#### U.S. IMPORTERS' QUESTIONNAIRE

#### SOLID UREA FROM RUSSIA AND UKRAINE

#### This questionnaire must be received by the Commission by no later than August 5, 2011

See page 4 of the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its review of the antidumping duty orders concerning solid urea from Russia and Ukraine (Inv. Nos. 731-TA-340-E and 340-H (Third Review)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your possession (19 U.S.C. § 1333(a)).

Name of firm			
Address			
City	State	Zip (	Code
World Wide Web a	nddress		
Has your firm imported January 1, 2005?	d solid urea (as defined in the instruc	ction booklet) fron	n any country at <u>any time</u> since
YES (Read to	ne certification below and promptly return the instruction booklet carefully, complete nuaire to the Commission so as to be recommission.	e all parts of the que	stionnaire, and return the entire
	CERTIFIC	ATION	
and belief and understand that the By means of this certification I information provided in this qu	ne information submitted is subject also grant consent for the Comn	to audit and verificularies and its en	plete and correct to the best of my knowledge cation by the Commission.  nployees and contract personnel, to use the other import-injury investigations or reviews
Commission, its employees, and maintaining the records of this p	contract personnel who are acting roceeding or related proceedings fo grams and operations of the Comn	g in the capacity or which this infor	ughout this proceeding may be used by the of Commission employees, for developing or mation is submitted, or in internal audits and o 5 U.S.C. Appendix 3. I understand that all
Name of Authorized Official	Title of Authorized Official		Date
	Phone: ()		_
Signature	Fax ()		E-mail address

#### PART I.—GENERAL INFORMATION

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 40 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to <a href="mailto:nathanael.comly@usitc.gov">nathanael.comly@usitc.gov</a> or via the other submission options described in the instruction booklet.

		hours	dollars
questionnaire in genera	l or the clarity of specific questions. I	Please send such con	nments to
questionnaire (see page	$\frac{1}{2}$ of the instruction booklet for report	ing guidelines). If y	
OwnershipIs your fi	rm owned, in whole or in part, by any	other firm?	
□ No □ Yes	sList the following information.		
Firm name	Address		<u>stent of</u> vnership
	questionnaire in genera nathanael.comly@usite booklet.  Establishments covere questionnaire (see page publicly traded, please  OwnershipIs your fi	questionnaire in general or the clarity of specific questions. In <a href="mathanael.comly@usitc.gov">nathanael.comly@usitc.gov</a> or via the other submission option booklet.  Establishments coveredProvide the name and address of equestionnaire (see page 3 of the instruction booklet for report publicly traded, please specify the stock exchange and trading trading the stock exchange and trading the stock exchange are specify to the stock exchange and trading the stock exchange are specify the stock exchange and trading the stock exchange are specify the stock exchange and trading the stock exchange are specify the stock exchange and trading the stock exchange are specify the stock exchange and trading the stock exchange are specific questions.	Establishments coveredProvide the name and address of establishment(s) cov questionnaire (see page 3 of the instruction booklet for reporting guidelines). If y publicly traded, please specify the stock exchange and trading symbol.  OwnershipIs your firm owned, in whole or in part, by any other firm?  No YesList the following information.

### PART I.--GENERAL INFORMATION--Continued

domestic or fe	oreign, that are eng or that are engaged	aged in import	ting solid urea from	nny related firms, either Russia and/or Ukraine into the sia and/or Ukraine to the
☐ No	YesList the	e following inf	formation.	
Firm name		Address		<u>Affiliation</u>
D. L. LIVON				
domestic or for and/or Ukrair	oreign, that are eng	aged in import	ting solid urea from re engaged in export	nave any related firms, either countries other than Russia ing solid urea from countries
☐ No	YesList the	e following inf	formation.	
Firm name ar	nd country	Address		<u>Affiliation</u>
	lucersDoes your e production of sol		related firms, either	r domestic or foreign, that are
☐ No	YesList the	e following inf	formation.	
Firm name		Address		<u>Affiliation</u>
•	port operations  Iore than one answe		•	firm's importing operations of
•	Iore than one answe		icable.	firm's importing operations of the imported product(s)

### PART I.--GENERAL INFORMATION--Continued

Firm name	Addre	<u>ss</u>	Contact person and number
FTZs or bonded wareh withdraws such merchan			firm enters solid urea into, o nded warehouses.
Foreign trade zones	☐ No	Yes	
Bonded warehouses	☐ No	Yes	
TIBPlease indicate whunder bond) program.	nether your firm	imports solid urea u	ander the TIB (temporary imp
☐ No ☐ Yes			
business plan. Does you	r company or ar	ny related firm have	equest a copy of your compar a business plan or any interna- t conditions for solid urea?
□ No □ Yes-		the requested docum iments, please expla	nents. If you are not providing in why not.
	•	_	ts subject to this proceeding landstates or in any other country

### PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Nathanael Comly (nathanael.comly@usitc.gov, 202-205-3174). **Supply all data requested on a <u>calendar-year</u> basis**.

