

MATENO® COMPLETE

NEXT-GENERATION GRASS AND BROADLEAF WEED CONTROL

Combining three complementary active ingredients, including aclonifen, a new herbicide mode of action for Australia.

Now registered for use in barley in the Early Post Emergent (EPE) use pattern and with additional weed claims on the label.

AT A GLANCE

PRODUCT NAME: Mateno Complete

FORMULATION: Suspension concentrate (SC)

CROPS: Wheat and barley

WEED TARGETS:

Grass: Various grass weeds including annual ryegrass, barley grass, toad rush, silver grass, annual phalaris,

great brome and wild oats

Broadleaf: Various broadleaf weeds including wild radish, capeweed, doublegee/spiny emex, prickly lettuce, Indian hedge mustard*, denseflower fumitory*, deadnettle* and stonecrop*.

APPLICATION TIMINGS:

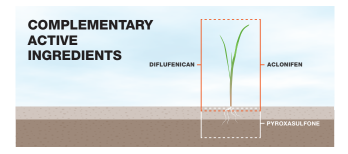
Pre-sowing (Incorporated by sowing – IBS) or Early post-emergence (EPE) wheat and barley

APPLICATION RATE:

0.75 - 1.0 L/ha (wheat) 0.75 L/ha (barley)



*New on label weed claims



Active ingredient	Mode of Action (MOA) Classification		Point of	Ŧ t	Residual
	HRAC Global	Former	Efficacy	Target	Weed control
Aclonifen	32	N/A	Foliar & soil active	Grass & broadleaf	Short – medium
Pyroxasulfone	15	К	Soil active	Mainly grassweed	Long
Diflufenican	12	F	Soil & foliar active	Mainly broadleaf weed	Medium

ADVANTAGES OF MATENO COMPLETE

Mateno Complete delivers powerful weed-control performance.

- Three active ingredients combine to provide unmatched control of a broad spectrum of grass and broadleaf weeds
- Long residual weed control
- EPE application delivers weed control across the complete soil surface profile (i.e. in-furrow, on-furrow shoulder and in the inter-row)
- Reliability across a range of weed growth stages, driven by multiple pathways of weed uptake (root and shoot)

Mateno Complete provides the flexibility to enable outstanding weed control in a range of scenarios.

- Use in wheat or barley
- Flexibility to determine the best application timing for your situation
- A range of use rates to deliver value across various broadleaf and grass weed scenarios and rainfall zones
- Recommended for knife point press wheel (wheat & barley) or disc seeding systems (wheat only - under certain conditions)
- IBS 7-day incorporation period

