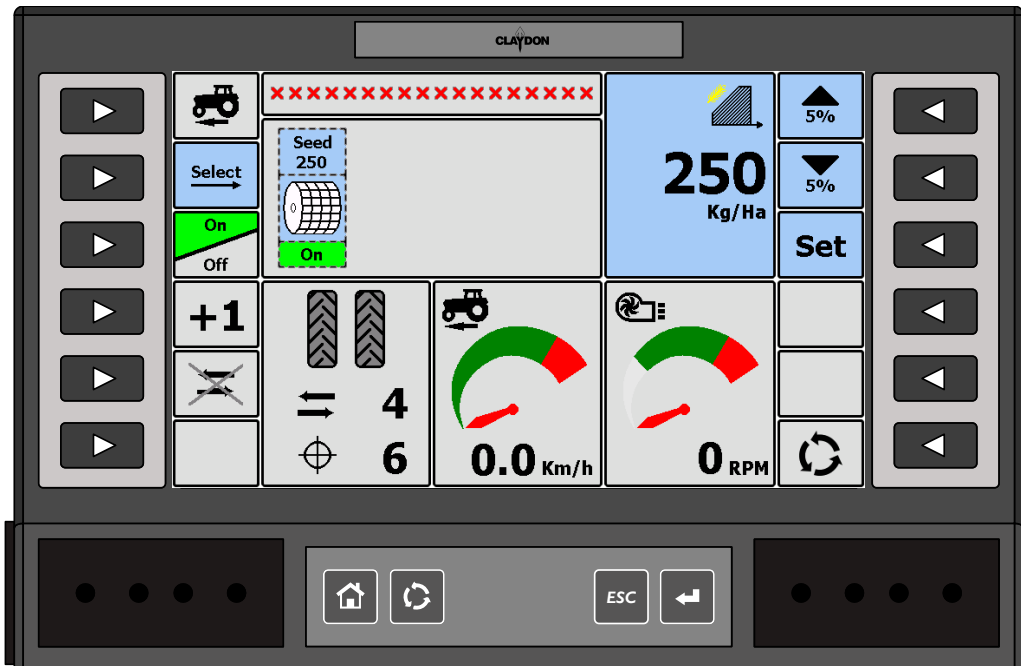




ISOCAN Control System

QUICK STEP GUIDE PRE-START - USING AND ADJUSTING.



DOC0009

REV-00

CLAYDON YIELD-O-METER LTD
BUNTERS ROAD, WICKHAMBROOK, NEWMARKET, SUFFOLK, CB8 8XY
TEL: +44 (0)1440 820 327 EMAIL: info@claydondrill.com

www.claydondrill.com

DOC0009

REV-00

© CLAYDON YIELD-O-METER LTD

BUNTERS ROAD, WICKHAMBROOK, NEWMARKET, SUFFOLK, CB8 8XY

TEL: +44 (0)1440 820 327

EMAIL: info@claydondrill.com

www.claydondrill.com

This quick step guide has been made to show you how to find, use and change the pre-start function on your Isocan control unit. The pre-start function is particularly useful when seeding is required before moving forward with the drill (eg-setting off on headlands etc).



IMPORTANT

The pre-start function can only be used when the fan is running and the motor is not inhibited.

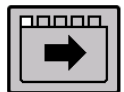
USING THE PRE-START FUNCTION

STEP 1



You can use the pre-start function whether the drill is in or out of work.

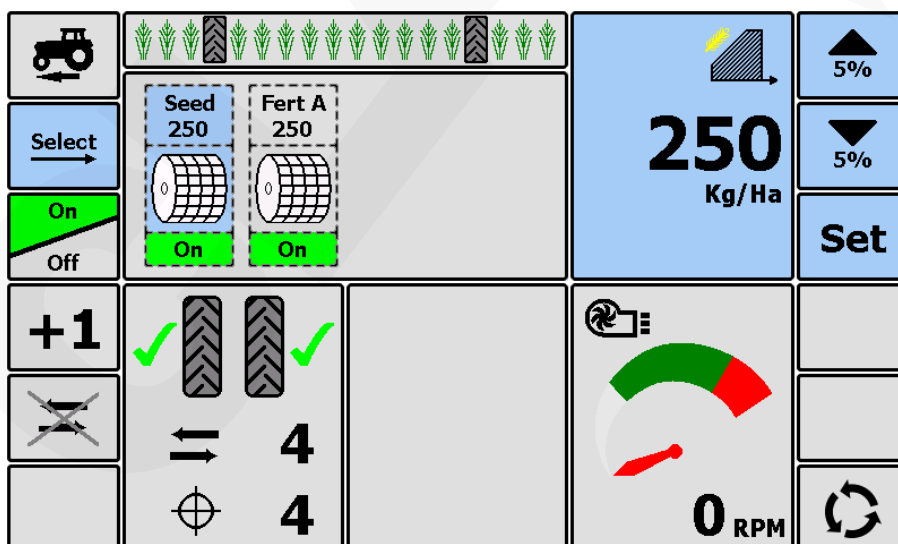
to start the pre-start sequence simply press the pre-start button at the top left hand corner of the main screen.



The sequence is automatic and will count down and automatically stop when the pre-start time ends.

