

Uniform seeding rates

GPS detected plant speed controls calibrated rate

Controller communicates with drivers via Bluetooth

Each canister meters from one to six lines

Economy controller will operate up to four cans

Standard controller will operate up to twenty-four cans

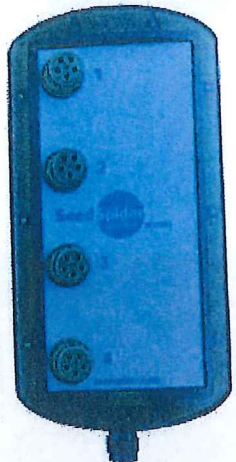




The controller has onboard diagnostics that warns the operator of malfunctions such as: driving too fast or too slow, that a specific canister has stopped working or the GPS signal has been lost.

Economy Driver

The Economy driver will operate up to four metering units or a maximum of twenty-four lines.



Standard Driver

The standard driver will operate up to twenty-four metering units or a maximum of 144 lines.

How the system works:

There is a rotating sponge that is controlled from 0.3 to 30 rpm in one tenth of an inch increments along with a choice of five different sponges. Each sponge size meters a little more seed. The combination of the sponge chosen and the rpm determines the seeding rate.

