Watts Remy

other options to stop crop loss.

From: Sent: To: Subject:	Ted Hake <ted@hakeagconsulting.com> Tuesday, March 26, 2019 7:37 PM SENR Exhibits Re: Neonics and chlorpyrifos</ted@hakeagconsulting.com>
Follow Up Flag: Flag Status:	Follow up Completed
SB853 Sorry, just got done planting and	d saw this.
Ted Hake Research Director SSGWO Ted@HakeAgConsulting.com 503-507-7994	
On Tue, Mar 26, 2019, 12:45 PM	I SENR Exhibits < SENR.Exhibits@oregonlegislature.gov > wrote:
Dear Ted,	
	d your testimony. However, I cannot enter it into the record without a bill number. in testifying to? Please respond ASAP.
Best,	
Remy Watts	
From: Ted Hake < ted@hakeago Sent: Tuesday, March 26, 2019 To: SENR Exhibits < SENR.Exhibit Subject: Neonics and chlorpyrif	11:39 AM ts@oregonlegislature.gov>
Placing neonics in the RUP cate applicators lacking proper train	gory is a good idea, especially since I believe the problems have been caused by ing.
However, banning soil PPI appli	ications is very short sighted. Growers in Oregon need that for soil insect control and do

not have effective, labeled alternatives for their high value vegetable seed crops. Without chlorpryifos they will have no

Sincerely,

Ted Hake Research Director SSGWO <u>Ted@HakeAgConsulting.com</u> 503-507-7994