



Grassland – Dock control agronomy solutions

April is a good month to catch docks at a leafy rosette growth stage in established grassland. Conditions this spring have been more favourable for Docks than grass growth, making them an ideal target for spraying now onwards. Time your application to allow at least 3 weeks before cutting.

Best product options:

- Thrust 3.5 l/ha for Docks and Ragwort
- Thrust 2.5 l/ha + fluroxypyr 1.0 l/ha for Docks, Thistles, Nettles, Dandelion, Buttercup



Aim for a Dinner plate sized leafy rosette with active growth at application.

More information on Thrust herbicide here - <https://nufarm.com/ie/product/thrust/>

If clover is important and present in the sward, an effective clover safe mix is –

- **Embutone 3.3 l/ha + Eagle™ 40 g/ha**
- Apply all of the above mixes in minimum 200 litres/ha of water.
- Low drift air inclusion nozzles are recommended.



Spot treatment of Docks.

- For low populations of Docks, Thistles, Nettles and Ragwort, spot treatment with Thrust is very effective.
- **Apply Thrust at 90ml in 10 litres water**
- One pack of Thrust (5 litres) will give 55 x 10 litre Knapsack fills, making it exceptional value.
- Grazing interval is 2 weeks or until any ragwort has completely recovered or died and there is no visible sign of the dead weed.



Download yourself a copy of our new Grassmanship Ireland booklet at – <https://cdn.nufarm.com/wp-content/uploads/sites/30/2019/04/29135908/Nufarm-Grassmanship-Ireland.pdf>

2 credits have been allocated to these technical bulletins. Subscribers can claim their IASIS Credits by emailing: ann@iasis.ie reference IAS-nuf-20

OR Nufarm Technical updates are eligible for 1 BASIS CPT/year Ref. CP/81650/1920/g. Email claim to linda@basis-reg.co.uk

Embutone contains 400g/l 2,4-DB
 Eagle™ contains 75%w/w amidosulfuron
 Thrust contains 344 g/l 2,4-D +120g/l dicamba
 "fluroxypyr" contains 200g/l fluroxypyr

Eagle is a registered trademark of Bayer Crop Science

Use plant protection products safely. Always read the label and product information before use. For label and safety information, refer to the Nufarm website www.nufarm.com/ie