



# Pflanzenschutzbehandlung 2023

## Fungizide im Getreide

- Sehr gute Wirkung
- Gute Wirkung
- Geringe Wirkung
- Teilwirkung
- Keine Wirkung

Fungizid	Wirkstoff	Wirkstoffgehalt g/kg bzw. l	Anwendungs- zeitraum	max. zulässige Aufwandsmenge (l bzw. kg / ha	Mehltau			Septoria nodorum	Septoria tritici		DTR	Gelbrost	Braunrost	Ährenfusarium	Zwegrost	Rhynchosporium	Netzflecken	Ramularia/PLS	zugelassen in
					Halmbruch	Stoppwirkung	Dauerwirkung		protektiv (vorbeugend)	kurativ (heilend)									
Kayak	Cyprodinil	300	31-61	1,5	● ●	●	● ●	-	-	-	-	-	-	-	-	● ●	● ●	-	Gerste
Abran/Bolt	Prothioconazol	250	30-71 30-69 HA: bis 61	0,8	● ●	●	● ● ●	● ● ●	● ● ●	● ● ● ●	● ● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ● ●	● ● ●	● ● ●	Weizen, Triticale, Winterroggen, Gerste Hafer
Verben	Proquinazid Prothioconazol	50 200	W, TI: 30-65 G,WR: 30-49	1,0	● ●	● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	Weizen, Gerste, Roggen, Triticale
Avastel Pack (Pioli+Abran)	Fluxapyroxad Prothioconazol	62,5 250	30-61	1,5 + 0,75	● ●	●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	Weizen, Gerste, Winterroggen, Triticale Hafer
Protektor Pro (Property + Patel )	Pyriofenone Prothioconazol	180 300	31-61 G: 31- 49	0,5 + 0,5	● ●	● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	Winterweizen, Gerste

Gesetzliche Auflagen beachten! Gewässerabstände beachten!