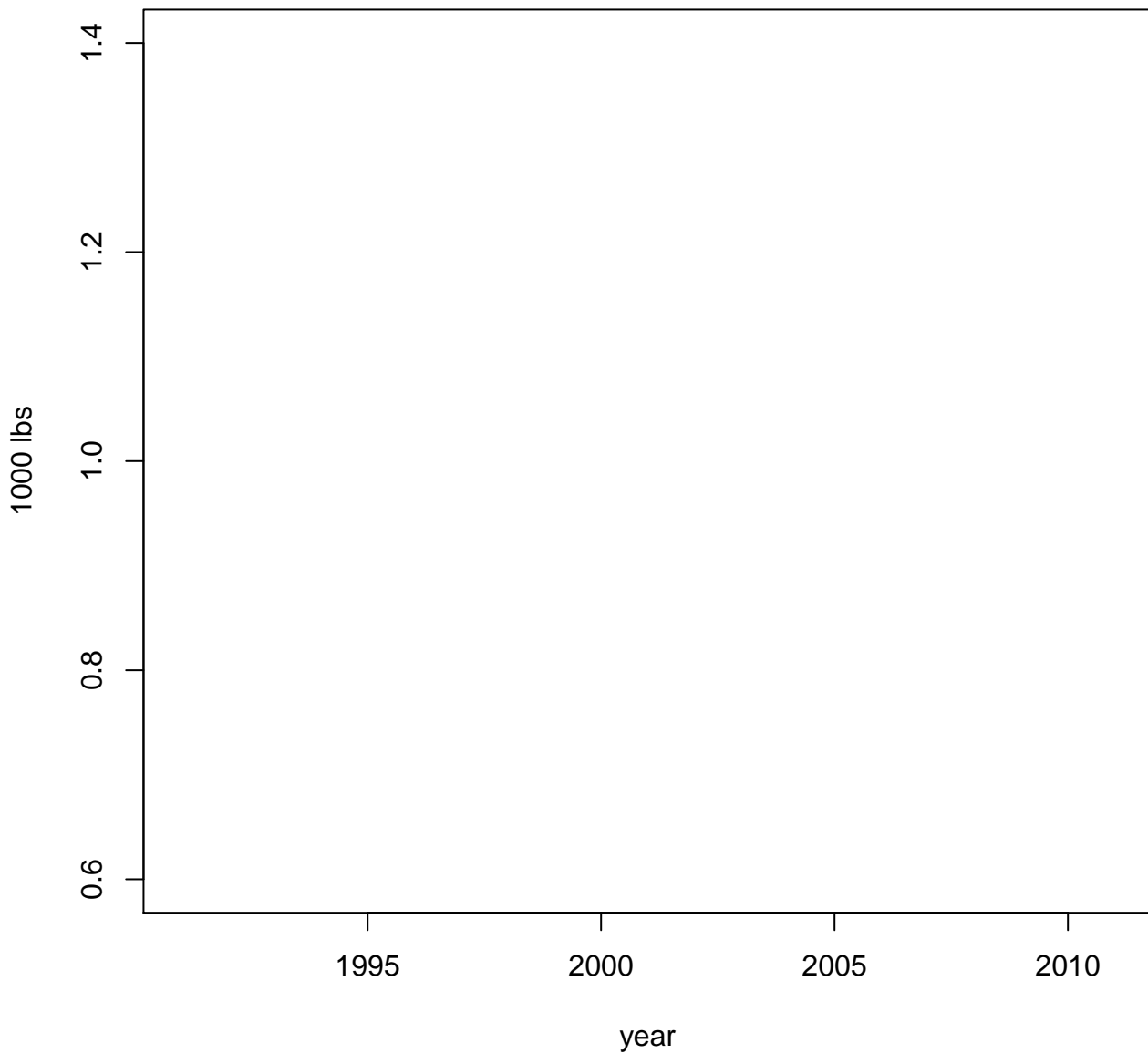
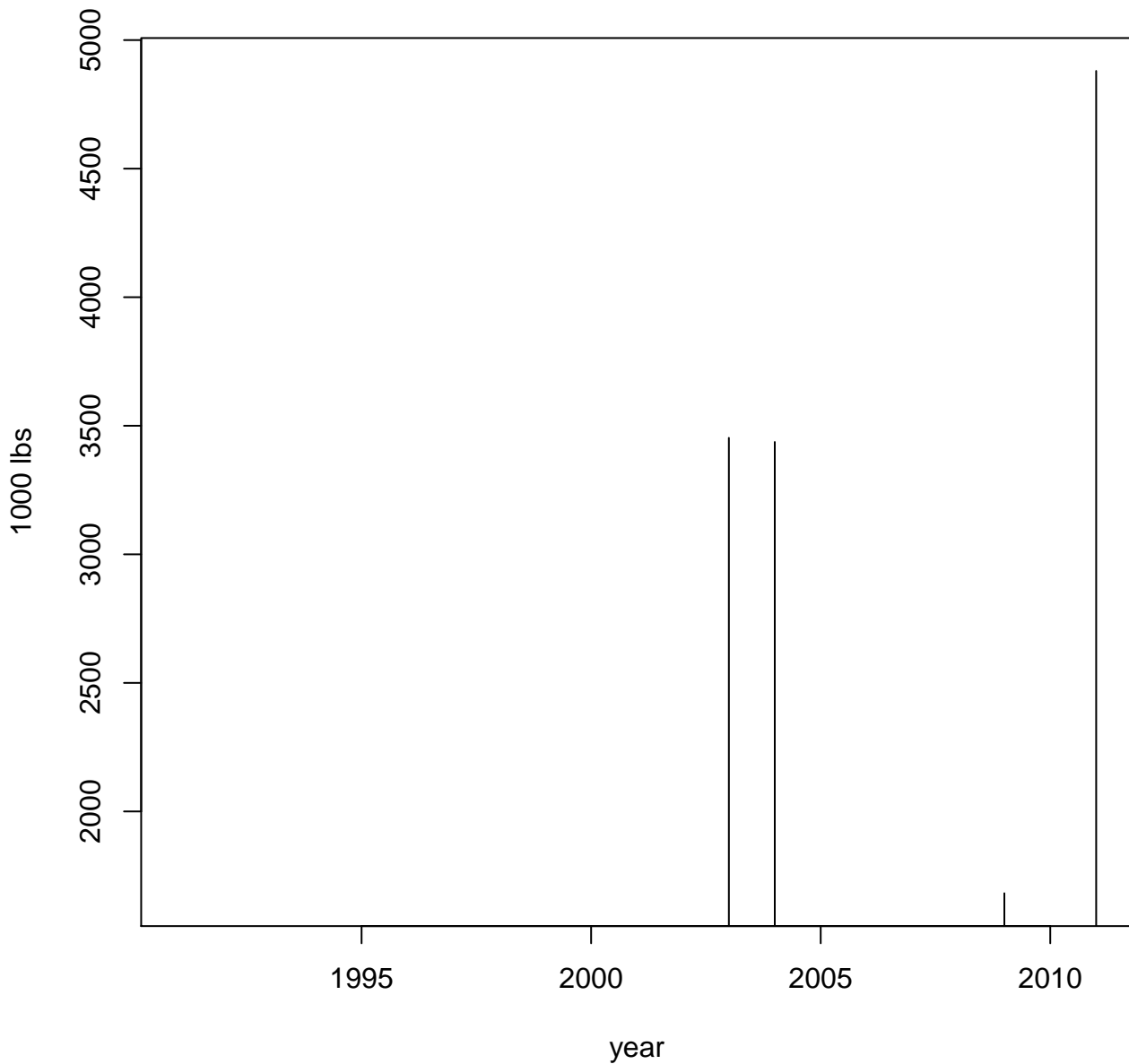


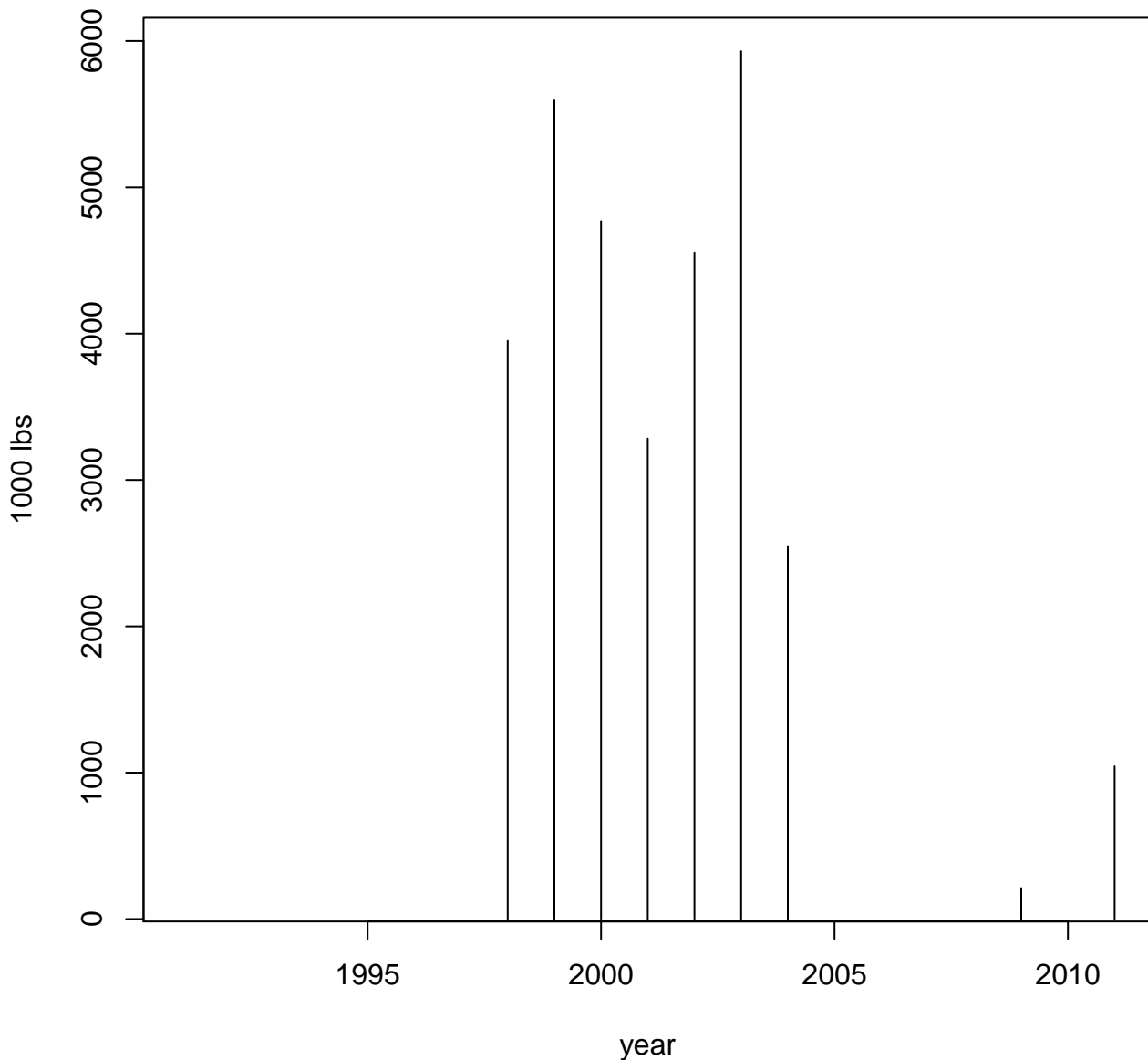
0 Timeline



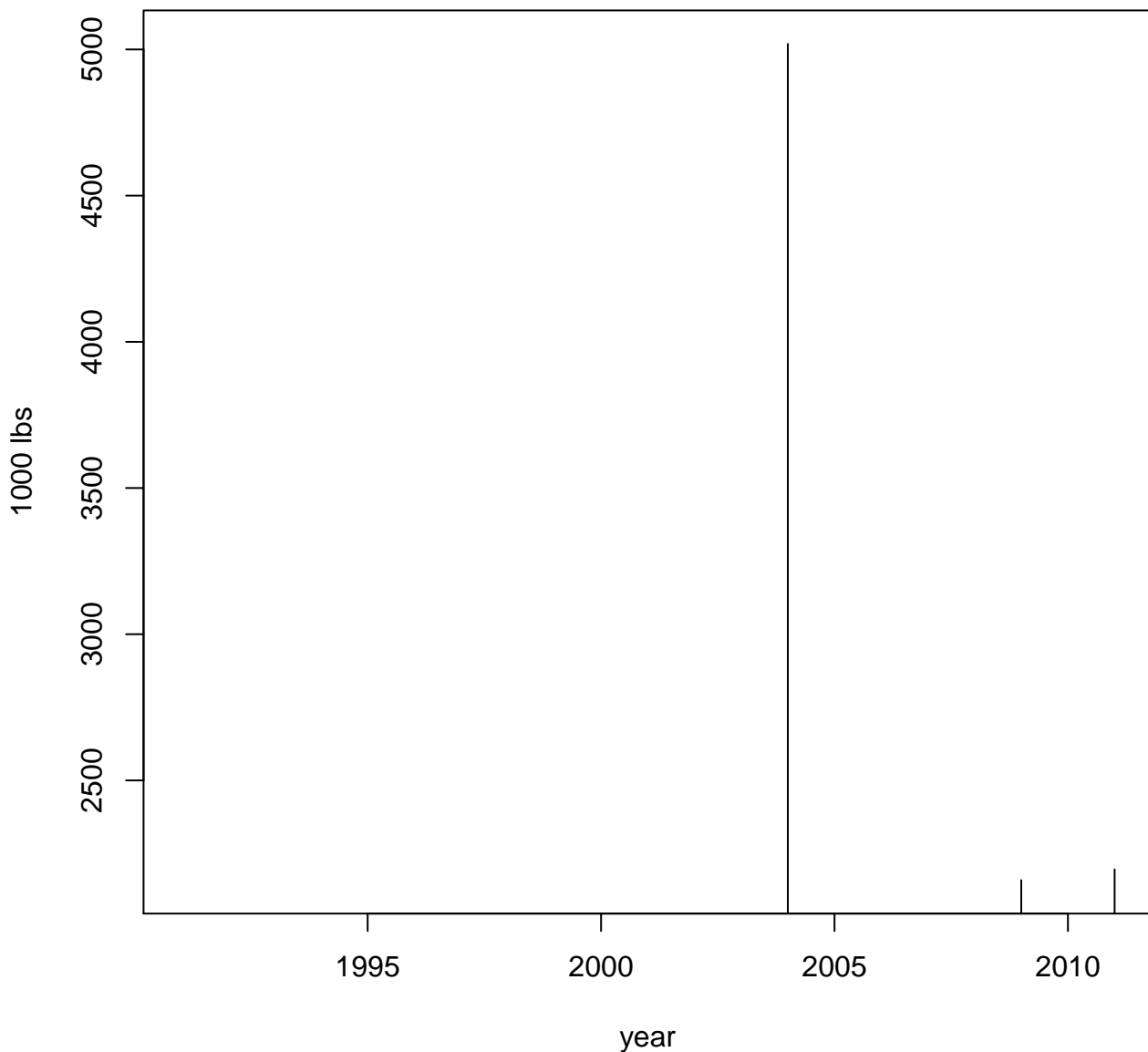
1010'-OXYBISPHENOXYARSINE Timeline



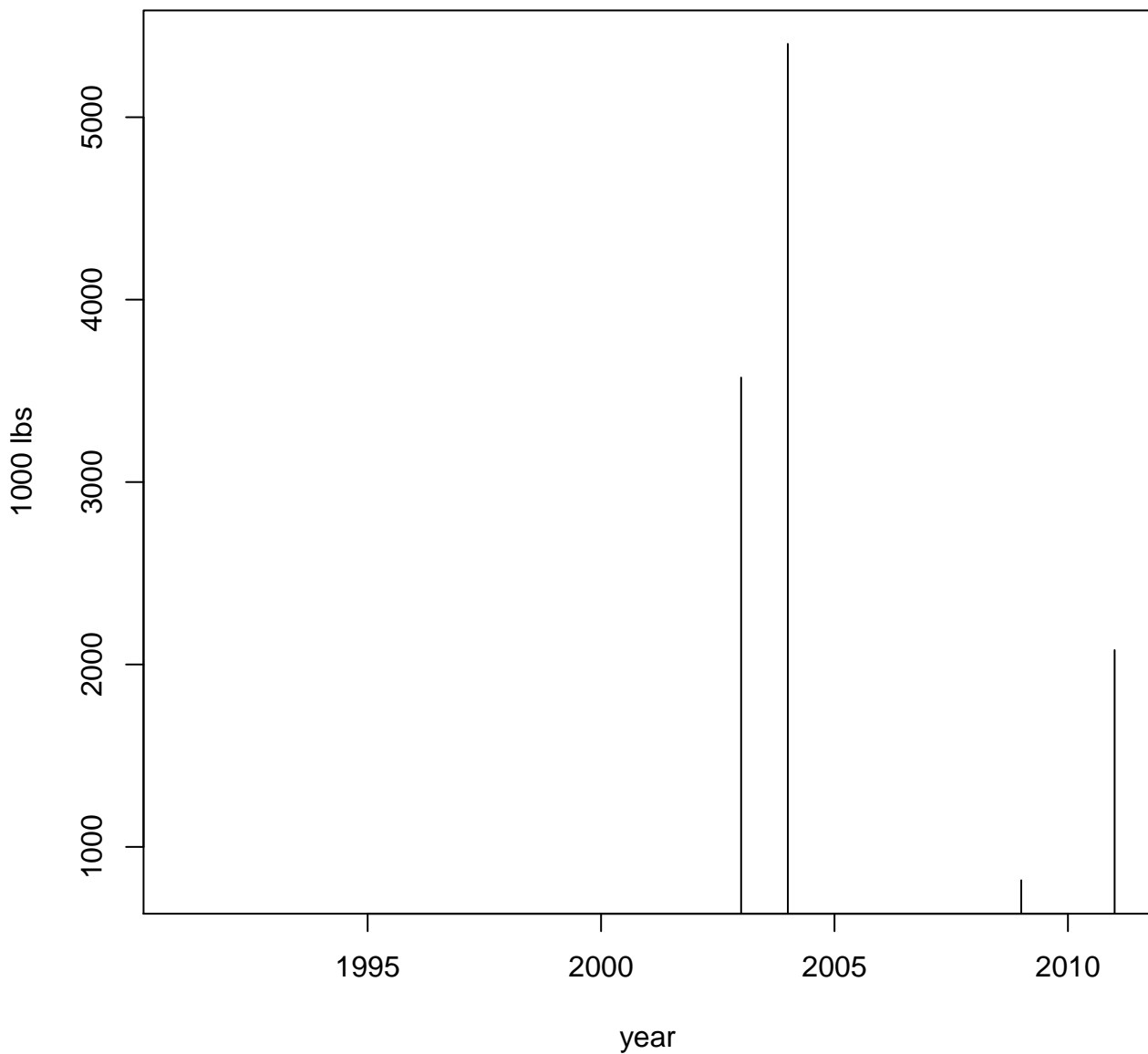
12-BENZISOTHIAZOLIN-3-ONE Timeline



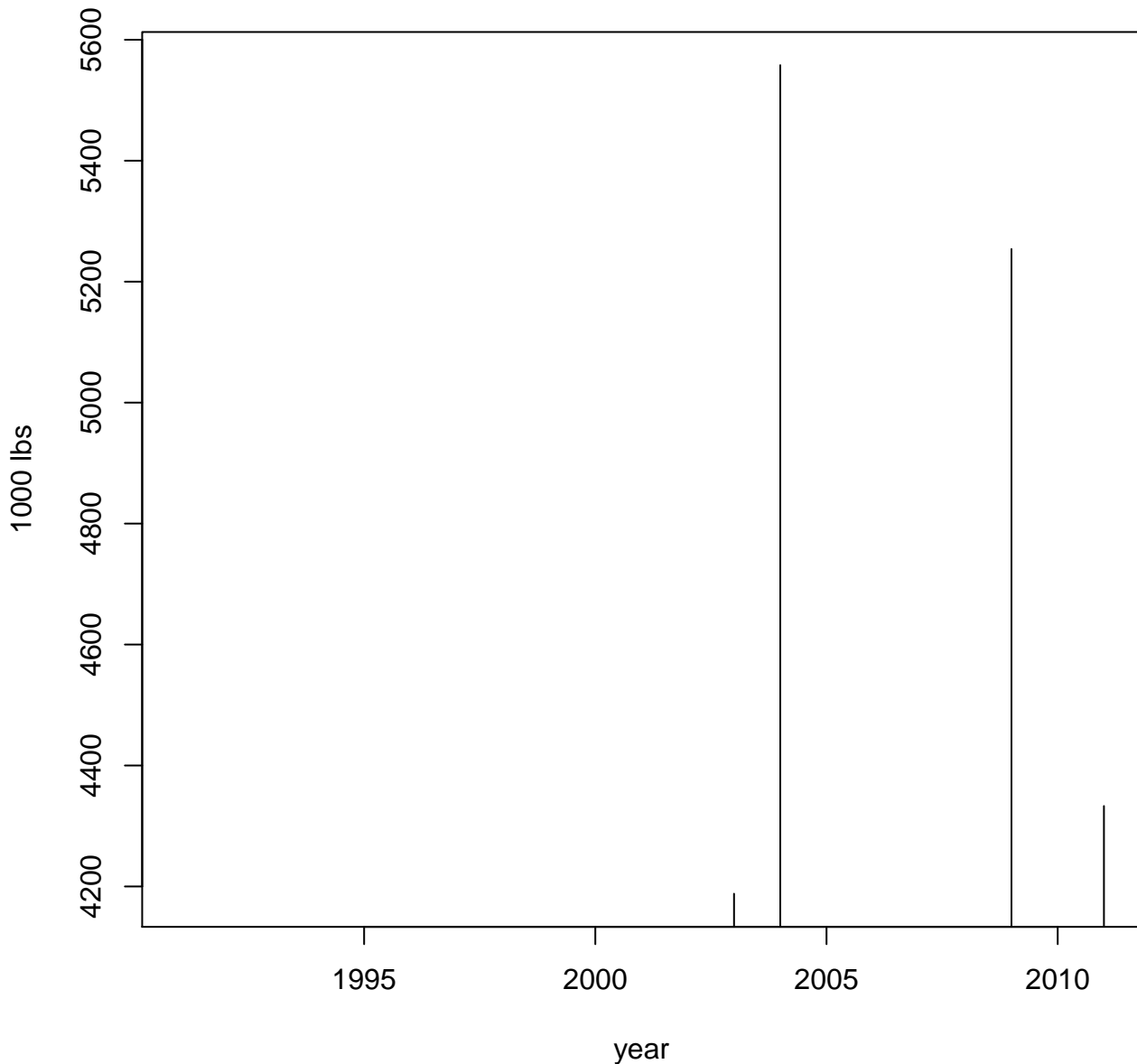
12-DIBROMO-24-DICYANO BUTANE Timeline



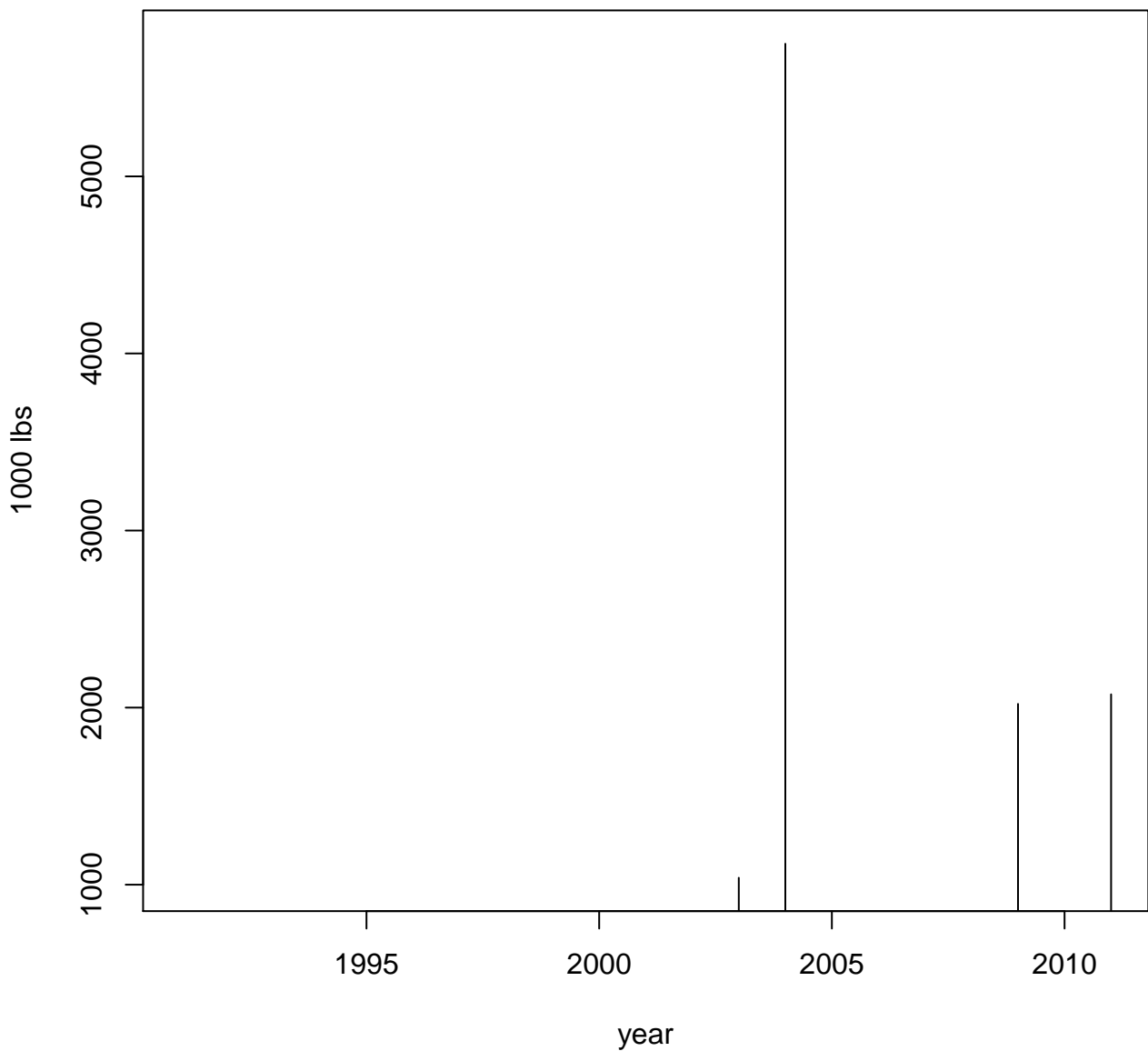
(DROXYETHYL)-2-ALKYL-2-IMIDAZOLINE ALKYL DERIVED FROM TALL OIL



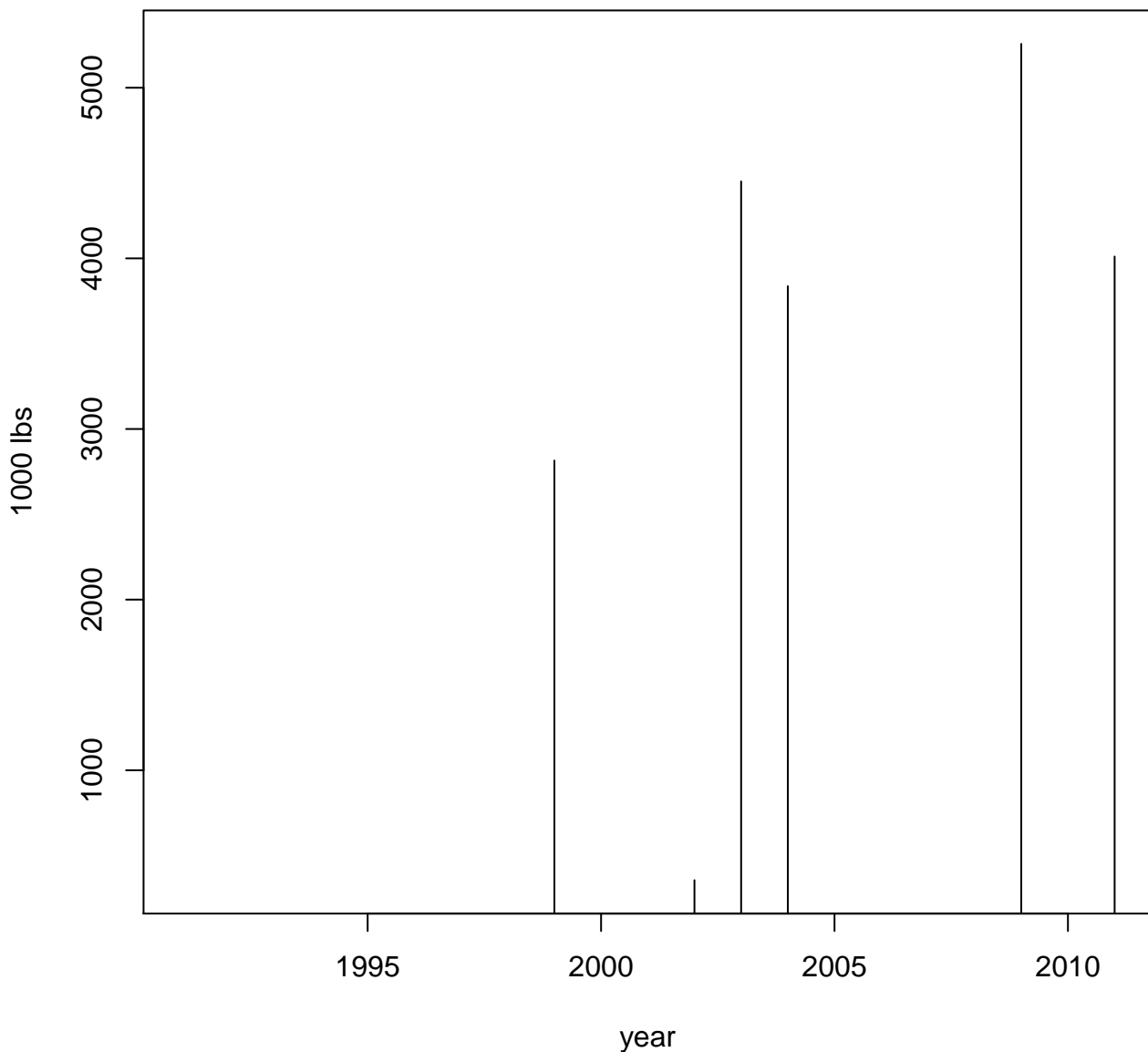
13-BIS(HYDROXYMETHYL)-55-DIMETHYL HYDANTOIN Timeline



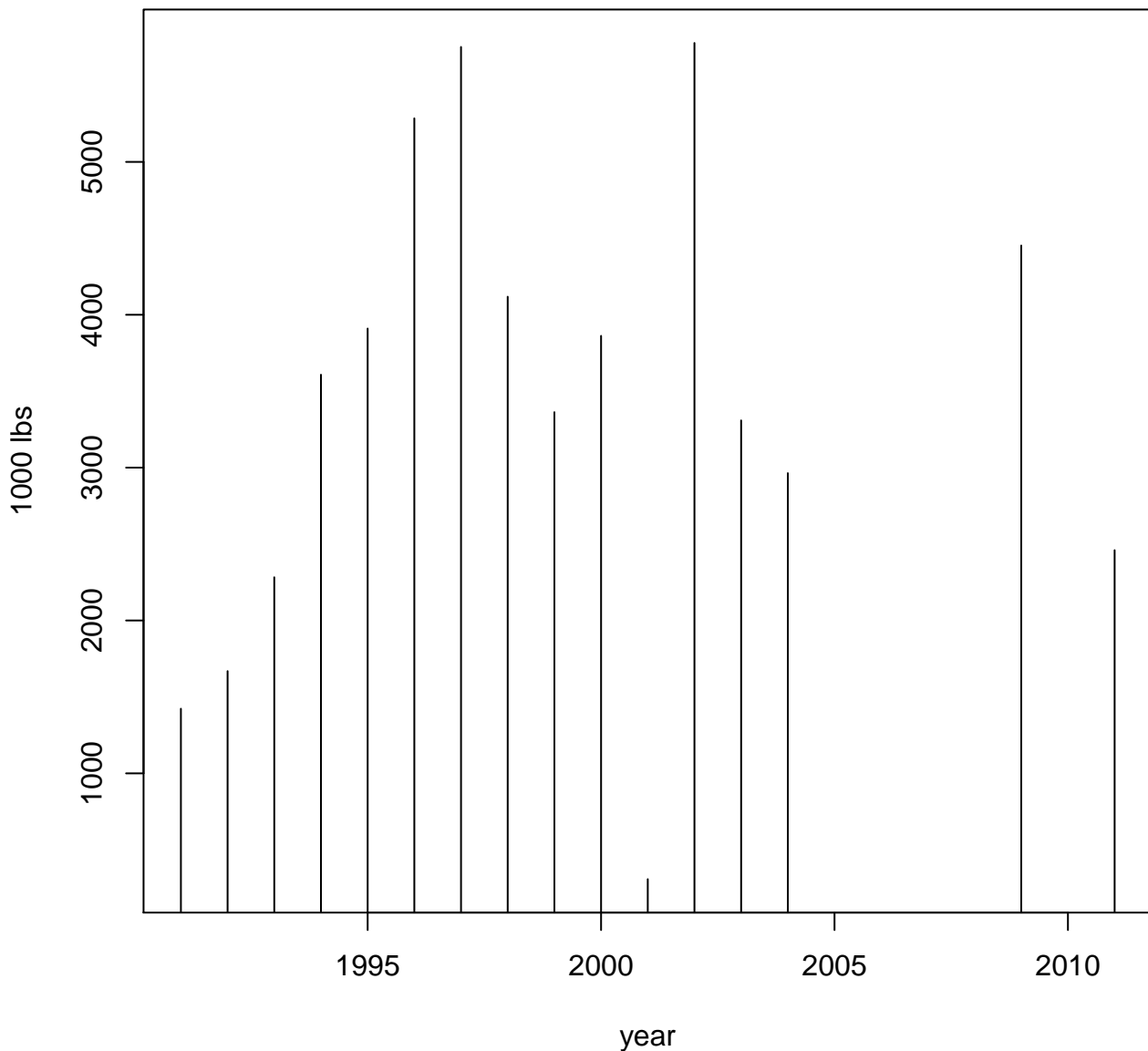
-(3-CHLOROALLYL)-357-TRIAZA-1-AZONIA ADAMANTANE CHLORIDE Time



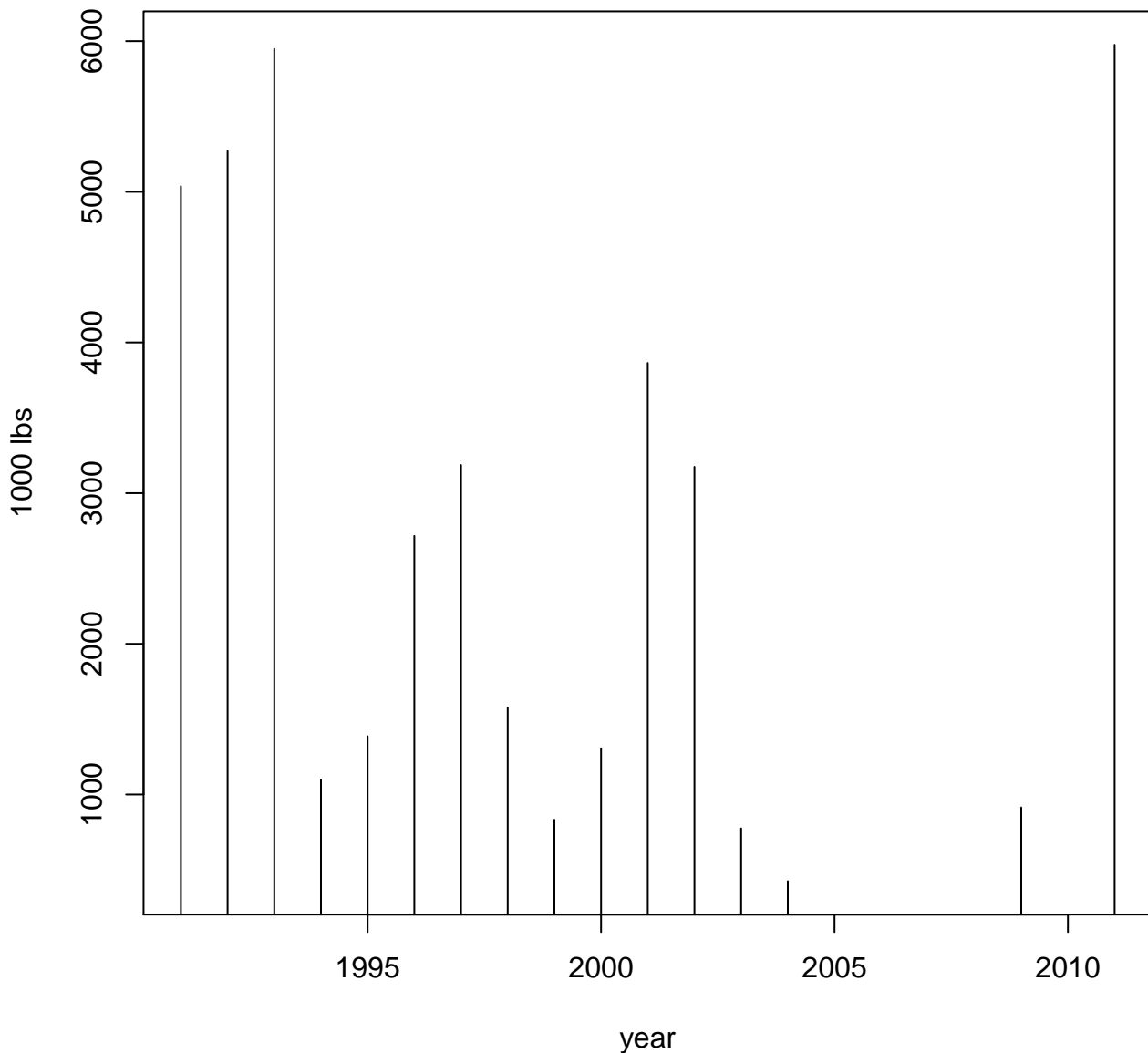
13-DIBROMO-55-DIMETHYLHYDANTOIN Timeline



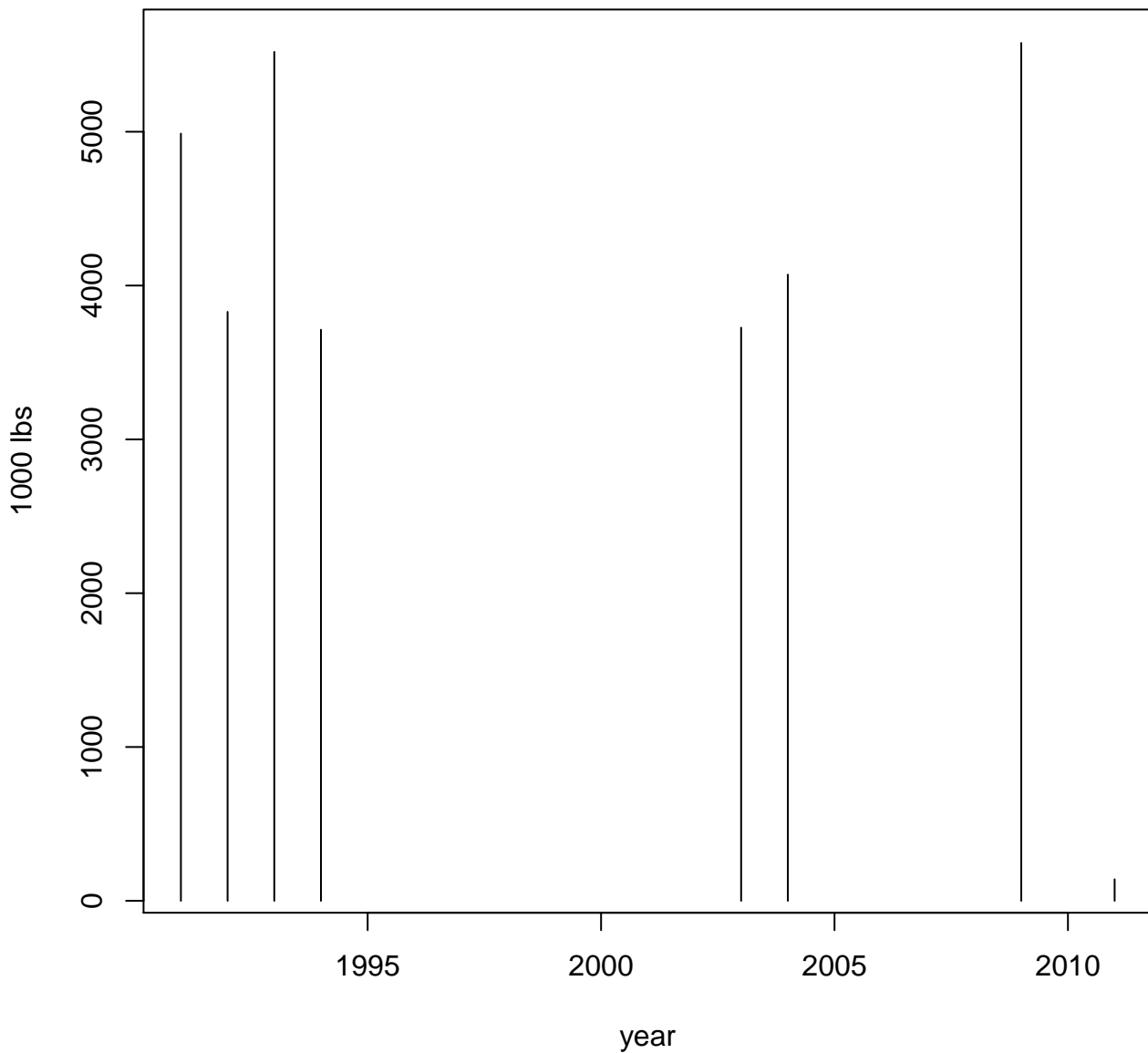
13-DICHLORO-55-DIMETHYLHYDANTOIN Timeline



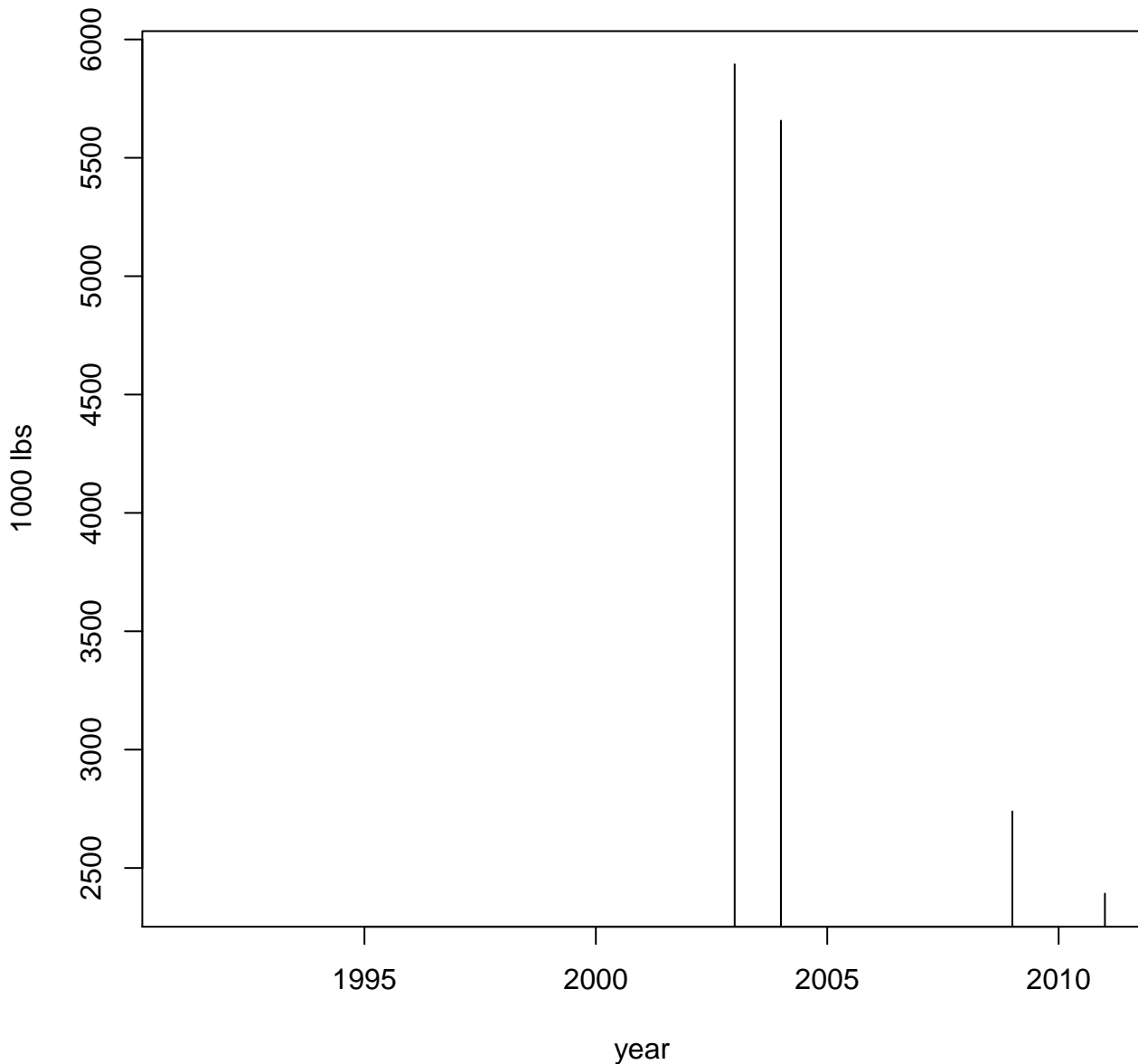
13-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN Timeline



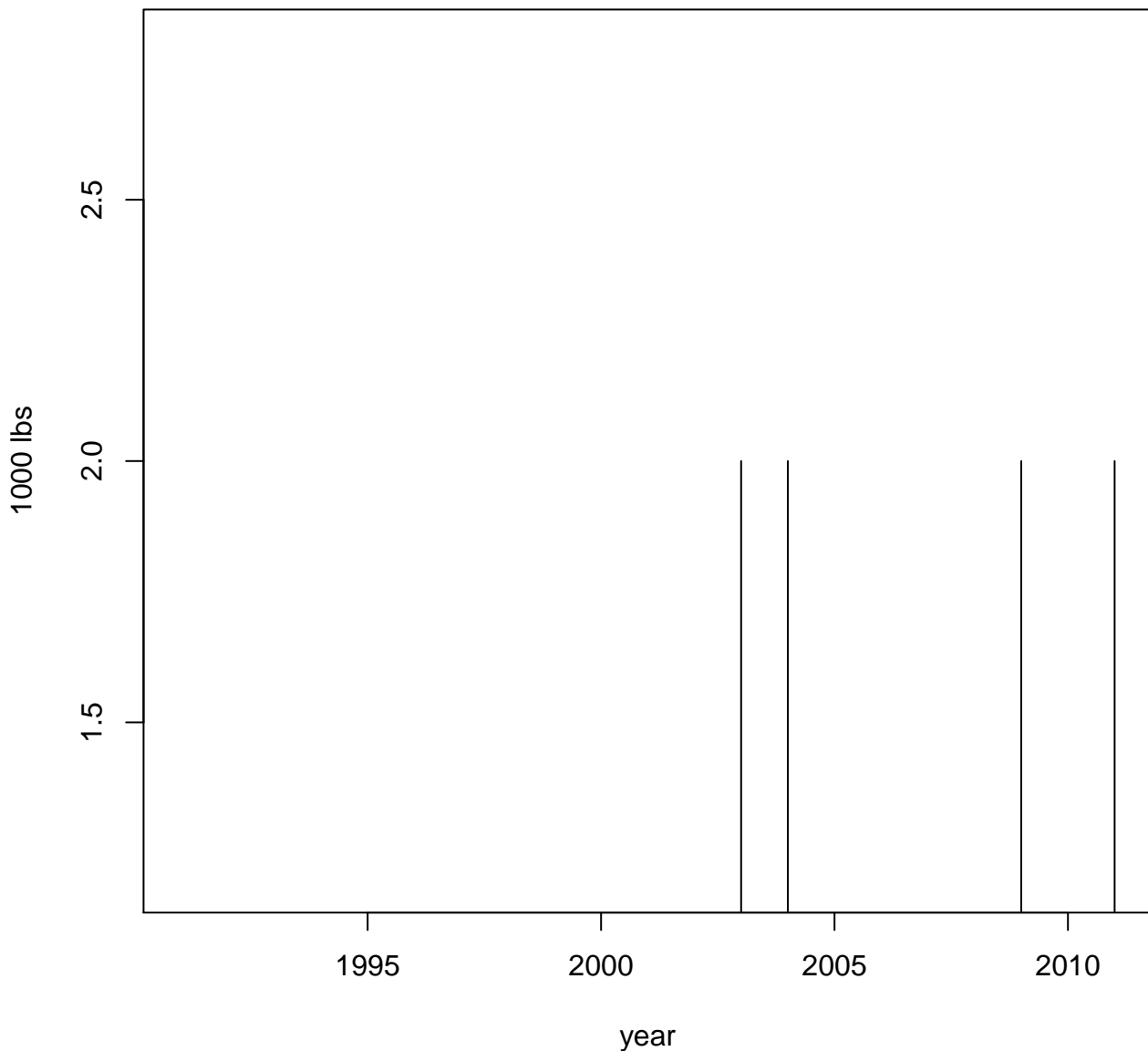
13-DICHLOROPROPENE Timeline



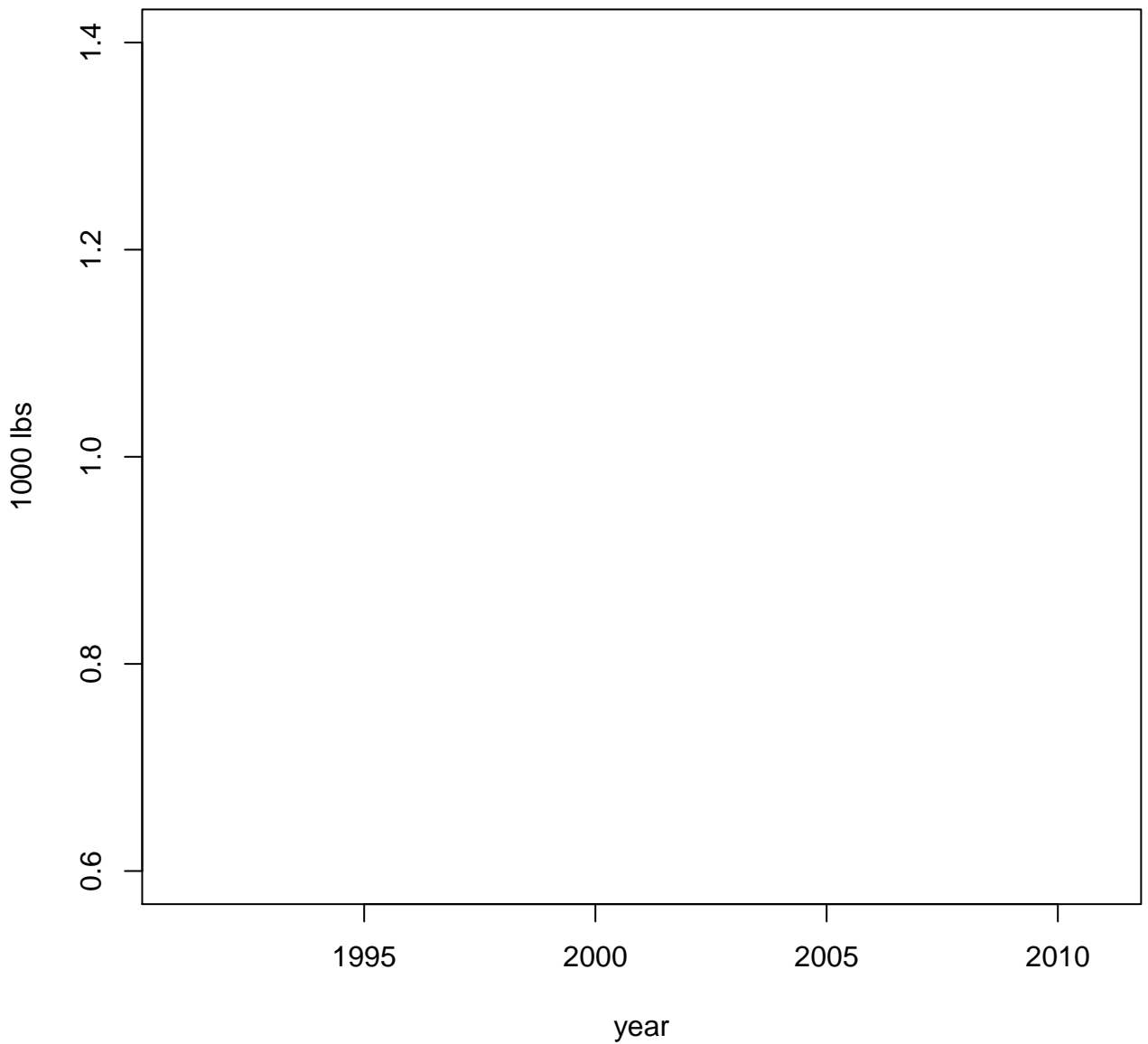
14-DIMETHYLNAPHTHALENE Timeline



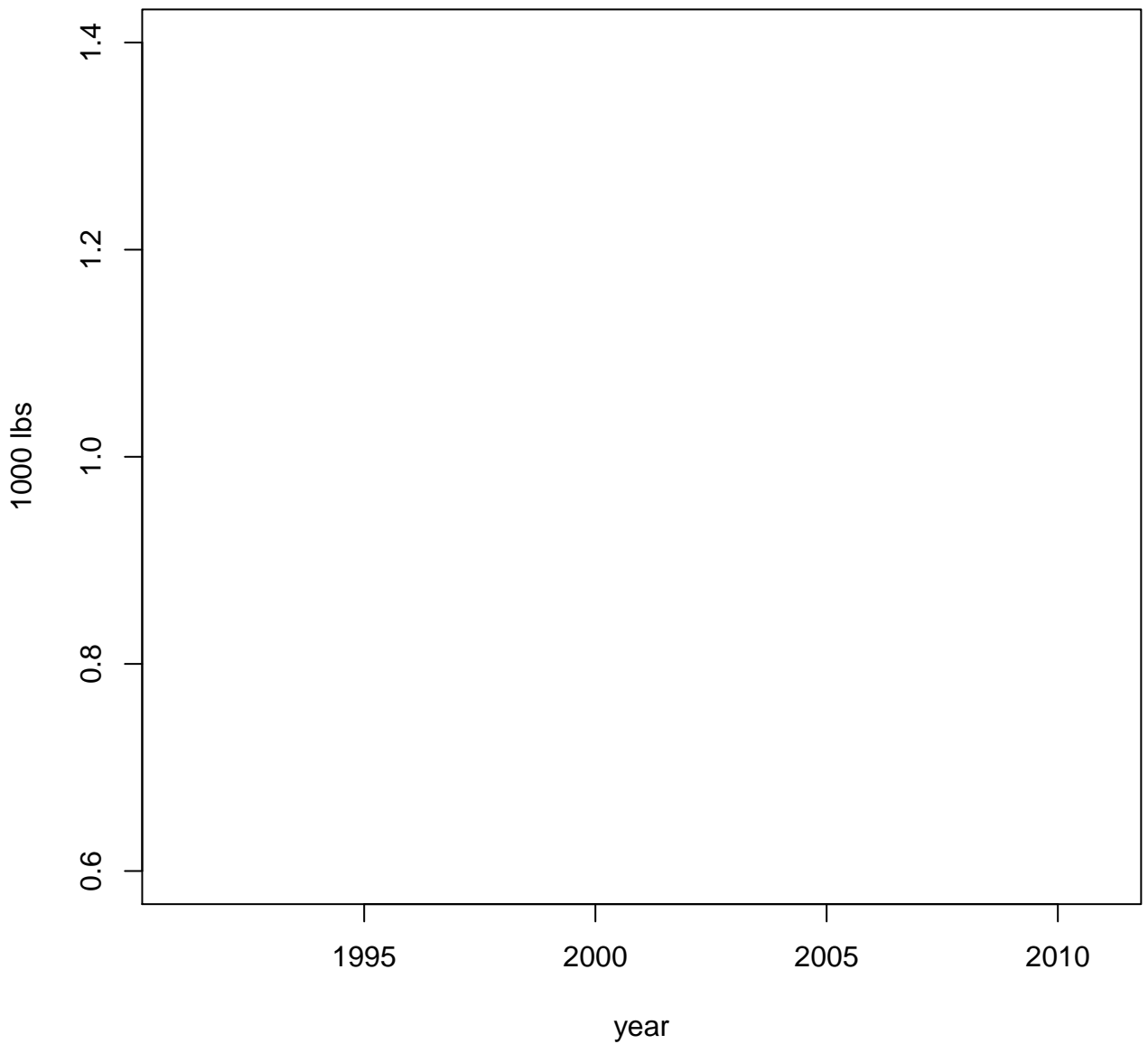
17-DIOXASPIRO-(55)-UNDECANE Timeline



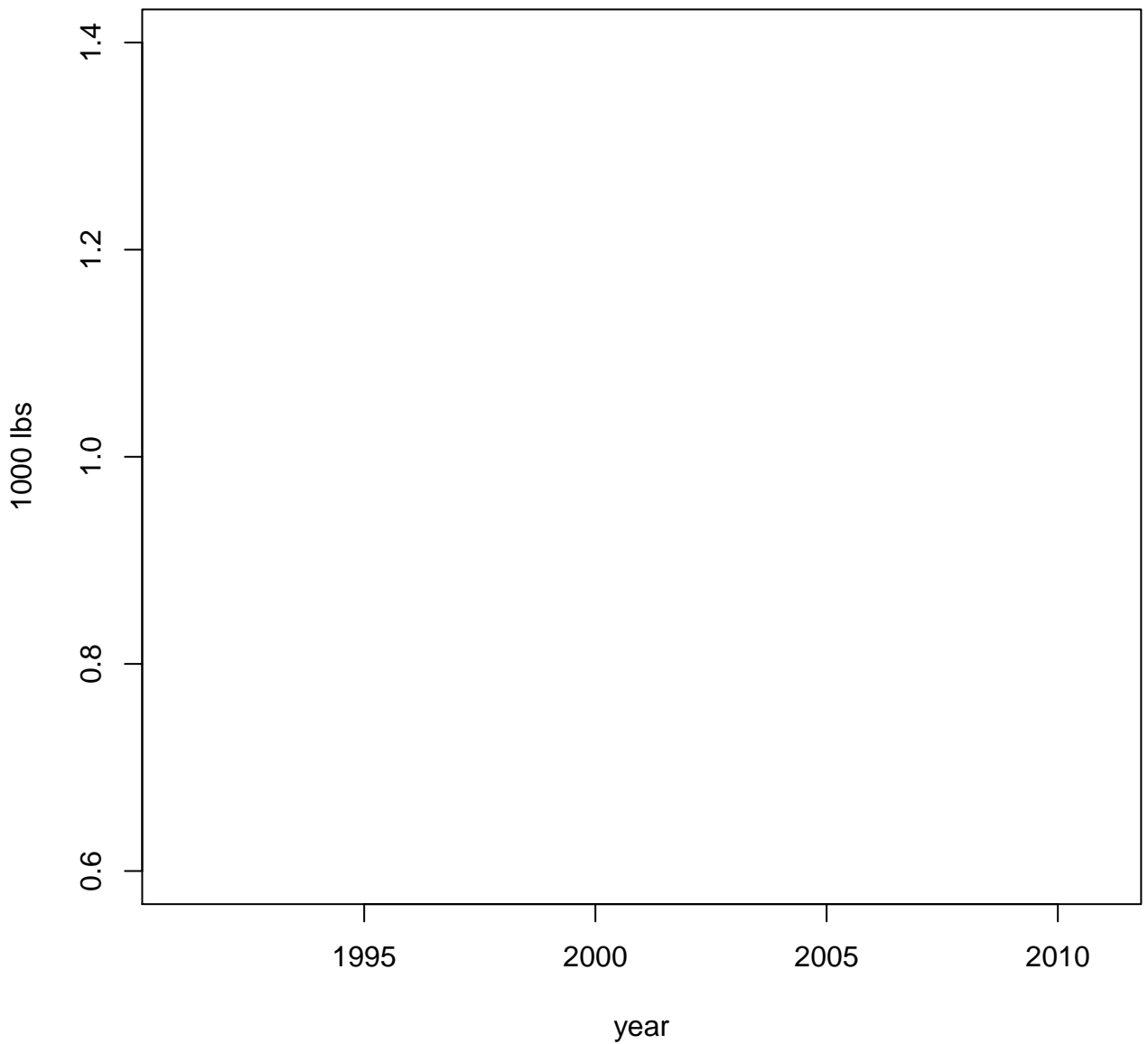
1991 Timeline



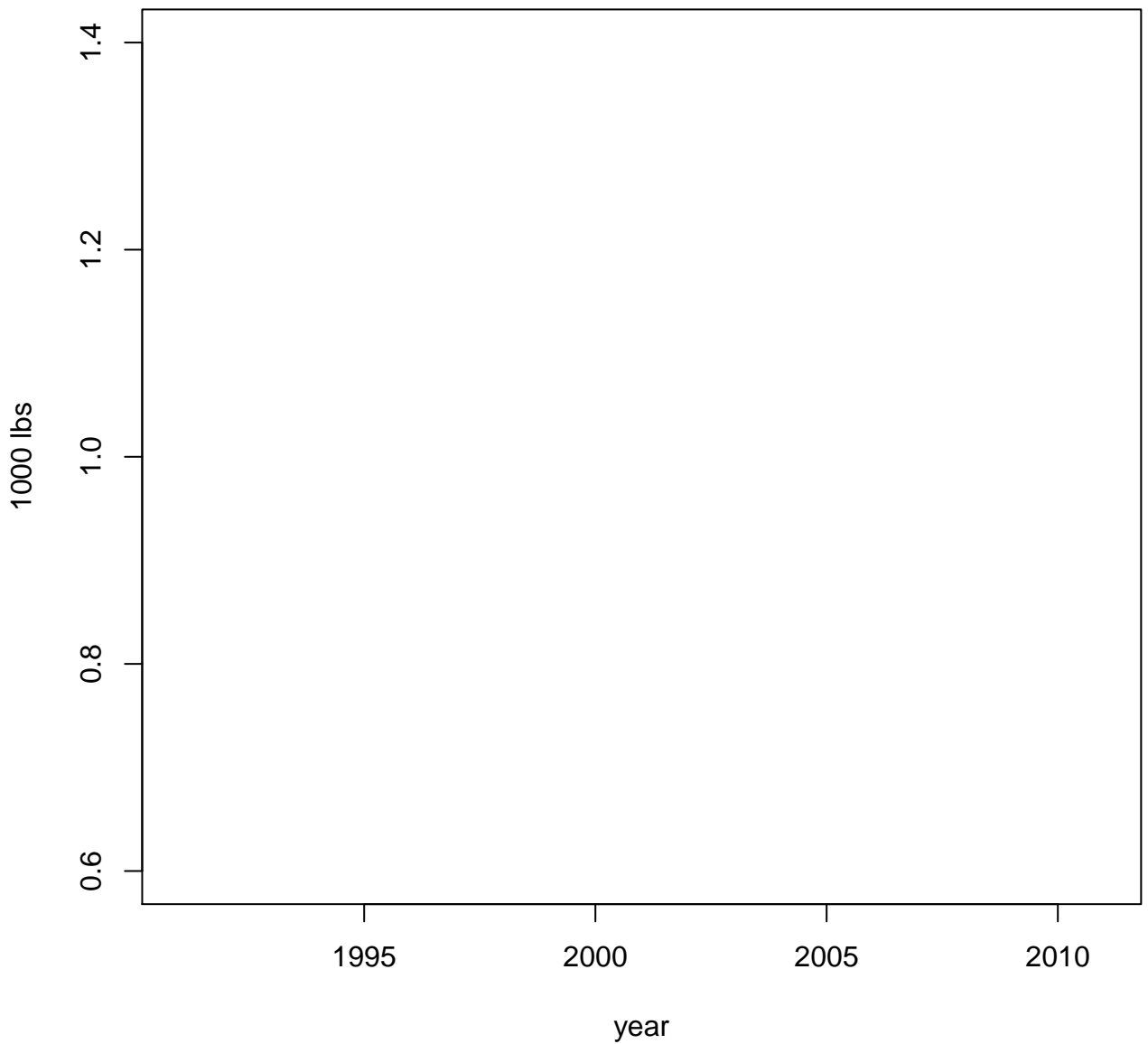
1992 Timeline



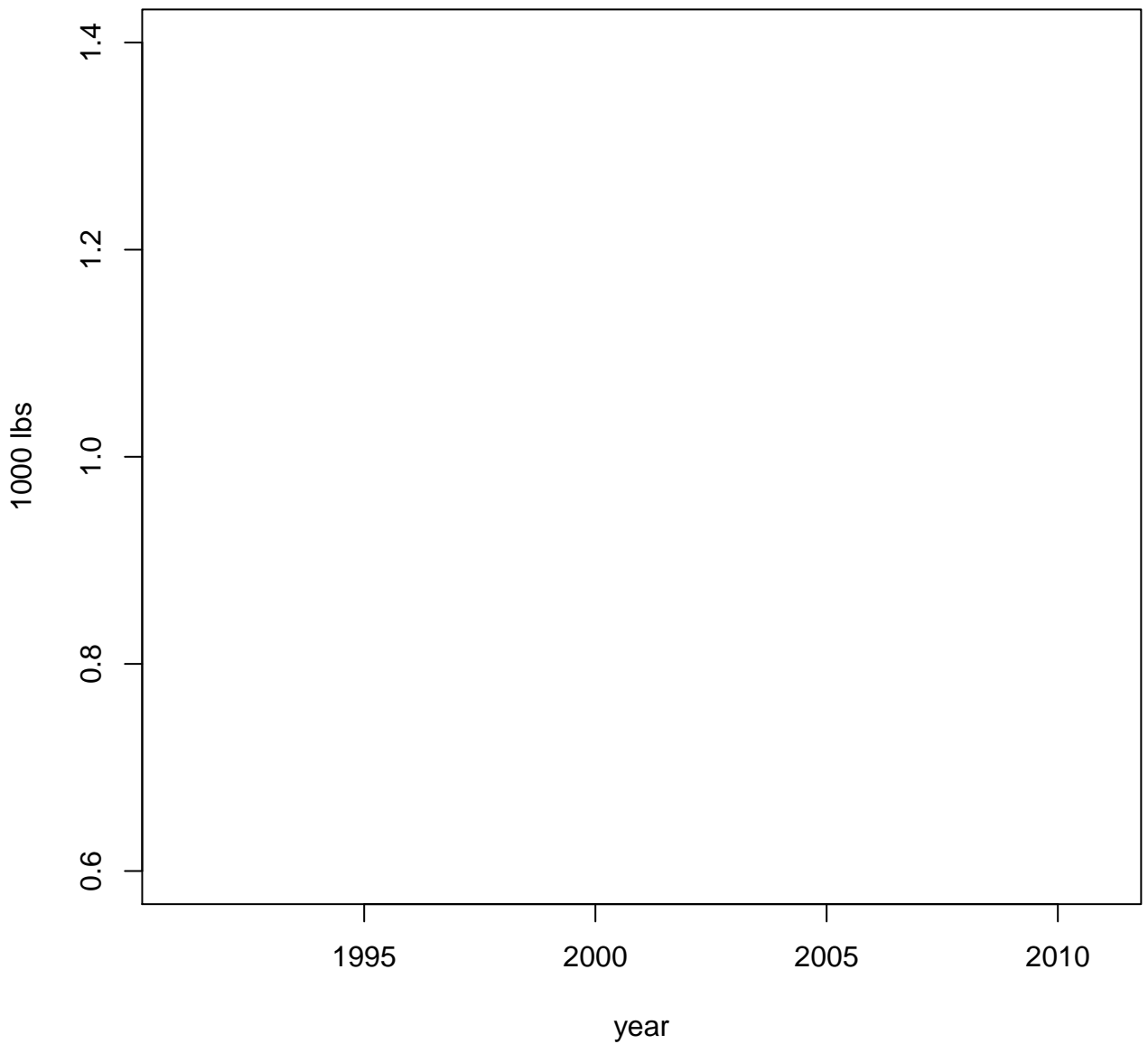
1993 Timeline



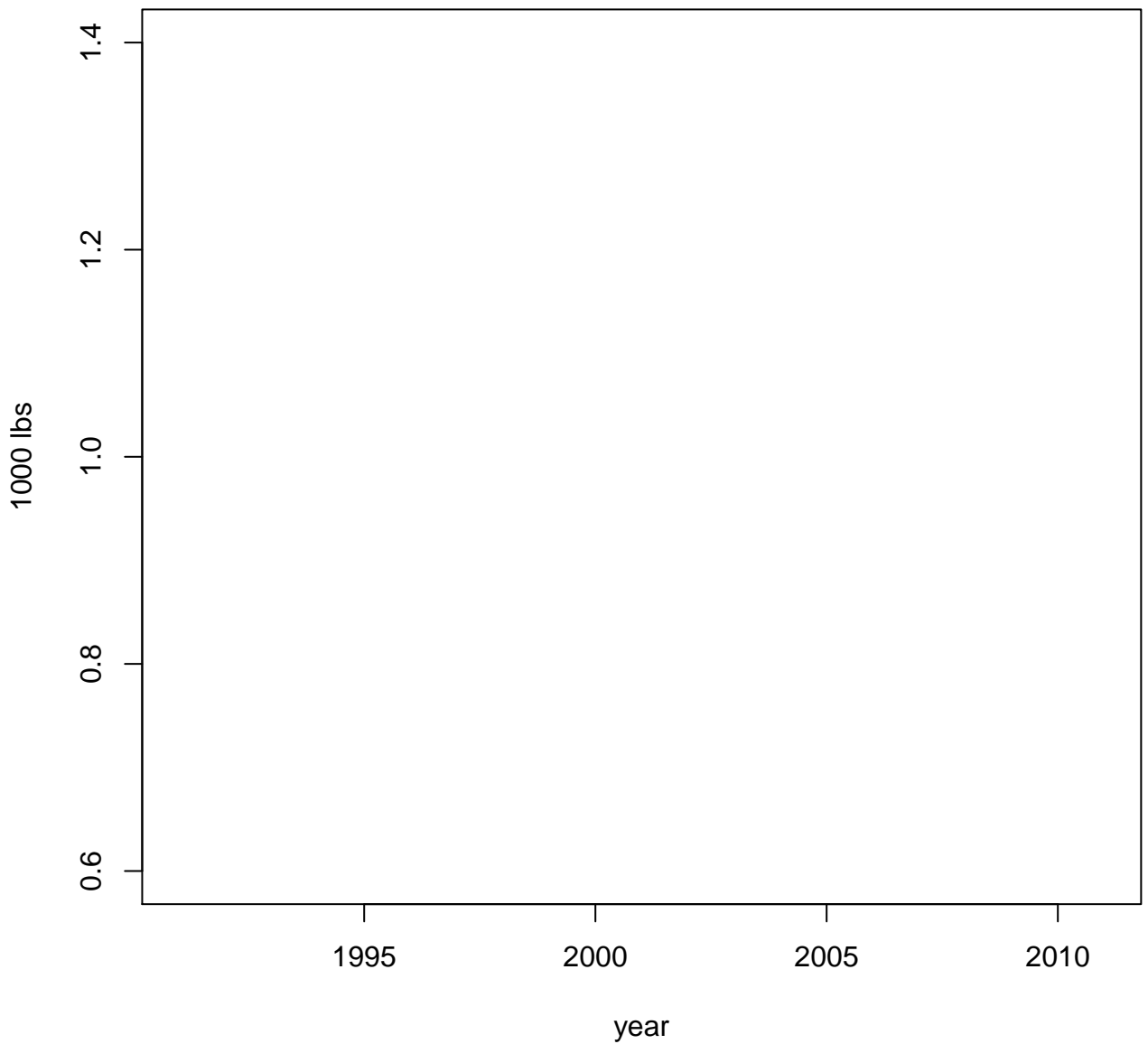
1994 Timeline



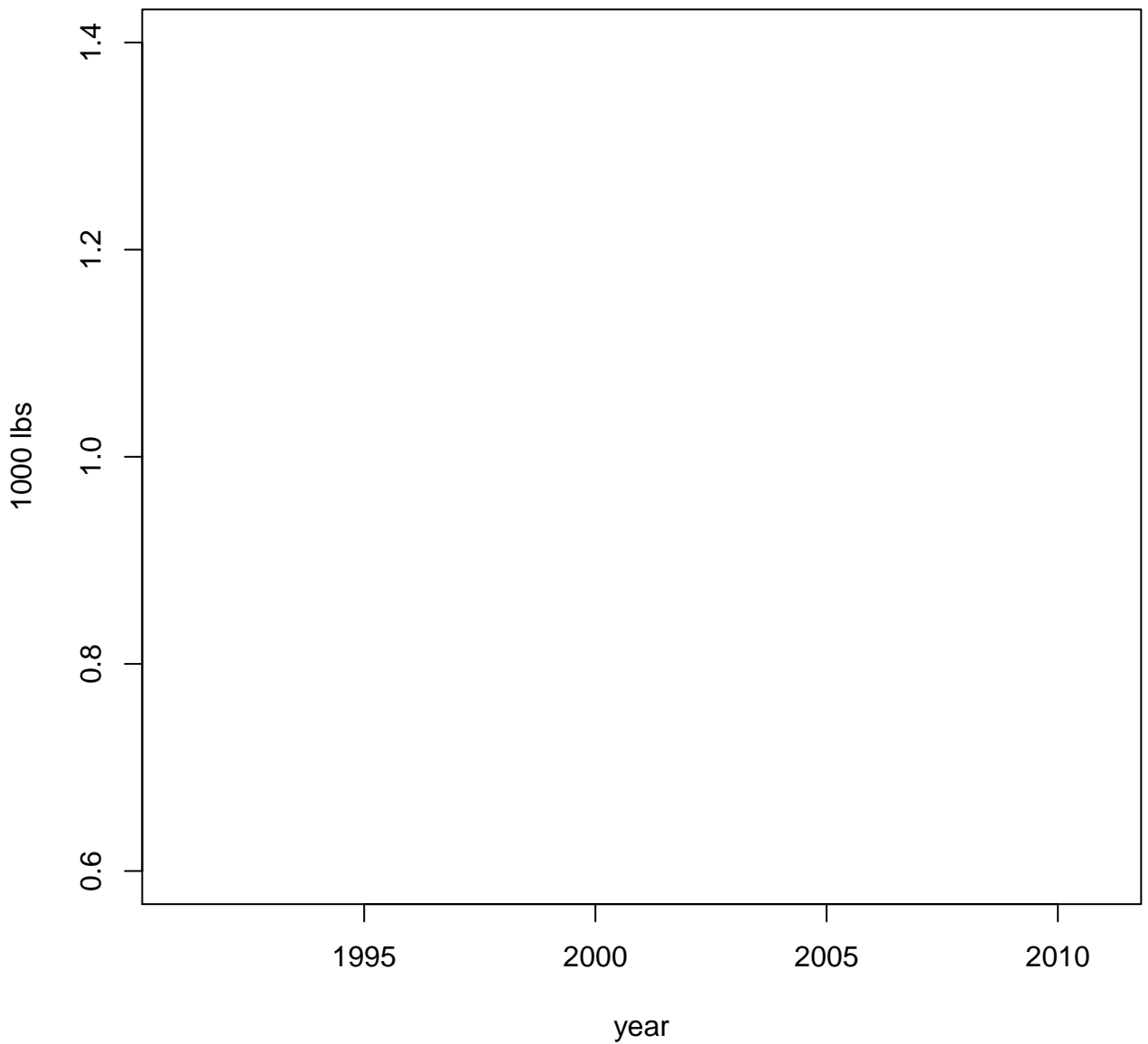
1995 Timeline



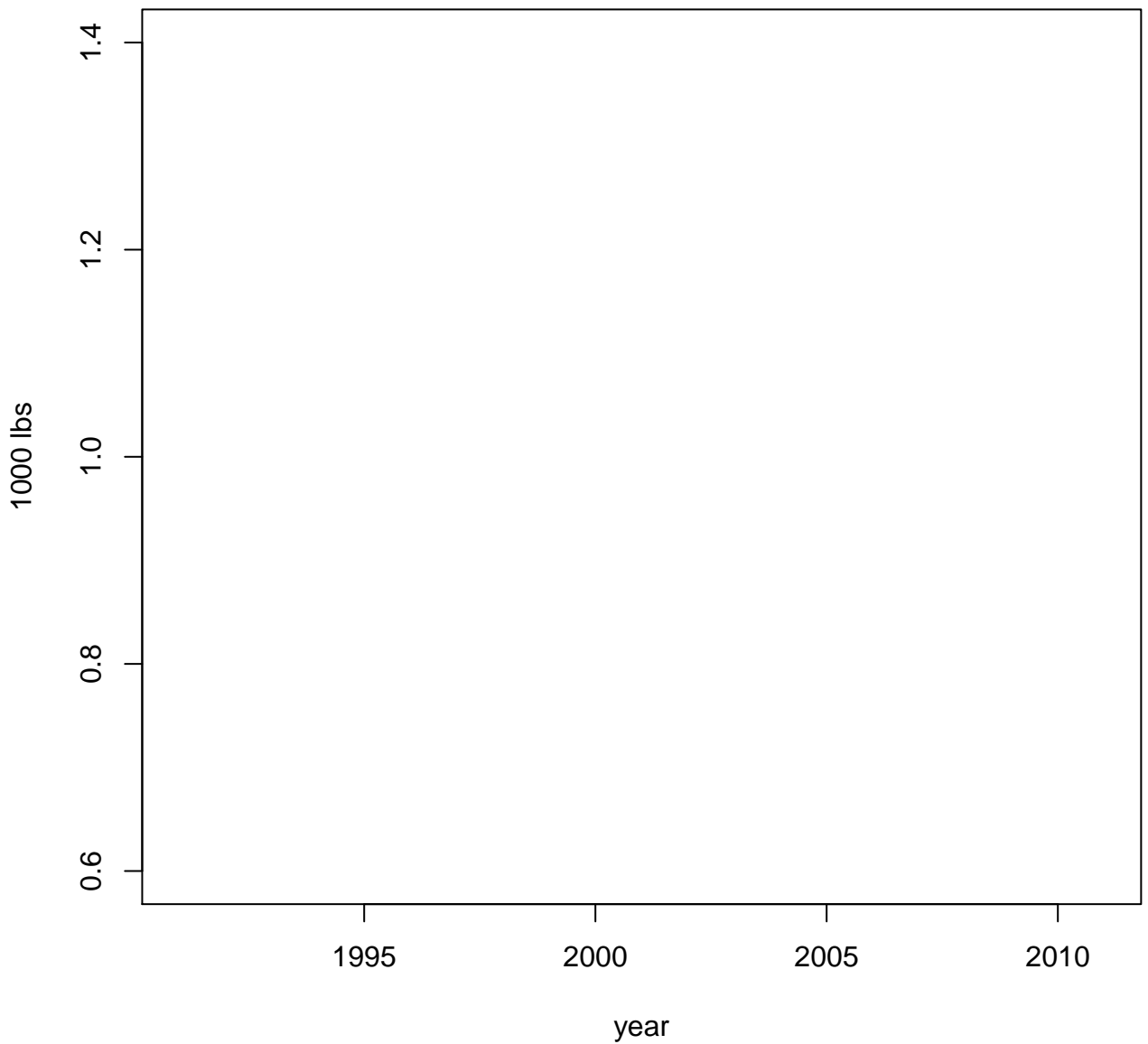
1996 Timeline



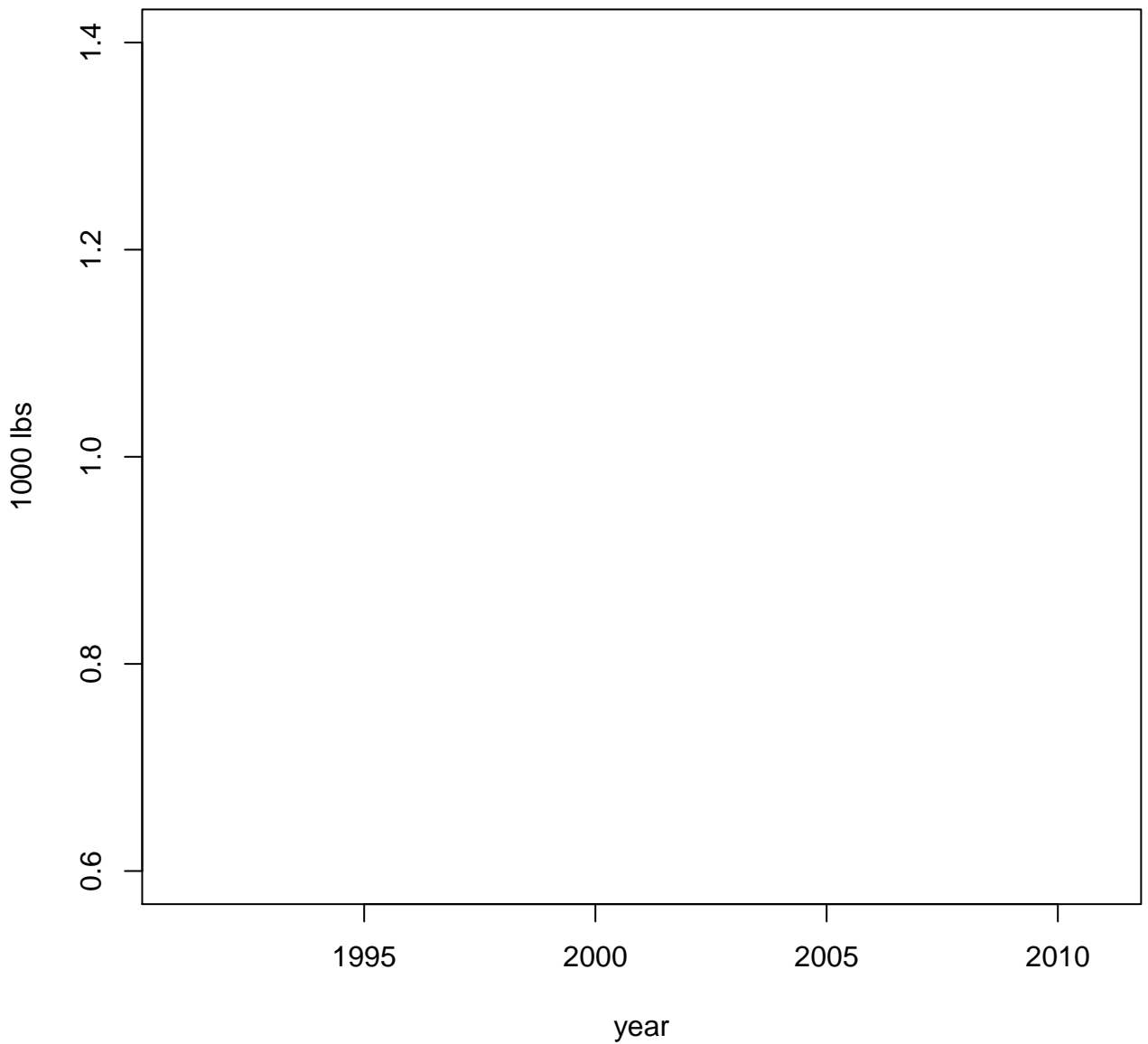
1997 Timeline



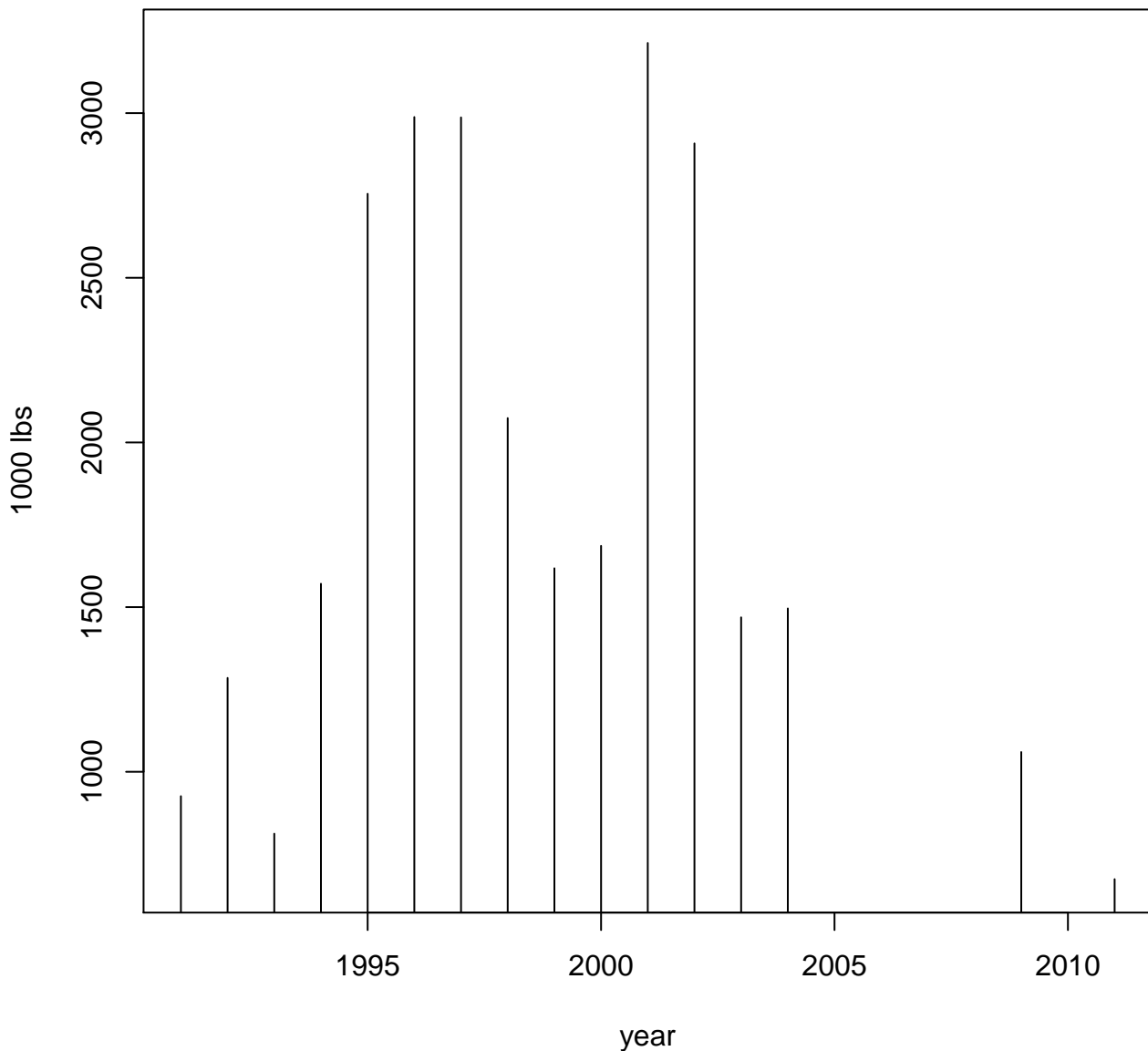
1998 Timeline



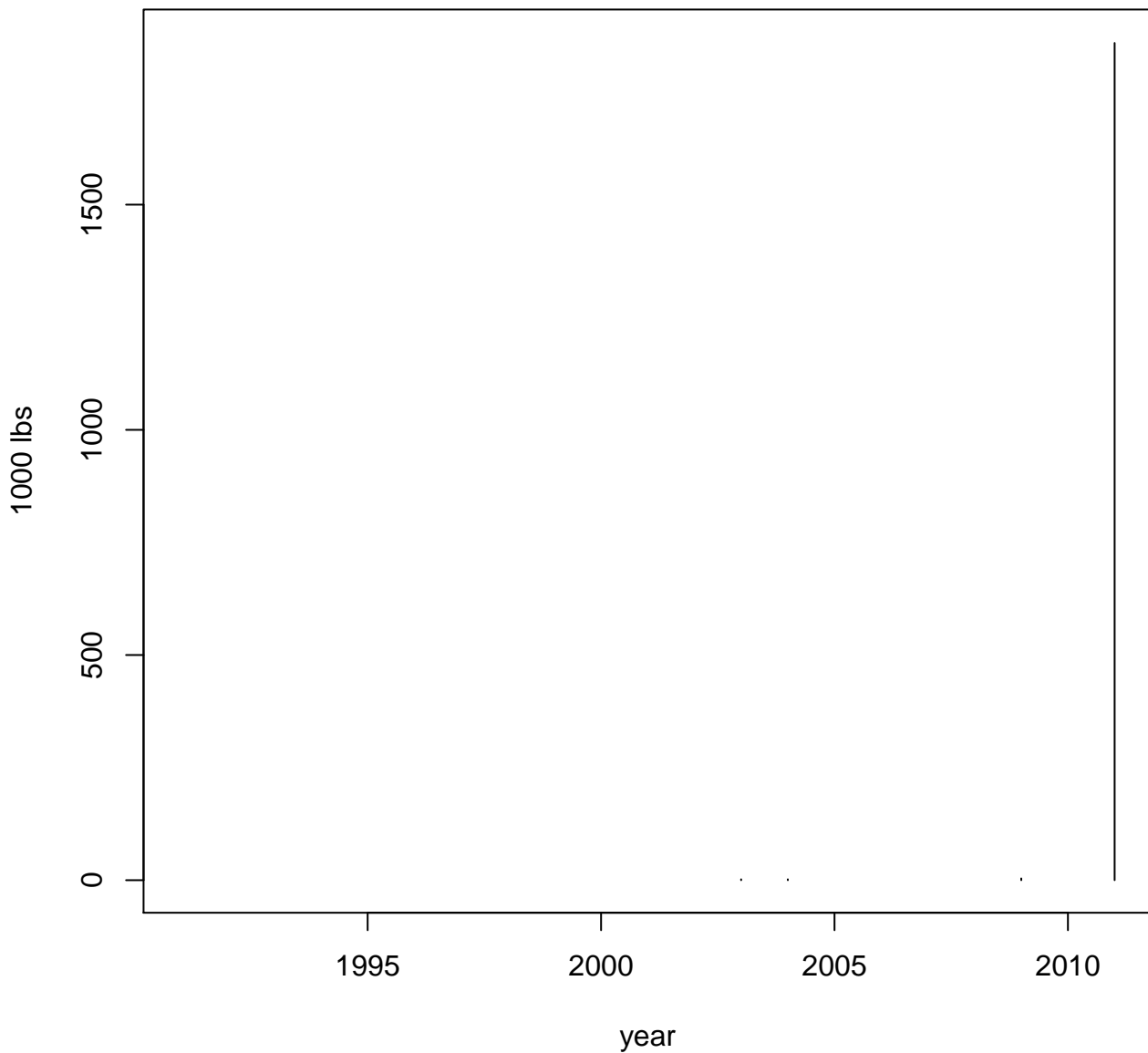
1999 Timeline



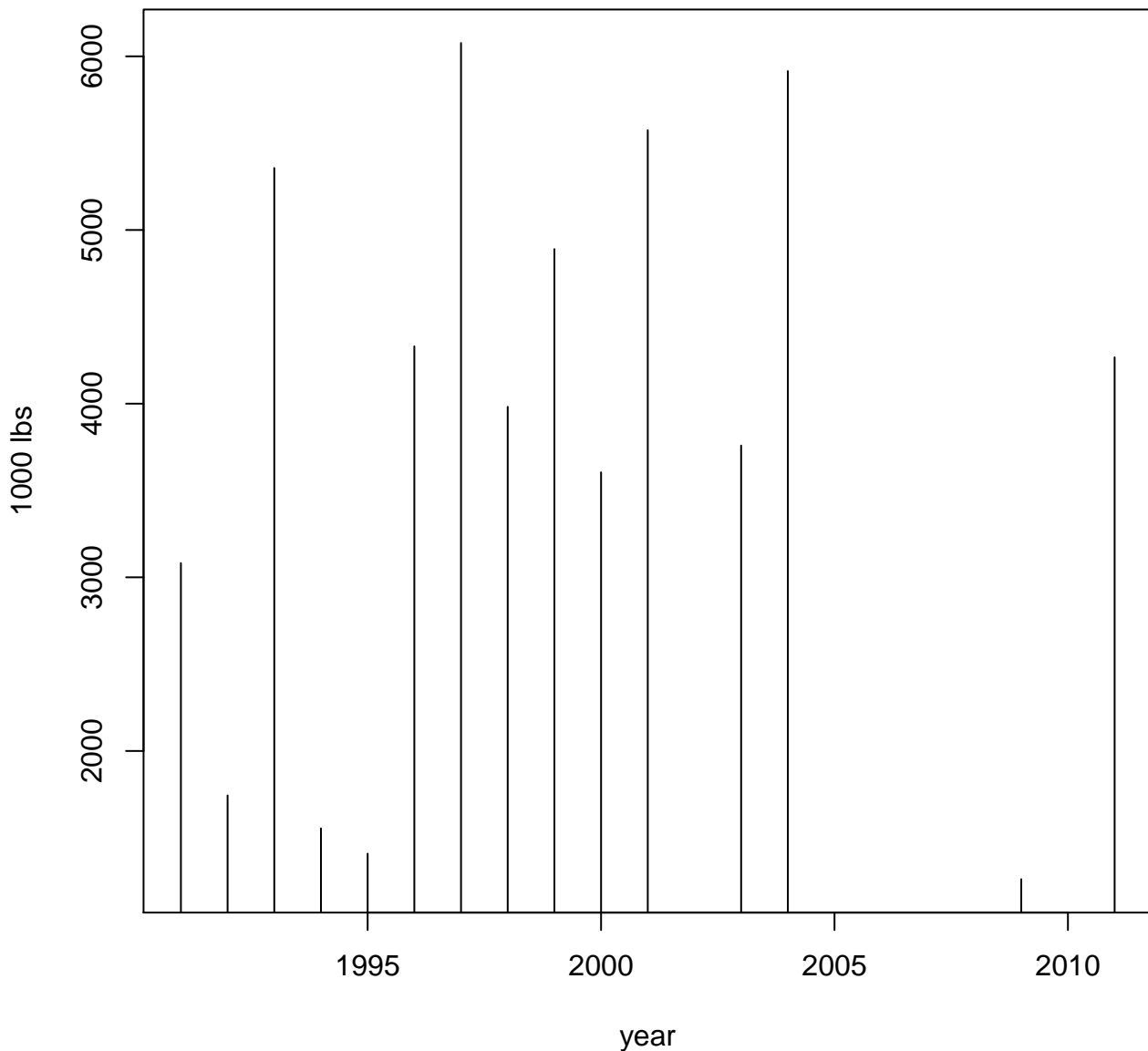
1-BROMO-3-CHLORO-5,5-DIMETHYL HYDANTOIN Timeline



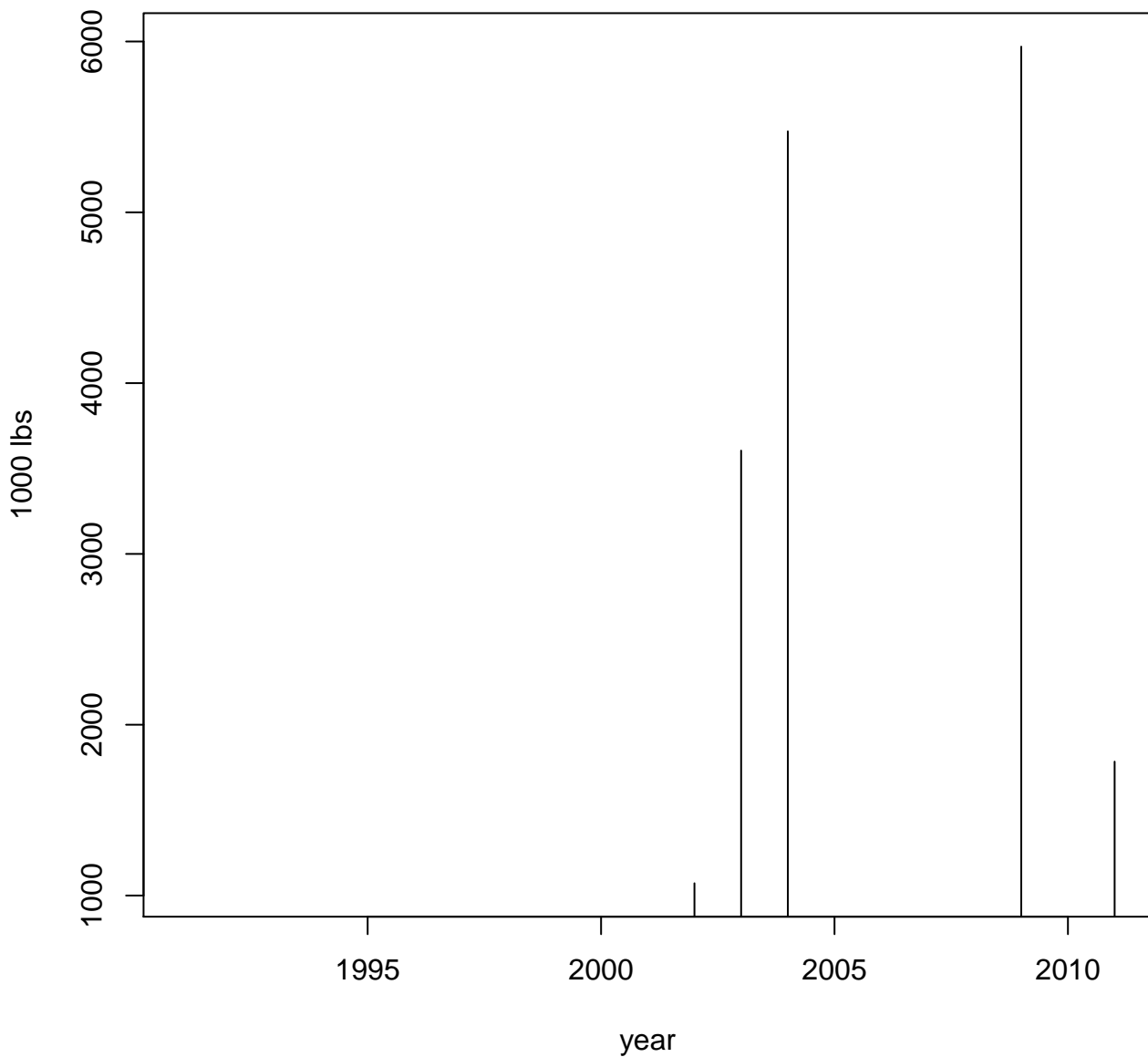
1-METHYLCYCLOPROPENE Timeline



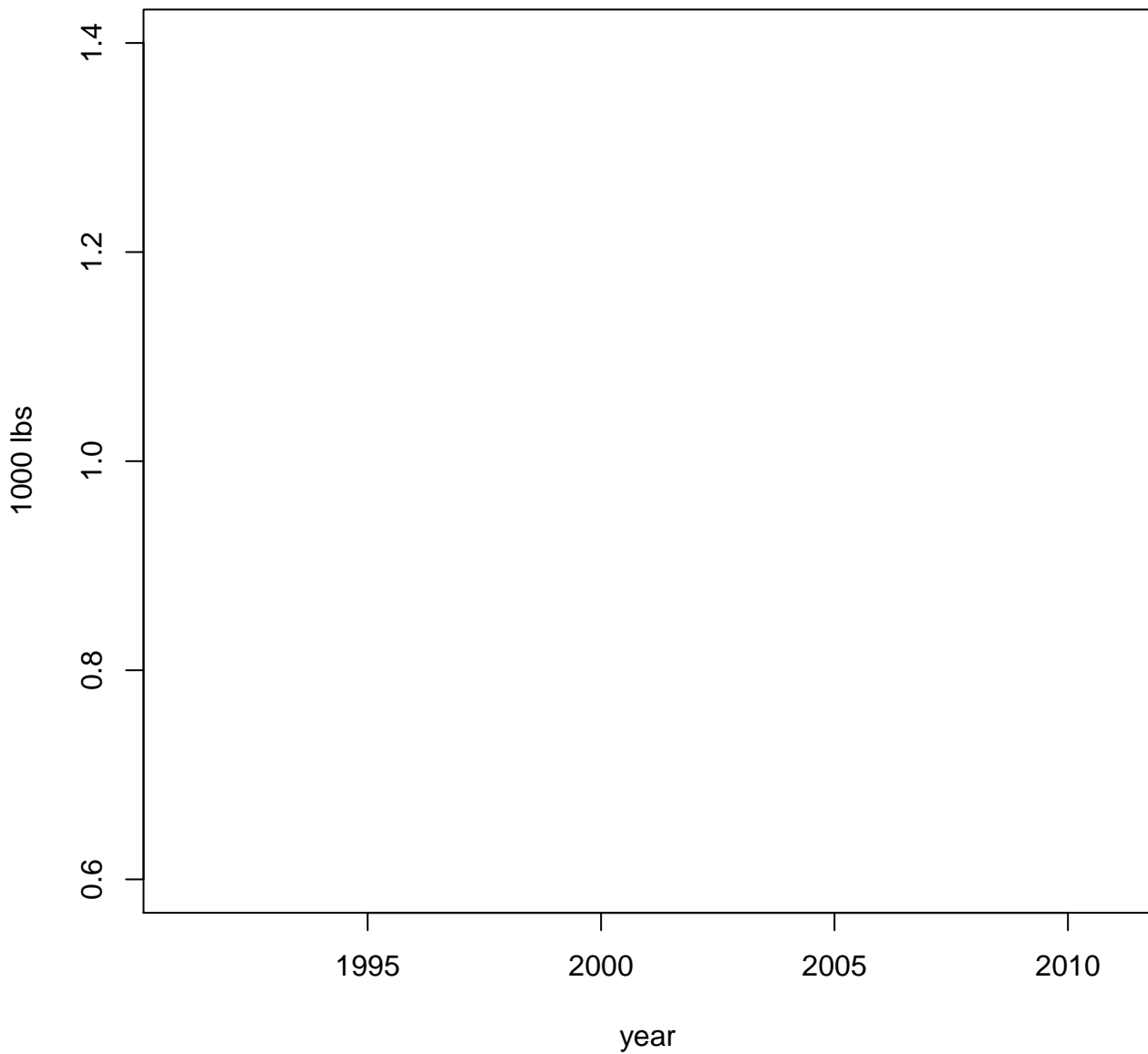
1-NAPHTHALENEACETAMIDE Timeline



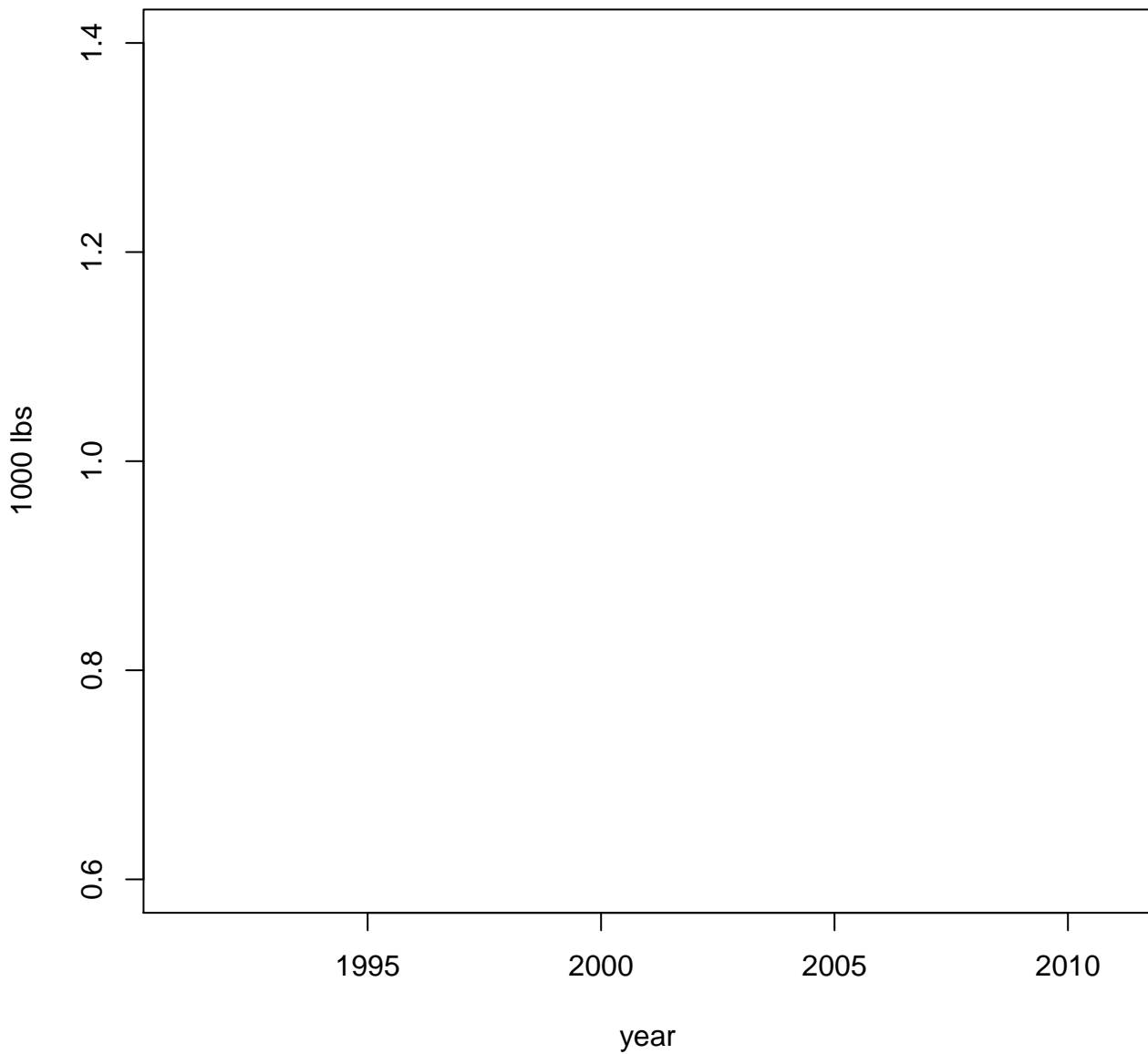
1-OCTEN-3-OL Timeline



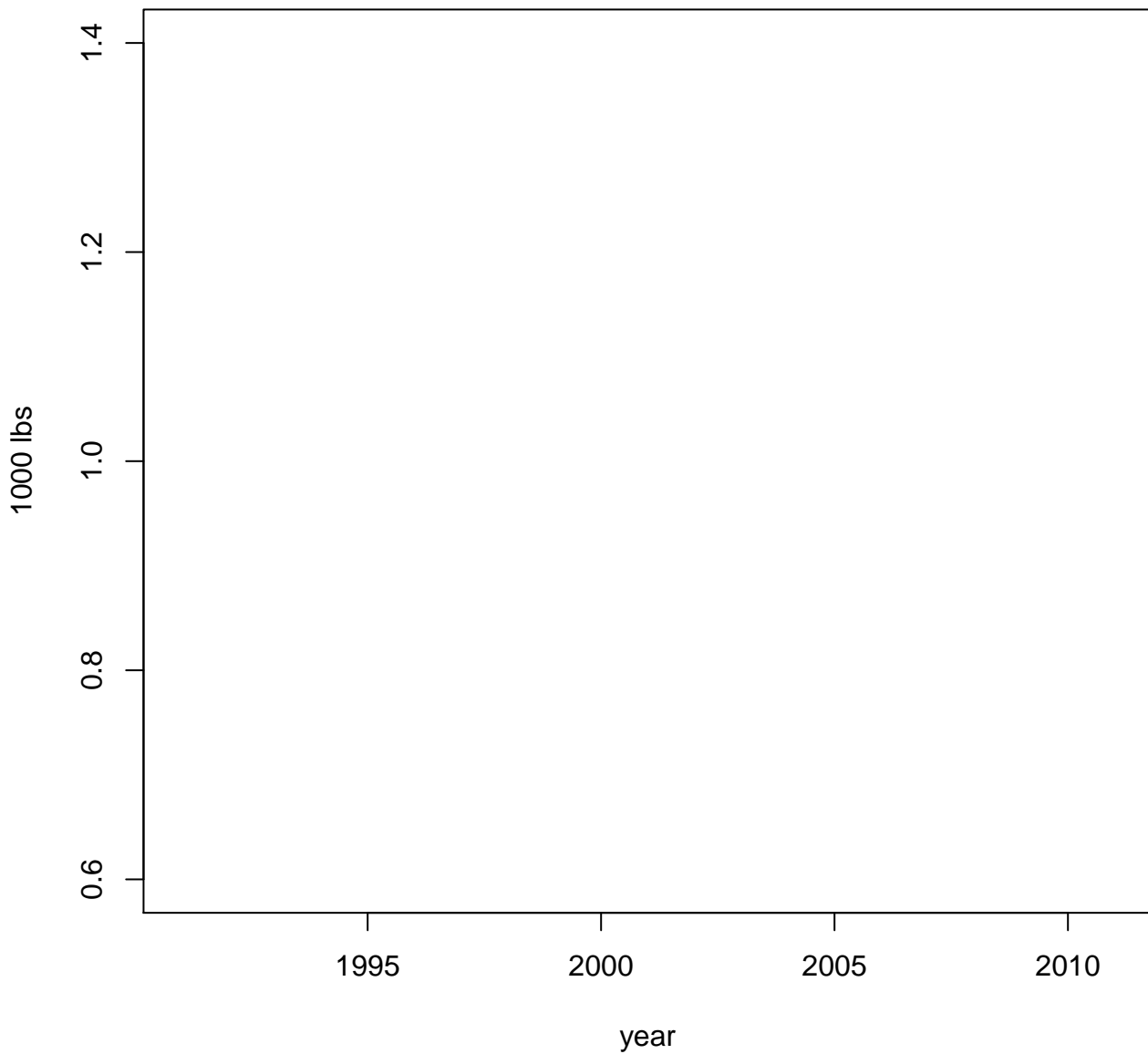
2000 Timeline



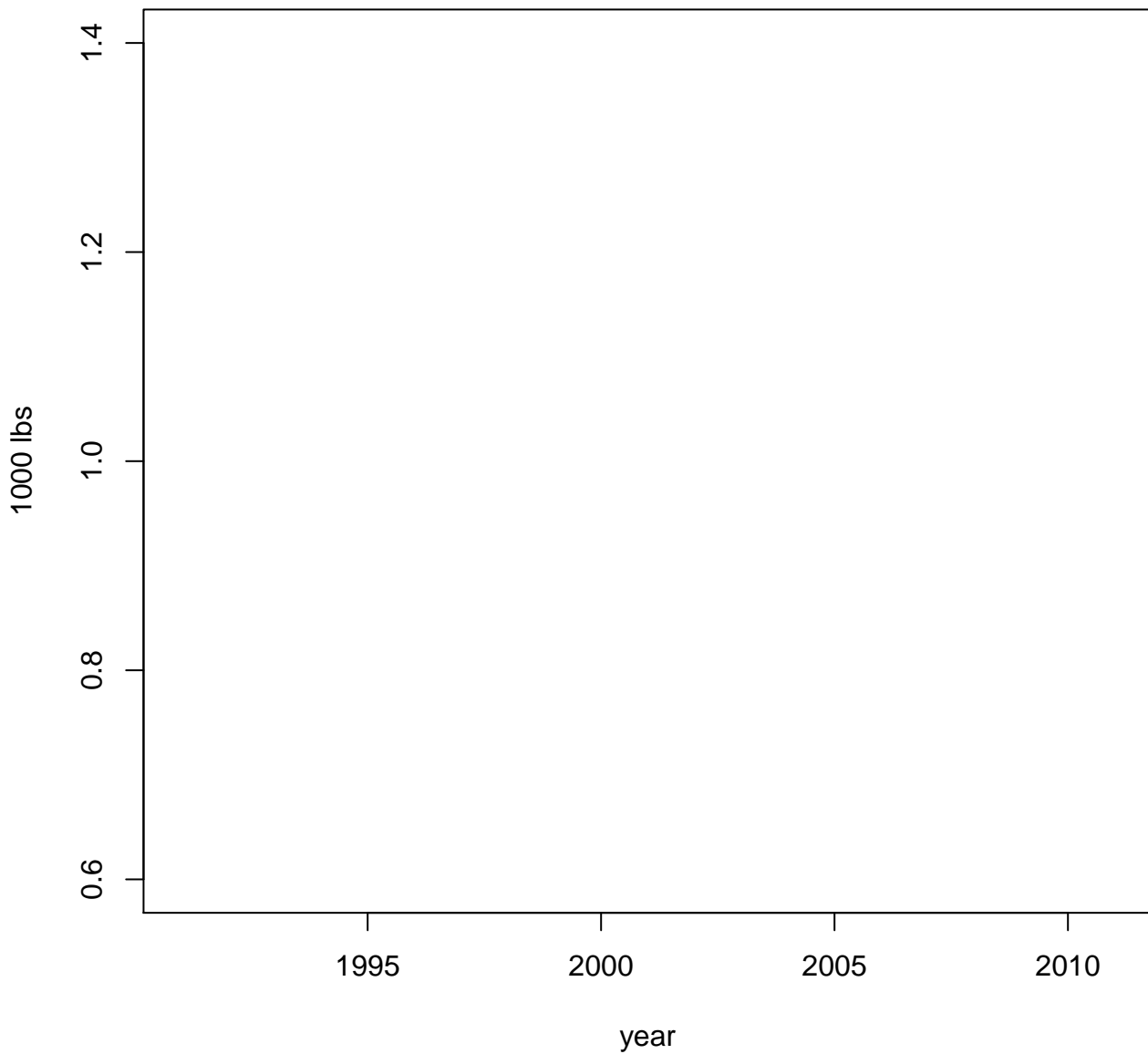
2001 Timeline



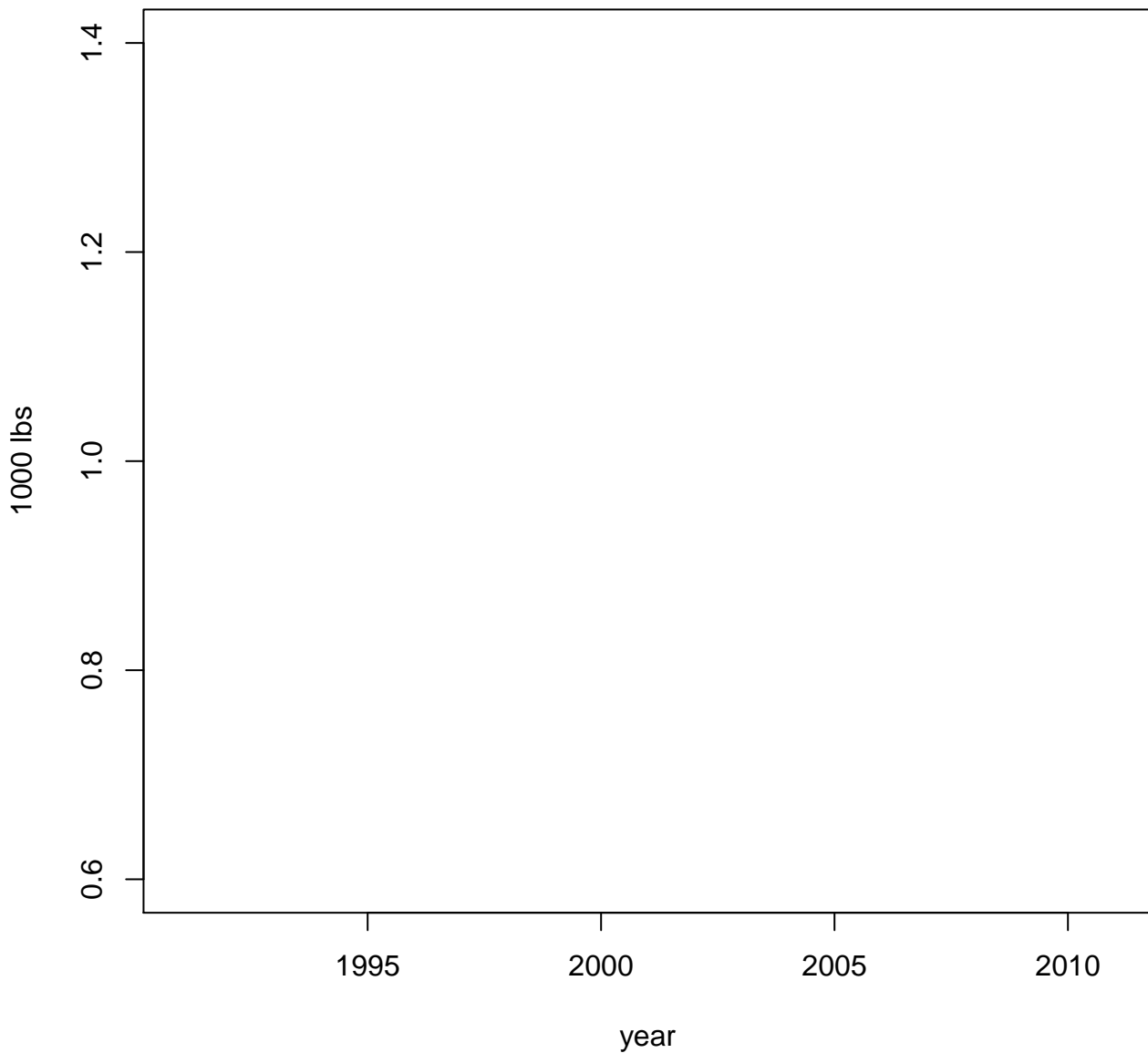
2002 Timeline



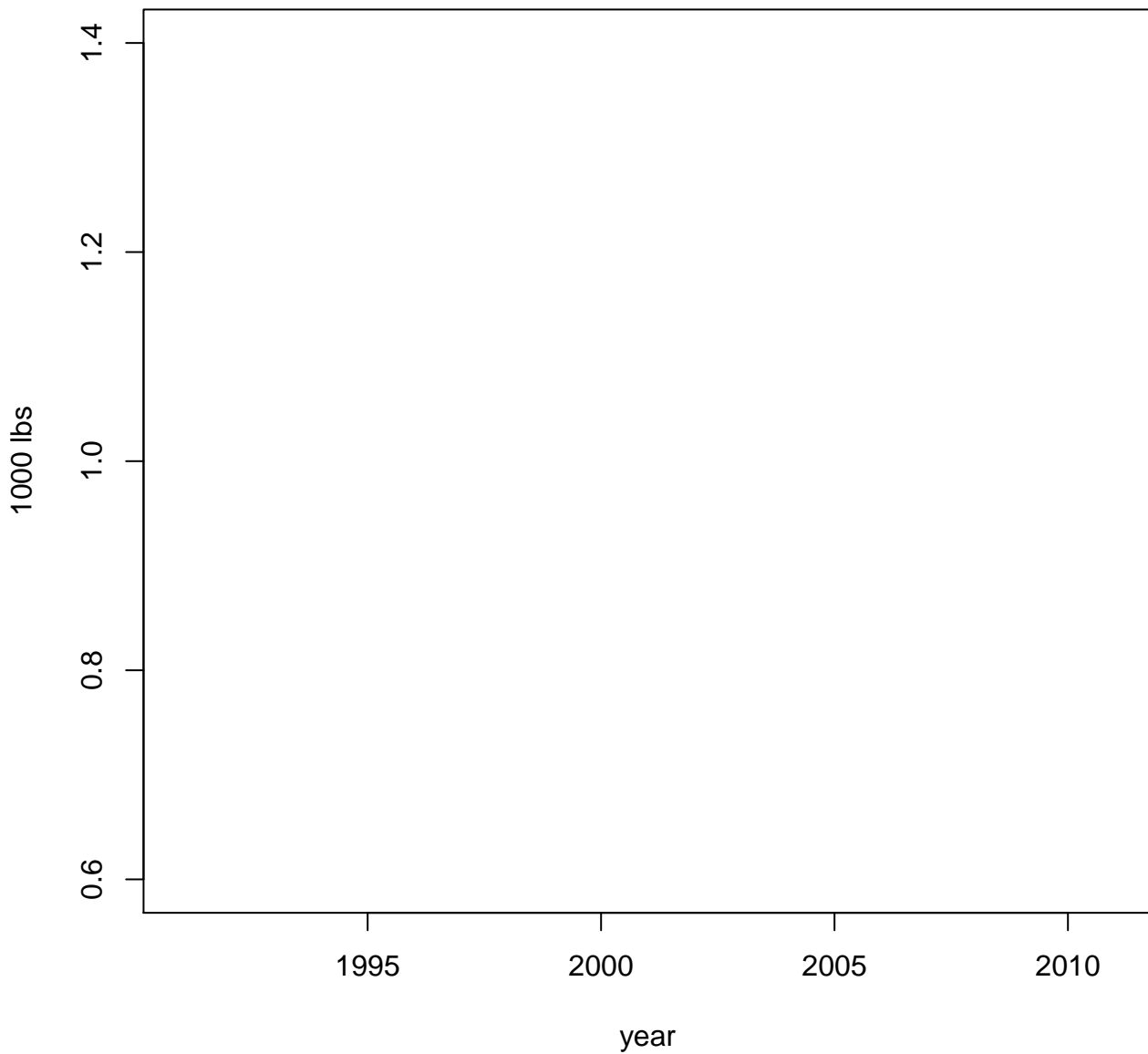
2003 Timeline



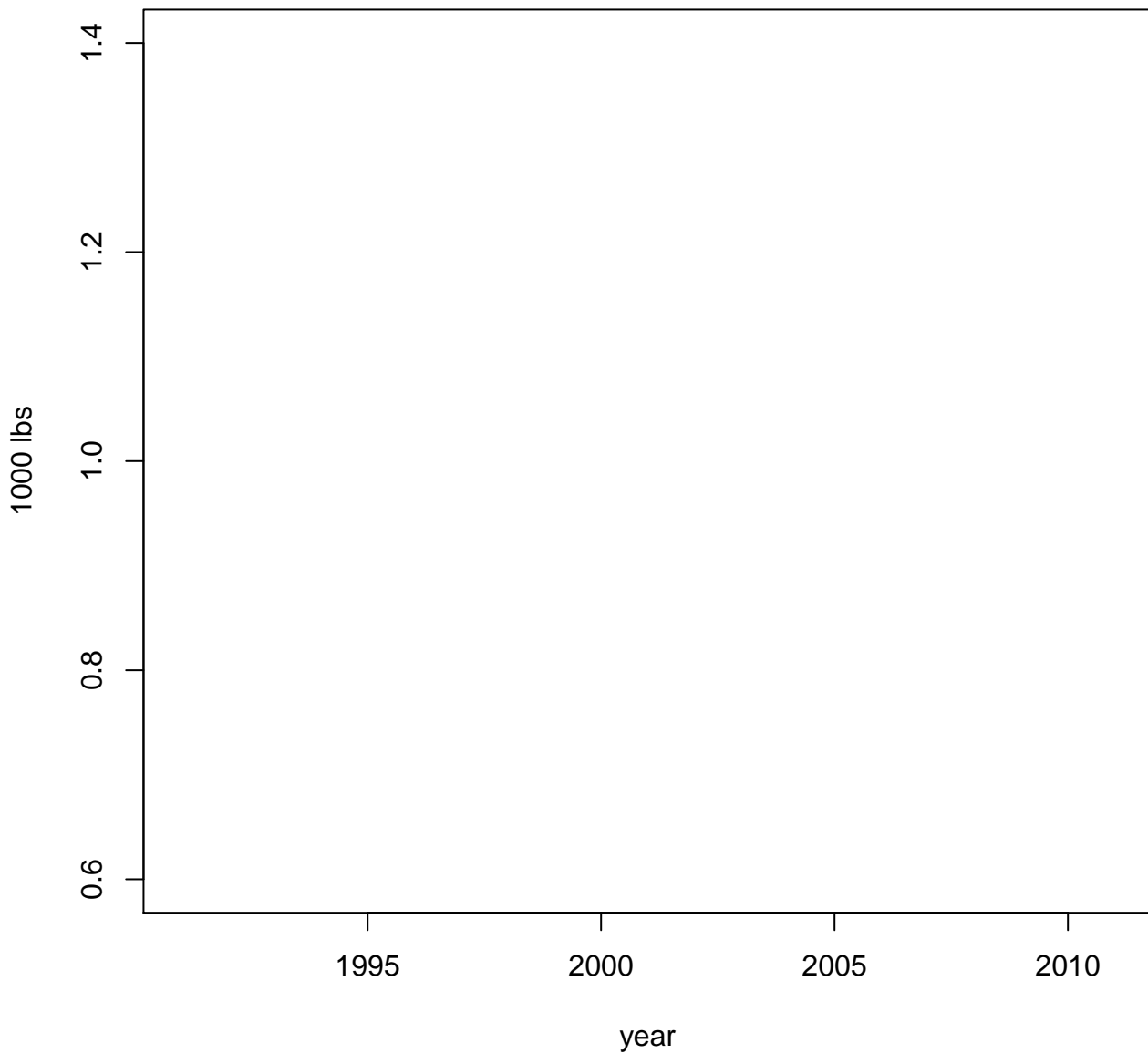
2004 Timeline



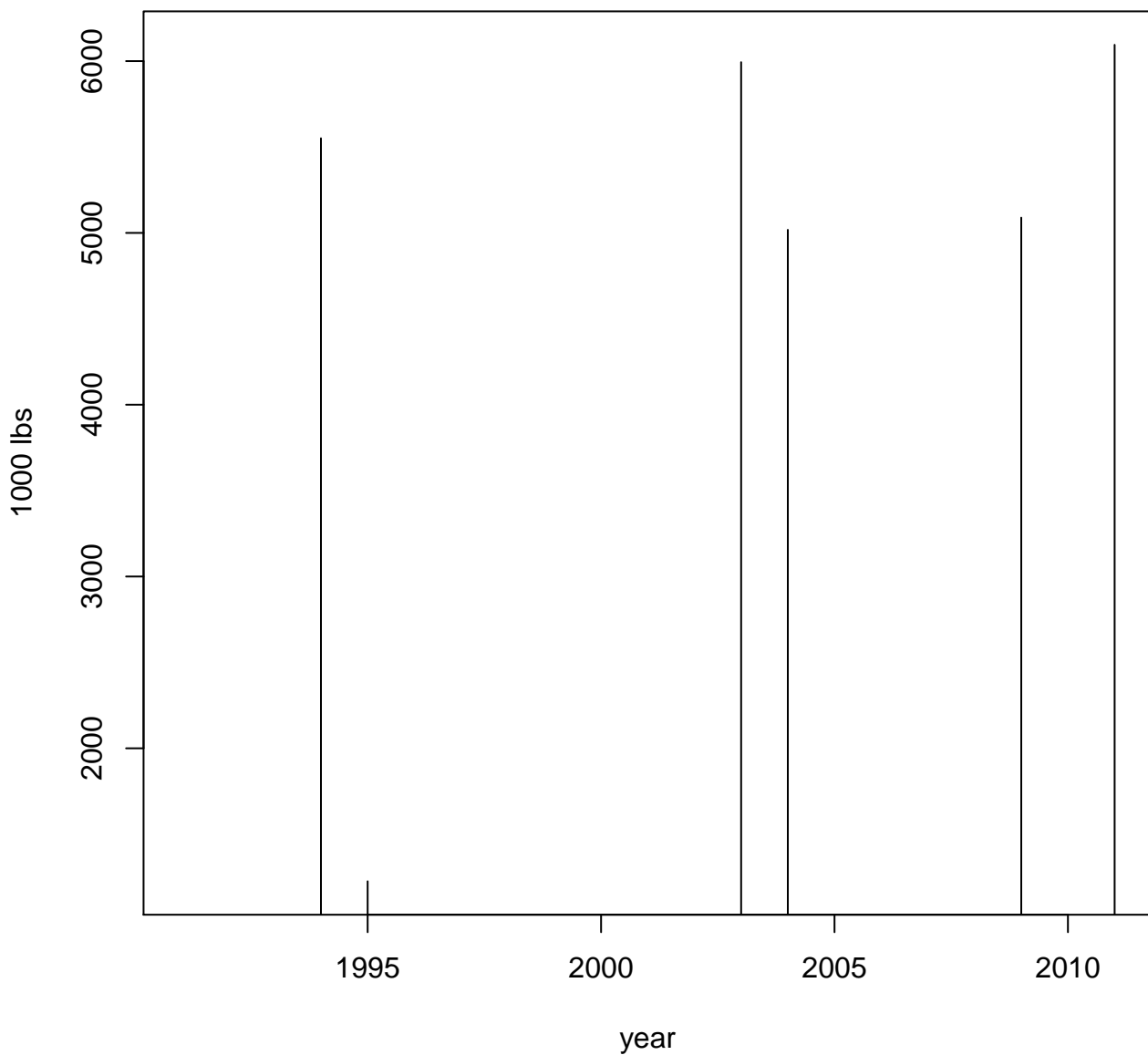
2009 Timeline



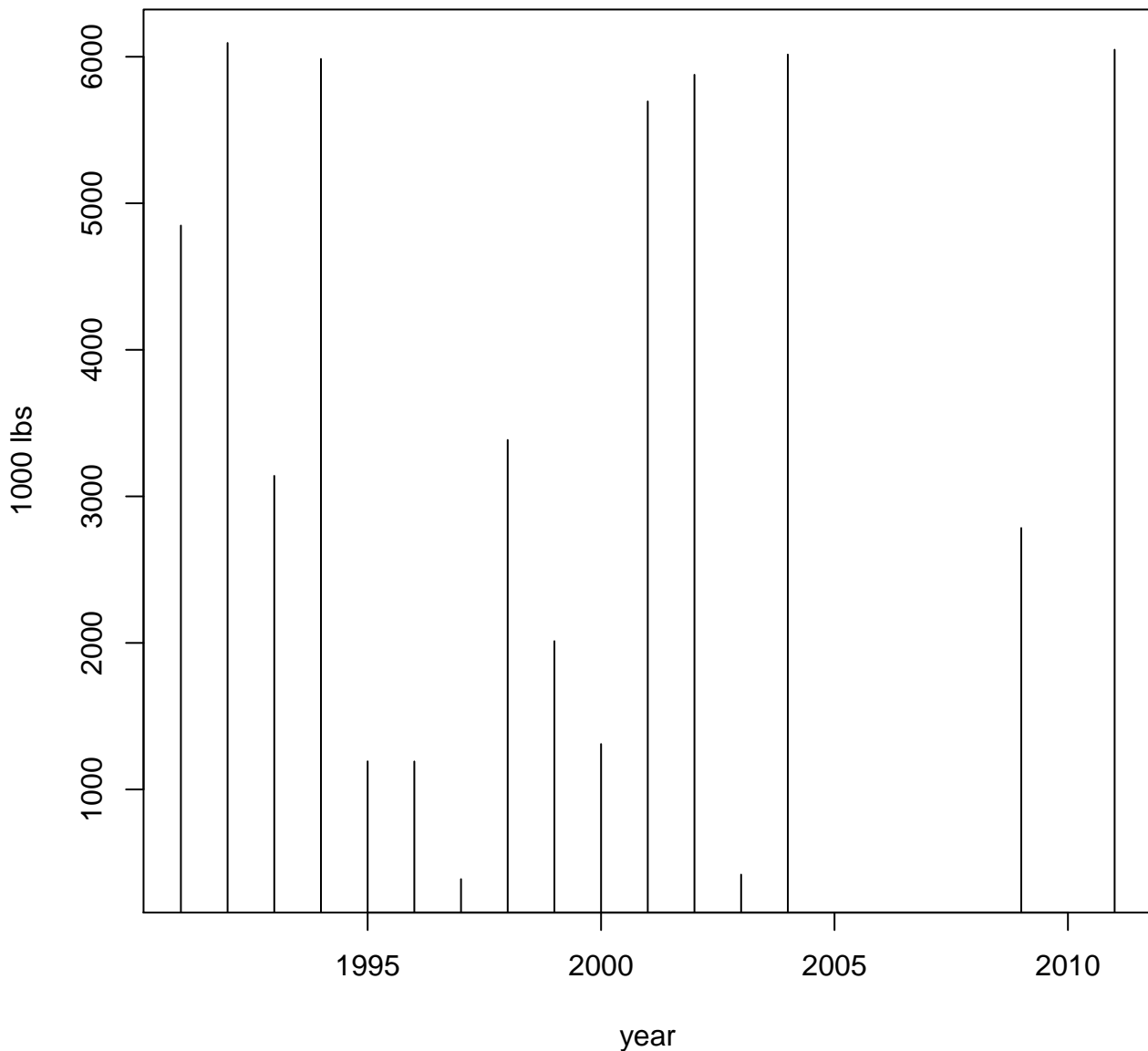
2011 Timeline



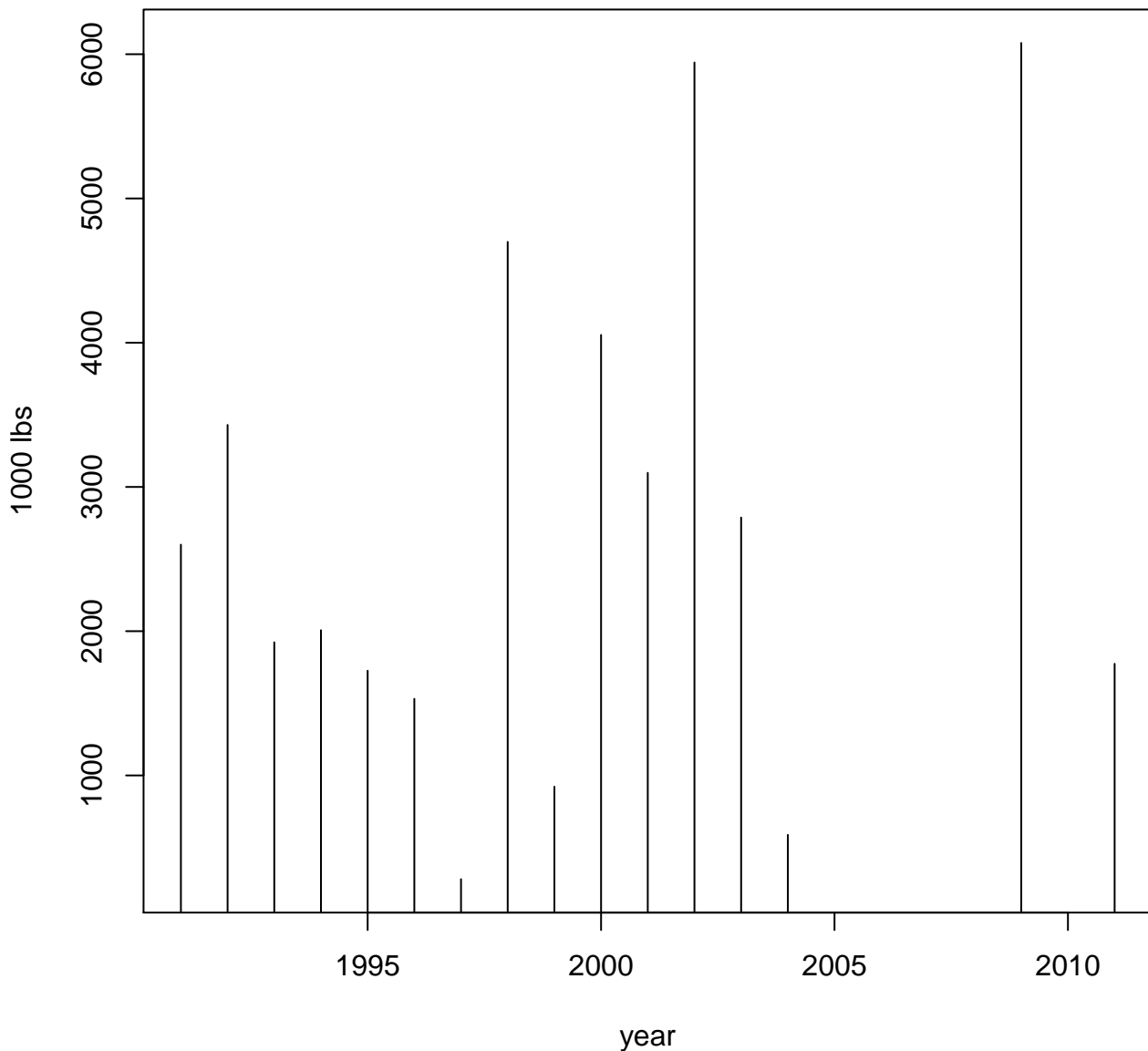
(1-METHYLTRIMETHYLENEDIOXY)BIS-(4-METHYL-132-DIOXABORINANE)



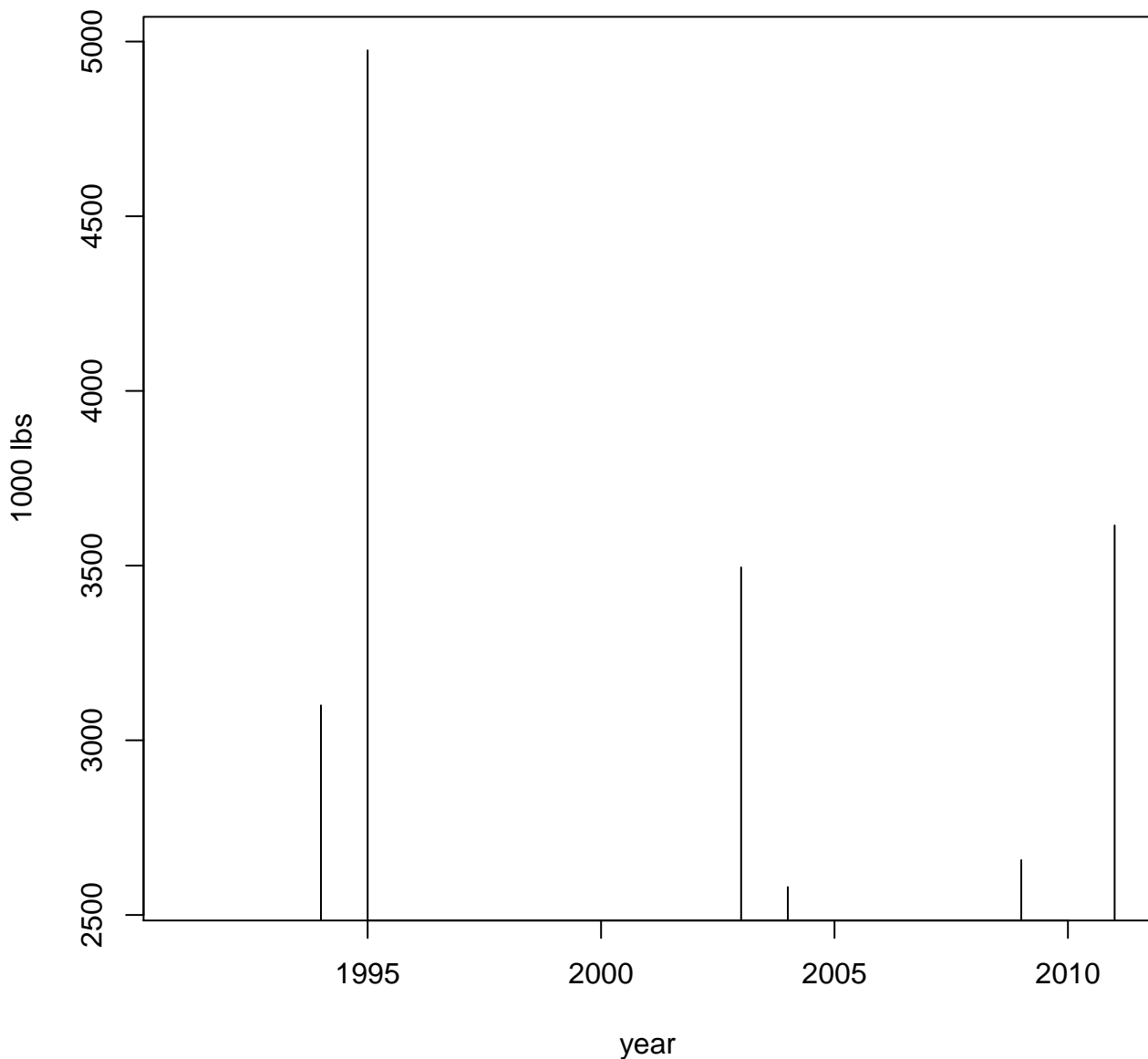
2-(24-DP) DIMETHYLAMINE SALT Timeline



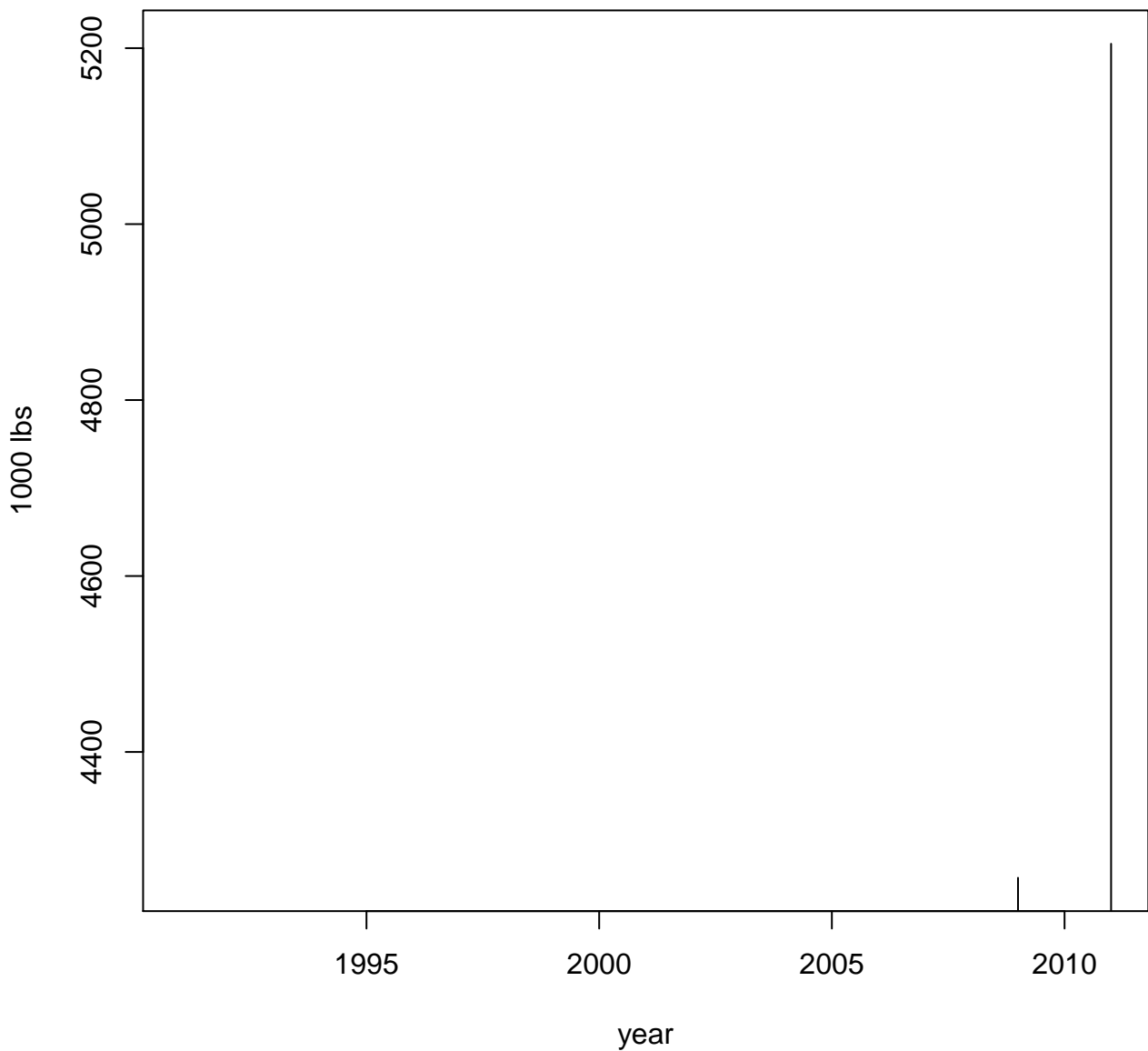
22-DIBROMO-3-NITRILOPROPIONAMIDE Timeline



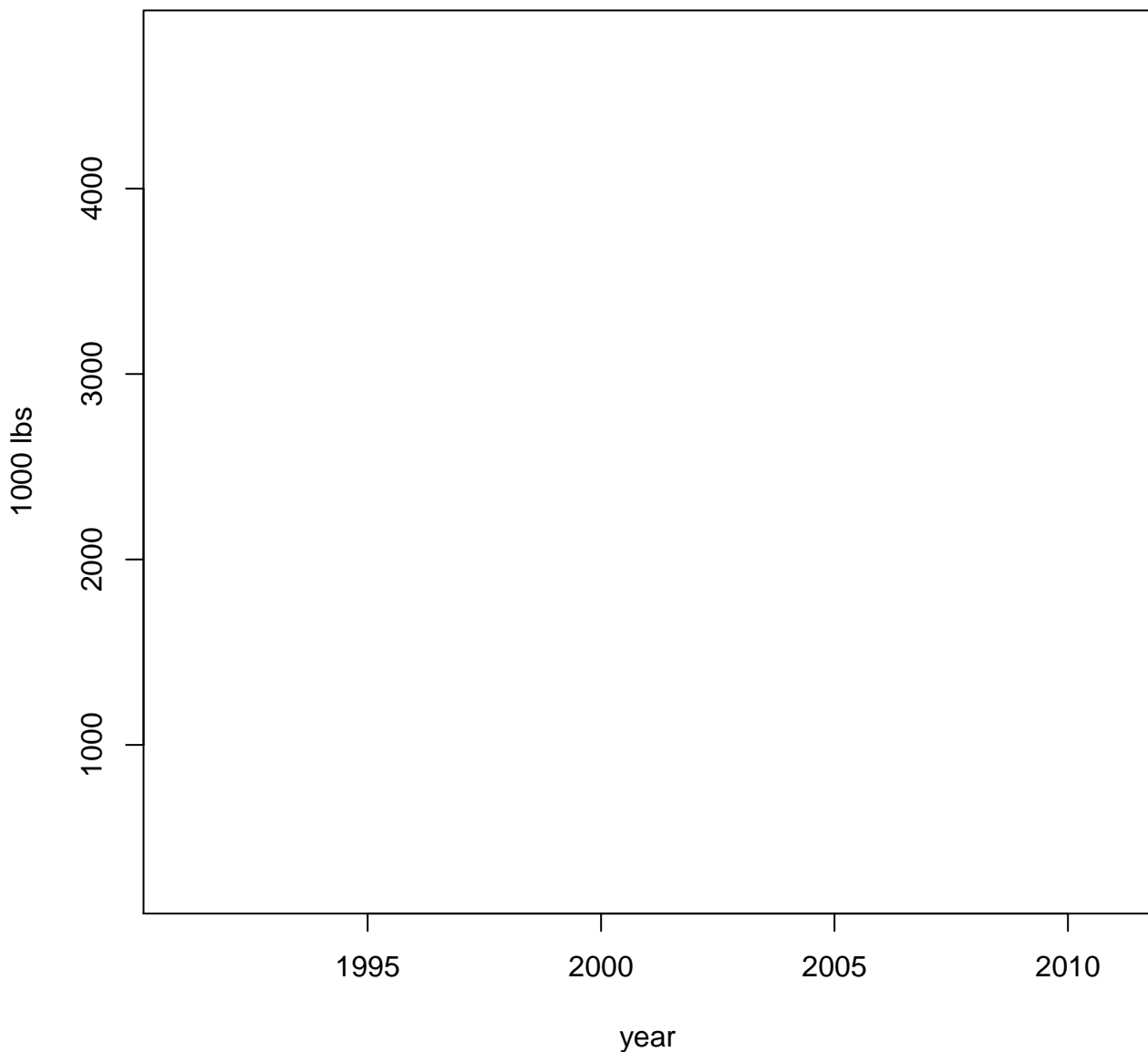
22'-OXYBIS (446-TRIMETHYL-132-DIOXABORINANE) Timeline



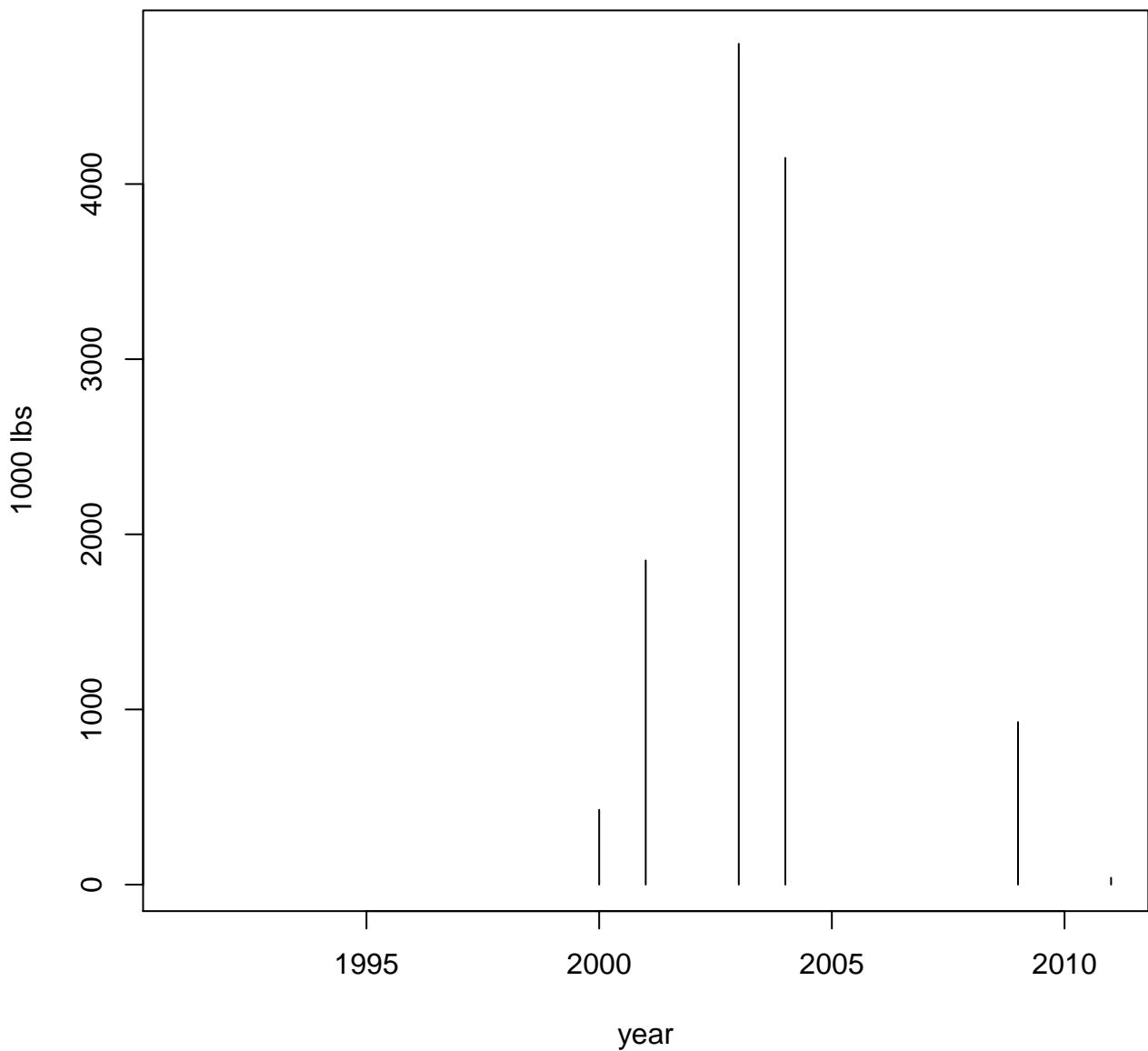
P-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMONIU



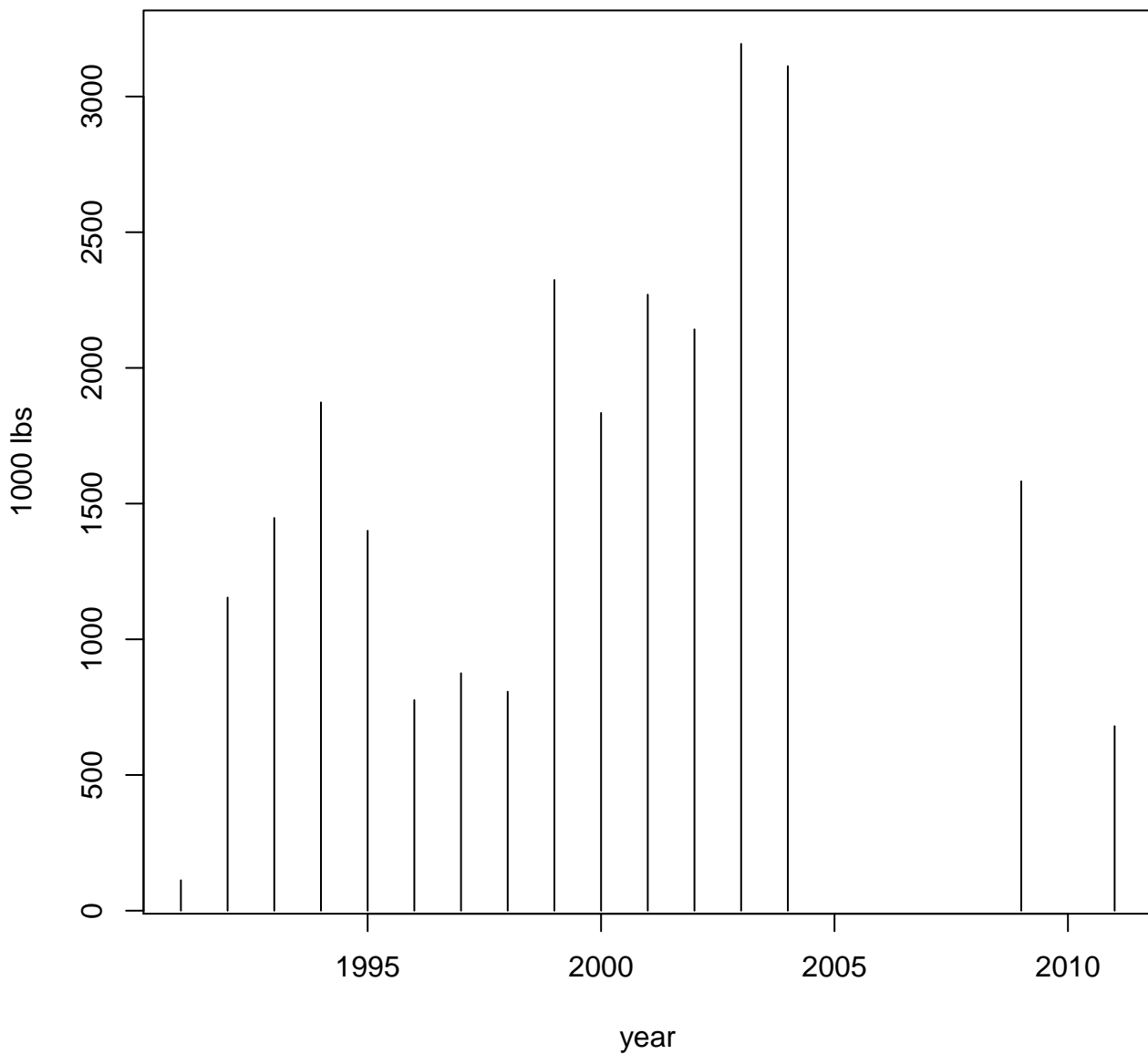
-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMONIUM



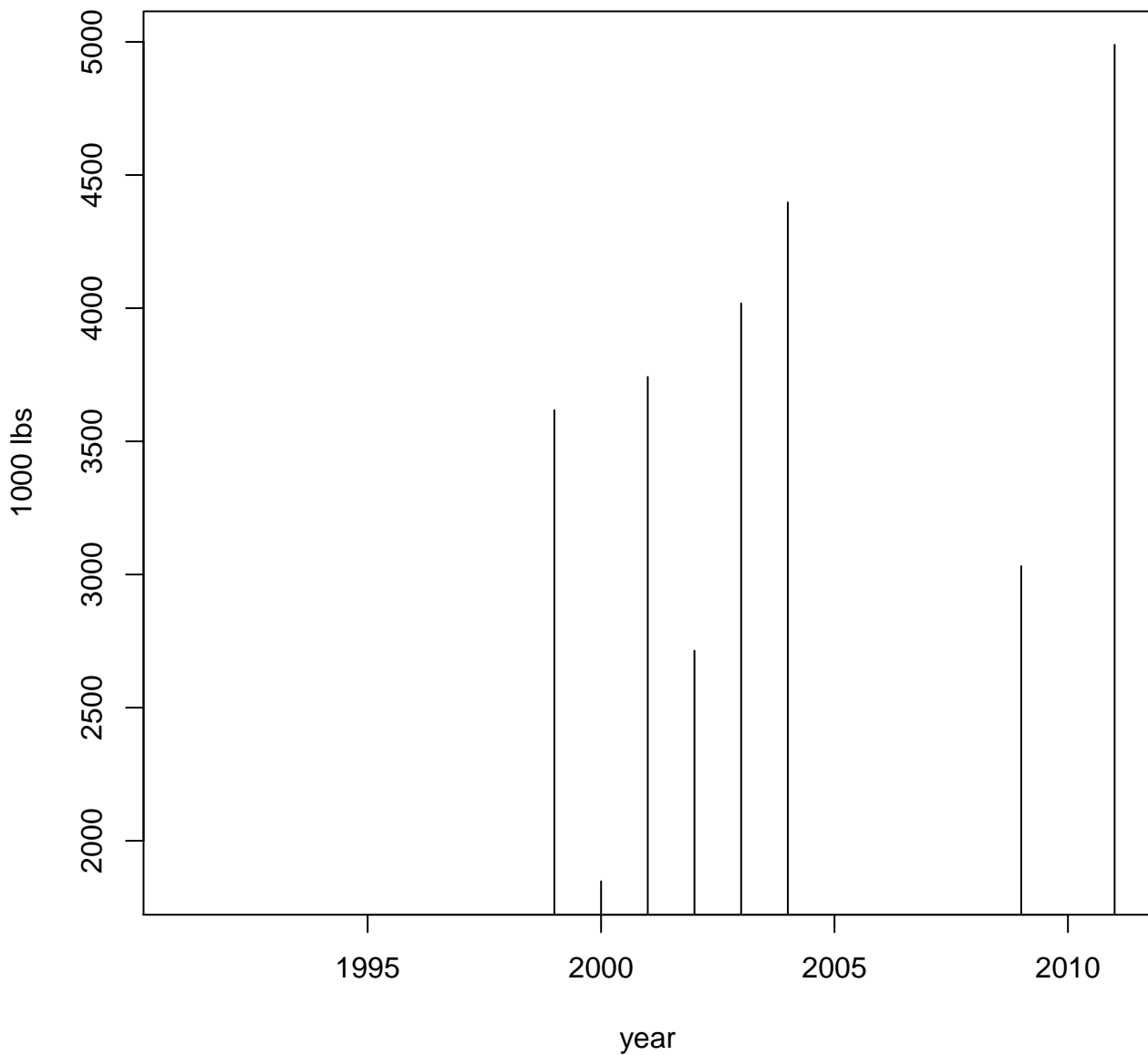
HYDROXYPROPYL)-HEPTA-METHYL TRISILOXANE ETHOXYLATED ACETAT



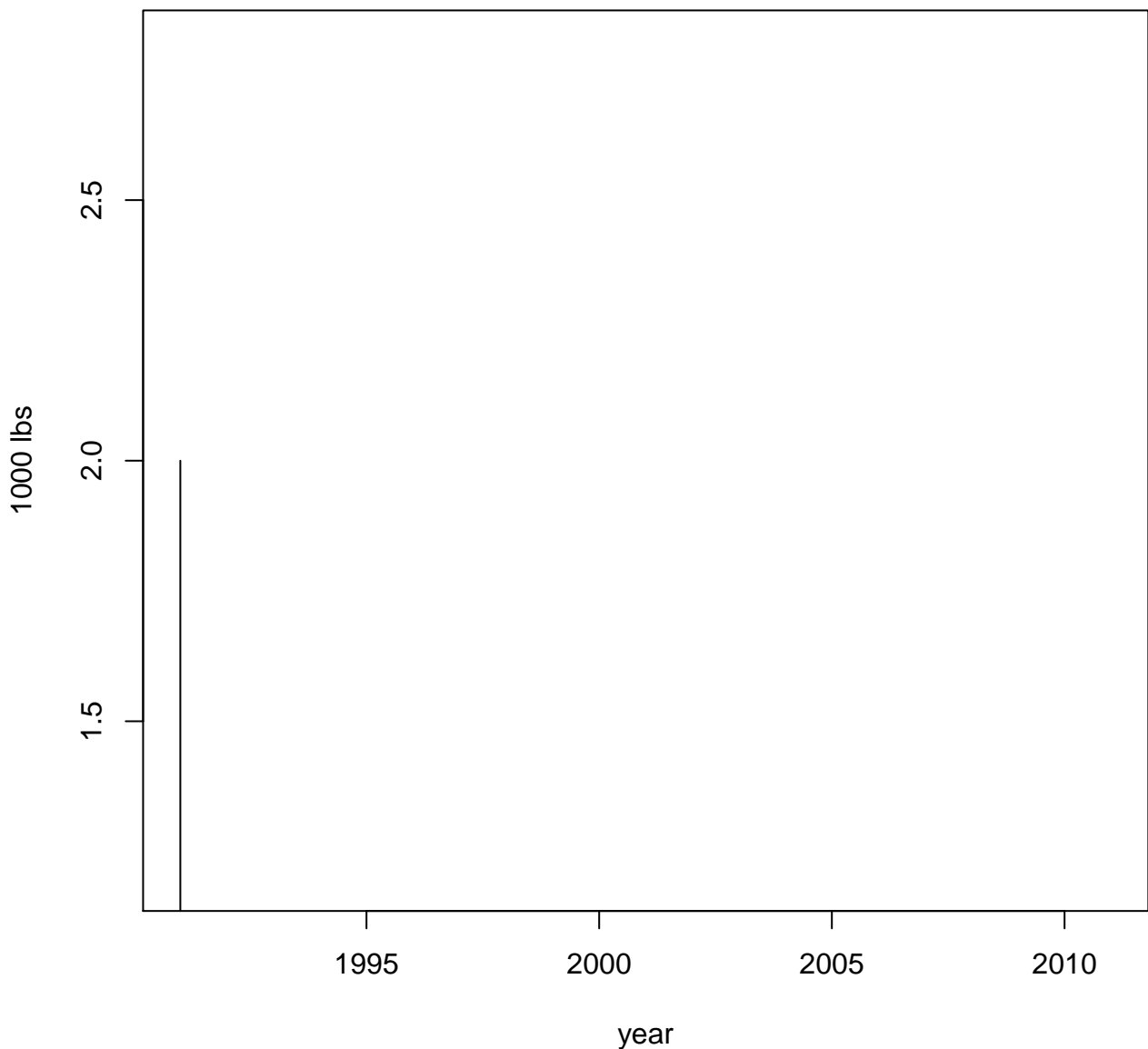
24-D Timeline



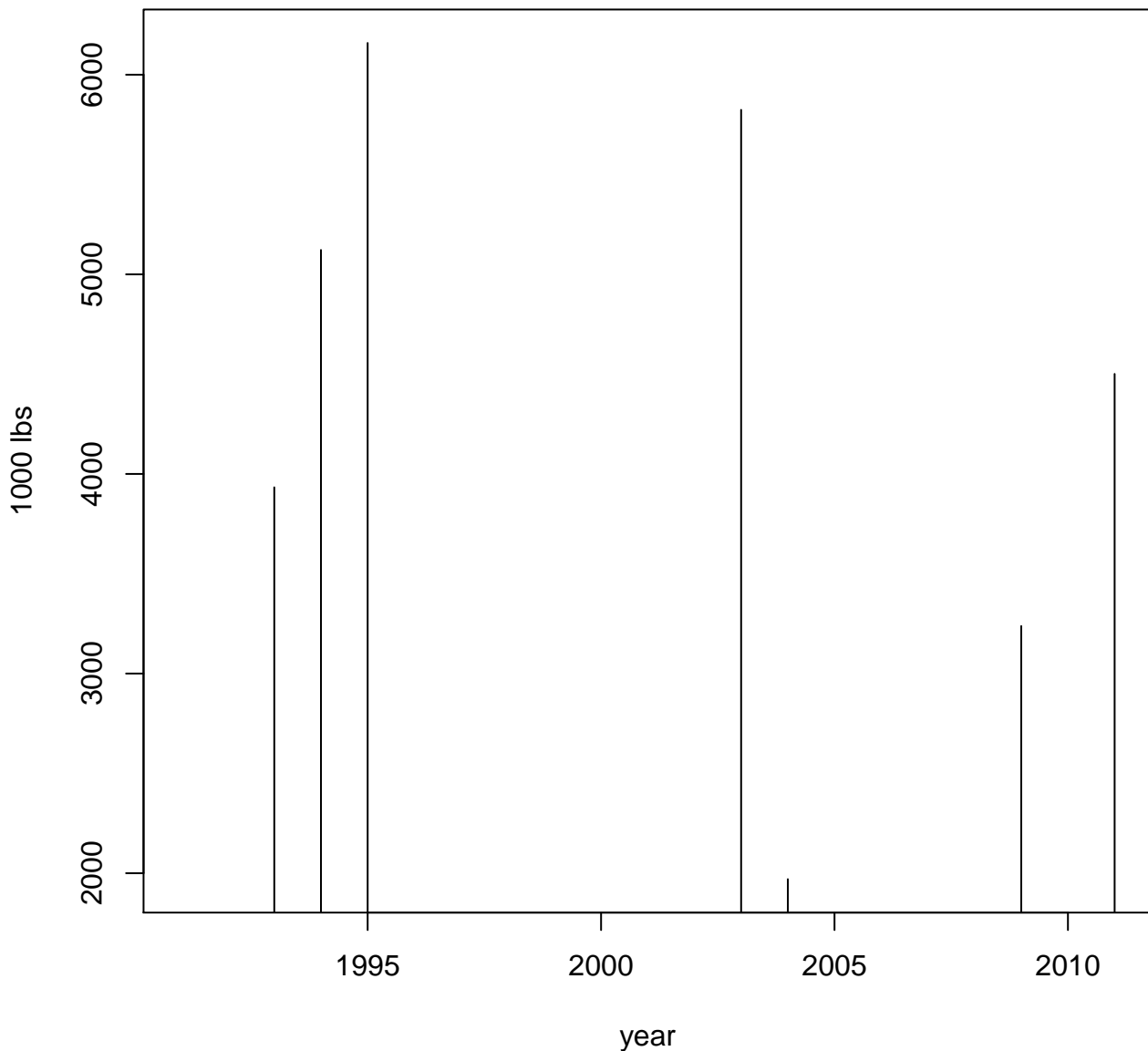
24-D 2-ETHYLHEXYL ESTER Timeline



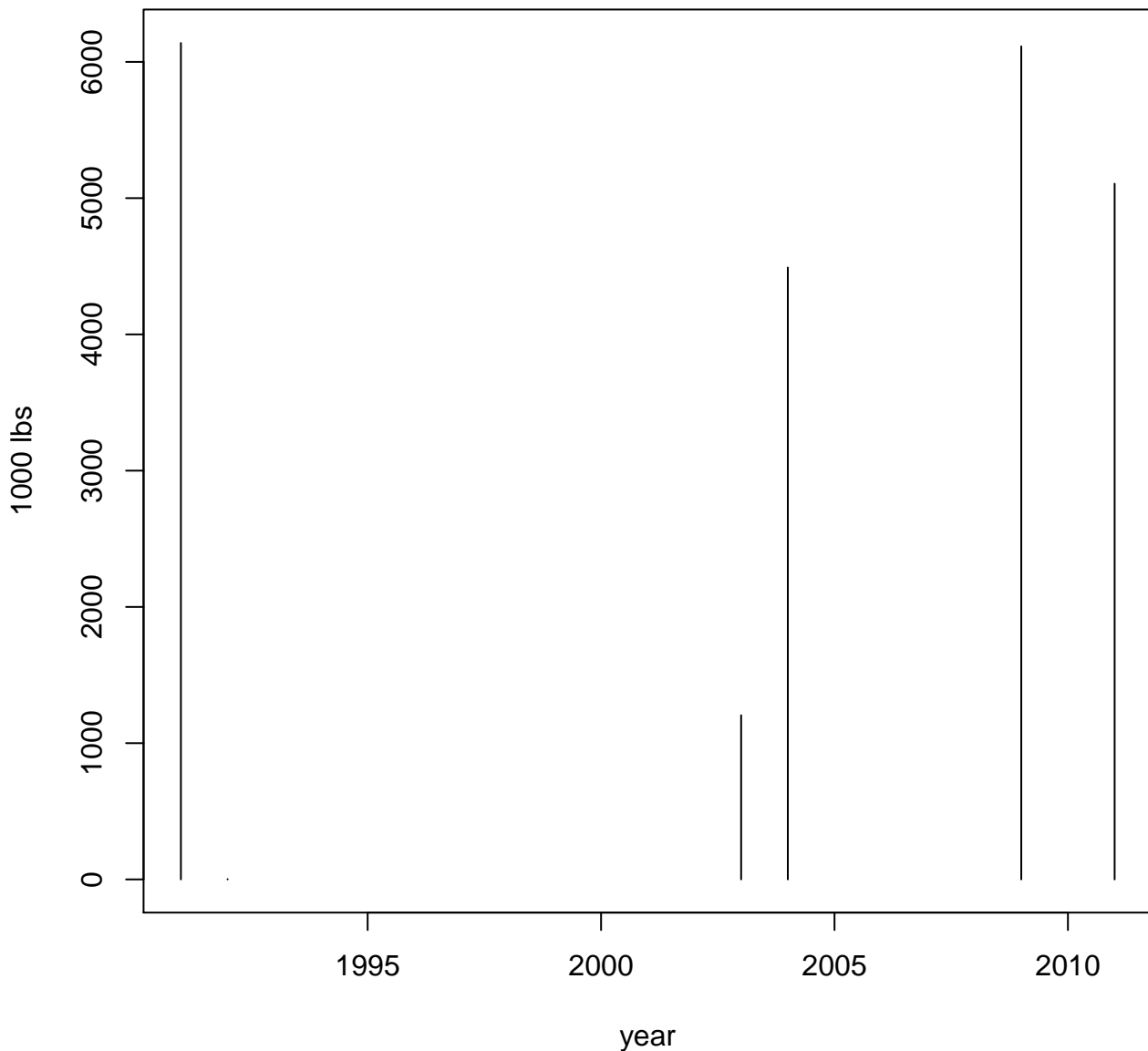
24-D ALKANOLAMINE SALTS (ETHANOL AND ISOPROPANOL AMINES) Time



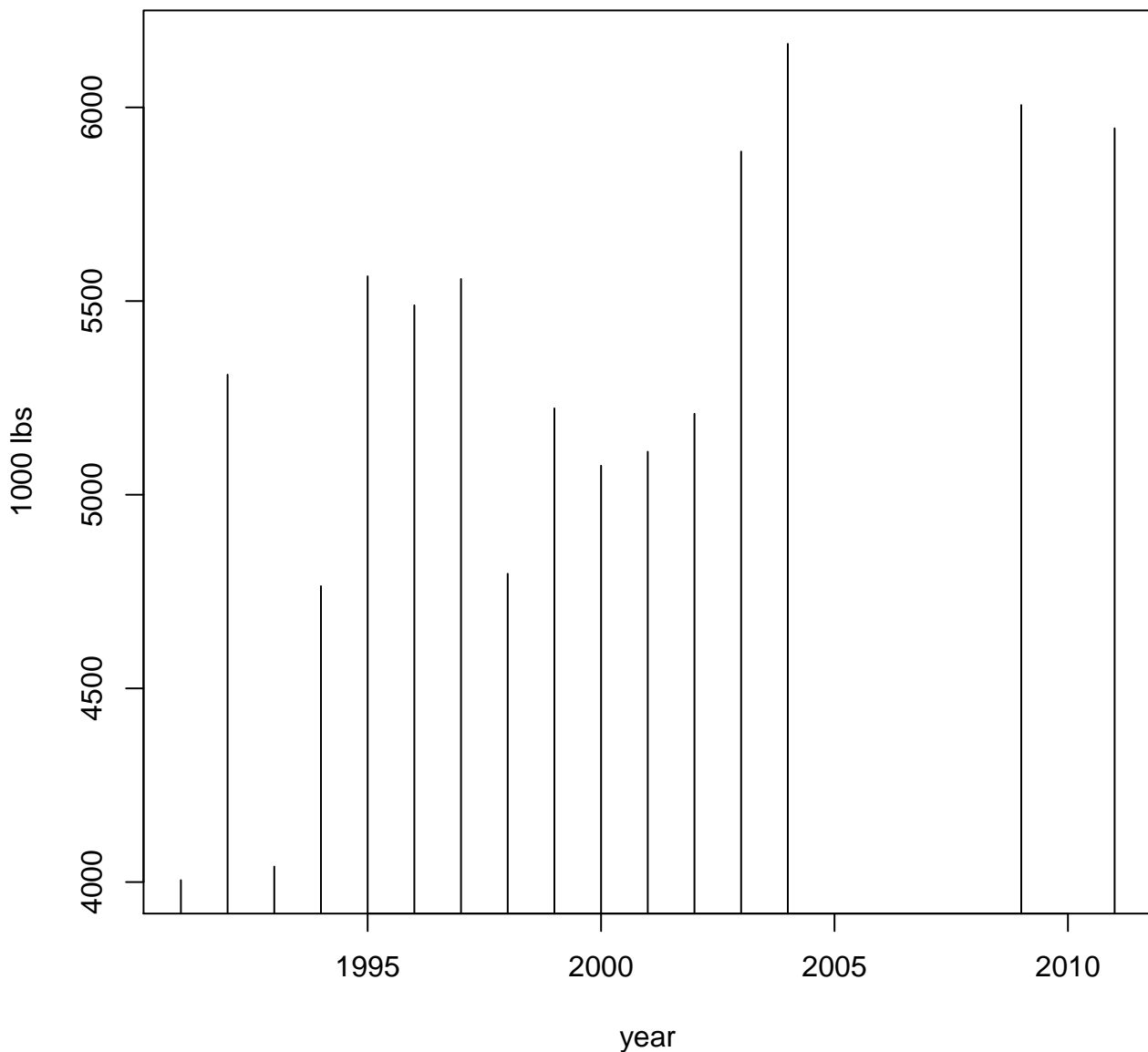
24-D BUTOXYETHANOL ESTER Timeline



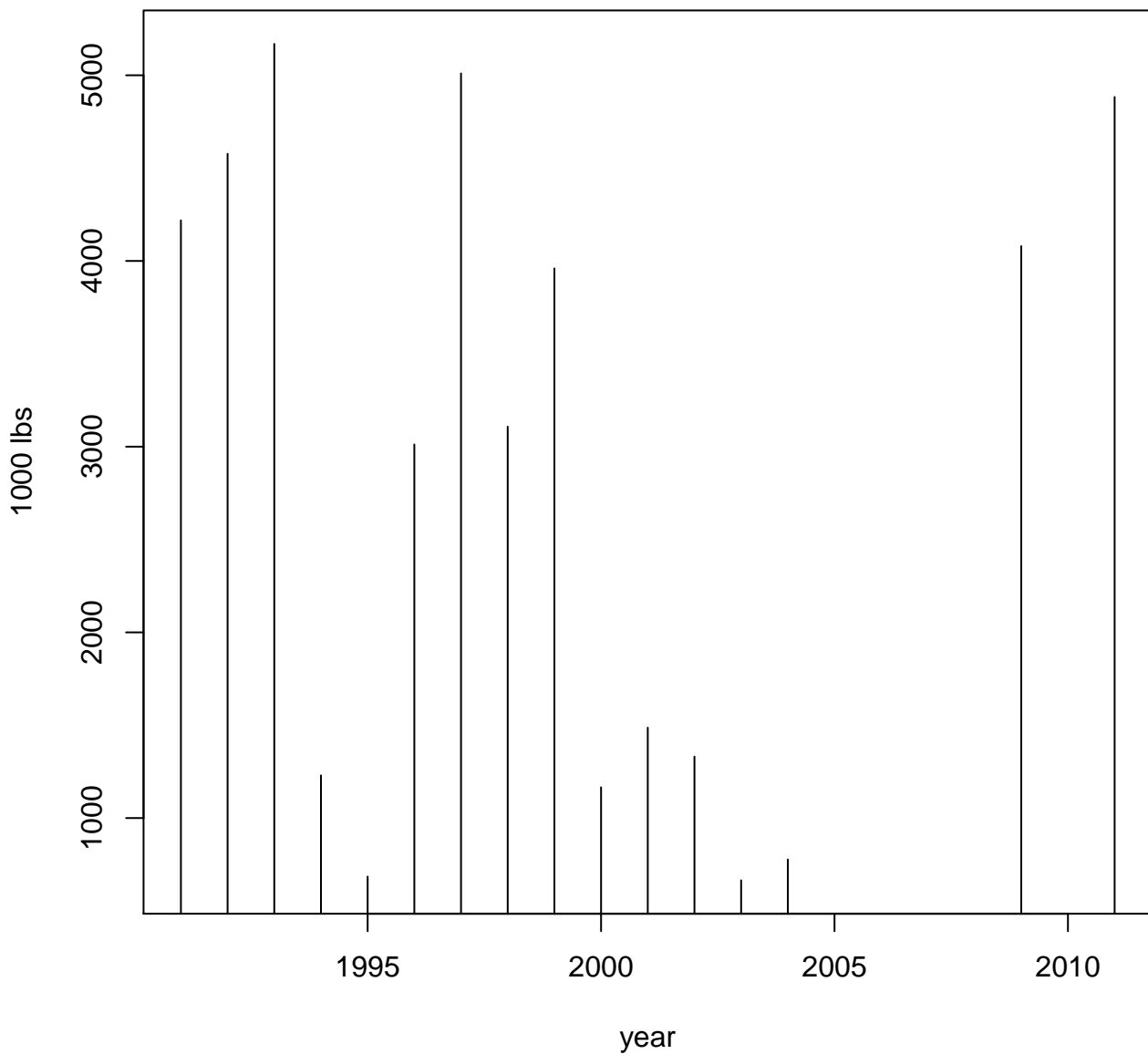
24-D DIETHANOLAMINE SALT Timeline



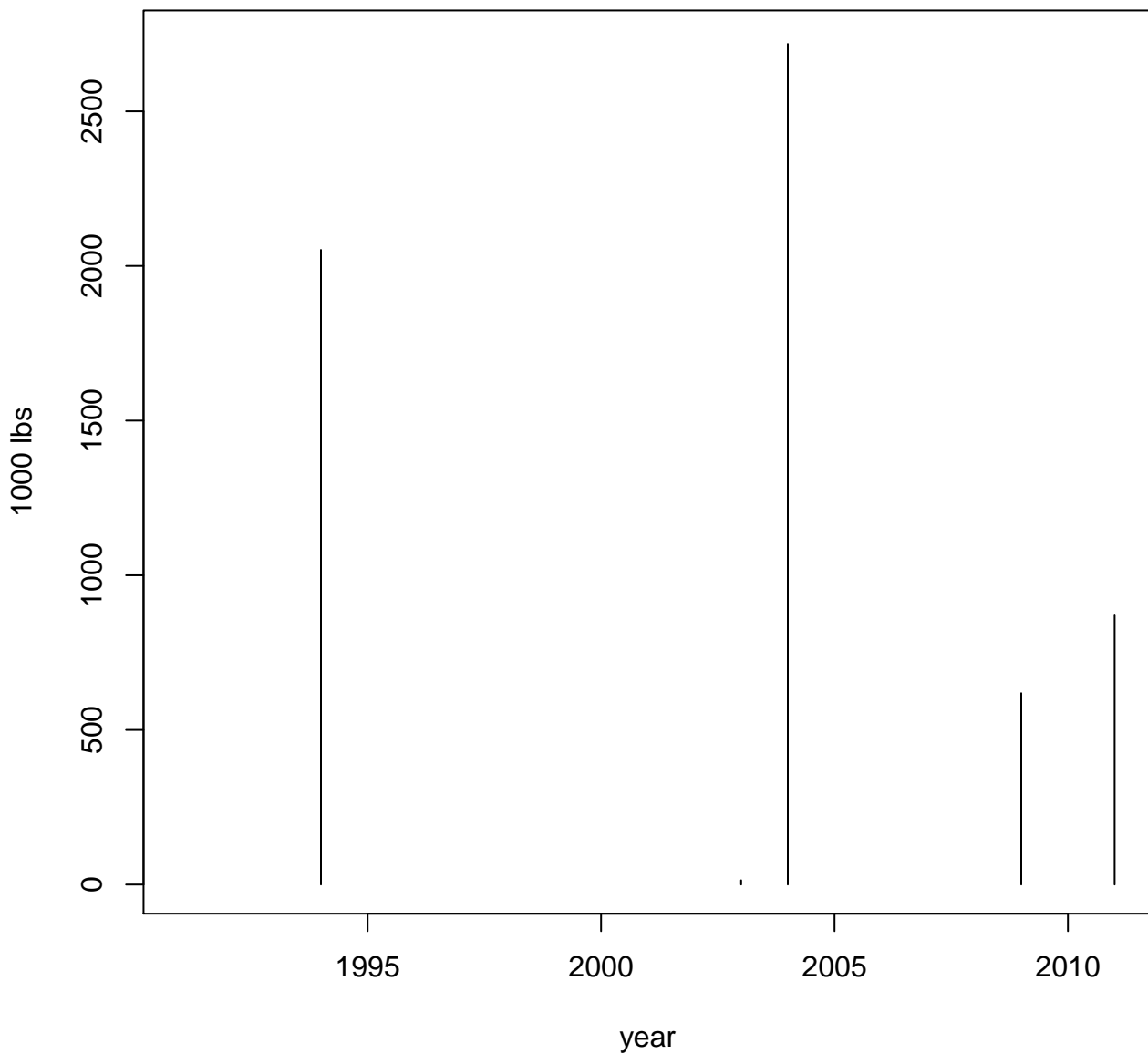
24-D DIMETHYLAMINE SALT Timeline



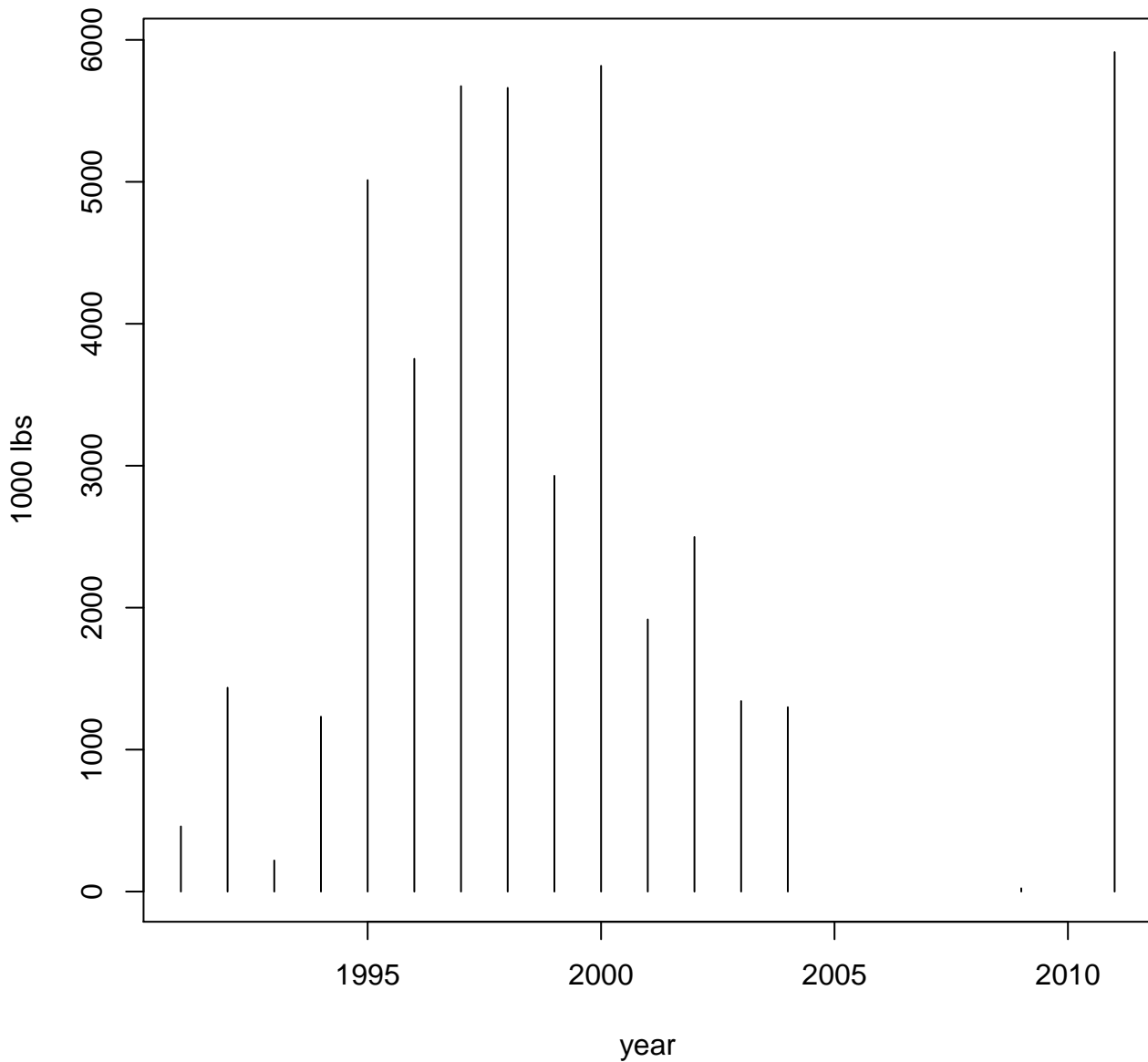
24-D ISOOCTYL ESTER Timeline



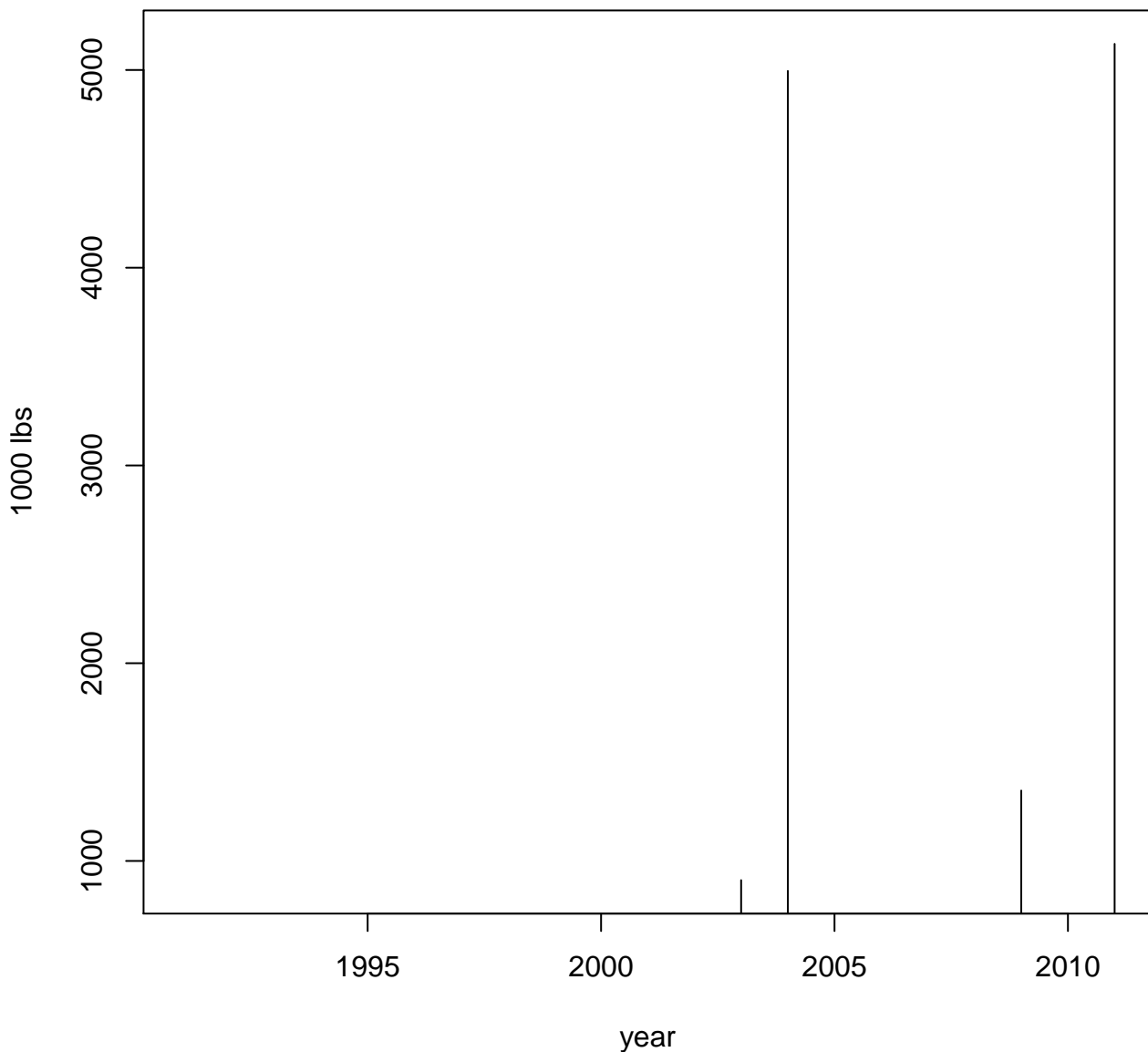
24-D ISOPROPYL ESTER Timeline



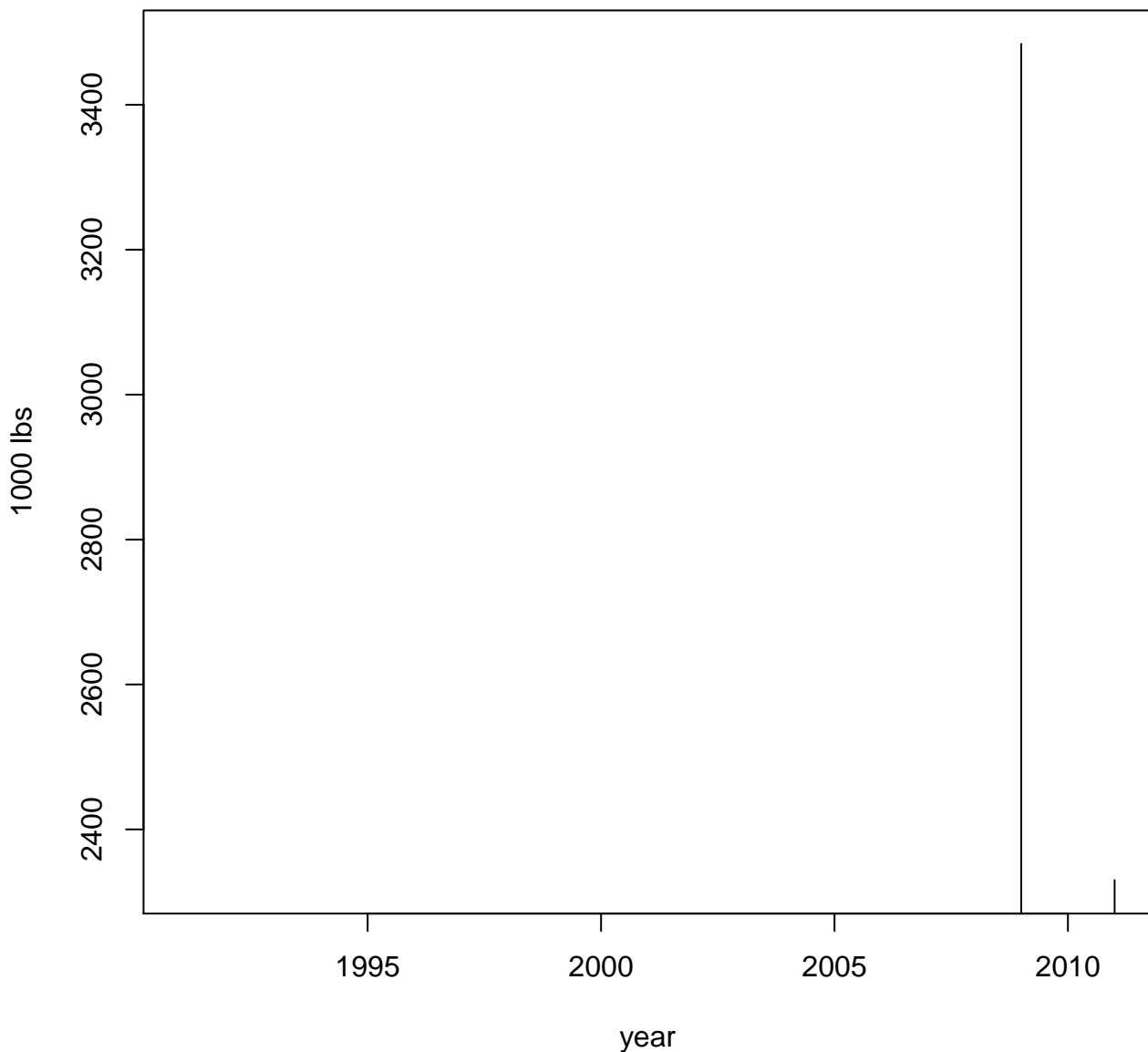
24-DP ISOOCTYL ESTER Timeline



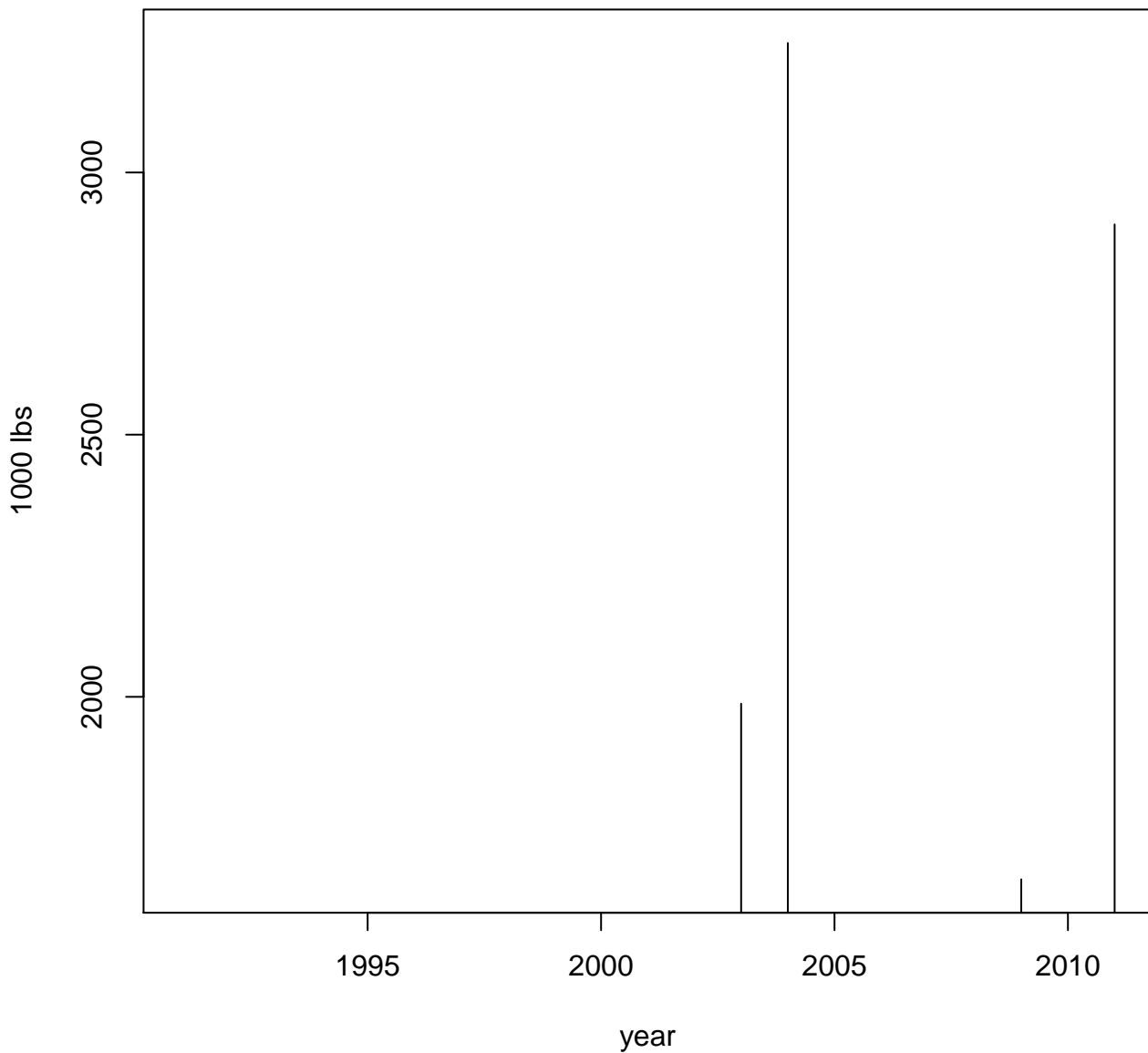
24-DP-P DIMETHYLAMINE SALT Timeline



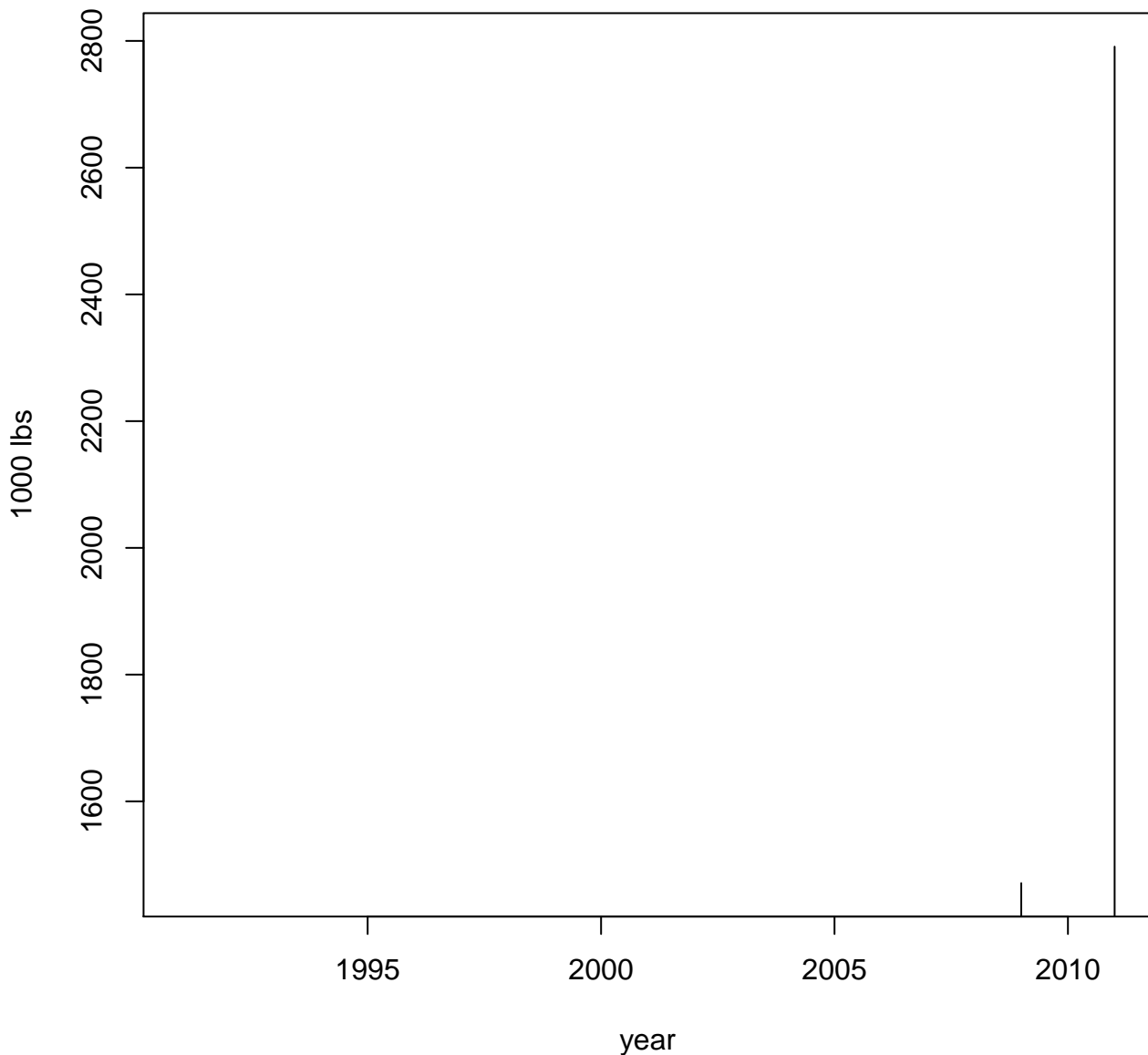
24-DP-P ISOOCTYL ESTER Timeline



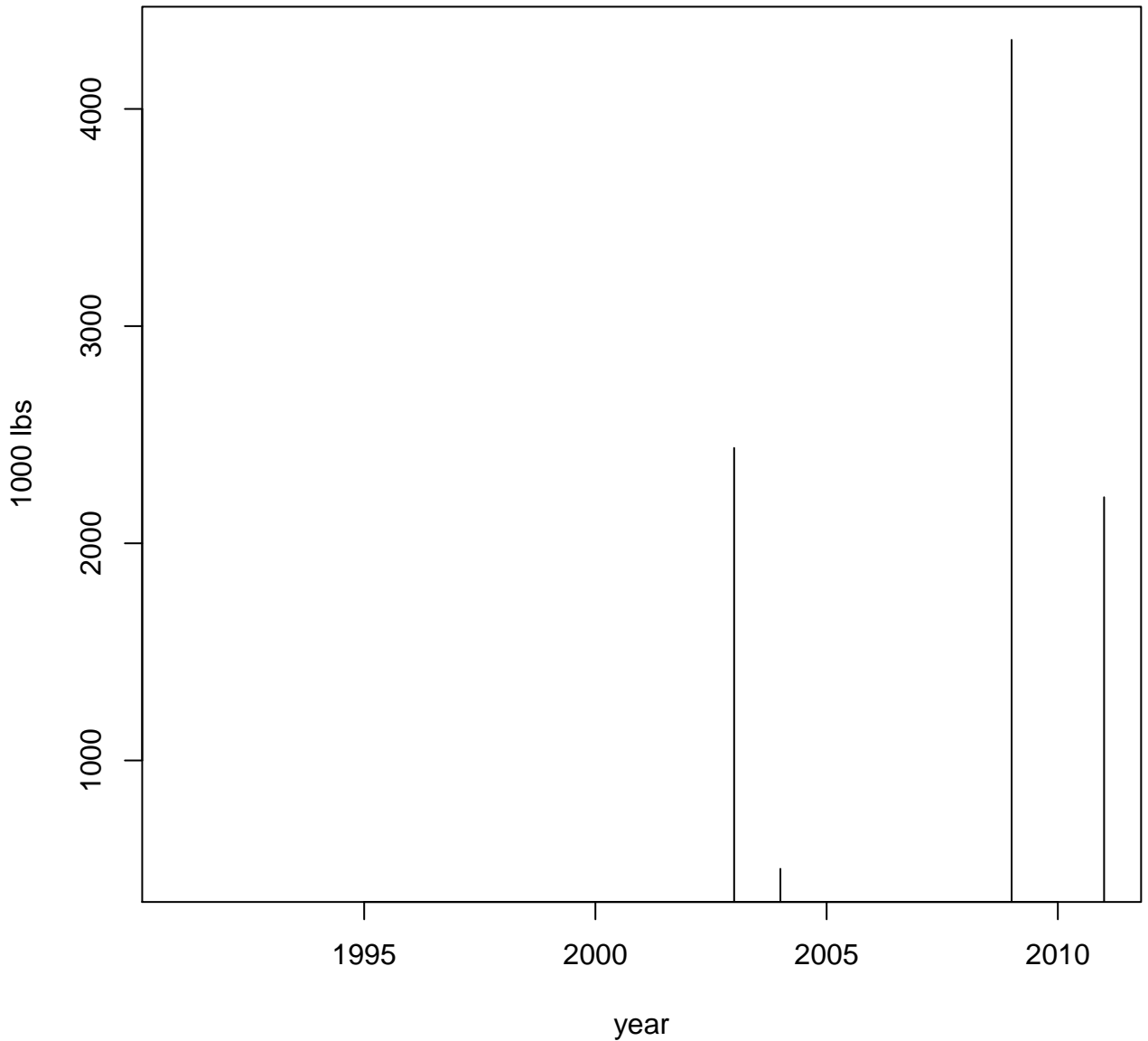
24-D TRIISOPROPANOLAMINE SALT Timeline



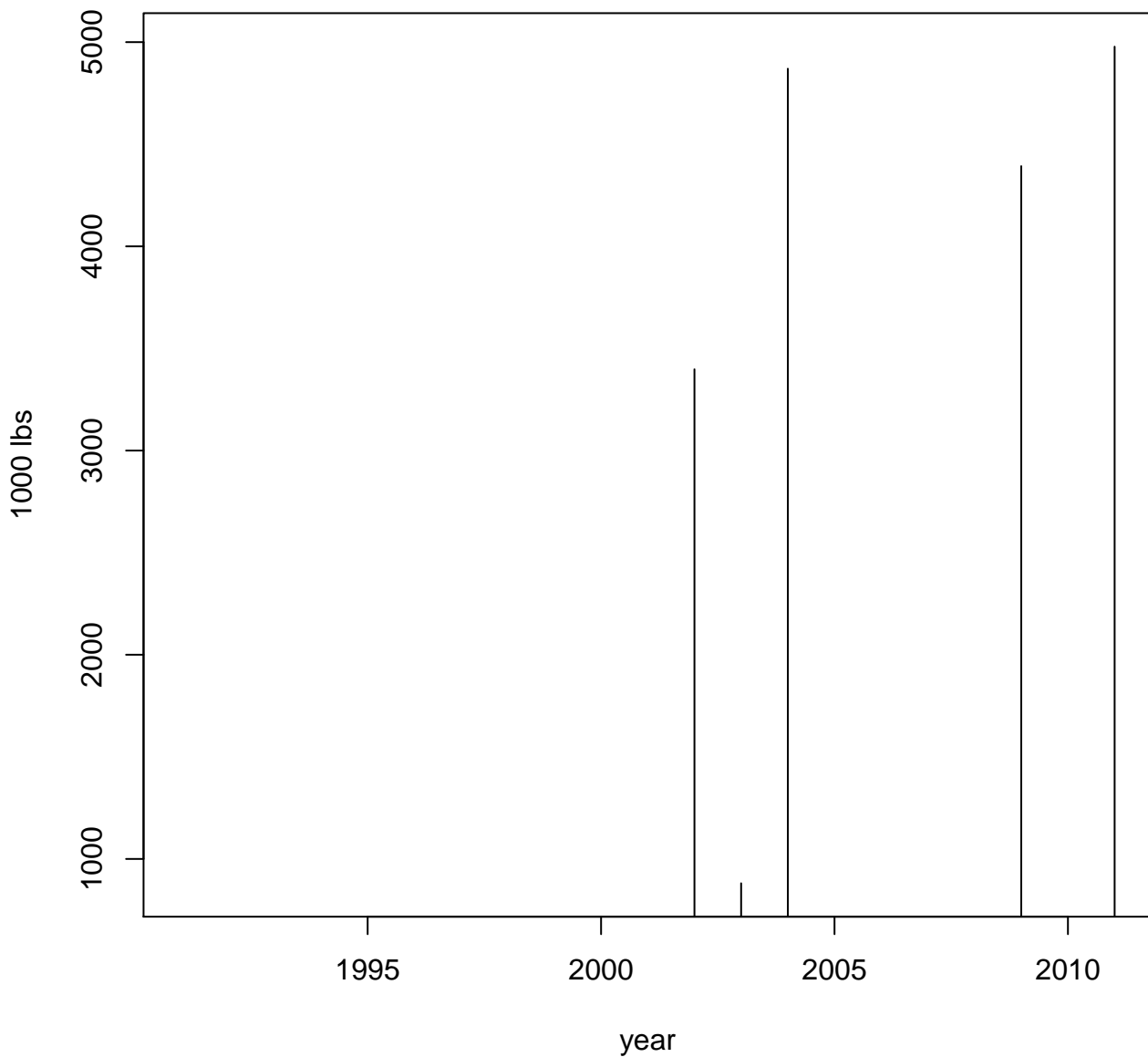
24-D TRIISOPROPYLAMINE SALT Timeline



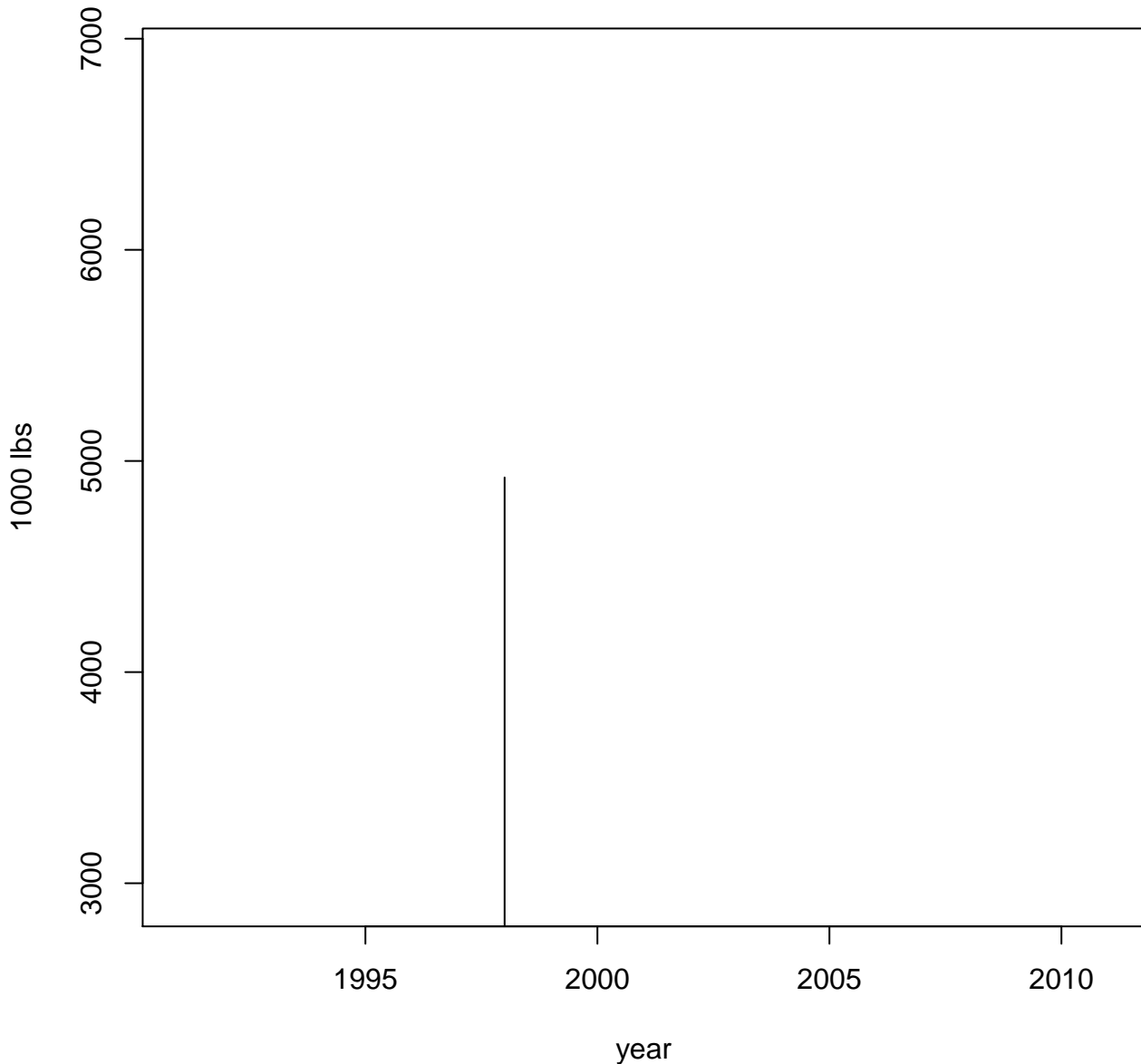
24-XYLENOL Timeline



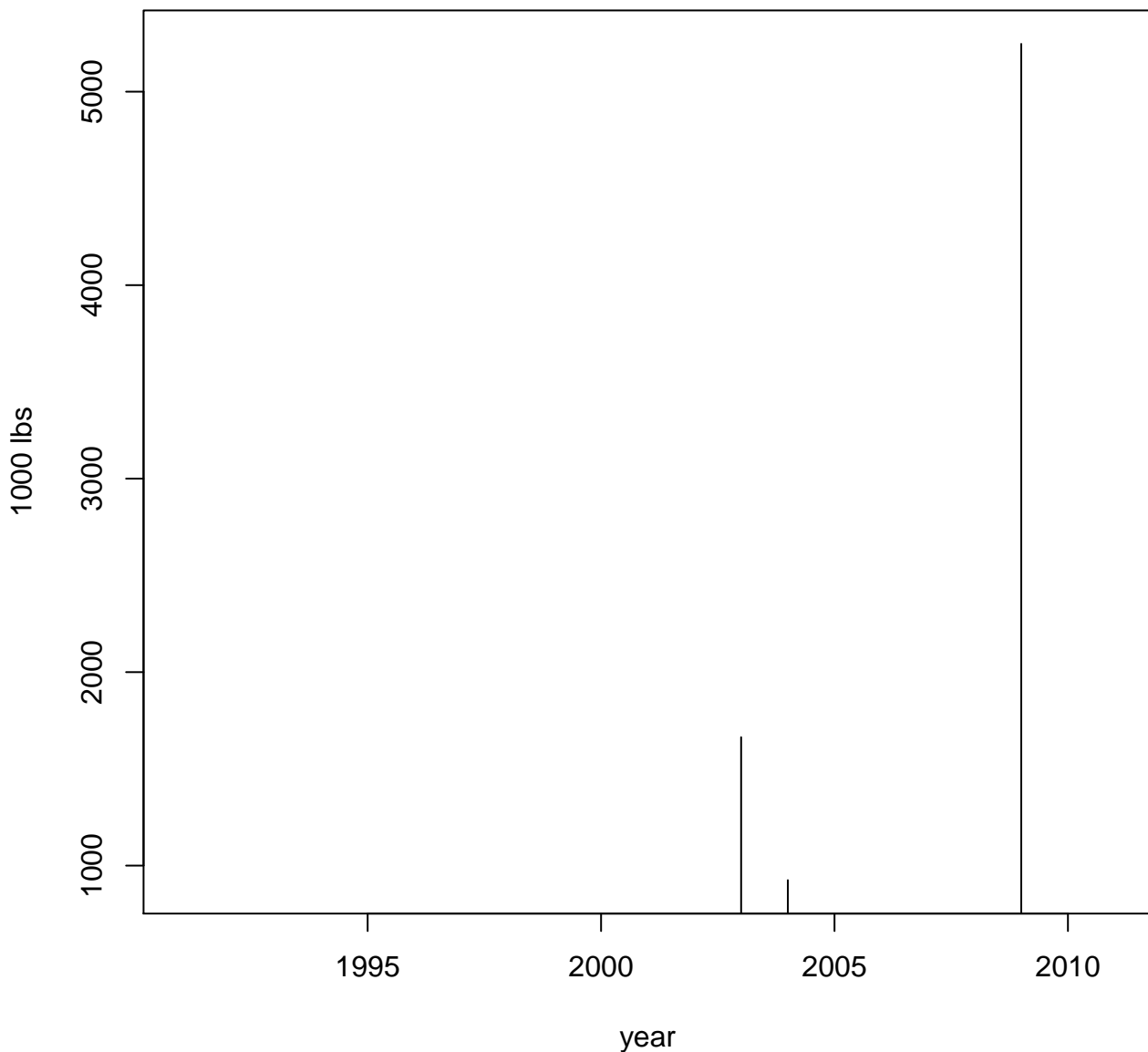
2-BUTOXYETHANOL Timeline



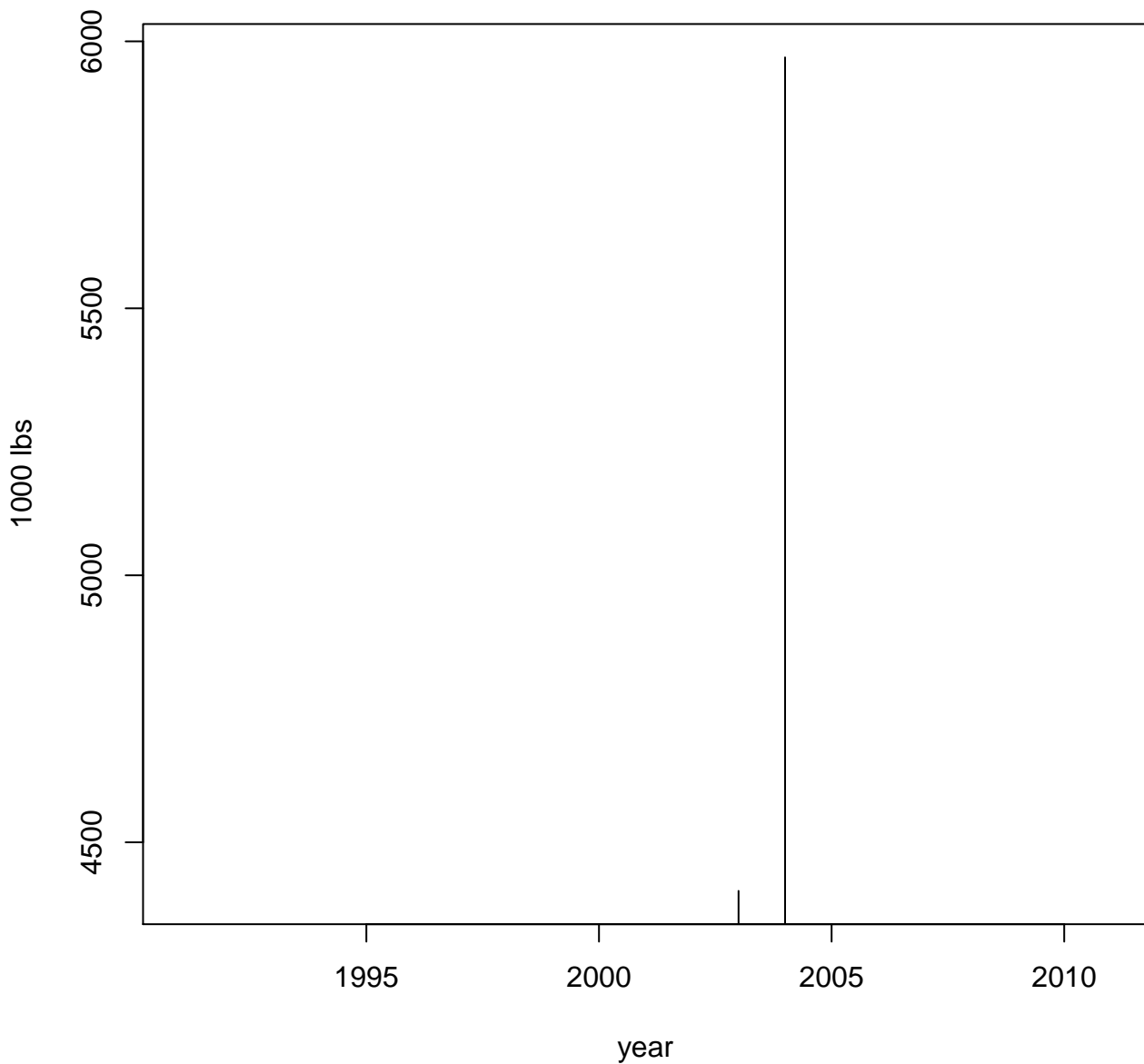
2--(DECYLTHIO)ETHANAMINE HYDROCHLORIDE SALT Timeline



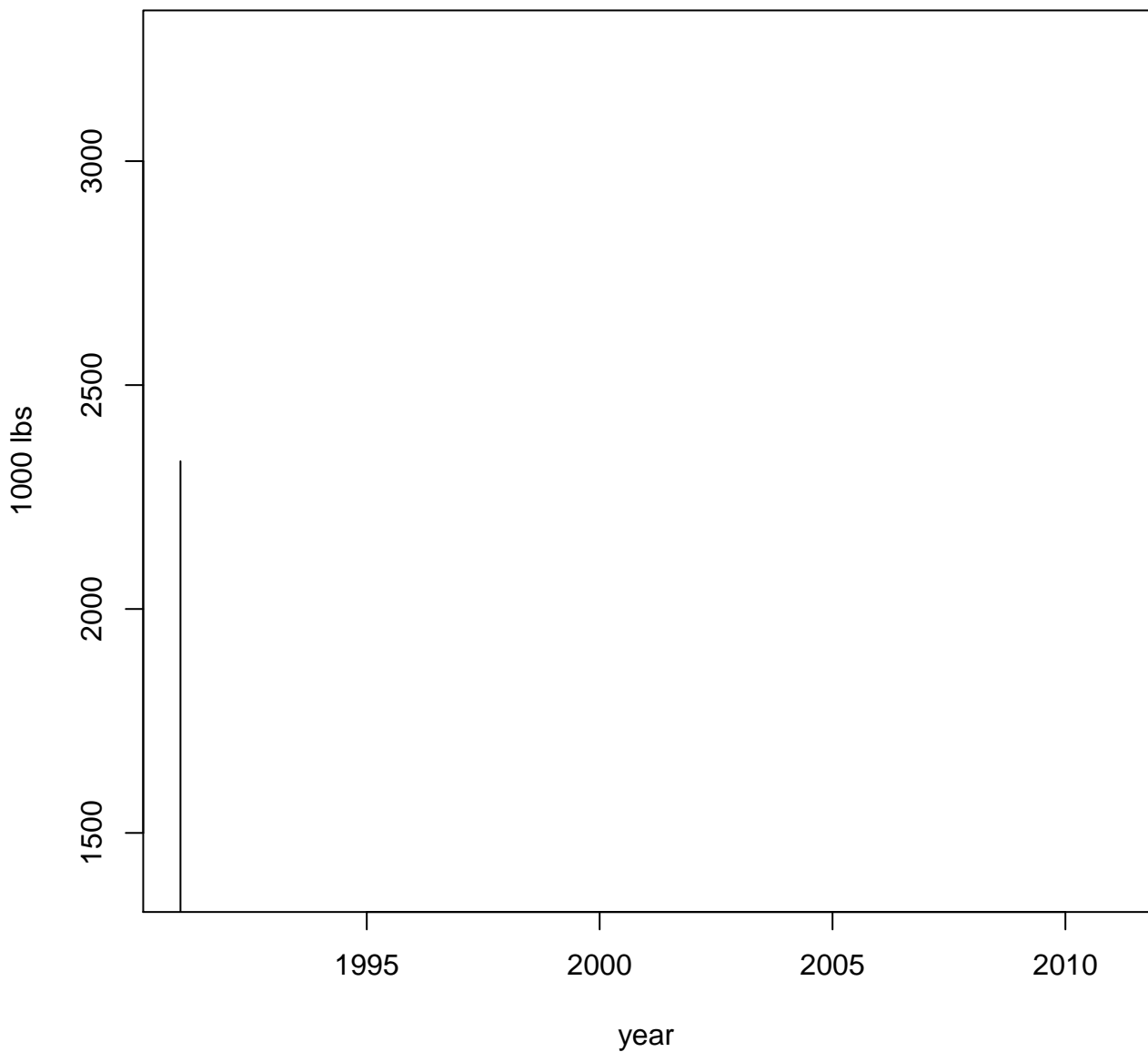
(((2-DIHYDRO-5-METHYL-3(2H)-OXAZOLYL)-1- Timeline



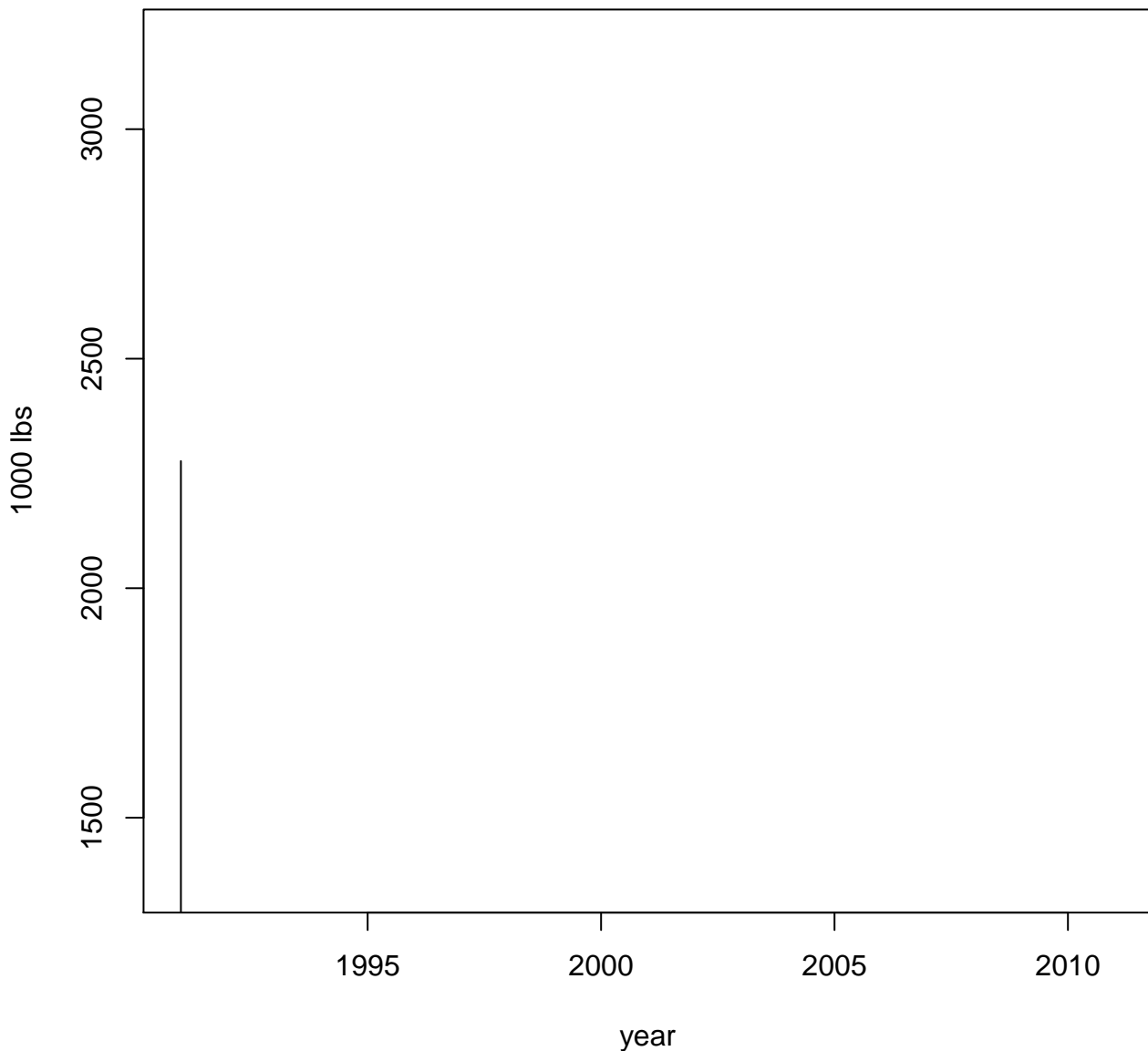
2-ETHYLHEXYL SULFATE SODIUM SALT Timeline



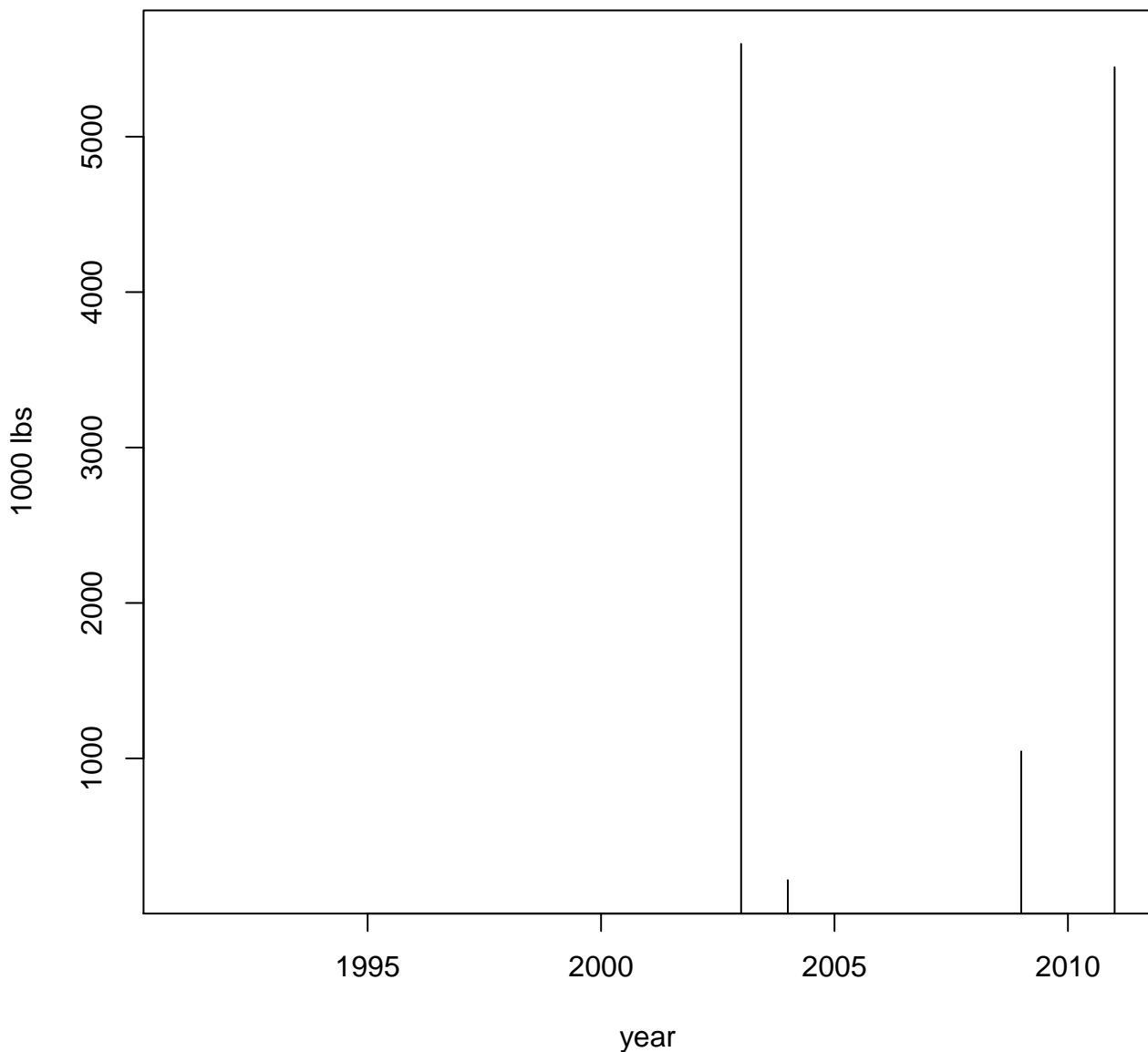
-HEPTADECYL-1-HYDROXYETHYL-IMIDAZOLINIUM HYDROCHLORIDE Tin



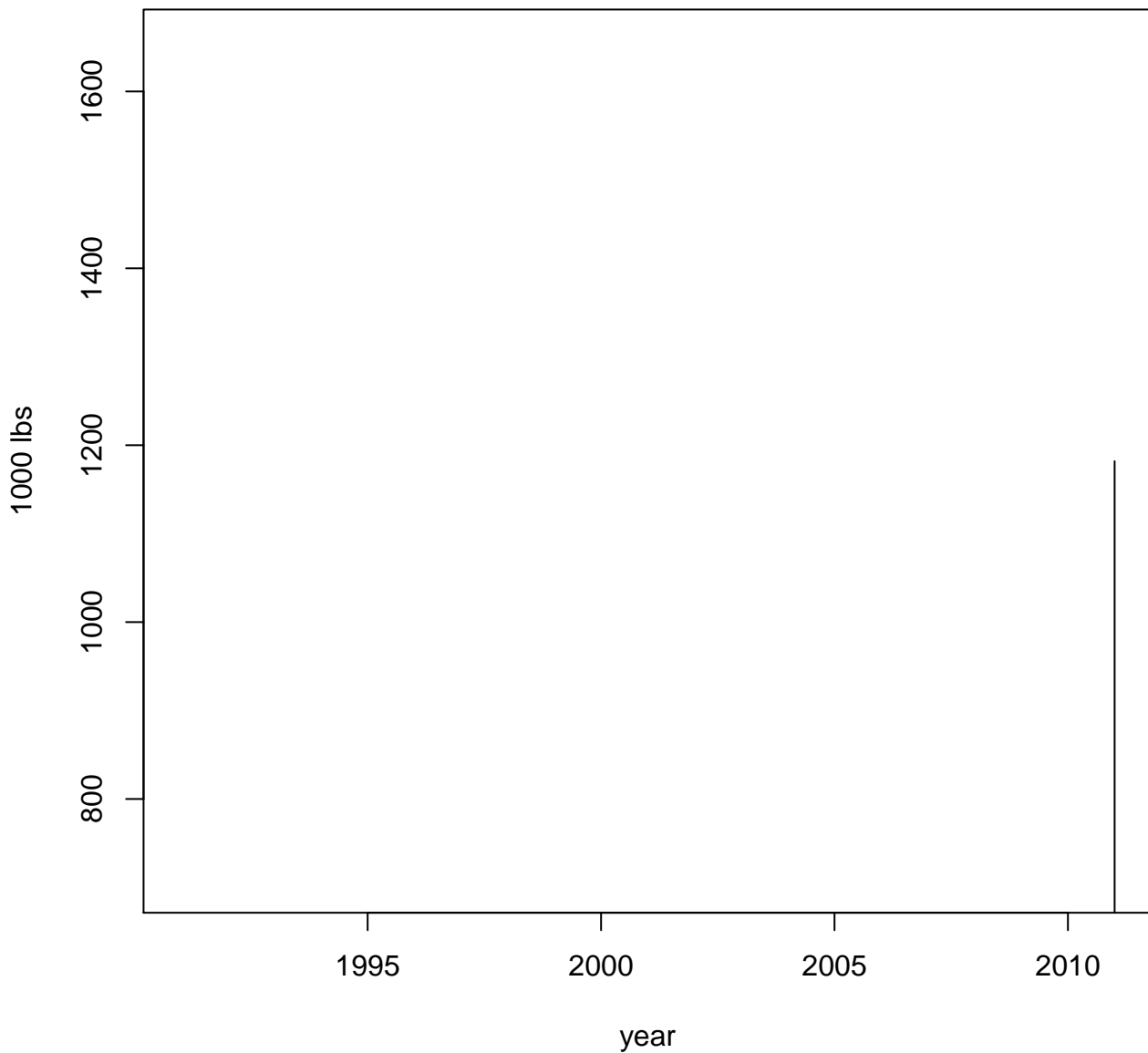
2-HYDROXYETHYL OCTYL SULFIDE Timeline



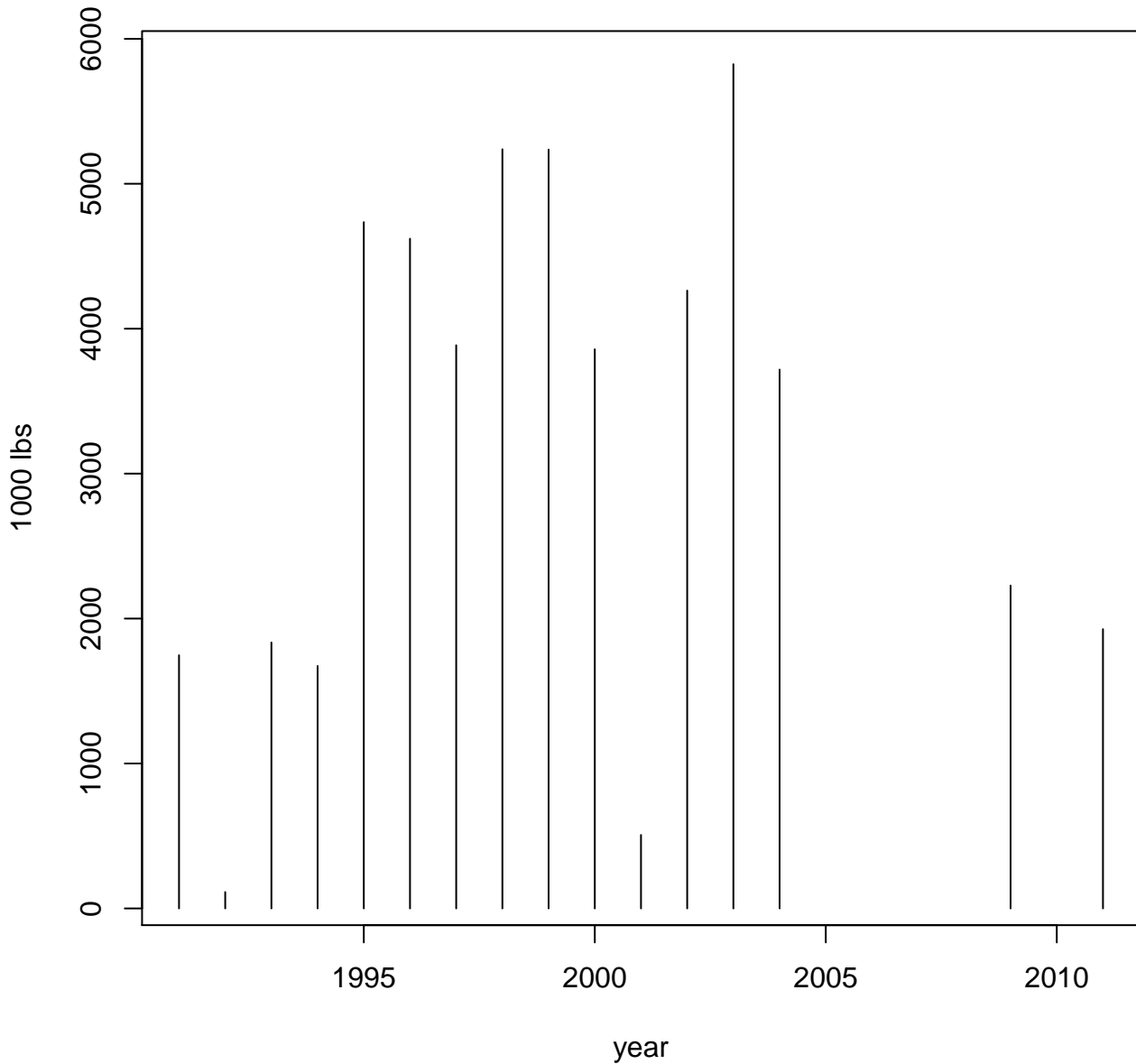
2-((HYDROXYMETHYL)AMINO) ETHANOL Timeline



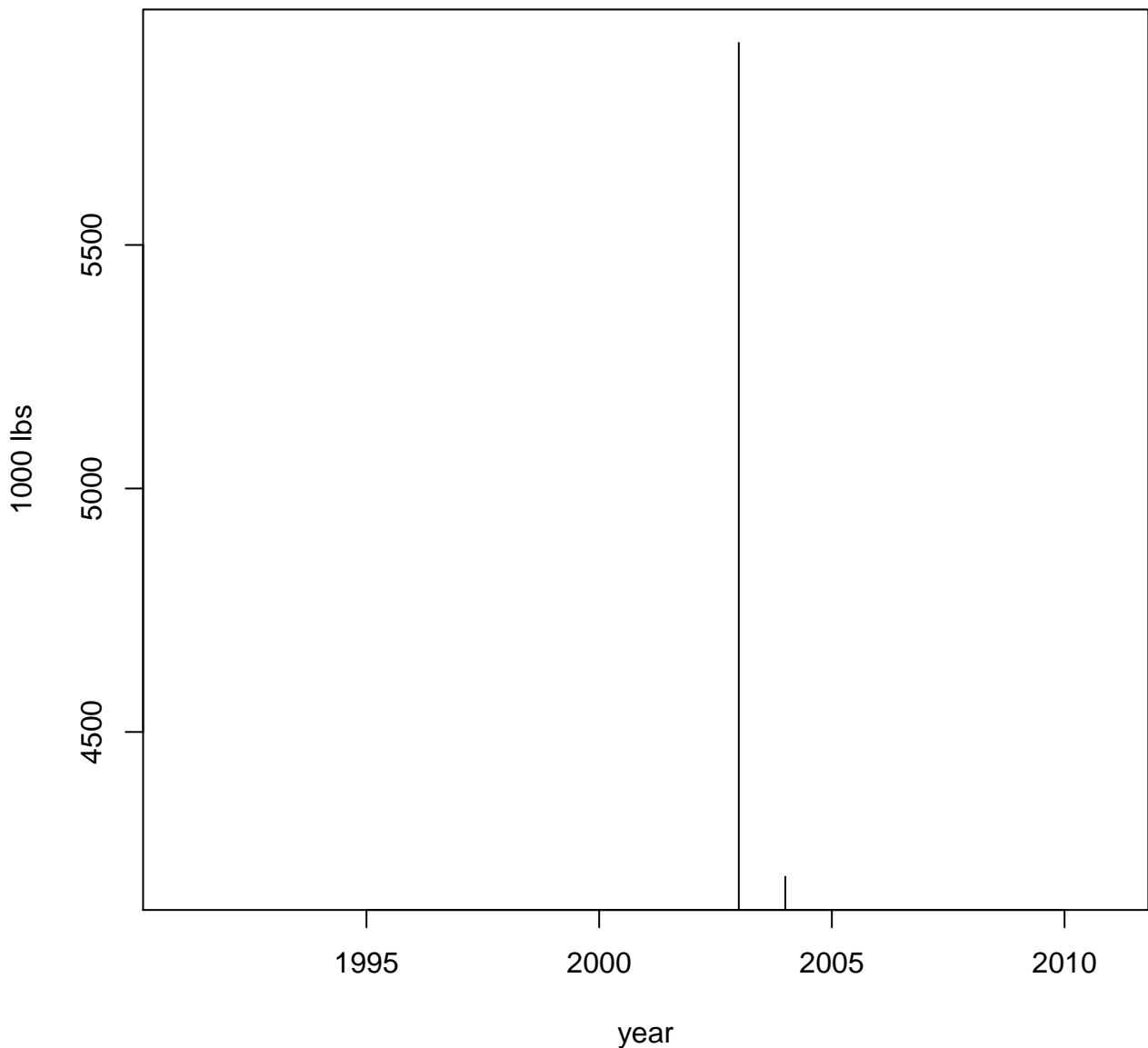
2-METHYL-1-BUTANOL Timeline



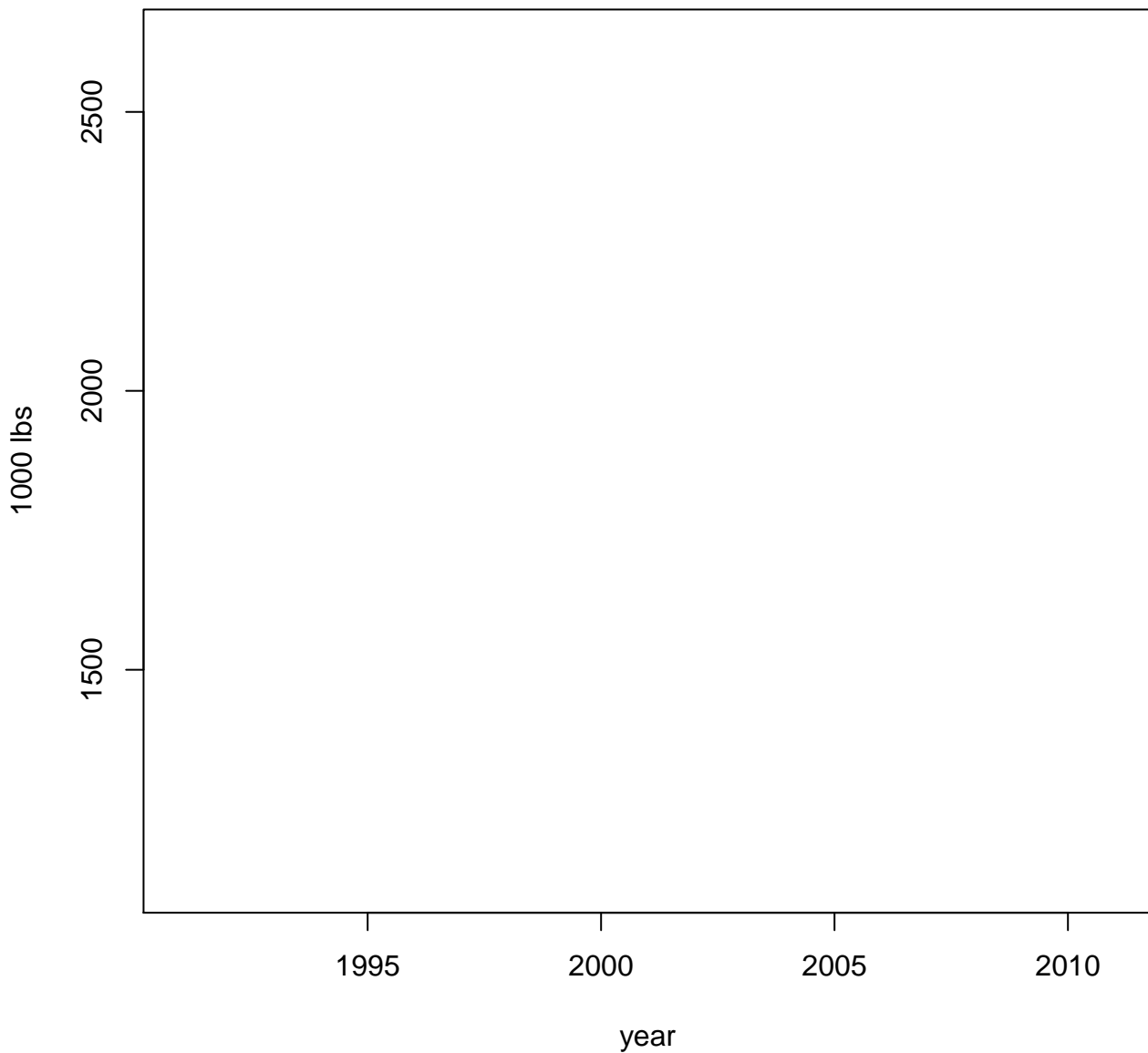
2-METHYL-4-ISOTHIAZOLIN-3-ONE Timeline



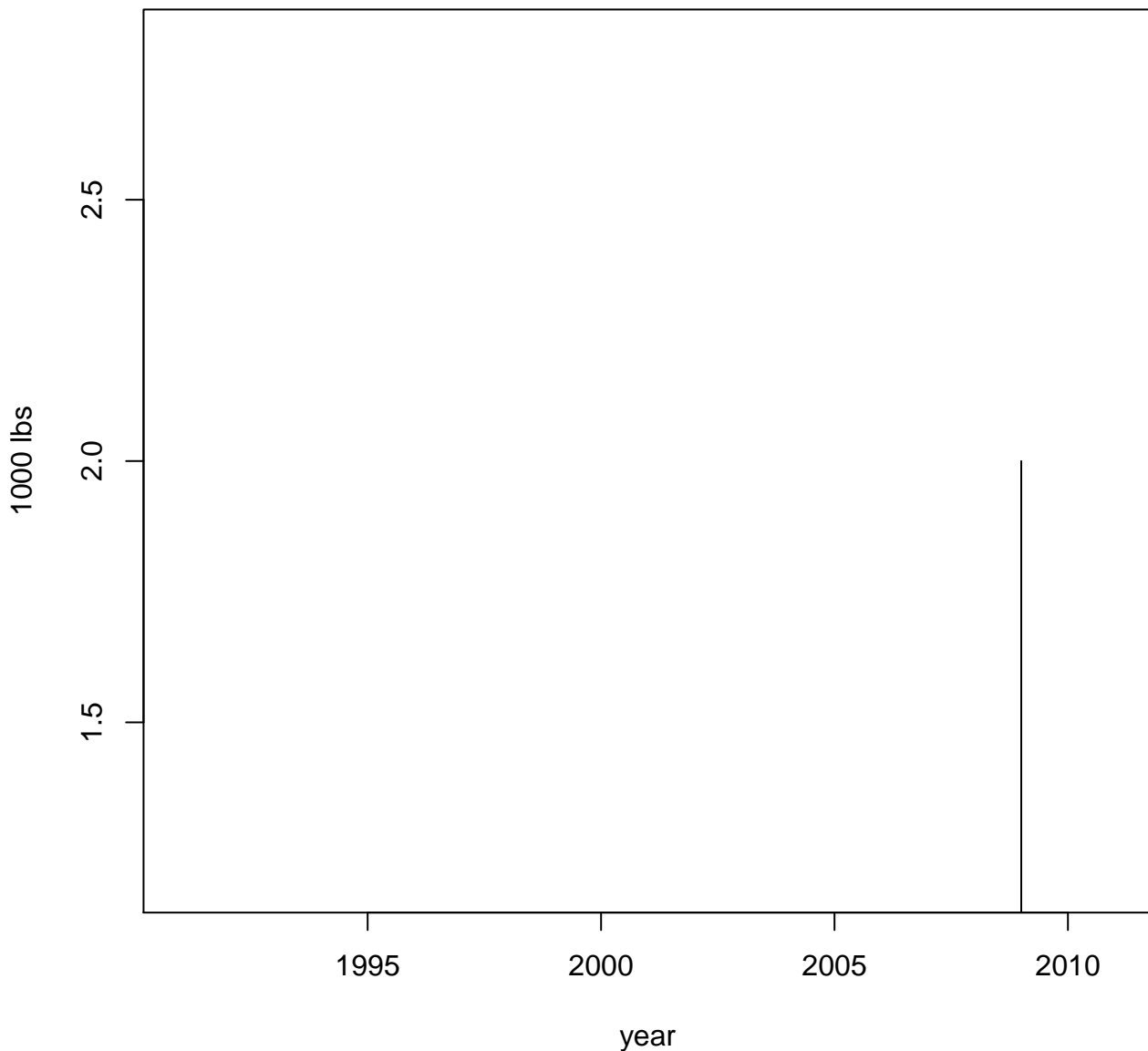
2-PHOSPHONO-124-BUTANETRICARBOXYLIC ACID AQUEOUS Timeline



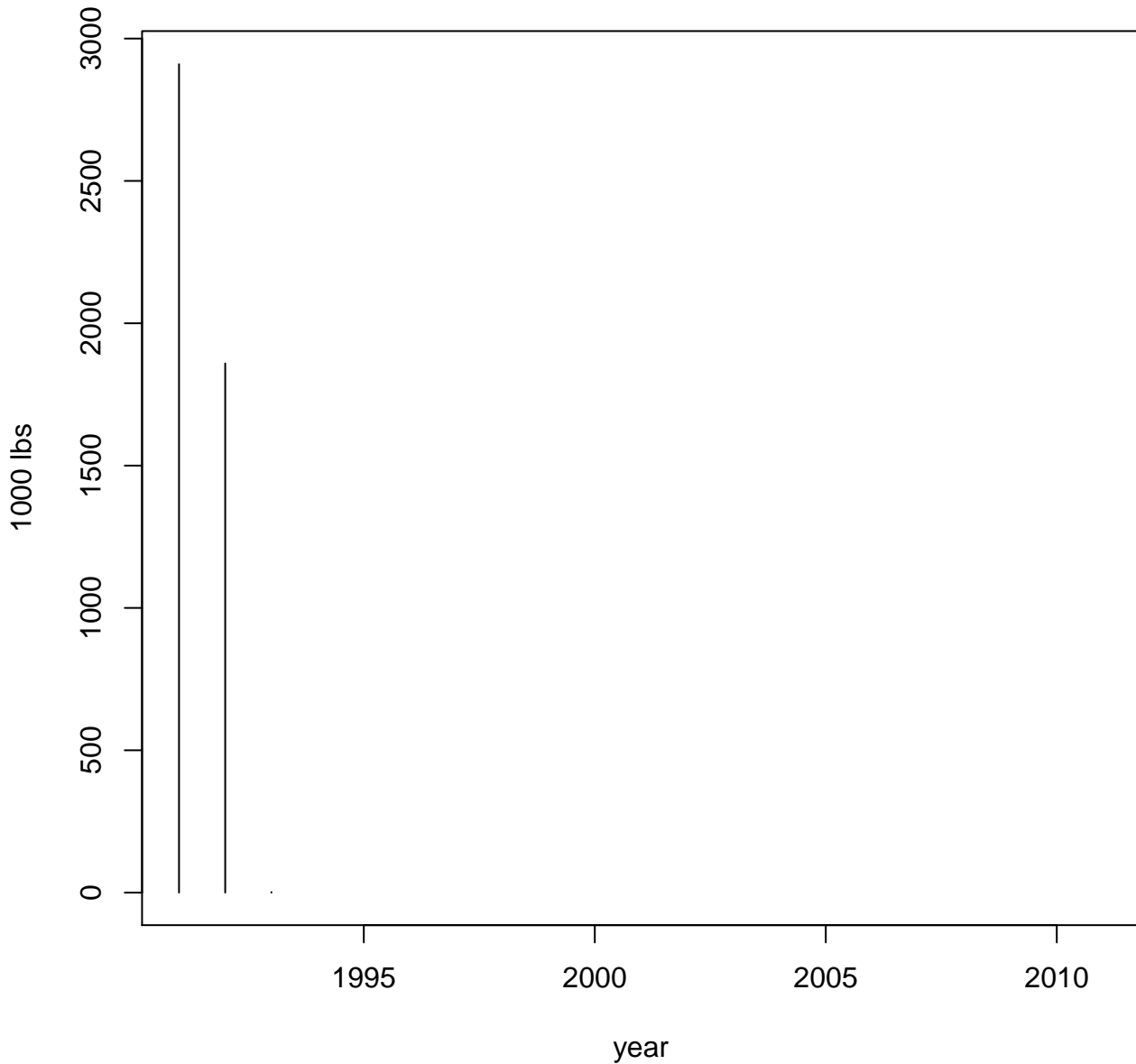
3 Timeline



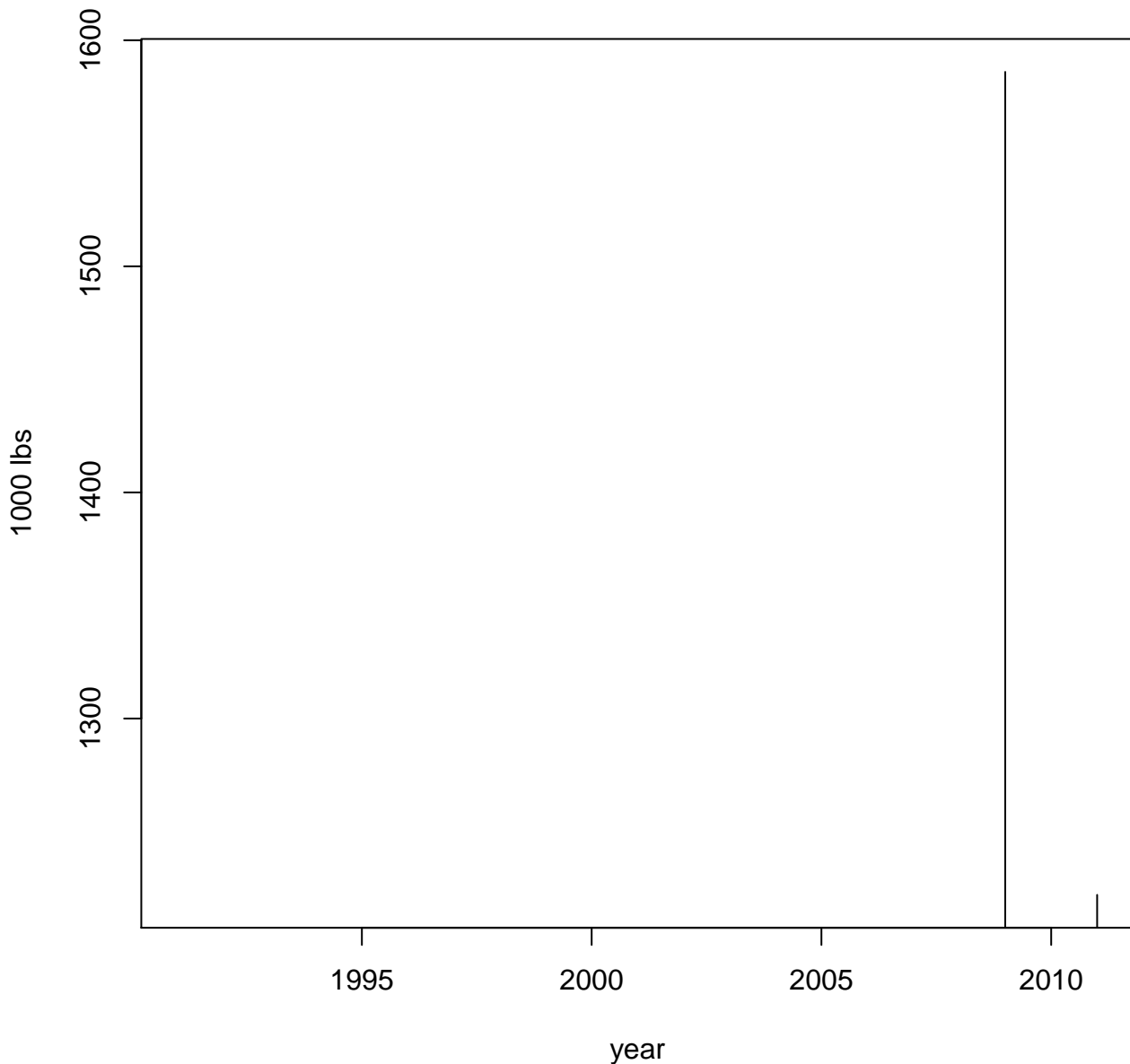
313 OCTADECADIEN-1-YL ACETATE Timeline



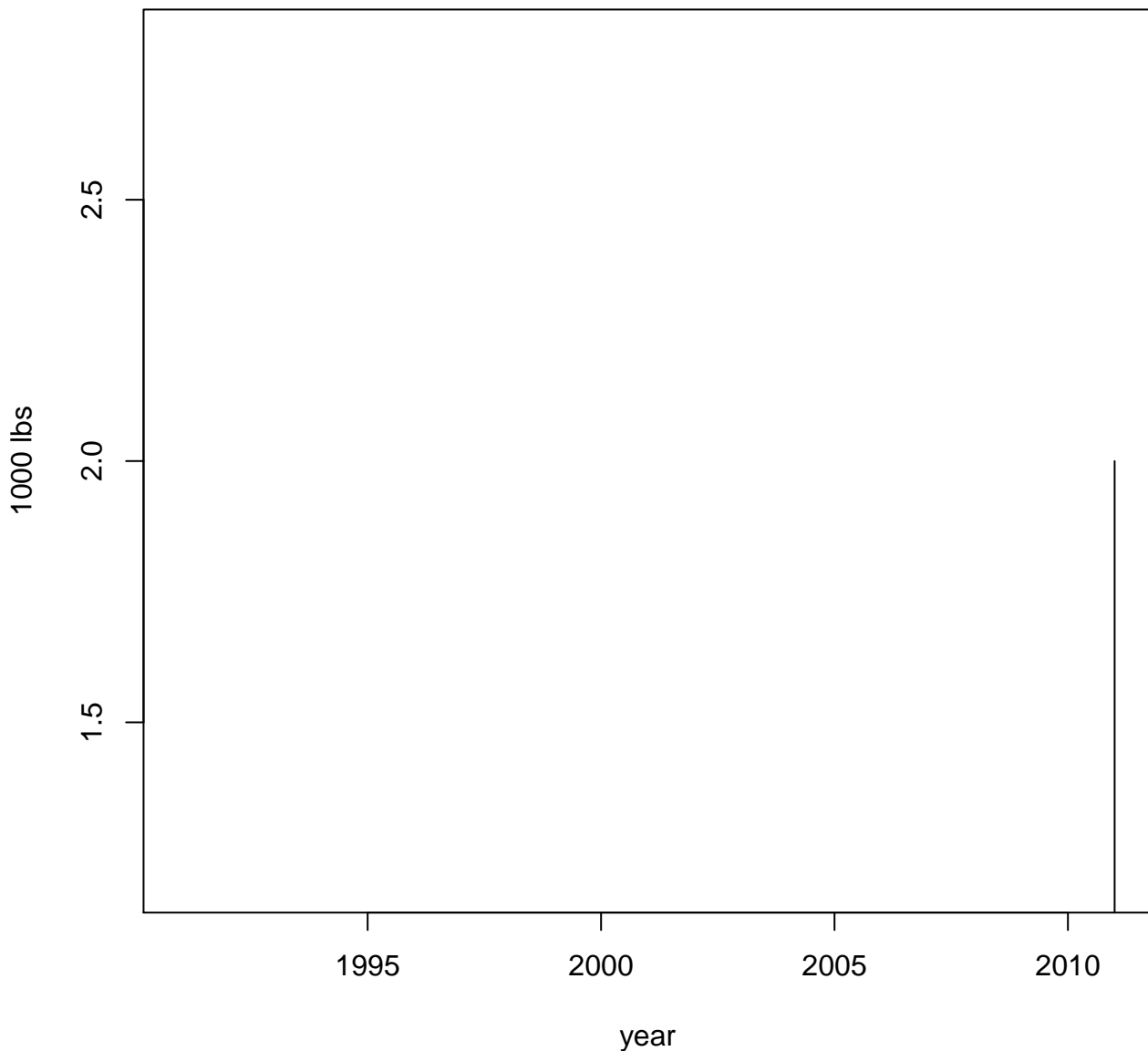
345-TRIBROMO SALICYLANILIDE Timeline



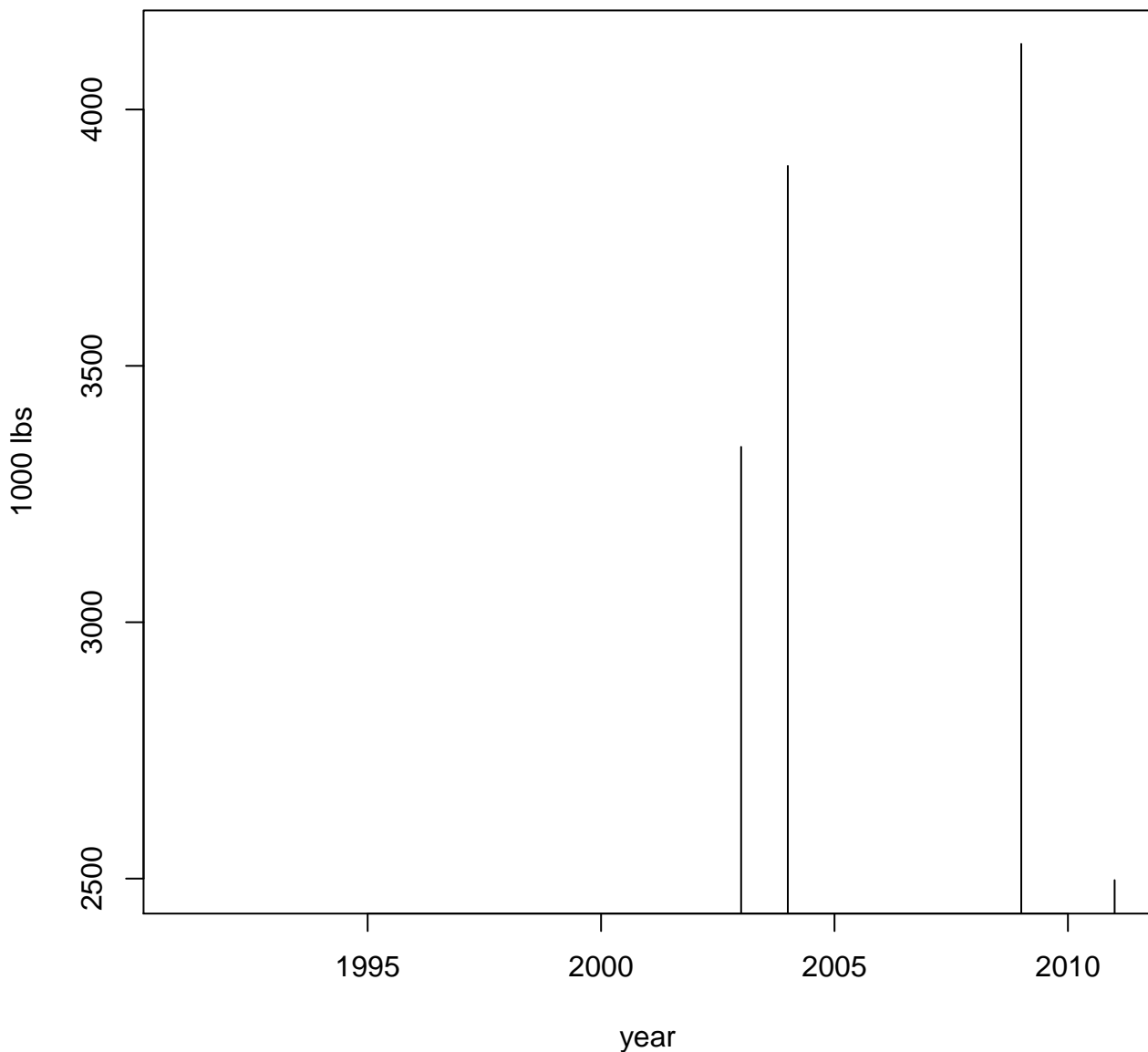
37-DIMETHYL-6-OCTEN-1-OL Timeline



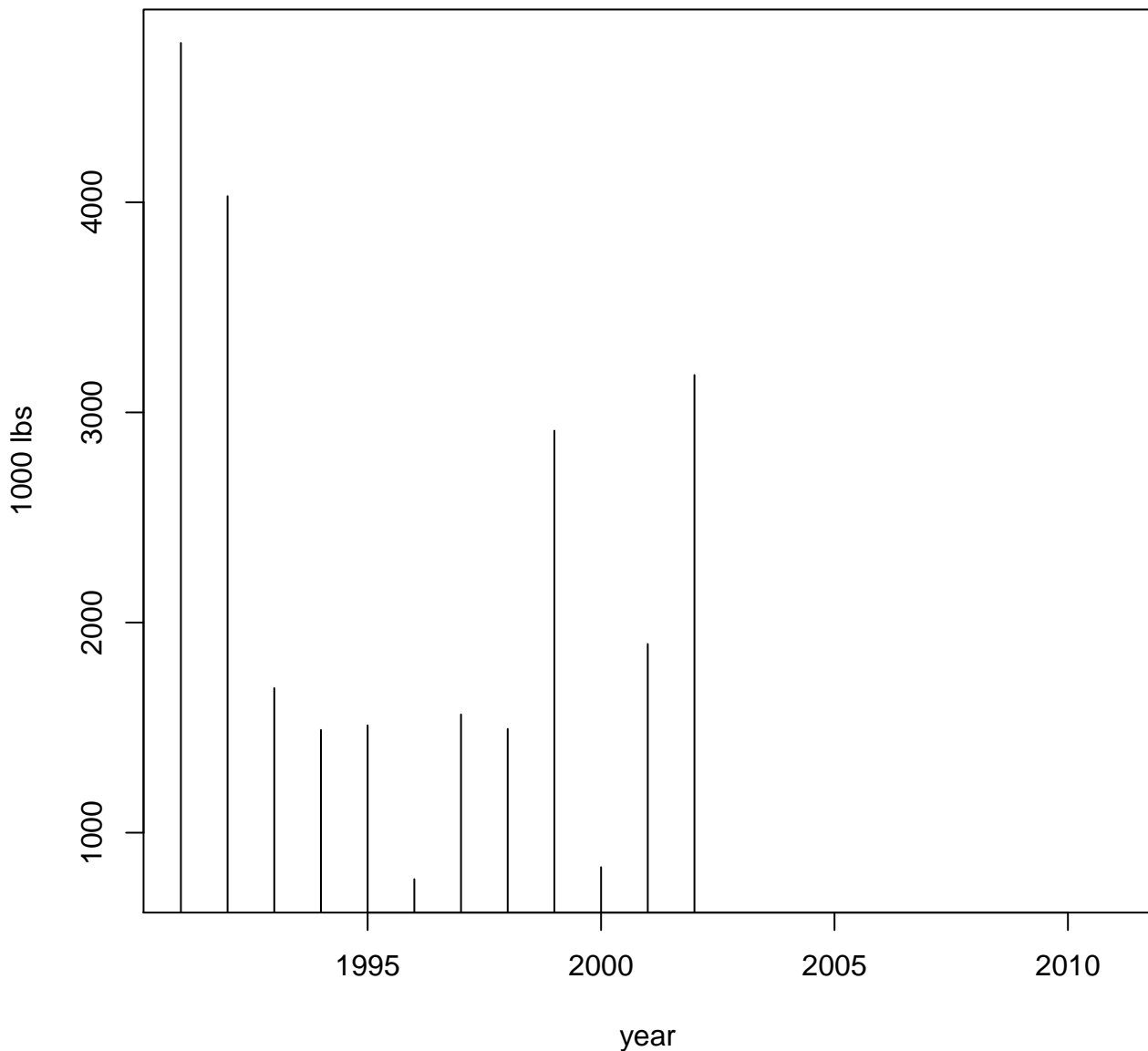
3-CHLORO-P-TOLUIDINE HYDROCHLORIDE Timeline



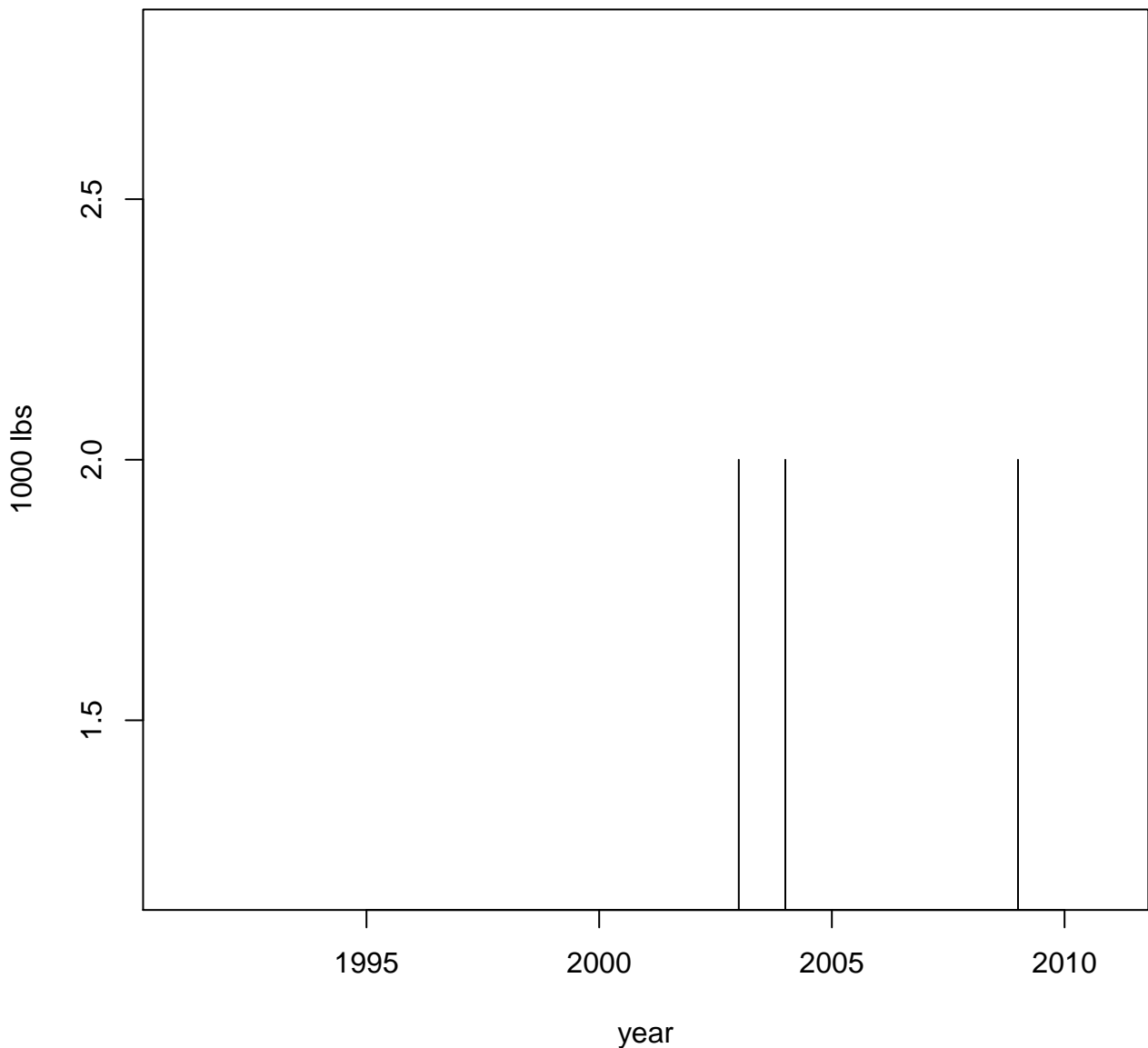
3-iodo-2-propynyl butylcarbamate Timeline



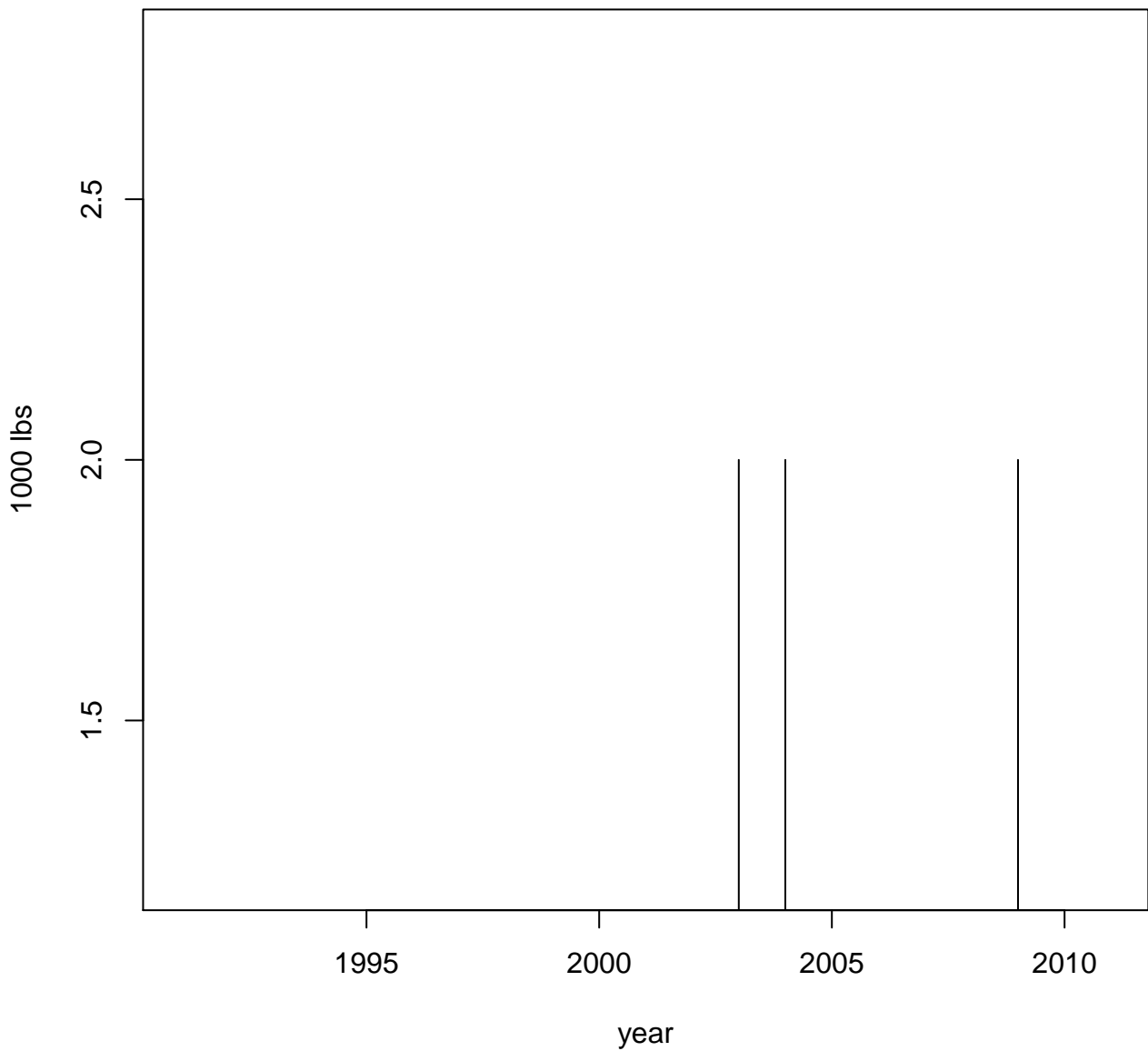
3-iodo-2-propynyl butyl carbamate Timeline



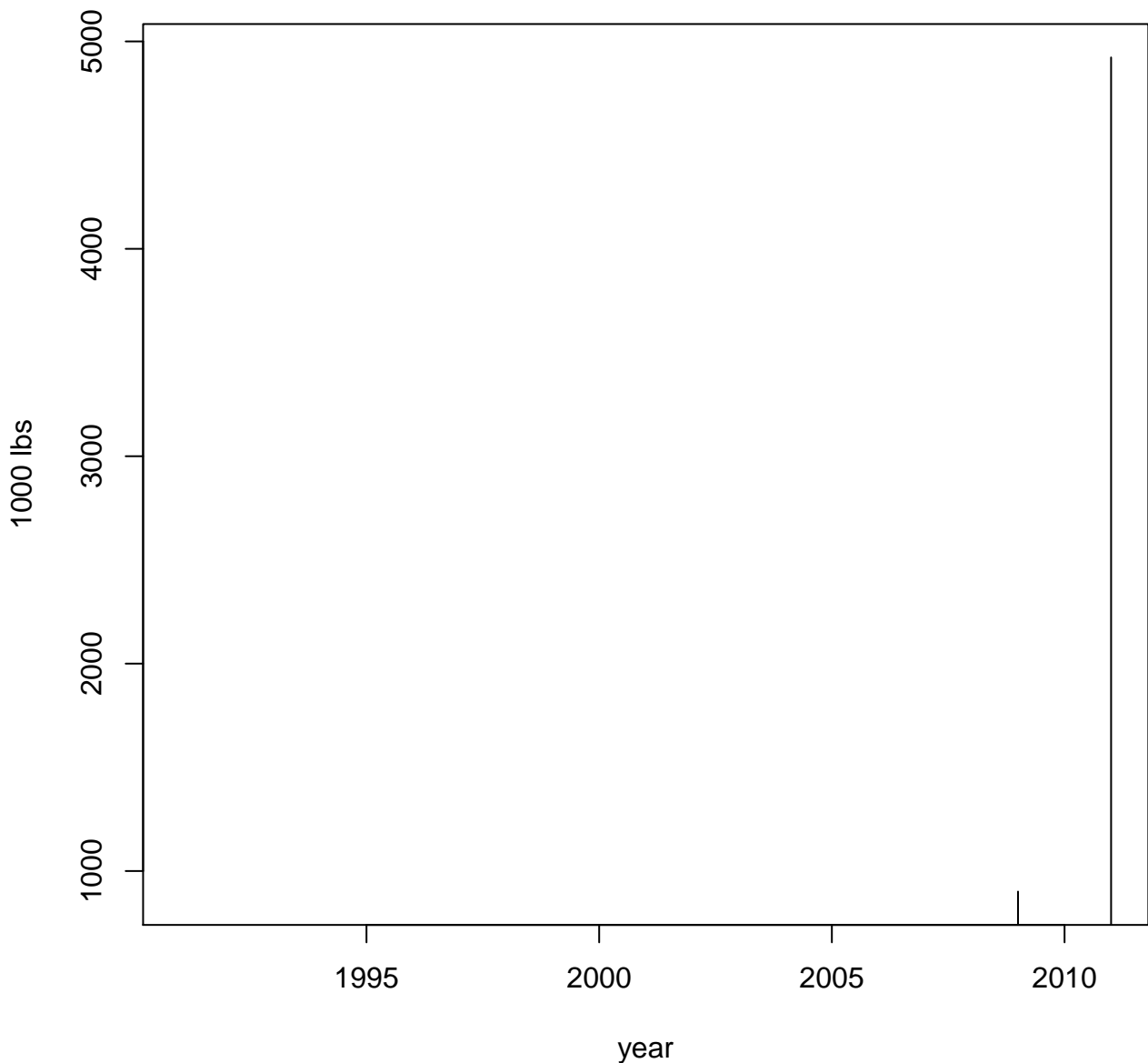
(3S 6R)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE Timeline



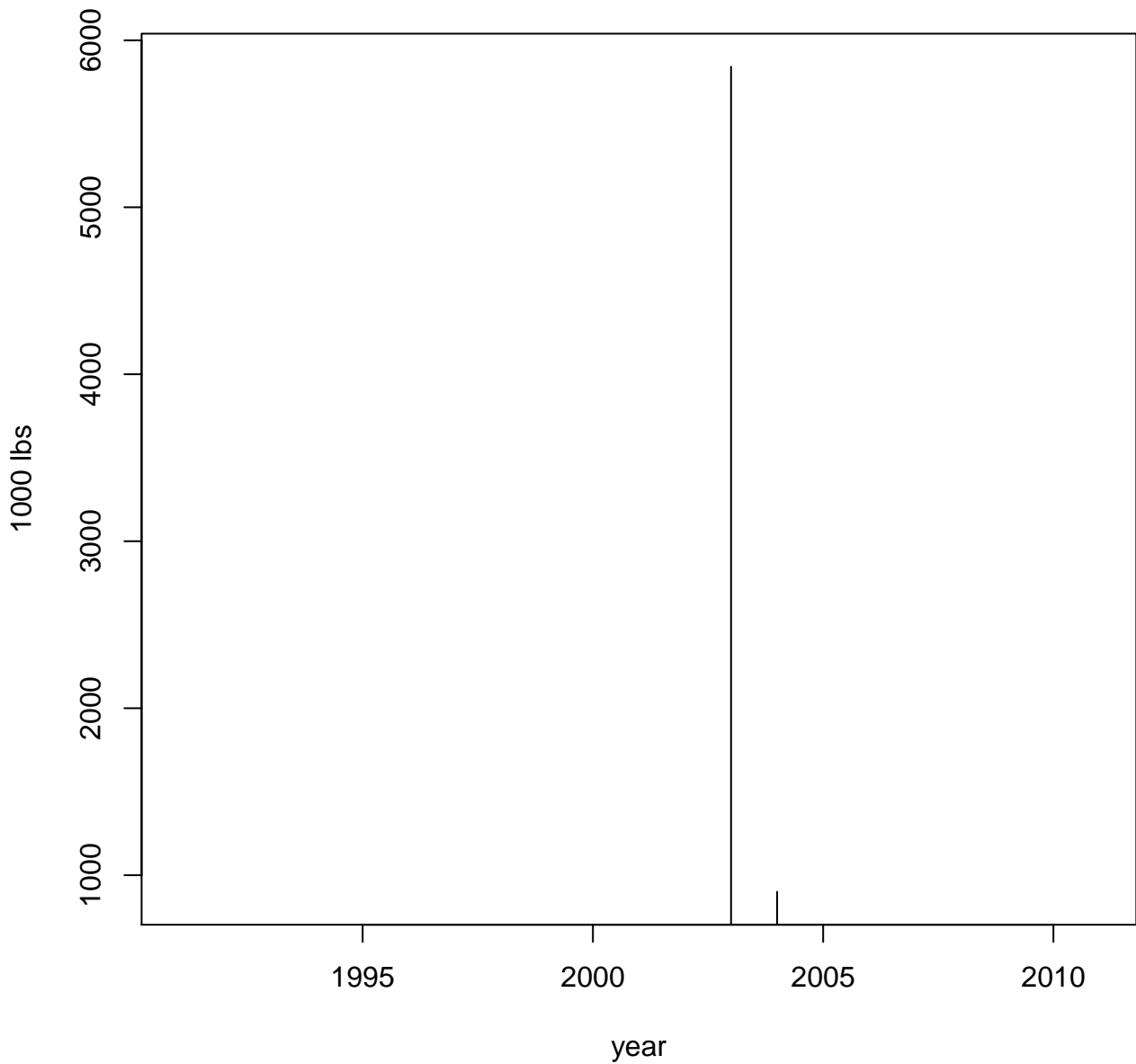
(3S 6S)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE Timeline



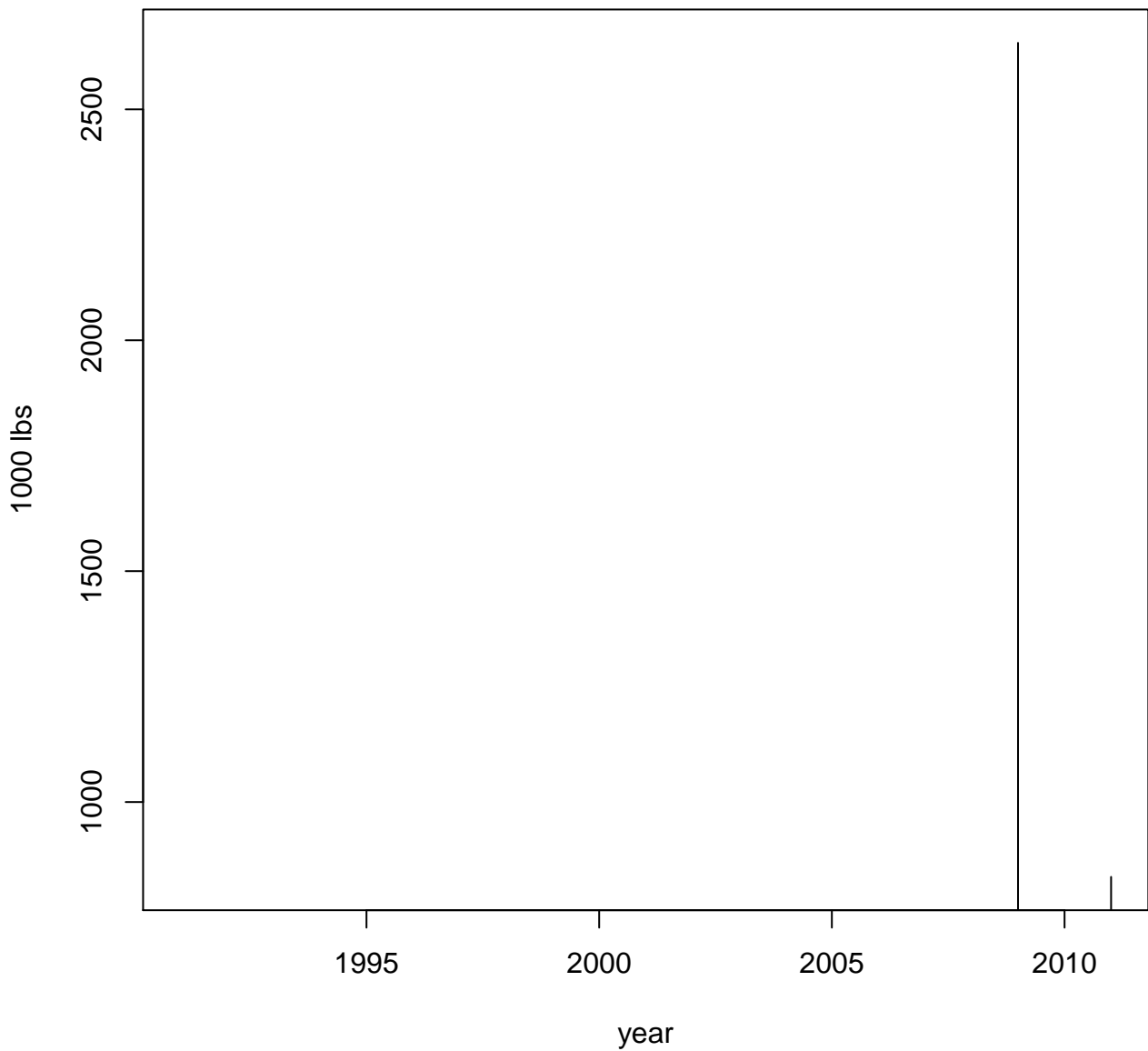
TRIHYDROXYSILYL) PROPYL DIMETHYL OCTADECYL AMMONIUM CHLORIDE



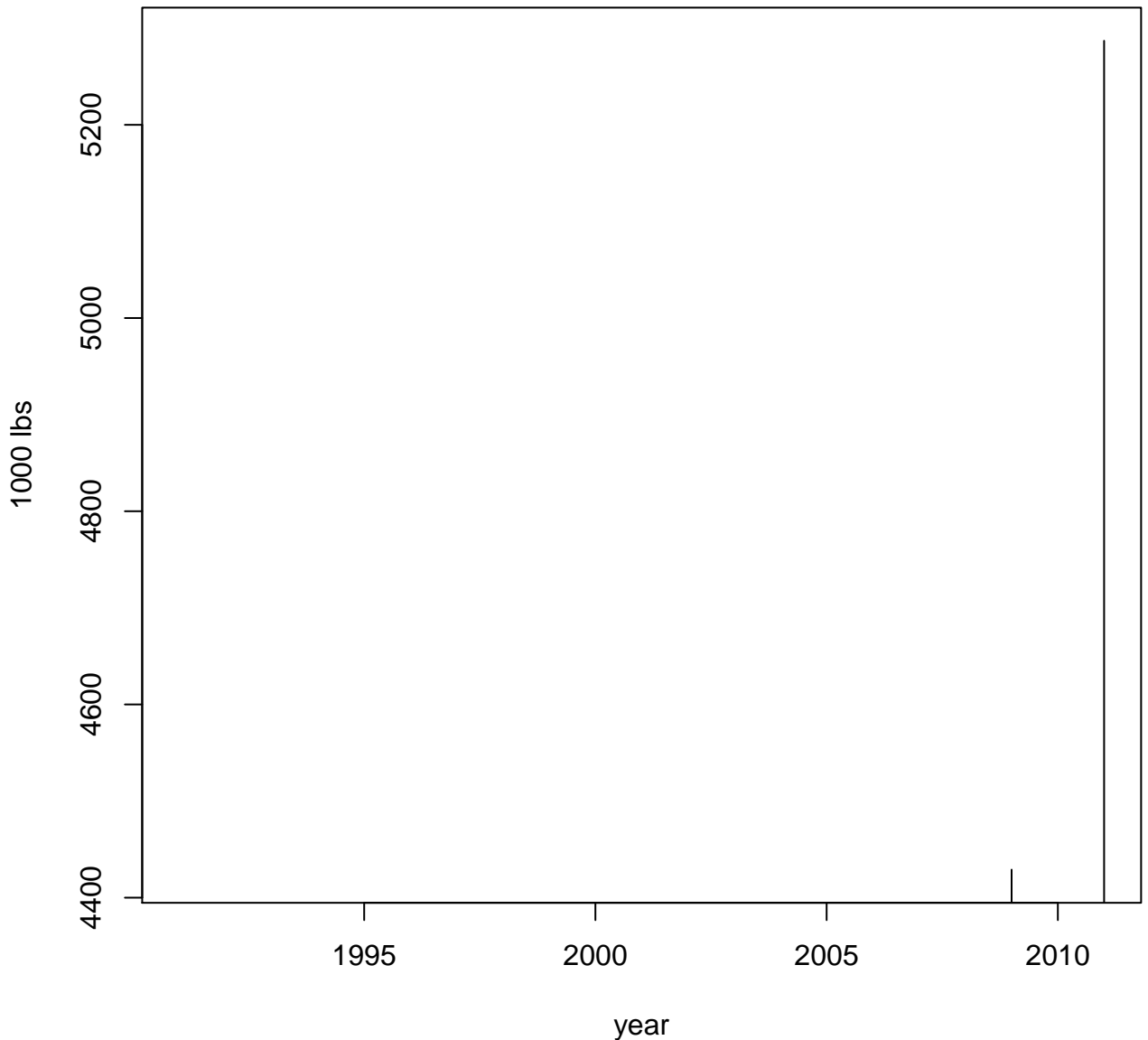
TRIMETHOXSILYL) PROPYL DIMETHYL OCTADECYL AMMONIUM CHLORIDE



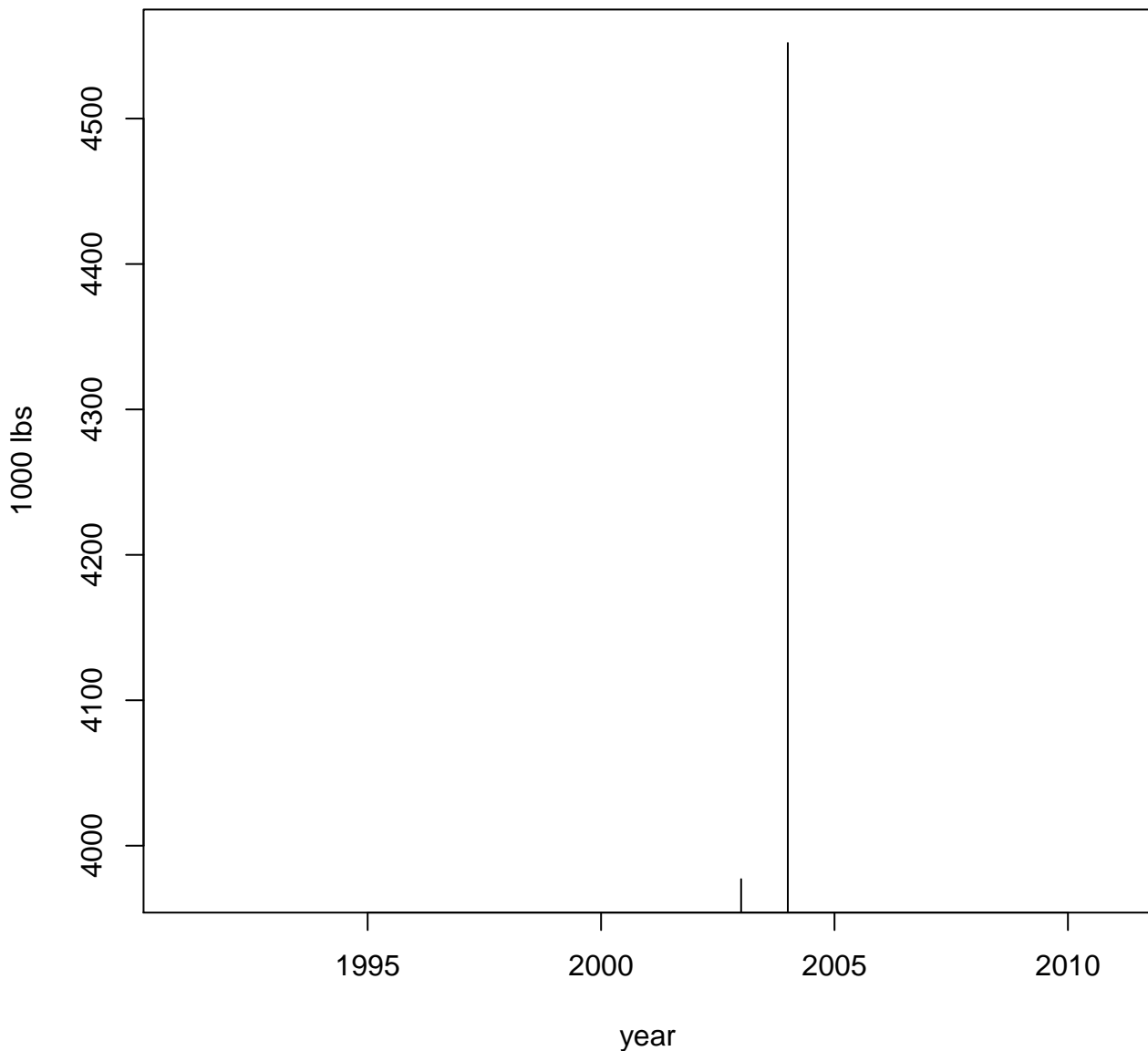
TRIMETHOXYSYLYL) PROPYLDIMETHYLOCTADECYL AMMONIUM CHLORIDE



