

# Note Worthy 2018-19 Preparation

This form is provided to assist in your note gathering throughout the year in order to prepare you for the next Aprils PNW Annual Loss Survey. There will be surveys offered in both paper and electronic forms at that time on <u>www.pnwhoneybeesurvey.com</u>. Submission of *this* form will not be accepted. Feel free to send suggestions to info@pnwhoneybeesurvey.com because this survey is both **FOR** the PNW beekeepers and **BY** the PNW beekeepers.



#### Thank you for your interest and participation!

### \*\* DEFINITIONS\*\*

*Bee Year/Season* = April 1<sup>st</sup> to March 31<sup>st</sup>. All questions each year refer to this time frame aside from the 1 overwintered inquiry.

Fall = Oct 31<sup>st</sup>, Spring = April 1<sup>st</sup>, Peak = July 15<sup>th</sup>, Bee Winter = October 31<sup>st</sup> through April 1<sup>st</sup>

These are weather dependant designations in the Pacific NW. Early/late freeze and spring warming will affect the bees' activity and forage. The general idea is when the weather and forage dictates the bees go into and come out of their "winter" mode of survival.

*Rate 1-5* = Rate its success on a scale from 1-5 with 1 being best and 5 being the worst success.

*Apiary* = A location with one or more active colonies present.

*Colony* = Generally referring to the collection of bees including single queen with her workers, brood, pollen, and honey stores.

*Hive* = Generally referring to the equipment over the bees but often used interchangeably with colony.

*Hive Type(s)* = Langstroth 8 frame, 10 frame, 5 frame nuc, top bar, Warre

*Hive Origination* = Where the colony came from.

*Overwintered* = *Colonies* which survived the winter in your fall hives and are building up (not barely holding on) the following spring.

### It will ask a little bit about you (and you can stay anonymous)

(A) Beekeeping club affiliations. Used to assess clubs participation #s, outreach, and general forage region.

- (B) Your beekeeping education. Inquiry into education trends, successes, and needs that may exist.
- (C) Hive Year Calculation = \_\_\_\_ Years beekeeping x (average # of) \_\_\_\_\_ active *colonies*. A growing trend in bee loss comparison.

#### Survival based on different hive types (Summing all apiaries together)

(D) Number of active hives AND hive type that you have in BOTH fall and in spring

Summing all apiaries together but looking only at each hive type, please indicate how many of each hive type you came into last fall with. Also indicate how many of those hives survived through to spring of this year.

I had <u>#</u> hive type in the fall and <u>#</u> hive type survived through to spring.

#### The Fall & Spring survival among your various apiary locations

(E1-3) It will inquire on each individual apiaries approximate location and track number of fall hives and number of spring hives.

#### Migrating Hives (Summing all apiaries together)

(F) If you moved hives we ask when, why and how many miles. Knowing this helps refine our data in certain applications.

### Survival based on hive origination (G) (Summing all apiaries together)

I began with	#	hives that had	d overwintered and#	survived to their <b>second</b> spring.
I purchased _	#	packages and	# survived to spring.	
I purchased _	#	nucs and#	survived to spring.	
I caught	# \$V	varms and <u>#</u>	survived to spring.	
I made#	<u>#</u> sp	lits/divides and	# survived to spring.	

I did \_\_\_\_\_\_ feral hive transfers/cut outs and \_\_\_\_\_\_ survived to spring.

I did \_\_\_\_\_ other \_\_\_\_\_ list other \_\_\_\_\_ and \_\_\_\_#\_\_\_ survived to spring.

## Colony death this year (H) (Summing all apiaries together)

Main cause(s) of "Bee Winter" colony death in your operation (Note date(s) & apiaries to help you remember)

N/A (no death) _	I don't know	_ CCD (no adult bodies in dead hive	/e) Noser	na disease Pesticides
	Poor wintering conditions	Small Hive Beetles	Starvation	Queen failure
	Varroa mites	Weak in the fall	Yellow jackets	

	Feeding &	general hive	practices (I)	(Summing all apiaries	together)
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	EEDINGS: (Form options include "fra			
Honey (form)	Syrup (form) Pollen (form)	Sugar (form)		Candy
(form)	Pollen (form)	Other		
(Ib) I did the following a	TOPOTOL WINTERING DRACTICES	(Nation the data(s) enjoying and use		
	general WINTERING PRACTICES:			
Equalized five strength	Rain she	an box or quilt box used		
Insulated top	Ventilatio	d the bives (insulated)		
	Wrapped			
	eneral SANITATION PRACTICES:	(not products) this concon 2/N		
	e general mite control practices (			
	spection Provided hives with			 Cua una a d
	ames from one hive to another her measures to reduce drifting			Spread
	ottom board on all			during the
winter I covered or bloc	cked the screen bottom neve	er sometimes alv	vays	
Mite monitoring (Summ	ing all aniarias tagathar)			
	f your hives do you monitor for i	mites? %		
(Ja) What percentage 0	you montor for	inites:		
(Jb1-5) Did you monitor	your hives with "X" this season	? (?Note date(s), apiaries, and result	:s?)	
Mite Drop (sticky boards or o	other collection tray below hive)		Other	
Alcohol Wash (shake/roll sep	parating to count)	Visual inspection of dr	one brood	
Powdered Sugar (shake/roll	separating to count)	Visual inspection of	adult bees	
Mite Consuling (c				
Mite Sampling (Summing				
	your hives do you sample? Post-treatment	Poth compled h	ut nover treated	
		_ Both Sampled b		-
Mite Control: Medicati	on and treatments (Summing all a	piaries together)		
	following mite control treatment			
	ApiGuard			
Coumaphos (CheckMite+) _	Fluvalinat	te (including Apistan)		
	kStrips)			Oxalic
Acid (Vaporization)	Oxalic Acid			
Powdered sugar		Mineral oil		
	l mite)(	Other herbal treatments		
	lowing "X" products this season			
	ease control Terramycin			
(N) Nosema control pro	oducts Fumagilin (Fumadil B)	Nosevet	Other	
Queens (Summing all apia	ries together)			
	ueens? Yes No			
(Q) My hives were intro	oduced to a new queen by (No	te date(s), apiaries, and results)		
Mated queen	Virgin queen	Split hive, allowed colony crea		Queen
cells Sup	ercedure occurred	Colony swarmed		
Products of the hive (R)				
Do you extract any proc	-			
Honey (lbs) W		Royal Jelly Venon	ו	