

Cotton Catalog - 2020U0028

Friday, January 17, 2020 15:12:29 CST



Sale Invitation Number = 2020U0028, Sale Status = Open, Cotton Type = Upland, Total Bale Count = 353, Total Bale
Bid Open Date/Time = 01/17/2020 13:00 CT, Bid Close Date/Time = 01/22/2020 14:00 CT

The Agricultural Marketing Service (AMS), Fair Trade Practices Program (FTPP), Warehouse Commodity Management Division (WCMD), Commodity Management Branch (CMB) invites offers to purchase Commodity Credit Corporation (CCC) owned cotton in-store in accordance with the terms and conditions of this invitation. CCC-owned cotton will be sold and released in-store at the warehouse location listed in the catalog using the factors shown on the warehouse receipt(s). Warehouse operators are obligated to deliver the specific bales in the identified lot. CCC will not pay the loadout charges. Prior to submitting a bid, offerors (buyer) are advised to check with the storing warehouse operator regarding scheduling and any applicable charges. The offeror will be responsible for any of these applicable charges, which includes any unpaid compression charges. On lots which have unpaid compression charges, the offerors may reduce their bids by any unpaid compression charges associated with the applicable bales. The buyer will be required to pay the warehouse operator any unpaid compression charges. Offerors will be required to enter a per lot bid, U.S. Dollars per pound, with no more than four decimal places. Regardless of size, lots must be bid on in their entirety. Each bid will be analyzed independently, and no offer can be contingent upon the acceptance of other offers. If there are identical offers, the lot will be awarded on a random basis to one offeror. CCC reserves the right to reject any or all offers. The date of award is the date the offeror is notified by CCC that their bid is successful. Buyers of cotton must remit to CCC the payment equal to 100% of buyers invoice within five business days after the date of award. If payment is not received within five business days of the award date, interest will accrue for the account of the buyer on the sixth business day and continue up to the date payment is received by CCC. It is not acceptable for a buyer to withhold payment in favor of continuing to pay interest to CCC. TRANSFER OF TITLE CCC will electronically transfer title of the cotton (in-store) once payment is received and verified. CCC stops paying storage the day the cotton bales are released to the buyer, which is when title is transferred. Storage starts for the buyers account the day after the title of the cotton bales are transferred. If payment is received by check, the check must clear the bank before warehouse receipt (s) will be electronically transferred. FINANCIAL ARRANGEMENTS Payment submitted by Wire Transfer of funds: Please follow the wire transfer information on the Buyer Invoice/Collection Letter in COPS. Payment submitted by cashiers check, bank check, or company check: USDA/FSC/RMO Mail Stop 8212 PO Box 419205 Kansas City, MO 64141 Further information on this Invitation for offers may be obtained by contacting: Agricultural Marketing Service Warehouse Commodity Management Division Commodity Management Branch Telephone (816) 926-3816 Emails: kinley.hartman@usda.gov, lisa.edie@usda.gov, or marthaa.mitchell@usda.gov.

7066401	530	2018	GU	43	4	34	4.8	00	27.0	60136	7066401	2	80.2	N
7066402	575	2018	GU	43	4	34	4.8	00	27.0	60136	7066402	2	80.2	N
7066403	530	2018	GU	43	4	34	4.8	00	27.0	60136	7066403	2	80.2	N
7066404	511	2018	GU	43	4	34	4.8	00	27.0	60136	7066404	2	80.2	N
7066405	463	2018	GU	53	4	34	4.8	00	27.0	60136	7066405	2	80.2	N
7066406	467	2018	GU	43	3	34	4.8	00	27.0	60136	7066406	2	80.2	N
7066407	493	2018	GU	43	3	34	4.8	00	27.0	60136	7066407	2	80.2	N
7066408	448	2018	GU	43	3	34	4.8	00	27.0	60136	7066408	2	80.2	N
7066409	458	2018	GU	43	3	34	4.8	00	27.0	60136	7066409	2	80.2	N
7066410	449	2018	GU	43	4	34	4.8	00	27.0	60136	7066410	2	80.2	N
7066411	515	2018	GU	43	3	34	4.8	00	27.0	60136	7066411	2	80.2	N
7066412	473	2018	GU	53	3	34	4.8	00	27.0	60136	7066412	2	80.2	N
7066413	430	2018	GU	43	3	34	4.8	00	27.0	60136	7066413	2	80.2	N
7066414	457	2018	GU	43	3	34	4.8	00	27.0	60136	7066414	2	80.2	N
7066415	446	2018	GU	43	4	34	4.8	00	27.0	60136	7066415	2	80.2	N
7066416	478	2018	GU	43	4	34	4.8	00	26.2	60136	7066416	2	80.1	N
7066417	439	2018	GU	43	4	34	4.8	00	26.2	60136	7066417	2	80.1	N
7066418	448	2018	GU	43	4	34	4.8	00	26.2	60136	7066418	2	80.1	N
7066419	455	2018	GU	43	5	34	4.8	00	26.2	60136	7066419	2	80.1	N
7066420	537	2018	GU	43	5	34	4.8	00	26.2	60136	7066420	2	80.1	N
7066421	506	2018	GU	43	5	34	4.8	00	26.2	60136	7066421	2	80.1	N
7066423	478	2018	GU	43	4	34	4.8	00	26.2	60136	7066423	2	80.1	N
7066424	503	2018	GU	43	4	34	4.8	00	26.2	60136	7066424	2	80.1	N
7066425	471	2018	GU	43	5	34	4.8	00	26.2	60136	7066425	2	80.1	N
7066426	492	2018	GU	43	4	34	4.8	00	26.2	60136	7066426	2	80.1	N
7066427	462	2018	GU	43	4	34	4.8	00	26.2	60136	7066427	2	80.1	N
7066428	445	2018	GU	43	4	34	4.8	00	26.2	60136	7066428	2	80.1	N
7066429	420	2018	GU	43	5	34	4.8	00	26.2	60136	7066429	2	80.1	N
7066430	531	2018	GU	43	5	34	4.8	00	26.2	60136	7066430	2	80.1	N
7066431	434	2018	GU	43	5	34	4.8	00	26.2	60136	7066431	2	80.1	N
7066432	488	2018	GU	43	5	34	4.8	00	26.2	60136	7066432	2	80.1	N
7066433	509	2018	GU	43	5	34	4.8	00	26.2	60136	7066433	2	80.1	N
7066458	474	2018	GU	43	4	34	4.8	00	25.9	60136	7066458	2	80.4	N
7066459	447	2018	GU	43	4	34	4.8	00	25.9	60136	7066459	2	80.4	N
7066460	451	2018	GU	43	3	34	4.8	00	25.9	60136	7066460	2	80.4	N

