PIONEER® HYBRID
43Y92 (CL)

UNMATCHED RETURNS IN LOW TO MEDIUM RAINFALL ENVIRONMENTS

The earliest maturity Y Series® hybrid with Clearfield® technology displays exceptional adaptability and yield for maturity. This hybrid demonstrates robust yields under stress induced environments, assisting in risk management in low to medium rainfall areas. Exceptional early growth helps to deliver effective weed control results through superior crop competition and early canopy closure.

KEY FEATURES

- This Y Series® hybrid demonstrates reliable returns through the combination of very high yield potential, consistency and the added economic benefit of very high oil content.
- Early maturity (3), displays early flowering habit, ideally suited in low to medium rainfall growing zones.
- This hybrid has a shorter stature, exceptional standability and high shatter tolerance which are favorable traits for direct heading and aid ease of management in high-yielding crops.
- Delivers exceptional early growth resulting in superior crop competition and early canopy closure which enhances weed control and reduces weed seed set.

AGRONOMIC PROFILE

Product type: Y-Series® Clearfield® hybrid
Herbicide tolerance trait: Tested for tolerance to imidazolinone herbicides, OnDuty® and Intervix®.
Maturity: Early season (3)
Blackleg rating: R*
Pioneer Blackleg Group: B^

Grain oil content: Plant vigour: Plant height: Crop standability: Shatter tolerance: Grain test weight:

Gross income $/ha calculated from yield and oil% from NVT results for national Clearfield® canola trials for all regions in 2016 where all varieties listed were represented.

2016 GRDC NVT where both products were represented. 22 Locations, 100% wins, 12.8% yield advantage.