#### XIV. PRODUCTS

### CATEGORY A (SELECTIVE HERBICIDES)

Item 1: Drive XLR8 selective herbicide for the control of many broadleaf and grass weeds.

Active Ingredients:

Quinclorac: 3,7-dichloro-8-quinolinecarboxylic acid

15.93%

Inert Ingredients

84.07%

Approximate annual usage

Packaging: container size

Preferred Packaging

Net Unit Price

1/2 gal. containers \$ <u>71.68</u> /1/2 gal.

6402. X4

585 gals.

# containers/carton

Manufacturer and Trade Name

BASF Drive XLR8

Item 2: Rodeo. A selective herbicide used in the control of weeds. NO SUBSTITUTIONS WILL BE ACCEPTED FOR THIS PRODUCT.

Active Ingredients:

Isopropylamine salt of glyphosate

53.5%

Inert Ingredients

46.5%

Approximate annual usage

Preferred Packaging

Net Unit Price

Packaging: container size

1200 gals.

21/2 gal. container

\$ NO BID /gal.

Manufacturer and Trade Name

# containers/carton

- 6 -

<u>Item 3</u>: Sencor turf label or approved equal. A selective herbicide used in the control of goosegrass and some broadleaf weeds.

Active Ingredients: Metribuzin Inert Ingredients	75.0% 25.0%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size  1050 lbs.  5 lb. container  \$ 11.94 / lb.  5 lb. X4 # containers/carton	
Manufacturer and Trade Name Bayer Sensor 75 Tay	
<u>Item 4</u> : Roundup ProMax. A non-selective herbicide used for the control or destruction of most herbaceous plants. NO SUBSTITUTIONS WILL BE ACCEPTED FOR THIS PRODUCT.	
Active Ingredients: Glyphosate, N-(phosphonomethyl) glycine In the form of its potassium salt	48.7%

In the form of its potassium salt
Inert Ingredients

Approximate annual usage 1400 gals.

Preferred Packaging
Net Unit Price
Packaging: container size

1.67 gal container

\$ 33.317 / gal.

1.67 gal. X 2

\$ 33.317 /gal. 1.6704. X 2 # containers/carton

Manufacturer and Trade Name Monsanto Rounds Pro Max

51.3%

<u>Item 5</u>: Roundup ProMax. A non-selective herbicide used for the control or destruction of most herbaceous plants. NO SUBSTITUTIONS WILL BE ACCEPTED FOR THIS PRODUCT. NOTE: Same as above item but different packaging.

Active Ingredients: Glyphosate, N-(phosphonomet In the form of its potassium sale Inert Ingredients			<b>48</b> .7% 51.3%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size Manufacturer and Trade Name	1000 gals. 30 gal drum \$ 28.48 / gal. 30 gal drum  Monsumo Rundu	# containers/carton	
<u>Item 6</u> : Ranger Pro. A complete broad-spectrum postemergence professional herbicide for industrial, turf, and ornamental weed control. <b>NO</b> SUBSTITUTIONS WILL BE ACCEPTED FOR THIS PRODUCT.			
Active Ingredients: Glyphosate, N-(phosphonometh In the form of its isopropylamin Inert Ingredients (including sur	ne salt		41.0% 59.0%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size	3180 gals. 21/2 gal container \$ <b>NO BID</b> / gal.	# containers/carton	
Manufacturer and Trade Name			Shirt-re-dik

Item 7: Ranger Pro. A complete broad-spectrum postemergence professional herbicide for industrial, turf, and ornamental weed control. NO SUBSTITUTIONS WILL BE ACCEPTED FOR THIS PRODUCT. NOTE: Same as above item but different packaging. Active Ingredients: Glyphosate, N-(phosphonomethyl) glycine, In the form of its isopropylamine salt 41.0% Inert Ingredients (including surfactant) 59.0% Approximate annual usage 630 gals. 30 gal drum Preferred Packaging \$ NO BID /gal. Net Unit Price Packaging: container size # containers/carton Manufacturer and Trade Name Item 8: Garlon 3A or approved equal. A selective herbicide used for the control of weeds. Active Ingredients: Acetic acid, (triclopyr), butoxy ethyl ester 61.6% 38.4% Inert Ingredients Approximate annual usage 110 gals. Preferred Packaging 21/2 gal. container \$ <u>56.30</u> /gal. Net Unit Price # containers/carton 2.59al-X7 Packaging: container size

Manufacturer and Trade Name

Item 9: 2,4-D or approved equal. A selective herbicide used for the control of many broadleaf weeds.

Active Ingredients:

2,4-D Dimethoxyacetic Acid

Inert Ingredients

52.6%

Approximate annual usage
Preferred Packaging
Net Unit Price
Packaging: container size

240 gals.

2 1/2 gal container

\$ 19.14 / gal.

2.541.X2 # containers/carton

Manufacturer and Trade Name

<u>Item 10</u>: Three-Way or approved equal. Broad spectrum weed killer used for the control of weeds in Bermuda grass.