7066462	457	2018	GU	43	4	34	4.8	00	25.9	60136	7066462	2	80.4	N
7066463	462	2018	GU	43	3	34	4.8	00	25.9	60136	7066463	2	80.4	N
7066464	444	2018	GU	43	4	34	4.8	00	25.9	60136	7066464	2	80.4	N
7066465	465	2018	GU	43	4	34	4.8	00	25.9	60136	7066465	2	80.4	N
7066466	500	2018	GU	43	4	34	4.8	00	25.9	60136	7066466	2	80.4	N
7066467	498	2018	GU	43	4	34	4.8	00	25.9	60136	7066467	2	80.4	N
7066468	472	2018	GU	43	4	34	4.8	00	25.9	60136	7066468	2	80.4	N
7066469	447	2018	GU	43	3	34	4.8	00	25.9	60136	7066469	2	80.4	N
7066470	470	2018	GU	43	3	34	4.8	00	26.6	60136	7066470	2	80.5	N
7066471	488	2018	GU	43	4	34	4.8	00	26.6	60136	7066471	2	80.5	N
7066472	468	2018	GU	43	4	34	4.8	00	26.6	60136	7066472	2	80.5	N
7066473	484	2018	GU	43	4	34	4.8	00	26.6	60136	7066473	2	80.5	N
7066474	486	2018	GU	53	4	34	4.8	00	26.6	60136	7066474	2	80.5	N
7066475	432	2018	GU	53	4	34	4.8	00	26.6	60136	7066475	2	80.5	N
7066476	496	2018	GU	43	4	34	4.8	00	26.6	60136	7066476	2	80.5	N
7066477	481	2018	GU	53	4	34	4.8	00	26.6	60136	7066477	2	80.5	N
7066478	438	2018	GU	53	4	34	4.8	00	26.6	60136	7066478	2	80.5	N
7066479	494	2018	GU	43	4	34	4.8	00	26.6	60136	7066479	2	80.5	N
7066480	512	2018	GU	53	4	34	4.8	00	26.6	60136	7066480	2	80.5	N
7066481	462	2018	GU	43	5	34	4.8	00	26.6	60136	7066481	2	80.5	N
7066482	443	2018	GU	43	4	34	4.8	00	26.6	60136	7066482	2	80.5	N
7066483	457	2018	GU	43	4	34	4.8	00	26.6	60136	7066483	2	80.5	N
7066484	510	2018	GU	44	4	34	4.8	00	26.6	60136	7066484	2	80.5	N
7066486	520	2018	GU	43	4	34	4.8	00	26.6	60136	7066486	2	80.5	N
7066487	524	2018	GU	43	4	34	4.8	00	26.6	60136	7066487	2	80.5	N
7066488	489	2018	GU	44	5	35	4.8	00	26.1	60136	7066488	2	80.4	N
7066489	525	2018	GU	44	4	35	4.8	00	26.1	60136	7066489	2	80.4	N
7066490	505	2018	GU	43	5	35	4.8	00	26.1	60136	7066490	2	80.4	N
7066491	465	2018	GU	43	4	35	4.8	00	26.1	60136	7066491	2	80.4	N
7066492	513	2018	GU	44	4	35	4.8	00	26.1	60136	7066492	2	80.4	N
7066493	492	2018	GU	43	5	35	4.8	00	26.1	60136	7066493	2	80.4	N
7066494	504	2018	GU	43	4	35	4.8	00	26.1	60136	7066494	2	80.4	N
7066495	466	2018	GU	43	5	35	4.8	00	26.1	60136	7066495	2	80.4	N
7066496	455	2018	GU	43	4	35	4.8	00	26.1	60136	7066496	2	80.4	N
7066497	493	2018	GU	44	4	35	4.8	00	26.1	60136	7066497	2	80.4	N

