Jim Richie  
Jerome, Idaho

We have 2000 acres of mixed crops – pasture, alfalfa, sugar beets, wheat and malt barley. We initially chose AerWay to improve our water penetration with our irrigation system. Since we started using our AerWay, we have seen much improved plant growth, increased yields and a reduction in our standing water. The AerWay has enhanced our fertilizer regimen and as expected improved the water penetration, especially under the center pivot irrigation system. I would highly recommend the AerWay to other producers.

---

## AERWAY FRAME SPECIFICATIONS

### AWM SERIES SPECIFICATIONS (Pull Type Models / Manual Adjust)

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CULTIVATION WIDTH</th>
<th>TRAVEL WIDTH</th>
<th># OF TIMES</th>
<th>WEIGHT</th>
<th>HORSEPOWER REQUIRED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWMP-063-AG-4</td>
<td>6.25' (63&quot;)</td>
<td>6.75' (81&quot;)</td>
<td>40</td>
<td>2000 lbs</td>
<td>38-53</td>
</tr>
<tr>
<td>AWMP-075-AG-4</td>
<td>7.5' (96&quot;)</td>
<td>8' (108&quot;)</td>
<td>48</td>
<td>2150 lbs</td>
<td>45-70</td>
</tr>
<tr>
<td>AWMP-100-AG-4</td>
<td>10' (126&quot;)</td>
<td>10.5' (126&quot;)</td>
<td>64</td>
<td>2450 lbs</td>
<td>60-100</td>
</tr>
</tbody>
</table>

### AWM SERIES SPECIFICATIONS (Three Point Models / Manual Adjust)

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CULTIVATION WIDTH</th>
<th>TRAVEL WIDTH</th>
<th># OF TIMES</th>
<th>WEIGHT</th>
<th>HORSEPOWER REQUIRED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWMP3-063-AG-4</td>
<td>6.25' (63&quot;)</td>
<td>6.75' (81&quot;)</td>
<td>40</td>
<td>1200 lbs</td>
<td>38-53</td>
</tr>
<tr>
<td>AWMP3-075-AG-4</td>
<td>7.5' (96&quot;)</td>
<td>8' (108&quot;)</td>
<td>48</td>
<td>1350 lbs</td>
<td>45-70</td>
</tr>
<tr>
<td>AWMP3-100-AG-4</td>
<td>10' (126&quot;)</td>
<td>10.5' (126&quot;)</td>
<td>64</td>
<td>1650 lbs</td>
<td>60-100</td>
</tr>
</tbody>
</table>

*HORSEPOWER REQUIREMENTS (6-10 HP/FT) MAY VARY DEPENDING ON FIELD CONDITIONS.

### AW SERIES SPECIFICATIONS (Quick Adjust)

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CULTIVATION WIDTH</th>
<th>TRAVEL WIDTH</th>
<th># OF TIMES</th>
<th>WEIGHT</th>
<th>HORSEPOWER REQUIRED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW060Q</td>
<td>6'</td>
<td>5' 10&quot;</td>
<td>32</td>
<td>1400 lbs</td>
<td>40-60</td>
</tr>
<tr>
<td>AW080Q</td>
<td>8'</td>
<td>7' 8&quot;</td>
<td>48</td>
<td>1800 lbs</td>
<td>50-75</td>
</tr>
<tr>
<td>AW100Q</td>
<td>10&quot;</td>
<td>10&quot;</td>
<td>64</td>
<td>2100 lbs</td>
<td>75-100</td>
</tr>
<tr>
<td>AW120Q</td>
<td>12&quot;</td>
<td>11&quot; 10&quot;</td>
<td>72</td>
<td>2500 lbs</td>
<td>100-130</td>
</tr>
<tr>
<td>AW150Q</td>
<td>15&quot;</td>
<td>15&quot; 2&quot;</td>
<td>96</td>
<td>3100 lbs</td>
<td>130-160</td>
</tr>
</tbody>
</table>

