

Pennsylvania Master Corn Growers Association &

National Corn Growers Association

Membership Application

Name
Farm Name
Address
City/State/Zip
County
Phone
Farm Acres Corn Acres
New Member or Renewal
PMCGA and NCGA dues for one year: \$30 Special! Three years for \$75!
Make checks payable to: PMCGA
Send to: PMCGA P. O. Box 304 State College, PA 16804
Try Something New!!
Membership Incentive Program Growers who harvest more than 5 acres of corn each year and sign up for a least three year membership qualify to recieve a free unit of seed corn of their choice from the participating seed company listed below
Please indicate your choice if you qualify:
Seedway NC+ Hybrids Mycogen Agripro
Doebler's Pa. Hybrids Inc.
Dekalb Genetics Agway
Beachiey-Hardy/Hytest
Cargill Pioneer Hi-bred Intl.
Hoffman/Novartis Seeds

Now's The Time To Join Corn Growers

STATE COLLEGE (Centre Co.) – PMCGA has announced continuing support for its Membership Incentive Program (MIP) being conducted in conjunction with a number of cooperating Pennsylvania seed companies.

The MIP with seed corn company sponsorship will entitle any corn grower who plants at least five acres of corn to a free bag of seed corn (standard size) with a three-year membership in PMCGA/NCGA.

This program applies to all three-year memberships, new or renewal. To participate, simply complete the membership form and indicate the brand of seed corn you would like to try. Remember the theme of the program is "Try Something New," so PMCGA hopes you will use this opportunity to experiment a bit and not just get a bag of free seed corn.

You will receive a certificate for a free bag of seed from the company chosen from PMCGA. You will make the ultimate decision about which hybrid he to receive in consultation with the local seed corn dealer for the company you selected. PMCGA will send the names and addresses by brand chosen to the appropriate seed corn company's statewide contact person and they will contact you.

Corn Utilization And Technology Conference Announced

ST. LOUIS, Mo. – The 1998 Corn Utilization and Technology Conference (CUTC '98), the corn industry's largest and most extensive conference, is scheduled for June 1-3 at the Hyatt Hotel, Union Station, St. Louis, Mo.

CUTC '98 is the premier forum for corn growers, corn refiners and researchers from around the world to explore new uses for corn, share technological know-how, equipment and supplies for the \$27 billion dollar corn industry. This new industry meeting merges the popular Corn Utilization Conference, sponsored by National Corn Growers Association (NCGA) with the Corn Refiners Association (CRA) Technology Conference.

CUTC '98 agenda highlights include:

- •Separations, Fractionization and Refining.
 Coordinator: Rakesh Bajpai,
- University of Missouri

 •Trade and Regulatory
 Issues

Coordinator: Bob Ashton, National Starch

•Emerging Technologies in Research Centers Coordinators: Larry Johnson, Iowa State University, Tony Pometto, Iowa State University

•Corn Traits and Genome Coordinator: Jim McLaren, **Inverizon International**

•New Technology in Measurement Science Coordinators: Marion Bradford, A.E. Staley, Venita Totten, CornProducts

- •Novel Modifications Coordinator: Brian Davison, Oak Ridge Laboratory
 - Open Session
- •Poster Session Coordinator: Mike Tumbleson, University of Illinois

Many of the popular features from past conferences are included in CUTC '98. These

include exhibits of corn processing equipment and technology and poster presentations on the latest university research related to corn and corn processing. In addition, a golf tournament sponsored by conference exhibitors and a tour of Monsanto's Biotech facility are being offered

For CUTC '98 registration information, contact NCGA's Amy Mercer at (314)275-9915, ext. 118, or by e-mail at mercer@ncga.com.

Biotechnology Is Focus Of First NCGA Issues Forum

WASHINGTON, D.C. – Biotechnology was the focus of an NCGA issue forum scheduled Jan. 8-9 in Washington, D.C.

The forum is part of a pilot project what will allow corn grower leaders to acquire indepth knowledge of emerging issues. The first forum is being held in early January in order to allow participants to use the information for NCGA resolutions and priority setting, focus on the legal, trade, scientific and policy aspects of biotechnology, featuring presentations by a number of experts in the field.



ALWAYS START WITH

Recruiter

PROWL®

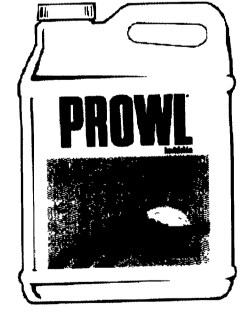
herbicide

FOR LOW-COST WEED CONTROL IN CORN

VELVETLEAF, TRIAZINE RESISTANT LAMBS QUARTER
PIGWEED PLUS ANNUAL GRASSES
USE A PROWL® TANK MIX

PROWL FLEXIBILITY: Tank Mix With One Of The Following: Bicep®, Bullet®, Bladex® 90DF or Atrazine.

EASY APPLICATION Apply the PROWL tank mix preemergence, or early postemergence after the corn is up, but no bigger than the four-leaf stage. Weeds should be no more than an inch tall. Do NOT incorporate PROWL in corn.



We have the products and the service to help your farming operation.

For More Information Call 1-800-942-0500



Always read and follow label directions carefully. ™Trademark, American Cyanamid Company© 1998. Bicep® Trademark, Ciba Corporation; Bullet® Trademark, Monsanto Company, Bladex® 900F Trademark, DuPont Company