

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Abbeville, SC	45	001	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Abbeville-SC, Anderson-SC, Cherokee-SC, Greenville-SC, Greenwood-SC, Laurens-SC, Lexington-SC, McCormick-SC, Newberry-SC, Orangeburg-SC, Spartanburg-SC
(0021) Cotton	(002) Irrigated	Aiken, SC	45	003	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Burke-GA, Richmond-GA, Aiken-SC, Barnwell-SC, Edgefield-SC, Lexington-SC, Orangeburg-SC, Saluda-SC
(0021) Cotton	(002) Irrigated	Allendale, SC	45	005	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Burke-GA, Screven-GA, Allendale-SC, Bamberg-SC, Barnwell-SC, Colleton-SC, Hampton-SC
(0021) Cotton	(002) Irrigated	Anderson, SC	45	007	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Abbeville-SC, Anderson-SC, Cherokee-SC, Greenville-SC, Greenwood-SC, Laurens-SC, Lexington-SC, McCormick-SC, Newberry-SC, Orangeburg-SC, Spartanburg-SC
(0021) Cotton	(002) Irrigated	Bamberg, SC	45	009	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Allendale-SC, Bamberg-SC, Barnwell-SC, Colleton-SC, Dorchester-SC, Hampton-SC, Orangeburg-SC
(0021) Cotton	(002) Irrigated	Barnwell, SC	45	011	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Burke-GA, Aiken-SC, Allendale-SC, Bamberg-SC, Barnwell-SC, Orangeburg-SC
(0021) Cotton	(002) Irrigated	Berkeley, SC	45	015	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aiken-SC, Bamberg-SC, Barnwell-SC, Berkeley-SC, Calhoun-SC, Charleston-SC, Clarendon-SC, Colleton-SC, Dorchester-SC, Florence-SC, Georgetown-SC, Horry-SC, Lexington-SC, Marion-SC, Orangeburg-SC, Sumter-SC, Williamsburg-SC
(0021) Cotton	(002) Irrigated	Calhoun, SC	45	017	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Calhoun-SC, Clarendon-SC, Lexington-SC, Orangeburg-SC, Richland-SC, Sumter-SC
(0021) Cotton	(002) Irrigated	Charleston, SC	45	019	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Burke-GA, Effingham-GA, Screven-GA, Brunswick-NC, Columbus-NC, Robeson-NC, Aiken-SC, Allendale-SC, Bamberg-SC, Barnwell-SC, Berkeley-SC, Calhoun-SC, Charleston-SC, Clarendon-SC, Colleton-SC, Dillon-SC, Dorchester-SC, Florence-SC, Georgetown-SC, Hampton-SC, Horry-SC, Jasper-SC, Lexington-SC, Marion-SC, Orangeburg-SC, Sumter-SC, Williamsburg-SC
(0021) Cotton	(002) Irrigated	Cherokee, SC	45	021	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Abbeville-SC, Anderson-SC, Cherokee-SC, Greenville-SC, Greenwood-SC, Laurens-SC, Lexington-SC, McCormick-SC, Newberry-SC, Orangeburg-SC, Spartanburg-SC
(0021) Cotton	(002) Irrigated	Chester, SC	45	023	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Cabarrus-NC, Cleveland-NC, Gaston-NC, Lincoln-NC, Richmond-NC, Rutherford-NC, Stanly-NC, Union-NC, Calhoun-SC, Cherokee-SC, Chester-SC, Chesterfield-SC, Darlington-SC, Fairfield-SC, Greenwood-SC, Kershaw-SC, Lancaster-SC, Laurens-SC, Lee-SC, Lexington-SC, Marlboro-SC, Newberry-SC, Richland-SC, Saluda-SC, Spartanburg-SC, Sumter-SC, York-SC
(0021) Cotton	(002) Irrigated	Chesterfield, SC	45	025	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Bladen-NC, Cabarrus-NC, Cleveland-NC, Columbus-NC, Cumberland-NC, Davidson-NC, Gaston-NC, Hoke-NC, Iredell-NC, Montgomery-NC, Richmond-NC, Robeson-NC, Rowan-NC, Scotland-NC, Stanly-NC, Union-NC, Calhoun-SC, Cherokee-SC, Chester-SC, Chesterfield-SC, Clarendon-SC, Darlington-SC, Dillon-SC, Fairfield-SC, Florence-SC, Horry-SC, Kershaw-SC, Lancaster-SC, Lee-SC, Lexington-SC, Marion-SC, Marlboro-SC, Newberry-SC, Richland-SC, Sumter-SC, Williamsburg-SC, York-SC
