

Field evaluation of biological nitrogen fixing (BNF) products for non-legumes

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Background:

There is great interest in biological nitrogen fixation (BNF) for non-legumes as a way to improve crop profitability and reduce the environmental footprint of current nitrogen production and application systems. A number of biological products are currently entering the marketplace, prompting this basic evaluation of their field effectiveness.

Small Plot Evaluation

- Small plot evaluations:
- Spring wheat, canola, corn and soybeans were treated with foliar applications of Utrisha (*Methylobacterium symbioticum*) and Envita (*Gluconacetobacter diazotrophicus*) with a handboom sprayer. Application rates were 135g/ac Utrisha and 95 ml/ac Envita (with 0.1% Agral 90 non-ionic surfactant) in 76 l/ac (20 US gpa).
  - Plots were sprayed in the morning when stomata were open and to avoid the heat of the day
  - Nitrogen sufficiency of the crop was evaluated a number of ways – through GreenSeeker NDVI (vegetation index) , SPAD chlorophyll content, leaf nitrogen content (single composite, so not statistically analysed), visual leaf deficiency ratings, and protein for wheat.
  - Plots were harvested with plot combine (canola, Portage corn) or hand harvested and threshed later.
  - Treatments were replicated four times and statistically analysed

Small Plot Results:

**Spring wheat**  
Prosper spring wheat sprayed on June 15 (10 am) as flagleaf was emerging. This wheat crop was severely drought stressed. The crop area had received 110 lb N/ac the previous fall. There were no treatment differences.



Table 1. Wheat response to BNF products. Figure 1. Wheat plots at application.

	Yield bu/ac	% Protein
Control	21.2	16.5%
Utrisha	21.4	16.7%
Envita	22.1	16.9%
CV%	7.0	
P Value	0.68 = ns	



**Canola**  
Plots were the guard rows of existing research plots conducted by University of Manitoba. The nitrogen rate was a low rate at 50 lb N/ac, surface applied as SuperU in June. Both sites received foliar treatments the morning of June 22; the St Claude site at the 5 leaf stage and the Roseisle site at the 4-5 leaf stage.

Table 2. Canola response to BNF at Roseisle (left) and St Claude (right).

	NDVI (July 15)	Yield bu/ac		NDVI (July 15)	Yield bu/ac
Control	0.42	48.5	Control	0.41	26.9
Utrisha	0.44	46.8	Utrisha	0.40	25.8
Envita	0.45	42.4	Envita	0.42	25.6
CV%	6.1	12.1	CV%	2.0	18.8
P Value	0.28 = ns	0.35 = ns	P Value	0.015 = *	0.945 = ns

There were no yield differences. The apparent difference in NDVI at St Claude was deemed a geo-spatial issue with plot area, rather than a treatment difference.)



Figures 3-6. Canola application stage, flowering and harvest.

Small Plot Results (continued):

**Soybeans**  
An unfertilized field of soybeans was sprayed with foliar treatments early morning June 23 at the 3<sup>rd</sup> trifoliate stage. Yields were severely affected by drought.

Table 3. Soybean response to BNF products.

	NDVI (July 15)	NDVI (Aug 13)	SPAD (Aug 13)	Tissue N% (Aug 13)	Yield bu/ac
Control	0.40	0.54	44.4	3.03	25.5
Utrisha	0.40	0.53	45.1	3.21	26.5
Envita	0.38	0.54	44.6	3.10	26.5
CV%	9.7	5.6	1.9		11.0
P Value	0.62 = ns	0.64 = ns	0.84 = ns		0.497 = ns



Figures 7-8. Soybean application stage and midseason growth.

**Corn – St Claude**  
The nitrogen rate was a low rate at 50 lb N/ac, surface applied as SuperU in June. Foliar treatments were sprayed the morning of June 22 at the V4 stage. Leaf deficiency ratings are # plants in 10 with visible leaf yellowing. Yields were depressed by drought and an insufficient base N application.

Table 4. Corn response to BNF products (St Claude).

