



2023 Peanut Production Practices and Costs Report Respondent Booklet

Every year the U.S. Department of Agriculture (USDA) conducts the Agricultural Resource Management Survey. The survey gathers information on production practices, nutrient and fertilizer use, tillage practices, and pest management practices for different commodities each year.

Your participation is vital. By responding to this survey, you are helping USDA compile an accurate picture of farming in the United States. The timely data will inform decisions that directly impact farms.

A representative from the National Association of State Departments of Agriculture will work with you to complete your survey by telephone or in person. During the interview, our representative will ask you detailed questions about the types of applications you use on your crops. To make the interview process faster, it may be helpful to have the following types of records or information available:

- nutrient and/or fertilizers used
- biocontrols and/or pesticides used
- pest management practices
- machinery and other equipment used

If you used a commercial chemical company, please have those records accessible.

The enclosed booklet will help you and our representative find and record the correct pesticide products. The booklet lists registered label names of products with their Environmental Protection Agency registration number. If you do not find the correct product listed in this booklet, record where the product was purchased or as much information about the product as possible.

Your survey response is confidential. The information you provide will be used for statistical purposes only. In accordance with federal law, your responses will not be published in identifiable form.

Thank you for your participation and support of our programs and U.S. agriculture. If you have any questions, please contact us at 888-424-7828 or visit nass.usda.gov/go/arms.

Sincerely,

Joseph L. Parsons
Chair, Agricultural Statistics Board
National Agricultural Statistics Service
U.S. Department of Agriculture
Enclosure

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0218. The time required to complete this information collection is estimated to average 65 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

2023 PEANUT SAMPLED STATES by REGION**EASTERN MOUNTAIN**

North Carolina

SOUTHERN

Alabama

Florida

Georgia

South Carolina

SOUTHERN PLAINS

Texas

SEED TREATMENT PRODUCT CODE LIST

Section B, Item 11a

Treatments	Code
Afla-Guard® GR	531
Allegiance®-FL	101
ApronXL®	103
Belmont® - 2.7 FS	364
CruiserMaxx® Peanuts	532
Dynasty® PD	533
Dynasty®	124
Kodiak® HB	534
Maxim® 4FS	131
Maxim® XL	132
Rancona® V PD	535
STartUP™ AZOXY	548
STartUP™ FLUDI	537
STartUP™ MANZB	538
STartUP™ METXL	536
STartUP™ T-MTYL	542
Thiram 480 DP	540
Trebuset® Peanuts	543
Trilex® Optimum	544
Trilex® Star	545
Vault® SP	546
Vibrance®	154
Vitavax® PC	547
Product Not Known	998
Product Not Listed	999

COMMERCIAL SEED PRODUCT NAME AND CODE LIST

Section B, Item 12a

Seed Products	Code
ACI 080	101
ACI 1041	102
ACI 1426	103
ACI 198	104
ACI 212	105
ACI 222	106
ACI 236	107
ACI 3321	108
ACI 351	109
ACI 433	110
ACI 442	111
ACI 476	112
ACI 789	113
ACI 808	114
ACI F104	115
ACI N104	116
AG18	117
AP-3	118
AP-4	119
AT 9899	120
AT 9899-14	121
AT-215	122
AT-3081R	123
AT-3085RO	124
AT-VC2	125
AU Barkley	126
AU18-53	127
AUNPL-17	128
Bailey	129
Bailey II	130
Brantley	131
C99R	132
Carolina African Runner	133
Carver	134
CHAMPS	135
Comrade	136
Contender	137
DP-1	138
Emery	139
Florida Fancy	140
Florida-07	141
FloRun™ 107	142
FloRun™ 157	143
FloRun™ 331	144
FloRun™ T61	145
GenTex 101	146

Seed Products	Code
GenTex 102	147
GenTex 118	148
GenTex 136	149
Georgia Green	150
Georgia Greener	151
Georgia HI-O/L	152
Georgia Red	153
Georgia Valencia	154
Georgia-03L	155
Georgia-04S	156
Georgia-05E	157
Georgia-06G	158
Georgia-07W	159
Georgia-08V	160
Georgia-09B	161
Georgia-10T	162
Georgia-11J	163
Georgia-12Y	164
Georgia-13M	165
Georgia-14N	166
Georgia-16HO	167
Georgia-17SP	168
Georgia-18RU	169
Georgia-19HP	170
Georgia-20VHO	171
Georgia-SP/RKN	172
Gregory	173
IPG 1288	174
IPG 3628	175
IPG 464	176
IPG 914	177
IPG QR-14	178
Lariat	179
McCloud	180
NC 7	181
NC 12C	182
NC 20	183
NC 21	184
NC-V 11	185
NemaTAM II	186
New Mexico Valencia A	187
New Mexico Valencia C	188
NuMex-01	189
Olé	190
Olin	191
Perry	192

Seed Products	Code
Phillips	193
Pronto	194
Schubert	195
Span 17	196
Sugg	197
Sullivan	198
Tamnut OL06	199
Tamrun 96	200
Tamrun OL01	201
Tamrun OL02	202
Tamrun OL18L	203
Tamrun OL19	204
Tamspan 90	205
TamVal OL14	206
Tifguard	207
TifNV-HG	208
TifNV-High O/L	209
Tifrunner	210
Titan	211
TUFRunner™ 297	212
TUFRunner™ 511	213
TUFRunner™ 727	214
VA-C 92R	215
VA 93B	216
VA 98R	217
Virugard	218
Walton	219
Wilson	220
Wynne	221
Product Not Known	998
Product Not Listed	999

FEDERAL CROP INSURANCE COVERAGE

Section B, Item 31a

- 1 Federal CAT (*Basic Catastrophic Insurance*):** A policy bought for a service fee and protects against crop loss greater than 50% of average yield, at 55% of the price. Administered by U.S. Department of Agriculture, Risk Management Agency.
- 2 Yield Protection (YP) buy-up:** A policy bought for a paid premium and protects against crop loss due to natural causes such as drought, excessive moisture, hail, wind, frost, insects, and disease. Administered by U.S. Department of Agriculture, Risk Management Agency.
- 3 Revenue Protection (RP):** A policy bought for a paid premium and protects against yield losses due to natural causes such as drought, excessive moisture, hail, wind, frost, insects, and disease, and revenue losses caused by a change in the harvest price from the projected price. Administered by U.S. Department of Agriculture, Risk Management Agency.
- 4 Other multiperil crop insurance:** Other Federally offered insurance policy other than those listed that was purchased for a service fee or paid premium and protects against crop losses or declines in revenue.

