Plant Nutrition.

Plant	ts make the	eir own	They use	e a gas in	Plants make their own f They use a gas in				
the air call	ed carbon	dioxide, wa	ter and nutr	ients from	the air called carbon dioxide, water and nutrients from				
the They take these up through their					the s They take these up through their s				
These nut	rients trave	I up the _	of the	plant and	These nutrients travel up the s of the plant and				
reach out to the leaves.					reach out to the leaves.				
The stem of the is an essential transport					The stem of the p is an essential transport				
route. It carries and nutrients from the roots to					route. It carries w and nutrients from the roots to				
the leaves. The leaves then turn these into for the					the leaves. The leaves then turn these into f for the				
rest of the plant.					rest of the plant.				
The stem also supports the leaves and					The stem also supports the leaves and f				
By growing upwards the stem helps the leaves reach					By growing upwards the stem helps the leaves reach				
the					the s				
Words to fill in the spaces.					Words to fill in the spaces.				
flowers	plant	water	food (x2)	stem(x2)	flowers	plant	water	food (x2)	stem(x2)
soil	sunshine				soil	sunshine			

Plant Nutrition.