# **BALE PROCESSOR > POSITIONING**

### WHO WANTS IT?

- Industries: beef, dairy, poultry, construction and erosion control
- Small to Mid-sized operations ranging from 50-1000 head who want to bed and feed
- Construction, dirt work, reclamation operations
- Typical geographical locations: TN, KY, NE, SD, MN, WI, IL, OH, IA, ID, MO, IN, MI, PA, NY, TX
- August-March for bedding.
   April-October ground coverage

### TARGET AUDIENCE WISH LIST

- Avoid starting or hauling a tractor for bale spreading bedding, feeding or ground coverage
- Ability to spread a bale with one person and one machine
- Fit on a flatbed pickup and in small areas such as barns and in-between houses
- Pick up a bale with the same machine
- Spread over gates and fences
- ► Fit a large round or square bale

### **PRODUCT SOLUTIONS**

- Bale processor that attaches to your skid steer, telehandler or end-loader
- ▶ Fits 5x6 round or 4x4x8 square bales
- One-person loading and spreading material from the seat of the cab
- Auxiliary hydraulics to operate rotors and Electric over hydraulic floor chain operation
- Tilted tines for easy material loading from the cab
- ► Control spreading with the bump of a button
- ▶ Reversible apron for clean-out/material save



Are you a livestock producer or responsible for ground covering excavation work? The Art's Way TOP-SPREAD was built to make you more efficient with less labor. Load and spread material like round or square bales, mulch or compost with one person from the seat of your skid steer. Control where you want the material from the side discharge with a the push of a button and taking advantage of the short turning radius of the machine. We believe in simple design for quick in-field operation. What you need is a simplified machine that tears apart and spreads material where you want it, when you want it and with only one person.

| Use less material  | Compact   | One-person<br>operation   | Versatile hookups  | Affordable   | Time   |  |
|--|---|---|--|--|--|--|
| Using a processor uses 1/3 the<br>material to bed livestock than<br>shaking a bale out with a skid<br>steer. For bedding, an optimal<br>absorption is fresh cut edges<br>between 6 and 12 inches long.<br>Even with frozen bales, the<br>TOP-SPREAD will disperse<br>the interior wet spots for a<br>fluffier bedpack. | The 664 and 864 models<br>both fit on a flatbed pickup<br>for easy transport to your<br>site. Maneuver tighter<br>corners and smaller spaces<br>than a pull-type with a<br>tractor. They are 102 or 120<br>inches across and 67 inches<br>tall. | No more having a second<br>person to open and shut<br>gates or a crew to feed a<br>square bale spreader. Load<br>the material and spread all<br>with one person from the<br>seat of the cab and lift up<br>over gates or down hills.<br>Have a spot that you don't<br>want covered? Simply don't<br>press the button to feed the<br>bale. | Standard auxillary hydraulic<br>connecters and a 14 pin<br>electrical plug operate the<br>machine. A skid steer plate<br>comes standard on the unit<br>or choose from any adapters<br>for telehandlers, wheel<br>loaders or end loaders. A<br>quick pin change in the plug<br>adapts for different brands<br>of skid steers. | Pull-type options are not<br>only more cumbersome,<br>they are also a lot more<br>money and require more<br>power. ROI calculations on<br>machine purchase price,<br>material savings and time<br>savings make an Art's Way an<br>easy choice. | Processing a 5x<br>takes less than 2<br>get your project<br>and move on to<br>creating activitie<br>to shaking out a<br>unwrapping it, it<br>the time. |  |



### LONG DESCRIPTION

### **ELEVATOR PITCH**

### e-saving

- 5x6 round bale n 2 minutes to ect done fast to profit ities. Compared t a bale or
- , it takes half



If you want a loader attachment to spread bales with one person saving you material, time and labor, look no further than the TOP-SPREAD from Art's Way.

