HYOLA 970CL





Clearfield

Australia's most trusted and reliable Graze n Grain Winter CL canola hybrid from Pacific Seeds

HYBRID ATTRIBUTES

Hyola[®] 970CL has provided growers with up to \$2000/ha grazing value combined with \$2500/ha harvested grain value.

February-April sowings, it can produce 2.5 to 5.0t/ha of high quality forage for grazing in autumn and winter.

Readily eaten by sheep, good live-weight gains can be achieved (210g to 300g/ day for Merino lambs).

600-800 DSE grazing days/ha or 2000 grazing days with early sown winter types, which is a great advantage over spring types sown in their normal window.

Very high blackleg rating of R unique group - Perfect for rotating resistance in Australia.

Clearfield[®] is a registered trademark of BASF.







CANOLA

WINTER CL CANOLA TRIAL RESULTS SUMMARY

| Performance Trait | 2019 Pacific Seeds Replicated Canola Trial Summary of Results |
|--|---|
| Dry Matter Production (t/ha) & Hay Value (\$/ha) | *Hyola 970CL hybrid provides an average of over 5000kg of DM per ha which is up to 1000kg/ha higher DM grazing production than Phoenix CL & SF Edimax CL. Hyola 970CL extra DM effectively provides \$200/ha extra Hay value than Phoenix CL & SF Edimax CL based on Hay value at \$275/t |
| Lamb Yield (\$/ha) | *Hyola 970CL also provides an extra \$250-\$350/ha gross income from Lamb Yield \$/ha (100g/day meat \$7.00/kg) when compared to Phoenix CL and SF Edimax CL based on 30kg lambs 1.2kg DM/hd/day |
| Grain Yield (t/ha) | #Hyola 970CL has shown in replicated trials between 200kg-400kg higher harvested grain yields than Phoenix CL and SF Edimax CL |
| Oil% Content & Gross Returns (\$/ha) | #Hyola 970CL has demonstrated between 0.5 to 1% higher oil % content than Phoenix CL and SF Edimax CL. #Hyola 970CL has shown between \$100-\$200/ha higher gross income from additional grain yields than Phoenix CL and SF Edimax CL |
| Blackleg Resistance | Hyola 970CL has the highest Blackleg rating of R for Adult resistance with a unique Resistance group H making it the choice Graze n Grain Winter canola hybrid for effective blackleg resistance rotational management |

*Source: 3 replicated trials conducted across Australia in 2019: # Source: 7 replicated trials conducted by independent service providers across Australia in 2019. Hay values and Lamb yields were based on calculation guidelines from data sourced; www.riagronomy.com.au

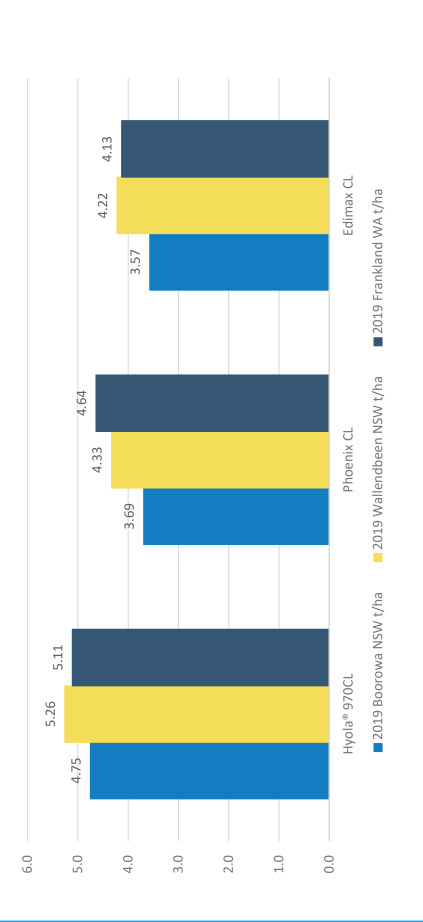






GANOLA

Hyola 970CL Tops 2019 Mean Dry Matter t/ha across 3 Winter CL Replicated Trials vs Competitors



2019 Pacific Seeds Replicated Hyola Technical Extension Trials evaluating Winter CL hybrids. DM in t/ha was measured from 1m2 cuts taken from all 3 replicates of all 3 locations being Boorowa NSW, Wallendbeen NSW and Frankland in WA. Feed Test studies and Analysis was conducted by Feed Central in Toowoomba, Qld.



