

SEED ANALYSIS REPORT

Report No. S-319851

TO:

L&T Grainbow Farms Ltd. *

Box 833 Lanigan, SK **S0K 2M0**

Variety: Common	
Kind: Alfalfa	Sample #
Crop Certificate #	Lot # 1371-8-ZCR-22
Sequence #	Grower: Jed Williams

Above information has been provided by the sender and not the laboratory

CONTAMINANTS PER:	25		GRAMS		Date Re	ceived: 1/27/2023		Date Completed:	02/01/	2023
NOXIOUS W	EED SI	EEDS			OTHER WE	EED SEEDS	OTHER CROP SEEDS			
Prohibited Noxious:							Sweet clov	er		0.5
								Crops inc S. alba ssica Crops inc S. al	ba	0.0
Total Prohibited			0.0				Other Cro	ns		
Primary Noxious:								P 3		
Total Primary			0.0							
Secondary Noxious:										
Total Primary & Secon	ndary		0.0	Total Weeds		0.0	Total Oth	er Crops		0.0
Pure Seed:		%	Other Crop	Seeds:	%	Weed Seeds:	%	Inert Matter:		%
Multiple Seed Units		%	Incl. in Pure	Seed:	%	Ergot:	%	Pure Living Seed:		%
Tetrazolium*:		%	Vigor*:		%	Blackleg, weakly virulen	ıt*: %	Ascochyta*:		%
Germination:	88	%	Fusarium gr	aminearum*:	%	Blackleg, virulent*:	%	Anthracnose*:		%
Hard Seeds:	9	%	Fusarium cu	ılmorum*:	%	Alternaria brassicae*:	%	Botrytis*:		%
Germ Inc. Hard Seeds:	97	%	Total Fusari	um*:	%	Alternaria raphani*:	%	Sclerotinia*:		%
Fresh Seed:	0	%	Cochliobolu	s sativus*:	%	Alternaria alternata*:	%	Pasmo*:		%
Abnormal:	3	%	Ustilago nuo	da (True Loose	Smut):	- % embryos infected		Alternaria Linicola*:		%
Dead:	0	%	Commen	ıts				-		
Germ Date:	2/1/20)23								
Bushel Weight*:										
1000 Kernel Weight*:		g								
Hagberg Falling Number	·*:									
Vomitoxin*:										
Ochratoxin*:										
Protein*:		%								
Dockage*:										
Moisture*:		%								
* Non-Accredited This certifies that the sample of s		mitted t	from the lot		Uno	fficial copy - for infor	mation bu	irposes only		

designated above has been analyzed according to:

 X Methods and Procedures of Seed Testing, C.I 								
	\sim \sim 1 $^{\wedge}$	Tooting	c_{α}	· Af	Drooduroo	Mothodo and	v	/ 1 \
	C.F.I.A.	i esuna.	Seeu	o OI	riocedules	ivieti ious and		()

Rules for Testing Seeds, A.O.S.A.
International Rules for Seed Testing, I.S.T.A.

As specified on Contract Official Sample Received

2/1/2023 Date Issued Accredited Analyst

The responsibility for any seed sold under this Report with respect to Grade or any other specification rests entirely with the seller.