

Information zu Getreideherbiziden für die Frühjahrsanwendung 2020													Teil II: Mittel gegen Unkräuter							
Präparat	Wirkstoffe und Wirkstoffkonzentration (g/l bzw. kg)	HRAC-Wirkgruppe	Maximale Aufwandsmenge / ha	Kosten €/ha ¹⁾	Anwendung in Kultur:	BBCH-Stadium	Wirkung auf Leitunkräuter:													
							Ackerhohenzahn	Ehrenpreis	Kamille	Klatschmohn	Kleehartkraut	Knöterich	Kornblume	Aufzehr-Raps	Stiefmütterchen	Storchschnabel	Taubnessel	Vogelmiere	Amfer	
Alliance, ...u.a.	Metsulfuron 58 + Diflufenican 600	B + F	100 g	25	WW,WG,WR,WT SW,SG	13 - 29	●	●	●	●	●	●	●	●*	●	●	●	●	●	
Alliance Max = Alliance + Saracen Max	Metsulfuron 58 + Diflufenican 600 + Tribenuron 600 + Florasulam 200	B + F	50 g + 25 g	folgt	WW,WG,WR,WT SW,SG	13 - 29	●	●	●	●	●	●	●	●*	●	●	●	●	●	
Antarktis	Florasulam 5 + Bifenox 480	B + E	1,0 - 1,2	26 - 31	WW,WG,WR,WT SW,SG	13 - 29	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Ariane C	Florasulam 2,5 + Fluoxypyrr 100 + Clopyralid 80	B + O	1,0 - 1,5	30 - 44	WW,WG,WR,WT,DI SG,SW,SH	13 - 39 13 - 30	●	●	●	●	●	●	●	●	●	●	●	●	●	
Artus	Metsulfuron 100 + Carfentrazone 400	B + E	50 g	24	WW,WG,WR,WT,WH SG,SW,ST,SH	13 - (25) 29 (32)	●	●	●	●	●	●	●	●	●	●	●	●	●*	
Aurora	Carfentrazone 400	E	50 g	11 - 14	WW,WG,WR,WT SG,SH,ST	13 (21) - 32	●	●	●	●	●	●	●	●	●	●	●	●	●	
Biathlon 4D + Dash	Florasulam 54 + Tritosulfuron 714	B	70 g + 1,0 l FHS	28	WW,WG,WR,WT,WD,WH,DI SG,SR,ST,SD,SH	13 - 39	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Concert SX	Metsulfuron 40 + Thifensulfuron 400	B	100 g	23	WW,WR,WT,WH SW,SG,ST,SH	13 - 29	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Croupier OD	Fluoxypyrr 225 + Metsulfuron 9	B + O	0,67 l	folgt	WW,WG,WR,WT SW,SG	30 - 39	●	●	●	●	●	●	●	●	●*	●	●	●	●*	
Dirigent SX, ...u.a.	Metsulfuron 143 + Tribenuron 143	B	35 g	19	WW,WG,WR,WT SW,SG,SH	13 - 30 (37)	●	●	●	●	●	●	●	●	●*	●	●	●	●*	
Duplosan DP	Dichlorprop-P 600	O	1,3 l	25	WW,WG,WR,WH SW,SG,SH	13 - 29	○	●	○	●	●	●	●	●	●	○	●	●	●	
Duplosan KV	Mecoprop-P 600	O	1,5 l	30	WW,WG,WR,WT SW,SG,SH	13 - 29	●	●	○	●	●	●	●	●	●	●	●	●	●	
Duplosan Super	Dichlorprop-P 310 + + MCPA 160 + Mecoprop-P 130	O	2,5 l	34	WW,WG,WR,WT,WD,WH,DI SG,SR,ST,SD,SH	10 - 30	●	●	○	●	●	●	●	●	●	●	●	●	●	
Flame Duo	Florasulam 104 + Tribenuron 250	B	60 g	folgt	WW,WG SG	13 - 39	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Finish SX, ...u.a.	Metsulfuron 67 + Tribenuron 334	B	75 g	folgt	WW,WG,WH SW,SG	13 - 29	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Finy, ...u.a.	Metsulfuron 200	B	25 - 30 g	9 - 11	WW,WG,WT,WH SW,SG,ST,SH	13 - 29 (32)	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Fox	Bifenox 480	E	0,75 l	22	WW,WG,WR,WT	21 - 29	●	●	●	●	●	●	●	●	●	●	●	●	●	
Hoestar Super	Amidosulfuron 125 + Iodosulfuron 12	B	150 - 200 g	18 - 24	WW,WG,WR,WT, SW,SG,ST,SD	13 - 32 (37)	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Kinvara	MCPA 233 + Fluoxypyrr 50 + Clopyralid 28	O	3,0 l	folgt	WW,WG,WR,WT,WH SW,SG,SR,ST,SH	24 - 39	●	●	●	●	●	●	●	●	●	●	●	●	●	