### AWS SERIES SPECIFICATIONS (Straight Frame / Quick Adjust)

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CULTIVATION WIDTH</th>
<th>TRAVEL WIDTH</th>
<th># OF TIMES</th>
<th>WEIGHT</th>
<th>HORSEPOWER REQUIRED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWSST100</td>
<td>10&quot;</td>
<td>9&quot; 8&quot;</td>
<td>64</td>
<td>2225 lbs</td>
<td>60-100</td>
</tr>
<tr>
<td>AWSST125</td>
<td>12.5&quot;</td>
<td>12&quot; 2&quot;</td>
<td>80</td>
<td>2515 lbs</td>
<td>75-125</td>
</tr>
<tr>
<td>AWSST150</td>
<td>15&quot;</td>
<td>14&quot; 3&quot;</td>
<td>96</td>
<td>2800 lbs</td>
<td>90-150</td>
</tr>
<tr>
<td>AWSST300</td>
<td>20&quot;</td>
<td>18&quot; 4&quot;</td>
<td>128</td>
<td>3350 lbs</td>
<td>90-150</td>
</tr>
</tbody>
</table>

AWS5150 HAS FOUR SHORT ROLLERS • AWS130 HAS TWO LONG ROLLERS

### AWF SERIES SPECIFICATIONS (Folding Frame / Quick Adjust)

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CULTIVATION WIDTH</th>
<th>TRAVEL WIDTH</th>
<th># OF TIMES</th>
<th>WEIGHT</th>
<th>HORSEPOWER REQUIRED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWFST200</td>
<td>20&quot;</td>
<td>10&quot; 9&quot;</td>
<td>128</td>
<td>5475 lbs</td>
<td>120-200</td>
</tr>
<tr>
<td>AWFST25N</td>
<td>25&quot;</td>
<td>10&quot; 9&quot;</td>
<td>169</td>
<td>6300 lbs</td>
<td>150-250</td>
</tr>
<tr>
<td>AWFST30W</td>
<td>30&quot;</td>
<td>15&quot; 9&quot;</td>
<td>192</td>
<td>6600 lbs</td>
<td>150-250</td>
</tr>
<tr>
<td>AWFST30N</td>
<td>30&quot;</td>
<td>15&quot; 9&quot;</td>
<td>192</td>
<td>7475 lbs</td>
<td>180-300</td>
</tr>
</tbody>
</table>

---

**SAF-HOLLAND Canada Limited - Norwich Facility**
20 Phebe St., Norwich, Ontario N0J 1P0  
Tel: 1-519-863-3414 • Fax: 1-519-863-2398

**SAF-HOLLAND Canada Limited - Surrey Facility**  
17909 Roan Place, Surrey, B.C. V3S 5K1  
Tel: 1-800-457-8310 • Fax 1-604-574-0244

**SAF-HOLLAND USA Inc. - Texas Facility.**  
1301 Martinez Lane, Wylie, Texas 75098  
Tel: 1-800-457-8310

AerWay is manufactured by SAF-HOLLAND. SAF-HOLLAND reserves the right to alter specifications without notice or obligation. Products may not be exactly as shown.
THOUSANDS OF LIVESTOCK PRODUCERS TRUST AERWAY® TO IMPROVE SOIL PRODUCTIVITY

Only patented AerWay® Shattertines lift and fracture tough soil to increase air and water movement. As the AerWay moves over the surface, the unique angles of the AerWay Shattertines crack and shatter compacted soil 8” and deeper to open new channels for air and water. Plants respond with stronger roots and better yields. Plus you’ll see improved fertilizer utilization, reduced runoff, and greater soil moisture retention. See for yourself why thousands of cattlemen and hay producers agree - there’s nothing else like AerWay.

