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RETOURNER LES SOUMISSIONS À:
Public Works and Government Services / Travaux
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Kingston Procurement
Des Acquisitions Kingston
86 Clarence Street, 2nd floor
Kingston
Ontario
K7L 1X3
Bid Fax: (613) 545-8067

SOLICITATION AMENDMENT
MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution
Public Works and Government Services / Travaux
publics et services gouvernementaux
Kingston Procurement
Des Acquisitions Kingston
86 Clarence Street, 2nd floor
Kingston
Ontario
K7L 1X3

Title - Sujet Agricultural Equipment	
Solicitation No. - N° de l'invitation 21C41-187728/A	Amendment No. - N° modif. 004
Client Reference No. - N° de référence du client 21C41-18-7728	Date 2018-12-24
GETS Reference No. - N° de référence de SEAG PW-\$KIN-630-7625	
File No. - N° de dossier KIN-8-50093 (630)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2019-01-07	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Holt, Judy	Buyer Id - Id de l'acheteur kin630
Telephone No. - N° de téléphone (613) 536-4995 ()	FAX No. - N° de FAX (613) 545-8067
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

This amendment is issued to Solicitation Number 21C41-187728/A to answer the following questions and make the following changes:

A. Questions from Industry and answers from Canada:

Question 1 – re Item 8 Solid Manure Spreader, spec 8.1 Overall height (with horizontal beaters) and width - is the width measurement meaning the box width or total transport width?

Answer – see sections B & C below.

Question 2 - re Item 8 Solid Manure Spreader - .2 capacity - will you accept a 444 cubic foot for capacity?

Answer – see sections B. & C below

Question 3 – re Item 2 Carted Wheel Rake for forages, spec 2.3 Windrow width - please confirm that desired maximum width is actually 8.7m(28') when the mower requested is only capable of mowing 4.5-5m?

Answer – see sections B. & C below

Question 4 – re Item 6 Round Baler Combination with wrapping capabilities - are you wanting a baler with net wrap or a baler with on board round bale wrapper for separate operation to build the bale then wrap in plastic for silage?

Answer – This item has been removed, please see sections B. & C. below

B. Amendments to Annex A Requirement:

Delete: *in its entirety*

Replace: with the following:

ANNEX "A" REQUIREMENT

1. Objective

The Correctional Service of Canada (CSC) CORCAN requires Agricultural Machinery to run a livestock operation and cropping farm.

2. Background

CORCAN's mission is to aid in the safe reintegration of offenders into Canadian society by providing employment and employability skills training to offenders incarcerated in federal penitentiaries and following their release to the community, including vocational and on the job training as well as support to find employment in the community.

Research confirms that stable employment has a direct impact on offender recidivism. Through CORCAN work, offenders are placed in pro-social environments, gain a new sense of self and identity, and learn new skills and knowledge. This results in creating safer communities.

3. Scope

The Contractor must supply and deliver one or more of the following items:

- Item 1: One (1) Mower Conditioner
- Item 2: One (1) Carted Wheel Rake for Forages
- Item 3: One (1) TMR Auger Mixer
- Item 4: One (1) TMR Auger Mixer
- Item 5: One (1) No Till Box Seeder
- Item 6: One (1) Field Cultivator
- Item 7: One (1) Bale Straw and Silage Chopper
- Item 8 (A) & (B): One (1) Liquid Manure Spreader AND One (1) Lagoon Pump
- Item 9: One (1) Solid Manure Spreader
- Item 10: One (1) Pull Type Windrow Turner
- Item 11: One (1) Land Roller
- Item 12: One (1) Corn Planter
- Item 13 (A) & (B): One (1) Large Square Baler AND One (1) In Field Large Square Bale Wrapper

4. General Specifications

- 4.1 All products offered must be new, of model years 2018 or 2019, as applicable.
- 4.2 All products offered must come complete with electronic operations manual, technical specifications, parts listing and parts manual.
- 4.3 All products offered must come complete with lighting as per highway regulations in Ontario, if and where required by law.

5. Technical Specifications

All products offered for each of the following items must meet or exceed the following technical specifications

Item 1: MOWER CONDITIONER		Quantity ONE
CUTTERBAR		
.1 Cutterbar width	Range from 4.5 m to 5 metres in width	
.2 Cutting Height	Range from 24 - 81 mm	
.3 No. Of Discs	Range from 7-10 discs	
.4 Disc Type	Individually sealed modules	
.5 Cutterbar angle	adjustable	
.6 Angle adjustment	Mechanical or hydraulic	
.7 Gauge shoes	Adjustable	
.8 Disk Drive	gear with oil reservoir	
CONDITIONER		
.9 Type	Spiral intermeshing molded rubber rolls or steel rolls	
.10 Length	Range from 2,286 mm to 2400 mm	
.11 Diameter	Range from 254 to 264 mm	
.12 Type	Flail rotor with 90 tapered flails	
.13 PTO speed	1000 RPM or 540 RPM	

Item 2: CARTED WHEEL RAKE FOR FORAGES		Quantity ONE
DIMENSIONS		
.1 Transport Height	Range from 1.5 to 2.0 metres	
.2 Transport Width	Range from 2.5 to 3.0 metres	
.3 Windrow width	Range from 1.2 to 1.8 metres	
.4 Raking Width	Adjustable with the range from 6.1 to 7.3 metres	
.5 No. of Wheels	12 wheels V shape (6 wheels each side)	
.6 No of tines per wheel	Range from 40-60	
.7 Rake wheel diameter	Range from 1.3 to 1.52 metres	
.8 Type	Pull model with wheels	
.9 Tires	205/75/15	
.10 Tractor HP required	30-55	

Item 3: TMR AUGER MIXER		Quantity ONE
DIMENSIONS		
.1 Capacity		575-615 cubic feet
.2 Auger mix speed		Range from 15 to 20 RPM
.3 PTO		540 or 1000 RPM
.4 Unloader		Conveyor type with variable speed control
.5 Frame configuration		metal frame construction
.6 Connection to tractor		Pull type with PTO, hydraulics and shear bolt protection
.7 Scales		Scales required for accurate feed measuring
.8 Mixing window		Mix Viewing window
.9 Ladder		Ladder with platform
.10 Knife Quantity		5-18 knives
.11 Jack		Capable of holding up to 4000 kg
.12 Tires		15.0/55-17 26-32 ply
.13 Wheels		Single straight axle

Item 4: TMR AUGER MIXER		Quantity ONE
DIMENSIONS		
.1 Capacity		250-275 cubic feet
.2 Auger mix speed		Range from 15 to 45 RPM
.3 PTO		540 or 1000 RPM
.4 Unloader		Conveyor type with variable speed control
.5 Frame configuration		metal frame construction
.6 Connection to tractor		Pull type with PTO, hydraulics and shear bolt protection
.7 Scales		Scales required for accurate feed measuring
.8 Mixing window		Mix Viewing window
.9 Ladder-optional		Ladder with platform
.10 Knife Quantity		5-18 knives
.11 Jack		Capable of holding up to 4000 kg
.12 Tires		10.0/75-15.3 18 ply (2) or equivalent
.13 Wheels		Single straight axle

Item 5: NO TILL BOX SEEDER		Quantity ONE
DIMENSIONS		
.1 Working Width		Range from 4.6 metres to 6.1 metres
.2 Overall Width		Range from 4.7 metres to 6.2 metres
.3 Castering wheels		Yes
CAPACITIES		
.4 Grain box		Range from 160-230 L/metre
.5 Fertilizer box		Range from 168-242 Kg/Metre

OPENER ASSEMBLY	
.6 Spacing	19 cm spacing
.7 Down pressure	Hydraulic Down pressure, adjustable from 75-181 kg
.8 Disk	Beveled edge 18 inch discs at a 7-12 degree angle
.9 Gauge Wheels	11.4X 41 cm adjustable; 0-9 cm in .6 cm increments
.10 Press Wheels	1.79 X 22.9 cm rubber wheels adjustable down pressure from 2.3-21 Kg
.11 Closing Wheels	2.5 X 30 cm cast wheel at 20 degree vertical angle with 12-20 Kg down pressure
.12 Seed Box	The seeder to be equipped with a small seed grain box for underseeding
.13 Controls	Electronic seed tube sensor and electronic rate control

Item 6: FIELD CULTIVATOR		Quantity ONE
DIMENSIONS and WEIGHTS		
.1 Working width, ft-in (m)	Range from 32' (9.75) to 38' 6" (11.73)	
.2 Transport width ft-in (m)	Range from 13' 11" (4.24) to 17' 11" (5.46)	
.3 Transport height ft-in (m)	Range from 12' 6" (3.81) to 15' 1" (4.60)	
.4 Total weight, minimum, lb (kg)	5,650 (2563)	
.5 Total weight, maximum, lb (kg)	11,600 (5262)	
HITCH and FRAME		
.6 Frame configuration	3 Section, Single fold or double fold	
.7 Connection to tractor, mounted or pull-type	Pull-type	
.8 Pull-type hitch system, level-lift or floating	Level-Lift or floating	
.9 Underframe clearance, in (mm)	24 (510) to 25 (635)	
.10 Number of ranks	4 to 5	
.11 Depth control	Manual adjust at each section	
SPRING SHANKS		
.12 Shank spacing, in (mm)	6" to 7"(152 to 178 mm)	
.13 Shank tillage depth, maximum, in (mm)	8 (203)	
.14 Number of shanks, minimum, spring	37	
.15 Number of shanks, maximum, spring	83	
.16 Standard trip load, lb (kg)	145 to 200 (66 to 91)	
.17 Shank trip clearance, in (mm)	14 (355)	
WHEELS AND AXLES		
.18 Center frame tire size	9.5Lx15	
.19 Wing frame tire size	9.5Lx15	
.20 Transport wheel mounting	Walking tandem or walking beam	
TRACTOR POWER REQUIREMENT		
.21 Required power, hp/ft (kw/m)	4 to 10 (10 to 24)	
OPTIONAL ATTACHMENTS		
.22 Coil tine harrow, number of tine bars	3 or 4	
.23 Rear hitch for trailing equipment	Optional	

Item 7: BALE STRAW AND SILAGE CHOPPER		Quantity ONE
DIMENSIONS		
.1 Bale	Able to handle a large bale, round or square and can load from top or side.	
.2 Product	Able to handle silage, dry hay and straw	
.3 Tub Dimension	Approximate size is 48" X 60"	
.4 Height with chute	The machine needs be complete with a chute to blow straw over top of pens and have the ability to blow the straw 40'. Pens are no more than 4' high.	
.5 PTO	540 or 1000 RPM with overrunning clutch	
.6 Knives	150-320 knives (depends on standard cut or fine cut)	
.7 Overall length	The length can vary. Approximately 164" (416 cm)	
.8 Overall width	Approximately 90" (229 cm)	
.9 HP Requirements	60-80 tractor HP, pull type with PTO and hydraulics with controls to move chute from the tractor	
.10 Tires	11L-15 8 ply.	

Item: 8 (A) LIQUID MANURE SPREADER		Quantity ONE
NOTE TO BIDDERS Items 8(A) and 8(B) Must be compatible, therefore both units must be bid upon as one item		
DIMENSIONS		
.1 Overall height and width	2819 mm (111") X 3111 mm (122.5")	
.2 Capacity	12000 litre tank (3000 lb)	
.3 Tank	1/4" steel, flanged, reinforced ends, welded inside and out	
.4 PTO	540 or 1000 rpm spline complete with grease fittings and shear protected	
.5 Other	24" rear hatch access; 6" hydraulic discharge; 15 feet of 6" hose Bauer type; 3' air intake and outlet lines; full baffle welded inside and out.	
.6 HP Requirements	100-115 Tractor HP	
.7 Tires	21.5L X 13.1 Ribbed tires	
.8 Weight	Empty 3100 kg; Loaded 14,500 KG	
.9 Vacuum pump	high speed, air cooled to match tank size	
.10 Additional item	The tank is to be equipped with a nozzle to allow the operator to spray the liquid onto a compost pile.	
.11 Tongue	Tongue 72-74" long, complete with a 5000 lb jack.	
.12 Axle	Axle width flange to flange 100" and axle capacity 64,000 Lb.	
.13 Injector system	The spreader is to be equipped with a disc type injector to ensure the manure is below the ground surface to prevent run off and reduce odor	