(0021) Cotton	(002) Irrigated	Clarendon, SC	45	027	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Berkeley-SC, Calhoun-SC, Clarendon-SC, Florence-SC, Orangeburg-SC, Sumter-SC, Williamsburg-SC
(0021) Cotton	(002) Irrigated	Colleton, SC	45	029	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Burke-GA, Effingham-GA, Screven-GA, Aiken-SC, Allendale-SC, Bamberg-SC, Barnwell-SC, Berkeley-SC, Calhoun-SC, Charleston-SC, Clarendon-SC, Colleton-SC, Dorchester-SC, Georgetown-SC, Hampton-SC, Jasper-SC, Lexington-SC, Orangeburg-SC
(0021) Cotton	(002) Irrigated	Darlington, SC	45	031	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Bladen-NC, Cabarrus-NC, Columbus-NC, Cumberland-NC, Hoke-NC, Montgomery-NC, Richmond-NC, Robeson-NC, Scotland-NC, Stanly-NC, Union-NC, Berkeley-SC, Calhoun-SC, Chester-SC, Chesterfield-SC, Clarendon-SC, Darlington-SC, Dillon-SC, Fairfield-SC, Florence-SC, Georgetown-SC, Horry-SC, Kershaw-SC, Lancaster-SC, Lee-SC, Lexington-SC, Marion-SC, Marlboro-SC, Newberry-SC, Orangeburg-SC, Richland-SC, Sumter-SC, Williamsburg-SC, York-SC

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Dillon, SC	45	033	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Bladen-NC, Brunswick-NC, Columbus-NC, Cumberland-NC, Duplin-NC, Harnett-NC, Hoke-NC, Montgomery-NC, Onslow-NC, Pender-NC, Richmond-NC, Robeson-NC, Sampson-NC, Scotland-NC, Stanly-NC, Union-NC, Berkeley-SC, Calhoun-SC, Charleston-SC, Chesterfield-SC, Clarendon-SC, Darlington-SC, Dillon-SC, Florence-SC, Georgetown-SC, Horry-SC, Kershaw-SC, Lancaster-SC, Lee-SC, Marion-SC, Marlboro-SC, Orangeburg-SC, Richland-SC, Sumter-SC, Williamsburg-SC
(0021) Cotton	(002) Irrigated	Dorchester, SC	45	035	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aiken-SC, Allendale-SC, Bamberg-SC, Barnwell-SC, Berkeley-SC, Calhoun-SC, Charleston-SC, Clarendon-SC, Colleton-SC, Dorchester-SC, Georgetown-SC, Hampton-SC, Lexington-SC, Orangeburg-SC, Williamsburg-SC
(0021) Cotton	(002) Irrigated	Edgefield, SC	45	037	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Burke-GA, Elbert-GA, Jefferson-GA, McDuffie-GA, Richmond-GA, Abbeville-SC, Aiken-SC, Barnwell-SC, Edgefield-SC, Greenwood-SC, Laurens-SC, Lexington-SC, McCormick-SC, Newberry-SC, Orangeburg-SC, Saluda-SC
(0021) Cotton	(002) Irrigated	Fairfield, SC	45	039	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Union-NC, Calhoun-SC, Chester-SC, Chesterfield-SC, Darlington-SC, Fairfield-SC, Greenwood-SC, Kershaw-SC, Lancaster-SC, Laurens-SC, Lee-SC, Lexington-SC, Newberry-SC, Richland-SC, Saluda-SC, Sumter-SC, York-SC
(0021) Cotton	(002) Irrigated	Florence, SC	45	041	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Columbus-NC, Richmond-NC, Robeson-NC, Scotland-NC, Berkeley-SC, Calhoun-SC, Chesterfield-SC, Clarendon-SC, Darlington-SC, Dillon-SC, Florence-SC, Georgetown-SC, Horry-SC, Kershaw-SC, Lee-SC, Marion-SC, Marlboro-SC, Orangeburg-SC, Richland-SC, Sumter-SC, Williamsburg-SC
(0021) Cotton	(002) Irrigated	Georgetown, SC	45	043	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bladen-NC, Brunswick-NC, Columbus-NC, Cumberland-NC, Hoke-NC, Pender-NC, Robeson-NC, Scotland-NC, Aiken-SC, Allendale-SC, Bamberg-SC, Barnwell-SC, Berkeley-SC, Calhoun-SC, Charleston-SC, Clarendon-SC, Colleton-SC, Darlington-SC, Dillon-SC, Dorchester-SC, Florence-SC, Georgetown-SC, Hampton-SC, Horry-SC, Lee-SC, Lexington-SC, Marion-SC, Marlboro-SC, Orangeburg-SC, Sumter-SC, Williamsburg-SC
