INFORMATION FOR THE PRESS

FOR RELASE: AM Papero, Monday, September 29, 1941

CLARK

DELECATES FROM 13 STATES STUDY FARM DESERVE PLANS

Farmers and farm leaders representing 13 southern States will meet with Cloude R. Mickard, Secretary of Agriculture, and Department of Agriculture officials at Memphis today to consider regional and State production geals and campaign plans for the greatest form production program in history.

The Mamphis mosting today and Tuesday is one of four regional defense conforences called by Secretary Michard to Alseuse plans for full mobilization of Americe's agricultural strongth.

A proliminary breakdown of the maticual form production goals encounced as a part of the Farm Defense Program on September 8 forms a basim for the discussions. The Patienal goals, catabilabed for every agricultural commentity, call for farm production on a scale that will provide what America modes for Amproved autrition and also what this country will supply to nations flighting aggression.

For the South Atlantic and South Contral states which will be represented in Mamphic, the preliminary goals under discussion today call for substantial increases in milk and eggs, greater marketings of beef, weak, chickens, and last, but sucher acreages of cottes, wheat and contain kinds of telesco in 1942. A production of feed grains and hay slightly greater than the 1941 level is indicated. Peamt-growing states have larger production goals for that commedity, but only for conversion into oil. Soybean goals for 1942 also indicate greater production.

The conference at Memphis, like similar postings at Salt Lake City, Chicage, and New York City, will be attended by members of the State U.S.D.A. Defense Boards, State Land Use Planning Committees, representatives of form organizations, cooperatives, and State agricultural extension services. States represented are: Alabama, Arkenses, Florida, Georgia, Kentucky, Lowisians, Micelssippi, North Cavolina, Oklahoma, South Carolina, Tennessoo, Texas, and Virginia.

After preliminary goals discussed at the regional conference have been reviewed and broken down to counties by State and sounty U.S.D.A. Defense Beards, local farmer committeemen, as part of regular AAA procedure, will visit each fermer in the country and help him propers a farm plan for 1942 in accordance with the production goals.

As part of the Farm Defense Progrem, Secretary Vickard announced in a formal proclamation earlier this month that the Department of Agriculture will support prices for hege, eggs, evaporated wilk, dry skin milk, cheese and chickens until December 31, 1982. The action was taken under recent legislation which provides that whonever the Secretary of Agriculture finds it necessary during the existing therefore the Secretary of Agriculture finds it necessary during the existing therefore, to encourage the expansion of production of any non-basic agricultural connectity, the Department of Agriculture is required, within the limits of the funds available, to support a price for producers at not less than 85 percent of parity.

A summary of the principal consolity situations follows:

MILK AND DAIRY PRODUCTS. -- Among the national goals, the most urgent need is for more milk products such as choose, evaporated milk, and day skin milk. The national 1942 milk production goal of 125 billion pounds is an increase over 1941 of about 7 percent.

FOULTRY PRODUCTS. - The national goal for eggs in 1942 is about 5,700 million dozene produced on farms, an increase of 11 percent over 1941. Since a greatly increased number of pullets will come into production in about six or eight months, the immediate need is good feeding and care to get increased production of eggs per hen nov.

MEATS. -- A larger than normal slaughter of beef cattle is desirable in 1942. This would serve the double purpose of providing beef that is needed now and of preventing serious over-supplies later. Moderate incremess of laub and mattem are needed.

WHEAT -- Eccance of the large supplies of wheat on hand, enough for nearly two years, the wheat goal represents a sharp reduction. The goals for wheat correspond to the AAA allouments which for 1922 were set at 55 million acres, the minimum set by law.

CORN AND OTHER FAED CROPS. -- Because of siequate recerves of feed grains, the mational goals do not call for any material increases in the total stop acreage for 1942.

COVER CROPS. -- Winter cover crop weed, produced principally in the Pacific Northwest, has a 1942 goal 50 percent over 1941.

VEGETABLES. -- Some increase is sought in vegetables for fresh use, and for canning, but the largest increase cought is in the number of fave gardens.

SUGAR. -- Ho correage limit is expected.

FORRESTRY PRODUCTS. -- The problem is one of obtaining increased supplies but retaining a high degree of conservation against future needs.

FRUTTS. -- Since fruit production caunch be quickly increased, emphasis will be on better distribution and prevention of wasts.

CONTON. -- The large stocks of cotton together with the increased need for other commodities make it desirable for producers to shift from cotton to such crops as peanuts, soybeans, truck crops, feed crops for livestock, and food crops.

TOBACCO. -- Flue-cured, major class of cigarette leaf will remain about the same as in 1941, but 1942 goals for Burley and some dark types at lower levels.

