

## Crops to Cow Project – Crop Checklist

Planting info on all corn ground (silage and grain)

**Note: If a drought occurs you may need to harvest fields originally designated for grain as silage.**

**Corn is Harvested**

	Structure 1	Structure 2	Structure 3	Structure 4	Structure 5
Structure name					
Structure type – V or H or B <sup>1</sup>					
Field(s) name/acres					
Foliar disease – N-S-H <sup>2</sup>					
Date(s) of harvest					
Kernel processed <sup>3</sup>					
Stubble height (inches)					

<sup>1</sup>Structure type – V = vertical; H = horizontal; B = bagged

<sup>2</sup>Foliar disease – N=none; S=some; H=heavily diseased

<sup>3</sup>Kernel processed using the cup – Y = no whole kernels; N = more than 2 whole kernels

## Crops to Cow Project – Crop Checklist

Planting info on all corn ground (silage and grain)

**Note: If a drought occurs you may need to harvest fields originally designated for grain as silage.**

**Corn is Harvested**

	Structure 6	Structure 7	Structure 8	Structure 9	Structure 10
Structure name					
Structure type – V or H or B <sup>1</sup>					
Field(s) name/acres					
Foliar disease – N-S-H <sup>2</sup>					
Date(s) of harvest					
Kernel processed <sup>3</sup>					
Stubble height (inches)					

<sup>1</sup>Structure type – V = vertical; H = horizontal; B = bagged

<sup>2</sup>Foliar disease – N=none; S=some; H=heavily diseased

<sup>3</sup>Kernel processed using the cup – Y = no whole kernels; N = more than 2 whole kernels