(0021) Cotton	(002) Irrigated	Greenville, SC	45	045	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Abbeville-SC, Anderson-SC, Cherokee-SC, Greenville-SC, Greenwood-SC, Laurens-SC, Lexington-SC, McCormick-SC, Newberry-SC, Orangeburg-SC, Spartanburg-SC
(0021) Cotton	(002) Irrigated	Greenwood, SC	45	047	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Burke-GA, Elbert-GA, Hart-GA, Jefferson-GA, McDuffie-GA, Richmond-GA, Rutherford-NC, Abbeville-SC, Aiken-SC, Anderson-SC, Barnwell-SC, Calhoun-SC, Cherokee-SC, Chester-SC, Edgefield-SC, Fairfield-SC, Greenville-SC, Greenwood-SC, Kershaw-SC, Lancaster-SC, Laurens-SC, Lexington-SC, McCormick-SC, Newberry-SC, Orangeburg-SC, Richland-SC, Saluda-SC, Spartanburg-SC, Sumter-SC
(0021) Cotton	(002) Irrigated	Hampton, SC	45	049	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Effingham-GA, Screven-GA, Allendale-SC, Bamberg-SC, Colleton-SC, Hampton-SC, Jasper-SC
(0021) Cotton	(002) Irrigated	Horry, SC	45	051	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Bladen-NC, Brunswick-NC, Columbus-NC, Cumberland-NC, Duplin-NC, Harnett-NC, Hoke-NC, Onslow-NC, Pender-NC, Richmond-NC, Robeson-NC, Sampson-NC, Scotland-NC, Berkeley-SC, Charleston-SC, Chesterfield-SC, Clarendon-SC, Colleton-SC, Darlington-SC, Dillon-SC, Dorchester-SC, Florence-SC, Georgetown-SC, Horry-SC, Lee-SC, Marion-SC, Marlboro-SC, Orangeburg-SC, Sumter-SC, Williamsburg-SC
(0021) Cotton	(002) Irrigated	Jasper, SC	45	053	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bryan-GA, Bulloch-GA, Chatham-GA, Effingham-GA, Screven-GA, Allendale-SC, Bamberg-SC, Colleton-SC, Hampton-SC, Jasper-SC
(0021) Cotton	(002) Irrigated	Kershaw, SC	45	055	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Richmond-NC, Union-NC, Calhoun-SC, Chester-SC, Chesterfield-SC, Clarendon-SC, Darlington-SC, Fairfield-SC, Florence-SC, Kershaw-SC, Lancaster-SC, Lee-SC, Lexington-SC, Marlboro-SC, Newberry-SC, Richland-SC, Sumter-SC, York-SC
(0021) Cotton	(002) Irrigated	Lancaster, SC	45	057	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Cabarrus-NC, Cleveland-NC, Davidson-NC, Gaston-NC, Hoke-NC, Iredell-NC, Lincoln-NC, Montgomery-NC, Richmond-NC, Robeson-NC, Rowan-NC, Rutherford-NC, Scotland-NC, Stanly-NC, Union-NC, Calhoun-SC, Cherokee-SC, Chester-SC, Chesterfield-SC, Clarendon-SC, Darlington-SC, Dillon-SC, Fairfield-SC, Florence-SC, Greenwood-SC, Kershaw-SC, Lancaster-SC, Laurens-SC, Lee-SC, Lexington-SC, Marlboro-SC, Newberry-SC, Richland-SC, Saluda-SC, Spartanburg-SC, Sumter-SC, York-SC
(0021) Cotton	(002) Irrigated	Laurens, SC	45	059	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Elbert-GA, Franklin-GA, Hart-GA, Richmond-GA, Cleveland-NC, Rutherford-NC, Abbeville-SC, Aiken-SC, Anderson-SC, Calhoun-SC, Cherokee-SC, Chester-SC, Edgefield-SC, Fairfield-SC, Greenville-SC, Greenwood-SC, Kershaw-SC, Lancaster-SC, Laurens-SC, Lexington-SC, McCormick-SC, Newberry-SC, Orangeburg-SC, Richland-SC, Saluda-SC, Spartanburg-SC, Sumter-SC, York-SC
(0021) Cotton	(002) Irrigated	Lee, SC	45	061	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Richmond-NC, Union-NC, Calhoun-SC, Chesterfield-SC, Clarendon-SC, Darlington-SC, Dillon-SC, Fairfield-SC, Florence-SC, Kershaw-SC, Lancaster-SC, Lee-SC, Marion-SC, Marlboro-SC, Richland-SC, Sumter-SC, Williamsburg-SC

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Lexington, SC	45	063	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aiken-SC, Calhoun-SC, Lexington-SC, Newberry-SC, Orangeburg-SC, Richland-SC, Saluda-SC
