



## **Description of Operation**

The basic function of the Remote Section Control transmitter is to provide a wireless user interface to the “Accuboom” Agricultural Sprayer Boom Control Node. The “Accuboom” Node is typically mounted inside the cab of the vehicle or in proximity of the booms. The user must interface with this system to control the operation of the boom sections.

Using a combination of button strokes, this can easily be achieved with a standard keypad interface. The wireless remote eliminates having to return to the cab to cycle the boom sections in order to test their function. It operates at 418 Mhz and is powered by two 1.5VDC AA batteries.