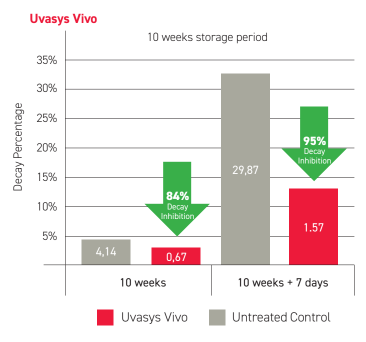




## **EFFICACY, UVASYS VIVO**

#### Botrytis decay incidence

Untreated control vs Uvasys Vivo



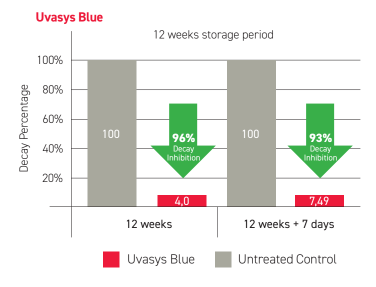
**Figure 1:** *Trial Vivo* - 'Flame Seedless' - Northern Cape - ziplock bag in 4.5 kg cartons. - 4 mm x 36 liner - stored at -0.5 °C



## EFFICACY, UVASYS BLUE

### Botrytis decay incidence

Untreated control vs Uvasys Blue



**Figure 2:** *Trial Uvasys Blue* - 'Crimson Seedless' - Hex River Valley - 4.5 kg cartons-  $4 \text{ mm} \times 36$  perforation liner. - stored at -0.5 °C

These averages where obtained through numerous trials

MKT 002.01/23

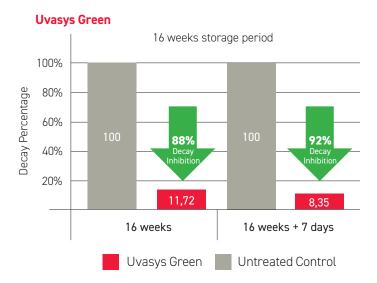




# **EFFICACY, UVASYS GREEN**

#### Botrytis decay incidence

Untreated control vs Uvasys Green



**Figure 3:** *Trial Uvasys Green* - 'Allison' - Hex River Valley - loose in 4.5 kg cartons - 5 mm x 120 perforation (liner ventilation area: 0.17%). - transported with a refrigerated (4  $^{\circ}$ C) stored at -0.5  $^{\circ}$ C (RH > 95%), shelflife at 10 $^{\circ}$ C for 7 days (RH > 80%).