NITROGEN CODES

Section C, Item 3, Column 2 (Source/Form of N Used)

- 1 Anhydrous ammonia
- 2 Nitrogen solution (UAN)
- 3 Urea
- 4 Ammonium nitrate
- 5 Sodium nitrate
- 6 Ammonia sulfate
- 7 Potassium nitrate, magnesium nitrate, and calcium nitrate
- 8 Other nitrogen fertilizer material [specify: _____]

FERTILIZER/PESTICIDE APPLICATION METHODS

Section C, Column 6 & Section D, Column 9

- 1 Broadcast, ground without incorporation
- 2 Broadcast, ground with incorporation
- 3 Broadcast, by aircraft
- 4 In seed furrow
- 5 In irrigation water
- 6 Chisel/injected or knifed in
- 7 Banded in or over row
- 8 Foliar or directed spray
- 9 Spot treatments (**Section D** only)

Section C, item 3, Column 2

Common Fertilizers and Their Percent Analysis

[Enumerator Note: If Respondent cannot report the formulation for Section C, item 3 use the formulations below.]

Name	Form	Percent Active Ingredients			
		N	P ₂ O ₅	K ₂ O	S
Ammonia	D/L	80	---	---	---
Ammoniated superphosphate.....	D	12-17	22-35	---	---
Ammonium metaphosphate.....	D	12	51	---	---
Ammonium nitrate.....	D	32-34	---	---	---
Ammonium phosphate.....	D	11-18	46-48	---	---
Ammonium phosphate nitrate.....	D	27-30	10-15	---	---
Ammonium phosphate sulfate (APS).....	D	13-16	20	---	15
Ammonium polyphosphate (APP).....	L	10-11	34-37	---	---
Ammonium polysulfide (Ammonium Sulfate).....	L	20-21	---	---	24
Ammonium sulfate nitrate.....	D	20-30	---	---	5
Ammonium thiosulfate solution.....	L	12	---	---	26
Anhydrous ammonia.....	L/G	82	---	---	---
Aqua ammonia (Ammonium Hydroxide).....	L	16-25	---	---	---
Bone meal.....	D	0-2	10-20	---	---
Calcium ammonium nitrate.....	D	15-16	---	---	---
Diammonium phosphate sulfur.....	D	15-16	39-41	---	---
Diammonium phosphate (DAP).....	D	16-21	46-53	---	---
Elemental sulfur.....	D	---	---	---	52-100
Greensand.....	D	---	1	6	---
Magnesium sulfate.....	D	---	---	---	13
Monoammonium phosphate (MAP).....	D	11-13	48-62	---	---
Natralene.....	D/L	40	---	---	---
Nitrogen solutions.....	L	7-58	---	---	---
Nitric phosphate.....	D	12-17	22-35	---	---
Phosphate rock.....	D	---	2-35	---	---
Phosphoric acid.....	L	---	2-76	---	---
Potassium carbonate.....	D	---	---	34-48	---
Potassium chloride (Muriate of potash).....	D	---	---	60-62	---
Potassium magnesium sulfate.....	D	---	---	22	23
Potassium metaphosphate.....	D	---	55-57	37-38	---
Potassium nitrate.....	D	13	---	44	---
Potassium orthophosphate.....	D	---	30-60	30-50	---
Potassium polyphosphate.....	L	---	40-60	22-48	---
Potassium sodium nitrate.....	D	15	---	14-15	---
Potassium solutions.....	L	---	---	13-15	---
Potassium sulfate.....	D	---	---	50-53	16
Sodium nitrate (Nitrate of Soda).....	D	15-16	---	---	---
Sulfuric acid.....	L	---	---	---	20-26
Super phosphate (22% & under).....	D	---	16-22	---	11
Super phosphate (over 22%).....	D	---	23-39	---	11
Triple super phosphate.....	D	---	40-54	---	11
Urea.....	D	45-46	---	---	---
Urea, sulfur coated.....	D	36-38	---	---	13-16
Urea ammonium phosphate.....	D	25-58	28-35	---	---
Urea ammonium nitrate (UAN).....	L	28-32	---	---	---
Urea phosphate.....	D	17	44	---	---

CHEMICALS and PESTICIDES for PEANUTS

F = Fungicide, H = Herbicide, I = Insecticide, M = Misc. Other, MD = Defoliant/Dessicant, MG = Growth Regulator,
 AS = Aqueous Suspension, D = Dry, DF = Dry Flowable, DG = Water-Dispersible Granules, E or EC = Emulsifiable Concentrate,
 ES = Emulsifiable Solution, F = Flowable, G or GR = Granular, L = Liquid, LV = Low Volatility M or ME = Microencapsulated,
 P = Pellets, S = Solution, SC = Soluble Concentrate, SL - Slurry, SP - Soluble Powder, W or WP - Wettable Powder,
 WDG or WG = Water-Dispersible Granules, WSP = Water-Soluable Packets

Form	Class	Code	Product Name	EPA #
L	H	40021	2,4-D LV 6	42750-20
L	H	40479	2,4-D AMINE 4	42750-19
L	H	40538	2,4-D AMINE 4	1381-103
L	H	40752	2,4-D AMINE 6	42750-21
L	H	41501	2,4-D AMINE WEED KILLER	84009-4
L	H	40390	2,4-D L.V. 4 ESTER	228-139
L	H	40936	2,4-D L.V. 6 ESTER	228-95
L	H	40378	2,4-D LV ESTER 4	5905-90
L	H	40657	2,4-D LV4	1381-102
L	H	40580	2,4-D LV6	1381-101
L	H	40583	2,4-D LV-6	35935-6
L	H	41271	2,4-DB 175	2749-126
L	H	41229	2,4-DB 200	1381-215
L	I	11702	A115.02	91234-55
L	F	71007	A19649 Crop	100-1601
L	F	71062	A20259 Crop	100-1602
L	F	71061	A21461 Crop	100-1605
L	H	41848	A21472 Plus VaporGrip Technology	100-1623
L	I	11623	ABBA 0.1SEC	5481-616
L	F	70709	ABOUND FLOWABLE FUNGICIDE	100-1098
L	F	70780	ABSOLUTE 500 SC FUNGICIDE	264-849
L	H	40023	ACCORD XL HERBICIDE	524-517
D	I	10653	ACEPHATE 90 SP	70506-2
D	I	10651	ACEPHATE 90 SP COTTON INSECTICIDE	66222-122
D	I	11346	ACEPHATE 90 WDG	34704-1051
D	I	11431	ACEPHATE 90 WSP	34704-862
D	I	10979	ACEPHATE 90SP	70506-487
D	I	10972	ACEPHATE 97UP INSECTICIDE	70506-8
L	I	11130	ADMIRE 2 FLOWABLE INSECTICIDE	264-758
L	I	11179	ADVISE 2FL	1381-205
L	I	11542	ADVISE FOUR	1381-219
L	H	41651	AF302672 Herbicide	524-620
L	H	40595	AFG ORIGINAL	34704-889
L	H	40529	AFG PLUS	34704-890
L	I	11328	AGRI-MEK SC MITICIDE/INSECTICIDE	100-1351
L	H	40948	AIM EC	279-3241
L	F	70770	ALTO 100SL FUNGICIDE	100-1226
L	H	40478	AMINE 4 2,4-D WEED KILLER	34704-120
L	H	40477	AMINE 400 2,4-D WEED KILLER	2217-2
L	I	10968	AMMO 2.5 EC INSECTICIDE	279-3027
L	F	70947	AMTIDE TEBU 3.6F FOLIAR FUNGICIDE	84229-44
L	I	10294	AMVAC BIDRIN 8 WATER MISCIBLE INSECTICIDE	5481-448

