OMB No. 0535-0248 Approval Expires 7/31/11



2011 DISTILLERS CO-PRODUCTS FOR FEED

Pretest





NATIONAL

Room 5030, South Building 1400 Independence Avenue, SW Washington, DC 20250-2000 Phone: 1-800-727-9540 Fax: 1-202-690-2090 Email: www.nass.usda.gov

Please ma	ke corrections	to name,	address	and zip	code, i	f necessary.	

- 1. During 2011, were any of the following animals **on this operation**, regardless of ownership? (**Include** animals of any age). Check all that apply.
 - xxxx C Cattle or calves on feed that were or will be shipped directly to slaughter market
 - xxxx Beef cattle or calves, excluding cattle on feed
 - ^{xxxx} Dairy cattle or calves
- 2. During 2011, were any of the following animals **owned by this operation**, regardless of location? (**Include** animals of any age.) Check all that apply.

^{xxxx} Hogs and pigs
xxxx Broilers
^{xxxx} Hatchery supply meat type layers
^{xxxx} Table egg layers
^{xxxx} Hatchery supply egg type layers
^{xxxx} Pullets for laying flock replacement
xxxx Turkeys

NOTE: If livestock or poultry were on or owned by this operation, go to **SECTION 1**. If no livestock or poultry checked above, go to **SECTION 12** on back page.

SECTION 1 – CATTLE AND CALVES ON FEED

1.	During 2011, were there any cattle or calves on feed, regardless of ownership, on this operation	CATTLE AND CA COMPLET	
	that were or will be shipped directly from your feedlot to slaughter market?	1 Incomp/R	xxxx
	^{xxxx} \square_1 YES - Continue. \square_3 NO - Go to SECTION 2 .	3 Valid Zero	
2.	During 2011, what was the largest number of cattle or calves on feed, regardless of ownership, on this operation at any one time?	XXX	L argest Number xx
3.	During 2011, did you feed any distillers co-products to your cattle or calves on feed? ^{xxxx} \Box_1 YES - Go to item 4, below. \Box_3 NO - Continue.		
	a. Have you ever fed or considered feeding co-products to your cattle or calves on feed?		
	(i) What is the primary reason for not feeding co-products to your cattle or calves on feed?	Check one.	
	^{xxxx} 1 Availability of co-products 4 No need for purchased f	eed	
	\square_2 Price relative to other feed ingredients \square_5 Lack of information on the second secon	feeding co-product	S
	3 Infrastructure and handling 6 Other reason, specify:		
	Go to SECTION 2.		Years

4. How many **years** have you been feeding co-products to your cattle or calves on feed?.....

5. Complete the table below for the type(s) of distillers co-product fed to your cattle or calves on feed during 2011.

		Check here if you have used this	How many total head were fed the co-product?	What was the average percent moisture of the co-product?	What was the inclusion percentage on a "dry matter basis" of your ration?	What was the total amount of the co-product fed on an "as fed basis" in 2011?	What was the average price paid (F.O.B.) per ton of the co-product on an "as fed basis"?
Co-	Product	co-product	NUMBER	PERCENT	PERCENT	TONS	DOLLARS
a.	Condensed Distillers Solubles		xxxx	XXXX	XXXX	XXXX	XXXX
b.	Distillers Dried Grains with Solubles		xxxx	xxxx	XXXX	XXXX	XXXX
c.	Distillers Dried Grains, No Solubles .		xxxx	xxxx	XXXX	XXXX	XXXX
d.	De-Oiled or De-Fatted Co-Products		xxxx	xxxx	XXXX	XXXX	XXXX
e.	Corn Gluten Feed		xxxx	xxxx	XXXX	XXXX	XXXX
f.	Corn Gluten Meal		xxxx	XXXX	XXXX	XXXX	XXXX
g.	Corn Germ Meal.		xxxx	XXXX	XXXX	XXXX	XXXX
h.	Distillers Wet Grain (65% or more moisture)		xxxx	xxxx	XXXX	xxxx	xxxx
i.	Modified Distillers Wet Grain		xxxx	xxxx	XXXX	XXXX	XXXX
j.	Brewers Grains		xxxx	XXXX	XXXX	XXXX	XXXX
k.	Other Co-Product Specify:		xxxx	XXXX	XXXX	XXXX	xxxx
			Go to SECTION 2)			