Preliminary goals for the 11-State area represented at the Momphie meeting follow:

Concedaty	Unit	1961 Est.	1922 goal or expected production
Milk, production on farms	million lbs.	20,856	22,397
Egge, production on farms	3,000 doz	774,249	857.200
Rogs, mkgts and farm slaughter	1,000 102. 1/	3,384,341 2/	5,215,822
Boef & voal, mkgts and farm	and a	181	
slaughter	1,000 253. 1/	3,790,440 2/	4,370,044
Chickens, slaughter from farm			
noivousorg	1,000 lba 1/	858,000	99%,000
Land & mutton, net production	1,000 lbc. 1/	396,400 2/	414,075
Com	- pice g/		
Comercial area, 141 alletant	1,000 acros	321	321 3/
Non-connercial area	1,000 acros	31,840	52,810
Cats, plentod	1,000 Lores	5,205	6,374 4/
Barley, planted	1,000 acres	1,05Þ	1,310 5/
Grain corghums, planteá	1,000 acros	4,915	5,322
All bay, harvostad	1,000 acros ·	13,977	14,630
Cotton, planted	1,000 acros	22,389	21,213
Mneat, plantod	1,000 acres	11,532	9,634 5/
Tobacco:			
Flus-cured	acroe	747,700	762:000
Burley	roxos	551,900 5/	325,566
Other domastic	Coros	125,700	116,305
Peanuts, harvosted	1,000 acres		1,591 for nuts 1,901 for oil 7/
Soybezos for beans, horvested	1,000 Actor	175 2/	1,020
Flarsesd, planted	1,000 acres	56	48
Rye, harvested for grain	1,000 acres	262	268
Rice	LOCO acres	1,048	1,052 8/
Potatose, planteā	1,000 acres	585	586 9/
Sveet potatoss, hervosted	1,000 acres	771	778 20,
Commorcial vegetables:			2
Fresh use	acres for harvest	1,250,950	1,298,000
Processed (11 crops)	sores plantei	372,560	182,700 11,
Farm gardens	umnjoex.	12/	2,760,900
Lumber	Billica bd. 26.	13.0 2/	13.6
Pulp wood	Million cords	6.9	7 3
Fuelwood	Million cords	37.0 13/	41.2
All other wood	Billion cu. St.	1.0 13/	1.2
Gun navel stores production year beginning April 1	Units 14/	343,938 2/	400,000

1/ Liveweight. 2/ 1940 5/ Based on 1941 allotment, 1942 allotment to be announced. 4/ Acreage planted for plowing under not included. 5/ Official allotment for 1942. 6/ Excludes unreported acreages. 7/ In addition to peakut acreage allotment. 8/ May be regarded as proliminary acreage allotment subject to revision. 9/ A.A.A. allotments may vary somewhat from suggested goels owing to method of calculation. 10/ Planted acreage goal, not including estimates of sweet pewetces for new developments in starch menufacture. 11/ Tentative. Estimates may be revised to take into account changes in the supply situation in 1941, superts and developmentative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative of the average for 1936-40. 15/ Year 1935 figure which is fairly representative for the average for 1936-40. 15/ Year 1935 figure which is fairly for the figure of the figure for 1936-40. 15/ Year 1936 figure figures includes i barrel of for the figure for the fig

-3-

ALAMAL

More production of milit, eggs, fresh vegetables, and ferm gardens, granice surfacting of boof and yeal, and nore possule for oil is indicated for Alabara in the greliningry 1942 production goals under study at the densite sprioutieral defines conference. Of this list, milt and ages are covered by the prise-supporting guarantoe recently hade by the Scorebary of Agriculture. A sussary of the proliminary break-down of genis for Alabama compared with outlimbod 1901 figures follows:

Constolliny	Chit	19%1 Bct.	1942 goal or storages an autoration
Milk, profession on factor Spys, profession on factor Hoge, Marge, and Hern Elevyther Stor 2 worl, whigh 2 fame Lock 2 webber, web production Gern Ott, planted All Bay, bervarted Cotton, planted Miner, planted	1,000 105, 1/ 1,000 105, 1/ 1,000 107, 1/ 1,000 10746 1,000 10746 1,000 10746 1,000 10746	2,301 2,500 2,500 2,500 2,570 2, 195 195 1,875	1,465 45,650 187,930 150,752 975 3,465 300 5/ 10 3/ 1,055 1,055 5 4/
Tobacco: Flus-onicd Surley Teamsto, horwoold Soghima for lease, Intricated Fole cost, glasted	nanan nanas 1,600 bester 1,000 bester 1,000 bester	500 200 280 16 g/ 50	646 155 (875 For allss (808 for alls) 26 26 27 26 7/
<pre>Area.jolatoaa, huuvoatai Comportel vojateljen Stati uun Fain jordana Gun ervi sturca, predstatiou</pre>	1,000 cores care for herees author Gaits 9/	90 87,700 87 85,485 87	30,000 30,000 30,000

deruege plented for ploring tailor not incluici.

OFFICIA shicked for 1942.

In refliction to peeply notif is eligitaterals.

国家同時間 sAL allowance may vary essential from any particularly on eather to eather of eal arlables.

Fighted asystem gold, not including sublation of much possibles for new detrol spherical sin michael amountedation

Rean not yet swallable.

