Pt. 161, App. A

APPENDIX A TO PART 161—DATA RE-QUIREMENTS FOR REGISTRATION: USE PATTERN INDEX

How to use this Index:

1. Identify the Pesticide Use Site Group listed below (e.g., agricultural crops, forests, ornamental plants) that covers the specific use pattern of interest to you.

2. Find your specific use pattern under the appropriate Pesticide Use Site Group.

3. Identify the general use pattern that corresponds to your specific use pattern.

4. Use the general use pattern in determining applicable data requirements on the Data Requirements tables presented in §§ 161.155 through 161.640.

Pesticide use site group

1. Agricultural Crops.

2. Ornamental Plants and Forest Trees.

General Soil Treatment and Composting.
 Processed or Manufactured Products,

and food or feed containers or dispensers.

5. Pets and Domestic Animals.

6. Agricultural Premises and Equipment.
 7. Household.

8. Wood or Wood Structure Protection Treatments.

9. Aquatic sites.

10. Noncrop, wide area, and general indoor/ $outdoor\ treatments.$

11. Antifouling treatments.

12. Commercial and Industrial Uses.

13. Domestic and Human Use.

14. Miscellaneous Indoor Uses.

Specific use patterns—listed according to use site group Corresponding gen- eral use pattern 1. Agricultural crops Terrestrial food crop Small fruits Terrestrial food crop Caneberries (e.g., raspberry, dew- berry) Terrestrial food crop Bushberries (e.g., plueberry, cur- rant) Terrestrial food crop Vine fruits (e.g., grape, kiwi fruit) Strawberry Cranberry Pome fruits (e.g., paple, quince) Stone fruits (e.g., peach, cherry) Nut crops—tree & shrub (e.g., pecan, filbert) Other temperate fruits (e.g., per- simmon, pawpaw) Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—cocoa, coffee, tea Herbaceous—chicory, mint Herbacleat/stem, root, seed and pod Flavoring and spice crops Woody—leat/stem, root, seed and pod		
Small fruits Terrestrial food crop Caneberries (e.g., raspberry, dew- berry) Genetic Strawberry Bushberries (e.g., blueberry, cur- rant) Vine fruits (e.g., grape, kiwi fruit) Strawberry Cranberry Cranberry Pome fruits (e.g., apple, quince) Stone fruits (e.g., pach, cherry) Nut crops—tree & shrub (e.g., pecan, filbert) Other temperate fruits (e.g., per- simmon, pawpaw) Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other truits and nuts Beverage crops Woody—cocoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and pod		Corresponding gen- eral use pattern
Caneberries (e.g., raspberry, dew- berry) Bushberries (e.g., blueberry, cur- rant) Vine fruits (e.g., grape, kiwi fruit) Strawberry Cranberry Pome fruits (e.g., apple, quince) Stone fruits (e.g., apple, quince) Other temperate fruits (e.g., per- simmon, pawpaw) Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—lead/stem, root, seed and pod Herbaclead/stem, root, seed and pod Vegetables—lead/stem, root, seed and		
Bushberries (e.g., blueberry, cur- rant) Vine fruits (e.g., grape, kiwi fruit) Strawberry Cranberry Pome fruits (e.g., apple, quince) Stone fruits (e.g., peach, cherry) Nut crops—tree & shrub (e.g., pecan, filbert) Other temperate fruits (e.g., per- simmon, pawpaw) Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—coccoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		Ciop
Strawberry Cranberry Pome fruits (e.g., apple, quince) Stone fruits (e.g., peach, cherry) Nut crops—tree & shrub (e.g., pecan, filbert) Other temperate fruits (e.g., per- simmon, pawpaw) Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—coccoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and	Bushberries (e.g., blueberry, cur-	
Pome fruits (e.g., apple, quince) Stone fruits (e.g., peach, cherry) Nut crops—tree & shrub (e.g., pecan, filbert) Other temperate fruits (e.g., per- simmon, pawpaw) Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—cocoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Stone fruits (e.g., peach, cherry) Nut crops—tree & shrub (e.g., pecan, filbert) Other temperate fruits (e.g., per- simmon, pawpaw) Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—coccoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Nut crops—tree & shrub (e.g., pecan, filbert) Other temperate fruits (e.g., per- simmon, pawpaw) Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—coccoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
pecan, filbert) Other temperate fruits (e.g., per- simmon, pawpaw) Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—cocoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod		
simmon, pawpaw) Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—coccoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Tropical and subtropical fruits Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—cocoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod		
Citrus Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—coccoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Banana and plantain Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—cocca, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Palm fruits and nuts (e.g., date, co- conut) Pineapple Other fruits and nuts Beverage crops Woody—cocoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
conut) Pineapple Other fruits and nuts Beverage crops Woody—cocoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Other fruits and nuts Beverage crops Woody—cocca, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and	conut)	
Beverage crops Woody—cocoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Woody—cocoa, coffee, tea Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Herbaceous—chicory, mint Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Flavoring and spice crops Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Woody—leaf/stem, root, seed and pod Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and		
Herbacleaf/stem, root, seed and pod Vegetables—leaf/stem, root, seed and	Woody-leaf/stem, root, seed and	
Vegetables-leaf/stem, root, seed and	Herbacleaf/stem, root, seed and	
	Vegetables-leaf/stem, root, seed and	

