

EFFICIENT ON-PLANTER NITROGEN

LINES KIT AND PLUMBING

There is no single "best" way to plumb these tanks for your operation.

Our optional lines kit provides a three-inch front fill valve, which simplifies headland loading, and 2" system to connect the tanks to the 2" hose that is secured to the belly of the tractor and out to the planter.

Whatever supply system you use, be sure that there is a ball valve at each tank to prevent overfilling.

THE TWO TANKS CAN BE PLUMBED TOGETHER, OR SEPARATE FOR TWO DIFFERENT PRODUCTS.

PREVENT OVERFILLING

360 TANKS include a 2" vent system on each tank to prevent collapsing as tanks empty.

Watch the sight gauge carefully when filling to ensure that liquid is not forced through the vent. This two-inch vent is not large enough to relieve pressure coming from a 3" fill line.

There is risk of damage to the tanks if overfilled.

System is balanced when tanks are properly loaded.

FRONT WEIGHTS

During installation, front suitcase weights are removed and replaced with the front weight mount bracket.

Generally, because of the weight of the tank system and fertilizer, no added weight is needed. In some cases, growers prefer to add some weight back to the front of the tractor.

360 has a limited number of optional weight bracket supports that might be able to be added to your tractor.

Call Product Support for details.

PRODUCT DETAILS

Accessories, such as lights, tool boxes, fuel/water separators and other aftermarket systems on the tractor, may need to be modified or relocated.

Agitation ports are not included with the 360 TANKS, but can be added.

Many different pumps work with 360 TANKS. Hydraulic pumps are the most common.

While 360 TANKS are designed for liquid fertilizers, they are rated "OK" for crop protection chemicals.