## **TIPS & TROUBLESHOOTING**

2 Point, 3 Point, & Pull Type Planters

**NOTE:** Photo shows White planter. **These suggestions apply to all makes of 2 point, 3 point, and pull type planters.** 



#### **PHOTO 1**

3 point set so bar is level; Pull type planters set bar level

Full down pressure on press wheels

Planter is running nose down

Press wheels are not closing the seed furrow



#### **PHOTO 2**

3rd link adjusted back 2 rounds from level bar; Adjust hitch up on pull type planters

Full down pressure on press wheels

Planter units running more level; bar down a little in back

Press wheels closing the furrow better



### **PHOTO 3**

3rd link adjusted back 4 rounds from level bar

Reduced pressure on press wheels to 2nd notch

Planter units down some in the back

Press wheels closing seed furrow the best

- By nosing planter down in the front, seeds will not be placed properly in the seed V as the seed tube angles out and back too far.
- Worn parallel link bushings on planter units cause planter to run nose down in front, even with the bar set level. An eighth of an inch wear on bushings can equal close to an inch difference on the back of the planter.
- Positioning planter units down in the back makes the seed tubes more straight up and down, while also reducing the amount of pressure needed for the press wheels to close the seed V better.

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