

Beekeeper Code	<input type="text"/>	Sampler	<input type="text"/>	Yard Name	<input type="text"/>	Collection Date	<input type="text"/>
Event Notes	<input type="text"/>					Total # colonies	<input type="text"/>
Reason for sampling	<input type="text"/>					# healthy col.	<input type="text"/>
Seasonal Info	<input type="text"/>					# non-healthy col.	<input type="text"/>
What is in bloom?	<input type="text"/>					# dead col.	<input type="text"/>

Colony tag	Bottle#	Colony configuration	5 / 8 / 10 frames	Frames of bees	Queen status	Brood pattern		
		<input type="text"/> Deep <input type="text"/> 3/4 <input type="text"/> Medium <input type="text"/> Shallow <input type="text"/> Supers			<input type="radio"/> QS <input type="radio"/> QNS <input type="radio"/> DL <input type="radio"/> QR <input type="radio"/> VQ <input type="radio"/> LW	(0 to 5)		
Weight		Disease Check?	if yes, circle:	Varroa	DWV	Dysentery	Chalkbrood	wax moth
light / medium / heavy		NO	EFB	Bald brood	Parasitic Mite Syndrome	SBV	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 configuration	5 / 8 / 10 frames	Frames of bees	Queen status	Brood pattern		
		<input type="text"/> Deep <input type="text"/> 3/4 <input type="text"/> Medium <input type="text"/> Shallow <input type="text"/> Supers			<input type="radio"/> QS <input type="radio"/> QNS <input type="radio"/> DL <input type="radio"/> QR <input type="radio"/> VQ <input type="radio"/> LW	(0 to 5)		
Weight		Disease Check?	if yes, circle:	Varroa	DWV	Dysentery	Chalkbrood	wax moth
light / medium / heavy		NO	EFB	Bald brood	Parasitic Mite Syndrome	SBV	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 configuration	5 / 8 / 10 frames	Frames of bees	Queen status	Brood pattern		
		<input type="text"/> Deep <input type="text"/> 3/4 <input type="text"/> Medium <input type="text"/> Shallow <input type="text"/> Supers			<input type="radio"/> QS <input type="radio"/> QNS <input type="radio"/> DL <input type="radio"/> QR <input type="radio"/> VQ <input type="radio"/> LW	(0 to 5)		
Weight		Disease Check?	if yes, circle:	Varroa	DWV	Dysentery	Chalkbrood	wax moth
light / medium / heavy		NO	EFB	Bald brood	Parasitic Mite Syndrome	SBV	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 configuration	5 / 8 / 10 frames	Frames of bees	Queen status	Brood pattern		
		<input type="text"/> Deep <input type="text"/> 3/4 <input type="text"/> Medium <input type="text"/> Shallow <input type="text"/> Supers			<input type="radio"/> QS <input type="radio"/> QNS <input type="radio"/> DL <input type="radio"/> QR <input type="radio"/> VQ <input type="radio"/> LW	(0 to 5)		
Weight		Disease Check?	if yes, circle:	Varroa	DWV	Dysentery	Chalkbrood	wax moth
light / medium / heavy		NO	EFB	Bald brood	Parasitic Mite Syndrome	SBV	entombed pollen	SHB larva
Colony is dead/alive/non-viable			AFB	Chewed-down brood	Melted larvae	CBPV	shiny bees	SHB adult
Notes?								

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.

