AGRICULTURAL RESOURCE MANAGEMENT SURVEY PHASE II



Peanut Respondent Booklet

2013



Dear Producer,

Every year the U.S. Department of Agriculture's National Agricultural Statistics Service (NASS), in cooperation with the Economic Research Service, conducts the Agricultural Resource Management Survey (ARMS). The survey gathers information on production practices for different commodities each year. In 2013, ARMS focuses on U.S. rice and peanut production.

The interviewer will ask you to report your nutrient or fertilizer use, biocontrol or pesticide applications, and pest management and irrigation practices. The results of this survey will help agricultural leaders and decision-makers better understand how producers cope with risk, adapt to policy changes, and make decisions about chemical use, new technologies and many other aspects of farming.

Your participation is important. By responding to this survey you can help NASS compile an accurate picture of farming in the United States. This will ensure that decisions impacting production practices and the well-being of farms are based on accurate, timely information.

As with all our surveys, NASS safeguards the privacy of all respondents, ensuring that no individual respondent or operation can be identified. Be assured that your responses to ARMS will be kept *completely confidential*, as required by federal law.

Thank you in advance for investing in the future of U.S. agriculture and ensuring that decisions affecting you, your family, your business and your community are based on the facts.

Sincerely,

Hubert Hamer

Chair, Agricultural Statistics Board U.S. Department of Agriculture

Jubot Ahm

National Agricultural Statistics Service

FEDERAL CROP INSURANCE COVERAGE

Section B, Item 27a

- 1 **Federal CAT** (*Basic Catastrophic Insurance*) bought for a flat fee and protects against crop loss greater than 50% of average yield, at 55% of the price.
- 2 **Buy-up Above Basic Federal CAT** for higher levels of yield and price protection (such as 65% of yield and 100% Price, multi peril crop insurance).
- 3 **Revenue Insurance** include Income Protection (IP), Crop Revenue Coverage (CRC), and Revenue Assurance (RA).
- 4 Organic Plan Insurance includes:
 - 1) certified organic acreage,
 - 2) transitional acreage being converted to certified organic, and
 - 3) buffer zone acreage.
- 5 Other Federal Crop Insurance (Group Risk Plan, Adjusted Gross Revenue, Group Risk Income Protection, etc.).

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)

Common Fertilizers and Their Percent Analysis

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

		F	Percent Active In	gredients	
Name	Form	N	P_2O_5	K₂O	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.		-	10-20		
	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			
Vitric 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
Friple super phosphate	D	45.40	40-54		11
Jrea	D -	45-46			
Jrea, sulfur coated	D	36-38			13-16
Jrea ammonium phosphate	D	25-58	28-35		
Urea ammonium nitrate (UAN)	L	28-32			
Jrea phosphate	D	17	44		

CHEMICALS and PESTICIDES for Peanuts

F = Fungicide; H = Herbicide; I = Insecticide; M = Misc. Other; MD = Defoliant/Desiccant; MG = Growth Regulator
 AS = Aqueous Suspension, D = Dust, DF = Dry flowable, DG = Water-Dispersible Granules, E or EC = Emulsifiable Concentrate,
 ES = Emulsifiable solution, F or L = Flowable, G or GR = Granular, L = Liquid, LV = Low volatility, M or ME = Microencapsulated,
 MS = Soil Fumigant, 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-soluble packet

