Lloyd Meekins and Sons Auction Company

NCLN 858 and 228

Hemp Automated Fruits and Vegetables Drying Plant

Absolute Auction

20-Jul-21

946 Penny Branch Road, Warsaw, NC 28398

<u>Lot</u>	Category	<u>Description</u>
1	Belt Dryer	Smart Belt Dryer#1 Unit includes Burner, Fans, Motors, Gas Lines, Valves & Regulator. Dryer #1 includes the Main Overhead Gas Header in the building
2	Belt Dryer	Smart Belt Dryer#2 Unit includes Burner, Fans, Motors, Gas Lines, Valves & Regulator.
3	Belt Dryer	Smart Belt Dryer#3 Unit includes Burner, Fans, Motors, Gas Lines, Valves & Regulator.
4	Belt Dryer	Smart Belt Dryer#4 Unit includes Burner, Fans, Motors, Gas Lines, Valves & Regulator.
5	Conveyor System: Stainless Steel	Output Stainless Steel Conveyor extending through all 4 dryers. This includes Drive Motor & Shields
6	Conveyor System: Stainless and Latex	Stainless Steel/Latex Conveyor & Motor
7	Conveyor System: Stainless and Latex	Stainless Steel/Latex Conveyor and Motor. Approx 27 feet in length. Includes Moisture Meter

8	Conveyor and Shaker System	Several Stainless Steel Conveyor and Motors, Stainless Steel Delivery Chute and Vibrating Screened Shaker and Motor
9	Separator System	Pneumatic Seperator, Particle Screening and Conveyor. Includes Ducts and Pipe, Conveyor and Motor and Pallet Conveyor and Motor
10	Shaker System	Cardwell-Vibe-O-Vey Shaker and Motor and Stainless Steel Conveyor and Motor
11	Product Loader	Product Loader. Includes Motors, Framing, Feeder Conveyor and Motor from Product Loader to Wig Wag and Drop Down Chute
11A	Conveyor: Wig Wag	Wig Wag Conveyor to Spread Product onto Dryer Conveyor. Includes Control Below Conveyor. Air Pressure Driven System to Evenly Spread Product for Drying
12	Programmable Controller	Allen Bradley Panel View 200
13	Programmable Controller	Allen Bradley Panel View 1000 Programable Automation Controller. Control Unit for Gas Lines, Fans and Large Exhaust Fan. Programmable for Temperature and Times. Has Safety Shut Off System Controls One or More Heating Systems. Software and Instruction Manuals are Included
14	Power Control	Cutler Hammer Power Control System. Unitrol Motor Control Center. Toshiba ESP- 130 Transistor Invertor and Techno Controller. The Unit Controls all Conveyor Lines Indivdually or in Combinations
15	Exhaust System	Exterior Ducts and Exhaust Fan and Motor. Includes Interior Exhaust Fan Ducting. Includes Metal Base
16	Complete Plant	Complete Plant- All Lots # 1 through #16
17	Bins : Large Capacity	Quanity of 10 Heavy Duty Fruit/Vegetable Bins- Capacity approx. 38 cubic feet
18	Bins : Large Capacity	Quantity of 20 Heavy Duty Fruit/Vegetable Bins- Capacity approx. 38 cubic feet
19	Bins : Large Capacity	Quantity of 20 Heavy Duty Fruit/Vegetable Bins- Capacity approx. 38 cubic feet

Capacity Bins - Capacity approx. 38 cubic feet Quantity of 20 Heavy Duty Fruit/Vegetable Bins- Capacity approx. 38 Capacity Quantity of 20 Heavy Duty Fruit/Vegetable Bins- Capacity approx. 38 Capacity Bins : Large Capacity Quantity of 20 Heavy Duty Fruit/Vegetable Capacity Bins : Large Capacity Capacity approx. 38 cubic feet Quantity of 20 Heavy Duty Fruit/Vegetable Bins- Capacity approx. 38 Capacity Capacity Capacity Duty Fruit/Vegetable Capacity Approx. 38 Cap	
Capacity 22 Bins: Large Quantity of 20 Heavy Duty Fruit/Vegetable Bins- Capacity approx. 3. Capacity 23 Bins: Large Quantity of 20 Heavy Duty Fruit/Vegetable Capacity Bins- Capacity approx. 38 cubic feet	
Capacity 23 Bins : Large Quantity of 20 Heavy Duty Fruit/Vegetable Capacity Bins- Capacity approx. 38 cubic feet	8 cubic feet
Capacity Bins- Capacity approx. 38 cubic feet	8 cubic feet
1 7 11	
24 Bins: Large Quantity of 20 Heavy Duty Fruit/Vegetable Bins- Capacity approx. 3	
Capacity	8 cubic feet