



1 1

2

3	4
<p>5                      6                      7                      8                      9                      10                      11                      12                      13                      14                      15                      16                      17                      18                      19                      20                      21                      22                      23                      24                      25                      26                      27                      28                      29                      30                      31                      32                      33                      34                      35                      36                      37                      38                      39                      40                      41                      42                      43                      44                      45                      46                      47                      48                      49                      50                      51                      52                      53                      54                      55                      56                      57                      58                      59                      60                      61                      62                      63                      64                      65                      66                      67                      68                      69                      70                      71                      72                      73                      74                      75                      76                      77                      78                      79                      80                      81                      82                      83                      84                      85                      86                      87                      88                      89                      90                      91                      92                      93                      94                      95                      96                      97                      98                      99                      100                      101                      102                      103                      104                      105                      106                      107                      108                      109                      110                      111                      112                      113                      114                      115                      116                      117                      118                      119                      120                      121                      122                      123                      124                      125                      126                      127                      128                      129                      130                      131                      132                      133                      134                      135                      136                      137                      138                      139                      140                      141                      142                      143                      144                      145                      146                      147                      148                      149                      150                      151                      152                      153                      154                      155                      156                      157                      158                      159                      160                      161                      162                      163                      164                      165                      166                      167                      168                      169                      170                      171                      172                      173                      174                      175                      176                      177                      178                      179                      180                      181                      182                      183                      184                      185                      186                      187                      188                      189                      190                      191                      192                      193                      194                      195                      196                      197                      198                      199                      200                      201                      202                      203                      204                      205                      206                      207                      208                      209                      210                      211                      212                      213                      214                      215                      216                      217                      218                      219                      220                      221                      222                      223                      224                      225                      226                      227                      228                      229                      230                      231                      232                      233                      234                      235                      236                      237                      238                      239                      240                      241                      242                      243                      244                      245                      246                      247                      248                      249                      250                      251                      252                      253                      254                      255                      256                      257                      258                      259                      260                      261                      262                      263                      264                      265                      266                      267                      268                      269                      270                      271                      272                      273                      274                      275                      276                      277                      278                      279                      280                      281                      282                      283                      284                      285                      286                      287                      288                      289                      290                      291                      292                      293                      294                      295                      296                      297                      298                      299                      300                      301                      302                      303                      304                      305                      306                      307                      308                      309                      310                      311                      312                      313                      314                      315                      316                      317                      318                      319                      320                      321                      322                      323                      324                      325                      326                      327                      328                      329                      330                      331                      332                      333                      334                      335                      336                      337                      338                      339                      340                      341                      342                      343                      344                      345                      346                      347                      348                      349                      350                      351                      352                      353                      354                      355                      356                      357                      358                      359                      360                      361                      362                      363                      364                      365                      366                      367                      368                      369                      370                      371                      372                      373                      374                      375                      376                      377                      378                      379                      380                      381                      382                      383                      384                      385                      386                      387                      388                      389                      390                      391                      392                      393                      394                      395                      396                      397                      398                      399                      400                      401                      402                      403                      404                      405                      406                      407                      408                      409                      410                      411                      412                      413                      414                      415                      416                      417                      418                      419                      420                      421                      422                      423                      424                      425                      426                      427                      428                      429                      430                      431                      432                      433                      434                      435                      436                      437                      438                      439                      440                      441                      442                      443                      444                      445                      446                      447                      448                      449                      450                      451                      452                      453                      454                      455                      456                      457                      458                      459                      460                      461                      462                      463                      464                      465                      466                      467                      468                      469                      470                      471                      472                      473                      474                      475                      476                      477                      478                      479                      480                      481                      482                      483                      484                      485                      486                      487                      488                      489                      490                      491                      492                      493                      494                      495                      496                      497                      498                      499                      500                      501                      502                      503                      504                      505                      506                      507                      508                      509                      510                      511                      512                      513                      514                      515                      516                      517                      518                      519                      520                      521                      522                      523                      524                      525                      526                      527                      528                      529                      530                      531                      532                      533                      534                      535                      536                      537                      538                      539                      540                      541                      542                      543                      544                      545                      546                      547                      548                      549                      550                      551                      552                      553                      554                      555                      556                      557                      558                      559                      560                      561                      562                      563                      564                      565                      566                      567                      568                      569                      570                      571                      572                      573                      574                      575                      576                      577                      578                      579                      580                      581                      582                      583                      584                      585                      586                      587                      588                      589                      590                      591                      592                      593                      594                      595                      596                      597                      598                      599                      600                      601                      602                      603                      604                      605                      606                      607                      608                      609                      610                      611                      612                      613                      614                      615                      616                      617                      618                      619                      620                      621                      622                      623                      624                      625                      626                      627                      628                      629                      630                      631                      632                      633                      634                      635                      636                      637                      638                      639                      640                      641                      642                      643                      644                      645                      646                      647                      648                      649                      650                      651                      652                      653                      654                      655                      656                      657                      658                      659                      660                      661                      662                      663                      664                      665                      666                      667                      668                      669                      670                      671                      672                      673                      674                      675                      676                      677                      678                      679                      680                      681                      682                      683                      684                      685                      686                      687                      688                      689                      690                      691                      692                      693                      694                      695                      696                      697                      698                      699                      700                      701                      702                      703                      704                      705                      706                      707                      708                      709                      710                      711                      712                      713                      714                      715                      716                      717                      718                      719                      720                      721                      722                      723                      724                      725                      726                      727                      728                      729                      730                      731                      732                      733                      734                      735                      736                      737                      738                      739                      740                      741                      742                      743                      744                      745                      746                      747                      748                      749                      750                      751                      752                      753                      754                      755                      756                      757                      758                      759                      760                      761                      762                      763                      764                      765                      766                      767                      768                      769                      770                      771                      772                      773                      774                      775                      776                      777                      778                      779                      780                      781                      782                      783                      784                      785                      786                      787                      788                      789                      790                      791                      792                      793                      794                      795                      796                      797                      798                      799                      800                      801                      802                      803                      804                      805                      806                      807                      808                      809                      810                      811                      812                      813                      814                      815                      816                      817                      818                      819                      820                      821                      822                      823                      824                      825                      826                      827                      828                      829                      830                      831                      832                      833                      834                      835                      836                      837                      838                      839                      840                      841                      842                      843                      844                      845                      846                      847                      848                      849                      850                      851                      852                      853                      854                      855                      856                      857                      858                      859                      860                      861                      862                      863                      864                      865                      866                      867                      868                      869                      870                      871                      872                      873                      874                      875                      876                      877                      878                      879                      880                      881                      882                      883                      884                      885                      886                      887                      888                      889                      890                      891                      892                      893                      894                      895                      896                      897                      898                      899                      900                      901                      902                      903                      904                      905                      906                      907                      908                      909                      910                      911                      912                      913                      914                      915                      916                      917                      918                      919                      920                      921                      922                      923                      924                      925                      926                      927                      928                      929                      930                      931                      932                      933                      934                      935                      936                      937                      938                      939                      940                      941                      942                      943                      944                      945                      946                      947                      948                      949                      950                      951                      952                      953                      954                      955                      956                      957                      958                      959                      960                      961                      962                      963                      964                      965                      966                      967                      968                      969                      970                      971                      972                      973                      974                      975                      976                      977                      978                      979                      980                      981                      982                      983                      984                      985                      986                      987                      988                      989                      990                      991                      992                      993                      994                      995                      996                      997                      998                      999                      1000</p>	<p>1.1</p>
<p>10:30                      8.1</p>	<p>8.1</p>
<p>9.2</p>	<p>9.2</p>
<p>9.2</p>	<p>9.2</p>
<p>13.1</p>	<p>13.1</p>
<p>17.1</p>	<p>17.1</p>
<p>19.1</p>	<p>19.1</p>
<p>22.1</p>	<p>22.1</p>
<p>30.1</p>	<p>30.1</p>
<p>32.1</p>	<p>32.1</p>









































