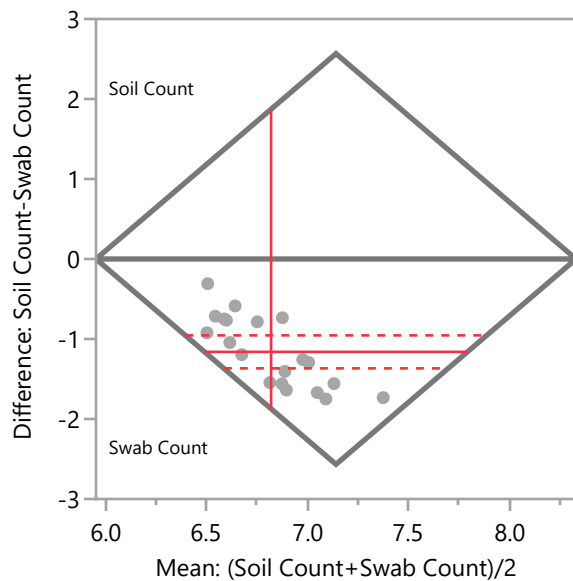
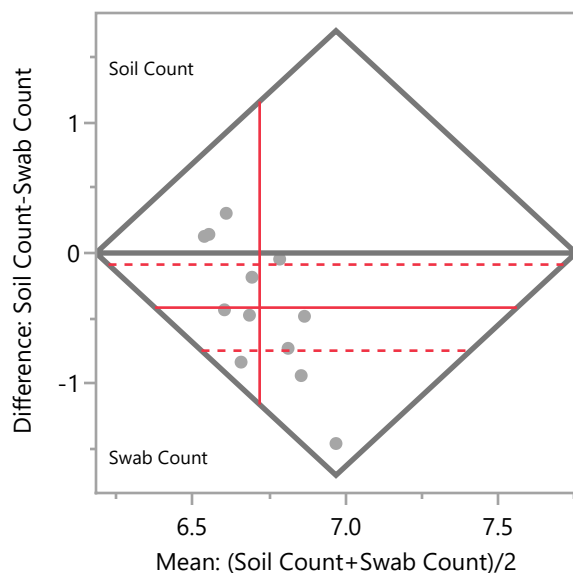


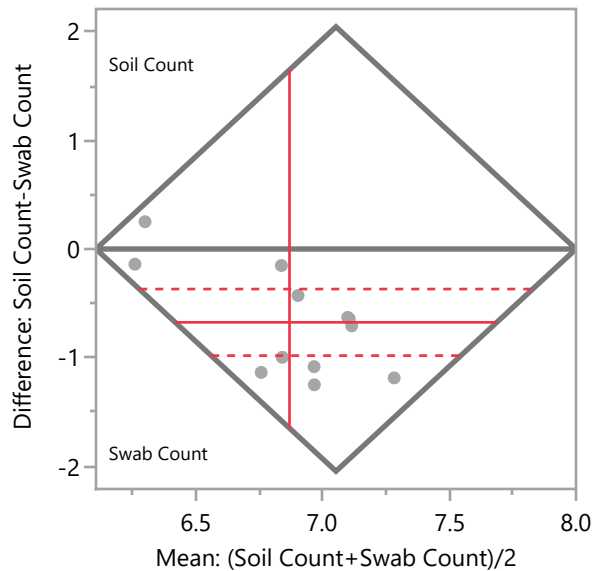
Matched Pairs**Commodity=Apples****Difference: Soil Count-Swab Count**

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		
N	20		
Correlation	0.13391		

Commodity=Beets**Difference: Soil Count-Swab Count**

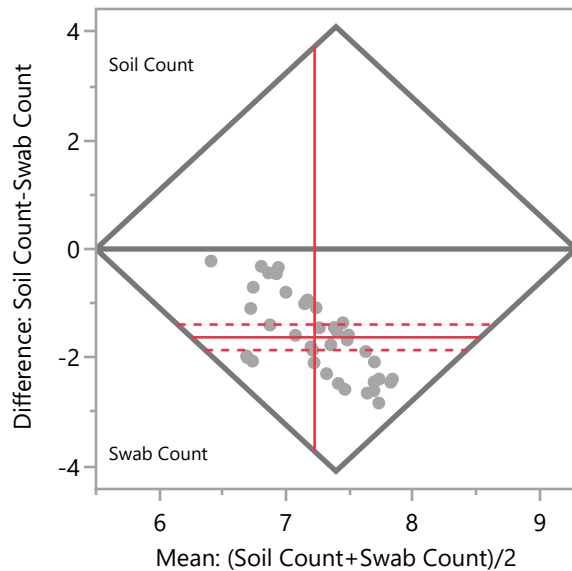
Matched Pairs**Commodity=Beets****Difference: Soil Count-Swab Count**

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	0.0087*
Lower 95%	-0.7482		
N	12		
Correlation	-0.7214		

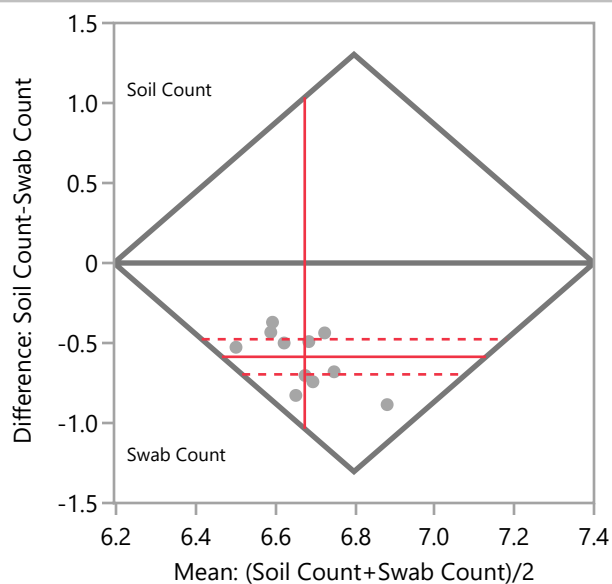
Commodity=Leafy Greens**Difference: Soil Count-Swab Count**

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	0.0003*
Lower 95%	-0.9822		
N	12		
Correlation	0.32899		

Commodity=Melons

Matched Pairs**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*
Std Error	0.11625	Prob > t	1.0000
Upper 95%	-1.3923	Prob < t	<.0001*
Lower 95%	-1.8625		
N	40		
Correlation	0.03565		

Commodity=Peppers**Difference: Soil Count-Swab Count**

Matched Pairs**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*
Std Error	0.04989	Prob > t	1.0000
Upper 95%	-0.4765	Prob < t	<.0001*
Lower 95%	-0.6961		
N	12		
Correlation	0.12075		