

SEED ANALYSIS CERTIFICATE

BASF Australia Ltd
City Road 40 L23
Melbourne
VIC 3006
Australia

MNAQ Australia Seeds Lab
PO Box 1335
Tullamarine Vic 3043
t. +63 3 8318 9024
e. seedsadmin@mxnsaq.com

ABN 30 004 319 171

Lab reference: SL25-2839

Final Report

Botanical Name (Common Name):	Cultivar:	Treatment Before Receipt:	Seed Lot Reference Number:
<i>Brassica napus</i> (Canola)	LR4540P	Ilevo & Poncho	WU7320341P
No. of parcels:	Weight of Lot:	Date Sample Received:	Date Test Complete:
36	9,900 kg	07 Nov 2025	14 Nov 2025
Bag Tags:	Location:	Seedline Ref:	Class:
-	AU7173/WU731002	-	Uncertified

Analysis Results

PURITY - % weight			GERMINATION - % number							
Pure Seed	Other Seeds	Inert Matter	FIRST COUNT		FINAL COUNT		Hard Seeds	Fresh Ungerminated Seeds	Abnormal Seedlings	Dead Seeds
			Day	Normal Seedlings	Day	Normal Seedlings				
99.8%	0.0%	0.2%	N	N	4	99%	0%	0%	1%	0%

Other Seed: Nil. (Other seeds)

Bulk Seed: Nil. (Other seeds)

Inert Matter: Broken and decorticated seeds, Seed coat

Test Method: Germination Method: TP 20°C, 0.2% KNO3

Other Determinations:

Thousand Seed Weight 3.83g

Method: Counting Replicates

WA Declaration

Purity analysis was tested in accordance with ISTA rules.

Sample submitted = 209.7g, Working sample = 10.41g, Bulk sample = 101.2g,
Nil other seeds found in 101.2g sample examined.

Soil

Nil soil detected in the 101.2g sample examined.

Moisture

6.1%

Method: Low constant temperature oven method: 17 hours at 103°C.

GMO Seed

Accredited Samplers License No: 1014



Administration: Harmanpreet Kaur

Date of Issue: 14 Nov 2025