4 - 4

1 - 1

4 - 4

#	#	#	#
<p>4 - 4</p>			
1.	✓	<p>4 - 4</p>	
2.	✓	<p>4 - 4</p>	
3.	✓	<p>4 - 4</p>	
4.		<p>4 - 4</p>	
5.	✓	<p>4 - 4</p>	
6.	✓	<p>4 - 4</p>	
7.	✓	<p>4 - 4</p>	
8.	✓	<p>4 - 4</p>	
<p>4 - 4</p>			
9.	✓	<p>4 - 4</p>	
10.	✓	<p>4 - 4</p>	
<p>4 - 4</p>			
11.	✓	<p>4 - 4</p>	
12.	✓	<p>4 - 4</p>	
13.	✓	<p>4 - 4</p>	
14.	✓	<p>4 - 4</p>	
<p>4 - 4</p>			
15.	✓	<p>4 - 4</p>	
16.	✓	<p>4 - 4</p>	







ބަންދުގެ ފޯމް (5)  
(ބަންދުގެ ފޯމް)

Form of Bid Security (Bank Guarantee)

WHEREAS, .....[name of Bidder] (hereinafter called “the Bidder”) [company registration number] has submitted his Bid for the Project no.....issued by the Secretariat of Kulhudhuffushi City Council on .....for construction of ..... [name of Contract] (hereinafter called “the Bid”) under Invitation of bidders No. .... [Announcement Number]

KNOW ALL PEOPLE by these presents that We ..... [name of Bank] of ..... [name of country] having our registered office at ..... (hereinafter called “the Bank”) are bound unto .....[name of Purchaser] (hereinafter called “the Purchaser”) in the sum of \*..... for which payment well and truly to be made to the said Purchaser, the Bank binds itself, its successors, and assigns by these presents.