(0021) Cotton	(002) Irrigated	Mccormick, SC	45	065	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Burke-GA, Elbert-GA, Franklin-GA, Hart-GA, Jefferson-GA, Mcduffie-GA, Richmond-GA, Abbeville-SC, Aiken-SC, Anderson-SC, Barnwell-SC, Edgefield-SC, Fairfield-SC, Greenville-SC, Greenwood-SC, Laurens-SC, Lexington-SC, Mccormick-SC, Newberry-SC, Orangeburg-SC, Richland-SC, Saluda-SC, Spartanburg-SC
(0021) Cotton	(002) Irrigated	Marion, SC	45	067	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Bladen-NC, Brunswick-NC, Columbus-NC, Cumberland-NC, Hoke-NC, Pender-NC, Richmond-NC, Robeson-NC, Scotland-NC, Berkeley-SC, Calhoun-SC, Charleston-SC, Chesterfield-SC, Clarendon-SC, Colleton-SC, Darlington-SC, Dillon-SC, Dorchester-SC, Florence-SC, Georgetown-SC, Horry-SC, Kershaw-SC, Lee-SC, Marion-SC, Marlboro-SC, Orangeburg-SC, Richland-SC, Sumter-SC, Williamsburg-SC
(0021) Cotton	(002) Irrigated	Marlboro, SC	45	069	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anson-NC, Bladen-NC, Brunswick-NC, Cabarrus-NC, Columbus-NC, Cumberland-NC, Davidson-NC, Harnett-NC, Hoke-NC, Montgomery-NC, Pender-NC, Richmond-NC, Robeson-NC, Rowan-NC, Sampson-NC, Scotland-NC, Stanly-NC, Union-NC, Berkeley-SC, Calhoun-SC, Chester-SC, Chesterfield-SC, Clarendon-SC, Darlington-SC, Dillon-SC, Fairfield-SC, Florence-SC, Georgetown-SC, Horry-SC, Kershaw-SC, Lancaster-SC, Lee-SC, Marion-SC, Marlboro-SC, Orangeburg-SC, Richland-SC, Sumter-SC, Williamsburg-SC, York-SC
(0021) Cotton	(002) Irrigated	Newberry, SC	45	071	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Abbeville-SC, Aiken-SC, Anderson-SC, Calhoun-SC, Chester-SC, Edgefield-SC, Fairfield-SC, Greenville-SC, Greenwood-SC, Kershaw-SC, Lancaster-SC, Laurens-SC, Lexington-SC, Mccormick-SC, Newberry-SC, Orangeburg-SC, Richland-SC, Saluda-SC, Spartanburg-SC, Sumter-SC
(0021) Cotton	(002) Irrigated	Orangeburg, SC	45	075	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aiken-SC, Bamberg-SC, Barnwell-SC, Berkeley-SC, Calhoun-SC, Clarendon-SC, Colleton-SC, Dorchester-SC, Lexington-SC, Orangeburg-SC
(0021) Cotton	(002) Irrigated	Richland, SC	45	079	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Calhoun-SC, Fairfield-SC, Kershaw-SC, Lexington-SC, Newberry-SC, Richland-SC, Sumter-SC
(0021) Cotton	(002) Irrigated	Saluda, SC	45	081	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Burke-GA, Richmond-GA, Abbeville-SC, Aiken-SC, Barnwell-SC, Calhoun-SC, Edgefield-SC, Fairfield-SC, Greenwood-SC, Laurens-SC, Lexington-SC, Mccormick-SC, Newberry-SC, Orangeburg-SC, Richland-SC, Saluda-SC
(0021) Cotton	(002) Irrigated	Spartanburg, SC	45	083	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Abbeville-SC, Anderson-SC, Cherokee-SC, Greenville-SC, Greenwood-SC, Laurens-SC, Lexington-SC, Mccormick-SC, Newberry-SC, Orangeburg-SC, Spartanburg-SC
(0021) Cotton	(002) Irrigated	Sumter, SC	45	085	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Calhoun-SC, Clarendon-SC, Florence-SC, Kershaw-SC, Lee-SC, Richland-SC, Sumter-SC
(0021) Cotton	(002) Irrigated	Williamsburg, SC	45	089	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Berkeley-SC, Calhoun-SC, Charleston-SC, Clarendon-SC, Darlington-SC, Dillon-SC, Dorchester-SC, Florence-SC, Georgetown-SC, Horry-SC, Lee-SC, Marion-SC, Marlboro-SC, Orangeburg-SC, Sumter-SC, Williamsburg-SC
(0021) Cotton	(002) Irrigated	York, SC	45	091	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Cleveland-NC, Gaston-NC, Lincoln-NC, Rutherford-NC, Union-NC, Cherokee-SC, Chester-SC, Chesterfield-SC, Fairfield-SC, Kershaw-SC, Lancaster-SC, Spartanburg-SC, York-SC