

Pollination

To start a new plant, from one flower has to enter an ovule in another flower. So pollen from the of one flower needs to travel through the air to the of another flower . Sometimes wind blows the pollen from one flower to another. Sometimes or other insects carry the pollen on their bodies. This is why have bright colours : to attract insects. When a pollen grain lands on the stigma, it goes down a tube into the The pollen cell combines with the ovule to make a fertilised egg which grows into a After this, the sepals, petals and stamens dry up and fall off because they are no longer

Word Bank

pollen	bees	seed
stamens	ovary	needed
flowers	stigma	