Item: 8 (B) LAGOON PUMP		Quantity ONE
NOTE TO BIDDERS Items 8(A) and 8(B) Must be compatible, therefore both units must be bid upon as one item		

DIMENSIONS	
.1 Length	40 feet and capable to being hooked to a tractor via standard hookup
.2 Style	Trailer type
.3 Pump volume	3600 GPM
.4 PTO	540 rpm and shear protected
.5 Pipe size	6" pipe size to match liquid manure pump.
.6 HP Requirements	80 tractor HP
.7 Tires	1200 X 15
.8 Agitator	Agitator can swivel up to 300 degrees, has a vertical deflector with 1 spout and the spout is 40" to 72" from the floor
.9 Impeller size	24" with 4 blades
.10 Tongue	Tongue is approximately 73" long, complete with a 5000 lb jack.
.11 Axle	Axle width flange to flange is approximately 100" and axle capacity 64,000 Lb.

Item: 9 SOLID MANURE SPREADER		Quantity ONE
DIMENSIONS		
.1 Width X Height inside box, in (m)	79-98 (2-2.5) X 98 -118(2.5-3)	
.2 Capacity, cubic feet (cubic metres)	400-450 (11.3 -12.465)	
.3 PTO	Can be a 540 or 1000 rpm spline complete with grease fittings and shear protected	
.4 Beater requirements	Multiple vertical beaters to ensure even displacement of product	
.5 HP Requirements	140-160 tractor HP	
.6 Tires	Flotation tires 550/60 – 22.5 radial or equivalent size	
.7 Drive	Hydraulic drive with controls to adjust the speed of the ram and hydraulic gate	
.8 Axle	tandem axle	

Item 10: PULL TYPE WINDROW COMPOST TURNER		Quantity ONE
DIMENSIONS		
.1 Width and Height	The turner needs to be able to turn a manure stack up to 5.5 feet tall and 11 feet wide. The drum needs to be retractable so the drum can be lifted out of the pile to a transport position.	
.2 Capacity	Be able to add inoculants	
.3 PTO	Can be a 540 or 1000 rpm spline complete with grease fittings and shear protected and slip clutch	
.4 Drum	The turning drum is made of 3/8" steel with tines attached to the drum.	

.5 HP Requirements	110 Tractor HP
.6 Tires	12-22.5 14 Ply
.7 Tines	50-80 tines attached to the drum. The tines are of such construction to be hard faced and abrasion resistant. The tines are to be bolted so they can be replaced as required.
.8 Machine weight	6000- 7000 lb
.9 Tongue weight	3000-4000 lb
.10 Construction	Steel and heavy duty to be able to turn manure from bedding packs.

Item 11: LAND ROLLER		Quantity ONE
DIMENSIONS		
.1 Working width/section/overlap	30-32 feet/ 3 sections equal in width/ 4-6 inch overlap	
.2 Drum diameter	The drum is to be between 36" – 42" in diameter	
.3 Auto fold	The machine to be equipped with hydraulic auto fold for transport to and from the field	
.4 Other	Mud scraper kit for the machine and light kit	
.5 Drum thickness	.45-.5 inch thickness.	
.6 Tires	9.5L X 15 (8 ply) or similar	
.7 Land roller frame	The frame is to be heavy duty. Normal construction is 6" X 6" X 1/4" or 8" X 6" X 1/4". The centre frame can be of heavier construction than the wing frame	
.8 Roller locking mechanisms	The machine to have either pin locks or auto lock when folding or unfolding.	
.9 Overall weight of machine	16,000-19,000 pounds	
.10 Transporting width	12'-14'	
.11 Attachment to tractor	The attachment to the tractor can be either clevis or pin. The hydraulic hoses are to be secured at the front of the hitch and enough length to couple to the tractor.	