Active Ingredients:

Dimethylamine Salt of 2.4 dichlorophenoxyacetic acid

Dimethylamine Salt of 2-propionic acid

Dimethylamine Salt of Dicambia

2.82%

Inert Ingredients

48.15%

Approximate annual usage 400 gals.

Preferred Packaging 2 1/2 gal. containers

Net Unit Price \$ 24.42 / gal.

Packaging: container size # containers/carton

Manufacturer and Trade Name Less 3-Way Sective

Item 11: Image or approved equal. A selective herbicide for use on Bermuda grass. Active Ingredients: Ammonium Salt of imazaquin 17.3% 82.7% Inert Ingredients 460 ozs. Approximate annual usage 11.43 oz. bottles Preferred Packaging \$ 116.92 /11.43 oz. bottle Net Unit Price 11.4302.X10 Packaging: container size # containers/carton Manufacturer and Trade Name Item 12: Surflan or approved equal. A selective herbicide for use in controlling most annual grass and certain broadleaf weeds. Active Ingredients: 40.4% Oryzalin 59.6% **Inert Ingredients** 100 gals. Approximate annual usage Preferred Packaging 21/2 gal. container \$ 45.54 /gal. Net Unit Price # containers/carton Packaging: container size 2.5 gal. X2 Manufacturer and Trade Name Item 13: Ronstar granular or approved equal. A selective herbicide for use on Bermuda and St. Augustine grass. Active Ingredients: 2.0% Oxadiazon 98.0% Inert Ingredients 75,500 lbs. Approximate annual usage Preferred Packaging 50 lb. bags \$ 1.392 Net Unit Price # containers/carton Packaging:container size Manufacturer and Trade Name

Item 14: Barricade or approved equal. A selective leweds.	nerbicide used for the control of
Active Ingredients: Prodiamine Inert Ingredients	65.0% 35.0%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size  850 lbs. 10 lb. bag 9.615 /lb.  10 lb. x 5	# containers/carton
Manufacturer and Trade Name L(SO YOUW!	USNIG
<u>Item 15</u> : Basagran or approved equal. A selective hemergence control of many broadleaf weeds.	erbicide used for the post
Active Ingredients: Bentazon Inert Ingredients	42.0% 58.0%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size  100 gals. 1 gal. container \$ 11.36 / gal. 2.541.x2	# containers/carton
Manufacturer and Trade Name WP Brown 100	M
<u>Item 16</u> : Pre-M or approved equal. Pre-emergent w of weeds in Bermuda grass.	eed killer used for the control
Active Ingredients: Pendimethalin Inert Ingredients	60.0% 40.0%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size  400 gals.  2½ gal. container \$ 28.02 / gal.  2.5anl. K2	# containers/carton
Manufacturer and Trade Name Lesus Pre-M 2	3.3 EC

of weeds in Bermuda grass. Active Ingredients: 60.0% Pendimethalin 40.0% Inert Ingredients Approximate annual usage 600 lbs. 40 lb. bags Preferred Packaging \$ .29 Net Unit Price Packaging: container size # containers/carton Manufacturer and Trade Name **Item 18**: Reward (formerly diquat) or approved equal. A selective herbicide used for the control of many aquatic weeds. Active Ingredients: Dibromide 35.3% Inert Ingredients 64.7% Approximate annual usage 2,700 gals. Preferred Packaging 21/2 gal. containers \$ 47.44 /gal. Net Unit Price Packaging: container size 2.59al.x2 # containers/carton Manufacturer and Trade Name <u>Item 19</u>: Sedgehammer or approved equal. Selective herbicide used for the control of nutsedge and other weeds in turfgrass. Active Ingredients: Methyl5-{[(4,6-dimthoxy-2-pyrimidinyl) amino] carbonylaminosulfonyl} -3-chloro-1-methyl-1-H-pyrazole-4-carboxylate 75.0% Inert Ingredients 25.0% 900 ozs. Approximate annual usage Preferred Packaging 11/3 oz. container \$ <u>64.39</u> /1 1/3 oz. container Net Unit Price Packaging: container size 1.330z.x10 # containers/carton

Item 17: Pre-M or approved equal. Pre-emergent weed killer used for the control

Manufacturer and Trade Name

<u>Item 20</u>: Solitaire or approved equal. Selective weed control in turf including residential, commercial and institutional lawns, athletic fields, commercial sod farms, golf courses, and other non-crop sites..