7066498	488	2018	GU	43	4	35	4.8	00	26.1	60136	7066498	2	80.4	N
7066499	481	2018	GU	43	4	35	4.8	00	26.1	60136	7066499	2	80.4	N
7066500	494	2018	GU	44	4	35	4.8	00	26.1	60136	7066500	2	80.4	N
7066501	483	2018	GU	44	4	35	4.8	00	26.1	60136	7066501	2	80.4	N
7066502	483	2018	GU	44	4	35	4.8	00	26.1	60136	7066502	2	80.4	N
7066503	516	2018	GU	43	4	35	4.8	00	26.1	60136	7066503	2	80.4	N
7066507	547	2018	GU	43	4	34	4.7	00	25.8	60136	7066507	2	80.4	N
7066512	480	2018	GU	43	4	34	4.7	00	25.8	60136	7066512	2	80.4	N
7066515	456	2018	GU	43	4	34	4.7	00	25.8	60136	7066515	2	80.4	N
7066517	508	2018	GU	43	4	34	4.7	00	25.8	60136	7066517	2	80.4	N
7066520	469	2018	GU	43	4	34	4.7	00	25.8	60136	7066520	2	80.4	N
7066523	492	2018	GU	44	4	34	4.7	00	26.5	60136	7066523	2	80.3	N
7066526	467	2018	GU	43	4	34	4.7	00	26.5	60136	7066526	2	80.3	N
7066527	435	2018	GU	43	3	34	4.7	00	26.5	60136	7066527	2	80.3	N
7066528	465	2018	GU	33	3	34	4.7	00	26.5	60136	7066528	2	80.3	N
7066529	461	2018	GU	43	3	34	4.7	00	26.5	60136	7066529	2	80.3	N
7066530	455	2018	GU	42	3	34	4.7	00	26.5	60136	7066530	2	80.3	N
7066531	477	2018	GU	42	4	34	4.7	00	26.5	60136	7066531	2	80.3	N
7066532	460	2018	GU	43	3	34	4.7	00	26.5	60136	7066532	2	80.3	N
7066533	467	2018	GU	33	3	34	4.7	00	26.5	60136	7066533	2	80.3	N
7066534	468	2018	GU	42	3	34	4.7	00	26.5	60136	7066534	2	80.3	N
7066535	444	2018	GU	42	4	34	4.7	00	26.5	60136	7066535	2	80.3	N
7066536	427	2018	GU	43	5	34	4.7	00	26.5	60136	7066536	2	80.3	N
7066542	507	2018	GU	43	4	34	4.7	00	25.8	60136	7066542	2	80.2	N
7066544	500	2018	GU	43	4	34	4.7	00	25.8	60136	7066544	2	80.2	N
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7066555	498	2018	GU	43	4	34	4.7	00	25.8	60136	7066555	2	80.2	N
7066577	473	2018	GU	43	4	34	4.8	00	25.8	60136	7066577	2	80.2	N
7066578	460	2018	GU	43	3	34	4.8	00	25.8	60136	7066578	2	80.2	N
7070136	426	2018	GU	52	4	36	4.8	00	30.0	60136	7070136	2	80.6	N
7070137	459	2018	GU	52	3	36	4.8	00	30.0	60136	7070137	2	80.6	N
7070138	450	2018	GU	52	4	36	4.8	00	30.0	60136	7070138	2	80.6	N
7070139	440	2018	GU	52	3	36	4.8	00	30.0	60136	7070139	2	80.6	N
7070140	440	2018	GU	52	3	36	4.8	00	30.0	60136	7070140	2	80.6	N
7070141	448	2018	GU	52	3	36	4.8	00	30.0	60136	7070141	2	80.6	N

