

## 2018 Forage Guide to Cultivar Selection for Nova Scotia



2018 Maritime Forage Cultivar Performance List

2010 Mariume Porage Cultivar 1 errormance List	

ALFALFA	Mean Annual Yield	# of site yrs	% yield relative to 3 Yr %		Seed Supplier
	3 Yrs (t/ha)	tested	AC Caribou	1	
AC Caribou	8.51	129	100	+ 6.4	2,10,11
AC Brador	8.54	37	100	100 + 4.5	
Magnum VI	8.44	42	99	+16.2	2,11
Algonquin	8.21	28	97	+5.8	2, 3
55V50	8.73	19	103	- 2.8	6
54Q14	9.09	13	107	+31.0	6
55Q27	9.69	13	114	- 11.8	6
Maska	8.02	13	94	+13.8	8
Adrenaline	8.09	13	95	+12.2	10
2010	8.44	13	99	+12.5	10
OAC Superior	8.25	13	97	+12.1	1
Response WT	8.70	13	102	- 6.3	7
Stealth II	8.21	13	97	+1.2	7
Lelia	8.28	13	97	+5.8	2, 7
Cornerstone	8.41	13	99	+4.7	9
Perfection	8.96	13	105 +6.5		9
Digest HD	8.42	13	99	+6.2	9
Actis	9.16	13	108	+10.1	11
AAC-Nikon	8.80	13	103	+15.4	11

RED CLOVER	Mean Annual Yield	# of site yrs	% yield relative to	3 Yr %	Seed Supplier
	3 Yrs (t/ha)	tested	AC Endure persistence		Listing #
Wildcat	8.53	16	94	+ 10.3	2, 10,11
Meridian	9.27	9	103	+24.1	2, 7

BIRDSFOOT	Mean Annual Yield	# of site yrs	% yield relative to 3 Yr %		Seed Supplier
TREFOIL	3 Yrs (t/ha)	tested	Leo	persistence	Listing #
Leo	6.61	31	100 0		2, 3
Bruce	6.74	22	102 - 9.3		8
WHITE	Mean Annual Yield	# of site yrs	% yield relative to	3 Yr %	Seed Supplier
CLOVER	3 Yrs (t/ha)	tested	Huia	persistence	Listing #
Alice	4.03	10	100	- 8.1	1
Huia	4.04	10	100 - 18.4		5, 3,7,11

TIMOTHY	Mean Annual Yield 3 Yrs (t/ha)	# of site yrs tested	% yield relative to 3 Yr % Climax persistence		Seed Supplier Listing #
Richmond – E	9.00	65	106	+ 1.3	2,11
Climax – M	8.50	76	100	+ 2.3	2, 3
Novio – M	8.72	39	103	+ 6.3	2
Ovation – M	8.47	28	100	+ 3.2	8
Express – M	8.81	14	104	- 2.8	2, 7
Hokuo – M	8.54	14	100	- 0.2	2,11
Itasca – ML	8.81	28	104	- 5.5	2,11
Winnetou – ML	8.35	28	98	+ 6.1	2,10,11
KARA – ML	8.51	28	100	+ 4.2	8

E = Early; EM=Early medium; M = Medium; ML = Medium Late; L = Late.

BROMEGRASS	Mean Annual Yield	# of site yrs	% yield relative to	3 Yr %	Seed Supplier
	3 Yrs (t/ha)	tested	AC Rocket	persistence	Listing #
AC Rocket	7.43	26	100	- 5.3	2
Carlton	7.47	16	101	+4.0	2
York	7.60	14	102	+ 5.7	2, 7

ORCHARDGRASS	Mean Annual Yield	# of site yrs	% yield relative to	3 Yr %	Seed Supplier
	3 Yrs (t/ha)	tested	Persist	persistence	Listing #
Persist	7.68	28	100	+ 2.8	5, 2
Baridana	7.41	28	96	- 0.0	1
Intensive	7.53	28	98	- 6.4	1
Crown Royale	7.44	28	97	- 0.1	2
Tundra	7.56	14	98	- 10.7	9

REED	Mean Annual Yield	# of site yrs	% yield relative to 3 Yr %		Seed Supplier
CANARYGRASS	3 Yrs (t/ha)	tested	Venture	persistence	Listing #
Marathon	7.86	22	107	- 2.3	7