Form	Class	Code	Product Name	EPA #
D	O	90364	APOGEE PLANT GROWTH REGULATOR	7969-188
L	H	41321	ARY 0411-004 HERBICIDE	70506-500
L	H	40470	ASSURE II HERBICIDE	5481-646
L	H	40136	ATRAZINE 4L HERBICIDE	35915-4
D	H	40771	AUTHORITY 75 DF HERBICIDE	279-3148
D	H	40693	AUTHORITY BROADLEAF HERBICIDE	279-3179
D	H	41240	AUTHORITY FIRST HERBICIDE	279-3195
L	H	41219	AUTHORITY IMI (F7119 4 SC) HERBICIDE	279-3330
L	O	90655	AX-ETHEPHON 6	89167-8
L	H	41657	AX-GLY 2X	89167-47
L	F	70945	AZOXYSTROBIN 22.9% SC	42750-261
L	F	71059	Azoxystrobin 296 g/L + Flutriafol 218 g/L SC	279-3596
D	H	40107	BALAN DRY FLOWABLE	34704-746
L	H	41028	BANVEL + 2,4-D	70506-466
L	H	40632	BARRAGE HF	5905-529
L	H	40502	BASAGRAN 5L HERBICIDE	7969-112
L	I	11046	BAYTHROID XL	264-840
L	I	11393	BESIEGE INSECTICIDE	100-1402
L	H	40726	BICEP II MAGNUM HERBICIDE	100-817
L	I	11551	BIDRIN XP	5481-552
L	I	11546	BIDRIN XP II	5481-9024
L	I	11360	BIFEN 2EC AG INSECTICIDE/MITICIDE	83222-1
L	I	11032	BIFENTURE EC AGRICULTURAL INSECTICIDE	70506-57
L	O	90426	BOLL BUSTER	34704-856
L	F	70465	BOTRAN 5F FUNGICIDE	10163-226
L	H	40458	BOUNDARY 6.5EC HERBICIDE	100-1162
D	I	11353	BRACKET 90 WSP	1381-238
L	H	41865	Brake	67690-78
L	F	70254	BRAVO 500	66222-275
L	F	70994	BRAVO 720	66222-276
D	F	70993	BRAVO 825 AGRICULTURAL FUNGICIDE	66222-277
L	I	11123	BRIGADE 2EC INSECTICIDE/MITICIDE	279-3313
L	I	11418	BRIGADIER HPG INSECTICIDE	279-3459
L	H	41386	BUCANEER 5 EXTRA HERBICIDE	55467-15
L	H	40951	BUCANEER GLYPHOSATE HERBICIDE	55467-10
L	H	40648	BUCANEER PLUS GLYPHOSATE HERBICIDE	55467-9
L	H	41290	BUTOXONE HERBICIDE	2749-549
L	H	40263	BUTYRAC 175	42750-39
L	H	40264	BUTYRAC 200 BROADLEAF HERBICIDE	42750-38
L	H	41129	CADET HERBICIDE	279-3338
D	H	40770	CADRE DG PEANUT HERBICIDE	241-381
L	H	40769	CADRE HERBICIDE	241-364

CHEMICALS and PESTICIDES for PEANUTS

F = Fungicide, H = Herbicide, I = Insecticide, M = Misc. Other, MD = Defoliant/Dessicant, MG = Growth Regulator,
 AS = Aqueous Suspension, D = Dry, DF = Dry Flowable, DG = Water-Dispersible Granules, E or EC = Emulsifiable Concentrate,
 ES = Emulsifiable Solution, F = Flowable, G or GR = Granular, L = Liquid, LV = Low Volatility M or ME = Microencapsulated,
 P = Pellets, S = Solution, SC = Soluble Concentrate, SL - Slurry, SP - Soluble Powder, W or WP - Wettable Powder,
 WDG or WG = Water-Dispersible Granules, WSP = Water-Soluable Packets

