Radiate & Intervix - Canola

Intervix Trial - Temora, NSW (2017)
• Radiate applied 150mL/ha & 300mL/ha with 750mL/ha Intervix
• Conducted by Andrew Lockley, Loveland R&D Agronomist, Landmark Temora

31% increase vs Intervix alone

© 2019 Loveland Agri Products. Always read and follow label directions. Radiate is a trademark of Loveland Agri Products.

loveland.landmark.com.au
Radiate & Intervix - Canola

Intervix Trial - Temora, NSW (2017)

- Radiate applied 150mL/ha & 300mL/ha with 750mL/ha Intervix
- Conducted by Andrew Lockley, Loveland R&D Agronomist, Landmark Temora

Plant Root Observations

- Root pruning was evident where Intervix was used alone
- When Radiate was added to Intervix this did not occur and the plant roots were healthier than untreated
- When weeds weren’t controlled plants and roots found it hard to compete

Yields in this trial were well below district average, however controlling weeds with Intervix and the use of Radiate appeared to increase yield by 80 to 120kg/ha in this trial.