ANIMAL AND VEGETABLE FATS AND OILS - September 2014

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United States
Department of
Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS

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Please make corrections to name, address and ZIP Code, if necessary.

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For each item listed below, please enter figures for the current reference period. Please refer to the included Instructions and Definitions document before completing this report form.

Animal and Vegetable Fats and Oils	Unit of measure	September 2014
1. Cottonseed - crude		
a. Stocks	1,000 lbs.	XXX
b. Consumed – total inedible use	1,000 lbs.	xxx
2. Cottonseed – once refined		
a. Production	1,000 lbs.	XXX
b. Stocks	1,000 lbs.	XXX
c. Consumed in shortening	1,000 lbs.	XXX
d. Consumed in cooking and salad oil	1,000 lbs.	XXX

e. Consumed in margarine	1,000 lbs.	xxx
f. Consumed in other edible products	1,000 lbs.	xxx
g. Consumed – total inedible use	1,000 lbs.	xxx

Animal and Vegetable Fats and Oils	Unit of measure	September 2014
3. Soybeans – crude (Include degummed, blown, heat treated, and acid refined		
a. Stocks	1,000 lbs.	xxx
b. Consumed in refining	1,000 lbs.	xxx
c. Consumed – total inedible use	1,000 lbs.	xxx
i. For methyl ester	1,000 lbs.	xxx
ii. Consumed for non-ester renewable diesel	1,000 lbs.	xxx
4. Soybeans – once refined	,	
a. Production	1,000 lbs.	xxx
b. Stocks	1,000 lbs.	xxx
c. Consumed in shortening	1,000 lbs.	xxx
d. Consumed in cooking and salad oil	1,000 lbs.	xxx
e. Consumed in margarine	1,000 lbs.	xxx
f. Consumed in other edible products	1,000 lbs.	xxx
g. Consumed – total inedible use	1,000 lbs.	xxx
h. Consumed – for Methyl ester	1,000 lbs.	xxx
 Soybeans – cooking or salad oil (Include fully refined and deodorized oil) 	d	
a. Production	1,000 lbs.	xxx
b. Stocks	1,000 lbs.	xxx
6. Linseed – raw and boiled		
a. Stocks	1,000 lbs.	xxx
b. Consumed – total inedible use	1,000 lbs.	xxx
7. Linseed – other than raw and boiled	· · · · · · · · · · · · · · · · · · ·	<u>'</u>
a. Stocks	1,000 lbs.	xxx
b. Consumed – total inedible use	1,000 lbs.	xxx
8. Coconut – crude		
a. Stocks	1,000 lbs.	xxx
b. Consumed in refining	1,000 lbs.	xxx
c. Consumed – total inedible use	1,000 lbs.	xxx

	Animal and Vegetable Fats and Oils	Unit of measure	September 2014
9. Co	conut – refined		
a.	Production	1,000 lbs.	XXX
b.	Stocks	1,000 lbs.	XXX
C.	Consumed – total inedible use	1,000 lbs.	xxx
10. Co	rn - crude		
a.	Stocks	1,000 lbs.	xxx
b.	Consumed in refining	1,000 lbs.	xxx
C.	Consumed – total inedible use	1,000 lbs.	xxx
	i. For methyl ester	1,000 lbs.	xxx
	ii. Consumed for non-ester renewable diesel	1,000 lbs.	xxx
11. C o	orn – once refined		
a.	Production	1,000 lbs.	XXX
b.	Stocks	1,000 lbs.	XXX
C.	Consumed in shortening	1,000 lbs.	XXX
d.	Consumed in cooking and salad oil	1,000 lbs.	XXX
e.	Consumed in margarine	1,000 lbs.	XXX
f.	Consumed in other edible products	1,000 lbs.	XXX
g.	Consumed – total inedible use	1,000 lbs.	XXX
12. Pe	anut - crude		
a.	Stocks	1,000 lbs.	xxx
b.	Consumed in refining	1,000 lbs.	xxx
C.	Consumed – total inedible use	1,000 lbs.	xxx
13. Pe	anut – once refined		
a.	Production	1,000 lbs.	XXX
b.	Stocks	1,000 lbs.	xxx
C.	Consumed in shortening	1,000 lbs.	xxx
d.	Consumed in cooking and salad oil	1,000 lbs.	xxx
e.	Consumed in margarine	1,000 lbs.	xxx
f.	Consumed in other edible products	1,000 lbs.	xxx
g.	Consumed – total inedible use	1,000 lbs.	xxx

