

Charter™

750WDG



BUTTERCUPS



DOCKS

Charter 750WDG™ is used for the control of buttercups and docks in pasture, wheat, barley and oats and for use in conservation tillage and spraying out situations.

- > Improves the performance of WeedMaster® and other glyphosate formulations on established docks and buttercups when preparing for a new crop or pasture.
- > High strength formulation so a lower use rate than the industry standard.
- > Packed in a convenient 200g pack that treats up to 10 hectares.

WHEN TO USE CHARTER 750WDG

Charter 750WDG should be used when docks and buttercups are the target weeds in either established pasture, during spraying out or in conservation tillage situations. It works best in spring when weeds are small and actively growing. Susceptible weeds will stop growing soon after application however, it will take up to two to three weeks to see visual signs of control.

Do not apply when crops are under stress from drought, frost, water saturated soil or disease or insect damage otherwise crop damage may occur.

Active ingredient: 750g/kg thifensulfuron-methyl

Formulation: Water dispersible granule

Pack size: 200g pack



Grow a better tomorrow.

RAINFASTNESS

Charter 750WDG is rainfast four hours after application.

DIRECTIONS FOR USE

Charter 750WDG can be applied with conventional boom spraying equipment. Apply in a minimum of 60 litres of water per hectare. Crop injury may result from spray overlap. Shut off the spray boom when starting, slowing or stopping.

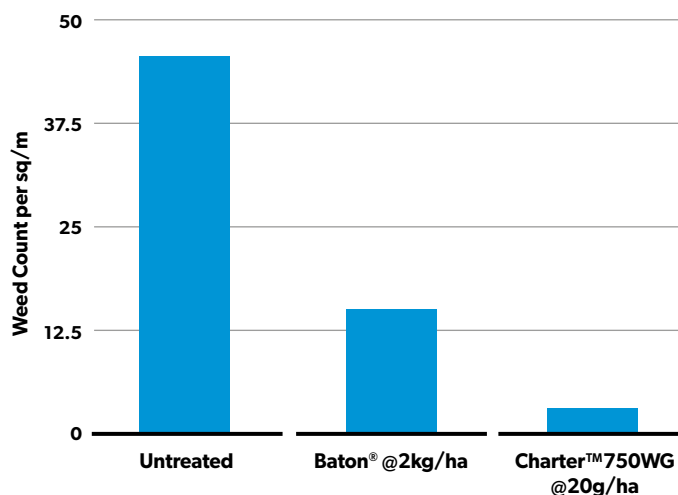
EFFECT ON PASTURE

Yellowing and a reduction in vigour usually occur following the application of Charter 750WDG. Pasture recovery, especially of clover, may take up to 4 months depending on pasture vigour before application and growing conditions afterwards.

WITHHOLDING PERIOD

Do not graze treated areas for seven days after application.

DOCK CONTROL IN ESTABLISHED PASTURE



Trial NUNZ1569

RATES & APPLICATION

USE RATE	WEEDS CONTROLLED	COMMENTS
Conservation tillage - cereals, forage brassicas, lucerne, maize, new pasture, peas, potatoes, squash		
20g/ha	Buttercups, docks.	Use in tank mixtures with WeedMaster® TS540 plus Pulse® Penetrant before the crop is sown. Plant-back: Do not sow the crop within 14 days of application. Note: Some crops may exhibit symptoms of damage however this is transient and is unlikely to affect crop yield. The growth of perennial ryegrass may be reduced.
Pasture		
20g/ha Knapsack: 1g/10L water per 500m ²	Buttercups (annual, creeping and giant), docks.	Apply 1-2 weeks after grazing to maximise exposure of weed seedlings and uptake of the product. For dock control apply in spring when docks are actively growing and full leaf. Do not spray after seed heads have emerged. Follow up treatment may be required for well established docks and giant buttercup.
Cereals: wheat, barley, oats		
20g/ha	Buttercups (annual and creeping), cornbind, docks.	Apply after the crop is at the 2 leaf stage but before the boot stage. Apply with a surfactant such as Contact™ Xcel. For best results apply to small actively growing weeds before crop canopy closures.

POWERFUL REWARDS FOR LOYALTY TO NUFARM

Every purchase from Nufarm earns you valuable reward points in Priority Partnership®, the rewards programme for New Zealand farmers. If you would like to know more visit www.prioritypartnership.co.nz.



The information contained is a quick reference only. Always consult the product label before use.

www.nufarm.co.nz

Phone 0800 683 276 , info@nz.nufarm.com

© Nufarm Ltd 2016.

™ Contact and Charter are trademarks of Nufarm Limited.

© Baton, Priority Partnership, Pulse and WeedMaster are registered trademarks of Nufarm Limited.



Grow a better tomorrow.