## Two / Three / Four-Wheel Plumbing \& Timing Bar Pkgs



| Spec Summary | 17161816 | 22162326 | 4416 | 4626 |
| :---: | :---: | :---: | :---: | :---: |
| Water capacity Tank configuration | 65 gal single | $\begin{aligned} & 130 \mathrm{gal} \\ & \text { single twin } \end{aligned}$ | 165 gal single | 250 gal twin |
| Standard tray capacity | 510 | 1010 | 20 | 32 |
| Optional tray capacity | 10 | 2020 | 30 | 42 |
| Standard seats | 12 | 22 | 2 | 2 |
| Optional seats | 2 | 3 or $4 \quad 3$ or 4 | 3 or 4 | 3 or 4 |
| Wheel track adjustment | 38-84" | 38-84" | 60-84" | 60-84" |
| Gauge wheels | Integral hub | 4-bolt | 5-bolt | 6-bolt |
| Front toolbar | $3 \times 3$ | $4 \times 4$ | dbl $4 \times 4$ | dbl $4 \times 4$ |
| 3-point hitch | Cat-1 | Cat-1 or 2 | Cat-2* | Cat-2* |

* Quick-hitch compatible


## Buyer's guide

Model choice is primarily about tank size. Freshmarket farms with shorter rows tend to make a full round with 130 gallon and return to the water source. Larger tanks support longer rows and/or additional rounds. Calculation of water use depends on row length, number of rows, plant spacing and water per plant, typically 1 to 2 cups (16 cups per gallon).

65 gallon models offer lowest investment for smaller farms and are built for tractors with less lifting capacity.

If 3 or 4 seats are needed, these are available on 130 gal models and up.

Planters are also available without tank and plumbing.

Complete Water Wheel Planter =
Planter Model + Water Wheel(s) + Plant Punches (as needed)

+ Plumbing and Timing Bar Package (if needed)

