INDEX

			Page
	Page	Area:	
Agricultural commodity support prices	IX-36-37	Land in farms: Irrigated	IX-7
Agricultural conservation program See Conservation, Soil conservation, and water		Total	IX-2, 5
conservation.		Land utilization	
Agricultural loans, See Loans.		Principal crops, planted and harvested See also under specific crops.	IX-17-18, 20, 22
Agricultural production, index numbers		Artichokes:	
Agricultural productivity	IX-24	Area	IV-6, IX-22
Agricultural products: Exports:		Consumption	
ValueXV	V-2-6, 10-12	Frozen, commercial pack Price	
Foreign trade		Production	
Imports:	2 7 0 12 14	Shipments	IV-28
ValueXV–2 See also Commodities, agricultural.	2 ,/-8, 13-14	Value	IX-23
Agricultural Stabilization and Conservation		Yield Asparagus:	1X-22
Programs	XII-2-13	Area	IV-6, IX-22
Alaska crop statistics	XV-33	Cold storage	
See also under specific commodities. Alfalfa meal:		Consumption	
Disappearance for feed	I–45	Frozen pack Price	
Average price per ton-bulk	I–49	Production	
Alfalfa seed:		Shipments	
Prices	VI–5	Value Yield	
AreaV-	_1_41_IX_20	Aveage income to farm operator households.	
Imports and exports		Avocados:	
Prices, farm	V-41	Area	
Production		Consumption Imports	
Supply and utilization Value	V=40 V=41_IX=21	Prices, farm	V–9
Yield		Production	V-2, 9, 40, IX-21
Shelled production in foreign countries		Shipments	V-38
Animal feeds, oils used:	HI 20	Value	
Per capita Total		Yield	IX-20
Animal oils:	2)	Balance sheet, farming sector	IX-12
Market prices	III-30	Bananas: Area	V 1 10 IV 20
Animal proteins, disappearance for feed		Consumption	
Feed concentrates		Prices	V-10
Animal units fed on farms	1–46	Production	
Grain consumption	I–48	ValueYield	V-10, IX-21 V_10_IX_20
Roughage consumption	I–48	Banks, operating	10, 121 20
Grain and roughage consumption		Amount of agricultural loans outstanding	X-12
Animal tallow	28	Barley:	I 26 20 IV 10
Area	V-1. IX-20	AreaConsumption	
Canned:		Crop progress	XV-38
Quantity		Crop ranking	XV–34
Cold-storage stocks		Disappearance Exports	
Consumption	v=40	Feed concentrates	
Exports	V-6-7	Imports	
Production		Prices:	1 26 27
Quantity		FarmMarket	
Foreign tradeFrozen pack	V=/ V_39	Seed, average price paid	
Frozen, quantity	V-5	Support operations	I–40
Imports	V-6-7	Production	I-36-39, IX-19
Juice	V–5	Supply	
Prices: Farm	V/ 2	Value	
Production, USV-2-3,		Yield	I-36-39, IX-18
Production, specified countries	V–4	Barrows and gilts	VII–24
Shipments	V–38	Butter beans:	
UtilizationV-l		Frozen commercial pack	IV-30
Yalue V- Yield		Dry edible:	VI 6 7 IV 10
Apricots:		Area	
Area		Exports	
Consumption		Prices:	
Cold storage	v-08	Farm	VI-7
Exports	V–8	Market Production	VI-/ VI-6-7. IX-19
Quantity	V-8, 38	Value	VI-7, IX-19
Dried:	*** 0	Yield	VI-6-7, IX-18
Exports		Beans, green: French cut:	
Quantity sold		Frozen commercial pack	IV_30
Fresh exports	V–8	Cold storage	IV-33
Fresh imports	V–8	Regular cut:	
Frozen		Frozen commercial pack	
Prices, farm		Cold storage Wax:	1V=33
Shipments		Frozen commercial pack	IV-30
Trade, foreign	V–8	Italian:	
Utilization		Frozen commercial pack	IV-30
ValueYield		Total: Cold storage	IV 22
		Cold Storage	v-JJ

INDEX-2 INDEX

	Page		Page
Beans, whole: Frozen commercial pack	17/ 20	Broccoli: Area	IV 8 IV 22
Lima, baby:	1V-30	Cold Storage	
Frozen commercial pack	IV-30	Consumption	IV-29, 32
Cold storage		Frozen pack	
Lima, Fordhook:		Prices, farm Production	
Frozen commercial pack	IV-30	Shipments	IV-28
Cold storage	IV=33	Value	IV-8, IX-23
Lima, fresh: Area	IV_7 IX_22	Yield	IV-8, IX-22
Consumption		Broilers: Exports	VIII 20
Frozen pack		Imports	VIII–29
Price		Production	VIII–29
Production		Production, price, and income	
Shipments		Feed consumed per head and unit Feed ratio	
Value Yield		Brussels sprouts:	
Lima, processing:		Cold storage	IV-33
Area	IV-7, IX-22	ConsumptionFrozen pack	IV-29
Frozen pack		Buffalo, number in specified countries	
Price		Buildings, farm, value of	IX-8
Production		Bulls:	XIII 1 4
Value Yield		Number, Jan. 1	
Snap, fresh:		Butter:	v11-12-13
Area	IV-7, IX-22	Consumption	
Canned pack		Cold-storage holdings	
Consumption,canned		Production in specified countries	
Consumption, frozen	IV-32	Exports	
Prices, farm Production		Imports	VIII–23
Shipments		Prices, market	III-30, VIII-19
Value		Stocks on hand, Dec. 31	VIII=20
Yield		Shipments	IV-28
Snap, processing:		Consumption	
Area		Cabbage, Chinese:	177.20
Consumption, canned		Shipments	1V-28
Prices, farm		Area	IV-9, IX-22
Production		Price	IV–9
Shipments	IV-28	Production	IV-9, IX-23
Value		Value Yield	
Yield	IV-7-8, IX-22	Cabbage, for kraut:	
Beef: Cold storage holdings	VII 52 54	Per capita utilization	IV-31
Consumption		Cacao beans: Imports origin	V 45
Feed consumed per head and unit		Cacao butter. See Cocoa butter.	v-43
Red meat production		Caloric sweeteners:	
Production	VII–42, 46	Per capita consumption	II–28
See also Beef and Veal, Meats and Veal.		Calves: Carcasses condemned	VII 50
Beef and veal: Exports	VII 43	Disposition	
Imports	VII-43-44	Heifers, number, Jan. 1	VII-1, 3
Production, specified countries		Income from, cash and gross	
See also Beef, Meats, and Veal.		Number born Number, Jan. 1	
Beeswax:	П 26	Operations and inventory	
Imports	11-26	Prices, farm	VII–51
Canned pack	IV-31	Production	
Shipments		Receipts at livestock markets	
Berries:		Under 500 pounds	
Area		Skins:	
Cold storage		Exports	
Production		Imports	VII-4/, 48
Utilization		Farm	VII_8
Value		Total	
Yield	IX-20	Under Federal inspection	VII–9, 50
Blackberries:	V. 60	Slaughtered, live weight:	VII 10
Cold Storage		By States Canned vegetable and commercial production:	v11–10
Frozen pack		Vegetable consumption	IV-31
Blackstrap molasses:		Canola:	
Average price per ton, bulk	I–49	Area Production	
Boysenberries:	*** ***	Value	
Cold Storage		Yield	
Frozen pack	v-39	Cantaloups:	
Cold Storage	V-68	Area	
Consumption	V-40	Consumption Price	
Frozen pack		Production	IV-9, IX-23
Shipments	V–38	Shipments	IV-28
Bluegrass seed, Kentucky: Average price	V/I 5	Value	
Breakfast Program	XIII_7_9	Yield	1 X -22
Brewers' dried grains:		Carcasses, whole, number condemned under Fed	
Average price per ton, bulk	I–49	inspection	VII–50

