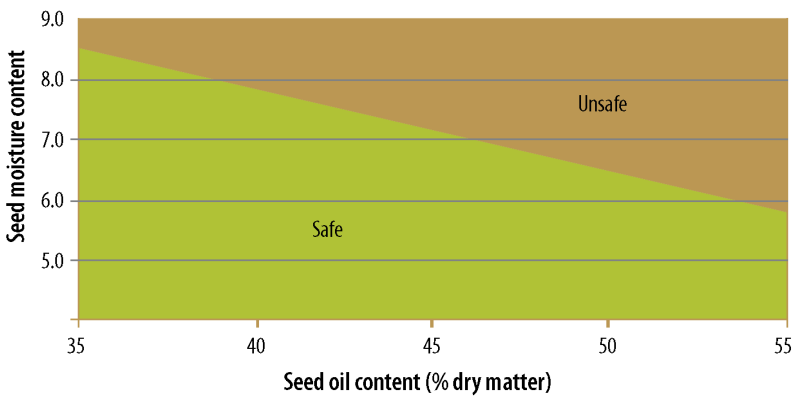
Safe Canola Storage

- Relative Humidity- OK less than 70%, optimum is below 40%
- Temperature should be between 10 20 °C
- Seed in Bags need to remain below 8% moisture
- Keep seed off the ground for good air flow in in a shed and make sure it remains away from hotter western walls and is kept dry and as cool as possible.
- Make sure your storage area is suitably baited for vermin
- Best storage on farm is a cooled dehumidified shipping container

Safe Canola Seed Storage

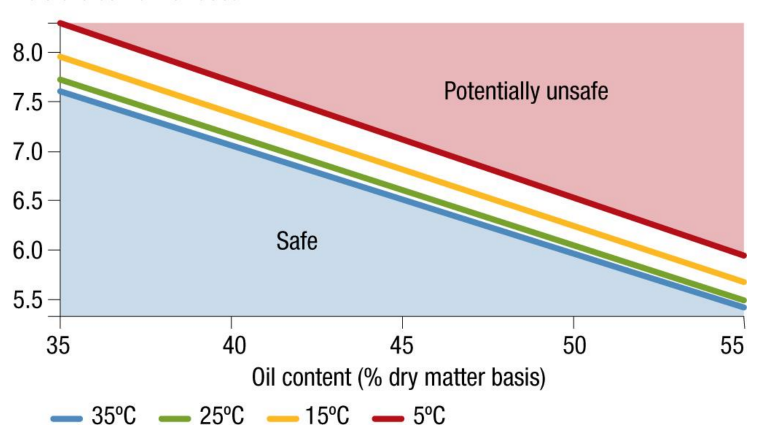


Potential unsafe storage limits for Australian canola varieties (at 60% equilibrium relative humidity and 25°C).

Safe Canola Seed Storage

Storability of canola as a function of temperature, moisture content and oil content

Moisture content at 60% rh



3

Safe Canola Aeration Drying and Cooling

- Prevent mould by cooling the seed to 25 Degrees C
- Reduce insect development (18-20 degrees C)
- Maintain quality seed
- Reduce grain moisture
- Aerate first then dry if required
- •1 to 2 L per second per m³