40 CFR Ch. I (7-1-13 Edition)

	,
Specific use patterns—listed according to use site group	Corresponding gen- eral use pattern
Commercial annual (e.g., tomato,	
bean) Commercial perennial (e.g., aspar-	
agus, rhubarb)	
Greenhouse (commercial)	Greenhouse food crop
Mushrooms Nursery/seed crop/medical crop/to-	Greenhouse non-
bacco	food crop
Fiber crops	Terrestrial food crop
Cotton Others—(e.g., flax)	
Forage crops	
Typical grasses—annual (e.g.,	
sudan grass) Typical grasses—perennial (e.g.,	
bromegrass)	
Corn and sorghum	
Small grains for forage (e.g., rye) Perennial legumes (e.g., white clo-	
ver)	
Annual legumes (e.g., crotalaria, soy- bean)	
Crop harvest residue (peanut vines,	
beet tops, etc.)	
Grain and edible seed crops Corn	
Rice	Aquatic food crop
Wheat, barley, rye, oats	Terrestrial food crop
Sorghum	0.00
Alfalfa	
Other grains Other nongrains (e.g., squash,	
pumpkin)	
Buckwheat Sesame	
Peanut	
Sunflower	
Seed sprout crops Mung bean, red clover, soybean,	
alfalfa, etc.	
Nonlegume crops (e.g., wheat, rad- ish, black mustard)	
Crops grown exclusively for seed for	
planting	
Sugar crops Stored raw agricultural commodities	Indoor
Honey (principal nectar-producing	
crops) Sugar beet	
Sugarcane	
Sugar maple	
Sorghum (for sugar) Crops for smoking and chewing	Terrestrial nonfood
	crop
—field —shade	
storage	
-greenhouses	Torrostrial food
Sapodilla (for chewing gum)	Terrestrial food crop
Oil crops	
Annual herbaceous crops Perennial herbaceous crops	
Tropical/subtropical woody crops	
Drug and medicinal crops	Terrestrial nonfood
Annual herbaceous crops	crop
Perennial herbaceous crops	
Temperate woody crops Tropical/subtropical wood crops	
Topical/Subtropical wood crops	
3	

