

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 anti-microbial properties found with non-solvent Flower Pollen Extract.

Saginaw, Mich., September 21, 2010 -- Graminex LLC, producer of non-solvent Flower Pollen Extract has completed preliminary studies investigating the anti-microbial action of Graminex NAX™ 7% Paste. NAX™ 7% Paste has been shown to possess anti-microbial properties effective against a number of pathogens, as submitted by Dr. Harry Preuss of Georgetown University.

Graminex in partnership with Georgetown University and Dr. Harry Preuss has expanded anti-microbial studies with NAX™ 7% Paste based on these favorable initial findings. The extended studies will be conducted to further examine the effects on a variety of pathogens. These results will be released as soon as they become available.

This standardized NAX™ 7% Paste Flower Pollen Extract offers the nutrient profile found in the lipid soluble portion of the Flower Pollen Extract. This portion is extremely high in antioxidants and phytosterols. The finished raw material is standardized to meet exact phytosterol levels for every batch. Applications include nutraceutical, pharmaceutical, cosmeceutical and food and beverage industries.

According to Justin Ritter, "This study on the anti-microbial effects of NAX™ 7% Paste is an exciting new development in the research behind our product." By focusing on the development of NAX™ 7% Paste Graminex will continue to add to the substantial clinical data supporting non-solvent Flower Pollen Extracts as a unique raw ingredient.

For more information about this study and Graminex products or for a complete list of clinical studies and toxicology reports please visit www.graminex.com. For any further information please contact Graminex LLC, CEO Cynthia R. May at 989-797-5502 or cmay@graminex.com. Also visit Graminex on www.facebook.com/graminex and www.twitter.com/graminex.