MECHANICAL AERATION WITH AERWAY IS THE ANSWER
Since soil compaction is a physical problem, the best solution is mechanical aeration. The ideal type of aeration treatment is fast, efficient, cost effective, and easy to perform – just what you get with patented AerWay® Shattertine aeration.

THERE’S NOTHING ELSE LIKE AERWAY®

Tony Long – Rising Star, Texas
500 acres – Hay & Pasture

“We first bought our AerWay to deal with compaction that comes with intense hay production. We could not be more pleased with the results. We have experienced higher yields due to decreased runoff and better absorption of valuable rainfall. With the high cost of fertilizer it is important to be efficient and AerWay has helped us do that. Added benefit we have found is that our fields are smoother and consequently we can travel at higher speeds saving valuable time and money.”

Advanced Aeration Systems
AerWay System Options

**Solid Steel Shafts**
AerWay rollers are constructed of solid steel shaft, combined with individually replaceable tines that have AerWay’s unique “Lean and Twist”. These features make the roller durable and easy to maintain.

**C-Flex – Load Dampening System**
C-Flex springs, standard on all AWS and AWF AerWay machines are designed to help protect the tined rollers from impact and shock loads in stony ground conditions. Other protective features include a Travel Protection Bumper and Lanyard Chain.

**Wing Down Pressure Valve**
Standard on all Folding Wing Models. The down force valve is pre-set at the factory and can easily be adjusted in the field to suit varying ground conditions allowing the operator to transfer weight from the center frame to the wings. The need for additional weight will vary with ground conditions.

**Drag Chain Harrows**
5/8” diameter. Drag Harrows are available from 6’ wide to 26’ wide x 84” deep.

**Ballast Blocks**
For hard compacted ground conditions ballast blocks are available in 550 and 750 lb weights. All Wing Machines come equipped with weight hold down brackets. See your Dealer for ballast recommendations.

**Lighting Kit**
Includes two lights and two universal mounting brackets and harnesses. Users are solely responsible for identifying and satisfying the requirements of the local Highway Traffic Act.

**Pull Type Wheel Kits**
Pull Type Wheel Kits are designed to convert the machinery into a “Tandem” unit with tires rearward. This eliminates the stress on your 3 point lift arms by transferring the weight to the drawbar. A level lift hitch drawbar is standard and integrated with the kit to enable the user to pull other implements or finishing tools. The torque comes with a heavy duty top link and superior double drop parking jack, making tractor hookup easy. The kits are available in a variety of wheel types and load capacities.

**Pull Type Harrow Caddys**
Swivel Pull Type Caddys are available in widths of 17” wide to 26’ wide.

**Roller Angle**

<table>
<thead>
<tr>
<th>Roller Angle</th>
<th>0 Degree</th>
<th>5 Degree</th>
<th>10 Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grass removed to show clarity of tine pattern.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Soil Basics**
Three systems, physical, biological and chemical, work together to make soil productive. Soil scientists agree that the physical condition of soil is the key to efficient biological and chemical activity, which in turn determines how much plant life the soil can support.

**Air and Water Move Together**
Correcting compaction makes a dramatic improvement in soil tilth. It is the most basic step you can take to improve crop production. That’s because air and water move together in the soil profile. With proper air/water balance in the soil, all the biological and chemical systems work at peak efficiency.

Compaction makes both wet and dry soil conditions more severe. It reduces the water holding capacity of soil which makes drought conditions worse, and inhibits drainage to make wet conditions more troublesome.

**Soil Tilth: Why Compaction is the Farmer’s #1 Enemy**
Soil tilth is a measurement of the balance between basic soil elements: air, mineral, water, and organic matter. The proper balance of these elements increase soil production by allowing efficient interaction of all the soil systems. Air and water balance in the soil is the key to good root growth.

Compaction stresses plants because air and water are “squeezed” from the soil. Biological and chemical activities which depend on air and water become severely restricted. Root growth is impaired, crop production suffers.