Environmental Protection Agency

Pt. 161, App. A

Specific use patterns—listed according to use site group	Corresponding gen- eral use pattern	Specific use patterns—listed according to use site group	Corresponding ge eral use pattern
2. Ornamental plants and forest trees		Seeds (sesame, sunflower)	
Drnamental plants	Terrestrial nonfood	Dried processed Fruits	
Annual garden plants	crop	Vegetables	
Temperate perennial nonfood gar-		Tobacco	
den herbs		Beverages (tea, coffee)	
Commercial greenhouse crops	Greenhouse	Herbs and spices	
	nonfood crop	Animal Feeds	
Houseplants	Indoor	Cattle (beef)	
Home and retail greenhouse and		Cattle (dairy)	
conservatory plants		Goat (nondairy)	
Public display plantings	Terrestrial nonfood	Goat (dairy)	
	crop	Horse, mule, donkey	
Bulb, corm, and tuber ornamentals		Poultry (chicken, turkey, etc.)	
Subtropical/tropical garden ever-		Sheep (meat)	
green plants (dry-e.g., agave)		Sheep (wool)	
Subtropical/tropical garden ever-		Swine	
green plants (moist-e.g., ferns)		Dog Cat	
Groundcovers	Amustic newfood	Other pets (including birds)	
Aquatic plants (e.g., waterlilies)	Aquatic nonfood	Fur-bearing stock	
rnamental trees, shrubs, and vines	use Terrestrial nonfood	Other meat-producing stock (e.g.,	
(woody)	crop	rabbit)	
Deciduous temperate broadleaf	0.00	Fish food (commercial)	
Evergreen temperate broadleaf		Fish food (pet)	
Deciduous temperate conifer		Birdseed	
Evergreen temperate conifer		Processed grain products for human	
Tropical/subtropical broadleaf		consumption	
Tropical/subtropical conifer		Corn	
Tropical/subtropical miscellaneous		Soybean	
(e.g., cycad, tree fern, bamboo)		Wheat	
awn and turf grasses-ornamental	Terrestrial nonfood	Other grains (rice, barley, etc.)	
	crop or domestic	Cereal foods	
	outdoor	Flour	
Cool season Winter grasses (bent,		Baked goods	
bluegrass, fescue, etc.)		Farinaceous products	
Summer grasses (zoysia,		Processed animal products for	
bermudagrass, etc.)		human consumption	
Ornamental bunch grasses		Cheese	
(pampasgrass, blue fescue)	Foresta	Egg yolks	
orest trees—nonornamental—trees forests, plantings	Forestry	Meats, including fish and poultry Milk	
Deciduous temperate (broadleaf)		Processed plant products for human	
Evergreen temperate (broadleaf)		consumption	
Deciduous and evergreen conifers		Chocolate	
Tropical/subtropical broadleaf		Candy	
Tropical/subtropical conifer		Sugar	
prest tree nurseries-Temperate		Yeast	
broadleaf trees		Citrus pulp	
Temperate conifer trees		Chewing gum	
prest trees: dead trees/logs/stumps in		Cigarettes, etc.	
the forest or in plantings		Herbs and spices	
3. General soil treatment and		Pickles	
composting		Glazed fruits	
eneral soil treatments	Terrestrial nonfood	Jellies	
	crop	Seed oils	
Soil application with no mention of		Fruit syrups (e.g., cola)	
crops to be grown (potting soil,		Fruit juices	
top soil).		Fermentation beverages (wine,	
Manure		beer, whiskey, vinegar) Processed or manufactured	
Composts Cull piles		Processed or manufactured nonfood plant and animal prod-	
Mulches		ucts	
Processed or manufactured prod-		Textiles, fabrics, fibers	
ucts. and food or feed containers or		Fur and hair products	
dispensers		Leather products	
rocessed vegetables, fruits, and nuts	Indoor	Food and feed containers, dispensers,	
Fruits		and processing equipment	
Leafy vegetables		Airtight storages—large (empty/full)	
Root vegetables		Airtight storages—small (empty/full)	
Fruited vegetables		Fumigation chambers	
	1		1
Nuts Peanuts		Bins Elevators	

