

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 1 **Plan Date:** 28/03/2017 **Plan Name:**

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Council Field	Dried Peas		2.70	2.70		
			Total	2.70		

Proposed App Date: 28/03/2017 **EHD:** No Restriction **Comments:** Wash out after **Notes:** CW Plan No. 1

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Azural (14361) Glyphosate (360 g/l)		3 lts/ha	8.1 lts			Weed		
Water (lts)		100 lts/ha	270 lts					

Water Vol. (lts/ha): 100 lts **Spray Quality:** Medium

Plan No.: 1 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Council Field									

Protective Equipment Worn:
 Coveralls
 Apron
 Face Shield/Goggles
 Gauntlets
 Boots
 Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 28/03/2017	
Azural (14361)	8.1 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
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Plan No.: 2 Plan Date: 03/04/2017 Plan Name: Wheat T0

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Middle Field	W Wheat	Relay	2.70	2.70	30: Ear 1 cm	
Long Field	W Wheat	Relay	6.70	6.70	30: Ear 1 cm	
			Total	9.40		

Proposed App Date: 07/04/2017 EHD: No Restriction

Comments:

Following broadway star treatment the following crops may be planted in the autumn Winter wheat and barley, winter oats, winter triticale, winter rye, oilseed rape, grass, winter beans, brassica plants as transplants, Do not roll or harrow for 7 days before or after application, DO NOT APPLY 24 HOURS BEFORE OR AFTER FROST, DO NOT apply to crops suffering from stress, which may be caused for example by pests, disease, waterlogging, poor seedbed, Following a sequence of Broadway Star and metsulfuron-methyl, treated ground should be ploughed to a depth of 15 cm before establishing winter oilseed rape., Wash out with All clear before spraying any other crops

Notes: **CW Plan No. 2**

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Broadway Star: Before 3rd node detectable stage (Zadoks 32 inclusive)

Timing restriction for Amistar Opti: Before caryopsis watery ripe stage (GS 71).

Timing restriction for Spryte Aqua: Up to and including GS52 (1/4 inflorescence)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Broadway Star (14319) Pyroxsulam (7.1 % w/w); Florasulam (1.4 % w/w)	D F B:I	0.265 kgs/ha	2.49 kgs	100%		weeds		
Amistar Opti (14582) Azoxystrobin (100 g/l); Chlorothalonil (500 g/l)	D B:B	1.064 lts/ha	10 lts	53%		Disease		
Spryte Aqua (ADJ0734) Ethylene Oxide Condensate (300 g/l)		0.75 lts/ha	7.05 lts			Adjuvant		
Water (lts)		150 lts/ha	1,410 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 2 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Middle Field									
Long Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 03/04/2017	
Amistar Opti (14582)	10 lts
Broadway Star (14319)	2.49 kgs
Spryte Aqua (ADJ0734)	7.05 lts

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Plan No.: 3 Plan Date: 19/04/2017 Plan Name: Wheat T1

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Middle Field	W Wheat	Relay	2.70	2.70	32: 2nd Node detectable	
Long Field	W Wheat	Relay	6.70	6.70	32: 2nd Node detectable	
24 Acres	W Wheat	Relay	10.00	10.00	32: 2nd Node detectable	Less than 3m
Hectare	W Wheat	Relay	1.00	1.00	32: 2nd Node detectable	
Owens Bank	W Wheat	JB Diego	4.60	4.60	32: 2nd Node detectable	
			Total	25.00		

Proposed App Date: 25/04/2017 EHD: No Restriction

Comments:

DO NOT APPLY 24 HOURS BEFORE OR AFTER FROST, DO NOT apply to crops suffering from stress, which may be caused for example by pests, disease, waterlogging, poor seedbed, Do not apply at temperatures over 20 degrees C

Notes: CW Plan No. 5

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Chord: Up to and including flowering complete stage (GS 69).

Timing restriction for Wolverine: Up to and including flowering just complete (GS 69). Max 1 application allowed before end of tillering (GS 29)

Timing restriction for Alternil Excel 720: Before grain watery ripe stage (GS 71).

Timing restriction for K2: Before flag leaf sheath extending stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Chord (16065) Boscalid (210 g/l); Epoxiconazole (75 g/l)	D F B:B MAI:21	0.75 lts/ha	18.75 lts	50%		Disease		
Wolverine (17729) Fluxapyroxad (62.5 g/l); Metconazole (45 g/l)	D F B:B MAI:21	0.75 lts/ha	18.75 lts	38%		Disease		
Alternil Excel 720 (17434) Chlorothalonil (720 g/l)	D B:B	0.8 lts/ha	20 lts	57%		Disease		
K2 (17206) Chlormequat (620 g/l)		1.064 lts/ha	26.6 lts	59%		PGR		
Headland Magnesium Super 80 (MBS042) Magnesium (80 g/l)		2.8 lts/ha	70 lts	47%		Magnesium		
Water (lts)		150 lts/ha	3,750 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 3 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Middle Field									
Long Field									
24 Acres									
Hectare									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 5 Plan Date: 19/04/2017 Plan Name: Wheat weeds

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Owens Bank	W Wheat	JB Diego	4.60	4.60	32: 2nd Node detectable	
24 Acres	W Wheat	Relay	10.00	10.00	32: 2nd Node detectable	Less than 3m
Hectare	W Wheat	Relay	1.00	1.00	32: 2nd Node detectable	
			Total	15.60		

Proposed App Date: 10/05/2017 EHD: No Restriction

Comments:

Wash out with All clear before spraying broadleaf crops, DO NOT apply to crops suffering from stress, which may be caused for example by pests, disease, waterlogging, poor seedbed, Do not apply at temperatures over 20 degrees C

Notes: CW Plan No. 4 APPLY 1 WEEK AFTER FUNGICIDE

Apply aquatic protection zone. I (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Presite SX: Apply from 1st February in the year of harvest up to before flag leaf sheath extending stage.

Timing restriction for Starane Hi-Load HL: Before flag leaf sheath opening stage (GS 45 inclusive). A maximum total dose of 0.45 l/ha must be observed between crop emergence in the year of planting and 1 February in the year of harvest.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Presite SX (12291) Thifensulfuron-methyl (33.3 % w/w); Metsulfuron-methyl (6.7 % w/w)	D F B:B	0.072 kgs/ha	1.12 kgs	96%		weeds		
Starane Hi-Load HL (16557) Fluroxypyr (333 g/l)	D F B:I	0.5 lts/ha	7.8 lts	83%		weeds		
Water (lts)		150 lts/ha	2,340 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 5 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Owens Bank									
24 Acres									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 19/04/2017	
Alternil Excel 720 (17434)	20 lts
Chord (16065)	18.75 lts
Headland Magnesium Super 80 (MBS042)	70 lts
K2 (17206)	26.6 lts
Presite SX (12291)	1.12 kgs
Starane Hi-Load HL (16557)	7.8 lts
Wolverine (17729)	18.75 lts

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Plan No.: 6 **Plan Date:** 18/05/2017 **Plan Name:** Wheat T2

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Owens Bank	W Wheat	JB Diego	4.60	4.60	39: Flag leaf	
Long Field	W Wheat	Relay	6.70	6.70	39: Flag leaf	
Hectare	W Wheat	Relay	1.00	1.00	39: Flag leaf	
Middle Field	W Wheat	Relay	2.70	2.70	39: Flag leaf	
24 Acres	W Wheat	Relay	10.00	10.00	39: Flag leaf	Less than 3m
			Total	25.00		

Proposed App Date: 20/05/2017 **EHD:** No Restriction **Comments:** Do not apply at temperatures over 20 degrees C

Notes: CW Plan No. 6

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: Before grain milky ripe stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Sparticus Xpro (15162) Prothioconazole (110 g/l); Tebuconazole (90 g/l); Bixafen (75 g/l)	D B:B	1 lts/ha	25 lts	80%		Disease		
Water (lts)		200 lts/ha	5,000 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 6 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Owens Bank									
Long Field									
Hectare									
Middle Field									
24 Acres									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 18/05/2017	
Sparticus Xpro (15162)	25 lts

Key to Precautions: pr: protected crop. D: Special Disposal Procedure, refer to label. F: Following crop restriction, B: Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufacturers' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 7 **Plan Date:** 08/06/2017 **Plan Name:** Wheat T3

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Wheat	Relay	10.00	10.00	61: Beginning of flowering	Less than 3m
Hectare	W Wheat	Relay	1.00	1.00	61: Beginning of flowering	
Long Field	W Wheat	Relay	6.70	6.70	61: Beginning of flowering	
Middle Field	W Wheat	Relay	2.70	2.70	61: Beginning of flowering	
Owens Bank	W Wheat	JB Diego	4.60	4.60	61: Beginning of flowering	
			Total	25.00		

Proposed App Date: 12/06/2017 **EHD:** No Restriction **Comments:** Do not apply at temperatures over 20 degrees C

Notes: Apply before end of flowering please!

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: End of flowering.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Osiris P (15627) Metconazole (41.3 g/l); Epoxiconazole (56.2 g/l)	D F B:B	0.8 lts/ha	20 lts	40%		Disease		
Water (lts)		150 lts/ha	3,750 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium/Fine

Plan No.: 7 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									
Long Field									
Middle Field									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 08/06/2017	
Osiris P (15627)	20 lts

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 8 **Plan Date:** 06/09/2017 **Plan Name:** Stubble clean up

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat	JB Diego	4.10	4.10		
24 Acres	W Wheat	Relay	10.00	10.00		Less than 3m
Council Field	Dried Peas		2.70	2.70		
Hectare	W Wheat	Relay	1.00	1.00		
Long Field	W Wheat	Relay	6.70	6.70		
Owens Bank	Dried Peas		4.60	4.60		
Middle Field	W Wheat	Relay	2.70	2.70		
			Total	31.80		

Proposed App Date: 10/09/2017 **EHD:** No Restriction

Comments: Do not apply lime manure for 5 days post treatment with Azural, Wash out after

Timing restriction for Azural: Before planting.

Timing restriction for Spryte Aqua: Up to and including first flat pod (EPP0 code 205) (non-edible pods only)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Azural (16239) Glyphosate (360 g/l)	D	3 lts/ha	95.4 lts	60%		weeds		
Spryte Aqua (ADJ0734) Ethylene Oxide Condensate (300 g/l)		0.75 lts/ha	23.85 lts			Adjuvant		
Water (lts)		150 lts/ha	4,770 lts					

Water Vol. (lts/ha): 150 lts

Plan No.: 8 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									
24 Acres									
Council Field									
Hectare									
Long Field									
Owens Bank									
Middle Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 06/09/2017	
Azural (16239)	95.4 lts
Spryte Aqua (ADJ0734)	23.85 lts

Key to Precautions: pr: protected crop. D: Special Disposal Procedure, refer to label. F: Following crop restriction, B: Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 9 **Plan Date:** 07/10/2017 **Plan Name:** Oat pre-em

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oats		4.20	4.20	18: 8 leaves unfolded	Less than 3m
Council Field	W Oats		2.70	2.70	18: 8 leaves unfolded	
Long Field	W Oats		6.88	6.88	18: 8 leaves unfolded	
Middle Field	W Oats		3.20	3.20	18: 8 leaves unfolded	
Owens Bank	W Oats		4.60	4.60	18: 8 leaves unfolded	
			Total	21.58		

Proposed App Date: 10/10/2017 **EHD:** No Restriction

Comments:

Do not apply during frosty periods, cereals, oilseed rape or field beans may be sown in the year of harvest to succeed a cereal crop treated with 'Excalibur'. Ploughing must occur before planting any non-cereal crop, Post em application is an off label approval and is applied only at growers own risk. If not happy with the risk please do not spray!, The residual activity of 'Excalibur' will be reduced on soil of high organic matter content e.g. black fen and peat. Do not treat soils containing more than 10% organic matter, Observe all following crop restrictions listed on product label please!, Do not apply 'Excalibur' to any crop suffering from stress as a result of drought, waterlogging, low temperatures, pest or disease attack, nutrient or lime deficiency, soil compaction or other factors reducing crop growth, Roll before applying and do not apply if seed visible or on the surface!, Do not use 'Excalibur' on crops undersown with grasses, clover or other legumes or any other broad-leaved crop, Do not apply within seven days of rolling emerged winter wheat., Do not apply to broadcast crop, seed should be covered to at least a depth of 32 mm, Wash Out before spraying broadleaf crops and barley

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: Pre-emergence

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Excalibur (16477) Flupyralsulfuron-methyl (5.6 % w/w); Diflufenican (44.4 % w/w)	D F B:B	0.18 kgs/ha	3.88 kgs	100%		weeds		
Water (lts)		200 lts/ha	4,316 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 9 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Council Field									
Long Field									
Middle Field									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 10 **Plan Date:** 07/10/2017 **Plan Name:** Wheat pre-em

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat		4.00	4.00	8: Post drill/Pre emergence	
			Total	4.00		

Proposed App Date: 10/10/2017 **EHD:** No Restriction

Comments:

Plough to 15cm before following crops, May be less effective under very dry conditions, Do not apply to crops under stress, Do not apply on sands or very light soil, Seed should be covered with a minimum of 3.2cm of settled soil. Only treat shallow drilled crops post-emergence, Wash Out before spraying broadleaf crops & Oats, Roll before applying and do not apply if seed visible or on the surface!, Do not use on water logged soils

Apply aquatic protection zone. B

Apply advisory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: Before 3rd tiller stage (GS 23).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Vigon (14785) Flufenacet (240 g/l); Flurtamone (120 g/l); Diflufenican (60 g/l)	D F B:B	1 lts/ha	4 lts	100%		weeds		
Water (lts)		150 lts/ha	600 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 10 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 07/10/2017	
Excalibur (16477)	3.88 kgs
Vigon (14785)	4 lts

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 11 **Plan Date:** 10/10/2017 **Plan Name:** Aphid spray

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oats		4.20	4.20	12: 2 leaves unfolded	Less than 3m
Charlies Bank	W Wheat		4.00	4.00	12: 2 leaves unfolded	
Council Field	W Oats		2.70	2.70	12: 2 leaves unfolded	
Long Field	W Oats		6.88	6.88	12: 2 leaves unfolded	
Middle Field	W Oats		3.20	3.20	12: 2 leaves unfolded	
Owens Bank	W Oats		4.60	4.60	12: 2 leaves unfolded	
			Total	25.58		

Proposed App Date: 24/10/2017 **EHD:** No Restriction **Notes:** Please add to herbicide if doing that post em

Apply aquatic protection zone. A (5m)

Apply compulsory arthropod protection zone (6m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: Before 1st node detectable stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Karate 2.5 WG (14060) Lambda-cyhalothrin (2.5 % w/w)	D B:A(5m)	0.2 kgs/ha	5.12 kgs	100%		Pests		
Water (lts)		150 lts/ha	3,837 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 11 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Charlies Bank									
Council Field									
Long Field									
Middle Field									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 10/10/2017	
Karate 2.5 WG (14060)	5.12 kgs

