

び

A post emergence herbicide for the control of a wide range of annual and perennial grass weeds in snow peas



AGIL HERBICIDAL ACTIVITY AND MODE OF ACTION





*Under label extension for: Onion, Potato, Tomato and Curcubits.



BENEFITS FOR THE FARMER



DIRECTIONS FOR USE

Crops: snow peas.

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.

Always read the label carefully before use

For more information please contact: Amiran Kenya Old Airport North Rd. P.O Box 30327-00100 Nairobi, Kenya Tel: 0719 095000 Fert@amirankenya.com www.amirankenya.com



ADAMA