	NDVI (July 15)	SPAD (Aug 16)	Tissue N% (Aug 13)	Leaf def'y rating (Sept 7)	Yield bu/ac
Control	0.40	40.0	1.62	5.0	82.8
Utrisha	0.40	41.5	1.72	6.0	89.5
Envita	0.38	40.5	1.90	3.5	86.9
CV%	7.1	5.3		42.5	6.4
P Value	0.912 = ns	0.651 = ns		0.296 = ns	0.312 = ns

**Corn – Portage**  
Corn was seeded May 4 after a blanket fertilizer application with 120 Lb N/ac was applied. Designated plots received a further N application after seeding to total 170 lb N/ac. Nitrogen rates represented 100% (170 lb N/ac) and 70% (120 lb N/ac) of full rates. Foliar treatments were applied the morning of June 23 to corn at the V4 stage.

Table 5. Corn response to N fertilizer and BFN (Portage).

	NDVI (July 15)	SPAD (July 21)	Tissue N% (July 21)	Leaf def'y rating (Sept 7)	Yield bu/ac
Factor A – N rate					
70%N	0.77	59.4	3.01	7.4	130.8
100%N	0.76	60.0	2.91	5.0	144.6
P Value - N rate	0.586 = ns	0.49 = ns		0.053 = *	0.00 = **
Factor B - BNF					
Control	0.77	59.9	2.97	5.5	141.4
Utrisha	0.76	58.7	3.14	6.3	136.6
Envita	0.76	60.6	2.77	6.1	136.7
P Value - BNF	0.96 = ns	0.092 = ns		0.759 = ns	0.287 = ns
N X BNF Interaction	0.92 = ns	0.894 = ns		0.649 = ns	0.788 = ns

Full N rates had significantly less N deficiency symptoms and higher yield. There was no affect from BNF products.

On-Farm-Test Evaluation

Utrisha was applied to 3 commercial corn fields with commercial spray equipment. Treatments were applied 3-4 times in replicated strips. There were no differences in N status or yield at any of the sites.

**McGregor, MB**  
Blumenfeld sand loam, 120 lb N/ac applied  
Seeded May 4 to Thunder 7578  
Sprayed June 29 at 12.4 gpa  
Harvest Oct 26

Table 6. Corn response to BNF – McGregor, MB

	NDVI (July 15)	SPAD (July 27)	Tissue N% (July 27)	Leaf deficiency rating (Sept 9)	Yield bu/ac
Control	0.69	57.2	2.85	0.6	142.4
Utrisha	0.66	57.9	3.69	0.4	138.5
LSD (0.10)	ns	ns		ns	ns

**Lenore, MB**  
Rathwell clay loam, 130 lb N/ac applied  
Seeded May 5  
Sprayed July 10 at 20 gpa in the morning  
Harvest Oct 8

Table 7. Corn response to BNF – Lenore, MB

	NDVI (July 16)	SPAD (July 27)	Tissue N% (July 27)	Leaf deficiency rating (Sept 9)	Yield bu/ac
Control	0.66	55.6	2.74	4.6	120.3
Utrisha	0.67	55.9	2.45	4.6	123.8
LSD (0.10)	ns	ns		ns	ns

**Homewood, MB**  
Carroll clay loam,  
Seeded Pioneer P7211AM  
Sprayed; July 6  
Harvest Oct 8

Table 8. Corn response to BNF – Homewood, MB

	NDVI (July 23)	SPAD (July 29)	Tissue N% (July 29)	Yield bu/ac
Control	0.65	59.6	2.77	108.5
Utrisha	0.65	61.6	3.26	106.8
LSD (0.10)	ns	ns		ns

Summary:

- Plant N status and yield was not influenced by the BNF products.
- Why is this?
- Under general drought conditions, nitrogen (N) often was not limiting yield
  - If the advantage is in increasing plant N efficiency, the BNF may need to be tested at a reduced rate of N (as in Portage small plot site)
  - Perhaps benefits will be inconsistent in our environment and soils with the foliar application
  - With more BNFs coming to market, the following steps should be part of a validation process:
    1. Detailed site soil and environment descriptions. Whole plant N analysis should be done across all replicates.
    2. Replicating more than the traditional 3-4 replicates is often needed when the expected magnitude of yield difference is expected to be low.
    3. BNFs need to be applied across a range of reduced N rates to quantify how much N they replace, if any,

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