Pt. 161, App. A

40 CFR Ch. I (7-1-13 Edition)

Specific use patterns—listed according	Corresponding gen-	Specific use patterns—listed according	Corresponding ge
to use site group	eral use pattern	to use site group	eral use pattern
Storage areas—(empty/full)		Fish	
Processing or handling equipment		Amphibians	
and machinery (other than food processing)		Reptiles Primates	
. Pets and domestic animals—animals		Other vertebrates	
and their man-made premises		6. Agricultural premises and equipment	
airy cattle—lactating	Indoor	Egg handling facilities and equipment	Indoor
airy cattle—nonlactating		Egg washers	
airy cattle—heifers, calves		Egg rooms	
pats—lactating pats—nonlactating		Hatching egg treatments Hatching egg rooms	
bats—young (kids)		Hatching egg equipment	
ir- and wool-bearing animals		Egg packing plants and hatcheries	
Goats		Milk handling facilities and equipment	
Sheep		Milk storage rooms	
Mink		Milking stalls and parlors Milking machines, milk tanks, etc.	
Chinchilla Rabbit		Teat cups, liners, etc.	
Fox		Milk processing equipment	
Nutria		7. Household	
eat animals (mammals)		Non-food area and sites	Indoor
Cattle (and calves)		Closets, storage areas	
Goats (and kids) Horses		Basements, cellars Bedrooms	
Rabbits		Attics	
Sheep (and lambs)		Recreation rooms	
Swine		Living rooms	
Bison		Baseboards, window sills, etc.	
Reindeer		Plumbing fixtures	
oultry (meat, eggs)		Sickrooms	
Chickens Turkeys		Food-handling and food storage areas Kitchens	
Ducks, geese		Dining rooms	
Guineas, pheasants, quail, etc.		Pantry and food storage shelving	
oney production		Household contents and space	
Bees		Air	
Beehives		Beds	
Honeycombs sh and shellfish production	Aquatic food use	Rugs Book cases	
Hatchery buildings	Aqualic 1000 use	Furs, fabrics, blankets	
Culture ponds, containers		Play pens	
nimals for labor, display, riding, rac-	Indoor	Sickroom utensils	
ing, lab use, etc.		Filters for air vents, air condi-	
Dogs		tioners, furnaces, etc.	Demonstration and de au
Horses, donkeys, mules Guinea pigs		Outdoor areas (Noncommercial home-	Domestic outdoor or terrestrial foo
Mice		owner use)	crop
Rats		Home garden, orchards	0.00
Gerbils		Porches	Domestic outdoor
Hamsters		Patios	
Monkeys		Foundations	
Cats Chickons birds		Steps	
Chickens, birds Wild rodents		Eaves Yards, lawn, turf	
Alfalfa leafcutting bee (pollinator)		Domestic ornamental plantings	
Alkaline bee (pollinator)		8. Wood or Wood Structure Protection	
Zoo ruminants		Treatments	
Zoo ungulates		Buildings (for termite, powderdust bee-	Domestic outdoor
Zoo canines		tle controls, etc.)	or indoor
Zoo felines Zoo primates		Unseasoned forest products Seasoned forest products	
Zoo reptiles		Finished wood products	
Zoo amphibians		Wood pressure treatments	
Zoo birds		Plant-growing wood structures and con-	
Zoo-others		tainers	
Aquarium fish		Wood containers for nonfood, nonfeed	
imals for pets, including their cages,		uses 9. Aquatic sites	
bedding, nests, etc. Dogs		9. Aquatic sites Food processing water systems	Aquatic food crop
Cats		Poultry and livestock drinking water	
Birds		Pulp and papermill systems	Aquatic noncrop
Rodents		Swimming pool water	
Lagomorphs		Industrial disposal systems	

Environmental Protection Agency

Pt. 161, App. A

Specific use patterns—listed according to use site group	Corresponding gen- eral use pattern	Specific use patterns—listed according to use site group	Corresponding gen- eral use pattern
Industrial ponds Human drinking water Cooling water towers Agricultural irrigation water, and ditches Sewage systems and drainfields Dishwashing water Domestic and commercial nonpotable water Lakes, ponds, impounded water Streams, rivers, canals Swamps, marshes, wetlands Air conditioner water Humidifier water Air washer water systems Secondary oil recovery injection water	Aquatic food crop Aquatic noncrop Aquatic food crop Aquatic noncrop Indoor Aquatic noncrop	Nonagricultural areas for public health treatments Bird roosting, nesting areas Bird feeding areas 11. Antifouling Treatments Sites for marine exposures Boat bottoms and other submersed structures Steel Fiberglass Aluminum Wood Plastic Other substances and mate- rials Crab pots and lobster pots	Aquatic noncrop
Heat exchange water system Polluted water Bait boards (floating—for vertebrate control) Catch basins, puddles, tree holes Estuaries, tidal marshes Commercial and sport fish-bearing waters	Aquatic food crop	Sites for fresh water exposures Cooling tower influent conduits 12. Commercial and Industrial Uses Transportation Facilities Bus Truck and Trailer Containerized units Railroad cars Aircraft	Indoor
 Noncrop, wide area, and general indoor/outdoor treatments Uncultivated agricultural areas (nonfood producing) Farmyards Fuel storage areas 	Terrestrial noncrop	Ships/barges Auto, taxis Recreational vehicles Shipping containers Food and feed processing plants	
Fence rows Rights-of-way Fallow land Soil bank land	Terrestrial food crop Terrestrial noncrop	Bakeries Bottlers Canneries Dairies, creameries, milk proc- essing plants	
Barrier strips Uncultivated nonagricultural areas (out- door) Airports Recreation areas, fairgrounds, race tracks, tennis courts, etc. Campgrounds Recreation area structures Highway rights-of-way Railroad rights-of-way Utility rights-of-way Utility rights-of-way Sewage disposal areas Industrial sites (lumberyards, tank farms, etc.) Paved areas Private roads and walks Fencerows and hedgerows (non- agricultural)		Feed mills, feed stores Fresh fruit packing and processing Meat processing Poultry processing Wineries, wine cellars Flour mills, machinery, ware- houses, bins, elevators Egg processing Candy and confectionary plants Sugar processing, cane mills, etc. Cider mills Dry food products plants Tobacco processing Air treatment for processing and transportation of foods Beverage processing Nut processing Cereal processing Seafood processing	
Directed Pest Control to Pests' Nests, etc., and for Traps Diseased beehives Nuisance bee nests Ant mounds, hills, dens Termite mounds Insect traps (chemical lures) Repellents and irritants to pests (when not covered by other sites) Wide area and general indoor/outdoor treatments Rural areas (unspecified) Urban areas (unspecified) Urban areas (unspecified) Public buildings and structures Animal areas Animal nests Animal nests Animal reals	Terrestrial noncrop or indoor	Vegetable oil processing Spice mills Vinegar processing Farinaceous processing (noodles, etc.) Mushroom processing Dried fruit processing Pickle processing Ice plants Chocolate processing Fruit juice processing Eating establishments (all) Food handling areas Eating establishment nonfood areas Air treatment for eating establish- ments Food storage equipment (coolers, refrigerators, etc.)	