	Page		Pag
Carrots:	TV 22	Cherries, sweet:	37 11 1
Cold storage	IV-33	Production	
Consumption	1V-29, 31-32	Price	
Frozen pack		Value	V-1
Carrots, fresh:	1 V –28	Frozen commercial pack	V-1
Area	IV-10 IX-22	Cold storage	
Price		Cherries, tart:	
Production		Production	V-11-1
Value		Price	
Yield		Value	
Carrots, processing:		Utilization	V-1
Area	IV-10, IX-22	Cold storage	V-6
Price	IV-10	Chickens:	
Production	IV-10, IX-23	Broiler production, price, and income	VIII–31–3
Value		Cold storage stocks	VIII-40-4
Yield	IX-22	Consumption	VIII–3
Casein:		Exports	VIII–3
Imports	VIII–23	Feed consumed per head and unit	
Cash rents:	TX7 11	Layers 1 year old+	VIII-26-2
Rents, cropland, and pasture	IX-11	Pullets, total	VIII-26-2
Castor beans:	III 27	Number lost	
Imports	111–27	Number, Dec. 1 Prices, live weight	VIII-20, 2
Castor oil: Imports	III 27	Sold, number	VIII-3
Prices, wholesale		Supply and distribution	VIII-3
Catfish:	30	Tested for pullorum disease	VIII-3
Farm-raised	XV_24	Value:	v III–3
No. operations		Dec. 1	VIII_26 2
Cattle:		Of production	VIII_32 IX_2
Carcasses condemned	VII_50	Of sales	
Hides:		See also Chicks and Poultry.	, 111-3
Exports	VII–48	Chicks:	
Imports	VII-47-48	Baby, prices	VIII–3
Price per pound, Chicago		Hatched by commercial hatcheries	VIII–3
Income from cash and gross	VII-8, 11	Value	VIII–3
Number:		Child Feeding Programs	
In specified countries (cattle and buffalo)		Cigarettes and cigars:	
Jan. 1	VII-1-4, 50	Consumption and total output	
On feed, by States		Exports	
Operations and inventory	VII–12–14	Manufactured	II–38–3
Prices:	VIII -	Citrus fruits:	V. 1 TV. 0
Market		Area	
Production and disposition		Consumption	
Receipts at public stockyards	VII–9	Crop insurance	X-
Slaughter: Farm	V/II 9 11	Foreign productionQuantity processed	V-1
Number		Prices	V-1
Under Federal inspection	VII 0 10 12	ProductionV-	2 13 14 IX 2
Slaughtered, dressed weight		Shipments	
Slaughtered, live weight	VII-10	Trade, foreign	V-1
By States	VII_10	Value	V-13 IX-2
Value:		Yield	IX-2
Jan. 1	VII-1 2	Citrus juices:	
Of production	VII-8.11. IX-24	Concentrated, pack	V-1
Cauliflower:		See also Grapefruits, Lemons, Limes, Oranges,	and
Area	IV-10-11, IX-22	Tangerines.	
Consumption	IV-29, 32	Clover seed (red and Ladino), prices	VI-
Cold storage	IV-33	Coarse grains:	
Frozen pack	IV-30	International trade	I–4
Prices	IV–10–11	Cocoa butter:	
Production	IV-10-11, IX-23	Exports	III–2
Shipments	IV–28	Imports	III–2
Value	IV-10-11, IX-23	Coconut oil:	
Yield	IV-10-11, IX-22	Exports	<u>III</u> –2
Celery:	IV 11 IV 22	Imports	III-2
Area		Prices	111–3
Consumption	IV-29	Production	111-2
Frozen pack		Used in manufacture of shortening	111-2
Prices	IV-II	Coffee:	V 40 IV 1
Production		Area Exports from principal producing countries	V –49, IX–1
Shipments	IV -28	Exports from principal producing countries	V-4
Yield	IV-11, IA-23	Imports, origin Production	V 40 IV 1
Cheese:	1 V-11, 1A-22	Price	V -49, 1A-1
American, factory production	VIII 15	Value	V 40 IV 1
Cold-storage holdings		Yield	
Consumption		Cold-storage stocks:	+ +2, 121-1
Disappearance		Apples	V_6
Exports	VIII-24-25	Dairy products	VIII_4
Foreign production	VIII-22	Frozen fruits	V_6
Imports		Frozen orange juice	V–7
Prices, market		Meats	VII–5
Prices, support operations	VIII–26	Nuts	V–7
Stocks on hand, Dec. 31	VIII–20	Poultry products	VIII–4
Cherries, total:		Vegetables	IV-3
Area	V-1, IX-20	Commercial feeds:	
Production	V-2, IX-21	Disappearance from feed	I–4
Exports	V–10	Commodities, agricultural:	
Imports	V–10	Owned by Commodity Credit Corporation,	
Shipments	V–38	Dec. 31	XI–
Consumption	V-40	Purchases by Commodity Credit Corporation,	377 .

INDEX-4 INDEX

	Page		Page
Commodities, agricultural—Continued		Consumption per capita—Continued	1 11/51
Under Commodity Credit Corporation price-suj		Tomatoes:	TV 21
loan, Dec. 31	XI–I	Canned Fresh	IV=31
Commodity Credit Corporation:		Turkeys	VIII-37
Cost value of export and commodity		Veal	VII–46
disposition	XI-6-7	Vegetables:	
Inventory transactions		ČannedFresh	IV-31, XIII-6
Loan programs	XI-2	Frozen	IV-29, XIII-0
Price support operations		Total	XIII-6
Price support:		Wheat:	
Commodities owned	XI-1	Cereal	
Commodities under loan		Flour	
Operations, investments in	XI–8	Conversion factors, weights, and measures	V-1X
Collard greens: Frozen commercial pack	IV 30	Cooperative organizations, farmers'	
Consumption	IV-29	Corn, for grain:	
Concentrates:		AreaI–	24-25, 27-29, IX-18
Fed per grain consuming animal unit		Consumption, total	I_40
Consumed by type of feed	I–47	Crop insurance	X-4
Conservation: Conservation Reserve Program	VII 1 14	Crop progress	XV-30
Forestry Incentive Program	XII-15-16	Disappearance	I-25
Great Plains Program	XII–17	Exports	I-25, 30-31
Watershed protection	XII–17	Feed concentrates	I-46
Status of cost-share contracts, EQIP/GPCP		ImportsLoan program, Commodity Credit Corpo	I–25, 30
Consumer's price index, by groups and by years Consumer prices, index numbers	IX-1 VIII 10	Oil:	ration
Consumption per capita:	XIII-10	Prices, market	III_30
Apples	V-38	Used in margarine and shortening	III–24
Barley		Payments to producers	XI–8
Beans:	***	Prices:	T 24 25
Snap, canned	IV-31	FarmMarket	I=24, 27
Beef	III 20 VIII 20	Support operations	I_31
Cheese		Support operationsI-	24-25, 27-29, IX-19
Chickens		Products, consumption	I–40
Cigarettes	II–37	Seed:	***
Cigars		Average price paid	VI=3
Citrus fruits		Stocks on and off farms	I_24, 20
Coffee and cocoa	XIII-0	Supply	
Canned	IV-31	Syrup:	
Cereal-hominy and grits	I–40	Deliveries for domestic food & beverag	
Meal-flour and meal	I–40	Trade, international	I 24 27 IV 10
Sugar (dextrose)		YieldI-	24 25 27–29 IX–18
Syrup Cornstarch		Sweet corn:	21, 20, 27 27, 111 10
Dairy products		Area, production, and farm price	IV-12, IX-22-23
Eggs		Cold storage	IV-34
Fat products	III–29	Shipments	1V=29, 31-32
Fats		Yield and value	IV-12 IX-22-23
Fish		Canned:	12, 111 22 20
Flour Food		Pack	IV-31
Fruit juices, canned		Frozen pack Corn-hog price ratios	IV-30, 32
Fruits:		Corn-hog price ratios	VII-22
Canned		Cornstarch, consumption, civilian, per capita Cotton:	1-40
Dried	V-40	AreaII	-1, 3-4, III-1, IX-18
FreshFrozen	V-40, XIII-6	American Pima, carryover and ginnings, b	y grade and
Total	V_40 XIII_6	staple length	II-7
Grain products	XIII-6	Carryover	II-6-7
Grains	I–40	Consumption	Y
Ice cream		Crop progress	XV-37
Lamb and mutton	VII–46	Crop ranking	XV-34
Lard	III-29, VII-46	Distribution Exports	II-5, 12
Margarine	VII-46. XIII-6		5, 8–9, 12
Melons		Foreign: Distribution	II_12
Milk:		Production	II_2
Condensed		Supply	II–12
Dry whole		_ Stocks	II-12
EvaporatedFluid	VIII-20 VIII_20	Forward contracted percentages	II-6
Nonfat dry milk	VIII-20	GinningsGrade and staple length	II-3
Nutrients		Imports	II_9_10_12
Oat products	I–40	Linters:	
Oil products		Distribution	
Oils	III–29, XIII–6	Exports	II-12
Paper Paperboard	XII-2/ XII_27	Imports Percentage distribution of fiber strength	II-I(
Peas, canned		Production	II=2
Pork	VII–46	Supply	II-12
Potatoes		Loan program, Commodity Credit	
Poultry		Corporation	XI-1-2
Rice		Micronaire readings	11–10
RyeShortening		Prices: Farm	П_1 0
Smoking tobacco		Market	
Snuff	II–37	Support operations	ÍI–2
Sugar	XIII–7	Production	II-1, 3-4, IX-19
Tobacco producte	II 37	Trade international	пс

