Table of Contents

Table of Contents	TAB A
Overview	TAB B
• by Norma J. Yess, Division of Contaminants Chemistry. CFSA (A survey of points ∞vered in thts kit.)	N
Agency Roles and Views Food Safety: Whose Job Is It? <u>EPA Journal</u> (FDA's, EPA's and USDA's roles in pesticide regulation) An FDA View, by James S. Benson. <u>EPA Journal</u> (Total Diet Study and regulatory monitoring programs.) An EPA View, by William K. Reilly, <u>EPA Journal</u> (The basts of EPA's regulatory decisions.) A USDA View, by Jack Parnell, <u>EPA Journal</u> (USDA initiatives in food safety.)	ТАВ С
 Pesticide Registration and Regulations	eides Primer
 Tolerance Limits-Safety/Toxicity (Risk Assessment)	ner when Iews DA Consumer

Kesidue Monitoring ProgramsTAB F
- The FDA Surveillance Index for Pesticides, by Donald V. Reed, <u>Journal of</u>
the Association of Official Analytical Chemists
(FDA Surveillance Index for pesticides; establishing food monitoring priorities based on potential health risk.)
• Monitoring for Pesticide Residues, by Fred R. Shank and Karen L.
Carson, <u>FDA Speech at 1990 FDA/USDA Journalists' Conference</u> (FDA monttoring and surveillance programs: future research and initiatives.)
- The FDA Program on Pesticide Residues in Food, by Pasquale
Lombardo and Norma J. Yess. <u>American Chemical Society Symp. Ser. 446</u> (FDA residue monttoring programs. findings and future directions.)
- Residues in Foods. 1989. FDA Pesticide Program
Journal of the Association of Official Analytical Chemists (1989 FDA pesticide residue monitoring program, results and discussion, Total Det. Study results.)
- Pesticide Residues in Foods Imported into the U.S., by John R. Wessel and
Norma J. Yess. <u>Reviews of Environmental Contamination and Toxicology</u> (FDA's monitoring of Imported foods.)
Pesticide Residues in Food, 1990, by Shirley King Evans, <u>USDA Reference</u>
$rac{ ext{Briefs}}{ ext{(Bibliography }of }$ coverage of $pesticides$ media and $general$ information.)
Risk Management
- Assessment and Management of Food Safety Risks, by Joseph H.
Hotchkiss, Contemporary Nutrition
(Evaluating and managing food safety risks.)
- Alar: The Numbers Game, by Leslie Roberts, <u>Science</u> (The uncertainty of rfsk assessment.)
Providing Some Answers: An Interview with Linda J. Fisher. <u>EPA Journal</u> (Q&A about pesticides, risks and the safety of the food supply.)
- A Look at the Basics: Reducing Dietary Risk, by Doug Campt, EPA Journal (Understanding rfsk estimates; food safety tips.)
- Are Children at Greater Risk? <u>EPA Journal</u> (Five viewpoints.)
Risk Reduction and AlternativesTAB H
Food Safety Tips, <u>EPA Journal</u> (Steps for consumers to reduce pesticide residues.)
- Citizen's Guide to Pesticides, <u>EPA Booklet</u>
(Options; handling; usage: storage; disposal; choosing a pest control company; reducing
your exposure; emergency procedures.) • A Future for Posticide Free Foods? by Poy Poplin FDA Lournal
* A Future for Pesticide-Free Foods? by Roy Popkin, <u>EPA Journal</u> (Various opticions.)
- Alternative Agriculture, by Bette Hileman. Chemical and Engineering News (Method alternatives to pesticides.)
 Vacuuming Up the Bugs, by Steve Bassi, <u>EPA Journal</u> (Discussion of one alternative method being tested.)

Do We Need Pesticides?T A B I
- The Use of Pesticides in the Production of Vegetables: Benefits, Risks.
Alternatives and Regulatory Policies, by Leonard P. Gianessi and
Catherine R Greene, <u>USDA Situation and Outlook Report</u> (Economic importance of pesticides; some associated health risks; potential alternatives.)
What Do Farmers Say7 by Gregg Sekscienski, EPA Journal (Opinions of nine farmers on concerns and their consequent changes in farming practices.)
- The Trials of a Fruit Grower, by Stephen Wood, <u>EPA Journal</u>
(One farmer's response to public misconceptions about chemicals.)
The View From a Food Processor, by Steven S. Balling. <u>EPA Journal</u> (Food processor's increased frustration with changing pest-management systems.)
- "Big Green" and Pesticides:
Let's Get Tough! by Al Meyerhoff, Lawrie Mott, Tom Hayden, EPA Journal (Big Green", the California initiative that would ban all suspected carcinogenic pesticides, speaks out.)
Be Careful! by Bob L. Vice, <u>EPA Journal</u> (Detailed description of an alternative to the Big Green intitiative. "CAREFUL" is supported by science
and consistent with health organization's recommendations.)
• The Life Story of a Tomato , by Joel Garbus , Susan Hummel, and
Stephanie Willett, <u>EPA Journal</u> (Traces the tomato in Us path from seed to plate.)
(Traces the tomato the Os pain from seed to plate.)
Risk PerceptionTAB J
- Perception of Risk, by Paul Slovic, Science
(How people think about and respond to risks.)
EBDC's: Becoming a Household Word, by Marian Segal, <u>FDA Consumer</u>
(Consumers' tncreasing chemical awareness: agency regulatory activity.)
- Risk Communication and Food Safety, by Elaine Auld, <u>Contemporary Nutrition</u> (Effective communication tips.)
- The Alar Controversy: How an Outraged Public Banned a Carcinogenic
Chemical. by Janet Hathaway, Journal of Pesticide Reform
(NRDC's view of the Alar episode.)
Alar Controversy Mirrors Differences in Risk Perceptions, by Ann
Thayer, Chemical and Engineering News (The need to bridge the gap in risk communication among industry, government and the
public.)
* A Crisis in Public Confidence, by Cristine Russell, <u>EPA Journal</u>
(Consumer chemical anxiety.)
General Overview Materials T
- Produce and Pesticides, A Consumer Guide to Food Quality and
Safe Handling, FDA and FMI Brochure (Corcise Q&A format with most frequently asked questions.)
(Where goan joinule want most frequently asked questions.)
GlossaryTAB L
(List of terms defined.)
Bibliography
(Includes brief descriptions of publications and where to obtain many of them.)
SlidesTAB N
(Had copies of slides that can be ordered.)