Key to Precautions: pr: protected crop. D:Special Disposal Procedure, refer to label. F: Following crop restriction, B:Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufacturers' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 12 **Plan Date:** 24/10/2017 **Plan Name:** Slugs

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat		4.00	4.00		
			Total	4.00		

Proposed App Date: 24/10/2017 **EHD:** No Restriction

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Iroxx (16640) Ferric phosphate (2.11 % w/w)	D	5 kgs/ha	20 kgs	71%		Slugs		

Plan No.: 12 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 24/10/2017	
Iroxx (16640)	20 kgs

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 13 **Plan Date:** 12/03/2018 **Plan Name:** Stubble clean up

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	Spr Peas		5.77	5.77	-10: Pre planting	Less than 3m
Hectare	Spr Peas		1.00	1.00	-10: Pre planting	
			Total	6.77		

Proposed App Date: 22/03/2018 **EHD:** No Restriction

Comments: Wash out before spraying any other crops, Do not apply lime manure for 5 days post treatment with Azural

Timing restriction for Azural: Before planting.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
X-Change (MBS258)		0.25 lts/ha	1.69 lts			Water conditioner		
Azural (16239) Glyphosate (360 g/l)	D	3.25 lts/ha	22 lts	65%		weeds		
Water (lts)		150 lts/ha	1,015 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 13 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 12/03/2018	
Azural (16239)	22 lts
X-Change (MBS258)	1.69 lts

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 14 **Plan Date:** 27/03/2018 **Plan Name:** Wheat T0

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat		4.00	4.00	30: Ear 1 cm	
			Total	4.00		

Proposed App Date: 08/04/2018 **EHD:** No Restriction

Comments:

Following broadway star treatment the following crops may be planted in the autumn Winter wheat and barley, winter oats, winter triticale, winter rye, oilseed rape, grass, winter beans, brassica plants as transplants, Do not roll or harrow for 7 days before or after application, DO NOT APPLY 24 HOURS BEFORE OR AFTER FROST, DO NOT apply to crops suffering from stress, which may be caused for example by pests, disease, waterlogging, poor seedbed, Following a sequence of Broadway Star and metsulfuron-methyl, treated ground should be ploughed to a depth of 15 cm before establishing winter oilseed rape., Wash out with All clear before spraying any other crops

Timing restriction for Broadway Star: Before 3rd node detectable stage (Zadoks 32 inclusive)

Timing restriction for Spryte Aqua: Up to and including GS52 (1/4 inflorescence)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Broadway Star (14319) Pyroxsulam (7.1 % w/w); Florasulam (1.4 % w/w)	D F B:I	0.265 kgs/ha	1.06 kgs	100%		weeds		
Spryte Aqua (ADJ0734) Ethylene Oxide Condensate (300 g/l)		0.75 lts/ha	3 lts			Adjuvant		
Water (lts)		150 lts/ha	600 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 14 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 15 Plan Date: 27/03/2018 Plan Name: Oats T0

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oats		4.20	4.20	30: Ear 1 cm	Less than 3m
Council Field	W Oats		2.70	2.70	30: Ear 1 cm	
Long Field	W Oats		6.88	6.88	30: Ear 1 cm	
Middle Field	W Oats		3.20	3.20	30: Ear 1 cm	
Owens Bank	W Oats		4.60	4.60	30: Ear 1 cm	
			Total	21.58		

Proposed App Date: 08/04/2018 EHD: No Restriction

Comments:

Do not apply during frosty periods, Only apply to crops that are actively growing, Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth, Wash Out before spraying broadleaf crops

Notes: ***** Apply nitrogen first then as crop starts actively growing again apply this mix please *****

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Justice: Before beginning of heading.

Timing restriction for Belcoel: Apply from BBCH 31 to before flag leaf stage - BBCH 39

Timing restriction for Canopy: Before BBCH 41

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Justice (12835) Proquinazid (200 g/l)	D B:B	0.139 lts/ha	3 lts	56%		Mildew		
Belcoel (17773) Chlormequat (720 g/l)	D	0.927 lts/ha	20 lts	45%		PGR		
Canopy (16314) Mepiquat chloride (300 g/l); Prohexadione-calcium (50 g/l)	D F	0.232 lts/ha	5 lts	15%		PGR		
Manzi (MBS118) Zinc (1 % w/v); Magnesium (2 % w/v); nitrogen (10 % w/v); Manganese (12 % w/v)		1.854 lts/ha	40 lts	62%		Mn Zn Mg		
Water (lts)		150 lts/ha	3,237 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 15 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Council Field									
Long Field									
Middle Field									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 27/03/2018	
Belcofel (17773)	20 lts
Broadway Star (14319)	1.06 kgs
Canopy (16314)	5 lts
Justice (12835)	3 lts
Manzi (MBS118)	40 lts
Spryte Aqua (ADJ0734)	3 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 16 **Plan Date:** 24/04/2018 **Plan Name:** Peas pre em

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	Spr Peas		5.77	5.77	1: Start of seed imbibition	Less than 3m
Hectare	Spr Peas		1.00	1.00	1: Start of seed imbibition	
			Total	6.77		

Proposed App Date: 26/04/2018 **EHD:** No Restriction

Comments:

DO NOT apply if the plumule is less than 13 mm from the soil surface, Do not plant oilseed rape as a following crop, SEED MUST BE COVERED BY 25MM OF SOIL, Do not overlap spray swaths. Severe crop damage may occur, Roll before applying and do not apply if seed visible or on the surface!

Notes: Pre em only

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Nirvana: Pre-emergence

Timing restriction for Centium 360 CS: Pre-emergence

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Nirvana (14256) Imazamox (16.7 g/l); Pendimethalin (250 g/l)	D F B:B	2.954 lts/ha	20 lts	66%		weeds		
Centium 360 CS (16237) Clomazone (360 g/l)	D F	0.25 lts/ha	1.69 lts	100%		weeds		
Water (lts)		200 lts/ha	1,354 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Coarse

Plan No.: 16 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 24/04/2018	
Centium 360 CS (16237)	1.69 lts
Nirvana (14256)	20 lts

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufacturers' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 18 **Plan Date:** 01/05/2018 **Plan Name:** Wheat T1

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat		4.00	4.00	32: 2nd Node detectable	
			Total	4.00		

Proposed App Date: 05/05/2018 **EHD:** No Restriction

Comments:

Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth, Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Wolverine: Up to and including flowering just complete (GS 69). Max 1 application allowed before end of tillering (GS 29)

Timing restriction for Alternil Excel 720: Before grain watery ripe stage (GS 71).

Timing restriction for K2: Before flag leaf sheath extending stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Wolverine (17729) Fluxapyroxad (62.5 g/l); Metconazole (45 g/l)	D F B:B MAI:21	1.25 lts/ha	5 lts	63%		Dlisease		
Alternil Excel 720 (17434) Chlorothalonil (720 g/l)	D B:B	0.7 lts/ha	2.8 lts	50%		Dlisease		
K2 (17206) Chlormequat (620 g/l)		0.8 lts/ha	3.2 lts	44%		PGR		
Water (lts)		150 lts/ha	600 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 18 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 17 Plan Date: 01/05/2018 Plan Name: Oats T1

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oats		4.20	4.20	31: 1st node detectable	Less than 3m
Council Field	W Oats		2.70	2.70	31: 1st node detectable	
Long Field	W Oats		6.88	6.88	31: 1st node detectable	
Middle Field	W Oats		3.20	3.20	31: 1st node detectable	
Owens Bank	W Oats		4.60	4.60	31: 1st node detectable	
			Total	21.58		

Proposed App Date: 11/05/2018 EHD: 15/06/2018

Comments:

Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth, Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. I (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Canopy: Before BBCH 41

Timing restriction for Belcoel: Apply from BBCH 31 to before flag leaf stage - BBCH 39

Timing restriction for Toledo: Before end of flowering or harvest interval.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Canopy (16314) Mepiquat chloride (300 g/l); Prohexadione-calcium (50 g/l)	D F	0.232 lts/ha	5 lts	15%		PGR		
Belcoel (16652) Chlormequat (720 g/l)	D	0.927 lts/ha	20 lts	45%		PGR		
Toledo (18298) Tebuconazole (430 g/l)	D B:I HI:35	0.463 lts/ha	10 lts	77%		Rust		
Water (lts)		150 lts/ha	3,237 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 17 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Council Field									
Long Field									
Middle Field									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 01/05/2018	
Alternil Excel 720 (17434)	2.8 lts
Belcoel (16652)	20 lts
Canopy (16314)	5 lts
K2 (17206)	3.2 lts
Toledo (18298)	10 lts
Wolverine (17729)	5 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 21 **Plan Date:** 19/05/2018 **Plan Name:** Peas weevil

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	Spr Peas		5.77	5.77	12: 2 leaves/tendrils developed	Less than 3m
Hectare	Spr Peas		1.00	1.00	12: 2 leaves/tendrils developed	
			Total	6.77		

Proposed App Date: 21/05/2018 **EHD:** 15/06/2018 **Comments:** Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. B

Apply compulsory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Lambdastar (17406) Lambda-cyhalothrin (100 g/l)	D B:B HI:25 MAI:7	0.075 lts/ha	0.51 lts	100%		Pests		
Water (lts)		150 lts/ha	1,015 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 21 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 19 **Plan Date:** 19/05/2018 **Plan Name:** Wheat T2

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat		4.00	4.00	39: Flag leaf	
			Total	4.00		

Proposed App Date: 27/05/2018 **EHD:** No Restriction **Comments:** Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Wolverine: Up to and including flowering just complete (GS 69). Max 1 application allowed before end of tillering (GS 29)

Timing restriction for Alternil Excel 720: Before grain watery ripe stage (GS 71).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Wolverine (17729) Fluxapyroxad (62.5 g/l); Metconazole (45 g/l)	D F B:B MAI:21	1.25 lts/ha	5 lts	63%		disease		
Alternil Excel 720 (17434) Chlorothalonil (720 g/l)	D B:B	0.625 lts/ha	2.5 lts	45%		disease		
Headland Magnesium Super 80 (MBS042) Magnesium (80 g/l)		2.5 lts/ha	10 lts	42%		MAGNESIUM		
Water (lts)		150 lts/ha	600 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 19 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 20 **Plan Date:** 19/05/2018 **Plan Name:** Oats T2

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oats		4.20	4.20	39: Flag leaf	Less than 3m
Council Field	W Oats		2.70	2.70	39: Flag leaf	
Long Field	W Oats		6.88	6.88	39: Flag leaf	
Middle Field	W Oats		3.20	3.20	39: Flag leaf	
Owens Bank	W Oats		4.60	4.60	39: Flag leaf	
			Total	21.58		

Proposed App Date: 27/05/2018 **EHD:** No Restriction

Comments:

Do not apply at temperatures over 20 degrees C, Wash out with All clear or Neutralise before spraying broadleaf crops

Notes: Apply at flag leaf before ears visible

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Firefly 155: Up to beginning of anthesis.

Timing restriction for Lector: Up to and including flag leaf ligule just visible stage (GS 39 inclusive)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Firefly 155 (14818) Fluoaxastrobin (45 g/l); Prothioconazole (110 g/l)	D B:B	0.95 lts/ha	20.5 lts	76%		disease		
Lector (16565) Florasulam (50 g/l)	D F	0.1 lts/ha	2.16 lts	67%		weeds		
Water (lts)		150 lts/ha	3,237 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 20 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Council Field									
Long Field									
Middle Field									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 22 **Plan Date:** 19/05/2018 **Plan Name:** Peas weeds

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	Spr Peas		5.77	5.77	15: 5 leaves/tendrils developed	Less than 3m
Hectare	Spr Peas		1.00	1.00	15: 5 leaves/tendrils developed	
			Total	6.77		

Proposed App Date: 29/05/2018 **EHD:** No Restriction

Comments:

Do not treat forage peas varieties, or mange-tout. Varietal – see full label, Only apply once leaf fully waxed can be tested using crystal violet marker dye - if leaf stains crop is not ready if it runs off crop is ready, Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth, Wash out with All clear or Neutralise before spraying any other crops, Apply TROY 480 when the peas have three nodes (3 fully expanded leaves) until before the flower buds can be found enclosed in the terminal shoot, Do not apply at temperatures over 20 degrees C

Notes: apply before flower buds can be found

Timing restriction for Troy 480: Before flower buds found enclosed in terminal shoot.

Timing restriction for Drill: Up to & including flat pod (non-edible pods only)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Troy 480 (16954) Bentazone (480 g/l)	D	1.5 lts/ha	10.15 lts	50%				
Drill (ADJ0544) Polyoxyethylene (5-8 EO) C10-C15 primary alcohol (15 % w/w); Esterified Rapeseed Oil (63.34 % w/w); Natural Fatty Acids (7.5 % w/w)		0.75 lts/ha	5.08 lts			Adjuvant		
Water (lts)		150 lts/ha	1,015 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 22 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 19/05/2018	
Alternil Excel 720 (17434)	2.5 lts
Drill (ADJ0544)	5.08 lts
Firefly 155 (14818)	20.5 lts
Headland Magnesium Super 80 (MBS042)	10 lts
Lambdastar (17406)	0.51 lts
Lector (16565)	2.16 lts
Troy 480 (16954)	10.15 lts
Wolverine (17729)	5 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 23 **Plan Date:** 12/06/2018 **Plan Name:** Wheat T3

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat		4.00	4.00	65: Full flowering	
Total				4.00		

Proposed App Date: 14/06/2018 **EHD:** 26/07/2018 **Comments:** Do not apply at temperatures over 20 degrees C

Timing restriction: Before grain milky ripe stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Monkey (12906) Prochloraz (267 g/l); Tebuconazole (133 g/l)	D HI:42	1.25 lts/ha	5 lts	83%		disease		
Water (lts)		150 lts/ha	600 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 23 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									

Protective Equipment Worn:
 Coveralls
 Apron
 Face Shield/Goggles
 Gauntlets
 Boots
 Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 24 Plan Date: 12/06/2018 Plan Name: Peas fungicide

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	Spr Peas		5.77	5.77	61: 10% of flowers open	Less than 3m
Hectare	Spr Peas		1.00	1.00	61: 10% of flowers open	
			Total	6.77		

Proposed App Date: 20/06/2018 EHD: 01/08/2018

Comments:

Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth, Do not apply at temperatures over 20 degrees C, do not apply if big variation in day and night temperatures

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Drill: Up to & including flat pod (non-edible pods only)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
X-Clude (MBS923)		0.375 lts/ha	2.54 lts			Water conditioner + Anti drift		
Laser (17339) Cycloxydim (200 g/l)	D F HI:35	1.25 lts/ha	8.46 lts	56%		Wild Oats		
Octolan (11675) Cyproconazole (40 g/l); Chlorothalonil (375 g/l)	D B:B HI:42	1.5 lts/ha	10.15 lts	75%		disease		
Drill (ADJ0544) Polyoxyethylene (5-8 EO) C10-C15 primary alcohol (15 % w/w); Esterified Rapeseed Oil (63.34 % w/w); Natural Fatty Acids (7.5 % w/w)		0.739 lts/ha	5 lts			Adjuvant		
Water (lts)		150 lts/ha	1,015 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium/Fine

