

<u>Pollinator</u>	<u>Pollinator Characteristics</u>	<u>Flower Characteristics</u>	<u>Examples</u>
Beetle	<ul style="list-style-type: none"> • Poor _____ • Poor color vision • Good sense of _____ 	<ul style="list-style-type: none"> • _____ flower size • Single on stalk or small in aggregations • _____ Colored • Heavy perfume (fruity, spicy, or fermenting) 	Magnolia Pond lily Dogwood Spirea
Bee	<ul style="list-style-type: none"> • Sight wide range of colors, including _____ • Can't see red • Taste & smell as acute as _____ 	<ul style="list-style-type: none"> • Never pure _____ • Might have distinctive markings in ultraviolet hues 	Fruits Vegetables Cotton Clover Many flowers
Carrion Fly	Good sense of _____	<ul style="list-style-type: none"> • Small _____ • Inconspicuous green or brown flowers • Strong odors like _____, rotten meat, _____ 	Skunk cabbage Arum "Corpse Flower" Garden 4 o'clock
Moth	<ul style="list-style-type: none"> • _____ • Good sense of smell 	<ul style="list-style-type: none"> • White • _____ at night • Sweet smelling • Flowers colors yellow or pink contrast with dark of night 	Evening Primrose Garden 4 o'clock
Bird (Humming)	<ul style="list-style-type: none"> • See _____ • Poor sense of _____ 	<ul style="list-style-type: none"> • Not heavenly perfumed • _____ • Usually Red or yellow 	Fuschia Hibiscus Passion Fruit Orchid Eucalyptus Cactus
Bat	<ul style="list-style-type: none"> • Nocturnal • _____ • Good sense of smell 	<ul style="list-style-type: none"> • Large _____ Flowers • Lots of nectar • Lights or greenish color • Open at _____ • Strong Smell 	
Wind	<ul style="list-style-type: none"> • Not consistent 	<ul style="list-style-type: none"> • Small flowers • _____ • No nectar • Smell or _____ • Exposed pollen (and procedures a lot a pollen) 	Grasses Ragweed

<u>Pollinator</u>	<u>Pollinator Characteristics</u>	<u>Flower Characteristics</u>	<u>Examples</u>
Beetle	<ul style="list-style-type: none"> • Poor <u>eyesight</u> • Poor color vision • Good sense of <u>smell</u> 	<ul style="list-style-type: none"> • <u>Large</u> flower size • Single on stalk or small in aggregations • <u>White or dull</u> Colored • Heavy perfume (fruity, spicy, or fermenting) 	Magnolia Pond lily Dogwood Spirea
Bee	<ul style="list-style-type: none"> • Sight wide range of colors, including <u>ultraviolet</u> • Can't see red • Taste & smell as acute as <u>humans</u> 	<ul style="list-style-type: none"> • Never pure <u>red</u> • Might have distinctive markings in ultraviolet hues 	Fruits Vegetables Cotton Clover Many flowers
Carrion Fly	Good sense of <u>smell</u>	<ul style="list-style-type: none"> • Small <u>flowers</u> • Inconspicuous green or brown flowers • Strong odors like <u>dead fish</u>, rotten meat, <u>dung</u> 	Skunk cabbage Arum "Corpse Flower" Garden 4 o'clock
Moth	<ul style="list-style-type: none"> • <u>Nocturnal</u> • Good sense of smell 	<ul style="list-style-type: none"> • White • <u>Open</u> at night • Sweet smelling • Flowers colors yellow or pink contrast with dark of night 	Evening Primrose Garden 4 o'clock
Bird (Humming)	<ul style="list-style-type: none"> • See <u>red</u> • Poor sense of <u>smell</u> 	<ul style="list-style-type: none"> • Not heavenly perfumed • <u>Bright colors</u> • Usually Red or yellow 	Fuschia Hibiscus Passion Fruit Orchid Eucalyptus Cactus
Bat	<ul style="list-style-type: none"> • Nocturnal • <u>Color blind</u> • Good sense of smell 	<ul style="list-style-type: none"> • Large <u>strong</u> flowers • Lots of nectar • Lights or greenish color • Open at <u>night</u> • Strong Smell 	
Wind	<ul style="list-style-type: none"> • Not consistent 	<ul style="list-style-type: none"> • Small flowers • <u>Odorless</u> • No nectar • Smell or <u>no petals</u> • Exposed pollen (and procedures a lot a pollen) 	Grasses Ragweed