## Information Bulletin *iPad Requirements* for H2O, 300, 600, & 700 Series Automatic Applicators

As an industry leader in on baler moisture sensors and precision preservative applicator Harvest Tec continues to develop systems utilizing tablet technology. As of 2017 Harvest Tec utilizes Apple iPads for control of various systems using the charging cable for these tablets. This bulletin highlights key requirements for Apple tablet usage.

IARVES

- Tablets using Apple lightning cables should be utilized
- iPad original data transfer cable preferred
- Low cost replacement cables NOT supported
- Data transfer cables with a USB-A plug end is required for connection to all Harvest Tec IIC and ICM modules
- iPad 1<sup>st</sup> Gen with wide plug NOT supported
- iPad Pro devices are NOT supported



iPad with original lightning charging cable is compatible



iPad 6<sup>th</sup> generation using USB-C to USB-A can be used



Charging cables with adapters not supported



1<sup>st</sup> Generation iPads not supported





**030-6672C** - IIC for 300 & 600 Series (HAY APP)



006-6673 - ICM for 700 series (PRECISION BALING APP)

006-2473 - Module for H2O kits (H2O APP)

Contact Harvest Tec if there is an Apple iPad compatibility question for use with your Harvest Tec Device

Field ready iPad mini options from Harvest Tec

• 030-4670DK – iPad mini 4 (refurbed) with case, spring loaded cradle RAM Mount, and app preloaded

Approved charging cable options from Harvest Tec

- 006-6672USBC 6' Apple Lightning plug to USB-A (for use with most iPad & iPad mini Gen 2 thru Gen 5).
- 006-6672USBX 6' USB-C plug to USB-A plug (for use with iPad 6<sup>th</sup> generation and newer).

\*The Hay app, H2O app, and Precision Baling App Require the iOS 15 or newer. Older iOS versions are not supported. Apple devices 10 years and older are no longer supported by Apple.

Contact Harvest Tec for more info <u>www.harvesttec.com</u> 715.386.9100