TALL FESCUE	Mean Annual Yield	# of site yrs	% yield relative to 3 Yr %		Seed Supplier
	3 Yrs (t/ha)	tested	Kora	persistence	Listing #
Kora	8.46	38	100	+ 0.7	11
HyMark	7.74	38	92	- 3.8	4
Barolex	7.12	13	84	- 5.8	1
Kokanee	8.65	11	102	- 2.6	2,10,11

MEADOW	Mean Annual Yield	# of site yrs	% yield relative to	3 Yr %	Seed Supplier
FESCUE	3 Yrs (t/ha)	tested	Pardel	persistence	Listing #
Pardel	6.60	36	100	+ 1.3	1
Preval	6.68	25	101	+ 6.8	11
Cosmonaut	6.69	25	101	+ 45	1

PERENNIAL	Mean Annual Yield	# of site yrs	% yield relative to 3 Yr %		Seed Supplier
RYEGRASS	3 Yrs (t/ha)	tested	Kentaur	persistence	Listing #
Kentaur	5.09	16	100	- 15.0	7
Remington	5.36	11	105	- 12.4	1
					· · · · · · · · · · · · · · · · · · ·

ANNUAL RYEGRASS	Туре	Mean Annual Yield 1 Yr (t/ha)	# of site yrs tested	% yield relative to Lemtal or Aubade	Seed Supplier Listing #
Lemtal	Diploid Italian	5.76	34	100	2, 3,11
Fabio	Diploid Italian	6.71	7	116	2,10,11
Barextra	Tetraploid Italian	6.19	17	107	1
Aubade	Tetraploid Westerwolds	6.66	28	100	2,10,11
Sabroso	Tetraploid Westerwolds	6.48	17	97	1

#### ATLANTIC SEED SUPPLIERS

Listing	Company	Contact	Phone #	e-mail or fax #
#				
1	Bishop/Speare Seeds	Scott Bowman	519-338-3840	sbowman@speareseeds.ca
2	Atlantic Farm Services	Rafael Gonzalez	506-858-6356	Rafael.Gonzalez@afs.coop
3	Halifax Seed Co.	Dana Slack	902-454-7456	info@halifaxseed.ca
4	Fraser Seeds	Ken Van Den Bosch	604-929-7371	ken@fraserseeds.com
5	Smith Seeds	Jonathan Rupert	888-550-2930	jrupert@smithseed.com
6	DuPont Pioneer	Colin Brown	902-599-3010	colin.brown@pioneer.com
7	Quality Seeds Ltd.	Doug Baker	613-532-0850	doug@qualityseeds.ca
8	Semican	Philippe Charlebois	819-362-8823	semican@semican.ca
9	General Seed	Wayne Deboer	905-648-2101	generalseedcompany@gmail.ca
10	Brett Young	Joel Rey	800-665-5015	Joel.rey@brettyoung.ca
11	Elite Seeds	Kevin McCarville	902-432-0375	kevin.mccarville@eliteseeds.ca

Forage testing contributions were made by New Brunswick Dept of Agriculture and Aquaculture, Agric.& Agri-Food Canada (Kentville), Dalhousie Faculty of Agriculture, Perennia, SCIANS (NS Soil & Crop), N.B.D.A.A. & NB Soil & Crop. The 2018 Forage Guide for Nova Scotia has been prepared by AFACT & can be found on the web at: <a href="https://www.perennia.ca">www.perennia.ca</a>

#### FORAGE MIXTURES TO CONSIDER FOR YOUR FARM

#### **Recommended Perennial Pasture Mixtures**

These mixtures are designed with careful consideration to the specific attributes of each species. Close attention must be paid to fertility levels, stocking rates, rotational grazing practices and fall cutting management, if the following mixtures are to remain productive.

#### A. Moderately Well Drained to Variable Soils

Mixture	Rate	Comments
10% White Clover 30% Orchardgrass 60% Meadow Fescue	22 kg/ha	Good dual purpose mixture for early cut silage and rotational grazing. Meadow fescue helps give a better bottom to the pasture, producing a tighter sod more resistant to poaching (punching).
<ul><li>10% White Clover</li><li>40% Kentucky Bluegrass</li><li>50% Meadow Fescue</li></ul>	20 kg/ha	Palatable mixture, but must be managed well, if under utilized will become stemmy. Kentucky bluegrass has good winter hardiness and persists well under grazing.
10% White Clover 30% Timothy 60% Meadow Fescue	20 kg/ha	Timothy, though less productive than orchardgrass, is more winter hardy, especially on imperfectly drained soils. Some timothy cultivars are more productive under grazing than others (e.g. Comtal timothy).

