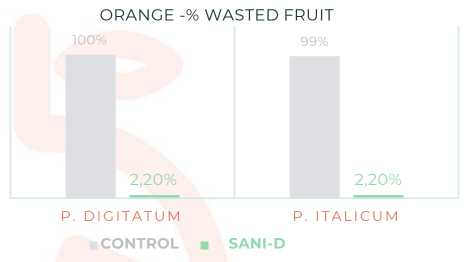
## **Eficacy report**



- Tests carried out by official laboratories: CSIC, IATA
  - Artificial inoculation of fruit under degreening conditions
  - Results after 7 days of treatment





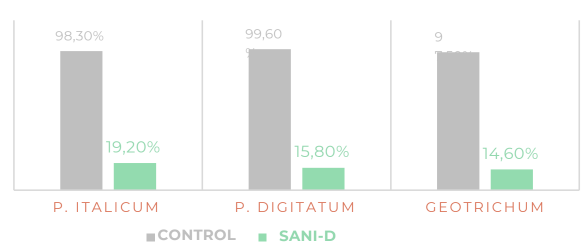
CONTROL (P. DIGITATUM)

SANI-D (P. DIGITATUM)





#### LEMON % WASTED FRUIT







CONTROL (P. DIGITATUM)

SANI-D (P. DIGITATUM)

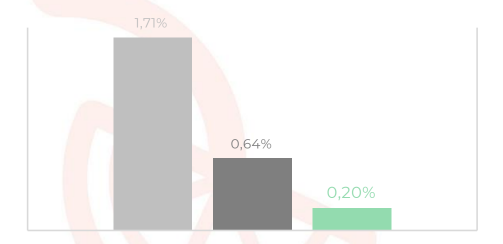
## **Postharvest Solutions: Report in drencher**



### Client test

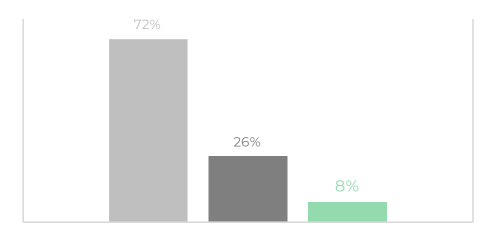
- Different fruit varieties. Normal condition of degreening. Resistant strains to IMZ.
- Artificial inoculation of fruit under degreening conditions
- Fruit without inoculation.
- Total samples: 2 palets of each treatment for uninoculated fruit and 4 pallets of each treatment for inoculated fruit.
- Report after 6 days from the treatment.

#### UNINCULATED FRUIT- % WASTE FRUIT



■IMAZALIL ■ IMZ+SANI-D

#### INOCULATED FRUIT - % WASTED FRUIT



# **Postharvest Solutions: Report in drencher**





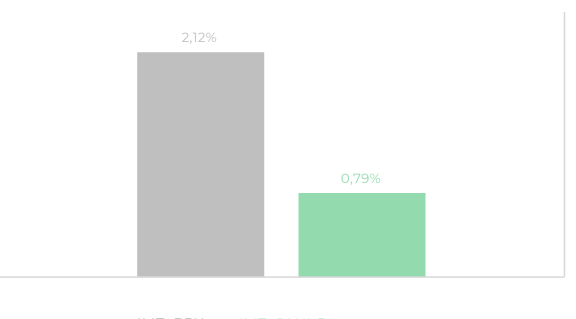
### TREATMENTS:



2.IMAZALIL + SANI-D

- Uninoculated fruit.
  - Total samples: 2 palets with each treatment.
- Results since 6 days from the treatment.

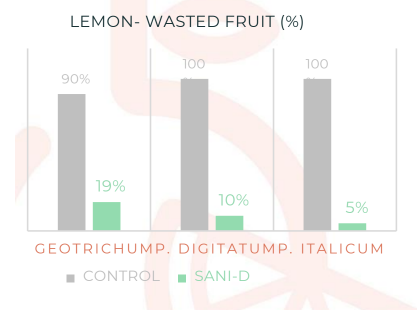
# ORANGES - % WASTED FRUIT DURING DEGREENING

