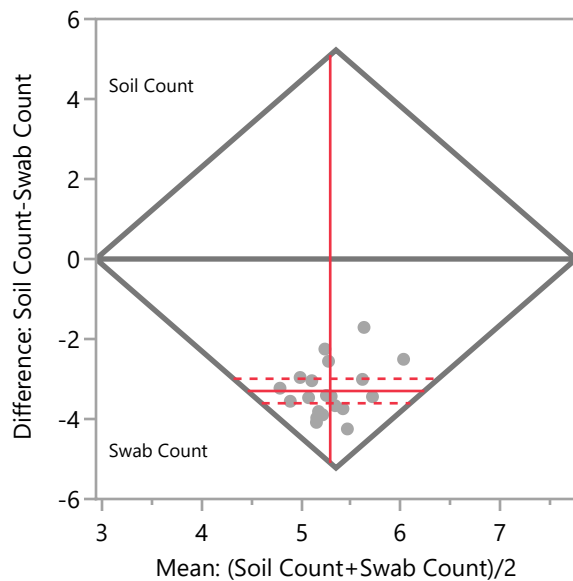
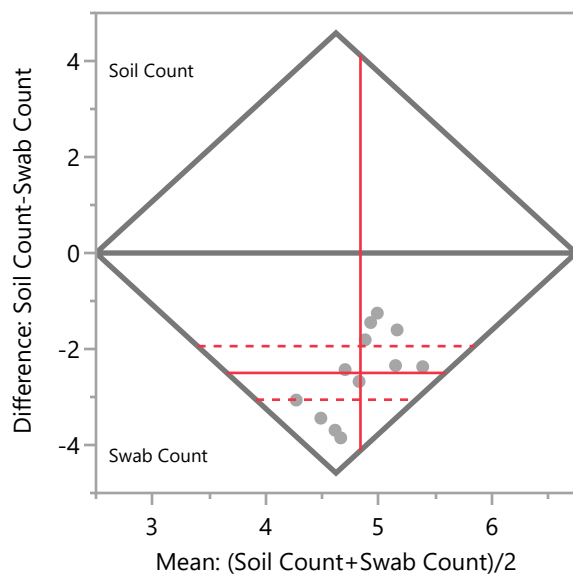


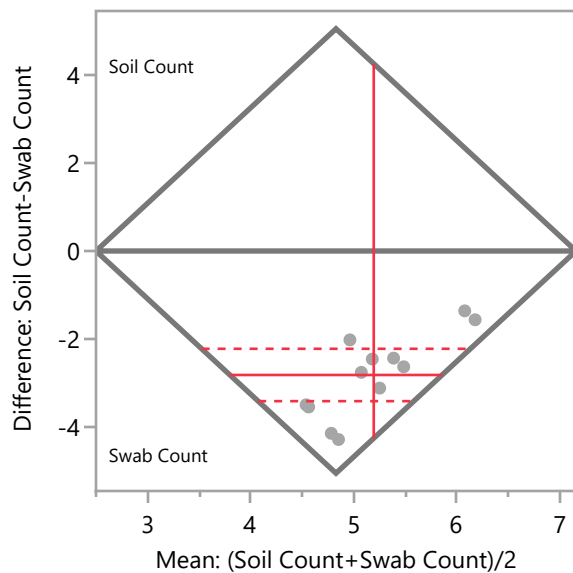
Matched Pairs**Commodity=Apples****Difference: Soil Count-Swab Count**

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		
N	20		
Correlation	-0.1088		

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

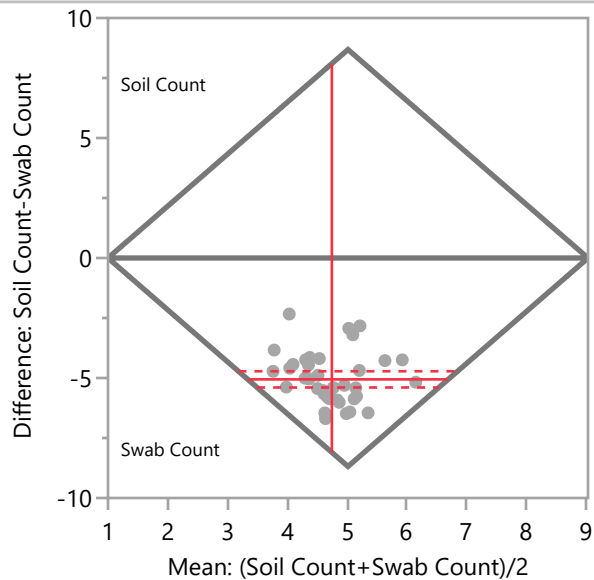
Matched Pairs**Commodity=Beets****Difference: Soil Count-Swab Count**

Soil Count	3.58905	t-Ratio	-9.86173
Swab Count	6.08753	DF	11
Mean Difference	-2.4985	Prob > t	<.0001*
Std Error	0.25335	Prob > t	1.0000
Upper 95%	-1.9409	Prob < t	<.0001*
Lower 95%	-3.0561		
N	12		
Correlation	-0.3994		

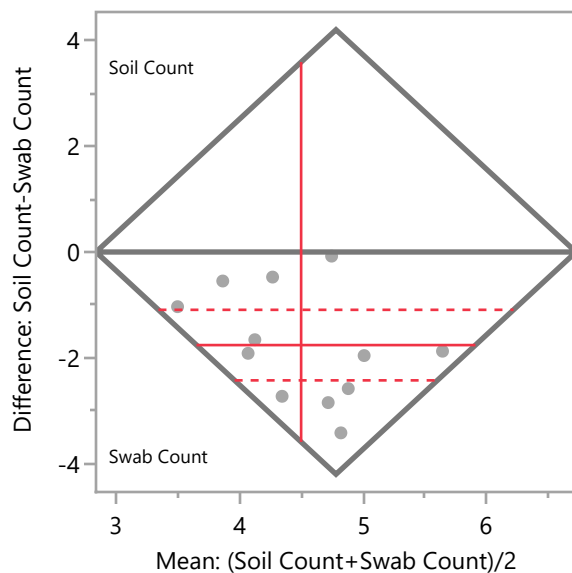
Commodity=Leafy Greens**Difference: Soil Count-Swab Count**

Soil Count	3.79105	t-Ratio	-10.4267
Swab Count	6.59569	DF	11
Mean Difference	-2.8046	Prob > t	<.0001*
Std Error	0.26899	Prob > t	1.0000
Upper 95%	-2.2126	Prob < t	<.0001*
Lower 95%	-3.3967		
N	12		
Correlation	0.20486		

Commodity=Melons

Matched Pairs**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*
Std Error	0.16726	Prob > t	1.0000
Upper 95%	-4.7192	Prob < t	<.0001*
Lower 95%	-5.3958		
N	40		
Correlation	0.005		

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

Matched Pairs**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	<.0001*
Lower 95%	-2.4319		
N	12		
Correlation	0.11346		