

GREEN. THE PROFITABLE COLOR.™

PLANTING | HARVESTING | HANDLING



LOCKWOOD®



LW LOCKWOOD®
WE KNOW POTATOES™



PLANTING



GREEN. THE PROFITABLE COLOR.™

Farmers; food and money help make the world go around. No two ways about it. LOCKWOOD® manufactures and supports world-class potato equipment that effectively plants, harvests, and handles all varieties of potatoes. LOCKWOOD'S machines provide efficiency, accuracy, and increased productivity - the kind that helps you be profitable year in and year out. Choose the right color.

Green. The Profitable Color.

Air Cup Planters.....	04
Pick Planters.....	06
Belted Cup Planters	08

ON THE INSIDE



HARVESTING



HANDLING



Harvesters	10
Air Harvesters.....	12
Windrowers.....	14
Table Options.....	16
Blade Options.....	18
Sweet Potato	20

VACS MOBILE™	22
MOBILE TANK™	24
VACS-8.....	26
ECCO-8.....	28
GDS-7.....	29

#1 IN THE INDUSTRY FOR SEED PLACEMENT ACCURACY.



Includes ball joint steering pivots except for single row steering models.

NEW

608S AIR CUP

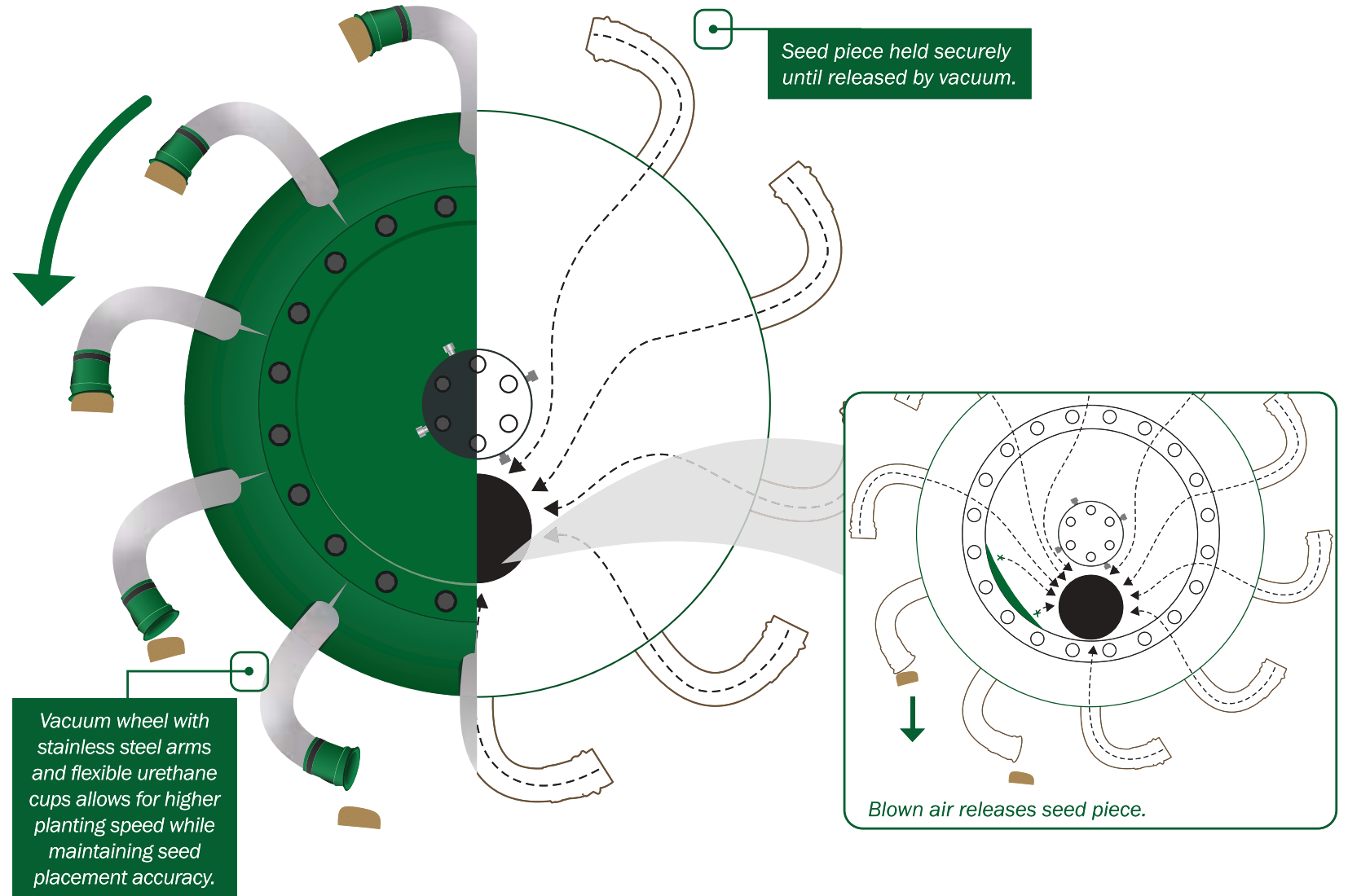
AIR CUP S-SERIES PLANTING

HAND-PLANTED ACCURACY

Productivity means more than being fast; it means being accurate. LOCKWOOD®'s Air Cup S-Series Planters are faster, more reliable, and deliver seed spacing like you've touched every piece by hand.

