

BATCH NAME:

DATE CREATED:

CREATED BY:



SAMPLE DATE 1:

SAMPLE DATE 2:

BULK DENSITY:

BULK DENSITY:

POROSITY:

POROSITY:

PROCESS FOR REDUCING PATHOGENS (PFRP) DATES TURNED:

DAY / DATE / TEMP

DAY / DATE / TEMP

DAY / DATE / TEMP

DAY / DATE / TEMP

DAY / DATE / TEMP

WATER ADDED

WATER ADDED

WATER ADDED

WATER ADDED

WATER ADDED

MAT'L ADDED:

NOTES:



Name of 1 Cubic Yard Batch: _____ Date started: _____ Who is managing device: _____

Recipe: Volume and/or weight of BROWN: _____ Volume and/or weight of GREENS: _____

Bulk Density (note date measured): _____ Porosity % (note date measured): _____

Today's date	Notables	Device Temperatures		Observations: Smell? what kind? Moisture content? Level of decomposition? actinobacteria? mold? how many insects seen? vectors seen? 6" of bio filter? Rodent activity? Bioplastics? Other?	Your actions: Added materials? how much in gallons - IE food scraps/weeds/leaves /cardboard/ /added water? Turned bin out/tumbled x times? Augured? Covered w 6" /bio filter?
dd/mm	# lbs scraps	Top Center	Bottom Front		
week #	outside temp.	Left Side	Right Side		
Today's date	Notables	Device Temperatures		Observations: Smell? what kind? Moisture content? Level of decomposition? actinobacteria? mold? how many insects seen? vectors seen? 6" of bio filter? Rodent activity? Bioplastics? Other?	Your actions: Added materials? how much in gallons - IE food scraps/weeds/leaves /cardboard/ /added water? Turned bin out/tumbled x times? Augured? Covered w 6" /bio filter?
dd/mm	# lbs scraps	Top Center	Bottom Front		
week #	outside temp.	Left Side	Right Side		
Today's date	Notables	Device Temperatures		Observations: Smell? what kind? Moisture content? Level of decomposition? actinobacteria? mold? how many insects seen? vectors seen? 6" of bio filter? Rodent activity? Bioplastics? Other?	Your actions: Added materials? how much in gallons - IE food scraps/weeds/leaves /cardboard/ /added water? Turned bin out/tumbled x times? Augured? Covered w 6" /bio filter?
dd/mm	# lbs scraps	Top Center	Bottom Front		
week #	outside temp.	Left Side	Right Side		
Today's date	Notables	Device Temperatures		Observations: Smell? what kind? Moisture content? Level of decomposition? actinobacteria? mold? how many insects seen? vectors seen? 6" of bio filter? Rodent activity? Bioplastics? Other?	Your actions: Added materials? how much in gallons - IE food scraps/weeds/leaves /cardboard/ /added water? Turned bin out/tumbled x times? Augured? Covered w 6" /bio filter?
dd/mm	# lbs scraps	Top Center	Bottom Front		
week #	outside temp.	Left Side	Right Side		



Name of 1 Cubic Yard Batch: _____ Date started: _____ Who is managing device: _____

Recipe: Volume and/or weight of BROWN: _____ Volume and/or weight of GREENS: _____

Bulk Density (note date measured): _____ Porosity % (note date measured): _____

Today's date	Notables	Device Temperatures		Observations: Smell? what kind? Moisture content? Level of decomposition? actinobacteria? mold? how many insects seen? vectors seen? 6" of bio filter? Rodent activity? Bioplastics? Other?	Your actions: Added materials? how much in gallons - IE food scraps/weeds/leaves /cardboard/ /added water? Turned bin out/tumbled x times? Augured? Covered w 6" /bio filter?
dd/mm	# lbs scraps	Top Center	Bottom Front		
week #	outside temp.	Left Side	Right Side		
Today's date	Notables	Device Temperatures		Observations: Smell? what kind? Moisture content? Level of decomposition? actinobacteria? mold? how many insects seen? vectors seen? 6" of bio filter? Rodent activity? Bioplastics? Other?	Your actions: Added materials? how much in gallons - IE food scraps/weeds/leaves /cardboard/ /added water? Turned bin out/tumbled x times? Augured? Covered w 6" /bio filter?
dd/mm	# lbs scraps	Top Center	Bottom Front		
week #	outside temp.	Left Side	Right Side		
Today's date	Notables	Device Temperatures		Observations: Smell? what kind? Moisture content? Level of decomposition? actinobacteria? mold? how many insects seen? vectors seen? 6" of bio filter? Rodent activity? Bioplastics? Other?	Your actions: Added materials? how much in gallons - IE food scraps/weeds/leaves /cardboard/ /added water? Turned bin out/tumbled x times? Augured? Covered w 6" /bio filter?
dd/mm	# lbs scraps	Top Center	Bottom Front		
week #	outside temp.	Left Side	Right Side		
Today's date	Notables	Device Temperatures		Observations: Smell? what kind? Moisture content? Level of decomposition? actinobacteria? mold? how many insects seen? vectors seen? 6" of bio filter? Rodent activity? Bioplastics? Other?	Your actions: Added materials? how much in gallons - IE food scraps/weeds/leaves /cardboard/ /added water? Turned bin out/tumbled x times? Augured? Covered w 6" /bio filter?
dd/mm	# lbs scraps	Top Center	Bottom Front		
week #	outside temp.	Left Side	Right Side		