SEALED with the Common Seal of the said Bank this .....day of .....20.....

THE CONDITIONS of this obligation are:

- (1) If, after Bid opening, the Bidder withdraws his Bid during the period of Bid validity specified in the Form of Bid;
- or
- (2) If the Bidder having been notified of the acceptance of his Bid by the Purchaser during the period of Bid validity:
  - (a) fails or refuses to execute the Form of Agreement in accordance with the Instructions to Bidders, if required; or
  - (b) fails or refuses to furnish the Performance Security, in accordance with the Instruction to Bidders; or
  - (c) does not accept the correction of the Bid Price pursuant to Clause 27,

\* The Bidder should insert the amount of the Guarantee in words and figures denominated in Maldivian Rufiyaa. This figure should be the same as shown in Clause 28.1 of the Instructions to Bidders.

we undertake to pay to the Purchaser up to the above amount upon receipt of his first written demand, without the Purchaser’s having to substantiate his demand, provided that in his demand the Purchaser will note that the amount claimed by him is due to him owing to the occurrence of one or any of the three conditions, specifying the occurred condition or conditions.

This Guarantee will remain in force up to and including the date ..... days after the deadline for submission of bids as such deadline is stated in the Instructions to Bidders or as it may be extended by the Purchaser, notice of which extension(s) to the Bank is hereby waived. Any demand in respect of this Guarantee should reach the Bank not later than the above date.

DATE..... SIGNATURE OF THE BANK

WITNESS ..... SEAL

[signature, name, and address]

5 - 5

5

No.	Description	Qty	Rate	Total
01	Black Plastic Pot (10 inch diameter)	2400		
02	Black Plastic Pot (12 inch diameter)	3000		
03	Hanging Pot 8 inch	30		
04	Hanging Pot 10 inch	20		
05	Black Plastic Pot (8 inch diameter)	500		
06	Black Plastic Pot (5 inch diameter)	500		
07	Black plastic bag (10 inch diameter)	3020		
08	Black plastic bag (12 inch diameter)	2000		
09	Black Plastic Pot (15-20 inch)	2000		
10	Black plastic Bag (5-6 inch diameter)	2400		
11	Heavy-Duty Titanium Coated Bypass Pruning Shears	22		
12	Heavy-Duty 50-Cell Seed Insert	26		
13	Heavy-Duty 1020 Bottom Tray (Solid)	26		
14	Heavy-Duty Soil Mixing Tub	16		
15	Heavy-Duty Industrial Transplanting Spade	24		
16	Large bucket	5		
17	Small bucket	18		

18	Gardening Shower Head/Nozzle	30		
19	Neem Oil	68		
20	Imidacloprid	30		
21	Maxicrop	70		
22	B1 Start	50		
23	Heavy-Duty Stainless Steel Bow Rake	13		
24	Sticky traps blue	212		
25	Sticky Traps yellow	512		
26	Spinosad	50		
27	Bacillus thuringiensis (BT)	20		
28	Sticky trap tape	19		
29	Chisel and Point digging bar (faan thila)	7		
30	Unigrow	205		
31	Bombi kundi	185		
32	Pruning saw	12		
33	Rooting hormone	58		
34	Flower boost fertilizer formula's	24		
35	Heavy-Duty Extendable Tree Pruner (Chain-Drive Type)	10		
36	Heavy-Duty Branch Cutters (Loppers)	9		
37	Floral (20 20 20)	48		

38	Cow Dung	49		
39	Watering Can	8		
40	Fertilizer (16 16 16)	34		
41	Heavy-Duty Hand Draw Hoe (Grubbing Hoe)	12		
42	Heavy-Duty Multi-Function Garden Trowel	16		
43	Heavy-Duty 5-Tine Hand Rake	12		
44	Garden hose reel	12		
45	Nursery Dexterity Glove (The "Planting" Pair)	40		
46	Heavy-Duty Landscape "Work" Gloves	50		
47	Syringe	10		
48	Half Face Respirator/safety Mask	18		
49	Replaceable Filter/cartridge, TPE Facepiece	42		
50	Extra Heavy-Duty Fiberglass 7 Stepladder (Type IAA)	1		
51	Heavy-Duty Surveyor Safety Vest (Black Bottom Series)	20		
52	Reusable Pheromone Fruit Fly Trap (hardware only)	26		
53	Pheromone Fruit Fly Lure refill (Oriental Fruit Fly)	52		
54	Heavy-Duty HTP Power Sprayer (High-Tree model)	1		
55	Handle for Heavy-Duty Hand Draw Hoe (Grubbing Hoe)	12		
56	Traditional Bush Knife (Kathivalhi)	7		
57	Biological Larvicide (VectoBac WG)	12		





