

Key Benefits

• Fastest acting graminicide • Built-in adjuvant • Broad spectrum

Within 1 hour: Rapidly absorbed by the leaves.

After 2-3 days: Systemically translocated to plant meristems. Inhibits fatty acid synthesis (ACCase). **After 5-7 days:** Vital functions of cells destroyed. Chlorosis in young plant tissues.

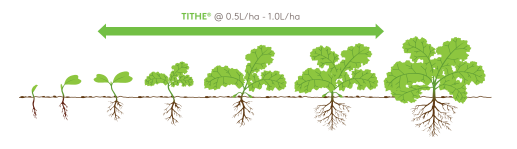
After 15-20 days: Collapse of entire plant.

- Only use a second ACCase inhibitor herbicide to control different weeds at a different timing.
- Speed of kill will be more rapid when weeds are actively growing under warm conditions with adequate moisture.

Crop Information

Targets	Max individual dose (L/ha)	Max number of applications (per crop)	Latest timing
Volunteer cereals, ryegrass*, common couch* sterile brome*	1.5	1	Before flower buds visible and 90 days before harvest (OSR) 7 weeks before harvest (Beans)

^{*}Increase rates for control of Common Couch, Ryegrass and Sterile Brome; refer to full label for further information.



Product Information

Active ingredients:

100g/L propaquizafop

Formulation:

Emulsifiable Concentrate

Pack size: 5 litres

Application Information

Water volume: 100-200L/ha
Spray quality: Fine or medium
Aquatic buffer: 5 metres

TITHE® can contribute to the control of black-grass as part of a herbicide resistance management strategy, involving mixtures and sequences with herbicides of alternative modes of action.