
米	Pollination	>
米)
	To start a new plant, from one flower has to enter an	>
米		>
:	ovule in another flower. So pollen from the of one)
米	florring and to travel the event the single the)
•	flower needs to travel through the air to the of another)
米上	flower. Sometimes wind blows the pollen from one flower to another.)
•	nower . Sometimes while blows the policii from one flower to another.)
米	Sometimes or other insects carry the pollen on their	>
	sometimes or other insects early the ponen on their)
米火	bodies. This is why have bright colours: to attract	*
1	, c	7
※ ※	insects. When a pollen grain lands on the stigma, it goes down a tube	ラ
		7
彩火	into the The pollen cell combines with the ovule to make	→
		ラ
彩火	a fertilised egg which grows into a After this, the sepals,	+
汴		<i>→</i>
	petals and stamens dry up and fall off because they are no)
米火	•)
	longer)
彩火		7
彩火		ラ
淡火		ラ
彩 火		7
彩 火		7
彩し		→
彩		ラ ラ ラ ラ ラ ラ ラ ラ ラ ラ
彩	Word Bank)
彩	pollen bees seed)
米	stamens ovary needed	>
*********	flowers stigma)
米		÷
米		
K	****************	. }