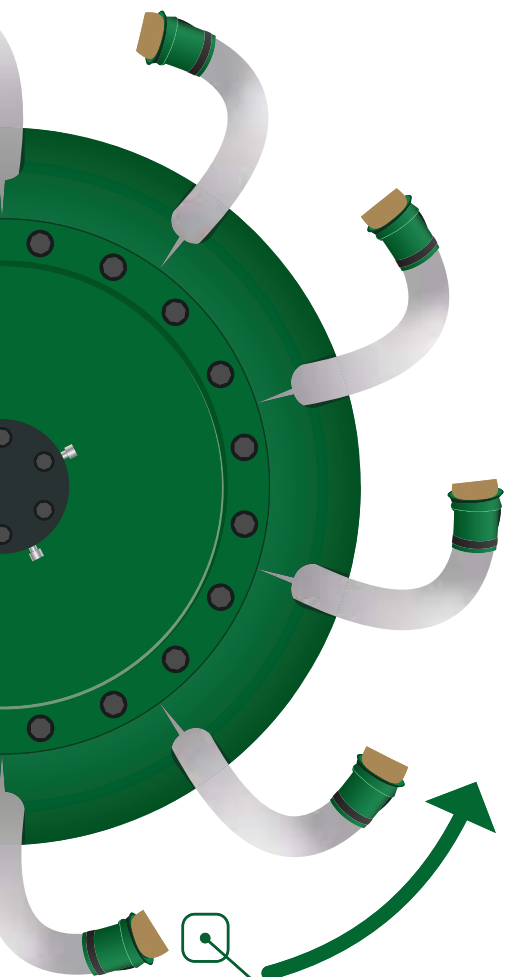
604 | 606 | 608

MODELS	604	606	608
NUMBER OF ROWS	4	6	8
ROW SPACING	34" - 38"	34" - 38"	34" - 38"
HITCH	Pull or 2-Point	Pull or 2-Point	Pull or 2-Point
EST. HP (MIN)	180	225	275
FEEDING MECHANISM	Dual-Feed Chain	Dual-Feed Chain	Dual-Feed Chain
SEED LEVEL CONTROL	Ultra Sonic Sensors	Ultra Sonic Sensors	Ultra Sonic Sensors
OPENING SHOE	Floating "V" or Half-Moon	Floating "V" or Half-Moon	Floating "V" or Half-Moon
CLOSING DISC (DIAMETER)	20"	20"	20"
SEED SPACING	5" - 18"	5" - 18"	5" - 18"
PLANTING SPEED	0 - 6.5 mph	0 - 6.5 mph	0 - 6.5 mph
BASE MACHINE (LBS) 2-POINT	11,000	14,500	17,300
BASE MACHINE (LBS) PULL-TYPE	13,700	16,450	19,200
HOPPER CAPACITY (BAGS/ROW)	20	20	20



- 🌀 Larger hopper design eliminates the use of extensions.
- 🌀 Hydraulic drive controlled via GPS speed sensor allows for more accurate seed spacing.
- 🌀 Most forgiving planter when using cut seed.

- 🌀 Individual row shutoff capabilities.
- 🌀 Dual-feed chain system.
- 🌀 Optional seed monitor attachment to ensure planting success.
- 🌀 Pull-type hitch with abilities of adding frame height control.



Flexible urethane cups designed to self clean and handle potato seed of varying sizes easily and efficiently.



506 PICK PLANTER

PICK PLANTER PLANTING

YOUR SUCCESS BEGINS AT GROUND LEVEL

Include LOCKWOOD®'s dependability and unsurpassed ground speed and you've crafted a higher level of productivity.








504 | 506 | 508



Picker wheel performance is maximized with electronic seed bowl sensing. Picker arms allow for higher speeds in flat or hilly fields.



Optional dry fertilizer.

-  Steerable ball joint axles on pull-type planter with GPS capabilities.
-  Hydraulic drive controlled via GPS speed sensor allows for more accurate seed spacing.
-  Dual-feed system for maintaining bowl level.
-  Easy-to-use LOCKWOOD® control system.
-  Pull-type hitch with abilities of adding frame height control.
-  Optional seed monitor attachment to ensure planting success.
-  **NEW** Includes ball joint steering pivots except for single row steering models.

MODELS	504	506	508
NUMBER OF ROWS	4	6	8
ROW SPACING	34" - 38"	34" - 38"	34" - 38"
HITCH	Pull or 2-Point	Pull or 2-Point	Pull or 2-Point
EST. HP (MIN)	180	225	275
FEEDING MECHANISM	Dual-Feed Chain	Dual-Feed Chain	Dual-Feed Chain
SEED LEVEL CONTROL	Ultra Sonic Sensors	Ultra Sonic Sensors	Ultra Sonic Sensors
OPENING SHOE	Floating "V" or Half-Moon	Floating "V" or Half-Moon	Floating "V" or Half-Moon
CLOSING DISC (DIAMETER)	20"	20"	20"
SEED SPACING	5" - 18"	5" - 18"	5" - 18"
PLANTING SPEED	0 - 6.5 mph	0 - 6.5 mph	0 - 6.5 mph
BASE MACHINE (LBS) 2-POINT	11,000	14,500	17,300
BASE MACHINE (LBS) PULL-TYPE	13,700	16,450	19,200
HOPPER CAPACITY (BAGS/ROW)	20	20	20

406 BELTED PLANTER



Includes ball joint steering pivots except for single row steering models.