Page	Page
Cotton—Continued	Cucumbers, fresh market:
Upland: Carryover, ginning, supply and disappearance:	Area
By gradeII-6	Production
By staple lengthII-8	Value IX-23
Value	Yield
YieldII-1, 3-4, IX-18 Cottonseed:	Cucumbers, for pickles: AreaIV-13, IX-22
Cake:	Consumption
Disappearance for feedI-45	PriceIV-13
Exports by destination	Production
ExportsIII–26	Shipments IV-28
Meal:	Value
ExportsIII-3	Yield
PricesIII-2 ProductionIII-2	Currants: Exports by destinationV-22
Oil:	Dairy statistics:
ExportsIII-3, 26	Cold storage holdingsVIII-44
PricesIII-1, 30	ConsumptionVIII-15
ProductionIII-1, 26 Used in margarineIII-24	Dairy product feed-price ratioVIII-2
Used in margarine III–24 Used in shortening III–25	Disappearance VIII–20 Exports VIII–24–25
Prices, farmIII-1-2	Herd improvement associationsVIII-7
ProductionIII-1, 4, IX-19	ImportsVIII–23
Products:	Income from cash and gross
Sales to mills	ManufacturedVIII-14 Prices:
Value	ManufacturersVIII-16
World:	Support operationsVIII–26
Area III-4	Production, factoryVIII-15
YieldIII-4 ProductionIII-4	Average price per specified product
Cows and heifers that have calved:	Stocks on hand, Dec. 31VIII–20
Beef cowsVII-1, 3	Dates:
Milk cowsVII-1, 3	AreaV-1, 18, IX-20
Cowhides: ExportsVII-48	Consumption
ImportsVII—48	Farm price V-18
PricesVII–47	ImportsV-18
Cows, beef:	ProductionV-2,18, IX-21
Feed consumed	Utilization
Number of operationsVII-15-16	Yield
Percent of inventoryVII-17	Distillers' dried grains:
Prices, marketVII-8	Average price per ton bulkI–49
Replacements	Ducks: FrozenVIII-43
Slaughter under Federal inspectionVII–9–10, 12–13 Cows, milk:	Economic trends IX-1
Number:	Eggplant:
Average during yearVIII-1, 7-8	ConsumptionIV-29
In specified countriesVIII-12 Jan. 1VIII-1, 3, VIII-1-3	Shipments
Kept for milk-cow replacementVIII-1-3	Eggs: Cold-storage stocksVIII-40
That have calvedVIII-1-2	ConsumptionVIII–37
Percent of inventoryVIII-5	Egg-feed ratioVIII-31
Percent of productionVIII–6 Number of operationsVIII–3–4, 6	Exports VIII–37 Imports VIII–37
Prices, farmVIII–16	Lay, rateVIII–38–39
Slaughter, Federally InspectedVII-12	Numbers used for hatchingVIII-39
See also Cattle.	Prices:
Cranberries: AreaV-1, 18-19, IX-20	Farm
Consumption	Volume buyers, New YorkVIII–37
ShipmentsV-36	ProductionVIII–38–39
Prices, farm and quantity processedV-18-19	Products under Federal inspectionVIII–38
Production	Sales VIII-39 Value VIII-39
ValueV-18, 36 IX-21	Emergency conservation measures XII–12
YieldV-18-19, IX-20	Employment, farm:
Crop insurance programsX-3-8	Number of persons employedIX-13-15
Crop loan programs, Commodity Credit CorporationXI-1-8	TotalIX-13 See also Labor, farm and Workers, farm equipment,
Crop lossesX-1-2	farm. See Farm equipment.
Cropland:	Escarole-Endive:
ÁreaIX-17	ConsumptionIV-29
Cash rents	Shipments
Crop progress, 5-year averageXV-35-38	European Union:
Crop ranking, major field crops, by productionXV-34	value of agricultural importsXV-7
Crops:	Ewes:
AlaskaXV-33 AreaIX-17-18, 20, 22	Number, Jan. 1
Production IX-19, 21, 23	WorkersIX-13-15
Value of productionIX-19, 21, 23	Farm:
YieldIX-18, 20, 22	Balance sheet
Crops principal: Production, index numbersIX-16	Buildings, value
See also specific crops.	Economic sales class IX-2
Cucumbers:	Income, farm operatorIX-41
Consumption	Prices, food IX-25

