## Using DSSAT To Simulate the Effects of a Plastic Mulch Cover

## DSSAT Version 4.8.5 Last updated: December 1, 2024

The effects of a plastic mulch row cover can be simulated by DSSAT-CSM 4.7.8 and later versions. The use of a plastic mulch will impact simulated infiltration, runoff, and soil evaporation, but has no influence on the irrigation amount applied (i.e., the irrigation is assumed to be applied below the plastic cover). The model assumes that all rainfall on a plastic mulch cover will be added to runoff. Rainfall on the bare ground will be partitioned to infiltration and runoff using the SCS CN method. The model assumes no soil evaporation from areas covered by the plastic mulch. To enable this feature, you must add a 3<sup>rd</sup> tier of input in the field section as shown in Box 1. This allows a user to define the width and albedo of the plastic mulch cover. In this example, the first treatment has no plastic mulch. For the 2<sup>nd</sup> treatment, the plastic mulch covers half of the 150 cm row width, and for the 3<sup>rd</sup> treatment, the entire row is covered with plastic with and albedo of 0.03.

Вох	1. Plastic	mulch inpu	ts using	a third	tier of	data in	FileX fie	eld sect	tion					
@N 1 2	1 0 0 No 1 0 0 50	AME PM covera % PM cover 0% PM cove	age rage		1 1	TL SA I 1 0 2 0 3 0	FAC C MP M 1 1 1 1	TOR LI II MF I 1 0 1 0 1 0	EVELS MR MC N 0 0 0 0	T ME I 0 0 0 0 0 0 0	MH SM 1 1 1 1 1 1			
@L 1 2 3 @L 1 2 3	UFBR0001 UFBR0001  PMALB P -99 0.03	UFBR9101 UFBR9101 UFBR9101	FLSA 0 0 0 0		FLDT 000 000 000 8D 0	FLDD 0 0 0 .ELEV 0 0 0	FLDS 0 0 0 0	0000	SA	SLDP 180 180 180 .SLEN 0 0	UFBR95	0 0001 - 50001	-99 -99 FLHST -99	FHDUR -99 -99 -99
@P	PDATE ED	ETAILS ATE PPOP -99 1	PPOE 1	PLME T	PLDS R	PLRS 150	PLRD 90	PLDP 1	PLWT	PAGE 24	PENV 25	PLPH 1	SPRL 0	

The 3<sup>rd</sup> tier of the field section provides the following parameters to the plastic mulch model.

- 1. <u>PMALB</u>: the albedo of plastic mulch, fraction. It will replace the original soil surface albedo for the portion of soil covered by the plastic mulch.
- 2. <u>PMWD</u>: the width of plastic mulch in cm. It will be used with row spacing (PLRS) to calculate the ratio of plastic mulch coverage.

If the third tier is missing, or values are "-99", the model will assume no plastic mulch cover.

NOTE: XBuild does not recognize the third tier of field data! If you open your file with XBuild then savit, your third tier of data will not be saved!											