













## **Breakout Sessions**

broakout occorono			
Added Sugar Rules & Strategies			
Allergen & Gluten Free Labeling	•		
Best Practices: Manufacturer - Ingredient Supplier Collaboration			•
Best Practices: Marketing - Regulatory Collaboration			
Best Practices: Private Label - Supplier Collaboration			
Bioengineered Food Disclosure			
Cannabis and CBD in Food Products - the Law, the Science and the Hype			
Child Nutrition (School Lunch) Labeling Overview			
Clean Labeling			
Clean & Cultured Meat: Trends and Regulatory Implications			
Dietary Fiber Rules & Strategies			
EZ Form Compliance Software			
FDA Product Labeling Q&A			
Flavor Labeling	•		
Food Service & Sample Product Labeling			
FTC: Advertising & Claims			
Graphics Optimization for Food Labels			
International: Canadian Labeling Revisions			
International: European Union Labeling			
International: Mexico & Latin America Labeling			
Marketplace Trends in FDA & USDA Product Claims			
Meal Kits & Emerging Distribution Channels			
Natural Labeling Complexities			
Nutrition Facts Panel Optimization			
Nutrient Claims & the New Nutrition Facts			
Nutrient Data and the New NFP: Lab vs Calculation			
Online Labeling, Marketing and the Digital Shelf			
Organic Claims	•		
Product Naming for FDA & USDA Foods			
Proposition 65			
Third Party Certifications & Claims			
Recalls, Warning Letters & Enforcement Actions			
USDA Animal Production, Raising & Grading Claims			
USDA Export Labeling			
USDA Generic Labeling Update			
USDA Product Labeling Q&A			
<b>3</b> ·			

## **Sunday Seminars (April 14)**

USDA Labeling Basics			
Leading vs Bleeding Edge Labeling and Marketing Claims			
Canadian Labeling			
Nutrition Labeling for FDA & USDA Foods			

## **Wednesday Seminars (April 17)**

New Bioengineered (GMO) Disclosure: Working Session for Best Practices Across the Supply Chain		•	•		•
Nutrition Label Reform for USDA Foods	•		-		
School Lunch Crediting and CN Labeling					
FDA Labeling Basics					
Label Graphics: from NFPs to Names to Claims, and more				100	