Plan No.: 24 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 12/06/2018	
Drill (ADJ0544)	5 lts
Laser (17339)	8.46 lts
Monkey (12906)	5 lts
Octolan (11675)	10.15 lts
X-Clude (MBS923)	2.54 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 25 **Plan Date:** 30/06/2018 **Plan Name:** Pea Moth

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	Spr Peas		5.77	5.77	69: End of flowering	Less than 3m
Hectare	Spr Peas		1.00	1.00	69: End of flowering	
			Total	6.77		

Proposed App Date: 04/07/2018 **EHD:** 29/07/2018

Comments:

DO NOT APPLY When bees activiley foraging. please apply early in am or last thing at night, Do not apply at temperatures over 20 degrees C

Notes: Apply at first pod set please at end of flowering

Apply aquatic protection zone. B

Apply compulsory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Lambdastar (17406) Lambda-cyhalothrin (100 g/l)	D B:B HI:25 MAI:7	75 ml/ha	507.75 ml	100%		Pests		
Water (lts)		200 lts/ha	1,354 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 25 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 30/06/2018	
Lambdastar (17406)	0.51 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 27 Plan Date: 20/08/2018 Plan Name: Stubble clean up

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oilseed Rape	Clearfield	9.97	9.97		Less than 3m
Charlies Bank	W Oilseed Rape	Clearfield	4.00	4.00		
Council Field	W Oilseed Rape	Clearfield	2.70	2.70		
Hectare	W Oilseed Rape	Clearfield	1.12	▲ 1.00		
Owens Bank	W Oilseed Rape	Clearfield	4.60	4.60		
Long Field	Spr Field Beans		6.88	6.88		
Middle Field	Spr Field Beans		3.20	3.20		
			Total	32.35		

Proposed App Date: 26/08/2018 EHD: No Restriction

Comments: Wash out before spraying any other crops, Do not apply lime manure for 5 days post treatment with Azural

Notes: **stubble tidy up before planting next crop to remove grass weeds etc**

Timing restriction for Azural: Before planting.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Azural (16239) Glyphosate (360 g/l)	D	2 lts/ha	64.7 lts	40%		weeds		
X-Clude (MBS923)		0.35 lts/ha	11.32 lts			Water conditioner + Anti drift		
Water (lts)		200 lts/ha	6,470 lts					

Water Vol. (lts/ha): 200 lts Spray Quality: Medium

Plan No.: 27 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Charlies Bank									
Council Field									
Hectare									
Owens Bank									
Long Field									
Middle Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Key to Precautions: pr: protected crop. D: Special Disposal Procedure, refer to label. F: Following crop restriction, B: Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 26 **Plan Date:** 20/08/2018 **Plan Name:** Grass destruction

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Tall Elms	W Wheat	Relay	2.50	2.50	-10: Pre planting	
Railway	W Wheat	Gleam	2.00	2.00	-10: Pre planting	
Other Side Wood	W Wheat	Gleam	2.20	2.20	-10: Pre planting	
10 Acre High Fields	W Wheat	Gleam	4.20	4.20	-10: Pre planting	
Conker Field	W Wheat	Gleam	4.20	4.20	-10: Pre planting	
Colins	W Wheat	Gleam	0.60	0.60	-10: Pre planting	
Cattle Shed	W Wheat	Gleam	4.70	4.70	-10: Pre planting	
By House	W Wheat	Gleam	2.50	2.50	-10: Pre planting	
Big Meadow	W Wheat	Gleam	3.50	3.50	-10: Pre planting	
12 Acre Bank	W Wheat	Gleam	4.90	4.90	-10: Pre planting	
			Total	31.30		

Proposed App Date: 01/09/2018 **EHD:** No Restriction

Comments: Wash out before spraying any other crops, Do not apply lime manure for 5 days post treatment with Azural

Notes:

destruction of grassland prior to drilling wheat. if possible to reduce frit fly damage after grass plough and leave 6 weeks before drilling. along side this use Deter seed treatment on wheat seed to reduce threat of frit fly.

Timing restriction for Azural: Before planting.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Azural (16239) Glyphosate (360 g/l)	D	5 lts/ha	156.5 lts	100%		weeds		
X-Clude (MBS923)		0.35 lts/ha	10.96 lts			Water conditioner + Anti drift		
Water (lts)		200 lts/ha	6,260 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 26 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Tall Elms									
Railway									
Other Side Wood									
10 Acre High Fields									
Conker Field									
Colins									
Cattle Shed									
By House									
Big Meadow									
12 Acre Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 20/08/2018	
Azural (16239)	221.2 lts
X-Clude (MBS923)	22.28 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 29 **Plan Date:** 04/09/2018 **Plan Name:** Slugs

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oilseed Rape	Clearfield	9.97	9.97	0: Dry seed	Less than 3m
Charlies Bank	W Oilseed Rape	Clearfield	4.00	4.00	0: Dry seed	
Council Field	W Oilseed Rape	Clearfield	2.70	2.70	0: Dry seed	
Hectare	W Oilseed Rape	Clearfield	1.12	▲ 1.00	0: Dry seed	
Owens Bank	W Oilseed Rape	Clearfield	4.60	4.60	0: Dry seed	
			Total	22.27		

Proposed App Date: 05/09/2018 **EHD:** No Restriction **Notes:** Apply pre-em of crop

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Iroxx (16640) Ferric phosphate (2.11 % w/w)	D	5 kgs/ha	111.35 kgs	71%		slugs		

Plan No.: 29 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Charlies Bank									
Council Field									
Hectare									
Owens Bank									

Protective Equipment Worn:
 Coveralls
 Apron
 Face Shield/Goggles
 Gauntlets
 Boots
 Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 04/09/2018	
Iroxx (16640)	111.35 kgs

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 31 **Plan Date:** 11/09/2018 **Plan Name:** OSR Flea beetle

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oilseed Rape	Clearfield	9.97	▲ 5.77	11: 1st leaf unfolded	Less than 3m
Hectare	W Oilseed Rape	Clearfield	1.12	▲ 1.00	11: 1st leaf unfolded	
			Total	6.77		

Proposed App Date: 16/09/2018 **EHD:** No Restriction **Notes:** Apply to area that was peas only

Apply aquatic protection zone. A (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: Before stem elongation (GS 30).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Karate 2.5 WG (14060) Lambda-cyhalothrin (2.5 % w/w)	D B:A(5m) MAI:10	0.3 kgs/ha	2.03 kgs	100%		Pests		
Water (lts)		150 lts/ha	1,015 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 31 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 30 Plan Date: 11/09/2018 Plan Name: OSR Volunteers

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oilseed Rape	Clearfield	9.97	▲ 4.00	11: 1st leaf unfolded	Less than 3m
Charlies Bank	W Oilseed Rape	Clearfield	4.00	4.00	11: 1st leaf unfolded	
Council Field	W Oilseed Rape	Clearfield	2.70	2.70	11: 1st leaf unfolded	
Owens Bank	W Oilseed Rape	Clearfield	4.60	4.60	11: 1st leaf unfolded	
			Total	15.30		

Proposed App Date: 17/09/2018 EHD: 01/10/2018

Comments:

Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth

Notes: For 24 acre apply to/half that was in oats only use karate @ 0.3 as same as kendo until karate used up Apply aquatic protection zone. B

Apply advisory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Kendo: Before the end of flowering.

Timing restriction for Fusilade Max: Non-industrial crop: Before flower buds visible stage. Industrial crops: once only before the harvest interval

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Kendo (15562) Lambda-cyhalothrin (50 g/l)	D B:B MAI:7	0.15 lts/ha	2.3 lts	100%		Pests		
Fusilade Max (11519) Fluazifop-P-butyl (125 g/l)	D F HI:14	0.8 lts/ha	12.24 lts	53%		GRASS WEEDS		
Water (lts)		150 lts/ha	2,295 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 30 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Charlies Bank									
Council Field									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 11/09/2018	
Fusilade Max (11519)	12.24 lts
Karate 2.5 WG (14060)	2.03 kgs
Kendo (15562)	2.3 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 32 Plan Date: 04/10/2018 Plan Name: OSR Black grass

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oilseed Rape	Clearfield	9.97	▲ 6.07	12: 2nd leaf unfolded	Less than 3m
Hectare	W Oilseed Rape	Clearfield	1.12	1.12	12: 2nd leaf unfolded	
			Total	7.19		

Proposed App Date: 10/09/2018 EHD: No Restriction

Comments:

DO NOT APPLY ANY SPRAY TO CROP FOR 14 DAYS POST TREATMENT WITH CENTURION MAX, Apply before 15 th october - must not apply past 15th october, Do not apply 24 hours before or after frost

Notes:

**** Apply when black grass between 2-3leaf Only apply Centurion Max when the following criteria are met: Crop at 2 leaves or more; Blackgrass at 3 leaves or more; Application before 15th October. If these are met then please adhere to the following application criteria. Minimum water volume 200 l/ha; 10 day no spray interval prior to Centurion Max; 14 day no spray interval after Centurion Max (apart from nutrition and insecticides which are 7 days); Mean temperature above 7 degrees C; Do not spray before or after frosts; Avoid overlaps; Ensure crop is well waxed and not suffering from pest damage; Nutritional deficiencies should be corrected at least 10 days prior to application. If in doubt about any of these please check with your agronomist.**

Timing restriction for Centurion Max: 31 October in the year of planting.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Centurion Max (17911) Clethodim (120 g/l)	D F	1 lts/ha	7.19 lts	100%		Weeds		
X-Clude (MBS923)		0.35 lts/ha	2.52 lts			Water conditioner + Anti drift		
Water (lts)		200 lts/ha	1,438 lts					

Water Vol. (lts/ha): 200 lts Spray Quality: Medium

Plan No.: 32 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 04/10/2018	
Centurion Max (17911)	7.19 lts
X-Clude (MBS923)	2.52 lts

Key to Precautions: pr: protected crop. D:Special Disposal Procedure, refer to label. F: Following crop restriction, B:Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 28 **Plan Date:** 18/10/2018 **Plan Name:** OSR Clearfield

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oilseed Rape	Clearfield	9.97	9.97	15: 5th leaf unfolded	Less than 3m
Charlies Bank	W Oilseed Rape	Clearfield	4.00	4.00	15: 5th leaf unfolded	
Council Field	W Oilseed Rape	Clearfield	2.70	2.70	15: 5th leaf unfolded	
Hectare	W Oilseed Rape	Clearfield	1.12	1.12	15: 5th leaf unfolded	
Owens Bank	W Oilseed Rape	Clearfield	4.60	4.60	15: 5th leaf unfolded	
			Total	22.39		

Proposed App Date: 22/10/2018 **EHD:** No Restriction

Comments:

Do not apply to stony soils; i.e. stones, flints or chalk readily visible on surface. On brashy and stony soils, Cleravo may cause some reduction in crop vigour and/or plant stand, Do not apply Cleravo to crops suffering from stress, which may be caused, for example, by pests, disease, waterlogging, poor seedbed conditions or previous chemical treatment, Wash out with All clear or Neutralise before spraying any other crops

Notes: For 24 acre and hectare field do not apply until 14 days have passed since centurion max was applied

Timing restriction for Cleravo: Before 9 true leaf stage (GS 19)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Cleravo (16877) Imazamox (35 g/l); Quinmerac (250 g/l)	D F	1 lts/ha	22.39 lts	100%		weeds		
Dash HC (ADJ0729) alkoxyated alcohols-phosphate esters (209.25 g/l); Fatty Acid Esters (348.75 g/l)		1 lts/ha	22.39 lts			weeds		
Water (lts)		200 lts/ha	4,478 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 28 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Charlies Bank									
Council Field									
Hectare									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 18/10/2018	
Cleravo (16877)	22.39 lts
Dash HC (ADJ0729)	22.39 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 35 **Plan Date:** 29/10/2018 **Plan Name:** Wheat autumn weeds

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
12 Acre Bank	W Wheat	Gleam	4.90	4.90	11: 1st leaf unfolded	
Big Meadow	W Wheat	Gleam	3.50	3.50	11: 1st leaf unfolded	
By House	W Wheat	Gleam	2.50	2.50	11: 1st leaf unfolded	
Cattle Shed	W Wheat	Gleam	4.70	4.70	11: 1st leaf unfolded	
Colins	W Wheat	Gleam	0.60	0.60	11: 1st leaf unfolded	
Conker Field	W Wheat	Gleam	4.20	4.20	11: 1st leaf unfolded	
10 Acre High Fields	W Wheat	Gleam	4.20	4.20	11: 1st leaf unfolded	
Tall Elms	W Wheat	Relay	2.50	2.50	11: 1st leaf unfolded	
Railway	W Wheat	Gleam	2.00	2.00	11: 1st leaf unfolded	
Other Side Wood	W Wheat	Gleam	2.20	2.20	11: 1st leaf unfolded	
			Total	31.30		

Proposed App Date: 31/10/2018 **EHD:** No Restriction

Comments:

DO NOT use on sands or very light soils or very stony or gravelly soils as there is a risk of crop damage, DO NOT use on waterlogged soils or soils prone to waterlogging, Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth, Best results if rain falls within 7 days of application, seed should be covered with a minimum of 32 mm of settled soil, Do not apply during a frosty period, Wash out after before spraying broadleaf crops and oats, Roll before applying and do not apply if seed visible or on the surface!, Ploughing or cultivation, with complete inversion of the furrow, must take place before planting any following non-cereal crop

Notes: Please use hallmark @ 50ml/ha as the same as 0.1ltr/ha of kendo

Apply aquatic protection zone. B

Apply compulsory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Vigon: Before 3rd tiller stage (GS 23).

