

PESTICIDE DATA COMPENSATION AND PROTECTION IN A GLOBAL MARKETPLACE

April 5, 2018 | The Umstead Hotel – Cary, North Carolina 2018 Data Compensation Workshop Program Agenda

TOPIC		TIME	PANELIST
Introduction		9:00 - 9:15 am	John Conner
FIFRA I	Data Compensation: The Basics Key statutory provisions: exclusive use, data compensation, formulators' exemption, cost sharing EPA regulations Forms and offers to pay What triggers data compensation obligations	9:15 - 10:00 am	Peter Gray
•	ues in Data Compensation Arbitration Compensability — whether claimant is entitled to compensation for a study Approaches for allocating data costs between claimant & respondent Risk premium and interest	10:00 - 10:45 am	Amy Symonds
Break		10:45 - 11:00 am	
Task Fo	Statutory basis for formation; right to cost sharing under § 3(c)(2)(B) Task force agreements; key provisions Task Force expenditures in response to the Endangered Species Act and Endocrine Disruptor Screening Program Data developed for and submitted in the EU and then U.S.	11:00 - 12:00 pm	John Conner James W. Gray, Exec Director, 2,4-D Task Force
Lunch •	Task Force Management	12:00 - 1:15 pm	Katie Miller, Data Group Management



At the Forefront of Data Compensation	1:15 - 1:45 pm	Peter Gray
Endangered Species Act data		John Conner
 Data EPA requested but did not "require" or no longer requires 		
Efficacy data and other data not submitted to EPA		
 Possible settlement terms and enforcement thereof 		
Petitions to cancel or deny registration		
Canada Data Compensation	1:45 - 2:15 pm	Michael Boucher
 Pest Control Products Act and PMRA regulations 		
Exclusive protection status		
Compensable protection status		
Differences from FIFRA scheme		
EU Data Compensation Issues	2:15 - 2:45 pm	Peter Gray
Overview of Council Directive 91/414/EEC		
 Regulation (EC) 1107/2009 		
"Transparency" and Data Compensation		
Amended TSCA and Data Compensation	2:45 - 3:15 pm	Warren Lehrenbaum
Testing under Amended TSCA		
Protecting the investment in testing data		
Cocktail Reception	3:15 - 5:00 pm	