



# PRODUCT OVERVIEW: LENNS™

## Why Lenns™?

Lenns™ is a unique combination herbicide that will provide pre-emergent as well as post-emergent control of especially difficult-to-control weeds, like fleabane and buckhorn plantain, in stone fruit. Before Lenns™ there were only post-emergent options available.

## Mixing instructions:



**NOTE:** Only prepare enough spray mixture for one day's use. Spray mixture should not be allowed to stand overnight.

If tank-mixing Lenns™ with other products, a physical compatibility test must be conducted prior to application

Use only as directed on the label : <https://www.adama.com/south-africa/en/products/herbicides/lenns->

## Which crops can Lenns™ be used on?

Stone fruit



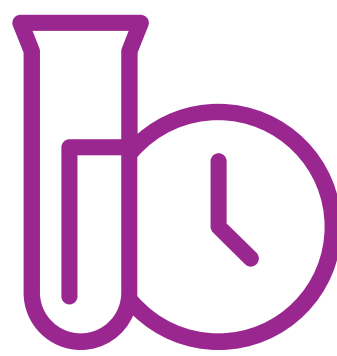
### Withholding period for Lenns™

Allow 35 days between the last application and harvesting.



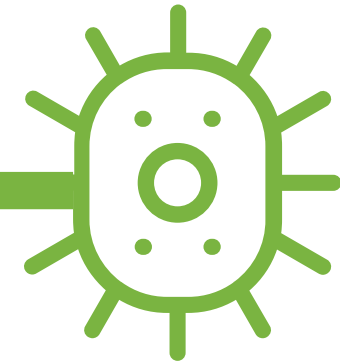
### Is it safe?

Always follow the full safety precautions on the label, which can be found at: <https://www.adama.com/south-africa/en/products/herbicides/lenns->. Handle with care. Avoid contact with eyes, skin and clothing.



### Resistance

Lenns™ is classified as a HRAC group code 9 and 12 herbicide. For further advice on the prevention of herbicide resistance, contact your ADAMA field agent.



### Which weeds does Lenns™ control?

Lenns™ provides post- and, more importantly, residual pre-emergent control of especially difficult to control weeds.

- Flax-leaf fleabane/hairy fleabane/asthma weed – *Conyza bonariensis* (syn *Erigeron bonariensis*)
- Buckhorn plantain – *Plantago lanceolata*
- Wild/prickly lettuce – *Lactuca serriola*
- Additional weeds not listed may also be controlled

**IMPORTANT:** Use and apply only as directed on the Lenns™ label.

Lenns™ - Active ingredients: glyphosate (glysine) and Diflufenican (nicotinilide)| Registration number L10935 Act 36 of 1947 | Address of Registration holder: Simeka House, The Vineyards Office Estate, 99 Jip de Jager Drive, Belville 7530, South Africa

**HARMFUL**