



Hysun 39

ENHANCES THE POLY SUNFLOWER INDUSTRY

A MEDIUM MATURITY POLYUNSATURATED SUNFLOWER

Key features:

- ▶ Medium maturity
- ▶ Excellent yield potential
- ▶ Excellent stress and disease tolerance
- ▶ Semi-pendulous head

Medium maturity

Hysun 39 is around two days later to flower than its predecessor, Hysun 38. This maturity ensures that Hysun 39 can maximise yield for the available soil moisture and seasonal conditions. Hysun 39 can also benefit with rain later in the season to assist in enhancing yield.

Excellent yield potential

In trials, Hysun 39 is showing more than 10% yield advantage over Hysun 38. This is highly significant and field test trials are showing similar results. Hysun 39 is also yielding significantly high in trials compared to hybrids with longer maturity.

Excellent stress and disease resistance

Part of the ability of Hysun 39 to produce consistently high yields is its excellent stress tolerance. Hysun 39 outyields other hybrids in good conditions and also produces above average yields in tough times. This should make Hysun 39 a favourite for Central Queensland, Western Darling Downs and North West NSW growers.

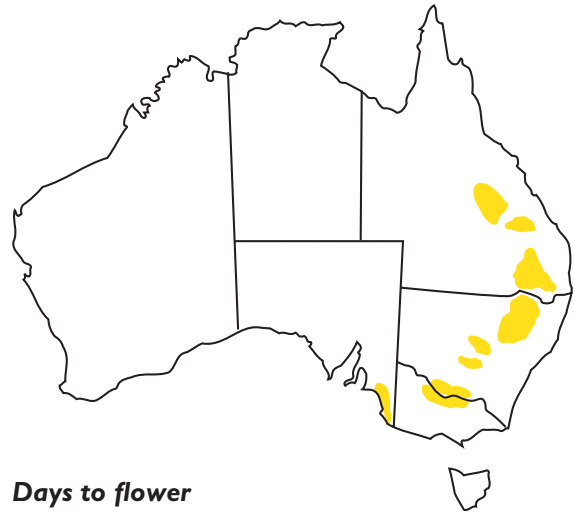
Hysun 39 has excellent tolerance to three major sunflower diseases including leaf alternaria and albugo.

Semi-pendulous heads

The head angle of Hysun 39 is semi-pendulous which reduces sunburn and bird damage.

Planting recommendations

Hysun 39 is well adapted to the January and February plant in Central Queensland. It will also perform well in other areas where excellent stress resistance makes it particularly suited to the spring or late plant.



Days to flower

S.Qld/N.NSW	71-75 summer 76-83 spring
C.Qld	72-76

Recommended established plant populations (plants/ha)

Marginal dryland	20-25,000
Good dryland	25-42,000
Irrigated	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

