



Contact: Barbara Chung
DNArgus Corporate Communications
comms@dnargus.com

DNArgus' Genetically Modified Crops Bring New Hope to Famine-Plagued Countries

\$200 Million Effort Starting to Bear Fruit

GROVER'S LANE, February 17 – DNArgus, a world-class biopharmaceutical and health services company, today announced the initial results of a \$200 million effort to increase crop yields and decrease hunger in areas of the world ravaged by famine. The CRHOPE initiative, which was launched 18 months ago, has already yielded significant benefits. Most importantly, 200,000 acres of DNArgus' GENCORN2000, were grown in Zupasici last summer. The previous year, only 100,000 acres were harvested.

"The initial success of the CRHOPE effort gives me great confidence that world hunger will be a memory in five to seven years," said Dr. Dan Collins, Founder & CEO of DNArgus. "The Zupasici government has given us permission to expand our efforts during the upcoming growing season."

GENCORN2000 and other DNArgus genetically modified plants are regularly used throughout the world. During the last fiscal year, nearly 50 million farmers planted and harvested more than 300 million acres of our products, greatly increasing crop yields and ensuring the optimal use of scarce agricultural resources.

About DNArgus

DNArgus is a world-class biopharmaceutical and health services company specializing in the development and commercialization of life extension therapies. Our flagship cryobooth, AICryogenesis II, is the safest and most well-studied product of its kind in the world. Learn more about the company at www.DNArgus.com.

#