

Tall Fescue Grass

TALL FESCUE GRAZING MANAGEMENT DECISIONS

- A large flush of tall fescue growth will occur in the fall with sufficient moisture.
 Research with Tall Fescue grass production has shown that fall applications of N and P, while still actively growing, will help the grass develop a good root system for the winter and develop buds for new tillers the next spring. Note: P and K applied in late winter or early spring won't provide the same benefits.
- One option for hay production not widely used is to apply all the N, P and K needed for the following year in late fall, rather than early spring. Research has shown that the yields from a late fall application are higher than from an early spring application due to the stimulation of root growth and production of additional tiller buds.
- Fescue can be allowed to "stockpile" or accumulate in pastures and hay fields from August through October and then grazed later in the fall and early winter. **Keeping forages growing is good for your pocketbook good for livestock good for soils.**
- For Fescue stockpiling for fall and early winter grazing apply BioLiNE Gold with N-P-K while plants are still actively growing.





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BIOLINE® GOLD SUGGESTED USES ON TALL FESCUE GRASS:

For pasture management; **spray BioLiNE Gold @ 10 oz per acre**. Recommend applications every time the grass/hay has been grazed down and/or when the animals are rotated.

BioLiNE® Gold suggested retail pricing:

\$39.95 per gallon

\$4.99 per pint

\$3.12 per 10 oz

Let's talk about BioLiNE® Gold and how to get it to work on your farm!

Contact Jim Otte at 913–787–1145 or jotte@biolinecorp.ca