SECTION 2 – BEEF CATTLE AND CALVES

xxxx

- 1 Incomp/R xxxx 1. During 2011, were there any beef cattle or calves, regardless of ownership, excluding cattle on 3 Valid Žero feed, on this operation? (Beef cattle and calves on grazing land leased on a fee per head or animal unit month (AUM) basis, should be included by the cattle owner and excluded by the landowner. Largest Number During 2011, what was the **largest number** of beef cattle or calves, regardless of ownership, excluding cattle on xxxx 2. feed reported in SECTION 1, on this operation at any one time?..... During 2011, did you feed any distillers co-products to your beef cattle or calves, excluding cattle on feed? 3. xxxx **YES** - Go to item 4, below. ³ **NO** - Continue. Have you ever fed or considered feeding co-products to your beef cattle or calves? a. xxxx \Box_1 YES 3 **NO** (i) What is the **primary** reason for not feeding co-products to your beef cattle or calves? Check one. ^{xxxx} \Box_1 Availability of co-products No need for purchased feed ² Price relative to other feed ingredients Lack of information on feeding co-products
 - Go to SECTION 3.

6 Other reason, Specify: ____

- Years
- 4. How many **years** have you been feeding co-products to your beef cattle or calves?.....

³ Infrastructure and handling

5. Complete the table below for the type(s) of distillers co-product fed to your beef cattle or calves during 2011.

Co-Productco-productNUMBERPERCENTPERCENTTONSDOLIa.Condensed Distillers Solubles.XXXXXXXXXXXXXXXXXXXXXXXXb.Distillers Dried Grains with Solubles.XXXXXXXXXXXXXXXXXXXXXXXXc.Distillers Dried Grains, No Solubles.XXXXXXXXXXXXXXXXXXXXXXXXd.De-Oiled or De-Fatted Co-Products.XXXXXXXXXXXXXXXXXXXXe.Corn Gluten Feed.XXXXXXXXXXXXXXXXXXXXf.Corn Gluten Meal.XXXXXXXXXXXXXXXXXXXX	s"?
a. Condensed Distillers Solubles a. condensed Distillers Solubles xxxx xxxx	LARS
c. Distillers Dried Grains, No Solubles . xxxx xxxx xxxx xxxx xxxx d. De-Oiled or De-Fatted Co-Products. xxxx xxxx xxxx xxxx xxxx e. Corn Gluten Feed. xxxx xxxx xxxx xxxx xxxx xxxx	
d. De-Oiled or De-Fatted Co-Products. xxxx xxxx xxxx xxxx e. Corn Gluten Feed. xxxx xxxx xxxx xxxx	
e. Corn Gluten Feed	
f Corn Gluten Meal	
g. Corn Germ Meal	
h. Distillers Wet Grain (65% or more moisture)	
i. Modified Distillers Wet Grain (under 65% moisture)	
j. Brewers Grains	
k. Other Co-Product Specify:	

Go to SECTION 3.

SECTION 3 – DAIRY CATTLE AND CALVES

1. During 2011, were there any dairy cattle or calves, regardless of ownership, on this operation?

xxxx . VFS - Continuo

Largest Number

- 4
- During 2011, what was the largest number of dairy cattle or calves, regardless of ownership, excluding cattle xxxx 2. on feed reported in SECTION 1, on this operation at any one time?..... 3. During 2011, did you feed any distillers co-products to your dairy cattle or calves? xxxx \square_1 **YES** - Go to item 4, below. ³ **NO** - Continue. Have you ever fed or considered feeding co-products to your dairy cattle or calves? a. xxxx \Box_1 YES 3 NO
 - (i) What is the **primary** reason for not feeding co-products to your dairy or calves cattle? Check one.
 - xxxx Availability of co-products ⁴ No need for purchased feed ² Price relative to other feed ingredients **Lack** of information on feeding co-products ³ Infrastructure and handling 6 Other reason, Specify:

Go to SECTION 4.