Minimum Specification required for all deliverables

#	Items	Quantity	Specifications	Reference	Documents Required
1	Black Plastic Pot (10 inch diameter)	2,400			Photo
2	Black Plastic Pot (12 inch diameter)	3,000			Photo
3	Hanging Pot 8 inch	30			Photo
4	Hanging Pot 10 inch	20			Photo
5	Black Plastic Pot (8 inch diameter)	500			Photo
6	Black Plastic Pot (5 inch diameter)	500			Photo
7	Black plastic bag (10 inch diameter)	3020			Photo
8	Black plastic bag (12 inch diameter)	2000			Photo
9	Black Plastic Pot (15-20 inch)	2000			Photo
10	Black plastic Bag (5-6 inch diameter)	2400			Photo
11	Heavy-Duty Titanium Coated Bypass Pruning Shears	22	<p><b>1. Blade Specifications</b>                      Material: Premium High-Carbon Steel (SK-5 or equivalent).                      Coating: Titanium Coating required (Gold color finish) to reduce friction, prevent rust, and increase edge retention.                      Blade Type: Bypass Action (Scissor-like cutting action where the top blade passes the bottom blade). Anvil style is not acceptable.                      Cutting Capacity: Minimum 3/4 inch (20mm) to 1 inch (25mm) diameter for live branches.                      Design Feature: Must include a "Sap Groove" (a channel in the bottom blade to direct sap away and prevent sticking).</p> <p><b>2. Handle Specifications</b>                      Ergonomics: Anti-slip handles with contoured grip.                      Material: Forged Aluminum or heavy-duty hardened steel core with PVC/Rubber dipping.                      Shock Absorption: Must feature a cushion/shock-absorbing pad at the closing point to protect the user's wrist during repetitive cutting.</p> <p><b>3. Mechanical Features</b>                      Spring Mechanism: Heavy-duty coiled wire spring or volute spring (must be replaceable).                      Safety Lock: Thumb-operated safety latch (accessible with one hand).                      Adjustment: Nut-and-bolt alignment system (micrometric adjustment) to lighten blades over time. Riveted (non-adjustable) joints are rejected.</p> <p><b>4. Dimensions</b>                      Total Length: 8 inches to 8.5 inches (200mm - 215mm).                      Blade Length: 2.0 inches to 2.5 inches</p>	  	Brand Name or Equivalent: GPPS Titanium Bypass Pruning Shears (Model: BDDJHV612 / Gonick Professional).  Photo, Specification, Brand and Model Name or Model Number
12	Heavy-Duty 50-Cell Seed Insert	26	<p><b>1. Material &amp; Construction</b>                      Manufacturing Process: Injection Molded Polypropylene (PP).                      Thermolformed or Vacuum-formed trays are REJECTED.                      Durability: UV-Stabilized and BPA-Free (Food Safe).                      Rigidity: The tray must support its own weight without buckling when filled with wet soil and held by a single corner.                      Wall Thickness: Minimum 1.5 mm gauge plastic throughout.</p> <p><b>2. Cell Configuration</b>                      Cell Count: 50 Cells (5 x 10 arrangement).                      Cell Depth: Minimum 2.25 inches (57 mm) for deep root development.                      Cell Width: Approx. 1.75 inches (44 mm).                      Drainage: Each cell must feature a large bottom hole (minimum 0.25 inch diameter) to allow for "finger-popping" seedlings out from the bottom.</p> <p><b>3. Compatibility</b>                      Outer Dimensions: Must fit securely inside a standard 1020 Nursery Flat (Approx. 21.25" x 11").</p>		Brand Name or Equivalent: Bootstrap Farmer 50-Cell Insert (Rel: BF-50C)  Photo, Specification, Brand and Model Name or Model Number
13	Heavy-Duty 1020 Bottom Tray (Solid)	26	<p><b>1. Material &amp; Dimensions</b>                      Standard Size: "1020" Standard (Approx. 21" Length x 10.75" Width x 2.5" Depth).                      Material: Heavy-Duty Polypropylene (PP) B5 Plastic.                      Material Thickness: Minimum 1.8 mm to 2.0 mm.                      Weight Capacity: Must be capable of carrying minimum 25 lbs of wet material without warping or folding.</p> <p><b>2. Functional Features</b>                      Drainage: NO HOLES (Solid Bottom) for acting as a water reservoir.                      Nesting: Trays must be stackable when not in use.                      Lifespan: Rated for 5+ years of reusable commercial use (UV resistant).</p>		Brand Name or Equivalent: Bootstrap Farmer Extra Strength 1020 (Rel: BF-1020-NH)  Photo, Specification, Brand and Model Name or Model Number
14	Heavy-Duty Soil Mixing Tub	16	<p><b>1. Material &amp; Construction</b>                      Material: Heavy-Duty Polyethylene (LLDPE or HDPE)                      Note: Must be flexible "rubber-like" plastic. Avoid "rigid" brittle plastics that crack when you tap your shovel against them.                      Durability: UV Stabilized (Safe for outdoor storage)                      Wall Thickness: Minimum 1/8 inch thick.</p> <p><b>2. Dimensions (Crucial for Depth)</b>                      Depth: Minimum 8 inches (200mm).                      Capacity: Minimum 20 Gallons                      Width: 24 inches (Standard industry width).                      Length: 24" - 36"</p> <p><b>3. Functional Design</b>                      Interior: Smooth, non-stick finish for easy cleaning.                      Edges: Rolled rim for lifting strength.</p>		Brand Name or Equivalent: Bon Tool 11-409 Utility Tub OR Tull Stull 26 Gal.  Photo, Specification, Brand and Model Name or Model Number

