GENERAL INFORMATION: DockPro 750WG controls buttercups and docks in pasture and cereals. It can also be mixed with olyphosate for conservation tillage. DockPro 750WG 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 2-3 weeks to see visual signs of control.

DO NOT apply if rain is expected within 4 hours of application.

DO NOT apply when crops are under stress from drought, frost, water saturated soil or disease or insect damage, otherwise crop damage can

DO NOT apply to grass or clover seed crops, or hay crops, or to crops undersown with clover or Lucerne.

Weeds not controlled by DockPro 750WG include dandelion, plantains, ragwort and thistles

MIXING AND COMPATIBILITY: While the agitation system is working, slowly add the required amount of DockPro 750WG to the half-filled spray tank and then complete filling with water. Agitate thoroughly after a stoppage before recommencing spraying. Use spray mixtures of DockPro 750WG within 24 hours of mixing as degradation will occur after this time. DockPro 750WG is compatible with most commonly used crop protection products. However, a reduction in long term control of docks has occurred when tankmixed with 2.4-D or MCPA.

DIRECTIONS FOR USE:

DockPro 750WG can be applied with conventional boom spraving equipment. Apply in a minimum of 60 litres of water per bectare. Crop injury may result from overlap spraving. Shut off the sprav boom when starting, slowing or stopping.

Crop	Use Rate	Weeds Controlled	Comments
Pasture	20g/ha Knapsack: 1g/10L water per 500m2	Buttercups (annual, creeping and giant), docks	Apply in spring. 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 in 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 non-ionic surfactant. For best results apply to small, actively growing weeds before crop canopy closes.
Conservation tillage – cereals, forage brassicas, lucerne, maize, new pasture, peas, potatoes, squash	20g/ha	Buttercups, docks	Use in tank mixtures with glyphosate and an organo-silicone penetrant before the crop is sown.
			Plantback: 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.

Effect on Pasture: Yellowing and a reduction in vigour usually occur following the application of DockPro 750WG. Pasture recovery, especially of clovers, may take up to 4 months depending on pasture vigour before application and growing conditions afterwards.

IT IS AN OFFENCE FOR USERS OF THIS PRODUCT TO CAUSE RESIDUES EXCEEDING THE RELEVANT MRL IN THE FOOD NOTICE: MAXIMUM RESIDUE LEVELS FOR AGRICULTURAL COMPOUNDS.

Withholding Period: Do not graze treated areas for 7 days after application.

Cleaning Spray Equipment After Use:

To avoid injury to subsequently sprayed sensitive crops, all traces of DockPro 750WG must be removed from mixing and spraying equipment immediately after spraving.

- 1) Drain tank, then flush tank, pump and boom with clean water for 10 minutes.
- 2) Fill tank with clean water and add 1 litre chlorine bleach (containing 3% sodium hypochlorite) per 100 litres of water. Agitate, flush through the system, then drain.
- Repeat step 2.
- 4) Remove all nozzles and filters and clean separately. Thoroughly rinse tank and flush clean water through pump and boom to remove all traces of chlorine solution



UN3077. CLASS 9, PG III. ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (THIFENSULFURON-METHYL). Do not carry this product on a passenger service vehicle.



DOCKPro[®] 750wg

For the control of buttercups and docks in pasture. wheat, barley and oats and for use in conservation tillage.

Active Ingredient: contains 750g/kg thifensulfuron-methyl in the form of a water dispersible granule.

> GROUP B HERBICIDE

Registered pursuant to the ACVM Act 1997 No. P9774 See www.foodsafety.govt.nz for registration conditions

In a transport emergency dial 111, Police or Fire Brigade. For specialist advice in an emergency only call: 0800 734 607 (24 Hours)



Net Contents: 500a



BEAD LABEL CAREFULLY BEFORE USING



Hazard Classifications: 6.3B, 9.1A, 9.2A, Approved under the HSN0 Act 1996, HSR101057 Qualified Person/Contractor: Required

WARNING: Causes mild skin irritation. Very toxic to aquatic organisms with long-lasting effects. Avoid contamination of any water supply with chemical or empty container. This substance must not be applied directly into or onto water. Very toxic to the soil environment. Selective herbicide: very toxic to some plant species. Take all reasonable steps to ensure that the substance does not cause any significant adverse effects to the environment beyond the application area. Beware: Spray drift hazard. Apply this product carefully. Spray drift may cause serious damage to other desirable plants. Do not allow drift to occur outside the target area.

SAFETY DIRECTIONS: Avoid eve contact and skin contact. When mixing or applying wear appropriate clothing including impervious, elbow-length gloves and eve protection. Do not breathe fumes, mist or spray. Wash splashes of concentrate from the eyes or skin immediately. If clothing becomes contaminated with product, remove clothing immediately. DO NOT eat, drink or smoke while using. Wash hands and face before eating, drinking or smoking and after work. STORAGE: Store locked up in the original, unopened container in a cool, dry place, out of direct sunlight and away from stockfeed or foodstuffs. As a Class 9 Substance with Ecotoxicity Classifications, storage must be carried out in such a manner as to prevent contamination of waterways. It is recommended that The New Zealand Standard for the Management of Agrichemicals (NZS8409) is followed. See Safety Data Sheet for further information.

EQUIPMENT: Apply using well maintained and accurately calibrated equipment. Clean equipment thoroughly after use.

DISPOSAL OF CONTAINER: Triple rinse container and add residue to spray tank. Return clean, empty container to an AgRecovery site for disposal.



FIRST AID: If medical advice is needed, have product container or label at hand. If skin irritation occurs: Get medical advice/ attention.

SPILLS: Contain leak or spillage and prevent entry to drains or waterways. Full protective clothing such as PVC or neoprene gloves, waterproof hat, coat and trousers worn outside rubber boots, with suitable respiratory and eye protection, should be worn during clean up and disposal. Keep unprotected people away from site. Absorb spillage with material such as soil or sawdust and dispose of safely.

Batch No. and Manufacturing Date: See on packaging

Registered to and Distributed by:

Adria New Zealand Limited, P.O. Box 535, 407 State Highway 16 Kumeu, Auckland. Ph: 09 412 9817, www.adria.nz



Notice to Buyer: Careful tests have proved that the product is suitable for the recommended purposes when used in accordance with our instructions. However, since storage and use of product are beyond our control, we do not therefore accept any liability for damage or loss of efficacy which may result from the use of this product, whether used in accordance with the directions or not. We are liable for a consistent quality of the product, but the risk of its storage and use is not borne by us.

RESISTANT WEEDS WARNING: DockPro 750WG is a GROUP B HERBICIDE, from the sulfonvlurea chemical family. Naturally occurring weed biotypes resistant to GROUP B herbicides can become more prevalent after many years of continuous use. To delay the onset of, or control resistant weeds, use in rotation with herbicides of different mode of action. Since the occurrence of resistant weeds is difficult to detect prior to use Adria New Zealand Ltd accepts no liability for losses that may result from the failure of this product to control resistant weeds.