

TECHNICAL BULLETIN

Date: 9th April 2018

BASF PRODUCTS & REDUCED-VOLUME SPRAYING ALL PRODUCTS



This Technical Bulletin includes information on all BASF products on the market that are applied by hydraulic sprayer. It **replaces** all previous Technical Bulletins concerning reduced-volume spraying.

CONTENTS

Explanation / Background information	Page 2
Appendix 1: Products with reduced-volume restrictions under the Code of Practice and risk assessments carried out	Page 4
Appendix 2: Products with reduced-volume restrictions under the Code of Practice that can only be applied at reduced-volume if the dose is reduced accordingly	Page 6
Appendix 3: Products with reduced-volume restrictions under the Code of Practice and reduced volumes approved for all or some uses	Page 9
Appendix 4: Products with reduced-volume specific restrictions	Page 14
Appendix 5: Products with no restrictions on reduced-volume spraying under the Code of Practice (but see page 3 for "... so long as ..." requirements under the Code)	Page 15
Appendix 6: Product index	Page 17

Explanation / Background information

There is increased interest in the use of reduced-volume spraying as a result of implementation of cross compliance requirements (SMR 9). As a result, we have been asked to provide a list of our products sorted by the categories defined in the Code of Practice for Safe Use of Plant Protection Products, January 2006 (paragraph 4.6.4, page 81).

The Code states *“You should not use reduced-volume spraying if the label (or the relevant notice of approval):*

- (a) bans reduced-volume spraying (for example, if there is a maximum in-use concentration or minimum application volume); or*
- (b) states that PPE must be worn when the product is at the dilution ready for use; or*
- (c) has ‘corrosive’, ‘very toxic’, ‘toxic’, or ‘causes serious eye damage’ on the product label.*

In these situations, you may reduce the volume only if you also reduce the dose of product so that the concentration of the spray solution is no greater than that recommended on the product label.”

For example, a product with a label volume recommendation of 200 litres/ha and restricted by (a), (b) or (c) above can only be applied at 100 litres/ha if the dose is reduced to half-rate.

However, the Code also states (paragraph 1.4, page 17) *“The code has a special position in law. If you follow its advice you will be doing enough to keep within the law. But you may be able to work in a different way from the code as long as that way is just as safe.”* In other words, a product can be applied at reduced-volume without reducing the dose if risk assessments for operator, bystander and worker exposure show that the use is *“just as safe”*.

We have carried out these risk assessments for various products that would otherwise have reduced-volume restrictions under the Code due to categories (b) and/or (c) above. These products are included in **Appendix 1** with information on the minimum volume that can be used. For products where this is greater than 100 litres/ha, the maximum dose allowed in 100 litres/ha is also shown.

The products included in **Appendix 2** are those with reduced-volume restrictions under the Code (see categories (a), (b) and (c) above). Currently all products in Appendix 2 can only be applied as a reduced-volume spray if the dose is reduced accordingly. Application of the products included in Appendices 1 and 2 at reduced-volume is at user’s risk with regard to biological efficacy.

The products included in **Appendix 3** are those with reduced-volume restrictions under the Code (see categories (a), (b) and (c) above), but which have reduced volumes approved on the product label for all or some uses. Details are given of any restrictions on crops or dose rates.

Application of these products at reduced-volumes other than those approved is at user’s risk with regard to biological efficacy.

The products included in **Appendix 4** have a specific restriction with regard to reduced-volume spraying in wheat and barley.

The products included in **Appendix 5** are those with no reduced-volume restrictions under the Code. All products in Appendix 5 can therefore be applied as a reduced-volume spray without reducing the dose. For these products, the Code states *“In all other cases you may choose to apply a pesticide as a reduced-volume spray as long as:*

- *the concentration of the ‘reduced-volume’ spray is no greater than 10 times the maximum concentration recommended on the label;*
- *you meet all the conditions of the product approval, including the maximum individual dose of the product;*
- *you fully understand how to use the spraying equipment and know exactly how to control the spray;*
- *you use a spray quality no finer than ‘fine’ for ground-based vehicle-mounted or trailed sprayers and no finer than ‘medium’ for equipment that is hand-controlled;*
- *you have assessed the risk to human beings (made a COSHH assessment, where appropriate) and the risk to other creatures, plants and the environment (based, where appropriate on advice from a competent adviser), and made sure that the necessary controls are in place; and*
- *your protection measures are at least as good as those shown in annex E.*

Application of the products included in Appendix 5 at reduced-volume is at user’s risk with regard to biological efficacy.

