# Avadex Factor

# A KEY RESIDUAL HERBICIDE FOR USE AS A PART OF A PROGRAMME TARGETING GRASS-WEEDS

- Winter wheat, winter barley and spring barley
- EAMUs: winter and spring linseed, canary seed and ahiflower (corn gromwell)

## THE BASIS OF GRASS WEED CONTROL

Avadex Factor is a residual herbicide containing tri-allate, formulated as a 450 g/L CS, providing an effective addition to grass-weed control strategies

Applied as part of the pre-emergence programme, Avadex Factor will add to the control level of all key grass-weeds including black-grass, Italian rye-grass, wild-oats, bromes and annual meadow grass.



#### A KEY ROLE IN RESISTANCE MANAGEMENT

Herbicide resistance is a serious challenge to successful grass weed management.

Avadex Factor provides a flexible option for inclusion in grass-weed management strategies. It brings a different mode of action, which is essential to protect many of the newer herbicide options and maximize weed control.

#### **SEED BEDS AND SOIL TYPES**

**Apply** to soils containing less than 10% organic matter.

**Apply** to well prepared consolidated, moist seedbeds.

### **BEST PRACTICE**

Apply 3.6 L/ha in a water volume of 200-300 L/ha.

Buffer zone: 6m aquatic with DRT nozzles.

Only apply as part of a pre-emergence programme.

Make sure wheat is drilled 4 cm deep.

**Do not apply** in very dry conditions; for optimum activity application should be delayed until more favourable soil moisture conditions occur.

**Do not** sow oats within a year or grass crops within 8 months of applying Avadex Factor.

uk.gowanco.com

Avadex Contains tri-allate. Avadex® is a registered trademark of Gowan Crop Protection Limiter.

Use plant protection products safely. Always read the label and product information before us

FOR MORE INFORMATION CONTACT

Hank King

UK & Ireland Business Manager 07867 353981



Daniel Hall Building, Rothamsted Research Harpenden Hertfordshire AL5 2JQ