Form	Class	Code	Product Name	EPA #	Form	Class	Code	Product Name	EPA #
L	H	40917	CALLISTO HERBICIDE	100-1131	L	H	41716	DuPont Abundit Edge Herbicide	352-922
L	I	11031	CAPTURE 2 EC INSECTICIDE/MITICIDE	279-3069	L	F	70811	DUPONT APROACH FUNGICIDE	352-840
L	I	11280	CAPTURE LFR SOIL INSECTICIDE	279-3302	L	F	70810	DUPONT APROACH PRIMA FUNGICIDE	352-883
L	H	40073	CASORON CS	70506-545	L	I	11460	DUPONT ASANA XL INSECTICIDE	59639-209
D	I	10918	CENTRIC 40WG	100-1147	D	H	40265	DUPONT CANOPY HERBICIDE	352-444
L	H	41089	CHARGER MAX ATZ	1381-199	L	H	41503	DUPONT DPX-B2856 3.0 HERBICIDE	352-832
L	H	41389	CHEETAH HERBICIDE	71368-112	D	H	41233	DUPONT ENLITE HERBICIDE	352-757
L	F	70304	CHLOROTHALONIL 4L	9779-270	D	H	41200	DUPONT ENVIVE HERBICIDE	352-756
L	I	10601	CHLORPYRIFOS 4E AG	66222-19	L	H	41792	DuPont EverpreX herbicide	352-923
L	H	40570	CLARITY HERBICIDE	7969-137	L	H	41710	DUPONT FEXAPAN HERBICIDE	352-913
L	H	41289	CLETHODIM 2 EC HERBICIDE	83222-30	L	F	70777	DUPONT FONTELIS FUNGICIDE	352-834
L	H	40256	CLETHODIM 2E	42750-72	D	H	41228	DUPONT LEADOFF	352-853
L	H	41900	CLETHODIM 2E	85678-23	L	H	40001	DUPONT STAPLE LX HERBICIDE	352-613
L	I	11474	Cobalt Advanced	62719-615	D	H	40466	DUPONT SYNCHRONY XP HERBICIDE	352-648
L	H	40276	COBRA HERBICIDE	59639-34	D	H	41388	DUPONT TRIVENGE HERBICIDE	352-887
L	H	41303	COMPACT	1381-189	L	F	70500	ECHO 720	60063-7
L	H	40941	CORNERSTONE	1381-191	L	F	70956	ELATUS FUNGICIDE	100-1480
L	H	40520	CORNERSTONE PLUS	1381-192	D	F	70297	ELITE 45 DF FOLIAR FUNGICIDE	264-749
L	H	41328	CORNERSTONE PLUS 5	1381-241	L	I	11274	ENDIGO ZC	100-1276
L	H	41147	CREDIT XTREME HERBICIDE	71368-81	L	H	41712	Engenia Herbicide	7969-345
L	O	90749	DAZE 4SC	1381-212	L	H	41513	ENLIST DUO	62719-649
L	H	41502	DDG 3-WAY HERBICIDE	42750-76	L	H	40078	ET 2%SC HERBICIDE/DEFOLIANT	71711-25
L	I	11009	DECIS 1.5 EC INSECTICIDE	264-1011	L	O	90199	ETHEPHON 2#	70506-459
L	H	41153	DEVRINOL 2-EC SELECTIVE HERBICIDE	70506-64	L	O	90499	ETHEPHON 2SL	66222-151
L	O	90693	DFT 6 EC COTTON DEFOLIANT	34704-867	L	O	90680	ETHEPHON 3#	5905-595
D	F	70919	DIAMOND COPPER SULPHATE (BLUESTONE)	84009-7	L	O	90275	ETHEPHON 6	70506-458
L	I	10067	DIAZINON AG500 INSECTICIDE	5905-248	L	O	90636	ETHEPHON E-AG 6 PLANT GROWTH REGULATOR	228-659
L	H	41506	DICAMBA 4 LB HERBICIDE	70506-505	L	H	41720	ETX HERBICIDE/DEFOLIANT	71711-41
L	H	41349	DICAMBA DGA 4SC	42750-209	D	H	41405	F6482 45DF HERBICIDE	279-3340
L	H	40430	DICAMBA DMA 2# AG	70506-462	L	H	41375	F7583-3 HERBICIDE	279-3442
L	H	40962	DICAMBA DMA 4# AG	70506-461	D	H	41214	F9016 DF HERBICIDE	279-3413
D	H	41123	DIMETRIC DF 75%	1381-197	D	H	41382	F9016-2 DF HERBICIDE	279-9560
L	I	10745	DIMILIN 2L	70506-525	L	I	11354	F9114 EC INSECTICIDE	279-3426
L	H	41187	DIURON 4L HERBICIDE	34704-854	L	H	41672	F9310-7	279-3468
D	H	40694	DIURON 80DF	9779-318	L	H	41468	F9324-9	279-3455
L	H	41740	DREXEL 2,4-DB DMA 2	19713-676	L	F	71063	F9654-1 Fungicide	279-3603
L	O	90774	DREXEL MEP 42	19713-638	D	H	41381	Fierce M.U.P.	59639-206
L	H	41789	DREXEL TRIZMAX HERBICIDE	19713-688	L	O	90416	FINISH 6 PRO HARVEST AID FOR COTTON	264-703
L	O	90410	DROPP SC COTTON DEFOLIANT	264-700	L	O	90631	FIRSTPICK COTTON HARVEST AID/DEFOLIANT	228-607
L	H	40746	DUAL II MAGNUM HERBICIDE	100-818	D	H	41127	FIRSTSHOT SG BURNDOWN HERBICIDE WITH TOTALSOL SOLUBLE GRANULES	279-9609
L	H	40747	DUAL II MAGNUM SI HERBICIDE	100-829	L	F	70723	FITNESS FUNGICIDE	34704-1031
L	H	40745	DUAL MAGNUM HERBICIDE	100-816	L	H	40633	FLEXSTAR	100-1101

CHEMICALS and PESTICIDES for PEANUTS

F = Fungicide, H = Herbicide, I = Insecticide, M = Misc. Other, MD = Defoliant/Dessicant, MG = Growth Regulator,
 AS = Aqueous Suspension, D = Dry, DF = Dry Flowable, DG = Water-Dispersible Granules, E or EC = Emulsifiable Concentrate,
 ES = Emulsifiable Solution, F = Flowable, G or GR = Granular, L = Liquid, LV = Low Volatility M or ME = Microencapsulated,
 P = Pellets, S = Solution, SC = Soluble Concentrate, SL - Slurry, SP - Soluble Powder, W or WP - Wettable Powder,
 WDG or WG = Water-Dispersible Granules, WSP = Water-Soluable Packets

