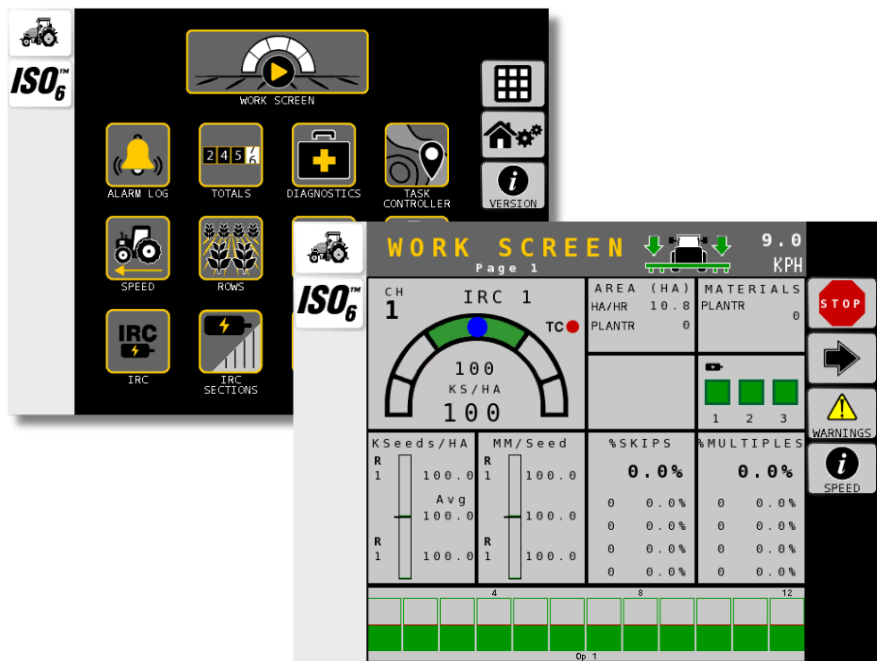
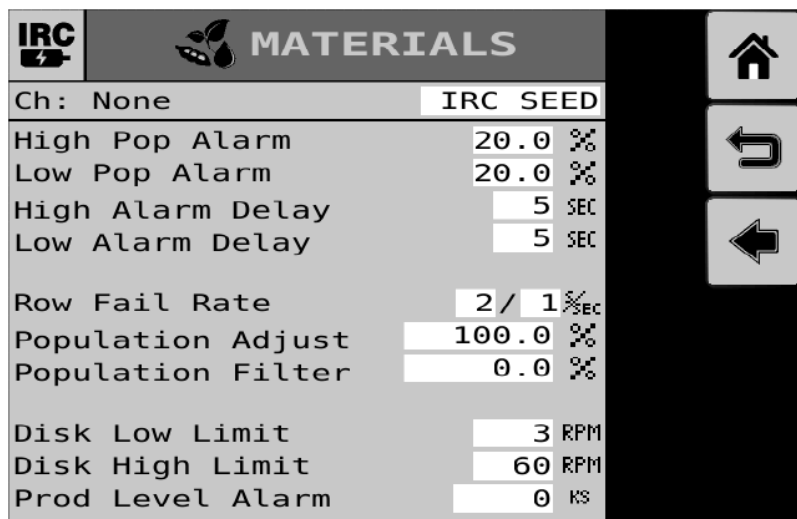


ISO6 Individual Row Control System



The ISO6 Intelliag system is the latest ISOBUS Rate Controller from Dickey-john. The system supports up to 48 rows of Individual Row Control, ensuring accurate seeding rates across the entire bar, even while turning, using Row by Row Turn Compensation.