CANOLA

WINTER CL TRIAL FEED QUALITY ANALYSIS SUMMARY

| Hybrid Variety | Growth Stage | Plant Component | Mean Dry Matter (kg/ha) | Mean Available Protein (%) | Mean ME (MJ/kg.DM) | % TDN |
|----------------|--------------|--------------------------------------|----------------------------|-------------------------------|-----------------------|----------|
| Hyola® 970CL | Vegetative | Bulk - Stem, Leaf, Midrib, Lamina | 5040 | 20.53 | 11.53 | 68.97 |
| Phoenix CL | Vegetative | Bulk - Stem, Leaf, Midrib, Lamina | 4220 | 21.73 | 11.50 | 68.37 |
| Edimax CL | Vegetative | Bulk - Stem, Leaf, Midrib, Lamina | 3970 | 22.17 | 11.53 | 68.43 |
| | | | | | | |
| Hybrid Variety | Growth Stage | Plant Component | % NDF | %WSC | % Lignin | % Starch |
| Hyola® 970CL | Vegetative | Bulk - Stem, Leaf, Midrib, Lamina | 31.90 | 22.17 | 3.83 | 3.87 |
| Phoenix CL | Vegetative | Bulk - Stem, Leaf, Midrib, Lamina | 29.73 | 22.57 | 4.13 | 4.13 |
| Edimax CL | Vegetative | Bulk - Stem, Leaf, Midrib, Lamina | 30.00 | 19.10 | 4.07 | 4.37 |

2019 Pacific Seeds Replicated Hyola Technical Extension Trials evaluating Winter CL hybrids. Harvested plant biomass DM in t/ha was measured from 1m2 cuts taken from all 3 replicates of all 3 locations being Boorowa NSW, Wallendbeen NSW and Frankland in WA. Feed Test studies and Analysis was conducted by Feed Central in Toowoomba, Qld.

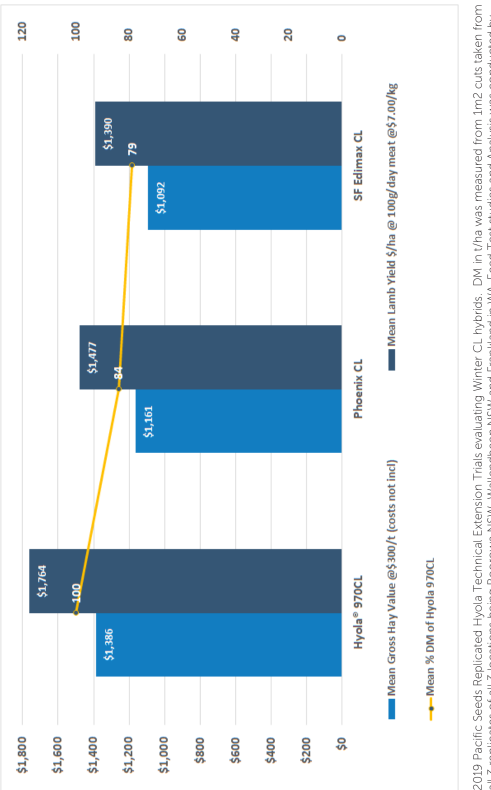






CANOLA

Hyola 970CL Tops 2019 Mean Gross Hay Value (\$/ha) and Lamb Yield (\$/ha) across 3 locations







