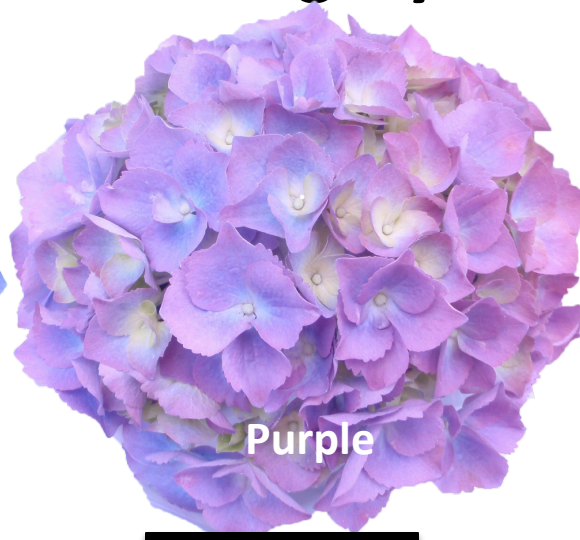


Fertilization Factors Affecting Hydrangea Flower Color



MAJOR FACTORS

5.2-5.5

pH Range

5.8-6.2

$\text{Al}(\text{SO}_4)_3$

*(BLUE: 3 applications at 1 to 1.5 # /10 gal)
(PURPLE: 2 applications at 1 to 1.5 # /10 gal)*

2-5 ppm

P Range

10-20 ppm

MINOR FACTORS

Mo

(Increase Mo concentration to boost availability at low pH)

150-200 ppm

K Range

100-150 ppm

© Forensic Floriculture 2018