Timing restriction for Kendo: Before late milk stage (GS 77).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Vigon (14785) Flufenacet (240 g/l); Flurtamone (120 g/l); Diflufenican (60 g/l)	D F B:B	0.55 lts/ha	17.22 lts	55%		weeds		
Kendo (15562) Lambda-cyhalothrin (50 g/l)	D B:B MAI:14	0.1 lts/ha	3.13 lts	100%		Pests		
Water (lts)		200 lts/ha	6,260 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 35 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
12 Acre Bank									
Big Meadow									
By House									
Cattle Shed									
Colins									
Conker Field									
10 Acre High Fields									
Tall Elms									
Railway									
Other Side Wood									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 34 **Plan Date:** 29/10/2018 **Plan Name:** OSR Kerb

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oilseed Rape	Clearfield	9.97	9.97	18: 8th leaf unfolded	Less than 3m
Charlies Bank	W Oilseed Rape	Clearfield	4.00	4.00	18: 8th leaf unfolded	
Council Field	W Oilseed Rape	Clearfield	2.70	2.70	18: 8th leaf unfolded	
Hectare	W Oilseed Rape	Clearfield	1.12	1.12	18: 8th leaf unfolded	
Owens Bank	W Oilseed Rape	Clearfield	4.60	4.60	18: 8th leaf unfolded	
			Total	22.39		

Proposed App Date: 08/11/2018 **EHD:** 03/01/2019

Comments:

If animals are inadvertently fed or bedded on oilseed rape straw treated with ASTROKERB, do not use animal waste for composting, Aminopyralid residues in plant tissues which have not completely decayed may affect succeeding susceptible crops e.g. peas, beans and other legumes, sugar beet, fodder beet, carrots and umbelliferae, potatoes and tomatoes, lettuce and other compositae. Therefore following good agricultural practice, DO NOT feed animals with treated oilseed rape straw. DO NOT use oilseed rape straw for animal bedding. DO NOT use oilseed rape straw for composting or mulching., Do not use on crops grown for seed., DO NOT remove oilseed rape straw from the field unless it is to be used for burning for heat or electricity production, Following crops (winter and spring wheat) should not be planted within 30 weeks of application of ASTROKERB. ASTROKERB contains aminopyralid, traces of this material in oilseed rape straw can damage sensitive crops, Following Crops: Winter cereals and spring cereals only. Treated land must be mouldboard ploughed to a depth of 15 cm prior to drilling a following cereal crop

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Astrokerb: Apply from 1st October up to 31st January in the year of harvest

Timing restriction for Teppeki: BBCH 18 (eight leaves unfolded)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Astrokerb (16184) Propyzamide (500 g/l); Aminopyralid (6.3 g/l)	D F	1.7 lts/ha	38.06 lts	100%		weeds		
Prosaro (16732) Prothioconazole (125 g/l); Tebuconazole (125 g/l)	D B:B HI:56 MAI:21	0.67 lts/ha	15 lts	67%		Disease		
Teppeki (12402) Flonicamid (50 % w/w)	D	0.1 kgs/ha	2.24 kgs	100%		Aphids		
Water (lts)		200 lts/ha	4,478 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 34 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Charlies Bank									
Council Field									
Hectare									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 29/10/2018	
Astrokerb (16184)	38.06 lts
Kendo (15562)	3.13 lts
Prosaro (16732)	15 lts
Teppeki (12402)	2.24 kgs
Vigon (14785)	17.22 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 37 **Plan Date:** 26/02/2019 **Plan Name:** Stubble Clean up

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Long Field	Spr Field Beans		6.88	6.88		
Middle Field	Spr Field Beans		3.20	3.20		
			Total	10.08		

Proposed App Date: 26/02/2019 **EHD:** No Restriction **Comments:** Wash out before spraying any other crops

Timing restriction for Azural: Before planting.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Azural (16239) Glyphosate (360 g/l)	D	3.5 lts/ha	35.28 lts	70%		Weeds		
X-Clude (MBS923)		0.5 lts/ha	5.04 lts			Water conditioner + Anti drift		

Spray Quality: Medium

Plan No.: 37 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Long Field									
Middle Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 38 **Plan Date:** 26/02/2019 **Plan Name:**

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Below Big Meadow	Spr Field Beans		2.00	2.19		Less than 3m
Field Below Wood	Spr Field Beans		2.19	2.19		Less than 3m
Field By Waterloo	Spr Field Beans		3.50	3.50		Less than 3m
			Total	7.88		

Proposed App Date: 26/02/2019 **EHD:** No Restriction

Comments:

applications of lime fertiliser manure and other pesticides should be delayed until 5 days after application unless cultivation & drilling for following crop has taken place, Wash out before spraying any other crops

Timing restriction for Azural: Before planting.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Azural (16239) Glyphosate (360 g/l)	D	5 lts/ha	39.4 lts	100%		Weeds		
X-Clude (MBS923)		0.5 lts/ha	3.94 lts			Water conditioner + Anti drift		
Water (lts)		200 lts/ha	1,576 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 38 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Below Big Meadow									
Field Below Wood									
Field By Waterloo									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 40 **Plan Date:** 26/02/2019 **Plan Name:** Wheat Herbicide

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
12 Acre Bank	W Wheat	Gleam	4.90	4.90	21: 1st tiller detectable	
Big Meadow	W Wheat	Gleam	3.50	3.50	21: 1st tiller detectable	
By House	W Wheat	Gleam	2.50	2.50	21: 1st tiller detectable	
Cattle Shed	W Wheat	Gleam	4.70	4.70	21: 1st tiller detectable	
Colins	W Wheat	Gleam	0.60	0.60	21: 1st tiller detectable	
Conker Field	W Wheat	Gleam	4.20	4.20	21: 1st tiller detectable	
10 Acre High Fields	W Wheat	Gleam	4.20	4.20	21: 1st tiller detectable	
Other Side Wood	W Wheat	Gleam	2.20	2.20	21: 1st tiller detectable	
Railway	W Wheat	Gleam	2.00	2.00	21: 1st tiller detectable	
Tall Elms	W Wheat	Relay	2.50	2.50	21: 1st tiller detectable	
			Total	31.30		

Proposed App Date: 01/03/2019 **EHD:** No Restriction

Comments:

Only apply to crops that are actively growing, DO NOT roll crops prior to application or after application, Only winter wheat, winter barley or winter oilseed rape may be sown in the year of harvest to succeed a winter wheat crop treated with Atlantis OR Hatra, Wash out with All clear or Neutralise before spraying any other crops, DO NOT APPLY 24 HOURS BEFORE OR AFTER FROST, DO NOT apply to crops suffering from stress, which may be caused for example by pests, disease, waterlogging, poor seedbed, Plough before planting oil seed rape

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Presite SX: Apply from 1st February in the year of harvest up to before flag leaf sheath extending stage.

Timing restriction for Hatra: Flag leaf ligule just visible stage (GS 39)

Timing restriction for Biopower: Up to and including GS 52 (1/4 inflorescence) (Follow the statutory conditions of use of the pesticide).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
X-Clude (MBS923)		0.375 lts/ha	11.74 lts			Water conditioner + Anti drift		
Presite SX (18776) Thifensulfuron-methyl (33.3 % w/w); Metsulfuron-methyl (6.7 % w/w)	D F B:B	0.05 kgs/ha	1.57 kgs	67%		Broadleaf Weeds		
Hatra (16190) Iodosulfuron-methyl-sodium (2 g/l); Mesosulfuron-methyl (10 g/l)	D F B:B	1.2 lts/ha	37.56 lts	100%		weeds		
Biopower (ADJ0617) 3,6-dioxaoctadecylsulphate Sodium Salt (20.1 % w/w); 3,6-dioxaeicosylsulphate Sodium Salt (6.7 % w/w)		1 lts/ha	31.3 lts			Adjuvant		
Water (lts)		150 lts/ha	4,695 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium/Fine

Plan No.: 40 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
12 Acre Bank									
Big Meadow									
By House									
Cattle Shed									
Colins									
Conker Field									
10 Acre High Fields									
Other Side Wood									
Railway									
Tall Elms									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 26/02/2019	
Azural (16239)	74.68 lts
Biopower (ADJ0617)	31.3 lts
Hatra (16190)	37.56 lts
Presite SX (18776)	1.57 kgs
X-Clude (MBS923)	20.72 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Mob: 07887 755968

Plan No.: 46 **Plan Date:** 19/03/2019 **Plan Name:** Oilseed rape light leaf spot

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oilseed Rape	Clearfield	9.97	9.97	59: 1st petals visible, Buds closed	Less than 3m
Charlies Bank	W Oilseed Rape	Clearfield	4.00	4.00	59: 1st petals visible, Buds closed	
Council Field	W Oilseed Rape	Clearfield	2.70	2.70	59: 1st petals visible, Buds closed	
Hectare	W Oilseed Rape	Clearfield	1.12	1.12	59: 1st petals visible, Buds closed	
Owens Bank	W Oilseed Rape	Clearfield	4.60	4.60	59: 1st petals visible, Buds closed	
			Total	22.39		

Proposed App Date: 25/03/2019 **EHD:** 20/05/2019

Apply aquatic protection zone. I (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Toledo: Before end of flowering or harvest interval.

Timing restriction for Boron 15: from 3 leaf to onset of senescence

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Toledo (18298) Tebuconazole (430 g/l)	D B:I HI:56	0.447 lts/ha	10 lts	74%		Foliar Disease		
Boron 15 (MBS206) Boron (150 g/l)		0.893 lts/ha	20 lts	30%		Boron Deficiency		
Water (lts)		150 lts/ha	3,358 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 46 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Charlies Bank									
Council Field									
Hectare									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 45 **Plan Date:** 19/03/2019 **Plan Name:** Bean pre em

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Below Big Meadow	Spr Field Beans		2.00	2.19	6: Pre-Emergence	Less than 3m
Field Below Wood	Spr Field Beans		2.19	2.19	6: Pre-Emergence	Less than 3m
Field By Waterloo	Spr Field Beans		3.50	3.50	6: Pre-Emergence	Less than 3m
Long Field	Spr Field Beans		6.88	6.88	6: Pre-Emergence	
Middle Field	Spr Field Beans		3.20	3.20	6: Pre-Emergence	
			Total	17.96		

Proposed App Date: 01/04/2019 **EHD:** No Restriction

Comments:

Do not apply to soils which are waterlogged or prone to water logging, W.Wheat and W.barley may be drilled after a 3 month gap between application and drilling. The land should at least be cultivated by a non-inversion method (discing) before drilling takes place. W.OSR and other brassicas should not be drilled as a following crop. A minimum interval of 12 months is, Seedbed must have a fine, firm tilth. Consolidate loose or cloddy seedbeds before use. Weed control maybe reduced on cloddy seedbeds., Do not use on sands or very light soils, Do not apply once the plumule is less than 13 mm from the soil surface., Wash out before spraying any other crops, Seed must be drilled to a depth of at least 2.5 cm of settled soil, Do not overlap spray swaths. Severe crop damage may occur on field beans. Where damage does occur, this is generally transient and should not affect crop yield

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Nirvana: Pre-emergence

Timing restriction for Blanco: Pre-emergence

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Nirvana (14256) Imazamox (16.7 g/l); Pendimethalin (250 g/l)	D F B:B	2.8 lts/ha	50.29 lts	62%		weeds		
Blanco (16704) Clomazone (360 g/l)	D F	0.223 lts/ha	4 lts	89%		weeds		
Water (lts)		200 lts/ha	3,592 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Coarse

Plan No.: 45 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Below Big Meadow									
Field Below Wood									
Field By Waterloo									
Long Field									
Middle Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 19/03/2019	
Blanco (16704)	4 lts
Boron 15 (MBS206)	20 lts
Nirvana (14256)	50.29 lts
Toledo (18298)	10 lts

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 52 **Plan Date:** 09/04/2019 **Plan Name:** Wheat T1

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Conker Field	W Wheat	Gleam	4.20	4.20	32: 2nd Node detectable	
Other Side Wood	W Wheat	Gleam	2.20	2.20	32: 2nd Node detectable	
Tall Elms	W Wheat	Relay	2.50	2.50	32: 2nd Node detectable	
			Total	8.90		

Proposed App Date: 20/04/2019 **EHD:** No Restriction

Comments:

Do not apply if there are big differences between day and night temperatures, Do not apply during a frosty period or when crop is not actively Growing , Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Osiris P: End of flowering.

Timing restriction for Alternil Excel 720: Before grain watery ripe stage (GS 71).

Timing restriction for Belcoce! Apply from BBCH 31 to before flag leaf stage - BBCH 39

Timing restriction for Tempo: Before flag leaf sheath extending stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Osiris P (15627) Metconazole (41.3 g/l); Epoxiconazole (56.2 g/l)	D F B:B	1.1 lts/ha	9.79 lts	55%		foliar disease		
Alternil Excel 720 (17434) Chlorothalonil (720 g/l)	D B:B	0.639 lts/ha	5.69 lts	46%		Foliar Disease		
Belcoce! (17773) Chlormequat (720 g/l)	D	1.5 lts/ha	13.35 lts	72%		PGR		
Tempo (15170) Trinexapac-ethyl (250 g/l)	D	0.112 lts/ha	1 lts	28%		PGR		
Water (lts)		150 lts/ha	1,335 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 52 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Conker Field									
Other Side Wood									
Tall Elms									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: pr: protected crop. D:Special Disposal Procedure, refer to label. F: Following crop restriction, B:Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 51 **Plan Date:** 09/04/2019 **Plan Name:** OSR Mid Flower

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oilseed Rape	Clearfield	9.97	9.97	67: Flowering declining	Less than 3m
Charlies Bank	W Oilseed Rape	Clearfield	4.00	4.00	67: Flowering declining	
Council Field	W Oilseed Rape	Clearfield	2.70	2.70	67: Flowering declining	
Hectare	W Oilseed Rape	Clearfield	1.12	1.12	67: Flowering declining	
Owens Bank	W Oilseed Rape	Clearfield	4.60	4.60	67: Flowering declining	
			Total	22.39		

Proposed App Date: 22/04/2019 **EHD:** No Restriction **Comments:** Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: 50% of pods have reached final size (GS 75). Do not apply before 1st February or BBCH 20 in the year of harvest.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Pictor (16783) Dimoxystrobin (200 g/l); Boscalid (200 g/l)	D B:B	0.45 lts/ha	10.08 lts	90%		Sclerotinia		
Water (lts)		150 lts/ha	3,358 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 51 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Charlies Bank									
Council Field									
Hectare									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 53 **Plan Date:** 09/04/2019 **Plan Name:** Wheat T1 late

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
12 Acre Bank	W Wheat	Gleam	4.90	4.90	31: 1st node detectable	
Big Meadow	W Wheat	Gleam	3.50	3.50	31: 1st node detectable	
By House	W Wheat	Gleam	2.50	2.50	31: 1st node detectable	
Cattle Shed	W Wheat	Gleam	4.70	4.70	31: 1st node detectable	
Colins	W Wheat	Gleam	0.60	0.60	31: 1st node detectable	
10 Acre High Fields	W Wheat	Gleam	4.20	4.20	31: 1st node detectable	
Railway	W Wheat	Gleam	2.00	2.00	31: 1st node detectable	
			Total	22.40		

Proposed App Date: 25/04/2019 **EHD:** No Restriction

Comments:

Do not apply if there are big differences between day and night temperatures, Do not apply during a frosty period or when crop is not actively Growing , Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Osiris P: End of flowering.

Timing restriction for Alternil Excel 720: Before grain watery ripe stage (GS 71).

