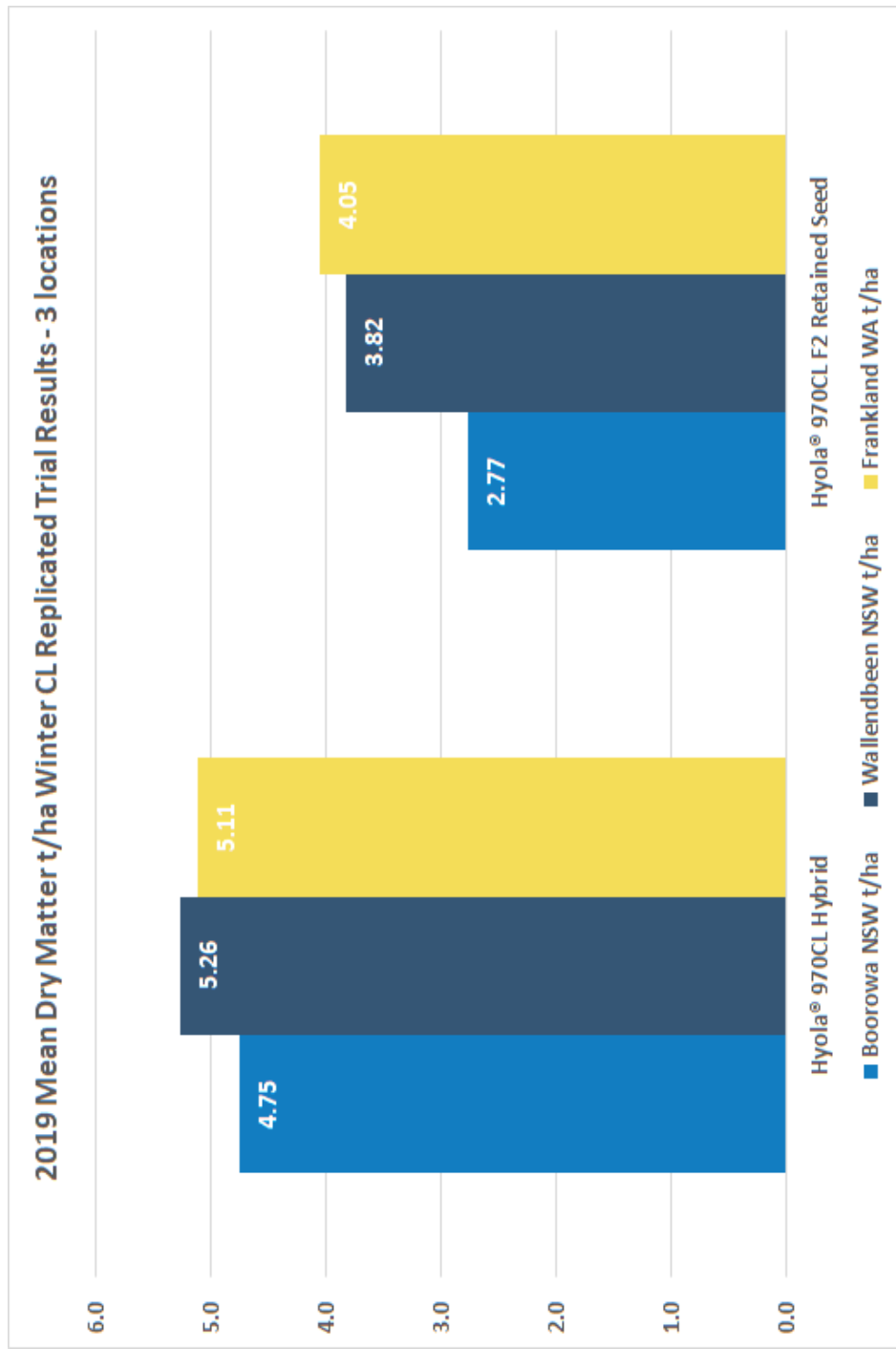


# CANOLA

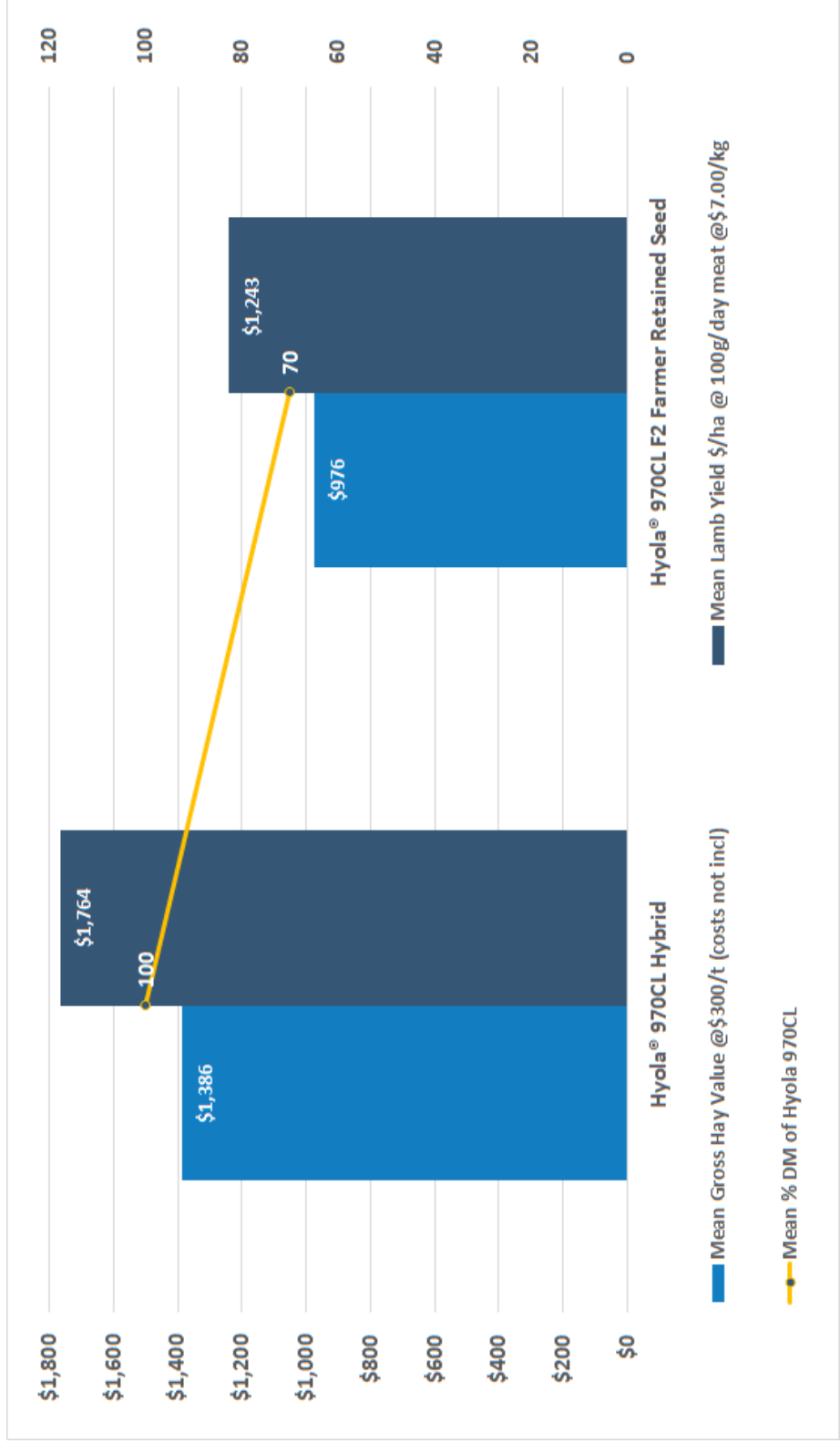
Hyola 970CL hybrid shows 1000 - 1500kg/ha DM advantages over Farmer Retained F2 Seed



2019 Pacific Seeds Replicated Hyola Technical Extension Trials evaluating Winter CL hybrids. DM in t/ha was measured from 1m<sup>2</sup> 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 Hybrid vs F2 Retained Seed Gross Hay Value (\$/ha) and Lamb Yield (\$/ha)



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. Hay values and Lamb yields were based on calculation guidelines from data sourced; [www.riagronomy.com.au](http://www.riagronomy.com.au)

# CANOLA

Hyola 970CL in Trials shows up to 45% higher Grain Yield (t/ha) vs F2 Retained Seed

Hybrid Variety	Yield t/ha	Yield t/ha	Yield t/ha	Yield t/ha	Yield t/ha	Yield t/ha	Yield t/ha	Yield t/ha	Yield t/ha	Yield t/ha	MEAN
Location	Kojonup WA	Frankland WA	Cummins SA	Wallendbeen NSW	Boorowa NSW	Shepparton Vic	Lake Bolac Vic	MEAN			