Item 12: CORN PLANTER		Quantity ONE
DIMENSIONS		
.1 Planter size	6 row planter with 30", 36" or 38" spacing	
.2 Fertilizer Application	Granular Fertilizer with Frame Mounted single disks openers- Regular Rate Augers	
.3 Attachments	Attachments necessary to attach to tractor	
.4 Other	.1 3.0 Bushel seed hoppers .2 Unit Mounted Coulter with 0.63 In. 25 fluted blades .3 Row cleaner kit .4 computer tracking of seed depth .5 Markers with 16 In. Notched Disks, Depth Gauging Bands and Control independent of planter lift .6 steel scrappers .7 down force adjustments .8 seed firmer	

Item 13(A): Large Square Baler		Quantity ONE
NOTE TO BIDDERS		
Items 13(A) and 13(B) Must be compatible, therefore both units must be bid upon as one item		
DIMENSIONS		
.1 Bale width / Bale diameter	Between 31.5 in (800mm) and 32 in (813mm)	
.2 Bale length	24 to 118 in (310 to 3000mm)	
.3 Pick up working width	Between 75 in(1968mm) and 81 in (2060mm)	
.4 Outer tine width	Between 69.3 in (1760mm) and 70.9 in (1800mm)	
.5 Number of tines	Between 56 in double(112mm) and 80 in (160mm)	
.6 Tine spacing, in (mm)	Between 2.2 in (55) and 2.6 in (66)	
.7 Number of tine bars or tine rows	4 or 5	
.8 Gauge wheel size	Quantity of two - 15 X 6.00 – 6 Ply Rated or similar	
.9 Cutter knives	Between 9 to 19 knives, 38 rotor teeth (or similar rotor)	
.10 Feeder description	Can be either single feeder fork or 3 packer fork	
.11 Stuffer description	Can be fork, 4 or 6 tines or can be extended stoked of feeder fork	
.12 Plunger speed strokes/ minute	45 to 49	
.13 Drive protection	Shear bolt or cam type ratchet clutch	
.14 Knotter type	Double knot or similar type with 4 knotters and twine bale storage up to 32 bales of twine.	
.15 PTO	1000 RPM	
.16 Density control	3 way monitor control	
.17 Tractor HP required	115-130 HP	
.18 Controls	Control as mounted in the tractor for operator	
.19 Attachment	Hay preservative applicator with a 50 gallon tank	

Item: 13(B) In Field Large Square Bale Wrapper		Quantity ONE
NOTE TO BIDDERS		
Items 13(A) and 13(B) Must be compatible, therefore both units must be bid upon as one item		
DIMENSIONS		
.1 Wrapping capacity	Wrap large square bale as stated in this tender with plastic wrap	
.2 Bale Weight lb (kg)	Up to 2,000 (907)	
.3 Overall Machine height, ft (m)	6'6" (1.97)	
.4 Working table speed	Up to 30 rotations/minute	
.5 Wrapper capabilities	Ability for single and double wrap capabilities	
.6 Bale size Length, in (cm)	Up to 71" (180)	
.7 Bale width	28-32 (70-80)	
.8 Bale height	32-35 (80-90)	
.9 Tractor connection	Pull type with remote control wrapping by the operator inside the tractor cab	
.10 Electrical connection	12 V DC	
.11 Wrapping arm speed	22 -30 RPM	

6. Delivery Location

The Contractor must deliver the Agricultural Machinery to

Collins Bay Institution

1455 Bath Road
Kingston ON K7L 4V9

7. Contact Person at Destination

The contact person at destination is: *to be determined at Contract award.*

8. After Sales Service

The Contractor must provide the name, addresses and telephone numbers of their authorized dealer and/or agent to provide after sales service, maintenance and warranty repairs, and a full range of repair parts for the vehicle/equipment offered. The distance between the delivery location and the authorized dealer and/or agent and the delivery location, should not be more than 120 kilometres.

The authorized dealer must respond to service calls within 24 hours a day, 7 days a week.