Active Ingredients: Sulfentrazone Quincloracc Inert Ingredients		18.75% 56.25% 25.0%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size	50 lbs.  1 lb. container  \$ \frac{129.70}{1\text{lb.} \text{Xb}} / 1 lb. container  # containers/carton	
Manufacturer and Trade Name	FMC Solitare	
Item 21: Trimec Plus or approve	ed equal. A selective herbicide.	
Active Ingredients: Monosodium Acid Methanears Dimethylamine Salt of 2,4-Dich Dimethylamine Salt of 2-(2-met Dimethylamine Salt of Dicambi Inert Ingredients	lorophenoxyacetic Acid hyl-4 chlorophenoxyl) Propionic Acid	18.00% 5.83% 5.86% 1.46% 68.85%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size	100 gals. 2 1/2 gal. containers \$ NO BID / gal # containers/carton	
Manufacturer and Trade Name		
	ial. A non-selective water soluble herbicide control of a broad spectrum of emerged ann af weeds.	
Active Ingredients: Glufosinate-ammonium Inert Ingredients		11.33% 88.67%
Preferred Packaging Net Unit Price	160 gals. 2 1/2 gal. containers \$ \( \begin{aligned} 5 \) \( \begin{aligned} 5 \) \( \begin{aligned} 5 \) \( \begin{aligned} 5 \) \( \begin{aligned} 6 \) \( \begin{aligned} 7 \) \( \begin{aligned} 6 \) \( \begin{aligned} 7 \) \( \begin{aligned} 6 \) \( \begin{aligned} 7 \\ \begin{aligned} 7	
Manufacturer and Trade Name	2.5gal.x2 # containers/carton  Bayer Finale	***

most annual grasses and certain broadleaf weeds in non-cropland areas. Active Ingredients: Pendimethalin 37.4% Inert Ingredients 62.6% Approximate annual usage 320 gals. Preferred Packaging 21/2 gal. containers \$ 28.02 / gal. Net Unit Price 2.5gal. X2 # containers/carton Packaging: container size Manufacturer and Trade Name Item 24: Dismiss or approved equal. A selective weed control in turf sites including residential and institutional lawn, athletic fields, commercial sod farms, golf course fairways and roughs. Active Ingredients: 39.6% Sulfentrazone Inert Ingredients 60.4% Approximate annual usage 3,300 ozs. 6 oz. bottles Preferred Packaging \$ **68.7** \_ /6 oz. bottle Net Unit Price # containers/carton Packaging: container size Manufacturer and Trade Name <u>Item 25</u>: Dismiss South or approved equal. A selective weed control in turf sites including residential and institutional lawn, athletic fields, commercial sod farms, golf course fairways and roughs. For use on warm season turfgrass, excluding St. Augustine. Active Ingredients: Sulfentrazone 33.33% Imazethapyr 6.67% 60.0% Inert Ingredients 200 ozs. Approximate annual usage Preferred Packaging 6 oz. bottles Net Unit Price \$ <u>10.80</u> /6 oz. <del>bottle</del> Packaging: container size # containers/carton IPt.X8 Manufacturer and Trade Name

Item 23: Pendulum 3.3 EC or approved equal. A selective herbicide for control of

Item 26: Revolver or approved equal. A herbicide for the control of annual and perennial grasses in bermudagrass, zoysiagrass, and buffalograss. Active Ingredients: foramsulfuron 2.34% Inert Ingredients 97.66% Approximate annual usage 87 oz. containers (Trice is \$ 560 | 870z.) Preferred Packaging Net Unit Price Packaging: container size # containers/carton Manufacturer and Trade Name Item 27: Certainty or approved equal. A selective herbicide for the control of annual and perennial grasses and broadleaf weeds in highly managed turf sites. Active Ingredients: Sulfosulfuron 75.00% Inert Ingredients 25.00% 320 oz. Approximate annual usage 1.25 oz. bottles Preferred Packaging Net Unit Price \$ **65.13** /1.25 oz. bottle Packaging: container size 1.2502 X10 # containers/carton Manufacturer and Trade Name Item 28: Cutless 0.33G or approved equal. A systemic landscape growth regulator for terminal growth suppression in woody ornamental plants and perennial ground covers, resulting in a more compact growth form and reduced trimming. Active Ingredients: Flurprimidol: (1-methylethyl) {(4-trifluoromethoxy) 0.33% Phenyl}-5-pyrimidinemethanol 99.67% Inert Ingredients

Approximate annual usage
Preferred Packaging
Net Unit Price

5000 lbs.
21 lb. bucket
\$ 6.92 /lb.