NEW

BELTED CUP PLANTING

PLANTING PRECISION

The right combination of value, quality, and durability. Rely on the accuracy of our Belted Cup Planters.







404 | 406 | 408



Pull-type hitch with abilities of adding frame height control.



-  Consistent frame height control - adjustable for different field conditions.
-  Hydraulic drive controlled via GPS speed sensor allows for more accurate seed spacing.
-  Optional seed monitor attachment to ensure planting success.
-  Easy to maintain.



LOCKWOOD® equipment dates back to as early as 1935.

MODELS	404	406	408
NUMBER OF ROWS	4	6	8
ROW SPACING	34" - 38"	34" - 38"	34" - 38"
HITCH	Pull or 2-Point	Pull or 2-Point	Pull or 2-Point
EST. HP (MIN)	180	225	275
FEEDING MECHANISM	Single-Feed Chain	Single-Feed Chain	Single-Feed Chain
SEED LEVEL CONTROL	Ultra Sonic Sensors	Ultra Sonic Sensors	Ultra Sonic Sensors
OPENING SHOE	Floating "V" or Half-Moon	Floating "V" or Half-Moon	Floating "V" or Half-Moon
CLOSING DISC (DIAMETER)	20"	20"	20"
SEED SPACING	5" - 18"	5" - 18"	5" - 18"
PLANTING SPEED	0 - 4.5 mph	0 - 4.5 mph	0 - 4.5 mph
BASE MACHINE (LBS) 2-POINT	11,000	14,500	17,300
BASE MACHINE (LBS) PULL-TYPE	13,700	16,450	19,200
HOPPER CAPACITY (BAGS/ROW)	20	20	20












674 HARVESTER

600 SERIES HARVESTING

RELIABLE HARVESTING

Maximize capacity and minimize bruising. A LOCKWOOD® 600 Series Harvester has all of the features you want, in a machine you can count on. LOCKWOOD Harvesters are lightweight, provide the best visibility, and have improved flotation.

672 | 673 | 674 | 674CR

-  Pressure-compensated rock protection for digger nose.
-  CAN bus system with user-friendly joystick control.
-  A full line of five side elevator cleaning tables are available for Wrap-Around models.
-  Various full-width cleaning tables for any conditions.
-  A bulk boom hopper is available to allow for non-stop digging.
-  Flighted boom for gentle handling on direct load models.
-  Swing boom for truck loading efficiency.
-  Improved visibility for product flow.
-  Optional vine chopper for reduction of field residue.



Lowest side elevator incline on the market.



Dual LOCKWOOD® high-efficiency fans for increased air flow using less power.

MODELS	672	673	674	674CR
NUMBER OF ROWS	2	3	4	4
ROW SPACING	32" - 38"	32" - 38"	32" - 38"	32" - 38"
DIGGING SPEED	2 - 5 mph	2 - 5 mph	2 - 5 mph	2 - 5 mph
HEADLAND REQUIRED	23'	23'	23'	23'
WIDE DIGGER NOSE WIDTH	69.5"	105.25"	142"	142"
NARROW DIGGER NOSE WIDTH	63.25"	99"	136"	136"
TRACTOR PTO HP (MIN)	200 HP	225 HP	250 HP	250 HP
BASE MACHINE (LBS)	22,500	24,500	26,500 - 30,000	24,000

AWARD WINNING

673 AIR HARVESTER

CHAMPION GROWER
2017-2018
Leavitt Farms LLC

AIR HARVESTERS
HARVESTING

GENTLE ON POTATOES – TOUGH ON ROCKS

Add the power of air to your operation with a LOCKWOOD® Air Harvester. With industry-leading design features, LOCKWOOD Air Harvester's have put profit and potatoes first.

673AH | 674AH

- High-capacity allows harvesting for multiple rows, resulting in more acres per day.
- An adjustable table is available to remove stones and spread potatoes prior to entering the air chamber.
- Rock box with auto dump feature for ease of operation.
- Standard axle for side hill digging conditions. (3 row only)
- Dual Crary® blowers for optimized air flow.
- 60" vacuum chamber to effectively separate potatoes from rocks.
- Return-to-depth dig and return-to-center steering standard.
- No steering tie-rod reduces buildup under the machine.
- Longer frame with full-width secondary stone table provides enhanced cleaning. (674AH only)

MODELS	673AH	674AH
NUMBER OF ROWS	3	4
ROW SPACING	34" - 38"	32" - 38"
DIGGING SPEED	1 - 5 mph	2 - 5 mph
HEADLAND REQUIRED	23'	23'
WIDE DIGGER NOSE WIDTH	108"	142"
NARROW DIGGER NOSE WIDTH	N / A	136"
TRACTOR PTO HP (MIN)	250 HP	250 HP
60" HEAD BASE MACHINE (LBS)	39,000	40,000



Using air for separation gently removes potatoes from rocks, minimizing bruising and maximizing cleaning.



