

TURF TECH, Inc.

USA Accredited Seed Laboratory, U.S. OECD Authorized Entity & CFIA Accredited Grader 33789 HWY. 99E, P.O. BOX 287, TANGENT, OR 97389

TEL: 541-926-3959, FAX: 541-926-5370, E-mail: Test1st@turftech.biz, www.turftech.biz

REPORT OF SEED ANALYSIS

NAMES AND ADDRESS	DATE RECEIVED			DATE CO	DATE COMPLETED			LAB NO.		
		09/21/21			10/2	1/21		PLE-10903 AE		
	SENDERS INFORMATION					SERVICE REQUESTED				
		Kind: Plectritus			3		Purity:	Χ		
Institude for Applied Ecology		Variety: Brad			emon		Germination:			
563 SW Jefferson Ave.		Lot #:		PLEBRA	-CC-20-1-I	AEVEG	TZ: X			
Corvallis, OR 97333		Size of Lot:		.91#			UGS:			
Contact #: (541) 753-3099 ext.		Field Number:					Soil &/or Ergot:			
	Sample Typ	oe:				Crop & Weed:				
	Other Information:					Other:				
				Rush:						
PURITY ANALYSIS					VIABILITY	ANALYS	SIS			
2.429 Grams Used										
PURE SEED COMPONE	NT(S)	Germ-	Dormant	Hard	Total	No. of	Days	Test	TZ	
		ination		Seed	Viable	Seeds	Tested	Fluor.		
	%	%	%	%	%	Germed		%	%	
Plectritus	80.08	Х	Х	Х	Х	Х	Х	Х	83.0	
Other Crop Seed:	0.09	COMMEN	COMMENTS:							
Inert Matter:	19.74									
Weed Seed:	0.09									
Total:	100.00									
OTHER CROP SEED:	No./LB	%	ALL STATES NOX. WEEDS 24.43 GMS. ANALYZED:							
			(Except fo	or HI & Und	lesirable Gr	rass Seed	s)	No./LB		
Common wooly	187	0.01	l							
sunflower	407	0.00	Amarantus spp. 19							
Western buttercup	187	0.08								
INERT MATTER: Stem, Soil, Chaff, Broken seed, Rodent dropping										
WEED SEED:	No./LB	None		Date Iss	adı	10/21/21				
WEED SEED:		NO./LB	CHAIR AND	- TO 3						
Common chickweed	l	187		\boxtimes	1	11	P. Ba	-12-6	-1	
Prickley lettuce	•	187	图 / 11/		(10)	edha	1-190	ngaw		
Annual sowthistle		187	GEETHA P. BANGALORE, LL.B.							
Rules followed :	.01				hnologist, Member Seal No. 029					
	AOSA		QMSDO	2116	, togisteret	2 0000 100	morogist, Mor			

QMSDOC116

Tests have been carried out in accordance with AOSA rules unless otherwise specified. Tests are based on the sample submitter and may not reflect the condition of the seed lot from which the sample was taken. Our liability is therefore limited in all instances to the sample received and price for making such analysis. The test results do not provide enough information for labeling purpose and for the making of tags.





TURF TECH, Inc.

USA Accredited Seed Laboratory, U.S. OECD Authorized Entity & CFIA Accredited Grader 33789 HWY. 99E, P.O. BOX 287, TANGENT, OR 97389

TEL: 541-926-3959, FAX: 541-926-5370, E-mail: Test1st@turftech.biz, www.turftech.biz

