

The information in this document is current as at June 2021. For updated information after this date please refer to NVT results www.nvtonline.com.au. Only in NVT for 2021.

Dyna-Gro® Canola DG Lofty TF

Truflex® Hybrid Canola *TruFlex*®



DG Lofty TF Features:

Maturity	Early - Mid (mid in Northern WA)
Seedling Vigour	Very Good
Plant Height	Medium
Blackleg Rating	R (anticipated bare seed); Blackleg Grouping ACHNEW**
Yield	High (refer data)
Oil	High
Alternate To	DG408RR, Hyola 410XX, Invigor 4022P, Xceed Raptor, 44Y27RR

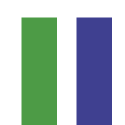


Table 1. 2020 yield agronomic and blackleg data from Nutrien Ag Solutions® Dyna-Gro R & D trials.

	Average 2020*						% Blackleg Survival			
Name	Yield % DG 408RR	Oil vs DG408RR	Gross Income \$ Vs DG 408RR	Days to Flower Vs DG 408RR	Agronomic rating (0-5)	Height (cm)	2020 Lake Bolac	2020 Wonwondah	Potential Blackleg Group	
DG Lofty TF	104	-1.9	16	-2	3.0	134	60	66	ACH ^{NEW**}	
DG 408RR	100	0.0	0 (\$1543)	0	2.9	127	13	28	AC	
44Y27RR	110	-2.0	85	-2	2.9	136	24	59	В	
Hyola 410XX	98	-0.1	-33	1	2.4	137	46	34	ABD	
Invigor 4022PP	109	-1.3	77	-1	2.8	125	13	56	ABC	
Xseed Raptor	109	-1.3	82	0	3.5	127	58	66	AD	

^{*}Trials inc. in summary are 2020 site (Mean Yield t/Ha): Geraldton (1.77), Gibson (2.60), Kojonup (3.53), Marrar (1.99), Horsham (2.02), Lake Bolac (3.21).

^{**} Blackleg Group H is a NEW blackleg group in spring canola. First time this unique blackleg genetics will be available in TruFlex® canola is in the Dyna-Gro canola range.



Dyna-Gro® Canola DG Lofty TF

Truflex® Hybrid Canola Truflex®



Table 2. 2020 WA site specific yield, income and flowering data from Nutrien Ag Solutions® Dyna-Gro R & D trials.

	Gibson				Geraldton	ı	Kojonup			
Name	% yld vs DG408RR	Income\$ (+/-oil) vs DG408RR	DTF vs DG408RR	% yld vs DG408RR	Income\$ (+/-oil) vs DG408RR	DTF vs DG408RR	% yld vs DG408RR	Income\$ (+/-oil) vs DG408RR	DTF vs DG408RR	
DG Lofty TF	115	160	-8.1	97	-74	6.2	105	15	4.4	
DG 408RR	100	0 (\$1470)	0	100	0 (\$1173)	0	100	0 (\$2223)	0	
44Y27RR	122	293	-2.1	115	133	-1.3	105	23	0.4	
Hyola 410XX	93	-114	8.8	89	-126	5.6	99	-16	-2.1	
Invigor 4022PP	122	298	0.7	103	4	4.2	98	-102	-1.8	
Xseed Raptor	121	271	3.5	99	-45	-6.6	101	-51	-0.6	

^{*}Trials inc. in summary are 2020 sites (Mean Yield t/Ha): Geraldton (1.77), Gibson (2.60), Kojonup (3.53)

For more information contact: Dyna-Gro WA, David Clegg 0408 630 641; Dyna-Gro Eastern Australia, Stuart Ockerby 0448 469 745; Brad Caldwell 0428 570 504; Dyna-Gro R&D, Dr Wayne Burton 0417 056 871, visit www.NutrienAgSolutions.com.au. Or talk to your local Nutrien Ag Solutions Agronomist.

Please refer to GRDC website NVT online for local regional or site specific results - www.nvtonline.com.au

DISCLAIMER: The information provided in this publication is intended as a guide only. Although Nutrien Ag Solutions has taken all due care to provide accurate information in this publication, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should rely upon the information contained in this publication without appropriate professional advice regarding relevant factors specific to your situation such as planting times and environmental conditions. To the maximum extent permitted by law, and except as prohibited under the Competition and Consumer Act 2010 (Cth), Nutrien Ag Solutions will not be liable for any loss or damage suffered by any person arising out of any reliance on any information, recommendation or advice contained in this publication. Dyna-Gro® Seed and the Dyna-Gro Seed device are registered trademarks of Nutrien Ag Solutions Operations Limited.