Your bestandry April 1. Goo maid includes 1 bereal of temperature and

ARKARSAS

Greater production of milk and eggs, fresh vegetables and farm gardens is indicated for Arkansas in the proliminary 1922 production goals under study at the Memphis agricultural defense conference. The goals also call for increased marketing of beef and yeal, and slight increases in the marketing of lemb and mutton. More soybeans, pennuts for oil, but slightly curtailed production of cotton is also indicated. Of this list, milk and eggs are covered by the pricesupporting guarantee recently made by the Secretary of Agriculture. A summary of the preliminary breakdown of goals for Arkensas compared with the estimated 1941 figures follows:

Commodity	Unit	1941 Est.	1942 goal or expected production
Milk, production on ferms	million lbs.	1,524	1,564
Eggs, production on fame	1,000 doz.	49,585	56,525
Hogs, mktgs. and farm slaughtor	1,000 Ibs. 1/	268,190 2/	248,897
Beef & veal, mkigs. & farm "	1,000 lbs. 1/	167,325 2/	187,404
Laub & mutton, not production	1,000 lbs. 1/	2,440 2/	2,450
Corn	1,000 acros	2,043	2,100
Oats, planted	1,000 acres	150	402 3/
Grain corghuns, planted	1.000 acres	56	57
All hay, harvested	1,000 acres	1,277	1,300
Cotton, planted	1,000 acres	2,095	1,929
Wheat, planted	1,000 acres	2,2,	57 4/
Tobacco, burley	acros		77
Pounuts, harvosted	1,000 acres	21	(5 for nuts (46 for oil 5/
Soybeens for beens, barvested	1,000 acros	60 2/	200
Rice	1,000 acres	214	207 6/
Potatoes, planted	1.000 acros	43	43 7/
Sucet potatoss, harvested	1.000 acres	36	37 3/
Cormercial vegetables:			51 2
Fresh use	acres for harvest	45,150	47,000
Processed (11 crops)	acres planted	26,710	28,000 9/
Frim gardens	number	191,346 10/	214,000

Livevelpht.

Year 1940.

Acreage planted for plowing under not included.

Official allotment for 1942.

In addition to peanut acreage allotmonta.

May be regarded as proliminary acreage allotzent, subject to revision.

1212415010 AAA cilotnents may vary comowhat from suggested goals owing to method of calculation.

8/ Planted acroage goal, not including estimates of eveet potatoes for new dovelopments in starch manufacture.

Tentative. Estimates may be revised to take into account changes in the 2/supply situation in 1941, exports and demostic needs.

10/ Year 1939 as reported by Consus.

1.077 - Aphances

FLORIDA

Greater production of milk and eggs, fresh vegetables and farm gardens. increased marketing of hogs, beef and yeal, and lass and mutton, is indicated for Florida in the preliminary 1942 production godle under study at the Mamphia agricultural defense conference. The scale also call for increases in pennuts for oil, and slight increases in hay feed. Of this list, milk, eggs, and hogs are covered by the price-supporting guarantee recently made by the Secretary of Agriculture. A summary of the proliminary breakdown of goals for Florida compared with the estimated 1941 figures follows:

Connodity	Unit	1941 Not.	1942 goel or erpected production
Milk, production on farms	million lbs.	285	512
Eggs, production on farms	1.,000 doz.	15,167	16,937
Hoge, nktgs, and farm eloughter	1,000 lbs. 1/	83,120 2/	95,632
Beef & yeal, mktgs. & farm "	1,000 lbs. 1/	58,085 2/	65,055
Lamb & mutton, net production	1,000 lba. I/	305 2/	375
Corn	1,000 acres	837	850
Oats, planted	1,000 acres	10	12 5/
All hay, harvested	1,000 acres	112	320
Cotton, planted	1,000 acres	68	86
Tobaccor			
Flue-cured	ecres	12,400	13,735
Other domestic	acres	3,800	3,697
Peanuto, harvosted	1,000 acres	94	(75 for nuts
	•		(111 for oil 4)
Potatees, planted	1,000 acres	29	33 5/
Sueat potatoes, harvested	1,000 acres	19	19 6/
Conservial vegetables:			
Freeh use	acres for hervest	194,700	201,000
Faxu gardons	nampar,	7/	61,300
Gum neval stores, production	Units 8/	86,560 zj	107,400

Laveuelght.

1940.

Acreage pleated for ploying under not included.

In addition to peanut acreage allotments.

123245 AAA allotments may vary somewhat from suggested goals owing to method of calculation.

61 Planted acreage goal, not including estimates of sweet potatoes for new developments in starch manufacture.

Date not yet available.

Ë/ Year beginning April L. One unit includes 1 barrol of turpentine and 3 1/3 barrels of roain.

