ENERGY CONSERVATION TIPS FROM TORO

In its continuing effort to help clubs through the energy crisis, The Toro Company of Minneapolis has distributed a leaflet including several solid suggestions for weathering the "crunch":

The energy crisis provides an opportunity to evaluate the managerial procedures and operational techniques required for high turfgrass standards so vital to achievement of environmental beauty and ecological balance. We suggest, says a Toro spokesman, a review and consideration of the management of budget, facilities, equipment, turfgrass and people.

**Budget**
- Budget for increasingly higher prices
- Expect delays in deliveries of most products and supplies
- Fuel costs represent some 2 to 3 percent of the budget, whereas labor is estimated to be 65 to 70 percent
- Should fuel costs double or triple, the major savings still will accrue through efficient management of the labor factor
- **Evaluate your equipment fleet** against the tasks to be done
- New capital expenditures for higher capacity, more efficient mowing and irrigation equipment will save both in labor and fuel expenditures

**Facilities**
- Lower working temperatures in office and shop
- Minimize interior and exterior lighting
- Seek alternative heating methods and do not heat or cool non-essential areas
- Consider use of insulation throughout the facility

**Equipment**
- Keep engine tuned; adjust carburetor and ignition
- Keep air cleaner and combustion chamber clean
- Keep equipment properly adjusted and lubricated
- Keep blades sharp to reduce friction loss
- Keep tires properly inflated
- Review owner's manual
- Establish preventive maintenance procedures

**Turfgrass**
- Review all cultural practices and techniques
- Test soils to determine pH and nutrient levels
- Review fertilizer programs and products
- Evaluate watering schedules; frequency, amount and timing
- Correct all drainage problem areas
- Evaluate mowing schedules; frequency, timing and location
- Evaluate adaptation and use of turfgrass varieties. You now have versus characteristics to be found in "new" improved selections
- Evaluate height of cut in relation to type of mowing equipment
- Cultivate to ensure efficient use of fertilizer, water and chemicals
- Use pesticides wisely and maintain adequate programs for control of all pests, weeds, insects and diseases

**People**
- Review all tasks and establish priorities
- Schedule equipment use to attain maximum efficiency
- Retrain operators on mowing techniques, equipment operation and adjustment
- Combine tasks, eliminate non-essential travel to and from work location
- Familiarize all personnel with owner's manual
- Analyze special trips
- Stock high use parts and use United Parcel Service for emergency deliveries.
- Form car pools for transportation to and from work and professional meetings

---

GARDNER

**ELECTRIC INSECT KILLERS**
Kill Them Safely and Automatically for Pennies per Day!

The 24-hour, positive, non-chemical, automatic answer. No poisons. No residual chemicals. No sprays. No odor. Clean and safe ... in tune with modern pollution ideas. Insects never become immune to electricity. Effective and economical. Safe to employees. Runs on standard 120V.

Food plants, paper manufacturers/converters, pharmaceutical and chemical processors, institutions and general industrial night-working plants find Gardner to be the true answer.

Send for FREE Catalog

Gardner MFG. CO.
Dept. GO
Horicon, WI 53032

*Pioneers of insect electrocution

Circle No. 151 on Reader Service Card

HYDRO SYSTEMS AERATORS

Beautify and Upgrade Your Ponds and Lakes

- Reduces algae and scum build-up
- Minimizes ice formation
- Effective control of mosquitoes
- Adds oxygen for marine life
- Avoids stagnation of water
- Beautifies pond and improves appearance
- Effective odor control
- Completely assembled and ready for operation in 1.0 H.P. design
- $795 Complete if prepaid. Freight added if C.O.D.

Hydro Systems Inc.
245 W. Roosevelt Road
West Chicago, Ill. 60185
(312) 231-9300

Circle No. 188 on Reader Service Card