Beekeeper		Sampler		Y	ard Name		Collection	
Code Event Notes							Date Total # col	onies
Reason for sampling							# healthy col.	
Seasonal Info							# non-health	y col.
What is in bloom?							# dea	
Colony tag	Bottle#	Colony configura	ation	5 / 8 / 10 1	rames	Frames of bees	Queen status	Brood pattern
		Deep		N	1edium		OQS OQNS ODL	(0 to 5)
			_Shallow				OQR OVQ OLW	
Weight		Disease Check?	if yes, ci	i rcle: Varroa		WV Dysen	tery Chalkbrood	wax moth
light / medium / heavy		NO	EFB	Bald brood	Parasitio Syndro	SRV	entombed pollen	SHB larva
Colony is dead/alive/non-viable			AFB	Chewed-down brood	Melted	larvae CBPV	shiny bees	SHB adult
Notes?								
Colony tag	Bottle#	Colony configura	ation	5 / 8 / 10 1	rames	Frames of bees	Queen status	Brood pattern
colony tag	Dottien	Deep				Trumes or bees	O.DI	(0 to 5)
			Shallow				OQS OQNS OQL OQR OVQ OLW	(5.55.5)
Weight		Disease Check?	if yes, ci	i rcle: Varroa	D'	WV Dysen	tery Chalkbrood	wax moth
light / medium / heavy		NO	EFB	Bald brood	Parasitio Syndro	SRV	entombed pollen	SHB larva
Colony is dead/alive/non-viable			AFB	Chewed-down brood	Melted	larvae CBPV	shiny bees	SHB adult
Notes?								
Notes?								
	Bottle#	Colony configura	ation	5 / 8 / 10 1	rames	Frames of bees	Queen status	Brood pattern
Notes? Colony tag	Bottle#	Colony configura		5 / 8 / 10 t		Frames of bees	OOS OONS ODL	Brood pattern (0 to 5)
	Bottle#	, ,		_3/4N		Frames of bees	-	-
	Bottle#	, ,	 _Shallow	N Supers	1edium		OQS OQNS OQL	-
Colony tag Weight light / medi	um / heavy	Deep	 _Shallow	N Supers	1edium	WV Dysen	OQS OQNS OQL OQR OVQ OLW	(0 to 5)
Colony tag Weight	um / heavy ny is	Deep Disease Check?	Shallow if yes, ci	3/4NSupers ircle: Varroa Bald brood Chewed-down	ledium D' Parasitio	WV Dysen c Mite SBV ome SBV	OQR OVQ OLW tery Chalkbrood entombed pollen	(0 to 5)
Colony tag Weight light / medi	um / heavy ny is	Deep Disease Check?	Shallow if yes, ci EFB	3/4NSupers ircle: Varroa Bald brood	D' Parasitio Syndro	WV Dysen c Mite SBV ome SBV	OQR OVQ OLW tery Chalkbrood entombed pollen	(0 to 5) wax moth SHB larva
Colony tag Weight light / medi Colo dead/alive/ Notes?	um / heavy ny is 'non-viable	Disease Check?	Shallow if yes, ci EFB AFB	3/4NSupers ircle: Varroa Bald brood Chewed-down brood	ledium D' Parasitio Syndro Melted	WV Dysen c Mite SBV ome CBPV	ogs ogns ogl ogr ovg ogl otw tery Chalkbrood entombed pollen shiny bees	(0 to 5) wax moth SHB larva SHB adult
Colony tag Weight light / medi Colo dead/alive/	um / heavy ny is	Disease Check? NO Colony configura	Shallow if yes, ci EFB AFB	3/4NSupers ircle: Varroa Bald brood Chewed-down brood	Parasitic Syndro Melted	WV Dysen c Mite SBV ome SBV	entombed pollen shiny bees	(0 to 5) wax moth SHB larva SHB adult Brood pattern
Colony tag Weight light / medi Colo dead/alive/ Notes?	um / heavy ny is 'non-viable	Disease Check?	Shallow if yes, ci EFB AFB	3/4NSupers ircle: Varroa Bald brood Chewed-down brood	ledium D' Parasitio Syndro Melted	WV Dysen c Mite SBV ome CBPV	ogs ogns ogl ogr ovg ogl otw tery Chalkbrood entombed pollen shiny bees	(0 to 5) wax moth SHB larva SHB adult
Colony tag Weight light / medi Colo dead/alive/ Notes?	um / heavy ny is 'non-viable	Disease Check? NO Colony configura	Shallow if yes, ci EFB AFB ation	3/4NSupers ircle: Varroa Bald brood Chewed-down brood 5 / 8 / 10 ft3/4NSupers	Parasition Syndro Melted	WV Dysen c Mite SBV ome CBPV	Queen status	(0 to 5) wax moth SHB larva SHB adult Brood pattern
Colony tag Weight light / medi Colo dead/alive/ Notes? Colony tag Weight light / medi	um / heavy ny is /non-viable Bottle#	Disease Check? NO Colony configura Deep	Shallow if yes, ci EFB AFB ationShallow	3/4NSupers ircle: Varroa Bald brood Chewed-down brood 5 / 8 / 10 ft3/4NSupers	Parasition Syndro Melted	WV Dysen C Mite SBV Darvae CBPV Frames of bees WV Dysen C Mite SBV	Queen status	(0 to 5) wax moth SHB larva SHB adult Brood pattern (0 to 5) wax moth
Colony tag Weight light / medi Colo dead/alive/ Notes? Colony tag Weight	um / heavy ny is /non-viable Bottle# um / heavy ny is	Disease Check? NO Colony configura Deep Disease Check?	Shallow if yes, ci EFB AFB ationShallow if yes, ci	Supers ircle: Varroa Bald brood Chewed-down brood 5 / 8 / 10 ftSupers ircle: Varroa	Parasition Melted rames Medium D' Parasitio	WV Dysen c Mite SBV Dome CBPV Frames of bees WV Dysen c Mite SBV Dome SBV	Queen status Queen status	(0 to 5) wax moth SHB larva SHB adult Brood pattern (0 to 5) wax moth

Frames of bees: estimation of the adult bee population (if frame is covered front and back, it counts as 1 frame)

Brood pattern: qualitative measure of the pattern of capped brood: from 0 (extremely patchy, "shot-gun" like) to 5 (full circle of brood of same age)

Queen status: QS (Queen Seen); QR (Queen Right: did not see the queen but found eggs); QNS (Queen Not Seen, nor eggs, but colony looks queen-right); VQ (Virgin Queen: queen seen but appear new); DL (Drone Layer); QL (Queenless); LW (Laying Worker); or other if you know.