Animal and Vegetable Fats and Oils	Unit of measure	September 2014
14. Palm - crude		
a. Stocks	1,000 lbs.	xxx
b. Consumed in refining	1,000 lbs.	xxx
c. Consumed – total inedible use	1,000 lbs.	xxx
15. Palm – once refined		
a. Production	1,000 lbs.	xxx
b. Stocks	1,000 lbs.	xxx
c. Consumed in shortening	1,000 lbs.	xxx
d. Consumed in cooking and salad oil	1,000 lbs.	xxx
e. Consumed in margarine	1,000 lbs.	xxx
f. Consumed in other edible products	1,000 lbs.	xxx
g. Consumed – total inedible use	1,000 lbs.	xxx
16. Palm kernel - crude		
a. Stocks	1,000 lbs.	xxx
b. Consumed in refining	1,000 lbs.	xxx
c. Consumed – total inedible use	1,000 lbs.	xxx
17. Palm kernel –once refined		-
a. Production	1,000 lbs.	xxx
b. Stocks	1,000 lbs.	xxx
c. Consumed in shortening	1,000 lbs.	xxx
d. Consumed in cooking and salad oil	1,000 lbs.	xxx
e. Consumed in margarine	1,000 lbs.	xxx
f. Consumed in other edible products	1,000 lbs.	xxx
g. Consumed – total inedible use	1,000 lbs.	xxx
18. Sunflower - crude	'	1
a. Stocks	1,000 lbs.	xxx
b. Consumed in refining	1,000 lbs.	xxx
c. Consumed – total inedible use	1,000 lbs.	xxx
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	Animal and Vegetable Fats and Oils	Unit of measure	September 2014
19. S ı	ınflower – once refined	1	
a.	Production	1,000 lbs.	xxx
b.	Stocks	1,000 lbs.	xxx
C.	Consumed in shortening	1,000 lbs.	xxx
d.	Consumed in cooking and salad oil	1,000 lbs.	xxx
e.	Consumed in margarine	1,000 lbs.	xxx
f.	Consumed in other edible products	1,000 lbs.	xxx
g.	Consumed – total inedible use	1,000 lbs.	xxx
20. C a	anola - crude		
a.	Stocks	1,000 lbs.	xxx
b.	Consumed in refining	1,000 lbs.	xxx
C.	Consumed – total inedible use	1,000 lbs.	xxx
21. C a	anola – once refined		
a.	Production	1,000 lbs.	XXX
b.	Stocks	1,000 lbs.	XXX
C.	Consumed in shortening	1,000 lbs.	XXX
d.	Consumed in cooking and salad oil	1,000 lbs.	xxx
e.	Consumed in margarine	1,000 lbs.	xxx
f.	Consumed in other edible products	1,000 lbs.	xxx
g.	Consumed – total inedible use	1,000 lbs.	xxx
22. V	egetable foots, raw and acidulated (100% basis)		
a.	Production	1,000 lbs.	xxx
b.	Stocks	1,000 lbs.	xxx
C.	Consumed – total inedible use	1,000 lbs.	xxx
23. S a	afflower - crude		
a.	Stocks	1,000 lbs.	xxx
b.	Consumed – total inedible use	1,000 lbs.	xxx

Animal and Vegetable Fats and Oils	Unit of measure	September 2014
24. Safflower – once refined		
a. Production	1,000 lbs.	xxx
b. Stocks	1,000 lbs.	xxx
c. Consumed in shortening	1,000 lbs.	xxx
d. Consumed in cooking and salad oil	1,000 lbs.	xxx
e. Consumed in margarine	1,000 lbs.	xxx
f. Consumed in other edible products	1,000 lbs.	xxx
g. Consumed – total inedible use	1,000 lbs.	xxx
25. Olive oil - refined		
a. Production	1,000 lbs.	xxx
b. Stocks	1,000 lbs.	xxx
c. Consumed in shortening	1,000 lbs.	xxx
d. Consumed in cooking and salad oil	1,000 lbs.	xxx
e. Consumed in margarine	1,000 lbs.	xxx
f. Consumed in other edible products	1,000 lbs.	xxx
g. Consumed – total inedible use	1,000 lbs.	xxx
26. All other primary fats and oils such as babassu, oiticica, etc.		
a. Stocks	1,000 lbs.	xxx
b. Consumed in shortening	1,000 lbs.	xxx
c. Consumed in cooking and salad oil	1,000 lbs.	xxx
d. Consumed in margarine	1,000 lbs.	xxx
e. Consumed in other edible products	1,000 lbs.	xxx
f. Consumed – total inedible use	1,000 lbs.	xxx
27. Lard – (Include rendered pork fat and lard stearin)		·
a. Production	1,000 lbs.	xxx
b. Stocks	1,000 lbs.	xxx
c. Consumed in shortening	1,000 lbs.	xxx
d. Consumed in margarine	1,000 lbs.	xxx
e. Consumed in other edible products	1,000 lbs.	xxx
f. Consumed – total inedible use	1,000 lbs.	xxx
i. For methyl ester	1,000 lbs.	xxx
ii. Consumed for non-ester renewable diesel	1,000 lbs.	xxx
		