#	Items	Quantity	Specifications	Reference	Documents Required
15	Heavy-Duty Industrial Transplanting Spade	24	<p><b>1. Construction &amp; Material</b>                      Handle Shaft Material: Must be All-Steel   Welded to the blade   OR Solid Core Fiberglass.                      Prohibited: Wood handles or thin tubular aluminum are REJECTED due to humidity failure risks.</p> <p><b>Blade Connection:</b>                      If Steel Handle: Must be fully welded   One-piece structure.                      If Fiberglass Handle: Must feature an extended steel socket   min 8 inches   with dual rivet or bolt connection.                      Metal Gauge: Minimum 14-Gauge Tempered Steel   Thicker is better.                      Standard 16-18 gauge stamped steel is too thin.</p> <p><b>2. Blade Design</b>                      Shape: "Drain Spade" / "Transplanting" Profile   Elongated and narrow.                      Dimensions: Blade length approx. 14 to 16 inches. Width approx. 5 to 6 inches.                      Features: Must include Welded Foot Steps   Forward-turned treads   on the blade shoulder for driving into hard soil.</p> <p><b>3. Ergonomics</b>                      Grip: Oversized D-Handle.                      Spec: Must be large enough to accommodate a gloved hand comfortably.                      Total Length: 45 inches to 48 inches.</p> <p><b>4. Surface Finish</b>                      Coating: Powder-coated or epoxy-sealed for rust resistance in saline environments.</p>	 Brand Name or Equivalent: Fiskars 45 Inch Steel D-handle Transplanting Spade 	Photo, Specification, Brand and Model Name or Model Number
16	Large bucket	5	50 litres with cap		Photo
17	Small bucket	18	10 litres		Photo
18	Gardening Shower Head/Nozzle	30	<p><b>1. Spray Patterns &amp; Functionality</b>                      Patterns: Adjustable nozzle head with multiple spray settings. Must include at minimum: Jet, Shower, Mist, Flat, and Cone.                      Adjustment: Easy-turn dial ring to switch between patterns.</p> <p><b>2. Flow Control &amp; Operation</b>                      Flow Rate: Must feature an adjustable flow control knob/dial   separate from the trigger   to regulate water pressure/output.                      Trigger: Rear trigger design with a locking clip for continuous spraying to reduce hand fatigue.</p> <p><b>3. Construction &amp; Ergonomics</b>                      Grip: Ergonomic pistol grip with non-slip, rubberized coating   TPR   for comfort.                      Durability: Impact-resistant body suitable for daily gardening use.                      Connection: Compatible with standard 1/2"   13mm   garden hose quick connectors.</p>		Photo, Specification, Brand and Model Name or Model Number
19	Neem Oil	68	Quantity: 1 litre Neem Oil with Azadirachtin Expiry Date: Minimum 12 months from MFG date, preferably 2+ years from MFG date		Photo
20	Imidacloprid	30	1 litre, 2.5 SC Expiry Date: Minimum 12 months from MFG date, preferably 2+ years from MFG date		Photo
21	Maxicrop	70	1 litre Expiry Date: Minimum 24 months from MFG date		Photo
22	Bl Starl	50	1 litre Expiry Date: Minimum 12 months from MFG date, preferably 2+ years from MFG date		Photo