An index of all BASF products on the market and applied by hydraulic sprayer is in **Appendix 6**, together with the relevant Appendix Number (1 to 5).

If you have any queries or require further information, please do not hesitate to contact your local BASF Agronomy Manager or the BASF Technical Services Hotline: 0845 602 2553.

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. FOR FURTHER PRODUCT INFORMATION INCLUDING WARNING PHRASES AND SYMBOLS REFER TO www.agricentre.basf.co.uk

APPENDIX 1

PRODUCTS WITH REDUCED-VOLUME RESTRICTIONS UNDER THE CODE OF PRACTICE AND RISK ASSESSMENTS CARRIED OUT

Application of these products at reduced-volume is at user's risk with regard to biological efficacy.

Product	Active ingredient(s)	MAFF/MAPP Number(s)	Code of Practice category (see details in text above)	Minimum spray volume at maximum dose rate	Maximum dose rate at 100 litres/ha
Asana®	kresoxim-methyl + epoxiconazole + fenpropimorph	11934	b	120 litres/ha	0.83 litres product/ha
Capalo™	metrafenone + epoxiconazole + fenpropimorph	13170	b	120 litres/ha	1.67 litres product/ha
Chronicle®	picolinafen + pendimethalin	15394	b	80 litres/ha	Full dose
Claymore® (see footnote €€)	pendimethalin	13441	b	90 litres/ha at 3.3 L product/ha. 100 litres /ha at 3.75 L product/ha	Full dose
Crystal®	flufenacet + pendimethalin	13914	b	80 litres/ha	Full dose
Diablo®	ametoctradin + mancozeb	16084	b	100 litres/ha	Full dose
Diamant®	pyraclostrobin + epoxiconazole + fenpropimorph	14149	b	100 litres/ha	Full dose
Eclipse®	epoxiconazole + fenpropimorph	11731	b	100 litres/ha	Full dose
Flight®	picolinafen + pendimethalin	12534	b	80 litres/ha	Full dose
Galivor®	picolinafen + pendimethalin	14986	b	80 litres/ha	Full dose
Ice®	flufenacet + pendimethalin	13930	b	80 litres/ha	Full dose
Maccani®	pyraclostrobin + dithianon	13227	b	90 litres/ha	2.5 kg product/ha
Mantra®	kresoxim-methyl + epoxiconazole + fenpropimorph	11728	b	120 litres/ha	0.83 litres product/ha
Opus Team®	epoxiconazole + fenpropimorph	11759	b	100 litres/ha	Full dose
Orient®	picolinafen + pendimethalin	12541	b	80 litres/ha	Full dose

APPENDIX 1 (continued)

Product	Active ingredient(s)	MAFF/MAPP P Number(s)	Code of Practice category (see details in text above)	Minimum spray volume at maximum dose rate	Maximum dose rate at 100 litres/ha
Parade®	picolinafen + pendimethalin	17246	b	80 litres/ha	Full dose
PicoMax®	picolinafen + pendimethalin	13456	b	80 litres/ha	Full dose
Picona®	picolinafen + pendimethalin	13428	b	80 litres/ha	Full dose
PicoPro®	picolinafen + pendimethalin	13454	b	80 litres/ha	Full dose
PicoStomp®	picolinafen + pendimethalin	13455	b	80 litres/ha	Full dose
Shooter®	flufenacet + pendimethalin	14106	b	80 litres/ha	Full dose
Sienna®	picolinafen + pendimethalin	14991	b	80 litres/ha	Full dose
Stiletto®	metrafenone + epoxiconazole + fenpropimorph	14729	b	120 litres/ha	1.67 litres product/ha
Stomp® 400 SC (see footnote €€)	pendimethalin	13405	b	90 litres/ha at 3.3 L product/ha. 100 litres /ha at 3.75 L product/ha	Full dose
Stomp® Aqua (see footnote €€)	pendimethalin	14664	b	90 litres/ha at 2.9 L product/ha. 100 litres /ha at 3.3 L product/ha	Full dose
Trooper®	flufenacet + pendimethalin	13924	b	80 litres/ha	Full dose

€€ Stomp 400 SC/Claymore/Stomp Aqua: Hand-held application equipment only. For tractor mounted application equipment, see Appendix 5.

