SILTEX

INTRACROP SILTEX^{AF} is an organo-silicone spreader and wetter, water proofer and anti-foam agent for use with approved plant protection products.

A soluble concentrate containing 18.9 w/w trisiloxane organosilicone copolymer Co-formulated with a latex polymer emulsifier complex.

STATUTORY CONDITIONS OF USE: ONLY AS AN AGRICULTURAL / HORTICULTURAL / FORESTRY SPREADING, STICKING AND WETTING AGENT

Crops/situations:	Pesticides:	Maximum concentration:	
	All approved pesticides at half or less than half the approved pesticide rate	0.25 % spray solution	
All non-edible crops	All approved pesticides	0.25 % spray solution	

For maximum number of treatments and latest time of application, follow the statutory conditions of the plant protection product.

ADJ No: 0803

DIRECTIONS FOR USE

RATE OF USE: INTRACROP SILTEX^{AF} should be used up to the rate of 0.2 litre per 200 litres of water (0.1% of spray). Always comply with the pesticide label regarding water volumes and other required spray characteristics.

USE ON CROPS: INTRACROP SILTEXAF can be used with recommended rates of approved pesticides up to the growth stages on the following list of crops ...

Crop	Growth stages before which full rates can be used
Apples / pears	up to and including fruit 5 - 10 mm
Cherry / plum	up to and including first fruit set
Almond, apricot and peach	up to and including first fruit set
Table grapes & wine grapes	up to and including first fruit set
Strawberry	up to and including first fruit development
Raspberry	up to and including first fruit set
Blackcurrant	up to and including first fruit visible green fruitlet
Cucumber	up to and including first fruit set
Tomato	up to and including first fruit set on truss
Broad Bean, dwarf French bean, field bean, runner bean	up to and including first pod set
Combining peas and vining peas	up to and including flat pod set (non-edible pods only)
Edible podded peas	up to and including pod set
Oil-seed rape	up to and including 10% potential pods
Linseed	up to and including 10% capsules formed
Sugar beet	up to and including 6 fully expanded leaves
Hops	up to and including cone set
Cereals	up to and including GS52 (1/4 inflorescence)
Forage Maize	up to and including tip of tassel visible
Brussels sprout	up to and including lateral buds begin to develop
Potato	up to and including tuber initiation
Cauliflower	Up to and including cauliflower heads begin to form; width of growing tip up to 1 cm
Lettuce	varieties forming heads: up to and including heads begin to form
Lettuce	varieties not forming heads: up to and including leaf rosett has reached 30% of the diameter typical for the variety

When the crop has passed the growth stages above, INTRACROP SILTEX^{AF} should only be used with up to HALF or less of the recommended rate of pesticide.

N.B. if using mixtures of products where each individual product is used at no more than half the maximum label rate for that individual product SILTEXAF may be applied with the mixture up to the latest label timing shown on the pesticide label.

CONDITIONS FOR APPLICATION:

In COMMON with the accompanying pesticide label DO NOT USE INTRACROP SILTEX* on crops damaged by pests, diseases, herbicides, nutrient deficiency, waterlogging, water shortage, soil compaction or on crops suffering from frost damage, or where severe frost is likely to occur after application. Before using SILTEX* with pesticides consult the label of the mixture partner and use within all statutory conditions on the product label. MIXING: Half fill the sprayer with water and commence agitation. Add the recommended amount of pesticide and mix well. Ensure that the pesticide is completely dispersed or dissolved.

Add the **SILTEX**^{AF} continue agitating and fill the sprayer tank with water. Agitate before and during spraying. Empty sprayer before stopping for meal breaks etc. Wash out thoroughly after use.

SAFETY PRECAUTIONS OPERATOR PRECAUTIONS:

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment.

Wear suitable gloves and eye/face protection.

However, engineering controls may replace personal protective equipment if a CoSHH assessment shows they provide an equal or higher standard of protection.

When using do not eat, drink or smoke.
Do not get in eyes, on skin, or on clothing.
Do not breathe spray. Wash all protective clothing thoroughly after use, especially the inside of gloves.
Take off immediately all contaminated clothing.
IF exposed or if you well unwell, call a POISON CENTRE immediately.

ENVIRONMENTAL PROTECTION:

Do not contaminate surface waters or ditches with chemical or used container. Avoid release to the environment. Refer to special instructions.

STORAGE & DISPOSAL:

Keep locked up and out of reach of children.
Dispose of contents and container in accordance with national legislation.

HEALTH & SAFETY INFORMATION

HARMFUL IF SWALLOWED. CAUSES SERIOUS EYE DAMAGE. HARMFUL TO AQUATIC LIFE WITH LONG LASTING EFFECTS.

Avoid release to the environment

Wash hands thoroughly after handling.

Wear protective gloves / protective clothing / eve protection / face protection.

IF SWALLOWED: Immediately call a POISON CENTRE or doctor.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Do not eat, drink or smoke when using this product.

IF exposed or if you feel unwell: Call a POISON CENTRE



CONDITIONS OF SUPPLY: All goods supplied by us are of high grade and we believe them to be suitable but, as we cannot exercise control over their storage, handling, mixing or use or the weather conditions before, during and after application which may affect the performance of the goods, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded, and no responsibility will be accepted by us or re-sellers for any failure in performance, damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in the use of such goods.

NIR4CROP

eir ot or 14/06/GBR/F