



Hyoleic 41

CONTINUES THE EXCELLENCE IN MONOS

**MEDIUM/FULL SEASON MATURITY
MONO-UNSATURATED
SUNFLOWER**

Key features:

- ▶ Medium/full season maturity
- ▶ Excellent yield potential
- ▶ Excellent disease resistance
- ▶ Very good oil production
- ▶ Semi-pendulous heads

Excellent yield potential

Hyoleic 41 has shown excellent yield potential in testing and production since commercial release. It is now one of the main sunflower hybrids grown in Australia.

Medium/full season maturity

Hyoleic 41 is medium to full season maturity variety which enables it to maximise yield in a wide range of conditions.

Excellent disease resistance

Hyoleic 41 has an excellent level of resistance to the major sunflowers diseases including leaf rust, albugo white blister and alternaria.

Very good oil production

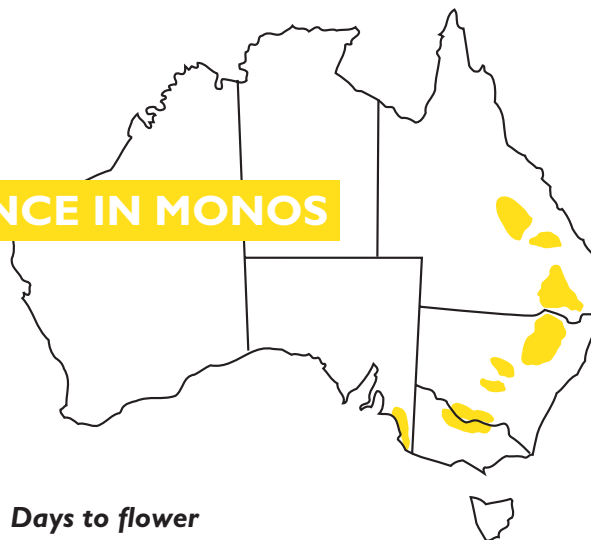
Particular attention in the breeding program is paid to oil production along with the other agronomic traits desirable for top producing sunflower hybrids. Hyoleic 41 produces a very good oil percentage of high level mono-unsaturated oil.

Semi-pendulous heads

Hyoleic 41 has semi-pendulous heads which helps to reduce sunburn, head rot and bird problems.

Planting recommendations

Hyoleic 41 is recommended for all sunflower planting opportunities where growers have obtained the appropriate mono-unsaturated sunflower contracts.



Days to flower

S.Qld/N.NSW 76-80 summer
77-86 spring

C.Qld 72-76

Recommended established plant populations (plants/hectare)

Marginal dryland 20-25,000

Favourable dryland 25-42,000

Irrigation 30-60,000



The information provided in this publication is provided as a guide only. Pacific Seeds Pty Ltd (including its offices, employees, contractors and agents) ('Pacific Seeds') can not guarantee that every statement is without flaw of any kind. While Pacific Seeds has taken all due care to ensure that the information provided is accurate at the time of publication, various factors including planting times and environmental conditions may alter the characteristics and performance from plants. For application to specific conditions, seek further advice from a local professional. For full disclaimer, visit www.pacificseeds.com.au. © Copyright Pacific Seeds 2008.

27 August 2008