Timing restriction for Belcozel: Apply from BBCH 31 to before flag leaf stage - BBCH 39

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Osiris P (15627) Metconazole (41.3 g/l); Epoxiconazole (56.2 g/l)	D F B:B	1.1 lts/ha	24.64 lts	55%		foliar disease		
Alternil Excel 720 (17434) Chlorothalonil (720 g/l)	D B:B	0.639 lts/ha	14.31 lts	46%		Foliar Disease		
Belcozel (17773) Chlormequat (720 g/l)	D	1.5 lts/ha	33.6 lts	72%		PGR		
Water (lts)		150 lts/ha	3,360 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 53 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
12 Acre Bank									
Big Meadow									
By House									
Cattle Shed									
Colins									
10 Acre High Fields									
Railway									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 09/04/2019	
Alternil Excel 720 (17434)	20 lts
Belcocel (17773)	46.95 lts
Osiris P (15627)	34.43 lts
Pictor (16783)	10.08 lts
Tempo (15170)	1 lts

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 60 **Plan Date:** 06/05/2019 **Plan Name:** Wheat Mildew

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
By House	W Wheat	Gleam	2.50	2.50	33: 3rd Node detectable	
Big Meadow	W Wheat	Gleam	3.50	3.50	33: 3rd Node detectable	
Cattle Shed	W Wheat	Gleam	4.70	4.70	33: 3rd Node detectable	
Colins	W Wheat	Gleam	0.60	0.60	33: 3rd Node detectable	
Railway	W Wheat	Gleam	2.00	2.00	33: 3rd Node detectable	
			Total	13.30		

Proposed App Date: 11/05/2019 **EHD:** No Restriction

Comments:

Do not apply if there are big differences between day and night temperatures, Do not apply during a frosty period or when crop is not actively Growing, Do not apply at temperatures over 20 degrees C

Timing restriction: Before the start of flowering (GS 60).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Clayton Midas (18362) Cyflufenamid (50 g/l)	D	0.15 lts/ha	2 lts	30%		Mildew		
Water (lts)		150 lts/ha	1,995 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 60 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
By House									
Big Meadow									
Cattle Shed									
Colins									
Railway									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 58 **Plan Date:** 06/05/2019 **Plan Name:** Beans Charlock

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Long Field	Spr Field Beans		6.88	6.88	14: 4th leaf unfolded	
Middle Field	Spr Field Beans		3.20	3.20	14: 4th leaf unfolded	
			Total	10.08		

Proposed App Date: 15/05/2019 **EHD:** No Restriction

Comments:

do not apply troy for 14 days after treatment of crop with grass weed spray, do not apply grass weed spray for 7 days after treatment with troy, Do not apply to seed crops, Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth, Do not overlap spray swaths, do not spray if foliage is wet or rain expected (6 hours rain fast), do not apply during periods of drought, Wash out with All clear or Neutralise before spraying any other crops, Do not apply at temperatures over 20 degrees C

Timing restriction for Troy 480: Before crop exceeds 15cm in height and before 7 leaf pair stage.

Timing restriction for Drill: Up to & including first pod set

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Troy 480 (16954) Bentazone (480 g/l)	D	1.488 lts/ha	15 lts	50%		weeds		
Drill (ADJ0544) Polyoxyethylene (5-8 EO) C10-C15 primary alcohol (15 % w/w); Esterified Rapeseed Oil (63.34 % w/w); Natural Fatty Acids (7.5 % w/w)		0.75 lts/ha	7.56 lts			Adjuvant		
Water (lts)		150 lts/ha	1,512 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 58 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Long Field									
Middle Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: pr: protected crop. D:Special Disposal Procedure, refer to label. F: Following crop restriction, B:Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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 Mob: 07887 755968

Plan No.: 59 Plan Date: 06/05/2019 Plan Name: Wheat T2 Early

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
12 Acre Bank	W Wheat	Gleam	4.90	4.90	39: Flag leaf	
Conker Field	W Wheat	Gleam	4.20	4.20	39: Flag leaf	
10 Acre High Fields	W Wheat	Gleam	4.20	4.20	39: Flag leaf	
Other Side Wood	W Wheat	Gleam	2.20	2.20	39: Flag leaf	
Tall Elms	W Wheat	Relay	2.50	2.50	39: Flag leaf	
			Total	18.00		

Proposed App Date: 16/05/2019 EHD: No Restriction

Comments:

Do not apply if there are big differences between day and night temperatures, Do not apply during a frosty period or when crop is not actively Growing, Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. I (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Bugle: Up to and including flowering complete stage (GS 69).

Timing restriction for Opus Team: Up to and including flowering complete stage (GS 69).

Timing restriction for Starane Hi-Load HL: Before flag leaf sheath opening stage (GS 45 inclusive). A maximum total dose of 0.45 l/ha must be observed between crop emergence in the year of planting and 1 February in the year of harvest.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Bugle (17821) Fluxapyroxad (59.4 g/l)	D F	1.111 lts/ha	20 lts	56%		foliar disease		
Opus Team (11759) Fenpropimorph (250 g/l); Epoxiconazole (84 g/l)	D B:B	1.111 lts/ha	20 lts	74%		foliar disease		
Bittersaltz (MBS462) Sulphur Trioxide (32 %); magnesium oxide (16 %)		4.792 kgs/ha	86.26 kgs			Mag + sulphur		
Starane Hi-Load HL (16557) Fluroxypyr (333 g/l)	D F B:I	0.45 lts/ha	8.1 lts	75%		cleavers		
Water (lts)		150 lts/ha	2,700 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 59 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
12 Acre Bank									
Conker Field									
10 Acre High Fields									
Other Side Wood									
Tall Elms									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Key to Precautions: pr: protected crop. D:Special Disposal Procedure, refer to label. F: Following crop restriction, B:Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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 Mob: 07887 755968

Plan No.: 57 Plan Date: 06/05/2019 Plan Name: Wheat T2

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Cattle Shed	W Wheat	Gleam	4.70	4.70	39: Flag leaf	
Colins	W Wheat	Gleam	0.60	0.60	39: Flag leaf	
Railway	W Wheat	Gleam	2.00	2.00	39: Flag leaf	
Big Meadow	W Wheat	Gleam	3.50	3.50	39: Flag leaf	
By House	W Wheat	Gleam	2.50	2.50	39: Flag leaf	
			Total	13.30		

Proposed App Date: 25/05/2019 EHD: No Restriction

Comments:

Do not apply if there are big differences between day and night temperatures, Do not apply during a frosty period or when crop is not actively Growing, Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Sparticus Xpro: Before grain milky ripe stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Bittersaltz (MBS462) Sulphur Trioxide (32 %); magnesium oxide (16 %)		4.792 kgs/ha	63.74 kgs			Mag + sulphur		
Sparticus Xpro (15162) Prothioconazole (110 g/l); Tebuconazole (90 g/l); Bixafen (75 g/l)	D B:B	1.128 lts/ha	15 lts	90%		foliar disease		
Water (lts)		150 lts/ha	1,995 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 57 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Cattle Shed									
Colins									
Railway									
Big Meadow									
By House									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 06/05/2019	
Bittersaltz (MBS462)	150 kgs
Bugle (17821)	20 lts
Clayton Midas (18362)	2 lts
Drill (ADJ0544)	7.56 lts
Opus Team (11759)	20 lts
Sparticus Xpro (15162)	15 lts
Starane Hi-Load HL (16557)	8.1 lts
Troy 480 (16954)	15 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 62 **Plan Date:** 22/05/2019 **Plan Name:** Wheat T3 Early

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
12 Acre Bank	W Wheat	Gleam	4.90	4.90	61: Beginning of flowering	
Conker Field	W Wheat	Gleam	4.20	4.20	61: Beginning of flowering	
10 Acre High Fields	W Wheat	Gleam	4.20	4.20	61: Beginning of flowering	
Other Side Wood	W Wheat	Gleam	2.20	2.20	61: Beginning of flowering	
Tall Elms	W Wheat	Relay	2.50	2.50	61: Beginning of flowering	
			Total	18.00		

Proposed App Date: 01/06/2019 **EHD:** 13/07/2019 **Comments:** Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. B

Apply compulsory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: Up to and including flowering (anthesis) just complete (GS 69) and harvest interval.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Monkey (18382) Prochloraz (267 g/l); Tebuconazole (133 g/l)	B:B HI:42	1.3 lts/ha	23.4 lts	87%		Ear disease		
Water (lts)		150 lts/ha	2,700 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 62 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
12 Acre Bank									
Conker Field									
10 Acre High Fields									
Other Side Wood									
Tall Elms									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
 Mob: 07887 755968

Plan No.: 61 Plan Date: 22/05/2019 Plan Name: Beans flowering spray

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Below Big Meadow	Spr Field Beans		2.00	2.00	60: 1st flowers open	Less than 3m
Field Below Wood	Spr Field Beans		2.19	2.19	60: 1st flowers open	Less than 3m
Field By Waterloo	Spr Field Beans		3.50	3.50	60: 1st flowers open	Less than 3m
Long Field	Spr Field Beans		6.88	6.88	60: 1st flowers open	
Middle Field	Spr Field Beans		3.20	3.20	60: 1st flowers open	
			Total	17.77		

Proposed App Date: 05/06/2019 EHD: 31/07/2019

Comments:

Do not apply at temperatures over 20 degrees C or when very big difference between day and night temps, DO NOT APPLY When bees activley foraging. please apply early in am or last thing at night

Notes: USE HALLMARK AT 75ML/HA AS THE SAME AS KENDO IF NOT ENOUGH KENDO

Apply aquatic protection zone. B

Apply advisory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Laser: Consult processor/contract agent before use on crops grown for processing or for seed. Apply from the two leaf pairs stage until before the crop canopy prevents adequate spray penetration.

Timing restriction for Drill: Up to & including first pod set

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Octolan (11675) Cyproconazole (40 g/l); Chlorothalonil (375 g/l)	D B:B HI:42	1.688 lts/ha	30 lts	84%		disease		
Laser (17339) Cycloxydim (200 g/l)	D F HI:56	0.675 lts/ha	12 lts	30%		Vol Cereals + Wild Oats		
Kendo (15562) Lambda-cyhalothrin (50 g/l)	D B:B HI:25 MAI:7	0.15 lts/ha	2.67 lts	100%		Pests		
WETCIT (OREU062) alcohol ethoxylate (8.15 % w/w)		0.375 lts/ha	6.66 lts			Adjuvant 0.25% of Spray Volume		
Drill (ADJ0544) Polyoxyethylene (5-8 EO) C10-C15 primary alcohol (15 % w/w); Esterified Rapeseed Oil (63.34 % w/w); Natural Fatty Acids (7.5 % w/w)		0.75 lts/ha	13.33 lts			Adjuvant		
PHORCE (MBS381) P2O5 (38 %); N (5 %); K2O (15 %)		0.844 lts/ha	15 lts	28%				
Water (lts)		150 lts/ha	2,666 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 61 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Below Big Meadow									
Field Below Wood									
Field By Waterloo									
Long Field									
Middle Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. **#** indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 63 Plan Date: 22/05/2019 Plan Name: Wheat T3 late

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Big Meadow	W Wheat	Gleam	3.50	3.50	61: Beginning of flowering	
By House	W Wheat	Gleam	2.50	2.50	61: Beginning of flowering	
Cattle Shed	W Wheat	Gleam	4.70	4.70	61: Beginning of flowering	
Colins	W Wheat	Gleam	0.60	0.60	61: Beginning of flowering	
Railway	W Wheat	Gleam	2.00	2.00	61: Beginning of flowering	
			Total	13.30		

Proposed App Date: 08/06/2019 EHD: 20/07/2019 Comments: Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. B

Apply compulsory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: Up to and including flowering (anthesis) just complete (GS 69) and harvest interval.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Monkey (18382) Prochloraz (267 g/l); Tebuconazole (133 g/l)	B:B HI:42	1.3 lts/ha	17.29 lts	87%		Ear disease		
Water (lts)		150 lts/ha	1,995 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 63 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Big Meadow									
By House									
Cattle Shed									
Colins									
Railway									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 22/05/2019	
Drill (ADJ0544)	13.33 lts
Kendo (15562)	2.67 lts
Laser (17339)	12 lts
Monkey (18382)	40.69 lts
Octolan (11675)	30 lts
PHORCE (MBS381)	15 lts
WETCIT (OREU062)	6.66 lts

Key to Precautions: pr: protected crop. D: Special Disposal Procedure, refer to label. F: Following crop restriction, B: Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufacturer's tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 65 **Plan Date:** 01/07/2019 **Plan Name:** Aphids

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Below Big Meadow	Spr Field Beans		2.00	2.00	65: Full flowering	Less than 3m
Field Below Wood	Spr Field Beans		2.19	2.19	65: Full flowering	Less than 3m
Field By Waterloo	Spr Field Beans		3.50	3.50	65: Full flowering	Less than 3m
Long Field	Spr Field Beans		6.88	6.88	65: Full flowering	
Middle Field	Spr Field Beans		3.20	3.20	65: Full flowering	
			Total	17.77		

Proposed App Date: 04/07/2019 **EHD:** 18/07/2019

Apply aquatic protection zone. I (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: Apply between 1 May and 31 August.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Aphox (18562) Pirimicarb (50 % w/w)	D B:I HI:14	0.28 kgs/ha	4.98 kgs	100%		Aphids		
Water (lts)		150 lts/ha	2,666 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 65 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Below Big Meadow									
Field Below Wood									
Field By Waterloo									
Long Field									
Middle Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
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Plan No.: 64 **Plan Date:** 01/07/2019 **Plan Name:** OSR Desiccation

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	W Oilseed Rape	Clearfield	9.97	9.97	89: Fully ripe	Less than 3m
Charlies Bank	W Oilseed Rape	Clearfield	4.00	4.00	89: Fully ripe	
Council Field	W Oilseed Rape	Clearfield	2.70	2.70	89: Fully ripe	
Hectare	W Oilseed Rape	Clearfield	1.12	1.12	89: Fully ripe	
Owens Bank	W Oilseed Rape	Clearfield	4.60	4.60	89: Fully ripe	
			Total	22.39		

Proposed App Date: 12/07/2019 **EHD:** 26/07/2019

Comments:

Select an area of field, pick 20 random pods from middle raceme, if colour change from green to brown is seen in at least 2/3 of seeds per pod for at least 15 seeds then timing is correct for desiccation. repeat at in other areas of field to make sure crop is evenly at this stage. spray in 7 days, Wash out immediately with activator 90 - do not leave product in sprayer under any circumstances, Date of application as guide only, please check crop is ready immediately before spraying, leave 14-21 days before harvest

Timing restriction for Spryte Aqua: Up to and including 10% potential pods (code 5.1 Sylvester-Bradley 1985)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Spryte Aqua (ADJ0734) Ethylene Oxide Condensate (300 g/l)		0.75 lts/ha	16.79 lts			Water conditioner + Anti drift		
Barclay Gallup Biograde 360 (17612) Glyphosate (360 g/l)	D HI:14	3.3 lts/ha	73.89 lts	83%		weeds		
Zip-Pod (MBS518) alkoxyated alcohol blend; synthetic polymer		1 lts/ha	22.39 lts	100%				
Water (lts)		150 lts/ha	3,359 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 64 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Charlies Bank									
Council Field									
Hectare									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 01/07/2019	
Aphox (18562)	4.98 kgs
Barclay Gallup Biograde 360 (17612)	73.89 lts
Spryte Aqua (ADJ0734)	16.79 lts
Zip-Pod (MBS518)	22.39 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Mob: 07887 755968

