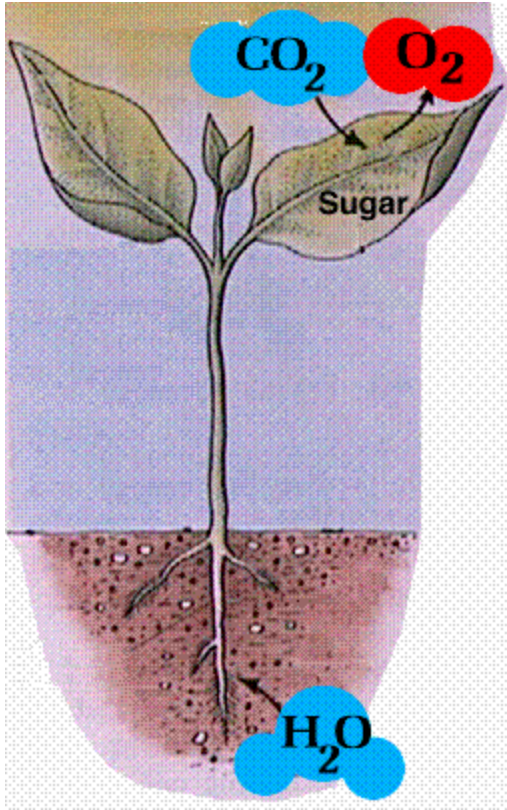
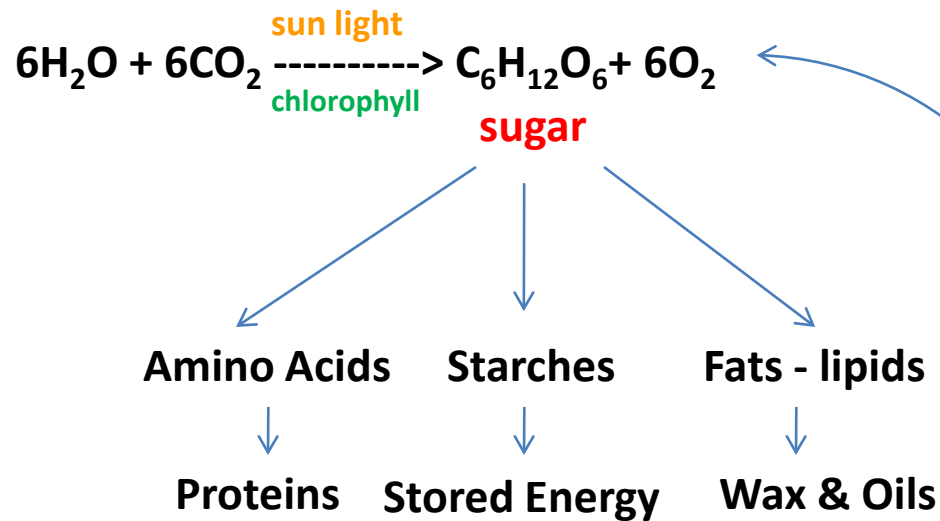


PHOTOSYNTHESIS



Chlorophyll + sunlight + water + carbon dioxide
makes **energy** in the form of **sugars**

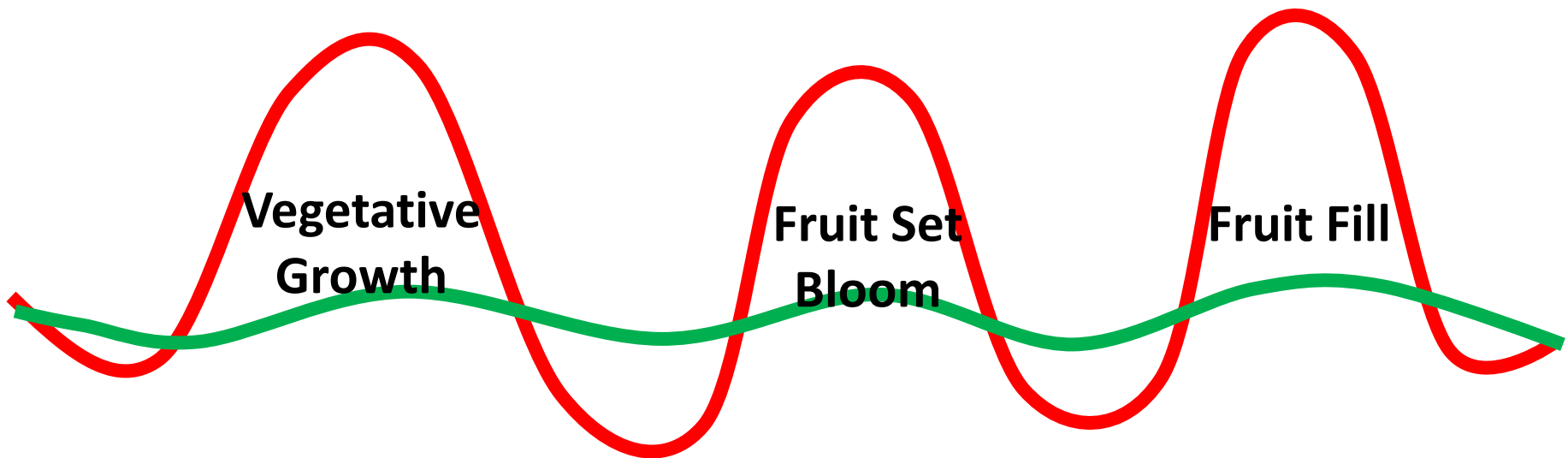
During stress periods the sugar producing factory in the plant
May not keep up with the growth processes of the plant



Carbond, High Yield & Primer supply very specific amino acids that are needed during stress period. High Yield also contributes carbon, sugar and fertilizer nutrients to bypass the photosynthesis process during stress periods.

Plants will have periods of physiological stress/Carbon and nutrients will be at demand peak during such periods

- 🌱 Heavy vegetative growth
- 🌱 Bloom
- 🌱 Fruit set and development
- 🌱 Photosynthesis Peak
- 🌱 Carbon Peak - limiting factor during high growth periods.
- 🌱 Nutrient Peak



Carbon, High Yield and Primer will minimize the peaks and valleys and maintain a more constant growth during physiological demand peaks in plant production.