and a subscript of a state of the state of the

COVER CROP DESTRUCTION WITH KYLEO

Few crops have been sprayed off so far due to the weather conditions, resulting in dense strong canopy's which straight glyphosate products may struggle to effectively destroy, especially mixtures containing vetches. Even with Kyleo with it's highly efficient surfactant system and 2 4 D content it will be important to maintain rates to ensure effective and rapid destruction of the cover crop.

Best Use Guidelines:

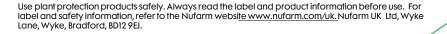
- Maintain rates 5.0 l/ha, only reduce to 3.0 l/ha for light or more susceptible crops and ideal conditions. Higher rates equate to faster kill
- Add additional glyphosate preferably a DST formulation such as Rattler if wanting to boost speed of kill further, do NOT add additional 2,4-D
- Ensure adequate spray coverage apply in 150-200 l/ha of water as a medium droplet
- Apply during a period of mild weather, ideally early morning provided the foliage is dry. Do not apply late afternoon, early evening
- In hard water areas all glyphosate based products are likely to benefit from the addition of a water conditioner to the tank prior to the herbicides

Сгор	Drilling/Planting Delay
Wheat, Maize	3 days
Barley	5 days
Ryegrass, Rye, Triticale	7 days
Lucerne, Clover, Cover Crops	14 days (28 days if direct drilled)
Peas & Beans	21 days
Linseed, Sugar beer, Onions (drilled or sets), OSR, Potatoes, Carrot, Parsnips	28 days
Vegetables, Sunflower	60 days

FURTHER INFORMATION

Nufarm Technical updates are eligible for 1 BASIS CPT/year Ref: CP/81642/1819/g. Email claim to linda@basis-reg.co.uk

Details of application rates and timings are given in Nufarm labels and product literature; both of which can be accessed from our website www.nufarm.com/uk. Alternatively, ring the Nufarm helpline on 01274 694714, Monday to Friday 9.00 - 17.00 Kyleo contains glyphosate and 2 4 D. Rattler contains glyphosate Kyleo and Rattler are Nufarm trademarks





Grow a better tomorrow