WINTER CL TRIAL FEED COMPARISON ANALYSIS SUMMARY

CANOLA

| Hybrid Variety | Actual Mean Dry Matter Yield - 3 Trials | Mean % DM of Hyola 970CL - 3 Trials | Gross Hay Value @\$275/t (costs not incl) | Grazing Yield 60% (less 40% residual loss) | 30kg lambs @1.2kg DM/hd/day #Assumes plants actively growing | | | Lamb Yield \$/ha @ | Equivalent Grain Yield |
|-------------------------|--|--|---|--|---|----------|----------|--------------------------------|---------------------------|
| Herbicide Technology | | | | | #30 days | #60 days | #90 days | 100g/day meat @\$7.00/kg | required @ \$600/t |
| Clearfield® | (kg/ha) | % DM | \$/ha | kg/ha DM | | lambs/ha | | \$/ha | t/ha |
| Hyola® 970CL | 5,040 | 100% | \$1,386 | 3,024 | 84 | 42 | 28 | \$1,764 | 2.9 |
| Phoenix CL | 4,220 | 84% | \$1,161 | 2,532 | 70 | 35 | 23 | \$1,477 | 2.5 |
| Edimax CL | 3,970 | 79% | \$1,092 | 2,382 | 66 | 33 | 22 | \$1,390 | 2.3 |

2019 Pacific Seeds Replicated Hyola Technical Extension Trials evaluating Winter CL hybrids. Harvested plant biomass DM in t/ha was measured from 1m2 cuts taken from all 3 replicates of all 3 locations being Boorowa NSW, Wallendbeen NSW and Frankland in WA.

Feed Test studies and Analysis was conducted by Feed Central in Toowoomba, Qld. Hay values and Lamb yields were based on calculation guidelines from data sourced; www.riagronomy.com.au





CANOLA

Hyola 970CL Tops 2019 Mean Grain Yield (t/ha) across 7 Winter CL Trials vs Competitors

| Hybrid Variety | Yield t/ha | Yield t/ha | Yield t/ha | Yield t/ha | Yield t/ha | Yield t/ha | Yield t/ha | |
|----------------|------------|--------------|------------|--------------------|-------------|----------------|----------------|------|
| Location | Kojonup WA | Frankland WA | Cummins SA | Wallendbeen NSW | Boorowa NSW | Shepparton Vic | Lake Bolac Vic | MEAN |
| Hyola® 970CL | 1.13 | 3.07 | 1.35 | 0.69 | 0.89 | 2.03 | 4.13 | 1.90 |
| Phoenix CL | 0.97 | 2.77 | 1.05 | 0.57 | 0.77 | 1.84 | 3.95 | 1.70 |
| Edimax CL | 1.02 | 2.70 | 0.45 | 0.52 | 0.72 | 1.66 | 3.65 | 1.53 |
| MEAN | 1.17 | 2.50 | 1.20 | 0.46 | 0.77 | 1.85 | 3.61 | |
| C | 17.50 | 15.20 | 18.28 | 21.95 | 11.36 | 9.64 | 7.21 | |
| ISD | 0.35 | 0.65 | 0.40 | 0.18 | 0.15 | 0.30 | 0.44 | |
| | | | | | | | | |
| Hybrid Variety | Mean Oil % | Mean Oil % | Mean Oil % | Mean Oil % | Mean Oil % | Mean Oil % | Mean Oil % | |
| Location | Kojonup WA | Frankland WA | Cummins SA | Wallendbeen NSW | Boorowa NSW | Shepparton Vic | Lake Bolac Vic | MEAN |
| Hyola® 970CL | 42.1 | 44.9 | 42.7 | 38.3 | 39.3 | 41.3 | 43.8 | 41.8 |
| Phoenix CL | 42.1 | 44.6 | 40.7 | 38.1 | 39.9 | 39.3 | 45.1 | 41.4 |
| Edimax CL | 42.0 | 45.5 | 39.5 | 37.7 | 39.4 | 39.3 | 43.3 | 41.0 |
| Hyola 970CL F2 | 40.7 | 43.1 | 42.1 | 36.9 | 38.5 | 38.6 | 43.3 | 40.5 |
| | | | | | | | | |

replicates of all 7 locations being Boorowa NSW, Wallendbeen NSW, Shepparton Vic, Lake Bolac Vic, Cummins SA, Kojonup WA and Frankland in WA 2019 Pacific Seeds Replicated Hyola Technical Trials evaluating Winter CL hybrids. Grain Yield in (t/ha) and Oil% DM in t/ha was measured from all 3