CAN bus system with user-friendly joystick control.



656 WINDROWER

600 SERIES WINDROWERS












HARVESTING

EFFICIENCY COMES STANDARD

We know harvest is all about timing. Make the most of your field time with a LOCKWOOD® Windrower. Operator-friendly controls and adaptable hydraulics mean you can maximize your efficiency during harvest.

654 | 656

MODELS	654	656
NUMBER OF ROWS	4	6
ROW SPACING	32" - 38"	34" - 38"
OPERATING SPEED	2 - 6 mph	2 - 5 mph
HEADLAND REQUIRED	14' - 18'	20'
EST. HP (MIN)	150	150 - 180
HYDRAULIC PRESSURE	3000 PSI	3000 PSI
BASE MACHINE (LBS)	18,500 - 20,000	22,000

-  Patented telescoping rear cross feature allows for right or left discharge simply by pressing a switch.
-  Heavy-duty, parallel link trailing coulters to cut the potato vines.
-  Larger tires for improved flotation. (Standard on 656 model, optional on 654)
-  Adjustable rear lift allows operator to raise or lower the rear of the machine to accommodate changing conditions.
-  CAN bus system with user-friendly joystick control option.
-  Pressure-sensing support wheels allow for better depth control. (656 model only)
-  Staggered Secondary available
-  Hydraulic adjustable hump in primary. (654 only)
-  Single right or left discharge available. (654 only)
-  Improved visibility for product flow.
-  Dual rear cross on 656 discharge.



The highest voltage from a potato battery is 1,224 volts and was achieved by the Marie-Therese Gymnasium (Germany) in Erlangen, Germany, on July 7, 2012.

Patented telescoping rear cross



Parallel link arm on third coulter



656 Windrower model with dual-discharge







TABLE OPTIONS

HARVESTING

CUSTOMIZED TO YOUR CONDITIONS

Get spuds as clean as possible before storage with a LOCKWOOD® table. Designed and tested for real-world soil conditions, the versatile LOCKWOOD table options mean you're always covered – no matter what soil you grow in.

42" RAPID SEPARATIONS™ (RS)		<ul style="list-style-type: none"> ☪ Four different styles and roller hardness available for a wide range of conditions. ☪ Steel or rubber covered, smooth rollers are available. ☪ Steel rollers are independently and hydraulically controlled. Height and gap are manually adjustable. ☪ Angle is adjustable from the tractor cab for changing conditions.
42 REVERSE ROLL™ (RR)		<ul style="list-style-type: none"> ☪ Four pairs of cascading star shafts gently break up clods, while three steel rollers eliminate trash and vines. ☪ Angle is adjustable from the tractor cab for changing conditions. ☪ Steel roller height and gap are adjustable. ☪ Steel rollers are independently and hydraulically controlled for speed.
54" STAR™		<ul style="list-style-type: none"> ☪ Star gap and speed are independently adjusted from the tractor seat. ☪ A variety of star configurations available.
72" BIG STAR™		<ul style="list-style-type: none"> ☪ Largest on the market. ☪ Table is fed by 48" side elevator. ☪ Star gap and speed are independently adjusted from the tractor seat. ☪ Table pitch can be adjusted manually. ☪ Variety of star configuration available.
EXTREME CLEAN™		<ul style="list-style-type: none"> ☪ Consists of fluted spiral urethane rollers, in conjunction with smooth steel stall rollers. ☪ Speed of the spiral rollers can be controlled by the tractor operator. ☪ Steel stall rollers' speed and height are controlled independently of the spirals from the tractor ☪ Pitch of entire table is effortlessly achieved from the tractor. ☪ Table adjustments can be made on-the-go to meet a variety of changing conditions.

















BLADE OPTIONS

HARVESTING

DURABLE & LONG LASTING

LOCKWOOD®'s premium blades can outlast chrome-plated blades up to three times as long. All of LOCKWOOD's blades are made of abrasion resistant, high-strength steel and are ready to dig on your Windrower or Harvester.

BLADE OPTIONS

BED BLADE		<ul style="list-style-type: none">  Straight flat blade to dig everything.  Uses same blade mounts as Semi-Point.
CLOD		<ul style="list-style-type: none">  A blunt edge to break up clods in heavy soil with a wide shallow dish to dig the entire row.
COMBO		<ul style="list-style-type: none">  Blunt, dished blade that digs less dirt than a clod blade while still breaking up clods.
LAVA		<ul style="list-style-type: none">  Designed specifically to dig in sandy soil and ledge.
SEMI-CLOD		<ul style="list-style-type: none">  The most universal blade available. Handles any type of soil: sand, clods, you name it.
SEMI-POINT		<ul style="list-style-type: none">  Great in sand or lighter soils.  Available with plastic deflector to protect chain from rocks.



672 BOX SWEET POTATO
















SWEET POTATO HARVESTING

PRETTY SWEET, HUH?