7070142	481	2018	GU	52	3	36	4.8	00	30.0	60136	7070142	2	80.6	N
7070143	495	2018	GU	52	3	36	4.8	00	30.0	60136	7070143	2	80.6	N
7070144	473	2018	GU	52	3	36	4.8	00	30.0	60136	7070144	2	80.6	N
7070145	480	2018	GU	52	3	36	4.8	00	30.0	60136	7070145	2	80.6	N
7070146	457	2018	GU	52	3	36	4.8	00	30.0	60136	7070146	2	80.6	N
7070148	476	2018	GU	52	3	36	4.8	00	30.0	60136	7070148	2	80.6	N
7070149	476	2018	GU	52	3	36	4.8	00	30.0	60136	7070149	2	80.6	N
7070150	489	2018	GU	52	4	36	4.8	00	30.0	60136	7070150	2	80.6	N
7070152	441	2018	GU	52	4	36	4.9	00	29.8	60136	7070152	2	83.3	N
7070153	482	2018	GU	52	3	36	4.8	00	29.8	60136	7070153	2	81.3	N
7070155	496	2018	GU	52	3	36	4.8	00	29.8	60136	7070155	2	81.3	N
7070156	459	2018	GU	52	4	36	4.8	00	29.8	60136	7070156	2	81.3	N
7070157	502	2018	GU	52	3	36	4.8	00	29.8	60136	7070157	2	81.3	N
7070158	470	2018	GU	52	3	36	4.8	00	29.8	60136	7070158	2	81.3	N
7070159	467	2018	GU	52	4	36	4.8	00	29.8	60136	7070159	2	81.3	N
7070160	489	2018	GU	52	4	36	4.8	00	29.8	60136	7070160	2	81.3	N
7070161	492	2018	GU	52	4	36	4.8	00	29.8	60136	7070161	2	81.3	N
7070162	519	2018	GU	52	3	36	4.8	00	29.8	60136	7070162	2	81.3	N
7070165	467	2018	GU	52	3	36	4.8	00	29.8	60136	7070165	2	81.3	N
7070166	434	2018	GU	52	3	36	4.8	00	29.8	60136	7070166	2	81.3	N
7070167	459	2018	GU	52	3	36	4.8	00	29.8	60136	7070167	2	81.3	N
7070218	473	2018	GU	52	3	36	4.8	00	29.5	60136	7070218	2	81.3	N
7070219	477	2018	GU	52	4	36	4.8	00	29.5	60136	7070219	2	81.3	N
7070220	491	2018	GU	52	4	36	4.8	00	29.5	60136	7070220	2	81.3	N
7070221	436	2018	GU	52	3	36	4.8	00	29.5	60136	7070221	2	81.3	N
7070222	484	2018	GU	52	3	36	4.8	00	29.5	60136	7070222	2	81.3	N
7070223	439	2018	GU	52	3	36	4.8	00	29.5	60136	7070223	2	81.3	N
7070224	434	2018	GU	52	3	36	4.8	00	29.5	60136	7070224	2	81.3	N
7070225	469	2018	GU	52	3	36	4.8	00	29.5	60136	7070225	2	81.3	N
7070227	449	2018	GU	52	4	36	4.8	00	29.5	60136	7070227	2	81.3	N
7070228	539	2018	GU	52	3	36	4.8	00	29.5	60136	7070228	2	81.3	N
7070229	455	2018	GU	52	3	36	4.8	00	29.5	60136	7070229	2	81.3	N
7070231	453	2018	GU	52	3	36	4.8	00	29.5	60136	7070231	2	81.3	N
7070232	484	2018	GU	52	4	36	4.8	00	29.5	60136	7070232	2	81.3	N
7070233	485	2018	GU	52	3	36	4.8	00	29.5	60136	7070233	2	81.3	N

7070234	499	2018	GU	52	4	34	4.8	00	26.9	60136	7070234	2	77.9	N
7070236	470	2018	GU	52	3	36	4.8	00	29.4	60136	7070236	2	81.6	N
7070237	475	2018	GU	52	3	36	4.8	00	29.4	60136	7070237	2	81.6	N
7070238	458	2018	GU	52	3	36	4.8	00	29.4	60136	7070238	2	81.6	N
8270484	454	2018	GU	43	3	36	4.7	00	28.5	60136	8270484	2	81.7	N
9198932	496	2018	GU	43	2	34	4.5	00	27.6	60102	9198932	3	81.4	N
9603242	464	2018	GU	42	5	36	4.1	00	29.7	60136	9603242	2	80.4	N
9603243	477	2018	GU	41	4	36	4.1	31	29.7	60136	9603243	2	80.4	N
9603244	496	2018	GU	42	4	36	4.1	31	29.7	60136	9603244	2	80.4	N
9603245	508	2018	GU	42	5	36	4.1	00	29.7	60136	9603245	2	80.4	N
9603246	517	2018	GU	42	5	36	4.1	00	29.7	60136	9603246	2	80.4	N
9603247	516	2018	GU	42	4	36	4.1	11	29.7	60136	9603247	2	80.4	N
9603248	489	2018	GU	42	4	36	4.1	11	29.7	60136	9603248	2	80.4	N
9603249	497	2018	GU	42	4	36	4.1	11	29.7	60136	9603249	2	80.4	N
9603251	481	2018	GU	42	4	36	4.1	21	29.7	60136	9603251	2	80.4	N
9603255	466	2018	GU	41	5	36	4.1	11	29.7	60136	9603255	2	80.4	N
9603258	460	2018	GU	42	4	36	4.1	11	29.7	60136	9603258	2	80.4	N
9603263	511	2018	GU	42	5	36	4.2	11	31.1	60136	9603263	2	80.7	N
9603265	489	2018	GU	42	4	36	4.2	11	31.1	60136	9603265	2	80.7	N
9603266	470	2018	GU	41	4	36	4.2	31	31.1	60136	9603266	2	80.7	N
9603270	488	2018	GU	42	4	36	4.2	11	31.1	60136	9603270	2	80.7	N
9603271	480	2018	GU	42	4	36	4.2	11	31.1	60136	9603271	2	80.7	N
9603272	476	2018	GU	42	4	36	4.2	11	31.1	60136	9603272	2	80.7	N
9603277	489	2018	GU	52	5	36	4.1	00	30.7	60136	9603277	2	80.4	N
9603278	480	2018	GU	52	4	36	4.1	00	30.7	60136	9603278	2	80.4	N
9603287	517	2018	GU	52	6	36	4.1	00	30.7	60136	9603287	2	80.4	N
9603288	500	2018	GU	41	5	36	4.1	11	30.7	60136	9603288	2	80.4	N
9603290	501	2018	GU	42	6	36	4.1	00	30.7	60136	9603290	2	80.4	N
9603299	451	2018	GU	41	3	36	4.2	31	29.5	60136	9603299	2	81.4	N
9603304	503	2018	GU	42	4	36	4.2	31	29.5	60136	9603304	2	81.4	N
9603306	493	2018	GU	42	4	36	4.2	31	29.5	60136	9603306	2	81.4	N
9603307	480	2018	GU	42	5	36	4.2	00	29.5	60136	9603307	2	81.4	N
9603309	506	2018	GU	42	5	36	4.2	00	29.5	60136	9603309	2	81.4	N
9603312	478	2018	GU	42	5	36	4.2	00	29.5	60136	9603312	2	81.4	N
9603318	485	2018	GU	52	4	36	4.0	00	29.3	60136	9603318	2	79.9	N