Name:	Title:
E-mail:	Telephone: ()
	Fax: ( )
Changes in operationsPlease indic changes in relation to the importation ( <i>check as many as appropriate</i> )	ate whether your firm has experienced any of the folloof solid urea since January 1, 2005.  (please describe, including date)
office/warehouse openings	
office/warehouse closings	
relocations	
expansions	
acquisitions	
onsolidations	
prolonged shutdowns or importation curtailments	
revised labor agreements	

II-3.	Anticipated change your operations or or solid urea in the futu	rganization (as listed			
	□ No □	and provide ur	nderlying assumption	re, and significance ons, along with releve documentation that	ant portions of
	uestion II-4, if your ro ular effect of revocat			please indicate and	d explain the
II-4.	Anticipated change anticipate any chang question II-2) relatin on solid urea from R	es in the character of g to the importation	of your operations on of solid urea in the	r organization (as list future if the antidu	sted above in
	□ No □	and provide ur	nderlying assumption	re, and significance ons, along with relevent documentation that	ant portions of
II-5.	Arranged imports.	Has your firm imp	orted or arranged fo	or the importation of	f solid urea from
	Russia and/or Ukrain			1	
	□ No □			e, are to be delivered 100-percent urea ba	
	Period/Source	July - Sept. 2011	Oct. – Dec. 2011	Jan. – Mar. 2012	After Mar. 2012
	Granular:				
	Russia				
	Ukraine				
	Other sources <sup>1</sup>				
	Prills:				
	Russia				
	Ukraine				
	Other sources <sup>2</sup>				
		sources (granular):		•	

<sup>3</sup> Identify your principal export markets: \_\_

please indicate y elaborate.	our reasons	ior importi	ng this pro	auct. If yo	our reasons	differ by s	ource, plea	se
								<u> </u>
II-7a. Imports from I	RussiaDoe	s your firm	import so	id urea fro	m Russia?			
☐ NoSkip to	question II-8	a 🗌 Y	and in	ventories o	of solid ure ing the spe	and your fir a imported cified perion booklet.)	from Russ	
		]	Russia	l				
Quantity	(in 1,000 sho	rt tons (dry,			is)), and val	lue ( <i>in \$1,00</i>		
Item	0005	0000	1	ar year	0000	0040		ry-June
Beginning-of-period inventories (quantity) (A)	2005	2006	2007	2008	2009	2010	2010	2011
Imports: <sup>1</sup>								
Quantity (B)								
Value (C)								
U.S. shipments:								
Commercial shipments:		1	1	T	1	•	T	
Quantity (D)								
Value (E)								
Internal consumption/cor	npany transf	ers:	1	I	1	1	I	T
Quantity (F)								
Value <sup>2</sup> (G)								
Export shipments: <sup>3</sup>								
Quantity (H) Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution:								<u>.I</u>
U.S. shipments to distributors (quantity) (K)								
U.S. shipments to end user (quantity) (L)	rs							
<sup>1</sup> Identify foreign producer (	(if known):			•			•	
<sup>2</sup> Sales to related firms (inc different basis for valuing these value data using that basis for	luding internal	your compar	ny, please s					

I-7b.	Recon	ciliation of im	port data (l	Russia)					
	(a)	Please note the each period (i			ed in quest	ion II-7a sl	hould recor	ncile as fol	lows in
		$\frac{Reconciliation}{A+B-D-F}$	_	Do thes	e data reco	ncile? 🗌 Y	Yes □ N	oPlease	explain.
		D + F = K + L	_	Do thes	e data reco	ncile? 🔲 Y	Yes N	oPlease	explain.
	(b)	Please note th beginning-of- year 2005 sho calendar year	period inve ould equal li	ntories repo	orted in the	subsequen	nt calendar	year ( <i>i.e.</i> , 1	ine J of
		Yes.		NoPlease	explain.				
II-7c.	above	data – Shipme in question II-7 of solid urea by Quantity (in 1	a, for comn form durin	nercial ship ng the speci ons (dry, 10	oments, inte	ernal consu ls.	mption, and	d transfers	to related
II-7c.	above	in question II-7 of solid urea by  Quantity (in 1,	a, for commy form during	nercial ship ng the speci ons (dry, 10 Calenc	oments, inte fied period O-percent u	ernal consu ls. rea basis)),	mption, and	d transfers  1,000)  Janua	to related
	above firms)	in question II-7 of solid urea by  Quantity (in 1, 2005	a, for comn form durin	nercial ship ng the speci ons (dry, 10	oments, inte	ernal consu ls.	mption, and	d transfers	to related
U.S. s	above firms)  Item  hipments	in question II-7 of solid urea by  Quantity (in 1, 2005	a, for commy form during	nercial ship ng the speci ons (dry, 10 Calenc	oments, inte fied period O-percent u	ernal consu ls. rea basis)),	mption, and	d transfers  1,000)  Janua	to related
U.S. s	above firms)  Item hipments anules	in question II-7 of solid urea by  Quantity (in 1, 2005) s of:	a, for commy form during	nercial ship ng the speci ons (dry, 10 Calenc	oments, inte fied period O-percent u	ernal consu ls. rea basis)),	mption, and	d transfers  1,000)  Janua	to related
U.S. s	above firms)  Item  hipments	in question II-7 of solid urea by  Quantity (in 1, 2005) s of:	a, for commy form during	nercial ship ng the speci ons (dry, 10 Calenc	oments, inte fied period O-percent u	ernal consu ls. rea basis)),	mption, and	d transfers  1,000)  Janua	to related
<b>U.S. s</b> Gr	above firms)  Item  hipments anules quantity value	in question II-7 of solid urea by  Quantity (in 1, 2005) s of:	a, for commy form during	nercial ship ng the speci ons (dry, 10 Calenc	oments, inte fied period O-percent u	ernal consu ls. rea basis)),	mption, and	d transfers  1,000)  Janua	to related
<b>U.S. s</b> Gr	above firms)  Item hipments anules quantity value	in question II-7 of solid urea by  Quantity (in 1, 2005)  s of:	a, for commy form during	nercial ship ng the speci ons (dry, 10 Calenc	oments, inte fied period O-percent u	ernal consu ls. rea basis)),	mption, and	d transfers  1,000)  Janua	to related
<b>U.S. s</b> Gr	above firms)  Item  hipments anules quantity value	in question II-7 of solid urea by  Quantity (in 1, 2005)  s of:	a, for commy form during	nercial ship ng the speci ons (dry, 10 Calenc	oments, inte fied period O-percent u	ernal consu ls. rea basis)),	mption, and	d transfers  1,000)  Janua	to related
U.S. s Gr	above firms)  Item  hipments anules quantity value fills: quantity	in question II-7 of solid urea by  Quantity (in 1, 2005)  s of:	a, for commy form during	nercial ship ng the speci ons (dry, 10 Calenc	oments, inte fied period O-percent u	ernal consu ls. rea basis)),	mption, and	d transfers  1,000)  Janua	to related
U.S. s Gr	above firms)  Item  hipments anules quantity value ills: quantity value her solid	in question II-7 of solid urea by  Quantity (in 1, 2005)  s of:	a, for commy form during	nercial ship ng the speci ons (dry, 10 Calenc	oments, inte fied period O-percent u	ernal consu ls. rea basis)),	mption, and	d transfers  1,000)  Janua	to related
U.S. s Gr	above firms)  Item hipments anules quantity value ills: quantity value her solid ea:²	in question II-7 of solid urea by  Quantity (in 1, 2005)  s of:	a, for commy form during	nercial ship ng the speci ons (dry, 10 Calenc	oments, inte fied period O-percent u	ernal consu ls. rea basis)),	mption, and	d transfers  1,000)  Janua	to related
Ot ure	above firms)  Item  hipments anules quantity value fills: quantity value her solid ea: quantity value U.S. shipnercial shipta reporte	Quantity (in 1)  Quantity (in 1)  2005  s of:  y  nents of granules oments (D / E), in ed reconcile?  No—Please ex	2006  2006  plus U.S. shternal consu	nercial ship ng the speci  Calence 2007  ipments of p mption/trans	oments, interfied period  O-percent under year  2008  prills and other fers to relate	ernal consuls.  rea basis)),  2009  er solid urea ed firms (F /	value (in \$  2010  a should equ G), reported	1,000) Janua 2010	ry-June 20