Xxxx

Years

How many **years** have you been feeding co-products to your dairy cattle or calves?..... 4.

Complete the table below for the type(s) of distillers co-product fed to your dairy cattle or calves during 2011. 5.

		Check here if you have used this	How many total head were fed the co-product?	What was the average percent moisture of the co-product?	What was the inclusion percentage on a "dry matter basis" of your ration?	What was the total amount of the co-product fed on an "as fed basis" in 2011?	What was the average price paid (F.O.B.) per ton of the co-product on an "as fed basis"?
Co-	-Product	co-product	NUMBER	PERCENT	PERCENT	TONS	DOLLARS
a.	Condensed Distillers Solubles	•	xxxx	XXXX	XXXX	XXXX	XXXX
b.	Distillers Dried Grains with Solubles		xxxx	XXXX	XXXX	XXXX	XXXX
c.	Distillers Dried Grains, No Solubles .		xxxx	xxxx	XXXX	XXXX	XXXX
d.	De-Oiled or De-Fatted Co-Products.		xxxx	xxxx	XXXX	XXXX	XXXX
e.	Corn Gluten Feed		xxxx	xxxx	XXXX	XXXX	XXXX
f.	Corn Gluten Meal		xxxx	XXXX	XXXX	XXXX	XXXX
g.	Corn Germ Meal.		xxxx	XXXX	XXXX	XXXX	xxxx
h.	Distillers Wet Grain (65% or more moisture)		xxxx	- XXXX	xxxx	XXXX	XXXX
i.	Modified Distillers Wet Grain		xxxx	xxxx	XXXX	XXXX	XXXX
j.	Brewers Grains		xxxx	XXXX	XXXX	XXXX	XXXX
k.	Other Co-Product Specify:		xxxx	XXXX	XXXX	XXXX	xxxx

Go to SECTION 4.

SECTION 4 – HOGS AND PIGS

During 2011, did this operation own any hogs or pigs, regardless of location?	HOGS A COMPLET	ND PIGS
(Include hogs and pigs being raised under contract for you by someone else.) $XXXX \square XES = Continue$	1 Incomp/R 3 Valid Zero	xxxx

2. During 2011, what was the **largest number** of hogs or pigs owned by this operation, regardless of location, at any one time?.....

During 2011, did you feed any distillers co-products to your hogs or pigs? 3.

Largest Number

XXXX

	^{xxxx} \square_1 YES - Go to item 4, below. \square_3 NO - Continue.	
	a. Have you ever fed or considered feeding co-products to your hogs or pigs?	
	$xxxx \square_1 YES \square_3 NO$	
	(i) What is the primary reason for not feeding co-products to your hogs or pigs? Check one.	
	^{xxxx} 1 Availability of co-products 4 No need for purchased feed	
	2 Price relative to other feed ingredients 5 Lack of information on feeding co-produc	cts
	3 Infrastructure and handling 6 Other reason, Specify:	
	Go to SECTION 5 .	Years
4.	How many years have you been feeding co-products to your hogs or pigs?	XX