#	Items	Quantity	Specifications	Reference	Documents Required
23	Heavy-Duty Stainless Steel Bow Rake	13	<p><b>1. Head Specifications</b>                      Material: High-grade Steel with anti-corrosion/anti-rust coating.                      Material Thickness: Minimum 3.0 mm gauge steel head                      Tine Count: Minimum 17 rigid steel lines                      Head Width: Minimum 17 inches [43cm].                      Tine Length: Minimum 2.5 inches [6.35cm] for deep soil penetration.</p> <p><b>2. Handle Specifications</b>                      Material: Stainless Steel tubing [Aluminum or fiberglass not acceptable].                      Diameter: Minimum 1-inch [25mm] pole diameter for rigidity.                      Adjustability: Multi-section design allowing length adjustments from 4 feet to 5.4 feet.                      Grip: Rubberized non-slip end cap.</p> <p><b>3. Connection &amp; Assembly</b>                      Joint Mechanism: Head-to-Handle connection must utilize a Double-Locking Screw System [Two screws] to prevent head wobble. Single-screw or friction-fit connections are rejected.                      Stability: Triple-welded bow-to-head construction.</p>	 <p>Brand Name or Equivalent:                      Walzene Heavy Duty Bow Rake                      (Model: 5.4FT/17-Tine)</p>	Photo, Specification, Brand and Model Name or Model Number
24	Sticky traps blue	212	sheets		Photo
25	Sticky Traps yellow	512	sheets		Photo
26	Cosmo Bio-pesticide	50	Brand: Mikens Bio Quantity: 1 litre Expiry Date: Minimum 12 months from MFG date, preferably 2+ years from MFG date		Photo
27	Bacillus thuringiensis (BT)	20	500 g Expiry Date: Minimum 12 months from MFG date, preferably 2+ years from MFG date		Photo
28	Sticky trap tape	19	rolls		Photo
29	Chisel and Point digging bar (lean thick)	7	1 sharpened chisel end; 1 pointed end Heavy duty, heat treated steel powder coats for corrosion resistance 40-50 HRC 1500mm x 28mm		Photo, Specification
30	Unigrow	205	20-25 kg bags		Photo
31	Bombi kundi	185	20-25 kg bags		Photo
32	Pruning saw	12	<p><b>1. Blade Specifications:</b>                      Blade Length: Minimum 270mm [10.6"] to 330mm [13"].                      Material: SK-4 or SK-5 High Carbon Steel [Must be impube hardened for longevity].                      Coating: Hard Chrome Plated or Nickel/Tin coated [to resist resin/sap and rust].                      Blade Style: Curved blade preferred [for faster cutting speed and better grip on branches].</p> <p><b>2. Teeth Configuration:</b>                      Tri-edge / Triple-ground teeth [to prevent binding].                      Teeth Per Inch [TPI]: 6 to 8 TPI [Large/Coarse teeth for green wood pruning].                      Impube Hardened: Teeth tips must be hardened [blackened lips] to maintain sharpness.</p> <p><b>3. Handle &amp; Mechanism:</b>                      Type: Foldable design with a secure locking mechanism.                      Locking System: Heavy-duty locking lever or gear lock [Must lock securely in open position; preferably offers two open angles].                      Handle Material: Non-slip rubberized grip [e.g., Gum-rubber or elastomer] to reduce vibration and ensure grip in wet/sweaty conditions.                      Ergonomics: Handle must be large enough for two-handed use if necessary.</p>	 <p>Brand Name or Equivalent:                      E.g. ComBoy Curve Professional Folding Saw 300mm Large Teeth (17-30)</p>	Photo, Specification, Brand and Model Name or Model Number
33	Rooting hormone	58	50 grams Expiry Date: Minimum 12 months from MFG date, preferably 2+ years from MFG date		Photo
34	Flower boost fertilizer formula's	24	Ratio: High in Phosphorus [e.g., 10-52-10] Micronutrients: Zinc, Boron, Iron, Manganese, Calcium, Magnesium etc Volume: approx. 250ml Expiry Date: Minimum 12 months from MFG date, preferably 2+ years from MFG date		Photo

