Mary Hockenberry Meyer has been conducting extensive evaluations and research on many ornamental grasses at the University of Minnesota Landscape Arboretum. Following is a brief summary of ornamental grasses which have performed well in part or all of Minnesota.

**Perennials:**
- *Calamagrostis acutiflora* 'Stricta' — Feather Reed Grass
- *Deschampsia caespitosa* — Tufted Hair Grass
- *Festuca cinerea* 'Sea Urchin' or 'Soiling' — Blue Fescue
- *Helictotrichon sempervirens* — Blue Oat Grass
- *Miscanthus sinensis* 'Purpureascens' — Red Miscanthus or Flame Grass
- *Miscanthus sinensis* 'Silver Feather' — Silver Feather Miscanthus
- *Molinia caerulea arundinacea* 'Windspell' — Moor Grass
- *Panicum virgatum* 'Rubrum' or 'Strictum' — Switch Grass
- *Sesleria autumnalis* or *S. caerulea* — Sesleria
- *Spodiopogon sibericus* — Spodium pogon

**Additional for Southern Minnesota:**
- *Erianthus ravennae* — Plume Grass
- *Pennisetum alopecuroides* — Fountain Grass

**Two Excellent Choices for Annual Bedding Plants:**
- *Pennisetum setaceum* — Crimson Fountain Grass
- *Pennisetum villosum* — Feather Top

**Tips to Use Ornamental Grasses:**
- Plant grasses in PUBLIC AREAS to show their mature appearance; in front of your business, etc. with other shrubs and/or bedding plants.
- Think of grasses just as you would other perennials (e.g. peonies, daylilies, iris, etc.) as far as use and care.

**Toxic Chemical Task Force Meets in St. Paul**

As part of a broadening interest nationally into the use of pesticides and fertilizers, the City of St. Paul organized a citizen's task force last November with the intent of developing ordinances to protect citizens from overuse and abuse of these substances.

Though the issue arose over possible surface water and groundwater contamination by these chemicals, the investigation soon broadened to include possible hazardous exposure to homeowners and applicators throughout the city.

The emphasis of the investigation centered on the use of "organic," natural approaches to plant management versus...
CUSTOM AERIFICATION OF YOUR TURF AT
"12"
INCHES DEEP

BY USING THE VERTI-DRAIN®
AERATOR WE CAN AERIFY YOUR TURF
TO A DEPTH OF 12 INCHES, WITH
YOUR CHOICE OF PATTERN AND TINE
DIAMETER.

DEEP
aerification
promotes improved root development and
water infiltration.

For a healthier, better looking Turf.
DEEP
Aerify.

But don't get shut out, call now and
book your choice of dates

(402) 944-2002
800 873-1455

Keith Faber
2325 Dawes,
Ashland, NE 68003

Chemical Task Force—
(Continued from Page 14)
unnatural, inorganic materials as applied to target areas in
the past.

Golf courses did not escape their close scrutiny.
After being alerted to the potential problems golf courses
could face in St. Paul by the Minnesota Plant Food & Chemi-
cal Association, the Minnesota Golf Course Superintendents' Associ-
ation chose to take an active stance in developing this
legislation.

MGCSA sponsored speakers and submitted written test-
imony in support of the position that golf courses contributed
very little to environmental degradation, and that golf course
superintendents, in particular, were carefully trained protec-
tors of the environment.

Offering verbal testimony in MGCSA's behalf were Tom
Fischer, Edinburgh USA; Jim Cink, Iowa State; Bob Mugaas,
Hennepin County Extension Service, and Dr. Don White,
University of Minnesota.

Written testimony from GCSAA and Penn State Uni-
versity supplemented the association's position. Lobbying was also
done with other interested organizations and businesses in
concert with MGCSA's stance.

Though the final report is not finished, it appears that golf
courses in Minnesota have escaped most of the criticism forwarded towards pesticide and chemical use nationally.

Nonetheless, we must realize that our image as positive
influences on the environment has become tarnished. We
must respond positively to the concerns of environmentally
conscious citizens and become leaders in the environmen-
tal effort.

MGCSA is assuming a greater leadership role in this
area. It is your responsibility as golf course superintendents
to make sure that pesticides and fertilizers are used safely
and properly on your course.—Greg Hubbard

FOR SALE

1973 Cushman Top Dresser
Belt Conveyer, $500 or Best Offer

Jacobsen 22" Greens Mowers (65-69)
All (4) Run, (4) for $800 or Best Offer

Quality-striped Range Balls
$300 per 1,000
Quality used, Resale Balls
$35-$50 per 100 (Quantity Discounts Available)

Contact - Dennis Owen
(Work) 507-388-7912
(Home) after 6:00 p.m., 507-625-2577