

HSR – OBELIX Dryland Maize

Grain or Silage in Southern Australia

Horsham – Dryland Grain Obelix , 30 mm in-crop rain – 4 MT grain yield

Timboon – Dryland Silage Obelix, 92 mm in-crop rain – 11 MT DM Silage Yield

Orbost Hill Country – Dryland Grain, 105 mm in-crop rain – 7 MT Grain

Dryland Maize as a dryland summer crop is a real option and lower risk than you think.

BUT

- Re-set your mind on input costs.
- Only plant on full moisture profile
- Plant as early as possible
- Do everything to conserve moisture (strip till , direct drill, fallow, cover crop, retained stubble)
- Inputs for a low yield crop (Grain 5-7 MT, Silage 10 – 12 MT)
- Add inputs as moisture becomes available
- Reducing plant population – 30 - 45,000 / ha



93:- exceptional cold performer, silage and grain

- ✓ **Extreme Cold Tolerance** – so confident we put the test result on the bag.
- ✓ **Great Vigour** – fast up and out – beat the wet and the weeds, get the jump for Summer
- ✓ **Exceptional Yield for Maturity** – bred to yield Grain, DM & ME in southern Australia
- ✓ **Right Maturity** – get maize off in time

Insist on the Warm & Cold Test on every bag