9603331	490	2018	GU	51	5	36	4.0	00	29.3	60136	9603331	2	79.9	N
9604064	478	2018	GU	52	5	36	4.1	00	30.6	60136	9604064	2	80.7	N
9604065	469	2018	GU	52	4	36	4.1	00	30.6	60136	9604065	2	80.7	N
9604066	497	2018	GU	52	5	36	4.1	00	30.6	60136	9604066	2	80.7	N
9604067	490	2018	GU	52	5	36	4.1	00	30.6	60136	9604067	2	80.7	N
9604084	459	2018	GU	52	3	36	4.1	00	30.4	60136	9604084	2	81.2	N
9604138	509	2018	GU	42	4	36	4.1	11	31.3	60136	9604138	2	81.0	N
9604139	505	2018	GU	42	5	36	4.1	11	31.3	60136	9604139	2	81.0	N
9604140	493	2018	GU	42	3	36	4.1	11	31.3	60136	9604140	2	81.0	N
9604143	483	2018	GU	42	4	36	4.1	11	31.3	60136	9604143	2	81.0	N
9604144	488	2018	GU	42	4	36	4.1	11	31.3	60136	9604144	2	81.0	N
9604145	488	2018	GU	42	5	36	4.1	11	31.3	60136	9604145	2	81.0	N
9604146	503	2018	GU	52	4	36	4.1	00	31.3	60136	9604146	2	81.0	N
9604147	497	2018	GU	42	5	36	4.1	00	31.3	60136	9604147	2	81.0	N
9604150	497	2018	GU	41	5	36	4.2	11	31.3	60136	9604150	2	80.9	N
9604151	489	2018	GU	42	5	36	4.2	00	31.3	60136	9604151	2	80.9	N
9604155	498	2018	GU	42	5	36	4.2	00	31.3	60136	9604155	2	80.9	N
9604156	511	2018	GU	42	4	36	4.2	21	31.3	60136	9604156	2	80.9	N
9604157	498	2018	GU	42	5	36	4.2	11	31.3	60136	9604157	2	80.9	N
9604158	499	2018	GU	52	5	36	4.2	00	31.3	60136	9604158	2	80.9	N
9604159	497	2018	GU	52	5	36	4.2	00	31.3	60136	9604159	2	80.9	N
9604160	510	2018	GU	52	5	36	4.2	00	31.3	60136	9604160	2	80.9	N
9604162	512	2018	GU	42	4	36	4.2	11	31.3	60136	9604162	2	80.9	N
9604163	501	2018	GU	52	5	36	4.2	00	31.3	60136	9604163	2	80.9	N
9604164	518	2018	GU	42	5	36	4.2	11	31.3	60136	9604164	2	80.9	N
9604172	483	2018	GU	41	5	36	4.1	11	31.1	60136	9604172	2	80.8	N
9604176	469	2018	GU	42	5	36	4.1	00	31.1	60136	9604176	2	80.8	N
9604177	480	2018	GU	42	6	36	4.1	00	31.1	60136	9604177	2	80.8	N
9604178	486	2018	GU	42	5	36	4.1	00	31.1	60136	9604178	2	80.8	N
9604180	490	2018	GU	42	4	36	4.1	11	31.1	60136	9604180	2	80.8	N
9604184	469	2018	GU	42	5	36	4.1	11	31.1	60136	9604184	2	80.8	N
9604203	508	2018	GU	52	4	36	4.1	00	31.6	60136	9604203	2	80.9	N
9604208	483	2018	GU	41	5	36	4.1	21	31.6	60136	9604208	2	80.9	N
9604209	484	2018	GU	42	6	36	4.1	00	31.6	60136	9604209	2	80.9	N
9604210	492	2018	GU	42	5	36	4.1	00	31.6	60136	9604210	2	80.9	N