5. Complete the table below for the type(s) of distillers co-product fed to your hogs or pigs during 2011.

Check h if you ha used th	7e 5	What was the average percent moisture of the co-product?	What was the inclusion percentage on a "dry matter basis" of your ration?	What was the total amount of the co-product fed on an "as fed basis" in 2011?	What was the average price paid (F.O.B.) per ton of the co-product on an "as fed basis"?
Co-Product co-produ	ct NUMBER	PERCENT	PERCENT	TONS	DOLLARS
a. Condensed Distillers Solubles	XXXX	XXXX	XXXX	XXXX	XXXX
b. Distillers Dried Grains with Solubles .	xxxx	XXXX	XXXX	XXXX	XXXX
c. Distillers Dried Grains, No Solubles	xxxx		XXXX	XXXX	XXXX
d. De-Oiled or De-Fatted Co-Products	XXXX	XXXX	XXXX	XXXX	XXXX
e. Corn Gluten Feed.	XXXX	xxxx	XXXX	XXXX	XXXX
f. Corn Gluten Meal	XXXX	XXXX	XXXX	XXXX	XXXX
g. Corn Germ Meal.	XXXX	XXXX	XXXX	XXXX	XXXX
h. Distillers Wet Grain	XXXX	xxxx	xxxx	XXXX	XXXX
i. Modified Distillers Wet Grain	xxxx	xxxx	XXXX	XXXX	XXXX
j. Brewers Grains.	XXXX	XXXX	XXXX	XXXX	XXXX
k. Other Co-Product Specify:	xxxx	xxxx	xxxx	xxxx	xxxx
	Go to SECTION	5.			

SECTION 5 – BROILERS

1.	During 2011, did this operation own any broilers raised for meat production?	BROI COMPLET	LERS ION CODE
	^{xxxx} \square_1 YES - Continue. \square_3 NO - Go to SECTION 6 .	1 Incomp/R 3 Valid Zero	xxxx
2.	During 2011, what was the largest inventory of broilers at any one time, owned by this operation, regardless of location?	Largest xxxx	Number
3.	During 2011, did you feed any distillers co-products to your broilers?		
	^{xxxx} \square_1 YES - Go to item 4, below. \square_3 NO - Continue.		
	a. Have you ever fed or considered feeding co-products to your broilers?		
	$xxxx _1 YES _3 NO$		
	(i) What is the primary reason for not feeding co-products to your broilers? Check one.		

^{xxxx} \square_1 Availability of co-products	4 No need for purchased feed
2 Price relative to other feed ingredients	5 Lack of information on feeding co-products
3 Infrastructure and handling	6 Other reason, Specify:

Go to SECTION 6.

xxxx

Years

How many **years** have you been feeding co-products to your broilers?..... 4.

Complete the table below for the type(s) of distillers co-product fed to your broilers during 2011. 5.

			Check here if you have	How many total birds were fed the co-product?	What was the average percent moisture of the co-product?	What was the inclusion percentage on a "dry matter basis" of your ration?	What was the total amount of the co-product fed on an "as fed basis" in 2011?	What was the average price paid (F.O.B.) per ton of the co-product on an "as fed basis"?
	Co	Product	used this co-product	THOUSANDS	PERCENT	PERCENT	TONS	DOLLARS
	a.	Condensed Distillers Solubles		xxxx	xxxx	XXXX	XXXX	XXXX
	b.	Distillers Dried Grains with Solubles		xxxx	xxxx	XXXX	XXXX	XXXX
	c.	Distillers Dried Grains, No Solubles .		xxxx	xxxx	XXXX	XXXX	XXXX
	d.	De-Oiled or De-Fatted Co-Products		xxxx	xxxx	xxxx	xxxx	XXXX
	e.	Corn Gluten Feed		xxxx	xxxx	xxxx	xxxx	XXXX
	f.	Corn Gluten Meal.		xxxx	xxxx	xxxx	xxxx	XXXX
	g.	Corn Germ Meal.		xxxx	xxxx	xxxx	xxxx	XXXX
	h.	Distillers Wet Grain (65% or more moisture)		XXXX	xxxx	xxxx	XXXX	XXXX
	i.	Modified Distillers Wet Grain		xxxx	xxxx	XXXX	xxxx	XXXX
	j.	Brewers Grains.		xxxx	XXXX	XXXX	XXXX	XXXX
	k.	Other Co-Product Specify:		xxxx	XXXX	XXXX	xxxx	xxxx
				Go to SECTION 6				
SE	СТ	ION 6 – HATCHERY SUPPL	Y MEAT	TYPE LAYER	S			
1.	Du	ring 2011, did this operation own any h	atchery sup	ply meat type layer	s?			PPLY MEAT TYPE IPLETION CODE
	xxxx	YES - Continue.	3 NO - Go	to SECTION 7.			1 Incomp/R 3 Valid Zero	xxxx
2.	0W	ring 2011, what was the largest invent ned by this operation, regardless of loca c lude pullets that have not laid marketa	ation? (Incl	ude layers being fo	orce molted.		Larges xxxx	t Number
3.	Du	ring 2011, did you feed any distillers co	o-products t	o your hatchery su	pply meat typ	e layers?		