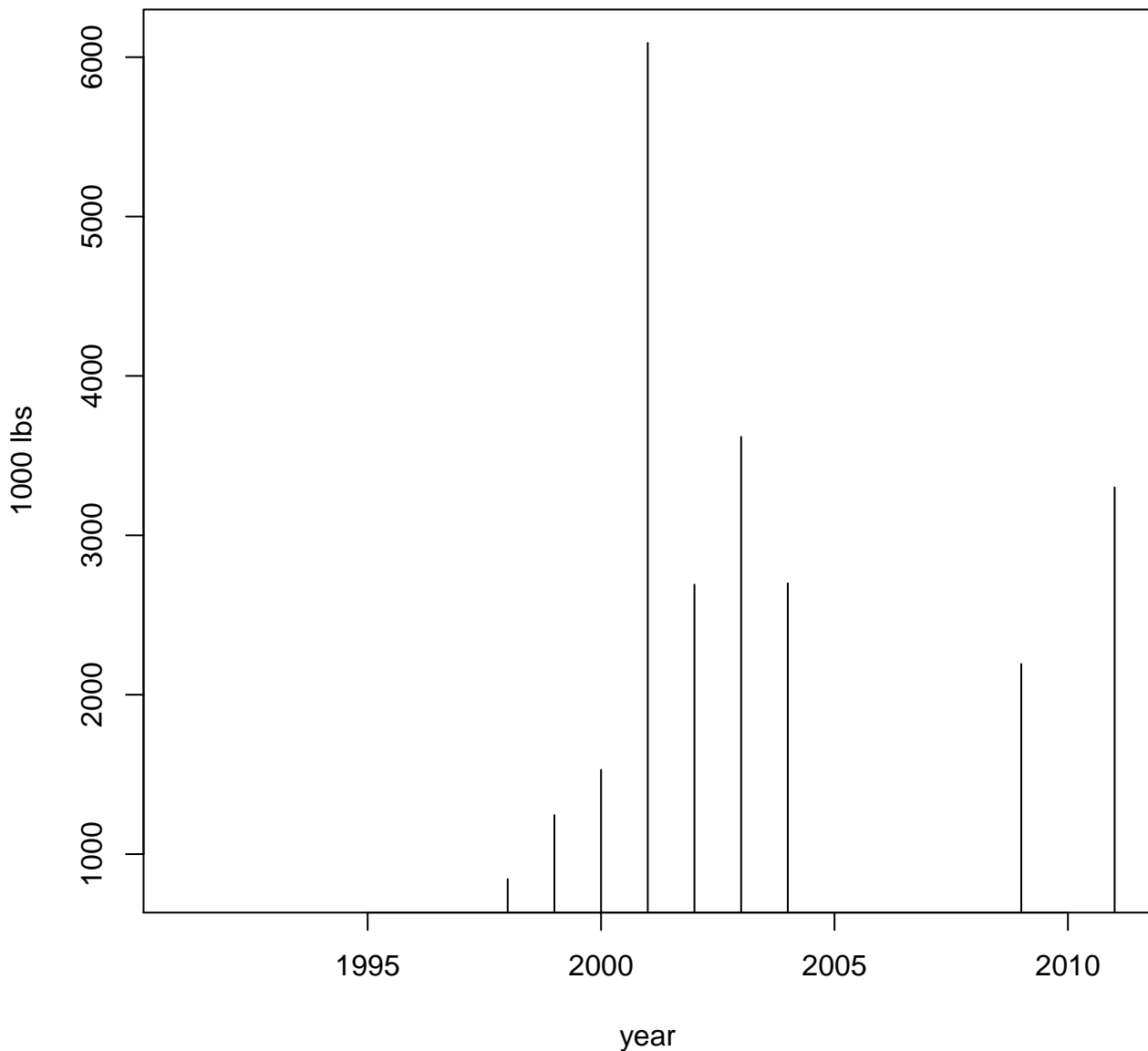
4-(24-DB) DIMETHYLAMINE SALT Timeline



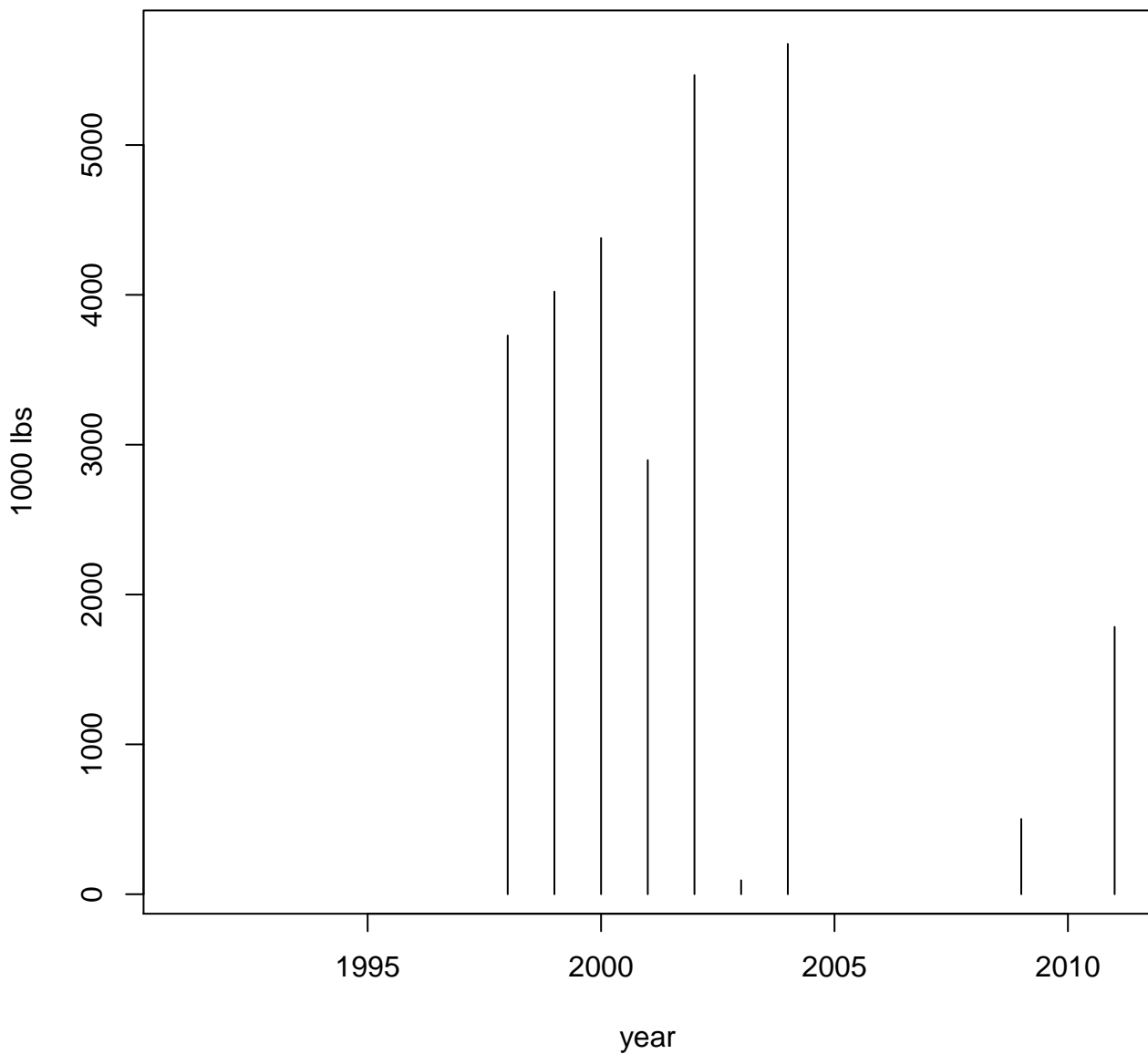
4(24-DB) DIMETHYLAMINE SALT Timeline



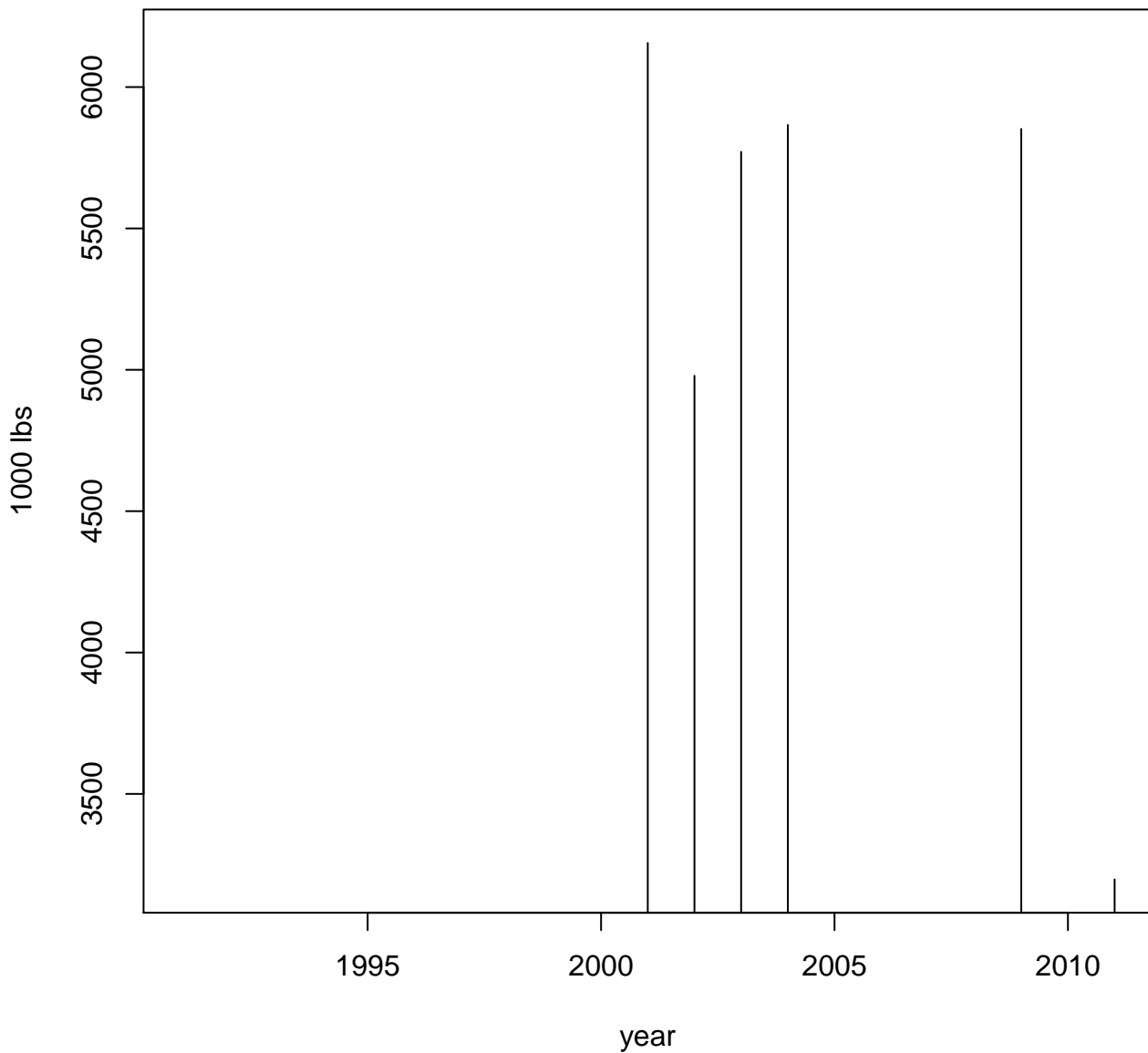
4-(2-NITROBUTYL)MORPHOLINE Timeline



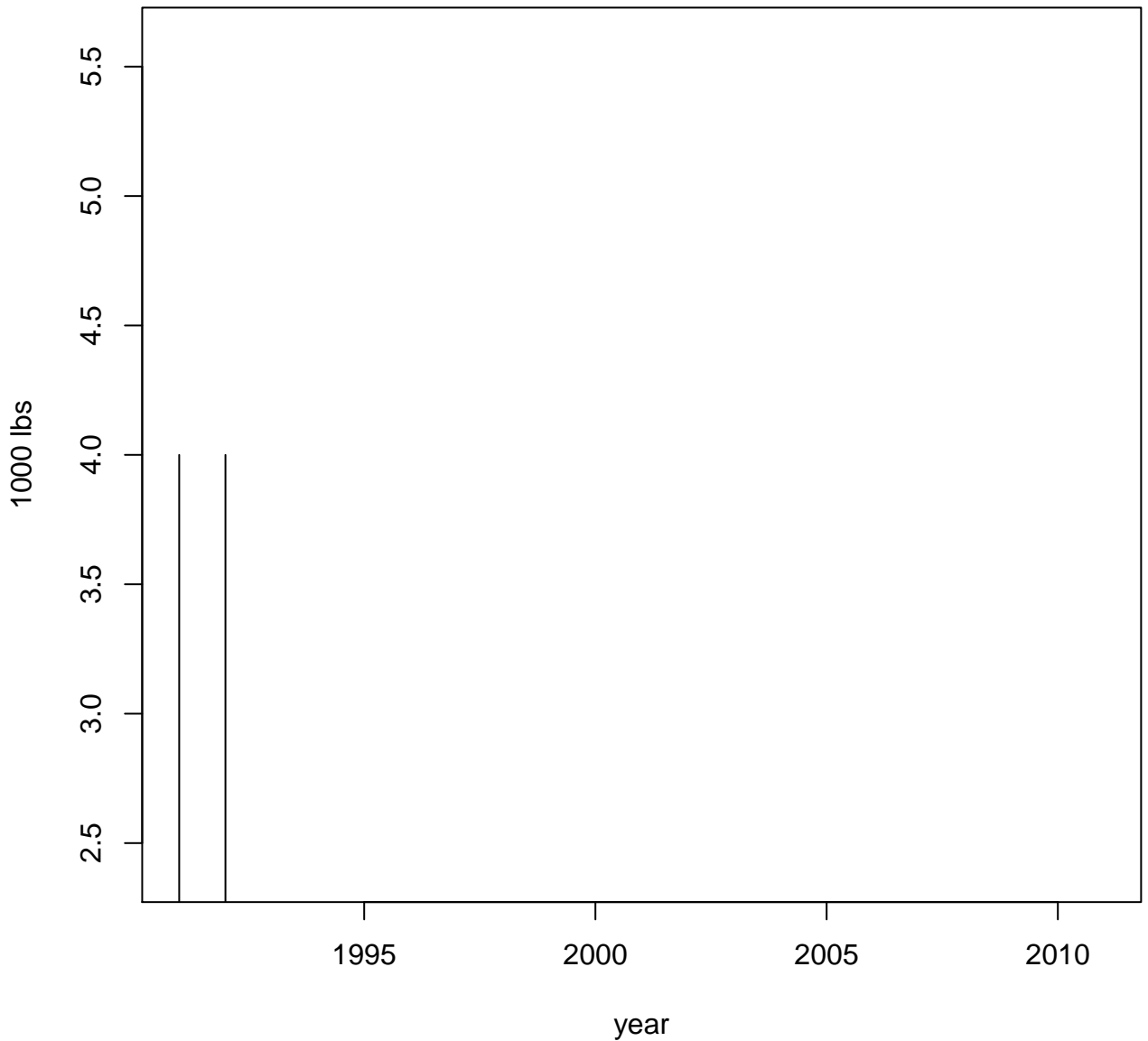
44--(2-ETHYL-2-NITROTRIMETHYLENE)DIMORPHOLINE Timeline



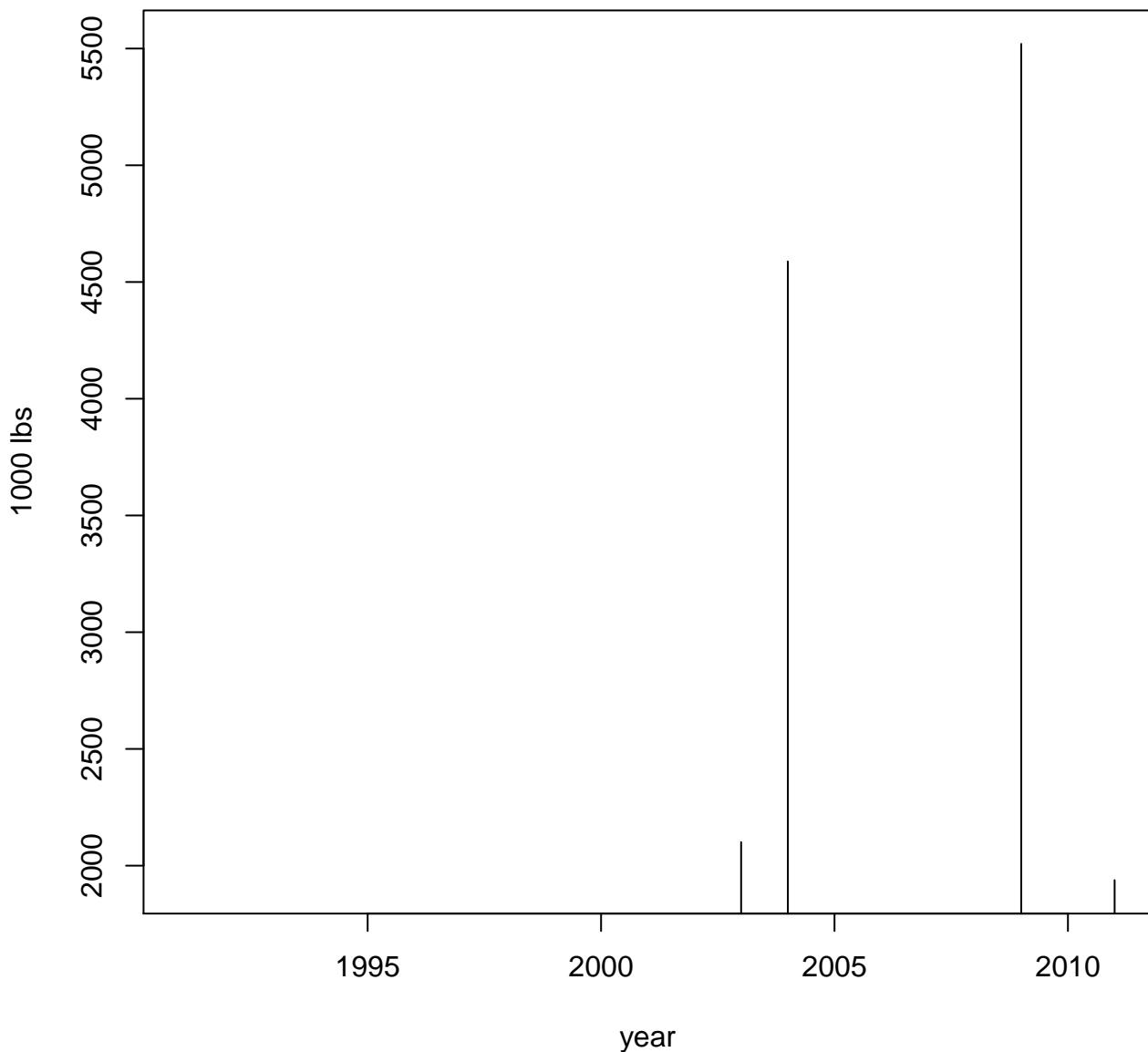
44-DIMETHYL OXAZOLIDINE Timeline



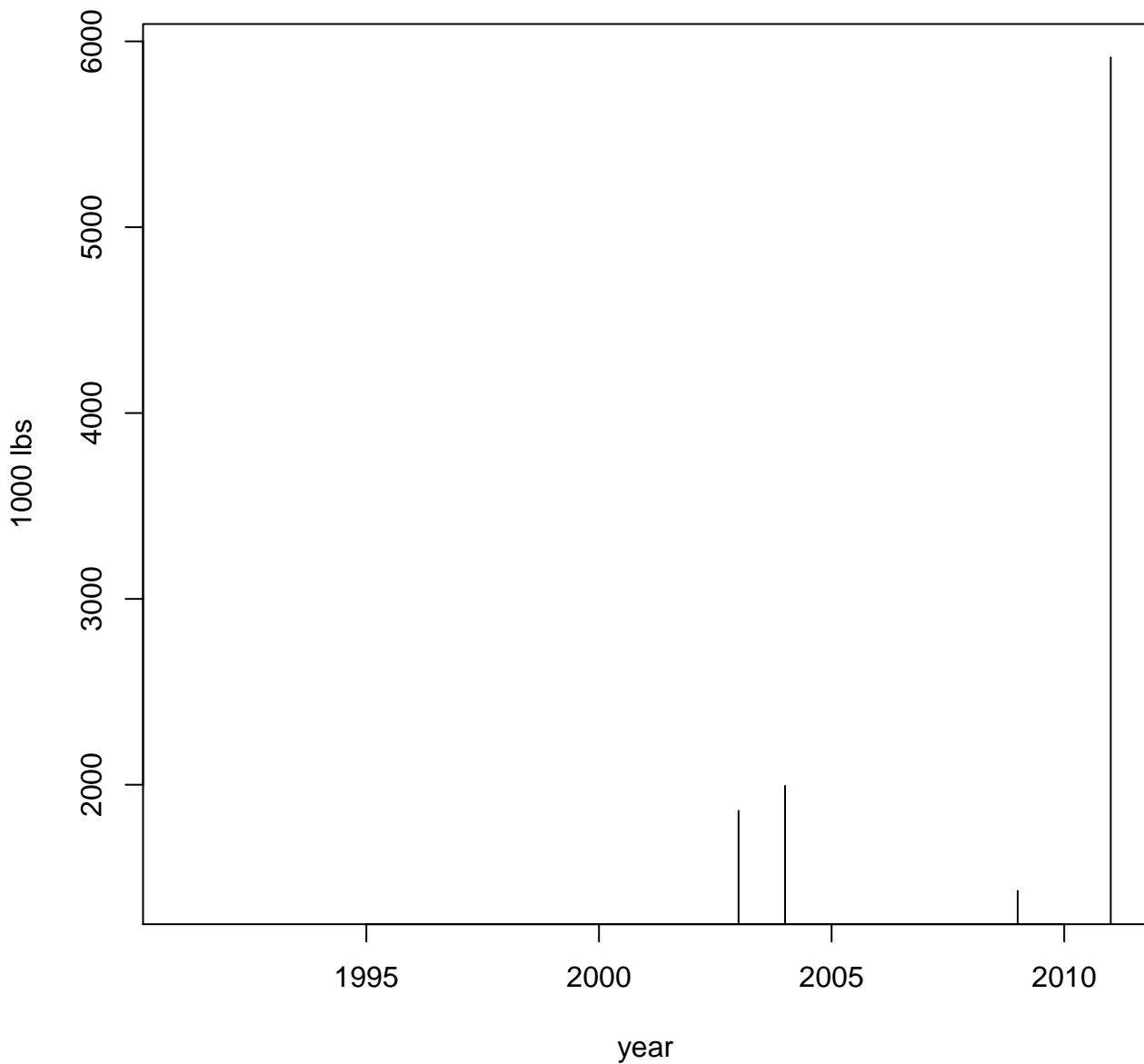
4'5-DIBROMOSALICYLANILIDE Timeline



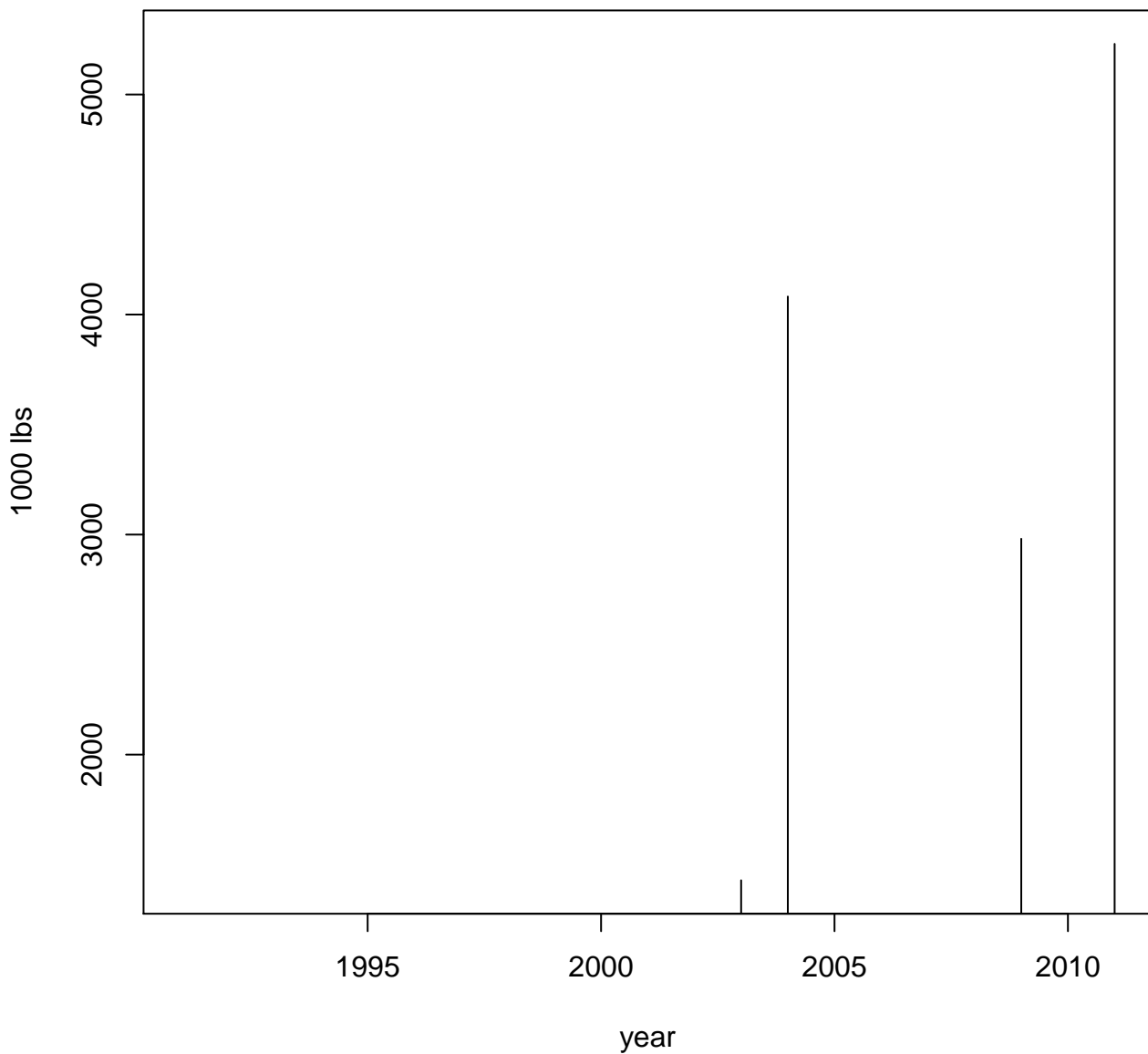
45-DICHLORO-2-N-OCTYL-3(2H)-ISOTHIAZOLONE Timeline



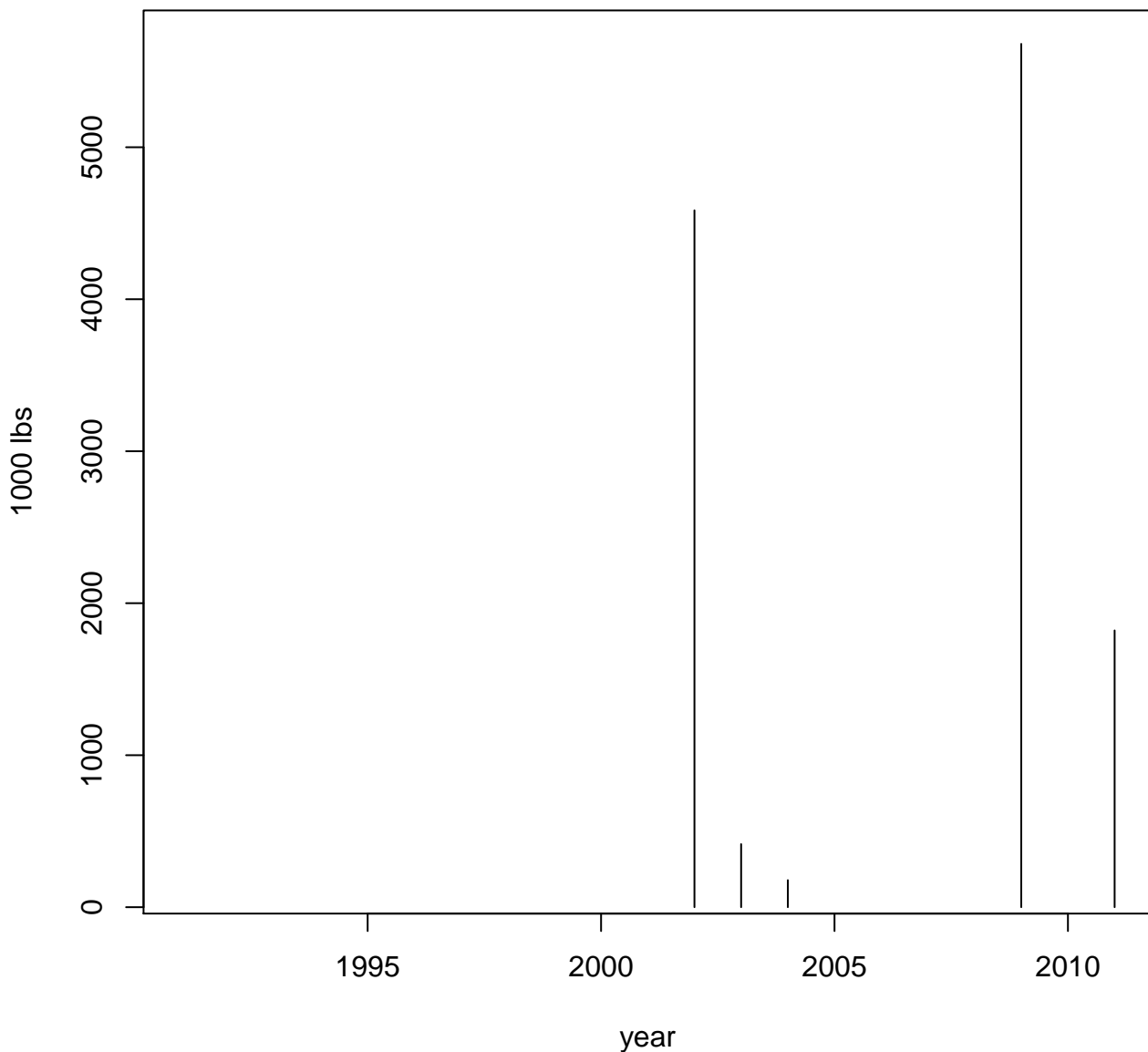
4-AMINOPYRIDINE Timeline



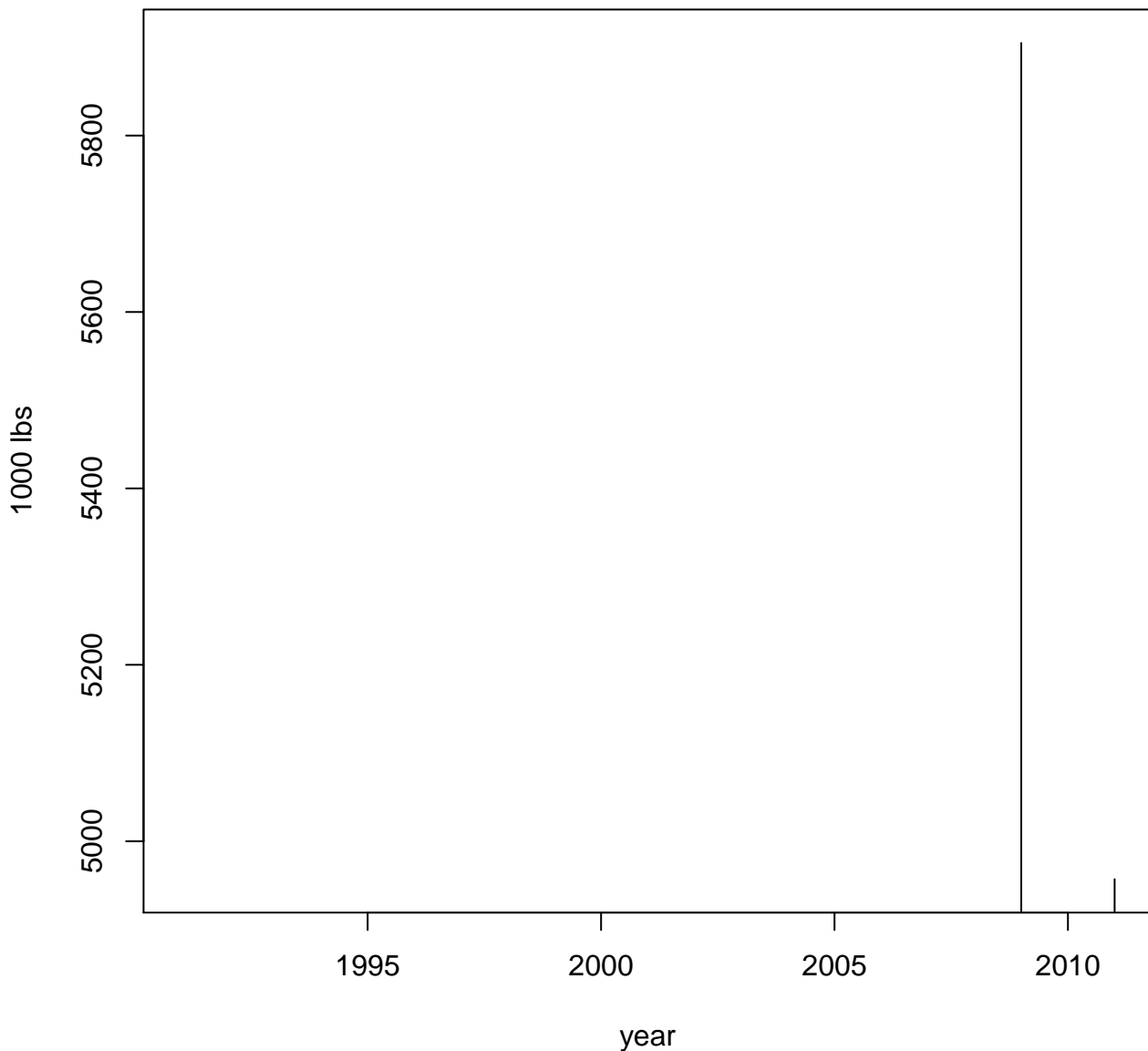
4-CHLORO-35-XYLENOL Timeline



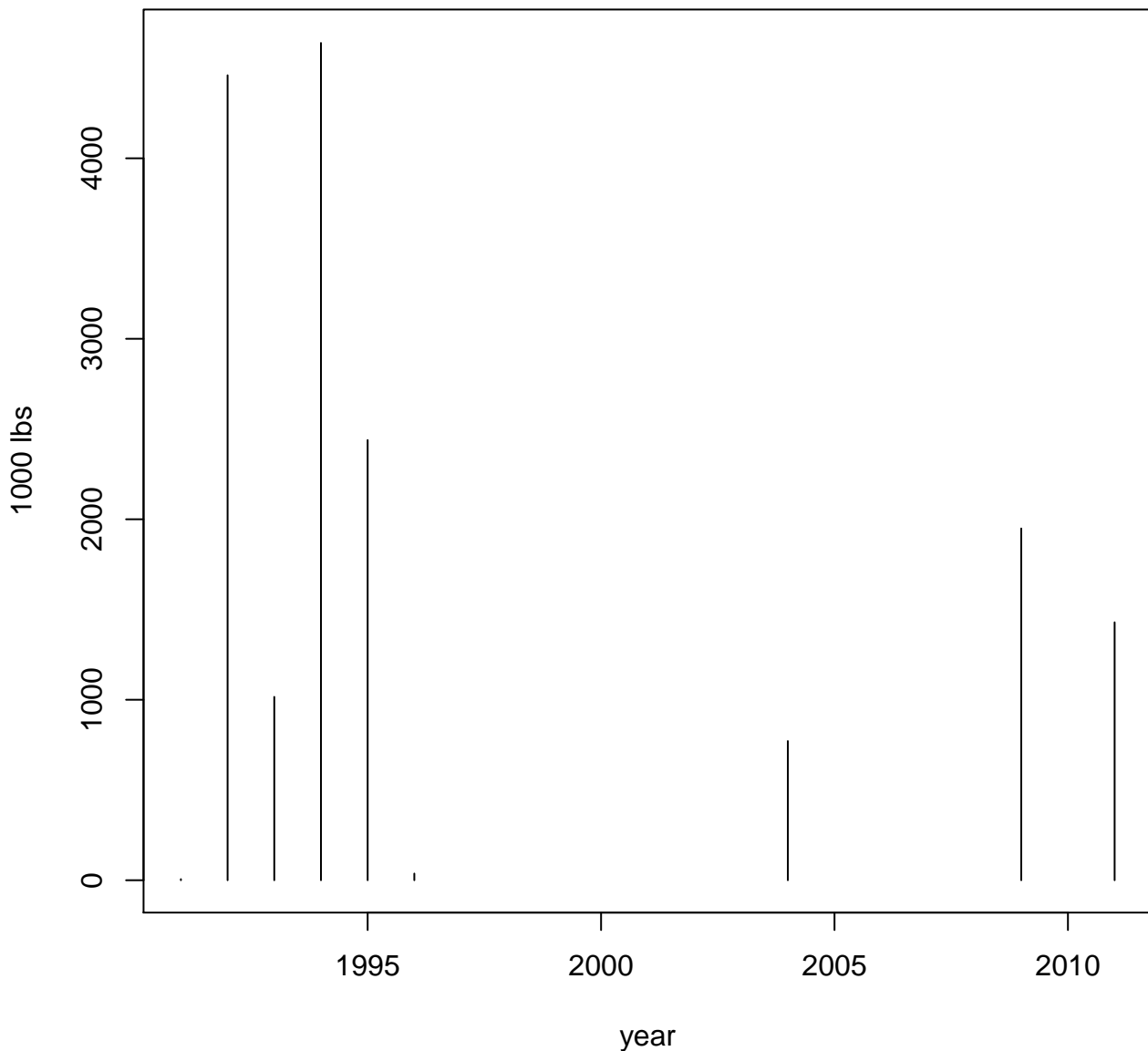
4-NONYLPHENOL FORMALDEHYDE RESIN PROPOXYLATED Timeline



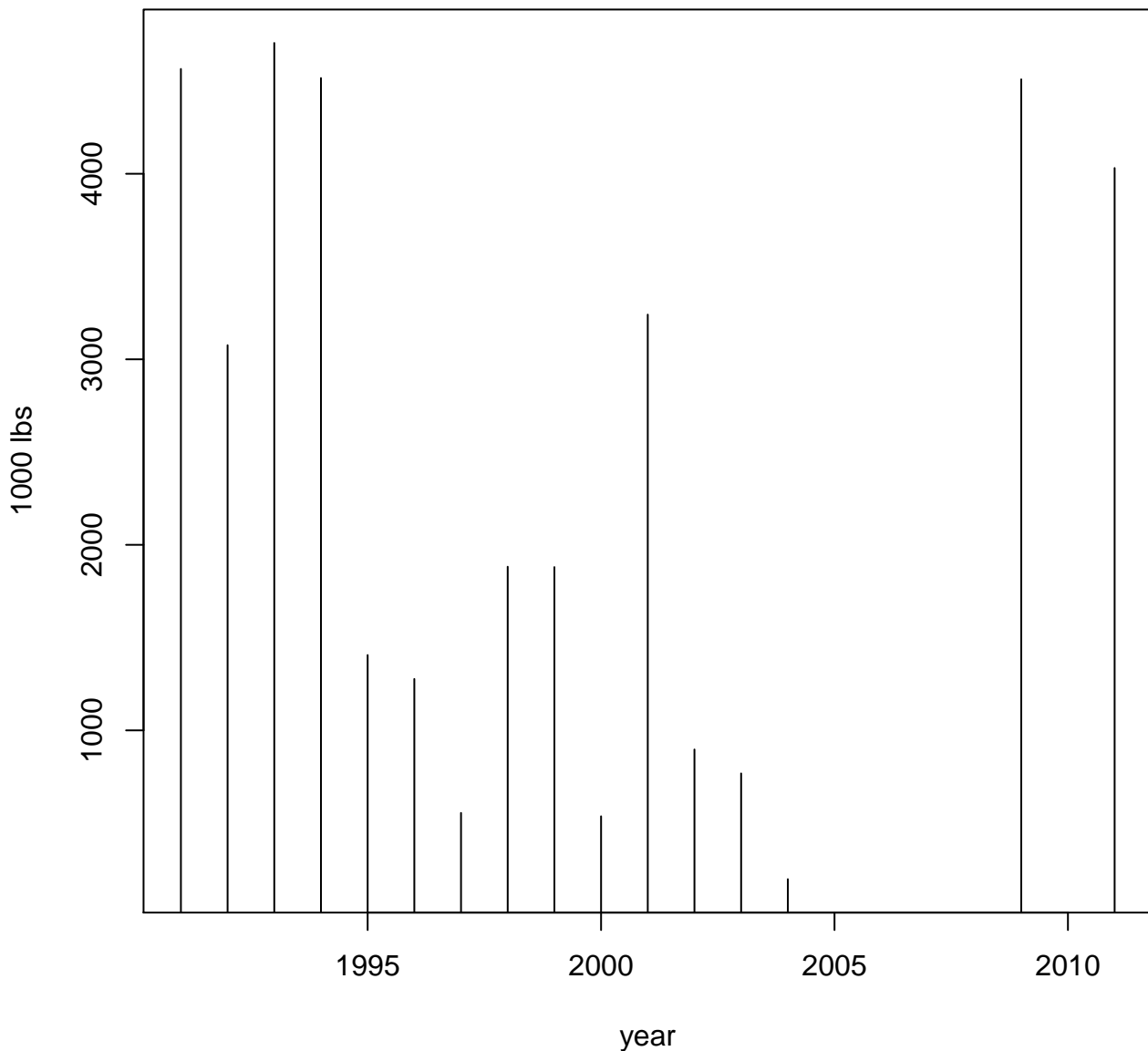
55-DIMETHYLHYDANTOIN Timeline



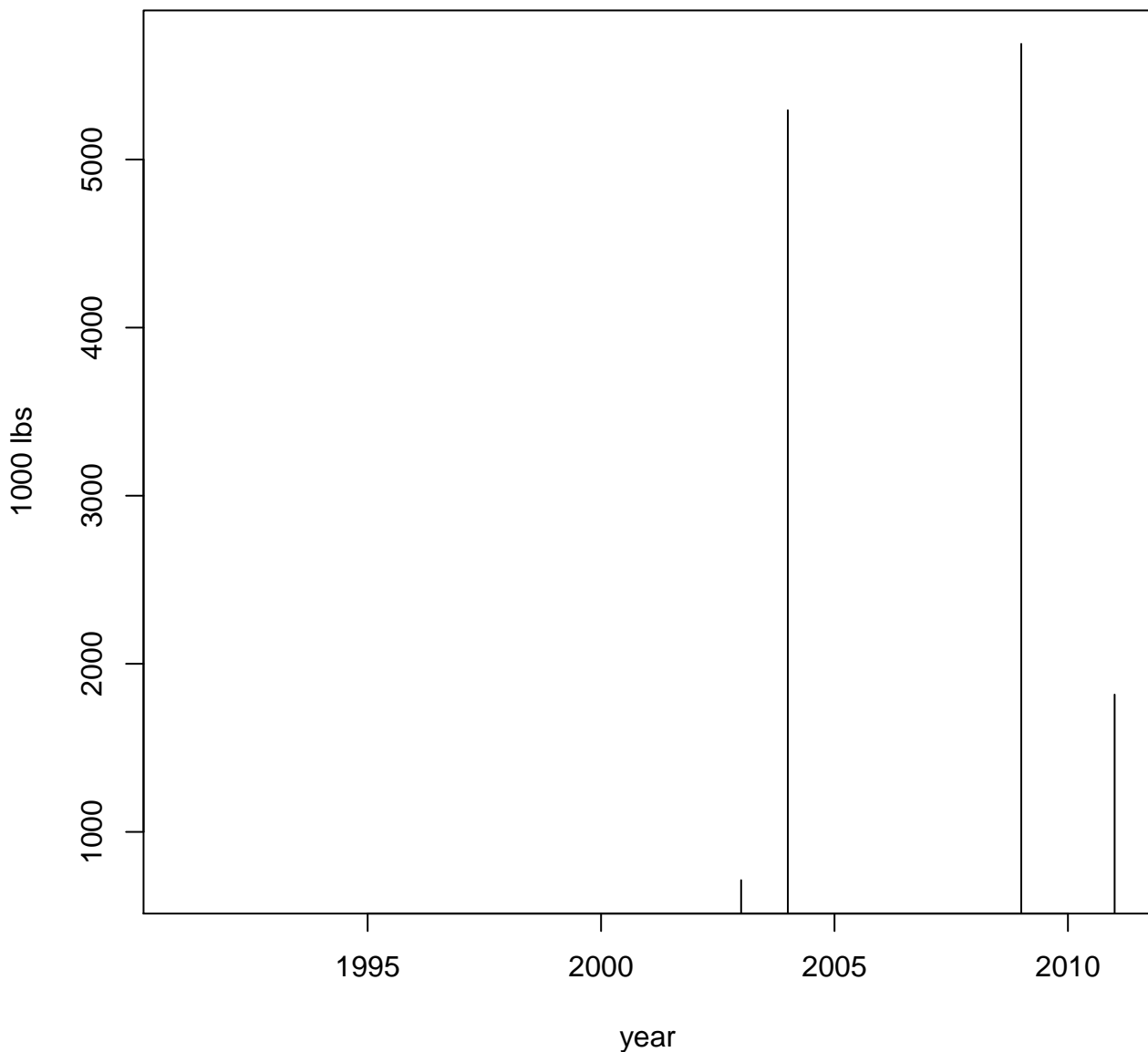
5-CHLORO-2-(24-DICHLOROPHENOXY) PHENOL Timeline



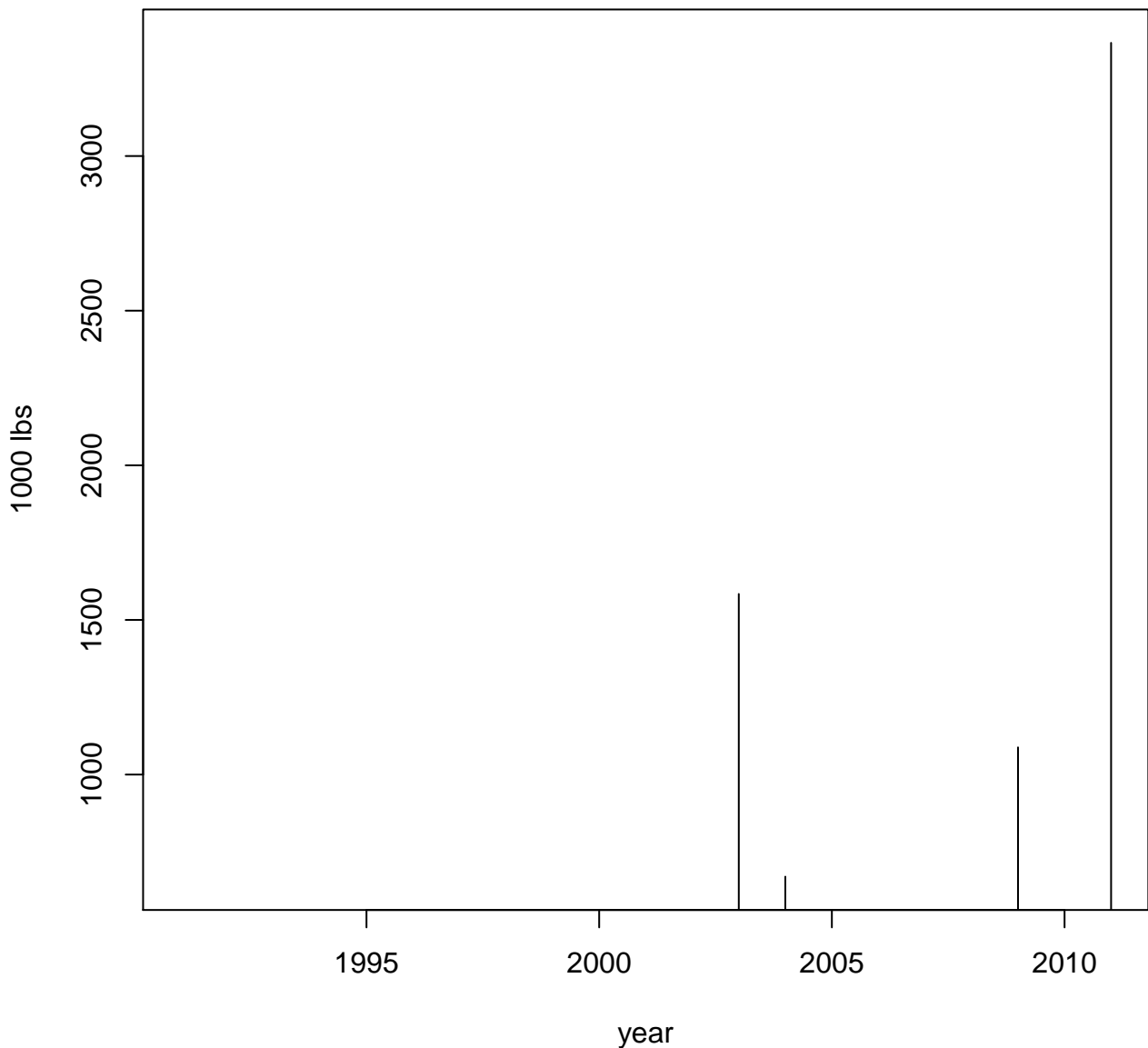
5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE Timeline



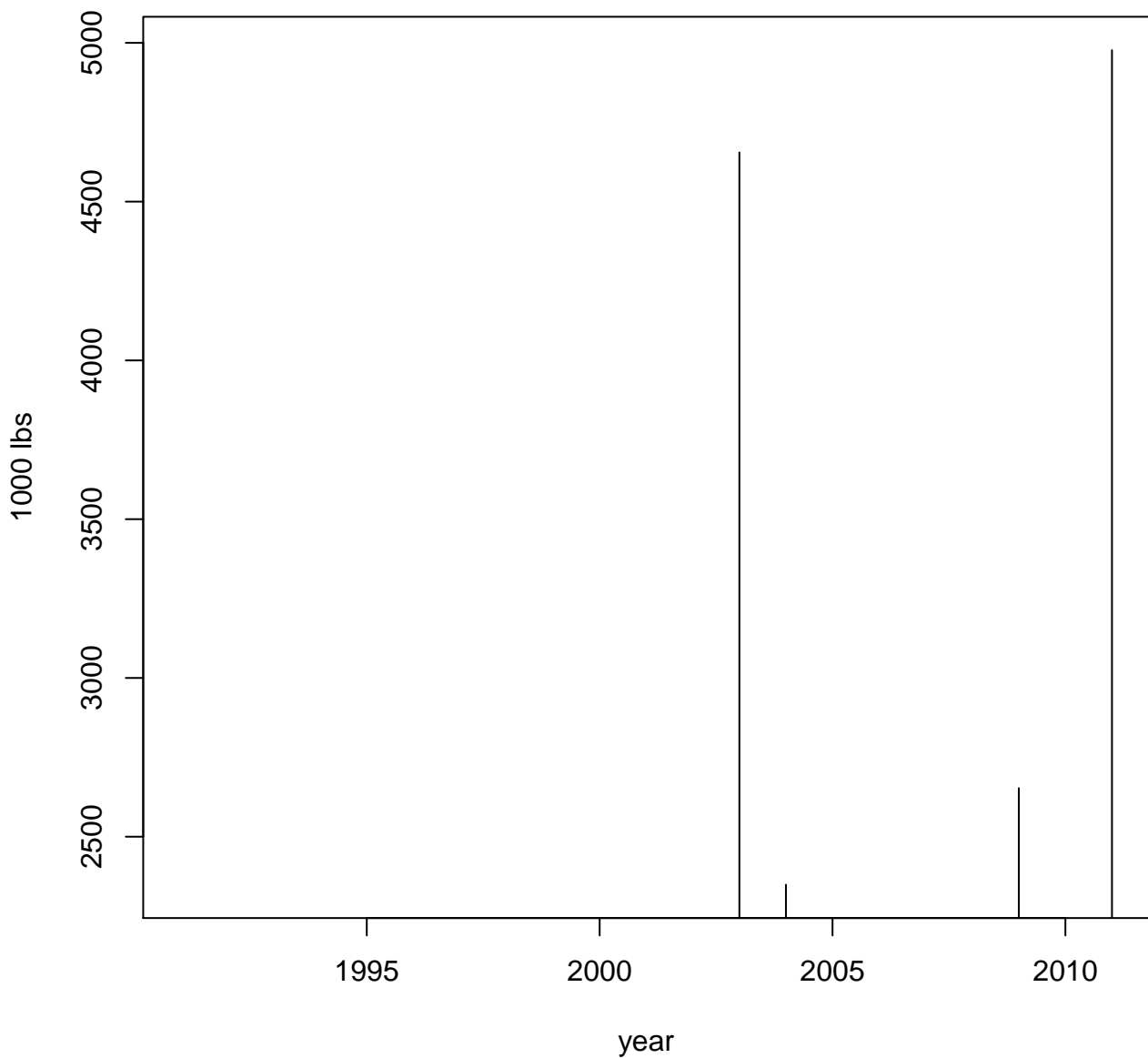
HYDROXY METHOXY METHYL-1-AZA-37-DIOXABICYCLO (3.3.0) OCTANE T



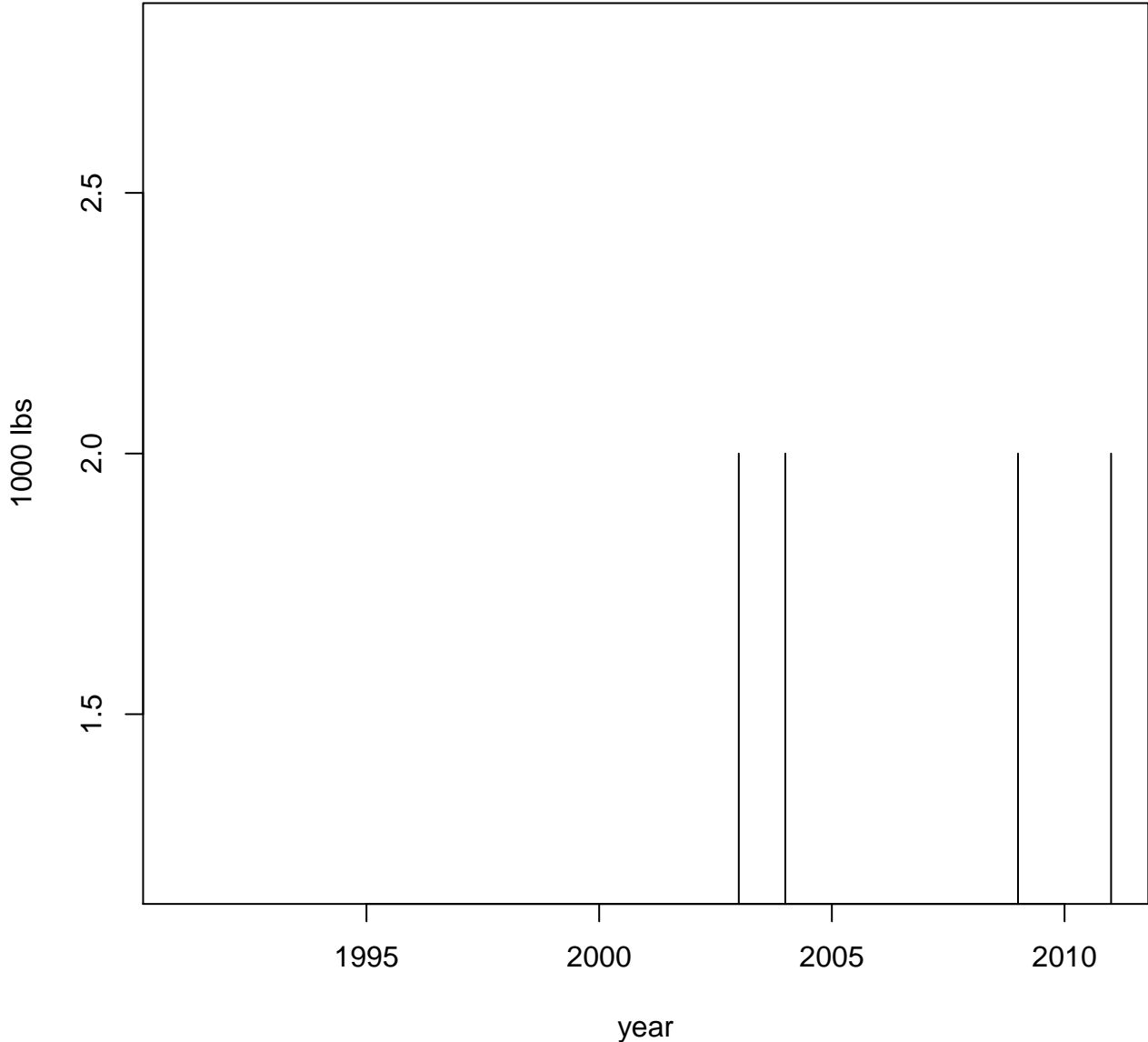
5-HYDROXYMETHYL-1-AZA-37-DIOXABICYCLO (3.3.0) OCTANE Timeline



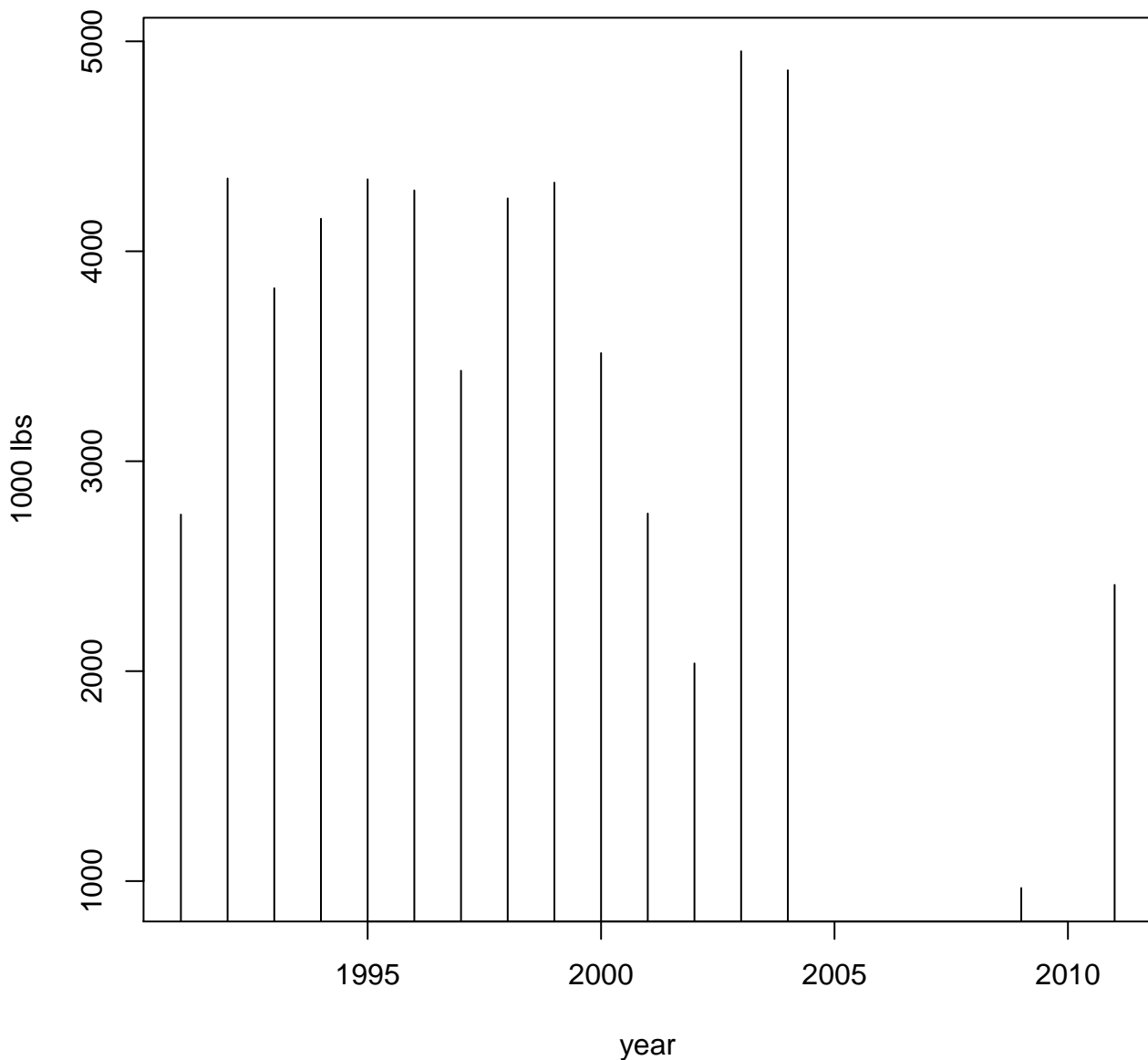
OXYPOLY (METHYLENEOXY) (74%C2 21%C3 4%C4 1%C5) METHYL-1-AZA-



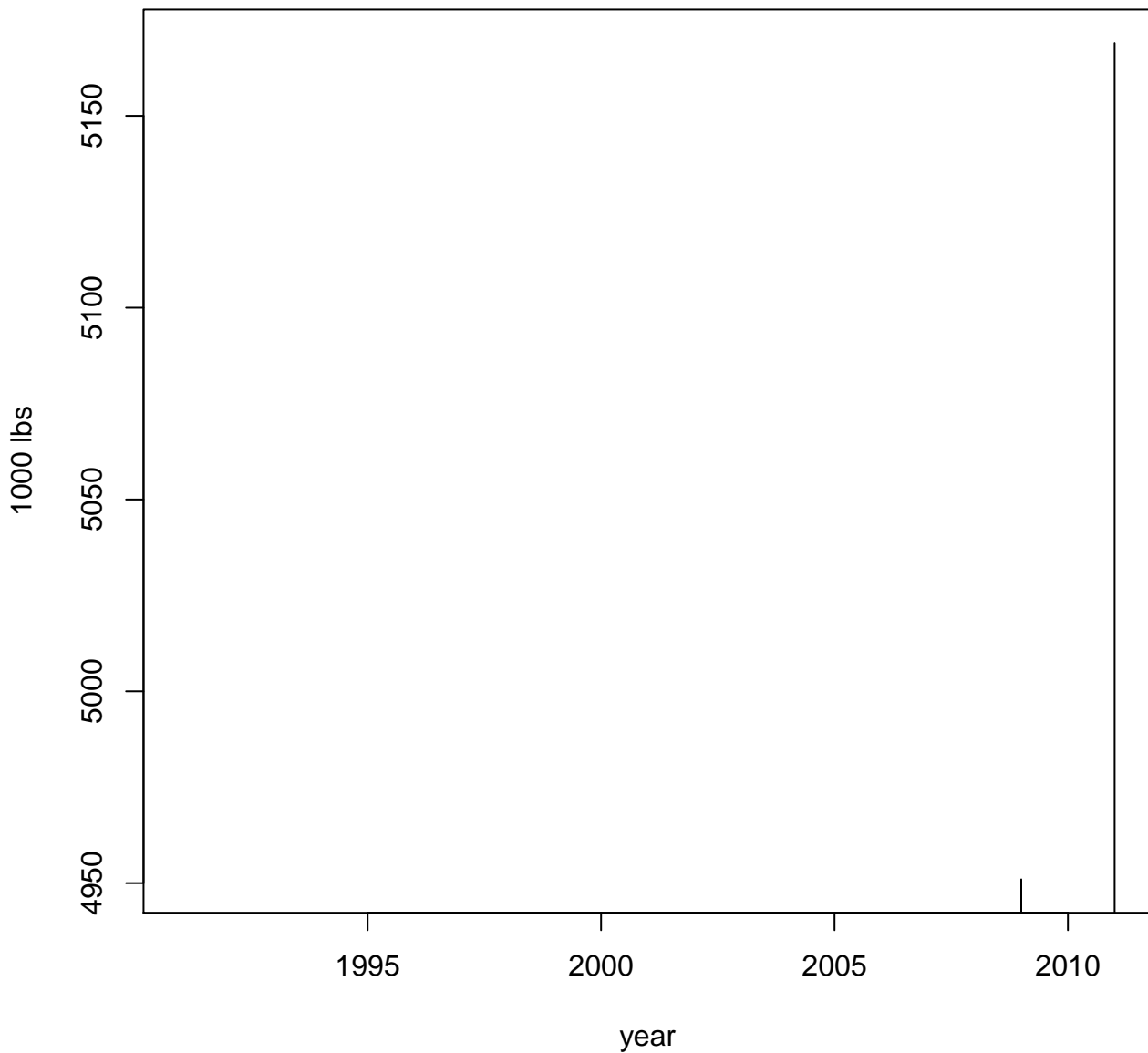
ABAMECTIN OTHER RELATED Timeline



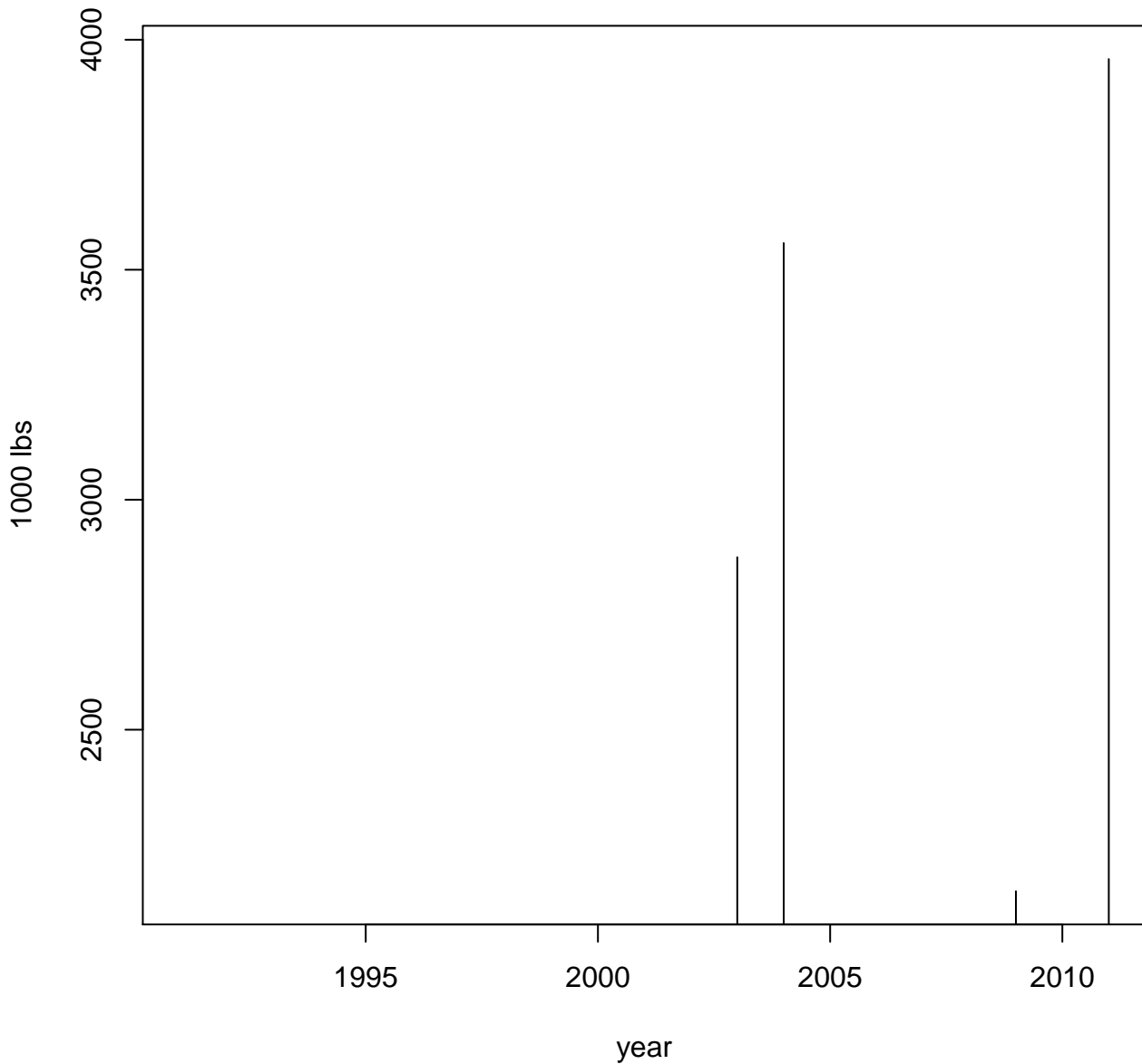
ACEPHATE Timeline



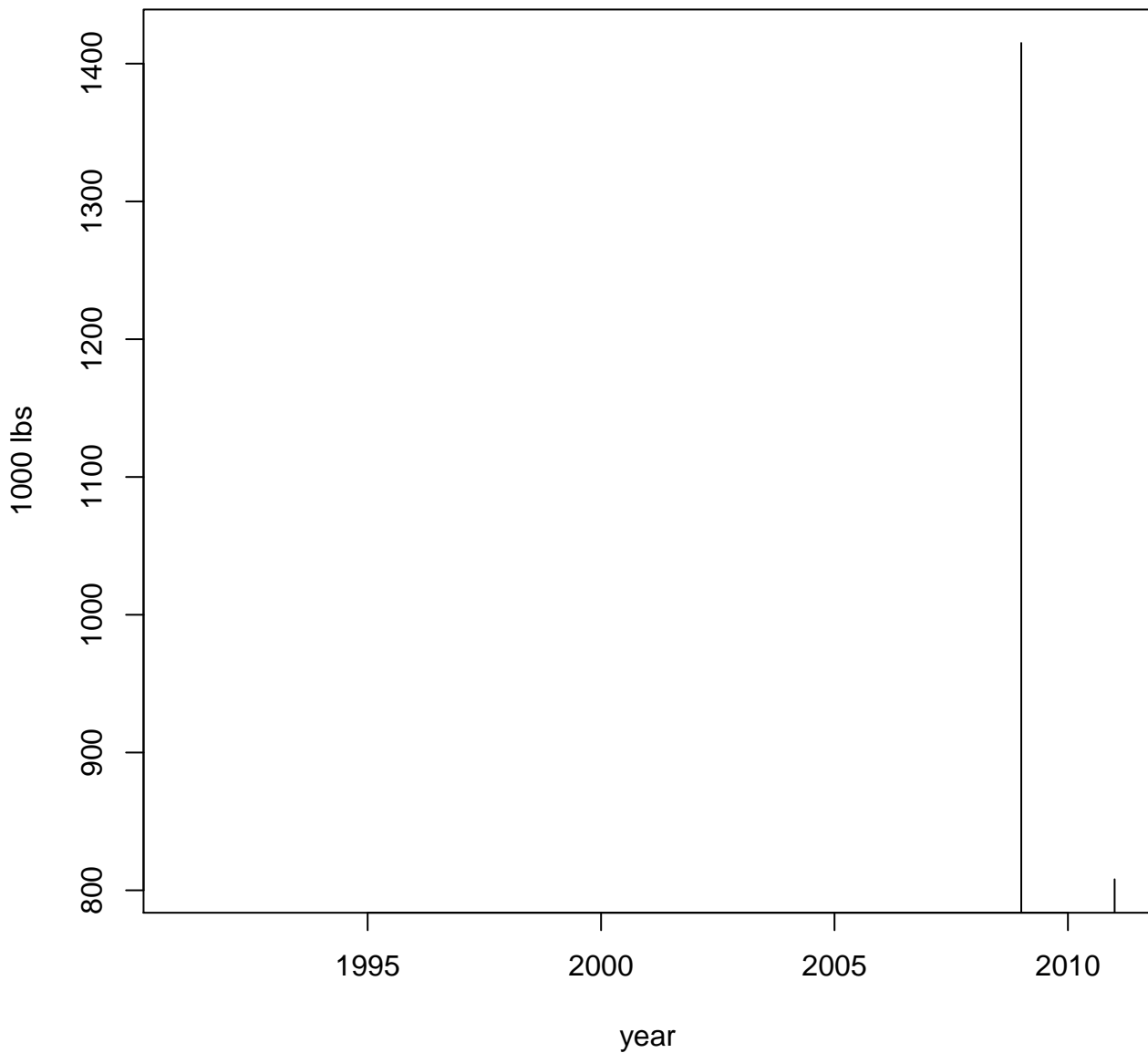
ACEQUINOCYL Timeline



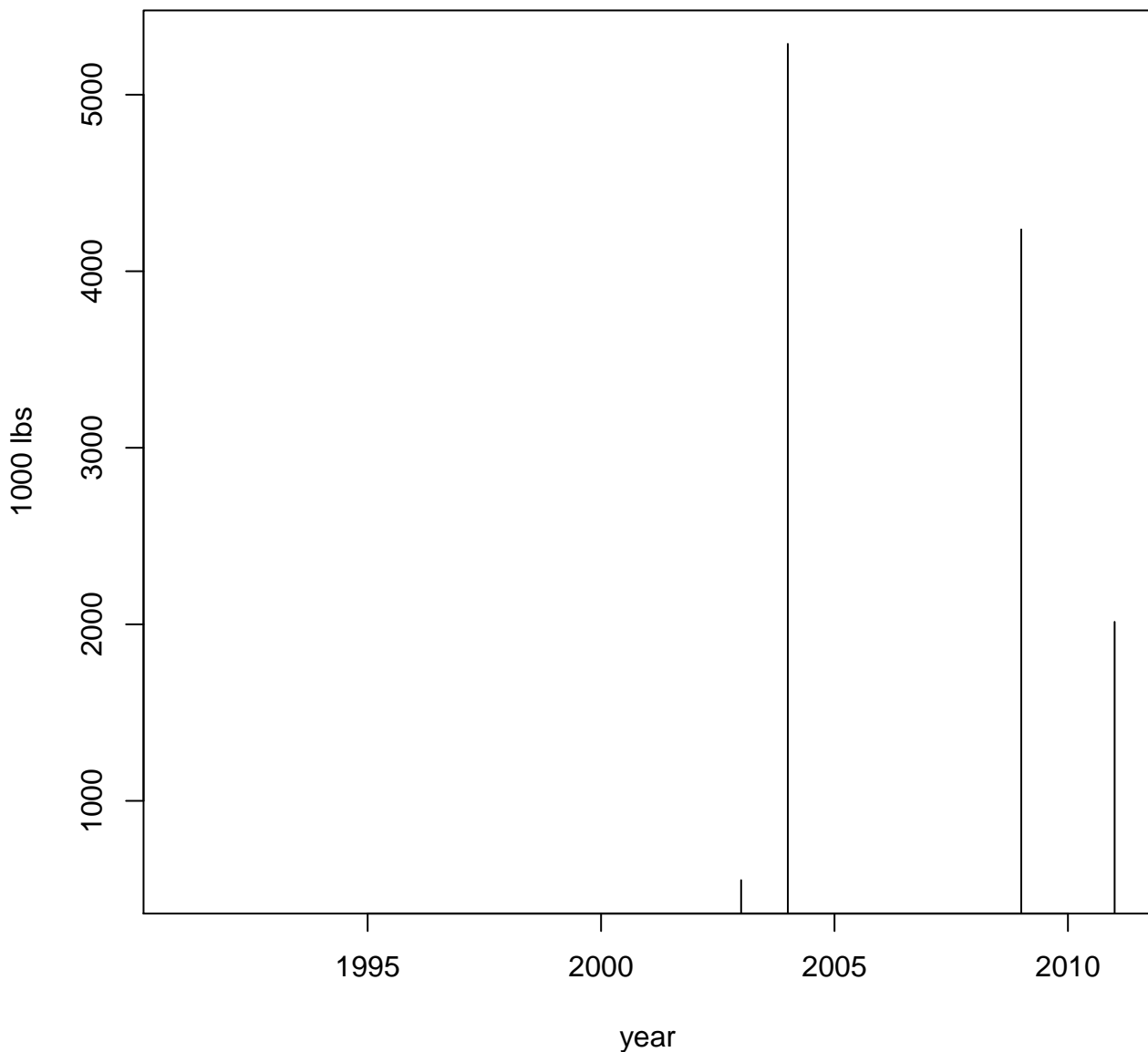
ACETAMIPRID Timeline



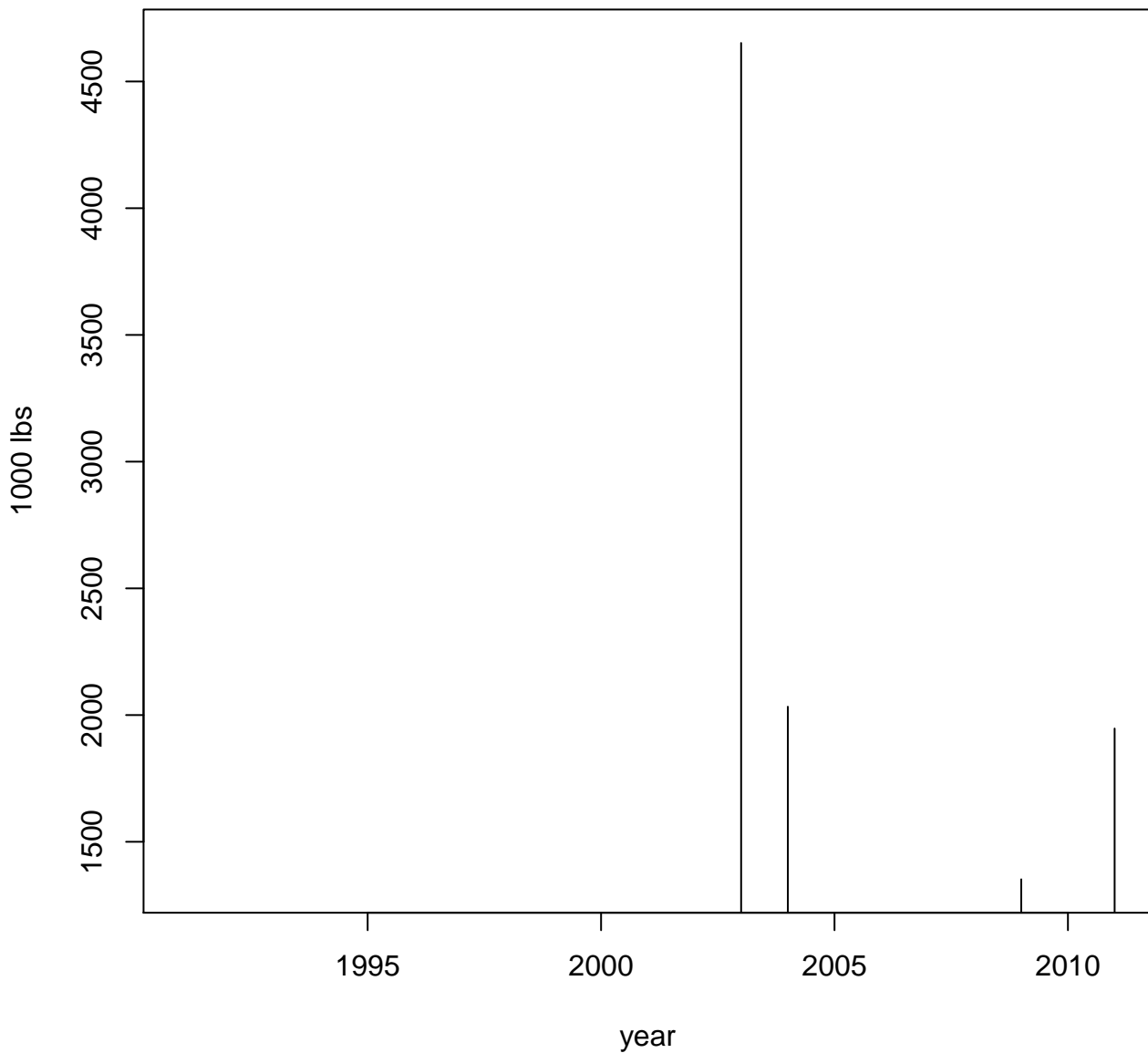
ACETIC ACID Timeline



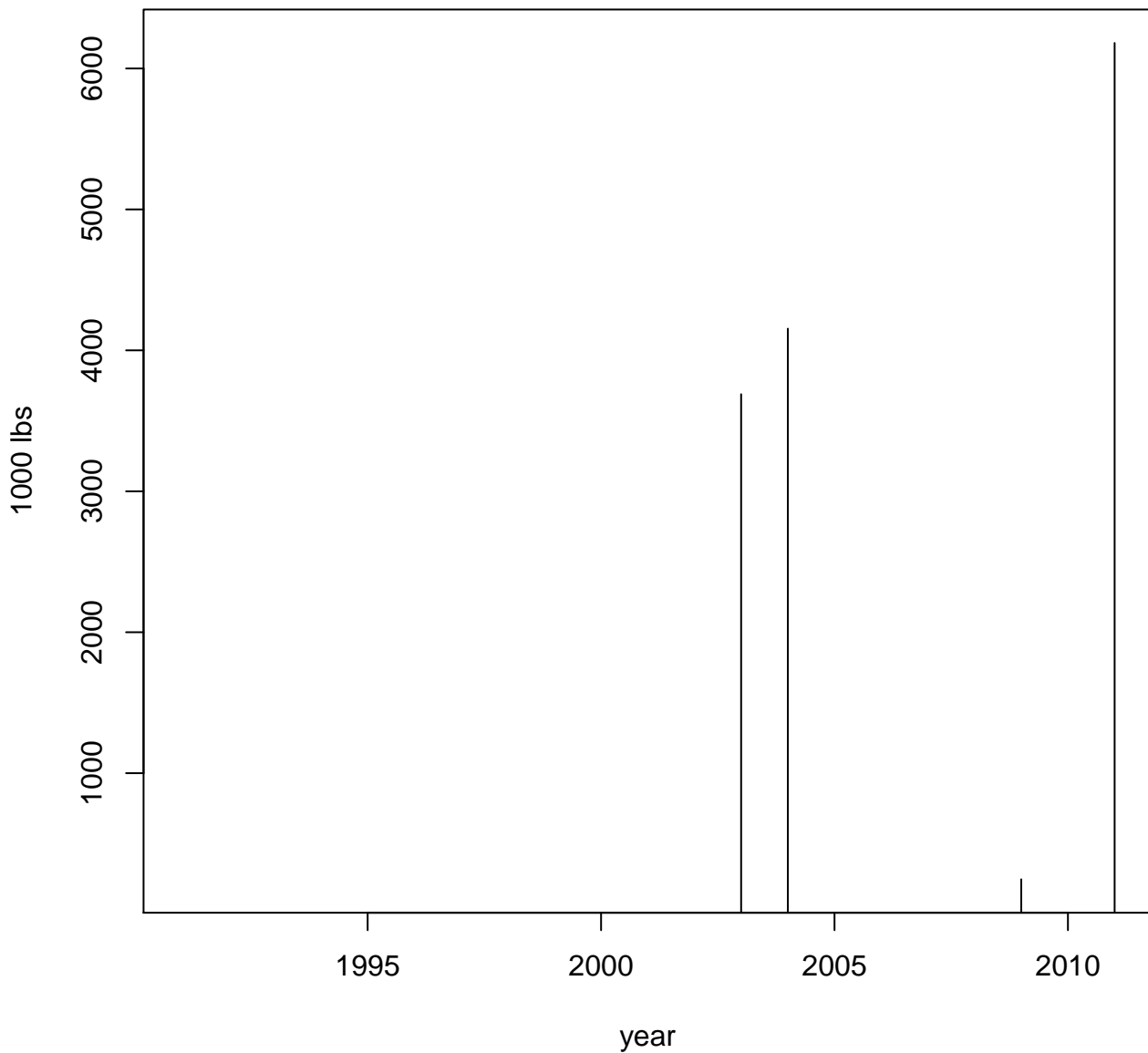
ACIBENZOLAR-S-METHYL Timeline



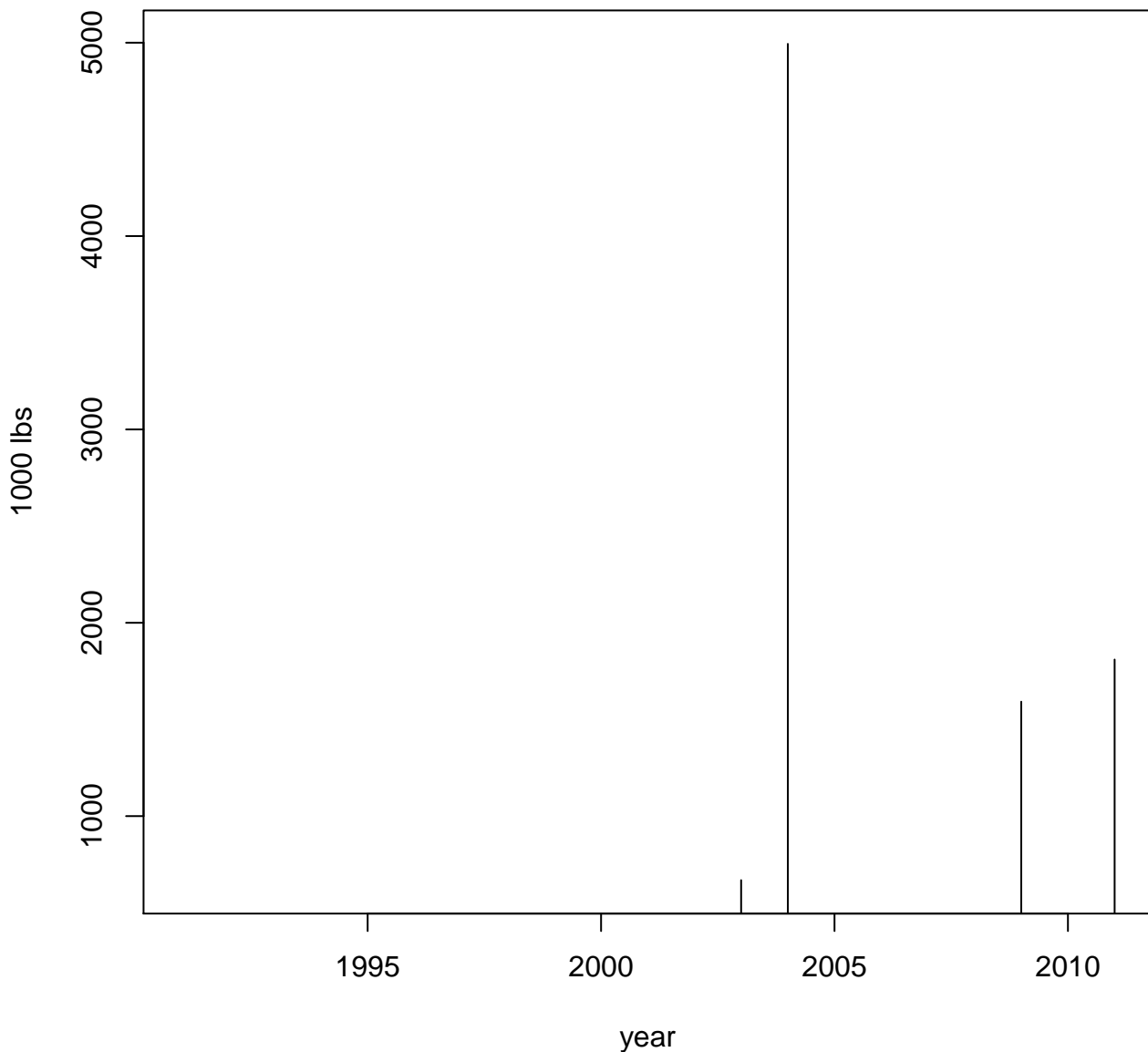
ACID BLUE 9 DIAMMONIUM SALT Timeline



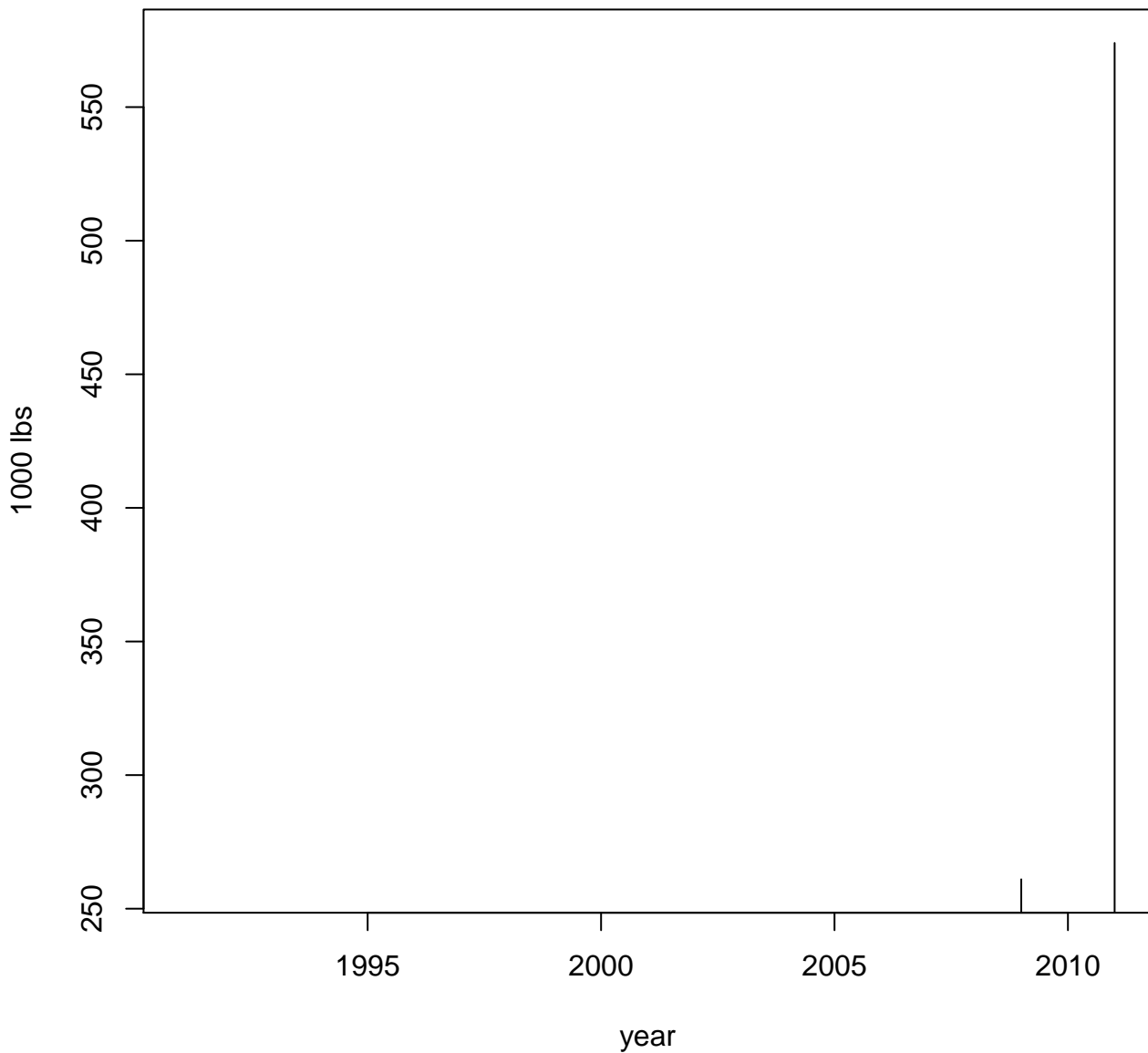
ACROLEIN Timeline



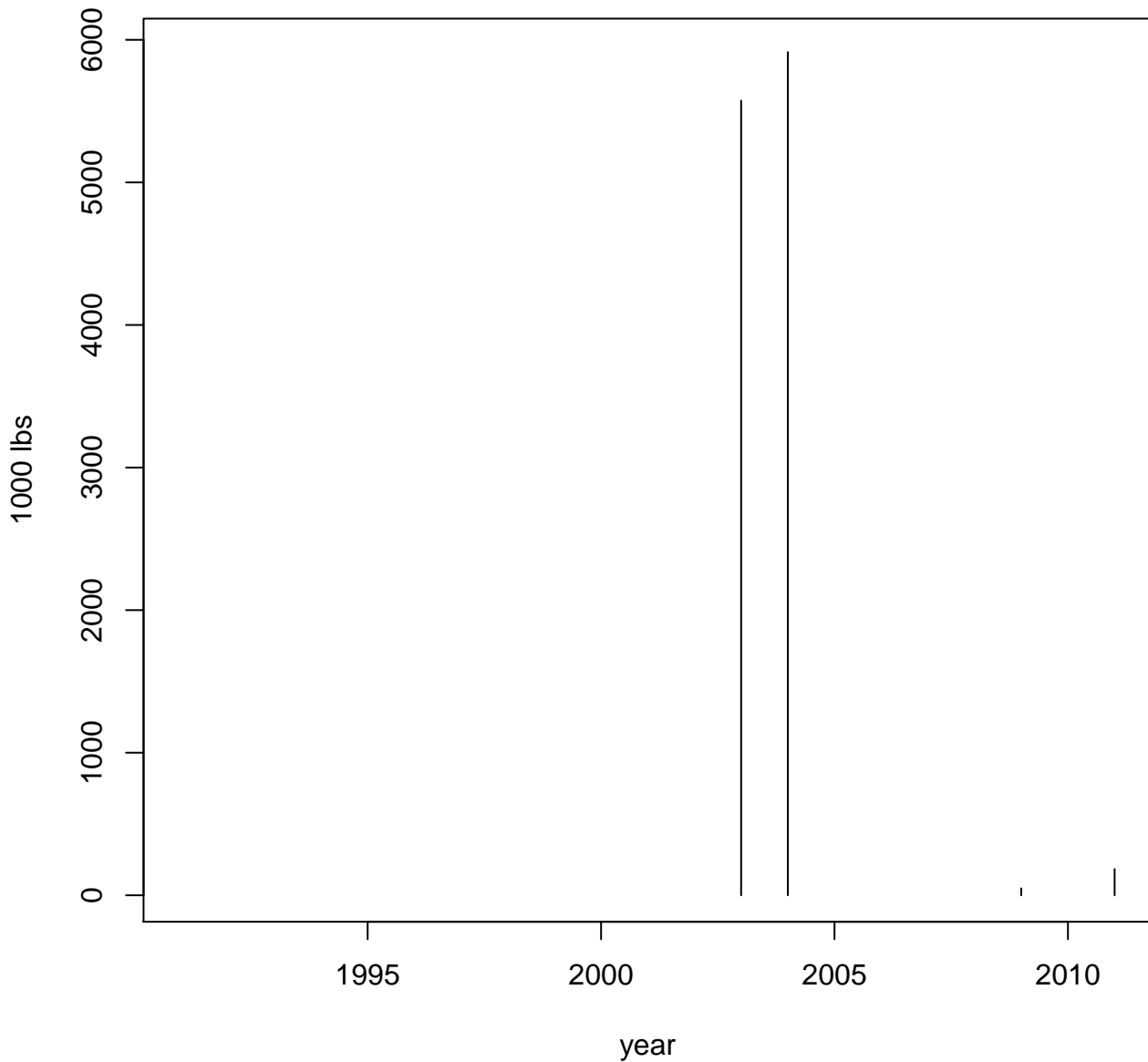
ACRYLAMIDE/SODIUM ACRYLATE COPOLYMER Timeline



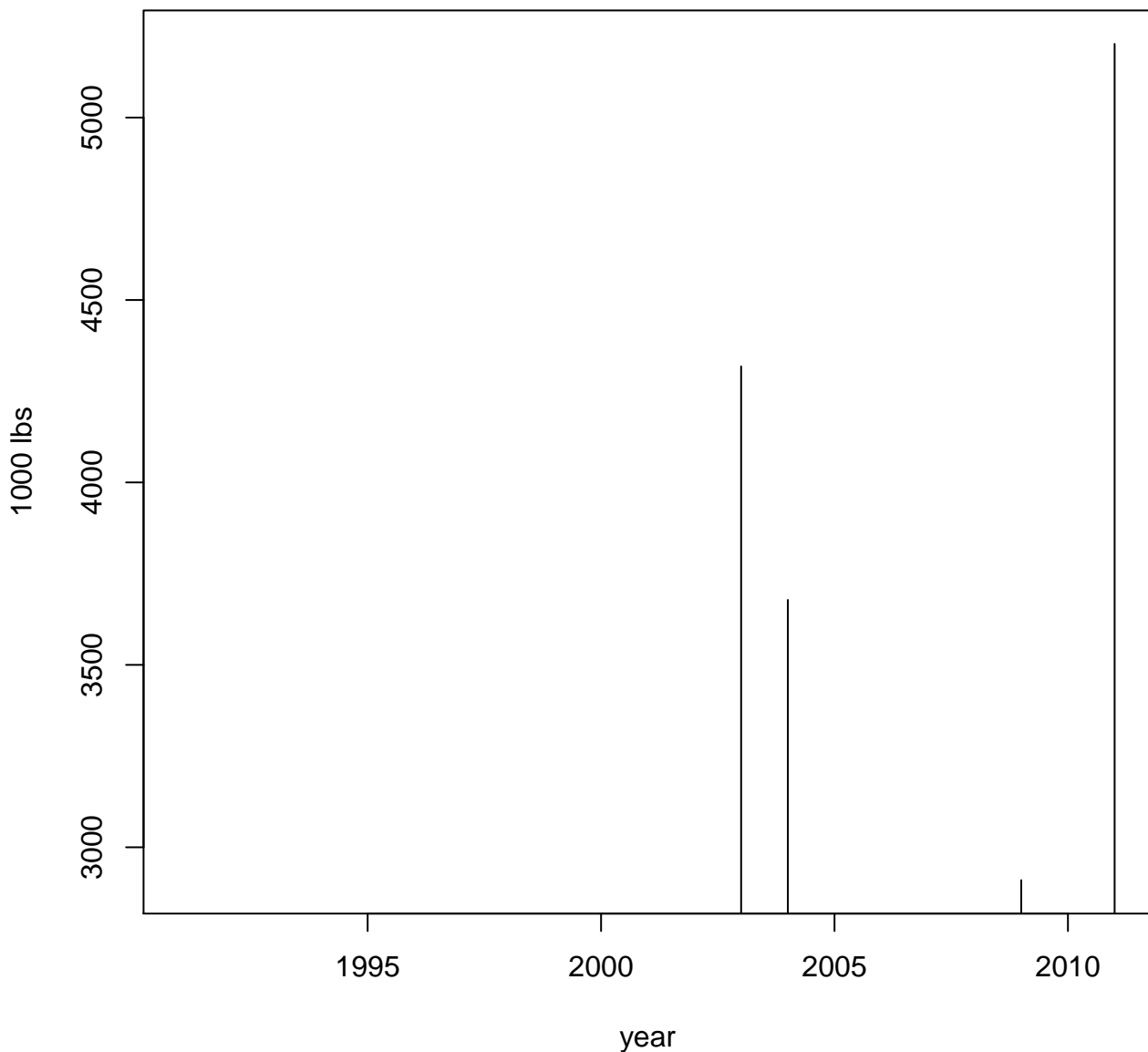
ACRYLIC ACID Timeline



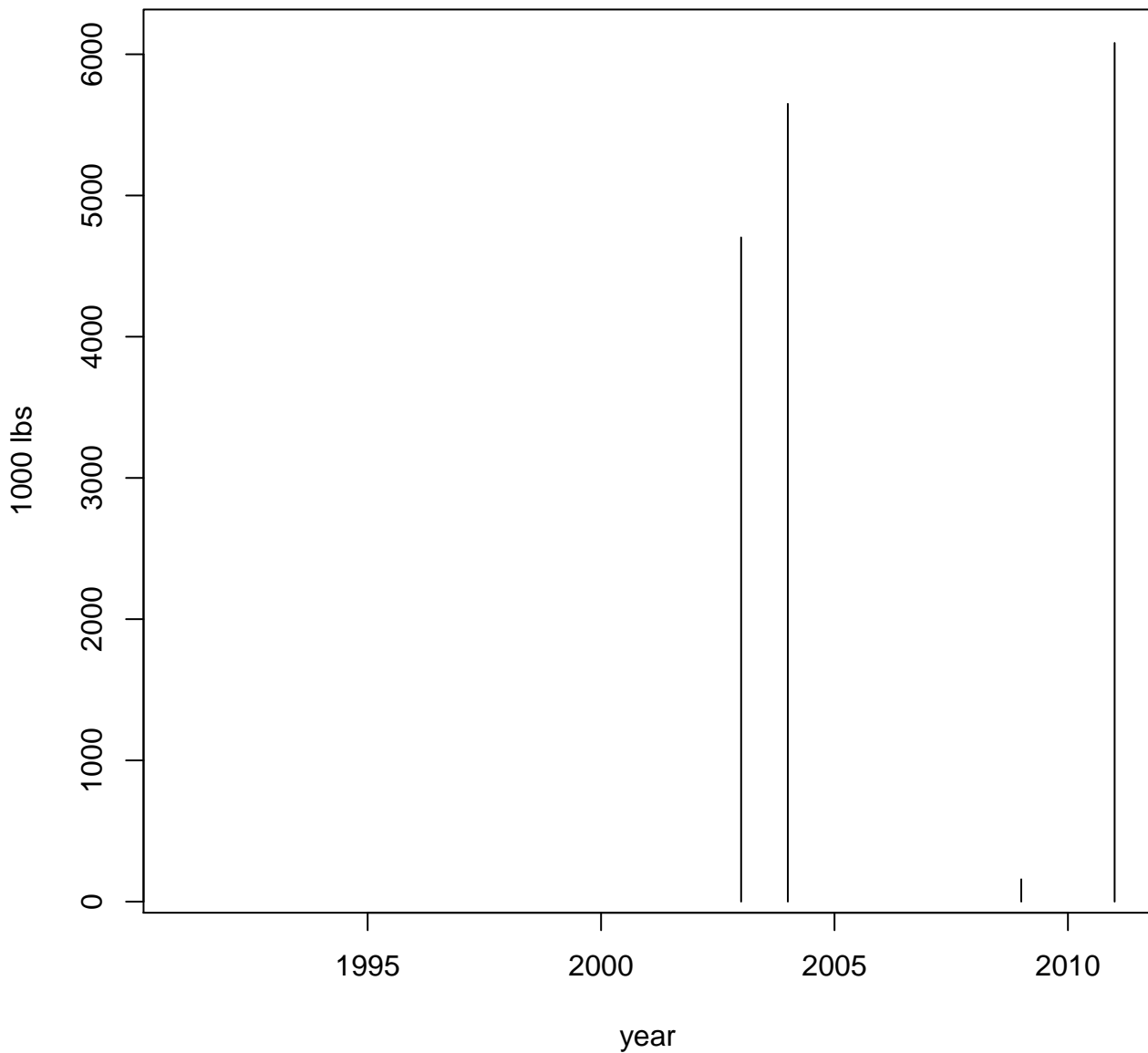
AGROBACTERIUM RADIOBACTER Timeline



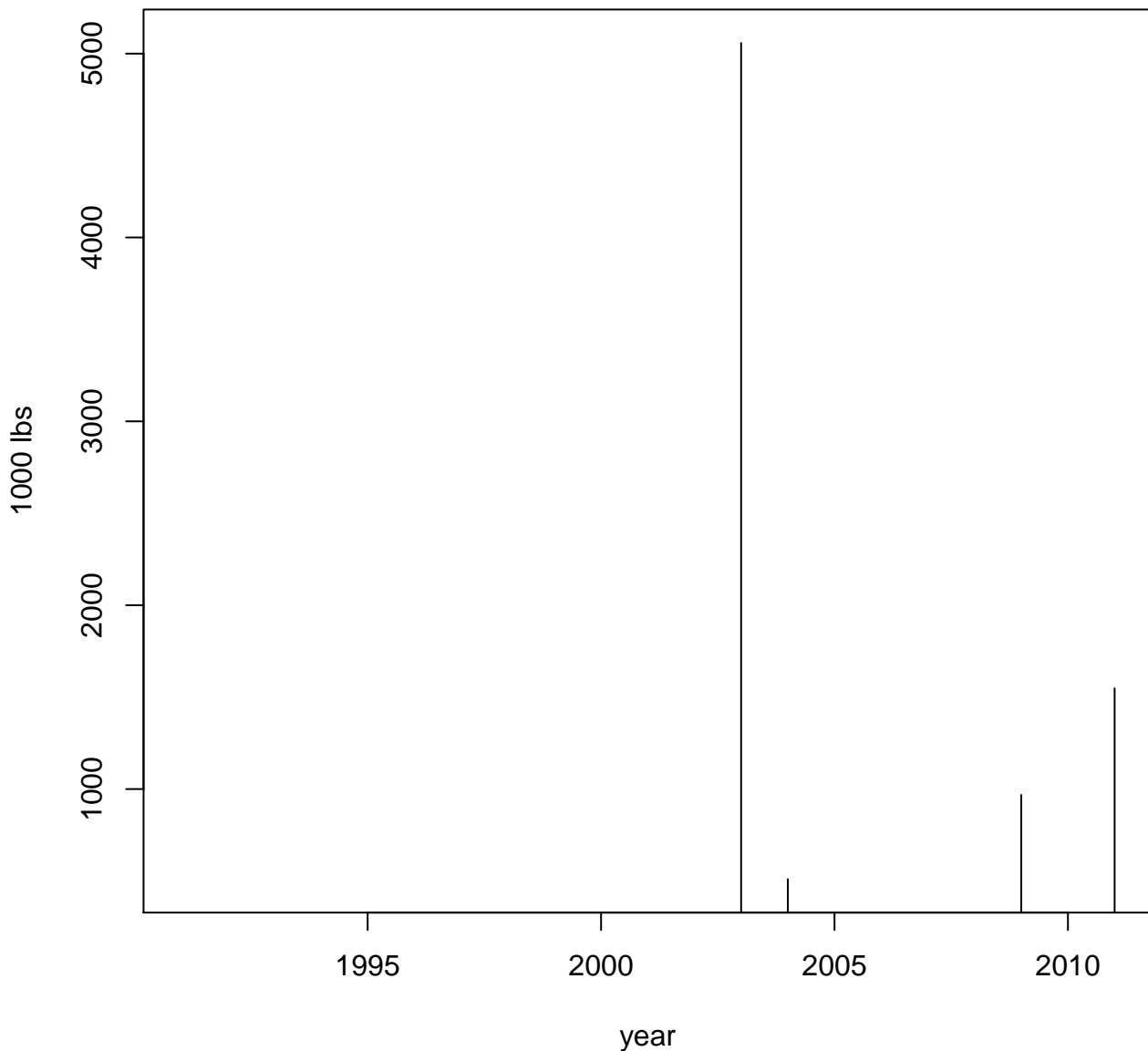
AGROBACTERIUM RADIOBACTER STRAIN K1026 Timeline



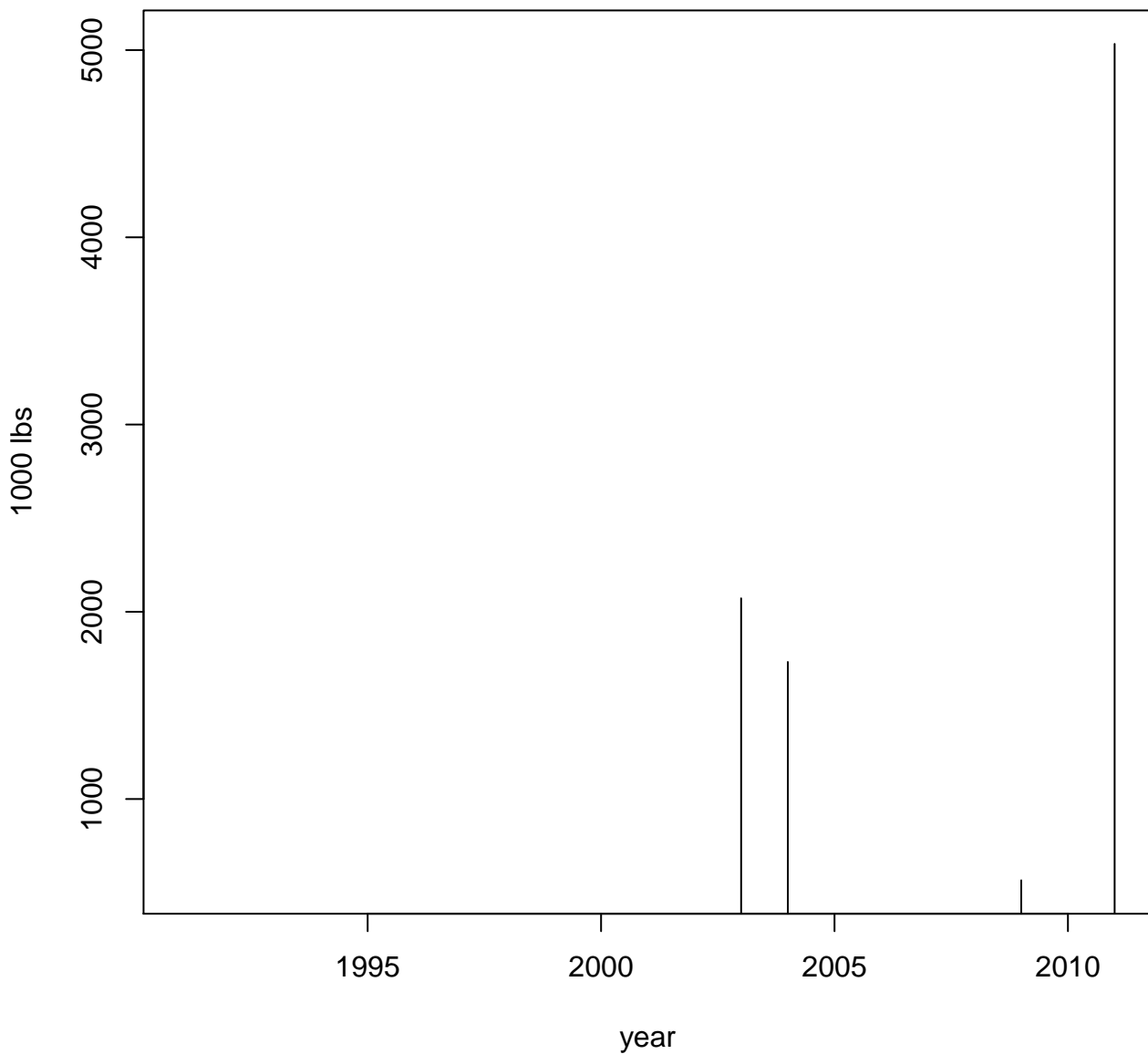
ALACHLOR Timeline



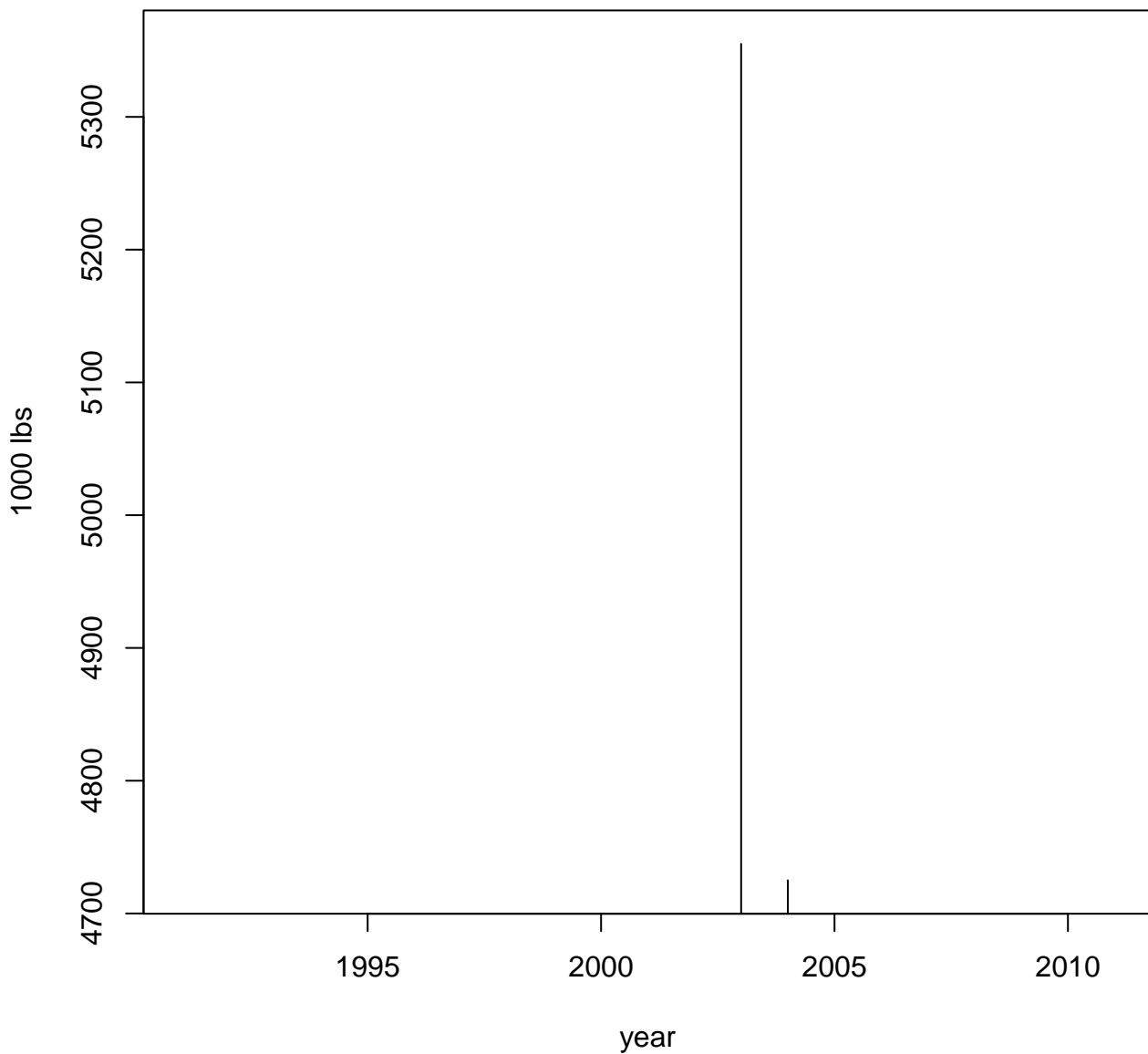
ALCOHOLS C12-C14 ALIPHATIC Timeline



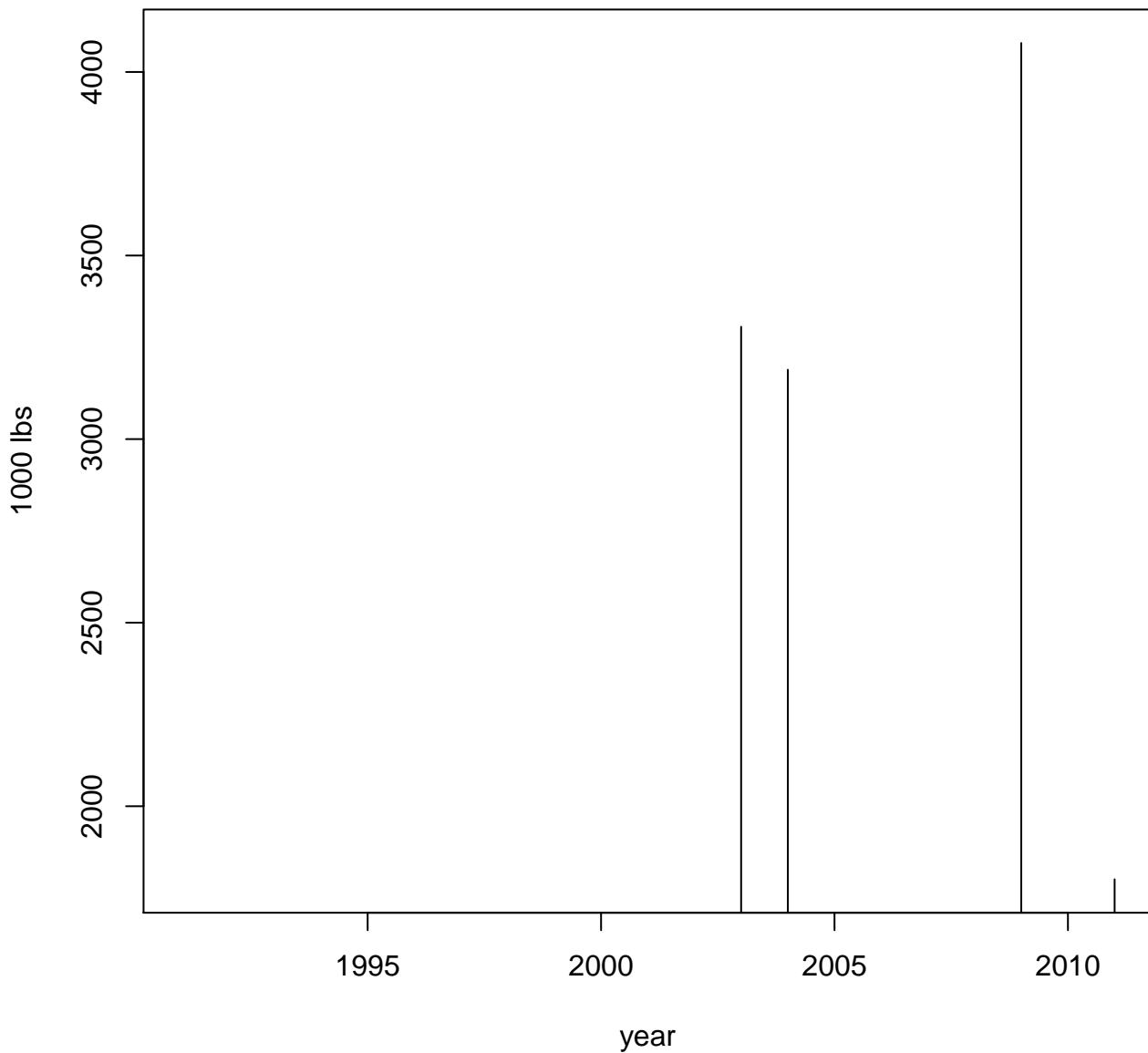
ALCOHOLS C4-C12 NORMAL Timeline



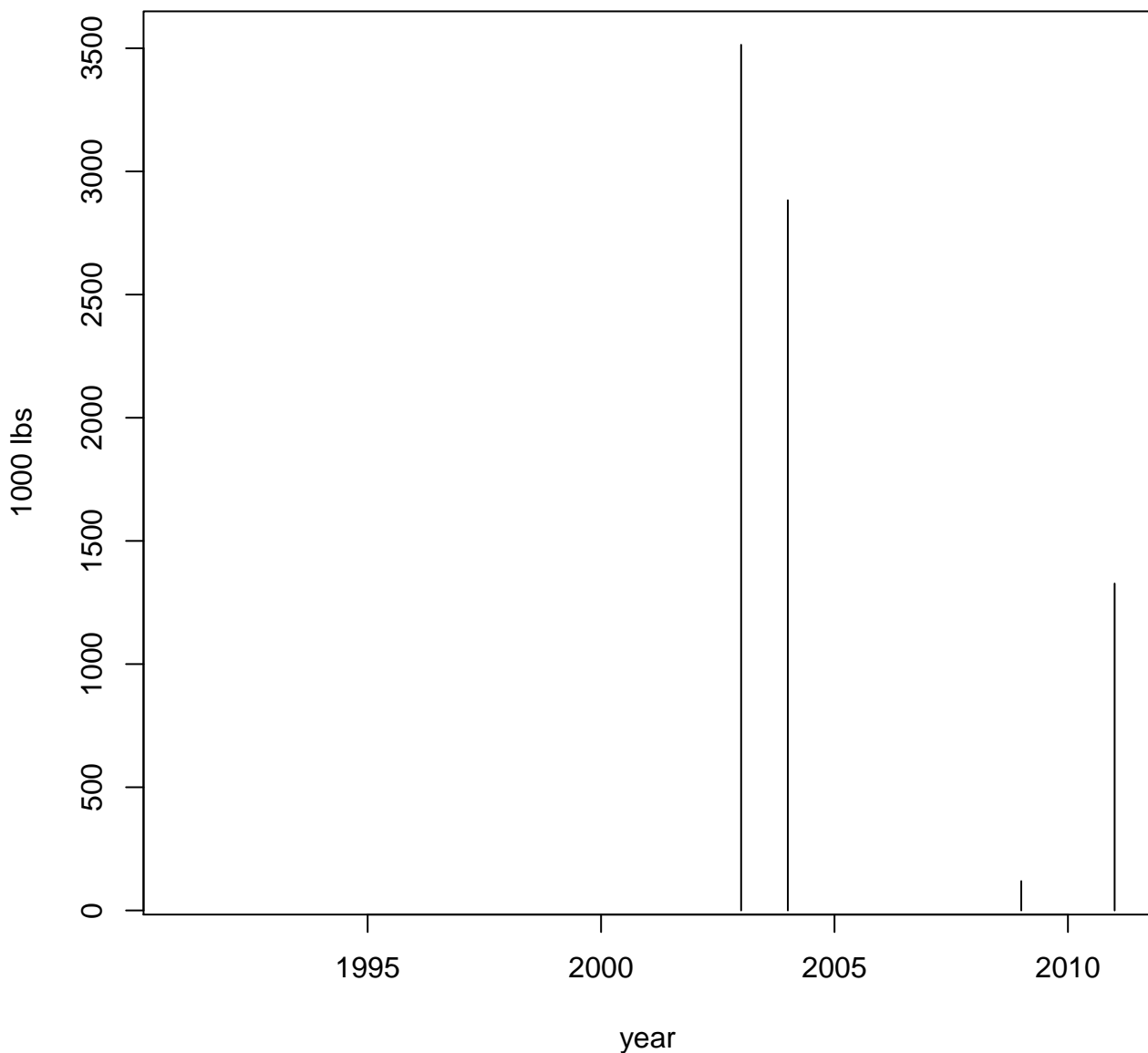
ALCOHOL SULFATES Timeline



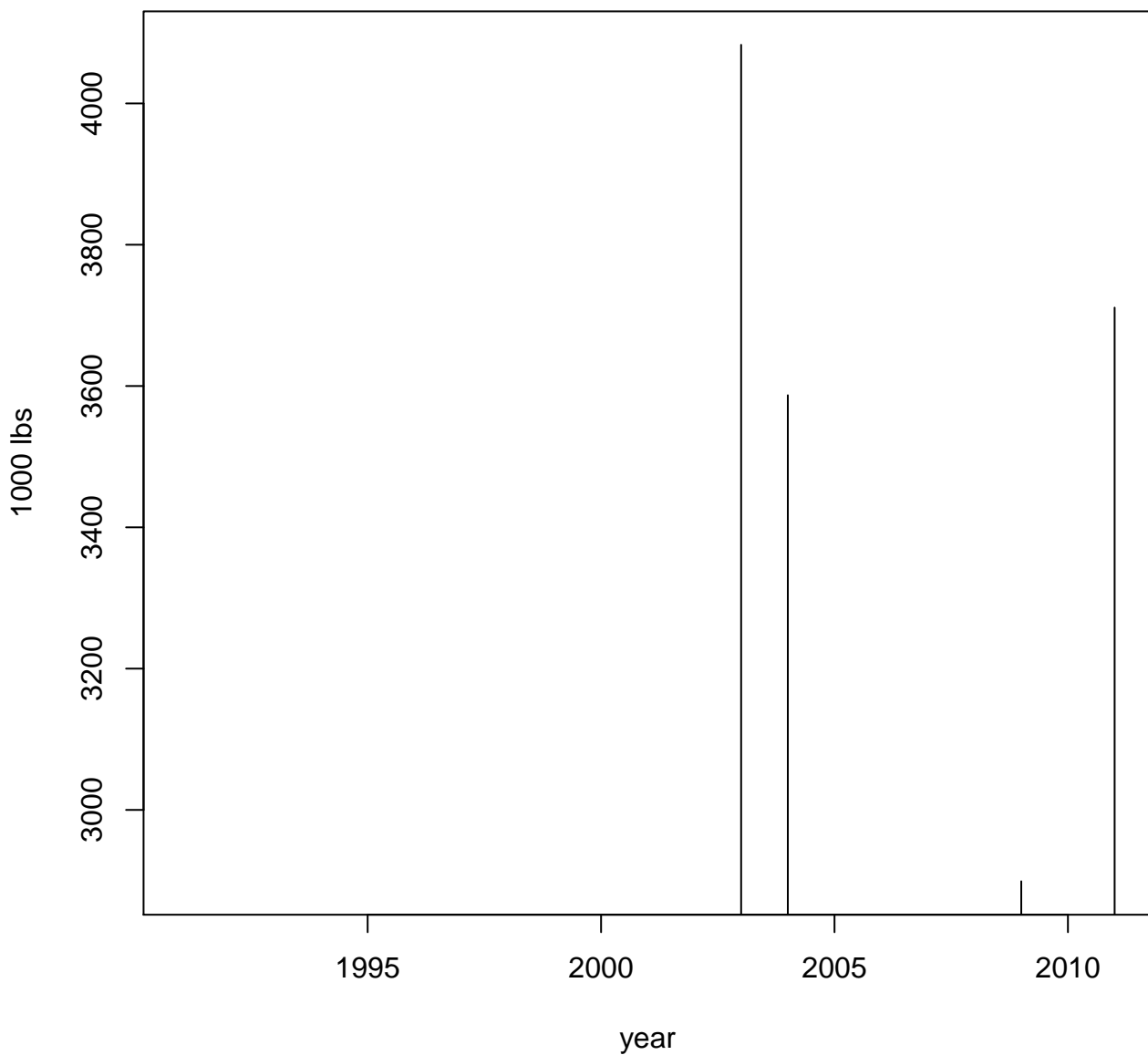
ALDICARB Timeline



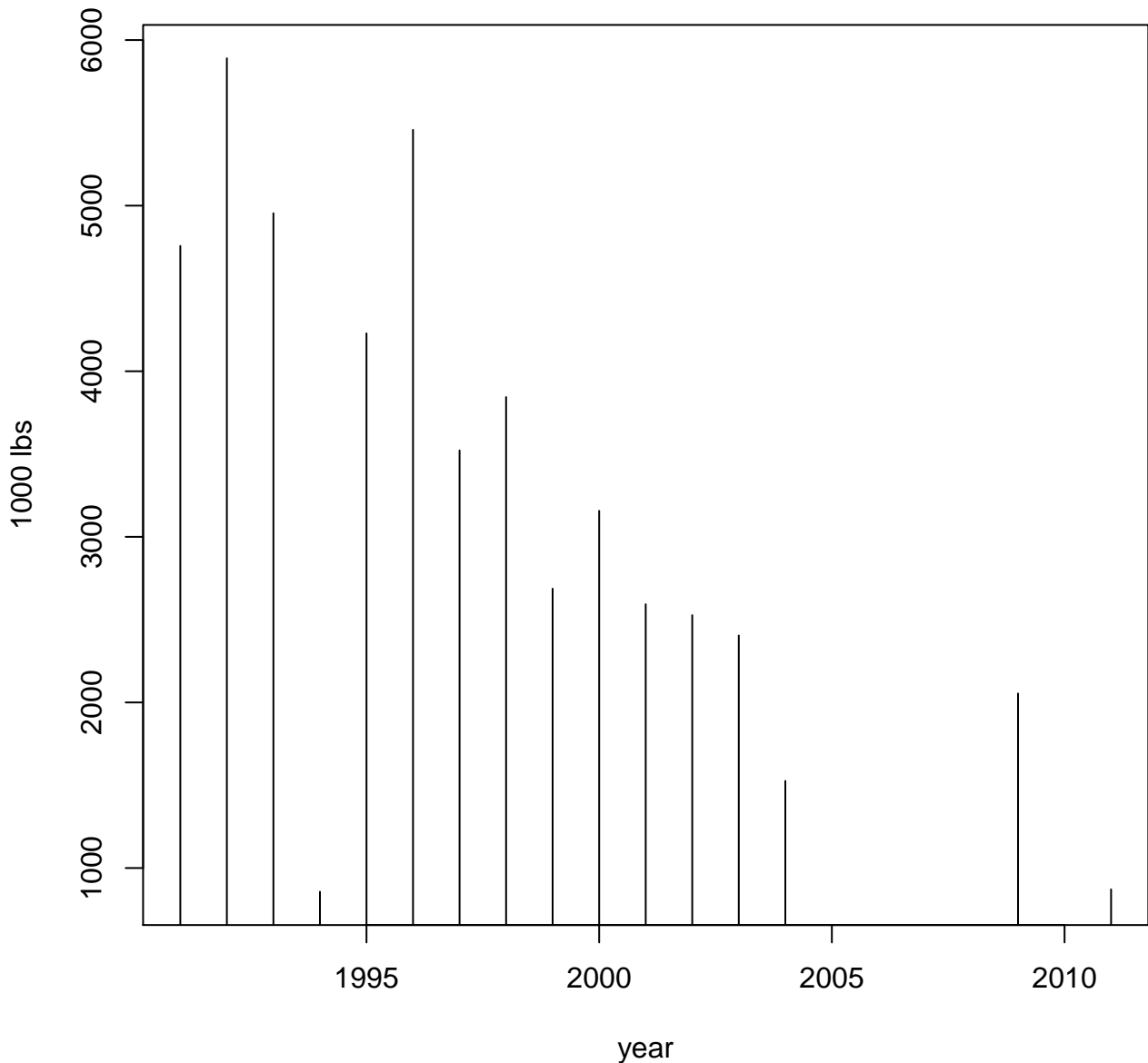
3-PROPYLENE DIAMINE ACETATE ALKYL DERIVED FROM COCONUT OIL F



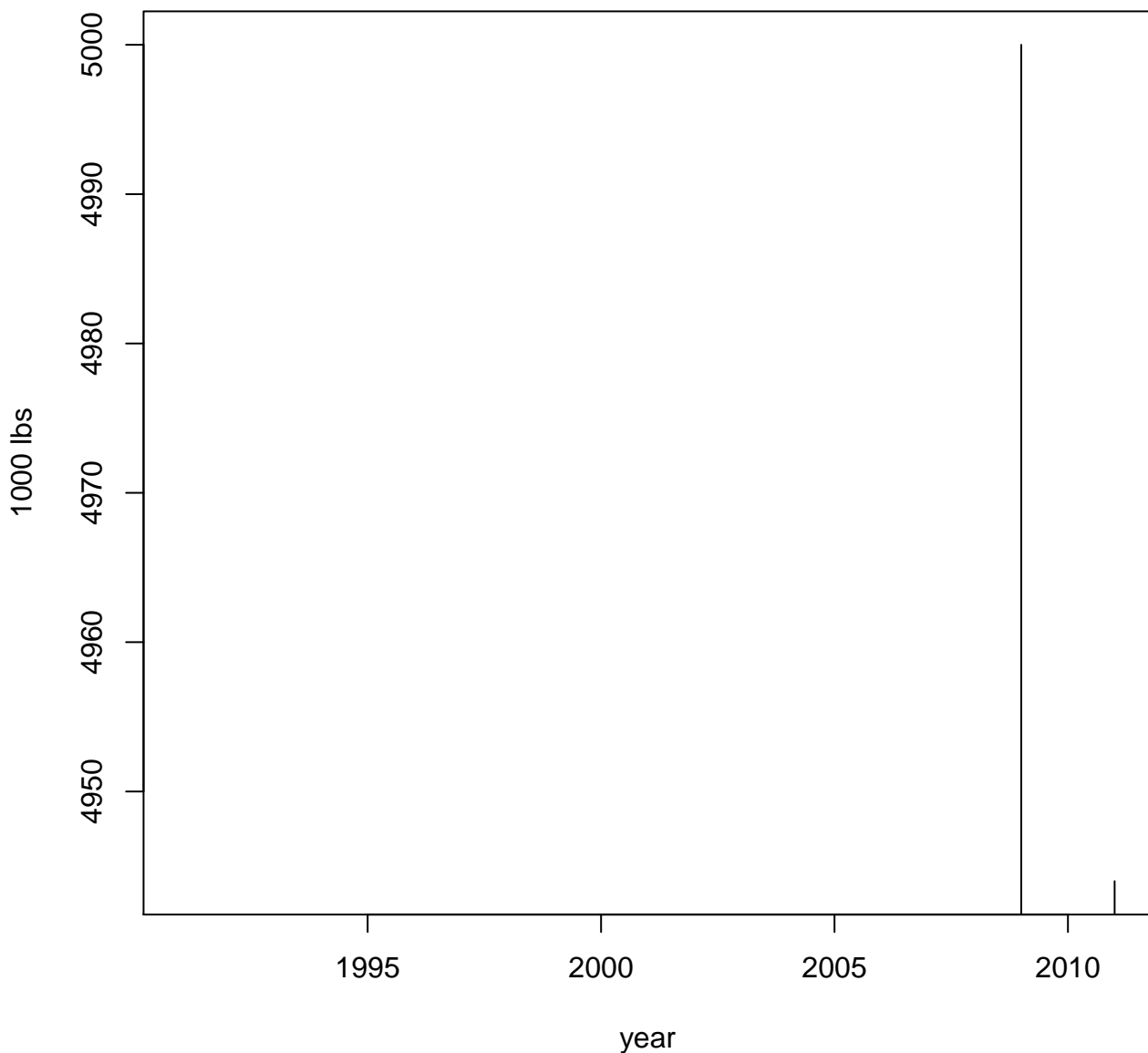
YL(42%C12 26%C18 15%C14 8%C16 5%C10 4%C8)13-PROPYLENEDIAMINE



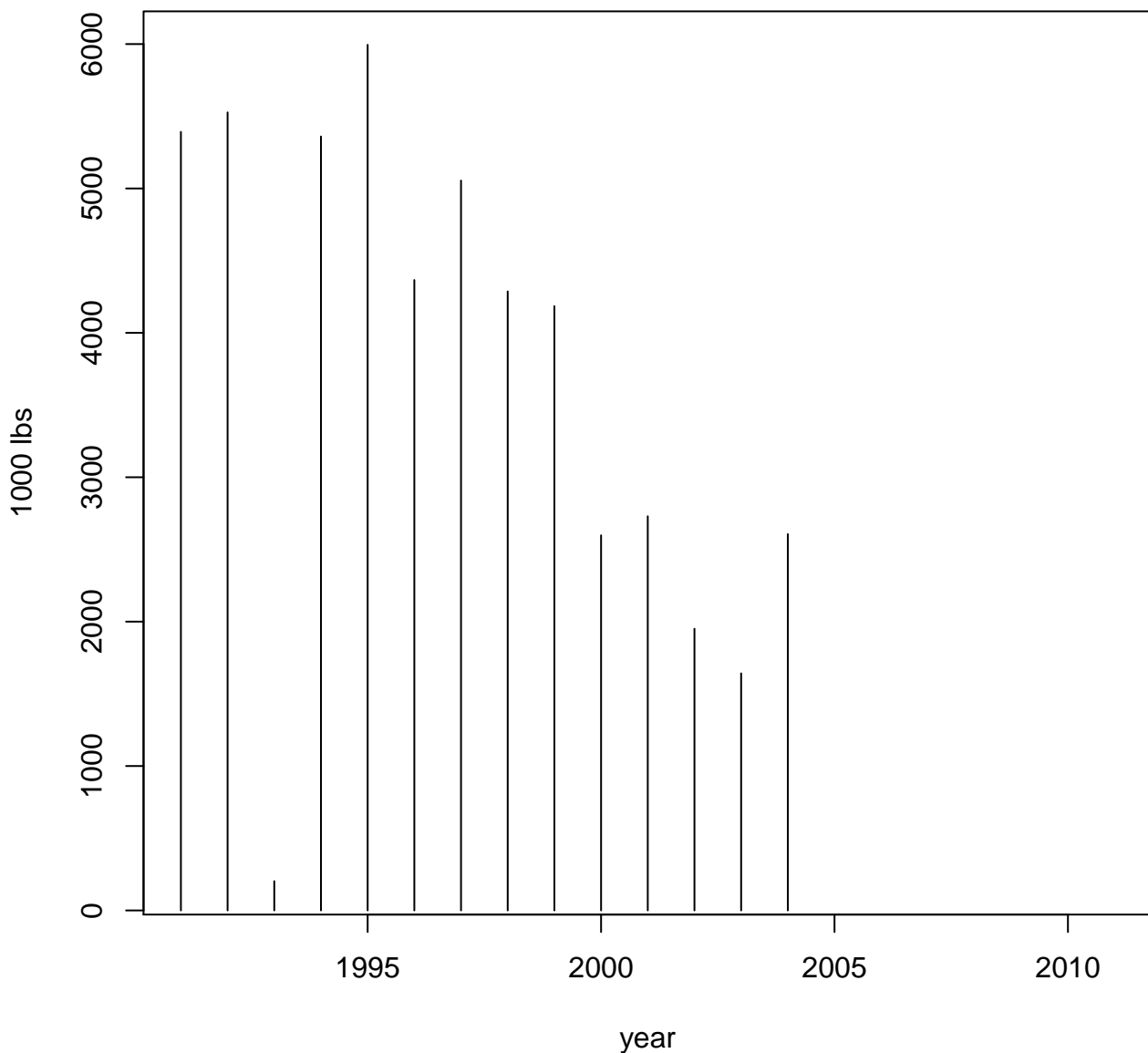
(50%C12 30%C14 17%C16 3%C18) DIMETHYLBENZYL AMMONIUM CHLORIDE



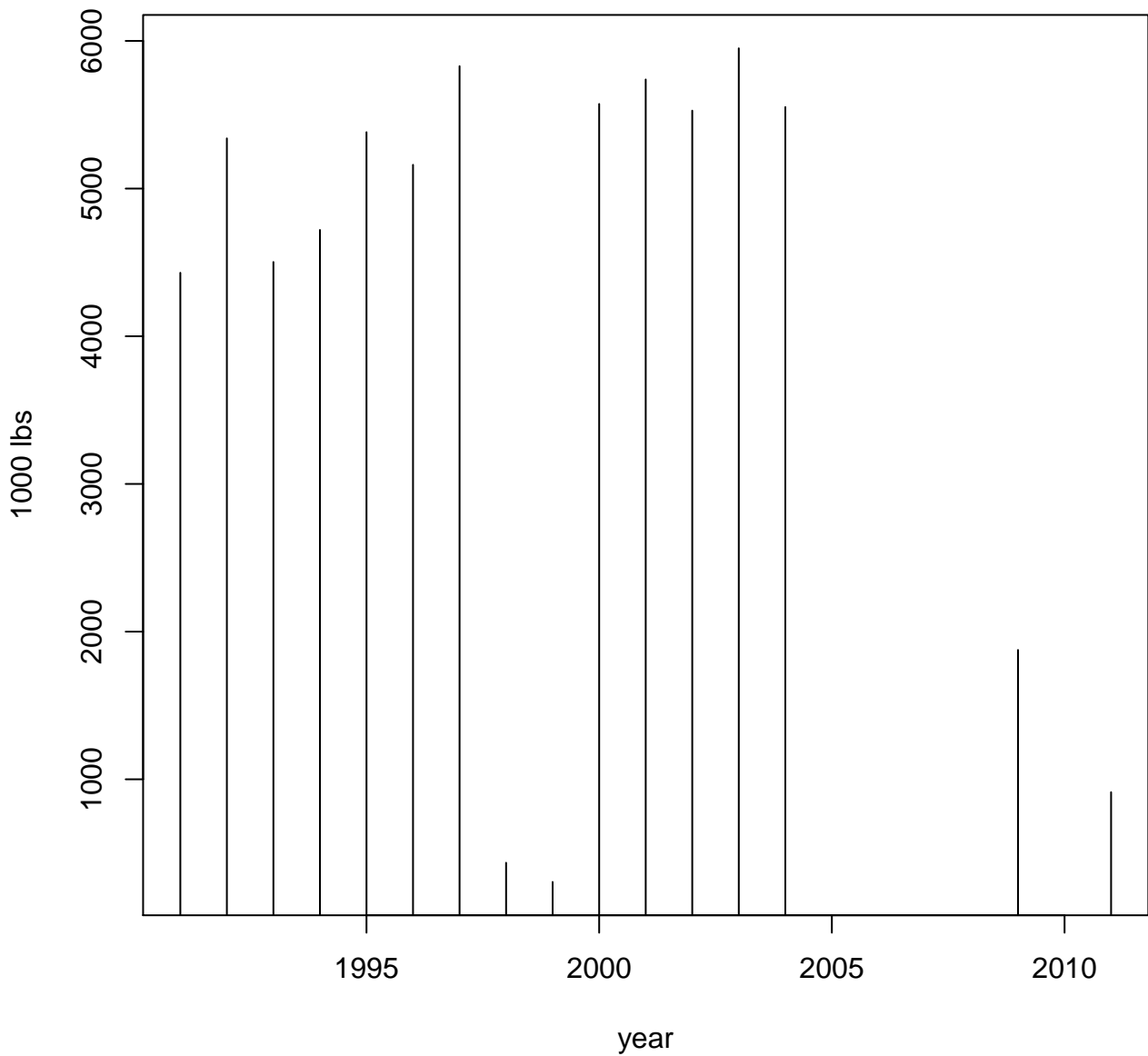
YL (50%C12 30%C14 17%C16 3%C18) DIMETHYLETHYLBENZYL AMMONIUM



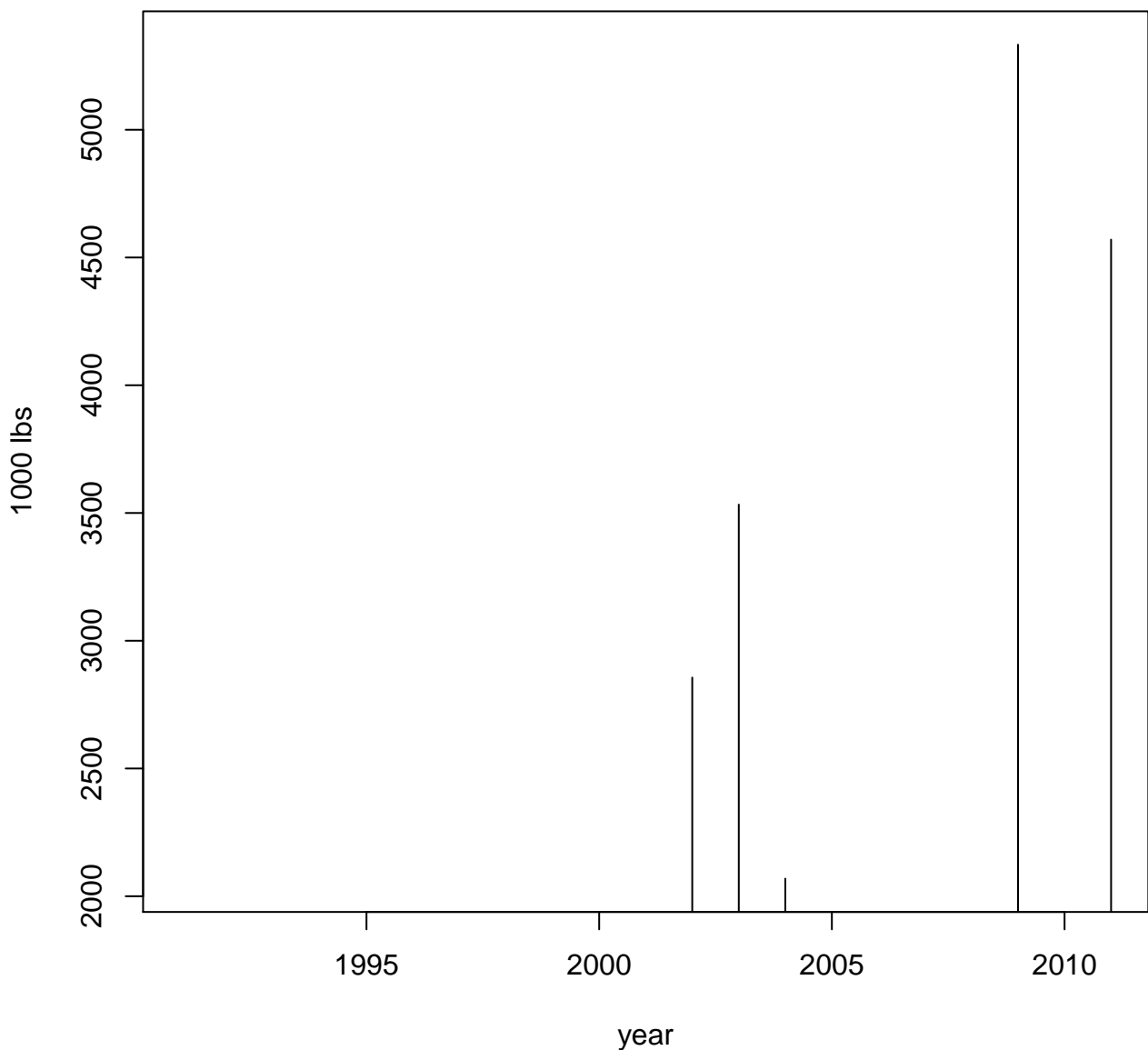
0%C12 30%C14 17%C16 3%C18) DIMETHYLETHYLBENZYL AMMONIUM CHLORIDE



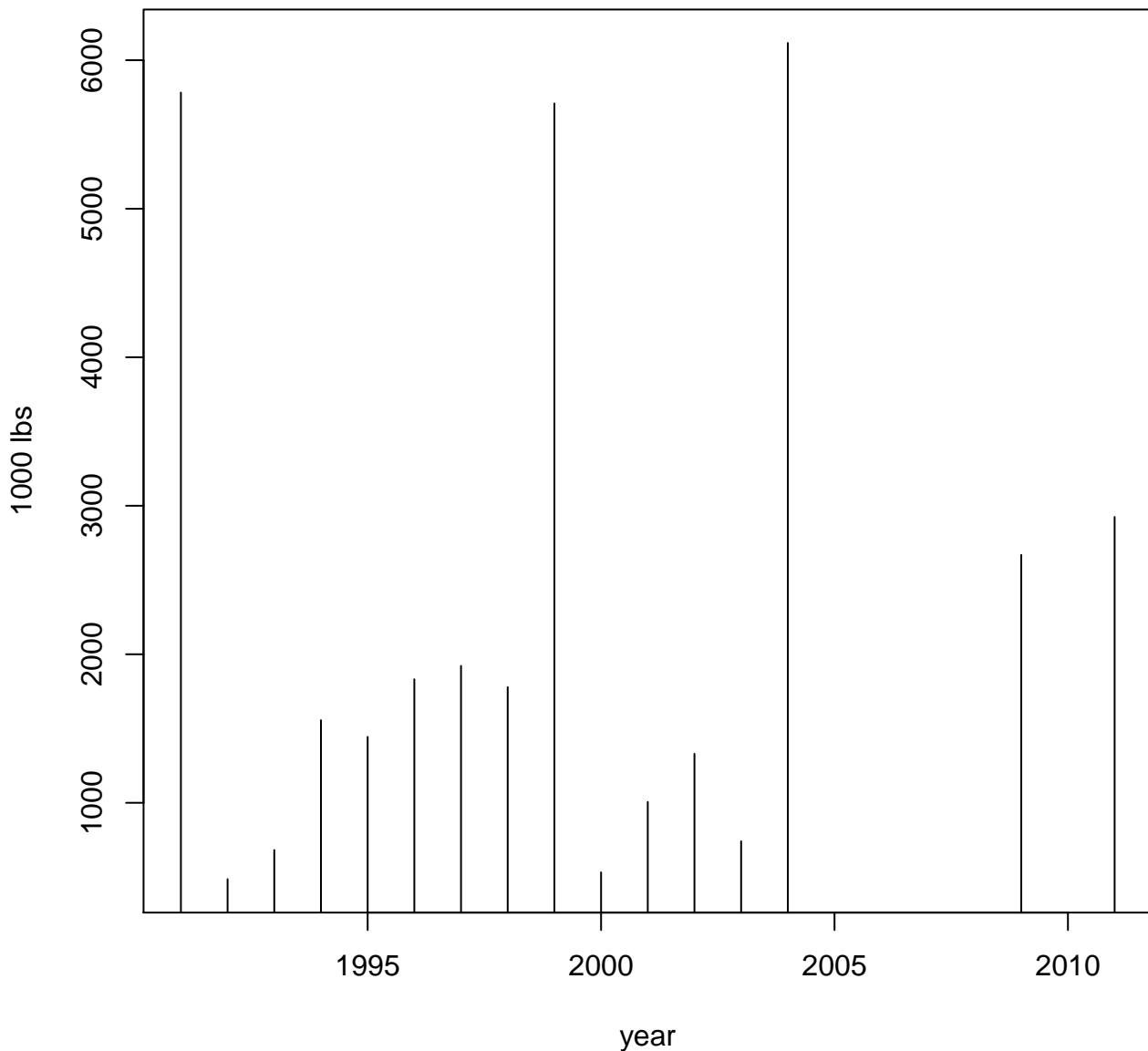
KYL (50%C14 40%C12 10%C16) DIMETHYLBENZYL AMMONIUM CHLORIDE T



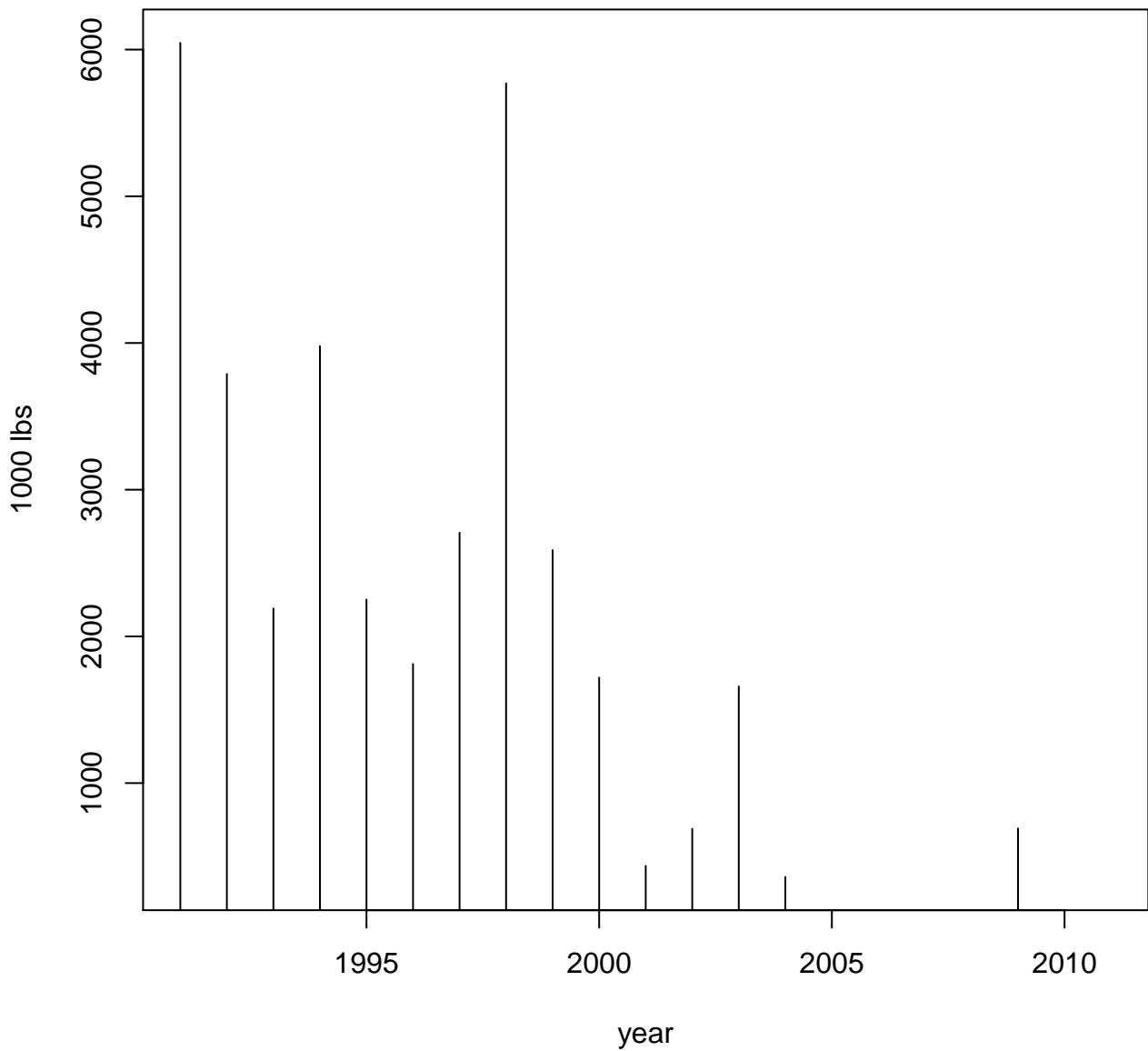
(50%C14 40%C12 10%C16) DIMETHYLBENZYL AMMONIUM SACCHARINATE



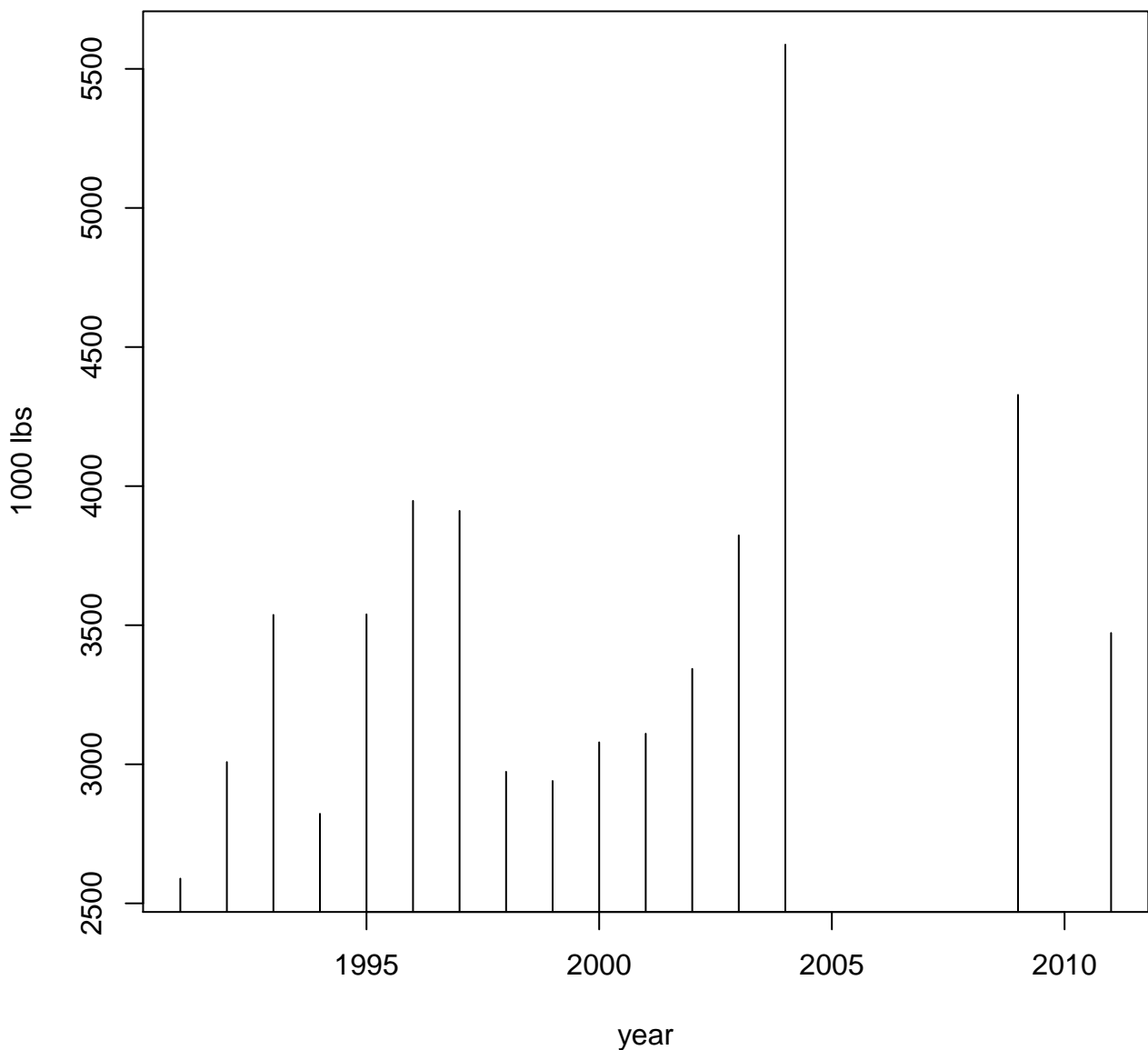
KYL (58%C14 28%C16 14%C12) DIMETHYLBENZYL AMMONIUM CHLORIDE T



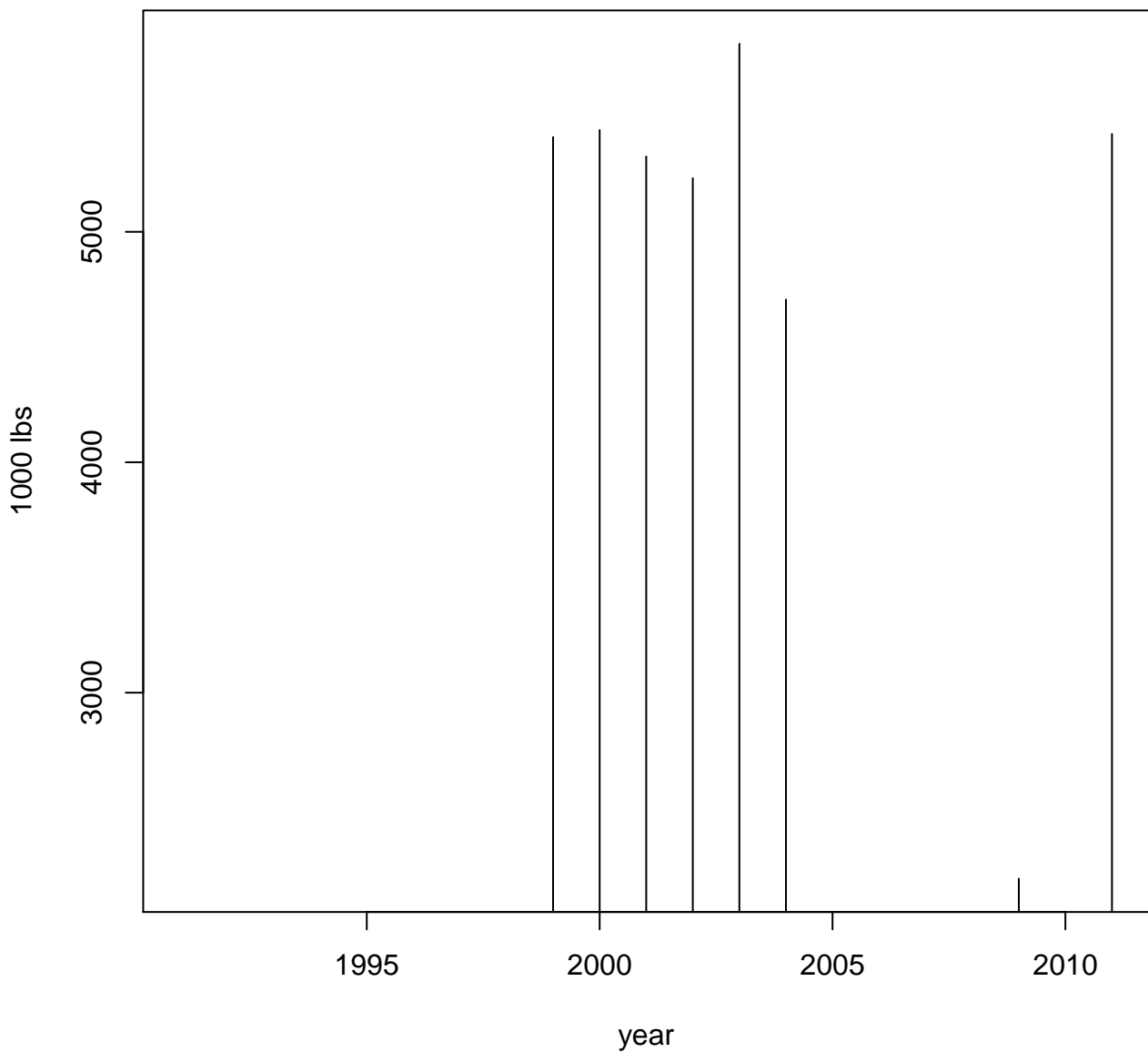
KYL (60%C14 25%C12 15%C16) DIMETHYLBENZYL AMMONIUM CHLORIDE T



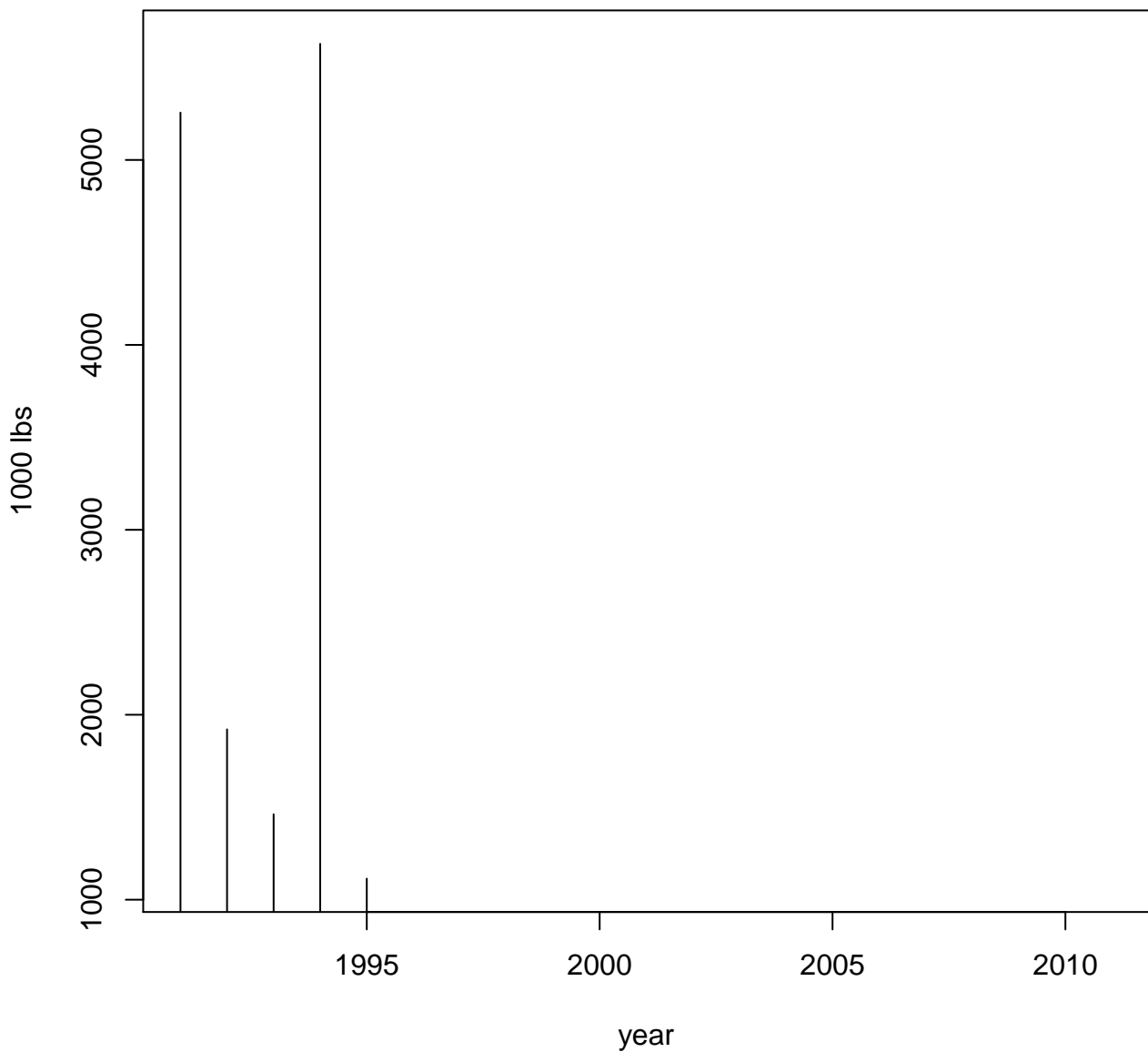
(60%C14 30%C16 5%C12 5%C18) DIMETHYLBENZYL AMMONIUM CHLORIDE



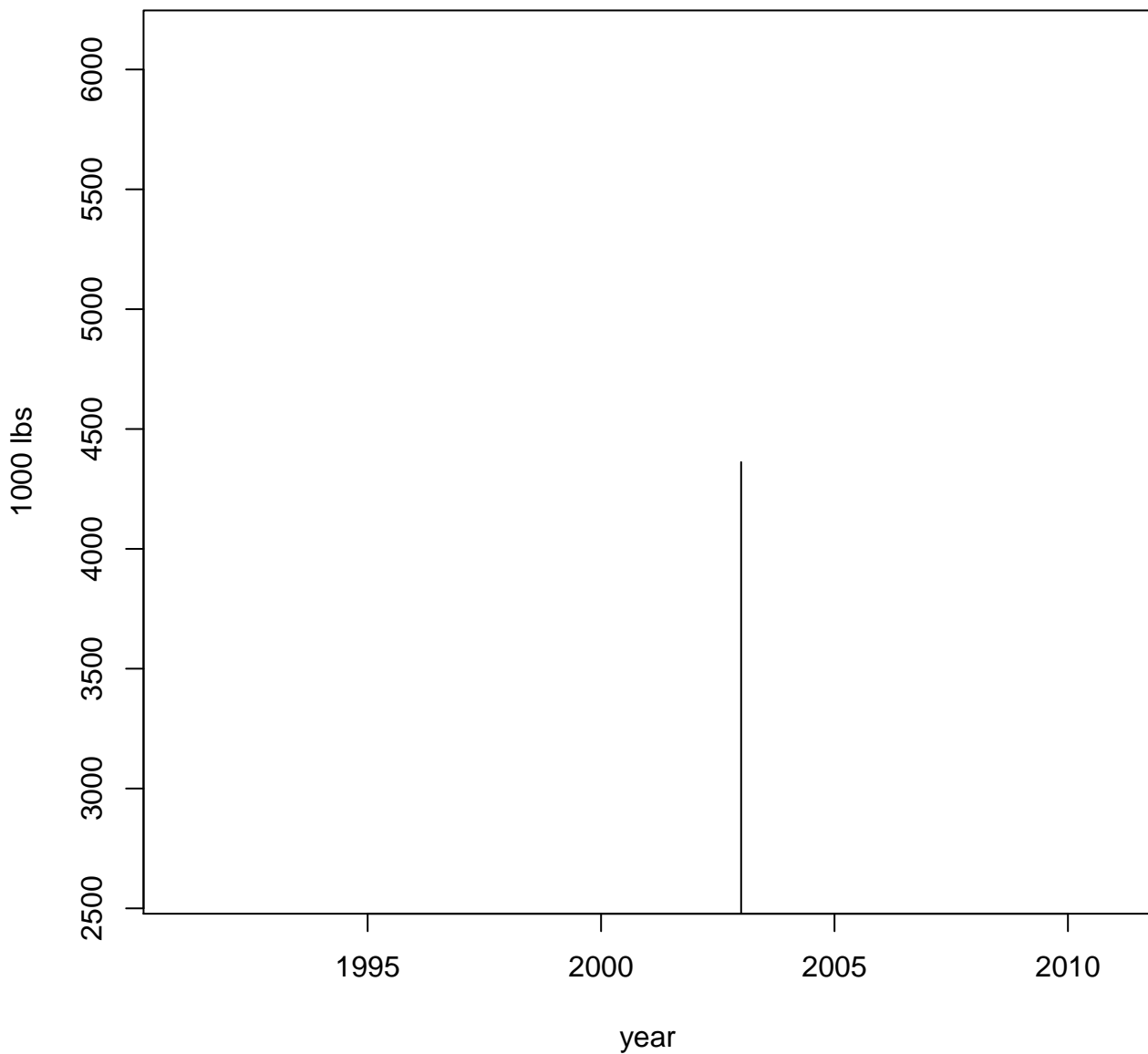
51%C1223%C1411%C162.5%C8 & C102.5%C18) DIMETHYL BENZYL AMMON



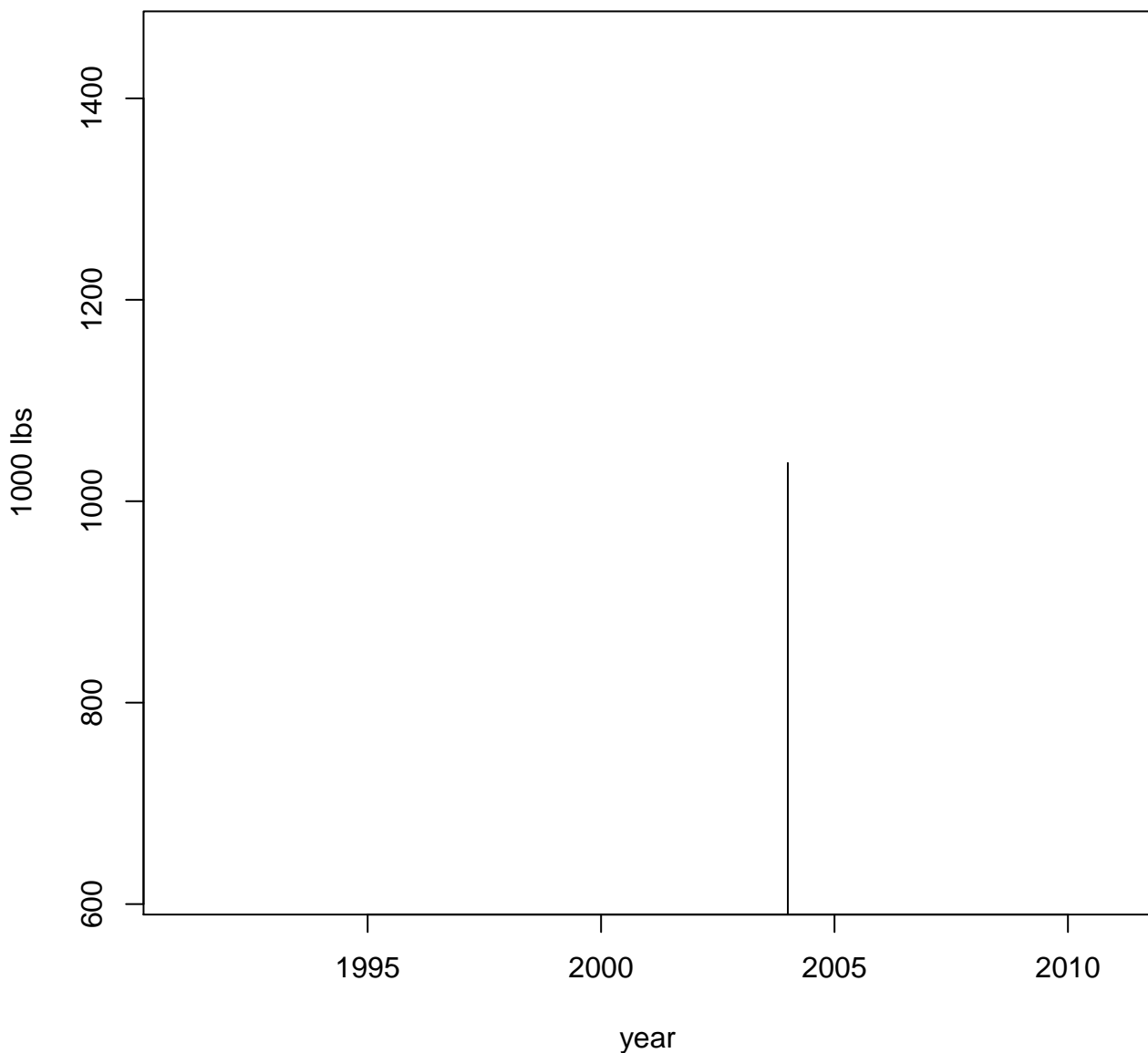
11%C12 23%C14 11%C16 5%C8C10C18) DIMETHYLBENZYL AMMONIUM CHL



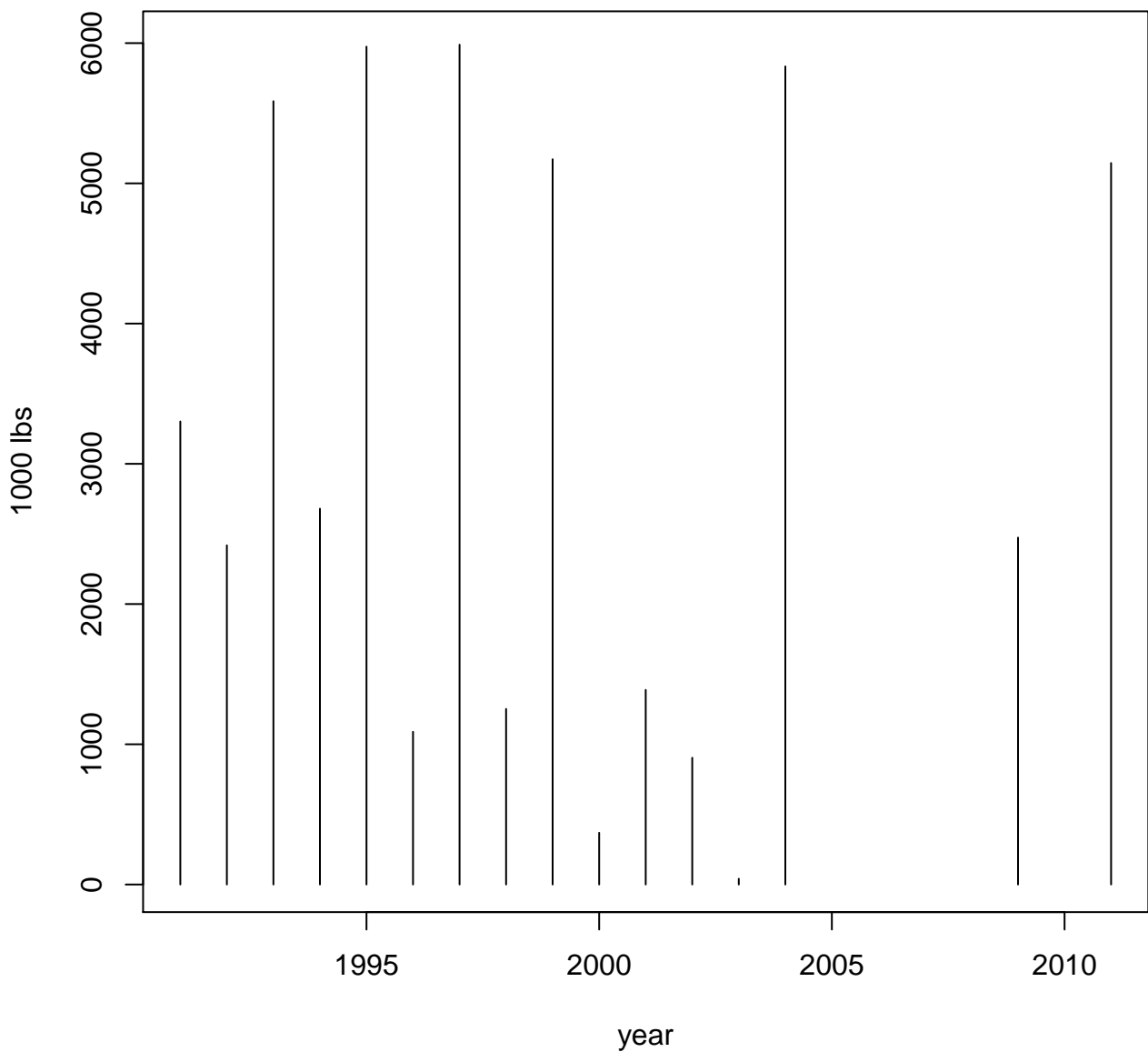
KYL (65%C12 25%C14 10%C16) DIMETHYLBENZYL AMMONIUM CHLORIDE T



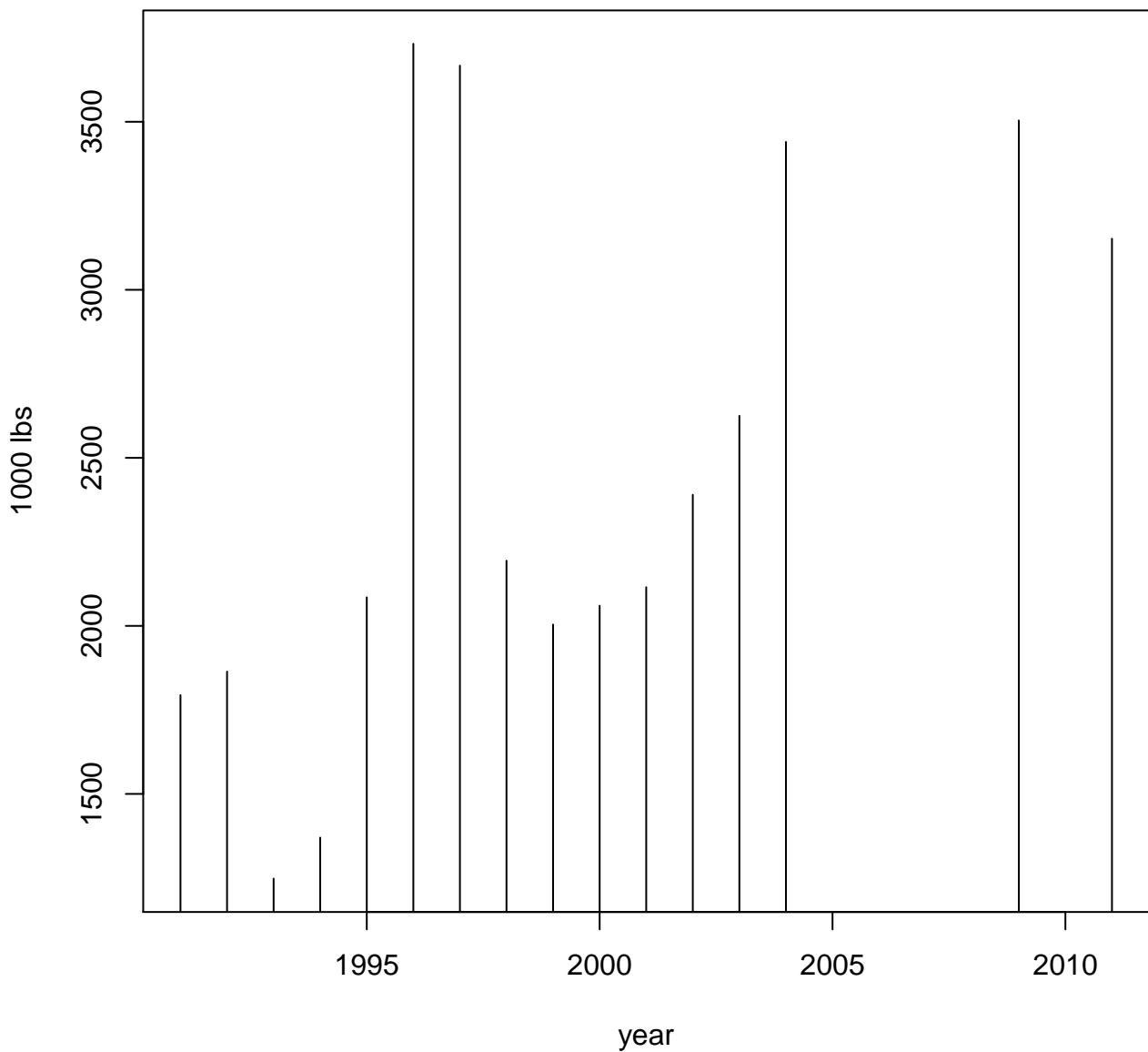
(67%C12 25%C14 7%C16 1%C18) DIMETHYLBENZYL AMMONIUM CHLORIDE



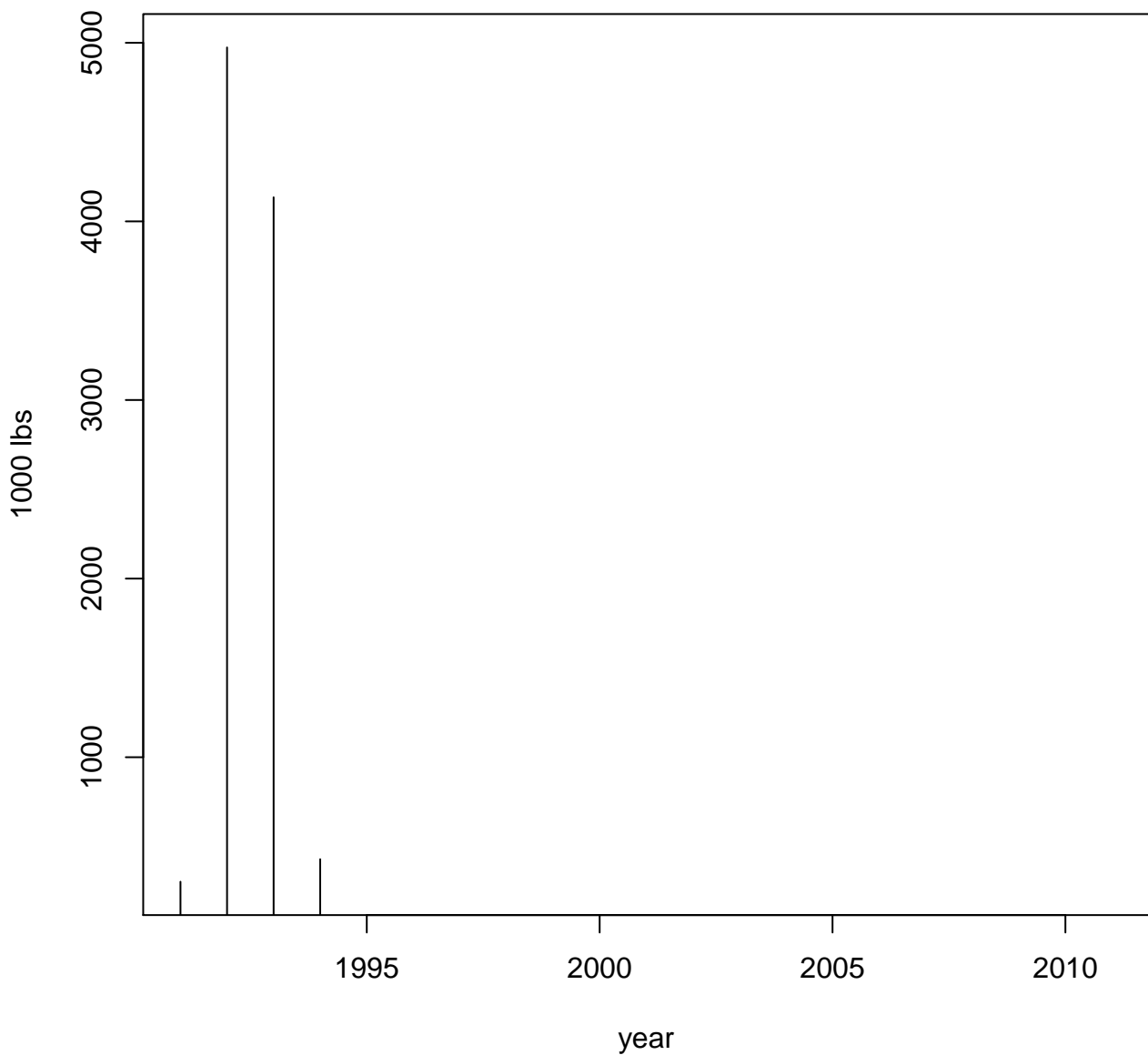
7%C12 25%C14 7%C16 1%C8C10C18) DIMETHYLBENZYL AMMONIUM CHL



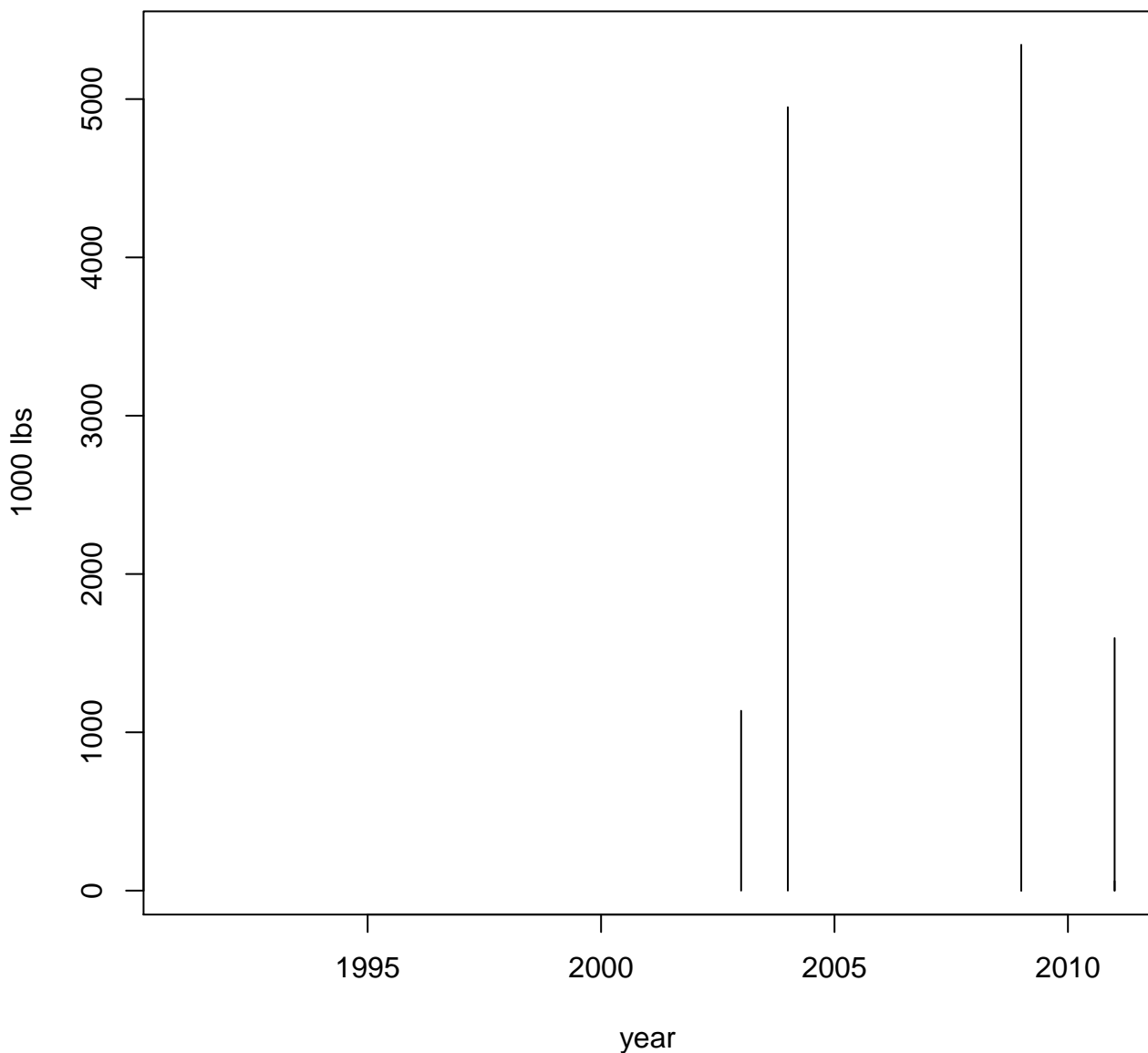
KYL (68%C12 32%C14) DIMETHYLETHYLBENZYL AMMONIUM CHLORIDE T



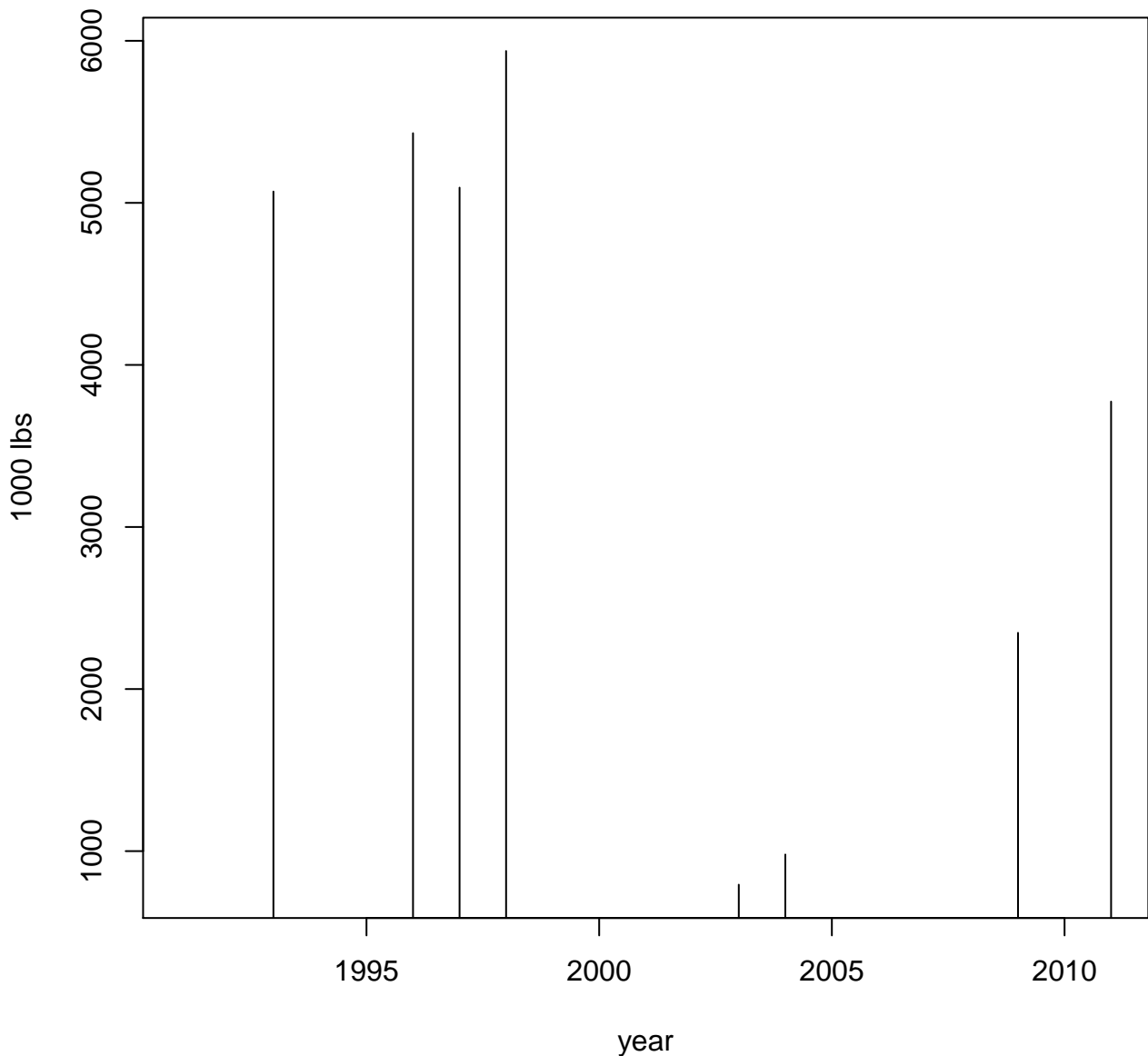
LKYL (90%C14 5%C12 5%C16) DIMETHYL ETHYL AMMONIUM BROMIDE Tin



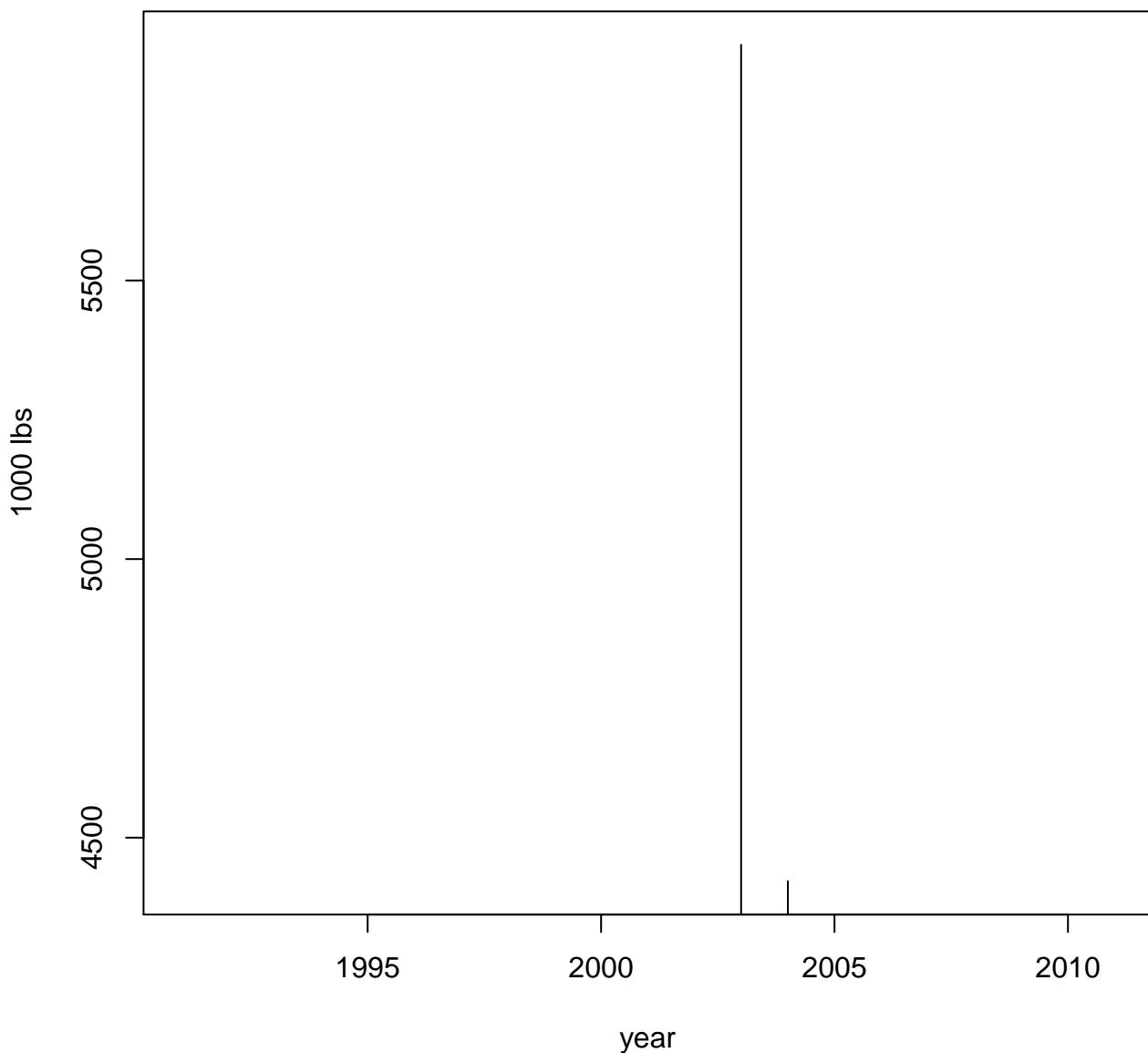
KYL (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE T



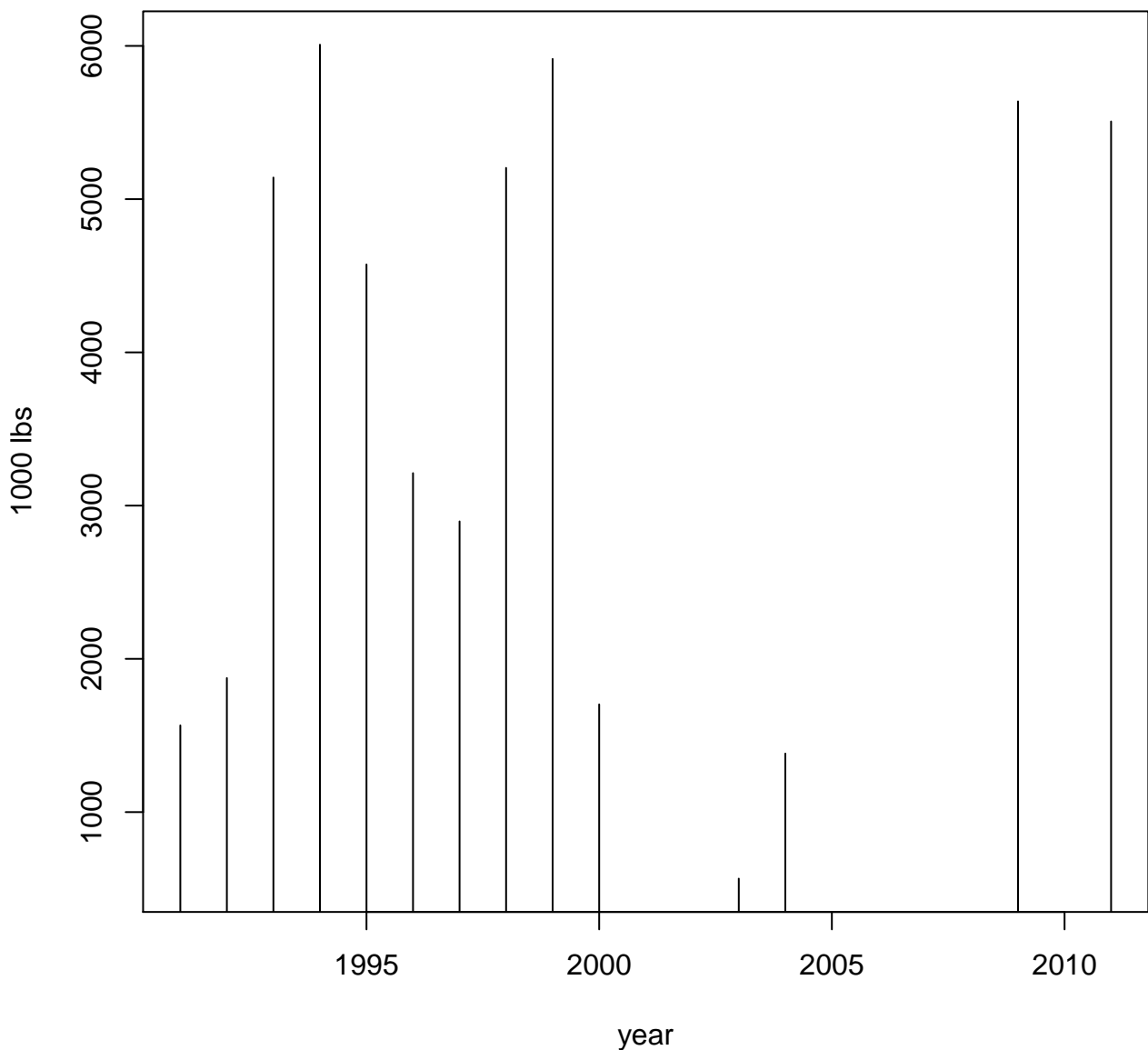
5% C14 3% C12 2% C16) DIMETHYL BENZYL AMMONIUM CHLORIDE DIHYDR



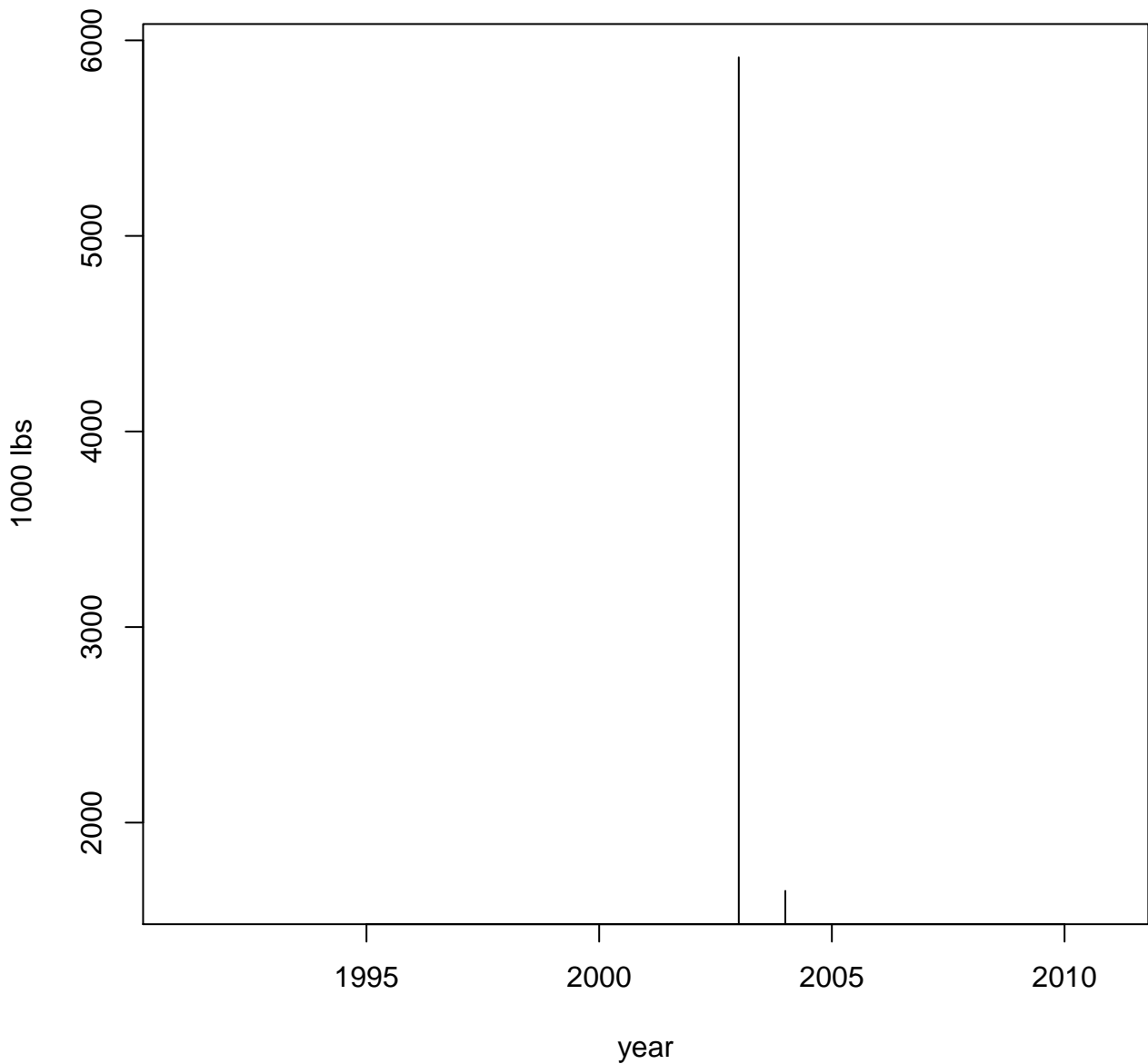
5%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE MONOHY



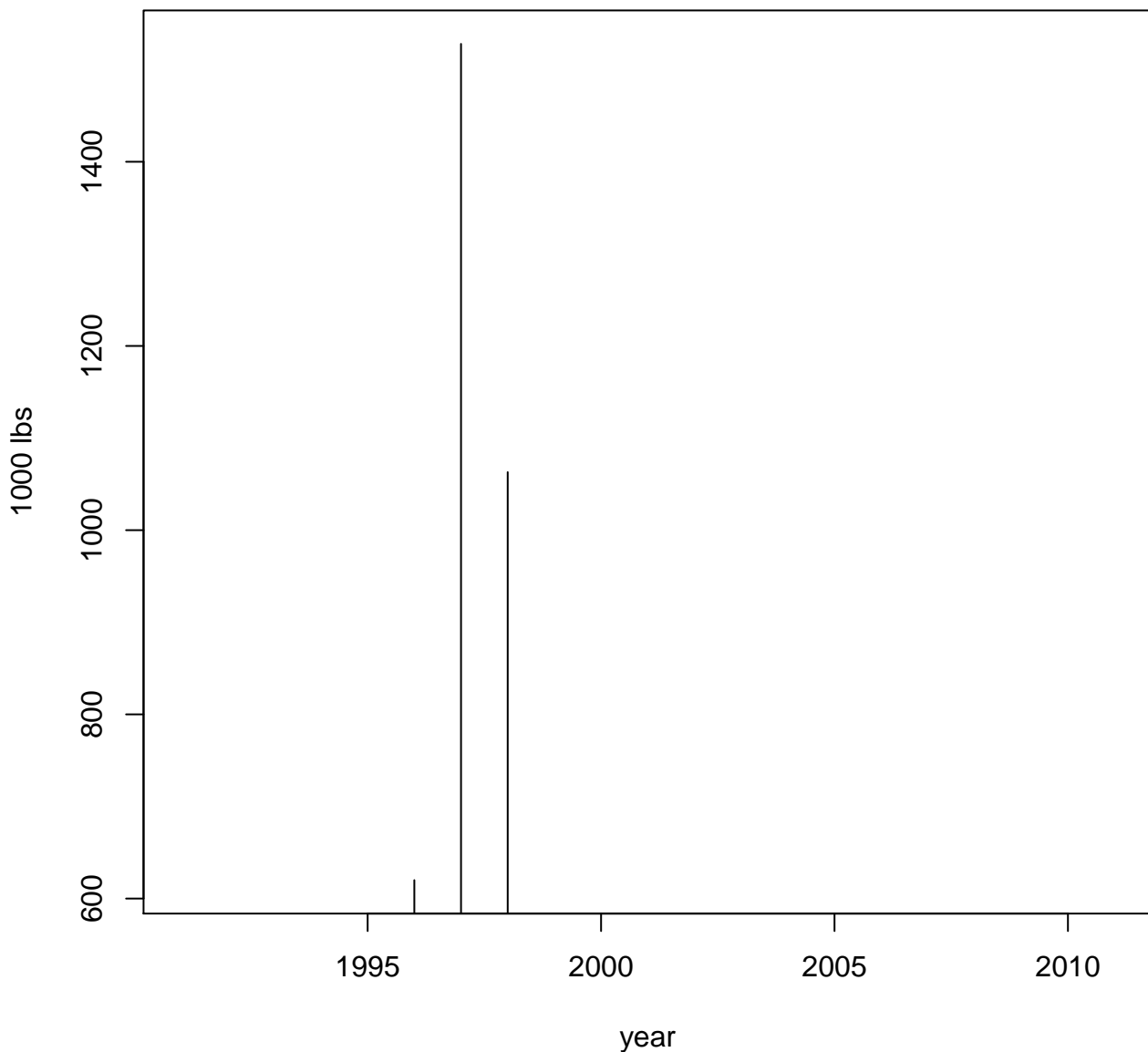
L (98%C12 2%C14) DIMETHYL 1-NAPHTHYLMETHYL AMMONIUM CHLORID



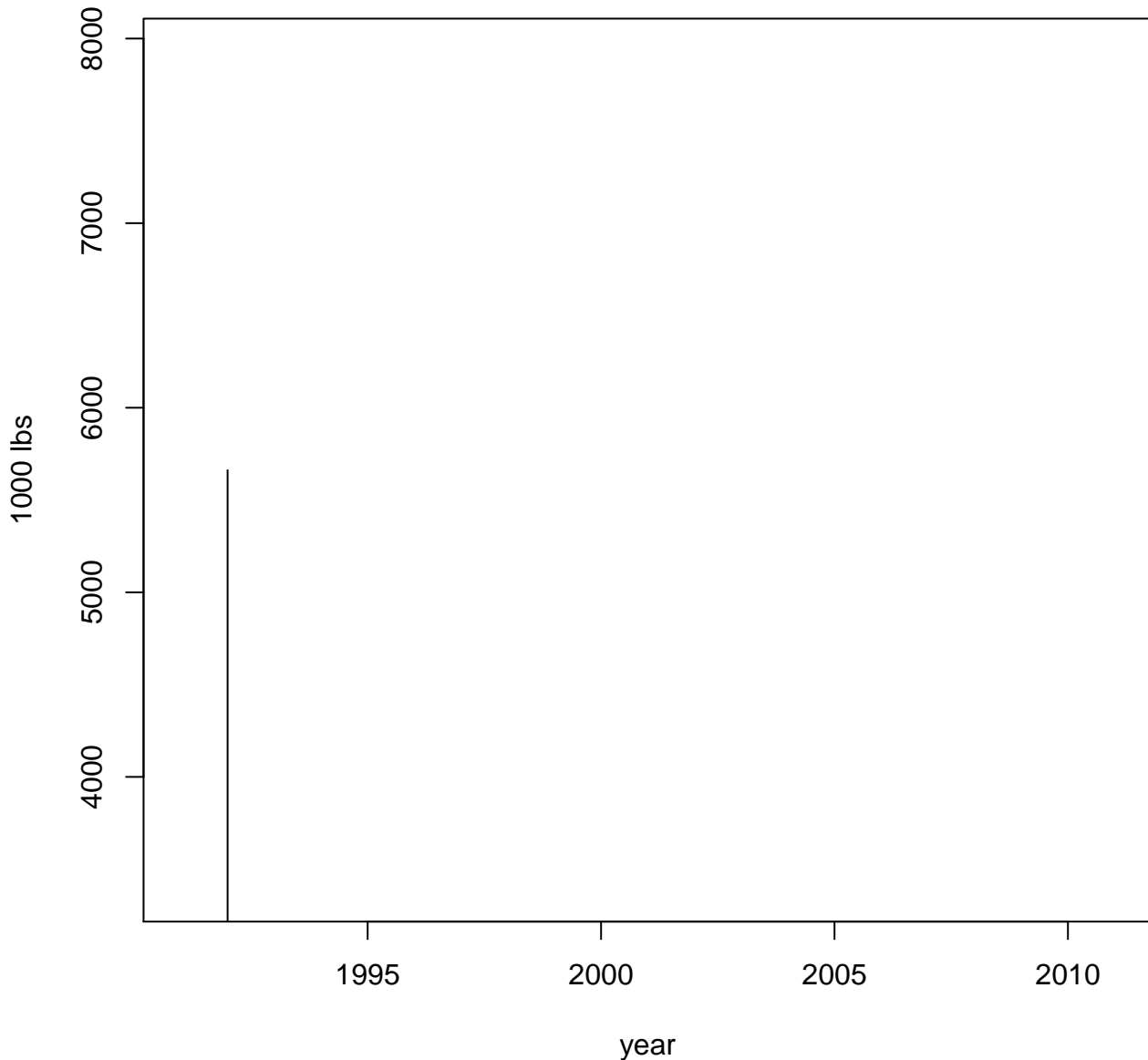
AMINE HYDROCHLORIDE ALKYL DERIVED FROM COCONUT OIL FATTY ACID



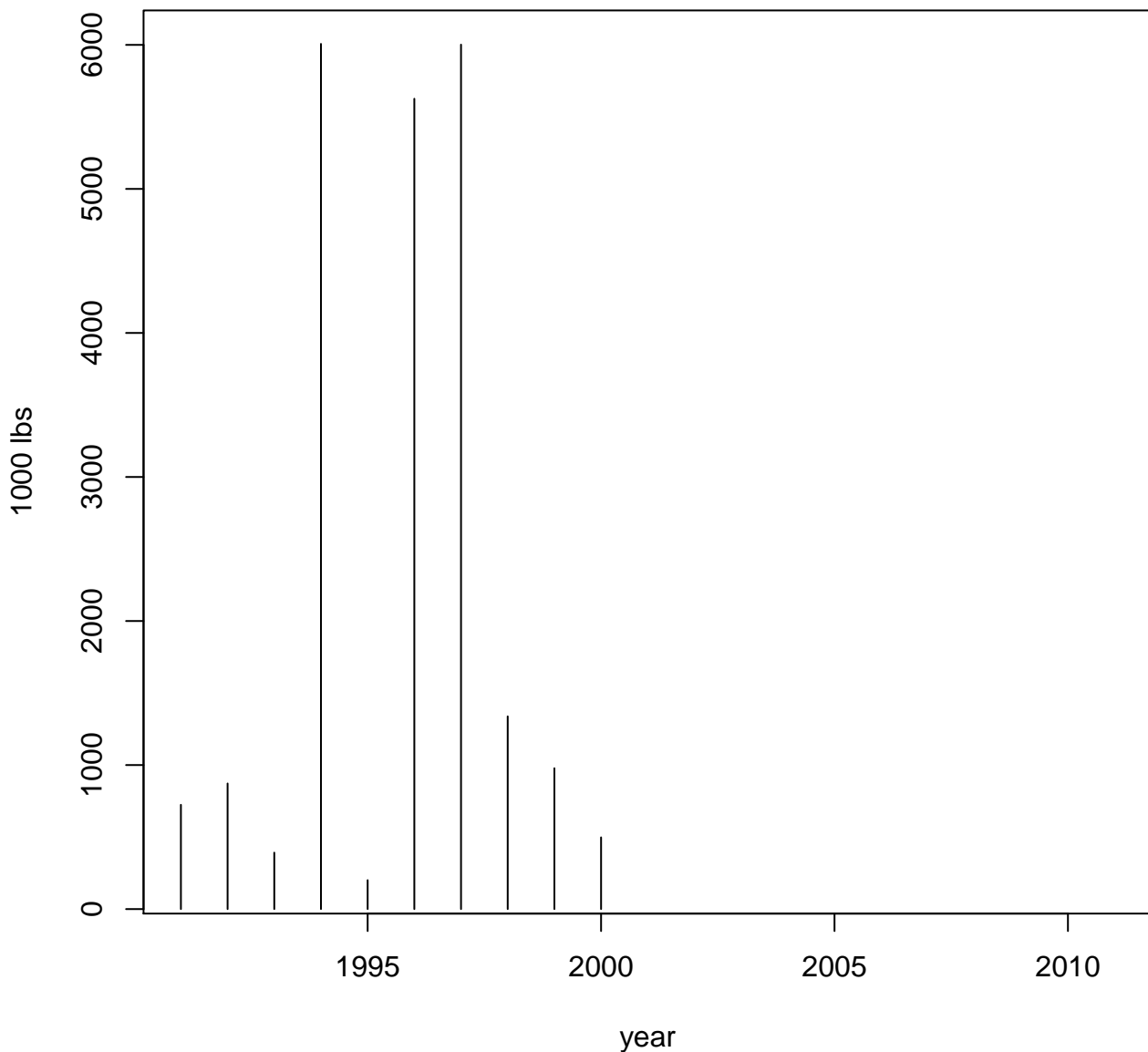
ALKYLARYL POLYETHER ALCOHOL Timeline



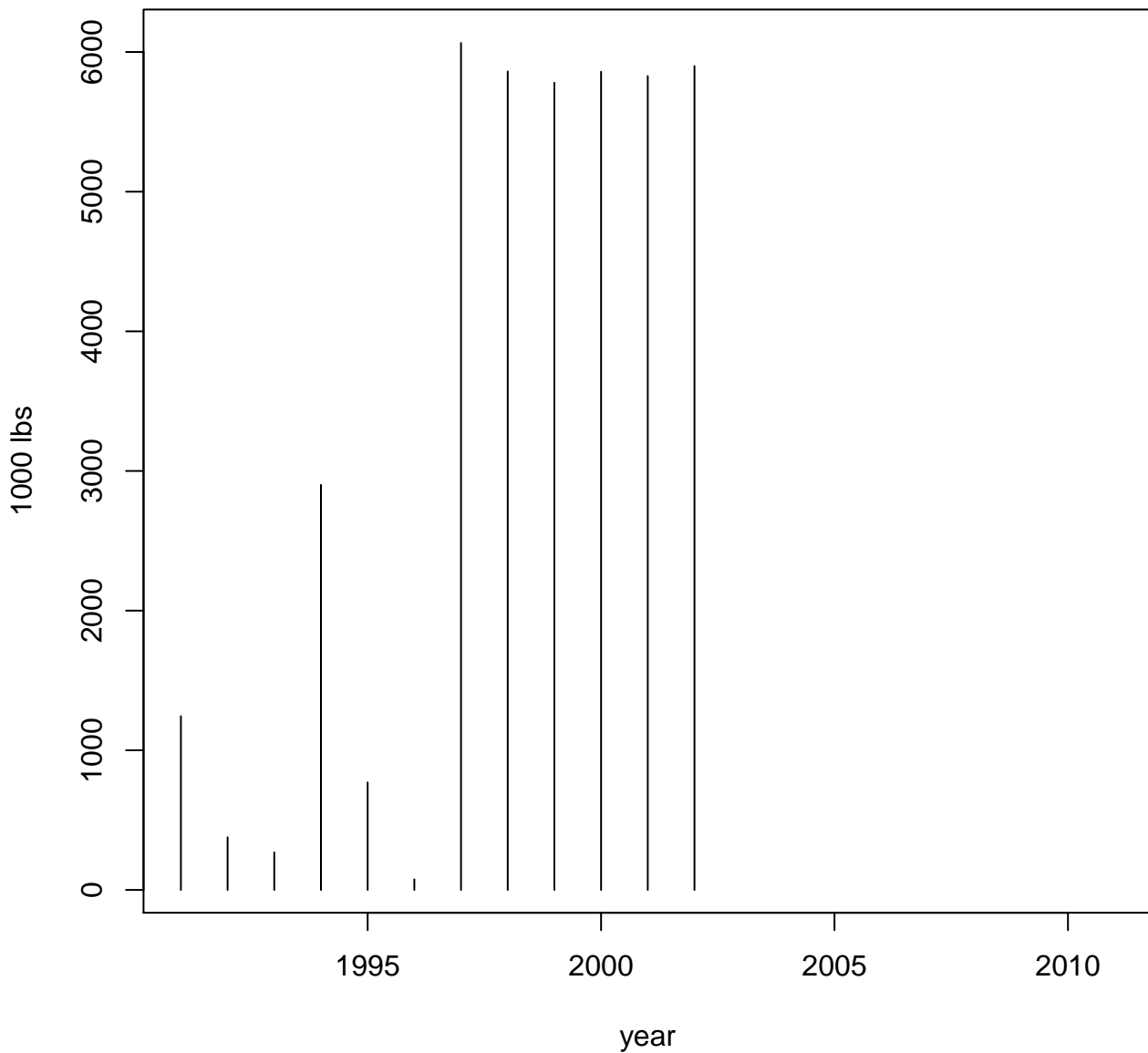
ALKYLARYL POLYETHYLENE GLYCOL ETHER Timeline



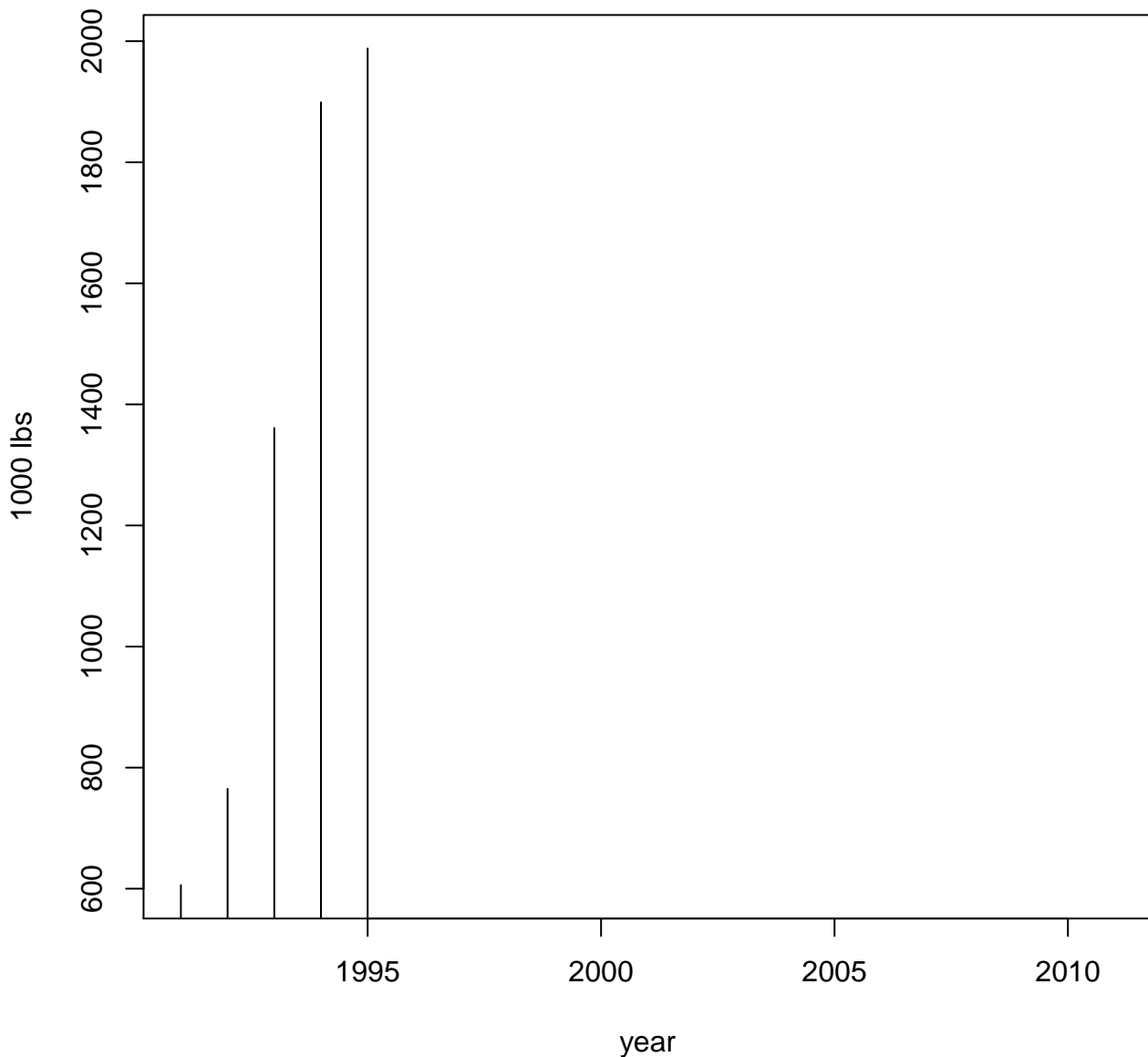
ALKYLARYL POLYOXYETHYLENE ETHER Timeline



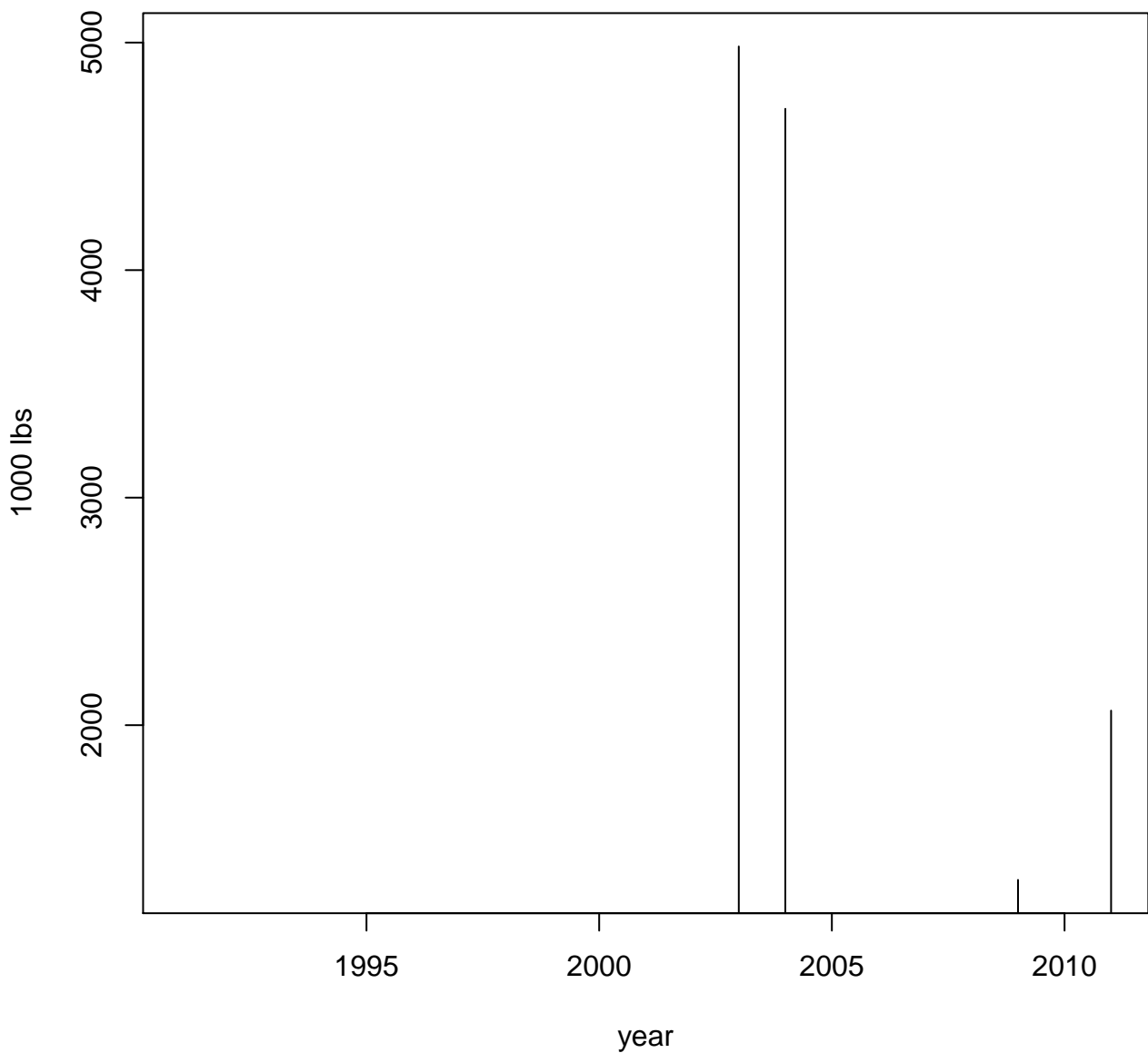
ALKYLARYL POLY(OXYETHYLENE) GLYCOL Timeline



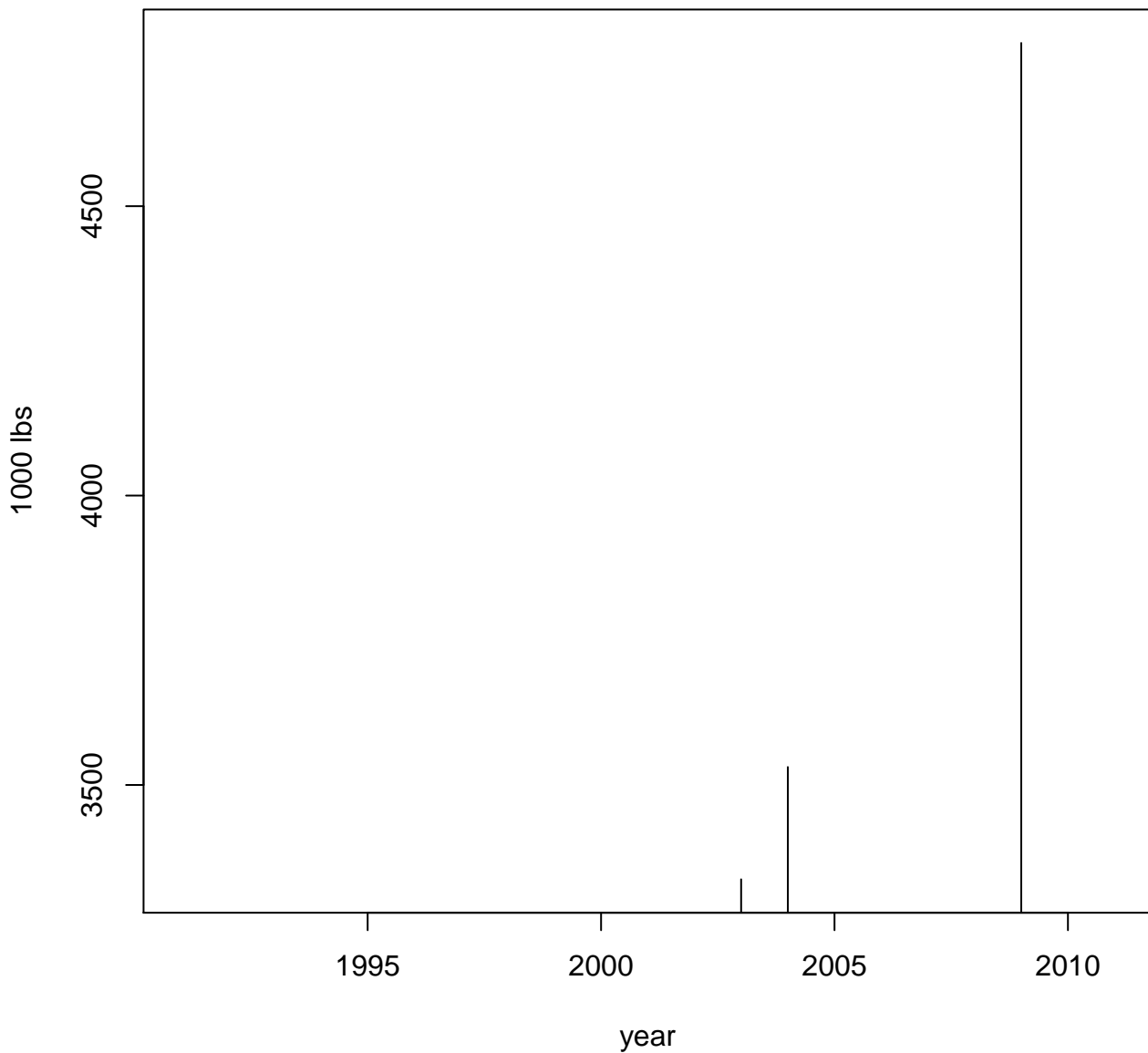
ALKYLARYL POYLOXYETHYLENE ETHANOL Timeline



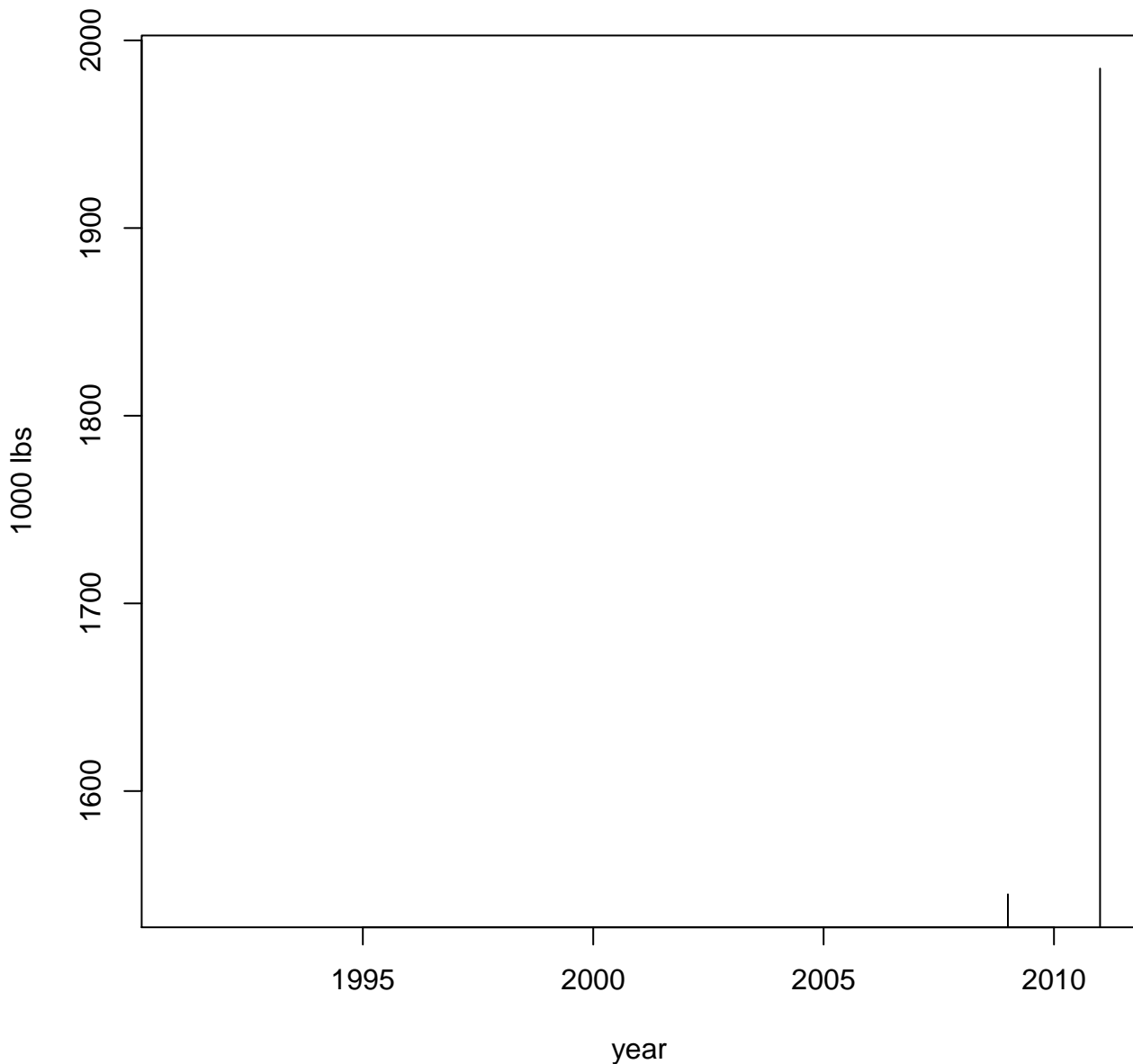
ALKYL (AS IN FATTY ACIDS OF COCONUT OIL) MONOETHANOLAMIDE Time



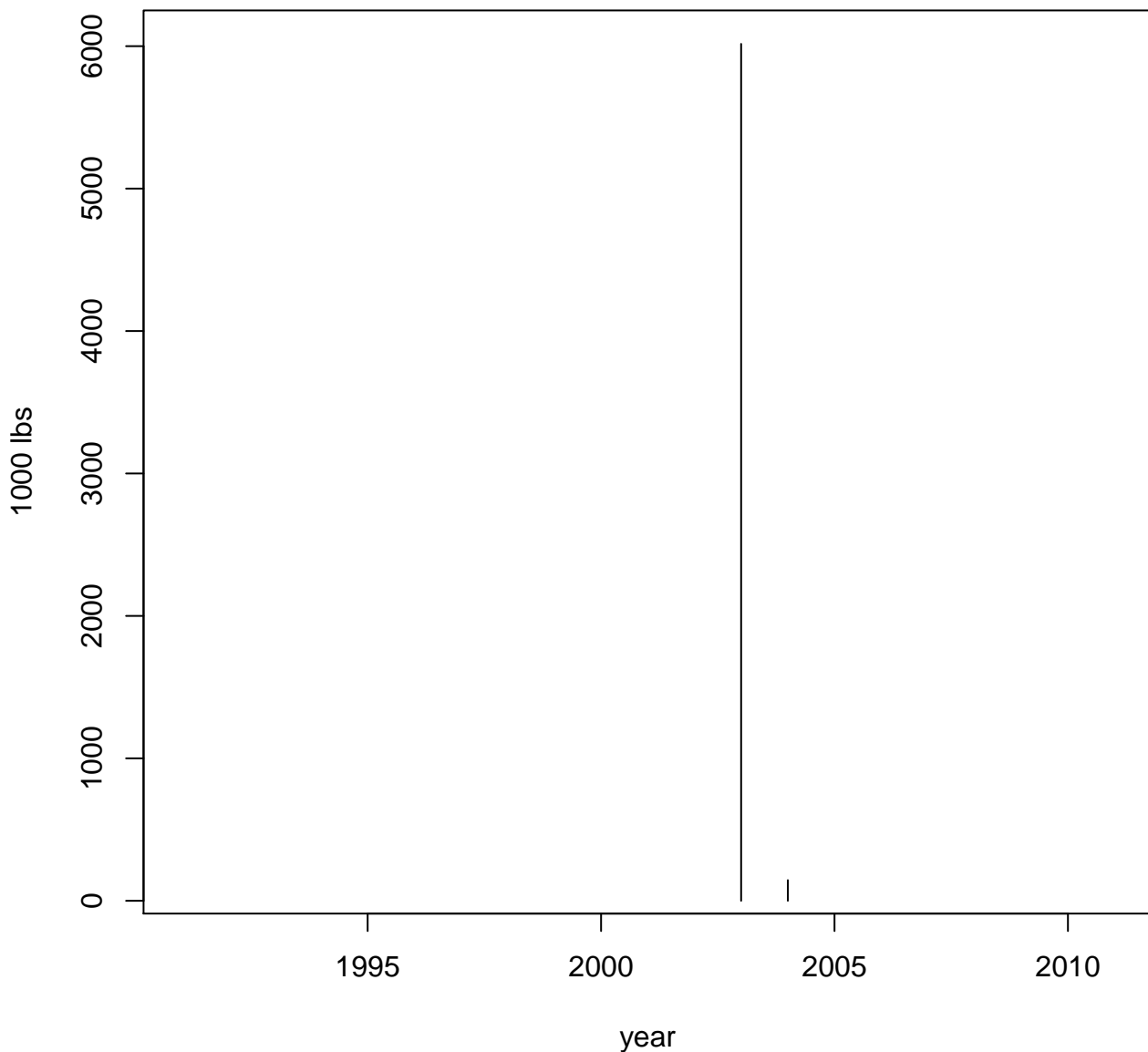
ALKYL BENZENE SULFONIC ACID Timeline



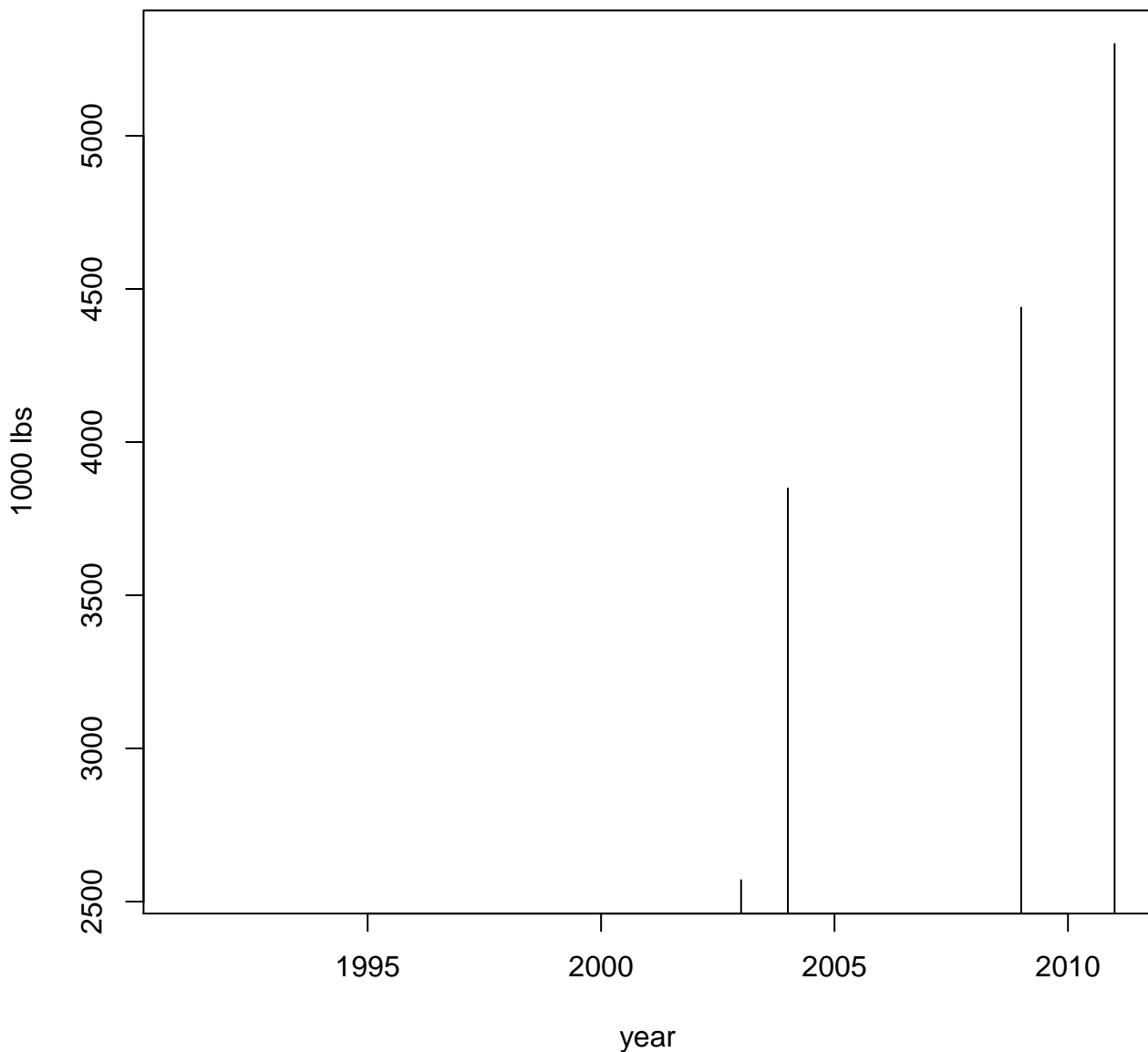
ALKYL (C8C10) POLYGLUCOSIDE Timeline



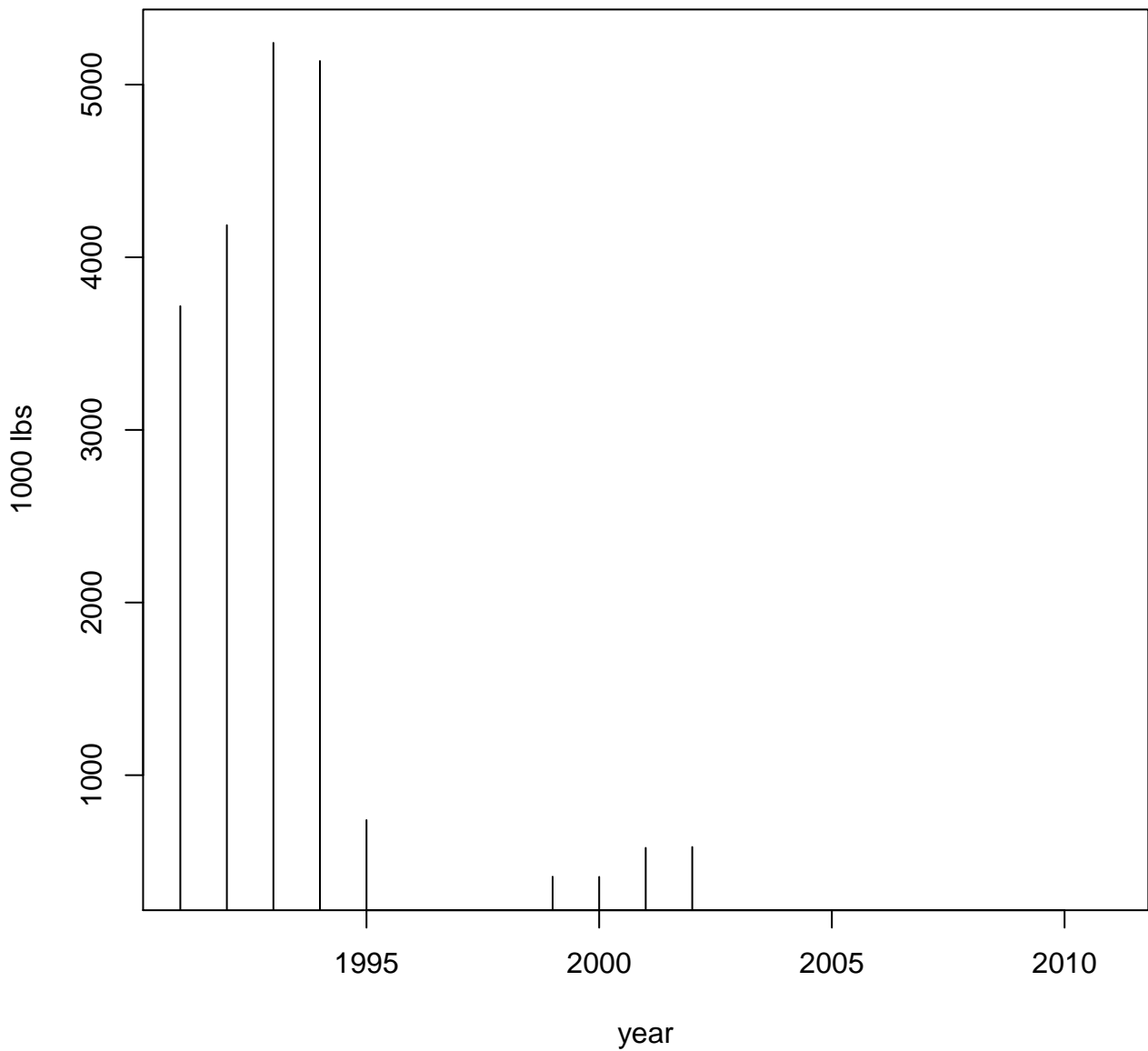
ALKYL (C8C10) POLYGLYCOSIDE Timeline



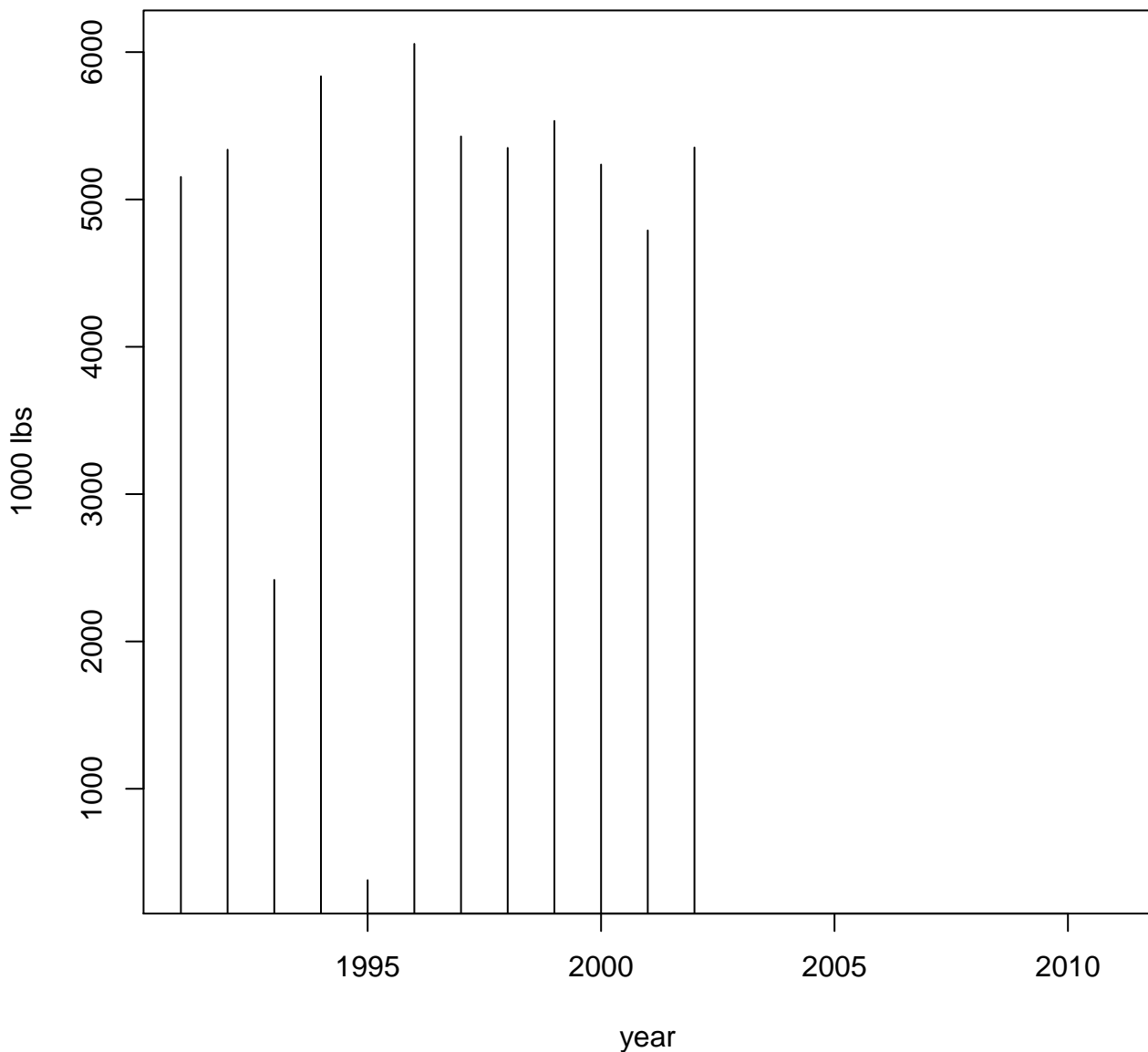
ALKYL (C9-C11) OLIGOMERIC D-GLUCOPYRANOSIDE Timeline



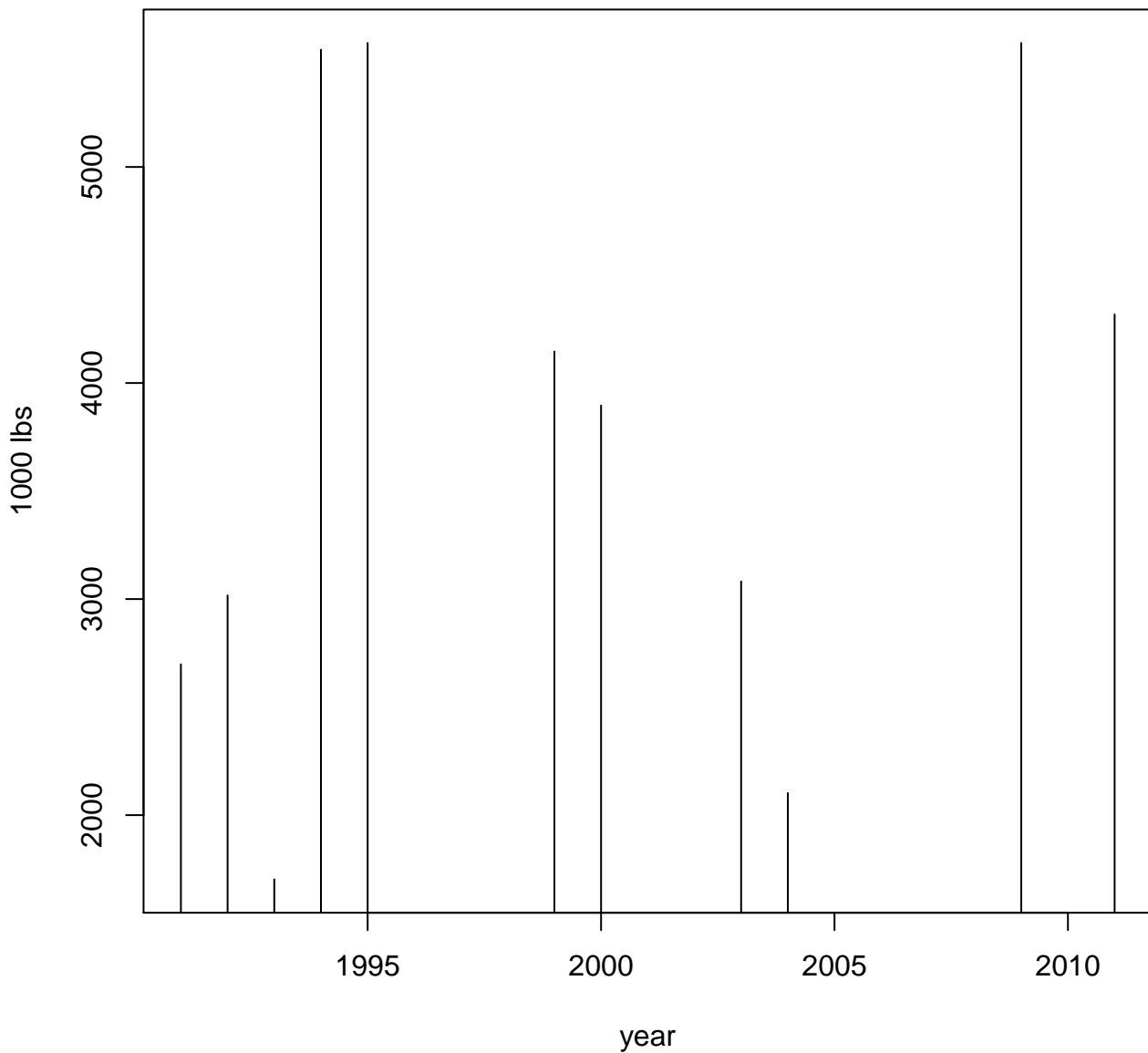
L OXY-POLYOXYETHYLENE AND ALKYL PHENYLOXY-POLYOXYETHYLENE



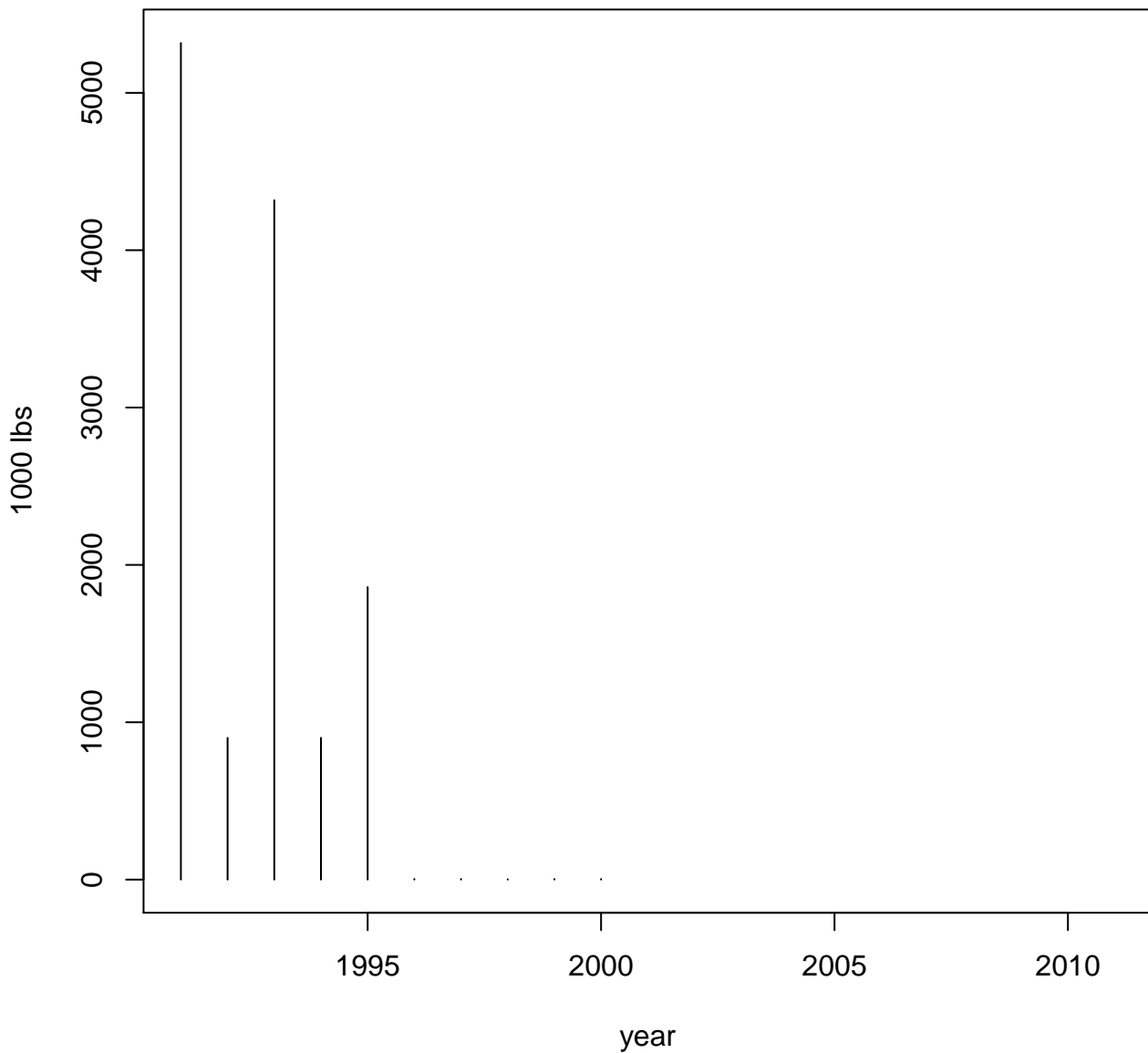
ALKYL PHENOXY POLY (ETHOXY) ETHANOL Timeline



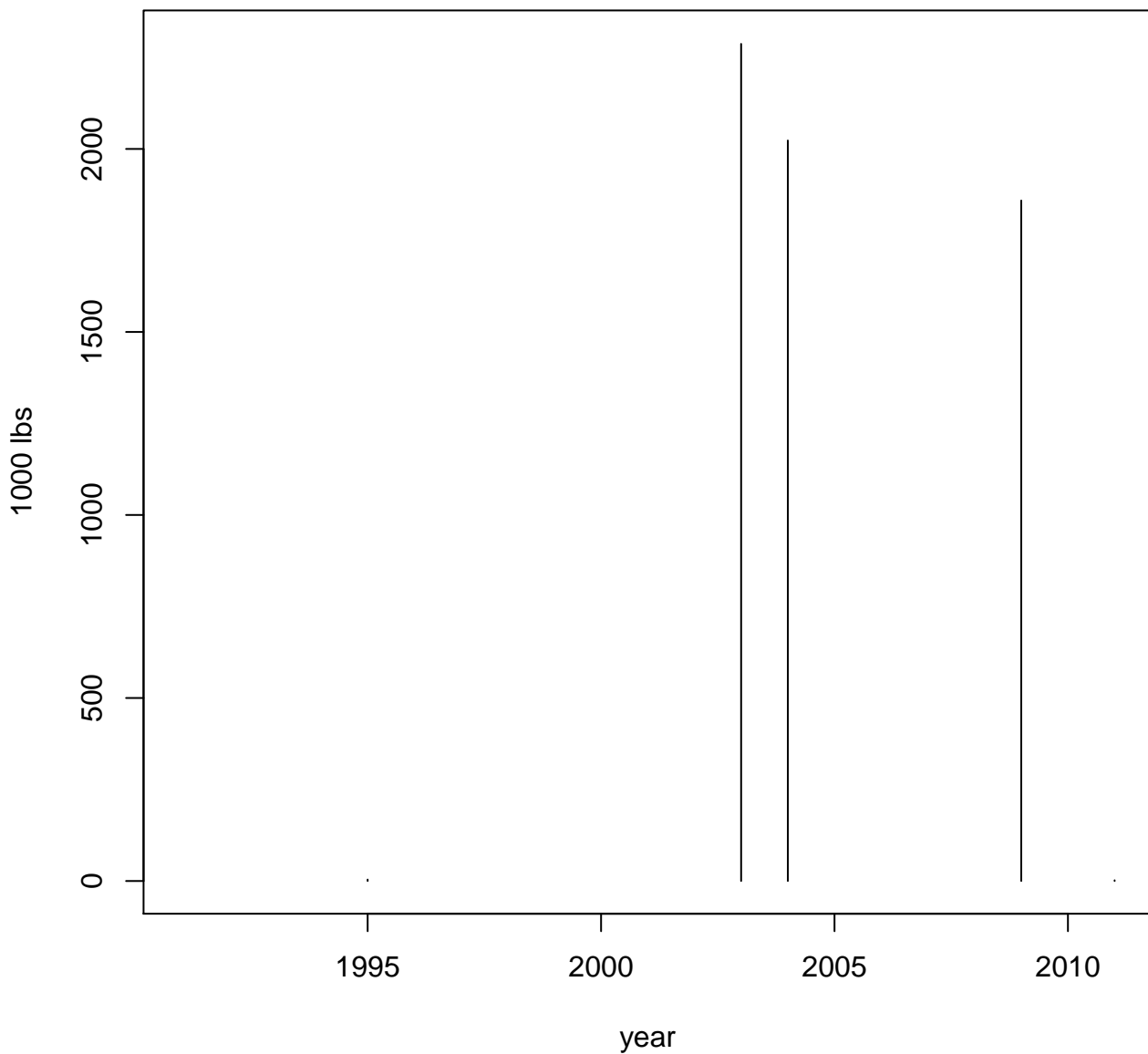
ALLETHRIN Timeline



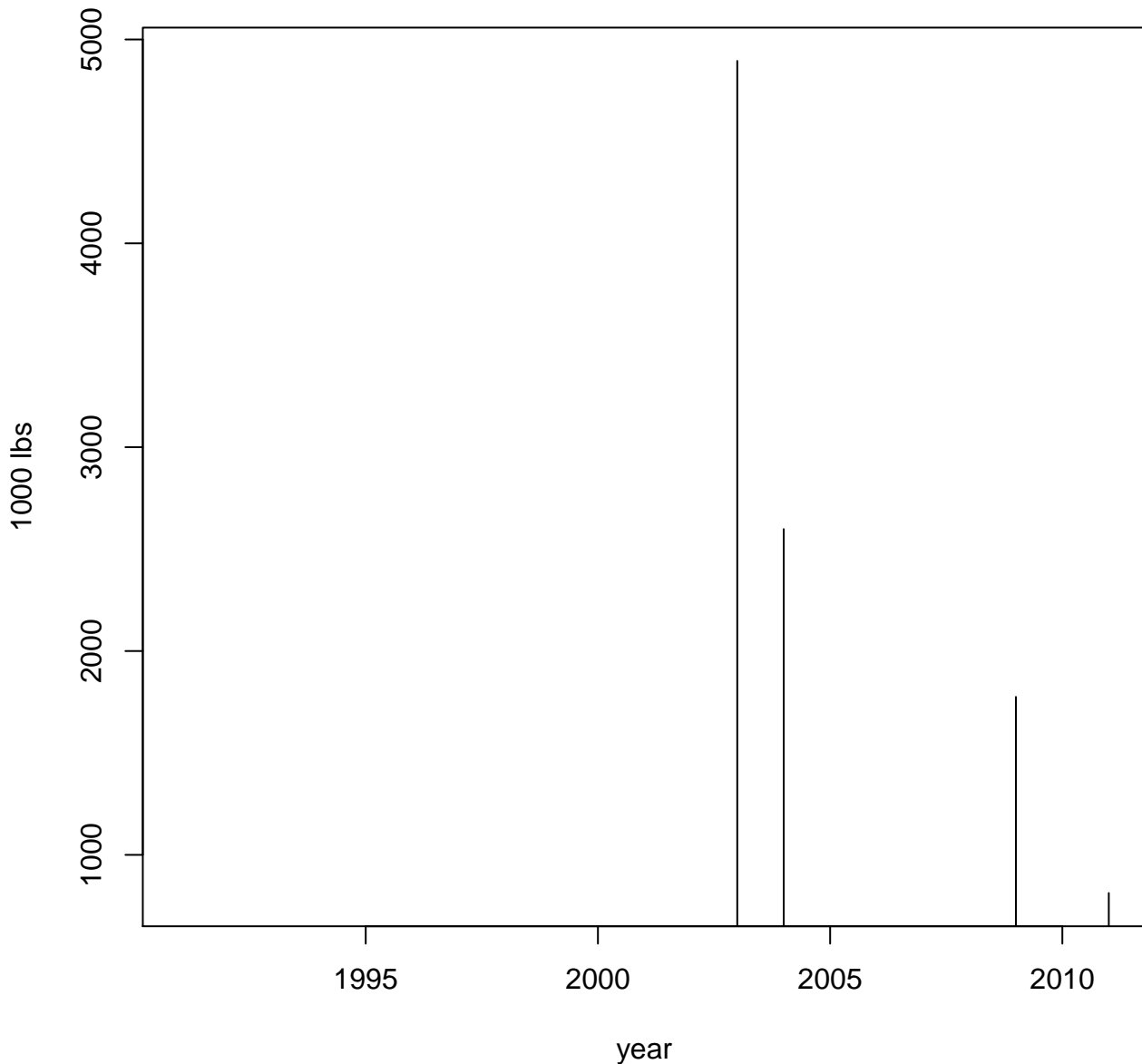
ALLETHRIN OTHER RELATED Timeline



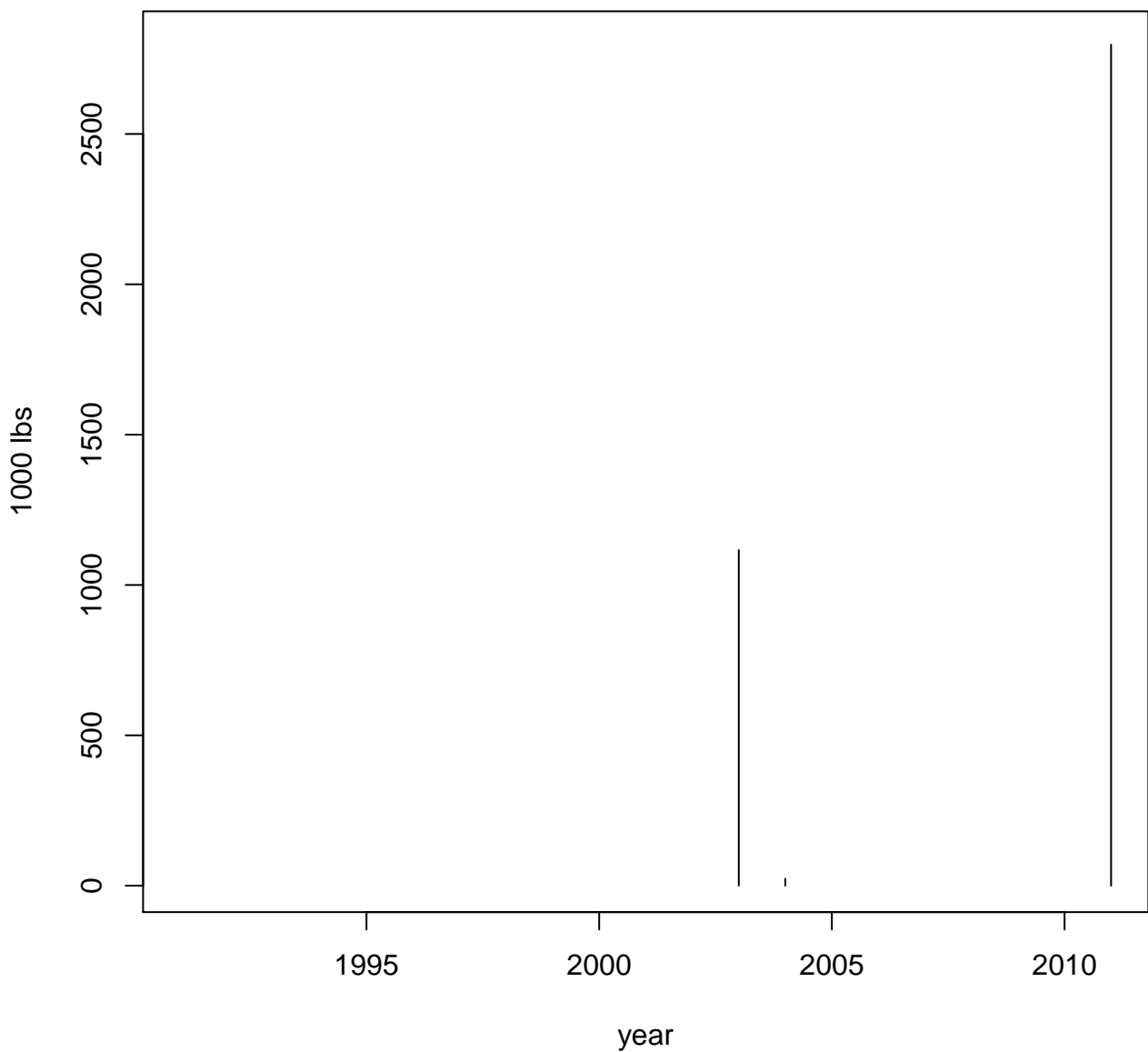
ALLYL ISOTHIOCYANATE Timeline



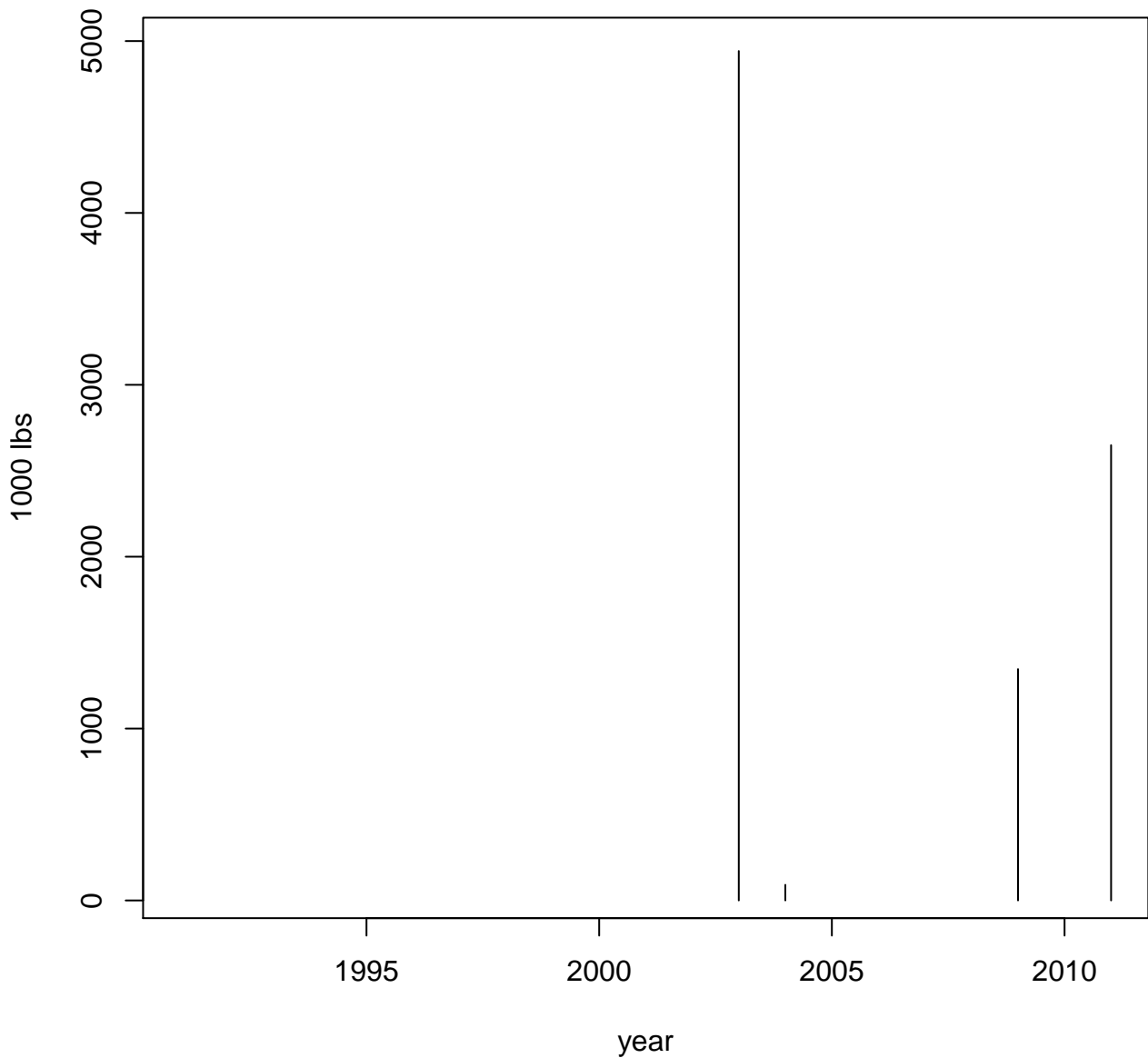
ALLYLOXYPOLYETHYLENE GLYCOL ACETATE Timeline



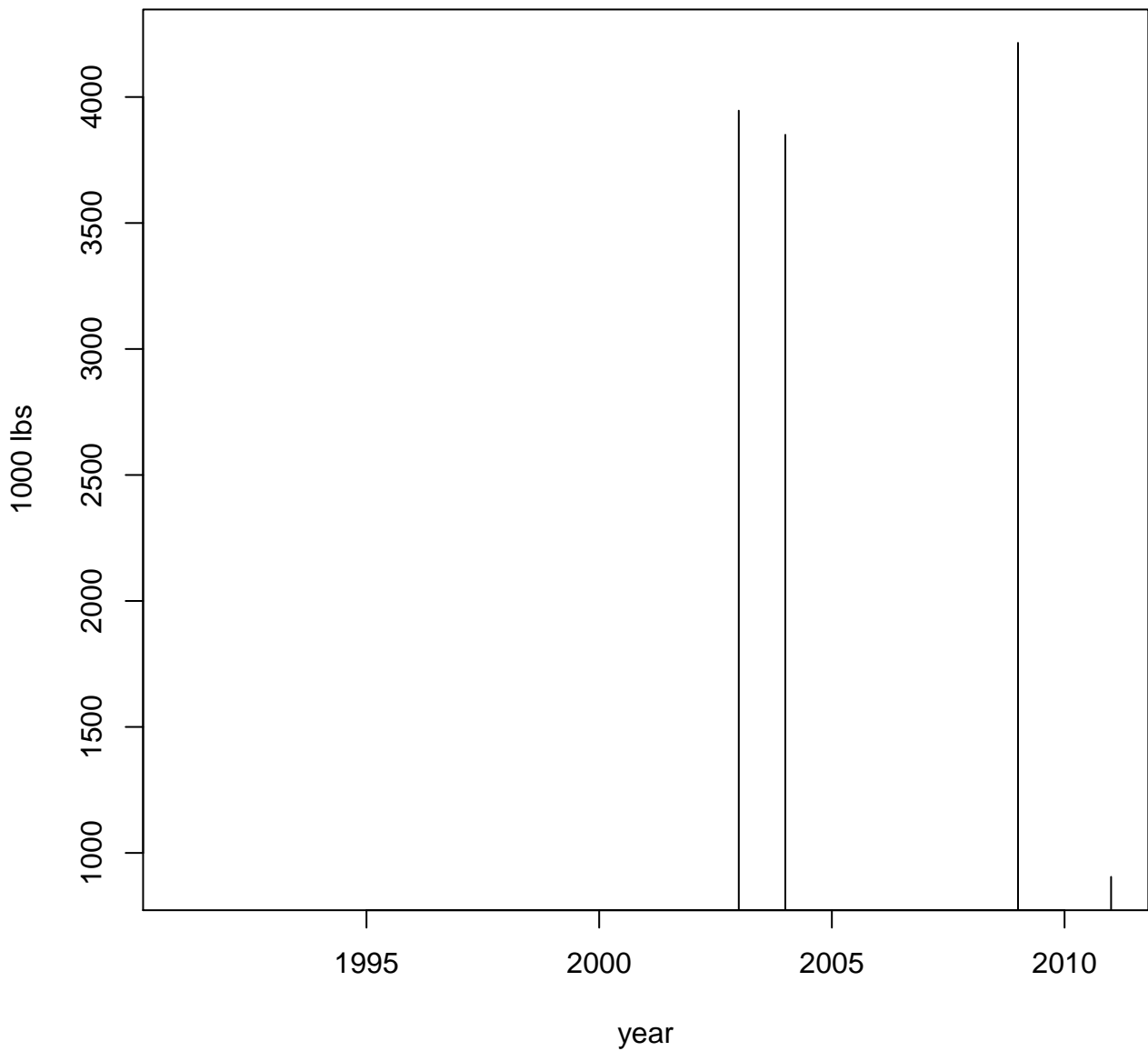
A-246-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXYPOLY(OXYETHYLENE



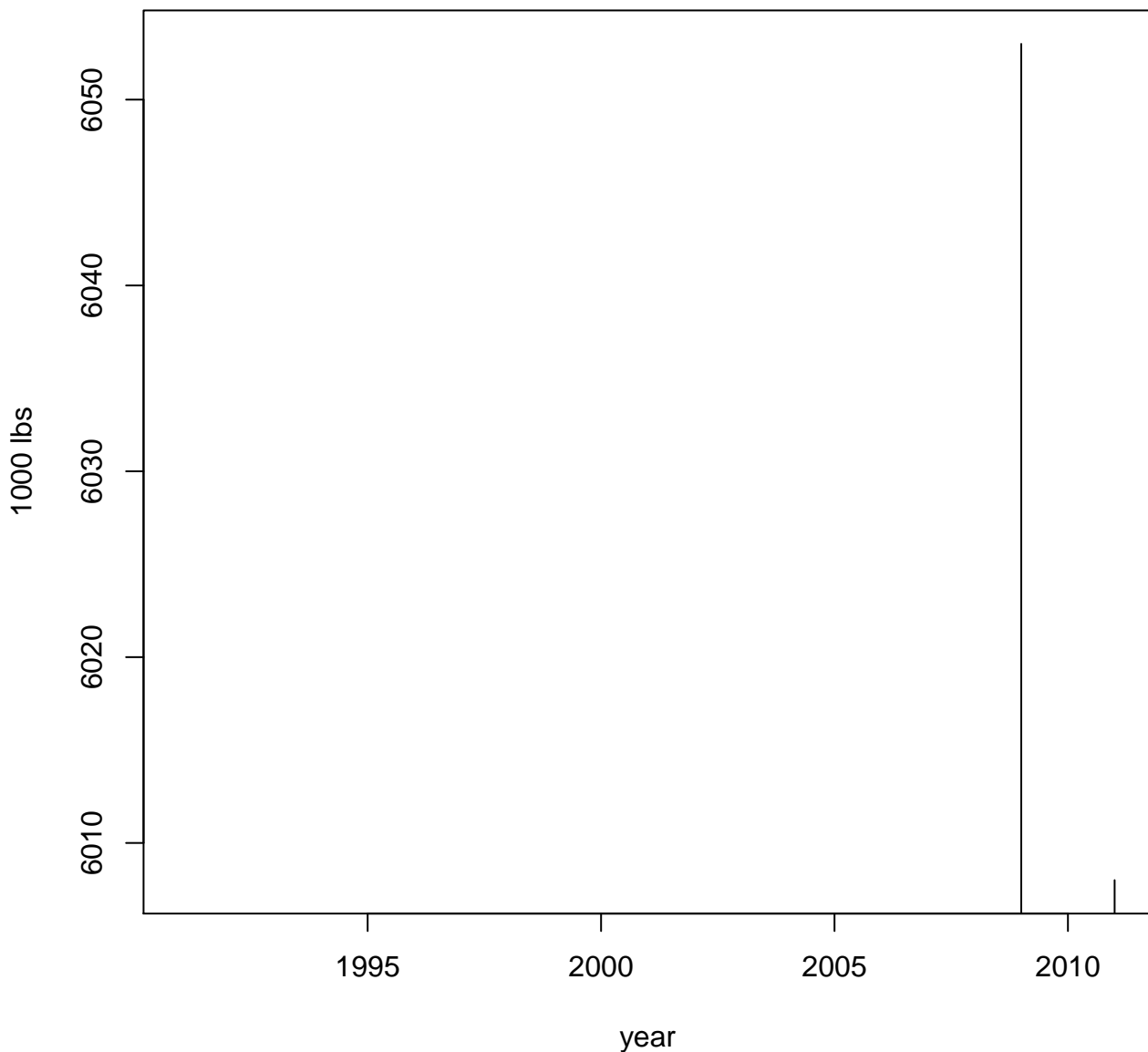
A-268-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXPOLY(OXYETHYLENE



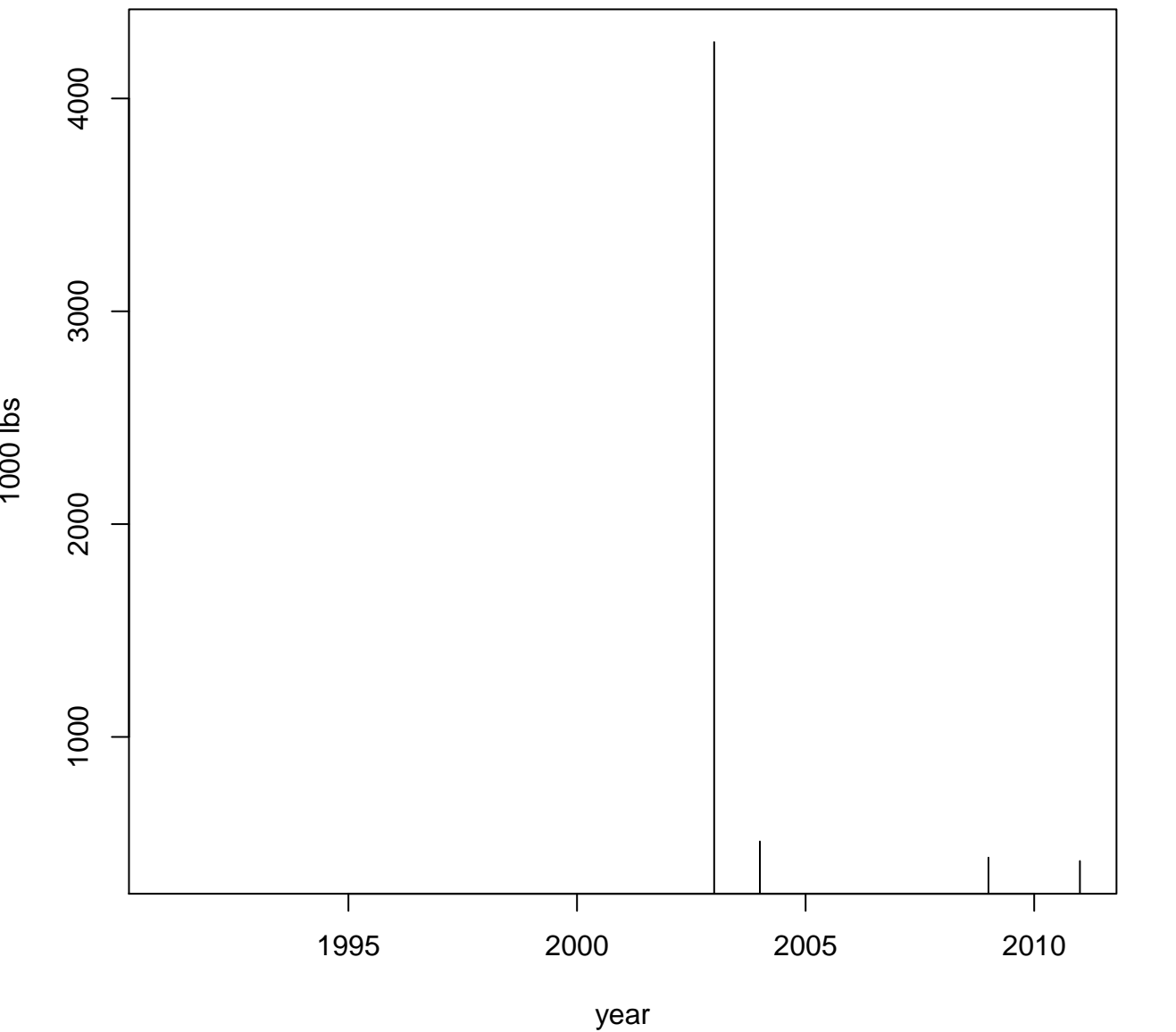
ALPHA-ALKYLARYL-OMEGA-HYDROXPOLY(OXYETHYLENE) Timeline



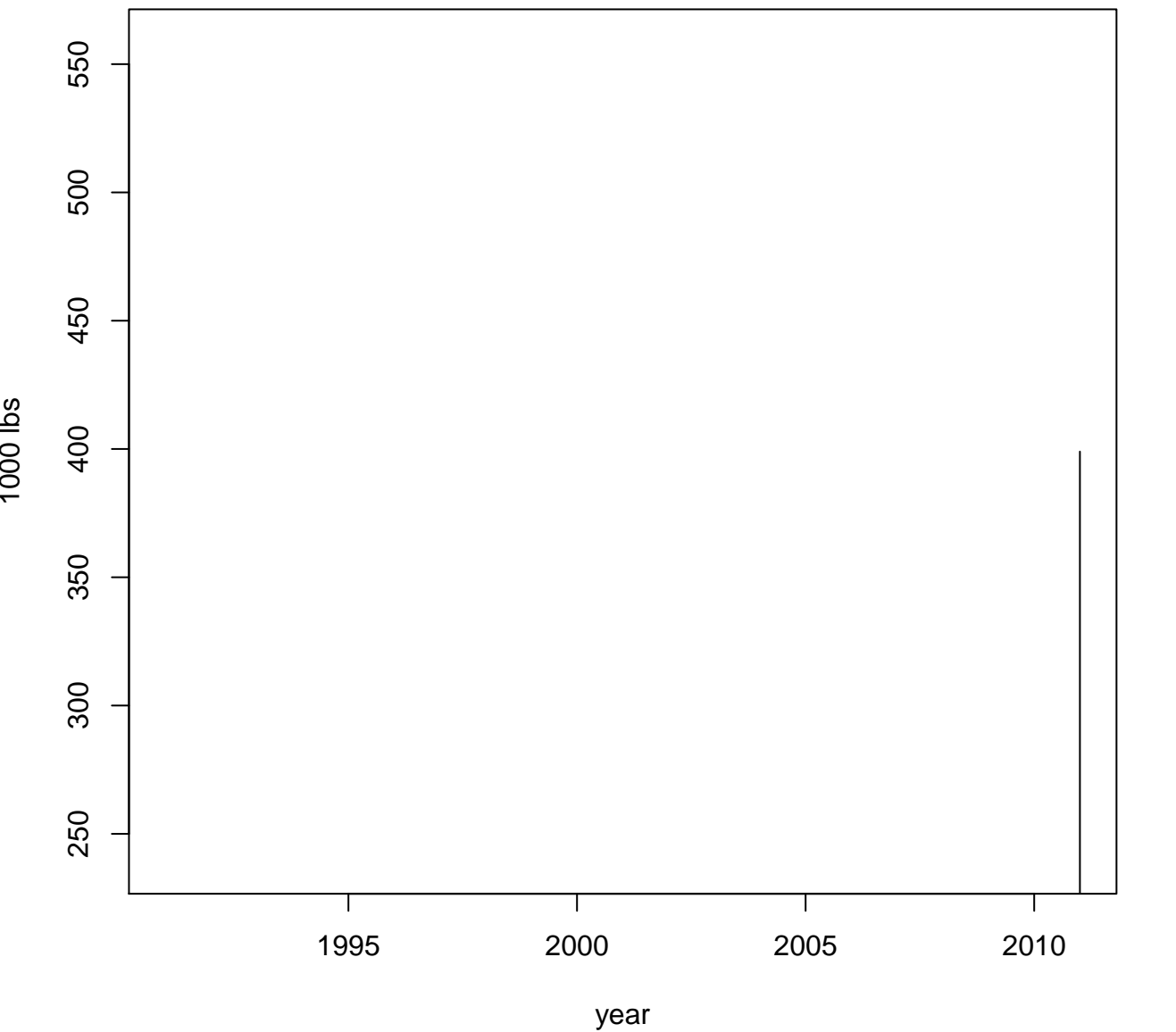
PHA-ALKYLARYL-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPHATE T



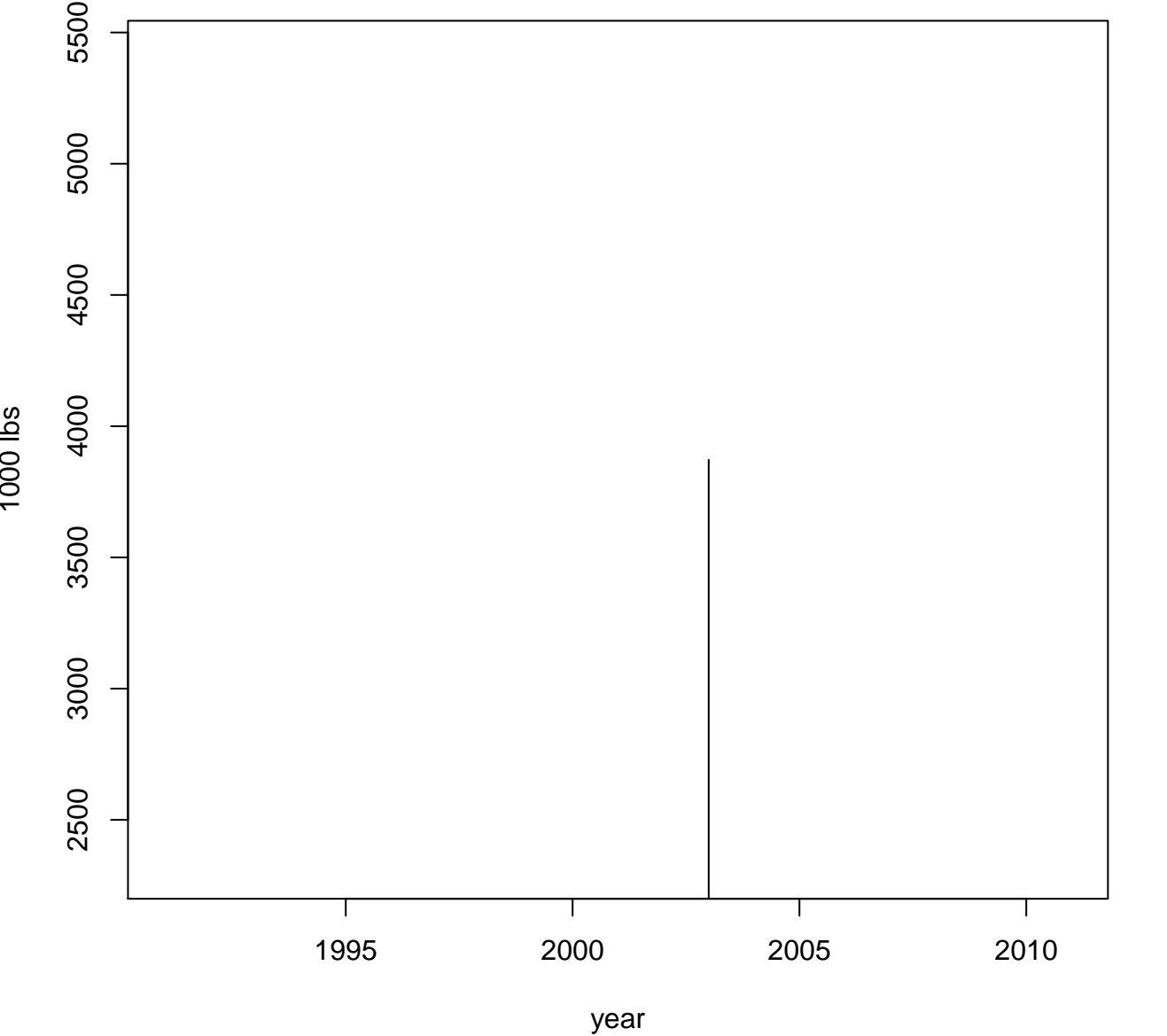
ALPHA-ALKYL (C10-C14)-OMEGA-HYDROXYPOLY(OXYETHYLENE) Time



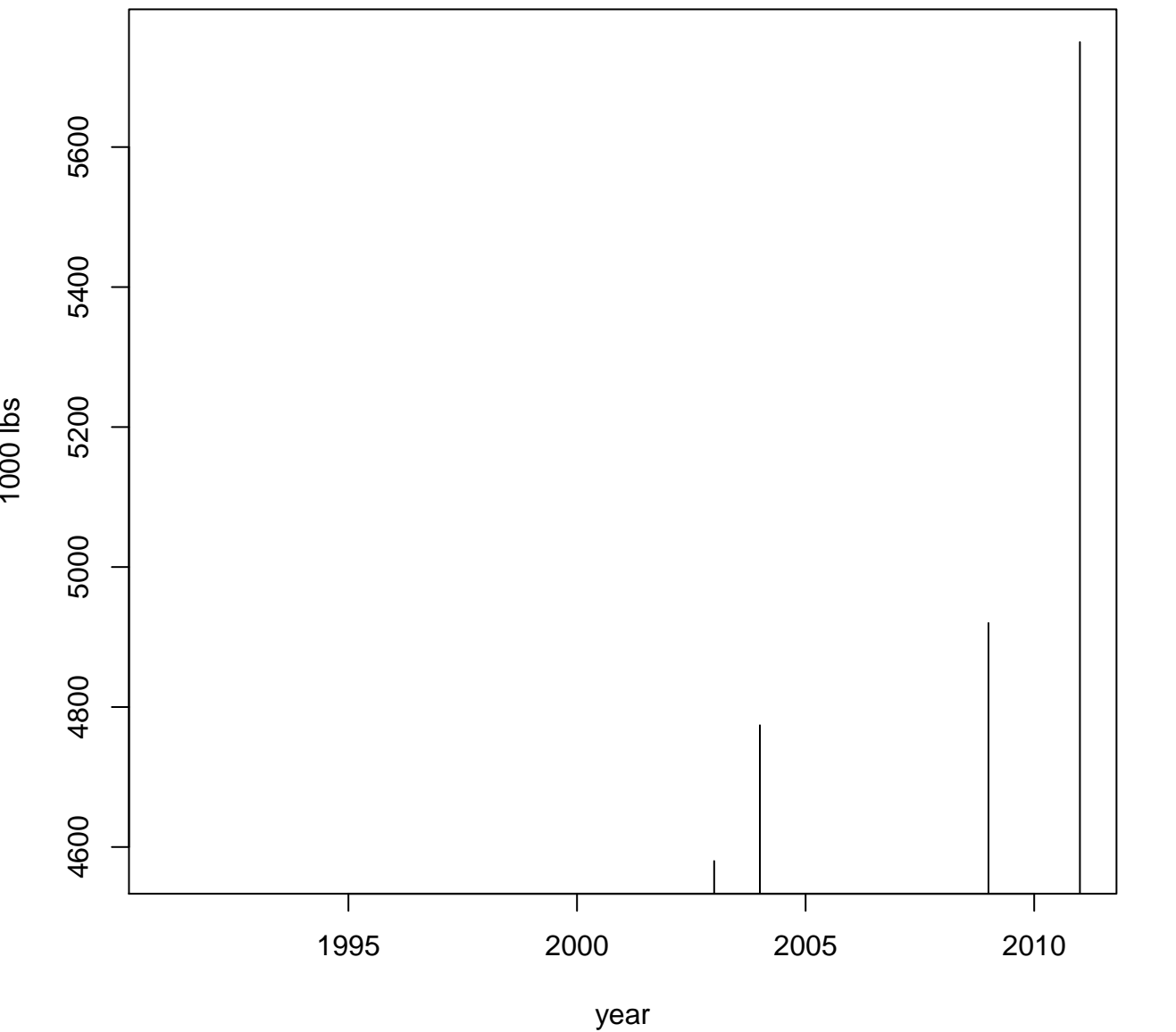
ALPHA-ALKYL (C10-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE) Time



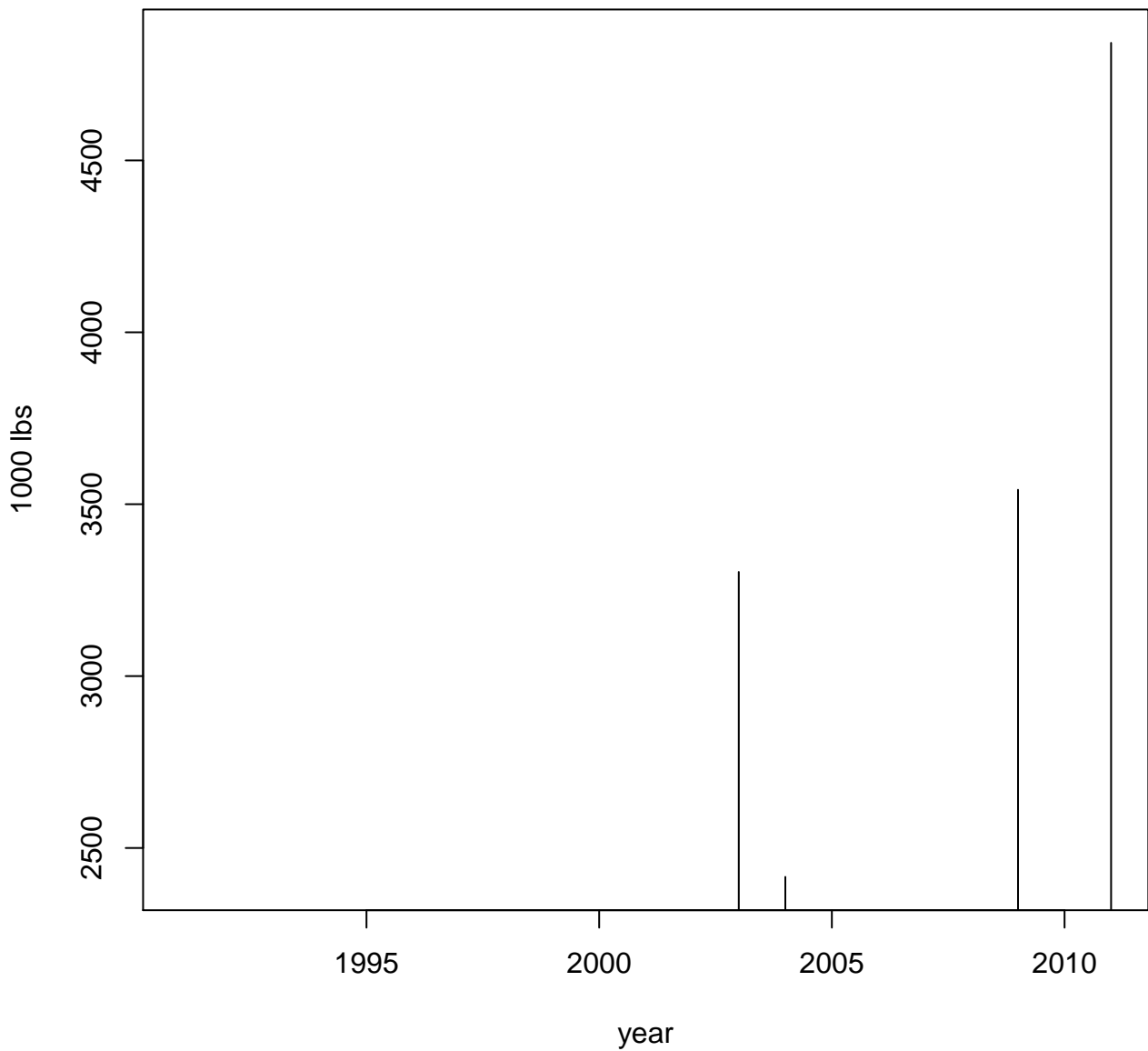
ALPHA-ALKYL (C10-C20)-OMEGA-HYDROXYPOLY(OXYETHYLENE) Time



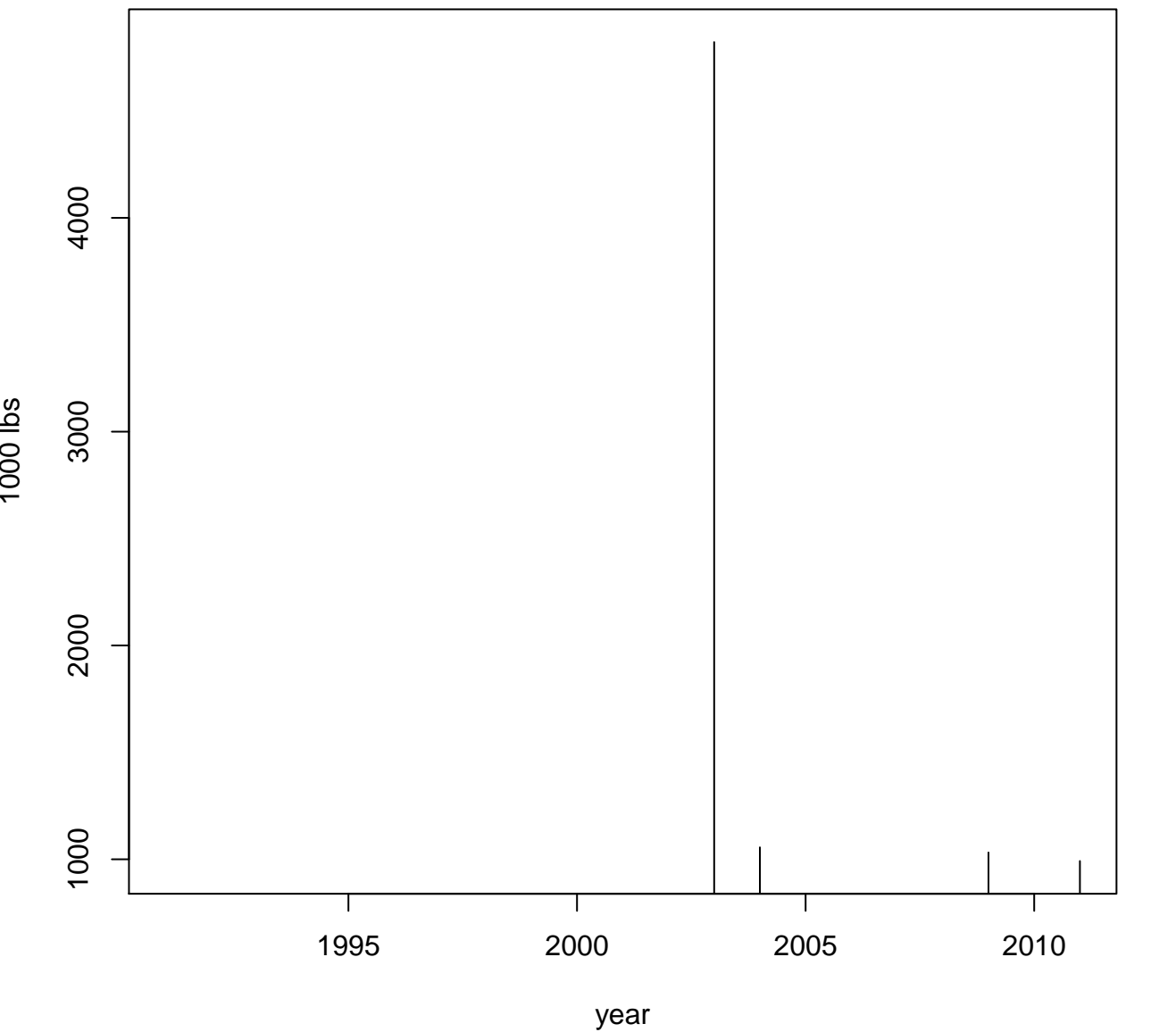
ALPHA-ALKYL (C12-C14)-OMEGA-HYDROXYPOLY(OXYETHYLENE) Time