Form	Class	Code	Product Name	EPA #
L	H	41239	FLEXSTAR GT 3.5 HERBICIDE	100-1385
L	F	70776	FLUTOLANIL 40 SC FUNGICIDE	71711-28
L	O	90041	FOLEX 6 EC	5481-504
L	F	70259	FOLICUR 3.6 F FOLIAR FUNGICIDE	264-752
L	H	41253	FOMESAFEN 2 SL HERBICIDE	87655-2
L	H	41492	FOMESAFEN 22.1% SC	42750-229
L	O	90566	FREEFALL SC COTTON DEFOLIANT	228-653
L	H	40596	FUSILADE DX HERBICIDE	100-1070
L	I	11092	GAUCHO 550 SC INSECTICIDE	264-827
D	H	41202	GAUNTLET 70 DF HERBICIDE	279-3246
L	H	41063	GF-1279	62719-517
L	H	41136	GF-1280	62719-556
L	H	41725	GF-3335	62719-695
L	O	90160	GINSTAR EC COTTON DEFOLIANT	264-634
L	H	41281	GLUFOSINATE 280 HERBICIDE	88685-2
L	H	41198	GLY STAR GRASS AND WEED KILLER CONCENTRATE	42750-67
L	H	41508	GLY-4 PLUS HERBICIDE	84009-12
L	H	40048	GLYFOS HERBICIDE	4787-31
L	H	41067	GLYPHO 648	34704-929
L	H	40910	GLYPHOMAX	62719-323
L	H	40950	GLYPHOSATE	34704-866
L	H	40977	GLYPHOSATE 4 HERBICIDE	51036-312
L	H	41180	GLYPHOSATE 4 PLUS	81927-9
L	H	41023	GLYPHOSATE 41%	42750-60
L	H	41420	GLYPHOSATE 41% HERBICIDE	87659-3
L	H	41053	GLYPHOSATE 41% PLUS	42750-61
L	H	41011	GLYPHOSATE 53.8%	42750-59
L	H	41780	Glyphosate AM + Fomesafen Na	42750-307
L	H	41086	GLYSUPREME AQUATIC HERBICIDE	80967-5
L	H	40641	GOAL 2XL HERBICIDE	92894-2
L	H	41937	GRAMOXONE 3LB	100-1652
L	H	40506	GRAMOXONE INTEON	100-1217
L	H	41283	GRAMOXONE SL 2.0	100-1431
L	I	11168	GRIZZLY Z INSECTICIDE	1381-211
L	H	40630	HARNESS XTRA HERBICIDE	524-480
L	F	70549	HEADLINE FUNGICIDE	7969-186
L	F	70138	HELENA BRAVO S	5905-472
L	O	90643	HELMQUAT 3SL	74530-48
L	H	41185	HELOSATE PLUS ADVANCED	74530-43
L	I	11228	HERO INSECTICIDE	279-3315
L	H	41483	HM-1151-A HERBICIDE	5905-593
L	H	41019	HM-2010	5905-542

Form	Class	Code	Product Name	EPA #
L	H	41227	IMAZETHAPYR 1.8% + GLYPHOSATE 22%	42750-147
L	I	11204	IMIDACLOPRID 2FL AG	42750-110
L	I	11559	IMIDACLOPRID 4F	38167-41
L	H	41286	IMPOSE HERBICIDE	66222-141
L	H	41114	INTENSITY ONE POST-EMERGENCE GRASS HERBICIDE	34704-976
L	H	41026	INTENSITY POST-EMERGENCE GRASS HERBICIDE	34704-864
L	H	41365	INTIMIDATOR	34704-1065
L	I	10876	INTREPID 2F	62719-442
D	I	10909	INTRUDER BRAND INSECTICIDE	8033-24
L	I	10351	KARATE 1EC	100-998
L	I	10739	KARATE INSECTICIDE WITH ZEON TECHNOLOGY	100-1097
L	O	90482	KLEAN-PIK 500SC	66222-124
L	I	11148	LAMBDA CY EC INSECTICIDE	70506-120
L	I	11362	LAMBDA-CY AG	83222-42
L	H	41178	LATIGO	5905-564
L	I	11284	LEVERAGE 360 INSECTICIDE	264-1104
L	H	41575	LIBERTY 2,4-D ESTER 6	89168-5
L	H	41161	LIBERTY 280 SL HERBICIDE	7969-448
L	F	70896	LIBERTY AZOXYPROP	89168-42
L	F	71065	LIBERTY AZOXY-TET	89168-52
L	I	11399	LIBERTY BIFENTHRIN 2 EC	89168-19
L	H	41356	LIBERTY CLETHODIM 2EC	89168-11
L	H	41366	LIBERTY GLYPHOSATE PLUS	89168-17
L	H	40729	LIBERTY HERBICIDE	7969-447
D	H	41484	LIBERTY METRIBUZIN 75DF	89168-30
L	H	41782	LIBERTY SULFENTRAZONE SC	89168-48
L	H	41479	LIFELINE HERBICIDE	70506-310
L	I	10983	LORSBAN-4E	62719-220
L	H	41551	LPI GLUFOSINATE 280	34704-1080
L	H	40896	LV 400 2,4-D WEED KILLER	2217-77
L	H	41711	M1768 HERBICIDE	524-617
L	H	41138	MAKAZE YIELD-PRO	34704-1033
L	H	41647	MANA 14223	66222-245
L	H	41652	MANA 2,4-D ESTER 6	66222-220
L	H	41587	MANA 31301	66222-256
L	H	41218	MATADOR	34704-1054
D	H	41911	Maxunitech Sulfentrazone 75WDG Herbicide	81134-3
L	H	40178	MEDAL HERBICIDE	100-964
L	H	40934	MEDAL II HERBICIDE	100-965
L	O	90568	MEP STAR	42750-74
L	O	90419	MEPEX	228-608
L	O	90181	MEPICHLOR 4.2% LIQUID	70506-401

CHEMICALS and PESTICIDES for PEANUTS

F = Fungicide, H = Herbicide, I = Insecticide, M = Misc. Other, MD = Defoliant/Dessicant, MG = Growth Regulator, AS = Aqueous Suspension, D = Dry, DF = Dry Flowable, DG = Water-Dispersible Granules, E or EC = Emulsifiable Concentrate, ES = Emulsifiable Solution, F = Flowable, G or GR = Granular, L = Liquid, LV = Low Volatility M or ME = Microencapsulated, P = Pellets, S = Solution, SC = Soluble Concentrate, SL - Slurry, SP - Soluble Powder, W or WP - Wettable Powder, WDG or WG = Water-Dispersible Granules, WSP = Water-Soluable Packets