INDEX-6 INDEX

	Page		Page
Farm—Continued	8-	Figs—Continued	
Equipment:		Dried:	
Value	IX-12	Exports and imports	V-19
See also Machinery, farm.		Price	V-19
Family. See Family, farm.		Production	V-2, 19, 38, 1X-2
Income. See Income.		UtilizationValue	V 10 IV 2
Labor. See Labor, farm. Land:		Yield	V-19, 1X-2
AreaIX	2 3 5 7	Fish:	
Utilization	IX-6 9	Consumption per capita	XIII–
Value	IX-8	Packaged, fresh and frozen production by	
Mortgage. See Mortgages, farm.		species	XV-1:
Operators tenure of:		Fisheries, catch and disposition	XV-16-1
Output, index numbers	IX-4	Fishermen and craft	XV-10
Population. See Population, farm.		Fishery products:	****
Production:		Canned, production and value	XV-1
Expenses	IX-39	Fresh	XV-1
Index numbers	.IX-16, 24	Exports	XV-20-2
Products:		Frozen, production	XV-1.
Income:	**** 4 00	Landings	X V-20-21, 20 YV 1
Cash		Production, processed	XV-1
Gross		Sales, inventory	XV-2
Nonmoney		Supply	XV-1
Prices, farm Property:	IX-27-29	Fishing trips	XV-20
Maintenance costs	IY 30	Fish caught by marine recreational fishermer	1XV-21-24
Taxes		Value	XV-14-16, 1
Value		Fish meal:	
Real estate. See Real estate, farm.		Average price per ton bulk	
Loans:		Disappearance for feed	I-4
Outstanding	X-9-14	Flaxseed:	*** * *** *
Farmers:		Area	5, IX-1
Cooperative associations type, number and members	hip	Crop insurance	X-
71		Crushed for linseed oil	
Operator households		Disappearance	
Marketing and purchasing associations membership a		Exports	III-3, 7, 20
business	X–15	Prices:	
See also Farm, operators.		Farm	III_5_
Farmers Home Administration loans		Market	
Community projects	X-11, 13	Support operations	III-
Farming purposes	X-11, 13	Support operations Production	III-5, 7, IX-19
Farms:	TV 2 4 5	Seed	VI–
Number		Stocks	III-:
Tenure of operator	1A-3-4	Supply	III–:
Payments to producers by program and commodity	XI_8_9	Used for seed	III–:
Loans made to individuals and associations for farmi		Value	III-5-6, IX-19
purposes		Yield	III–5, IX–1
Payment received		See also Linseed.	
Fat products, consumption	III–29	Flour. See under specific kinds.	37.5
Fatty acids:		Flowers	V-5
Total and per capita	III–29	Food:	VIII 6
Fats:		Consumption, pounds Nutrients, contributed by food groups	
Baking and frying	III–29	Plans, cost levels	VIII-4
Consumption		Stamp Program	YIII -
Disappearance	III–25	Prices, farm-to-retail spread	IX_25_2
Exports	III–26, 28	Products, marketing spreads	
Imports		Food and Nutrition Service Programs	XIII-
Tallow and grease	26	Food and Nutrition Service Programs Contributions to States	XIII-9-10
Prices:	III 20	Costs	XIII–
Index numbers		Persons participating	XIII–10
Market		Quantity of macronutrients	XIII–
Wholesale		Food grain prices, market	I–2-
Supply and disposition		Foreign trade. See Agricultural products, fore	eign trade;
Use, food and nonfood		also under specific crops.	
Used in—		Forestry statistics	
Margarine	III-24	Indexes	XII-22
Shortening		Incentive program	XII-14-13
World production		Land, total and commercial	
See also Oils, shortening, and under specific kinds.		French fries:	
Feed:		Cold storage	IV 3
Bought, cost to farm operators	IX-39	Imports	
Grains:		Frozen commercial pack:	
Average price, selected markets and grades	I–48	Fruits	V_3
Disappearance		Frozen meat	
Quantity consumed by livestock and poultry	I–47	Cold storage holdings	VII-53-54
Feed concentrates:		Fruit:	
Fed to livestock and poultry		Juices, canned:	
Quantity fed per animal unit		Consumption	
Total fed		Pack	V–1
Feed Grain Program, payments to producers	AI-10	See under specific kinds.	
Field seeds:	V11 E	Fruits:	** * ***
Aveage retail price	v1–3	Area, bearing	V-1, 1X-20
Commercial, disappearance	T 45	Canned:	X7 4
Prices, market		Consumption	V-40
Fertilizer:	1─+7	Citrus products	
Acres receiving applicationsXIV-1-2,4,6-	_12_15_16	Cold-storage stocks	
Bought, cost to farm operators		Deciduous fruits	
Figs:		Dried:	••••••••••••••••••••••••••••••••••••••
Area harvested	IX-20	Consumption	V_4
Concumption	V 40	Production	V 30

	11 12	,21	II (BEIL)
	Page		Page
Fruits—Continued		Grease:	III 20
Frozen: Cold-storage stocks	V-68	Exports	
Consumption		World production	
Pack		Great Plains Conservation Program:	
Noncitrus:	V. 20	Contracts	XII–16
Production		Greens: Cold storage	IV 34
Value		Consumption	
Orders, marketing	XI–14	Shipments	IV-28
Production		Guavas:	
Shipments	V-38	Area	
Percent of acres receiving applications See also under specific kinds.	A1 V-1 /	Price Production	
Garlic:		Utilized production	
Area		Value	V-24, IX-21
Consumption	IV-29	Yield	
Price	IV-14	Hams, exports	
ProductionValue	1V-14, 1X-23	Hardwood, production	XII–2/
Yield	IX-23	Hazelnuts:	
Ginger root:		Area	V-1, 42, IX-20
Area		Exports	
Price	V-20	Imports	
ProductionValue		Price Production	
Yield		Production in Foreign countries	
Gluten:		Value	V-42, IX-21
Average price per ton of feed, bulk	I–49	Yield	
Disappearance for feed	I–45	Hay:	VII 1 4 TS7 10
Goats: Average clip	VIII 40	AreaCrop ranking	
Carcasses condemned		Prices, farm	
Numbers clipped		Production	
Production, price and value	VII–40	Seeds	VI–5
skins, imports	VII–47	Stock on farms	
Slaughtered under Federal inspection	VII–50	Supply and disappearance, total and pe	
Government payments: Total	IY 40	Value	
Government stocks:	1/1-40	Yield	VI=1, 4, IX=19
Barley		Heifers:	,
Corn	J-25	Aveage dressed weight, Federally insp	ectedVII-13
Sorghum	I–41	Milk cows replacements	VII-1, 3, VIII-1, 2
Grain products: Consumption	I_40	Number, Jan. 1 Number that have calved	
Exports, destination		Number slaughter	
Grains:	=, ==, +=	Hens:	
Consumption, civilian	I–40	Numbers, Dec. 1	VIII–27
Course, înternational trade		Feed consumed per head and unit	I–47
Disappearance, total		Hides and skins: Average price, Central	VII 47
Quantity for feeding		Exports	
Feed:		Imports	
Area		Mink pelts produced	
Prices, market		High protein feeds:	
Food, area		Disappearance for feed	I–46
Supply	I-1	Hired farm workers: Number of workers	IV 17
See also under specific kinds.		Median weekly earnings	
Grapefruit:		Hogs:	
Area		Carcasses condemned	VII–50
Consumption	V–40	Disposition	
Canned: Exports	V_17	Feed consumed per head and unit	I–47
Foreign production	V-15	Income from, cash and gross	
Imports	V–17	Number:	v 11–22–23
Juice, canned:		Dec. 1	VII–18
Juice, concentrated, pack Prices, farm	V-18	For breeding	
Prices, farm		For market	
Production		In specified countries	
Shipments	V-38	Operations and inventory Operations	VII-18 VII_25
Value		Prices, farm	
Yield	IX-20	Production	X / IT . 0.0 . 0.0
See also Citrus fruits. Grapes:		Receipts:	
Area	V-1. IX-20	At public stockwards	
Cold storage		At public stockyards	
Consumption	V-38	Slaughter:	v 11–22–23
Crushed for wine		Farm	
Dried, production (raisins) Exports		Under Federal inspection	VII–20, 50
Imports		Slaughtered live weight	
Prices		Value, Dec. 1	VII–18, 22–23
Production		Value of production	
Shipments		See also Pig crop and Sows.	v 11–22
Utilization		Hominy feed:	
Value		Average price per ton, bulk	I–49
YieldGrazing	1A-20	Honey:	
Fees	IX-42	Imports for consumption	II-24-25
On national forests		Number of colonies, yield, production,	and stocksII-27
Number of stock and receipts	XII-23-24	Price and value	