Packaging: container size # containers/carton

Manufacturer and Trade Name Septo Uttos G PGR

Item 29: Hydrothol 191 or approved equal. A liquid concentrate soluble in water that is a highly effective aquatic herbicide and algicide. Active Ingredients: Mono (N, N-dimethylalkylamine) salt of endothall 53.0% 47.0% Inert Ingredients Approximate annual usage 100 gal. Preferred Packaging 2 ½ gal containers \$ **88.58** / gal. Net Unit Price Igal.X4 # containers/carton Packaging: container size Manufacturer and Trade Name Item 30: Snapshot 2.5 TG or approved equal. A selective preemergence herbicide for control of certain broadleaf weeds and annual grasses. Active Ingredients: Trifluralin: trifluoro-2,6-dinitro-N, 2.0% N-dipropyl-p-toluidine Isoxaben: N-[3-(1-ethyl-1-methylpropyl)-5-0.5% Isoxazolyl]-2,6-dimethoxybenzamide and isomers 97.5% Inert Ingredients 8550 lbs. Approximate annual usage Preferred Packaging 50 lb. bags \$ 1.518 Net Unit Price # containers/carton Packaging: container size Manufacturer and Trade Name Item 31: Ronstar Flo or approved equal. Preemrgence herbicide for the control of annual grasses and broadleaf weeds in turf and ornamnetals. Active Ingredients: Oxadiazon [2-tert-butyl-4-(2,4-dichloro-5-34.1% Isopropoxyphenyl)-1,3,4-oxzdiazolin-5-onel 65.9% Inert Ingredients Approximate annual usage 30 gal. Preferred Packaging 2 ½ gal containers \$ 165 Net Unit Price \_/gal. Packaging: container size # containers/carton Manufacturer and Trade Name

Active Ingredients: 83.7% 5-metolachlor 16.3% Inert Ingredients Approximate annual usage 40 gal. Preferred Packaging 1 gal. containers \$ **212.58** / gal. Net Unit Price Packaging: container size 19al. X4 # containers/carton Manufacturer and Trade Name Item 33: Tribute or approved equal. Weed control in nurseries, turf, and landscape plantings. Active Ingredients: 19.9% Thiencarbazone-methyl cas number 317815-83-1 Foramsulfuron cas number 173159-57-4 19.8% Halosulfuron-methyl cas number 10784-20-1 30.8% 39.5% Inert Ingredients Approximate annual usage 150 oz. 6 oz. bottles Preferred Packaging \$ 332.42 /bottle Net Unit Price 002X6 Packaging: container size # containers/carton Manufacturer and Trade Name Item 34: Sureguard or approved equal. Weed control in nurseries, turf, and landscape plantings. Active Ingredients: Flumioxazin (2-[7-fluoro-3,4-dihydro-3-oxo-4-(2-propynyl) 51.0% -2H-1,4-benzoxazin-6-yl]-4,5,,6,7-tetrahydro-1H-isoindole-1,3(2H)-dione) 49.0% **Inert Ingredients** Approximate annual usage 165 lbs. Preferred Packaging 1 lb. containers Net Unit Price \$ **176.55** /Ib. 116-X4 Packaging: container size # containers/carton Manufacturer and Trade Name

Item 32: Pennant Magnum or approved equal. Weed control in nurseries, turf,

and landscape plantings.

<u>Item 35</u>: Celsius WG or approved equal. For control of annual and perennial broadleaf weeds and grasses in warm season turf.

Active Ingredients: Thiencarbazone-methyl (CAS r Iodosulfuron-methyl-sodium ( Dicamba (CAS number 1918-00 Inert Ingredients	CAS number 317815	-83-1)	8.7% 1.9% 57.4% 32.0%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size	220 ozs. 10 oz. bottles \$ <u>46.20</u> /bottle 1002. x8	# containers/carton	
Manufacturer and Trade Name	. Bayer Celsius	(Agency Priced)	
Item 36: Quicksilver T & O or a and silvery thread moss in turn		control of broadleaf we	eds
Active Ingredients: Carfentrazone-ethyl Inert Ingredients			21.3% 78.7%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size	100 ozs. 8 oz. bottles \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	# containers/carton	
Manufacturer and Trade Name	FMC Quicksilver	T+0	
Item 37: Roundup Quik Pro or for the control or destruction of	• •		used
Active Ingredients: Glyphosate, N-(phosphonometl Diquat dibromide (6.7-dihydrod pyrazinedium dibromide Inert Ingredients			73.3% 2.9% 23.8%
0 0	240 ozs. 8 oz. bottles \$ <u>71.41</u> /bottle (6.816. x 4	# containers/carton	
Manufacturer and Trade Name	Wansanto Karyay	P Quiktro	

## CATEGORY B (INSECTICIDES/PESTICIDES)

crickets.

Active Ingredients: Acephate Inert Ingredients		75.0% 25.0%
Preferred Packaging Net Unit Price	300 lbs. 7.73 lb. bag \$ <b>10.64</b> /Ib. <b>1.13lb.x.4</b> # con	ntainers/carton
Manufacturer and Trade Name	AMVAC Orthene 9	7 T/T/O SP
II 2. C:- CI	A.: :	( 1) 1 1 1

<u>Item 1</u>: Orthene .97 or approved equal. An insecticide used for the control of mole

<u>Item 2</u>: Sevin SL or approved equal. An insecticide used for the control of sod webworms, armyworms, grassloopers, white grubs and billbugs.

Active Ingredients:

Carbaryl 43.0%

Inert Ingredients 57.0%

Approximate annual usage
Preferred Packaging
Net Unit Price
Packaging: container size

200 gals.