#1972 - Florida

GEOEGIA

The proliminary 1942 production geals for Georgia indicate greater volumes of milk and eggs, increased marketing of hogs, bear end wool but a slight decrease in cotton production. The goals, which elso call for more hay face and peanuts for oil as voll as fresh vegetables and farm gardens, are under study at the Mamuhis agricultural defeace conference. Of this list, milk, eggs, and hogs are covered by the price-succerting guarantee recently mais by the Secretary of Agriculture. A summary of the proliminary breakdown of goals for Florida compared with the estimated 1941 figures follows:

Commoùity	Unit	1911 Ist.	1942 goal or expected production
Elk, production on farms	million lbs.	1,179	1,285
ligs, production on farms	1,000 dos.	14,055	50,255
logs, aktgs. and farm claughter	1,000 139 1/	318,590 8/	536,777
leef & yeal, mktgs & farm "	1,000 1Ds. 1/	109,685 2/	122, 947
and & mutton, not production	1,000 lbs. 1/	515 8/	525
lorn	1,060 acres	4,089	4,200
lats, planted	1,000 acres	478	638 3/
111 hay, harvestel	1,000 acres	1,255	1,330
lotton, planted	1.,000 acres	2,902	1,333
Aleat, planted	1,000 acros	200	138 W
tobacco.			vib.*
Flue-oured	20785	73.,000	73,755
Burley	80763	44 set	235
Other demostic	20203	1,200	1,078
Peanuts, hurvosted	1.000 acres	651	(547 for nut (590 for oll
Soybeans for beans, harvested	1,000 acres	22 2/	13
Ryo, Darvested for grein	1,000 0.0709	22	88
Potatoes, planted	1,000 acres	20	19 6/
Sveot potatces, harvested Somercial vegetables:	1,000 acros	1109	110 7/
Freeh use	eoros for harvost	130.680	135,000
Processoa (11 crops)	ecres planted	16,860	19,000 8/
Fern gerüche	aumber	192,348 9/	213,400
hus nevel scores, production	Units 10/	218,202 27	242,000

- Liversight
- 10kC.

Acreage planted for plowing under not included.

official allotment for 1942.

In addition to permit servage allotzents.

2)0112121012 AAA allowonte may vary schewhat from suggested goals .swing to method of Flanted acreage goal, not including estimates of sweet potatoes for new

developments in starch manufacture.

8/ Testative. Estimates may be revised to take into account changes in the supply situation in 1941, exports and demostic needs.

Year 1939 as reported by Consus.

Year beginning Ayril 1. One unit includes 1 barrel of turpentine and 3 1/3 10 harrels of yosin.

#1972 - Goorgie

KENTUCKY

The proliminary 1942 prefuction geals under study at the Manphis a micultural defense conference indicate greater production of milk, eggs, farm gardens and fresh vegetables for Nentucky. The goald also call for increases in marketing of boof and weak. Of this list, milk and oggs are covered by the price-supporting guarantee recently made by the Secretary of Accienture. A summary of the proliminary break down of goals for Mantucky compared with the estimated 1941 figures follows:

Conmodity	Unit	1941 Est.	1942 gosl or expected production
Milk, production on farms Eggs, production on farms Boof & weal, mkige & farm " Land & mutton, not production	million ibs. 1,000 dos. 1,000 lbs. 1/ 1,000 lbs. 1/ 1,000 lbs. 1/	1,961 63,083 369,300 2/ 301,805 2/ 68,083 2/	2,190 78,295 325,760 338,022 69,000
Corn: Conmercial area, '41 allotment Non-conmercial area Oate, plented Barley, planted All bay, harvested Cotton, planted Wheat, planted	1,000 acres 1,000 acres 1,000 acres 1,000 acres 1,000 acres 1,000 acres 1,000 acres	321 2,425 38 102 1,466 15 454	321. 3/ 2,480 210 4/ 230 4/ 1,500 14 374 5/
Tobacco: burley Other domestic Soybeans for beans, harvested Ryo, harvested for grain Potatoss, planted Sweet potatoss, harvested Commercial vegetables:	acree acree 1,000 acres 1,000 acres 1,000 acres 1,000 acres	255,000 62,400 23. <u>2</u> / 21. 47 24.	245,868 57,654 40 21 48 5/ 24 7/
Frosh uso Processed (11 crops) Famm gardons	eores for harvest acros planted number	30,210 7,950 224,782 <u>9</u> /	30,800 8,300 <u>8/</u> 249,800

1/ Liveweight 2/ 1940 3/ Based on 1941 allotment, 1942 allotment to be an 4/ Acreage planted for plowing under not included. Based on 1941 allotzent, 1942 allotzent to be announced.

5/ Official allotment for 1942. 6/ AAA allotments may vary somewhat from suggested goals owing to method of calculation.

7/ Plented acreage goal, not including estimates of awart potatoes for new dovelopments in starch manufacture.

8/ Tontative. Estimatos may be revised to take into account changes in the supply situation in 1941, exports and demostic needs.