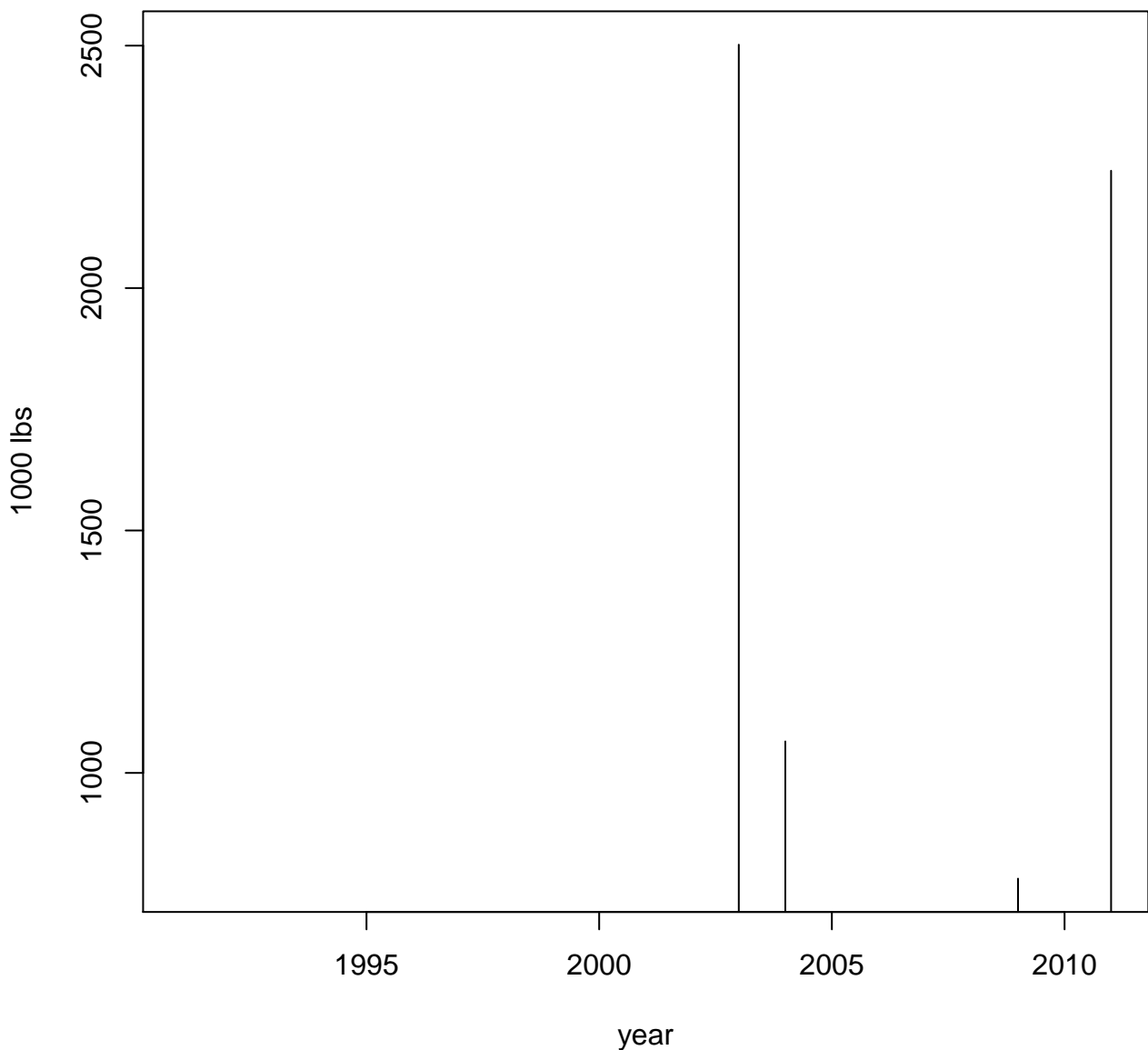
ALKYL (C12-C15)-OMEGA-HYDROXYPOLY(OXYETHYLENE) SULFATE SODIUM



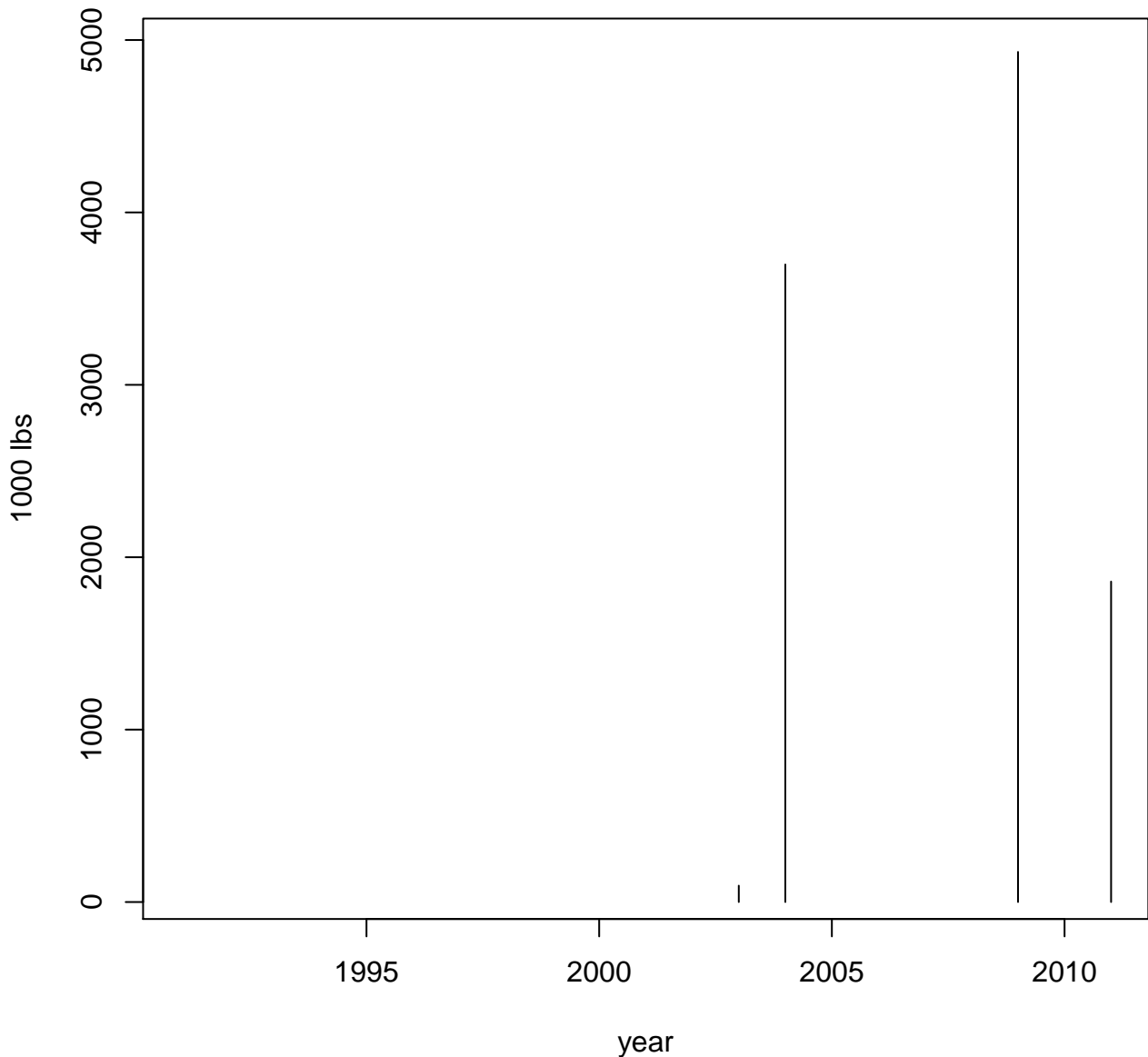
ALPHA-ALKYL (C12-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE) Time



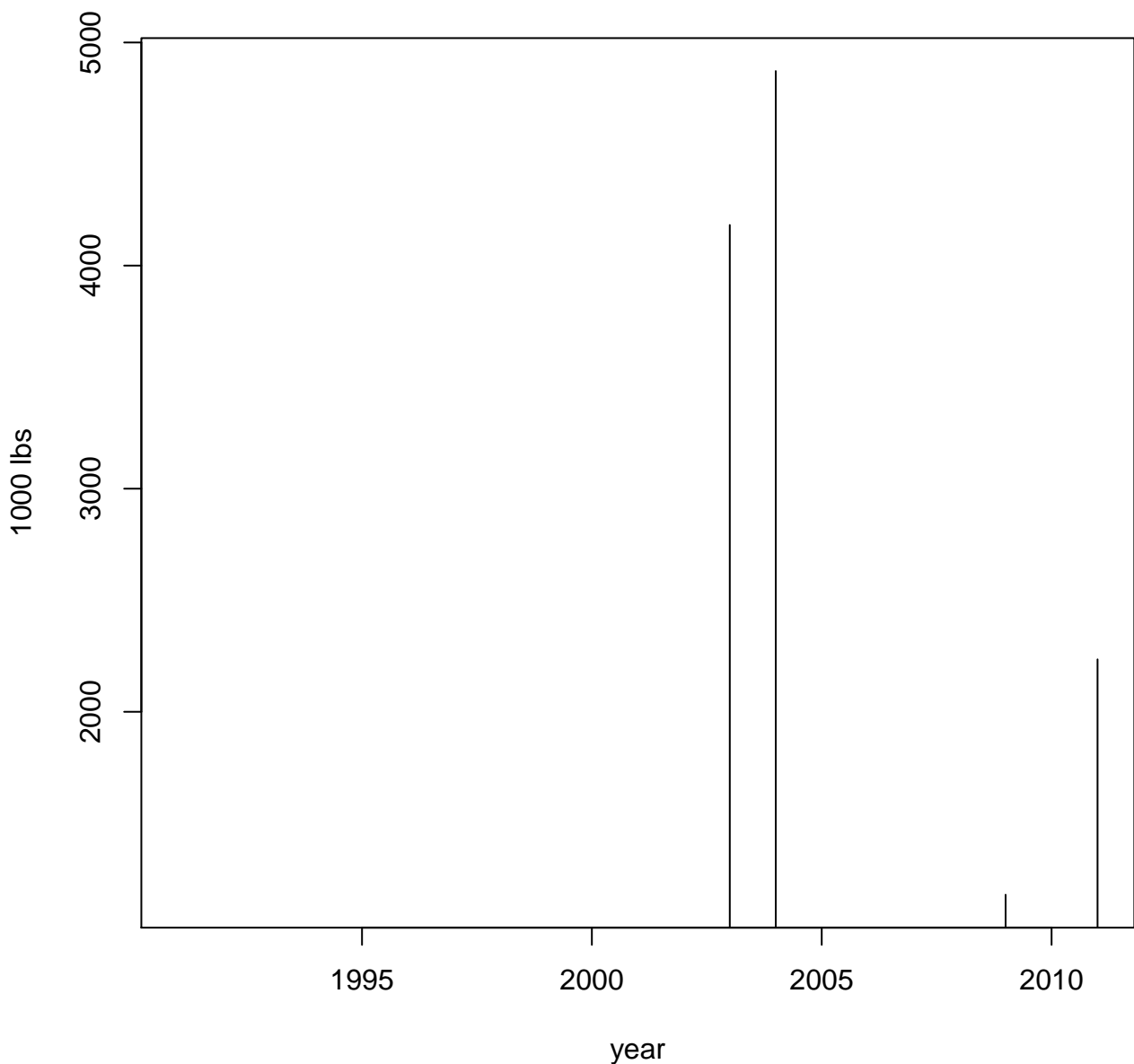
KYL (C12-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYPROP



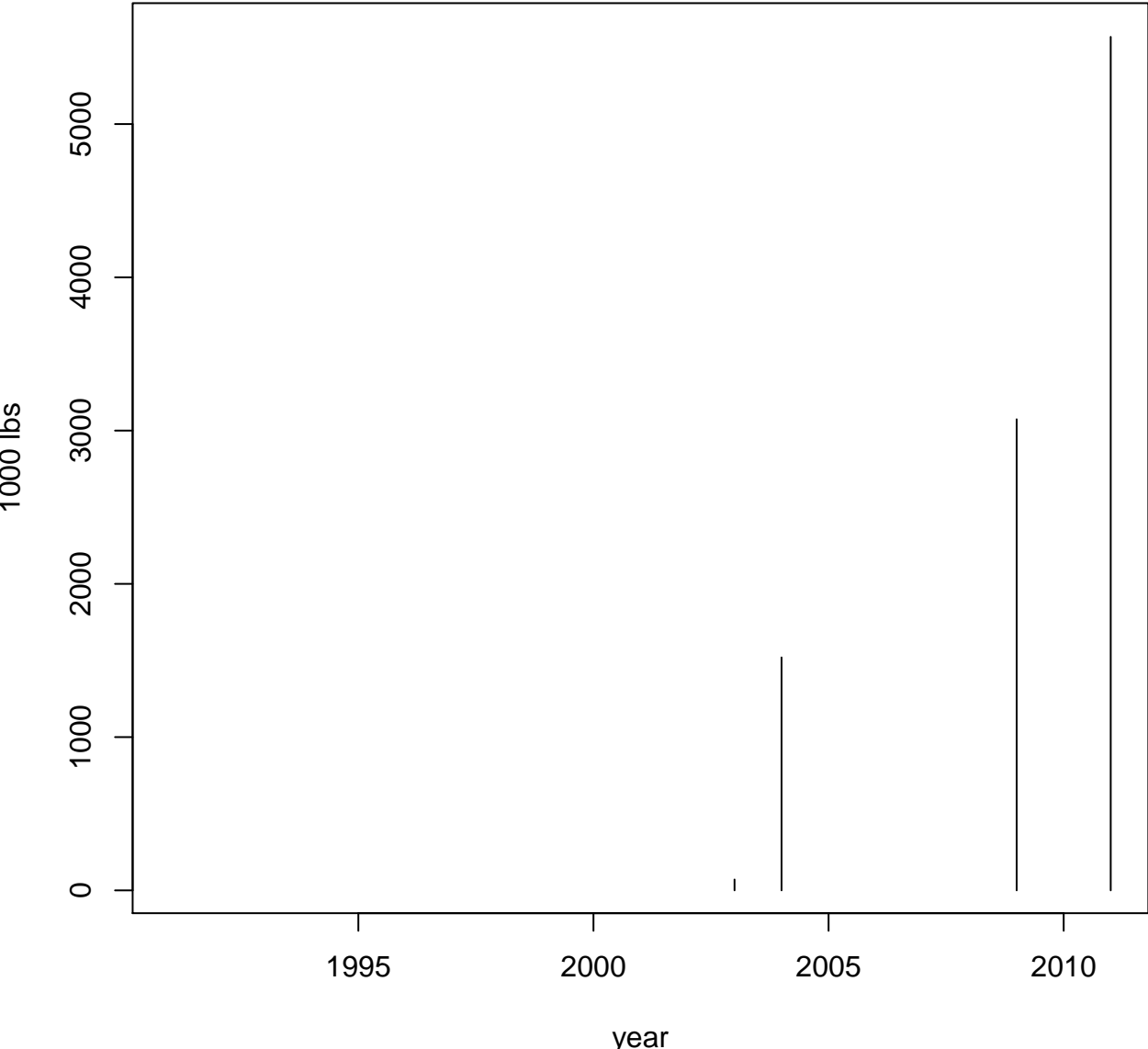
KYL (C8-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYPROPY



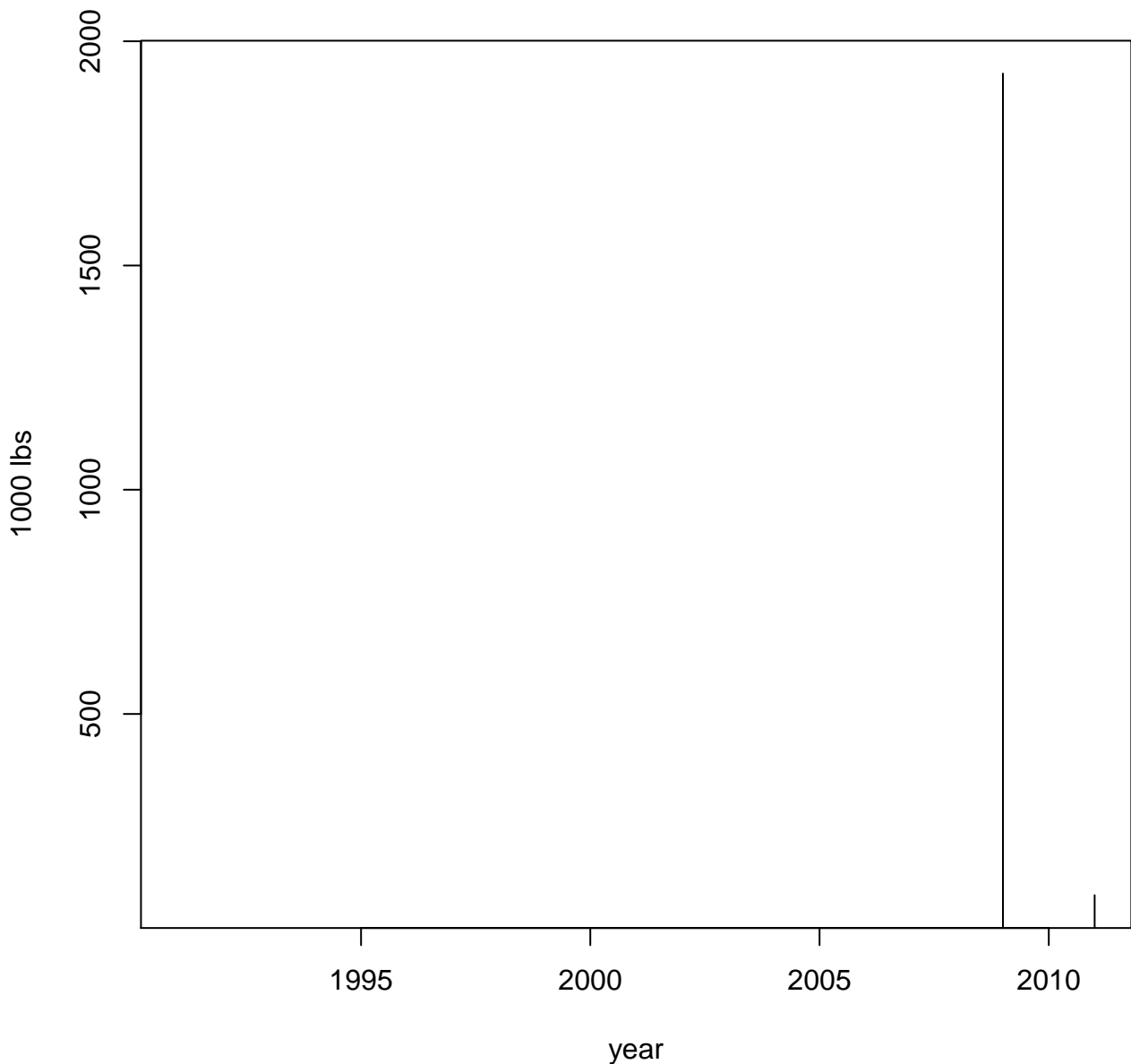
ALPHA-ALKYL (C9-C11)-OMEGA-HYDROXYPOLY(OXYETHYLENE) Time



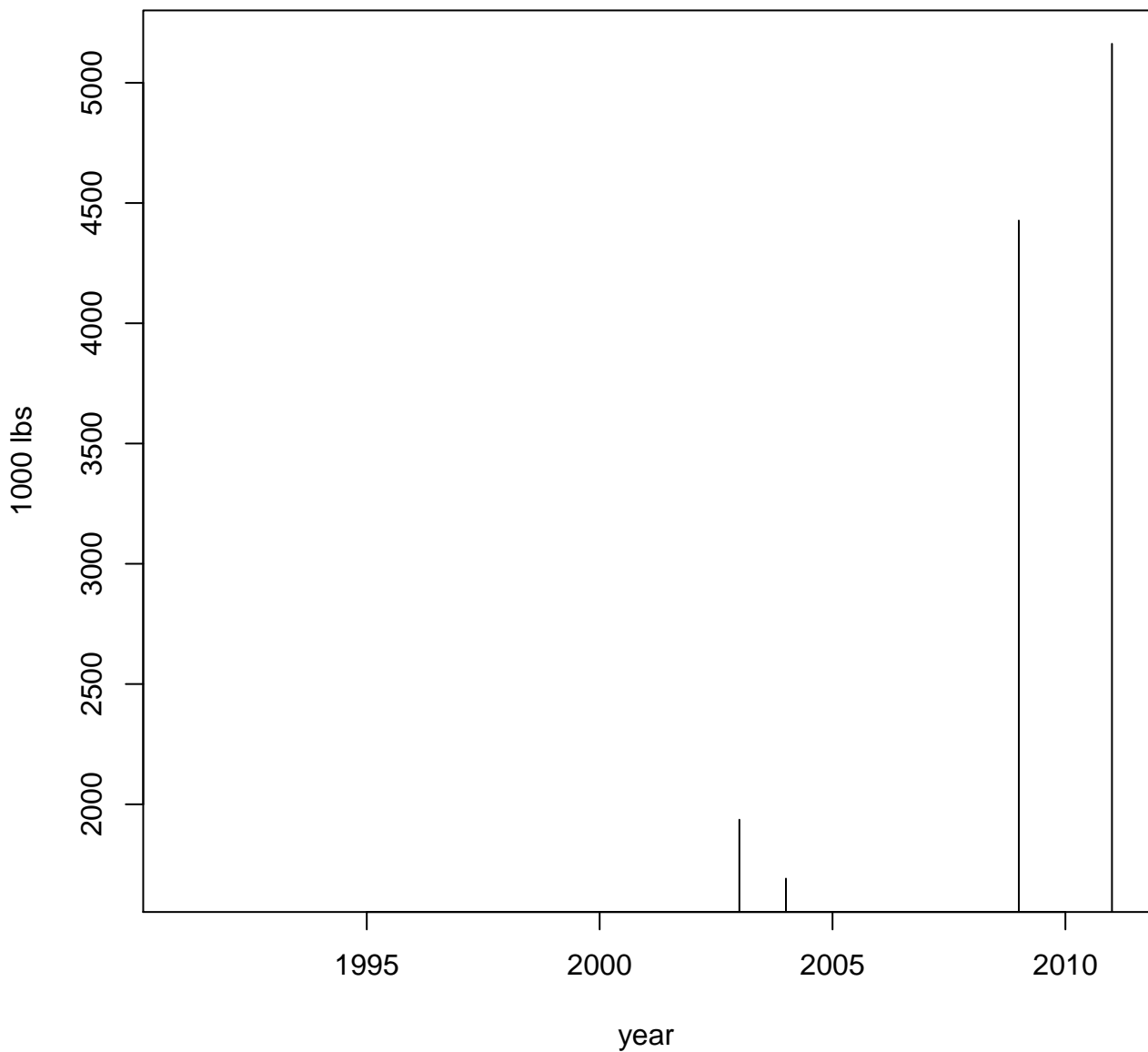
ALPHA-ALKYL (C9-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE) Time



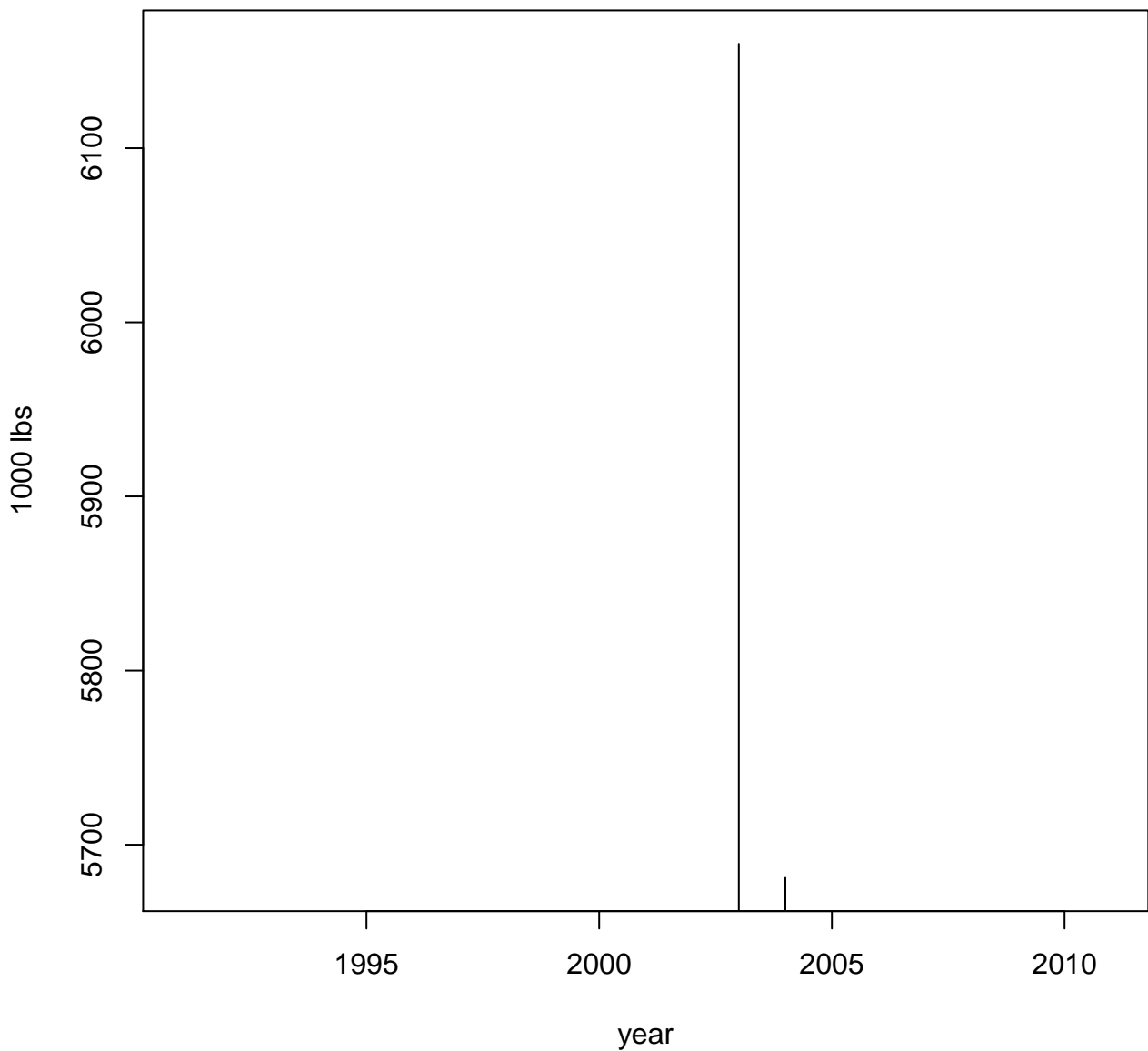
ALPHA-ALKYL (C9-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) Time



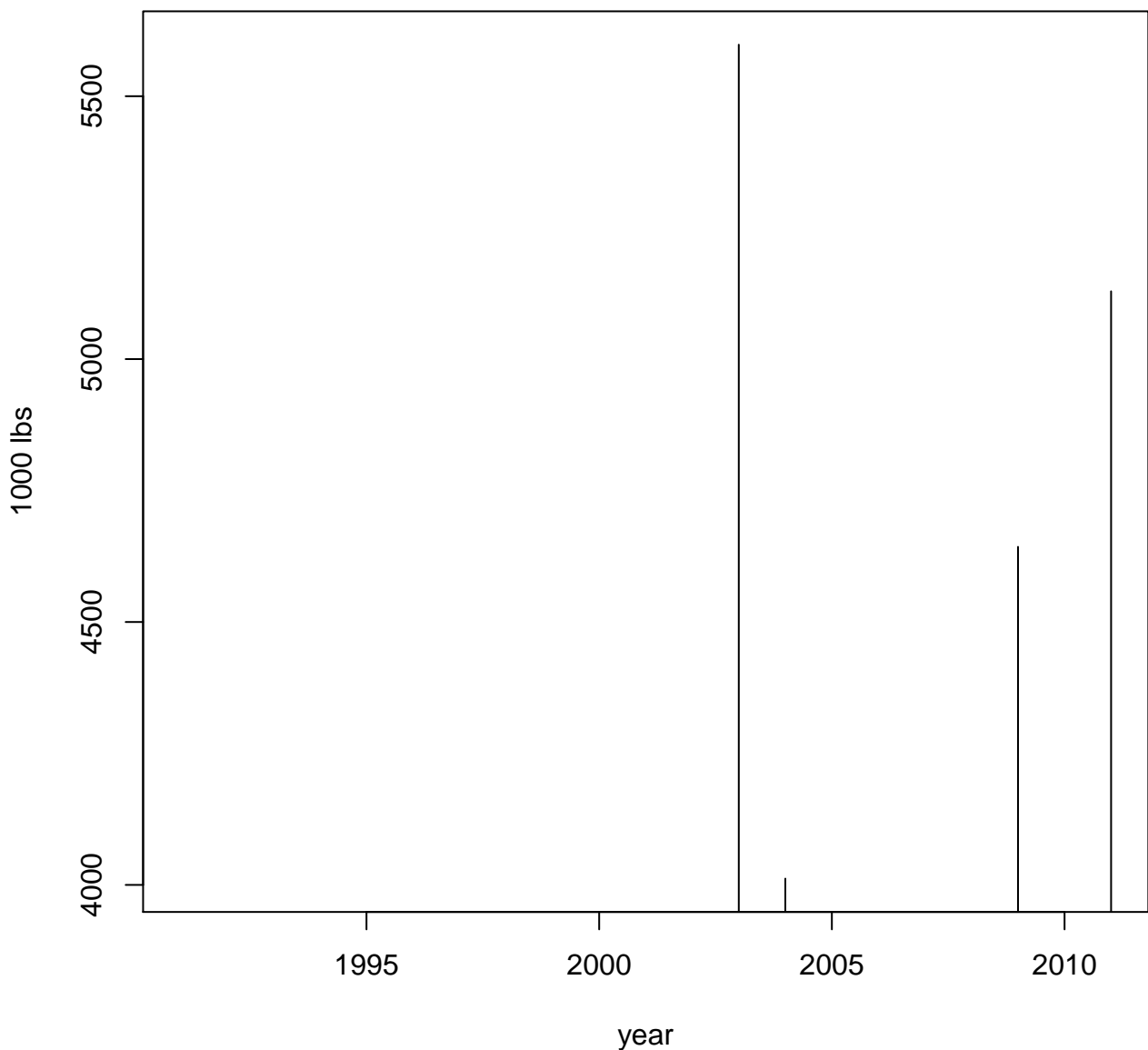
PHA-ALKYL (MIXED)-OMEGA-HYDROXPOLY (OXYETHYLENE) SULFATE T



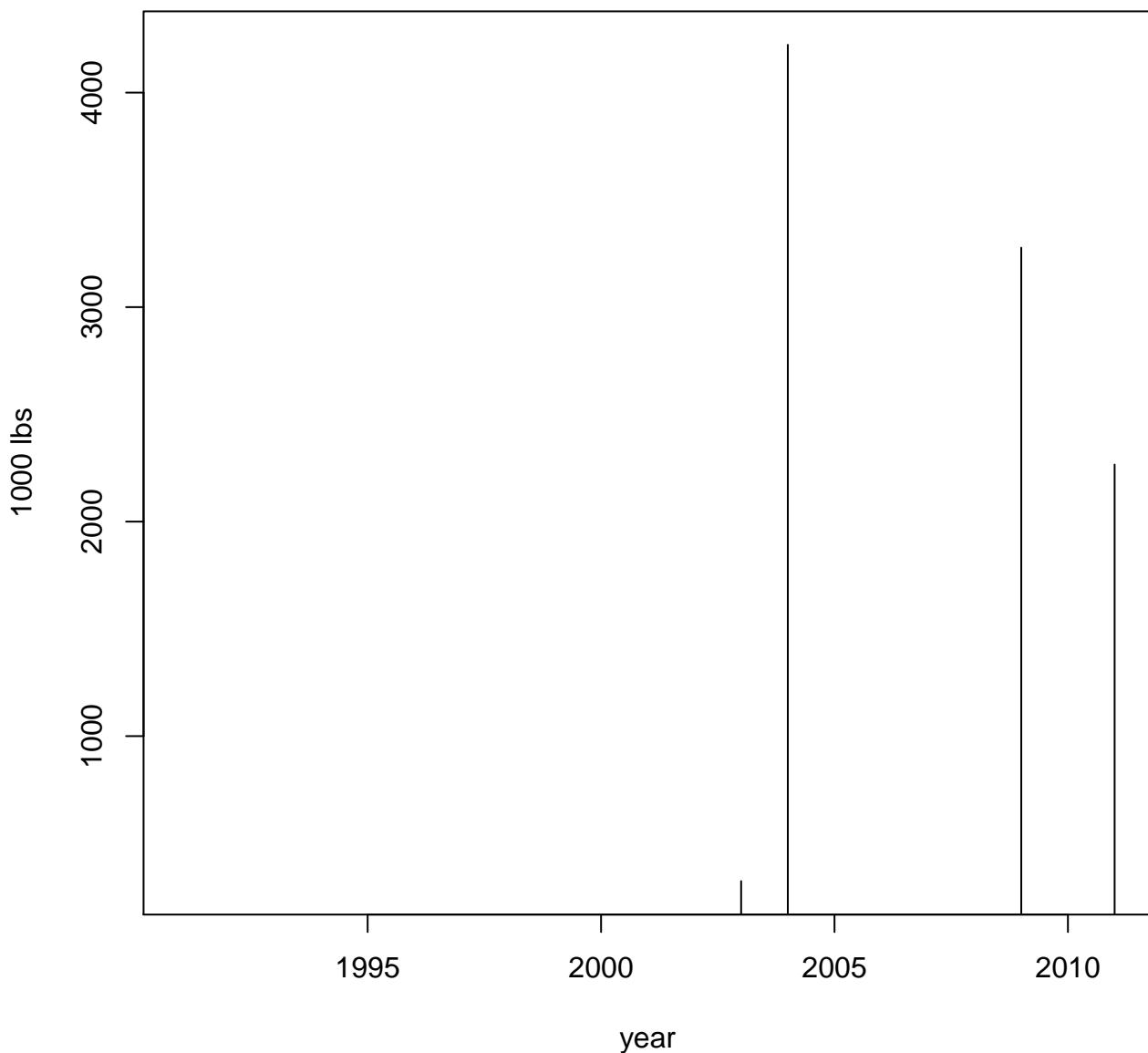
A-ALKYL (SECONDARY C12-C14)-OMEGA-HYDROXPOLY(OXYETHYLENE



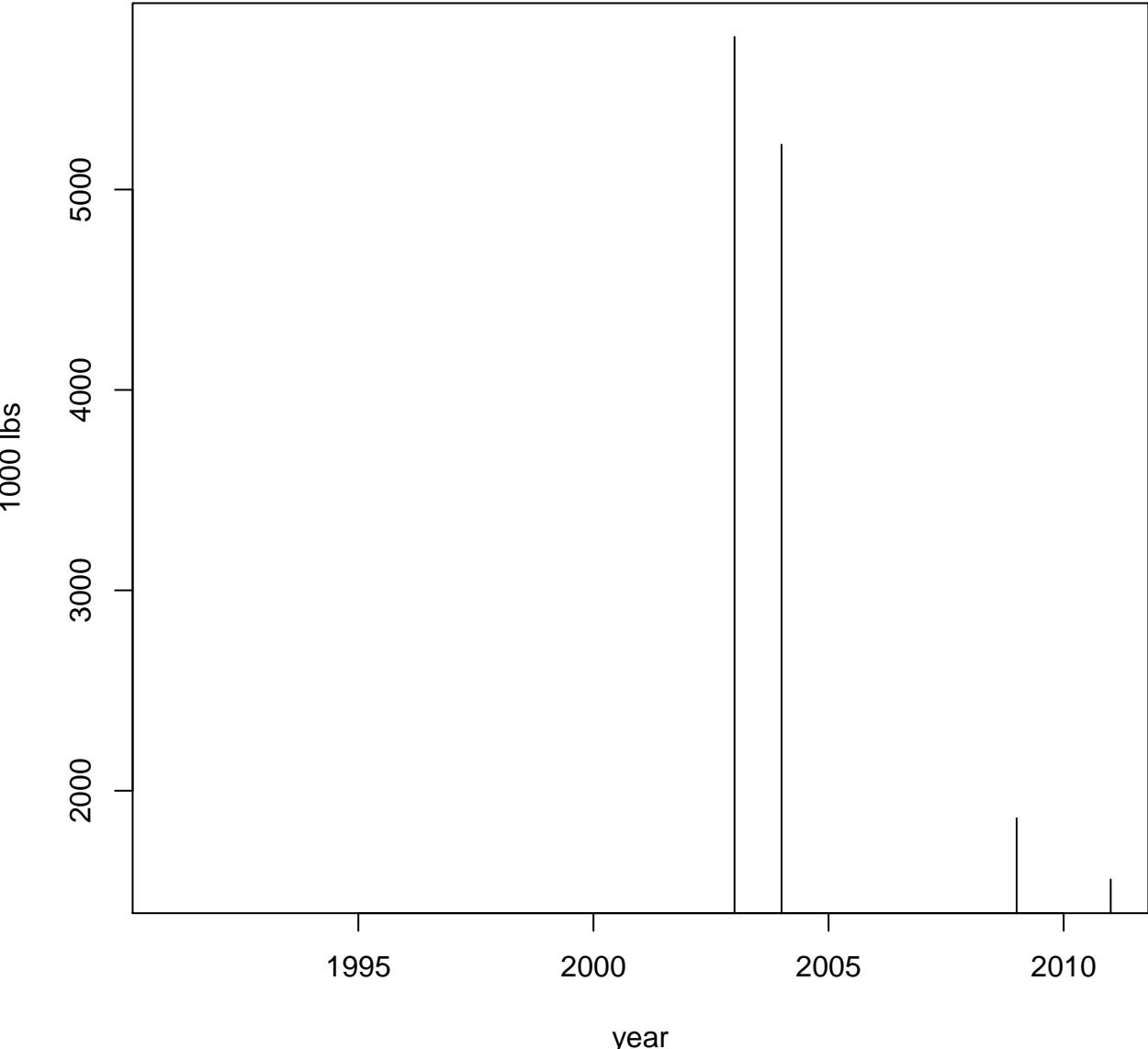
ALPHA-DECYL-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPHATE Time



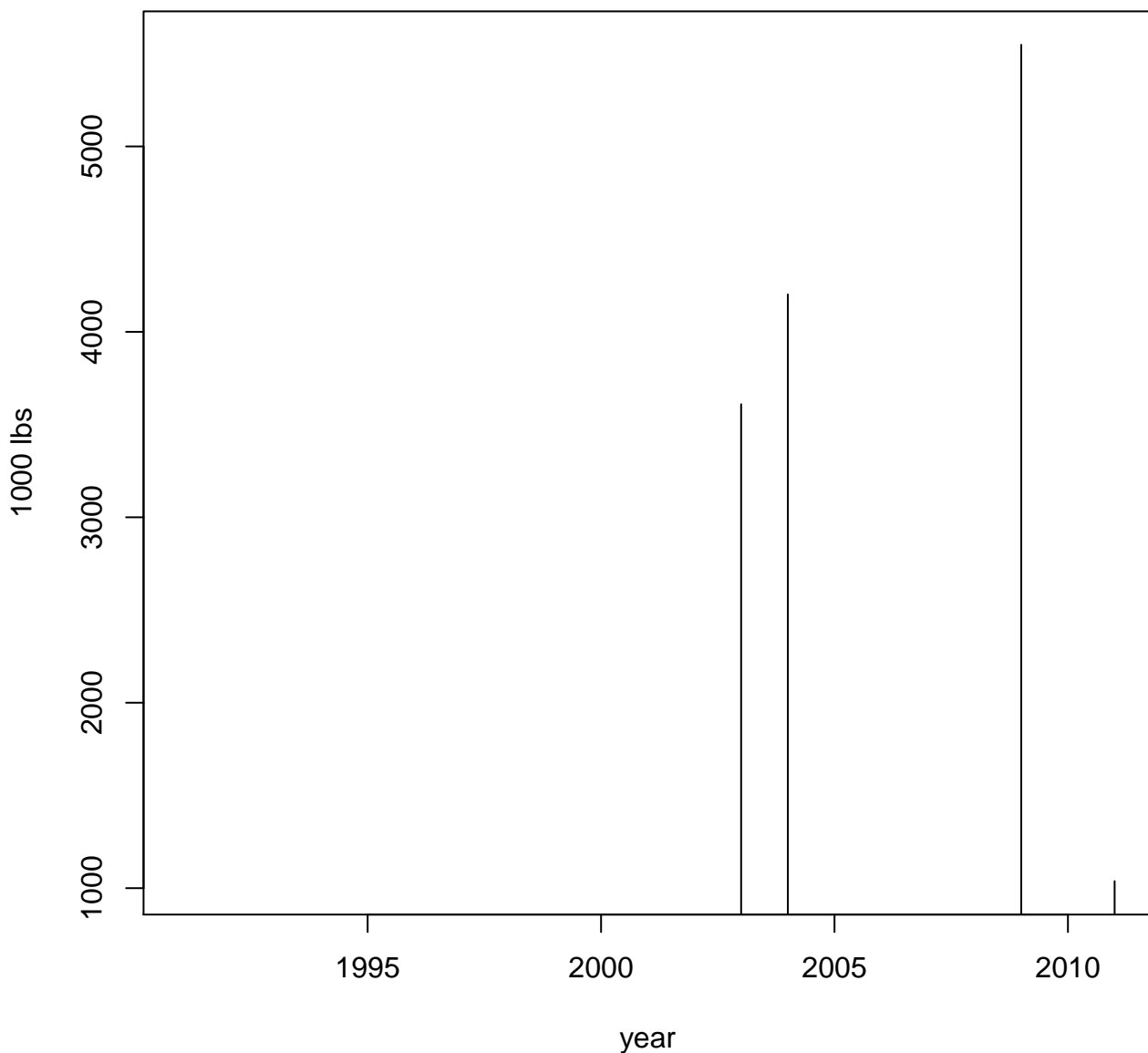
PHA-ISODECYL-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPHATE Ti



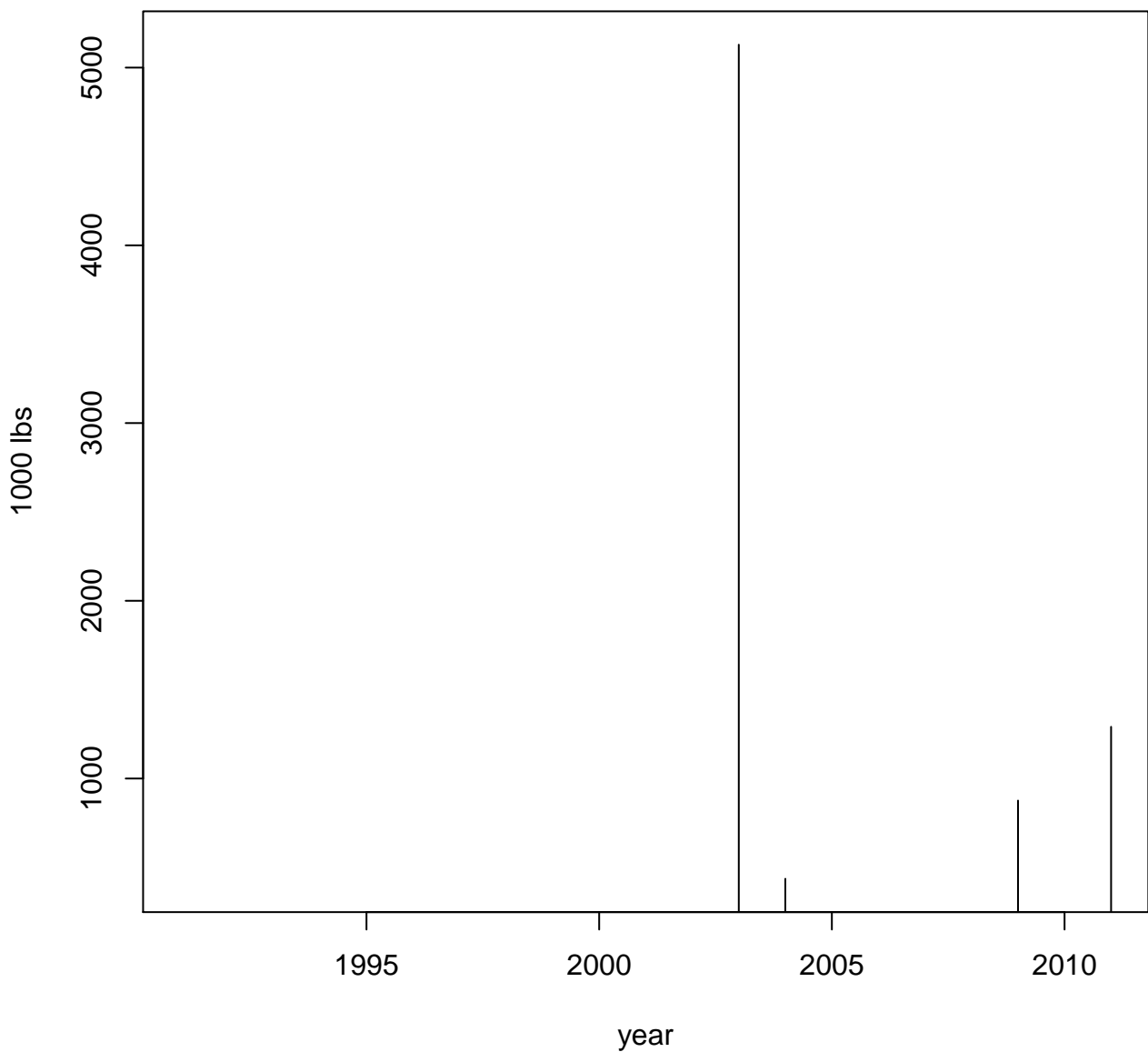
ALPHA-ISOCTADECYL-OMEGA-HYDROXPOLY(OXYETHYLENE) Time



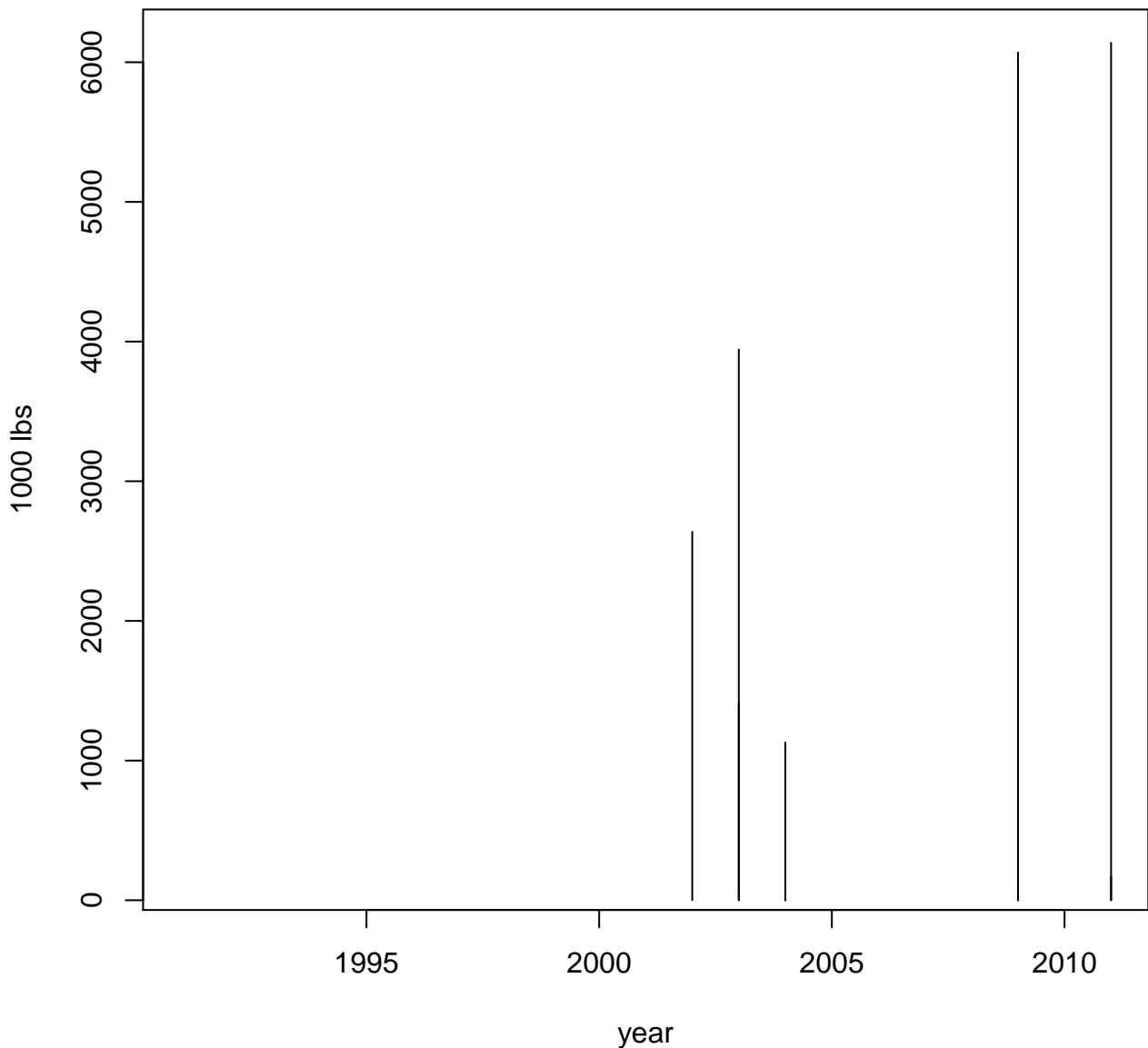
ALPHA-OCTYLPHENYL-OMEGA-HYDROXPOLY(OXYETHYLENE) Timeline



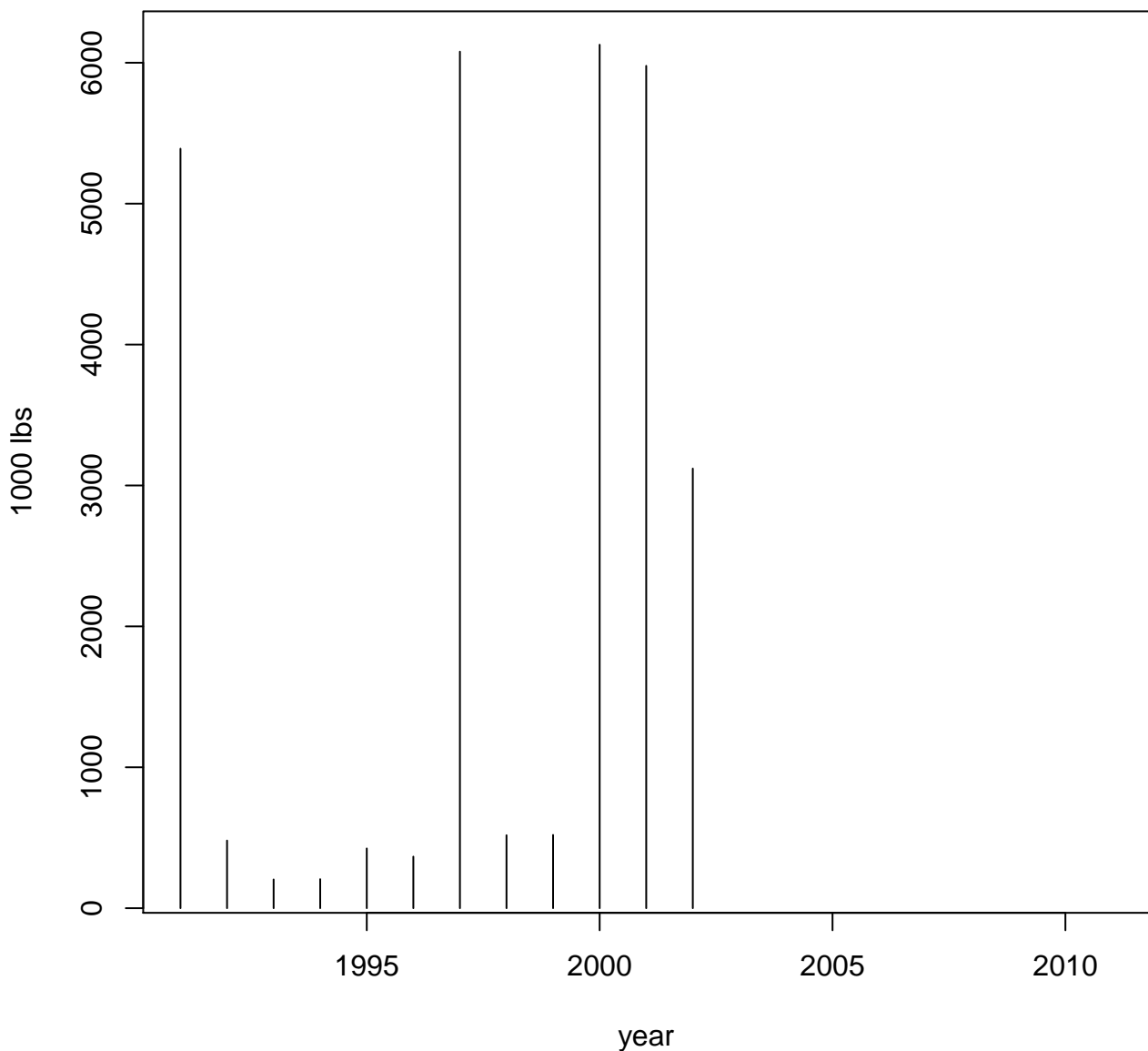
-(ORTHOPARA-DINONYLPHENYL)-OMEGA-HYDROXPOLYOXY(ETHYLEN



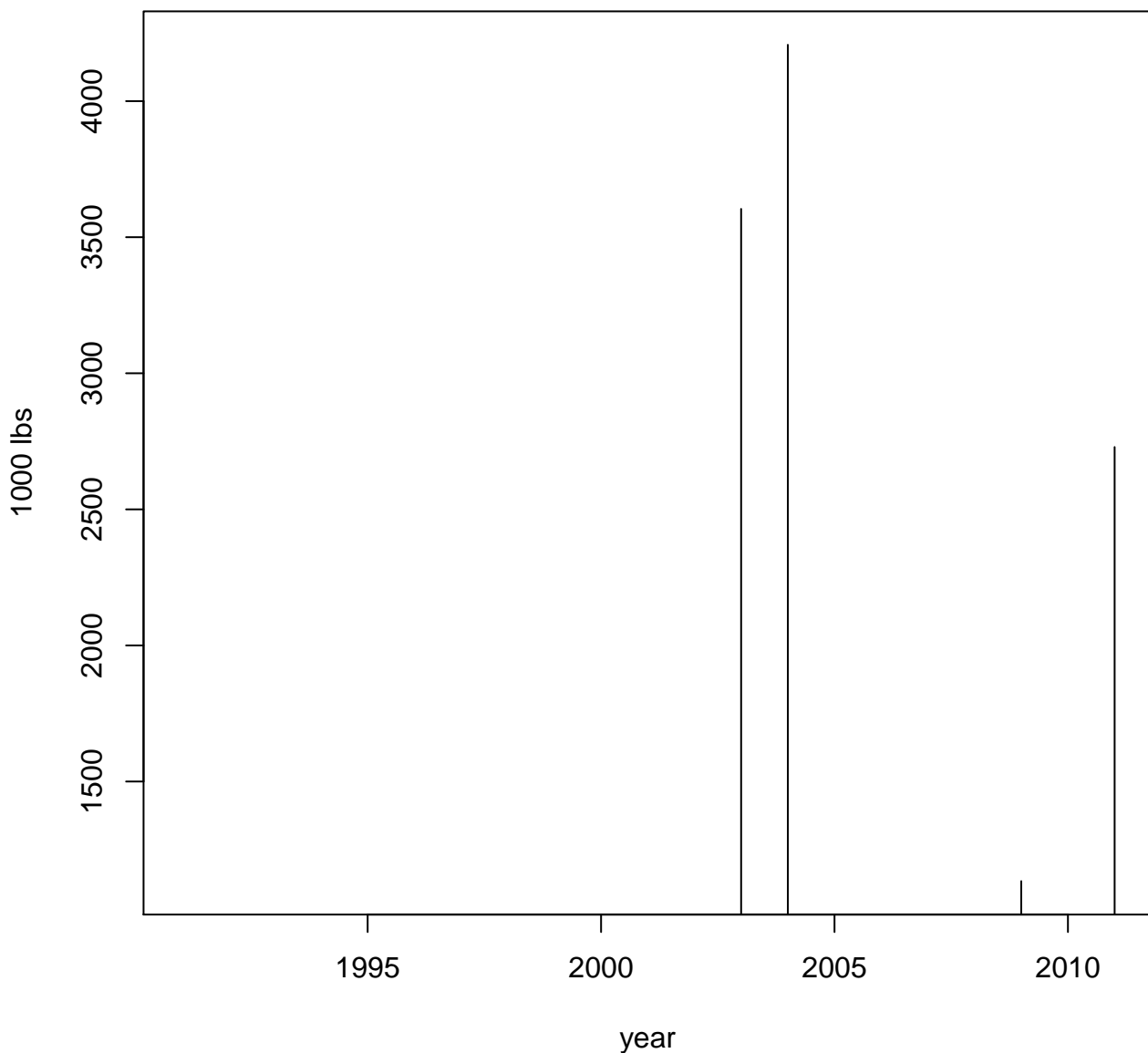
ALPHA-[PARA-(1133-TETRAMETHYLBUTYL)PHENYL]-OMEGA- Timelin



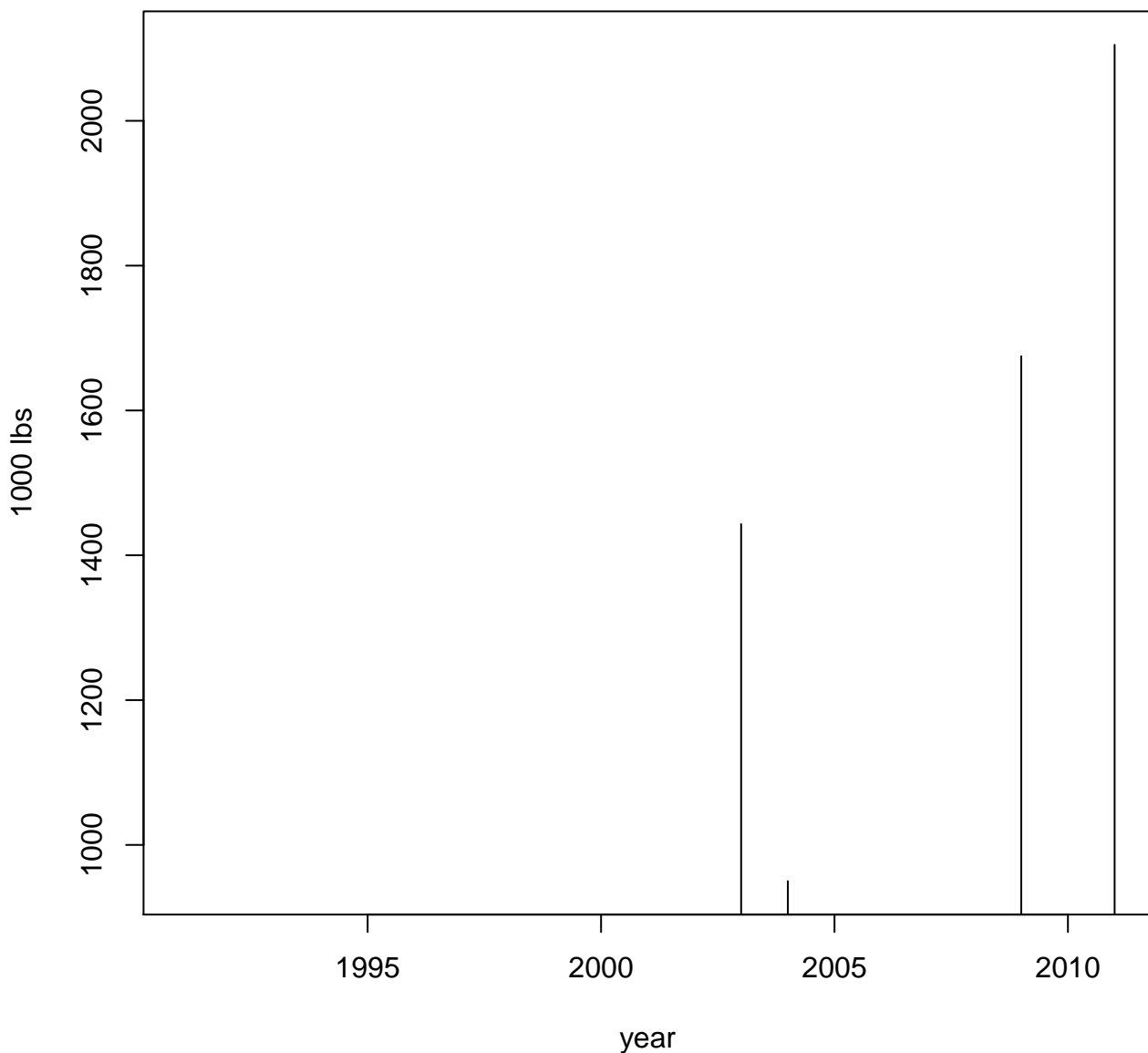
ALPHA-[PARA-(1133-TRETRAMETHYLBUTYL)PHENYL]-OMEGA- Timeli



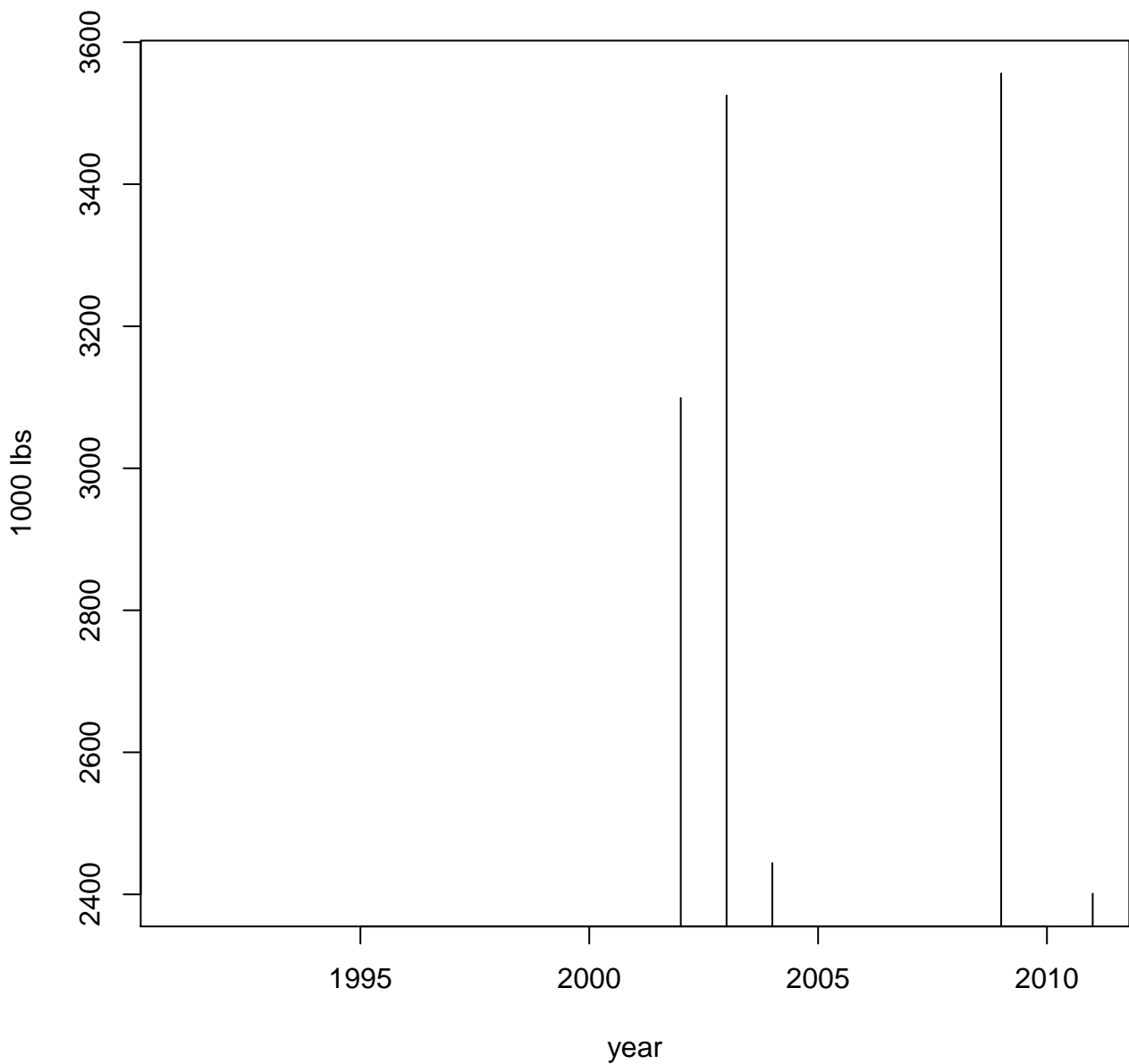
PHA-(PARA-DODECYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) T



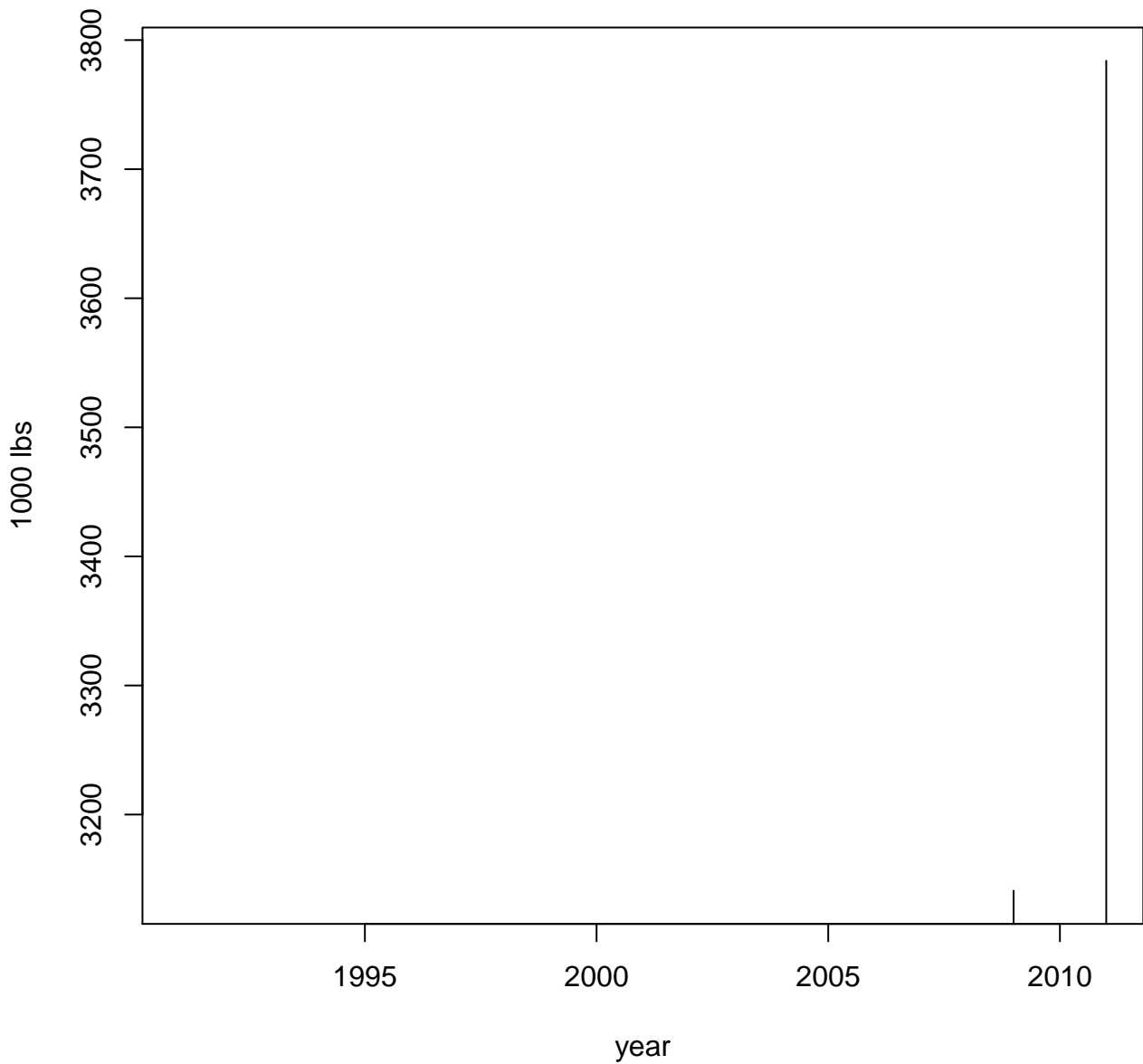
PHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) TI



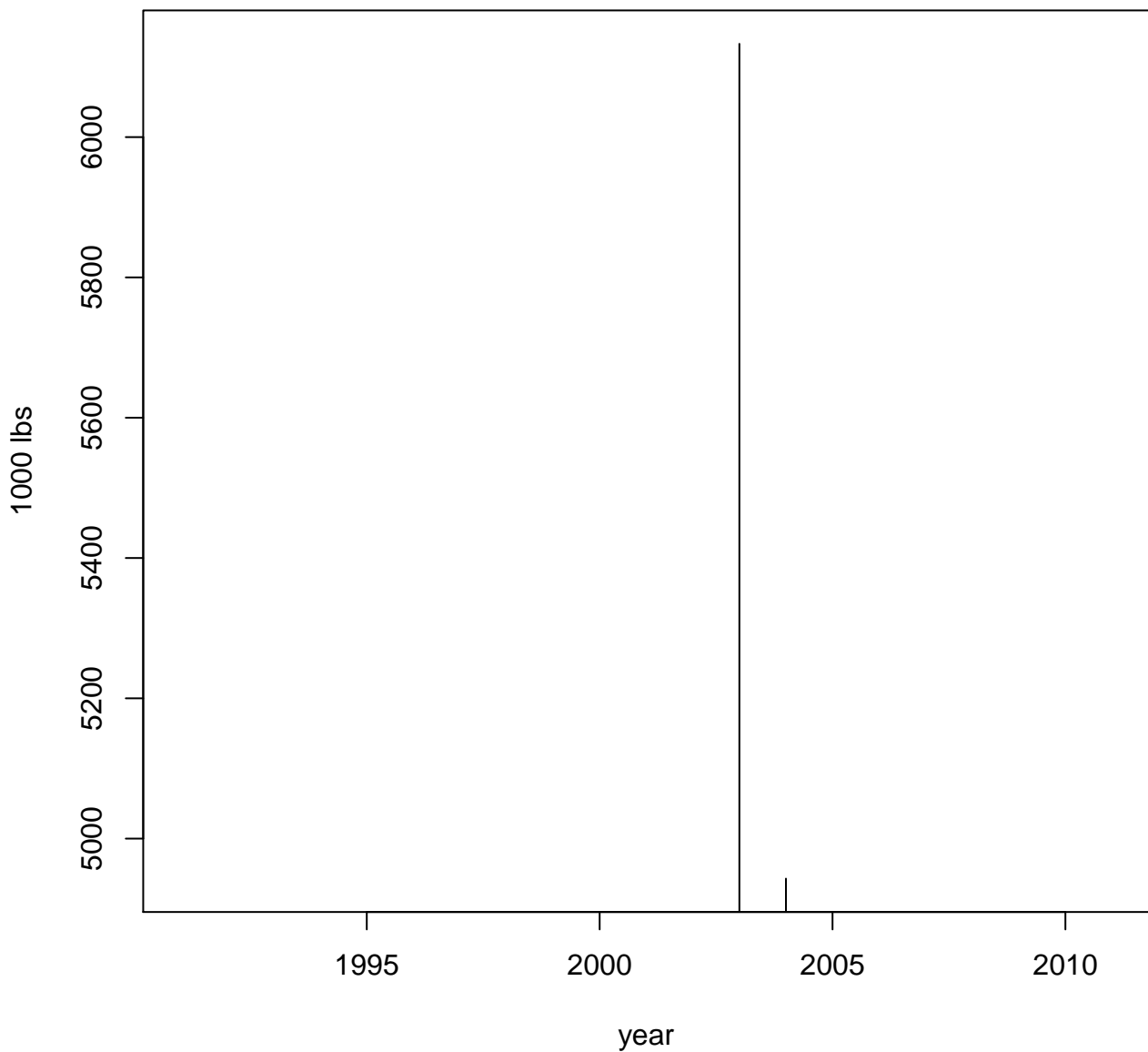
(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) BRANCH



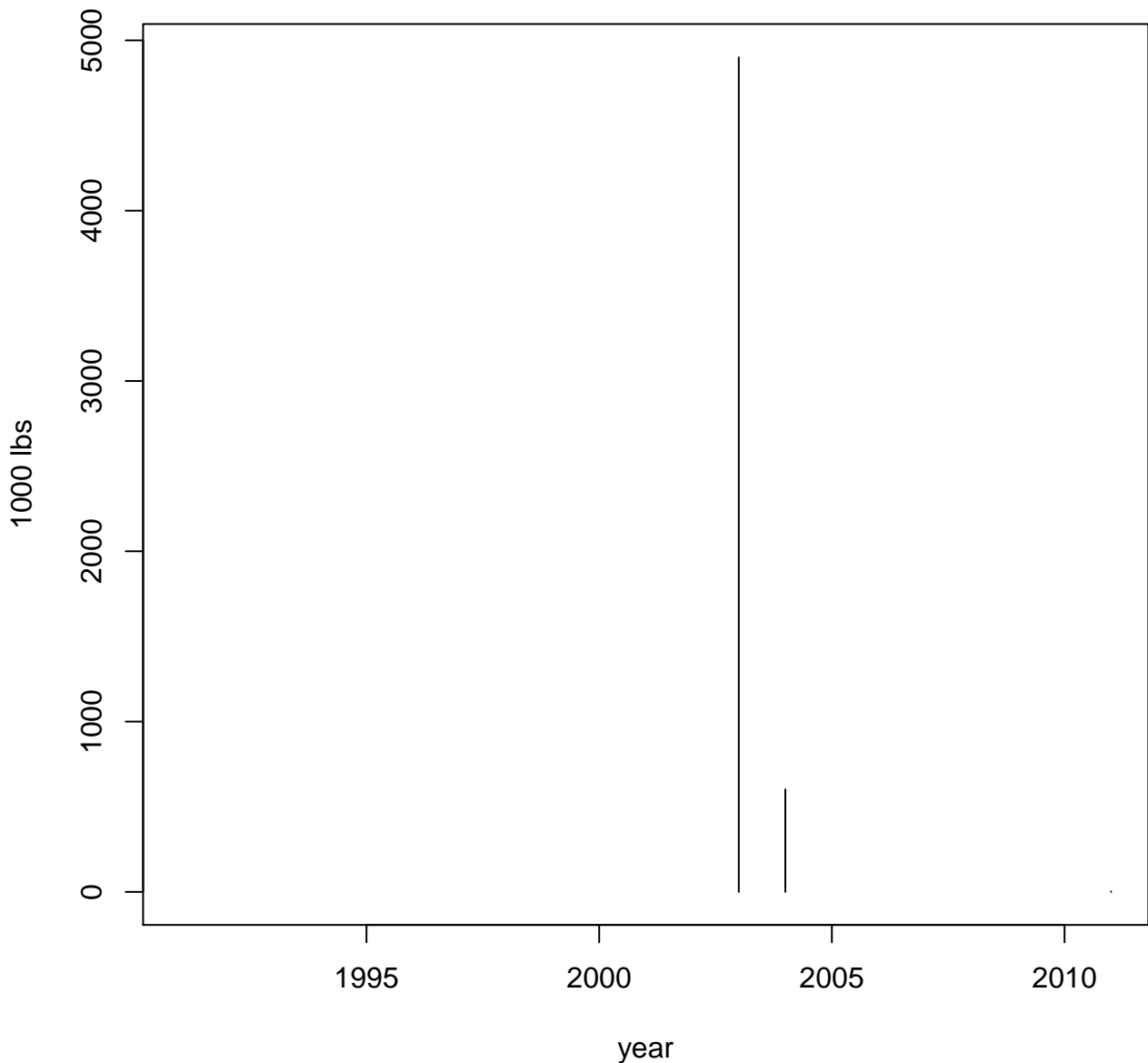
PARA-NONYLPHENYL)-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPH



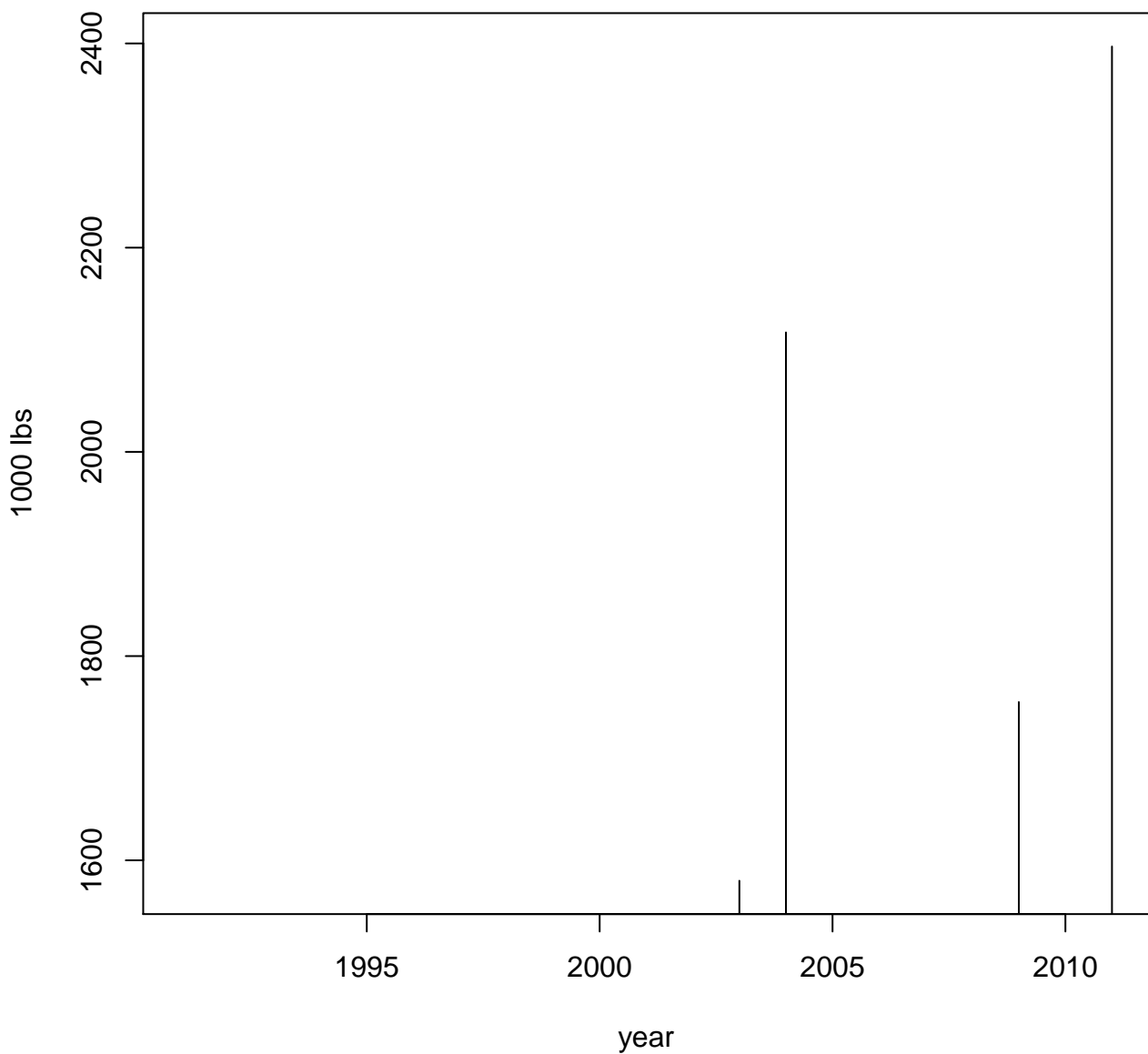
RA-NONYLPHENYL)-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPHAT



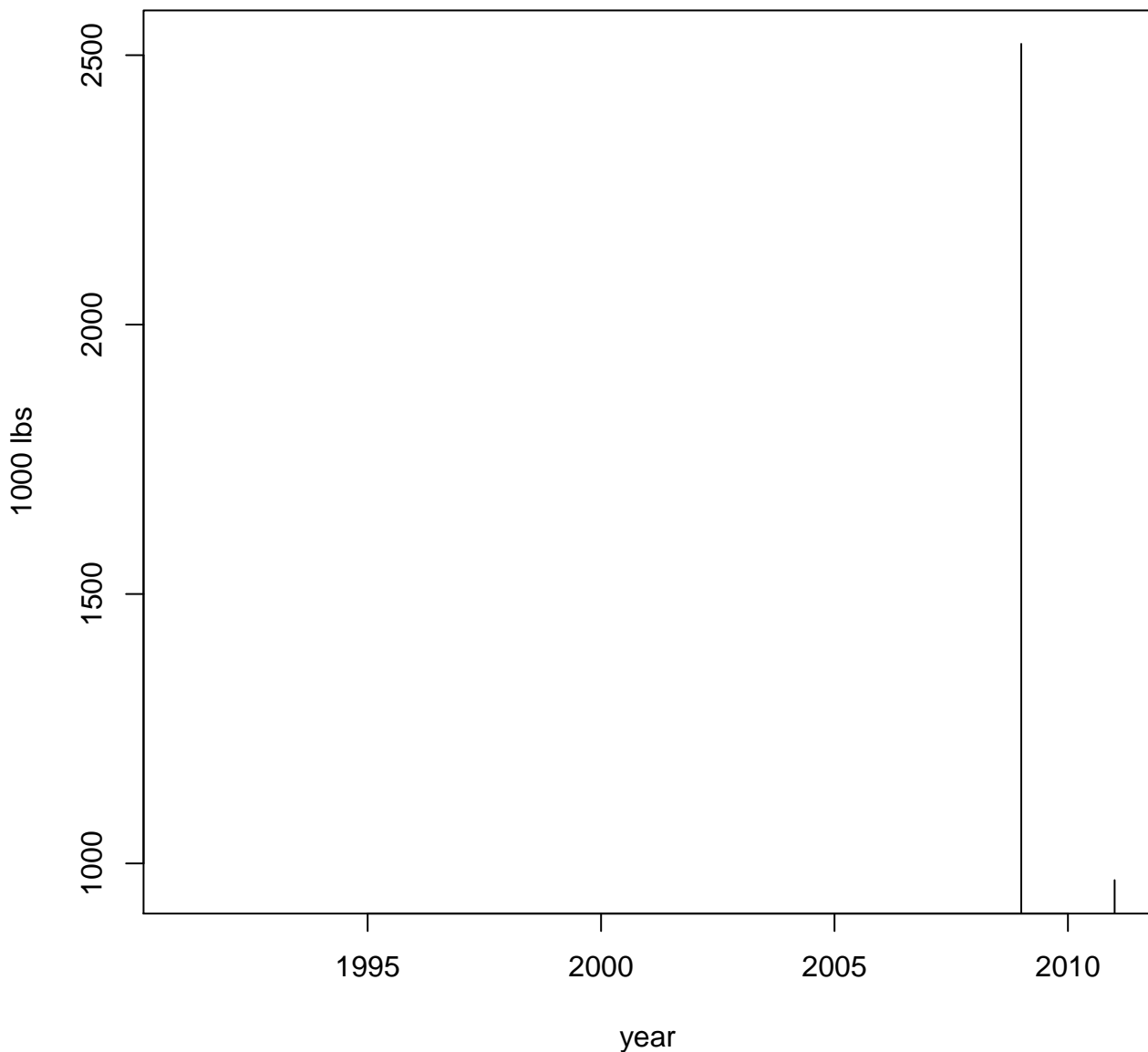
-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY (OXYETHYLENE) SULFA



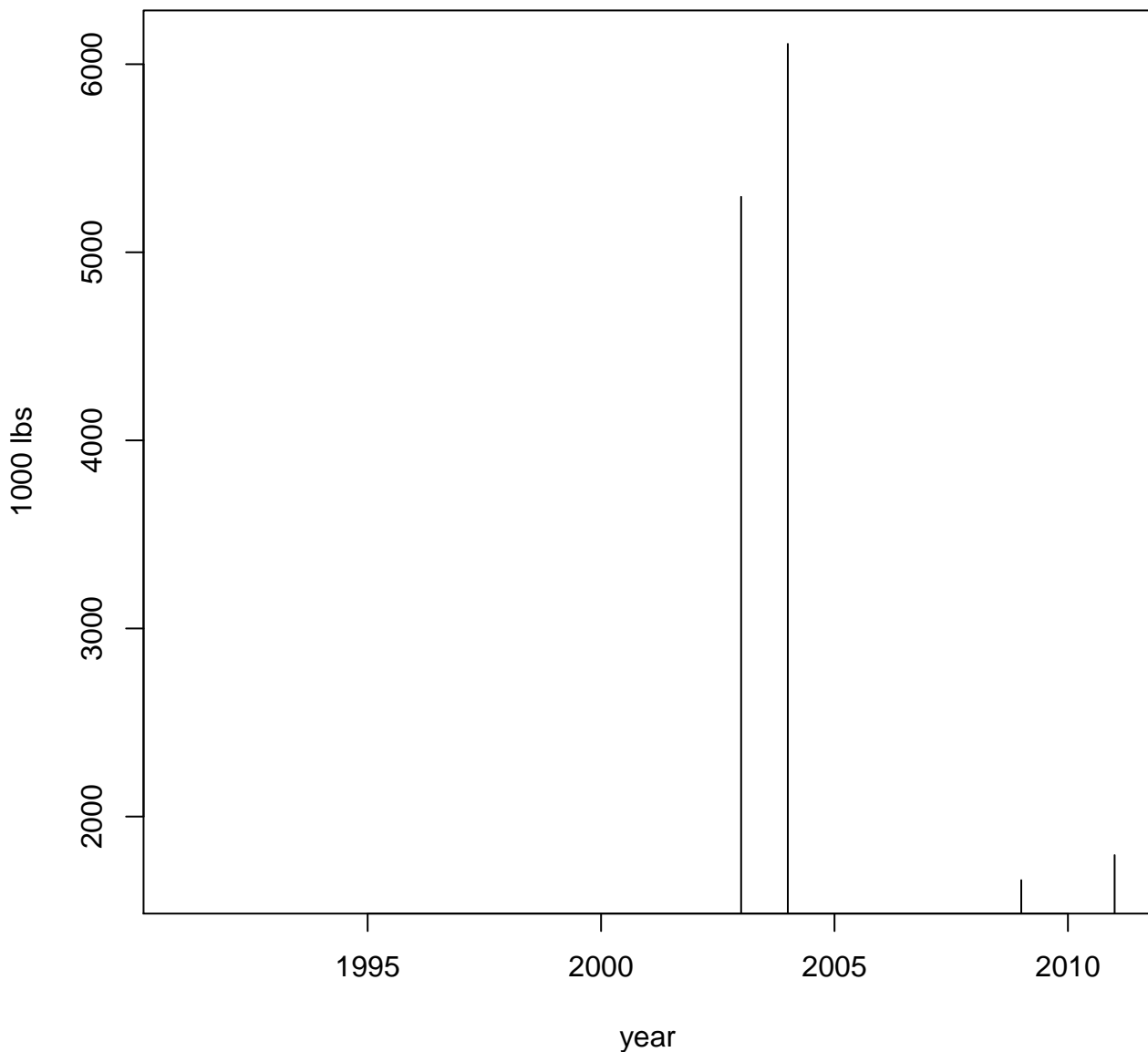
RA-TERT-BUTYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHOS



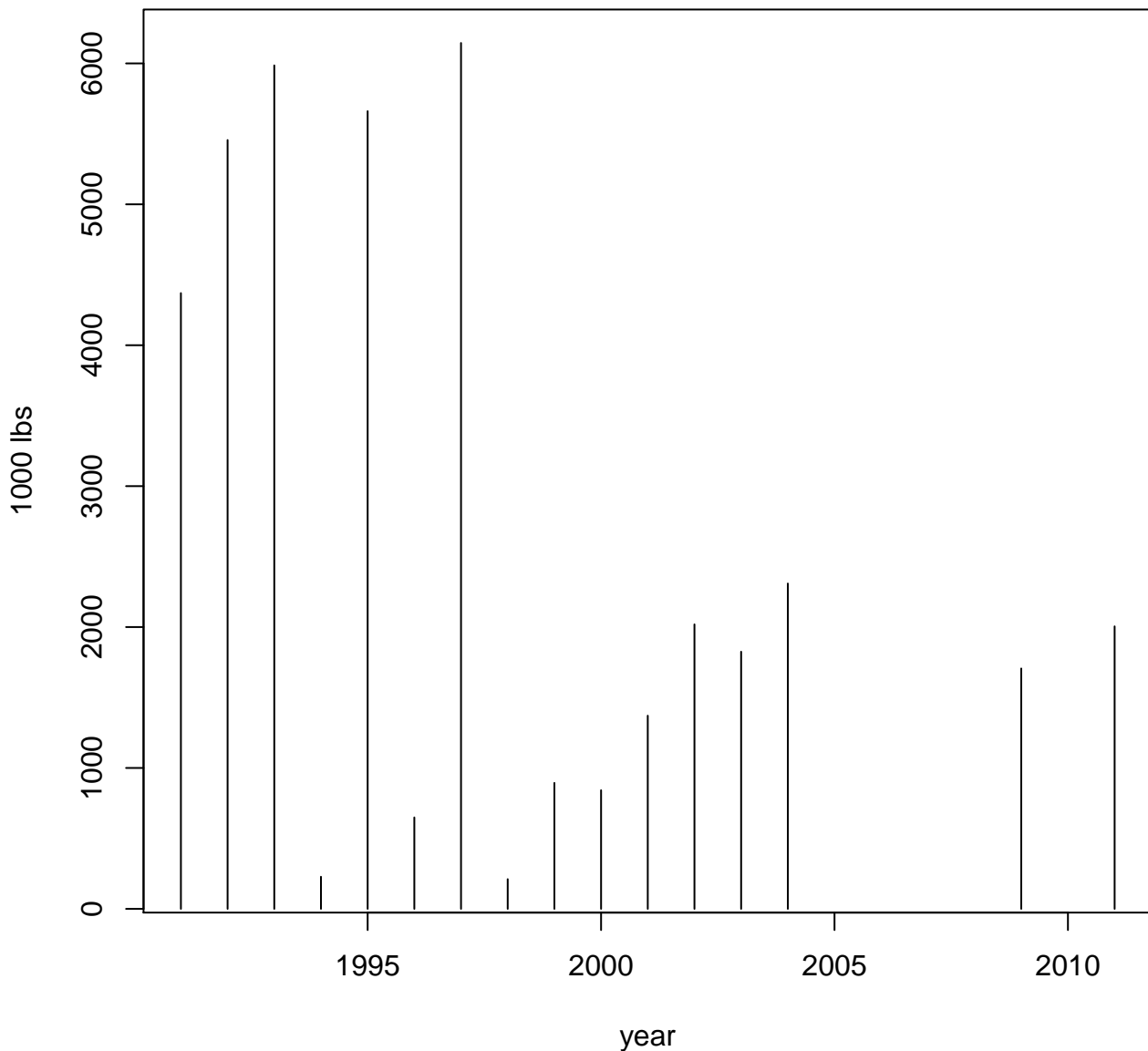
ALPHA-PINENE BETA-PINENE COPOLYMER Timeline



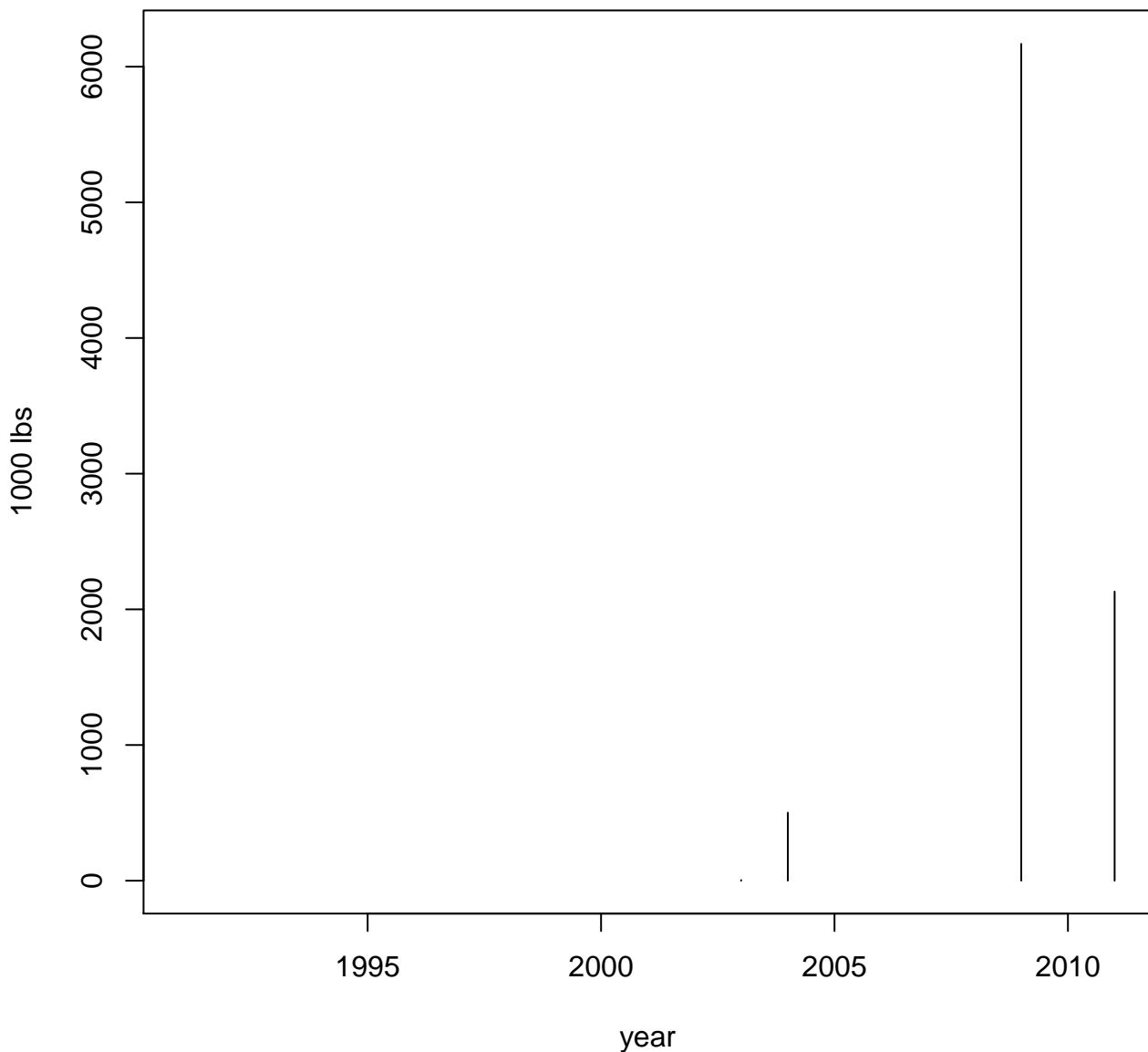
ALPHA-UNDECYL-OMEGA-HYDROXPOLY(OXYETHYLENE) Timeline



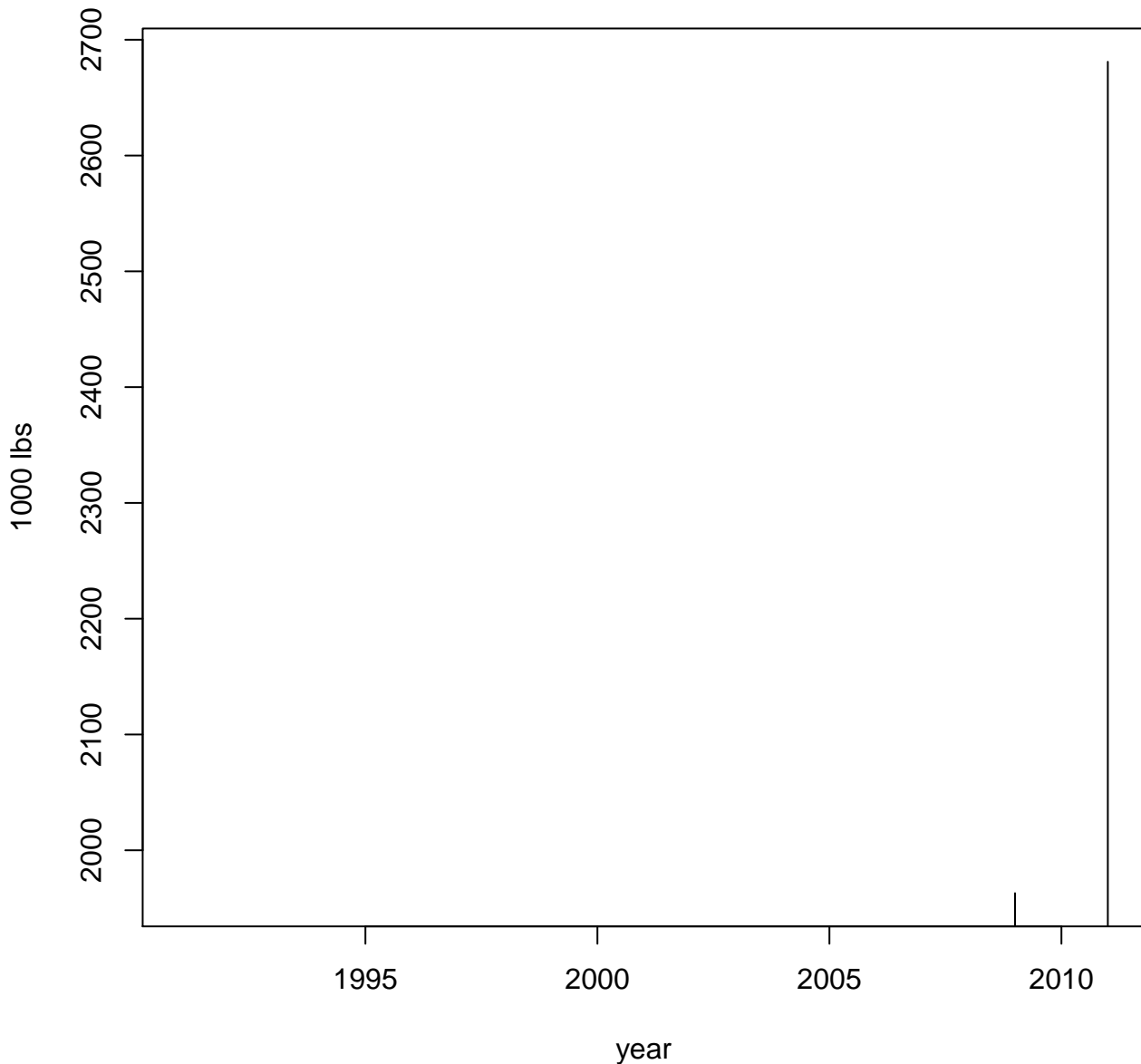
ALUMINUM PHOSPHIDE Timeline



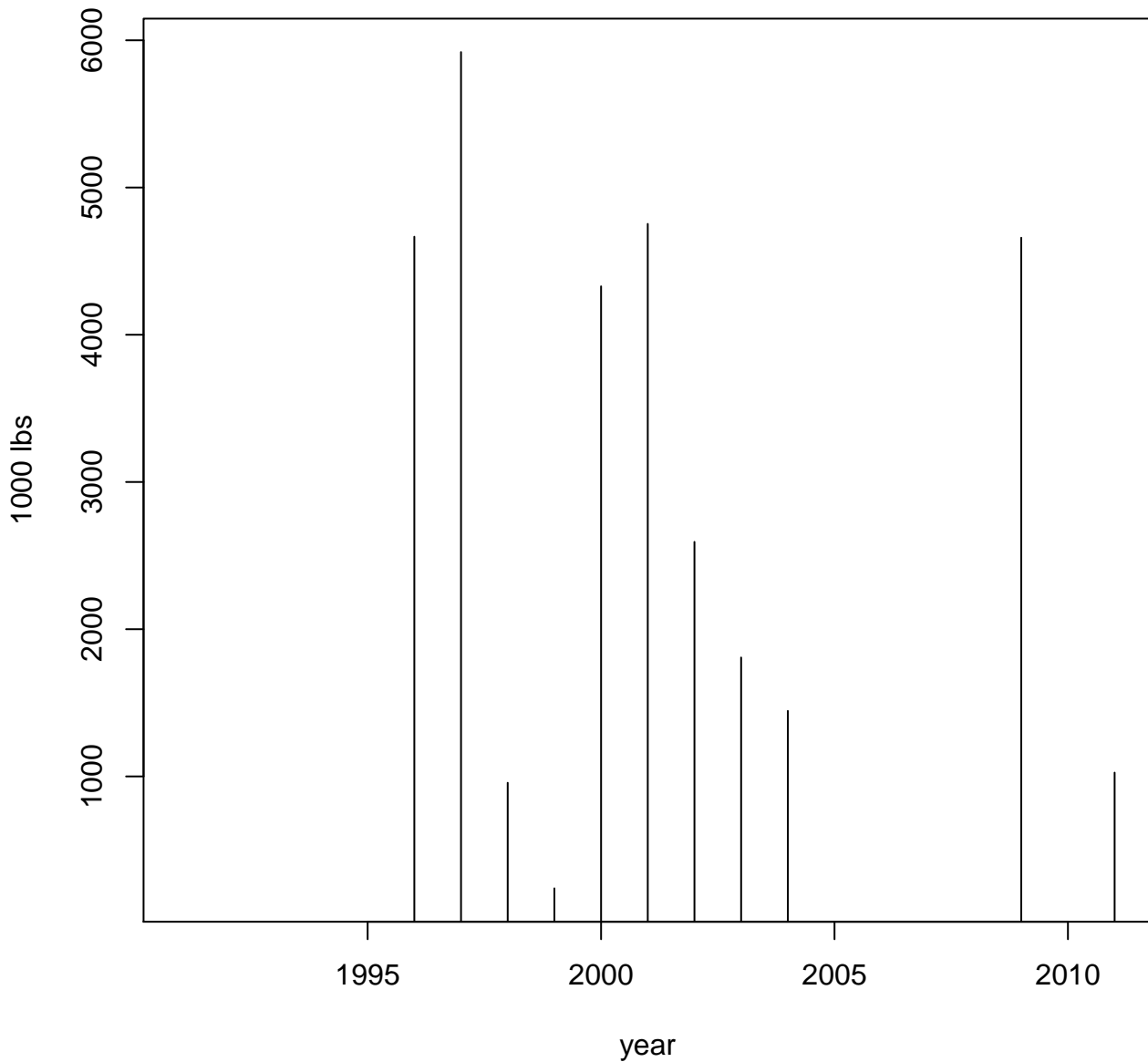
AMINO ETHOXY VINYL GLYCINE HYDROCHLORIDE Timeline



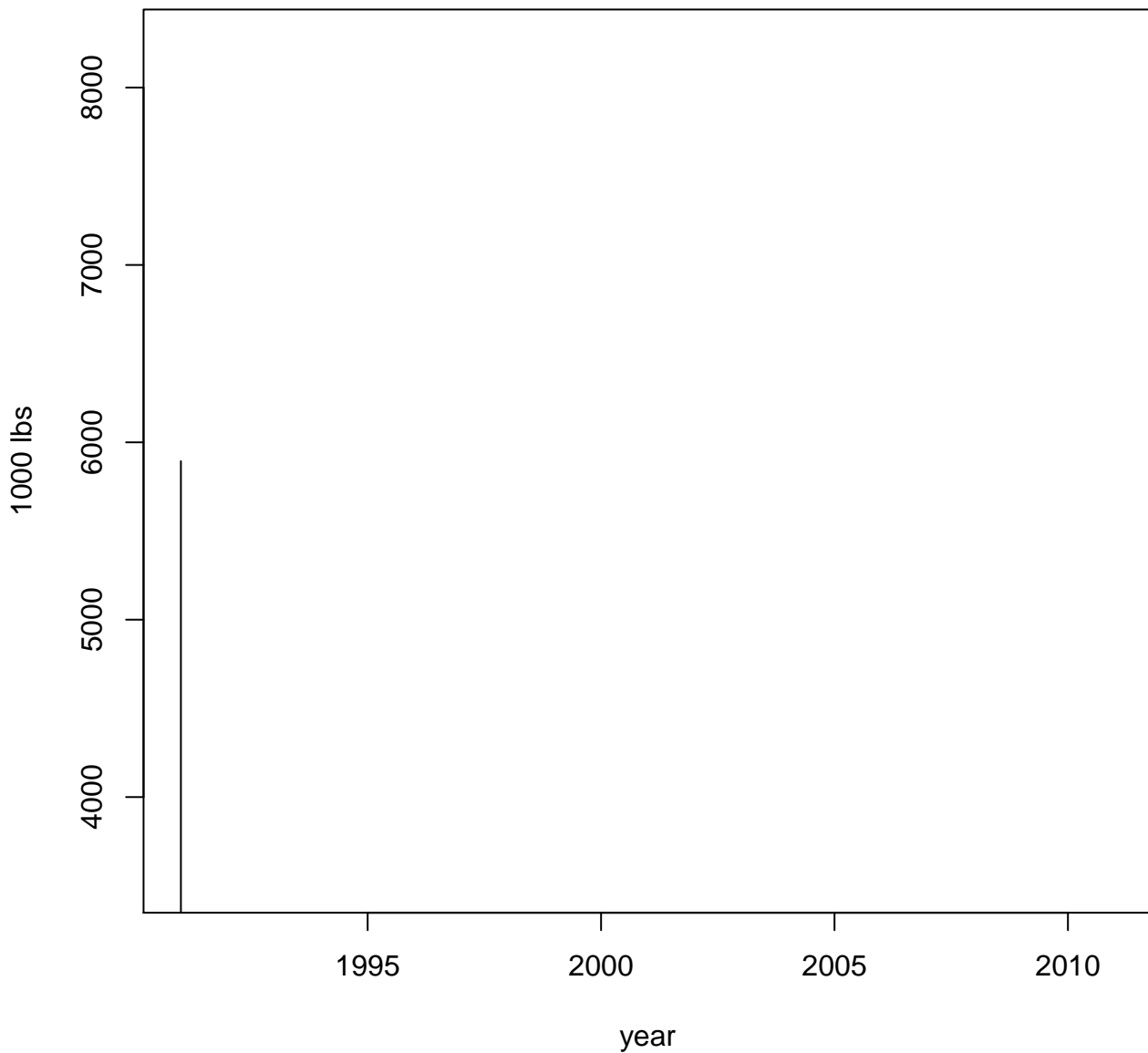
AMINOPYRALID TRIISOPROPANOLAMINE SALT Timeline



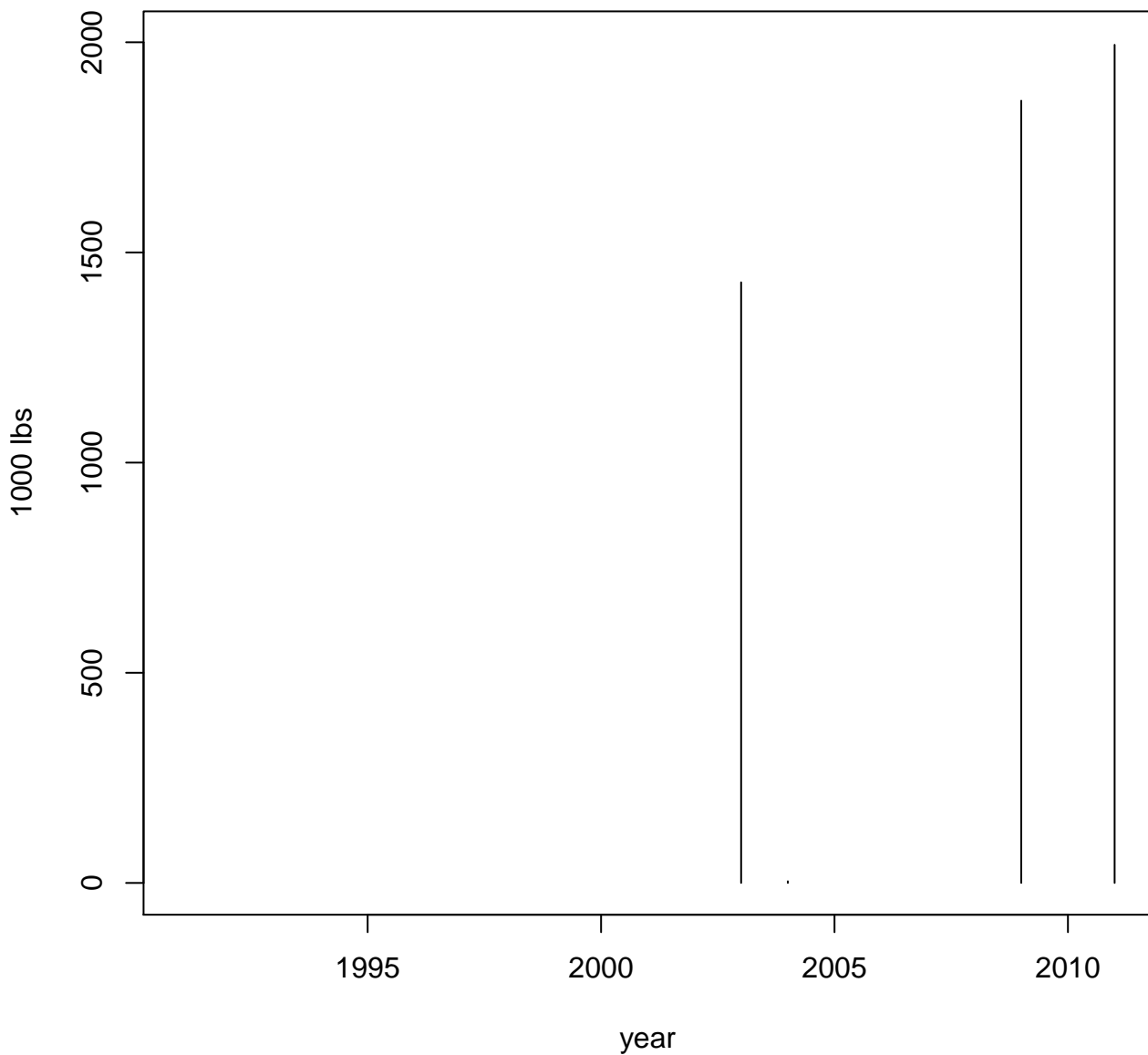
AMITRAZ Timeline



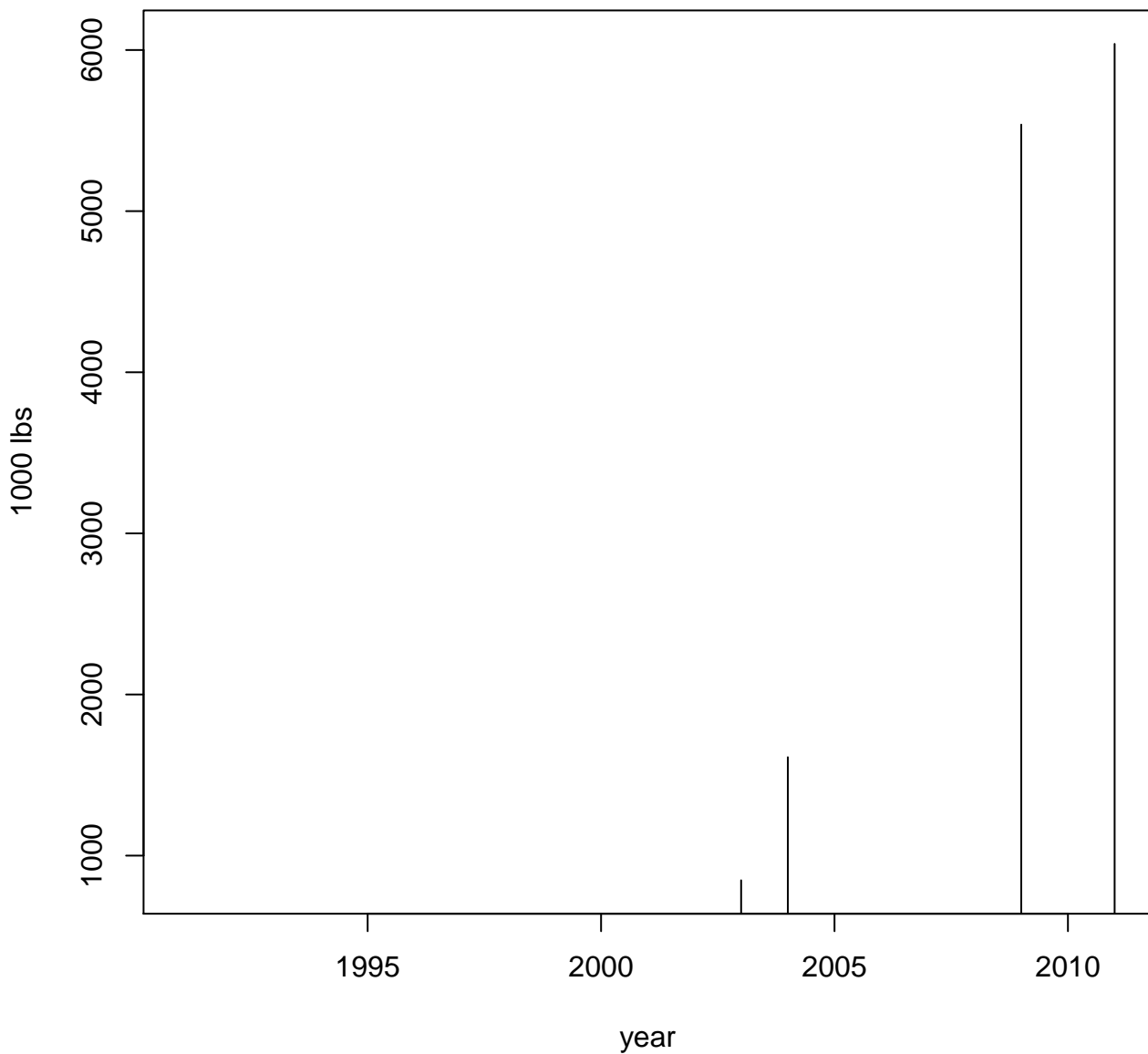
AMITROLE Timeline



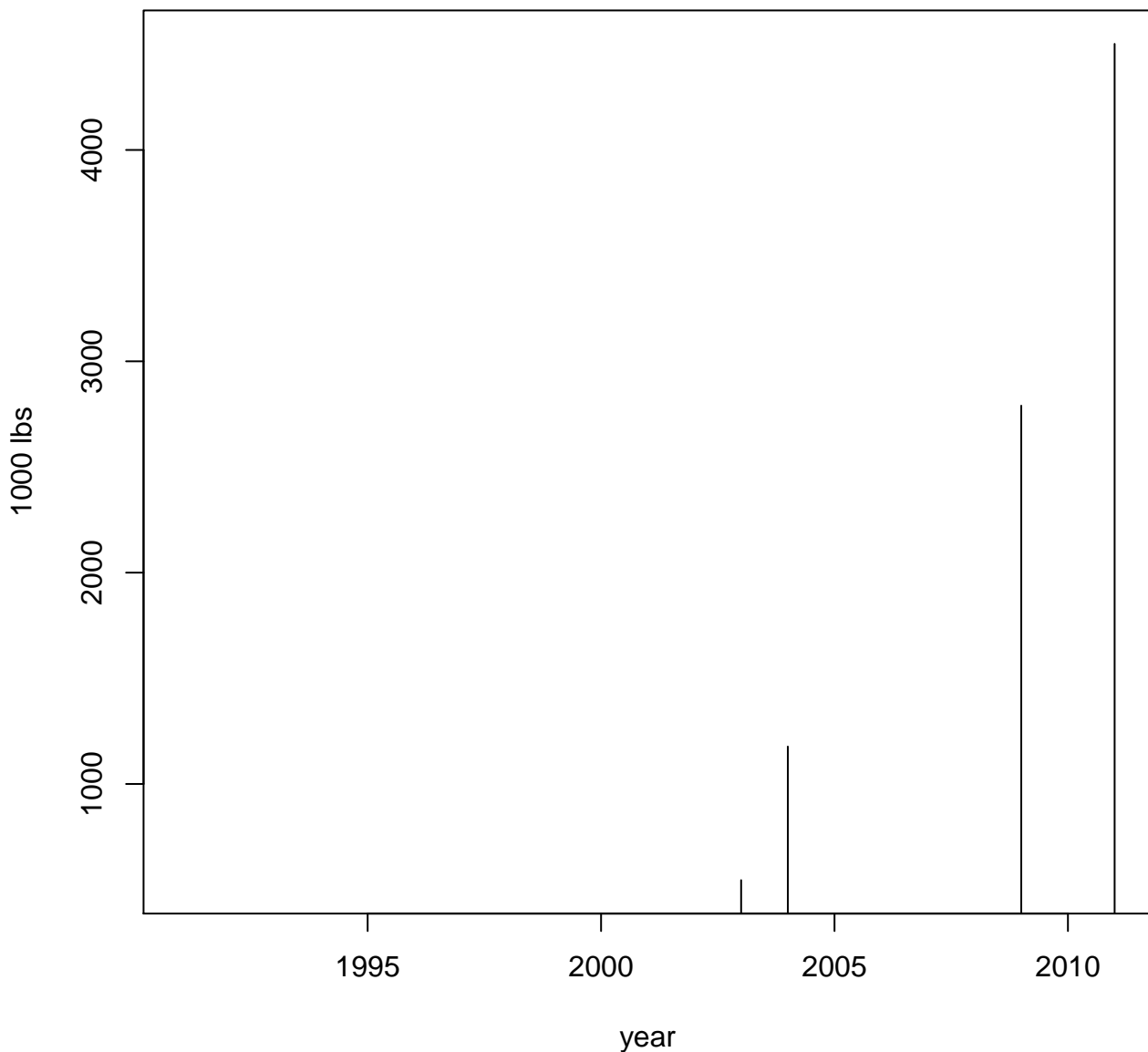
AMMONIUM BICARBONATE Timeline



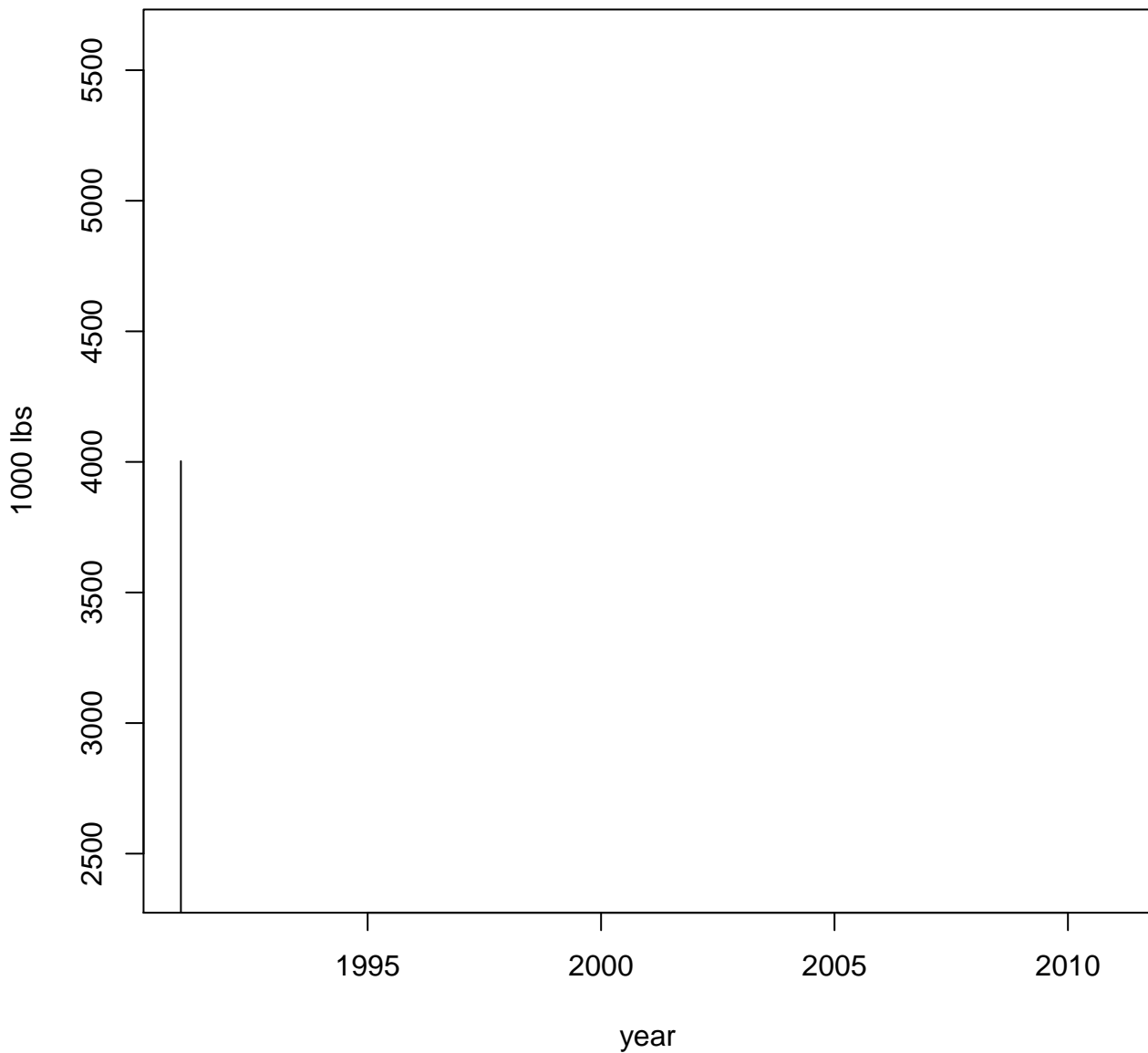
AMMONIUM NITRATE Timeline



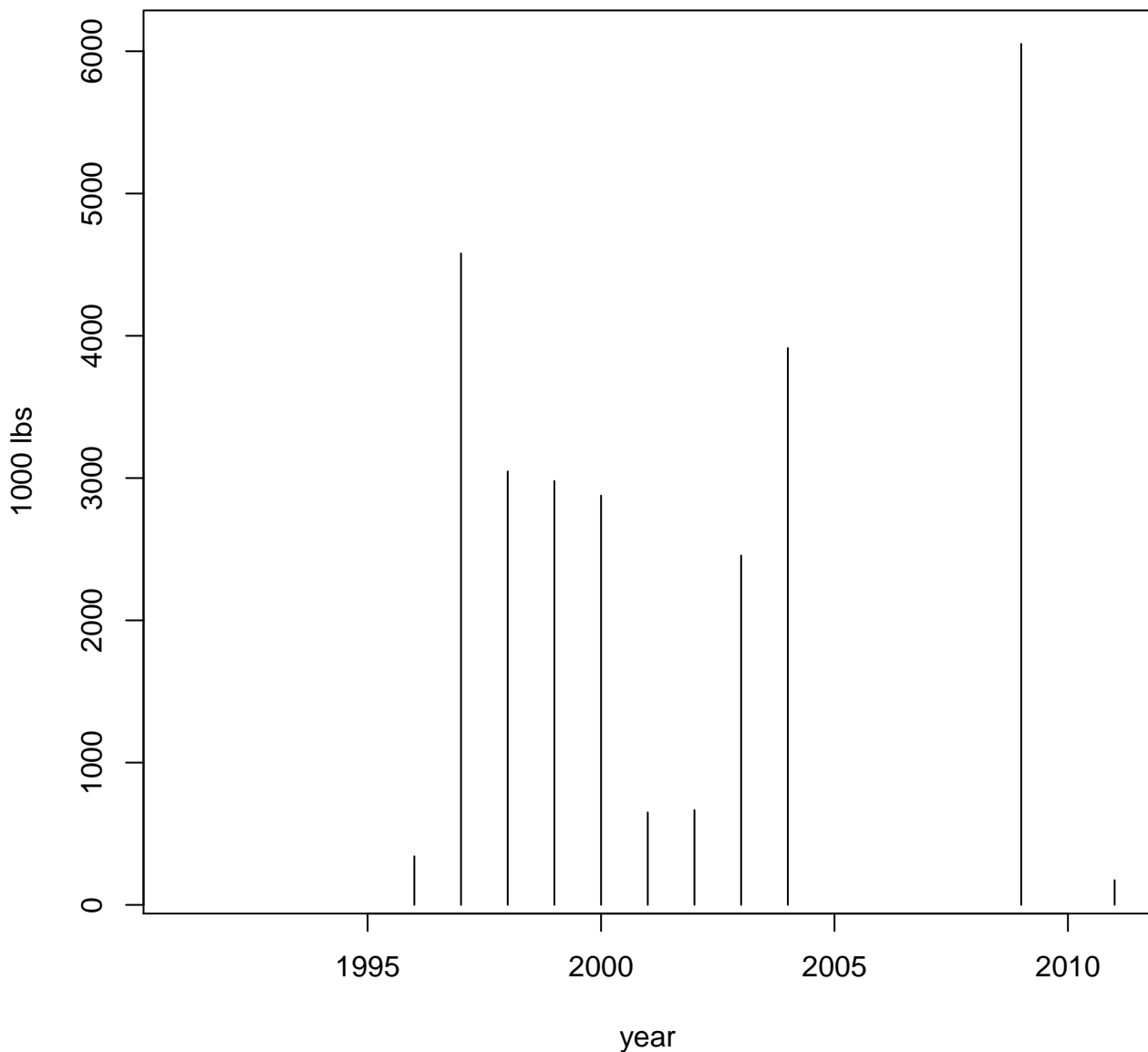
AMMONIUM PROPIONATE Timeline



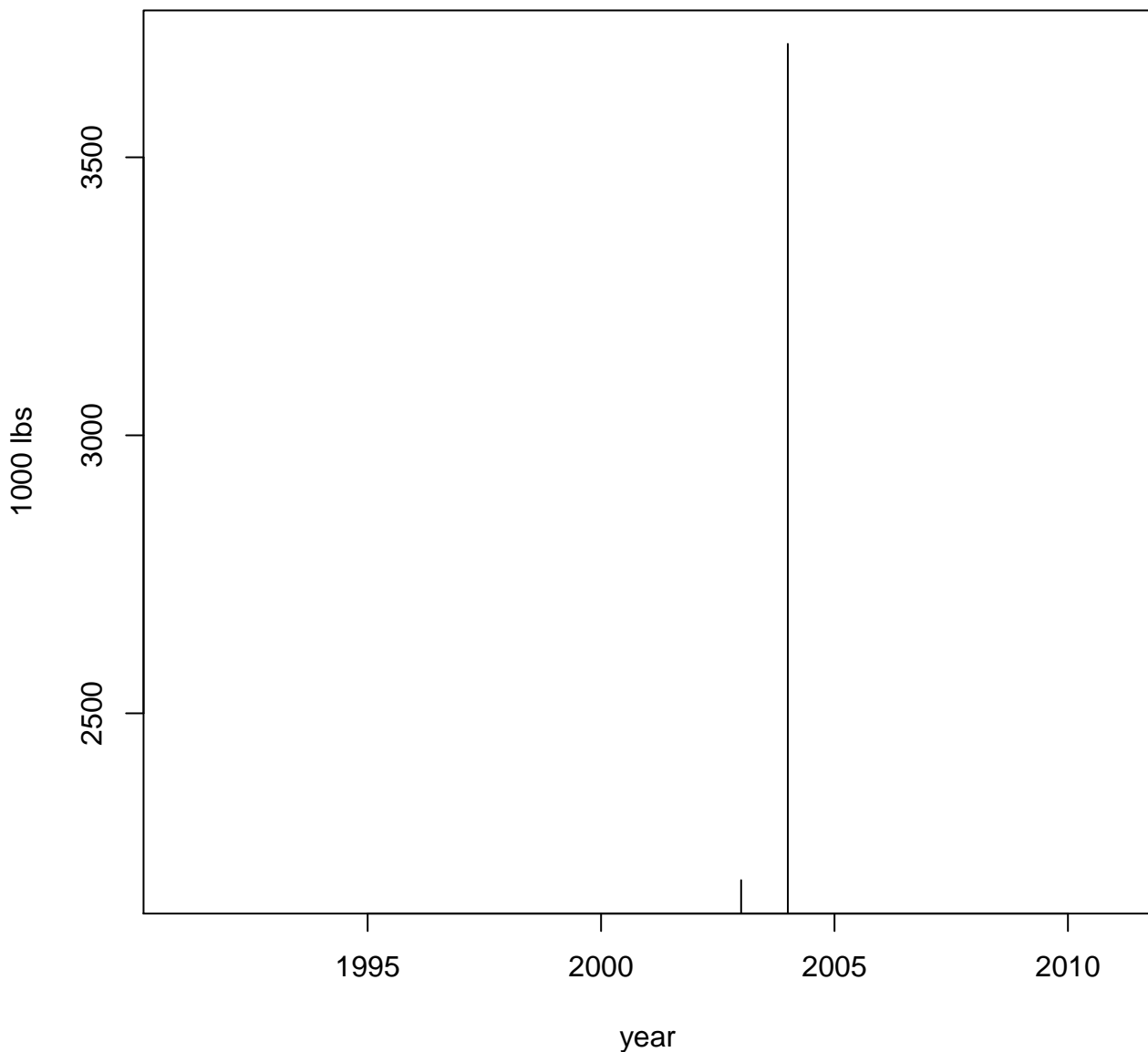
AMMONIUM SULFAMATE Timeline



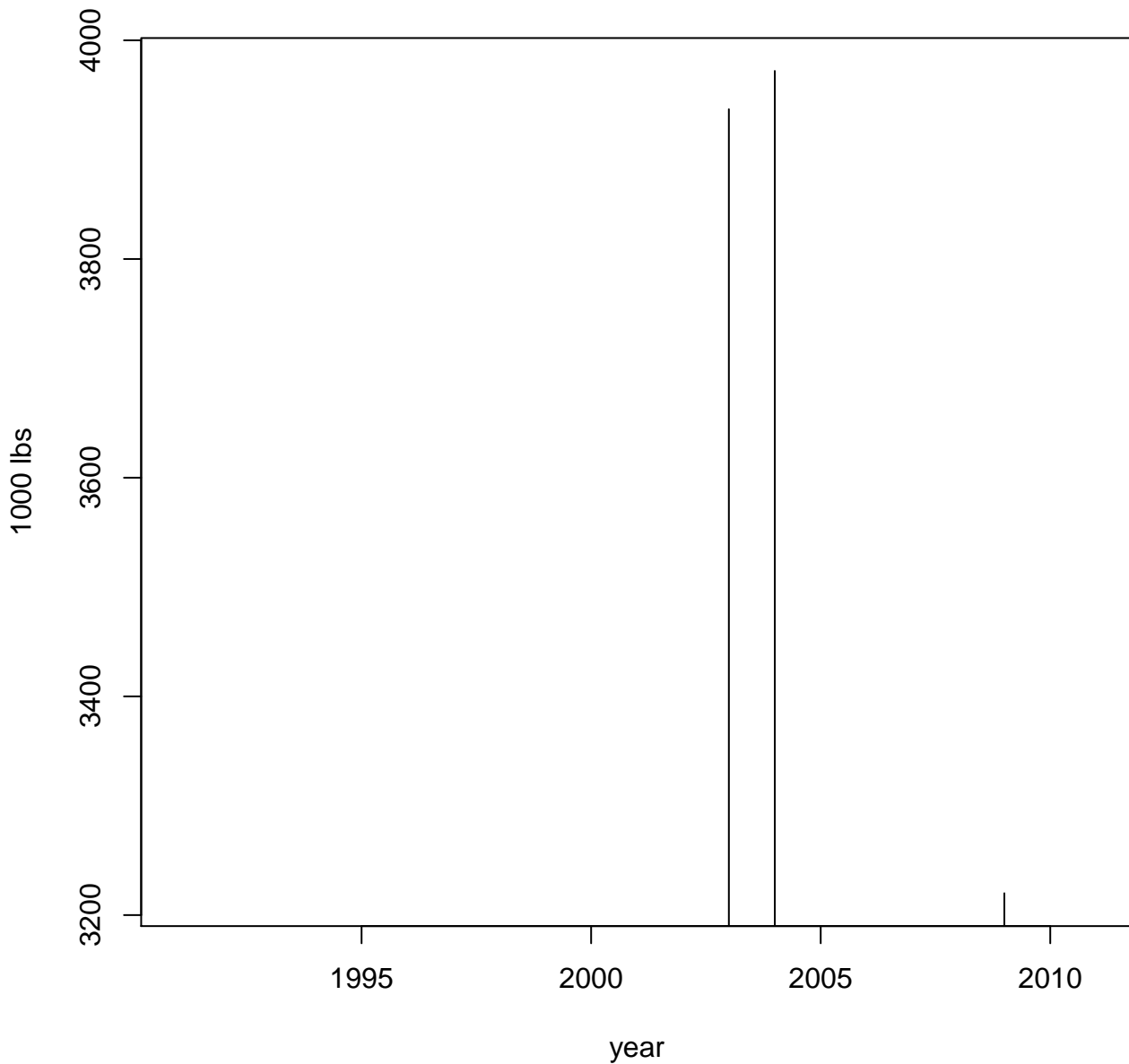
AMMONIUM SULFATE Timeline



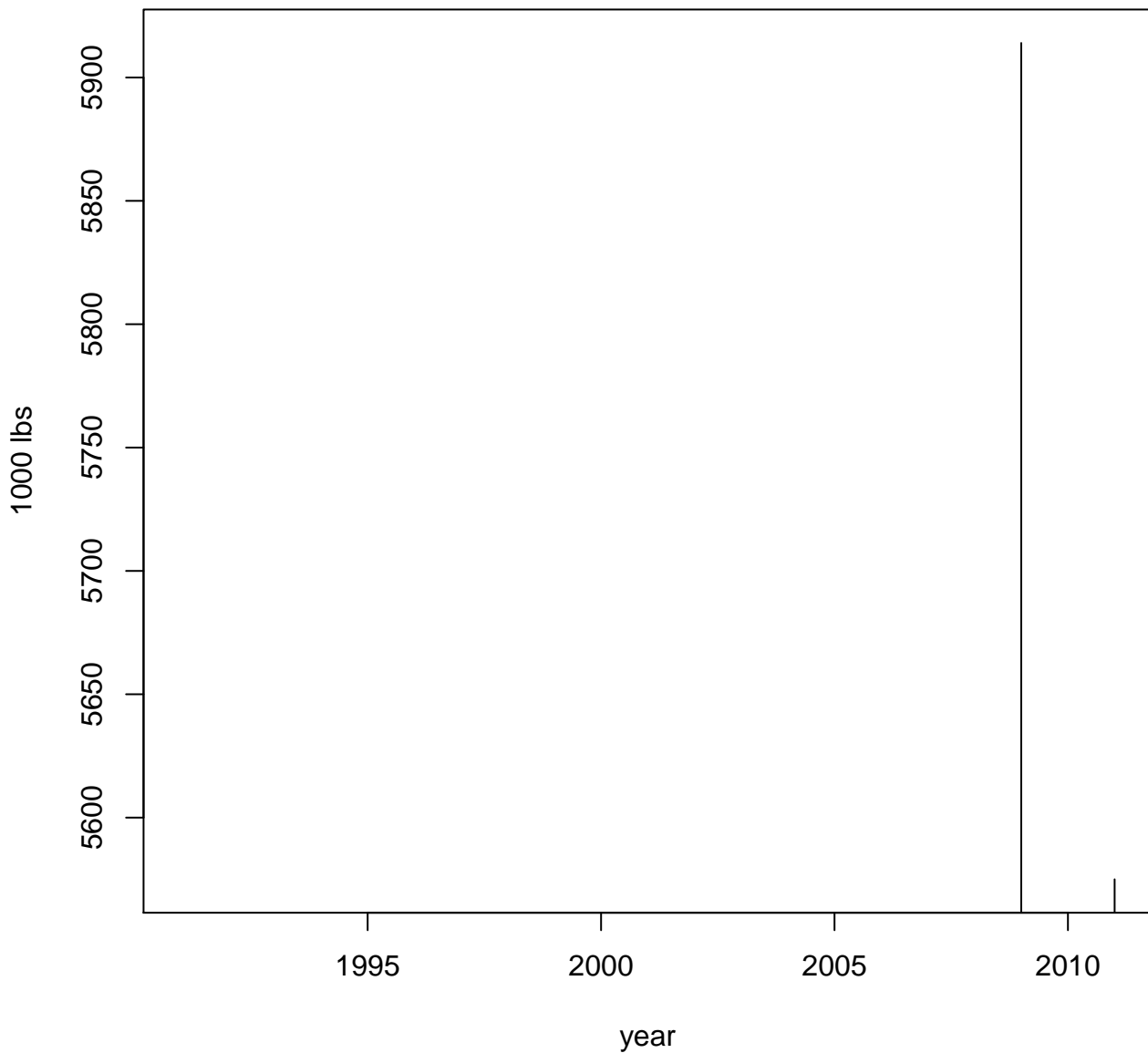
AMMONIUM TALL OIL FATTY ACID SOAP Timeline



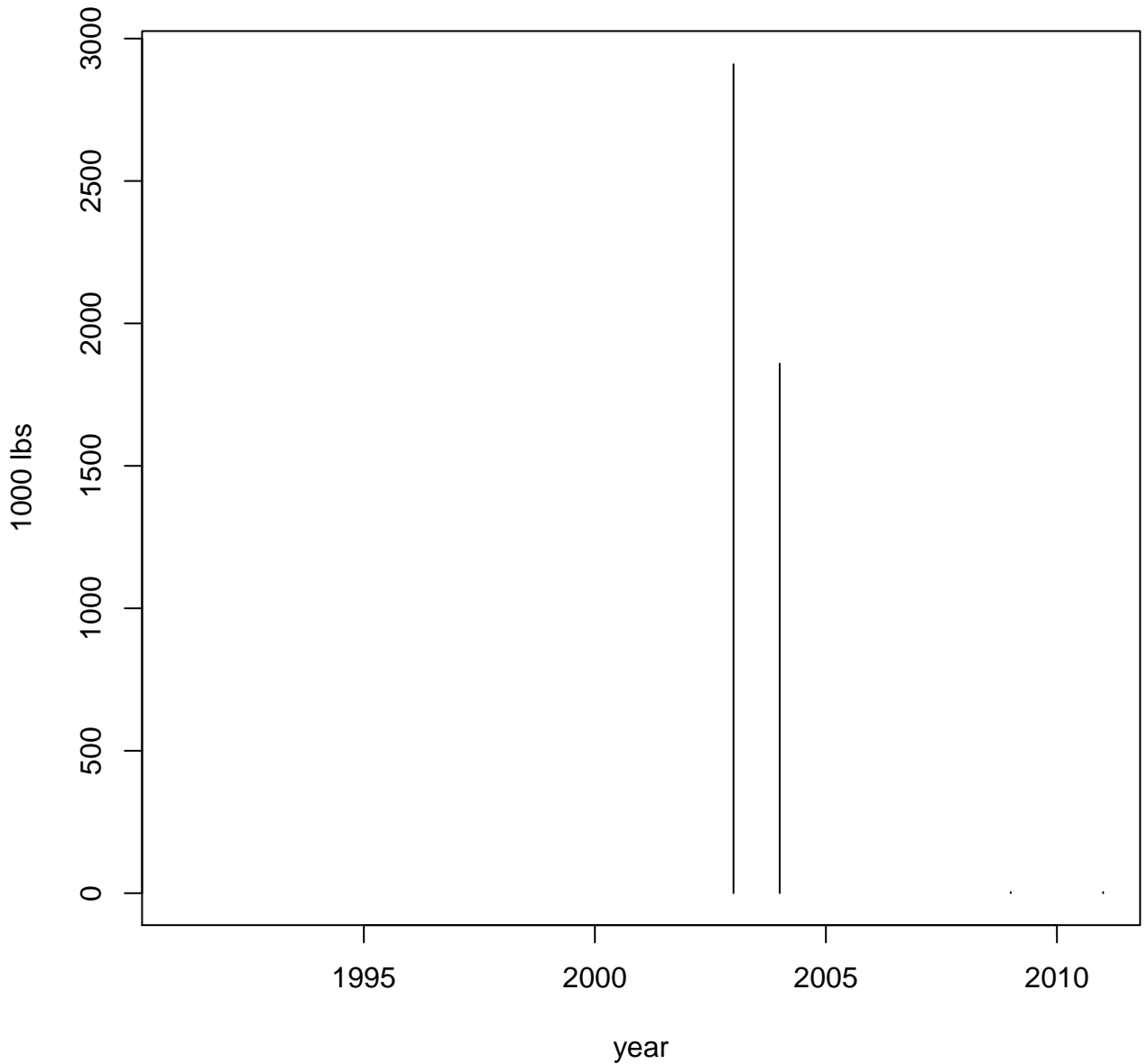
AMMONIUM THIOSULFATE Timeline



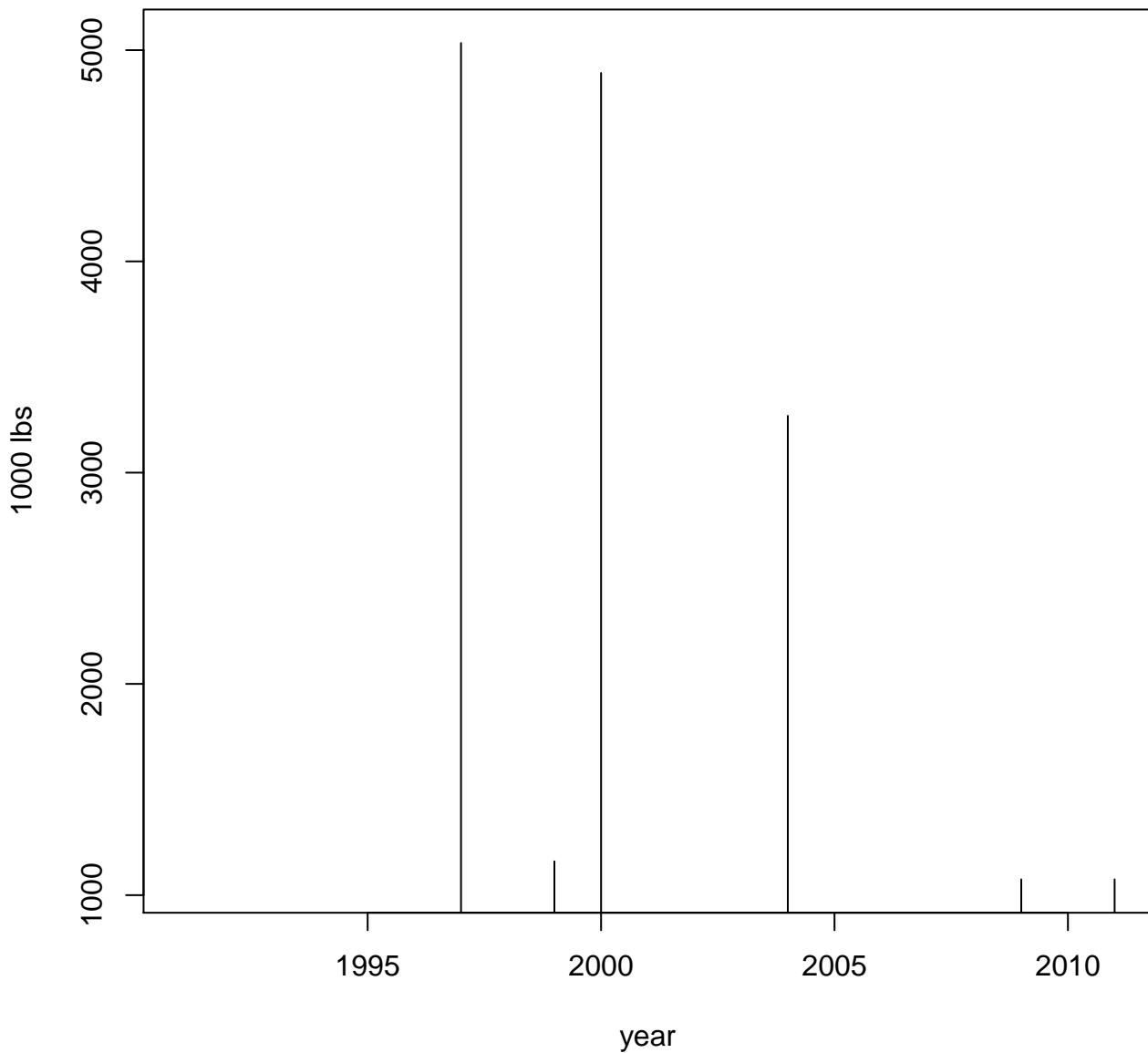
AMYL ACETATE Timeline



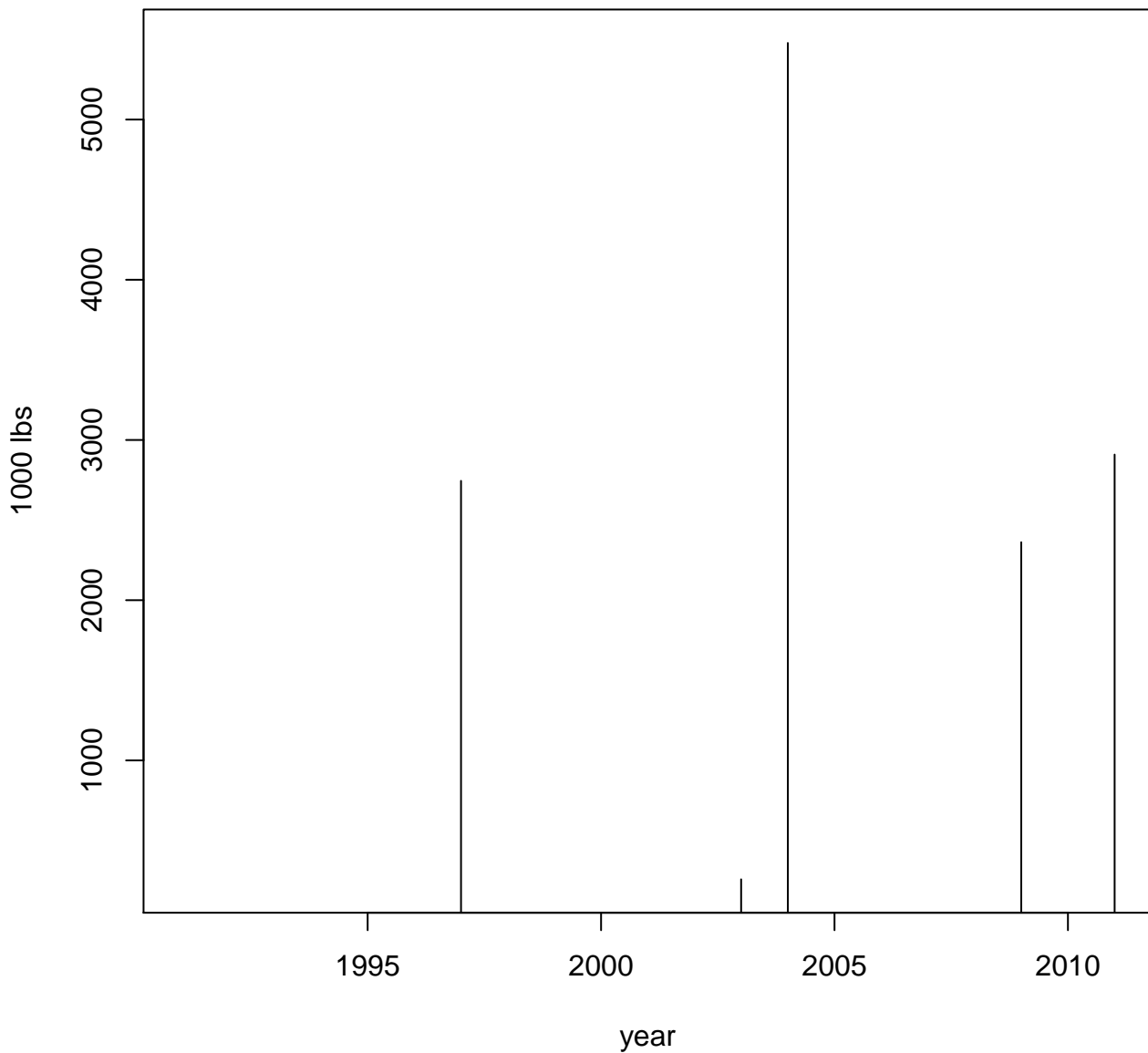
ANCYMIDOL Timeline



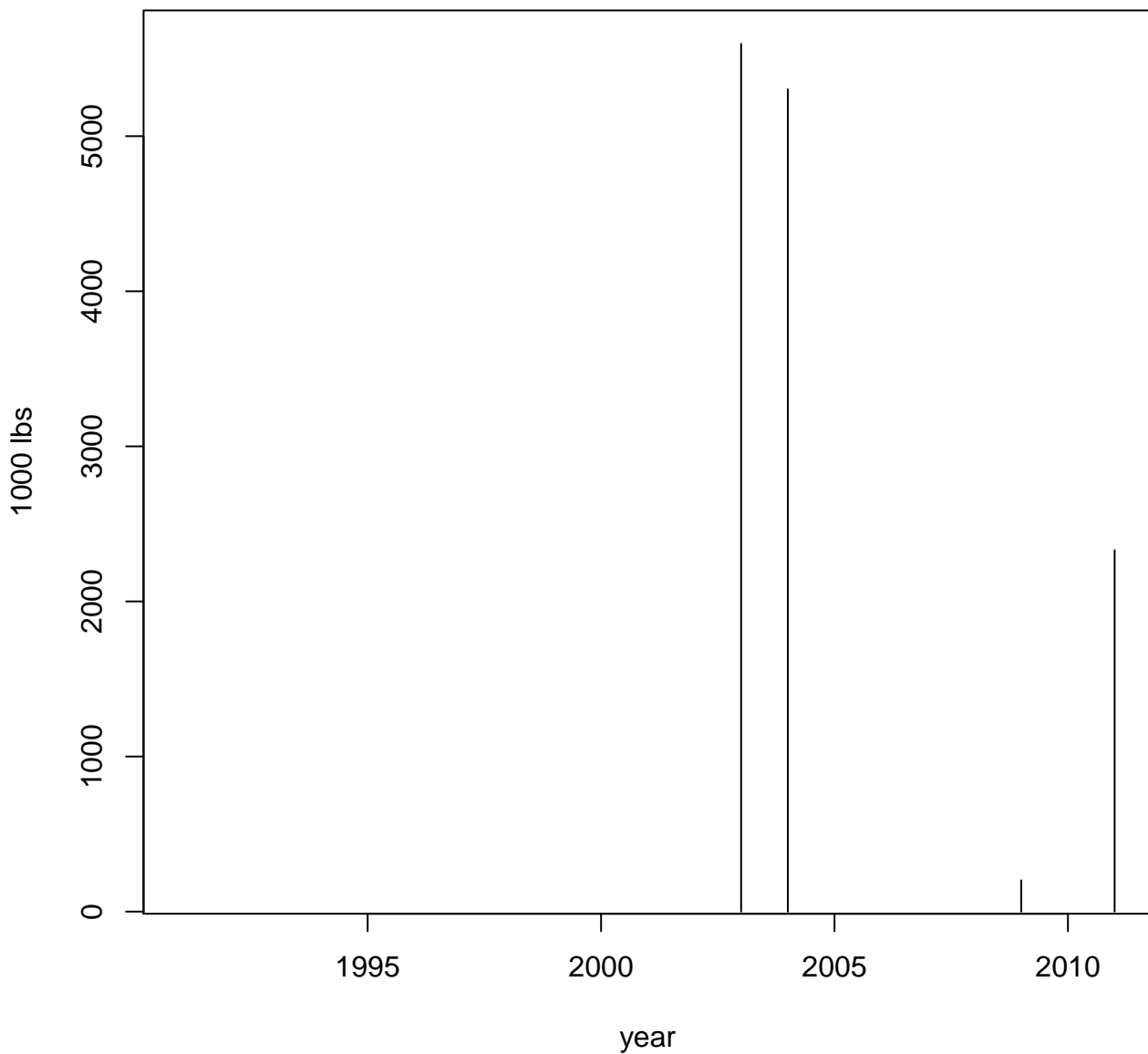
ARSENIC ACID Timeline



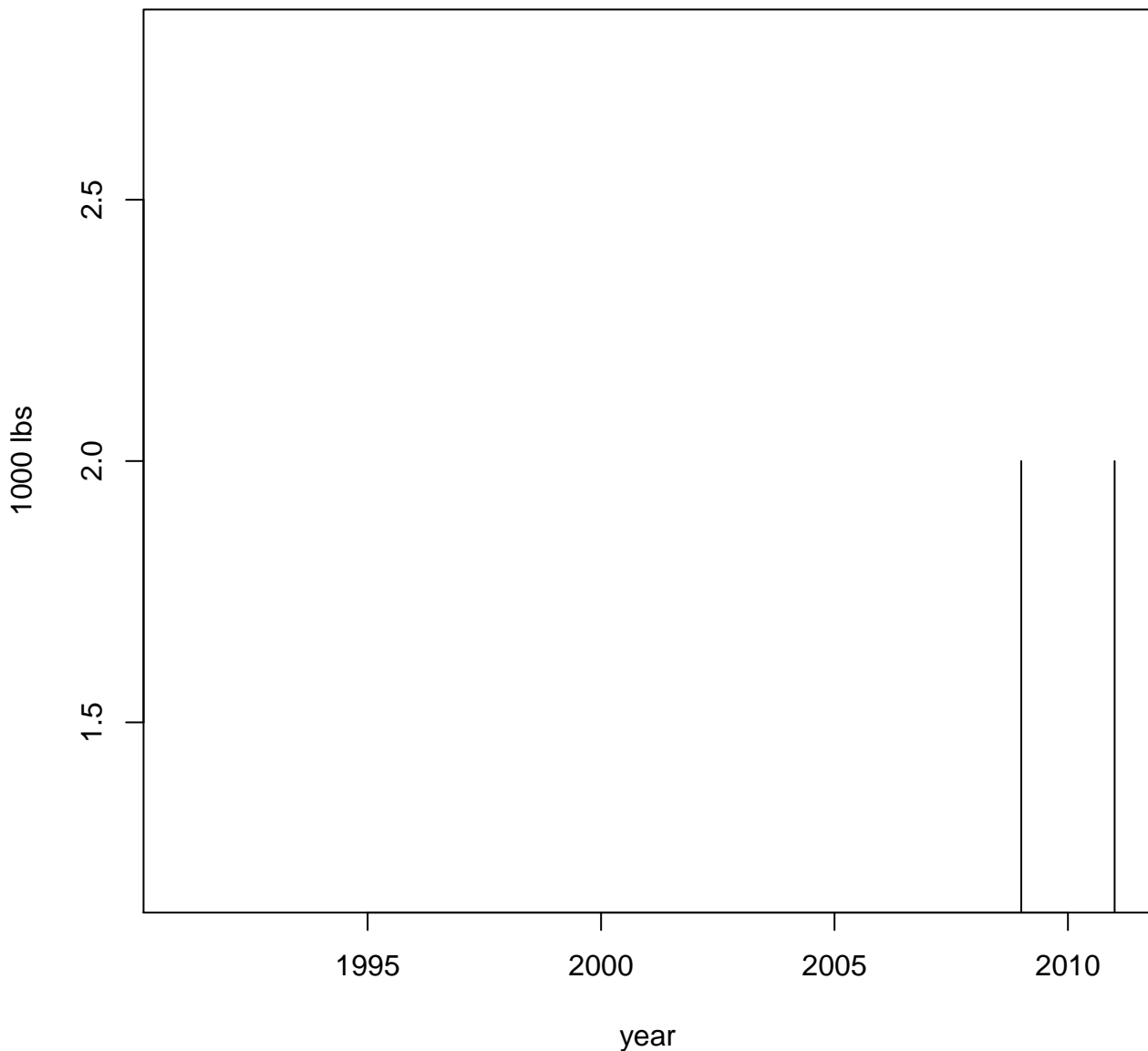
ARSENIC PENTOXIDE Timeline



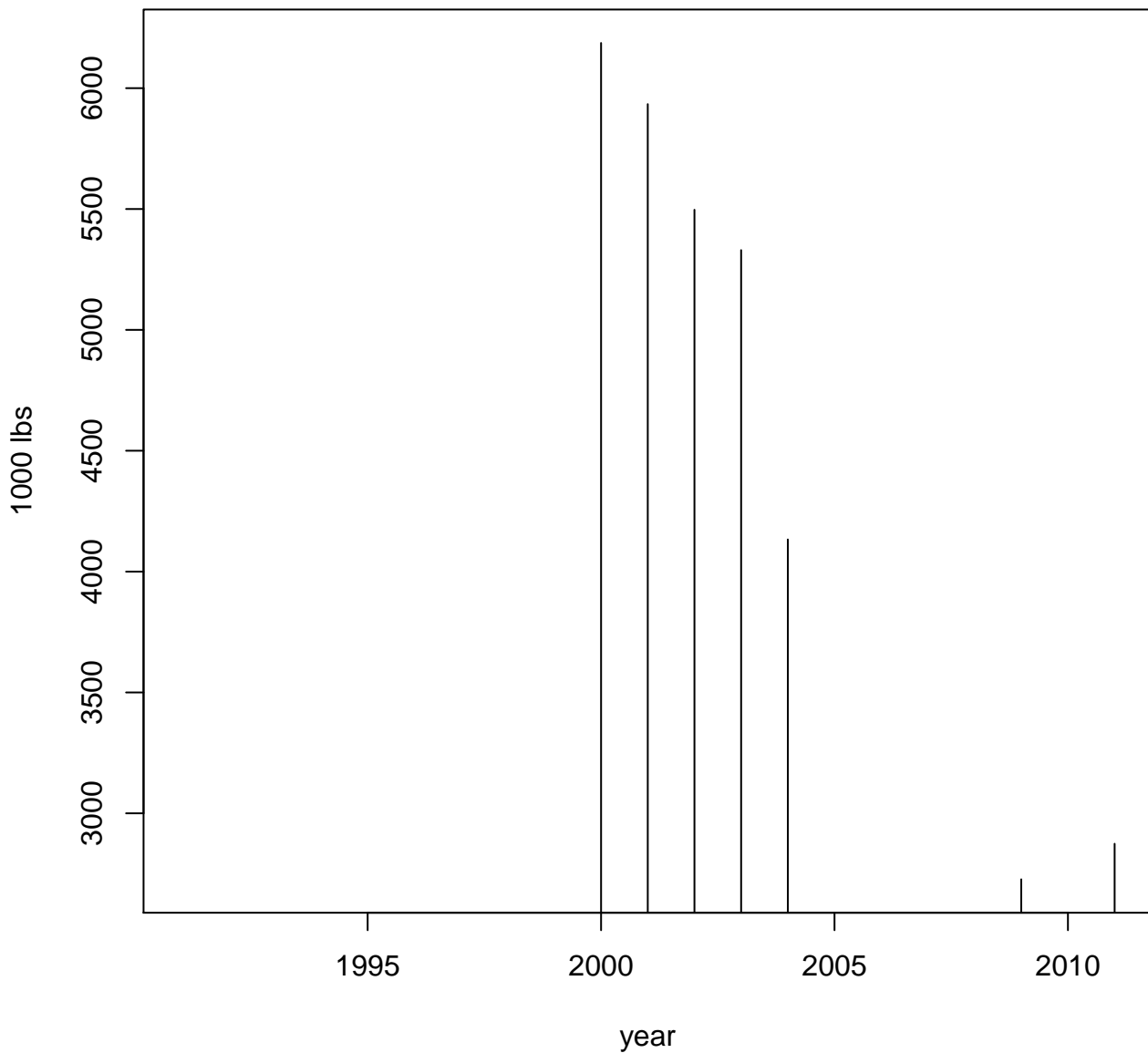
ARSENIC TRIOXIDE Timeline



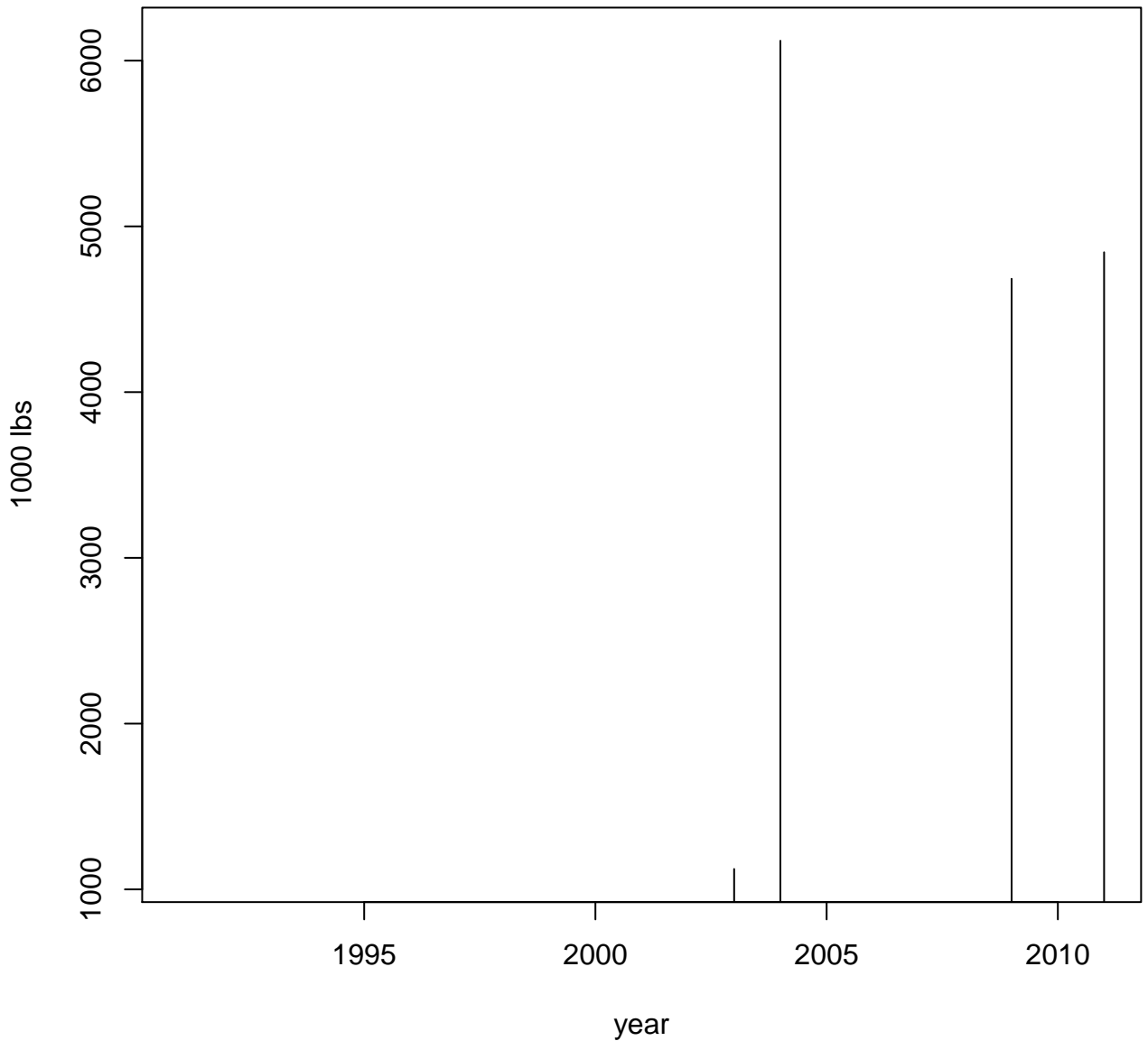
ASPERGILLUS FLAVUS STRAIN AF36 Timeline



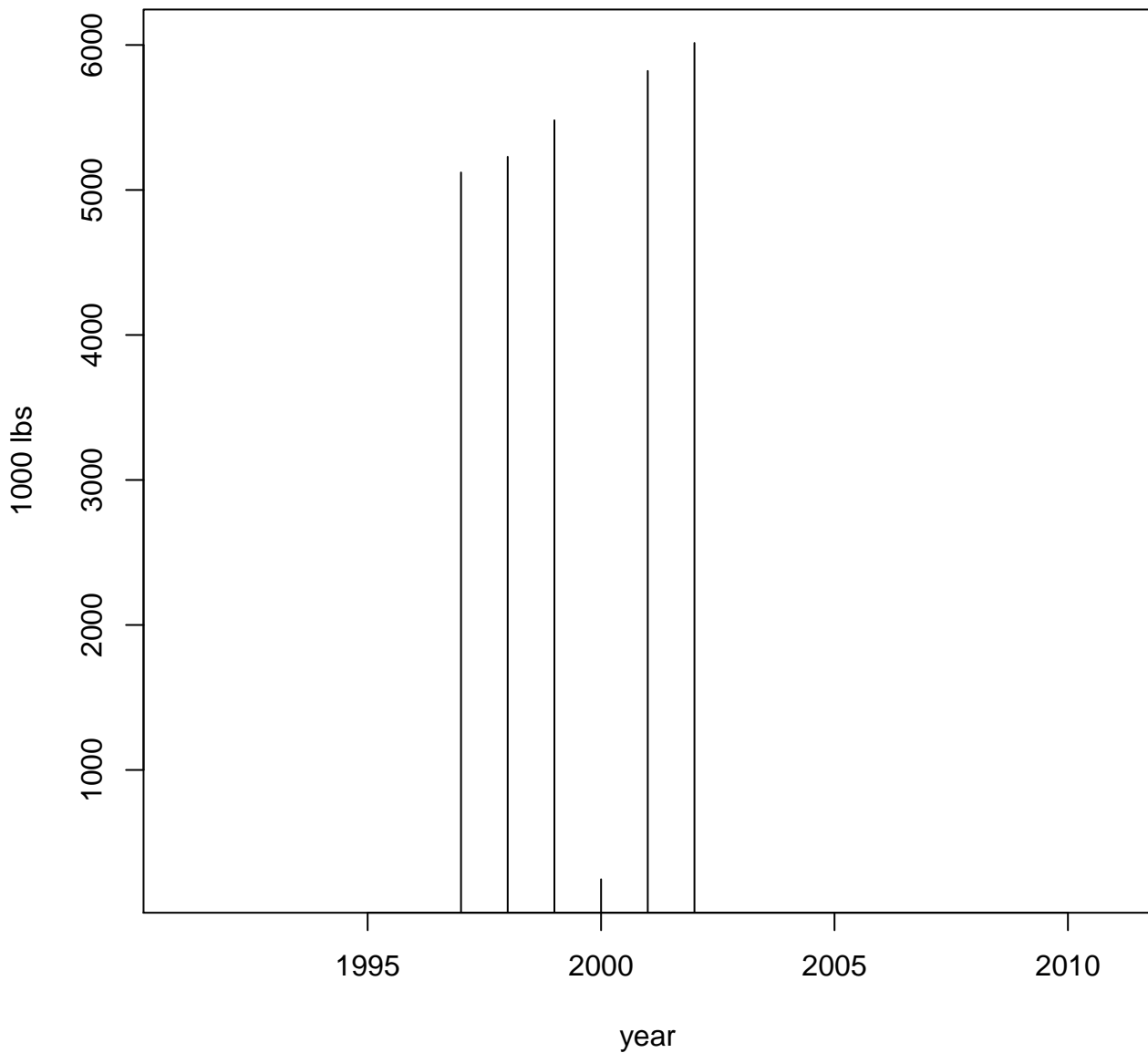
ATRAZINE Timeline



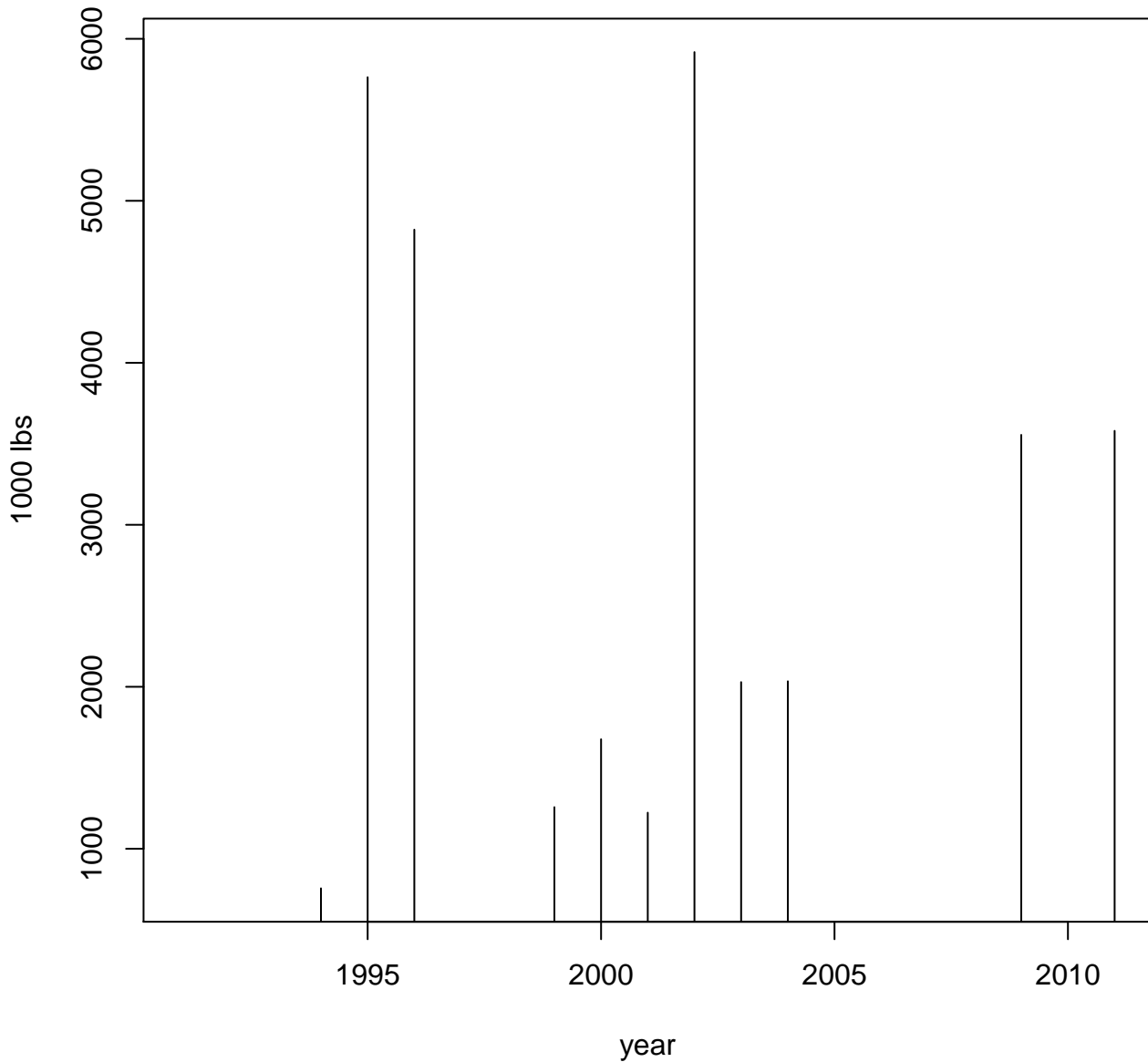
ATRAZINE OTHER RELATED Timeline



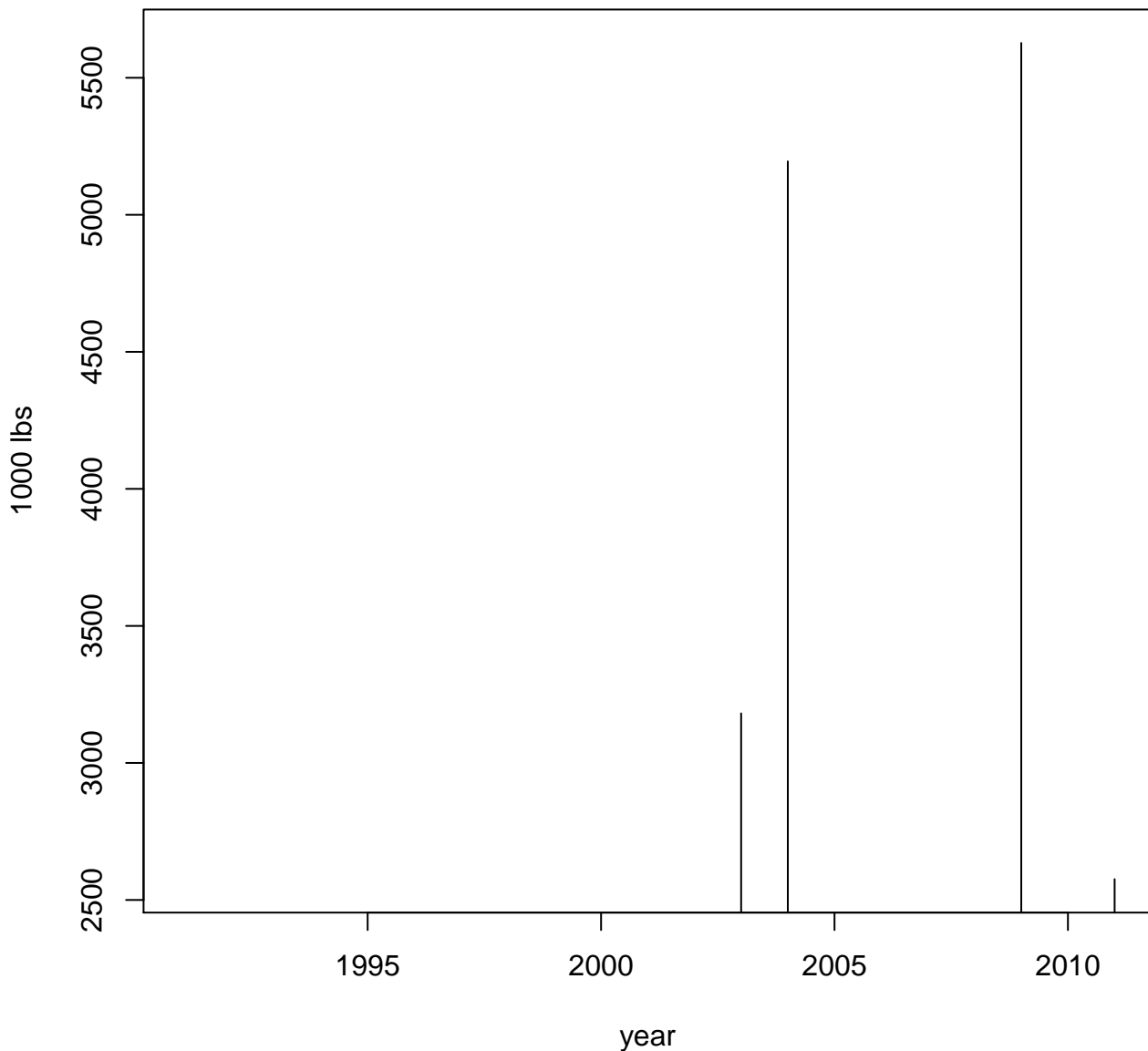
AVERMECTIN Timeline



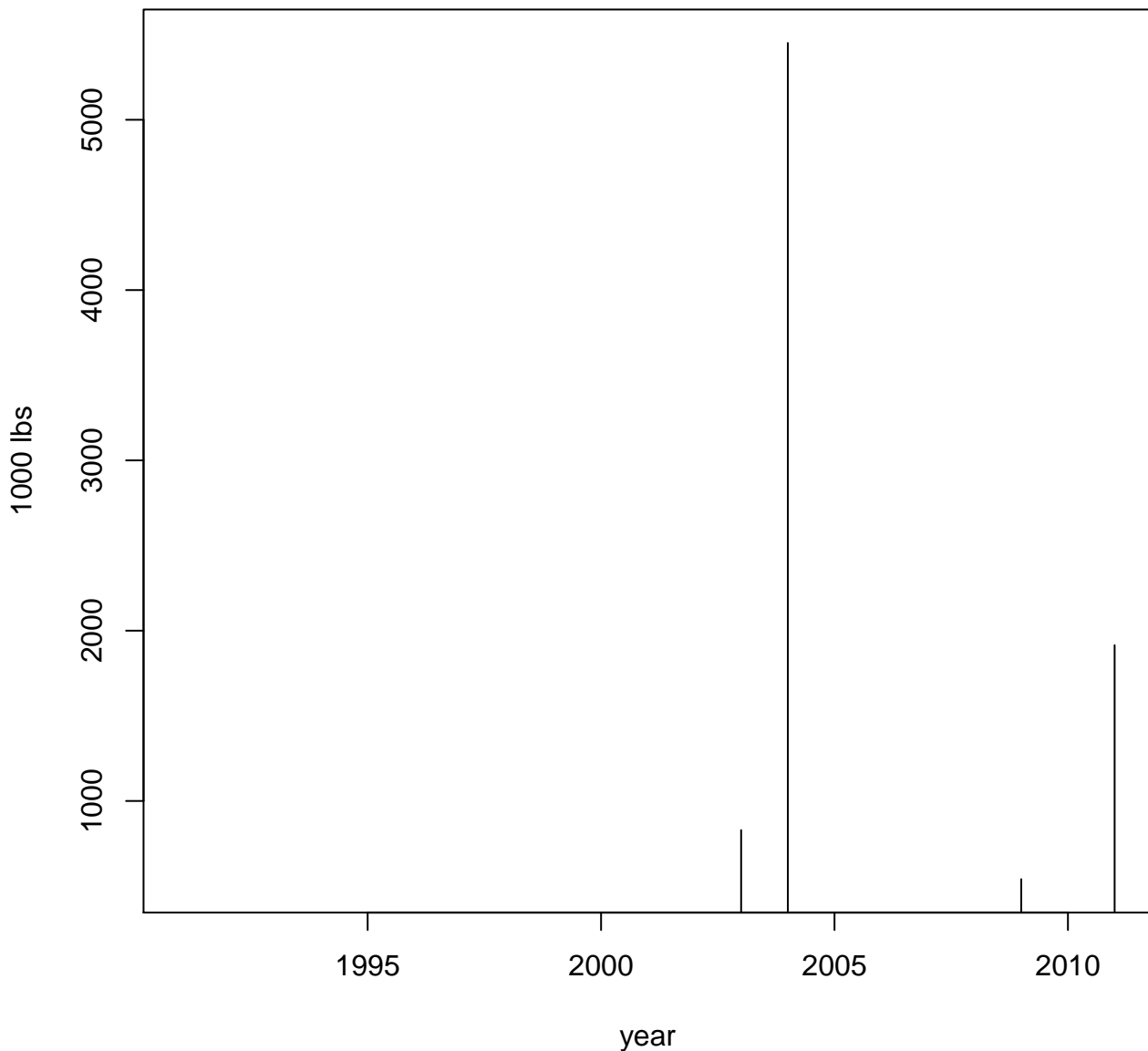
AZADIRACTIN Timeline



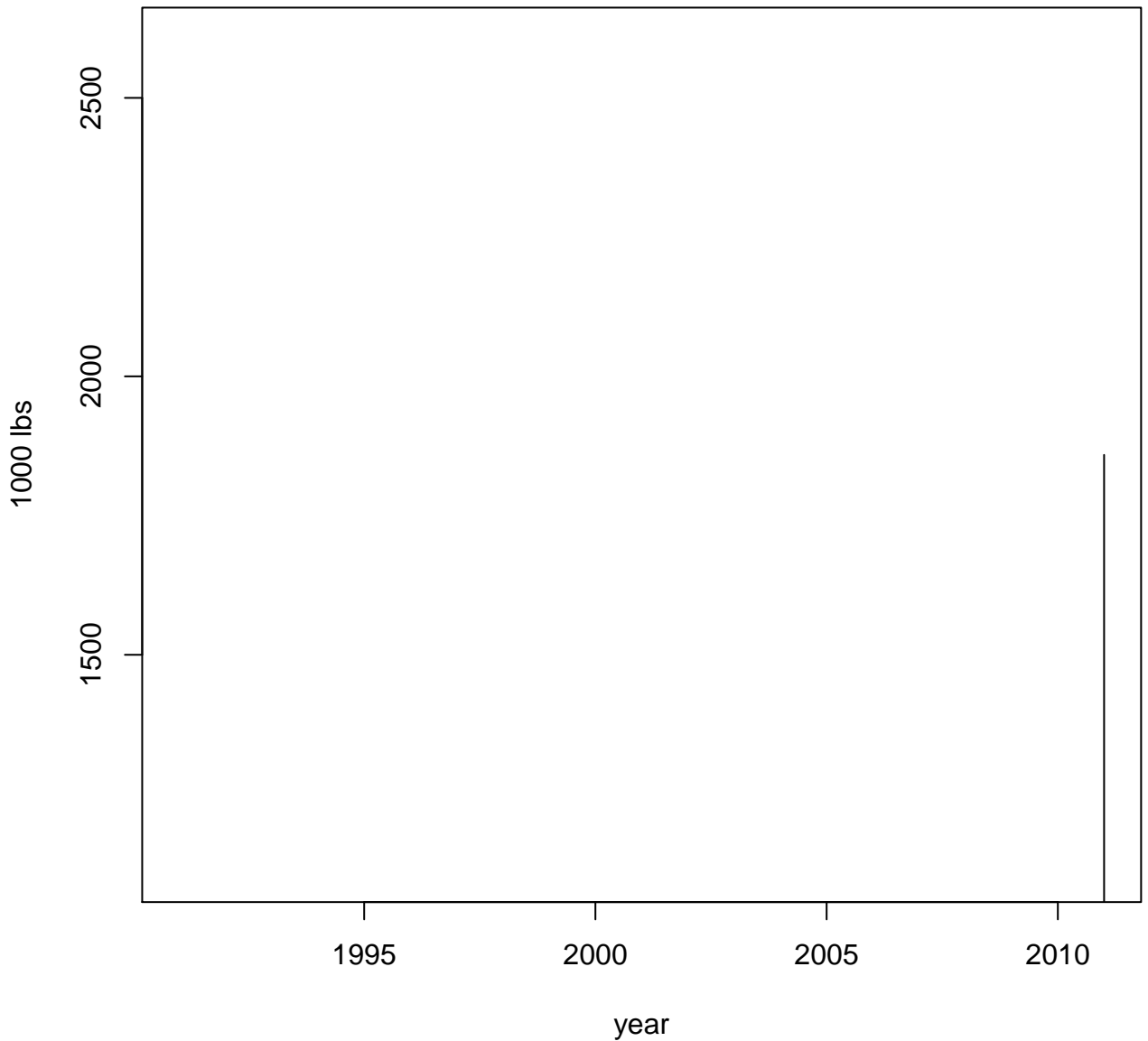
AZINPHOS-METHYL Timeline



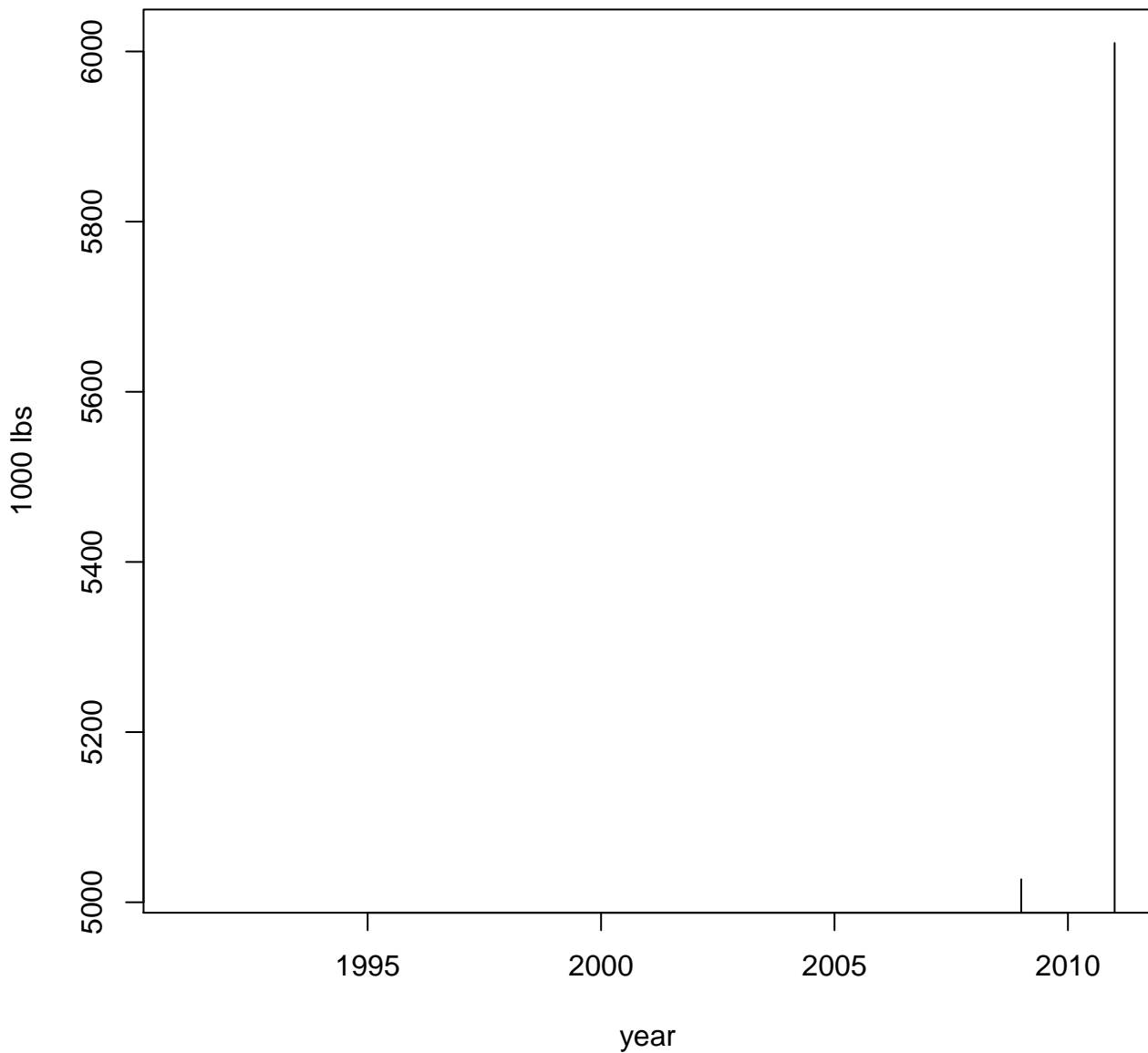
AZOXYSTROBIN Timeline



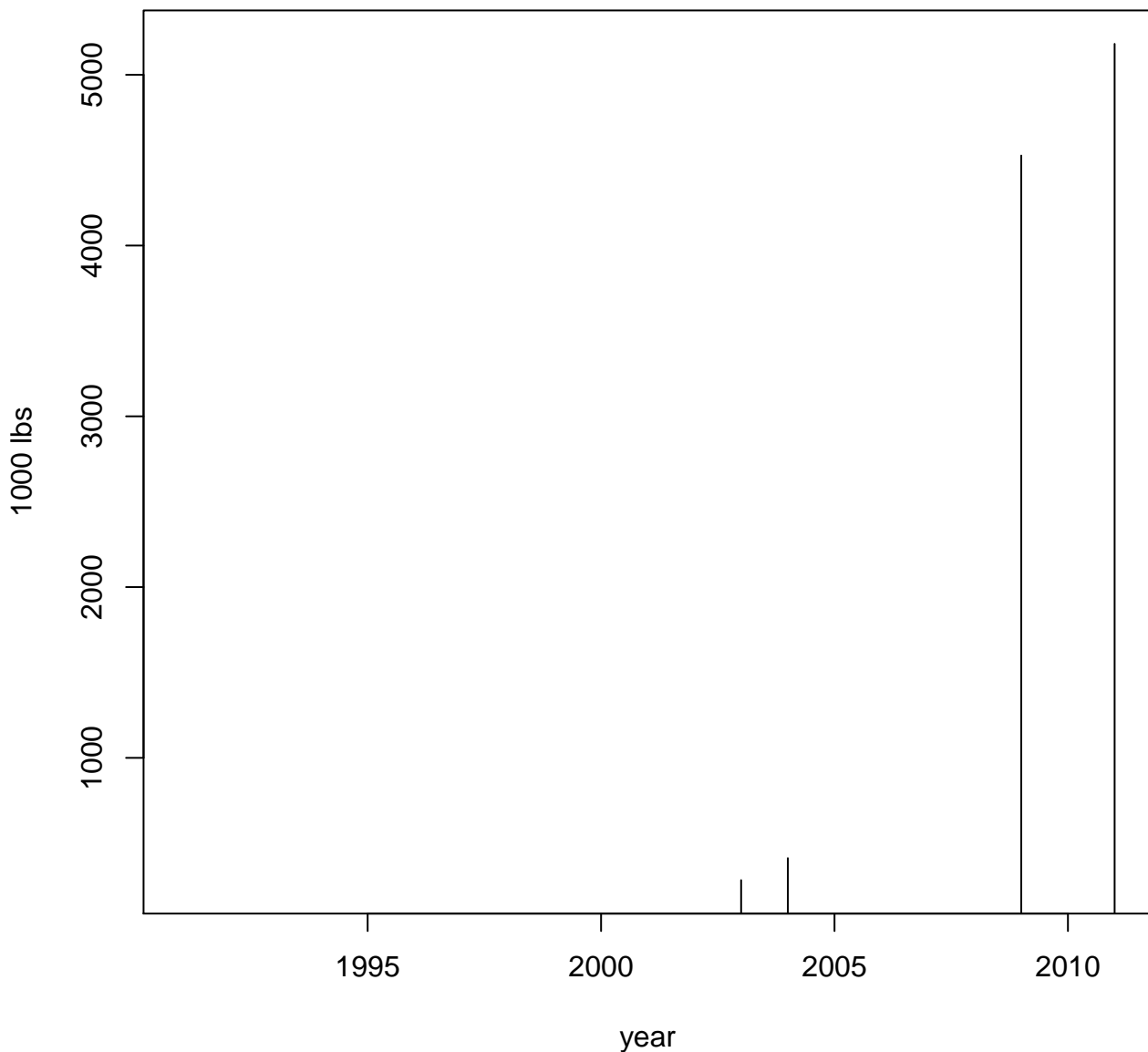
BACILLUS LICHENIFORMIS SB 3086 Timeline



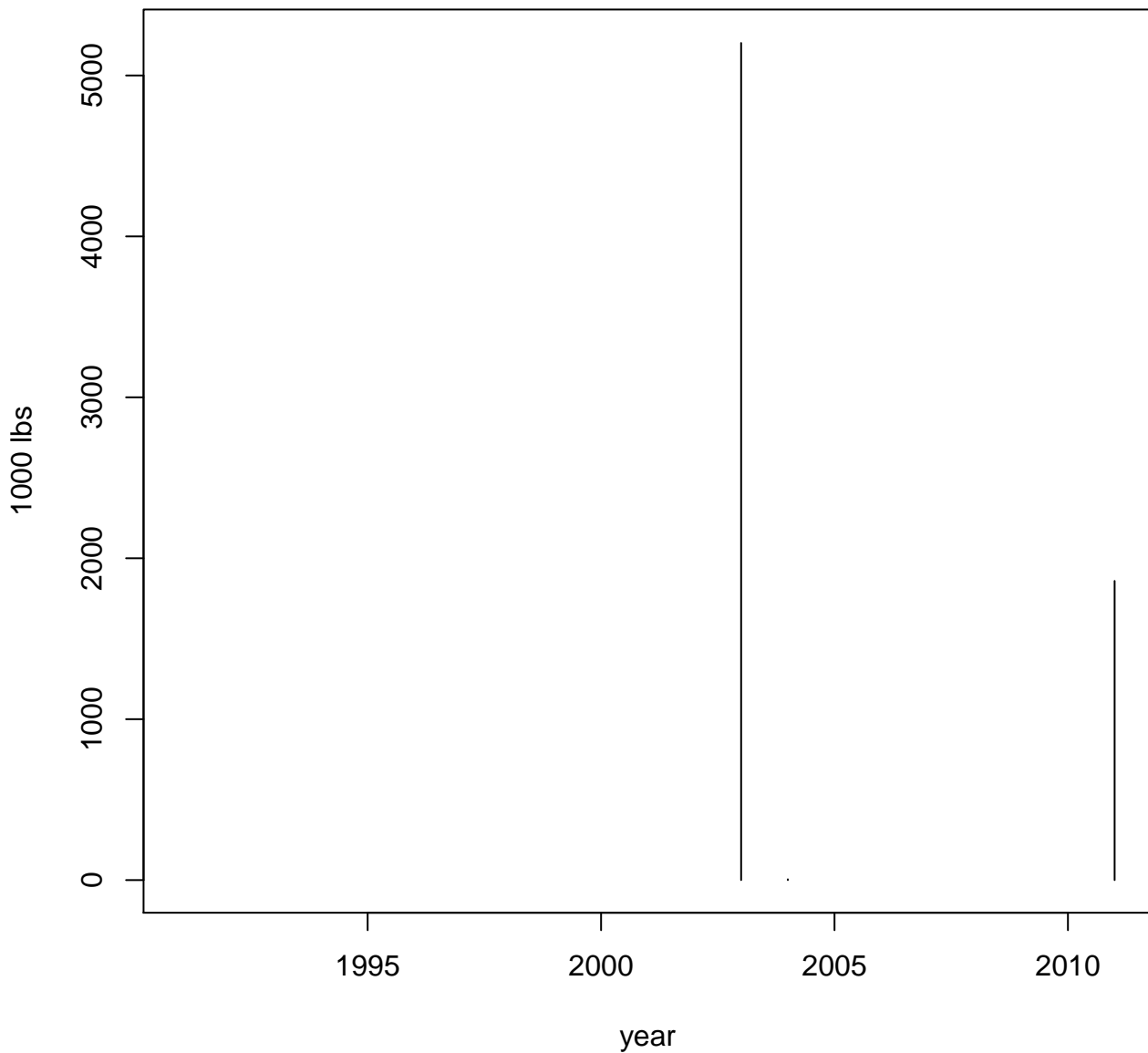
BACILLUS PUMILUS STRAIN QST 2808 Timeline



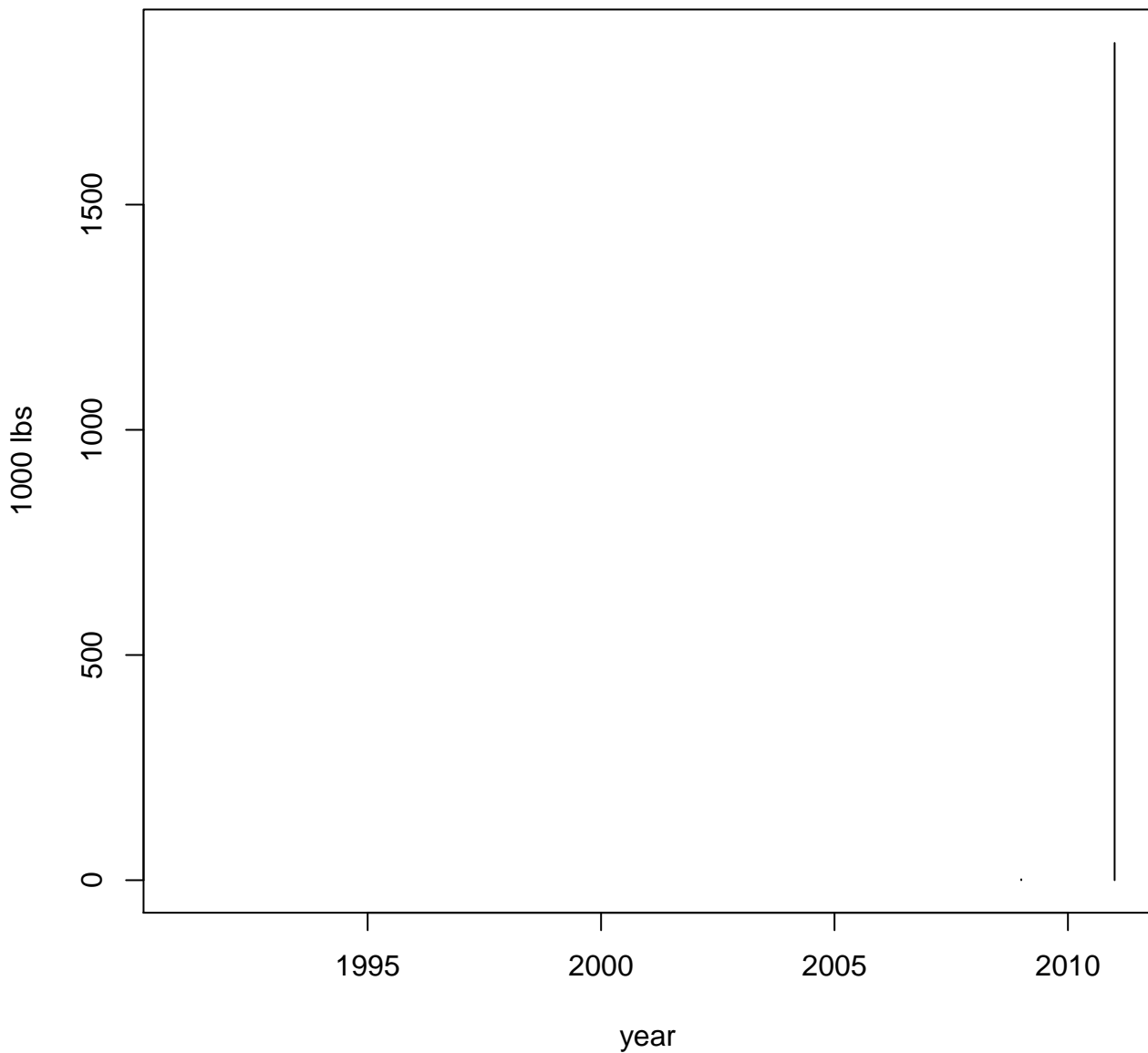
BACILLUS SPHAERICUS SEROTYPE H-5A5B STRAIN 2362 Timeline



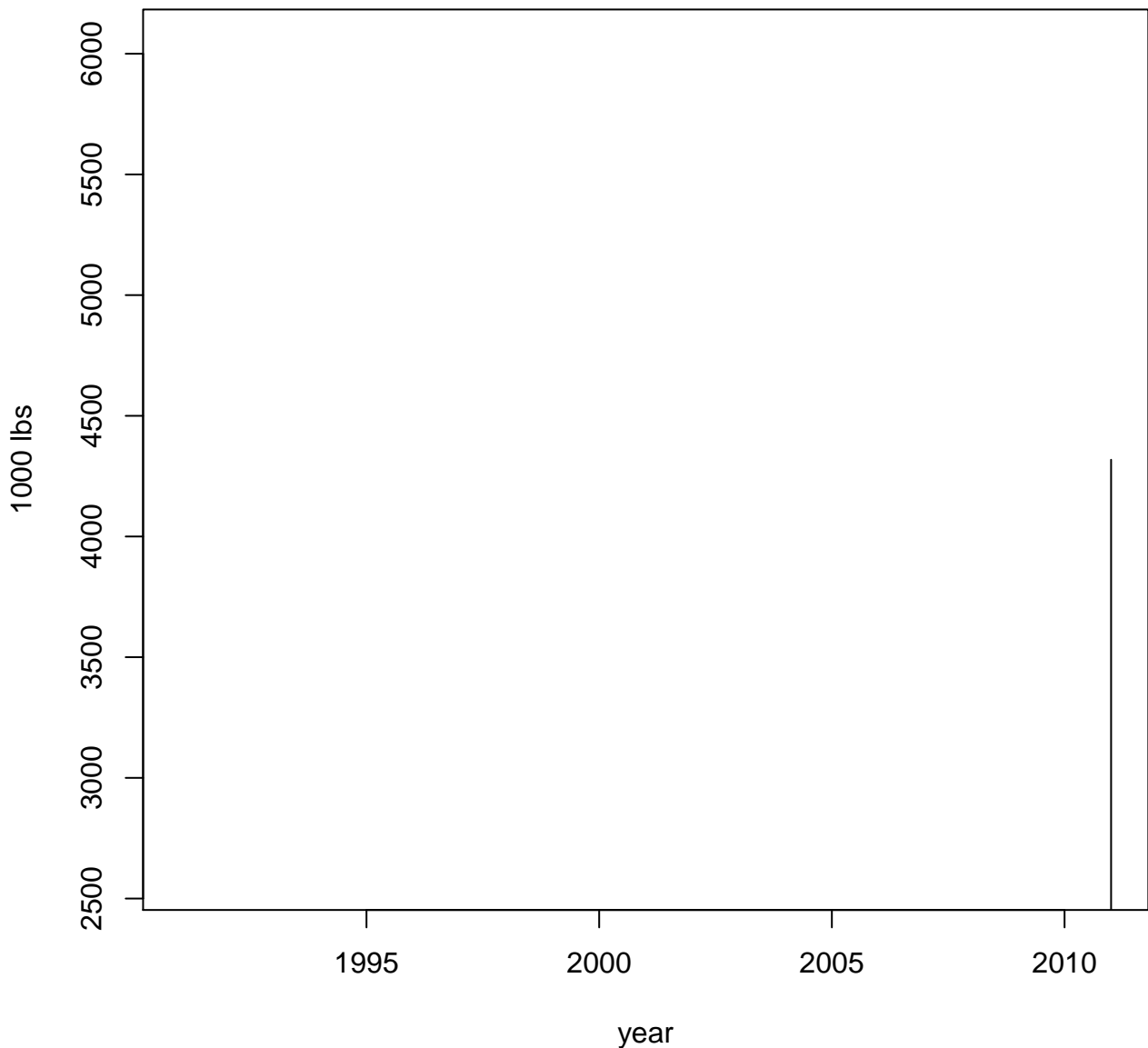
BACILLUS SUBTILIS GB03 Timeline



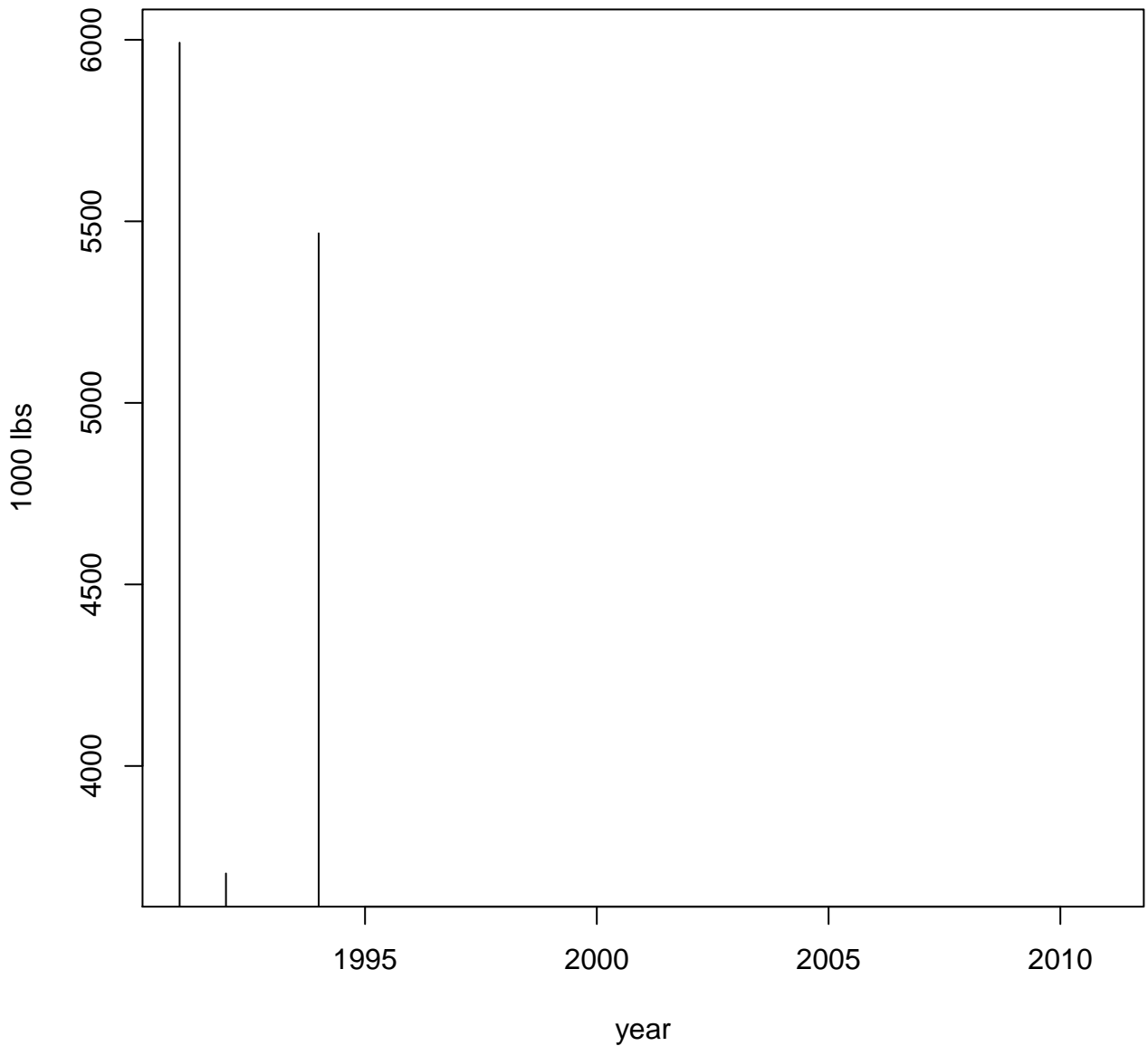
BACILLUS SUBTILIS MBI600 Timeline



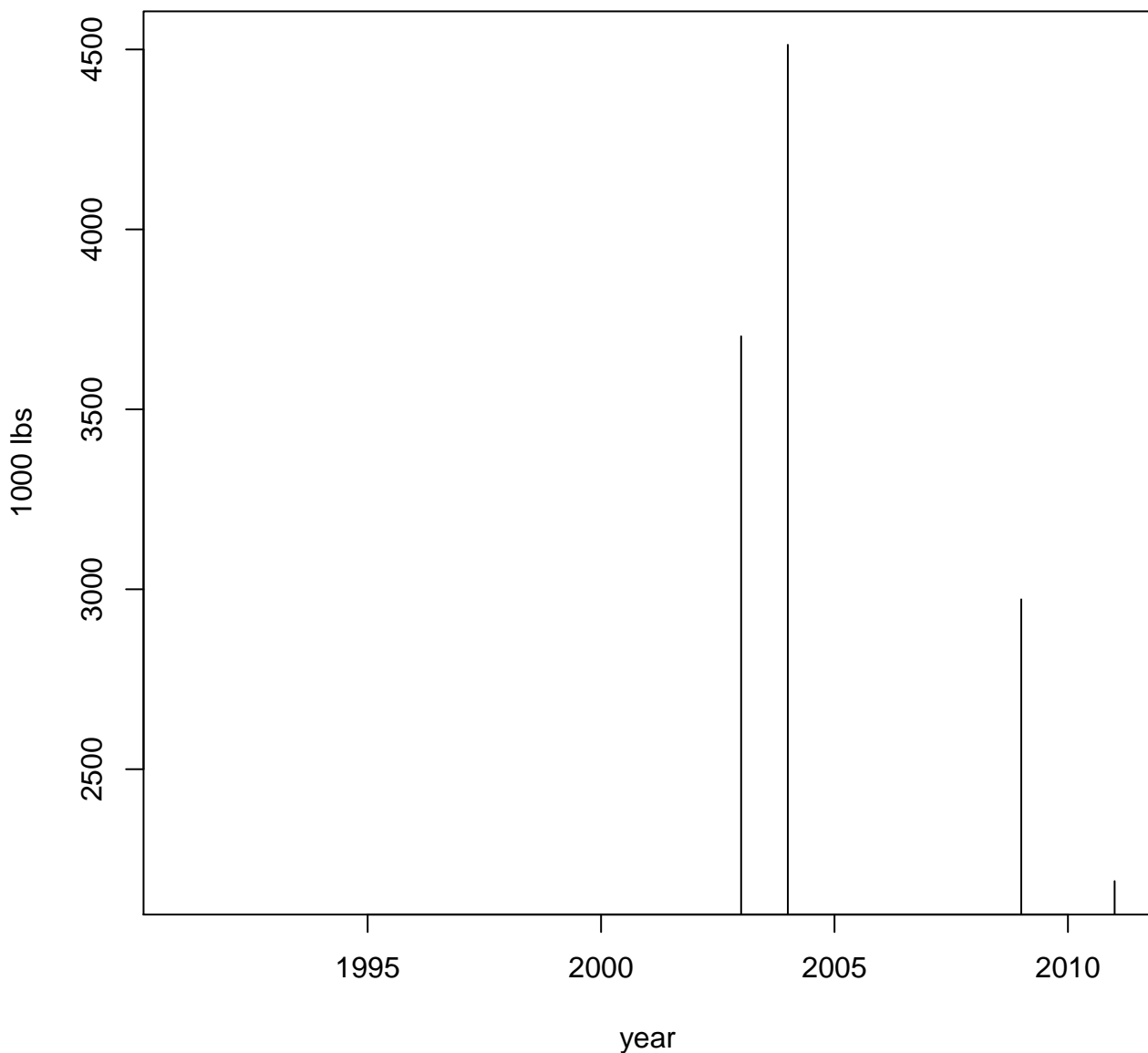
BACILLUS SUBTILIS VAR. AMYLOLIQUEFACIENS STRAIN FZB24 Timeline



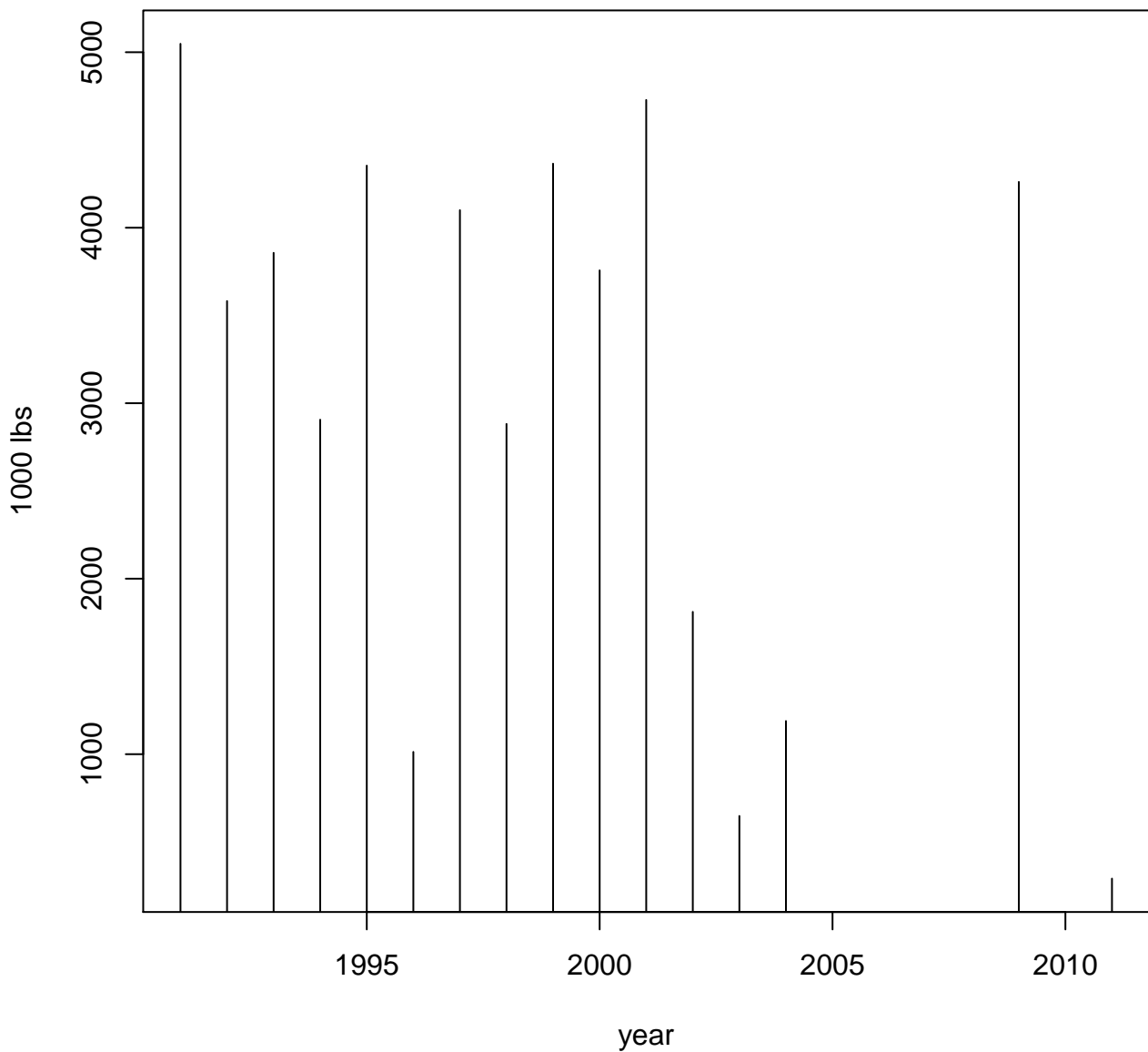
BACILLUS THURINGIENSIS (BERLINER) Timeline



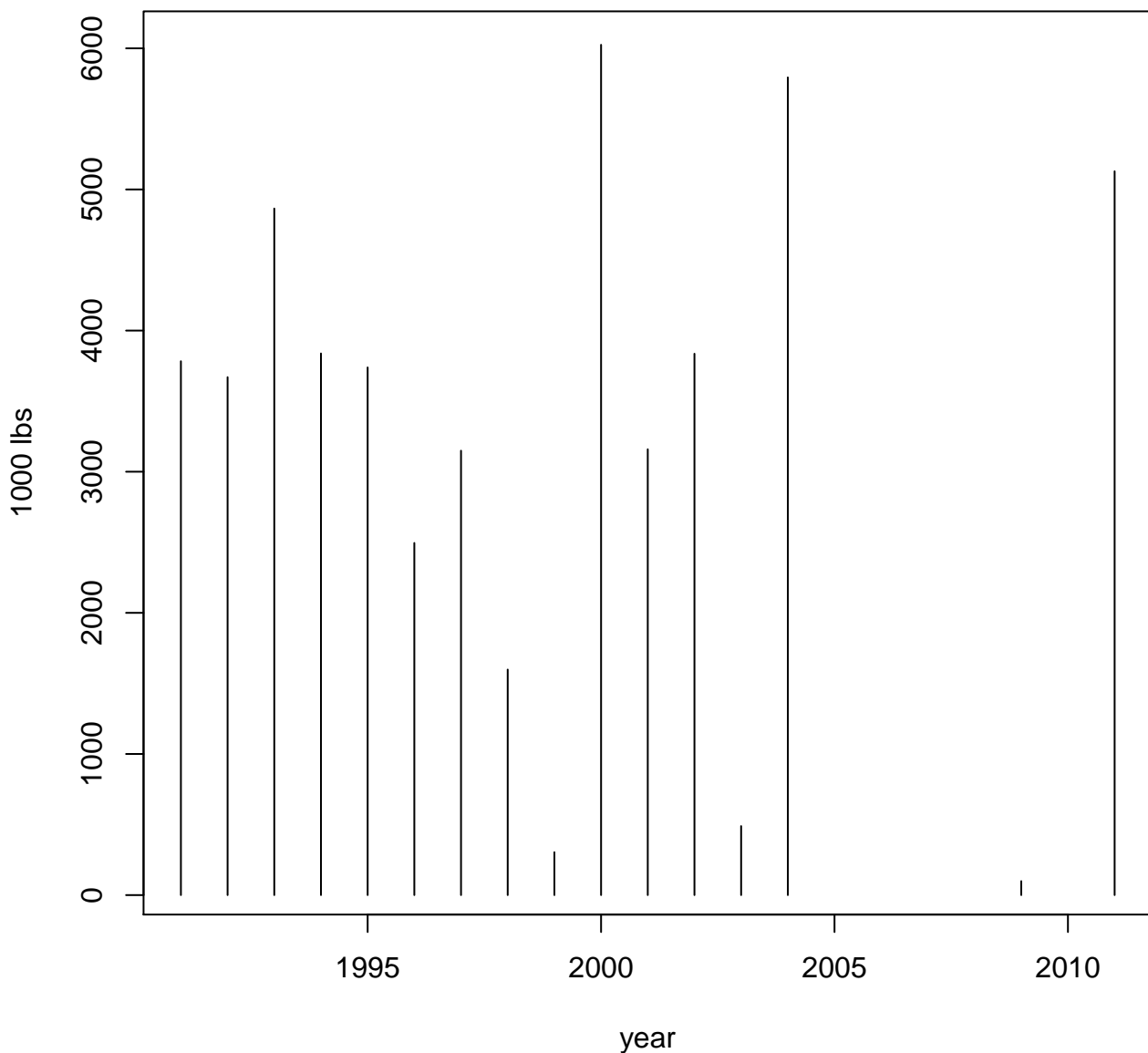
ACILLUS THURINGIENSIS (BERLINER) SUBSP. AIZAWAI GC-91 PROTEIN Ti



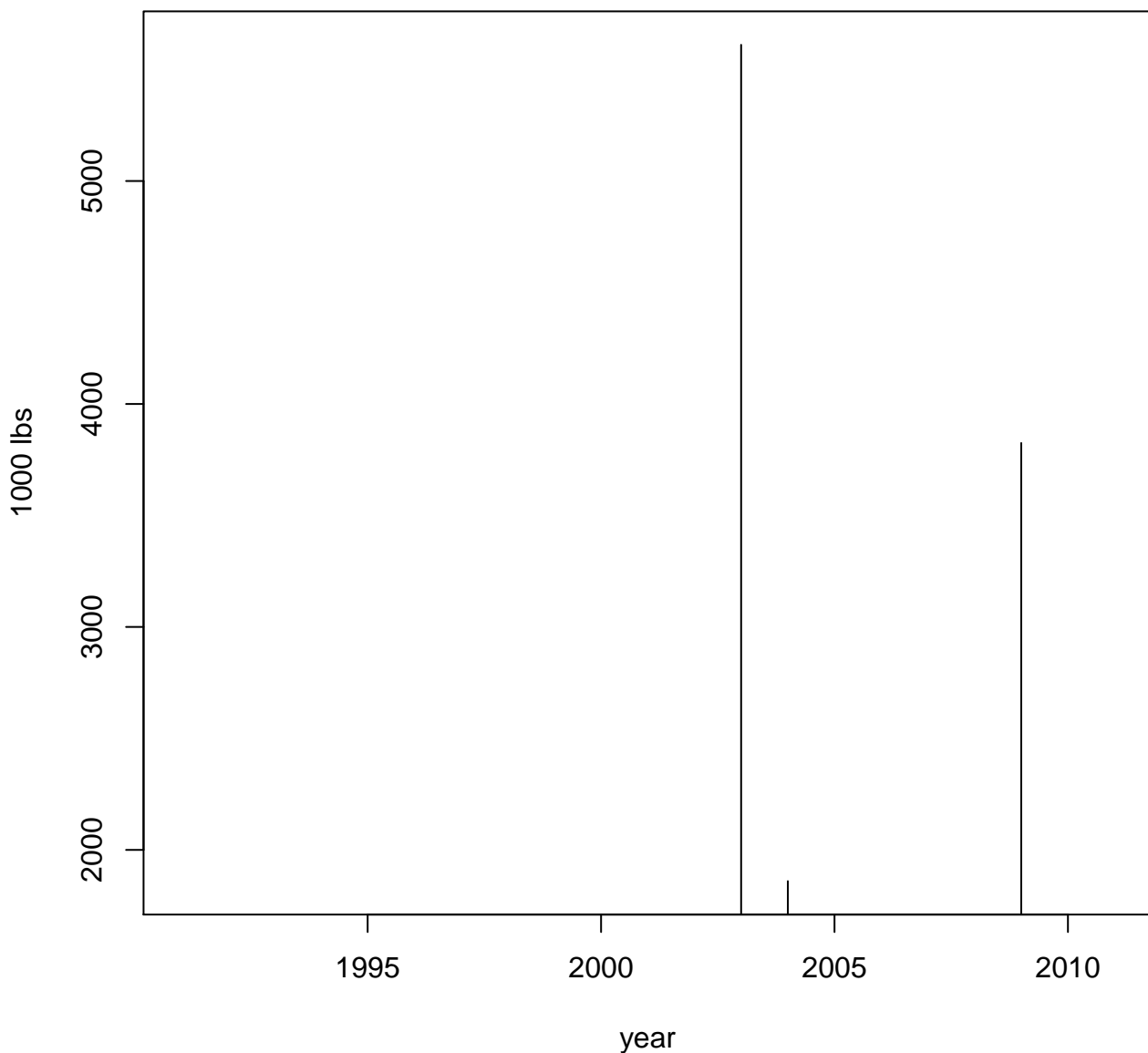
LLUS THURINGIENSIS (BERLINER) SUBSP. ISRAELENIS SEROTYPE H-14



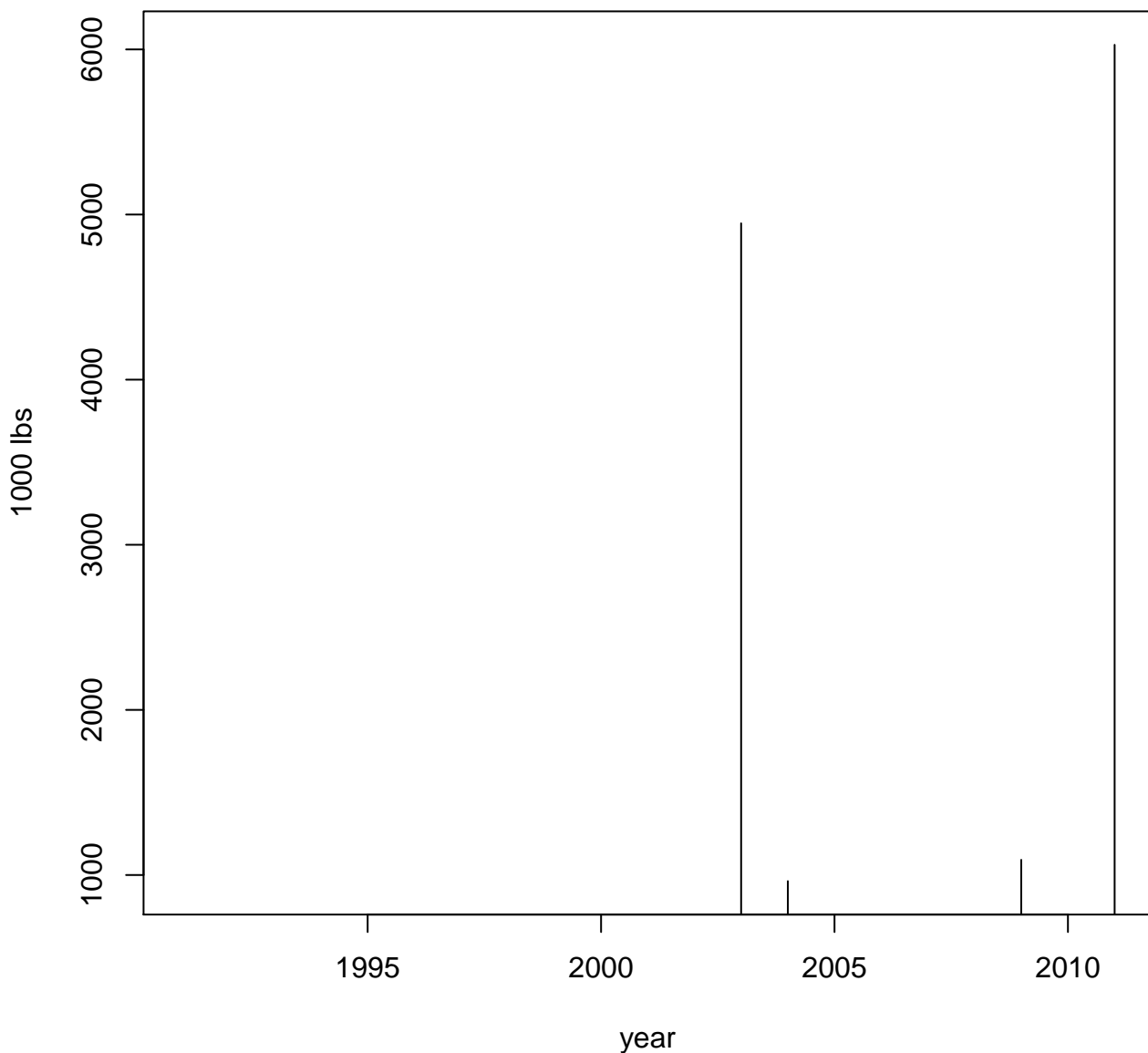
ILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI SEROTYPE 3A3B T



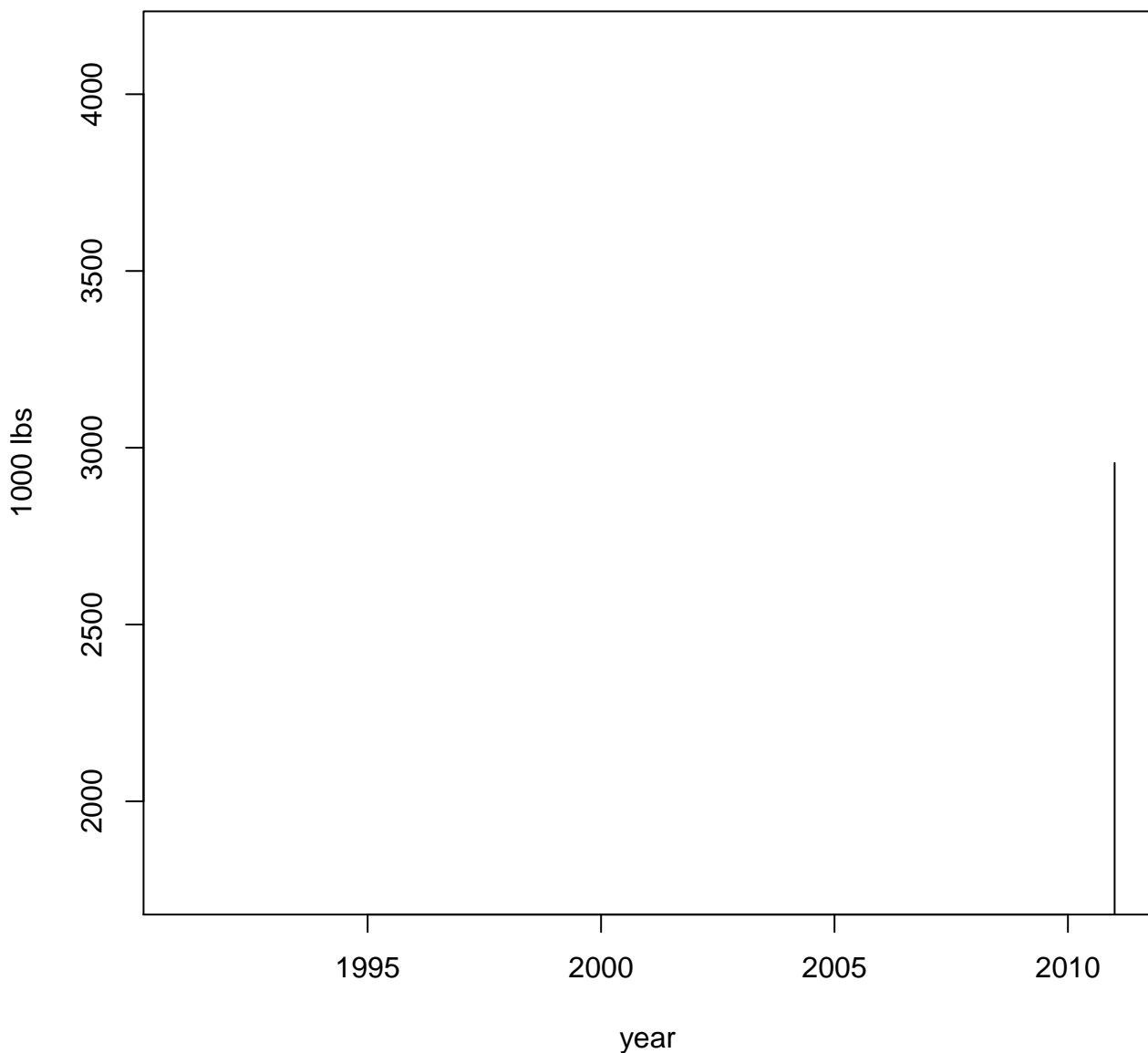
ILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN EG 2348 T



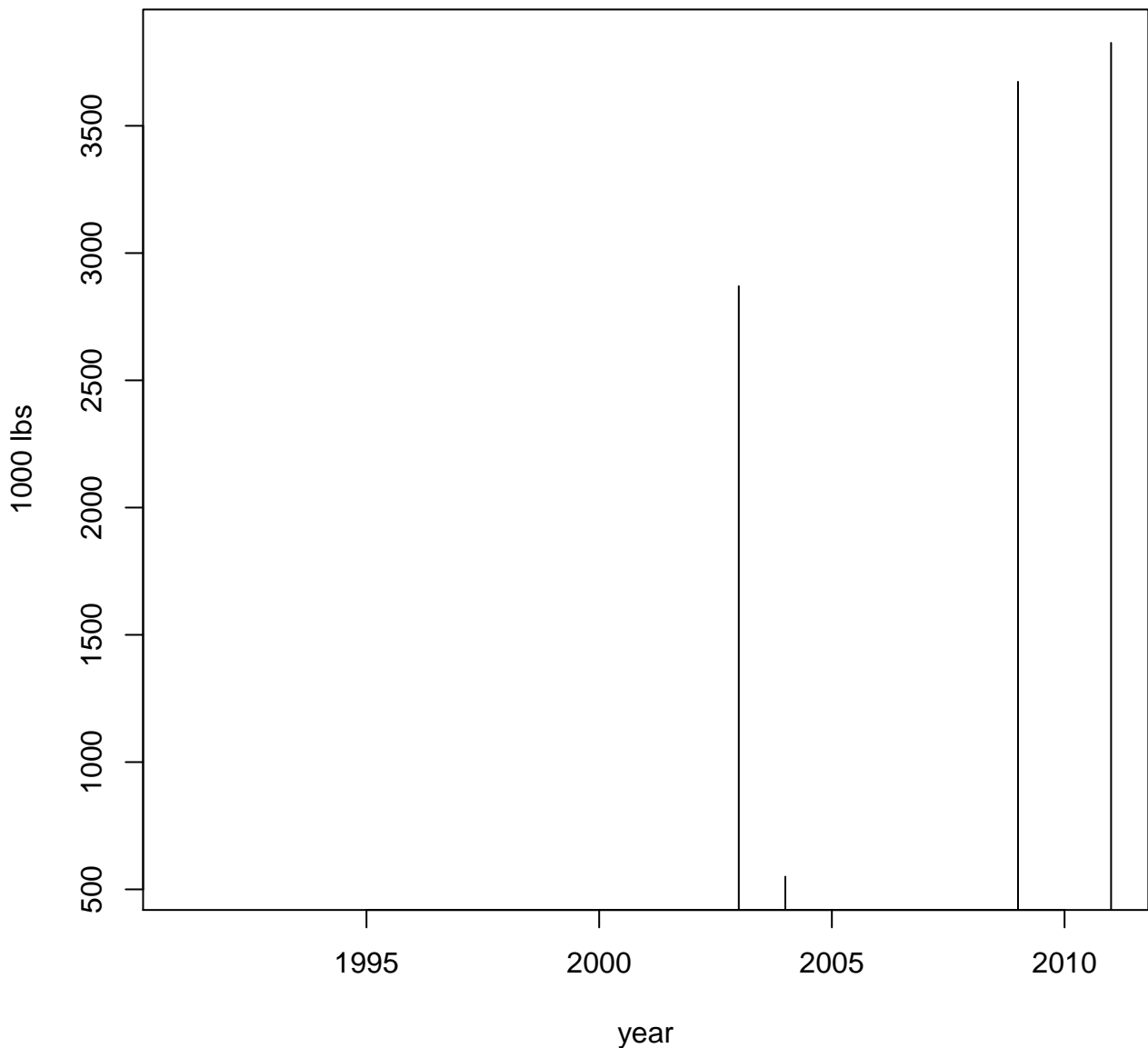
ACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN SA-11 Ti



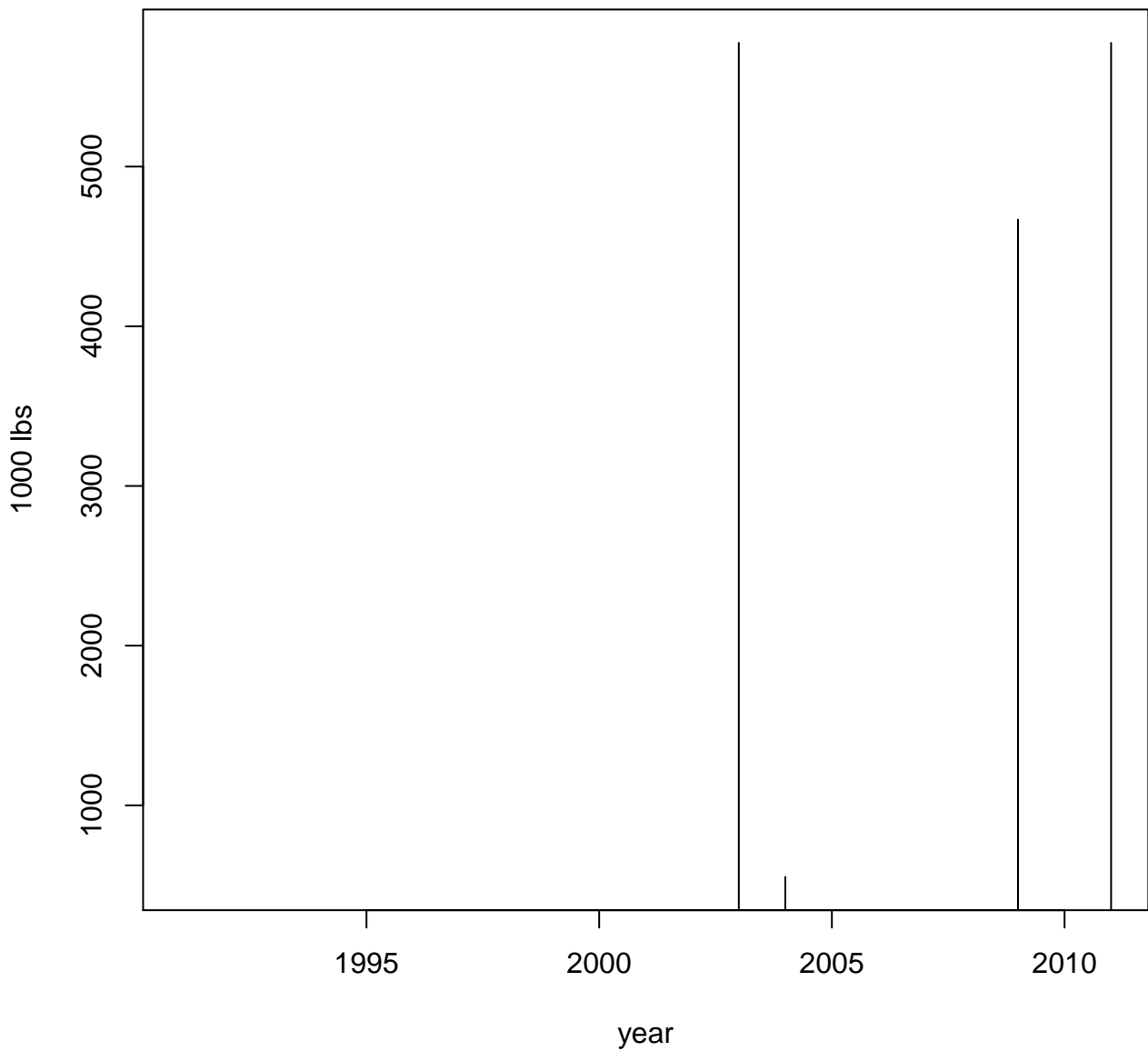
BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN SA-12 Ti



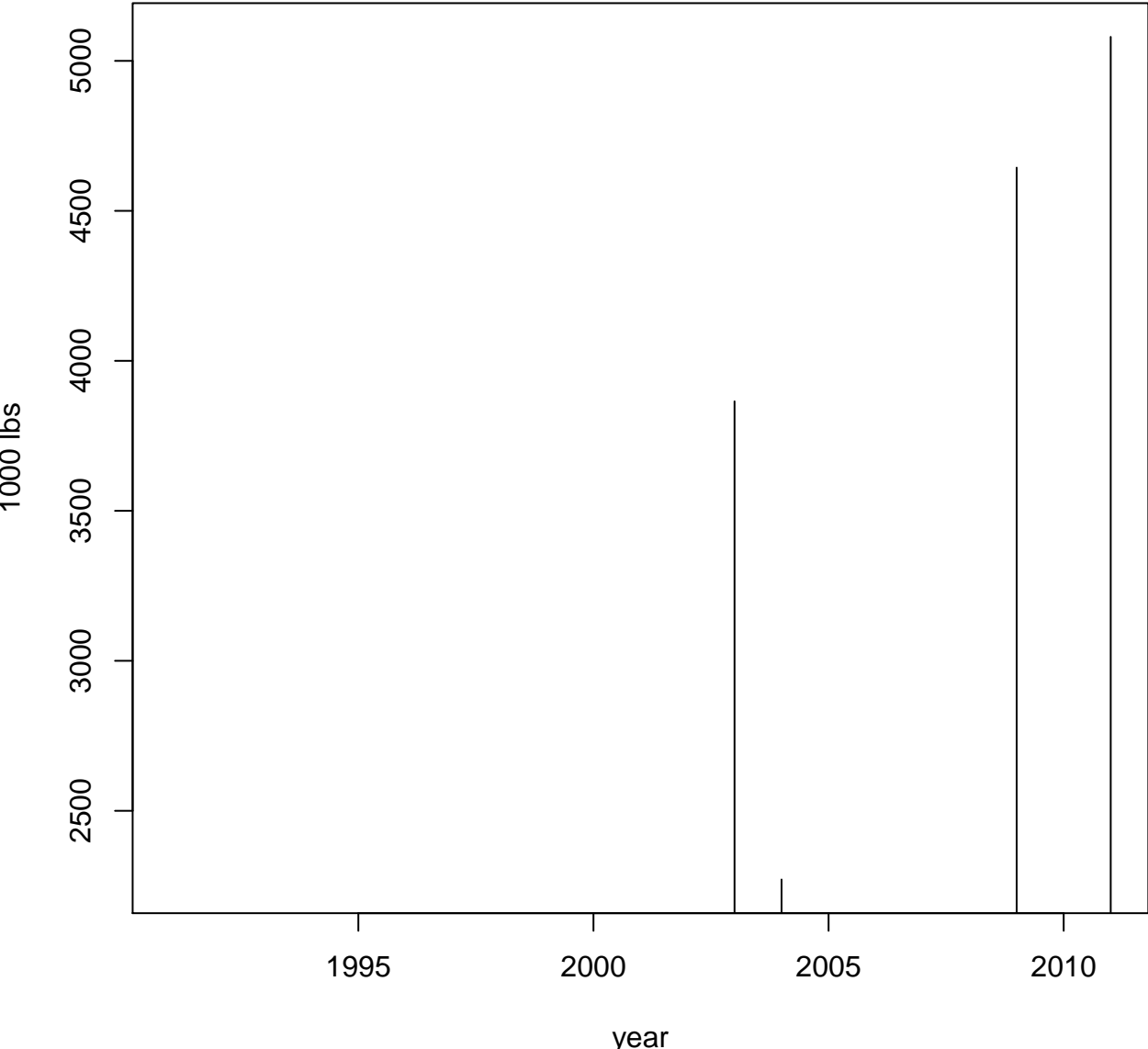
BACILLUS THURINGIENSIS SUBSP. AIZAWAI STRAIN ABTS-1857 Timeline



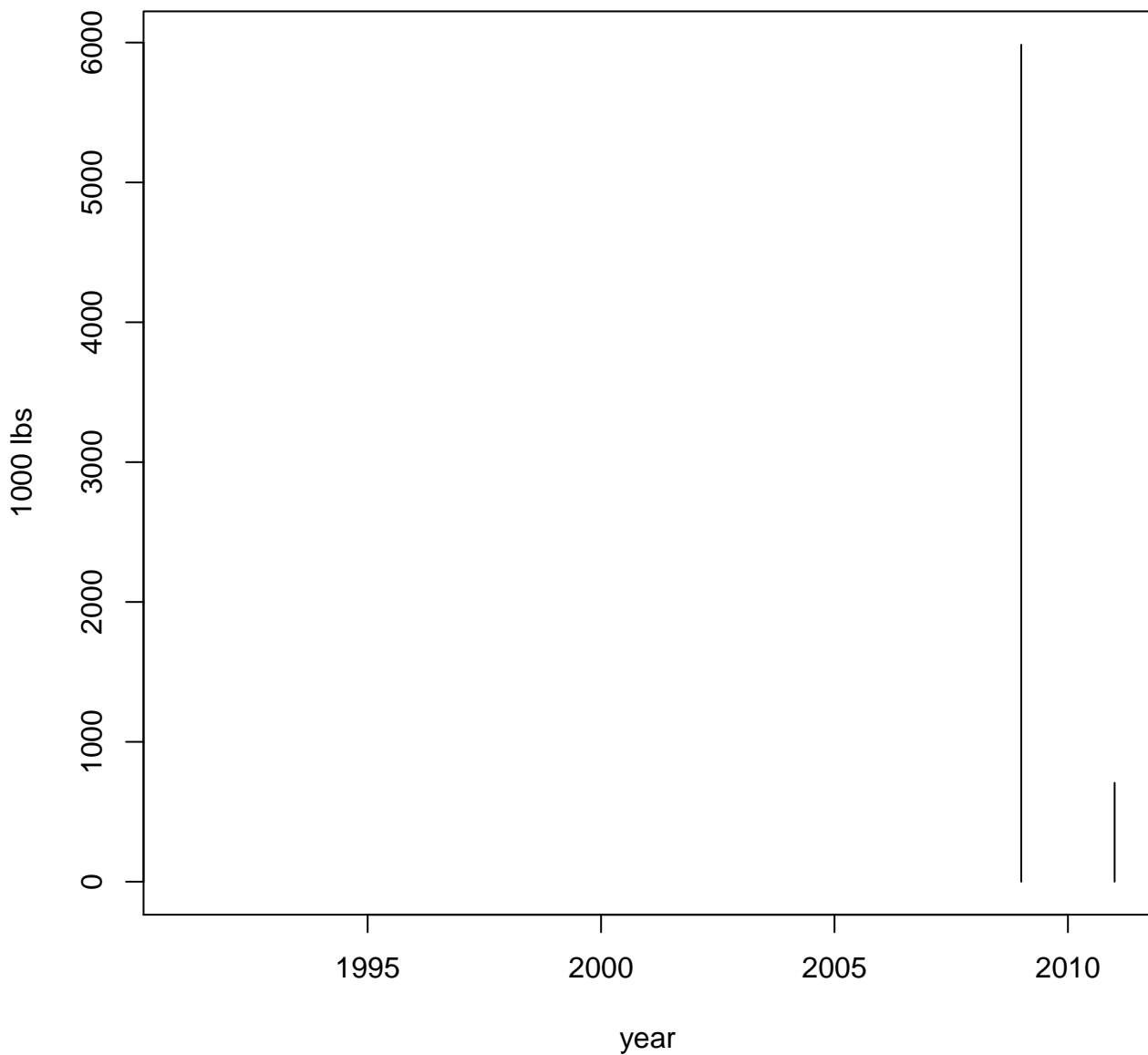
S THURINGIENSIS SUBSPECIES KURSTAKI GENETICALLY ENGINEERED S



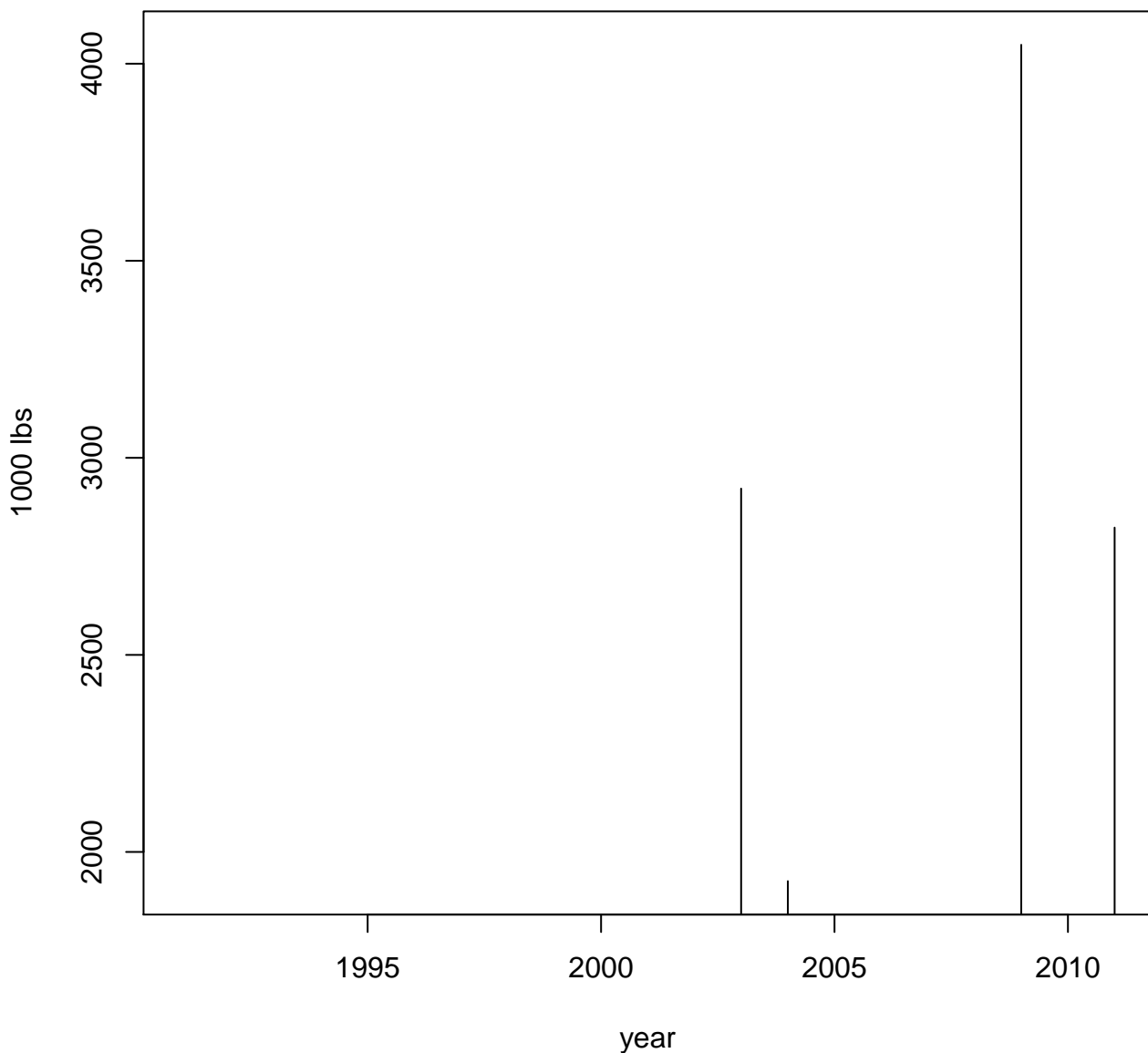
BACILLUS THURINGIENSIS SUBSP. ISRAELENIS STRAIN AM 65-52 Time



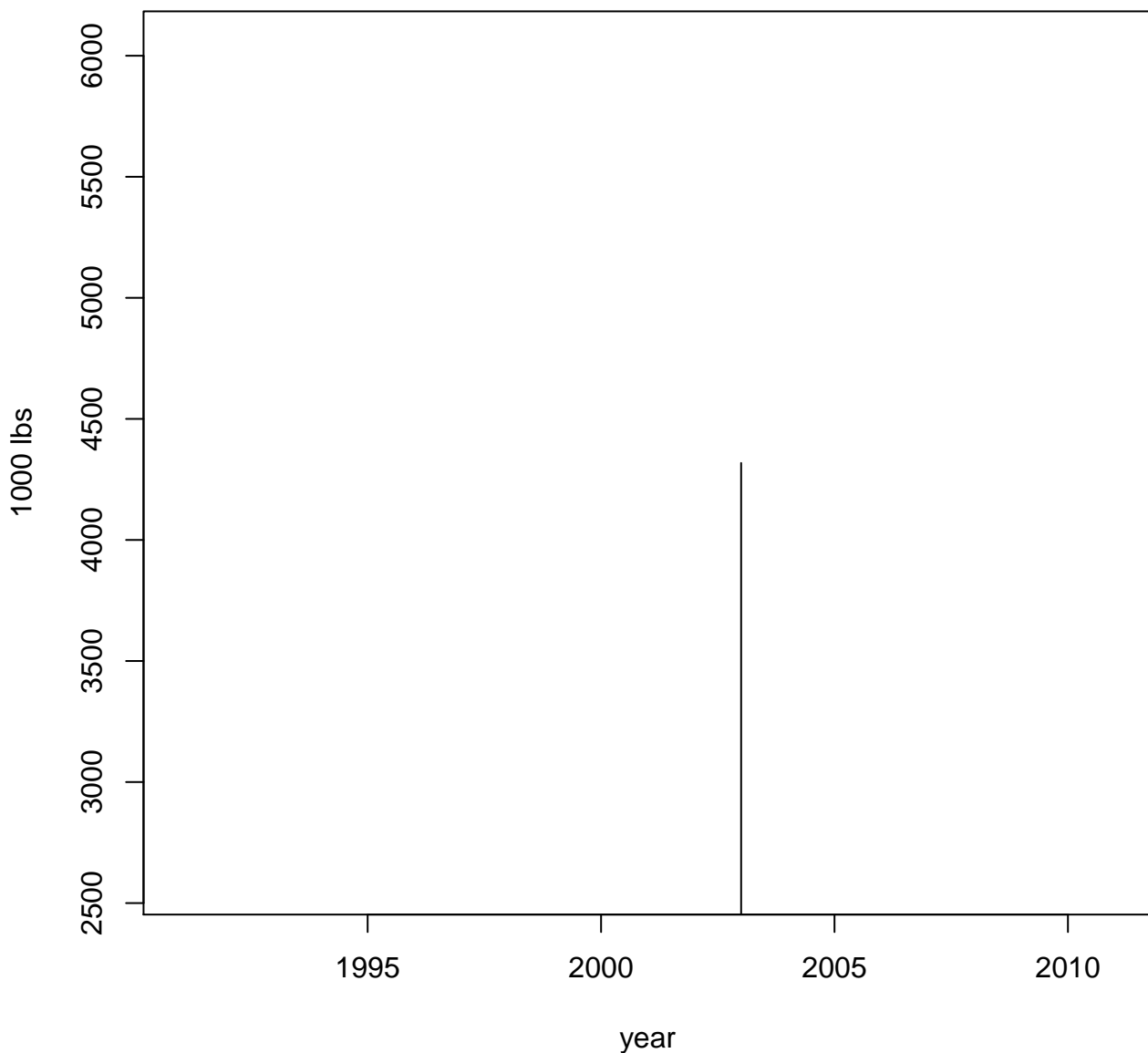
US THURINGIENSIS SUBSP. KURSTAKI STRAIN ABTS-351 FERMENTATION



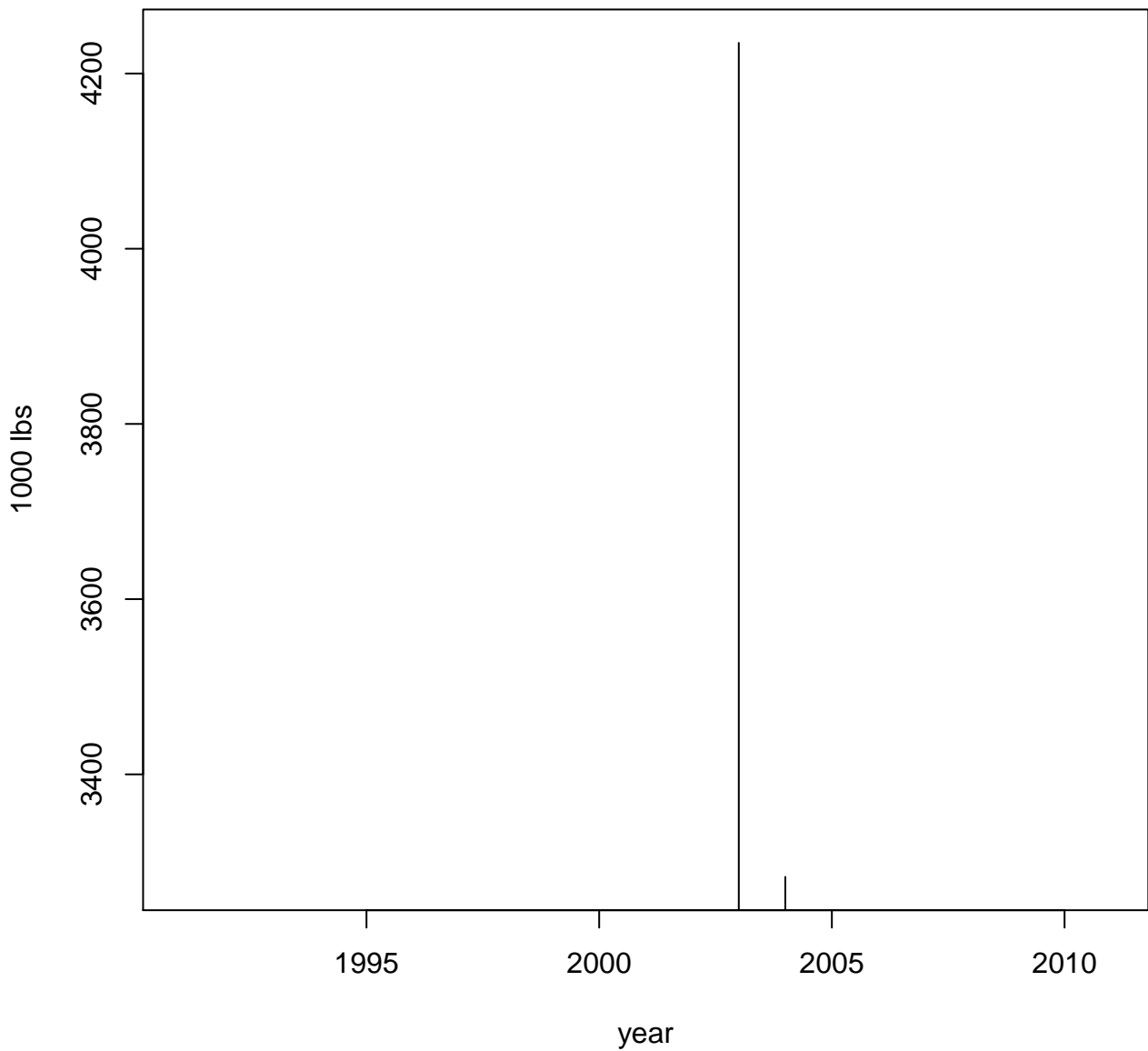
BACILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN HD-1 Timeline



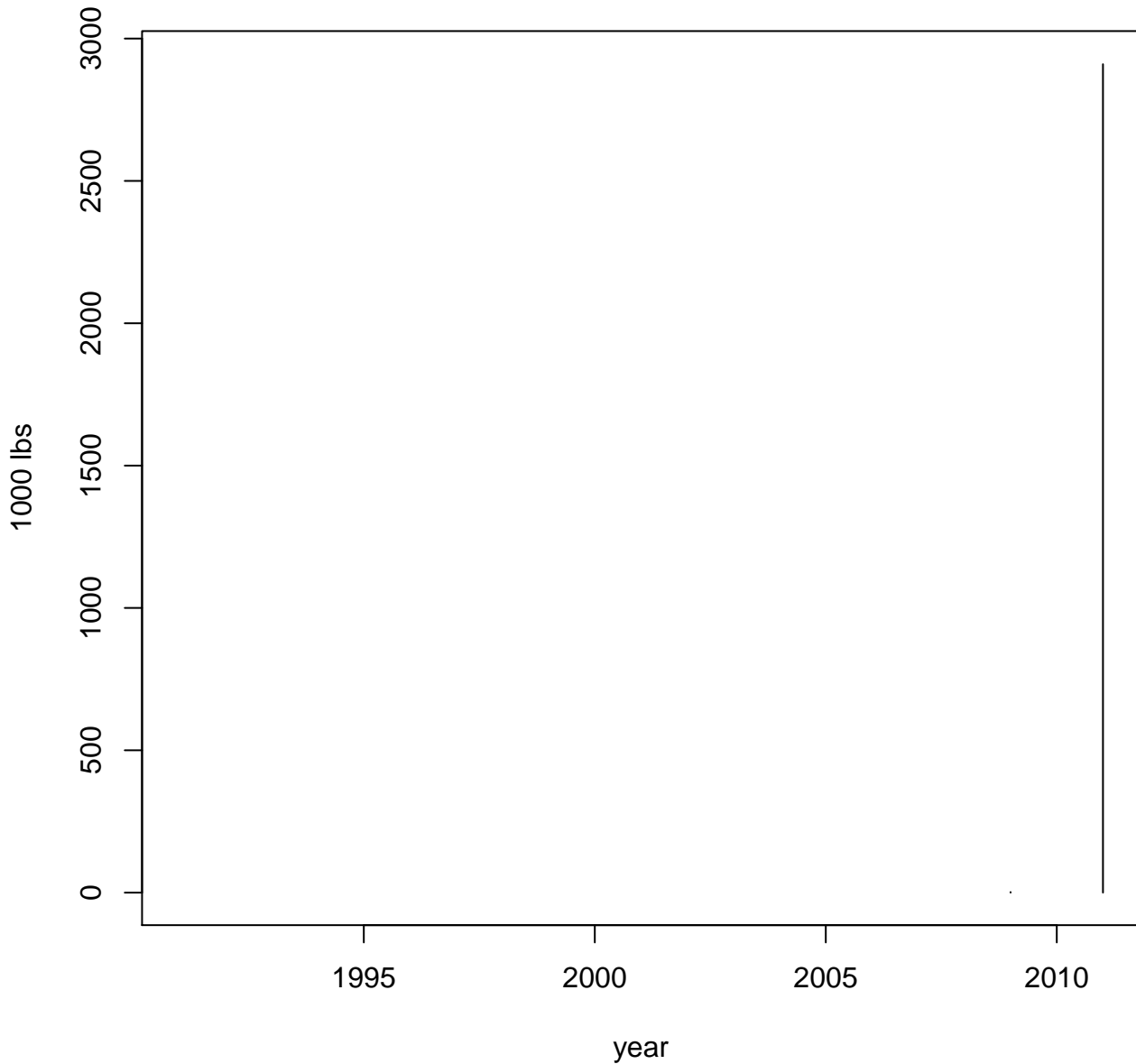
US THURINGIENSIS VAR. KURSTAKI DELTA ENDOTOXINS CRY 1A(C) AND C



