



## Instructions for use & mode of action



- Always spray on **dry crop** in fast drying conditions. (RH <70%)
- Due to the mechanical mode of action, the insect **must be hit**.
- Spray in the **concentration** as shown in the table.
- Standard concentration for Aphids and Whitefly **0.1%**.
- Standard concentration for Thrips and Spider mites **0.12%**.
- Many tests have shown that, when applied correctly, Siltac SF can have an efficacy of **up to 92%**.
- Preferably apply 3 times with an **interval of +/- 6 days**.

Pest	Water per ha	Concentration	Concentration	Siltac SF per hectare
Aphids Whitefly	250	0,1%	100ml/100L water	0,25 liter
	500	0,1%	100ml/100L water	0,5 liter
	1000	0,1%	100ml/100L water	1 liter
	1500	0,1%	100ml/100L water	1,5 liter
Thrips Spider Mites	250	0,12%	120ml/100L water	0,25 liter
	500	0,12%	120ml/100L water	0,5 liter
	1000	0,12%	120ml/100L water	1 liter
	1500	0,12%	120ml/100L water	1,5 liter
As Super Adjuvant	1000	0,02%	20ml/100L water	0,2 liter

After spraying, the Siltac SF must **dry quickly**. While drying, it forms a 3-D net over the pest insect. This net shrinks within seconds and crushes the insect to death. This gives it a fast, mechanical mode of action (less than 2 minutes).

Because Siltac SF contains no active chemical ingredient, it leaves no harmful pesticide residue. As a result, the product is **completely green, residue-free** and has **no pre-harvest interval**.

Thanks to its mechanical mechanism of action, Siltac SF is effective against Aphids, Spider Mite, Thrips, White Fly. As a result, one spraying clears up several pest insects. Several tests show that there is an efficacy of **up to 92%**.

**Beneficial insects are usually spared** because they are more mobile and physically stronger. This allows them to escape the net.

Always carry out a **test spray** to see how Siltac SF reacts to your crop.

We are not responsible for any form of damage resulting from the (incorrect) use of this product

