



Agrisoma Wins “Buzz of BIO”

Selected as a favourite innovative biotech company, Agrisoma presents at BIO International Convention

Saskatoon, SK July 5, 2011 - Agrisoma Inc. presented at the recent BIO International Convention, after winning the “Buzz of BIO”, an interactive competition run annually by BIO, the world’s largest biotechnology organization. To determine the “Buzz of BIO”, industry executives nominate their favourite innovative biotechnology companies then vote on those they would like to see present at the annual Convention. Agrisoma was nominated in the Feedstock category.

“Agrisoma is realizing its clear vision for scalable, sustainable energy solutions. The “Buzz” award is tremendous recognition of this fact,” said Steven Fabijanski, Agrisoma President and CEO. “It was an excellent opportunity to share the Agrisoma story with those industry leaders who attended the BIO International Convention.”

Agrisoma delivers sustainable energy solutions founded in agriculture. Through the application of advanced crop improvement technology, Agrisoma is developing energy feedstock crops with enhanced yield of uniform, high quality oil for biofuel production. Current development efforts are focused on improving oilseed crops for biodiesel and biojet fuel production, with the commercialization of elite Agrisoma *Brassica carinata* germplasm planned for 2012.

The BIO International Convention is the biggest biotechnology gathering in the world, which includes industry-leading investor and partnering meetings. The 2011 Convention was held June 27 to 30th in Washington, DC.

###

Media Contact: pr@agrisoma.com

About Agrisoma

Agrisoma Inc. is a private agricultural biotechnology company using its proprietary Engineered Trait Loci (ETL) technology to commercialize a suite of industry-leading oil quality and crop improvement traits for use in energy feedstock crops. For further information about Agrisoma, its technology, collaborations and partnerships, please visit: www.agrisoma.com

Note: Certain of the statements contained in this press release are forward-looking statements which involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements.