FUSION LEARNING

Fecon Fusion brings the latest innovation to our line of Bull Hog mulching attachments, utilizing Electronic Displacement motors to optimize the mulcher's performance. Please follow the steps below to ensure the proper operation and maximum efficiency of your Fecon Fusion.

STEP 1: Hook-Up Procedure

- a. Attach the FUSION mulcher to the Quick Attach (QA) plate. Make sure the attachment is securely fastened.
- b. Connect the Case Drain Line, Supply Line, Return Line and Electrical Harness to the mulcher. Ensure the connections are secure.

STEP 2: Pre-Operational Checks

- a. Ensure the machine is stationary with the rotor stopped.
- b. Start the carrier engine and watch for red flashing lights on the FUSION indicator panel on the mulcher

STEP 3: Engaging the Mulcher

- a. Raise the throttle of the carrier to maximum and engage the hydraulic circuit for the mulcher.
- b. The FUSION indicator panel will begin to flash amber to indicate a learning cycle has begun.
- c. During this process, **DO NOT** engage any other functions on the carrier to ensure optimized performance.

STEP 4: Learning Process

a. Once the FUSION indicator panel switches from flashing amber to solid green, the learn cycle is complete and the Fusion system is ready for work.

IMPORTANT NOTE:

This learning process will be initiated with each key cycle. This ensures that the mulcher is always optimized for the carrier's performance, leading to efficient mulching and longevity of the equipment. The entirety of this process should take less than 30 seconds from the mulcher being engaged, to ready to run.

In the event of learning failure, LED will flash red and amber. Turn off carrier and repeat steps 2-4.

LED Indicator Key







Learn In Process

Ready To Run





Fault, Relearn Required