|  |  |  |
| --- | --- | --- |
|  |  | |
|  | * Hypothesis: Because nitrogen strongly affects plant growth, the fertilizers and the soil containing the most nitrogen will result in the tallest sweet peas. * Prediction: If we plant the sweet peas in different combinations of soil and fertilizer, the plants growing in the Supersoil and Miracid or Kelp Sea Life (fertilizers containing 30% nitrogen) will grow to be the largest and healthiest. | |
|  | |