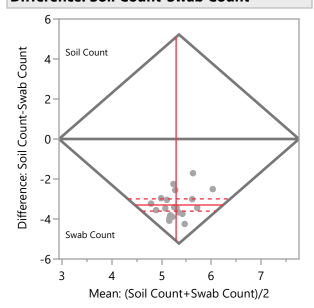
Commodity=Apples

Difference: Soil Count-Swab Count

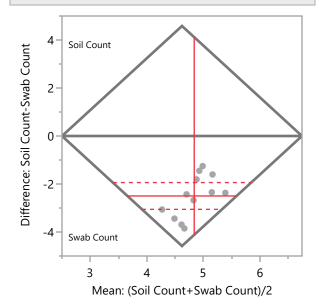


Soil Count 3.6433 t-Ratio -22.5535 Swab Count 6.94342 DF 19 Mean Difference -3.3001 Prob > |t| <.0001* Std Error 0.14632 Prob > t 1.0000 Upper 95% -2.9939 Prob < t <.0001* Lower 95% -3.6064 Ν 20

Correlation -0.1088

Commodity=Beets

Difference: Soil Count-Swab Count



Commodity=Beets

Difference: Soil Count-Swab Count

 Soil Count
 3.58905 t-Ratio
 -9.86173

 Swab Count
 6.08753 DF
 11

 Mean Difference
 -2.4985 Prob > |t|
 <.0001*</td>

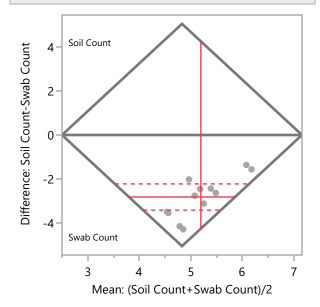
 Std Error
 0.25335 Prob > t
 1.0000

 Upper 95%
 -1.9409 Prob < t</td>
 <.0001*</td>

Lower 95% -3.0561 N 12 Correlation -0.3994

Commodity=Leafy Greens

Difference: Soil Count-Swab Count



 Soil Count
 3.79105 t-Ratio
 -10.4267

 Swab Count
 6.59569 DF
 11

 Mean Difference
 -2.8046 Prob > |t|
 <.0001*</td>

 Std Error
 0.26899 Prob > t
 1.0000

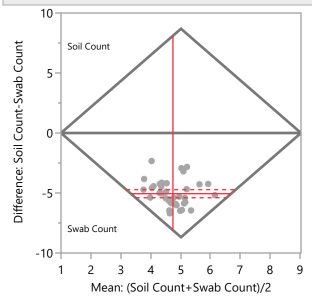
 Upper 95%
 -2.2126 Prob < t</td>
 <.0001*</td>

Lower 95% -3.3967 N 12 Correlation 0.20486

Commodity=Melons

Commodity=Melons

Difference: Soil Count-Swab Count



 Soil Count
 2.21434 t-Ratio
 -30.237

 Swab Count
 7.27182 DF
 39

 Mean Difference
 -5.0575 Prob > |t|
 <.0001*</td>

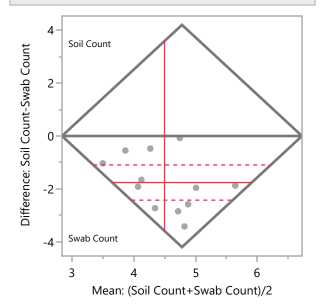
 Std Error
 0.16726 Prob > t
 1.0000

 Upper 95%
 -4.7192 Prob < t</td>
 <.0001*</td>

Lower 95% -5.3958 N 40 Correlation 0.005

Commodity=Peppers

Difference: Soil Count-Swab Count



Commodity=Peppers

Difference: Soil Count-Swab Count

 Soil Count
 3.61483 t-Ratio
 -5.80961

 Swab Count
 5.37854 DF
 11

 Mean Difference
 -1.7637 Prob > |t|
 0.0001*

 Std Error
 0.30358 Prob > t
 0.9999

 Upper 95%
 -1.0955 Prob < t</td>
 <.0001*</td>

Lower 95% -2.4319 N 12 Correlation 0.11346