

DROUGHT & CROP LOSS RELIEF ZONES D & E

OBJECTIVE

PROGRAMS

Provide financial relief to Growers who experience crop loss

2021 PROGRAM

- Plant Deltapine® Cotton and:
- Experience a crop loss within 60 days of planting and are unable to replant, you will get reimbursed 65% of suggested retail price of lost crop
- Experience a crop loss due to drought (estimated lint yield less than 175 pounds), you will get reimbursed 75% of suggested retail price of lost crop
- Are unable to harvest the crop and get reimbursed 65% of suggested retail price
- Payments will be made via credit on account to the retailer
- Program valid only for the 2021 crop year in Bayer's published Seed Drop Rate Zone D and E
- Final submission of Crop Loss claims in Zone D is July 31, 2021 and for Zone E is August 14, 2021. Only Deltapine varieties that are lost within 60 days of planting are eligible for Cotton Crop Loss
- Stand reductions and/or yield loss after the first 60 days due to conditions or perils such as disease, pests, hail, etc., shall not be covered under a Crop Loss claim
- Program benefits are limited to qualifying Deltapine varieties. Added seed treatment costs are not included
- A Bayer authorized representative, authorized retailer or seed supplier where purchase originated or approved designee
 must inspect and verify grower's seed loss, crop loss. A claim report must be filed for each claim
- Payment is contingent upon approved claim and corresponding sales reported for the farm
- Bayer reserves the right to audit dealer sales and claims at any time
- The cotton crop is considered a loss if the actual or estimated lint yield is less than 175 lbs. per land acre due to drought on certified dryland cotton acres. Grower must provide proof of Federal Crop Insurance claim of an estimated yield less than 175 lbs. of lint per land acre and drought is the primary cause contributing to 50% or greater of the claim damage under the Multiple Peril Crop Insurance coverage for the affected areas. Total eligible acres equal the grower's reported acres planted with Deltapine varieties

