







Get ready!

- Before you read the passage, talk about these questions.
 - 1 How do plants change as they grow?
 - 2 What function does each part of a plant serve?



bud

stem



flower

Few plants have as much protein as quinoa, and it can grow in many environments. For that reason, it's become popular with gardeners and commercial farmers alike. Check out the following tips to grow quinoa at home.

Quinoa requires full sun to conduct photosynthesis. Sow seeds where the plant will get plenty of light. Provide at least 10 inches between rows to give the roots plenty of space.

If you maintain growth charts, you'll notice that quinoa grows slowly at first. But when the stem reaches about 12 inches, the buds will flower. The plant is ready for harvest when the leaves drop. Only the seedheads will remain. These can be stripped from the branches with little effort. Remove and dry the seeds for your first quinoa harvest.

Gardener's Monthly

41

Reading

- Read the magazine article. Then, mark the following statements as true (T) or false (F).
 - 1 _ No plant has more protein than quinoa.
 - 2 _ Quinoa sprouts quickly and then slows.
 - 3 _ Farmers who grow quinoa harvest its seeds.

Vocabulary

- Match the words (1-4) with the definitions (A-D).
 - 1 _ photosynthesis
- 3 _ stalk
- 2 _ branch
- 4 _ quinoa
- A a narrow part that supports leaves
- B a chemical process that produces energy
- C a limb of a plant
- D a strong plant that is grown for its seeds

4 Fill in the blanks with the correct words and phrases from the word bank.

	-	_		
W	or	d	BA	NK

roots growth chart seedhead leaves buds flowering

1	Those		will grow into flowers.					
2	Plants	absorb	nutrients	from	the	soil	with	their

- 3 Photosynthesis occurs in the ______ of
- a plant.
- 4 Tom keeps a detailed ______ of his crops to test how effective his fertilizers are.
- 5 _____ plants usually produce colorful blooms in the spring.
- 6 The ______ of a quinoa plant contains the protein-rich harvest.