INDEX-8 INDEX

	Page		Page
Honeydews:		International trade:	T 44
Area		Coarse grains	I-44
Consumption		CornCotton	
Price Production		Meat	
Shipments		Rice	
Value		Soybeans	
Yield		Wheat	I–11
Hops:	17, 12, 22	Irrigation:	***
Area	VI-10. IX-18	Land irrigated	IX-/
Exports		Kale: Frozen pack	IV 20
Imports		Utilization	
Prices, farm	VI–10	K–Early Citrus:	
Production	VI–10, IX–19	Area	V-1, IX-20
Stocks on hand		Price	V-13-14
Value		Production	V-2, 13-14, IX-21
Yield	VI-10, IX-18	Value	V-13, IX-21
Horses:	VIII 50	Quantity processed	V-13
Carcasses condemned		Kid skins: Exports and imports	VII 48
Horses and mules, feed consumed		Kiwifruit:	v11—40
Ice cream:	1/	Area	V-1. 10. IX-20
Consumption	VIII-20	Price	V-10, 36
Disappearance		Production	
Exports	VIII-24-25	Shipments	
Production		Value	V-10, IX-21
Imports:		Yield	v-10, 1X-20
Agricultural products. See Agricultura	l products,	Labor, farm: Number of workers	IV 12 15
imports.		See also Employment, farm and Worker	
See also under specific commodities.		Lamb:	v, 141111
Income:		Crop	VII–31
Cash from—	X777 O 11	Skin:	
Beef		ExportsImports	VII–48
		Imports	VII–47–48
Cattle		See also Lamb and mutton and Meat.	
Dairy products		Lamb and mutton: Cold-storage holdings	VII 54
Eggs		Consumption	
Farming		Exports	
Hogs		Imports	
Lambs		Lambs:	
Mohair		Cash receipts	
Sheep	VII–31–32	Marketings	
Veal		Number, Jan. 1, by classes and State	VII–27–30
Disposable personal	IX-1	Prices: Market	VIII 20
Government payments:		Shipments	
Total	IX-40	Slaughter:	v11–31–32
Gross from—	VIII 21 22	Farm	VII-31-32
Broilers		Under Federal inspection	
Cattle	VII-8, 11	See also Livestock and Sheep and lambs	3.
Chickens		Land:	
Farming		Utilization:	****
Hogs		Cropland	
Lambs		Economic class	
Sheep		In farms	
Turkeys	VIII–36	Pasture	
Gross, farm		In Alaska	
National	IX-1	Special uses	
Net, farm	IX-1	Lard: 1	
Index numbers:		Consumption	III–29, VII–46
Agricultural:		Disappearance	
Production	IX-24	Exports	
Farm:	*** 40 45	Prices Production	
EmploymentFood consumption	IX-13-15	Stocks	
		Supply	VII-26
InputLabor		Trade	
Production		Used in:	
Real estate values per acre		Food products	III-29
Wage rates		Margarine	III–24
Fats, prices		Shortening	III–25
Industrial production		Lemons:	W 1 W 20
Livestock:		Area	V-1, IX-20
Production		Exports	
Products, production	IX-24	Imports	
Oils:		Prices	
Prices	III–29	Processed, quantity	V–13
Oilseeds:	TX7 22	Production	V-2, 13-14, IX-21
Parity ratio	1X-30	Production, foreign	V–15
Prices: Consumers'	IV 1 VIII 10	Shipments	V–38
Paid by farmers		Value	
Producer		Yield	1X-20
Received by farmers		See also Citrus fruits.	
Tobacco:	11.17-1, 21-30	Lespedeza seed: Average price paid	V/1 E
Industrial production	IX. 1	Lettuce:	v1=3
Insurance, crop:		Consumption	IV_29
Coverage	X-3-8	Shipments	
e		1	

	Page		Pag
Lettuce, head:	_	Machinery, farm—Continued	
Area	IV-15, IX-22	See also Farm, equipment.	
Price		Macronutrients:	
Production		Quantity available	YIII
Value	IV 15 IV 22	Maple products:	/XIII-
Yield	IV 15 IV 22		
	1V-13, 1A-22	Sugar. See Sugar, maple.	
Lettuce, leaf:		Syrup. See Syrup, maple.	
Area		Mangoes:	
Consumption	IV–29	Consumption	V
Price Price	IV-16	Margarine:	
Production		Consumption	TIT /
Shipments		Disappearance, domestic	III–2
Value		Exports	III–24, 2
Yield	IX–22	Manufacture, materials used	
Lettuce, Romaine:		Production	III 2
Area	IV-16 IX-22	Supply	III-/
Consumption			
		Marketing:	
Price		Agreements and orders:	
Production		Fruits, vegetables, and tree nuts	XI-
Shipments	IV–28	Milk	
Value	IX-23	Associations, membership and business	V
Yield		Associations, membership and business	
Limes:		Bill for farm food products	IX
	V 1 IV 20	Costs	IX–2
Area		Marketings, farm, cash receipts	IX-38, 4
Consumption		Meals. See under specific kinds.	
Exports	V–17	Measures:	
Imports	V–17		
Prices	V-13-14	Equivalent weights	
Processed quantity	V_13	Tables, explanation	
		Meat:	
Production	v-2, 13-14, 1X-21	Cold-storage holdings	VII-53-
Shipments	V-38	Trade, international	VII
Value			v 11—
Yield	IX-20	Meat and lard:	* ***
See also Citrus fruits.		Production and consumption	∨11⊸
Linseed:		Meat meal:	
		Average price per ton bulk	I⊸
Cake and meal:		Meats:	
Disappearance for feed	I–45		3711
Exports	III–7	Consumption	VII→
Imports		Exports	VII–43, 4
Quantity for feed	I-46	Imports	VII–43–4
Average price per ton bulk	I 40	Production:	
		Specified countries	VII-
Production		United States	
Meal prices			v11-41, -
Wholesale price	III–30	Melons	
Oil:		See Cantaloups, Honeydews and Watermelo	ns
Exports	Ш_7	Milk:	
Imports and exports	III_26_27	Fluid milk and cream	VIII–
Dei and manufact	III 6	Total consumption	VIII_
Prices, market		Disappearance for feed	I.
Production			
Stocks, June 1	III–7	Condensed:	
Linters. See Cotton, linters.		Consumption	VIII–2
Livestock:		Disappearance	VIII–2
Bought, cost to farm operators	IY 30	Exports	VIII_
Crossed on notional forests and respire	VII 22 24	Production, percent by size group	VIII
Grazed on national forests, and receipts	AII-23-24	Ctl	3/111
Number on farms		Stocks, manufacturers'	VIII-
Prices	VII–51–52	Stocks on hand, Dec. 31	VIII–2
Production	IX-24	Dry:	
Production, index numbers		Nonfat:	
Products:		Consumption	VIII
Index numbers	IV 24	Discompanion	VIII
		Disappearance	viii–
Production		Exports	viii–2
Value		Exports, destination	VIII–2
Slaughtered under Federal inspection	VII–50	Prices	VIII–2
Value:		Production	VIII_
Of production	IX_24	Stocks, manufacturers'	VIII
Total and per head	VII 50	Stocks on hand, Dec. 31	
	v11–30		v 111–2
World. See specific kinds.		Whole:	
Loans and debt outstanding:		Consumption	
Agricultural, Federal and other		Disappearance	VIII–2
agencies	X-9-14. 20	Exports	VIII_
Commodity Credit Corporation	XI_1_8 11_13	Prices	VIII
Economic opportunity	V 14	Stocks, manufacturers'	V/III
Economic opportunity		Charles as head D 21	viii–
Emergency		Stocks on hand, Dec. 31	VIII–2
Farm real estate, of all operating banks		Evaporated:	
Farmers' cooperative organizations	X-20	Consumption	VIII–2
Insurance programs	X_3_8	Disappearance	VIII_
Interest:		Exports	VIII
Non-real estate	V 12	Drices	v 111-2
Non-real estate	X-13	Prices	VIII-
Rural Utilities Service		Stocks, manufacturers'	VIII–
To associations	X-14	Stocks on hand, Dec. 31	VIII–2
See also under specific type of commodity.		Marketing orders, Federal	VIII-13. 17
Loganberries:		Prices:	
Engan commencial acci-	17.20		V/III 12
Frozen commercial pack	v-39	Farm	vIII–13,
Lumber:		Milk-feed price ration	VIII-
Production	XII–28	Received by producers	VIII–13,
Macadamia nuts:		Producer deliveries	VIII_
Area	V 1 42 IV 20	Producers, number	VIII
		Duo di orion	viii-
Price	V-42	Production	VIII-
Production	V-42, IX-21	Production in specified countries	VIII–
Value	V-42, IX-21	Sales	VIII-
Yield	V-42, IX-20	Supply and utilization	VIII_1
Machinery, farm:		Utilization	