Form	Class	c Codo Broduct Name	EPA#	Form	Class	Codo	Product Name	EPA#
FOIIII	Cias	s Code Product Name	EPA#	Form	Class	Code	DUPONT ASANA XL	EPA#
L	Н	40419 2,4-DB ACID TECHNICAL	2749-525	L	- 1	10004	INSECTICIDE	352-515
				D	Н	40274	DUPONT CLASSIC HERBICIDE	352-436
	_	70700 ADOLIND 2 00 F	100 1000	١,		40007	DUPONT LANNATE LV	252 204
L	F F	70709 ABOUND 2.08 F 70709 ABOUND FLOWABLE FUNGICIDE	100-1098 100-1098	L	Į	10097	INSECTICIDE	352-384
L	Г	70709 ABOUND FLOWABLE FUNGICIDE	100-1096				FLUOXASTROBIN 480 SC	
L	I	11092 ADMIRE PRO	264-827	L	F	70687	FUNGICIDE	66330-64
L	F	70523 ARTISAN FUNGICIDE	71711-17	L	F	70259	FOLICUR 3.6 F FOLIAR FUNGICIDE	264-752
_	i				-			
L	'	10004 ASANA XL	352-515	L	Н	40506	GRAMOXONE INTEON	100-1217
L	Н	40632 BARRAGE HF	5905-529		н		GUARDSMAN MAX	7969-192
L	Н	40871 BASAGRAN	7969-45					. 000 .02
L	1	11046 BAYTHROID XL	264-840	L	F	70549	HEADLINE	7969-186
1		11155 BELT SC	264-1025	L	F	70138	HELENA BRAVO S	5905-472
_	·	BRAVO 825 AGRICULTURAL	201 1020		•	70100	TILLLIU COLUNIO O	0000 112
D	F	70249 FUNGICIDE	50534-201	L	I	11306	HEXY 2E	83529-28
L	I	11123 BRIGADE 2EC	279-3313					
L	Н	40420 BUTOXONE HERBICIDE	279-549	L	1	10876	INTREPID 2F	62719-442
L	Н	40263 BUTYRAC 175	42750-39					
L	Н	40264 BUTYRAC 200	42750-38	L	1	10351	KARATE 1EC	100-998
		BUTYRAC 200 BROADLEAF	40750.00			40700	KARATE INSECTICIDE WITH	400 4007
L	Н	40264 HERBICIDE	42750-38	L	I	10739	ZEON TECHNOLOGY	100-1097
D	Н	40770 CADRE DG PEANUT HERBICIDE	241-381	L	1	10097	LANNATE LV	352-384
L	Н	40769 CADRE HERBICIDE	241-364	D	Ī		LANNATE SP	352-342
L	ı	11307 CHLORPYRIFOS 4E AG	84229-25	L	I		LEVERAGE 360	264-1104
D	ı	10330 CLEAN CROP PHORATE 20G	34704-259	D	1	10101	LORSBAN 15G	62719-34
L	Н	40276COBRA	59639-34					
L	1	10008 COMITE	400-104	D	F	70631	METCONAZOLE 50 WDG	59639-147
							MOCAP 15% GRANULAR	
L	I	10527 COMITE II	400-154	D	I	11303	NEMATICIDE – INSECTICIDE	5481-9040
							MOCAP 20% GRANULAR LOCK 'N LOAD NAMATICIDE -	
				D	- 1	11305	INSECTICIDE	5481-9042
L		10745 DIMILIN 2L	400-461	L		11304	MOCAP EC NEMATICIDE - INSECTICIDE	5481-9041
D	i	10044 DI-SYSTON 15%	264-723	D	, E		MONCUT 70-DF	71711-14
L	Н	41012 DREXEL ME-TOO LACHLOR	19713-548		1	70-100	MONOOT TO DI	7 17 11 ⁻ 1 -1
_		The state of the s					NUFARM PROPICONAZOLE	
L	Н	40745 DUAL MAGNUM	100-816	L	F	70073	41.8 EC FUNGICIDE	228-670
L	Н	40745 DUAL MAGNUM HERBICIDE	100-816					

CHEMICALS and PESTICIDES for Peanuts

F = Fungicide; H = Herbicide; I = Insecticide; M = Misc. Other; MD = Defoliant/Desiccant; MG = Growth Regulator
 AS = Aqueous Suspension, D = Dust, DF = Dry flowable, DG = Water-Dispersible Granules, E or EC = Emulsifiable Concentrate,
 ES = Emulsifiable solution, F or L = Flowable, G or GR = Granular, L = Liquid, LV = Low volatility, M or ME = Microencapsulated,
 MS = Soil Fumigant, 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-soluble packet

					1					
Form	Class	s Code	Product Name	EPA#	F	orm	Class	Code	Product Name	EPA#
L	F	70481	OMEGA 500F	71512-1		D	1	11365	SEVIN 80SOLUPAK	61842-34
			ORTHENE 75 S SOLUBLE							
D	I	10149	POWDER	5481-8971		L	I	11366	SEVIN XLR	61842-37
D	I	10831	ORTHENE 97 PELLETS	5481-8980		L	Н	40612	SONALAN HFP	62719-188
L	Н	40932	OUTLOOK	7969-156		L	1	10816	STEWARD	352-598
						L	F	70473	STRATEGO FUNGICIDE	264-779
L	Н	90490	PARAZONE 3SL	66222-130		D	Н	40968	STRONGARM	62719-288
D	I	10329	PHORATE 20 G	5481-8980						
						_			TEMIK BRANK 15G ALDICARB	
L	Н	41049	POAST	7969-58		D	I	10190	PESTICIDE	264-330
L	F	70774	PROVOST 433 SC	264-861		D	ı	10357	THIMET 15-G SOIL AND SYSTEMIC INSECTICIDE	5481-527
L	Н	41010	PROWL H20	241-418		D	I	10192	THIMET 20-G	5481-530
L	Н	40610	PURSUIT	241-350		L	F	70072	TILT FUNGICIDE	100-617
D	Н	40610	PURSUIT DG HERBICIDE	241-350		L	Н	40716	TREFLAN H.F.P.	62719-250
L	Н	40363	PURSUIT HERBICIDE	241-310						
						L	Н	40913	ULTRA BLAZER	70506-60
L	Н	40942	ROUNDUP	524-445						
L	Н	41004	ROUNDUP CUSTOM	524-343		D	Н	40940	VALOR WP HERBICIDE	59639-98
									VAPAM SOIL FUMIGANT	
						L	MS	90012	SOLUTION FOR ALL CROPS	5481-466
						L	I	10903	Z-CYPE 0.8 EC	279-3249
				_						

