

**Table 14:** Educator participant post on-farm demonstration trial verification tool responses

<b>Question</b>	<b>No (%)</b>	<b>Yes (%)</b>	<b>Don't know (%)</b>
Were the on-farm trials successful in your opinion?	11.1	66.7	22.2
Did your participating growers adopt changes in berry soil and nutrient management practices as a result of participating in the project?	0.0	66.7	33.3
As a result of working with growers doing on-farm trials do you yourself feel:			
a. Confident in assisting commercial berry growers with interpretation of soil analysis results?	0.0	100.0	0.0
b. Confident in assisting commercial berry growers with interpretation of interpretation of Cornell soil health test results?	0.0	88.9	11.1
c. Confident in assisting commercial berry growers with interpretation of foliar analysis results?	11.1	88.9	0.0
d. Confident in making field identification of nutrient imbalances in berry crops?	11.1	88.9	0.0
e. Confident in suggesting corrections for berry crop soil deficiencies	11.1	88.9	0.0
f. Confident in suggesting corrections for berry crop foliar deficiencies	0.0	100	0.0
g. More confident in discussing soil health assessment techniques?	0.0	77.8	22.2
h. More confident in making soil health recommendations to berry growers?	0.0	77.8	22.2