CFAES

Hydrangeas for Ohio¹

Species	Hydrangea arborescens	Hydrangea quercifolia	Hydrangea macrophylla	Hydrangea anomala	Hydrangea paniculata
(Type)	(Smooth Hydrangea)	(Oakleaf Hydrangea)	(Bigleaf Hydrangea)	(Climbing Hydrangea)	(Panicle Hydrangea)
			& Hydrangea serrata		
			(Mountain Hydrangea)		
Zone	3-9	5-9	5-9 (somewhat 6-9)	4-7	3-8
Selected Cultivars*	Annabelle,	Snow Queen, Alice	Endless Summer® series	Winter Glow	Limelight
	Invicibelle®, II®, Ruby®	Gatsby Moon®	Blushing Bride	subsp. <i>petiolaris</i>	Vanilla Strawberry [™]
	Incrediball®, Blush, Mini	Gatsby Star® (Double)	Twist n Shout	subsp. <i>petiolaris</i> Firefly	Little Lamb, Pinky Winky®
_, , ,	Mauvette®; Lime Rickey®	Snowflake (Double)	Double Delights [™] series	(variegated)	Pink Diamond, Tardiva
This is not a comprehensive list.	Hayes Starburst	Short: Munchkin, Pee Wee	Tuff Stuff [™] series	glabra (pink)	Short: Bobo [®] , Bombshell,
comprehensive list.	Shortest: Wee White (18")				Little Lime®
Bloom Interest	Late May-August	Late May-September	Late June -August	Late June-July	Late July-Late October
Features & Notes	Flowers mature to lime	Cinnamon bark	Winter protection may	Peeling Bark, Clinging vine,	New cultivars have strong
	green	Excellent red fall foliage	be needed.	Slow to establish	stems, upright flowers
Flowers	White, Ivory, Pink,	White, ivory, green tints	Blue, Pink, Purple	White, ivory	White, ivory, lime green,
	red/purple hues	Pink edges on double	Multi colored	Lacecap	pink
	Fade to light green	Fade to pink, red, green	Fade to greens/blues	Pink tones in spp. glabra	Fade to green, some reds
Height	3-5'	4-9'	3-6'	60-80'	2-20'
Light	Part Sun to Shade	Part Sun to Shade	Part to 'nearly' full	Sun to Part Shade	Sun to Part Shade
			shade for best results		Full shade limits flowers
Soils & Fertilization	Higher organic matter,	Well drained	High organic matter,	Almost indifferent	Nearly indifferent
pH range 5.0-7.5	well drained		Acidic soil = blue ($\sqrt{5.5}$)		
			Alkaline soil = pink (个6.5)		
Moisture***	Moisture extends flower	Consistent maisture	High P ties up aluminum	Indifferent, but needs	Consistant maisture but
Wolsture	life	Consistent moisture,	Moisture Demanding	•	Consistent moisture, but
	lile	but forgiving	Afternoon shade!!	consistent moisture during	forgiving. Low moisture
Blooms on**	November	Old	Consider irrigation	early years	causes blooms to fade
Blooms on ""	New wood	Old wood	Old & Navywood	Old wood	New wood
Duraning	Fall/agrica Cut to 2 C"	After flourering	Old & New wood	No blooms? Low light, young	Con naumo to tuon forms
Pruning	Fall/spring –Cut to 2-6"	After flowering	Shape after flowers	Only to shape	Can prune to tree form
	Ensures large blooms		fade		Cut low or thin for largest
	next season; Thin shoots		Cut dead stems back in		flowers
	in spring - largest blooms		mid-spring		

^{*} Where trade names are used, no discrimination is intended and no endorsement by Ohio State University Extension is implied.



¹ By Eric Barrett, OSU Extension. **Chart** go.osu.edu/hydrangeas **Presentation** go.osu.edu/totallybeautiful

^{**}Next year's flowers that form on old wood are generally formed from August to October.

^{***}All hydrangeas should be planted in well-amended, high organic matter soil with adequate drainage.

My Notes on...Hydrangeas for Ohio...that I like!

	Hydrangea arborescens Hydrangea quercifolia Hydrangea macrophylla Hydrangea anomala Hydrangea paniculata						
	(Smooth Hydrangea)	(Oakleaf Hydrangea)	(Bigleaf Hydrangea) & Hydrangea serrata	(Climbing Hydrangea)	(Panicle Hydrangea)		
Cultivar Name							
Flowers/Features							
riowers/reatures							
Blooms on							
Height							
Notes							
Cultivar Name							
Flowers/Features							
Blooms on							
Height							
Notes							
Cultivar Name							
Flowers/Features							
Blooms on							
Height Notes							
Cultivar Name							
Flowers/Features							
Blooms on							
Height Notes							

