



SOILS AT GUELPH



## ONTARIO COVER CROP RECIPE

MCCC-127  
SAG-FS-21-001

# Wheat Going to Corn: Underseed Red Clover

*This publication is intended to provide a starting point for farmers who are new to growing cover crops. With experience, farmers may fine-tune the use of cover crops for their systems.*

### Introduction

The following recipe provides an introductory approach to underseeding a red clover cover crop into winter wheat prior to corn. Adding red clover to a wheat-corn-soybean rotation can improve corn and soybean yields, promote better soil, and provide a nitrogen credit, depending on growth and tillage. With good management, these potential benefits make a red clover cover crop worth investing in.

### Planning and Preparation

- **Planning**—Start small with one field. Prioritize cover crop management based on your goals. Avoid fields with a history of poor drainage, water ponding, or fertility issues.
- **Wheat variety and planting**—No modifications to wheat variety and planting are required for the successful adoption of a red clover cover crop.
- **Winter wheat herbicides**—Bromoxynil or MCPA are registered for wheat underseeded with red clover but with specific precautions to avoid injury. See Table 7-3, Herbicide Treatment Rates for Cereals, in *Guide to Weed Control: Field Crops* (see Resources).
- **Tillage or no-tillage**—Red clover establishment may be more challenging in no-till systems. In fields with high residue, light tillage prior to wheat planting may improve seed-soil contact and establishment of red clover.
- **Fertility or liming**—No changes are needed if applying P, K, lime, or manure in the fall before wheat planting.
- **Seed purchase**—Seed prices can vary depending on the time of year; therefore, it is best to order seeds early. Red clover seed is readily available across Ontario. (See Cover Crop Seed Suppliers in Resources.)

- **Variety selection**—Ontario growers can choose between double-cut or single-cut varieties, or a mix of both. Single-cut types tend to have less top growth than double-cut types. In thin wheat stands, choose single-cut; otherwise the height of double-cut may pose an issue when combining. Single-cut varieties are slightly more drought tolerant and may be favored in strip-till or no-till systems.

### Late-Winter Work

- **Planting method and timing**—Red clover can be broadcast into winter wheat just before green-up while the ground is still frozen and fields are fit to drive on. The freeze-thaw action will work the seeds into the ground. (See Underseeding Red Clover into Winter Wheat in Resources.)
- **Seeding rate for red clover**—Broadcast red clover at a rate of 7–9 lbs/acre. For more information, see *Agronomy Guide for Field Crops* (in Resources).

### Summer Work

- **Scouting**—Look for red clover plants to have about 5 leaves during late May before the dry summer period.
- **Wheat harvest**—Harvest wheat at the normal time. The red clover will continue growing until terminated.

### Post-Wheat Harvest Work

- **Evaluating a clover stand**—The goal is a uniform stand of at least 3 to 4 plants per square foot. Clover stands may seem to disappear under hot and dry conditions immediately before wheat harvest but will often recover within one to two weeks.
- **Filling in patches**—If red clover stands are inconsistent (Figure 1), red clover or crimson clover can either be drilled or broadcast into gaps. Alternatively, forage pea, an oat-pea mix or an oat-radish mix (see *After Wheat, Going to Corn or Soybean* in Resources) can be planted to suppress weeds.



Figure 1. After wheat harvest, clover stands that appear thin in spots, such as the one pictured, can still be very successful. Mowing can help suppress weeds while the clover becomes more established. (OMAFRA)

- **Mowing**—Scout and clip or mow the field before common ragweed or other weeds go to seed (Figure 1).
- **Termination**—Significant root mass accumulates in the month of October, so it is best to delay termination as late as possible. There are two main methods:
  - **Herbicide**—Terminate red clover in the fall when it is actively growing and herbicides are most effective. Spring termination is less successful. (See page 5 of the *Guide to Weed Control: Field Crops*.)
  - **Tillage**—Red clover can be terminated using a moldboard plow in the fall or spring. Some growers do not plow and will follow up their herbicide termination with some tillage, but disc ripping will not effectively terminate red clover on its own.

### Spring Work

- **Fertilizer**—The nitrogen application rate to corn can be reduced by 73 lbs/acre for plowed clover and by 60 lbs/acre in a no-till system. (See page 24 of the *Agronomy Guide for Field Crops*.)
- **Corn planting**—Check planting depth and seed furrow closure shortly after beginning to plant into the cover crop residue as usually some adjustments are needed.

- **Scouting**—After corn planting, scout for crop emergence and population. Slug damage may occur if the clover was not tilled. Additionally, scout for red clover escapes and weeds since cover crop residue can often delay the emergence of annual weeds, which may delay the application of any post-emergence herbicides.

### Resources

**Cover Crop Selector Tool**, <http://mccc.msu.edu/selector-tool/>—available from Midwest Cover Crops Council, [www.mccc.msu.edu](http://www.mccc.msu.edu)

**Guide to Weed Control: Field Crops** (OMAFRA publication 75A), <http://www.omafra.gov.on.ca/english/crops/pub75/pub75A/pub75A.pdf>

**Cover Crop Seed Suppliers** (OMAFRA), <http://www.omafra.gov.on.ca/english/crops/resource/covercrp.htm>

**Underseeding Red Clover into Winter Wheat** (Field Crop News, OMAFRA), <https://fieldcropnews.com/2021/03/underseeding-red-clover-into-winter-wheat/>

**Agronomy Guide for Field Crops** (OMAFRA publication 811), <http://www.omafra.gov.on.ca/english/crops/pub811/pub811.pdf>

**After Wheat, Going to Corn or Soybean: Use an Oat-Radish Mix** (Ontario Cover Crop Recipe Series, MCCC-128/SAG-FS-21-002)—available from Midwest Cover Crops Council, <https://mccc.msu.edu/getting-started/cover-crop-recipes/>

**Fall Control of a Red Clover Cover Crop** (Field Crop News, OMAFRA), <https://fieldcropnews.com/2012/09/fall-control-of-a-red-clover-cover-crop/>

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The Midwest Cover Crops Council ([www.mccc.msu.edu](http://www.mccc.msu.edu)) aims to facilitate widespread adoption of cover crops throughout the U.S. Midwest and Ontario by providing educational/outreach resources and programs, conducting new research, and communicating about cover crops to the public.

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