

Subject Index

A

Abscission efficacy, 185
 Acetone, 163
 Adhesion modeling, spray droplet, 163
 Adjuvants, 11, 236
 alcohol alkoxylates, 213
 blend, 246
 cellular toxicity, 3
 chemistry, 221
 emulsion adjuvant chemistries, 175
 nonylphenol ethoxylates, 147
 properties, 23
 Aerosol formulations, 90
 Alkylarylphenol ethoxylates, 221
 Alcohol alkoxylate, 79, 213
 Alcohol ethoxylates, 11, 79, 236
 Aliphatic fluid, 90
 Alkoxylated glyceride emulsifiers, 136
 Alkylbenzene sulfonate, linear, 79
 Alkyl diphenyl oxide disulfonate, 246
 Alkylphenols and Ethoxylates Research Council, 147
 Alkylpolyglycosides, 3, 221
 Ammonium nitrate, 11
 Ammonium sulfate, 23, 112
 Aniline point, 39
 ASTM standards
 D 611, 39
 D 1133, 39
 spray characterization, 175
 Atlox, 213
 Atomizer, rotary, 197
 Atplus, 213, 236

B

Best fit mathematical model, 79

C

Calcium, 23
 Canola oil, 136
 Canopy deposition, 185
 Castor oil ethoxylate, 136
 Cell membrane, 3
 Cellular toxicity, 3
 Ceramic tile, 90
 Citrus harvest, 185
 Clathrate urea, 236
 CMN-Pyrazole, 185
 Copolymer surfactants, 11
 Coupling agent, 112
 Crop oil concentrate, 112
 Crop protection, 213

D

Deltamethrin, 90
 Die expansion, 99
 Dispersant, 125
 Dispersional stability, 99
 Drift potential, 175
 Droplets, spray
 drying time, 11
 effect, 185
 formation, 50
 impaction, 50
 modeling, spray adhesion, 163
 size analysis, 175
 size distribution, 197
 spread, 11
 velocity, 163

E

Electrolyte leakage, 3
 Emulsifiable concentrate, 39, 79, 136
 Emulsifiers, 112, 136
 Emulsion adjuvant chemistries, 175
 Emulsion stability, 112
 Ethoxylates, 236
 alcohol, 11, 79
 castor oil, 136

258 PESTICIDE FORMULATIONS AND APPLICATION

nonylphenol, 147
rapeseed oil, 136
triglycerides, 136
Experimental design, 112
Extruded granule formulations, 125
Extrusion, 99

F

Fertilizers containing pesticides, 63
Fertilizers, nitrogen, 11
Fluorescence technology, 23
Flourescent tracer, 185
Fluorometry, 185
Foam control strategies, 221
Foaming tendency, 213
Foxtail
 giant, 23
 green, 11
Fruit detachment force, 185

G

Gelling tendency, 213
German cockroaches, 90
Glyceride emulsifier, 136
Glycerol, 3
Glyphosate, 23, 246
Granules, 63, 99, 125
Grasses, 246
Green foxtail, 11
Growth inhibition, 23

H

Hansen solubility parameter, 39
Herbicide, 11, 213, 246
 drift potential, 175
 glyphosate, 246
 jumbo, 63
 spray characteristics, 175
 sulfonylurea formulation, 236
Hildebrand solubility parameter, 39
Hydrocarbons, 39, 90
Hydrophobe, 213
Hydrotoping agents, 221

I

Impaction processes, 50, 163
Inerts, 147
Insecticide penetration rate, 90
Iron, 23

J

Japan, pesticide formulation trends, 63

K

Kauri Butanol value, 39

L

Lambsquarters, 246
Lamellar liquid crystalline phases, 213
Leaf surface morphology, 163
Lignin, Kraft, 99
Linear alkylbenzene sulfonate, 79
Low vapor pressure fluids, 90

M

Magnesium, 23
Methyl ester, 136
Microcapsule, 63
Models and modeling
 adhesion, 163
 aerial spray prediction, 197
 AgDRIFT, 197
 mathematical, 79
Molecular weight distribution, 99
Monobranched alcohol alkoxylates, 213

N

Nightshade, 23
Nitrogen fertilizer, liquid, 11
Nonylphenol, 112
 ethoxylate, 147
Nozzles, 175, 185
NPE Environmental Management Program, 147
NPE replacement, 213

O

Orange, Hamlin, 185
Organosilicone, 246
Oscillating jet technique, 50

P

Paraffinic petroleum oil, 112
Paraffins, 90
Paste rheology, 99
Patterning, liquid, 175
Physical controlling methods, 63
Phytotoxicity, 3, 11
Polymer, 221
 styrene acrylic, 125
Polyoxyethylene adjuvant
 classes, 3
Pore size distribution, 99
Potato, 3
Product development, 125

R

Rainfastness, 246
Response surface, 112
Risk assessment, 147
Rotary atomizer, 197

S

S-bioallethrin, 90
Screening method, 125
Seedling box treatment, 63
Shaker, tree trunk, 185
Solubility, 39
Solvent formulations, 90
Solvent selection, 39
Soybean, 136
Spark photography, 175
Spray application, 50
Spray characterization, 175
Spray deposition effect, 185
Spray drift, 175
Spray droplets
 drying time, 11
 effect, 185
 formation, 50
 impaction, 50
 modeling, spray adhesion, 163
size analysis, 175
size distribution, 197

spread, 11
velocity, 163

Spray formation, 175
Spray measurement, 197
Sprayer, air-blast tower,
 185

Statistical design, 79
Styrene acrylic polymer, 125
Sulfonated Kraft lignin, 99
Sulfonation, degree of, 99
Sulfonylurea, 236
Sulfosulfuron efficacy, 11
Surface tension, 50, 163
Surfactants, 23, 79
 agricultural, 50
 alkylpolyglycosides, 221
 castor-based, 136
 chemistry, 11
 monobranched alcohol
 alkoxylates, 213
 nonionic, 221, 236
 nonylphenol ethoxylates,
 147
 organosilicone, 246
 penetration, 3

T

Tall oil fatty acid, 112
Tank mix-nozzle combinations,
 175
Triethanolamine, 11
Trisiloxane, 246

U

Urea, 11
 clathrates, 236
U.S. Environmental Protection
 Agency
 agricultural formulations, 136

V

Velocity formulation, 163
Volatile organic compounds, 90

260 PESTICIDE FORMULATIONS AND APPLICATION

W

Water dispersible granules, 63,
125, 236
Water quality, 147
Weed control, post-emergent, 11
Wettable powder formulations,
125

Wetting, 221
Wind tunnel, 197
drift measurements, 175

Y

Yield value, 99