Take sweet potato harvesting to the next level with a LOCKWOOD® sweet potato Harvester. Engineered for high-capacity, these machines are built with performance and efficiency in mind.

672 BOX | 674 BIG SWEET



-  Dig, clean and box in one pass.
-  Six-box holding capacity. (2 row only)
-  100% hydraulic drive with CAN bus allows for infinite fingertip control of all harvester functions.
-  Automated lowering elevators reduce skinning and bruising. (2 row only)
-  Digs potatoes with no pre-harvest vine or soil preparation required.
-  Return-to-depth dig and return-to-center steering.
-  Crary® blower provides balanced air flow. No need for hand labor.
-  Pressure-compensated rock protection for digger nose.
-  Crary blower(s) for optimized air flow.
-  CAN bus system with user-friendly joystick control.
-  Hydraulic primary, secondary, and boom.
-  Long frame for enhanced cleaning of sweet potatoes.
-  Return-to-depth dig and return-to-center steering.
-  Maximum digging speed up to 4 mph.
-  Gain high-capacity while minimizing roll with our 42" wide boom.

MODELS	672 BOX	674 BIG SWEET
NUMBER OF ROWS	2	4
ROW SPACING	38" - 46"	34" - 39"
DIGGING SPEED	2 - 3 mph	2 - 3.5 mph
HEADLAND REQUIRED	23'	23'
WIDE DIGGER NOSE WIDTH	87"	142"
NARROW DIGGER NOSE WIDTH	69.5"	136"
TRACTOR PTO HP (MIN)	250 HP	300 HP
BASE MACHINE (LBS)	24,000	24,000



The sweet potato was domesticated more than 5,000 years ago.

“The VACS MOBILE™ cleaned potatoes better than anything we have tried. We placed all three units in our most challenging fields. Execution from the LOCKWOOD® team was great. Thank you LOCKWOOD.”

-Keith McGovern | President, R.D. Offutt Farms



VACS MOBILE™

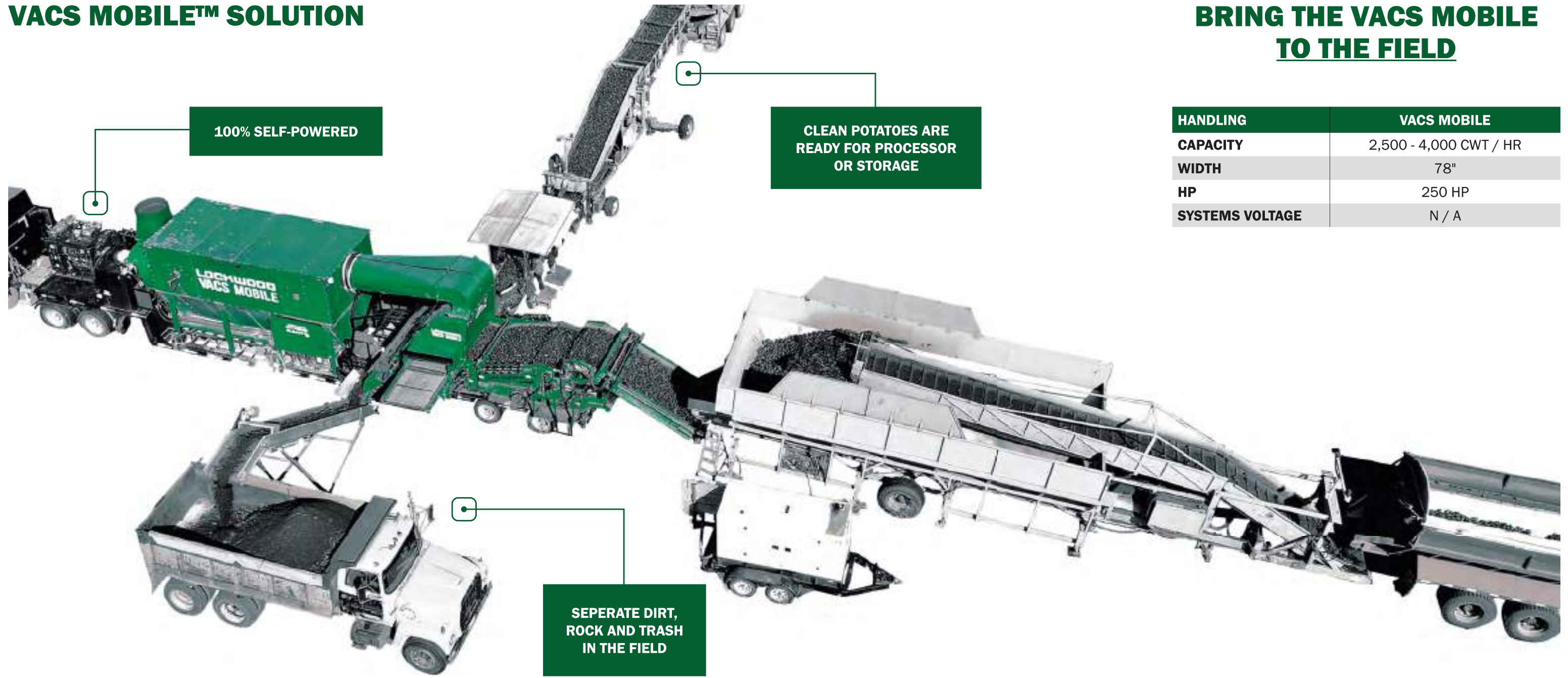
**VACS MOBILE
HANDLING**

**KEEPING DIRT WHERE IT BELONGS
– IN THE FIELD.**

LOCKWOOD's industry-leading Separators do just that; efficiently and gently separate potatoes from rock and field trash. Maximize the efficiency of your operation by adding LOCKWOOD handling equipment to your line up.

