

Oregon State University Seed Laboratory
3291 SW Campus Way, Corvallis, Oregon 97331
(Member of the Association of Official Seed Analysts) (Accredited by the International Seed Testing Association)

Phone: (541) 737-4464 Fax: (541) 737-2126 http://seedlab.oregonstate.edu

## Report of Seed Analysis

	- Customer name and address	Customer name and address				TE RECEIVED 10-24-2013		DATE COMPLETED 11-19-2013		) TE	TEST NO			
	Grower name and address  The PURITY ANALYSIS section is based on the purity portion, (approximately 2,500 seeds). In the purity (or "small") portion,				SENDERS INFORMATION*  KIND: Orchardgrass  VARIETY:  GENUS/SPECIES: Dactylis glomerata  LOT NUMBER:  SIZE OF LOT: 222 Sacks; 11,100 Pounds  IELD NUMBER: 30-0G  AMPLE TYPE: Official Certification C-22									
we look for all crops, weeds, noxious, and inert. The percentage are based on this four-way separation.						THER INFORMATION: Interagency-WA Origin: WA.  *The information provided here is that of the sender and not of the laboratory.								
PURITY ANALYSIS						VIABILITY ANALYSIS (Date completed: 11-19-2013)								
	( <u>3.254</u> GRAMS ANALYZED)		Germ- ination %	Dorn		Hard Seed %	Total Viable %	No.	Days Tested	TEST FLUOR %		TZ %		
	PURE SEED COMPONENT(S): Orchardgrass 95.3 Dactylis glomerata	5%	87	3		x	87	400	14	X		x		
	OTHER CROP SEED 0.02 % 7 Day INERT MATTER 3.23 % WEED SEED 1.40 %			ΛΕΝΤ -chill.										
	OTHER CROP SEED: Reed canarygrass (Phalaris arundinacea)  Crops & weeds are reported either by rate (number per pound) if the contaminant is $<1\%$ or percentage by weight if the contaminant is $\ge 1\%$ .	139 /	'lb.	All States (Except Hawaii) NOX. WEED SEEDS  30.03 GMS. ANALYZED:  1 Bedstraw (Galium sp.)  15 / lb.  1 Hairy chess (Bromus commutatus)  15 / lb.  We do carry forward any noxious weeds from the first purity to a second ("retest") purity on the SAME SUBMITTED SAMPLE. We do not carry forward any noxious weeds to a different submitted sample. YOU MUST RECLEAN, NOT RESAMPLE/RETEST, IF WE FIND PROHIBITED WEEDS.										
INERT Stems, sterile florets, chaff, soil, leaves. MATTER:  WEED SEED: Henbit (Lamium amplexicaule) Asteraceae (Unidentifiable genus, species) Downy brome (Bromus tectorum)  We do not carry crops and weeds from the purity portion to a second ("retest") purity.			279 / 139 / 1.2	lb.	OTHER DETERMINATIONS: Does not meet OSCS purity standard EXCLUDING UGS. Certified standards applied by OSCS to seed quality results and sample eligibility determine final certification approval.									
	TEST CODES AND FEES: hr-\$31.00 p-\$74.00 g-\$44.00				SI	GNATURI	E	Ale	Dar	af		1 A		

FULLOWED OTHER THAN AOSA:

SIGNATURE

The purity and germination test results reported on this form have been carried out in accordance with AOSA rules unless otherwise specified. Test results reflect the condition of the submitted sample and may not reflect the condition of the seed lot from which the sample was taken.