2½ gal. container

41.12 /gal.

2.541.12 # containers/carton

Manufacturer and Trade Name

Item 3: Top Choice mole cricket bait. An insecticide used for the control of Southern Chinch Bugs, sod webworms, armyworms, grassloopers and mole crickets. NO SUBSTITUTIONS WILL BE ACCEPTED FOR THIS PRODUCT. Active Ingredients: Friponil 10.0% Inert Ingredients 90.0% \* if ordering 20 bags or more on same invoice, price persound is \$2.50/16. 58,500 lbs. Approximate annual usage Preferred Packaging 50 lb. bag \$ 2.75 Net Unit Price 50 16. 1 bag # containers/carton Packaging: container size Manufacturer and Trade Name <u>Item 4</u>: Merit WSPor approved equal. Wettable powder for foliar and systemic insect control in turfgrass, landscape ornamentals and plantscapes. Active Ingredients: Imidacloprid, 1-(6-chloro-3-pyadiacyl) methyl)-N-nitro-2, imidazolidinimine 75.0% Inert Ingredients 25.0% 2070 ozs. Approximate annual usage Preferred Packaging 2 oz. containers \$ 3.22 /oz. Net Unit Price Packaging: container size 1.602.X4X4 # containers/carton Manufacturer and Trade Name Item 5: Cygon or approved equal. Used for the control of insects. Active Ingredients: Dimethoate 23.0% Inert Ingredients 77.0% Approximate annual usage 100 gals Preferred Packaging 2 1/2 gal. container

\$ NO BID /gal.

Net Unit Price

Packaging: container size

Manufacturer and Trade Name

# containers/carton

Active Ingredients: Lambda Cyhalothrin 12.0% 88.0% Inert Ingredients Approximate annual usage 80 qts. Preferred Packaging 1 gt. container Net Unit Price \$ 113.37 # containers/carton Packaging: container size Manufacturer and Trade Name Item 7: Talstar or approved equal. Flowable insecticide/miticide for agricultural and commercial uses. Active Ingredients: Bifenthrin (2-methyl [1,1-biphenyl]-3-yl) methyl-3-7.9% (2-chloro-3,3-trifluoro-1-propenyl)-2,2-dimethylcyclopropane carboxylate Inert Ingredients 92.1% Approximate annual usage 500 gals. Preferred Packaging 1 gal. container \$ 30.05 /gal. Net Unit Price lgal-X4 # containers/carton Packaging: container size Manufacturer and Trade Name Item 8: Talstar granular or approved equal. Granular insecticide/miticide for agricultural and commercial uses. Active Ingredients: Bifenthrin (2-methyl [1,1-biphenyl]-3-yl) methyl-3-7.9% (2-chloro-3,3-trifluoro-1-propenyl)-2,2-dimethylcyclopropane carboxylate Inert Ingredients 92.1% 48,500 lbs. Approximate annual usage Preferred Packaging 50 lb. bags \$ <u>.177</u> Net Unit Price /lbs. 5016. 16ag # containers/carton Packaging: container size Manufacturer and Trade Name

Item 6: Demand CS or approved equal. Insecticide used for the control of adult

mole crickets in turfgrass.

Active Ingredients: 2.70% Zeta-Cypermethrin 7.87% Bifenthrin 13.83% Imidacloprid **Inert Ingredients** 75.60% Approximate annual usage 20 gals. Preferred Packaging 1 gal. cont. Net Unit Price \$ 210 # containers/carton Packaging: container size FMc Triple Grown Manufacturer and Trade Name Item 10: Merit 0.5G granular or approved equal. Granular systemic insect control in turfgrass and landscape ornamentals. Active Ingredients: Imidacloprid, 1-{(6-chloro-3-pyridinyl) methyl}-N-nitro 0.5% -2-imidazolidinimine 99.5% Inert Ingredients 2,900 lbs. Approximate annual usage Preferred Packaging 30 lb. bags \$ 1.138 Net Unit Price 30 lb. / bag # containers/carton Packaging: container size Manufacturer and Trade Name Item 11: Dylox 6.2 granular or approved equal. Granular control of white grubs, mole crickets, sod webworms and cutworms, and other pests of turfgrass. Active Ingredients: Trichlorfon, Dimethyl (2,2,2-trichloro-1-hydroxy-ethyl) phosphonate 6.2% 93.8% Inert Ingredients Approximate annual usage 13,000 lbs. 30 lb. bags Preferred Packaging Net Unit Price \$ 1.392 \_ /lbs. Packaging: container size 30 lb. 1 be # containers/carton Manufacturer and Trade Name

<u>Item 9</u>: Triple Crown Golf or approved equal. For use to control pests on golf

courses.