### PART II.--TRADE AND RELATED INFORMATION--Continued

II-7d. Trade data – Shipments by application (Russia).--Report the share your firm's U.S. shipments (as reported above in question II-7a, for commercial shipments and internal consumption/company transfers) of solid urea by specified application during 2010.

Adhesives % Animal feed % Fertilizer % Lawn and garden %	% % %	
Fertilizer %		%
	%	0.4
Lawn and garden %		%
	%	%
Pharmaceuticals %	%	%
Other known uses <sup>1</sup> %	%	%
Unknown uses %	%	%
Total 100 %	100 %	100 %

Have these shares changed	since January 1, 2005?
□No	YesPlease explain.

Yes--Report your firm's imports and your firm's shipments

U.S. Importers' Questionnaire - Solid Urea

☐ No--Skip to question II-9a

II-8a.

### PART II.--TRADE AND RELATED INFORMATION--Continued

<u>Imports from Ukraine</u>.--Does your firm import solid urea from Ukraine?

_ 1 1		_	by you		ing the spe	a imported cified perion booklet.)		ine
			krain					
Quantity (in	1,000 shor	rt tons (dry,			s)), and val	lue ( <i>in \$1,00</i>	_	
Item	2005	2006	2007	lar year 2008	2009	2010	Januar 2010	y-June 2011
Beginning-of-period inventories (quantity) (A)		2000		2000	2000	2010	2010	2011
Imports:1		l .	l	l				
Quantity (B)								
Value (C)								
U.S. shipments:		•	•			•		•
Commercial shipments:								
Quantity (D)								
Value (E)								
Internal consumption/comp	any transfe	ers:						
Quantity (F)								
Value <sup>2</sup> (G)								
Export shipments: <sup>3</sup>								
Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution:								
U.S. shipments to distributors ( <i>quantity</i> ) (K)								
U.S. shipments to end users (quantity) (L)								
Identify foreign producer (if k     Sales to related firms (includ different basis for valuing these savalue data using that basis for each and the same savalue data using that basis for each and the same savalue data using that basis for each and the same savalue data using the savalue data	ling internal ales within y ch period id	our compar	ny, please sp	valued at fai	r market va asis (e.g., c	lue. In the e	vent that yo s, etc.) and	u use a provide

II-8b.	Recon	ciliation of imp	ort data	-					
	(a)	Please note the each period (i.			ed in ques	tion II-8a s	hould reco	ncile as fol	llows in
		$\frac{Reconciliation}{A+B-D-F}$	•	Do thes	e data reco	oncile?	Yes 🗌 N	oPlease	explain.
		D + F = K + L		Do thes	e data reco	oncile?	Yes \[ \] N	oPlease	explain.
	(b)	Please note the beginning-of-pyear 2005 sho calendar year?  Yes.	period inveuld equal l	entories repo	orted in the ar 2006). I	e subsequer	nt calendar	year (i.e.,	line J of
		☐ Tes.	1	NO1 lease (	apiani.				
II-8c.		data – Shipme		m (Ukraino	2) Repor	t vour firm	's IIS shir	oments (as	raportad
		of solid urea by  Quantity (in 1,	form duri	nercial ship ng the speci	ments, into	ernal consu ls.	mption, and	d transfers	
	firms)	Of solid urea by  Quantity (in 1,	form durii	mercial ship ng the speci ons (dry, 10	ments, into fied period O-percent u ar year	ernal consu ls. urea basis)),	mption, an	d transfers  1,000)  Janua	to related
	firms) o	Quantity (in 1,	form duri	mercial ship ng the speci ons (dry, 10	ments, into	ernal consu ls.	mption, and	d transfers 1,000)	to related
	firms) of the state of the stat	Quantity (in 1,	form durii	mercial ship ng the speci ons (dry, 10 Calenc	ments, into fied period O-percent u ar year	ernal consu ls. urea basis)),	mption, an	d transfers  1,000)  Janua	to related
	Item hipments	Quantity (in 1, 2005	form durii	mercial ship ng the speci ons (dry, 10 Calenc	ments, into fied period O-percent u ar year	ernal consu ls. urea basis)),	mption, an	d transfers  1,000)  Janua	to related
	ltem hipments anules quantity	Quantity (in 1, 2005	form durii	mercial ship ng the speci ons (dry, 10 Calenc	ments, into fied period O-percent u ar year	ernal consu ls. urea basis)),	mption, an	d transfers  1,000)  Janua	to related
Gr	Item hipments anules quantity value	Quantity (in 1, 2005	form durii	mercial ship ng the speci ons (dry, 10 Calenc	ments, into fied period O-percent u ar year	ernal consu ls. urea basis)),	mption, an	d transfers  1,000)  Janua	to related
Gr	Item hipments anules quantity value	Quantity (in 1, 2005	form durii	mercial ship ng the speci ons (dry, 10 Calenc	ments, into fied period O-percent u ar year	ernal consu ls. urea basis)),	mption, an	d transfers  1,000)  Janua	to related
Gr	Item hipments anules quantity value	Quantity (in 1, 2005	form durii	mercial ship ng the speci ons (dry, 10 Calenc	ments, into fied period O-percent u ar year	ernal consu ls. urea basis)),	mption, an	d transfers  1,000)  Janua	to related
Gr Pri	Item  Inhipments Inhip	Quantity (in 1, 2005	form durii	mercial ship ng the speci ons (dry, 10 Calenc	ments, into fied period O-percent u ar year	ernal consu ls. urea basis)),	mption, an	d transfers  1,000)  Janua	to related
Gr Pri	Item  hipments ranules quantity value ills: quantity value	Quantity (in 1, 2005 s of:	form durii	mercial ship ng the speci ons (dry, 10 Calenc	ments, into fied period O-percent u ar year	ernal consu ls. urea basis)),	mption, an	d transfers  1,000)  Janua	to related
Gr Pri	ltem hipments anules quantity value ills: quantity value her solid ea:²	Quantity (in 1, 2005 s of:	form durii	mercial ship ng the speci ons (dry, 10 Calenc	ments, into fied period O-percent u ar year	ernal consu ls. urea basis)),	mption, an	d transfers  1,000)  Janua	to related
Ot ure	Item  hipments ranules quantity value ills: quantity value her solid ea: quantity value  J.S. shipm ercial ship ta reporte es.	Quantity (in 1, 2005 s of:	2006  2006  plus U.S. sherral consu	nercial ship ng the speci  Calence 2007  inipments of p  imption/trans	ments, into fied period  O-percent ular year  2008  rills and oth fers to relate	ernal consults.  Irea basis)),  2009  er solid urea ed firms (F /	value (in \$  2010  a should equ G), reported	d transfers  1,000)  Janua 2010  Ial the sum	ary-June 2011  of U.S.

## PART II.--TRADE AND RELATED INFORMATION--Continued

II-8d. <u>Trade data – Shipments by application (Ukraine).--</u> Report the share your firm's U.S. shipments (as reported above in question II-8a, for commercial shipments and internal consumption/company transfers) of solid urea by specified application <u>during 2010</u>.

Item	Granules	Prills	Other
Adhesives	%	%	9/
Animal feed	%	%	9/
Fertilizer	%	%	%
Lawn and garden	%	%	%
Pharmaceuticals	%	%	%
Other known uses <sup>1</sup>	%	%	%
Unknown uses	%	%	%
Total	100 %	100 %	100 %
<sup>1</sup> Please specify:			
Have these shares changed	since January 1, 2005?		
No	Yes Please explain.		

II-9a. <u>Imports from ALL OTHER SOURCES</u>.--Does your firm import solid urea from countries

U.S. Importers' Questionnaire - Solid Urea

other than Russia or Ukraine?

<sup>4</sup> Identify your principal export markets: \_

□ NoSkip to que			by you defini	ventories our firm duritions in the	of solid ureating the special instruction	a imported cified perion booklet.)	from Ukra ods. (See	
Quantity ( <i>in</i>	1,000 shor	t tons (dry,			s)), and val	ue ( <i>in \$1,00</i>	_	
ltem				ar year				y-June
Beginning-of-period inventories (quantity) (A)	2005	2006	2007	2008	2009	2010	2010	2011
Imports: <sup>2</sup>				•	•	•	•	
Quantity (B)								
Value (C)								
U.S. shipments:				•	•	•	•	
Commercial shipments:								
Quantity (D)								
Value (E)								
Internal consumption/comp	any transfe	ers:	ı	I.	I.	I.	I.	
Quantity (F)	-							
Value <sup>3</sup> (G)								
Export shipments: <sup>4</sup>			ı	I	I	I	I	
Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution:				•	•	•	•	
U.S. shipments to distributors ( <i>quantity</i> ) (K)								
U.S. shipments to end users (quantity) (L)								
<sup>1</sup> Identify your other sources (c <sup>2</sup> Identify foreign producer (if k <sup>3</sup> Sales to related firms (includ different basis for valuing these sa	nown): ing internal ales within y	consumptic	on) must be	valued at fai	r market val	ue. In the e	vent that yo	u use a
value data using that basis for each	ch period id	entified abo	ve:					

II-9b.	Recon	ciliation of imp	ort data	-						
	(a)		ease note that the quantities reported in question II-9a should reconcile as follows in ch period ( <i>i.e.</i> , in each column):							
		$\frac{Reconciliation}{A+B-D-F}$		Do thes	e data reco	oncile?	Yes 🗌 N	oPlease	explain.	
		D + F = K + L		Do thes	e data reco	oncile?	Yes N	oPlease	explain.	
	(b)	Please note the beginning-of-pyear 2005 sho calendar year?  Yes.	period inve uld equal l	entories rep	orted in the ar 2006). I	e subsequer	nt calendar	year (i.e.,	line J of	
		1 es.	I	NOFlease	ехріані.					
II-9c.	reporte	data – Shipme d above in ques						U.S. ship	ments (as	
	to relat	ed firms) of sol  Quantity (in 1,	id urea by	form during	g the specif	fied periods	S.	_		
		Quantity (in 1,	id urea by	form during ons (dry, 10	g the specif	fied periods	S.	1,000)		
	Item	Quantity (in 1,	id urea by	form during ons (dry, 10	g the specif O-percent u	fied periods	S.	1,000)	transfers	
	Item hipments	Quantity (in 1,	id urea by	form during ons (dry, 10 Calend	g the specif O-percent u	fied periods	value (in \$	1,000) Janua	transfers	
	Item hipments anules	Quantity (in 1, 2005 of:	id urea by	form during ons (dry, 10 Calend	g the specif O-percent u	fied periods	value (in \$	1,000) Janua	transfers	
	Item hipments anules quantity	Quantity (in 1, 2005 of:	id urea by	form during ons (dry, 10 Calend	g the specif O-percent u	fied periods	value (in \$	1,000) Janua	transfers	
Gr	Item hipments anules quantity value	Quantity (in 1, 2005 of:	id urea by	form during ons (dry, 10 Calend	g the specif O-percent u	fied periods	value (in \$	1,000) Janua	transfers	
Gr	Item hipments anules quantity value	Quantity (in 1, 2005 of:	id urea by	form during ons (dry, 10 Calend	g the specif O-percent u	fied periods	value (in \$	1,000) Janua	transfers	
Gr	Item hipments anules quantity value iils: quantity	Quantity (in 1, 2005 of:	id urea by	form during ons (dry, 10 Calend	g the specif O-percent u	fied periods	value (in \$	1,000) Janua	transfers	
Gr Pri	Item hipments anules quantity value ills: quantity value her solid	Quantity (in 1, 2005 of:	id urea by	form during ons (dry, 10 Calend	g the specif O-percent u	fied periods	value (in \$	1,000) Janua	transfers	
Gr Pri	Item hipments anules quantity value fills: quantity value her solid ea: <sup>2</sup>	Quantity (in 1, 2005 of:	id urea by	form during ons (dry, 10 Calend	g the specif O-percent u	fied periods	value (in \$	1,000) Janua	transfers	
Gr Pri	Item hipments anules quantity value ills: quantity value her solid	Quantity (in 1, 2005 of:	id urea by	form during ons (dry, 10 Calend	g the specif O-percent u	fied periods	value (in \$	1,000) Janua	transfers	
Otture  1 Committee da	hipments anules quantity value ills: quantity value her solid ea: quantity value U.S. shipmercial ship ta reporters.	Quantity (in 1, 2005 of:	2006  2006  plus U.S. shernal consumptain:	form during  ons (dry, 10  Calence  2007  hipments of pumption/trans	g the specific of the specific	rea basis)),  2009  er solid urea ed firms (F /	zo10  2010  a should equ G), reported	1,000)   Janua 2010	ary-June 2011  of U.S.	

## PART II.--TRADE AND RELATED INFORMATION--Continued

II-9d. <u>Trade data – Shipments by application (All other sources).--</u> Report the share your firm's U.S. shipments (as reported above in question II-9a, for commercial shipments and internal consumption/company transfers) of solid urea by specified application <u>during 2010</u>.

Item	Granules	Prills	Other
Adhesives	%	%	%
Animal feed	%	%	%
Fertilizer	%	%	%
Lawn and garden	%	%	%
Pharmaceuticals	%	%	%
Other known uses <sup>1</sup>	%	%	%
Unknown uses	%	%	%
Total	100 %	100 %	100 %
<sup>1</sup> Please specify:			

Have these shares changed	since January 1, 2005?
□No	Yes Please explain.

### PART II.--TRADE AND RELATED INFORMATION--Continued

For questions II-10 and II-11, if your response differs for particular orders, please indicate and explain the particular effect of imposition and/or revocation of specific orders.

II-10.	imports of so shipments of	<u>lers.</u> Describe the significance of the existing antidumping duty orders covering lid urea from Russia and Ukraine in terms of its effect on your firm's imports, U.S imports, and inventories. You may wish to compare your firm's operations before imposition of the orders.
II-11.	U.S. shipmen	of revocation of ordersWould your firm anticipate any changes in its imports, ats of imports, or inventories of solid urea in the future if the antidumping duty id urea from Russia and/or Ukraine were to be revoked?
	□ No	Yes-Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation for any trends or projections you may provide.

## PART III.--PRICING AND MARKET FACTORS

Further information on this part of the qu	estionnaire can	be obtained fro	m Samantha	Warrington (	(202-
205-2088, samantha.warrington@usitc.go	ov)				

III-1.	Contact information (pricing and market contacted and indicate the methods to be use	<u>factors</u> )Please identify the individual to be					
	information requested in Part III.	a for questions regarding the confidential					
	Name:	Title:					
	E-mail:	Telephone: ()					
		Fax: ()					
PRIC:	E DATA						
III-2.		antity data, f.o.b. your U.S. point of shipment, for S. customers since 2005, <i>by market sector</i> , of the ia and Ukraine:					
	<u>Product 1</u> .—Prilled urea, dry, 100-percent urea basis						
	<u>Product 2</u> .—Granular urea, dry, 100-perc	ent urea basis					
	Market sectors: (1) Adhesives, (2) Anima Pharmaceuticals, and (6) All other sales (i (specifically sales to other market sectors						
U.Sincurreflect	nland transportation costs (including any U	o., U.S. point of shipment and should NOT include a.S. barge, rail, or truck costs that may have been a delivered basis). Total dollar values should ld be net of all deductions for discounts or					
	your reported pricing data. Also, if your pro	pplicable, please explain below any anomalies in oduct does not exactly match the product competitive with the specified product(s), provide a					

### PART III.--PRICING AND MARKET FACTORS--Continued

III-2a. <u>Price data (Russia)</u>.-- Please report, by market sector, monthly price data for **product 1**, imported from Russia and sold by your firm.

			Russia			
			ırea, dry, 100-pe			
			100-percent urea			
Period of	Adhesives Animal fee				Fertil	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2008:						
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2009:						
January 						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2010:						
January February						
March						
April May						
June						
July						
August						
September October						
November						
December						
2011:			<del> </del>			
January						
February						
March						
April						
May						
June						

### PART III.--PRICING AND MARKET FACTORS--Continued

III-2a. <u>Price data (Russia)--Continued.</u>-- Please report, by market sector, monthly price data for **product 1**, imported from Russia and sold by your firm.

			Lussia				
	Prod	uct 1: Prilled ur	ea, dry, 100- <mark>pe</mark>	rcent urea ba	sis		
	(Quantity s	short tons (dry, 1	00-percent urea	basis), value in	dollars)		
Period of		d garden	Pharmac		All other sales of product 1		
shipment	Quantity	Value	Quantity	Value	Quantity	Value	
2008:			-		_		
January							
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							
2009:							
January 							
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							
2010:							
January							
February March							
April							
May							
June							
July							
August							
September							
October							
November							
December							
<b>2011:</b> January							
February							
March							
April							
May							
June							

### PART III.--PRICING AND MARKET FACTORS--Continued

III-2a. <u>Price data (Russia)--Continued</u>.-- Please report, by market sector, monthly price data for **product 2**, imported from Russia and sold by your firm.

		<u>1</u>	<b>Cussia</b>			
			ırea, dry, 100-p			
			00-percent urea l			
Period of		Adhesives Animal feed Fert				
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2008:						
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2009:						
January 						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
<b>2010:</b> January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2011:						
January						
February			1			
March			1			
April			1			
May			1			
June			†			

### PART III.--PRICING AND MARKET FACTORS--Continued

III-2a. <u>Price data (Russia)--Continued.</u>-- Please report, by market sector, monthly price data for **product 2**, imported from Russia and sold by your firm.

			ussia				
		t 2: <i>Granular u</i>					
		ort tons (dry, 10					
Period of	Lawn and		Pharmac		als All other sales of product		
shipment	Quantity	Value	Quantity	Value	Quantity	Value	
2008:							
January							
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							
2009:							
January 							
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							
2010: January							
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							
2011:							
January							
February							
March							
April							
May							
June							

### PART III.--PRICING AND MARKET FACTORS--Continued

III-2b. <u>Price data (Ukraine)</u>.-- Please report, by market sector, monthly price data for **product 1**, imported from Ukraine and sold by your firm.

		U	crame			
		ct 1: <i>Prilled ure</i>				
	(Quantity sh	ort tons (dry, 10	0-percent urea l	basis), value <i>in</i>		
Period of	Adhes	sives	Animal feed		Fertilizer	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2008:	_				_	
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2009:						
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2010:						
January February						
March						
April						
May June						
July						
August						
September October						
November						
December 2011						
<b>2011:</b> January						
February						
March						
April						
May			<del> </del>			
June						
June						

### PART III.--PRICING AND MARKET FACTORS--Continued

III-2b. <u>Price data (Ukraine)--Continued.</u>-- Please report, by market sector, monthly price data for **product 1**, imported from Ukraine and sold by your firm.

			<u> </u>			
	Produ	ct 1: <i>Prilled ure</i>	a, dry, 100-pe	rcent urea ba	sis	
	(Quantity st	nort tons (dry, 100	0-percent urea	basis), value in	dollars)	
Period of	Lawn and	nd garden Pharmaceuticals		ceuticals	All other sales of product 1	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2008:	,		,		-	
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2009:						
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2010:						
January 						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
<b>2011:</b> January						
February						
March						
April						
May						
June						

### PART III.--PRICING AND MARKET FACTORS--Continued

III-2b. <u>Price data (Ukraine)--Continued.</u>-- Please report, by market sector, monthly price data for **product 2**, imported from Ukraine and sold by your firm.