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APPENDIX 2

PRODUCTS WITH REDUCED-VOLUME RESTRICTIONS UNDER THE CODE OF PRACTICE THAT CAN ONLY BE APPLIED AT REDUCED-VOLUME IF THE DOSE IS REDUCED ACCORDINGLY

Application of products in Appendix 2 at reduced-volume is at user's risk with regard to biological efficacy.

Product	Active ingredient(s)	MAFF/MAPP Number(s)	Code of Practice category. See details in text above	Comments
Basagran® SG	bentazone	08360	b, c	Split dose: 150 l/ha. Single dose: 220 l/ha. Reduce dose if apply in lower water volumes.
Bellis®	boscalid + pyraclostrobin	12522	b	
Butisan® S	metazachlor	16569	b	Pre-emergence alone: 100 l/ha approved for winter oilseed rape (see Appendix 3). All other situations: Reduce dose if apply in <190 litres/ha.
Cassiopeia®	dimethomorph + pyraclostrobin	16522	b	
Comet®	pyraclostrobin	10875	a, b	Maximum in-use concentrations specified
Comet® 200	pyraclostrobin	12639	a, b	Maximum in-use concentrations specified
Delan® Pro	dithianon + potassium phosphonates	17374	b	
Dithianon WG™	dithianon	17018	a, b, c	Maximum concentration specified for low volume applications
Fiesta® T	quinmerac + chloridazon	11734	b	Pre-emergence only (see Appendix 3 for post-emergence)
Flyer®	pyraclostrobin	12654	a, b	Maximum in-use concentrations specified
Flyer® 200	pyraclostrobin	17293	a, b	Maximum in-use concentrations specified
Highgate®	boscalid + metconazole	15251	b	
Invader®	dimethomorph + mancozeb	15223	b, c	Bulb onion, shallot, garlic, leek. Refer to Appendix 3 for potato
Kumulus® DF	sulphur	04707	a	

APPENDIX 2 (continued)

Product	Active ingredient(s)	MAFF/MAPP Number(s)	Code of Practice category. See details in text above	Comments
Laser®	cycloxydim	12930	b	1.25 litres product/ha: 100 litres/ha approved (see Appendix 3). All rates >1.25 litres product/ha: Reduce dose if apply in <200 litres/ha.
Masai®	tebufenpyrad	13082	a, b	
Masai®	tebufenpyrad	18287	a, b	
Muntjac®	dimethenamid-P + metazachlor	16893	b, c	Reduce dose if apply in <200 litres/ha.
Nimbus Gold®	Clomazone + dimethenamid-P + metazachlor	18192	a, b	
Paraat®	dimethomorph	15445	b	
Platoon®	Pyraclostrobin	12325	a, b	Maximum in-use concentrations specified
Platoon® 250	Pyraclostrobin	12640	a, b	Maximum in-use concentrations specified
Pyramin® DF	chloridazon	16768	b	
Regalis® Plus	prohexadione calcium	16485	a	Maximum in-use concentrations specified
Sercadis®	fluxapyroxad	17776	b	
Signum®	boscalid + pyraclostrobin	11450	b	
Springbok®	dimethenamid-P + metazachlor	16786	b	Reduce dose if apply in <200 litres/ha.
Sypex®	chlormequat chloride + 2-chloroethylphosphonic acid	04650	b	
Takron®	chloridazon	16769	b	
Tectura®	boscalid + metconazole	15232	b	

APPENDIX 2 (continued)

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9 April 2018
Page 7 of 19

Product	Active ingredient(s)	MAFF/MAPP Number(s)	Code of Practice category. See details in text above	Comments
Tucana®	pyraclostrobin	10899	a, b	Maximum in-use concentrations specified
Tucana® 200	pyraclostrobin	17294	a, b	Maximum in-use concentrations specified
Vivando	metrafenone	18026	b	
Vivid®	pyraclostrobin	10898	a, b	Maximum in-use concentrations specified
Vivid® 200	pyraclostrobin	17295	a, b	Maximum in-use concentrations specified

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APPENDIX 3

PRODUCTS WITH REDUCED-VOLUME RESTRICTIONS UNDER THE CODE OF PRACTICE AND REDUCED VOLUMES APPROVED FOR ALL OR SOME USES

Application of these products at reduced-volumes other than those approved is at user's risk with regard to biological efficacy.

