Eastern Missouri Beekeepers Association – Hive Inspection Sheet						
Apiary Location Hive ID						
Date and Time of Inspection						
Inspection Details						
Pollen Gathering? Nectar Flow? Weather Weather						
Purpose for Inspection	Development Times for Honey Bees					
	Development (days)	Queen	Worker	Drones		
	Egg hatches after	3	3	3		
	Cells Capped after Adults emerge after	8 16	8 21	10 24		
Hive Status Queen Seen Marked Eg	igs					
Queen Cells with Egg, Larva or Pupa?	en Cells #	# Queen Cells Remaining				
Spotty Drone B Emergency	Spotty Drone Brood?		# Frames with Brood			
	Worker Brood in All Stages? # Fran			nes of Honey/Nectar		
Supersedure Compact Brood	d Pattern?	# Frames of Pollen				
# Frames of Foundation # Frames Open Comb						
# Frames bees occupy in brood chamber # Sup	pers in place	[‡] Supers a	dded			
Health Actions Taken and Notes						
Signs of Disease? Good Temper						
Small Hive Beetle Damage?						
Nosema Streaking						
Signs of Varroa Mite Infestation						
Feeding and/or Medication						
Colony Condition Weak Marginal Strong						

Indicate areas occupied by bees, honey, nectar and pollen. Show the location of vital Queen Cells