1. REMOVE THE RUBBER CLOSING WHEEL FROM THE PLANTER
2. REMOVE BOLTS FROM RUBBER CLOSING WHEEL HUBS
3. DISASSEMBLE THE RUBBER CLOSING WHEEL
   NOTE: DO NOT ATTEMPT TO Pry THE WHEEL APART, YOU WILL DAMAGE THE HUBS.
4. REMOVE THE RUBBER TIRE.
5. INSTALL THE 6200 POLY SPIKE IN SAME LOCATION AS THE RUBBER TIRE.
6. VERIFY OUTER LIP ON CLOSING WHEEL HALVES ARE FULLY SEATED AND TIGHT IN THE GROOVE OF 6200 POLY SPIKE WHEEL.
7. RE-INSTALL BOLTS AND HEX NUTS. FULLY TIGHTEN
8. WHEN MOUNTING ON THE PLANTER, USE WASHERS PROVIDED OR EXISTING SPACERS TO POSITION THE 6200 POLY SPIKE WITH 1-1/4" APART AT THE CLOSEST POINT. REFER TO THE ILLUSTRATION
9. 6200 POLY SPIKE WHEELS ARE TYPICALLY INSTALLED STRAIGHT ACROSS FROM EACH OTHER AND IN THE BACK HOLE.
10. THE DISTANCE BETWEEN WHEELS MAY NEED TO BE ADJUSTED ACCORDING TO SOIL CONDITIONS. SOIL CONDITIONS VARY SO IT WILL BE NECESSARY TO CHECK FOR SEED TO SOIL CONTACT AS CONDITIONS CHANGE.
6200-005 POLY SPIKE CLOSING WHEEL KIT

6200-006 POLY SPIKE CLOSING WHEEL “INSERT” KIT