9. Preparation for Delivery

The equipment shall be serviced, adjusted and delivered in condition for immediate use. The interior and exterior must be cleaned before leaving the factory and being released to the inspection authority or consignee at the final delivery location.

10. Shipping Instructions - Delivery at Destination

The Contractor must ship the goods prepaid DDP - Delivered Duty Paid. Unless otherwise directed, delivery must be made by the most economical means. The Contractor is responsible for all delivery charges, administration, costs and risks of transport and customs clearance, including the payment of customs duties and Applicable Taxes.

The Contractor must deliver the goods by appointment only. The Contractor or its carrier must arrange delivery appointments by contacting the person identified in *Item 7 of Annex A - Requirement*. The consignee may refuse shipments when prior arrangements have not been made.

11. Delivery and Unloading

Delivery trucks must be equipped with an unloading device which will permit unloading at sites with no hydraulic, stationary or other type of unloading facility.

C. Amendments to Annex B Basis of Payment:

Delete: *in its entirety*

Replace: with the following:

ANNEX B
BASIS OF PAYMENT

1.0 One (1) Mower Conditioner

The Contractor must deliver One (1) Mower Conditioner in accordance with Annex A – Requirement

1.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered: _____

2.0 One (1) Carted Wheel Rake for Forages

The Contractor must deliver One (1) Carted Wheel Rake for Forages in accordance with Annex A – Requirement

2.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered: _____

3.0 One (1) TMR Auger Mixer

The Contractor must deliver One (1) TMR Auger Mixer in accordance with Annex A – Requirement

3.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Type of mixer: _____

Delivery Date Offered: _____

4.0 One (1) TMR Auger Mixer

The Contractor must deliver One (1) TMR Auger Mixer in accordance with Annex A – Requirement

4.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Type of mixer: _____

Delivery Date Offered: _____

5.0 One (1) No Till Box Seeder

The Contractor must deliver One (1) No Till Box Seeder in accordance with Annex A – Requirement

5.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered: _____

6.0 One (1) Field Cultivator

The Contractor must deliver One (1) Field Cultivator in accordance with Annex A – Statement of Requirement

6.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered: _____

6.2 Optional attachments

6.2.1 Coil tine harrow, 3 or 4 tine bars \$ _____/each

6.2.2 Rear hitch for trailing equipment \$ _____/each

7.0 One (1) Bale Straw and Silage Chopper

The Contractor must deliver One (1) Bale Straw and Silage Chopper in accordance with Annex A – Requirement

7.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered: _____

8.0 (A) & (B): One (1) Liquid Manure Spreader AND One (1) Lagoon Pump

The Contractor must deliver One (1) Liquid Manure Spreader **AND** One (1) Lagoon Pump in accordance with Annex A – Requirement

(A) One (1) Liquid Manure Spreader

8.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

(B) One (1) Lagoon Pump

8.2 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered (both items): _____

9.0 One (1) Solid Manure Spreader

The Contractor must deliver One (1) Solid Manure Spreader in accordance with Annex A – Requirement

9.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered: _____

10.0 One (1) Pull Type Windrow Compost Turner

The Contractor must deliver One (1) Pull Type Windrow Compost Turner in accordance with Annex A – Requirement

10.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered: _____

11.0 One (1) Land Roller

The Contractor must deliver One (1) Land Roller in accordance with Annex A – Requirement

11.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered: _____

12.0 One (1) Corn Planter

The Contractor must deliver One (1) Corn Planter in accordance with Annex A –Requirement

12.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered: _____

13.0 (A) & (B): One (1) Large Square Baler AND One (1) In Field Large Square Bale Wrapper

The Contractor must deliver One (1) Large Square Baler **AND** One (1) In Field Large Square Bale Wrapper in accordance with Annex A – Requirement

(A) One (1) Large Square Baler

13.1 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

(B) One (1) In Field Large Square Bale Wrapper

13.2 Firm unit price of per vehicle/equipment and ancillary items, \$ _____/lot
Delivered Duty Paid Kingston, Ontario.

Manufacturer: _____ Model: _____

Delivery Date Offered (both items): _____