ALTERING THE DURATION OF THE PRE-STARTS SEQUENCE

STEP 2

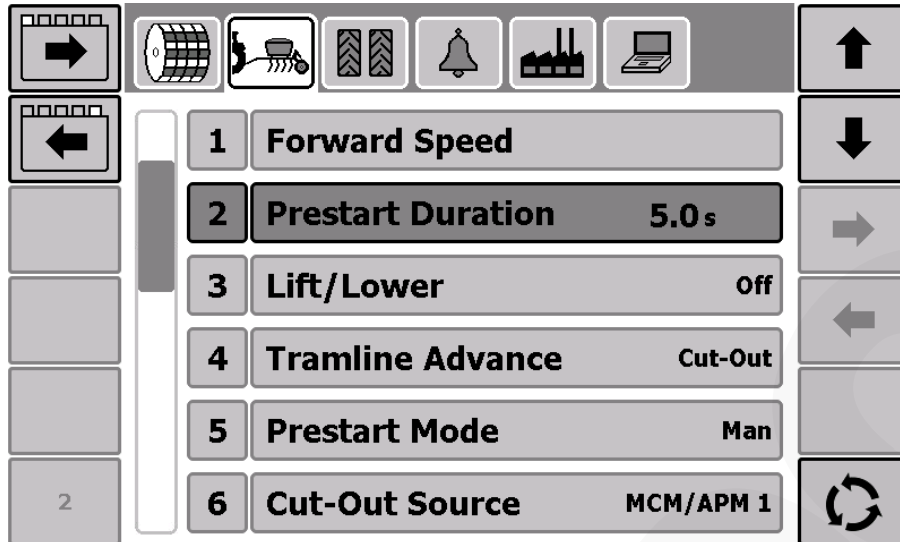



Use the "cycle" button



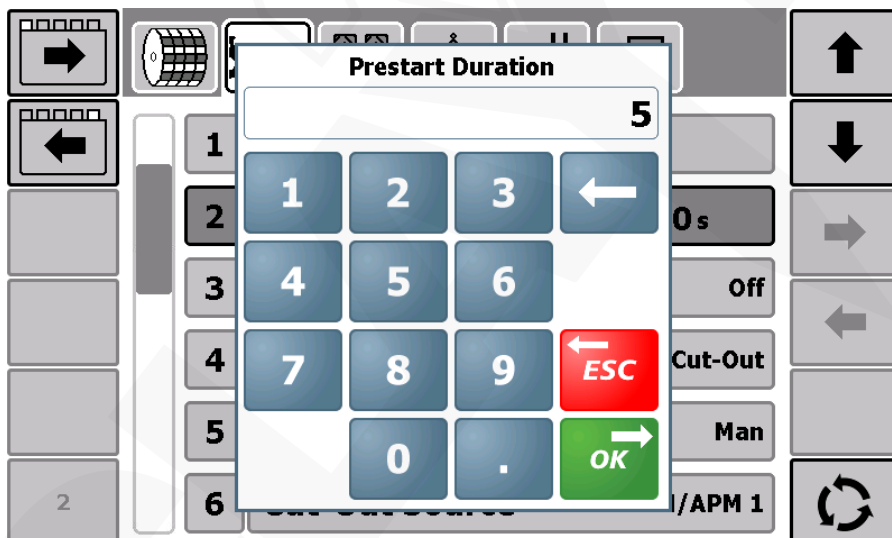
to scroll through to this screen.

STEP 3



press  and then double press on “prestart duration”

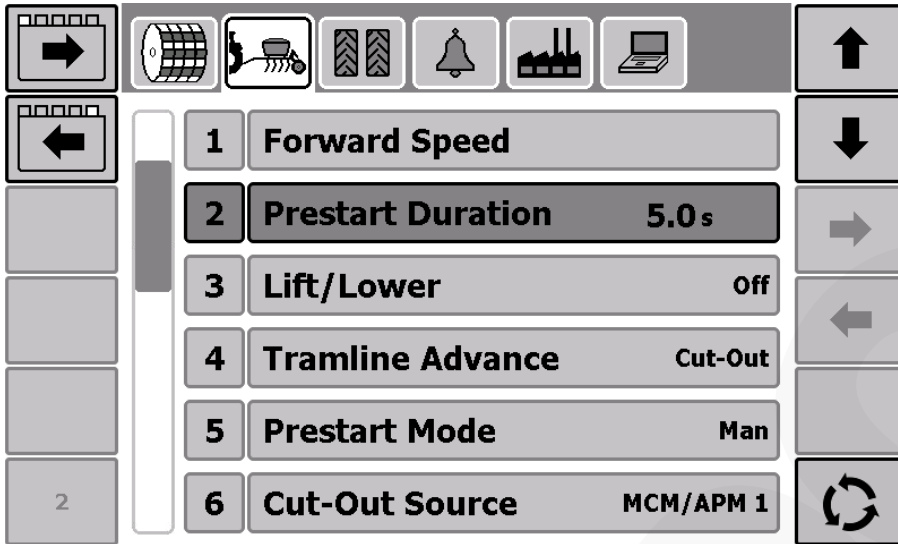
STEP 4



Use the keypad to select the required time in seconds up to the maximum of 9.5 seconds and press “OK”



STEP 5



The prestart duration is now set. use the “scroll” button



to return to the main screen.

STEP 6



The prestart is now ready to use.



IMPORTANT

Please remember that the pre-start function can only be used when the fan is running and the motor is not inhibited.

CLAYDON YIELD-O-METER LTD

BUNTERS ROAD, WICKHAMBROOK, NEWMARKET, SUFFOLK, CB8 8XY

TEL: +44 (0)1440 820 327

EMAIL: info@clayondrill.com

www.clayondrill.com