Product	Active ingredient(s)	MAFF/MAPP Number(s)	Code of Practice category. See details in text above	Comments
3C Chlormequat 750 TM	chlormequat chloride	16690	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Adexar TM	epoxiconazole + fluxapyroxad	15474 17109	b	100 litres/ha approved. Reduce dose if apply in <100 litres/ha.
Allstar [®]	fluxapyroxad	18138	b	60 litres/ha qualified approval. Reduce dose if apply in <60 litres/ha.
Auxiliary**	clodinafop-propargyl + prosulfocarb	14576	b	100 litres/ha approved. Reduce dose if apply in <100 litres/ha.
Banastar [®]	dimethenamid-P + metazachlor + quinmerac	16834	b	100 litres/ha approved. Reduce dose if apply in <100 litres/ha.
Bassoon [®]	epoxiconazole	14402	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Bassoon [®] EC	epoxiconazole	15219	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Brutus [®]	epoxiconazole + metconazole	14353	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Bugle [®]	fluxapyroxad	17821	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Butisan [®] S	metazachlor	16569	b	Pre-emergence alone: 100 l/ha approved for winter oilseed rape (see Appendix 2). All other situations: Reduce dose if apply in <190 litres/ha.
Caramba [®]	metconazole	15337	b, c	Cereals: 110 litres/ha qualified approval. Oilseed rape, peas, beans and lupins: 90 litres/ha qualified approval Reduce dose if apply in less than above water volume.

APPENDIX 3 (continued)

Product	Active ingredient(s)	MAFF/MAPP Number(s)	Code of Practice category. See details in text above	Comments
Caramba® 90	metconazole	15524	b	Cereals: 110 litres/ha qualified approval. Oilseed rape, peas, beans and lupins: 90 litres/ha qualified approval Reduce dose if apply in less than above water volume.in less than above water volume.
Caryx®	mepiquat chloride + metconazole	16100	b, c	150 litres/ha qualified approval. Reduce dose if apply in <150 litres/ha.
Cerix®	epoxiconazole + fluxapyroxad + pyraclostrobin	15639 17111	b, c	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Chord®	boscalid + epoxiconazole	16065	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Cleranda®	imazamox + metazachlor	15036	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Clesima™	imazamox + metazachlor + quinmerac	16275	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Compass®	iprodione + thiophanate	16801	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Elk®	dimethenamid-P + metazachlor + quinmerac	16920	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Ennobe®	epoxiconazole + prochloraz	14340	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Enterprise™	boscalid + epoxiconazole	15228	b, c	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Envoy®	pyraclostrobin + epoxiconazole	16297	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Fiesta® T	quinmerac + chloridazon	17153	b	Post-emergence: 80 l/ha approved (see Appendix 2 for pre-emergence)
Gemstone®	pyraclostrobin + epoxiconazole	13918	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.

**APPENDIX 3
(continued)**

Product	Active ingredient(s)	MAFF/MAPP Number(s)	Code of Practice category. See details in text above	Comments
Icarus®	epoxiconazole + metconazole	14471	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Ignite®	epoxiconazole	15205	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Imtrex®	fluxapyroxad	15509 17108	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Invader®	dimethomorph + mancozeb	15223	b, c	Potatoes: 150 litres/ha qualified approval. Reduce dose if apply in <150 litres/ha.
Juventus®	metconazole	15528	b	Cereals: 110 litres/ha qualified approval. Oilseed rape, peas, beans and lupins: 90 litres/ha qualified approval. Reduce dose if apply in less than above water volume.
Katamaran®	metazachlor + quinmerac	16766	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Katamaran® Turbo	dimethenamid-P + metazachlor + quinmerac	16921	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Kingdom®	boscalid + epoxiconazole	15240	b, c	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Laser®	cycloxydim	17339	b	1.25 litres product/ha: 100 litres/ha approved. Reduce dose if apply in <100 litres/ha. All rates >1.25 litres product/ha: Reduce dose if apply in <200 litres/ha (see Appendix 2).
Librax®	fluxapyroxad + metconazole	15887 17107	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Medax® Max	prohexadione Ca + trinexapac-ethyl	17263	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Meteor®	chlormequat chloride + imazaquin	16800	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Nebula XL®	boscalid + epoxiconazole	15555	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Opera®	pyraclostrobin + epoxiconazole	16420	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.