9604213	501	2018	GU	42	5	36	4.1	11	31.6	60136	9604213	2	80.9	N
9604214	485	2018	GU	42	5	36	4.1	00	31.6	60136	9604214	2	80.9	N
9604216	487	2018	GU	42	6	36	4.1	00	31.6	60136	9604216	2	80.9	N
9604217	505	2018	GU	42	5	36	4.1	00	31.6	60136	9604217	2	80.9	N
9604218	527	2018	GU	42	6	37	4.2	00	31.5	60136	9604218	2	80.4	N
9604219	495	2018	GU	42	5	37	4.2	00	31.5	60136	9604219	2	80.4	N
9604220	471	2018	GU	42	5	37	4.2	00	31.5	60136	9604220	2	80.4	N
9604223	480	2018	GU	42	5	37	4.2	11	31.5	60136	9604223	2	80.4	N
9604224	465	2018	GU	42	5	37	4.2	00	31.5	60136	9604224	2	80.4	N
9604229	488	2018	GU	41	4	37	4.2	31	31.5	60136	9604229	2	80.4	N
9604231	502	2018	GU	42	4	37	4.2	11	31.5	60136	9604231	2	80.4	N
9604233	493	2018	GU	42	4	37	4.2	11	31.5	60136	9604233	2	80.4	N
9604234	468	2018	GU	42	4	36	4.2	11	30.7	60136	9604234	2	80.8	N
9604235	492	2018	GU	42	4	36	4.2	11	30.7	60136	9604235	2	80.8	N
9604236	489	2018	GU	41	5	36	4.2	11	30.7	60136	9604236	2	80.8	N
9604240	480	2018	GU	42	5	36	4.2	00	30.7	60136	9604240	2	80.8	N
9604241	473	2018	GU	41	5	36	4.2	11	30.7	60136	9604241	2	80.8	N
9604245	480	2018	GU	42	5	36	4.2	00	30.7	60136	9604245	2	80.8	N
9604246	518	2018	GU	42	5	36	4.2	00	30.7	60136	9604246	2	80.8	N
9604247	481	2018	GU	42	5	36	4.2	11	30.7	60136	9604247	2	80.8	N
9604250	494	2018	GU	42	5	36	4.2	00	30.7	60136	9604250	2	80.8	N
9604252	489	2018	GU	42	5	37	4.2	00	30.6	60136	9604252	2	80.7	N
9604255	498	2018	GU	42	5	37	4.2	00	30.6	60136	9604255	2	80.7	N
9604256	481	2018	GU	42	5	37	4.2	00	30.6	60136	9604256	2	80.7	N
9604259	485	2018	GU	42	5	37	4.2	00	30.6	60136	9604259	2	80.7	N
9604260	473	2018	GU	42	5	37	4.2	00	30.6	60136	9604260	2	80.7	N
9604262	480	2018	GU	42	5	37	4.2	00	30.6	60136	9604262	2	80.7	N
9604280	465	2018	GU	51	4	37	4.2	11	31.1	60136	9604280	2	81.3	N
9604282	479	2018	GU	42	3	37	4.2	11	31.1	60136	9604282	2	81.3	N
9604286	485	2018	GU	52	3	37	4.2	00	31.4	60136	9604286	2	81.1	N
9604287	516	2018	GU	42	5	37	4.2	00	31.4	60136	9604287	2	81.1	N
9604289	500	2018	GU	41	5	37	4.2	11	31.4	60136	9604289	2	81.1	N
9604295	501	2018	GU	41	5	37	4.2	11	31.4	60136	9604295	2	81.1	N
9604298	488	2018	GU	41	5	37	4.2	11	31.4	60136	9604298	2	81.1	N
9605739	450	2018	GU	51	4	37	4.6	71	27.7	60136	9605739	2	80.0	N

9605746	509	2018	GU	43	4	37	4.6	00	27.7	60136	9605746	2	80.0	N
9605749	480	2018	GU	43	3	37	4.6	00	27.7	60136	9605749	2	80.0	N
9605786	486	2018	GU	51	2	37	4.4	00	27.6	60136	9605786	2	79.9	N
9605787	485	2018	GU	51	3	37	4.4	00	27.6	60136	9605787	2	79.9	N
9605788	476	2018	GU	51	3	37	4.4	00	27.6	60136	9605788	2	79.9	N

Lot Number:	4	Lot Status:	Not	Bale Count:	36	Bale Weight (lbs):	17,561
Warehouse Code:	840513	Current Storage Rate:	\$ 3.5000	Rate Frequency:	Monthly		
Warehouse:	GULF COMPRESS PLANT 2	Current Loadout Rate:	\$ 15.7500	Rate Effective Date:	07/18/2019		
Location:	CORPUS CHRISTI, TX	Current Compression Rate:	\$ 0.0000	Effective Crop Year:	2019		
Compression is charged at time of shipping: No							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
0106782	452	2018	GU	51	4	35	4.4	31	28.6	60038	0106782	2	80.8	N
1014155	494	2018	GU	44	3	36	4.8	00	29.4	60038	1014155	2	82.4	N
2052738	501	2018	GU	52	3	34	4.7	00	30.5	60060	2052738	2	80.9	N
7056480	448	2018	GU	53	4	36	4.4	00	29.6	60136	7056480	2	81.3	N
7057883	478	2018	GU	32	2	33	3.8	00	25.7	60136	7057883	2	77.8	N
7057896	523	2018	GU	43	2	35	4.0	00	27.2	60136	7057896	2	78.3	N
7057898	493	2018	GU	32	2	33	4.1	00	28.8	60136	7057898	2	76.6	N
8276543	490	2018	GU	33	5	35	4.2	00	29.3	60136	8276543	2	81.0	N
8290748	503	2018	GU	42	3	34	4.4	00	26.8	60136	8290748	2	79.7	N
8290749	471	2018	GU	42	3	34	4.4	00	26.8	60136	8290749	2	79.7	N
8290750	469	2018	GU	42	2	34	4.4	00	26.8	60136	8290750	2	79.7	N
8290752	498	2018	GU	32	2	33	4.4	00	26.9	60136	8290752	2	80.6	N
8290753	494	2018	GU	42	3	33	4.4	00	26.9	60136	8290753	2	80.6	N
8290754	489	2018	GU	42	3	33	4.4	00	26.9	60136	8290754	2	80.6	N
8290755	465	2018	GU	32	2	33	4.4	00	26.9	60136	8290755	2	80.6	N
8290765	485	2018	GU	32	2	33	4.4	00	26.9	60136	8290765	2	80.6	N
8290775	475	2018	GU	32	3	33	4.5	00	27.5	60136	8290775	2	80.3	N
8290776	495	2018	GU	32	2	33	4.5	00	27.5	60136	8290776	2	80.3	N
8290777	477	2018	GU	32	3	33	4.5	00	27.5	60136	8290777	2	80.3	N
8290778	491	2018	GU	42	2	33	4.5	00	27.5	60136	8290778	2	80.3	N
8290779	478	2018	GU	32	2	33	4.5	00	27.5	60136	8290779	2	80.3	N
8290780	469	2018	GU	42	3	33	4.5	00	27.5	60136	8290780	2	80.3	N

