Info-graphics!

Viewed by 4X
the people

8X more likely to be forwarded on
In 2008, Ontario Farmers grew:

- 98 Million Bushels of Wheat
- 90 Lbs Of Nitrogen

Farmers Made $588 Million*

But, we could grow...

- 114 Million Bushels of Wheat
- 120 Lbs Of Nitrogen
  + Fungicide at heading

Farmers could make $684 Million*

Farmers could earn an extra $31/acre**
IP Soys Checklist!

January 18, 2012 • Written by Horst Bohner

Markets continue to move towards quality assurance through IP production whether for IP soybeans or other crops. There is no standard contract for IP or non-GMO production. Each contract reflects the requirements of the end user. Premiums vary with level ... Continue reading →

(+1 rating, 1 votes)

Posted in Checklists | Leave a comment

White Mould Management Publication

January 17, 2012 • Written by Albert Tenuta

This is the best resource for the management of white mould in the northern soybean production areas. Check it out here.
Equipment Profile: Liquid Manure Injection in Forages

There are many benefits to liquid manure applications made after forage harvest. Ideally you want an applicator that uniformly applies the liquid manure. The video below shows a liquid tank applicator with a unique toolbar having a series of coulters that go into the ground at a depth of about 1 inch or 2.5 cm. Rubber slurry outlets then place the liquid manure into the furrow made by the coulter. This unit provides extremely uniform manure applications, reduces ponding and provides a better distribution of nutrients to the growing crop, which in this case is alfalfa and timothy.

Was this post helpful?

Christine Brown

Areas of Focus
- Manure management for field crops
- Tools for Nutrient Management Planning (i.e. NMAN2)