Animal and Vegetable Fats and Oils	Unit of measure	September 2014	
28. Baking and frying fats - shortening (100% vegetable oil)			
a. Production	1,000 lbs.	xxx	
b. Stocks	1,000 lbs.	XXX	
29. Baking and frying fats - shortening (100% animal fat or blends with vegetable oil)			

a.	Production	1,000 lbs.	XXX		
b.	Stocks	1,000 lbs.	xxx		
	30. Tallow – edible (Include oleo stock and edible animal stearin)				
a.	Production	1,000 lbs.	xxx		
b.	Stocks	1,000 lbs.	xxx		
C.	Consumed in shortening	1,000 lbs.	xxx		
d.	Consumed in margarine	1,000 lbs.	xxx		
e.	Consumed in other edible products	1,000 lbs.	xxx		
f.	Consumed – total inedible use	1,000 lbs.	xxx		
	i. For methyl ester	1,000 lbs.	xxx		
	ii. Consumed for non-ester renewable diesel	1,000 lbs.	xxx		
31. T a	ıllow - inedible (Include inedible animal stearin)				
a.	Production	1,000 lbs.	xxx		
b.	Stocks	1,000 lbs.	xxx		
C.	Consumed – total inedible use	1,000 lbs.	xxx		
	i. For methyl ester	1,000 lbs.	xxx		
	ii. Consumed for non-ester renewable diesel	1,000 lbs.	xxx		
32. G	rease - yellow				
a.	Production	1,000 lbs.	xxx		
b.	Stocks	1,000 lbs.	xxx		
C.	Consumed – total inedible use	1,000 lbs.	xxx		
	i. For methyl ester	1,000 lbs.	xxx		
	ii. Consumed for non-ester renewable diesel	1,000 lbs.	xxx		

Animal and Vegetable Fats and Oils	Unit of measure	September 2014		
33. Grease – other than wool grease				
a. Production	1,000 lbs.	xxx		
b. Stocks	1,000 lbs.	xxx		
c. Consumed – total inedible use	1,000 lbs.	xxx		
34. Fish oil and marine mammal oil - (Exclude cod, liver, and sperm oil. Include refined and hydrogenated oil)				
a. Production	1,000 lbs.	xxx		
b. Stocks	1,000 lbs.	xxx		
c. Consumed – total inedible use	1,000 lbs.	xxx		
35. Margarine				
a. Production	1,000 lbs.	xxx		
b. Stocks	1,000 lbs.	xxx		
36. Fatty acids (Include all types)				

a.	Production	1,000 lbs.	xxx
b.	Stocks	1,000 lbs.	xxx
37. G l	ycerin – crude (100% basis)		
a.	Production	1,000 lbs.	xxx
b.	Stocks	1,000 lbs.	XXX
C.	Consumed in refining	1,000 lbs.	XXX
38. G l	ycerin – refined (all grades 100% basis)		
a.	Production	1,000 lbs.	XXX
b.	Stocks	1,000 lbs.	XXX
39. Meat meal, meat and bone meal, and dry rendered tankage			
a.	Production	1,000 lbs.	xxx
b.	Stocks	1,000 lbs.	XXX

	Animal and Vegetable Fats and Oils	Unit of measure	September 2014
40. P c	oultry fats		
a.	Production	1,000 lbs.	xxx
b.	Stocks	1,000 lbs.	xxx
C.	Consumed – total inedible use	1,000 lbs.	xxx
	i. For methyl ester	1,000 lbs.	xxx
	ii. Consumed for non-ester renewable diesel	1,000 lbs.	xxx
41. Po	oultry by-products		
a.	Production	1,000 lbs.	xxx
b.	Stocks	1,000 lbs.	xxx
42. Fe	ather meal		
a.	Production	1,000 lbs.	xxx
b.	Stocks	1,000 lbs.	xxx
	l other products - (Include blood meal and raw oducts for pet food)		
a.	Production	1,000 lbs.	xxx
b.	Stocks	1,000 lbs.	xxx

	9911	9910	MM	DD	YY
Respondent Name:	Phone:	Date:			

This completes the survey. Thank you for your help

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		7-Fax 8-CAPI 19-Other		9921	990	9907	9908	9906	9916		

S/E Name