suppression of aphids, whiteflies, and thrips on ornamental plants. Active Ingredients: Abamectin (CAS number 65195-56-4 and 65195-55-3) 2.0% 98.0% Inert Ingredients Approximate annual usage 50 gals. Preferred Packaging 1 gal. containers \$ 595 Net Unit Price /gal. Packaging: container size 19al- X4 # containers/carton Manufacturer and Trade Name Item 13: Cross Check Plus or approved equal. To control pests indoor and outdoors on residential, institutional, and public areas. Active Ingredients: Bifenthrin 7.90% Inert Ingredients 92.10% Approximate annual usage 275 gals. Preferred Packaging 1 gal. containers \$ 30.05 Net Unit Price /gal. # containers/carton Packaging: container size Manufacturer and Trade Name <u>Item 14</u>: Acephate or approved equal. To control mole crickets. Active Ingredients: 97.0% Acephate: (O, S-Dimethyl acetylphosphoramidothioate) Inert Ingredients 3.0% 25 lbs. Approximate annual usage Preferred Packaging 1 lb. containers \$ 9.33 Net Unit Price

Item 12: Avid 0.15EC or approved equal. For control of leafminers and mites and

116.X12

Packaging: container size

Manufacturer and Trade Name

# containers/carton

## <u>Item 15</u>: Arena . To control cut worms and mole crickets. **NO SUBSTITUTIONS** WILL BE ACCEPTED FOR THIS PRODUCT.

Active Ingredients: Clothianidin Inert Ingredients

50.0% 50.0%

Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size 960 ozs.
40 oz. containers
\$ 1364 / oz. (Frice is \$546.75 per 4002)
4002. X 4 # containers/carton

Manufacturer and Trade Name

## CATEGORY C (FUNGICIDES)

<u>Item 1</u>: Daconil wether stick or approved equal. Fungicide used for the control of diseases in turf grass.

Active Ingredients: Chlorothalonil (Tetrachloroisop Inert Ingredients	hthalonitrile)	54.0% 46.0%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size	210 gals. 2 1/2 gal. container  \$	
Manufacturer and Trade Name	Syngenta Daconil Weatherstik (Agency F	riud)
Item 2: Subdue or approved equipythium root rot.	ual. Fungicide used to control pythium bligh	nt and
Active Ingredients: Metalaxyl Inert Ingredients		25.1% 74.9%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size	110 gals. 1 gal. container \$ 515 / gal.  [gal.x2 # containers/carton  [Name of Subduc Maxx (Agency Print)]	
Manufacturer and Trade Name <u>Item 3</u> : Mancozeb or approved 6	equal. Used for the control of fungus and alg	ae.
Active Ingredients: Mancozeb Inert Ingredients		75.0% 25.0%
Preferred Packaging	120 gals. 2 1/2 gal. container \$ / gal. 2.5al.x2	
Manufacturer and Trade Name	Lesso Maniozelo 4FL	

algae. Active Ingredients: 80.0% Aluminum tris (0-ethyl phosphonate) 20.0% **Inert Ingredients** 20 lbs. Approximate annual usage 5 lb. container Preferred Packaging \$ 33.66 Net Unit Price 516.X4 Packaging: container size # containers/carton Manufacturer and Trade Name <u>Item 5</u>: Armada or approved equal. For control of certain foliar, stem, and root diseases of turfgrass. Active Ingredients: Trifloxystrobin (CAS No. 141517-21-7) 8.33% Triadimefon (CAS No. 43121-43-3) 41.67% 50.00% Inert Ingredients Approximate annual usage 20 ozs. 3 oz. container Preferred Packaging Net Unit Price \$ 3.04 /oz. 216.X6 # containers/carton Packaging: container size Manufacturer and Trade Name <u>Item 6</u>: Eagle 20EW. A systemic protectant and curative fungicide for disease control in established turfgrass, landscape ornamentals, and greenhouse and nursery ornamentals. NO SUBSTITUTIONS WILL BE ACCEPTED FOR THIS PRODUCT. Active Ingredients: Myclobutanil: a-butyl-a-(chlorophenyl)-1H-1, 2,4, triazole-1-propanenitrite 19.7% 80.3% Inert Ingredients 50 pts. Approximate annual usage Preferred Packaging 1 pint container \$ 30.75 /pt. Net Unit Price # containers/carton Packaging: container size Manufacturer and Trade Name 100

Item 4: Alliette powder or approved equal. Used for the control of fungus and

# <u>Item 7</u>: Fore 80WP. A fungicide used on golf courses. **NO SUBSTITUTIONS WILL BE ACCEPTED FOR THIS PRODUCT**.

Active Ingredients: Mancozeb: A coordination product Manganese ethylene bisdithiocarbai In which the ingredients are:	
Manganese	16.0%
Zinc	2.00%
Ethylene bisdithiocarbamate ion Inert Ingredients	62.0%
Net Unit Price \$ 3	b. container  5.06 / lb.  # containers/carton
Manufacturer and Trade Name	v Fore 80WP
Item 8: Heritage TL. A broad spectr SUBSTITUTIONS WILL BE ACCE	um fungicide for control of plant disease. NO PTED FOR THIS PRODUCT.
Active Ingredients: Azoxystrobin: methyl (E)-2-(2-{6-(2-c) Pyrimidin-4-yloxy]-3-methoxyacryla Inert Ingredients	
11	gals. l. container
Net Unit Price \$ 5	000-20 00 00 00 00 00 00 00 00 00 00 00 00 0
Packaging: container size	# containers/carton
Manufacturer and Trade Name	ngenta Heritage TZ (Agency Priced

