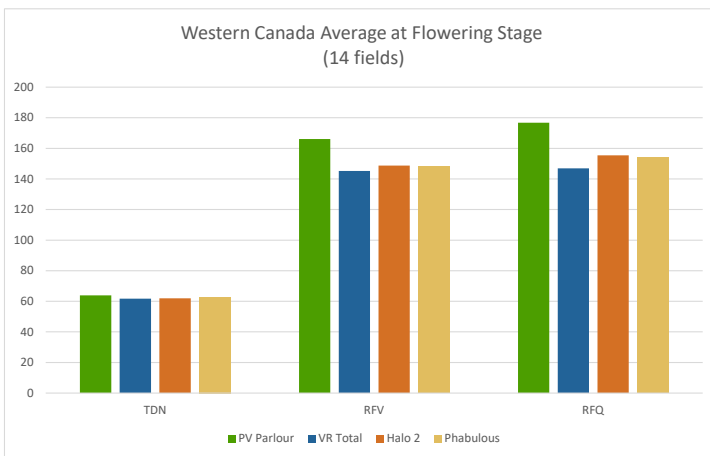


# PV ParlourHG



Hi-Gest™ Alfalfa Technology improves fiber digestibility and forage quality while maintaining yield, persistence and multiple pest resistance. Lignin is a complex organic compound that hardens and strengthens plant cell walls and impacts fiber digestibility. In mature plants, lignin negatively affects forage quality and interferes with animal digestion.

- Features improved fiber digestibility when compared to other conventional dormant varieties for enhanced animal performance.
- An elite, conventional variety selected for high yield and quality, with a high leaf to stem ratio and more crude protein.
- Offers management flexibility to work around the weather or manage tonnage and quality to maximize return per acre.



AGRONOMIC TRAITS	
Fall Dormancy	4.0
Winter Hardiness	1.8
Multifoliate Leaf Expression	51%
Disease Resistance Index	34/35

## Backed by the Proven Seed Performance Promise®

Invest in Proven Seed and have confidence your investment is protected by the industry's leading guarantee. The Proven Seed Performance Promise gives growers the opportunity to replant forage plantings at half of the original invoiced cost in the case of failure.

### Quality assurance

When selecting seed lots for our forages, careful consideration is taken to ensure you have the highest level of success possible. Proven Seed forages, including Master Blends and hps-branded varieties, conform to the rigid purity standards of less than 10 weed seeds per 25g.

STANDARD	WEED SEEDS 25/G
Proven	10
Certified	50
Common	75

provenseed.ca