**AerWay® Goes to the Heart of the Problem by Relieving Compaction.**

**AerWay® Quick Adjust Advantage**
The patented AerWay® Quick Adjust rollers allow you to control the degree of aeration and renovation. For example the lesser swing angles are used for aeration and compaction relief and the more aggressive angle for renovation and overseeding.

**Soil Basics**
Three systems, physical, biological and chemical, work together to make soil productive. Soil scientists agree that the physical condition of soil is the key to efficient biological and chemical activity, which in turn determines how much plant life the soil can support.

**Air and Water Move Together**
Correcting compaction makes a dramatic improvement in soil tilth. It is the most basic step you can take to improve crop production. That’s because air and water move together in the soil profile. With proper air/water balance in the soil, all the biological and chemical systems work at peak efficiency.

Compaction makes both wet and dry soil conditions more severe. It reduces the water holding capacity of soil which makes drought conditions worse, and inhibits drainage to make wet conditions more troublesome.

**Soil Tilth: Why Compaction is the Farmer’s #1 Enemy**
Soil tilth is a measurement of the balance between basic soil elements: air, mineral, water, and organic matter. The proper balance of these elements increase soil production by allowing efficient interaction of all the soil systems. Air and water balance in the soil is the key to good root growth.

Compaction stresses plants because air and water are “squeezed” from the soil. Biological and chemical activities which depend on air and water become severely restricted. Root growth is impaired, crop production suffers.

**AerWay® Quick Adjust Advantage**
The patented AerWay® Quick Adjust rollers allow you to control the degree of aeration and renovation. For example the lesser swing angles are used for aeration and compaction relief and the more aggressive angle for renovation and overseeding.

**Soil Basics**
Three systems, physical, biological and chemical, work together to make soil productive. Soil scientists agree that the physical condition of soil is the key to efficient biological and chemical activity, which in turn determines how much plant life the soil can support.

**Air and Water Move Together**
Correcting compaction makes a dramatic improvement in soil tilth. It is the most basic step you can take to improve crop production. That’s because air and water move together in the soil profile. With proper air/water balance in the soil, all the biological and chemical systems work at peak efficiency.

Compaction makes both wet and dry soil conditions more severe. It reduces the water holding capacity of soil which makes drought conditions worse, and inhibits drainage to make wet conditions more troublesome.

**Soil Tilth: Why Compaction is the Farmer’s #1 Enemy**
Soil tilth is a measurement of the balance between basic soil elements: air, mineral, water, and organic matter. The proper balance of these elements increase soil production by allowing efficient interaction of all the soil systems. Air and water balance in the soil is the key to good root growth.

Compaction stresses plants because air and water are “squeezed” from the soil. Biological and chemical activities which depend on air and water become severely restricted. Root growth is impaired, crop production suffers.

**AerWay® Quick Adjust Advantage**
The patented AerWay® Quick Adjust rollers allow you to control the degree of aeration and renovation. For example the lesser swing angles are used for aeration and compaction relief and the more aggressive angle for renovation and overseeding.

**Soil Basics**
Three systems, physical, biological and chemical, work together to make soil productive. Soil scientists agree that the physical condition of soil is the key to efficient biological and chemical activity, which in turn determines how much plant life the soil can support.

**Air and Water Move Together**
Correcting compaction makes a dramatic improvement in soil tilth. It is the most basic step you can take to improve crop production. That’s because air and water move together in the soil profile. With proper air/water balance in the soil, all the biological and chemical systems work at peak efficiency.

Compaction makes both wet and dry soil conditions more severe. It reduces the water holding capacity of soil which makes drought conditions worse, and inhibits drainage to make wet conditions more troublesome.

**Soil Tilth: Why Compaction is the Farmer’s #1 Enemy**
Soil tilth is a measurement of the balance between basic soil elements: air, mineral, water, and organic matter. The proper balance of these elements increase soil production by allowing efficient interaction of all the soil systems. Air and water balance in the soil is the key to good root growth.