PEST MANAGEMENT INFORMATION SOURCES

Section E, Item 20

1	County, Cooperative, or University Extension Advisor, Publications or Demonstrations
2	Farm Supply or Chemical Dealer
3	Commercial Scouting Service
4	Independent Crop Consultant or Pest Control Advisor/Custom Applicator
5	Other Growers or Producers
6	Producer Associations, Newsletters or Trade Magazines
7	Electronic Information Services (DTN, Internet, World Wide Web, etc.)
8	Employee Pest Advisor
9	Other – [Specify:]
10	None – Operator used no outside information source

MACHINERY and IMPLEMENT CODES

Section F, Item 1, Columns 3 & 4

PLOWS and DISKS

- 01 Chisel Plow (Big Ox)
- 02 Coulter Plow

(Coulter Chisel, Soil Saver, Soil Conserver)

03 Deep Ripper

(Knife, Bed knife, Slide)

04 Disk Plow

Moldboard

- 05 Regular
- 06 Two Way
- 07 Stubble-mulch
 (Noble, Sweeps, Hoeme
 Plow, Muckeroy Plow)

08 Subsoiler

(Chisel, Ripper, V-ripper)

09 Disk-chisel (Mulch Tiller)

Offset Disk

- 10 Heavy Disk
- 11 Light Disk
- 12 One-way Disk (Disk Tiller)
- 13 Single Disk

Tandem Disk

- 14 Plowing
- 15 Regular
- 16 Paraplow

PACKERS

51 Culti-packer (Pulverizer, Crow-foot, Serrated, Ring, Spiral)

Roller-packer

- 52 Attachment
- 53 Smooth & Flat

PLANTERS

- 111 Bedder-shaper Planter
- 112 Lister-bedder
- 113 No-till, Minimum Till, (Ripper Planter)
- 114 Conventional,

Regular (Tye, Flex)

- 115 Air Delivery/vacuum
- 116 Ridge till

MISCELLANEOUS TILLAGE

- 61 Land-all, Do-all, Mix-n-till, Till-all (Disk, Shovels, Reel & Spikes)
- 62 Mulch Treader, Picker, Treader, Skew
- 63 Roto-tiller
- 64 Roterra (Roto-spike, Lely)
- 65 Sand-fighter
- 66 Soil Finisher

(Finishing Tool, Mulch Finisher Tri-tiller, Task Master)

- 67 Root Crown Puller
- 68 Stalk Puller/Chopper

BEDDERS-SHAPERS

- 41 Bedder (Shaper)(Bedshaper, Crowder)
- 42 Bed Shaper

Disk

- 43 Hipper
- 44 Row
- 45 Float
- 46 Lister (Middle-buster)
- 47 Rorovator-bedder
- 48 Seedbed Roller

(Flat Roller)

- 49 Sub-soil Bedder (Ripper-hipper)
- 50 Discovator

FERTILIZER APPLICATORS

- 71 Aerial (Airplane)
- 72 Attachment to implement
- 73 Manure Spreader
- 74 Self-propelled
- 75 Truck Spreader

Tractor Mounted

- 76 Anhydrous
- 77 Dry
- 78 Liquid

Trailer Mounted

- 79 Anhydrous
- 80 Dry
- 81 Liquid

HARROWS (DRAGS)

- 30 Heavy Harrow
- 31 Field Conditioner

(Scratcher,

Seed Bed Conditioner,

Soil Conditioner,

Ground Hog)

32 Finishing

(Harrogator, Spiral, Roller, Knives, Shanks, Pegs,

Smoother)

33 Flex-tine Tooth (Coil Tine)

34 Multi-weeder

(Cultivator & Harrow)

- 35 Rail, Pipe, Log, Plank
- 36 Rod Weeder
- 37 Roller (Culti-mulcher,

Pulvi-mulcher, Crumbler,

Packer-mulcher,

Packer & Shanks)

