## 10KC-2004-05 Method of Enhancing Fiber Yield in Cotton

The invention relates to a method of generating oil suppression genes that affect seed-oil biosynthesis or deposition and a method of producing cotton plants, including transgenic cotton plants, wherein the seed-oil content is reduced thereby increasing the supply of sucrose for fiber yield.

For Additional Information, Please Contact:

The University of North Texas Office of the Vice President for Research and Economic Development 3940 North Elm, A160 Denton, TX 76207

Fax: 940-565-2944

Email: <u>richard.croley@unt.edu</u>