

An emulsifiable concentrate formulation containing 25.0% w/w styrene-butadiene co-polymer and 8.44% polyalkyleneoxide modified heptamethyl trisiloxane.





Formulation



Spray Enhancers



Main Recommendations

Where is Designer used in cereals?

- Primarily with T2 and T3 fungicides.
 Fusarium & Alternaria (Blackpoint) risk crops.
 Crops at risk from Mycotoxins.

- Quality (milling) wheats.
 For drift reduction especially with fine droplet sprays.
- Catchy weather conditions.

Designer may be used at a maximum concentration of 0.13% spray solution on the following crops, up to the growth stages specified, with all approved pesticides applied up to their full approved rate.

Сгор	Growth stages before which Designer may be used with approved pesticides
Cereals	Up to and including GS 52 (1/4 inflorescence)
Oilseed rape	Up to and including 10% potential pods
Broad, dwarf French, field & runner bean	Up to and including first pod set
Combining & vining pea	Up to and including flat pod (non-edible pods only)
Edible podded pea	Up to and including pod set
Linseed	Up to and including 10% capsules formed
Sugar beet	Up to and including 6 fully expanded leaves
Potato	Up to and including tuber initiation
Brussels sprout	Up to and including later buds begin to develop
Cauliflower	Up to and including cauliflower heads begin to form; width of growing tip up to 1 cm ²
Apple & pear	Up to and including fruit 5-10 mm

In addition to the above conditions Designer is authorised for use with all approved pesticides on all edible crops provided that the statutory conditions of use for the pesticide are followed and that the pesticide is not used at more than 50% of the maximum approved rate for that application.

Designer is also authorised for use with all approved pesticides on all non-edible crops provided that the statutory conditions of use for the pesticide are followed.

Designer may also be used to reduce drift of sprays where this is a concern.

Designer may also be used in tank-mixture with trace elements such as Calcium, Copper, Manganese salts, Sulphur, etc. and with macro elements such as phosphates to improve coverage and uptake in a wide variety of crops.

Do not use in mixes with other adjuvants or if conditions are not recommended for the partner pesticides or trace element.

For Specific Recommendations contact De Sangosse Ltd or its appointed distributors.









