

APS1548, APS1560, APS1572 & APS1586

| Features | Benefits |
|--|---|
| 1548, 1560 & 1572 = Cat 1 QH 1586 = Cat1&2 QH | Fits Land Pride Quick Hitch for easy one person hook-up to tractor. |
| Seeding Width APS1548 & APS1560 | 48" & 60" seeding width provides capability to maneuver around landscape obstacles and over uneven hilly terrain. |
| Seeding Width APS1572 & APS1586 | 72" & 86" seeding width provides high productivity over wide areas and flat or gently sloping terrain. |
| Machine Weight | Heavier unit weight provides for better spike penetration and seed-to-soil contact. |
| Lift Hooks | Lift hooks mounted on each end of seedbox to attach lift straps or chains for easy loading and unloading. |
| Water-tight Seedbox | Keeps moisture and rodents out of the seedbox. |
| Large Seedbox Capacity | One bushel per foot. Keeps filling to a minimum and increases productivity. |
| Easy Seedbox Clean out | Simply moving the flute lever to the proper position allows for easy clean out and removal of all seeds. |
| Heavy Duty Hopper Lid with Stay Open Support | Precision fit to keep water and rodents out and HD construction with integral prop support keeps lid from slamming shut in windy conditions. |
| Seed Splash Guard | Prevents seed from being spilled out between the lid and the box during hopper filling. |
| Precision Grass Seed Cups | Proven fluted seed cups for highly accurate seed delivery. |
| Built-in Agitator | Prevents bridging and keeps seed flowing evenly to cups. |
| Powdered Metal in Fluted Sprockets | Helps dissipate any heat buildup from fluted area and plastic seed cup housing. |
| Easy Seed Rate Adjustment Capability | Proper seed rate lever positioning is conveniently indicated on the seed rate chart for ease of setting and adjustment with a high level of confidence. |
| Wind Guarded Seed Drop | Protects seed from blowing away and ensures uniform seed distribution across the full width of the seeder. |
| Seed Rate Chart | Conveniently positioned as large durable decal under the seed box lid for handy calibration reference. |
| #40 Roller Chain Drive | Provides for smooth and quiet running with a high degree of reliability and a spring loaded idler keeps the chain properly tensioned. |
| High and Low Speed Range Settings | A simple and easy repositioning of seed drive sprockets allows for an expanded range of seed drive settings. |
| Crab Action Spiked Front Rollers | Two 8" diameter front rollers can easily be angled from 0-20 degrees providing for more or less aggressive thatching action or soil cultivation and seedbed preparation. |
| Spring Mounted Rear Rollers | Full length rear rollers come in a choice of 8" diameter spiked steel or a cast steel and notched packer type roller that are spring loaded for maximum down pressure and seed to soil contact. |
| Ground Driven Metering | The rear roller serves as the primary seed meter drive providing a very high degree of accuracy, low maintenance costs, and long component life. |
| Rear Spiked Roller Option | Opens ground surfaces covered with heavy vegetation and/or grasses to allow seed to make contact with the soil. Allows planting over existing grass without killing the grass. |
| Rear Packer Roller Option | Presses seed into full contact with soil that has been worked into a seed bed. |
| Mud Scrapers Option | Reduces build-up of mud and debris on rollers when working in wet, sticky, or trashy soil. |
| Spring loaded chain idler | Spring loaded idler keeps constant pressure on chain so seeding rate is consistent. |