

ASK.

This brochure is intended to introduce you to CETS Tech. We are available to answer any of your questions regarding our patented technology and its availability for your seed potato operations.

CONTACT US WITH YOUR QUESTIONS:

Ms. Janina Petrick
N77 W24677 Century Ct.
Sussex, Wisconsin 53089 USA
Phone: 262-246-1799
Fax: 262-246-1762
Email: j_petrick@gbms.us

Thank you for your interest.



The information contained in this brochure is intended to be informational and makes no expressed or implied warranties or representations. The statements in this brochure are based on utilization of proper management procedures in both the chambers and the field operations.

THE PRINCIPALS OF CETS TECH

Our company personnel include a highly respected agricultural scientist and business individuals with interests in domestic and international seed potato enterprises.



JANINA PETRICK, CEO

Ms. Petrick, a native of Poland, brought the principals together to form CETS in 2003 with the goal of developing a commercially viable means of rapid, high-quality seed potato growth. Her prior experience in international trade and financing includes the establishment of financial programs to support equipment sales through international financial institutions (IMF, EXIM) and the development of dealerships and customer service support programs in Eastern Europe. She also participated in the US State Department Open World program promoting democracy by bringing people closer together through trade, finance and business. Ms. Petrick is fluent in three languages.

DR. RAYMOND BULA

With a PhD from the University of Wisconsin, Dr. Bula brings to CETS Tech over 50 years of experience in the field of agricultural science and technology. He has been inducted into the Space Technology Hall of Fame, Space Foundation (2000). Dr. Bula was involved in a plant biotechnology program that conducted experiments with space flight and hardware development for the Space Shuttle, MIR, and ISS.

WAYNE HARRIS

Mr. Harris helped found Glowac+Harris+Madison, Inc., a full-service marketing firm in Madison, Wisconsin. With over 20 years experience in high-level marketing, Mr. Harris' expertise focuses on the franchise and licensing business. Mr. Harris has been President of Forward Wisconsin, Inc. and has served on the Governor's Cabinet and many other councils and boards in the past two decades. He is a past executive of McDonald's Corporation and was later an award-winning franchisee.

JUDGE RAYMOND GIERINGER

As a graduate of the Marquette University Law and Engineering Schools, Judge Gieringer has amassed years of experience in real-estate law, business development, manufacturing consultation and legal consulting. His past professional positions include District Attorney, Corporate President, Judge and Elected Official. His family is involved in Bula-Gieringer Farms, a high-intensity, large scale growing operation located in central Wisconsin.

Plant this



and watch what grows.

Welcome to



CETS Tech, LLC, also known as Controlled Environment Technology Systems, is a US registered company since 2003. It was formed to develop, market, facilitate, and license its patented AstroTuber™ technology worldwide.


Discover A Whole New Field



Imagine receiving up to six harvests per year in any climate.

Utilizing a computer-controlled environment, our patented technology makes possible the ultra high-speed production of up to six AstroTubers™ harvests per year in any climate, anywhere in the world. Essential to our pioneer technology is the original software we've developed to regulate the consistent production of seed potato stocks 50-60 days from planting.

What are AstroTubers™?

 AstroTubers™ are a type of seed potato used in the earliest generation of potato production. CETS Tech's high-quality AstroTubers™ have the lowest pathogen level of any comparable seed and can be grown at a much faster rate.

How does CETS Tech compare to current agri-methods?

Current greenhouse and screen house methods are limited and contain a high probability of inadvertent insect infestation. CETS Tech offers a much faster, more dramatic advancement over traditional methods.

The future.

Not only does this technology offer dramatic new possibilities in commercial potato enterprises, it opens the door to future applications in other agri-bio areas and products, including the field of medical vaccinations.

Start with the seed.

CETS Tech can provide you with seed potatoes derived from AstroTubers™ that meet or exceed Wisconsin certified and foundation class requirements. CETS Tech is also highly flexible. Besides providing AstroTubers™ technology, we can supply seed stocks of any potato variety specific to your request, even organic. The CETS Tech Controlled environment system allows you to simultaneously grow different quantities of more than one variety. CETS Tech will work with you to customize your seed potato crop and explore new growing strategies with a much smaller assumption of risk than with traditional methods.

We'll give you the tools to grow.

CETS Tech will give you the tools to grow — from technology, to training, to support. This includes a license for use of our proprietary Controlled Environment software and technology. You will also get all CETS technology advancements and updates, specifications and guidelines for housing and equipment, extensive hands-on training on systems, growing strategies, harvest and technical knowledge at our Midwest USA facility. To ensure your success we provide support for our systems throughout your initial startup period.