91 Year 1959 as reported by Concus.

\$2972 - Mentucky

LOUISTANA

Greater production of milk and ages. freeh vegetables, and family gavdens, and increased marketing of best and youl is indicated for Louisians in the proliminary 1942 production goals under study at the Mamphis agricultural defense conference. The goals also call for increases in soylean production and peanuts for oil. Of this list, wilk and caus are covered by the price-supporting guarantee recontly made by the Secretary of Agriculture. A dumanty of the proliminary bucaledown of goals for Louisians compared with the astimuto 1941 figures follows:

Comodity	Unit	1941 Ist.	Levy SAQL Sstrogre no 2018 cuione
Milk, production on ferms	million lbs.	百姓年	678
Eggs, production on farms	2,000 6.03.	25,585	26, 513
Hoge, minge. & farm slaughter	1,000 1bs 3/	194.320 2/	1.87 1.36
Boot & yeel, mittge. & farm "	1,000 lbs. 1/	155,820 2/	185,467
Isub & mitton, not production	1,000 Jbs. 1/	1,900 Z/	W, 850
Corn	1,000 acres	2,178 -	1,500
Onte, planted	1,000 actes	72	128 3/
All hay, harvosted	1,000 sores	385	4.00
Conton, planted	1,000 acres	1.090	1.010
Peanuth, Harvasted	1,000 acres	7.1	(3. Sole mater
			(27 for out 4/
Soybeans for beans, harvested	1,000 acres	5 2/	1.50
Rico	1,000 20200	514	548 5/
Potatoss, planted	1,000 antes	2.1.	43 6/
Sucot potatoos, hervostod	1,000 acres	93	9h 7/
Commercial vegetables:		- + ·	
Fresh use	sores for harvest	69.450	71,000
Natur Gardens	TRADUCT	127.270 8/	148,200
Gun naval stores, production 9/	Units 10/	3,622 2/	3,100

Liveuelant

Year 1940

Acreage planted for pleving under not included.

In addition to vernue screege allotments.

May be regarded as proliminary acrosse allotment. subject to revision.

ションションション AAA ellowmonts may vary computed from suggested goals owing to mothed of colculation.

1/ Flanted acreage goal, not including astimates of supply potetors for new developments in storch unnulnewers.

8/ Year 1939 as reported by Commun.

31 Includes a small production in Texas. Year beginning April 1.

10/ One unit includes 1 barrol of turpentine and 5 1/5 barrols of rosin,

#1987 - Louisians.

MISSISSIPPI

More wilk and eggs, and increases in form gardens and fresh vegetables, as well as increased warkerings of beef and yeak are indicated for Mississingi in the preliminary 1942 production geals under study at the Mamphie agricultural dofenes conference. The goals also call for . increases in soybean and peanute for oil, but slight decreases in cotton production. Of this list, milk and eggs are covered by the price-supporting guarantee recently made by the Secretary of Agriculture. A summary of the proliminary breakform of goals for Midelesippi compared with the optimated 1941 figures follows:

Connoãity	Unit t	1941 Est.	1942 gosl or expected preduction
Milk, production on farms	willion lbs.	1,300	1,500
Eggs, production on ferms	3,000 dos.	35,000	38,850
Hogs. mktgs. & farm slaughter	1,000 ibe. 1/	200,710 2/	157,828
Boef & veal, mitgs. & fama "	1,000 Nbs. 1/	182,560 2/	204,467
Lemb & mutten, net production	1.000 lbs. 1/	1,220 2/	1,225
Coon	3.000 20232	2,873	2,900
Cate, planted	1,000 20305	159	288 5/
All hay, hervested	1,000 zores	1,285	1,250
Cotvon, planted	1,000 acres	2,498	2,373
Peenuto, harvestol	1,000 acres	29	(2 for nuts
	-		(70 for oil 4
Soybeans for beaus, harvested.	1,000 acres	85 2/	250
Potatoes, plantsé	1,000 deres	21	20 5/
Suset notatoss, harvostad	1,000 seros	73	73 6/
Commercial regetables:			ν.Ε.
Trosh use	acres for harvest	39,270	48,500
Freesaad (11 erops)	cores planted	8,050	8,500 7/
Farm gardens	Interpor	251,722 8/	287,600
Gus naval storss, production	Units 9/	7,870 2/	30,000

1/ Liveweight 2/ Year 1940 3/ Acreage planted for plowing under not included 4/ In addition to peak acreage clicker

5/ AAA allotmonts may vary somewhat from suggested goals owing to method of calculation.

- 6/ Planted acreage goal, not including estimates of ewest potatoes for new developments in sterch manifesture.
- 7/ Tentetive. Estimates may be revised to take into account changes in the supply situation in 1941, exports and densetic mode.
- Year 1939 as reported by Concus.
- 9/ Year beginning April 1. One unit includes 1 barrol of turpentine and 3 1/3 barrels of resin.

