

## Wirkungsspektren Herbizide im Getreide

## Unkräuter - Frühjahrsbehandlung

Präparat	Wirkstoff Wirkstoffgehalt (g/E)	MoA	Acker- hohlzahn	Ehrenpreis	Kamille	Klatsch- mohn	Kletten- labkraut	Knöterich	Kornblume	Ausfall- Raps	Stief- mütterchen	Storch- schnabel	Taubnessel	Vogelmiere	Ampfer	
Alliance, ...u.a.	Diflufenican 600 + Metsulfuron 58	12 + 2	●	●	●	●	○	●	○	●*	●	●	●	●	●	○
Alliance suPrim = Alliance + Saracen	Diflufenican 600 + Metsulfuron 58 + Florasulam 50	12 + 2	●	●	●	●	●	●	●	●*	●	●	●	●	●	○
Ariane C	Fluroxypyr 100 + Clopyralid 80 + Florasulam 2,5	4 + 2	●	○	●	●	●	●	●	●	○	●	●	●	●	●
Artus	Carfentrazone 372 + Metsulfuron 96	14 + 2	●	●	●	●	●	●	●	●	●	●	●	●	●*	●
Aurora	Carfentrazone 372	14	●	●	○	○	●	●	●	○	●	●	●	●	●	○
Biathlon 4D + Dash	Tritosulfuron 714 + Florasulam 54	2	●	○	●	●	●	●	●	●*	●	●	●	●	●*	●
Concert SX, ...u.a.	Metsulfuron 38 + Thifensulfuron 384	2	●	○	●	●	○	●	●	●*	●	●	●	●	●*	●
Croupier OD	Fluroxypyr 225 + Metsulfuron 9	4 + 2	●	○	●	●	●	●	●	●*	●	●	●	●	●*	●
Dirigent SX, ...u.a.	Metsulfuron 137 + Tribenuron 138	2	●	○	●	●	○	●	●	●*	●	●	●	●	●*	○
Duplosan DP	Dichlorprop-P 600	4	○	○	○	○	○	●	●	●	○	○	○	○	○	○
Duplosan Super	Dichlorprop-P 310 + MCPA 160 + Mecoprop-P 130	4	○	○	○	●	●	●	●	●	●	●	●	●	●	○

## Wirkungsspektren Herbizide im Getreide

## Unkräuter - Frühjahrsbehandlung

Präparat	Wirkstoff Wirkstoffgehalt (g/E)	MoA	Acker- hohlzahn	Ehrenpreis	Kamille	Klatsch- mohn	Kletten- labkraut	Knöterich	Kornblume	Ausfall- Raps	Stief- mütterchen	Storch- schnabel	Taubnessel	Vogelmiere	Ampfer
Finish SX, ...u.a.	Thifensulfuron 321 + Metsulfuron 64	2	●	○	●	●	○	●	○	●*	●	●	●	●*	●
Finy, ...u.a.	Metsulfuron 193	2	●	○	●	●	○	●	○	●*	●	●	●	●*	●
Fox	Bifenox 480	14	●	○	○	○	○	○	○	○	○	●	●	●	○
Gentis	2,4-D 360 + Fluroxypyr 90	4	○	○	○	○	○	●	●	●	●	●	●	●	○
Kinvara	MCPCA 233 + Fluroxypyr 50 + Clopyralid 28	4	●	○	●	○	●	●	●	○	○	●	●	●	●
Omnera LQM	Fluroxypyr 135 + Thifensulfuron 30 + Metsulfuron 5	4 + 2	●	○	●	●	●	●	●	●*	●	●	●	●*	●
Pixie Pack = Saracen Delta + Duplosan Super	Diflufenican 500 + Florasulam 50 + Mecoprop-P 130 + Dichlorprop-P 310	12 + 2 + 4	●	●	●	●	●	●	●	●	●	●	●	●	○
Pixxaro EC	Fluroxypyr 280 + Halauxifen 12	4	●	○	○	●	●	●	●	○	○	●	●	●	●
Pointer Plus	Florasulam 105 + Metsulfuron 80 + Tribenuron 80	2	●	○	●	●	●	●	●	●*	●	●	●	●	●
Pointer SX, ....u.a.	Tribenuron 482	2	●	○	●	●	○	●	●	●*	●	●	●	●*	●
Primus Perfect	Clopyralid 300 + Florasulam 25	4 + 2	●	○	●	●	●	●	●	●*	●	●	●	●*	●

## Wirkungsspektren Herbizide im Getreide

## Unkräuter - Frühjahrsbehandlung

Präparat	Wirkstoff Wirkstoffgehalt (g/E)	MoA	Acker- hohlzahn	Ehrenpreis	Kamille	Klatsch- mohn	Kletten- labkraut	Knöterich	Kornblume	Ausfall- Raps	Stief- mütterchen	Storch- schnabel	Taubnessel	Vogelmiere	Ampfer	
Saracen, ...u.a.	Florasulam 50	2	○	○	●	●	●	●	●	●*	○	○	○	○	●*	○
Saracen Delta	Diflufenican 500 + Florasulam 50	12 + 2	○	○	●	●	●	●	●	●*	○	○	○	○	●*	○
Saracen Max	Tribenuron 579 + Florasulam 200	2	●	○	●	●	●	●	●	●*	●	●	○	○	●*	○
Tomigan XL, ...u.a.	Fluroxypyr 100 + Florasulam 2,5	4 + 2	●	○	●	●	●	●	●	●	○	○	○	○	●	○
Tomigan 200, ...u.a.	Fluroxypyr 200 bzw. 180	4	●	○	○	○	○	○	○	○	○	○	○	○	●	○
U 46 M-Fluid	MCPA 500	4	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Zypar	Halauxifen 6 + Florasulam 5	4 + 2	●	○	●	●	●	●	●	●	○	●	●	●	●*	○

○ = keine, ○ = geringe, ● = mittlere, ● = gute, ● = sehr gute Wirkung

\*) Minderwirkung gegen herbizidresistente Biotypen!