**APPENDIX 3
(continued)**

Product	Active ingredient(s)	MAFF/MAPP Number(s)	Code of Practice category. See details in text above	Comments
Opus®	epoxiconazole	12057	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Osiris® P	epoxiconazole + metconazole	15627	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
PDM® 330 EC	pendimethalin	13406	b	100 litres/ha approved for all crops except potatoes.
Pexan™	epoxiconazole + fluxapyroxad	15584	b	100 litres/ha approved. Reduce dose if apply in <100 litres/ha.
Priaxor® EC	fluxapyroxad + pyraclostrobin	17371	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Scala®	pyrimethanil	15222	b	Apples: 180 litres/ha qualified approval. Strawberry (outdoor): 1000 litres/ha approved. Strawberry (protected): 400 litres/ha approved. Reduce dose if apply in less than above water volume.
Serpent®	fluxapyroxad + pyraclostrobin	17427	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Shadow®	dimethenamid-P + metazachlor + quinmerac	16804	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Sunorg® Pro	metconazole	15433	b	Cereals: 110 litres/ha qualified approval. Oilseed rape, peas, beans and lupins: 90 litres/ha qualified approval Reduce dose if apply in less than above water volume.
Swing® Gold	dimoxystrobin + epoxiconazole	16081	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Terpal®	mepiquat chloride + 2-chloroethylphosphonic acid	16463	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Tracker®	boscalid + epoxiconazole	16048	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Upright®	chlormequat chloride + imazaquin	16884	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.

**APPENDIX 3
(continued)**

Vortex®	epoxiconazole + fluxapyroxad + pyraclostrobin	15663 17112	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.
Whistle®	boscalid + epoxiconazole	16093	b	100 litres/ha qualified approval. Reduce dose if apply in <100 litres/ha.

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APPENDIX 4

PRODUCTS WITH REDUCED-VOLUME SPECIFIC RESTRICTIONS

The products below have a specific restriction with regard to reduced-volume spraying in Wheat and Barley after 31 March in year of harvest.

Product	Active ingredient(s)	MAFF/MAPP Number(s)	Code of Practice category. See details in text above	Comments
Alert® (see footnote € below)	alphacypermethrin	16785	c	Must not use reduced-volume spraying for cereal aphids in Wheat and Barley after 31 March in year of harvest
Contest® (see footnote € below)	alphacypermethrin	10216	Not applicable	Must not use reduced-volume spraying for cereal aphids in Wheat and Barley after 31 March in year of harvest

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€ Alert and Contest: See Appendix 5 for all other approved crops

APPENDIX 5

PRODUCTS WITH NO RESTRICTIONS ON REDUCED-VOLUME SPRAYING UNDER THE CODE OF PRACTICE (but see page 3 above for "... so long as ..." requirements under the Code)

Application of these products at reduced-volume is at user's risk with regard to biological efficacy.

Product	Active ingredient(s)	MAFF/MAPP Number(s)
Alert® (for Wheat and Barley see footnote €€ below)	alphacypermethrin	16785
Attenzo®	metrafenone	11917
Canopy®	prohexadione calcium + mepiquat chloride	16314
Charm®	difenoconazole + fluxapyroxad	18396
Claymore® (see footnote €€€ below)	pendimethalin	13441
Clentiga®	imazamox + quinmerac	18121
Cleravo	imazamox + quinmerac	16877
Contest® (for Wheat and Barley see footnote €€ below)	alphacypermethrin	10216
Corbel *	fenpropimorph	00578
Divexo®	fluxapyroxad + chlorothalonil	17937
Filan®	boscalid	11449
Flexity®	metrafenone	11775
Jenton®	pyraclostrobin + fenpropimorph	11898
Medax Top®	prohexadione calcium + mepiquat chloride	16574
Nimbus CS	clomazone + metazachlor	16573
Nirvana®	imazamox + pendimethalin	14256
Percos®	ametoctradin + dimethomorph	15248
Perseus	difenoconazole + fluxapyroxad	18397
Pictor®	boscalid + dimoxystrobin	16783
Pontos®	flufenacet + picolinafen	17811
Poraz®	prochloraz	11701
Quirinus®	flufenacet + picolinafen	17711
Regalis®	prohexadione calcium	12414
Resplend®	ametoctradin + dimethomorph	14975
Rovral® WG	iprodione	13811
Stomp® 400 SC (see footnote €€€ below)	pendimethalin	13405
Stomp® Aqua (see footnote €€€ below)	pendimethalin	14664
Stroby® WG	kresoxim-methyl	08653 17316
Tanaris®	dimethenamid-P + quinmerac	17173
Topkat®	dimethenamid-P + quinmerac	17356