 \int_{1} **YES** - Go to item 4, below. ₃ **NO** - Continue. xxxx

Have you ever fed or con	sidered feeding co-pro	ducts to your hatche	ry supply meat type layers?

xxxx \Box_1 YES 3 NO

а

(i) What is the **primary** reason for not feeding co-products to your hatchery supply meat type layers? Check one.

^{xxxx} 1 Availability of co-products

2 Price relative to other feed ingredients

3 Infrastructure and handling

6 Other reason, Specify:

A No need for purchased feed

5 Lack of information on feeding co-products

6

Go to SECTION 7.

Years

xxxx

- How many **years** have you been feeding co-products to your hatchery supply meat type layers?.... 4.
- Complete the table below for the type(s) of distillers co-product fed to your hatchery supply 5. meat type layers during 2011.

	if ye	eck here ou have ed this	How many total birds were fed the co-product?	What was the average percent moisture of the co-product?	What was the inclusion percentage on a "dry matter basis" of your ration?	What was the total amount of the co-product fed on an "as fed basis" in 2011?	What was the average price paid (F.O.B.) per ton of the co-product on an "as fed basis"?
Co-Product	CO-]	product	THOUSANDS	PERCENT	PERCENT	TONS	DOLLARS
a. Condensed Distillers	Solubles		xxxx	xxxx	XXXX	XXXX	xxxx
b. Distillers Dried Grain	s with Solubles .		xxxx	xxxx	XXXX	XXXX	XXXX
c. Distillers Dried Grain	s, No Solubles		xxxx	xxxx	XXXX	XXXX	XXXX
d. De-Oiled or De-Fattee	l Co-Products		xxxx	xxxx	XXXX	XXXX	XXXX
e. Corn Gluten Feed			xxxx	xxxx	XXXX	XXXX	XXXX
f. Corn Gluten Meal			xxxx	XXXX	xxxx	XXXX	XXXX
g. Corn Germ Meal			xxxx	XXXX	XXXX	XXXX	XXXX
h. Distillers Wet Grain (65% or more moistu	re)		xxxx	- XXXX	xxxx	xxxx	xxxx
i. Modified Distillers W (under 65% moisture)			xxxx	xxxx	XXXX	XXXX	XXXX
j. Brewers Grains			xxxx	XXXX	XXXX	XXXX	xxxx
k. Other Co-Product Specify:			xxxx	xxxx	XXXX	xxxx	xxxx

Go to SECTION 7.

SE	CTION 7 – TABLE EGG LAYERS		
1.	During 2011, did this operation own any table egg layers?		GG LAYERS
	^{xxxx} \square_1 YES - Continue. \square_3 NO - Go to SECTION 8 .	1 Incomp/R 3 Valid Zero	xxxx
2.	During 2011, what was the largest inventory of table egg layers owned by this operation, regardless of location? (Include layers being force molted. Exclude pullets that have not laid marketable eggs.)	Largest xxxx	Number
3.	 During 2011, did you feed any distillers co-products to your table egg layers? xxxx 1 1 YES - Go to item 4, below. 3 NO - Continue. a. Have you ever fed or considered feeding co-products to your table egg layers? 		
	$xxxx \square_1 YES \square_3 NO$		
	(i) What is the primary reason for not feeding co-products to your table egg layers? Check	cone.	
	xxxx 1 Availability of co-products 4 No need for purchased	feed	
	2 Price relative to other feed ingredients 5 Lack of information on	feeding co-produc	ts
	3Infrastructure and handling6Other reason, Specify:		
	Go to SECTION 8.		Years