Plan No.: 70 **Plan Date:** 09/09/2019 **Plan Name:** OSR Slugs

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Big Meadow	W Oilseed Rape	Phoenix CL	3.50	3.50	-1: Pre Emergence	
Cattle Shed	W Oilseed Rape	Phoenix CL	4.91	4.95	-1: Pre Emergence	
Conker Field	W Oilseed Rape	Phoenix CL	4.33	▲ 4.28	-1: Pre Emergence	
Other Side Wood	W Oilseed Rape	Phoenix CL	2.35	▲ 2.31	-1: Pre Emergence	
Tall Elms	W Oilseed Rape	Phoenix CL	2.95	▲ 2.80	-1: Pre Emergence	
			Total	17.84		

Proposed App Date: 11/09/2019 **EHD:** No Restriction

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Iroxx (16640) Ferric phosphate (2.11 % w/w)	D	5 kgs/ha	89.2 kgs	71%		slugs		
Water (lts)		150 lts/ha	2,676 lts					

Water Vol. (lts/ha): 150 lts

Plan No.: 70 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Big Meadow									
Cattle Shed									
Conker Field									
Other Side Wood									
Tall Elms									

Protective Equipment Worn:
 Coveralls
 Apron
 Face Shield/Goggles
 Gauntlets
 Boots
 Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 09/09/2019	
Iroxx (16640)	89.2 kgs

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
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Plan No.: 72 Plan Date: 17/09/2019 Plan Name: OSR Volunteers

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Big Meadow	W Oilseed Rape	Phoenix CL	3.50	3.50	10: Cotyledons unfolded	
Cattle Shed	W Oilseed Rape	Phoenix CL	4.91	4.91	10: Cotyledons unfolded	
Conker Field	W Oilseed Rape	Phoenix CL	4.33	4.33	10: Cotyledons unfolded	
Other Side Wood	W Oilseed Rape	Phoenix CL	2.35	2.35	10: Cotyledons unfolded	
Tall Elms	W Oilseed Rape	Phoenix CL	2.95	2.95	10: Cotyledons unfolded	
			Total	18.04		

Proposed App Date: 23/09/2019 EHD: 22/12/2019

Comments: Do not apply during frosty periods, Wash out before spraying any other crops

Notes: **USE HALLMARK AT 75 ML/HA AS THE SAME AS KENDO TO MAKE ENOUGH**

Apply aquatic protection zone. I (5m)

Apply advisory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Falcon: Before flower buds visible stage.

Timing restriction for Kendo: Before the end of flowering.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Falcon (16459) Propaquizafop (100 g/l)	D F B:I HI:90	0.5 lts/ha	9.02 lts	33%		weeds		
Kendo (15562) Lambda-cyhalothrin (50 g/l)	D B:B MAI:7	0.15 lts/ha	2.71 lts	100%		Pests		
Water (lts)		150 lts/ha	2,706 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 72 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Big Meadow									
Cattle Shed									
Conker Field									
Other Side Wood									
Tall Elms									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 17/09/2019	
Falcon (16459)	9.02 lts
Kendo (15562)	2.71 lts

Key to Precautions: pr: protected crop. D: Special Disposal Procedure, refer to label. F: Following crop restriction, B: Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufacturer's tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 73 **Plan Date:** 30/09/2019 **Plan Name:** Slugs

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Big Meadow	W Oilseed Rape	Phoenix CL	3.50	3.50	11: 1st leaf unfolded	
Cattle Shed	W Oilseed Rape	Phoenix CL	4.91	4.91	11: 1st leaf unfolded	
Conker Field	W Oilseed Rape	Phoenix CL	4.33	4.33	11: 1st leaf unfolded	
Other Side Wood	W Oilseed Rape	Phoenix CL	2.35	2.35	11: 1st leaf unfolded	
Tall Elms	W Oilseed Rape	Phoenix CL	2.95	2.95	11: 1st leaf unfolded	
			Total	18.04		

Proposed App Date: 01/10/2019 **EHD:** No Restriction

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Iroxx (16640) Ferric phosphate (2.11 % w/w)	D	5 kgs/ha	90.2 kgs	71%		slugs		
Water (lts)		150 lts/ha	2,706 lts					

Water Vol. (lts/ha): 150 lts

Plan No.: 73 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Big Meadow									
Cattle Shed									
Conker Field									
Other Side Wood									
Tall Elms									

Protective Equipment Worn:
 Coveralls
 Apron
 Face Shield/Goggles
 Gauntlets
 Boots
 Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 74 **Plan Date:** 30/09/2019 **Plan Name:** OSR Weeds

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Big Meadow	W Oilseed Rape	Phoenix CL	3.50	3.50		
Cattle Shed	W Oilseed Rape	Phoenix CL	4.91	4.91		
Conker Field	W Oilseed Rape	Phoenix CL	4.33	4.33		
Other Side Wood	W Oilseed Rape	Phoenix CL	2.35	2.35		
Tall Elms	W Oilseed Rape	Phoenix CL	2.95	2.95		
			Total	18.04		

Proposed App Date: 10/10/2019 **EHD:** 08/01/2020

Apply aquatic protection zone. I (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Cleravo: Before 9 true leaf stage (GS 19)

Timing restriction for Falcon: Before flower buds visible stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Cleravo (16877) Imazamox (35 g/l); Quinmerac (250 g/l)	D F	1 lts/ha	18.04 lts	100%		weeds		
Dash HC (ADJ0729) alkoxyated alcohols-phosphate esters (209.25 g/l); Fatty Acid Esters (348.75 g/l)		1 lts/ha	18.04 lts			weeds		
Falcon (16459) Propaquizafop (100 g/l)	D F B:I HI:90	0.277 lts/ha	5 lts	18%		weeds		
Water (lts)		150 lts/ha	2,706 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 74 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Big Meadow									
Cattle Shed									
Conker Field									
Other Side Wood									
Tall Elms									

Protective Equipment Worn:
 Coveralls
 Apron
 Face Shield/Goggles
 Gauntlets
 Boots
 Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 30/09/2019	
Cleravo (16877)	18.04 lts
Dash HC (ADJ0729)	18.04 lts
Falcon (16459)	5 lts
Iroxx (16640)	90.2 kgs

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 91 **Plan Date:** 06/10/2019 **Plan Name:** Slugs

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat	Graham	4.20	4.20	9: Crop emergence	
Owens Bank	W Wheat	Graham	4.85	4.85	9: Crop emergence	
Middle Field	W Wheat	Gleam	3.20	3.20	9: Crop emergence	
Long Field	W Wheat	Gleam	6.80	6.80	9: Crop emergence	
			Total	19.05		

Proposed App Date: 18/10/2019 **EHD:** No Restriction

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Iroxx (16640) Ferric phosphate (2.11 % w/w)	D	5 kgs/ha	95.25 kgs	71%		slugs		
Water (lts)		150 lts/ha	2,857 lts					

Water Vol. (lts/ha): 150 lts

Plan No.: 91 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									
Owens Bank									
Middle Field									
Long Field									

Protective Equipment Worn:
 Coveralls
 Apron
 Face Shield/Goggles
 Gauntlets
 Boots
 Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 06/10/2019	
Iroxx (16640)	95.25 kgs

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 87 **Plan Date:** 15/10/2019 **Plan Name:** Wheat Post Em

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat	Graham	4.20	4.20	12: 2 leaves unfolded	
Owens Bank	W Wheat	Graham	4.85	4.85	12: 2 leaves unfolded	
Council Field	W Wheat	Graham	2.67	2.67	12: 2 leaves unfolded	
			Total	11.72		

Proposed App Date: 25/10/2019 **EHD:** No Restriction

Comments:

DO NOT use on sands or very light soils or very stony or gravelly soils as there is a risk of crop damage, DO NOT use on waterlogged soils or soils prone to waterlogging, Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth, Best results if rain falls within 7 days of application, seed should be covered with a minimum of 32 mm of settled soil, Do not apply during a frosty period, Wash out after before spraying broadleaf crops and oats, Roll before applying and do not apply if seed visible or on the surface!, Ploughing or cultivation, with complete inversion of the furrow, must take place before planting any following non-cereal crop

Apply aquatic protection zone. I (6m)

Apply compulsory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Lantern: Before crop growth stage 30

Timing restriction for Kendo: Before late milk stage (GS 77).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Lantern (19085) Picolinafen (50 g/l); Flufenacet (240 g/l)	D B:I	0.6 lts/ha	7.03 lts	60%		weeds		
Kendo (15562) Lambda-cyhalothrin (50 g/l)	D B:B MAI:14	0.1 lts/ha	1.17 lts	100%		Pests		
Water (lts)		200 lts/ha	2,344 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 87 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									
Owens Bank									
Council Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 89 **Plan Date:** 15/10/2019 **Plan Name:** Wheat post em b

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Long Field	W Wheat	Gleam	6.80	6.80	12: 2 leaves unfolded	
Middle Field	W Wheat	Gleam	3.20	3.20	12: 2 leaves unfolded	
Total				10.00		

Proposed App Date: 25/10/2019 **EHD:** No Restriction

Comments:

DO NOT use on sands or very light soils or very stony or gravelly soils as there is a risk of crop damage, DO NOT use on waterlogged soils or soils prone to waterlogging, Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth, Best results if rain falls within 7 days of application, seed should be covered with a minimum of 32 mm of settled soil, Do not apply during a frosty period, Wash out after before spraying broadleaf crops and oats, Roll before applying and do not apply if seed visible or on the surface!, Ploughing or cultivation, with complete inversion of the furrow, must take place before planting any following non-cereal crop

Apply aquatic protection zone. B

Apply compulsory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Liberator: Before 31st March in the year of harvest and before 4th tiller stage (GS 24). 2nd application (after 31st Dec only) must not exceed 0.3 l/ha.

Timing restriction for Kendo: Before late milk stage (GS 77).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Liberator (15206) Flufenacet (400 g/l); Diflufenican (100 g/l)	D F B: B MAI:42	0.4 lts/ha	4 lts	67%		weeds		
Kendo (15562) Lambda-cyhalothrin (50 g/l)	D B: B MAI:14	0.1 lts/ha	1 lts	100%		Pests		
Water (lts)		200 lts/ha	2,000 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 89 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Long Field									
Middle Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufacturers' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 90 **Plan Date:** 15/10/2019 **Plan Name:** Wheat Post Em c

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Field Below Wood	W Wheat	Graham	1.02	1.02	12: 2 leaves unfolded	Less than 3m
Field By Waterloo	W Wheat	Graham	3.53	3.53	12: 2 leaves unfolded	Less than 3m
			Total	4.55		

Proposed App Date: 25/10/2019 **EHD:** No Restriction

Comments:

Wash Out before spraying broadleaf crops and oats, Before drilling or planting any following crop it is important to ensure the soil is thoroughly mixed by ploughing to a depth of 15cm first. Normal harvest: following a normal harvest, only drill winter cereals, oilseed rape, leafy brassicas, field beans, sugar beet seed crops and winter onion in, In the spring only drill spring crops of wheat, barley, oilseed rape, field beans, peas, sugar beet, potatoes, carrots, edible brassicas or onions., Do not sow field beans or broad beans within 12 months of application, DO NOT use on crops which are suffering from stress at the time of application, such as nutrient deficiency or pest attack, DO NOT apply to crops growing in poor conditions or where soils have greater than 10% OM. DO NOT use on dry, cracked or waterlogged soils

Notes: Pre-em please

Apply aquatic protection zone. B

Apply compulsory arthropod protection zone (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Kendo: Before late milk stage (GS 77).

Timing restriction for Liberator: Before 31st March in the year of harvest and before 4th tiller stage (GS 24). 2nd application (after 31st Dec only) must not exceed 0.3 l/ha.

Timing restriction for Maya: Before 2nd node detectable stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Kendo (15562) Lambda-cyhalothrin (50 g/l)	D B:B MAI:14	0.1 lts/ha	0.46 lts	100%		Pests		
Liberator (15206) Flufenacet (400 g/l); Diflufenican (100 g/l)	D F B:B MAI:42	0.4 lts/ha	1.82 lts	67%		Grass Weeds		
Maya (16760) Bromoxynil (401.6 g/l)	D B:B	0.5 lts/ha	2.28 lts	67%		VOL BEANS		
Water (lts)		200 lts/ha	910 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium

Plan No.: 90 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Field Below Wood									
Field By Waterloo									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 15/10/2019	
Kendo (15562)	2.63 lts
Lantern (19085)	7.03 lts
Liberator (15206)	5.82 lts
Maya (16760)	2.28 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Spray Plan Report

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E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 92 Plan Date: 26/10/2019 Plan Name: Slugs

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat	Graham	4.20	4.20	12: 2 leaves unfolded	
			Total	4.20		

Proposed App Date: 27/10/2019 EHD: No Restriction

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Iroxx (16640) Ferric phosphate (2.11 % w/w)	D	5 kgs/ha	21 kgs	71%		slugs		

Plan No.: 92 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 26/10/2019	
Iroxx (16640)	21 kgs

Key to Precautions: pr: protected crop. D: Special Disposal Procedure, refer to label. F: Following crop restriction, B: Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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Mob: 07887 755968

Plan No.: 93 Plan Date: 10/01/2020 Plan Name: OSR Fungicide

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Big Meadow	W Oilseed Rape	Phoenix CL	3.50	3.50	14: 4th leaf unfolded	
Cattle Shed	W Oilseed Rape	Phoenix CL	4.91	4.91	14: 4th leaf unfolded	
Conker Field	W Oilseed Rape	Phoenix CL	4.33	4.33	14: 4th leaf unfolded	
Other Side Wood	W Oilseed Rape	Phoenix CL	2.35	2.35	14: 4th leaf unfolded	
Tall Elms	W Oilseed Rape	Phoenix CL	2.95	2.95	14: 4th leaf unfolded	
			Total	18.04		

Proposed App Date: 20/01/2020 EHD: 16/03/2020

Comments:

Treated land must be mouldboard ploughed to a depth of 15 cm prior to drilling a following cereal crop, Wash out before spraying any other crops, Do not use on winter field beans grown in sands, very light soils or light soils, DO NOT use on crops which are suffering from stress at the time of application, such as nutrient deficiency or pest attack

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Kerb Flo 500: Apply from 1st October up to 31st January in the year of harvest

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Kerb Flo 500 (15586) Propyzamide (500 g/l)	D F HI:42	1.663 lts/ha	30 lts	98%		weeds		
Proline 275 (14790) Prothioconazole (275 g/l)	D B:B HI:56	0.4 lts/ha	7.22 lts	63%		Phoma & Light Leaf Spot		
Advance 66 (Verdesian) (MBS732) Potassium; Phosphorus; nitrogen		1 lts/ha	18.04 lts			Crop Boost		
Water (lts)		200 lts/ha	3,608 lts					

Water Vol. (lts/ha): 200 lts Spray Quality: Medium

Plan No.: 93 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Big Meadow									
Cattle Shed									
Conker Field									
Other Side Wood									
Tall Elms									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 10/01/2020	
Advance 66 (Verdesian) (MBS732)	18.04 lts
Kerb Flo 500 (15586)	30 lts
Proline 275 (14790)	7.22 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.