Form	Class	Code	Product Name	EPA #
L	O	90640	MEPIQUAT	34704-855
L	O	90412	MEPIQUAT CHLORIDE 4.2% LIQUID	66222-133
L	F	70793	MERIVON XEMIUM BRAND FUNGICIDE	7969-310
L	H	41266	METOLACHLOR 7.8	60063-24
L	H	41116	METRI 4F HERBICIDE	70506-68
D	H	40175	METRI DF	70506-103
D	H	41734	Metribuzin 70 WDG	83529-44
D	H	41256	METRIBUZIN 75	34704-876
D	H	40496	METRIBUZIN 75WG	66222-106
L	F	71022	Miravis Ace	100-1645
L	H	41890	Moccasin II Herbicide	70506-333
L	H	41113	MON 63410 HERBICIDE	524-591
L	H	41042	MON 78270 HERBICIDE	524-537
L	H	40300	MSMA 6 PLUS	19713-42
L	F	70820	MUSCLE ADV	60063-49
L	H	41045	NUFARM CREDIT DUO HERBICIDE	71368-25
L	H	40975	NUFARM CREDIT HERBICIDE	71368-20
L	H	40053	NUFARM EXTRA CREDIT 5 HERBICIDE	71368-43
L	H	41250	NUFARM KAMBAMASTER HERBICIDE	71368-34
L	O	90677	NUFARM TDZ + DIURON SC COTTON DEFOLIANT	228-678
L	I	10526	OBERON 2SC INSECTICIDE/MITICIDE	264-719
L	F	70481	OMEGA 500F	71512-1
L	F	70630	ONSET 3.6L	1381-203
D	H	41246	OPTILL POWERED BY KIXOR HERBICIDE	7969-280
D	I	10652	ORTHENONE 90S	5481-8974
D	I	10831	ORTHENONE 97 PELLETS	5481-8978
L	H	40932	OUTLOOK HERBICIDE	7969-156
D	H	41319	PANTHER HERBICIDE	71368-102
L	H	41667	Panther SC - AG Herbicide	71368-113
L	H	41062	PARALLEL	66222-87
L	H	41280	PARALLEL PCS	66222-86
L	H	41066	PARAQUAT CONCENTRATE	82542-3
L	O	90438	PARAQUAT SL HERBICIDE	82557-1
L	H	41743	PARAZONE 3SL HERBICIDE	5481-615
L	O	90392	PENTIA PLANT REGULATOR	228-750
L	I	11247	PERMETHRIN	34704-873
L	O	90099	PIX CONCENTRATE PLANT REGULATOR	66330-346
D	O	90191	PIX DF PLANT REGULATOR	70506-420
L	O	90420	PIX PLANT REGULATOR	70506-418
L	O	90297	PIX PLUS PLANT REGULATOR	66330-351
L	O	90033	PIX ULTRA PLANT REGULATOR	70506-421
L	O	90552	POTENZA	34704-974

Form	Class	Code	Product Name	EPA #
L	H	40197	PREFAR 4-E HERBICIDE	10163-200
L	H	41151	PREFIX HERBICIDE	100-1268
L	O	90034	PREP BRAND ETHEPHON FOR COTTON AND TOBACCO	264-418
L	I	11395	PREVATHON INSECT CONTROL	279-9612
L	F	70463	PREVICUR	264-678
L	F	70916	Priaxor D Fungicide	7969-361
L	F	70764	PRIAXOR XEMIUM BRAND FUNGICIDE	7969-311
L	F	70767	PROPICONAZOLE 41.8% EC	42750-211
L	F	70910	PROPULSE	264-1084
L	F	70774	PROVOST 433 SC FUNGICIDE	264-861
L	H	40655	PROWL 3.3 EC HERBICIDE	241-337
L	H	41010	PROWL H2O HERBICIDE	241-418
L	H	40363	PURSUIT HERBICIDE	241-310
D	H	40733	PYTHON HERBICIDE	5481-677
L	F	70692	QUADRIS GOLD	100-1243
L	F	70079	QUADRIS OPTI	100-1171
L	F	70689	QUADRIS TOP FUNGICIDE	100-1313
L	F	70761	QUADRIS XTRA FUNGICIDE	100-1225
L	F	70525	QUILT FUNGICIDE	100-1178
L	F	70726	QUILT XCEL FUNGICIDE	100-1324
L	O	90567	RADIATE	34704-909
L	H	40987	RAPTOR HERBICIDE	241-379
L	H	40509	RD 1617 HERBICIDE	524-549
L	I	11059	REAPER 0.15 EC	34704-923
D	H	41729	REDEAGLE FLUMIOXAZIN 51% WDG	85678-34
L	H	40365	REFLEX HERBICIDE	100-993
L	H	40628	RESOURCE HERBICIDE	59639-82
L	F	71056	REVYTEK FUNGICIDE	7969-406
L	H	40620	RIFLE HERBICIDE	34704-861
L	I	10975	RIMON 0.83EC INSECTICIDE	66222-35
L	H	41004	ROUNDUP CUSTOM HERBICIDE	524-343
L	H	40661	ROUNDUP EXPORT HERBICIDE	524-308
L	H	40942	ROUNDUP HERBICIDE	524-445
L	H	41007	ROUNDUP ORIGINAL 2K HERBICIDE	524-539
L	H	41162	ROUNDUP ORIGINAL II HERBICIDE	524-454
L	H	40653	ROUNDUP PRO CONCENTRATE	524-529
L	H	41096	ROUNDUP PROMAX	524-579
L	H	41159	ROUNDUP ULTRA HERBICIDE	524-475
L	H	40842	ROUNDUP ULTRAMAX	524-512
L	H	40519	ROUNDUP VM HERBICIDE	524-544
L	H	40229	ROUNDUP WEED & GRASS KILLER CONCENTRATE PLUS	71995-29
L	H	40372	SALVO	34704-609

CHEMICALS and PESTICIDES for PEANUTS

F = Fungicide, H = Herbicide, I = Insecticide, M = Misc. Other, MD = Defoliant/Dessicant, MG = Growth Regulator,
 AS = Aqueous Suspension, D = Dry, DF = Dry Flowable, DG = Water-Dispersible Granules, E or EC = Emulsifiable Concentrate,
 ES = Emulsifiable Solution, F = Flowable, G or GR = Granular, L = Liquid, LV = Low Volatility M or ME = Microencapsulated,
 P = Pellets, S = Solution, SC = Soluble Concentrate, SL - Slurry, SP - Soluble Powder, W or WP - Wettable Powder,
 WDG or WG = Water-Dispersible Granules, WSP = Water-Soluable Packets

