High pressure hose, a 20-foot three-section self-leveling boom, and a stainless steel tank-type electric foam marker.

We spray our fairways, with the boom and foam marker, but the fuel tank on the gasoline engine of the sprayer only lasts one hour of run time at best. To increase our production, we installed an electric fuel pump to the sprayer engine and hooked a fuel line into the truckster’s six-gallon fuel tank. We now can go about seven-eight hours without having to refuel the truckster/sprayer.

The one-gallon fuel tank, mounted onto the sprayer engine, can still be used in emergencies by turning the fuel shut off valve back on, to keep the chemicals agitating until the truckster fuel tank is replenished.

COLOR AERIAL PHOTOGRAPHS
We recently completed our new irrigation system as-built blueprint by placing white pizza pans/large white kitchen trash bags next to all sprinkler heads, gate valves, isolation valves, wire, air relief valves, lightning ground rods, and quick-coupler valves. Our aerial photo mapping company shot a color photo in late fall when all of the leaves were off the trees while the turf was still green. We had the option of a truly accurate photo in scales of 1 inch = 200 feet; 1 inch = 100 feet; or ultimately 1 inch = 50 feet. While in the air, we had them perform a topographical overlay of our entire golf course and surrounding property.

These can be tied in with as-built overlays of golf course drainage and all underground utilities that were performed during initial construction on the property. If you have the budget and large enough wall space, the 50-scale as-built aerial photograph is the ultimate.

RESIDUAL EFFECTS OF TURF WETTING AGENTS
Tests Conducted by Michigan State University

<table>
<thead>
<tr>
<th>Wetting Agent</th>
<th>% Soil Moisture 14 months after application</th>
<th>Turfgrass Quality (1-10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>6.7%</td>
<td>3.4</td>
</tr>
<tr>
<td>AquaGro®</td>
<td>8.3%</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Berne Highlands, Golf Course
Applied April 1973, Evaluated September 1974

No other wetting agent can match the staying power of Hydro-Wet. So no wetting agent does as much to increase water efficiency. This staying power is shown in this test. Fourteen months after application, turf treated with Hydro-Wet delivered 53% more moisture to the root zone. What’s more, Hydro-Wet had 23% greater staying power than AquaGro®.

And the quality of the Hydro-Wet treated turfgrass was significantly better. Hydro-Wet rapidly moves water into the soil where it belongs. Hydro-Wet ensures uniform infiltration and reduces runoff and evaporation. Hydro-Wet boosts soil moisture, which is so important to turfgrass during periods of moisture stress.

Best of all, the same Hydro-Wet formulation has been successful in university trials and on America’s golf courses for 20 years.

For the number of your nearest distributor, call toll free: 1-800-255-5196.