Technical Bulletin

Genes that fit your farm.



CDC Lima CL® Large Green Lentil



Description:

CDC Lima CL® is an Imidazolinone tolerant large green lentil variety with higher yield and seed thickness compared to CDC Improve and CDC Impower

Strengths:

- Imidazolinone tolerance
- Seed thickness greater than that of CDC Improve and CDC Impower
- High yield compared to CDC Improve and CDC Impower
- Improved lodging resistance over CDC Improve and CDC Impower



CL (Clearfield) is a Trademark of BASF Inc

Neutral Traits:

- Similar agronomic and maturity characteristics compared to CDC Improve and CDC Impower
- Similar disease resistance as CDC Improve and CDC Impower

Weaknesses

 Slightly shorter than CDC Improve and CDC Impower; more similar to CDC Maxim

Breeder: Funded by:



university of saskatchewan

Crop Development Centre
college of agriculture and bioresources



Table 1: Agronomic performance of IBC-937 in the 2013 Lentil Registration Recommendation Trial (RRT) in Western Canada

			[8]		[5]	[3]	[2]	[4]	[6]	
			Yield			Days to	Lodging	Plant	Seed	
Market class	Line	kg/ha	% of Maxim	% of Improve	Days to flower	mature	(1-5)	height (cm)	weight g/1000	
SR	CDC Maxim	2958	100	124	53	99	1.4	41	42	
LG	CDC Improve	2379	80	100	54	99	2.6	44	73	
LG	IBC-937	2709	92	114	51	100	2.1	42	73	

Market Class: SR-small red; SG - small green; MR - medium red LG= large green I lindicates number of sites

Table 2: Agronomic performance summary of IBC-937 in the 2014-2015 Lentil Registration Recommendation Trial (RRT) in Western Canada

			[18]		[11]	[10]	[9]	[8]	[10]	
			Yield			Days to	Lodging	Plant	Seed weight g/1000	
Market class	Line	kg/ha	% of Maxim	% of Impower	Days to flower	mature	(1-5)	height (cm)		
SR	CDC Maxim	2031	100	119	55	97	1.8	38	40	
LG	CDC Impower	1707	84	100	57	99	2.9	43	69	
LG	IBC-937	1887	93	111	55	100	2.4	58	74	

Market Class: SR-small red; SG - small green; MR - medium red LG=large green [] indicates number of sites

Table 3: Agronomic performance summary of IBC-937 in the 2015-2017 Lentil Regional Variety Trial (RVT)

			[29]		[8]	[10]	[10]	[10]	[11]
			Yield % of % of Maxim Impower			Days to	Lodging	Plant	Seed
Market class	Line	kg/ha			Days to flower	mature	(1-5)	height (cm)	weight g/1000
SR	CDC Maxim	2261	100	145	55	96	1.6	36	38
LG	CDC Impower	1556	69	100	57	97	3.0	39	63
LG	IBC-937	1827	81	117	55	97	2.2	35	68

Market Class: SR-small red; SG - small green; MR - medium red

[] indicates number of sites

2022 SaskSeed Guide

_		o of CDC (im)				Resist	ance to:					
Variety	Herbicide Tolerance ¹	Years Tested ²	Area 1 & 2	Area 3 & 4	Height (cm)	Days to Flower	Maturity Rating ³		Anthracnose Race 1	Seed Coat Colour	Cotyledon Colour	Seed Weight (g/1000)
CDC Maxim (check)	CL	15	100	100	34	51	E/M	MR	MR	Gray	Red	40
CDC Impower	CL	12	82	68	41	52	M/L	MR	S	Green	Yellow	64
CDC Lima	CL	9	93	88	35	51	M/L	MR	S	Green	Yellow	74

- 1. CL indicates Clearfield tolerant variety
- 2. Co-op and Regional Trials in SK since 2006. Comparisons to the check variety, small red lentil CDC Maxim.
- 3. Maturity ratings: normal maturity range in days based on May 1 seeding E=100, VL=110 but maturity can be much earlier in dry years, much later in cool wet years.

2022 Alberta Seed Guide

	Ove	Overa		Overall Area		rea 1 Area 2		Area 5		Agronomic Characteristics				Disease Tolerance	
Variety	Overall Yield	Station Years of Testing	Yield (%)	Site Years	Yield (%)	Site Years	Yield (%)	Site Years	TSW (g)	Plant Height	Maturity Rating	Cotyledon Colour ¹	Seed Coat Colour ²	Ascochyta	Anthracnose
CDC Maxim (CL)	100	55	100	42	100	10	100	8	40	34	E/M	R	GR	G	G
CDC Impower (CL)	81	23	81	21	XX	2	XX	XX	67	41	M/L	Y	G	G	VP
CDC Lima (CL)	89	26	90	10	85	8	90	8	67	34	M/L	Υ	G	G	VP

^{1.} Cotyledon Colour. R=Red Y=Yellow

Resistance: VP=Very Poor, P=Poor, F= Fair, G= Good

Maturity: E= Early, M= Medium, L= Late

^{2.} Seed Coat Colour. G= Green GR=Grey