

# PREMIX SELF-DRAINING (PSD) CHEMICAL TANKS



DESIGNED BY BAYER FOR EXCLUSIVE USE WITH CONTINUOUS BATCH TREATING SYSTEMS

## PSD Tank

Designed to mix treatment products requiring dilution or agitation and pumping it to the seed treater. PSD Tanks can be part of a total treating system where the water, dye and chemicals are stirred together at low speed.

## Features & Benefits

- Tank Design – Curvilinear tank bottom gently slopes for easy draining
- Stainless Steel Construction – Tank body, Agitation paddles and Pump mount plate
- Pump Mount Plate – Supports pumping system under the tank
- Extended Legs – Ample room for pumping system under the tank
- Clean-out brush provided for tank cleaning
- Chemical gauge-graduated in gallons, coated label for chemical resistance



## TANK SIZES

- 50 / 100 / 200 & 500 gallons

## ADDED FEATURE

- Curvilinear tank bottom gently slopes for easy draining



Bayer SeedGrowth™

## TANK DETAILS: OPTIONS



### 1) Agitation Motor with Reducer

- Low speed stirring reduces product splashing
- Ideal for mixing slurries



### 2) Internal Agitation Paddles

- Constant agitation with minimum foaming
- Ideal when mixing slurries



### 3) Top-side Filling Ports

- For easy product transfer
- Minimized exposure to workers



### 4) Viewing Tray

- Perforated for worker safety
- Removable for easier clean-out



### VALUE ADDED OPTIONS

#### PUMPING SYSTEM

- D-3 electric transfer Pump
- AP100 or AP200 air pump
- 505 / 625 / I/P or SP15

#### IN-LINE PREMIUM FILTER PACKAGE

- For ultimate filtration

#### TOP MOUNT CALIBRATION KIT

- 100 oz / 100 ml & 500 ml

#### WEIGHING DECK SCALE

- With digital readout



### Bayer

Crop Science Division  
1451 Dean Lakes Trail  
Shakopee, Minnesota 55379 - USA  
[www.seedgrowth.bayer.com](http://www.seedgrowth.bayer.com)  
Phone: +1 952 445 6868  
Toll Free: 1 855 363 3152  
E-mail: [equipment@bayer.com](mailto:equipment@bayer.com)



Before using any crop protection product you should read and carefully follow directions, cautionary statements, and other information appearing on the product label.

Our technical information is based on extensive testing and is, to the best of our current knowledge, true and accurate but given without warranty as the conditions of use and storage are beyond our control. Descriptions and property data of the product do not contain any statement as to liability for possible damage.

BCSPSDTANK03012016