

AC Grazeland Br Alfalfa

What is it?

Canada's **only** bloat-reduced alfalfa for more productive pastures!

Why grow it?

Features	Benefits
Developed for grazing	Eliminates harvesting costs and improves nutrient cycling
Low initial rate of digestion	Reduces bloat by 62% on average (upt to 80%); no reported cases of bloat when grazing up to 70% AC Grazeland Br by stand %
Great regrowth	Increases stocking rates and animal gains with rotational grazing or allows multi-cut hay
Very persistent	Maintains high yields as stand matures
Very good winter hardiness	Suited to the harsh conditions of Western Canada

<u>WH</u>	<u>FD</u>	<u>BW</u>	<u>VW</u>	<u>PRR</u>	<u>FW</u>	<u>APH</u>	<u>AN</u>
NT	2	R	S	NT	NT	NT	NT

FD=Fall Dormancy Rating, WH= Winter Hardiness, BW=Bacterial Wilt, VW=Verticilium Wilt, PRR=Phytophthora, FW=Fusarium Wilt, APH=Aphanomyces Root Rot, AN=Anthracnose Root Rot, NT= Not Tested

How to grow it...

Seeding Information	Adaptations	Management
10-12 lbs/ac of inoculated seed	Well drained soils preferred	Recommended not to graze below 10-15 cm
Seed ¼ to ½ inch deep	Tolerance to saline and alkaline soils	If cut for hay, cut at 10% bloom
Seed bed should be firm; packing may be required	Excellent winter hardiness	Fertilize according to soil tests; phosphate, potash and sulfur required