REPORT OF SEED ANALYSIS

Tested by: SGS 1405 32nd Ave. Brookings, SD 57006

Names and Addresses The Seed House 87194 494th Ave O'Neil , NE 68763	Date Received 9/4/2024	Date Completed 10/8/2024	Date of Report 12/20/2024	Test No. 712313			
	Kind: Variety: Lot Number:	Variety: COOL SEASON PASTURE MIX					
Acct. Num: 4913 MS	*The information pro	ovided here is that of the	sender and not of the	laboratory.			

Varietal purity guaranteed by labeler. The analysis report shown below is accurate only for the sample received at the laboratory. Whoever makes use of this information for labeling purposes is guaranteeing that the sample is representative of the seed lot from which it was drawn. The characters '--' mean the test is not complete or not reported and the letter 'N' means the test was not requested.

which it was drawn. The characters '' m requested.		est is no	t comple	ete or not r	eported an	d the le	tter 'N' m	eans the	test was	not	
Purity Analysis				Viability Analysis							
(8.701 Grams Analyzed) Pure Seed Component(s):		Germ- ination		Germ		Hard Seed	Viable	Number of	Days	TFL	TZ
Tute deed domponem(s).		%	Abn%	Remarks	Dormant	%	%	Seeds	Tested	%	%
WHEATGRASS (THINOPYRUM SPP) (THINOPYRUM SPP)	40.57%	87	2				87	400	16	N	N
ORCHARDGRASS (DACTYLIS GLOMERATA)	14.52%	91	1				91	200	28	N	N
FESCUE-MEADOW (FESTUCA PRATENSIS)	11.36%	92	3				92	200	9	N	N
FESTULOLIUM (FESTULOLIUM)	9.52%	90	0				90	200	13	N	N
BROMEGRASS-SMOOTH (BROMUS INERMIS)	8.86%	67	0				67	200	20	N	N
TIMOTHY, COATED (PHLEUM PRATENSE, COATED)	2.29%	23	8	IR, 4%AL			23	200	10	N	N
OTHER CROP SEED:	0.01%	Comments: Germination results based on pure seed units de-coated prior to									
INERT MATTER	6.82%	germination testing. Coating material inert is 2.86% of the purity									
WEED SEED	6.05%	1									
OTHER CROP SEED:			A 80.36 g sample was examined for weed seed classified as								
2 CLOVER-WHITE (TRIFOLIUM REPENS) 104/lb			noxious in the 48 contiguous states (except for Orobanche spp., Striga spp. and Undesirable Grass Seeds) (5 Noxious weed seed species found. Number of species found must equal number of species listed below for an authentic report)								
INERT MATTER:			11 CHESS, JAPANESE (BROMUS JAPONICUS) 62/lb								
No Soil Peds Found.			18 BROMEGRASS-DOWNY (BROMUS TECTORUM) 102/lb								
No Sclerotia/Ergot Bodies Found.			4 PLANTAIN, COMMON (PLANTAGO MAJOR) 23/lb								
Broken or Damaged Seeds Found.				, , ,							
Chaff and Stems Found.			15 MARSHCRESS (RORIPPA SPP) 85/lb								
WEED SEED:				_	OTHER DETERMINATIONS:						
64 RESCUEGRASS (BROMUS CAT	THARTIC	US)	3336/lb								
TEST CODE AND FEES:											
Germination, Purity, USA Noxious											
TO: Gerod Camp Fax: Germination, Purity and Noxious Weed Examination tested in accordance with AOSA Rules. GERM METHOD: COMMENTS:				1					Page	1 of	1

MERCHAÑTABILITY OR FITNESS FOR A PARTICULAR PURPOSE CONCERNING THIS LOT OF SEED. LIABILITY for damages for any cause, including breach of contract, breach of warrany and negligence, with respect to this testing report is LIMITED TO A REFUND OF THE FEE CHARGED FOR TESTING THE SEED. THIS REMEDY IS EXCLUSIVE. IN NO EVENT SHALL SGS OR ANY OTHER AFFILIATE OF THE SGS GROUP, OR ANY OF THEIR EMPLOYEES, OFFICERS, DIRECTORS OR CONTRACTORS BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGE, INCLUDING LOSS OF PROFITS.

ONLINE DISCLAIMER

All SGS services are rendered in accordance with the applicable SGS conditions of service available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Results from https://agservices.sgs.com reflect actual results from laboratory test(s). This copy is an on-line generated version, original signed reports are available from SGS. Please contact SGS at (605) 692-7611 with questions.

Save PDF