





# 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

<b>NAMES AND ADDRESSES:</b>		<b>DATE RECEIVED</b> 09/21/21		<b>DATE COMPLETED</b> 10/21/21		<b>LAB NO.</b> PLE-10903 AE			
Institute for Applied Ecology 563 SW Jefferson Ave. Corvallis, OR 97333 Contact #: (541) 753-3099 ext.		<b>SENDERS INFORMATION</b>				<b>SERVICE REQUESTED</b>			
		Kind: Plectritus		Purity: X		Germination: —		TZ: X	
		Variety: Brachystemon		Lot #: PLEBRA-CC-20-1-IAEVEG		UGS: —		Soil &/or Ergot: —	
		Size of Lot: .91#		Field Number: —		Crop & Weed: —		Other: —	
		Sample Type: —		Other Information: —		Rush: —			
<b>PURITY ANALYSIS</b> 2.429 Grams Used		<b>VIABILITY ANALYSIS</b>							
<b>PURE SEED COMPONENT(S)</b>		<b>Germ-ination</b>	<b>Dormant</b>	<b>Hard Seed</b>	<b>Total Viable</b>	<b>No. of Seeds Germed</b>	<b>Days Tested</b>	<b>Test Fluor.</b>	<b>TZ</b>
%		%	%	%	%		%	%	
Plectritus 80.08		X	X	X	X	X	X	X	83.0
Other Crop Seed: 0.09		<b>COMMENTS:</b>							
Inert Matter: 19.74									
Weed Seed: 0.09									
<b>Total: 100.00</b>									
<b>OTHER CROP SEED:</b> No./LB %		<b>ALL STATES NOX. WEEDS 24.43 GMS. ANALYZED:</b> (Except for HI & Undesirable Grass Seeds) No./LB							
Common wooly sunflower 187 0.01		Amarantus spp. 19							
Western buttercup 187 0.08		Poa annua 132							
<b>INERT MATTER:</b> Stem, Soil, Chaff, Broken seed, Rodent dropping		<b>OTHER DETERMINATIONS:</b> None							
<b>WEED SEED:</b> No./LB						Date Issued: 10/21/21			
Common chickweed 187						 GEETHA P. BANGALORE, LL.B. Registered Seed Technologist, Member Seal No. 029			
Prickley lettuce 187									
Annual sowthistle 187									
<b>Rules followed : AOSA</b>									

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 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

<b>NAMES AND ADDRESSES:</b>		<b>DATE RECEIVED</b> 09/01/22		<b>DATE COMPLETED</b> 11/03/22		<b>LAB NO.</b> PLE-20901 AE			
Institute for Applied Ecology 563 SW Jefferson Ave. Corvallis, OR 97333 Contact #: 681-318-0527		<b>SENDERS INFORMATION</b>				<b>SERVICE REQUESTED</b>			
		Kind: Plectritis brachystemon Variety: Lot #: PLEBRA-CL-22-3-IAEVEG-CNSP Size of Lot: Field Number: Sample Type: Other Information:				Purity: Germination: TZ: - UGS: - Soil &/or Ergot: - Crop & Weed: - Other: - Rush: -			
<b>PURITY ANALYSIS</b> 2.4553 Grams Used		<b>VIABILITY ANALYSIS</b>							
<b>PURE SEED COMPONENT(S)</b>		<b>Germ-ination</b>	<b>Dormant</b>	<b>Hard Seed</b>	<b>Total Viable</b>	<b>No. of Seeds Germed</b>	<b>Days Tested</b>	<b>Test Fluor.</b>	<b>TZ</b>
%		%	%	%	%			%	%
Plectritis brachystemon 95.47		86.0	X	X	86.0	400	28*	85.00	X
Other Crop Seed: 0.00		<b>COMMENTS:</b> *includes 14 day prechill % 86 normal seedlings, 12% dead seedlings, and 2% abnormal seedlings.							
Inert Matter: 4.53									
Weed Seed: 0.00									
<b>Total: 100.00</b>									
<b>OTHER CROP SEED:</b> No./LB %		<b>ALL STATES NOX. WEEDS 24.45 GMS. ANALYZED:</b>							
None		(Except for HI & Undesirable Grass Seeds) No./LB							
None		None							
<b>INERT MATTER:</b> Rodnet droppings Stem, Leaves, Broken seed, Soil, Chaff		<b>OTHER DETERMINATIONS:</b>							
None		None							
<b>WEED SEED:</b> No./LB				Date Issued: 11/04/22					
None				 GEETHA P. BANGALORE, LL.B. Registered Seed Technologist, Member Seal No. 029					
<b>Rules followed :</b> AOSA									

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

<b>NAMES AND ADDRESSES:</b>		<b>DATE RECEIVED</b> 09/22/22			<b>DATE COMPLETED</b> 11/07/22			<b>LAB NO.</b> BUT-20902 AE	
Institute for Applied Ecology 563 SW Jefferson Ave. Corvallis, OR 97333 Contact #: 681-318-0527		<b>SENDERS INFORMATION</b>					<b>SERVICE REQUESTED</b>		
		Kind: Ranunculus Occidentalis Variety: Lot #: RAN OCC-22-1-CL-IAEBPP-CNSP Size of Lot: Field Number: Sample Type: Other Information:		Purity: Germination: TZ: - UGS: - Soil &/or Ergot: - Crop & Weed: - Other: - Rush: -					
<b>PURITY ANALYSIS</b> 6.6515 Grams Used		<b>VIABILITY ANALYSIS</b>							
<b>PURE SEED COMPONENT(S)</b>		<b>Germ-ination</b>	<b>Dormant</b>	<b>Hard Seed</b>	<b>Total Viable</b>	<b>No. of Seeds Germed</b>	<b>Days Tested</b>	<b>Test Fluor.</b>	<b>TZ</b>
%		%	%	%	%			%	%
Ranunculus Occidentalis 99.50		82.0	X	X	82.0	400	21	X	91.0
Other Crop Seed: 0.00		<b>COMMENTS:</b> 82% normal seedlings, 16% dead seedlings, and 2% abnormal seedlings.							
Inert Matter: 0.50									
Weed Seed: 0.00									
<b>Total: 100.00</b>									
<b>OTHER CROP SEED:</b> No./LB %		<b>ALL STATES NOX. WEEDS 60.65 GMS. ANALYZED:</b>							
None		(Except for HI & Undesirable Grass Seeds) No./LB							
		None							
<b>INERT MATTER:</b> Soil, Chaff, Sterile floret, Stem,		<b>OTHER DETERMINATIONS:</b> None							
<b>WEED SEED:</b> No./LB					Date Issued: 11/08/22				
None					 GEETHA P. BANGALORE, LL.B. Registered Seed Technologist, Member Seal No. 029				
<b>Rules followed :</b> AOSA									

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.