Compaction stresses plants because air and water are “squeezed” from the soil. Biological and chemical activities which depend on air and water become severely restricted. Root growth is impaired, crop production suffers.

**AerWay® Quick Adjust Advantage**
The patented AerWay® Quick Adjust rollers allow you to control the degree of aeration and renovation. For example the lesser swing angles are used for aeration and compaction relief and the more aggressive angle for renovation and overseeding.
Rising input costs along with uncertain commodity prices are placing greater demands on today’s farmers. AerWay® owners have told us that they get Versatility, Value & Savings, Dependability and Increased Yields from their AerWay System. AerWay not only meets your requirements – it exceeds them!

**EXTREMELY VERSATILE** – The AerWay’s Quick Adjust feature allows you to vary the roller swing angle between 0° and 10°. This enables you to “fine tune” your setting for aeration, renovation, overseeding or pre-working your fields, for better retention of fertilizer, liquid manure, rainfall or irrigation.

**GREAT VALUE, SAVES RESOURCES**
One implement that can do many jobs. The AerWay is used to get the maximum benefit out of your inputs, and helps you achieve a better root system that results in higher yields. Fewer field passes saves even more time and money when combining the tool with AerWay attachments such as harrows or seeders.

**USE ALL-SEASON** – Start your springtime off right by using the AerWay to aerate, warm, and loosen soils. Then during the remainder of the season the AerWay can be used to relieve compaction or renovate after each hay cutting. The AerWay will also boost your rotational and intensive grazing program as the increased productivity will let you graze animals on fewer acres.

**VERY DEPENDABLE** – Designed and built to withstand demanding field conditions and provide years of reliable service.

**INCREASED YIELDS** – AerWay users are getting top yields with lower input costs. Better quality grass or hay results in more weight gain and healthier animals.

**FROM A 6’ STRAIGHT FRAME TO A 30’ FOLDING FRAME**

**EXTREMELY VERSATILE**

**GREAT VALUE**

**SAVES RESOURCES**

**USE ALL-SEASON**

**VERY DEPENDABLE**

**INCREASED YIELDS**
Rising input costs along with uncertain commodity prices are placing greater demands on today’s farmers. AerWay® owners have told us that they get Versatility, Value & Savings, Dependability and Increased Yields from their AerWay System. AerWay not only meets your requirements – it exceeds them!

**EXTREMELY VERSATILE** – The AerWay's Quick Adjust feature allows you to vary the roller swing angle between 0° and 10°. This enables you to “fine tune” your setting for aeration, renovation, overseeding or pre-working your fields, for better retention of fertilizer, liquid manure, rainfall or irrigation.

**GREAT VALUE, SAVES RESOURCES**
One implement that can do many jobs. The AerWay is used to get the maximum benefit out of your inputs, and helps you achieve a better root system that results in higher yields. Fewer field passes saves even more time and money when combining the tool with AerWay attachments such as harrows or seeders.

**USE ALL-SEASON** – Start your springtime off right by using the AerWay to aerate, warm, and loosen soils. Then during the remainder of the season the AerWay can be used to relieve compaction or renovate after each hay cutting. The AerWay will also boost your rotational and intensive grazing program as the increased productivity will let you graze animals on fewer acres.

**VERY DEPENDABLE** – Designed and built to withstand demanding field conditions and provide years of reliable service.

**INCREASED YIELDS** – AerWay users are getting top yields with lower input costs. Better quality grass or hay results in more weight gain and healthier animals.
**AerWay System Options**

**PULL TYPE WHEEL KITS**

Pull Type Wheel Kits are designed to convert the machinery into a “Trail” unit with tires rearward. This eliminates the stress on your 3 point lift arms by transferring the weight to the drawbar. A level lift hitch drawbar is standard and integrated with the kit to enable the user to pull other implements or finishing tools. The tongue comes with a heavy duty top link and superior double drop parking jack, making tractor hookup easy. The kits are available in a variety of wheel types and load capacities.