NOATE CAROLELA

Greater production of milk and ergs, small grains, fresh vegetables, form cardens, soybeans, and premute for cil is indicated for North Carolina in the wrelingnamy 1952 production goals under study at the Memohis agricultural defense conference. Slight decreases in cotton production are also indicated. Increased marketing of bear and yeal is also colled for in the scals. Tobacco goals are about the same as for 1961. Of this list, milk and eggs are covered by the price-supporting guarantee recently made by the Secretary of Exciculture. A summery of the preliminary breakdown of apole for North Caroline concared with the estivated 1941 figures follows:

Comandity	Unit	1941 Est.	1942 gcal or orpected production
Milk, production on feares	million Abs.	1,452	1,520
Eggs, production on ferms	1,000 dos.	58,667	65,120
Mogs, aktgs and farm slaughter		256,200 2/	251,720
Beof & veal, niktge, & farm "	1,000 355. 1/	84,700 2/	94,85%
Lanb & mutton, not production	1,000 100. 1/	1,530 2/	1,700
Conn	1,000 Gerss	2,370	2,400
Cate, plented	1,000 ecres	250	300 3/
Berloy, planted	1,000 Leros	20	40 11
All bay, hervested	1,000 seres	1,390	1,240
Cotton, planted	1,000 acres	807	721.7
Wheat, plantod	1,000 eores	498	365
Pobacco:			
Flue-oured	LOTOR	502,000	511,300
Burloy	acron	7,200	7,748
Ysanute, harvested	1,000 acres	252	(224 for mis (216 for 011 5/
Soybeans for beans, harvested	1,000 acros	1.69 2/	225
Rye, hervested for grain	1,000 acres	56	61
Potatoes, plantad	1,000 cores	81	83 6/
Sveet potstees, harvested	1.000 acres	80	82 71
Commercial vegetables:			ч У [°]
Freeh use	acres for harvest	102,500	103,000
Processed (11 crops)	seres planted	9,400	9,700 8/
Form gerdene	number	2:7,127 9/	274,900

Liveweight.

Year 1940.

Acrenge planted for plowing under not included.

Official allotmont for 1942.

In addition to years acreage allotments.

193156 AAA allotments may vary somewhat from suggested goals owing to method of calculation.

7/ Planted coronge goel. not including estimates of sweet potatoes for new developments in starch manufacture.

8/ Tentative. Estimates may be revised to take into account changes in the supply situation in 1941, erports and domestic needs. Year 1939 as reported by Census.

9/

#1927 - North Carolina

OKLAHOMA

The preliminary 1942 production goald under study at the Momphis apricultural defeuse conference indicate greater production of milk and eggs. and increased marketing of beef and yeah and lamb and mutton. The geals also cell for slight decreases in cotton and wheat production but increases in psemitfor oil, small grains and hay feed. The goals also each more farm gordons and larger production of fresh vegetables. Of this list, milk and eggs are covered. by the price-supporting guarantee necently made by the Secretary of Agriculture. A summary of the preliminary breakdour of goals for Oklahera compared with the ostimated 1941 figures follows:

Connedity	n and a second secon Units and response second	1941 Bet.	1912 goal or arpsetse production
Milk, production on farma	million 108.	2,520	2,650
Egge, production on farme	1,000 doz.	82,583	99,100
Hoge, nurtgs. & farm claughter	1,000 155. 1/	514,895 2/	504,920
Boof & yeal, mitgs. & farm "	1,000 100. 1/	636,359 2/	751,135
Lamb & mutton, not production	1,000 lbs. 1/	15,280 2/	11,500
Corn	1,000 cores	2,893	2,570
Oats, planted	1,000 acres	1,420	1,370 3/
Barley, planted	1,000 80205	462	527 31
Grain sorghums, planted	1,000 aores	1,325	1, 125
All hay, harvested	2,000 BOYOR	1,195	1,23.0
Cotton, planted	1,000 acres	1,720	1,601
Whoat, planted	1,000 acres	4,843	14,0014 14/
Tobacco, burley	26765		7
Peanuts, harvested	1,000 acroc	73	(59 for mits (96 for 011 5/
Soybeens for beens, harvosted	1,000 acres	5 2/	10 202 022 3
Flarseed, planted	1,000 eeros	5 <u>2</u> / 22	18
Rye, harvested for grain	1,000 acres	69	62
Potatoas, planteê	1,000 20100	36	35 6/
Sweet potatoos, harvested	1,000 geres	21	21 7/
Commercial vegetables:	2,000 0.0000		
Fresh use	acros for harvest	42,600	·此,500
Processa (11 crope)	acres planted	9,450	10,000 8/
Ferm gerdene	munder	2/	176,400

Liveyeight.

Year 1940.

Acreage planted for plowing under not included.

Official allotment for 1942.

In addition to peanut acrouge allouments.

12/2/45/6 AAA allotmonts may vary somewhat from suggested goals oving to method of calculation.

7/ Planted acreege goal, not including estimates of sweet potatoes for new developments in starch manufacture.

8/ Tentative. Estimates may be revised to take into account changes in the supply situation in 1951, exports and demestic mords.

2/ Date not yet available.

