Establishment Of C4 Bio-Fuel Grasses

East Central SCIA Regional Partner Project

(Interim Report)

Purpose:

- To develop agronomic recommendations for the successful establishment of C-4 bio-fuel grasses
- To create farmer, public and key stakeholder awareness of the opportunities and economic benefits of the production and marketing of bio-energy crops in the East Central Region.

Methods:

- co-operative project East-Central SCIA, University of Guelph & OMAFRA
- 1 X 6 meter plots replicated 4 times (also replicated at Elora).
- treatments include species (switchgrass, big bluestem), varieties (4 each), seeding rates, seed pre-treatment, nurse crop (spring wheat), P starter fertilizer, and post-emerge herbicides (Estaprop, Achieve).

Results:

Preliminary observations after Year 1:

- slight visual injury to switchgrass & big bluestem following herbicide application - reduced stand counts of switchgrass, but not big bluestem
- varietal differences among switchgrass for herbicide tolerance
- underseeding to spring wheat appears to be a viable management option weed control was good and avoided the herbicide injury caused by Achieve
- seed pre-conditioning treatment
 - significant increase in germination & stand density for both species equivalent to doubling the seeding rate
 - combined with the use of starter fertilizer as effective as tripling the seeding rate
 - o starter fertilizer alone had a negligible impact
- big bluestem fluffy and does not flow through drill easily may need coating
- demonstration plot using a Brillion seeder at Tom Barrie's, Bowmanville, resulted in considerable volunteer red clover

Summary:

- establishment of C-4 bio-fuel grasses quite feasible, but can be improved with further research
- bus tour to large scale plots at Kurt VanClief in July 09 demonstrated commercial viability

Next Steps:

- Year 2 & 3 will measure stand densities and yield
- agronomics will provide information to help in determining COP
- no-till demonstration plot will be established to reflect the use of no-till drills on marginal land

Acknowledgements:

Dr Steve Bowley & Donna Hancock, University of Guelph

Project Contacts:

John Kinghorn, Project Co-ordinator, East-Central SCIA, (kinghornjrr3@amtelecom.net) Joel Bagg, Forage Specialist, OMAFRA (joel.bagg@ontario.ca)