Omnera LQM	Metsulfuron 5 + Thifensulfuron 30 + Fluoxypyrr 135	B + O	1,0 l	29	WW,WG,WR,WT SW,SG	21 - 39 12 - 39	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Pixie	Diflufenican 33 + Mecoprop-P 500	F + O	1,5 - 2,0 l	25 - 33	WW,WG,WR,WT,DI SG,SH	13 - 29	●	●	●	●	●	●	●	●	●	●	●	●	●	
Pixxaro EC	Halauxifen 12 + Fluoxypyrr 280	O	0,5 l	23	WW,WG,WR,WT,WD,DI SG,SR,SD	13 - 45	●	●	●	●	●	●	●	●	●	●	●	●	●	
Pointer Plus	Florasulam 105 + Metsulfuron 80 + Tribenuron 80	B	50 g	26	WW,WG,WR,WT SW,SG,SH	12 - 39	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Pointer SX, ...u.a.	Tribenuron 500	B	37,5 - 60 g	18 - 29	WW,WG,WR,WT,WH SW,SG,ST,SH	13 - 30 (37) 13 - 30	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Primus Perfect	Florasulam 25 + Clopyralid 300	B + O	200 ml	18 - 24	WW,WG,WR,WT,DI SG,SH,SD	13 - 32 13 - 29	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Refine Extra SX	Thifensulfuron 320 + Tribenuron 160	B	60 g	20	WW,WG,WR,WT,WH SG,ST,SH	13 - 29	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Saracen, ...u.a.	Florasulam 50	B	100 (150) ml	16 (24)	WW,WG,WR,WT SW,SG,SH	13 - 39 13 - 29	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Saracen Delta	Florasulam 50 + Diflufenican 500	B + F	0,1 l	folgt	WW,WG SG	13 - 32 21 - 32	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Saracen Max	Florasulam 200 + Tribenuron 600	B	25 g	folgt	WW,WG,WR,WT,WH SG,SH	12 - 39 12 - 32	●	●	●	●	●	●	●	●*	●	●	●	●	●*	
Starane XL, ...u.a.	Florasulam 2,5 + Fluoxypyrr 100	B + O	1,5 l	35	WW,WG,WR,WT SG,SH,SD	13 - 45 13 - 29	●	●	●	●	●	●	●	●	●	●	●	●	●	
Tomigan 200, ...u.a.	Fluoxypyrr 200	O	0,9 l	16	WW,WG,WR,WT, SG,SH	13 - 45 13 - 39	●	●	●	●	●	●	●	●	●	●	●	●	●	
Zypar	Halauxifen 6 + Florasulam 5	B + O	1,0 l	28	WW,WG,WR,WT,WD,DI SG,SR,SD	13 - 45	●	●	●	●	●	●	●	●	●	●	●	●*		
Die Einstufung der Herbizide erfolgte nach eigener Erkenntnis unter praxisüblichen Bedingungen und Standardanwendung der Mittel.																				
*) Minderwirkung gegen herbizidresistente Biotypen möglich																				
(....) = Zulassung abgelaufen, Aufbrauchfrist beachten!																				
1) Preise nach aktueller Handelsliste für Großgebiete, ohne Mehrwertsteuer, Stand 2019																				
HRAC-Wirkgruppe: Gleicher Buchstabe = gleiche biochemische Wirkung = gleiches Resistenzrisiko																				
BBCH-Stadium = Entwicklungsstadium, z.B. 13 = 3. Blatt, 29 = Bestockungsende																				
Symbolerklärung: ● sehr gute ○ gute ▲ mittlere △ geringe □ keine Wirkung																				
Bindend für die Anwendung ist die Gebrauchsanleitung der einzelnen Präparate!																				
WW = Winternelzen, WG = Wintergerste, WR = Wintergetreide, WH = Winterhafer, WD = Winterdurum bzw. Winterhartweizen, DI = Dinkel, SW = Sommerweizen, SG = Sommergerste, SR = Sommergetreide, ST = Sommerhafer, SH = Sommerdurum bzw. Sommerhartweizen																				



Bayerische Landesanstalt
für Landwirtschaft
Institut für Pflanzenschutz
Herbologie / © K. Gehring, S.Thyssen
Stand: Januar 2020