

Summary: Total Value of Conservation and Sustainable Agriculture Practices

Use this summary worksheet to calculate the total net value to your farm from all of the practices you intend to include in a farm transition plan. From the Cost/Benefit table for each practice, copy the following numbers into the corresponding columns below:

- The total net value of each practice per acre per year
- That total net value for each practice, multiplied by a time frame (5 or 10 years)

Then, add up the values for all of the practices you chose both on a per-acre per-year basis, and on a five- or ten-year basis, and enter those totals at the bottom of each column.

Value of Sustainable Practices Summary		
Practice	Net Value (Cost) per acre per year	Net Value (Cost) per acre over time frame selected, 5 or 10 years
Crop Rotation		
Manure Management		
Cover Crops		
Agroforestry		
Wetland Restoration		
Alternative & Specialty Crops		
Perennial Forage		
Pollinator & Beneficial Insect Habitat		
Wildlife Habitat		
Organic Certification		
TOTAL Net value of all practices:		