- 38 Spike Tooth
- 39 Spring Tooth
- 40 Powered Spike Tooth Harrow

CULTIVATORS

Field Cultivators

21 Regular Digger, Triple K, Danish Tined, Swedish Tined, Incorporated, S-tine, Cultivator, Vibra-shank Harrow,

Lilliston Tiller
26 Heavy Duty
(Duckfoot Cultivator)

- 27 Marker
- 28 Fallow Master
- 22 Furrow-out Cultivator
- 23 Rotary Hoe (Crust Buster)

Row Cultivators

- 24 Disk Sweep, Shovel
- 25 Rolling, Rotary

CHEMICAL APPLICATIONS

- 91 Aerial (Airplane)
- 92 Attachment to implement
- 93 Largest Self propelled (or Large Truck)
- 94 Motorcycle/atv Sprayer
- 95 Small Self-propelled (Spra-coupe, Hi-cycle)
- 96 Small Truck (Skid Mounted)
- 97 Tractor Mounted
- 98 Trailer Mounted

DRILLS and SEEDERS

- 101 Aerial Seeding
- 102 Broadcast Seeder

Drill

- 103 Air Delivery
- 104 Lister Disk
- 105 No-till or minimum till
- 106 Plain
- 107 Press, Disk or Hoe

HARVESTING EQUIPMENT

Small Grains/Row Crops Combine

- 121 Hillside
- 122 Self propelled, 2wd
- 123 Self-propelled, 4wd
- 124 Track
- 125 PTO/motor Mounted

Windrower-swather

- 126 (Grain/hay)PTO
- 127 (Grain/hay) self-propelled
- 133 Corn Picker
- 134 Hand Harvesting

PEANUT EQUIPMENT

- 281 Combine, PTO
- 282 Digger-shaker
- 283 Shaker-inverter
- 284 Reshaker-conditioner
- 285 Vine Cutter
- 286 Wagon

LAND FORMING EQUIPMENT

- 171 Backhoe
- 172 Disk Border Maker
- 173 Ditch Closer
- 174 Ditcher
- 175 Levee Plow Disk
- 176 Quarter Drain Machine
- 177 Rear Mounted Blade
- 178 Corrugator

(Furrow Dicer, Dammar Dicer,

- Dicer)
- 180 Land Plane Leveler (Water Leveler)
- 181 Laser Planer, Laser Leveler
- 182 Gate Setter
- 183 Bull Dozer
- 197 Rock Picker

ENUMERATOR NOTE:

For Land Forming Equipment codes

171 – 183, enter Total Hours Operated
in column 10.

MOWERS and BALERS

141 Amish Harvester

Baler

- 145 Motor Mounted
- 146 PTO (Large)
- 147 PTO (Small)
- 148 Self-propelled
- 159 Stacker, Automatic

Mowers

- 149 Mower-chopper-Rotary
- 150 Conditioner/PTO
- 151 Self-propelled
- 152 Drum disk
- 153 Flail
- 154 Sickle

Rake

- 155 Dump
- 156 Side Delivery
- 157 Wheel
- 162 Hay Tedder
- 234 Brush Rake Sweeper

PTO Power Take-off

WD Wheel Drive

HAULING EQUIPMENT

Bale wagon/mover

- 142 Bale wagon (PTO)
- 143 Bale Wagon (Self-propelled)
- 144 Bale Loader
- 158 Stack Mover
- 160 Front End Loader
- 161 Round Bale Mover
- 195 Hay wagon
- 224 Forklift

Trailers

- 194 General Purpose Wagon or Cart
- 195 Hay Wagon
- 208 Gravity Wagon
- 209 Grain Cart with Auger
- 221 Forage Wagon
- 222 Dump Wagon
- 229 Bin Trailer
- 228 Other Trailers

Trucks

- 301 Single Axle
- 302 Tandem Axle
- 303 Tri Axle
- 304 Semi
- 305 Other Trucks

ENUMERATOR NOTE:

For Hauling Equipment codes above, enter Total Hours Operated in column 10.

OTHER IMPLEMENTS

- 191 Burn Buggy
- 192 Chaff/straw Saver
- 193 Electric-discharge Weed Killer
- 196 Off-field Thresher
- 198 Rock Windower or Rake
- 199 Rodent (Gopher) Killer
- 200 Roller Groover
- 201 Rubber-wheeled Weed Puller
- 202 Flail Shredder
- 203 Rotary Shredder
- 204 Silage Harvester
- 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 - SPECIFY	18 OPEN DISCHARGE FROM WELL or PUMP
		19 OTHER - SPECIFY

Notes: