Controlled Environment Agriculture

Inventors: Louis D. Albright, Robert W. Langhans, A. J. Both, E. Goto, Andrew Leed, Ellen Wells, Corinne Johnson, Mauricio Salamanca, David, de Villiers, and Konstantinos Ferentinos


A portfolio of related patents, patent applications, and horticultural know-how has been complied into a unique platform that is designed to re-order the logistics and processes of photosynthetic production. As a proof of principle, commercial lettuce production has been demonstrated in a partial-scale facility in Ithaca, New York, since 1999. Several other commercial agricultural crops such as spinach and tomatoes are undergoing development for deployment in similar facilities. (The program’s website at http://www.cornellcea.com provides more detailed coverage of the project.)

The platform of technologies has been licensed to a Cornell Research Foundation joint venture with CEA Systems. Partners Michael S. Hall and Debra A. Scullary have structured the company to apply the photosynthetic production capabilities to full-scale agricultural production. They plan to apply these techniques to industrial product production in markets as diverse as pharmaceuticals, seed production, and polymers. The joint venture expects to continue its investment in research programs at Cornell University in order to further extend its range of production species and products.

John Brenner
Senior Licensing Associate

For more information:
Cornell Research Foundation
20 Thornwood Drive, Suite 105
Ithaca, NY 14850
(607) 257-1081, Fax: (607) 257-1015
http://www.crf.cornell.edu