xxxx

5.	Complete the table below for the type(s) of distillers co-product fed to	vour table egg lavers during 2011.

			How many total birds were fed the co-product?	What was the average percent moisture of the	What was the inclusion percentage on a "dry matter basis"	What was the total amount of the co-product fed on an	What was the average price paid (F.O.B.) per ton of the co-product
		Check here if you have used this		co-product?	of your ration?	"as fed basis" in 2011?	on an "as fed basis"?
Co	-Product	co-product	THOUSANDS	PERCENT	PERCENT	TONS	DOLLARS
a.	Condensed Distillers Solubles		xxxx	XXXX	XXXX	XXXX	XXXX
b.	Distillers Dried Grains with Solubles		xxxx	XXXX	XXXX	XXXX	XXXX
c.	Distillers Dried Grains, No Solubles .		xxxx	xxxx	XXXX	XXXX	XXXX
d.	De-Oiled or De-Fatted Co-Products		xxxx	xxxx	XXXX	XXXX	XXXX
e.	Corn Gluten Feed		xxxx	xxxx	XXXX	XXXX	XXXX
f.	Corn Gluten Meal		xxxx	XXXX	XXXX	XXXX	XXXX
g.	Corn Germ Meal		xxxx	XXXX	XXXX	XXXX	XXXX
h.	Distillers Wet Grain (65% or more moisture)		xxxx	 	XXXX	XXXX	XXXX
i.	Modified Distillers Wet Grain		xxxx	xxxx	XXXX	XXXX	XXXX
j.	Brewers Grains		xxxx	XXXX	XXXX	XXXX	xxxx
k.	Other Co-Product Specify:		xxxx	XXXX	XXXX	xxxx	xxxx
			Go to SECTION 8	8.			

SECTION 8 – HATCHERY SUPPLY EGG TYPE LAYERS

1.	During 2011, did this operation own any hatchery supply egg type layers?	HATCHERY SUP LAYERS COMP	
	^{xxxx} \square_1 YES - Continue. \square_3 NO - Go to SECTION 9 .	1 Incomp/R 3 Valid Zero	xxxx
2.	During 2011, what was the largest inventory of hatchery supply egg type layers owned by this operation, regardless of location? (Include layers being force molted. Exclude pullets that have not laid marketable eggs.)	Largest 1 xxxx	Number
3.	During 2011, did you feed any distillers co-products to your hatchery supply egg type layers?		
	^{xxxx} \square_1 YES - Go to item 4, below. \square_3 NO - Continue.		
	a. Have you ever fed or considered feeding co-products to your hatchery supply egg type layers?		
	(i) What is the primary reason for not feeding co-products to your hatchery supply egg type	layers? Check on	2.
	^{xxxx} \Box_1 Availability of co-products \Box_4 No need for purchased fe	ed	
	2 Price relative to other feed ingredients 5 Lack of information on fe	eeding co-product	S
	3 Infrastructure and handling 6 Other reason, Specify:		
	Go to SECTION 9 .	xxx	Years x
		XXX	X

4. How many **years** have you been feeding co-products to your hatchery supply egg type layers?.....

5. Complete the table below for the type(s) of distillers co-product fed to your hatchery supply egg type layers during 2011.

