**Purpose of Study**
To determine weed control, corn yield, and crop damage using a flame-weeder operated at 4, 6, and 8 mph.

**Results**
Flame-weeding is an effective weed control option for organic corn. Broadleaf and grass weeds were effectively controlled at all speeds. Ground speed had no effect on corn population or grain yield, despite some leaf burning at the four mile/hour rate.

**Source:** 2002 On-Farm Cropping Trials Northwest and West Central Minnesota

**Funding:** Minnesota Wheat Research and Promotion Council