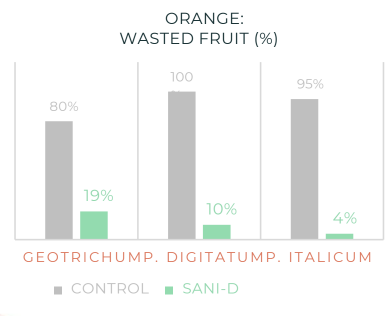


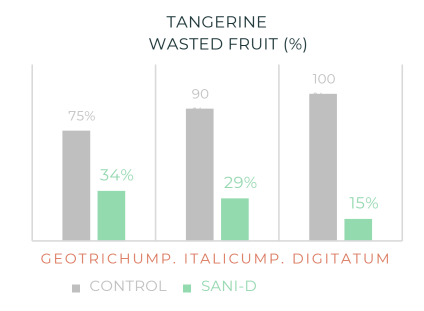
### **Eficacy report: Drencher**



- Tested in our own laboratories at Sanifruit.
  - Artificial fruit inoculation during degreeding conditions
  - Results since 7 days from the treatment







# **Eficacy report: WAX Additives**

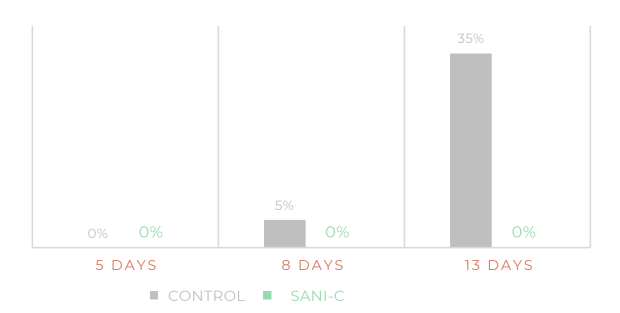


Tested in our own laboratories at Sanifruit.





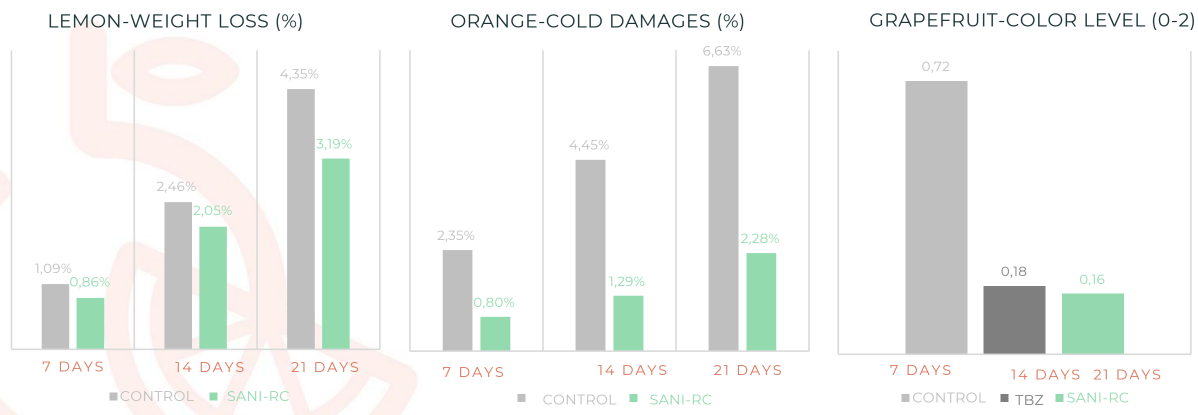
### LANE LATE-WASTED FRUIT BY P.ITALICUM (%)



