

**Student Score = 20**

4. What do the data show about seed abundance before the drought compared with seed abundance after the drought?

The seed abundance decreased greatly after the drought. Before the drought, there was around  $10.5 \text{ g/m}^2$  of seeds. After the drought, seeds were as low as  $2.5 \text{ g/m}^2$ .

**Student Response**

The seed abundance decreased greatly after the drought. Before the drought, there was around  $10.5 \text{ g/m}^2$  of seeds. After the drought, seeds were as low as  $2.5 \text{ g/m}^2$ .