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9 April 2018
Page 15 of 19

APPENDIX 5 (continued)

Product	Active ingredient(s)	MAFF/MAPP Number(s)
Wing-P®	dimethenamid-P + pendimethalin	15425
Zampro™ DM	ametoctradin + dimethomorph	15013

€€ Alert and Contest: All approved crops, except Wheat and Barley after 31 March in year of harvest (see Appendix 4).

€€€ Stomp 400 SC, Claymore and Stomp Aqua: All approved uses, unless applying via hand held application equipment (see Appendix 1).

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* Corbel is a registered trademark of Maag, Dielsdorf, Switzerland

APPENDIX 6

PRODUCT INDEX

Product	See Appendix No.
Adexar™	3
Alert®	4 and 5
Allstar®	3
Asana®	1
Attenzo®	5
Auxiliary**	3
Banastar®	3
Basagran® SG	2
Bassoon®	3
Bassoon® EC	3
Bellis®	2
Brutus®	3
Bugle®	3
Butisan® S	2 and 3
3C Chlormequat 750™	3
Canopy®	5
Capalo™	1
Caramba®	3
Caramba® 90	3
Caryx®	3
Cassiopeia®	2
Cerix®	3
Charm®	5
Chord®	3
Chronicle®	1
Claymore®	1 and 5
Clentiga®	5
Cleranda®	3
Cleravo®	5
Clesima™	3
Comet®	2
Comet® 200	2
Compass®	3
Contest®	4 and 5
Corbel *	5
Crystal®	1
Delan® Pro	2
Diablo®	1
Diamant®	1
Dithianon WG™	2
Divexo®	5
Eclipse®	1
Elk®	3
Ennobe®	3
Enterprise™	3
Envoy®	3
Fiesta® T	2 and 3

APPENDIX 6 (continued)

Product	See Appendix No.
Filan®	5
Flexity®	5
Flight®	1
Flyer®	2
Flyer® 200	2
Galivor®	1
Gemstone®	3
Highgate®	2
Icarus®	3
Ice®	1
Ignite®	3
Imtrex®	3
Invader®	2 and 3
Jenton®	5
Juventus®	3
Katamaran®	3
Katamaran® Turbo	3
Kingdom®	3
Kumulus® DF	1
Laser®	2 and 3
Librax®	3
Maccani®	1
Mantra®	1
Masai®	2
Medax® Max	3
Medax Top	5
Meteor®	3
Muntjac®	2
Nebula® XL	3
Nimbus® CS	5
Nimbus Gold®	2
Nirvana®	5
Opera®	3
Opus®	3
Opus Team®	1
Orient®	1
Osiris® P	3
Paraat®	2
Parade®	1
PDM® 330 EC	3
Percos®	5
Perseus®	5
Pexan™	3
PicoMax®	1
Picona®	1
PicoPro®	1
PicoStomp®	1
Pictor®	5
Platoon®	2
Platoon® 250	2
Pontos®	5

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9 April 2018
 Page 18 of 19

APPENDIX 6 (continued)

Product	See Appendix No.
Priaxor® EC	3
Pyramin® DF	2
Quirinus®	5
Regalis®	5
Regalis® Plus	2
Resplend®	5
Rovral® WG	5
Scala®	3
Sercadis®	2
Serpent®	3
Shadow®	3
Shooter®	1
Sienna®	1
Signum®	2
Springbok®	2
Stiletto®	1
Stomp® 400 SC	1 and 5
Stomp® Aqua	1 and 5
Stroby® WG	5
Sunorg Pro®	3
Swing® Gold	3
Sypex®	2
Takron®	2
Tanaris®	5
Tectura®	2
Terpal®	3
Topkat®	5
Tracker®	3
Trooper®	1
Tucana®	2
Tucana® 200	2
Upright®	3
Vivando®	2
Vivid®	2
Vivid® 200	2
Vortex®	3
Whistle®	3
Wing-P®	5
Zampro™ DM	5

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™ Trademark of BASF

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** Property of Syngenta