

# Previsan

Eliminate honeydew  
and thus prevent sooty  
mould

## AN EFFECTIVE SOLUTION



Aphids and pear suckers (aka pear psyllids) are known for their sticky droppings and for depositing honeydew. Usually droppings and the honeydew cause little direct damage, but they can cause indirect damage because they are an excellent source of nutrients for fungi and bacteria. Sooty mould is well known for thriving on honeydew. As indicated by its name, this fungus causes a black, sooty deposit on leaves and fruit that reduces the saleability of your products.

There are many products available to keep plants and crops free of aphids and pear suckers, but none have been 100% successful. The results are well documented; the fruit appears less appetizing, which compromises the price. Other attempts to combat the fungus have not delivered satisfying results, and attempts to remove sooty mold from fruit postharvest are too often disappointing.



A totally new way to tackle the problem is to remove the honeydew before the honeydew fungus can develop and embed itself; in other words, to remove the source of nutrients before the fungus appears. Agriton has developed a natural preparation based on

microbiology that reduces the honeydew problem to a minimum. Official testing carried out by CAF indicates a significant reduction in pear sucker droppings. Other practical applications on berries, apples, and pears have shown good results in eliminating honeydew and thereby preventing sooty mold.



Instead of aiming to kill the primary attacker (aphids, pear suckers) or the secondary cause (fungus), Previsan simply takes away the nutrients. This is a unique Method and is Perfectly suited to integrated pest control.

Previsan is completely natural and does not have any side effects.

Since the effect of Previsan is based on microbiology, it is not to be used in combination with other plant protection products and foliar feed products.

### Application:

We recommend applying Previsan as soon as the first honeydew is visible. Apply 3 x 1 liters per ha. It can be used preventatively as well. For optimal adhesion, add 0.1% of Guard 2000 to the spray solution. Make sure that the tree or bush has been thoroughly covered with the spray (it should appear wet).



AGRITON