#1927 - Oklahons

SOUTH CAROLICIA

The preliminary 1942 production goals under study at the Momphis agricultural defense conference indicate greater production of milk and eggs, form gardens, and fresh vegetables for South Carolina. The goals also cook heavier marketing of beef and weal, increased production of peanuts for oil and soybeane, but slight decreases in cotton and wheat production. Tobacco goals for 1942 are approximately the same as 1941. Of this list, milk and eggs are covered by the price-supporting guarantee wade by the Secretary of Asriculture recently. A summary of the preliminary breakdown of goals for South Carolina compared with the estimated 1941 figures follows:

Commodity	Unit	1941 Est.	191/2 goal or expected production
Milk, production on farms	million Nog.	610	664
Eggs, production on farms	1,000 dos.	24,500	26,460
Hoge, Ektge. & form slaughter	1,000 108. 1/	142,800 2/	126,630
Beof & veel, mktge. & farm "	1,000 los. 1/	49,450 2/	55, 384
Laup & matton, net production	1,000 205. 1/	200 2/	225
Cora	1,000 ucres	1,701	1,725
Osts, plented	1,000 acros	520	543 3/
All hay, harvooted	1,000 acres	800	850
Cotton, planted	1,000 acros	1,243	1,146
Moat, plented	1,000 aores	230	131 4/
Pobacoot	-,		
Flue-cured	aores	85,000	85,100
Eurley	acres		96
Peanuts, barvested	7°000 00268	21	(17 for nuts (35 for oil 5
Soybeans for beans, barrested	1.000 acres	13 2/	20
Ryc, harvested for grain	1,000 acres	12	11
Potatoes, plantsd	1,000 acres	30	28 6/
Svoot pointces, harvouted	1,000 acres	65	65 7/
Commercial vegetables:			
Fresh use	acros for barvest	97,920	98,000
Farm gardens	nedann	122,575 8/	135,900
Sum naval stores, production 9/	Units 10/	6,040 2/	7,500

Livevaight,

1940.

Acroage plantad for ploying under not included.

Official allotment for 1942.

In addition to peanut acreage allotments.

ומליבויבויבו AAA allotments may vary somewhat from suggested goals owing to method of calculation.

1/ Planted acresse goal, not including estimates of sweet potatoes for new developments in starch manufacture.

- 8/ Year 1939 as reported by Census.
- Includes small production in North Carolina.

107 Year beginning April 1, One unit includes 1 barrel of turpentine and 3 1/3 barrels of rosin.

TERFIESEE

Greater production of milk and oggs, form gendens and fresh vegetables, small grains and hay are indicated for Tonnessee in the preliminary 1942 production goals under study at the Memphis agricultural defense conference. The goals also call for slight decreases in cotton and wheat production but tobucco levels comparable to those of 1941. Increased marketing of beaf and veril, lamb and muttom are also on the program. Of this list, milk and oggs ers covered by the price-supporting guarantee recently ande by the Secretary of Agriculture. A summary of the proliminary breakdown of geals for Tennessoe compared with the estimated 1941 figures follows:

Connectity	Unit	1941 Est.	19%2 gcal. or oxpected. production
Milk, production on ferms	million lbs.	2,995	2,270
Egge, production on faims	2,000 doz.	68,437	77,311
Hogo, nktgs. & farm slaughter	1,000 106. 1/	315,600 2/	304,227
Bee? & yeal, mktgs. & farm "	1,000 188. 1/	239,970 2/	279,966
Lamb & mutton, net preduction	2,000 lbs. 1/	20,585 2/	21,250
Corn	1,000 acres	2,712	2,800
Oats, plented	1,000 acres	1.02	200 3/
Barley, planted	1,000 seres	69	94 3/
All bay, hervested	1,000 acros	1.,670	2,730
Cotton, planted	1,000 ecros	700	655
Mneat, planted	1,000 acros	1/19	557 W
:0002001			
Burley	ack95	50,000	61,100
Other domastic	20209	40,100	56,280
Pounuts, barvested	1,000 acres	8	(5 for nuts
			(8 for oil 5/
Soyberne for berns, horvested	1,000 acron	53. 2/	45
Rye, harvested for grein	1,000 acres	51, 2/ 36 45	36 44 6/
Potetcos, plented	1,000 cores	45	44 61
Sucet potatoes, harvested	1,000 астоя	59	60 7/
Commercial vegetables:			
Fresh use	scros for harvest	42,800	44,500
Processed (11 crops)	acros planted	18,240	19,000 8/
Farm gardons	nurber	214,888 2/	244,600

Liveweight.

Year 1940

Acroage planted for plowing under not included.

Official allotment for 1942.

In addition to yearst acreage allotments.

125550 AAA allottents may vary somewhat from suggested goals owing to method of calculation.

71 Planted acreage goal, not including estimates of sweet potatoos for new developments in starch manufacture.

8/ Tentative. Estimates may be reviese to take into account changes in the supply elimation in 1941, exports and domentic needs.

