

AGIL HERBICIDAL ACTIVITY AND MODE OF ACTION







BENEFITS FOR THE FARMER

Highly effective





Capable of controlling hard to kill grasses, which allow good crop development

Fast acting



- Stops competition of the weeds with your crop immediately
- Symptoms visible within 5-7 days, so it's easier to manage your farm



- Larger application window
- Agil can be used in large number of crops
- No need to use Surfactant
- Rain fast in 1 hour you can use Agil under variable weather conditions

Crop safety (1)



Safe at recommended dosage to all of the registered crops





No restriction on following crops





Very safe compound for humans & environment

DIRECTIONS FOR USE:

Crops: French, field and runner beans, field and snow peas and sugar snaps, potatoes, oil seed rape, soybean, broccoli, cabbage, cauliflower, carrot, celery, garlic, leek, lettuce, onion, pepper and tomato.

Application rates according to type of weed and stage of weed development

Type of weed	Stage of weed	Rate (Lt/Ha)
Annual grass weeds	3rd leaf to early tillering	0.5-1.0
	Mid tillering to shooting	1.0-1.2
Perennial grass weeds	Agropyron repens (15-20 cm)	1.0-2.0
	Cynodon dactylon (15-20 cm)	1.0-2.0
Sorghum halepense	At 30-40 cm in height	0.7-1.5

Application Timing

AGIL 100 EC can be applied at any time during the growing season independently of crop development but after emergence of the grasses. Early stages of the grass weeds are more susceptible to AGIL 100 EC than the late tillering or shooting stages. For best results, AGIL 100 EC should be applied when the weeds are actively growing.

For more information please contact:

TriaChem (T) Ltd.

P.O.Box 2750, Arusha, TANZANIA PLOT NO 49AA, Esso Road Tel/Fax: (255) 27-2548774 www.triachem.com

Mobile: 0767869869 (sales)

The product is distributed by: TriaChem (T) Ltd.



