



ECO-PAK is your *Custom Blending Solution!*

- **Eco-Pak** provides service for Integrated Vegetation Management (IVM) customers while advancing safety in the field and overall environmental stewardship.
- **Eco-Pak** custom blends herbicides to exact customer specifications, packages herbicides and blends in returnable/refillable containers and tracks each container to provide Integrated Vegetation Management customers with just-in-time delivery and environmentally-friendly disposal. Benefits include:
 - Saves the environment from herbicide spills and drum disposal
 - Saves water and disposal of rinsate
 - Saves warehousing costs
 - Saves applicators on mixing time per application
 - Saves project time and overall supply chain costs

PRODUCTS

- **REPACK or BLENDS - Your Choice**
 - **Eco-Pak** provides straight repack or custom blends of herbicides from all major Manufacturers into returnable/refillable closed loop system containers.
- **BASAL OIL BLENDS**
 - **Eco-Pak** also provides basal oil blends, a combination of herbicide and basal oil whose penetrating qualities force herbicide into the lower bark of trees, which results in using less herbicide and creating a more effective result.
- **DILUTED CONCENTRATE FOLIAGE BLENDS**
 - **Eco-Pak** also provides foliage blends containing one or more herbicides and adjuvants. These blends are made to meet unique customer specifications, applications and requirements.

continued on reverse



- **RETURNABLE/REFILLABLE CONTAINERS**

- Each returnable/refillable container always contains the exact same blend of herbicide, eliminating the need to triple rinse containers and saving time in the field. Empty containers are returned for re-use and re-deployed multiple times.
- **Eco-Pak** containers are the ultimate in an environmentally friendly package. Their use has avoided the potential disposal of over a million 2.5 gallon containers. Each container can be tracked for ease of identification and return.

- **CLOSED SYSTEM TECHNOLOGY**

- **Eco-Pak's** containers use a micromatic valve to prevent outside contamination. The closed system containers also include a tamper-resistant seal to avoid spills and provide additional security for the package. Container sizes range from 15 to 350 gallons.
- **Eco-Pak** features a unique, world-class facility that provides a dynamic combination of contamination-free blending, computer-controlled processing and custom packaging to meet customer needs. Partnerships with all major chemical/herbicide companies as well as leading research universities place **Eco-Pak** at the forefront of innovation and customer service. Call **Eco-Pak** when only the best will do.

Contact Information

Eco-Pak LLC

765-287-2093 • 765-289-7199

nhoffman@ecopakllc.com • www.ecopakllc.com