Agriculture Division

Forage Seed Usage Survey, 2017

CONFIDENTIAL once completed.

Si vous préférez ce questionnaire en français, veuillez nous appeler au 1-866-445-4323

Plea	se provide your email address.
	Email address
C0009	
	ase verify the business name and address and tact name, and correct where needed.
	Legal name
C0001	
C0002	Business name
	First name
C0008	
C0028	Last name
C0004	Address (number and street)
C0005	City
C0006	Province, territory or state Postal code/zip code
	Country
C0053	

GENERAL INFORMATION

This information is collected under the authority of the *Statistics Act*, Revised Statutes of Canada, 1985, Chapter S-19.

While your participation in this survey is voluntary, your cooperation is important to ensure that the information collected in this survey is as accurate and as comprehensive as possible.

Survey purpose

This survey collects data to better evaluate trends in the usage of forage seed varieties. Results from this survey provide the industry and the government with information that improves policy making in the forage industry. This survey is being conducted at the request of Agriculture and Agri-Food Canada and in co-operation with the Canadian Seed Trade Association. Your information may also be used by Statistics Canada for other statistical and research purposes.

Confidentiality

Your answers are confidential.

The Statistics Act protects the confidentiality of information collected by Statistics Canada.

Statistics Canada is prohibited by law from releasing any information it collects which could identify any person, business, or organization, unless consent has been given by the respondent or as permitted by the *Statistics Act*. Statistics Canada will use the information from this survey for statistical purposes.

Your participation is important

Your participation is vital to ensuring that the information collected in this survey is accurate and comprehensive.

Instructions

- Report all legume, grass and native forage seed shipped to customers in all Canadian provinces or regions between JULY 1st, 2016 and JUNE 30, 2017.
 - NOTE: Report the individual mixture components with their species.
- 2. To avoid counting multiple shipments of the same seed, do not report shipments made to any of the following;
 - other Canadian seed sellers or companies
 - municipal or private seed cleaning plants
 - · forage seed processors.
- 3. Please check the box of the unit you wish to use:

1	1	\bigcirc	Pounds	2	\bigcirc	Kilogram
		\sim			\sim	5

Fax or e-mail transmission disclosure

Statistics Canada advises you that there could be a risk of disclosure during the transmission of information by facsimile or e-mail. However, upon receipt, Statistics Canada will provide the guaranteed level of protection afforded all information collected under the authority of the *Statistics Act*.

Record linkages

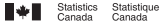
To enhance the data from this survey, Statistics Canada may combine it with information from other surveys or from administrative sources.

Please complete and return the enclosed questionnaire by mail in the enclosed postage-free envelope or fax it to 1-888-883-7999 by November 10, 2017. If you have any questions, please contact Statistics Canada toll-free, at 1-866-445-4323.

For more information on this survey, please access <u>www.statcan.gc.ca/survey</u>.

Thank you for your co-operation!

5-5100-276.1: 2017-09-05





	— GOANTII	T-OHIFFED I	PART 1: LE		AND JUNE 30	, 2011	
	Atlantic Provinces	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia
I. ALFALFA							
Commercial (common seed)	101	201	301	401	501	601	701
Pedigreed varieties	102	202	302	402	502	602	702
2. BIRD'S-FOOT TF	REFOIL					-	
Commercial (common seed)	104	204	304	404	504	604	704
Pedigreed varieties	105	205	305	405	505	605	705
B. ALSIKE CLOVER	<u> </u>	I	1			<u>I</u>	
Commercial (common seed)	110	210	310	410	510	610	710
Pedigreed varieties	111	211	311	411	511	611	711
4. RED CLOVER (si	ngle cut)				60		
Commercial (common seed)	113	213	313	413	513	613	713
Pedigreed varieties	114	214	314	414	514	614	714
5. RED CLOVER (dd	uble cut)		NO.	X			
Commercial (common seed)	116	216	316	416	516	616	716
Pedigreed varieties	117	217	317	417	517	617	717
6. SWEET CLOVER		20					
Commercial (common seed)	119	219	319	419	519	619	719
Pedigreed varieties	120	220	320	420	520	620	720
7. WHITE CLOVER							
Commercial (common seed)	122	222	322	422	522	622	722
Pedigreed varieties	123	223	323	423	523	623	723
8. TIMOTHY		1					
Commercial	128	228	328	428	528	628	728
(common seed) Pedigreed varieties	129	229	329	429	529	629	729
9. MEADOW BROM		001	221	491	E01	601	701
Commercial (common seed)	131	231	331	431	531	631	731
Pedigreed varieties	132	232	332	432	532	632	732

Page 2 5510276021

QUANTITY SHIPPED BETWEEN JULY 1, 2016 AND JUNE 30, 2017

PART 2: GRASSES AND NATIVE SPECIES

	Atlantic Provinces	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia
10. SMOOTH BROM	ME GRASS						
Commercial (common seed)	134	234	334	434	534	634	734
Pedigreed varieties	135	235	335	435	535	635	735
11. MEADOW FESC	CUE						
Commercial (common seed)	137	237	337	437	537	637	737
Pedigreed varieties	138	238	338	438	538	638	738
12. RED FESCUE	1			1			
Commercial (common seed)	143	243	343	443	543	643	743
Pedigreed varieties	144	244	344	444	544	644	744
13. TALL FESCUE				8	~O)		
Commercial (common seed)	146	246	346	446	546	646	746
Pedigreed varieties	147	247	347	447	547	647	747
14. ORCHARD GRA	ASS		NO.	70			
Commercial (common seed)	158	258	858	458	558	658	758
Pedigreed varieties	159	259	359	459	559	659	759
15. REED CANARY	GRASS	20					
Commercial (common seed)	161	261	361	461	561	661	761
Pedigreed varieties	162	262	362	462	562	662	762
16. ANNUAL RYEG	L RASS						
Commercial (common seed)	164	264	364	464	564	664	764
Pedigreed varieties	165	265	365	465	565	665	765
17. PERENNIAL RY	EGRASS						
Commercial (common seed)	167	267	367	467	567	667	767
Pedigreed varieties	168	268	368	468	568	668	768
I8. CRESTED WHE	AT GRASS						
Commercial (common seed)	175	275	375	475	575	675	775
Pedigreed varieties	176	276	376	476	576	676	776

Page 3 5510276031

	Atlantic Provinces	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia
9. INTERMEDIATE	WHEAT GRAS	S			•		·
Commercial (common seed)	178	278	378	478	578	678	778
Pedigreed varieties	179	279	379	479	579	679	779
20. SLENDER WHEA	AT GRASS				·		
Commercial (common seed)	184	284	384	484	584	684	784
Pedigreed varieties	185	285	385	485	585	685	785
21. WHEAT GRASS	all other specie	es)	1		l	<u></u>	
	186	286	386	486	586	686	786
Pedigreed varieties	187	287	387	487	587	687	787
22. WILD RYE (all sp	ecies)			4			
Commercial (common seed)	190	290	390	490	590	690	790
Pedigreed varieties	191	291	391	491	591	691	791
23. OTHER PERENN	IIAL FORAGE S	SPECIES		V			
Commercial (common seed)	192	292	392	492	592	692	792
Pedigreed varieties	193	293	393	493	593	693	793
			COULTO	DEDOON	'	1	
		- Ar	CONTACT				
Given name and	d initial(s)		9,	C0028 Family r	name		
Telephone num	ber			E-Mail a	address (if applicable)		
Approximately how Hour(s) C1004 C9920	Minutes	e to collect the c	COMMI				

Thank you for completing this questionnaire.

Page 4 5510276041