

#### **TECHNOLOGY**

# Method for Altering the Metabolism of a Plant

# **OVERVIEW**

Scientists at the Salisbury University of Maryland 's Eastern Shore and at the University of Missouri have demonstrated increased yield of specific plant products by isolating symbionts from plants exposed to non-traditional growing conditions and introducing the isolated symbionts in numbers to plants growing under normal conditions. Interesting results are obtained. U.S. and International rights are available.

For additional information please contact Mr. the Exective Director, Office of Technology Commercialization, University of Maryland, College Park, MD 20742. Phone (301) 405-3947. E-mail: <a href="mailto:otc@umd.edu">otc@umd.edu</a>.

## **CONTACT INFO**

UM Ventures 0134 Lee Building 7809 Regents Drive College Park, MD 20742

Email: umdtechtransfer@umd.edu

Phone: (301) 405-3947 | Fax: (301) 314-9502

# **Additional Information**

# **INSTITUTION**

University of Maryland, College Park

#### **PATENT STATUS**

Patent(s) pending

## **LICENSE STATUS**

Available for non-exclusive license

#### **CATEGORIES**

Agricultural

## **EXTERNAL RESOURCES**

• US Patent 8,153,118

LS-96-063