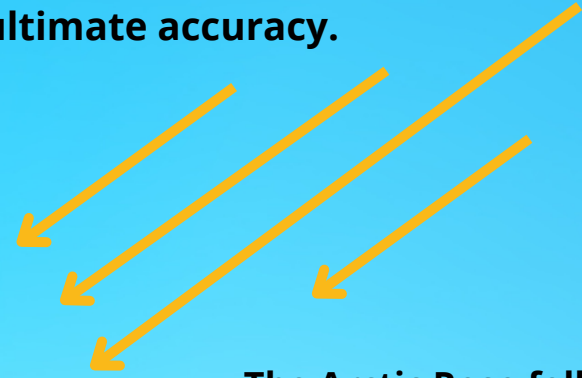


The Arctic Rose

Flies can detect heat and are attracted to the flower to keep warm. While they are resting, they pick up pollen and help the flower reproduce.



The stem of the Arctic rose has evolved so that it can follow the path of the sun with ultimate accuracy.



The Arctic Rose follows the path of the sun to create a heat trap in the center of its petals. The temperature in the flower is 10 degrees hotter than the outside air temperature.

