



**School of Plant,  
Environmental and  
Soil Sciences**

Disclosure 0803

## Hybrid Seed Production Method

### **Description:**

LSU AgCenter scientists have developed a new method to effectively produce hybrid cotton seeds. This approach will enhance cross pollination and isolate only the desired hybrid seed. It also ensures the most efficient use of labor and chemicals, allowing farmers to save money on both and ensuring quality seed to satisfy customer needs.

### **Advantage:**

- Higher yield of hybrid seeds
- Enhances cross pollination
- Lower labor and chemical costs
- Simple to use

### **Commercial Uses:**

- Production of hybrid cotton seed

### **Intellectual Property on the Web:**

[http://www.lsuagcenter.com/en/administration/about\\_us/chancellors\\_office/intellectual\\_property/](http://www.lsuagcenter.com/en/administration/about_us/chancellors_office/intellectual_property/)