



***Agrisoma President to Speak on Renewable Fuels for Aviation
at Upcoming CFRA Summit***

Saskatoon, SK November 1, 2011 – The 8th annual summit of the Canadian Renewable Fuels Association (CFRA) will be featuring Agrisoma Biosciences Inc. President and CEO Steven Fabijanski as part of its panel on renewable fuels for aviation. Fabijanski is a well-regarded authority on this topic as Agrisoma is in the final stages of commercializing an energy feedstock crop specifically for biojet and biodiesel fuel production.

“Biofuel is being mandated as a petroleum replacement around the world, and the aviation industry in particular has established estimable biofuel targets. On July 1 for example, ASTM International, the global aviation standards organization, set a new provision for up to 50 per cent bio-derived fuel to be added to commercial and military jet fuel,” explains Fabijanski. “Sustainable and economically competitive feedstock crops are required to meet this demand – which is the driving force behind the development of Agrisoma Carinata.”

Through proprietary Engineered Trait Loci (ETL) technology, Agrisoma is further enhancing the Carinata oil profile as well as augmenting the amount of oil content per seed, ultimately increasing the overall yield of high quality oil per acre. Carinata oil is uniquely suited to biofuel production.

The CFRA Summit is being held in Calgary, Alberta from November 28 to 30, 2011. The theme of the Summit is ‘Growing Our Energy Diversity’ and anticipates attendees from across North America in the ethanol and biodiesel industries, including grain and cellulose ethanol producers, biodiesel producers, leading petroleum companies and agriculture associations. For more information visit: <http://www.greenfuels.org/en/industry-information/summit.aspx>

###

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.