



Canadian Forage & Grassland Association  
Association Canadienne pour les Plantes Fourragères



The Canadian Forage & Grassland Association is responsible for delivering the rotational grazing stream of OFCAF in Alberta, British Columbia, Quebec and Saskatchewan. The CFGA works exclusively within the rotational grazing beneficial management practice stream, supporting producers in adopting and expanding advanced grazing systems suited to forage and grassland operations.

Funding for this project has been provided by Agriculture and Agri-Food Canada through the Agricultural Climate Solutions - On-Farm Climate Action Fund.

## ON-FARM CLIMATE ACTION FUND: ROTATIONAL GRAZING PROGRAM

### Overview

The On-Farm Climate Action Fund (OFCAF) is a federally funded initiative delivered through Agriculture and Agri-Food Canada's Agricultural Climate Solutions program. Initially announced in 2021, OFCAF was launched as a \$200 million investment to support farmers in addressing climate change. The program has since expanded to a \$704.1 million national initiative, reflecting continued federal commitment to climate-smart agriculture and long-term farm resiliency.

### Purpose and Objectives

The OFCAF Rotational Grazing Program is designed to support agricultural producers in implementing beneficial management practices that reduce greenhouse gas emissions, enhance soil carbon sequestration and improve the resilience of pasture-based farming systems.

Key program objectives include:

- Supporting the adoption of climate-smart rotational grazing practices
- Improving soil health and increasing soil carbon storage
- Reducing the environmental footprint of livestock production
- Enhancing pasture productivity and long-term farm resilience
- Strengthening producer knowledge and capacity through technical support

### Outcomes

Participation in the OFCAF Rotational Grazing Program. Producers are expected to achieve measurable environmental and operational benefits, including improved soil structure and carbon storage, increased pasture efficiency, enhanced biodiversity and broader adoption of sustainable grazing practices across Canadian grasslands.



Agriculture and  
Agri-Food Canada

Agriculture et  
Agroalimentaire Canada