8290781	472	2018	GU	32	2	33	4.5	00	27.5	60136	8290781	2	80.3	N
8290782	471	2018	GU	32	3	33	4.5	00	27.5	60136	8290782	2	80.3	N
8290783	463	2018	GU	32	2	33	4.4	00	27.2	60136	8290783	2	79.8	N
8290784	479	2018	GU	32	2	33	4.4	00	27.2	60136	8290784	2	79.8	N
8290790	479	2018	GU	22	2	33	4.4	00	27.2	60136	8290790	2	79.8	N
8290793	488	2018	GU	32	2	33	4.4	00	27.2	60136	8290793	2	79.8	N
8290794	506	2018	GU	32	2	33	4.4	00	27.2	60136	8290794	2	79.8	N
8290795	493	2018	GU	32	2	33	4.4	00	27.2	60136	8290795	2	79.8	N
8290796	496	2018	GU	32	3	33	4.4	00	27.2	60136	8290796	2	79.8	N
8290833	494	2018	GU	32	3	33	4.4	00	27.7	60136	8290833	2	79.9	N
8290834	504	2018	GU	32	2	33	4.4	00	27.7	60136	8290834	2	79.9	N
8290835	483	2018	GU	32	3	33	4.4	00	27.7	60136	8290835	2	79.9	N
8290836	491	2018	GU	32	3	33	4.4	00	27.7	60136	8290836	2	79.9	N
8324003	604	2018	GU	44	3	39	4.8	00	28.3	60136	8324003	2	81.7	N

Lot Number:	5	Lot Status:	Not	Bale Count:	48	Bale Weight (lbs):	23,511
Warehouse Code:	848548	Current Storage Rate:	\$ 3.6500	Rate Frequency:	Monthly		
Warehouse:	UNITED AGRICULTURAL COOPERATIVE, INC.	Current Loadout Rate:	\$ 15.7500	Rate Effective Date:	07/22/2019		
Location:	EL CAMPO, TX	Current Compression Rate:	\$ 0.0000	Effective Crop Year:	2019		
Compression is charged at time of shipping: No							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
0038088	542	2018	GU	43	3	37	4.9	31	30.8	60136	0038088	2	81.9	N
0040052	519	2018	GU	43	4	36	4.4	11	31.4	60136	0040052	2	81.3	N
0040054	493	2018	GU	43	4	36	4.4	11	31.4	60136	0040054	2	81.3	N
0040055	496	2018	GU	43	4	36	4.7	11	31.2	60136	0040055	2	82.2	N
0040065	513	2018	GU	53	6	36	4.7	00	31.2	60136	0040065	2	82.2	N
0040070	515	2018	GU	53	5	36	4.6	11	31.1	60136	0040070	2	81.5	N
0040175	512	2018	GU	43	3	36	4.6	11	30.6	60136	0040175	2	82.1	N
0040177	489	2018	GU	52	3	36	5.4	00	32.3	60136	0040177	2	81.6	N
0040180	478	2018	GU	52	3	37	5.4	00	31.3	60136	0040180	2	82.9	N
0040196	630	2018	GU	43	5	36	4.5	00	31.0	60136	0040196	2	81.3	N
0040234	496	2018	GU	53	4	36	4.6	11	30.3	60136	0040234	2	81.7	N
0040336	439	2018	GU	43	3	36	4.6	11	31.1	60136	0040336	2	80.8	N
0040537	506	2018	GU	54	5	34	4.4	00	26.9	60136	0040537	2	79.9	N