# BALE PROCESSOR > MODELS







## **BALE PROCESSOR > FEATURES**





## Angled tines for loading

Open bed for round or square bales

Standard skid steer attachment plate



3 chains and 4 greaseable bushings for easy maintenance

# BALE PROCESSOR > SPEC COMPARISON

|                           | MDS Roto King      | Tubeline Bale Boss R      | Art's Way 664                 | Tubeline Bale Boss 3720    | Teagle Telehawk               | Art's Way 864                 |
|---------------------------|--------------------|---------------------------|-------------------------------|----------------------------|-------------------------------|-------------------------------|
|                           |                    |                           | 5' X 6' ROUND OR 4' X 4' X 6' |                            | 4' X 5' ROUND OR 4' X 4' X 8' | 5' X 6' ROUND OR 4' X 4' X 8' |
| BALE SIZE                 | 5' X 6' ROUND      | 4' X 6' ROUND             | SQUARE                        | 3' X 3' X 7'               | SQUARE                        | SQUARE                        |
| HYDRAULIC GPM REQUIREMENT | 12 GPM             | 18 GPM                    | 20 GPM                        | 18 GPM                     | 15 GPM                        | 20 GPM                        |
| WEIGHT                    |                    | 1,900 LBS                 | 2,060 LBS                     | 1,590 LBS                  | 2,800 LBS                     | 2,260 LBS                     |
| LENGTH ACROSS LOADER      |                    | 74"                       | 102"                          | 110"                       | 146"                          | 122"                          |
| WIDTH IN FRONT OF LOADER  |                    | 85"                       | 67"                           | 52"                        | 66"                           | 67"                           |
| HEIGHT                    |                    | 76"                       | 67"                           | 63"                        | 99"                           | 67"                           |
|                           |                    |                           |                               | SINGLE ROTOR AND OPT. FEED |                               |                               |
| PROCESSING METHOD         | NO PROCESSING      | SINGLE ROTOR              | PATENTED TWIN ROTORS          | BARS                       | NO PROCESSING                 | PATENTED TWIN ROTORS          |
| PROCESSING SIZE           | NO PROCESSING      |                           | 6" - 12"                      | 8" - 12"                   | NO PROCESSING                 | 6" - 12"                      |
|                           |                    |                           |                               |                            | RIGHT SIDE 280 DEGREE         |                               |
| DISCHARGE DIRECTION       | BELOW              | RIGHT SIDE                | LEFT SIDE                     | LEFT SIDE                  | SWIVEL SHOOT AND FAN          | LEFT SIDE                     |
| BALE LOADING              | FRONT MACHINE TILT | LEFT SIDE ARM             | FRONT MACHINE TILT            | FRONT MACHINE TILT         | FRONT MACHINE SHOVE           | FRONT MACHINE TILT            |
|                           |                    |                           | PATENTED FULL 667XH PINTLE    |                            |                               | PATENTED FULL 667XH           |
|                           | BACK AND FORTH ON  | CURVED APRON WITH TUBE    | APRON, REVERSIBLE WITH        |                            | LOG CHAIN WITH PINCHED        | PINTLE APRON, REVERSIBLE      |
| BALE MOVEMENT             | ROTORS             | SLATS/TEETH               | TUBE SLATS                    | PUSH BAR                   | BARS, LOAD SENSING REVERSE    | WITH TUBE SLATS               |
| SPREAD DISTANCE           | NONE               |                           | 20' - 40' (GPM DEPENDENT)     | 25'                        | 44'                           | 20'-40' (GPM DEPENDENT)       |
| CONTROLS                  |                    | CONTROLLER BOX IN CAB     | SKID STEER AUX HYDRAULICS     | SKID STEER AUX HYDRAULICS  | BLUETOOTH                     | SKID STEER AUX HYDRAULICS     |
|                           |                    | REQUIRES MOTOR CHANGE, HF |                               |                            |                               |                               |
|                           |                    | CONNECTORS, CASE DRAIN    |                               | REQUIRES MOTOR CHANGE, HF  |                               |                               |
| HIGH FLOW                 | NA                 | ADD                       | REQUIRES HF CONNECTORS        | CONNECTORS, CASE DRAIN ADD | REQUIRES HF CONNECTORS        | REQUIRES HF CONNECTORS        |

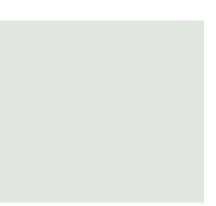


## ART'S WAY vs. MDS

- Art's Way does round and square vs. only square
- Discharges out the side instead of the bottom so you aren't driving over material
- Sizing and separating material instead of only separating
- MDS doesn't offer a spreading feature
- Bale movement shifting back and forth, time consuming
- MDS doesn't operate on high flow machines







## ART'S WAY vs. Tubeline Bale Boss R

- Art's Way does 5' x 6' round instead of only 4' x 6' rounds
- Art's Way does round and square with one machine
- Art's Way doesn't stick out front as far for better weight distribution
- Utilizes in-cab controls instead of a clunky add-on box
- Art's Way only needs to change hydraulic tips for high flow vs. motor, case drain and tips





## ART'S WAY vs. Tubeline Bale Boss 3720

- Art's Way handles a 4' x 4' x 8' square bale vs. a 4' x 4' x 7' square
- Art's Way processes round and square with one machine
- Twin rotors provide better sizing and material separation than one rotor and a feed bar
- Patented full apron prevents clogging below beater
- 30+ feet of throw vs. 25 feet
- Apron chain vs. push bar that bends easily
- Change out hydraulic tips for high flow vs. a motor change, add a case drain, and tips change







## ART'S WAY vs. Teagle Telehawk

- Art's Way can handle a 5' x 6' round vs. only a 4' x 5' round
  Can be attached to skid steer and small wheel loaders vs. needing a larger telehandler
- Art's Way is lighter weight vs. the Teagle





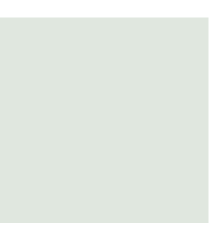
## ART'S WAY vs. Pull Type

- Fit into tight spaces with compact size and short turning radius
- Spread over items like gates and livestock instead of up through gates into livestock
- Easily empty material if any clogging occurs instead of pitching out
- No need to start up a tractor to operate
- Fits on a flatbed pickup to haul to construction sites
- Less ground compaction
- Spreading out in front of you instead having to turn to look behind you
- More affordable for smaller operations
- Less enclosed moving components to breakdown and easier to maintain









## ART'S WAY vs. Hitch Mount/Trailed

- Spread over items like gates and livestock instead of up through gates into livestock. Hitch mounts do no have options to raise up
- Easily empty material if any clogging occurs and reload
- No need to start up a tractor to operate
- Less ground compaction
- Spreading out in front of you instead having to turn to look behind you
- No PTO required





