# Avadex Excel 150

# A HIGHLY EFFECTIVE RESIDUAL HERBICIDE THE CORNERSTONE OF YOUR GRASS-WEED CONTROL PROGRAMME

Winter and Spring Wheat and Barley

• EAMUs: rye, triticale, winter and spring linseed, canary seed and Miscanthus

### THE CORNERSTONE

Applied pre-emergence **Avadex Excel 15G** will add to the control level of all key grass-weeds including black-grass, Italian rye-grass, wild-oats, bromes and annual meadow grass.



Base Programme + Avadex Excel 15G (15 kg/ha)

Base Programme

# A KEY ROLE IN RESISTANCE MANAGEMENT

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

**Avadex Excel 15G** is the cornerstone in a grass weed herbicide programme. It brings a different mode of action, which is essential to protect many of the newer herbicide options and maximize weed control.

#### **BEST PRACTICE**

**Apply** at 15 kg/ha in all crops, winter or spring.

Make sure wheat is drilled 4cm deep.

**Do not** apply in strong winds as this can disrupt the spread pattern.

**Do not** sow oats or grass within one year of applying Avadex.

**Buffer zone:** 10m aquatic from the top of the bank of static or flowing water body. 1m from the top of a ditch that is dry at the time of application.

#### APPLICATOR GUIDANCE

Check, monitor and maintain applicator pipe work and deflector plates.

Calibrate regularly, at least at the start of each season.

Operate at appropriate speeds as defined in individual manufacturer's recommendations.

DO NOT use spinning disc applicators.

A list of contractors can be found at uk.gowanco.com

## **SEED BEDS AND SOIL TYPES**

Apply to soils containing less than 10% organic matter.

Whilst being one of the more robust products in dry conditions, some moisture is required for the activation of **Avadex Excel 15G**.

Apply to well prepared consolidated, moist seedbeds.



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

FOR MORE INFORMATION CONTACT

Hank King

UK & Ireland Business Manager 07867 353981