			9				
		Check here if you have used this	How many total birds were fed the co-product?	What was the average percent moisture of the co-product?	What was the inclusion percentage on a "dry matter basis" of your ration?	What was the total amount of the co-product fed on an "as fed basis" in 2011?	What was the average price paid (F.O.B.) per ton of the co-product on an "as fed basis"?
	Co-Product	co-product	THOUSANDS	PERCENT	PERCENT	TONS	DOLLARS
	a. Condensed Distillers Solubles		xxxx	XXXX	XXXX	XXXX	XXXX
	b. Distillers Dried Grains with Solubles		xxxx	XXXX	XXXX	XXXX	XXXX
	c. Distillers Dried Grains, No Solubles		XXXX	XXXX	XXXX	XXXX	XXXX
	d. De-Oiled or De-Fatted Co-Products.		XXXX	XXXX	XXXX	XXXX	XXXX
	e. Corn Gluten Feed		XXXX	XXXX	XXXX	XXXX	XXXX
	f. Corn Gluten Meal		XXXX	XXXX	XXXX	XXXX	XXXX
	g. Corn Germ Meal		xxxx	XXXX	XXXX	XXXX	XXXX
	h. Distillers Wet Grain (65% or more moisture)		XXXX	 	XXXX	XXXX	XXXX
	i. Modified Distillers Wet Grain (under 65% moisture)		xxxx	xxxx	xxxx	xxxx	xxxx
	j. Brewers Grains		xxxx	XXXX	XXXX	XXXX	XXXX
	k. Other Co-Product Specify:		xxxx	XXXX	XXXX	xxxx	xxxx
			Go to SECTION 9	9.			
SE	CTION 9 – PULLETS FOR LAY	ING FLO	CK REPLAC	EMENT			
1.	During 2011, did this operation own any	nullets for la	ving flock replacen	nont?			LLETS
1.						COMPLE 1 Incomp/R	TION CODE
	$_{1}$ YES - Continue.	3 NO - Go	to SECTION 10.			3 Valid Zero	
2.	During 2011, what was the largest inven replacement owned by this operation, reg					Larges xxxx	st Number
3.	During 2011, did you feed any distillers o			aying flock rep	placement?		
	^{xxxx} \square_1 YES - Go to item 4, below.		- Continue.				
	a. Have you ever fed or considered feed	• •	ucts to your pullets	for laying flo	ck replacemei	nt?	
	(i) What is the primary reason for Check one.	not feeding c	co-products to your	pullets for lay	ving flock rep	lacement?	
	^{xxxx} 1 Availability of co-pro	ducts		4 No need fo	r purchased fe	eed	
	2 Price relative to othe	r feed ingred	ients	5 Lack of inf	ormation on f	eeding co-prod	ucts
		ndling		6 Other reaso	on, Specify:		
	₃ Infrastructure and ha	8					
	₃ Infrastructure and ha		• SECTION 10.				Years

Complete the table below for the type(s) of distillers co-product fed to your pullets for laying flock replacement during 2011. 5.

				10				
			Check here if you have used this	How many total birds were fed the co-product?	What was the average percent moisture of the co-product?	What was the inclusion percentage on a "dry matter basis" of your ration?	What was the total amount of the co-product fed on an "as fed basis" in 2011?	What was the average price paid (F.O.B.) per ton of the co-product on an "as fed basis"?
	Co	-Product	co-product	THOUSANDS	S PERCENT	PERCENT	TONS	DOLLARS
	a.	Condensed Distillers Solubles		xxxx	xxxx	XXXX	XXXX	XXXX
	b.	Distillers Dried Grains with Solubles		xxxx	xxxx	XXXX	XXXX	XXXX
	c.	Distillers Dried Grains, No Solubles .		xxxx	xxxx	XXXX	XXXX	XXXX
	d.	De-Oiled or De-Fatted Co-Products		xxxx	xxxx	XXXX	XXXX	XXXX
	e.	Corn Gluten Feed		xxxx	xxxx	XXXX	XXXX	XXXX
	f.	Corn Gluten Meal		xxxx	XXXX	xxxx	XXXX	XXXX
	g.	Corn Germ Meal		xxxx	XXXX	XXXX	XXXX	XXXX
	h.	Distillers Wet Grain (65% or more moisture)		xxxx	xxxx	XXXX	xxxx	xxxx
	i.	Modified Distillers Wet Grain		xxxx	xxxx	XXXX	xxxx	xxxx
	j.	Brewers Grains.		xxxx	XXXX	XXXX	XXXX	XXXX
	k.	Other Co-Product Specify:		xxxx	XXXX	XXXX	XXXX	xxxx
			(Go to SECTION	10 .			
SE	СТ	ION 10 – TURKEYS						
1.	Du	ring 2011, did this operation own any t	urkeys?					RKEYS TION CODE
	xxxx	YES - Continue.	_	to SECTION 1	1		1 Incomp/R	xxxx
					.1.		3 Valid Zero	
2.		ring 2011, what was the total number this operation, regardless of location?.					Larges	t Number
3.	יים	ring 2011, did you feed any distillers co	o products t	o vour turkova?				
5.	xxxx	\square_1 YES - Go to item 4, below.		- Continue.				
	a.	Have you ever fed or considered feed			evs?			
	u.	xxxx \square_1 YES \square_3 N	10					
		(i) What is the primary reason for r	0	co-products to yc	_		,	
				ا ۲۰۰۰ ۲	_	purchased fee		
		² Price relative to other	0				eding co-produ	
		₃ Infrastructure and har	laling		₆ Other reason	i, Specify:		
			Go	to SECTION 11	I .			Years
4.	Но	w many years have you been feeding c	o-products t	to your turkevs?.			. X2	xxx
			-					

