WINTERIZING THE SYSTEM

Prolonged freezing temperatures in harsh climates may cause damage to the Nozzles and the Pump. The last fill up should be planned so as to run out of insecticide before freezing temperatures arrive, no more than 5 gallons of insecticide should remain in the system.

Using a non-toxic anti-freeze (such as the type sold for use in the water lines of recreational vehicles) add this to the remaining insecticide. Check the anti-freeze label for the dilution rate.

Open the Needle (bleeder) Valve on the end of the loop coming back to the Master Unit and turn on Master Unit. Let insecticide flow into the Master Unit until you see the change of color and you know the anti-freeze is throughout the Tubing and Nozzles. Close the Needle (bleeder) Valve and pressurize the system for about 10 seconds. This should be sufficient to get the anti-freeze into the Nozzle Tips. The system can then be turned off for the winter. When the fly season begins next spring, the anti-freeze should be bled out of the lines and the Drum cleaned.

We recommend cleaning the system with a strong bleach or chlorine solution and a scrub brush. The system should then be flushed with fresh water and vinegar and refilled with insecticide at the beginning of the season. Refer to "Filling Or Refilling Of Drum" pages 12 & 12a.