



COVERS
A Plant Diversity Co.

FORAGE SOYBEANS LS[®]

Scotiabank 

The Intercropping Soybean

Forage Soybeans LS are planted as a “companion crop” with your corn silage. They hold the round-up-ready herbicide trait, which makes this an easy-to-implement intercropping strategy. **Forage Soybeans LS** can provide residual nitrogen for next year’s crop and increase the protein in your silage pile.

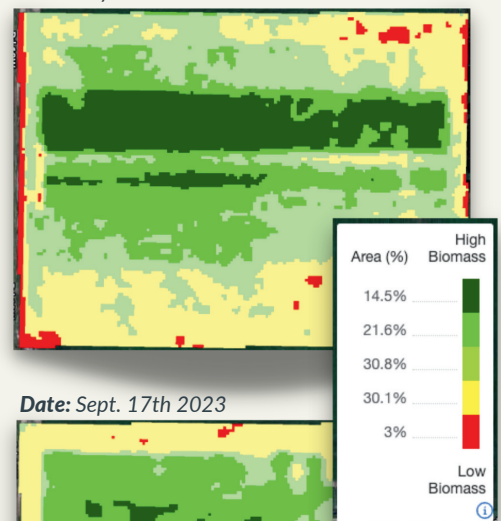
Forage Soybeans LS are a long-season indeterminate legume which can accumulate significant vegetative growth by not hitting reproduction in our northern climate. This **indeterminate** trait makes forage soybeans superior to conventional grain soybeans when intercropping with corn.

- Protect the bare soil (soil biology) in between the corn rows from hot summer temperatures
- Extended grazing after silage harvest
- Fix & provide residual nitrogen for next year’s crop
- Balance the C:N ratio of the soil --> Improve water infiltration
- Increase protein in the silage pile



Dark Green Strip: Intercrop
Rest of Field: Monocrop

Date: July 24th 2023



Date: Sept. 17th 2023



TO LEARN MORE

WWW.COVERSANDCO.CA

COVERS
A Plant Diversity Co.