#	Items	Quantity	Specifications	Reference	Documents Required
35	Heavy-Duty Extendable Tree Pruner (Chain-Drive Type)	10	<p><b>1. Pole Construction</b>                      Material: Lightweight, rigid material (Aluminum or Fiberglass/Composite) to minimize weight at full extension.                      Mechanism: Telescoping (extendable) design with a secure flip-lock or collar-lock system.                      Length: Adjustable from approx. 7 feet to 12 feet (reaching 14+ feet with user height).                      Shape: Oval or reinforced profile prevents the pole from flexing or rotating in the hand during use.</p> <p><b>2. Pruning Head (The "Snapper")</b>                      Drive Mechanism: Chain-Drive or Gear-Driven system required. The cutting force must be amplified by a chain or gear linkage (Power-Lever technology). Standard single-pivot/spring-only mechanisms are REJECTED.                      Cutting Capacity: Minimum 1-inch (2.5cm) diameter for live wood.                      Blade Type: Bypass blade (scissor action) with low-friction coating (PTFE/Teflon) to prevent rust and gumming.                      Internal Rope: The pull rope should be routed inside the pole (or tight against it) to prevent snagging on branches.</p> <p><b>3. Saw Attachment</b>                      Note: Pruner head only (Saw blade is NOT required for this line item)</p>	 Brand Name or Equivalent: Fiskars Extendable Pole Pruner (Chain Drive Model). 	Photo, Specification, Brand and Model Name or Model Number
36	Heavy-Duty Branch Cutters (Loppers)	9	<p><b>1. Cutting Capacity &amp; Mechanism</b>                      Capacity: Minimum 1.75 inches to 2.0 inches (50mm). Standard loppers only cut 1 inch.                      Mechanism: Compound Action or Gear-Driven (e.g., PowerGear/PowerLever). Single-pivot (scissor) mechanisms are REJECTED because they require too much force.                      Blade Style: Bypass (scissor action) for cleaner cuts on live wood. (Anvil style cuts are for dead wood only).</p> <p><b>2. Handle Specifications</b>                      Length: 28 inches to 32 inches (70cm - 80cm) for maximum leverage.                      Material: Fiberglass or Aluminum (Lightweight but rigid). Steel handles are too heavy for overhead work.                      Grips: Non-slip rubberized handles (SoftGrip).</p> <p><b>3. Durability</b>                      Blade Material: Fully hardened steel with Low-Friction Coating (PTFE/Teflon) to prevent sap buildup and rust.</p>	 Brand Name or Equivalent: Fiskars 32" PowerGear2 Lopper	Photo, Specification, Brand and Model Name or Model Number
37	Fertilizer (20 20 20)	48	1kg bags powder Expiry Date: Minimum 12 months from MFG date, preferably 24 years from MFG date		Photo
38	Cow Dung	49	20-25 kg bags		Photo
39	Watering Can	8	<p>Material: Heavy Duty Plastic (Polypropylene / HDPE Blend)                      UV Protection: UV-Stabilized / Weather Resistant                      Wall Thickness: Heavy Wall / Rigid (approx. 2mm - 3mm thick)                      Construction: Blow-Molded (One solid seamless piece)                      Rose (Head): Removable Screw-On Nozzle (Plastic allowed)                      Handles: Two Handles (Top &amp; Side for balance)                      Capacity: 2.5 Gallons                      Filling Opening: Wide-Mouth design for easy filling                      Durability: Crack-resistant and leak-proof seamless body</p>		Photo, Specification, Brand and Model Name or Model Number
40	Fertilizer (16 16 16)	34	1 kg bags		Photo
41	Heavy-Duty Hand Draw Hoe (Grubbing Hoe)	12	<p><b>Blade Dimensions:</b>                      Material: High Carbon Steel (Source: Recycled Truck Leaf Spring or Tractor Disc). Mild Steel Plate is REJECTED.                      Width: 4 inches (100 mm).                      Length (Height): 6 inches (150 mm).                      Thickness: Tapered from 5mm (at neck) to 2mm (at edge).                      Cutting Configuration: 3-Edge Sharpening (Bottom + Left + Right).</p> <p><b>Handle:</b>                      Material: Fiberglass (preferred for humidity) or Hardwood.                      Length: 54-60 inch.                      Fit: Friction fit with screw/nail retention.</p>		Photo, Specification,

