LENDON SEED LTD., REGINA LAB.

A COMMITMENT TO QUALITY

Report of Seed Analysis #: LD70796

147 HODSMAN ROAD REGINA, SK., CANADA

S4N 5W5

TEL. (306) 585-7333 www.lendonseeds.com

Received from:

Lentil

Sample received:

11/27/2020

Ronald Hanmer

Crop Cert. #:

Report issued:

Hanmer Seed Ltd.

Lot #: Red-ECKELS

12/10/2020

Box 220

Govan, Sask.

Notes:

SOG 120

Numbers per: — gra	ms	Grams tested:	
Noxious Weed Seeds		Other Weed Seeds	Other Crop Seeds
Prohibited		: :	Non-Brassica Crops —
Primary			Total Non-Brassica:
Total primary:			Brassica Crops —
Secondary	-		Total brassica: —
			Sweet clover
Total Secondary:	-	Total Other Weed Seeds: —	Total Other Grop Seeds:
Total Primary & Secondary:	=	Total weed seeds;	

% GERMINATION: 98

%Ascochyta*: ND

%F. Graminearum*:

%Root Rot*:

%Abnormal: 1

%Anthracnose*: ND

%F. Culmorum*:

%Dead: 1

%Botrytis*: ND

%Fusarium all species*:

Ergot/Sclerotia Bodies: —

%Hard Seeds: -

%Sclerotinia*: ND

% Cold vigor*: 93

Germ Incl % Hard Seeds: --

CLEARFIELD confirm*: Pass

1000 Kernal Weight*(Grams): 36.00

Seed Grading Report:

Other tests / Remarks:

ND = None detected

Accredited by CFIA to conduct tests in accordance with the laboratory's scope of acceditation. CFIA Accreditation number 1056.

M.& P. for Testing Seed, Lendon SWI, and BASF Protocol CLEARFIELD Lentils

Sample testing method according to:

Seed Analyst

CFIA Accredited Seed Analyst.

Tej Prasad, PAg

*Non Accredited test.

The Responsibility for any seed sold, offered, or advertized under this Report with respect to Grade, Variety Name, or any other specification rests entiely with the seller. Liability limited to the cost of analysis.