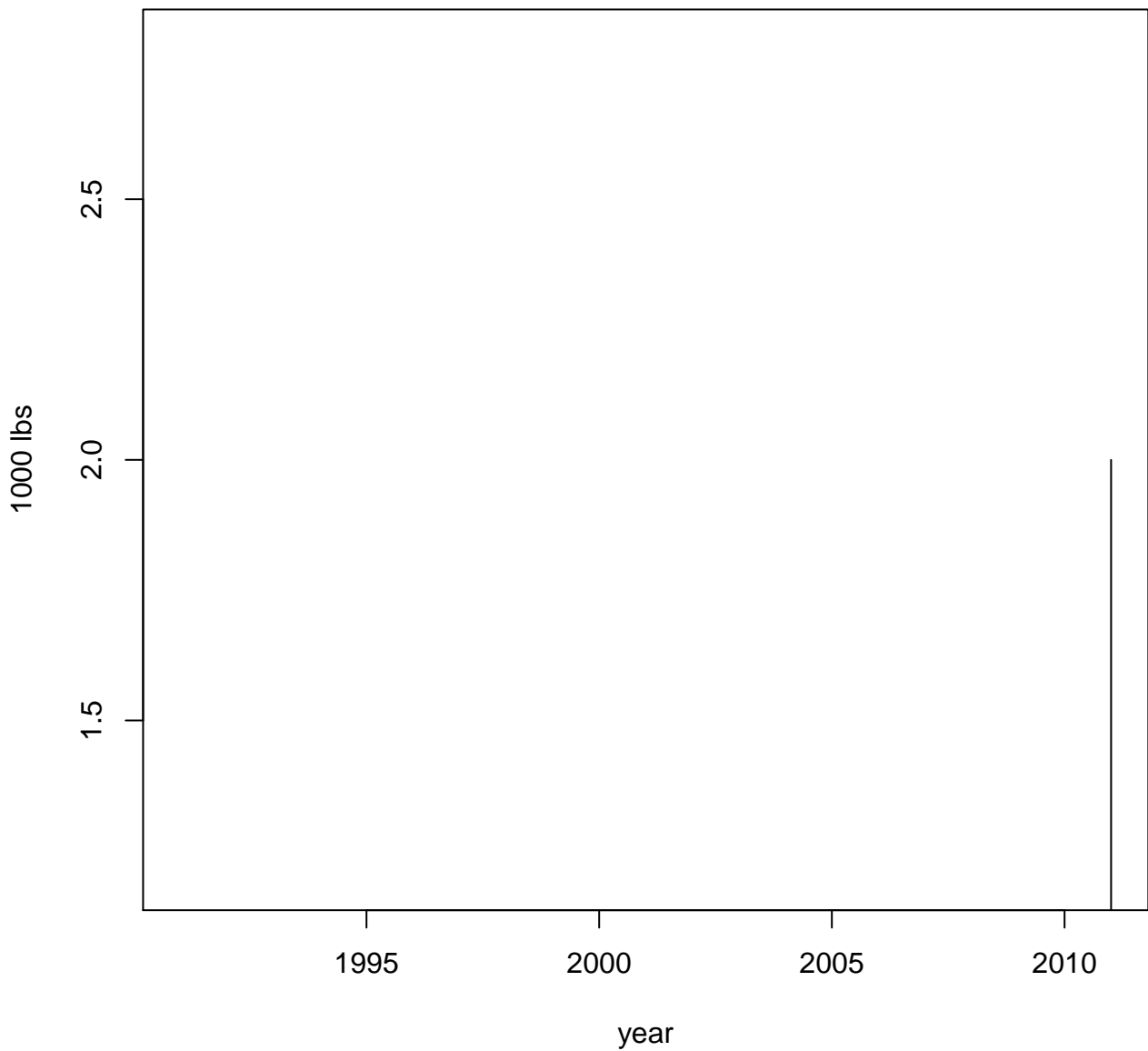
US THURINGIENSIS VAR. KURSTAKI GENETICALLY ENGINEERED STRAIN B



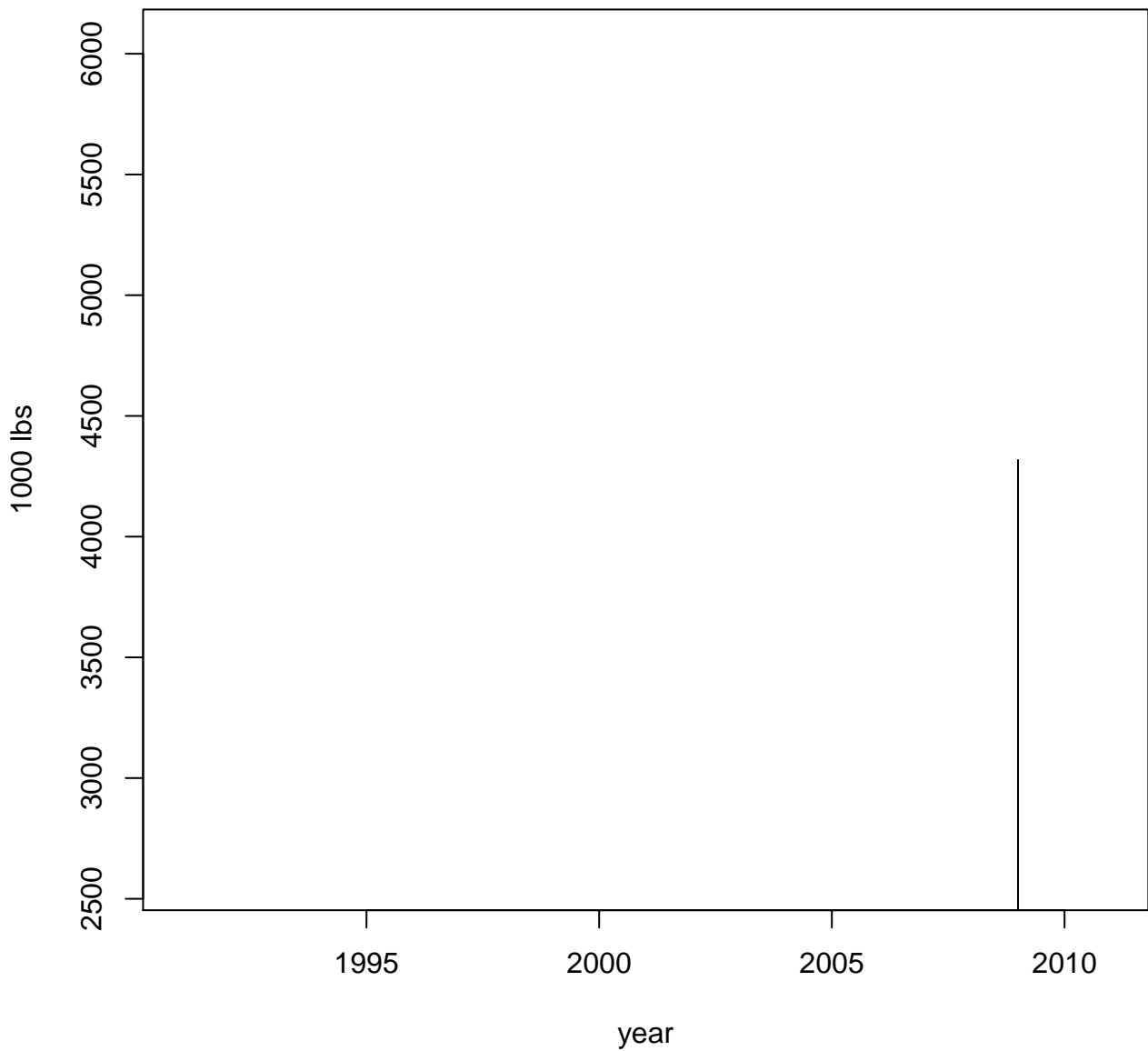
BACTERIAL PROTEASE Timeline



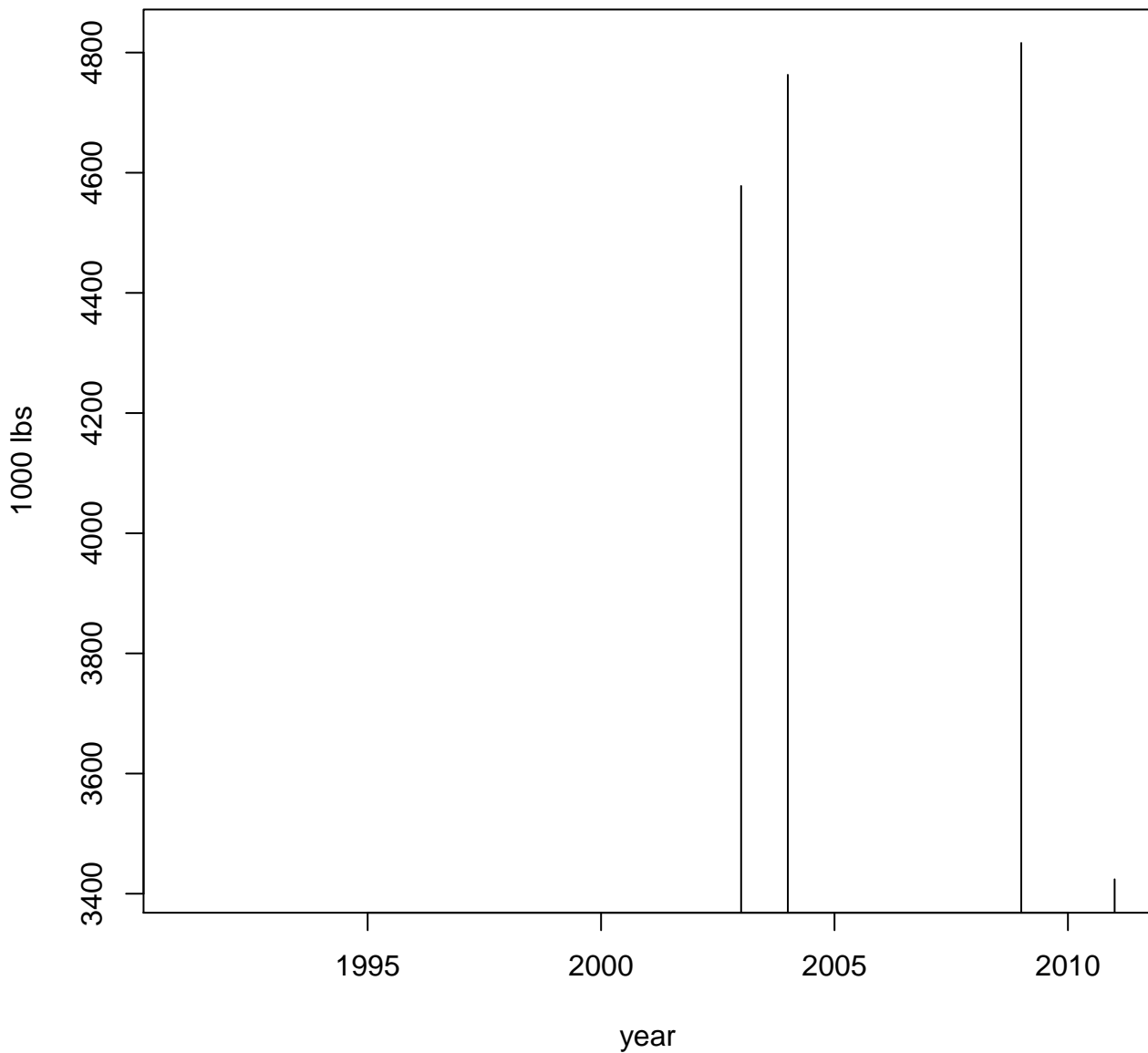
OPHAGE ACTIVE AGAINST XANTHOMONAS CAMPESTRIS PV. VESICATORIA



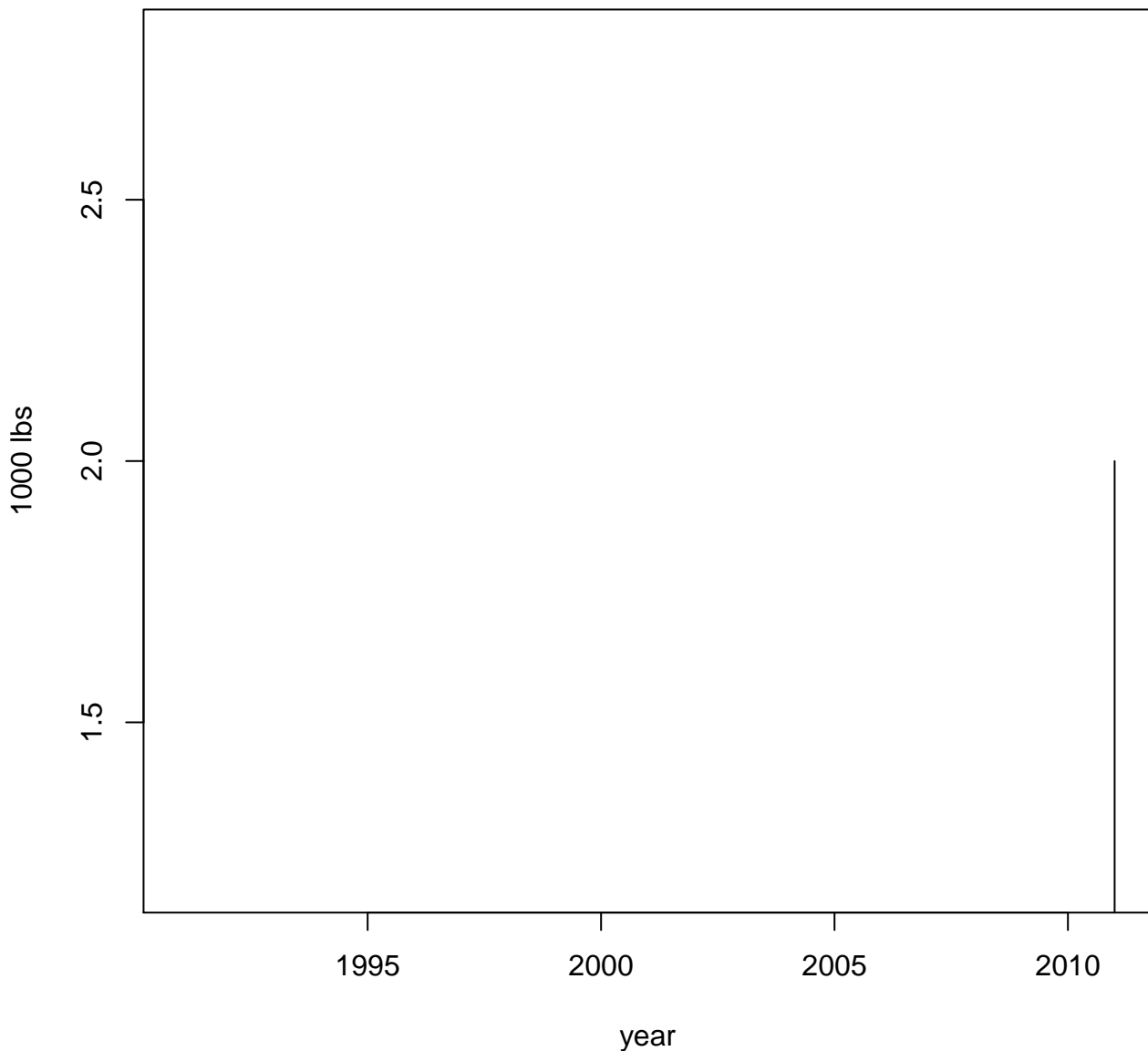
BALSAM FIR OIL Timeline



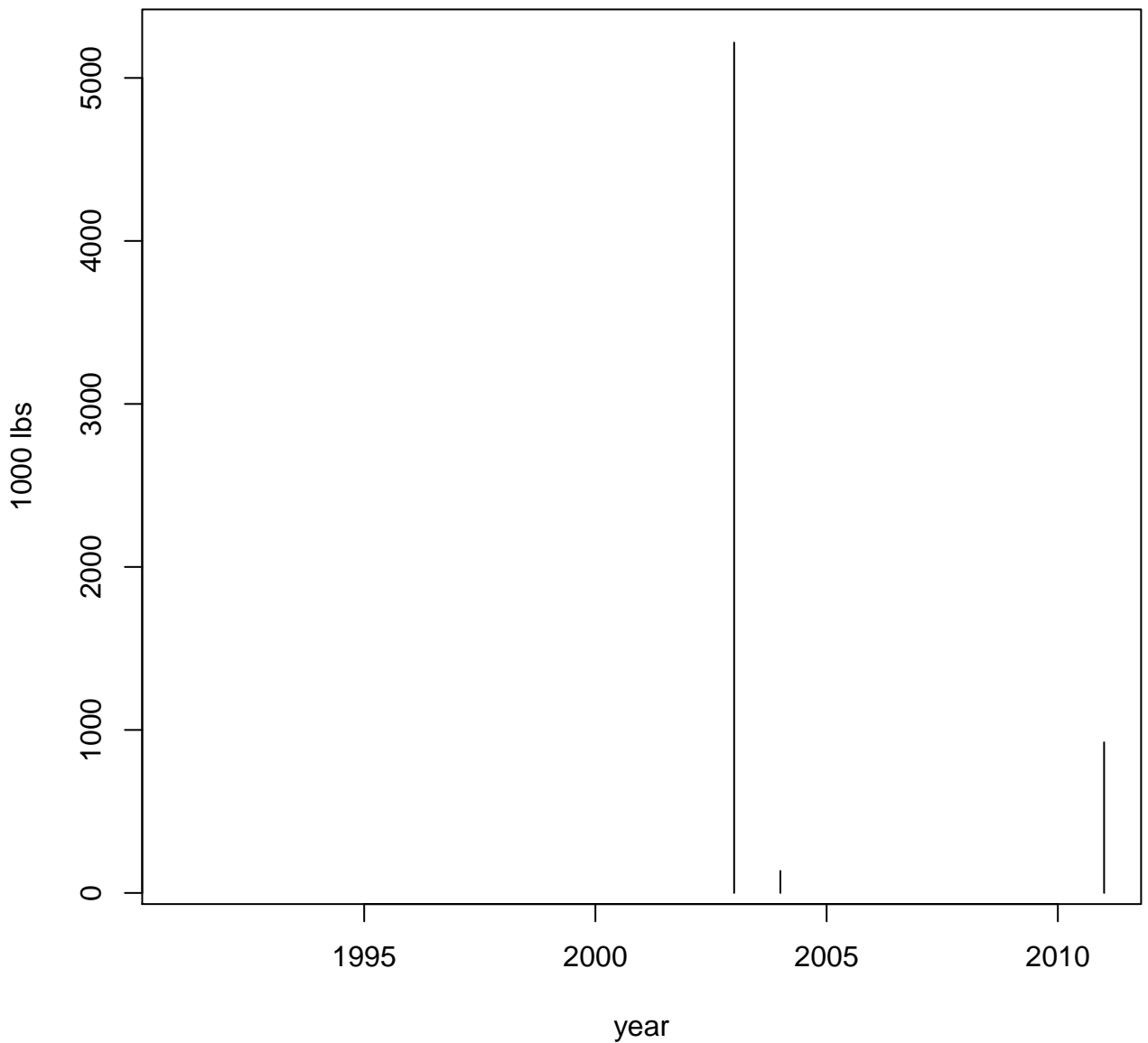
BARIUM METABORATE Timeline



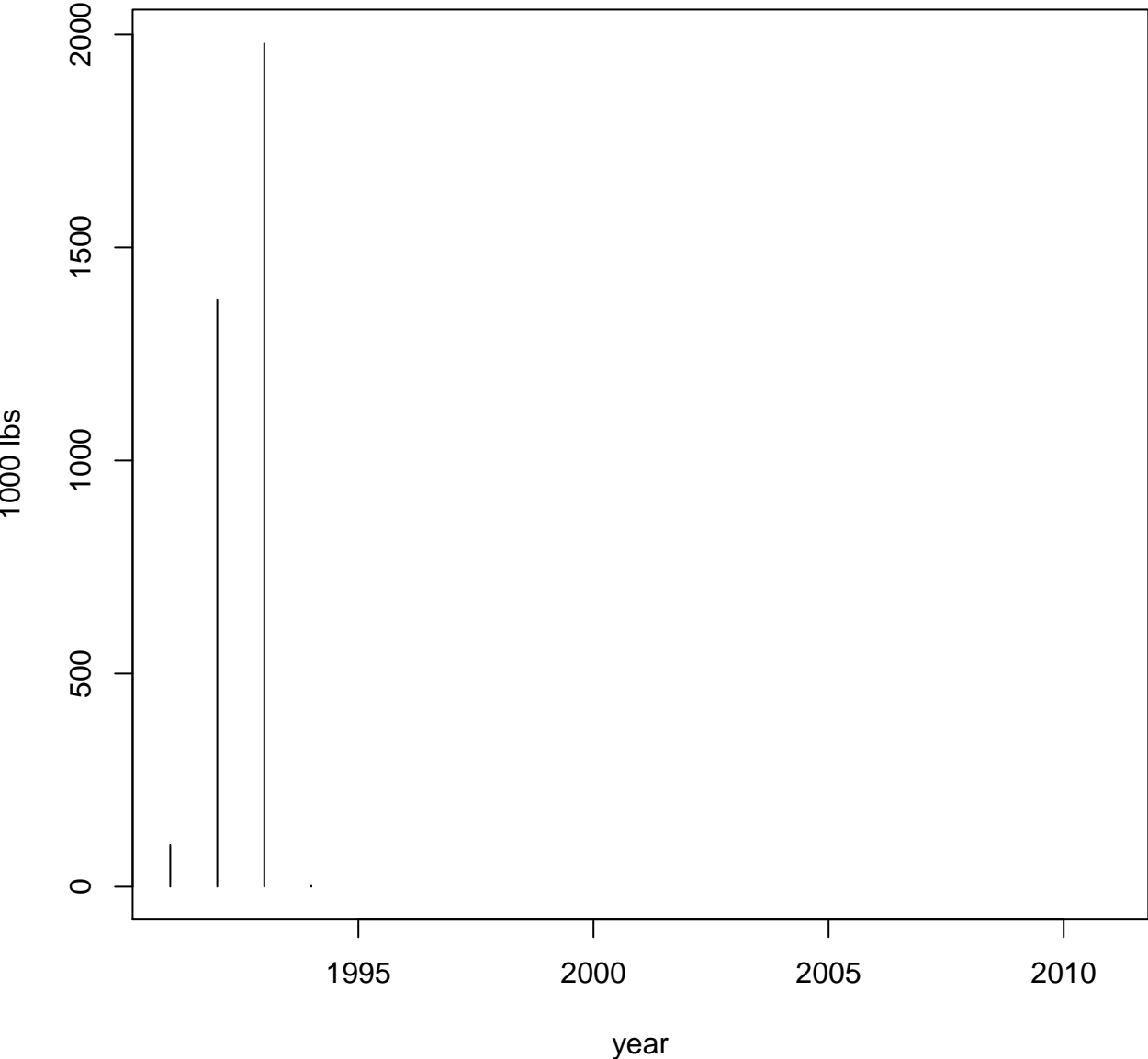
BEAUVERIA BASSIANA HF 23 Timeline



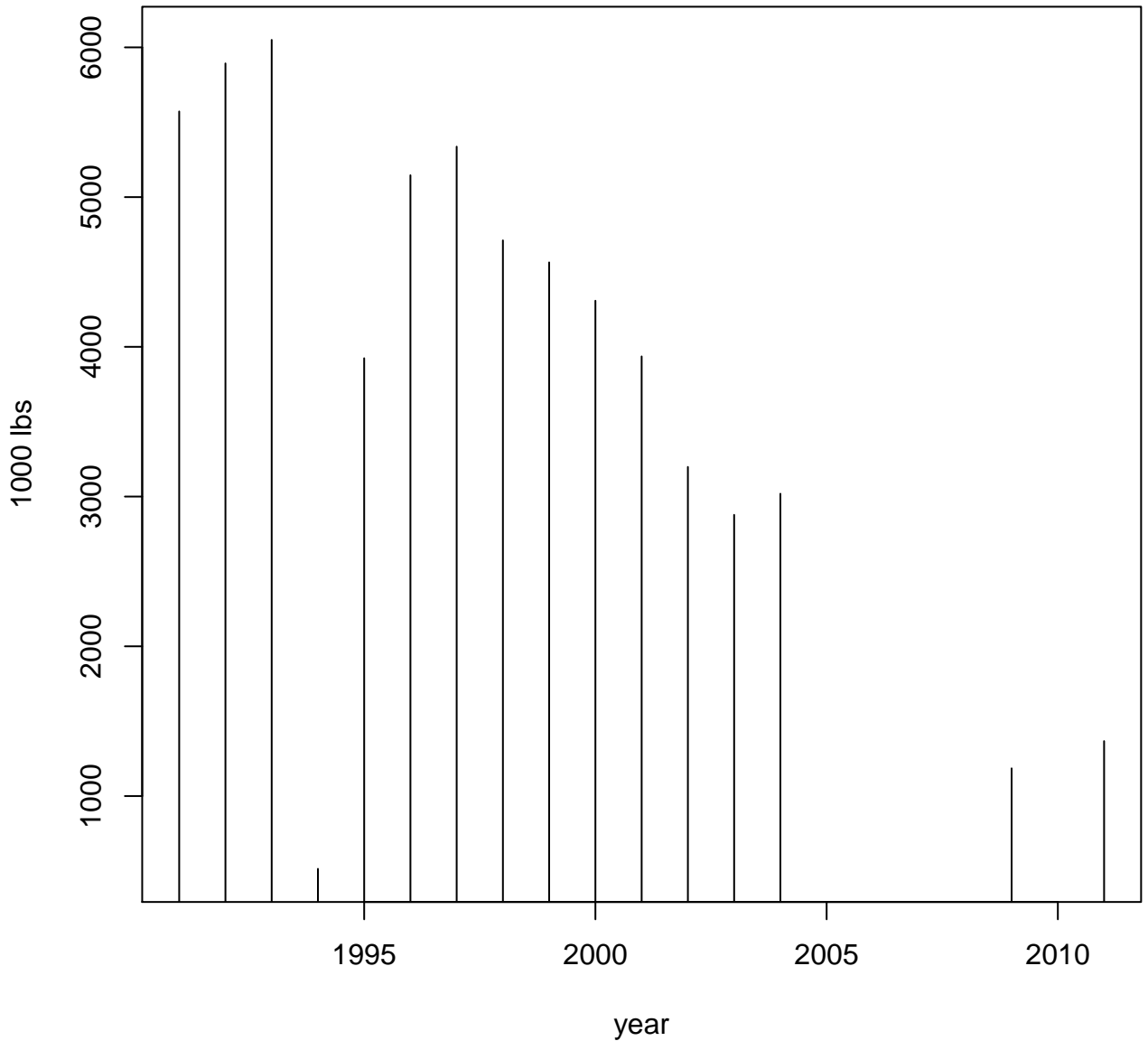
BEAUVERIA BASSIANA STRAIN GHA Timeline



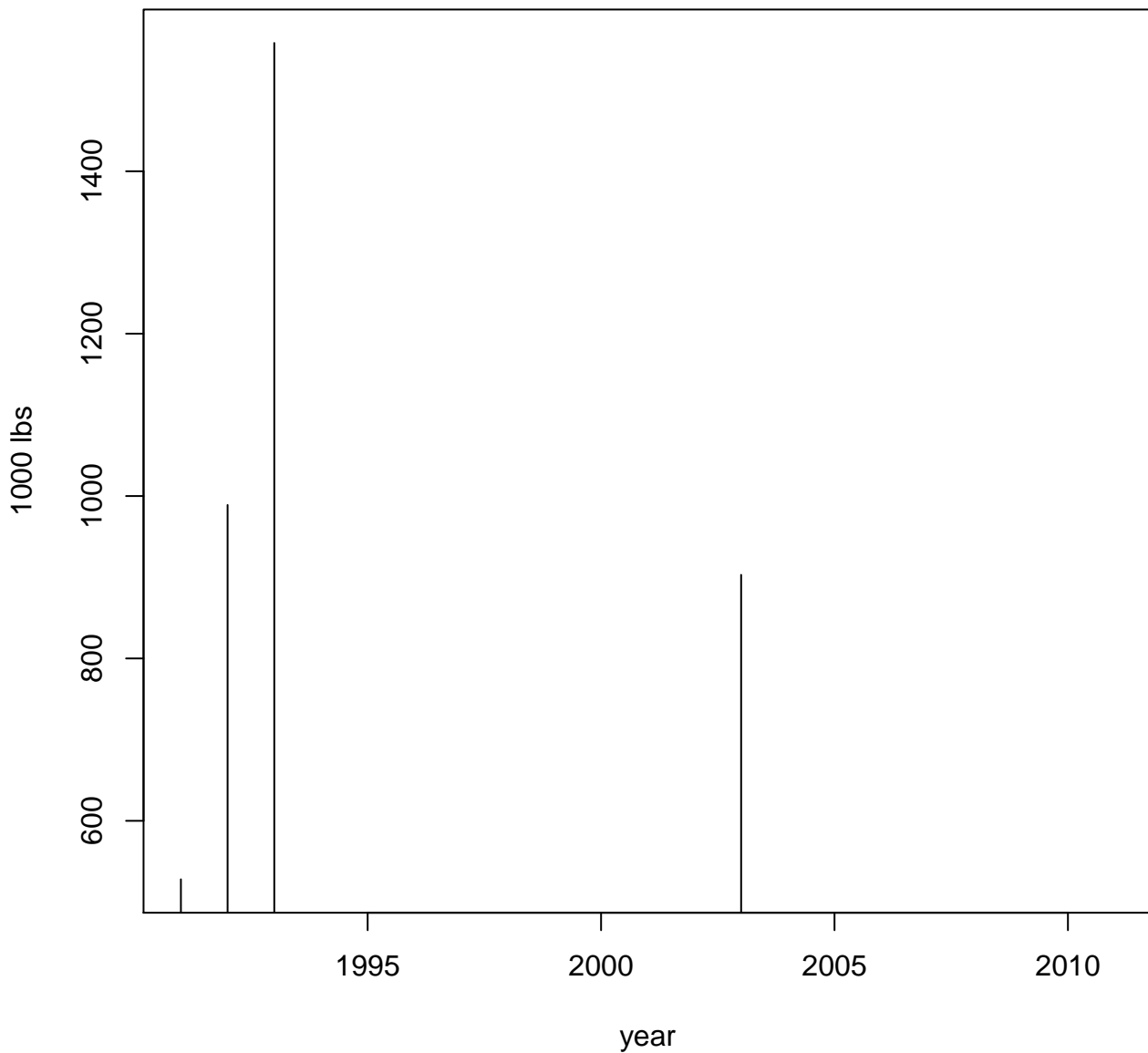
BENDIOCARB Timeline



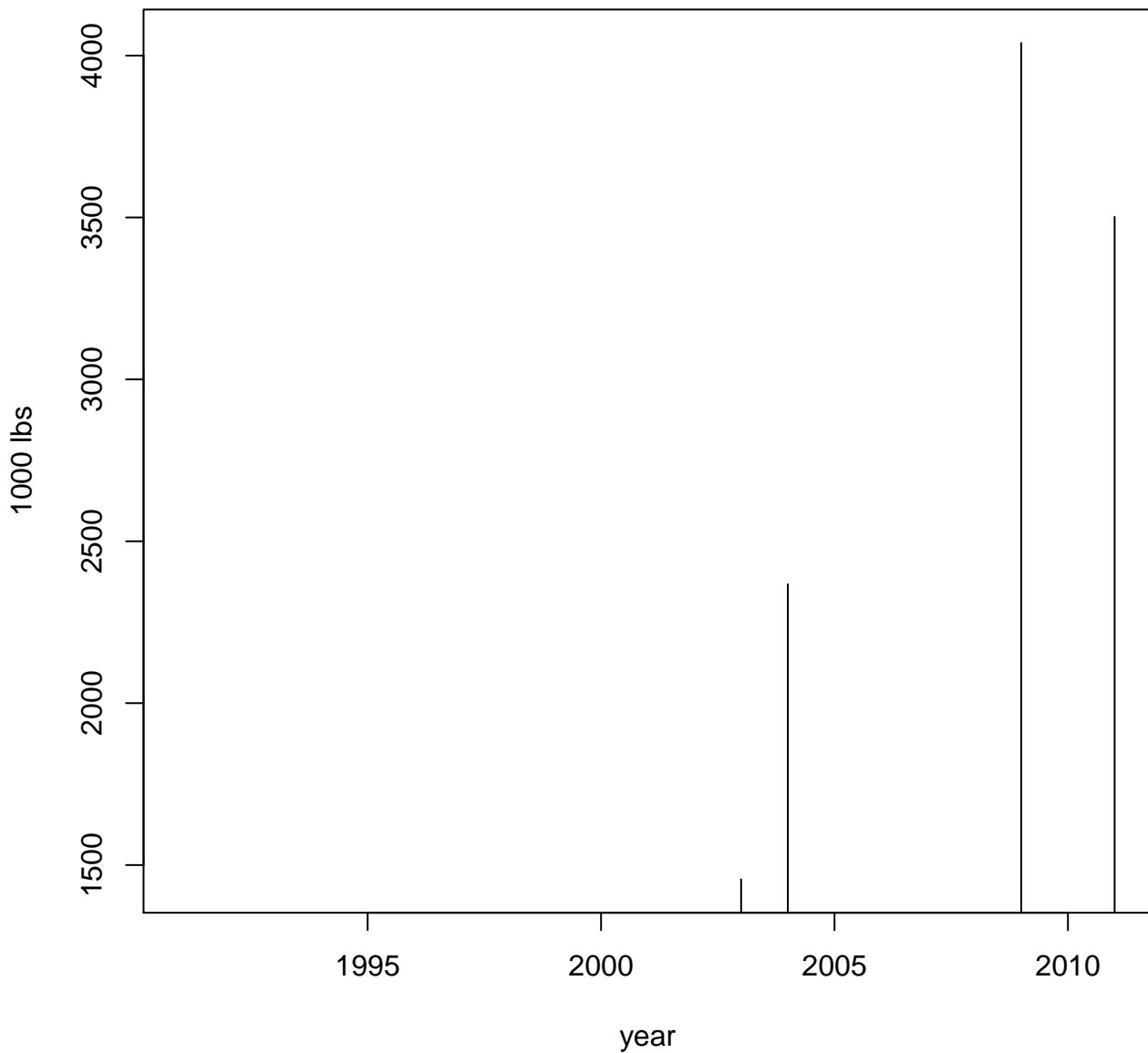
BENEFIN Timeline



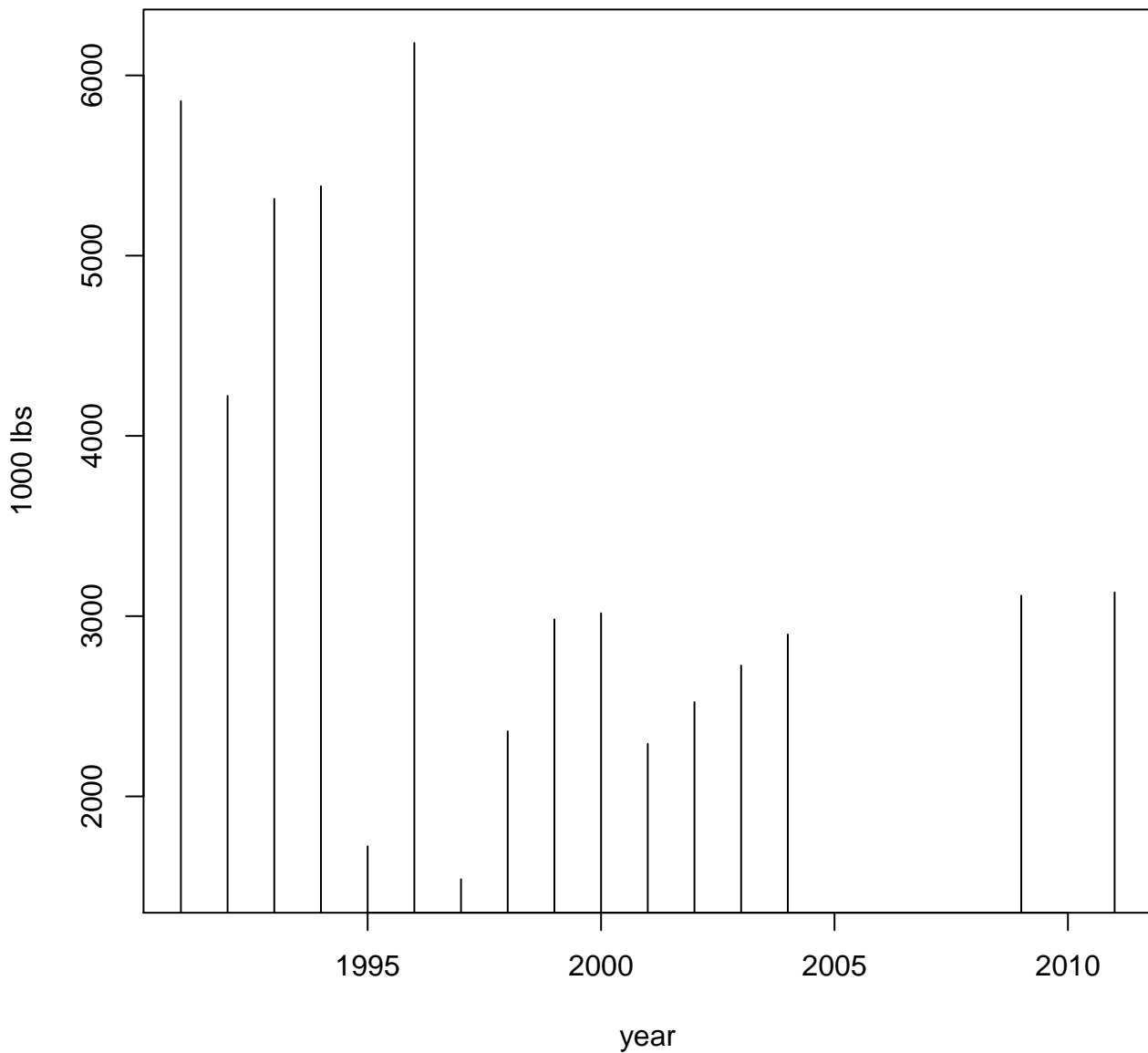
BENOMYL Timeline



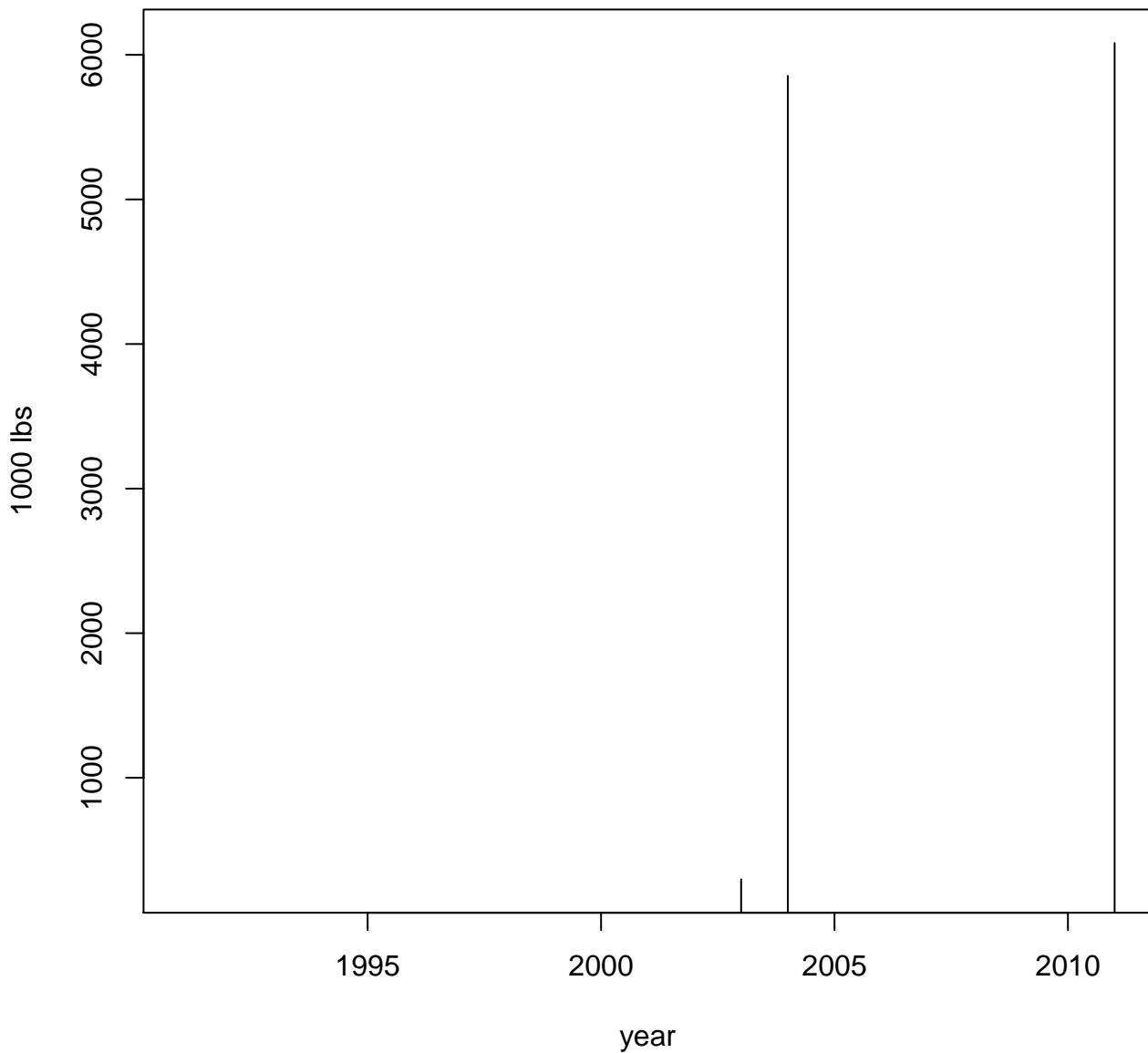
BENSULFURON METHYL Timeline



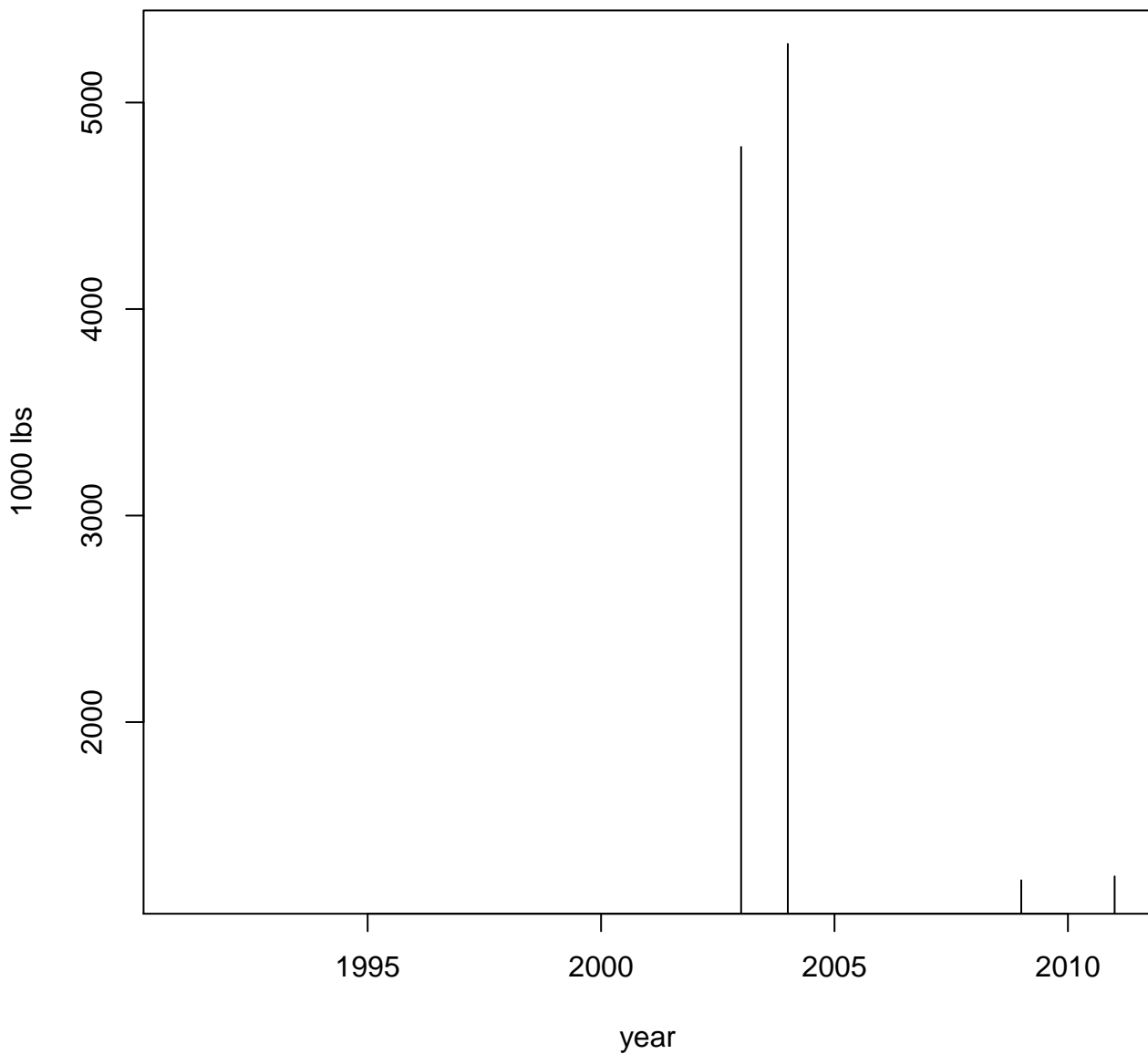
BENSULIDE Timeline



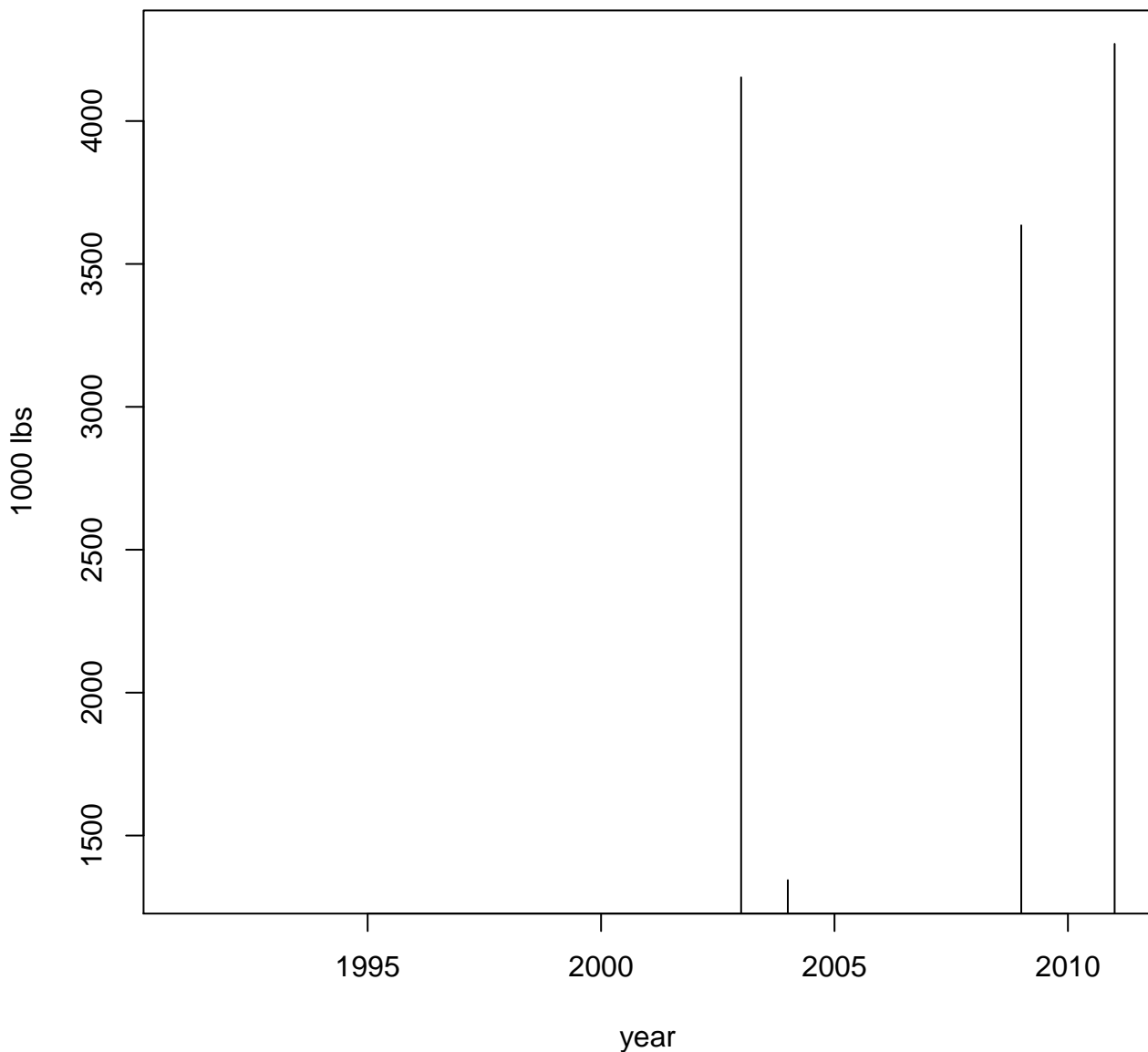
BENTAZON SODIUM SALT Timeline



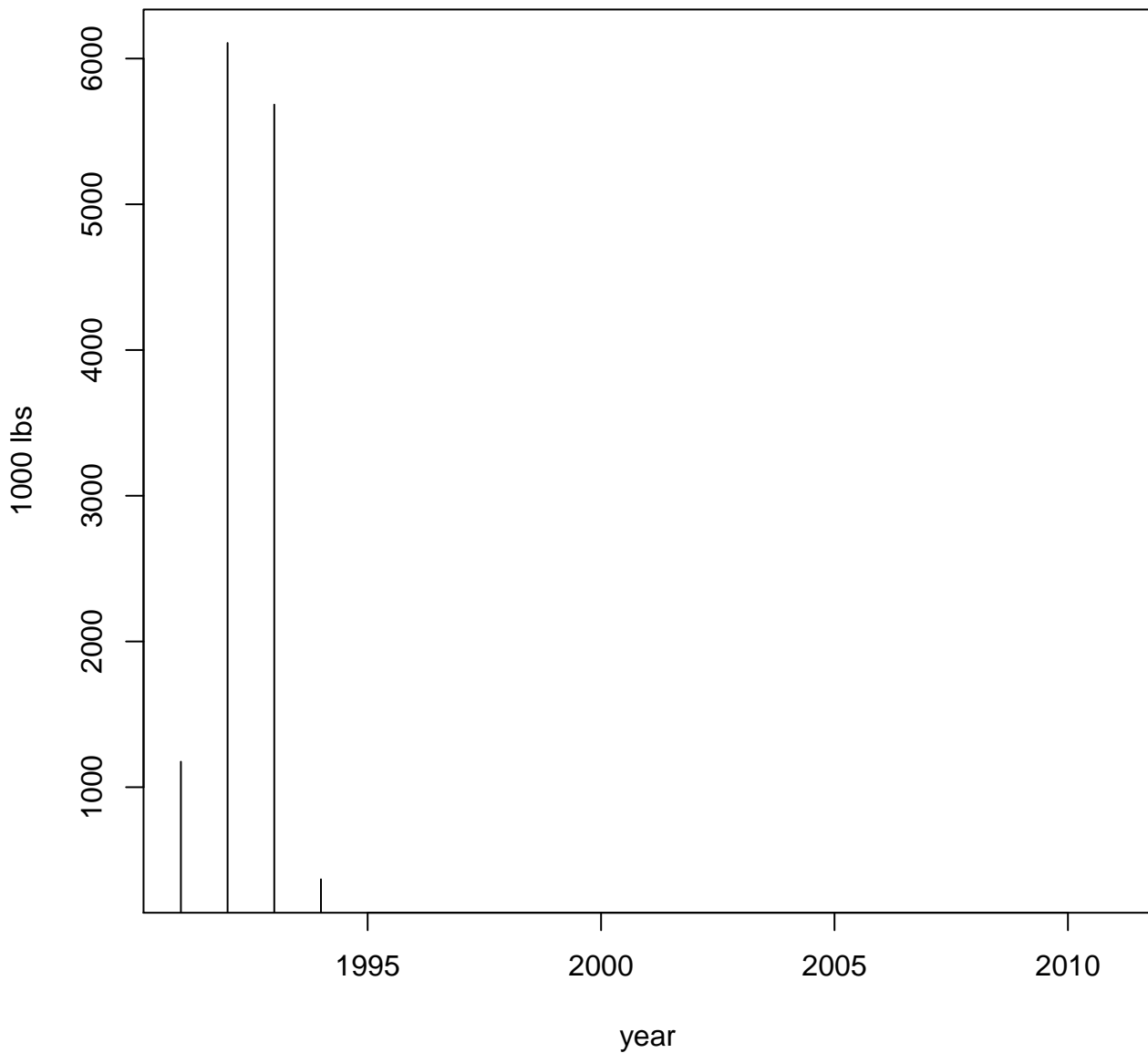
BENTONITE Timeline



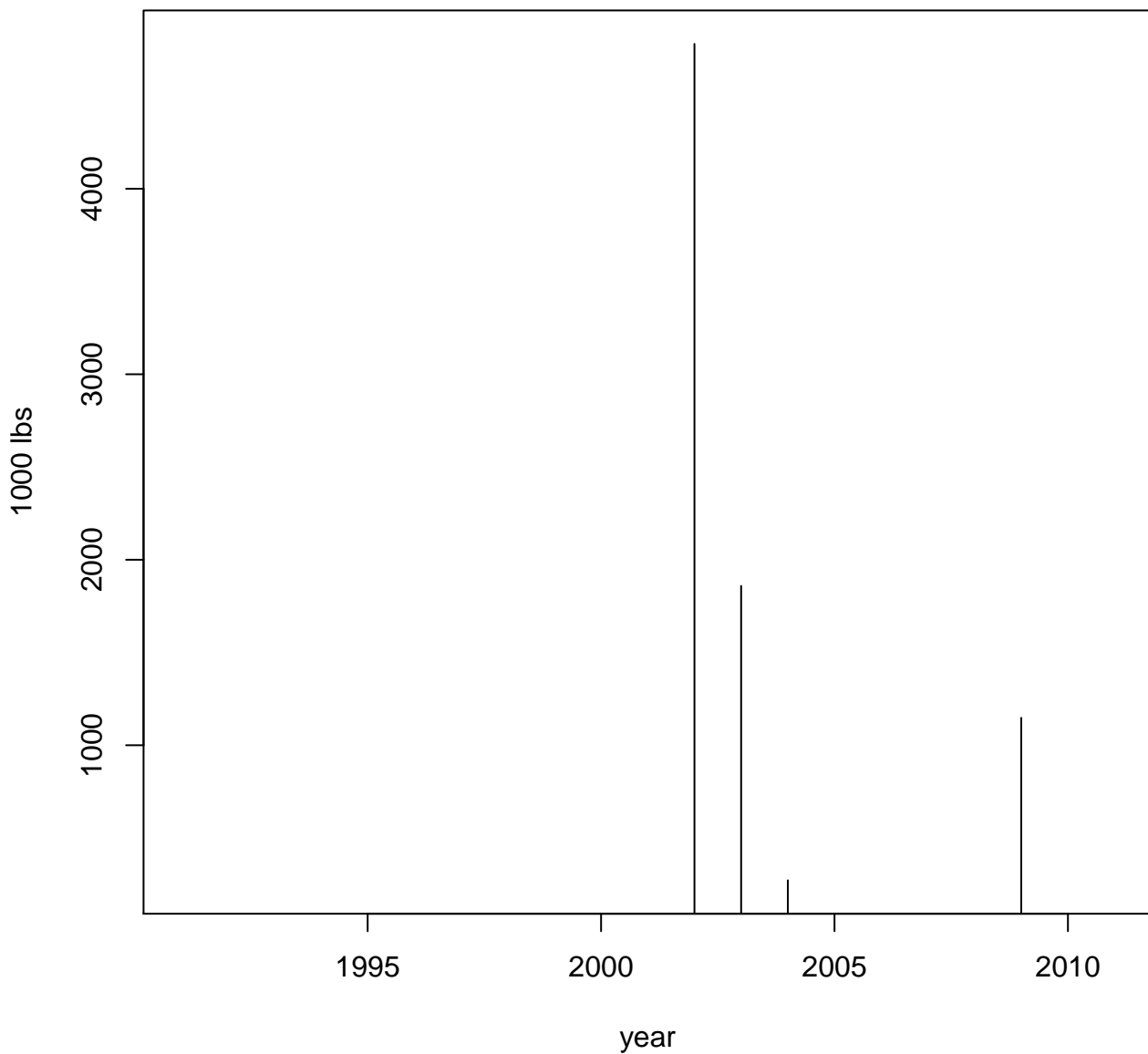
BENZOIC ACID Timeline



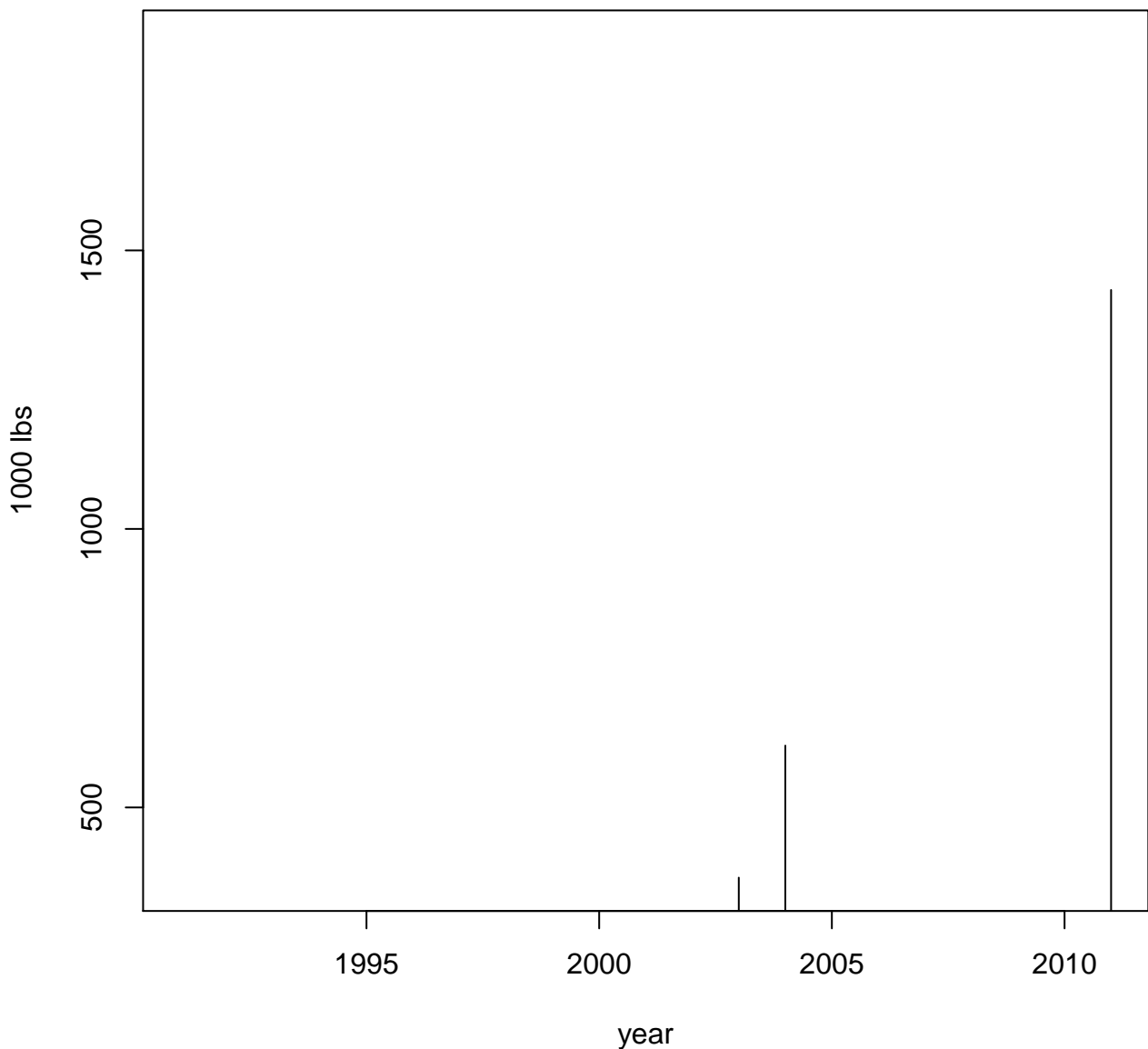
BENZYL ALCOHOL Timeline



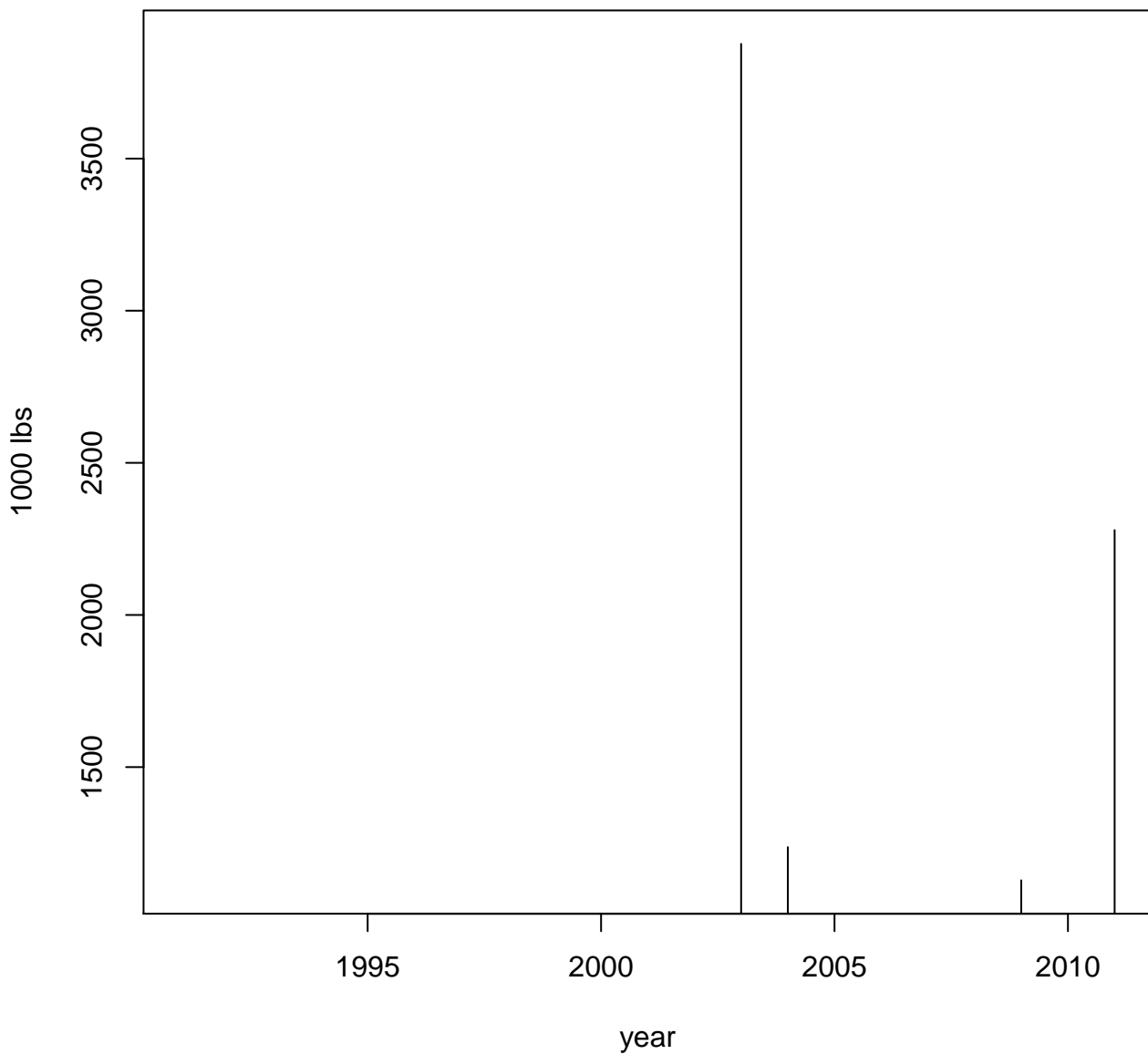
BENZYL BENZOATE Timeline



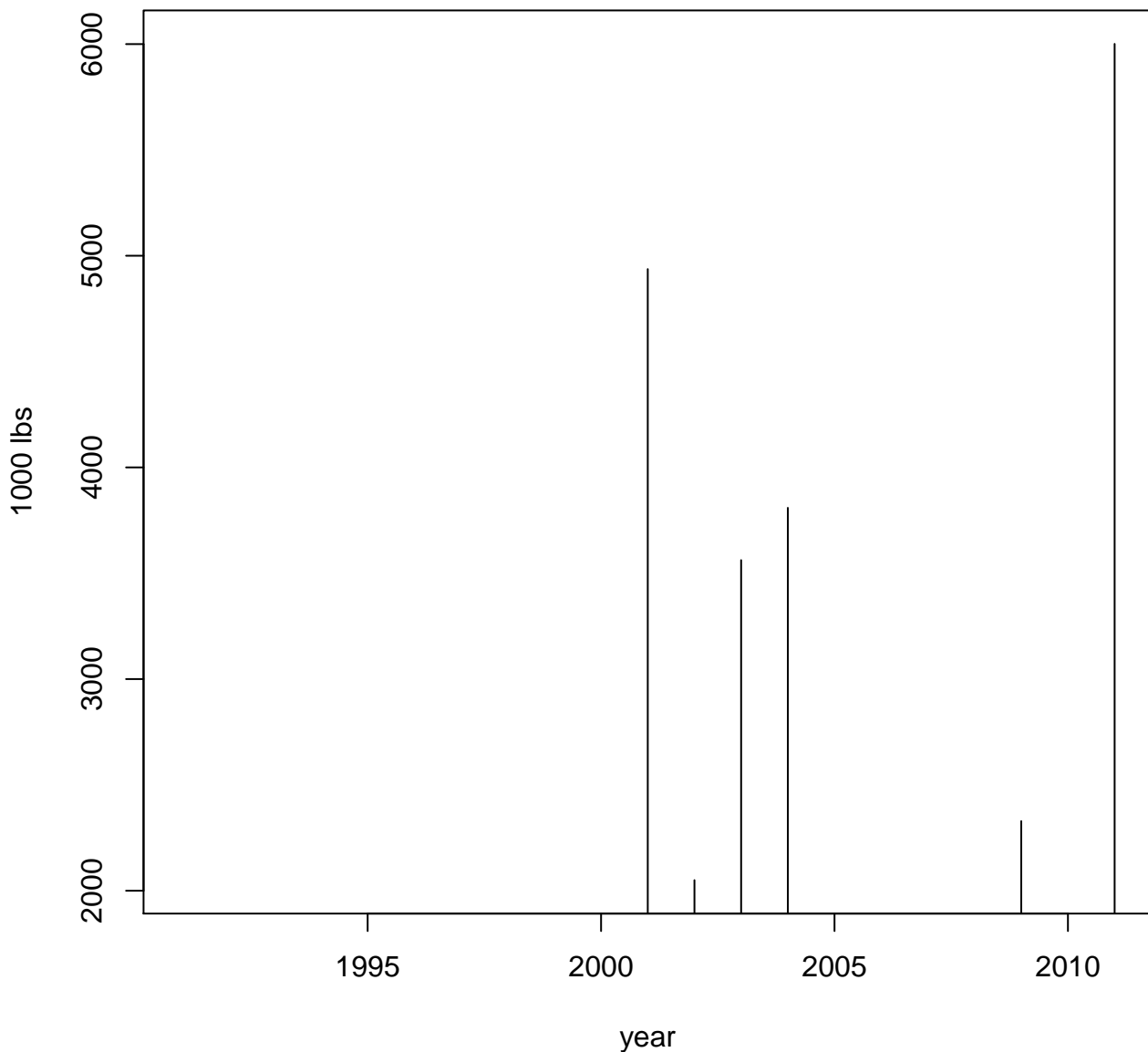
ZYLDIETHYL [(26-XYLYLCARBAMOYL)METHYL] AMMONIUM SACCHARIDE



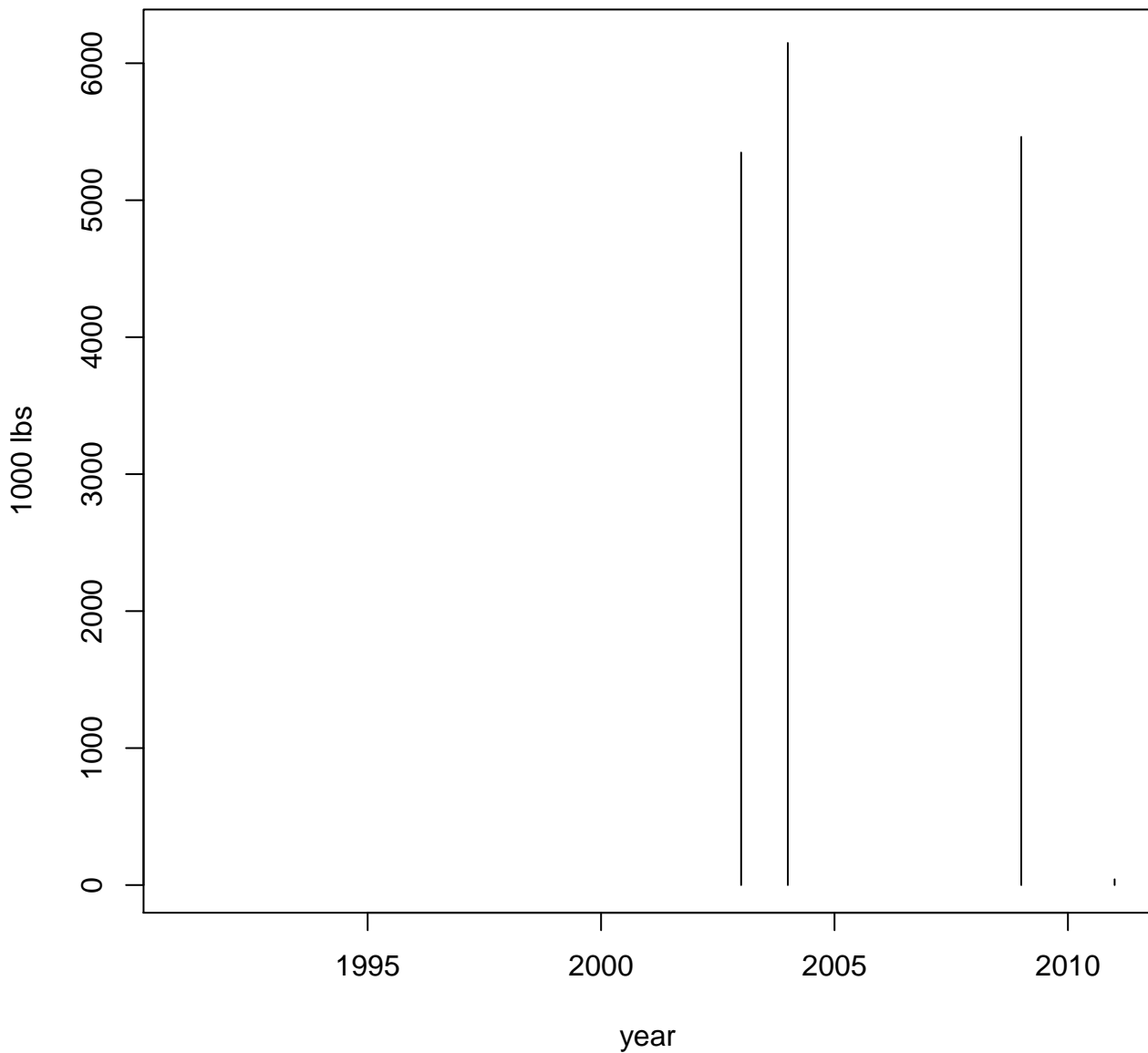
BETA-CYFLUTHRIN Timeline



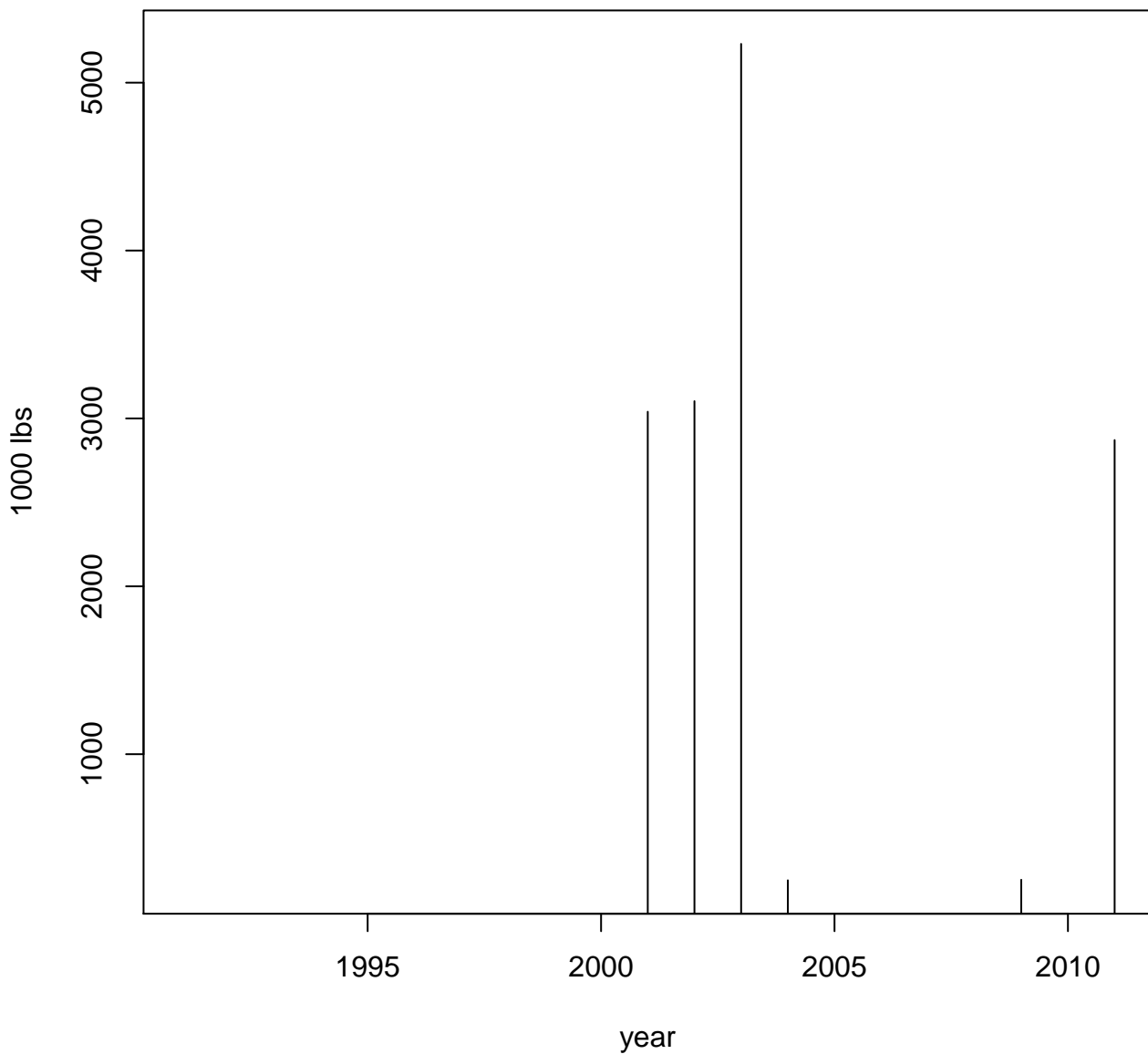
BETA-PINENE POLYMER Timeline



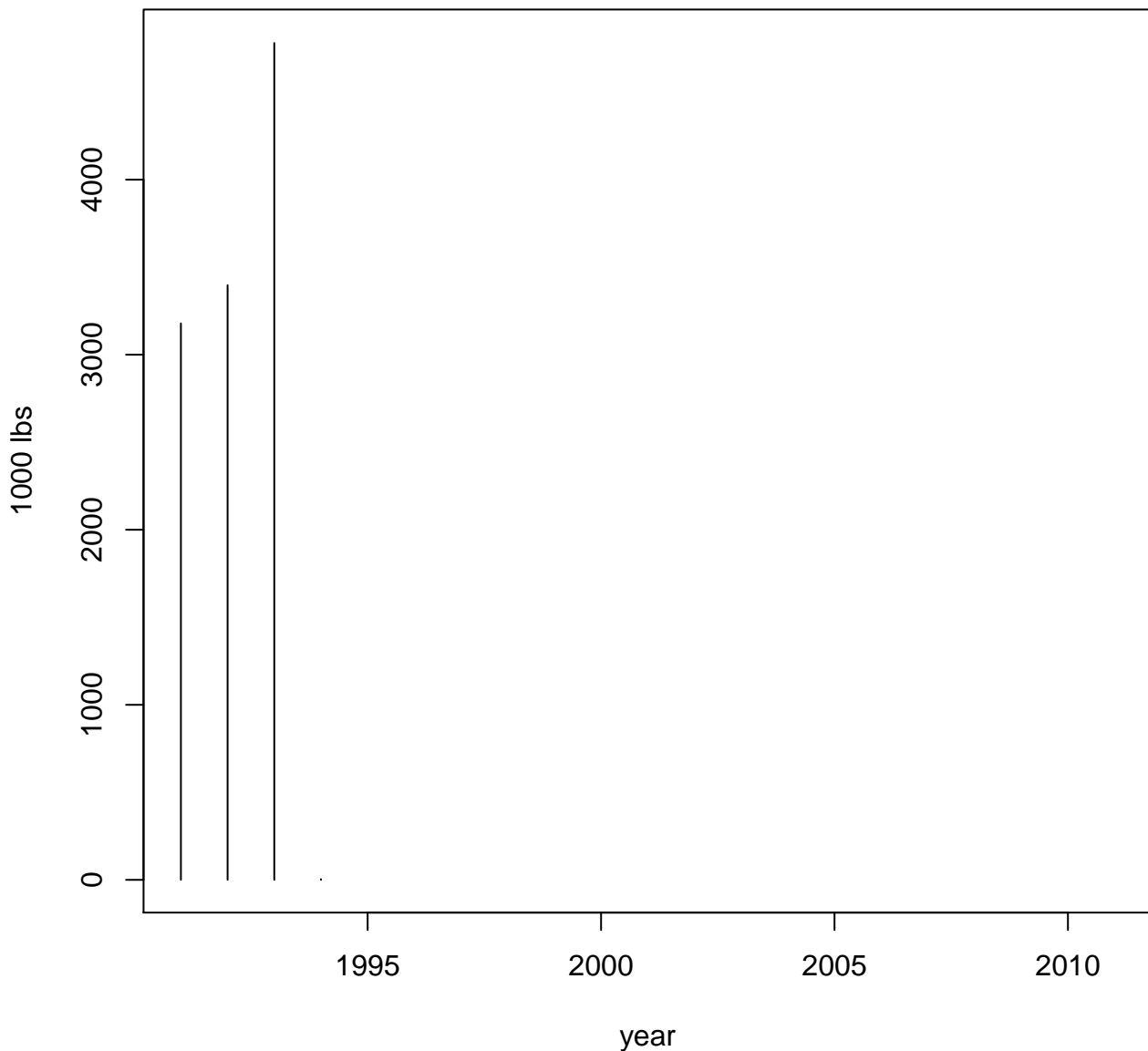
BIFENAZATE Timeline



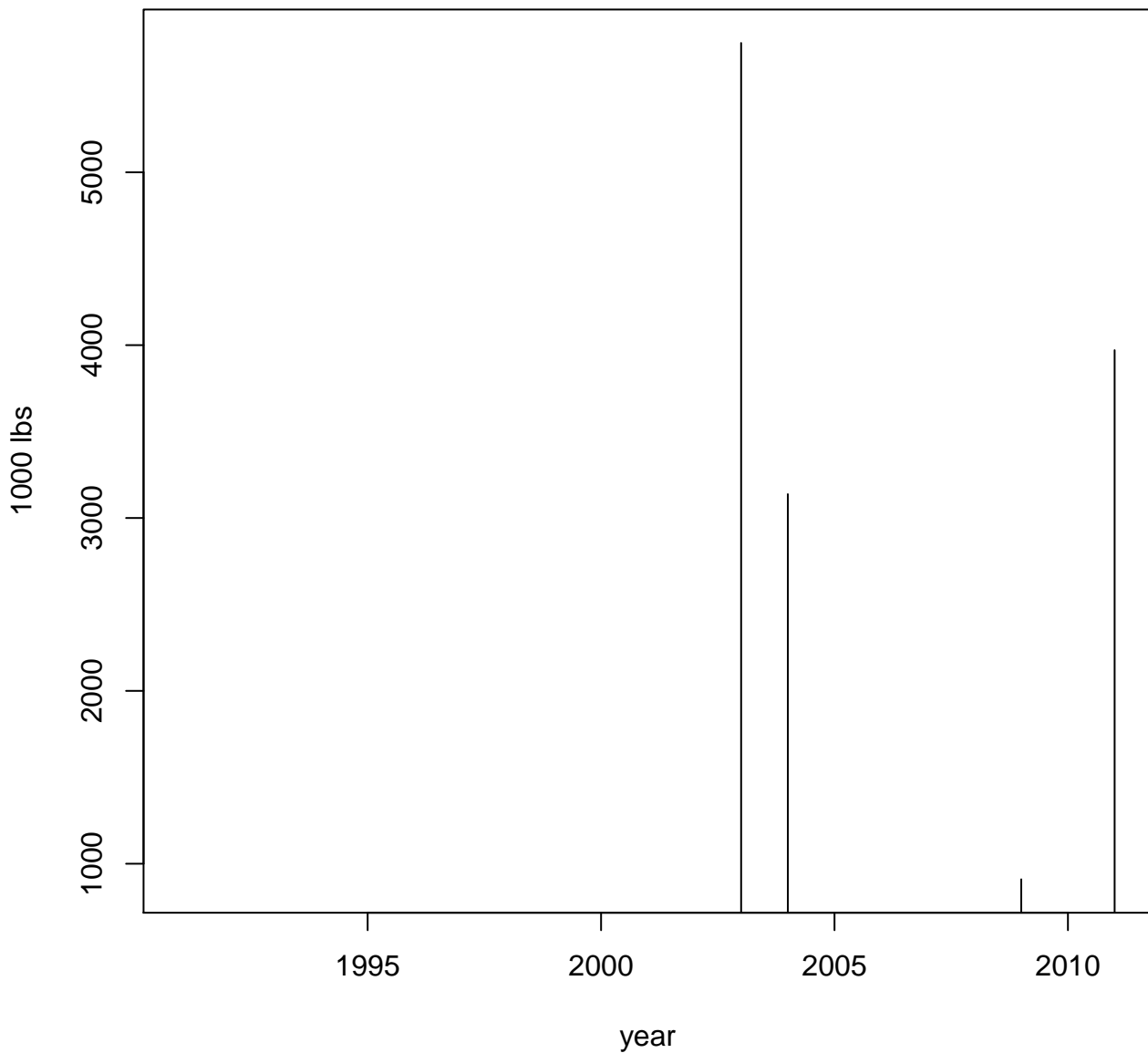
BIFENTHRIN Timeline



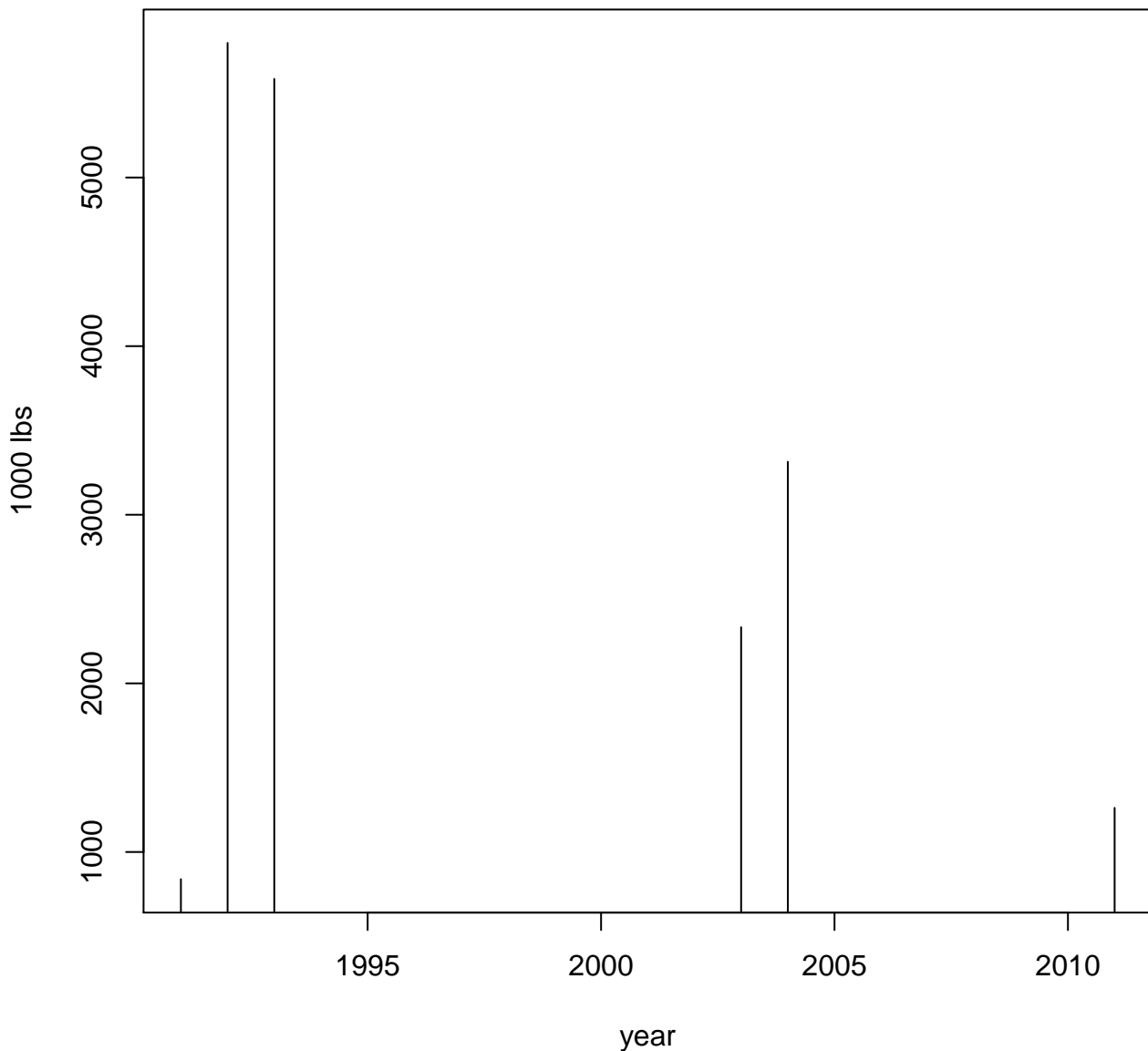
BIS BUTENYLENE TETRAHYDRO FURFURAL Timeline



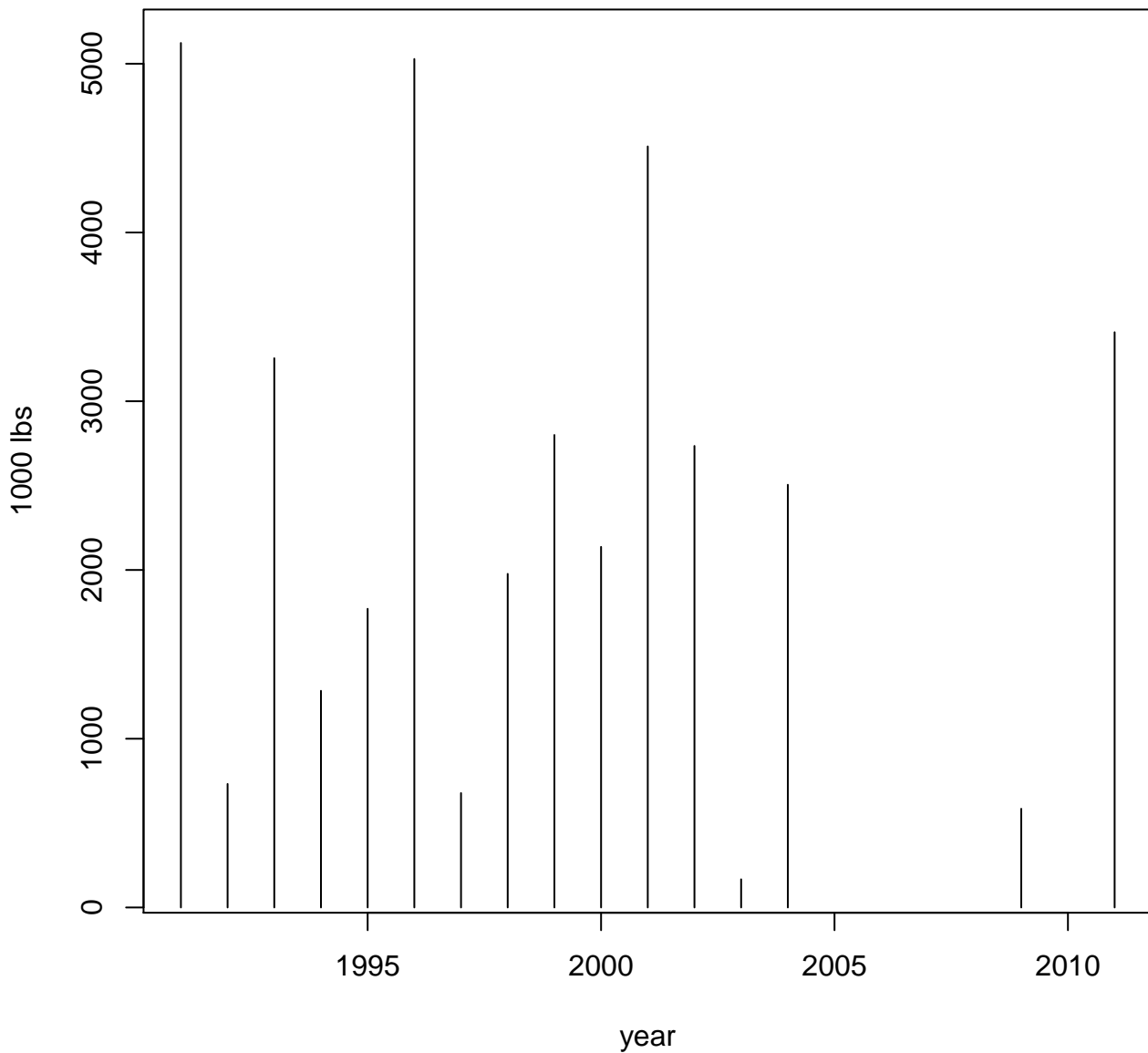
BISPYRIBAC-SODIUM Timeline



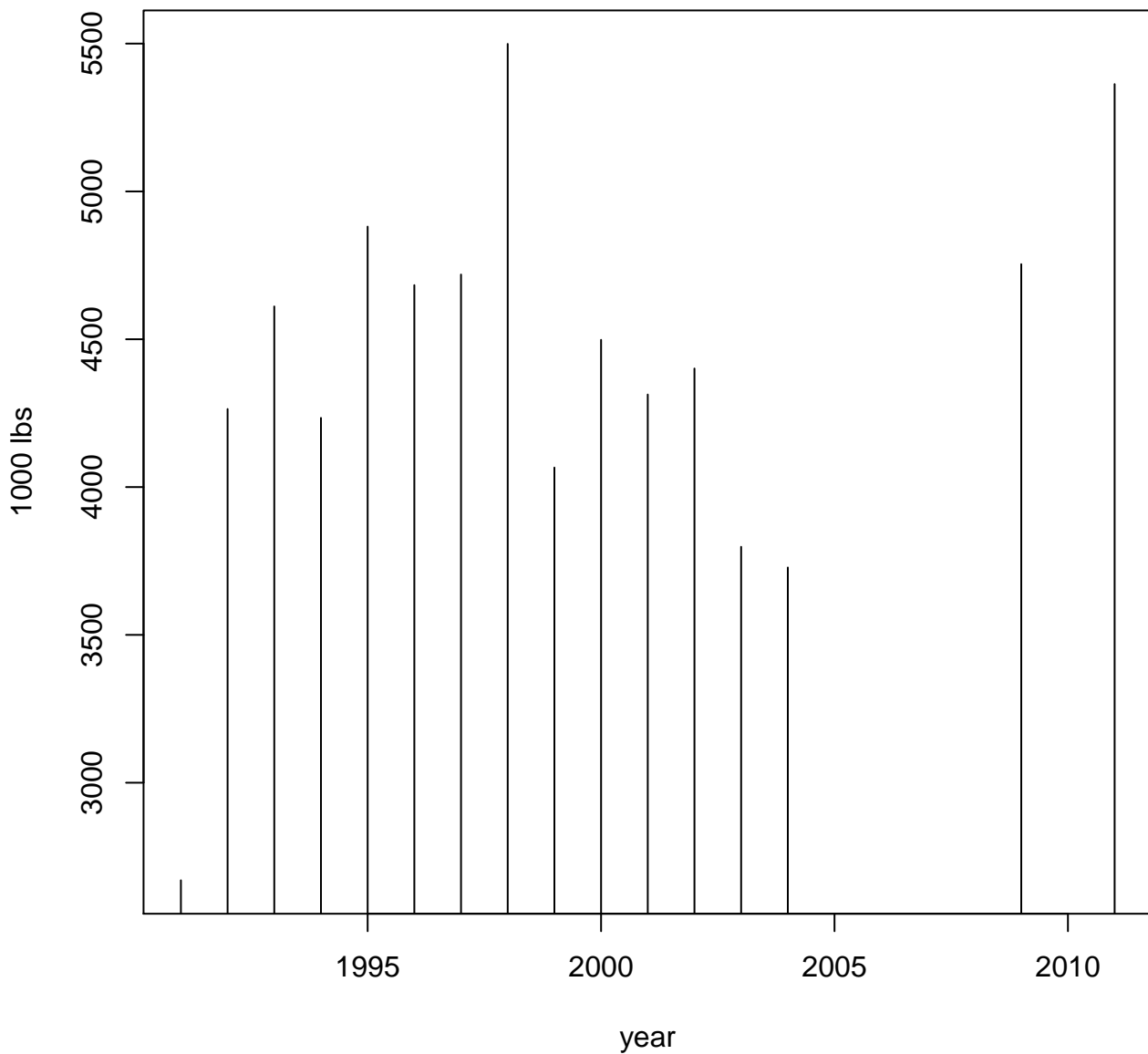
BIS(TRICHLOROMETHYL) SULFONE Timeline



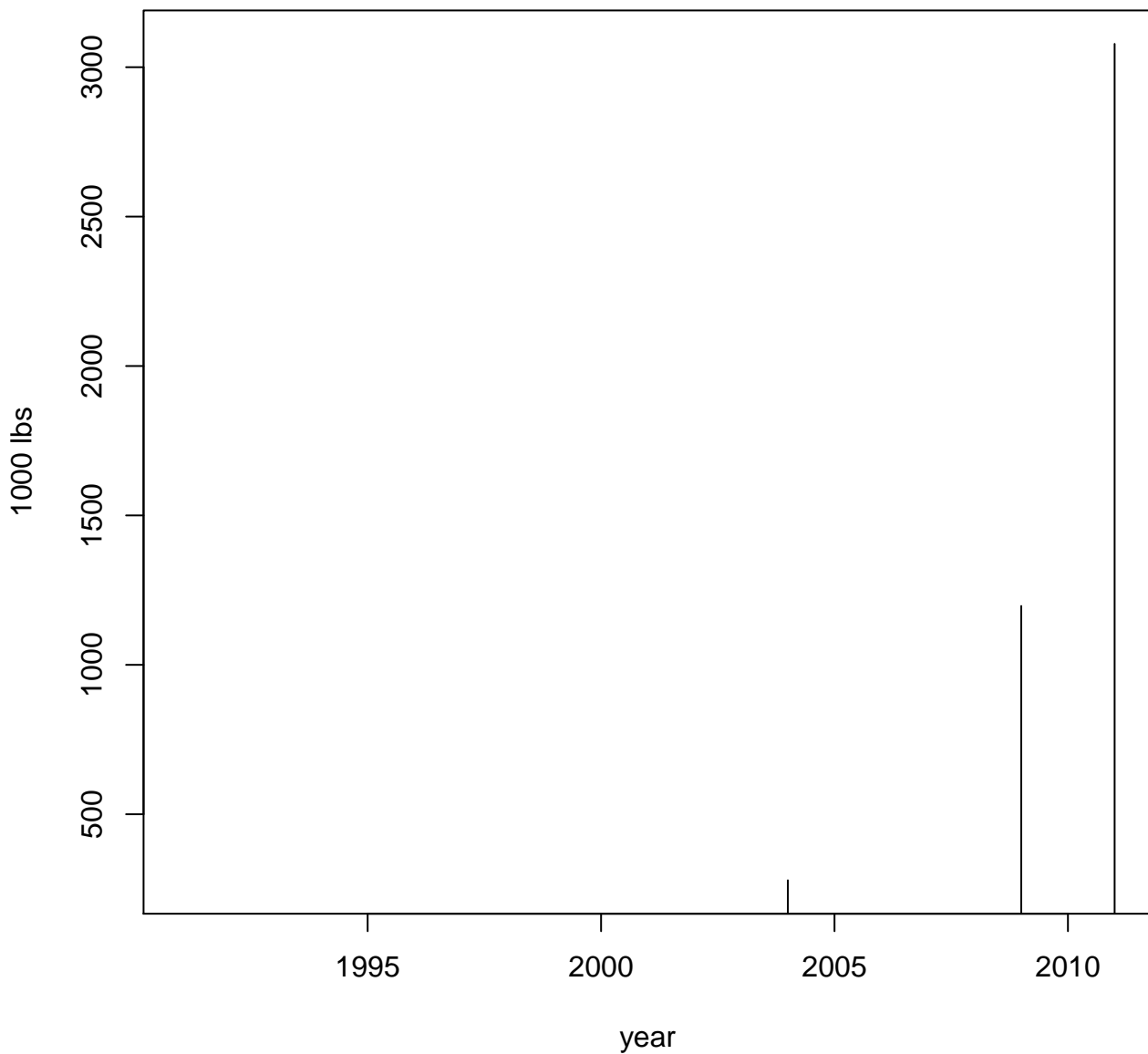
BORAX Timeline



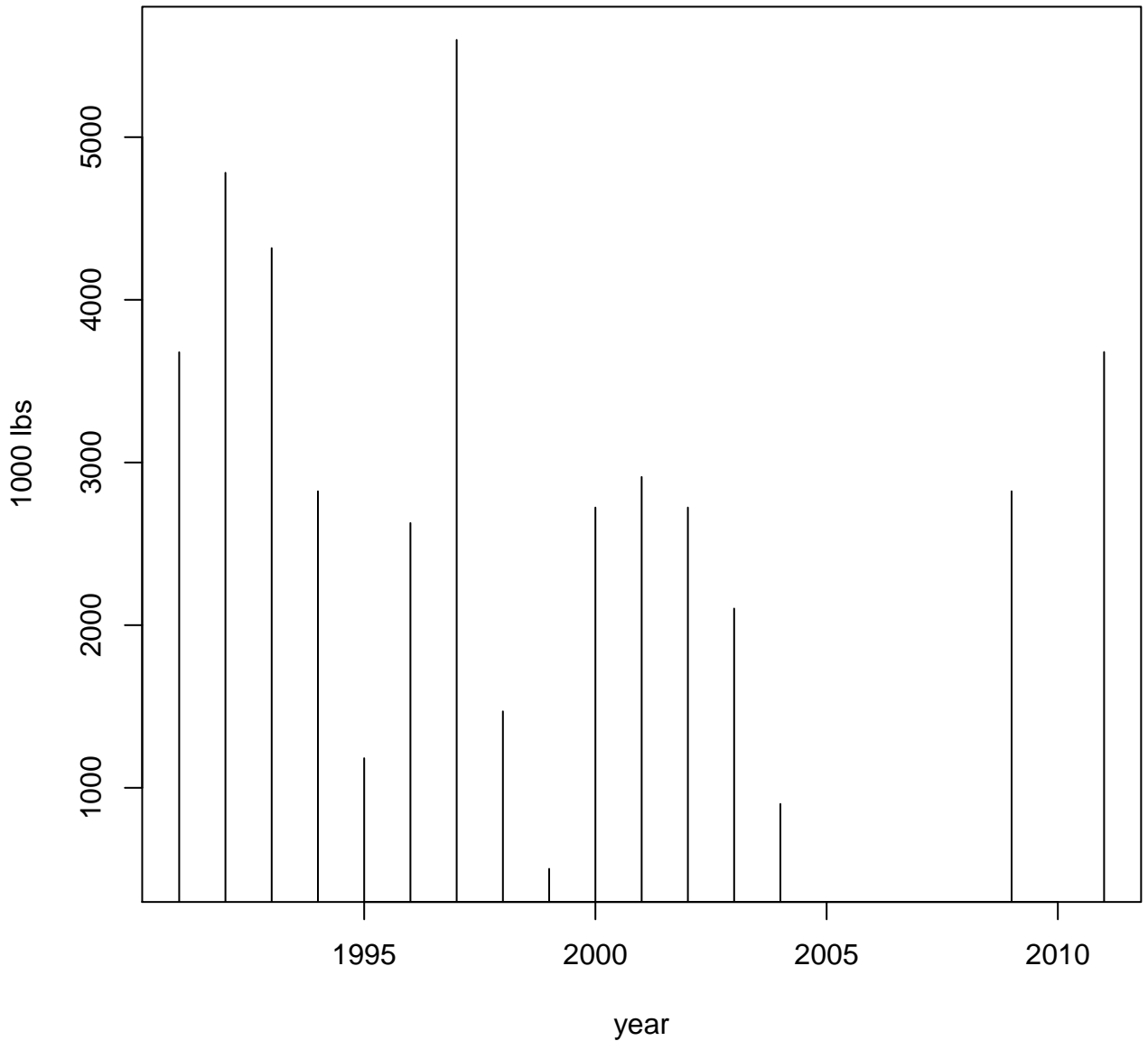
BORIC ACID Timeline



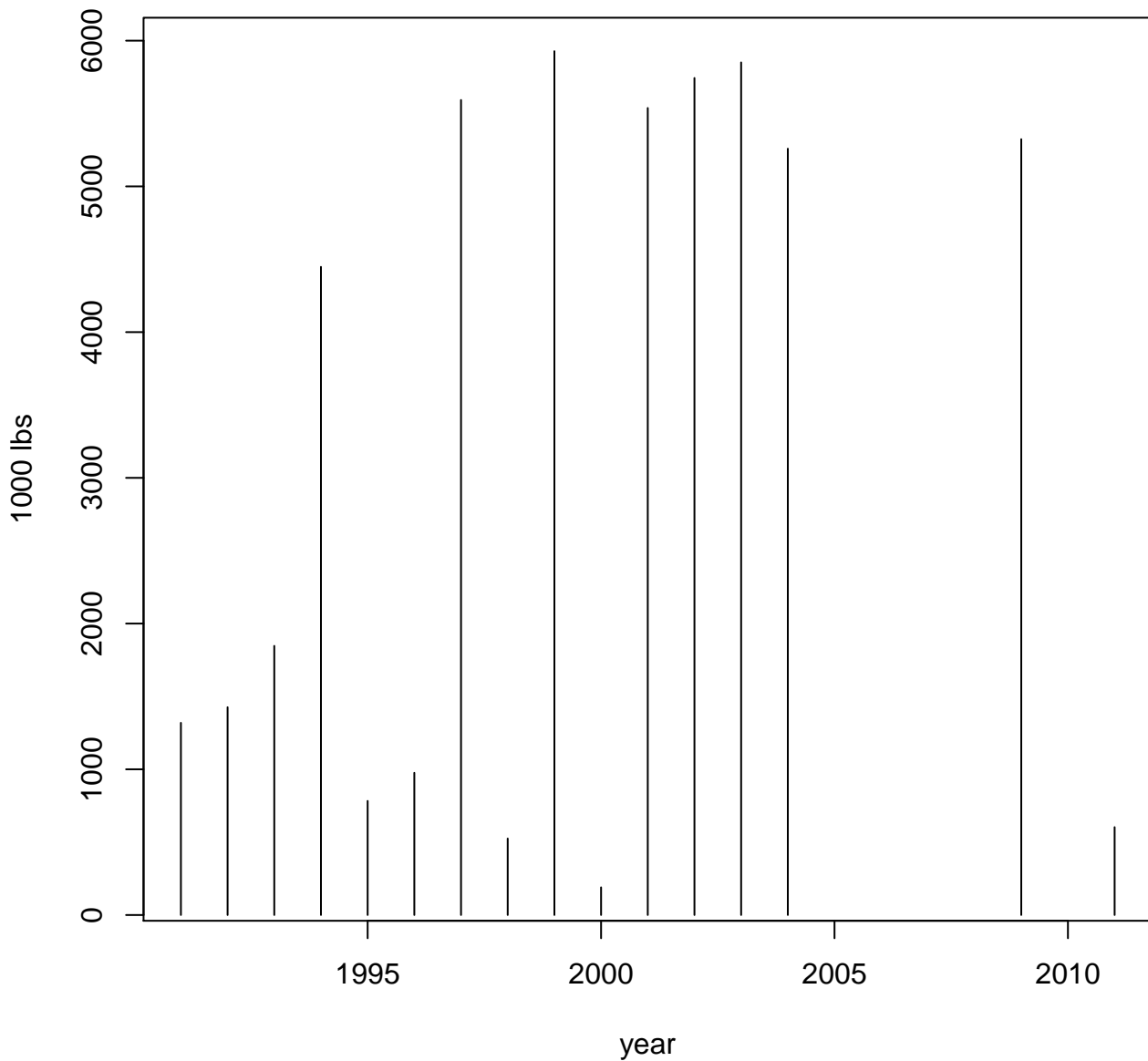
BOSCALID Timeline



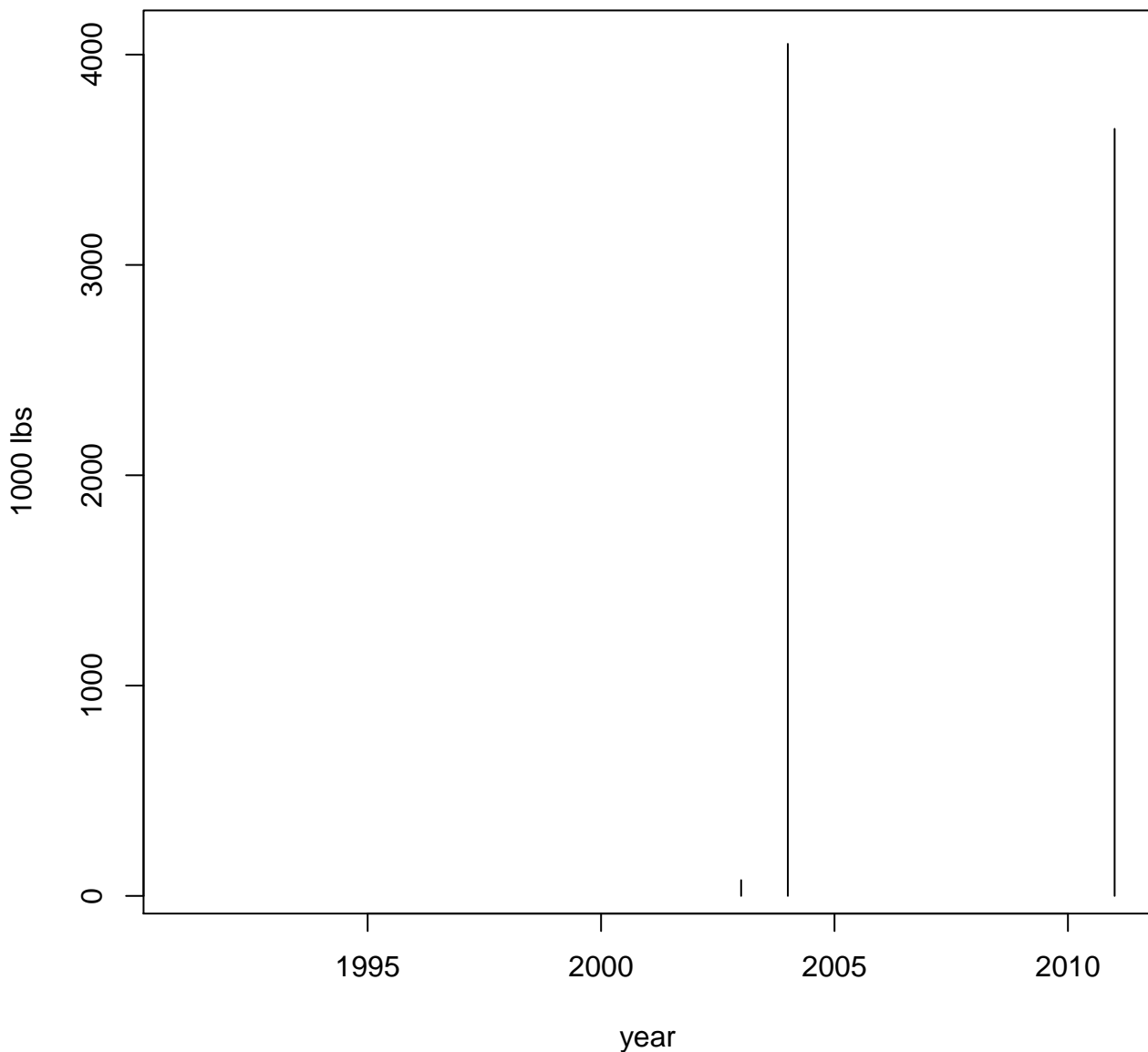
BRODIFACOUM Timeline



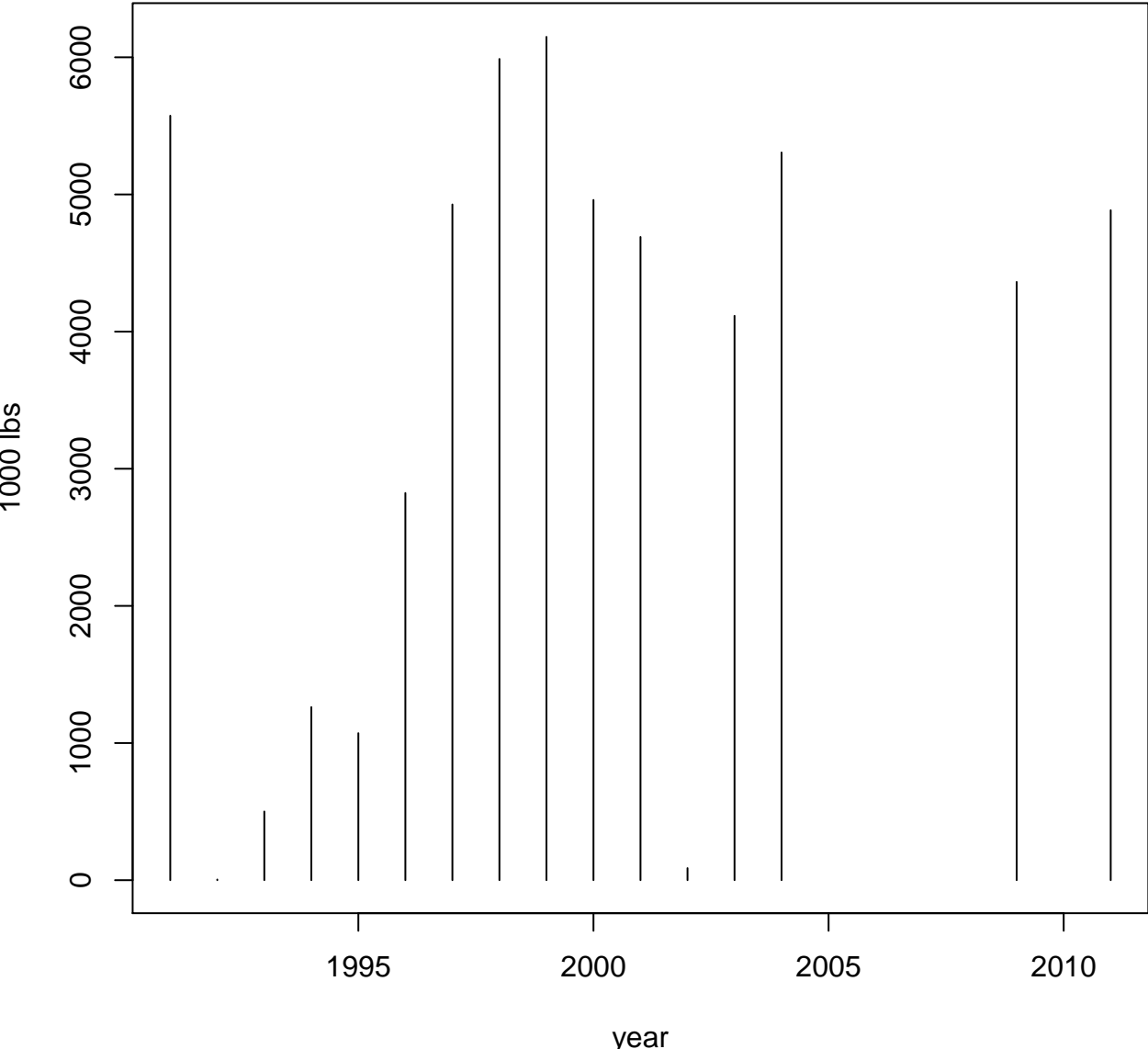
BROMACIL Timeline



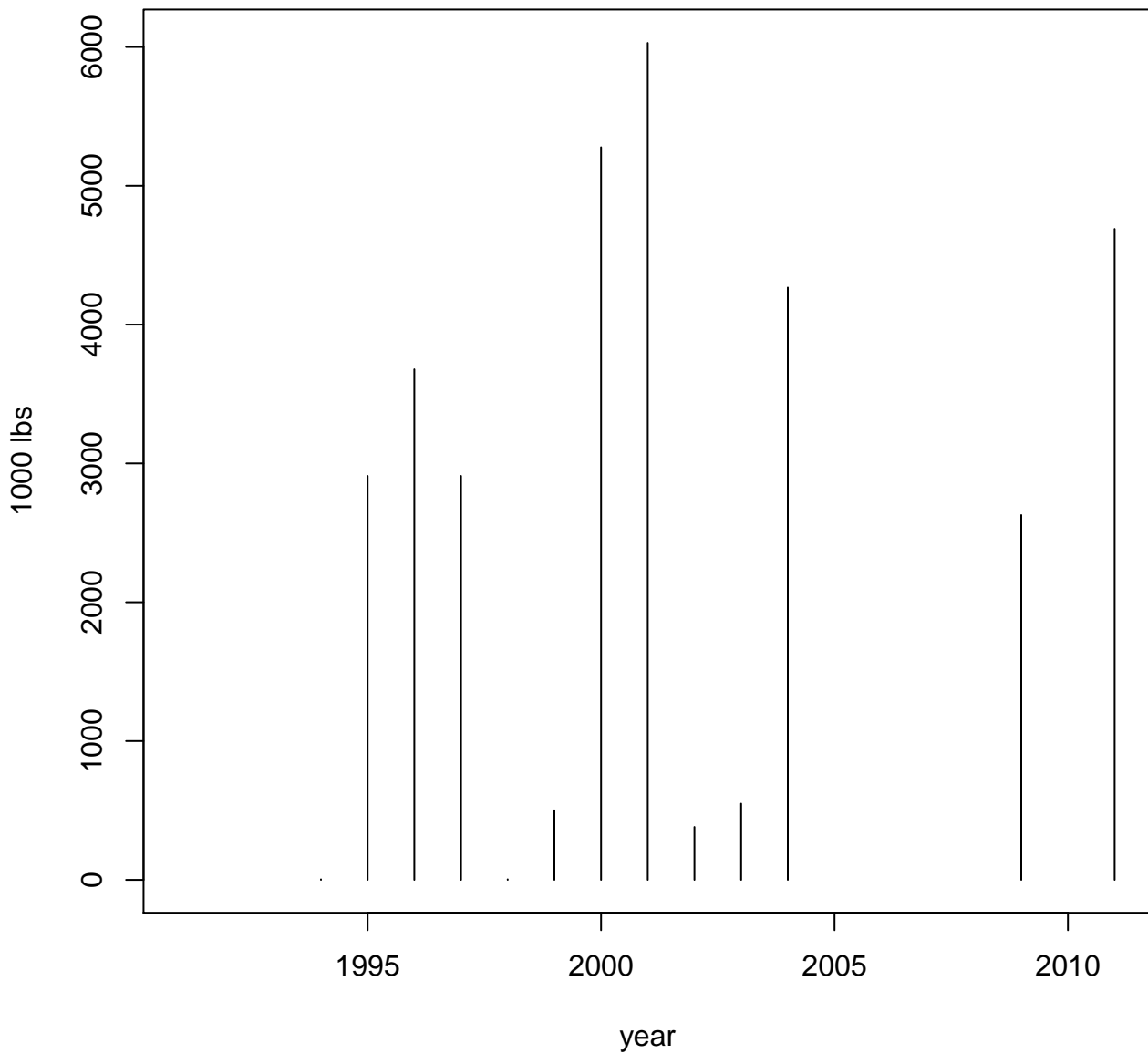
BROMACIL LITHIUM SALT Timeline



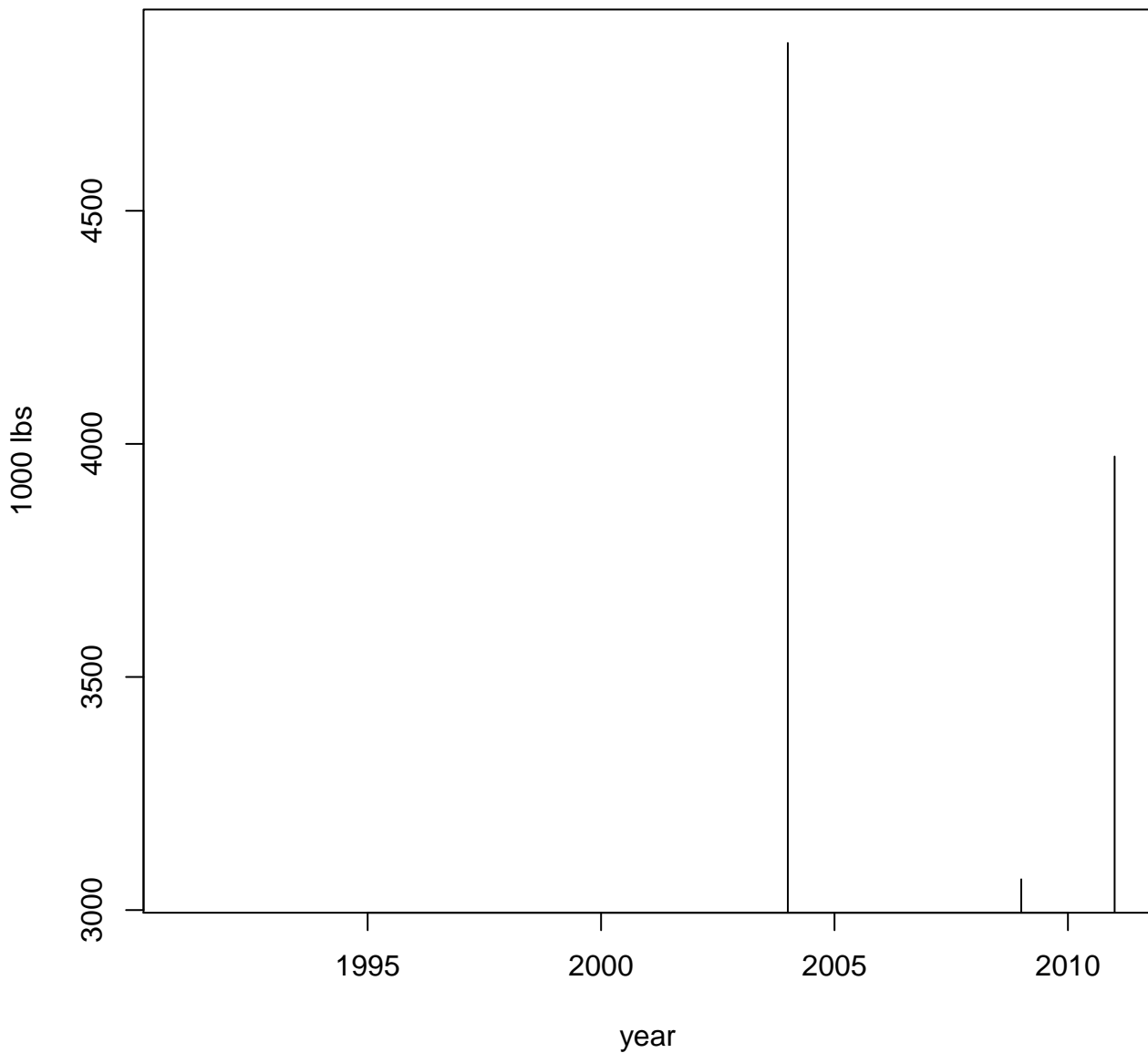
BROMADIOLONE Timeline



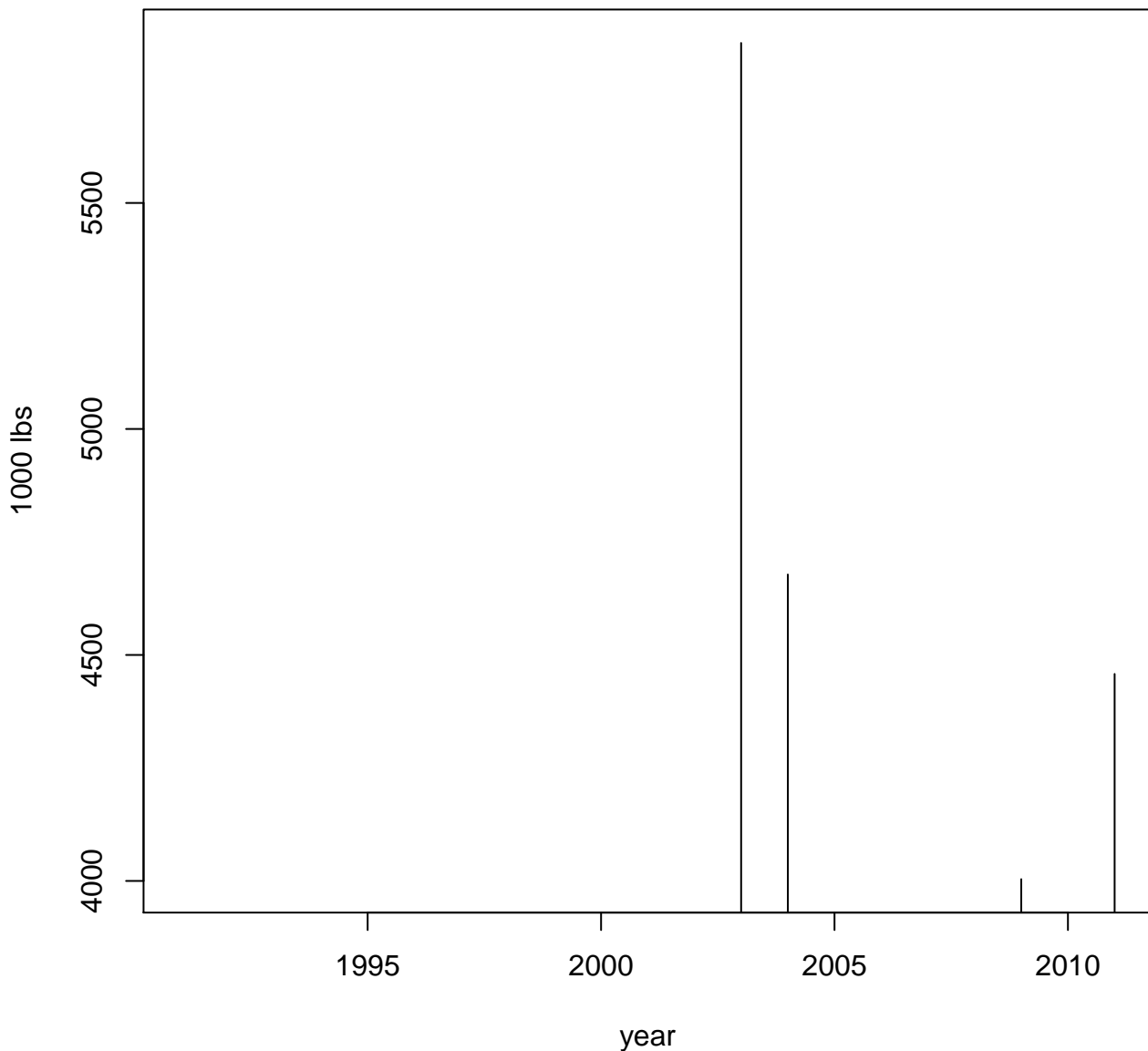
BROMETHALIN Timeline



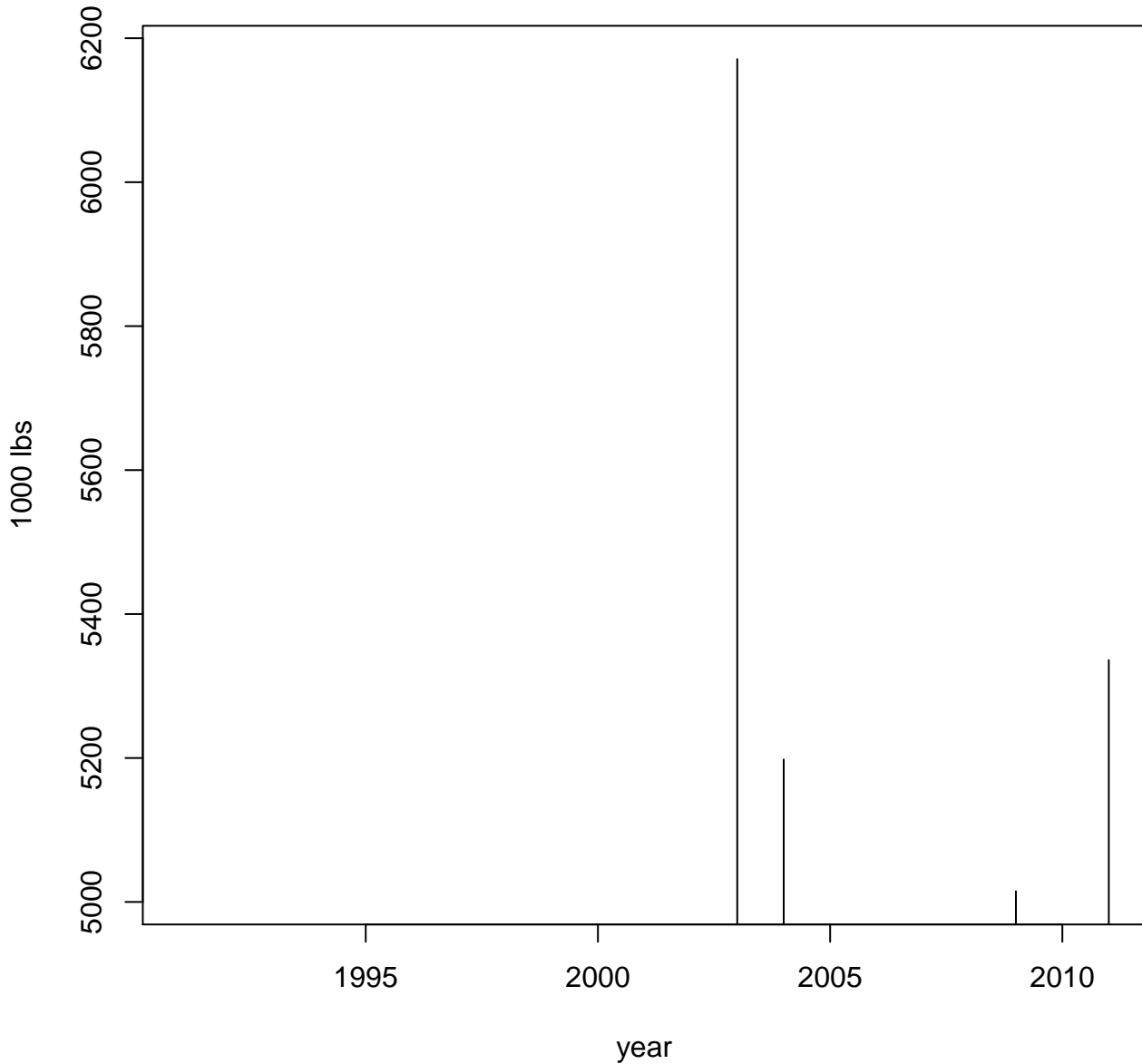
BROMINE CHLORIDE Timeline



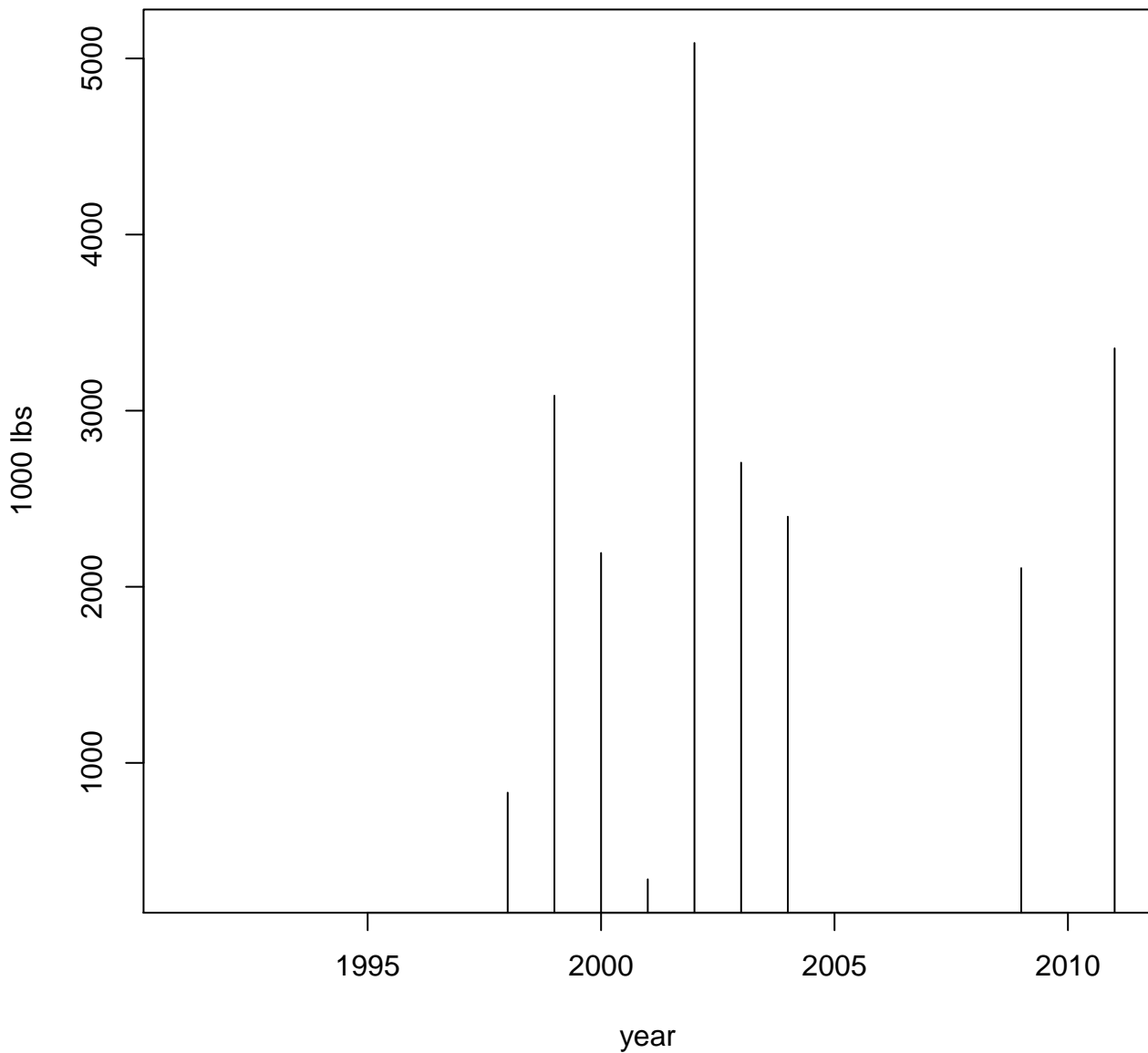
BROMOXYNIL HEPTANOATE Timeline



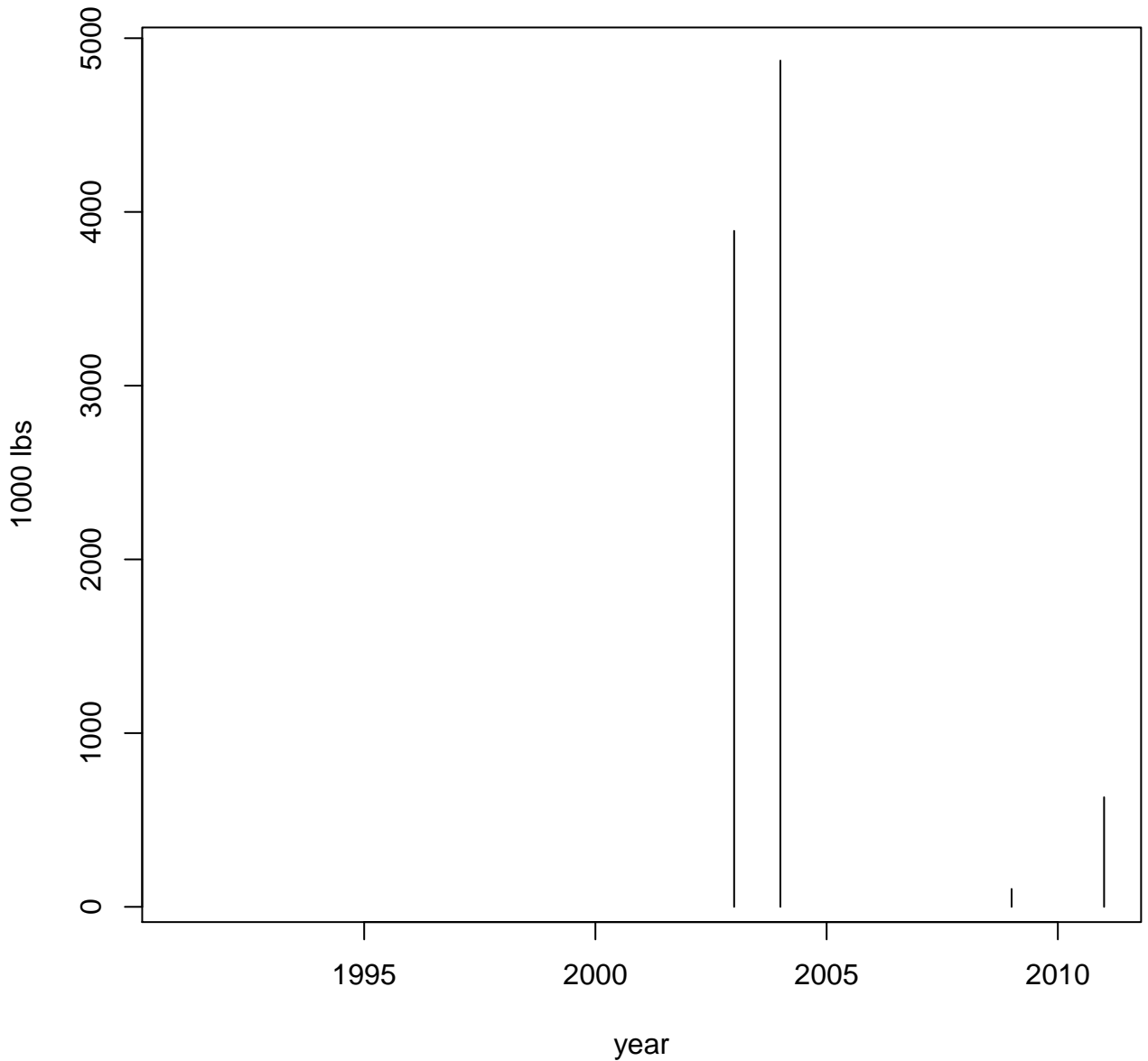
BROMOXYNIL OCTANOATE Timeline



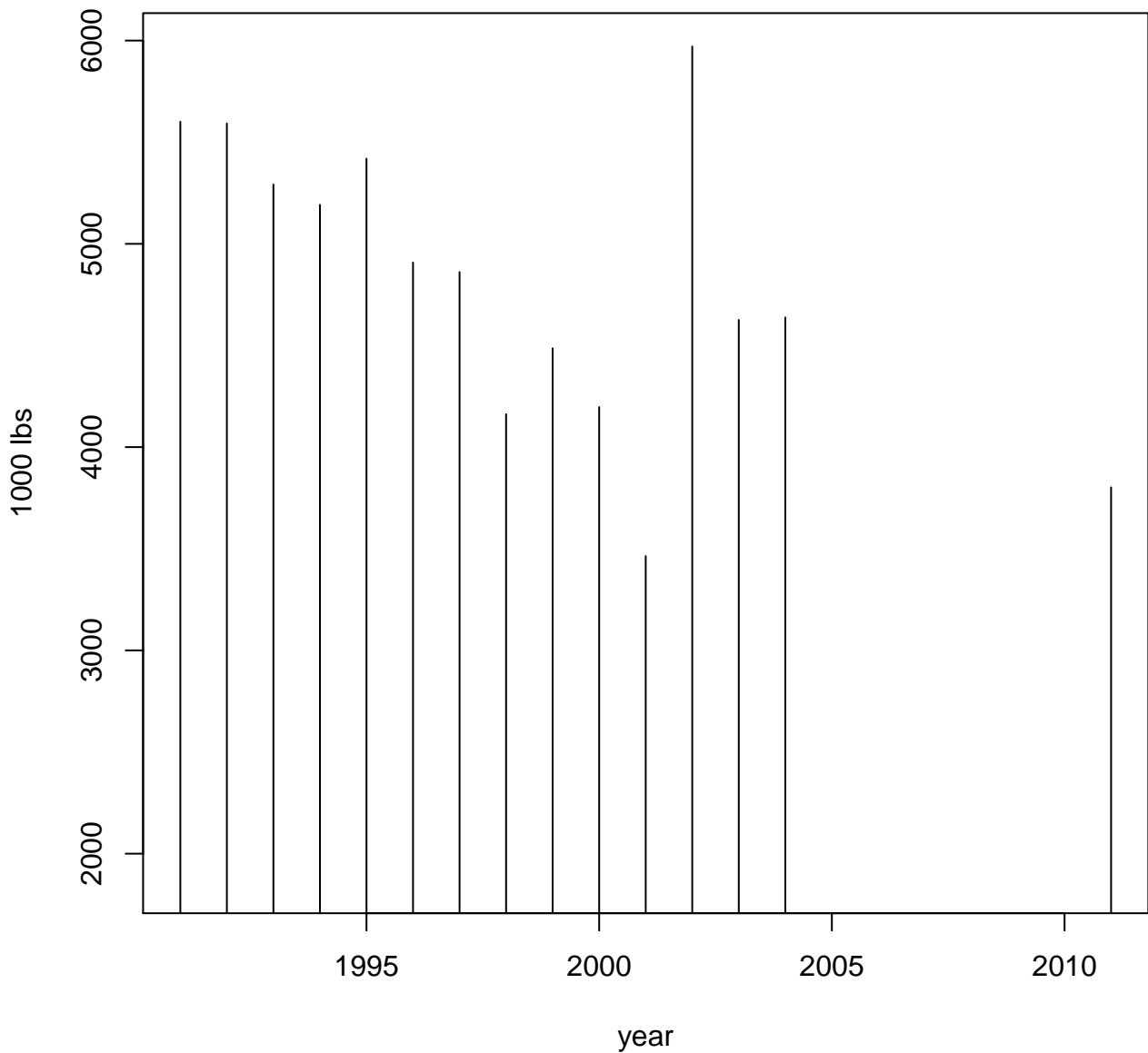
BRONOPOL Timeline



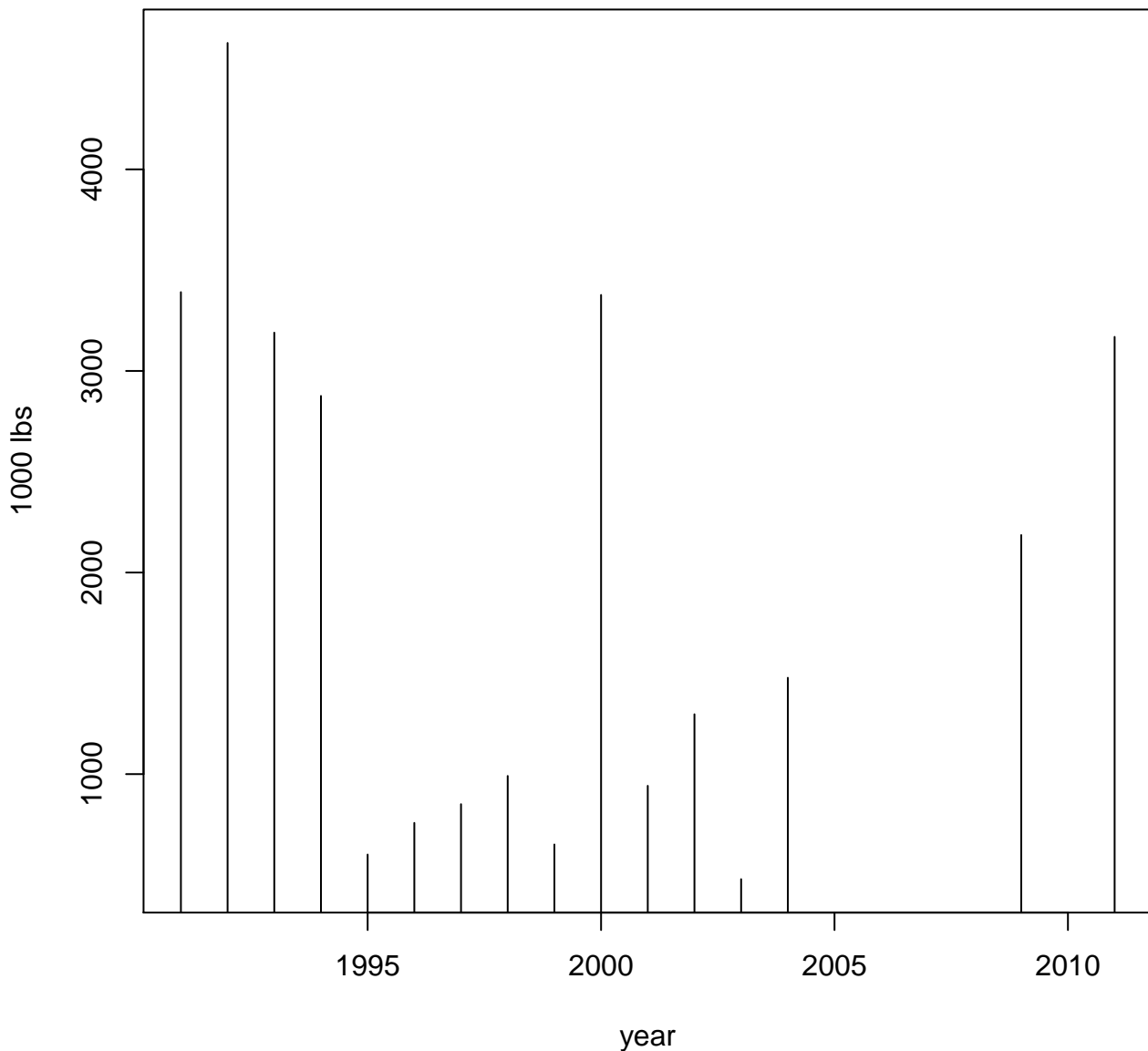
BUPROFEZIN Timeline



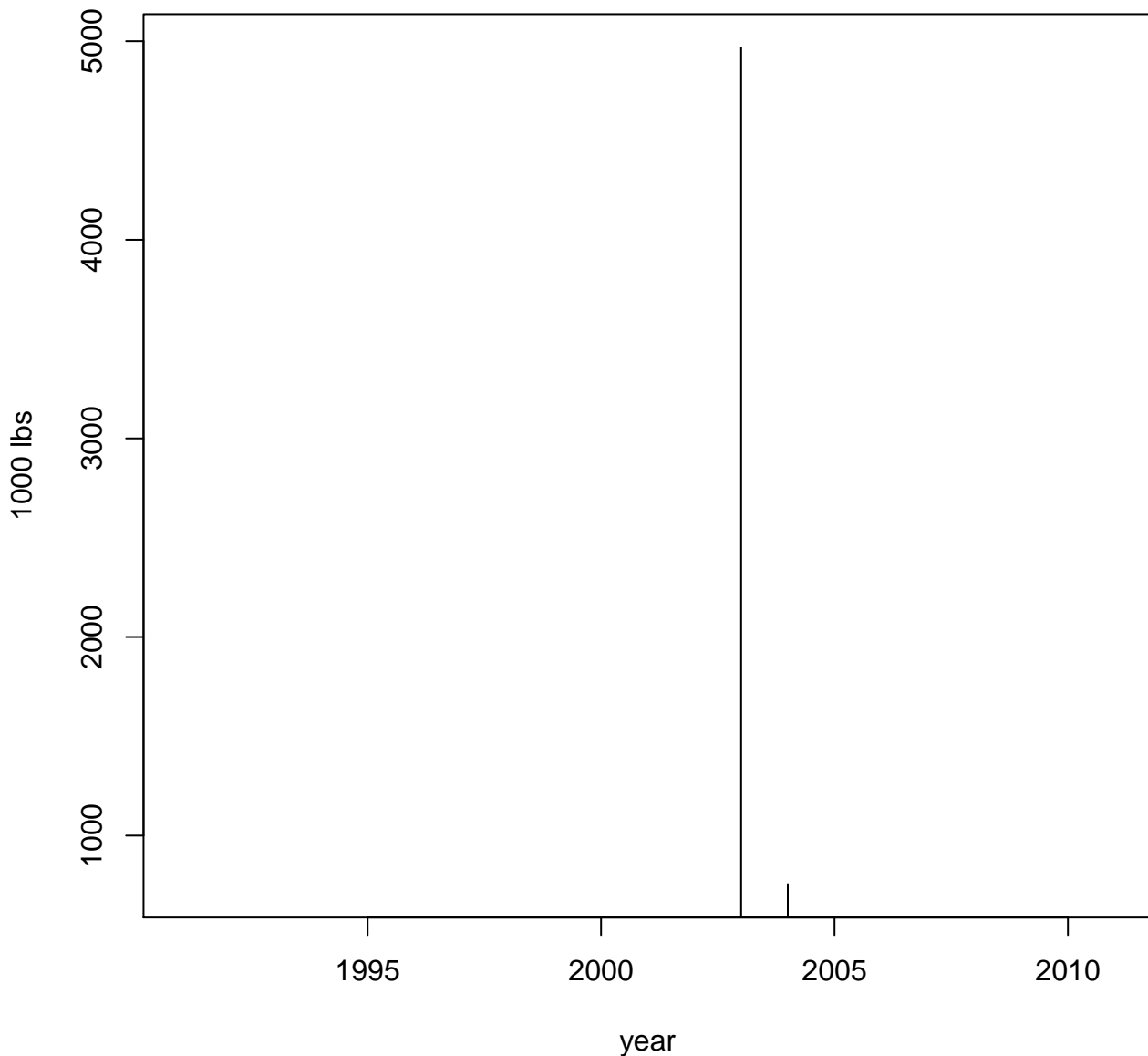
BUTOXY POLYPROPOXY POLYETHOXY ETHANOL IODINE COMPLEX Time



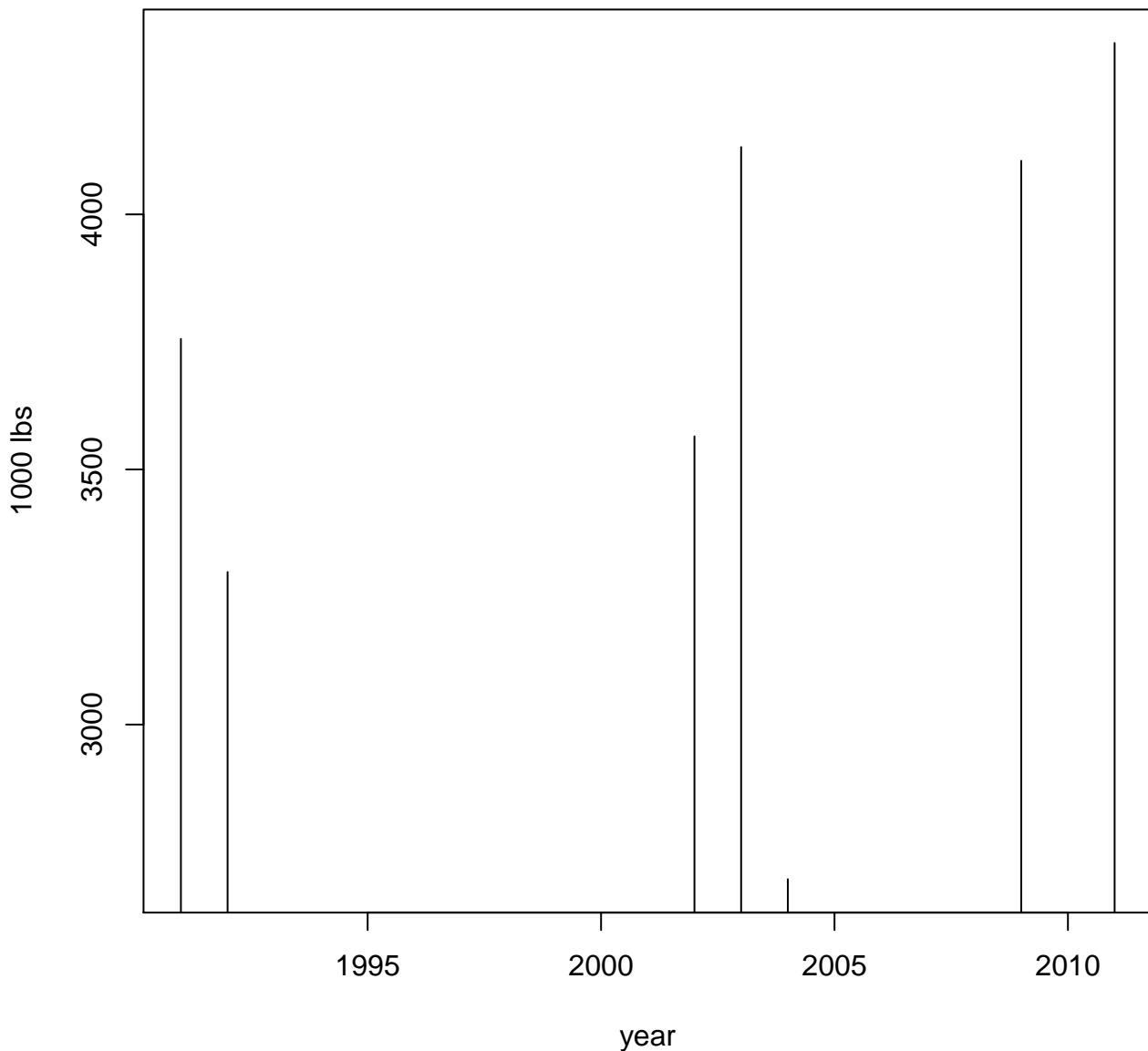
BUTOXY POLYPROPYLENE GLYCOL Timeline



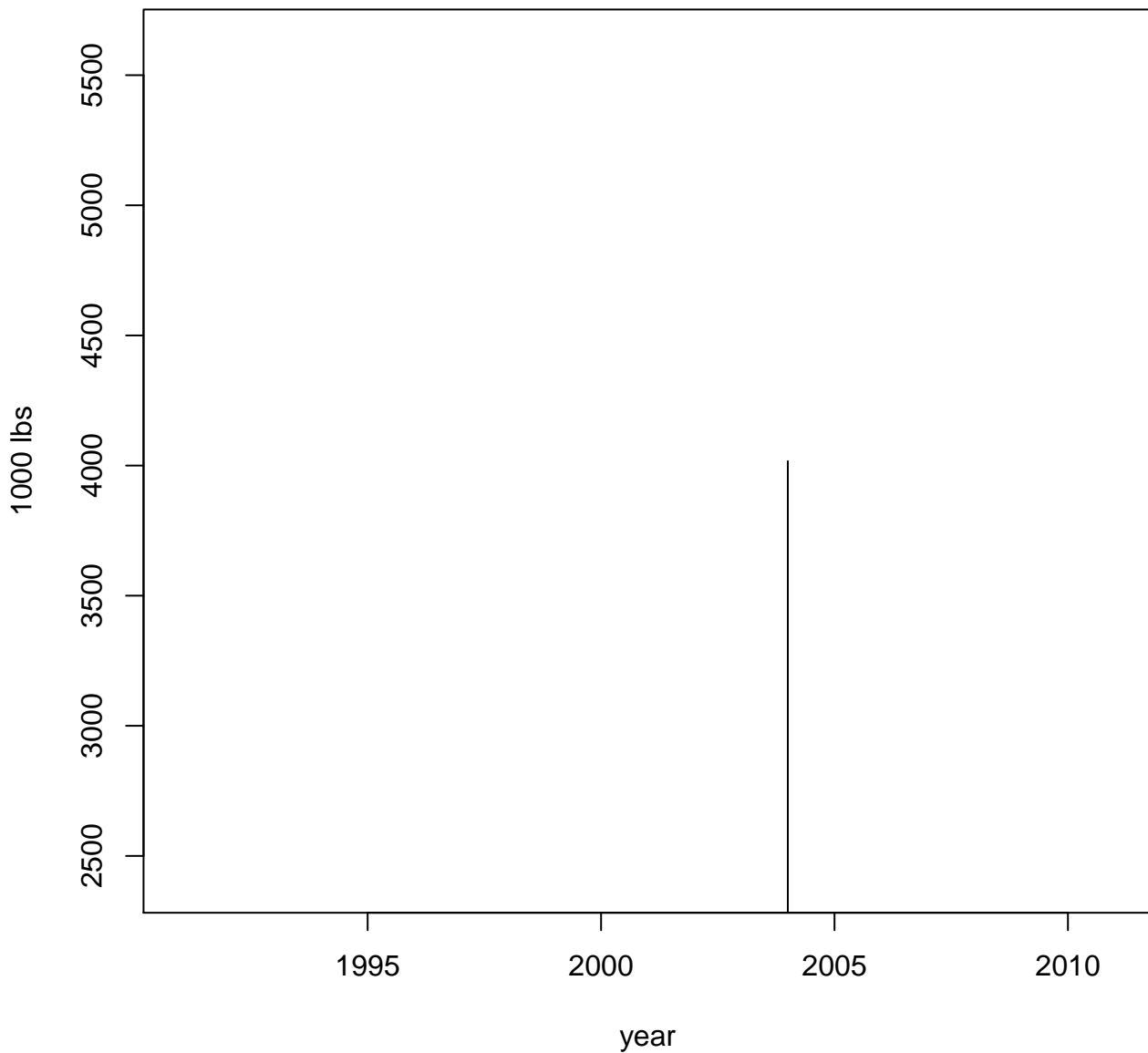
BUTYLACETYLAMINOPROPIONIC ACID Timeline



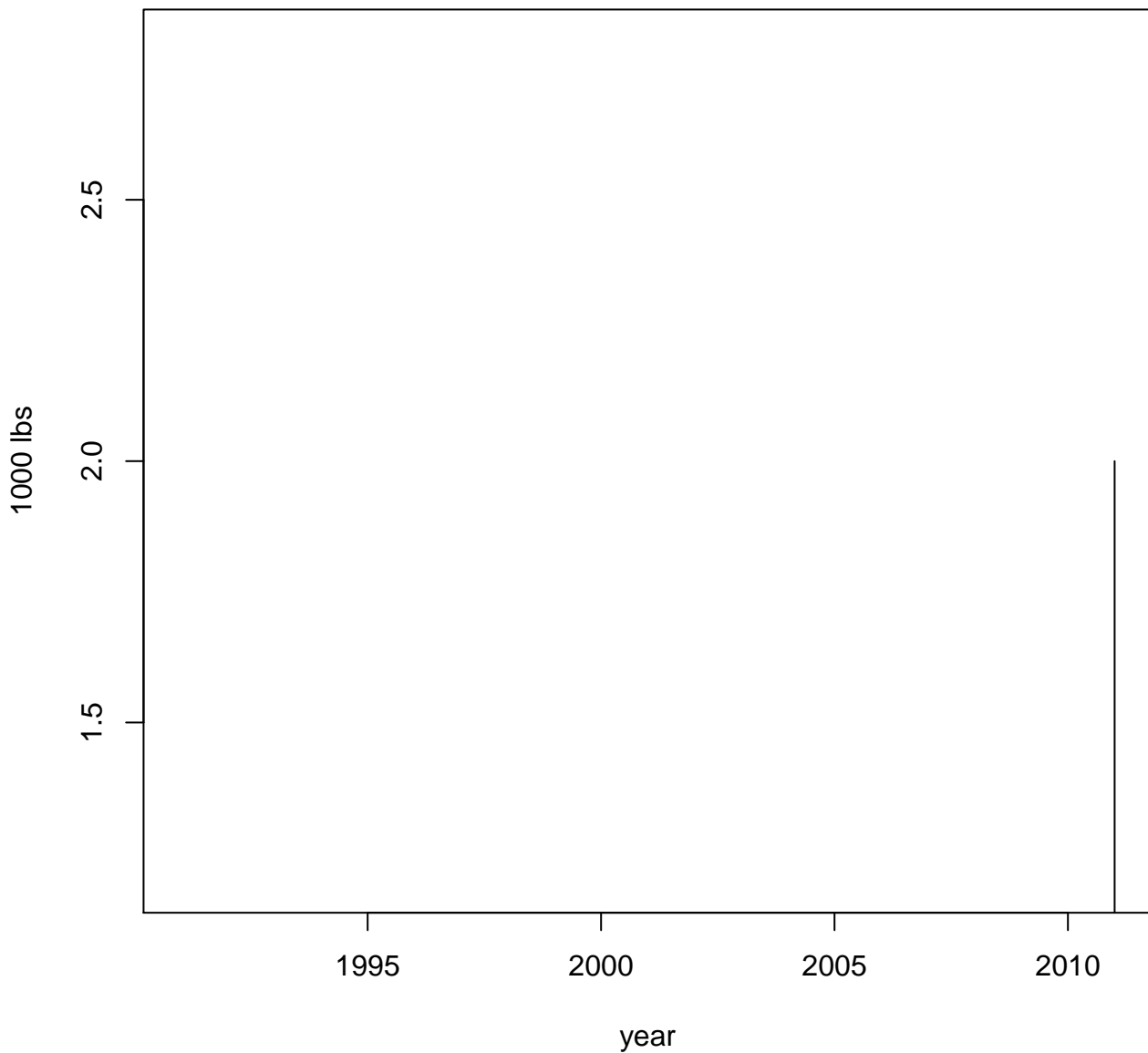
BUTYL ALCOHOL Timeline



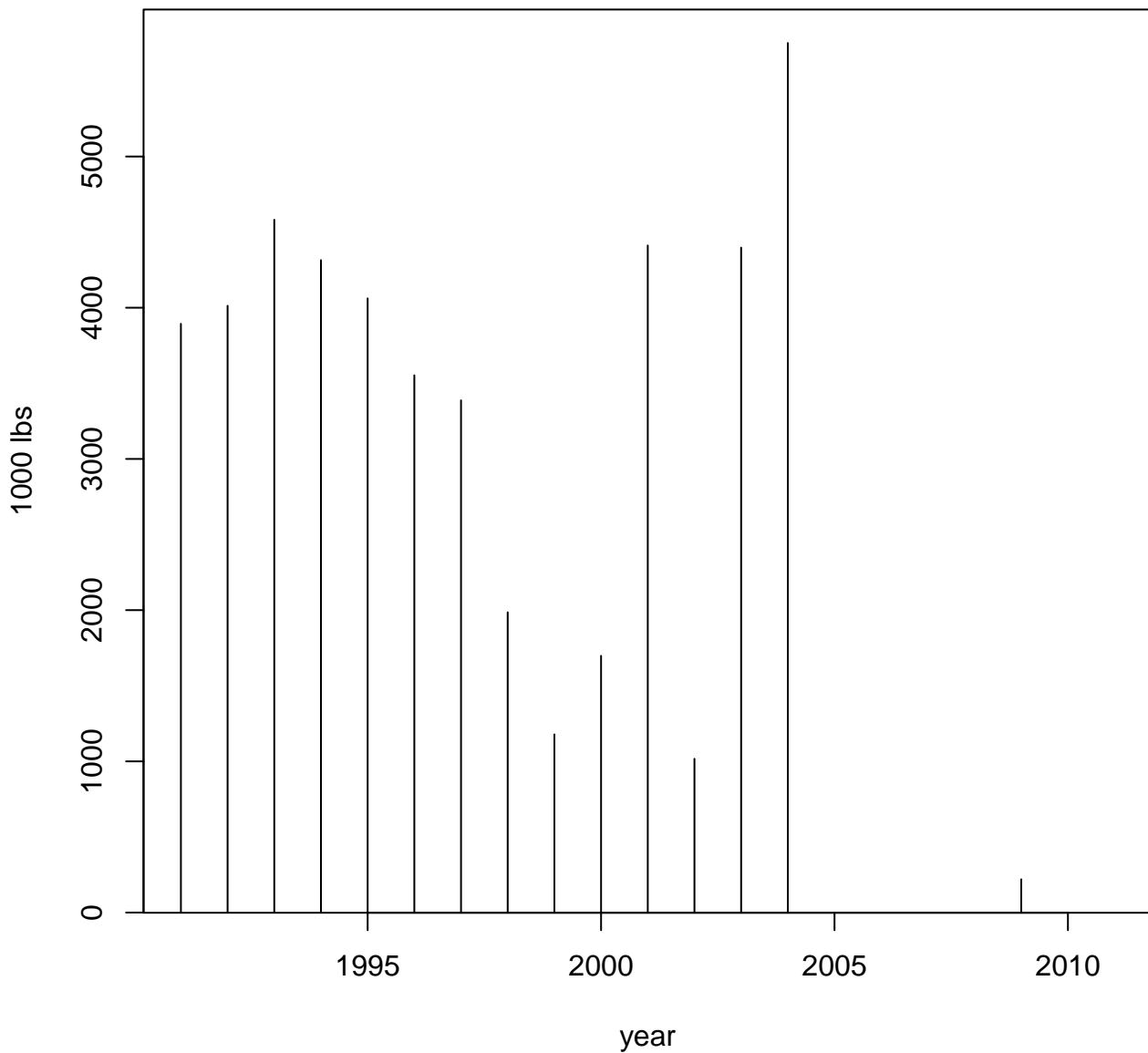
BUTYLATE Timeline



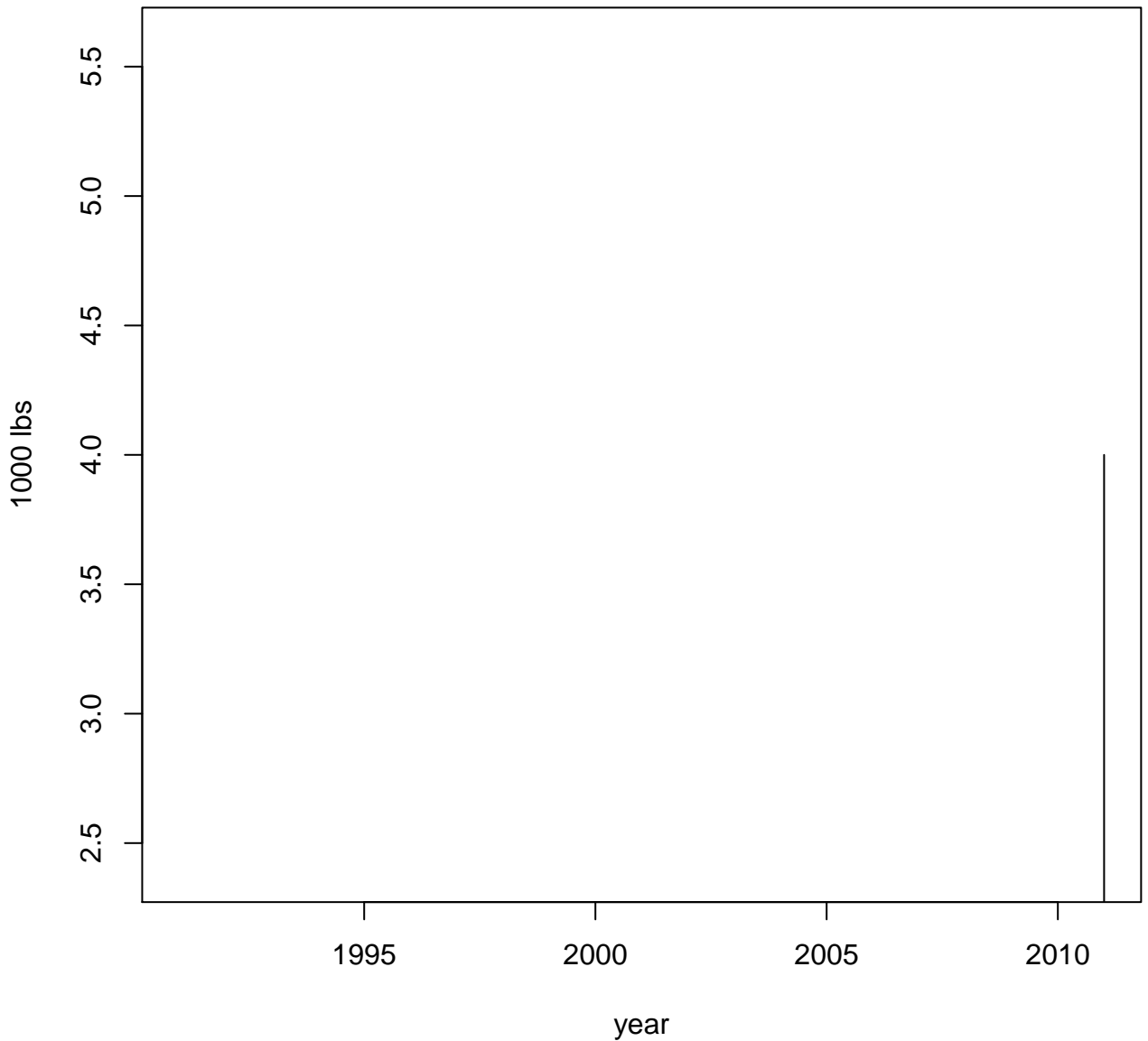
BUTYL MERCAPTAN Timeline



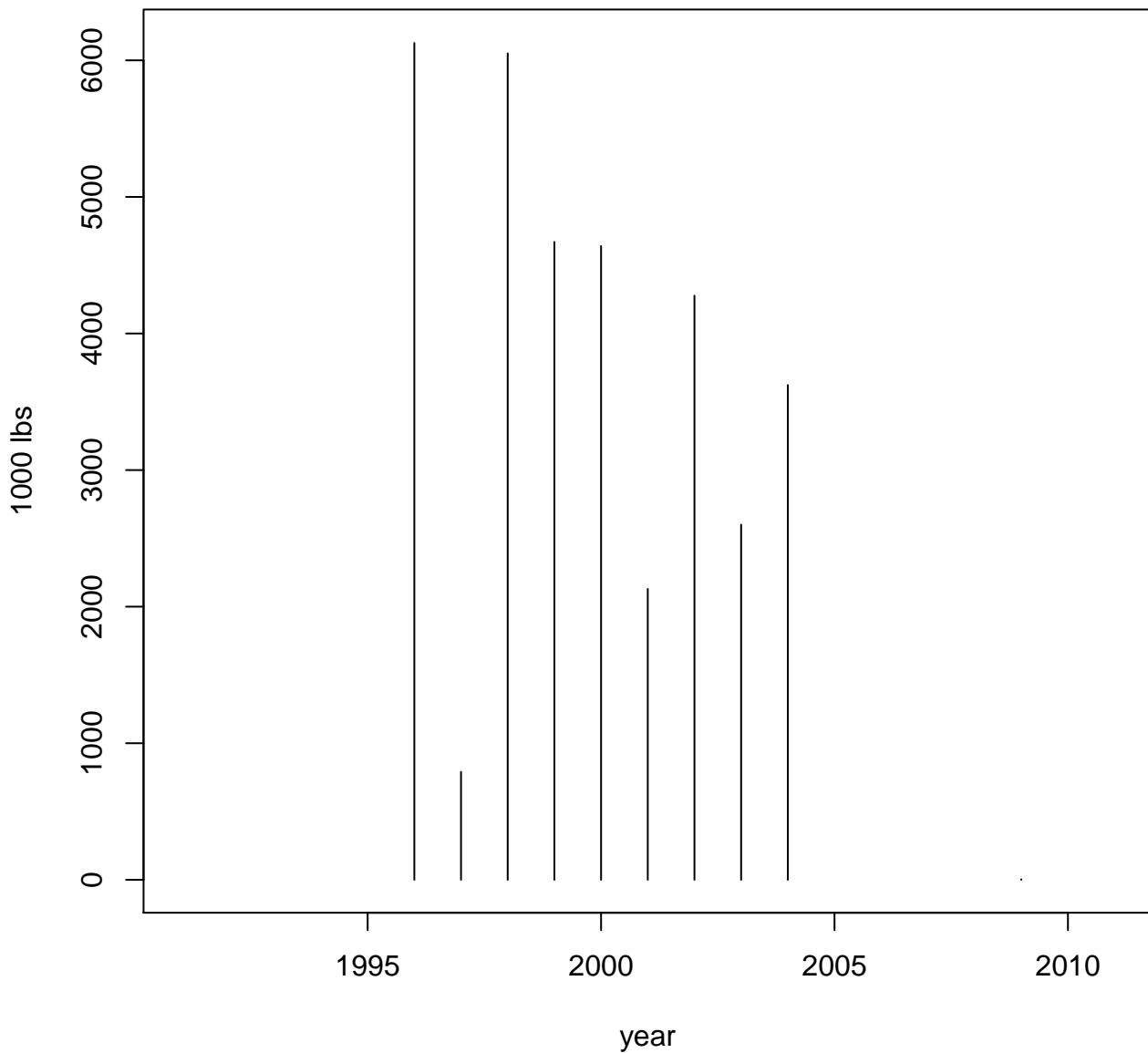
CACODYLIC ACID Timeline



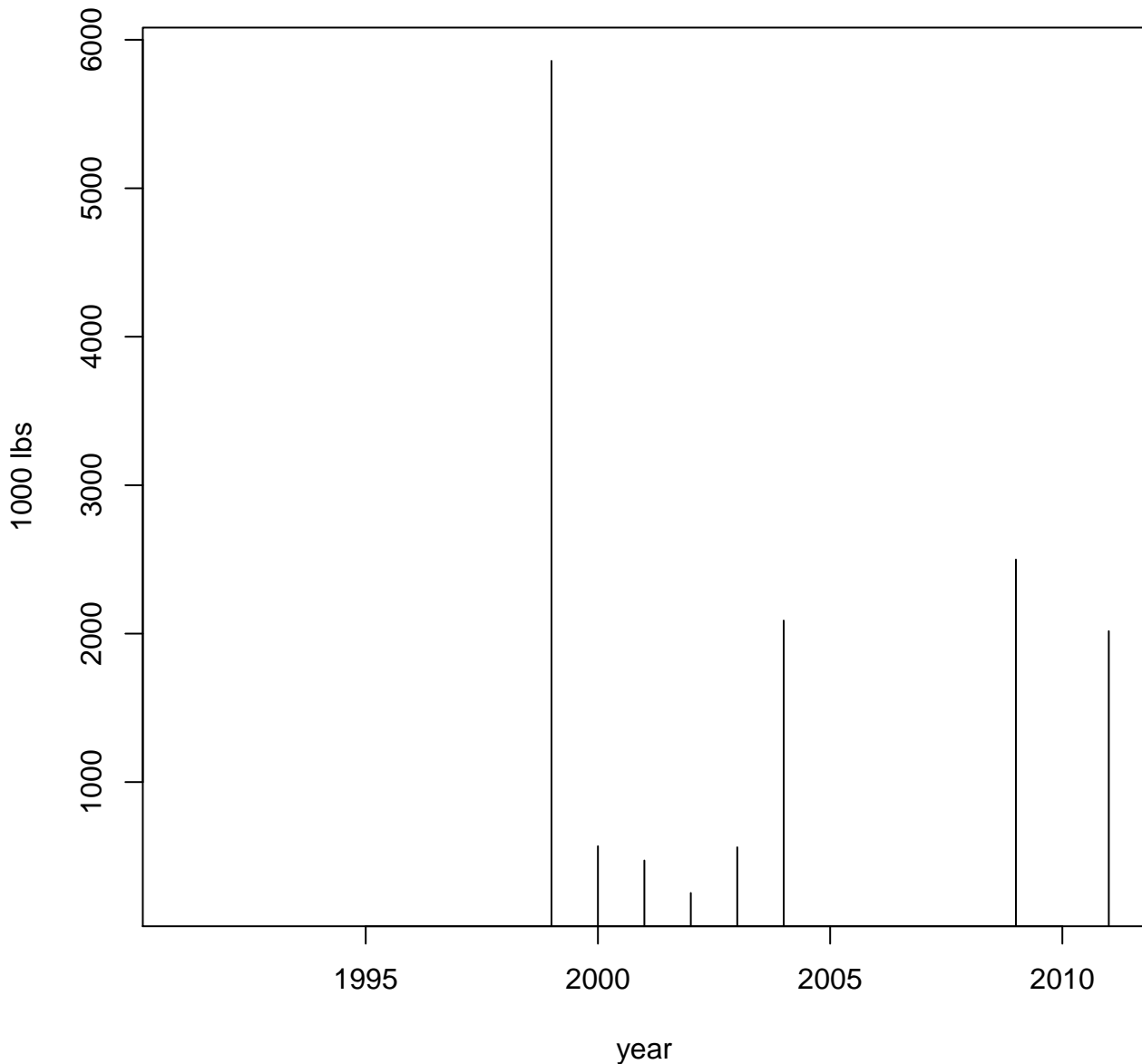
CALCIUM ACETATE Timeline



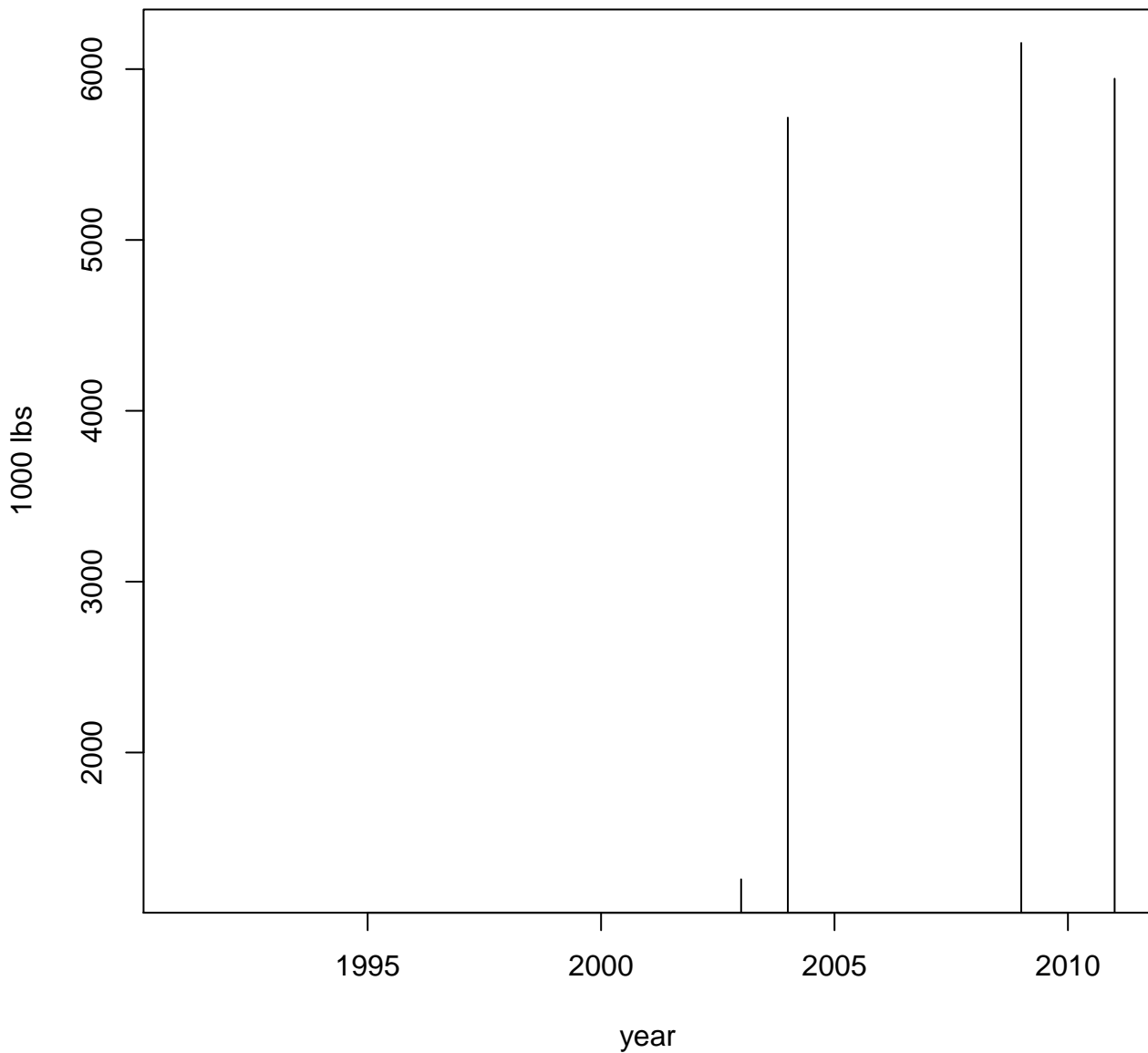
CALCIUM ACID METHANEARSONATE Timeline



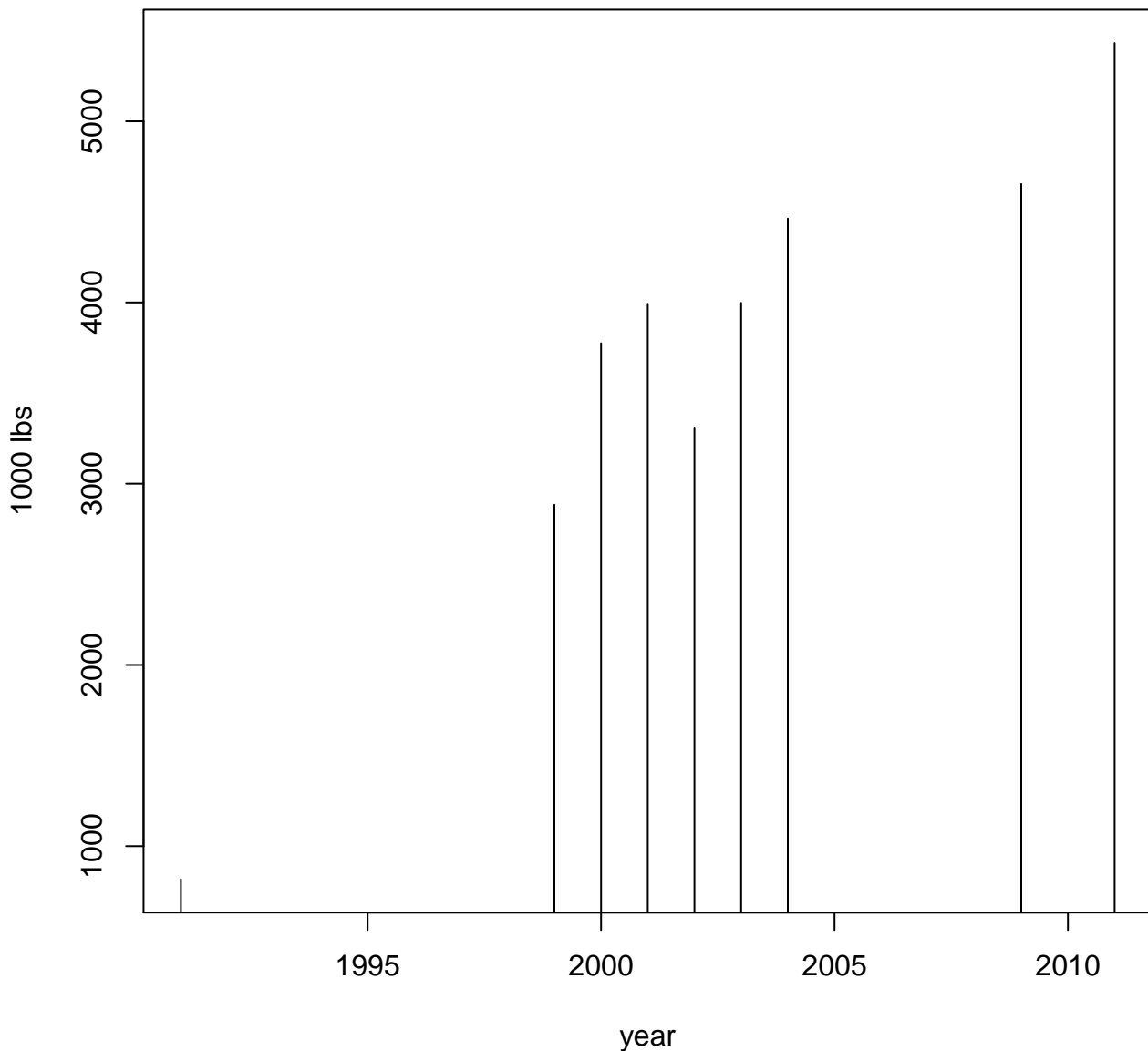
CALCIUM CARBONATE Timeline



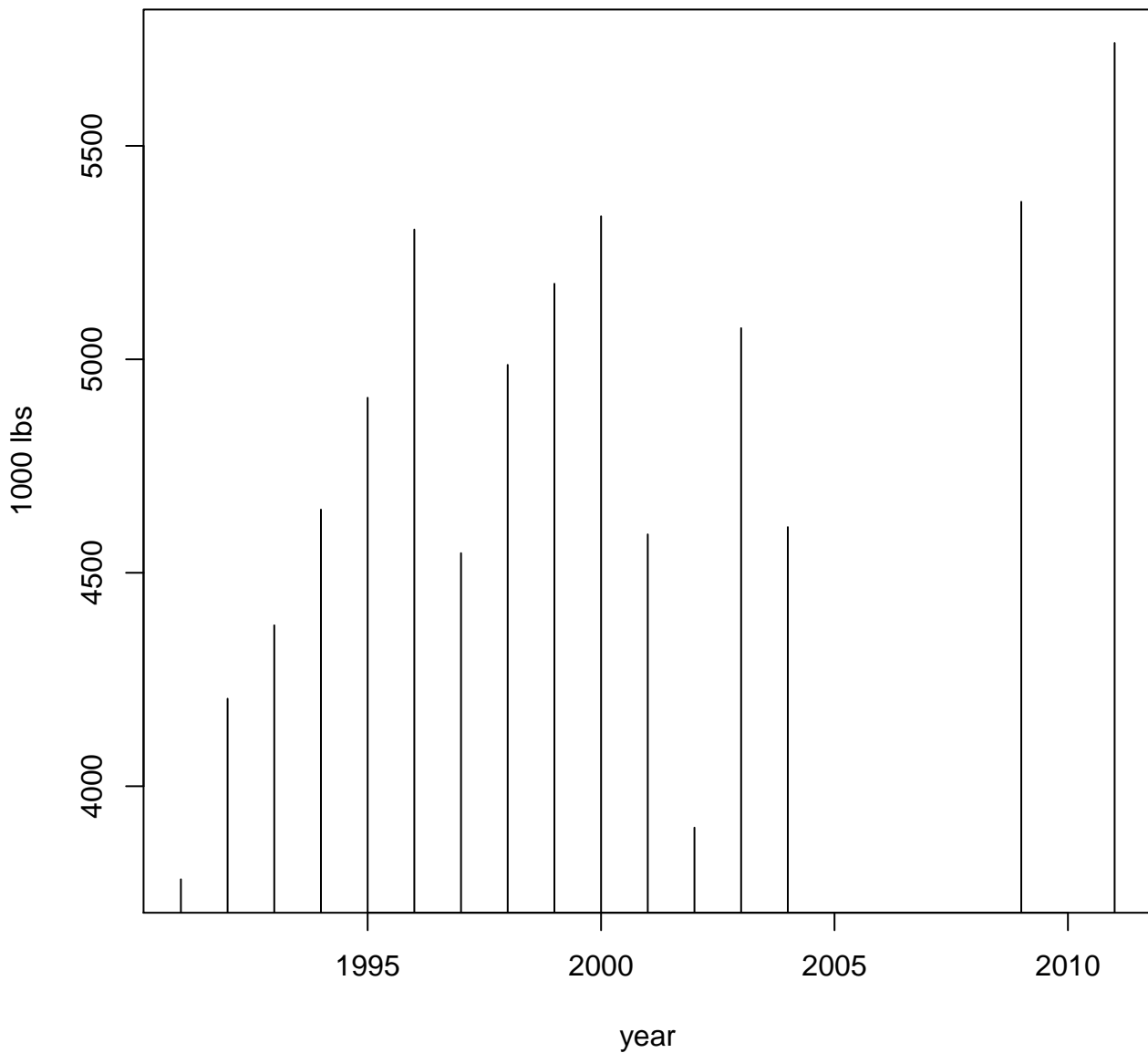
CALCIUM CHLORIDE Timeline



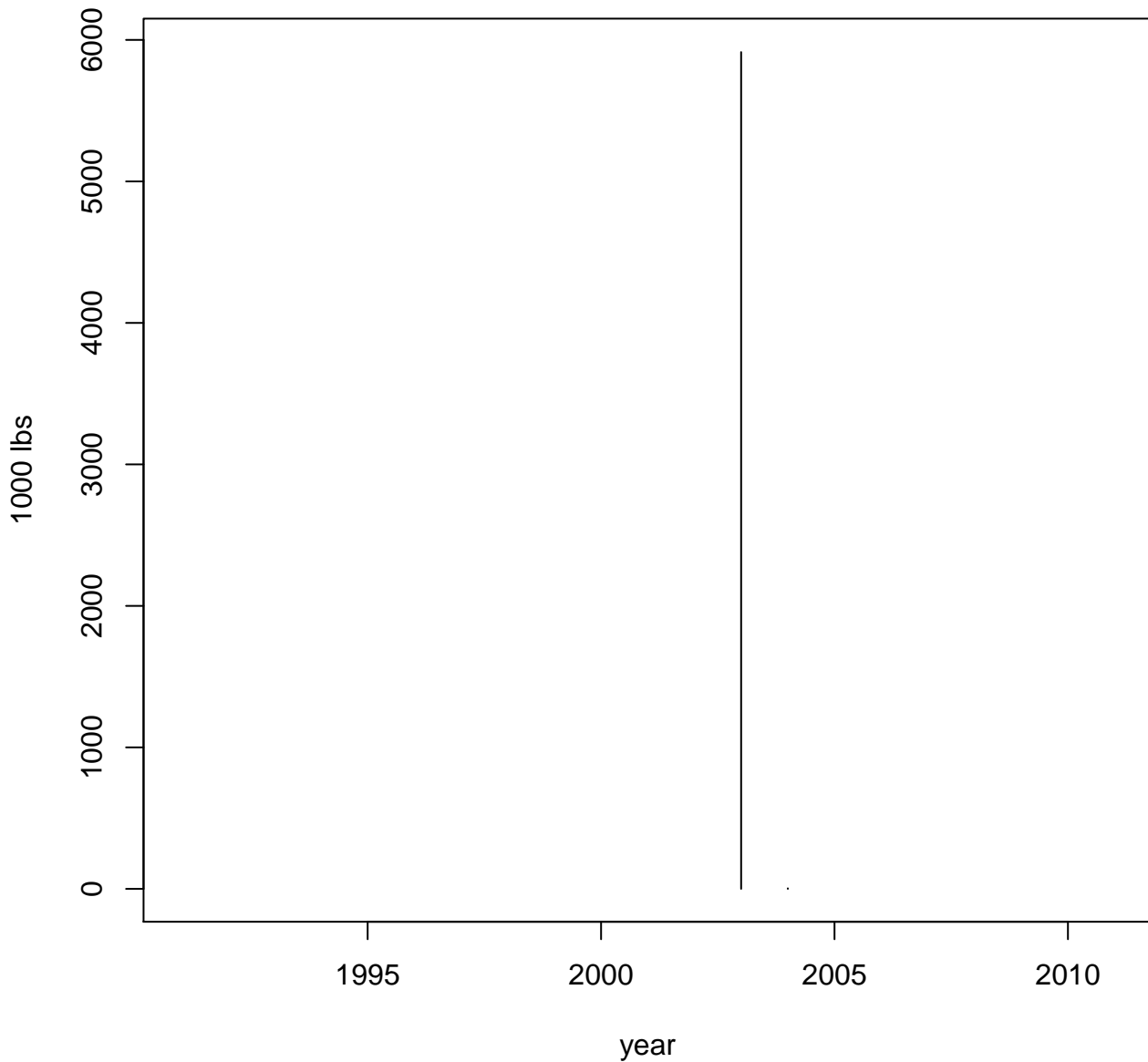
CALCIUM HYDROXIDE Timeline



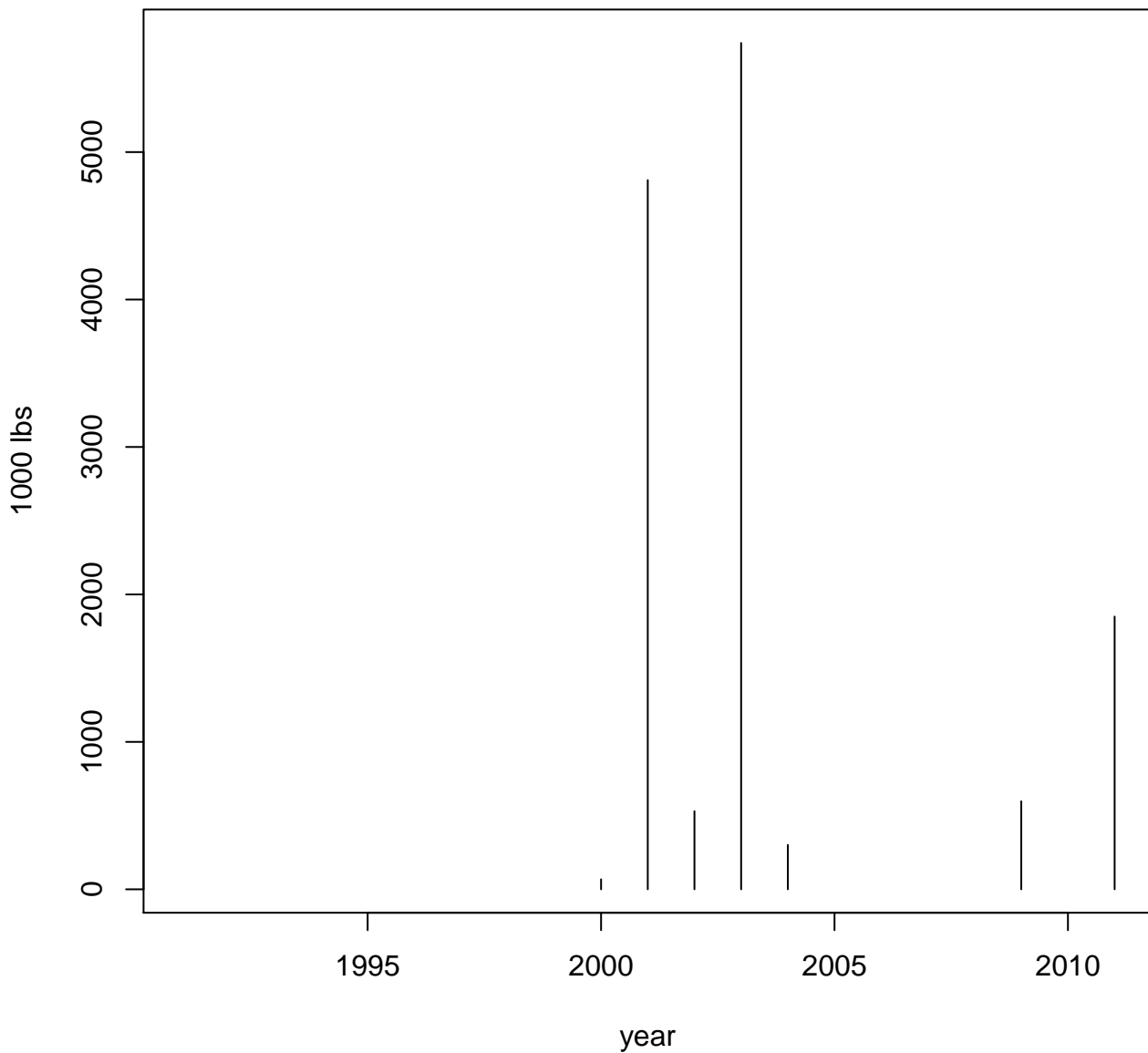
CALCIUM HYPOCHLORITE Timeline



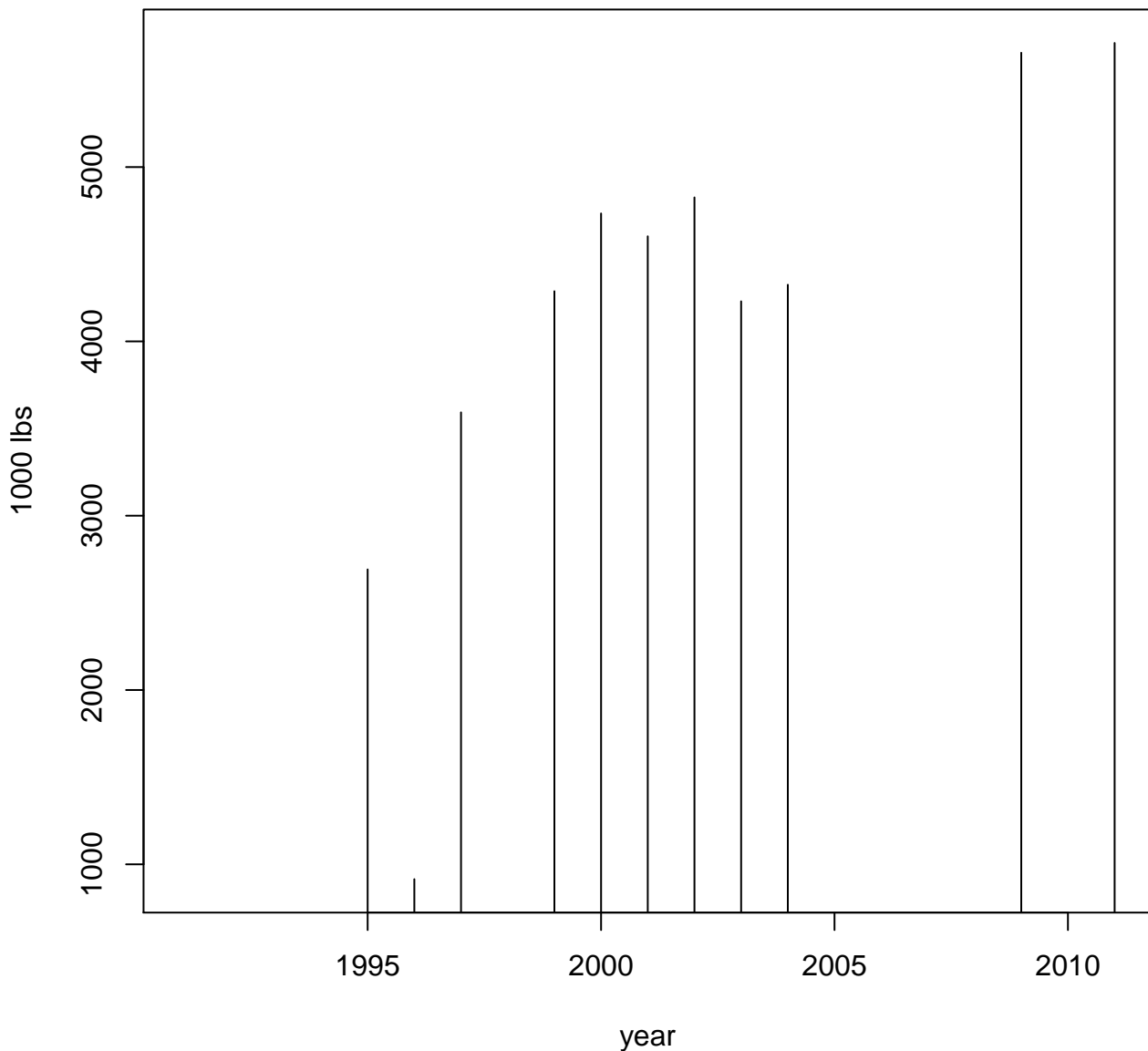
CALF'S MILK REPLACER Timeline



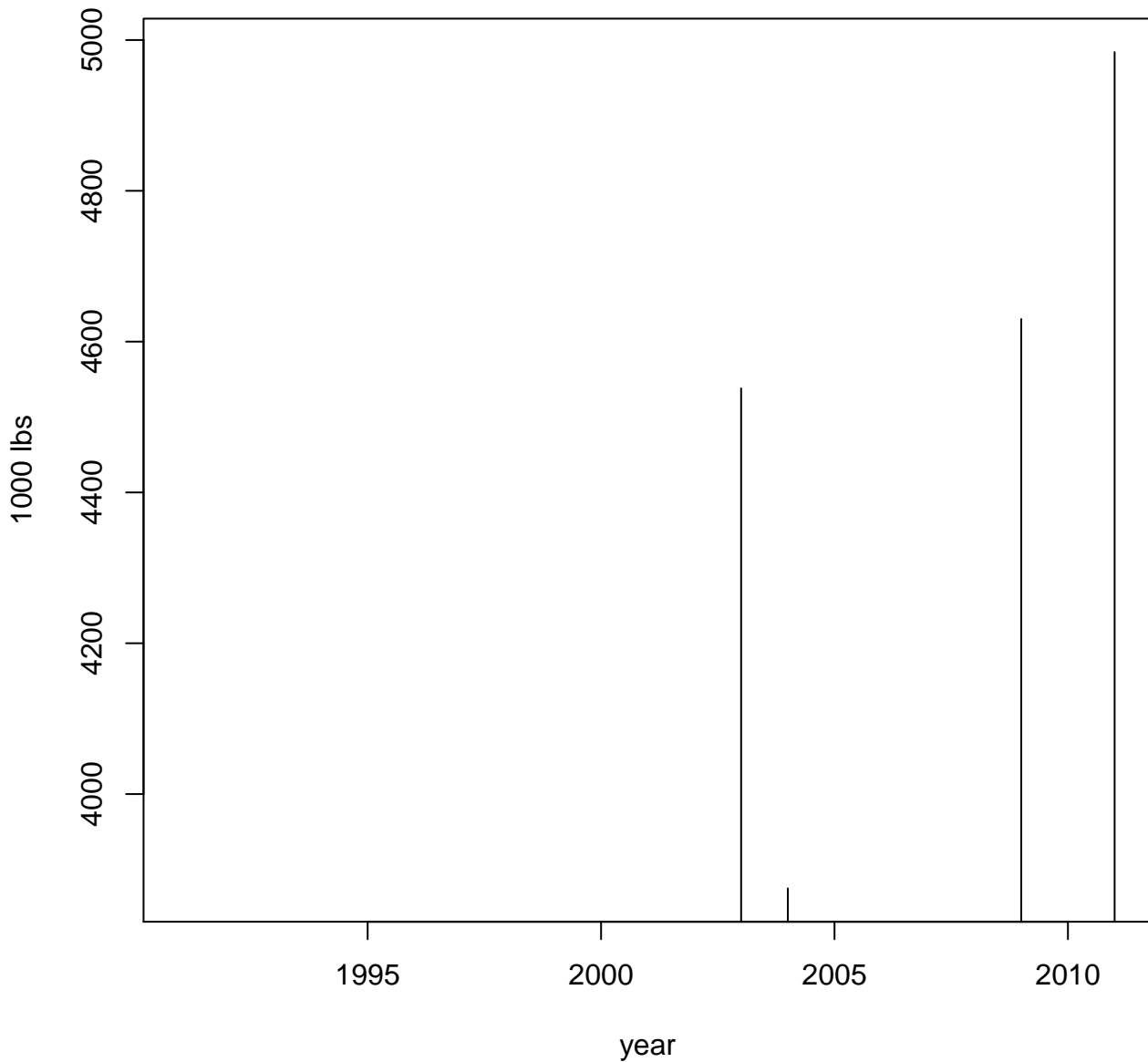
CANOLA OIL Timeline



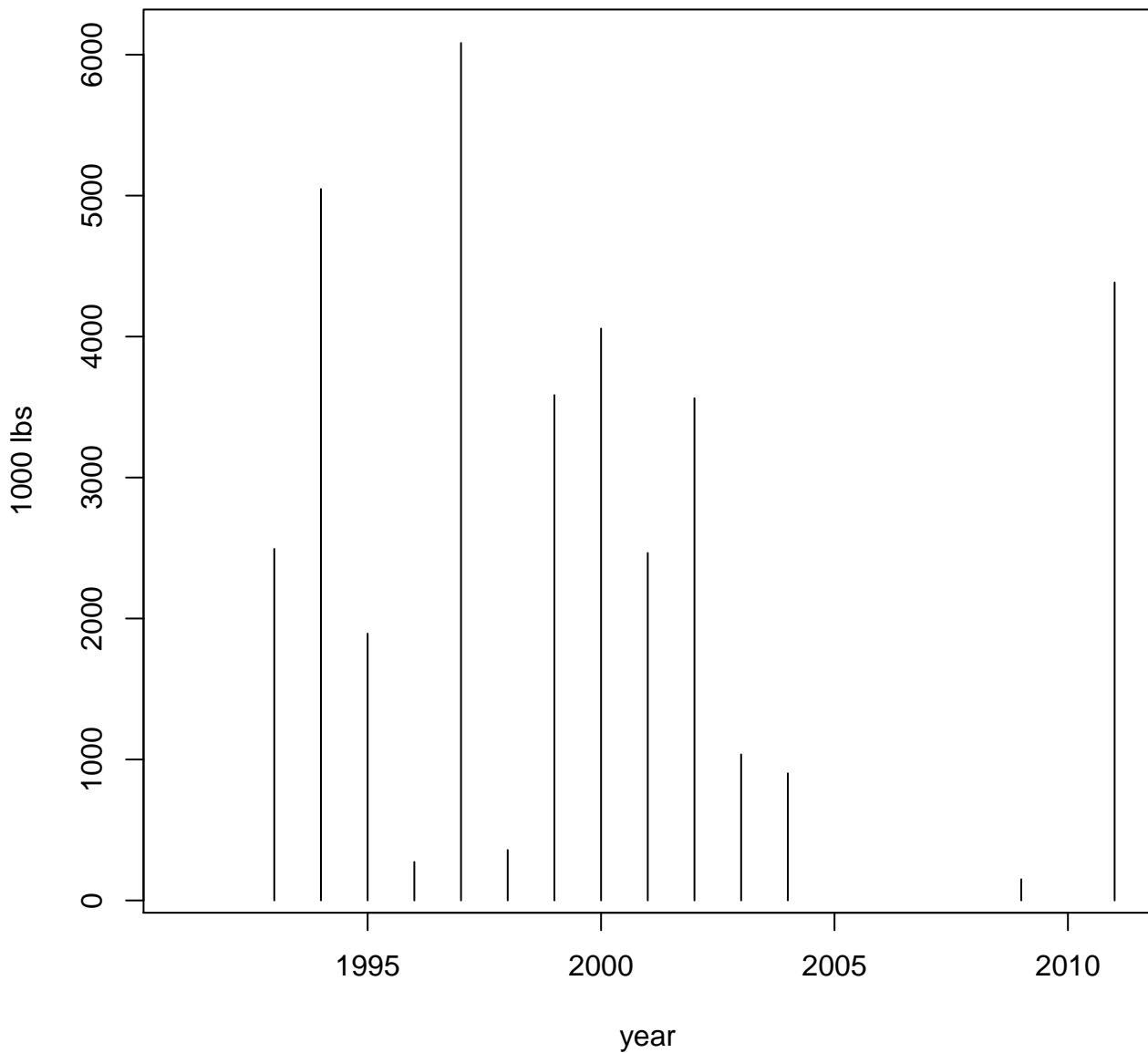
CAPRIC ACID Timeline



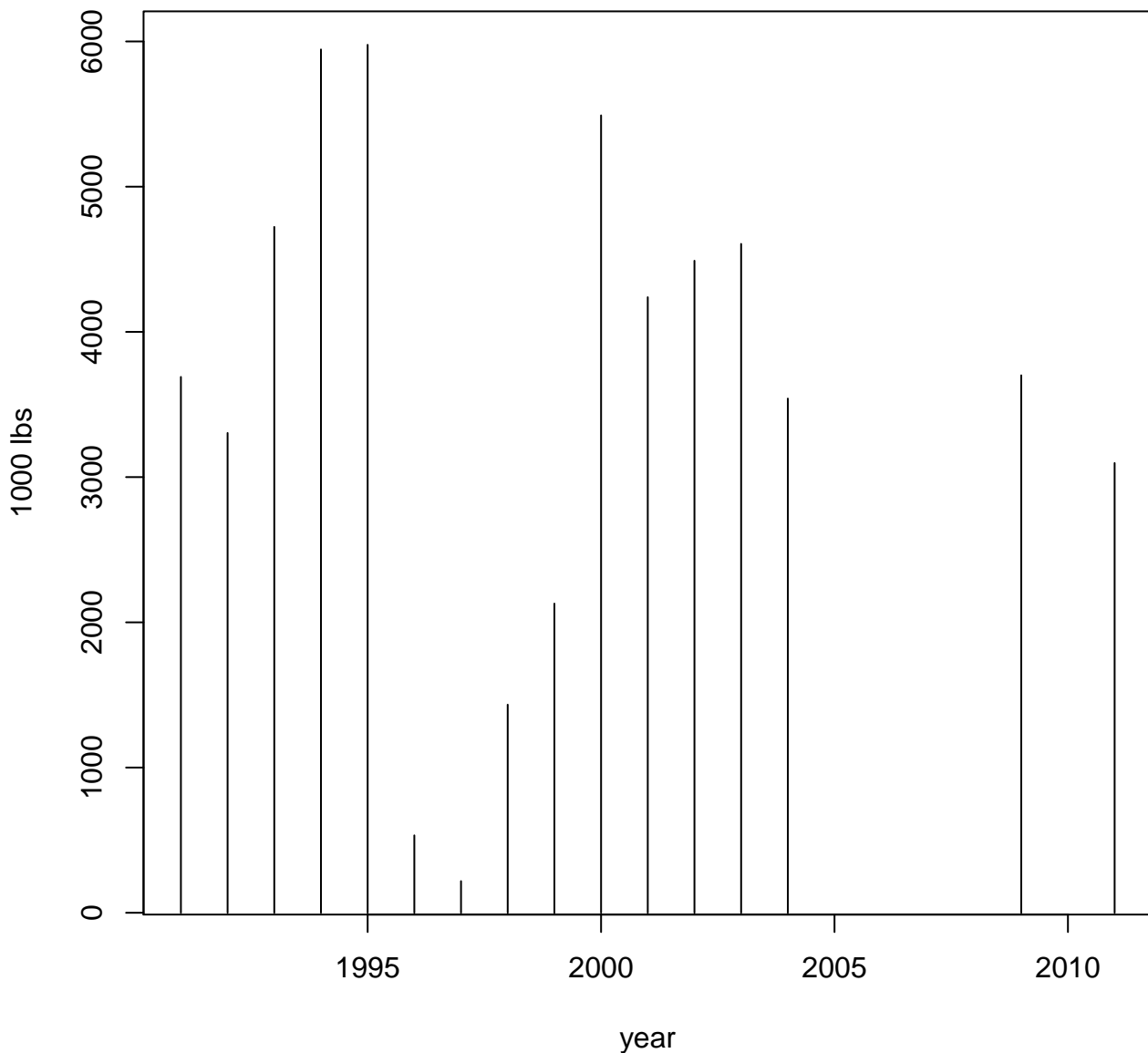
CAPRYLIC ACID Timeline



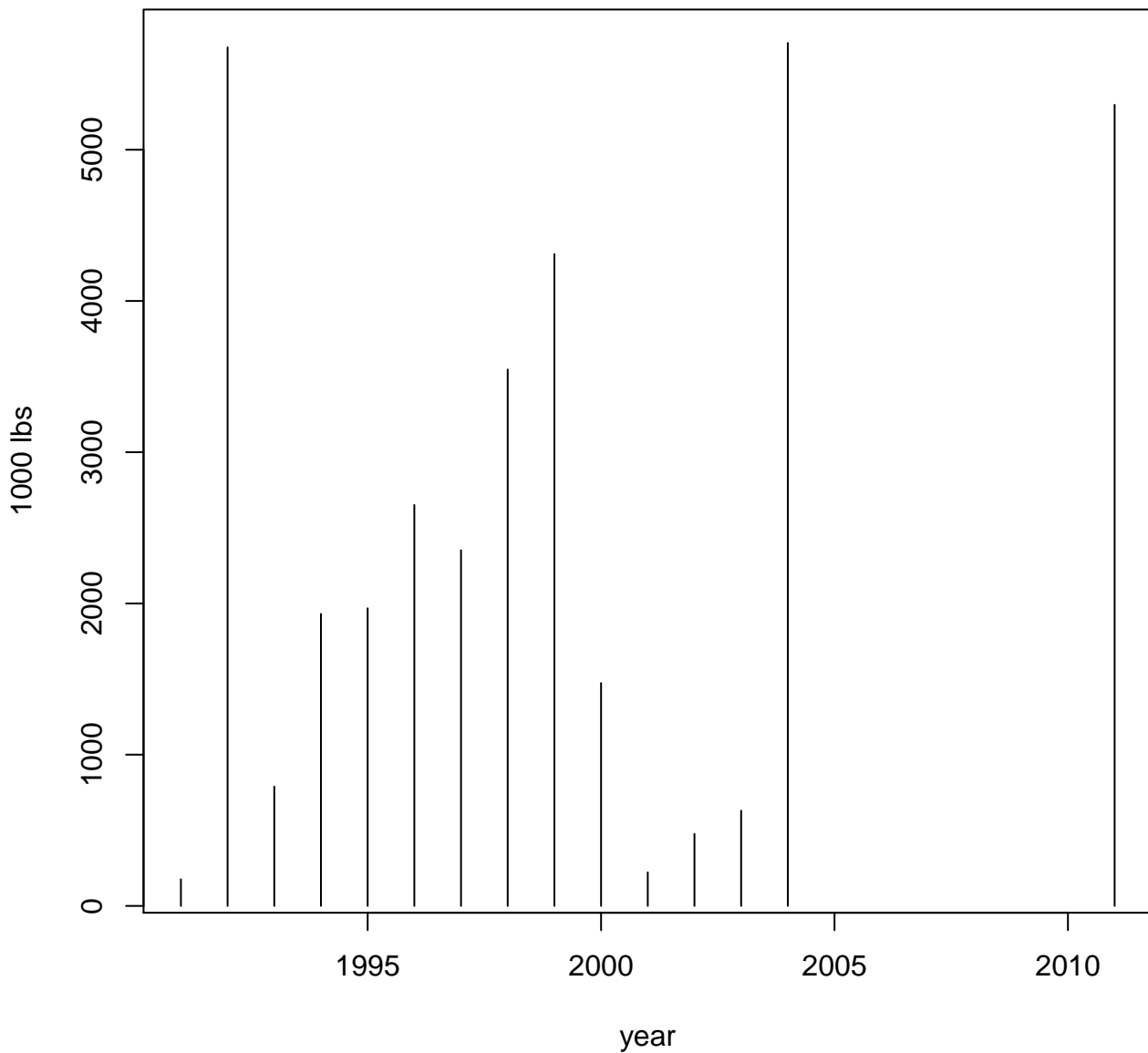
CAPSICUM OLEORESIN Timeline



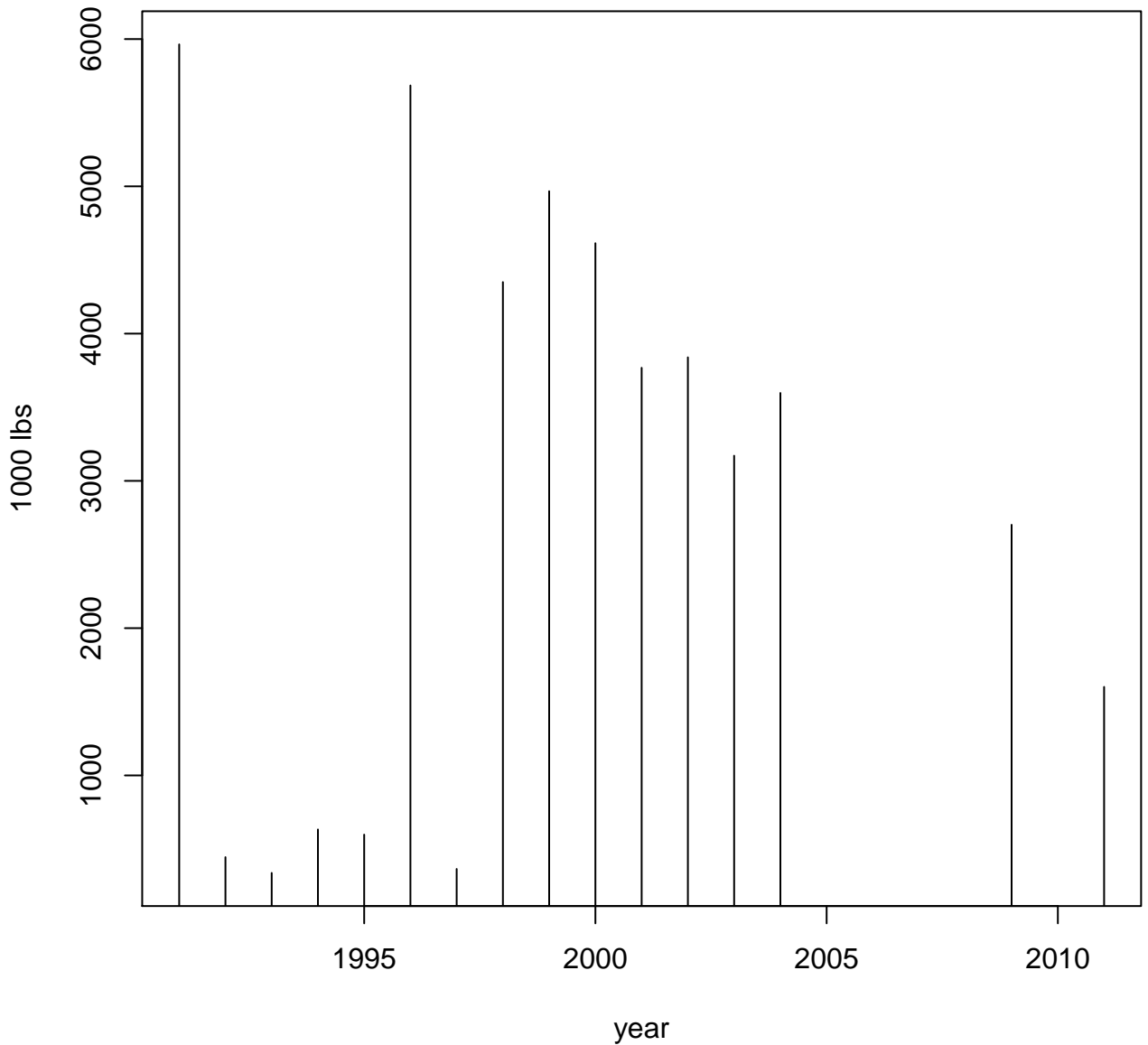
CAPTAN Timeline



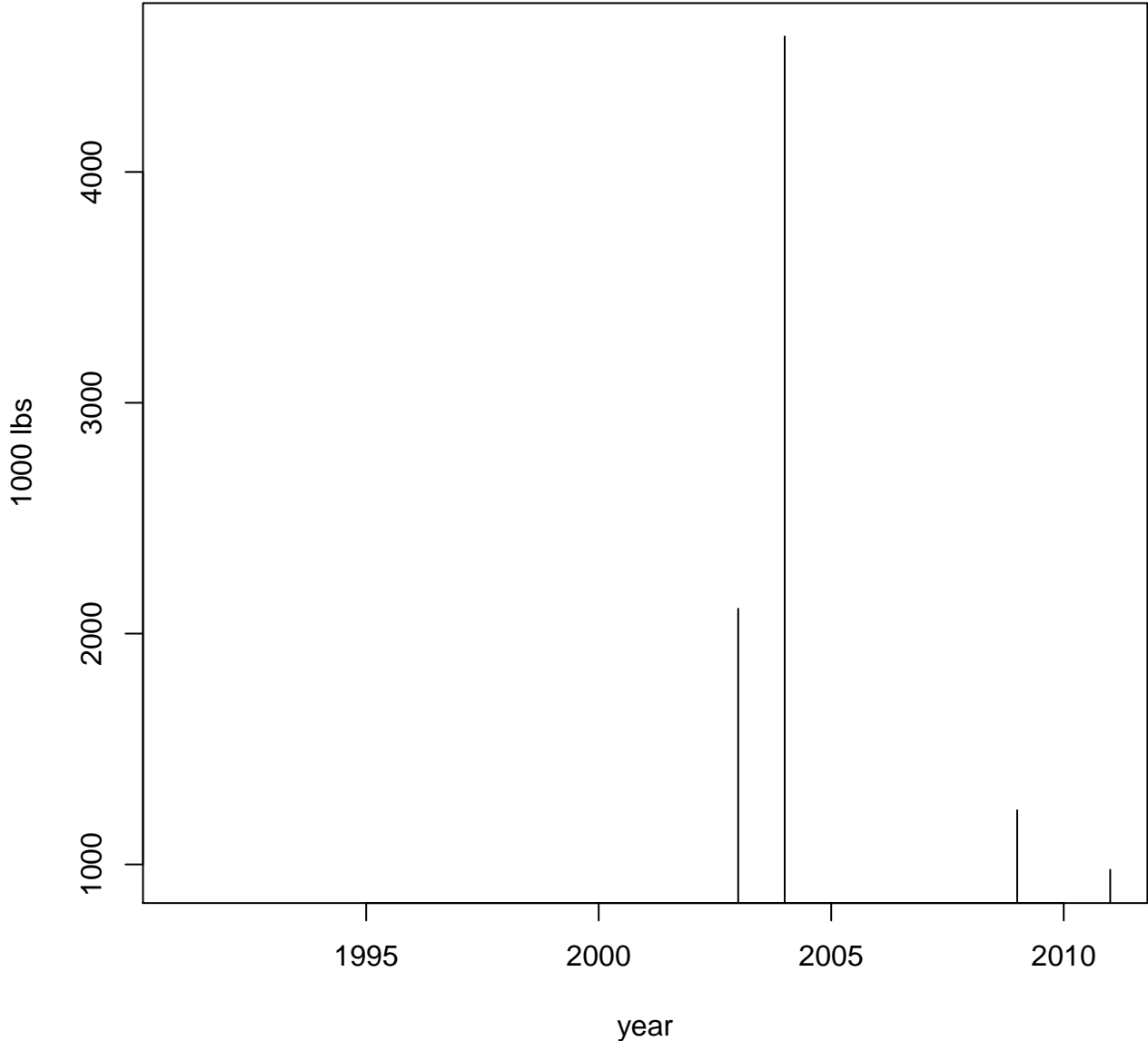
CAPTAN OTHER RELATED Timeline



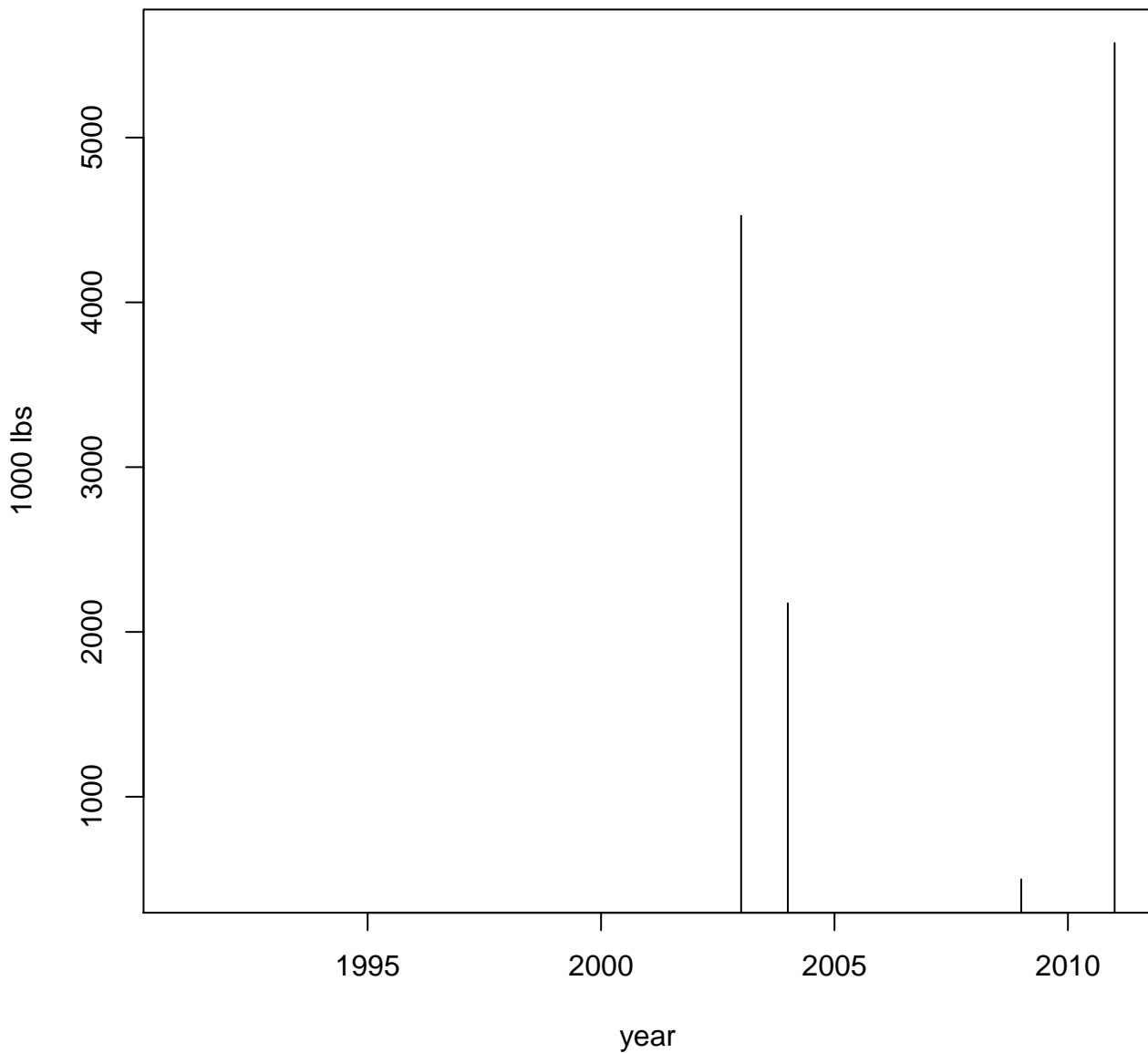
CARBARYL Timeline



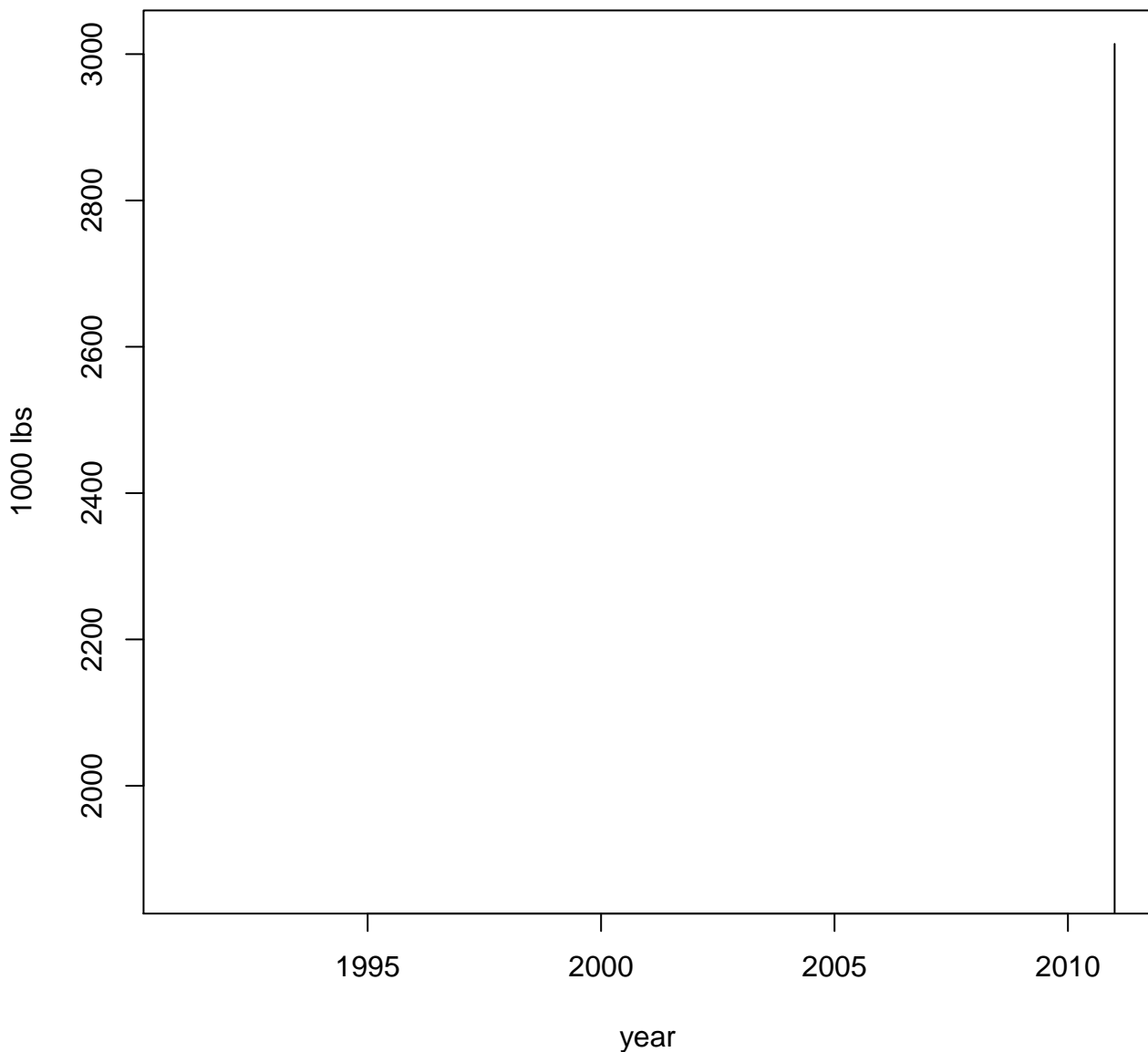
CARBENDAZIM Timeline



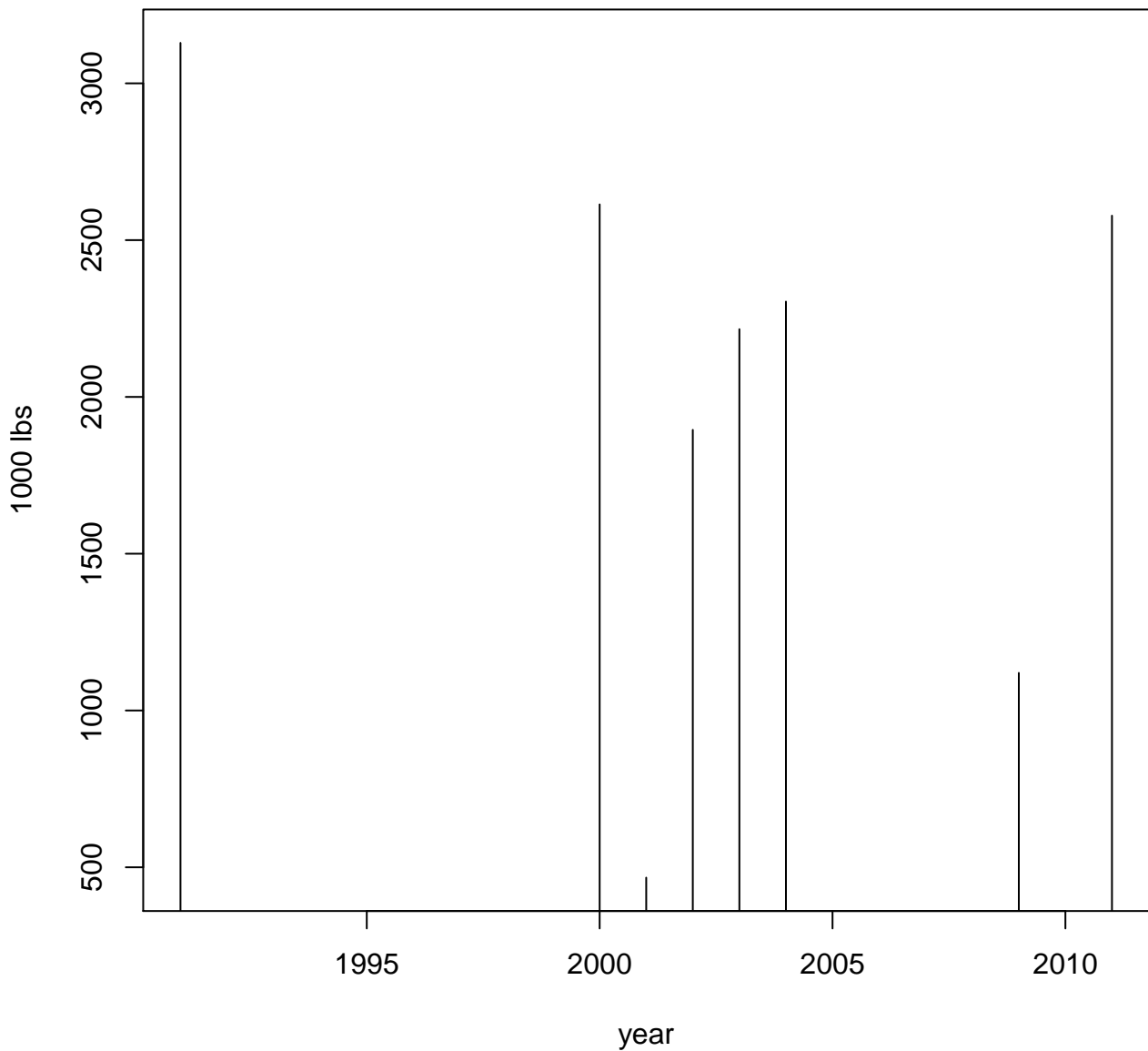
CARBOFURAN Timeline



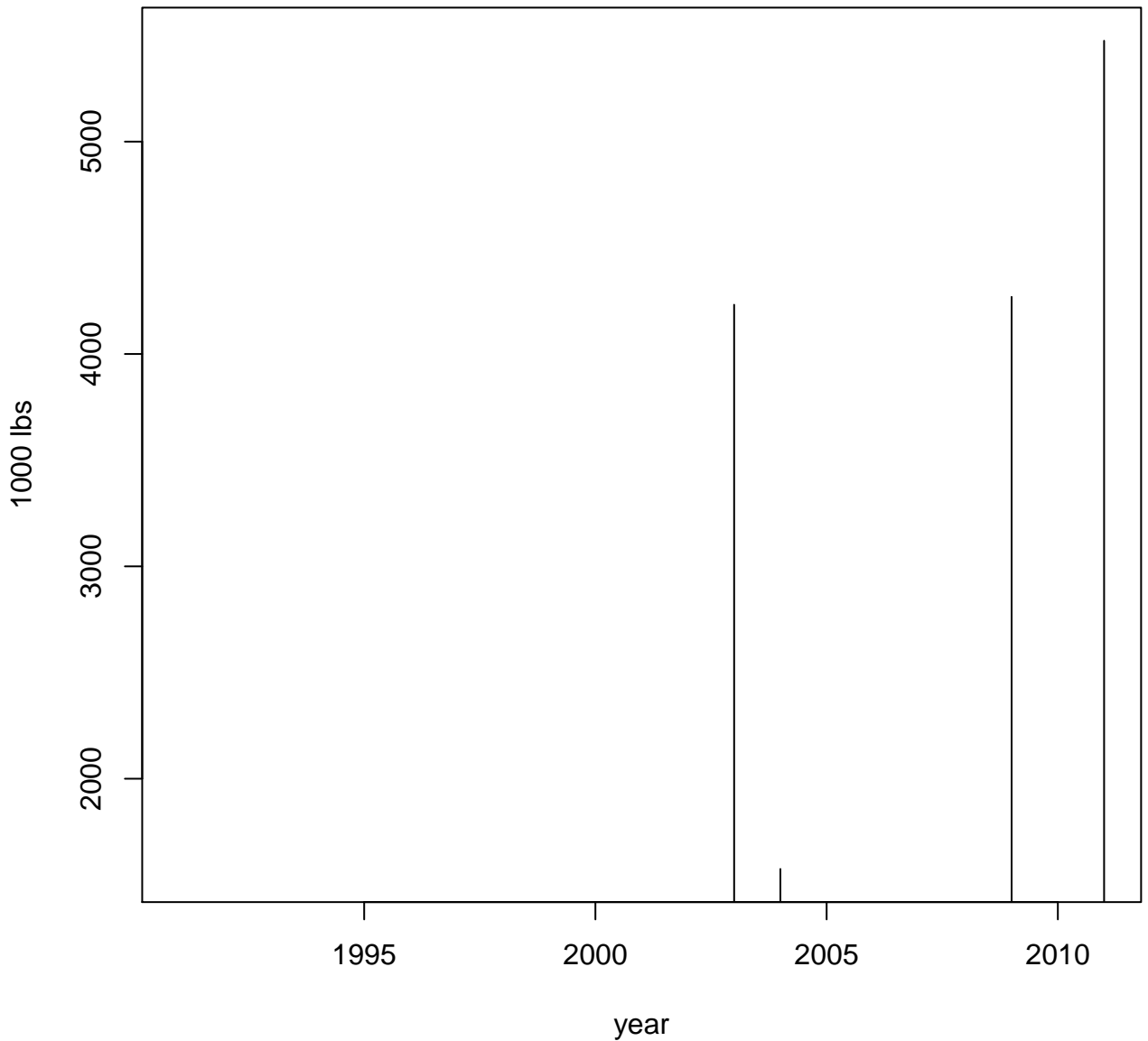
CARBO METHOXY ETHER CELLULOSE SODIUM SALT Timeline



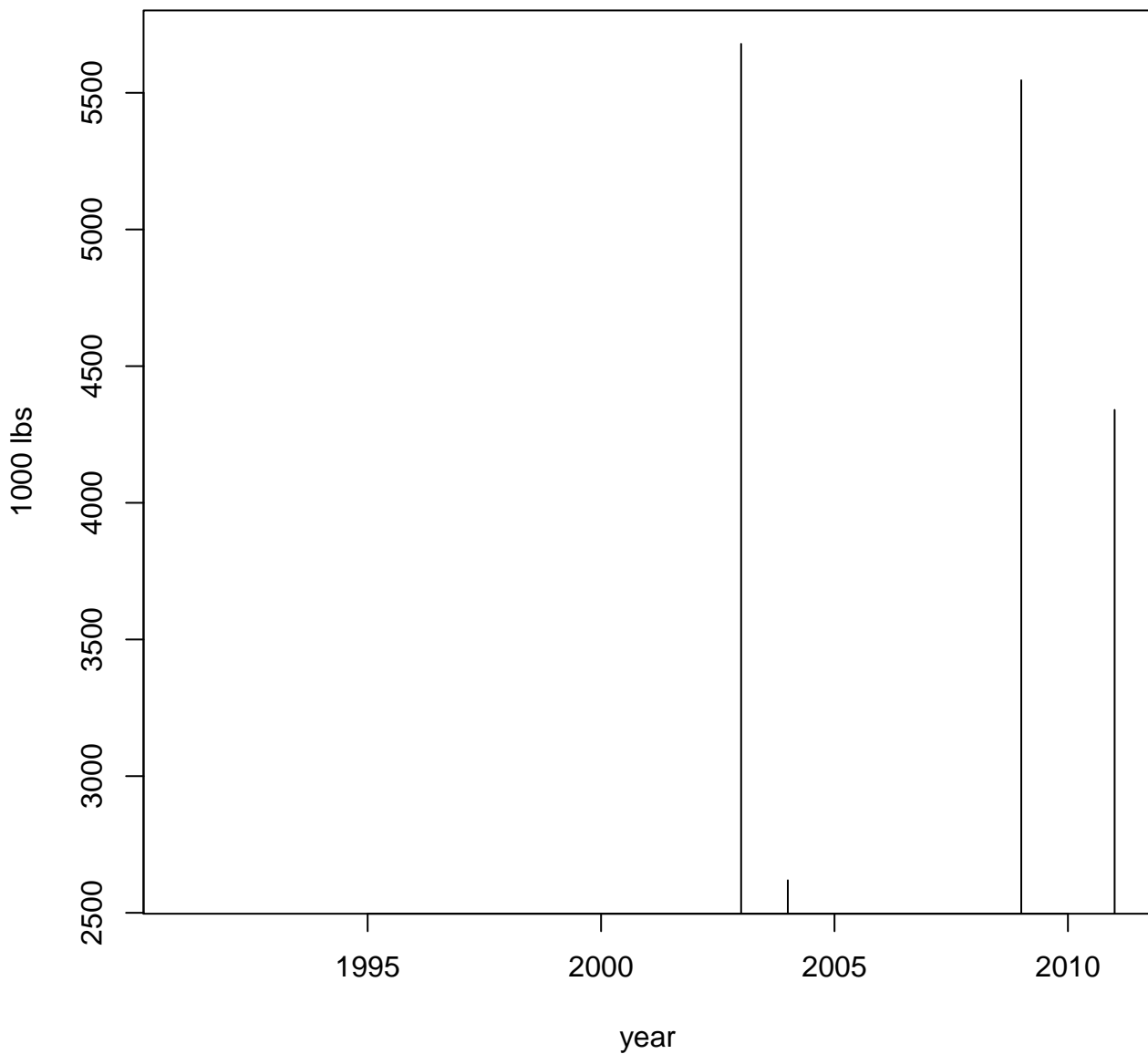
CARBON Timeline



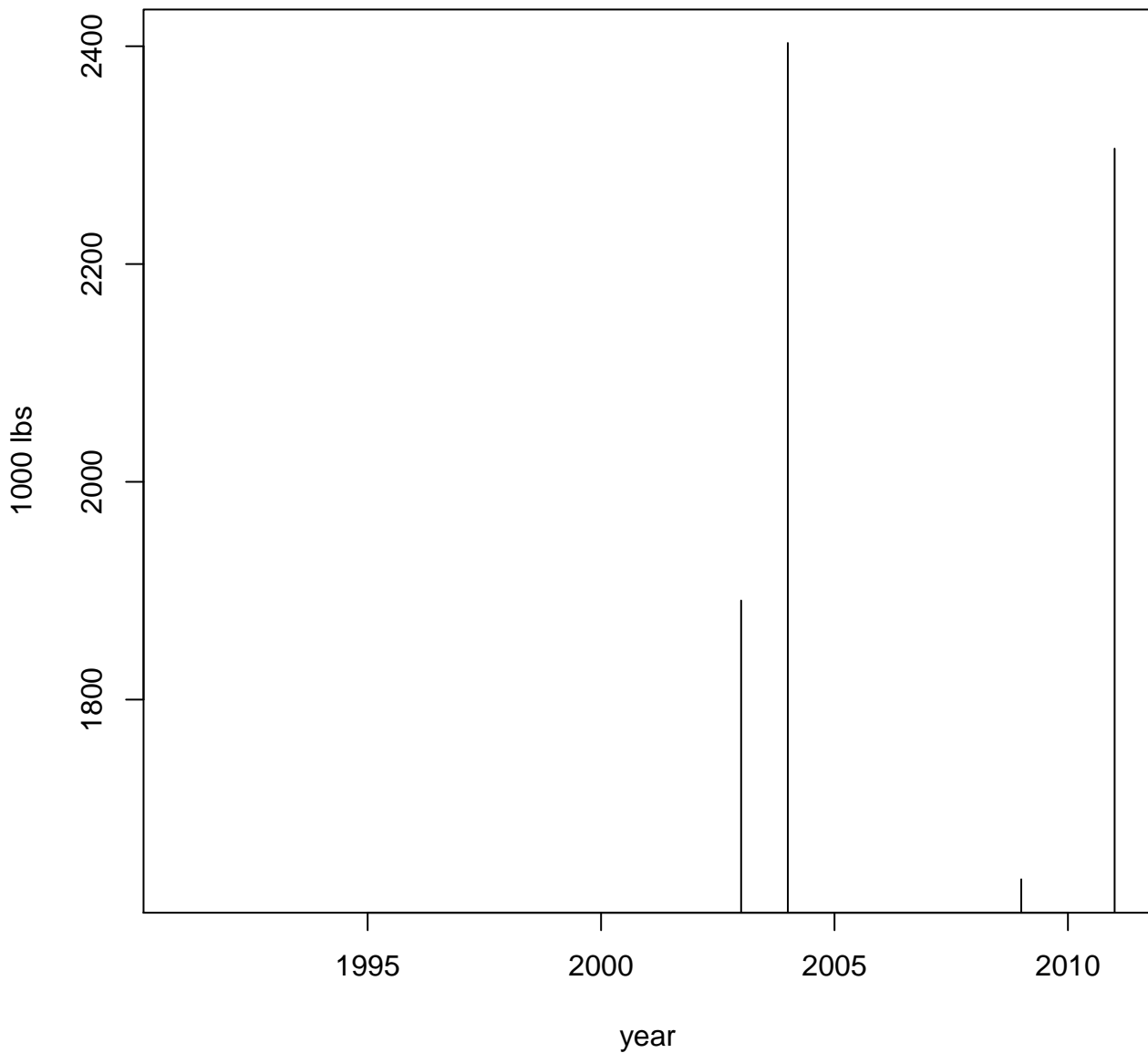
CARBON DIOXIDE Timeline



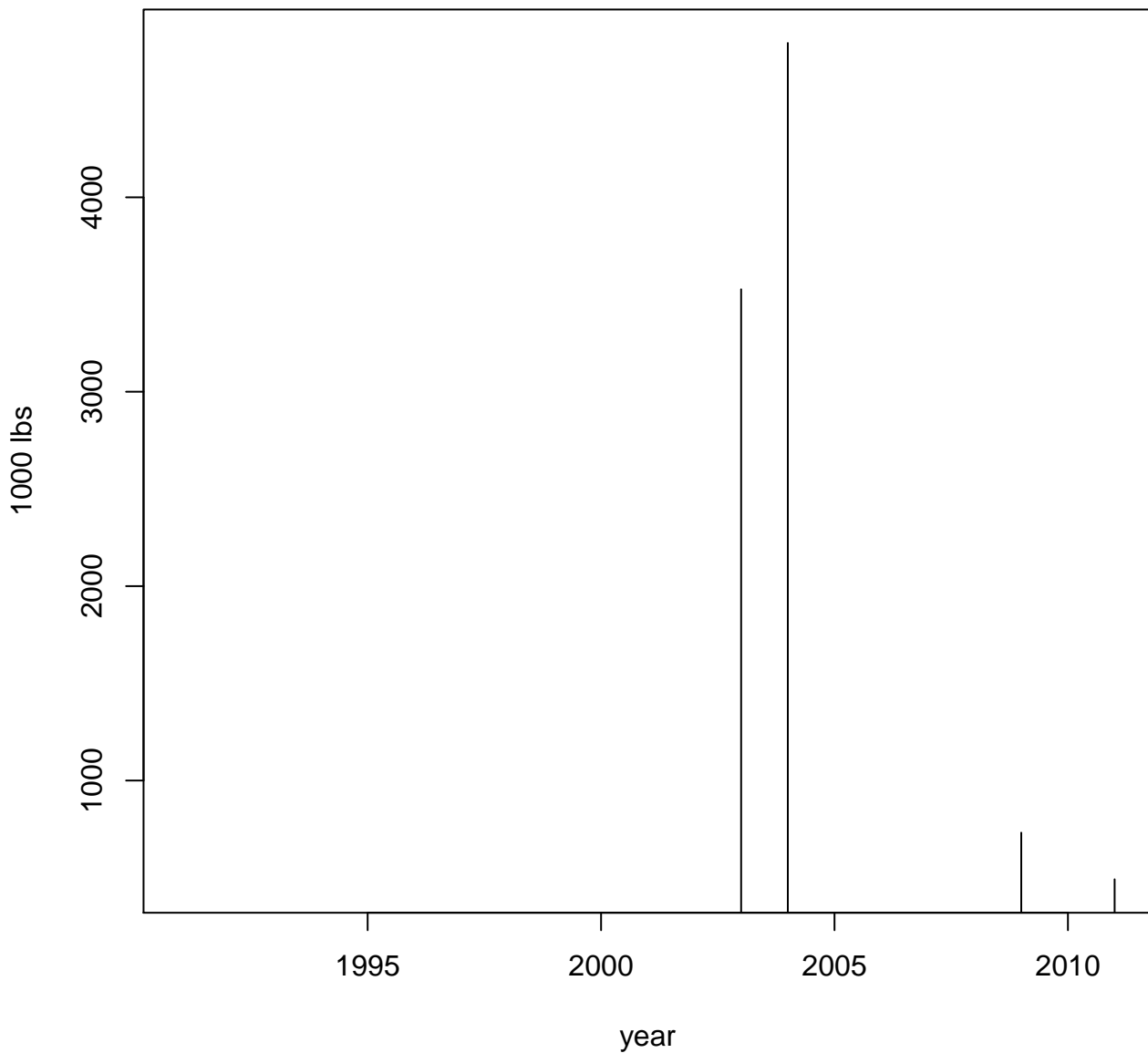
CARBOXIN Timeline



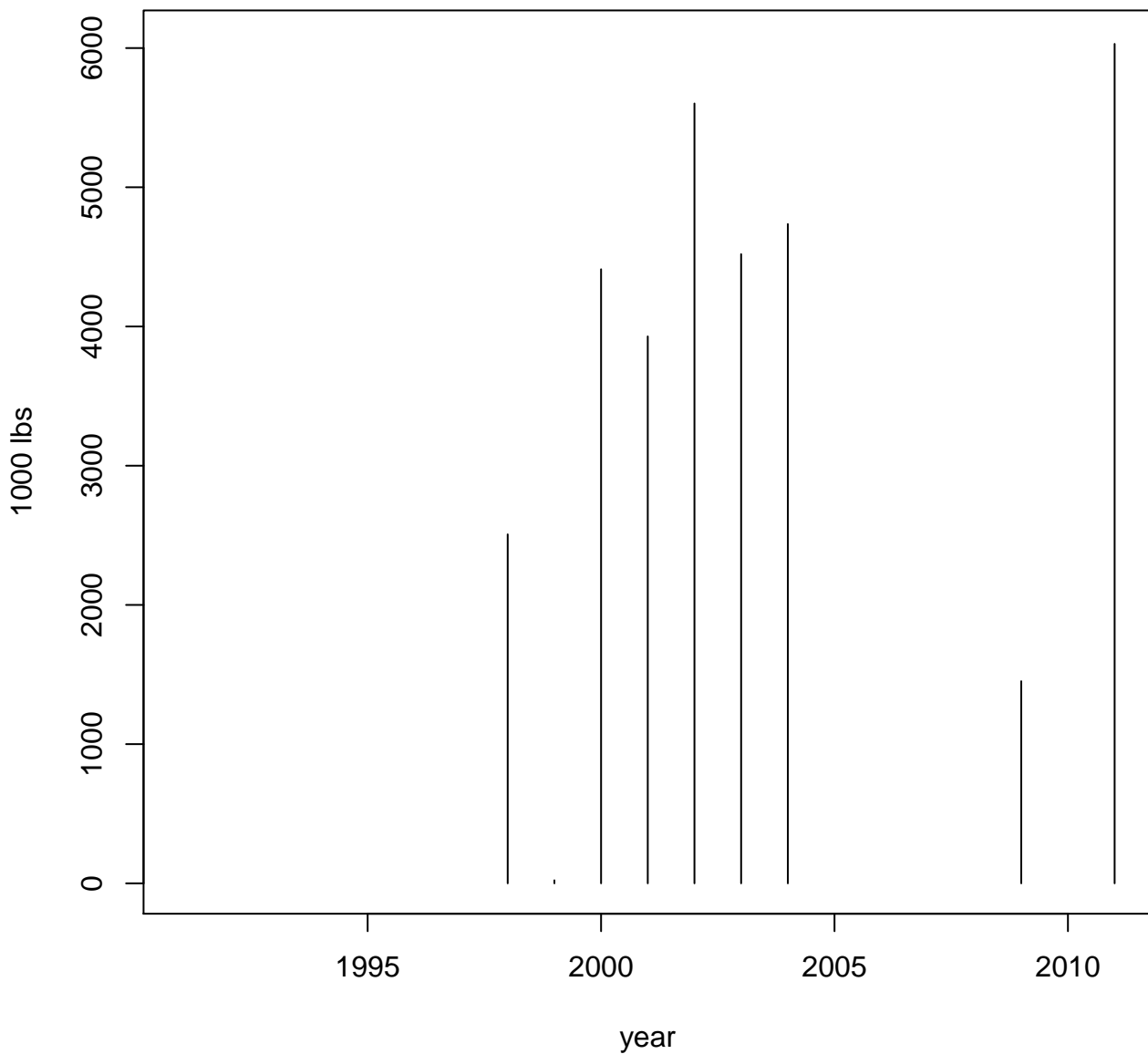
CARFENTRAZONE-ETHYL Timeline



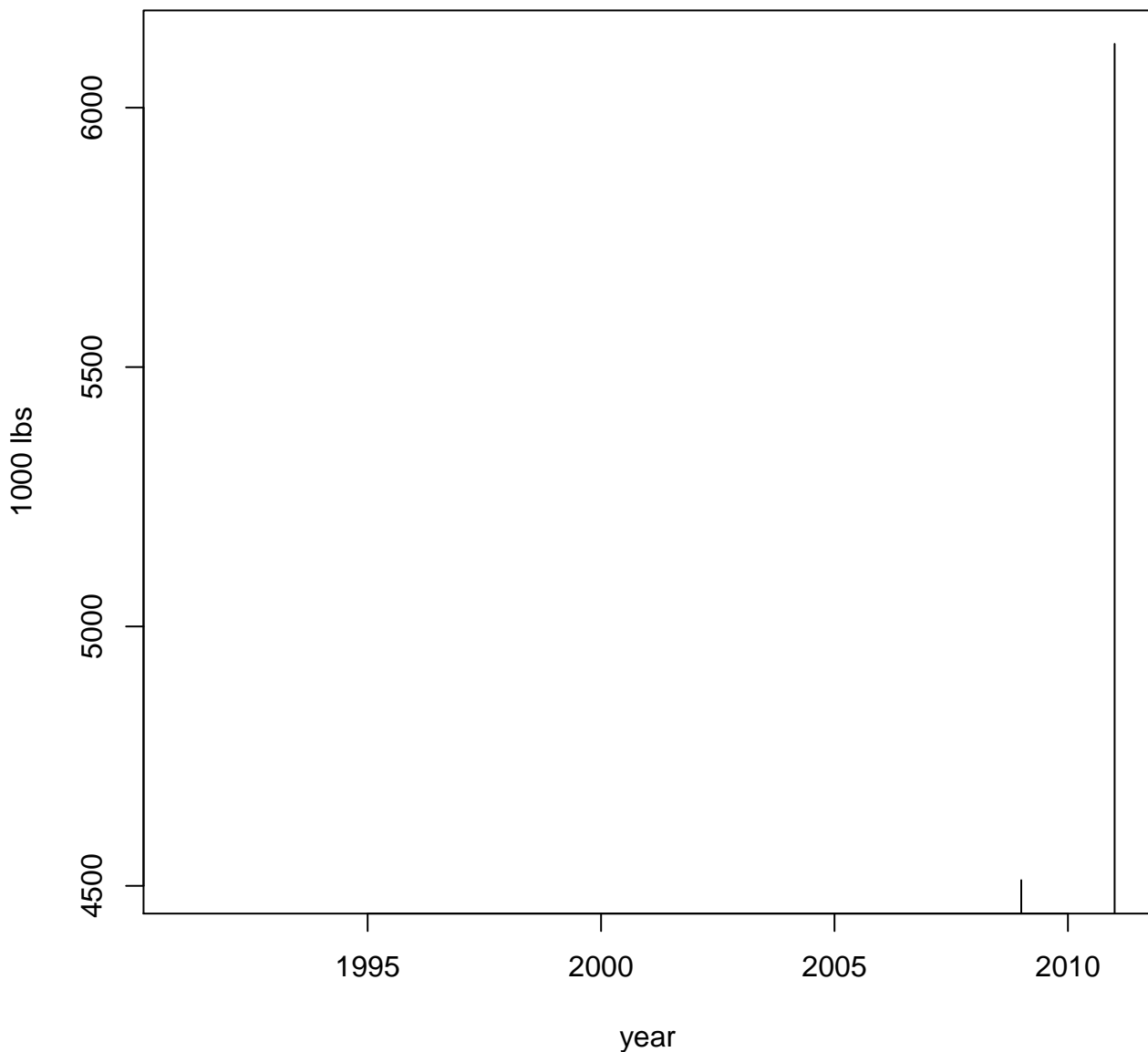
CASEIN Timeline



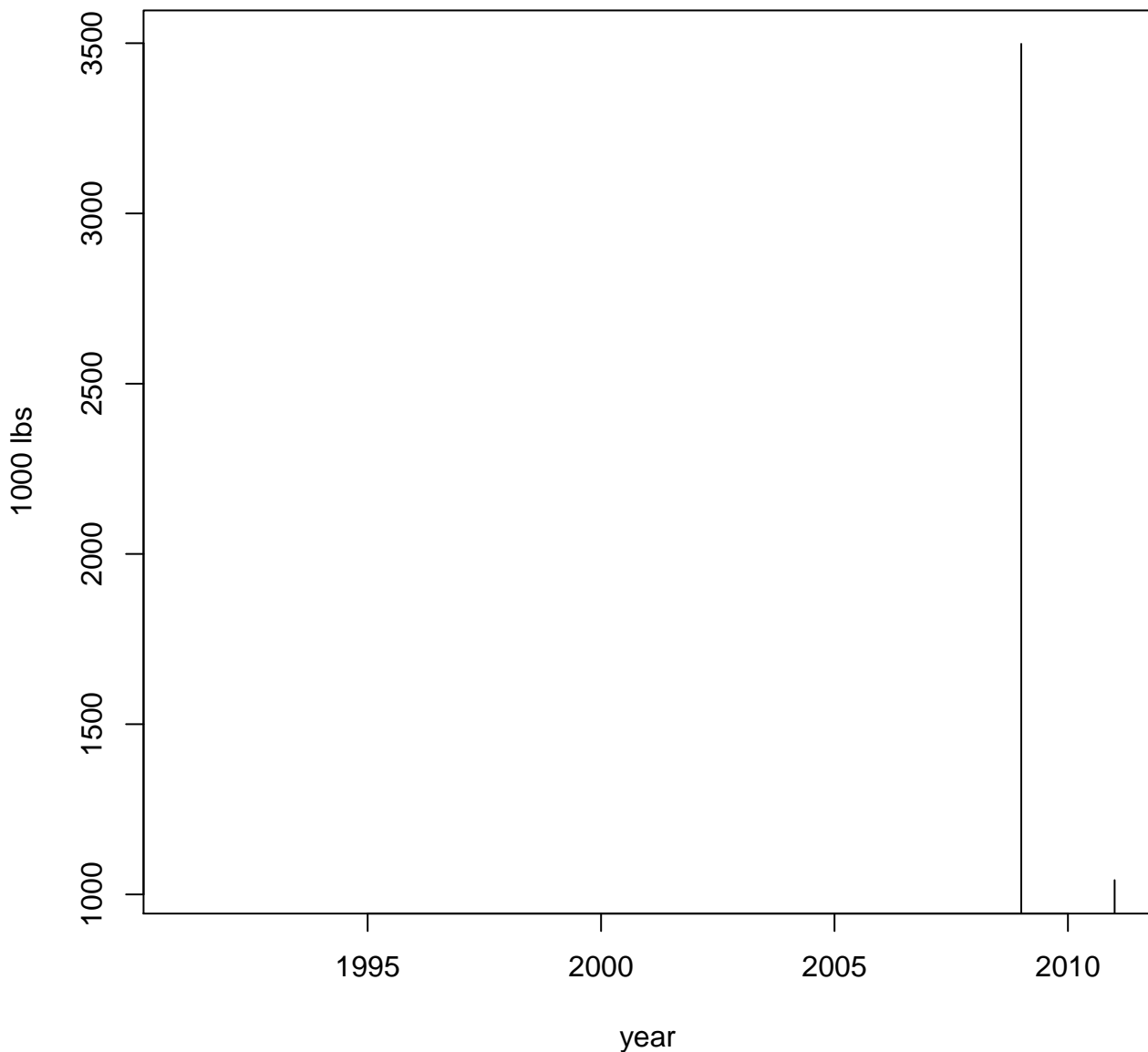
CASTOR OIL Timeline



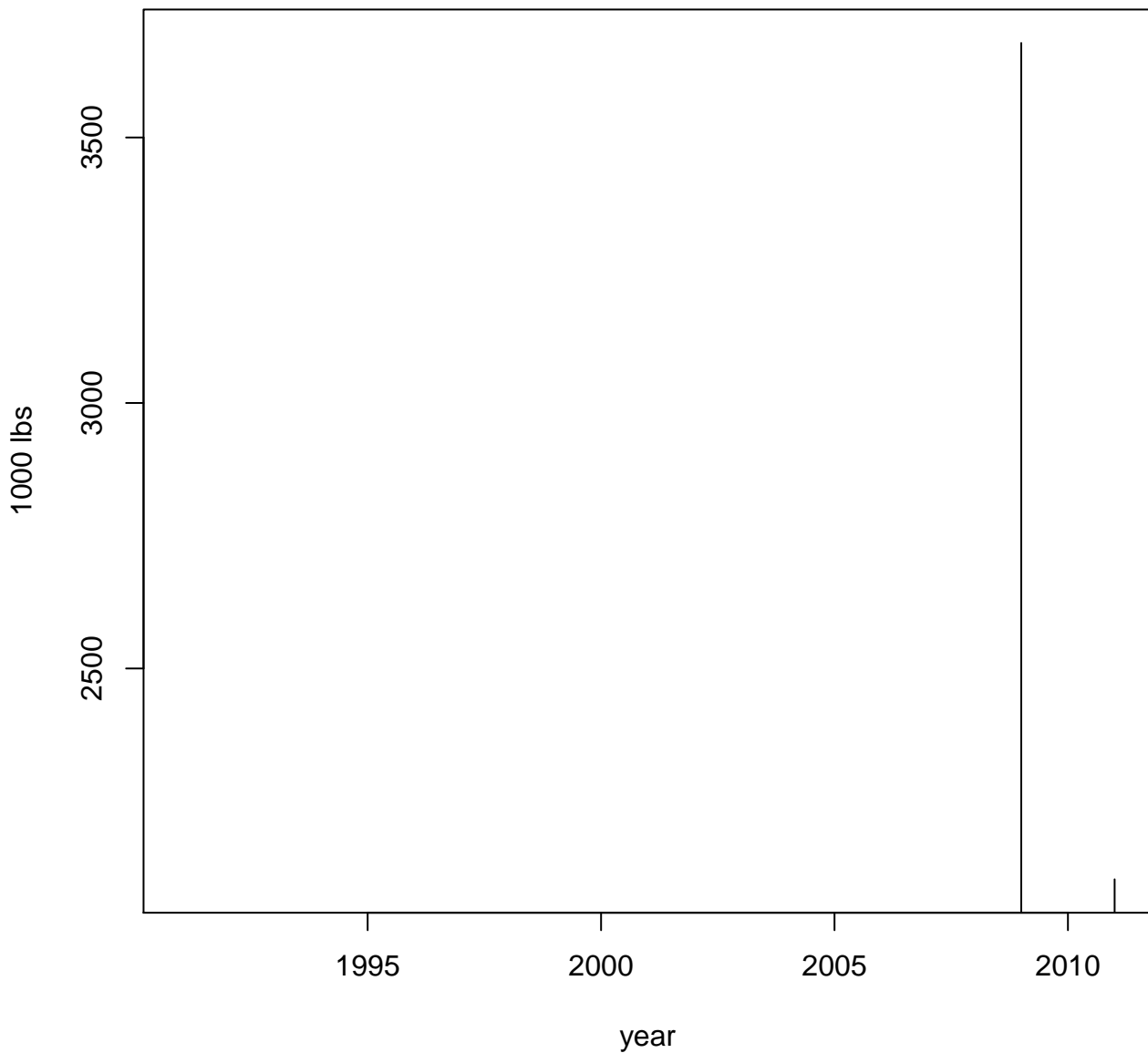
CASTOR OIL ETHOXYLATE Timeline



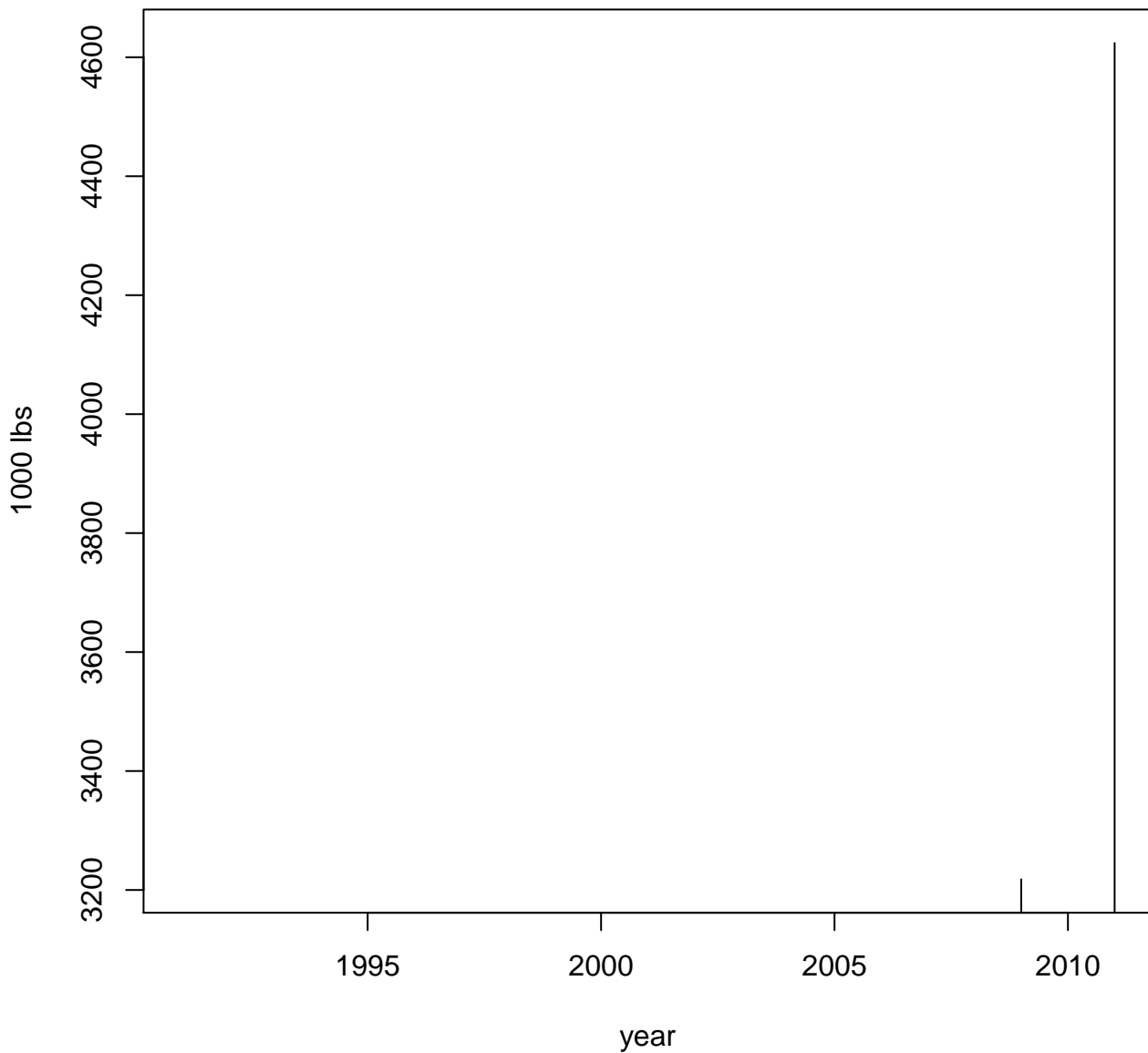
CHENOPODIUM AMBROSIODES NEAR AMBROSIODES Timeline



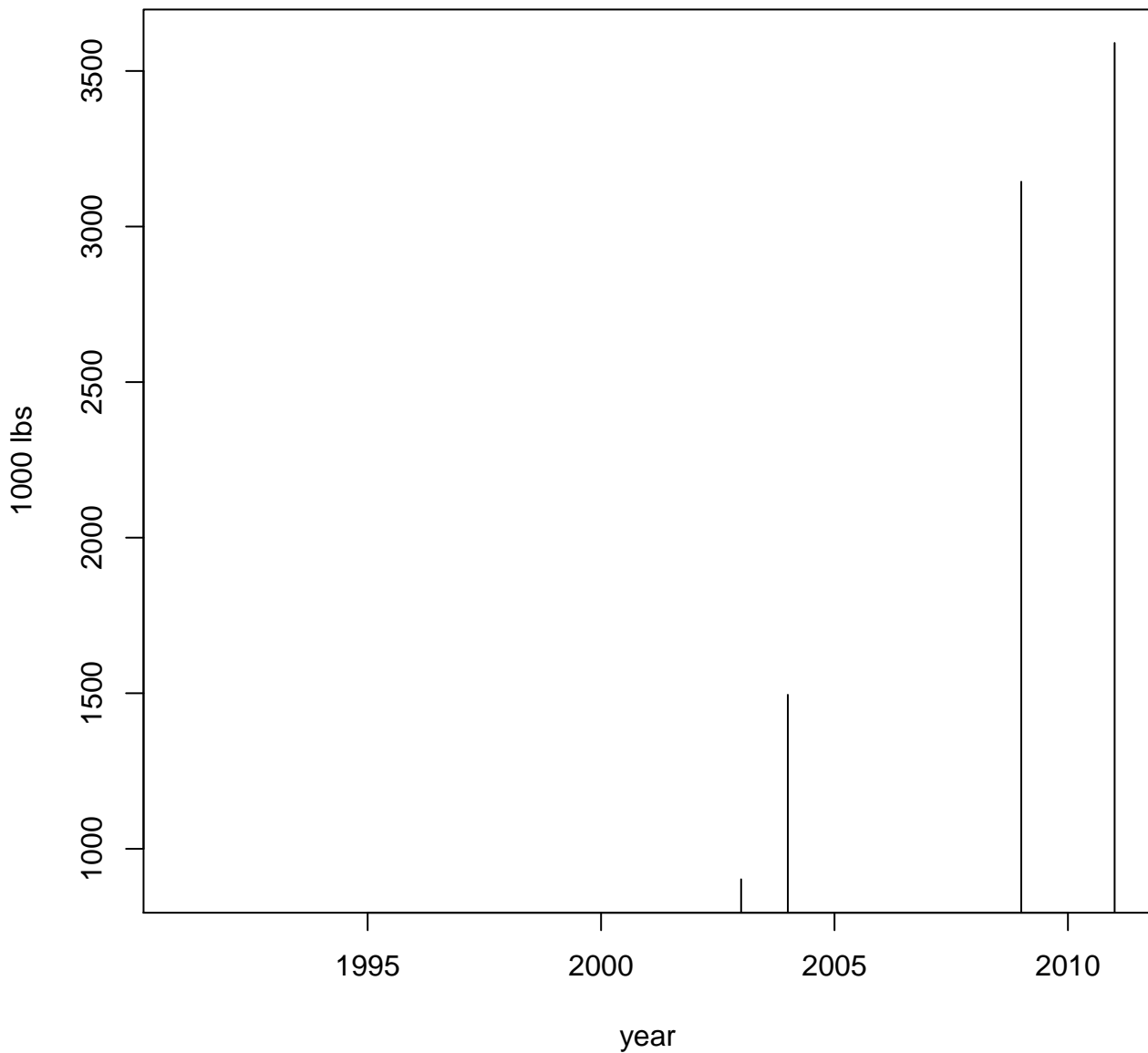
CHITOSAN Timeline



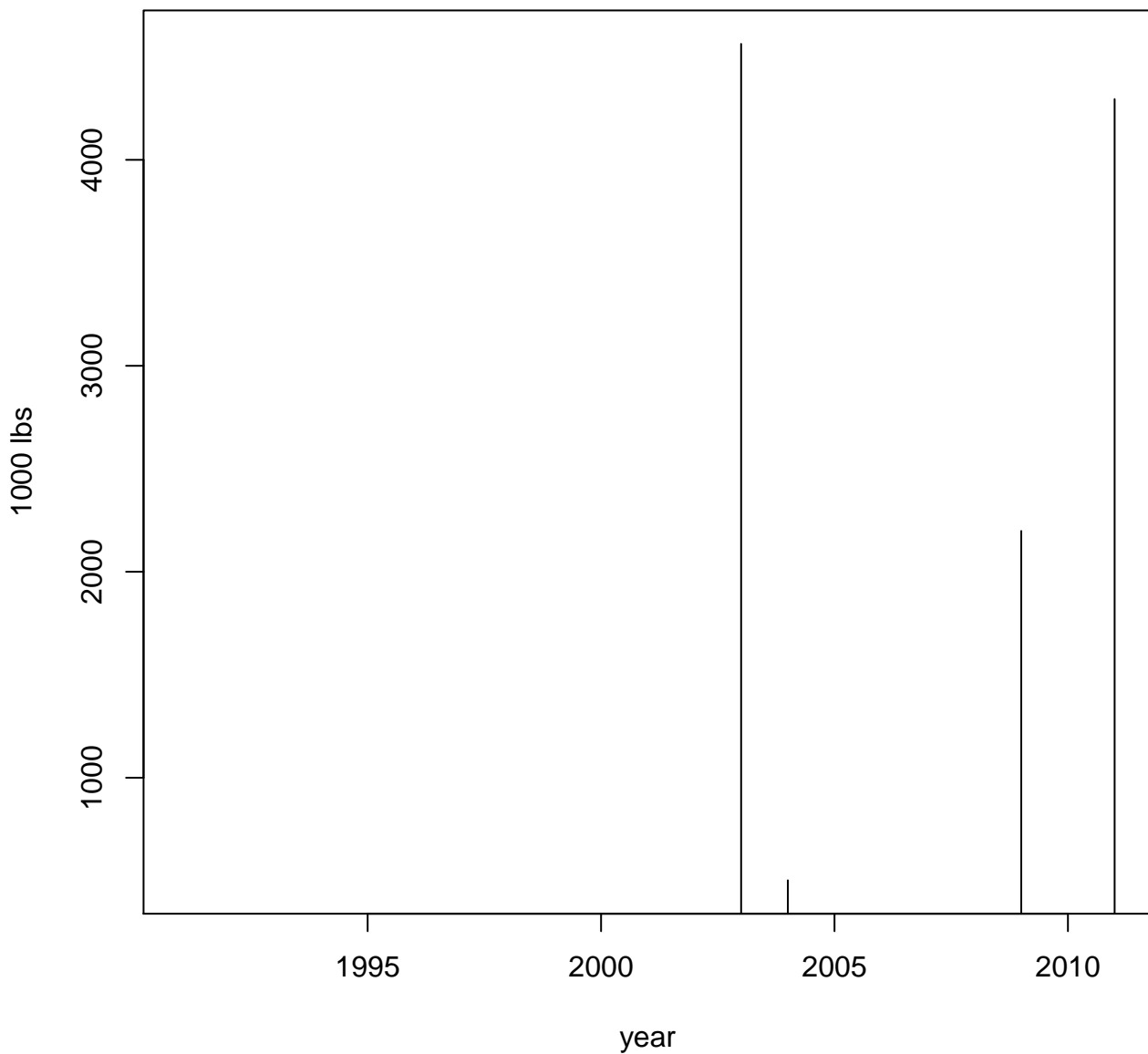
CHLORANTRANILIPROLE Timeline



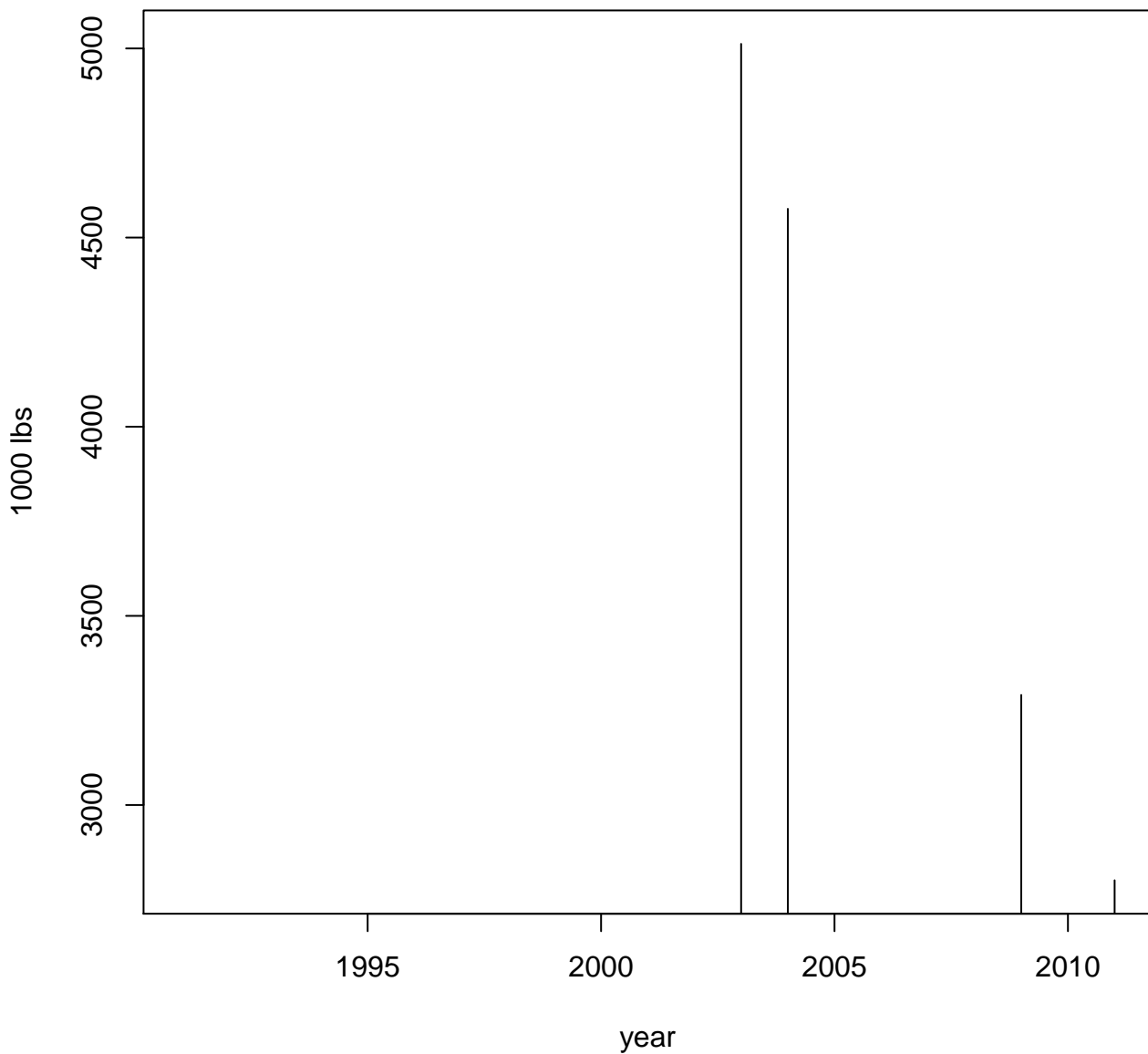
CHLORFENAPYR Timeline



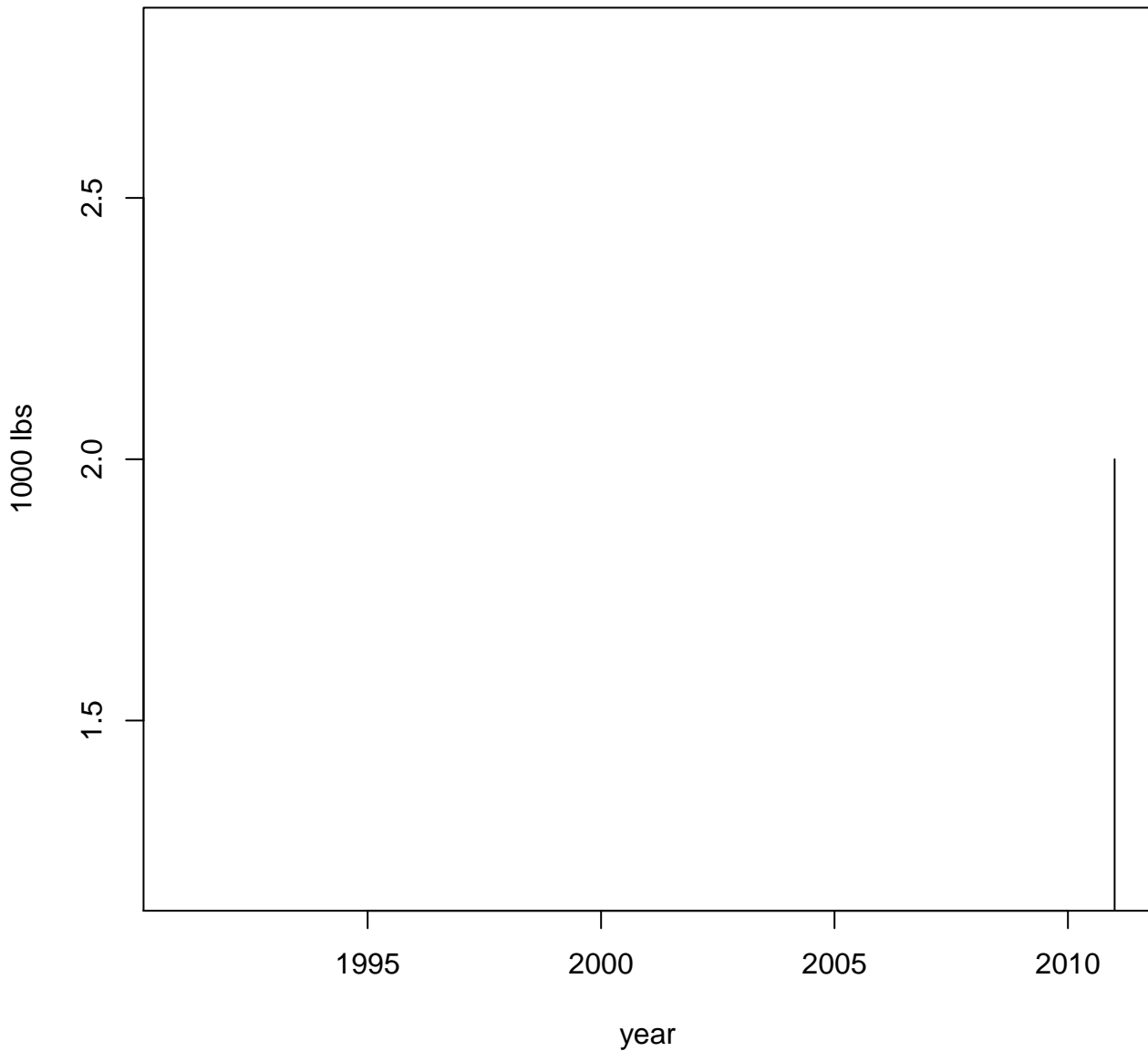
CHLORFLURENOL METHYL ESTER Timeline



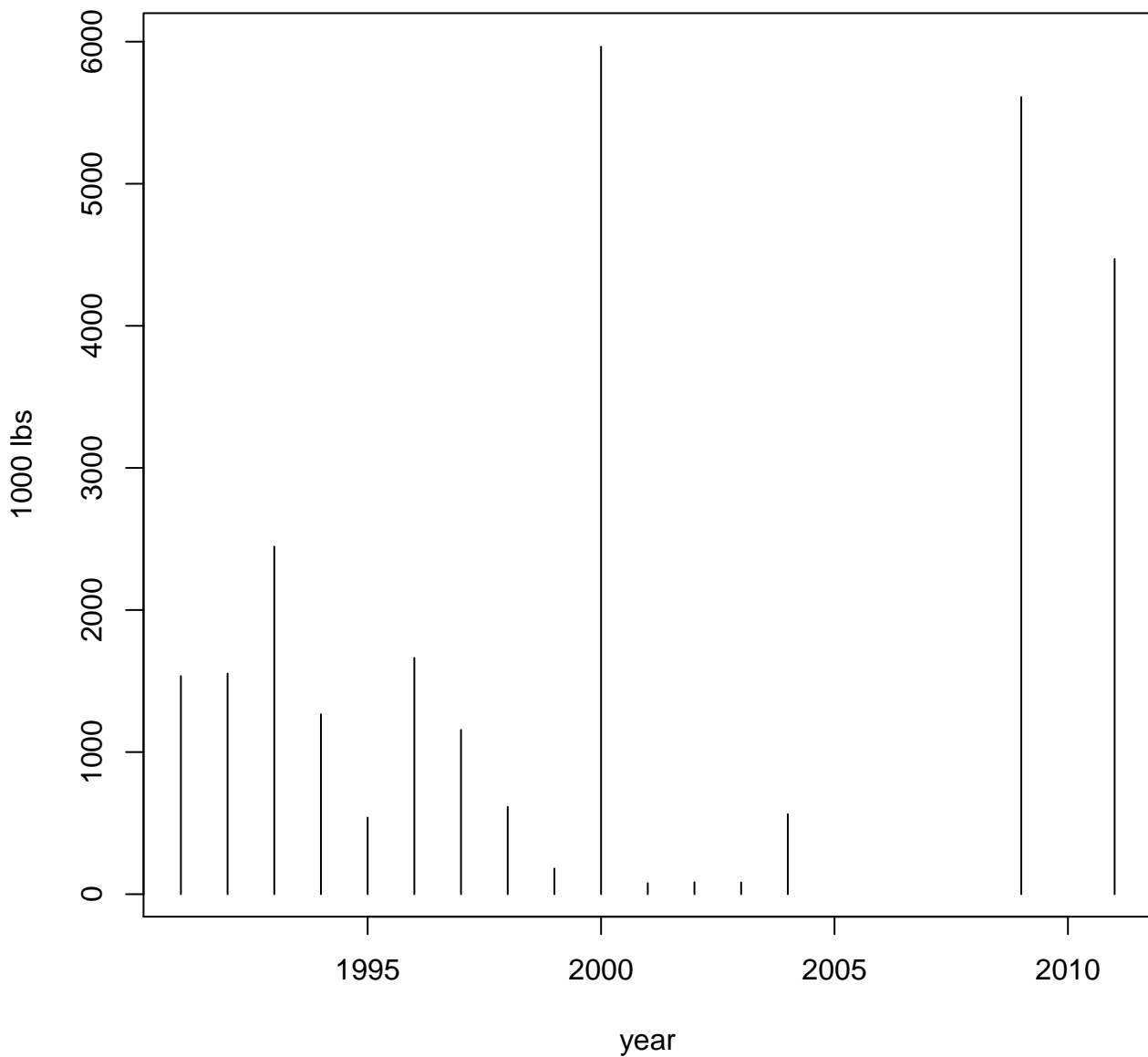
CHLORHEXIDINE DIACETATE Timeline



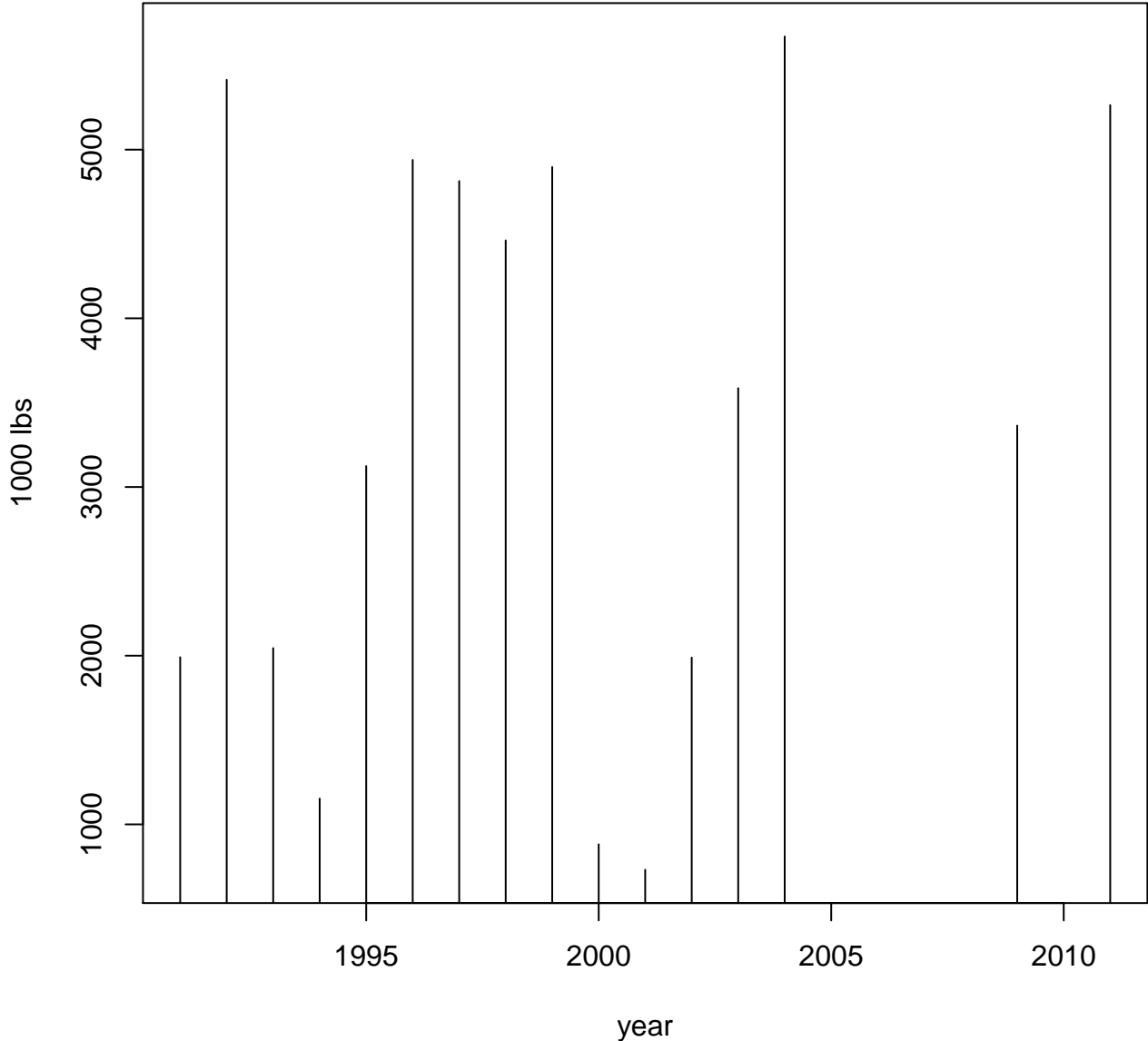
CHLORHEXIDINE GLUCONATE Timeline



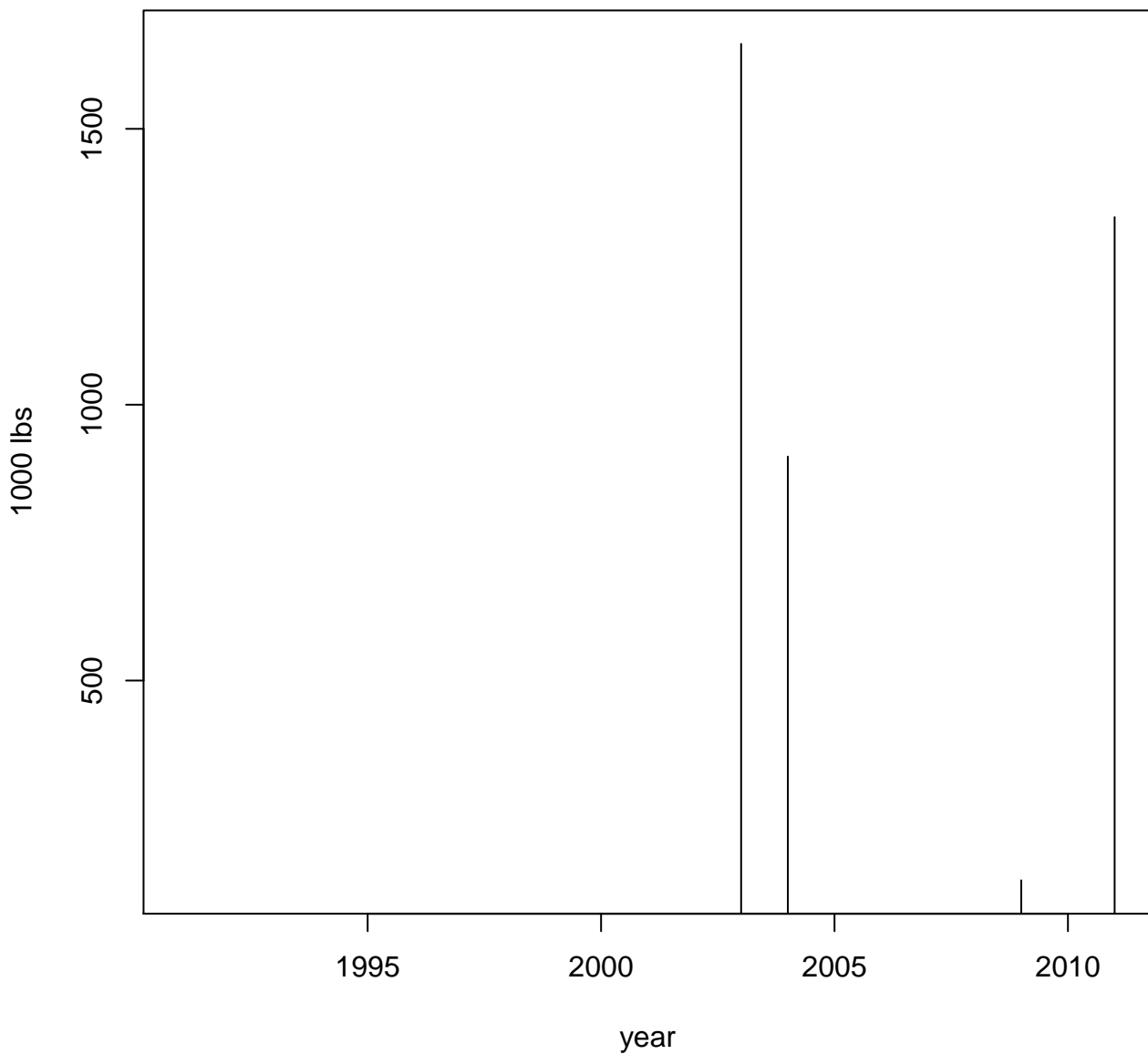
CHLORINE Timeline



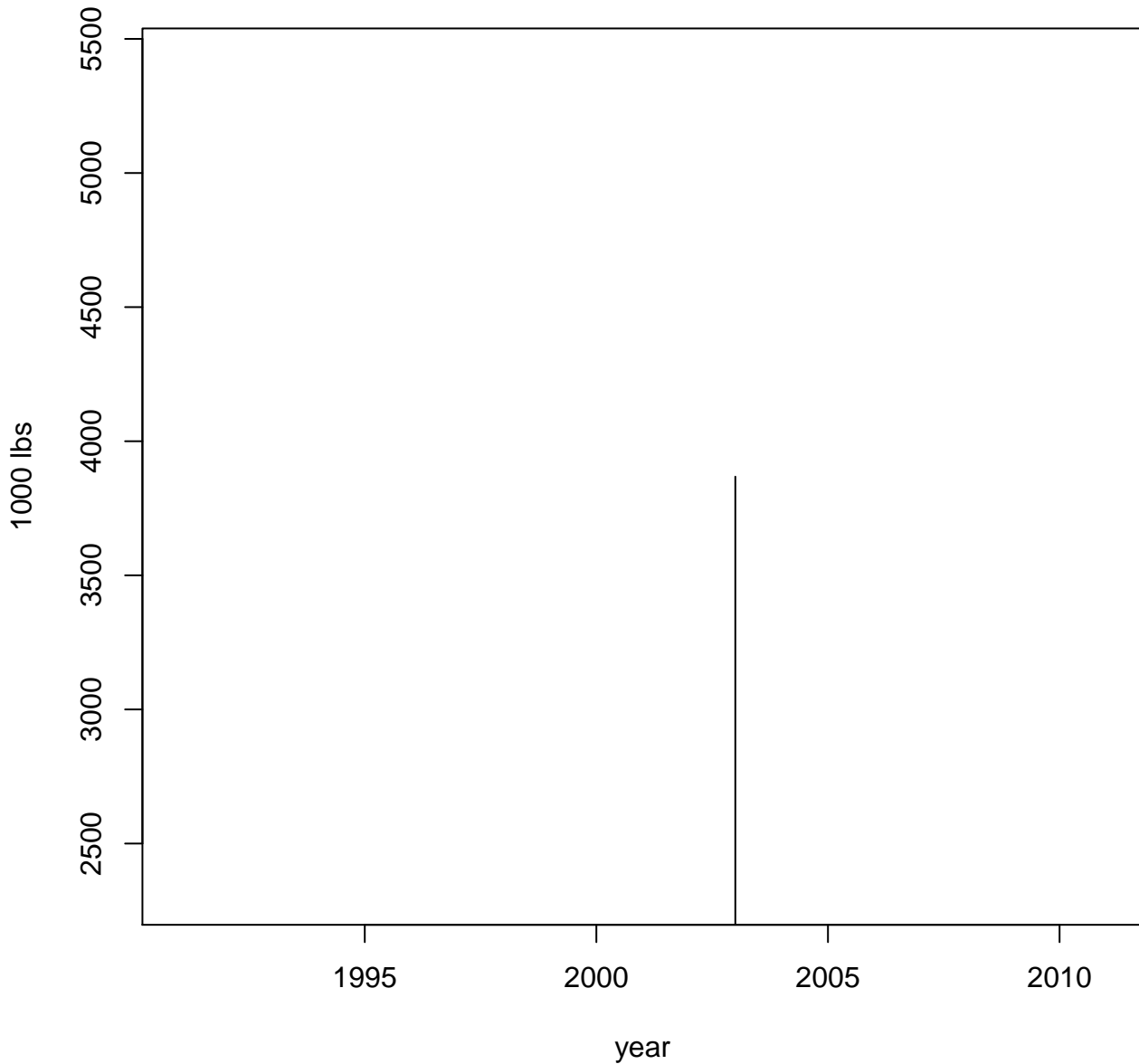
CHLORINE DIOXIDE Timeline



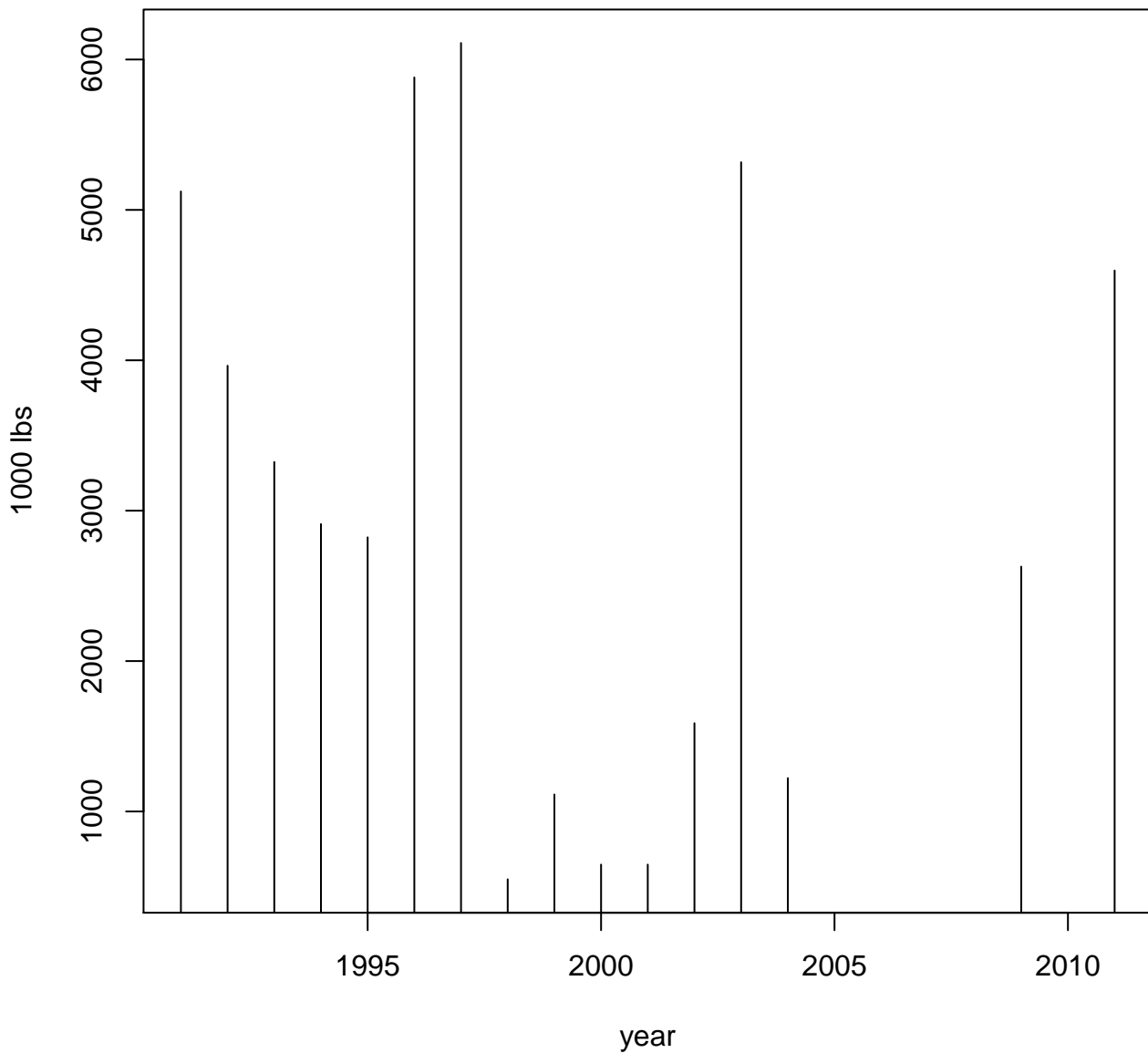
CHLORMEQUAT CHLORIDE Timeline



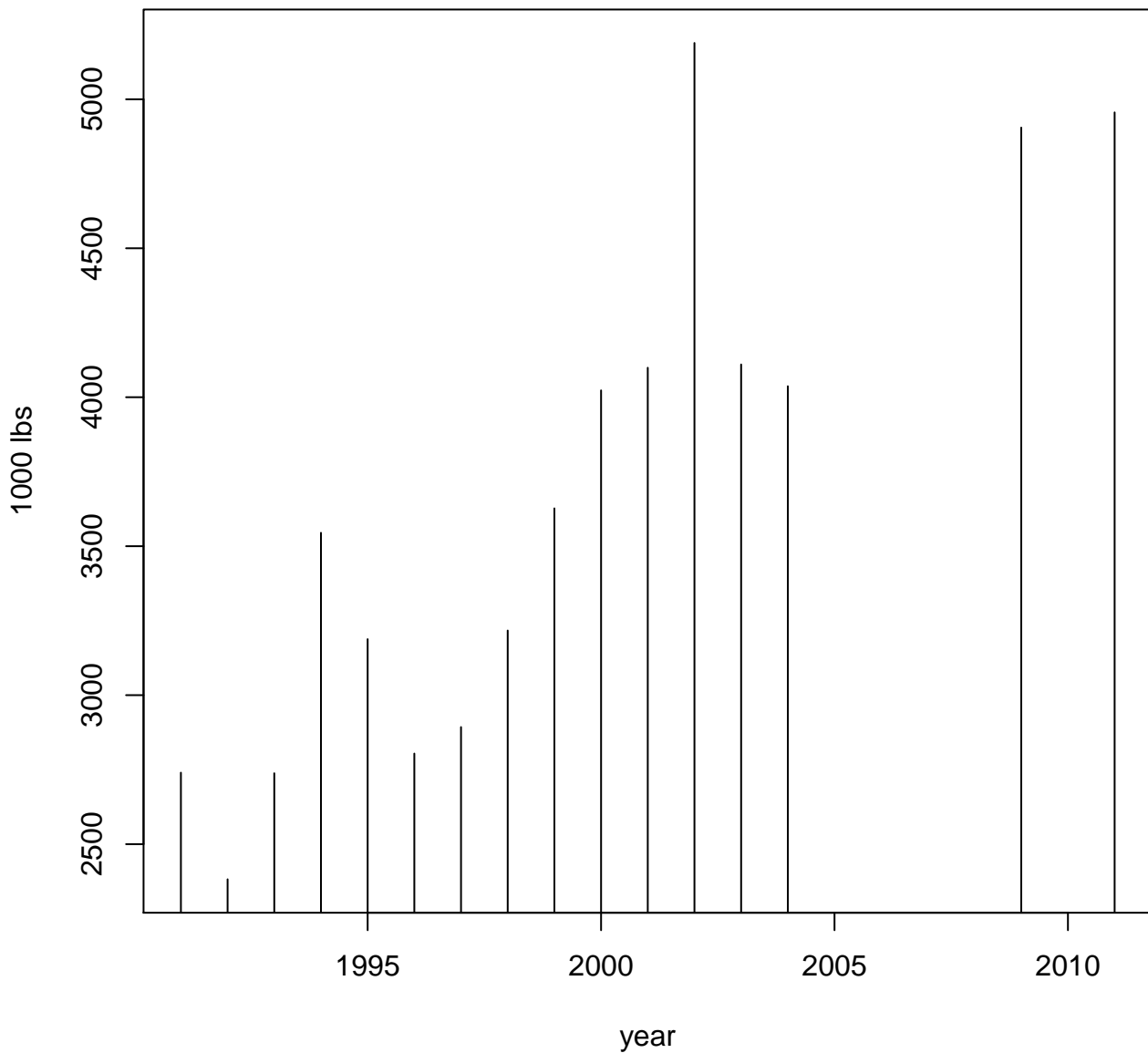
CHLORONEB Timeline



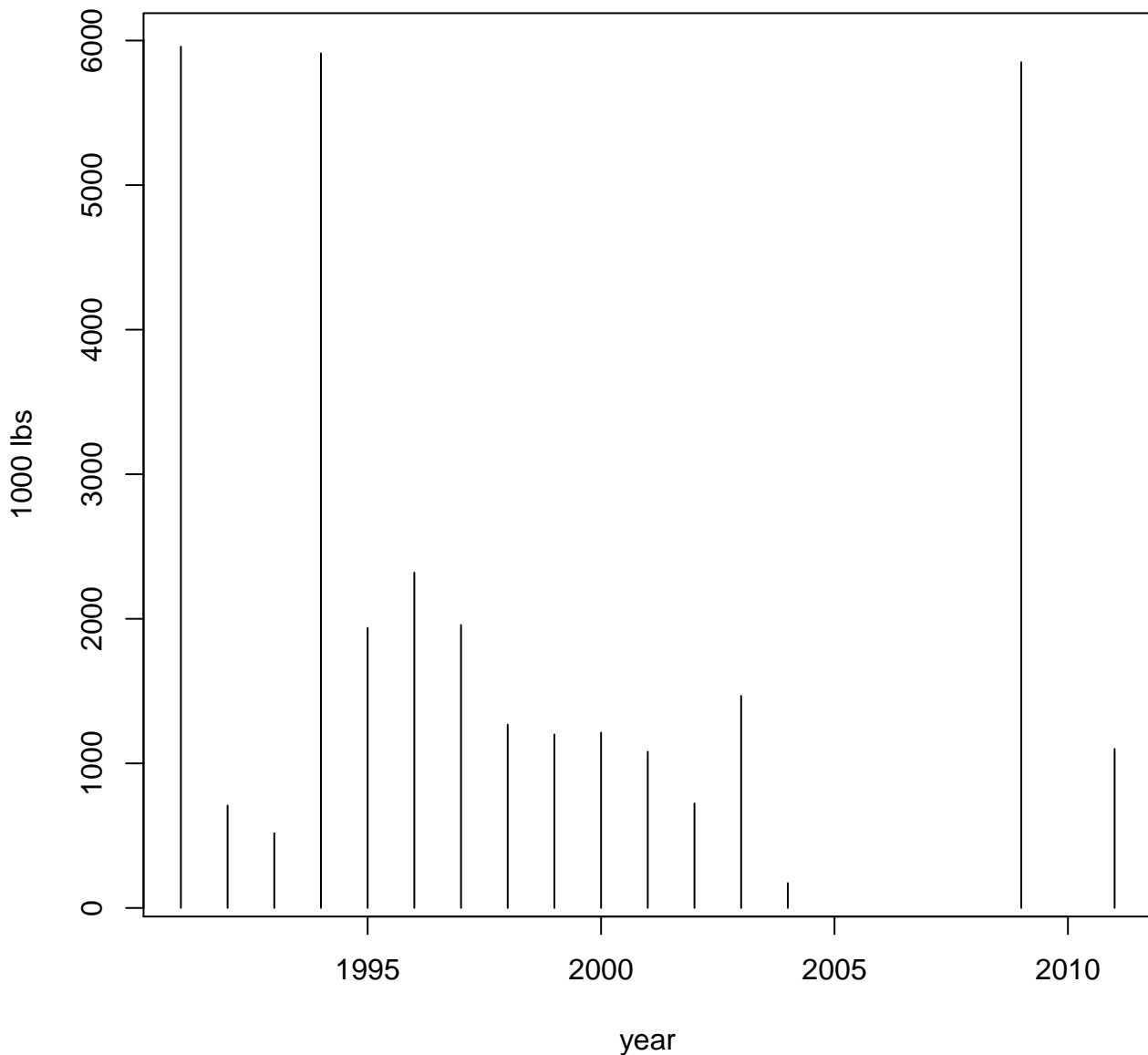
CHLOROPHACINONE Timeline



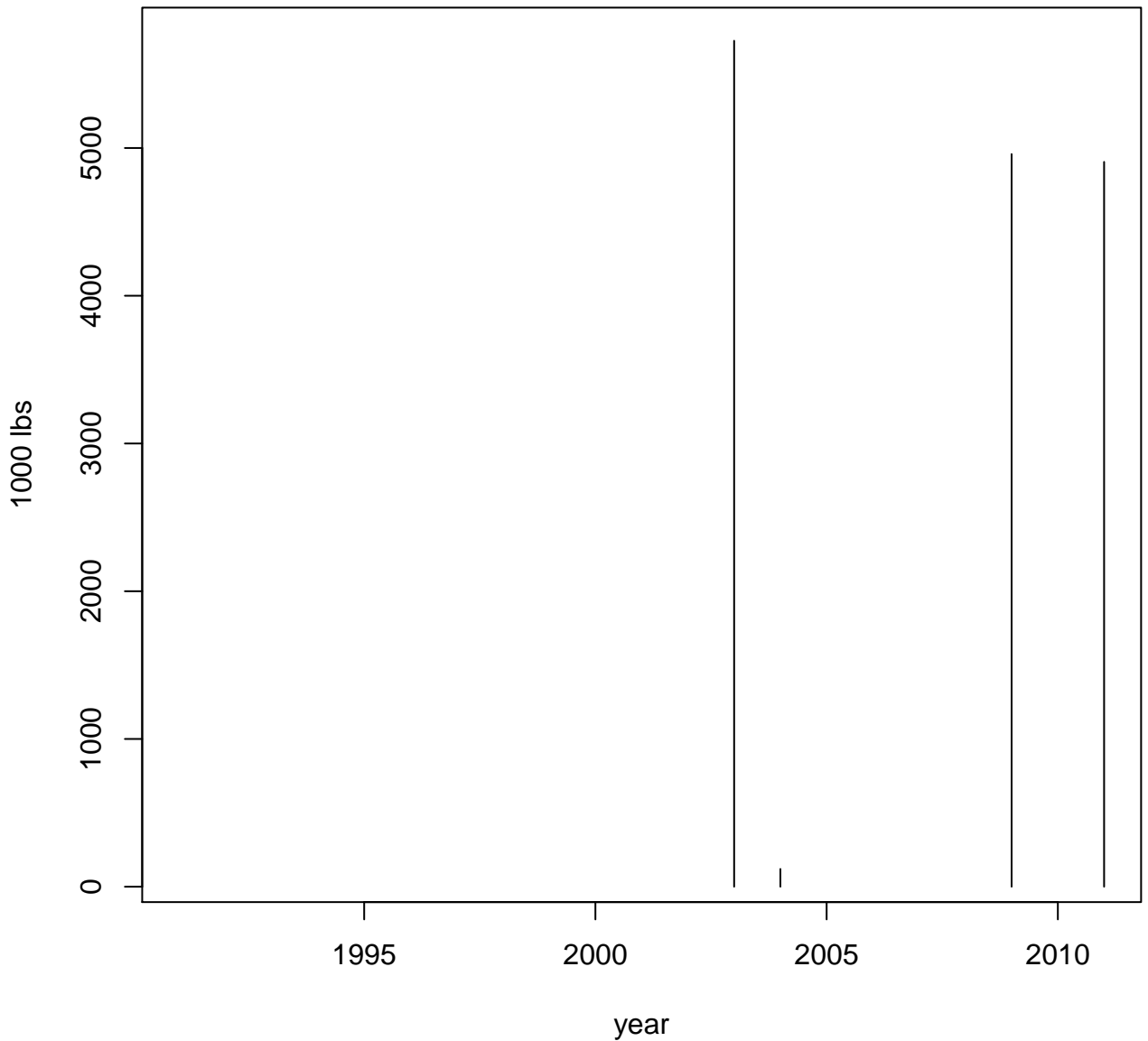
CHLOROPICRIN Timeline



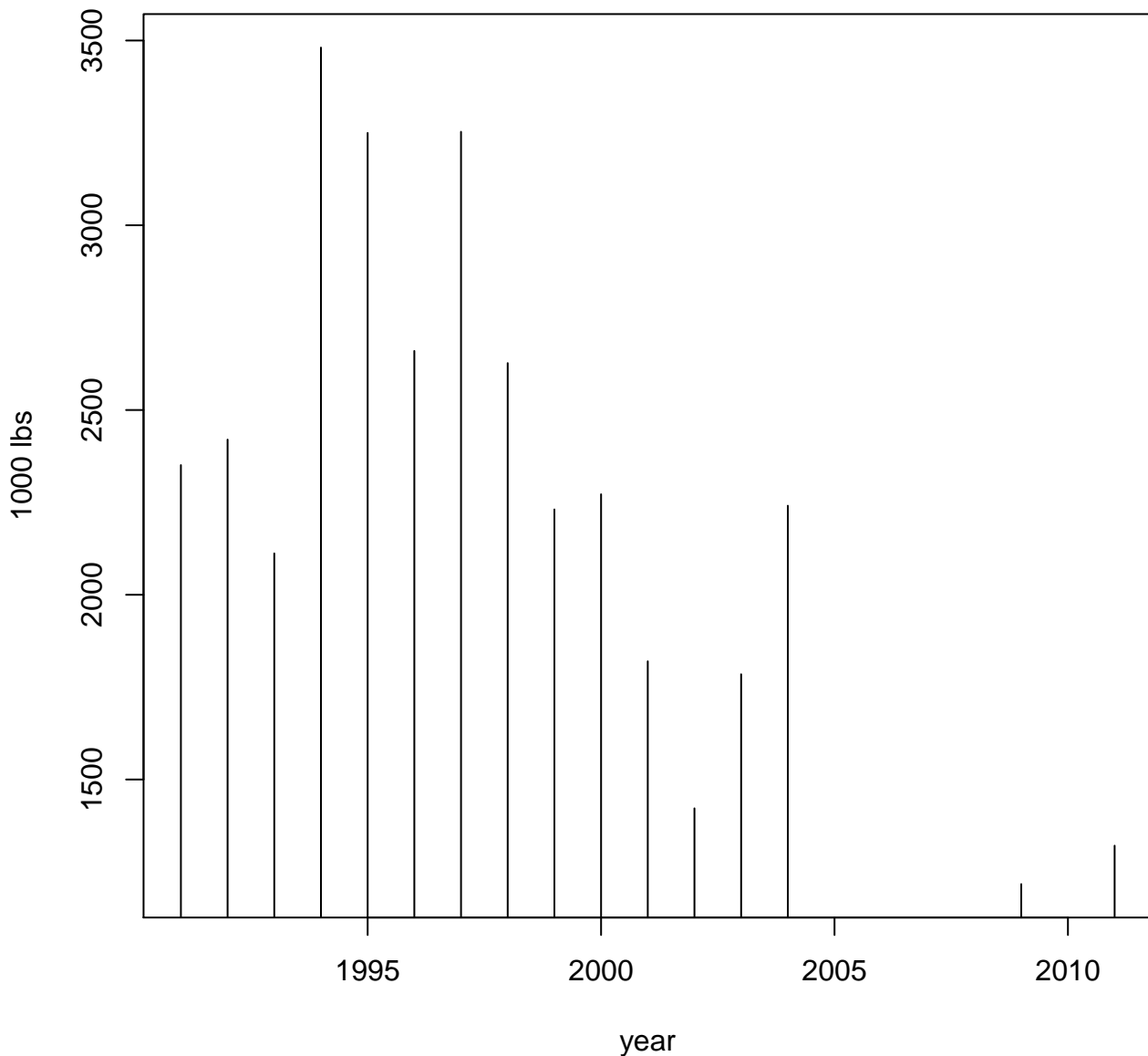
CHLOROTHALONIL Timeline



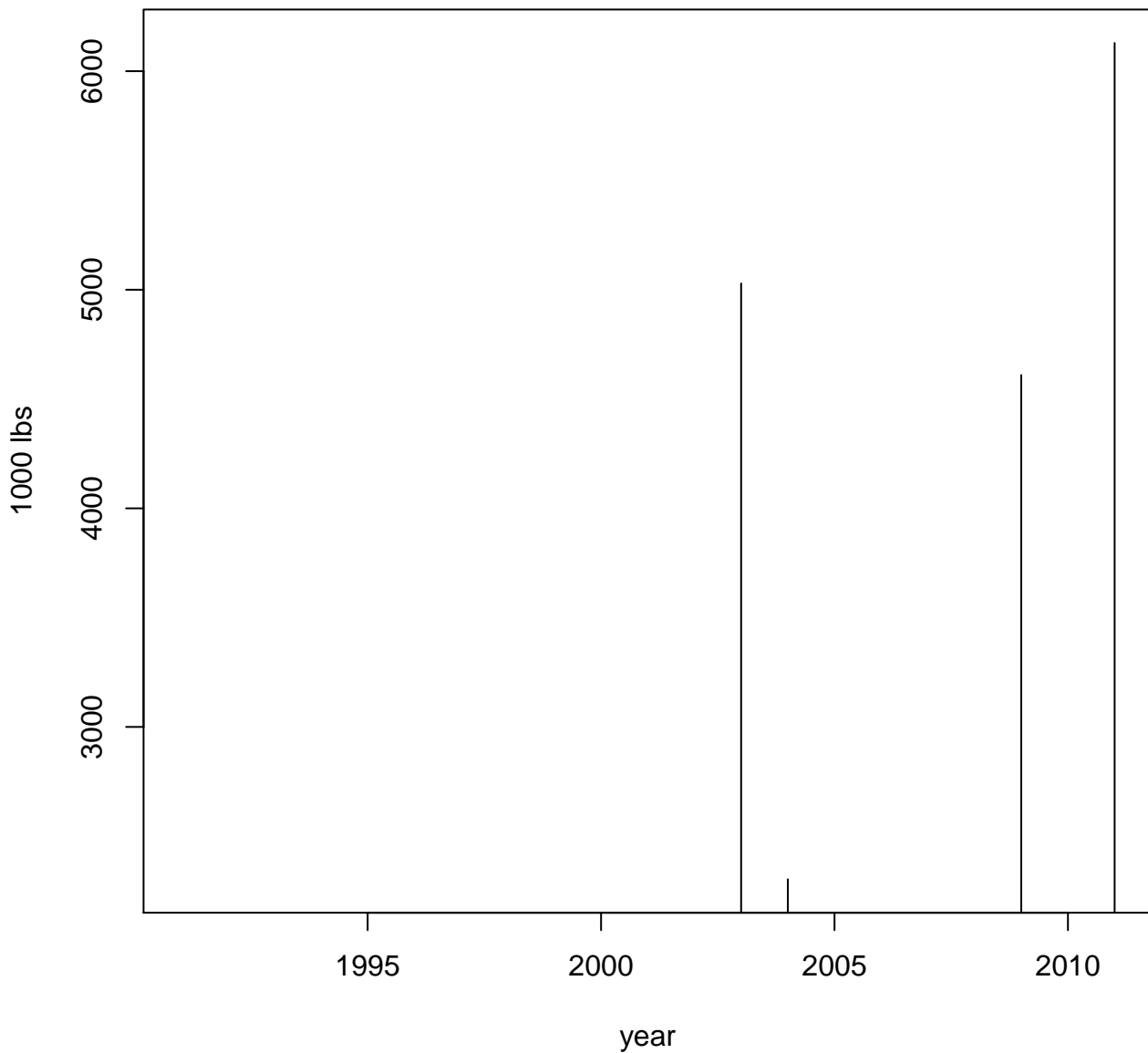
CHLORPROPHAM Timeline



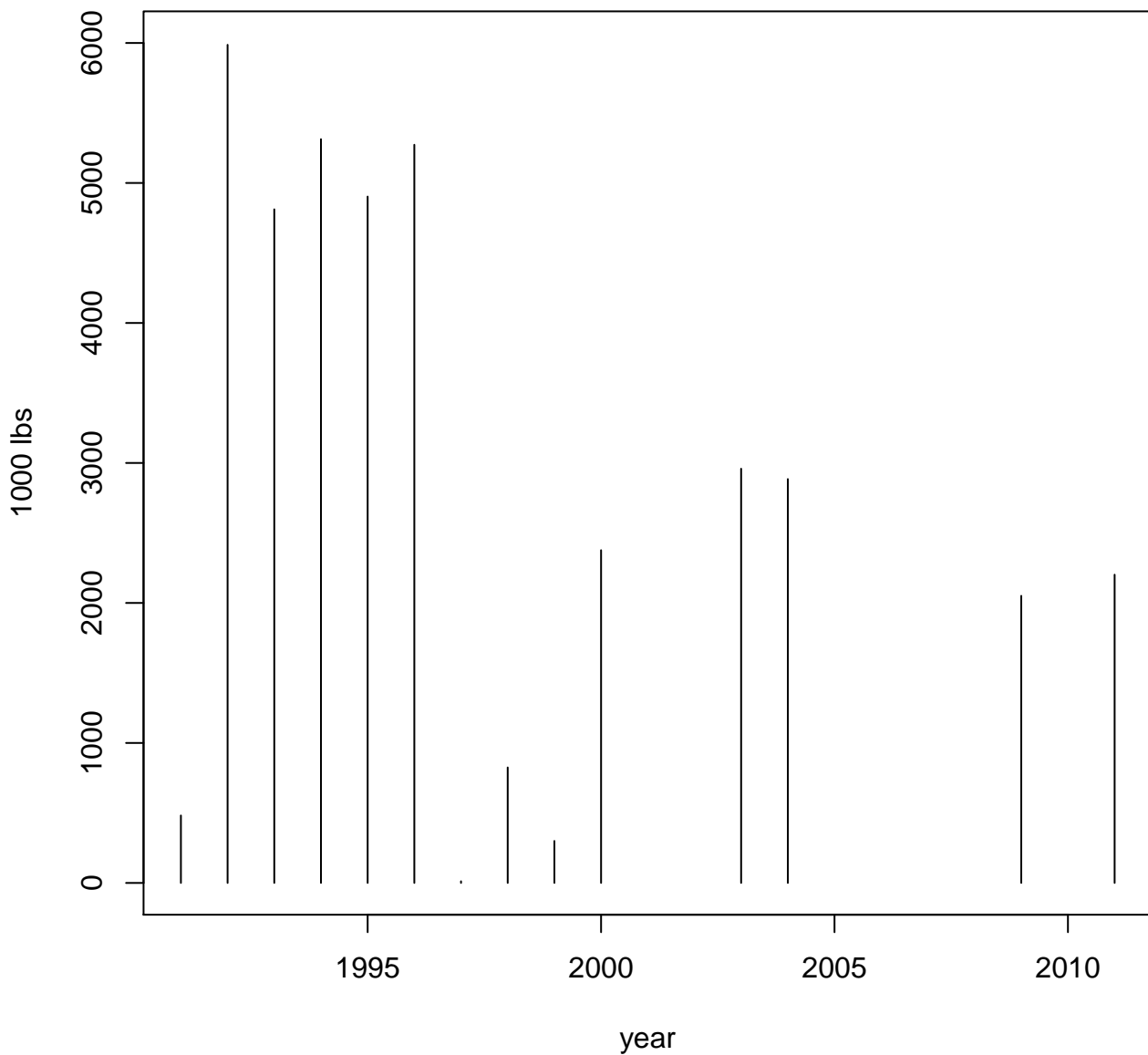
CHLORPYRIFOS Timeline



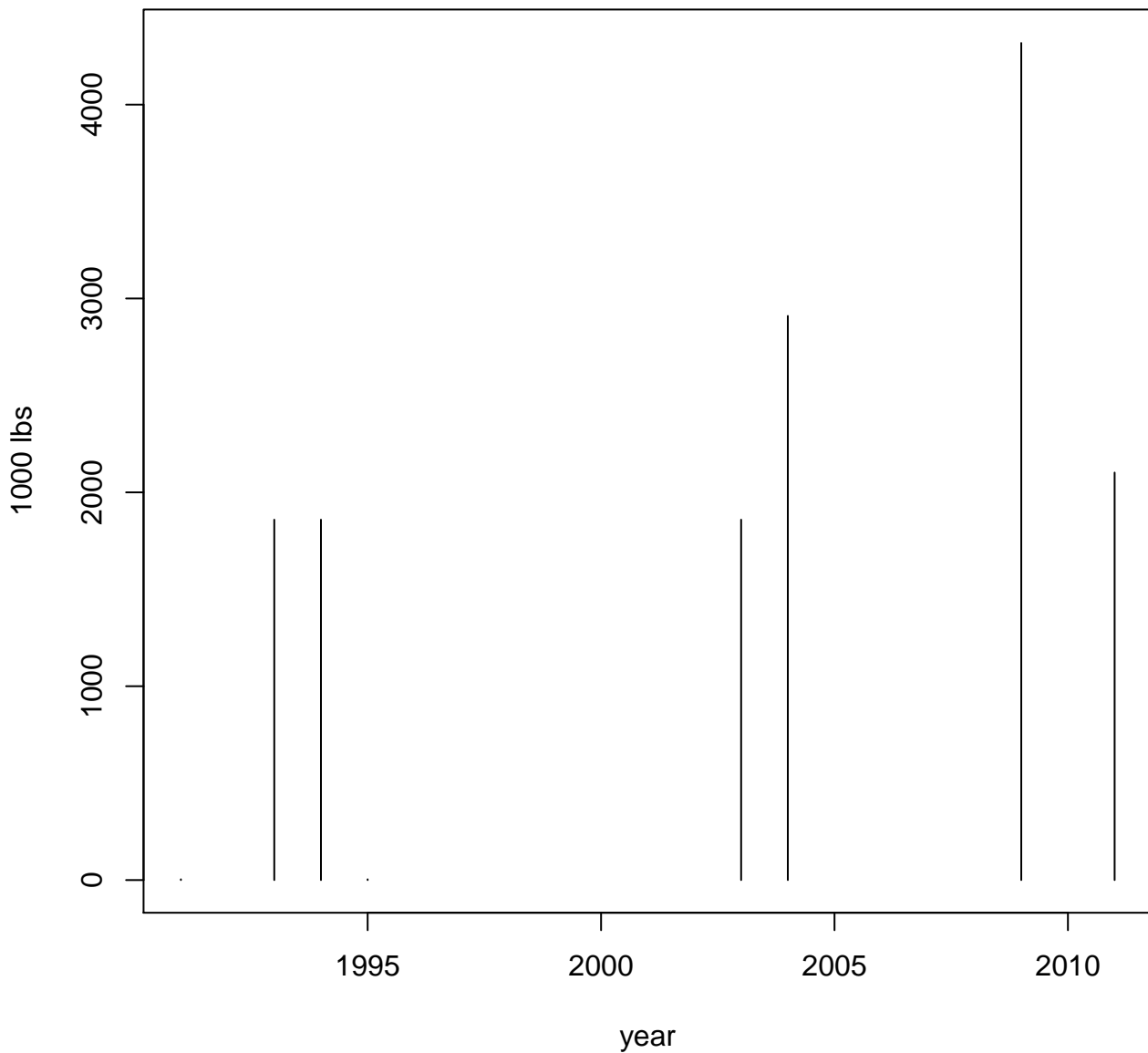
CHLORSULFURON Timeline



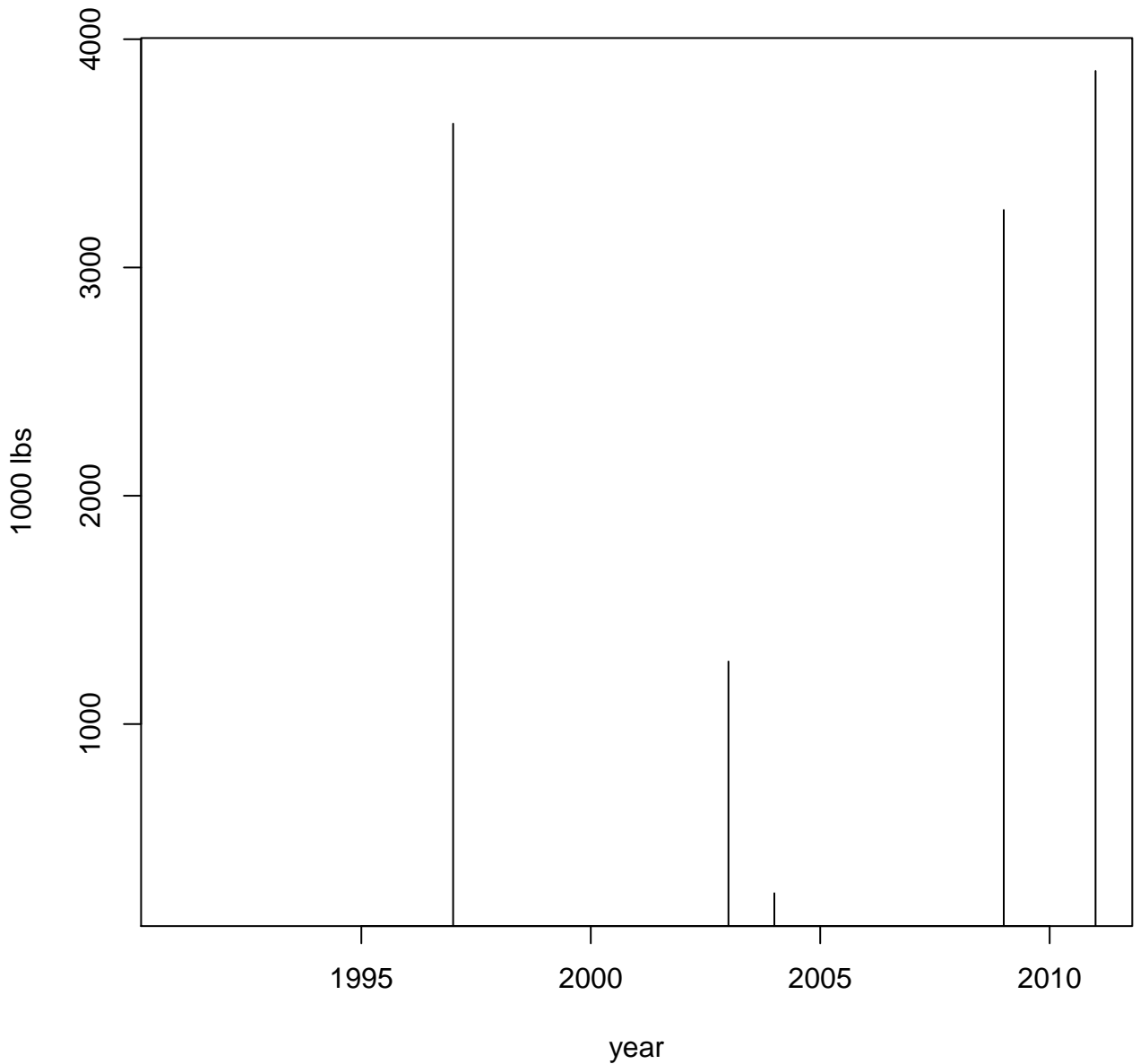
CHLORTHAL-DIMETHYL Timeline



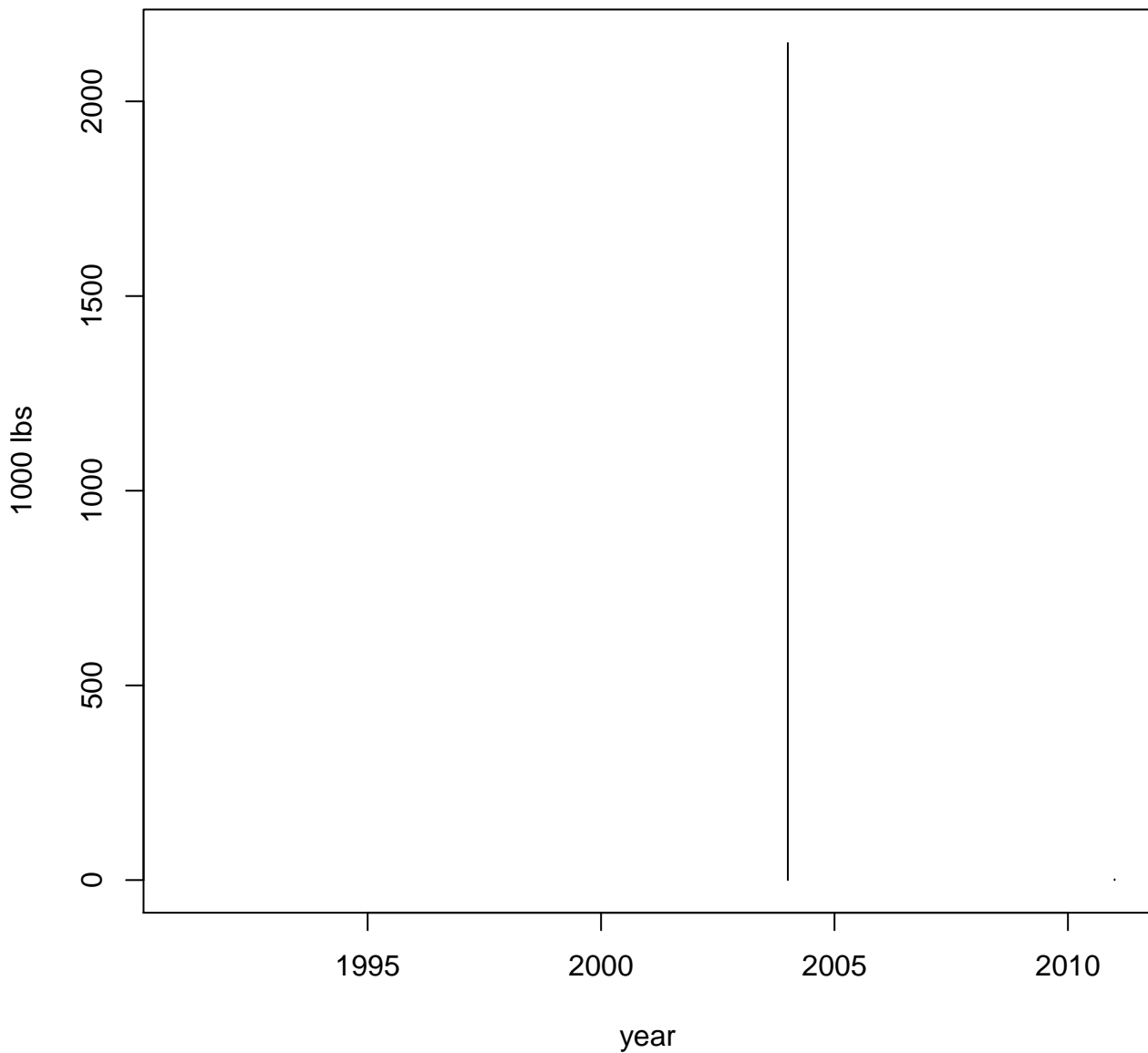
CHOLECALCIFEROL Timeline



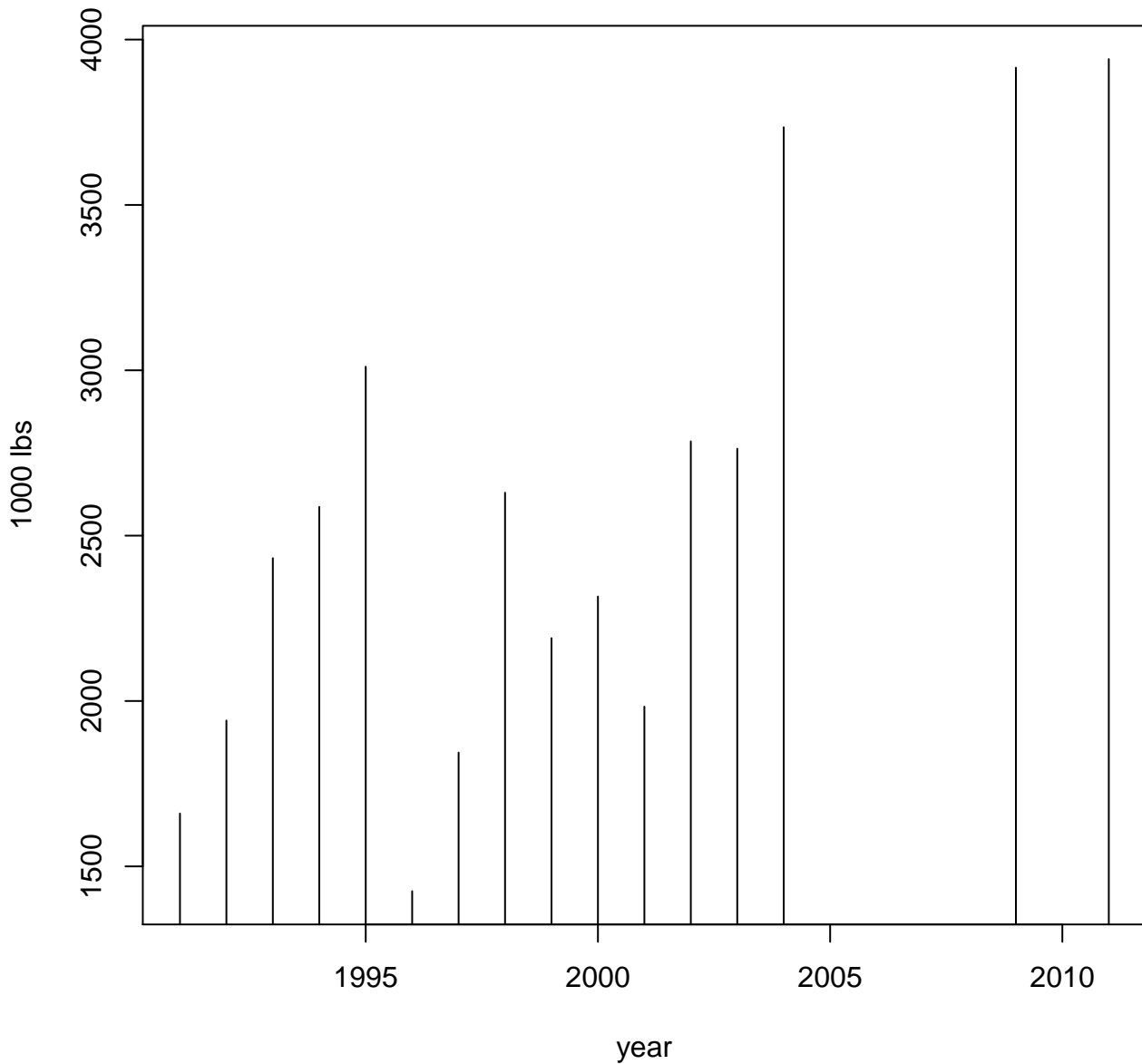
CHROMIC ACID Timeline



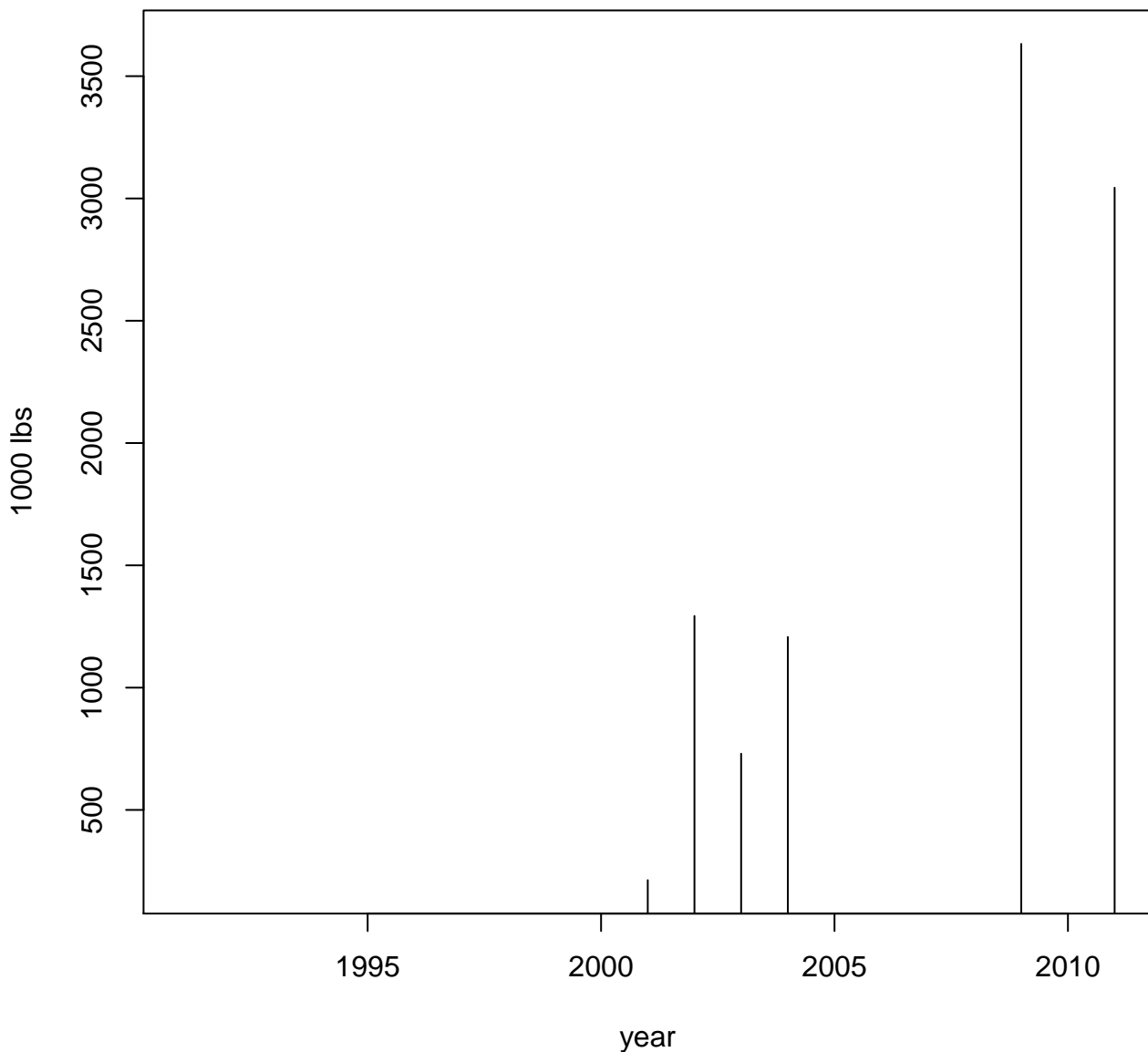
CINNAMALDEHYDE Timeline



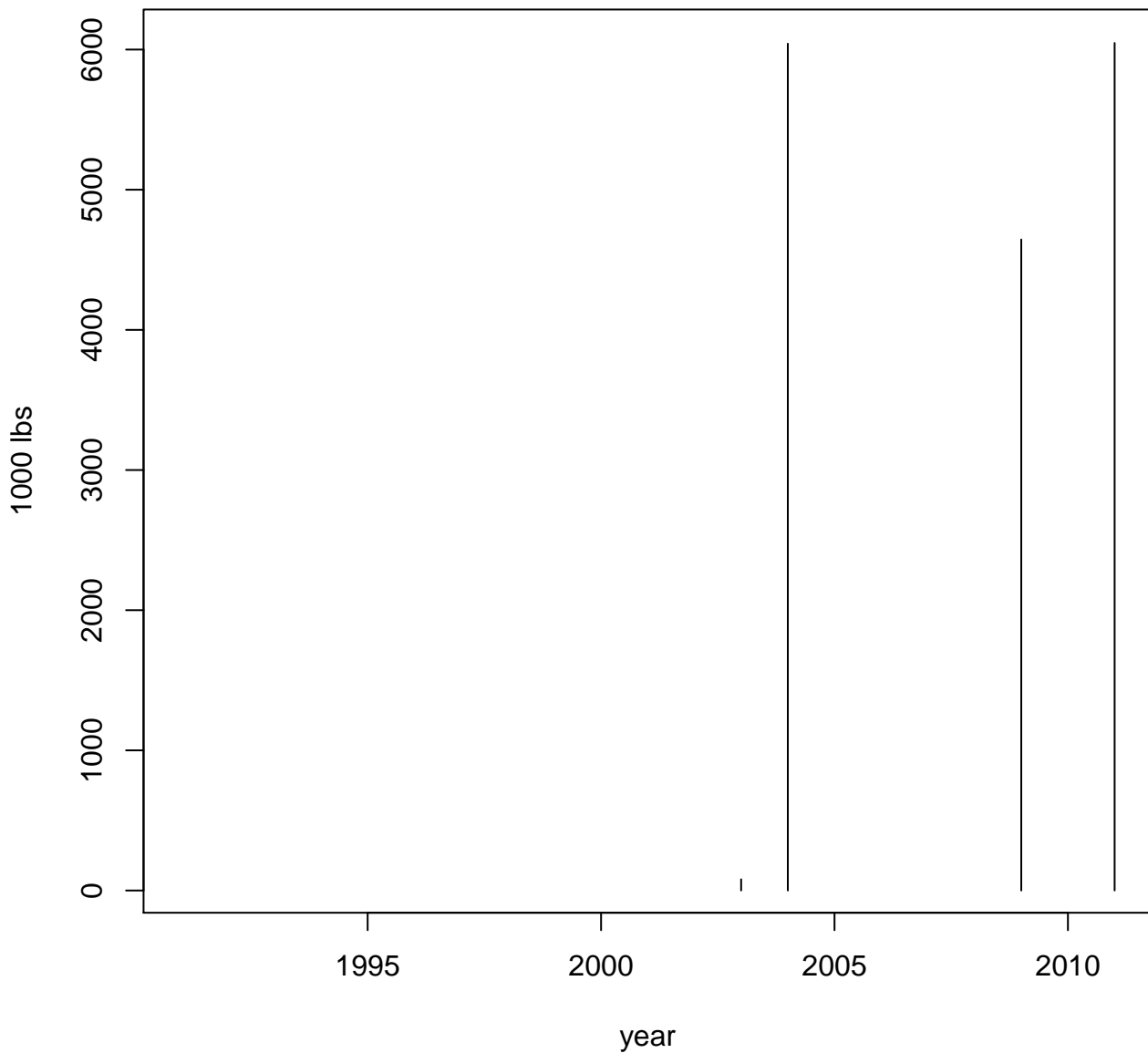
CITRIC ACID Timeline



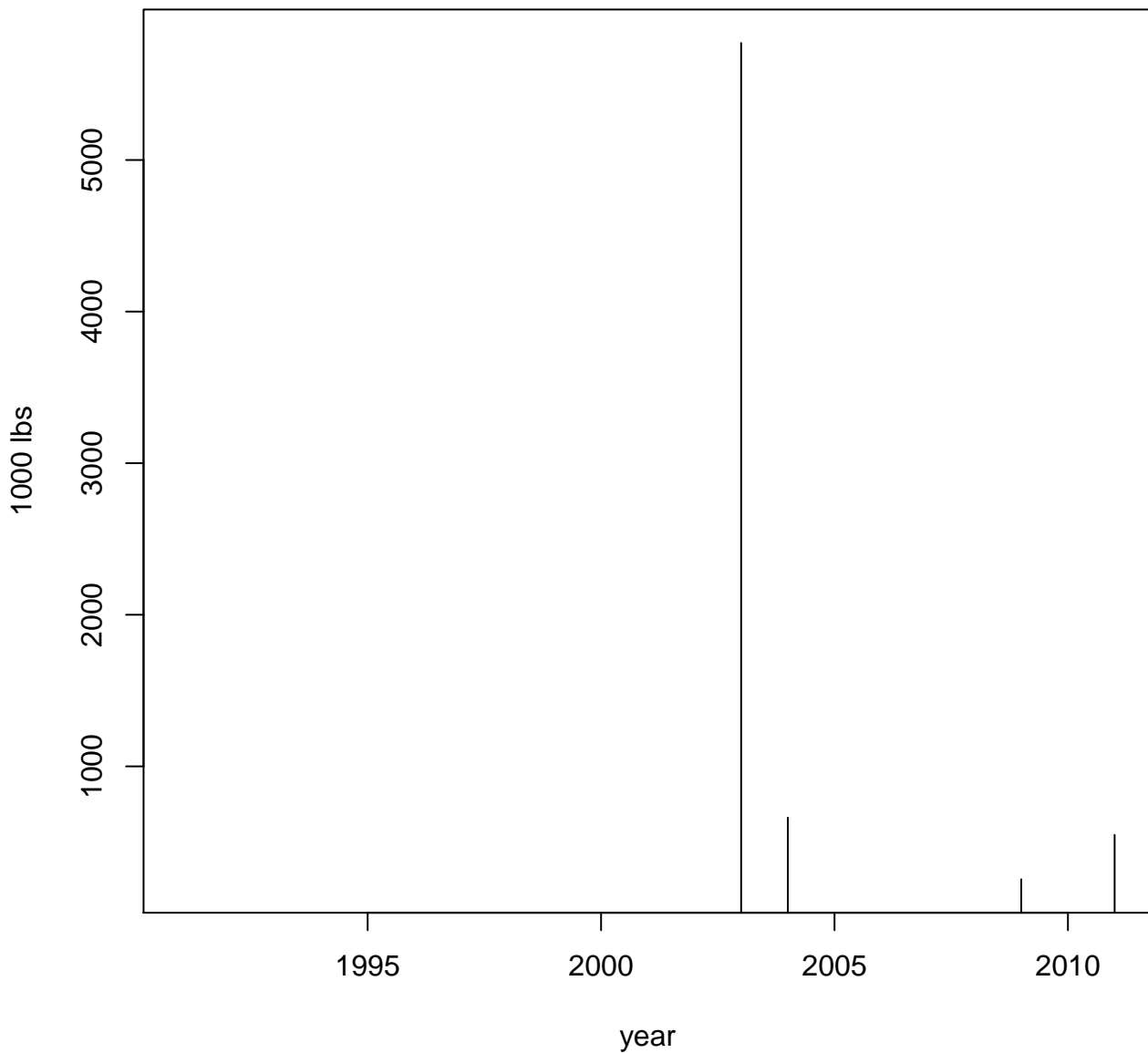
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL Timeline