### **Recommended Haylage Mixtures**

11. Loanly bons with good surface and internal dramag	A. Loa	ith good surface and internal d	rainage
---	--------	---------------------------------	---------

Mixture	Rate	Comments
80% Alfalfa	15 kg/ha	This high yielding, high quality mixture is suited to well drained soils with a minimum
20% Timothy		pH of 6.5. Having a grass in the mix improves dry down and reduces frost heaving.
70% Alfalfa	17 kg/ha	Orchardgrass and Reed Canarygrass are less compatible with alfalfa than timothy, but
30% Orchardgrass or Reed Canarygrass		have superior regrowth. Harvest early to maximize quality.
80% Alfalfa	18 kg/ha	This mixture works best when the crop is intensively managed with multi harvests. Fescues
20% Tall Fescue		can be more difficult to dry than other grasses but have excellent regrowth and quality.
55% Alfalfa	20 kg/ha	This mixture should be used on well drained fields and with an early alfalfa.
45% Bromegrass		Bromegrass works well with alfalfa, but can be difficult to establish.

#### B. Variable to Imperfectly Drained Soils – Heavy Soil Mixtures

18 kg/ha

B. Variable to imperfectly Brainea Bons		Tieuvy Boli Wilktures
Mixture	Rate	Comments
40% Alfalfa	18 kg/ha	Use on fields containing soils with variable drainage, e.g. formed dykeland. This mixture
30% Timothy		does well in an aggressive 2-3 cut system, starting with an early June harvest. Soils should
30% Reed Canarygrass or Tall Fescue		have a minimum pH of 6.5.
60% Alfalfa	18 kg/ha	Best suited to multi-harvest management. The fescues can be more difficult to dry down
40% Tall Fescue		but have excellent regrowth and quality. Soils should have a minimum pH of 6.5.
60% Red Clover	12 kg/ha	Best suited for short rotations. Contains a high percentage of red clover in the first two
40% Timothy		production years as the red clover thins out, both yield and quality decline.
30% Red Clover,	20 kg/ha	The addition of ladino clover and meadow fescue improves the reliability and the
10% Ladino Clover,		longevity of this mixture, but can become too competitive on timothy.
40% Timothy & 20% Meadow Fescue		•

# **Recommended Hay Mixtures A. Moderate to Well Drained Soils**

Mixture	Rate	Comments	
65% Alfalfa 35% Timothy	15 kg/ha	Although alfalfa is not as difficult to wilt as red clover, a hay drier will allow baling at a higher moisture improving leaf retention. Soils should have a minimum pH of 6.5.	
50% Alfalfa 50% Bromegrass	20 kg/ha	Select an early alfalfa. Bromegrass is very compatible with alfalfa and can be superior to timothy in quality and regrowth.	

take first cut as haylage. Use early timothy cultivars.

This mixture is well adapted to deeper droughty soils. Due to early maturity, plan to

**B.** Poor to Imperfectly Drained Soils

65% Bromegrass

35% Timothy

B. Poor to Imperfectly Drained Soils			
Mixture	Rate	Comments	
85% Timothy 15% Red Clover	13 kg/ha	Red clover is difficult to field cure. A hay drier will reduce heating in storage. Red clover is a short lived perennial which usually doesn't produce longer than three years. For these reasons avoid excessive red clover in mixtures.	
Timothy	10 kg/ha	Consider just timothy for farms without hay driers and/or in coastal areas that have difficult drying conditions. Select cultivars with varying maturities to spread out harvest.	
65% Reed Canarygrass 35% Timothy	14 kg/ha	Low alkaloid varieties of canarygrass can be used on poorly drained fields which are subjected to periodic flooding. Quality and palatability drop rapidly following heading.	
65% Birdsfoot Trefoil 35% Timothy	12 kg/ha	Trefoil is difficult to get established properly. Trefoil can handle lower fertility situations, but needs 50% bloom before harvest. Trefoil will not persist under frequent cutting.	