Year 1939 as reported by Census. 91

#1972 - Termessee

TAS

Greater production of wilk and eggs, farm gardens and fresh vegetables as well as increased marketing of bool and yeal, last and matten is indicated for Toxas in the prollainary 1942 production goals under study at the Masphile coricultural defense conference. The geals also seek slight decreases in orteon and wheat production, but nove hay and feeds as well as increases in production of peanuts for oil. Of this list, milk and eggs are covered by the price-supporting guarantee recently made by the Secretory of Agriculture. A summary of the preliminary breakdown of goals for Texas compared with the satisated 1940 figures follows:

Conrodity	Unts	1941 Bot.	1942 gor . or superiod reducera
Milk, production on ferms	million Ros.	1, 183	4,630
Regs, production on faund	1,009 don.	185,250	205,775
Hoge, mattgs. & form eleventer	1,000 100. 1/	524,576 2/	489,700
Beef & veal, mitge. & farm "	1,000 lbc. 1/	1,194,950 T/-	1,764,059
Lamb & mutton, not production	1,000 lbs. 17	260,960 2/	\$75,500
Cora	1,000 seres	4,785	4,800
Onvs, vlanted	1,000 aeros	1,343	1,658 5
Barley, planted	1,000 seres	325	313 3
Grain corghums, planted	1,000 geres	3,533	5,840
All hay, hervested	1,000 seres	2,427	3,500
Cotton, planted	1,000 acres	~ 8,552	27,924
thear, planted	1,000 auron	16,360	3,748 4
Peenuts, hervosted	1,000 acres	920	(215 for set
	à	-	(378 for oil 5
Soybeans for beans, harvested	1,000 acros	6 2/	5
Flexsced, planted	1,000 acres	54 - 8	50
Ryo, hervested for grain	1,000 acres	8	7
Rice	1,000 acres	520	297 6
Potatoes, planted	1,000 cerec	62	50 7
Sweet potatoes, harvosted	2,000 00202	62	297 5 507 582
Commercial vegetablas:			
Frech use	hares for hervest	343.200	355,200
Processed (11 oropa)	acree ylanteù	27,900	28,800 9
Fara gardons	number	296,617 10/	352,800

Liveweight

- Year 1940.
- Acreage planted for ploying under not included
- Official allotaent for 1942.
- 12:22:20:20 In addition to peaket acreage allotments.
- May be regerded as proliminary acreage allotrant, subject to revision.
- AAA allowmonte may vary screwhat from suggested goals oving to method of calculation. Shifts in acroage by saves may be desirable to increase the connercial early oron and the famil erop.
- 31 Planted sorcego goal, not including estimates of sucet potatoos for now developments in starch manufacture.
- Tentative. Istimates may be revised to take into account changes in the supply 9/ situation in 1941, exports and demostic needs.
- Year 1959 as reported by Consus. 10/

#1927 - Texas

VIRGINIA

Greater production of milk, eggs, and hogs are indicated for Vivginia in the proliningry 1942 production goals under study at the Momphis agricultural defense conference. The goals class sack more farm gardons and fresh vegevables and increased marketing of boof and yeal. More hay and small grains, as well as peanuts for oil, and soybeans is the goal for Virgiala. Slight decreases in the production of wheat and some types of tobacco are included in the goals. Flue-cured tobacco goals will remain constant with 1944 production, however, 3:0 this list, milk, aggs, and hope are covered by the price-copporting guarantee recently made by the Socretary of Agriculture. A summary of the preliminary breakdown of gosle for Virginia compared with the estimated 1961 figures follows:

Comodity	Unit	1941. Bot.	1942 goel. or expected production
Milk, production on farms	million iba.	1,594	1,659
Eggs, production on ferms	L.COO Goz.	77,083	82,479
Hogs, aktgs. & farm sloughter	1,000 1bs. 1/	194,730 2/	202,615
Boof & vosl, nktga. & fara "	1,000 lbs. 1/	156,935 2/	172,628
Lesb & metton, not production	1,000 lbs. 1/	21,110 2/	21,500
Gova	1,000 soras	1.3322	1,360
Qats, planted	1,000 acros	105	125 3/
Barley, plented	1,000 acres	85	96 3/
All hey, harvested	1,000 acros	1,105	1,180
Cotton, planted	1,000 20208	35	30
Meat, plantod	1,000 acres	577	1,59 4/
Tobacco:	71000 10200	2+1	100
Flue-cured	Boras	77,000	77,690
Burley	80x00 80Y32	9,500	10,372
Other domostic	20192	29,300	17,656
Peanuts, harvested	1,000 acros	150	(180 for mits (182 for oll 5)
Soybeans for beans, hervested	1,000 acres	31 2/	50
Ryo, harvested for grain	1,000 agres	39	48
Potatoes, planted	1,000 acros	77	80 5/
Sweet potatoes, herveated	1,000 mores	32	33 7/
Comercial vegotables	wysee noued	at the	10
Fresh use	acres for hervest	64,750	68.000
Processed (11 erops)	acres planted	39,100	40,100 8/
Farm gordens	nuebor	158,641 9/	172,800

- 123456 Livovoight
- Year 1940

Acreage planted for ploving under not included.

Official allotment for 1942

In addition to peanut acreage allotmonts

AAA allotments may vary concent from suggested goals owing to method of celculation.

7/ Planted acreage goal, not including optimates of evert potatees for new developments in starch manufacture.

8/ Tentative. Estimates may be vovised to take into account changes in the supply situation in 1941, exports and domestic needs.

9/ Year 1939 as reported by Consus. #1927 - Virginia