## Lentils - Large Green Provincial Average Yields by Variety

(minimum of 400 acres and 2 producers reported)

		Crop Year	r								
		2019		2020		2021		2022		2023	
	5 yr										
	Avg Lb		Lb		Lb		Lb		Lb		Lb
Variety	Yield	Acres	Yield	Acres	Yield	Acres	Yield	Acres	Yield	Acres	Yield
GLAMIS CDC	505	1,074	600	1,346	924	1,781	212			1,262	390
GREENLAND CDC	904	100,948	1,274	109,345	1,340	148,368	613	127,231	747	112,558	712
GREENSTAR CDC	1,036	123,010	1,285	167,973	1,495	186,285	688	179,356	1,001	212,929	864
GRIMM CDC	1,082									4,062	1,082
IMPOWER CDC CL	950	62,169	1,069	68,028	1,210	53,948	719	38,842	712	22,782	787
IMPROVE CDC	1,058	19,803	1,008	28,873	1,259	21,453	961	13,024	844	5,859	1,080
LAIRD	884	9,554	1,089	9,767	1,157	12,597	721	6,773	734	10,368	734
LIMA CDC	996	562	1,550	8,394	1,713	58,133	906	81,181	1,071	148,693	950

<sup>\*</sup>Saskatchewan Crop Insurance Corporation does not assume responsibility for, and have not verified the accuracy of the information reported by producers. Only yields that are greater than zero are used for calculating yields by variety.