VACS MOBILE™ SOLUTION

BRING THE VACS MOBILE TO THE FIELD



100% SELF-POWERED

CLEAN POTATOES ARE READY FOR PROCESSOR OR STORAGE

SEPERATE DIRT, ROCK AND TRASH IN THE FIELD

HANDLING	VACS MOBILE
CAPACITY	2,500 - 4,000 CWT / HR
WIDTH	78"
HP	250 HP
SYSTEMS VOLTAGE	N / A



The VACS MOBILE™ is 100% self-powered, 250 HP tier 4 diesel engine (requires no outside power to operate).

“The VACS MOBILE system did a beautiful job on separating foreign material, rock, and other debris from our potatoes. The best part is the separation of the rock from the dirt so we have clean dirt to haul back to our fields.”

-Jerry Callen | Triple C Farms Jerome, Idaho

- ☺ Most mobile patented cleaning system on the market.
- ☺ System is completely mounted on ONE semi-trailer.
- ☺ Large-capacity machine to meet your needs.
- ☺ Four quick-change tables available; outnumbering the competition.
- ☺ Unsurpassed efficiency at removing foreign material.
- ☺ Return-to-depth dig and return-to-center steering.
- ☺ Controls can be easily relocated (side-to-side) for operator convenience.
- ☺ Tare conveyors are all telescopic, bi-directional and speed controlled.
- ☺ Minimal time and manpower requirements for setup and tear-down.

NEW



MOBILE TANK™

**MOBILE TANK
HANDLING**

A PERFECT PARTNER

Meet the new member of LOCKWOOD®'s mobile fleet. Maximize your operation's flow throughout harvest with the MOBILE TANK™ and see why green is the profitable color.

MOBILE TANK™

- ☺ Minimal setup time and easy to operate.
- ☺ Industry leading MOBILITY.
- ☺ Can be pulled at highway speeds.
- ☺ No internal baffles that minimize bruising of the product.
- ☺ Belt covered pintle chain resulting in less wear and tear of discharge belt.
- ☺ Additional features in the design to reduce product bruising and skinning.
- ☺ Engineered and built to allow complete unloading while reducing build up.
- ☺ Works great with the VACS-8 and VACS MOBILE™

First in/first out product concept.



Complete machine illumination for night operation & safety.



HANDLING	MOBILE TANK
CAPACITY	700 CWT
WIDTH	122.4"
AMPS	100
SYSTEMS VOLTAGE	460

OPTIONS:

- ☺ Telescoping load conveyor inside tank.
- ☺ Stinger trailer with the option for up to 3 truck stingers.



LOCKWOOD® is the first potato equipment manufacturer to build a mobile separator unit, entirely contained on a single semi trailer.

“We grow 1,500 acres of potatoes in rich, but rocky soil and the VACS-8 is very efficient. We were able take all the rocks and most clods out of our potatoes which quickly made up the cost of the machine in place of labor. The VACS-8 has cut down freight costs too since we’re not moving as much debris in the loads. Plus, our buyers are very happy with our potatoes!”

-Chad Larsen | Chad Larsen Farms, Hamer, Idaho



VACS-8

VACS-8 HANDLING

THE EFFICIENT, QUICK CLEAN

Cut down hauling costs by efficiently separating rock, debris, and soil from your potatoes with the LOCKWOOD® VACS-8 Separator. From the hydraulic automatic start up to the easy-to-use controls, this high-efficiency machine keeps your operation running smoothly and your potatoes clean.

VACS-8

VACS-8 five finger star table - 8' wide.



VACS-8 with five finger star table cleaning debris.



Container discharge

- ⦿ System is comprised of vacuum chamber, cleaning tables, containment center, and air supply unit.
- ⦿ 96" wide quick change table options (4) for preliminary dirt and rock removal.
- ⦿ 96" wide vacuum chamber for stone, wet clod, vines, corn cobs, stalk removal, and miscellaneous trash.
- ⦿ 48" discharge on both sides for yard convenience.
- ⦿ 460 volt 3 PH Variable Frequency Drives (VFD) motors on all tables and conveyors for maximum control.
- ⦿ Containment unit collects dirt and debris for quick and easy removal.
- ⦿ System provides a clean work environment for employees.
- ⦿ High-efficiency backward curved industrial fan.
- ⦿ Centralized controls are movable from side-to-side for operator ease.
- ⦿ Optional electric 480V motor for fan unit.
- ⦿ Hydraulic activated clutch for automatic start-up on engine.
- ⦿ Optional conveyors allow the separation of rock, debris, and soil for field return.