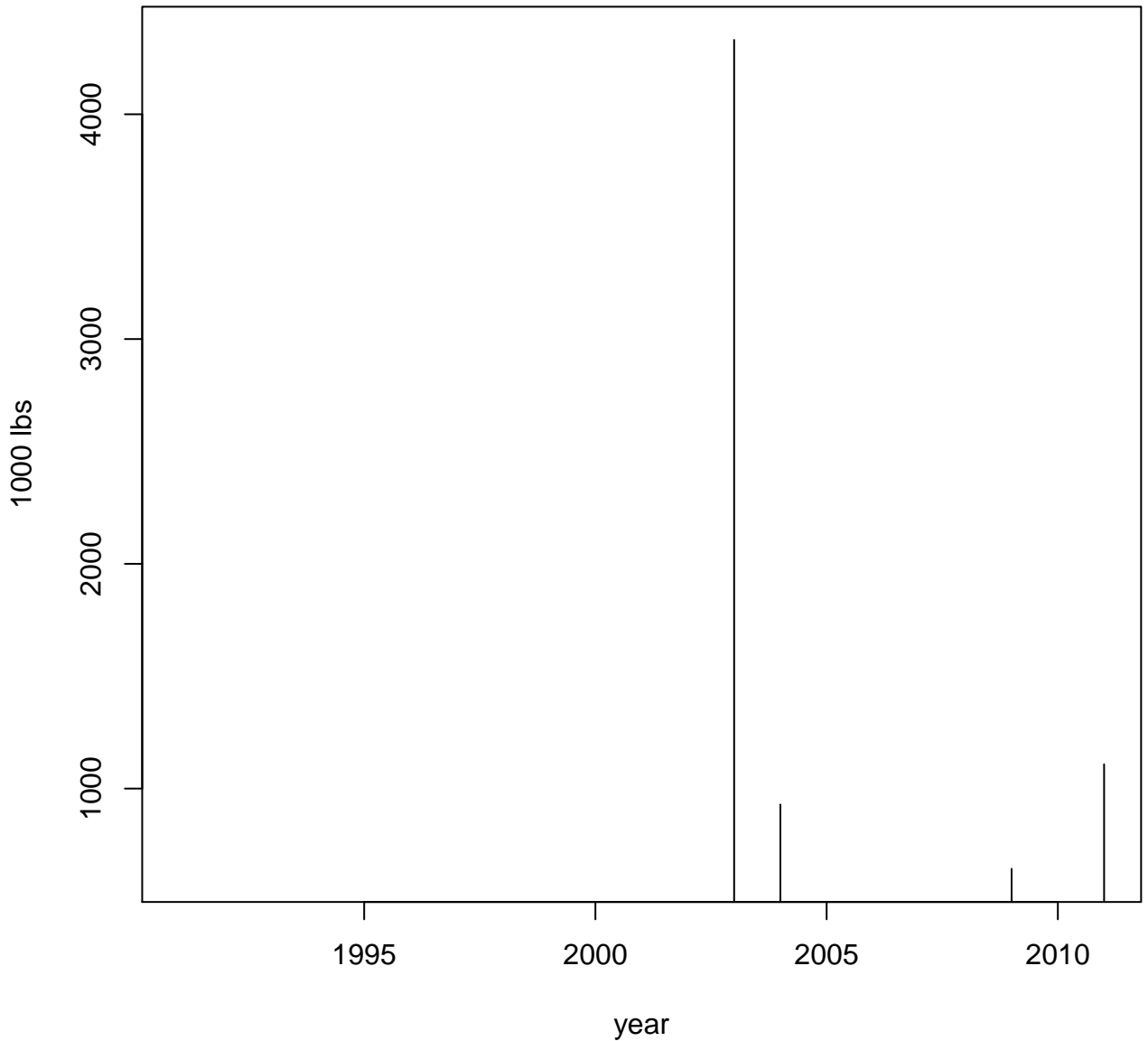
CLETHODIM Timeline



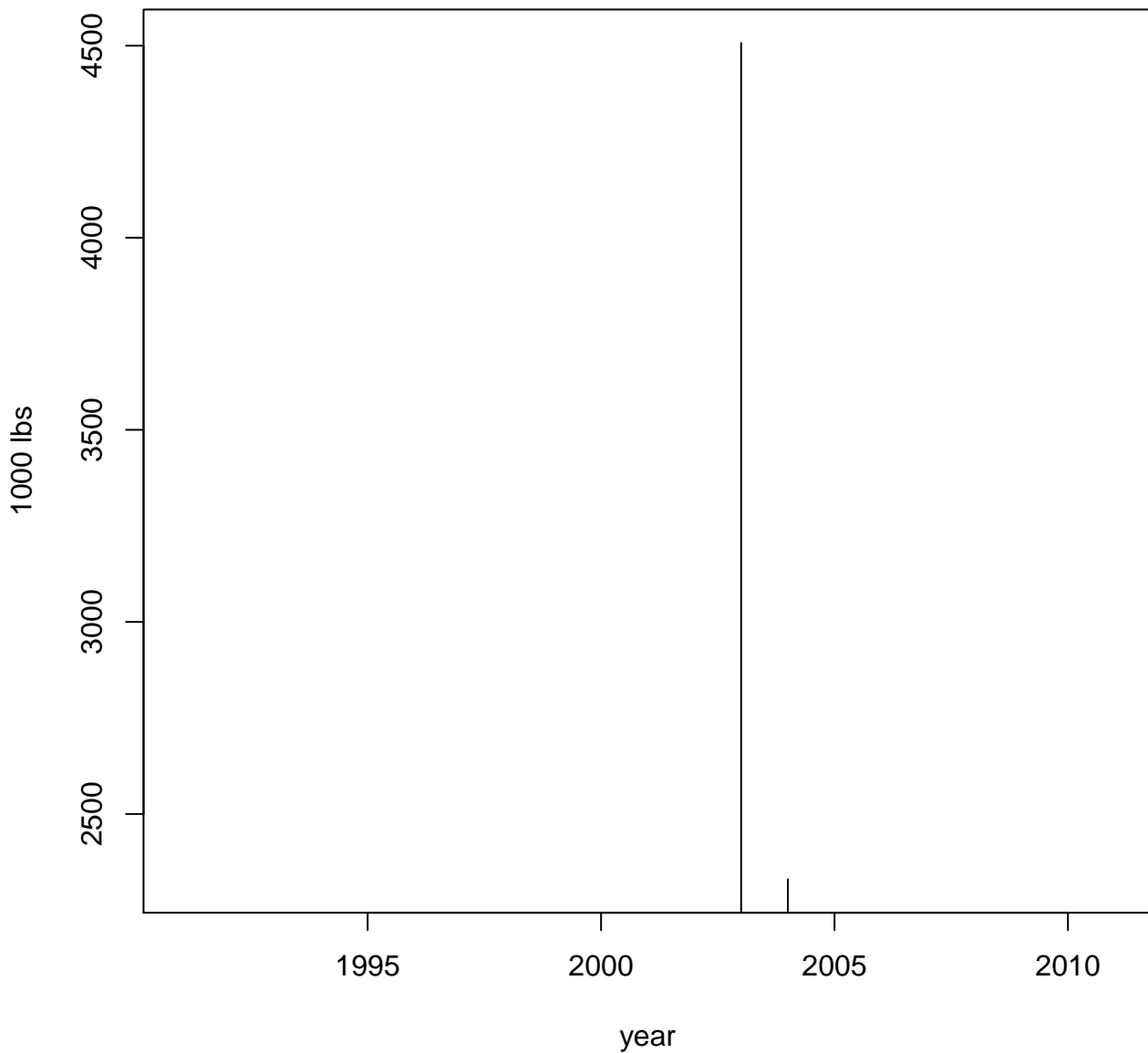
CLOFENTEZINE Timeline



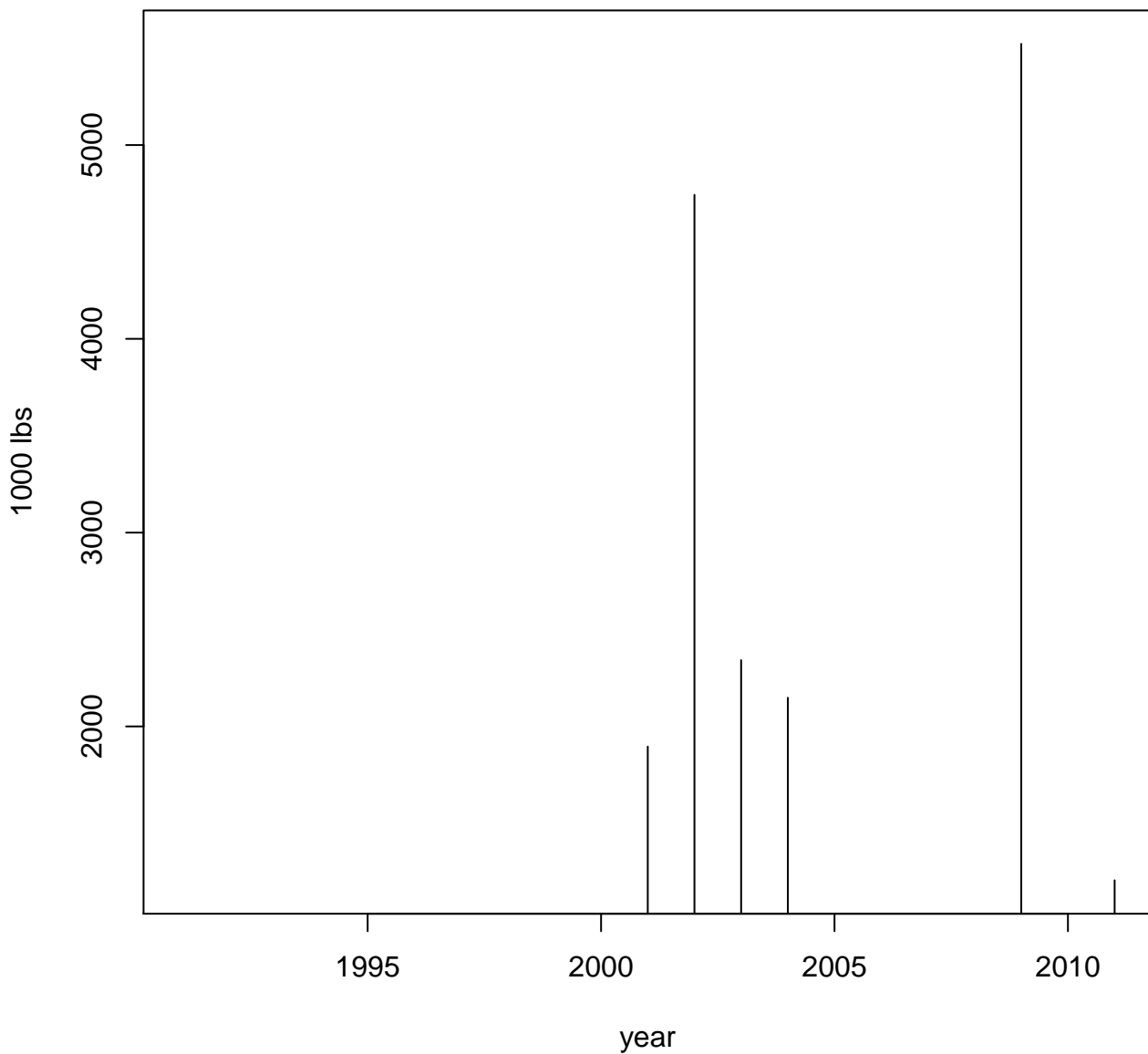
CLOMAZONE Timeline



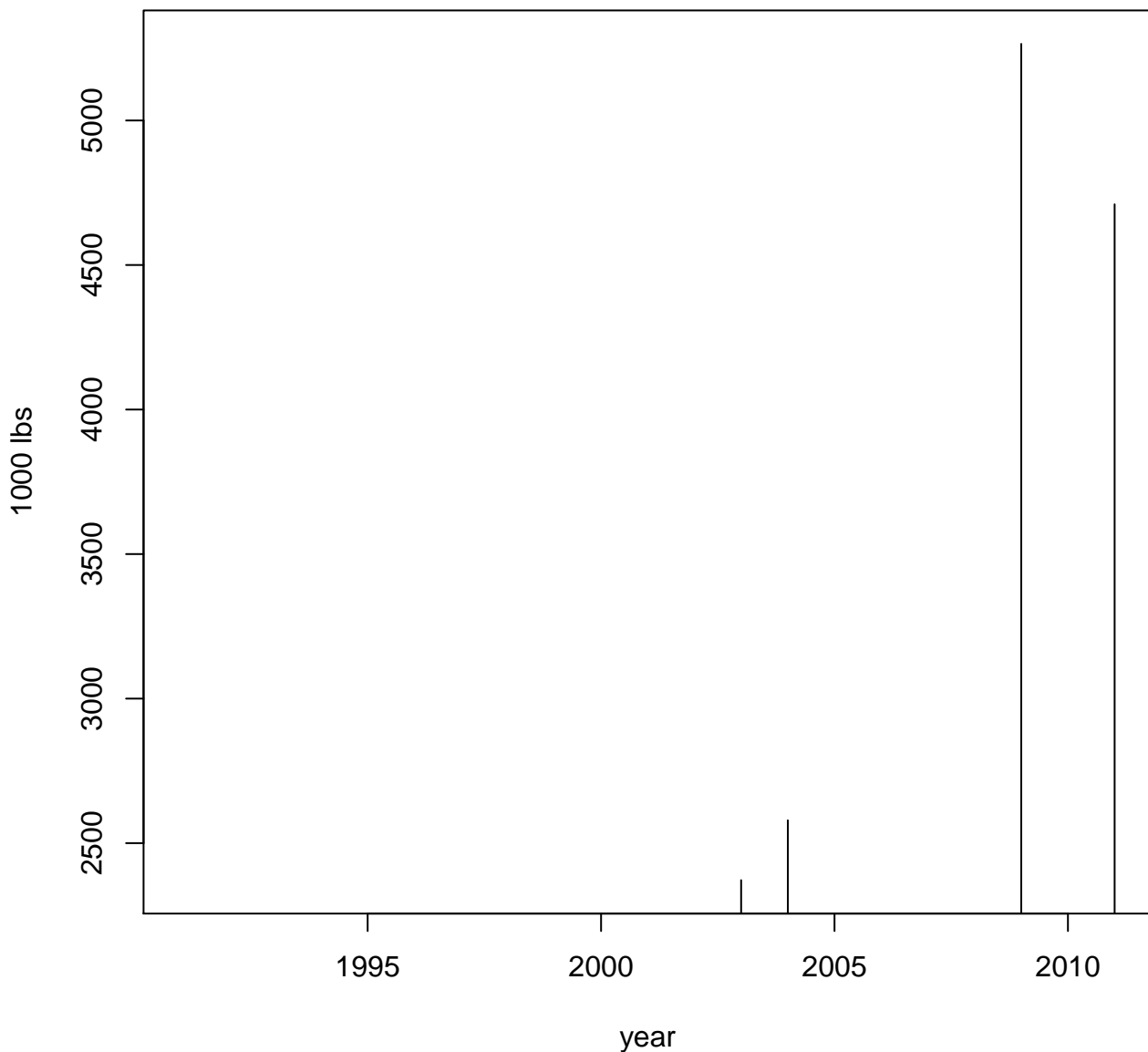
CLOPYRALID Timeline



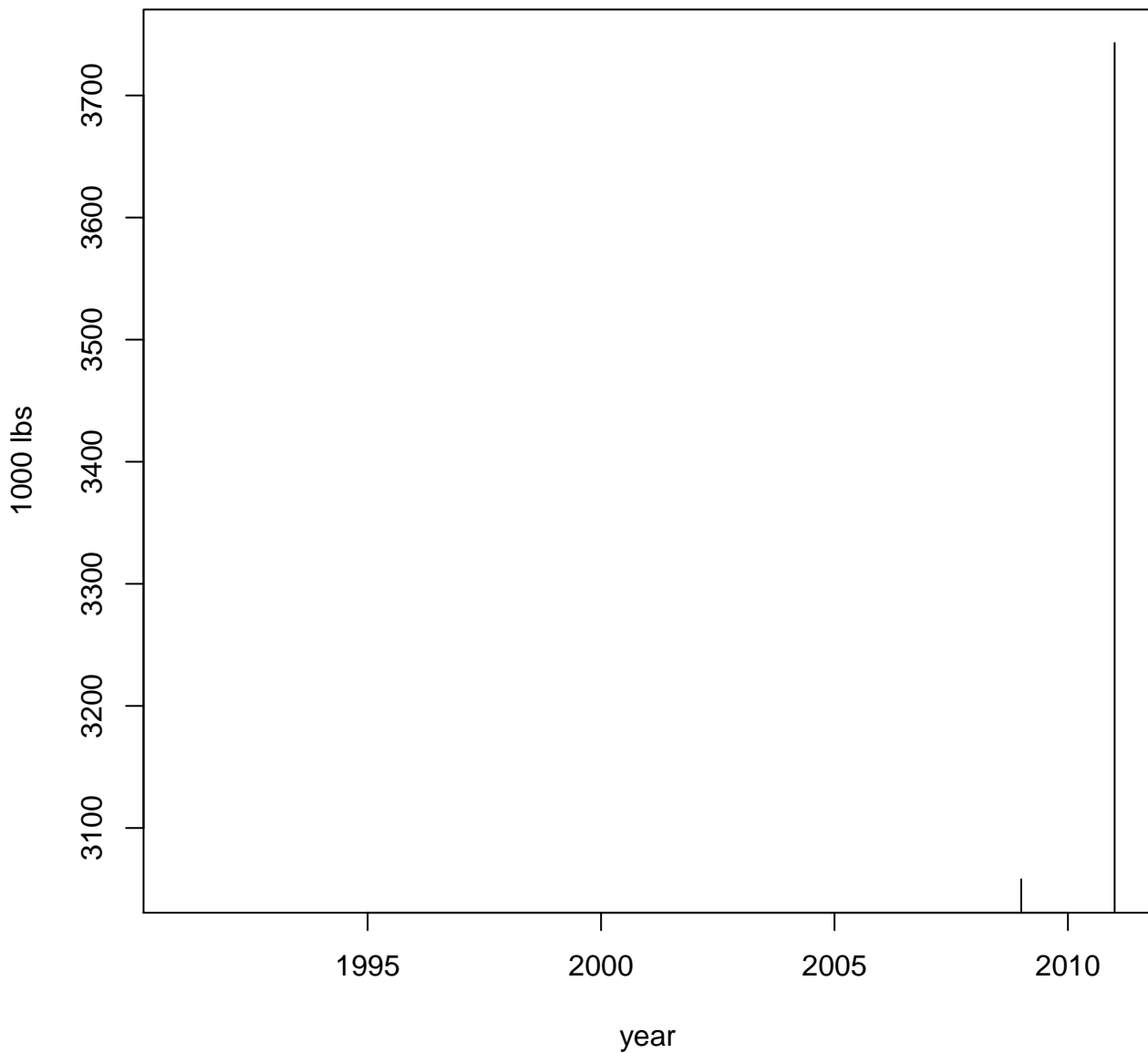
CLOPYRALID MONOETHANOLAMINE SALT Timeline



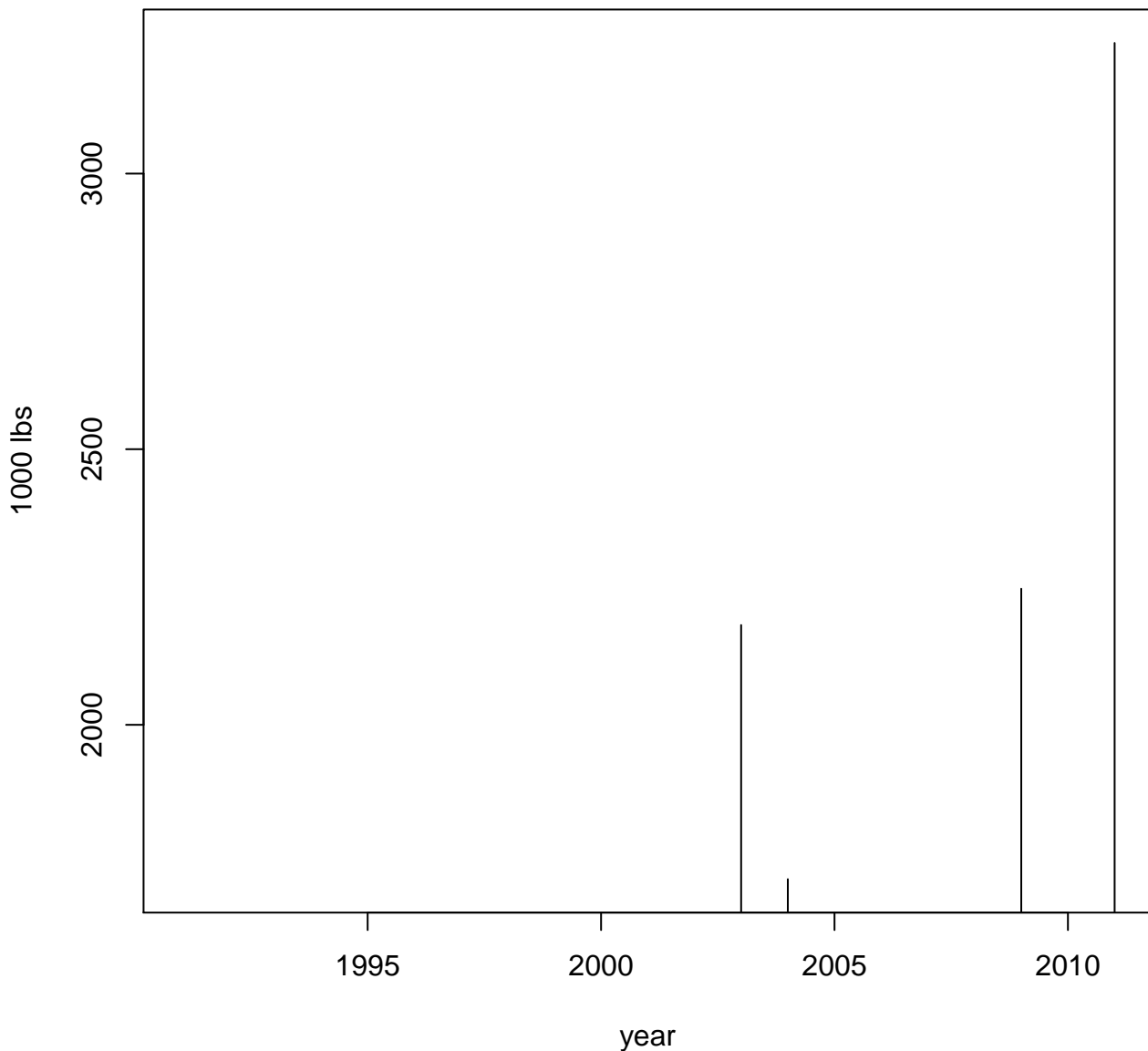
CLOPYRALIDTRIETHYLAMINE SALT Timeline



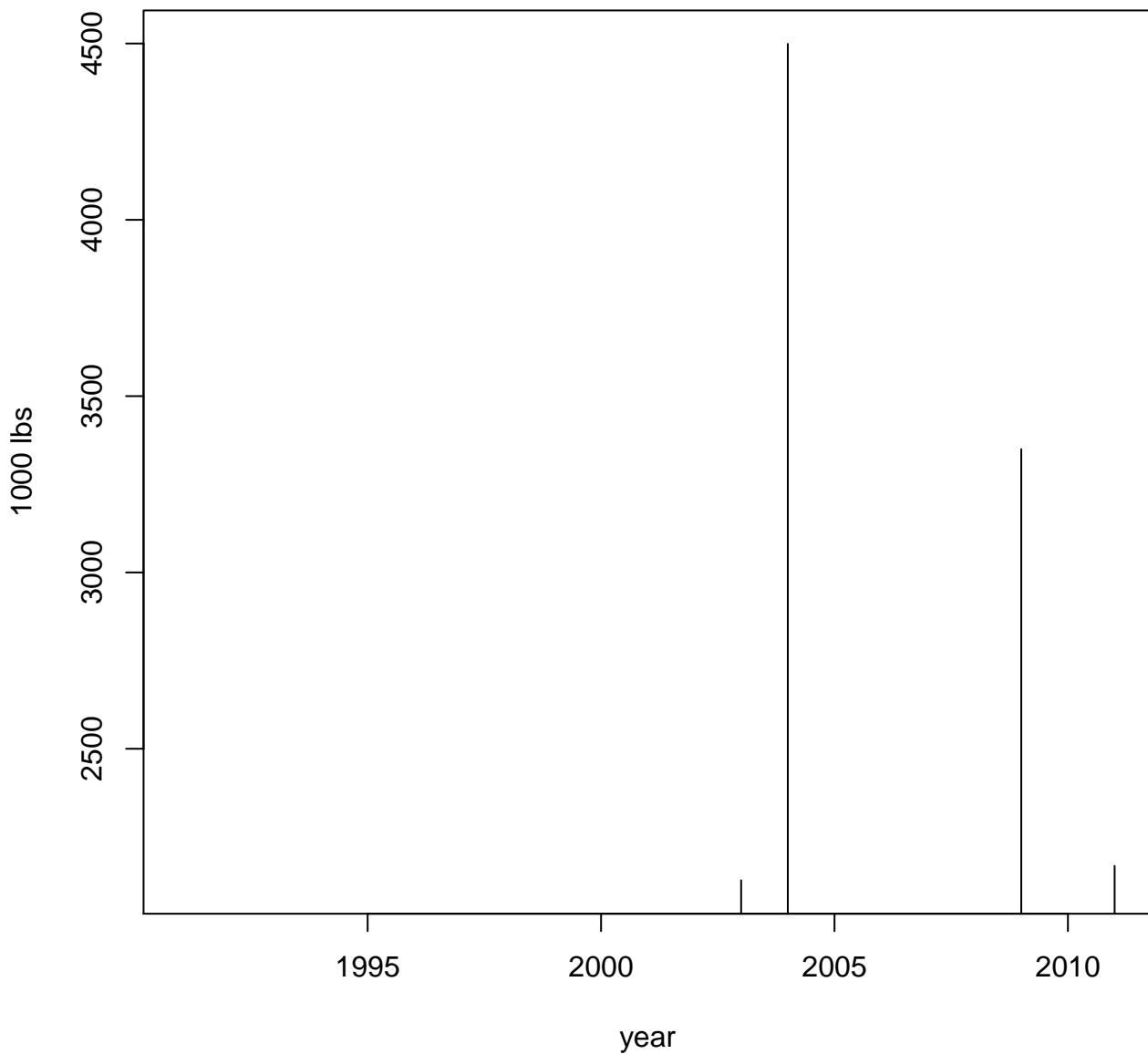
CLOTHIANIDIN Timeline



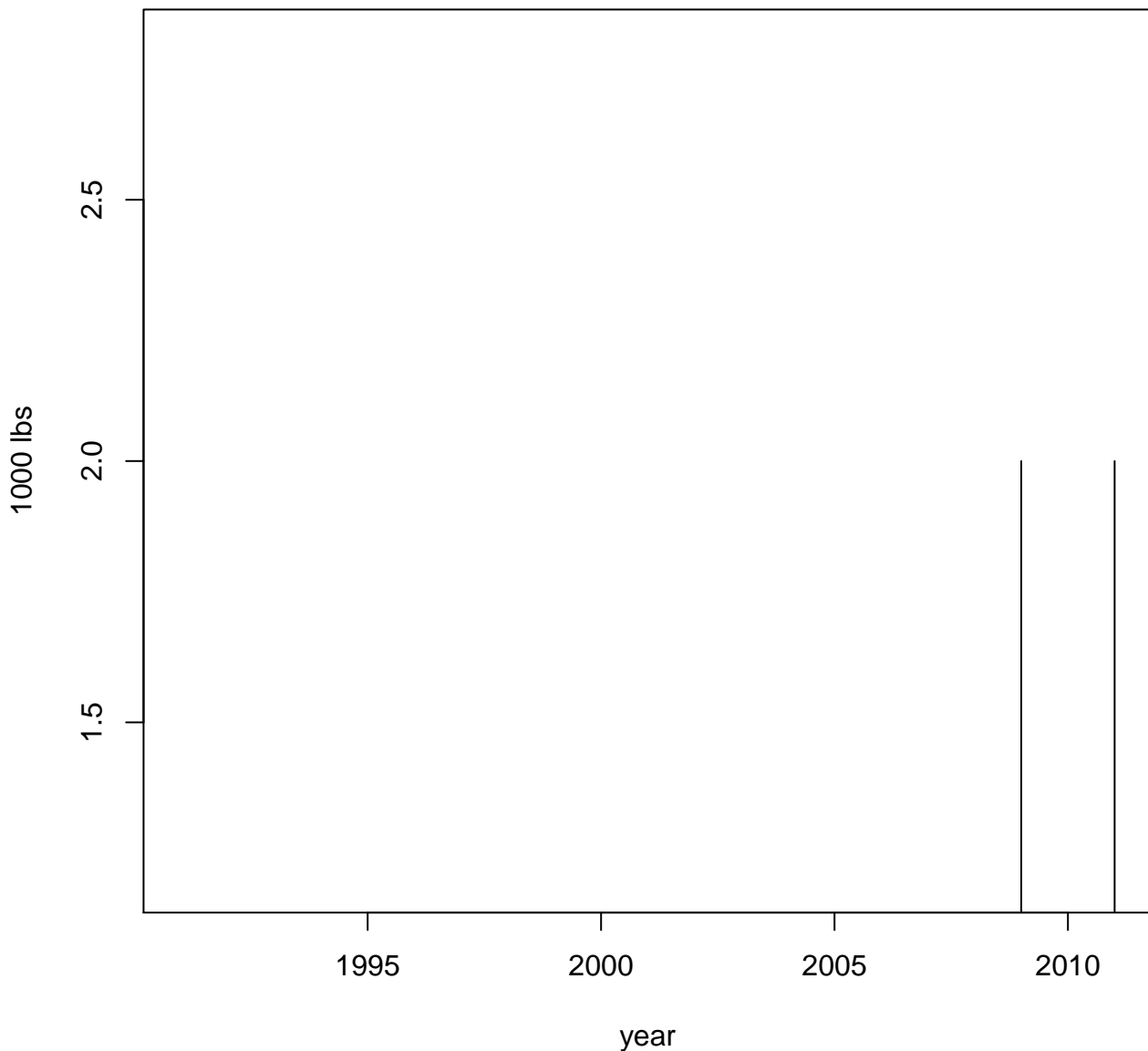
COCONUT DIETHANOLAMIDE Timeline



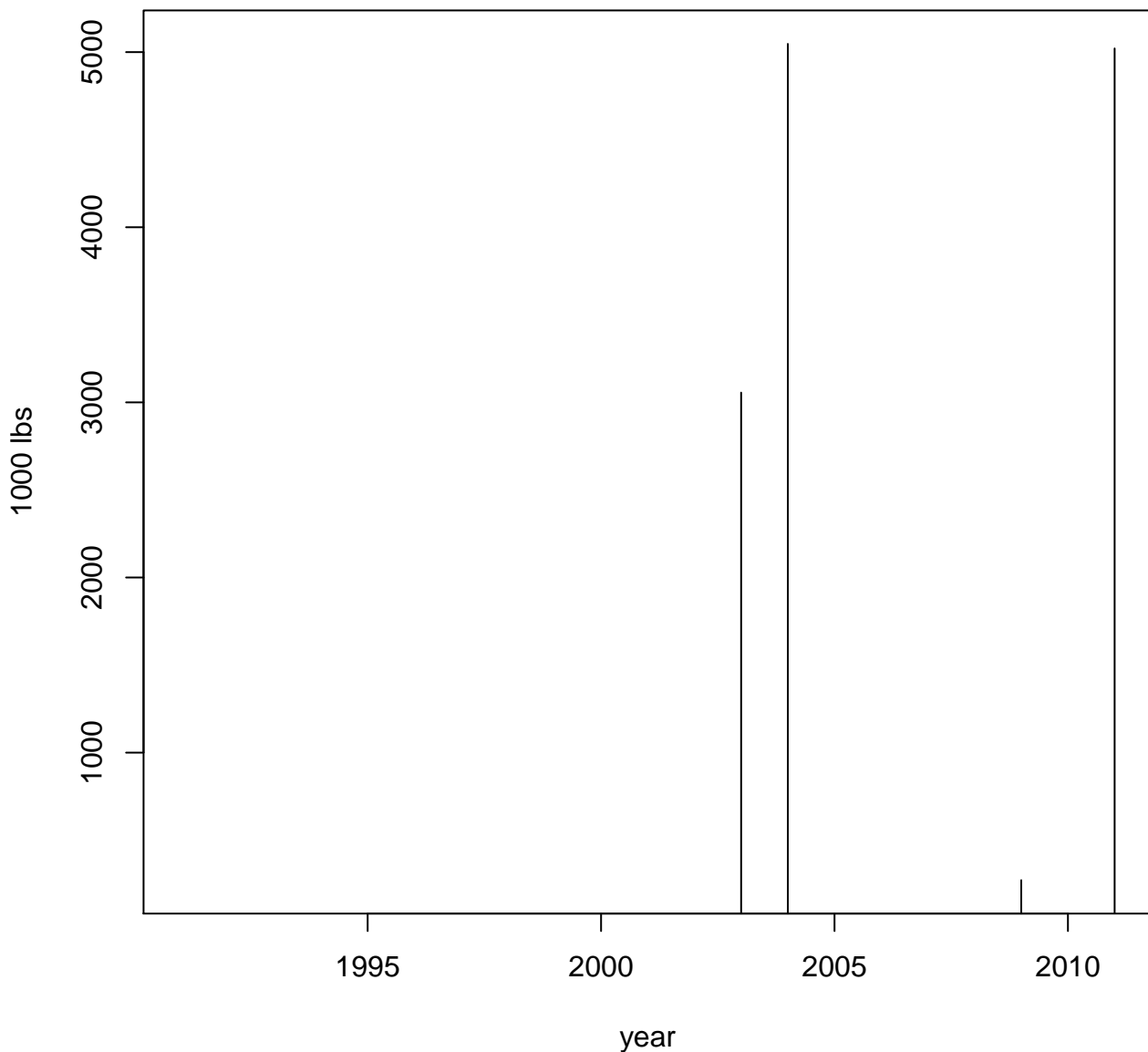
COCONUT IMIDAZOLINE SODIUM CARBOXYLATE Timeline



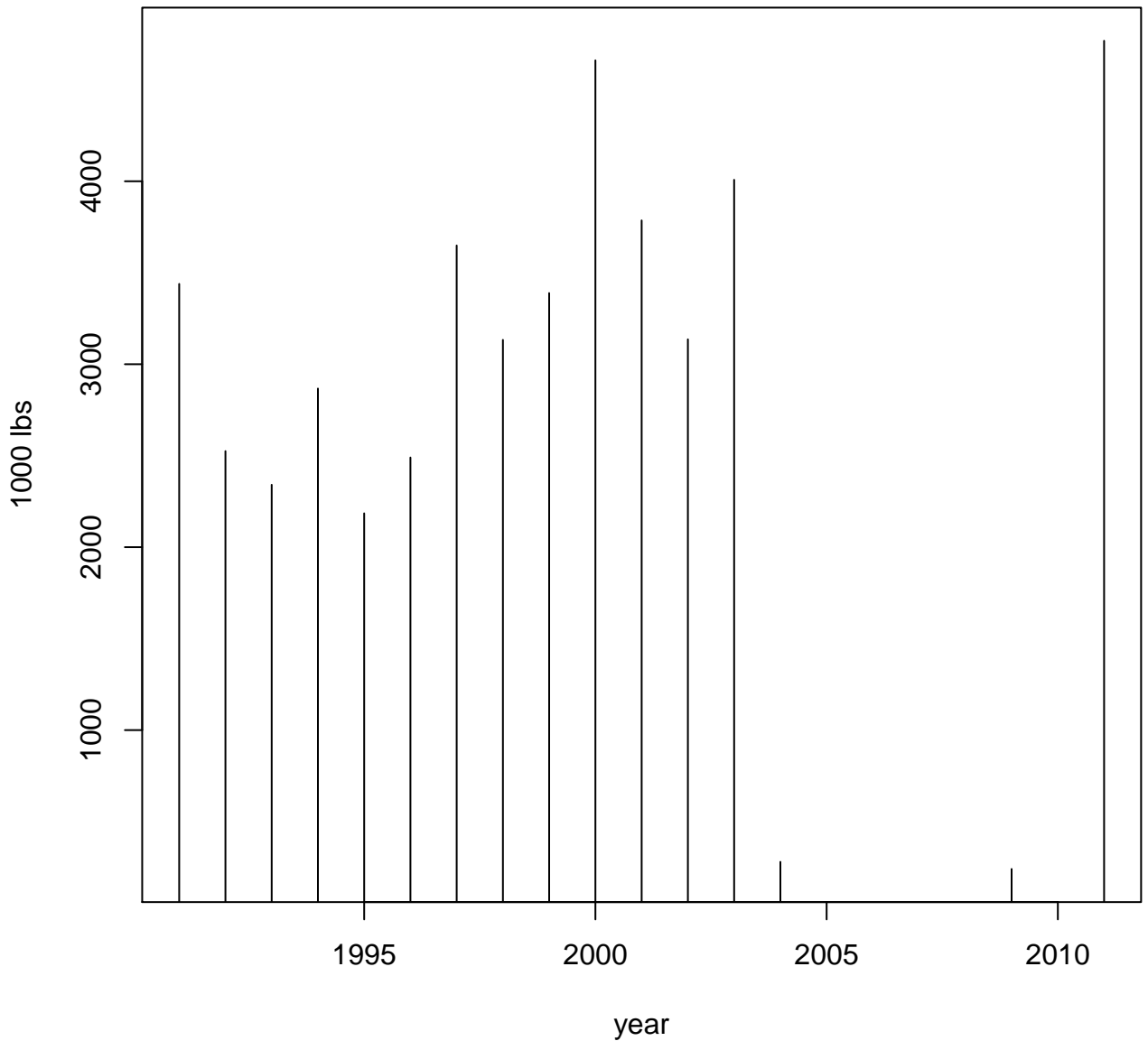
CODLING MOTH GRANULOSIS VIRUS Timeline



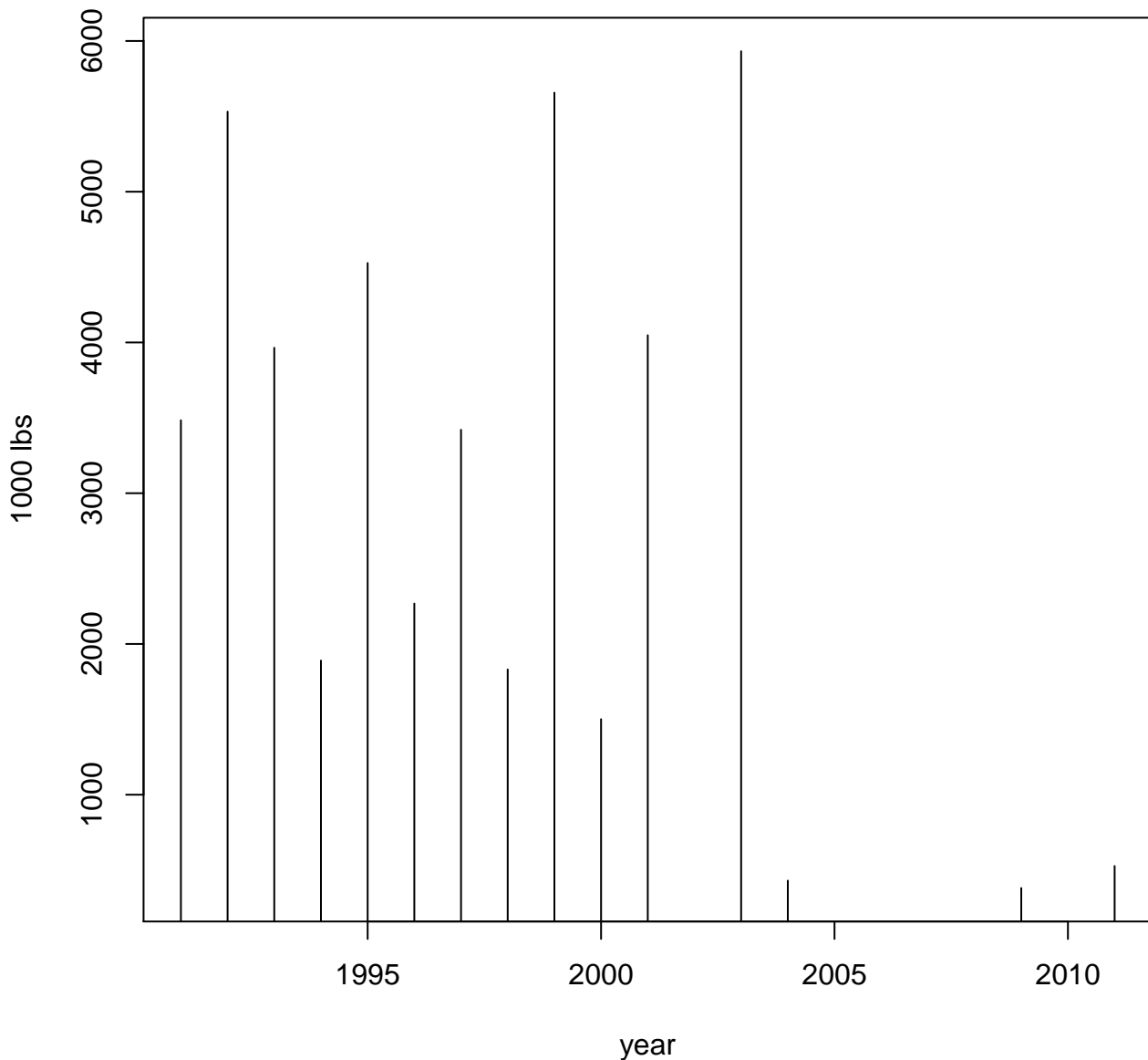
CONIOTHYRIUM MINITANS STRAIN CON/M/91-08 Timeline



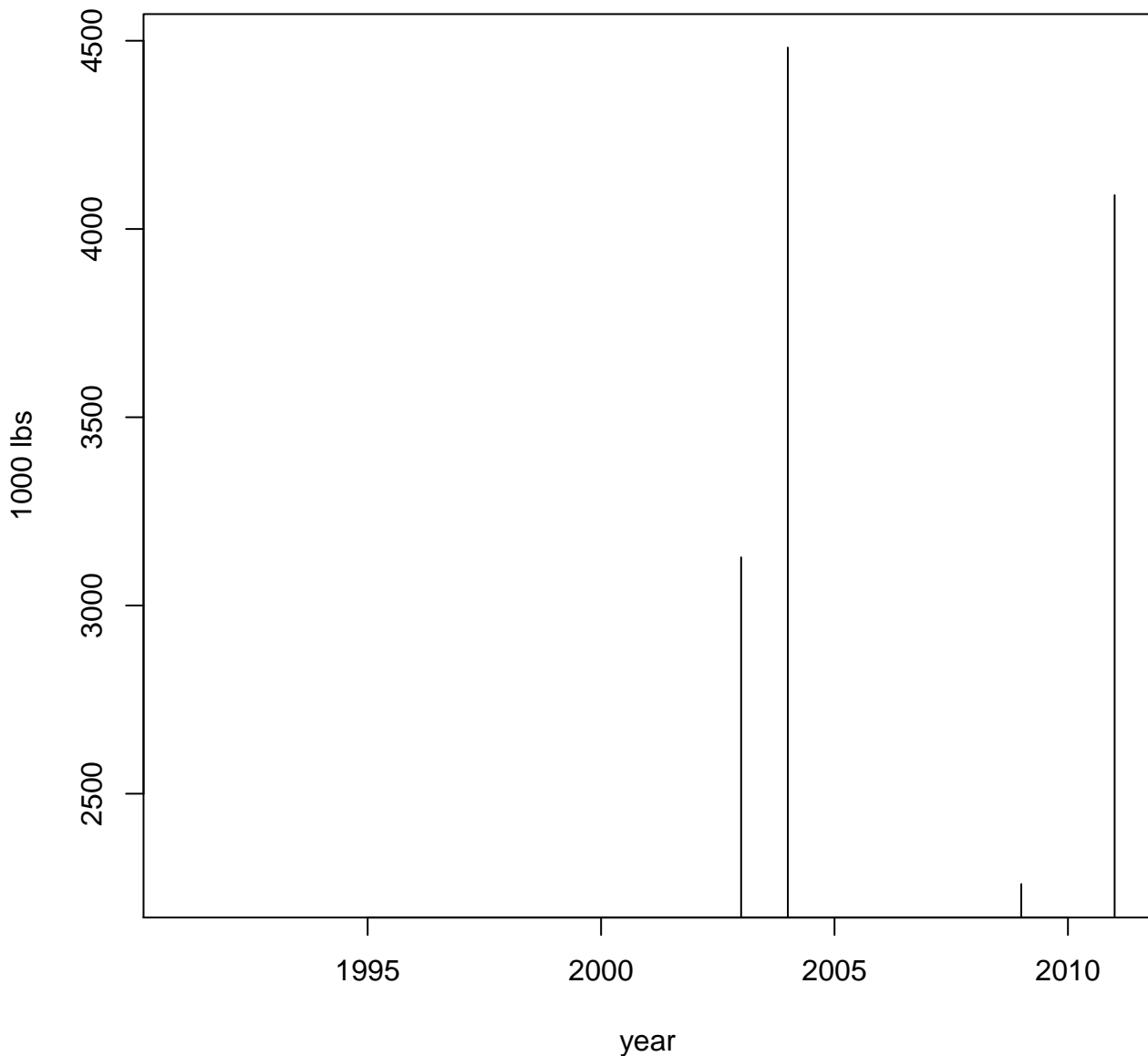
COPPER Timeline



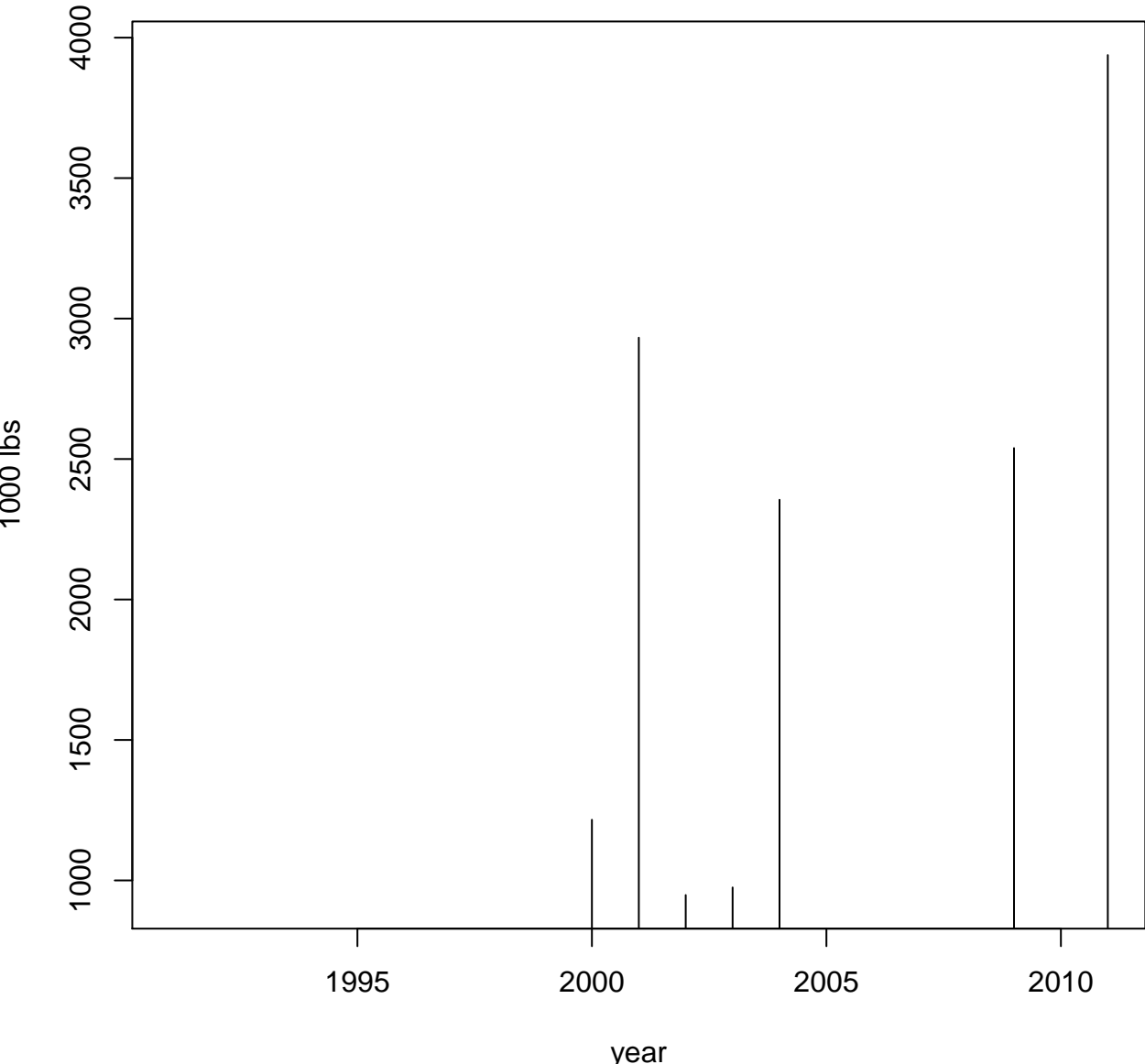
COPPER 8-QUINOLINOLEATE Timeline



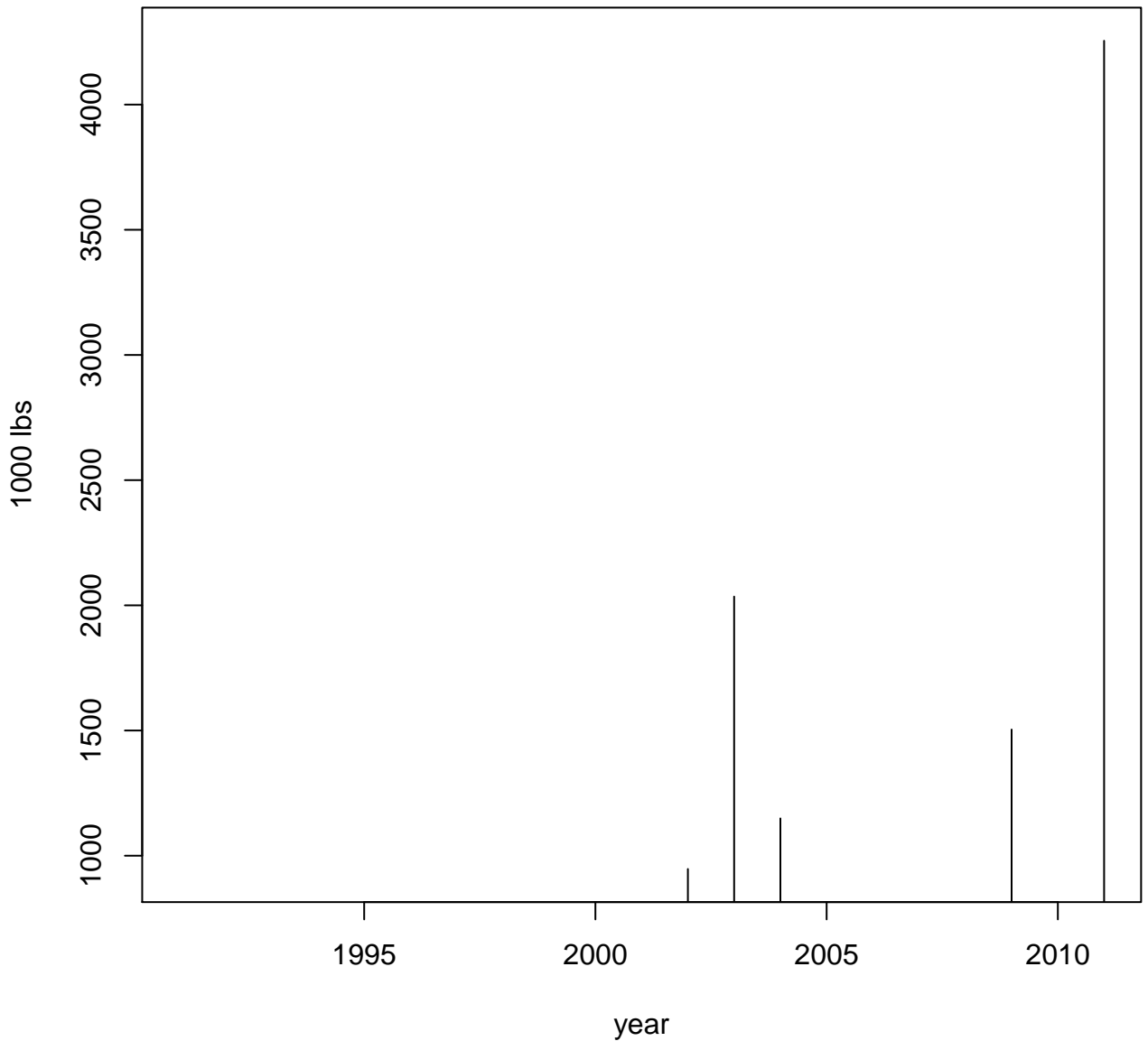
COPPER AMMONIUM CARBONATE Timeline



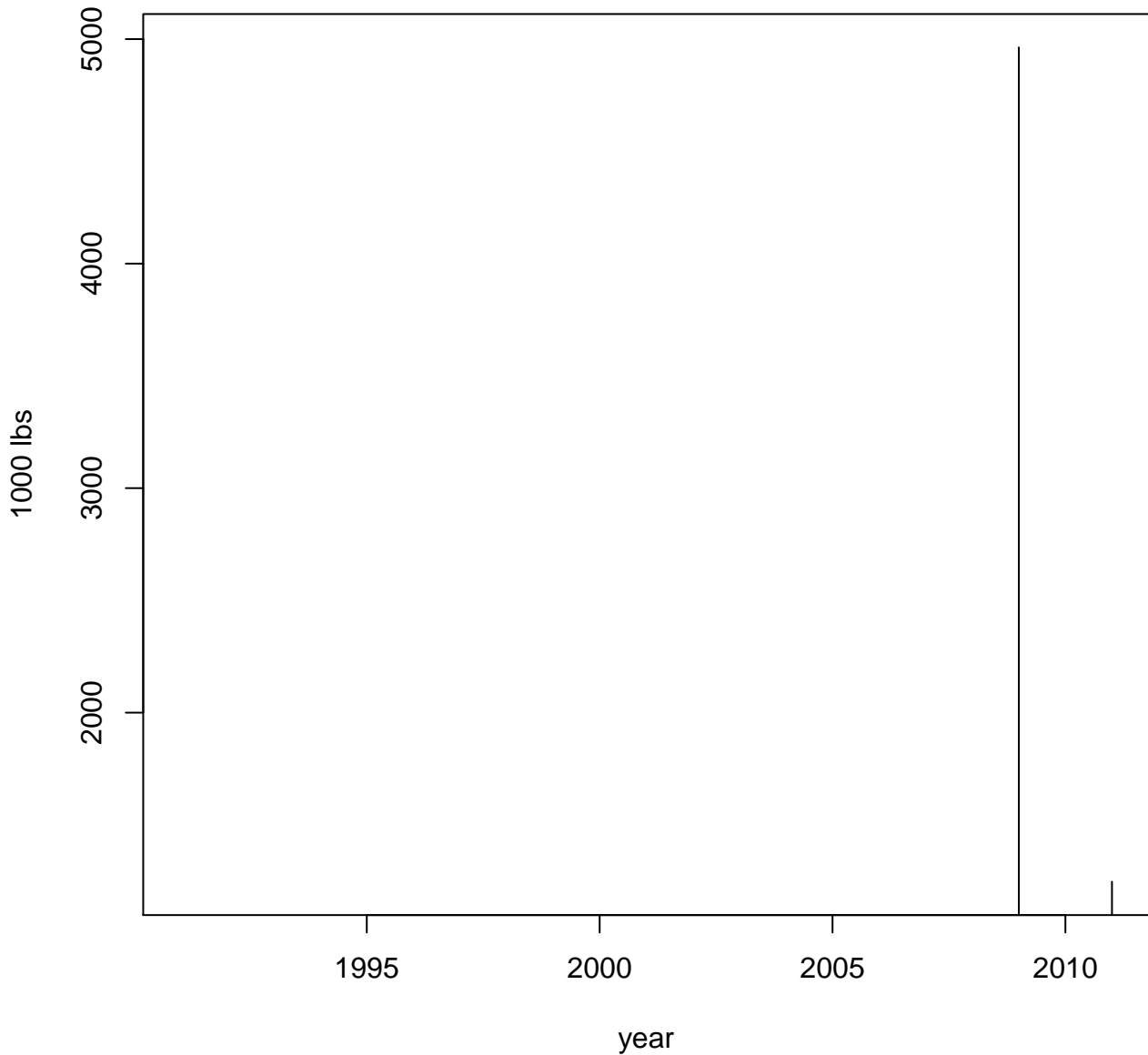
COPPER AMMONIUM COMPLEX Timeline



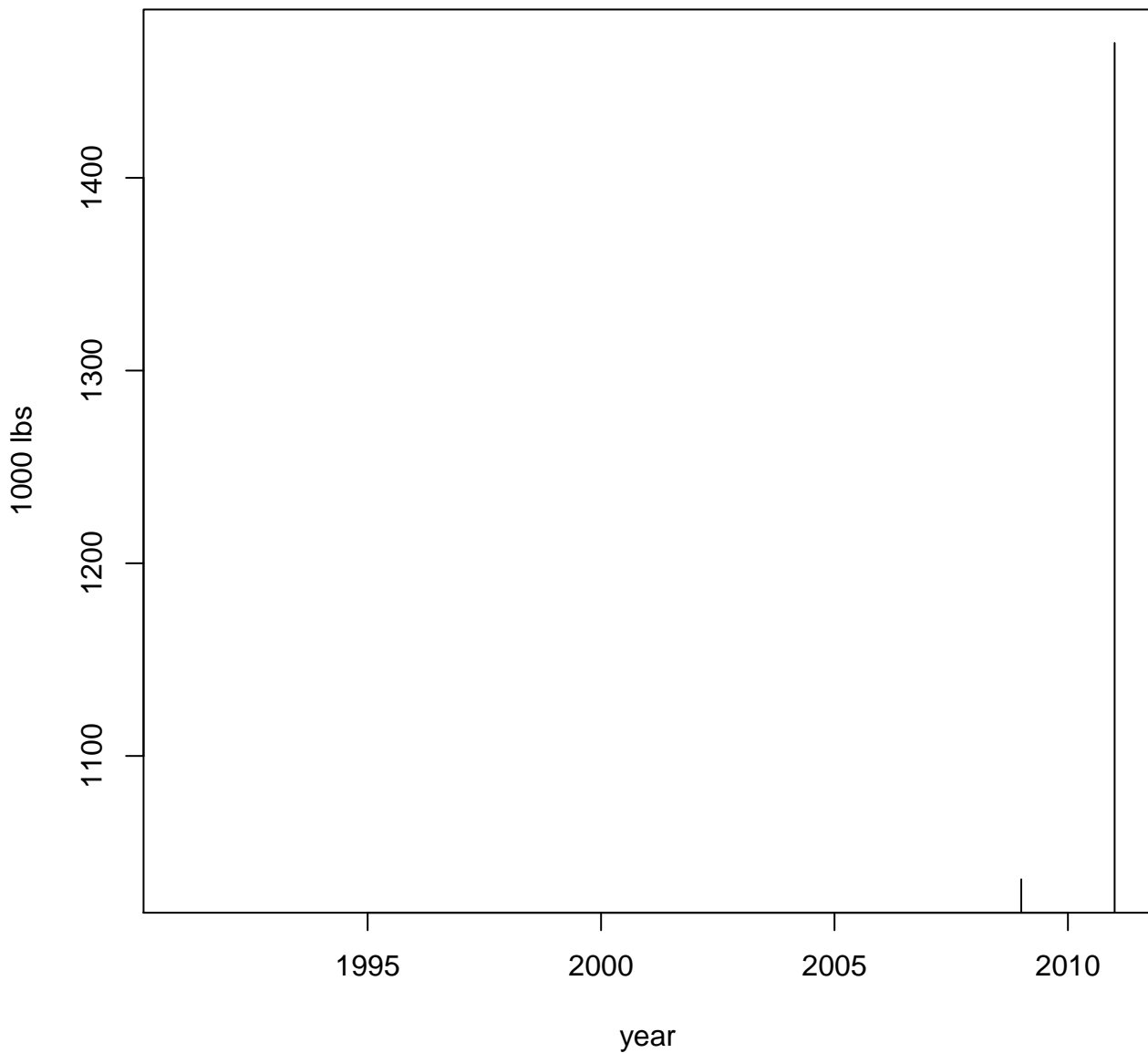
COPPER CARBONATE BASIC Timeline



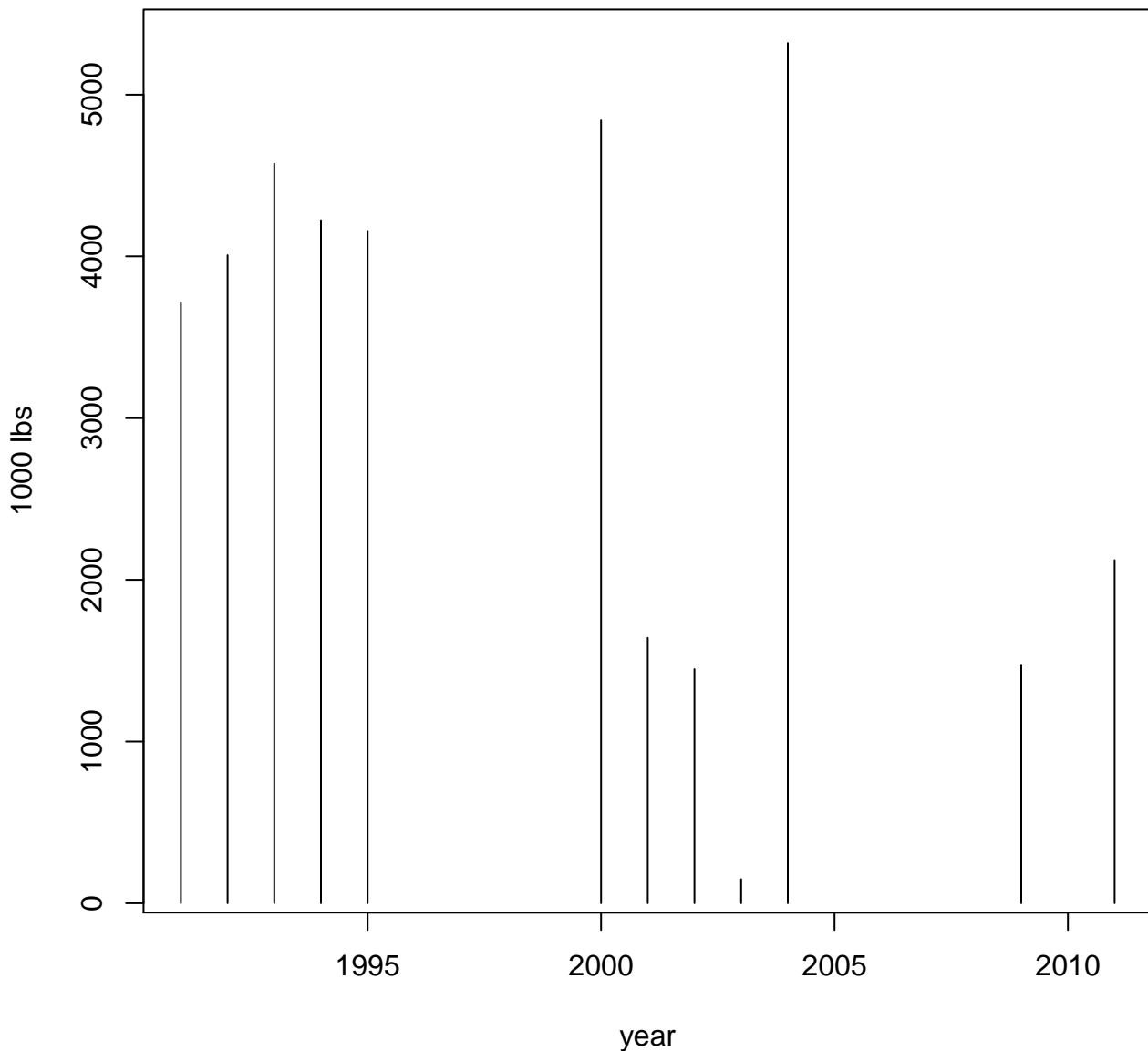
COPPER CITRATE Timeline



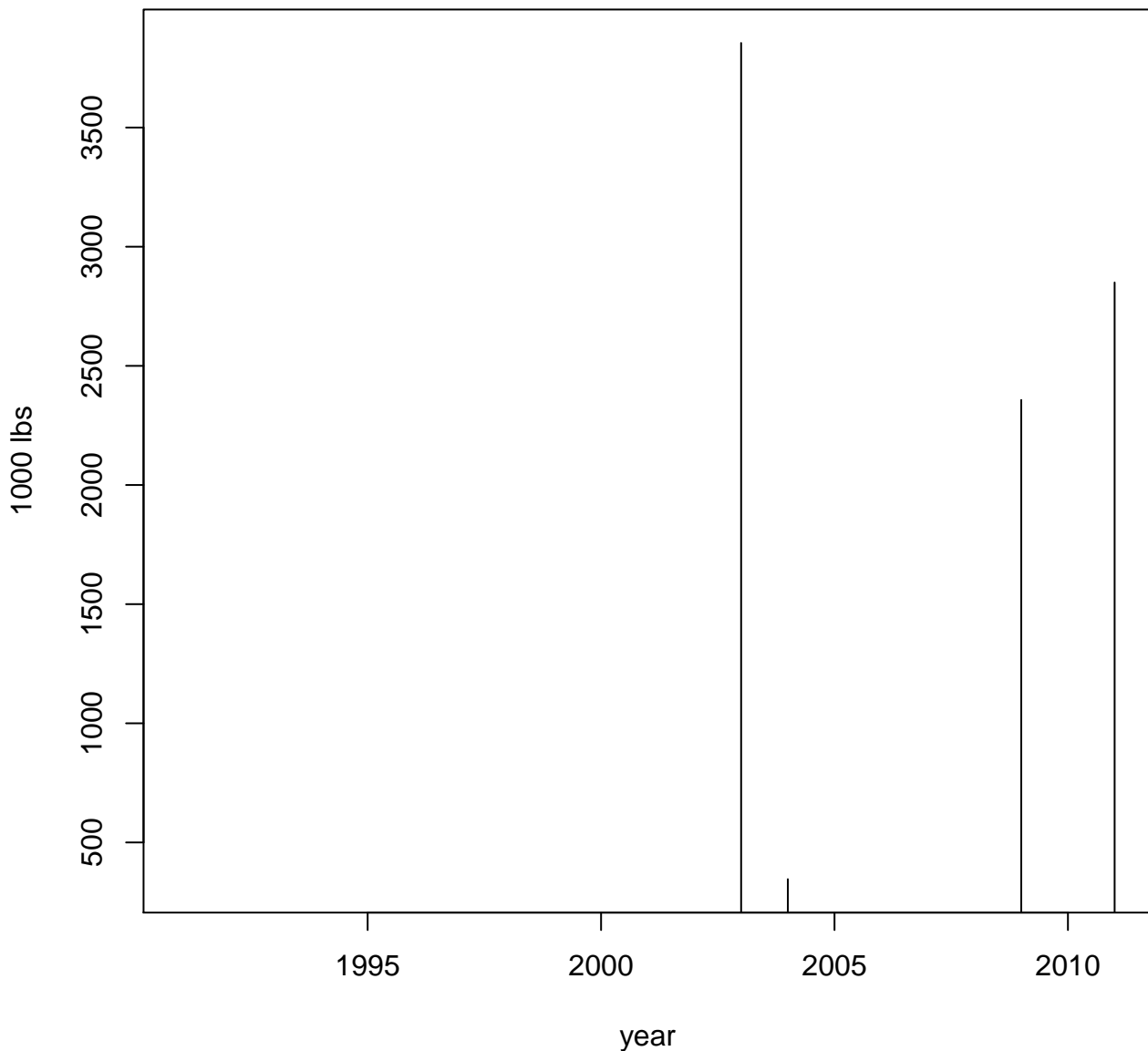
COPPER CITRATE CHELATE Timeline



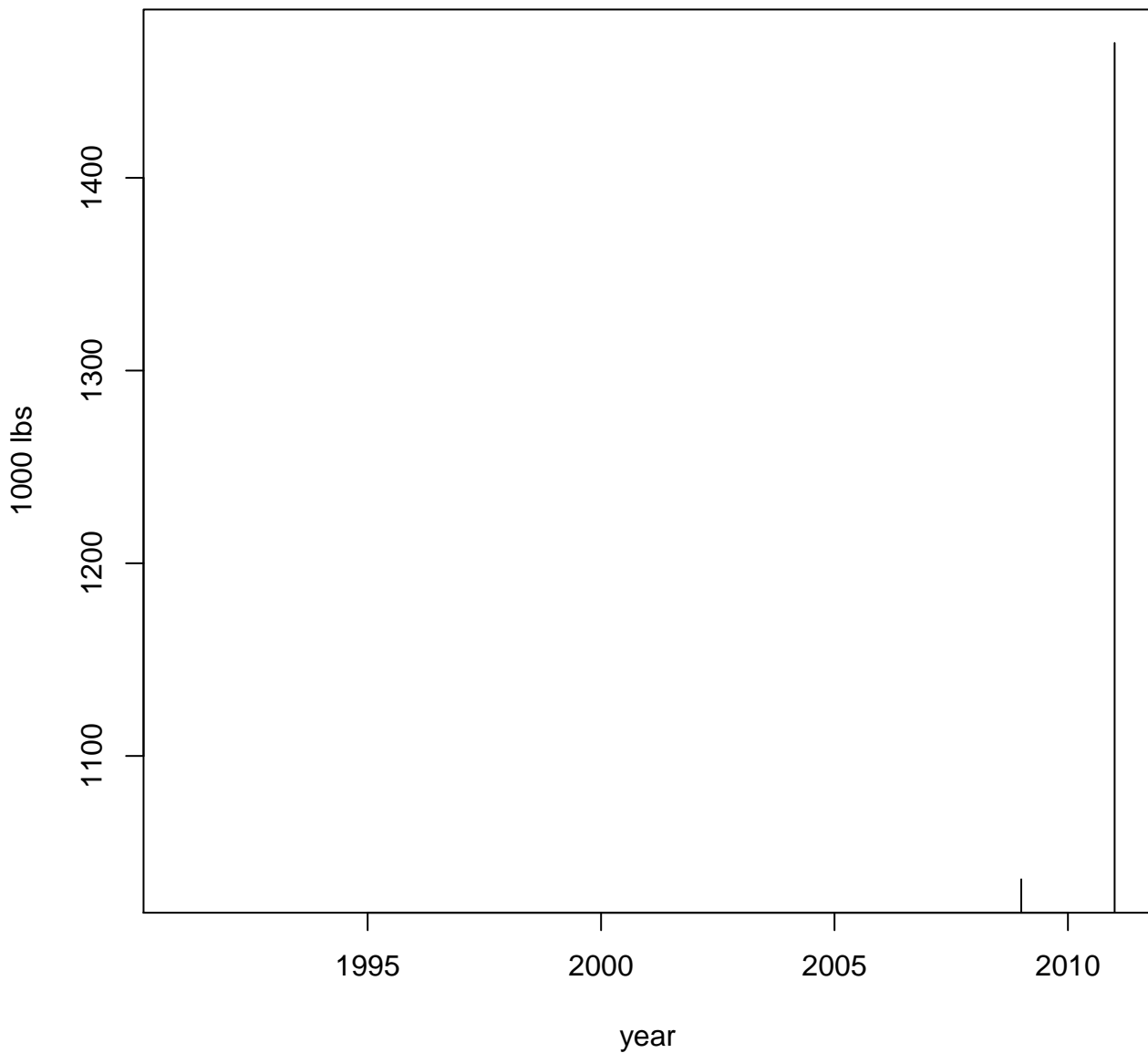
COPPER ETHANOLAMINE COMPLEXES MIXED Timeline



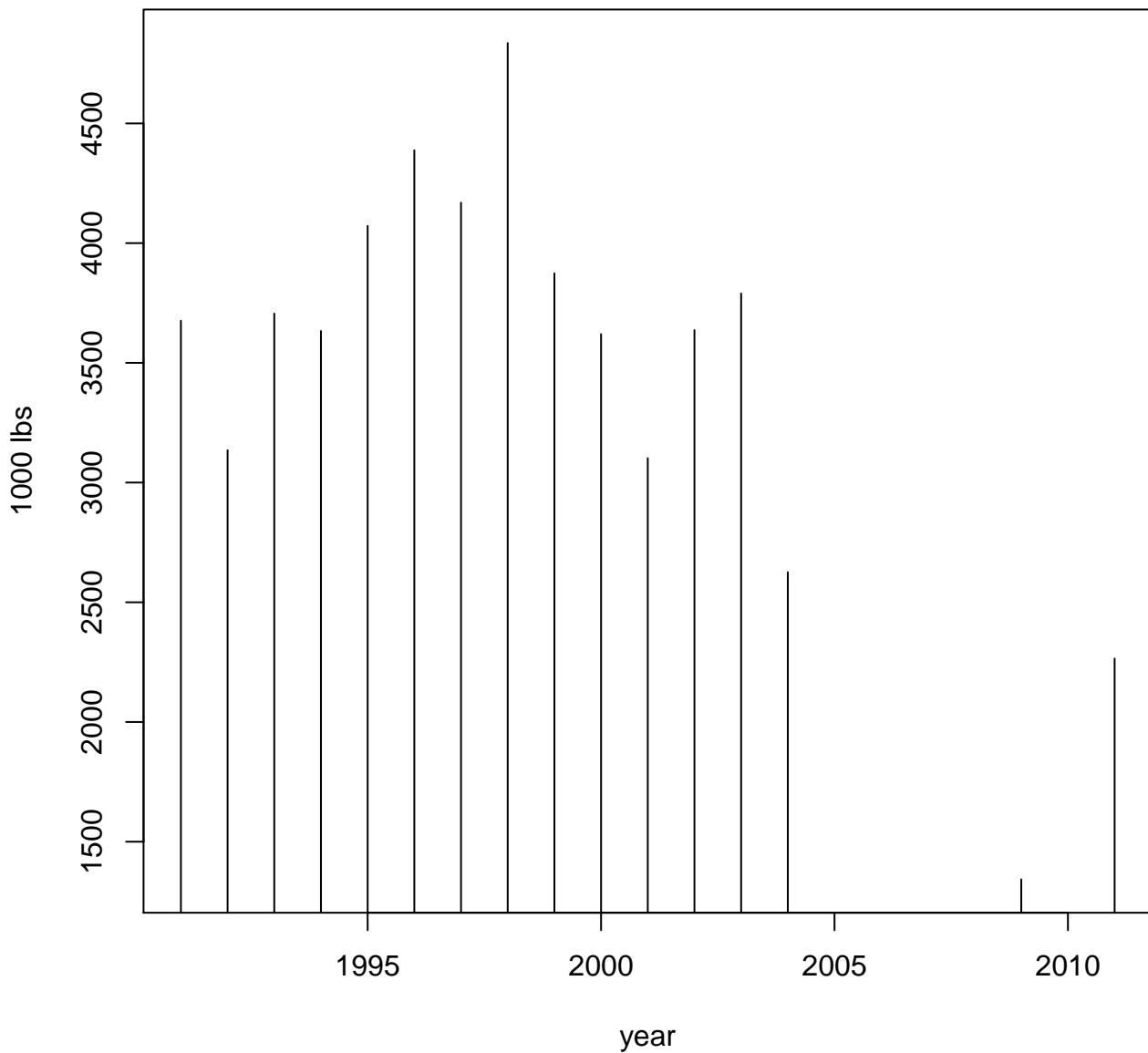
COPPER ETHYLENEDIAMINE COMPLEX Timeline



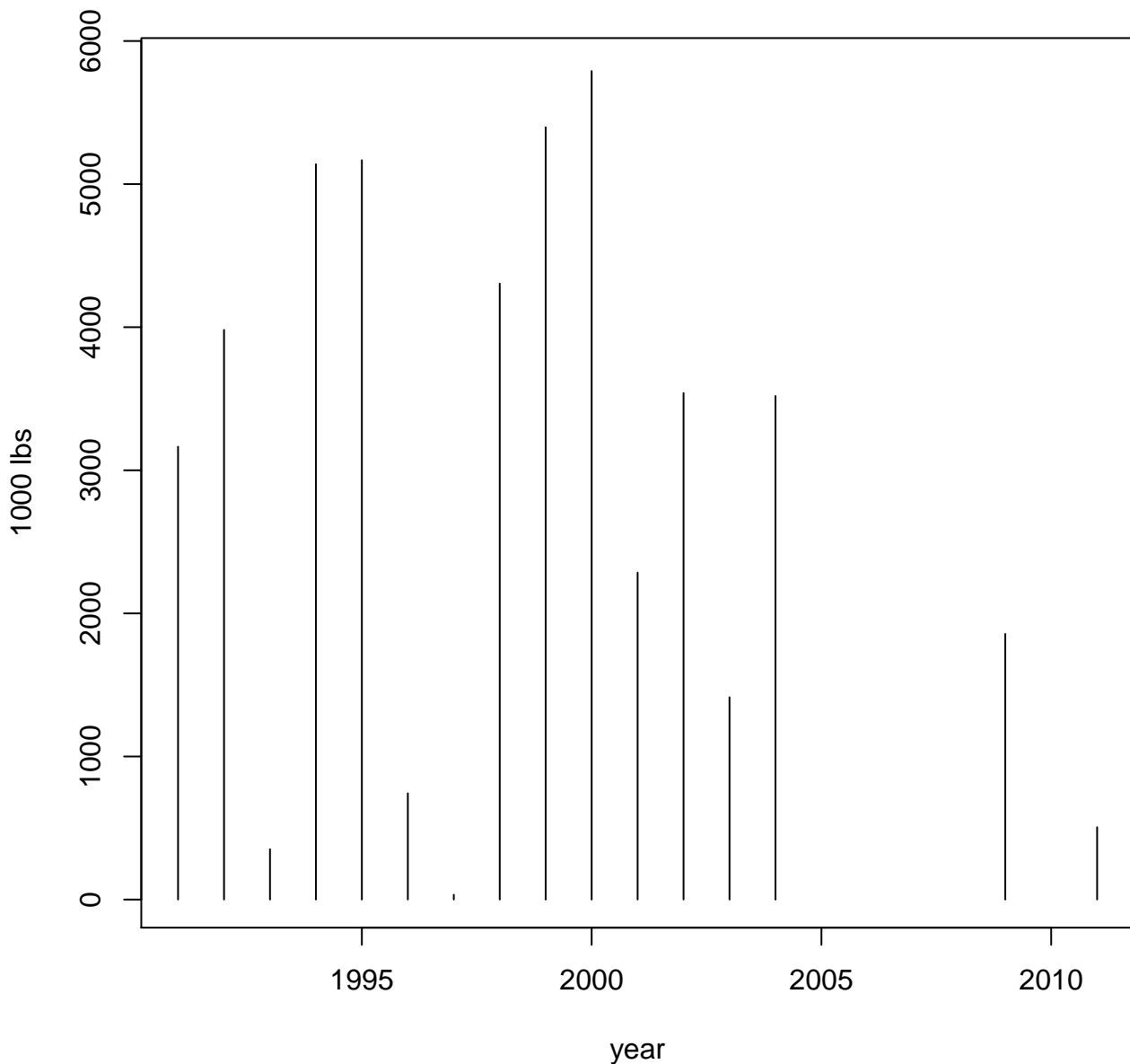
COPPER GLUCONATE CHELATE Timeline



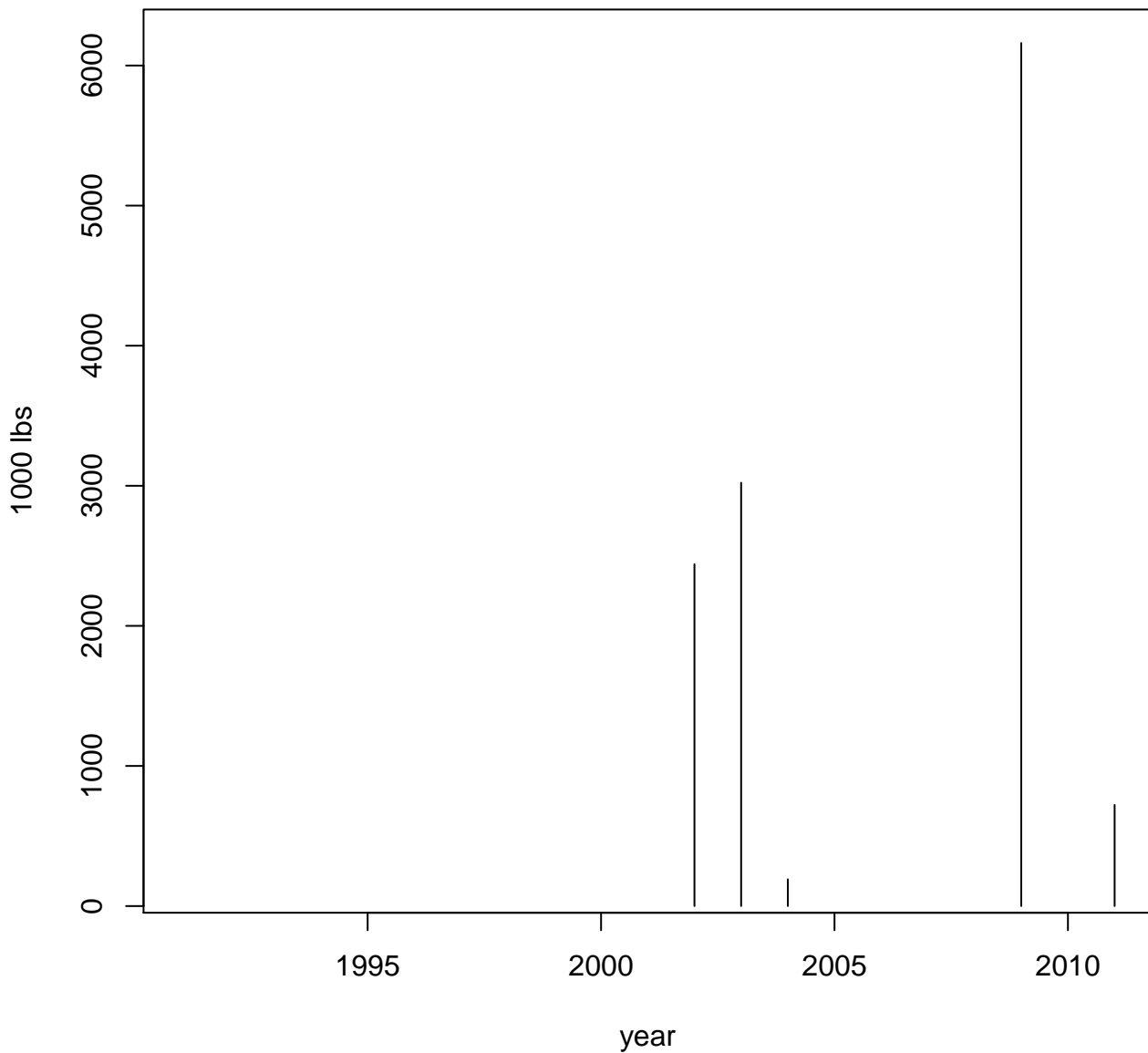
COPPER HYDROXIDE Timeline



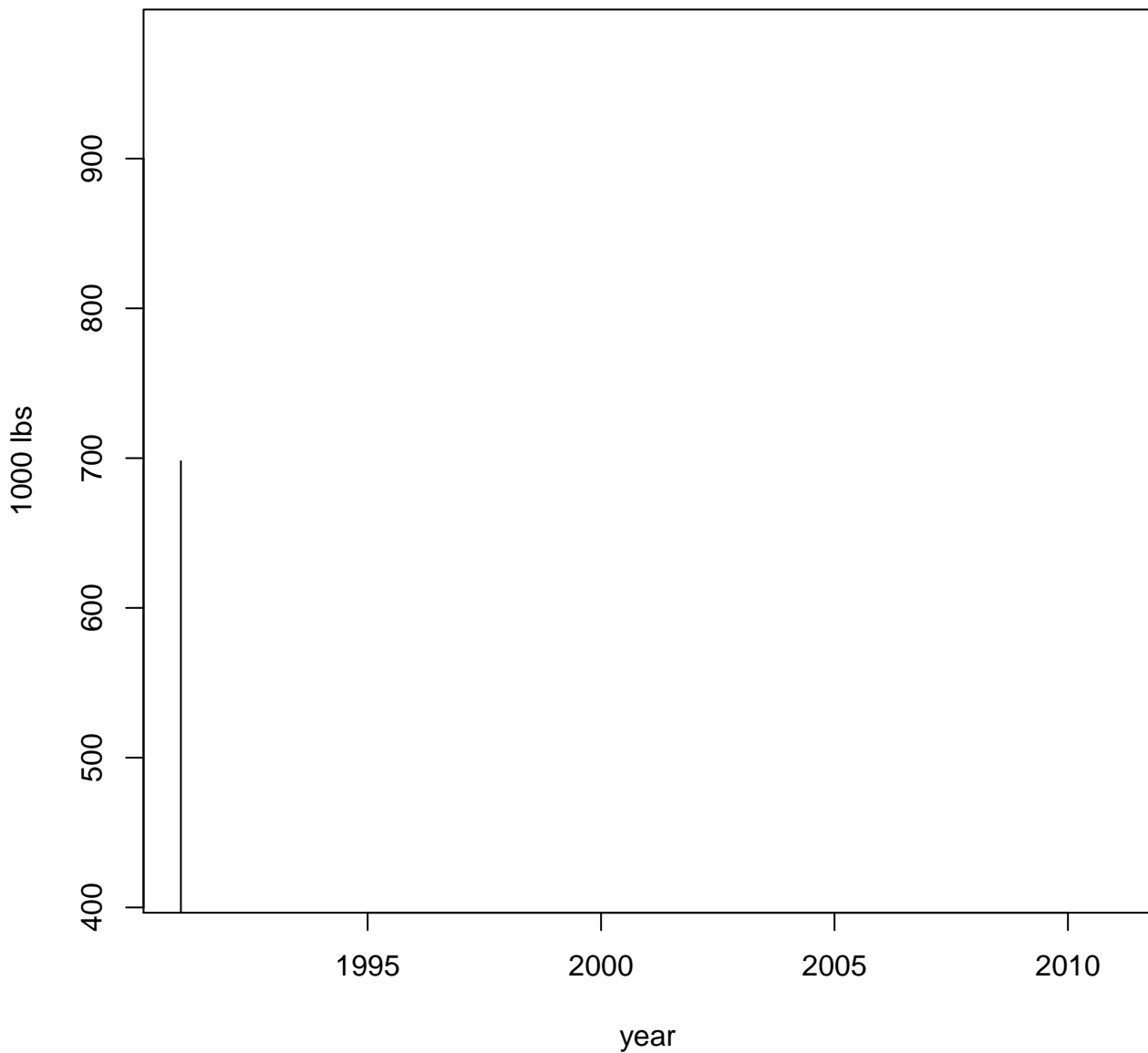
COPPER NAPHTHENATE Timeline



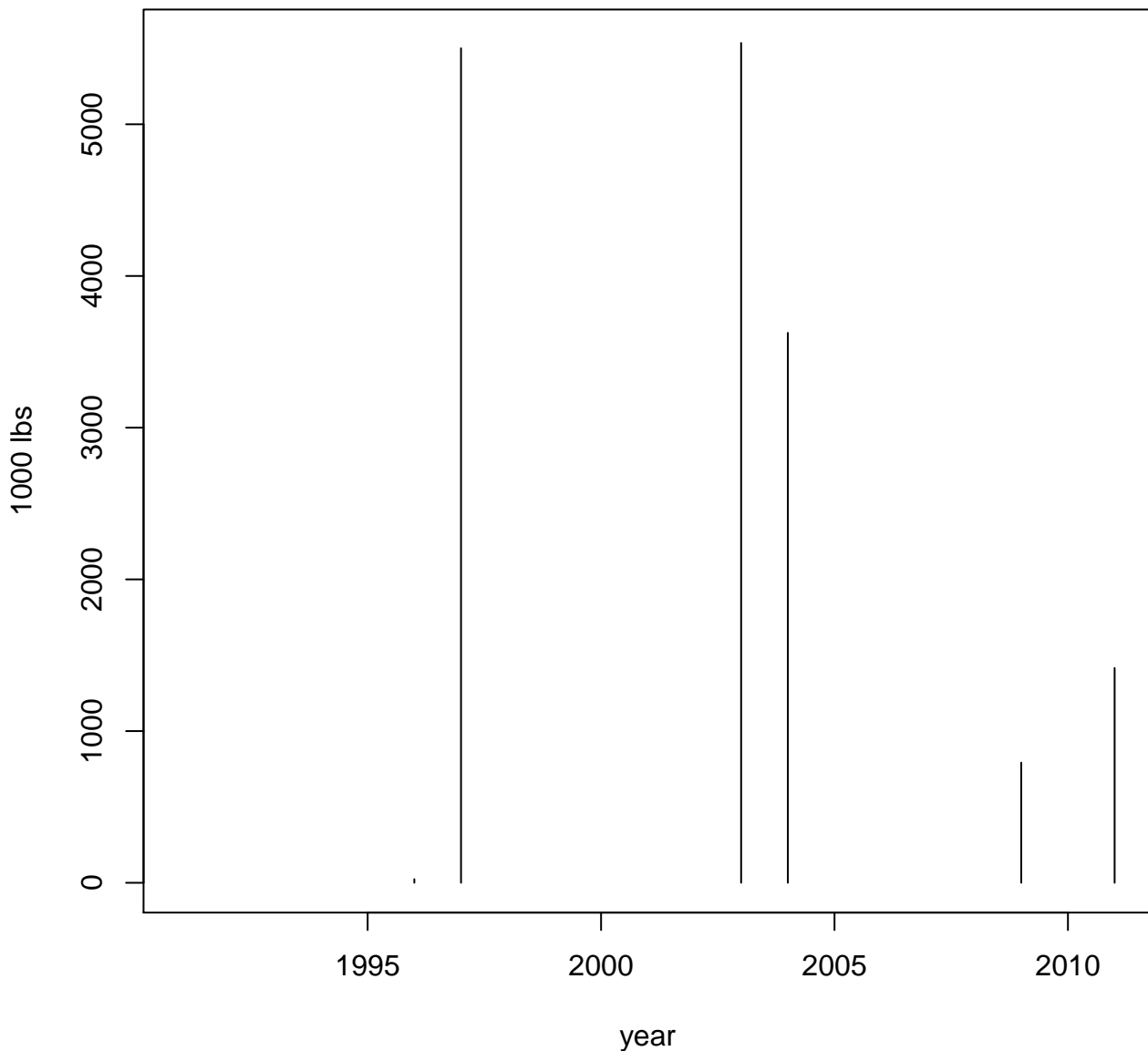
COPPER OCTANOATE Timeline



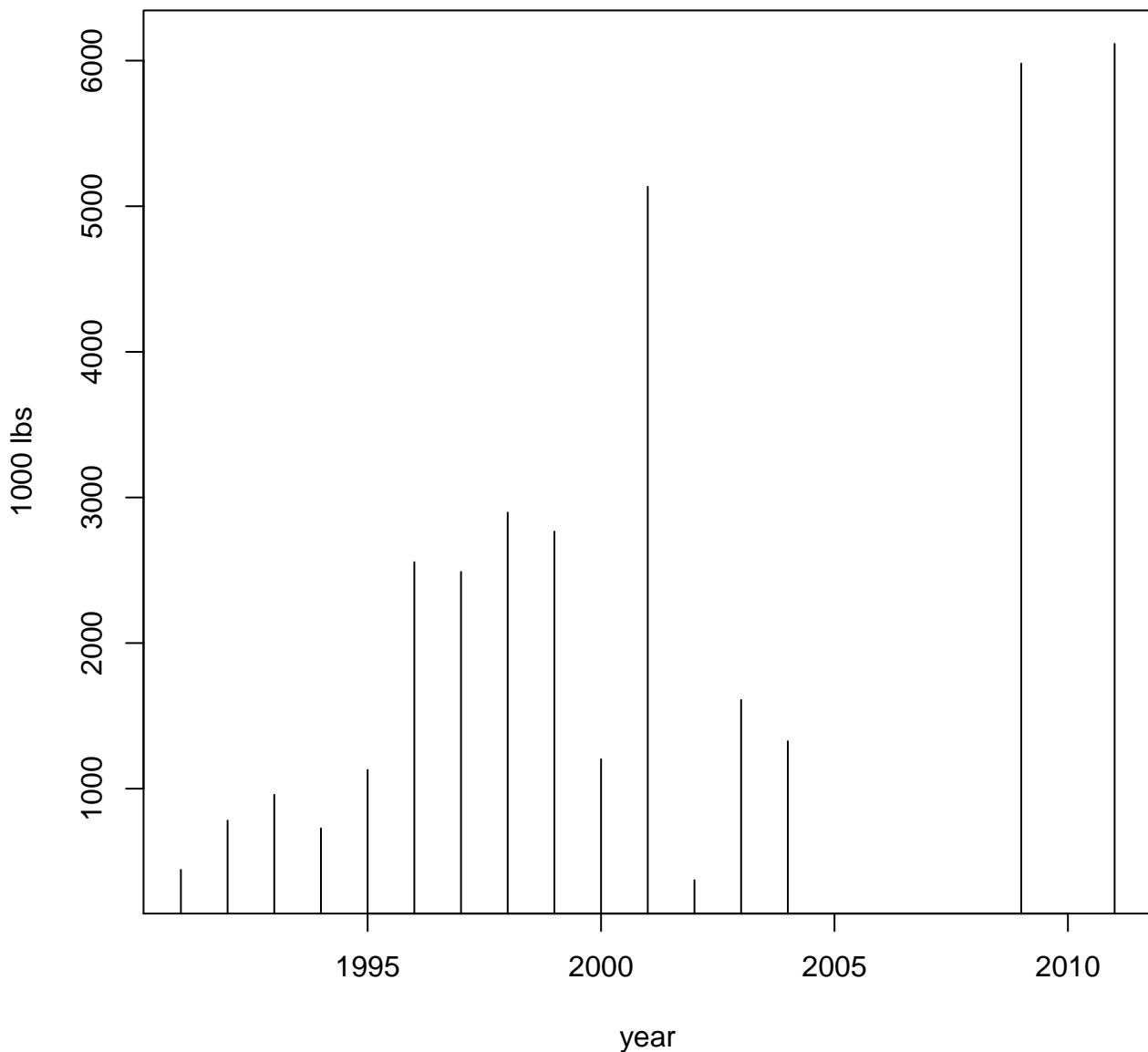
COPPER OLEATE Timeline



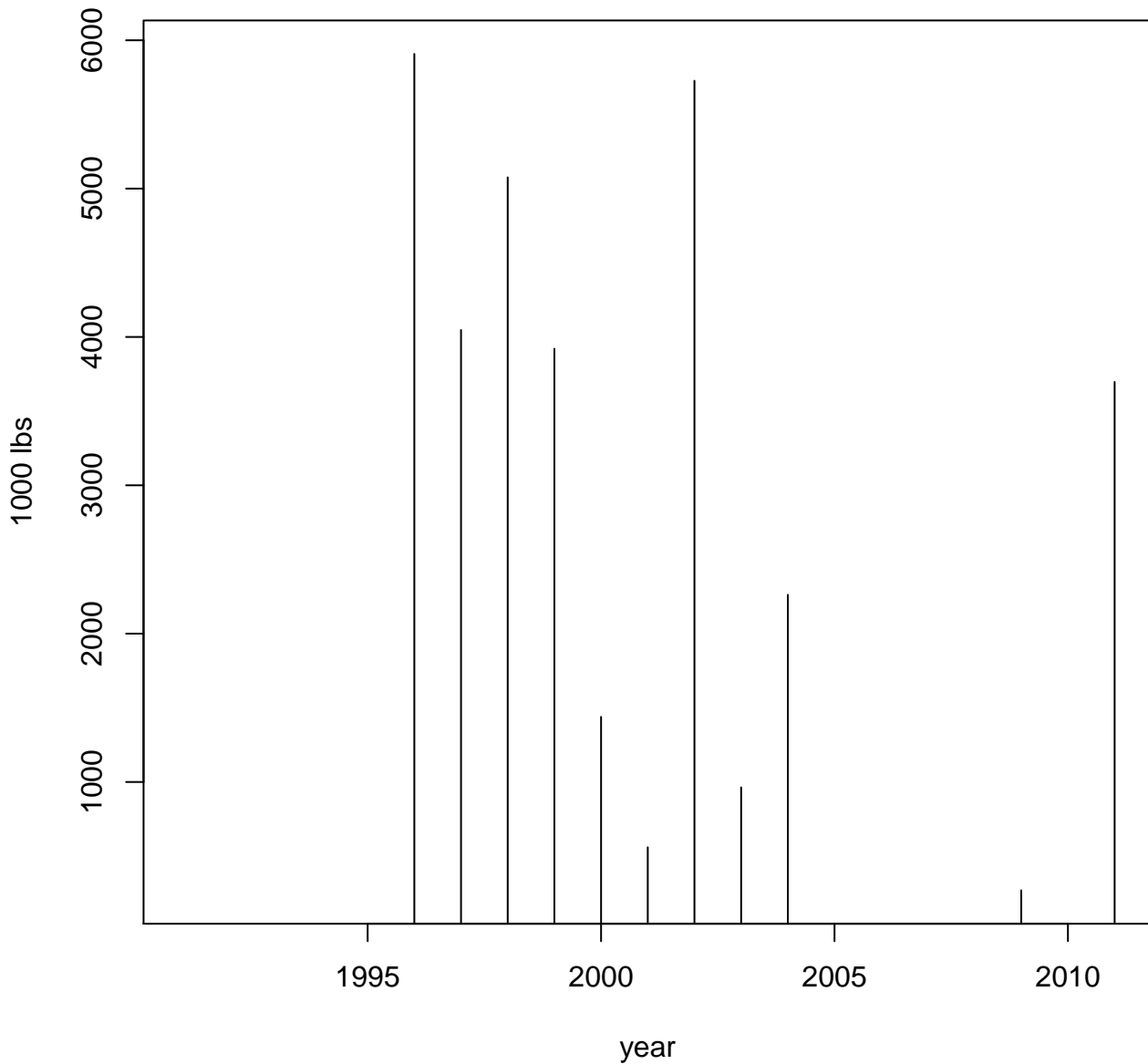
COPPER OXIDE (IC) Timeline



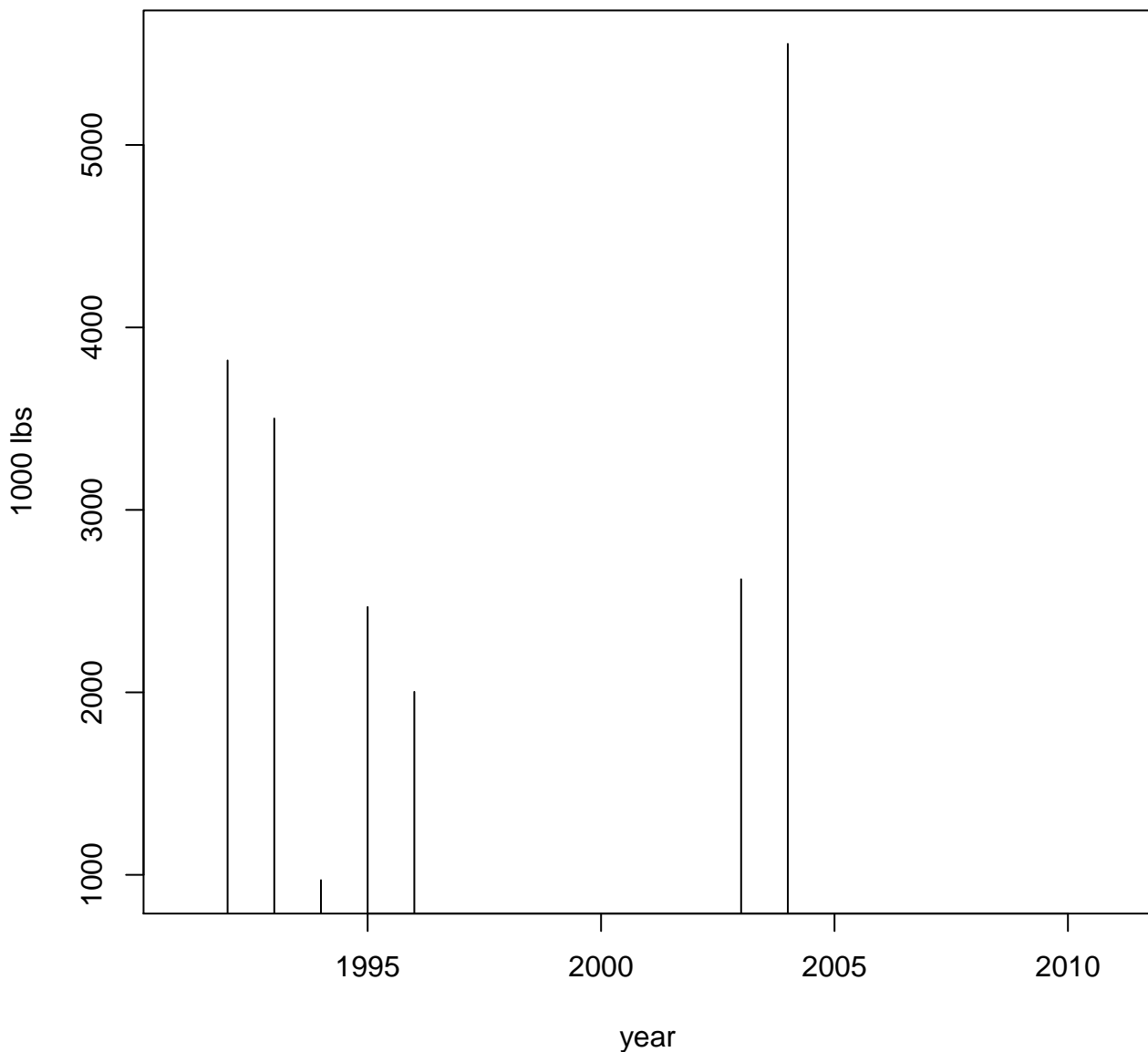
COPPER OXIDE (OUS) Timeline



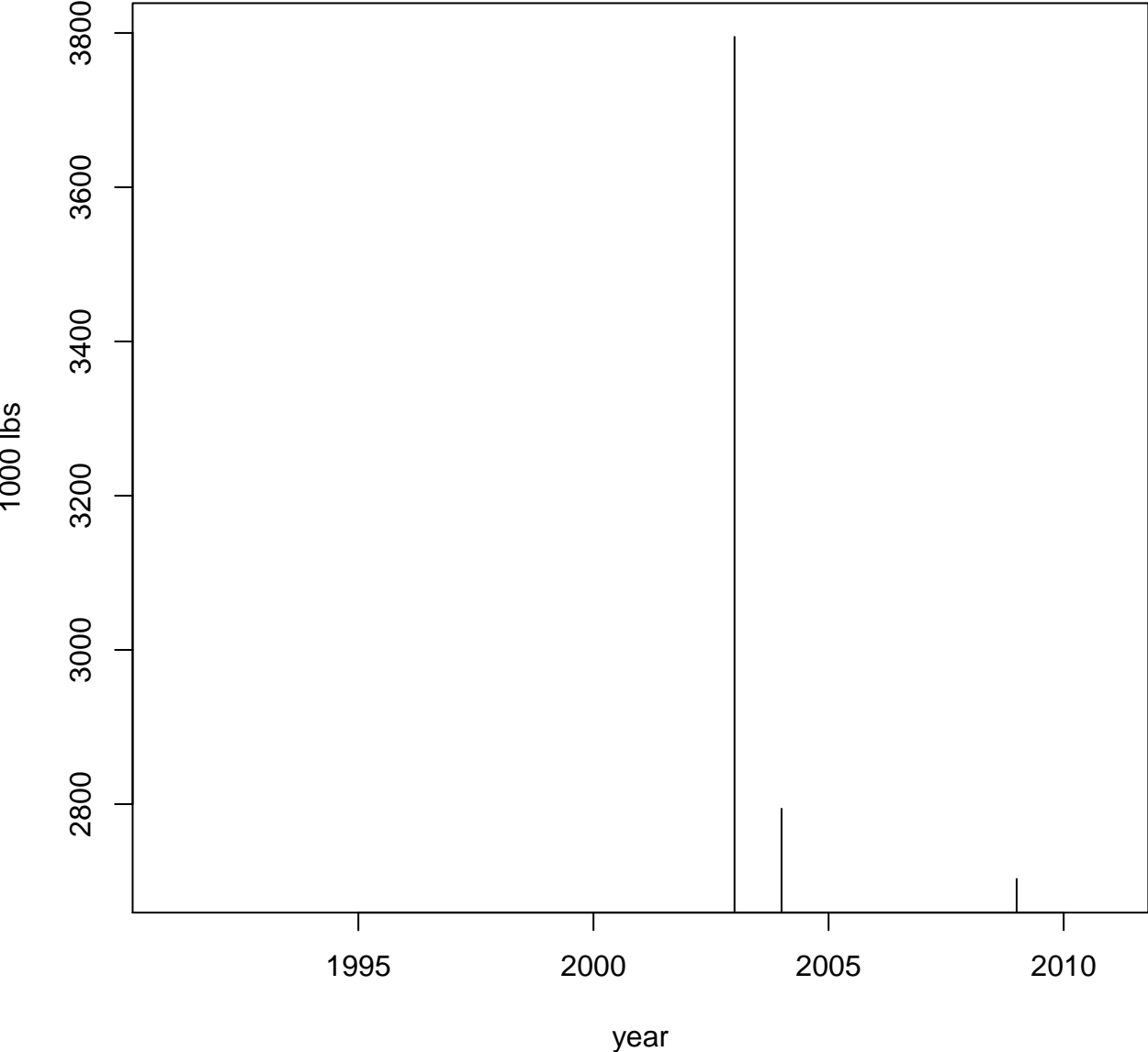
COPPER OXYCHLORIDE Timeline



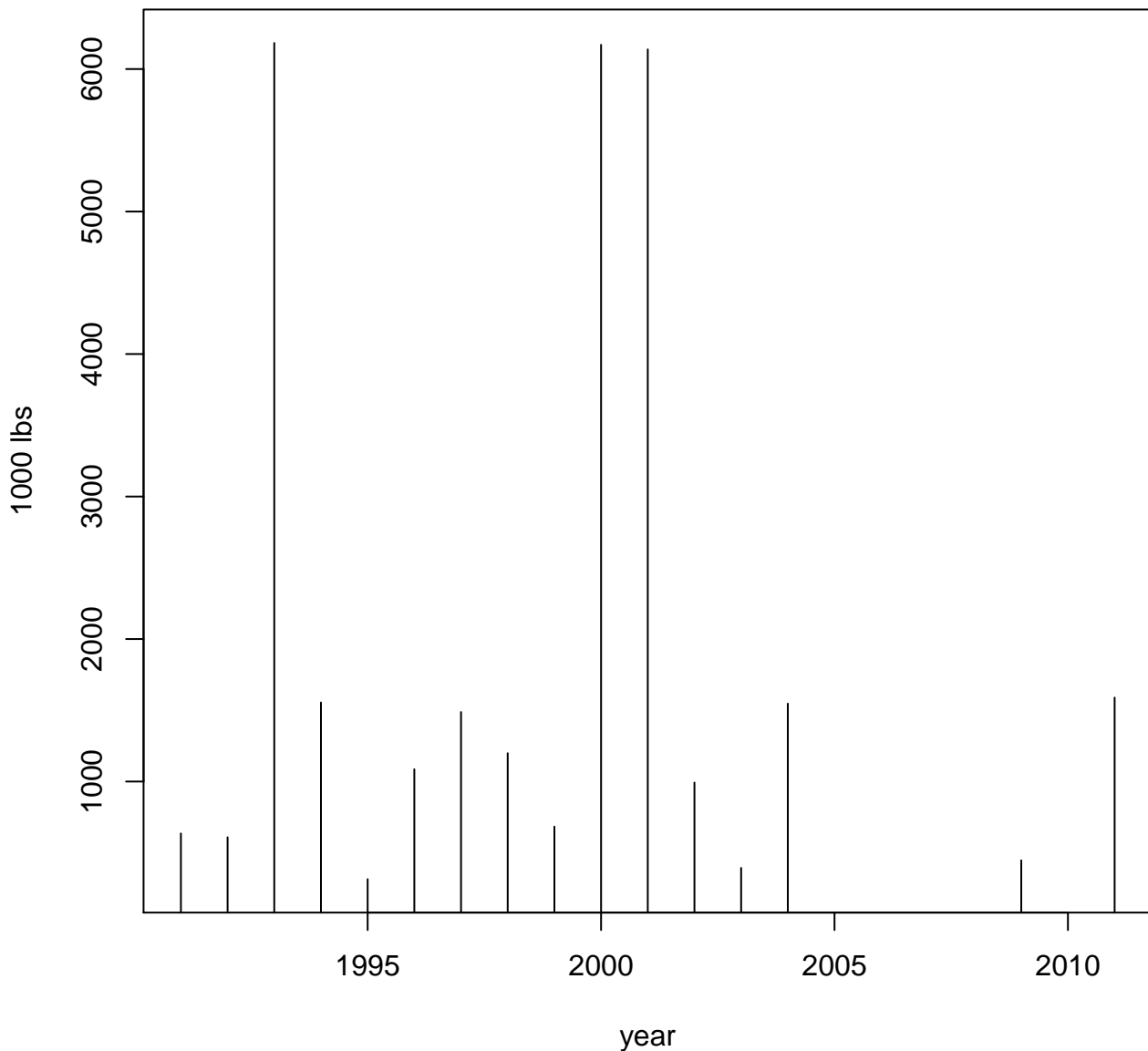
COPPER OXYCHLORIDE SULFATE Timeline



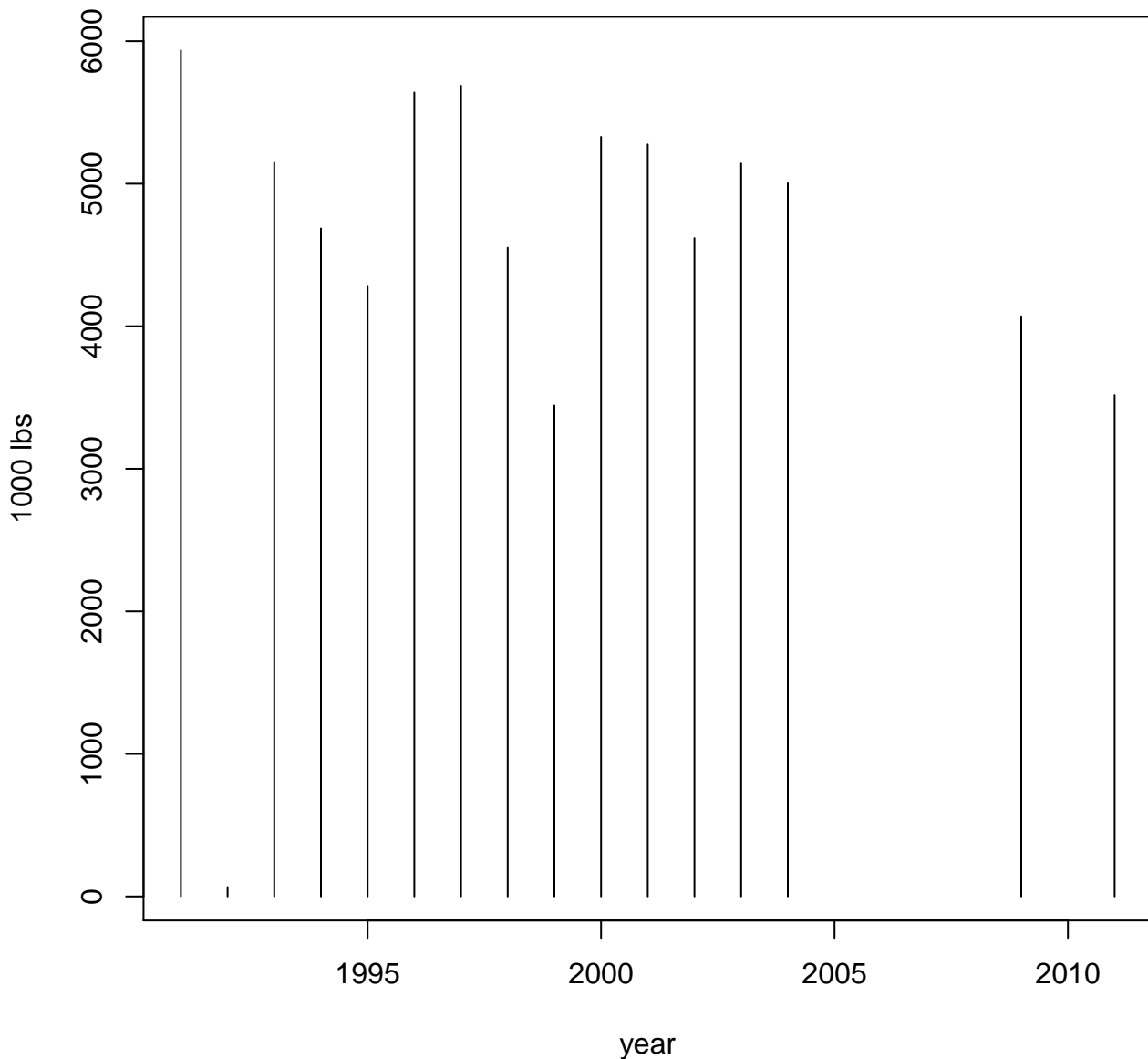
COPPER SALTS OF FATTY AND ROSIN ACIDS Timeline



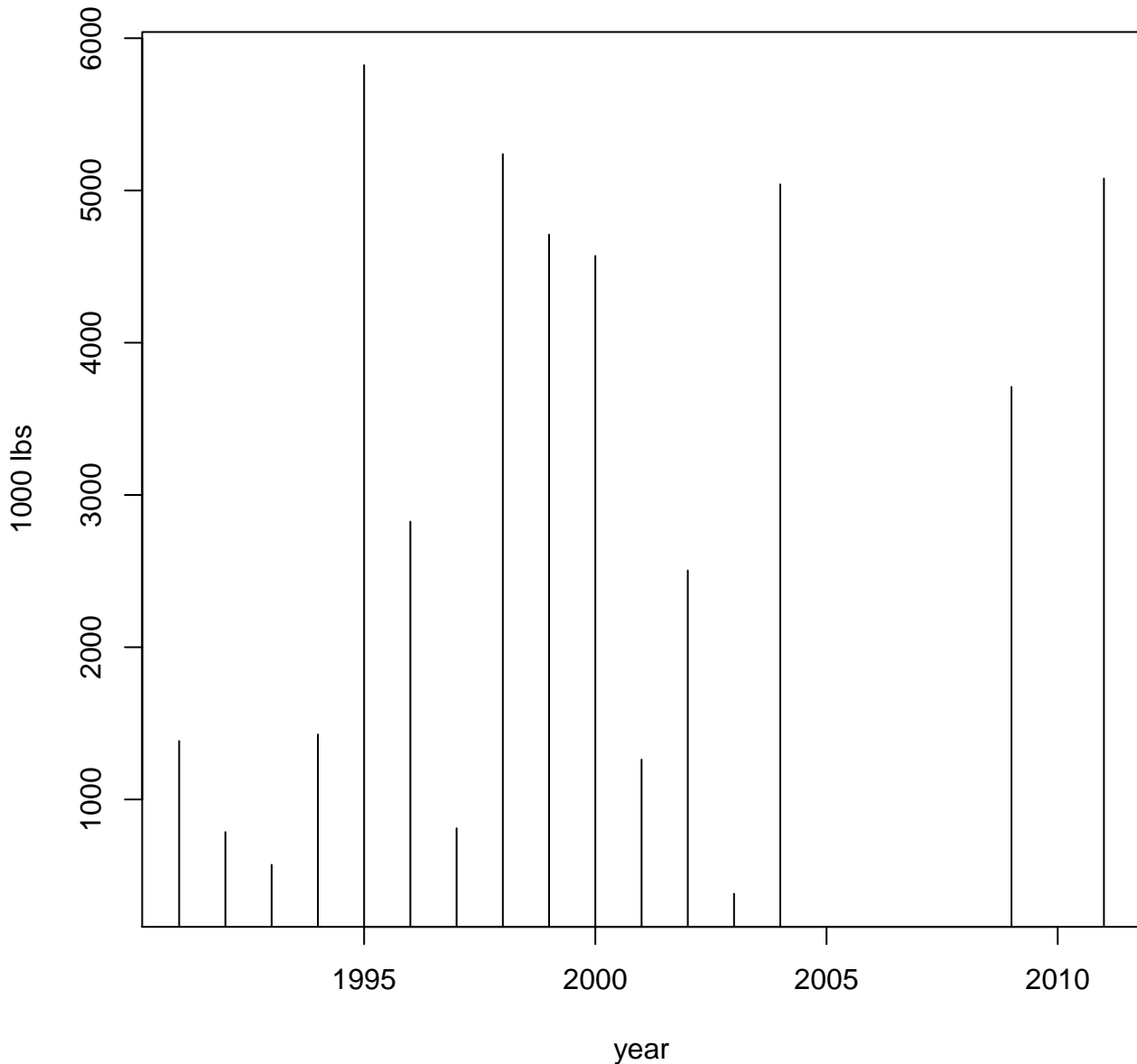
COPPER SULFATE (BASIC) Timeline



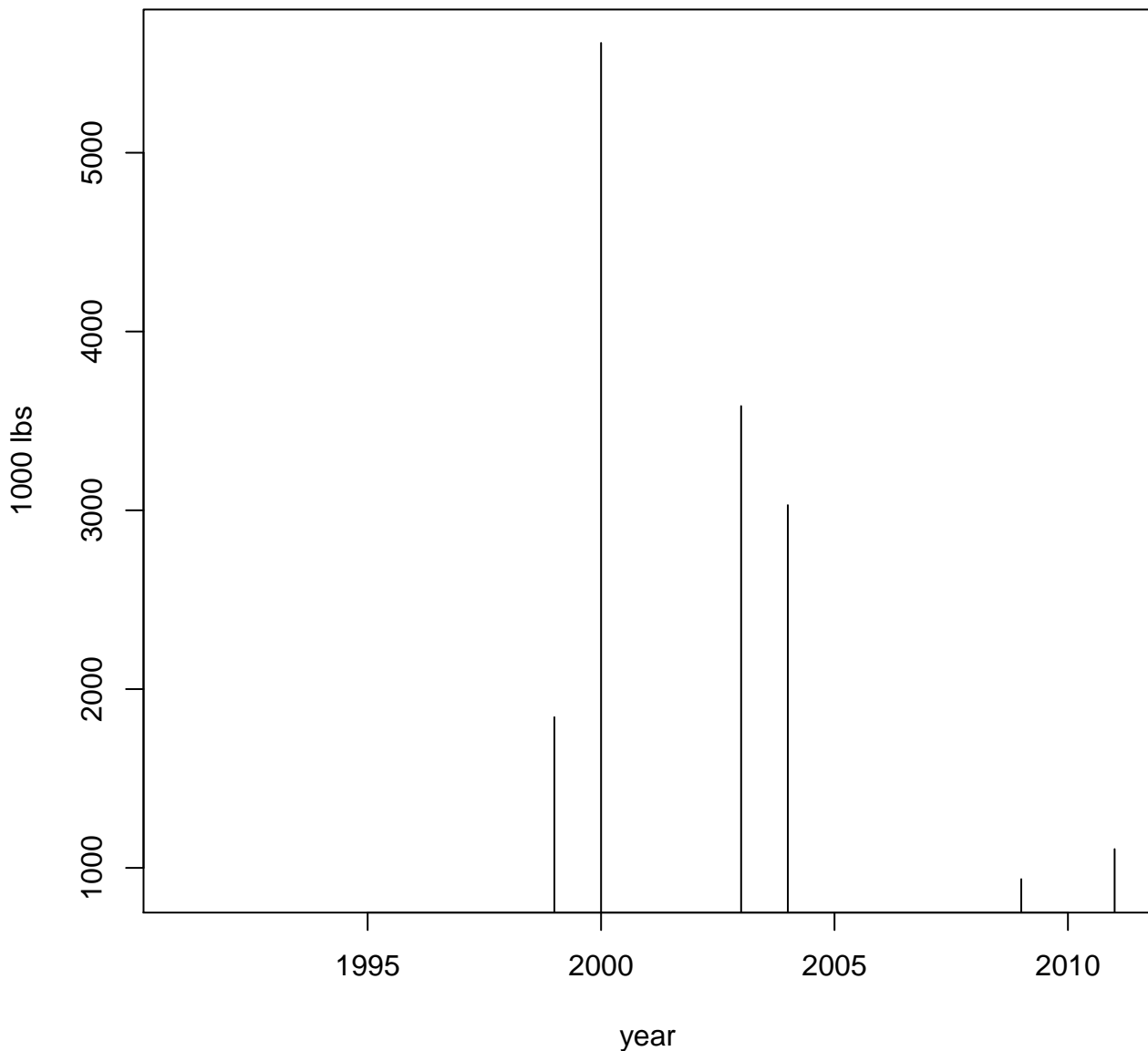
COPPER SULFATE (PENTAHYDRATE) Timeline



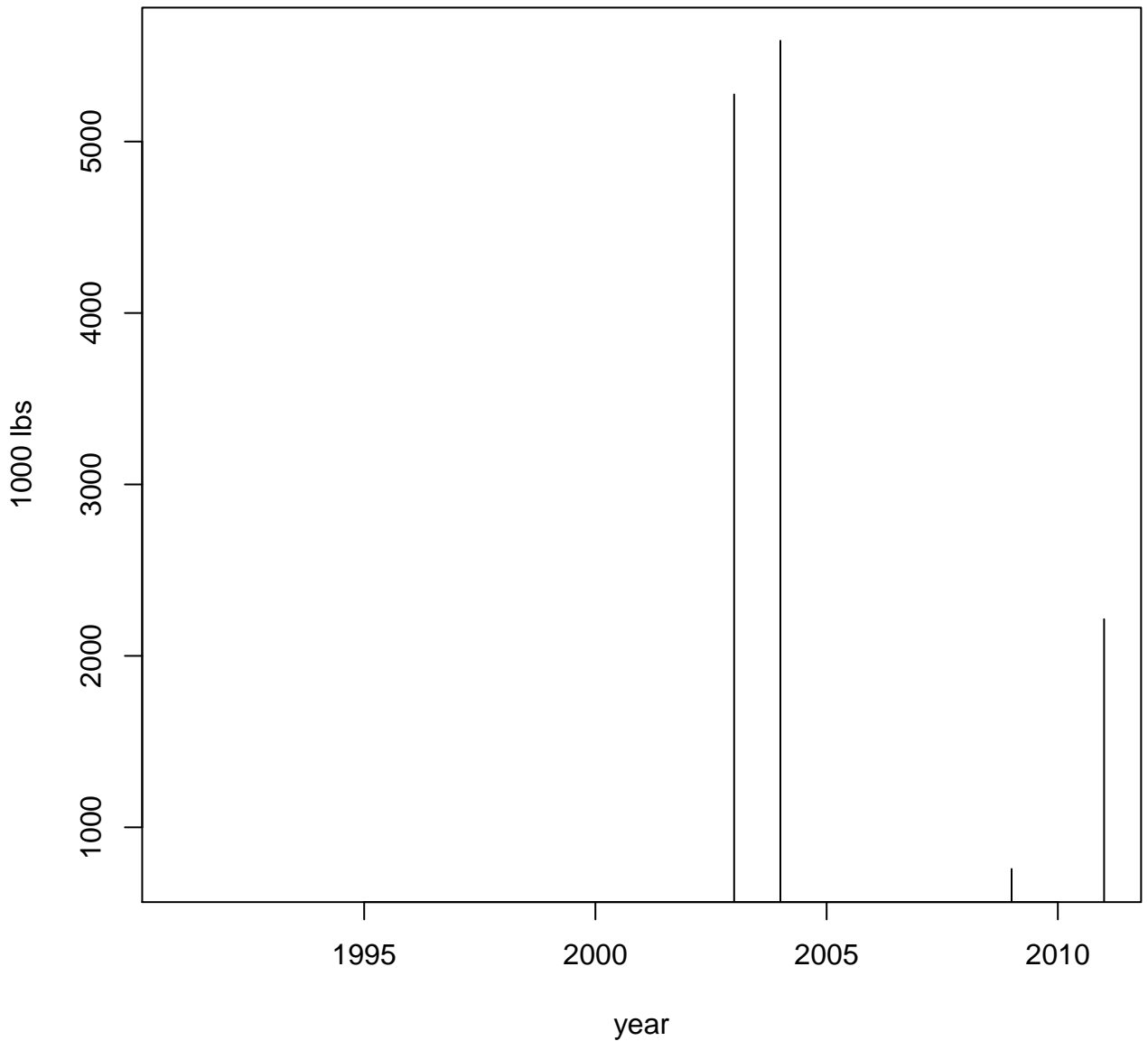
COPPER TRIETHANOLAMINE COMPLEX Timeline



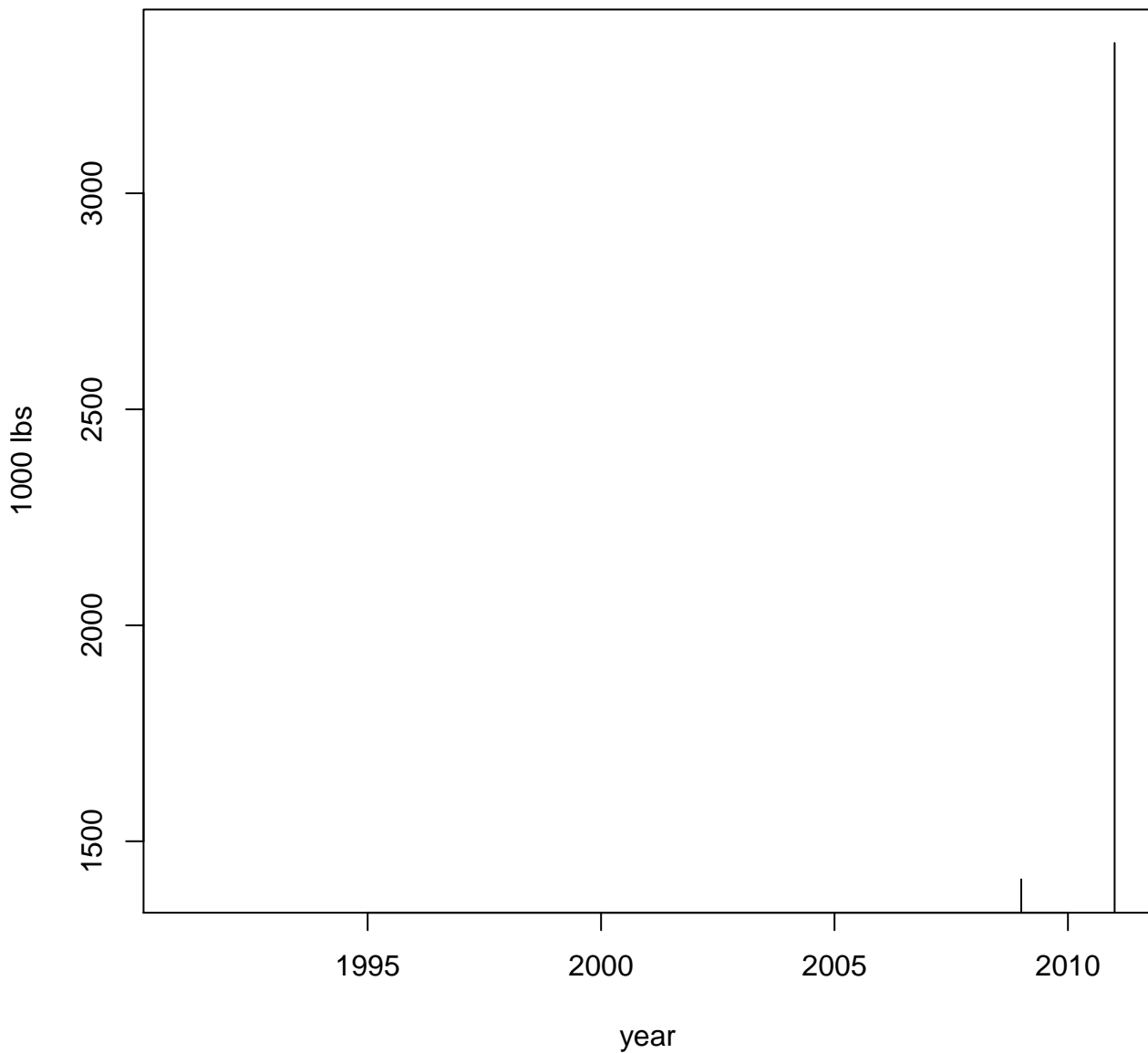
CORN GLUTEN MEAL Timeline



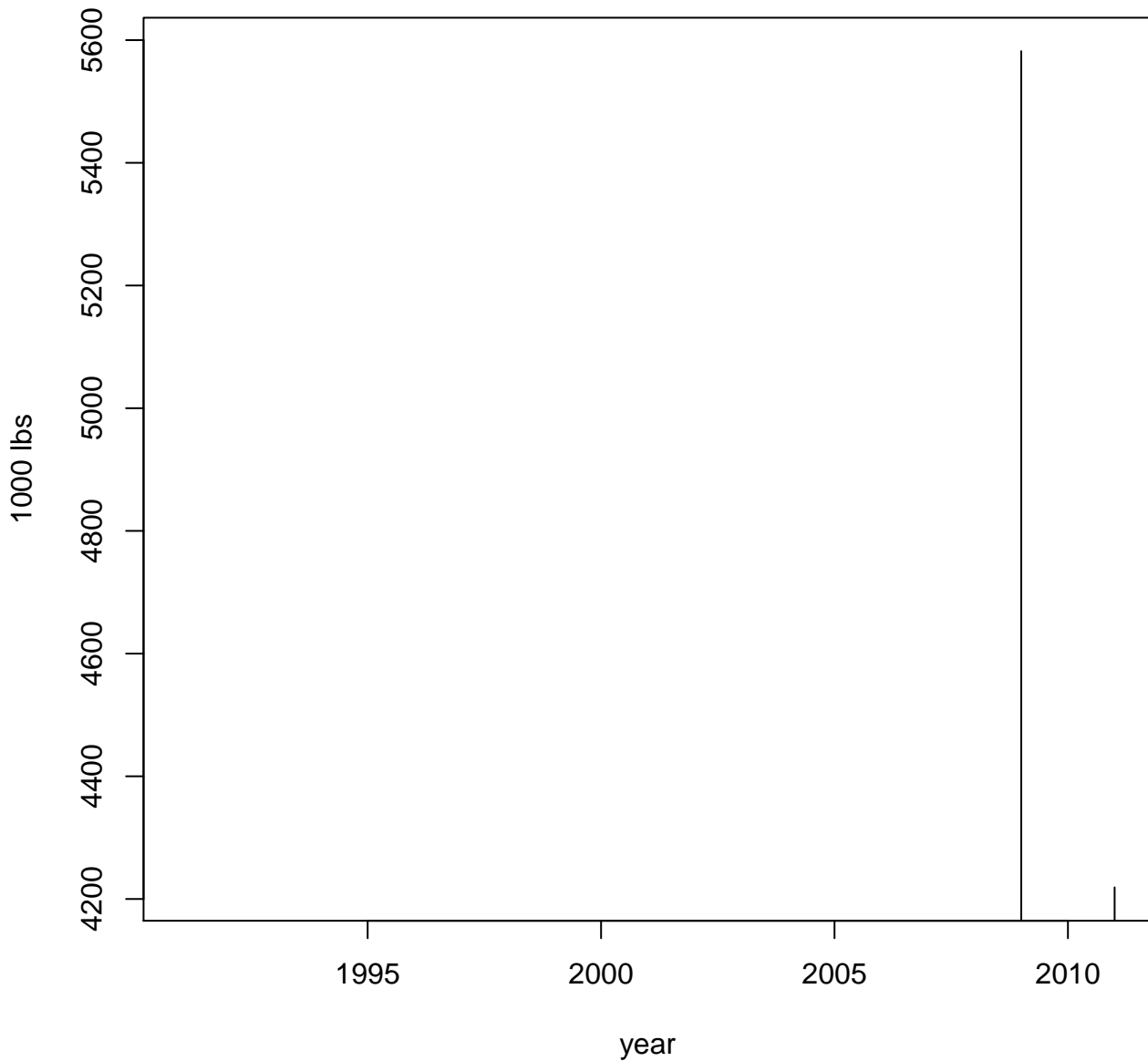
CORN PRODUCT HYDROLYZED Timeline



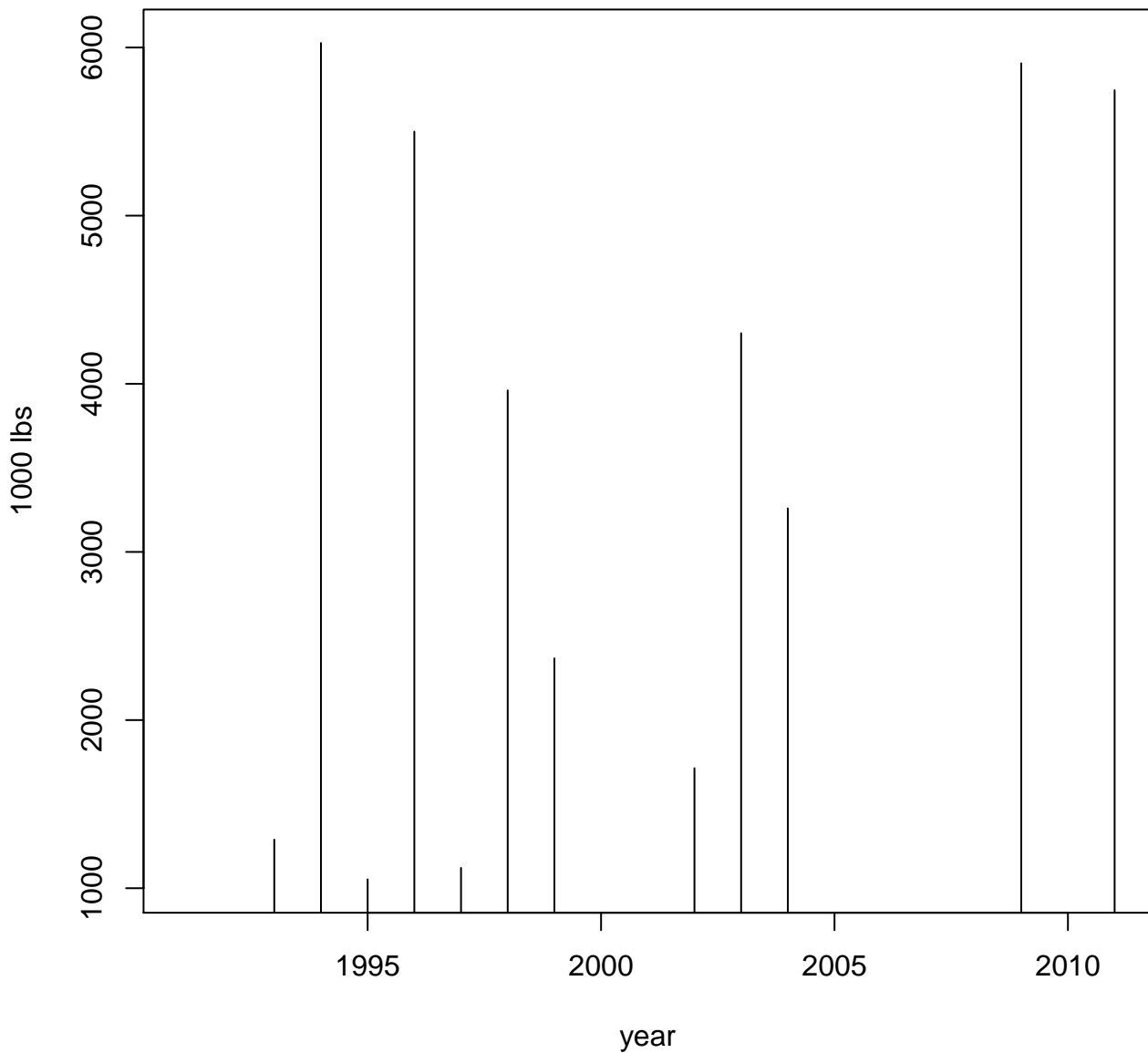
CORN STEEP LIQUOR Timeline



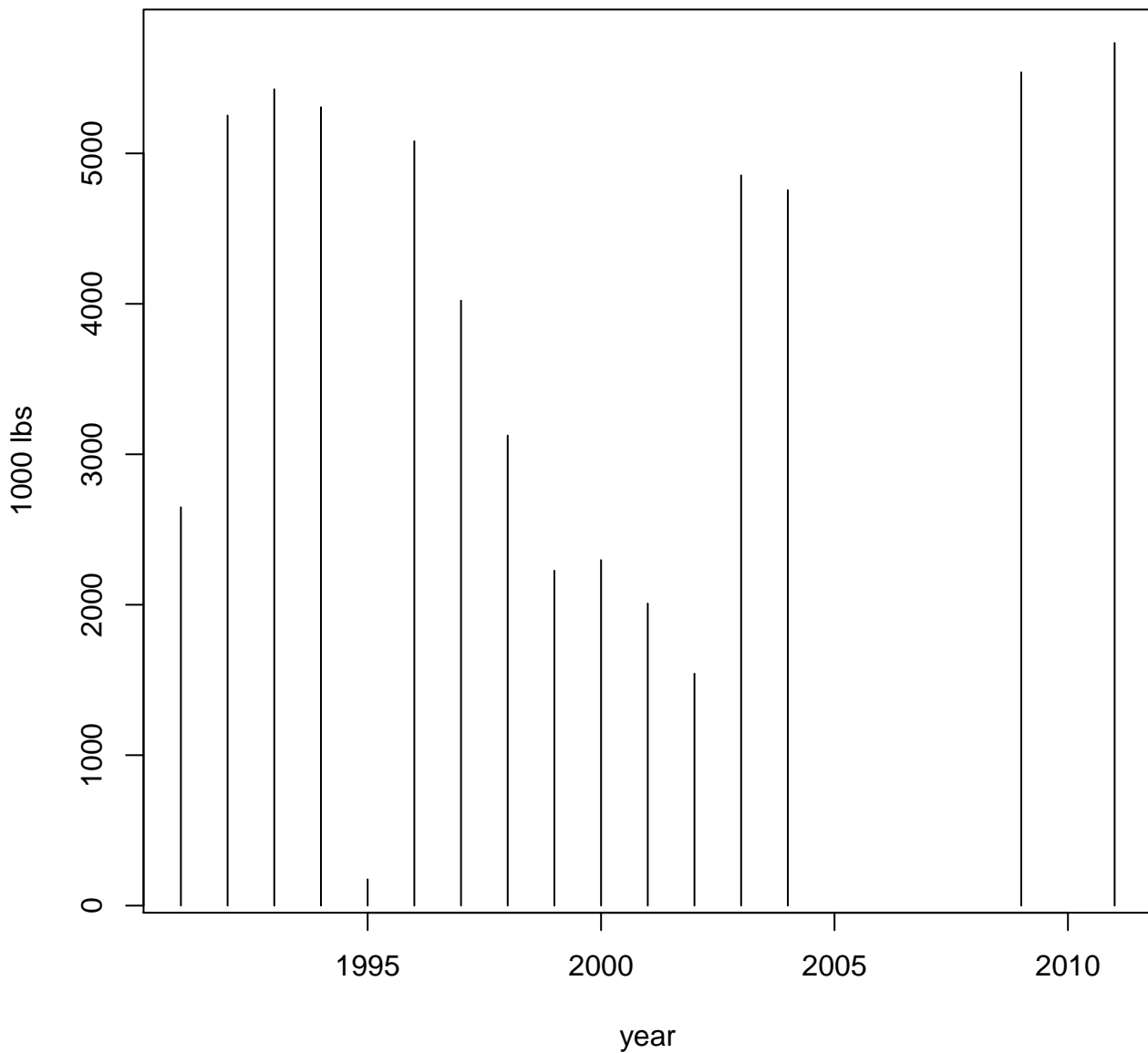
CORN SYRUP Timeline



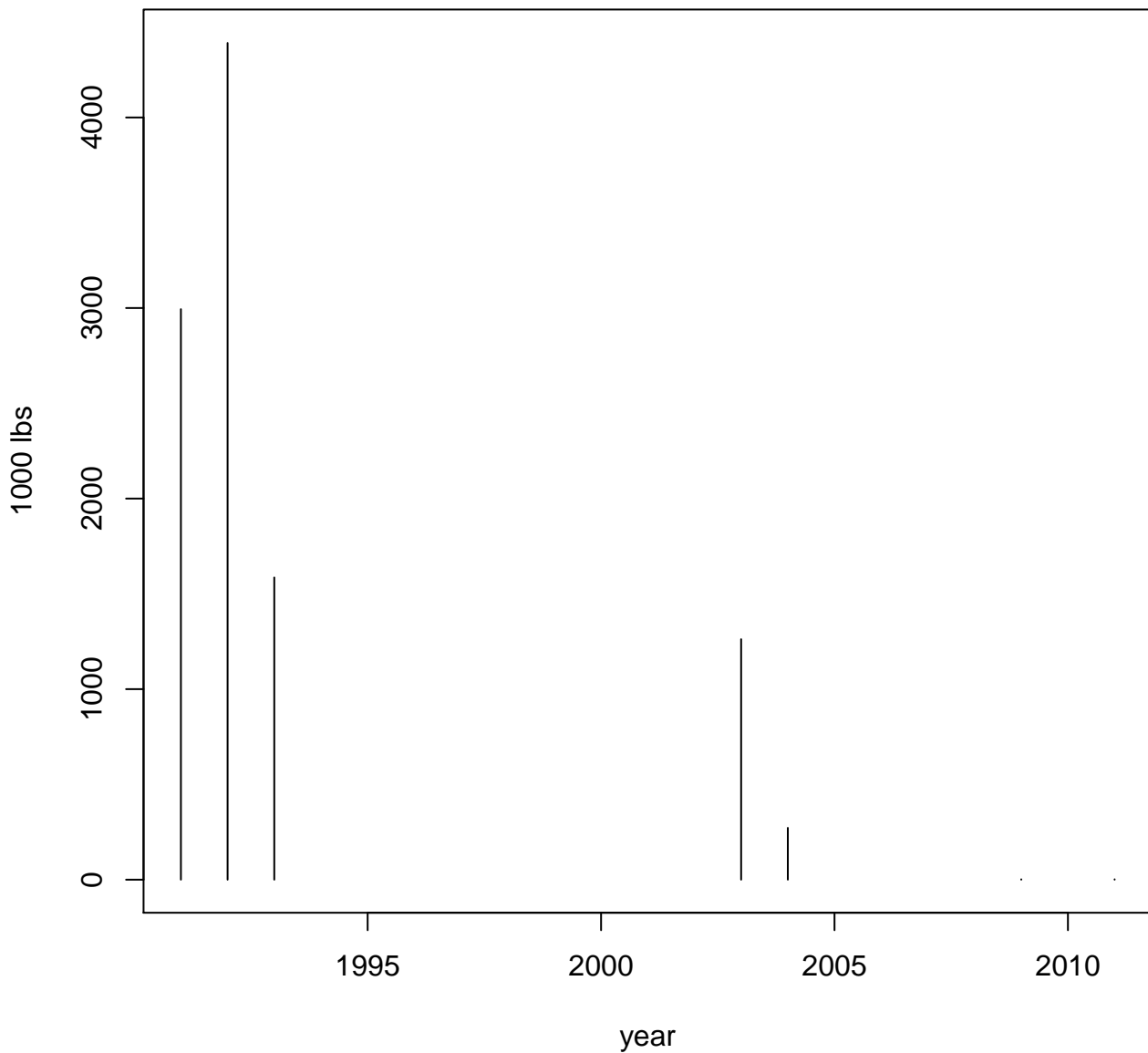
COTTONSEED FLOUR Timeline



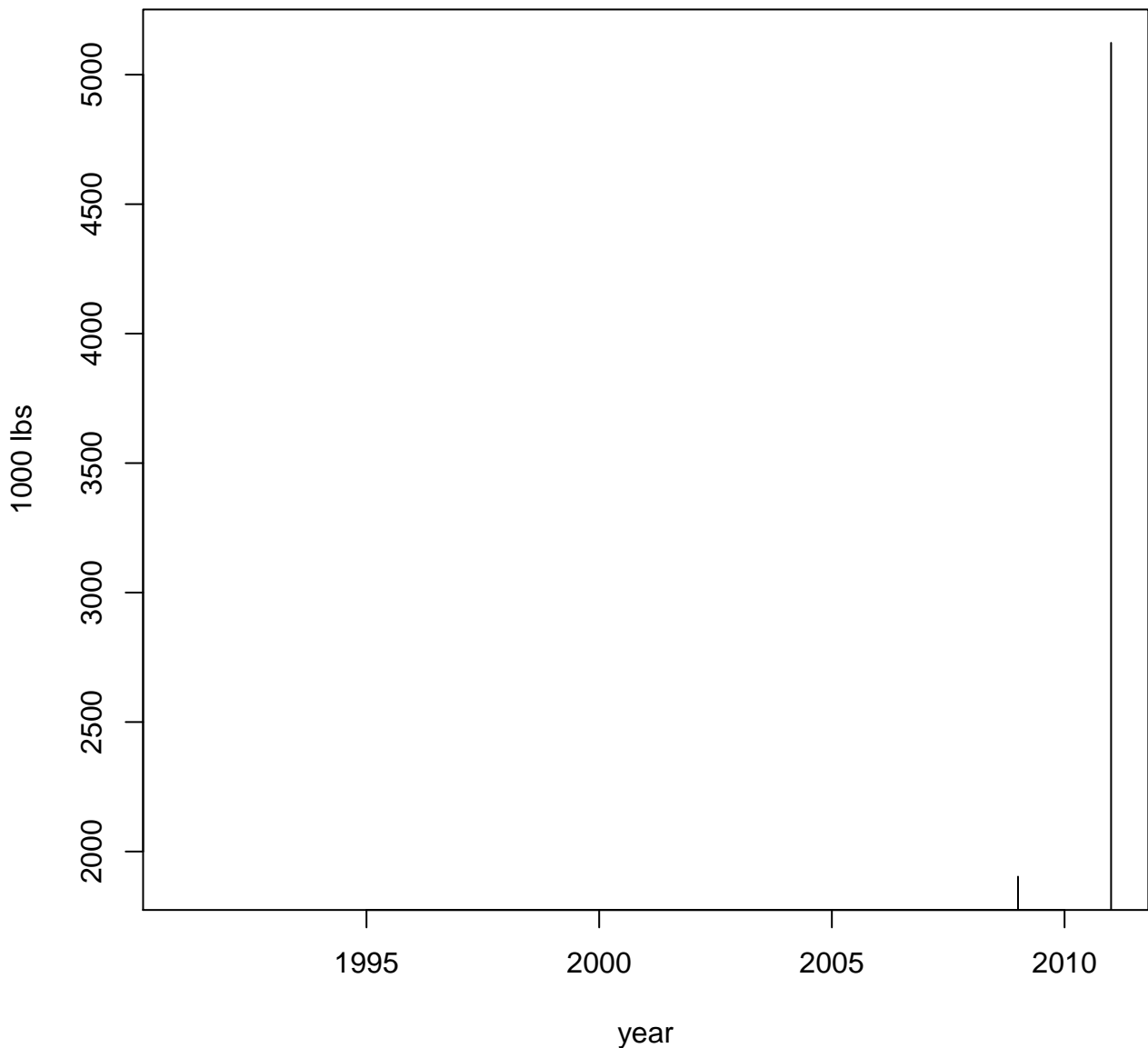
COTTONSEED OIL Timeline



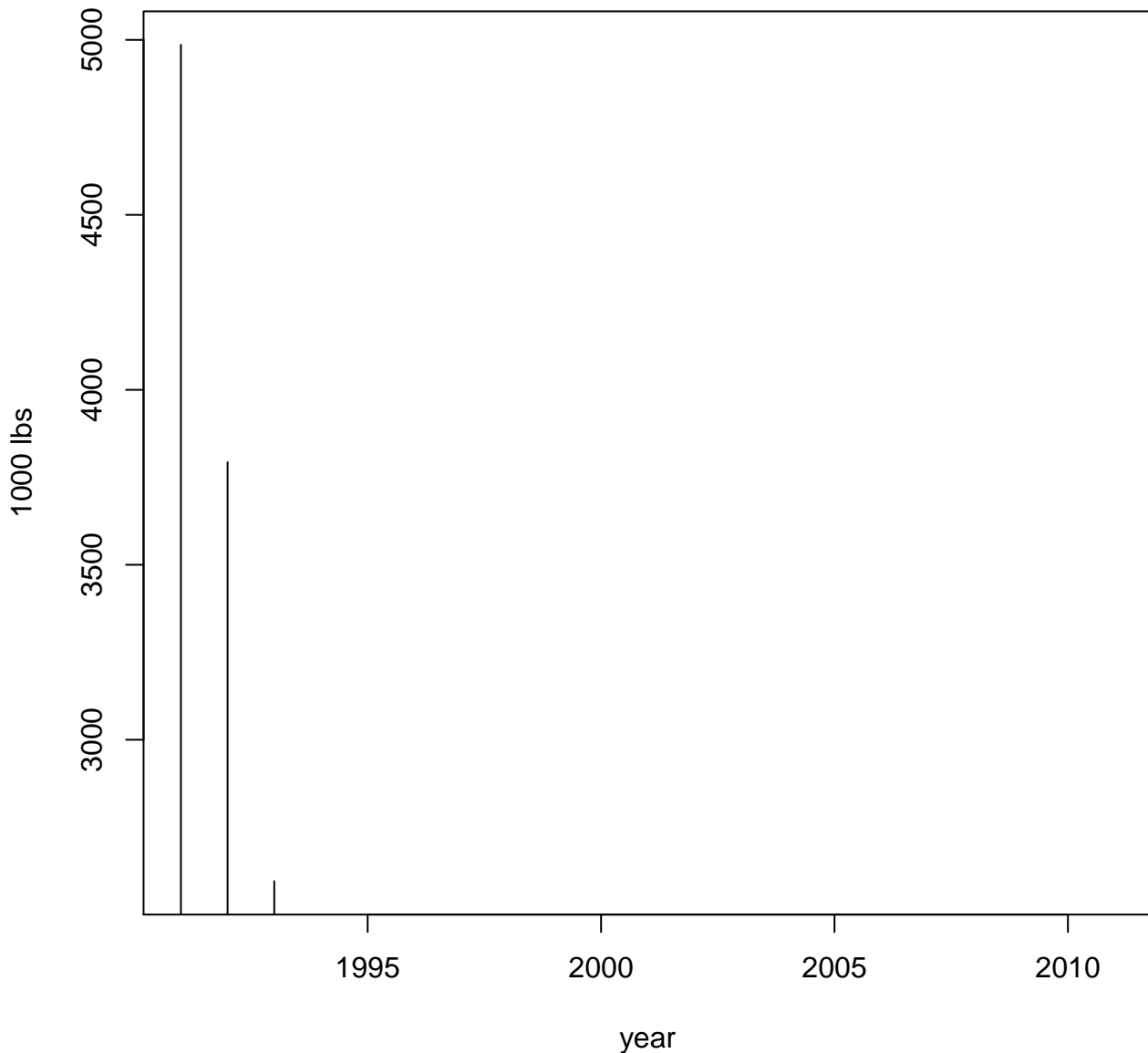
COUMAPHOS Timeline



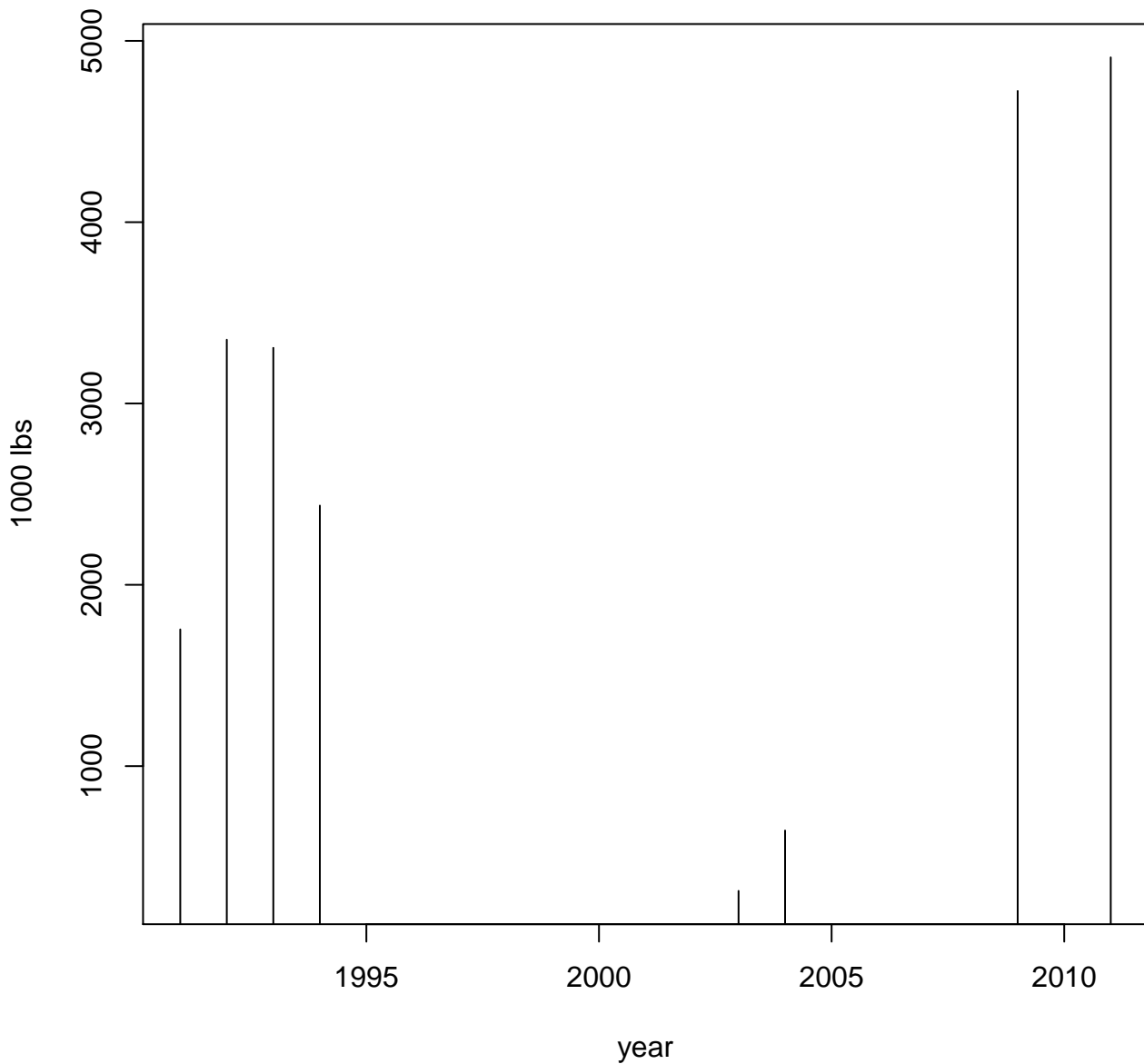
COYOTE URINE Timeline



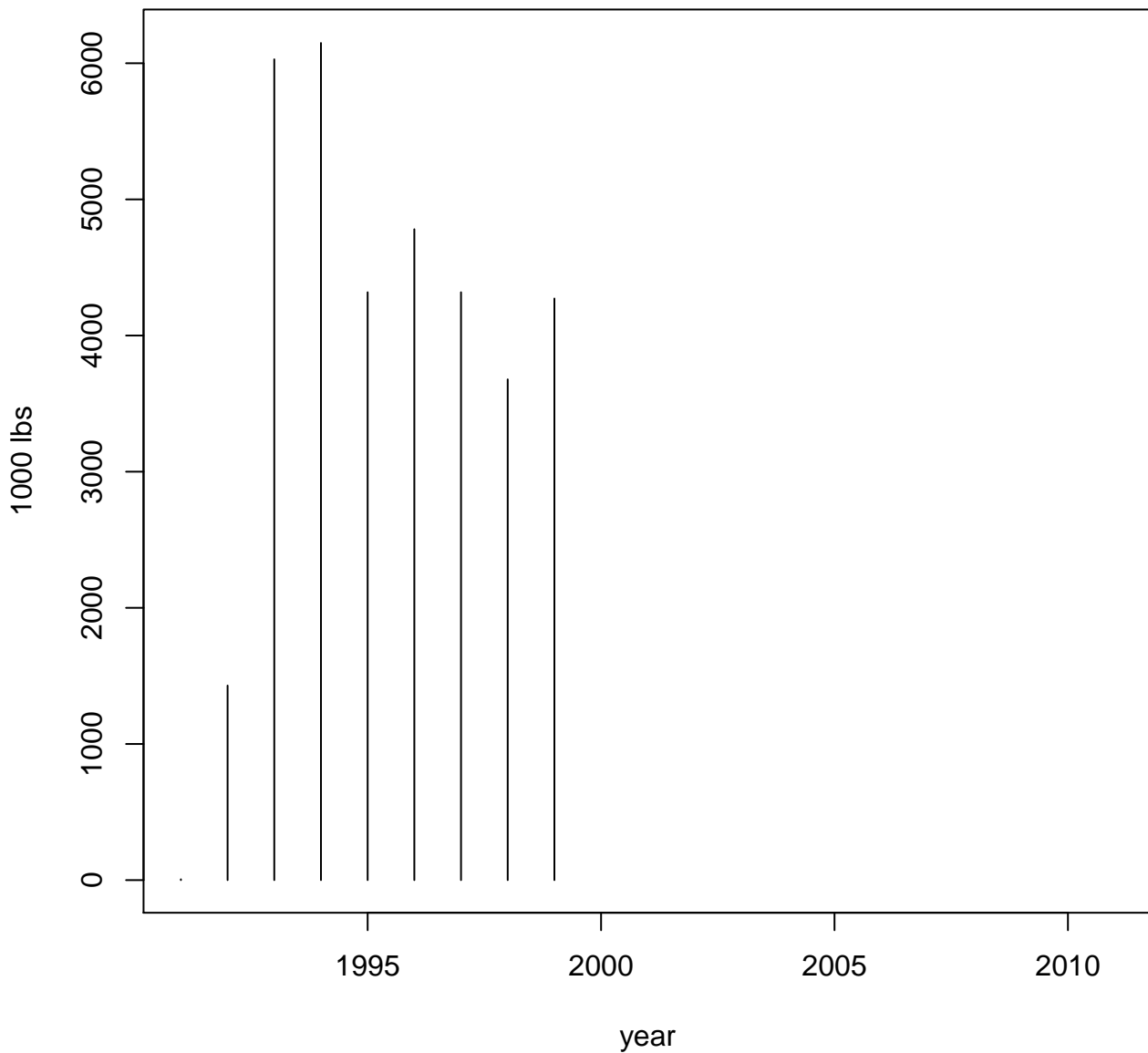
CREOSOTE Timeline



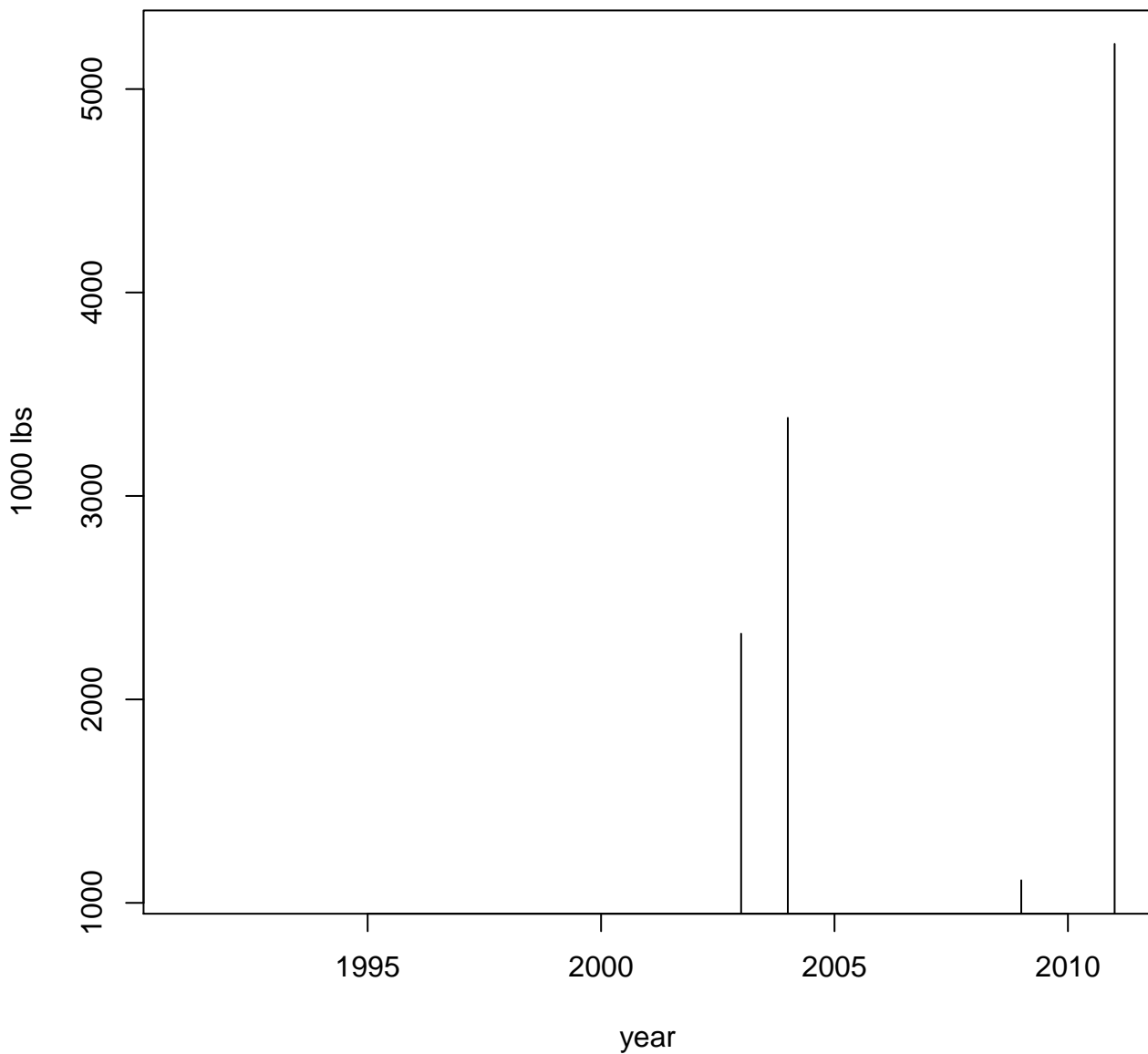
CRYOLITE Timeline



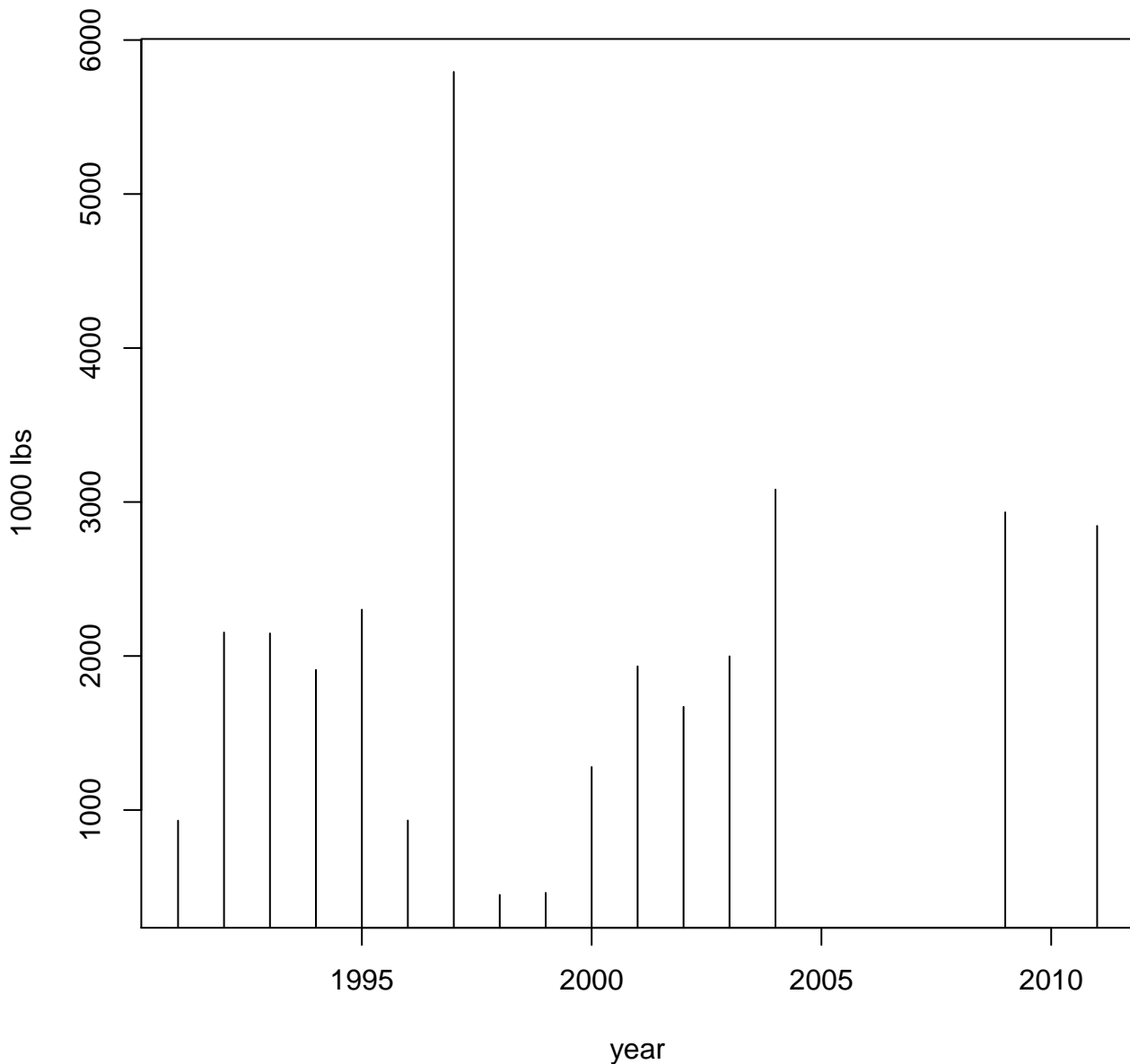
CUBE EXTRACTS Timeline



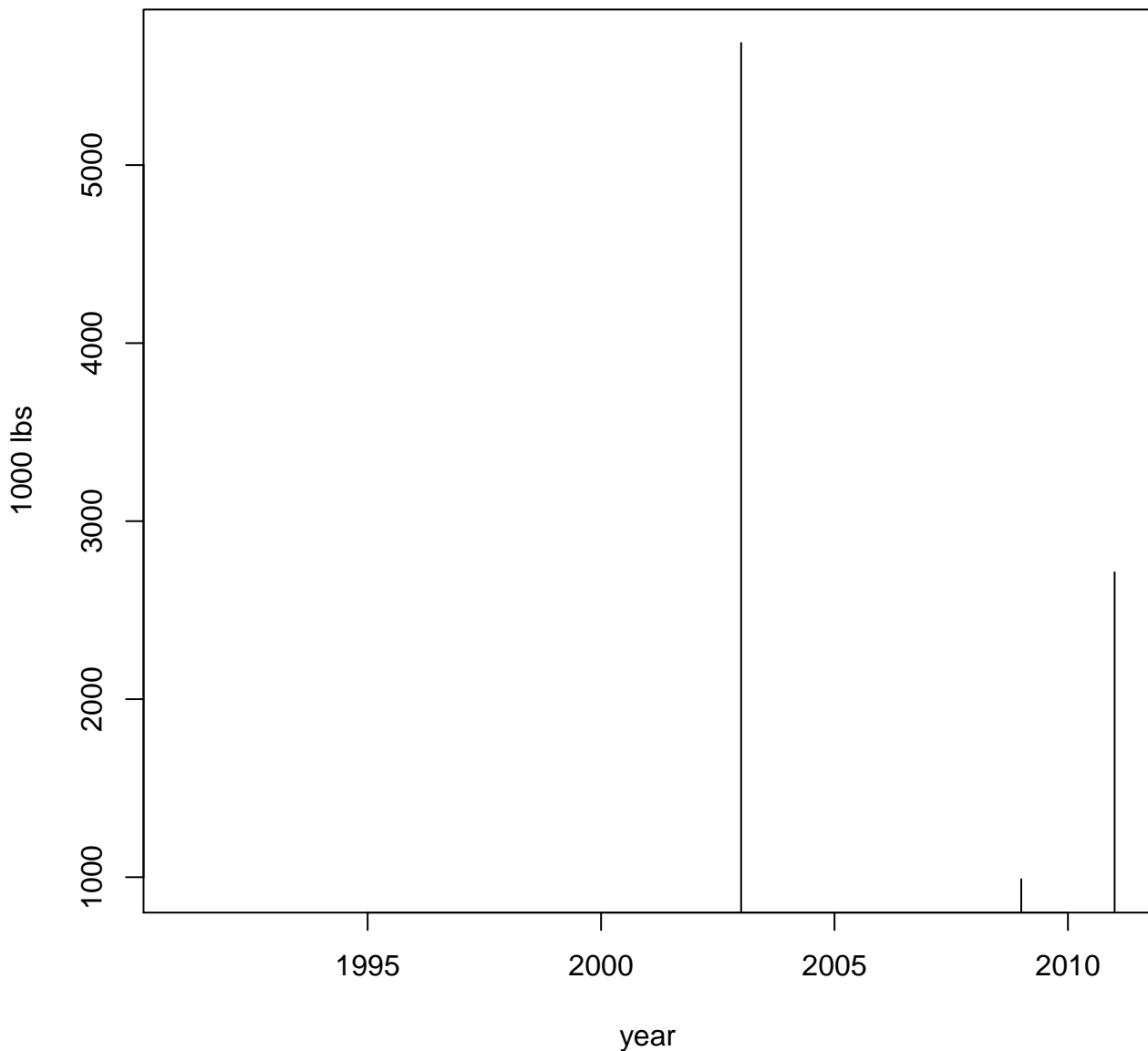
CUPROUS THIOCYANATE Timeline



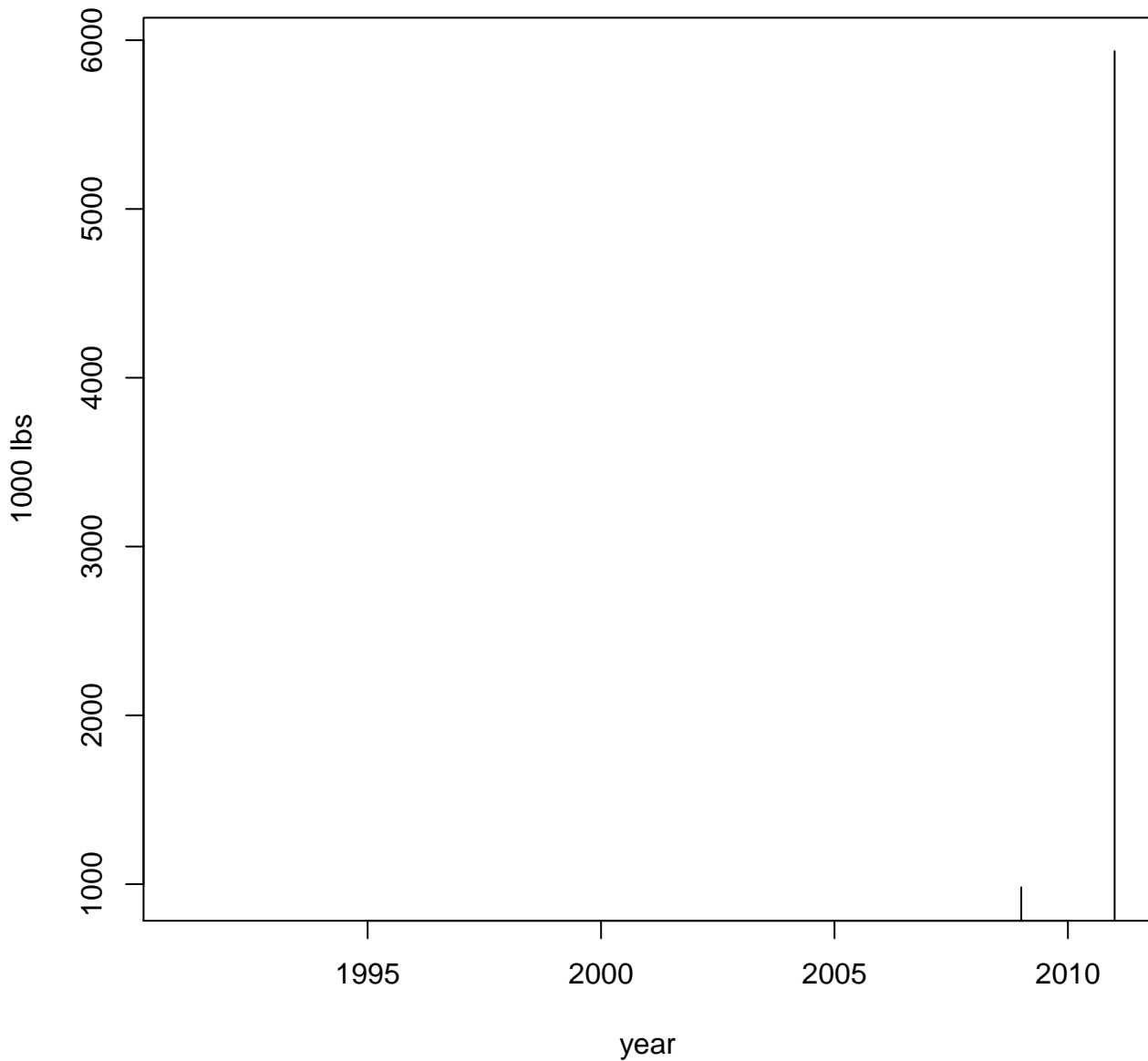
CYANURIC ACID Timeline



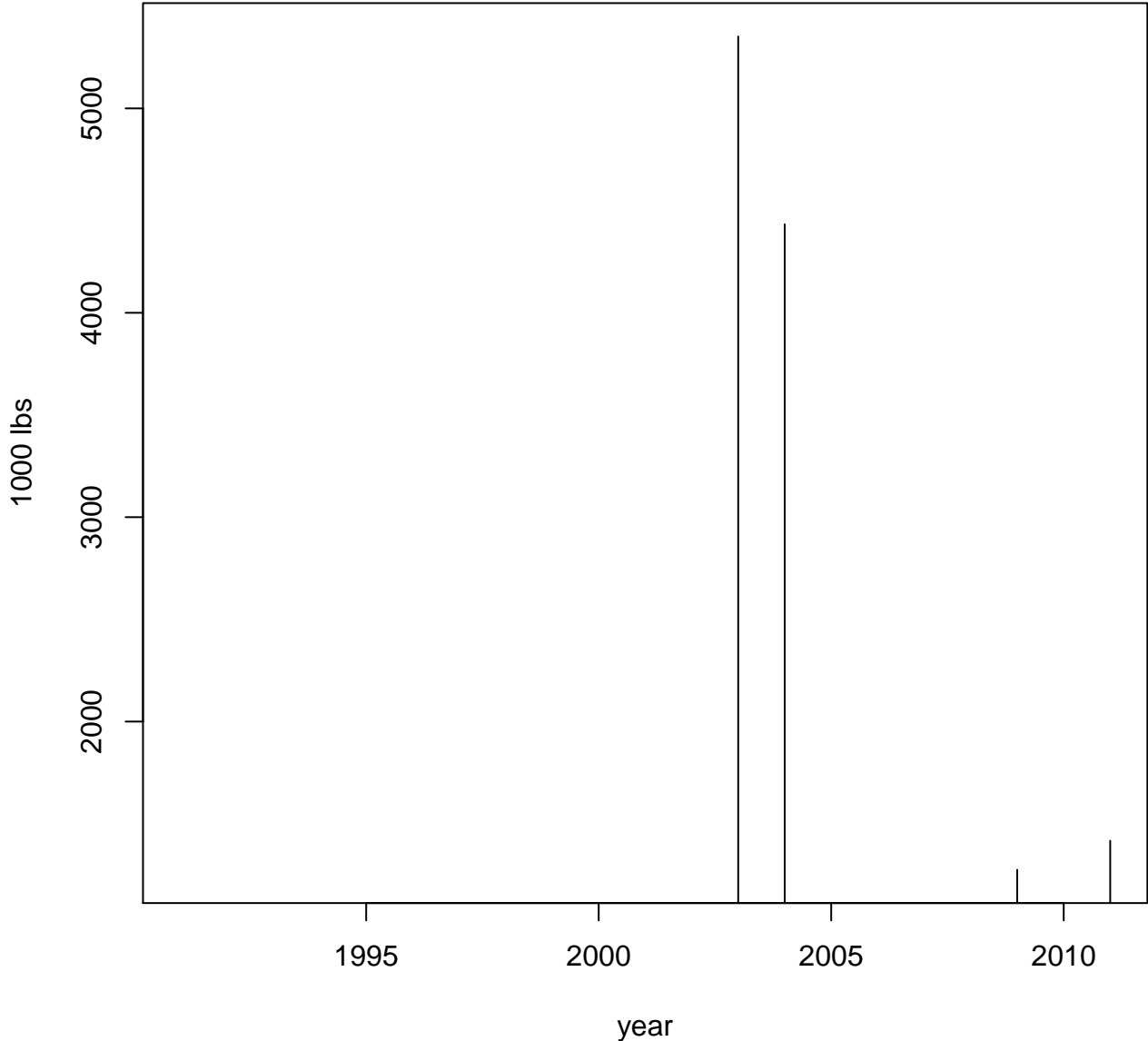
CYANURIC ACID MONOSODIUM SALT Timeline



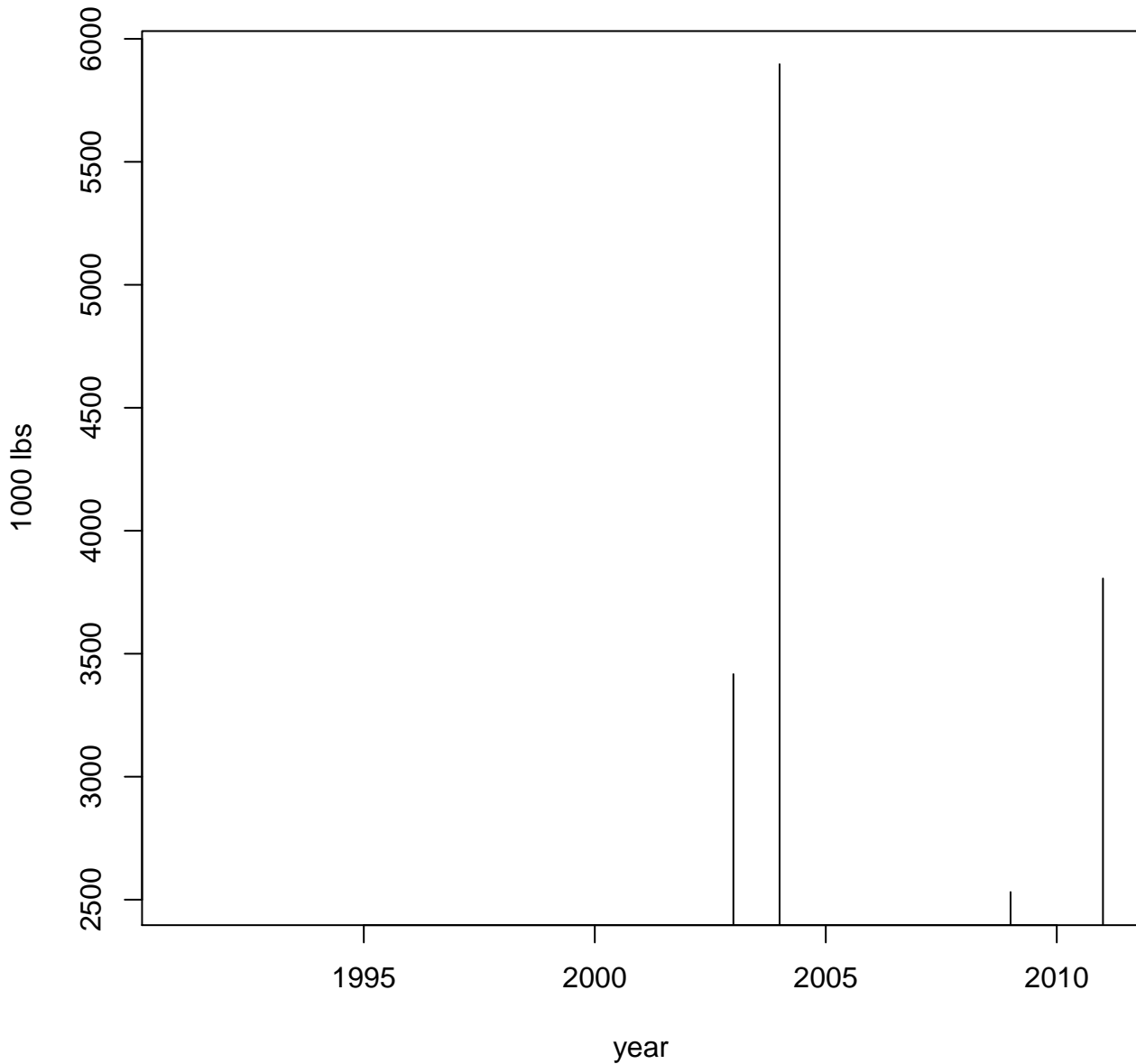
CYAZOFAMID Timeline



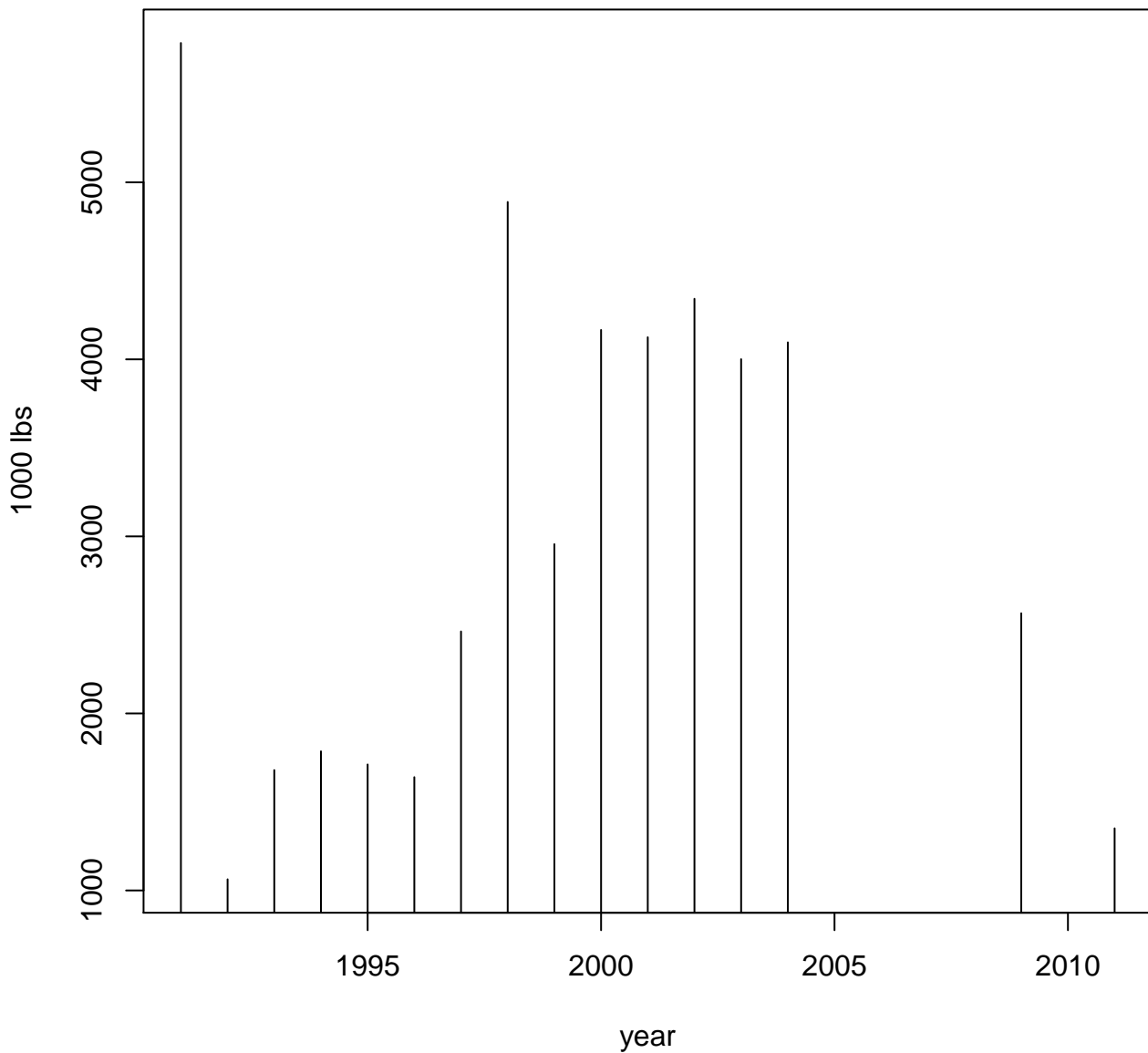
CYCLANILIDE Timeline



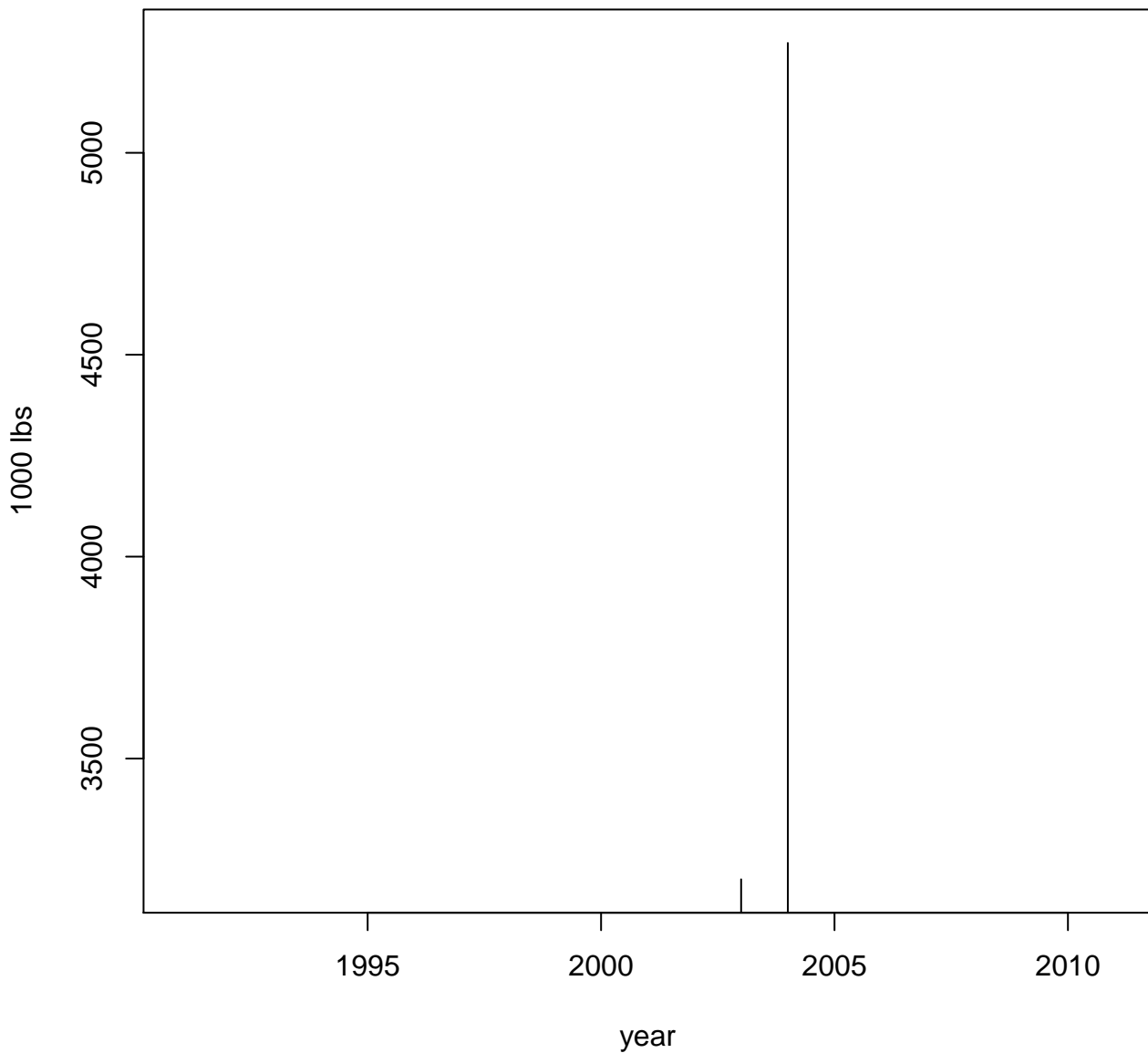
CYCLOATE Timeline



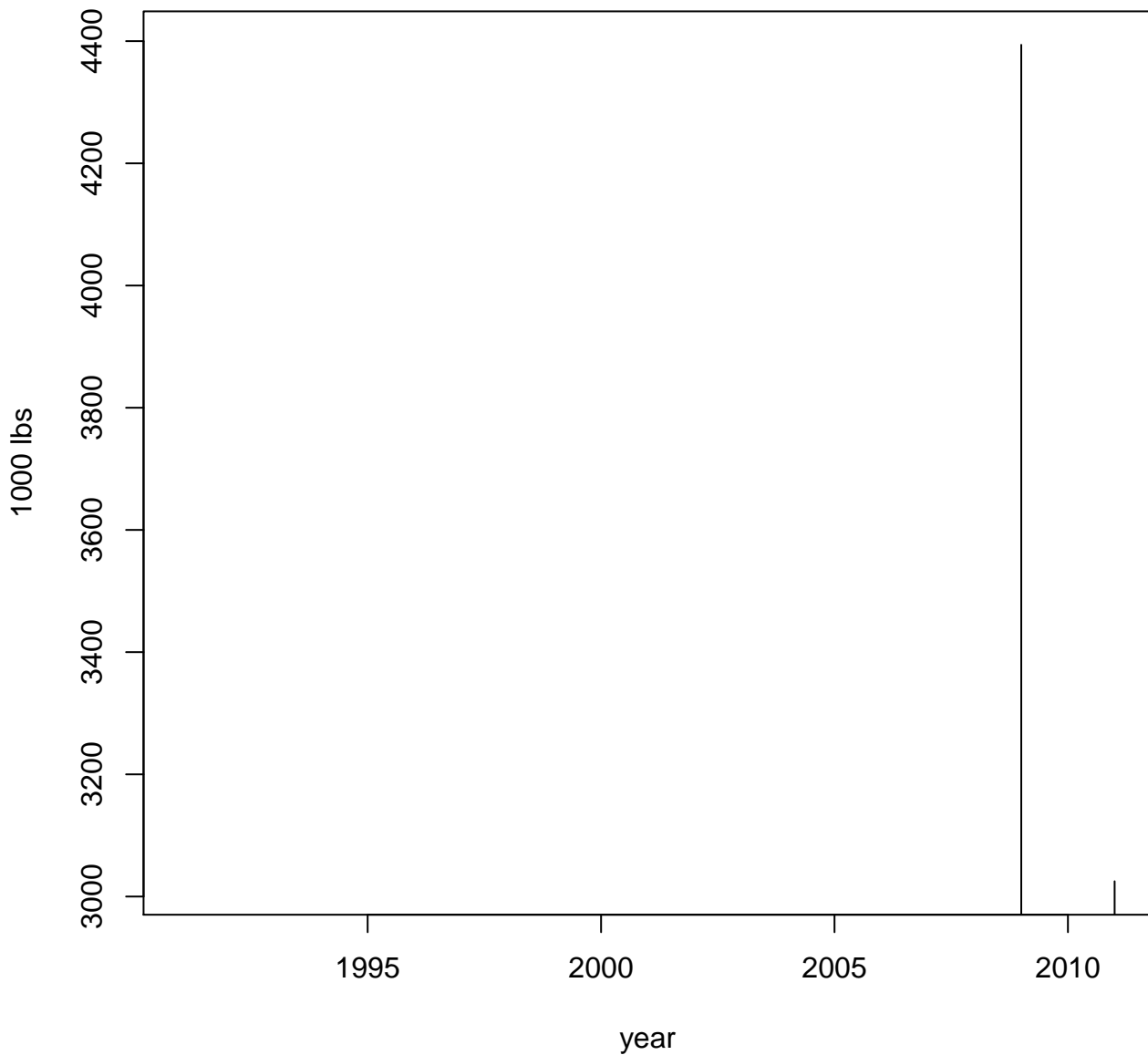
CYFLUTHRIN Timeline



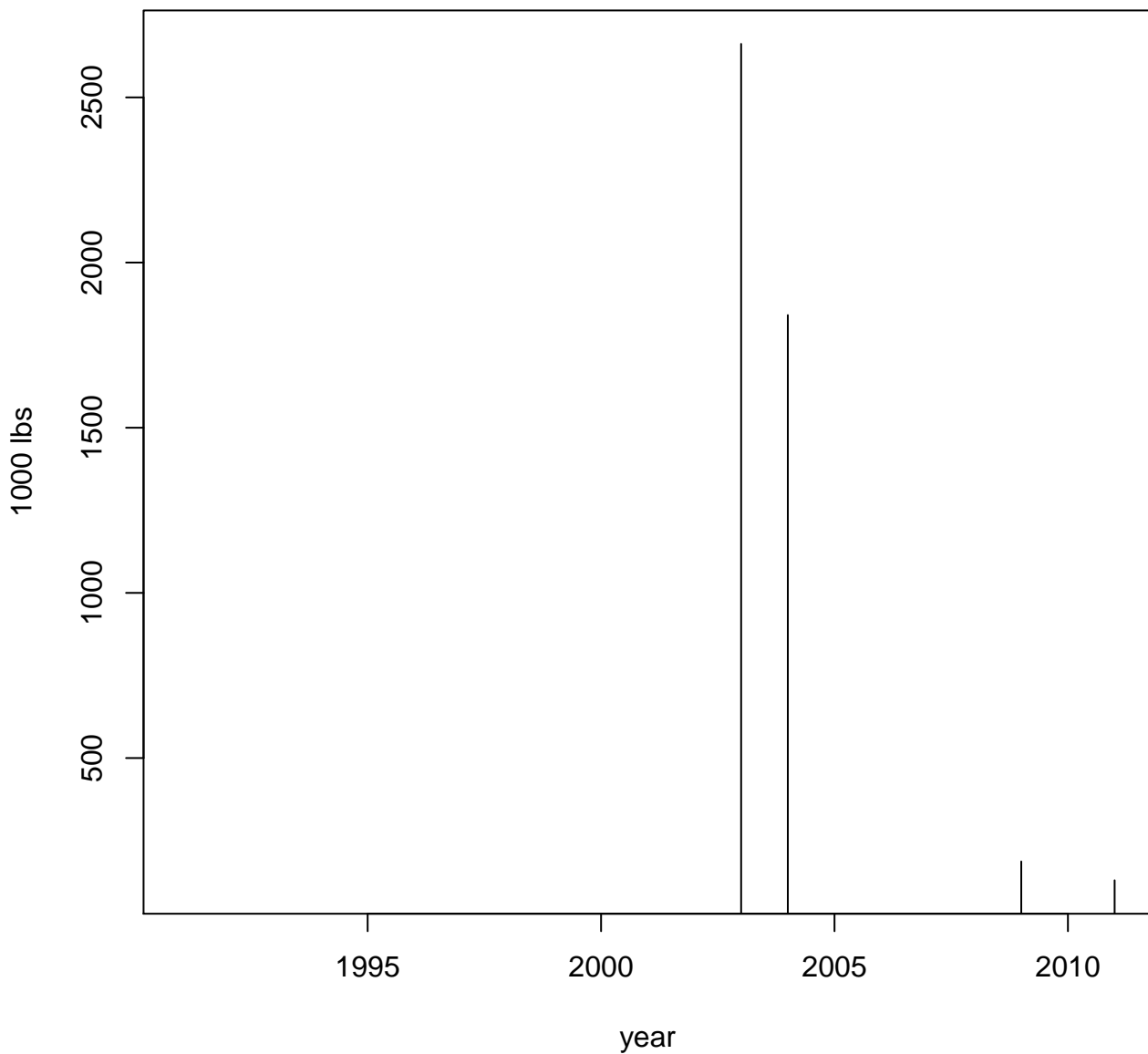
CYHALOFOP BUTYL Timeline



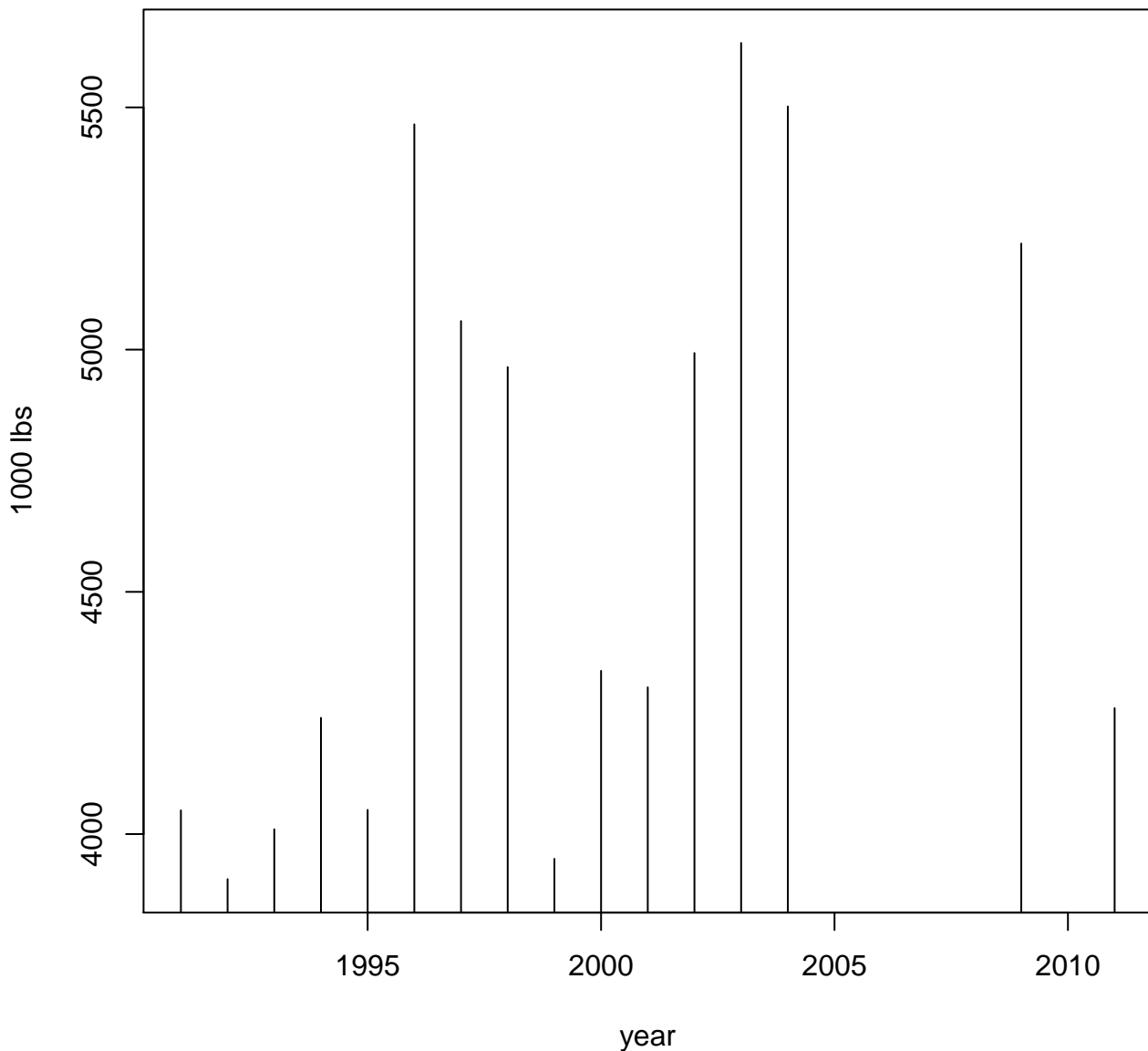
CYHALOFOP-BUTYL Timeline



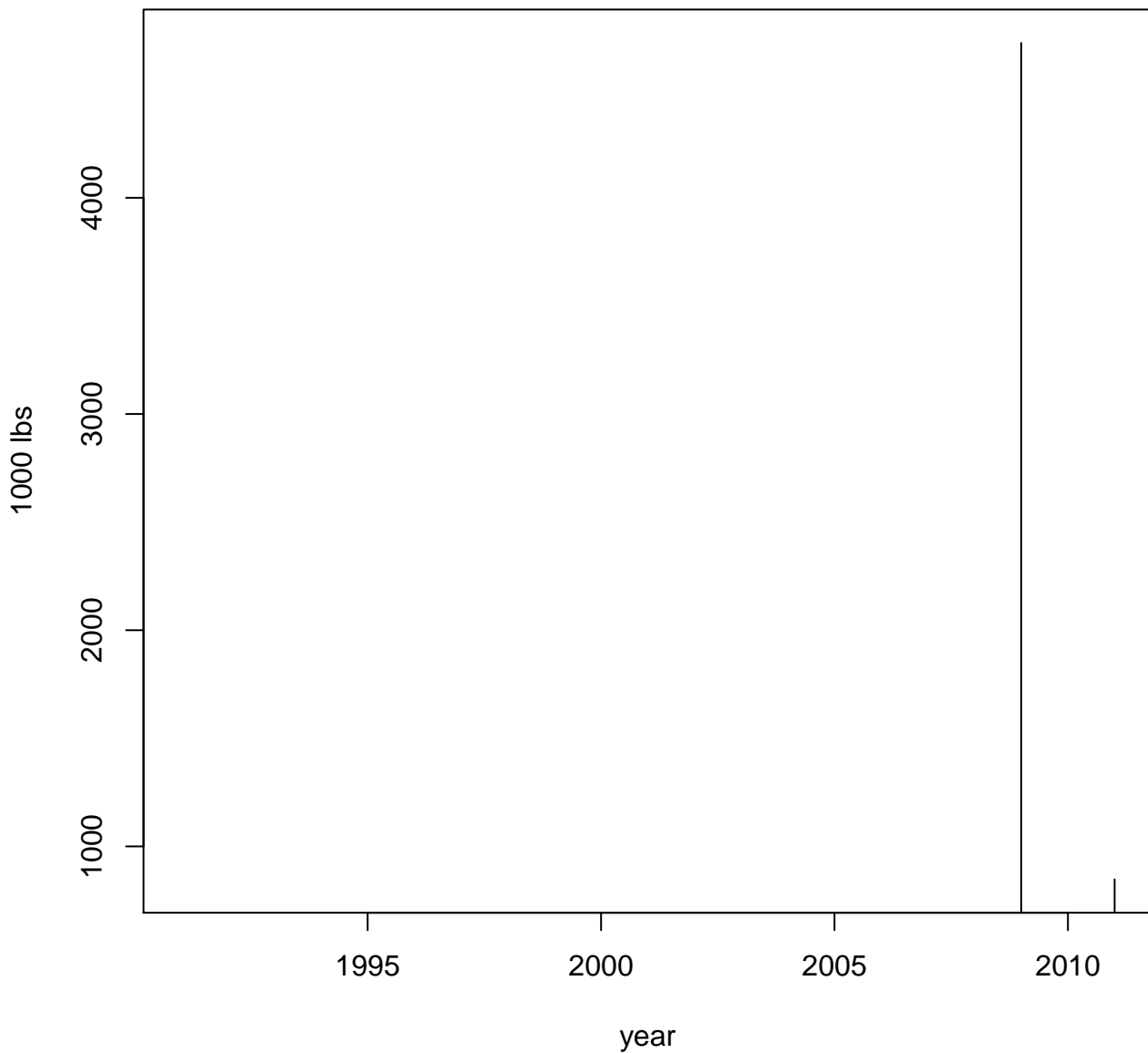
CYMOXANIL Timeline



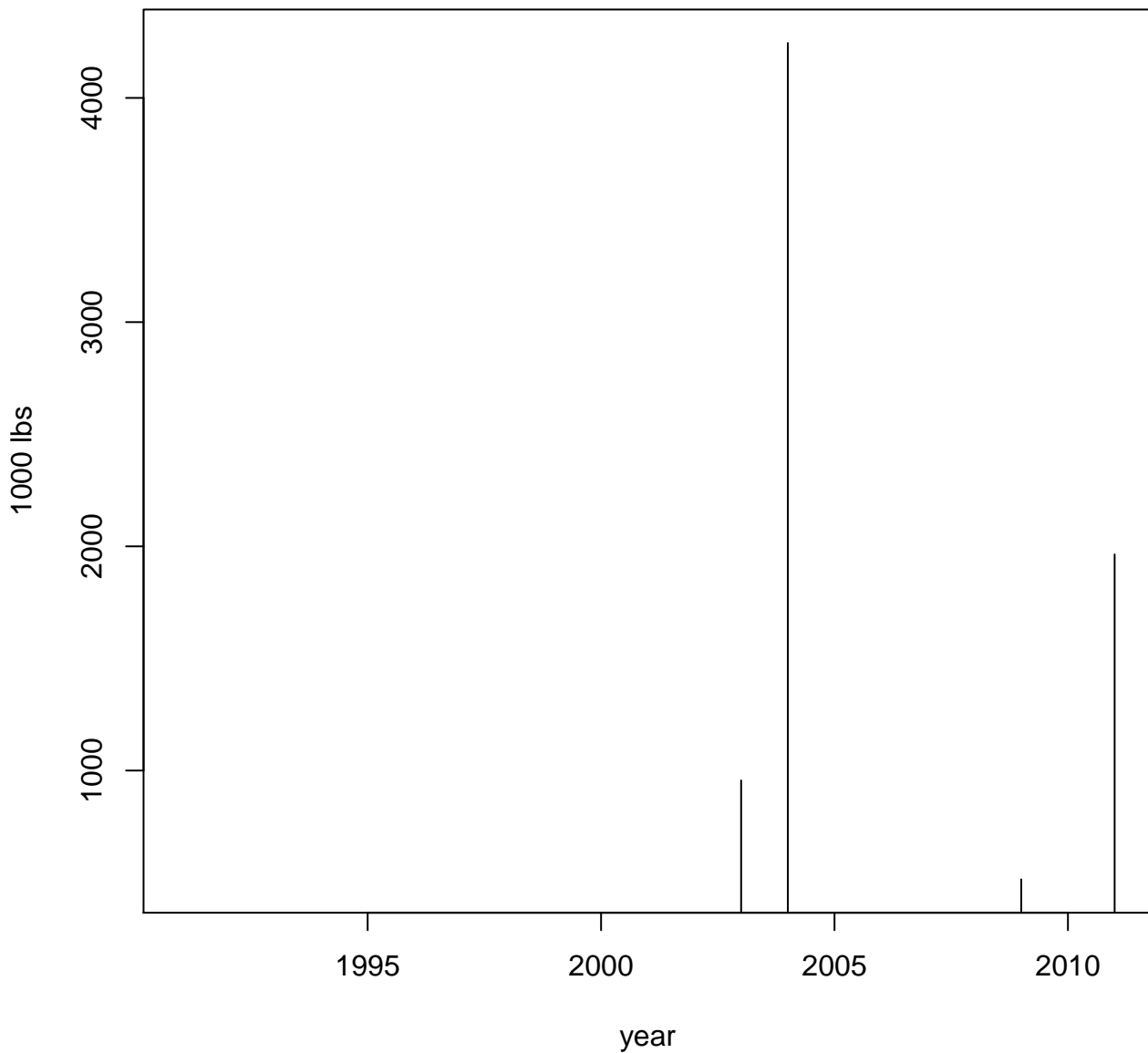
CYPERMETHRIN Timeline



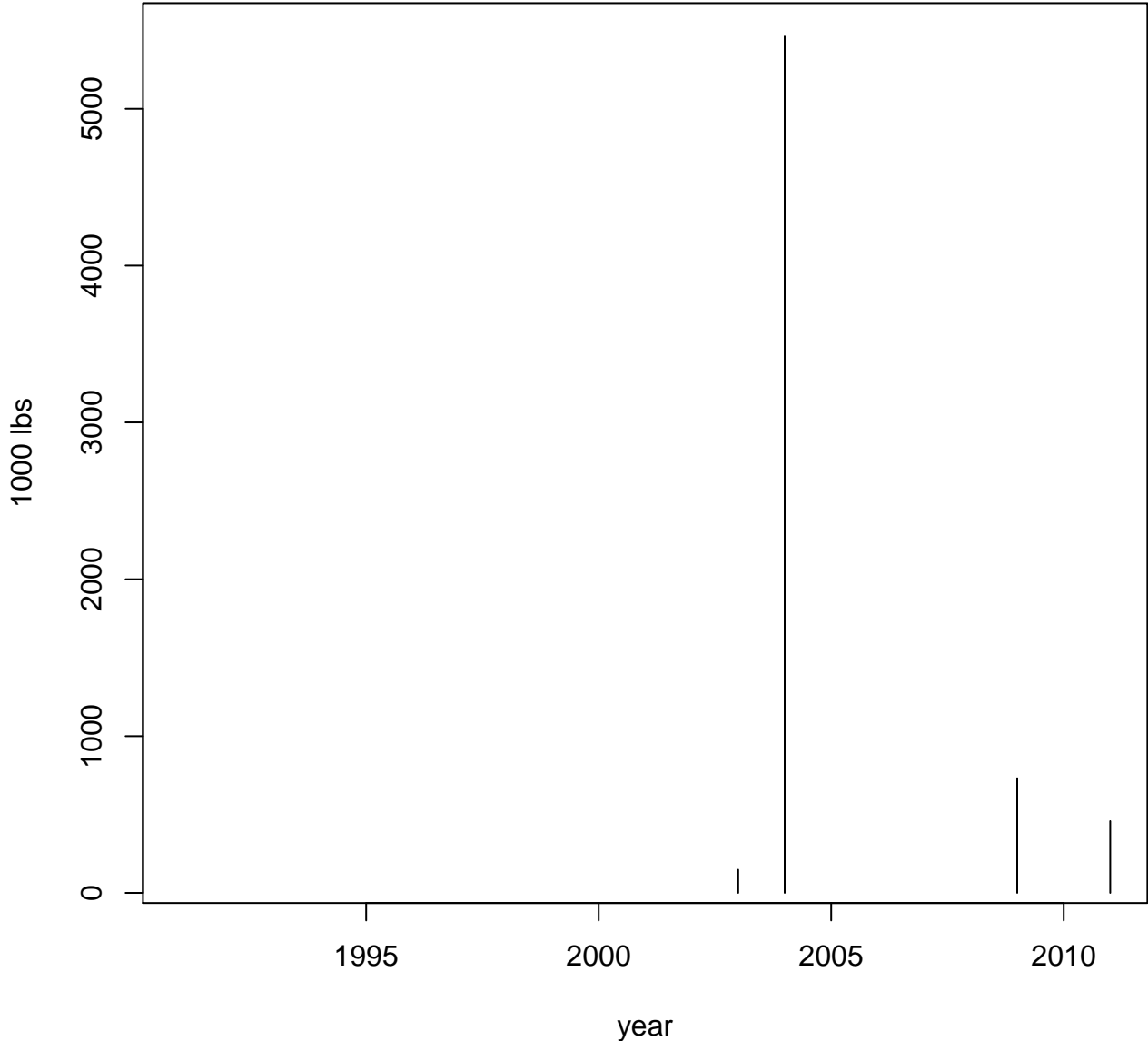
CYPHENOTHRIN Timeline



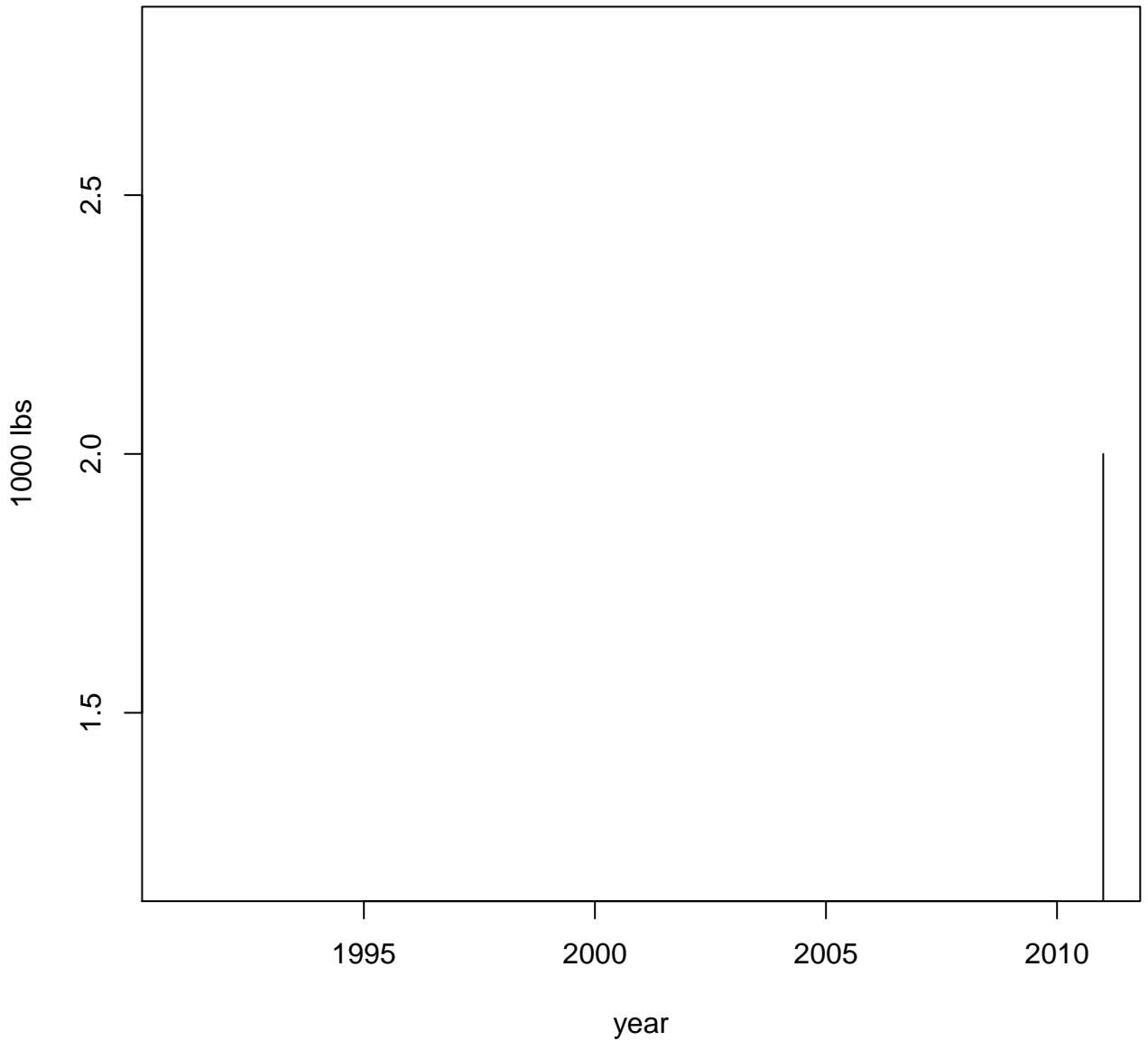
CYPRODINIL Timeline



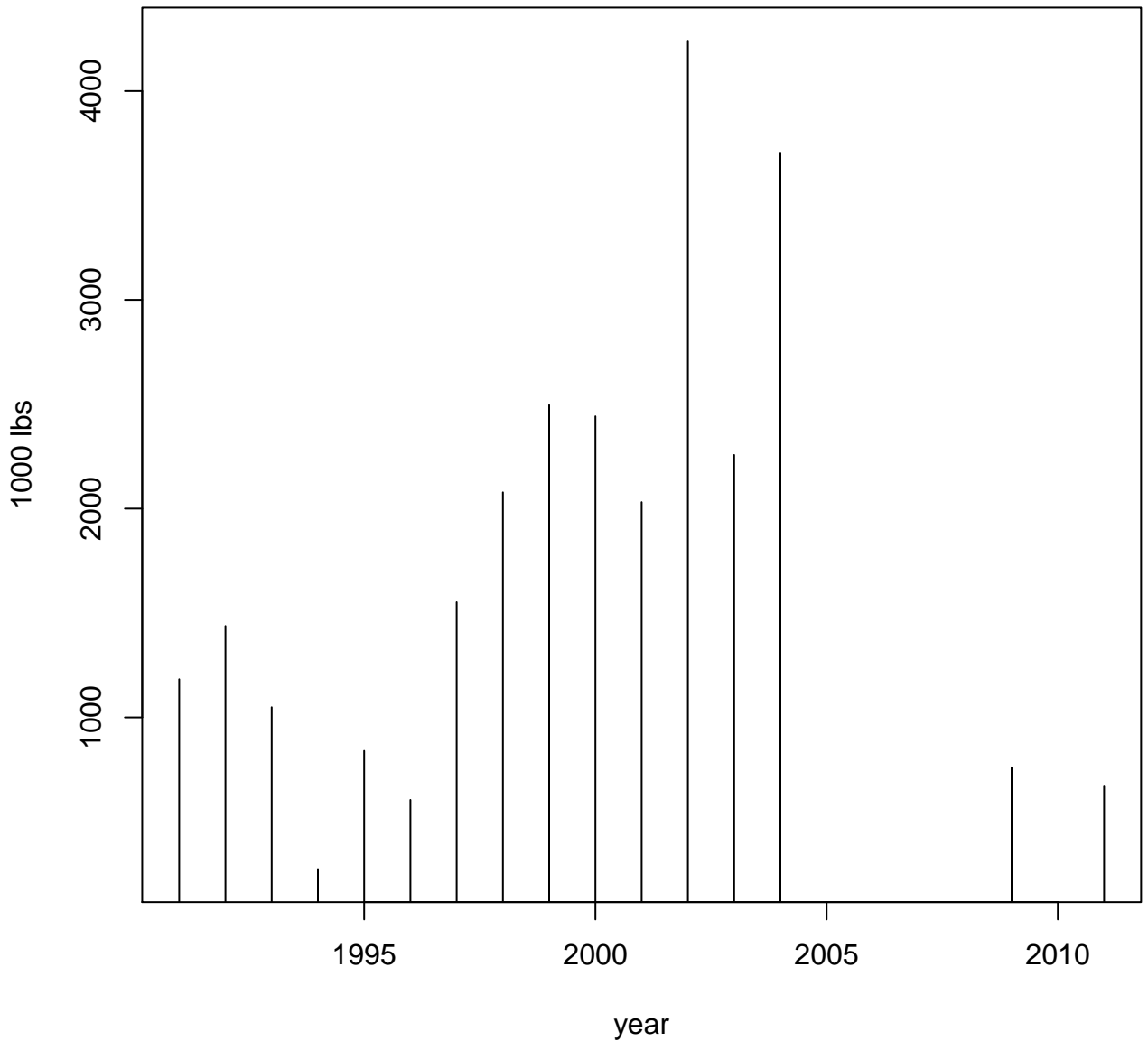
CYROMAZINE Timeline



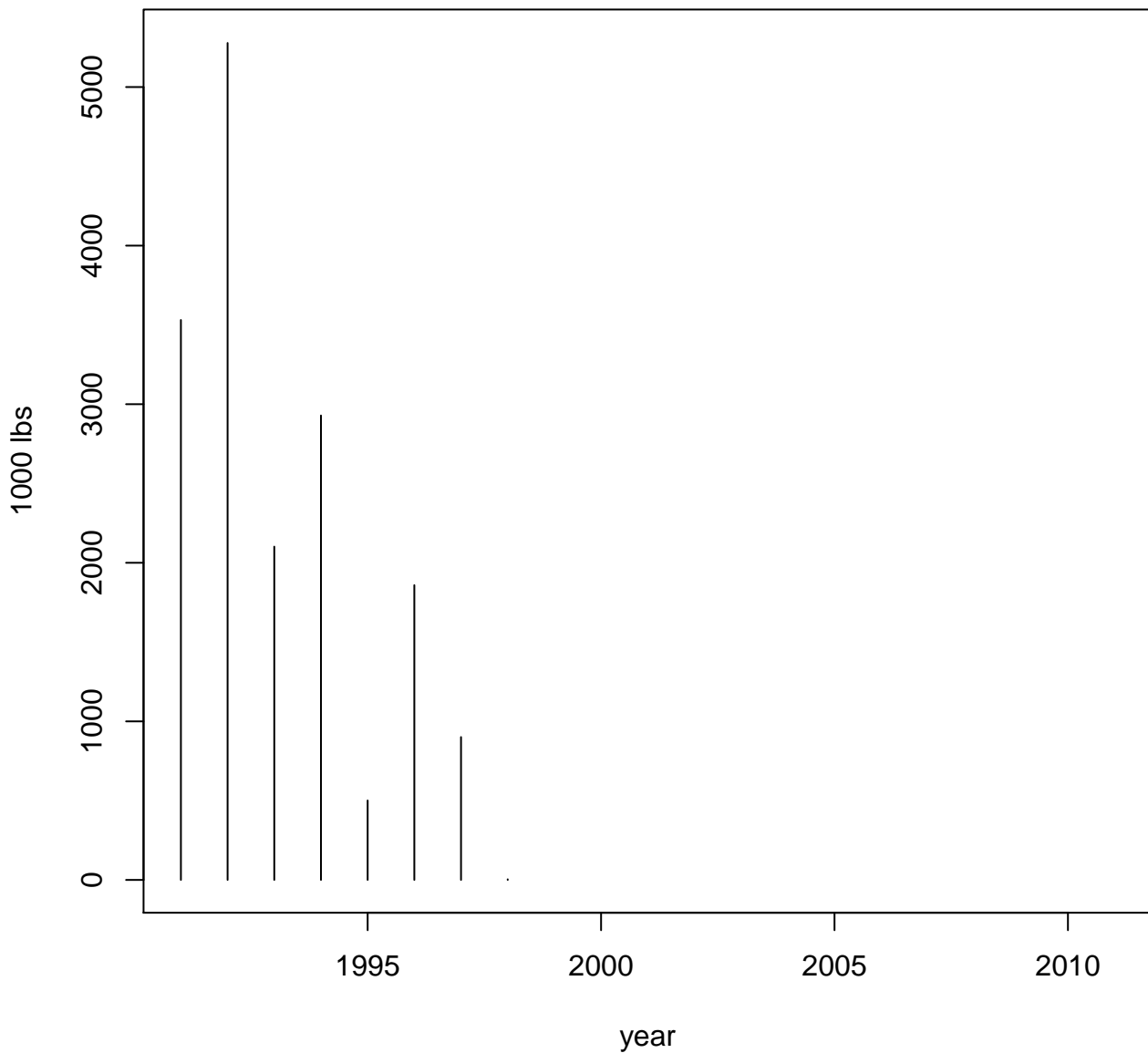
CYTOKININ Timeline



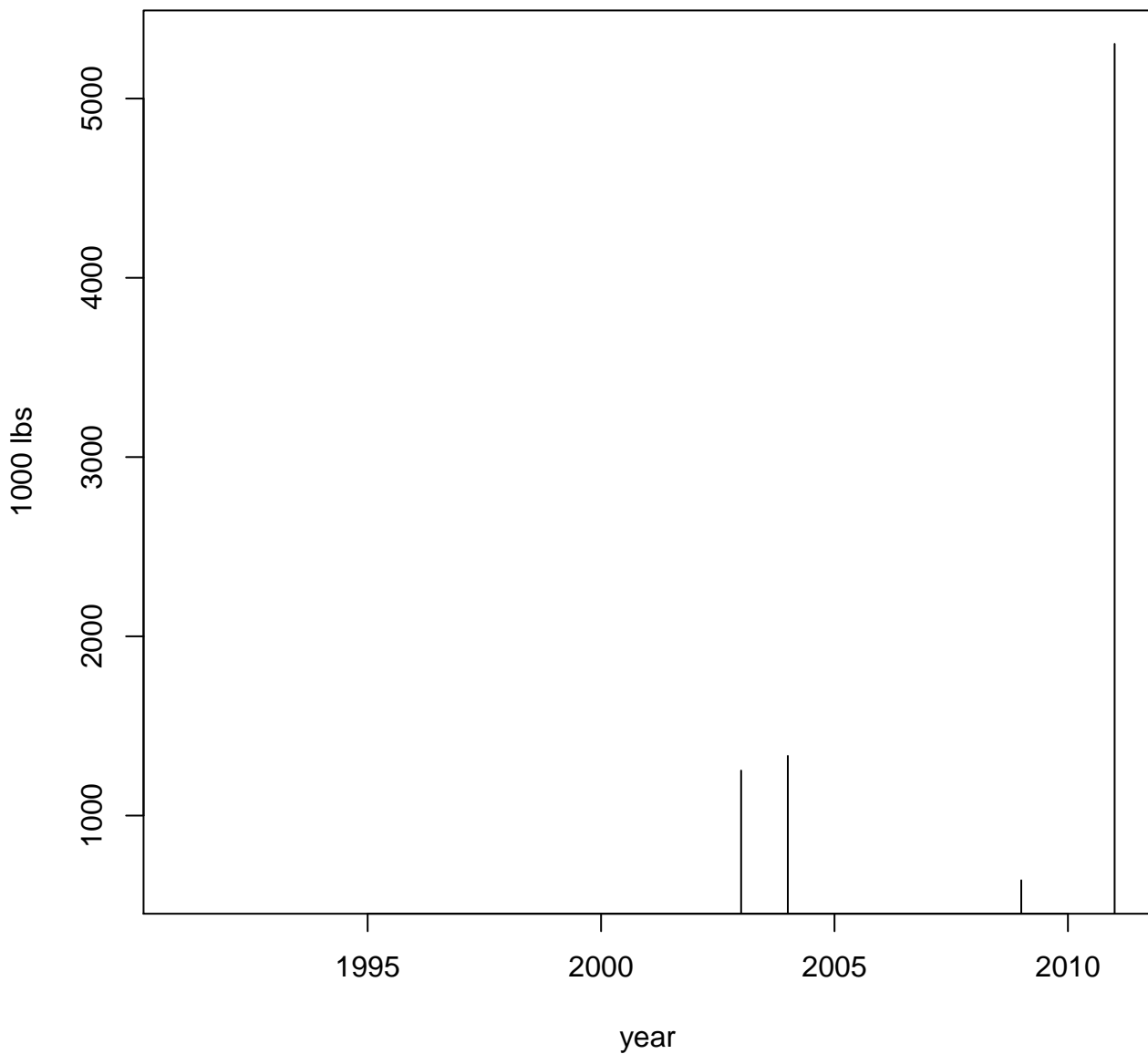
D-ALLETHRIN Timeline



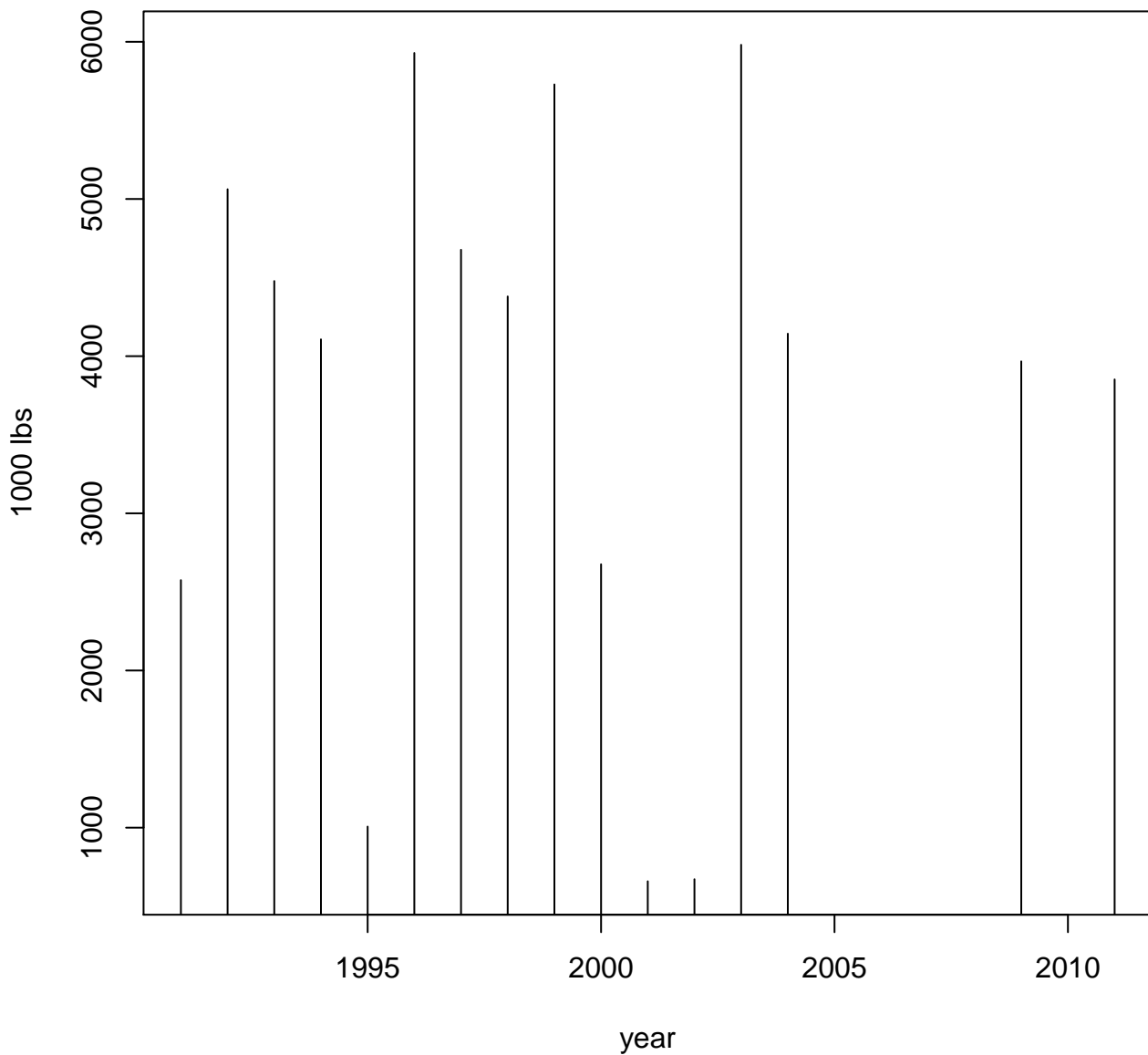
D-ALLETHRIN OTHER RELATED Timeline



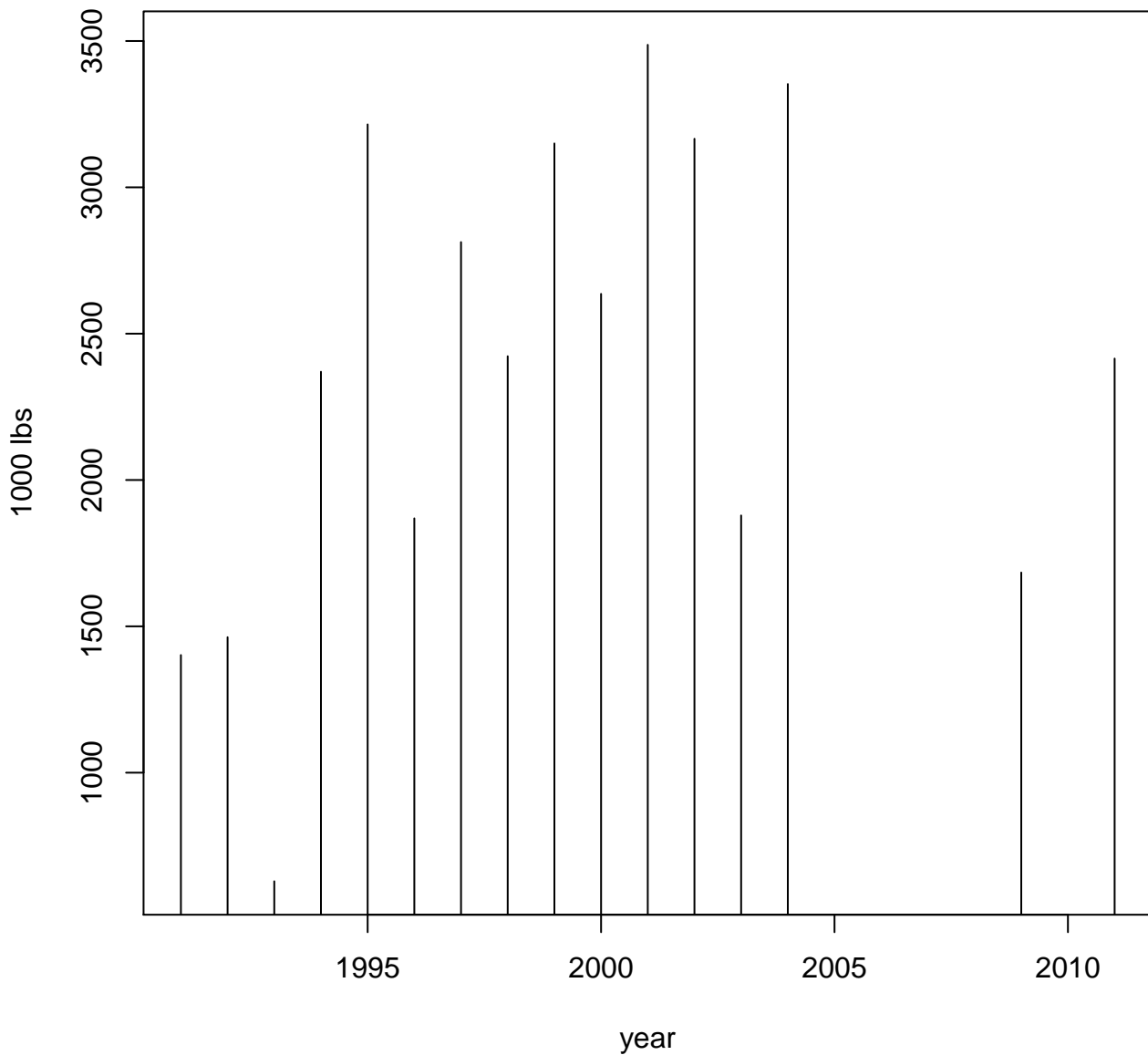
DAMINOZIDE Timeline



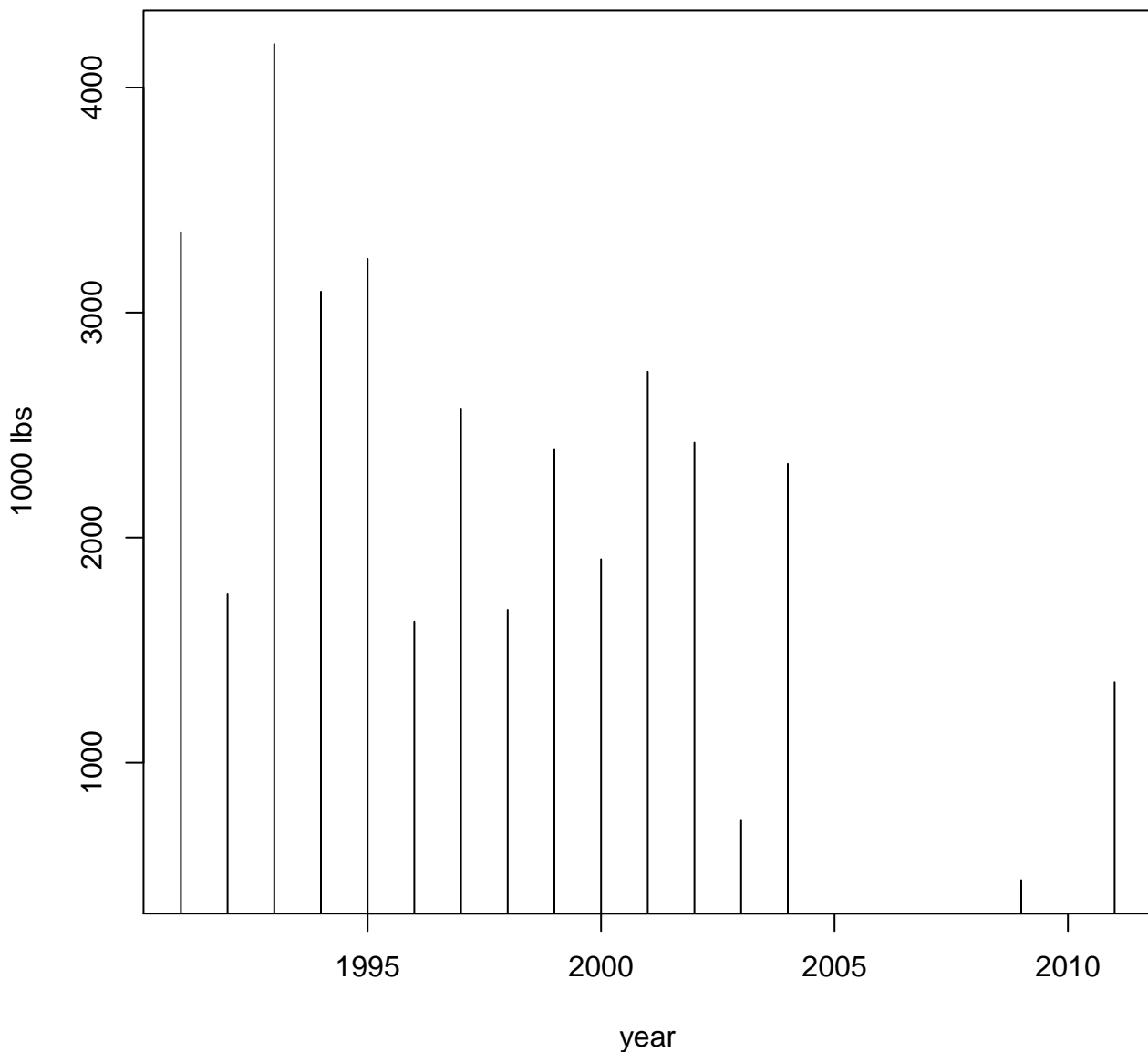
DAZOMET Timeline



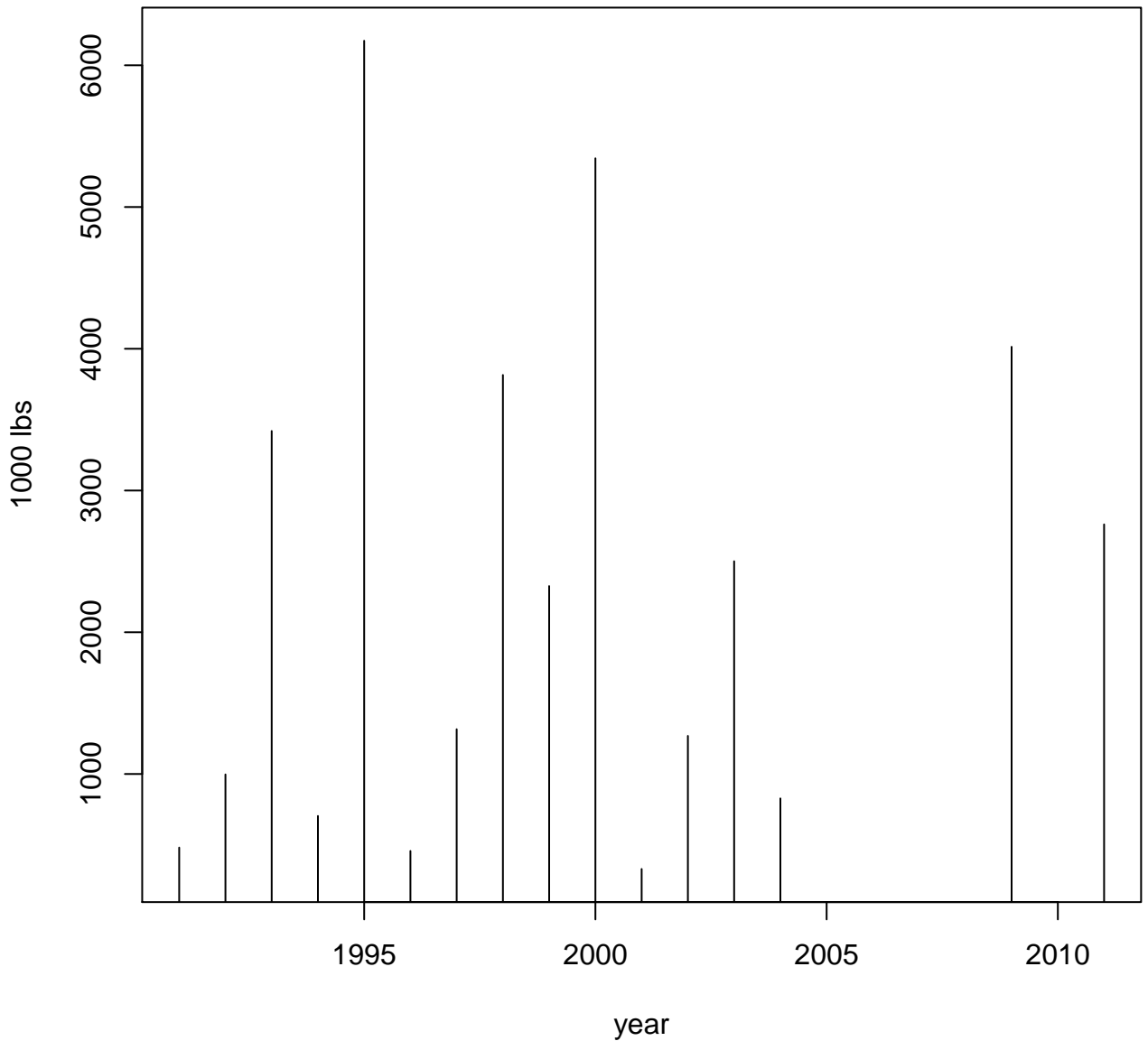
DDVP Timeline



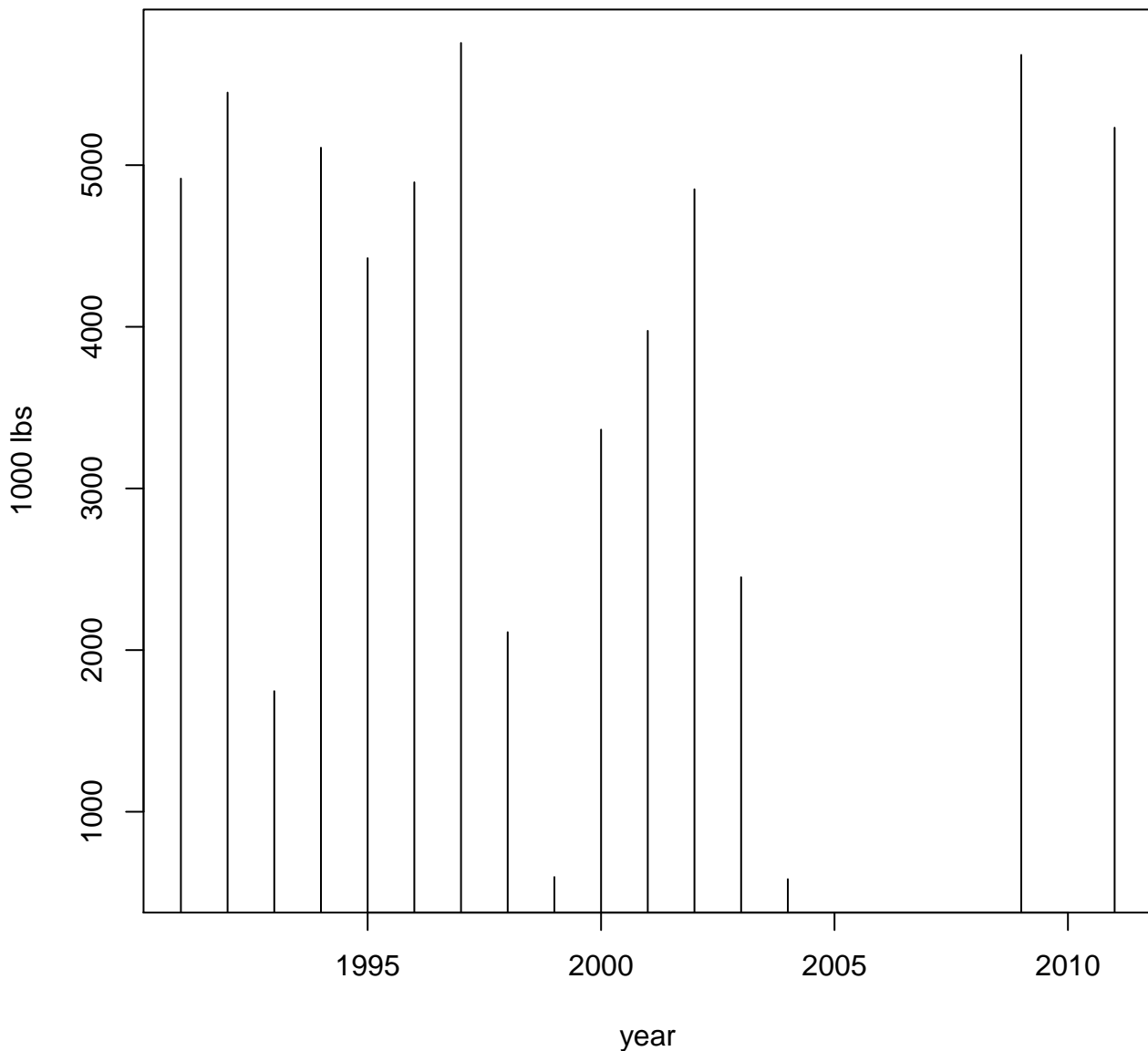
DDVP OTHER RELATED Timeline



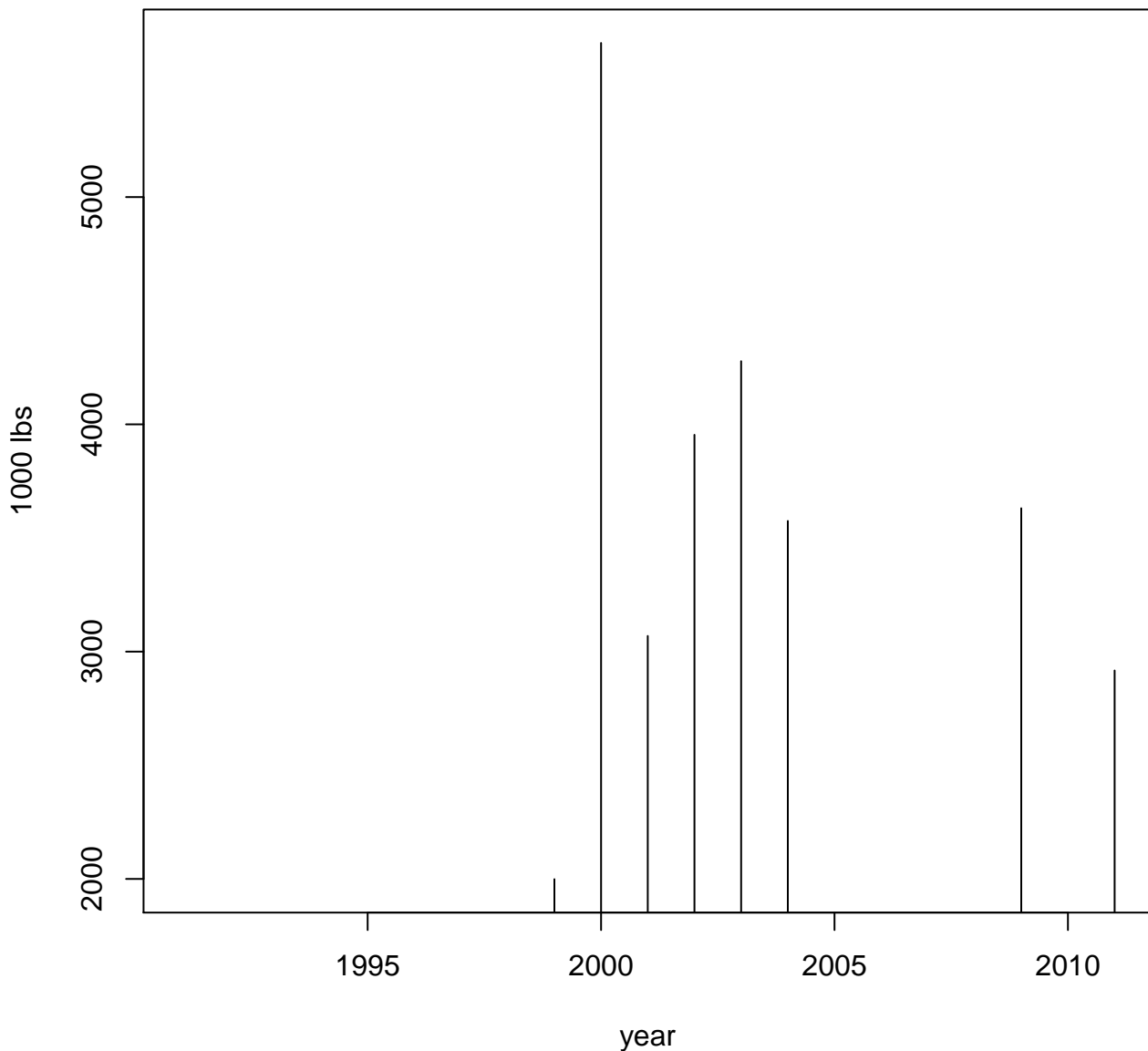
DEET Timeline



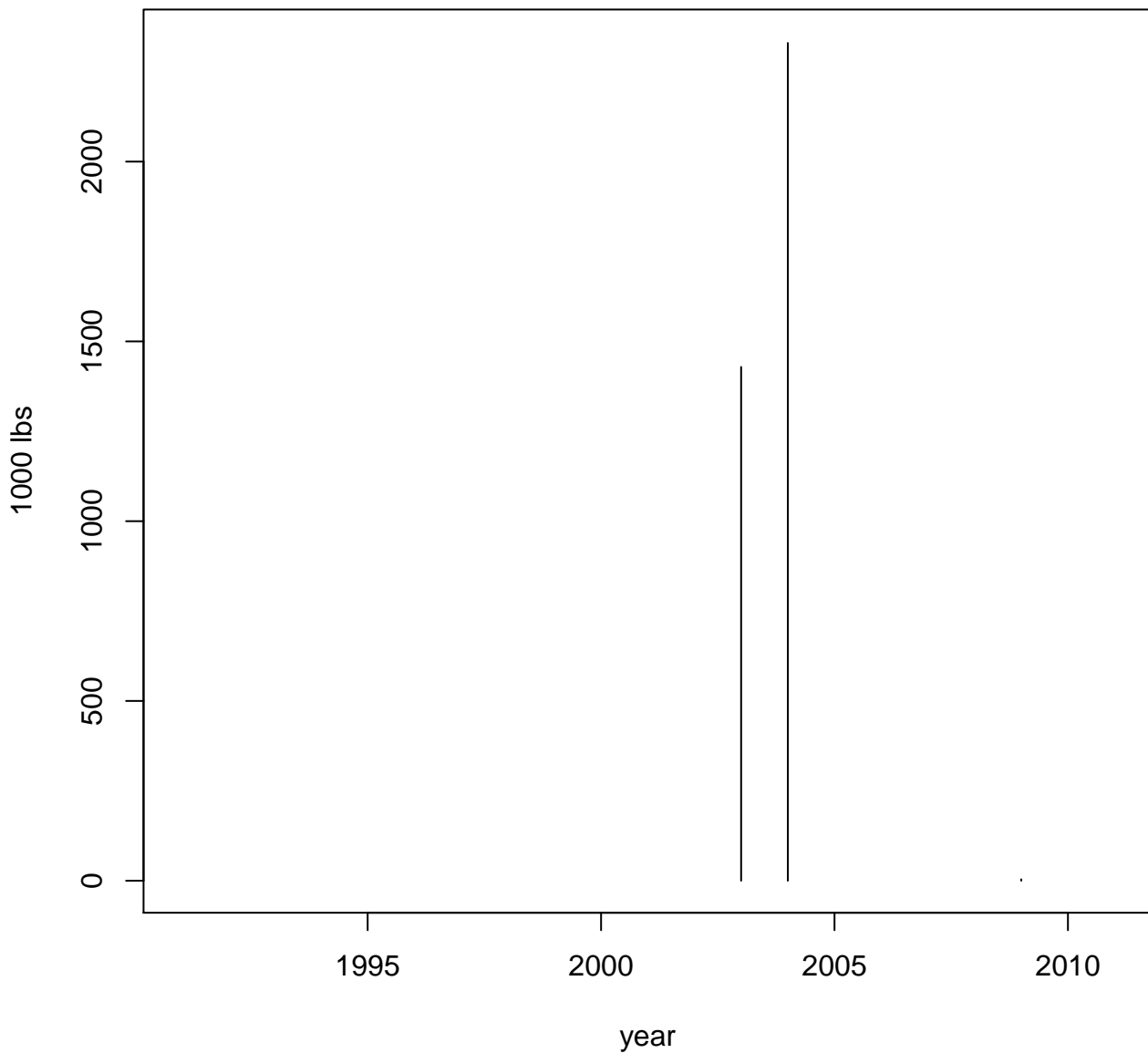
DEET OTHER RELATED Timeline



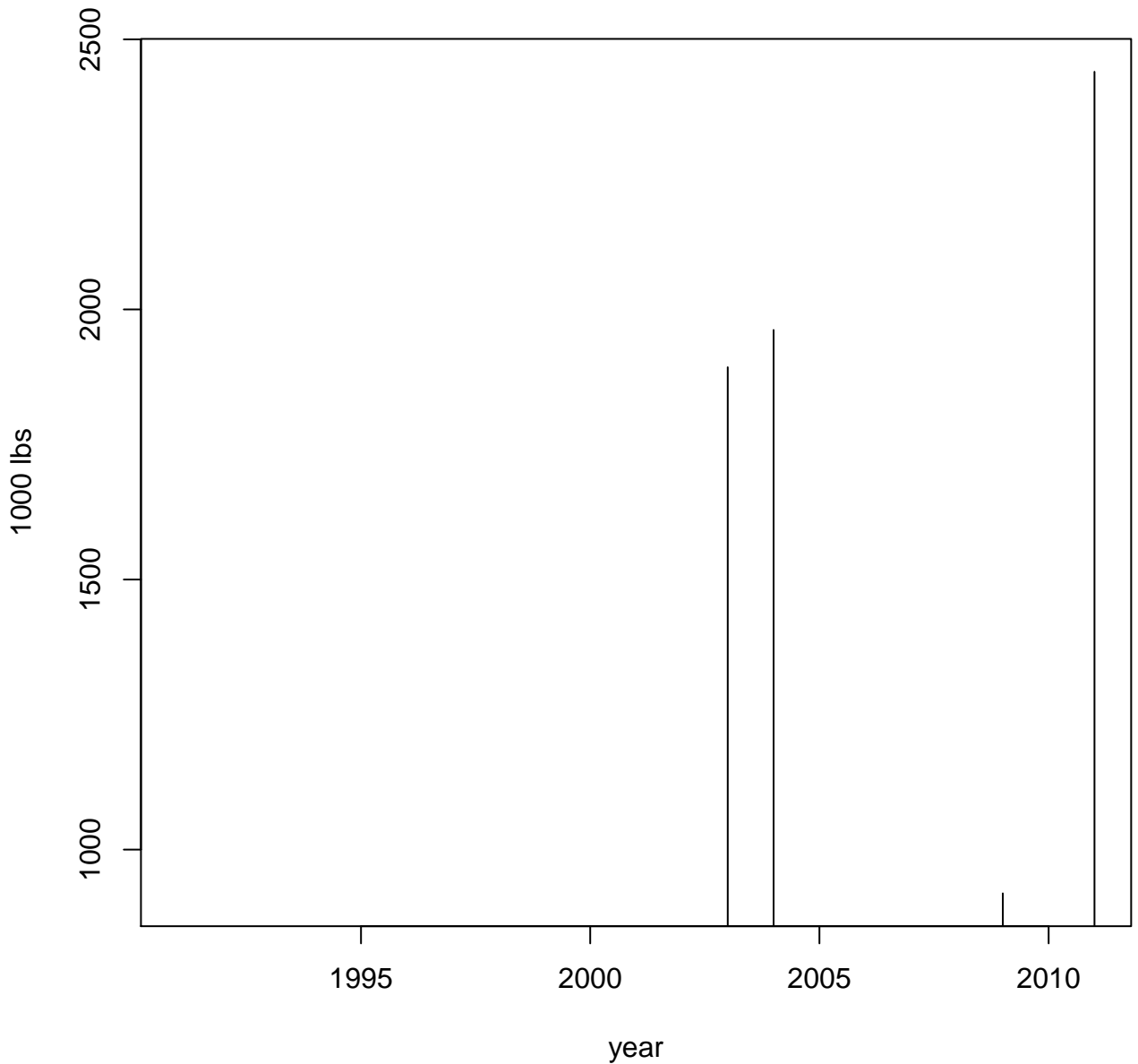
DELTAMETHRIN Timeline



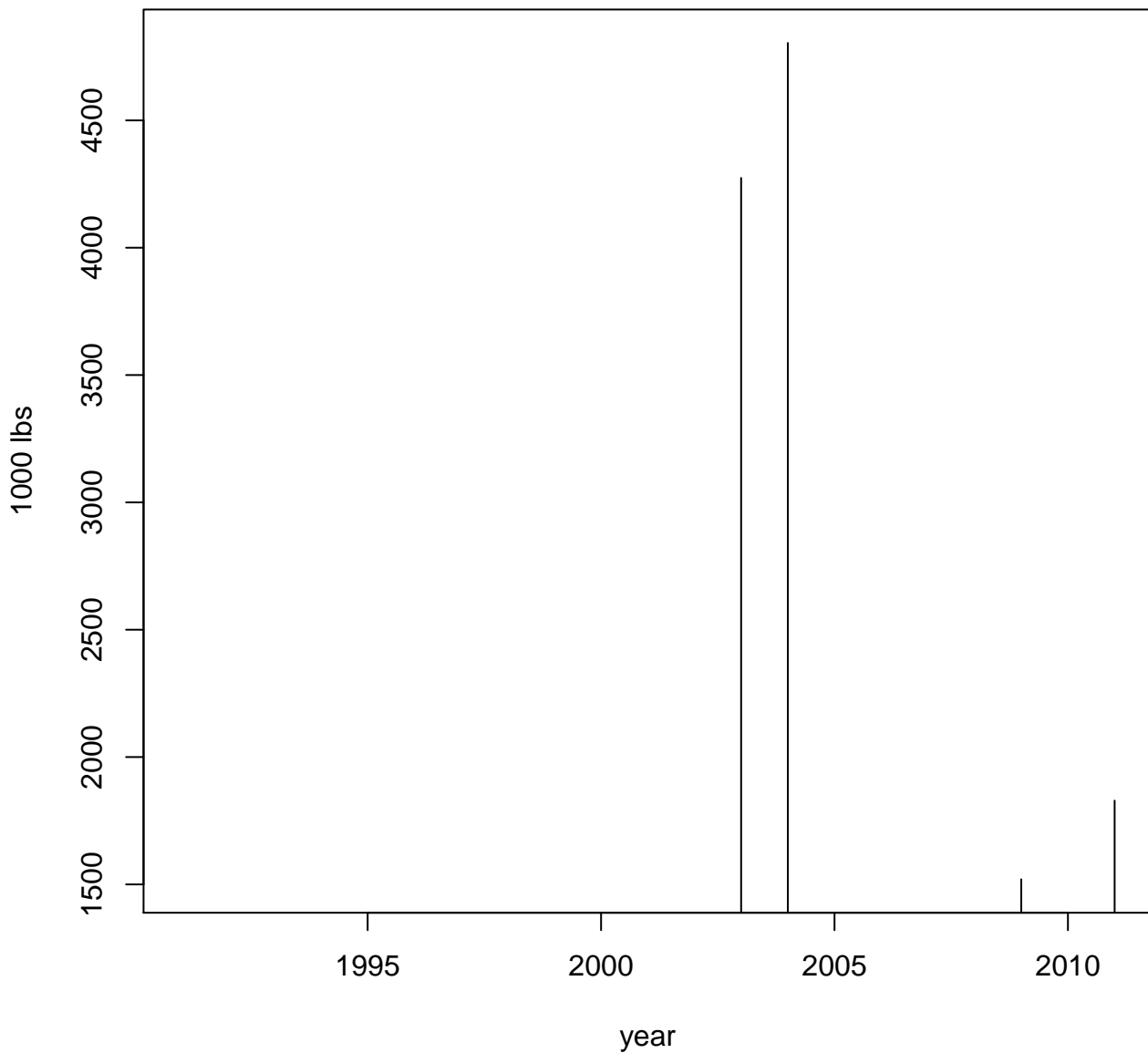
DENATONIUM BENZOATE Timeline



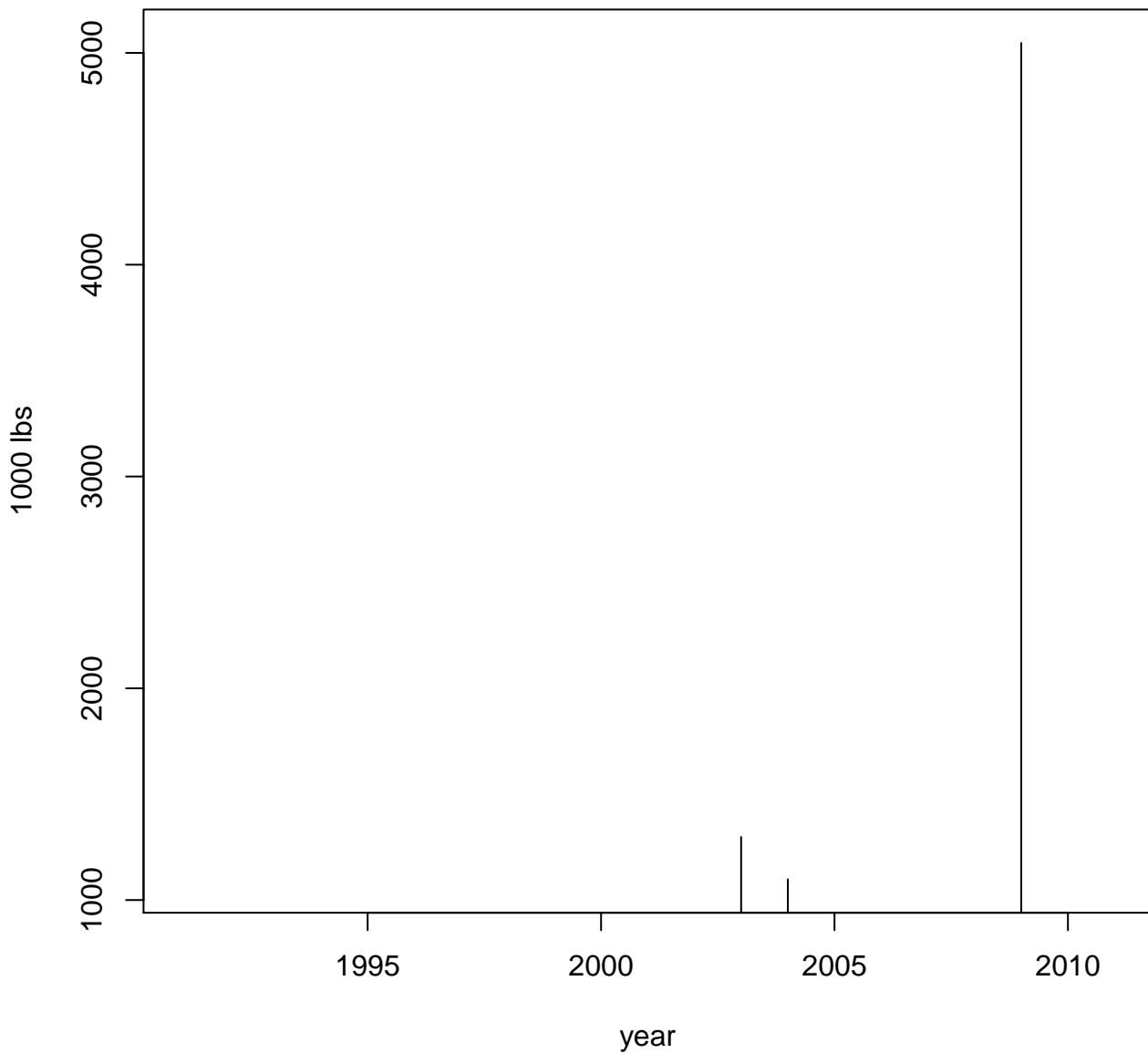
DERIVATED NATURAL POLYMERS Timeline



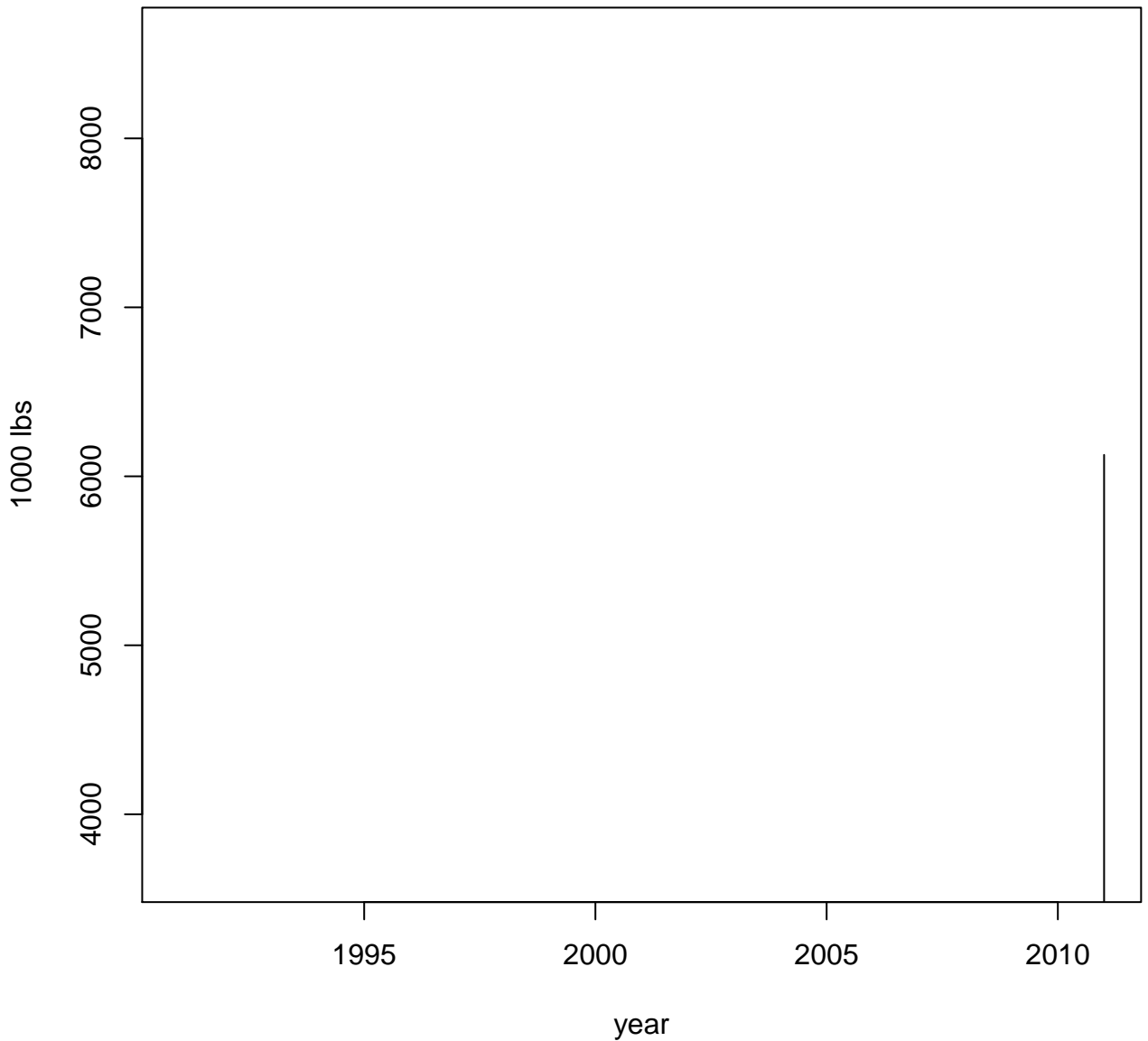
DESMEDIPHAM Timeline



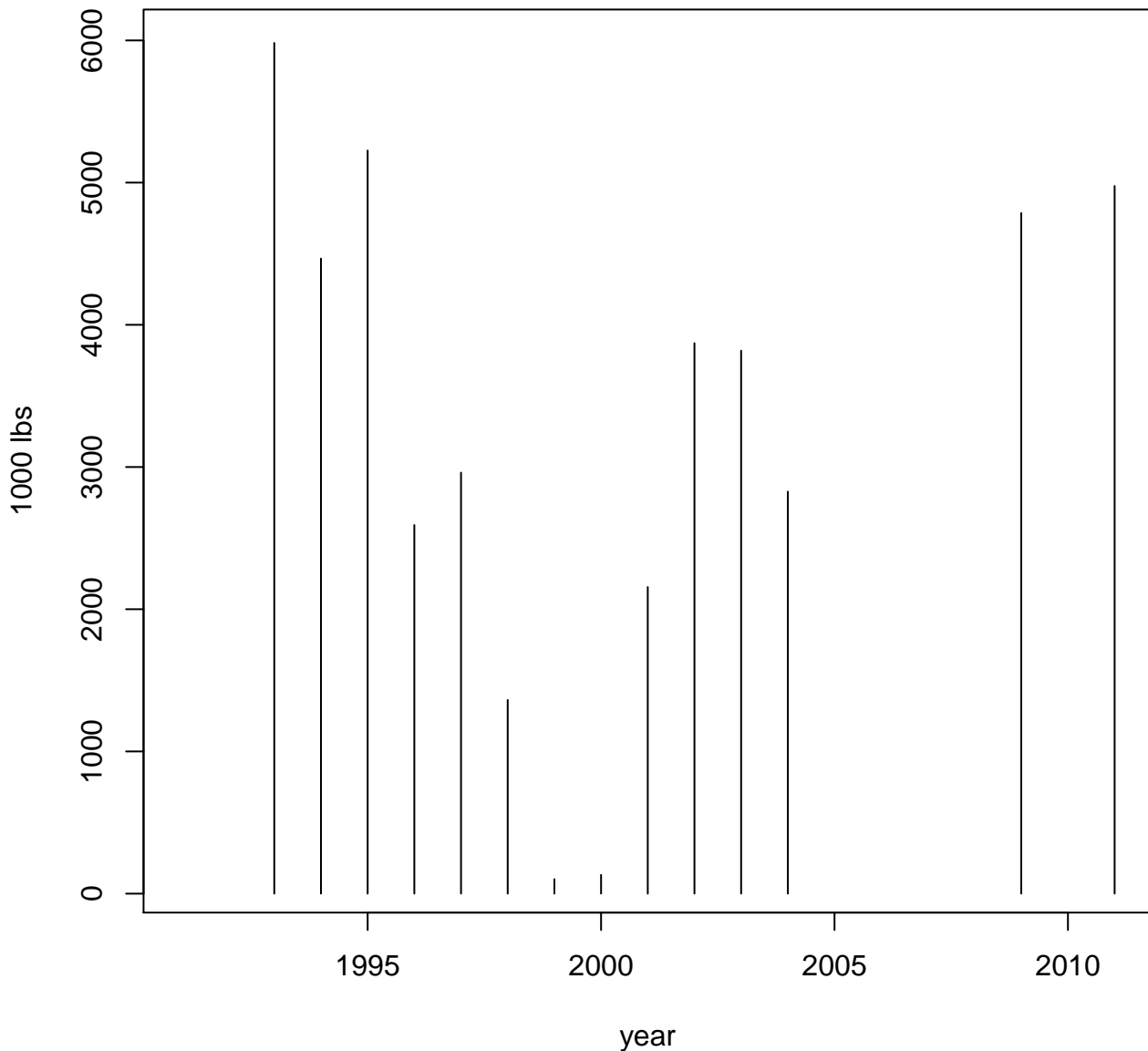
DEXTRIN Timeline



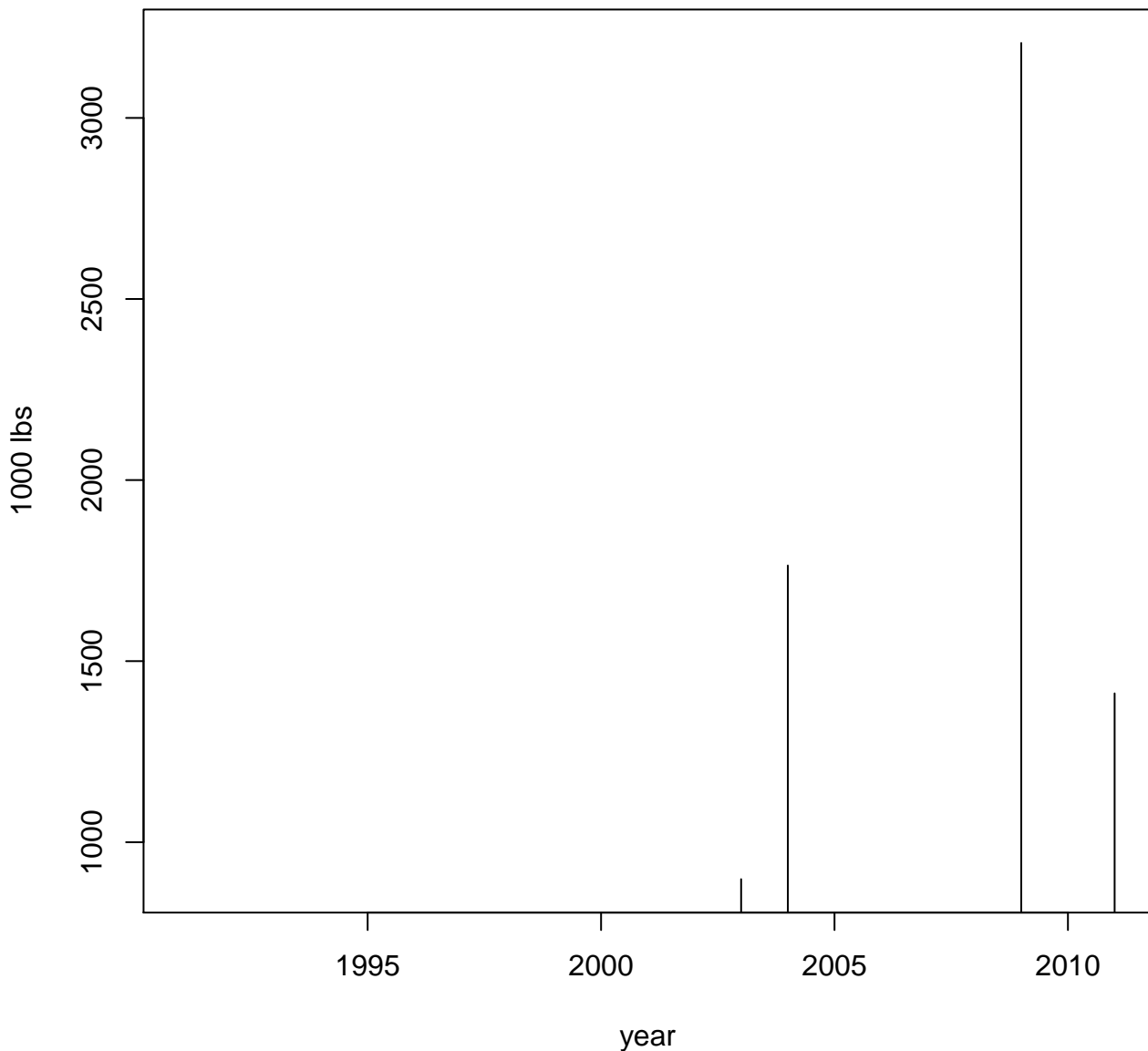
DIALLYL SULFIDES Timeline



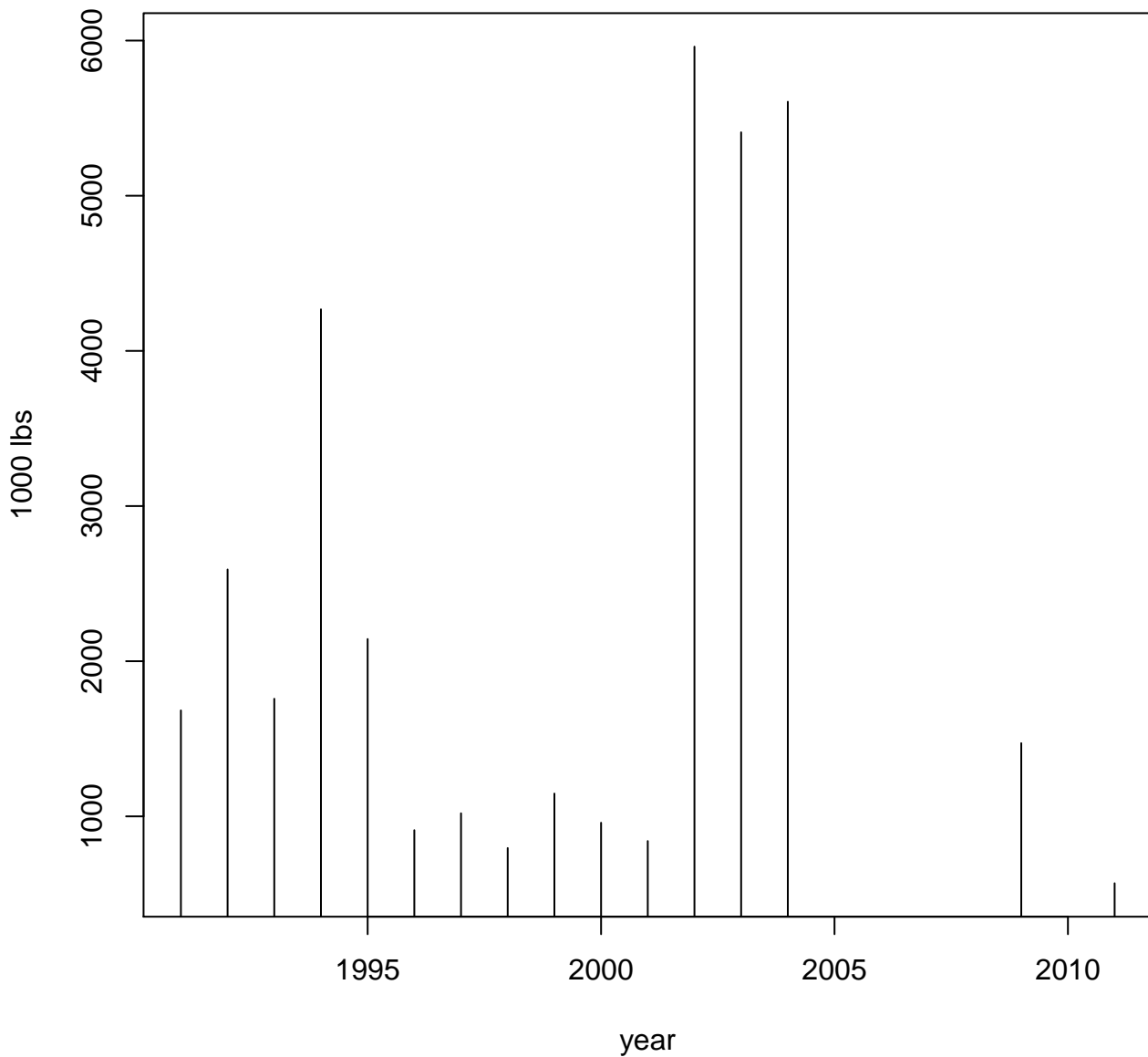
DIATOMACEOUS EARTH Timeline



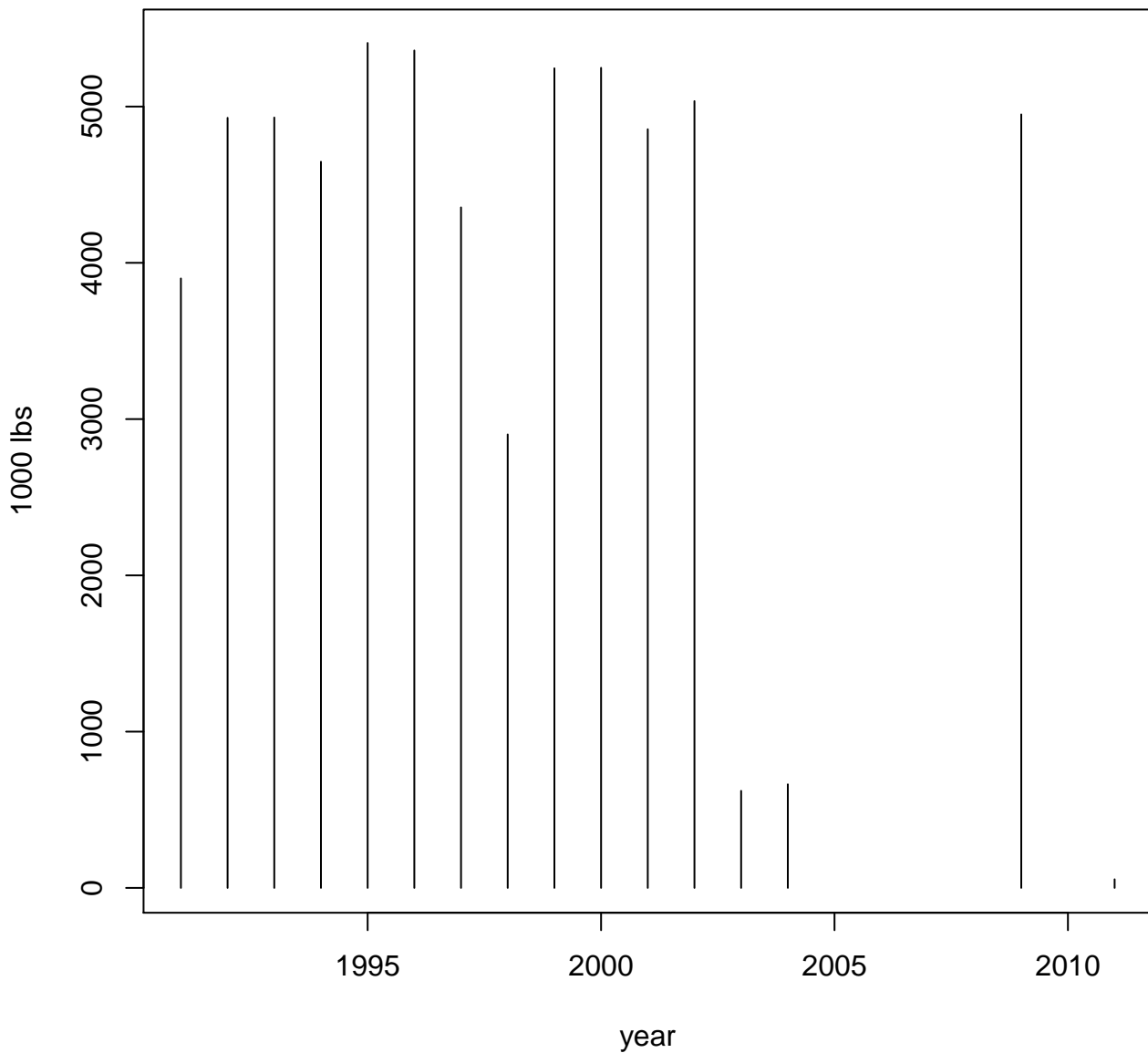
DIATOMACEOUS EARTH OTHER RELATED Timeline



