Figure 1. Schematic representation of the rainfall simulator designed by the Soil Conservation Laboratory of Faculty of Natural Resources, Sari Agricultural Sciences and Natural Resources University.

Comment [U1]: Please put the numbers oft he sizes larger and the names more clear.

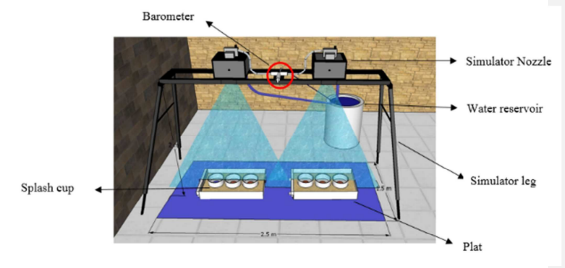


Figure 2. Dimensions and location of splash cups in soil erosion plots under laboratory conditions.

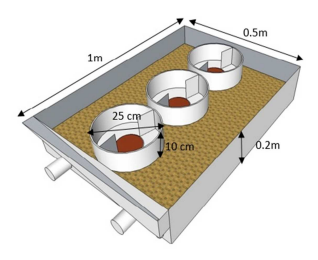
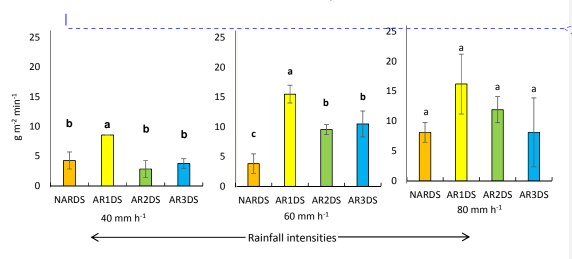


Figure 3. Soil particle detachment at 40, 60 and 80 mm h⁻¹ rainfall intensities for different treatments under dry conditions.



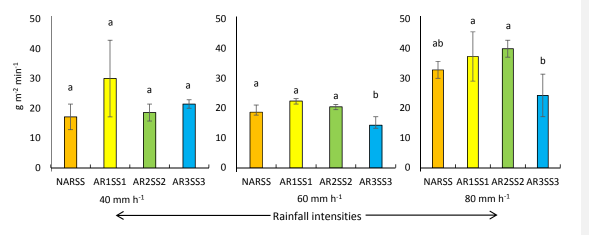
Comment [U2]: Why some data have not error bar? (example, yellow bar in first figure.)

Comment [U3]: Please,put the name oft he axis in all the figures, not only the units,

NARDS: Non Acidic Rain on Dry Soil; AR1DS: Acidic Rain (pH=3.75) on Dry Soil; AR2DS: Acidic Rain (pH=4.25) on Dry Soil; AR3DS: Acidic Rain (pH=5.25) on Dry Soil.

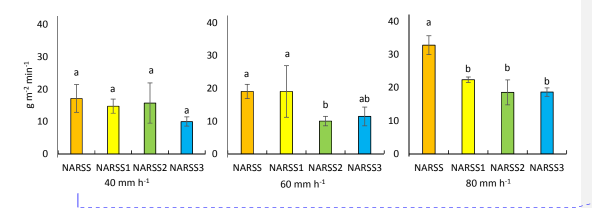
Comment [U4]: I miss a table of figure to explain the number and conditions of experiments done.

Figure 4. Soil particle detachment at 40, 60 and 80 mm h⁻¹ rainfall intensities for different treatments under saturated conditions.



NARSS: Non Acidic Rain on Saturated Soil; AR1SS1: Acidic Rain (pH=3.75) on Saturated Soil with the same water; AR2SS2: Acidic Rain (pH=4.25) on Saturated Soil with the same water; AR3SS3: Acidic Rain (pH=5.25) on Saturated Soil with the same water.

Figure 5. Soil particle detachment at 40, 60 and 80 mm h⁻¹ rainfall intensities for different treatments under saturated conditions and different acidic levels.



NARSS: Non Acidic Rain on Saturated Soil; NARSS1: Non Acidic Rain on Saturated Soil with acidic water (pH=3.75); NARSS2: Non Acidic Rain on Saturated Soil with acidic water (pH=4.25); NARSS3: Non Acidic Rain on Saturated Soil with acidic water (pH=5.25).

Comment [U5]: In the other figures here you put intensities... put every figure the same, with or without.