

2017 CROPLAN[®] COTTON REPLANT PROGRAM

/// CROPLAN[®] COTTON REPLANT POLICY - ALL ZONES

If within 60 days after planting during the 2017 growing season, a grower experiences less than adequate stand, or crop loss that requires a replant, and the following conditions are met, then grower will qualify for 100% coverage of the invoice price/grower price of the final sale price.

/// PROGRAM CONDITIONS:

The CROPLAN[®] cotton seed must have been purchased during the 2016-2017 market year. Seed purchased in previous years by retailer or grower is not eligible.

Program applied to all acres planted with CROPLAN[®] cotton seed only, and is offered for the first replanting of the season and does not cover multiple replant situations.

Loss must occur within 30 days of final planting.

Growers must use sound farm best management practices, and make every attempt to establish a stand and produce a crop.

This program covers replants resulting from eligible crop being destroyed by an act of God; limited to hail, wind and/or flooding events only. Insufficient stand loss due to soil crusting, cold temperatures and disease are covered with demonstration of acceptable seeding rate, weed control and other acceptable farming practices. Dry soil conditions are not covered under the replant program.

Growers seeking replant program coverage should contact the dealer before tilling or replanting any field associated with the program.

An authorized CROPLAN[®] sales representative or dealer must be contacted within 30 days of original planting date and must verify claim and complete any and all documentation prior to replanting in order to be eligible for reimbursement.

Any reimbursement will be made to the dealer in the form of a credit.

Seed must be planted before June 05, 2017 to be eligible for replant credit. CROPLAN[®] cottonseed replant claim is submitted by July 05, 2017. Replant claims received after this date will not be eligible for reimbursement.

CROPLAN[®] makes no warranty or guarantee regarding availability of specific varieties for replant purposes.