

Message

From: Beck, Nancy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=168ECB5184AC44DE95A913297F353745-BECK, NANCY]
Sent: 10/27/2017 10:18:59 PM
To: Keith Pitts [kpitts@marronebio.com]; McNally, Robert [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=efa5514317e34b9895687d73730fdde9-Robert McNally]; sean_babington@ag.senate.gov; Keith.Jones@mail.house.gov; Durst, Garrett [Garrett.Durst@mail.house.gov]
CC: Pam Marrone [pmarrone@marronebio.com]
Subject: RE: Thank you for your help with the Federal Register posting

Keith,
Happy to assist, but Bob and his staff did all the heavy lifting here.

Regards,
Nancy

Nancy B. Beck, Ph.D., DABT
Deputy Assistant Administrator, OCSPP
P: 202-564-1273
M: Ex. 6 Personal Privacy (PP)
beck.nancy@epa.gov

From: Keith Pitts [mailto:kpitts@marronebio.com]
Sent: Friday, October 27, 2017 2:13 PM
To: Beck, Nancy <Beck.Nancy@epa.gov>; McNally, Robert <Mcnally.Robert@epa.gov>; sean_babington@ag.senate.gov; Keith.Jones@mail.house.gov; Durst, Garrett <Garrett.Durst@mail.house.gov>
Cc: Pam Marrone <pmarrone@marronebio.com>
Subject: Thank you for your help with the Federal Register posting

Nancy, I understand from Bob and others on this email that you were instrumental in helping get the tolerance exemption for our new downy mildew/white mold fungicide, *Bacillus amyloliquefaciens*-based MBI-110 EP (Stargus), published in the Federal Register yesterday. This action allowed us to meet our PRIA deadline of October 27th. The EPA registration also permits us to move forward with planned registrations in FL and AZ, hopefully in time to service the winter vegetable crop season that is now underway. Thank you all for your help. Please let me know if Pam or I can ever be of assistance. With best wishes, Keith

Keith Pitts
Chief Sustainability Officer
Senior Vice President-Regulatory and
Government Affairs
Marrone Bio Innovations
1540 Drew Avenue
Davis, CA 95618

kpitts@marronebio.com

(530) 750-2800

Ex. 6 Personal Privacy (PP) cell