



# APOLLO



Apollo®50 SC is a long lasting residual contact acaricide, which is effective against eggs and first motile stages of Panonychus and Tetranychus mites in Roses, Strawberries and French Beans

ADAMA



# HEAVY MITE POPULATIONS CAUSE:

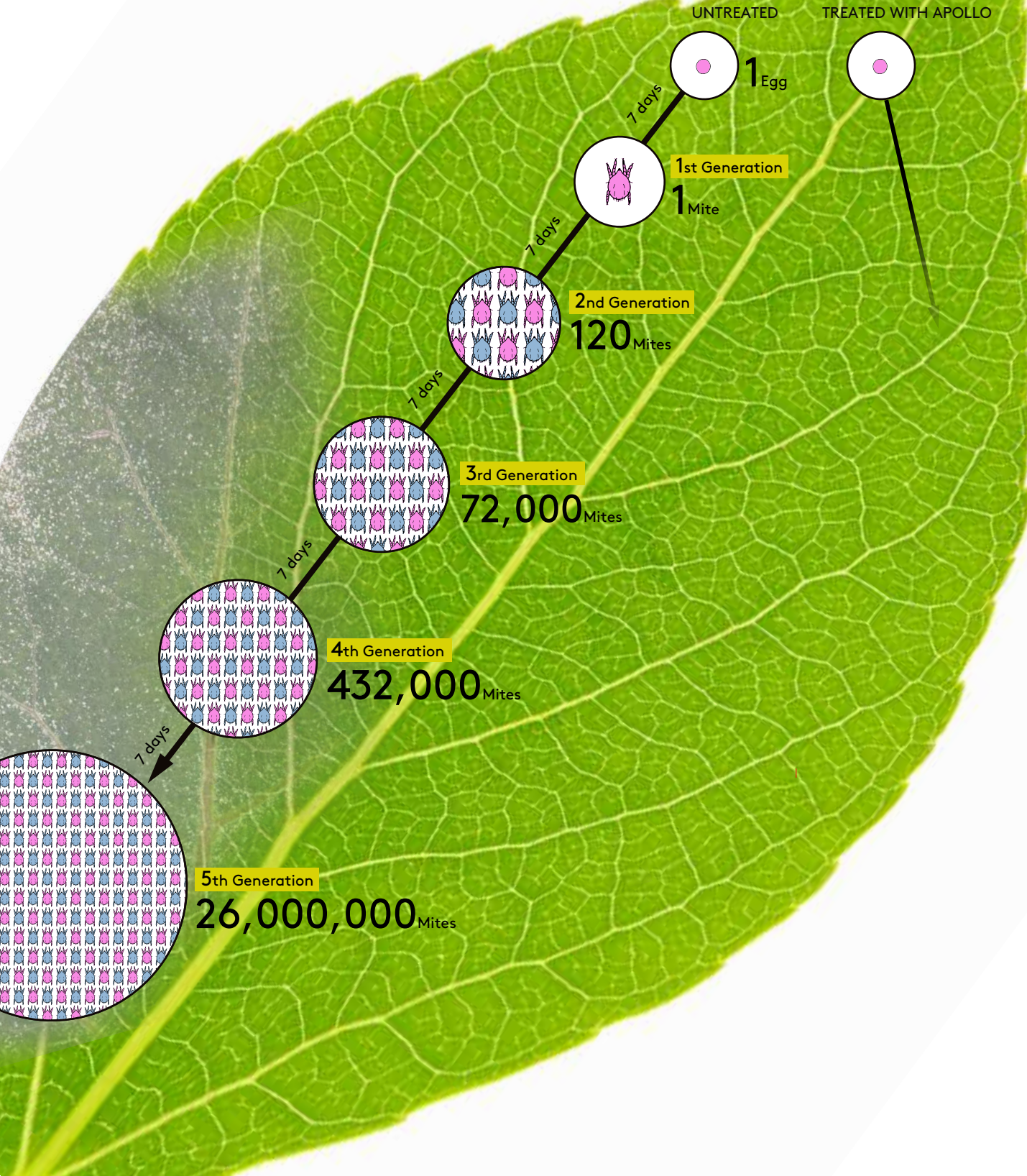
- Decrease yield
- Rob chlorophyll and nutrients
- Stress crop and reduce vigor
- Can affect following year's production



Male



Female







# APOLLO

Apollo® SC is a proven, long lasting, miticide, providing consistent residual control for 60 days or longer.

Apollo's unique mode of action provides effective ovidical and immature stage control. Adult female mites exposed to sprays or foliar deposits lay non-viable eggs — **controlling mite population through life cycle interruption.**

## Apollo® Features

Excellent Mite control

Broad spectrum of action

Suitable to many crops

Crop safety

Long residual control

Unique mode of Action

Safe to beneficial and non-target species

Cost effective control

## Growers Benefits

You get higher yields with higher quality

One product controls many different types of mites

One product can be used for many different crops

Your crops are safe with Apollo

Fewer sprays in your crop

A powerful tool to counter resistance development

Minimal effect on the environment

Apollo reduces your total miticide costs



### Application rates

Crop	Insect pest	Rate	Remarks
Rose Strawberry French beans	Panonychus Tetranychus	70 ml per 100 Lt water Or 700 ml/Ha. 14 ml in 20 Lt water	Eggs and first motile stages

### Tank Mixtures

If adult stages are present, it is advisable to tank-mix Apollo® 50 SC with an appropriate adulticide. 40 ml of Apollo® 50 SC may be mixed with 250 ml of amitraz (200g/l) in 100 liters of water.

### Pest Resistance Management

Apollo® 50 SC is particularly useful if application starts early in the season.

In order to prevent buildup of resistance to Apollo® 50 SC, it is recommended not to apply this product more than twice per season.

# ADAMA