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Plan No.: 95 Plan Date: 03/03/2020 Plan Name: OSR Spring Weeds

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Cattle Shed	W Oilseed Rape	Phoenix CL	4.91	4.91	30: Beginning of stem elongation	
			Total	4.91		

Proposed App Date: 06/03/2020 EHD: 01/05/2020

Comments:

Do not apply during frosty periods, Wash Out before spraying beans or other pulses & legumes & potatoes, Korvetto is extremely damaging in very small quantities to pulses and potatoes, please ensure sprayer is cleaned thoroughly before spraying any of these crops. Do not use manure with straw from this treatment on before susceptible crops, DO NOT APPLY IF OIL SEED RAPE FLOWER BUDS VISIBLE ABOVE THE CANOPY!!!!, Do not plant winter beans in the same year as treatment with Korvetto, DO NOT use on crops which are suffering from stress at the time of application, such as nutrient deficiency or pest attack, avoid planting pulses potatoes or carrots as a following crop unless treated crop remains have decomposed fully

Apply aquatic protection zone. I (14m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Korvetto: BBCH 30-50. Do not apply before BBCH 30.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Korvetto (19111) Halauxifen-Methyl (5 g/l); Clopyralid (120 g/l)	B:I	1 lts/ha	4.91 lts	100%		Broadleaf Weeds		
Proline 275 (14790) Prothioconazole (275 g/l)	D B:B HI:56	0.4 lts/ha	1.96 lts	63%		Phoma & Light Leaf Spot		
Headland Boson Pro (MBS633) Boron (73 g/l); Zinc (2 g/l); Magnesium (54 g/l); nitrogen (32 g/l); Manganese (22 g/l); molbydenum (2 g/l); Sulphur (148 g/l)		2.037 lts/ha	10 lts	81%		Boron & Magnesium + Zn + Mo + Mn		
Water (lts)		150 lts/ha	737 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 95 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Cattle Shed									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 03/03/2020	
Headland Boson Pro (MBS633)	10 lts
Korvetto (19111)	4.91 lts
Proline 275 (14790)	1.96 lts

Key to Precautions: pr: protected crop. D:Special Disposal Procedure, refer to label. F: Following crop restriction, B:Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 100 **Plan Date:** 31/03/2020 **Plan Name:** Wheat T0

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat	Graham	4.20	4.20	30: Ear 1 cm	
Council Field	W Wheat	Graham	2.67	2.67	30: Ear 1 cm	
Owens Bank	W Wheat	Graham	4.85	4.85	30: Ear 1 cm	
			Total	11.72		

Proposed App Date: 04/04/2020 **EHD:** No Restriction

Comments:

Do not apply during a frosty period or when crop is not actively Growing , Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. I (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Tubosan: Before the grain watery ripe stage. Maximum dose of 1.0 l/ha applies after BBCH 30 and before early boot stage (BBCH 39). A further maximum dose of 1.0 l/ha cannot be applied until after BBCH 40 stage.

Timing restriction for Tempo: Before flag leaf sheath extending stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Tubosan (17127) Tebuconazole (250 g/l)	D B:I MAI:14	0.25 lts/ha	2.93 lts	25%		Rust		
Tempo (15170) Trinexapac-ethyl (250 g/l)	D	0.15 lts/ha	1.76 lts	37%		PGR		
Water (lts)		150 lts/ha	1,758 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 100 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									
Council Field									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Mob: 07887 755968

Plan No.: 101 **Plan Date:** 31/03/2020 **Plan Name:** Wheat T0 Vol Beans

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Long Field	W Wheat	Gleam	6.80	6.80	30: Ear 1 cm	
Middle Field	W Wheat	Gleam	3.20	3.20	30: Ear 1 cm	
Total				10.00		

Proposed App Date: 04/04/2020 **EHD:** No Restriction

Comments:

Do not apply during a frosty period or when crop is not actively Growing , Wash out after before spraying broadleaf crops, Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. I (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Tubosan: Before the grain watery ripe stage. Maximum dose of 1.0 l/ha applies after BBCH 30 and before early boot stage (BBCH 39). A further maximum dose of 1.0 l/ha cannot be applied until after BBCH 40 stage.

Timing restriction for Tempo: Before flag leaf sheath extending stage.

Timing restriction for Duplosan KV: Before 3rd node detectable stage. Do not apply between 1 October and 1 March

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Tubosan (17127) Tebuconazole (250 g/l)	D B:I MAI:14	0.25 lts/ha	2.5 lts	25%		Rust		
Tempo (15170) Trinexapac-ethyl (250 g/l)	D	0.15 lts/ha	1.5 lts	37%		PGR		
Duplosan KV (18374) Mecoprop-P (600 g/l)		1 lts/ha	10 lts	50%		weeds		
Water (lts)		150 lts/ha	1,500 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 101 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Long Field									
Middle Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 108 **Plan Date:** 31/03/2020 **Plan Name:** Barley Pre-Em

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	Spr Barley	RGT Planet	10.45	10.45	-1: Pre Emergence	Less than 3m
Hectare	Spr Barley	RGT Planet	1.06	1.06	-1: Pre Emergence	
			Total	11.51		

Proposed App Date: 08/04/2020 **EHD:** No Restriction

Apply aquatic protection zone. I (6m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction: Pre-emergence

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Avadex Factor (17877) Tri-allate (450 g/l)	D F B:I	3.6 lts/ha	41.44 lts	100%		weeds		
Water (lts)		150 lts/ha	1,727 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 108 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
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Plan No.: 102 **Plan Date:** 31/03/2020 **Plan Name:** Wheat Weeds

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Field Below Wood	W Wheat	Graham	1.02	1.02	24: 4 tillers detectable	Less than 3m
Field By Waterloo	W Wheat	Graham	3.53	3.53	24: 4 tillers detectable	Less than 3m
			Total	4.55		

Proposed App Date: 14/04/2020 **EHD:** No Restriction

Comments:

Only apply to crops that are actively growing, DO NOT roll crops prior to application or after application, Only winter wheat, winter barley or winter oilseed rape may be sown in the year of harvest to succeed a winter wheat crop treated with Atlantis OR Hatra, Wash out with All clear or Neutralise before spraying any other crops, DO NOT APPLY 24 HOURS BEFORE OR AFTER FROST, DO NOT apply to crops suffering from stress, which may be caused for example by pests, disease, waterlogging, poor seedbed, Plough before planting oil seed rape

Notes: Please confirm over phone before spraying

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Hatra: Flag leaf ligule just visible stage (GS 39)

Timing restriction for Biopower: Up to and including GS 52 (1/4 inflorescence) (Follow the statutory conditions of use of the pesticide).

Timing restriction for Spitfire: Up to boots swollen stage (up to Zadoks 45 inclusive). Max dose 0.75 l/ha between crop emergence in year of planting and 1 February in year of harvest.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
X-Clude (MBS923)		0.5 lts/ha	2.28 lts			Water conditioner + Anti drift		
Hatra (16190) Iodosulfuron-methyl-sodium (2 g/l); Mesosulfuron-methyl (10 g/l)	D F B:B	1.2 lts/ha	5.46 lts	100%		weeds		
Biopower (ADJ0617) 3,6-dioxaoctadecylsulphate Sodium Salt (20.1 % w/w); 3,6-dioxaeicosylsulphate Sodium Salt (6.7 % w/w)		1 lts/ha	4.55 lts			Adjuvant		
Spitfire (15101) Fluroxypyr (100 g/l); Florasulam (5 g/l)	D F B:B	0.879 lts/ha	4 lts	88%		Weeds		
Water (lts)		200 lts/ha	910 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium/Fine

Plan No.: 102 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Field Below Wood									
Field By Waterloo									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 31/03/2020	
Avadex Factor (17877)	41.44 lts
Biopower (ADJ0617)	4.55 lts
Duplosan KV (18374)	10 lts
Hatra (16190)	5.46 lts
Spitfire (15101)	4 lts
Tempo (15170)	3.26 lts
Tubosan (17127)	5.43 lts
X-Clude (MBS923)	2.28 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. **#** indicates farmer plan. An EAMU is applied at the grower's own risk.
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Plan No.: 107 **Plan Date:** 03/04/2020 **Plan Name:** Stubble Clean Up

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
By House	Grassland		2.60	2.60	-10: Pre planting	
			Total	2.60		

Proposed App Date: 06/04/2020 **EHD:** No Restriction

Timing restriction for Azural: Before planting.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
X-Clude (MBS923)		0.446 lts/ha	1.16 lts			Water conditioner + Anti drift		
Azural (16239) Glyphosate (360 g/l)	D	3 lts/ha	7.8 lts	60%		weeds		
Water (lts)		150 lts/ha	390 lts					

Water Vol. (lts/ha): 150 lts

Plan No.: 107 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
By House									

Protective Equipment Worn:
 Coveralls
 Apron
 Face Shield/Goggles
 Gauntlets
 Boots
 Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 03/04/2020	
Azural (16239)	7.8 lts
X-Clude (MBS923)	1.16 lts

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 109 **Plan Date:** 14/04/2020 **Plan Name:** Grass Weeds

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Council Field	W Wheat	Graham	2.67	▲ 2.00	31: 1st node detectable	
Total				2.00		

Proposed App Date: 16/04/2020 **EHD:** No Restriction

Comments:

Only apply to crops that are actively growing, DO NOT roll crops prior to application or after application, Only winter wheat, winter barley or winter oilseed rape may be sown in the year of harvest to succeed a winter wheat crop treated with Atlantis OR Hatra, Wash out with All clear or Neutralise before spraying any other crops, DO NOT APPLY 24 HOURS BEFORE OR AFTER FROST, DO NOT apply to crops suffering from stress, which may be caused for example by pests, disease, waterlogging, poor seedbed, Plough before planting oil seed rape

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Hatra: Flag leaf ligule just visible stage (GS 39)

Timing restriction for Biopower: Up to and including GS 52 (1/4 inflorescence) (Follow the statutory conditions of use of the pesticide).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
X-Clude (MBS923)		0.5 lts/ha	1 lts			Water conditioner + Anti drift		
Hatra (16190) Iodosulfuron-methyl-sodium (2 g/l); Mesosulfuron-methyl (10 g/l)	D F B:B	1 lts/ha	2 lts	83%		weeds		
Biopower (ADJ0617) 3,6-dioxaoctadecylsulphate Sodium Salt (20.1 % w/w); 3,6-dioxaeicosylsulphate Sodium Salt (6.7 % w/w)		1 lts/ha	2 lts			Adjuvant		
Water (lts)		200 lts/ha	400 lts					

Water Vol. (lts/ha): 200 lts **Spray Quality:** Medium/Fine

Plan No.: 109 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Council Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufacturer's tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 111 **Plan Date:** 14/04/2020 **Plan Name:** OSR Mid Flower

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Big Meadow	W Oilseed Rape	Phoenix CL	3.50	3.50	67: Flowering declining	
Cattle Shed	W Oilseed Rape	Phoenix CL	4.91	4.91	67: Flowering declining	
Conker Field	W Oilseed Rape	Phoenix CL	4.33	4.33	67: Flowering declining	
Other Side Wood	W Oilseed Rape	Phoenix CL	2.35	2.35	67: Flowering declining	
Tall Elms	W Oilseed Rape	Phoenix CL	2.95	2.95	67: Flowering declining	
			Total	18.04		

Proposed App Date: 21/04/2020 **EHD:** 16/06/2020

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Prosaro (16732) Prothioconazole (125 g/l); Tebuconazole (125 g/l)	D B:B HI:56 MAI:21	0.831 lts/ha	15 lts	83%		foliar disease		
Water (lts)		150 lts/ha	2,706 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 111 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Big Meadow									
Cattle Shed									
Conker Field									
Other Side Wood									
Tall Elms									

Protective Equipment Worn:
 Coveralls
 Apron
 Face Shield/Goggles
 Gauntlets
 Boots
 Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. **#** indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
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Plan No.: 105 Plan Date: 14/04/2020 Plan Name: Wheat T1

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat	Graham	4.20	4.20	32: 2nd Node detectable	
Council Field	W Wheat	Graham	2.67	2.67	32: 2nd Node detectable	
Long Field	W Wheat	Gleam	6.80	6.80	32: 2nd Node detectable	
Middle Field	W Wheat	Gleam	3.20	3.20	32: 2nd Node detectable	
Owens Bank	W Wheat	Graham	4.85	4.85	32: 2nd Node detectable	
			Total	21.72		

Proposed App Date: 25/04/2020 EHD: No Restriction

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Sparticus Xpro: Before grain milky ripe stage.

Timing restriction for Arizona: Up to GS 59

Timing restriction for Stabilan 750: Apply from 1st February in the year of harvest until before 3rd node detectable

Timing restriction for Tempo: Before flag leaf sheath extending stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Sparticus Xpro (15162) Prothioconazole (110 g/l); Tebuconazole (90 g/l); Bixafen (75 g/l)	D B:B	0.921 lts/ha	20 lts	74%		Foliar Disease		
Arizona (15318) Folpet (500 g/l)	D B:B	0.921 lts/ha	20 lts	61%		Foliar Disease		
Stabilan 750 (09303) Chloromequat (750 g/l)	D	2 lts/ha	43.44 lts	100%		PGR		
Bittersaltz (MBS462) Sulphur Trioxide (32 %); magnesium oxide (16 %)		5 kgs/ha	108.6 kgs			Mag + sulphur		
Tempo (15170) Trinexapac-ethyl (250 g/l)	D	0.05 lts/ha	1.09 lts	13%		PGR		
Water (lts)		150 lts/ha	3,258 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 105 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									
Council Field									
Long Field									
Middle Field									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Key to Precautions: pr: protected crop. D:Special Disposal Procedure, refer to label. F: Following crop restriction, B:Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufacturers' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 106 **Plan Date:** 14/04/2020 **Plan Name:** Late Wheat T1

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Field Below Wood	W Wheat	Graham	1.02	1.02	31: 1st node detectable	Less than 3m
Field By Waterloo	W Wheat	Graham	3.53	3.53	31: 1st node detectable	Less than 3m
			Total	4.55		

Proposed App Date: 04/05/2020 **EHD:** No Restriction

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Osiris P: End of flowering.

Timing restriction for Arizona: Up to GS 59

Timing restriction for K2: Before flag leaf sheath extending stage.