	Produc		rea, dry, 100-p	ercent urea b	asis	
			00-percent urea			
Period of	Adhes			al feed	Ferti	lizer
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2008:	Quantity	Value	Quantity	Valuo	Quantity	Valuo
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2009:						
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
<b>2010</b> : January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2011:						
January						
February						
March						
April						
May						
June						

### PART III.--PRICING AND MARKET FACTORS--Continued

III-2b. <u>Price data (Ukraine)--Continued.</u>-- Please report, by market sector, monthly price data for **product 2**, imported from Ukraine and sold by your firm.

	Produc	t 2: Granular u	rea. drv. 100-p	ercent urea h	asis	
		nort tons (dry, 10				
Davis d of	Lawn and			ceuticals	All other sales	of product 2
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
	Qualitity	Value	Quantity	value	Qualitity	Value
<b>2008:</b> January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2009:						
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2010:						
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2011:						
January						
February						
March						
April						
May						
June		<u> </u>				<u> </u>

(checi	setting How does your firm <i>k all that apply</i> )? If your firm your submission. If your price	issues price lists, please	include a copy of a rec	ent price list
☐ Tr	ransaction by transaction	Contracts	Set price lists	
□ Ot	therPlease describe:			
Disco	unt policy Please indicate ).	and describe your firm's	discount policies (chec	k all that
☐ Qı	uantity discounts	Annual total volume dis	scounts No di	scounts
□ Ot	therPlease describe:			
	4 6 111			
Pricii	ng terms for solid urea			
(a)	What are your firm's typic 30 days)?			/10 net
(b)	On what basis are your prid F.o.bPlease specify p			ek one) Delivered
in 201 short-	ract versus spotApproximately were on a (1) long-term conterm contract basis (multiple (for a single delivery)?	ntract basis (multiple del	iveries for more than 12	2 months), (2
	Type of sale	Share of	sales (percent)	
	Long-term contracts	-	<u>%</u>	
	Short-term contracts	_	<u>%</u>	

III-7.	long-te	term contract provisionsIf you erm contract basis, please answer to long-term contract.			
	(a)	What is the average duration of a	a contract?		
	(b)	Can prices be renegotiated durin	g the contract period?	Yes	] No
	(c)	Does the contract fix quantity, pr	rice, or both?  Quantity	Price	Both
	(d)	Does the contract have a meet or	release provision?	Yes	] No
III-8.	short-t	term contract provisionsIf you term contract basis, please answer of short-term contract.	•		
	(a)	What is the average duration of a	a contract?		
	(b)	Can prices be renegotiated durin	g the contract period?	Yes	] No
	(c)	Does the contract fix quantity, pr	rice, or both?  Quantity	Price	Both
	(d)	Does the contract have a meet or	release provision?	Yes	] No
III-9.	Lead timesWhat is the average le for your firm's sales of solid urea im				date of delivery
		Source Source	nare of sales, 2010	<u>Lead t</u>	<u>ime</u>
	From	your U.S. inventory	%	d	ays
	From inven	foreign manufacturers'	%	d	ays
	Produ	uced to order	%	d	ays
	Total	I	100 %		

III-10.	<u>Shippi</u>	Shipping information						
	(a)	What is the approximate percentage of the total delivered cost of certa imported from Russia and Ukraine that is accounted for by U.S. inlancosts? percent.						
	(b)	Who generally arranges the transportation to your customers' location Your firm  or purchaser	s? (check one)					
	(c)	When you sell solid urea imported from Russia and Ukraine, from wh (check one) point of importation  or storage facility	ere is it shipped?					
	(d)	What proportion of your sales of solid urea imported from Russia and delivered within 100 miles of your point of shipment? percent 1,000 miles? percent.						
III-11.	Price d	lifferences						
	(a).	If your firm imports and sells granular and prilled urea, are there any price your firm charges for these products?	differences in the					
	□ No	YesPlease note the approximate difference and describe the difference in price.	what accounts for					
	(b.)	If you answered yes to part (a) of this question, please estimate the pe granular urea prices would need to change relative to prilled urea beforeustomer would switch to prilled ureapercent						
III-12.	-12. Geographical shipments What is the geographic market area in the United States served by your firm's shipments of solid urea imported from any source? (check all that apply)							
		Geographic area	√ if applicable					
	North	eastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.						
	Midwe	estIL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.						
	South							
	Centra	al SouthwestAR, LA, OK, and TX.						
	Mount	tainsAZ, CO, ID, MT, NV, NM, UT, and WY.						
	Pacific	c CoastCA, OR, and WA.						
		—All other markets in the United States not previously listed, including AK, HI, , among others.						

III-13. <u>End uses.</u>--List the end uses of the solid urea that you import from Russia and Ukraine. For each end-use product, what percentage of the <u>total cost</u> is accounted for by solid urea and other inputs?

		t of end use product ed for by:	
End use product	Solid urea (percent)	Other inputs (percent)	Total
1.	%	%	100%
2.	%	%	100%
3.	%	%	100%

III-14.	Changes in ei	nd usesHave there been any changes in the end uses of solid urea since 2005?
	☐ No	YesPlease describe.
III-15.	Anticipated consolid urea?	hanges in end usesDo you anticipate any changes in terms of the end uses of
	☐ No	YesPlease describe and identify the time period.

	ostitute oduct	Applications/end uses in which this product can be substituted for urea	Factors that limit the extent to which this product may serve as a substitute	Have changes in the prices of this substitute affected the price of solid urea since January 1, 2005?
1				☐ No ☐ Yes Please explain
2				No Yes Please explain
3				No Yes Please explain
Addition	Changes		ere been any changes in the nce 2005?	number or types of products that
III-18.	Anticipat	ed changes in substitute	esDo you anticipate any cor solid urea in the future?	changes in terms of the