Active Ingredients: Pyraclostrobin (carbamicacid, 2-1-4 chlorophenyl-1H-pyrazol-3yl 20.0% Oxymethlphenylmethoxy-, methylester 80.0% Inert Ingredients Approximate annual usage 50 gals. Preferred Packaging 5 gal. container \$ 1.092 /gal. Net Unit Price Packaging: container size # containers/carton Manufacturer and Trade Name Item 10: Caravan G or approved equal. For systemic control of both insect pests and diseases with one product applied to turf grasses on residential lawns and commercial grounds Active Ingredients: Azoxystrobin (CAS number 131860-33-8) 0.31% 0.22% Thiamethoxam (CAS number 153719-23-4) 99.47% Inert Ingredients Approximate annual usage 260 gals. Preferred Packaging 5 gal, container Net Unit Price # containers/carton Packaging: container size Manufacturer and Trade Name, Item 11: Chlorothalonil or approved equal. For control of diseases in turf grass. Active Ingredients: Chlorothalonil (tetrachloroisophthalonitrile) 54.0% 46.0% Inert Ingredients Approximate annual usage 275 gals. Preferred Packaging 2.5 gal. container Net Unit Price 76 \_ / gal. 2.5gal,Xd Packaging: container size # containers/carton Manufacturer and Trade Name

Item 9: Insigni or approved equal. A broad spectrum fungicide for control of plant

disease.

diseases in turf grass. Active Ingredients: Thiophanate-methyl (dimethyl 4,4-o-phenylenebis [3-thioallophanate] 41.25% Inert Ingredients 58.75% Approximate annual usage 60 gals. Preferred Packaging 2.5 gal. container Net Unit Price \_ / gal. Packaging: container size # containers/carton Manufacturer and Trade Name Item 13: Propiconazole or approved equal. Broad spectrum and systemic disease control for turf. Active Ingredients: Propiconazole (CAS number 60207-90-1) 14.3% 85.7% Inert Ingredients Approximate annual usage 20 gals. Preferred Packaging 2 gal. container Net Unit Price /gal. # containers/carton Packaging: container size Manufacturer and Trade Name Item 14: Pro Star 70 WDG. Systemic fungicide to control fairy ring, brown patch. NO SUBSTITUTIONS WILL BE ACCEPTED FOR THIS PRODUCT. Active Ingredients: Flurolanil: N-[3-(1-methylethoxy) 70.0% 30.0% Inert Ingredients 130 lbs. Approximate annual usage Preferred Packaging 3 lb. container Net Unit Price # containers/carton Packaging: container size Manufacturer and Trade Name

Item 12: Thiophanate-methyl or approved equal. For prevention and control of

Item 15: Bayleton 50. Systemic fungicide to control fairy ring, dollar spot, and brown patch. NO SUBSTITUTIONS WILL BE ACCEPTED FOR THIS PRODUCT

TROBUCI.
Active Ingredients: Triadimenfon 1-(4-chlorophenoxy)-3,3-dimethyl-1- (1H-1,2,4-triazol-1-yl)-2-butanone Inert Ingredients 50.0%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size  100 lbs.  5.5 lb. container  \$ 101.739 / lb.  \$ 5.502. x4 # containers/carton
Manufacturer and Trade Name bayer Bayer 50 WSP
CATEGORY D (FIRE ANT APPLICATIONS)
Item 1: Amdro or approved equal. Insecticide used in the control of fire ants.
Active Ingredients: Hydramethalone 1.02% Inert Ingredients 98.98%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size  3,600 lbs.  25 lb. bag  \$ 13.28 /lb.  25lb. by # containers/carton
Manufacturer and Trade Name DNST ///W/O Tro
<u>Item 2</u> : Amdro or approved equal. Insecticide used in the control of fire ants. NOTE: Same as above item but different packaging.
Active Ingredients: Hydramethalone Inert Ingredients  1.02% 98.98%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size  50 lbs. 3 lb. bag \$\frac{13.37}{\text{lb.}} / lb. \$10.00000000000000000000000000000000000
Manufacturer and Trade Name Bayer Maxforce Complete Inset Buit