Form	Class	Code	Product Name	EPA #
L	F	70823	SATORI FUNGICIDE	34704-1068
L	H	41401	SAUSX-01	82534-5
L	H	41606	SCEPTER HERBICIDE	5481-597
L	H	41173	SECTION 2EC HERBICIDE	1381-204
L	H	41041	SELECT 2EC HERBICIDE	59639-3
L	H	40848	SELECT HERBICIDE	59639-78
D	H	40209	SENCOR DF 75% DRY FLOWABLE HERBICIDE	264-738
L	H	41025	SEQUENCE HERBICIDE	100-1185
L	O	90488	SETUP 6SL	66222-136
L	H	41135	SHARPEN POWERED BY KIXOR HERBICIDE	7969-278
L	H	41396	SHREDDER 2,4-D LV6	1381-250
L	I	10158	SILENCER	66222-104
L	O	90564	SIL-MATRIX FUNGICIDE/MITICIDE/INSECTICIDE	82100-1
L	I	11124	SNIPER	34704-858
L	O	90628	SODIUM CHLORATE SOLUTION	2342-977
L	H	41613	SONALAN HFP	10163-356
D	H	41385	SONIC HERBICIDE	62719-680
L	H	40947	SPARTAN 4F	279-3220
L	O	70558	STANCE PLANT REGULATOR	264-841
D	H	41110	STATUS HERBICIDE	7969-242
L	H	41348	STERLING BLUE	1381-248
L	F	70473	STRATEGO FUNGICIDE	264-779
L	F	70768	STRATEGO YLD FUNGICIDE	264-1093
D	H	40968	STRONGARM	62719-288
L	O	90664	SUPER BOLL	228-709
D	H	41511	Surveil	62719-689
L	I	11439	SWAGGER	34704-1045
L	O	90413	TAKEDOWN SC COTTON DEFOLIANT	34704-871
L	H	41120	TAPOUT	5905-578
L	H	40507	TARGA HERBICIDE	33906-9
D	F	70740	TEBUCON 45 DF FUNGICIDE	69361-18
L	F	70699	TEBUCONAZOLE 3.6FL	42750-99
D	F	70738	TEBUCONAZOLE 45 DF FUNGICIDE	82542-9
D	F	70613	TEBUZOL 45 DF FUNGICIDE	70506-113
L	F	70195	TERRANIL 6L	9779-320
L	O	90414	THIDIAZURON 4SC	70506-417
L	O	90483	THIDIAZURON-DIURON SC	70506-483
D	I	10298	THIMET 10-G SOIL AND SYSTEMIC INSECTICIDE	5481-526
D	I	10357	THIMET 15-G SOIL AND SYSTEMIC INSECTICIDE	5481-527
D	I	10192	THIMET 20-G	5481-530
D	F	70863	THIOLUX	34704-1079
L	F	70072	TIILT	100-617

Form	Class	Code	Product Name	EPA #
L	F	70606	TIILT BRAVO SE	100-1192
L	H	41225	TOMAHAWK 5	33270-15
L	I	10978	TOMBSTONE	34704-912
L	I	11173	TOMBSTONE HELIOS	34704-978
L	F	70783	TOPSIN 4.5FL FUNGICIDE	8033-122
L	H	40918	TOUCHDOWN HERBICIDE	100-1117
L	H	40238	TOUCHDOWN TOTAL	100-1169
D	I	11392	TRANSFORM WG	62719-625
L	H	41047	TREFLAN 4L HERBICIDE	34704-853
L	H	41614	TREFLAN HFP	10163-363
L	H	41914	Tribal	34704-1127
L	O	90684	TRIBUFOS 6	85678-15
L	H	40550	TRIFLURALIN 4 E.C.	5905-519
L	I	11134	TRIMAX INSECTICIDE	264-783
L	F	70978	Trivapro Fungicide	100-1613
L	I	11159	TUNDRA EC	1381-196
L	H	40913	ULTRABLAZER HERBICIDE	70506-60
L	H	41768	USF 0728 325 SC FUNGICIDE	264-1055
D	H	41203	V-10089 WDG (HERBICIDE)	59639-117
L	H	40005	V-10137 1 EC HERBICIDE	59639-132
L	I	11276	V-10170 2.13SC INSECTICIDE	59639-150
D	H	41368	V-10364 Herbicide	59639-194
L	H	41894	V-10448 2.64 SC Herbicide	59639-236
D	H	40014	VALOR HERBICIDE	59639-99
D	H	40940	VALOR WP HERBICIDE	59639-98
L	F	71058	VELTYMA FUNGICIDE	7969-409
L	I	11580	Velum Total	264-1171
L	H	41137	VERDICT POWERED BY KIXOR HERBICIDE	7969-279
L	H	41901	VHP58 Herbicide	279-9643
L	H	41889	VOLUNTEER 2EC HERBICIDE	55467-17
L	I	10337	VYDATE C-LV INSECTICIDE/NEMATICIDE	352-532
L	I	11167	WARRIOR II WITH ZEON TECHNOLOGY	100-1295
L	I	11038	WARRIOR INSECTICIDE WITH ZEON TECHNOLOGY	100-1112
L	H	40096	WEEDAR 64 BROADLEAF HERBICIDE	71368-1
L	F	71015	Willowood Pyrac 2EC	87290-64
L	I	11127	WRANGLER INSECTICIDE	34704-931
L	H	41909	XtendiMax With VaporGrip Technology	264-1210
D	H	41285	ZIDUA HERBICIDE	7969-338
L	H	41709	ZIDUA PRO POWERED BY KIXOR HERBICIDE	7969-365
L	H	41733	Zidua SC Herbicide	7969-374