<b>Hyola® 970CL</b>	<b>1.13</b>	<b>3.07</b>	<b>1.35</b>	<b>0.69</b>	<b>0.89</b>	<b>2.03</b>	<b>4.13</b>	<b>1.90</b>			
Hyola 970CL F2	0.63	1.91	0.88	0.25	0.54	1.56	3.39	1.31			
<b>MEAN</b>	<b>1.17</b>	<b>2.50</b>	<b>1.20</b>	<b>0.46</b>	<b>0.77</b>	<b>1.85</b>	<b>3.61</b>				
<b>CV</b>	<b>17.50</b>	<b>15.20</b>	<b>18.28</b>	<b>21.95</b>	<b>11.36</b>	<b>9.64</b>	<b>7.21</b>				
<b>LSD</b>	<b>0.35</b>	<b>0.65</b>	<b>0.40</b>	<b>0.18</b>	<b>0.15</b>	<b>0.30</b>	<b>0.44</b>				
Hybrid Variety	Mean Oil %	Mean Oil %	Mean Oil %	Mean Oil %	Mean Oil %	Mean Oil %	Mean Oil %	Mean Oil %	Mean Oil %	Mean Oil %	MEAN
Location	Kojonup WA	Frankland WA	Cummins SA	Wallendbeen NSW	Boorowa NSW	Shepparton Vic	Lake Bolac Vic	MEAN			
<b>Hyola® 970CL</b>	<b>42.1</b>	<b>44.9</b>	<b>42.7</b>	<b>38.3</b>	<b>39.3</b>	<b>41.3</b>	<b>43.8</b>	<b>41.8</b>			
Hyola 970CL F2	40.7	43.1	42.1	36.9	38.5	38.6	43.3	40.5			

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 replicates of all 7 locations being Boorowa NSW, Wallendbeen NSW, Shepparton Vic, Lake Bolac Vic, Cummins SA, Kojonup WA and Frankland in WA.