**BALLAST BLOCKS**

For hard compacted ground conditions ballast blocks are available in 550 and 700 lb weights. All Wing Machines come equipped with weight hold down brackets. See your Dealer for ballast recommendations.

**LIGHTING KIT**

Includes two lights and two universal mounting brackets and harnesses. Users are solely responsible for identifying and satisfying the requirements of the local Highway Traffic Act. Includes two lights and two universal mounting brackets. See your Dealer for ballast recommendations.

**PULL TYPE HARROW CADDYS**

Swivel Pull Type Caddys are available in widths of 17” wide to 26” wide.

**DRAG CHAIN HARROWS**

5/8” diameter. Drag Harrows are available from 6’ wide to 26’ wide x 84” deep.

---

**SOIL BASICS**

Three systems, physical, biological and chemical, work together to make soil productive. Soil scientists agree that the physical condition of soil is the key to efficient biological and chemical activity, which in turn determines how much plant life the soil can support.

**SOIL TILTH: WHY COMPACTION IS THE FARMER’S #1 ENEMY**

Soil tilth is a measurement of the balance between basic soil elements: air, mineral, water, and organic matter. The proper balance of these elements increase soil production by allowing efficient interaction of all the soil systems. Air and water balance in the soil is the key to good root growth.

Compaction stresses plants because air and water are “squeezed” from the soil. Biological and chemical activities which depend on air and water become severely restricted. Root growth is impaired, crop production suffers.

**AIR AND WATER MOVE TOGETHER**

Correcting compaction makes a dramatic improvement in soil tilth. It is the most basic step you can take to improve crop production. That’s because air and water move together in the soil profile. With proper air / water balance in the soil, all the biological and chemical systems work at peak efficiency.

Compaction makes both wet and dry soil conditions more severe. It reduces the water holding capacity of soil which makes drought conditions worse, and inhibits drainage to make wet conditions more troublesome.

**AERWAY’S ® QUICK ADJUST ADVANTAGE**

The patented AerWay® Quick Adjust rollers allow you to control the degree of aeration and renovation. For example the lesser swing angles are used for aeration and compaction relief and the more aggressive angle for renovation and overseeding.

**AERWAY GOES TO THE HEART OF THE PROBLEM BY RELIEVING COMPACTION.**

**GOOD SOIL TILTH**

**COMPACTED SOIL**

**物理学的ソリッドSTEEL SHAFTS**

AerWay rollers are constructed of solid steel shaft, combined with individually replaceable tines that have AerWay’s unique “Lean and Twist”. These features make the roller durable and easy to maintain.

**C-FLEX – LOAD DAMPENING SYSTEM**

C-Flex springs, standard on all AWS and AWF AerWay machines are designed to help protect the tined rollers from impact and shock loads in stony ground conditions. Other protective features include a Travel Protection Bumper and Lanyard Chain.

**WING DOWN PRESSURE VALVE**

Standard on all Folding Wing Models. The down force valve is pre-set at the factory and can easily be adjusted in the field to suit varying ground conditions allowing the operator to transfer weight from the center frame to the wings. The need for additional weight will vary with ground conditions.

**QUICK ADJUST SWING ARMS**

Quick adjust models allow you to easily change the amount of soil disturbance from simple aeration to more aggressive renovations. There are up to 5 settings available for 0° to 10° of offset.
THOUSANDS OF LIVESTOCK PRODUCERS TRUST AERWAY® TO IMPROVE SOIL PRODUCTIVITY

Only patented AerWay® Shattertines lift and fracture tough soil to increase air and water movement. As the AerWay moves over the surface, the unique angles of the AerWay Shattertines crack and shatter compacted soil 8” and deeper to open new channels for air and water. Plants respond with stronger roots and better yields. Plus you’ll see improved fertilizer utilization, reduced runoff, and greater soil moisture retention. See for yourself why thousands of cattlemen and hay producers agree – there’s nothing else like AerWay.

MECHANICAL AERATION WITH AERWAY IS THE ANSWER
Since soil compaction is a physical problem, the best solution is mechanical aeration. The ideal type of aeration treatment is fast, efficient, cost effective, and easy to perform – just what you get with patented AerWay® Shattertine aeration.

THERE’S NOTHING ELSE LIKE AERWAY®

ADVANCED AERATION SYSTEMS

Tony Long – Rising Star, Texas 500 acres – Hay & Pasture

"We first bought our AerWay to deal with compaction that comes with intense hay production. We could not be more pleased with the results. We have experienced higher yields due to decreased runoff and better absorption of valuable rainfall. With the high cost of fertilizer it is important to be efficient and AerWay has helped us do that. Added benefit we have found is that our fields are smoother and consequently we can travel at higher speeds saving valuable time and money."

FEATURES
Model Shown: AWMP – 100 – AG – 4

1. Integrated Weight Trays
2. 9.5 x 15 TL Wheel 6 Bolt Hub
3. Mechanical Lock Out on 3.0” x 12” Cylinder
4. 50mm or 2.0” Pillow Block Bearing
5. 8.0” Agricultural Tines, with four tines per row
6. Height Adjustment of Drawbar
7. Also available in 3-Point Frame style
8. Available in various widths
9. Easy Access to manually adjust the roller work angle
**AERWAY FRAME SPECIFICATIONS**

### AWM SERIES SPECIFICATIONS (Pull Type Models / Manual Adjust)

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CULTIVATION WIDTH</th>
<th>TRAVEL WIDTH</th>
<th># OF TIMES</th>
<th>WEIGHT</th>
<th>HORSEPOWER REQUIRED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWMP-063-AG-4</td>
<td>6.25’</td>
<td>6.75’</td>
<td>40</td>
<td>2000 lbs</td>
<td>38-63</td>
</tr>
<tr>
<td>AWMP-075-AG-4</td>
<td>7.5’</td>
<td>8’ (96”)</td>
<td>48</td>
<td>2150 lbs</td>
<td>45-75</td>
</tr>
<tr>
<td>AWMP-100-AG-4</td>
<td>10’</td>
<td>10.5’ (126”)</td>
<td>64</td>
<td>2450 lbs</td>
<td>60-100</td>
</tr>
</tbody>
</table>

### AWM SERIES SPECIFICATIONS (Three Point Models / Manual Adjust)

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CULTIVATION WIDTH</th>
<th>TRAVEL WIDTH</th>
<th># OF TIMES</th>
<th>WEIGHT</th>
<th>HORSEPOWER REQUIRED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWMM3-063-AG-4</td>
<td>6.25’</td>
<td>6.75’ (81”)</td>
<td>40</td>
<td>1200 lbs</td>
<td>38-63</td>
</tr>
<tr>
<td>AWMM3-075-AG-4</td>
<td>7.5’</td>
<td>8’ (96”)</td>
<td>48</td>
<td>1350 lbs</td>
<td>45-75</td>
</tr>
<tr>
<td>AWMM3-100-AG-4</td>
<td>10’</td>
<td>10.5’ (126”)</td>
<td>64</td>
<td>1650 lbs</td>
<td>60-100</td>
</tr>
</tbody>
</table>

*HORSEPOWER REQUIREMENTS (6-10 HP/FT) MAY VARY DEPENDING ON FIELD CONDITIONS.