INDEX-10 INDEX

	Page		Page
Milkfat:	VIII 7 0	Oils:	
Percentage in milk		Animal:	III a
Prices, farm	VIII–12	Used in margarine	III-24
Production:		Used in shortening	
Per cow		Consumption	III-2
Sales from farms	VIII-12	Exports	III_26 2
Minerals:	VIII 2	Imports	III_2′
Consumption		Prices:	
Mill products, disappearance		Index numbers	III_3
Mink pelts, number produced		Wholesale	III-30
Mint oil	111–23	Production	III–20
Mohair:	VIII 40	Stocks, Jan. 1	III-24
Price		Supply and disposition	III-24
Price-support operations		Use, food and nonfood:	
Production		Margarine	III-24
Value	V II-40	Shortening	III–2:
Molasses:		Vegetable:	
Edible:	11 20	Exports	III–20
Production and foreign trade		Imports, quantity	III–2
Consumption	11-20	Used in margarine	III-2
Production, foreign trade, and consum	ntion II 29	Used in shortening	III-2:
Mules. See Horses and mules.	puon11–28	World production	
Mushrooms:		See also Fats, Shortening, and under sp	ecific kinds.
Area in production	V 52	Oilseed cake and meal:	T 4
Frozen commercial pack		Disappearance Exports	
Imports		Imports	III-20
Prices		Quantity for feeding	III-2
Sales	V_52	Feed concentrates	1—41 I //
Specialty		See also under specific kinds.	1—41
Value of production		Oilseeds:	
Mustard greens:	7 52	Disappearance for feed	I-4
Frozen consumption pack	IV_30	Exports	
Utilization		Imports:	
Mustardseed:		Quantity	III-2
Area	IX-18	World production	III-20
Production		Okra:	
Value		Cold storage	IV-3
Yield		Frozen pack	IV-30
Mutton, See Lamb and mutton and Meats.		Shipments	IV-2
National forests:		Oleomargarine. See Margarine.	
Area by States	XII–18	Olive oil:	III 27 V 2
Number of visitors		Imports	111–27, V–2.
Payments to States and Puerto Rico	XII–24	Prices, wholesale Production, world	
Receipts		Olives:	111-2
Site visits	XII–26	Area	V_1 IX_2
Stock grazed on		Consumption	V-4
Timber cut		Imports	V-2
Viewing corridors		Prices	V-2
National income		Production	V-2, 25, IX-2
National marketing bill for civilian purchases		Utilization	V-25, 3
products	IX-25	Value	V-25, 38, IX-2
Nectarines:	** 4 *** **	Yield	IX-20
Area		Onions:	
Consumption		Area	IV-17, IX-2
Production		Cold storage	IV-34
Shipments		Consumption	IV-29
Value	V-24	Exports	IV-10
Value Yield	v – 24, 38, IA – 21	Frozen commercial pack Imports	
		Loss	
Nutrients contributed by food groups Nuts:	АШ-4	Prices	IV-1
Area, bearing	V_1 IV 20	Production	IV_17 IX_2
Cold storage	v-1, 1A-20 V_70	Shipments	IV_2
Production	IX_21	Shrinkage	IV–1′
Value		Value	IV–17, IX–2
Yield		Yield	IV-17, IX-2
Tree:		Onion rings:	
Commercial production in foreign countri	es V-41	Cold storage	IV-3
Supply and utilization		Orange juice:	
Oats:		Concentrated pack	V-1
Area	I-32-35, IX-18	Frozen, cold-storage stocks	V=70
Consumption, civilian		Oranges:	*** * *** **
Crop progress	XV-38	Area	V-1, IX-20
Crop ranking		Consumption	V-4
Exports		Exports	V-16-1
Feed concentrates		Imports Prices	V-l
Imports		Processed, quantity	v-13-14
Prices:		Production	V_2 13_14 IV 2
Farm		Production, foreign	, -2, 13-14, 1A-2 V 1
Market	I–48	Shipments	V_3
Support operations		Value	V-13, IX-2
Production		Yield	IX-20
Seed, prices paid by farmers		See also Citrus fruits.	
Stocks on and off farms		Orchardgrass:	
Supply and disappearance		Average price paid	VI=
Value		Palm kernel oil:	
Yield		Imports	III-2
Oil products, consumption	III–29	Production, world	III–20

Palm oil:	Tuge	Pears—Continued	1 45
Imports	III–27	Prices:	
Prices, wholesale	III–30	Farm	V-2
Production, world		Production	V-2, 29-31, IX-2
Used in manufacture of shortening		Production by country	
Papayas:		Shipments	V–3
Area	V-1, 31, IX-20	Utilization	V-29, 31, 3
Consumption		Value	V-29, 38, IX-2
Prices		Yield	IX-2
Production		Peas:	
Shipments		Blackeye, frozen pack	IV–3
Utilization		Cold storage	IV–3
Value		Dr <u>y</u> :	
Yield		ExportsShipments	VI=
Paper:			1V=2
Consumption per capita	VII 27	Green:	W. 10 W. 2
Production and consumption	VII 27	Area	
Production and consumption	AII-2/	Cold storage	
Paperboard: Consumption per capita	VII 27	Price	
		Production	IV-18, IX-2
Production and consumption	XII-2/	Shipments	IV-2
Pasture:	I 47	Value	IV-18, IX-2
Feed consumed by type of feed		Yield Canned:	IV-16, IA-2
Land value		Consumption	137 21 2
Cash rents		Frozen pack	V-31-3
Parity prices		Prices	IV 1
Parity ratio		Pecans:	v-1
Parsley shipments		Cold storage	V 7
Payments, Government	IX-40	Exports	V-/
Peaches:	_	Imports	V-4
Area	V–1, IX–20	Prices	V-4
Canned:		Production	V /3 IV 1
Exports	V–26	Value	
Quantity	V-26-27	Peppermint:	v-45, 1A-2
Dried:		Area	III 22 IV 1
Exports	V-26	Farm price	
Production		Production	III 22 IV 1
Cold storage		Value	
Consumption		Yield	
Exports	V-26, 28	Pepper, green:	23, 1A-1
Frozen		Area	IV 18 IV 2
Prices		Consumption	IV 2
Production		Frozen pack	IV 3
Shipments		Price	
Utilization		Production	
Value		Shipments	IV 2
Yield		Value	IX_2
Peanut cake and meal:		Yield	IX 2
Production	111 8	Pepper, chili:	1/1-2
Quantity for feeding		Consumption	IV_3
Stocks		Persimmons:	
Peanut oil:		Shipments	V_3
Exports	ш 9 26	Pesticides:	
		Acres receiving applications	XIV-2-3 5 7-10 13-1
Imports		Pickles:	2 3, 5, 7 10, 15 1
Production and stocks	111–8, 9		IV_3
Peanuts:	III 0 10 12 IV 10	Canned pack	VII_19 2
Area		See also Hogs and Sows.	
Cold storage		Pineapples:	
Consumption		Area	V-1, 28, IX-2
Crop progress		Consumption	
Crop ranking	XV-34	Price	
Crushed		Production	
Disappearance		Shipments	V_3
Disappearance for feed	I_45	Utilization	V-28 3
Disposition	III–9	Value	V-28. 38. IX-2
Exports		Pistachios:	20, 20, 21
Foreign production		Area	V=1. 44. IX=2
Imports	III–8–9, 27	Price	
Milled	III–8	Production	V_44. IX_2
Prices:		Value	V-44 IX-2
Cleaned		Yield	V_44. IX_2
Farm	III–8, 11	Plums:	
Shelled		Area	
Support operations	III–11	Canned:	
Production	III-8, 10, 12, IX-19	Frozen, commercial pack	V_3
Seed, prices paid by farmers		Prices, farm	V_3
Stocks on hand	III–8	Production	V-2. 32. IX-2
Supply	III–8, 9	Shipments	V-3
Utilization, shelled	III–9, 10	Utilization	V-3
Value	III-8, 11, IX-19	Value	V–32. JX–2
Yield	III-8, 10, 12, IX-18	Yield	
Pears:		Pomegrantes:	
Area	V-1, IX-20	Shipments	V_3
Canned:	- ,	Poppy seed, imports	III_2
Exports	V-29	Population:	111-2
Cold storage		Eating from civilian food supplies	XIII_
Consumption	V-40	Pork:	
Dried:		Cold-storage holdings	VII_53_5
Exports	V_29	Consumption	VII_4
Production		Exports	VII_4
Exports		Imports	VII_43_4
Imports		Income from, cash and gross	

