## Connecting the EziWeigh 7 to an Agrident Reader (1<sup>st</sup> time setup)

1.Press Menu

2.Press Setup

€

Menu

12:27



## 3.Interface Setup



## 4. Setup Scale

Exit

	+ <del>C.</del> +	12:28			
Inter	rface setti	ngs			
Set RS23	Set RS232 Baudrate				
Setup Sca	ale				
Setup Pri	Setup Printer				
Bluetooth	Bluetooth				
WLAN	WLAN				
Back		Exit			

## 5.Set Scale Type



## 6. TruTest XR3000 or Trutest. Press Green Button to select



# 7.Back





**BT Device History** Set BT Profile Set BT Passkey Show Bluetooth Info

Back

Exit

12. Choose EziWeigh. Bluetooth icon will turn green and beep if the correct successful then repeat step 9 and enter the other of the 2 possible passkeys

#### Viewing weight gain on a Trutest EziWeigh7



During weighing, weight gain per day will be displayed if a weight has previously been recorded for the same animal and the record is still on the EziWeigh7. Weight gain is displayed on the Data screen when the EID has been read and the weight is stable.

\*Weight gain is <u>not</u> saved as part of the session data.

Example: On the Eziweigh7, start a new session before you start the days weighing. (Menu > Sessions > Start New > 'Started')

#### Connecting the reader to the Trutest

Turn on the Agrident reader.



The next time you weigh the same animals, start a new Session and the Eziweigh7 will look up previous weighing sessions for any previously recorded weights. If it finds a previous weight, it can then calculate the weight gain per day. (It is important that the date is set correctly in the Setup menu so that weight gain per day is calculated correctly).

#### Using the Agrident Reader as a substitute panel reader

If you have a stick type reader, AWR300, AWR250 or AWL200, then hang the stick on the side of the weigh create

Make sure it is in 'Continuous Read' Mode. If you purchased your Agrident from TGM, then the Blue button will have been configured for quick access to the menu option for this. Hold the Blue button is for a few seconds. When the menu is shown, choose '**Set Read Mode'** 



If you purchased your Agrident reader elsewhere or holding the Blue Button does not bring up a quick menu with this option, then press Menu > Setup > Reader Settings > Set Read Mode > Continuous Read Mode

Switch on the EziWEight If the Agrident is switched on then it should beep and a green Bluetooth Icon should be shown.

On the reader, **Press Menu** then **Select New Group** Give the group a name or accept the name the reader provides – a full keyboard is available if you press the down arrow key. With the name entered, select **Close**. Press **Green Button.** Select **Exit**.

Start the reader to scan. Please the Green centre button.

# Alternative method – using Task Mode to save the weights directly to the reader

1. From the Man Menu, choose tasks

Me New Group Tasks Data Print Setup	enu Pinu	12:15	Task: Tupp New Task Entr Show Memory Choose Anoth	ing / Scan ry Info er Task
Back	Ex	it	Back	Exit

3. Weight/Muscle

weighty hubble						
	<b>+</b> ⇔	12:17		8	÷	20:51
Select task		Task: Weight/Muscle				
4.Fostering: (0)		New Task Entry				
5.Groups (0)		Show Memory Info				
6.Medicine (0)		Choose Another Task				
7.Milk Recording (0)						
8.Tupping / Scan (0)						
9.Weight/Muscl	e (0)					
	Exit/Ca	incel	Ba	ick	E	xit

5. In the list of options, there are 4 BlueTooth Weighing choices.

**BT Weight** : scan animal, press button to retrieve weight, press button to save. Press button when ready to scan next animal

**BT Wt + Comment** : allows you to enter a comment as well as save the weight

BT Wt + MU + Fat + CS : allows you to record Muscle depth, Fat

	÷	12:20		
Task: Weight/Muscle				
Weighing				
BT Weight				
BT Wt+Comment				
BT Wt+Mu+Fa+CS				
BT Wt AutoSave				
		0		
	Exit/	Cancel		

depth and / or condition score, as well as save the weight

2. Choose another Task

4 New Task Entry

### **BT Wt Autosave**

BT Weight Autosave, will automatically save a weight as soon as it is received from the scale. The reader light will then be flashing waiting to scan the next animal. If the current animal stays on the scale, the reader will beep and

flash blue, indicating this animal has already been read.