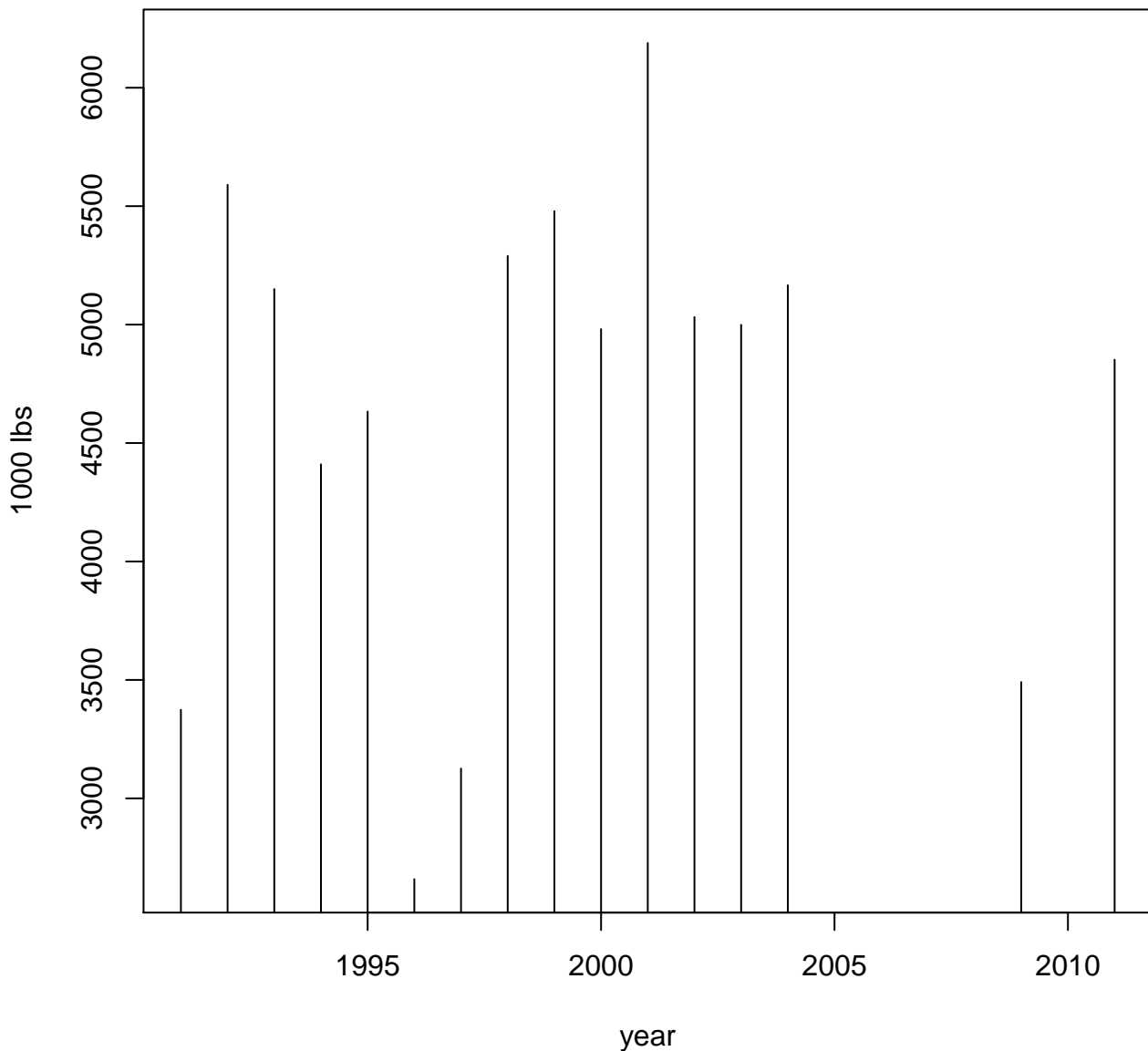
DIAZINON Timeline



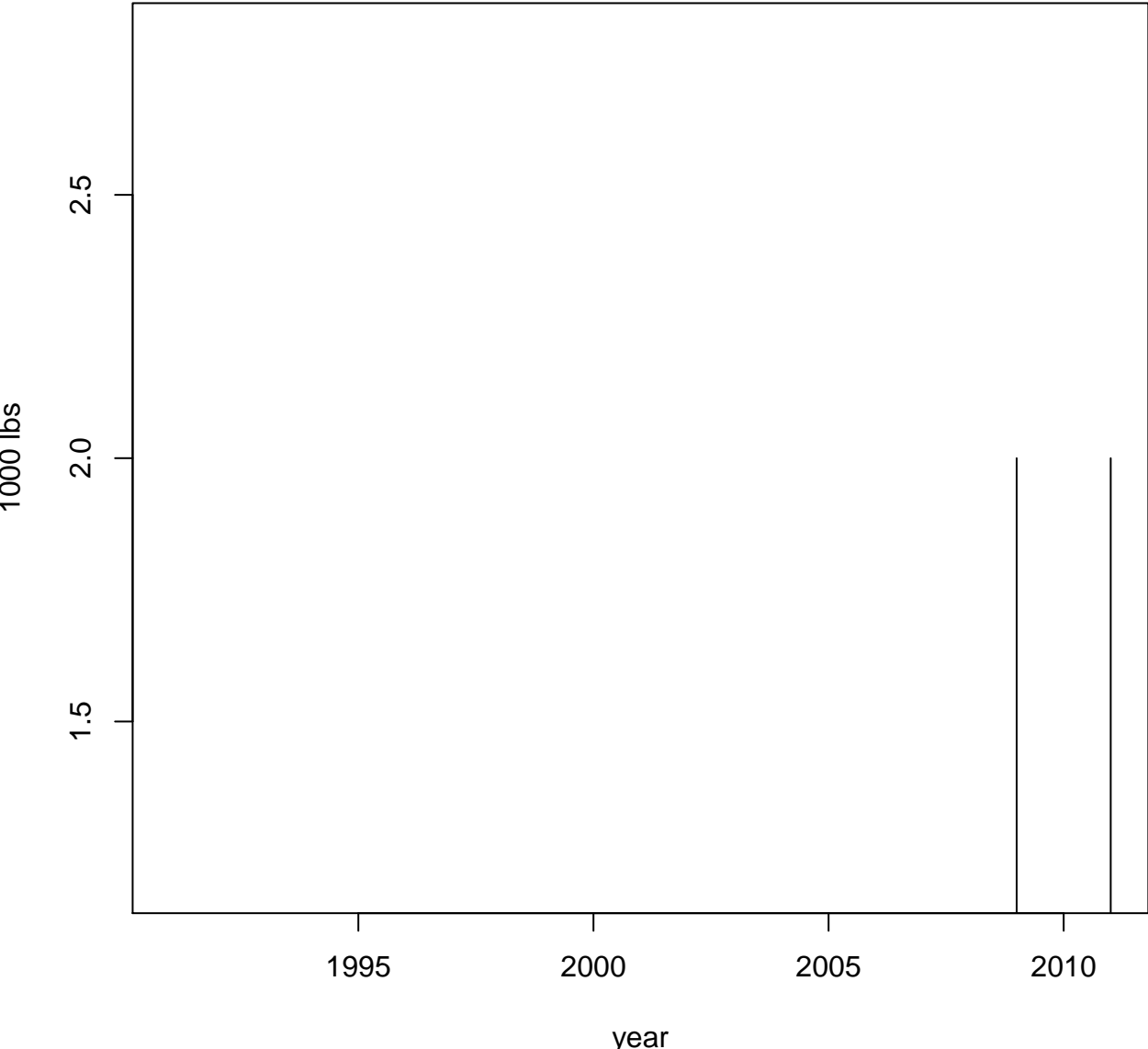
DICAMBA Timeline



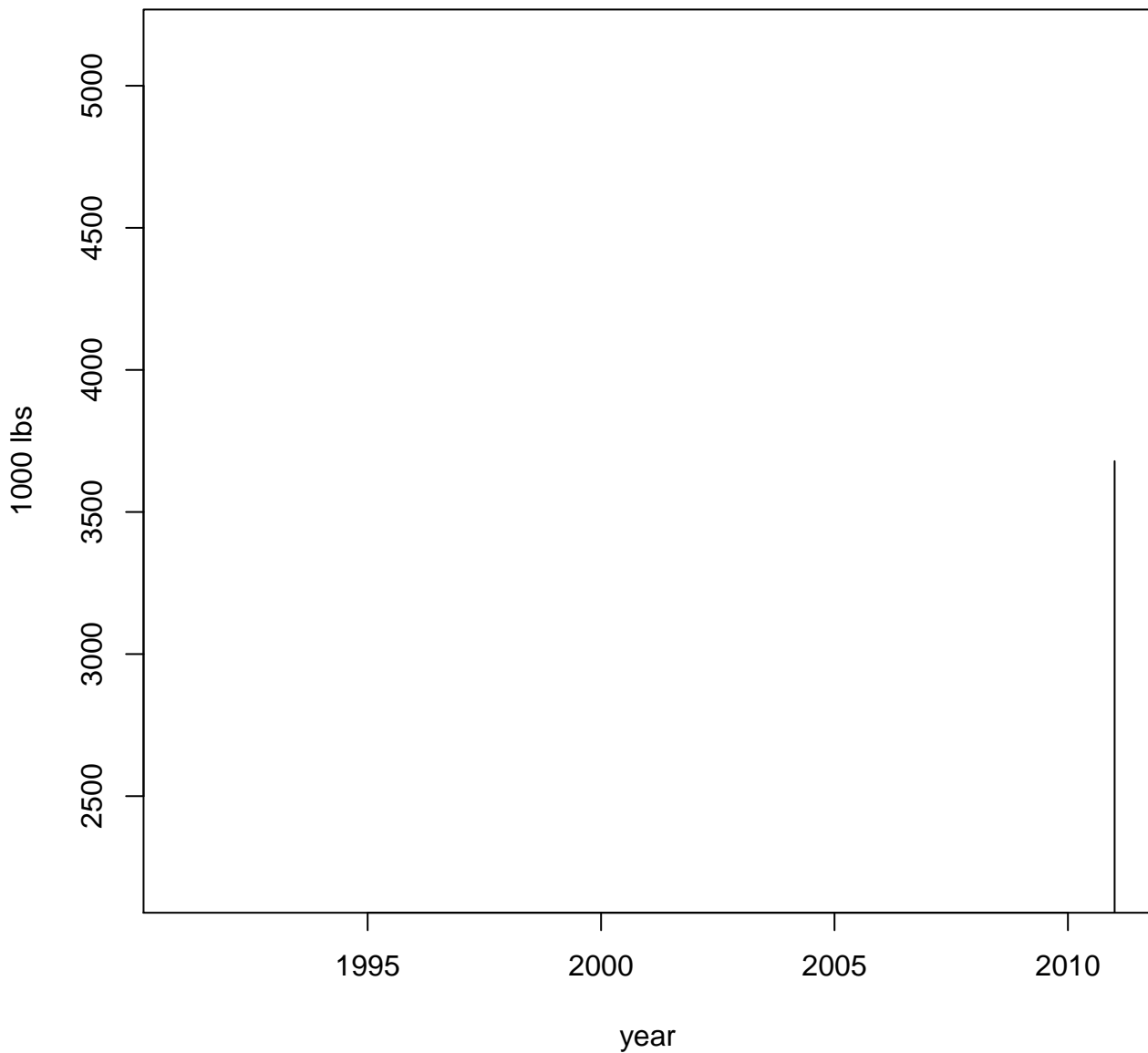
DICAMBA DIMETHYLAMINE SALT Timeline



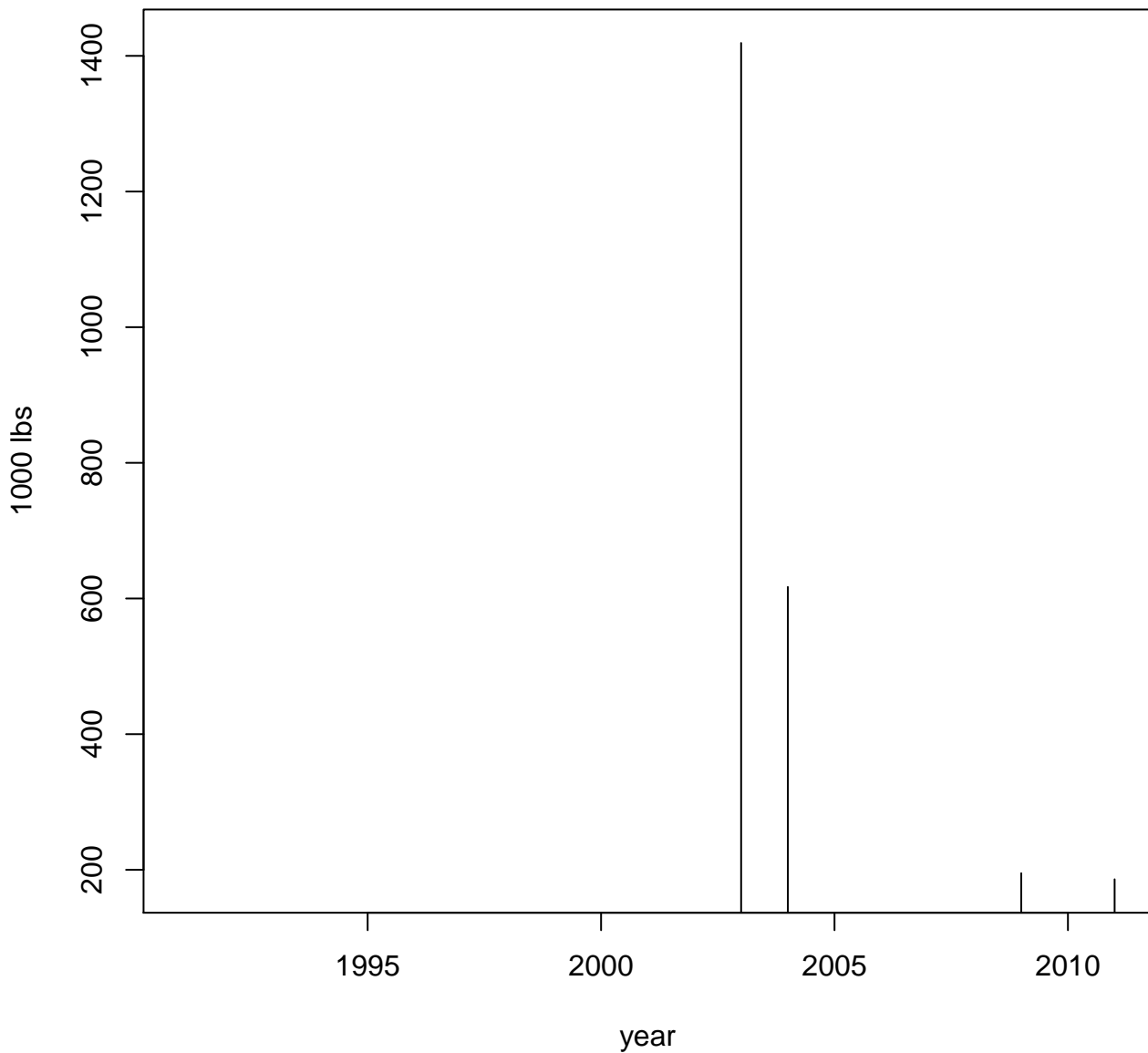
DICAMBA DIMETHYLAMINE SALT OTHER RELATED Timeline



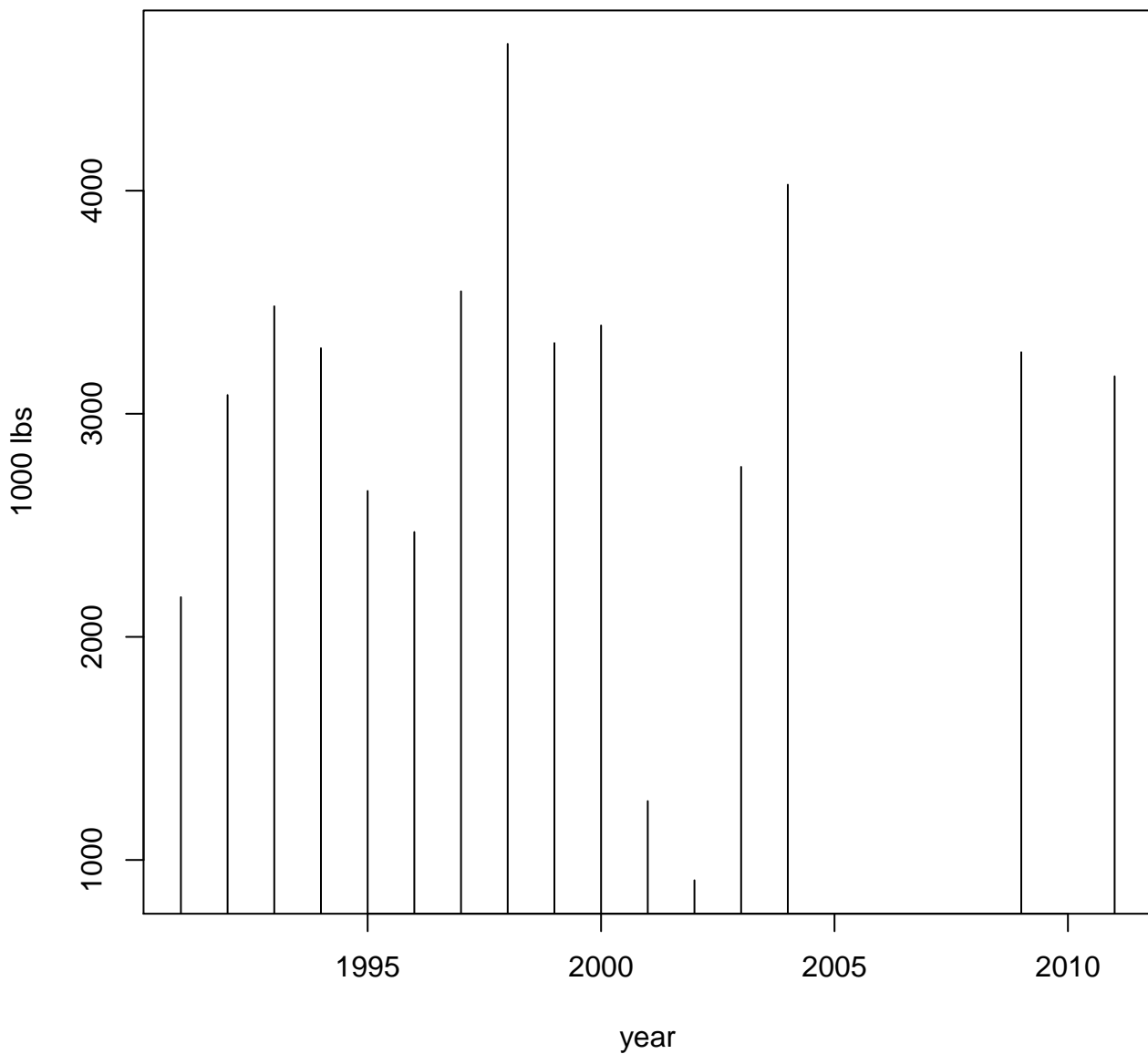
DICAMBA POTASSIUM SALT Timeline



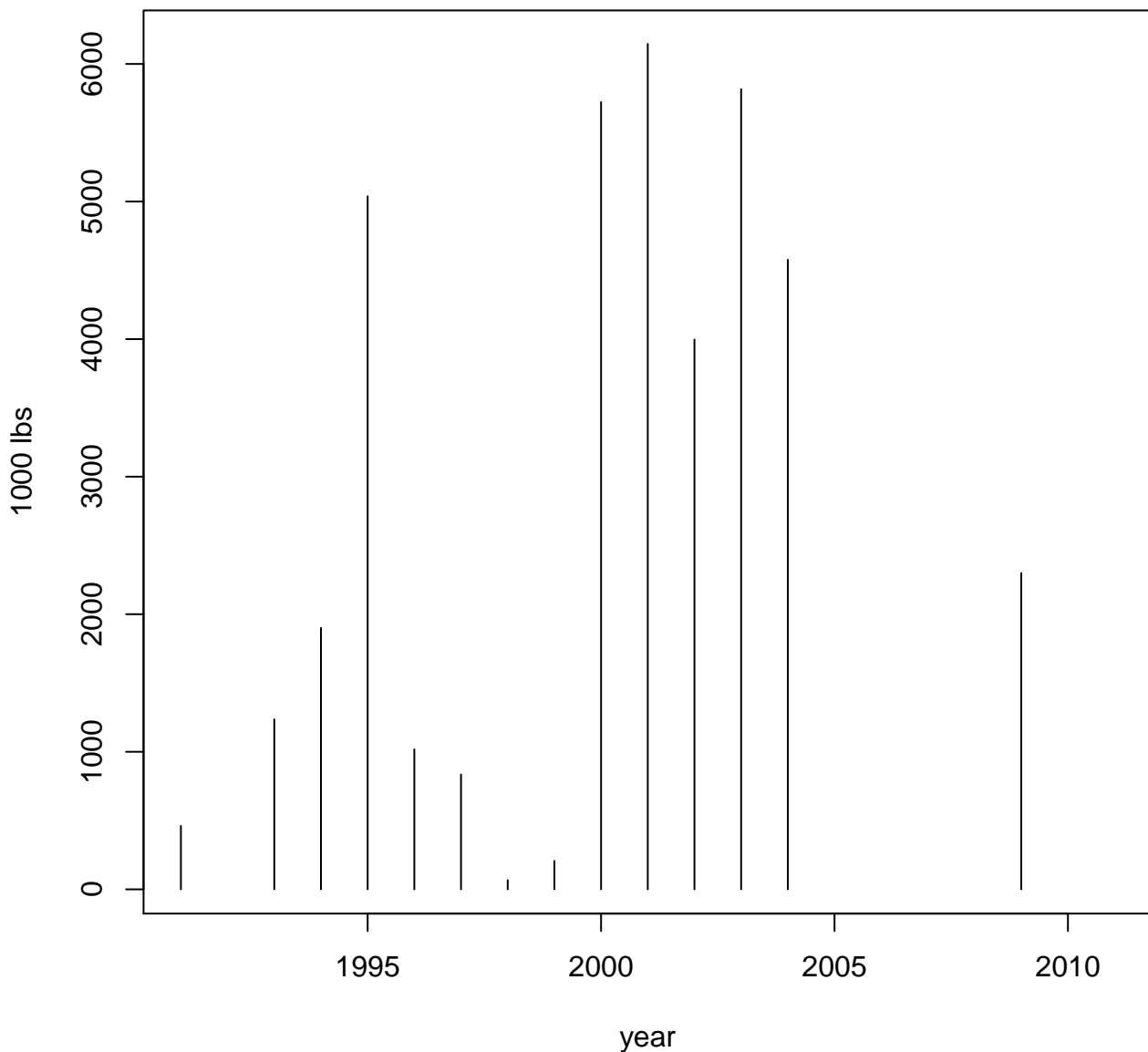
DICAMBA SODIUM SALT Timeline



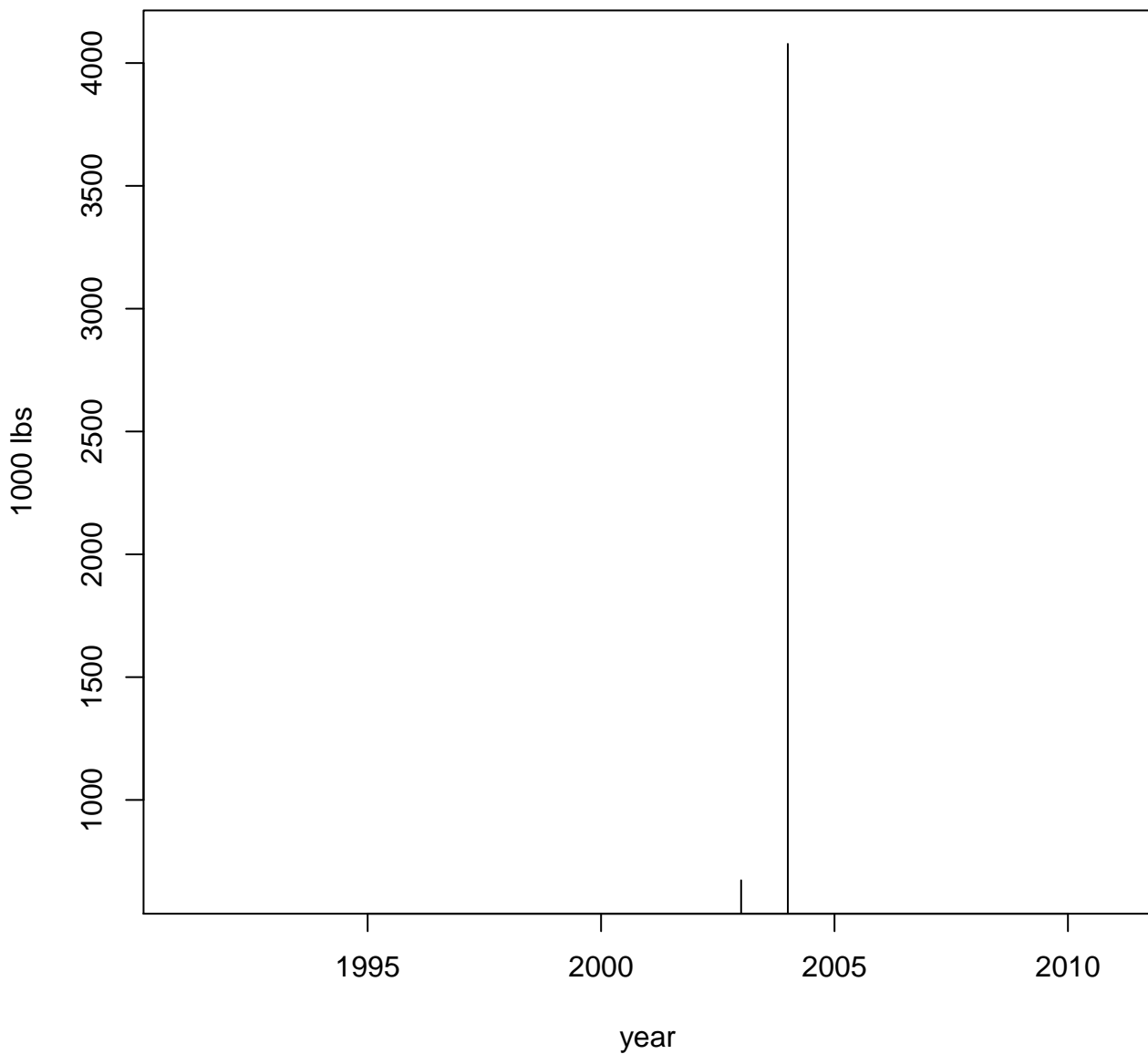
DICHLOBENIL Timeline



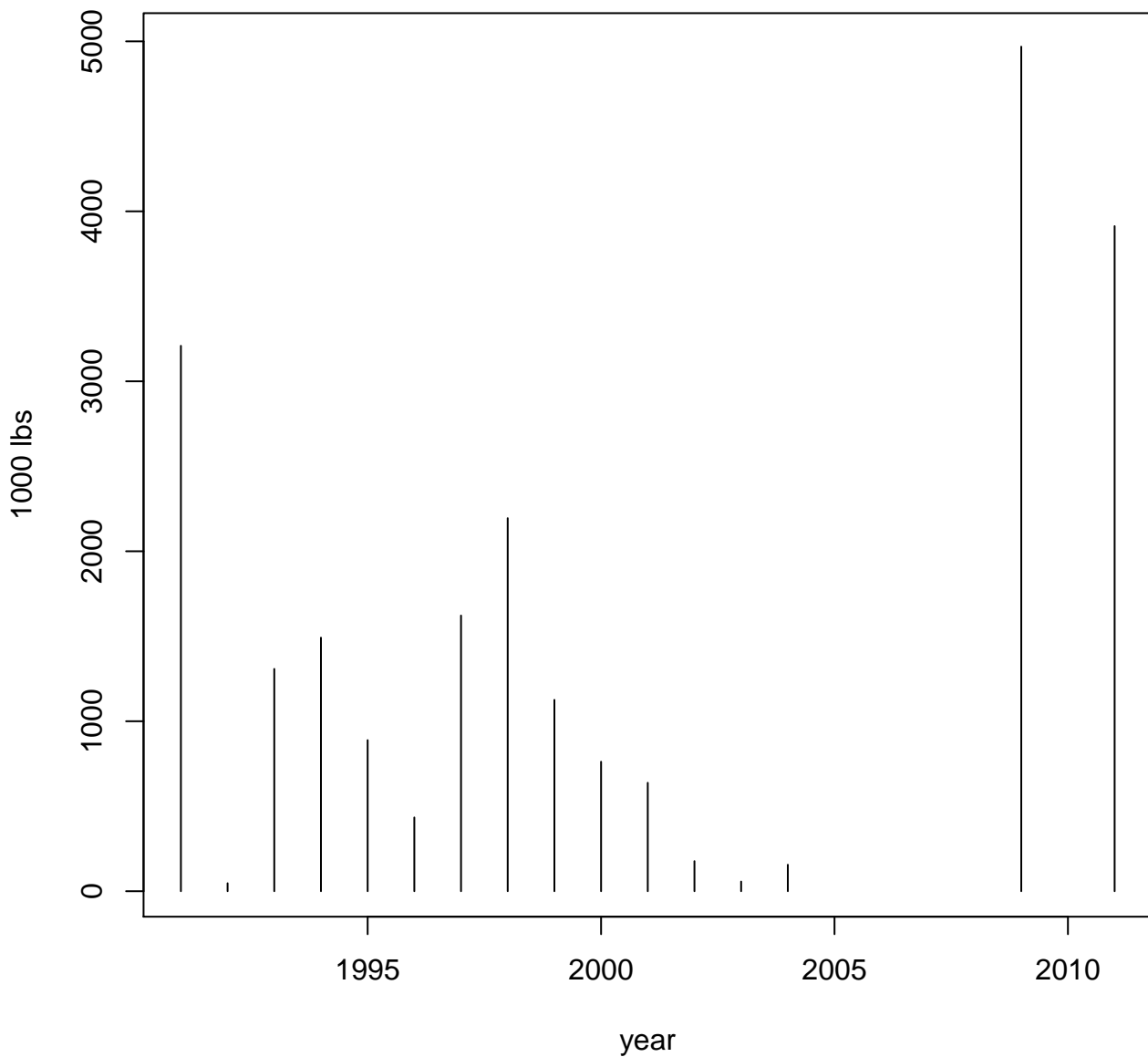
DICHLORO-S-TRIAZINETRIONE Timeline



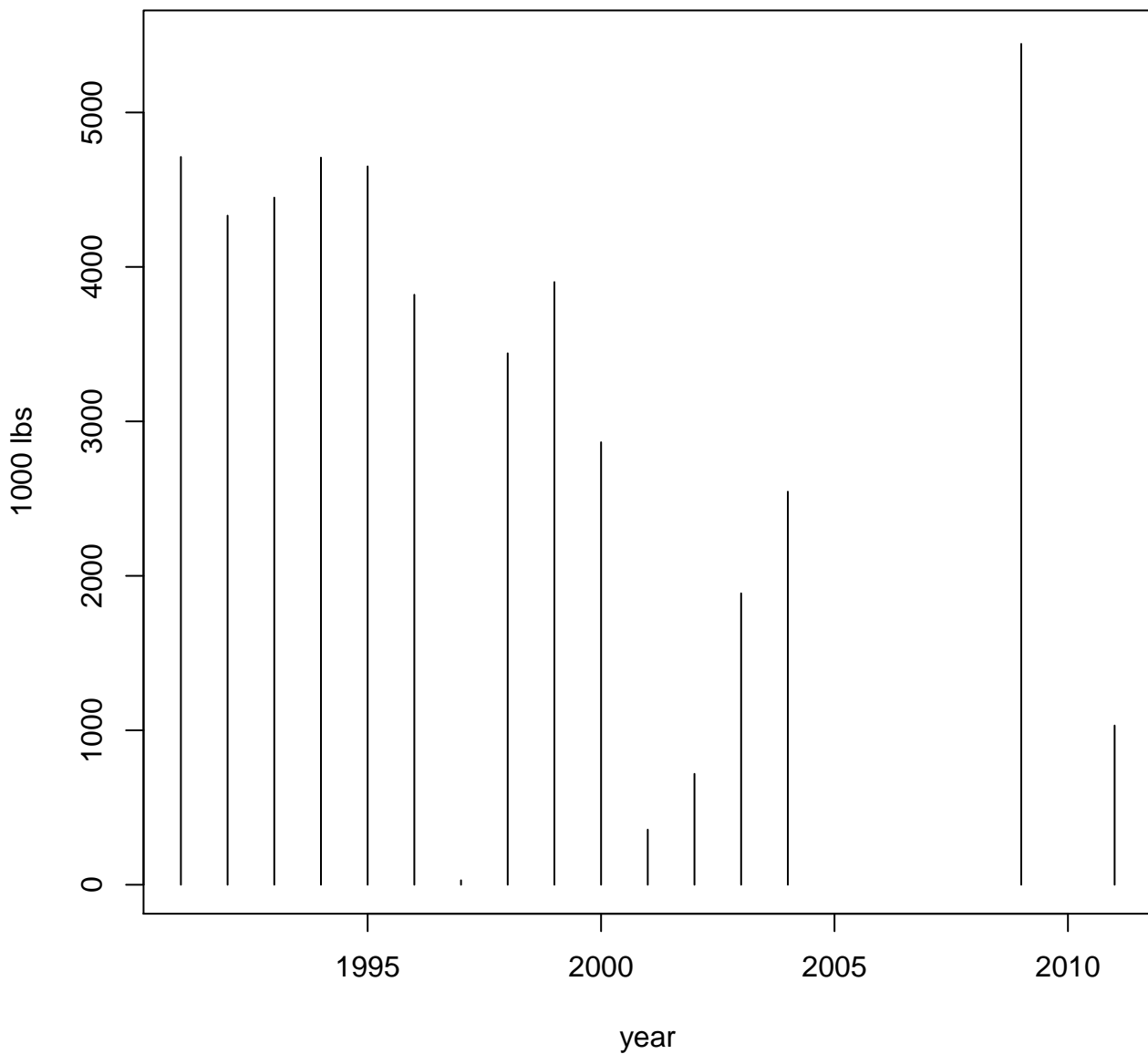
DICLOFOP-METHYL Timeline



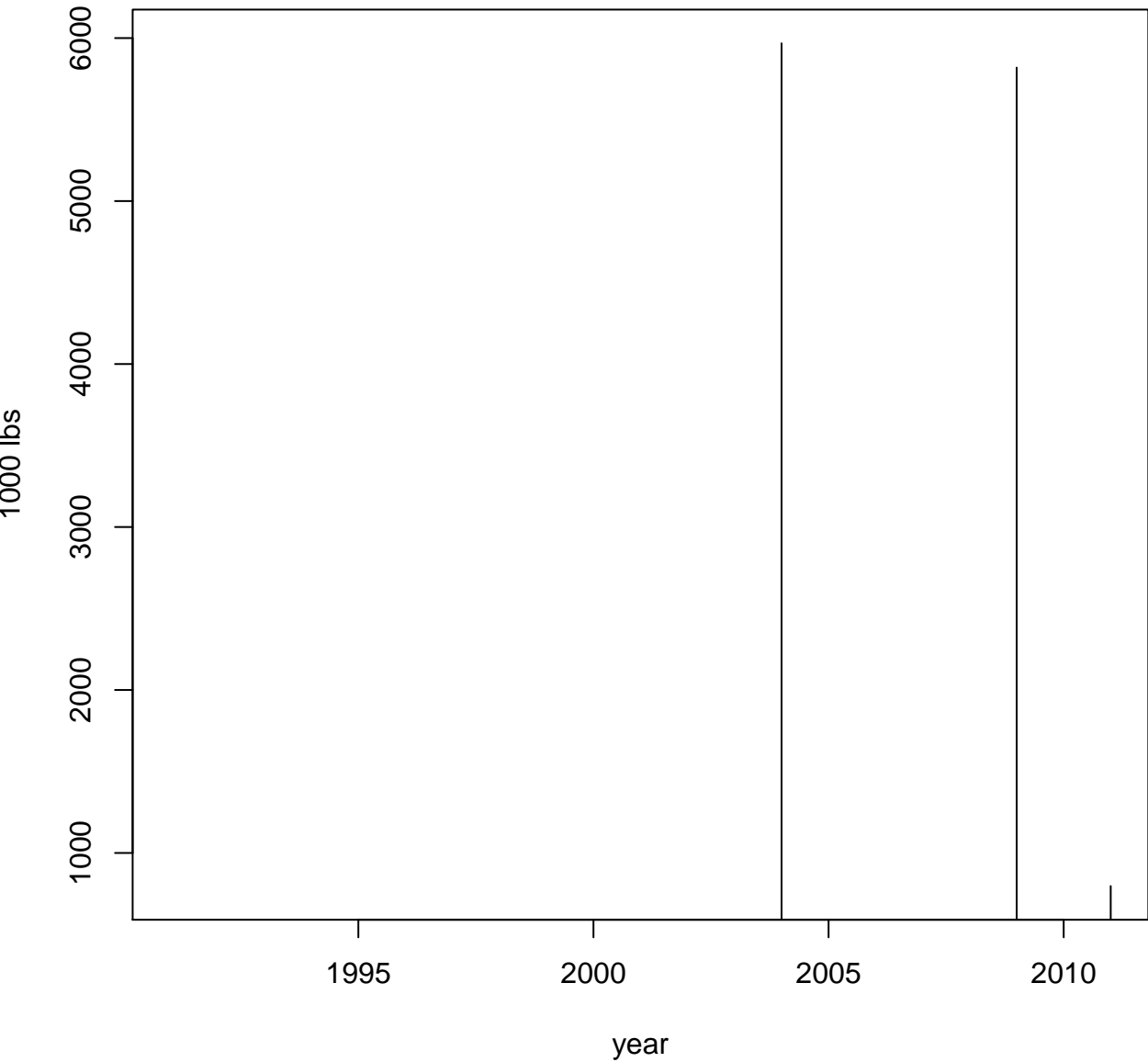
DICLORAN Timeline



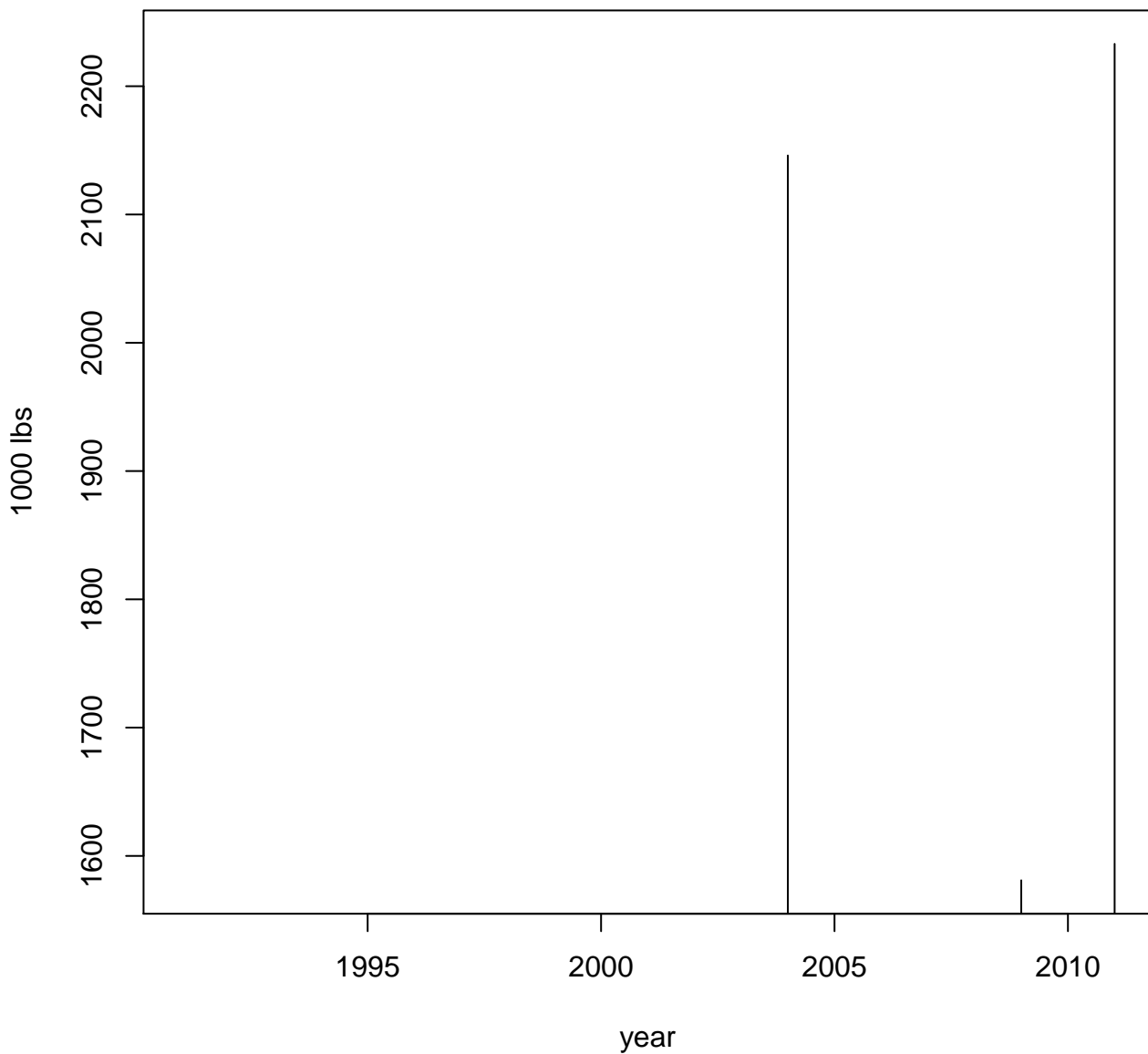
DICOFOL Timeline



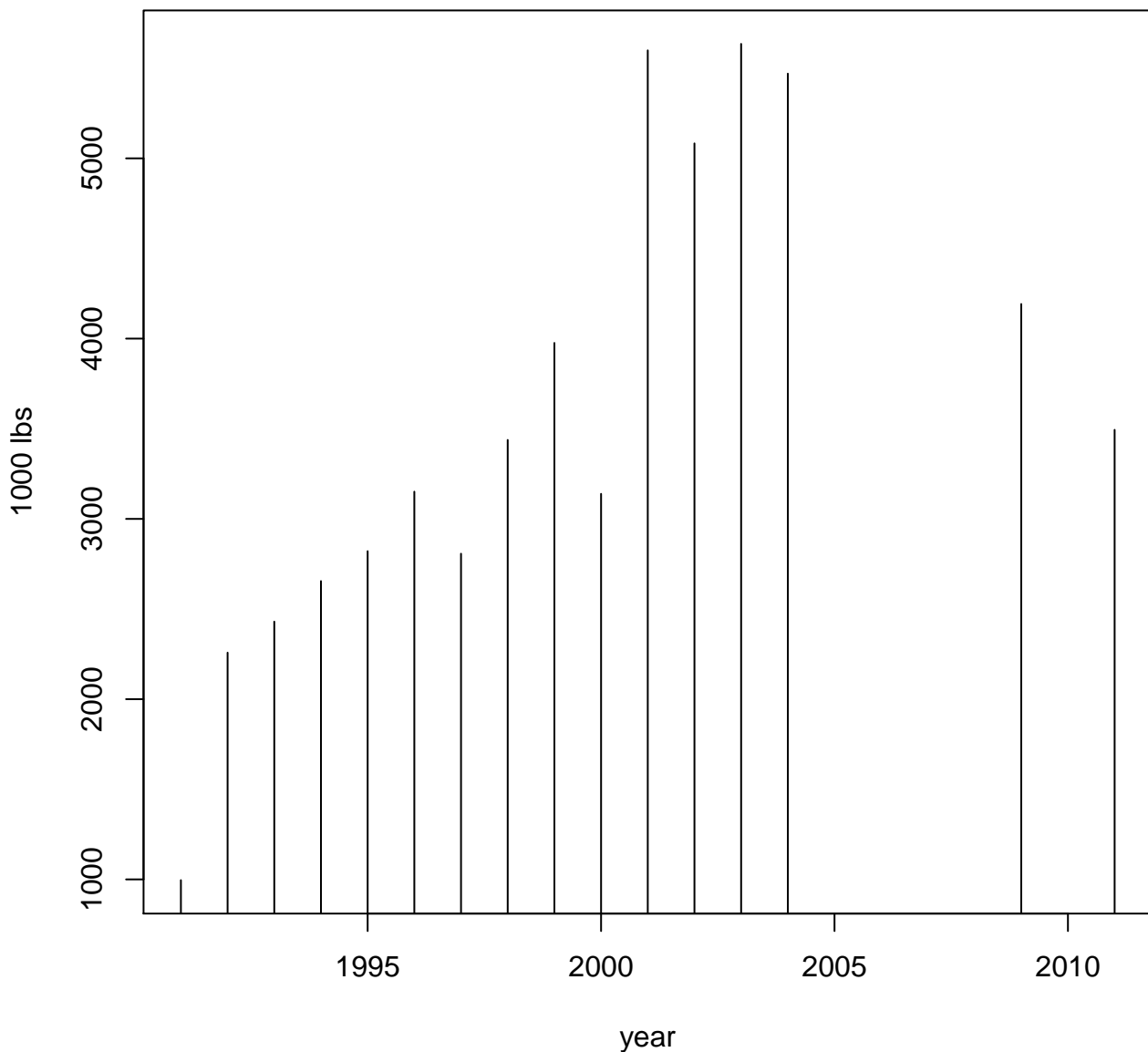
DIDECYL DIMETHYL AMMONIUM BICARBONATE Timeline



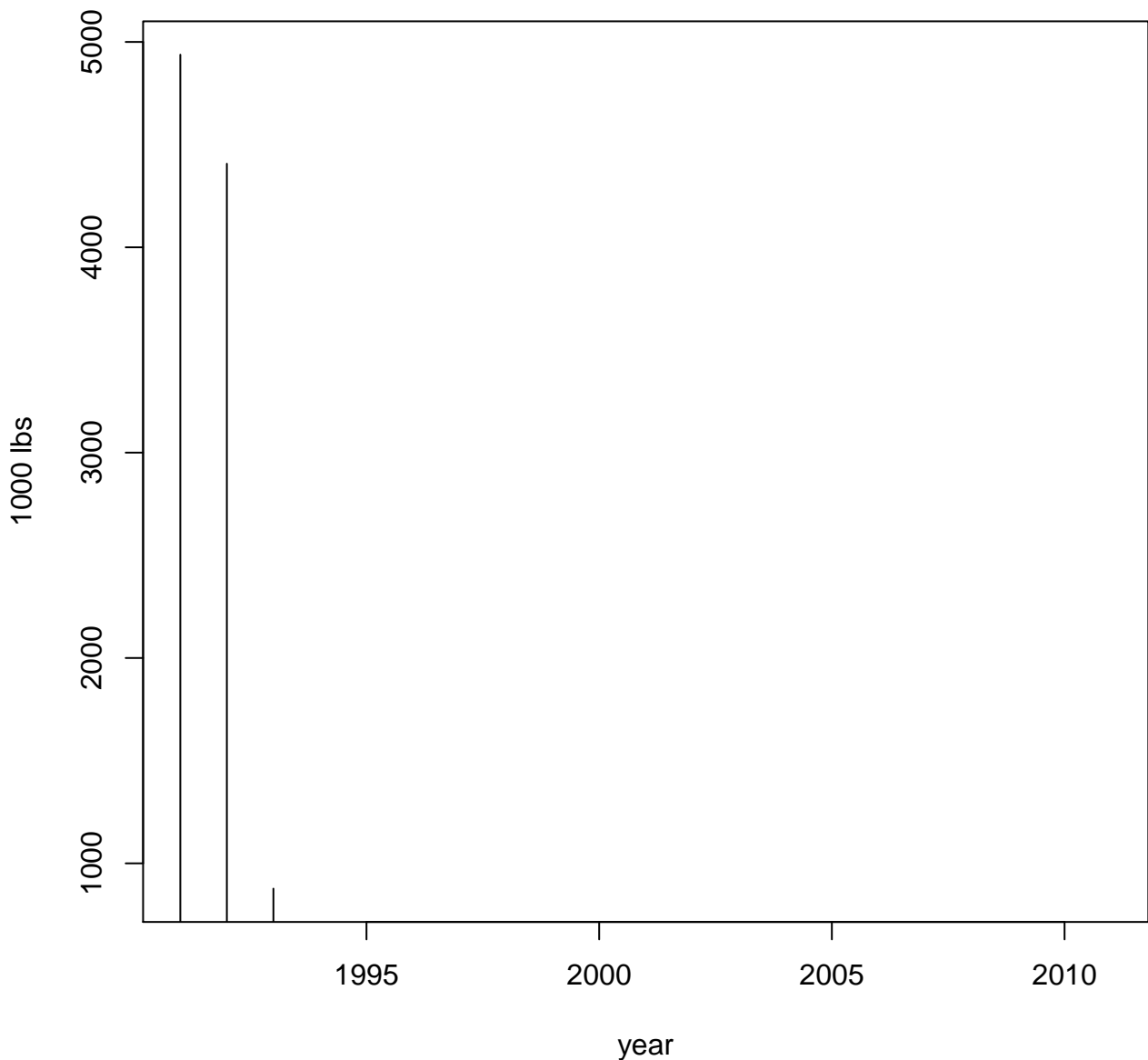
DIDECYL DIMETHYL AMMONIUM CARBONATE Timeline



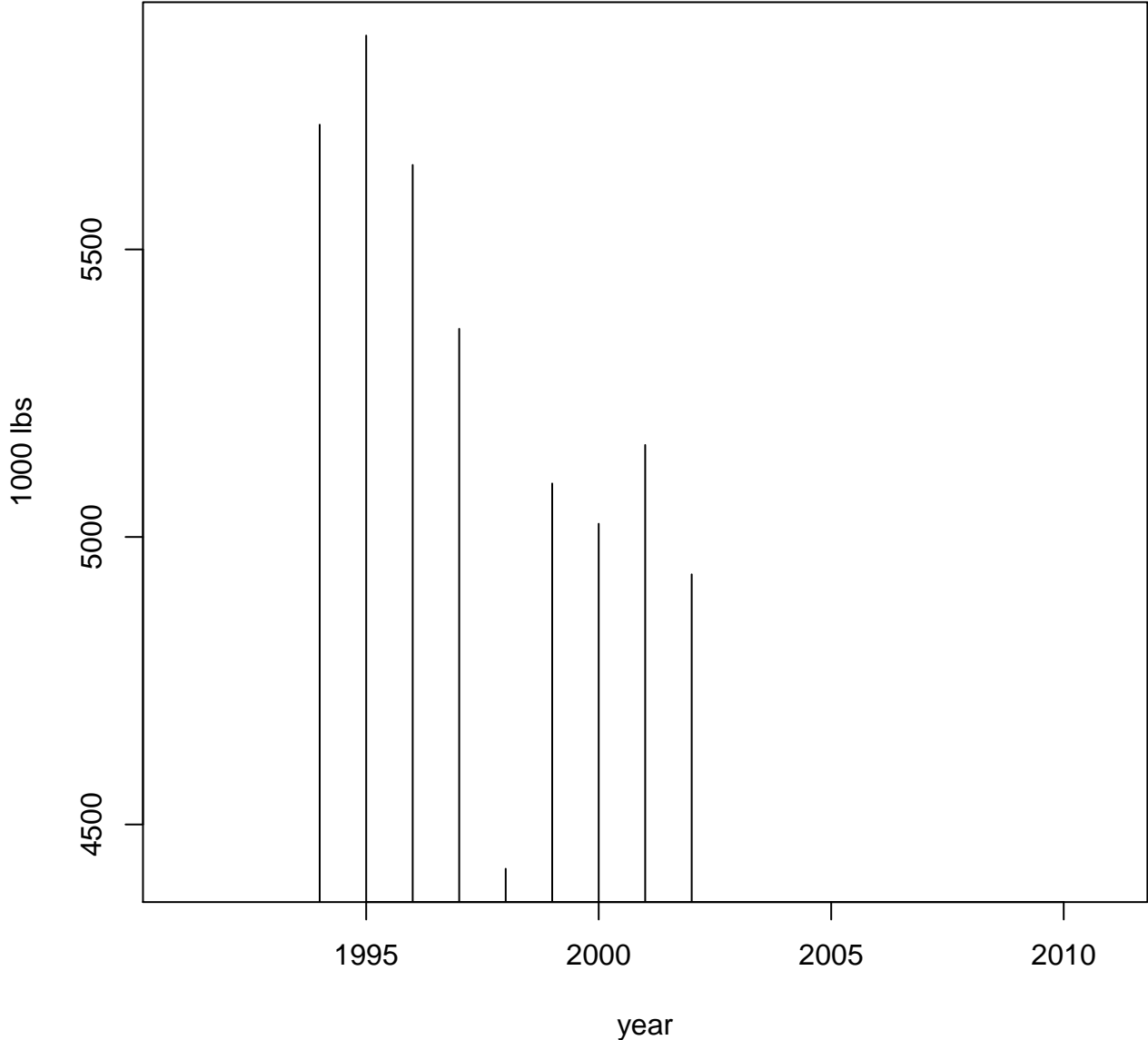
DIDECYL DIMETHYL AMMONIUM CHLORIDE Timeline



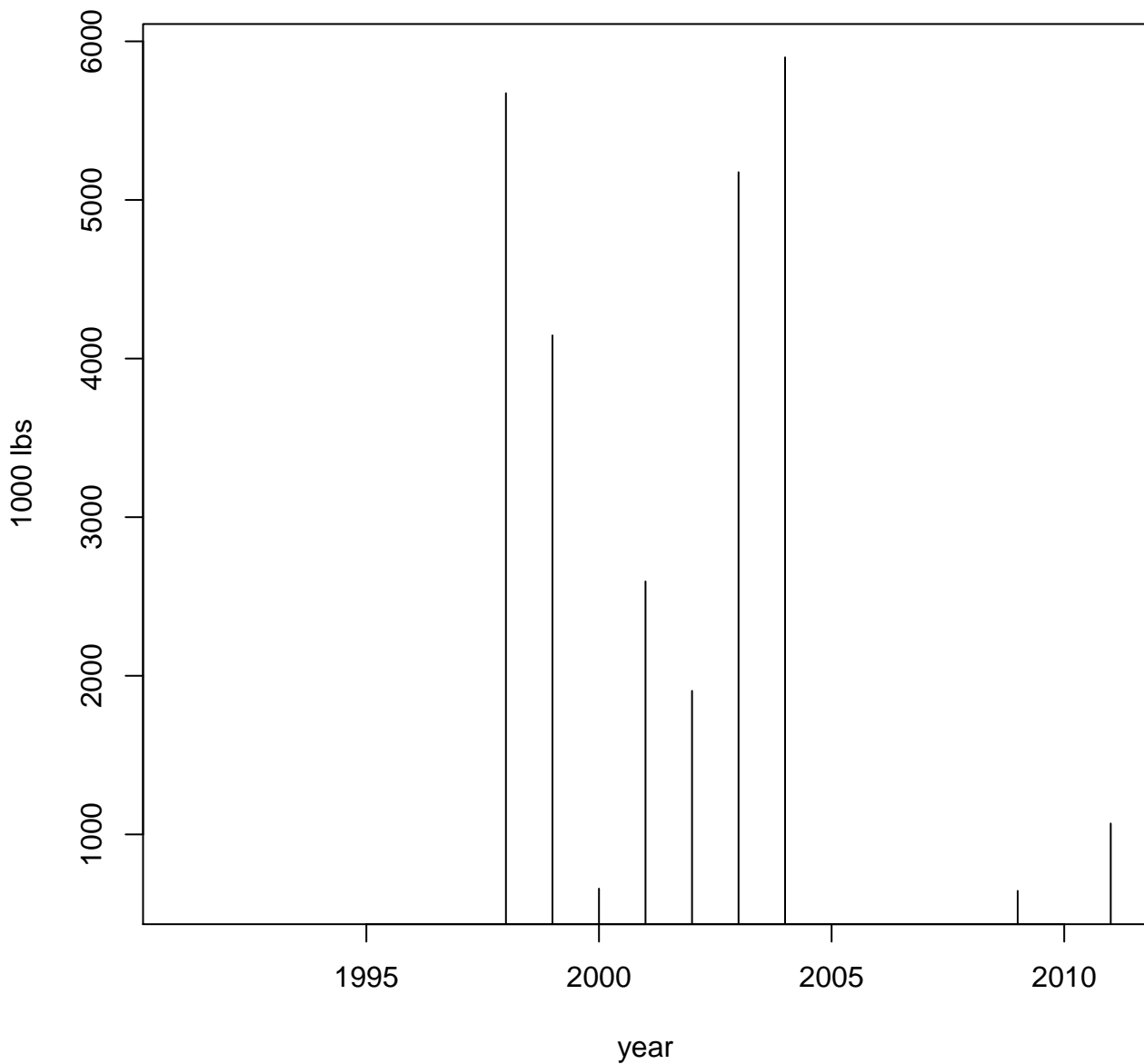
DIENOCHLOR Timeline



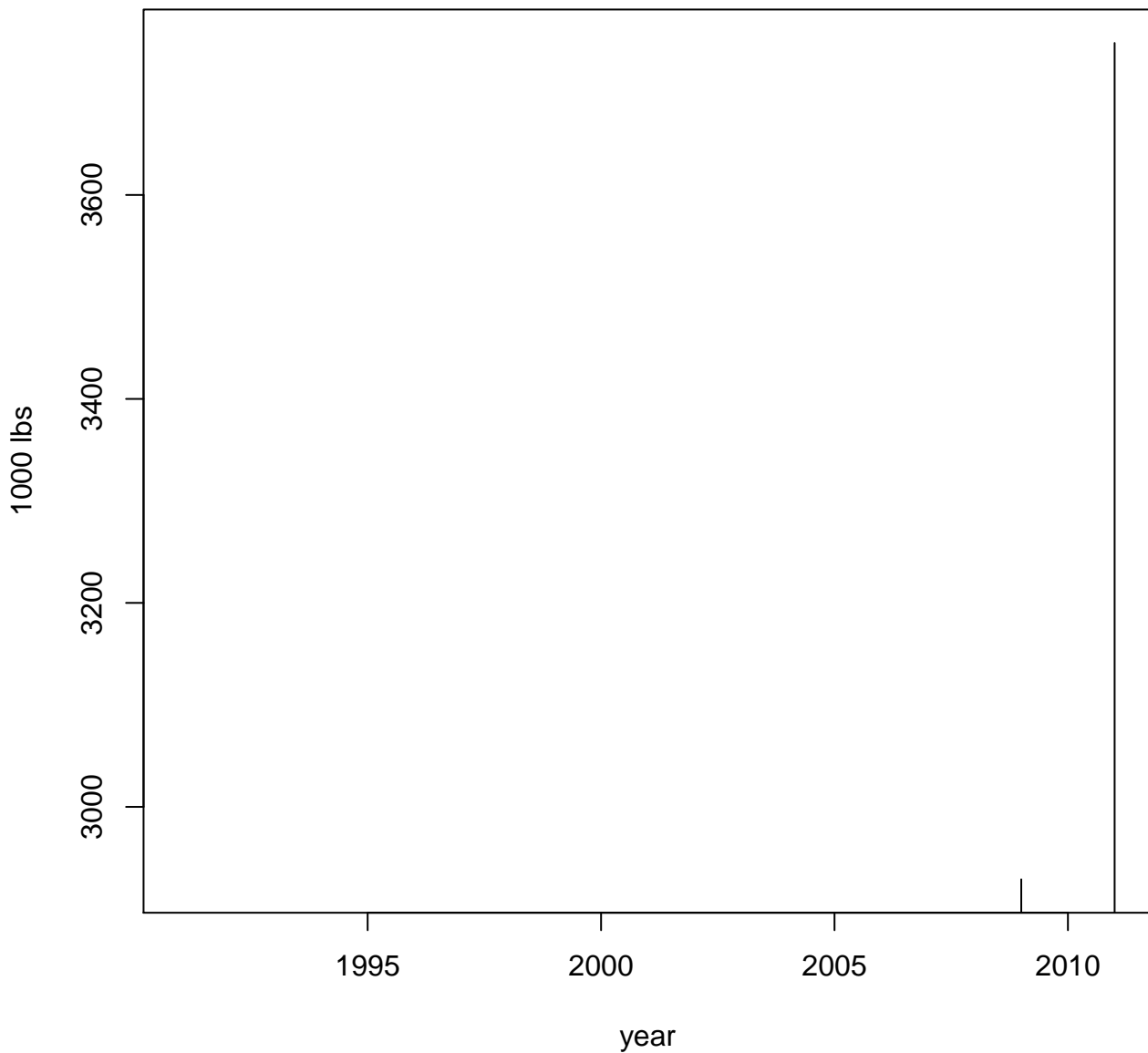
DIETHYLAMINE SALT OF COCONUT FATTY ACID Timeline



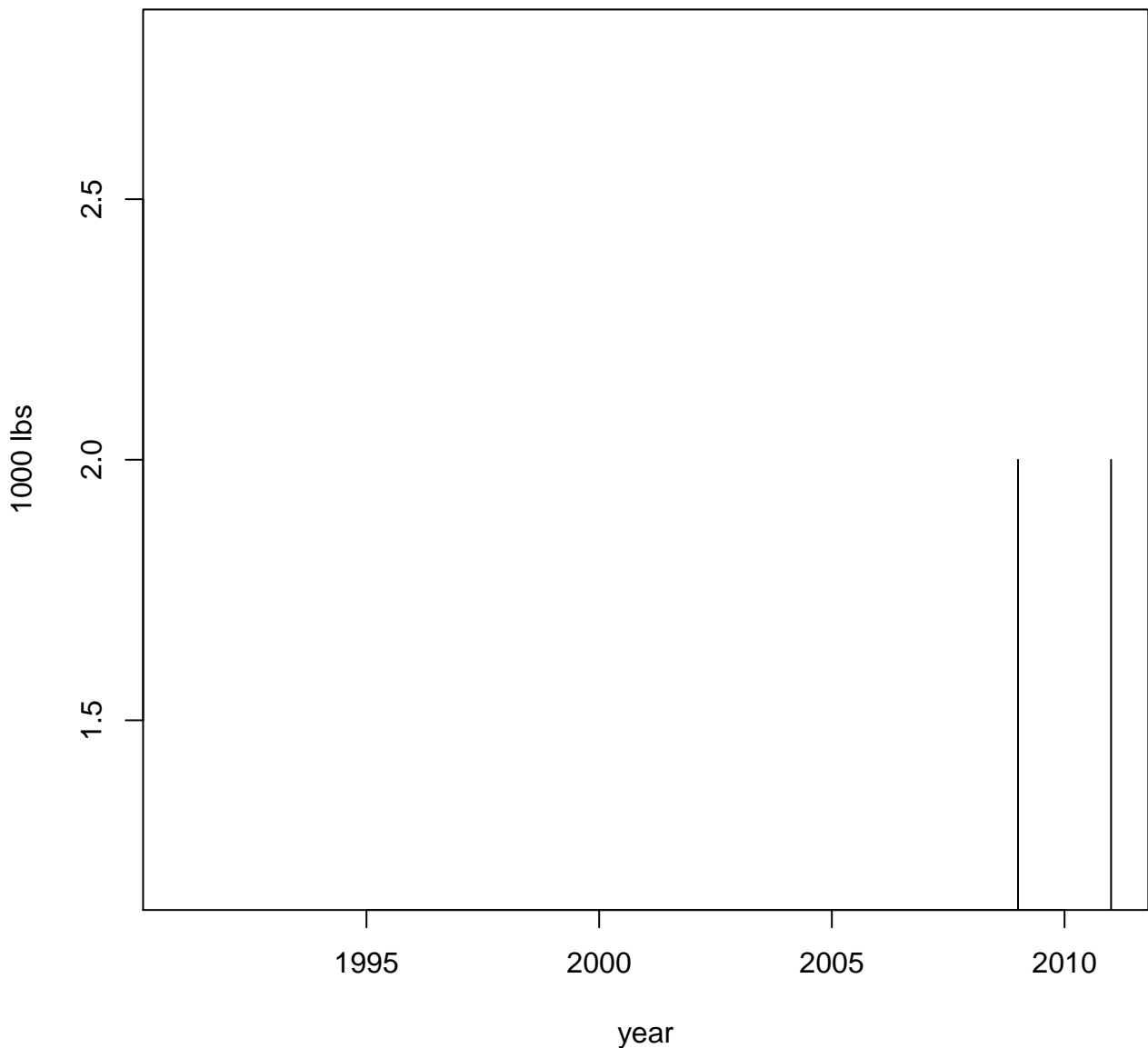
DIETHYLENE GLYCOL Timeline



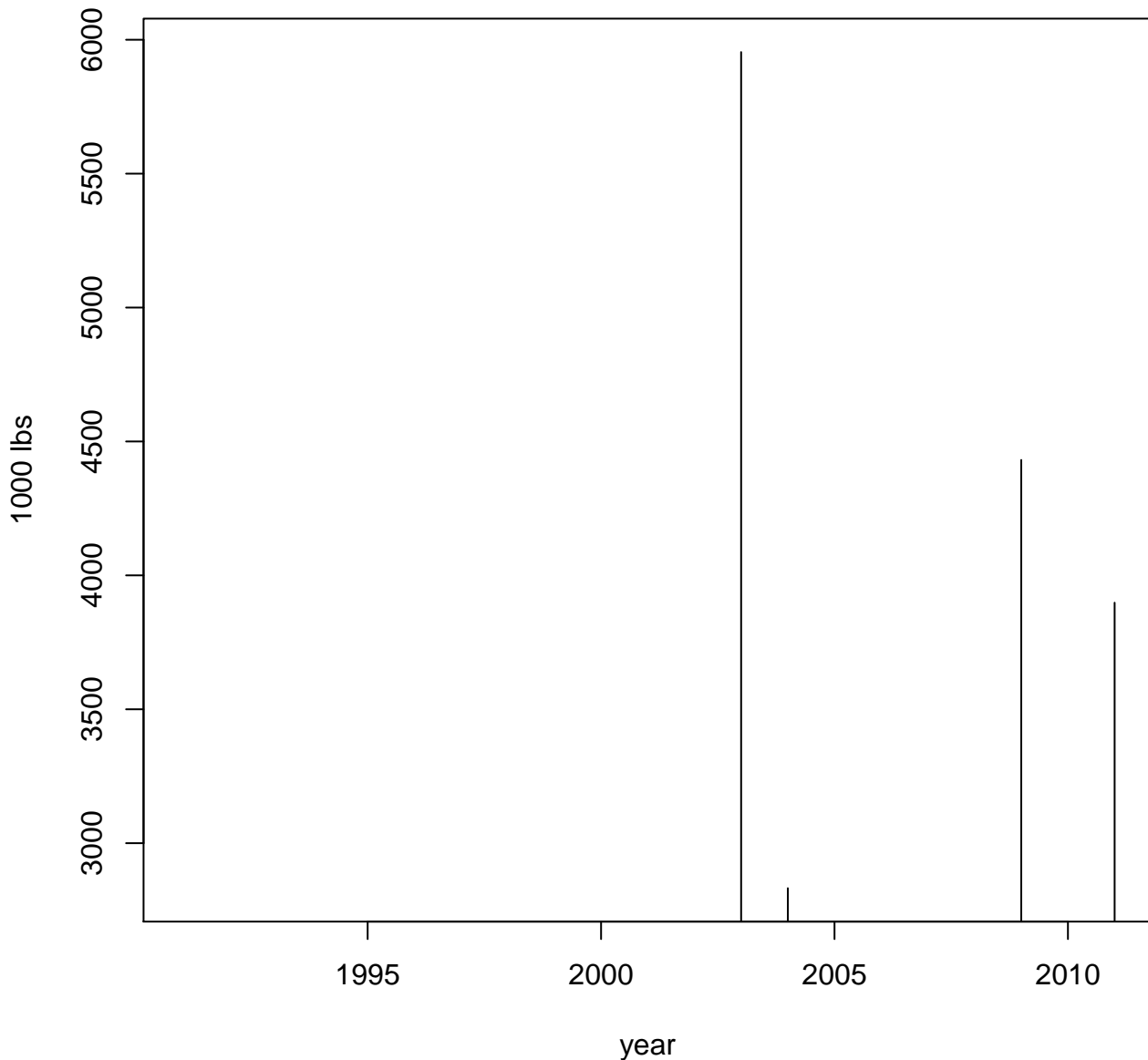
DIETHYLENE GLYCOL MONOETHYL ETHER Timeline



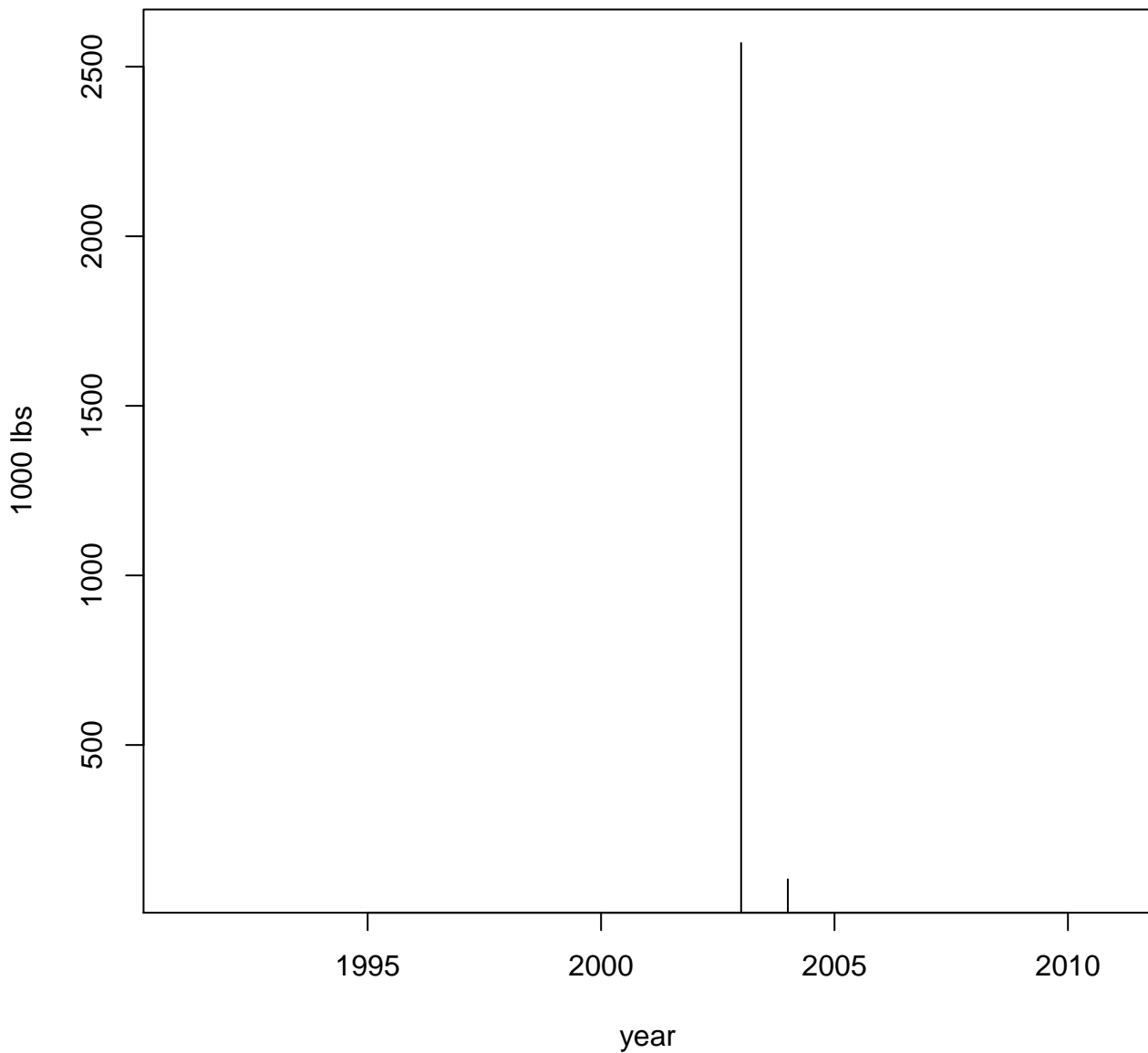
DIFENACOUM Timeline



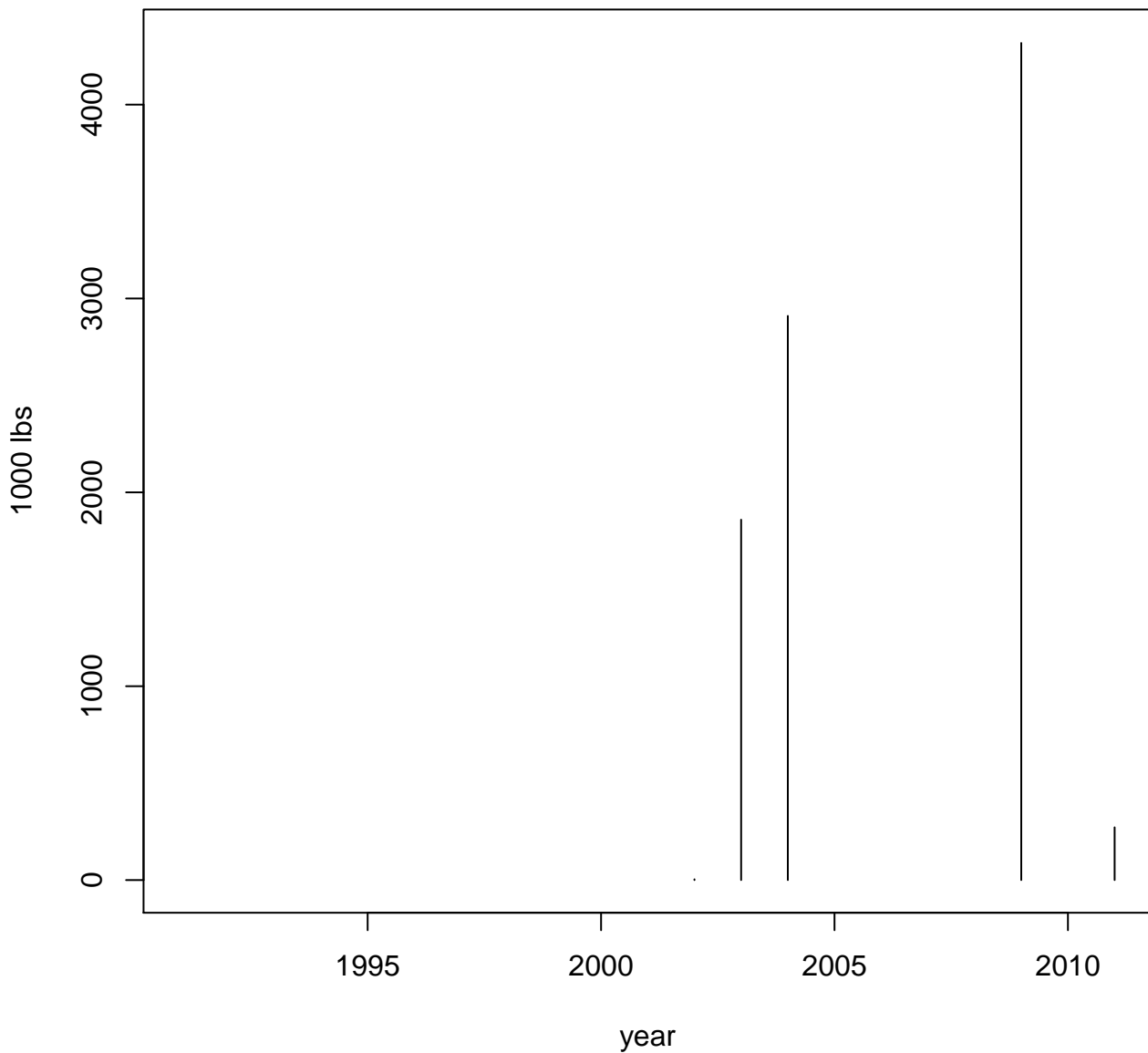
DIFENOCONAZOLE Timeline



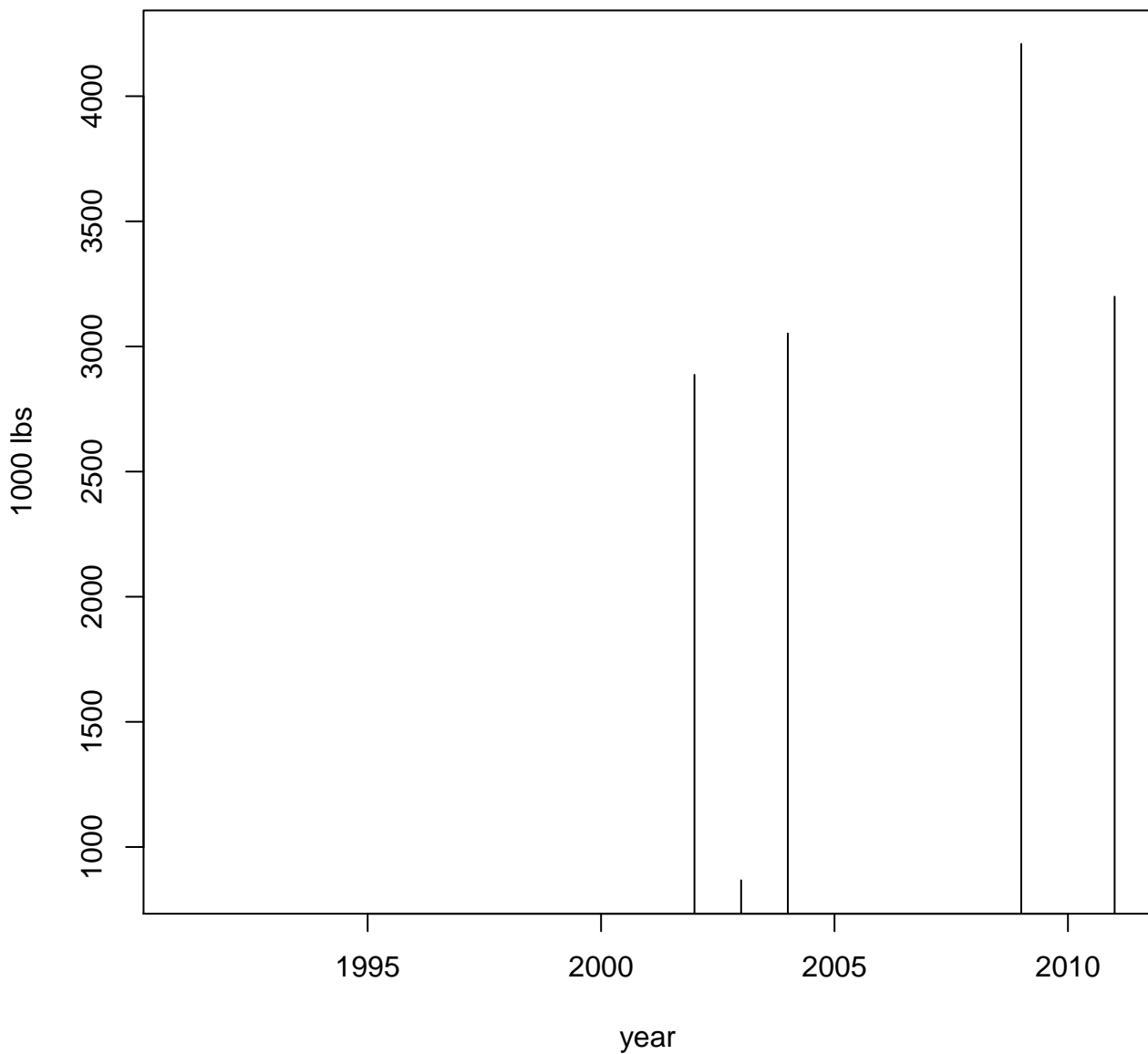
DIFENZOQUAT METHYL SULFATE Timeline



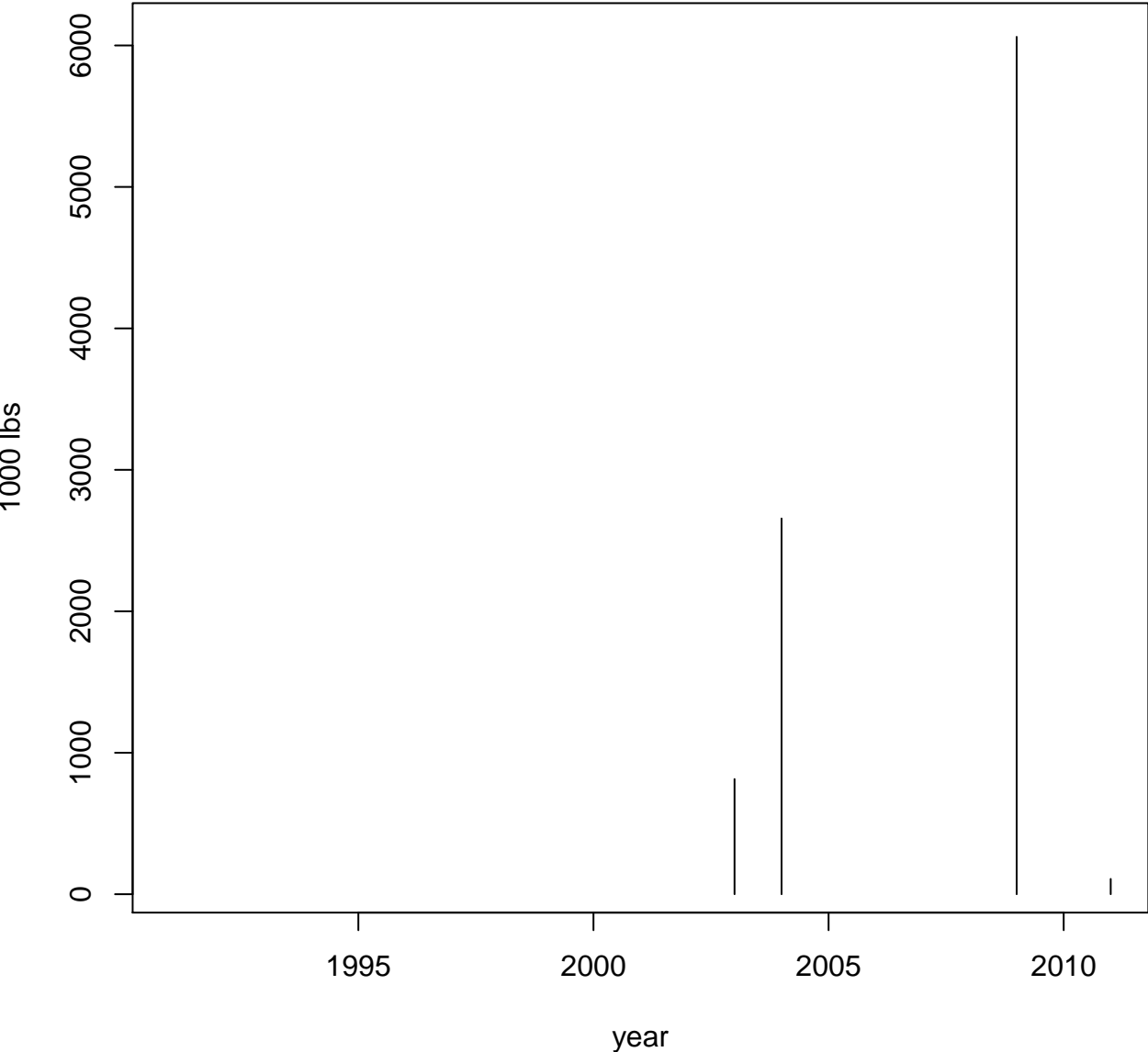
DIFETHIALONE Timeline



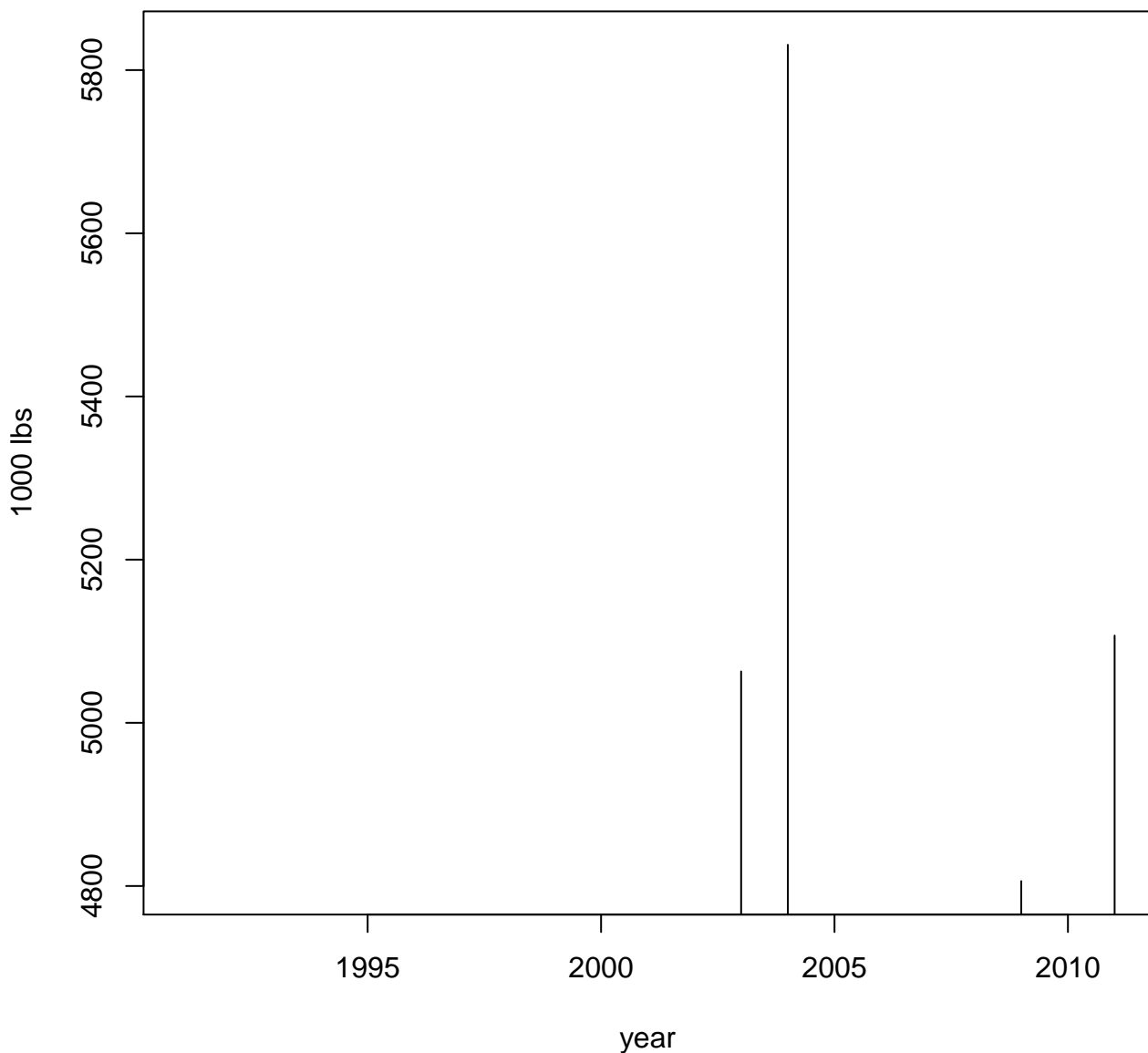
DIFLUBENZURON Timeline



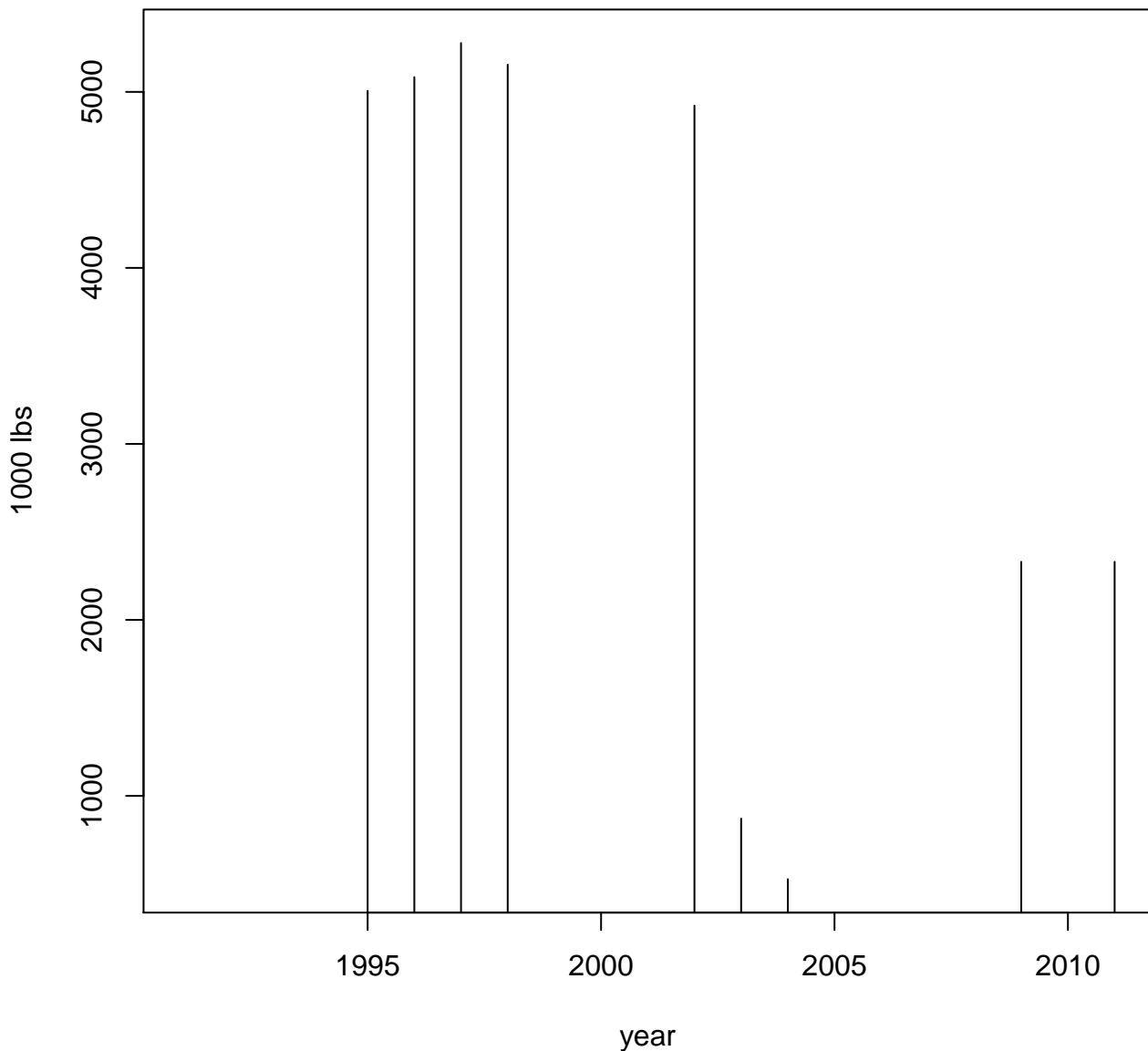
DIFLUFENZOPYR SODIUM SALT Timeline



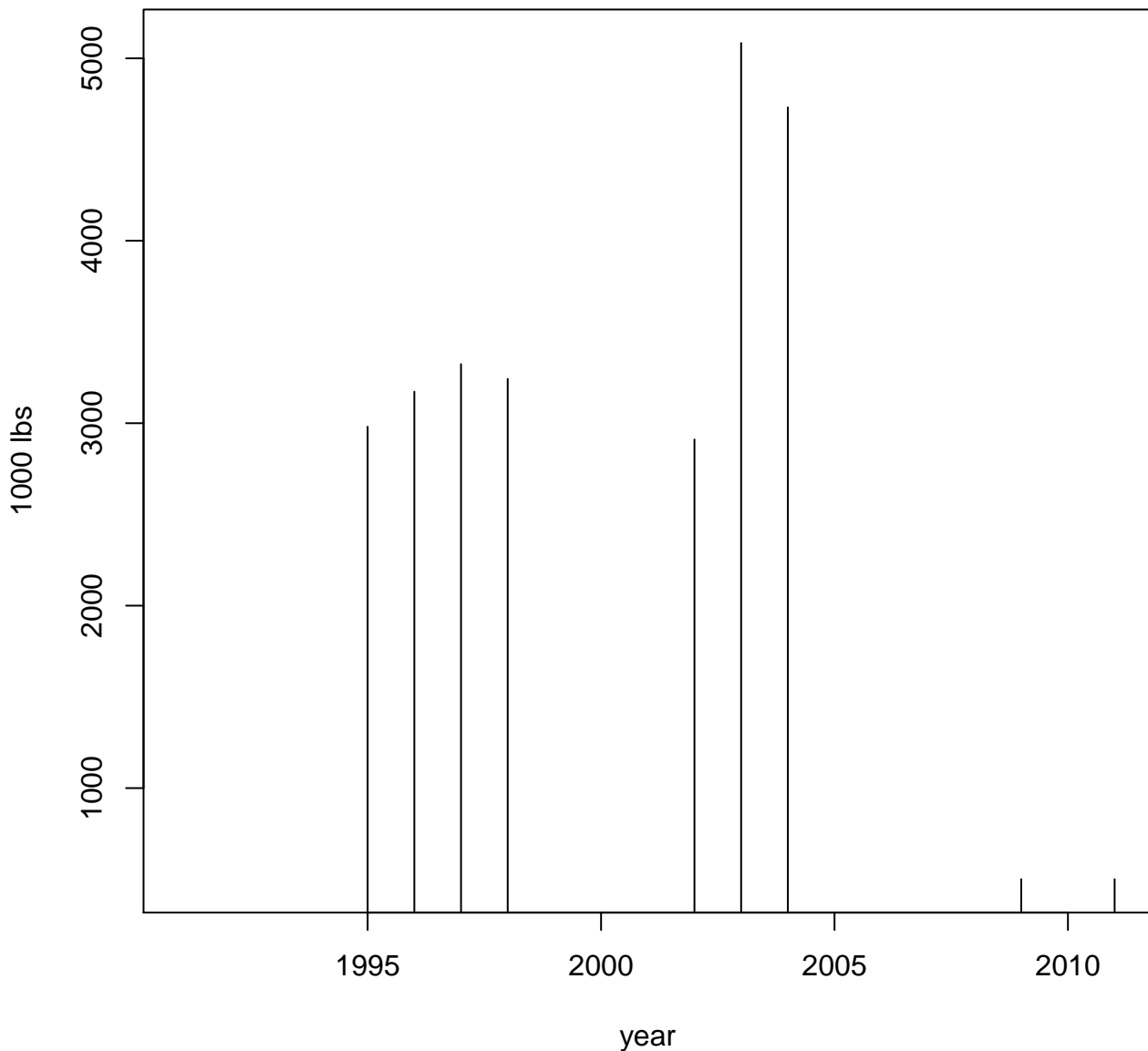
DIGLYCOLAMINE SALT OF 3,6-DICHLORO-O-ANISIC ACID Timeline



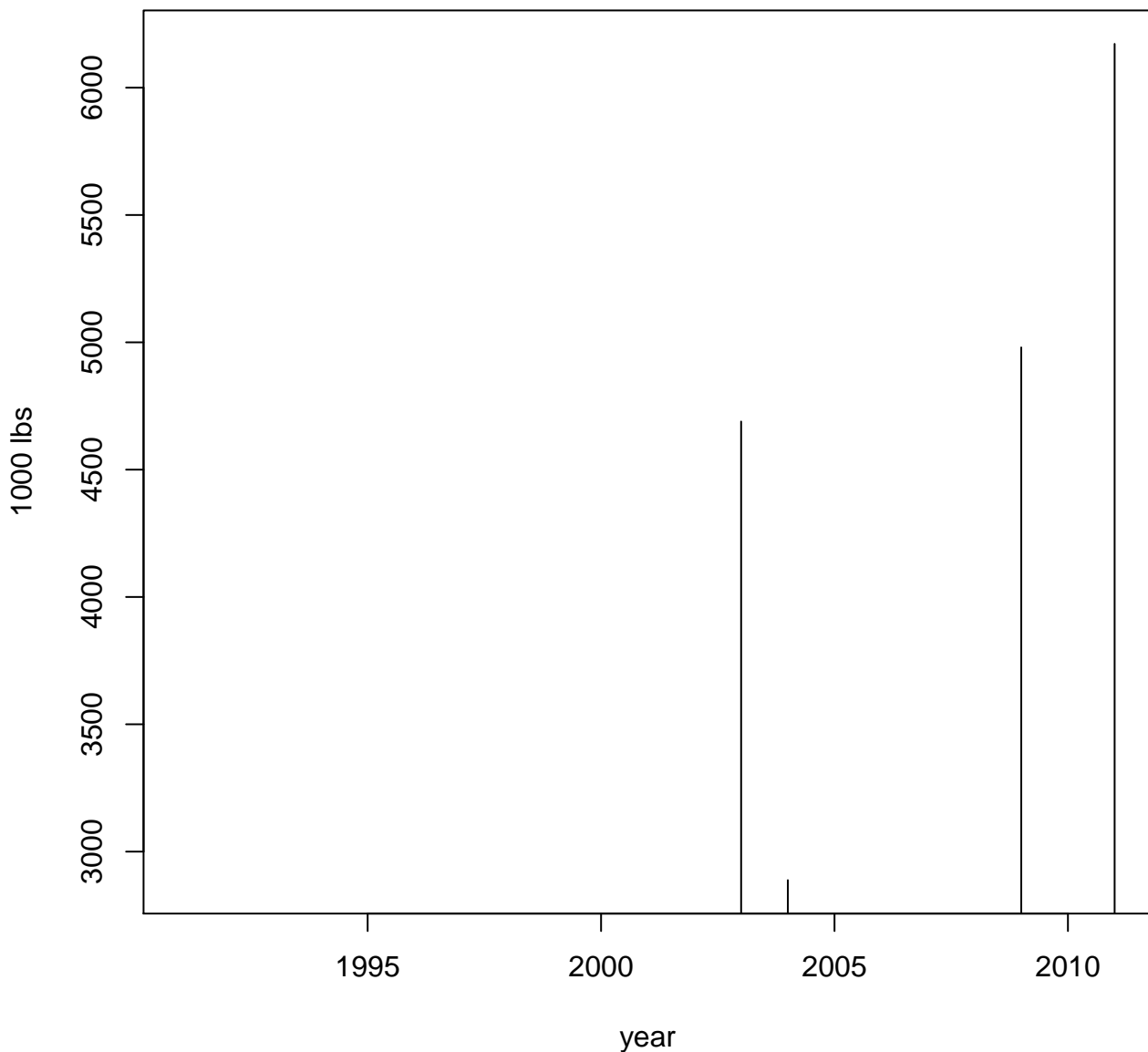
DIHYDRO-5-HEPTYL-2(3H)-FURANONE Timeline



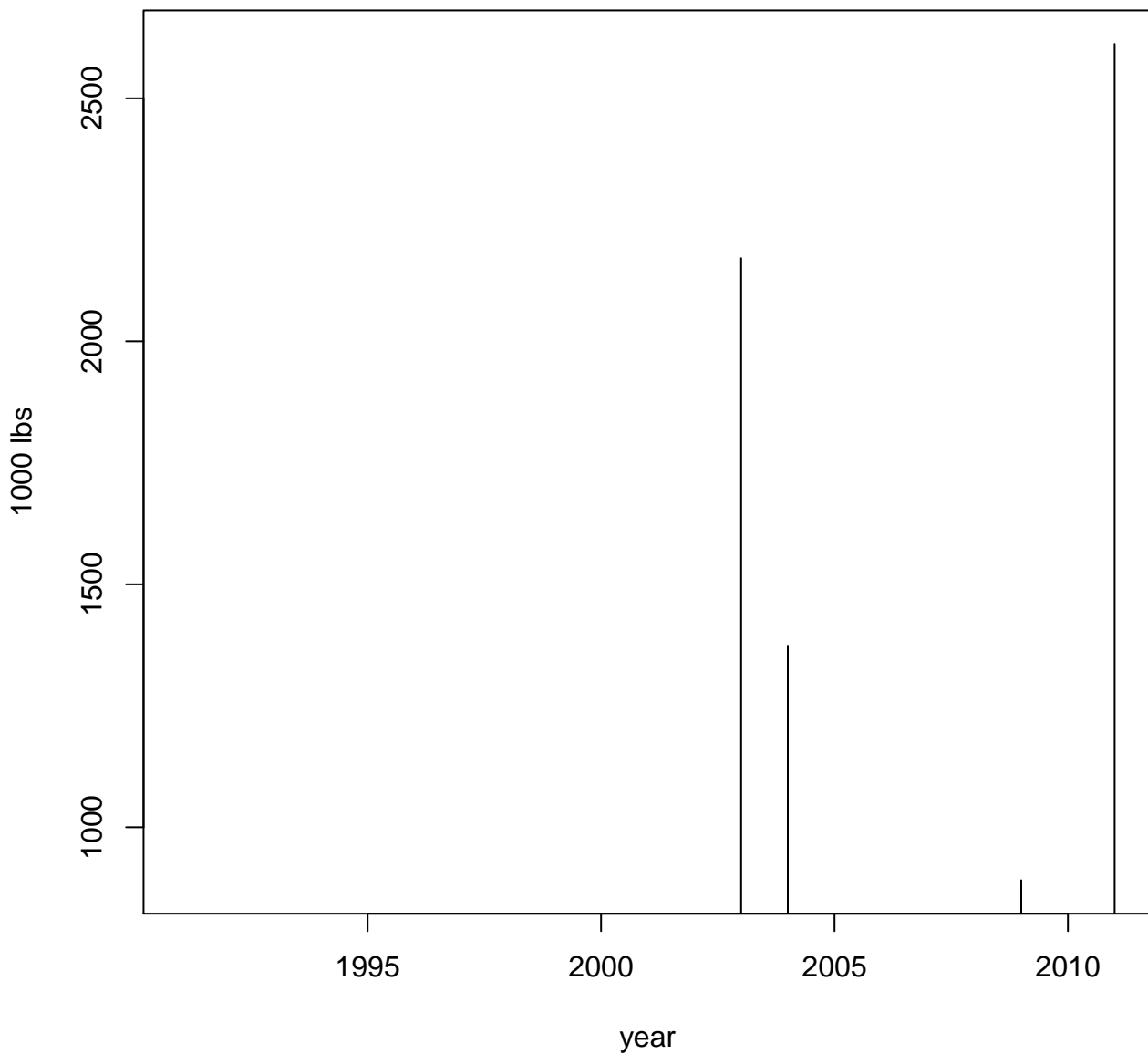
DIHYDRO-5-PENTYL-2(3H)-FURANONE Timeline



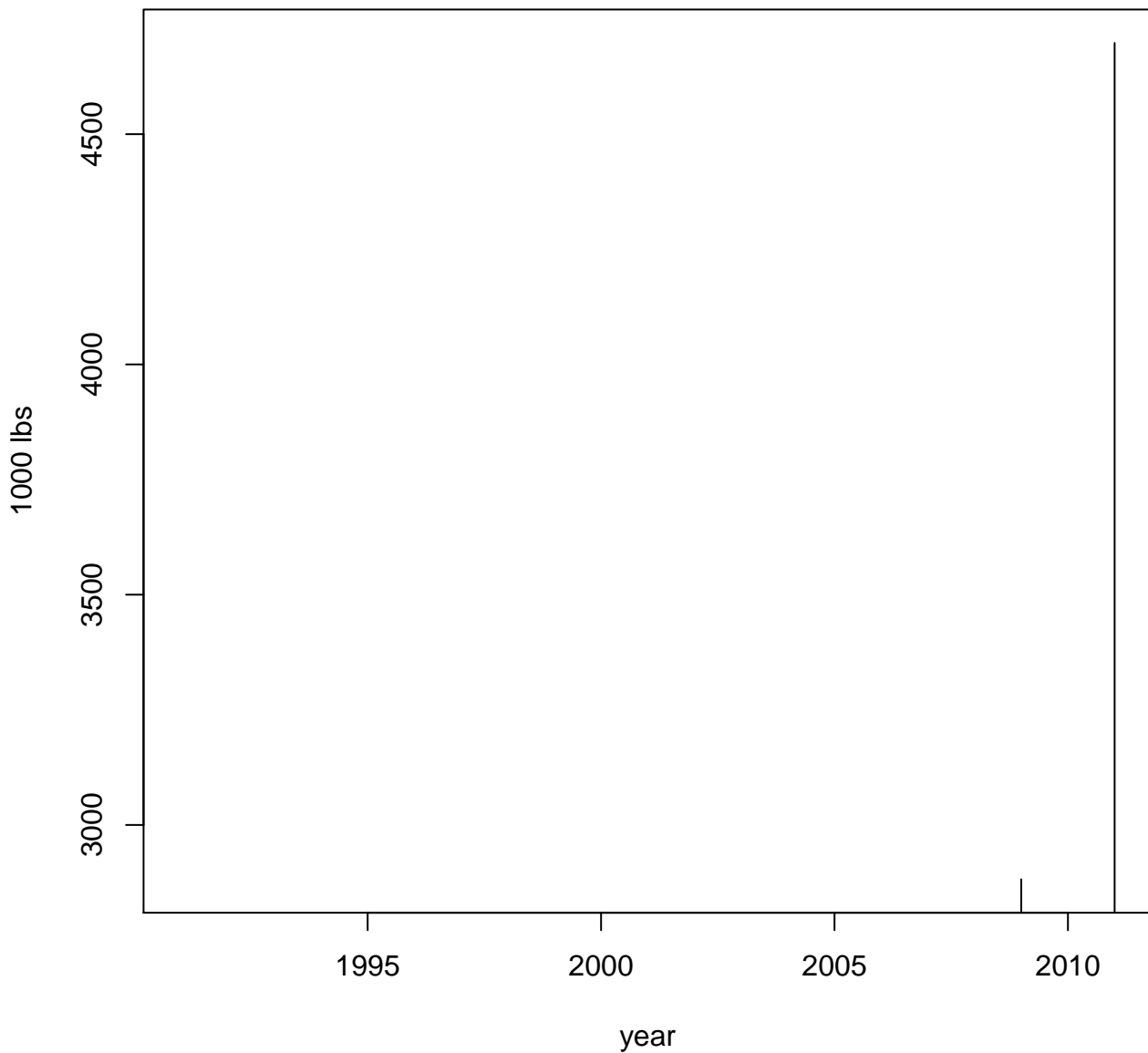
DIIODOMETHYL P-TOLYL SULFONE Timeline



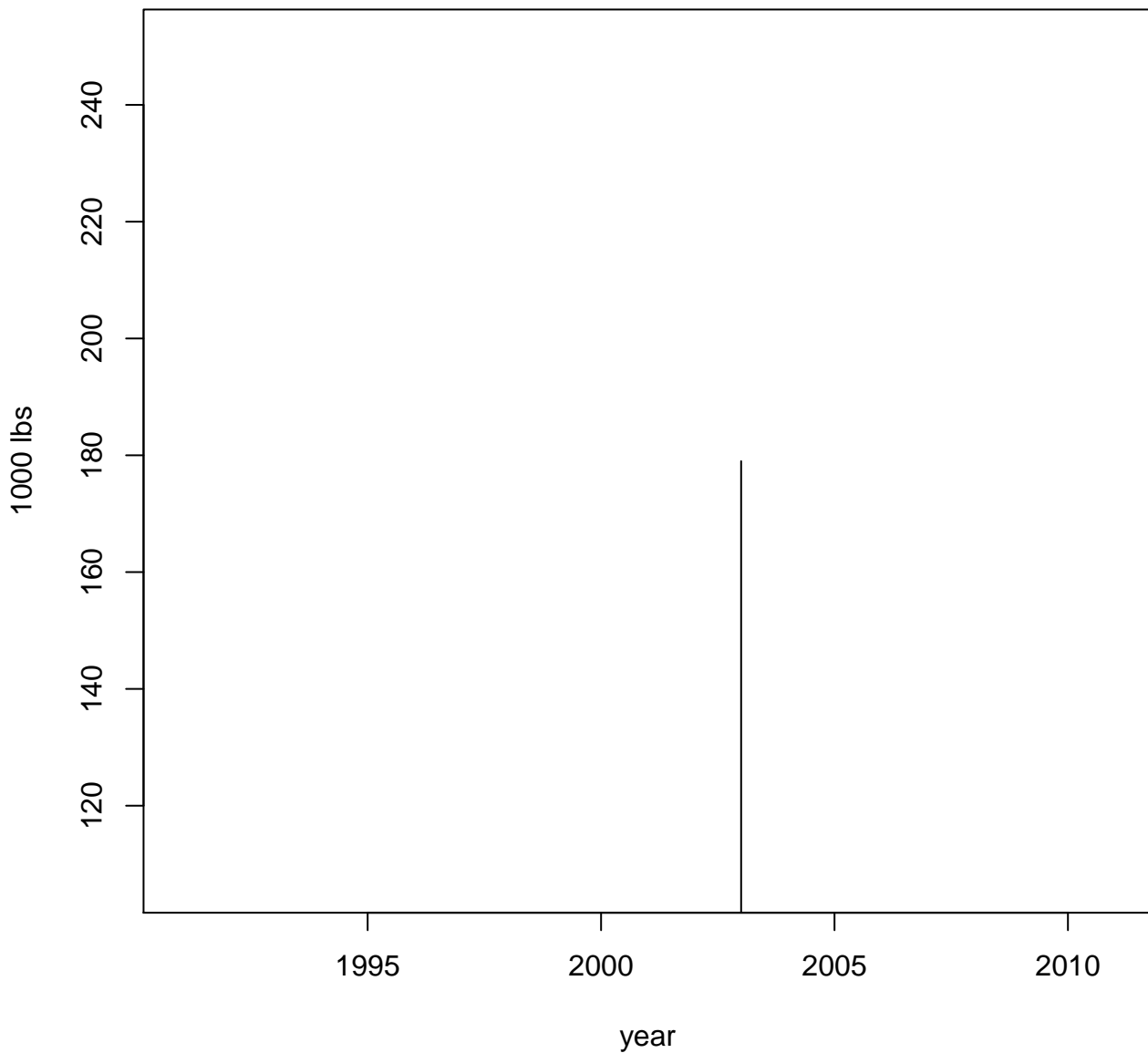
DIKEGULAC SODIUM Timeline



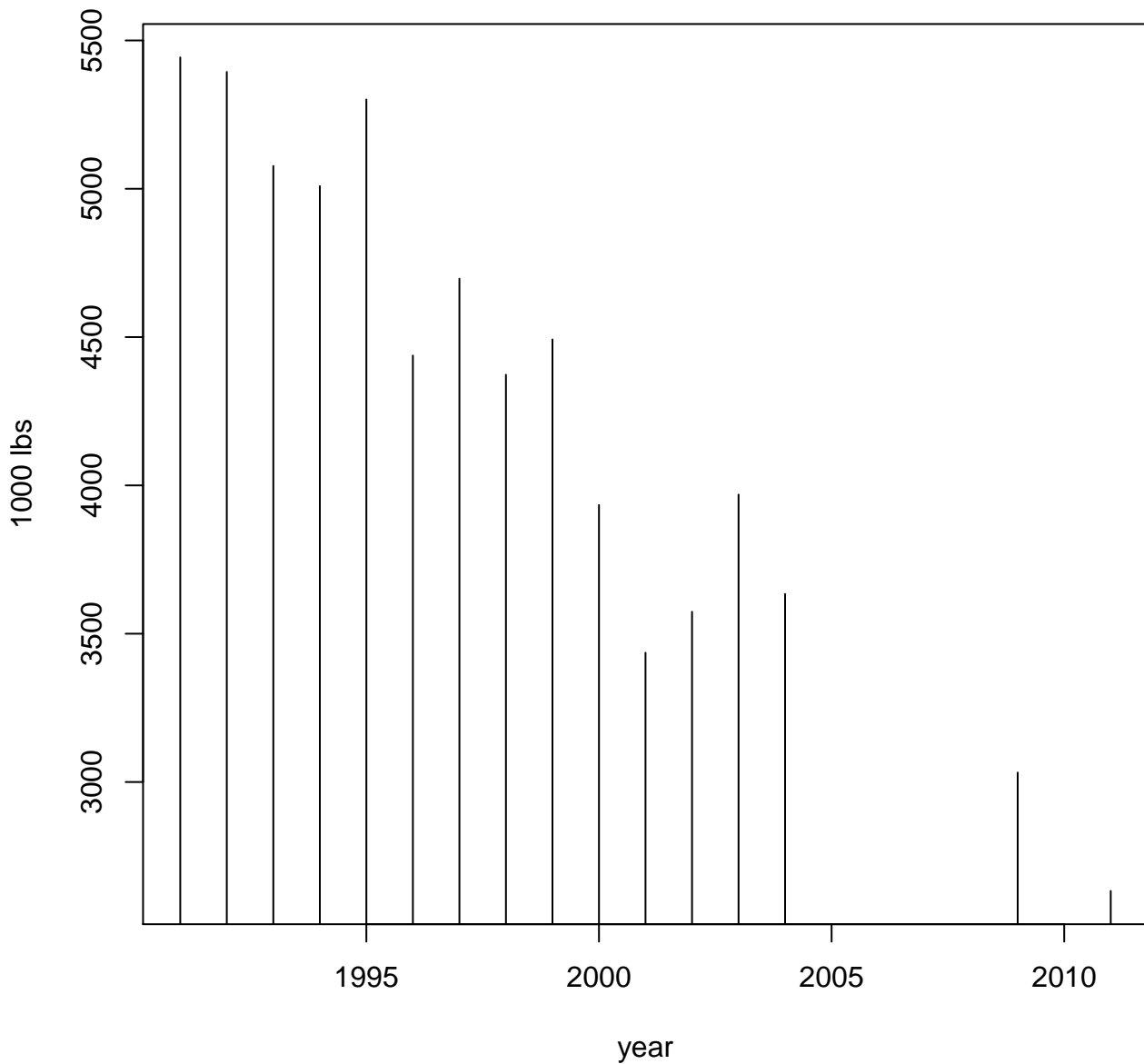
DIMETHENAMID-P Timeline



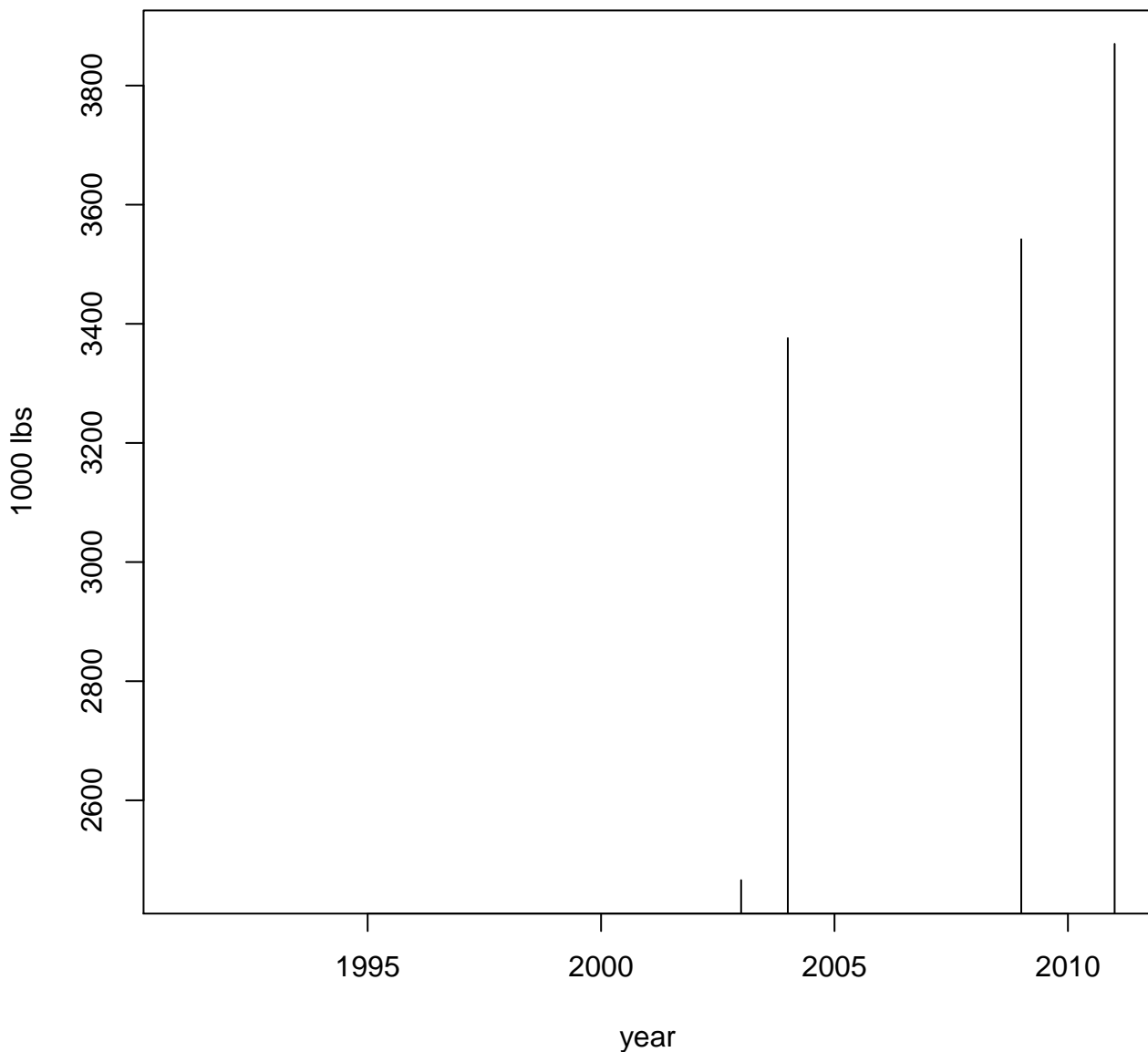
DIMETHIPIN Timeline



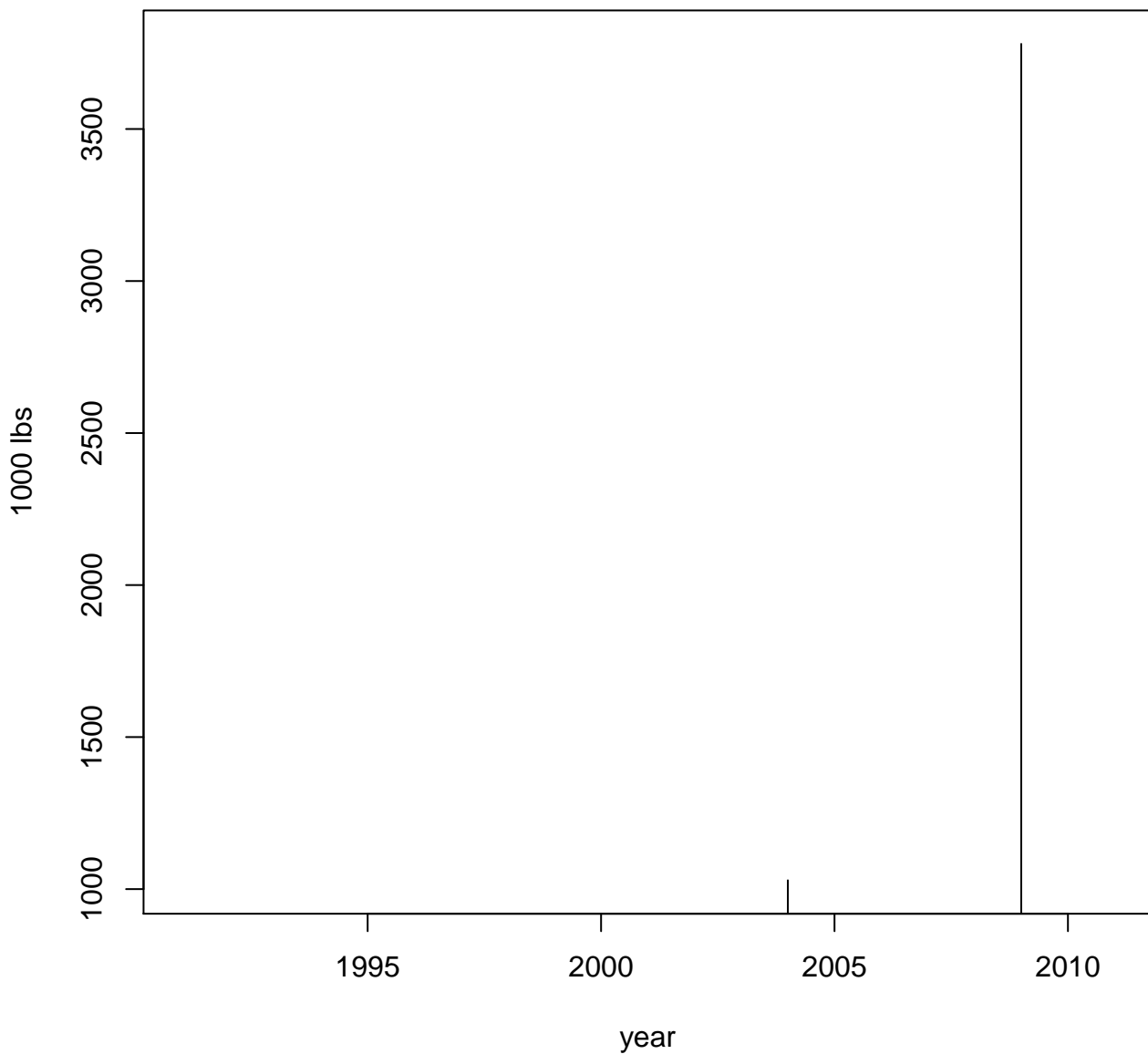
DIMETHOATE Timeline



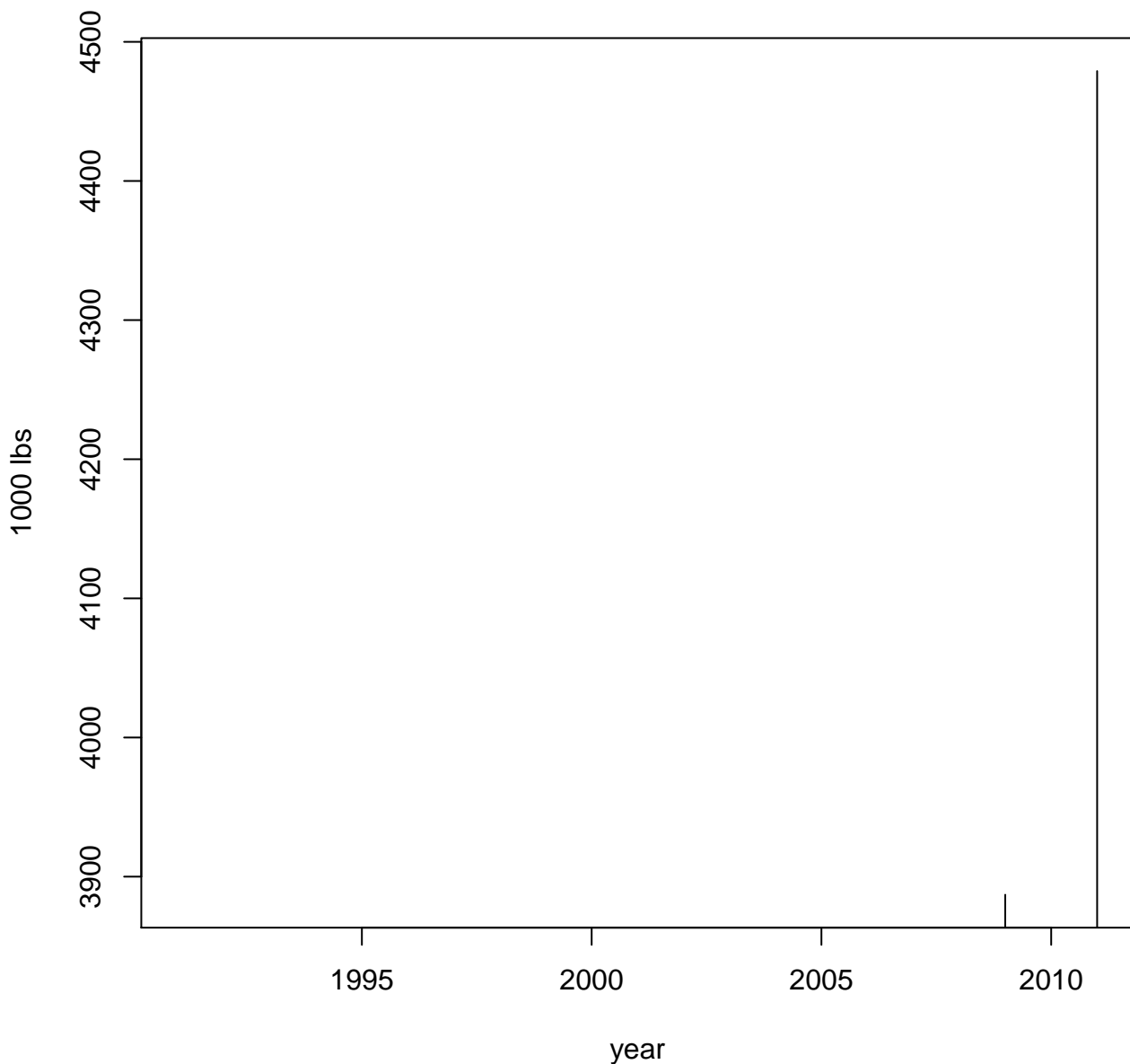
DIMETHOMORPH Timeline



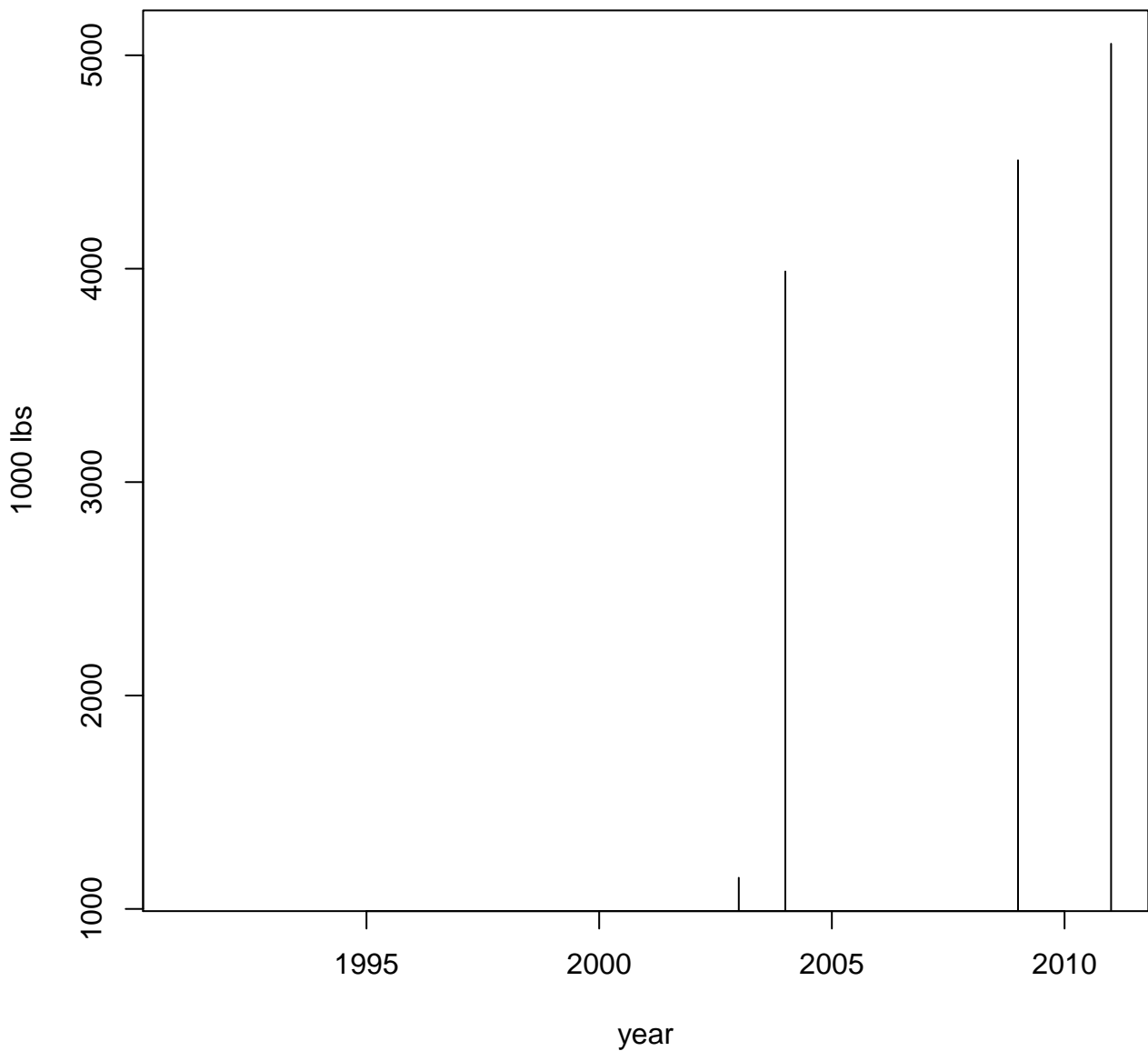
DIMETHOXANE Timeline



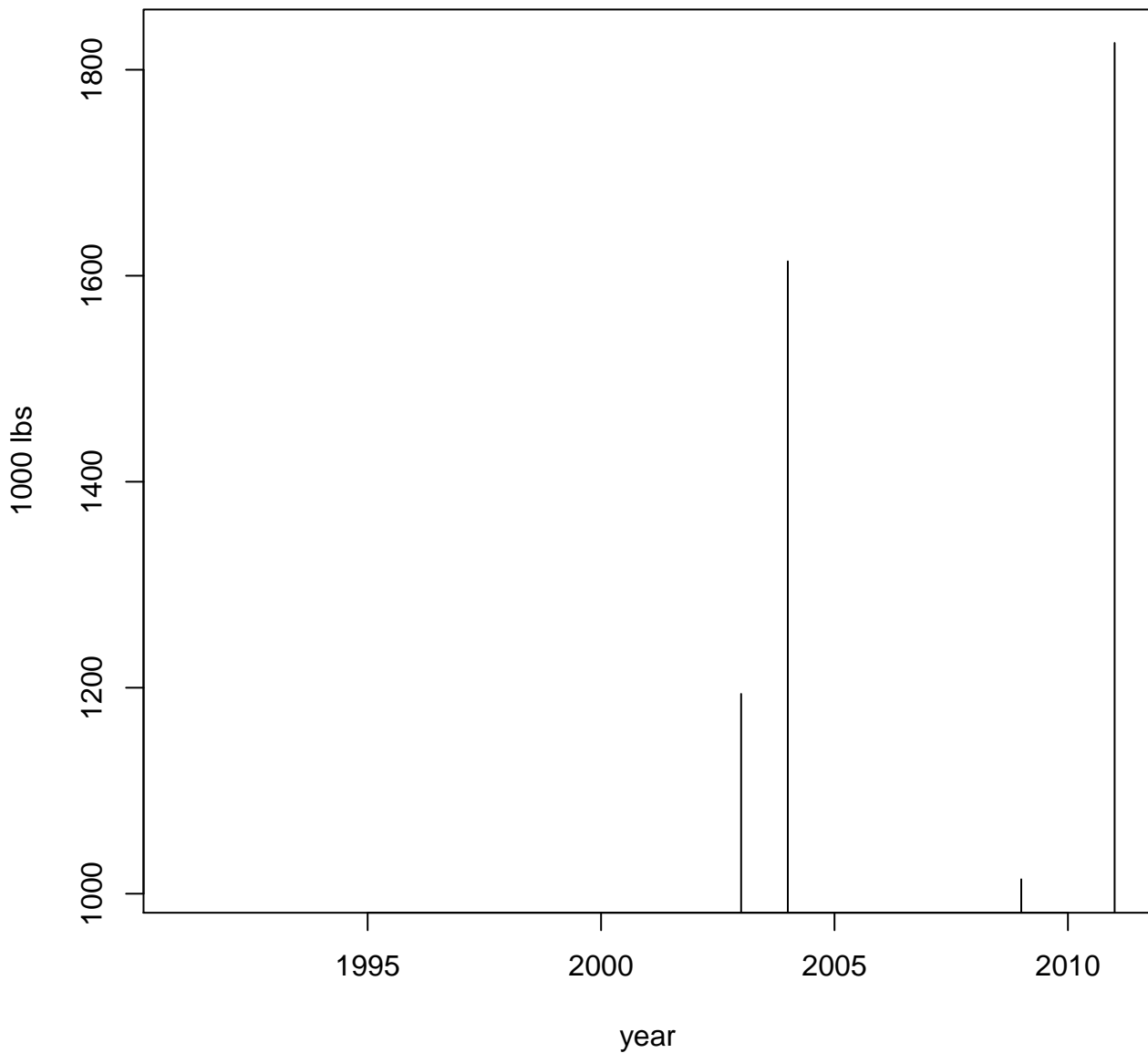
DIMETHYL ALKYL TERTIARY AMINES Timeline



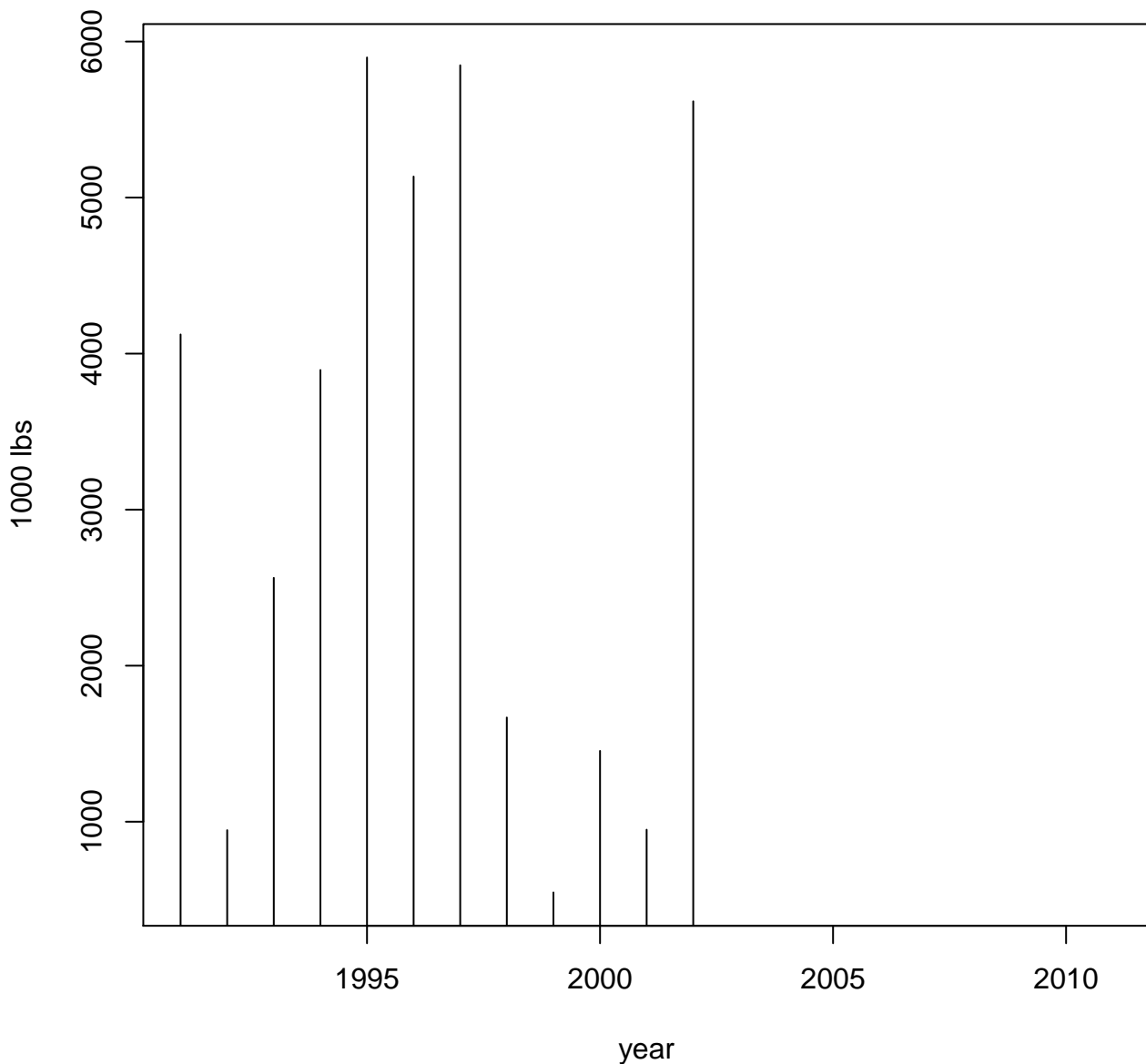
HYL DICOCOALKYL AMMONIUM SALT WITH NAPHTHALENESULFONIC ACID



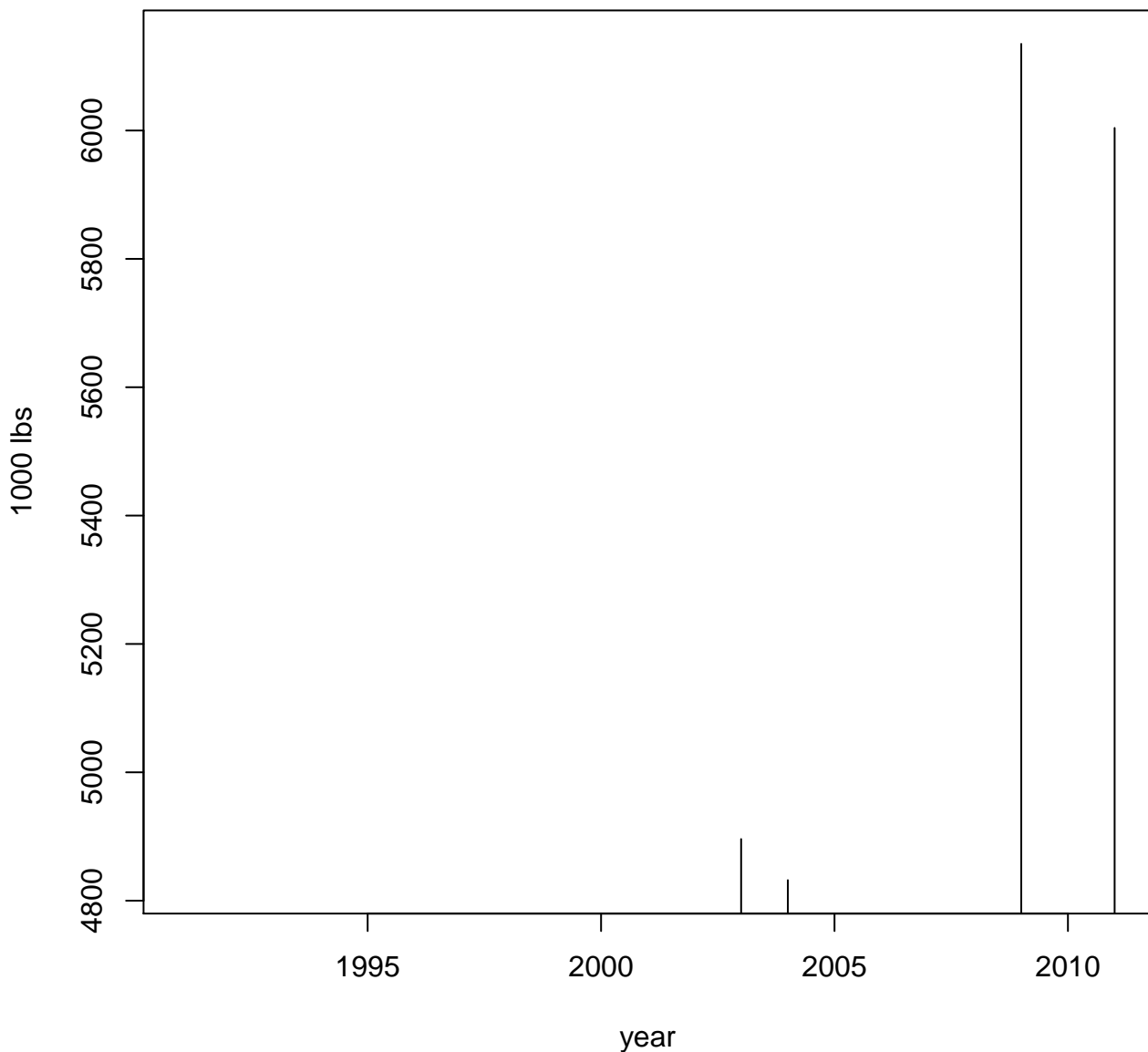
DIMETHYLPOLYSILOXANE Timeline



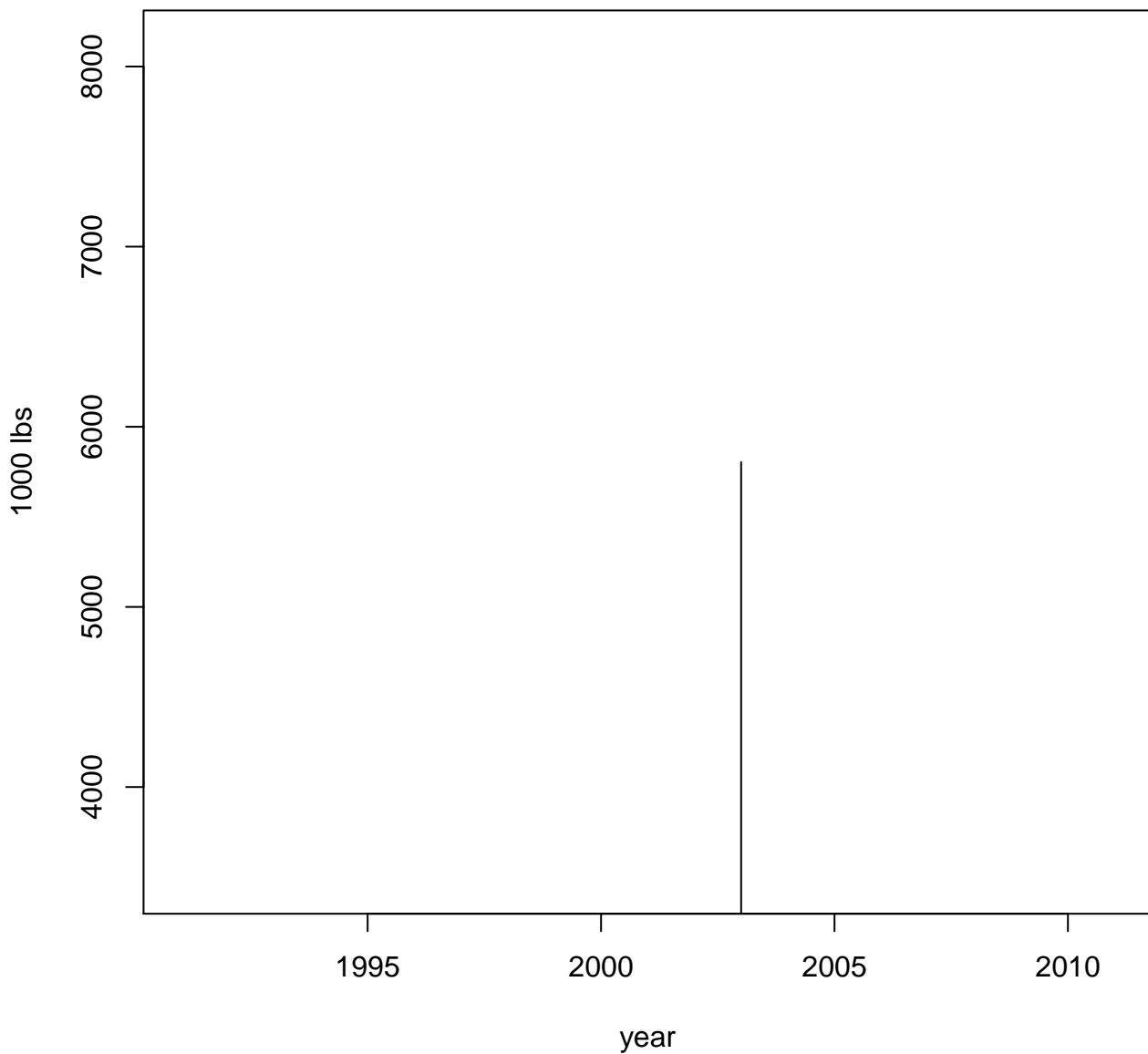
DIMETHYL POLY SILOXANE Timeline



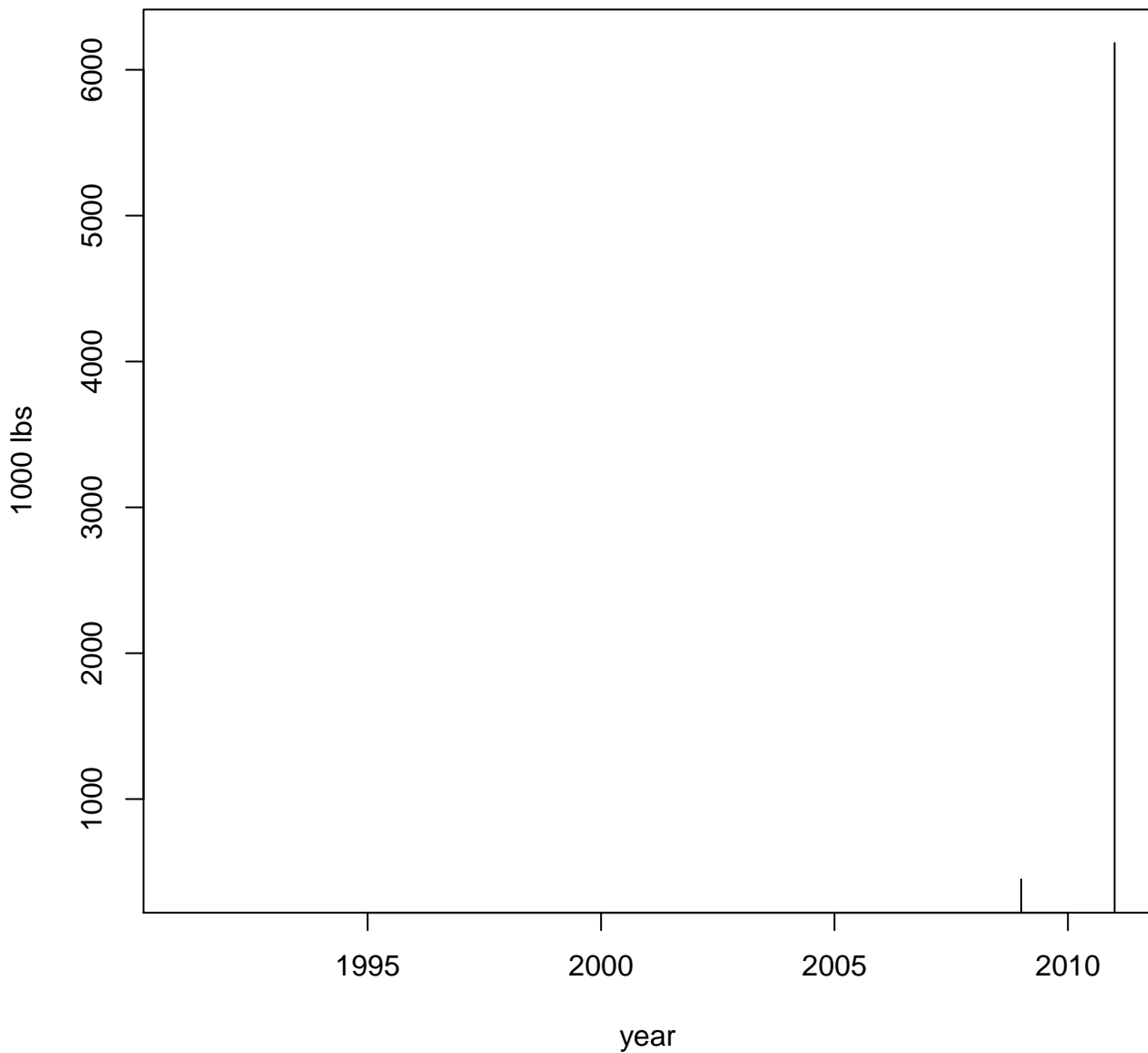
DIMETHYL SILICONE FLUID EMULSION Timeline



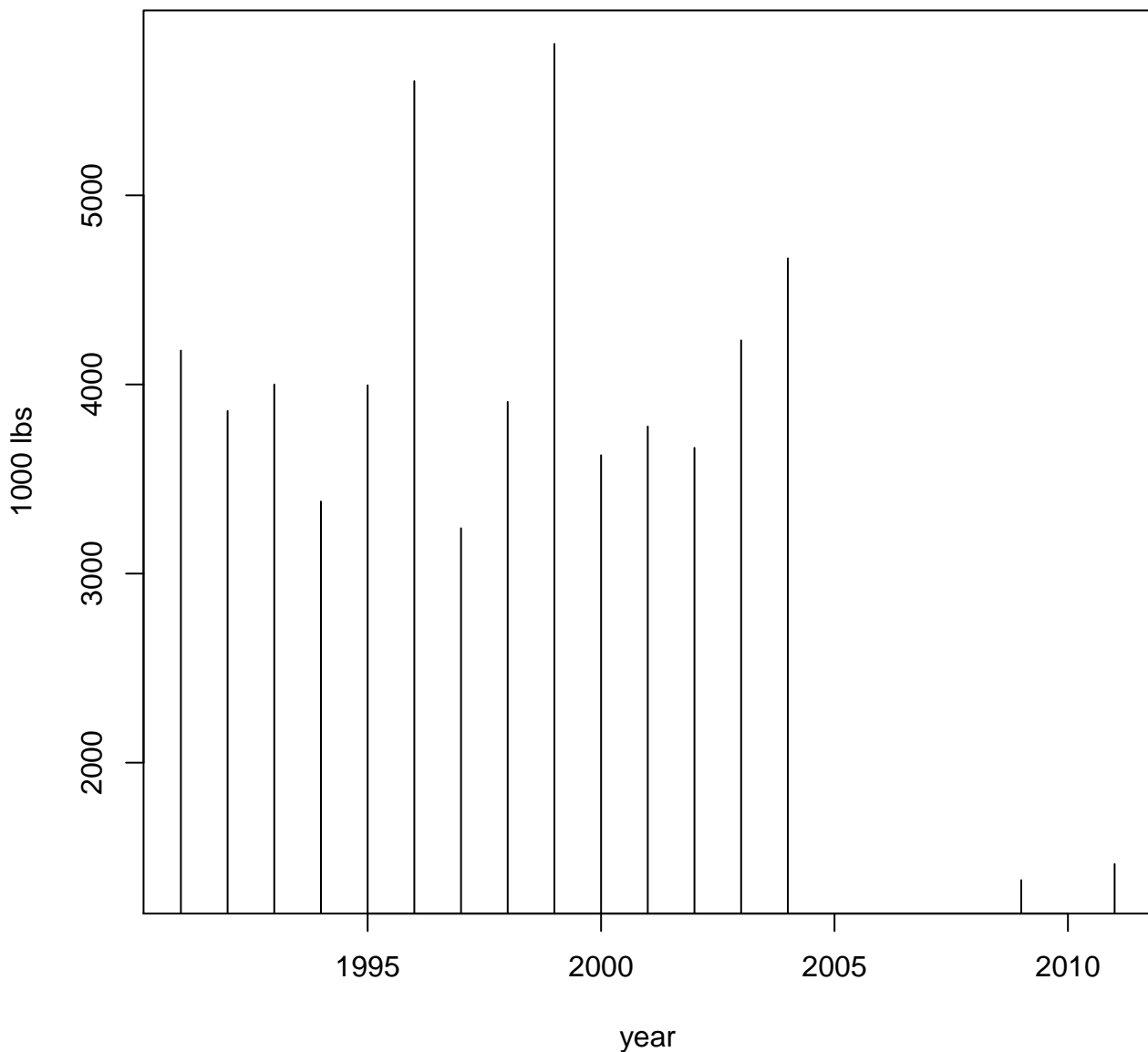
DIMETHYL SOYA AMINE Timeline



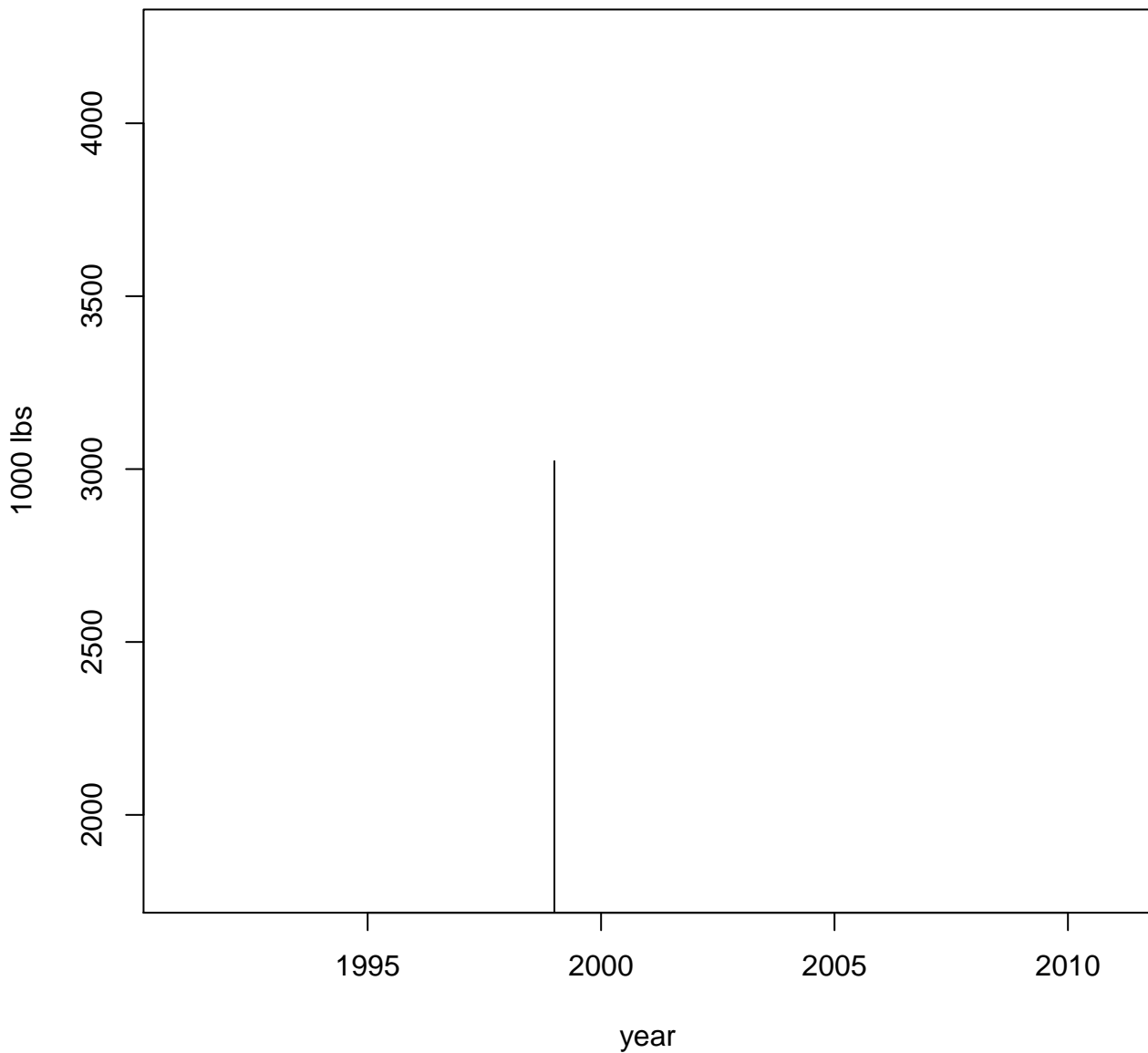
DINOTEFURAN Timeline



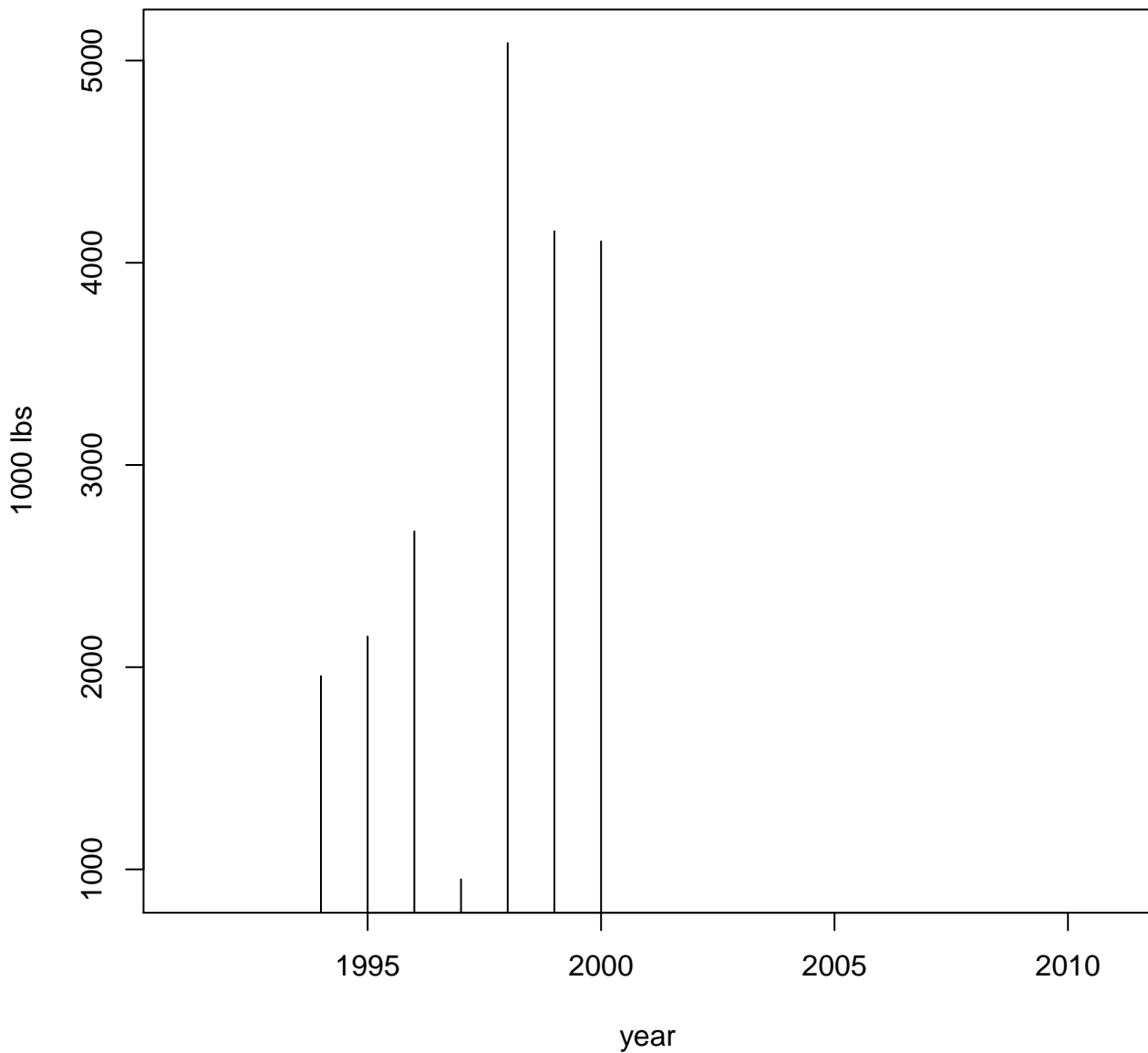
DIOCTYL DIMETHYL AMMONIUM CHLORIDE Timeline



DIOCTYL PHTHALATE Timeline

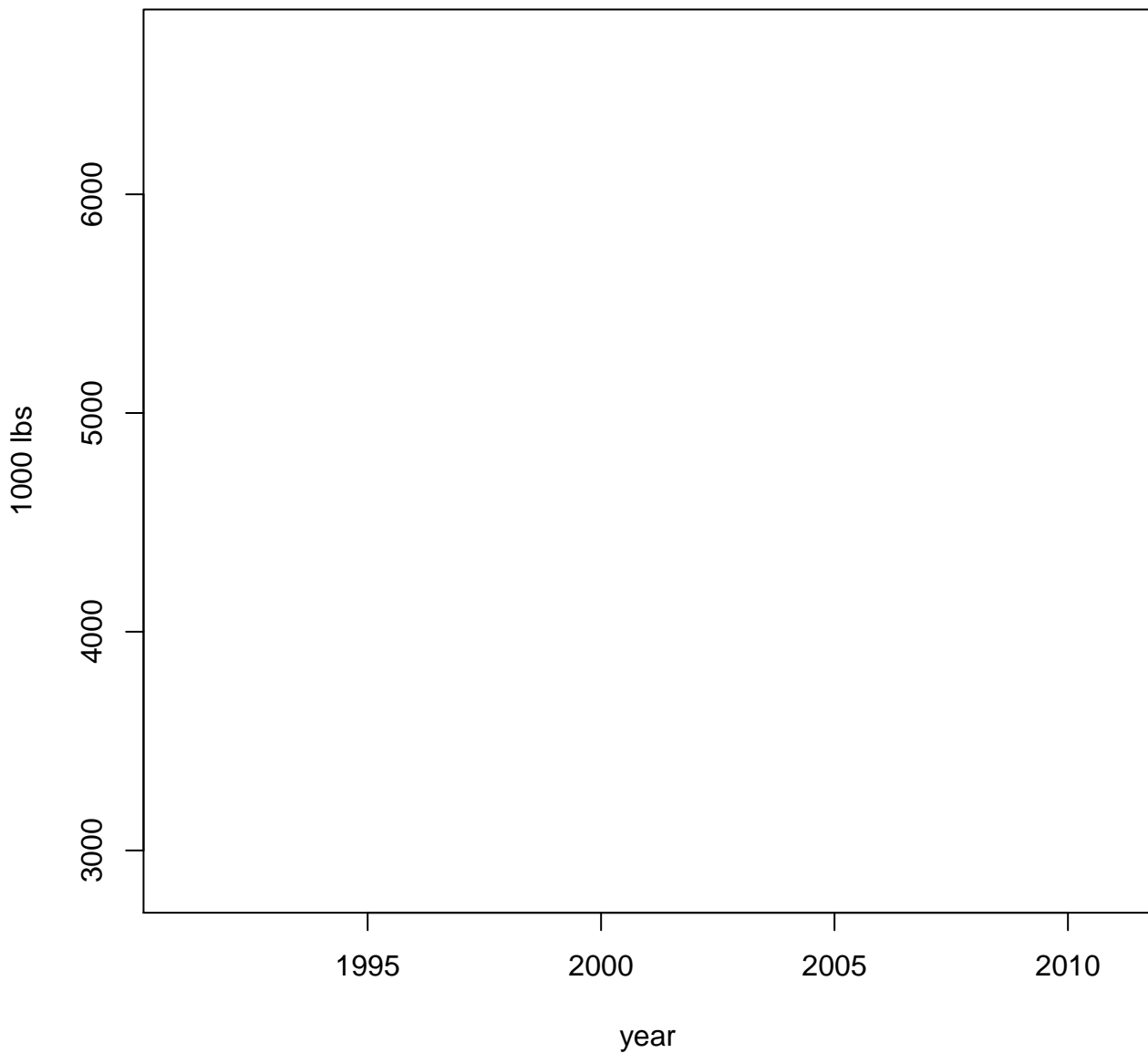


DIOCTYL SODIUM SULFOSUCCINATE Timeline



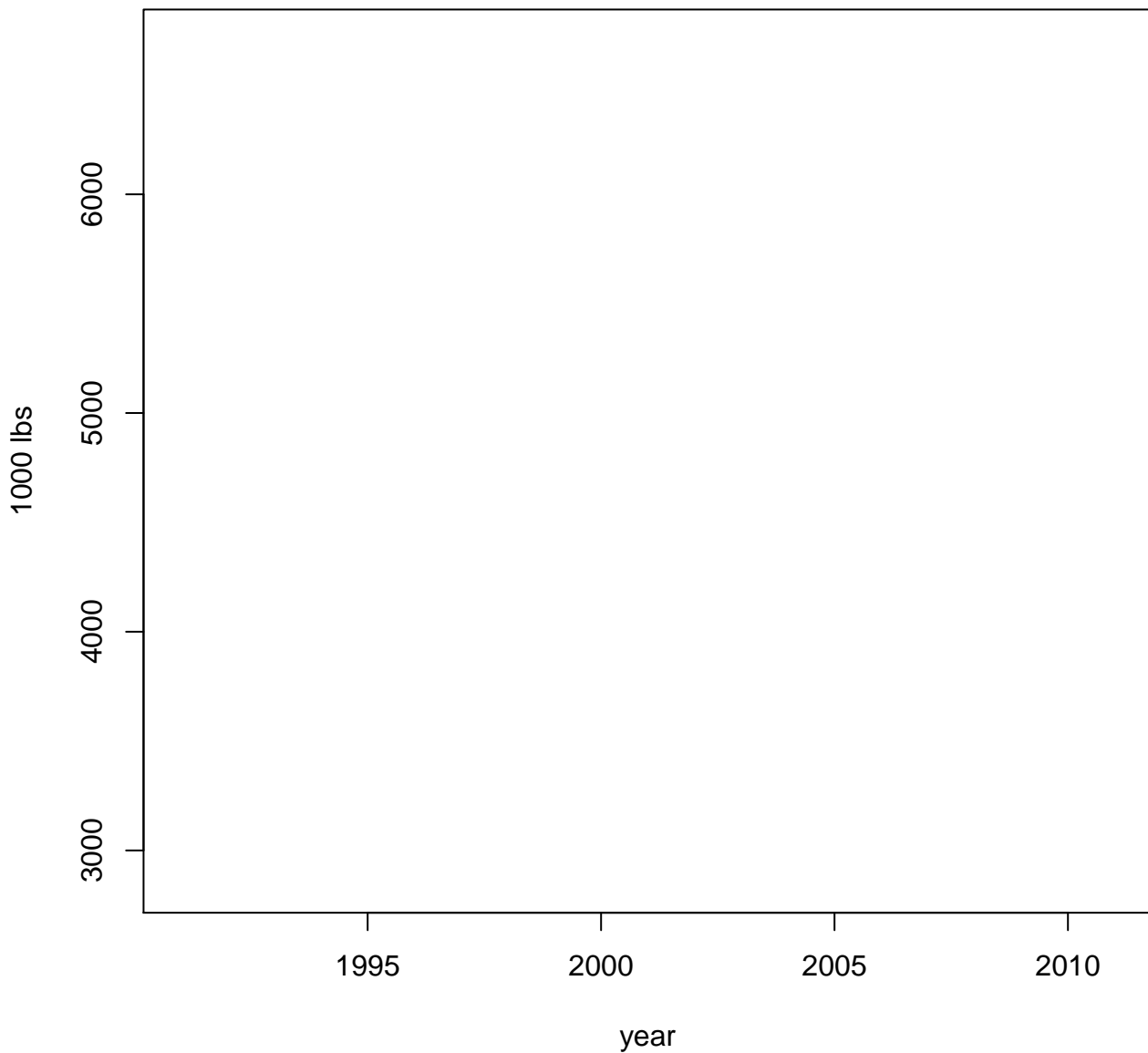
DIOXABICYCLO (3.30 2003

Timeline



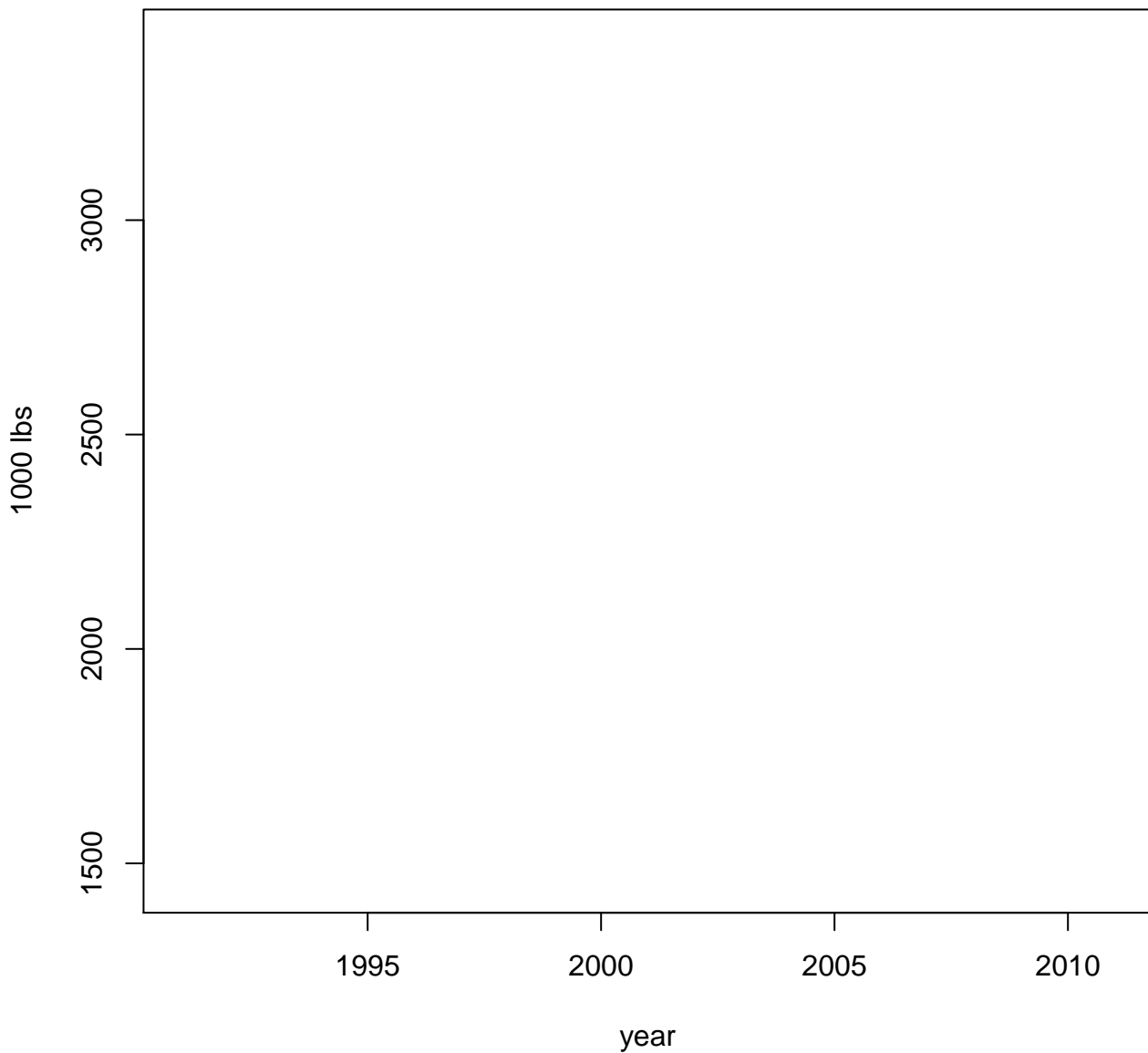
DIOXABICYCLO (3.30 2004

Timeline



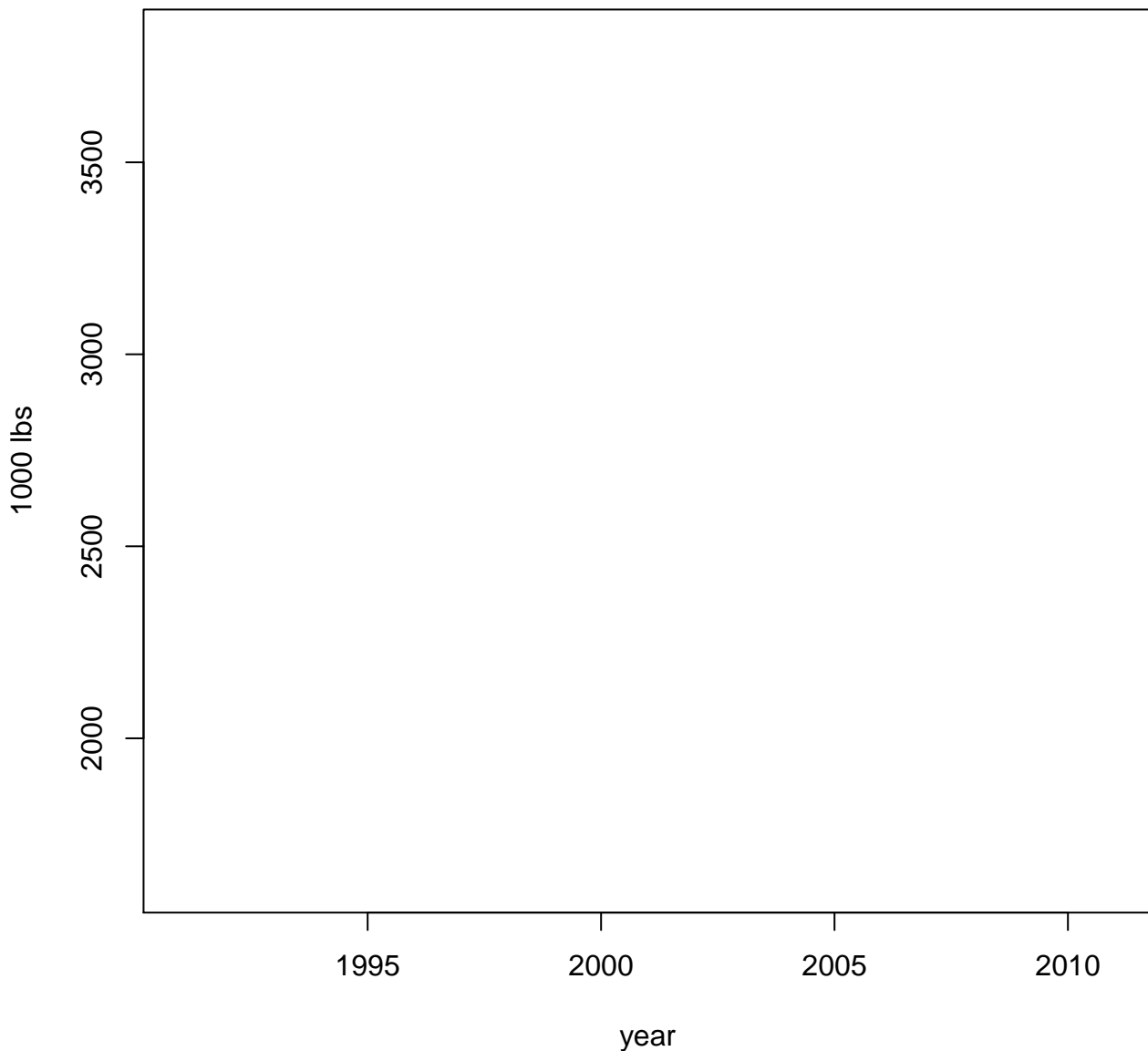
DIOXABICYCLO (3.30 2009

Timeline

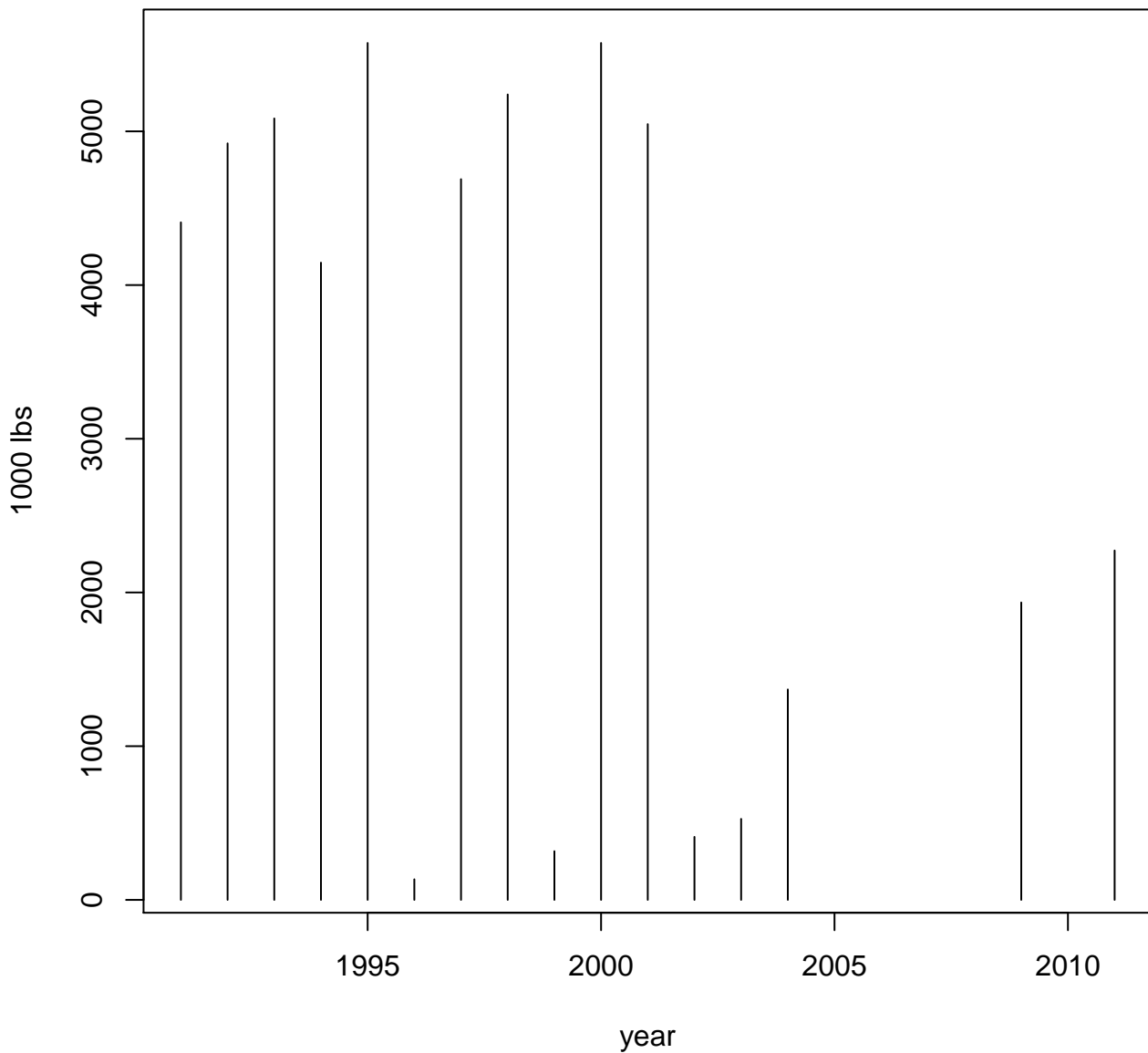


DIOXABICYCLO (3.30 2011

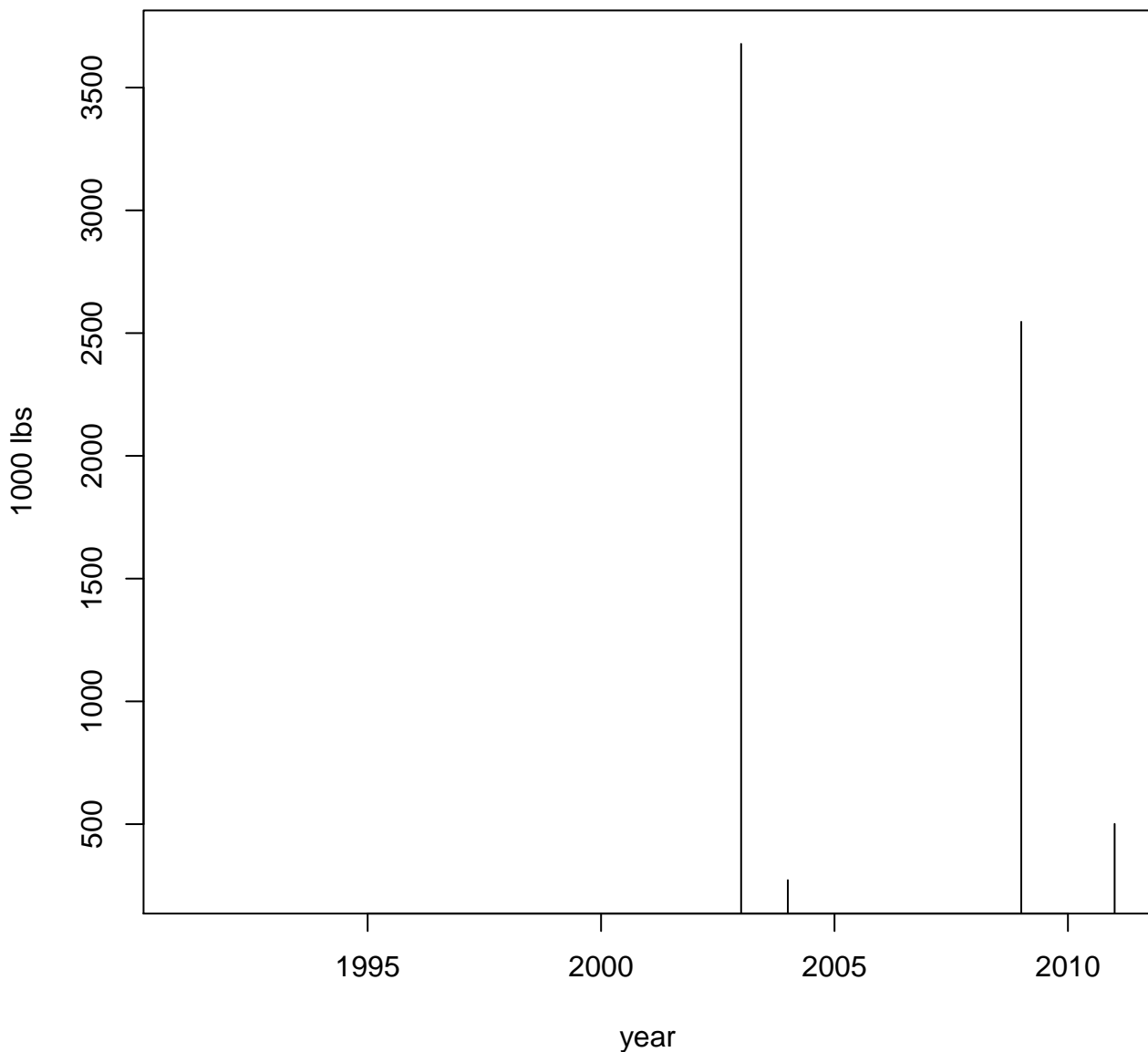
Timeline



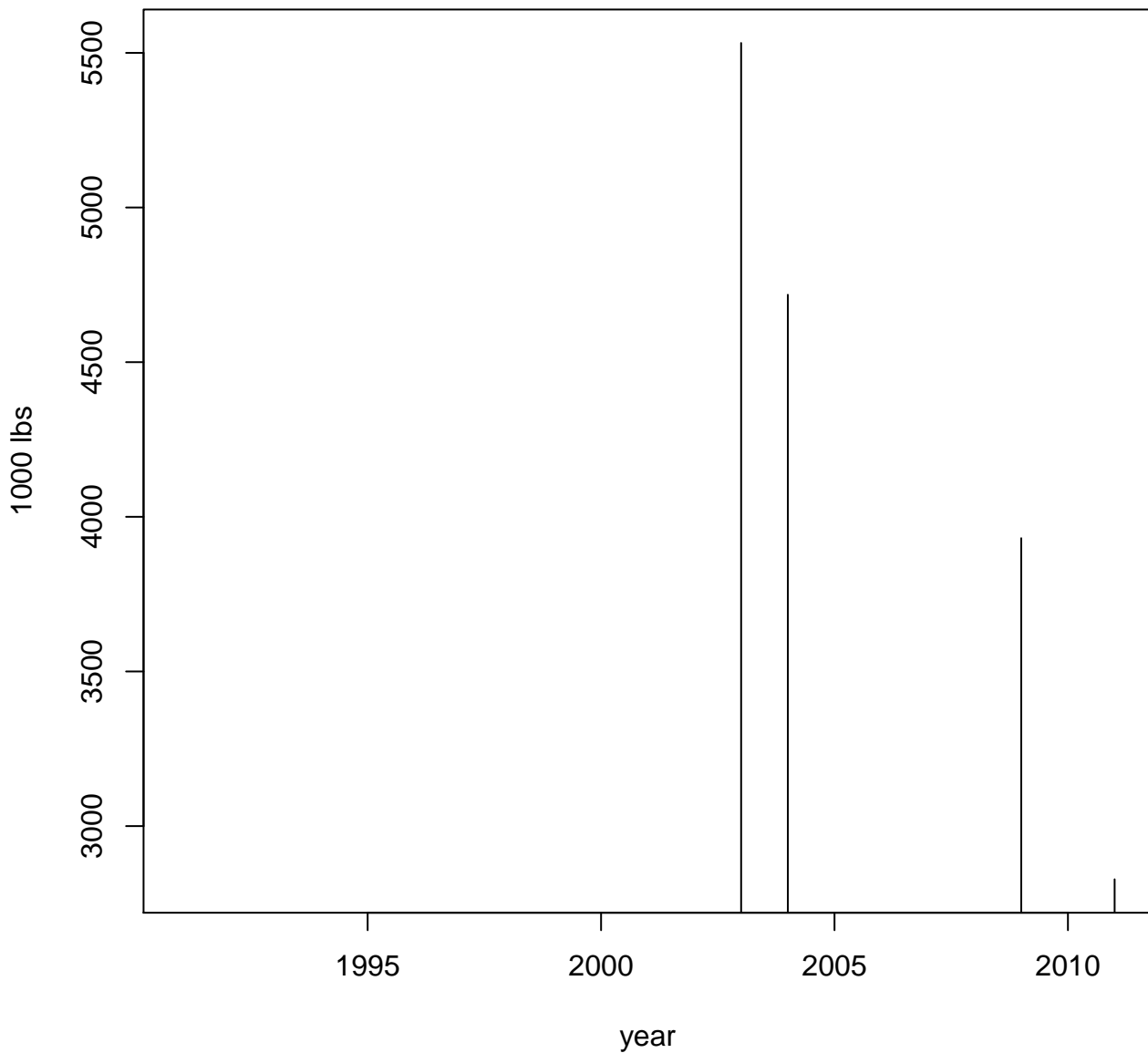
DIPHACINONE Timeline



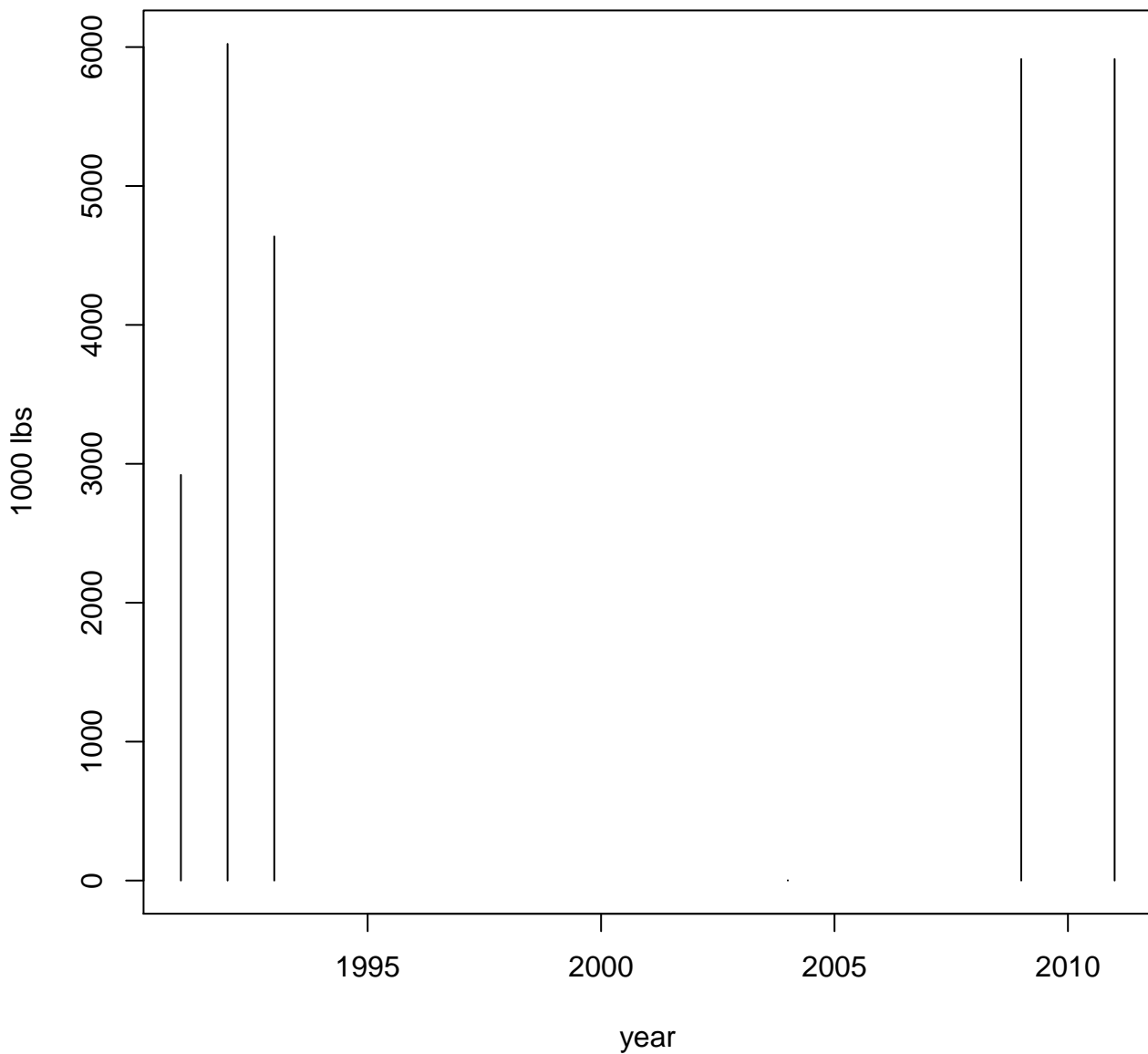
DIPHACINONE SODIUM SALT Timeline



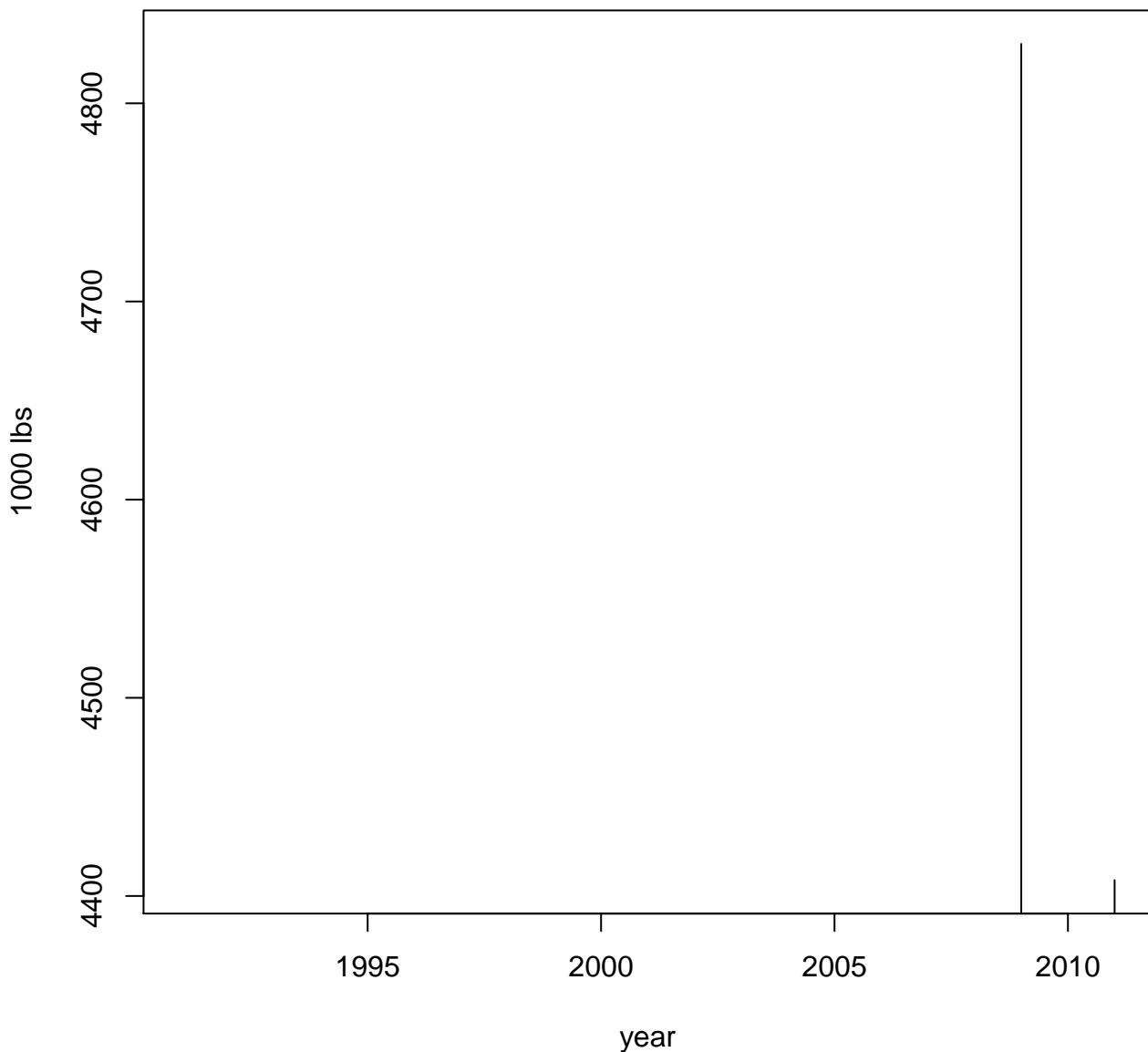
DIPHENYLAMINE Timeline



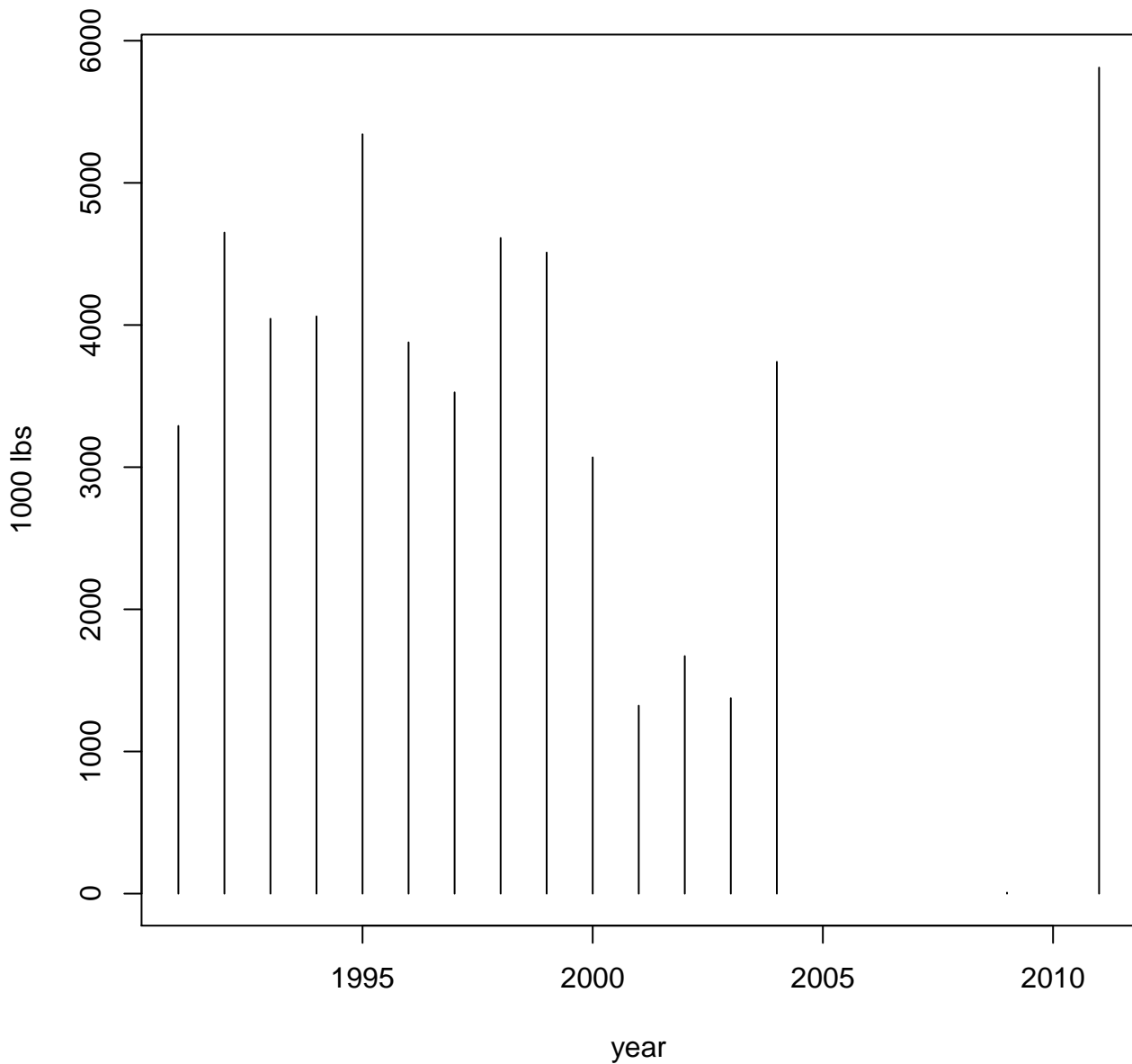
DIPROPYLENE GLYCOL Timeline



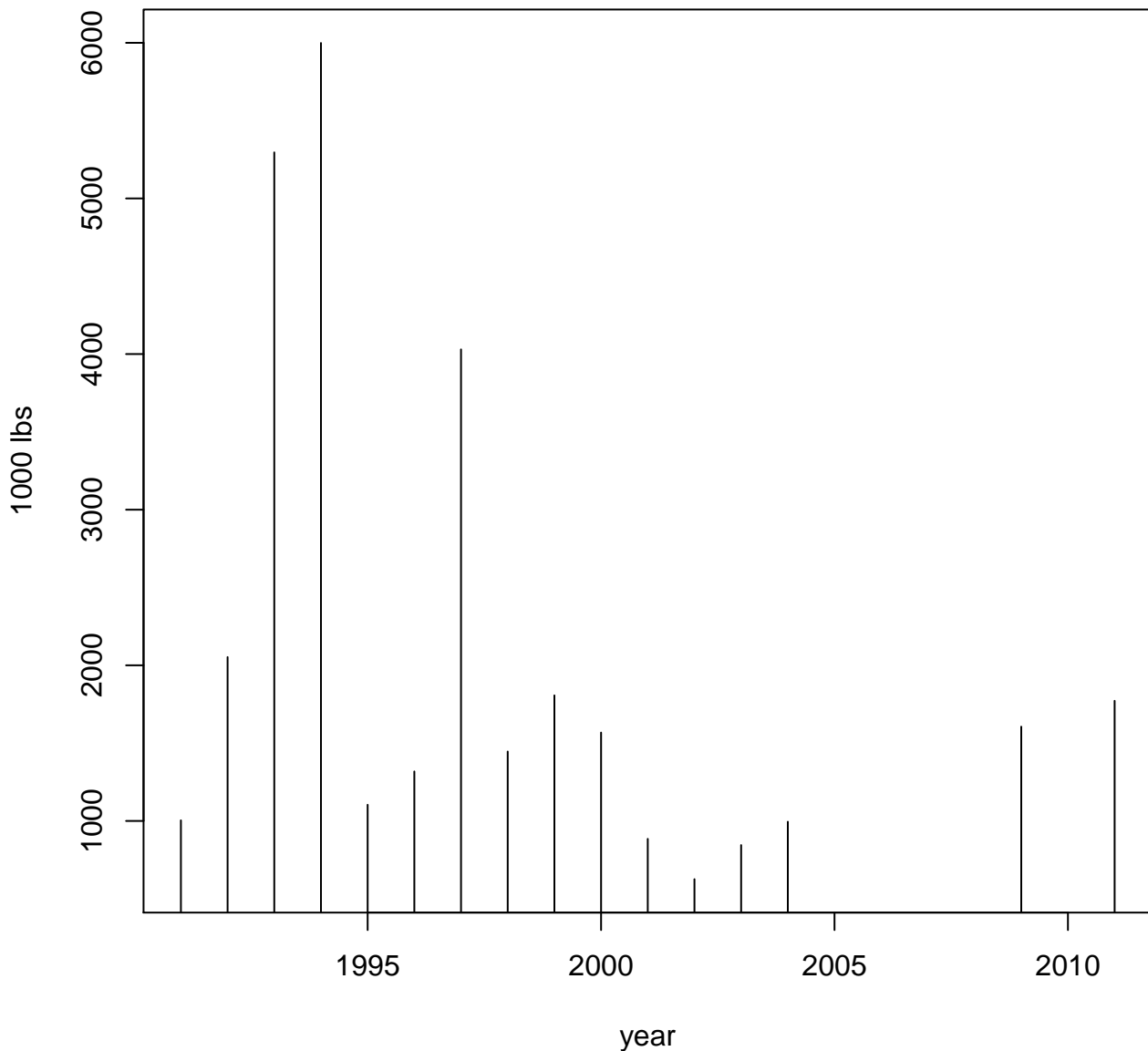
DIPROPYLENE GLYCOL METHYL ETHER Timeline



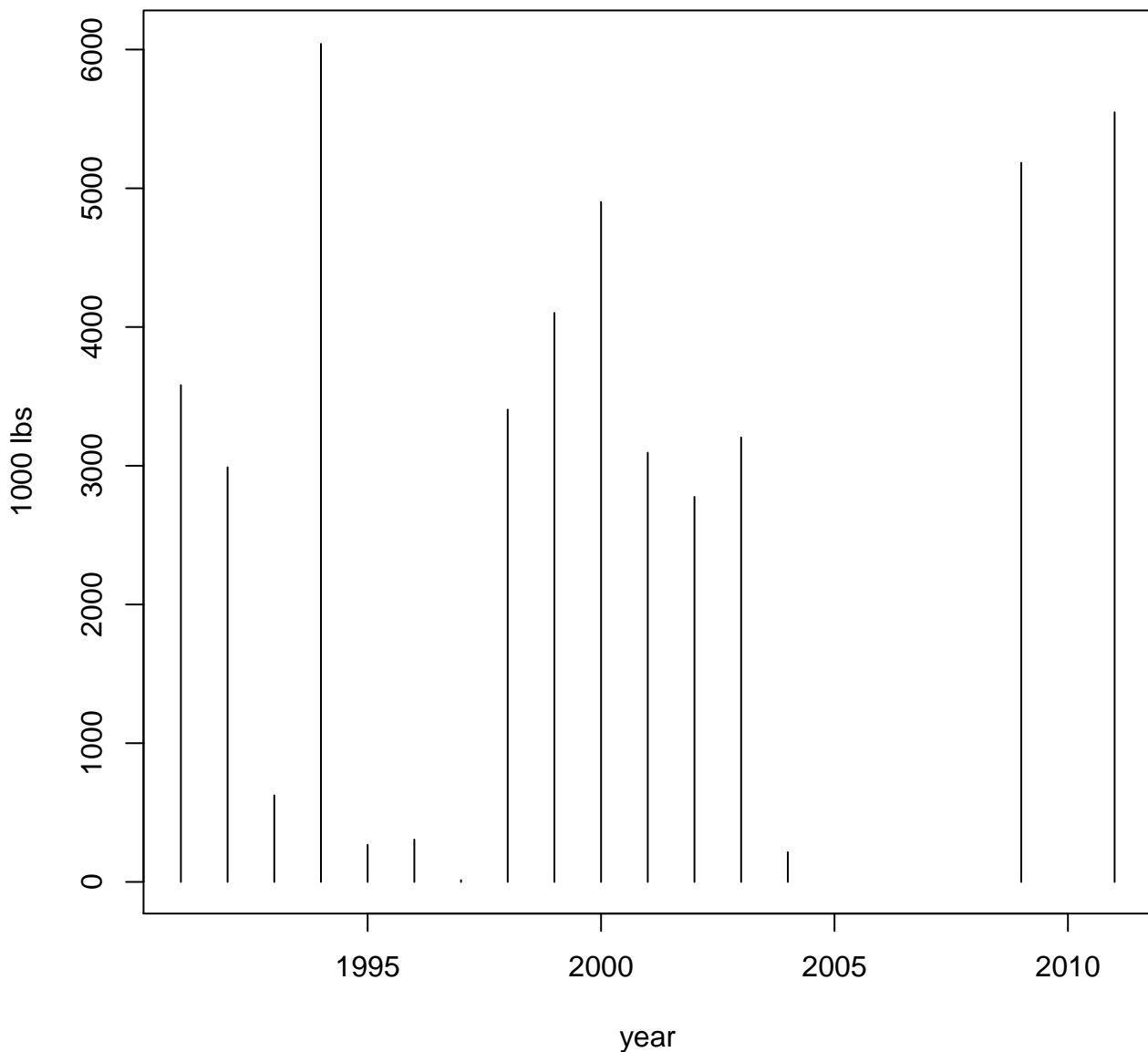
DIPROPYL ISOCINCHOMERONATE Timeline



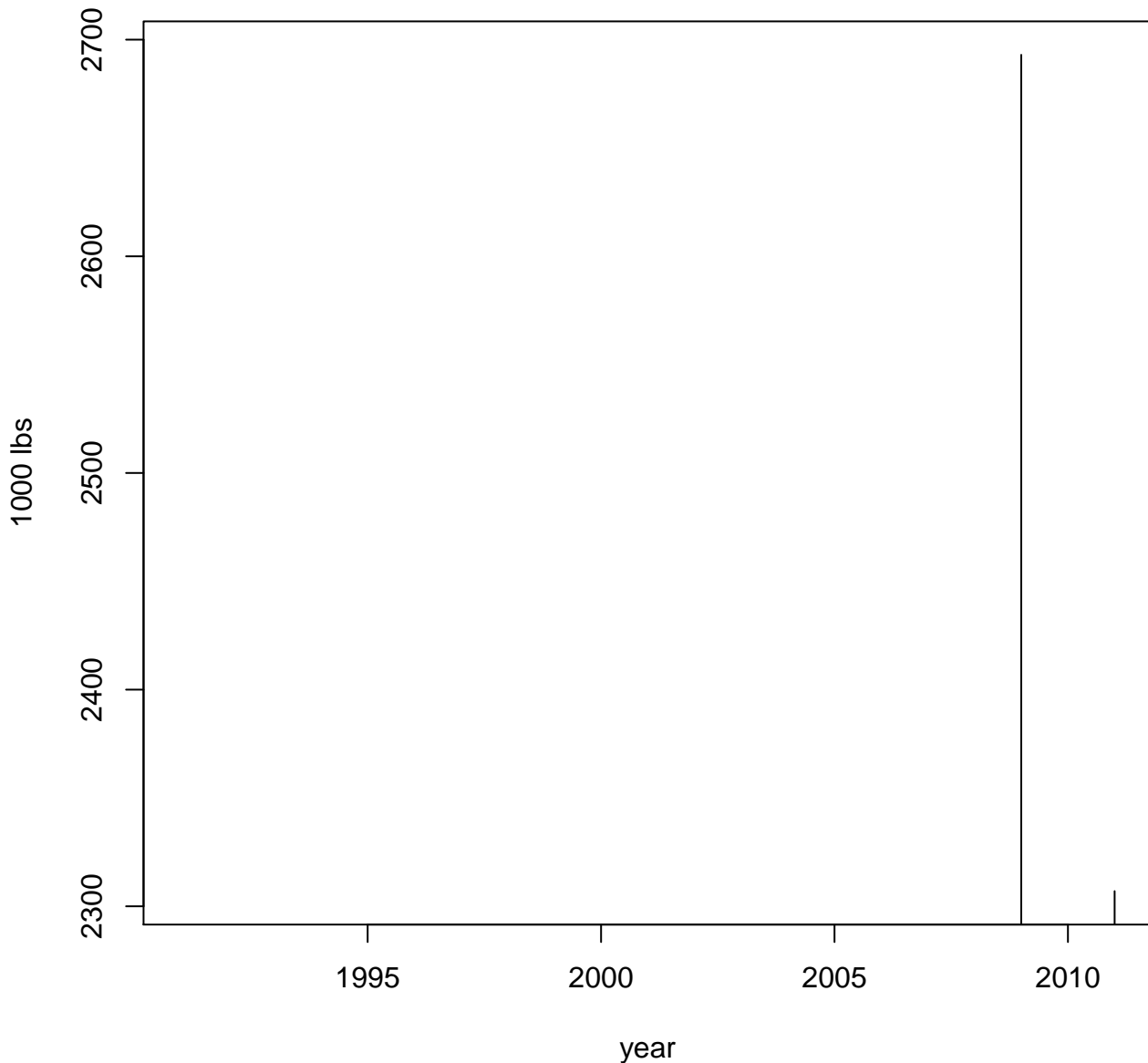
DIQUAT DIBROMIDE Timeline



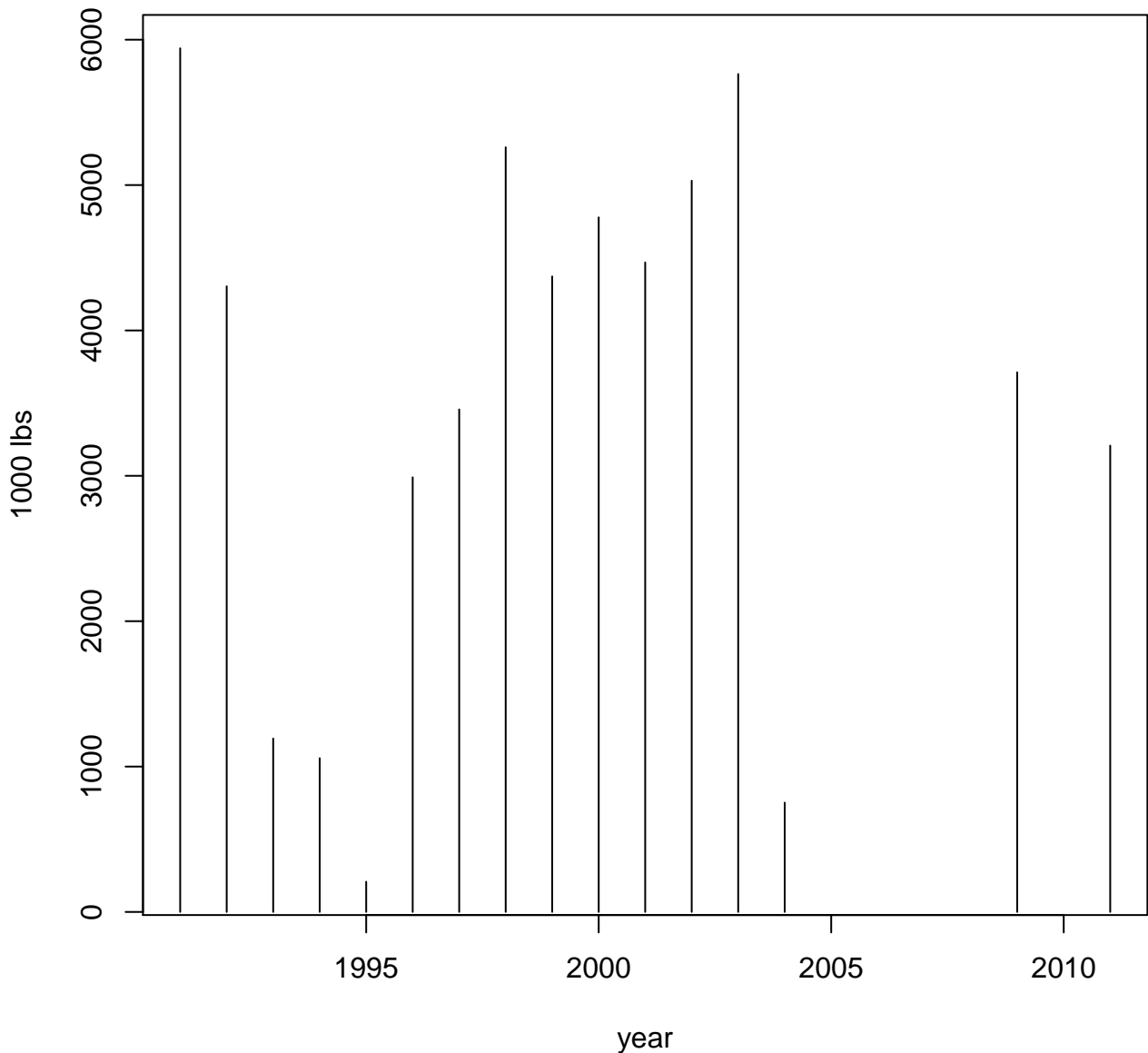
DISODIUM CYANODITHIOIMIDO CARBONATE Timeline



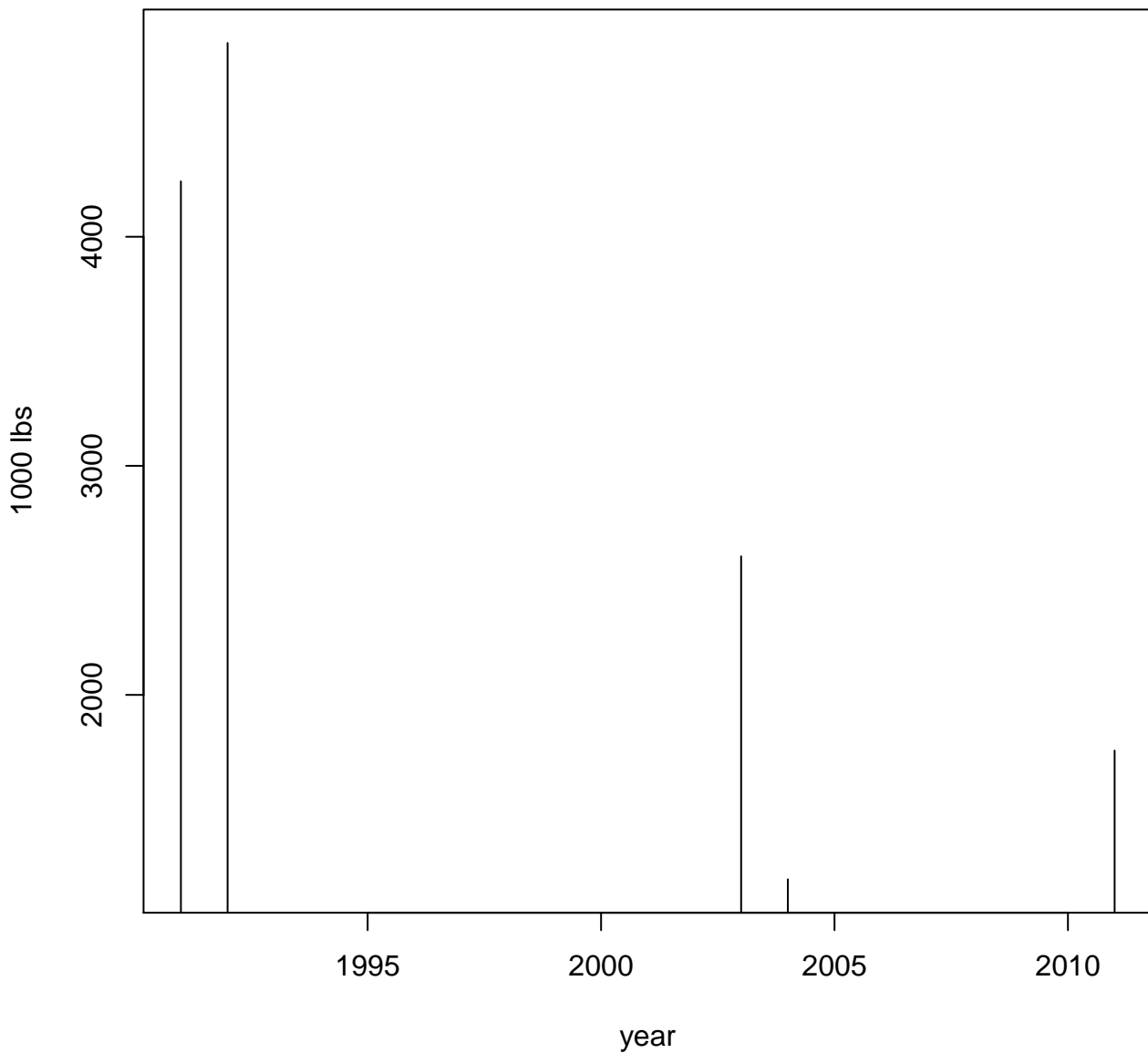
DISODIUM OCTABORATE ANHYDROUS Timeline



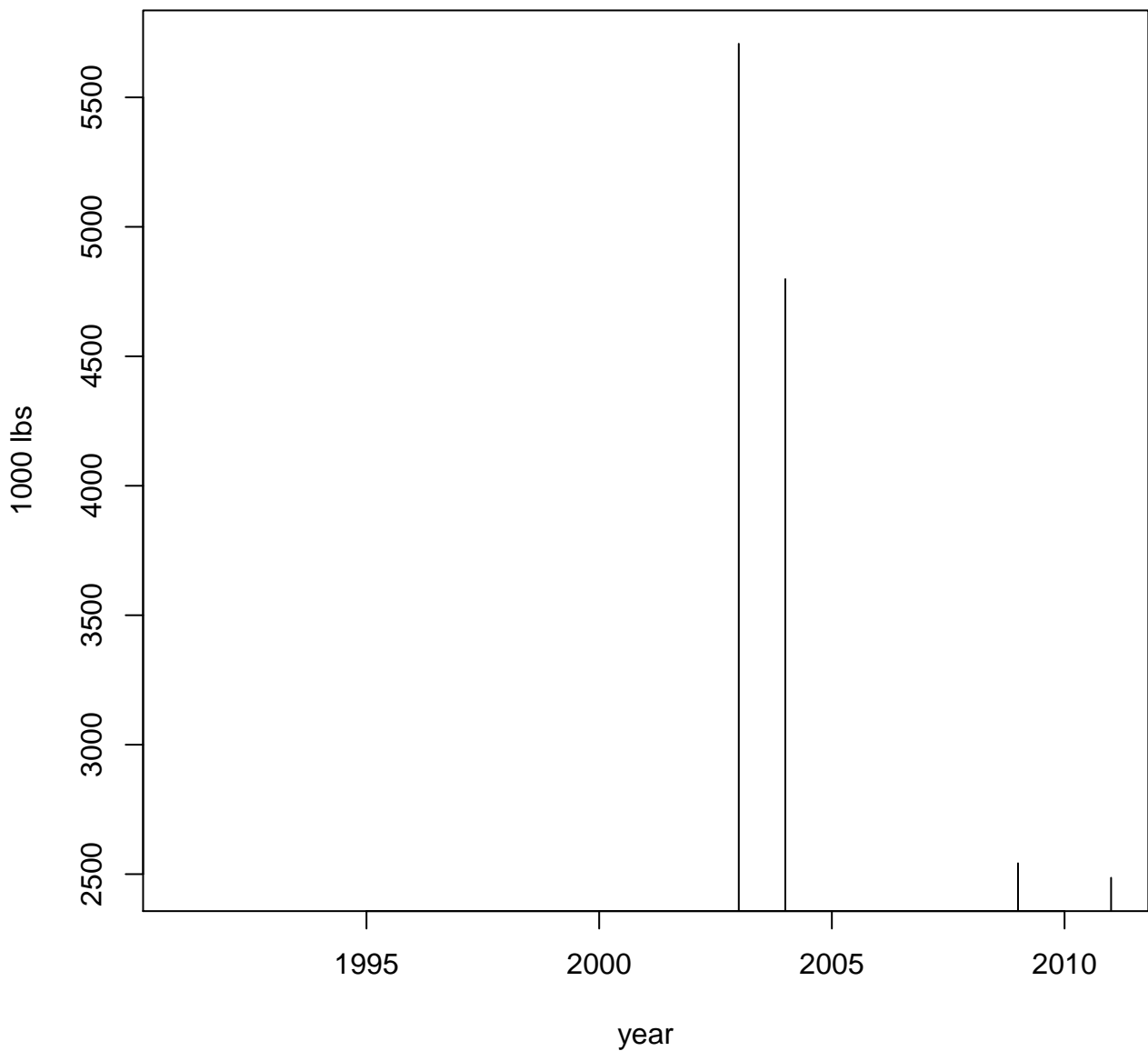
DISODIUM OCTABORATE TETRAHYDRATE Timeline



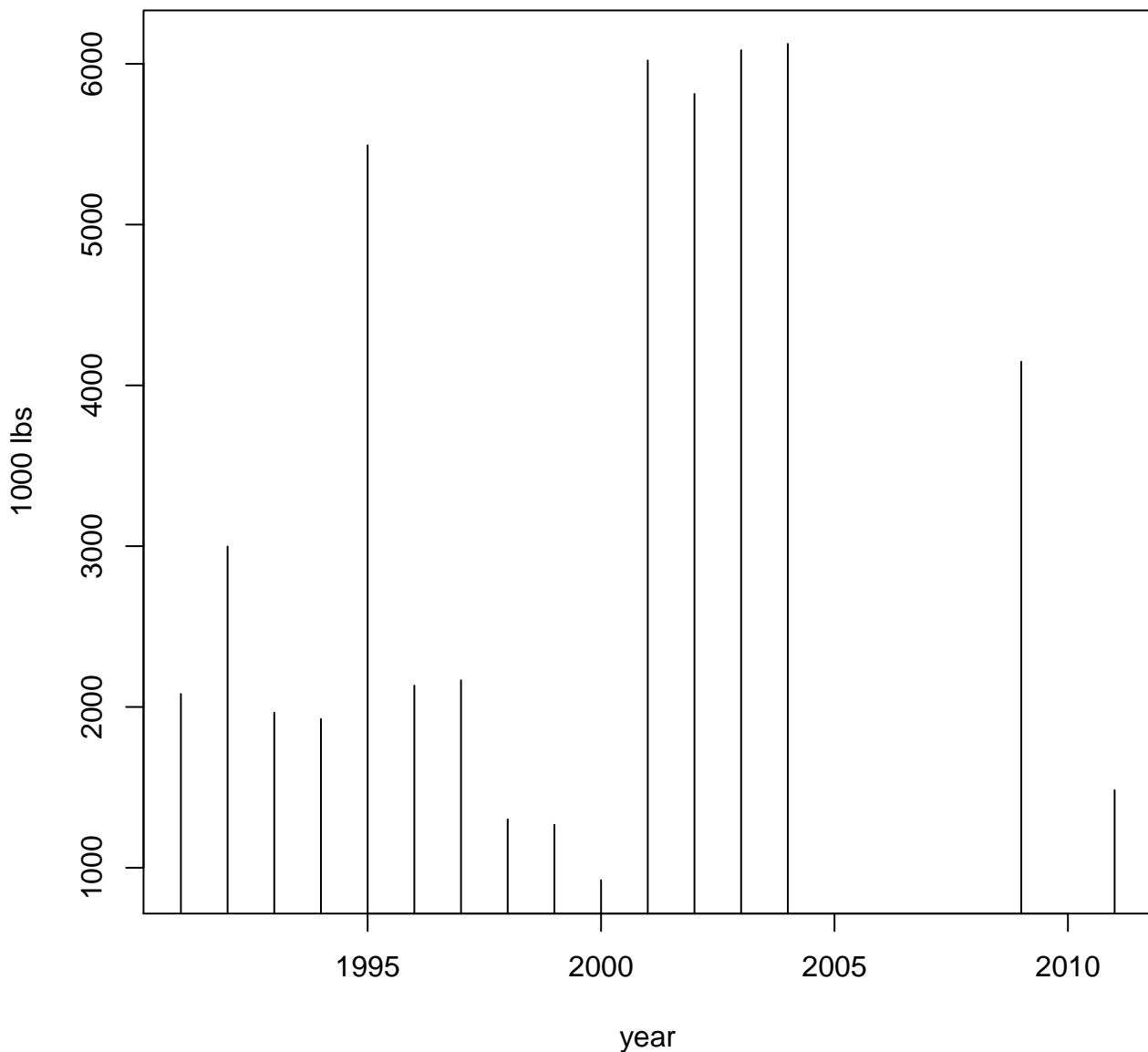
DISODIUM PHOSPHATE Timeline



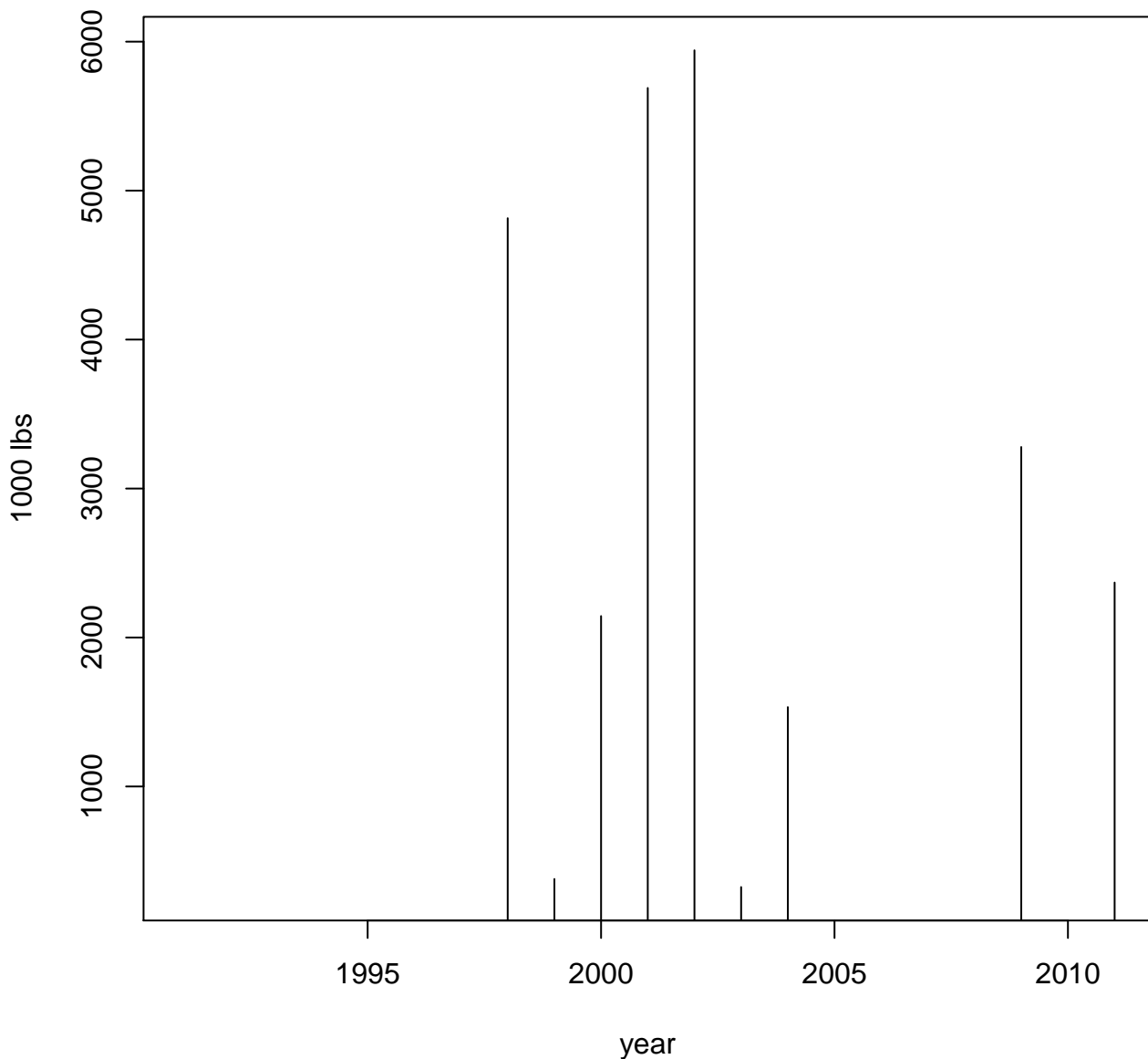
SODIUM SALT OF ETHYLENEDIAMINETETRAACETIC ACID DIHYDRATE Tin



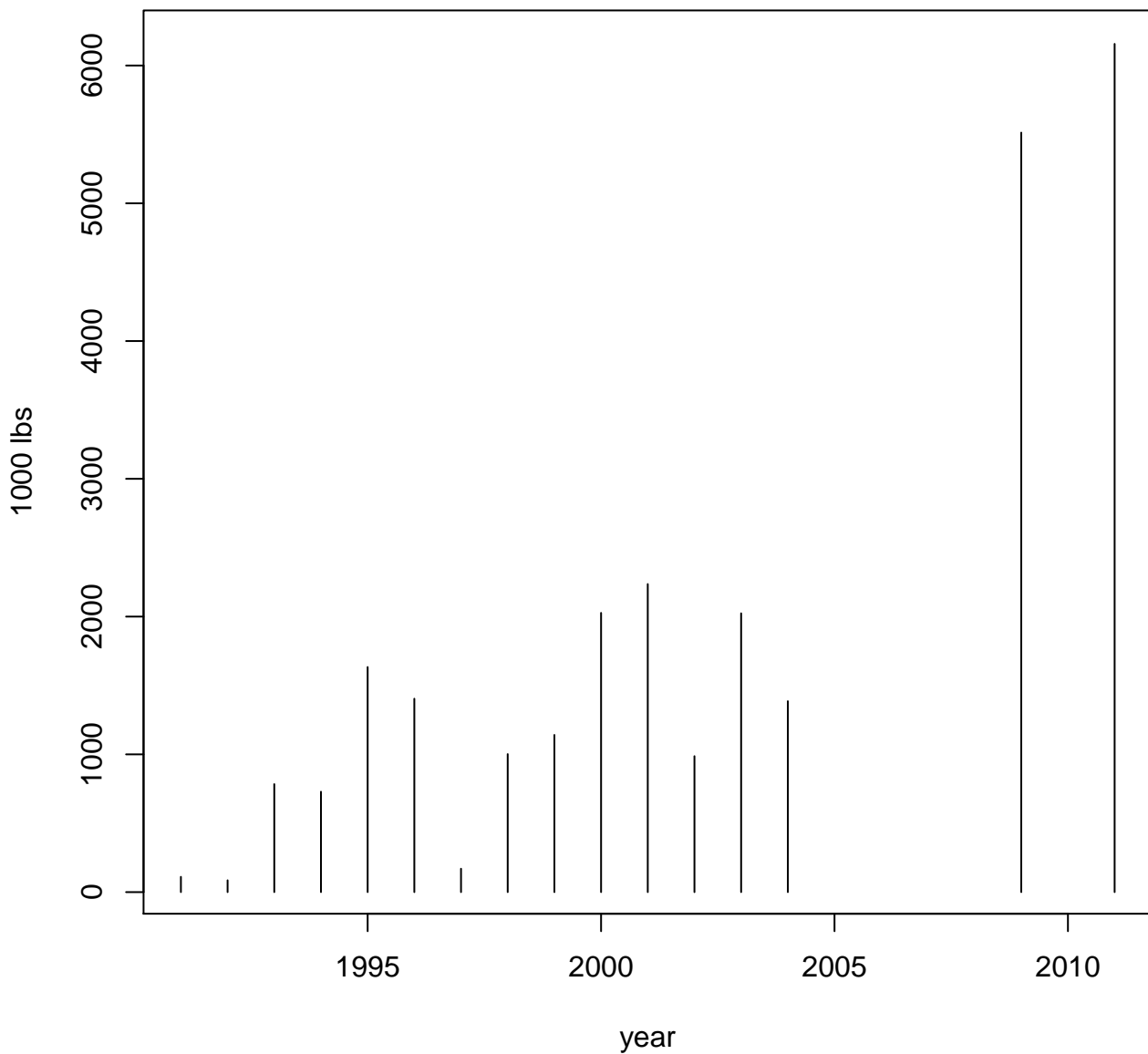
DISULFOTON Timeline



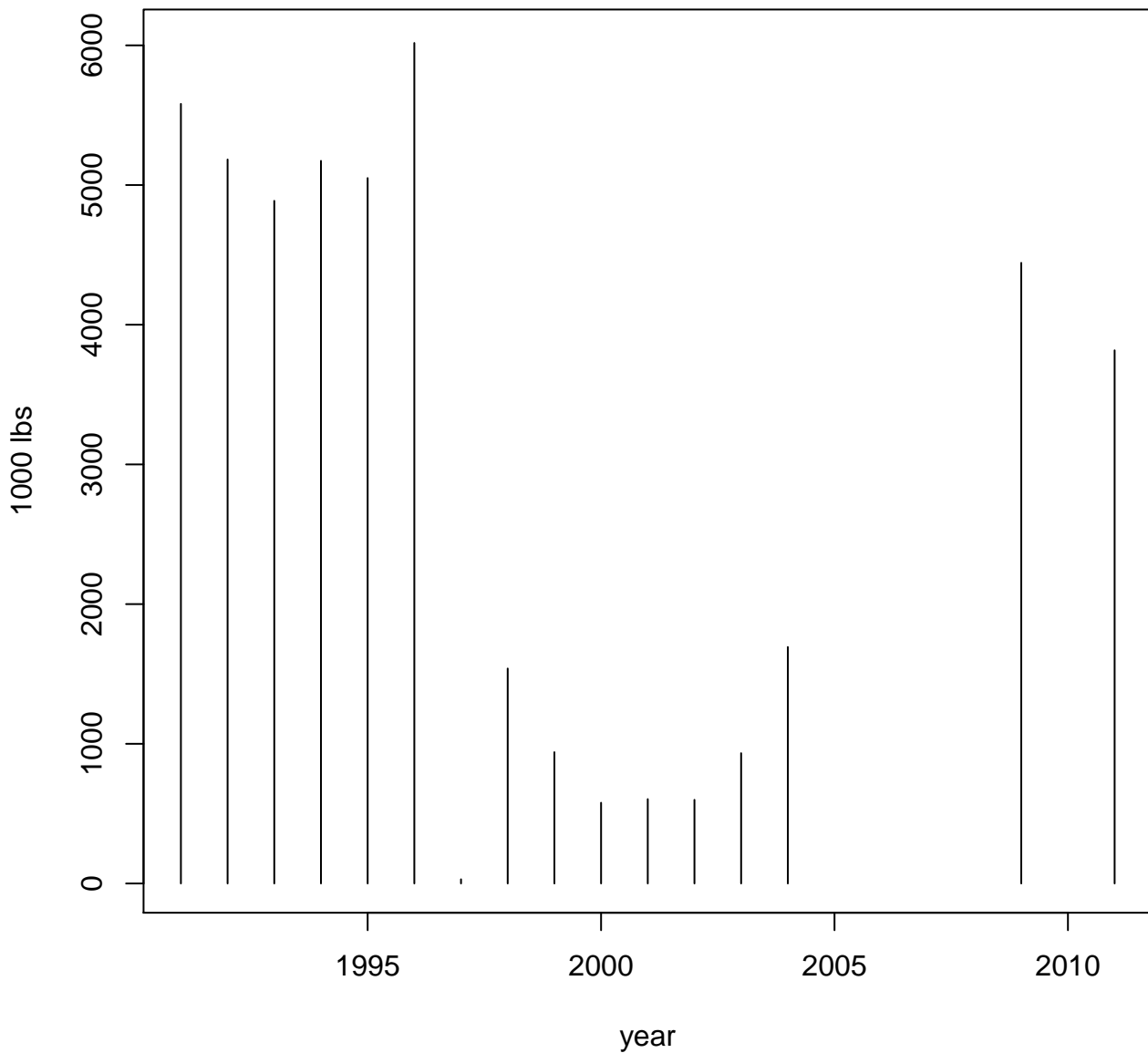
DITHIOPYR Timeline



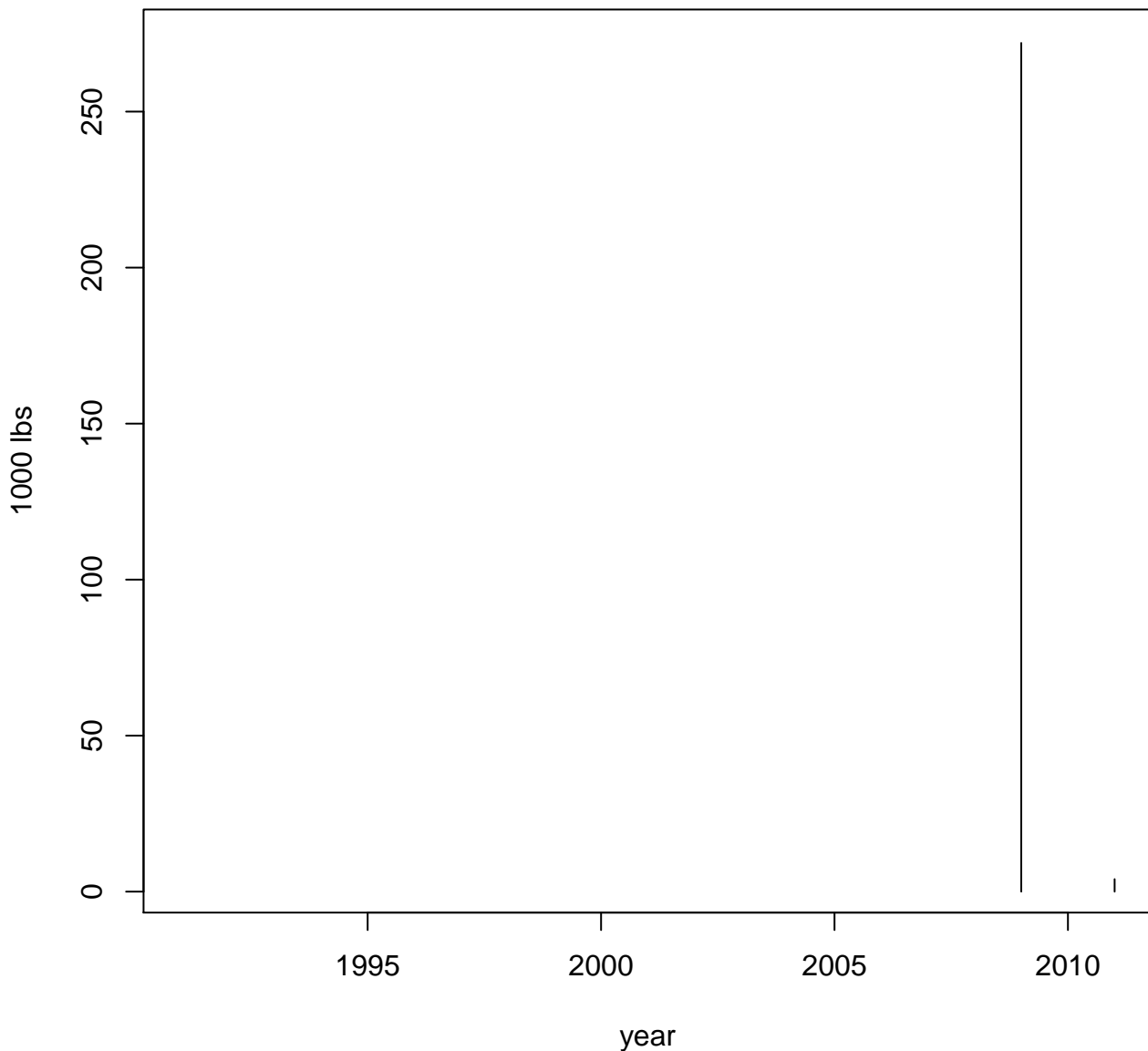
DIURON Timeline



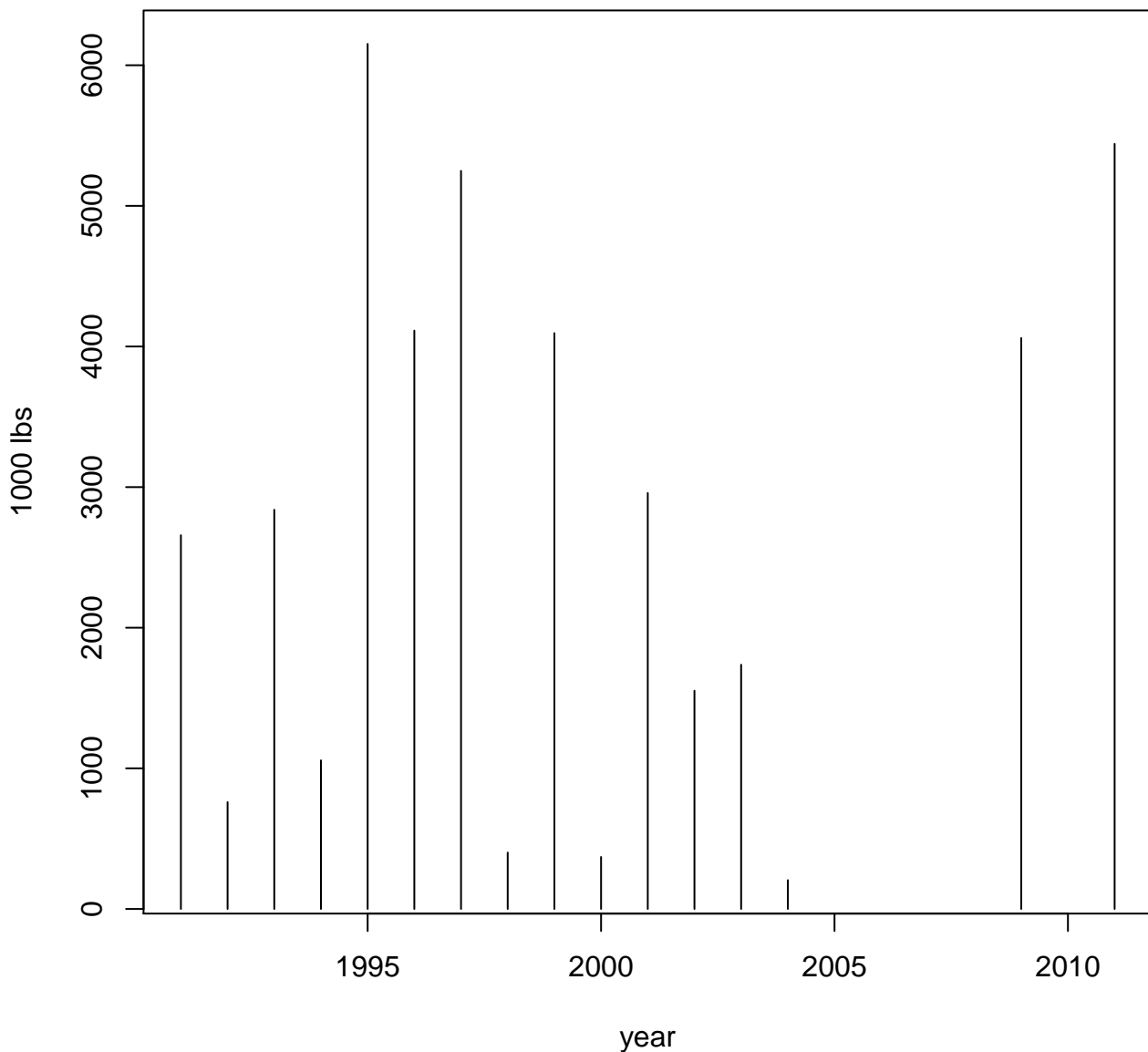
DODECYLBENZENE SULFONIC ACID Timeline



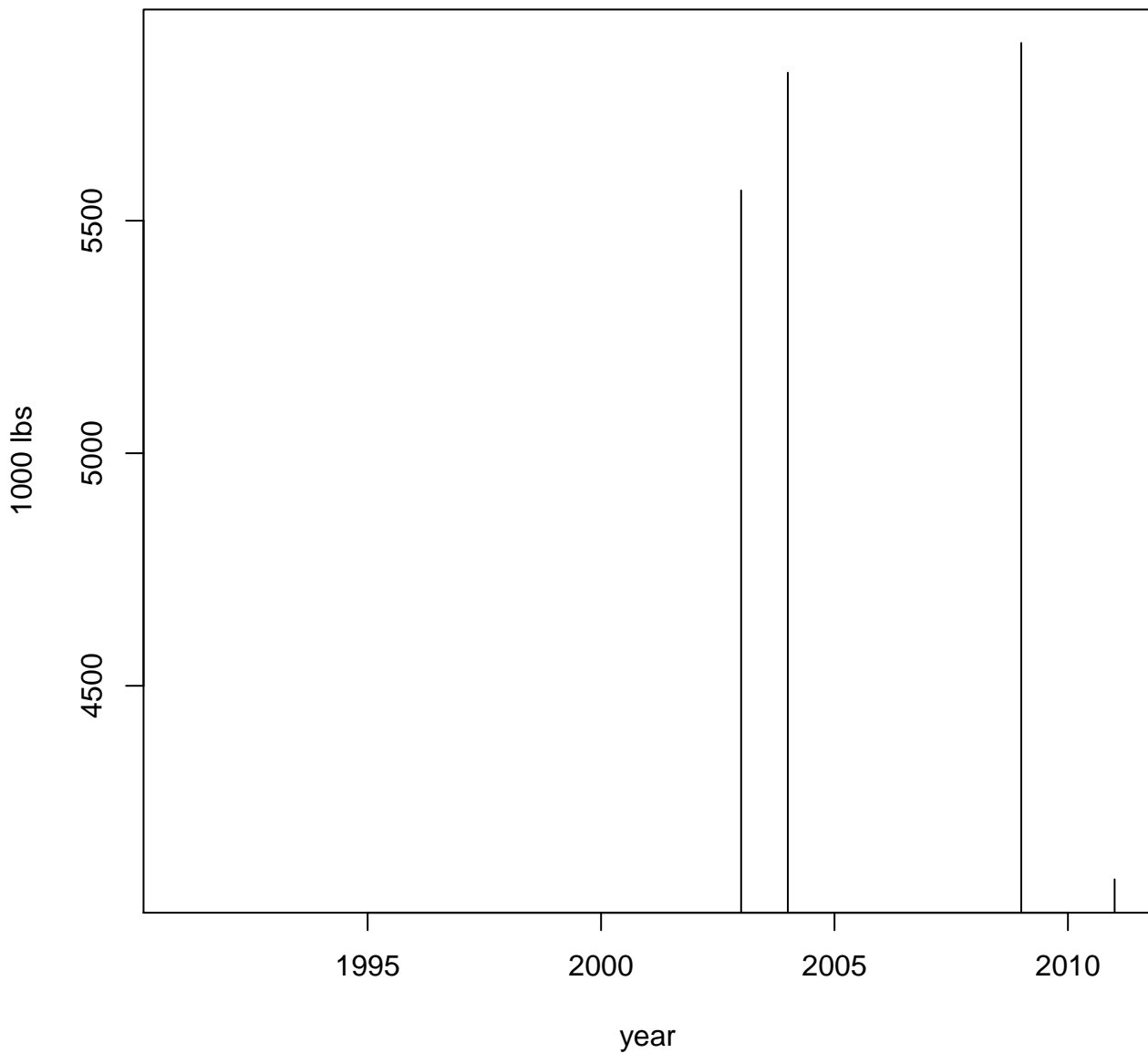
DODECYLBENZENE SULFONIC ACID CALCIUM SALT Timeline



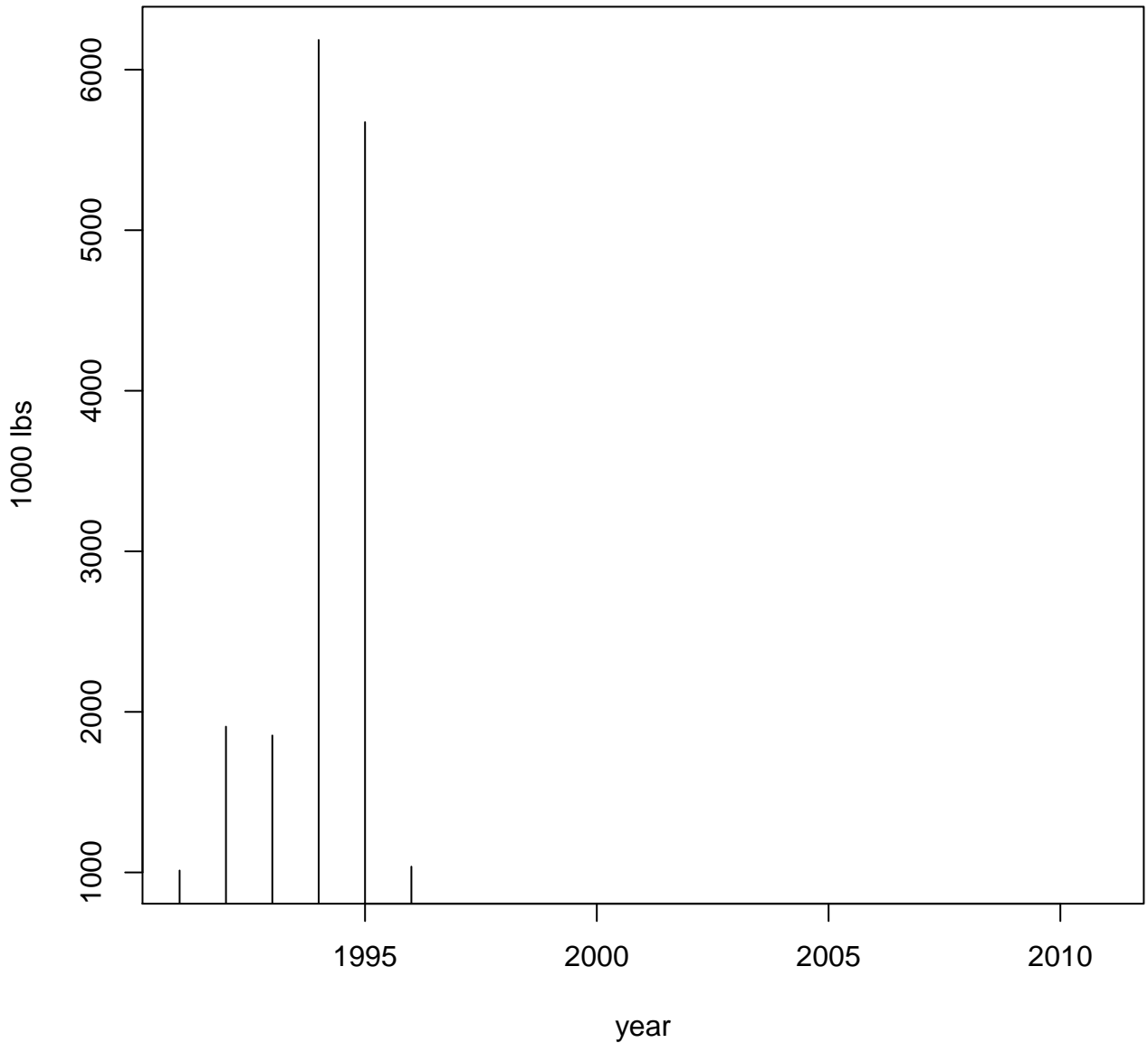
DODECYL GUANIDINE HYDROCHLORIDE Timeline



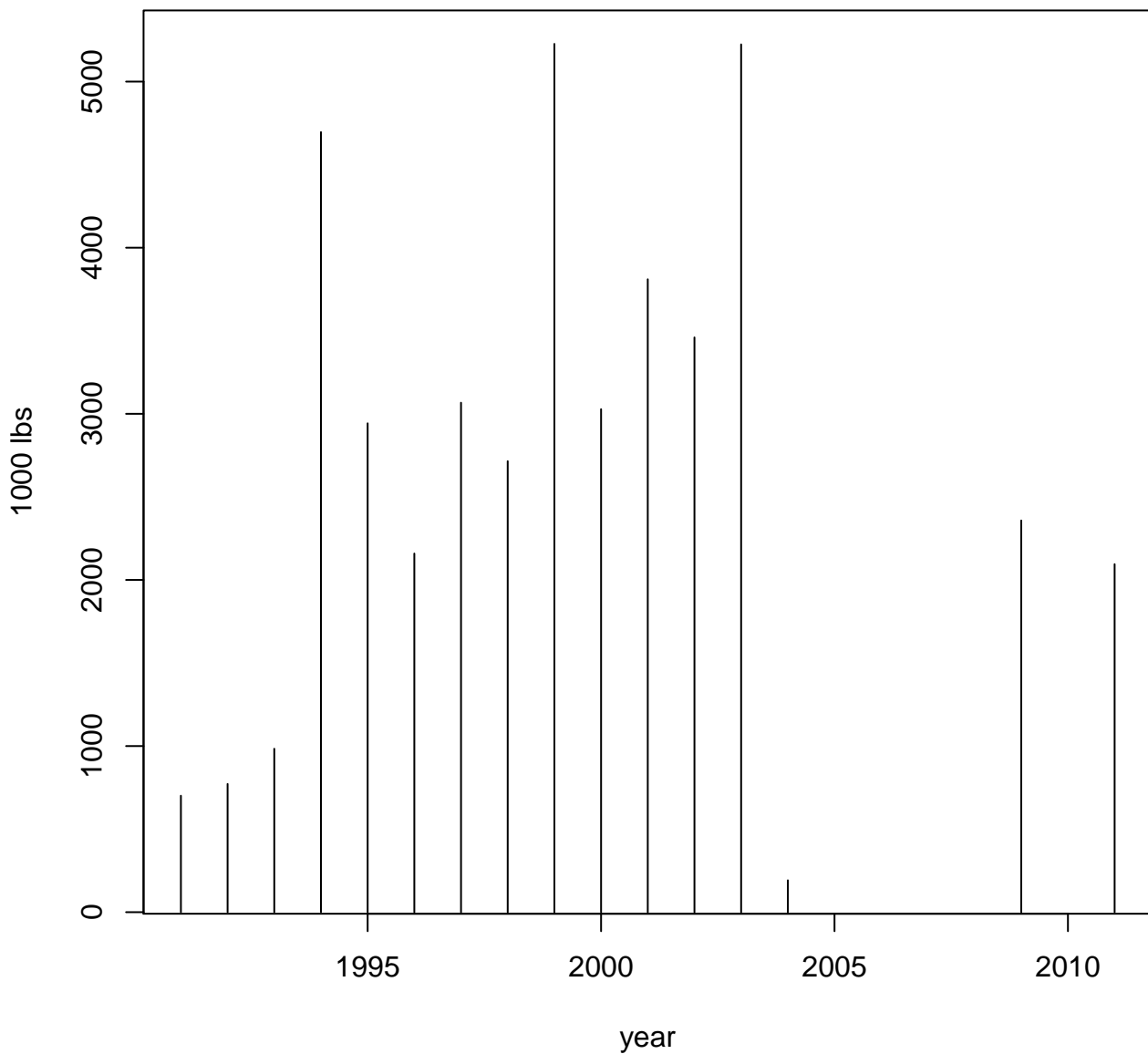
DODINE Timeline



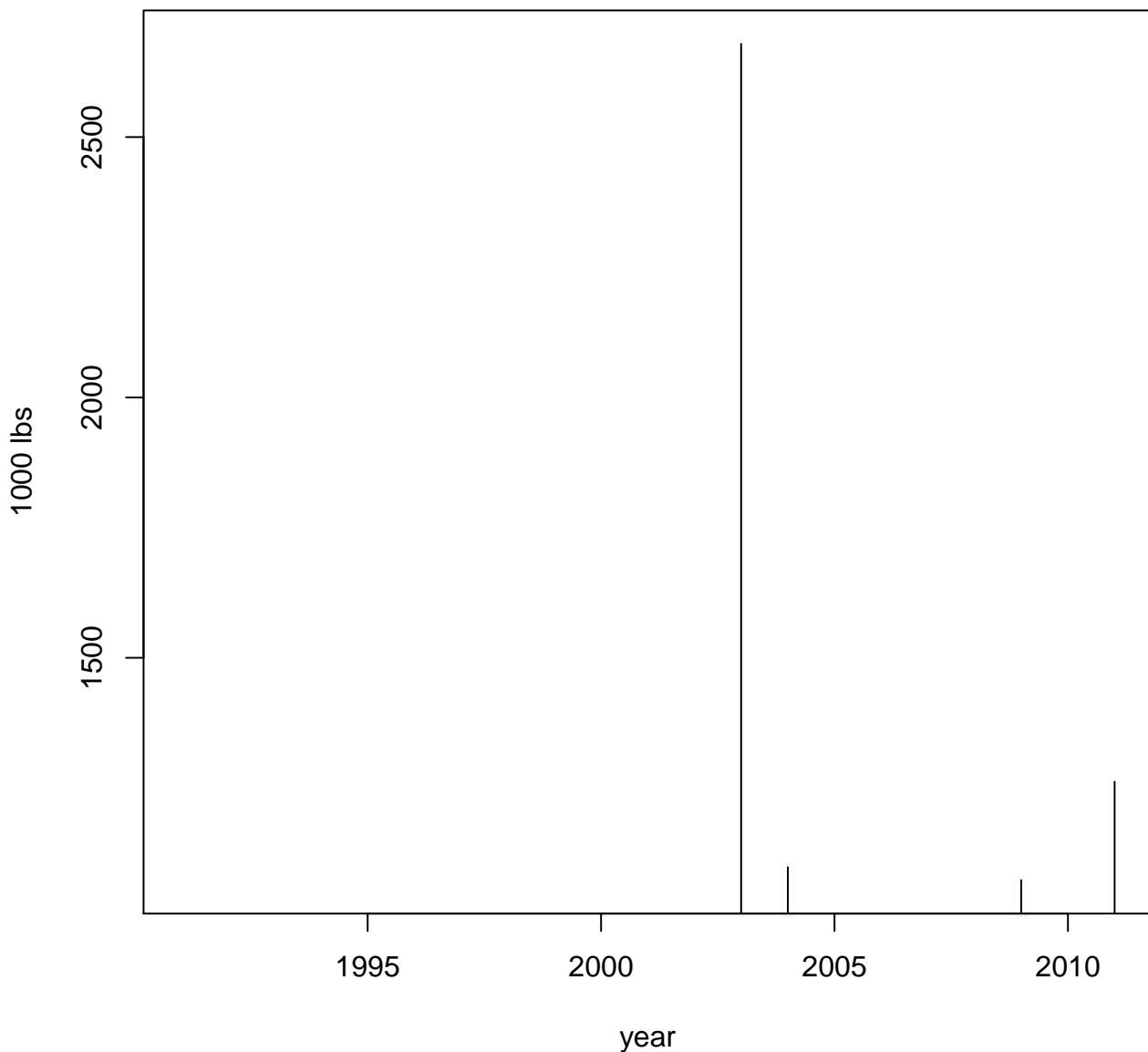
DSMA Timeline



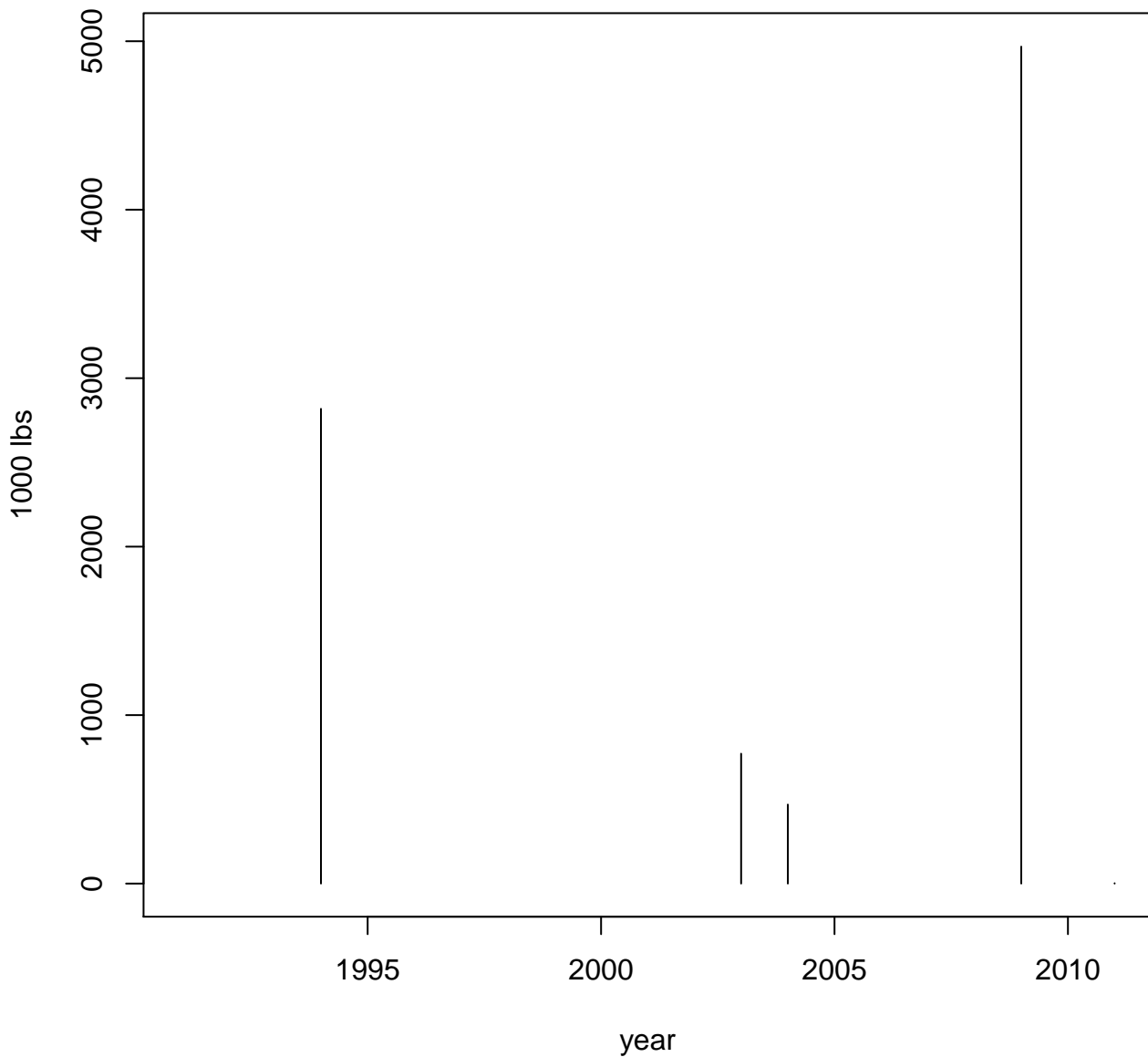
D-TRANS ALLETHRIN Timeline



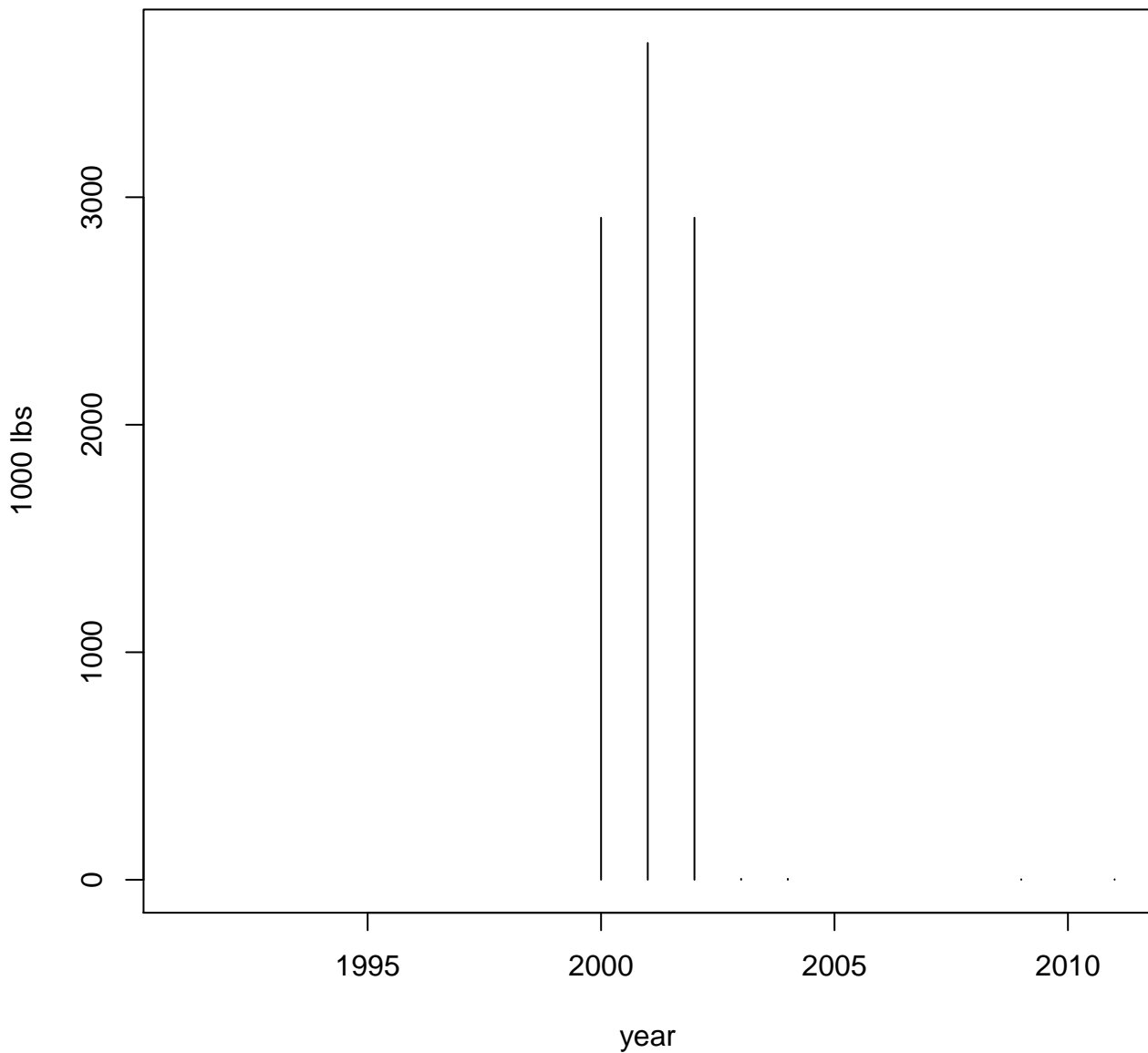
E-11-TETRADECEN-1-YL ACETATE Timeline



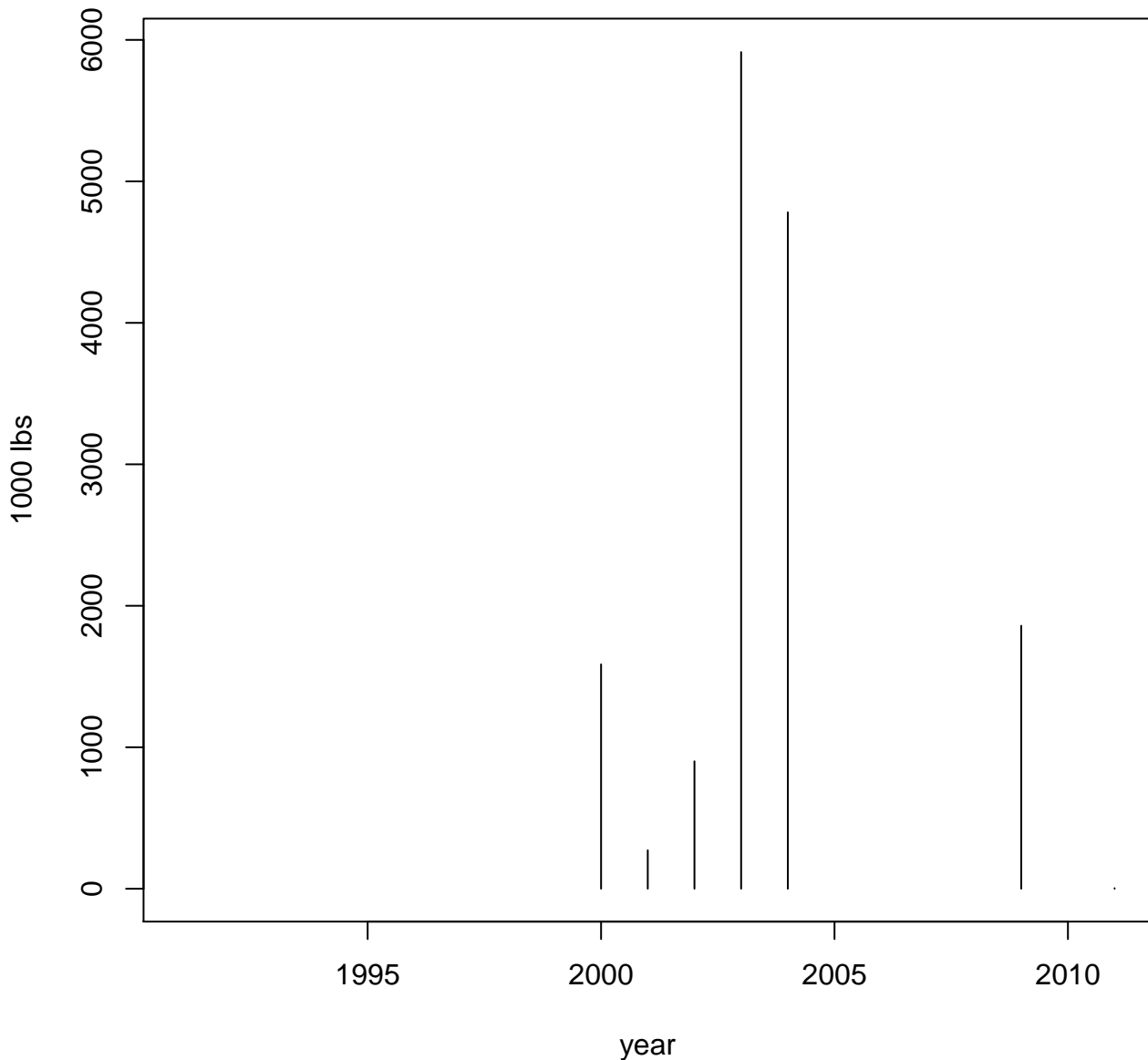
(E)-4-TRIDECEN-1-YL-ACETATE Timeline



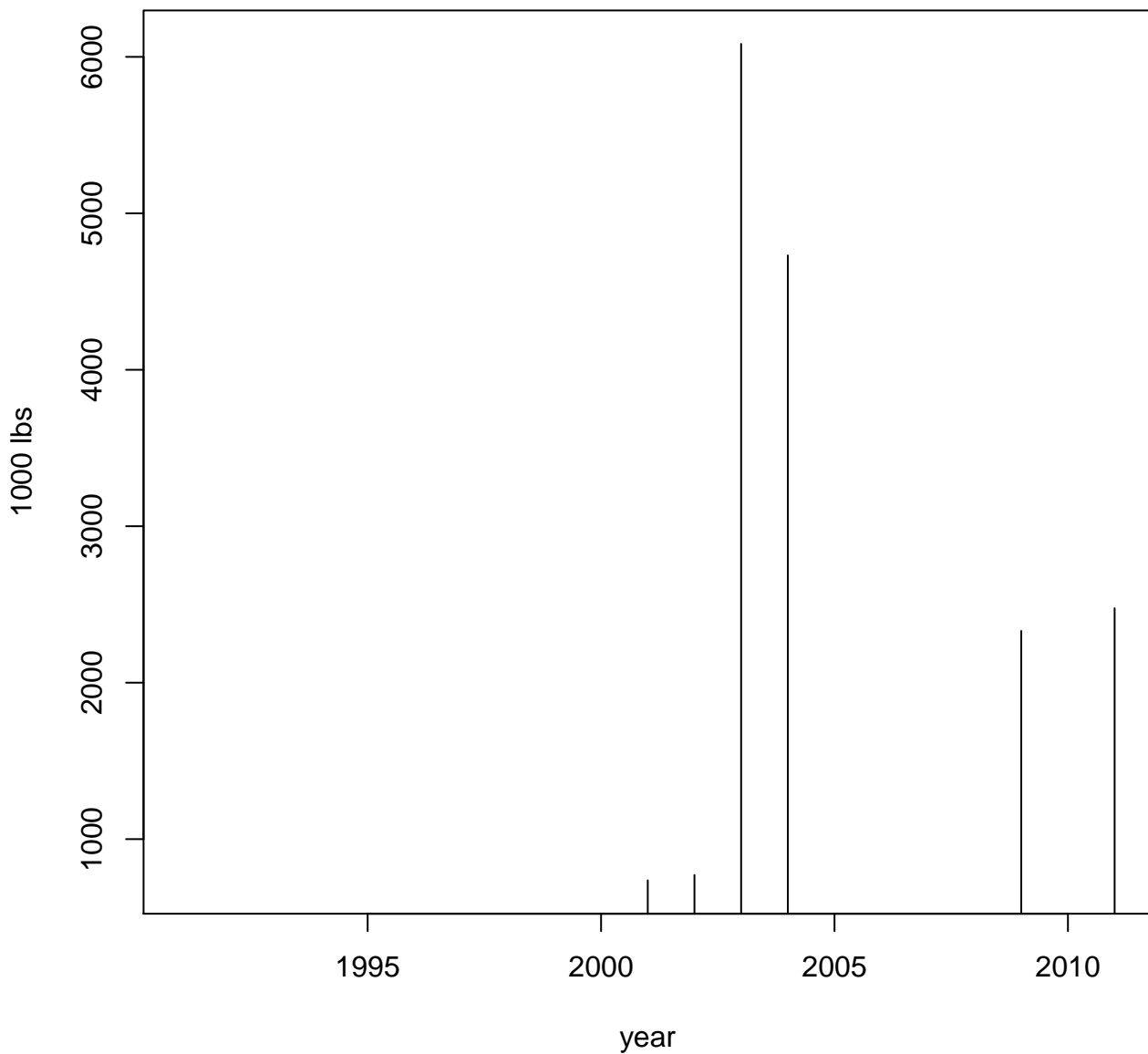
(E)-5-DECENOL Timeline



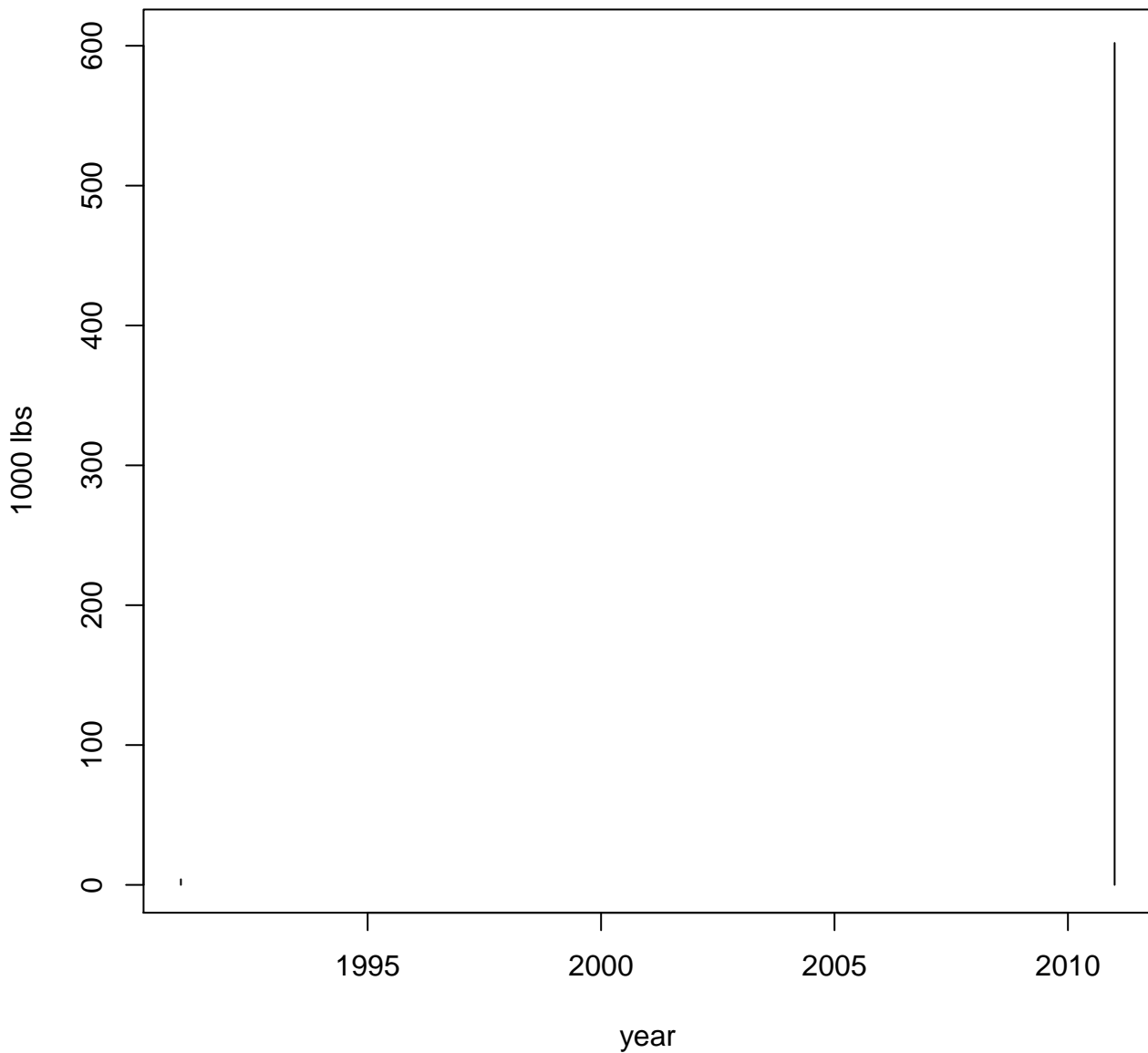
(E)-5-DECENYL ACETATE Timeline



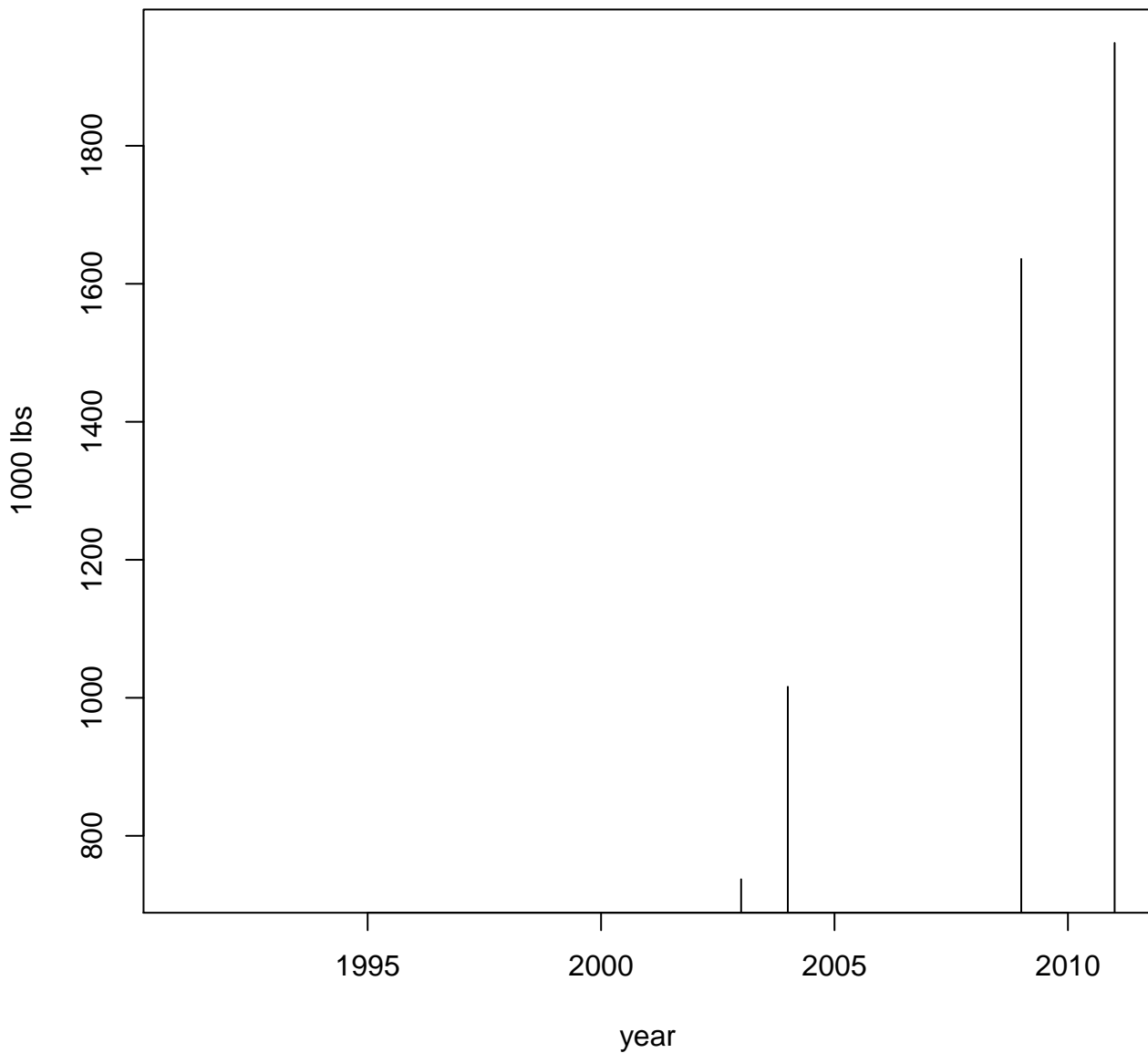
E-8-DODECENYL ACETATE Timeline



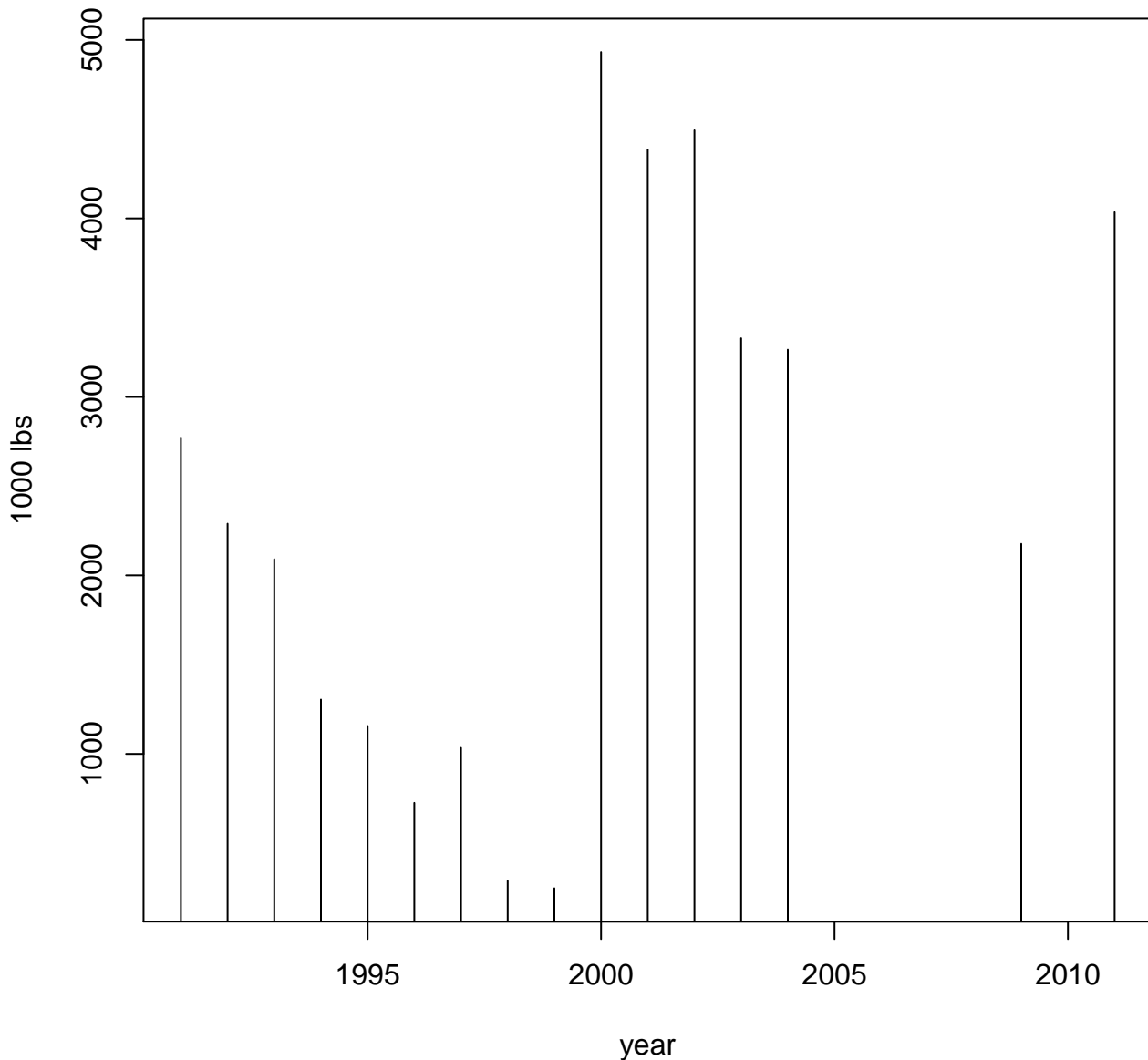
EDTA Timeline



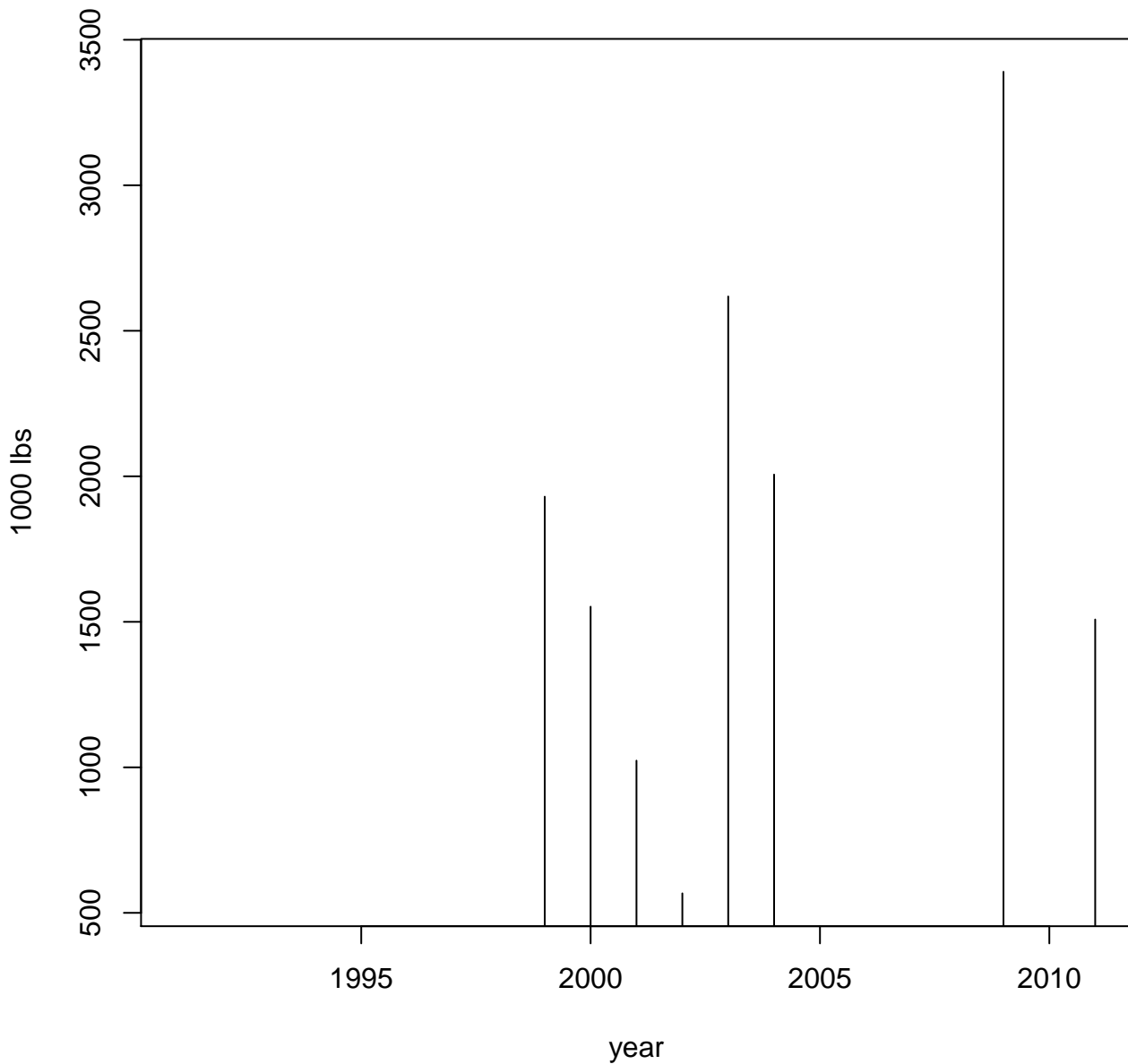
EDTA SODIUM SALT Timeline



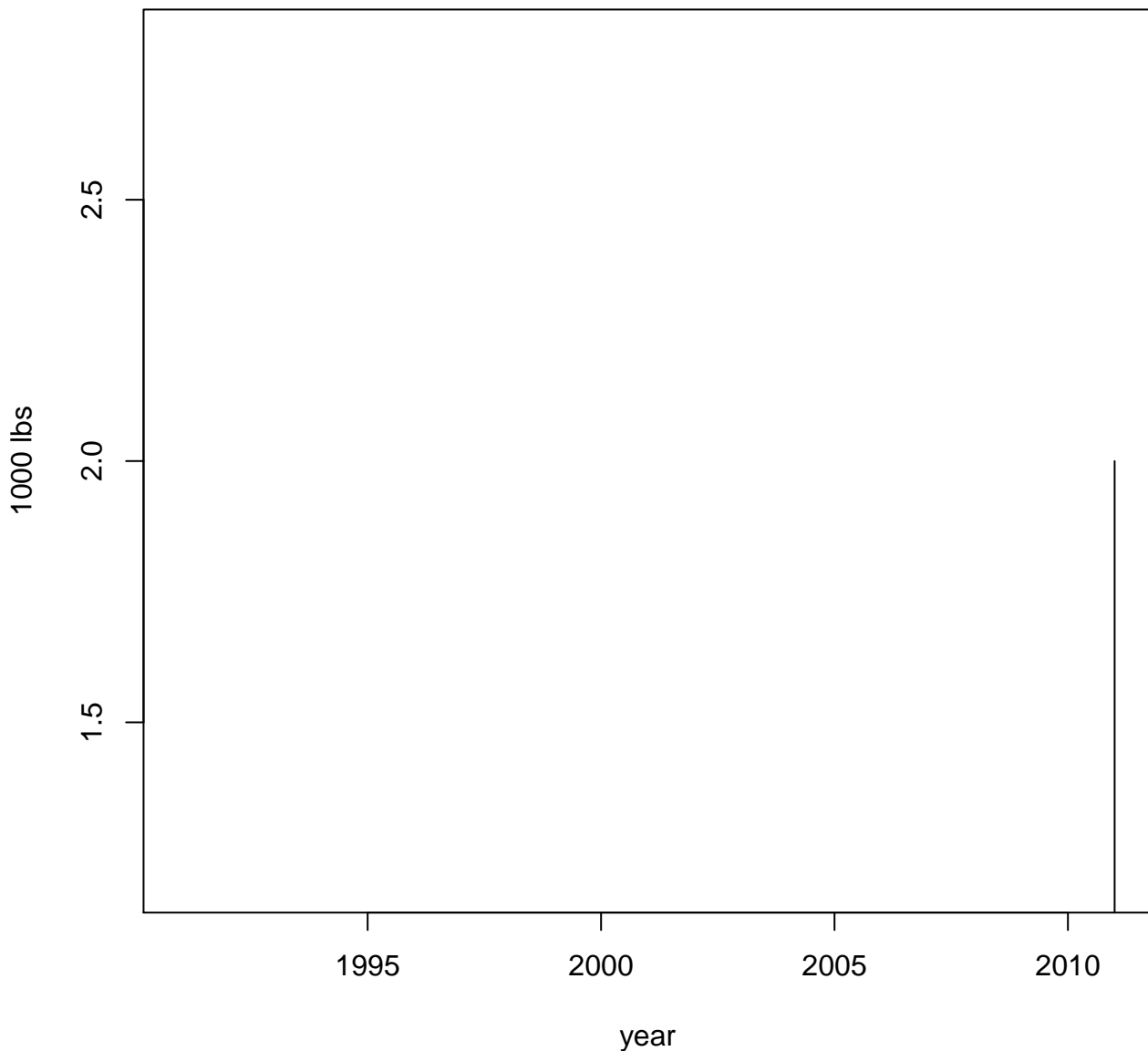
EDTA TETRASODIUM SALT Timeline



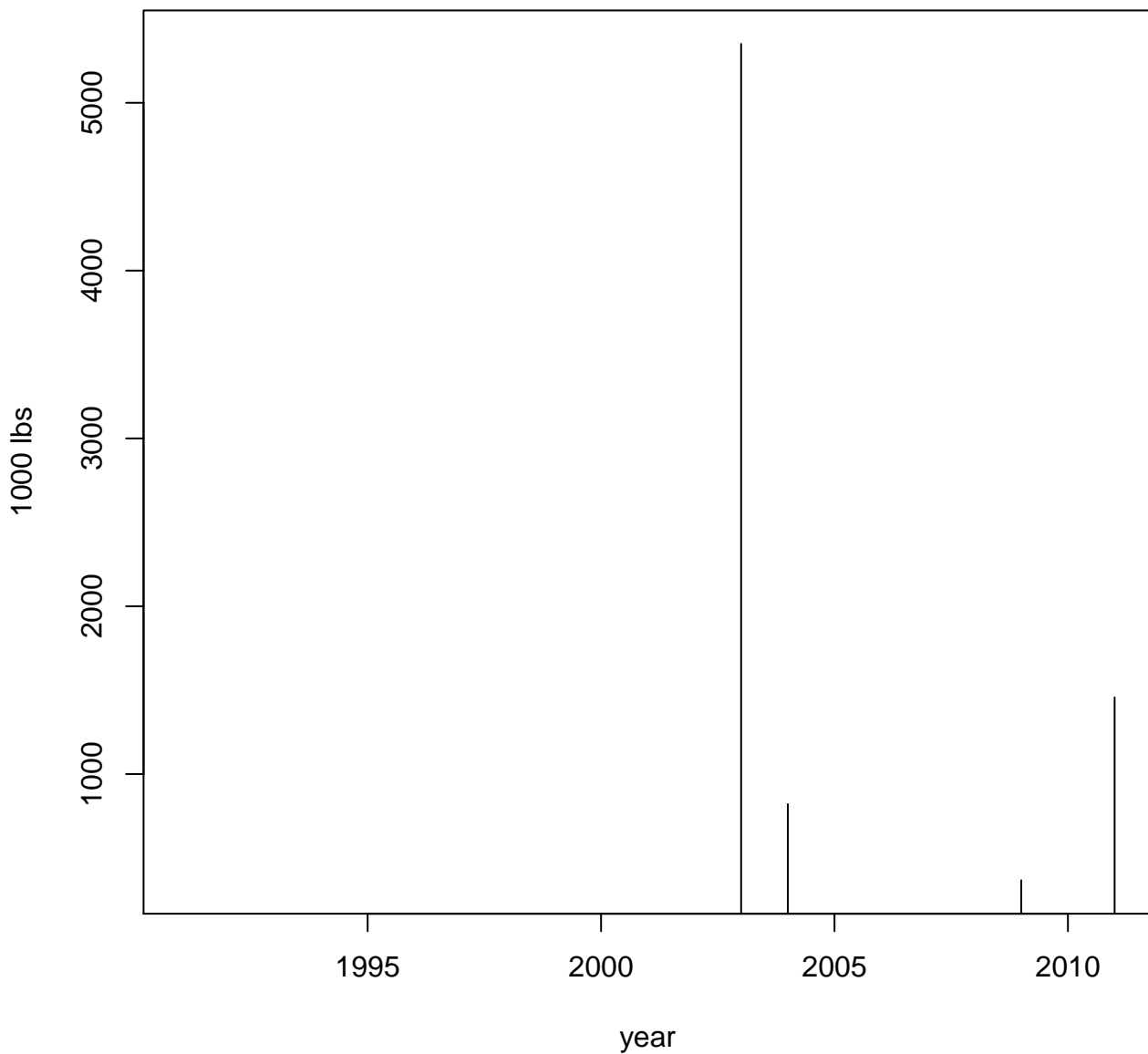
EE-810-DODECADIEN-1-OL Timeline



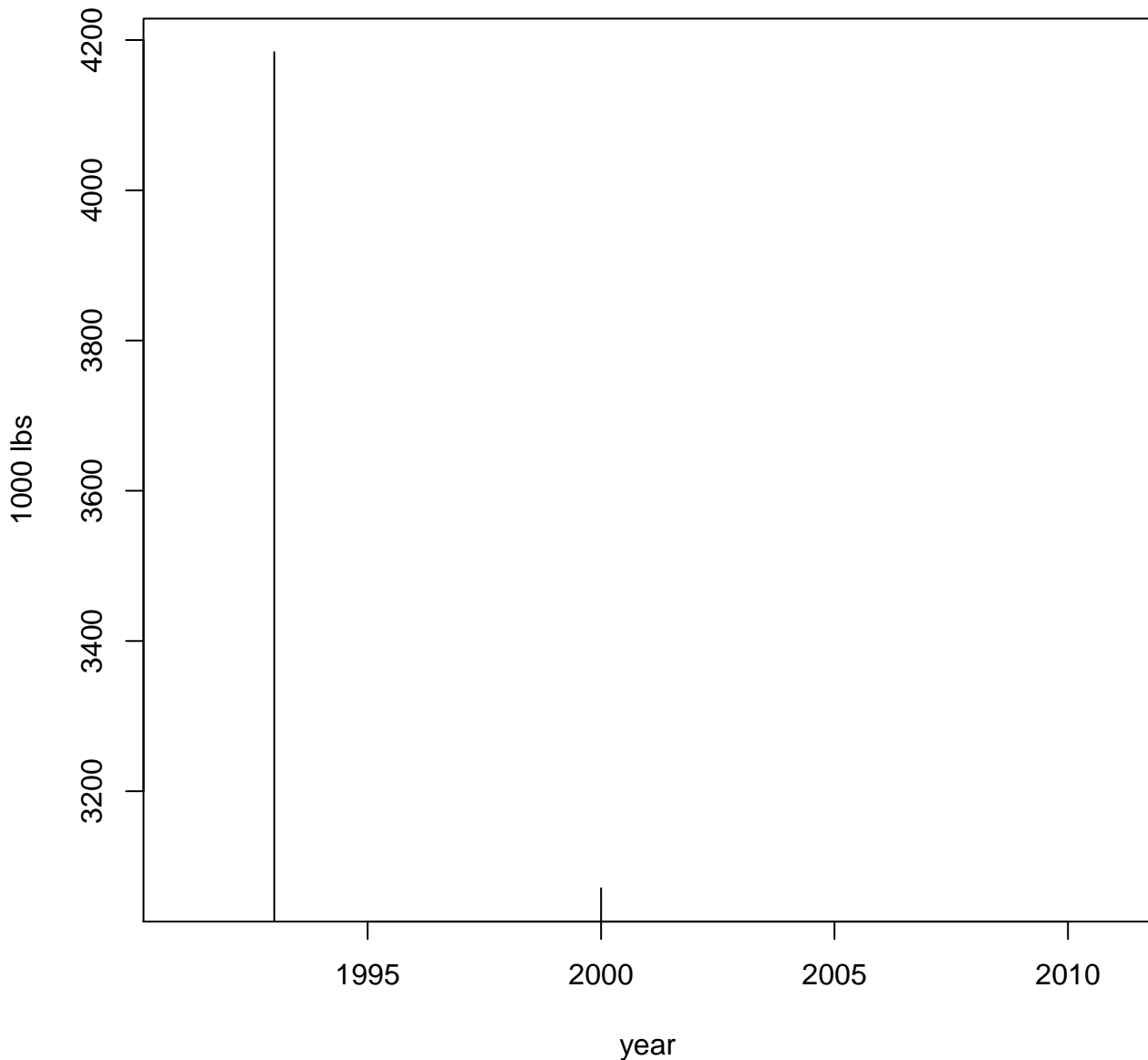
(EE)-9 11-TETRADECADIEN-1-YL ACETATE Timeline