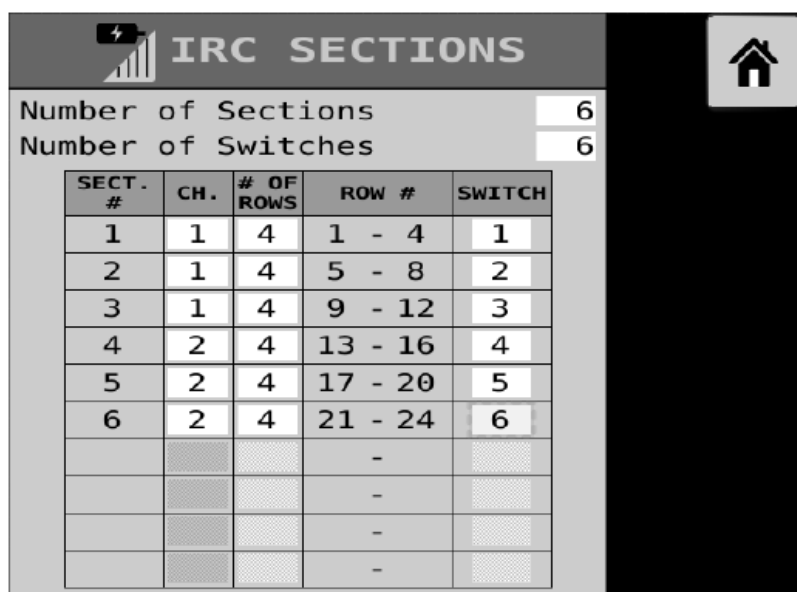
MATERIALS

Ch: None IRC SEED

High Pop Alarm 20.0 %
 Low Pop Alarm 20.0 %
 High Alarm Delay 5 SEC
 Low Alarm Delay 5 SEC

Row Fail Rate 2 / 1 %
 Population Adjust 100.0 %
 Population Filter 0.0 %

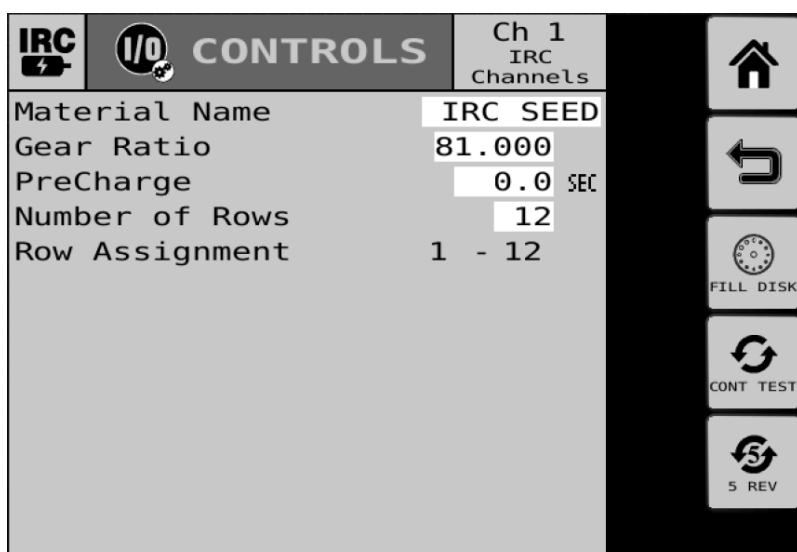
Disk Low Limit 3 RPM
 Disk High Limit 60 RPM
 Prod Level Alarm 0 KS



IRC SECTIONS

Number of Sections 6
 Number of Switches 6

SECT. #	CH.	# OF ROWS	ROW #	SWITCH
1	1	4	1 - 4	1
2	1	4	5 - 8	2
3	1	4	9 - 12	3
4	2	4	13 - 16	4
5	2	4	17 - 20	5
6	2	4	21 - 24	6
			-	
			-	
			-	
			-	



CONTROLS Ch 1 IRC Channels

Material Name IRC SEED
 Gear Ratio 81.000
 PreCharge 0.0 SEC
 Number of Rows 12
 Row Assignment 1 - 12

- Perform Individual Row Control on up to 48 rows.
- CANBUS electric motors for simple setup. No shaft speed sensors required.
- Up to 16 stored materials for easy changeover between products.
- Up to 8 x Variable Rate compatible control channels simultaneously.
- Preset method lets the user set 10 rates to choose from on the go.
- Set motor RPM limit alarms.
- Customisable work screen allows the user to see the information most important to them.
- Turn compensation adjusts each motor speed relative to angle of planter.