HANDLING	VACS-8
CAPACITY	5,000 CWT / HR
WIDTH	96"
HP	170 HP
SYSTEMS VOLTAGE	460 V

ECCO-8 | ELIMINATOR

- ☞ Single cleaning Extreme Clean™ table.
- ☞ Consists of pocketed spiral urethane rollers, in conjunction with smooth steel stall rollers.
- ☞ Speed of the spiral rollers can be controlled by the operator.
- ☞ Steel stall rollers' speed and height are controlled independently of the spirals.
- ☞ Spiral and steel roller gap is easily adjusted by one turnbuckle.
- ☞ Table adjustments can be made on the go to meet a variety of changing conditions.
- ☞ On wheels for easy transport.











ELIMINATOR	ECCO-8
CAPACITY	5,000 CWT / HR
SYSTEMS VOLTAGE	460 V



It takes 10,000 pounds of potatoes to make 2500 pounds of potato chips.



GDS-7 | SIZER

-  84" wide sizing table.
-  Size three ranges at a time from 1.25" to 3.75".
-  Rotating rollers increase efficiency and assure up to 98% accuracy in sizing and sorting.
-  All varieties are sized based on diameter.
-  460 volt 3 PH VFD motors on the table and conveyors.
-  Less greasable points and fewer moving parts equal less maintenance.
-  Adjustable legs allow tilt to aid in product alignment and provides stability on uneven ground.
-  Sizing adjustments determined by easy-turn hand cranks.



A medium-sized potato with the skin has more potassium than a medium-sized banana.

SIZER	GDS-7
CAPACITY	2,500 CWT / HR
SYSTEMS VOLTAGE	460 V



Variable Frequency Drives (VFD) allow quick fingertip adjustments.



Moving roller design reduces bruising and skimming.