ants.
Active Ingredients: Phenoxycarb Inert Ingredients  1.09 99.09
Approximate annual usage 2,400 lbs.  Preferred Packaging 25 lb. bag  Net Unit Price \$   .5  / lb.  Packaging: container size # containers/carton  Manufacturer and Trade Name
Wantulacturer and Trade Name
<u>Item 4</u> : Advion fire ant bait or approved equal. For control of imported fire ants, bigheaded ants, and pavement ants on lawns, recreational areas, golf courses, and other noncrop/no grazed areas.
Active Ingredients: Indoxacarb Inert Ingredients  0.045% 99.055%
Approximate annual usage 250 lbs.  Preferred Packaging 12 lb bags  Net Unit Price \$ 13.41 /lb.  Packaging: container size # containers/carton  Manufacturer and Trade Name
CATEGORY E (WETTING AGENTS)
<u>Item 1</u> : A generic wetting agent used to increase water efficiency. Product may not contain any alcohol or petroleum and must have a low photo toxicity.
Active Ingredients:  2-butoxyelthanol, polyoxyethylene, polypropoxypanol, silicone defoamer Inert Ingredients  87.6%
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size  170 gals.  2 1/2 gal. container \$ 26.52 / gal.  2.541.X2 # containers/carton
Manufacturer and Trade Name Levo - Wet flus

Item 3: Logic/Award or approved equal. Insecticide used in the control of fire

<u>Item 2</u> : A generic wetting agent in granular form used to increase water efficiency. Product may not contain any alcohol or petroleum and must have a low photo toxicity.			
Active Ingredients:  2-butoxyelthanol, polyoxyethylene, polypropoxypanol, silicone defoamer Inert Ingredients  12.4%			
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size  1000 lbs.  50 lb. bags  1.41 /lb.  # containers/carton			
Manufacturer and Trade Name Lesu-Wet flus Granular			
CATEGORY F (TRACKERS)			
<u>Item 1</u> : An additive to herbicide or turf chemicals used to highlight areas that have been sprayed. Non-hazardous, non-toxic. No special compounds are required. Normal mixture calls for a ratio of 16 oz. per 100 gal. of liquid.			
Approximate annual usage Preferred Packaging Net Unit Price Packaging: container size  680 gals.  2 1/2 gal. container  \$			
Manufacturer and Trade Name Lesto Trader Blue			
<u>Item 2</u> : An additive to herbicide or turf chemicals used to highlight areas that have been sprayed. Non-hazardous, non-toxic. No special compounds are required. Normal mixture calls for a ratio of 16 oz. per 100 gal. of liquid. <b>NOTE: Same as above item but different packaging.</b>			
Approximate annual usage 200 gals.  Preferred Packaging 1 gal. container  Net Unit Price \$ 16.16 / gal.  Packaging: container size # containers/carton  Manufacturer and Trade Name			

## CATEGORY G (SPREADER/STICKER)

<u>Item 1</u>: A biodegradable liquid non-ionic surface active agent used as a wetting agent and soil penetrant.

Active Ingredients:	
a(p-nonylphenyl)-w-hydroxypoly (oxyethylene)	40.0%
poly (methylene p-nonylpheroxy	33.0%
polyoxypropylent propanol)	
Alkyl (C18-20) Fatty acids	5.0%
Inert Ingredients	22.0%

Approximate annual usage

1,100 gals.

Preferred Packaging

21/2 gal. container

Net Unit Price

\$ <u>12.72</u> /gal.

Packaging: container size

2.5gal x2 # containers/carton

Manufacturer and Trade Name

Losio 90/10 Non-lonic Surfactant

<u>Item 2</u>: Methylated Spray Oil or approved equal. Modified vegetable oil concentrate.

Active Ingredients:

Methylated vegetable oil, alkylphenol ethoxylate

100.0%

Approximate annual usage

50 gals.

Preferred Packaging

21/2 gal. container

Net Unit Price

\$ 14.92 /gal.

Packaging: container size

2.541.X1 # containers/carton

Manufacturer and Trade Name

Brandt Methylated Seed Dil

### CATEGORY H (DEFOAMERS)

<u>Item 1</u>: Foam buster or approved equal. A silicone defoamer for use in aqueous solutions.

Active Ingredients:

Dimethylopolysiloxane

Constituents ineffective as adjuvants

10.0% 90.0%

Approximate annual usage

Preferred Packaging

1 qt. container

290 qts.

Net Unit Price

\$ **6.94** /qt.

Packaging: container size

# containers/carton

SiteOne Landscape Supply BIDDER SiteOne Landscape Supply 1385 East 36th Street Cleveland, Ohio 44114 Signature Type or Print Signature Name Here 80.321-5325 ex:2550 FAX 248-581-1433 e-MAIL ADDRESS bids@SiteOne.com

Will your firm accept payment via Town of Davie Visa procurement card? Please circle one

You must submit a completed W-9 Form, a completed Bidder/Vendor Disclosure Form and a completed e-Verify form with you bid.

SiteOne Landscape Supply

SiteOne Landscape Supply 1385 East 36th Street Cleveland, Ohlo 44114

bids@SiteOne.com