

NEWS BULLETIN



FOR FURTHER INFORMATION:

Justin E Ritter
Regulatory Affairs
2-300 Co Rd C
Deshler, OH 43516
(419) 278-1023

or

Cynthia R May
CEO
95 Midland Rd
Saginaw, MI 48638
(989) 797-5502

Graminex L.L.C. Announces QAI Organic Certification For Its Manufacturing Facility.

Saginaw, Mich., April 11, 2011 -- Graminex LLC, the only grower and producer of non-solvent Flower Pollen Extracts, is pleased to announce, that its Deshler, Ohio manufacturing facility has received certification by Quality Assurance International (QAI) as an Organic Processing Manufacturing Facility.

Colleen May, Quality Assurance, says, "Receiving organic process certification by QAI, an internationally recognized organization, adds additional independent verification of Graminex's ability to deliver quality Flower Pollen Extracts and other certified natural organic products."

"Detailed manufacturing process documentation and stringent laboratory analysis documentation provides our customers with required written support for products produced by Graminex; guaranteeing that all products produced by Graminex meet or exceed current regulatory requirements by the appropriate health authorities worldwide," stated Justin Ritter, Regulatory Affairs.

Organic certification addresses the methods, practices and substances that can be used in the handling and manufacturing of botanical products. Organic process certification requires that all aspects of production and handling comply with the provisions of the National Organic Program Regulation, which is based on the Organic Foods Production Act (OFPA).

Graminex Flower Pollen Extract™ offers many clinically supported health applications including prostate health, proper immune system function and menopausal support. Graminex offers products from raw pollen extracts, powders, tablets or capsules to finished consumer retail goods for private or branded labels in your native language. Graminex Flower Pollen Extract™ provides a full spectrum of nutrients needed by the body for maintaining healthy function. It is a source for each of the 10 essential amino acids, non-essential amino acids, antioxidants, as well as high levels of phytosterols. Current applications include pharmaceuticals, nutritional supplements, cosmeceuticals, functional foods and beverages.

For more information, please contact Justin Ritter at jritter@graminex.com or 419-278-1023. For more information about Graminex and their products please visit www.graminex.com or email graminex@graminex.com or for orders email sales@graminex.com. Also visit Graminex on www.facebook.com/graminex and www.twitter.com/graminex.