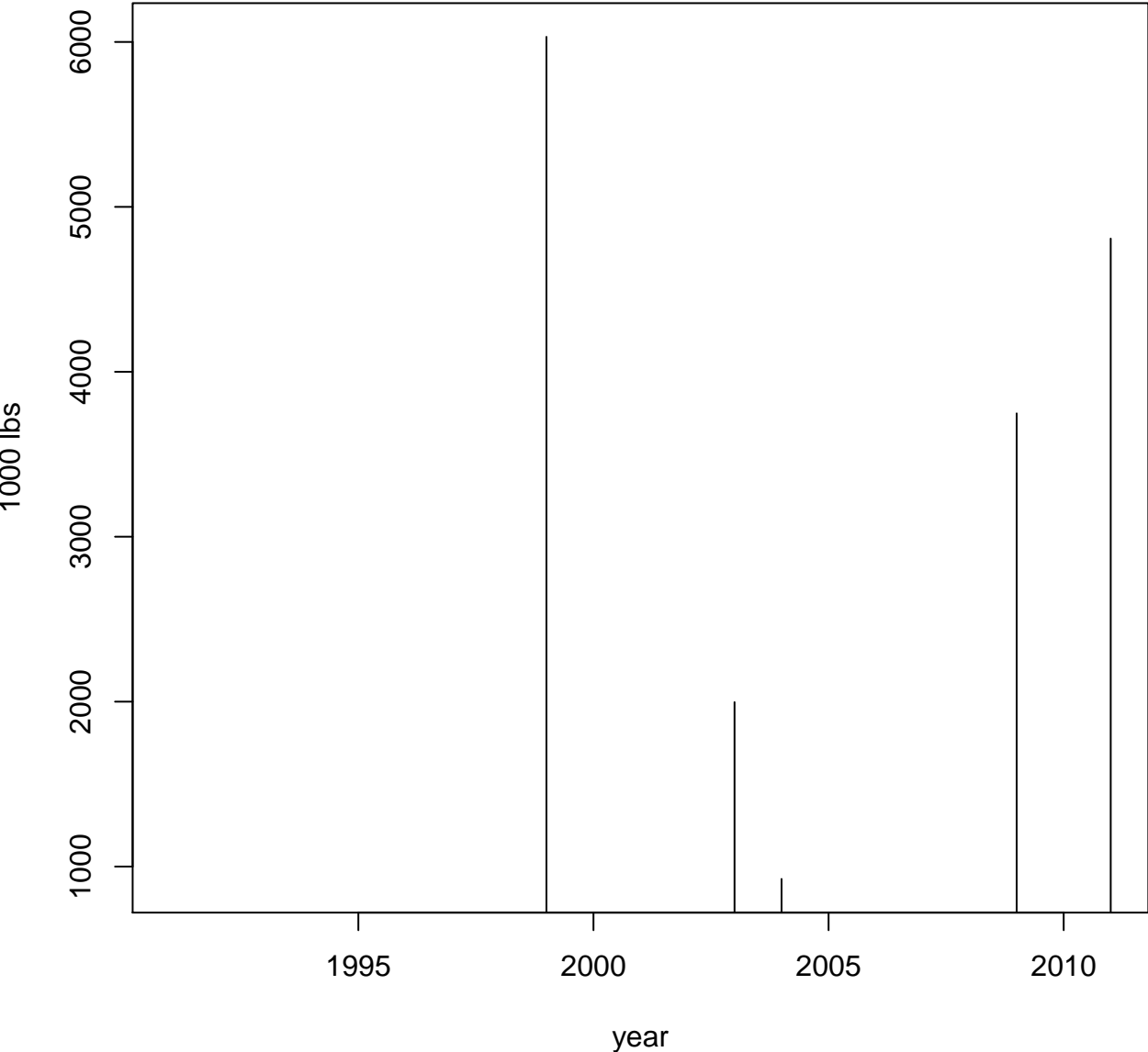
EMAMECTIN BENZOATE Timeline



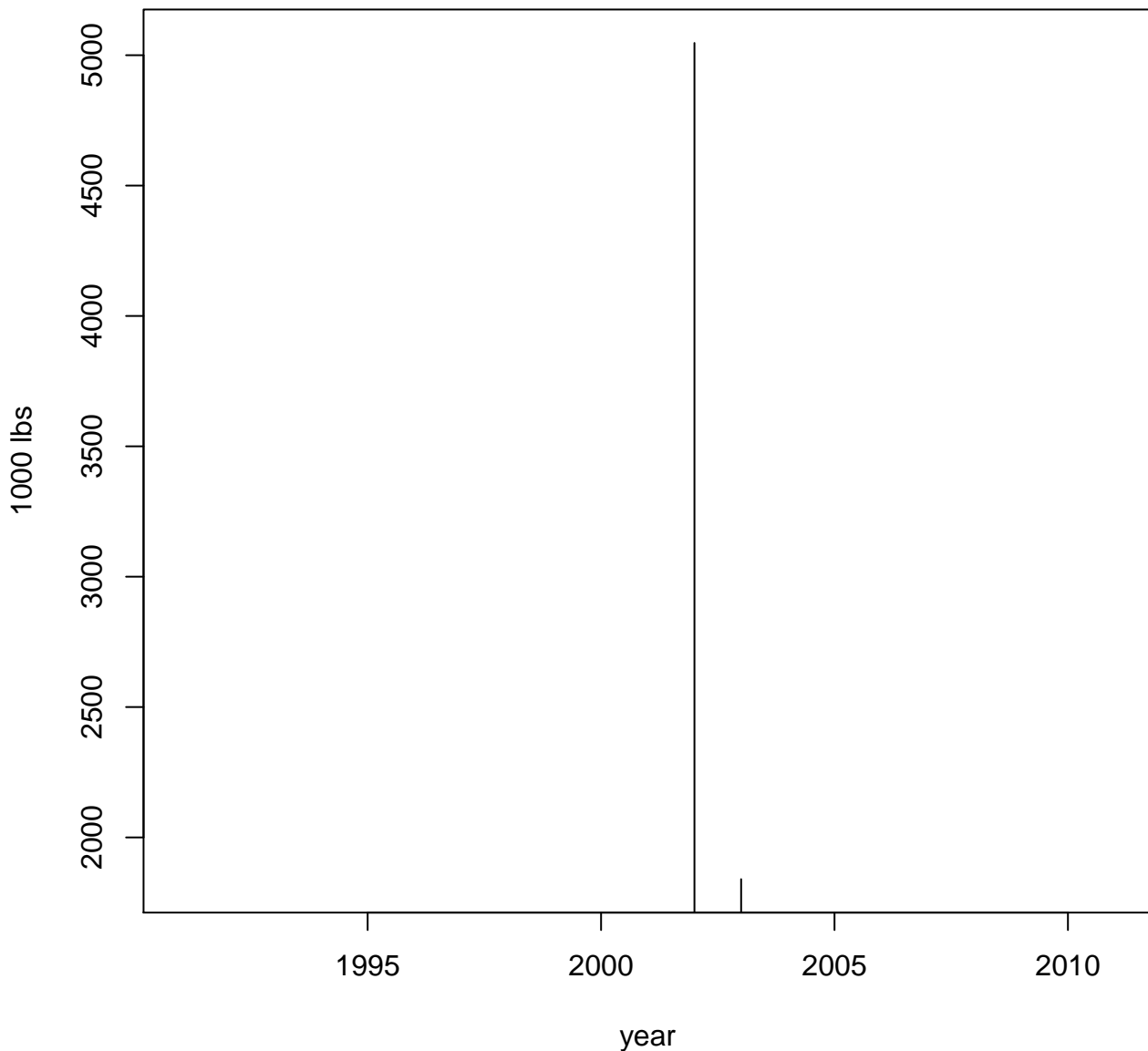
EMULSIFIABLE A-C POLYETHYLENE Timeline



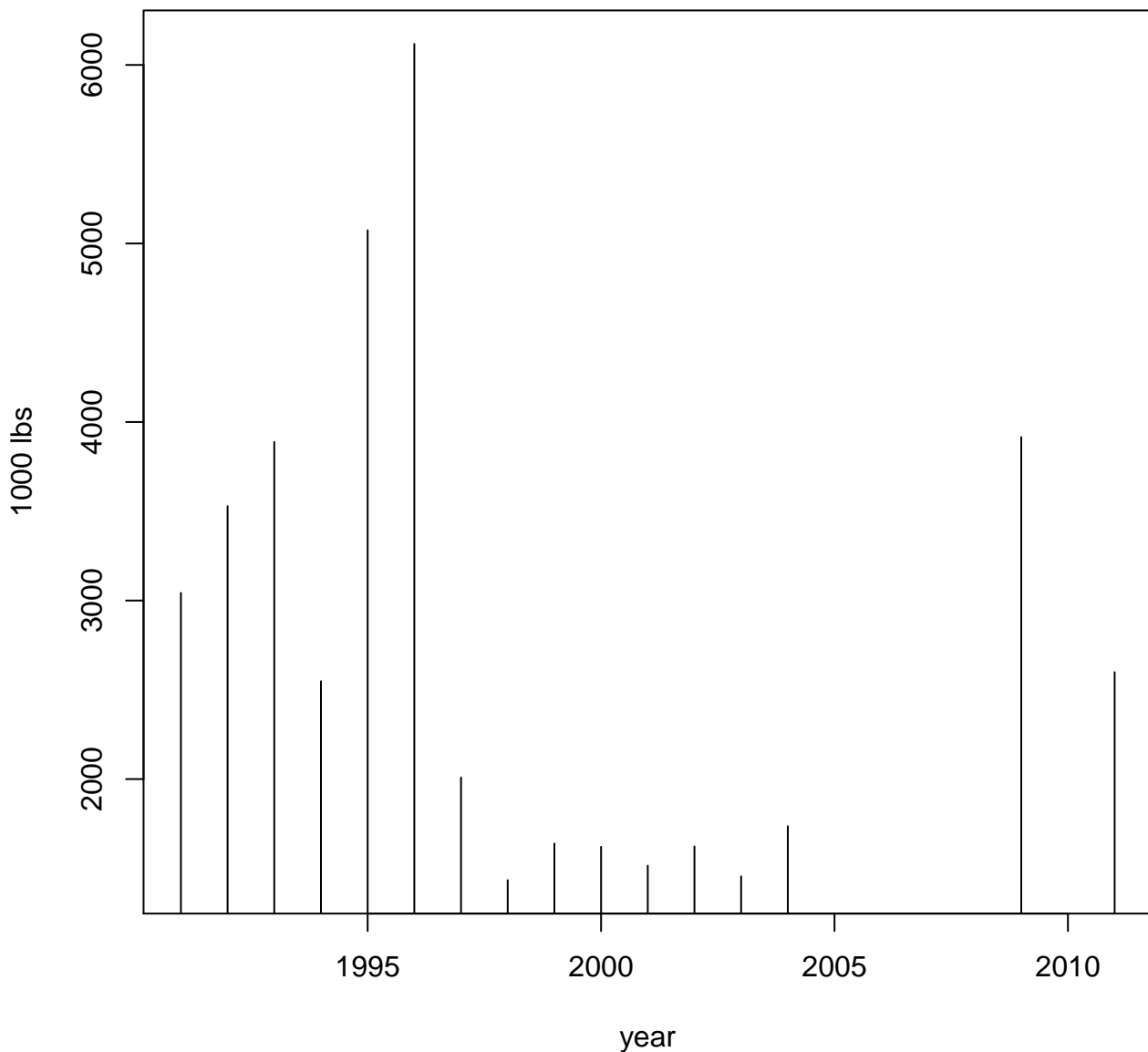
EMULSIFIABLE METHYLATED VEGETABLE OIL Timeline



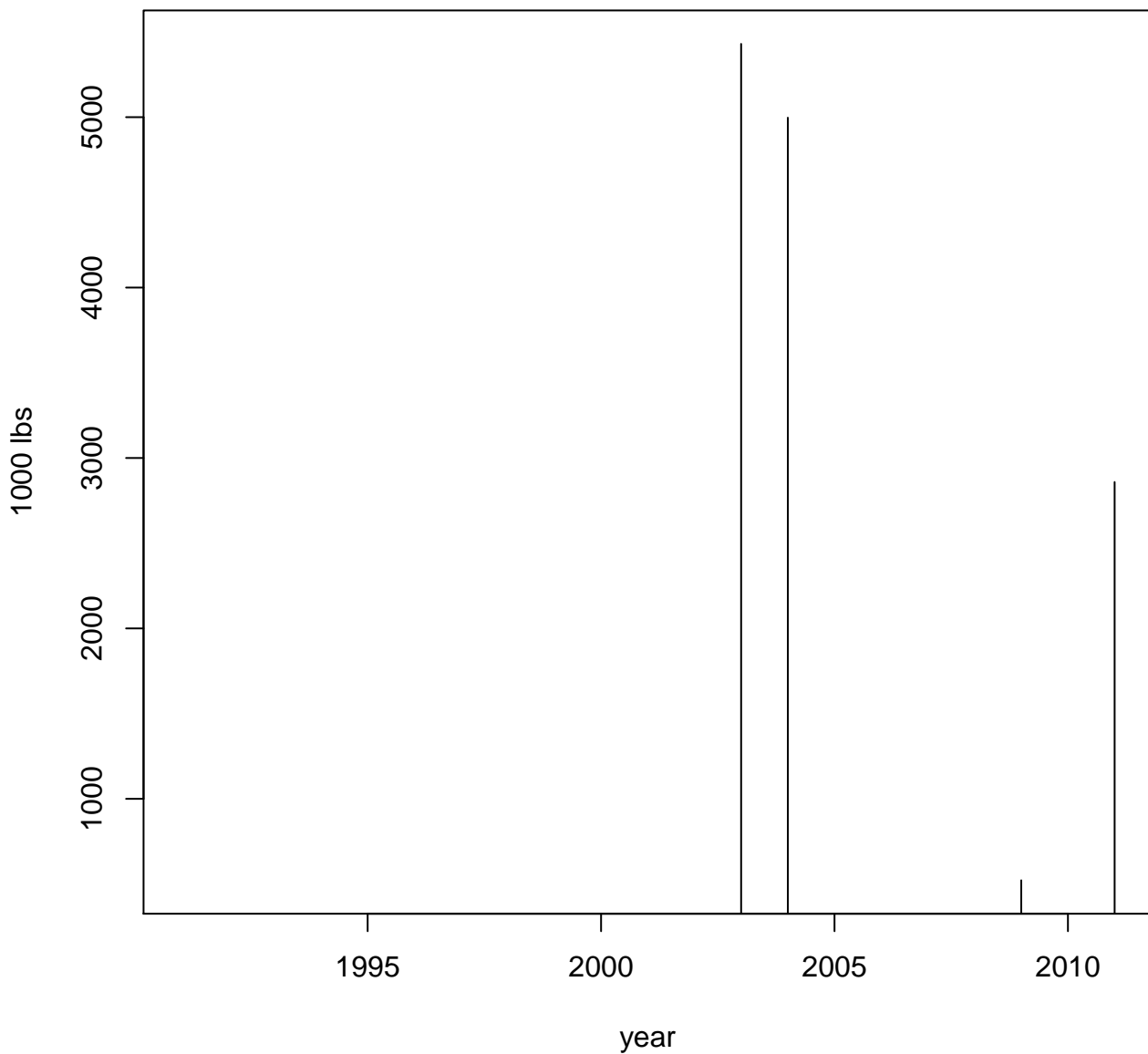
EMULSIFIABLE POLYETHYLENE Timeline



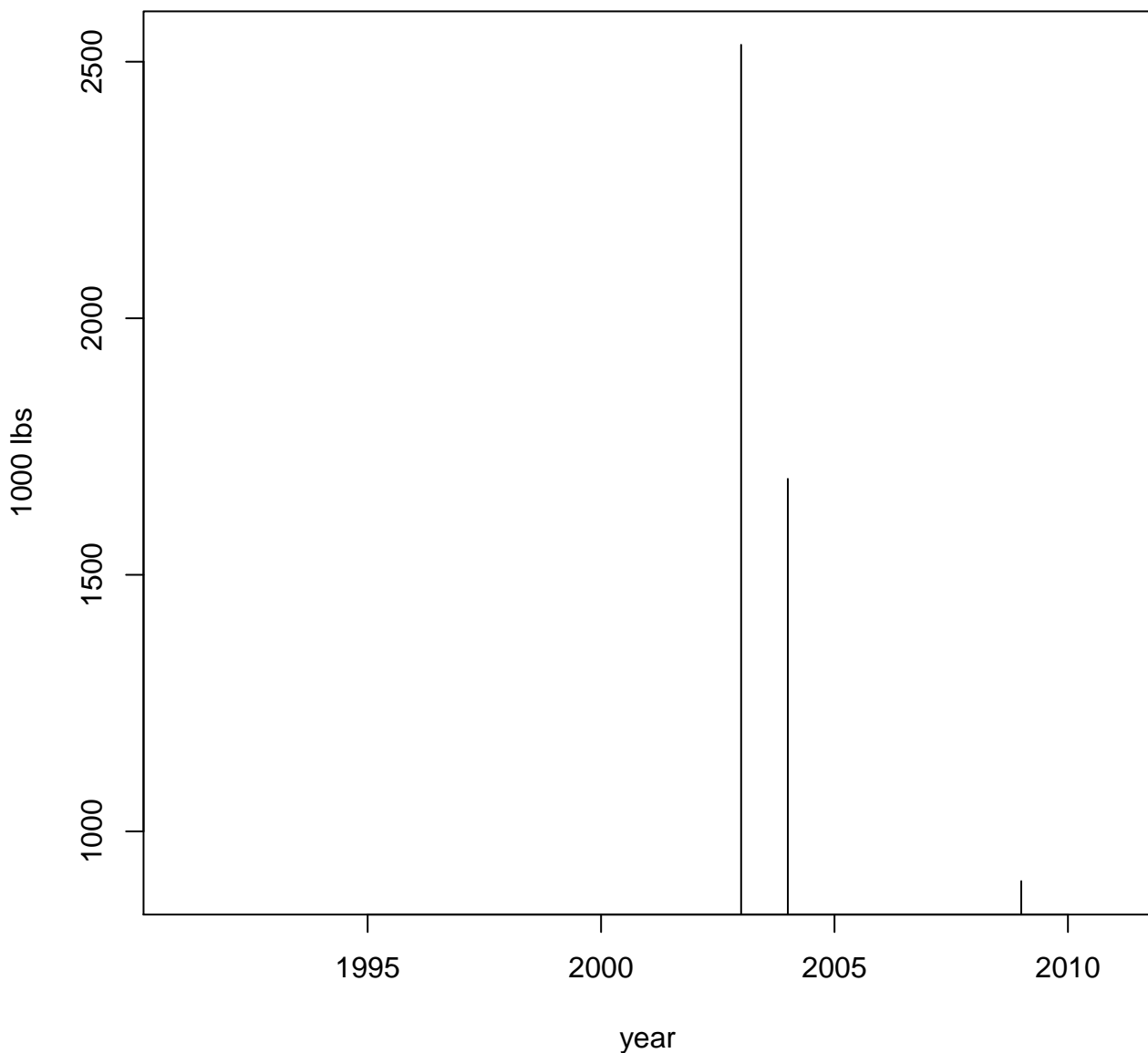
ENDOSULFAN Timeline



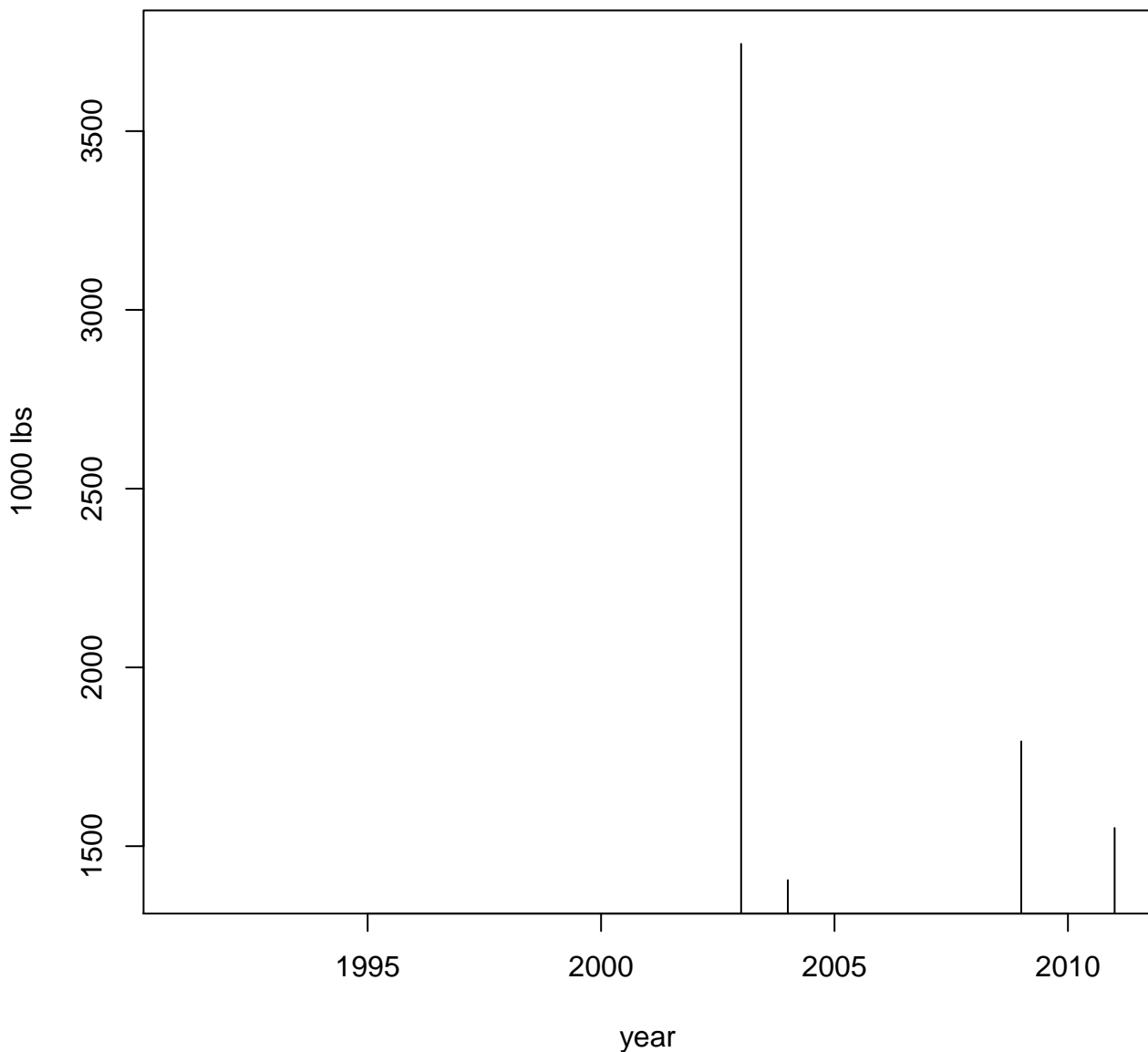
ENDOTHALL DIPOTASSIUM SALT Timeline



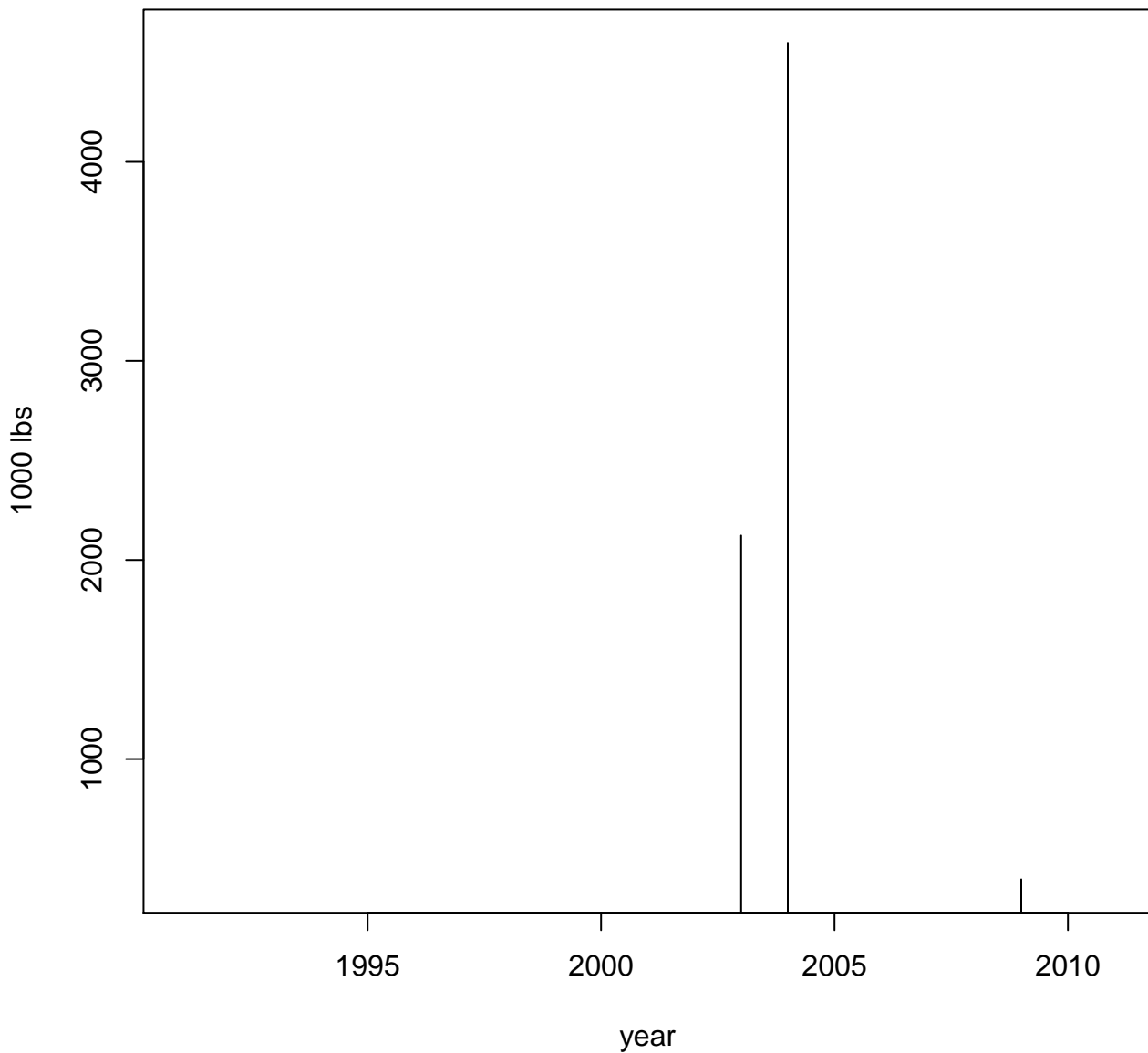
INDOTHALL MIXED MONO- AND DI- (NN-DIMETHYLALKYLAMINE) SALTS Ti



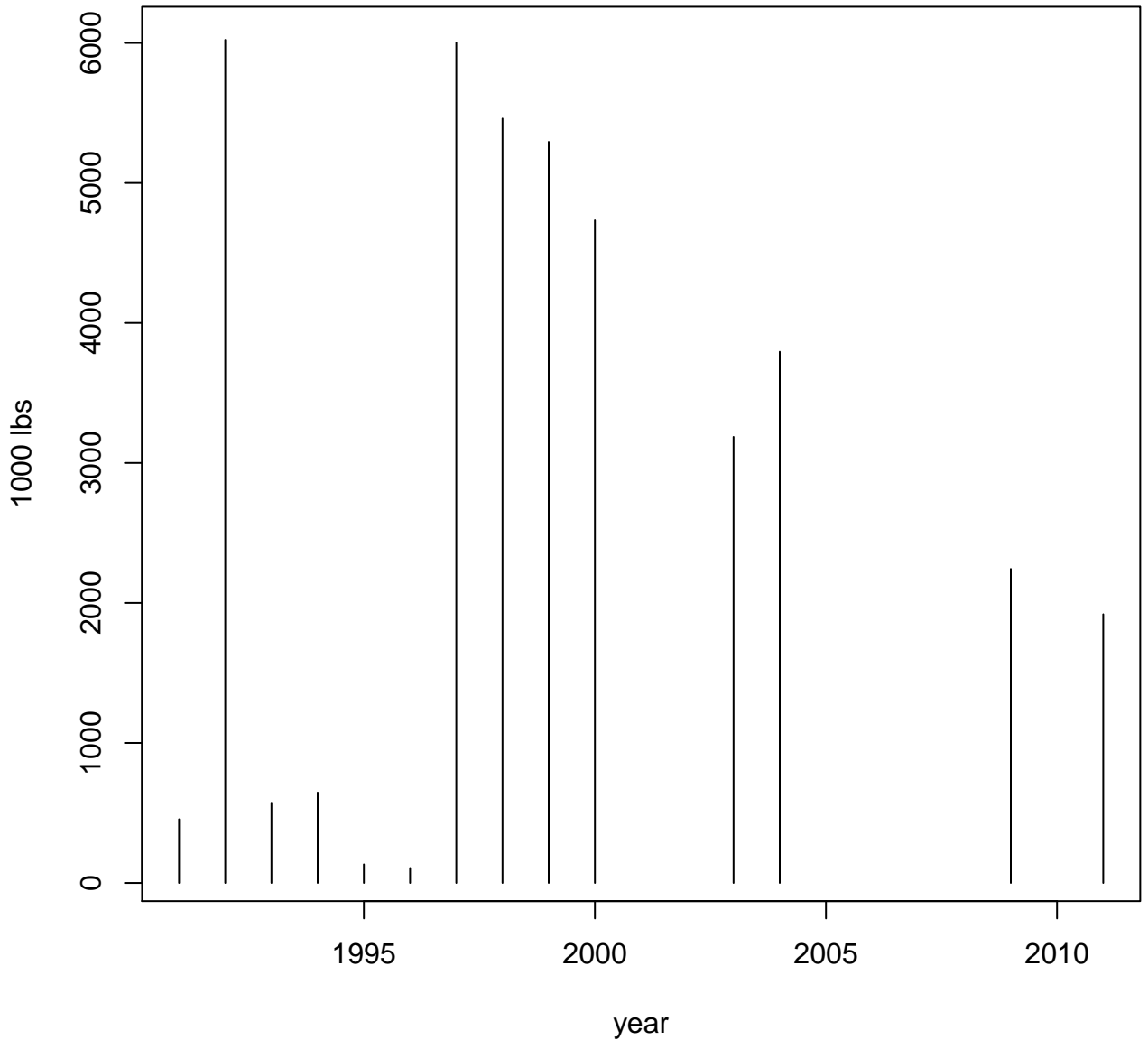
ENDOTHALL MONO [NN-DIMETHYL ALKYLAMINE] SALT Timeline



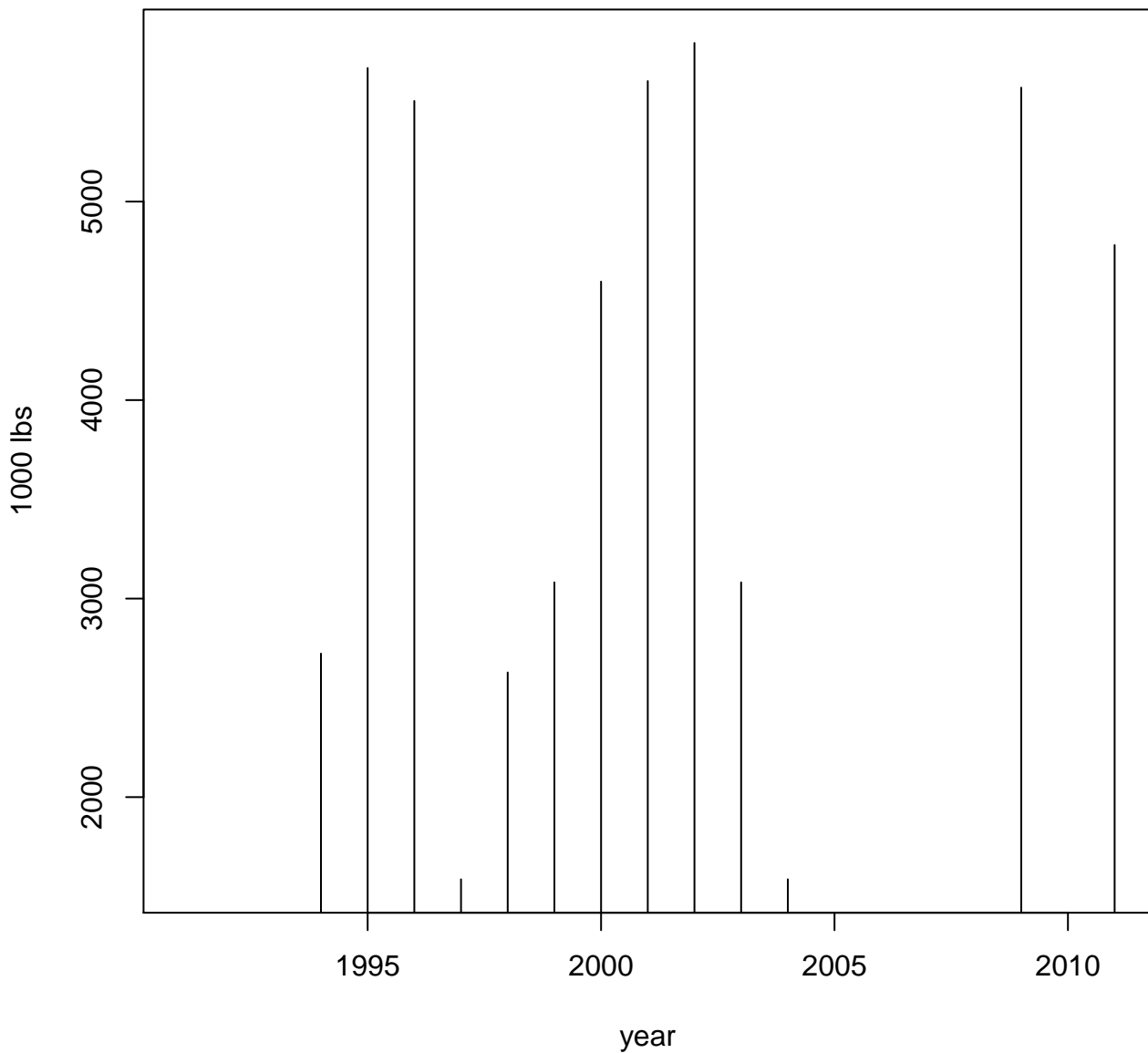
EPOXIDIZED SOYBEAN OIL Timeline



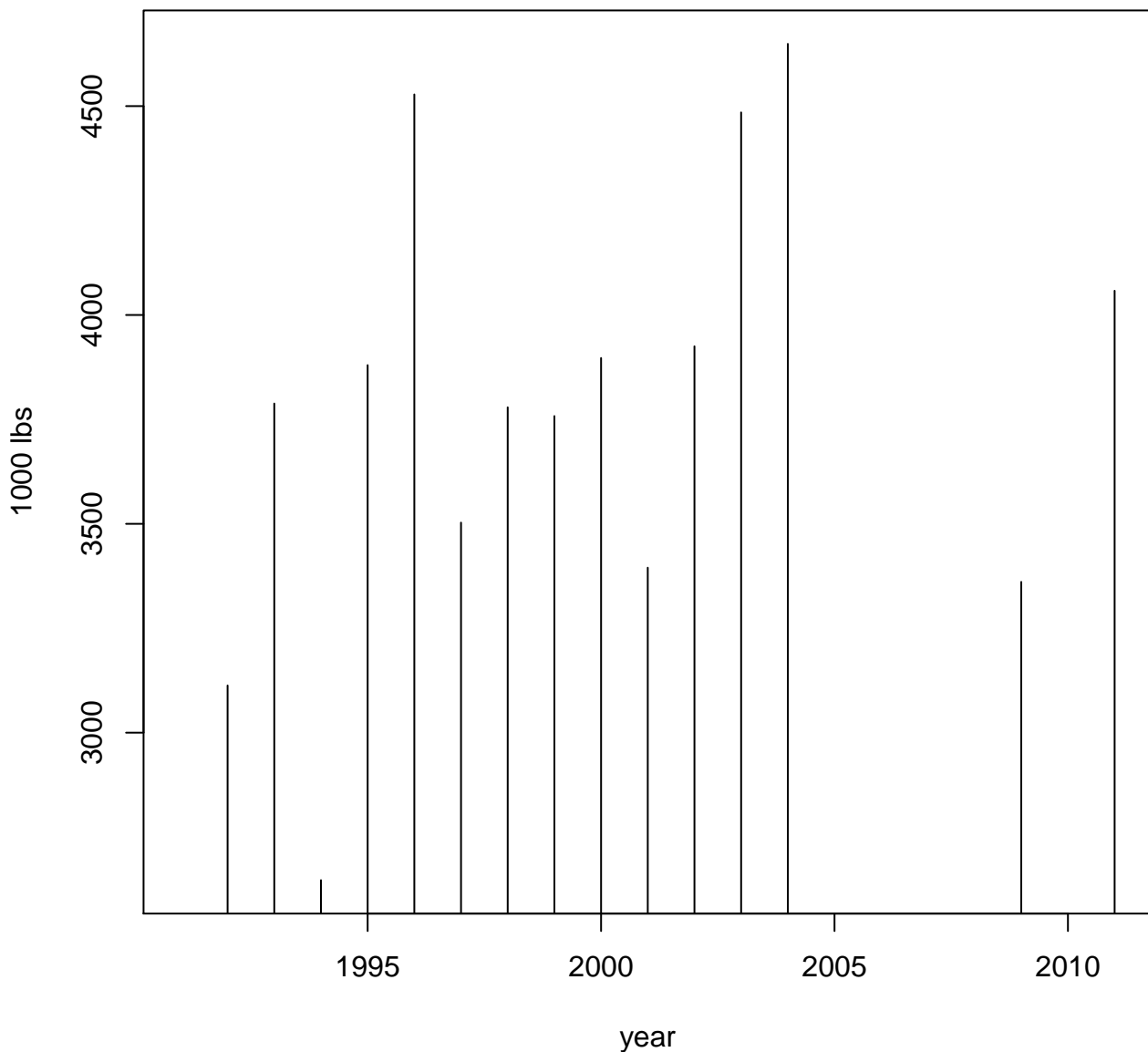
EPTC Timeline



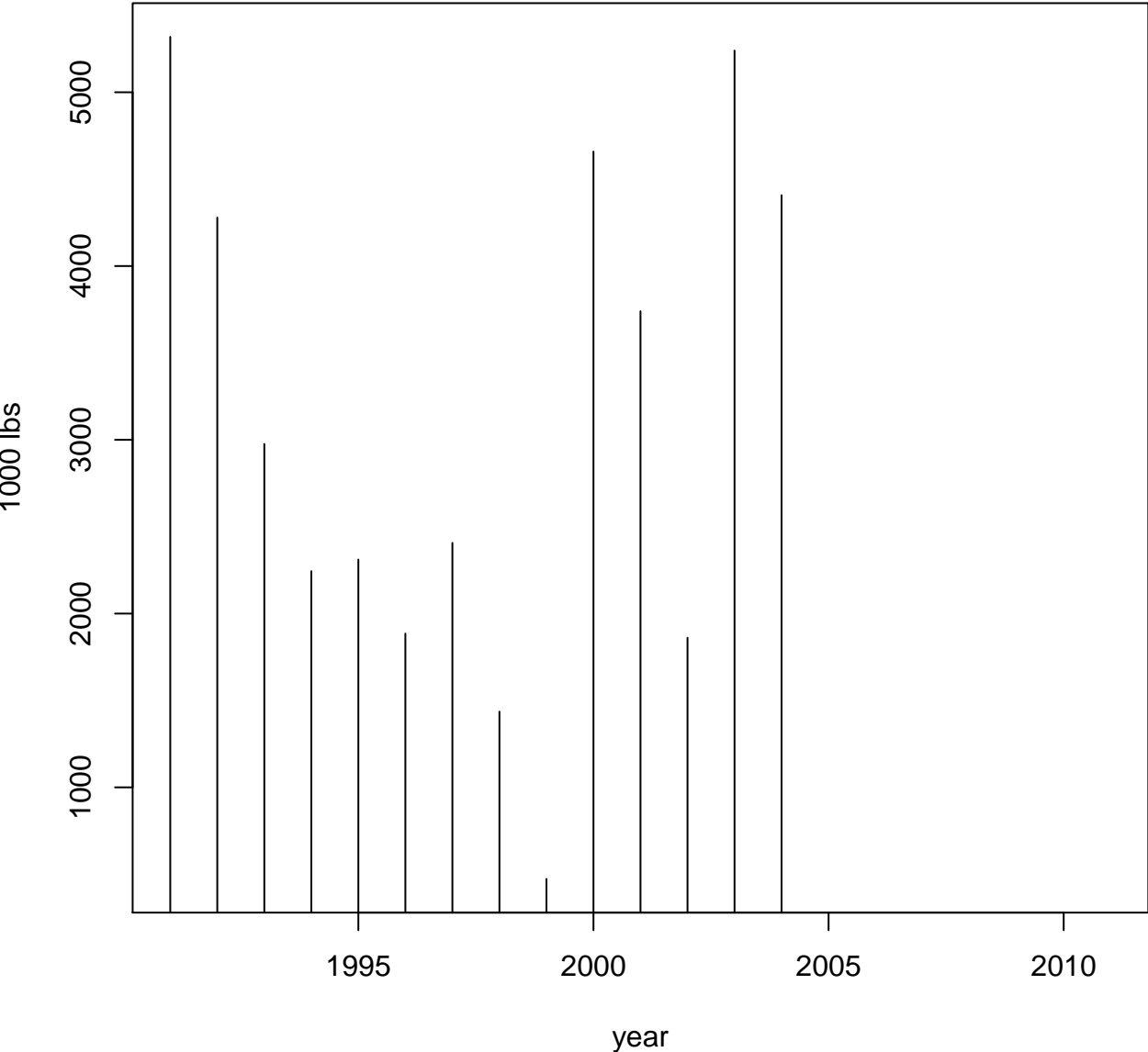
ESBIOTHRIN Timeline



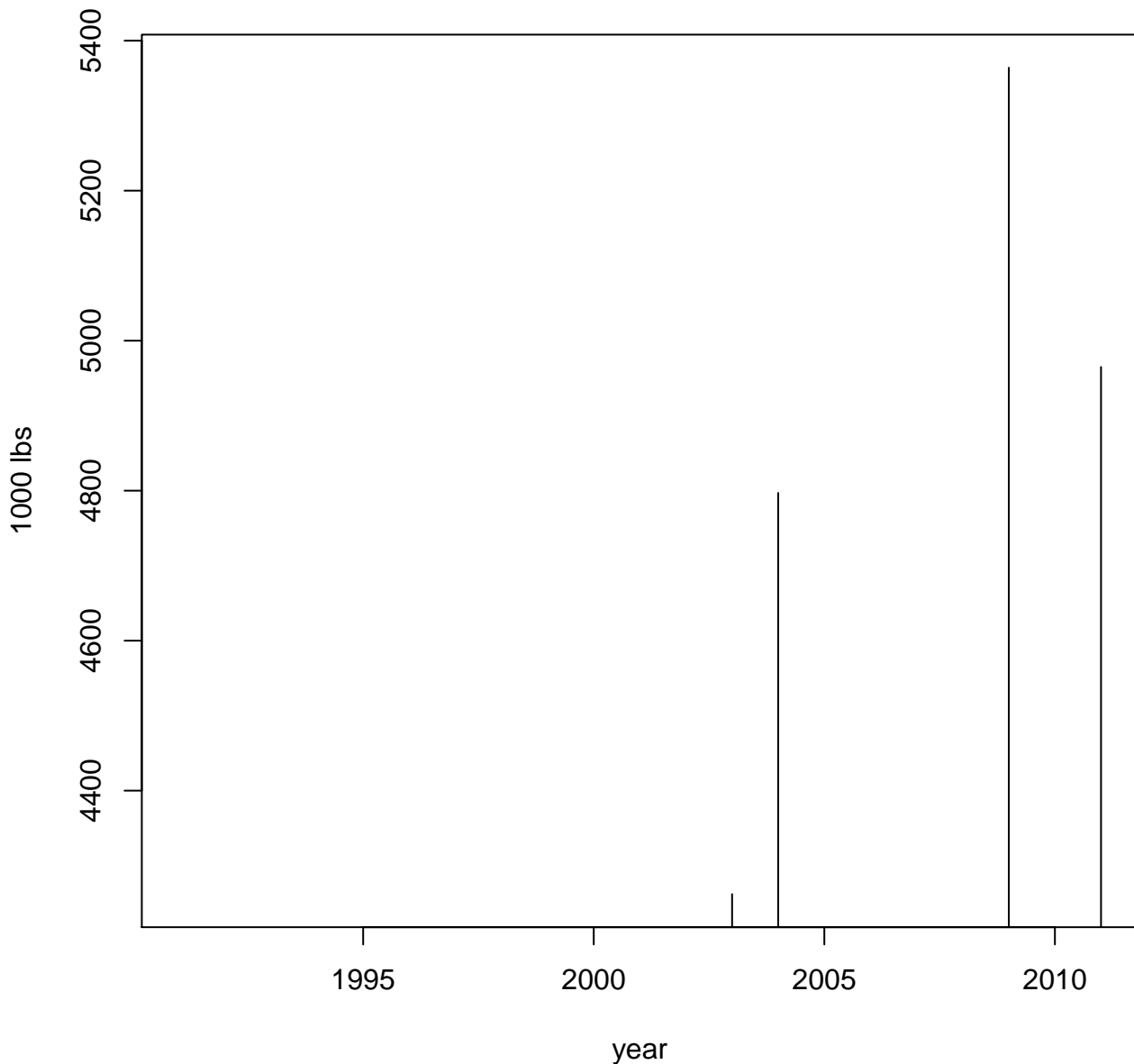
ESFENVALERATE Timeline



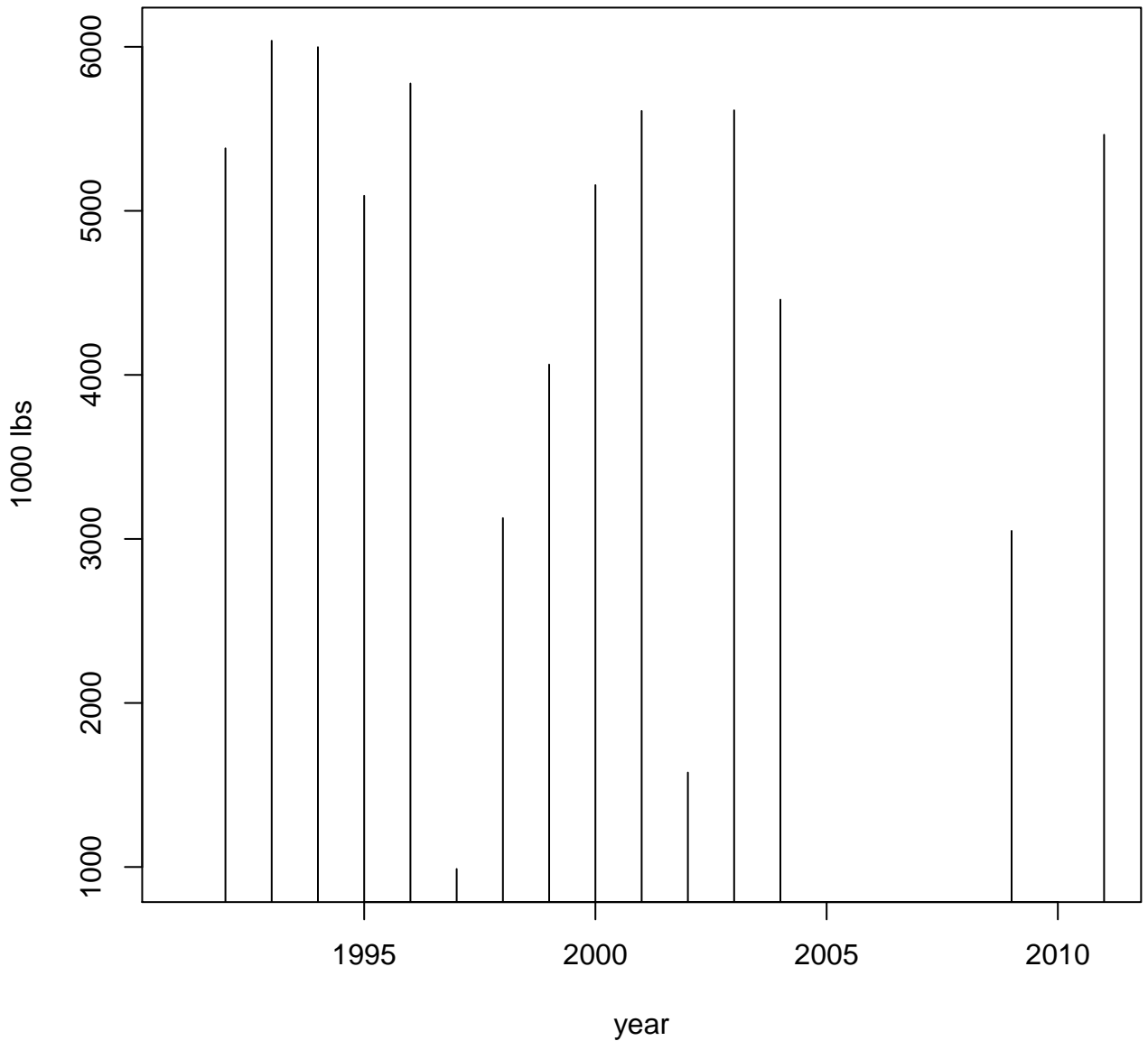
ESSENTIAL OILS Timeline



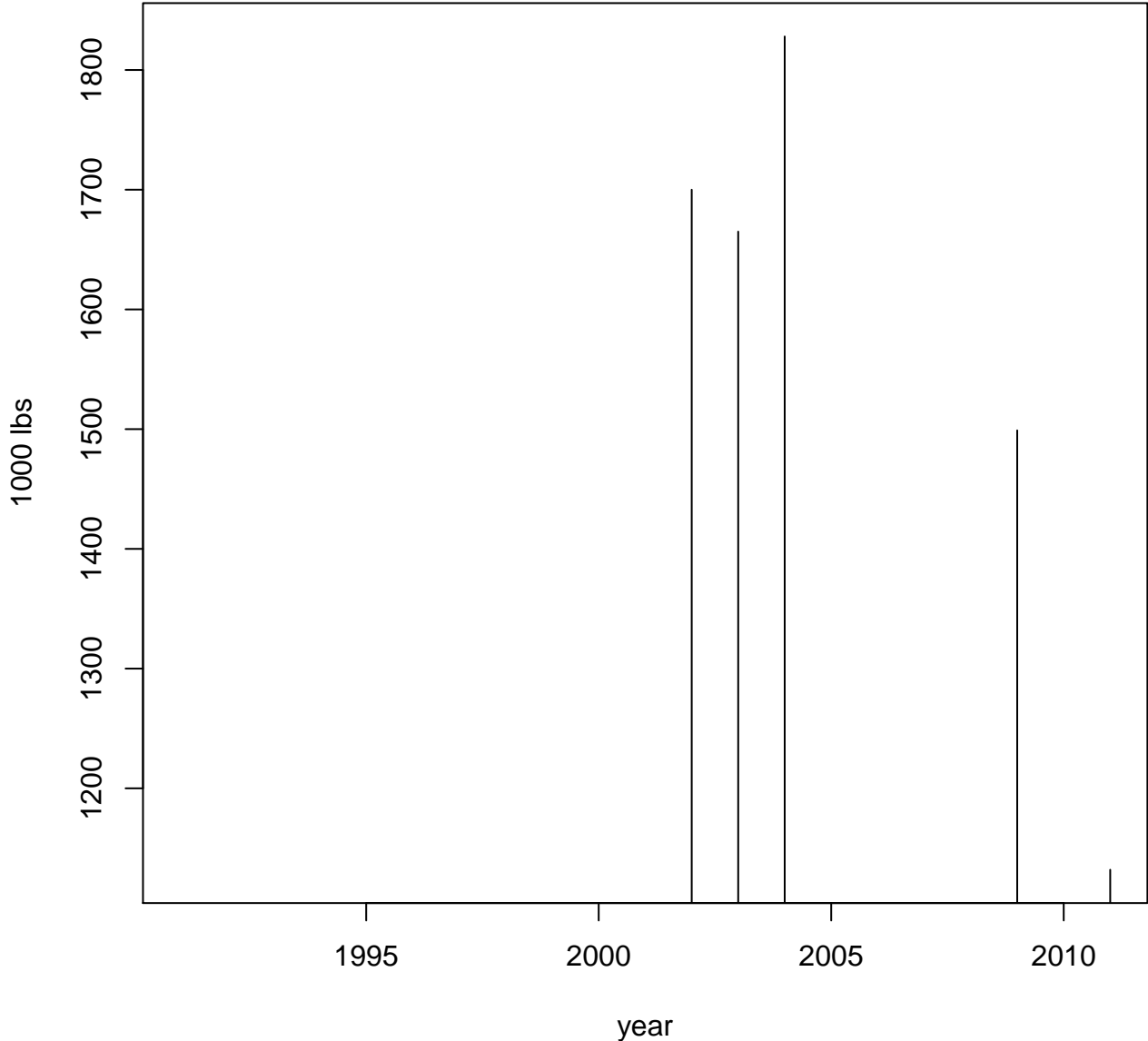
ETHALFLURALIN Timeline



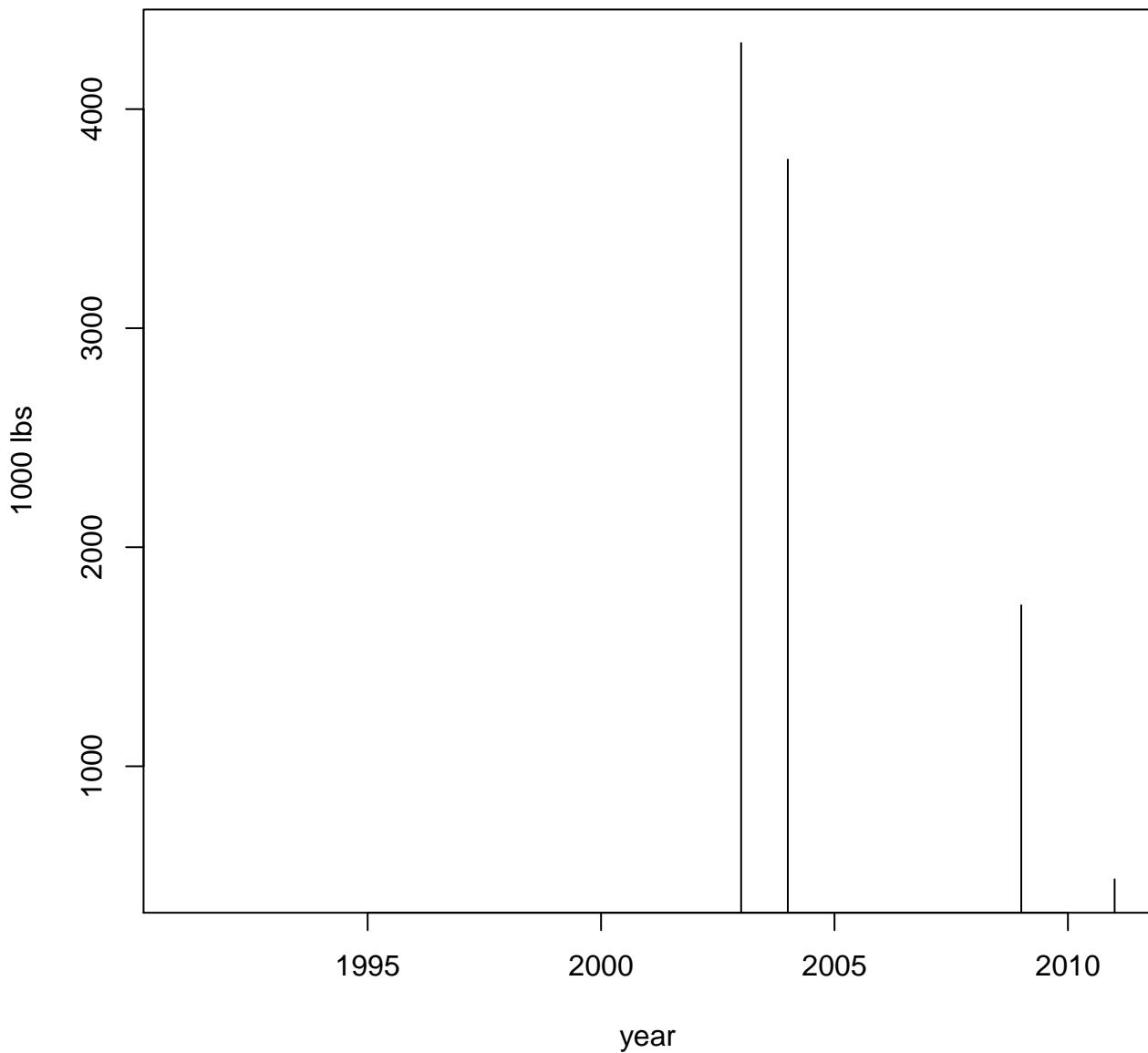
ETHEPHON Timeline



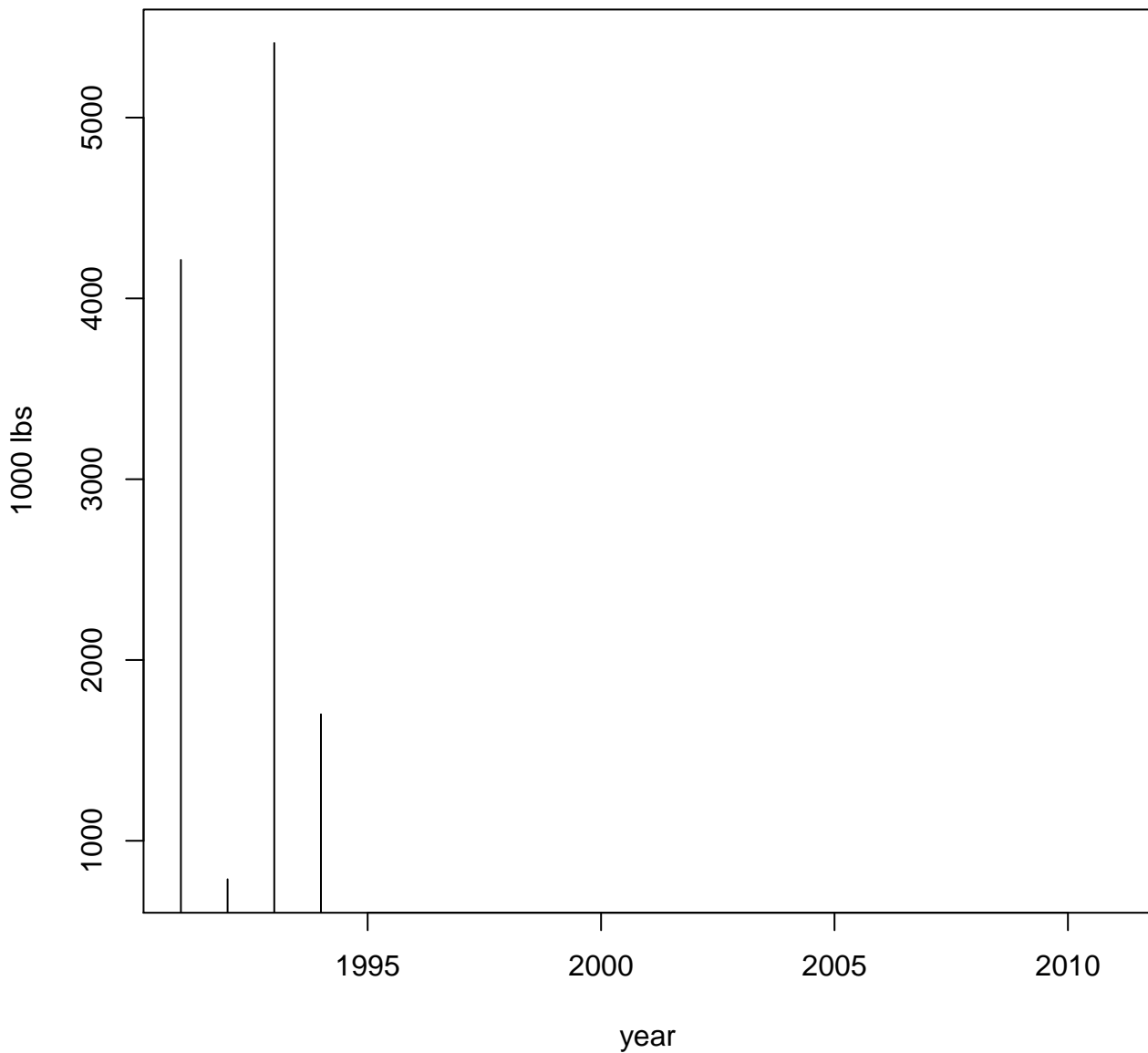
ETHOFUMESATE Timeline



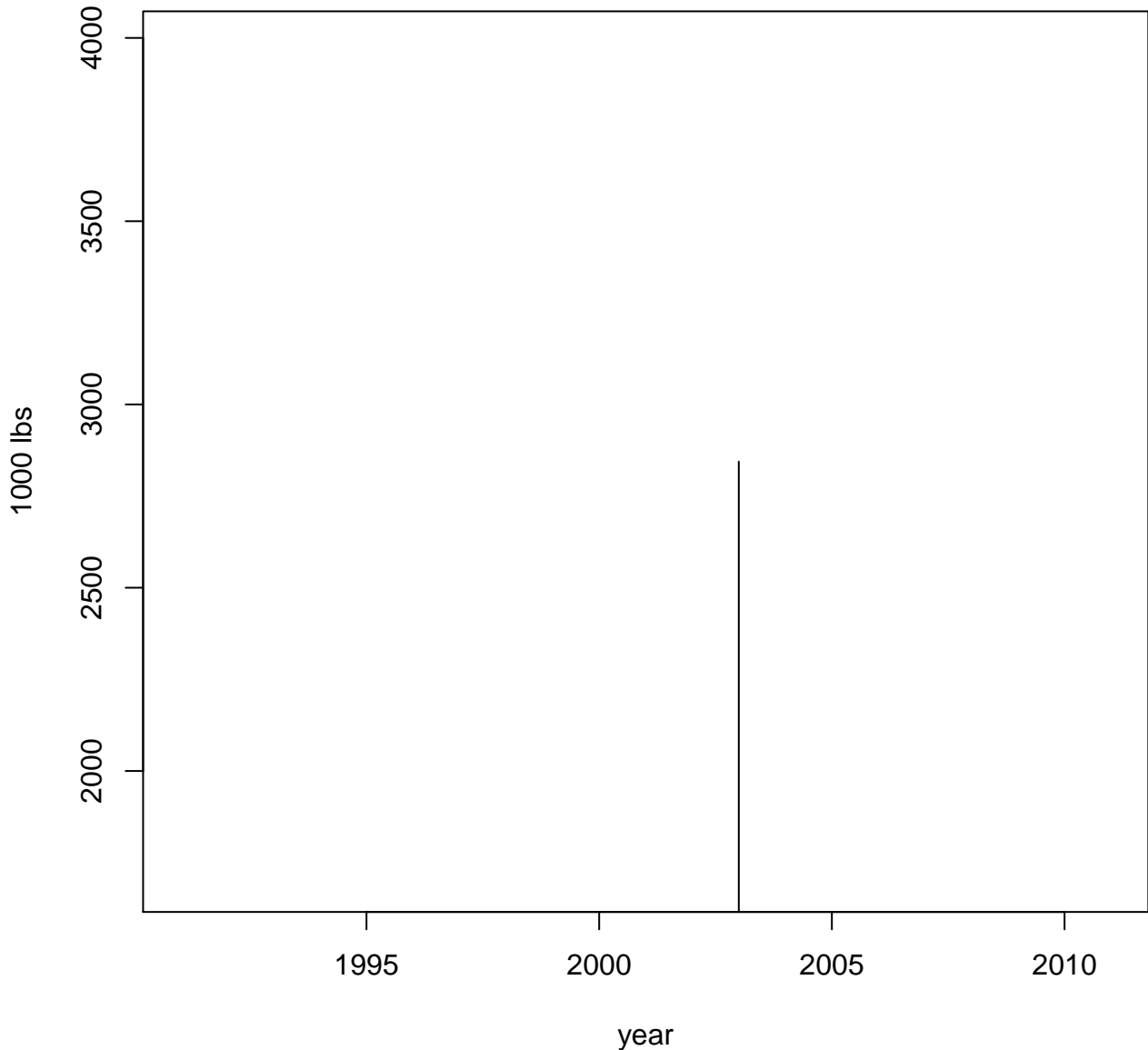
ETHOPROP Timeline



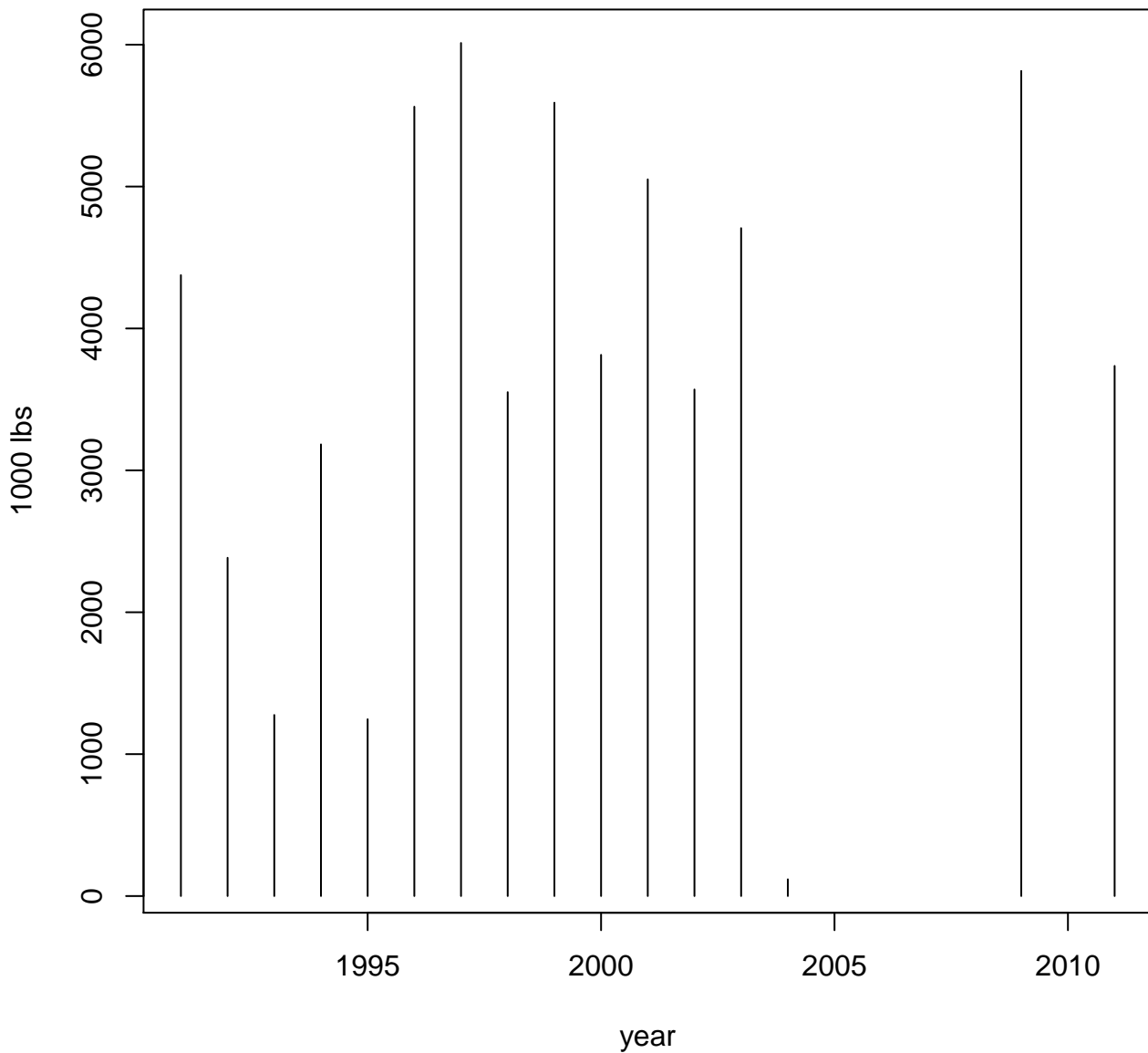
ETHOXYLATED LINEAR ALCOHOLS Timeline



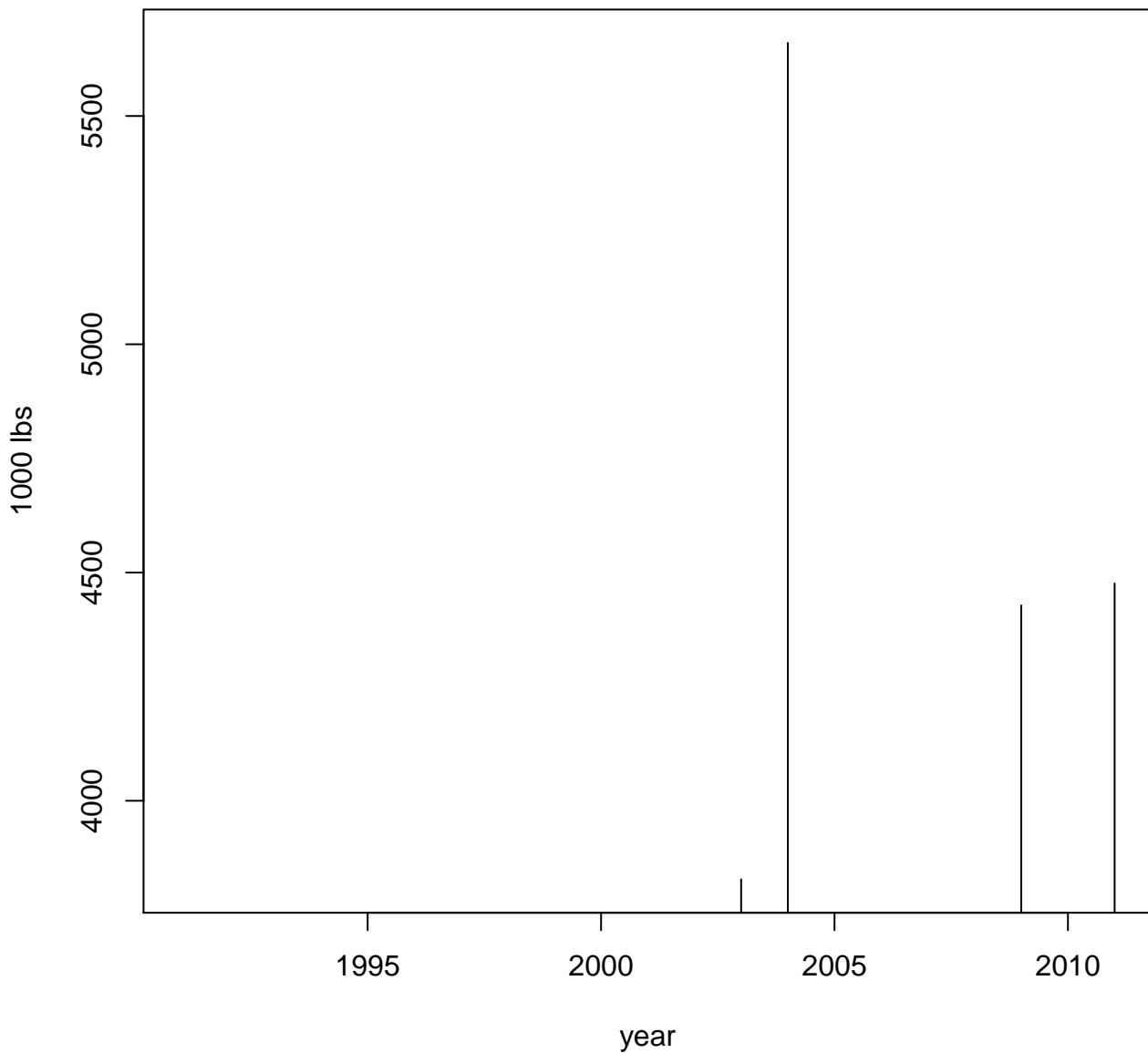
ETHYL ACRYLATE AND METHYL METHACRYLATE COPOLYMER Timeline



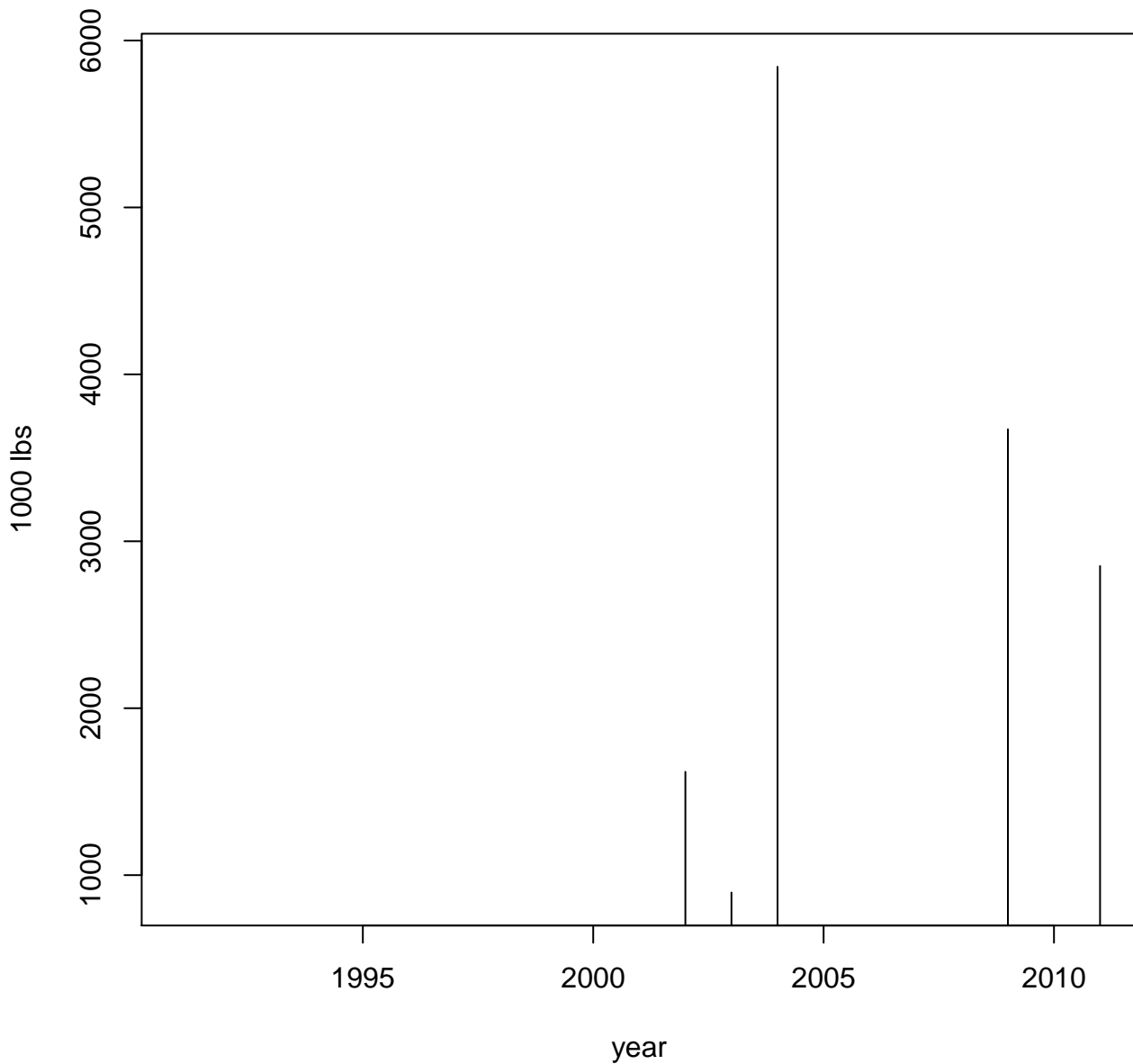
ETHYL ALCOHOL Timeline



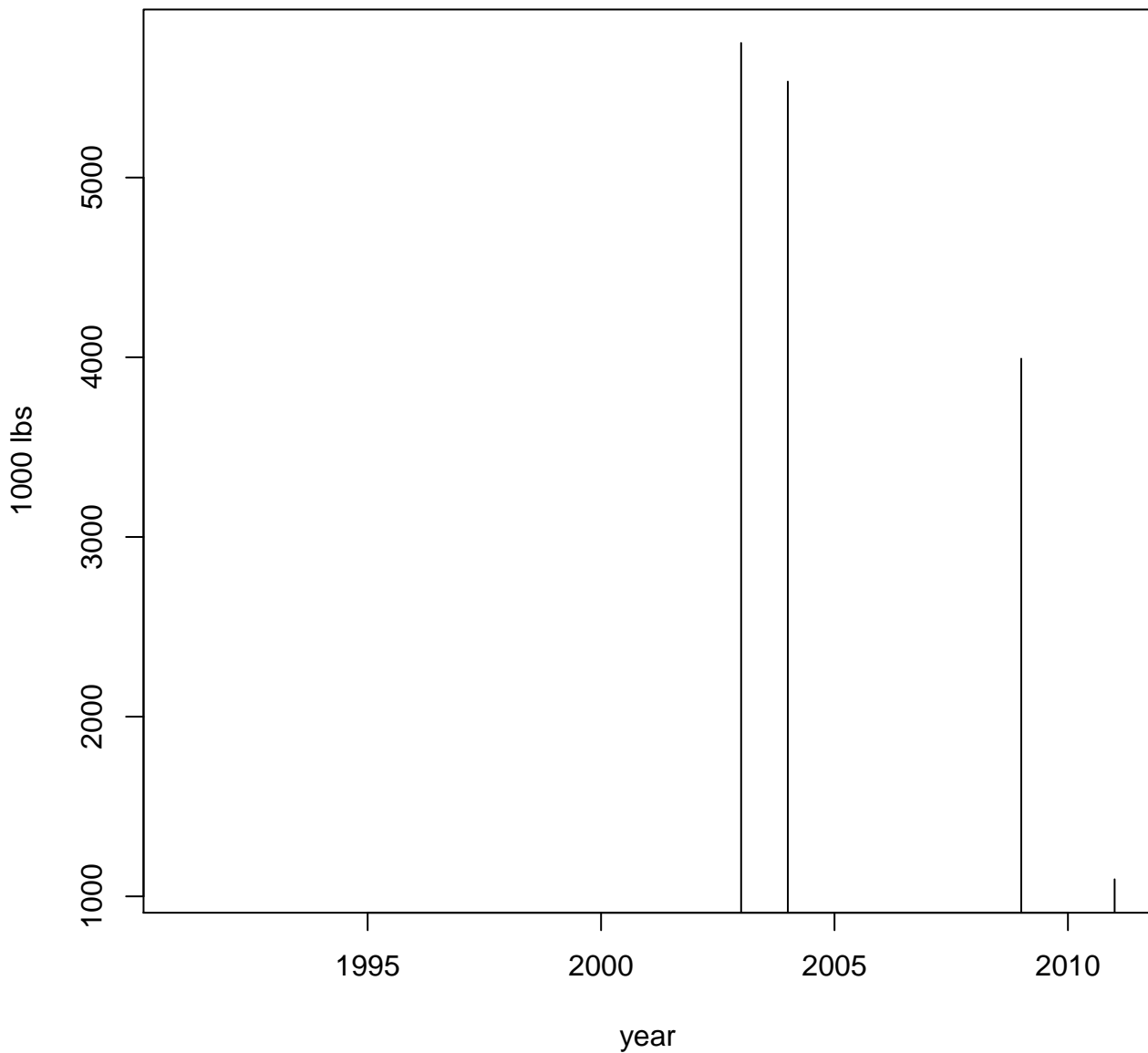
ETHYL BUTYLACETYLAMINOPROPIONATE Timeline



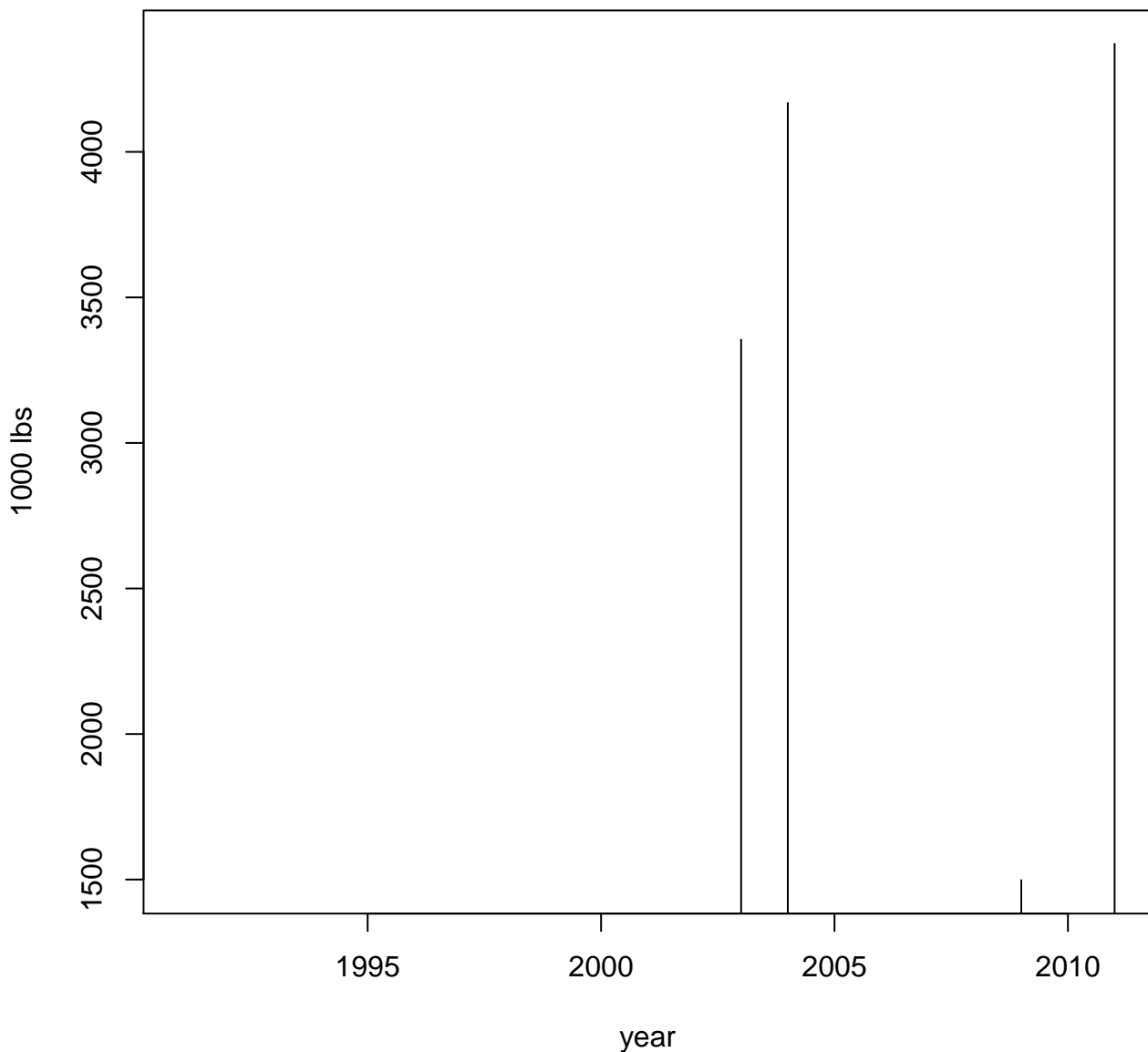
ETHYLENE Timeline



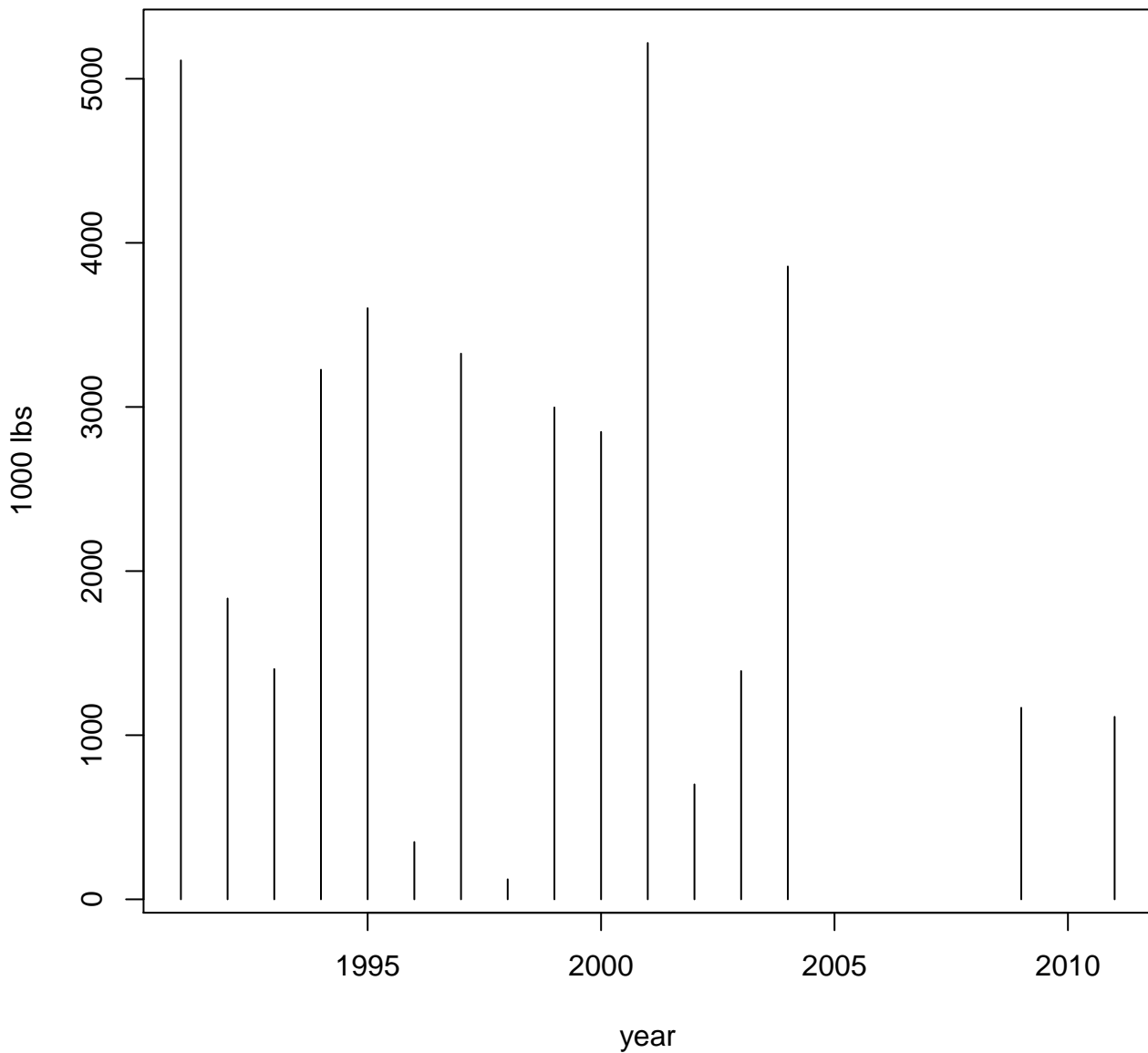
ETHYLENE GLYCOL Timeline



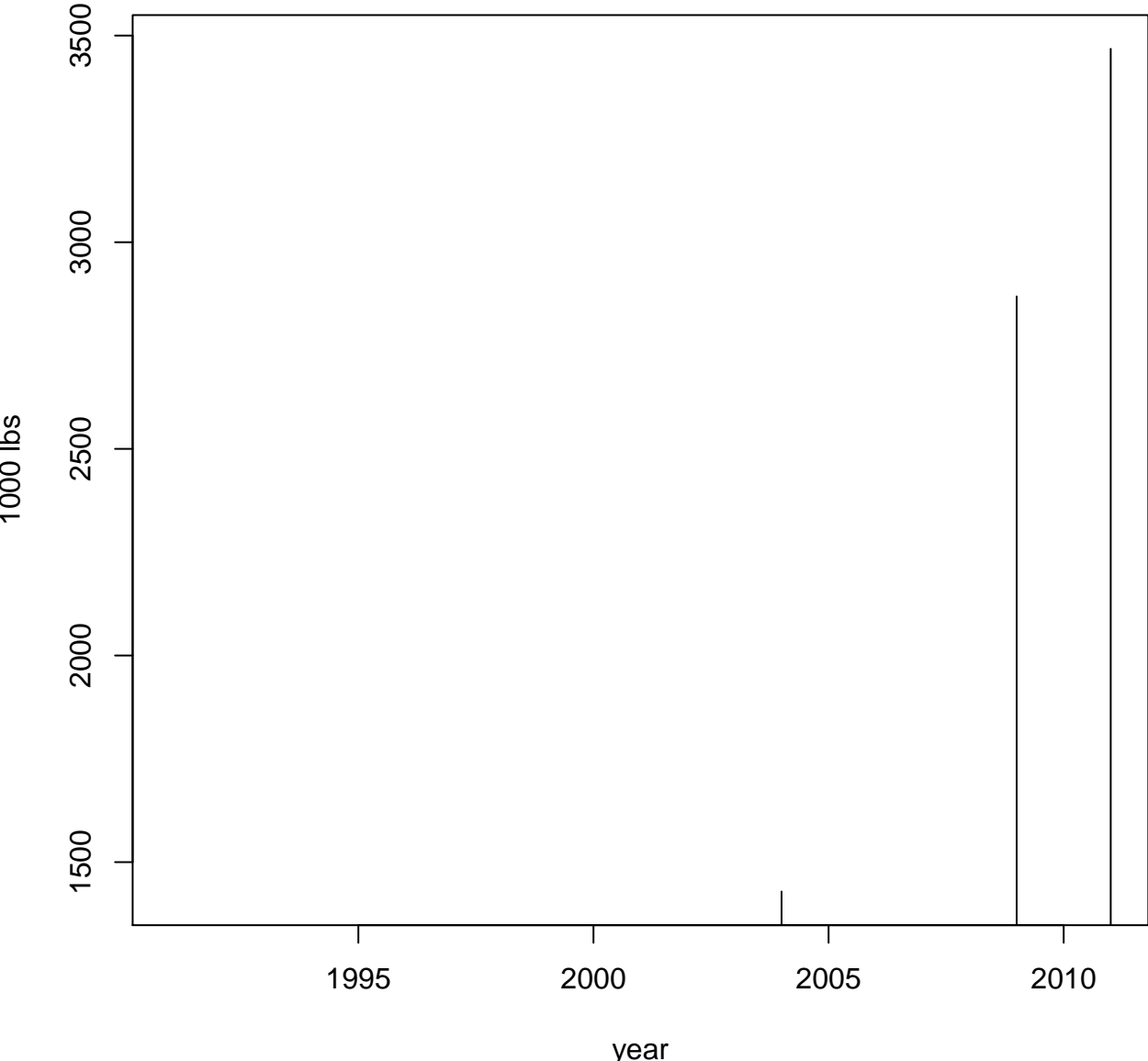
ETHYLENE GLYCOL MONOMETHYL ETHER Timeline



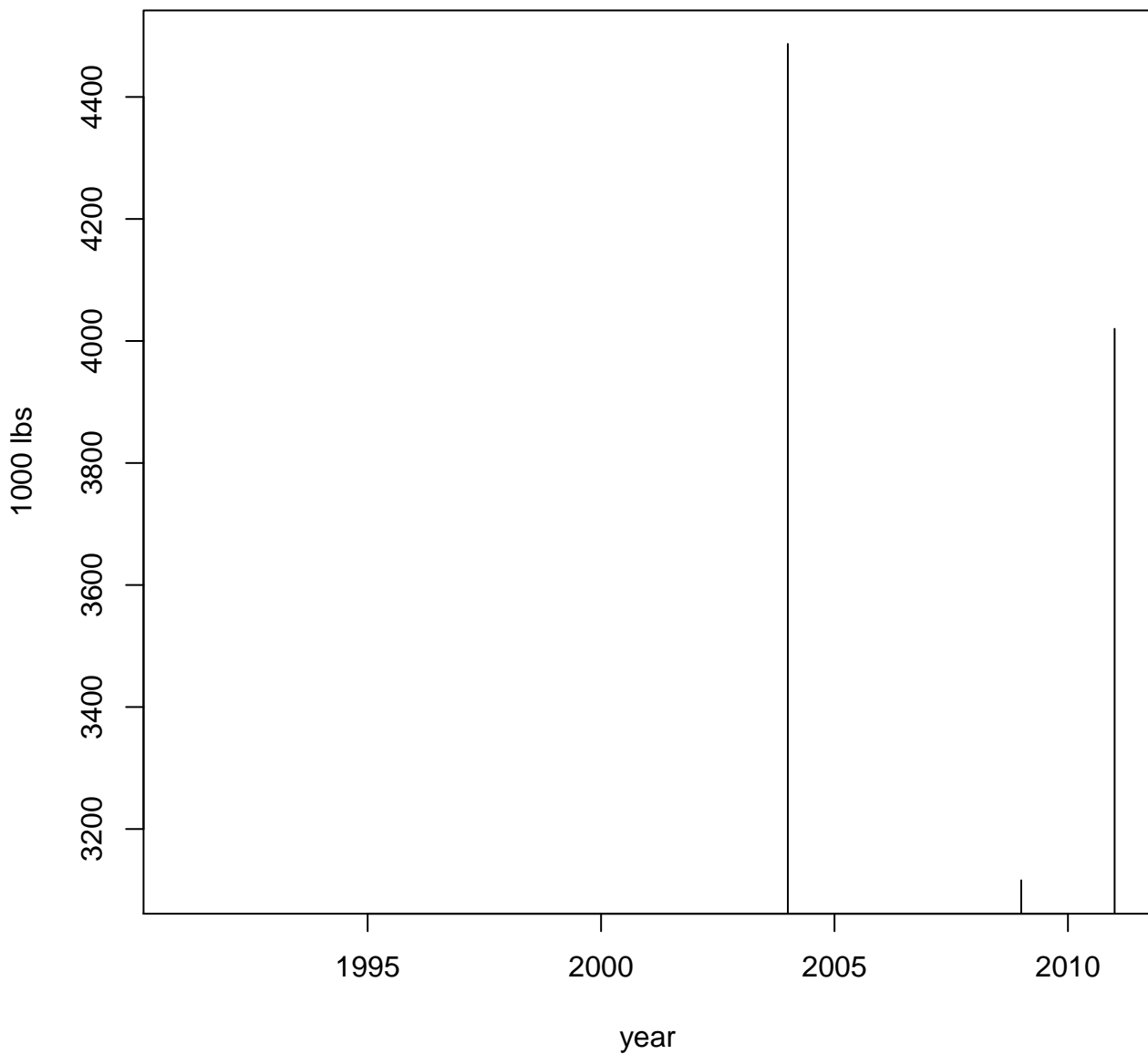
ETHYLENE OXIDE Timeline



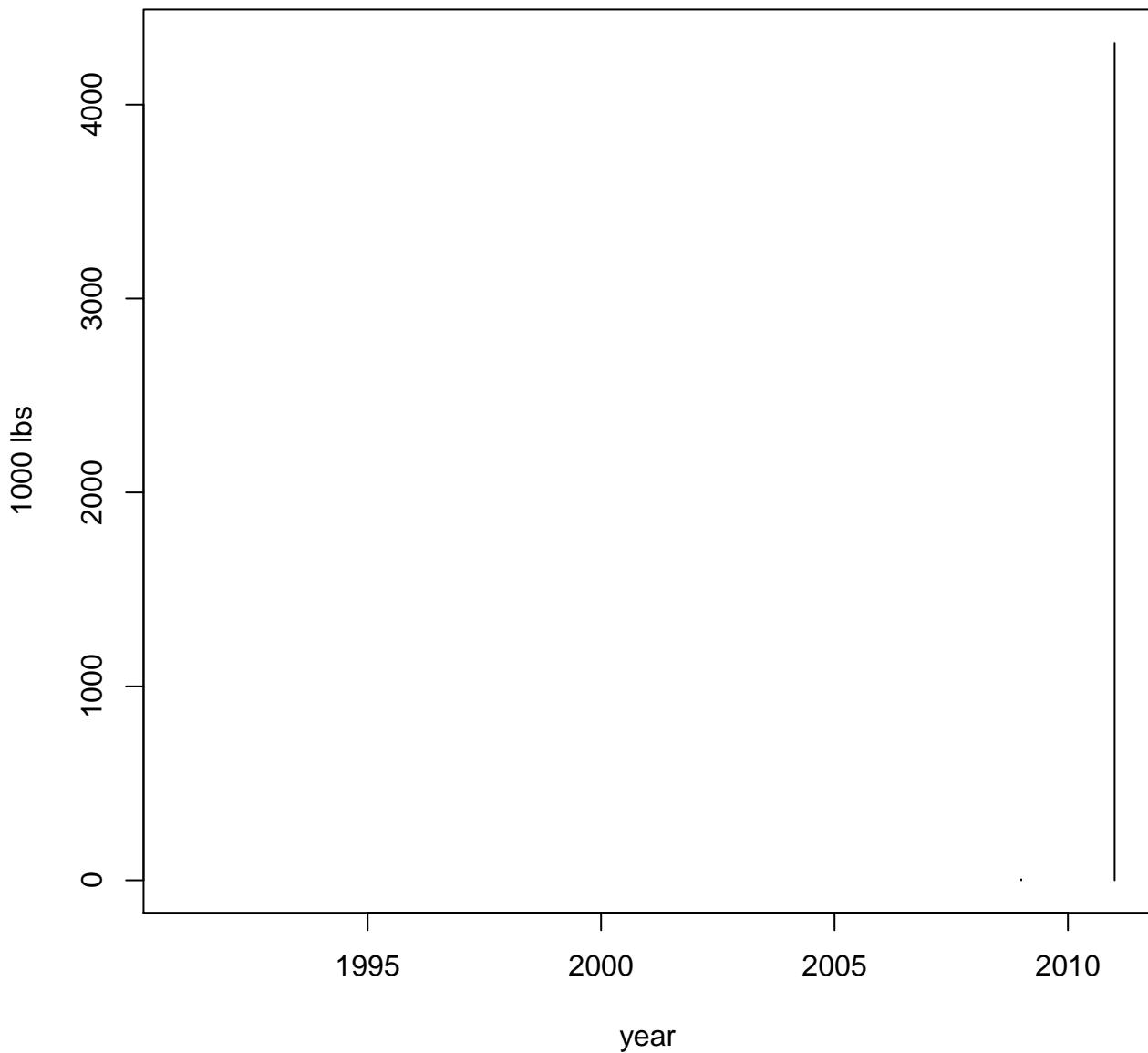
ETOFENPROX Timeline



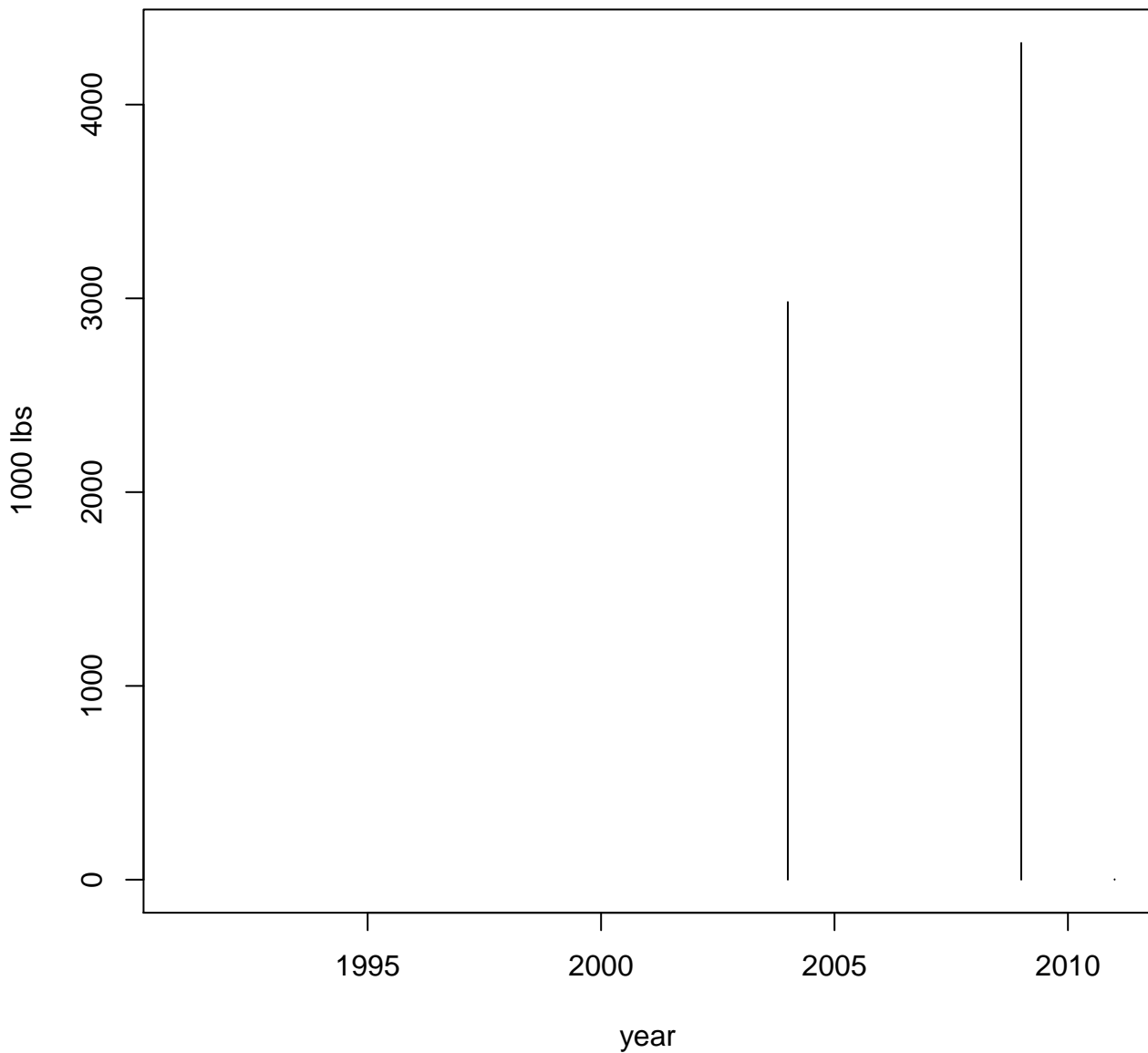
ETOXAZOLE Timeline



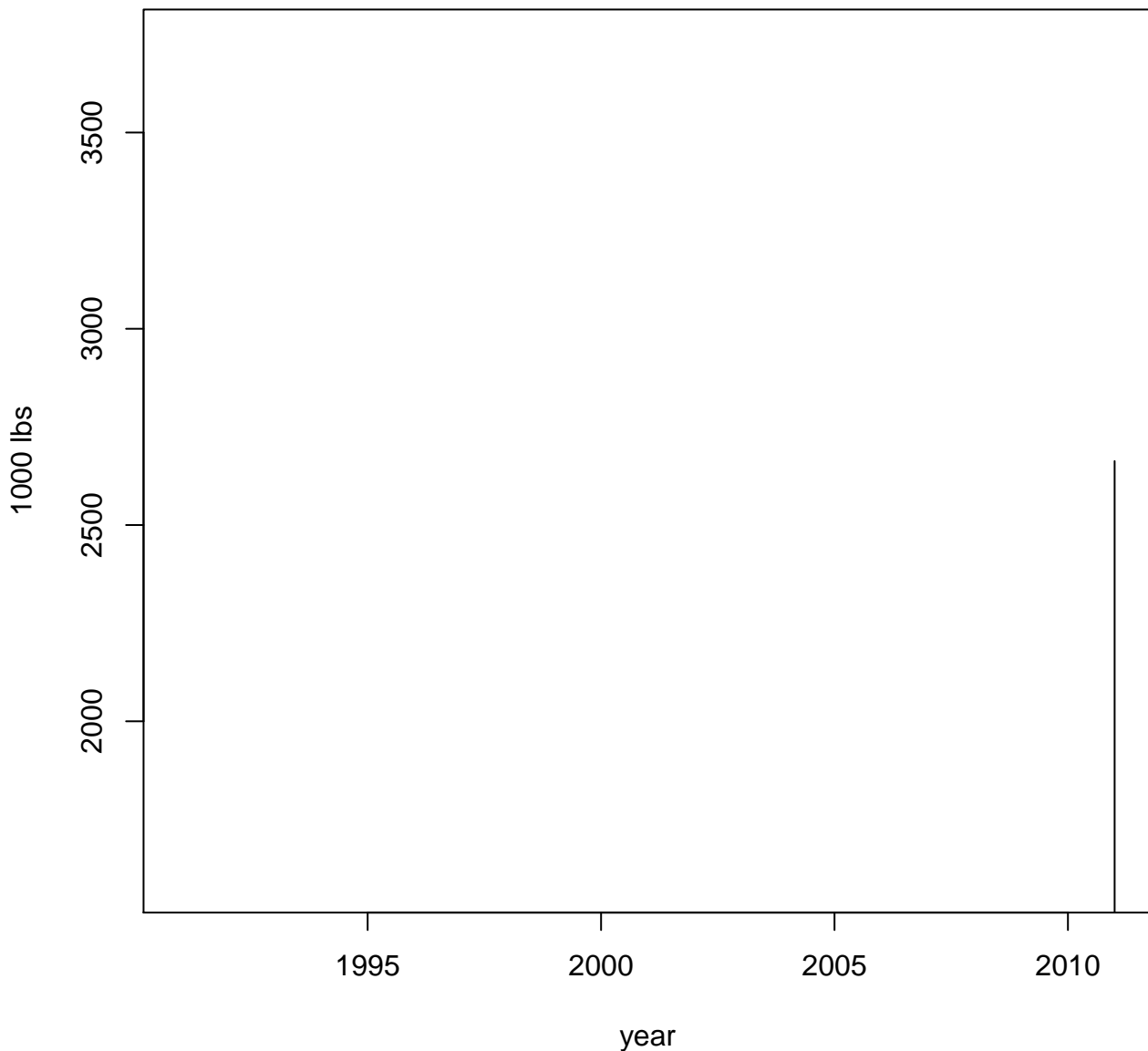
EUCALYPTUS OIL Timeline



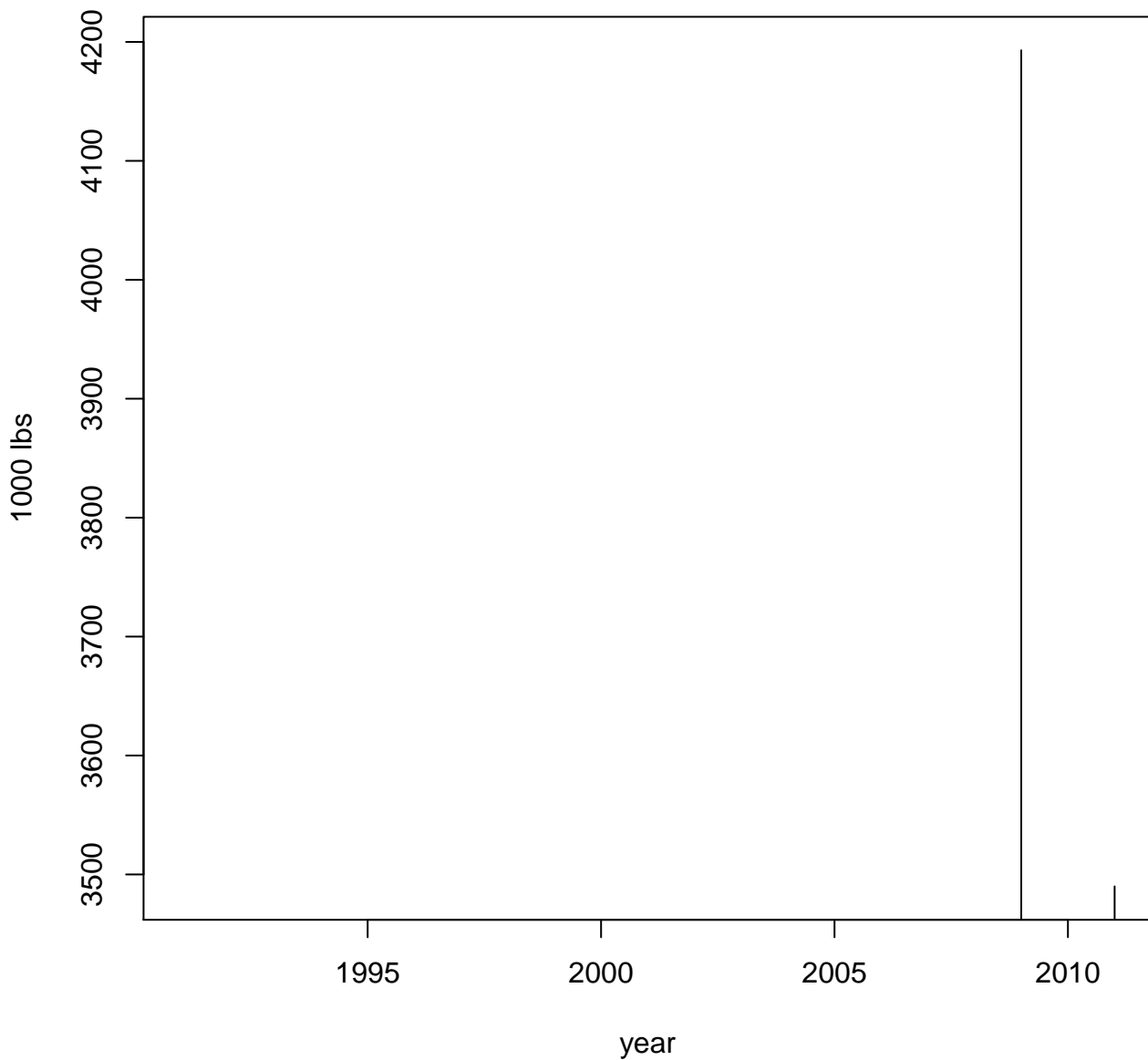
EUGENOL Timeline



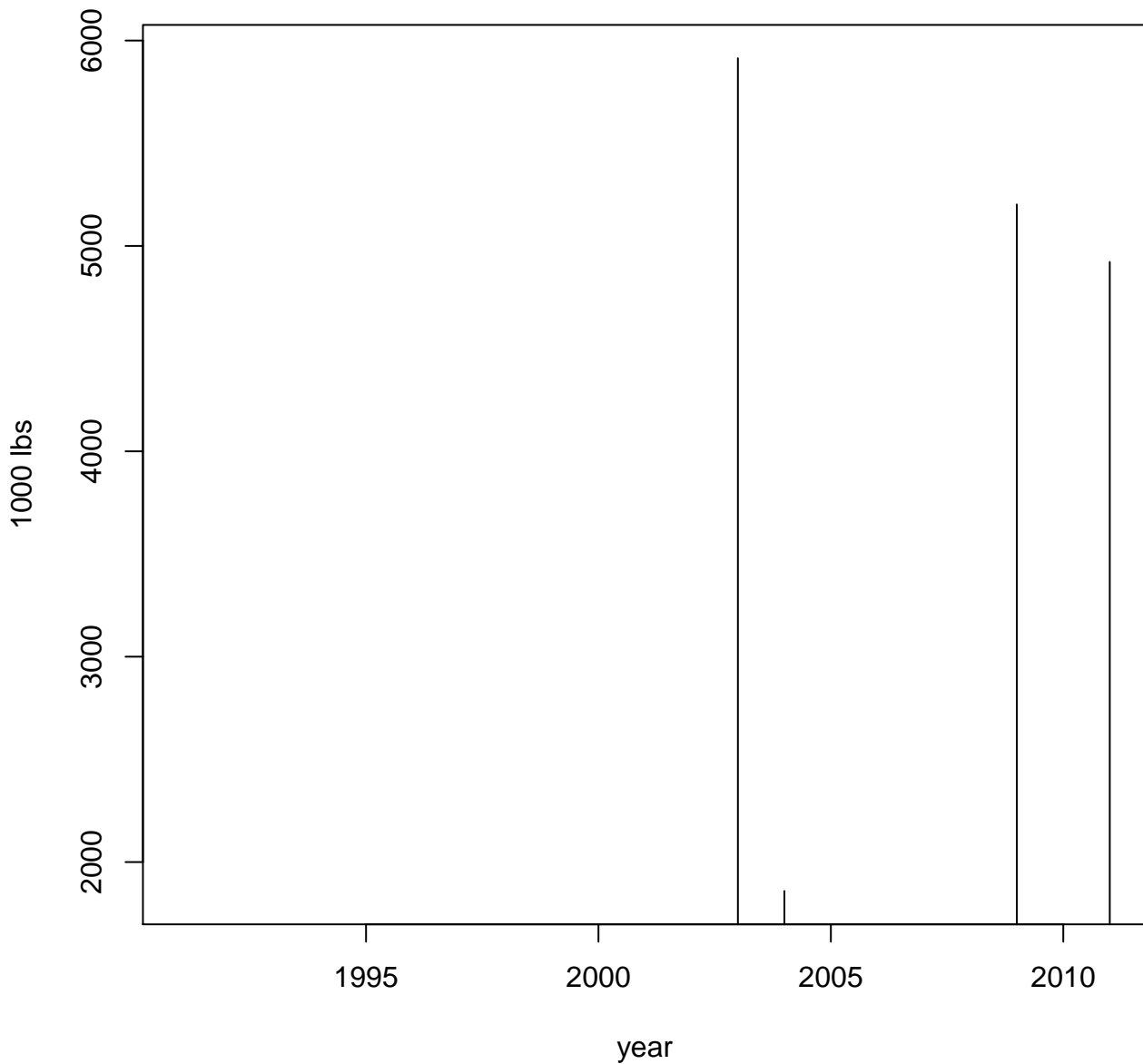
(EZ)-79-DODECADIEN-1-YL ACETATE Timeline



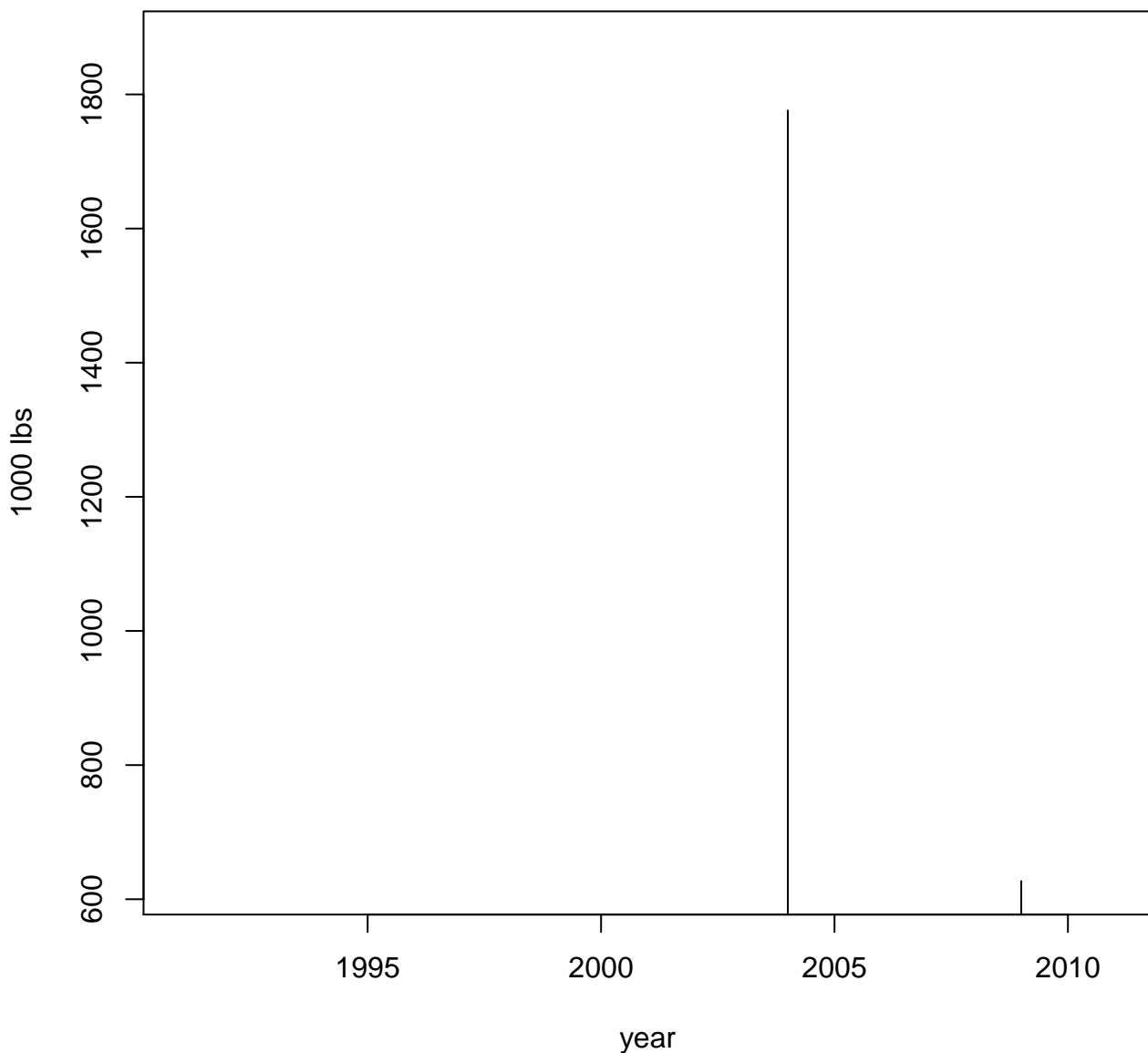
FAMOXADONE Timeline



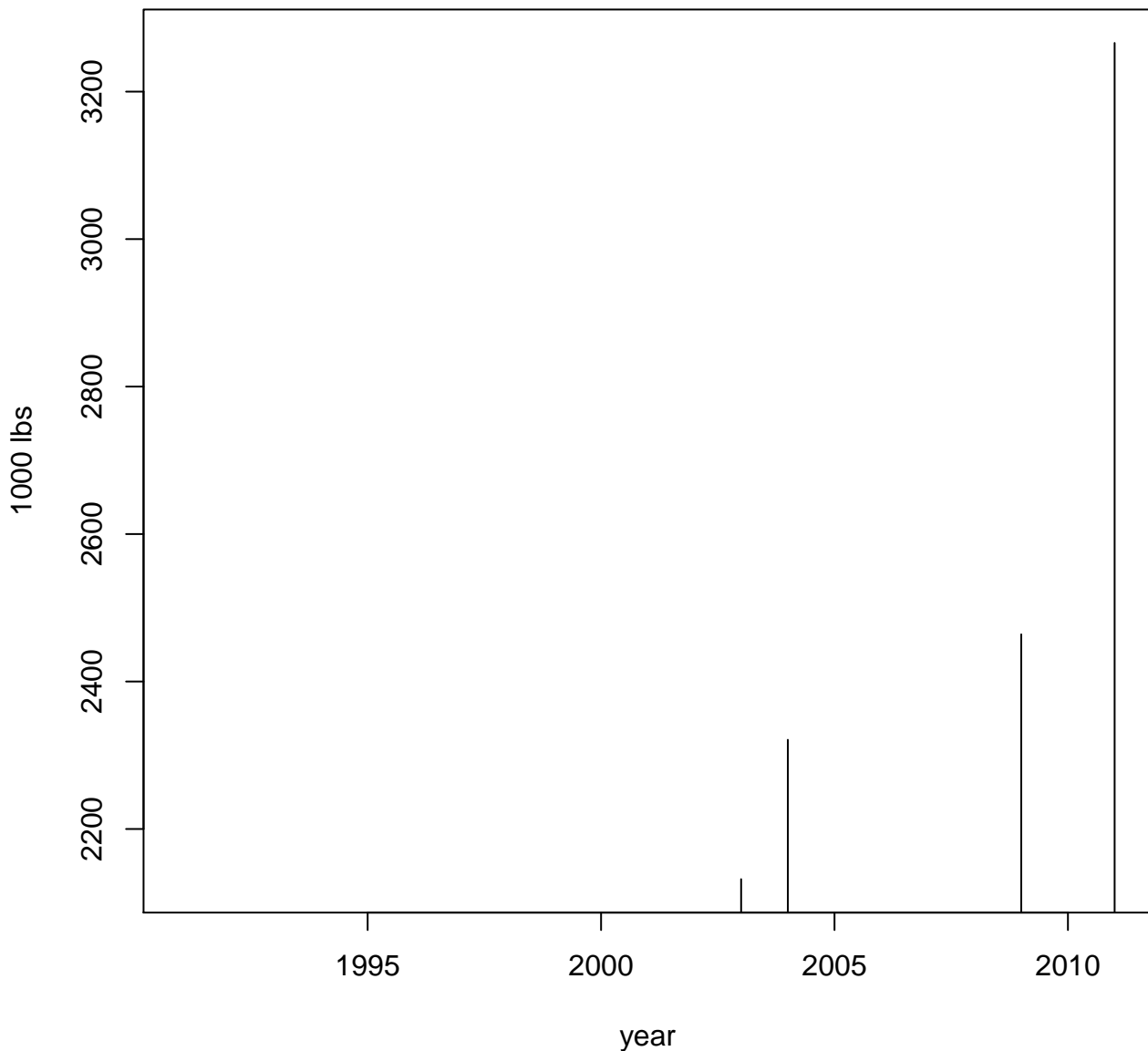
FARNESOL Timeline



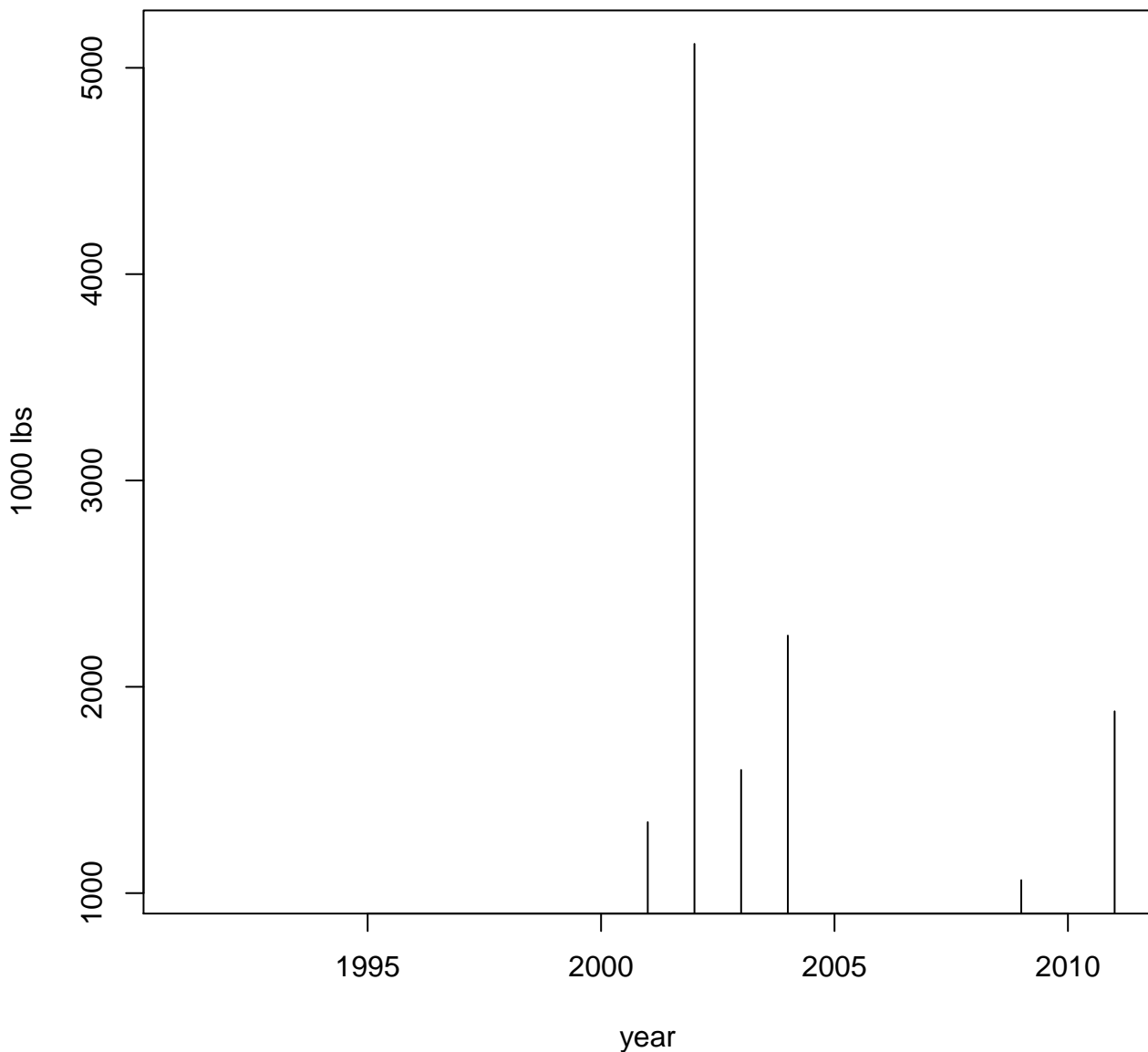
FATTY ACIDS C16-C18 AND C18-UNSATURATED METHYL ESTERS Timeline



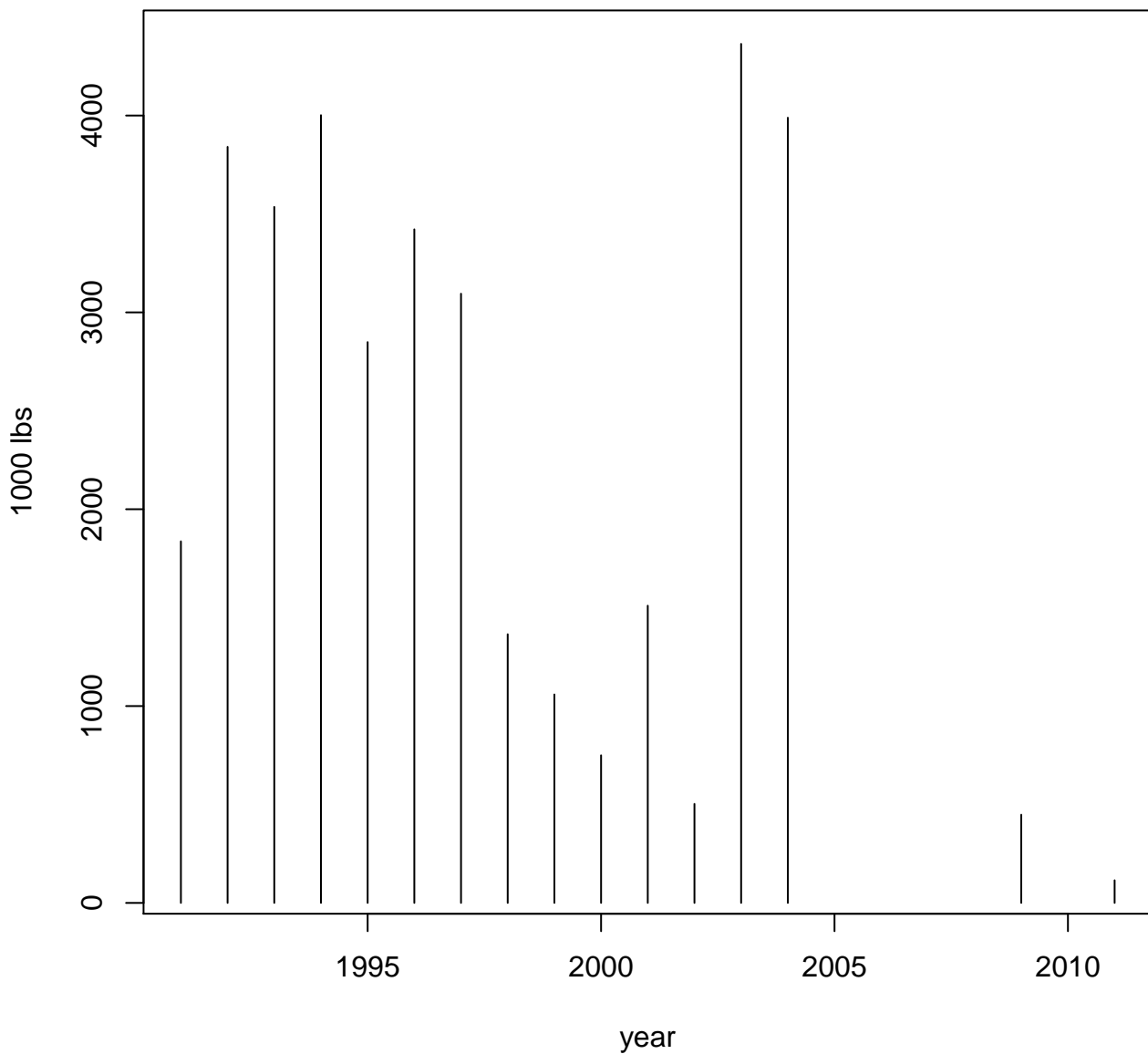
FATTY ACIDS DERIVED FROM TALLOW Timeline



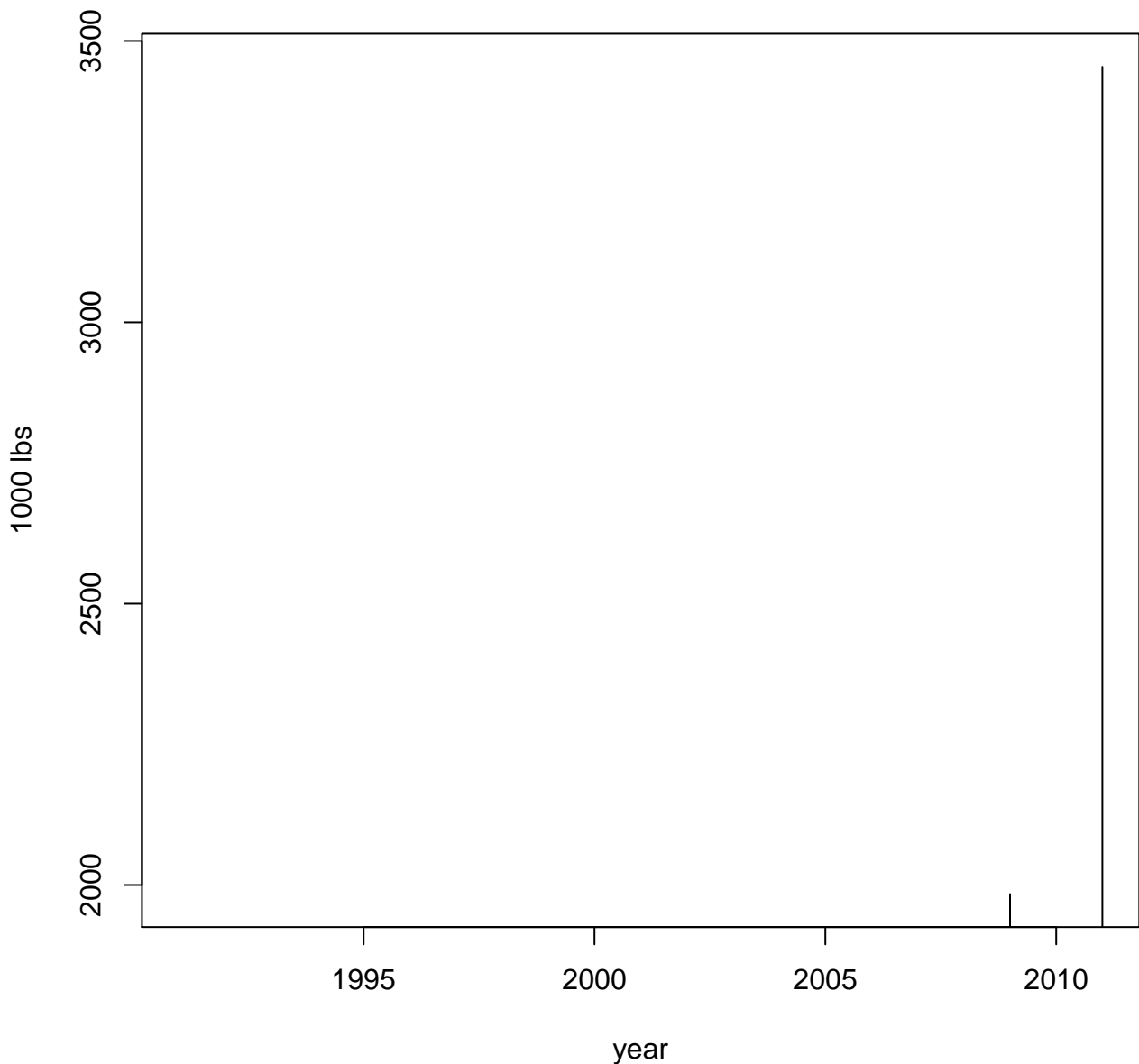
FATTY ACIDS METHYL ESTERS Timeline



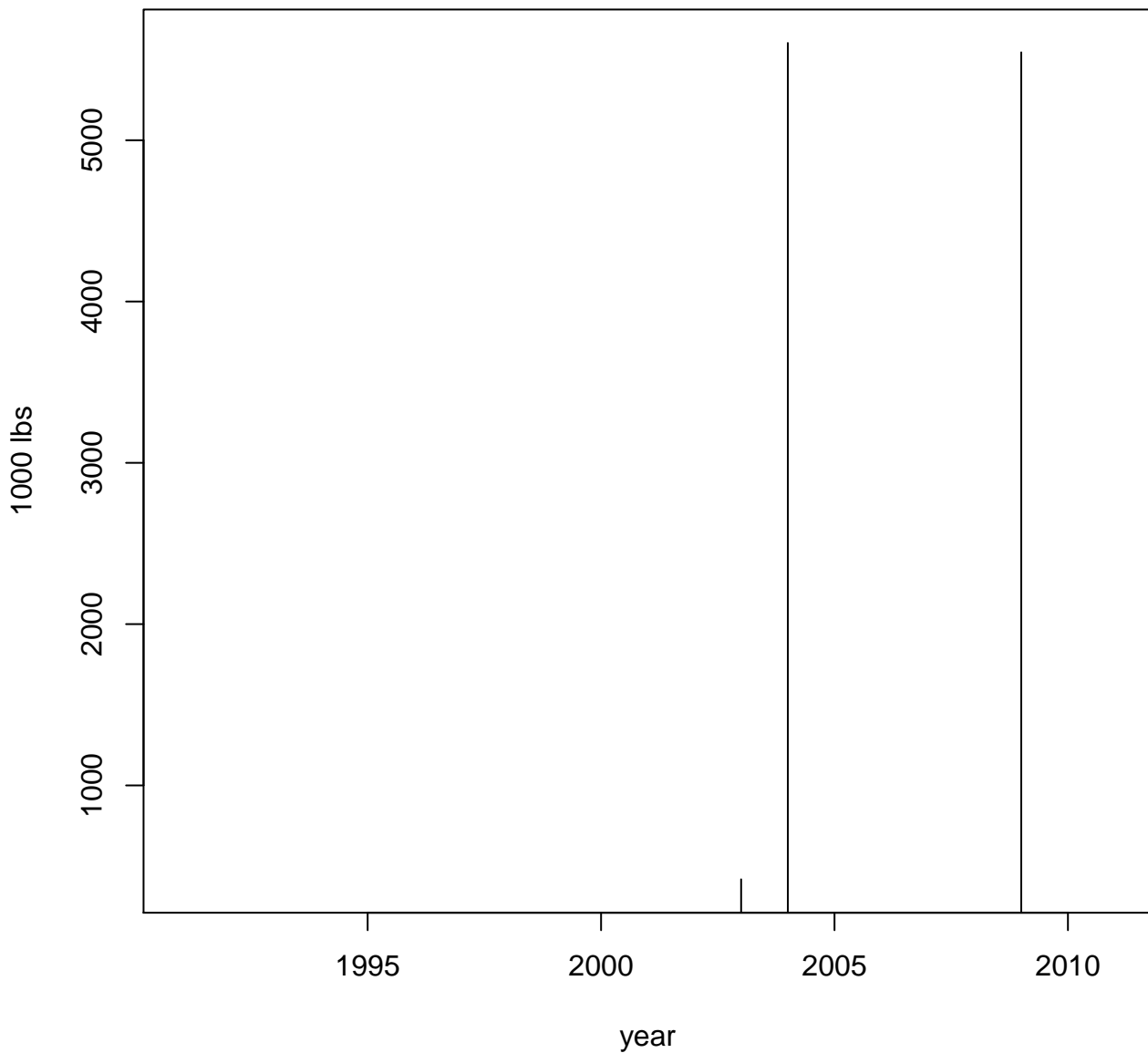
FATTY ACIDS MIXED Timeline



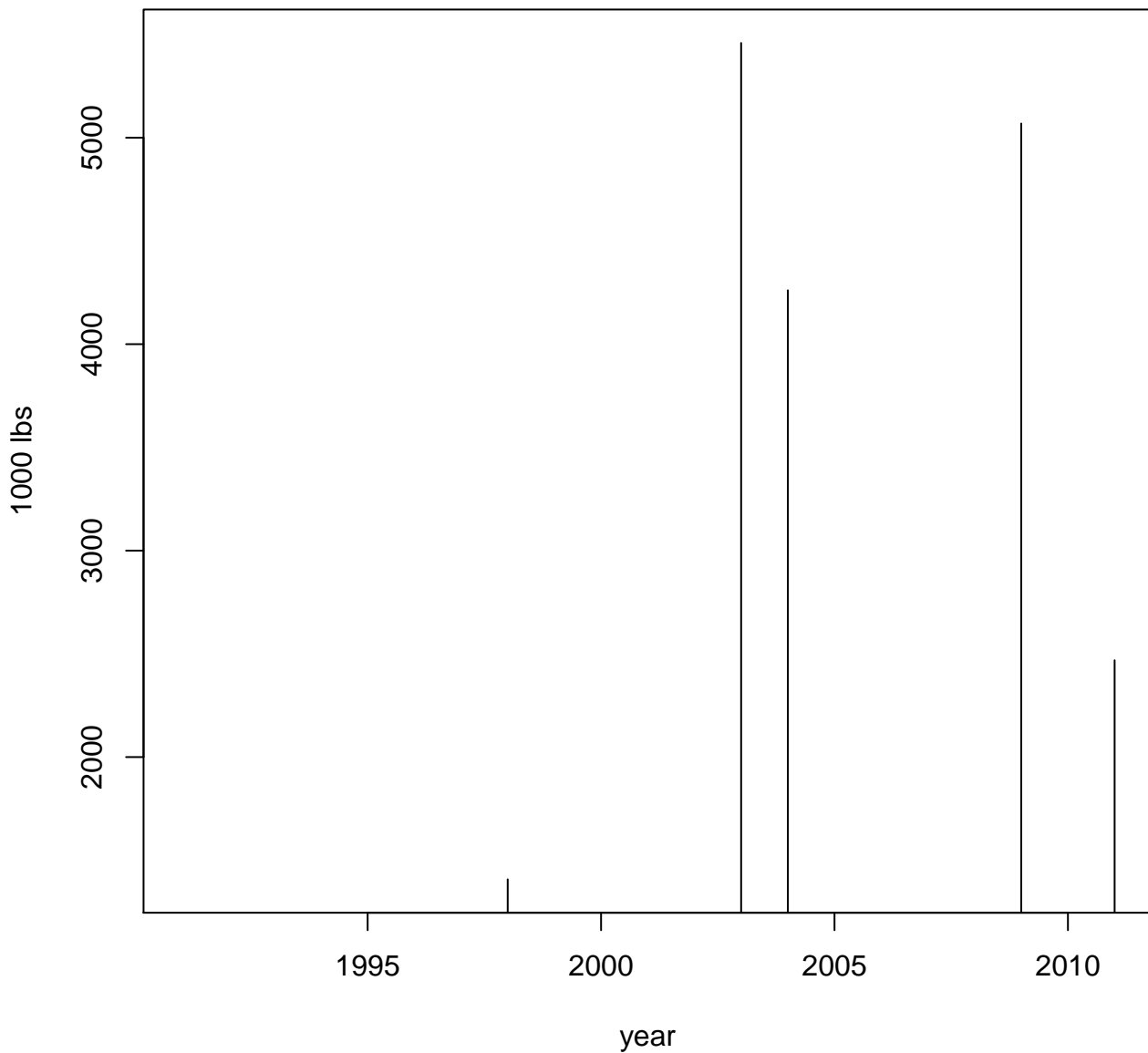
FENAMIDONE Timeline



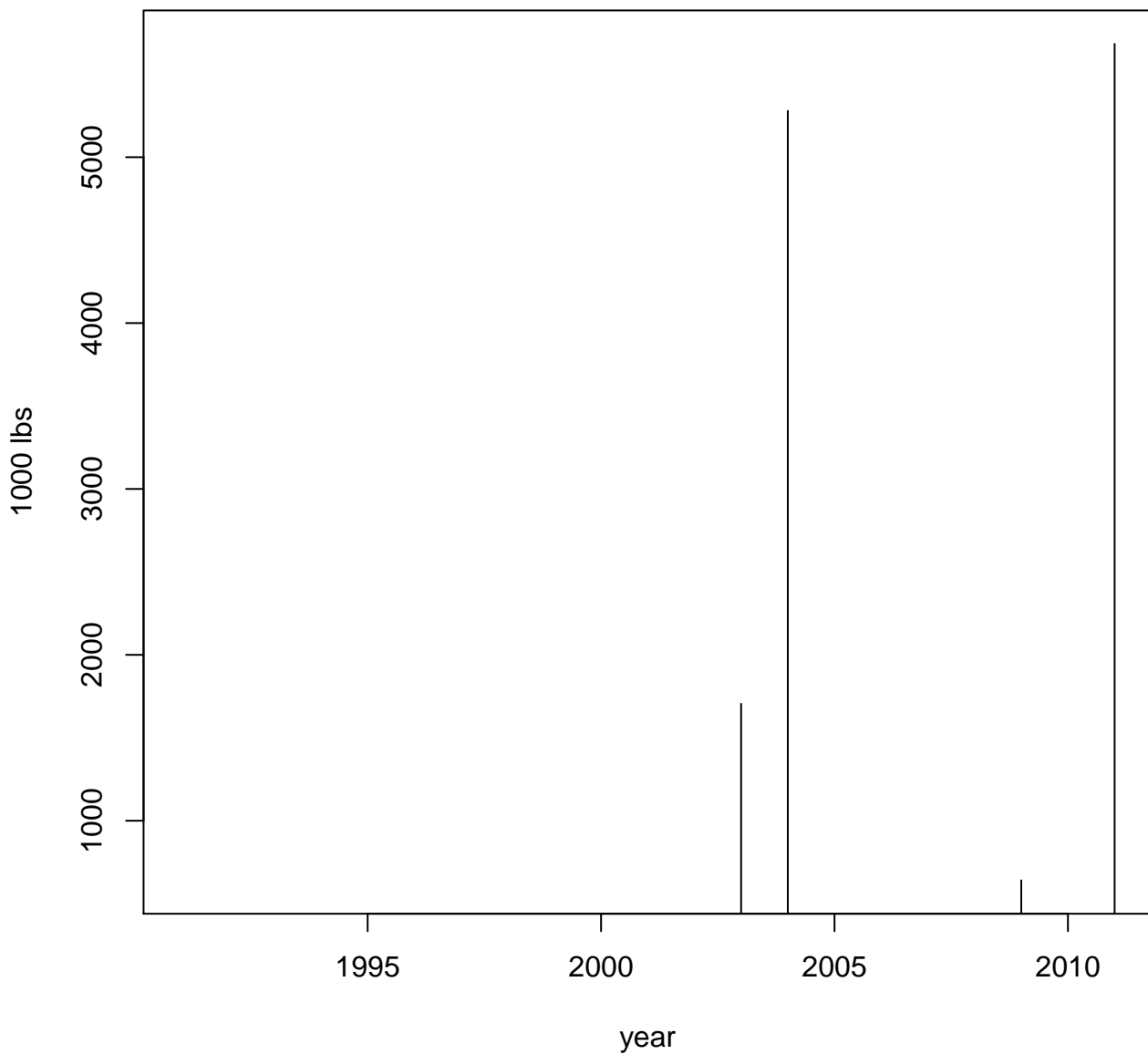
FENAMIPHOS Timeline



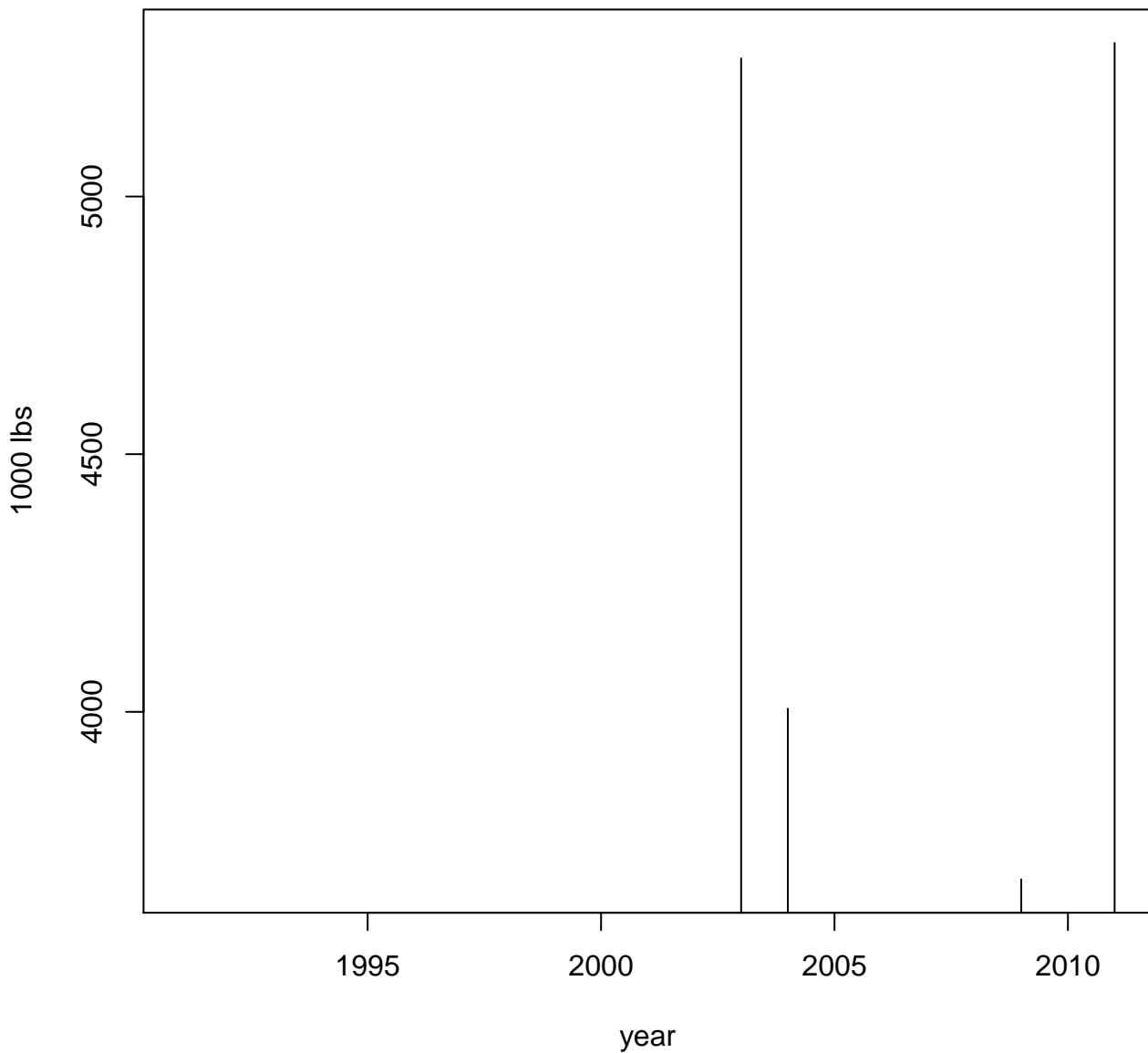
FENARIMOL Timeline



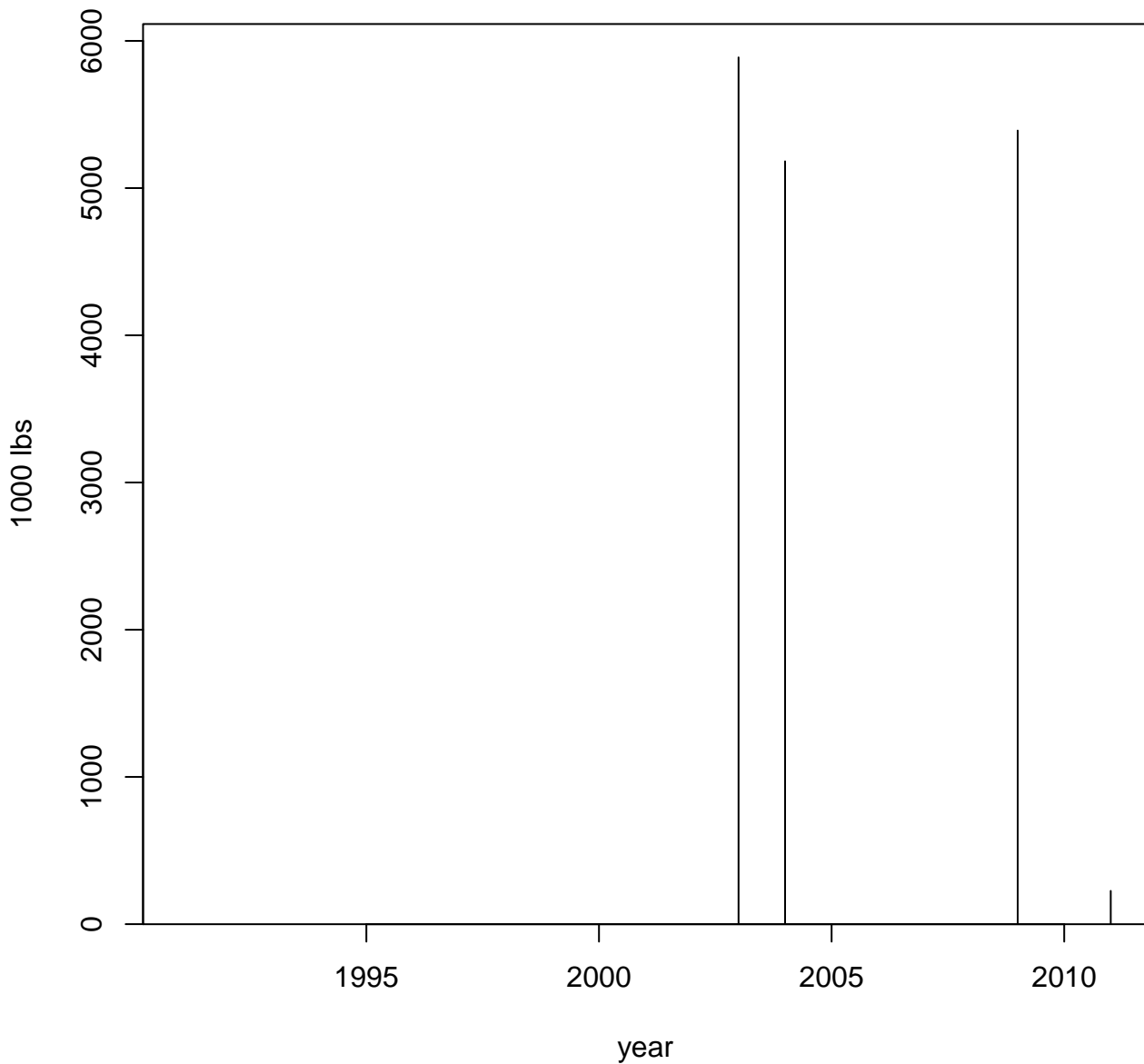
FENBUCONAZOLE Timeline



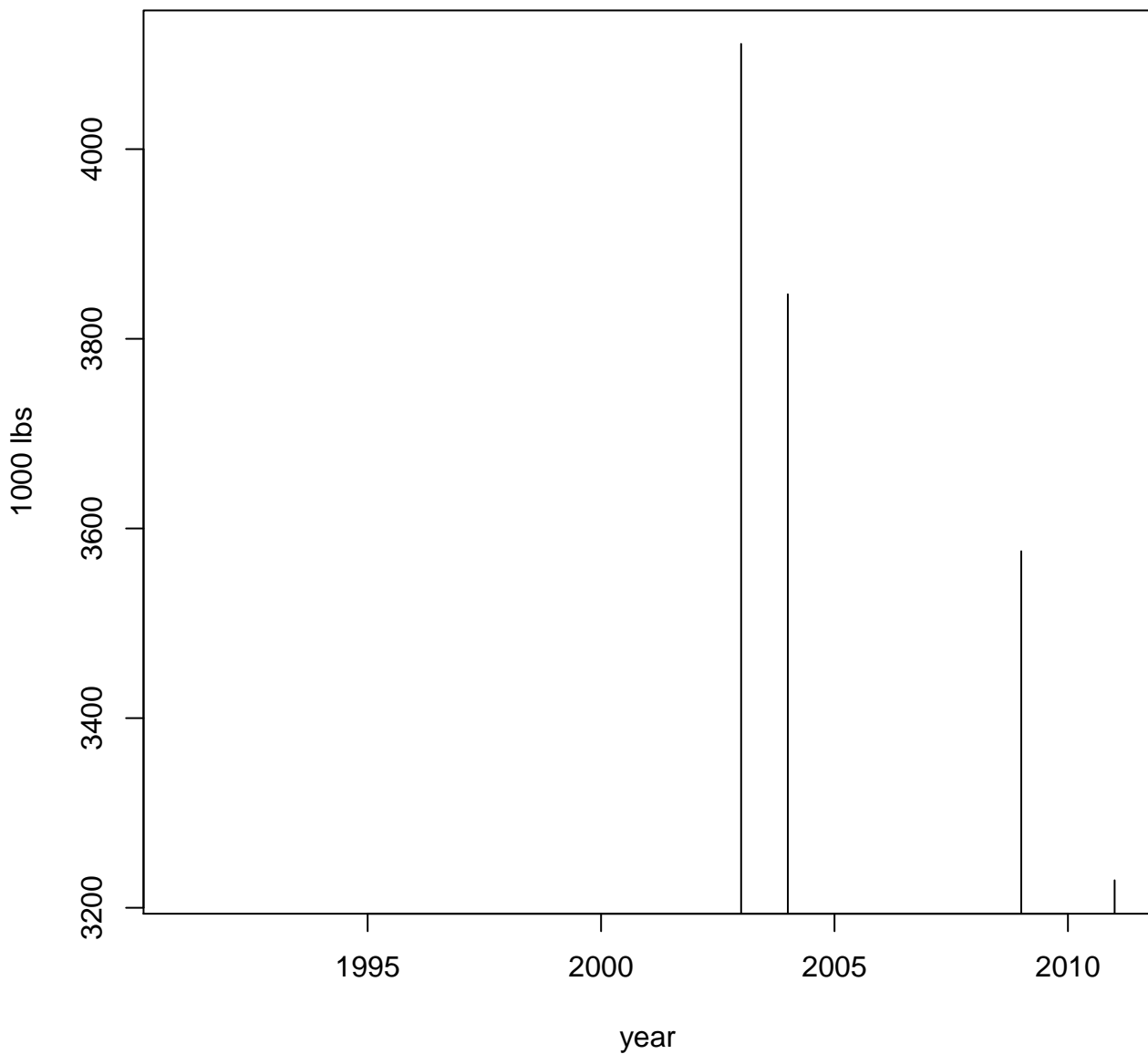
FENBUTATIN-OXIDE Timeline



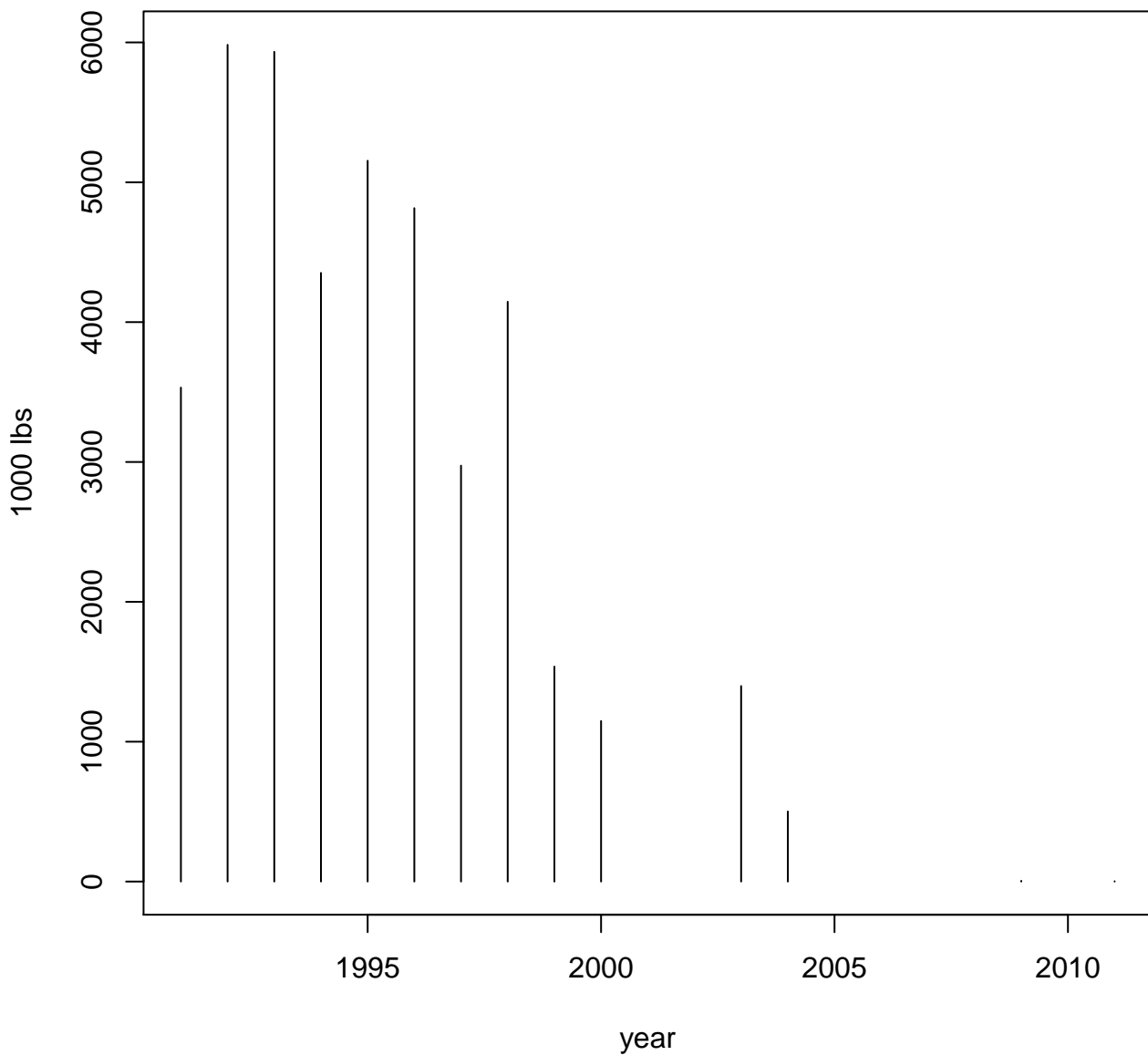
FENHEXAMID Timeline



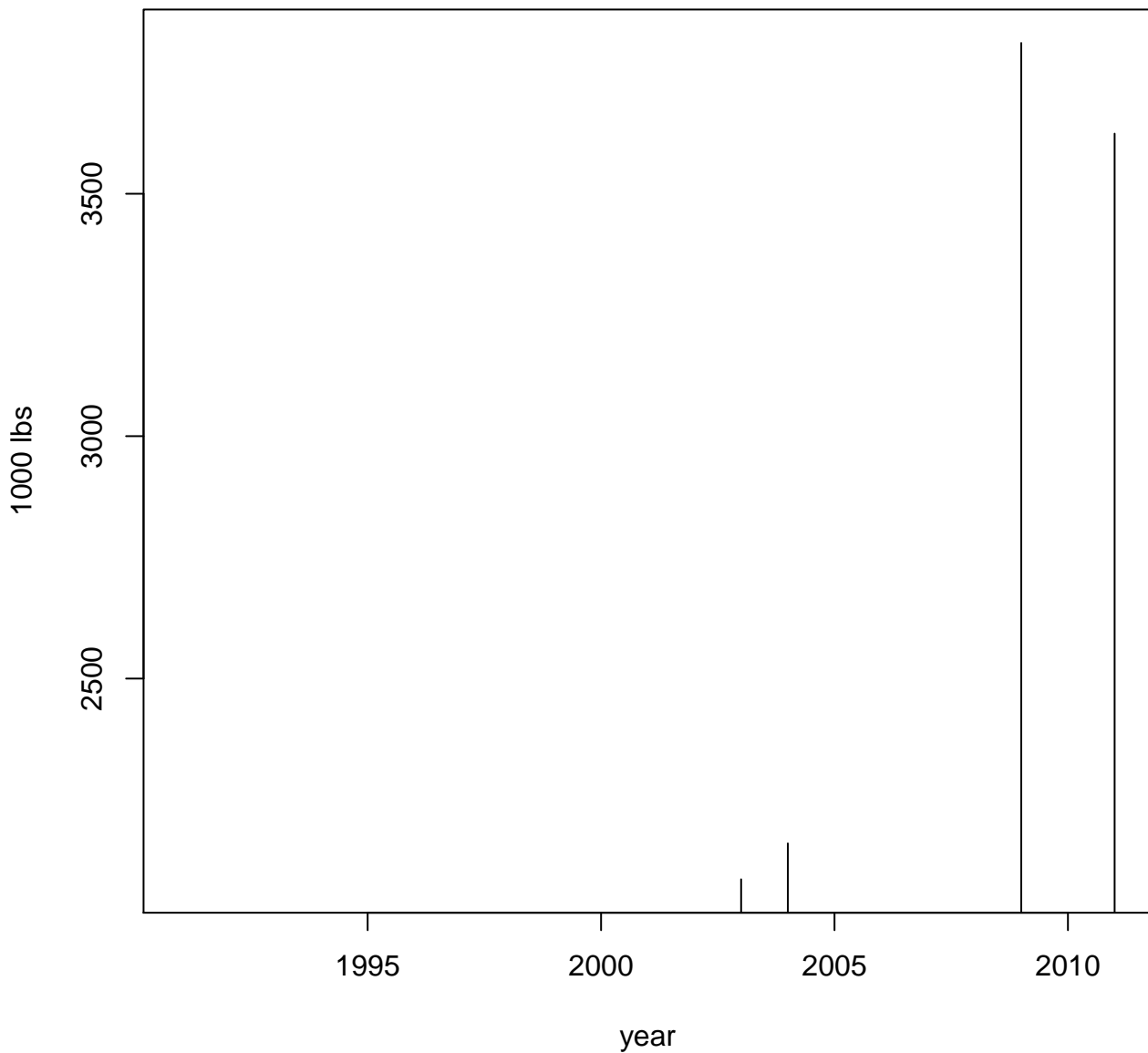
FENOXAPROP-P-ETHYL Timeline



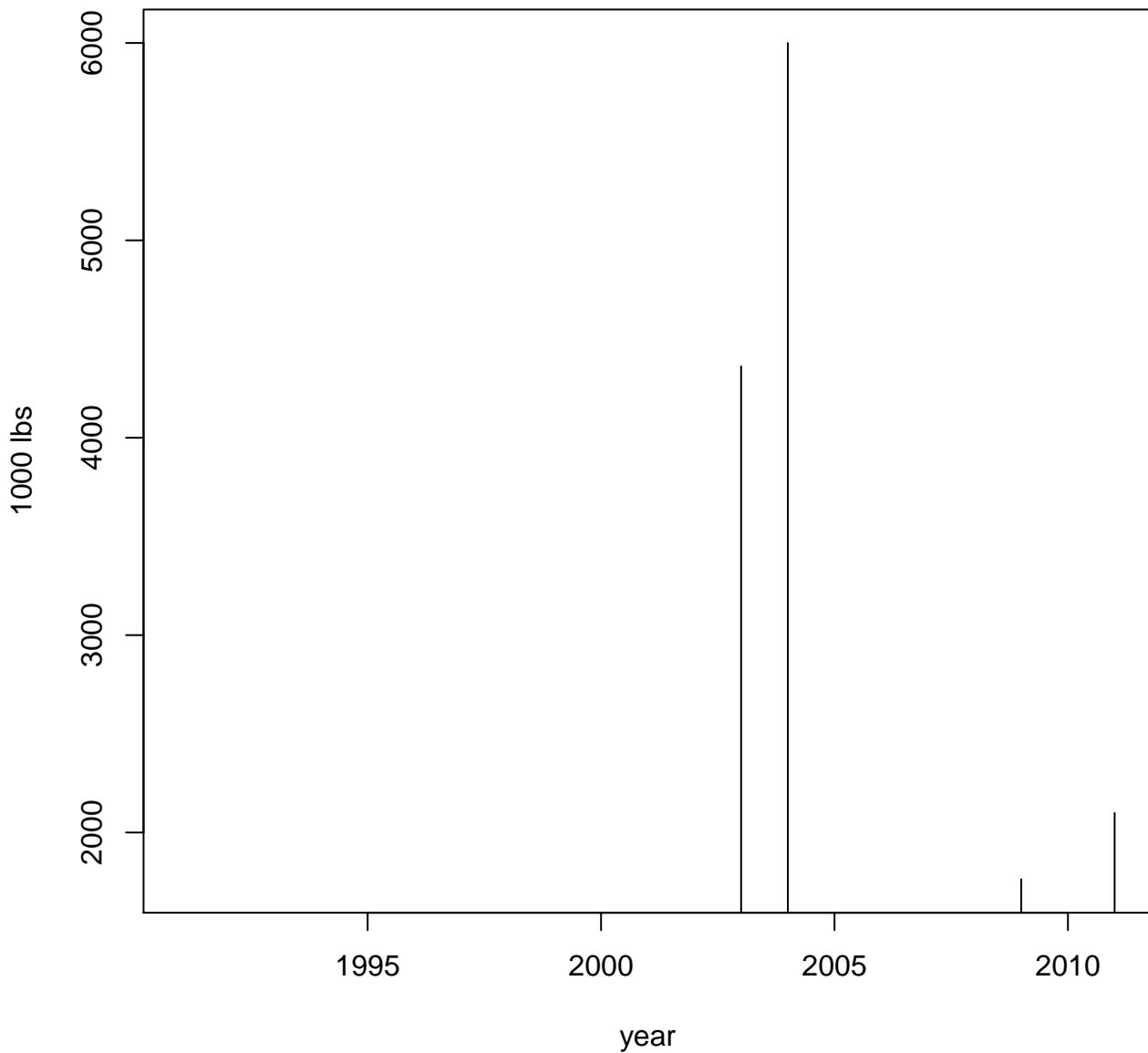
FENOXYCARB Timeline



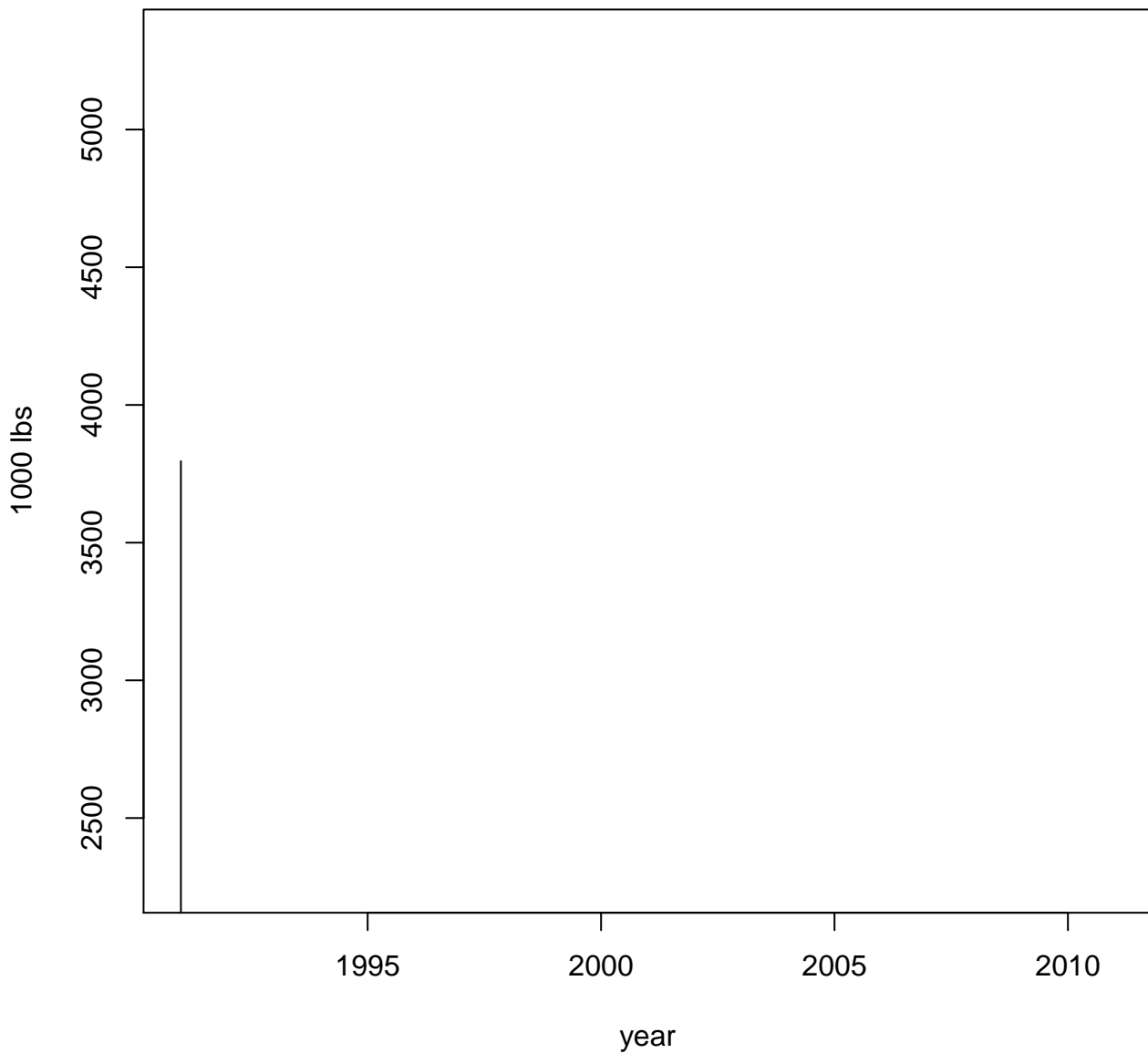
FENPROPATHRIN Timeline



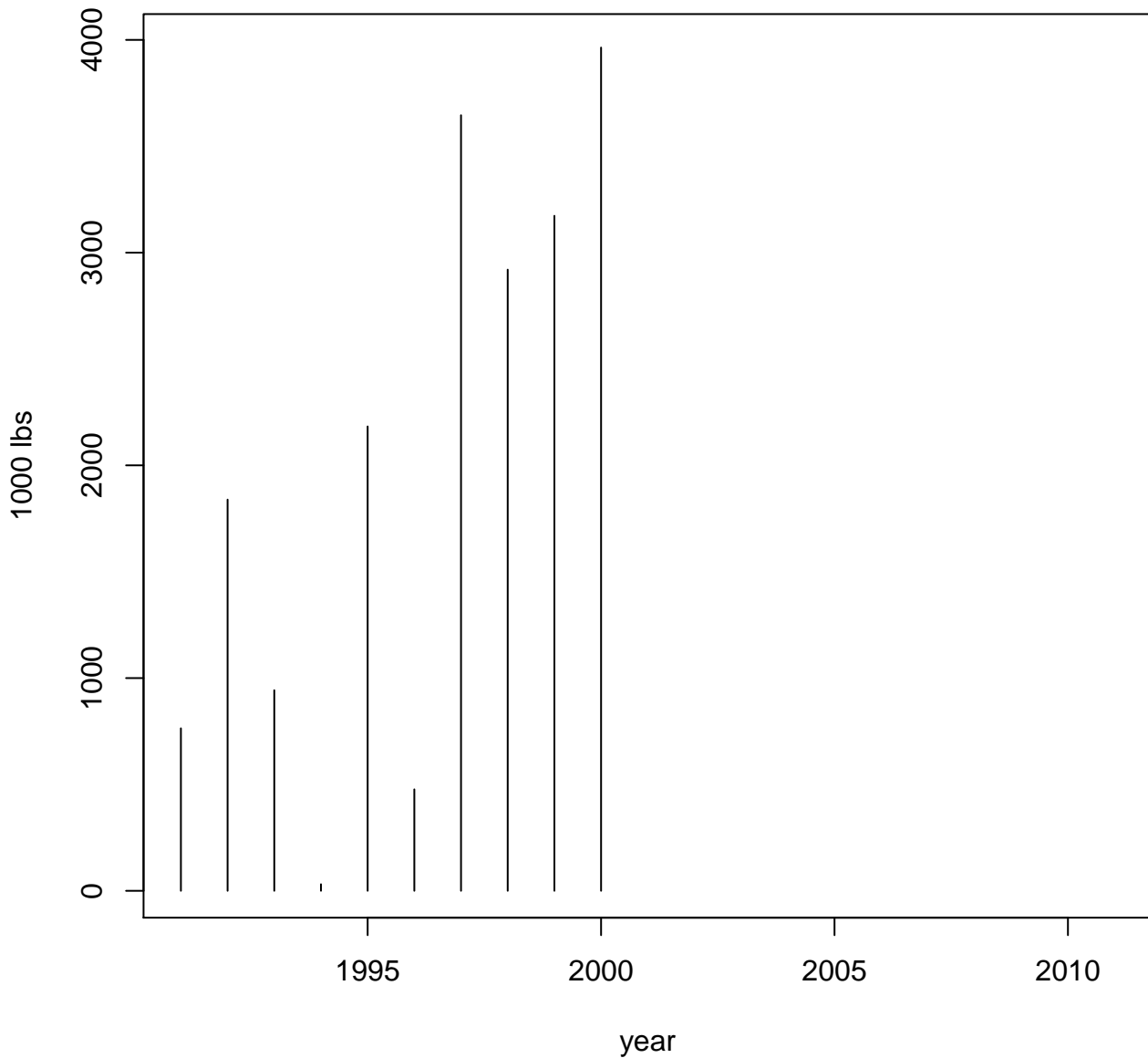
FENPYROXIMATE Timeline



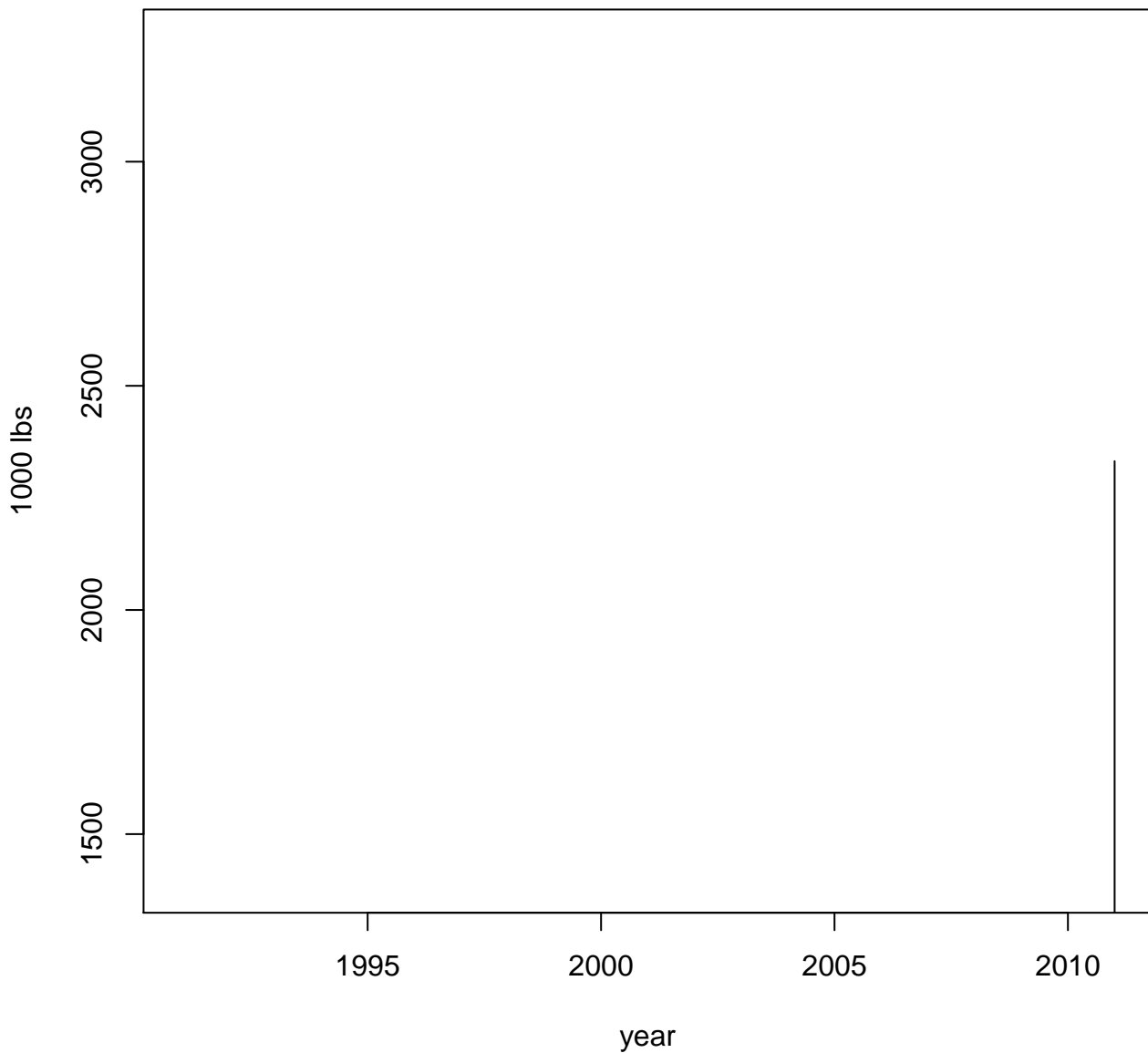
FENTHION Timeline



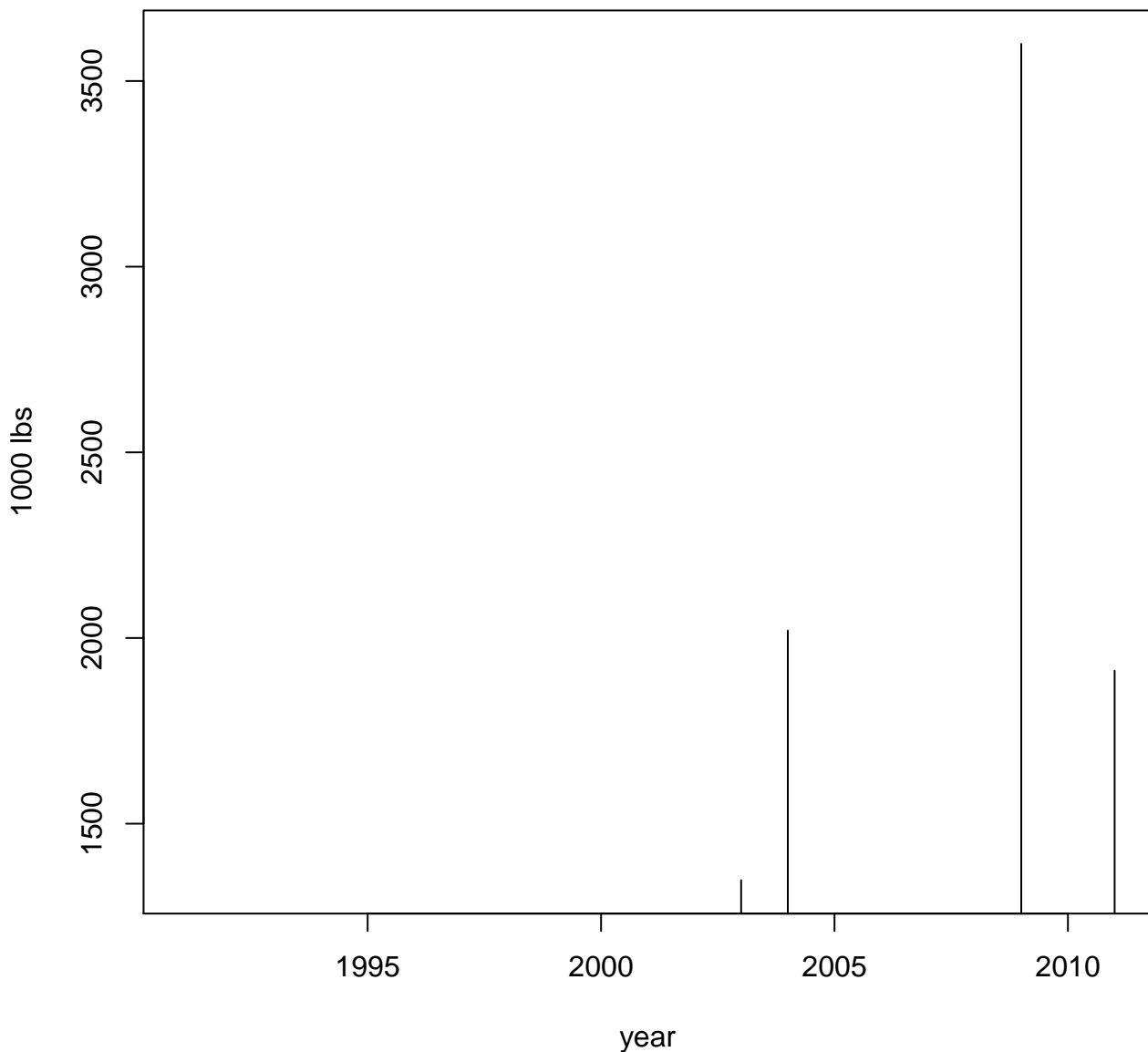
FENVALERATE Timeline



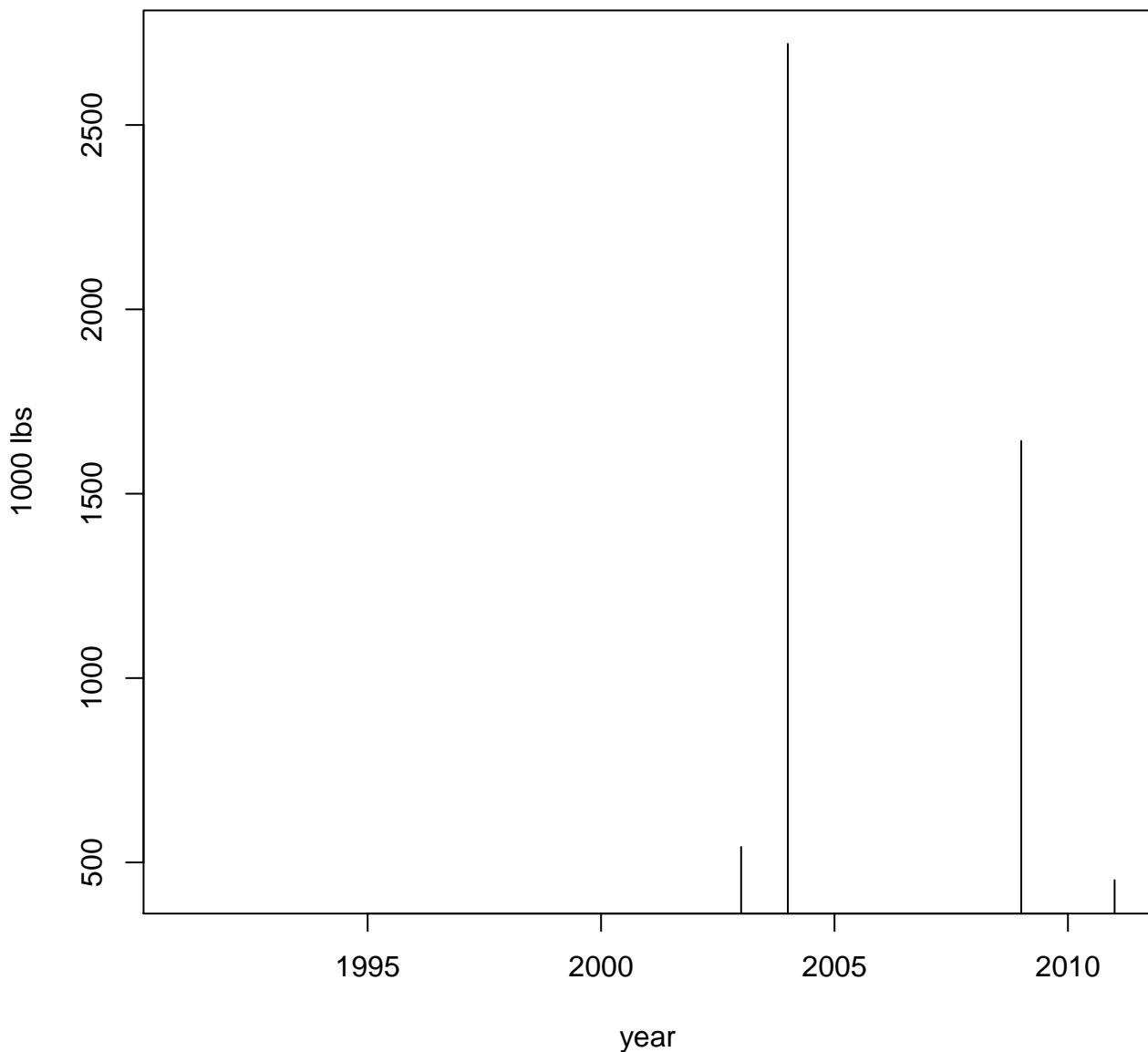
FERRIC SODIUM EDTA Timeline



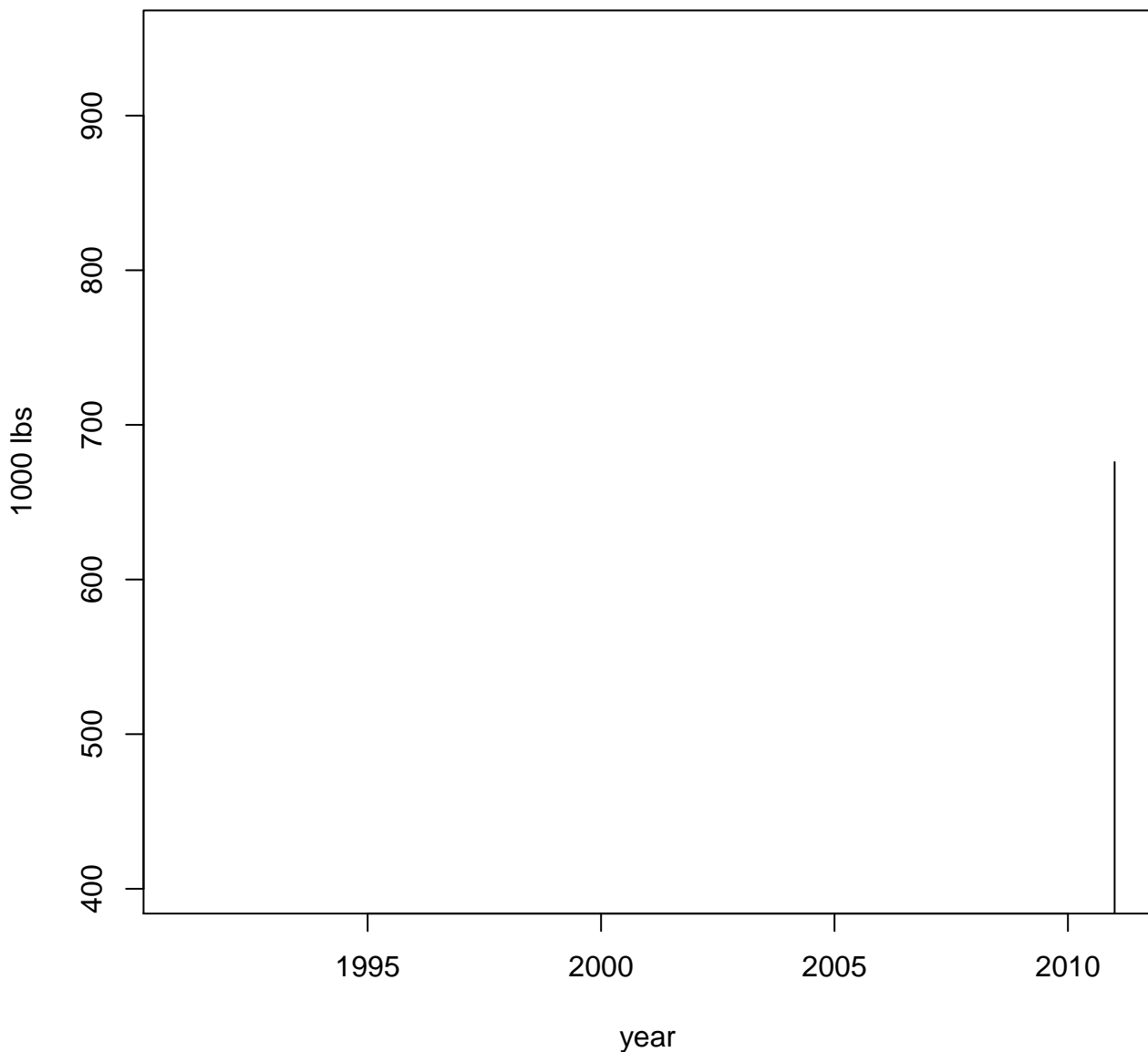
FERRIC SULFATE (ANHYDROUS) Timeline



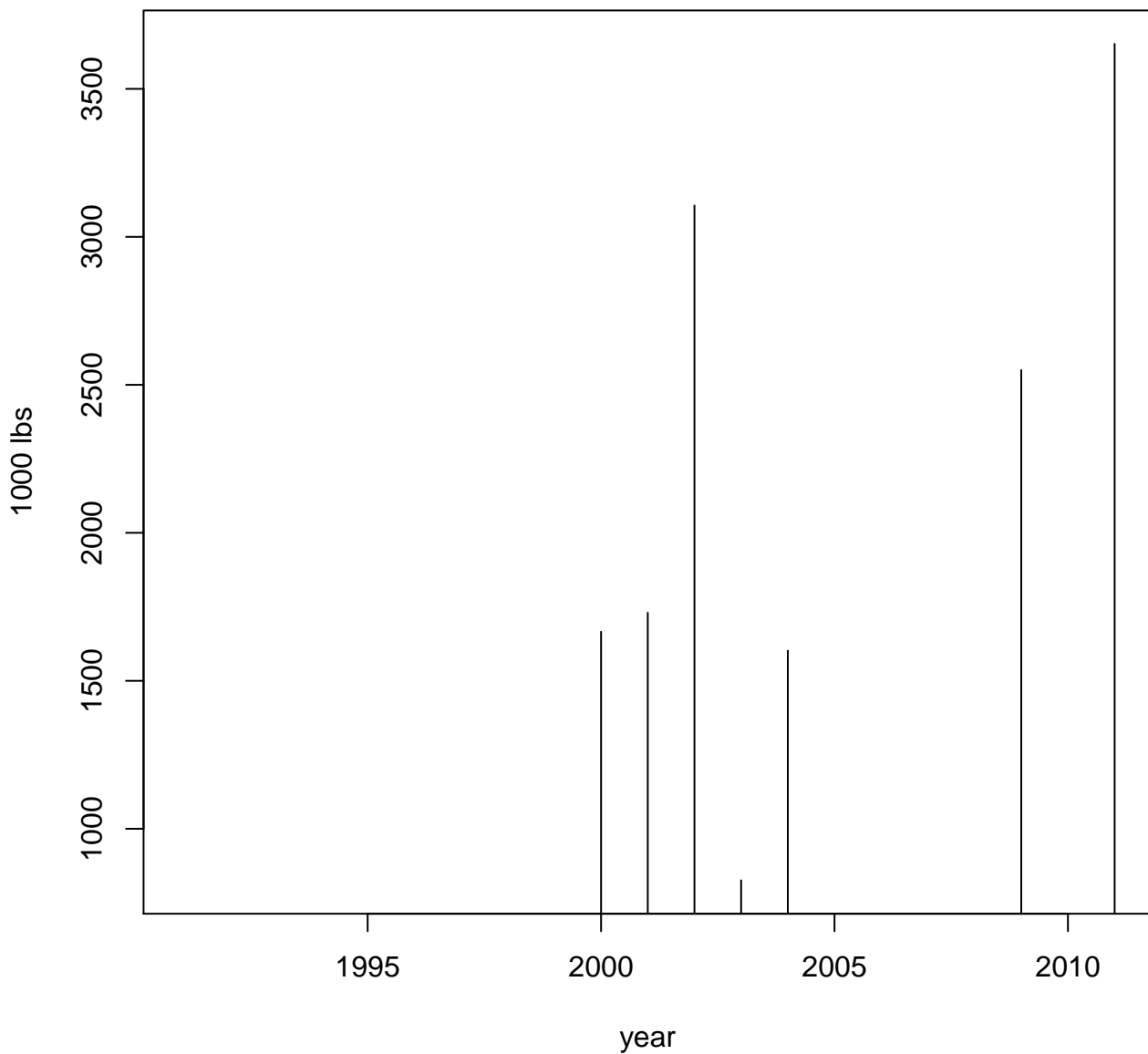
FERROUS SULFATE Timeline



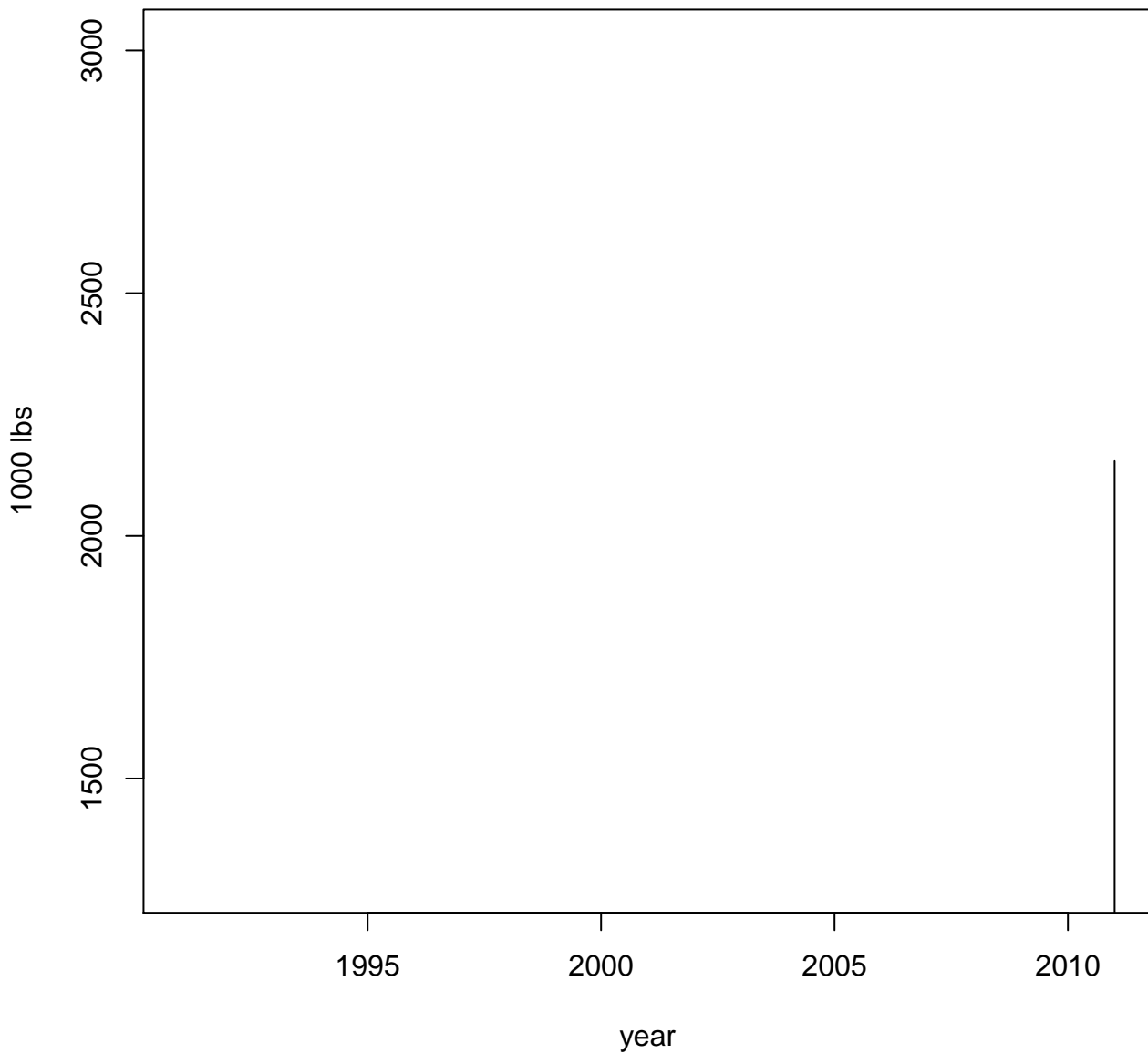
FERROUS SULFATE (MONOHYDRATE) Timeline



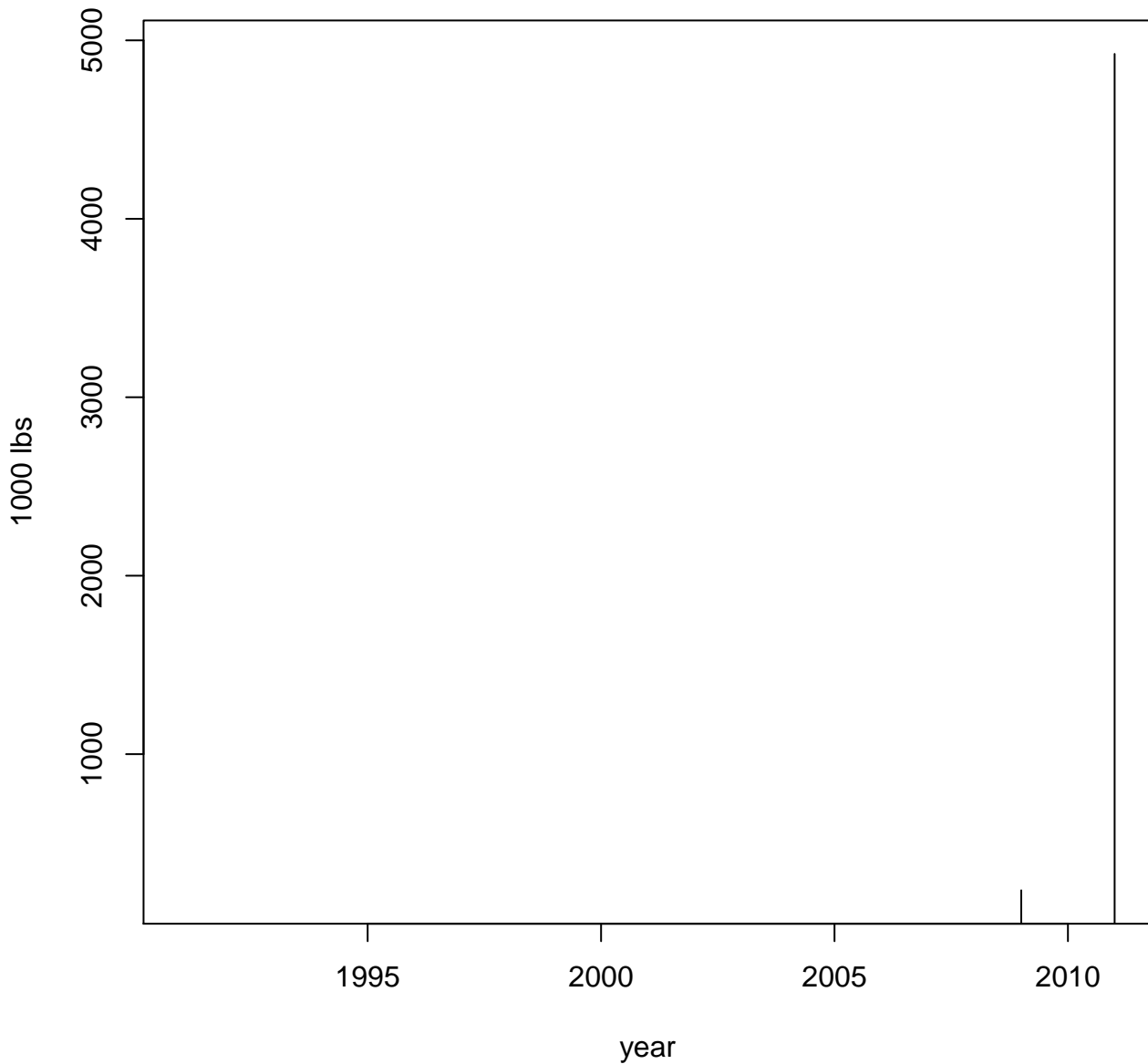
FIPRONIL Timeline



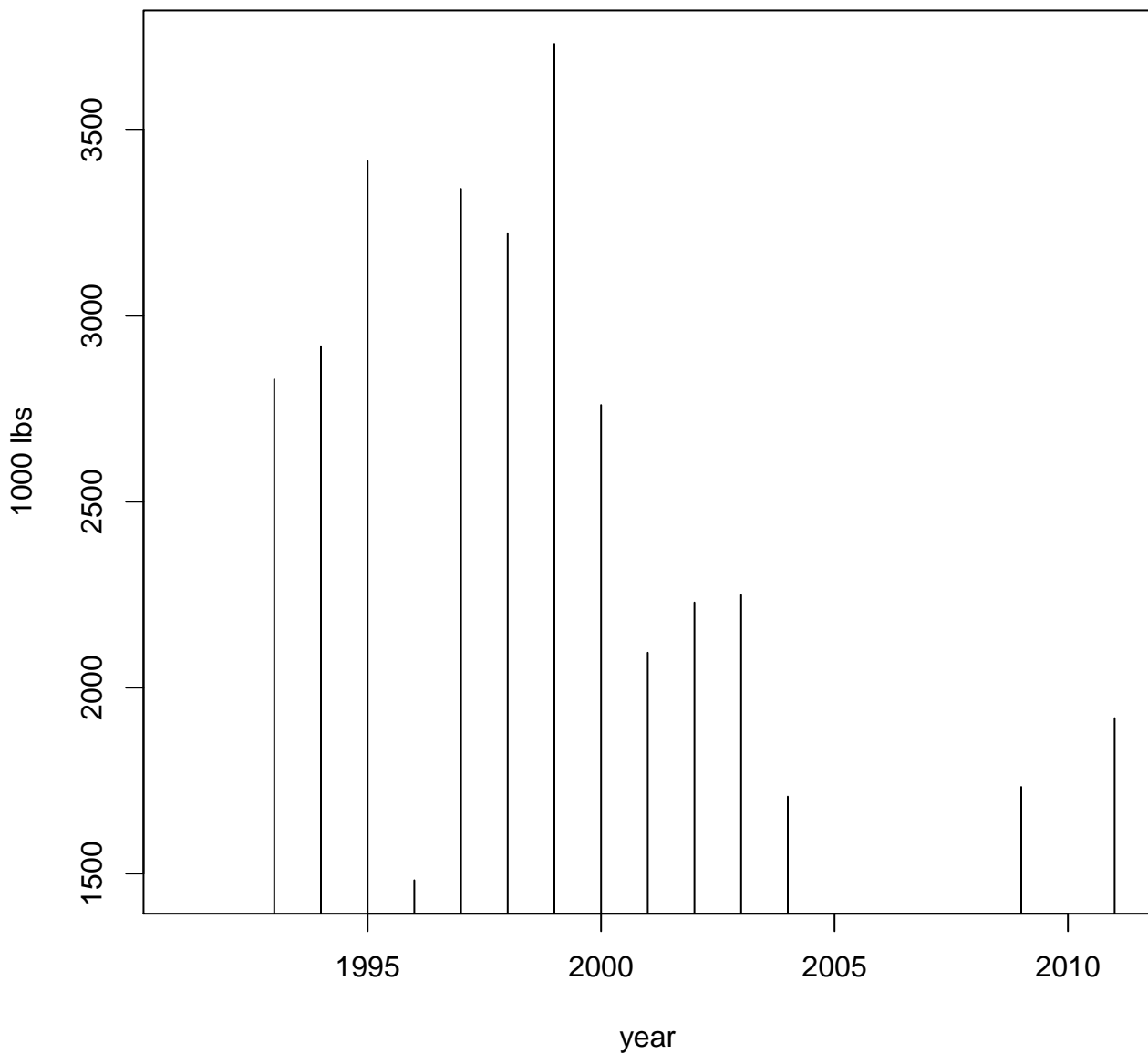
FISH OIL Timeline



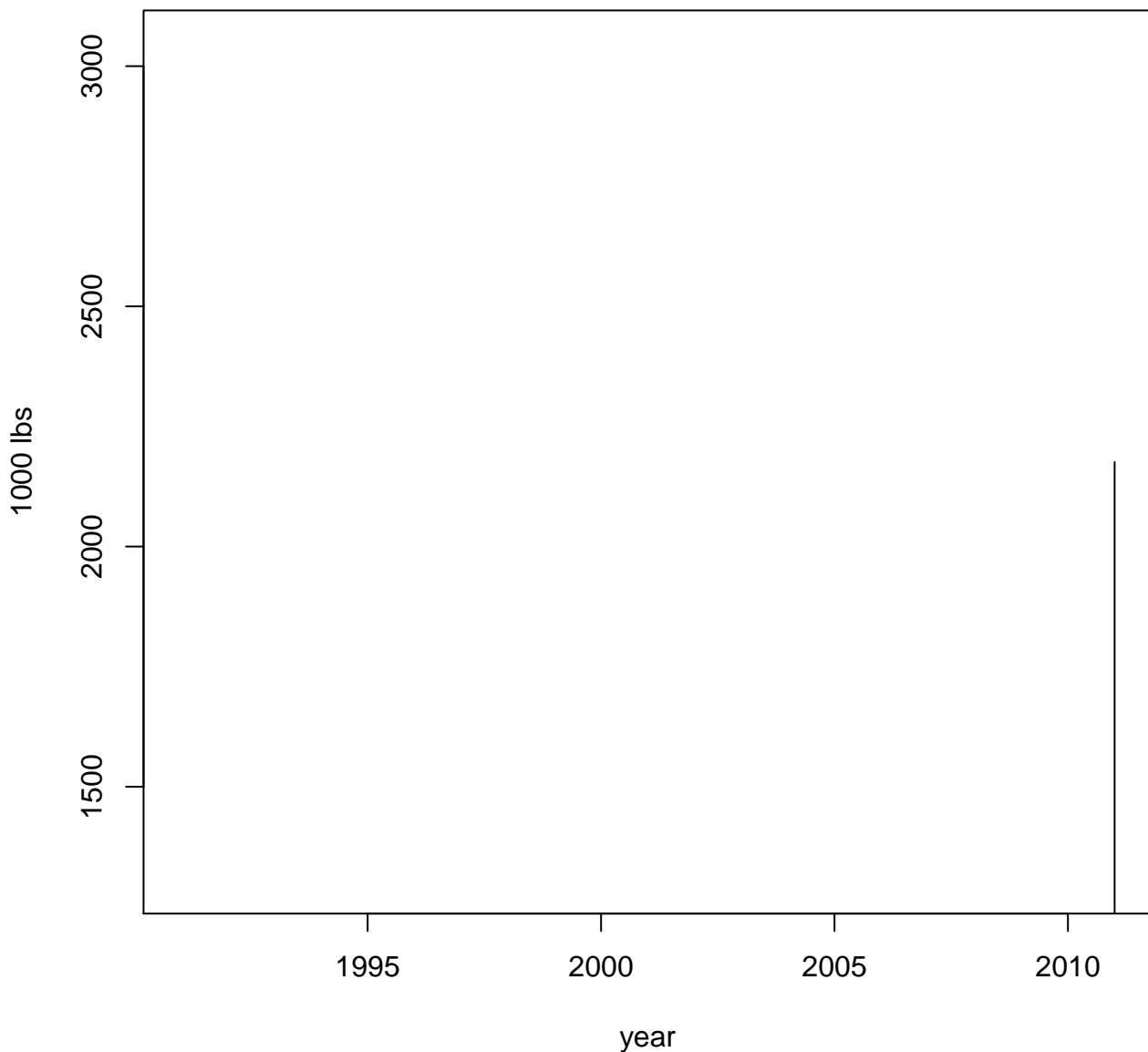
FLONICAMID Timeline



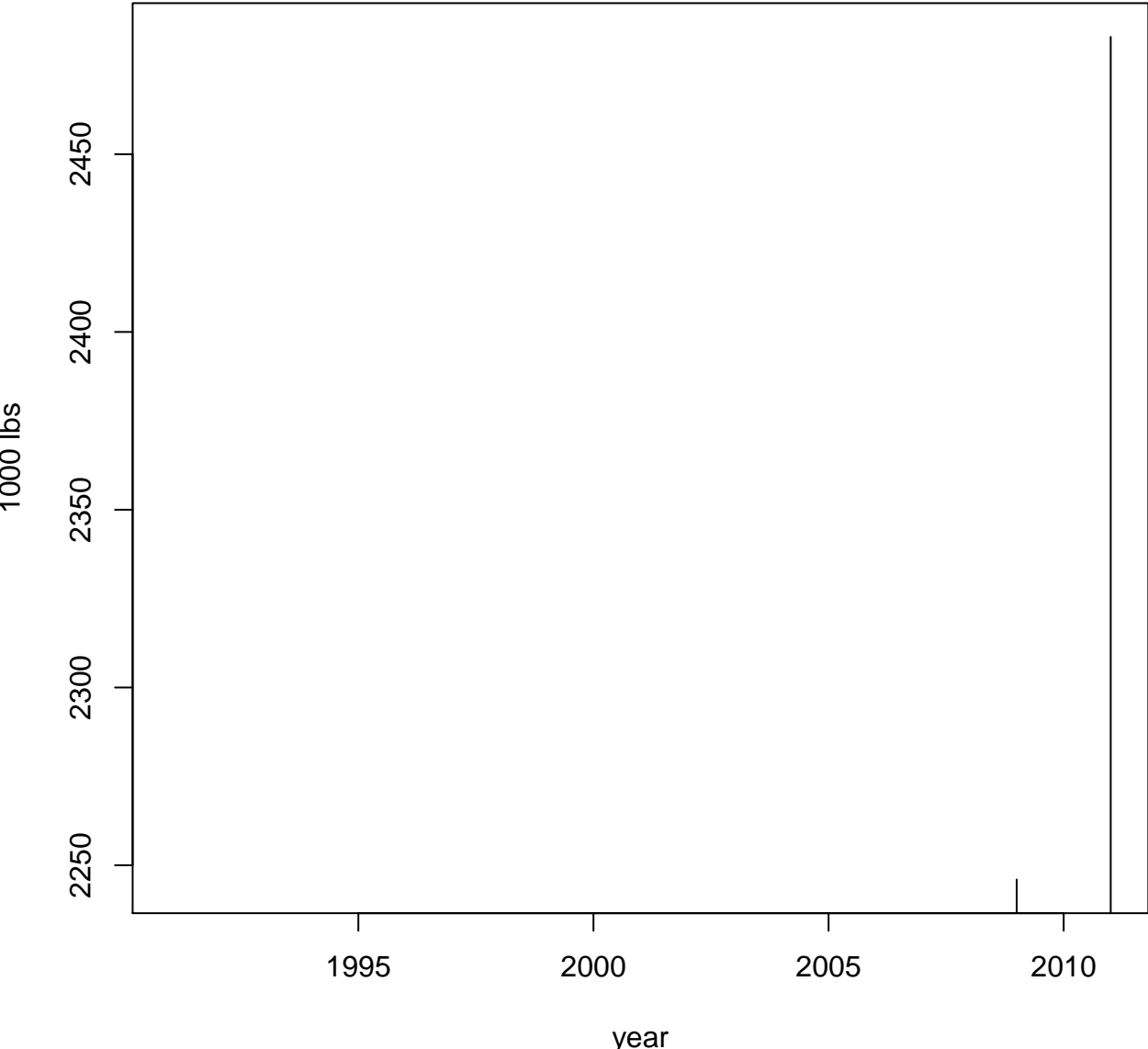
FLUAZIFOP-P-BUTYL Timeline



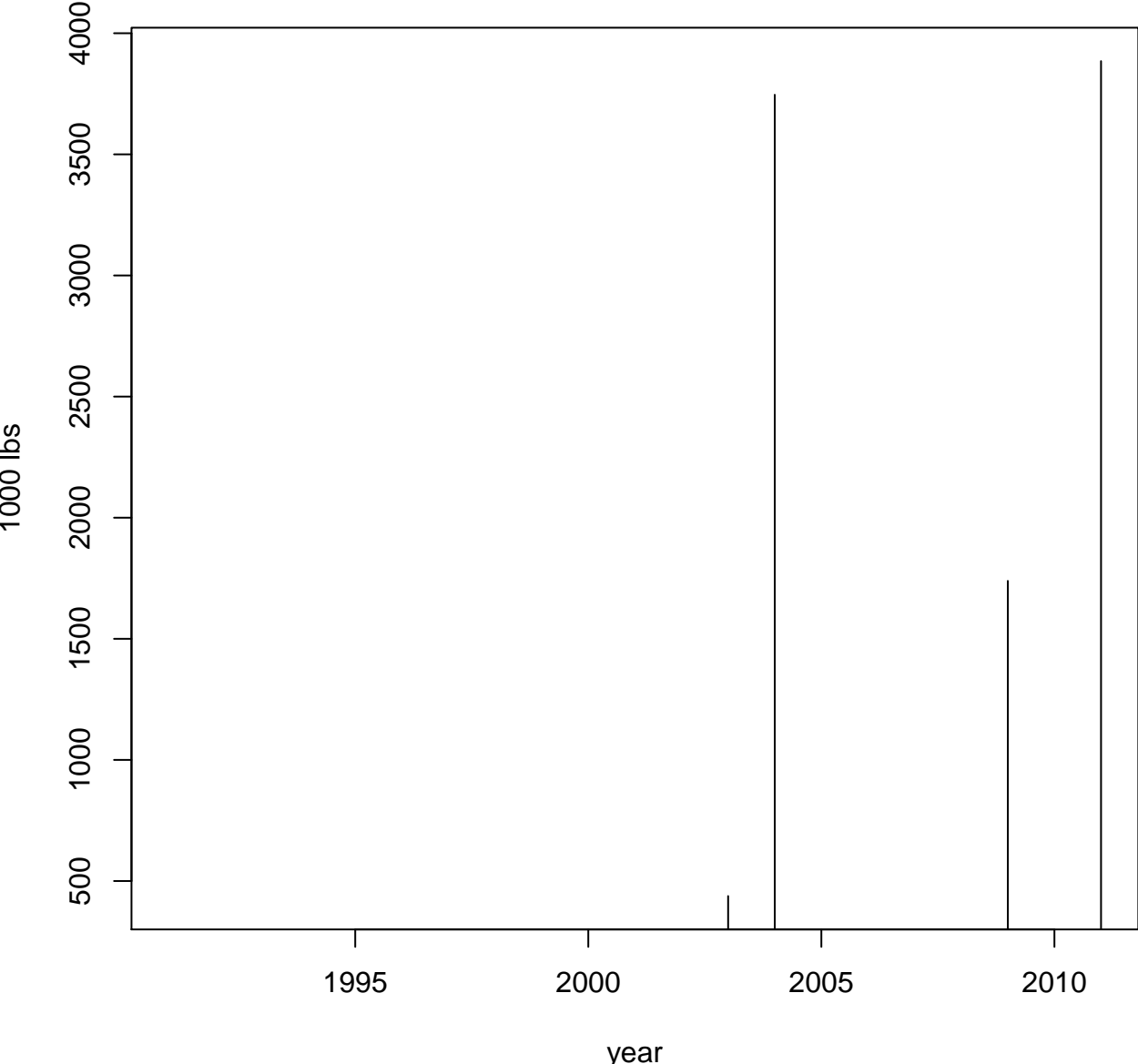
FLUAZINAM Timeline



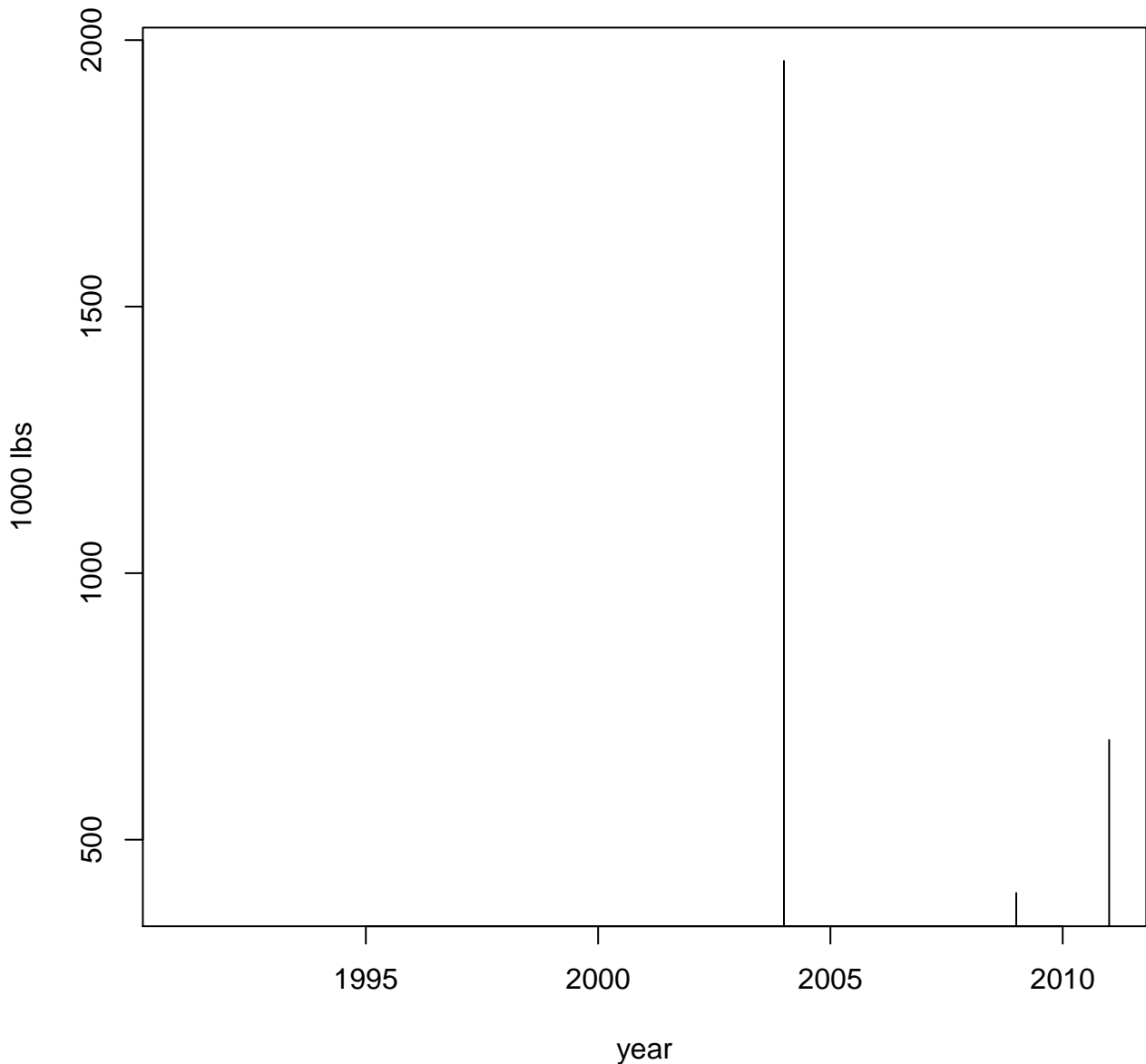
FLUBENDIAMIDE Timeline



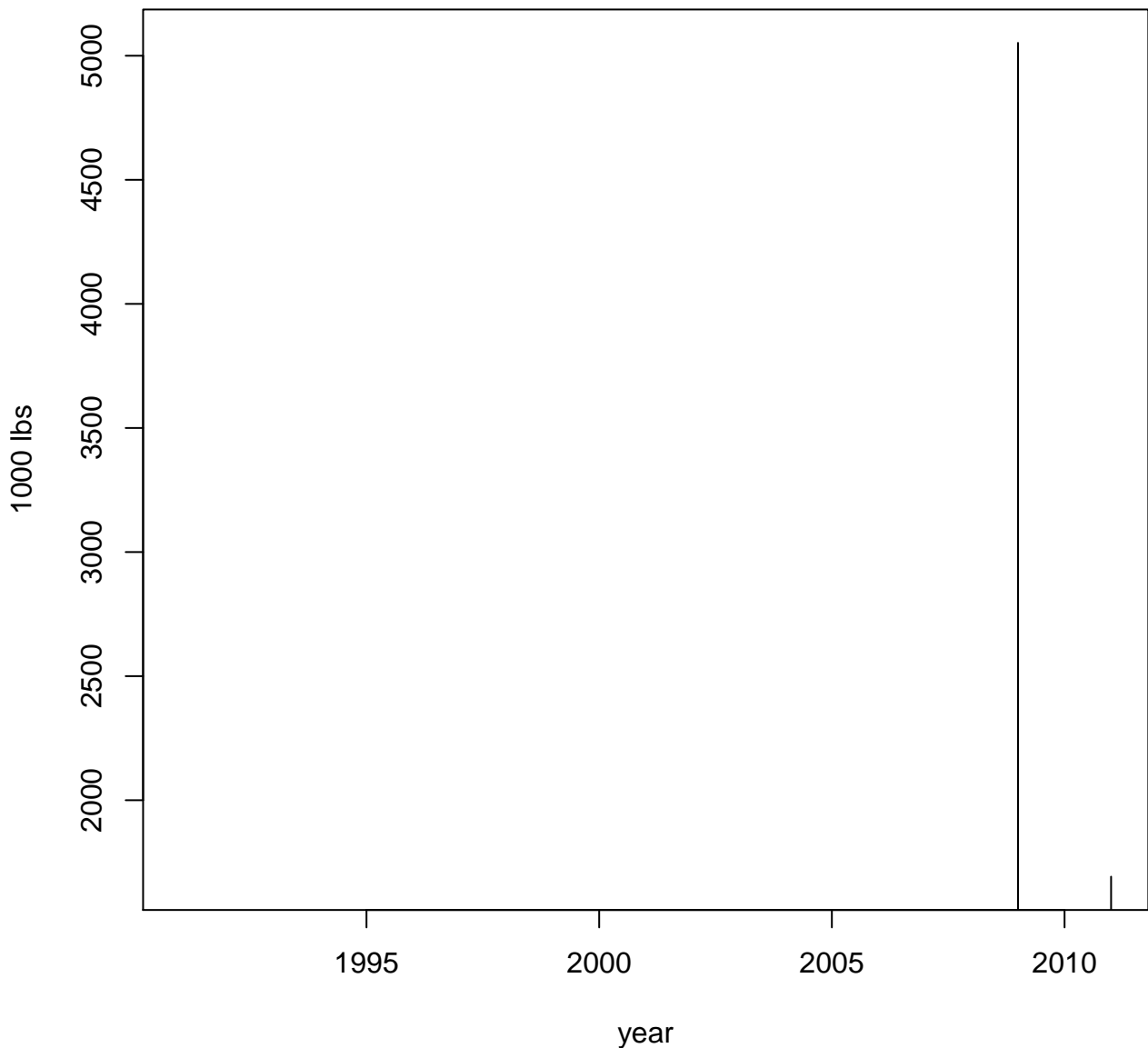
FLUDIOXONIL Timeline



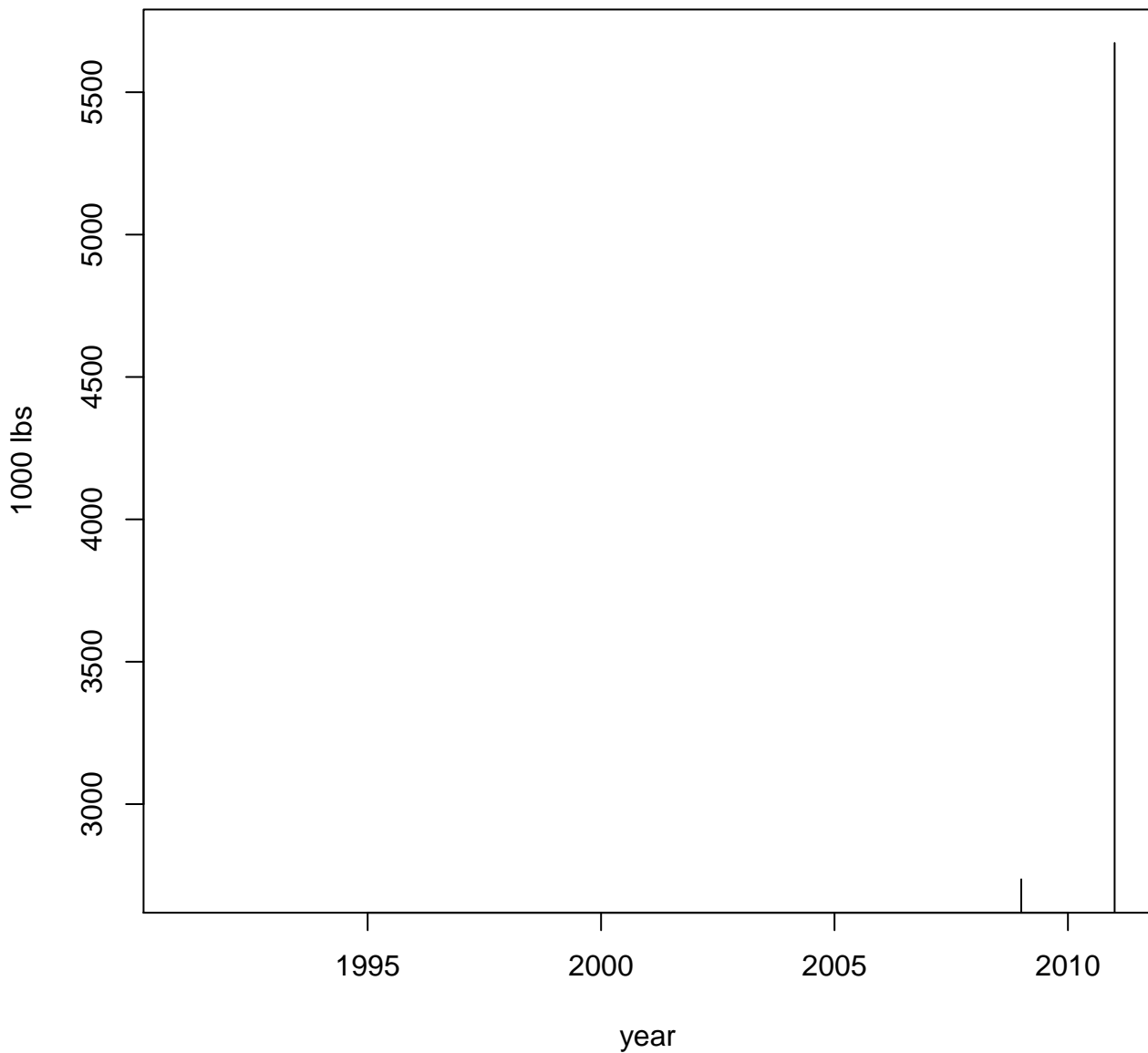
FLUMIOXAZIN Timeline



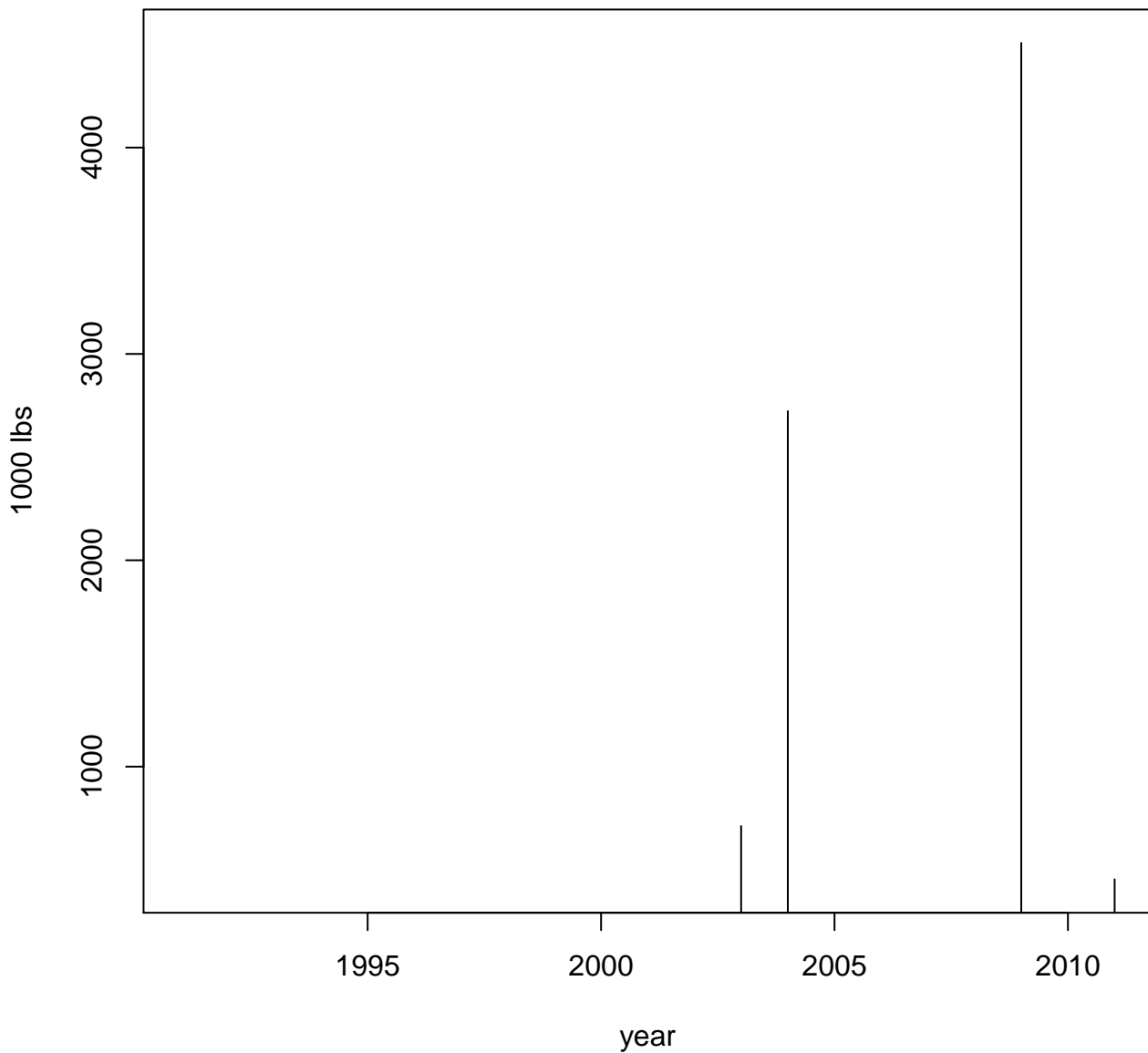
FLUOPICOLIDE Timeline



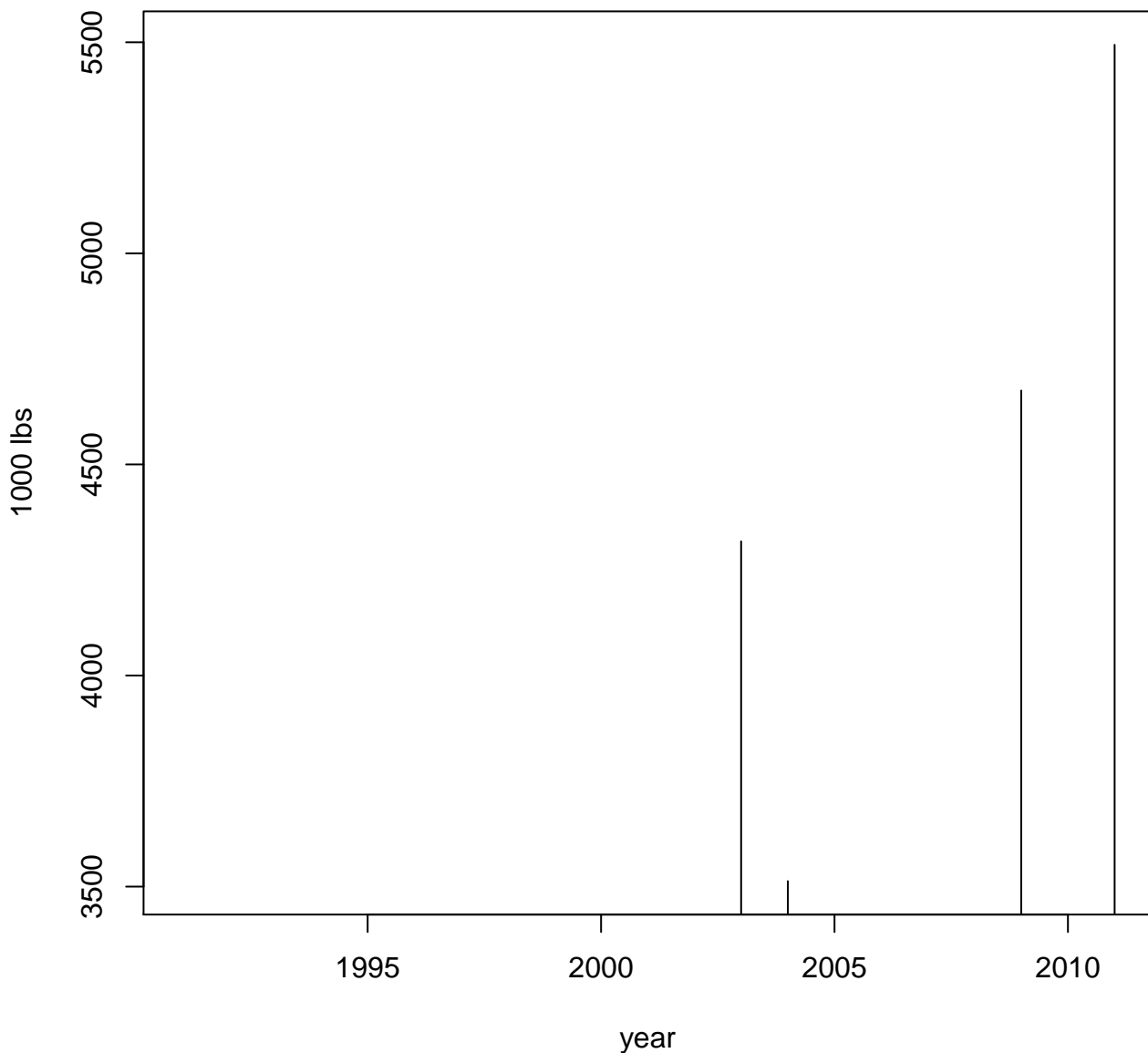
FLUOXASTROBIN Timeline



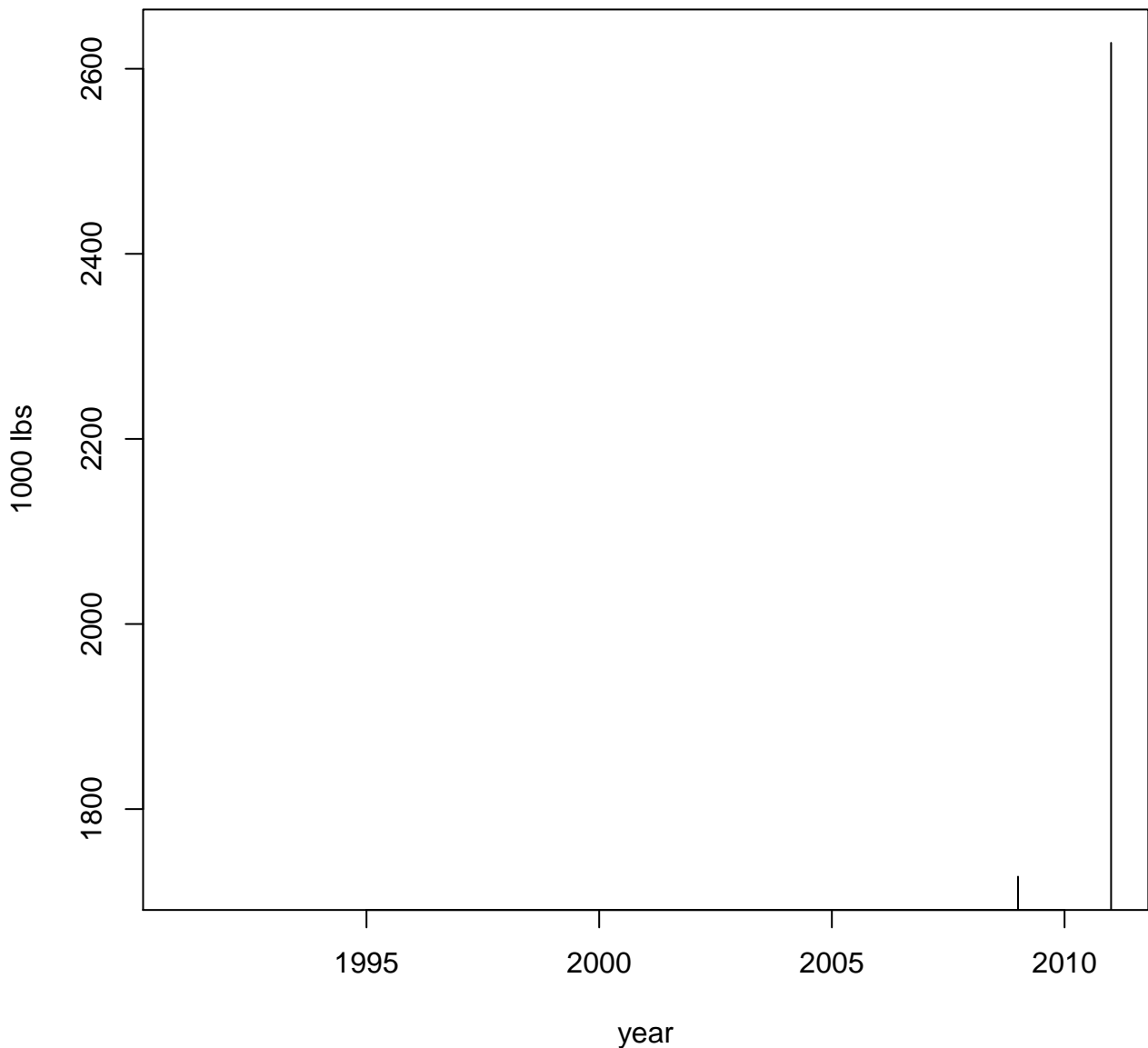
FLURECOL-METHYL Timeline



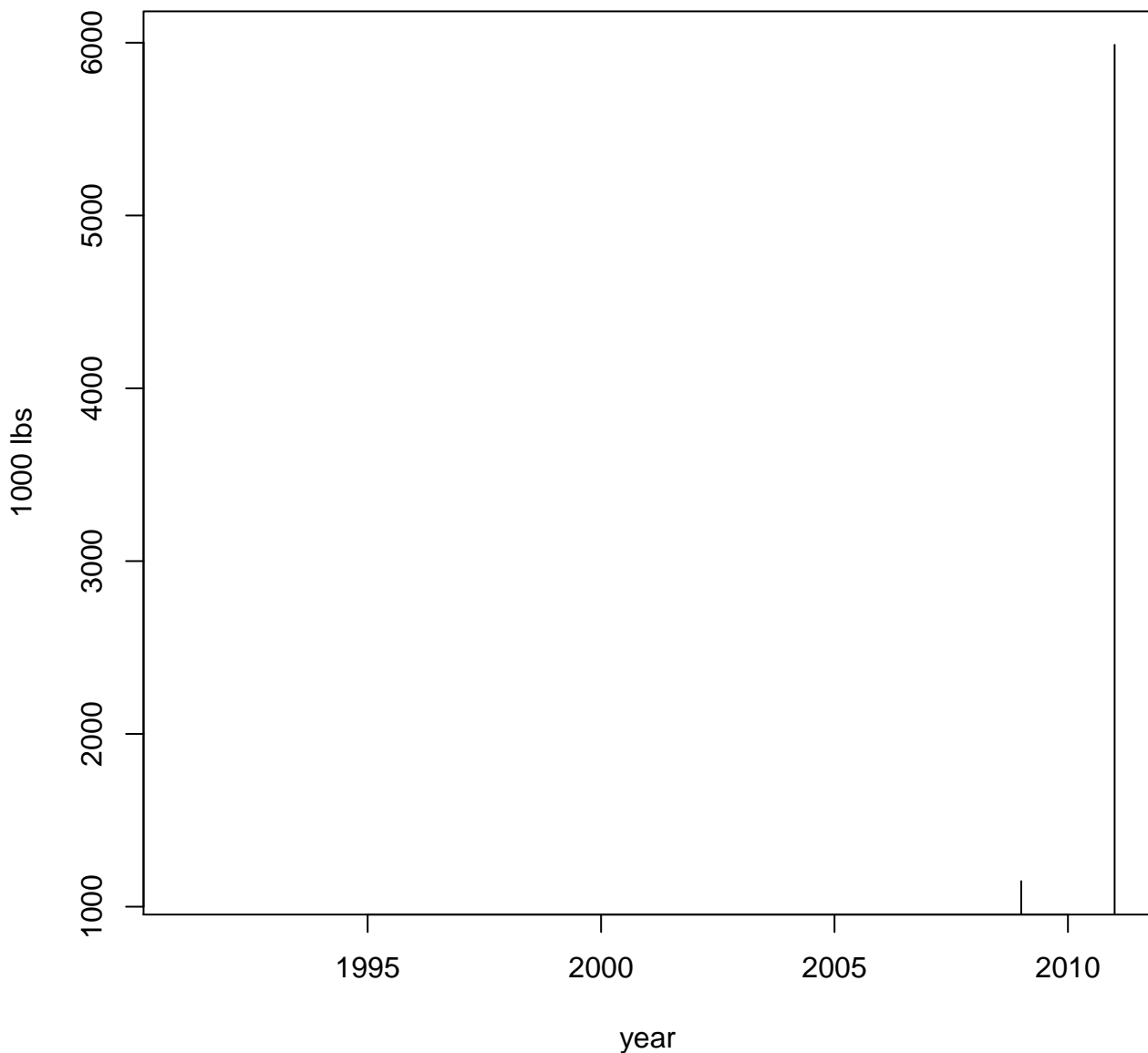
FLURIDONE Timeline



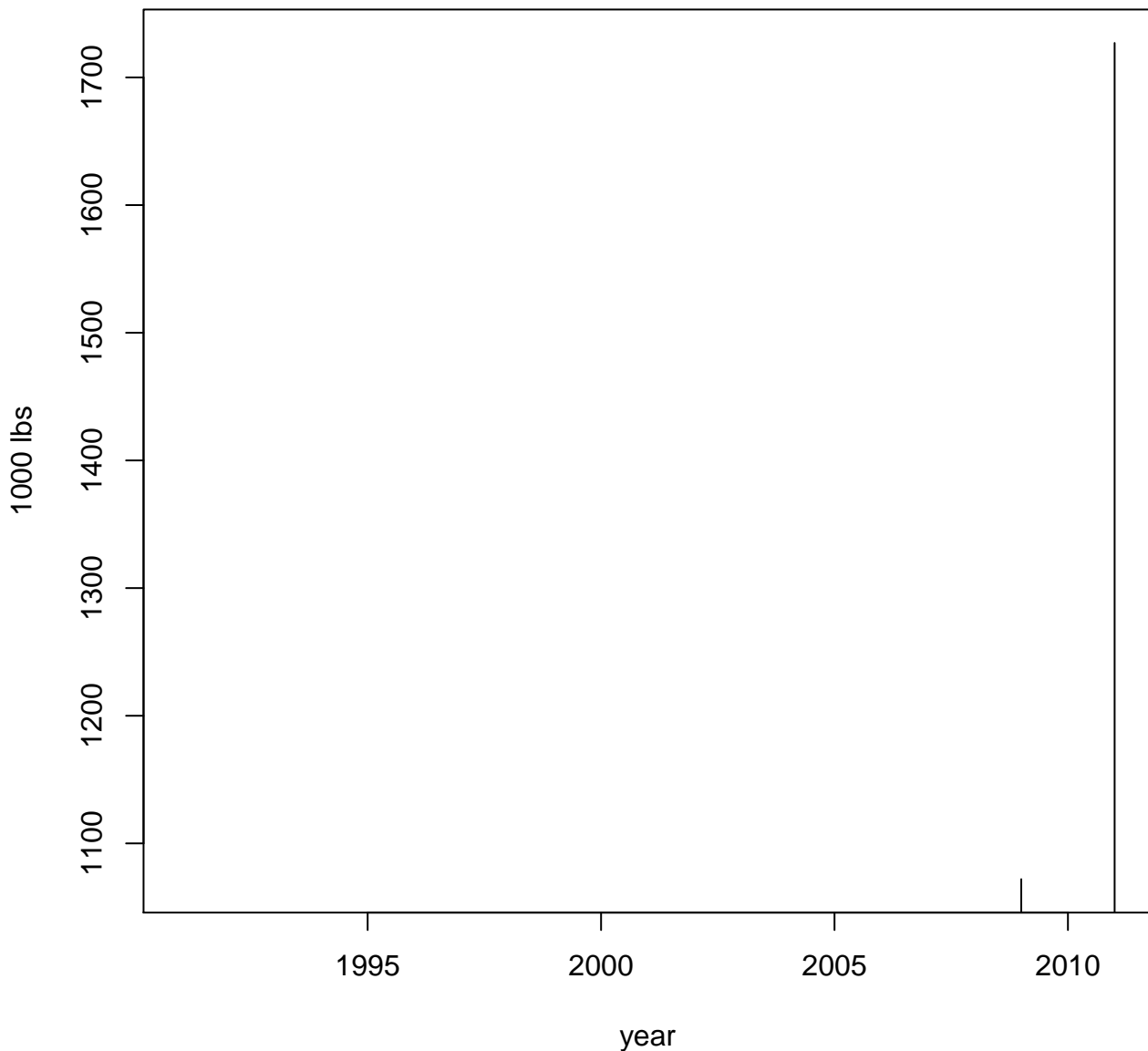
FLUROXYPYR Timeline



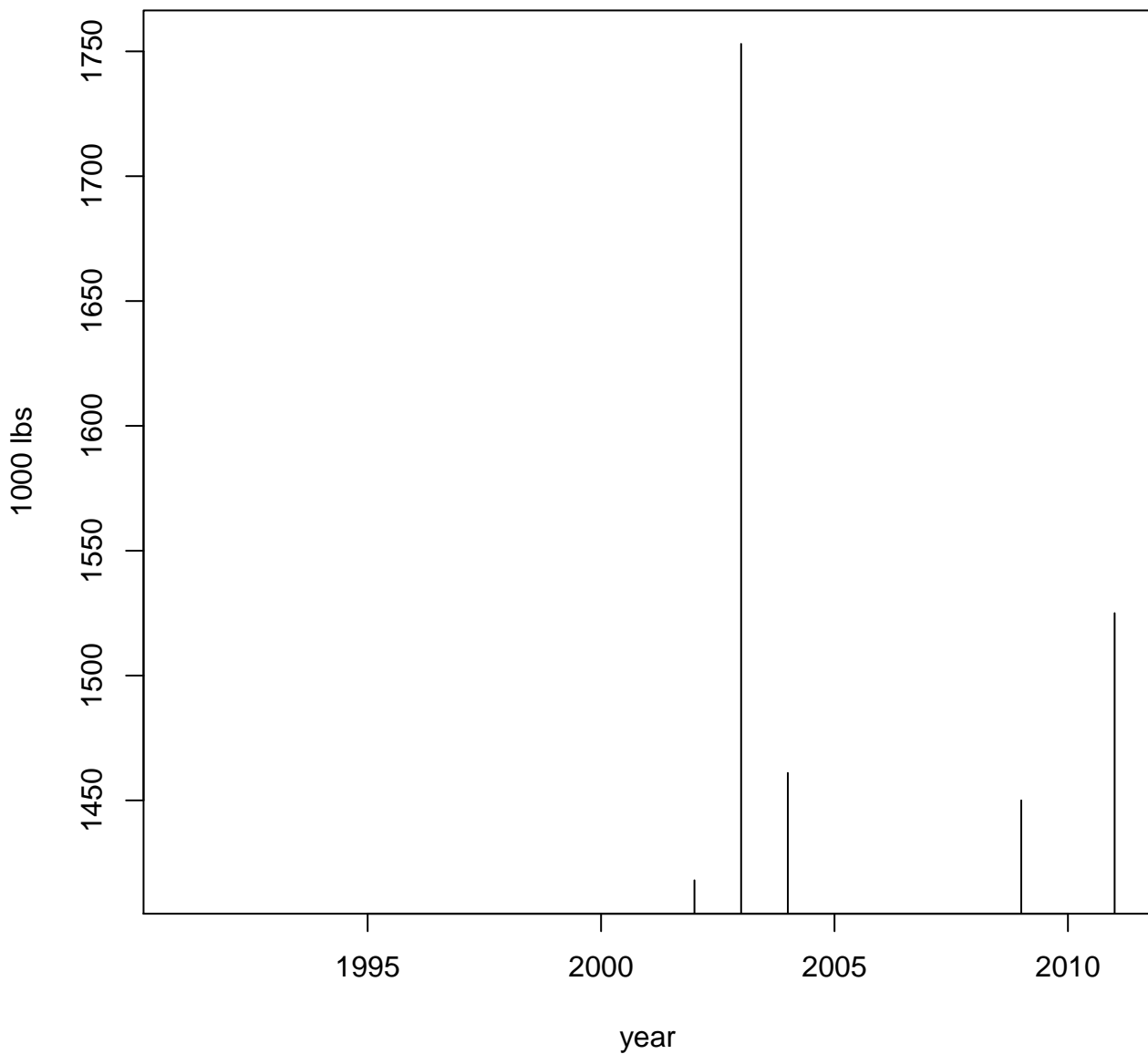
FLUROXYPYR 1-METHYLHEPTYL ESTER Timeline



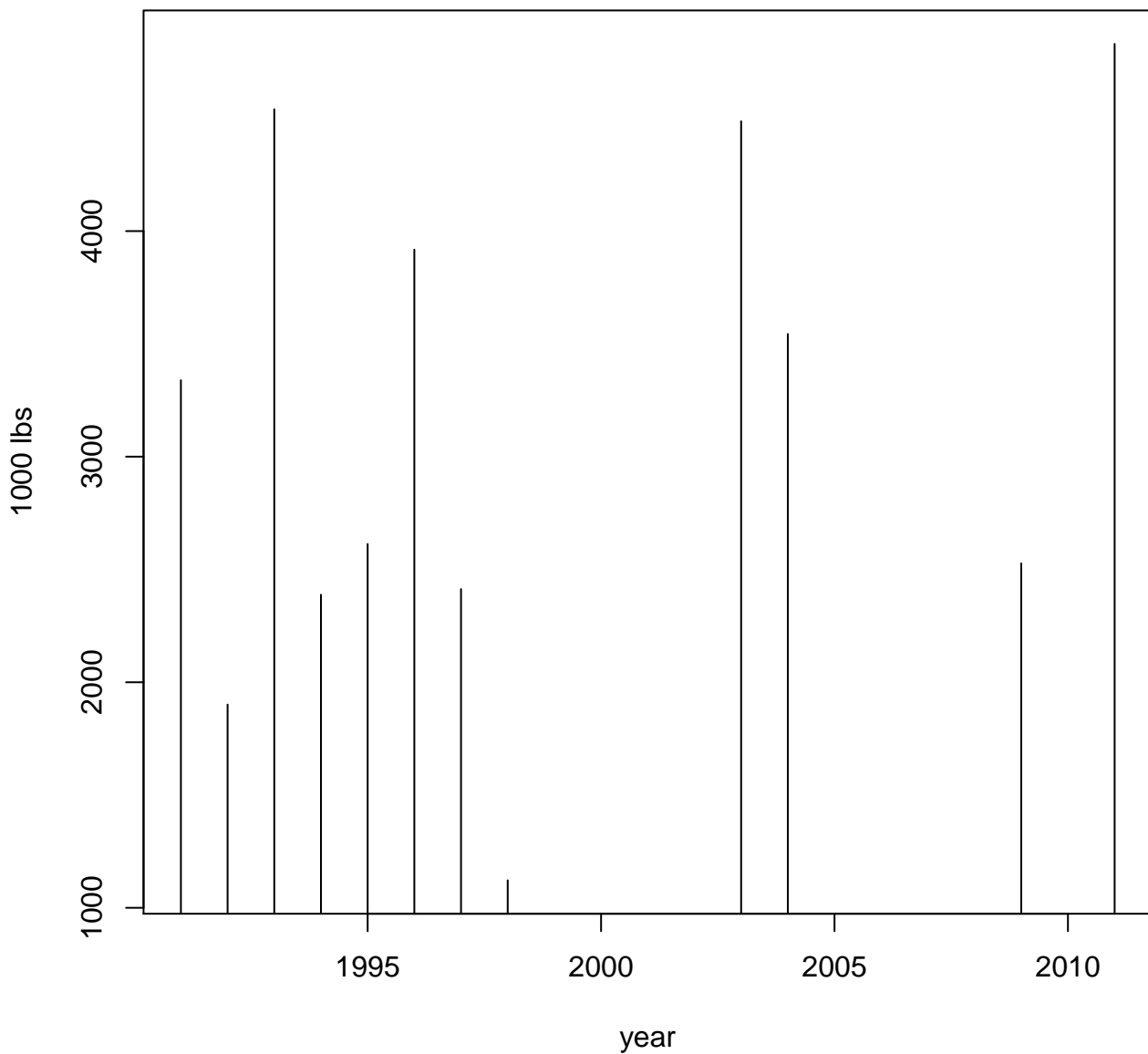
FLURPRIMIDOL Timeline



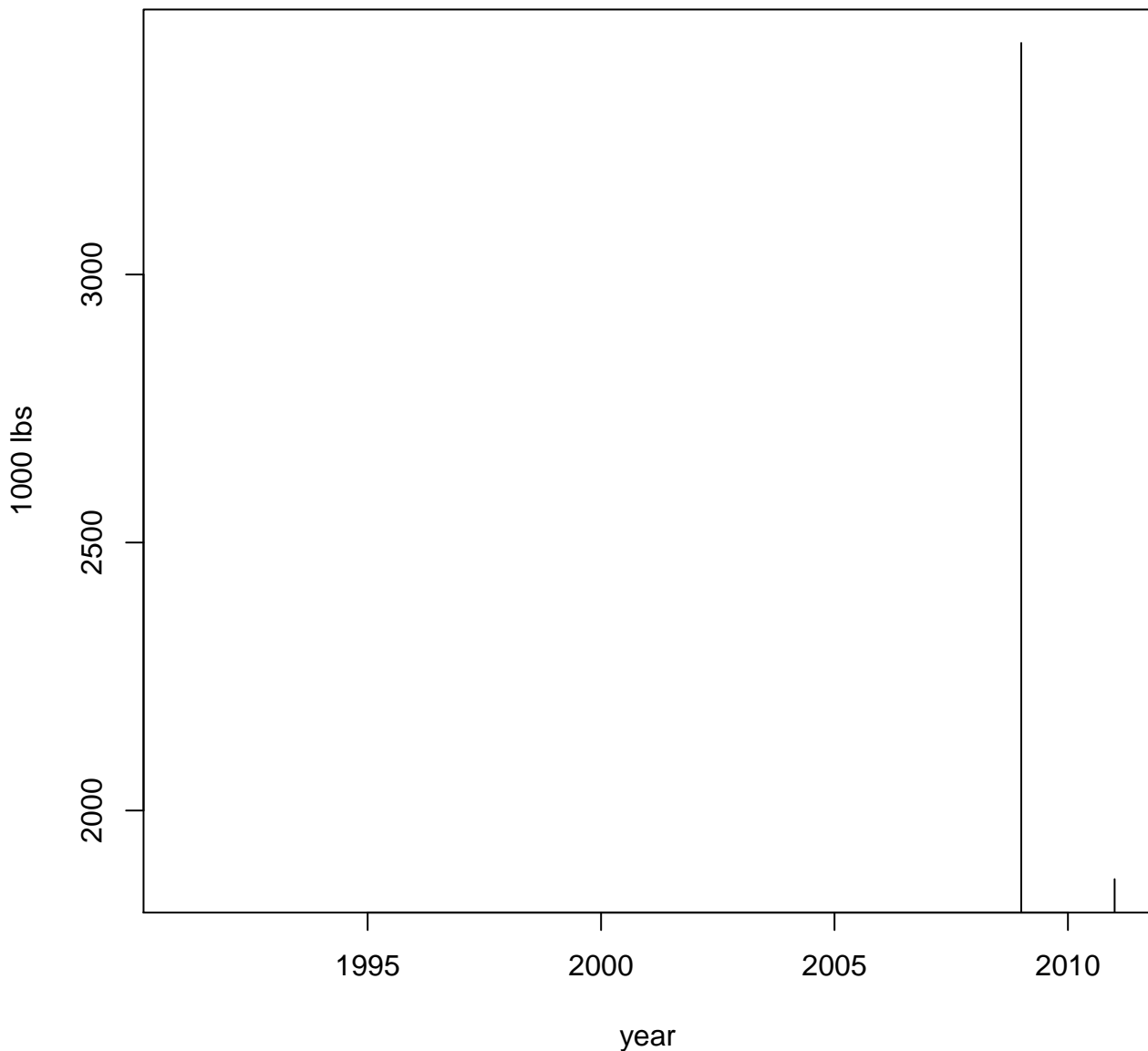
FLUTOLANIL Timeline



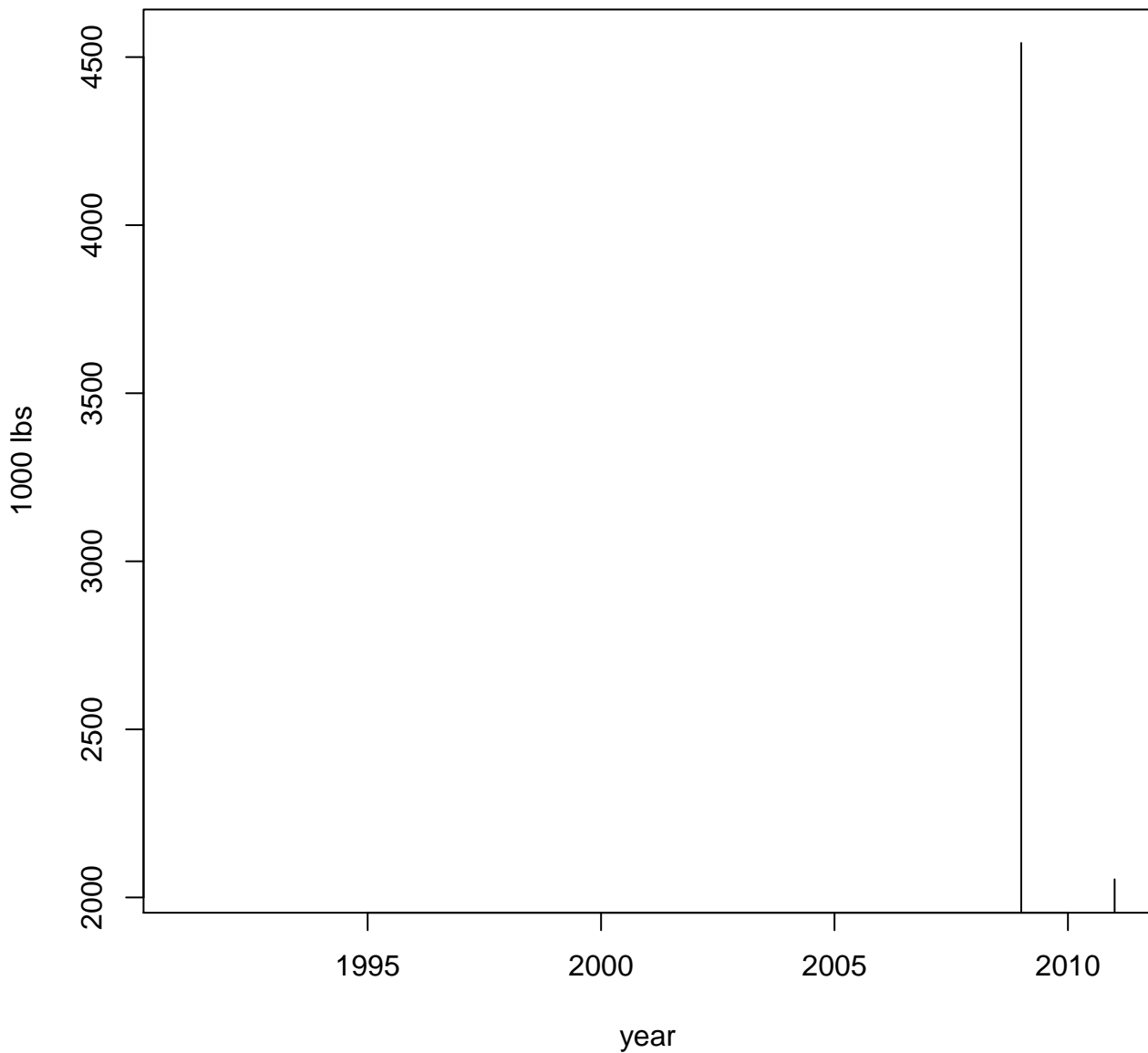
FOLPET Timeline



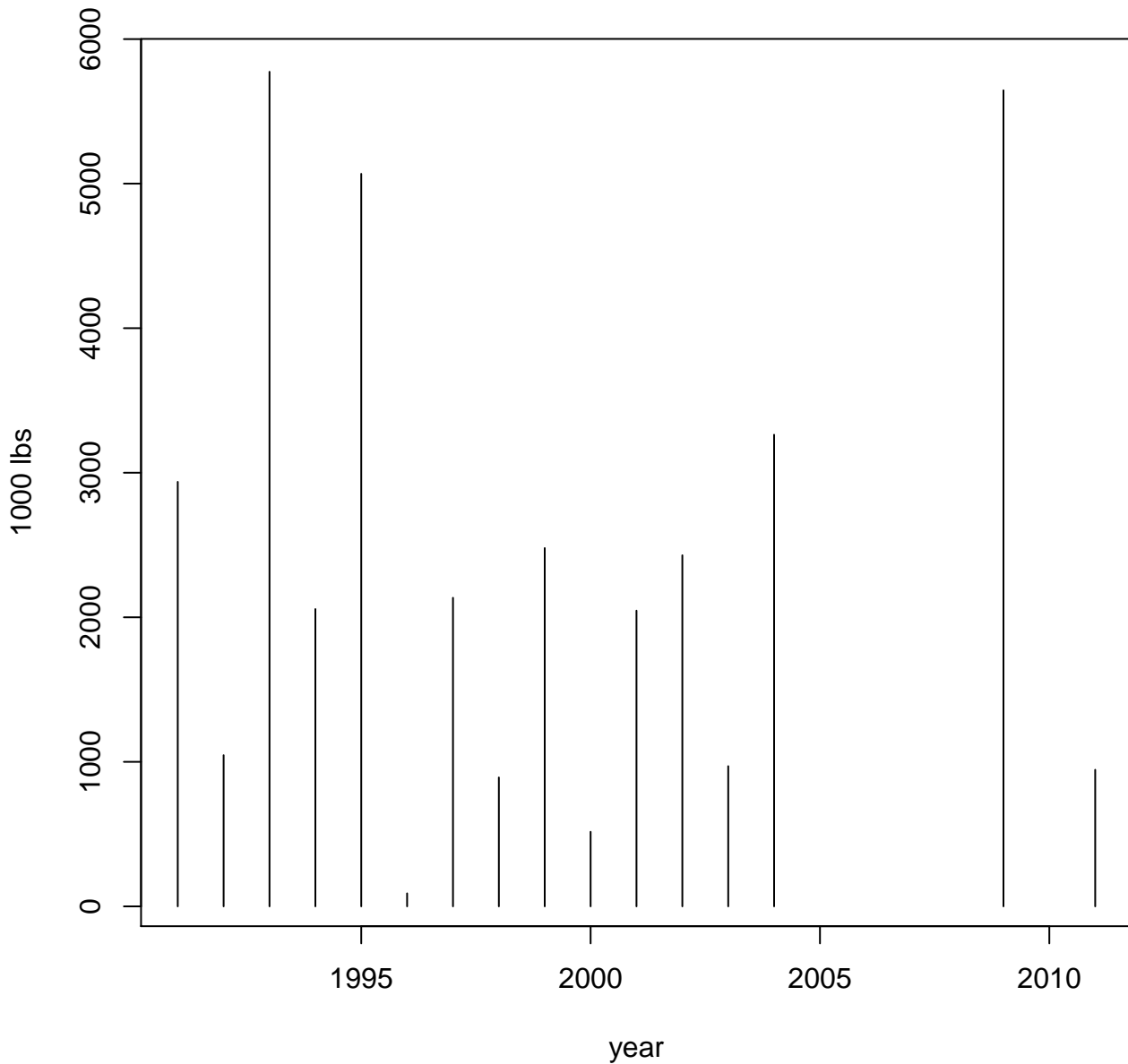
FORAMSULFURON Timeline



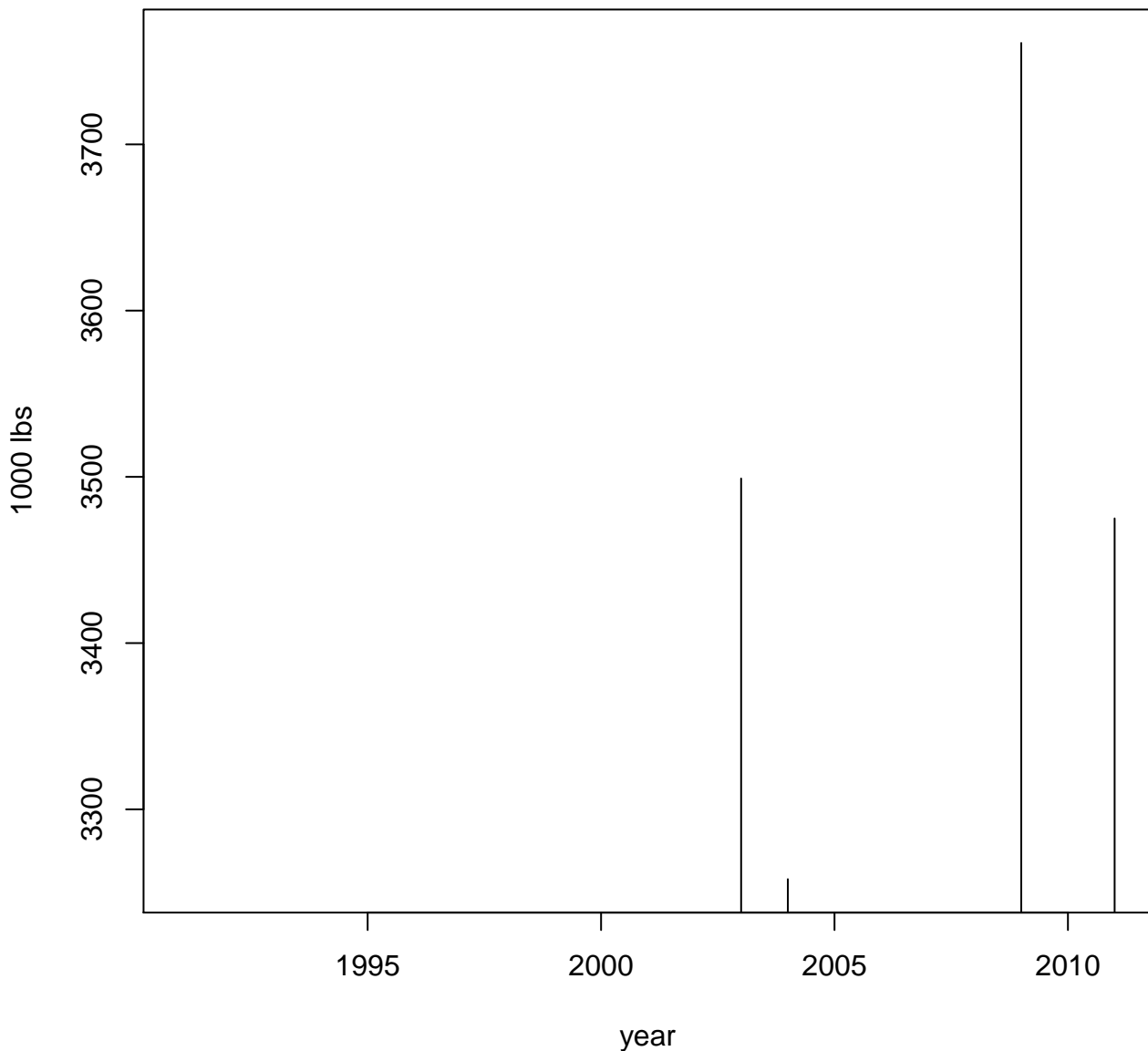
FORCHLORFENURON Timeline



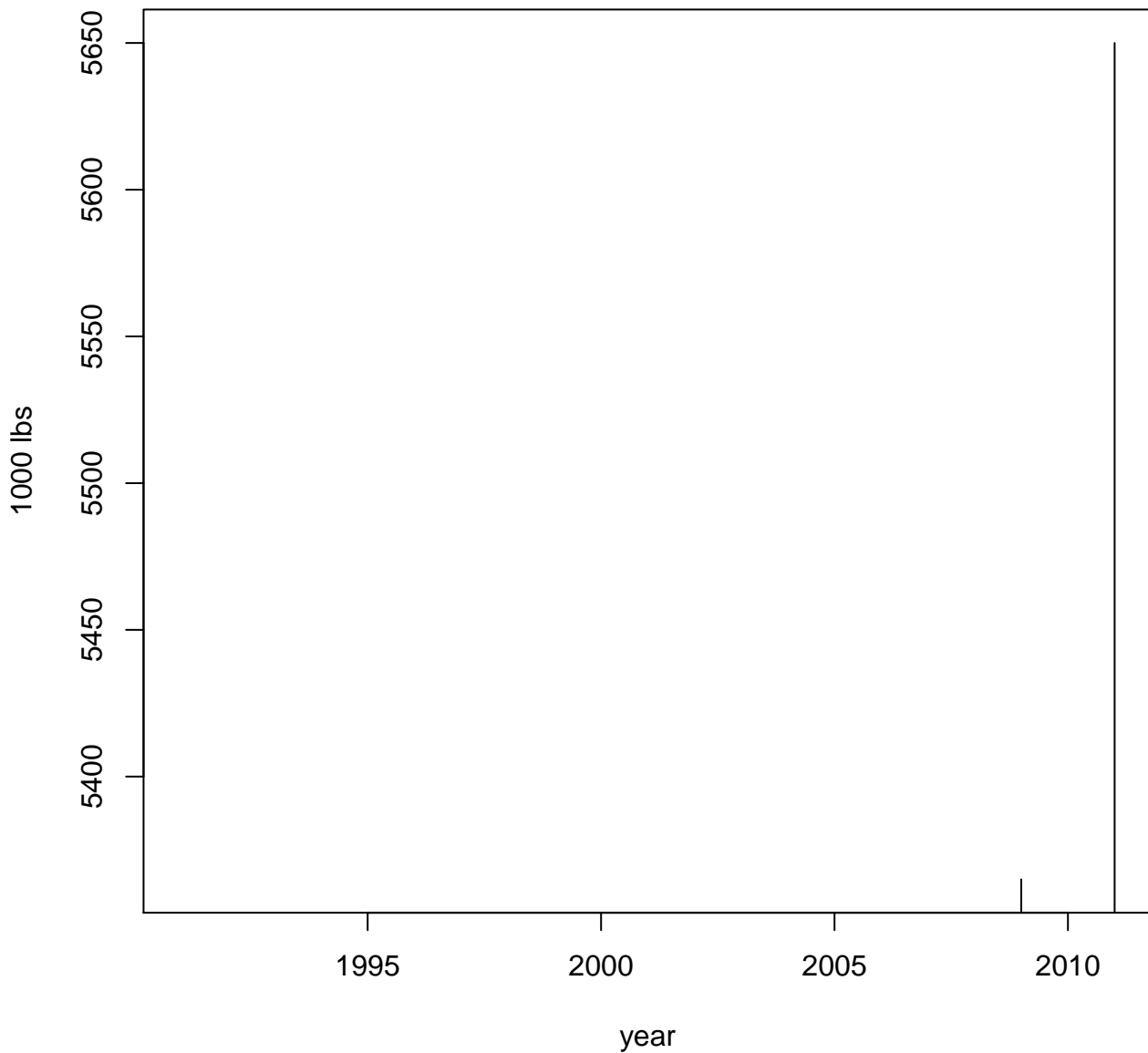
FORMALDEHYDE Timeline



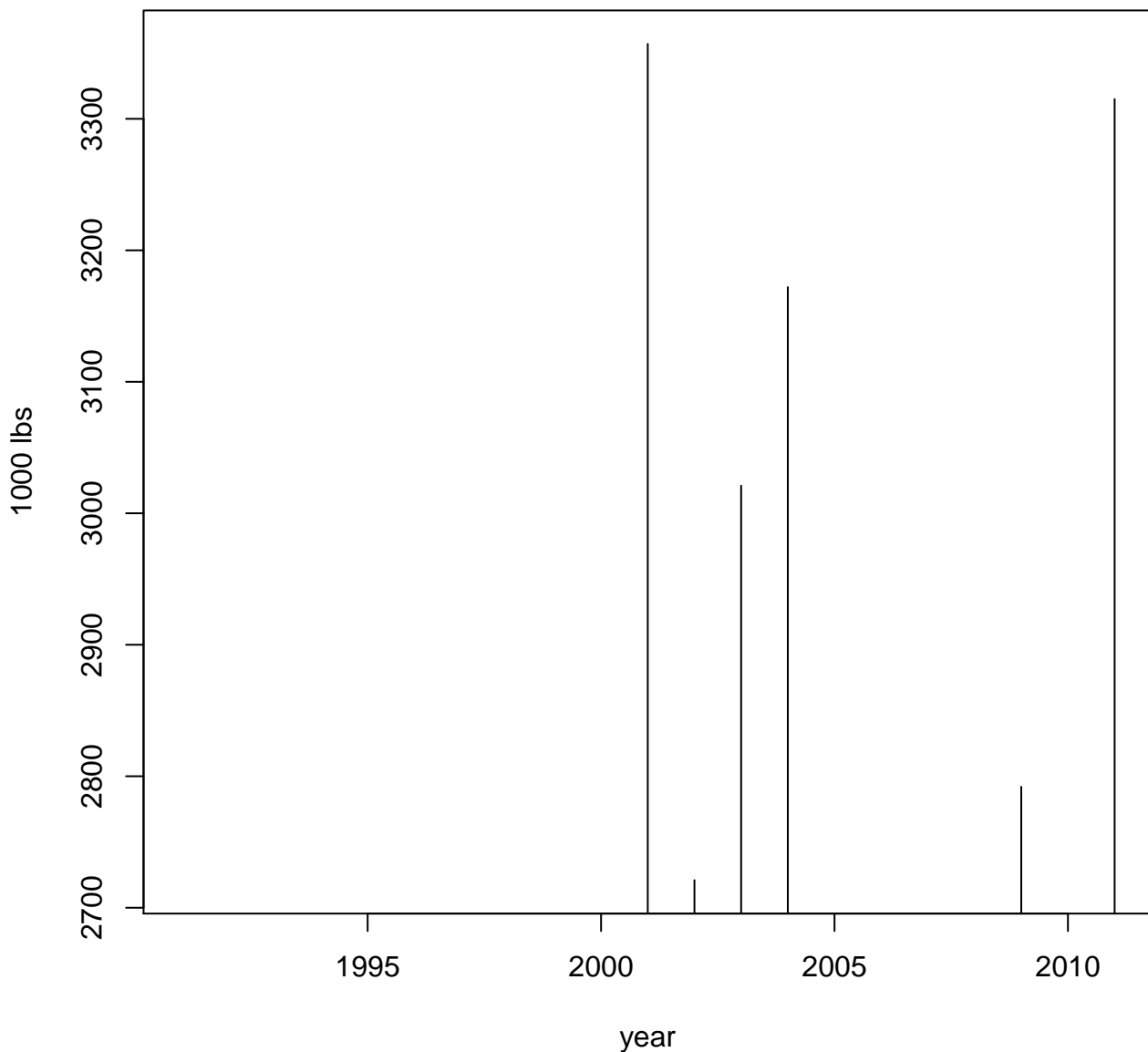
FORMETANATE HYDROCHLORIDE Timeline



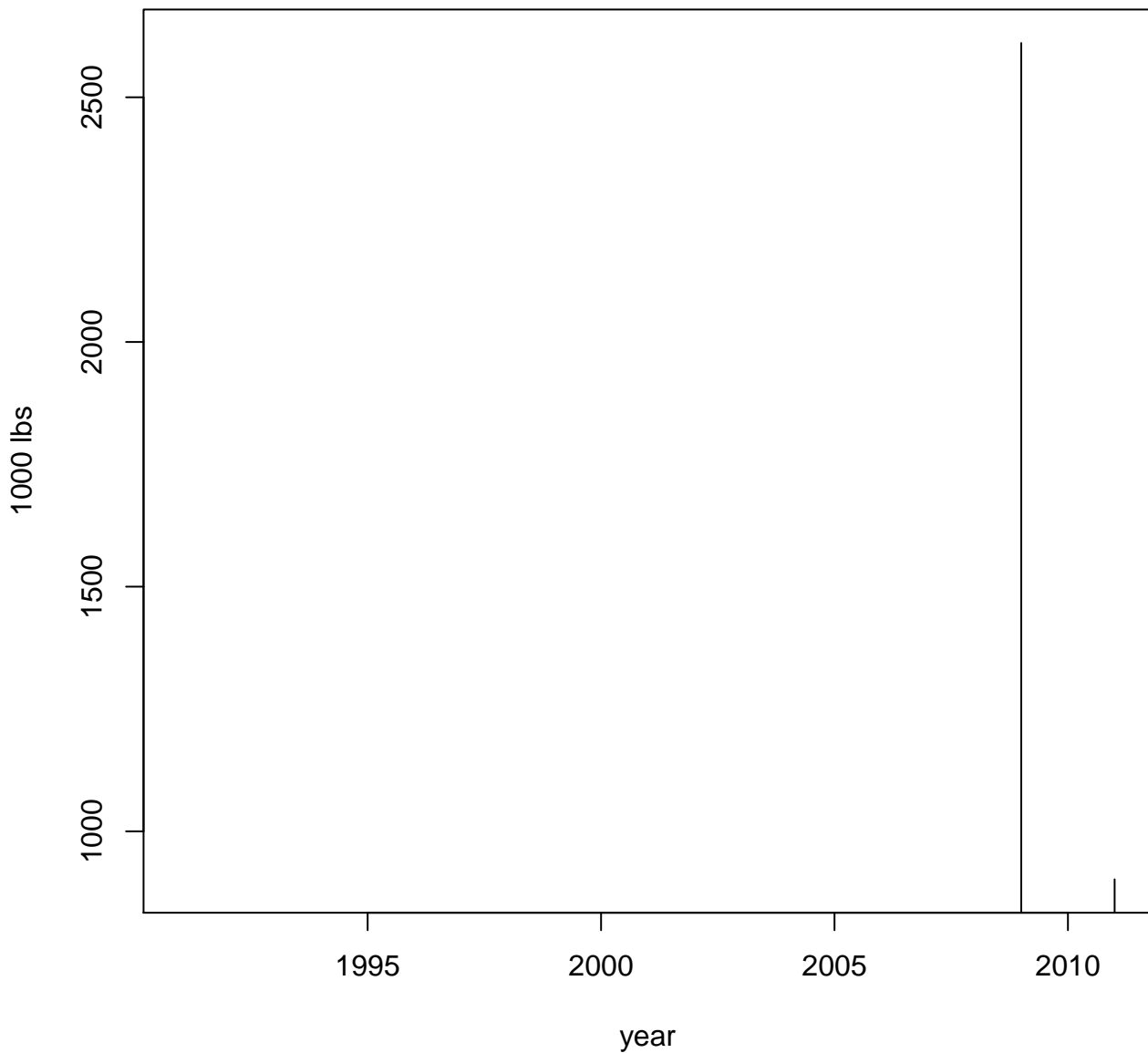
FORMIC ACID Timeline



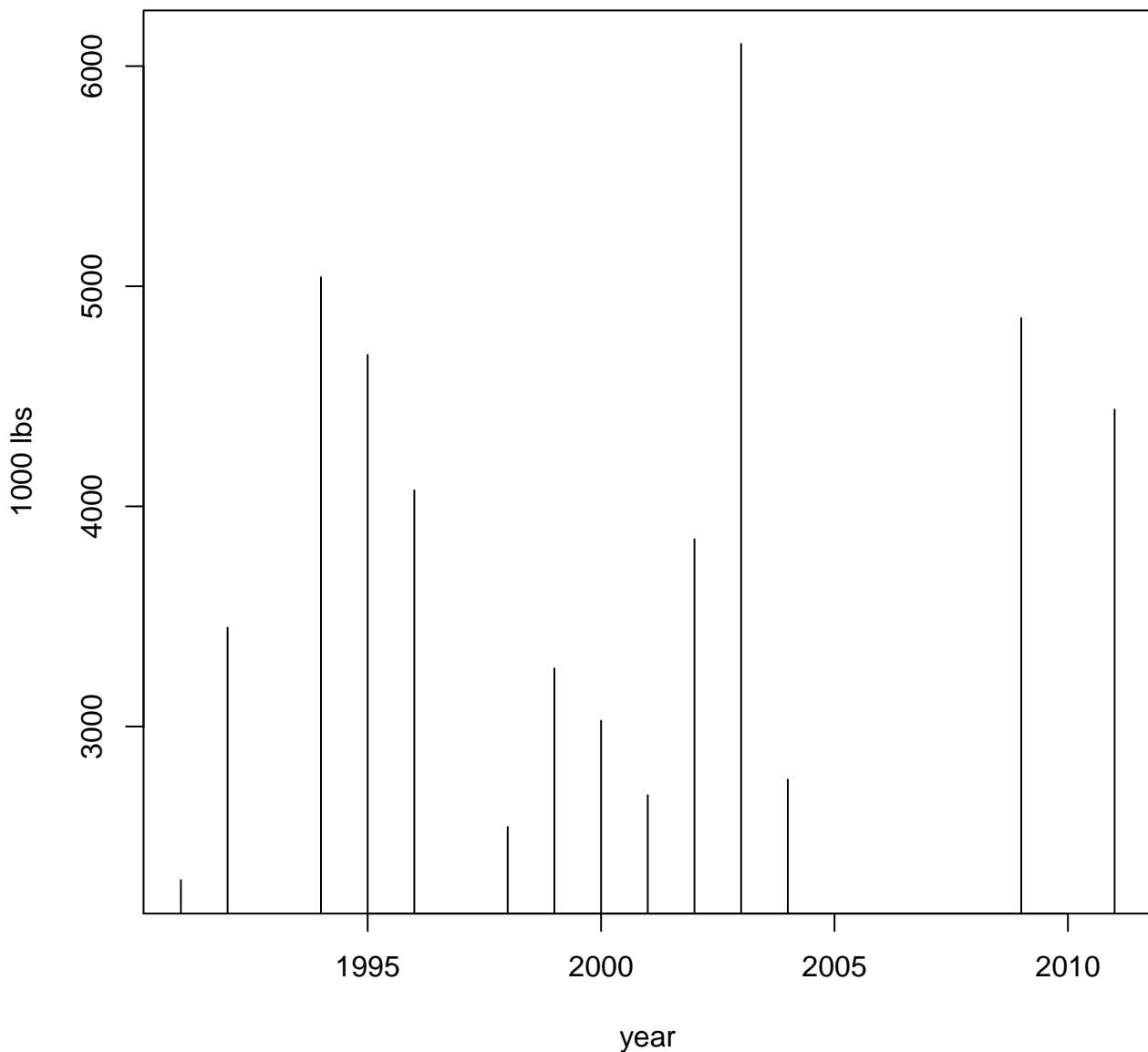
FOSETYL-AL Timeline



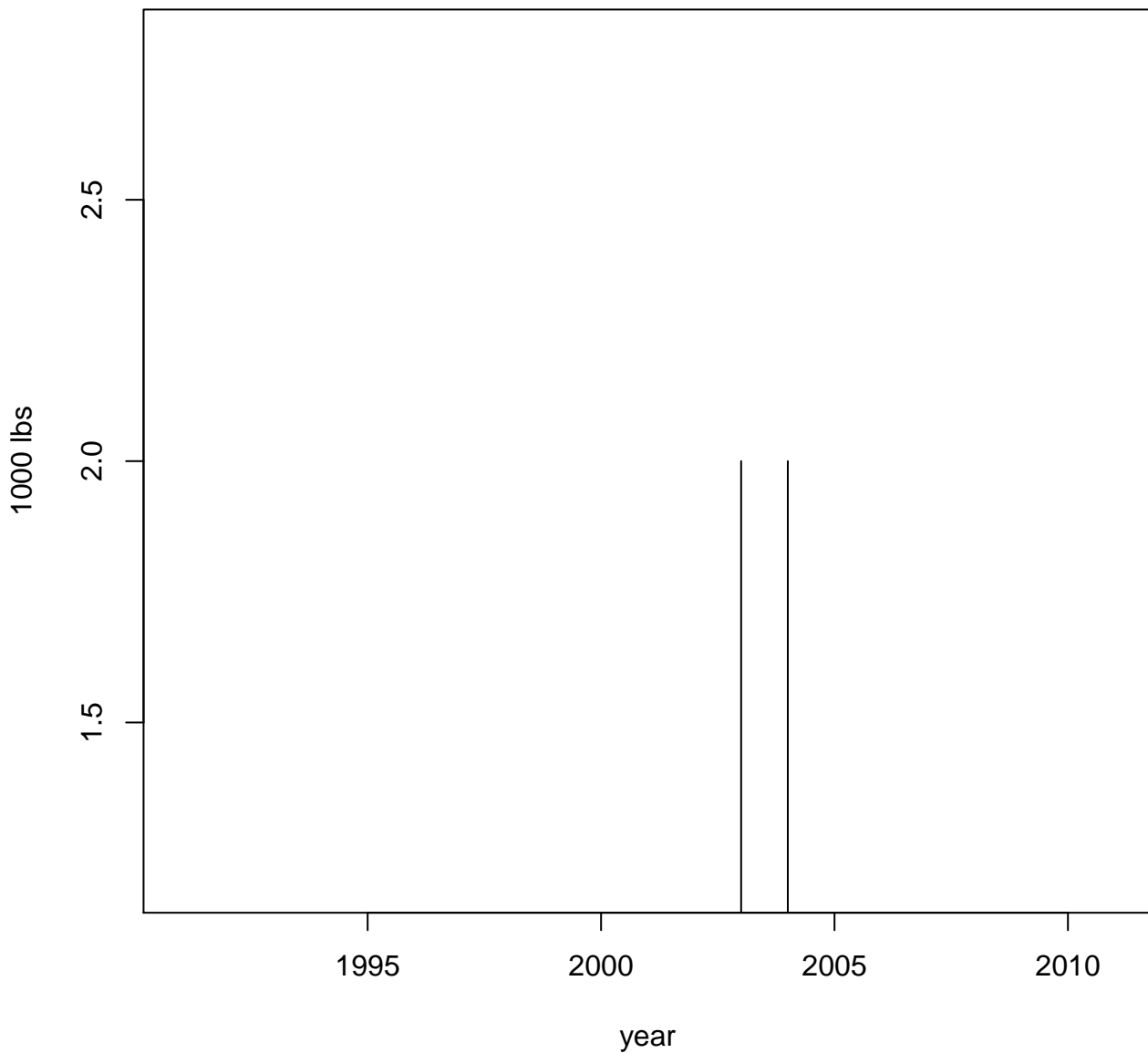
FOX URINE Timeline



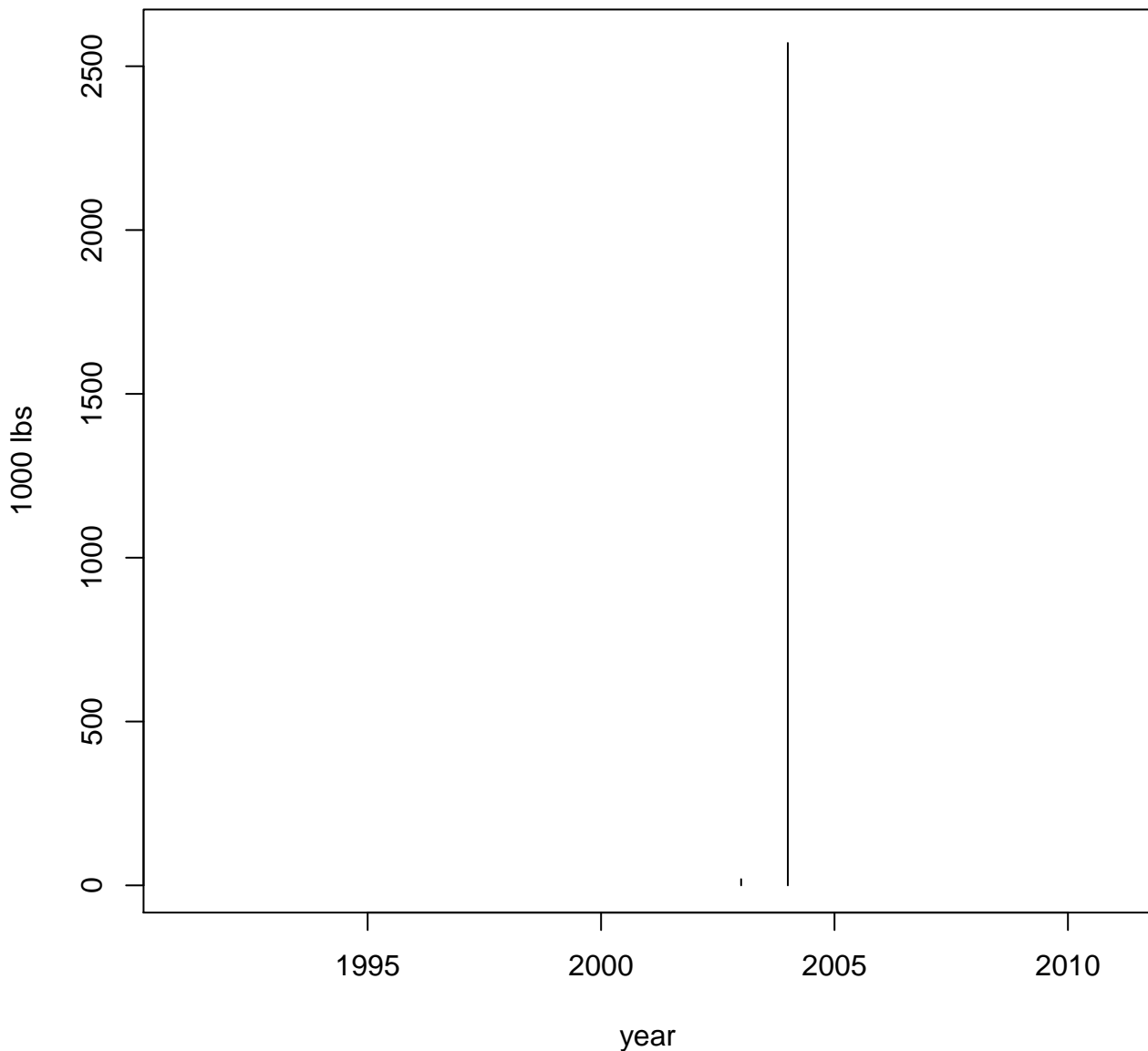
FREE FATTY ACIDS AND/OR AMINE SALTS Timeline



