# RH FULL SIZE SURGE HOPPER KIT



## DESIGNED BY BAYER FOR EXCLUSIVE USE WITH RH TREATING HEADS

### RH800-79885938 RH2000-79893353

The surge hopper adds capacity above the treater inlet to create a 'head' of seed buildup. This helps improve better seed flow through the treater.

#### **Features & Benefits**

• Surge Bin Capacities:

RH800

Base Hopper Only = 9 units

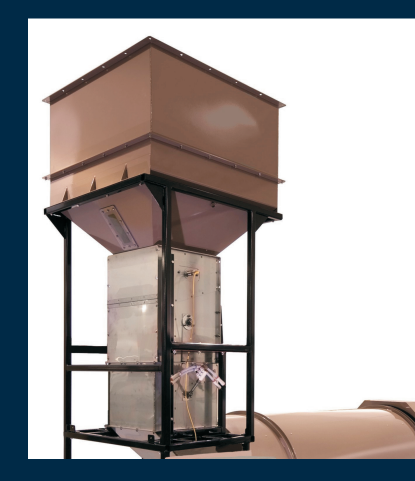
Base + Extension = 18 Units

RH2000

Base Hopper Only = 10 units

Base + Extension = 25 Units

- CRS surge hopper support frame
- Removable top hopper extension
- Pre-drilled mounting holes for HI sensor bracket
- 30mm sensor bung



#### SURGERIN HEIGHT REQUIREMENTS

• RH800

Base hopper adds 21.00" to the treater height Extension adds an additional 15.00"

• RH2000

Base hopper adds 18.00" to the treater height Extension adds an additional 18.00"



#### **ACCESSORY DIMENSIONS:**

## RH800 HOPPER: HEIGHT 36.00" WIDTH 35.00" SQUARE RH2000 HOPPER: HEIGHT 36.00" WIDTH 38.75" SQUARE



#### 1) Easy installation

- Installs easily on any RH head assembly
- Hardware included in kit
- Removable hopper extension



#### 2) HI level sensor holes

 Pre-drilled holes on all four sides of hopper flange accommodates for the HI level sensor bracket of the optional conveyor control kit



#### 3) Sensor bung 30mm

- Remove 30mm sensor plug
- Replace with capacitive LOW level sensor of the optional conveyor control kit  $\supset$



#### 4) Hopper viewing window

Quick and easy view of seed level in hopper



#### HI level sensor

- Installs easily on top of the surge hopper
- No programming required
- Can be mounted on any of four positions on the surge hopper (height of HI sensor is also adjustable)
- Included w/ conveyor control



- Installs easily on side of the surge hopper
- No programming required
- Included w/ conveyor control







#### **Bayer**

Crop Science Division 1451 Dean Lakes Trail Shakopee, Minnesota 55379 - USA www.seedgrowth.bayer.com Phone: +1 952 445 6868

Toll Free: 1 855 363 3152 E-mail: 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.

RHFULLSIZESURGEHOPPERKIT20211014