Pt. 161, App. A

Specific use patterns—listed according to use site group	Corresponding ger eral use pattern
Eating and serving utensils	
(spoons, etc.) Food marketing, storage, and distribu-	
tion	
Food dispensing and vending	
equipment	
Food stores, markets, stands	
Meat and fish markets	
Food catering facilities Food marketing, storage, and dis-	
tribution equipment and utensils	
Hospitals and related institutions and	
facilities	
Critical premises (e.g., burn wards,	
etc.) Hospital patient premises (wards,	
emergency rooms, etc.)	
Noncritical premises (labs, lounges,	
lobbies, storage)	
Critical items (hypodermic needles,	
dental instruments, catheters,	
etc.) Noncritical items (bedpans, car-	
pets, furniture, etc.)	
Air treatment (also to ambulances)	
Janitorial equipment	
Barber and beauty shop instruments	
and equipment	
Morgues, mortuaries, and funeral homes	
Premises (embalming rooms, etc.)	
Equipment (tables, etc.)	
Instruments	
Burial vaults, mausoleums	
Air treatment Commercial, institutional, and industrial	
Maintenance, Buildings, and Structures	
Locker rooms, equipment	
Gyms, bowling alleys, and equip-	
ment	
Telephones and booths Shower rooms, mats, and equip-	
ment	
Cotton mill premises and equip-	
ment	
Auditoriums and stadiums Factories	
Rendering plants	
Loading areas, ramps	
School buildings and equipment	
Office buildings	
Laundries	
Fuels from Crops (alcohol, methane) Fossil fuels (e.g., oils, jet fuel)	
Seed oils	
Paper	
Pesticide materials preservation and	
protection	
Rodenticide baits (protection against insects)	
Dried plant parts (pyrethrum, red	
squill, rotenone, sabadilla)	
Paints	
Preservatives and protectants	
Grains Hay silage	
Hay, silage Adhesives	
Coatings (asphalt and lacquer)	
Fuels	
Leather and leather products	
Leather processing liquors	
Metalworking cutting fluids Oil recovery drilling muds and	
On recovery uninnu muas and	1

40 CFR Ch. I (7-1-13 Edition)

Specific use patterns—listed according to use site group	Corresponding ge eral use pattern
Paints (latex)	
Paper and paper products	
Plastic products	
Resin emulsions	
Rubber (natural) products	
Specialty products (polishes,	
cleansers, dyes, etc.) Textiles, textile fibers, and cordage	
Wet-end additives, etc. (pulp	
sizing, alum, casein, printing	
pastes)	
Disposable diapers	
Wool, hair, mohair, furs, felt, feath-	
ers, etc. Electrical supplies, cables, and	
equipment	
13. Domestic and Human Use	
Human Body and Hair	Indoor
Fiber product protection (Moth,	
mildew-proofing)	
Clothing	
Upholstery	
Ornamental fabrics (draperies, tap- estries)	
Ropes	
Sail cloth	
Human articles and materials	
Bedding, blankets, mattresses	
(Treatments to) hair, body, clothing	
(while being worn)	
Clothing Face gear (goggles, face masks,	
etc.)	
Headgear (safety helmets, head-	
phones, etc.)	
Wigs	
Contact lenses	
Dentures, toothbrushes, mouth-	
pieces to musical instruments, etc.	
Brick, asbestos, etc.	
Wood surfaces	
Leather surfaces	
Fabric surfaces	
Paper/paperboard surfaces	
Specialty uses	
Museum collectors (preserved ani- mal and plant specimens)	
Military uses—not specified	
Quarantine uses—not specified DHHS/FDA uses—not specified	
Filters (air conditioning, air, and	
furnace)	
Biological specimens	
Underground cables	
Cuspidors, spittoons Vomitus	
Human wastes	
Air sanitizers	
Diapers	
Laundry equipment (carts, chutes,	
tables, etc.)	
Dust control-products and equip-	
ment (mops, etc.) Dry cleaning	
Carpets	
Upholstery	
Bathrooms, toilets bowls, and related	
sites	
Bathroom premises	
Toilet bowls and urinals	
	1
Toilet tanks Portable toilets, chemical toilets	