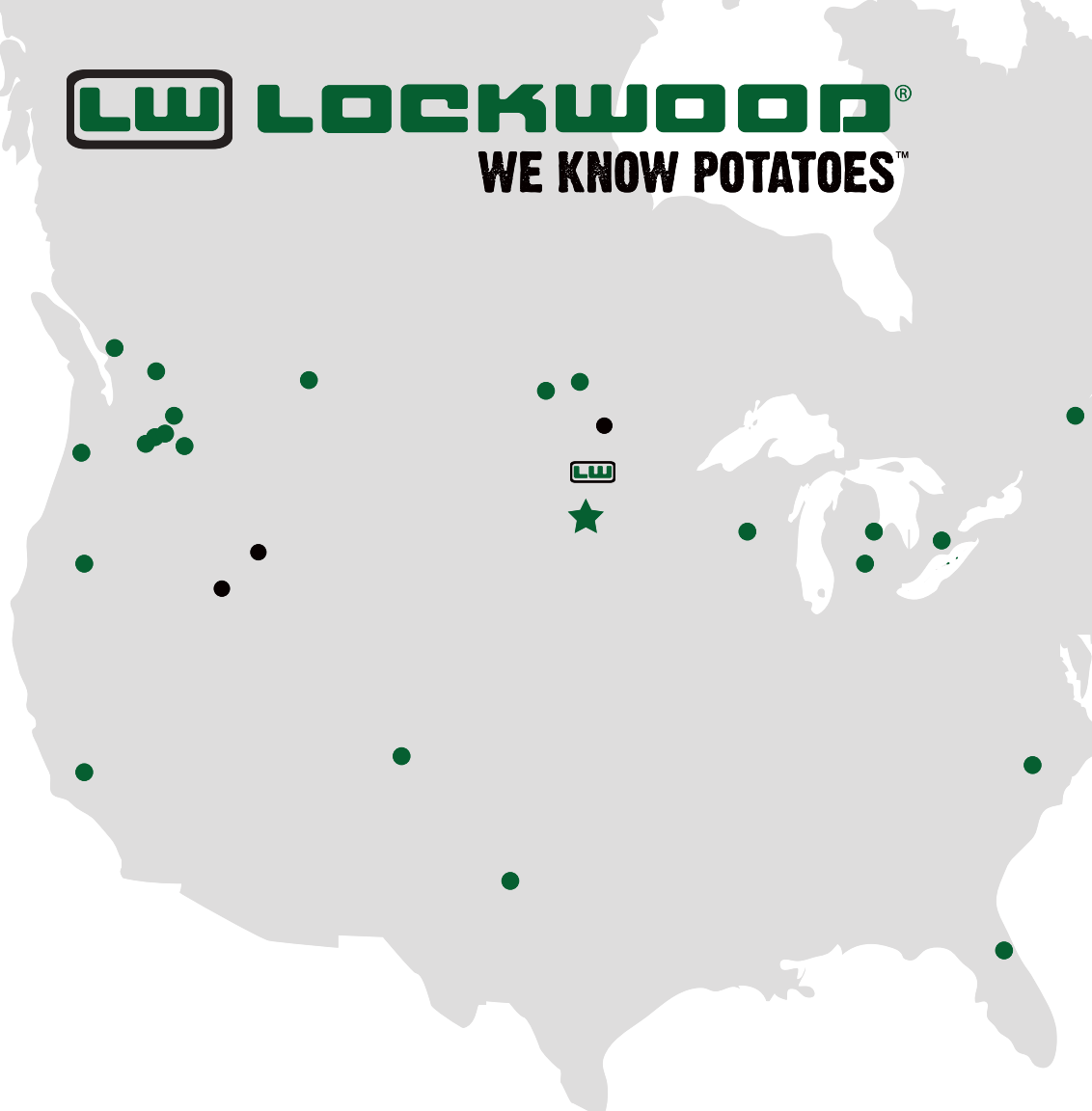
237 12TH ST. NW
WEST FARGO, ND 58078



FOR CUSTOMER SERVICE CALL: 800.247.7335
FOR INTERNATIONAL CALL: 701.282.5520



SALES@LOCKWOODMFG.COM
LOCKWOODMFG.COM



● LOCKWOOD DEALERS *PARTS ONLY **SERVICE AND PARTS

● LOCKWOOD® DEALERS *PARTS ONLY

CANADA	BANGA'S EQUIPMENT	Taber, AB	402.223.5969
	MID PLAINS IMPLEMENT LTD.	Carberry, MB	204.834.2515
	MID PLAINS IMPLEMENT LTD.	Portage la Prairie, MB	204.239.0584
	MICHAUD EQUIPMENT	Grand Falls, NB	506.473.6400
	MACHINERIEDEL. MONT. GUAY INC	St. Thomas de Joliette, QC	450.759.9547
	*MCKINNEY ENTERPRISES	Richmond, BC	604.323.3306
	SPECIALTY VEGETABLE EQUIPMENT	Princeton, ON	519.771.2292

UNITED STATES	*PAPÉ MACHINERY	Merrill, Or	541.798.5660
	**SS EQUIPMENT INC.	Hermiston, OR	541.5673001
	**SS EQUIPMENT INC.	La Grande, OR	541.963.8144
	**SS EQUIPMENT INC.	Albany, OR	541.757.8112
	**SS EQUIPMENT INC.	Othello, WA	509.488.9606
	**SS EQUIPMENT INC.	Pasco, WA	509.547.1795
	**SS EQUIPMENT INC.	Quincy, WA	509.787.3595
	HASCO	Plainview, TX	806.889.3776
	IKE'S WELDING SHOP	Munger, MI	989.892.2783
	*JANSON EQUIPMENT CO.	Breckenridge, MI	989.842.3141
	MONTE VISTA COOP	Monte Vista, CO	719.852.5565
	PRO-AG EQUIPMENT INC.	Hastings, FL	904.692.2142
	QUALITY EQUIPMENT	Clinton, NC	910.592.5550
	SAND COUNTY EQUIPMENT	Bancroft, WI	715.335.6652
SOUTH KERN MACHINERY	Bakersfield, CA	661.833.9900	
WEST KERN MACHINERY	Buttonwillow, CA	661.746.6363	

● LOCKWOOD STORES

UNITED STATES	LMI - PAUL	Paul, ID	208.438.2171
	LMI - BLACKFOOT	Blackfoot, ID	208.785.3054
	LMI - MAINE	Presque Isle, ME	207.764.4196
	NORTH VALLEY EQUIPMENT	Grafton, ND	701.352.1833



VISIT US AT A TRADE SHOW

POTATO EXPO

January 14-15, 2020
Las Vegas, NV

IDAHO POTATO EXPO & AG EXPO

January 21-23, 2020
Pocatello, ID

WASHINGTON-OREGON POTATO CONFERENCE

January 21-23, 2020
Kennewick, WA

MANITOBA POTATO PRODUCTION DAYS

January 28-30, 2020
Brandon, MB, Canada

WPVGA EDUCATION CONFERENCE & SHOW

February 04-06, 2020
Stevens Point, WI

SOUTHERN ROCKY MTN. AG CONFERENCE

February 04-06, 2020
Monte Vista, CO

MI WINTER POTATO CONFERENCE

February 12-14, 2020
Mount Pleasant, MI

INTERNATIONAL CROP EXPO

February 19-20, 2020
Grand Forks, ND

INTERNATIONAL POTATO TECHNOLOGY EXPO

February 21-22, 2020
Charlottetown, PEI, Canada

INTERNATIONAL DEALERS

AUSTRALIA & NEW ZEALAND

DOBMAC AGRICULTURAL MACHINERY Ulverstone, Tasmania +61 3 6425 5533
Australia

DOBMAC AGRICULTURAL MACHINERY Pukeohe +649 238 5699
New Zealand

CHINA

**BEIJING AGRO-STAR INTERNATIONAL
TRADING CO., LTD** Changping Beijing +61 011 611 980 0602
China

SAUDI ARABIA

ICS-CANAHILL AGRICULTURAL Riyadh + 966 11 403 2588
Saudi Arabia

RUSSIA & UKRAINE

AMITY TECHNOLOGY West Fargo, ND 701.729.7778



LOCKWOOD®



Specifications, descriptions and illustrated material in this literature is as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment.

**© 2020 LOCKWOOD, A SUBSIDIARY OF CRARY® INDUSTRIES, INC.
ALL RIGHTS RESERVED. PRINTED IN THE U.S.
25000 • 11/19**