### AW SERIES SPECIFICATIONS (Quick Adjust)

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CULTIVATION WIDTH</th>
<th>TRAVEL WIDTH</th>
<th># OF TIMES</th>
<th>WEIGHT</th>
<th>HORSEPOWER REQUIRED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW060Q</td>
<td>6’</td>
<td>5’ 10”</td>
<td>32</td>
<td>1400 lbs</td>
<td>40-60</td>
</tr>
<tr>
<td>AW080Q</td>
<td>8’</td>
<td>7’ 8”</td>
<td>48</td>
<td>1800 lbs</td>
<td>50-75</td>
</tr>
<tr>
<td>AW100Q</td>
<td>10’</td>
<td>10’ 8”</td>
<td>64</td>
<td>2100 lbs</td>
<td>75-100</td>
</tr>
<tr>
<td>AW120Q</td>
<td>12’</td>
<td>11’ 10”</td>
<td>72</td>
<td>2500 lbs</td>
<td>100-130</td>
</tr>
<tr>
<td>AW150Q</td>
<td>15’</td>
<td>15’ 2”</td>
<td>96</td>
<td>3100 lbs</td>
<td>130-160</td>
</tr>
</tbody>
</table>

### AWS SERIES SPECIFICATIONS (Straight Frame / Quick Adjust)

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CULTIVATION WIDTH</th>
<th>TRAVEL WIDTH</th>
<th># OF TIMES</th>
<th>WEIGHT</th>
<th>HORSEPOWER REQUIRED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWST100</td>
<td>10’</td>
<td>9’ 8”</td>
<td>64</td>
<td>2225 lbs</td>
<td>60-100</td>
</tr>
<tr>
<td>AWST125</td>
<td>12.5’</td>
<td>12’ 2”</td>
<td>80</td>
<td>2515 lbs</td>
<td>75-125</td>
</tr>
<tr>
<td>AWST150</td>
<td>15’</td>
<td>14’ 2”</td>
<td>96</td>
<td>2800 lbs</td>
<td>90-150</td>
</tr>
<tr>
<td>AWST150</td>
<td>15’</td>
<td>14’ 2”</td>
<td>96</td>
<td>3300 lbs</td>
<td>90-150</td>
</tr>
<tr>
<td>AWST200</td>
<td>20’</td>
<td>19’ 8”</td>
<td>128</td>
<td>4200 lbs</td>
<td>120-200</td>
</tr>
</tbody>
</table>

**AWS150 HAS FOUR SHORT ROLLERS • AWST150 HAS TWO LONG ROLLERS**

### AWF SERIES SPECIFICATIONS (Folding Frame / Quick Adjust)

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CULTIVATION WIDTH</th>
<th>TRAVEL WIDTH</th>
<th># OF TIMES</th>
<th>WEIGHT</th>
<th>HORSEPOWER REQUIRED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWFST200</td>
<td>20’</td>
<td>10’ 9”</td>
<td>128</td>
<td>5475 lbs</td>
<td>120-200</td>
</tr>
<tr>
<td>AWFST25N</td>
<td>25’</td>
<td>10’ 9”</td>
<td>169</td>
<td>6300 lbs</td>
<td>150-250</td>
</tr>
<tr>
<td>AWFST25W</td>
<td>25’</td>
<td>15’ 9”</td>
<td>169</td>
<td>6650 lbs</td>
<td>150-250</td>
</tr>
<tr>
<td>AWFST300</td>
<td>30’</td>
<td>15’ 9”</td>
<td>192</td>
<td>7475 lbs</td>
<td>180-300</td>
</tr>
</tbody>
</table>

**Jim Richie**  
**Jerome, Idaho**

We have 2000 acres of mixed crops – pasture, alfalfa, sugar beets, wheat and malt barley. We initially chose AerWay to improve our water penetration with our irrigation system. Since we started using our AerWay, we have seen much improved plant growth, increased yields and a reduction in our standing water. The AerWay has enhanced our fertilizer regimen and as expected improved the water penetration, especially under the center pivot irrigation system. I would highly recommend the AerWay to other producers.

---

AerWay is manufactured by SAF-HOLLAND. SAF-HOLLAND reserves the right to alter specifications without notice or obligation. Products may not be exactly as shown.