

Weed and invasive grass mapping

Herbicide treatment planning

Pasture mapping

Market trends

Weather updates

Plan herbicide treatments with confidence

A simple, intuitive platform for herbicide treatment planning and monitoring outcomes.

RangeView® helps land managers plan, visualize, and track Rejuvra® and TruRange® herbicide applications across their rangeland and pasture. With practical mapping tools and treatment insights in one place, you can make more informed decisions, organize your plans and better understand how your treatments are performing over time.

Built to support better land management

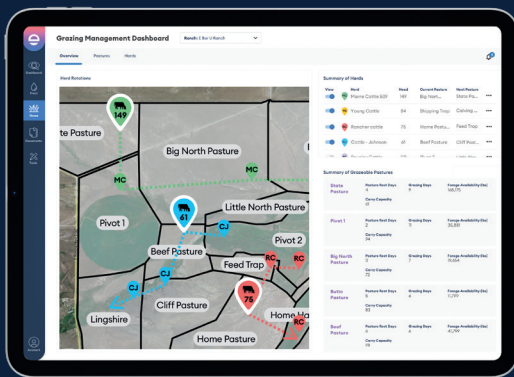
RangeView helps you:

- + Plan herbicide applications more efficiently
- + Visualize treatment areas and historical applications
- + Identify pressure from key weeds like downy brome and leafy spurge
- + Observe post-treatment improvements in vegetation quality across your land

RangeView[®] capabilities

RangeView currently supports practical planning and monitoring tools including:

- + **Herbicide treatment planning**
Map treatment areas, plan application timing, track acreage and organize product use
- + **Historical treatment visualization**
See where treatments have been applied to support better planning year after year
- + **Weed pressure mapping**
Identify areas with downy brome and leafy spurge pressure to prioritize treatments
- + **Post-treatment observation**
Record high-level observations to understand how treatments are performing
- + **Rangeland and pasture mapping**
Create a clear view of your land to support treatment planning and decision-making



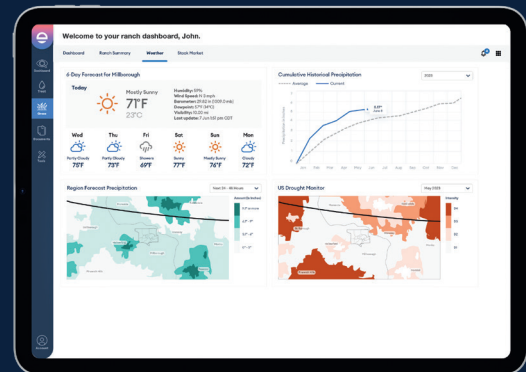
Improve forage quality and availability with Rejuvra[®] Powered by RangeView[®]

RangeView works alongside herbicide solutions like Rejuvra[®] to help you plan treatments more effectively and manage invasive weeds across your rangeland.

Looking ahead

RangeView is continuing to evolve. Future platform enhancements for Canada include additional tools to support broader land management planning. Drive your operation forward using data-backed insights from:

- + Grazing management planning
- + Ear tag integrations (CERES TAG[™])
- + Animal movement or grazing distribution tools
- + Water monitoring integrations
- + Advance market/weather dashboards or analytics



Connect with our Envu[™] Range & Pasture representatives to begin herbicide planning with confidence.