

From: [Soil & Water Conservation Program](#)
To: [DNR Soil and Water Conservation Districts staff](#); [Soil & Water Conservation Program](#)
Cc: [DNR MGS SWC Staff](#)
Subject: FW: RUSLE2 Issue with printing to Word
Date: Thursday, June 25, 2026 7:13:10 AM
Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)

Good morning.

Please see email below from NRCS on printing issues in RUSLE2.

Thank you,

MoDNR Soil and Water Conservation Program
 573-751-4932 | dnr.mo.gov



Please take a few minutes to complete our [Customer Satisfaction Survey](#). Thank you.

Get [Outlook for iOS](#)

From: Turman, Patricia - FPAC-NRCS, MO <pat.turman@usda.gov>
Sent: Tuesday, 23 June 2026 16:09:07
To: ug-mo-nrcs <mo-nrcs@usda.gov>; Plasmeyer, Jim <jim.plasmeyer@dnr.mo.gov>
Cc: Mascaro, Selma - FPAC-NRCS, MO <selma.mascaro@usda.gov>; Plasmeyer, Jim <jim.plasmeyer@dnr.mo.gov>
Subject: RUSLE2 Issue with printing to Word

Good afternoon,

The issue concerning printing RUSLE-2 reports has been reported. It is being worked on, and a solution will hopefully be found soon. Until the issue is resolved, it is being recommended to capture the following screens (Profile Default and Management shown below) and paste them into a Word Document or PDF:

Profile Screen:

The screenshot shows the 'Profile: default*' window with the following settings:

- STEP 1: Location: USA\Missouri\Boone County; Climate is normal? Climate-smart planner
- STEP 2: Soil: RGD\Boone County, Missouri\60024 Mento silt loam, 3 to 9 percent slopes, eroded\Mento Silt loam 85%
- STEP 3: Slope length (along slope), ft: 100; Avg. slope steepness, %: 6.0
- STEP 4a: Base management: 16b, Multi-year Rotation Templates\Corn Soybeans\Corn No Till w NH3 - Soybeans NT Dbl Disk Opener
- STEP 4b: Rotation builder
- STEP 4c: Adjust yields ; Adjust ext. res. additions ; Rock cover, %: 0
- Fuel type for entire run: (none); Energy use for entire simulation, BTU/ac: 750000; Equiv. diesel use for entire simulation, gal/ac: 5.4; Fuel cost for entire simulation, US\$/ac: 0
- Adjust res. burial level: Normal res. burial
- STEP 5: Contouring a. rows up-and-down hill; Relative row grade, %: 100; Crit. slope length, ft: 100
- Strips/barriers: (none)
- Diversion/terrace, sediment basin: (none)
- Subsurface drainage: (none)
- Yrs offset from start year (MA) table:

Segment	Rot yrs offset from start year, yr
+	-
1	0

Results Summary:

Results	Additional Results	Track Biomass
Soil loss for cons. plan, t/ac/yr	2.2	Info
T value, t/ac/yr	5.0	
Soil loss for cons. plan OK?	<input checked="" type="checkbox"/>	

Management Screen:

Management: CMZ 16\16\Multi-year Rotation Templates\Corn-Soybeans\Corn No Till w NH3 - Soybeans NT Dbl Disk Opener*

Graphic Rel. row grade, % 100 Long-term natural rough, in 0.24 Normally used as a rotation? Yes Duration, yr 2 Management STIR 8.5 Avg. annual STIR 4.3

Add to this management to make new one Fuel for all operations default

View/edit rotation builder used to make this management Base equi. diesel use, gal/ac 5.4 Base energy use, BTU/ac 750000 Base fuel cost, US\$/ac 0

Irrigation system

How set crop year end/start? all KILL ops

Crop year	Crop	Start date, m/d/yr	End date, m/d/yr	STIR
1	Corn, grain	10/6/1	10/20/2	5.6
2	Soybean, mw 7m rows	10/27/2	10/5/3	2.9

Operations Info

Date, m/d/y	End/Start crop year?	Operation	Vegetation	Yield (harv. units), #/ac	Type of cover material	Cover matl add/remove, lb/ac	Cover from addition, %	Standing res. added by op, dec., lb/ac	Fuel used this operation
4/20/2	No	Fert. applic. anhyd knife 30 in							default
4/20/2	No	Fert. applic. surface broadcast							default
4/20/2	No	Sprayer, pre-emergence							default
5/5/2	No	Planter, double disk opri w/fluted couler	Corn, grain	150					default
7/1/2	No	Sprayer, fungicide							default
10/20/2	Yes	Harvest, killing crop 50pct standing stubble				4114.2	79	4110	default
4/10/3	No	Sprayer, post emergence			weeds, 0-3 mo	250.00	14		default
5/10/3	No	Drill or air seeder single disk openers 7-10 in spac.	Soybean, mw 7m rows	55.0					default
6/10/3	No	Sprayer, post emergence			weeds, 0-3 mo	250.00	14		default
10/5/3	Yes	Harvest, killing crop 20pct standing stubble				1486.6	58	372	default

If you have questions, please let me know.

Patricia Turman
State Agronomist

 U.S. DEPARTMENT OF AGRICULTURE
Natural Resources Conservation Service
601 Business Loop 70 West, Suite 250
Columbia, MO 65203
p: (573) 876-9361 | c: (573) 234-0372

This electronic message contains information generated by the USDA solely for the intended recipients. Any unauthorized interception of this message or the use or disclosure of the information it contains may violate the law and subject the violator to civil or criminal penalties. If you believe you have received this message in error, please notify the sender and delete the email immediately.