Complete the table below for the type(s) of distillers co-product fed to your turkeys during 2011. 5.

		Check here if you have used this	How many total birds were fed the co-product?	What was the average percent moisture of the co-product?	What was the inclusion percentage on a "dry matter basis" of your ration?	What was the total amount of the co-product fed on an "as fed basis" in 2011?	What was the average price paid (F.O.B.) per ton of the co-product on an "as fed basis"?
Co-	Product	co-product	THOUSANDS	PERCENT	PERCENT	TONS	DOLLARS
a.	Condensed Distillers Solubles		XXXX	XXXX	XXXX	XXXX	XXXX
b.	Distillers Dried Grains with Solubles		xxxx	xxxx	XXXX	XXXX	XXXX
c.	Distillers Dried Grains, No Solubles .		xxxx	XXXX	XXXX	XXXX	XXXX
d.	De-Oiled or De-Fatted Co-Products		xxxx	XXXX	XXXX	XXXX	XXXX
e.	Corn Gluten Feed		xxxx	XXXX	XXXX	XXXX	XXXX
f.	Corn Gluten Meal		xxxx	XXXX	XXXX	XXXX	XXXX
g.	Corn Germ Meal		XXXX	XXXX	XXXX	XXXX	XXXX
h.	Distillers Wet Grain (65% or more moisture)		XXXX	- xxxx -	XXXX	XXXX	XXXX
i.	Modified Distillers Wet Grain		xxxx	xxxx	XXXX	XXXX	XXXX
j.	Brewers Grains		xxxx	XXXX	XXXX	XXXX	XXXX
k.	Other Co-Product Specify:		xxxx	XXXX	XXXX	xxxx	xxxx
		(Go to SECTION 1	1.			

11

SECTION 11 – CO-PRODUCT INFORMATION

1. During 2011, for the distillers co-products fed on this operation, did you experience any problems with----

a.	moisture levels?	YES	3 NO
b.	protein content?	YES	3 NO
c.	fat content?	1 YES	3 NO
d.	fiber content?	YES	3 NO
e.	lysine content?	YES	3 NO
f.	high phosphorous levels?	YES	3 NO
g.	high sulfur levels?	YES	3 NO
h.	high alfatoxin levels?	xxxx1 YES	3 NO
i.	difficulty in handling?	xxxx YES	3 NO
j.	other? Specify:	_	

2. Is the value of the majority of the co-products you purchase based on the price of--- (check one)

xxxx ____1 corn?

 \square_3 both corn and soybean meal?

 \square_2 soybean meal?

4 other? Specify:

SECTION 12 – CONCLUSION

1. To receive the complete results of this survey on the release date, go to www.nass.usda.gov/results/. Would you rather have a brief summary mailed to you at a later date?

0099 1 YES

3 NC)
------	---

Thank You

Respondent Name:						Phone: ()						
Response		Respondent		Mode		Enum.	Eval.	Eval. Date				
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est	9901	L 1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web	9903	0098	0100		9910	MM	DD	YY
6-Inac – Est 7-Off Hold – Est				6-e-mail 7-Fax					Optional Use			
8-Known Zero				8-CAPI 19-Other					0407		0408	
S/E Name	•	•		1	•			_			1	

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0535-0247. The time required to complete this information collection is estimated to average xx minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.