

## **RUSLE2 Worksheet Erosion Calculation Record**

Info: T 327 F 3- Alternating years of spring plowed corn and no-till beans has an average soil loss rate of 3.88 T/A/yr.

## Inputs:

| Owner name | Location                         |  |  |  |
|------------|----------------------------------|--|--|--|
| Mowery     | USA\Pennsylvania\Lycoming County |  |  |  |

| Location                         | Soil   | T<br>value | Slope<br>length<br>(horiz) | Avg. slope<br>steepness, % |
|----------------------------------|--|------------|----------------------------|----------------------------|
| USA\Pennsylvania\Lycoming County | Lycoming County, Pennsylvania\AIC Allenwood gravelly silt loam, 8 to 15 percent slopes\Allenwood gravelly silt loam 100% | 4.0        | 120                        | 10.0                       |

## **Outputs:**

| Base management  | Description | Contouring  | Strips / barriers                          | Diversion/terrace,<br>sediment basin | Soil loss<br>erod.<br>portion,<br>t/ac/yr | Soil<br>detachment,<br>t/ac/yr | Cons. plan. soil loss, t/ac/yr | Sed.<br>delivery,<br>t/ac/yr |
|--|-------------|---|--|--------------------------------------|---|--------------------------------|--------------------------------|------------------------------|
| CMZ 65\b.Mullti-year Rotation Templates\Corn / Soybeans\Corn Grain\corn gr, sp - soyb, nr; nt, z65 |             | d. relative<br>row grade 2<br>percent of<br>slope grade | Strip<br>cropping\2strip<br>rotational 0-1 | (none)                               | 4.60                                      | 4.57                           | 3.88                           | 3.80                         |