POLLINATOR COLOR GUIDE

Pollinators	Flower Preferences	FLOWER COLORS
Bees	Yellow, blue, purple flowers and ones that reflect ultraviolet light. They can't see RED! But can see ultraviolet light that we can't.	\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sqnt{\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sq}\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\eq}}}}}}}}}} \end{\sqrt{\sqnt{\sqrt{\sqrt{\eqs}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{
Butterflies	Red, orange, yellow, pink, blue flowers. They need to land before feeding, so like flat-top flowers.	
Moths	Light-colored flowers that open at night.	
Flies	Green, white, yellow or cream flowers. Some like flowers that smell like rotting meat!	
Hummingbirds	Red, orange, purple/red tubular flowers with lots of nectar	
Bats (Pollinating bats are found primarily in the Southwest)	Large, light-colored, night-blooming flowers with strong fruity odor (e.g., many types of cactus).	