



**DE SANGOSSE**

## Pod Sealers

### Pod-Stik



#### What is it?

A unique polymer blend, specifically developed to dramatically reduce the quantity of seed shed from seed pods shattering before and during harvest.

#### Hazard Warnings

H318: Causes serious eye damage.

#### Formulation

An emulsifiable concentrate containing 1 kg/L proprietary surfactant/polymer blend.

#### Crops

OSR, peas, beans - any podded crop

#### Best Use

Pod-Stik does not slow down desiccation and has no adverse effect on maturity or quality of the seed produced. Pod-Stik effectively reduces the effects of pod shatter caused by 'normal' conditions. Thunder storms, hailstorms and gales are not classed as 'normal' but 'severe' weather conditions. Those wishing to safeguard themselves from financial loss caused by 'severe' weather conditions should seek crop insurance.

#### Compatibilities

Pod-Stik can be co-applied with desiccants such as glyphosate and diquat.

#### Application Rate

1 L/ha to 1.5 L/ha

#### Water Volume

100 to 250 litres/ha. If you are using over 250 litres/ha water volume increase the rate of Pod-Stik to 1.5 litres/ha. Three quarter fill the spray tank with water and commence agitation. Add the required amount of Pod-Stik. Continue agitation while topping up the tank and spraying.

#### Timings

Pod-Stik should be applied after the pods and seeds are full sized (BBCH 80), up to before the pods have started to split (BBCH 89). Pod-Stik does not have a harvest interval.

#### Clean out procedure

Pod-Stik must not be allowed to dry out in the sprayer, spray lines or nozzles. NEVER leave unwashed tanks overnight before cleaning. Immediately after application, rinse the sprayer thoroughly with 0.1% Activator 90 in water and spray out to remove any Pod-Stik residues from the sprayer. If Pod-Stik is to be applied the following day, fill the tank with water, spray out sufficient to flush the pump, spray lines and nozzles. Then top the sprayer up with water.

#### Pack Size

5 litres

