

**Wisconsin FY26 Conservation Stewardship Program (CSP)**

7/3/2025

**Workload Prioritization Worksheet: General – Agland, Beginning Farmer – Agland, Organic**

Prioritization is based on the lowest priority land use between cropland, farmstead and pasture as applicable, on the operation. For example, if crop is “high” priority but pasture “medium” priority, the entire application will be considered “medium” priority.

Applicant Name:	County:
Application Number:	Field Office:
Evaluator Name:	Date:
<b>Farmstead, Cropland &amp; Pasture (must answer)</b>	
<p>1. If Livestock are part of operation, they have limited access to sensitive areas.</p> <p><input type="checkbox"/> Not applicable (<i>proceed to Cropland Question 1</i>)</p> <p><input type="checkbox"/> YES (<i>Proceed to Cropland &amp; Pasture sections. If farmstead is only land use application is high priority &lt;end prioritization&gt;</i>)</p> <p><input type="checkbox"/> NO <b>LOW</b> (<i>low priority &lt;end prioritization&gt;</i>)</p>	
<b>CROP (skip if no crop on the operation)</b>	
<p>1. At least 66% of the acres planted to annual row crops (corn, soybeans, vegetables, etc.) follow the general criteria in the Residue and Tillage Management, No-Till (329) standard.</p> <p><input type="checkbox"/> YES <b>HIGH</b> (<i>high priority &lt;end crop review&gt;</i>)</p> <p><input type="checkbox"/> NO Go to question #2</p> <p>2. At least 50% of acres planted include perennial crops.</p> <p><input type="checkbox"/> YES <b>HIGH</b> (<i>high priority &lt;end crop review&gt;</i>)</p> <p><input type="checkbox"/> NO Go to question #3</p> <p>3. At least 95% of the crop acres follow a nutrient management plan according to the Nutrient Management (590) standard <b>and</b> of those acres 33% of the row crops are utilizing a cover crop or no till. (Use the 590 checklist or other approved method for verification)</p> <p><input type="checkbox"/> YES <b>HIGH</b> (<i>high priority &lt;end crop review&gt;</i>)</p> <p><input type="checkbox"/> NO Go to question #4</p> <p>4. At least 30% of acres planted include annual or perennial forages (grasses/legumes), perennial crops, small grains, or the use of cover crops.</p> <p><input type="checkbox"/> YES <b>MEDIUM</b> (<i>medium priority &lt;end crop review&gt;</i>)</p> <p><input type="checkbox"/> NO <b>LOW</b> (<i>low priority &lt;end crop review&gt;</i>)</p>	
<b>PASTURE (skip if no pasture on the operation)</b>	
<p>1. The applicant has kept written grazing records that includes the number and type of animals in the grazing system, movement dates, rest periods, and locations <b>OR</b> Applicant is following an Approved grazing plan.</p> <p><input type="checkbox"/> YES <b>HIGH</b> (<i>high priority &lt;end pasture review&gt;</i>)</p> <p><input type="checkbox"/> NO Go to question #2</p>	

Attachment A: Agland (General, Beginning Farmer, Organic) Workload Prioritization Tool

2. Applicant has provided verbal or written documentation to allow NRCS to document stocking rates are less than 1.5 Animal Units per acre.

- ☐ YES     **MEDIUM** (medium priority <end pasture review>)  
☐ NO     **LOW** (low priority <end pasture review>)

**APPLICATION PRIORITY**

☐ **HIGH**

☐ **MEDIUM**

☐ **LOW**