



Installation information for new developments



Recommendations for post insertion - take into consider soil profile, ripping depth and topography.

To achieve the best results for your new developments **Ocvitti** recommends the following trellis post insertion to the ripping depth. Always try to achieve 100mm of post in solid soil.

For example:

Ripping to **400mm** recommended trellis post insertion to at least **500mm**

Ripping to **400mm - 500mm** recommended trellis post insertion to at least **600mm**

Ripping to **500mm - 600mm** recommended trellis post insertion to at least **700mm**

- If you rip to 800mm and the trellis post insertion is **500mm - 600mm** you will require anti-sink plates.
- If the topography of the vineyard includes hills and rises creating down forces on the posts via the wires, anti-sink plates are advised.
- We recommend an anti-sink plate on first in posts.
- If the recommended depth of ripping and insertion are not followed, especially in exceptionally windy conditions during a high crop load, soil profiles can affect the sturdiness of the individual **Ocloc** trellis posts.
- Soil depth and profile can also have an influence, along the wind shear on outside rows. Larger or longer trellis posts are recommended to enable deeper insertion.

Other helpful hints

- Dripper wire thickness recommendation is **2.5mm** to alleviate wire movement during under vine maintenance.
- When rolling out your wires, insert into the wire slots as you move along the row, then tighten to the recommended tension. Once wire is tensioned it is very hard to insert into the wire slots.

Ocloc products are carbon neutral at manufacturing — 100% carbon offset —



For further details please contact

Ocvitti Australia
Nigel Catt 0418 832 967
Visit us at www.ocloc.com.au

admin@ocloc.com.au
nigel@ocloc.com.au

