WAKIL XL contains fludioxonil, metalaxyl-M and cymoxanil and protects against seed borne Ascochyta, moderate control of downy mildew and Pythium damping off in peas. Contains cymoxanil: may produce an allergic reaction.

If resistant strains of downy mildew occur, the metalaxyl-M component in the formulation may not give satisfactory control and that is only moderate control of downy mildew.

Treated seeds must not be sown between 29 September and 1 April.

**SAFETY PRECAUTIONS**

- WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) when handling treated seed.
- DO NOT HANDLE seed unnecessarily.
- DO NOT USE TREATED SEED as food or feed.
- DO NOT RE-USE SACKS THAT HAVE CONTAINED TREATED SEED for food or feed.
- KEEP TREATED SEED SECURE from people, domestic stock/pets and wildlife at all times during storage and use.
- WASH HANDS AND EXPOSED SKIN before meals and after work.
- HARMFUL TO GAME AND WILDLIFE. Bury or remove spillages.
- DO NOT APPLY TREATED SEED FROM THE AIR.

**CAUTION**

WAKIL XL may reduce the flow rate of seed in a seed drill. Recalibrate drill with WAKIL XL treated seed before drilling.

**IMPORTANT**

When drilling wrinkled vining or marrow fat peas, bridging can occur in the drill hopper, particularly in mechanical drill systems. This can lead to intermittent seed flow and reduced plant establishment. Simba free-flow drills and other manufacturers make in hopper adaption kits to assist your drilling. Please contact your drill manufacturer for further details.

**NOTES**

1. **Safe Handling of Treated Seed**
   Avoid skin contact with treated seed and dust during all drilling operations. Launder coveralls daily.

2. **Drilling**
   Check drill calibration before drilling for each batch of seed to ensure an accurate drilling rate. Avoid adverse seedbed conditions and deep or shallow drilling which may adversely affect crop establishment and reduce the level of pest control.

**3. Storage**

Seed should be stored in a cool, dry, well ventilated building and be drilled as soon as possible after treatment. Sowing treated seed that has been stored for prolonged periods (beyond the season of treatment) may adversely affect effectiveness and/or crop safety.

**4. Seed Spillages**

In case of seed spillage, clean up as much as possible into the related seed sack and re-use the clean seed. Bury the remainder completely.