CANOLA

WINTER CANOLA RECOMMENDED GROWING REGIONS

| Production State | Winter Hybrid - Hyola 970CL Recommended Growing Regions |
|---------------------|--|
| NSW | Central Tablelands, Southern Slopes & Tablelands, MIA irrigation zones, and Riverina |
| VIC | Western Districts, Central Districts, Wimmera, North East, Irrigation zones and Gippsland |
| TAS | Southern, Central and Northern Midlands, up to Wynyard on the North West Coast and into the Derwent Valley |
| SA | South East, Mid North, irrigation zones, Lower Eyre Peninsula & Kangaroo Island |
| WA | South Western, Southern Coastal, Irrigation zones and Central/Northern Coastal regions |







AGRONOMIC MANAGEMENT OF WINTER HYBRIDS

In general, the choice of variety for specific sowing dates, regions and grazing management will be the key to maximising the dual-purpose value of canola. Significant forage for grazing can be produced by sowing Winter Hybrid canola types early, without compromising yield, as has been demonstrated for dual-purpose wheat.

ANOLA

| AGRONOMY GUIDELINES | SPRING SOWN GRA E N GRAIN | AUTUMN SOWN GRA E N GRAIN | AUTUMN SOWN GRAIN ONLY |
|------------------------|---|--|---|
| Sowing dates | 3rd Week Sept - End of Dec. Don't sow into Jan to early Feb, as excessive heat can affect emerging plant growth | 3rd week Feb - 2nd week April. After mid April best to sow regular Spring Hybrids | 2nd Week Feb - 2nd Week April. After Mid April best to sow regular Spring Hybrids |
| Sowing rates | 3kg/ha to 4kg/ha | 2.5kg/ha to 3.5kg/ha | 2.5kg/ha to 3.5kg/ha |
| Sowing depth | 15-20mm Normal canola sowing depth | 15-20mm Normal canola sowing depth | 15-20mm Normal canola sowing depth |
| Soil types | Suited to light sands to clay loams to heavy clays | Suited to light sands to clay loams to heavy clays | Suited to light sands to clay loams to heavy clays |
| Herbicide Tolerance | Clearfield Technology | Clearfield Technology | Clearfield Technology |
| Rainfall zones | High (500mm+ or irrigation) | Med-high (450mm+) | Med-high (450mm+) |
| Seed treatments | Cruiser® Opti + Maxim® XL | Cruiser® Opti + Maxim® XL | Cruiser® Opti + Maxim® XL |
| Target plants/m2 | 20 to 50/m2 Sowing rate depends on potential grazing intensity and factors such as insects, stubble loads, moisture and soil type. Spring sowing plant losses can be as high as 30% | 20 to 40/m2 Sowing rate depends on potential grazing intensity and factors such as insects, stubble loads, moisture, crop history and soil type | 20 to 30/m2 Sowing rate depends on factors such as insects, stubble loads, moisture, crop history and soil type |

The information provided in this publication is intended as a guide only. Advanta Seeds Pty Ltd (including its officers, employees, contractors and agents) ('Advanta Seeds') can not guarantee that every statement is without flaw of any kind. While Advanta 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. Advanta Seeds shall not be liable for any errors or omissions in the information or for any loss, injury, damage or other consequence whatsoever that you or any person might incur as a result of your use of or reliance upon the products (whether Advanta Seeds products or otherwise) and information which appear in this publication. To the maximum extent permitted by law, the liability of Advanta Seeds for any claim whatsoever arising out of the supply or see of or reliance upon the products and information in this publication (including liability for breach of any condition or warranty implied by the Trade Practices Act 1974 or any other law) is limited at its discretion, to the replacement of the products, the supply of equivalent products or the resupply of the publication. For application to specific conditions, seek further advice from a local professional.

