

Genetically Engineered Cotton OVT 2017
Cultural Practices for Cotton

County	Location	Fertilizer Lbs/A	Soil Type	Date of Planting	Seeding Population	Date of Harvest
Bertie	Peanut Belt Reserch Station Lewiston NC	0-0-60 100 lbs/a 18-46-0 100 lbs/a Liquid 30% 24 gpa boron 2.5 lbs/a	Norfolk Sandy Loan	9-May	55846/acre	2-Nov
Edgecombe	Upper Coastal Plain Research Station Rocky NC	10-26-26 167 lbs/a Liquid 32% 20 gpa boron 1.5 lbs/a boron 1 lb/a	Norfolk Loamy sand	2-May	55846/acre	4-Oct
Johnston	Central Crops Research Station Clayton NC	Lime .75 ton/a 6-8-45 400 lbs/a Liquid 24 % 28 gpa 9-Aug boron 2.5 lb/a	Norfolk Loamy sand	17-May	52905/acre	16-Nov
Rowan	Peidmont Research Station Salisbury NC	10-20-20 300 lbs/a 7-8-16 70 lbs/a	Cecil Sandy clay loam	2-Jun	55846/acre	29-Nov
Montgomery	Sandhills Research Station Jackson Springs NC	Lime .5 ton/a 13-0-36 200 lbs/a Liquid 28 % 13 gpa 22-0-22 250 lbs/ac micro 581 2 qt/ac	Candor Sand	1-May	52905/acre	6-Oct
Washington	Tidewater Research Station Plymouth NC		Cape Fear Loam	30-May	55846/acre	15-Nov
Scotland	ZV Pate Laurinburg NC		Norfolk Loamy sand	31-May	52905/acre	30-Oct