

Manufactured in Hamilton, Ontario, Ingersoll Tillage Group is a recognized industry leading expert in tillage and plating for customers in North America, Europe, Asia and Australia. Ingersoll also has offices located in Boulder, Colorado, and a distribution center in Rock Island, Illinois.

- Ingersoll brings more than 100 years of experience and knowledge to developing innovative disc blades, coulters, openers and assemblies that meet the needs of crop producers.
- Ingersoll was the first to bring boron alloy steel processing technology to North America. The company's focus on metallurgy and manufacturing processes delivers products with unmatched hardness, flexibility, sharpness and wear resistance.
- A true innovator, Ingersoll developed the first disc blade to address Bt residue management with the introduction of the ResidueRazor<sup>™</sup> Edge. Ingersoll metallurgists also developed Dura-Facing<sup>™</sup> - the industry's first wear-resistant coating for ground engaging tools to tackle West Coast soil conditions.
- As a participating member of the Farm Equipment Manufacturers Association (FEMA) and the Association of Equipment Manufacturers (AEM), Ingersoll is helping to set standards and policies to keep North American farmers productive and profitable.

More information about Ingersoll Tillage Group is available at <u>www.ingersolltillage.com</u>.

## Media Contact:

Roger Murdock VP Sales and Marketing, rmurdock@ingersolltillage.com