#	Items	Quantity	Specifications	Reference	Documents Required
42	Heavy-Duty Multi-Function Garden Trowel	16	<p><b>1. Material Specifications</b>                      Blade Material: High-grade, rust-resistant Stainless Steel                      Blade Thickness: Minimum 2.0 mm gauge steel (to prevent bending under pry-load).                      Hardness: Heat-treated blade for durability.</p> <p><b>2. Functional Design Features</b>                      Serrated Edge: The blade must feature a serrated (saw-tooth) edge on at least one side for cutting roots and opening fertilizer bags.                      Depth Gauges: The blade face must feature clearly marked depth graduation lines (in both inches and centimeters) to assist with bulb planting depths.                      Embossed or etched markings preferred over painted markings (to prevent wearing off).                      Blade Shape: Concave "scoop" shape for soil transport; pointed tip for breaking compacted ground.</p> <p><b>3. Handle Specifications</b>                      Ergonomics: Handle must be contoured/ergonomic to reduce hand fatigue (anti-slip design).                      Composition: Dual-material handle required. Hard inner core (Polypropylene/PP) for strength, with a soft outer grip (Thermoplastic Rubber/TPR or Gel) for shock absorption.</p> <p><b>4. Dimensions</b>                      Total Length: 12 inches to 14 inches (30cm - 35cm).                      Blade Width: Minimum 3 inches (7.5cm) at the widest point.</p>	 <p>Brand Name or Equal: Kemier Heavy Duty Garden Trowel (Model/ASIN: B09TYTG7LC).</p>	Photo, Specification, Brand and Model Name or Model Number
43	Heavy-Duty 5-Tine Hand Rake	12	<p><b>1. Material Specifications</b>                      Head Material: High-grade, rust-resistant Stainless Steel                      Tine Construction: Welded or forged stainless steel lines. Tines must be rigid (minimum 4.0 mm diameter thickness) to prevent straightening under pull-load.                      Hardness: Heat-treated steel for durability.</p> <p><b>2. Functional Design Features</b>                      Tine Configuration: Must feature 5 rigid lines (claws) arranged in a fan shape. Flexible "wire" lines are not acceptable; lines must be solid for breaking clay.                      Tine Tips: Tines must be pointed/beveled for piercing compacted soil but not razor-sharp (safety consideration).                      Head Geometry: Curved "claw" shape designed to rip through weeds and aerate soil with a pulling motion.</p> <p><b>3. Handle Specifications</b>                      Ergonomics: Handle must be contoured/ergonomic to reduce hand fatigue (anti-slip design).                      Composition: Dual-material handle required. Hard inner core (Polypropylene/PP) for strength, with a soft outer grip (Thermoplastic Rubber/TPR or Gel) for shock absorption.</p> <p><b>4. Dimensions</b>                      Total Length: 11 inches to 14 inches (28cm - 35cm).                      Head Width: Minimum 3.5 inches (9cm) at the widest point (Spread of lines).</p>	 <p>Brand Name or Equivalent: Kemier Stainless Steel 5-Tine Hand Cultivator (Model/ASIN: B0CCLD5LFN).</p>	Photo, Specification, Brand and Model Name or Model Number
44	Garden hose reel	12	100ft		Photo, Specification,
45	Nursery Dexterity Glove (The "Planting" Pair)	40	Size: Medium (Size 7/8). Material: 13-Gauge Nylon Knit with Nitrile Palm Coating. Fit: Form-fitting "second skin" feel for handling seeds.	 <p>Brand Name or Equivalent: Shows As is 379</p>	Photo, Specification, Brand and Model Name or Model Number
46	Heavy-Duty Landscape "Work" Gloves	50	Size: Medium (Size 7/8). Material: Genuine Goatskin or Cowhide Leather (Machine Washable). Reinforcement: Kevlar® stitching and TPR (Rubber) knuckle protection required.	 <p>Brand Name or Equivalent: Forged Renegade (Med. L)</p>	Photo, Specification, Brand and Model Name or Model Number
47	Syringe	10	50ml		Photo
48	Half Face Respirator/Safety Mask	18	3M Half Facepiece Reusable Respirator 6000 Series		Photo, Specification, Brand and Model Name or Model Number





#	Items	Quantity	Specifications	Reference	Documents Required
58	Heavy-Duty Industrial Gum Boots	12	<p><b>1. Construction &amp; Material</b>  <b>Material:</b> Heavy-Duty PVC (Polyvinyl Chloride) or Nitrile blend.  <b>Requirement:</b> Must be resistant to fertilizers, pesticides, and oils. Cheap "food service" thin plastic boots are REJECTED.  <b>Lining:</b> Nylon or polyester sock lining (easy to slip on/off when sweaty).  <b>Height:</b> Knee-Length (approx. 14-16 inches) to protect against snake bites or chemical splash.  <b>2. Sole Specifications</b>  <b>Tread:</b> Deep Gated Sole (Tractor Tread).  <b>Why:</b> Essential for grip in muddy nursery beds or wet concrete floors. Flat "kitchen" soles will slip.  <b>Safety Feature:</b> Steel Toe Cap (Preferred) or Reinforced Soft Toe.  <b>Resistance:</b> Oil and Acid resistant sole.  <b>Size:</b> As per Project Supervisor.</p>	 <p><b>Brand Name or Equivalent:</b> Dunlop Protective Footwear or Estar Industrial.</p>	Photo, Specification, Brand Name
59	Heavy-Duty Scuffle Hoe	10	<p>Type: Oscillating Stirrup Hoe ("Hula" Style).  Action: Double-edged blade cuts on both "Push" and "Pull" strokes.  <b>Blade Material:</b> Heat-Treated Spring Steel (Self-sharpening).  <b>Serviceability:</b> Blade must be Replaceable (Bolted, not riveted).  <b>Handle:</b> 54 to 60-inch Solid Hardwood (Ash) or Fiberglass. Telescoping handles REJECTED.</p>	 <p><b>Brand Name or Equivalent:</b> The Original "Hula-Ho" (Flexrake) (Model 1000L)</p> 	Photo, Specification, Brand Name