Environmental Protection Agency

Specific use patterns—listed according to use site group	Corresponding gen- eral use pattern
Vehicular holding tanks Bathroom air treatment Diaper pails Refuse and solid waste Refuse and solid waste containers Refuse and solid waste transpor- tation and handling equipment Garbage dumps Household trash compactors Garbage disposal units, food dis- posals Incinerators 14. <i>Miscellaneous Indoor Uses</i> Surface Treatments Hard nonporous surfaces (painted, tile, plastic, metal, glass, etc.) Hard porous surfaces (cement, plaster) Camping equipment and gear Grooming instruments (brushes, clippers, razors, etc.)	Indoor

 $[40\ {\rm FR}\ 42881,\ {\rm Oct.}\ 24,\ 1984.$ Redesignated and amended at 72 FR 60253–60255, Oct. 24, 2007]

PART 162—STATE REGISTRATION OF PESTICIDE PRODUCTS

Subparts A-C [Reserved]

Subpart D—Regulations Pertaining to State Registration of Pesticides To Meet Special Local Needs

Sec.

162.150 General.

162.151 Definitions. 162.152 State registration

162.152 State registration authority.

162.153 State registration procedures.

162.154 Disapproval of State registrations.162.155 Suspension of State registration authority.

162.156 General requirements.

Subpart E [Reserved]

Subparts A-C [Reserved]

Subpart D—Regulations Pertaining to State Registration of Pesticides To Meet Special Local Needs

AUTHORITY: 7 U.S.C. 136v, 136w.

 $\operatorname{SOURCE:}$ 46 FR 2014, Jan. 7, 1981, unless otherwise noted.

§162.150 General.

(a) *Scope*. This subpart sets forth regulations governing the registration by any State of pesticide products, or uses §162.151

thereof, formulated for distribution and use within the State to meet special local needs under sec. 24(c) of the Act. It also sets forth regulations governing the exercise by the Administrator of the power to disapprove specific State registrations and to suspend a State's registration authority under sec. 24(c). Unless otherwise indicated, any reference herein to registrations issued by a State includes amendments of registrations issued by States.

(b) Applicability. This subpart applies only to State registration authority granted by sec. 24(c) of FIFRA. It does not apply to any authority granted, or procedures established, by State law with respect to registration, licensing, or approval required for use within the State of federally registered pesticide products.

 $[46\ {\rm FR}\ 2014,\ {\rm Jan.}\ 7,\ 1981,\ {\rm as}\ {\rm amended}\ {\rm at}\ 53\ {\rm FR}\ 15999,\ {\rm May}\ 4,\ 1988;\ 60\ {\rm FR}\ 32097,\ {\rm June}\ 19,\ 1995]$

§162.151 Definitions.

Terms used in this part have the same meaning as in the Act and part 152 of this chapter. In addition, as used in this subpart, the following terms shall apply:

Federally registered means currently registered under section 3 of the Act, after having been initially registered under the Federal Insecticide, Fungicide, and Rodenticide Act of 1947 by the Secretary of Agriculture or under FIFRA by the Administrator.

Manufacturing-use product means any pesticide product other than a product to be labeled with directions for end use. This term includes any product intended for use as a pesticide after reformulation or repackaging.

New product means a pesticide product which is not a federally registered product.

Pest problem means:

(1) A pest infestation and its consequences, or

(2) Any condition for which the use of plant regulators, defoliants, or desiccants would be appropriate.

Product or pesticide product means a pesticide offered for distribution and use, and includes any labeled container and any supplemental labeling.

Similar composition means a pesticide product which contains only the same active ingredient(s), or combinations of