Horace and her friends found this spot in Franklin

full of pollinator friendly plants.





Purple Coneflower (Echinacea purpurea)

Queen Anne's Lace (Daucus carota)



ButtonBushCephalanthus occidentalis

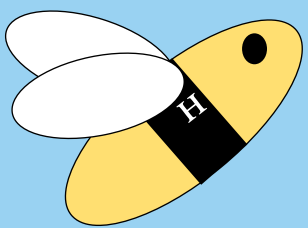


Wild Sunflower (Helianthus sp.)
Wild Bergamont (Mondara fistulosa)



Blue Vervain (Verbena hasta)





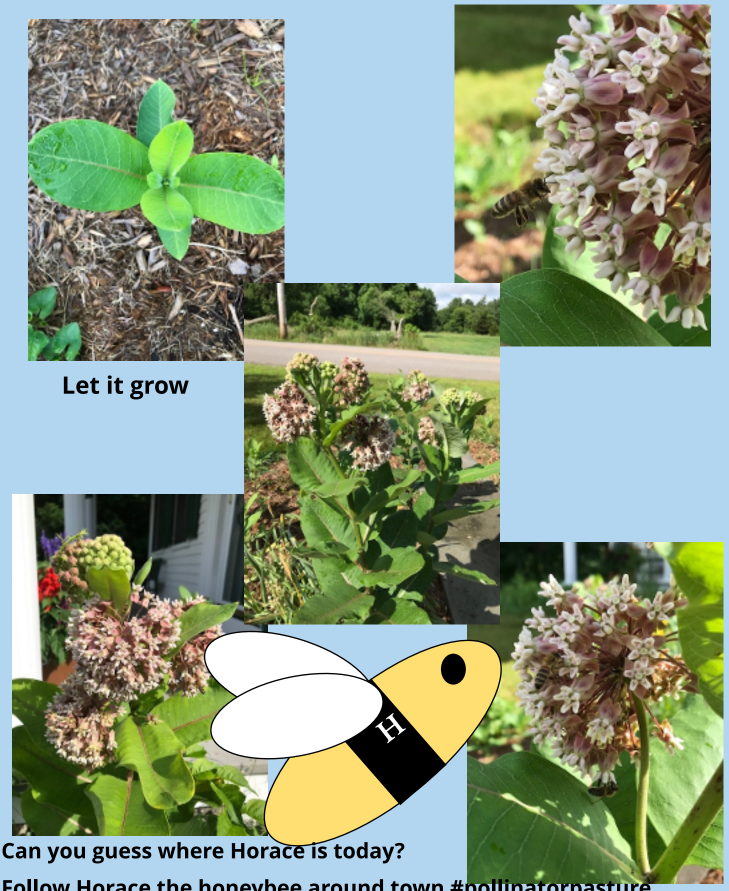
Swamp Milkweed (Asclepias incarnata)

Can you guess where Horace is today?

Follow Horace the honey bee on her travels around town #pollinatorpasture #FrAgComMa #Horacethehoneybee #savethebees #nobeesnofood https://www.franklinma.gov/agricultural-commission

July 2019

Look out for Common Milkweed (Asclepias syriaca) in your garden. Smells so good as well as being important pollinator food.



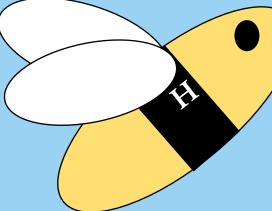
Follow Horace the honeybee around town #pollinatorpasture #FrAgComMa #Horacethehoneybee #savethebees #nobeesnofood

Look out for Black Eyed Susan (Rudbeckia hirta) in your garden and along the side of the road.





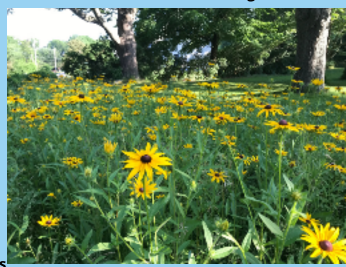
Horace approved yard!





This area of lawn was left to go natural!





Rudbeckia attracts many different pollinator species

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