

BOONE COUNTY EQIP RANKING - 2004

Producer	<input style="width: 100%;" type="text"/>	Tract Farm	<input style="width: 100%;" type="text"/>	
Location	Sec. <input style="width: 50px;" type="text"/>	Twp. <input style="width: 50px;" type="text"/>	Rng. <input style="width: 50px;" type="text"/>	Y or N only
			Max Pts.	
1	Will application of the EQIP Plan reduce erosion below "T" level?		30	<input style="width: 100%;" type="checkbox"/>
2	Will application of the EQIP Plan reduce Carbon Emissions by:		150	
	a: Increasing the surface residue levels for all crops in the rotation or establishing permanent cover?			<input style="width: 100%;" type="checkbox"/>
	b: Increasing the surface residue levels for at least a portion of the crop rotation?			<input style="width: 100%;" type="checkbox"/>
3	Will application of the Plan reduce the amount of water pollutants?		100	
	a: By applying all nutrients according to Tri-State Fertilizer recommendations			<input style="width: 100%;" type="checkbox"/>
	b: Is livestock Manure applied to the affected tract.			<input style="width: 100%;" type="checkbox"/>
4	Is the offered acreage:		100	
	a: Adjacent to a Perennial or Intermittent Stream?			<input style="width: 100%;" type="checkbox"/>
	b: Within 1/4 mile of a Perennial or Intermittent stream?			<input style="width: 100%;" type="checkbox"/>
5	Based on the Water Erodibility Map, does the offered acreage have:		100	
	a: A high erosion potential?			<input style="width: 100%;" type="checkbox"/>
	b: A medium erosion potential?			<input style="width: 100%;" type="checkbox"/>
6	Will application of the Plan improve/create wildlife or woodland habitat?		20	<input style="width: 100%;" type="checkbox"/>
TOTAL POSSIBLE POINTS 500				
Total Points Awarded for this Application				0