

How to....Change ATU settings

1. Press **Main Menu** button



2. Press **GS2 or GS3** button

3. Press **Guidance** button **B**

4. Press **View** tab

5. Press **ATU Settings** button

6. Press the **box** beside Vehicle type and select correct vehicle from list, There are 2 settings or options for all vehicle types –ie Row Crop Tractor 1 or Row Crop Tractor 2, there's no right or wrong use which ever work's best

7. Press **Page Forward** button at bottom of screen



8. Measure receiver height and input this number into the box beside Starfire Height

9. Measure receiver fore – aft (distance from receiver to non-steering axle) input this into Starfire Fore – Aft box

10. If ATU is hooked up to the vehicle seat switch set **Operator Presence** to Seat Switch

11. If ATU is not hooked up to a vehicle seat switch set **Operator Presence** to Activity Monitor

12. Set Assymetric Steering to 100

13. Press **Page Back** button at bottom of screen



14. If the vehicle doesn't acquire the line quick enough

a. go up with Acquire Sensitivity by 10 points

b. Go down by 10 if it jumps too hard at the line

c. Range is from 50 to 200

15. If the vehicle doesn't stay straight when going down the field a. The Line Sensitivity Tracking and Line Sensitivity heading work hand in hand

b. If the vehicle wanders lazily down the line go up with the numbers

c. If the vehicle snaps aggressively down the line go down with the numbers

d. Adjust one at a time noting the results

e. Adjust by 10 points at a time only

f. Line Sensitivity Heading range is 50 to 200

g. Line Sensitivity Tracking range is 50 to 200

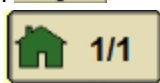
16. Curve sensitivity should be set at 100

17. Steer play should be set at 0

18. Press **Accept** button



19. Press **Home** button



Remember, There is no wrong or right set-up, use the settings that work for your conditions!

Need further advice? E-mail your enquiry to chrisjacques@reavalleytractors.com

www.reavalleytractors.com