INDEX-12 INDEX

	Page		Page
Production:		Rapeseed:	
Specified countries	VII–42	Area	
United States	VII–41	Production	
Potatoes:		Value	
Area		Yield	IX-13
Cold storage		Oil:	
Consumption		Imports	
Crop ranking		Production	
Exports		Raspberries:	** **
Farm disposition		Frozen cold pack	V-3
French fries, frozen		Cold storage	V-69
Frozen pack	IV-30	Real estate, farm:	
Imports	IV-24	Debt:	
Prices, farm	IV-19-20	Outstanding, by regions and total	X-!
ProductionI	V-19-20,23, IX-19	Loans:	
Seed, prices paid by farmers	VI–6	Farmers Home Administration	X–1-
Shipments	IV-28	Value:	
Stocks		By States	
Trade, foreign		Index number	IX-2-
Utilization		Refrigeration, warehouse space	XV-3
Value		Apple and pear storage	XV-3
Yield		General storage	XV-3:
Poultry:		Rhubarb, frozen pack	IV-30
Cold-storage holdings	VIII-41-42	Rice:	
Consumption per capita		Area	I–16, 18, 21–22, IX–13
Exports	VIII–31	Consumption	I_4
Feed consumed		Crop progress	XV-30
Slaughtered under Federal inspection		Crop ranking	XV-3
See also Chickens, Chicks, and Turkeys.	v 111-55	Millfeeds, disappearance	I–4:
Poultry-feed price ratios	VIII 31	By length of grain:	
Price index, consumers', by groups and years.	VIII-31	Area	I–16, 1
	IX-10	Production	I–16, 13
Price support:	377 1	Stocks	I–17. 19
Commodities owned		Yield	I–16. 1
Commodities under loan		Disappearance	
Operations, investment in	XI–8	Exports:	
Prices:		Destination	I=20
Consumer, index numbers		Imports	I-17 2
Farm product	IX-27-29	Exports	I_17, 2
Index numbers		Prices:	17, 2
Paid by farmers	IX-1, 31, 32-35	Farm	I_16_19
Parity ratio	IX-30	Market	
Producer, index numbers	IX-30	Support operations	I_2(
Received by farmers, index numbers	IX-1, 30-31	Production	I_16 18 21_22 IX_19
Production:		Seeds, average price paid	10, 10, 21 22, IX 1
Credit associations, loans	XI-2	Stocks	I 16 17 19
Expenses of farmers		Supply	I-10-17, 1;
Operating loans		Trade, international	I-1
Index numbers		Value	I 16 10 IV 10
Proso millet:		Yield	I 16 10 21 22 IV 1
Area	I_50_IX_18	Rural Utilities Service:	1-10, 16, 21-22, 17-16
Price		Borrowers, status of	V 1
Production		Donowers, status or	
Value		Electrice borrowers	
Yield		Expenses	
Proteins (animal), disappearance		Loans	
Proteins (animar), disappearance Prunes:	1—43	Services	X-13
	TV 20	Rye:	
Area	1X-20	Area	I-13, 14-15, IX-13
Canned:	** **	Consumption, civilian	I-40
Quantity	V-32	Disappearance	I–1
Dried:		Exports	I–1:
Exports	V-34	Feed concentrates	I–40
Farm price	V-32-33	Flour, consumption per capita	I–40
Imports	V–36	Imports	I–1:
Production	V-32-33	Prices:	
Exports	V-34-36	Farm	
Frozen:		Market	I–2
Pack	V–39	Support operations	I–1:
Quantity	V-32	Production	I–13–15, IX–19
Imports		Supply	I–1:
Prices, farm	V-32	Value	I-13, 14, IX-19
Production	V-2, 32, IX-21	Yield	I–13–15, IX–1
Shipments	V–38	Ryegrass seed:	
Utilization	V–32	Average price paid	VI–:
Value		Safflower:	
Yield	IX-20	Area	
Pullets, number, Dec. 1	VIII–26	Production	
Pulpwood consumption	XII–27	Value	
Pumpkin:		Yield	IX-1
Consumption		Safflower oil:	
Frozen pack		Wholesale price	III-30
Purees, noncitrus:		School lunch programs, quantity and cost	sXIII-
Frozen commercial pack	V-39	Seeds:	
Radishes:		Bought, cost to farm operators	IX-39
Consumption	IV-29	Field:	
Shipments		Prices, paid by farmers	VI
Raisins:		See also under specific kinds.	
Consumption	V_40	Sesame seed, oil imports	III_2
Exports	V_22_23	Sheep:	
Production	V-20-21 39	Feed comsumed per head and unit	I_4'
Rams:	20 21, 39	Marketings	VII 2
AT 1 T 1	VIII 27 20	N 1 T 1	vii-3

	Page		Pag
Sheep—Continued		Soybean oil—Continued Prices:	
Prices: Farm	VII 31	Market	III_1
Market		Wholesale	
Shipments		Production	
Slaughter:		Stocks	III-1
Farm		Used in— Drying-oil industries	III_3
Under Federal inspection	VII=33, 50	Margarine	III-2
See also Sheep and lambs and Livestock. Sheep and lambs:		Shortening	III–2
Breeding	VII-27-29, 34	Soybeans:	III 12 15 16 17 IV 1
Breeding inventory		Area Crop insurance	III-13, 15, 16-17, IX-1
Carcasses condemned	VII–50	Crop progress	XV-2
Disposition	VII–31–32	Crop ranking	XV-3
Income	VII-31-32	Crushed	III–1
Number: Jan. 1, by classes and States	VII 27 28	Exports	III–14–15, 18–19, 2
Shorn for wool		Imports Prices:	111–19, 2
Operations		Farm and Market	III–13. 1
Prices, farm	VII–31	Seed prices	VI-
Production		Support operations	III-1
Receipts at public stockyards		Production	III-13, 15-17, IX-1
Shipments	VII-31-32	Supply and disappearance	III-13-1
Exports	VII_48	Trade, international	III–1
Imports		Value	III-13, 16, IX-1
Slaughter:		Yield	III–13, 15–17, IX–1
Farm		Spearmint: Area	III 23 IV 1
Under Federal inspection	VII–33	Price	III-23, IX-1
Value: Jan. 1	VII 27	Production	
Of production		Value	
See also Lambs, Livestock, and Sheep.		Yield	
Shortening:		Special Milk Program Spinach:	XIII-9-1
Consumption:		Cold storage	IV-
Disappearance		Consumption	IV-29, 3
Exports		Frozen pack	IV–3
Manufacture, fats and oils used Production		Shipments	IV-2
Supply		Spinach, fresh: Area	IV 24 IV 2
See also Fats and Oils.		Price	
Skins:		Production	IV-24, IX-2
Exports	VII–48	Value	IX-2
Imports	VII-47-48	Yield	IX-2
Snuff:	VII-49	Spinach, processing: Area	IV 25 IV 2
Consumption	II-37	Price	
Manufactured		Production	IV-25, IX-2
Soap:		Value	
Fats and oils used in		Yield	IX-2
Per capita		Squash: Cold storage	IV_3
Market price Softwoods, production	SU 27	Consumption	
Soil, conservation:	AII-27	Frozen pack	IV-3
Districts:		Shipments	IV-2
State participation		Stags:	VIII
Flood prevention operations		Slaughter under Federal inspection Stags and boars:	v11–1
Great Plains		Number slaughtered	VII–2
Watershed improvements Sorghum:	XII-1/	Steers:	
Area	I-41-42 IX-18	Aveage dressed weight	VII–1
Crop progress		Beef, prices, market	VII-
Crop ranking		Number, Jan. 1	VII-1,
Feed concentrates		Storage:	v 11–1
Imports	I-41	General	XV-3
Grain: Disappearance	I 41	Strawberries:	
Exports		Area	
Prices, farm		Cold storage	V-t
Prices, market		Consumption	V-4
Stocks on and off farms	I-41	Prices, farm	V-36-3
Silage		Production	V-2, 36-37, IX-2
Supply	I-41	Shipments	V-3
Support operations Production		Value	V-36-37, IX-2
Seed, prices paid by farmers		Yield	V–37, IX–2
Value		Sudangrass seed: Aveage price paid	1/1
Yield		Sugar:	V 1-
Southern greens:		Consumption	II–2
Cold storage	IV-36	Exports	II-10-19, 2
Sows:	VIII 10 21	Foreign stocks	II-2
Farrowing		Imports	
See also Hogs and Pigs.	v 11–20, 24	Marketings, by source Prices:	II=
Soybean cake and meal:		Retail, United States	II_1
Cake and meal stocks, production, and	d exports	Wholesale, at New York	
	III–15, 18	Production	II-1
Disappearance for feed		Production, world	
Meal, prices	III–13	Stocks, beginning	
Soybean oil:	III 18 26	Stocks, receipts, meltings, and deliveri	esII-1

