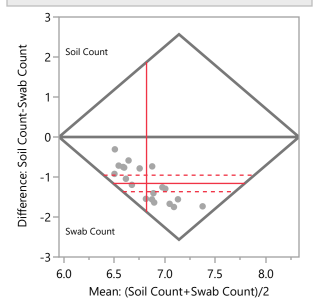
# Commodity=Apples

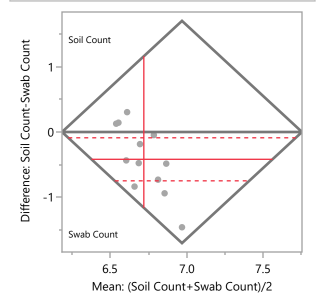
#### **Difference: Soil Count-Swab Count**



Soil Count 6.2394 t-Ratio -11.7825 Swab Count 7.40029 DF 19 Mean Difference -1.1609 Prob > |t| <.0001\* Std Error 0.09853 Prob > t 1.0000 Upper 95% -0.9547 Prob < t <.0001\* Lower 95% -1.3671 Ν 20 Correlation 0.13391

## Commodity=Beets

## **Difference: Soil Count-Swab Count**



#### Commodity=Beets

#### **Difference: Soil Count-Swab Count**

 Soil Count
 6.50976 t-Ratio
 -2.79299

 Swab Count
 6.92819 DF
 11

 Mean Difference
 -0.4184 Prob > |t|
 0.0175\*

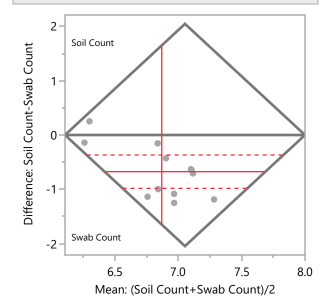
 Std Error
 0.14981 Prob > t
 0.9913

 Upper 95%
 -0.0887 Prob < t</td>
 0.0087\*

Lower 95% -0.7482 N 12 Correlation -0.7214

## **Commodity=Leafy Greens**

#### **Difference: Soil Count-Swab Count**



 Soil Count
 6.53099 t-Ratio
 -4.84993

 Swab Count
 7.20656 DF
 11

 Mean Difference
 -0.6756 Prob > |t|
 0.0005\*

 Std Error
 0.13929 Prob > t
 0.9997

 Upper 95%
 -0.369 Prob < t</td>
 0.0003\*

 Lower 95%
 -0.9822

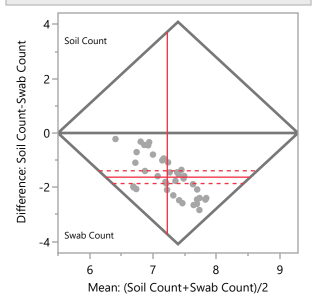
 N
 12

 Correlation
 0.32899

#### **Commodity=Melons**

### Commodity=Melons

## **Difference: Soil Count-Swab Count**



 Soil Count
 6.41291 t-Ratio
 -13.9993

 Swab Count
 8.04031 DF
 39

 Mean Difference
 -1.6274 Prob > |t|
 <.0001\*</td>

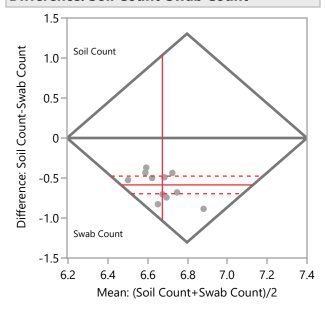
 Std Error
 0.11625 Prob > t
 1.0000

 Upper 95%
 -1.3923 Prob < t</td>
 <.0001\*</td>

Lower 95% -1.8625 N 40 Correlation 0.03565

### Commodity=Peppers

#### **Difference: Soil Count-Swab Count**



## **Commodity=Peppers**

#### **Difference: Soil Count-Swab Count**

 Soil Count
 6.3795 t-Ratio
 -11.7526

 Swab Count
 6.96582 DF
 11

 Mean Difference
 -0.5863 Prob > |t|
 <.0001\*</td>

 Std Error
 0.04989 Prob > t
 1.0000

 Upper 95%
 -0.4765 Prob < t</td>
 <.0001\*</td>

Lower 95% -0.6961 N 12 Correlation 0.12075