MACHINERY and IMPLEMENT CODES**Section F, Item 1, Columns 3 & 4**

PLOWS and DISKS	MISCELLANEOUS TILLAGE	HARROWS (DRAGS)
01 Chisel Plow (Big Ox)	61 Land-all, Do-all, Mix-n-till, Till-all (Disk, Shovels, Reel & Spikes)	30 Heavy Harrow
02 Coulter Plow (Coulter Chisel, Soil Saver, Soil Conserver)	62 Mulch Treader, Picker, Treader, Skew	31 Field Conditioner (Scratcher, Seed Bed Conditioner, Soil Conditioner, Ground Hog)
03 Deep Ripper (Knife, Bed knife, Slide)	63 Roto-tiller	32 Finishing (Harrogate Spiral, Roller, Knives, Shanks, Pegs, Smoother)
04 Disk Plow	64 Roterra (Roto-spike, Lely)	33 Flex-tine Tooth (Flex-tine Tooth, Coil Tine)
07 Stubble-Mulch (Noble, Sweeps, Hoeme, Plow, Muckery Plow)	65 Sand-fighter	34 Multi-weeder (Cultivator & Harrow)
08 Subsoiler (Chisel, Ripper, V-Ripper, Inline)	66 Soil Finisher (Finishing Tool, Mulch Finisher, Tri-tiller, Task Master)	35 Rail, Pipe, Log, Plank
09 Disk-Chisel (Mulch Tiller)	67 Root Crown Puller	36 Rod Weeder
16 Paraplow	68 Stalk Puller/Chopper	38 Spike Tooth
Moldboard	69 Vertical Tiller (Turbomas)	40 Powered Spike Tooth Harrow
05 Regular	70 Strip Tiller	
06 Two Way (Turn, Switch)		
Offset Disk		
10 Heavy Disk		
11 Light Disk		
12 One-way Disk (Disk Tiller)		
13 Single Disk		
Tandem Disk		
14 Plowing		
15 Regular		
PACKERS	BEDDERS-SHAPERS	CULTIVATORS
51 Culti-packer (Pulverizer, Crow-foot, Serrated, Ring, Spiral)	41 Bedder (Shaper) (Bedshaper Crowder, Bed Shaper)	Field Cultivators
Roller-Packer	Disk	21 Regular Digger, Triple K, Danish Tined, Swedish Tined, Incorporated, S-tine, Cultivator, Vibra-shank Harrow, Lillston Tiller)
37 Roller (Culti-mulcher, Pulver-mulcher, Crumbler, Packer-mulcher, Packer & Shanks)	43 Hipper	22 Furrow-out Cultivator
48 Seedbed Roller (Flat Roller, Land Roller)	44 Row	23 Rotary Hoe (Crust Buster)
52 Attachment	45 Float	26 Heavy Duty (Duckfoot Cultivator)
53 Smooth & Flat (Rock Roller)	46 Lister (Middle-buster)	27 Row Marker
	47 Rorovator-bedder	28 Fallow Master
	49 Sub-soil Bedder (Ripper-hipper)	
	50 Discovator	
		Row Cultivators
		24 Disk Sweep, Shovel
		25 Rolling, Rotary
PLANTERS	FERTILIZER APPLICATIONS	CHEMICAL APPLICATIONS
111 Bedder-shaper Planter	71 Aerial (Airplane)	91 Aerial (Airplane)
112 Lister-bedder	72 Attachment to implement	92 Attachment to implement
113 No-till, Minimum Till, (Ripper Planter)	73 Manure Spreader	93 Largest Self propelled (or Large Truck)
114 Conventional, Regular (Flex)	74 Self-propelled	94 Motorcycle/ATV Sprayer
115 Air Delivery/vacuum	75 Truck Spreader	95 Small Self-propelled (Spray-coupe, Hi-cycle)
116 Ridge Till	82 Drones (UAV)	96 Small Truck (Skid Mounted)
117 Twin Row Planter	Tractor Mounted	97 Tractor Mounted
	76 Anhydrous	98 Trailer Mounted
	77 Dry	99 Drones (UAV)
	78 Liquid	100 See and Spray (Automated or robotic spraying)
	Trailer Mounted	
	79 Anhydrous	
	80 Dry	
	81 Liquid	

DRILLS and SEEDERS		LAND FORMING EQUIPMENT	HAULING EQUIPMENT	
101	Aerial Seeding	171 Backhoe	Bale wagon/mover	
102	Broadcast Seeder	172 Disk Border Maker	142 Bale wagon (PTO)	
103	Air Delivery	173 Ditch Closer	143 Bale Wagon (Self-propelled)	
104	Lister Disk	174 Ditcher	144 Bale Loader	
105	No-till or minimum till	175 Levee Plow Disk	158 Stack Mover	
106	Plain (Tye)	177 Rear Mounted Blade	159 Stacker, Automatic	
107	Press, Disk or Hoe	178 Corrugator (Furrow Dicer, Dammar Dicer, Dicer)	160 Front End Loader	
HARVESTING EQUIPMENT		180 Land Plane Leveler (Water Leveler)	161 Round Bale Mover	
204	Silage Harvester	181 Laser Planer, Laser Leveler	195 Hay Wagon	
Small Grains/Row Crops Combine		182 Gate Setter	224 Forklift	
121	Hillside	183 Bull Dozer	Trailers	
122	Self-propelled, 2wd	197 Rock Picker	194 General Purpose Wagon or Cart	
123	Self-propelled, 4wd	ENUMERATOR NOTE: For Land Forming Equipment Codes 171-184, enter Total Hours Operated in Column 9.		
124	Track			
125	PTO/motor Mounted			
Windrower-swather				
126	(Grain/hay) PTO			
127	(Grain/hay) self-propelled			
133	Corn Picker			
134	Hand Harvesting			
PTO Power Take off		MOWERS and BALERS		
WD Wheel Drive		141 Amish Harvester	208 Gravity Wagon	
		Baler	209 Auger Grain Cart	
		145 Motor Mounted	210 Auger Grain Cart (Self-propelled)	
		146 PTO (Large)	221 Forage Wagon	
		147 PTO (Small)	222 Dump Wagon	
		148 Self-propelled	228 Other Trailers	
		Mowers	229 Bin Trailer	
		149 Mower-chopper-Rotary	Trucks	
		150 Conditioner/PTO	301 Single Axle	
		151 Self-propelled	302 Tandem Axle	
		152 Drum disk	303 Tri Axle	
		153 Flail	304 Semi	
		154 Sickle	305 Other Trucks	
		Rakes	OTHER IMPLEMENTS	
		155 Dump	191 Burn Buggy	
		156 Side Delivery	192 Chaff,straw Saver	
		157 Wheel	193 Electric-discharge Weed Killer	
		162 Hay Tedder	196 Off-field Thresher	
		163 Rotary	198 Rock Windower or Rake	
		234 Brush Rake Sweeper	200 Roller Groover	
			201 Rubber-wheeled Weed Puller	
			202 Flail Shredder	
			203 Rotary Shredder	
			205 Stalk Shredder, Stalk Cutter	
			206 Swath Roller	
			207 Tractor or Truck – No attachments	
			223 Flame Thrower	

IRRIGATION TYPE CODES

Section G, Item 2

Pressure Systems		Gravity Systems
1 Hand-move		10 Siphon tube from unlined ditches
2 Solid or permanent set		11 Siphon tube from lined ditches
3 Side roll or wheel line		12 Portal system from unlined ditches
4 Center pivot or linear move with sprinklers on main line		13 Portal system from lined ditches
5 Center pivot or linear move with sprinklers below main line, but more than 2 feet above ground		14 Any poly pipe system
6 Center pivot or linear move with sprinklers less than 2 feet above ground		15 Gated pipe (not poly pipe)
7 Big gun		16 Improved gated pipe (surge flow or cablegation not poly pipe)
8 Low flow irrigation (drip, trickle or micro sprinkler)		17 Subirrigation
9 Other		18 Open discharge from well or pump
		19 Other

CONVERSION FACTORS FOR LIQUID AND DRY PRODUCTS

Liquid Products	Dry Products
1 Gallon = 4 Quarts	1 Lb = 16 oz
1 Gallon = 3.785 Liters	1 oz = 28.35 Grams
1 Gallon = 8 Pints = 128 fluid oz	1 oz = 0.0625 Lbs.
1 Quart = 2 Pints	1 Lb = 453 Grams = 0.45 Kg
1 Pint = 16 fluid oz	1 Kg = 1,000 Grams
2 cups = 1 Pint	1 Kg = 2.02046 Lbs

Notes:
