

# Mix & Treat Systems



**A Mix and Treat System is a Chemical Delivery System. Chemical treatment is delivered from the tank into the G3 or G40 treating canister.**

## **Features:**

- Holds either 120 or 240 litre of chemical.
- Comes with either a standard pump, or a high capacity pump. High capacity pumps are typically used if chemicals are being mixed together and/or your chemical has a higher viscosity.
- Mix and Treat Systems feed into the G3 or G40 treaters via a dripless disconnect attachment.
- Everything is attached on a metal frame that can easily be transported around on quad trailers, forklifts, etc.
- Recirculation option is available for continuous chemical agitation.
- Transfer option available for drawing out of totes or drums.

# Chemical Supply System Options

## 1. SIZE

- 120L Tank
- 240L Tank

## 2. TRANSFER CAPABILITIES

- Base unit has a 10" lid and opening in the top of the tank that product can be poured into easily.
- The "Transfer Option" allows the tank to be filled through the bottom via suction from a bulk container (110L totes or 200 L drums). The pump is also upgraded on this system to enhance the speed of product transfer. All product transfer is done in a closed system. Dip tubes and sealed disconnects are used so there is no exposure

## 3. High Capacity Pump Option

- The standard pump set is well suited for use with fungal seed treatments.
- The High Capacity Option provides much higher flow rates and pressure ranges. When doing product mixes or very high volumes this pump upgrade would be suitable.