REPORT OF SEED ANALYSIS

NAMES AND ADDRESSES:		DATE RECEIVED		DATE COMPLETED			LAB NO.			
		09/01/22 11/03/22				3/22	PLE-20901 AE			
		SENDERS INFORMATION					SERVICE REQUESTED			
		Kind:		Plectritis	Purity:					
Institude for Applied Ecology		Variety:			Germination	ո։				
563 SW Jefferson Av	/e.	Lot #:	PLEBRA-0	CL-22-3-I	TZ: -					
Corvallis, OR 97333		Size of Lot:			UGS: -					
Contact #: 681-318-0527		Field Numb	er:		Soil &/or Ergot: -					
					Crop & Weed: -					
		Other Inform	mation:		Other: -					
					Rush: -					
PURITY ANALYSIS				'	/IABILITY	ANALYS	SIS			
2.4553 Grams Used					_			1		
PURE SEED COMPONE	NT(S)	Germ-	Dormant	Hard	Total	No. of	Days	Test	TZ	
		ination		Seed	Viable	Seeds	Tested	Fluor.		
	%	%	%	%	%	Germed		%	%	
			.,							
Plectritis	95.47	86.0	Х	X	86.0	400	28*	85.00	Х	
brachystemon										
Other Crop Seed:	0.00	COMMENT	 ΓS:							
Inert Matter:	4.53		*includes 14 day prechill							
Weed Seed:	0.00		% 86 normal seedlings, 12% dead seedlings, and 2% abnormal seedlings.						10	
Total:	100.00	70 00 Horman seedinigs, 1270 dead seedinigs, and 270 abriloinial seedinigs.								
OTHER CROP SEED:		%	ΔΙΙ SΤΔΤΙ	S NOX V	VEEDS 24	45 GMS A	NAI YZFD:			
	. 10., 25	70	% ALL STATES NOX. WEEDS 24.45 GMS. ANALYZED: (Except for HI & Undesirable Grass Seeds) No./LB							
None		(LACOPTION III & CHACONADIO CHACO								
			None							
INERT MATTER: Rodnet droppings										
Stem, Leaves, Broken seed, Soil,Chaff			None							
WEED SEED:		No./LB	MATERIA		Date Iss	ued:	11/04/22			
None				Gertha P. Bangalore						
None			[Jeedha				G. Bangalise			
Rules followed :	GEETHA P. BANGALORE, LL.B. Registered Seed Technologist, Me					mhar Saal Na	020			
ivales lollowed.	OMSDOC		registere	u Seeu 180	inologist, Mer	inder Sear NO	. 023			

QMSDOC116

Tests have been carried out in accordance with AOSA rules unless otherwise specified. Tests are based on the sample submitted and may not reflect the condition of the seed lot from which the sample was taken. Our liability is therefore limited in all instances to the sample received and price for making such analysis. The test results do not provide enough information for labeling purposes and for the making of tags.



TURF TECH, Inc.

USA Accredited Seed Laboratory, U.S. OECD Authorized Entity & CFIA Accredited Grader 33789 HWY. 99E, P.O. BOX 287, TANGENT, OR 97389

TEL: 541-926-3959, FAX: 541-926-5370, E-mail: Test1st@turftech.biz, www.turftech.biz

REPORT OF SEED ANALYSIS

NAMES AND ADDRESSES:		DATE RECEIVED		DATE COMPLETED			LAB NO.				
		09/22/22 11/07/22					BUT-20902 AE				
		SENDERS	INFORMATIO	N	SERVICE REQUESTED						
	Kind:		Ranumc	ulus Occide	entalis	Purity:					
Institude for Applied Ecology		Variety:			Germination:						
563 SW Jefferson Ave.		Lot #:	RANOCC-	22-1-CL	TZ: -						
Corvallis, OR 97333		Size of Lot:	i I		UGS: -						
Contact #: 681-318	Contact #: 681-318-0527			Field Number:							
Sample			oe:				Soil &/or Ergot: - Crop & Weed: -				
			ther Information:					Other: -			
								Rush: -			
PURITY ANALYSIS	5			,	VIABILITY	ANALYS	IS				
6.6515 Grams Use	<u>d</u>										
PURE SEED COMPONE	ENT(S)	Germ-	Dormant	Hard	Total	No. of	Days	Test	TZ		
		ination		Seed	Viable	Seeds	Tested	Fluor.			
	%	%	%	%	%	Germed		%	%		
Ranumculus	99.50	82.0	Х	Χ	82.0	400	21	Х	91.0		
Occidentalis											
Other Crop Seed:	0.00	COMMEN									
Inert Matter:	0.50	82% norn	82% normal seedlings, 16% dead seedlings, and 2% abnormal seedlings.						S.		
Weed Seed:	0.00										
Total:	100.00										
OTHER CROP SEED	: No./LB	%									
1			(Except for	r HI & Und	desirable G	rass Seed	s)	No./LB			
None											
			None								
INERT MATTER:			OTHER DETERMINATIONS:								
Soil, Chaff, Sterile floret, Stem,			None			44/00/00					
WEED SEED:		No./LB	STATE OF	W.	Date Iss	ued:	11/08/22				
l _M											
None			1 / / / Seedha				P. Bangalore				
D	1001	GEETHA P. BANGALORE, LL.B.									
Rules followed :	AOSA		*****		Registere	d Seed Tecl	nnologist, Mei	mber Seal No	. 029		
			QMSDOC	116							

Tests have been carried out in accordance with AOSA rules unless otherwise specified. Tests are based on the sample submitted and may not reflect the condition of the seed lot from which the sample was taken. Our liability is therefore limited in all instances to the sample received and price for making such analysis. The test results do not provide enough information for labeling purposes and for the making of tags.