1 2 3	(September 3, 2019) Seed of the following mix, rate, and analysis shall be applied at the rates shown below on all areas requiring ***\$\$1\$\$*** seeding within the project:	
4		
5	Seed by Common Name,	
6	(Botanical Name), and	Pounds Pure Live Seed
7	<u>"Source Identification"</u>	<u>(PLS) Per Acre</u>
8		
9	*** \$\$2\$\$	\$\$
10		
11	\$\$	\$\$
12		
13	\$\$	<u>\$\$</u>
14		
15	Total	\$\$ ***
16		
17	Source Identified seed shall be generation four or less. Non-Source Identified	
18	seed shall meet or exceed Washington State Department of Agriculture	
19	Certified Seed Standards and be from within the appropriate genetic zones of	
20	the *** \$\$3\$\$ *** Ecoregion(s) as defined by the US Environmental Protection	
21	Agency (EPA).	
22		
23	The seed certification class shall be Certified (blue tag) in accordance with	
24	WAC 16-302 and meet the follo	owing requirements:
25		00/
26	Prohibited Weed	0% max.
27	Noxious Weed	0% max.
28	Other Weed	0.20% max.
29	Other Crop	0.40% max.
30	The Contractor shall desumant	all Source Identified aged by providing the
31 32	The Contractor shall document all Source Identified seed by providing the	
32 33	Association of Official Seed Certifying Agents (AOSCA) yellow seed label for	
33 34	each species in the mix. Site Identification Logs can be supplied for collections where the AOSCA yellow label is not available.	
34	collections where the AOSCA y	