

HAY BAR 2



EXTEND YOUR PUMPING SEASON.

Top dress with liquid manure to accelerate the growth of hay crops, or apply now and incorporate later. The Top Kick Hay Bar 2 provides a quick and consistent liquid manure application to standing or cover crops.

- 60' Width
- Coverage width of 65'
- Splash pan quantity of 20
- GPA Rates from 5,000 - 25,000+
- Standard with Flux manifold
- Hydraulic, dual-folding wings

FEATURES

SPLASH PANS

Splash pans give liquid manure a uniform “fan” effect as it is distributed across and out of the toolbar onto the field, while achieving a 3,000 – 20,000+ gallons per acre application rate.

BROAD COVERAGE

The 60' Top Kick Hay Bar 2 model can cover 42' or 60' sections of a field at a time and utilizes large hooded splash pans. That means you get less compaction and less wear on the drag hose with fewer field passes.

HYDRAULIC FOLDING WINGS

When you're finished with the job at hand, simply fold this toolbar to a slender travel width approximately 1/4th of its width unfolded. That's approximately 14' – a super compact thing of beauty when you're transporting.

ACCESSIBLE FLUX MANIFOLD

The flux manifold ensures consistent and precise manure flow distribution throughout the system. The flux manifold's hydraulic gate valve can be opened to clean out the manifold on the go without leaving the tractor cab, or if you are outside the cab, you can easily access and clean out the blockage.

HAY BAR 2

SPECIFICATIONS

STANDARD

- Travel Width – Approximately 14'
- Travel Length – Approximately 17' 5"
- Weight – Approximately 5,500 lbs
- 6" Flux manifold
- 6" z-swing arm
- 6" hose swivel
- 6" plumbing and valves
- Hydraulic wing fold functionality
- Inner/outer wing sections fold independently
- [20] painted steel hooded splash pans
- 3" Bumblebee hose
- 3-Point standard or quick hitch

UPGRADES

- 6" Krohne Flowmeter with cables
- 6" swing-arm with sweeping 90° T-Tube
- 6" pipe swivel
- [20] Stainless steel hooded splash pans
- [6] Camlock manifold plugs

