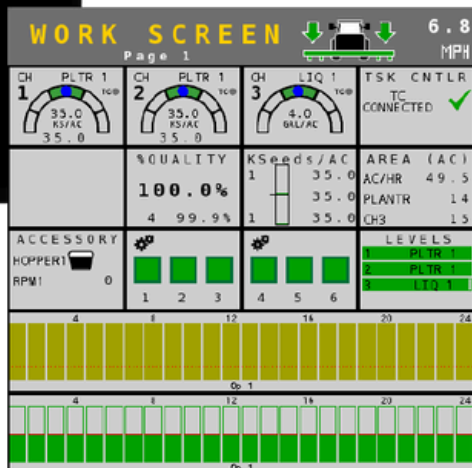


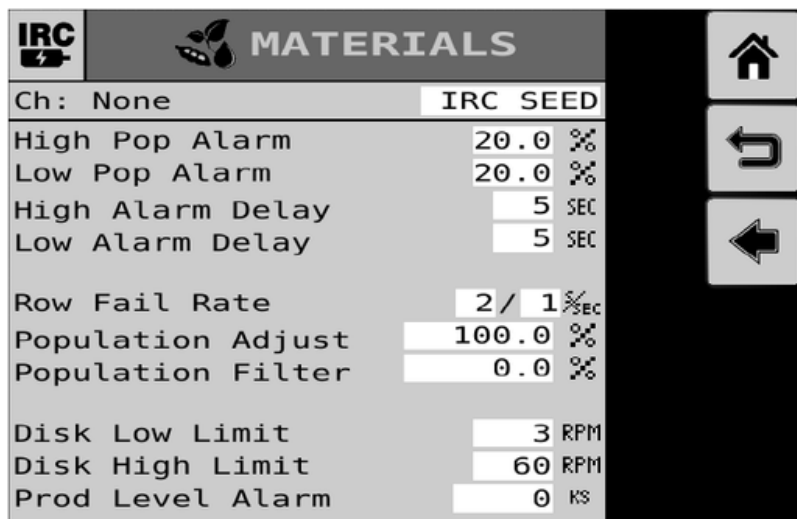
ISO6 Individual Row Control System



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.



ISO6 INDIVIDUAL ROW CONTROL



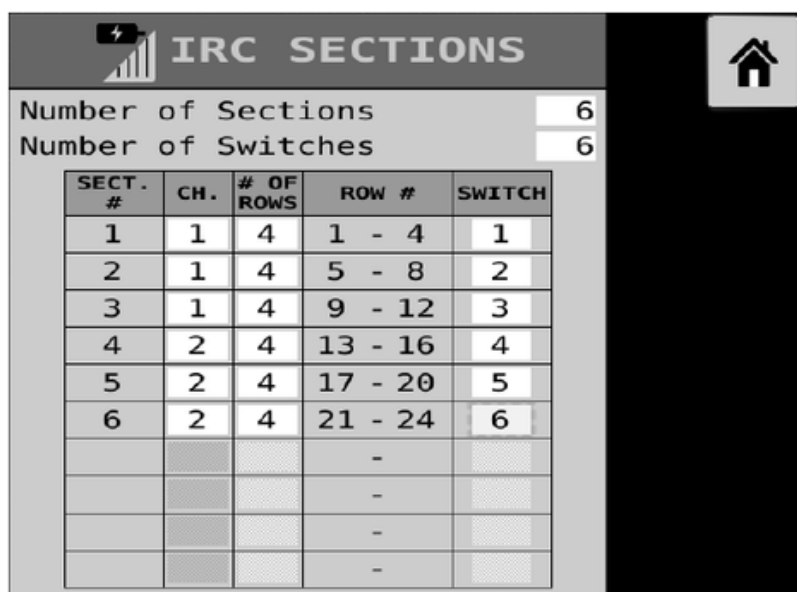
MATERIALS

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 %

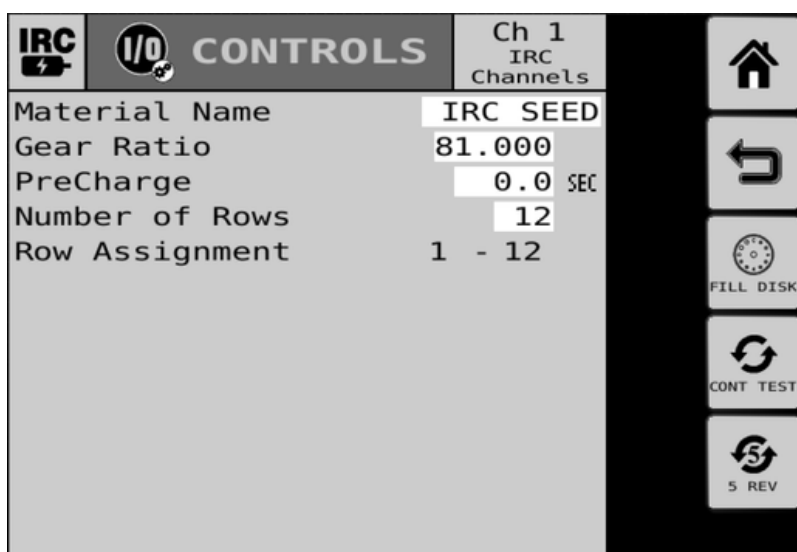
Disk Low Limit 3 RPM
 Disk High Limit 60 RPM
 Prod Level Alarm 0 KS



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.