INDEX-14 INDEX

	Page		Page
Sugarbeets:	** ** *** ***	Temples:	** * *** **
Area		Area	
Prices, farm		Consumption	
Production		Quantity processed	
Exports		Price	
Value		Production	
Yield	II-13, IX-18	Shipments	
See also Beets.		Value	
Sugarcane:		Yield	IX-20
Årea	II–14–15, IX–18	Timber:	
Area, production, and yield:		Cut	XII–23
In Hawaii	II–15	Prices	XII–25, 29
Prices, farm		Products	XII-20
Production for sugar and seed		Removals and growth	
Stocks, receipts and meltings		Volume	XII-19-21
Value		Timothy seed, prices	
Yield per acre		Tobacco:	
Sunflower:		Area	II-28-32, IX-18
Area	III-20-21 IX-18	Chewing:	,
Cake and meal		Manufactured	II=35
Disappearance for feed		Consumption	
Meal, quantity for feeding		Crop ranking	
Price		Disappearance	
Price for oil, wholesale		Exports:	
Production		Destination	II 20 32 38 40
Seed, average price paid		Imports:	
Value	III_20_21 IX_19	Origin	П 37
Yield	III-20-21 IX-18	Prices:	1–3/
Sunflower seed:		Farm	II 28 22
Area, yield and production	III_22	Support operations	
Exports		Production	
Support prices, commodity		Products:	11–26–33, 1A–19
Sweet potatoes:		Consumption	II 24
Area	IV_25_IX_18	Manufactured	
Consumption			11–33–36
Frozen consumption pack		Smoking: Consumption	II 24
Prices		Manufactured	
Production		Stocks	
Shipments		Supply	
Value	IV-25. IX-19	Value	
Yield		World area and production	
Syrup:			
Corn:		Yield	11–26–31, IA–16
Consumption, civilian, per capita	I-40	Trade, foreign: Value of total agricultural exports an	dimmonto VV 2
Tall fescue seed:			
Aveage price paid	VI–5	Value of exports	
Tallow:		Value of imports	
Edible:		See also Cigarettes, Cigars, and Snuf	Ι.
Production, world	III-26	Tomato products:	TV 26
Inedible:		Catsup exports	1V-26
Disposition	III-25	Juice:	TV 26
Exports		Exports	1V-26
Factory consumption		Paste:	*** **
Production		Exports and imports	IV-26
Stocks		Tomatoes:	
Supply		Area	IV-26-27, IX-22
Tallow oil, prices, wholesale		Canned:	
Tangelos:		Consumption	
Area	V-1. IX-20	Exports	
Quantity processed		Imports	
Price		Prices	
Production		Production	
Shipments		Shipments	
Value		Cherry and Plum tomatoes, shipment	
Yield	IX-20	Value	
Tangerine, juice, pack		Yield	IV-26, IX-22
Tangerines:		Trade, international:	
Area	IX-20	Corn	
Concentrate, annual pack		Cotton	
Exports	V–17	Course grains	
Imports	V-17	Meat	
Quantity processed		Rice	
Prices		Soybeans	
Production	V-2, 13-14, IX-21	Sugar	
Production, specified countries		Tobacco	
Value		Wheat and flour	I–11
Yield		Tree planting:	
Tankage and meat meal:		Acres seeded	
Disappearance for feed	I–45	Acres of tree plantings	XII–18
Taro:		Trout	
Area	IV-26, IX-18	Operation and sales	XV–28
Production	IV-26, IX-19	Truck crops. See Vegetable crops.	
Price		Tung oil:	
Value	IV-26, IX-19	Imports	
Yield	IX-18	Prices, wholesale	III–30
Tea:		Turkeys:	
Imports, origin	V-49-50	Cold storage	VIII–41
-		-	

Page	Pag
Turkeys—Continued	Water conservation. See Conservation.
Consumption:	Watermelons:
Per capita and total VIII-34 Exports VIII-34	Area
Feed price ratioVIII-31	ConsumptionIV-29
Number raisedVIII–36	PriceIV-3
Placed VIII-36	ProductionIV-31, IX-2
PricesVIII-36	ShipmentsIV-2
ProductionVIII-34-36	ValueIX-2
Raised, feed consumed per head and unitI-47	YieldIX-20
Supply and distributionVIII-34	Watershed improvements of Natural Resources
Tested for pullorum disease	Conservation ServiceXII–1
Turnip greens, frozen pack	Weights:
Utilization of farm commodities:	Equivalent measuresv-vi
ApplesV-5	Tables, explanationi
ApricotsV-8	Wheat:
CherriesV-12	Area
GrapesV-21	
LandIX-6	Cereal, consumption per capitaI-4
MilkVIII-18	ConsumptionI-4
Olives	Crop insuranceX-
Peaches	Crop progressXV-3:
Plums and prunesV-33	Crop rankingXV–3
Total index	DisappearanceI-4-
See also individual items.	ExportsI–5, 11–12
Value of agricultural commodities:	Feed concentrateI-4
Crops:	Flour:
PrincipalIX-19, 21, 23	Consumption, civilian, per capitaI-40
Specific. See under name of specific crop. VegetableIV-2, 5	Exports, destinationI-12
VegetableIV-2, 5	Imports
Exports	Loan program, Commodity Credit
Livestock	CorporationXI-
Veal:	Prices:
Cold storageVII-54	Farm
ConsumptionVII–46	Market I-2
ProductionVII–41, 46	Support operations
See also Beef, Beef and Veal, and Meats.	Production
Vegetable fats and oils:	Seed, price paid by farmersVI=
Fats. See Fats, vegetable.	
Oils. See Oils, vegetable. Vegetables:	Stocks: On and off farmsL=
AreaIV-2-3, IX-22	
Canned:	SupplyI-4-
ConsumptionIV-32	Trade, international
Frozen:	Value
Cold-storage stocksIV-33	YieldI-1-2, 5-6, 8-10, IX-13
ConsumptionIV-32	Wheat bran, average price per ton bulk
Pack	Wheat, mill, average price per ton bulk
Per capita consumption	Wheat, middlings, average price per ton bulk
Orders, marketingXI-12	Wheat, millfeeds, disappearance for feedI-4:
Production	Whey:
Shipments IV-28	Dried exportsVIII-2
Value	Wood-pulp productionXII–2
YieldIX-22	Wool:
See also under specific kinds.	Consumption, totalVII–36–3
Vitamins:	Imports:
Quantity availableXIII-2	By gradesVII–30
Wages, farm:	OriginVII-3
Average earnings receivedIX-17 RatesIX-14-15	Quantity for consumptionVII–30
Walnuts, English:	Prices:
Area	Delivered to U.S. millsVII–3'
ExportsV-44	FarmVII–35, 39
ImportsV-44	Price-support operations VII 33, 3
PricesV-44	Production, shornVII-35, 3
Production in foreign countriesV-41	Value and weight per fleeceVII–35, 38–39
ProductionV-44, IX-21	Workers, farm:
Value	Average wage rateIX-13-1:
YieldV-44, IX-20 Warehouse space, refrigeratedXV-31-32	Hired IX-13-1:
** archouse space, refrigerateu	1 III Cu