



CROPS – Forage Crops

G.E.M. treated alfalfa seed, seeded at 3 lbs / acre.

NOTE: Normal seeding is at 15 – 20 lbs / acre.

Everyone interested in forage production seeks the greatest performance for the lowest input costs.

Modern research efforts in genetics continue to produce a sometimes confusing myriad of new varieties offering improvements in yield, disease and insect tolerance. Genetics provides only a portion of the answers (30%) for increased production.

BREAKTHRU SEED's Growth Enhancement Method (G.E.M.) provides the grower with a powerful advantage over untreated seed or any other treatment, fending off environmental stress.

The year-to-year impact of local environmental changes is a constant threat to all.
G.E.M. processing optimizes the genetic potential.



Client : Alberta Forage Seed Council – ALBERTA, CANADA

Contact : Marvin Nakonechny, Secretary (R)

Date : n-a

Personal note: "We received excellent yields of our hay stand and I am recommending your process to other forage growers"

Treatment method:

- Not available