III-19.	Raw materials						
	(a)	(a) To what extent have changes in the prices of raw materials affected your firm's selling prices for solid urea since 2005?					
	(b)	Do you anticipate changes in your raw material costs in the foreseeable future?  No Yes—Please explain.					
III-20.	supply produce produce	ges in factors affecting supplyHave any changes occurred in any other factors affecting (e.g., changes in availability or prices of energy or labor; transportation conditions; etion capacity and/or methods of production; technology; export markets; or alternative etion opportunities) that affected the availability of U.Sproduced solid urea in the U.S. t since 2005?  YesPlease note the time period(s) of any such changes, the factor(s) involved, and the impact such changes had on your shipment volumes and prices.					
III-21.	Availa	ability of "subject" import supply					
	(a)	Do you anticipate any changes in terms of the availability of solid urea imported from Russia and Ukraine in the U.S. market?					
		☐ Increase ☐ No change ☐ Decrease					
	(b)	If you anticipate changes in supply, please explain.					

III-22.	<u>Availability of "nonsubject" import supply.</u> Has the availability of <u>NONSUBJECT</u> solid urea ( <i>i.e.</i> , solid urea imported from countries other than Russia and Ukraine) changed since 2005?					
	☐ No ☐ YesPlease explain.					
III-23.	Export constraintsDescribe how easily your firm can shift its sales of solid urea between the					
111 23.	U.S. market and alternative country markets. In your discussion, please describe any contracts, other sales arrangements, or other constraints that would prevent or retard your firm from shifting solid urea between the U.S. and alternative country markets within a 12-month period.					
III-24.	<u>Product changes.</u> Have there been any significant changes in the product range, product mix, of marketing of solid urea since 2005?					
	☐ No ☐ YesPlease describe.					
III-25.	Anticipated product changesDo you anticipate any changes in terms of the product range, product mix, or marketing of solid urea in the future?					
	☐ No ☐ YesPlease identify and include the time period.					

III-26.	<u>Demand trends</u> How has the demand for solid urea changed <u>within</u> and <u>outside</u> the United States <b>since January 1, 2005</b> ? What principal factors affect these changes in demand?			
	(a) Demand within the United States:			
	☐ Increased ☐ No change ☐ Decreased ☐ Fluctuated ☐ Unknown			
	Factors:			
	(b) Demand <u>outside</u> the United States:			
	☐ Increased ☐ No change ☐ Decreased ☐ Fluctuated ☐ Unknown			
	Factors:			
III-27.	Anticipated demand trends How do you anticipate demand for solid urea will change in the future? What principal factors will affect these changes in demand?			
	(a) Anticipated demand within the United States			
	In 2011 and 2012:   Increase   No change   Decrease   Fluctuate   Unknown			
	Factors:			
	After 2012:			
	(b) Anticipated demand <u>outside</u> the United States			
	In 2011 and 2012:   Increase   No change   Decrease   Fluctuate   Unknown			
	Factors:			
	After 2012:  Increase  No change  Decrease  Fluctuate  Unknown  Factors:			

III-28.	Condit	itions of competition					
	(a)	Is the solid urea market subject to business cycles or conditions of competition other the changes in the overall economy?					
		☐ No ☐ YesPlease explain and estimate the duration of any such cycle.					
	(b)	Have the business cycles or conditions of competition for solid urea changed since 2005?					
		☐ No ☐ YesPlease explain any such changes.					
III-29.	Price comparisons.—						
(a) Please compare market prices of solid urea in U.S. and non-U.S. markets, if k Provide specific information as to time periods and regions for any price compared to the provide specific information as to time periods.							
	(b)	Do prices for solid urea in non-U.S. markets affect U.S. prices for solid urea? If yes, please explain.					
		☐ No ☐ YesPlease explain.					
III-30.		t studiesPlease provide as a separate attachment to this request any studies, surveys, etc.					

III-30. Market studies,--Please provide as a separate attachment to this request any studies, surveys, etc. that you are aware of that quantify and/or otherwise discuss solid urea supply (including production capacity and capacity utilization) and demand in (1) the United States, (2) each of the other major producing/consuming countries, including Russia and Ukraine, and (3) the world as a whole. Of particular interest is such data from 2005 to the present and forecasts for the future.

III-31. <u>Interchangeability by country-pair.</u>—Is solid urea produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)? Please indicate below, using "A" to indicate that the products from a specified country-pair are *always* interchangeable, "F" to indicate that the products are *frequently* interchangeable, "S" to indicate that the products are *never* interchangeable, and "0" to indicate *no familiarity* with products from a specified country-pair. <sup>1</sup>

Country-pair	Russia	Ukraine	Other countries			
United States						
Russia						
Ukraine						
<sup>1</sup> For any country-pair producing solid urea that is <i>sometimes</i> or <i>never</i> interchangeable, please explain the factors that limit or preclude interchangeable use:						

III-32. <u>Differences other than price by country-pair</u>.--Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between solid urea produced in the United States and in other countries a significant factor in your firm's sales of the products? Please indicate below, using "A" to indicate that such differences are *always* significant, "F" to indicate that such differences are *frequently* significant, "S" to indicate that such differences are *never* significant, and "0" to indicate *no familiarity* with products from a specified country-pair.<sup>1</sup>

Country-pair	Russia	Ukraine	Other countries
United States			
Russia			
Ukraine			
1 For any country-pa your firm's purchases of imparted by such facto	air for which factors other than of solid urea, identify the cours:	n price always or frequently atry-pair and report the advan	are a significant factor in ntages or disadvantages