# **Eficacy report: On-line**

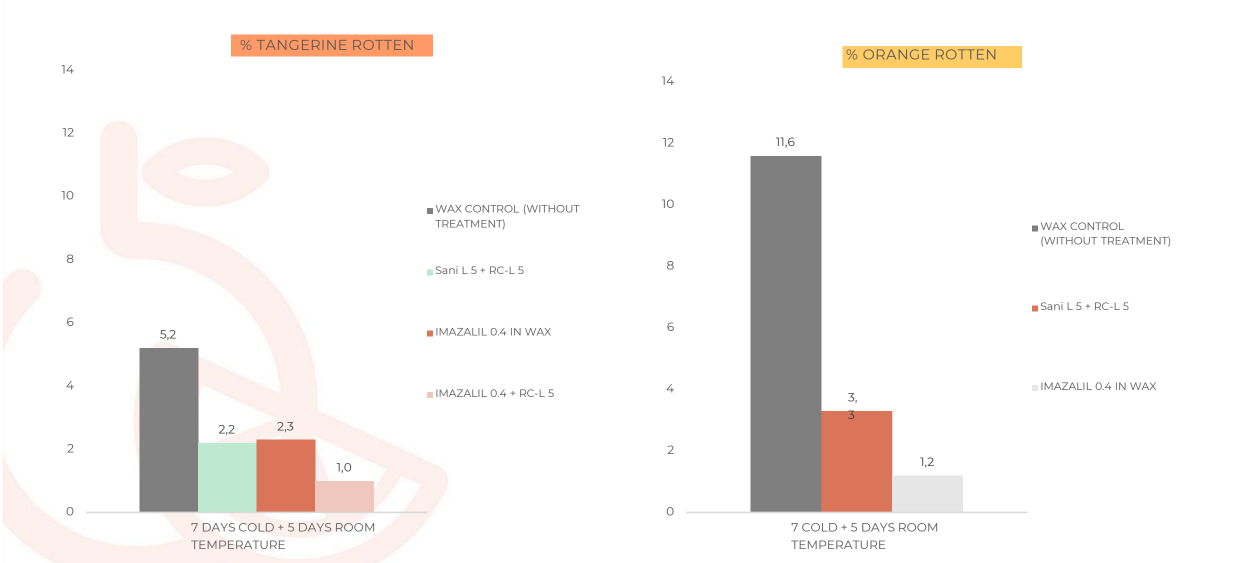


Tested in our own laboratories at Sanifruit.



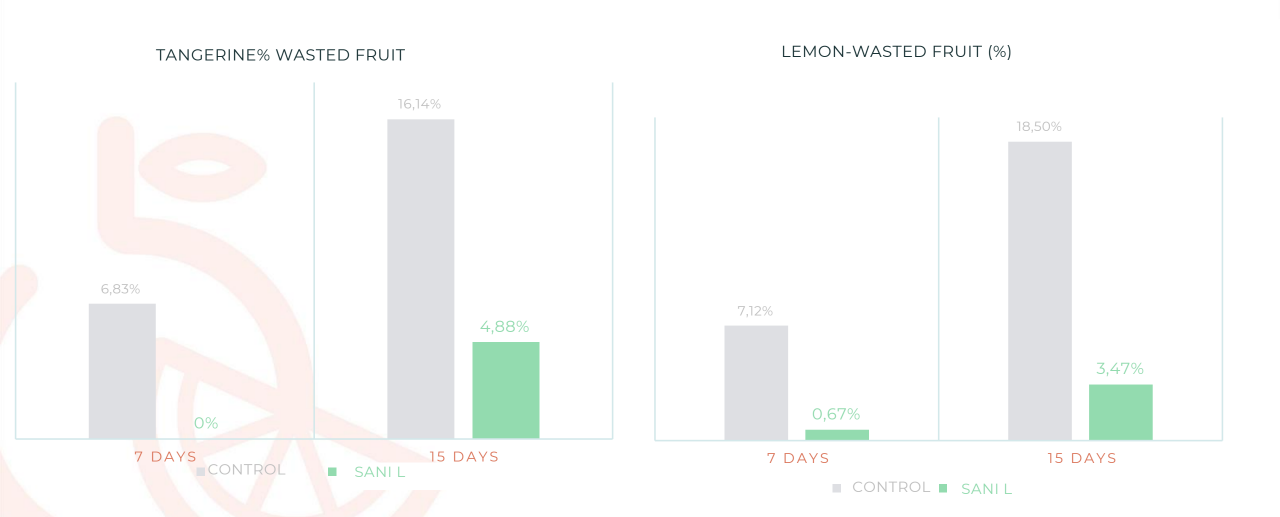
# **Report: On-line**





# **Report: On-line**







Pol. Ind. La Pahilla – c/ Collao, 238 46370 Chiva (Valencia) SPAIN www.sanifruit.com – sanifruit@sanifruit.com. – Tel.: +34 962 521 814

www.sanifruit.com