0040538	453	2018	GU	54	5	34	4.4	00	26.9	60136	0040538	2	79.9	N
0040545	449	2018	GU	43	3	34	4.4	11	26.9	60136	0040545	2	79.9	N
0040546	493	2018	GU	54	5	34	4.4	00	26.9	60136	0040546	2	79.9	N
0040548	454	2018	GU	43	5	34	4.4	00	26.9	60136	0040548	2	79.9	N
0040549	543	2018	GU	43	5	34	4.4	00	26.9	60136	0040549	2	79.9	N
0040812	513	2018	GU	54	5	36	5.1	00	28.6	60136	0040812	2	81.0	N
0040813	515	2018	GU	54	5	36	5.1	00	28.6	60136	0040813	2	81.0	N
0040822	534	2018	GU	54	4	36	5.1	00	28.6	60136	0040822	2	81.0	N
0040823	574	2018	GU	54	4	36	5.0	00	28.3	60136	0040823	2	80.8	N
0040864	644	2018	GU	44	4	38	4.9	00	30.7	60136	0040864	2	81.4	N
0040995	438	2018	GU	54	3	36	5.0	00	29.7	60136	0040995	2	82.7	N
0040996	492	2018	GU	54	3	36	5.0	00	29.7	60136	0040996	2	82.7	N
0041064	457	2018	GU	53	3	35	5.0	00	27.8	60136	0041064	2	81.4	N
0044247	448	2018	GU	54	5	35	4.9	00	28.7	60136	0044247	2	82.1	N
0047046	429	2018	GU	41	3	33	5.0	31	24.0	60136	0047046	2	76.6	N
0047089	488	2018	GU	41	4	33	4.9	31	24.6	60136	0047089	2	79.1	N
0047357	499	2018	GU	41	4	34	5.0	31	24.9	60136	0047357	2	78.0	N
0047369	443	2018	GU	41	4	34	5.1	31	25.1	60136	0047369	2	78.4	N
0047766	446	2018	GU	41	3	34	5.0	31	25.1	60136	0047766	2	78.3	N
0048337	498	2018	GU	51	4	34	4.6	31	26.2	60136	0048337	2	78.5	N
0048342	497	2018	GU	51	4	34	4.7	31	25.7	60136	0048342	2	78.5	N
0048375	453	2018	GU	51	4	34	4.6	31	25.2	60136	0048375	2	78.7	N
0049111	554	2018	GU	52	4	36	5.0	00	29.3	60136	0049111	2	79.2	N
0049114	427	2018	GU	53	4	34	4.5	00	26.6	60136	0049114	2	79.6	N
0049116	511	2018	GU	54	4	34	4.5	11	26.6	60136	0049116	2	79.6	N
0049117	520	2018	GU	54	5	34	4.5	00	26.6	60136	0049117	2	79.6	N
0049129	456	2018	GU	43	3	33	4.2	00	24.8	60136	0049129	2	79.1	N
0049130	487	2018	GU	43	3	33	4.2	00	24.8	60136	0049130	2	79.1	N
0049134	450	2018	GU	43	4	33	4.2	00	24.8	60136	0049134	2	79.1	N
0049142	447	2018	GU	53	4	33	4.2	00	23.2	60136	0049142	2	77.5	N
0049143	434	2018	GU	53	4	33	4.2	00	23.2	60136	0049143	2	77.5	N
0049149	510	2018	GU	53	4	33	4.2	00	23.2	60136	0049149	2	77.5	N
0049150	432	2018	GU	43	3	33	4.2	00	23.2	60136	0049150	2	77.5	N
0049151	409	2018	GU	42	5	33	4.2	00	23.2	60136	0049151	2	77.5	N
0049152	486	2018	GU	42	4	33	4.2	00	23.2	60136	0049152	2	77.5	N

Lot Number: 6				Lot Status: Not				Bale Count: 2				Bale Weight (lbs): 997			
Warehouse Code: 916710								Current Storage Rate: \$ 3.5000				Rate Frequency: Monthly			
Warehouse: GULF COMPRESS #5 - DELTA DIVISION								Current Loadout Rate: \$ 15.7500				Rate Effective Date: 07/18/2019			
Location: RAYMONDVILLE, TX								Current Compression Rate: \$ 0.0000				Effective Crop Year: 2019			
Compression is charged at time of shipping: No															
Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid	
5013378	495	2018	GU	61	3	35	4.8	00	27.3	60217	5013378	2	79.5	N	
5021315	502	2018	GU	43	3	35	4.8	00	30.6	60217	5021315	2	79.0	N	
Lot Number: 7				Lot Status: Not				Bale Count: 2				Bale Weight (lbs): 1,068			
Warehouse Code: 928715								Current Storage Rate: \$ 2.7500				Rate Frequency: Monthly			
Warehouse: Sebastian Cotton Warehouse								Current Loadout Rate: \$ 6.7500				Rate Effective Date: 07/01/2019			
Location: SEBASTIAN, TX								Current Compression Rate: \$ 8.5000				Effective Crop Year: 2019			
Compression is charged at time of shipping: No															
Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid	
0196326	584	2018	GU	52	3	35	4.6	21	29.7	60307	0196326	2	80.4	N	
0196327	484	2018	GU	52	3	35	4.6	21	28.5	60307	0196327	2	80.4	N	
Lot Number: 8				Lot Status: Not				Bale Count: 4				Bale Weight (lbs): 1,897			
Warehouse Code: 940025								Current Storage Rate: \$ 3.0000				Rate Frequency: Monthly			
Warehouse: TAYLOR COMPRESS PLANT #3								Current Loadout Rate: \$ 6.5000				Rate Effective Date: 07/01/2019			
Location: TAYLOR, TX								Current Compression Rate: \$ 9.7500				Effective Crop Year: 2019			
Compression is charged at time of shipping: Yes															
Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid	
2118571	491	2018	GU	54	4	36	4.1	00	31.4	60455	2118571	3	82.0	N	
2118572	510	2018	GU	54	4	36	4.2	00	29.9	60455	2118572	3	79.9	N	
2118780	415	2018	GU	44	4	37	4.5	00	29.5	60455	2118780	3	78.6	N	
2118930	481	2018	GU	54	3	36	4.5	00	31.9	60455	2118930	3	78.2	N	