Timing restriction for Tempo: Before flag leaf sheath extending stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Osiris P (15627) Metconazole (41.3 g/l); Epoxiconazole (56.2 g/l)	D F B:B	1 lts/ha	4.55 lts	50%		foliar disease		
Arizona (15318) Folpet (500 g/l)	D B:B	1 lts/ha	4.55 lts	67%		Foliar Disease		
K2 (17206) Chlormequat (620 g/l)		0.5 lts/ha	2.28 lts	28%		PGR		
Tempo (15170) Trinexapac-ethyl (250 g/l)	D	0.1 lts/ha	0.46 lts	25%		PGR		
Bittersaltz (MBS462) Sulphur Trioxide (32 %); magnesium oxide (16 %)		5 kgs/ha	22.75 kgs			Mag + sulphur		
Water (lts)		150 lts/ha	683 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 106 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Field Below Wood									
Field By Waterloo									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 14/04/2020	
Arizona (15318)	24.55 lts
Biopower (ADJ0617)	2 lts
Bittersaltz (MBS462)	131.35 kgs
Hatra (16190)	2 lts
K2 (17206)	2.28 lts
Osiris P (15627)	4.55 lts
Prosaro (16732)	15 lts
Sparticus Xpro (15162)	20 lts
Stabilan 750 (09303)	43.44 lts
Tempo (15170)	1.54 lts
X-Clude (MBS923)	1 lts

Key to Precautions: **pr:** protected crop. **D:**Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:**Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Plan No.: 113 **Plan Date:** 28/04/2020 **Plan Name:** Wheat BWS

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Long Field	W Wheat	Gleam	6.80	6.80	33: 3rd Node detectable	
Middle Field	W Wheat	Gleam	3.20	3.20	33: 3rd Node detectable	
			Total	10.00		

Proposed App Date: 01/05/2020 **EHD:** No Restriction

Comments:

Following broadway star treatment the following crops may be planted in the autumn Winter wheat and barley, winter oats, winter triticale, winter rye, oilseed rape, grass, winter beans, brassica plants as transplants, Do not roll or harrow for 7 days before or after application, DO NOT APPLY 24 HOURS BEFORE OR AFTER FROST, DO NOT apply to crops suffering from stress, which may be caused for example by pests, disease, waterlogging, poor seedbed, Following a sequence of Broadway Star and metsulfuron-methyl, treated ground should be ploughed to a depth of 15 cm before establishing winter oilseed rape., Wash out with All clear before spraying any other crops, Do not apply growth regulator for 7 days after application of broadway star or 7 days before broadway star application

Timing restriction for Broadway Star: Before 3rd node detectable stage (Zadoks 32 inclusive)

Timing restriction for Spryte Aqua: Up to and including GS52 (1/4 inflorescence)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Broadway Star (18273) Pyroxsulam (7.1 % w/w); Florasulam (1.4 % w/w)	D F	0.265 kgs/ha	2.65 kgs	100%		Grass Weeds & Broad Leaf Weeds		
Spryte Aqua (ADJ0734) Ethylene Oxide Condensate (300 g/l)		0.75 lts/ha	7.5 lts			Adjuvant		
Water (lts)		150 lts/ha	1,500 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 113 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Long Field									
Middle Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: pr: protected crop. D:Special Disposal Procedure, refer to label. F: Following crop restriction, B:Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 114 **Plan Date:** 28/04/2020 **Plan Name:** Wheat wild oats

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat	Graham	4.20	4.20	33: 3rd Node detectable	
Owens Bank	W Wheat	Graham	4.85	4.85	33: 3rd Node detectable	
Total			9.05			

Proposed App Date: 04/05/2020 **EHD:** No Restriction

Comments: Wash Out before spraying broadleaf crops and oats and barley

Timing restriction for Kipota: Before flag leaf sheath extending stage (GS 41).

Timing restriction for Drill: Up to & including GS52 (¼ inflorescence)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Kipota (17993) Clodinafop-propargyl (240 g/l)	D F	0.125 lts/ha	1.13 lts	50%		tame oats		
Drill (ADJ0544) Polyoxyethylene (5-8 EO) C10-C15 primary alcohol (15 % w/w); Esterified Rapeseed Oil (63.34 % w/w); Natural Fatty Acids (7.5 % w/w)		1 lts/ha	9.05 lts			Adjuvant		
Water (lts)		150 lts/ha	1,358 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 114 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									
Owens Bank									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk.
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E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 115 **Plan Date:** 28/04/2020 **Plan Name:** Spr Barley

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	Spr Barley	RGT Planet	10.45	10.45	30: Ear 1 cm	Less than 3m
Hectare	Spr Barley	RGT Planet	1.06	1.06	30: Ear 1 cm	
			Total	11.51		

Proposed App Date: 08/05/2020 **EHD:** No Restriction

Timing restriction: Before 1st node detectable stage. Do not apply between 1 October and 1 March

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Prompt (19278) Mecoprop-P (600 g/l); Dicamba (84 g/l)	D	1.25 lts/ha	14.39 lts	100%		Broadleaf Weeds		
Water (lts)		150 lts/ha	1,727 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 115 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									

Protective Equipment Worn:
 Coveralls
 Apron
 Face Shield/Goggles
 Gauntlets
 Boots
 Respirator

Operator Name: _____ **Signed:** _____

Key to Precautions: pr: protected crop. D: Special Disposal Procedure, refer to label. F: Following crop restriction, B: Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 116 **Plan Date:** 28/04/2020 **Plan Name:** Spr Barley Weeds

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
10 Acre High Fields	Spr Barley		4.31	4.31	26: 6 tillers detectable	
12 Acre Bank	Spr Barley		5.10	5.10	26: 6 tillers detectable	
Below Big Meadow	Spr Barley	RGT Planet	2.01	2.01	26: 6 tillers detectable	Less than 3m
			Total	11.42		

Proposed App Date: 08/05/2020 **EHD:** No Restriction

Comments:

Do not apply during frosty periods, Do not apply at temperatures over 20 degrees C or when very big difference between day and night temps, Avoid treating crops suffering from stress as a result of drought, waterlogging, grazing, pests or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth, Wash out with All clear or Neutralise before spraying broadleaf crops and oats

Notes: Apply as barley has covered ground fully but before start of stem extension

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Pixxaro EC: BBCH 45. Apply from March 1st to June 30th.

Timing restriction for Alias SX: Apply from 1st April in the year of harvest up to no later than BBCH 39

Timing restriction for Axial Pro: Before flag leaf sheath extending stage (GS 41).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Pixxaro EC (17545) Halauxifen-Methyl (12 g/l); Fluroxypyr (280.5 g/l)	D F B:B MAI:91	0.438 lts/ha	5 lts	88%		weeds		
Alias SX (18668) Metsulfuron-methyl (20 % w/w)	D F B:B	17.513 g/ha	200 g	70%		Docks & Broadleaf weeds		
Axial Pro (18275) Pinoxaden (55 g/l)	D F	0.6 lts/ha	6.85 lts	55%		Wild Oats & Rye Grass		
Water (lts)		150 lts/ha	1,713 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 116 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
10 Acre High Fields									
12 Acre Bank									
Below Big Meadow									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Total Product Requirement for 28/04/2020	
Alias SX (18668)	0.2 kgs
Axial Pro (18275)	6.85 lts
Broadway Star (18273)	2.65 kgs
Drill (ADJ0544)	9.05 lts
Kipota (17993)	1.13 lts
Pixxaro EC (17545)	5 lts
Prompt (19278)	14.39 lts
Spryte Aqua (ADJ0734)	7.5 lts

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
 Mob: 07887 755968

Plan No.: 118 Plan Date: 12/05/2020 Plan Name: Wheat T2 Cleavers

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Charlies Bank	W Wheat	Graham	4.20	4.20	39: Flag leaf	
Owens Bank	W Wheat	Graham	4.85	4.85	39: Flag leaf	
Council Field	W Wheat	Graham	2.67	▲ 2.40	39: Flag leaf	
			Total	11.45		

Proposed App Date: 16/05/2020 EHD: No Restriction

Comments:

Do not apply if there are big differences between day and night temperatures, Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. I (5m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Wolverine: Up to and including flowering just complete (GS 69). Max 1 application allowed before end of tillering (GS 29)

Timing restriction for Starane Hi-Load HL: Before flag leaf sheath opening stage (GS 45 inclusive). A maximum total dose of 0.45 l/ha must be observed between crop emergence in the year of planting and 1 February in the year of harvest.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Wolverine (19181) Fluxapyroxad (62.5 g/l); Metconazole (45 g/l)	B:B MAI:21	1.178 lts/ha	13.49 lts	59%		Disease		
Starane Hi-Load HL (16557) Fluroxypyr (333 g/l)	D F B:I	0.5 lts/ha	5.73 lts	83%		Cleavers		
Bittersaltz (MBS462) Sulphur Trioxide (32 %); magnesium oxide (16 %)		5 kgs/ha	57.25 kgs			Mag + sulphur		
Water (lts)		150 lts/ha	1,718 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 118 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Charlies Bank									
Owens Bank									
Council Field									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Key to Precautions: pr: protected crop. D: Special Disposal Procedure, refer to label. F: Following crop restriction, B: Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufacturers' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

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Mob: 07887 755968

Plan No.: 119 Plan Date: 12/05/2020 Plan Name: Wheat T2

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Long Field	W Wheat	Gleam	6.80	6.80	39: Flag leaf	
Middle Field	W Wheat	Gleam	3.20	3.20	39: Flag leaf	
Field Below Wood	W Wheat	Graham	1.02	1.02	39: Flag leaf	Less than 3m
Field By Waterloo	W Wheat	Graham	3.53	3.53	39: Flag leaf	Less than 3m
			Total	14.55		

Proposed App Date: 16/05/2020 EHD: No Restriction

Comments:

Do not apply if there are big differences between day and night temperatures, Do not apply during a frosty period or when crop is not actively Growing, Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Wolverine: Up to and including flowering just complete (GS 69). Max 1 application allowed before end of tillering (GS 29)

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Wolverine (19181) Fluxapyroxad (62.5 g/l); Metconazole (45 g/l)	B:B MAI:21	1.178 lts/ha	17.14 lts	59%		Disease		
Bittersaltz (MBS462) Sulphur Trioxide (32 %); magnesium oxide (16 %)		5 kgs/ha	72.75 kgs			Mag + sulphur		
Water (lts)		150 lts/ha	2,183 lts					

Water Vol. (lts/ha): 150 lts Spray Quality: Medium

Plan No.: 119 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Long Field									
Middle Field									
Field Below Wood									
Field By Waterloo									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Key to Precautions: pr: protected crop. D:Special Disposal Procedure, refer to label. F: Following crop restriction, B:Apply Buffer Zone. HI: Harvest Interval (in Days), REI: Re-Entry Interval (hours), GP: Grazing period, MAI: Minimum Application Interval (in days), EHD: Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 117 **Plan Date:** 12/05/2020 **Plan Name:** Spr Barley PGR

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
24 Acres	Spr Barley	RGT Planet	10.45	10.45	30: Ear 1 cm	Less than 3m
Hectare	Spr Barley	RGT Planet	1.06	1.06	30: Ear 1 cm	
Below Big Meadow	Spr Barley	RGT Planet	2.01	2.01	30: Ear 1 cm	Less than 3m
12 Acre Bank	Spr Barley		5.10	5.10	30: Ear 1 cm	
10 Acre High Fields	Spr Barley		4.31	4.31	30: Ear 1 cm	
			Total	22.93		

Proposed App Date: 22/05/2020 **EHD:** No Restriction

Comments: Do not apply during a frosty period or when crop is not actively Growing

Timing restriction for Tempo: Before 3rd node detectable stage.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Tempo (15170) Trinexapac-ethyl (250 g/l)	D	0.131 lts/ha	3 lts	26%		PGR		
Headland Stem (MBS477) Manganese (200 g/l)		2.004 lts/ha	45.95 lts	80%		Manganese		
Bittersaltz (MBS462) Sulphur Trioxide (32 %); magnesium oxide (16 %)		5 kgs/ha	114.65 kgs			Mag + sulphur		
Water (lts)		150 lts/ha	3,440 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Coarse

Plan No.: 117 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
24 Acres									
Hectare									
Below Big Meadow									
12 Acre Bank									
10 Acre High Fields									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 12/05/2020	
Bittersaltz (MBS462)	244.65 kgs
Headland Stem (MBS477)	45.95 lts
Starane Hi-Load HL (16557)	5.73 lts
Tempo (15170)	3 lts
Wolverine (19181)	30.62 lts

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufacturer's tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

E & G M Thomas & Son, Lower Ailey, Kinnersley, Herefordshire, HR3 6PA, United Kingdom
Mob: 07887 755968

Plan No.: 120 **Plan Date:** 27/05/2020 **Plan Name:** Spr Barley Fungicide

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
10 Acre High Fields	Spr Barley		4.31	4.31	52: 20% of ears emerged	
12 Acre Bank	Spr Barley		5.10	5.10	52: 20% of ears emerged	
24 Acres	Spr Barley	RGT Planet	10.45	10.45	52: 20% of ears emerged	Less than 3m
Below Big Meadow	Spr Barley	RGT Planet	2.01	2.01	52: 20% of ears emerged	Less than 3m
Hectare	Spr Barley	RGT Planet	1.06	1.06	52: 20% of ears emerged	
			Total	22.93		

Proposed App Date: 05/06/2020 **EHD:** No Restriction **Comments:** Do not apply at temperatures over 20 degrees C

Apply aquatic protection zone. I (6m)

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Timing restriction for Velogy Era: Apply from GS 31 up to and including emergence of ear complete stage (GS 59).

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Velogy Era (18981) Prothioconazole (150 g/l); Benzovindiflupyr (75 g/l)	B:I	0.45 lts/ha	10.32 lts	45%		Foliar Disease		
Bittersaltz (MBS462) Sulphur Trioxide (32 %); magnesium oxide (16 %)		4.361 kgs/ha	100 kgs			Mag + sulphur		
Water (lts)		150 lts/ha	3,440 lts					

Water Vol. (lts/ha): 150 lts **Spray Quality:** Medium

Plan No.: 120 **Operator:**

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
10 Acre High Fields									
12 Acre Bank									
24 Acres									
Below Big Meadow									
Hectare									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ **Signed:** _____

Total Product Requirement for 27/05/2020	
Bittersaltz (MBS462)	100 kgs
Velogy Era (18981)	10.32 lts

Key to Precautions: **pr:** protected crop. **D:** Special Disposal Procedure, refer to label. **F:** Following crop restriction, **B:** Apply Buffer Zone. **HI:** Harvest Interval (in Days), **REI:** Re-Entry Interval (hours), **GP:** Grazing period, **MAI:** Minimum Application Interval (in days), **EHD:** Earliest Harvest Date. Always read product label before use and follow manufactures' tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. HLHutchinson Ltd and group of companies accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury, arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of HLHutchinson Ltd and group of companies, its agents or at all) other than for death or personal injury resulting from the negligence of HLHutchinson Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.