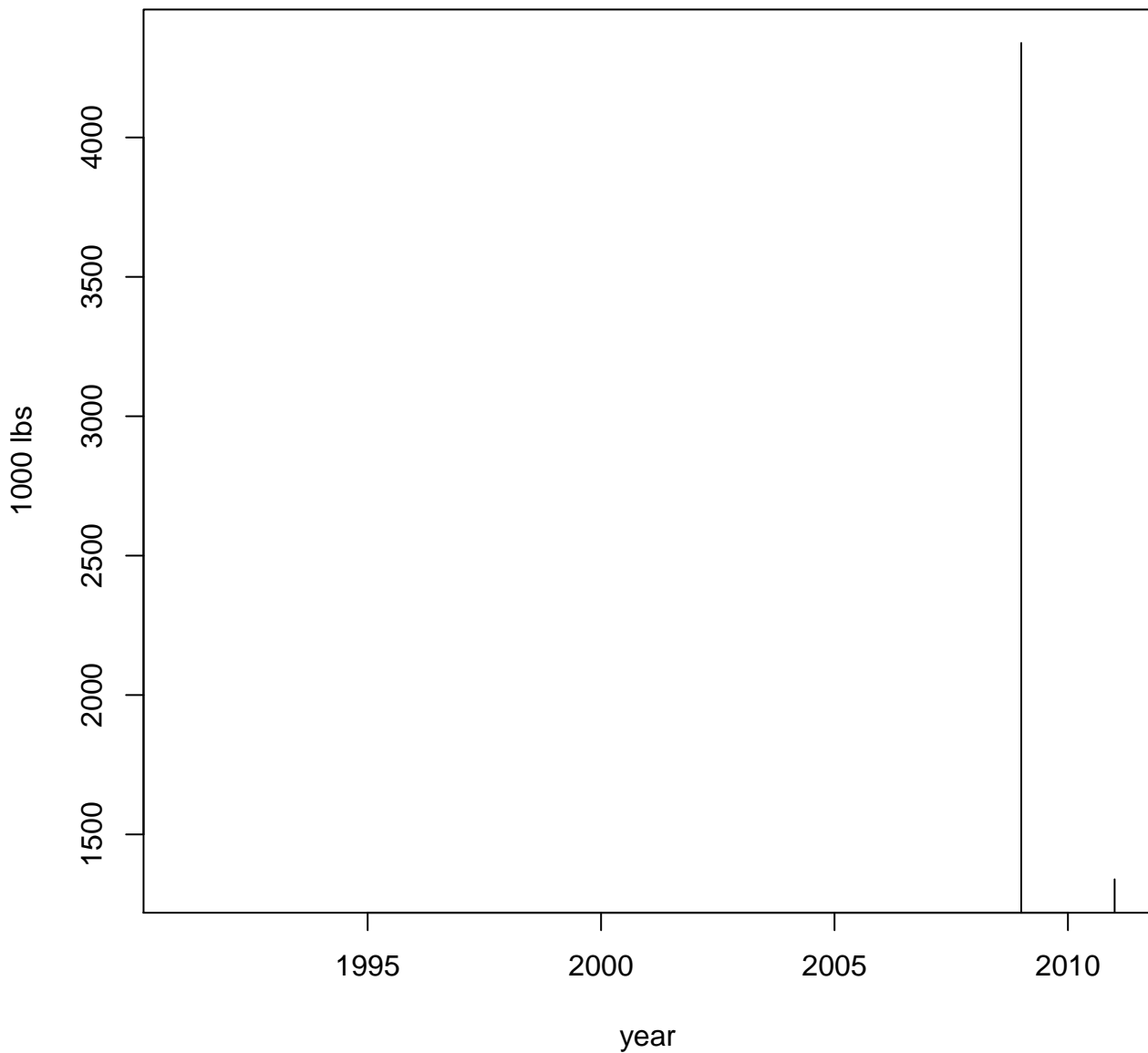
FRUCTOSE Timeline



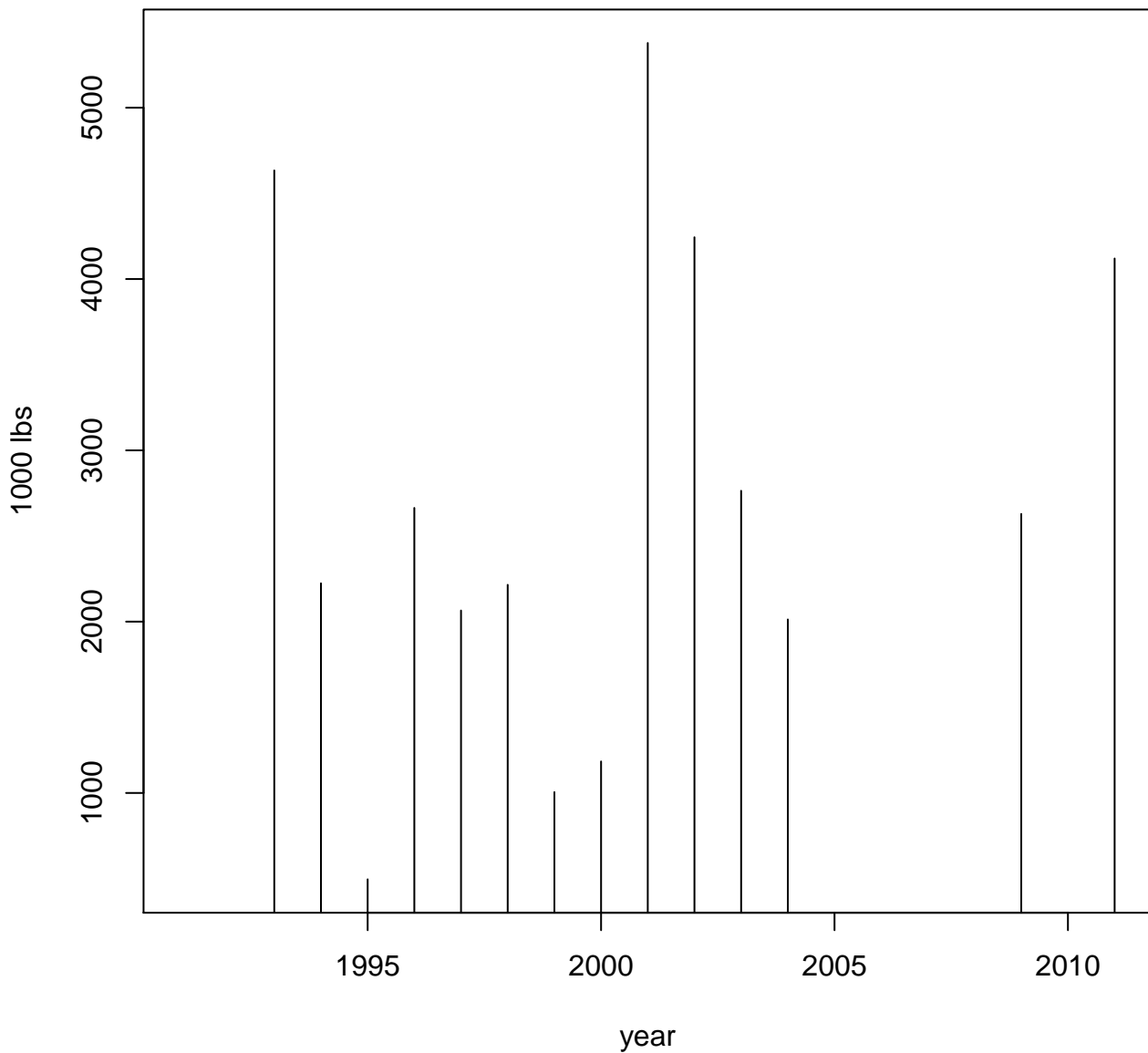
GAMMA AMINOBUTYRIC ACID Timeline



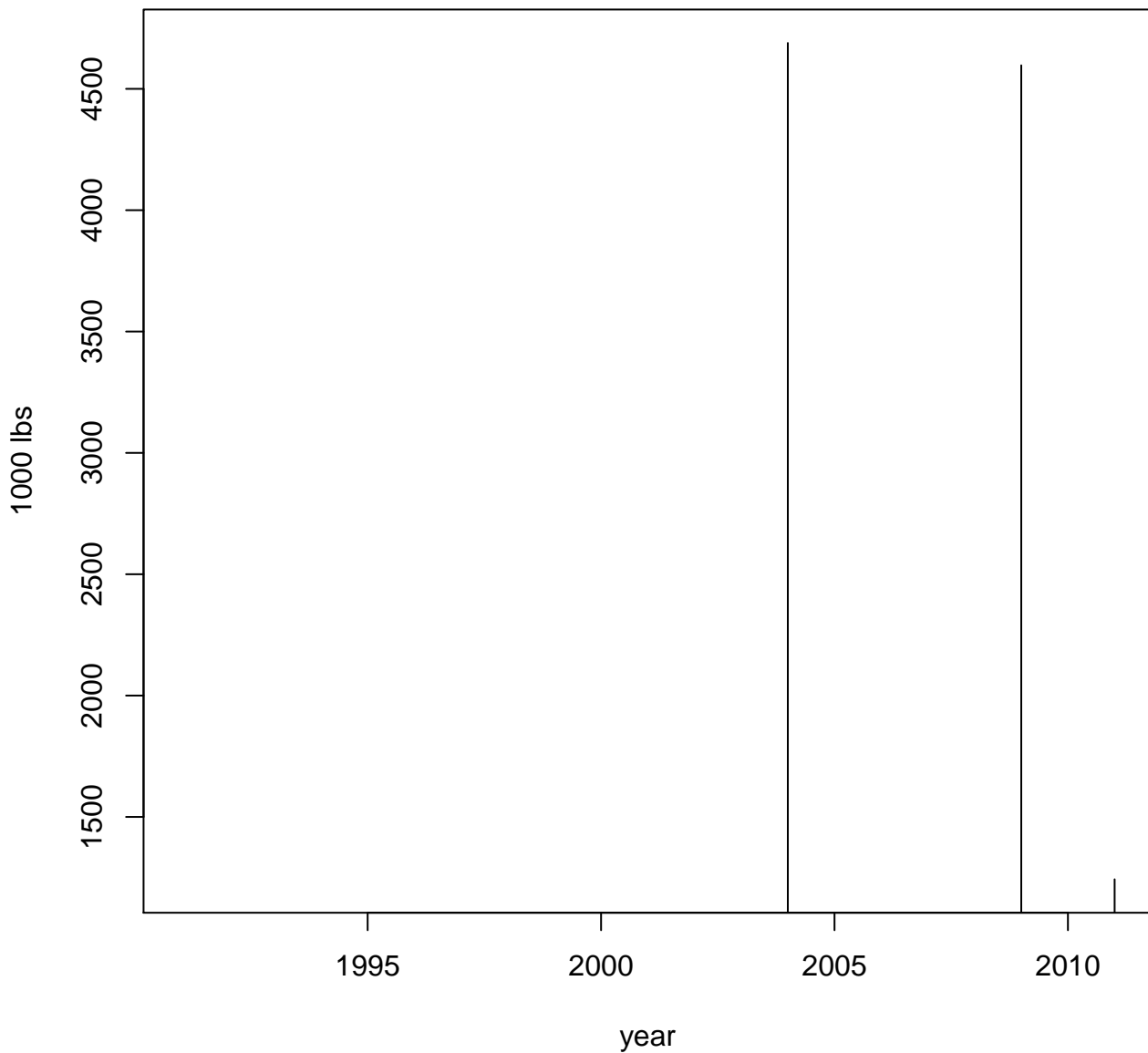
GAMMA-CYHALOTHRIN Timeline



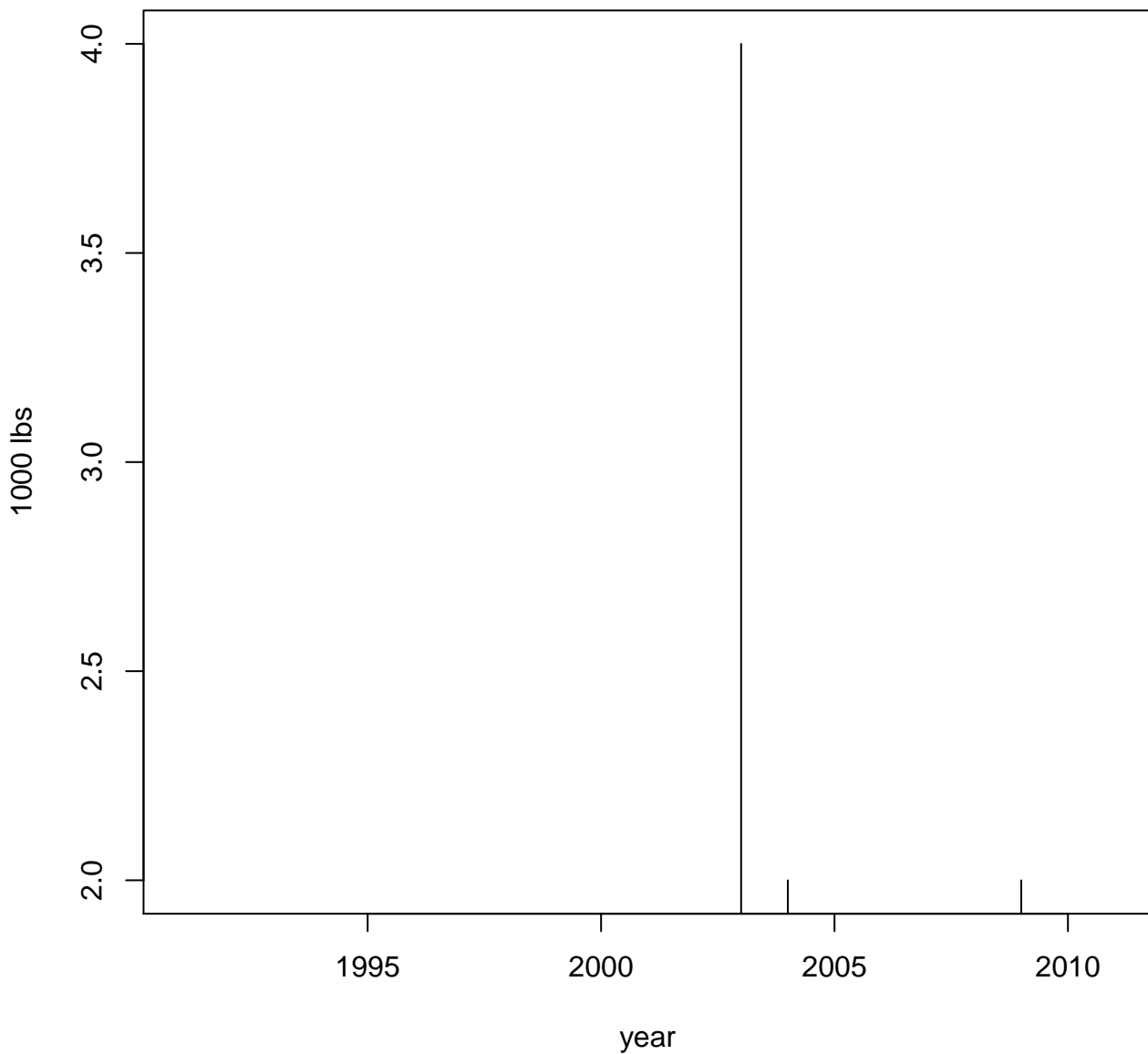
GARLIC Timeline



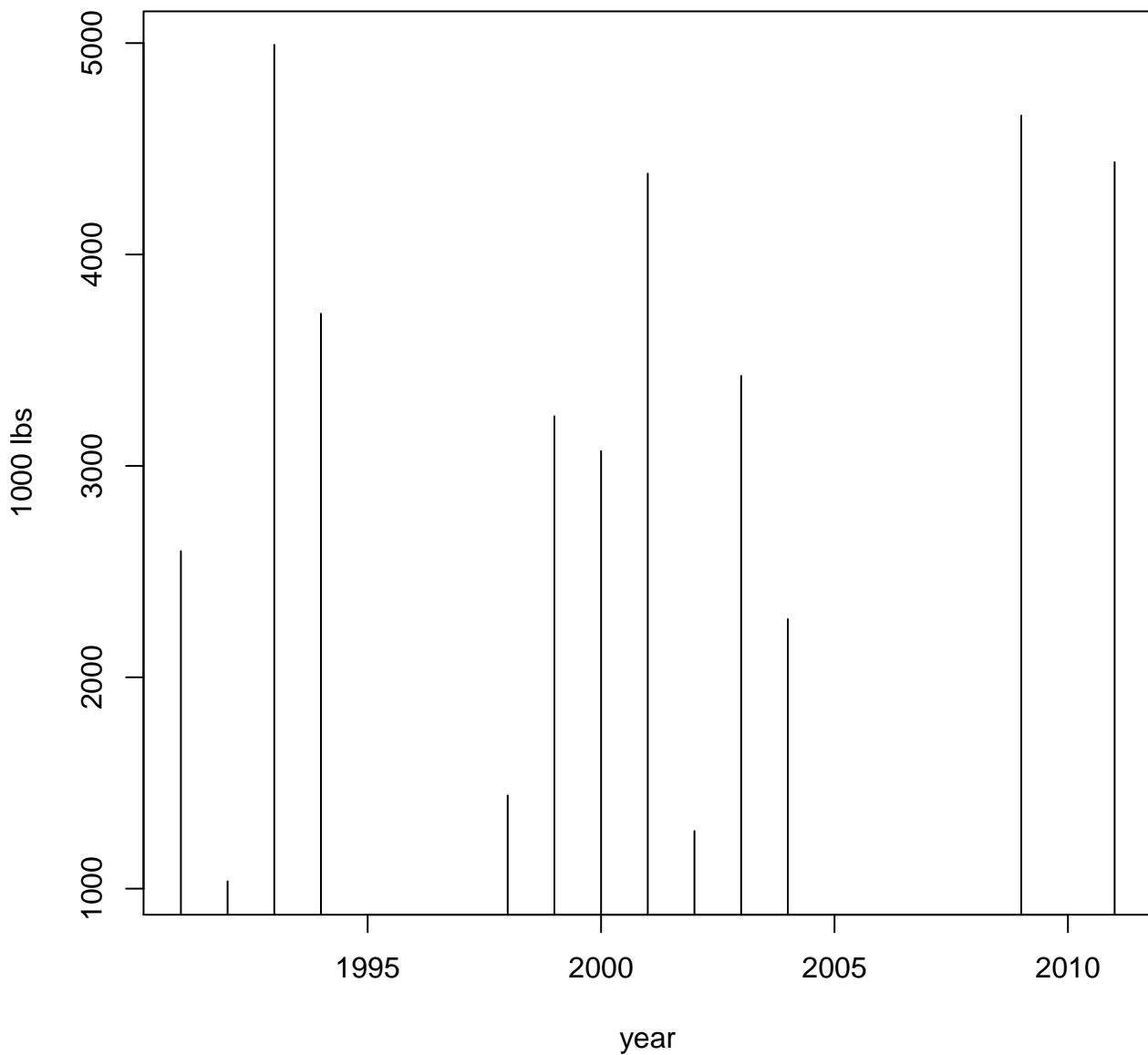
GERANIOL Timeline



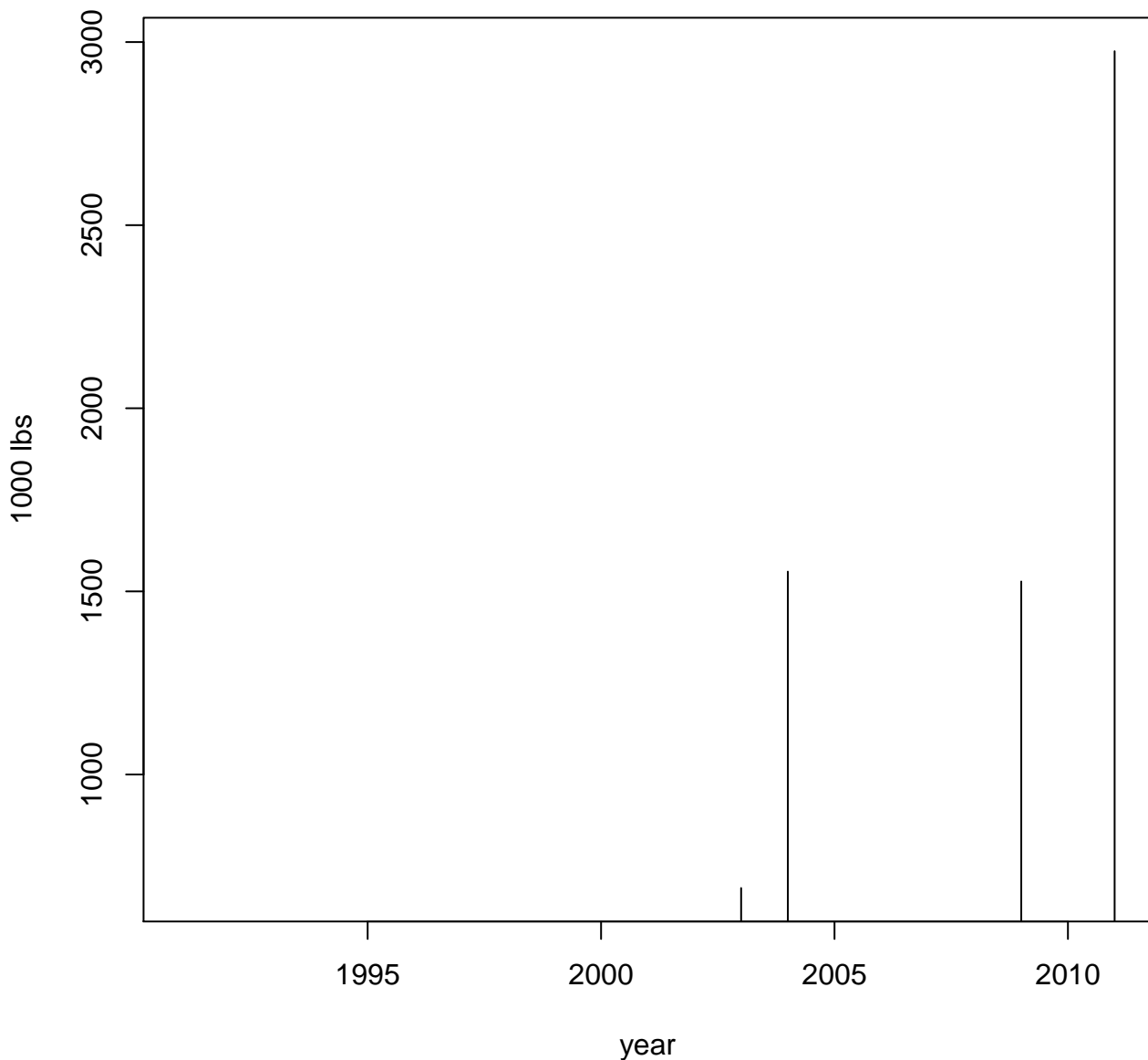
GERMAN COCKROACH PHEROMONE Timeline



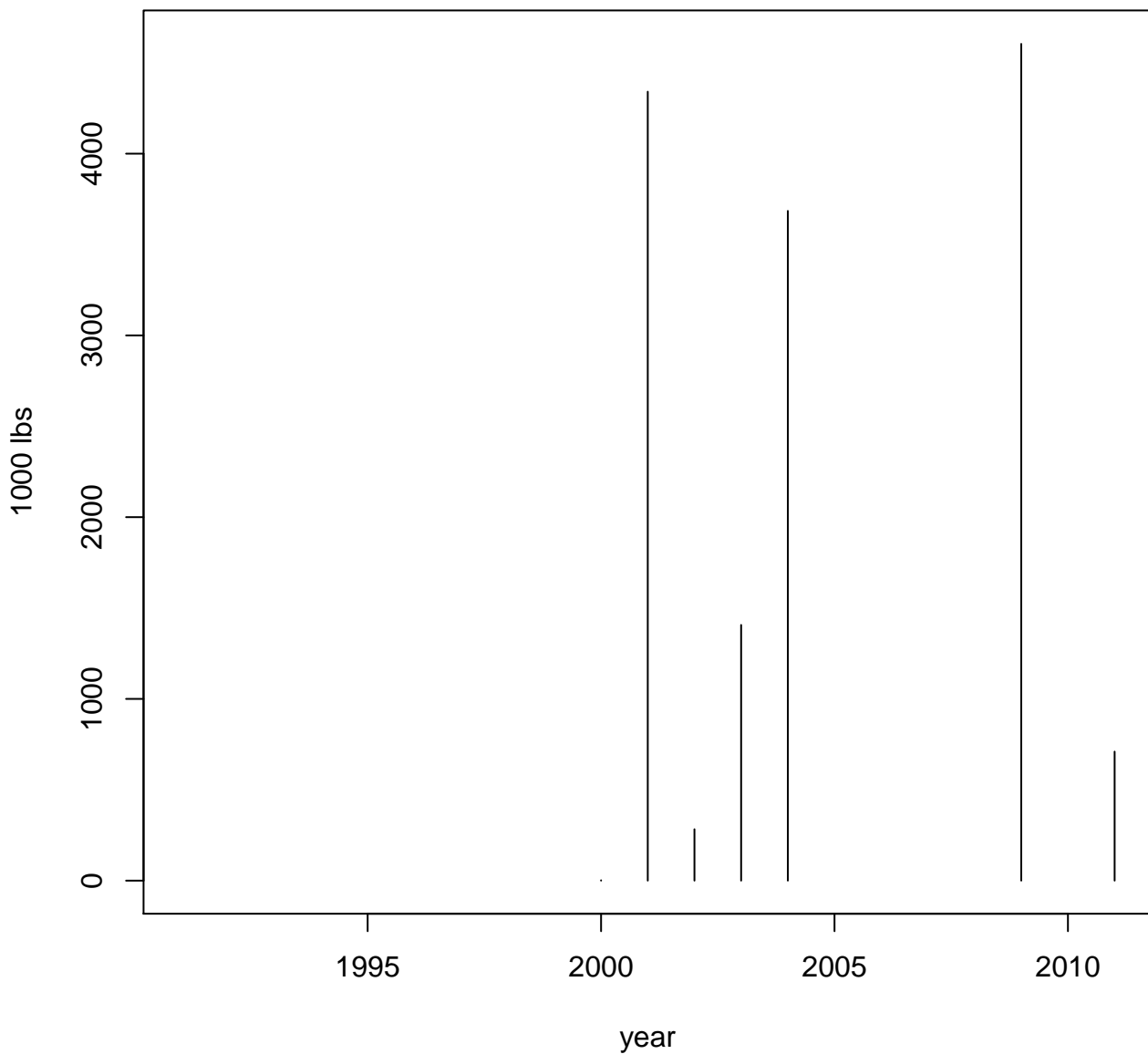
GIBBERELLINS Timeline



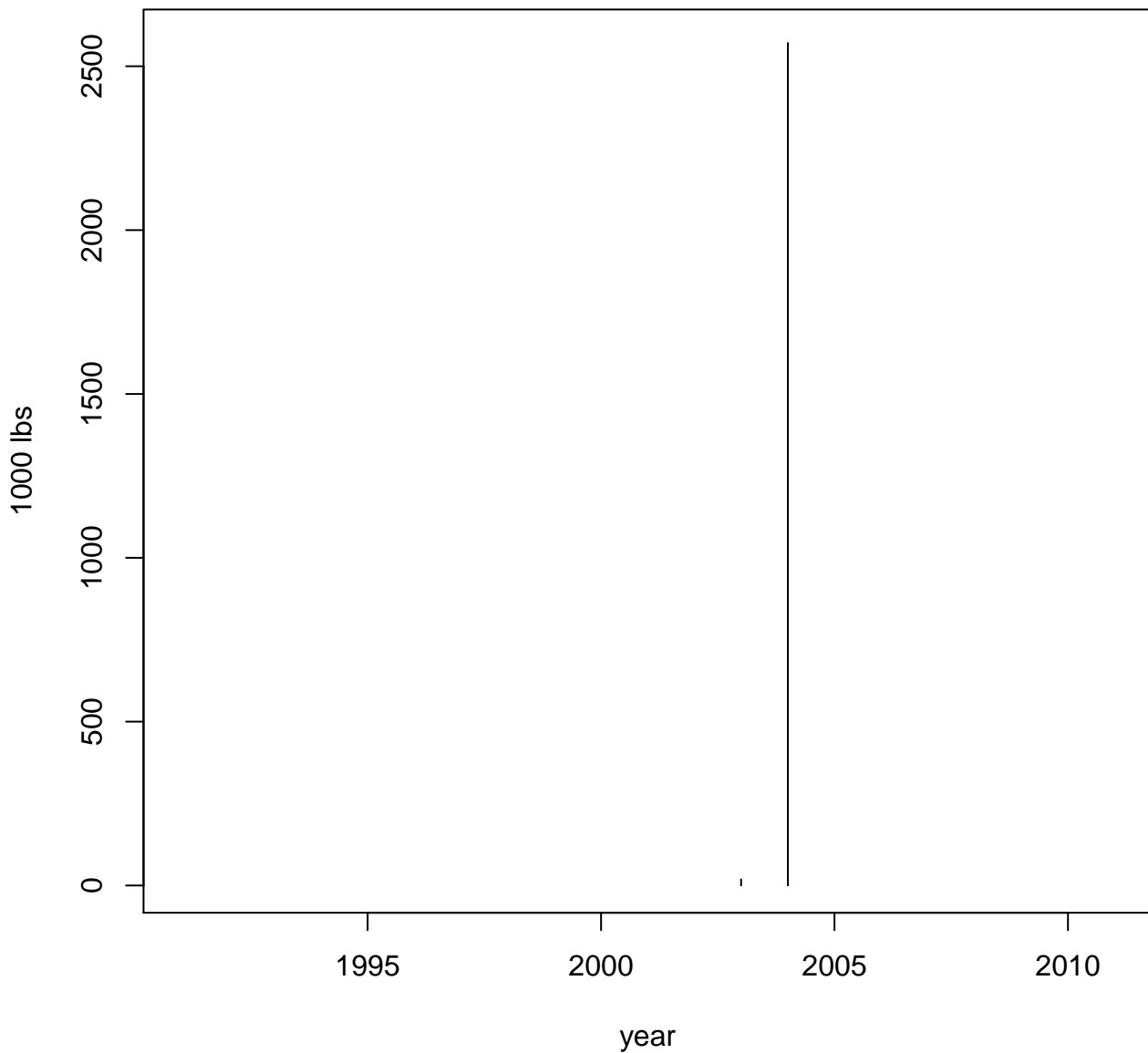
GLIOCLADIUM VIRENS GL-21 (SPORES) Timeline



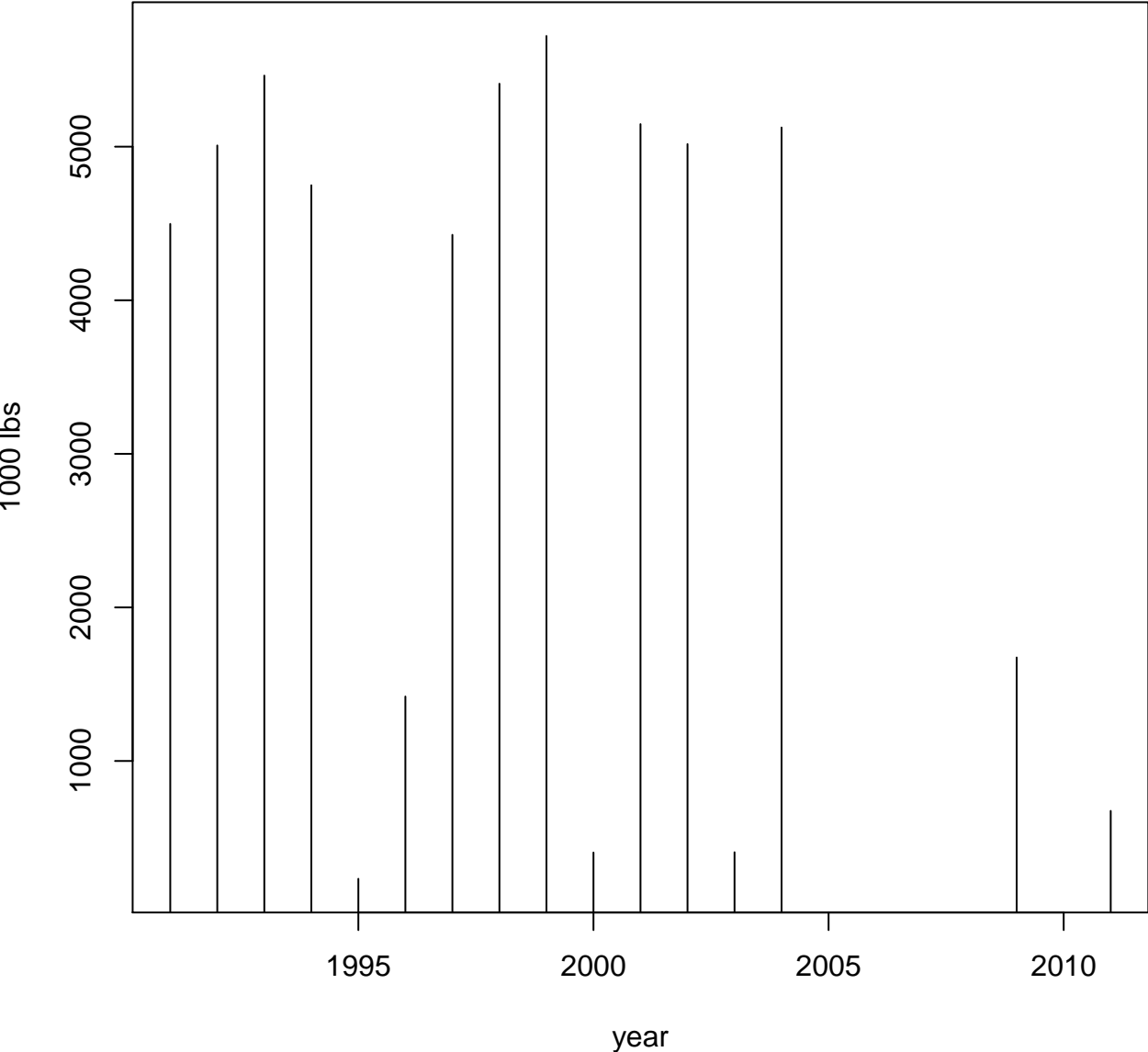
GLUFOSINATE-AMMONIUM Timeline



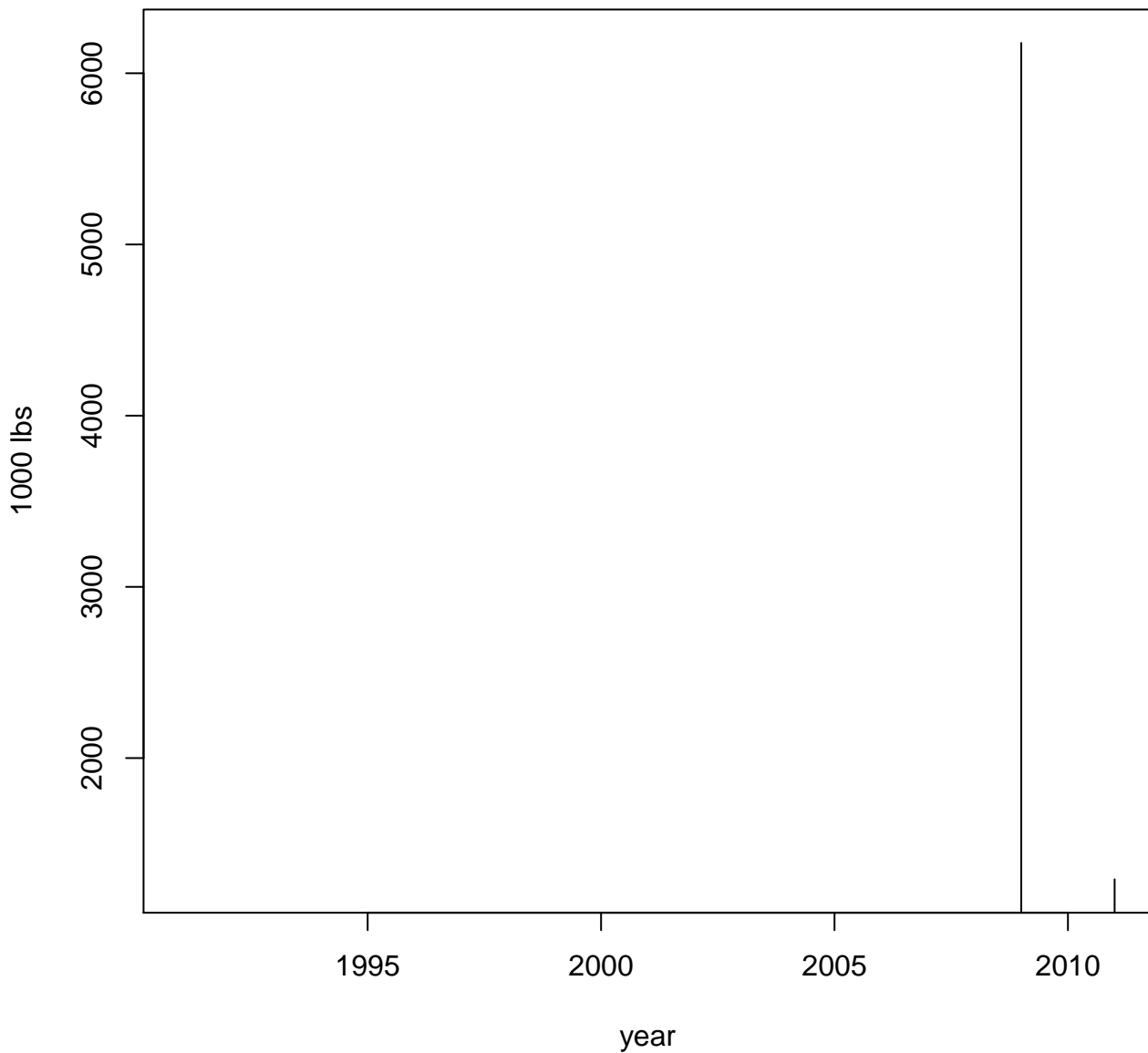
GLUTAMIC ACID Timeline



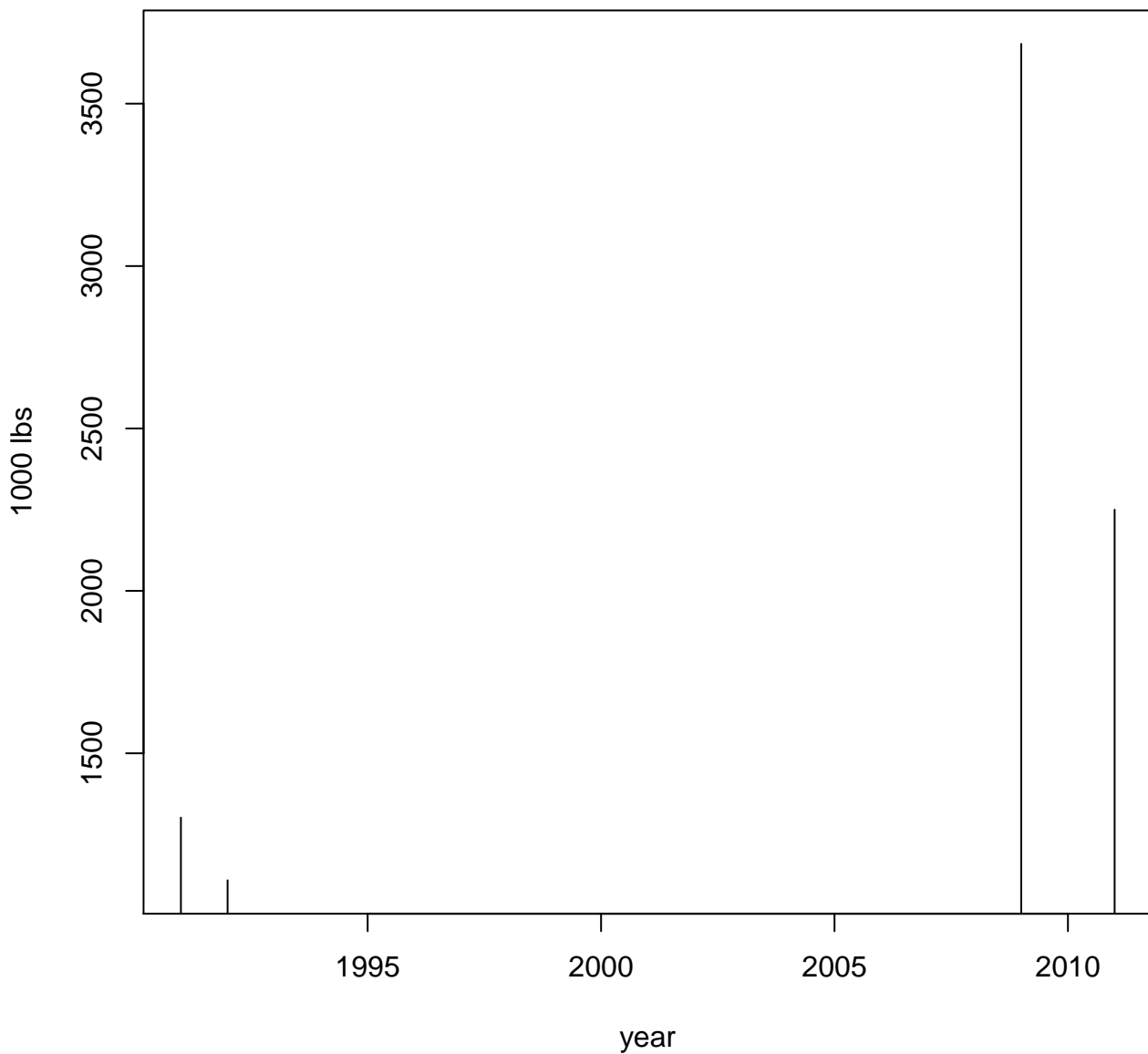
GLUTARALDEHYDE Timeline



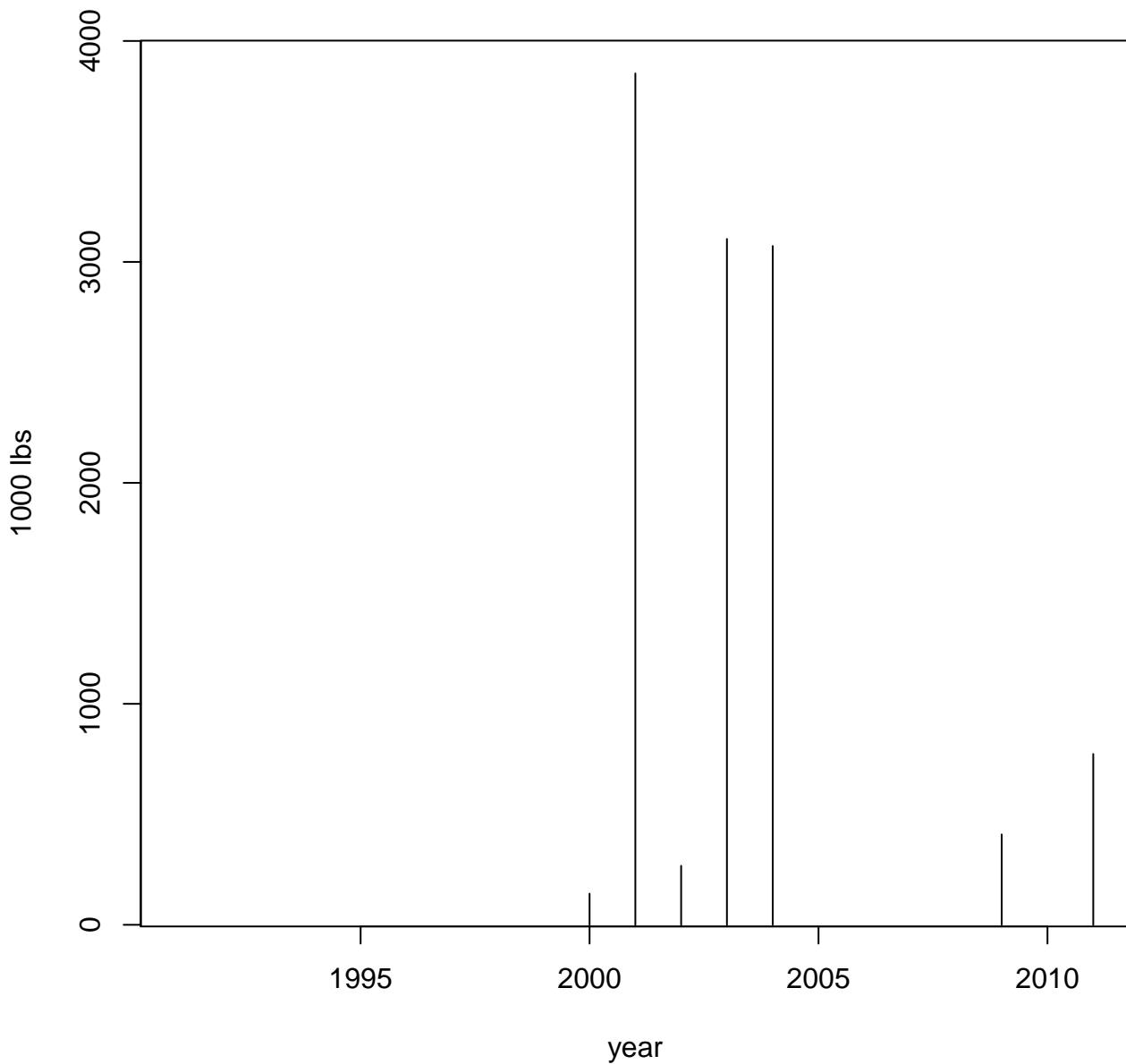
GLYCEROL Timeline



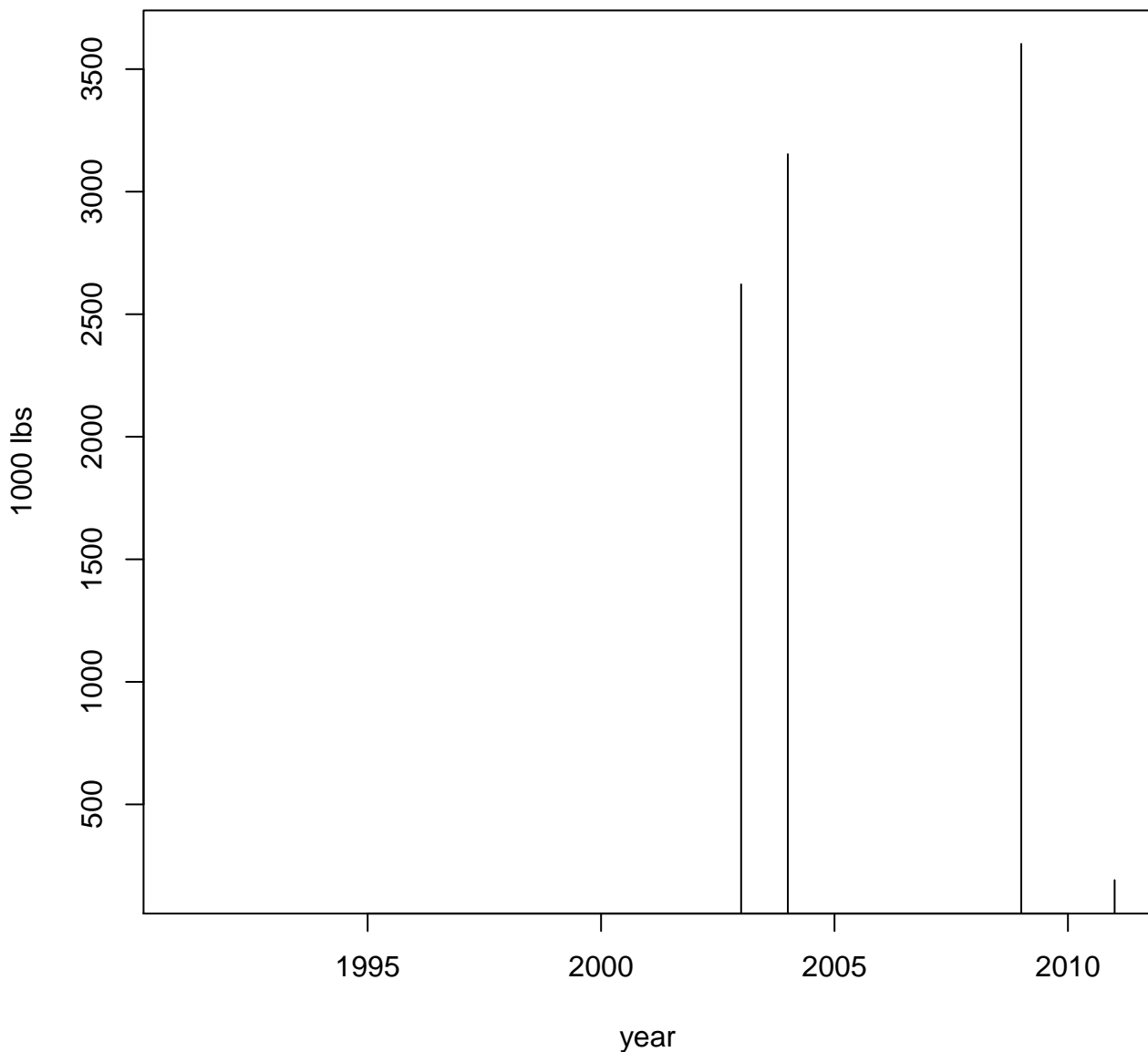
GLYCOLIC ACID Timeline



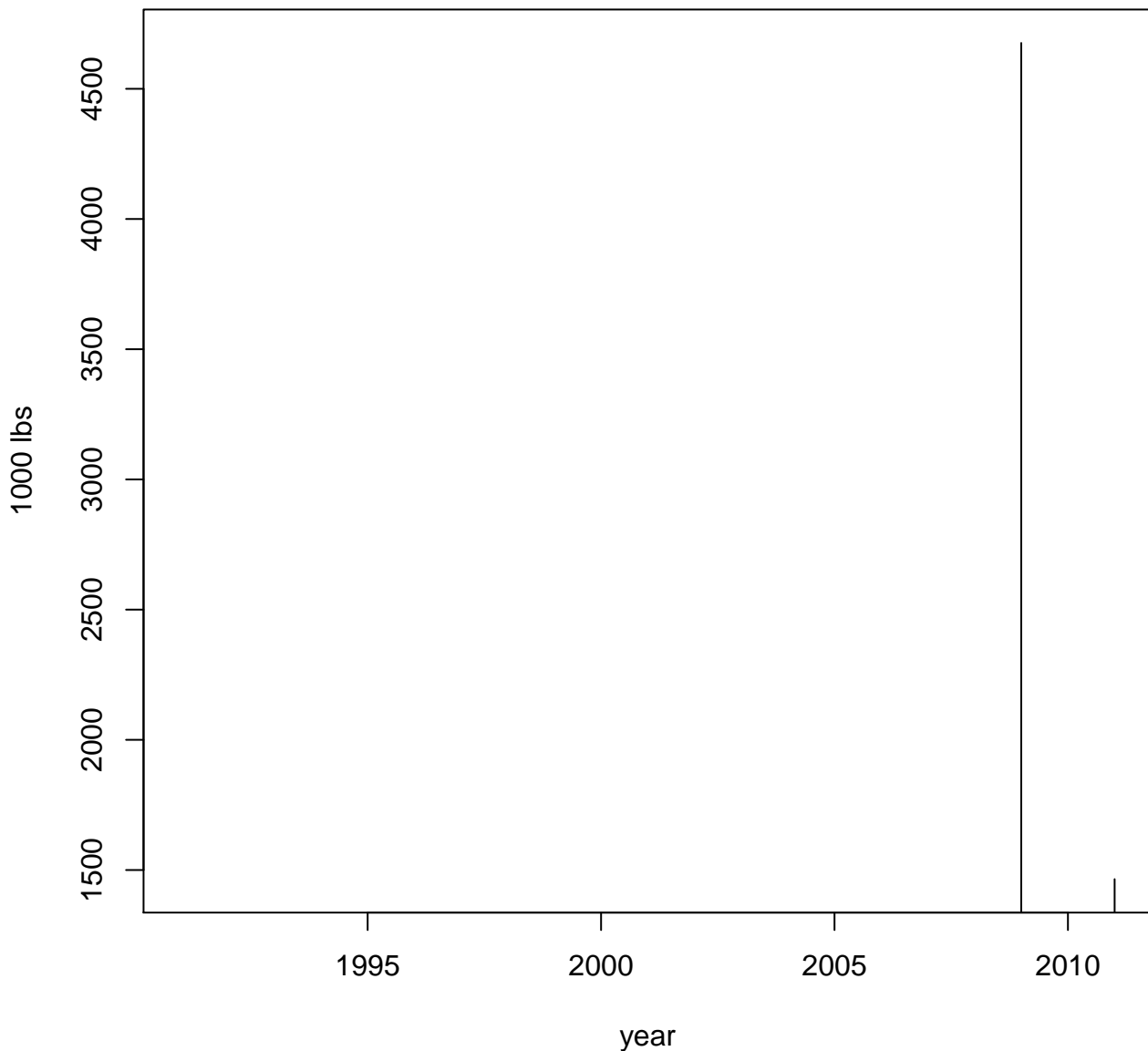
GLYPHOSATE Timeline



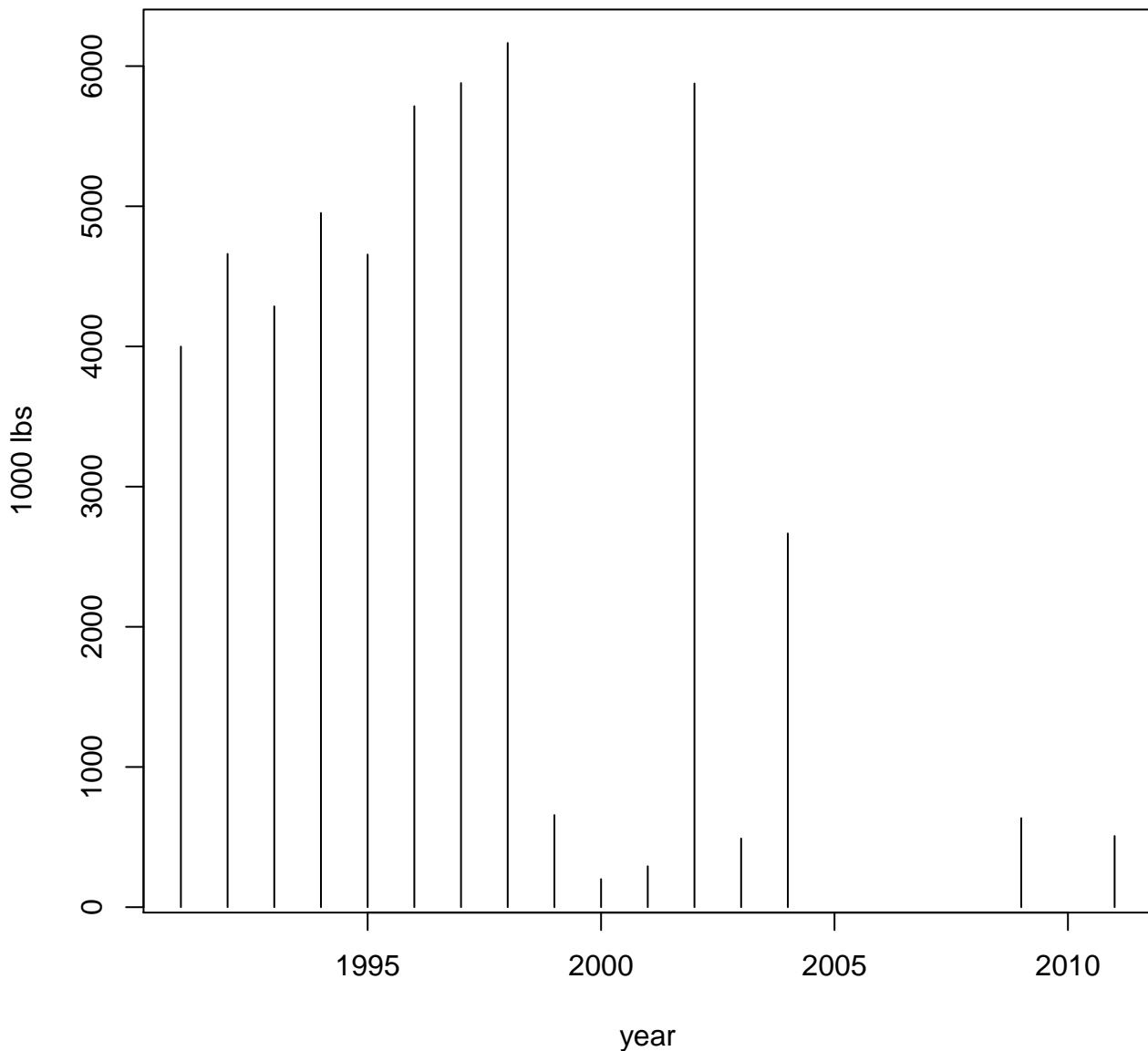
GLYPHOSATE DIAMMONIUM SALT Timeline



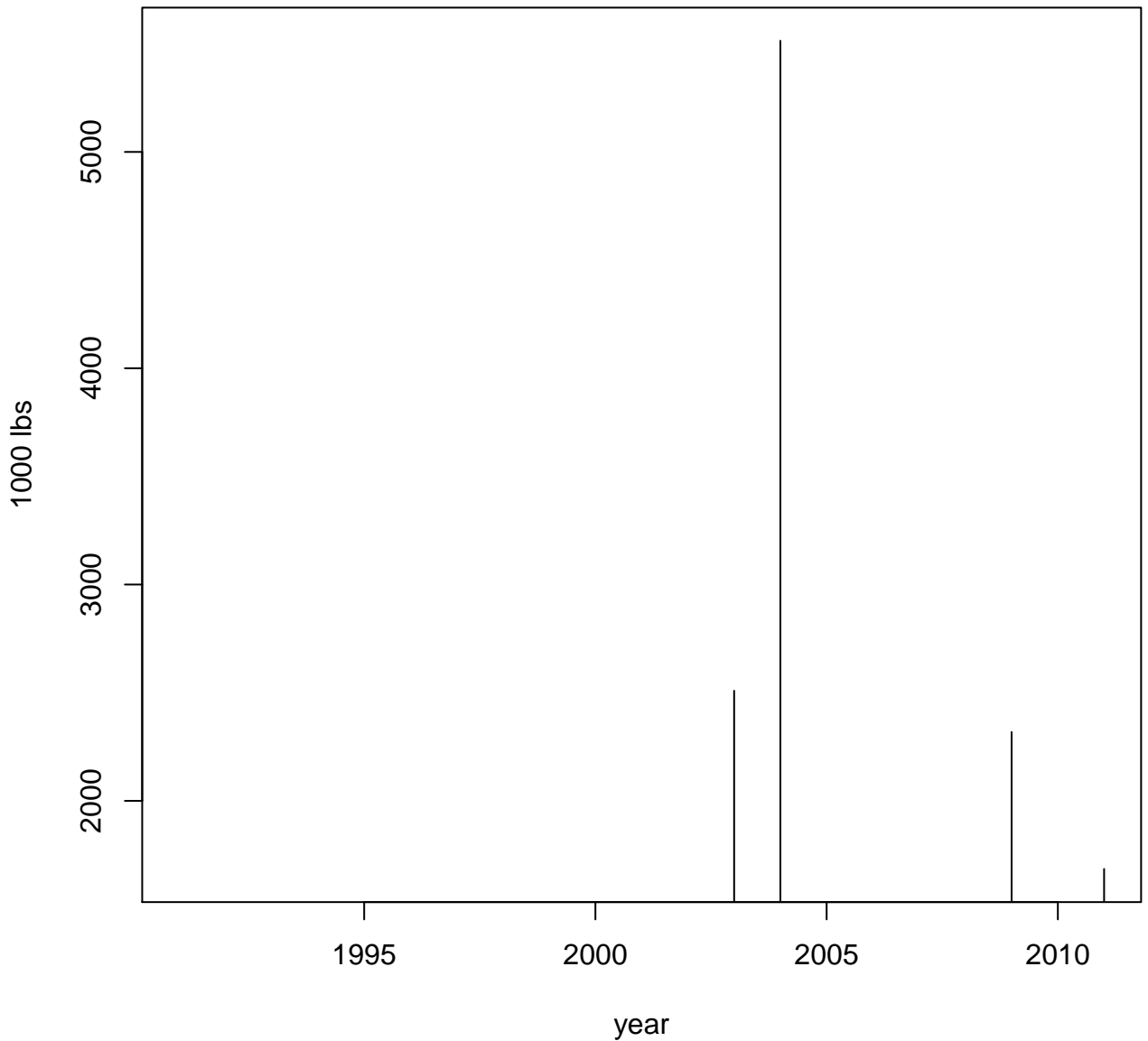
GLYPHOSATE DIMETHYLAMINE SALT Timeline



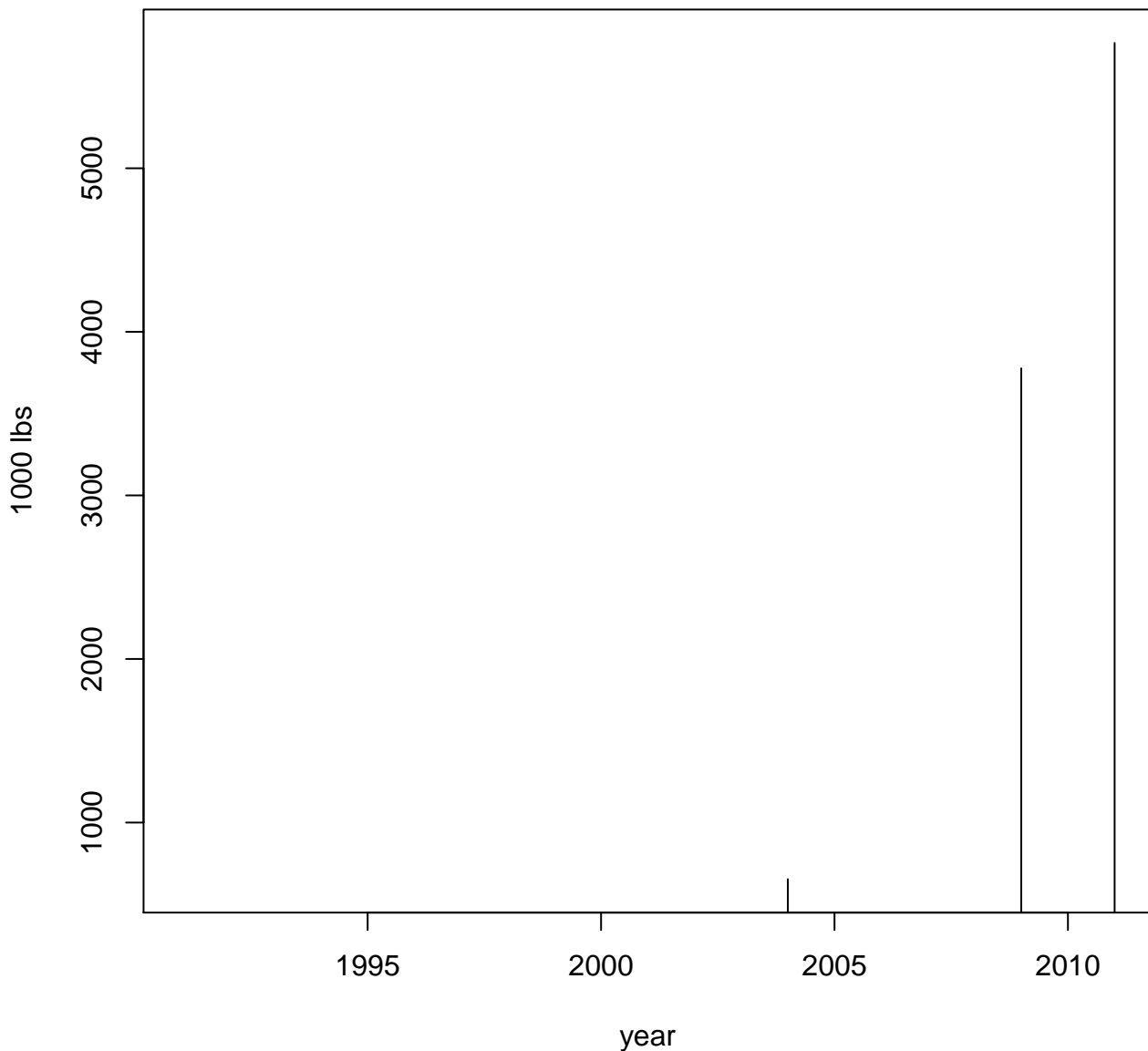
GLYPHOSATE ISOPROPYLAMINE SALT Timeline



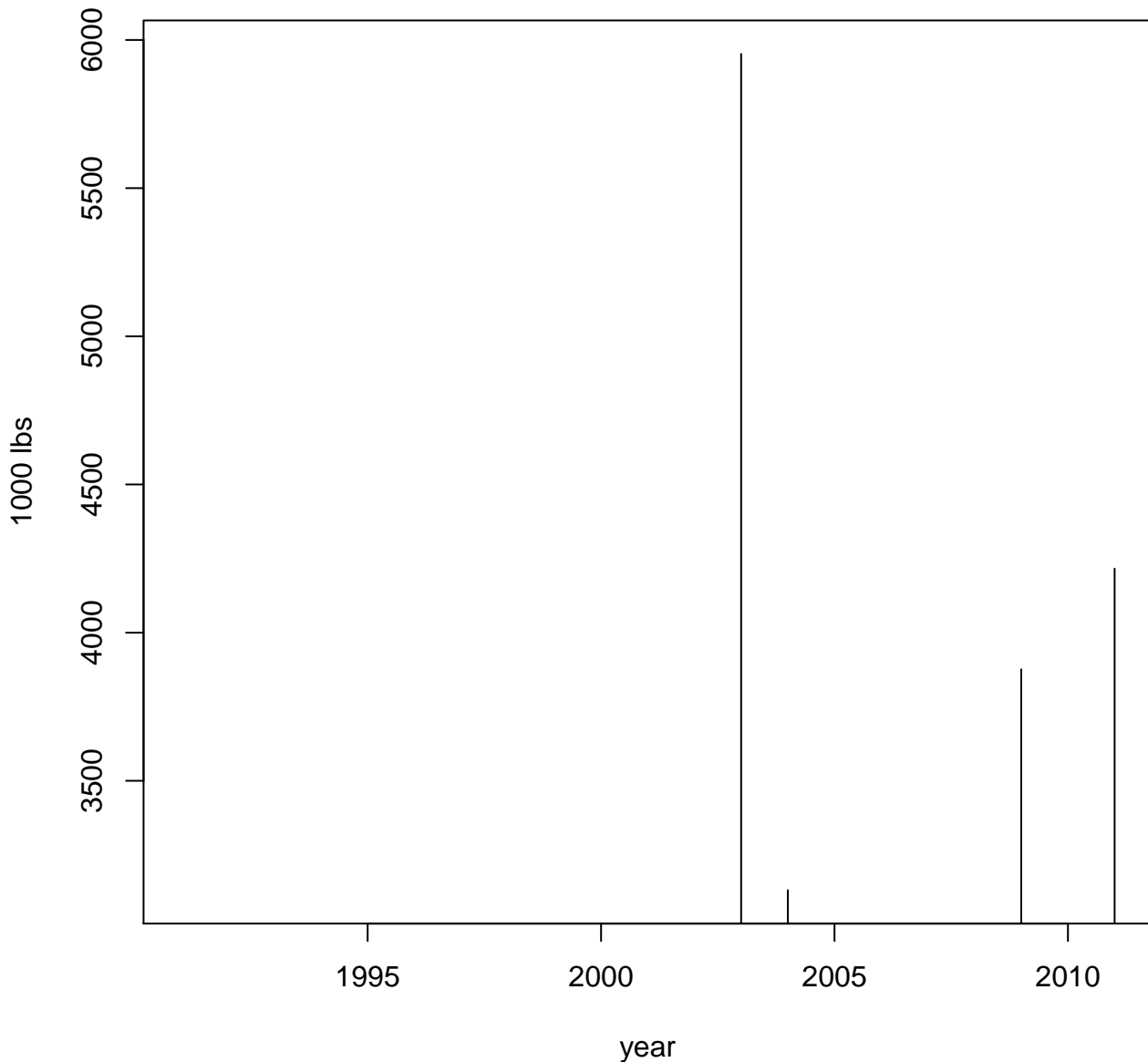
GLYPHOSATE MONOAMMONIUM SALT Timeline



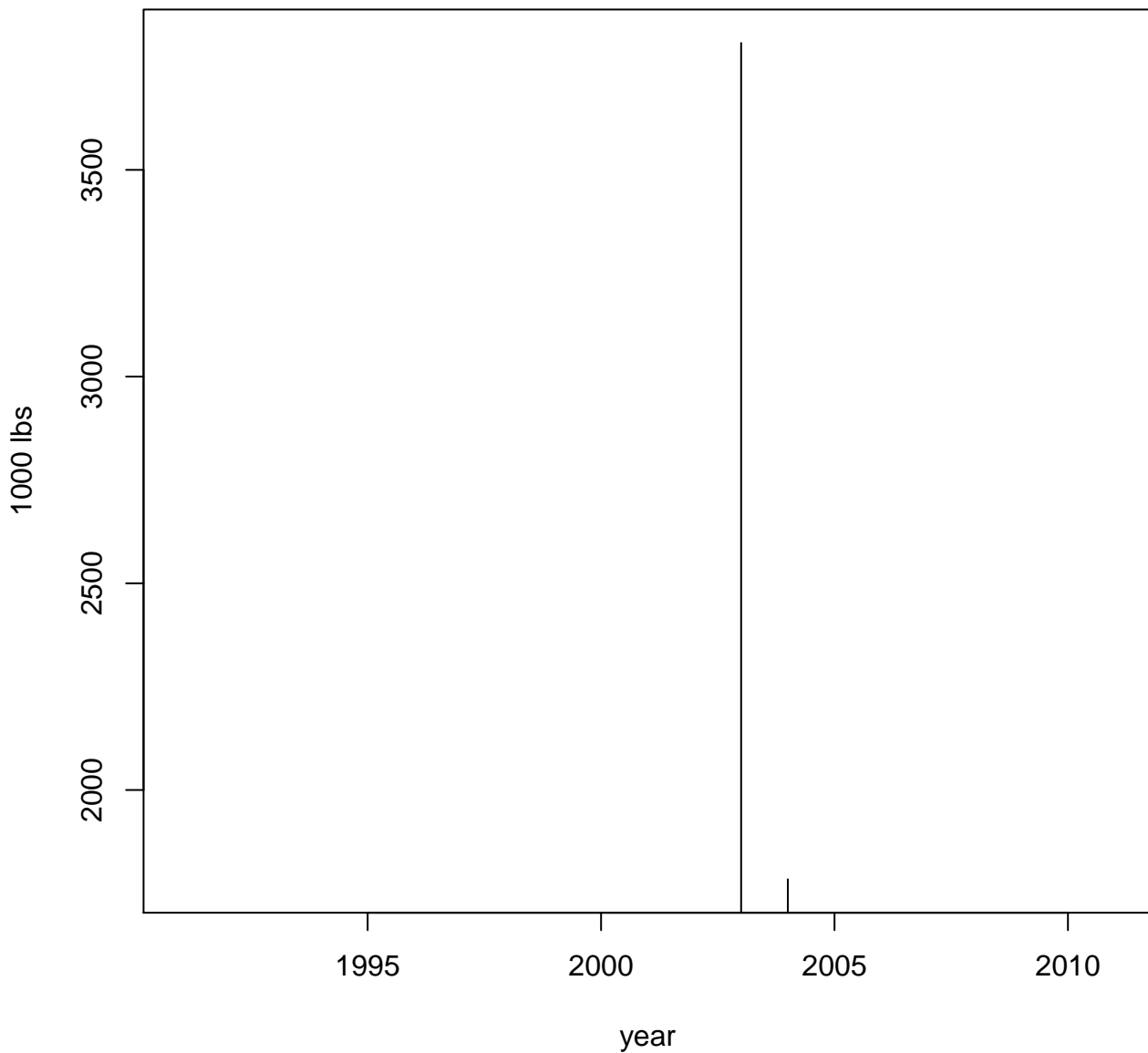
GLYPHOSATE POTASSIUM SALT Timeline



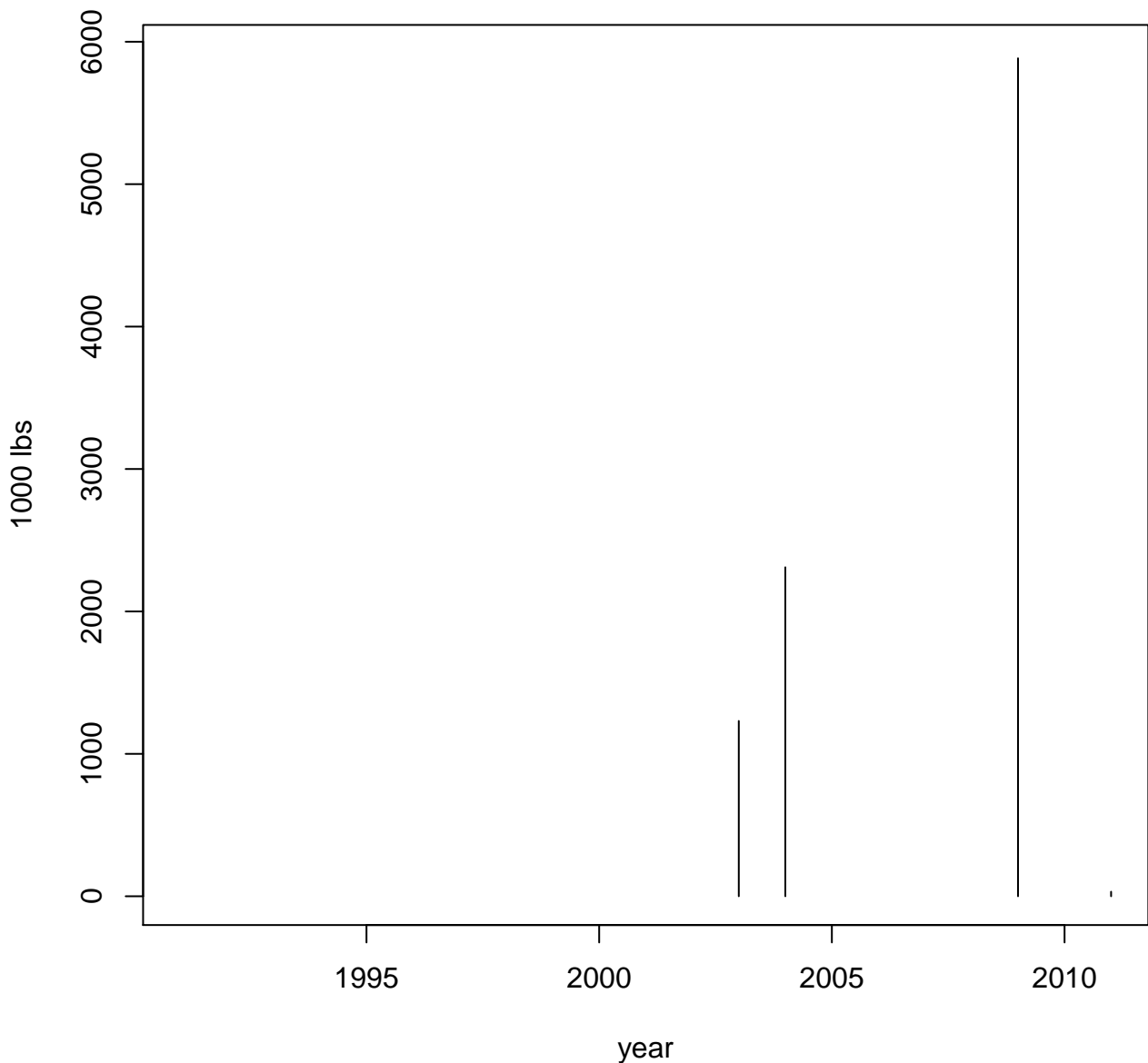
HALOSULFURON-METHYL Timeline



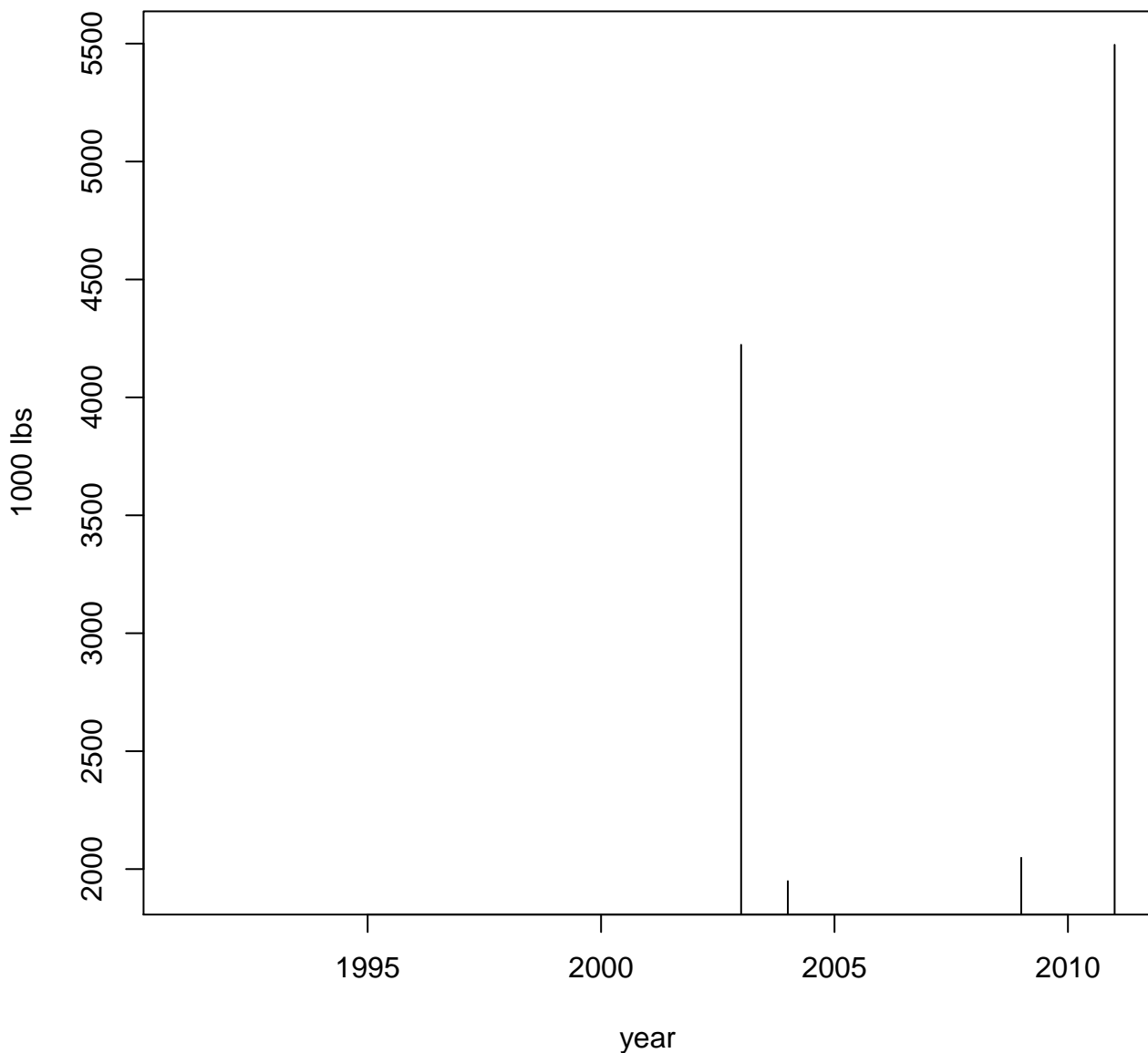
HARPIN PROTEIN Timeline



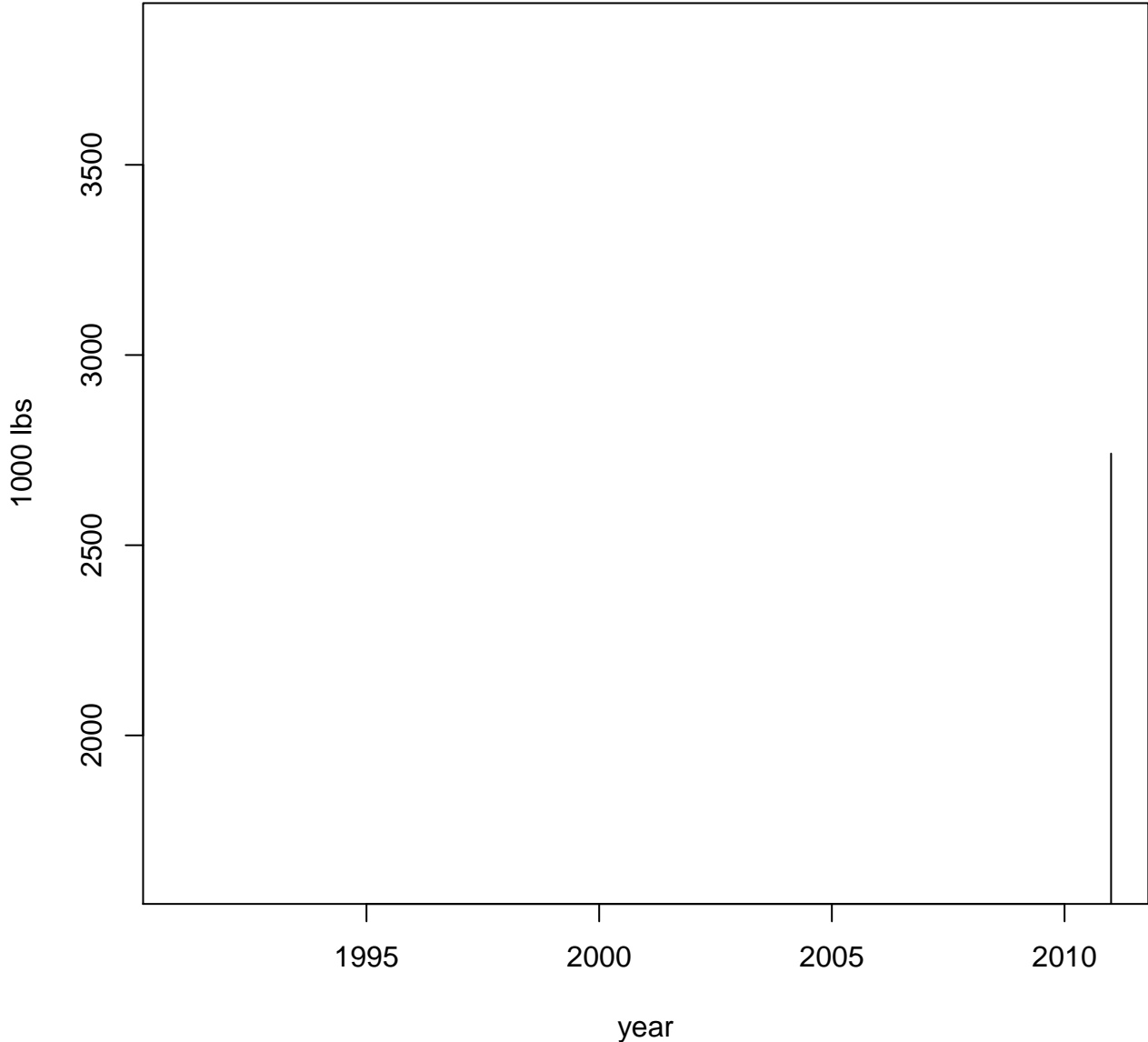
TRIMETHYLTRISILOXANE-13-PROPANEDIOL ETHER ETHOXYLATED PROPOXYLA



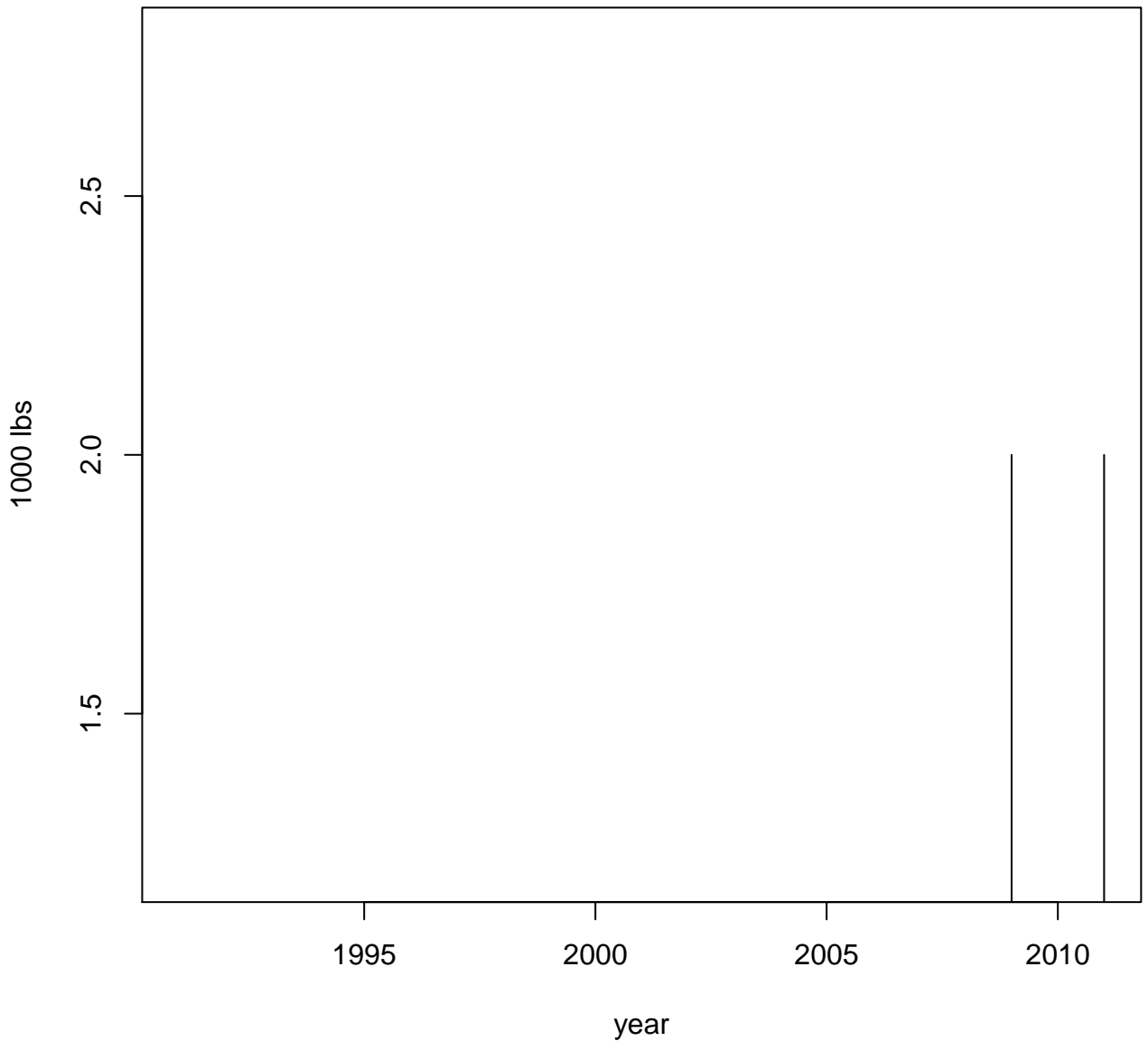
HEPTAMETHYLTRISILOXANE ETHOXYLATED Timeline



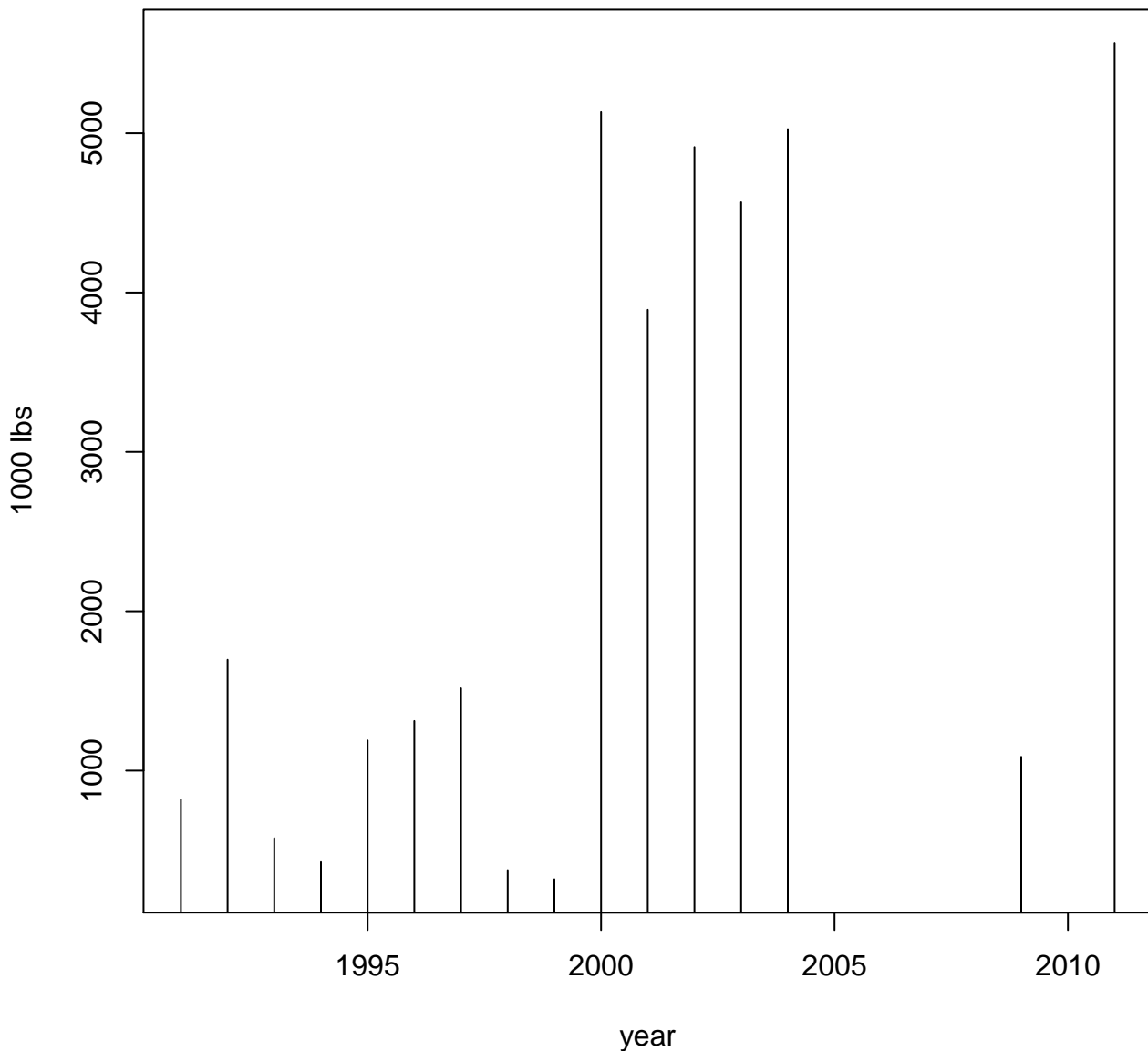
HEPTYL BUTYRATE Timeline



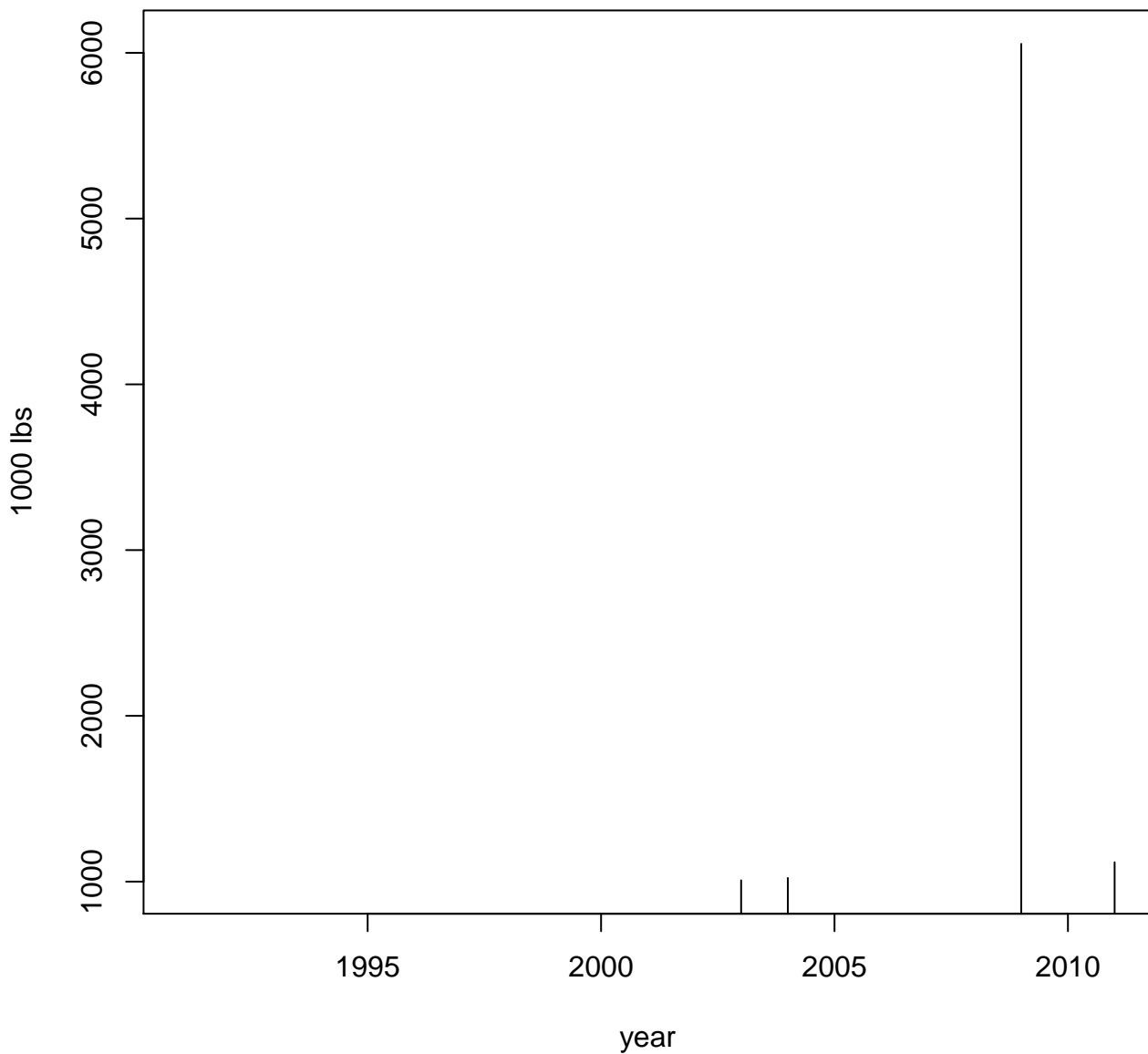
HEXAFLUMURON Timeline



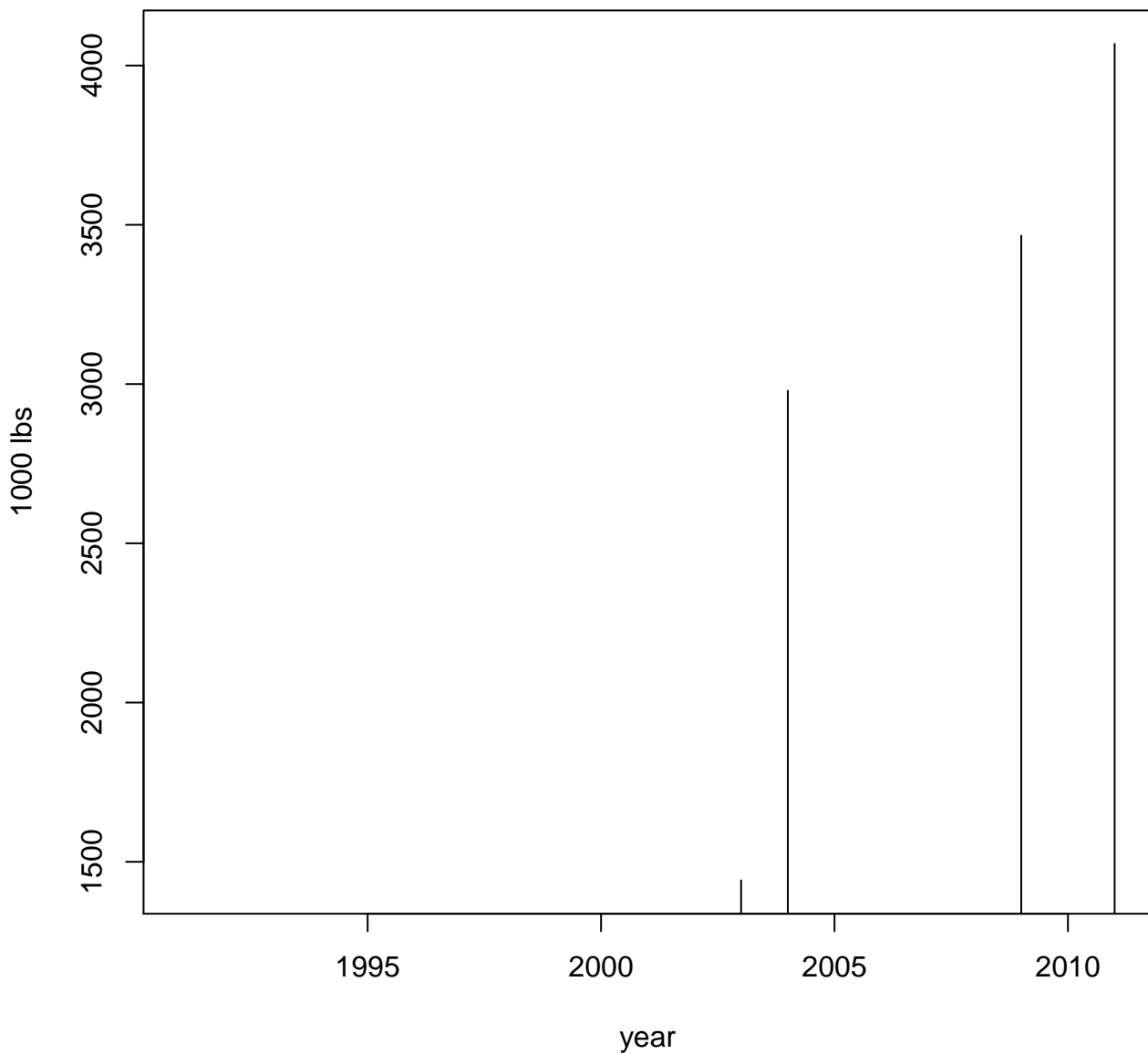
HEXAHYDRO-135-TRIS (2-HYDROXYETHYL)-S-TRIAZINE Timeline



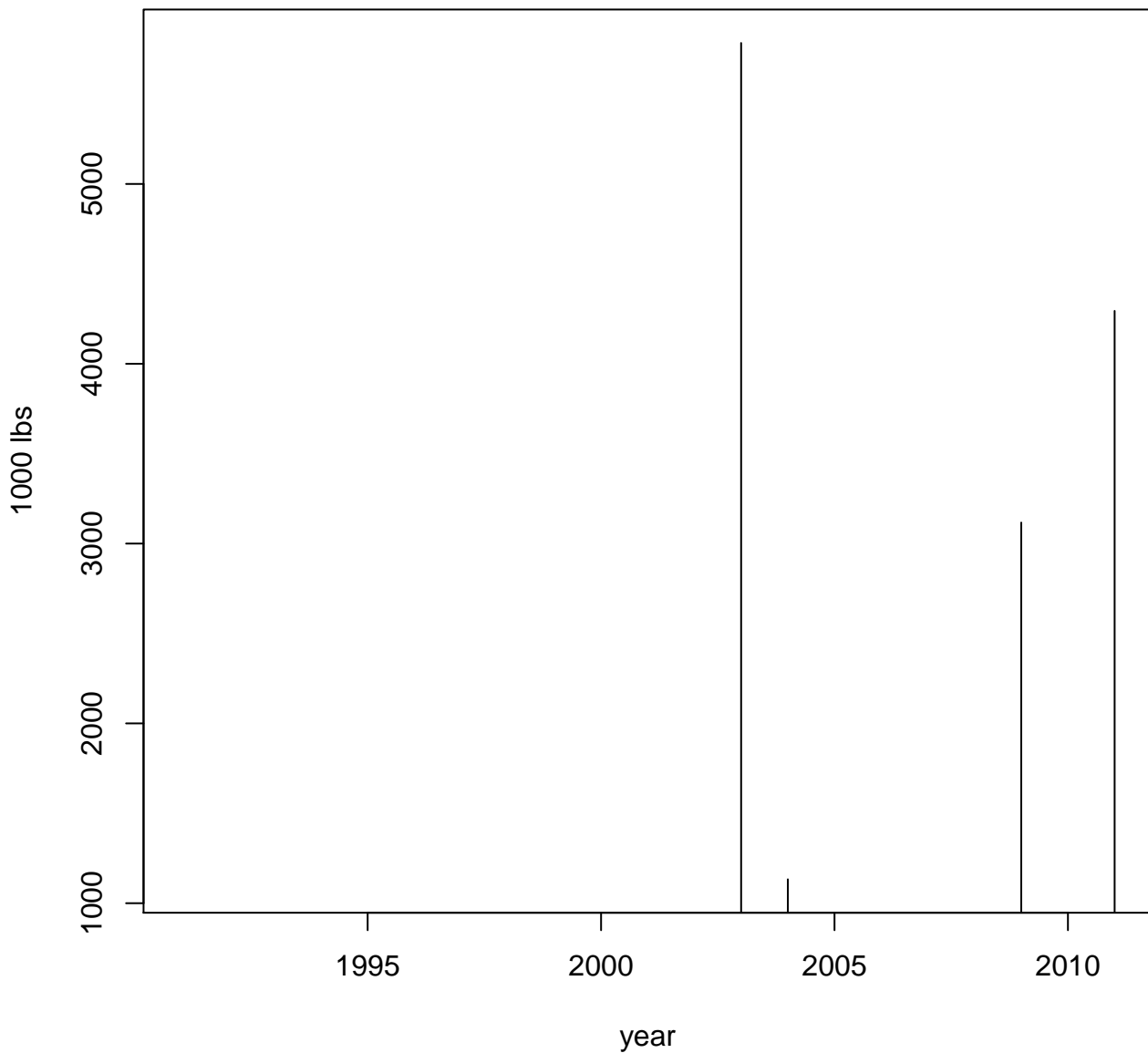
HEXAZINONE Timeline



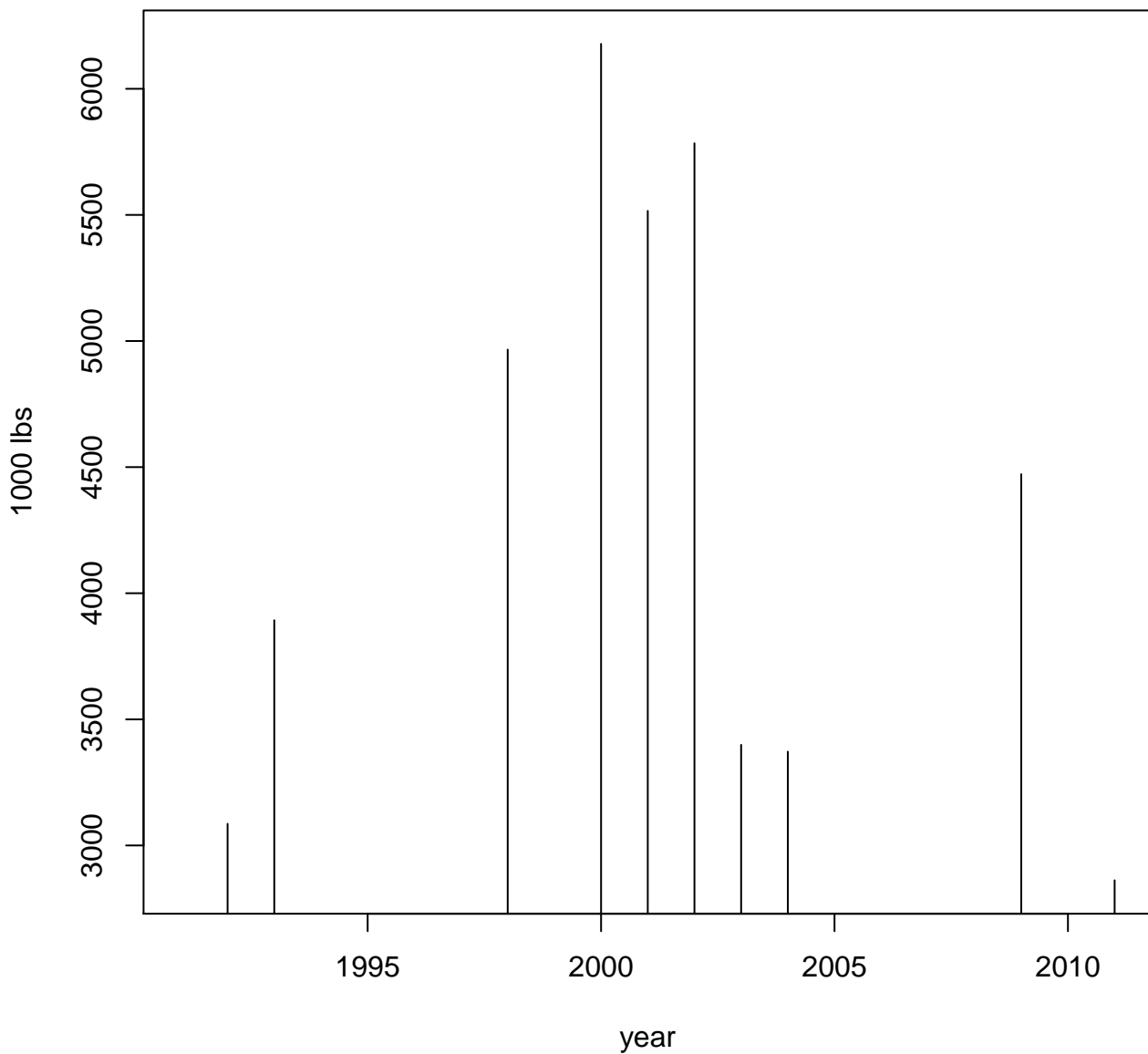
HEXYLENE GLYCOL Timeline



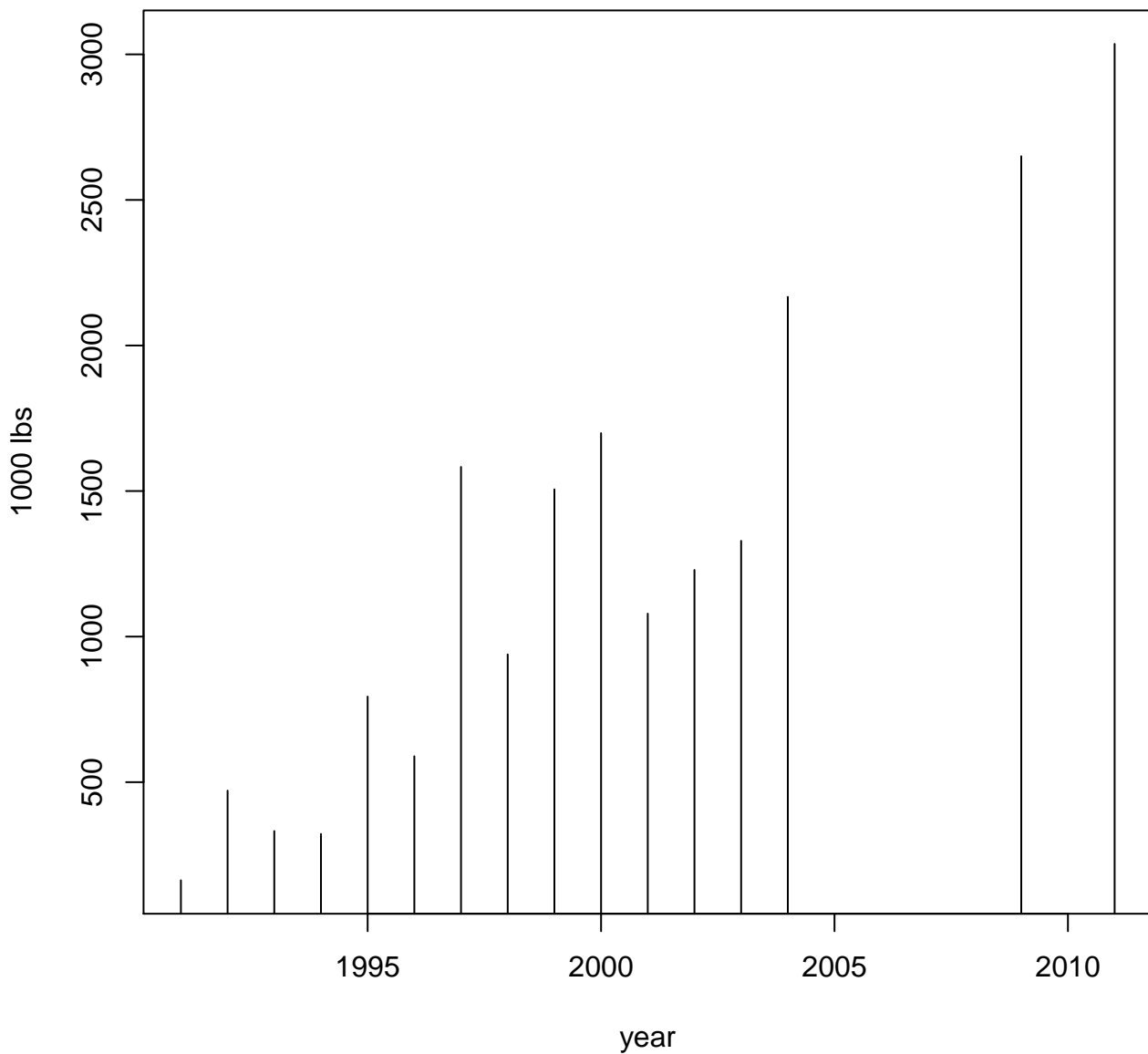
HEXYTHIAZOX Timeline



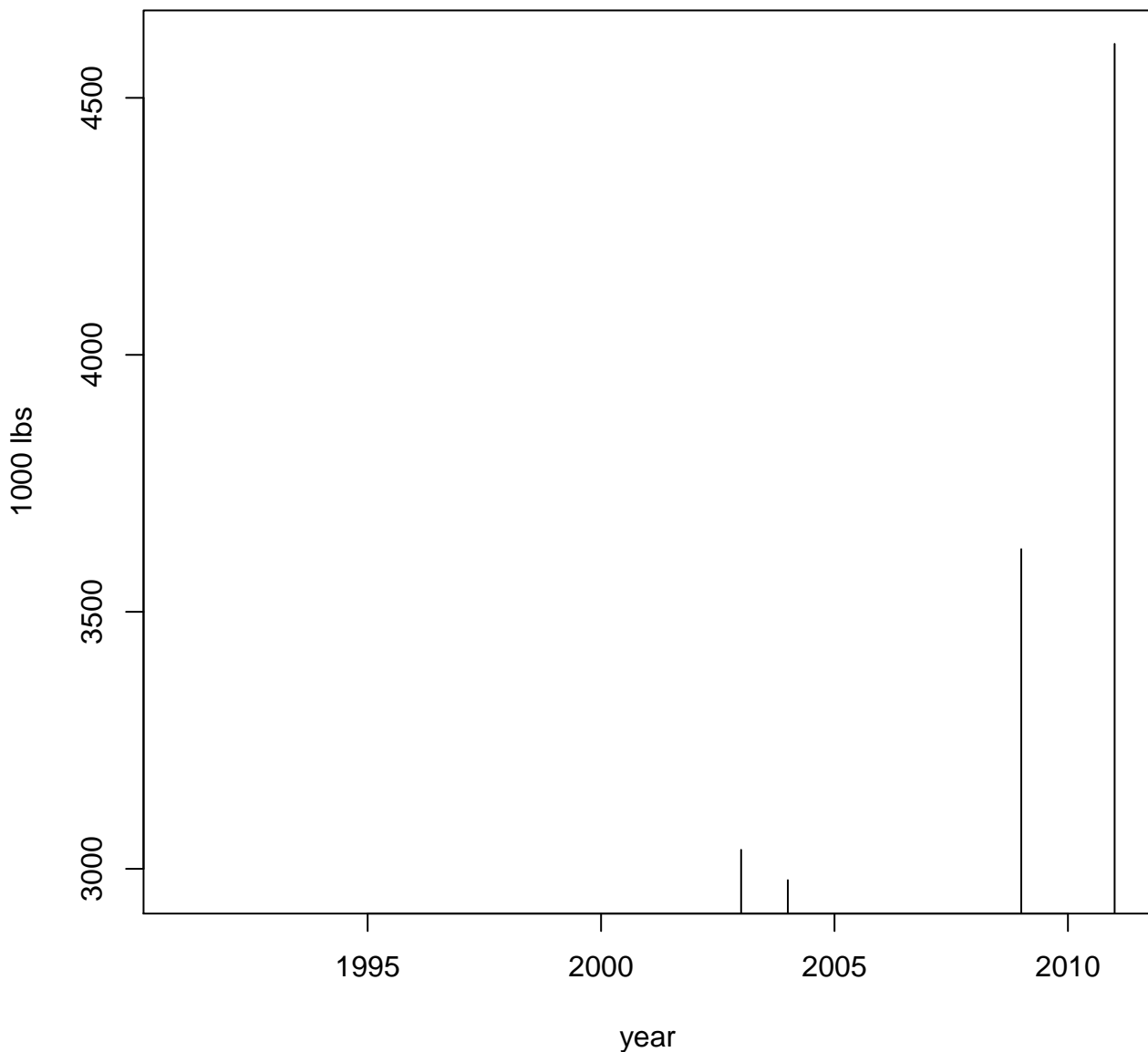
HYDRAMETHYLNON Timeline



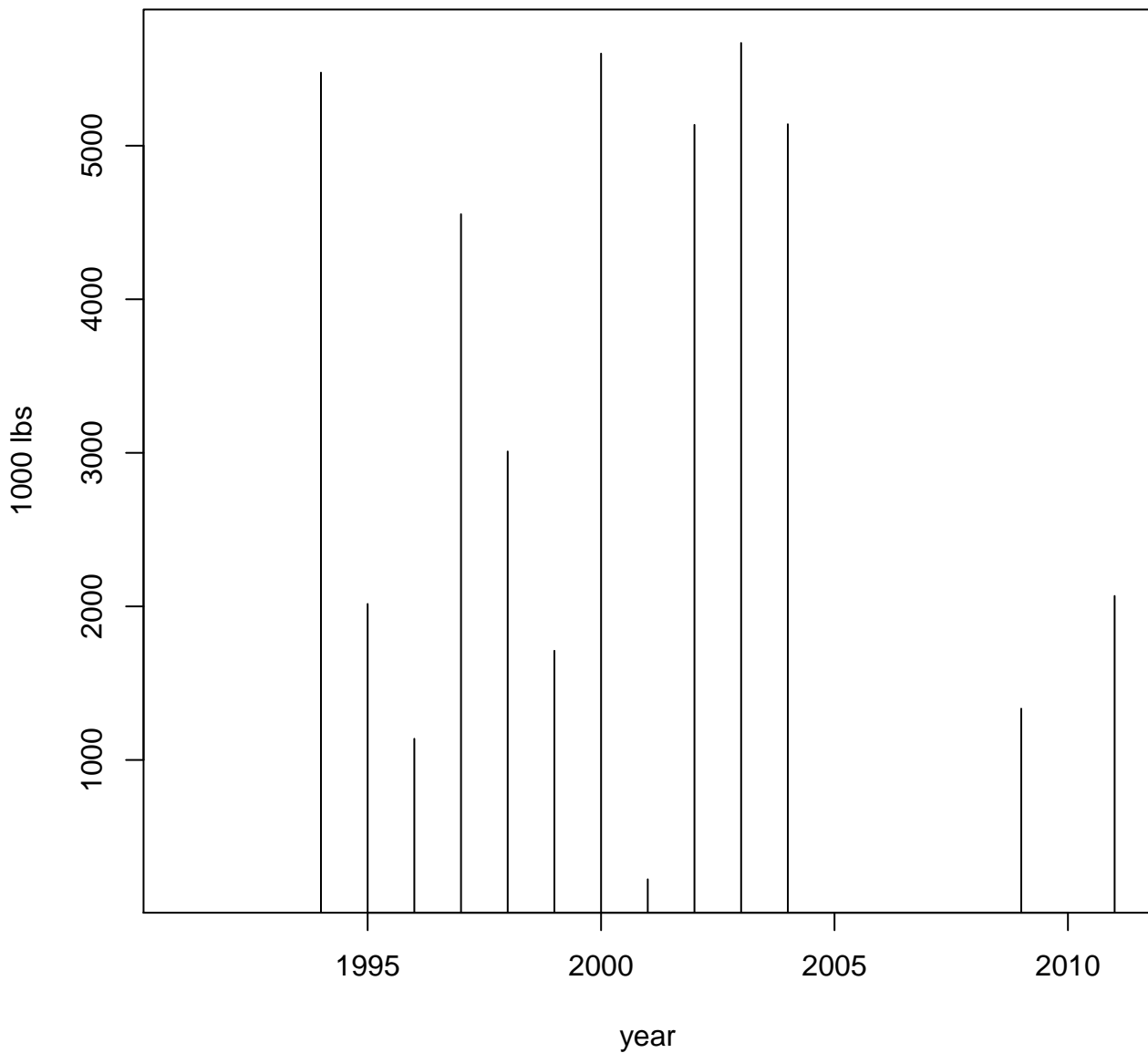
HYDROGEN CHLORIDE Timeline



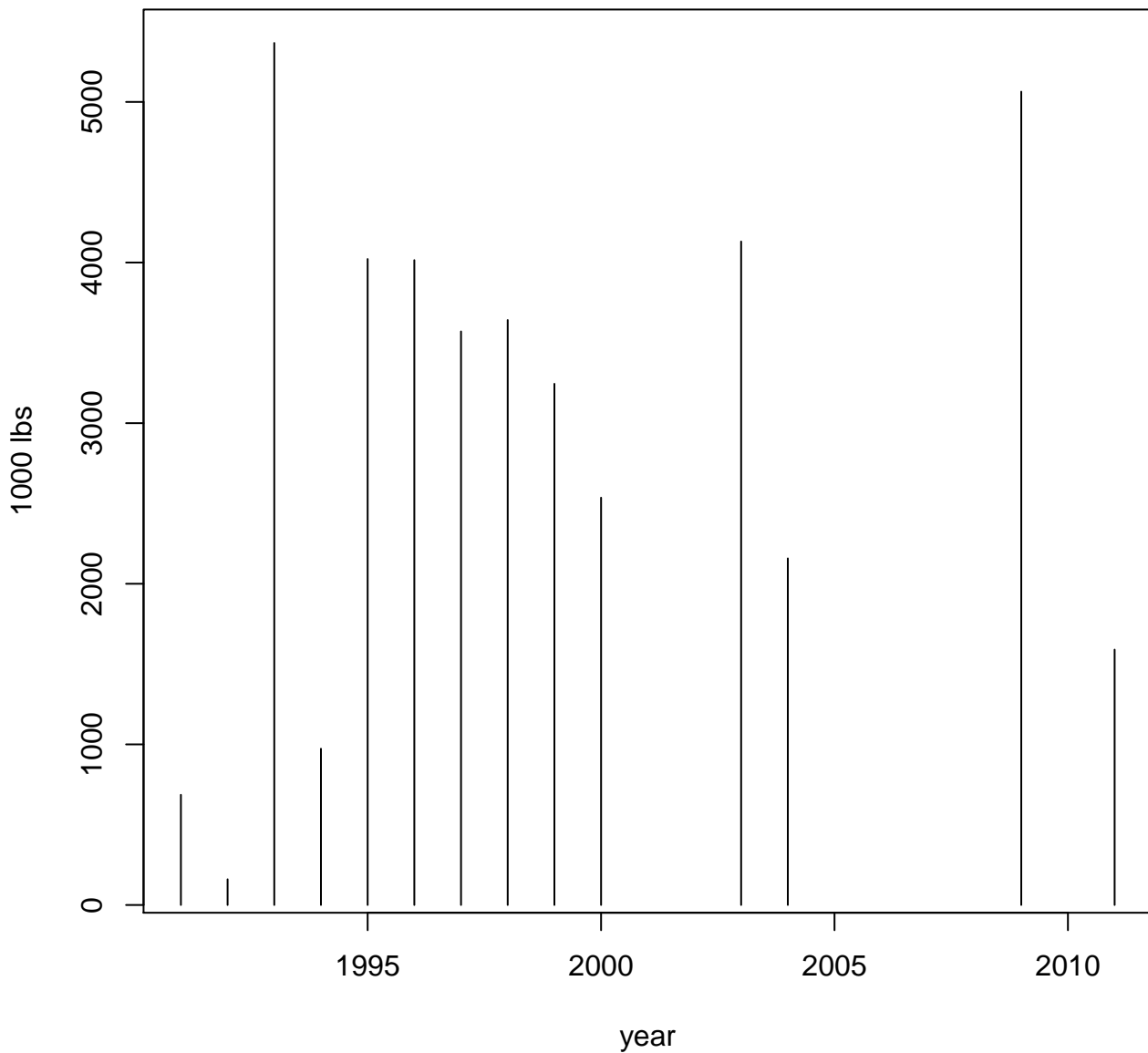
HYDROGEN CYANAMIDE Timeline



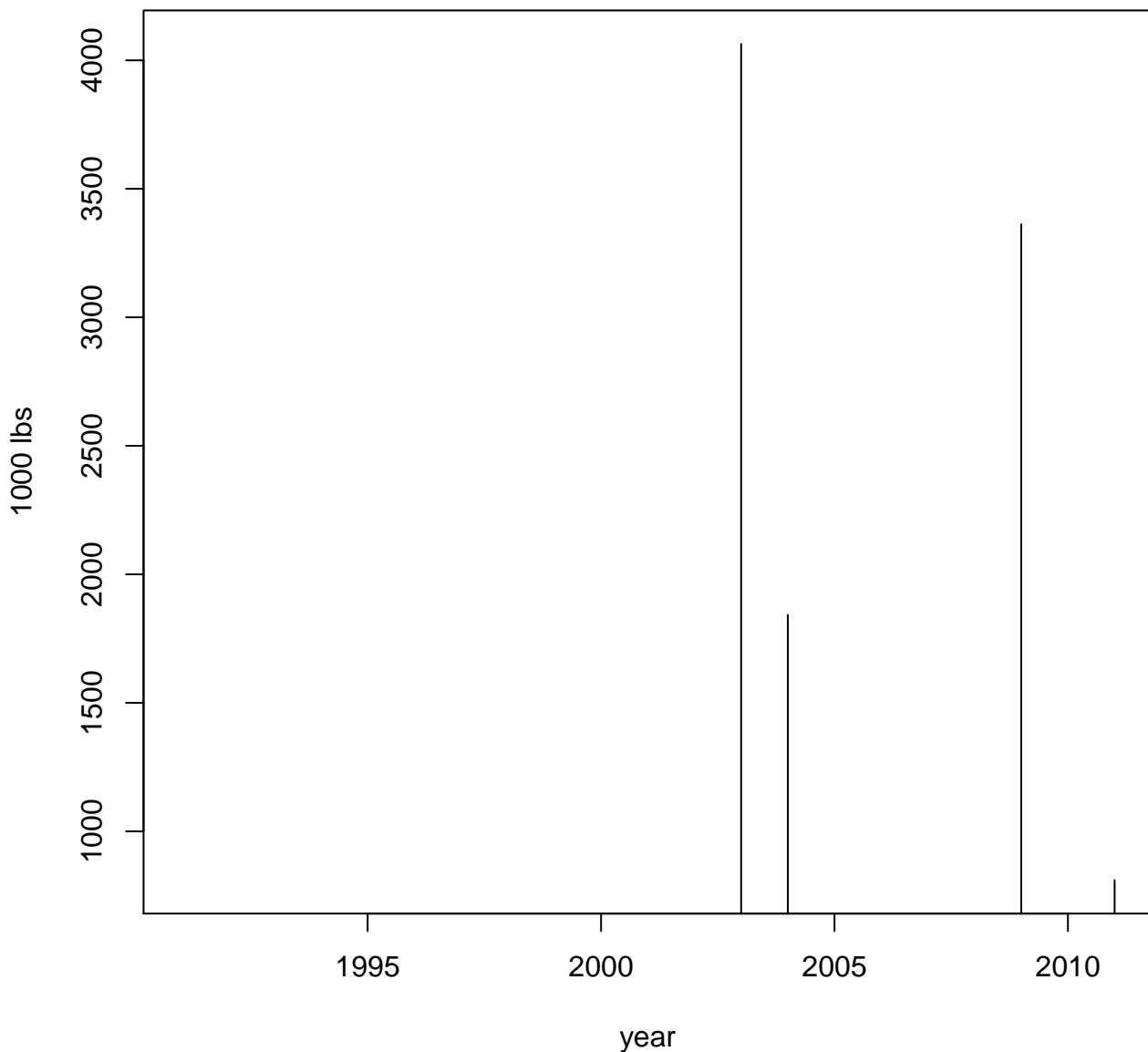
HYDROGEN PEROXIDE Timeline



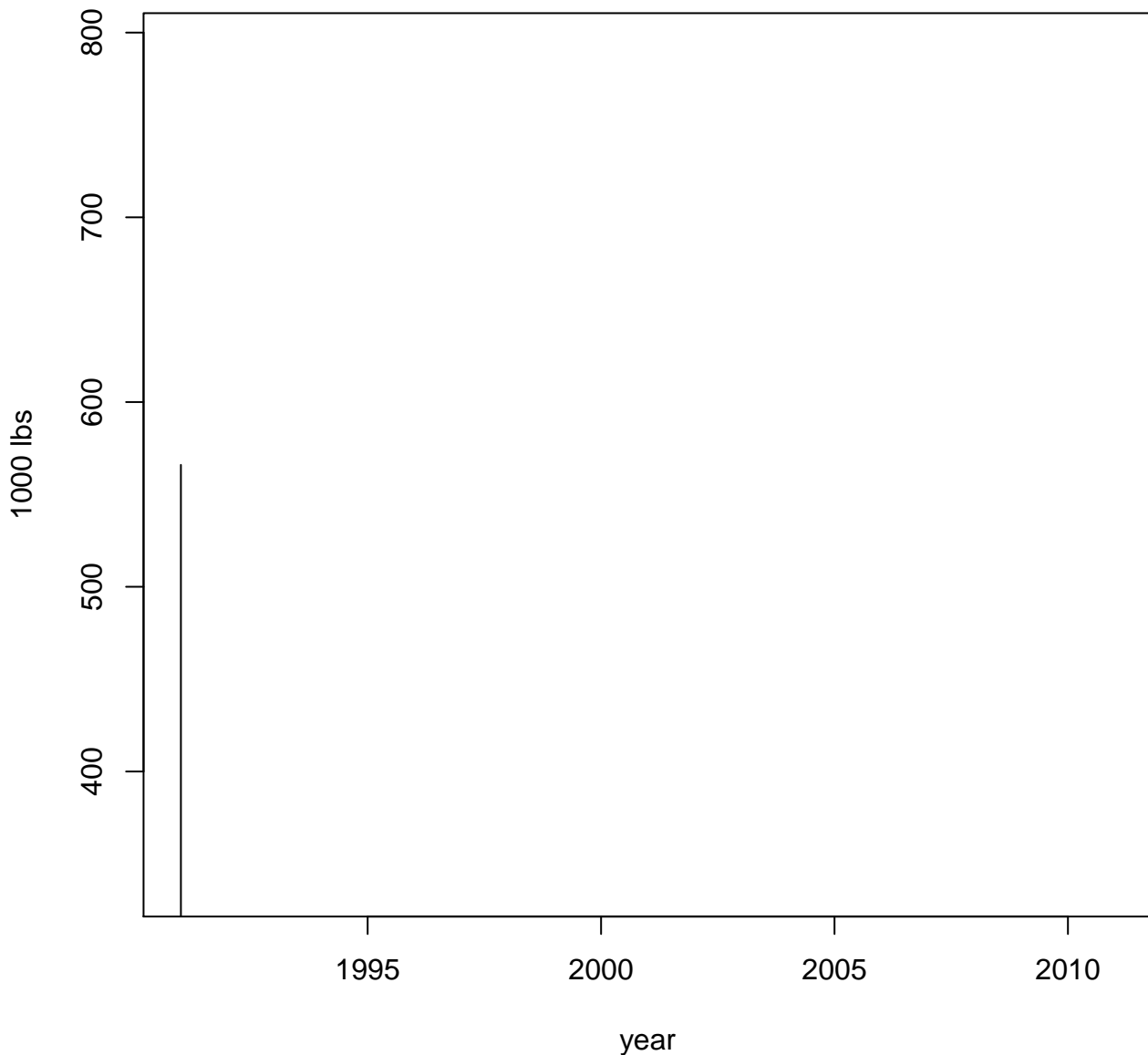
HYDROPRENE Timeline



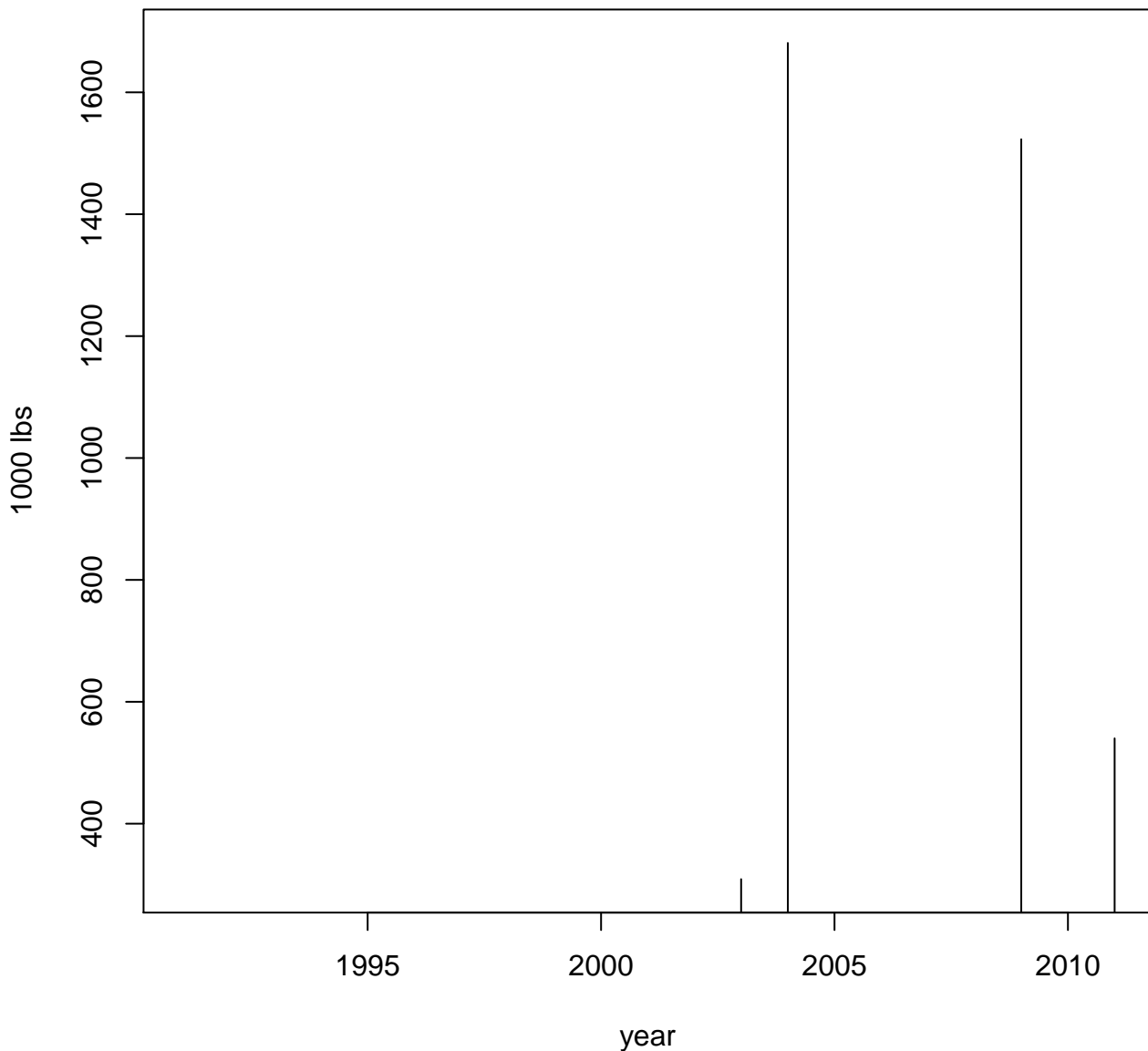
HYDROTREATED PARAFFINIC SOLVENT Timeline



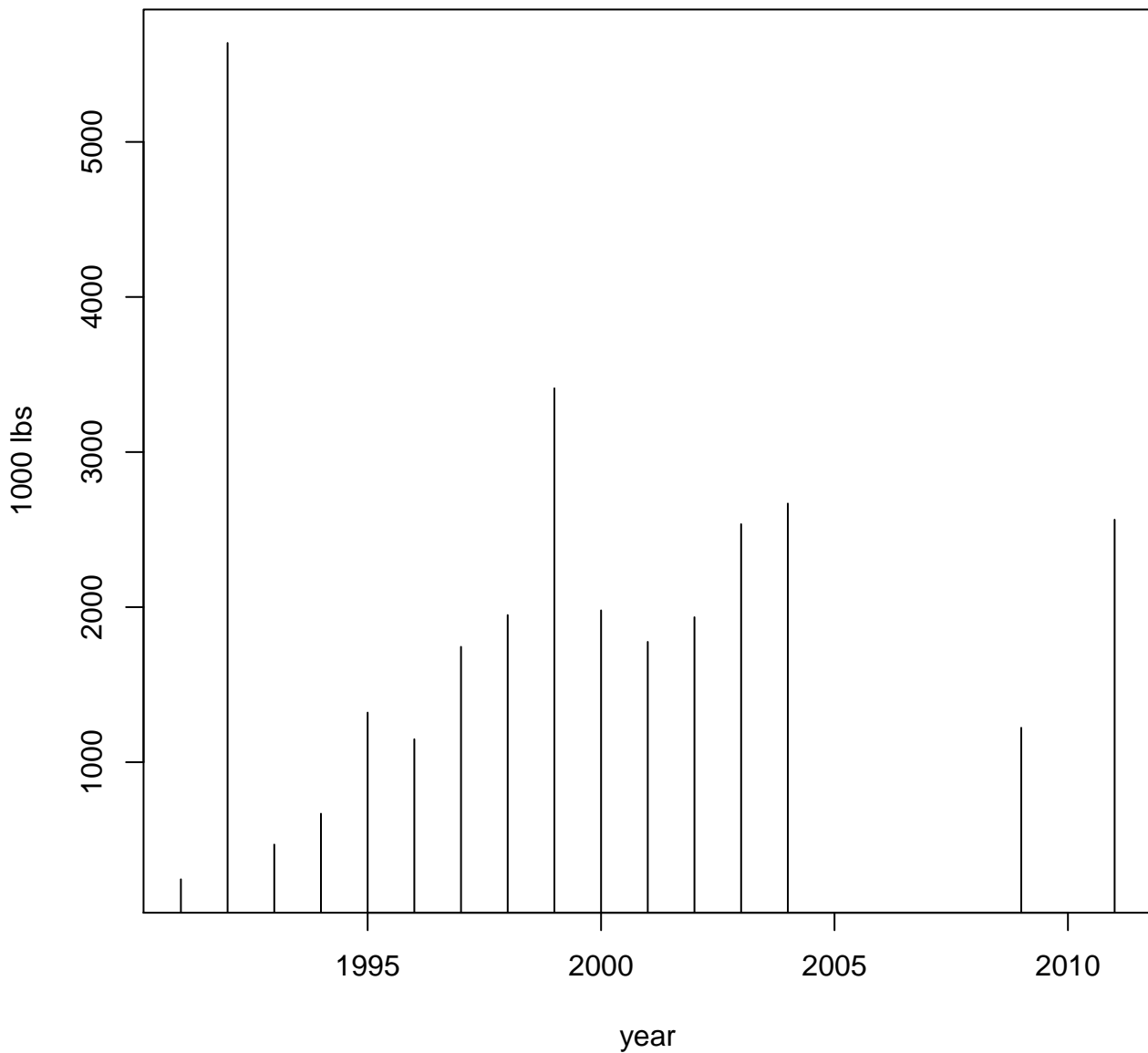
HYDROXYETHYL OCTYL SULFIDE OTHER RELATED Timeline



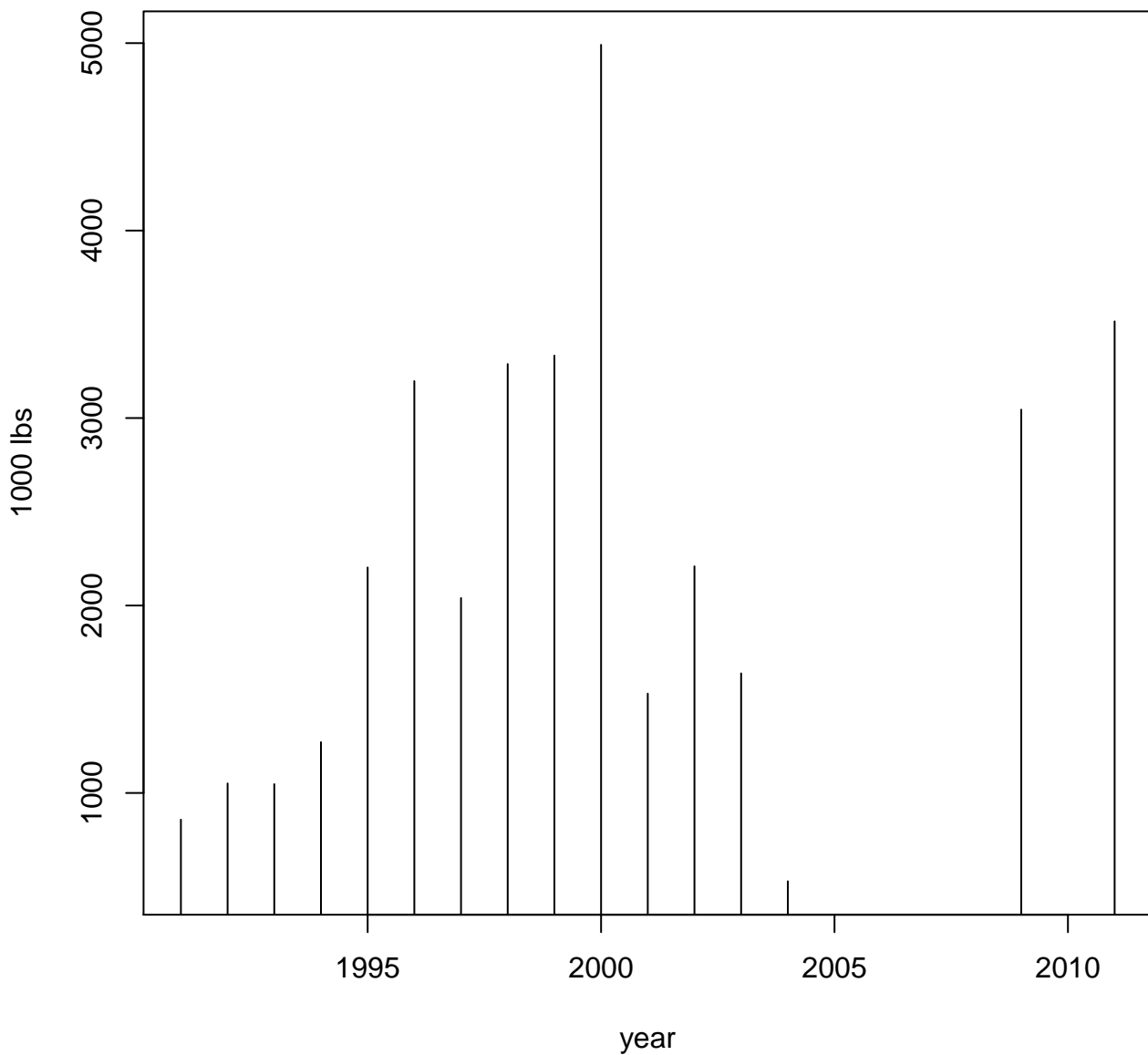
HYDROXYMETHYL-55-DIMETHYL HYDANTOIN Timeline



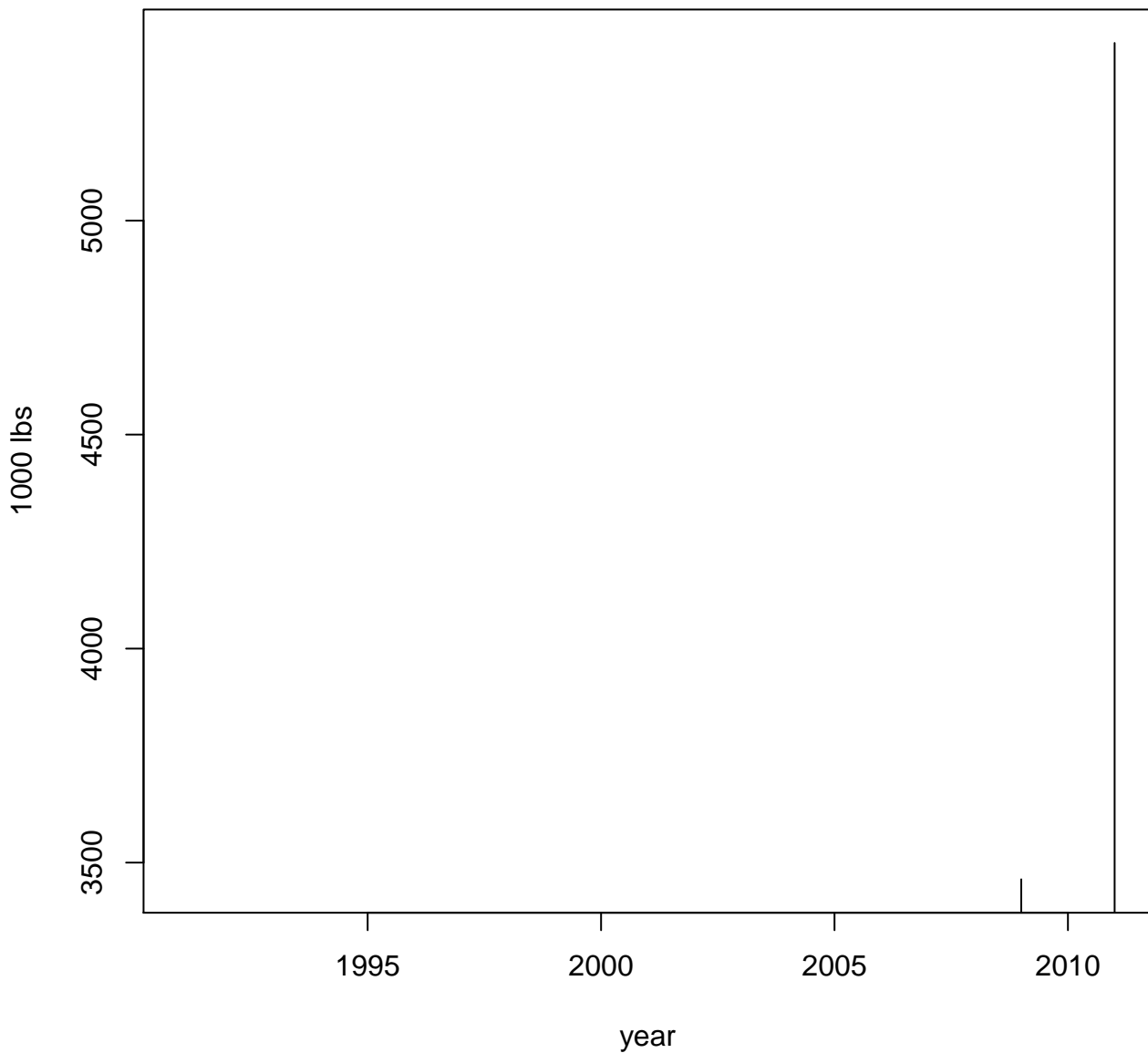
IBA Timeline



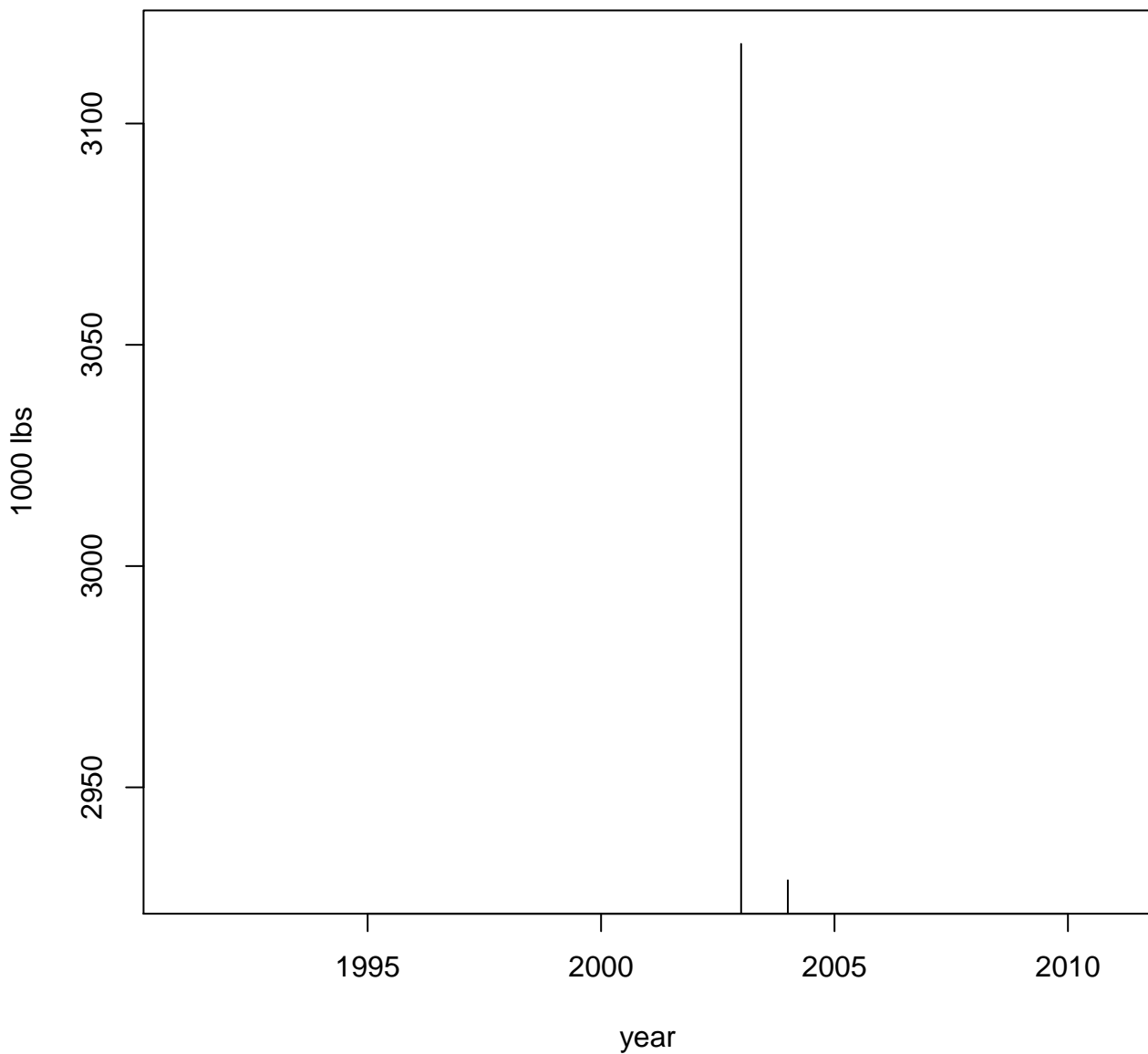
IMAZALIL Timeline



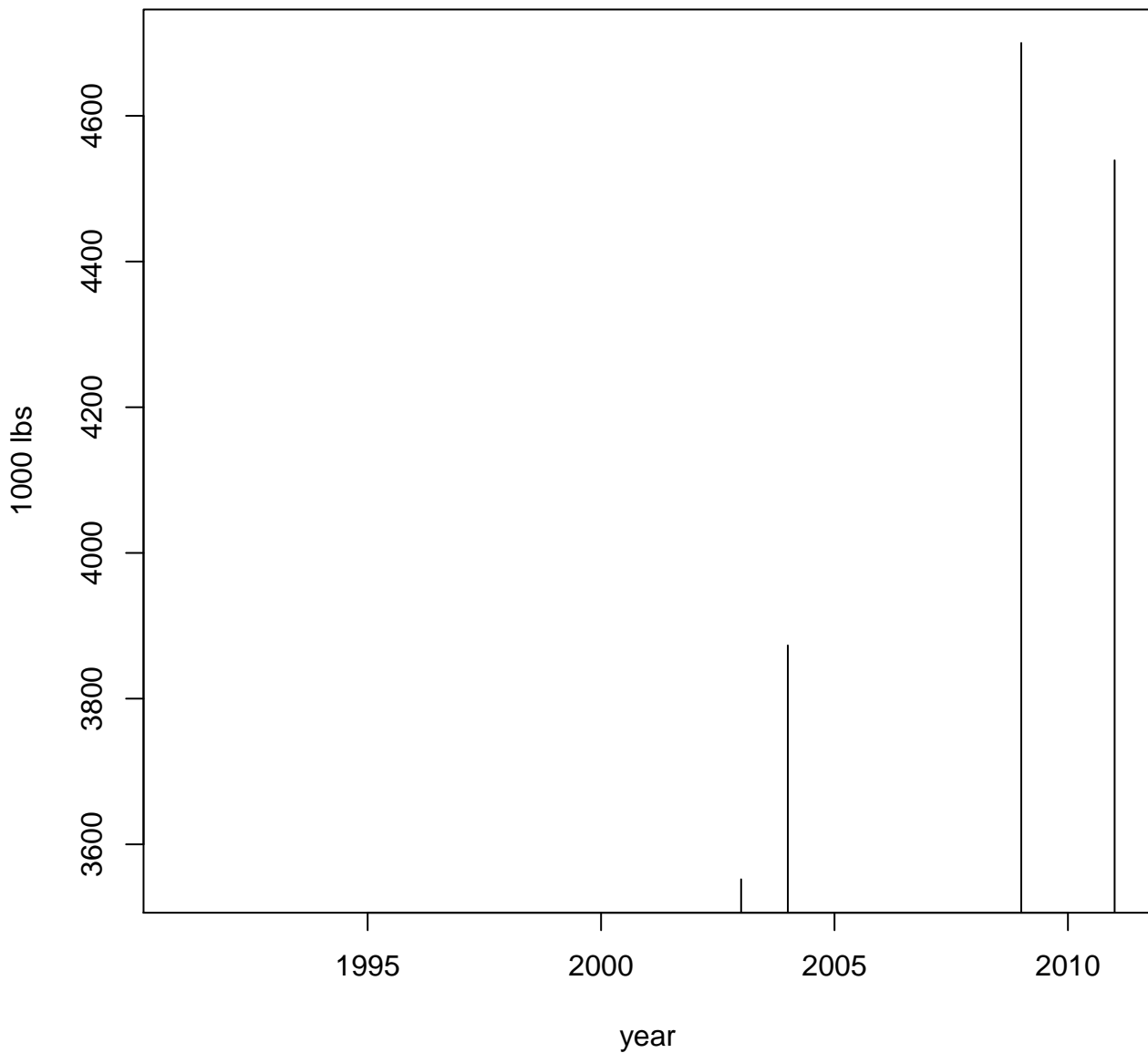
IMAZALIL SULFATE Timeline



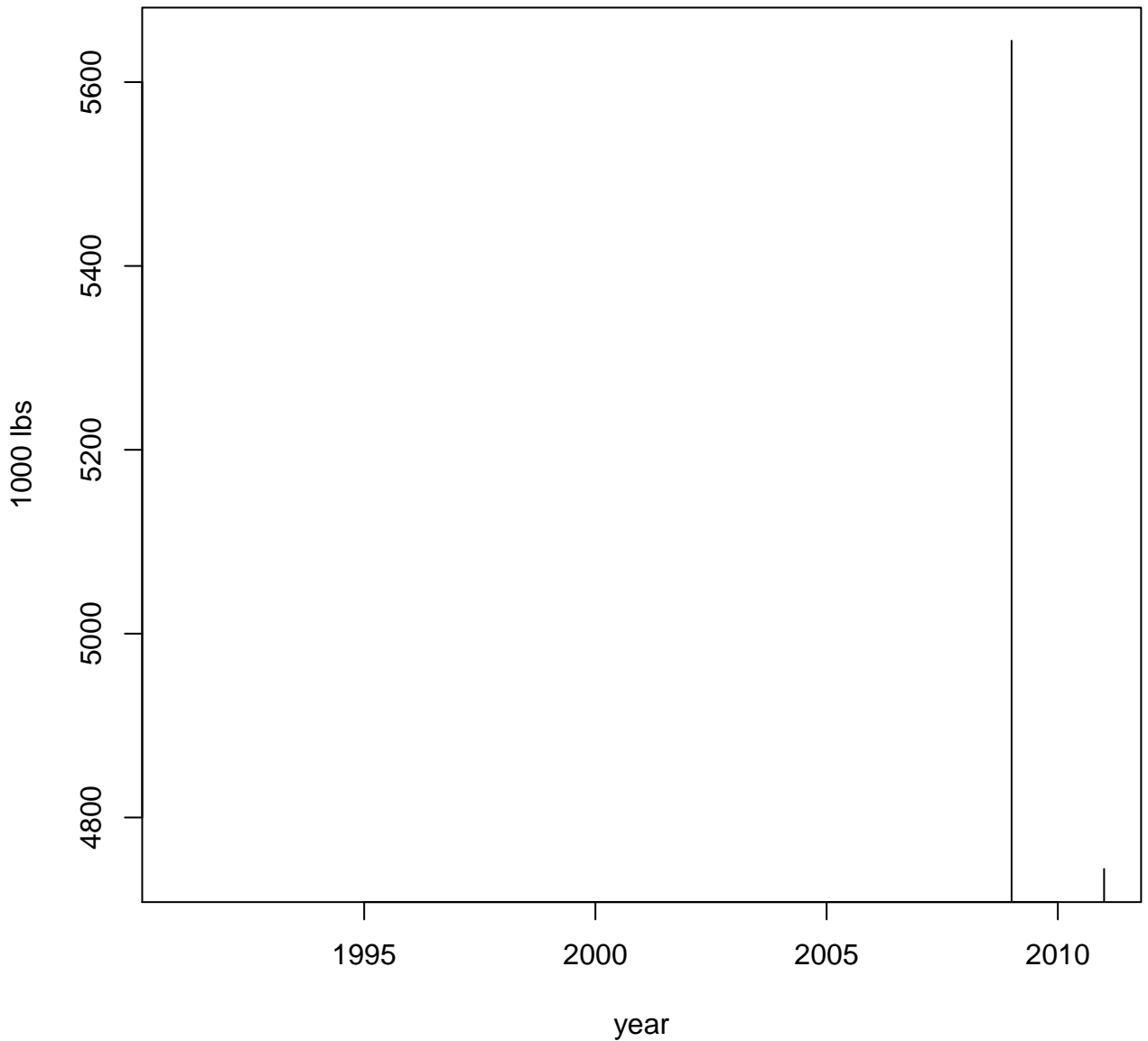
IMAZAMETHABENZ Timeline



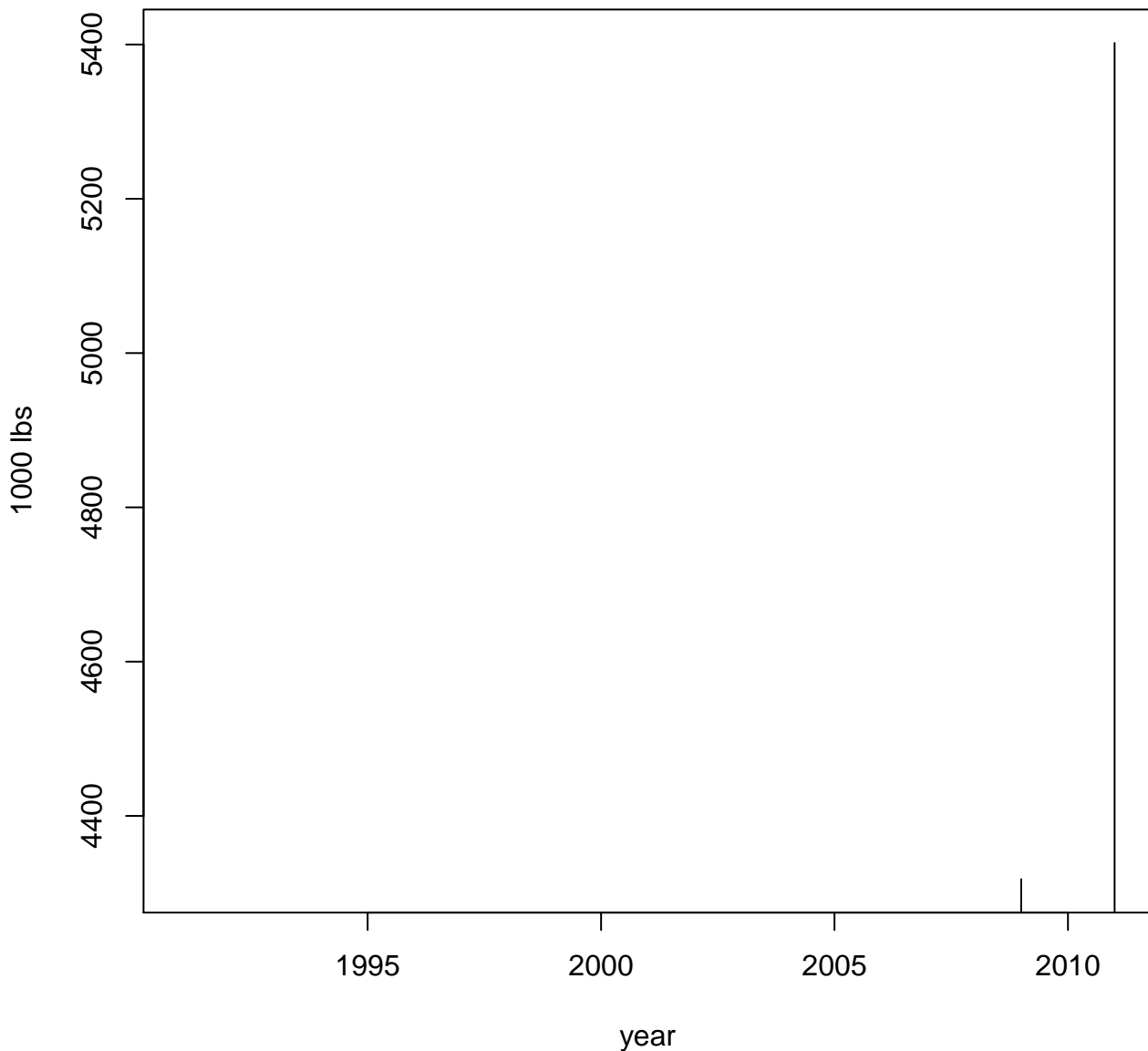
IMAZAMOX AMMONIUM SALT Timeline



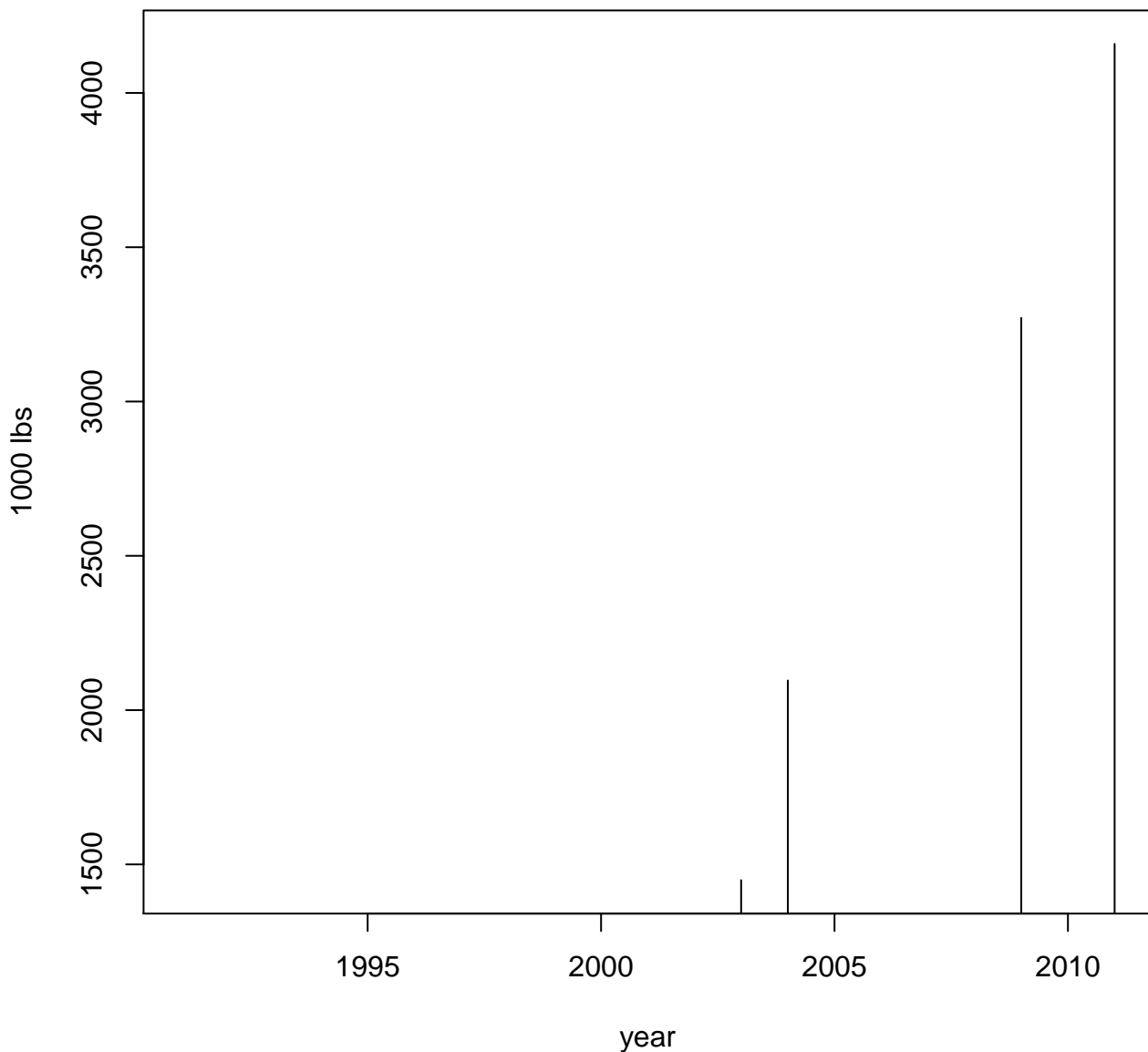
IMAZAPIC AMMONIUM SALT Timeline



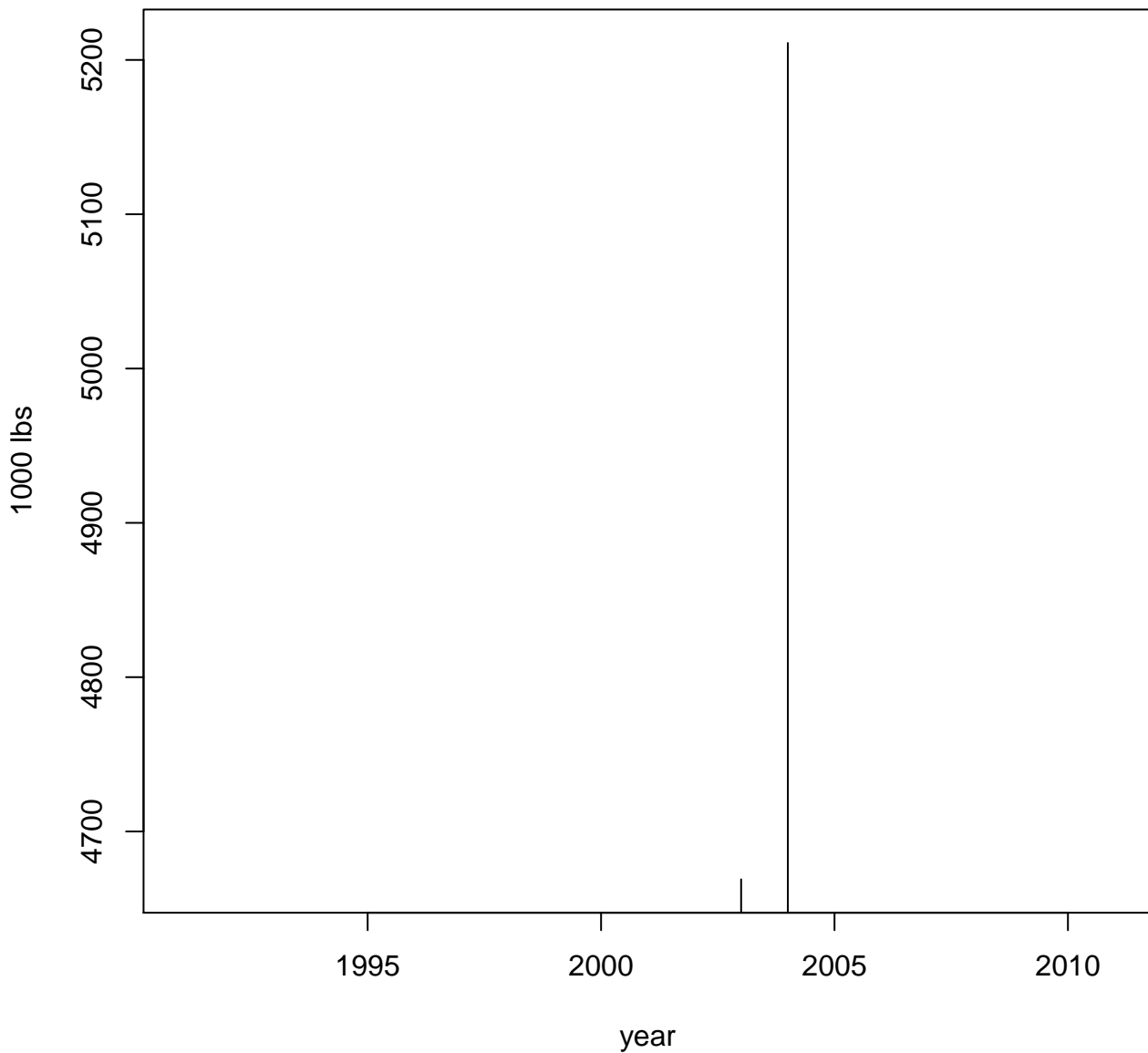
IMAZAPYR Timeline



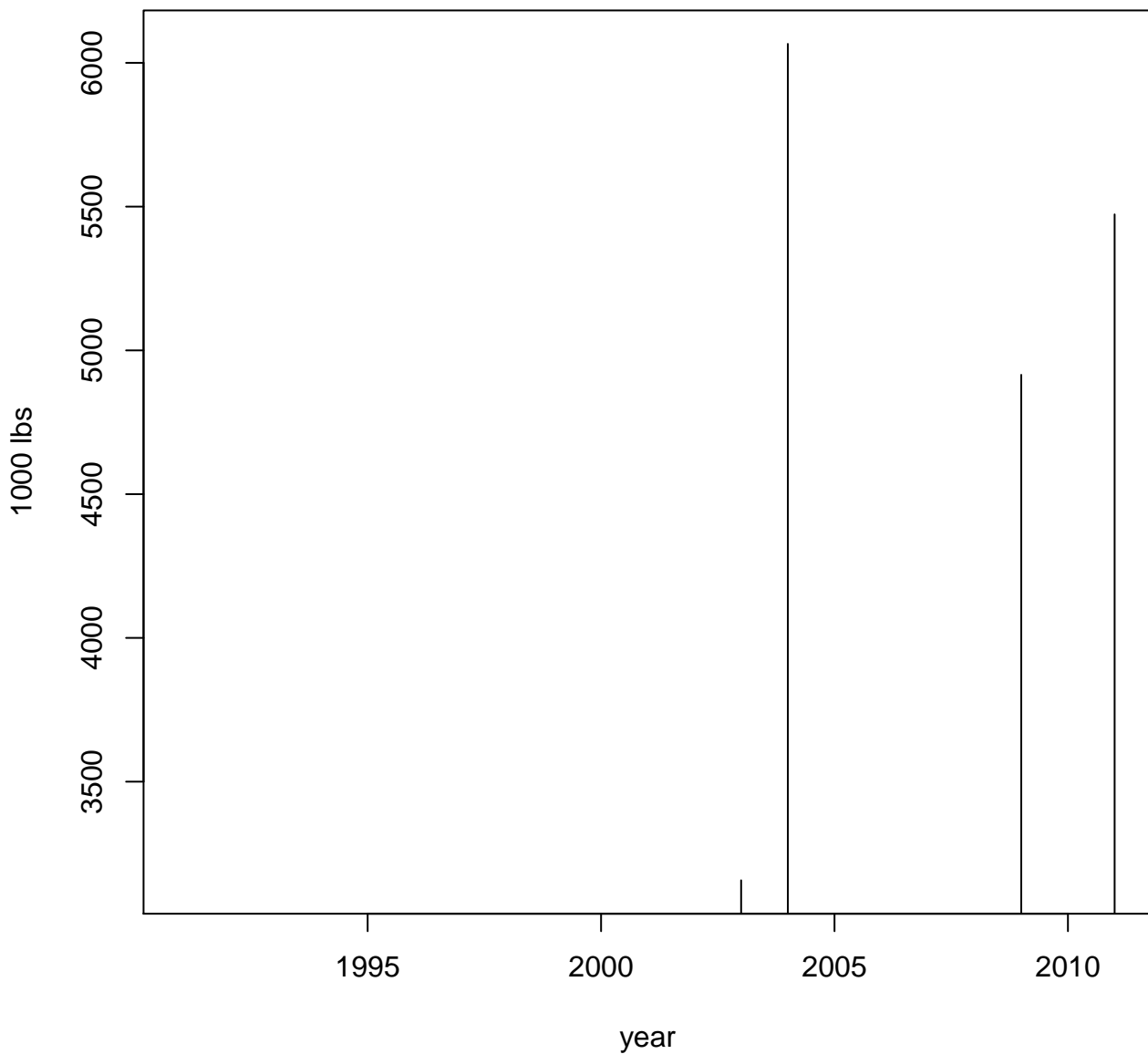
IMAZAPYR ISOPROPYLAMINE SALT Timeline



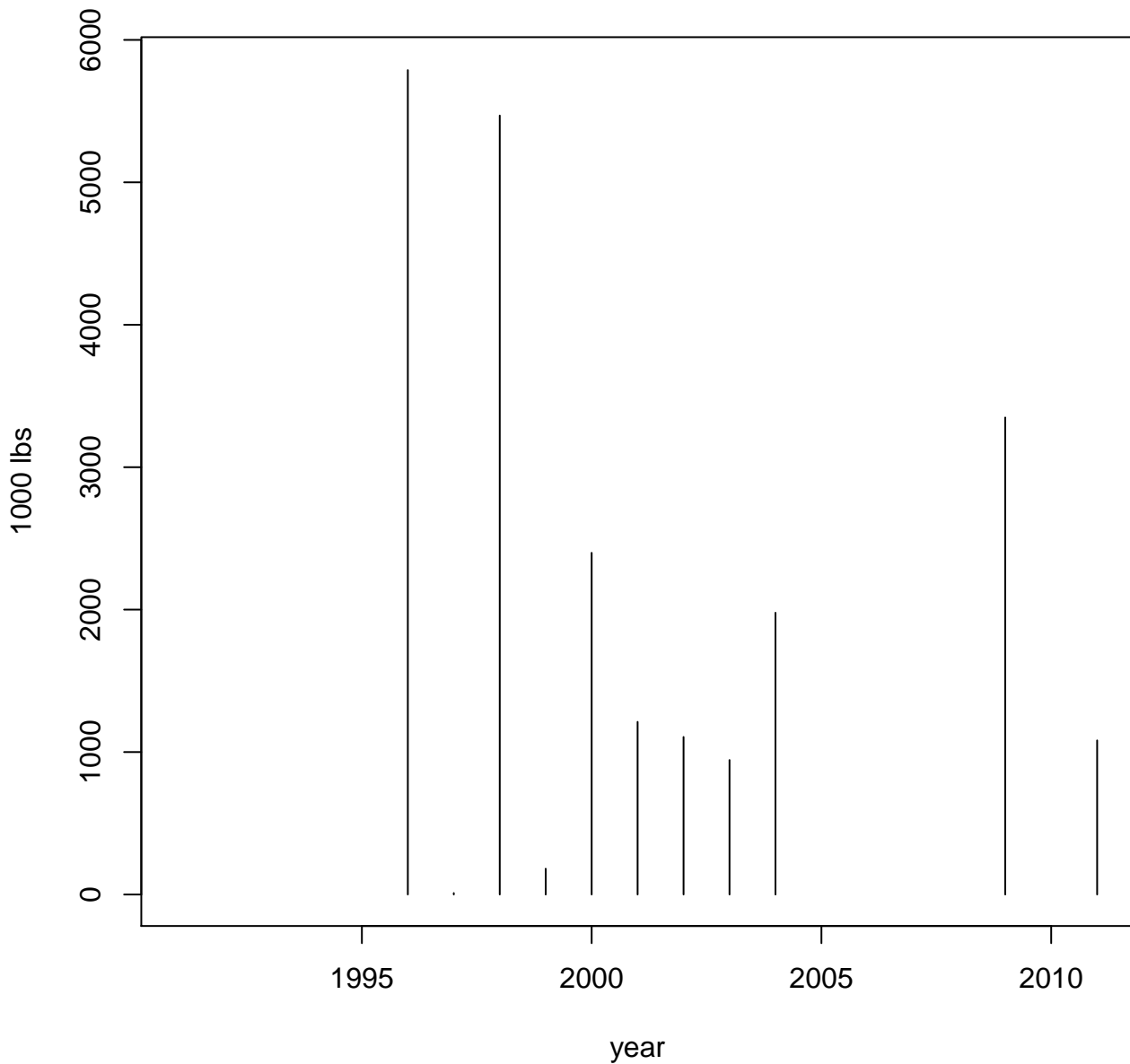
IMAZETHAPYR Timeline



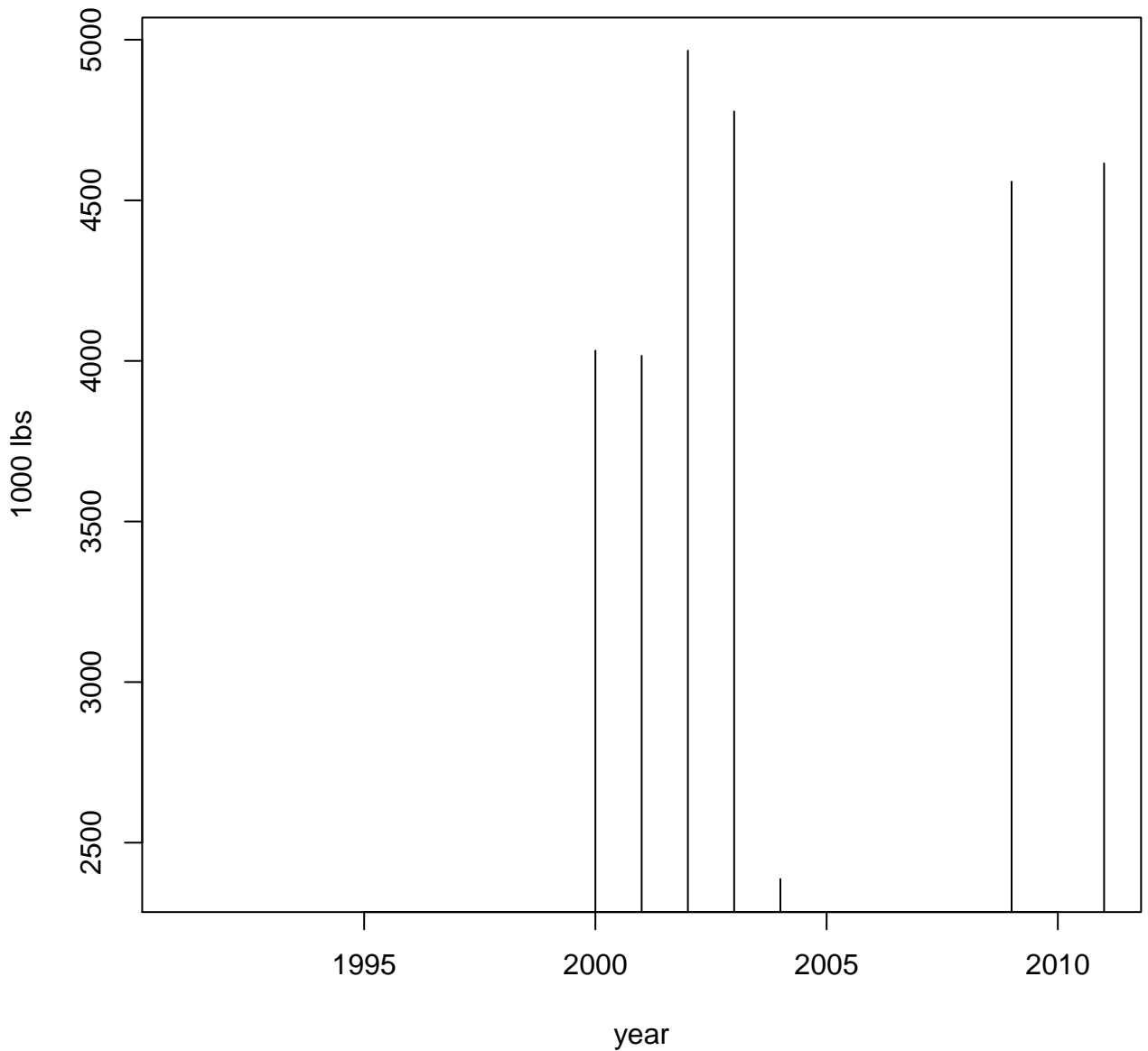
IMAZETHAPYR AMMONIUM SALT Timeline



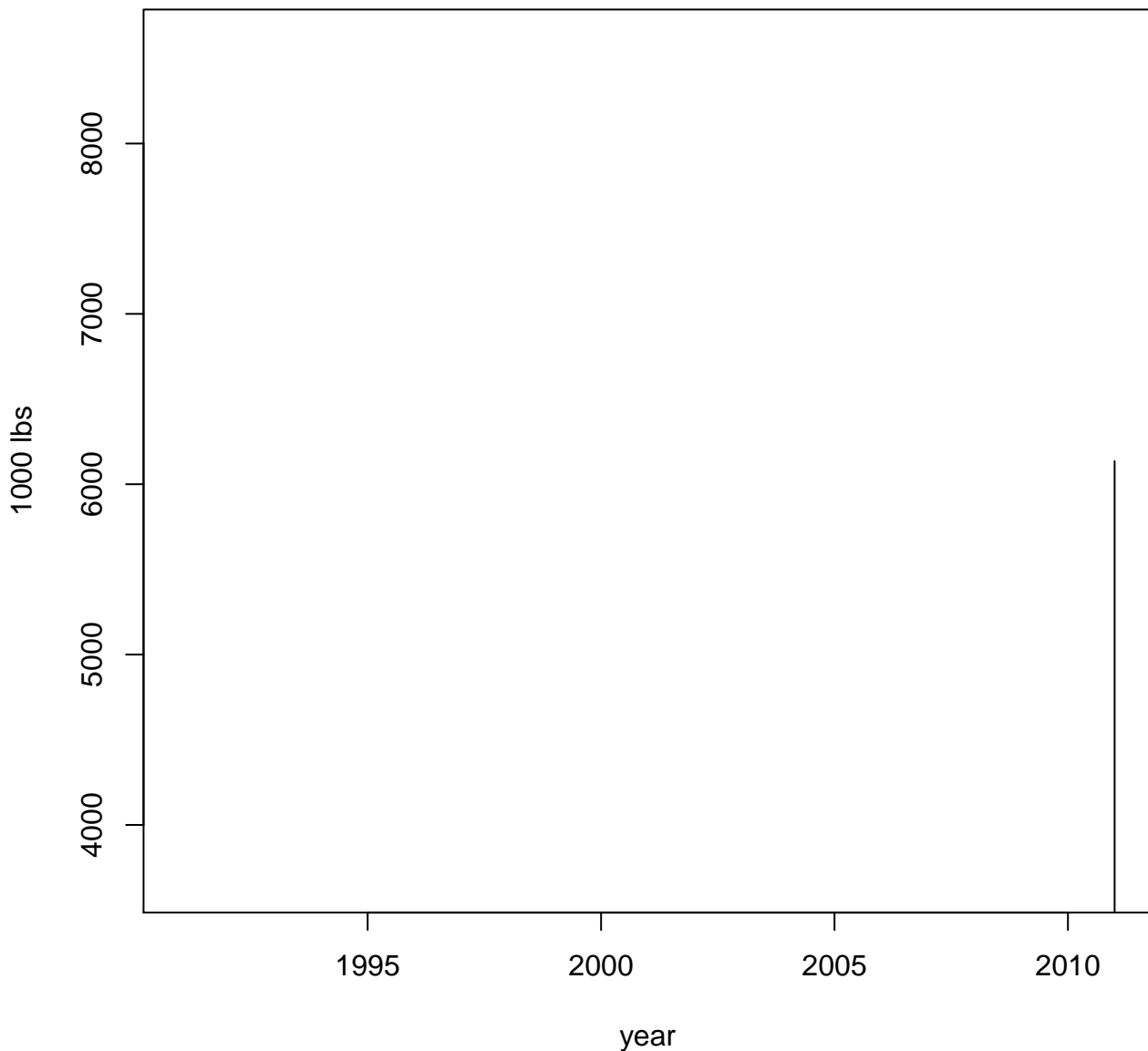
IMIDACLOPRID Timeline



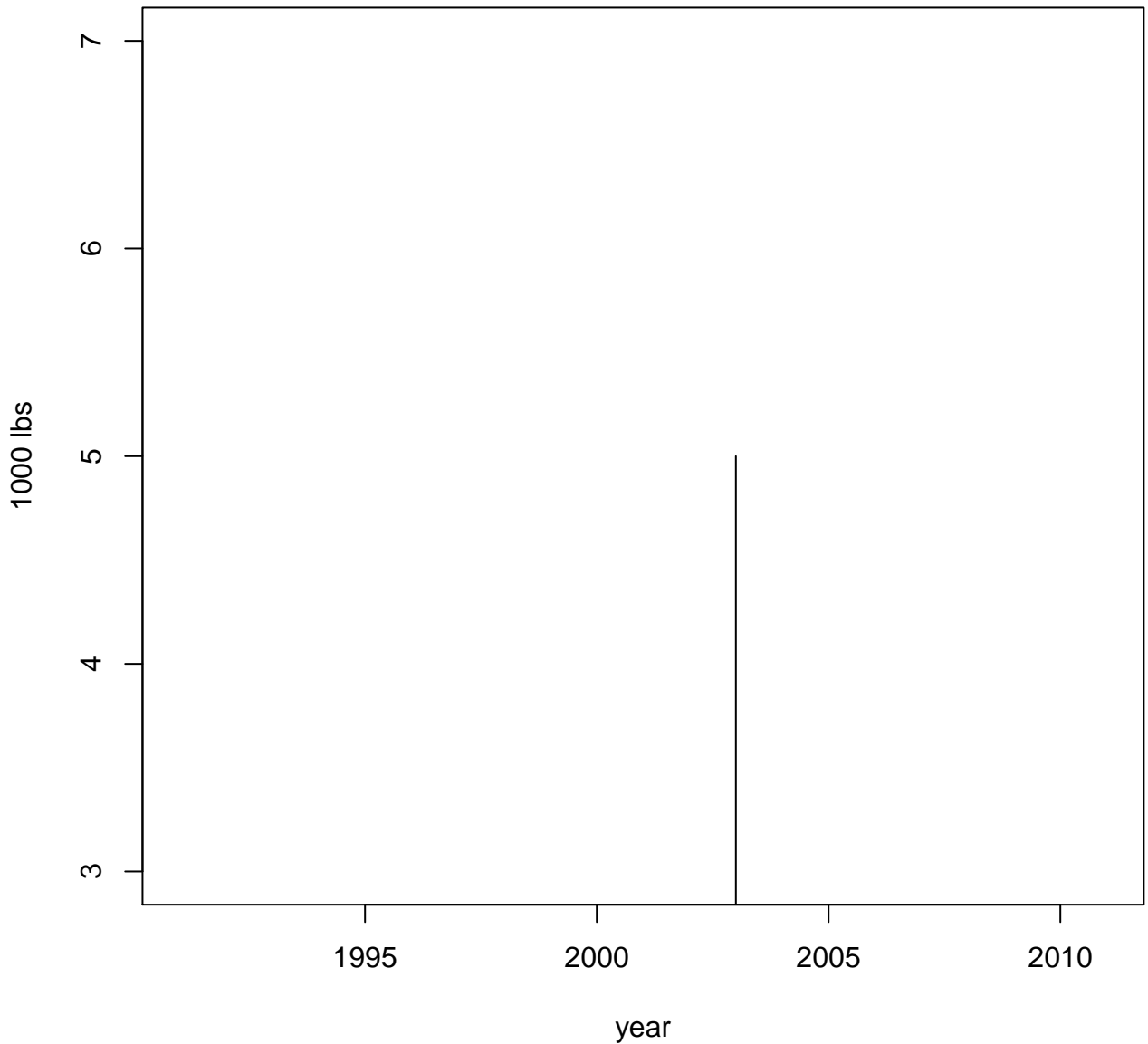
IMIPROTHRIN Timeline



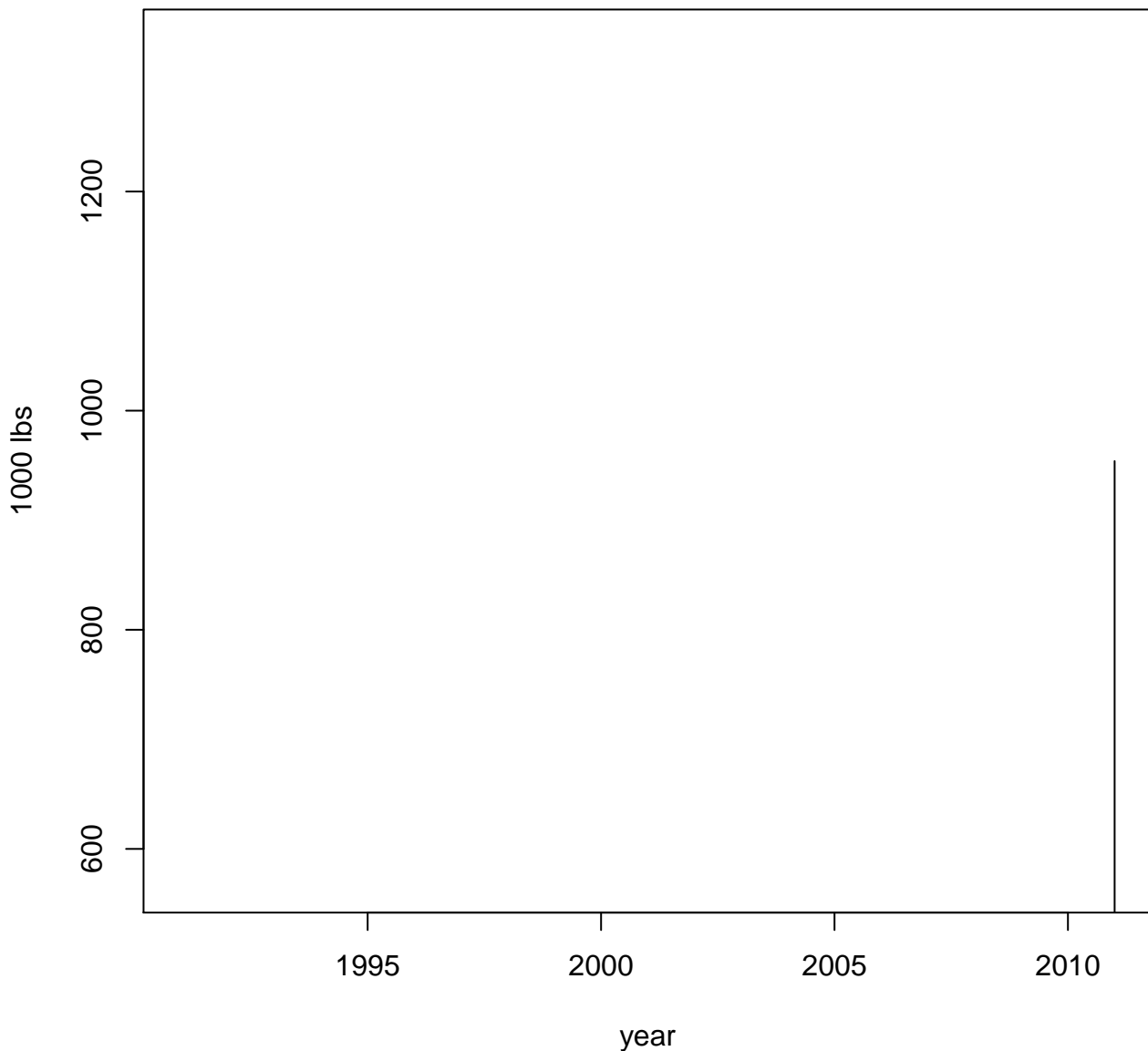
INDAZIFLAM Timeline



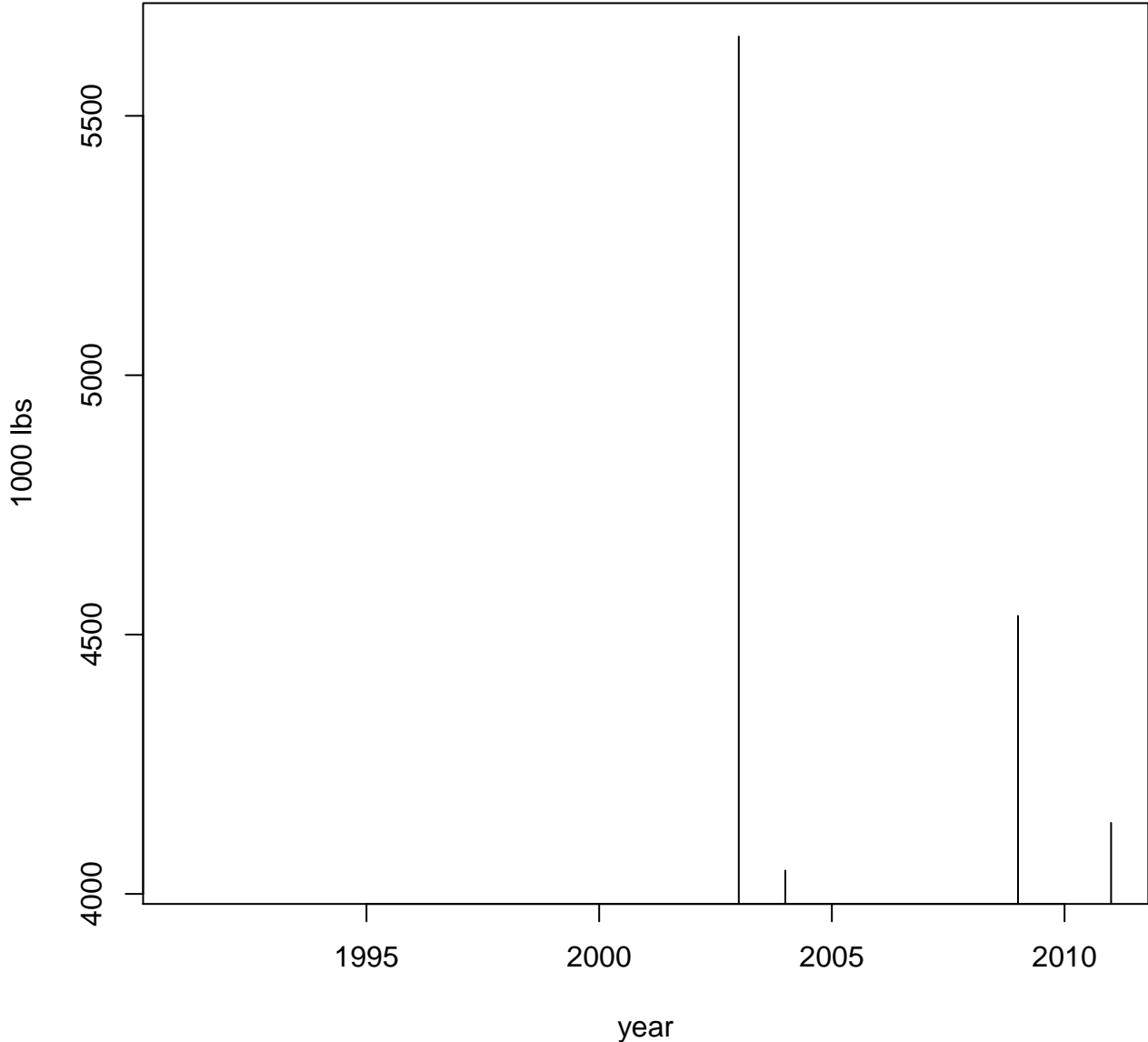
INDIAN MEAL MOTH GRANULOSIS VIRUS Timeline



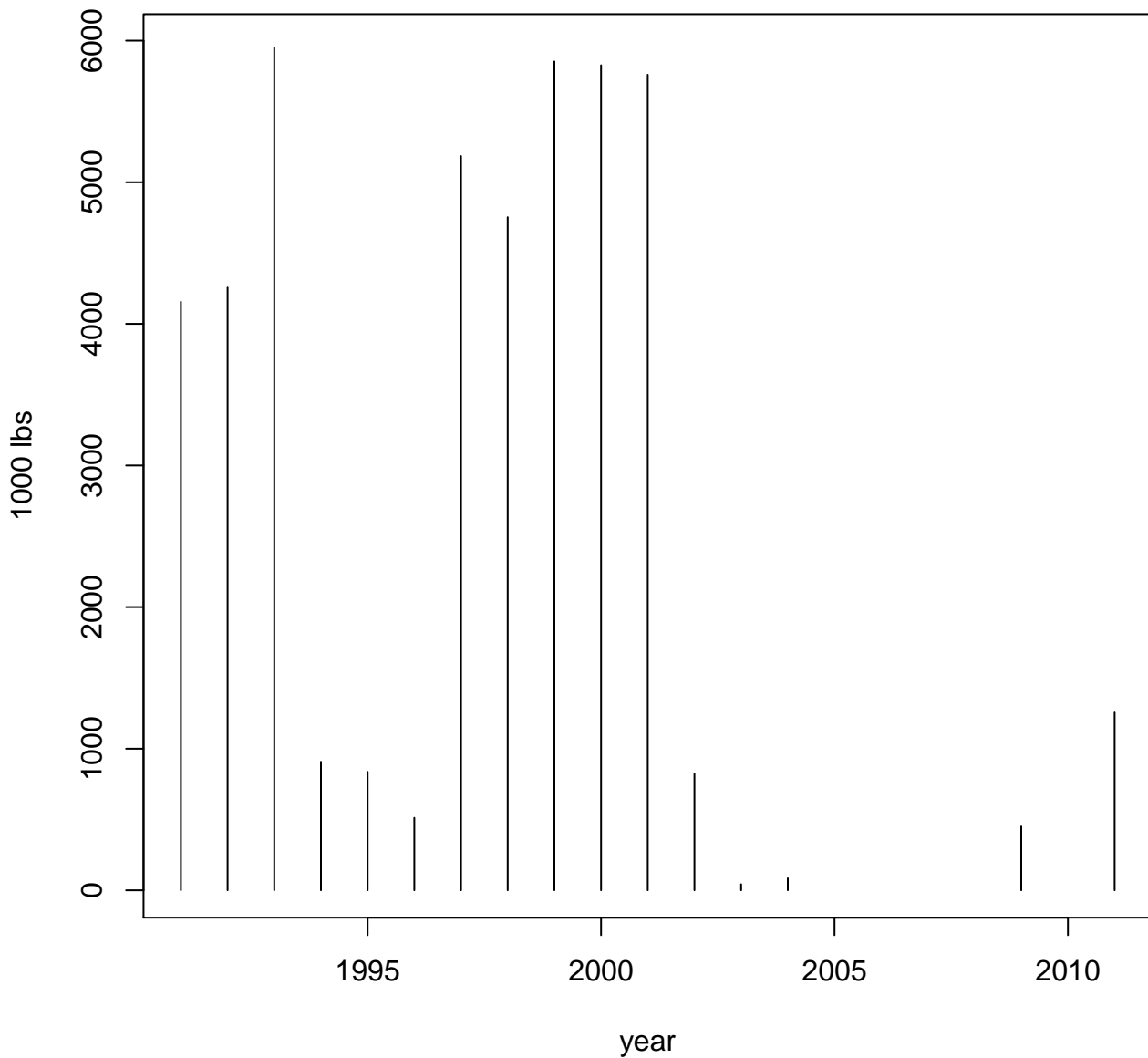
INDOLE Timeline



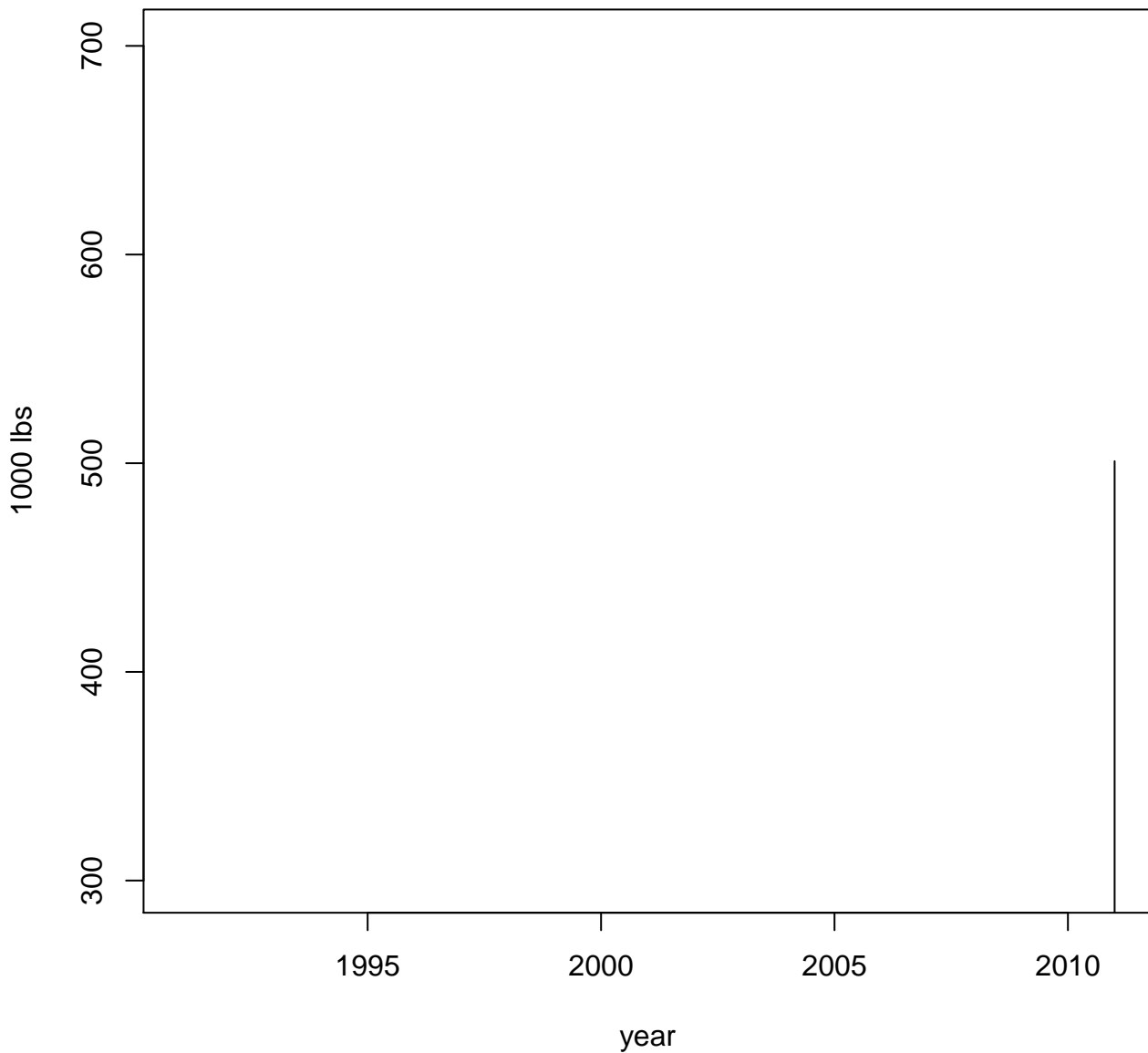
INDOXACARB Timeline



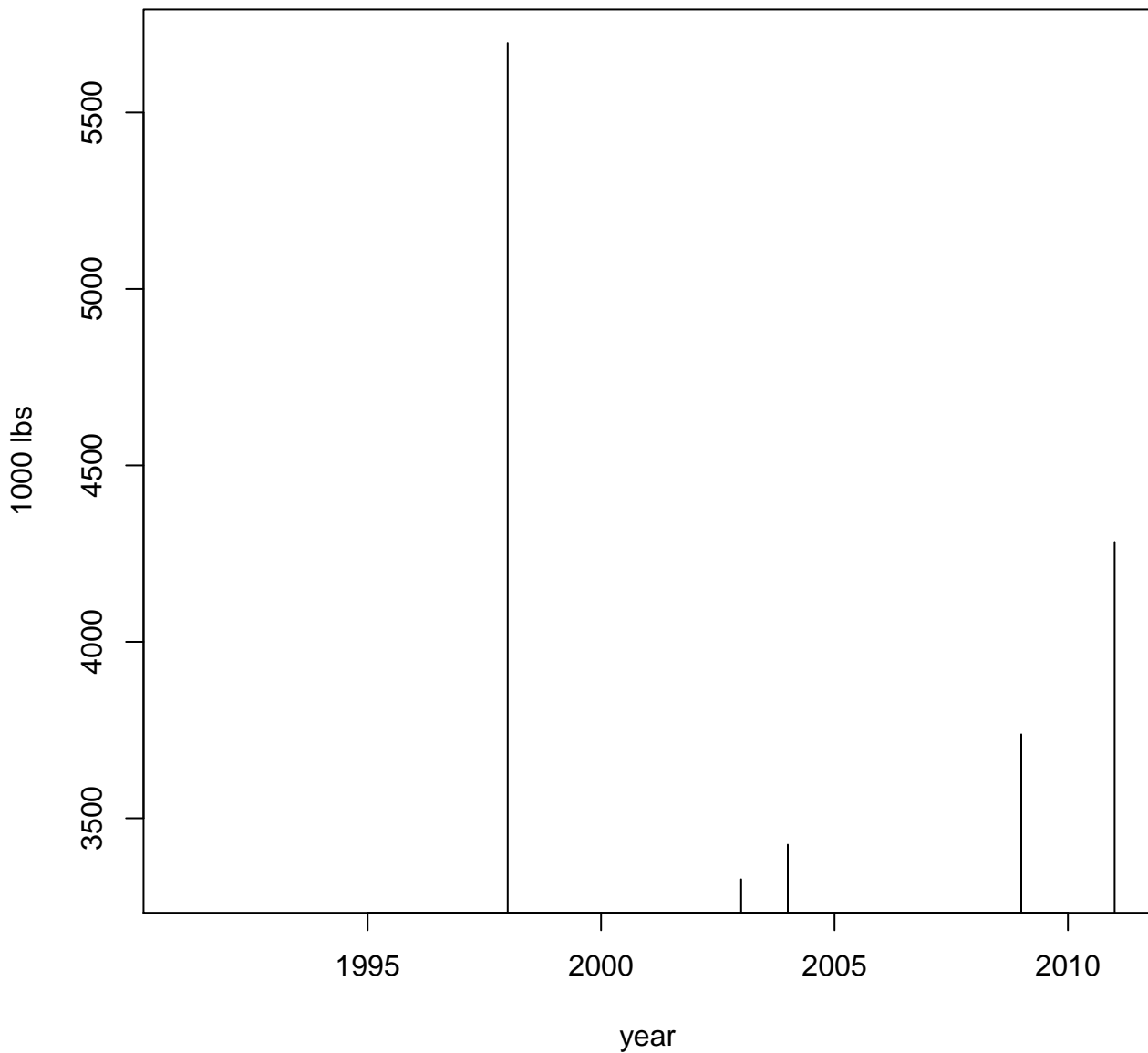
IODINE Timeline



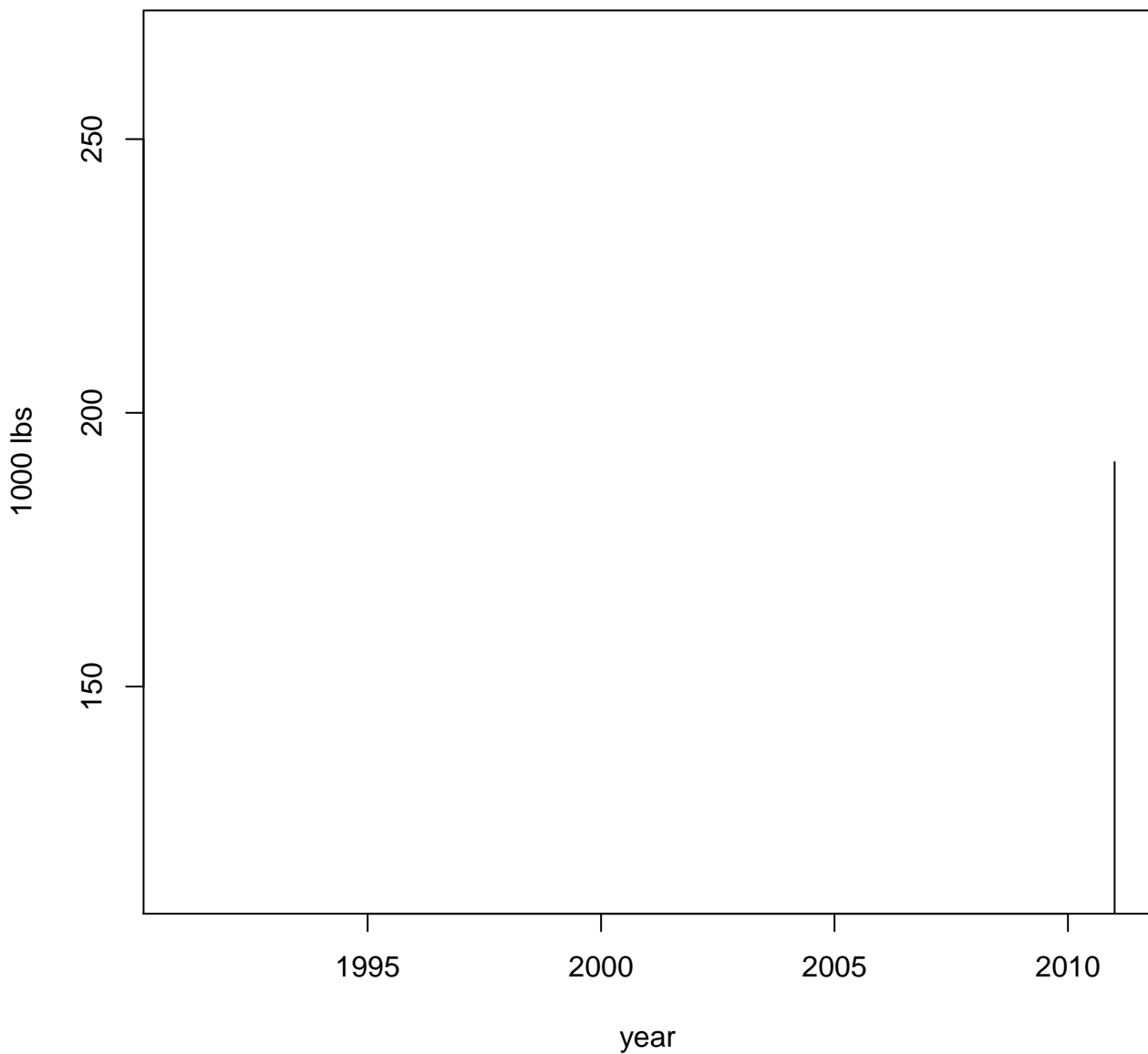
IPCONAZOLE Timeline



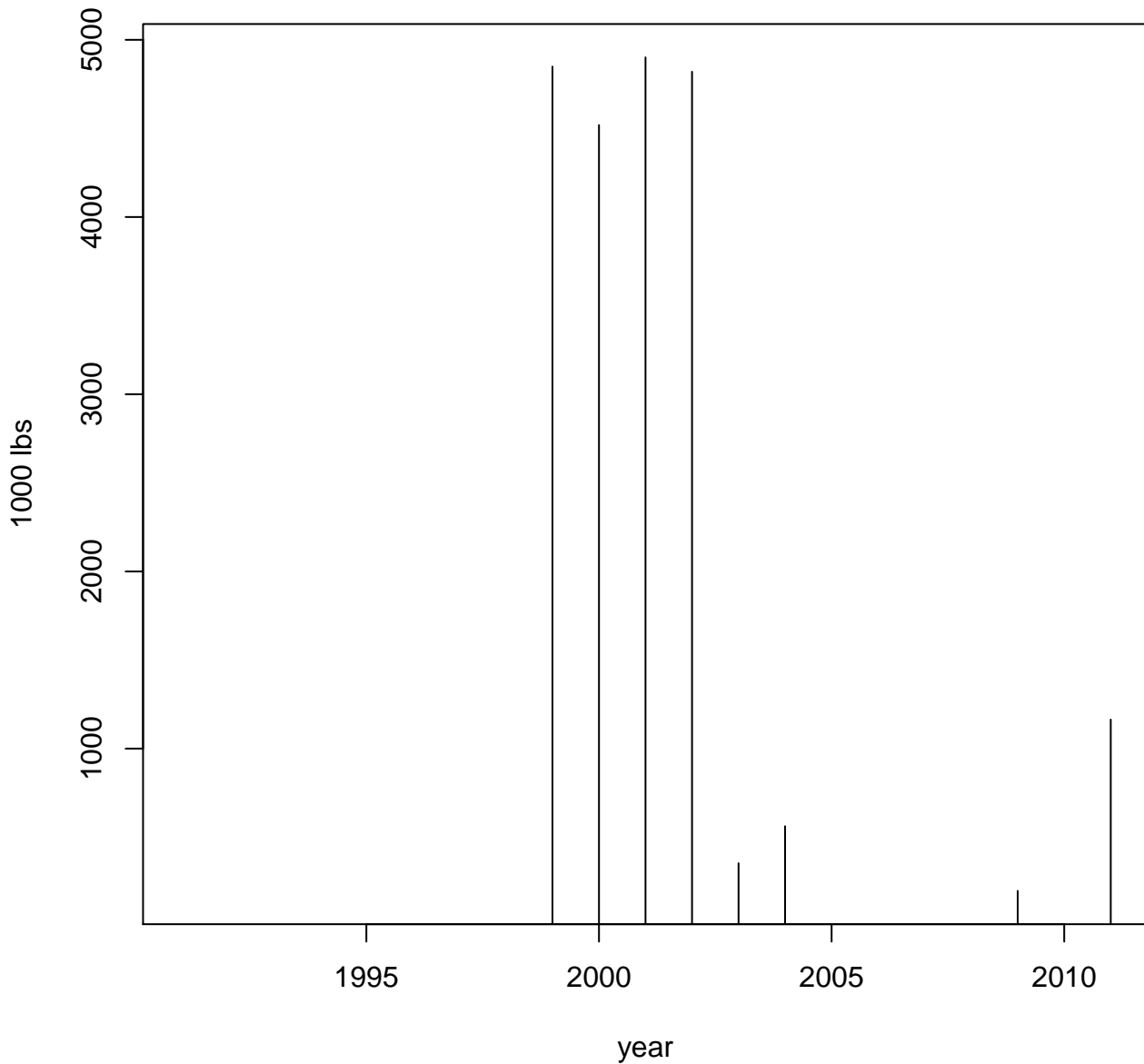
IPIRODIONE Timeline



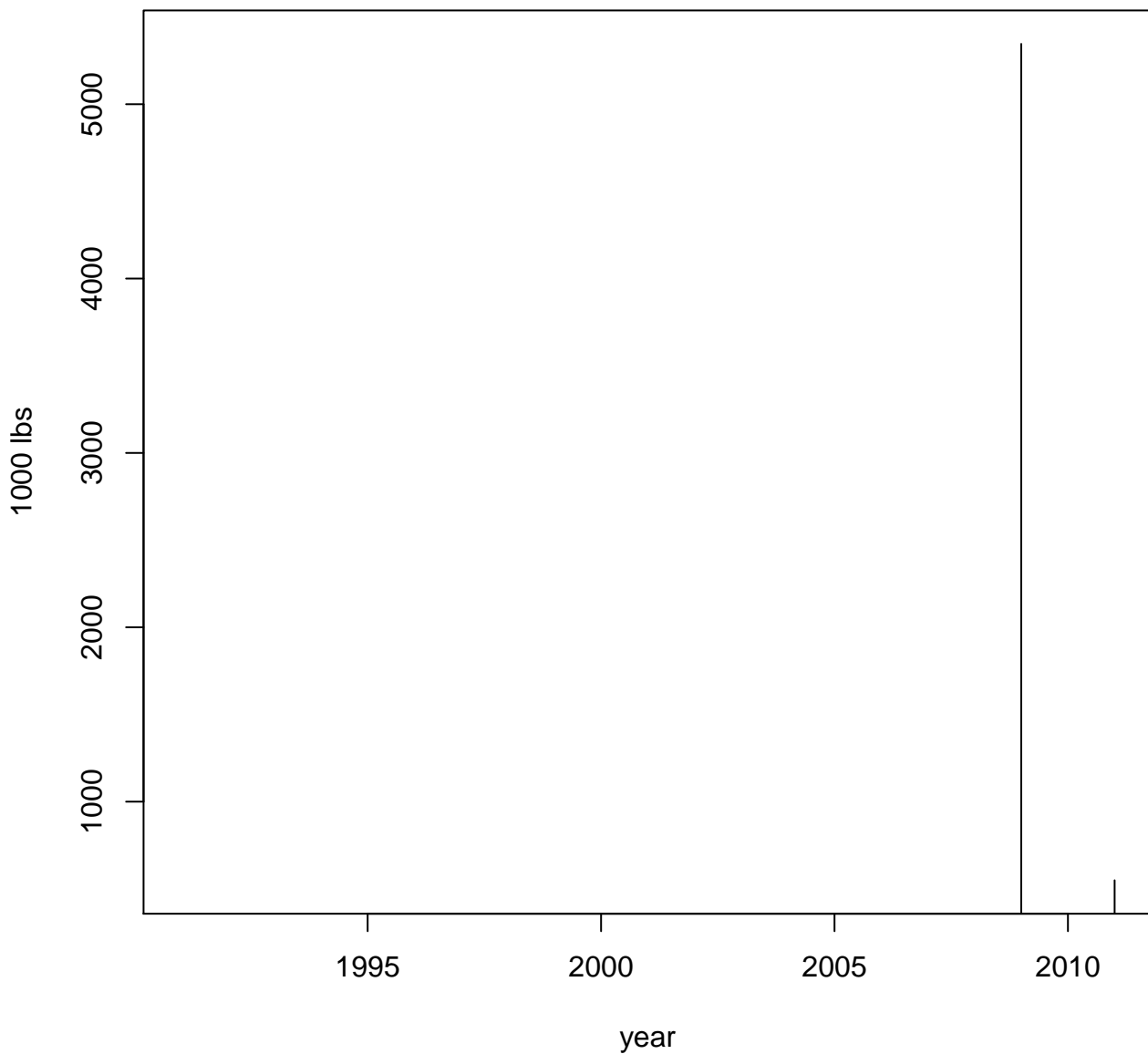
IRON HEDTA Timeline



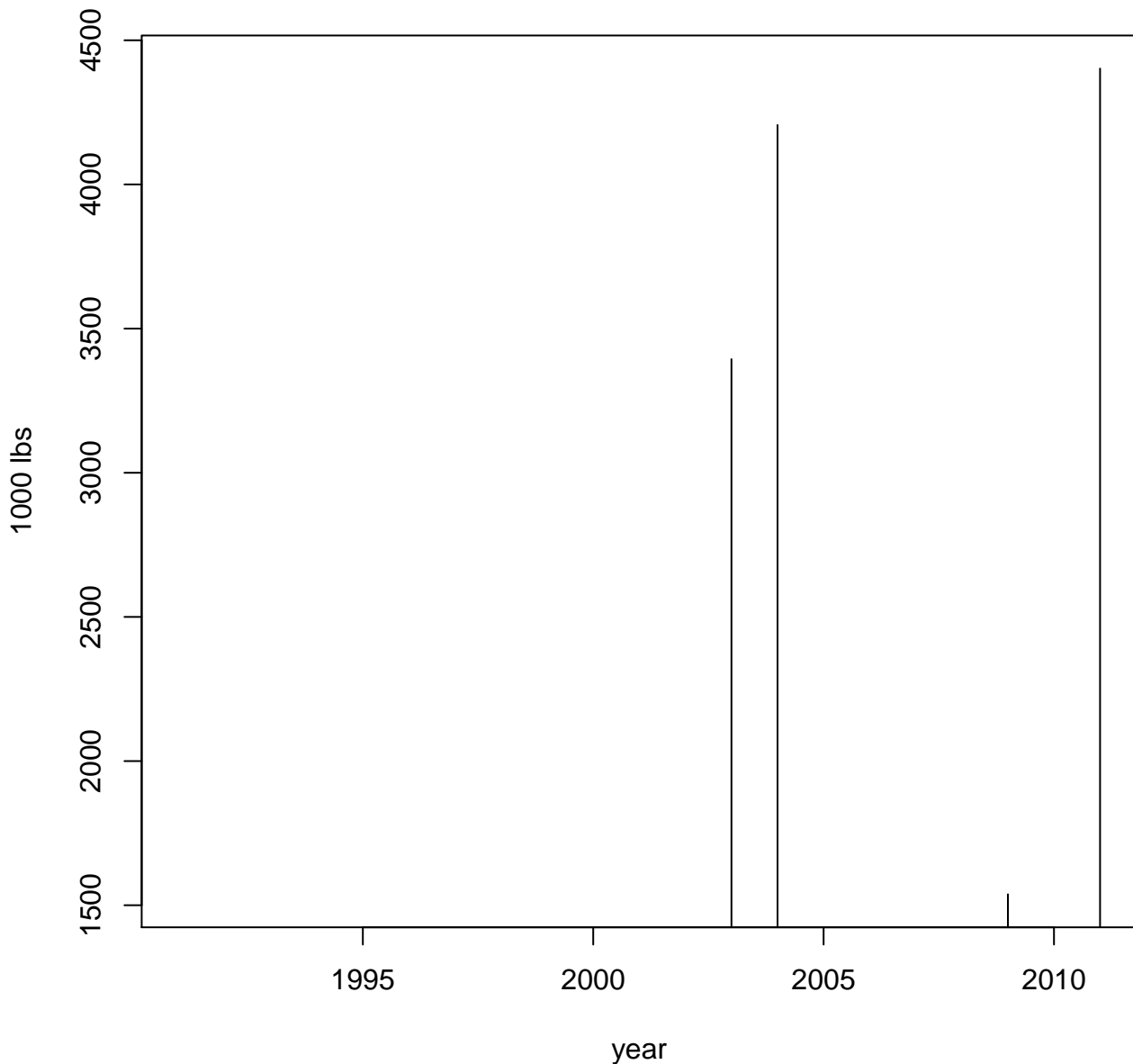
IRON PHOSPHATE Timeline



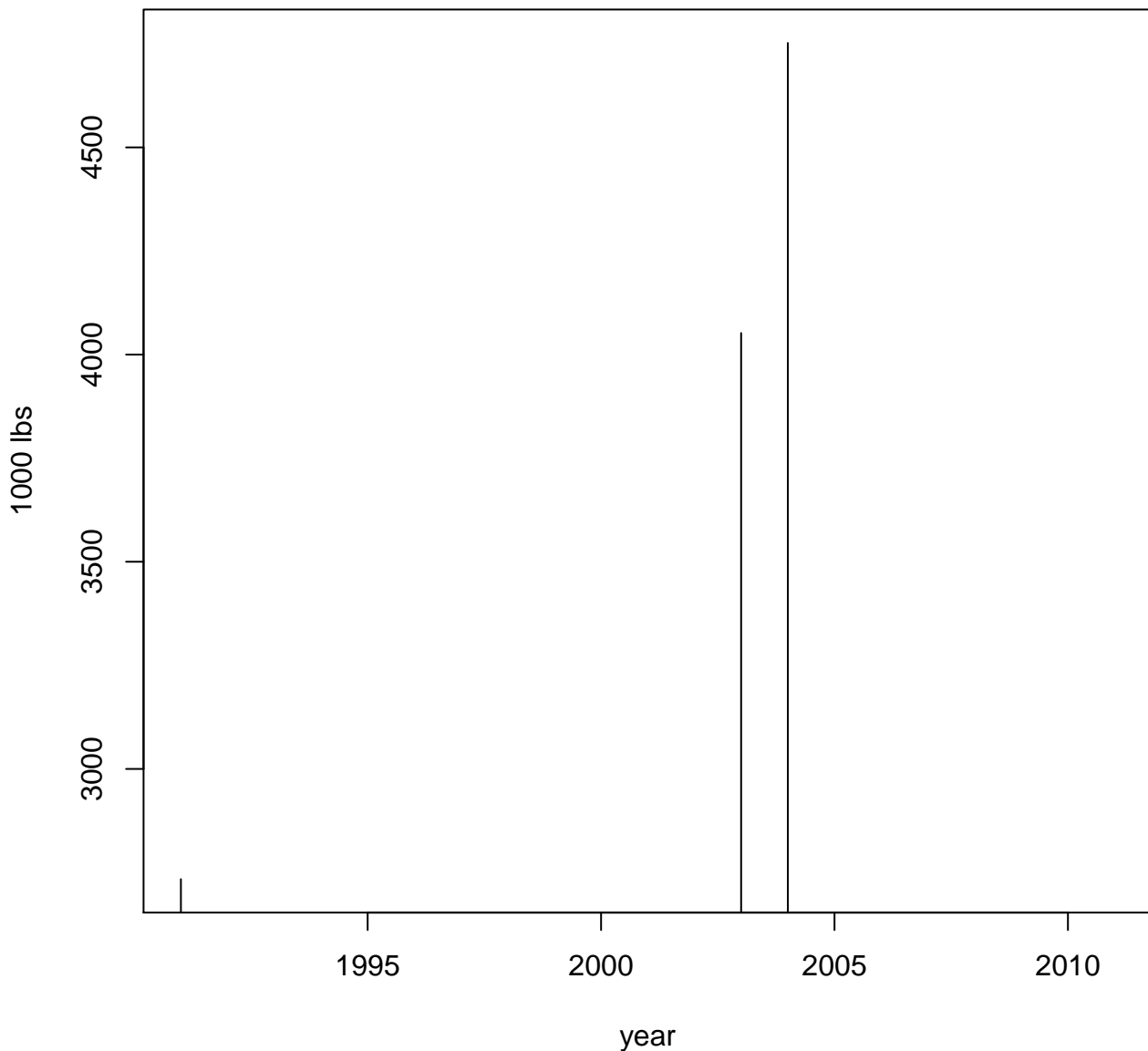
ISODECYL ALCOHOL Timeline



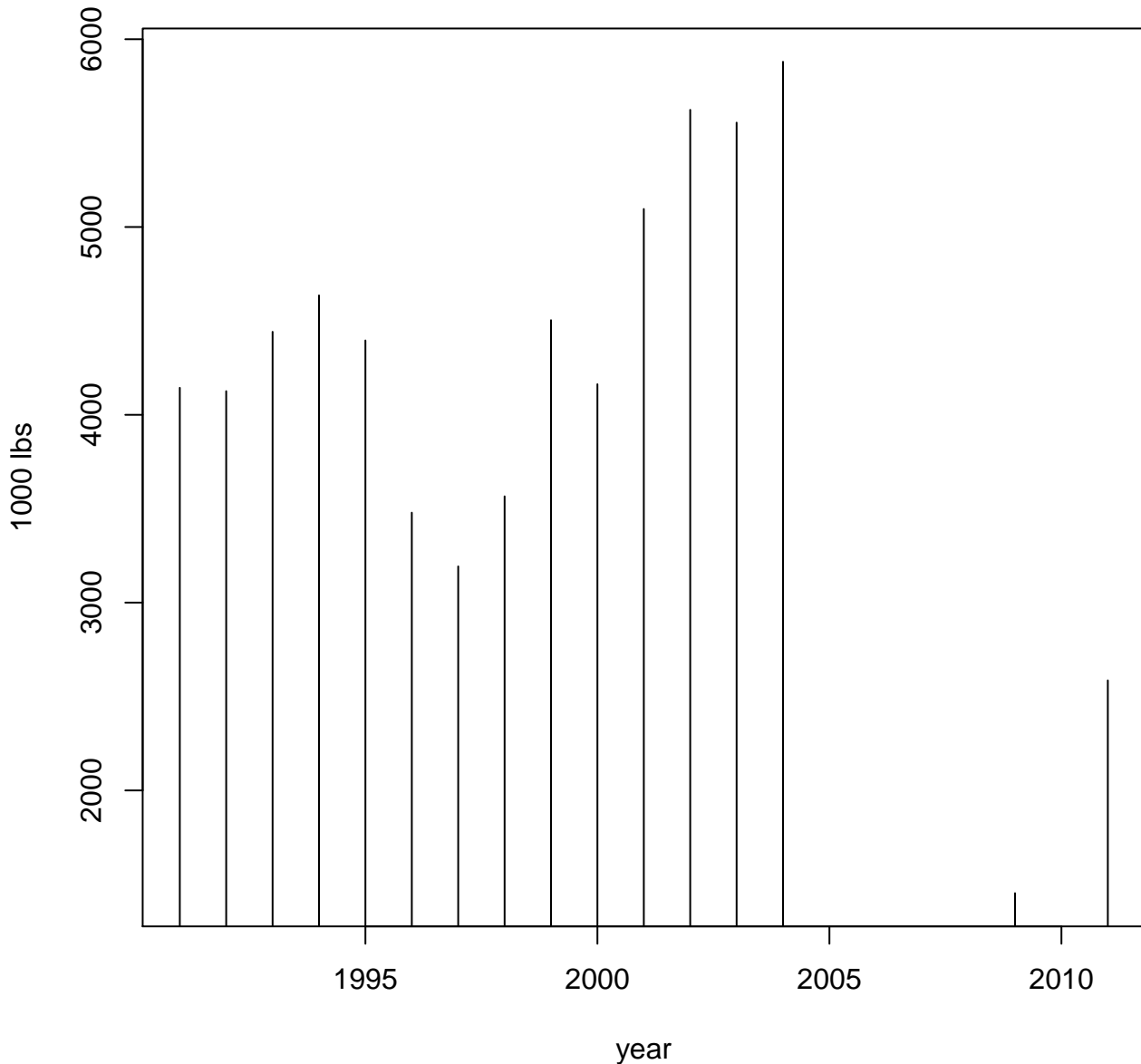
ISOOCTYL PHTHALATE Timeline



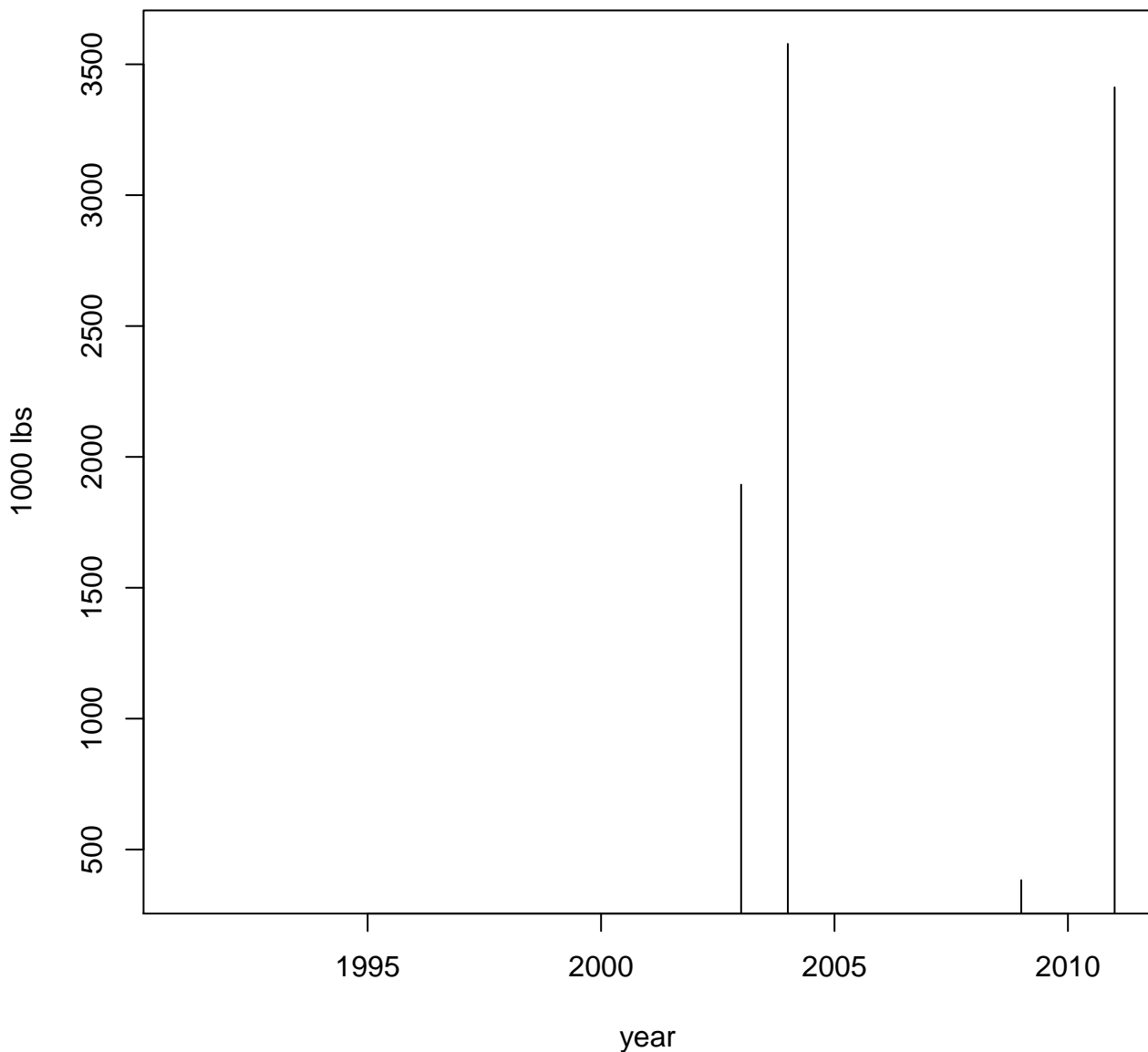
ISOPARAFFINIC HYDROCARBONS Timeline



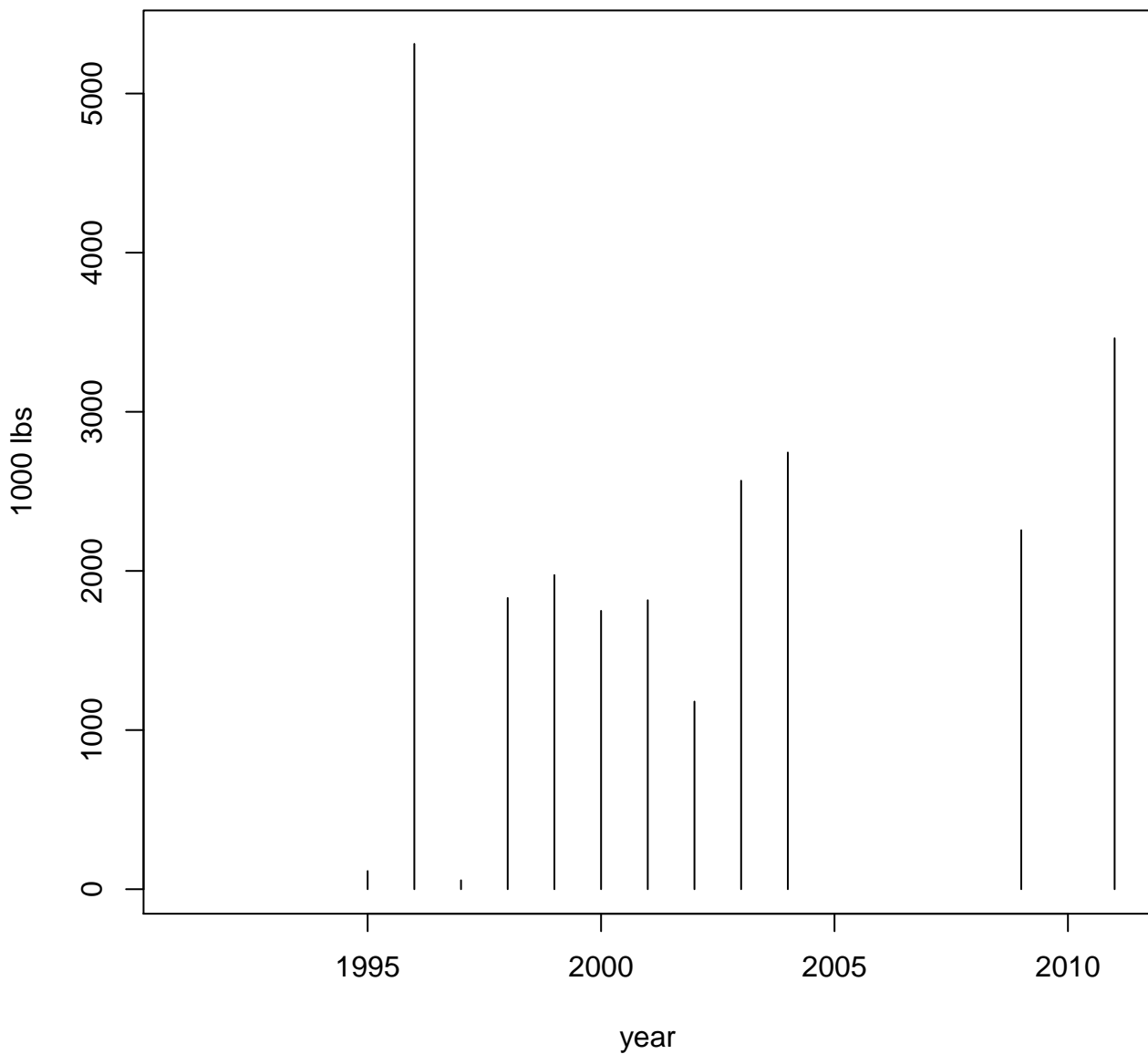
ISOPROPYL ALCOHOL Timeline



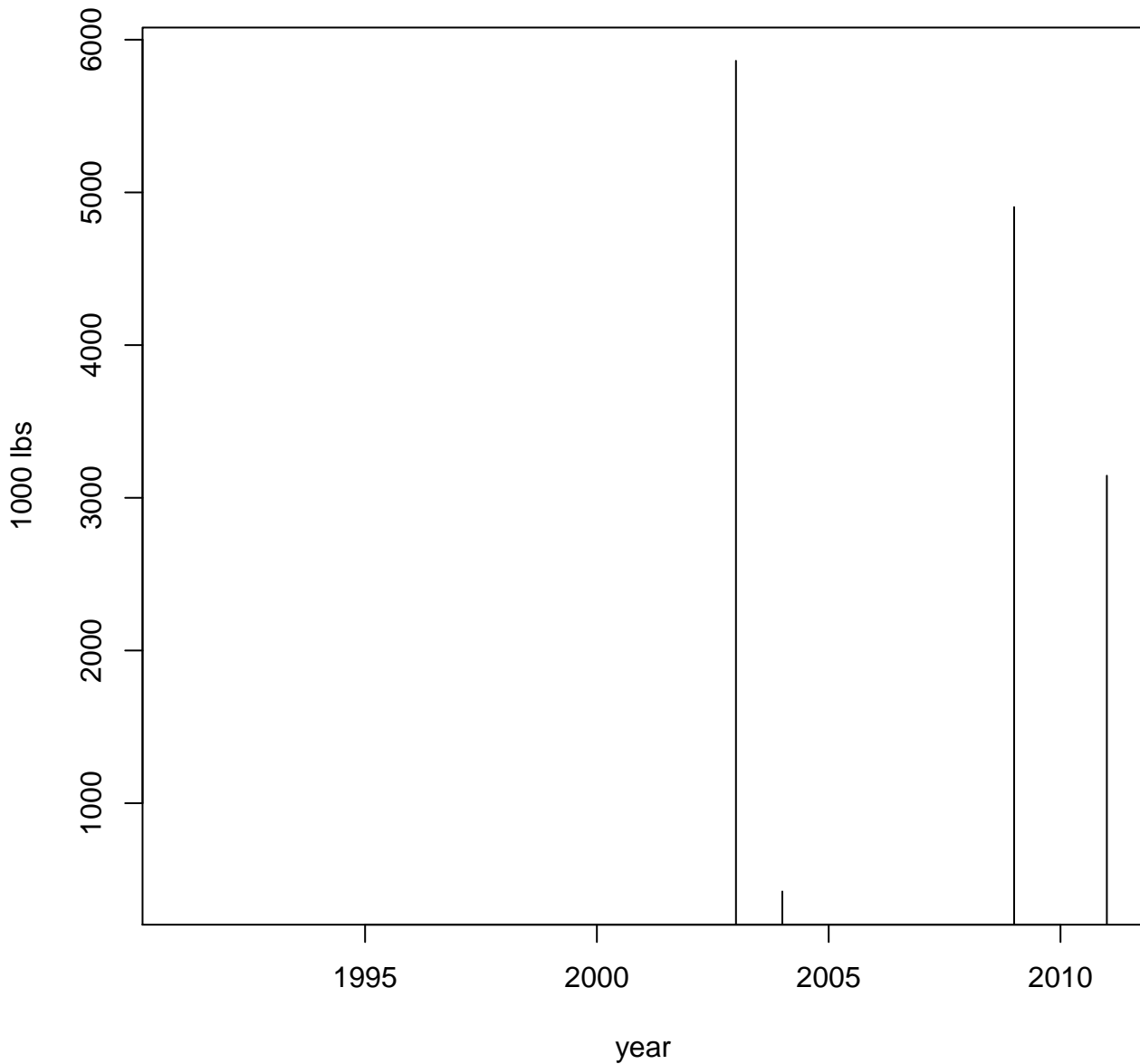
ISOPROPYLAMINE DODECYLBENZENE SULFONATE Timeline



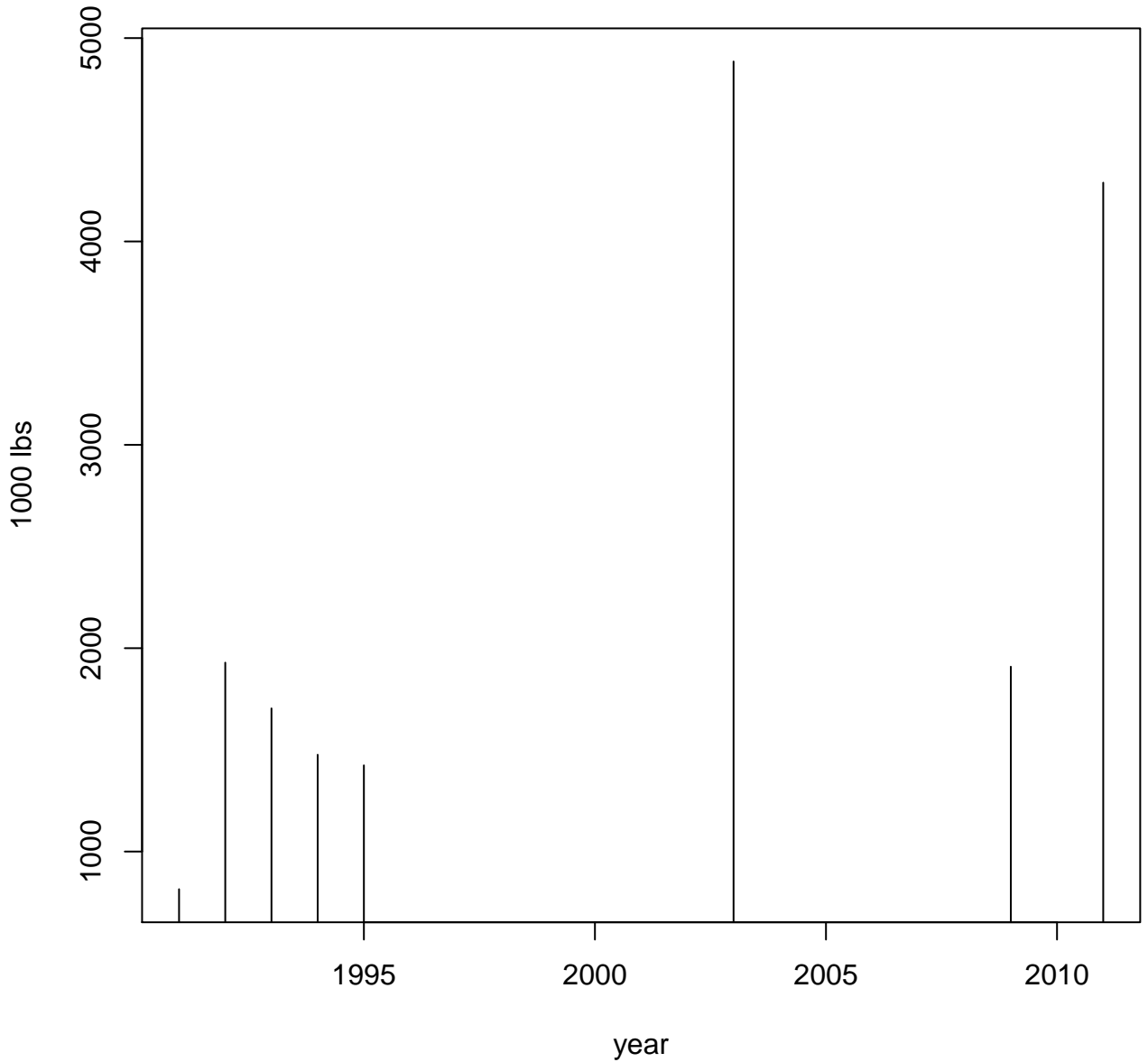
ISOXABEN Timeline



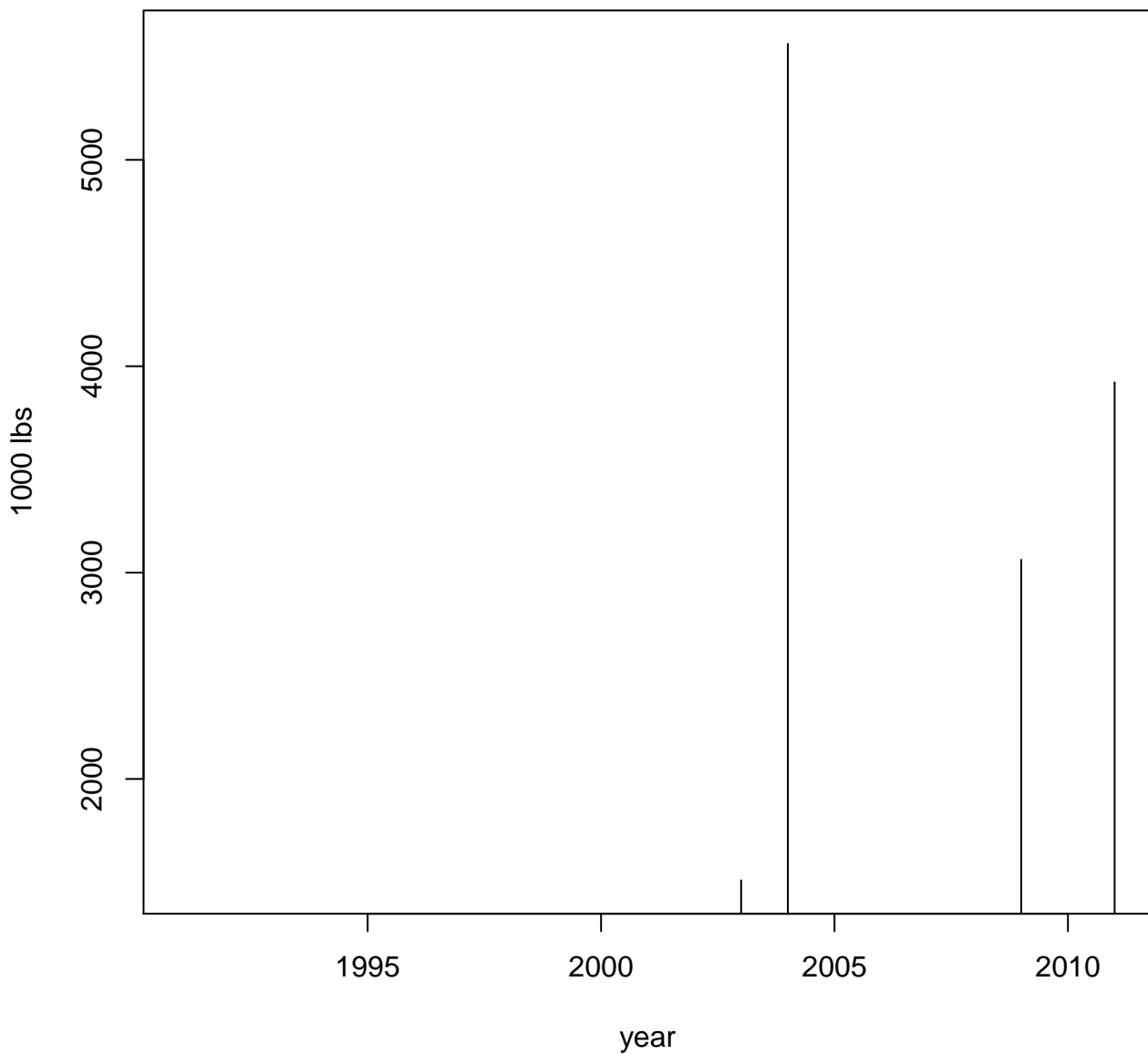
KAOLIN Timeline



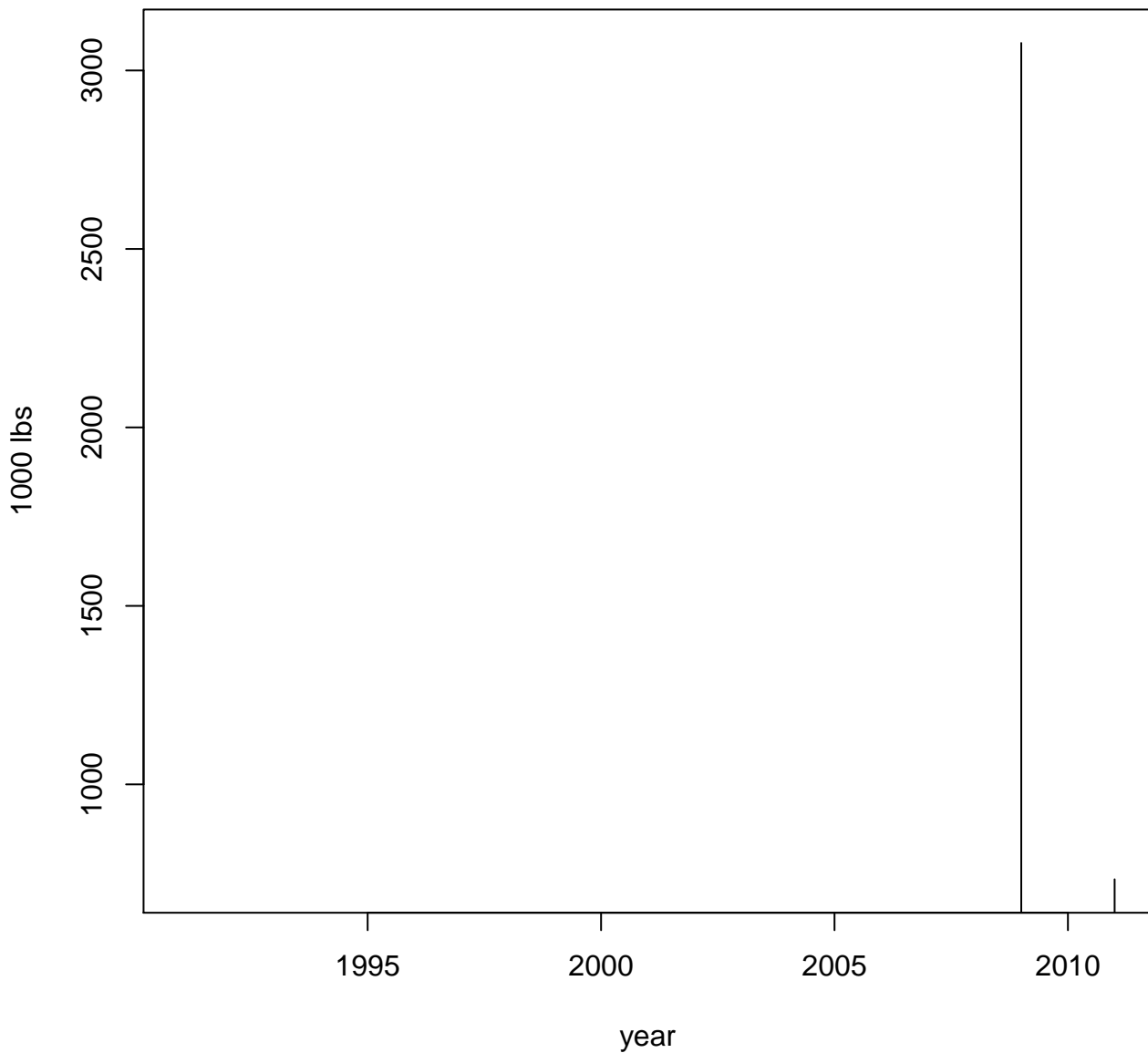
KEROSENE Timeline



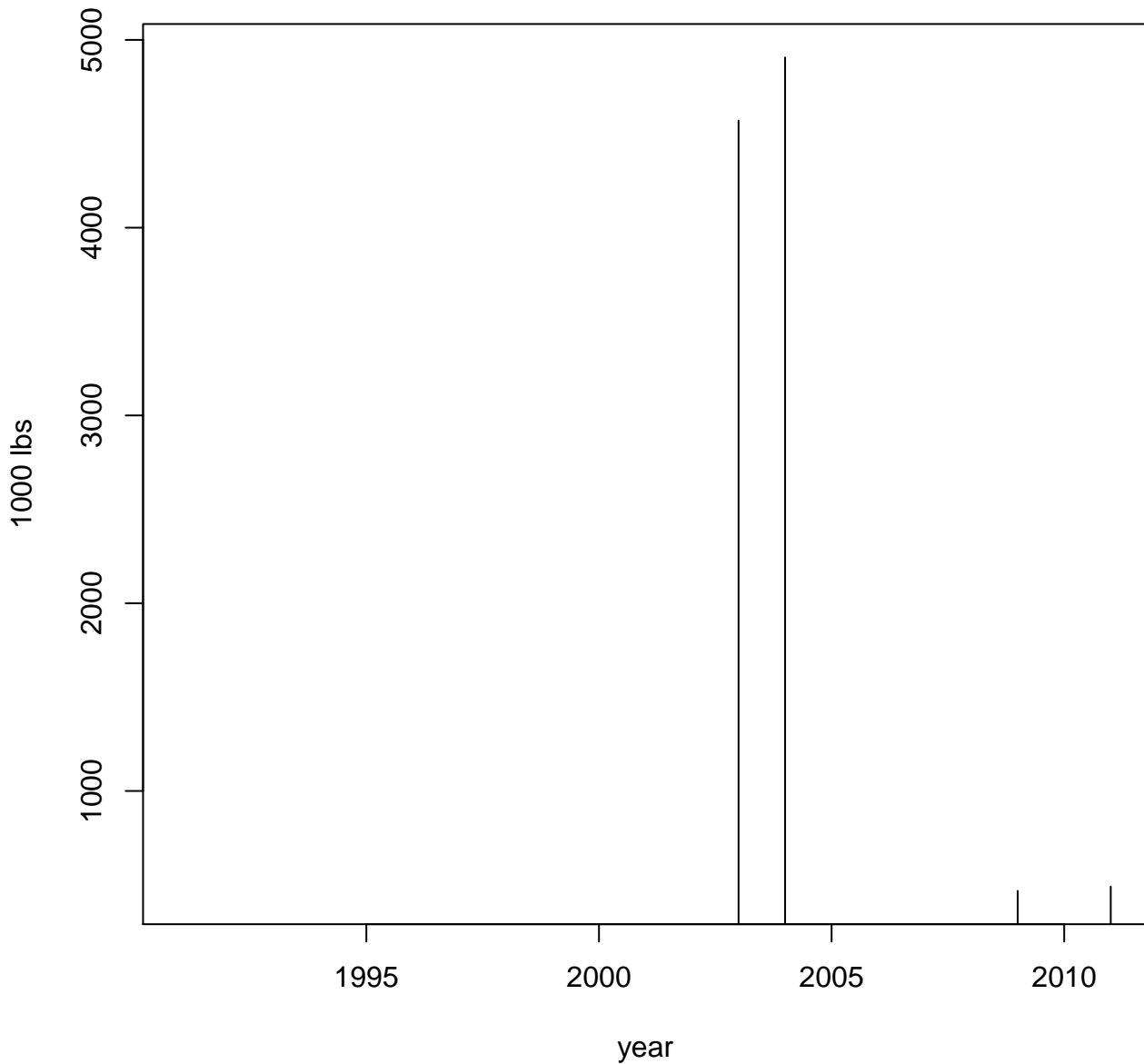
KRESOXIM-METHYL Timeline



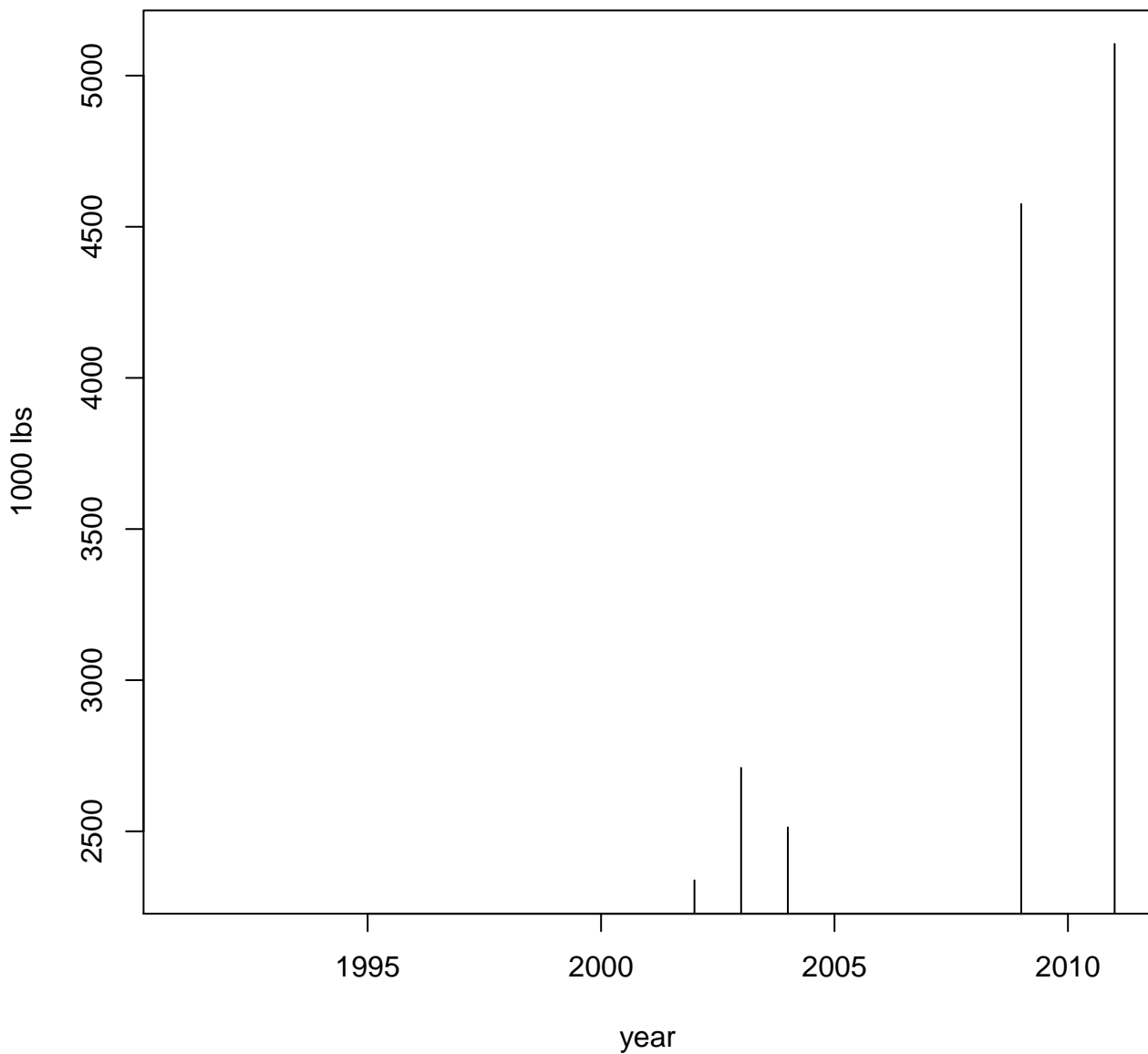
LACTIC ACID Timeline



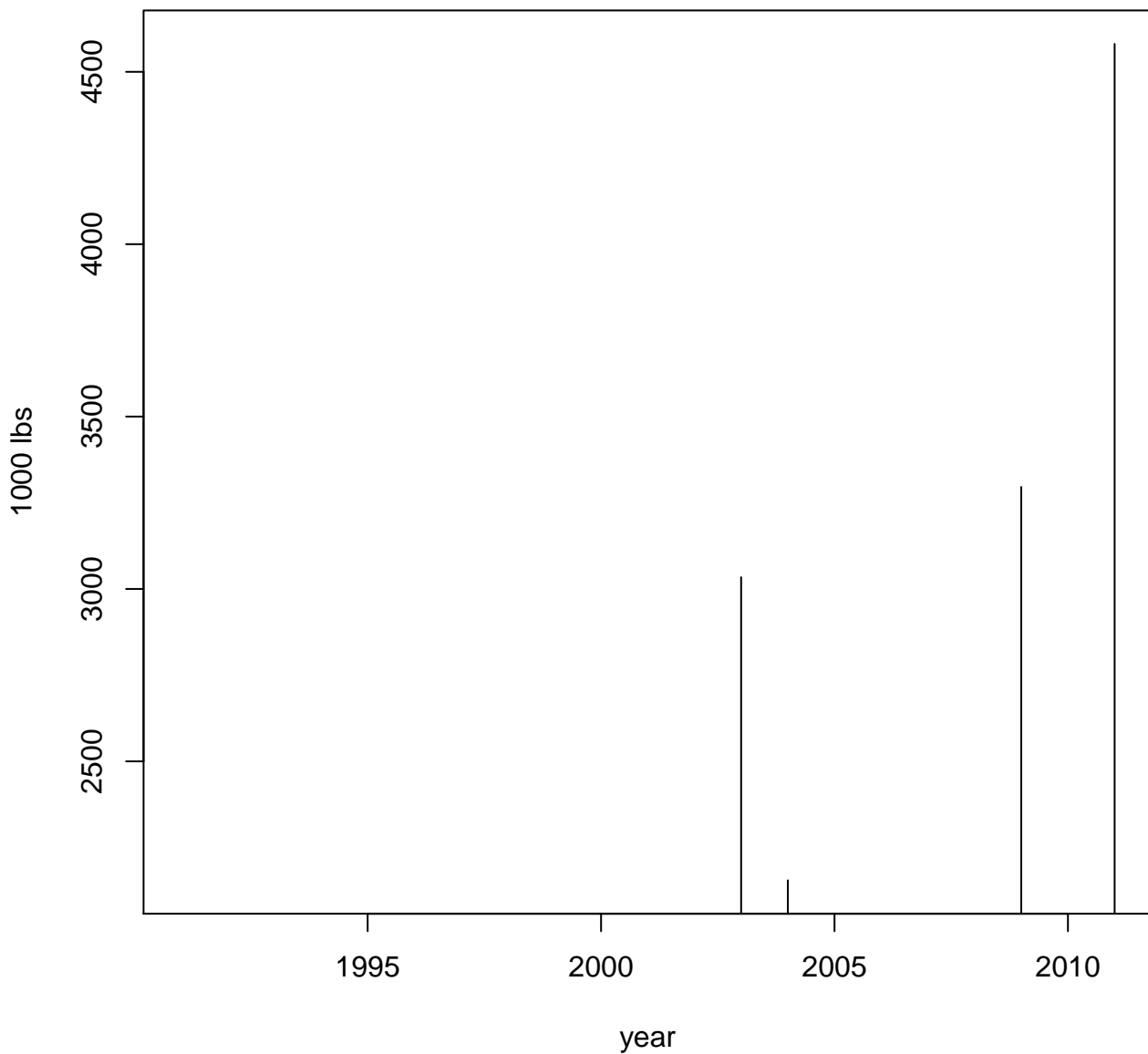
LACTOSE Timeline



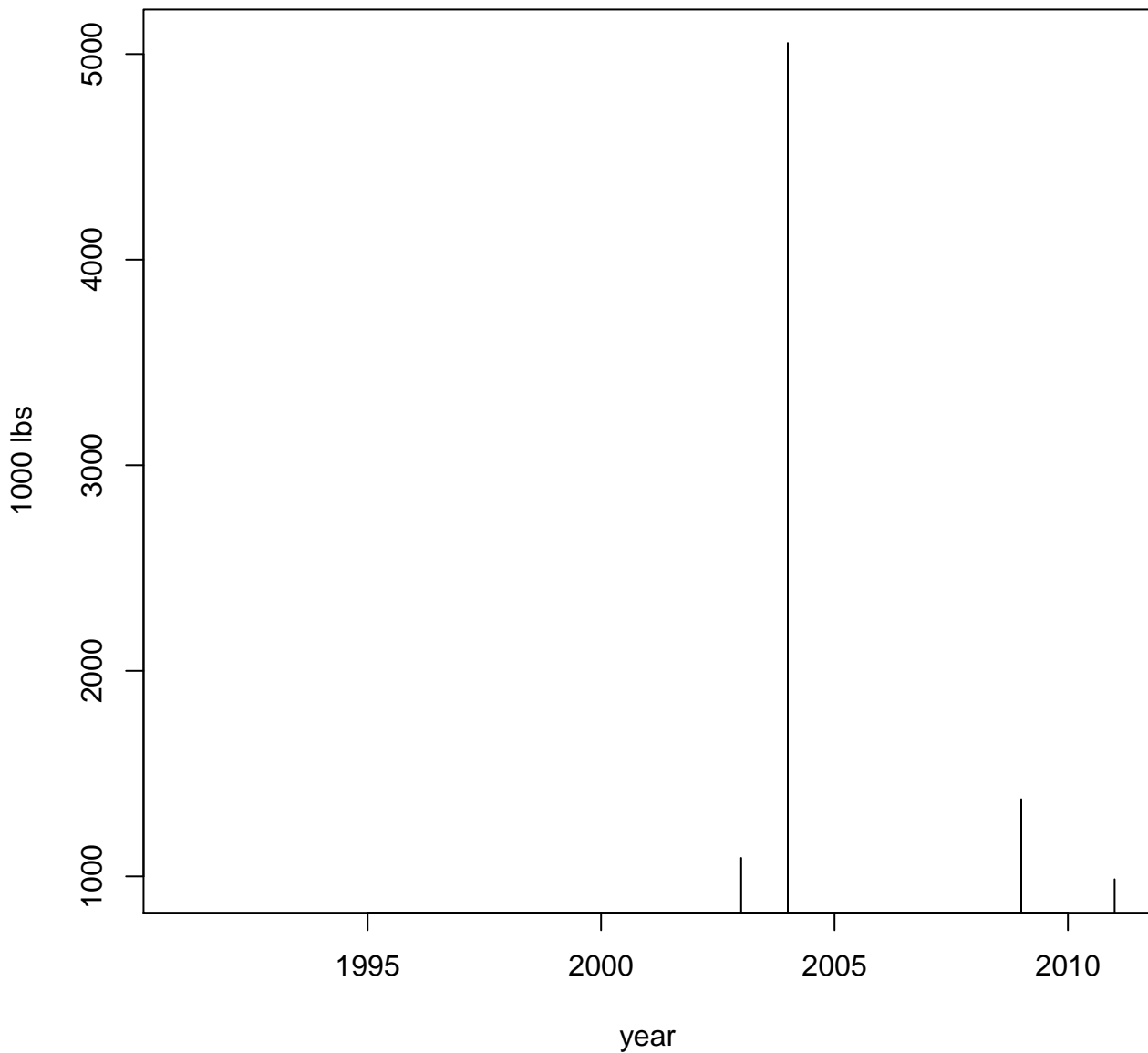
LAMBDA-CYHALOTHRIN Timeline



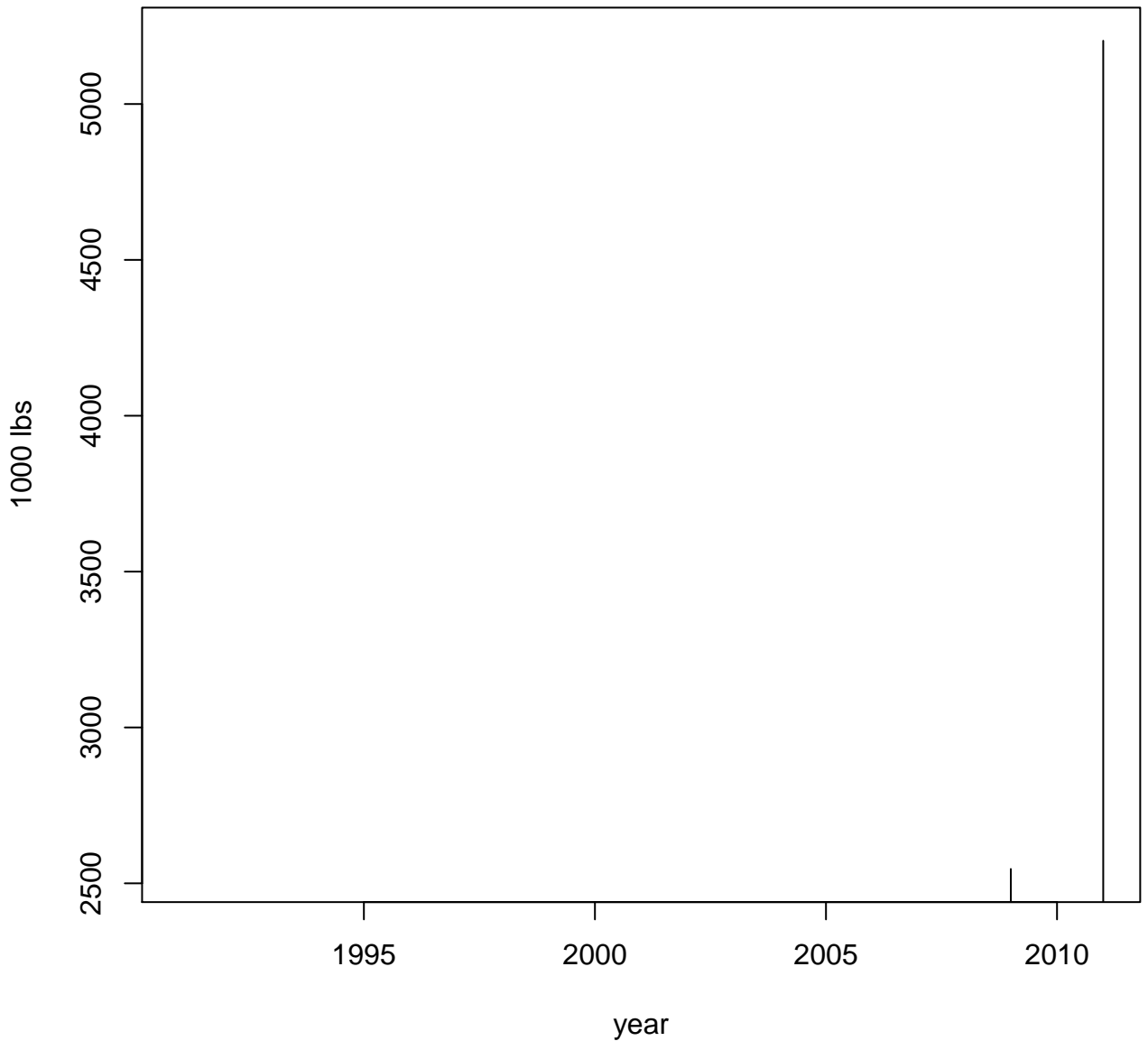
LAURIC ACID Timeline



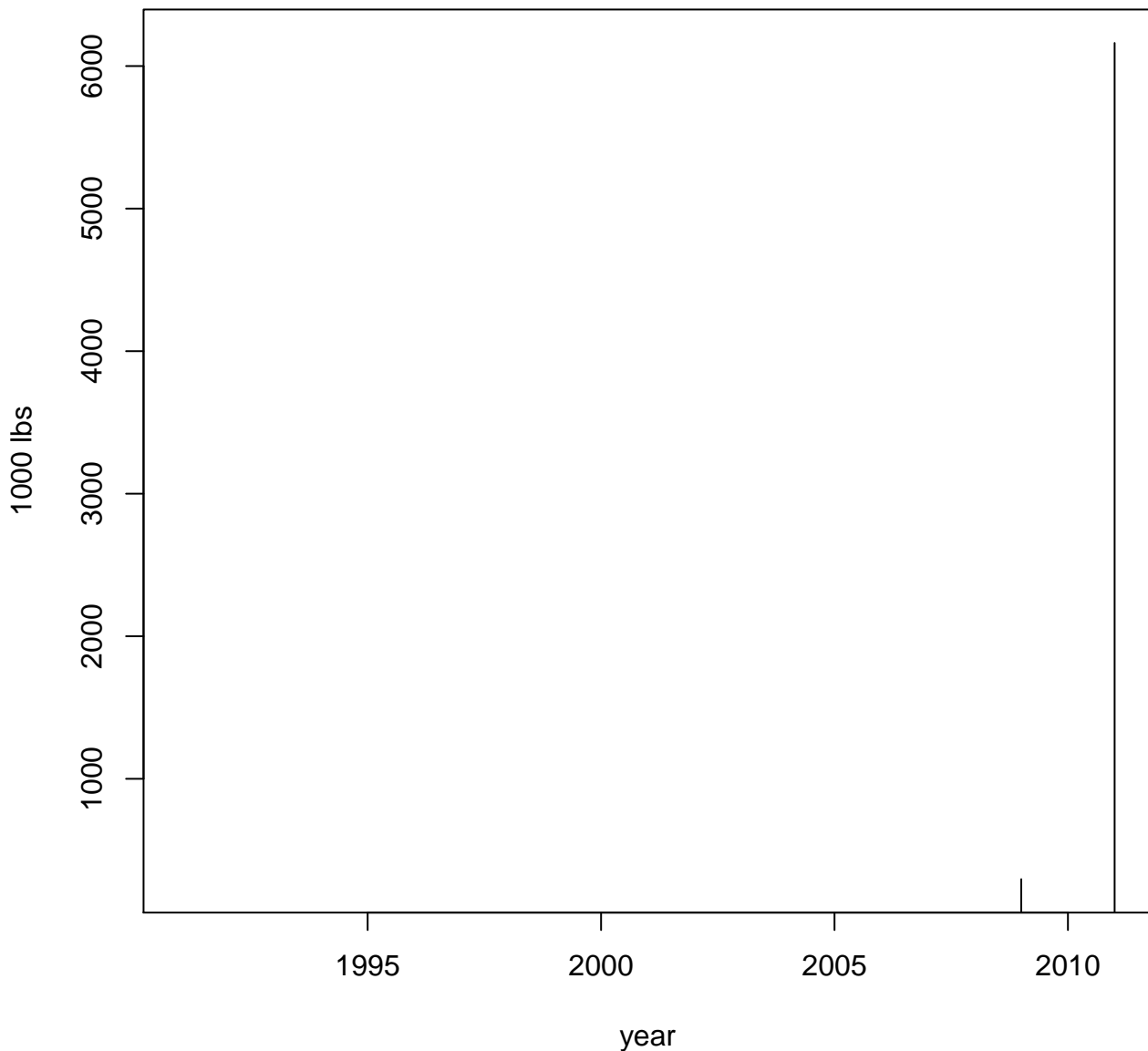
LAURYL ALCOHOL Timeline



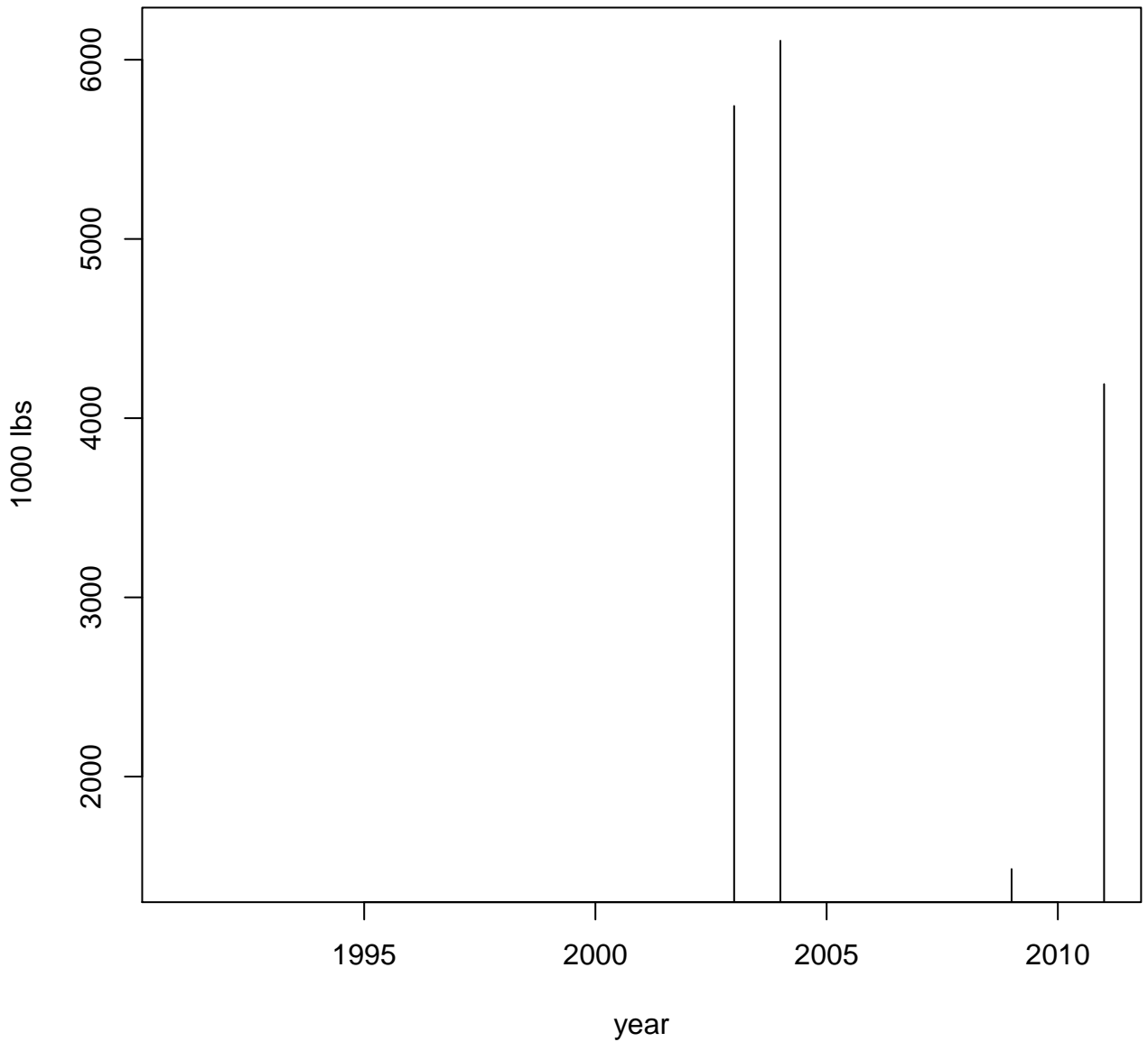
LAURYL SULFATE Timeline



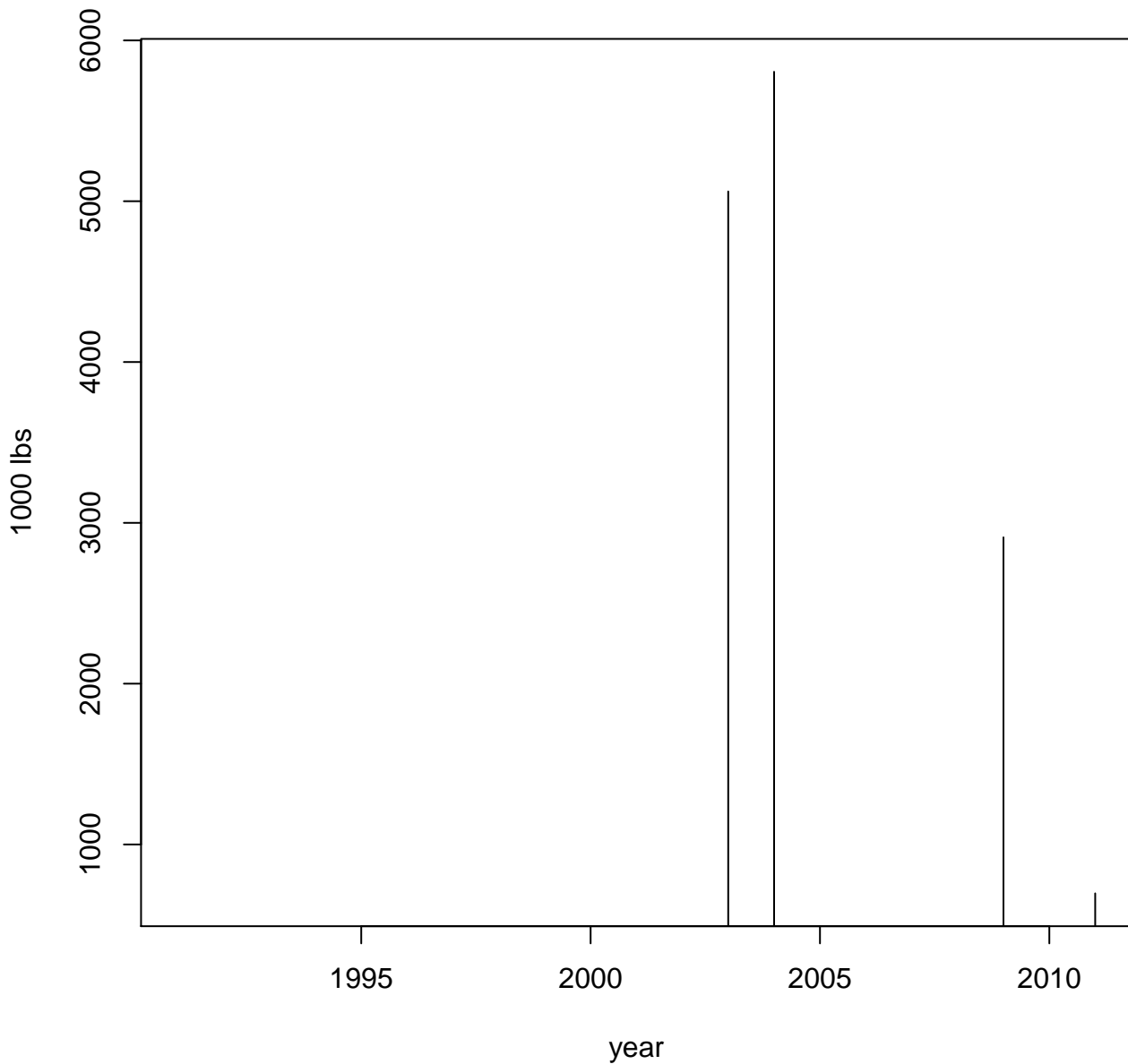
LAVANDULYL SENECHIOATE Timeline



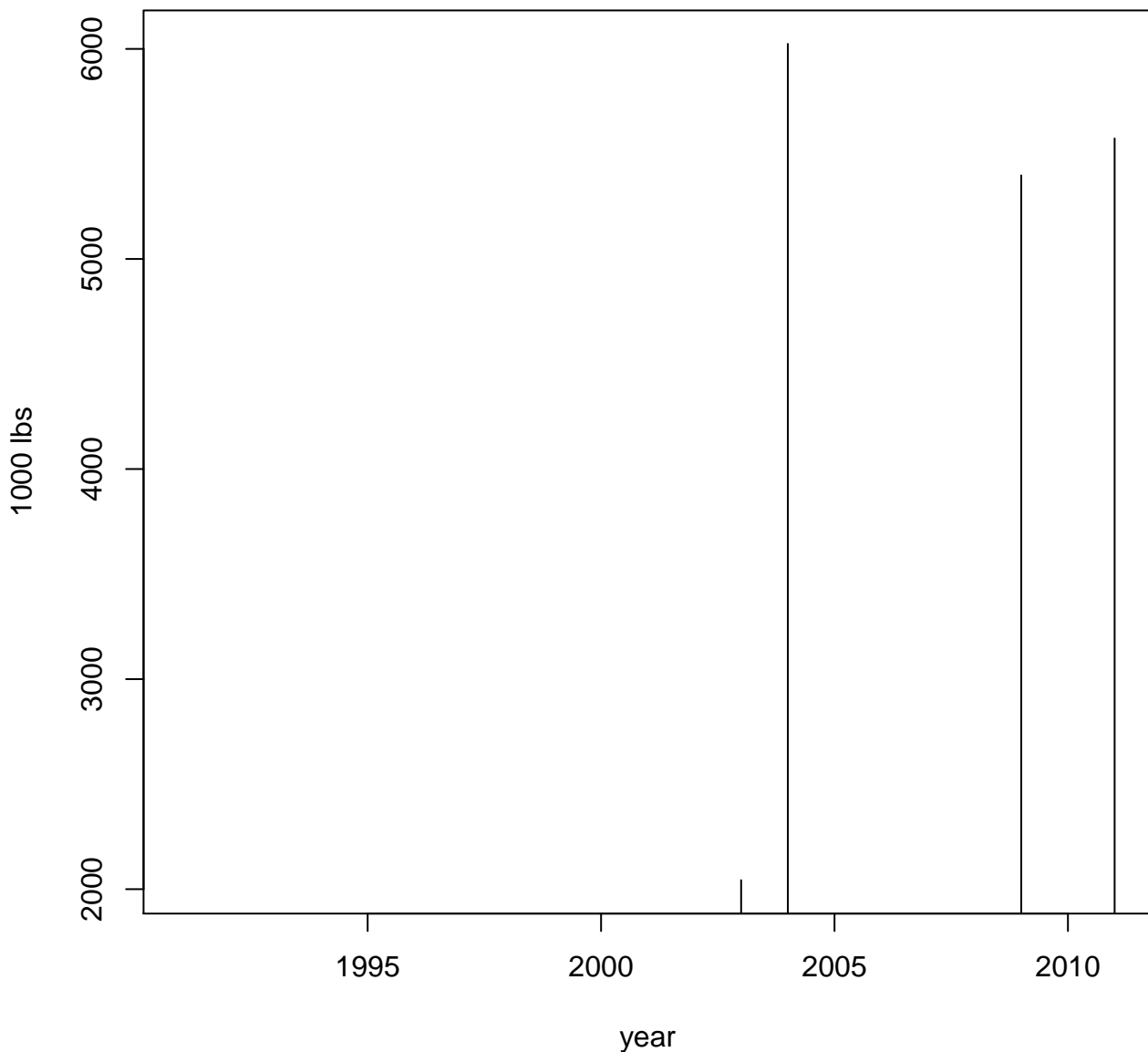
LECITHIN Timeline



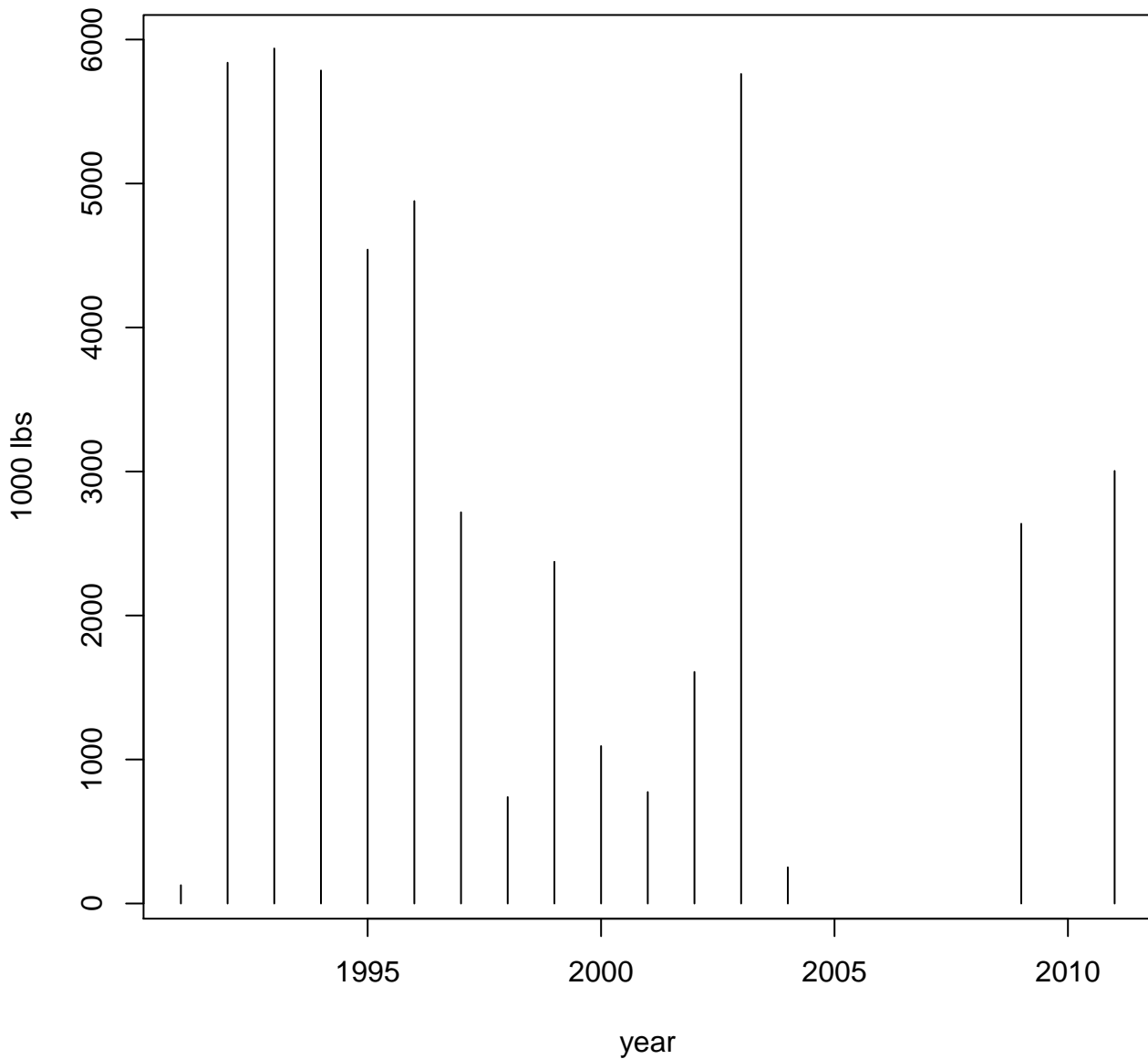
LIGNIN SULFONIC ACID Timeline



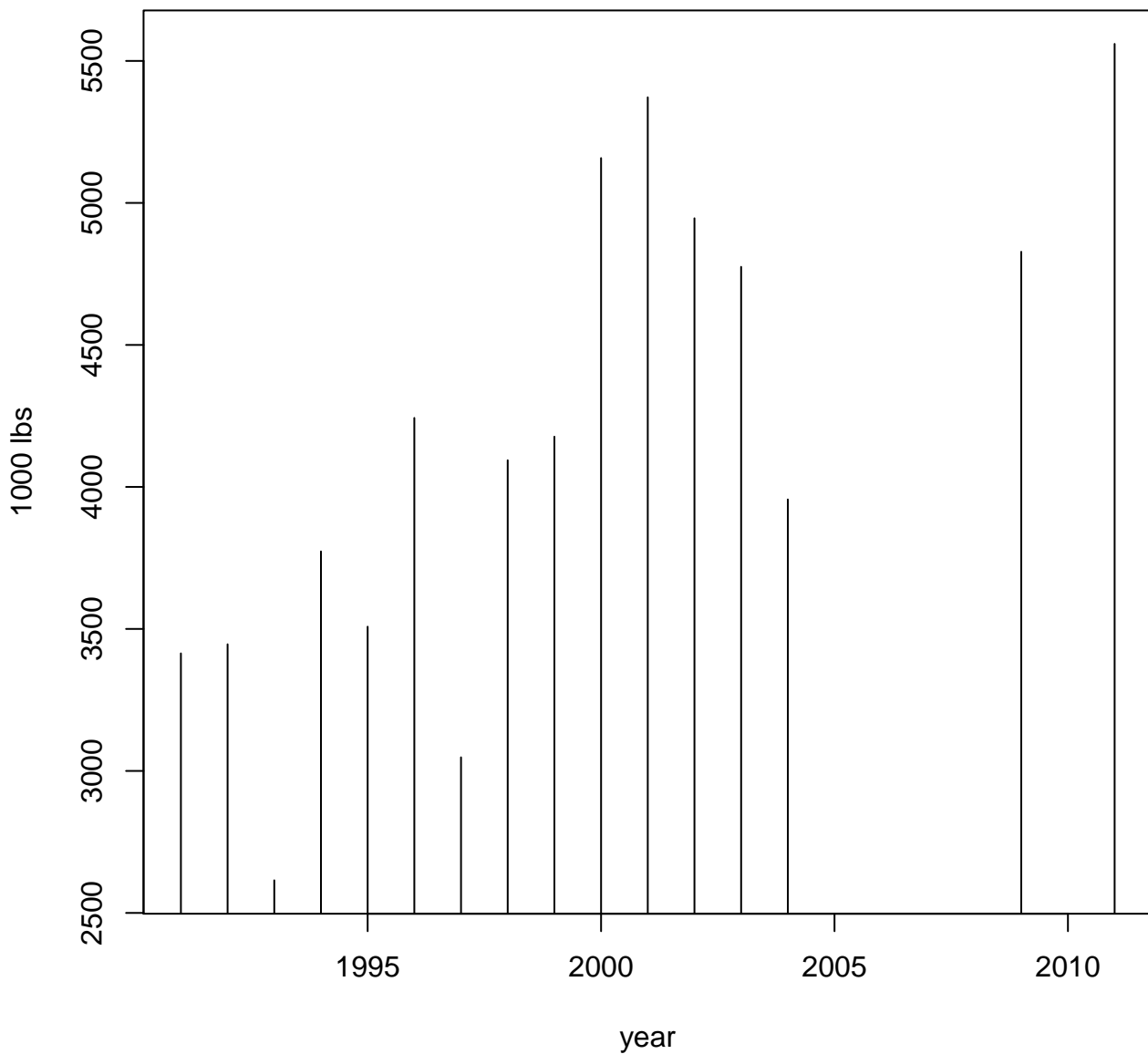
LIME Timeline



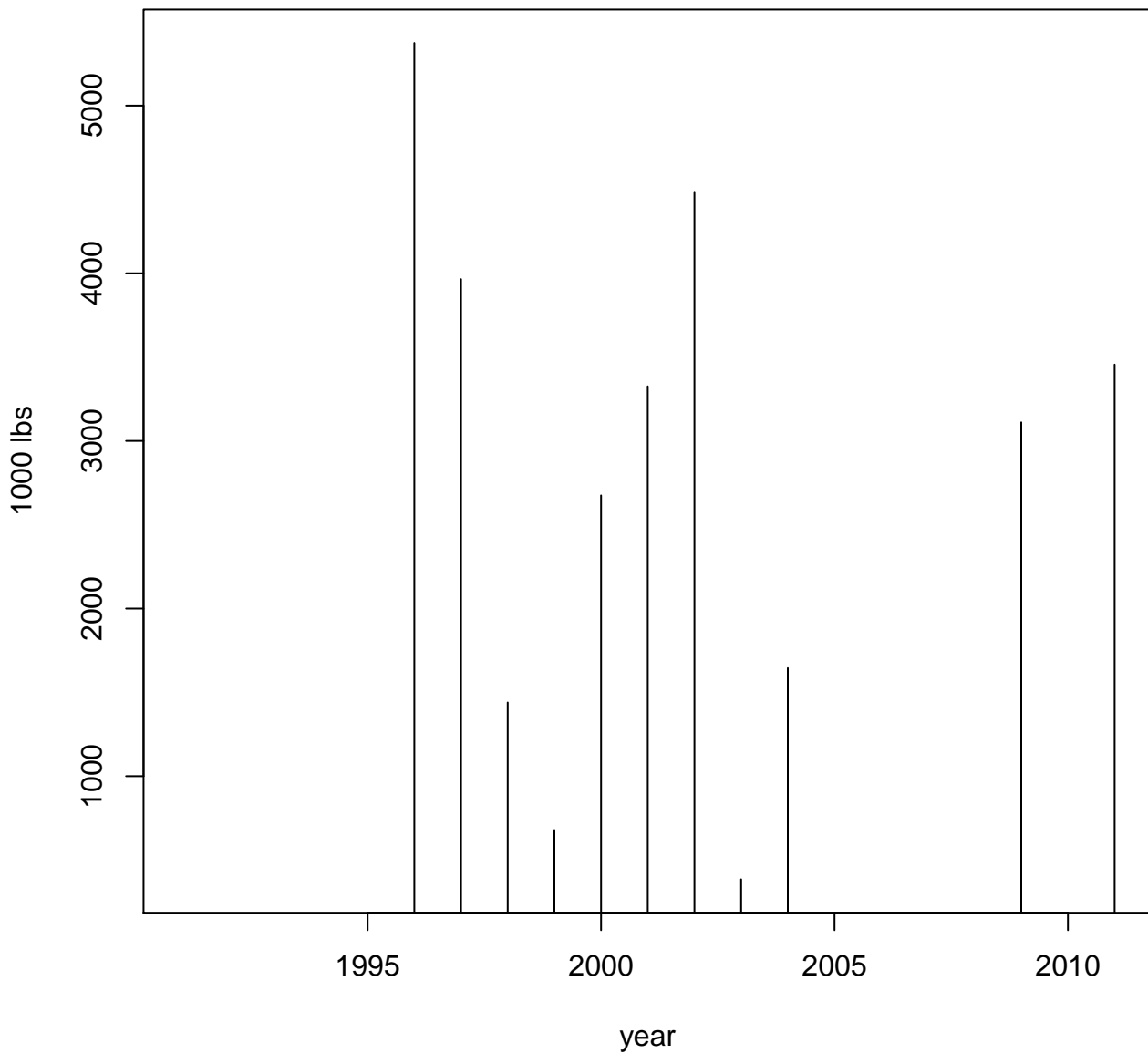
LIME-SULFUR Timeline



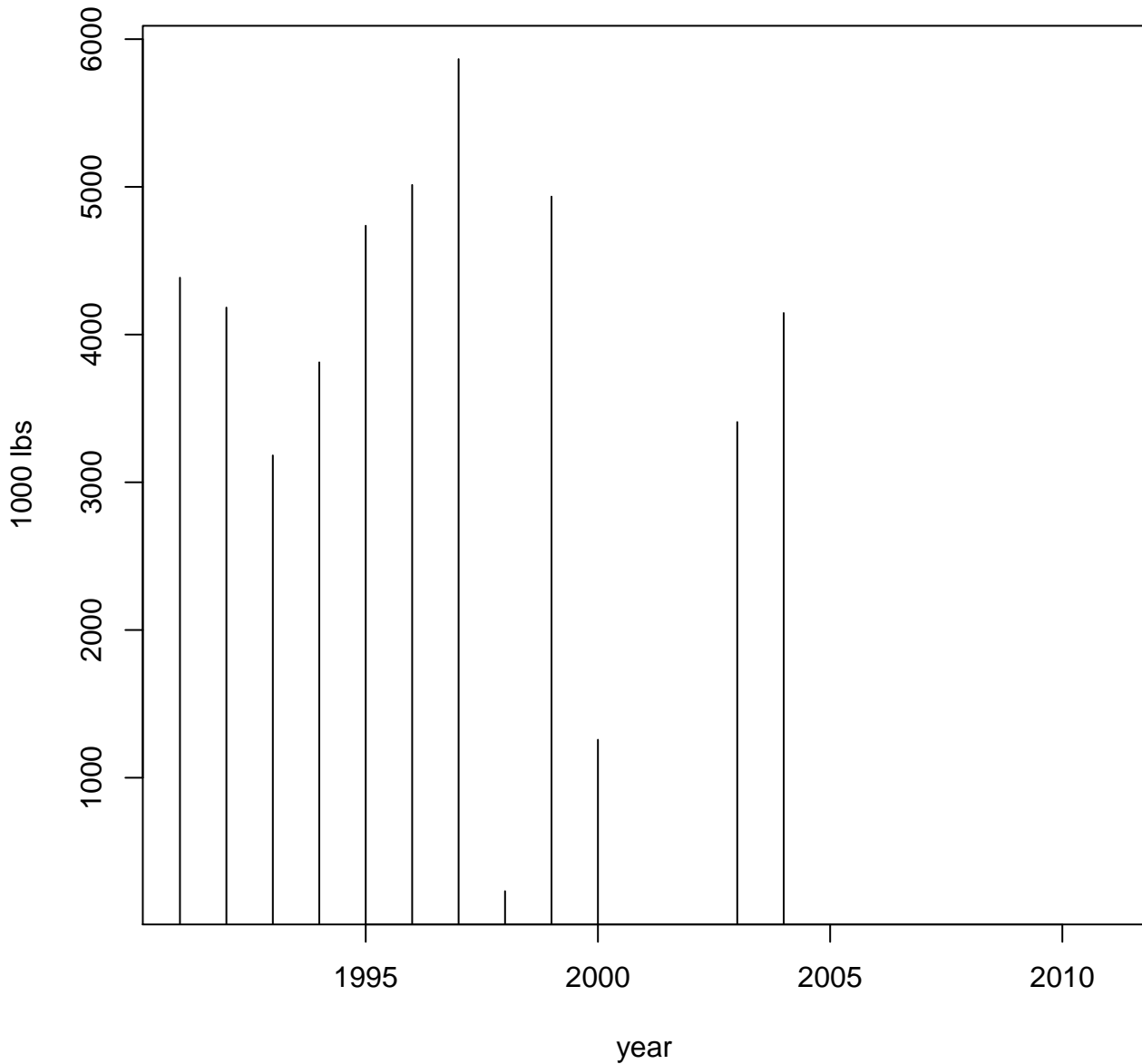
LIMONENE Timeline



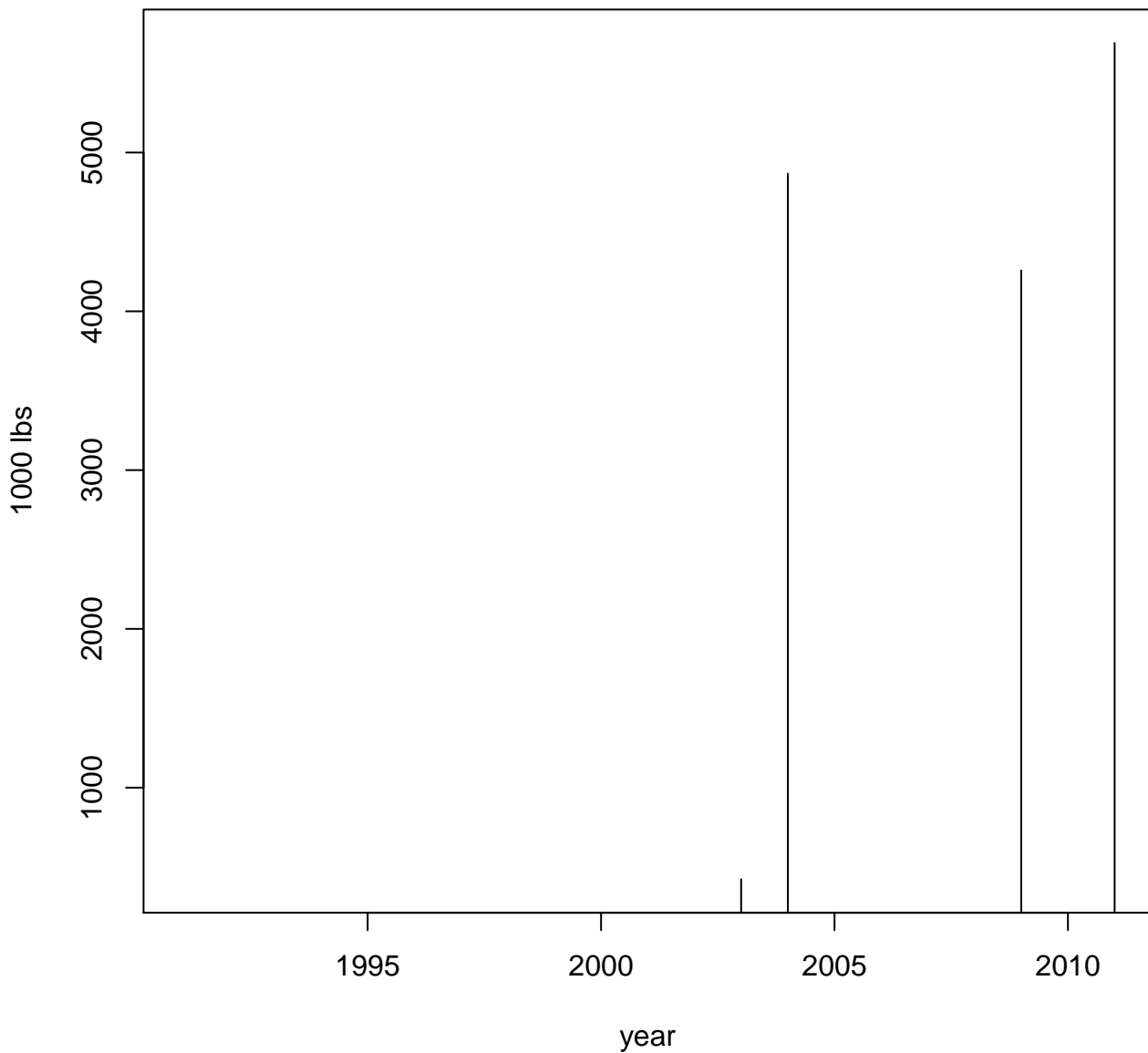
LINALLOOL Timeline



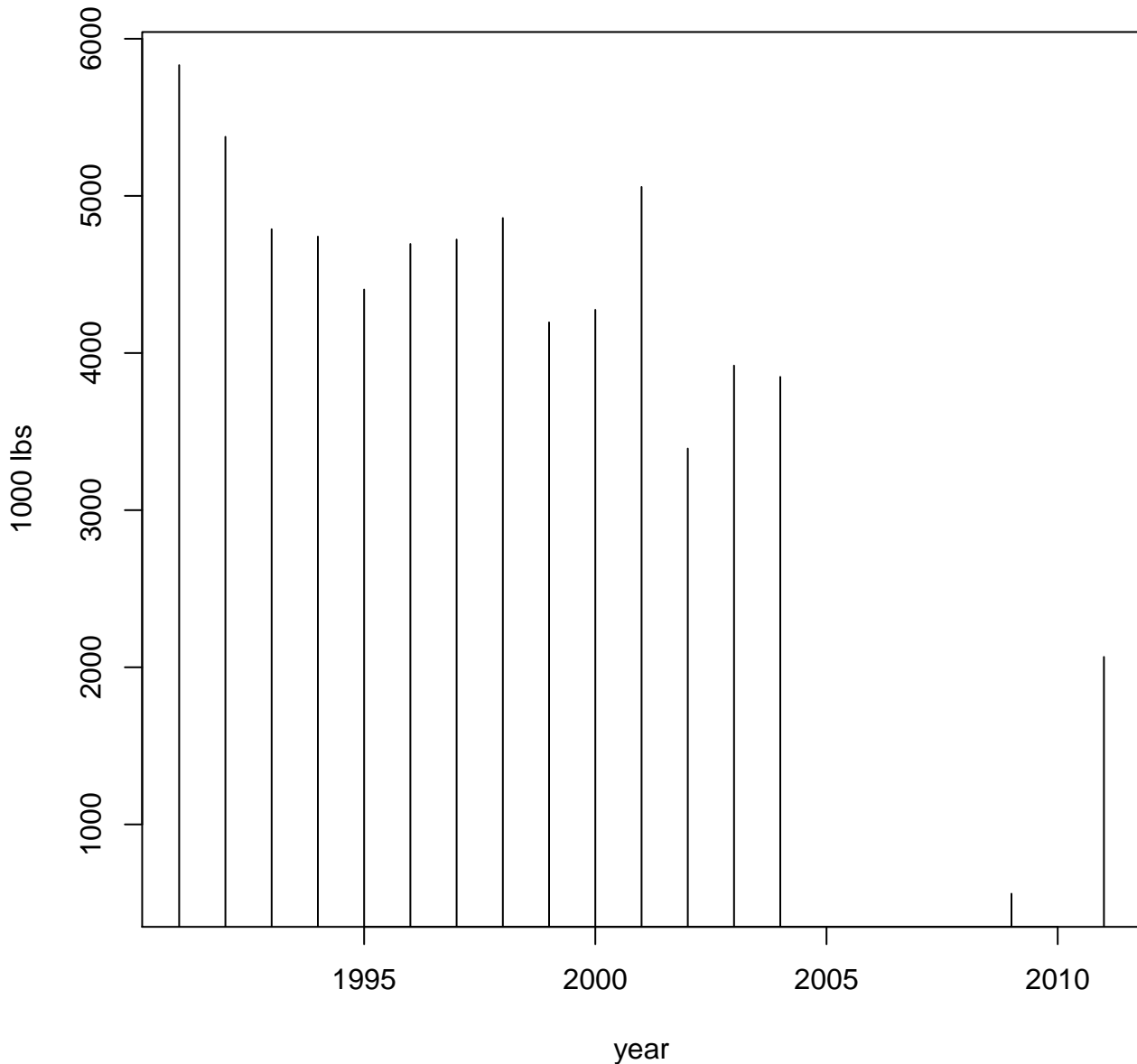
LINDANE Timeline



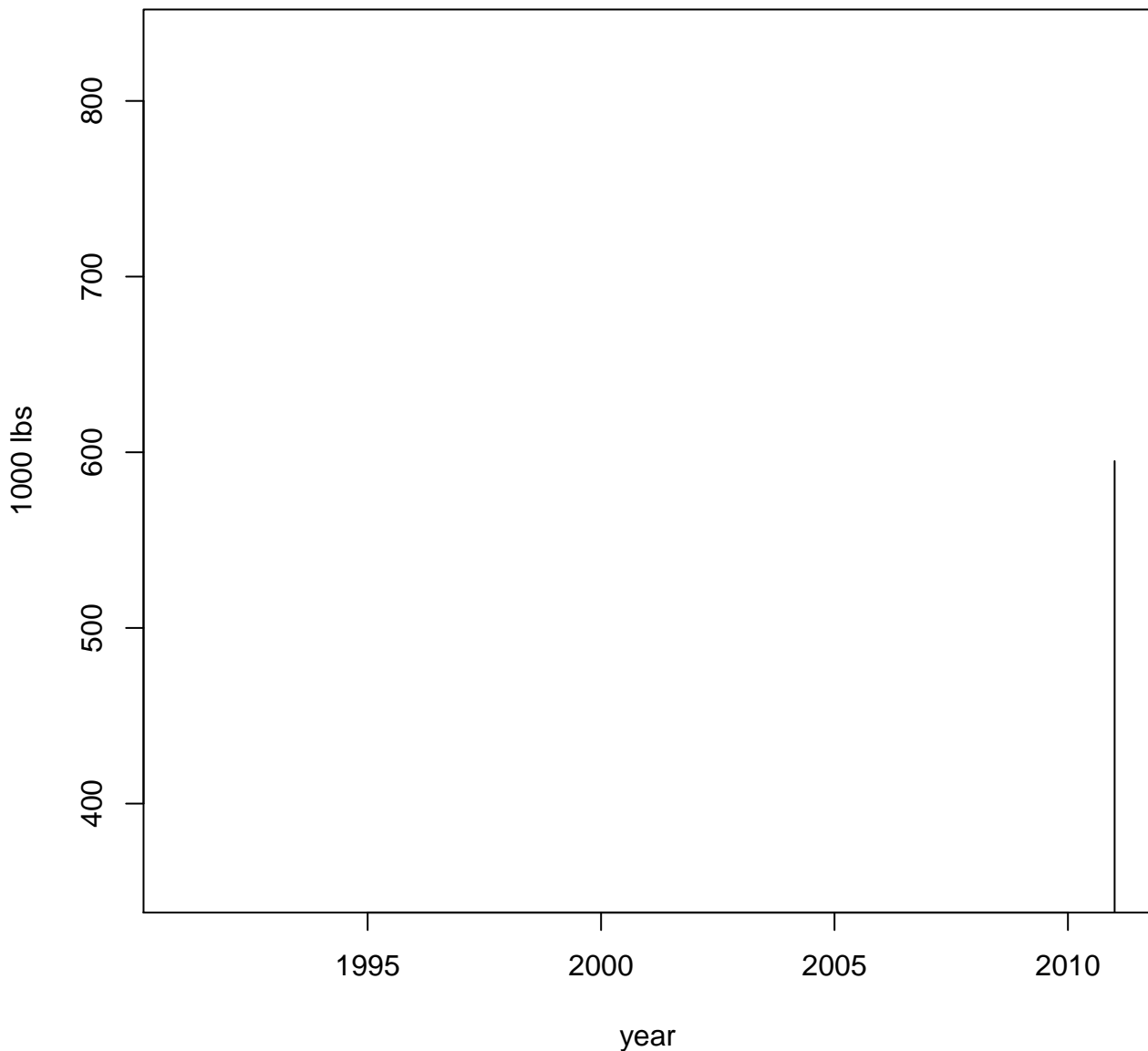
LINURON Timeline



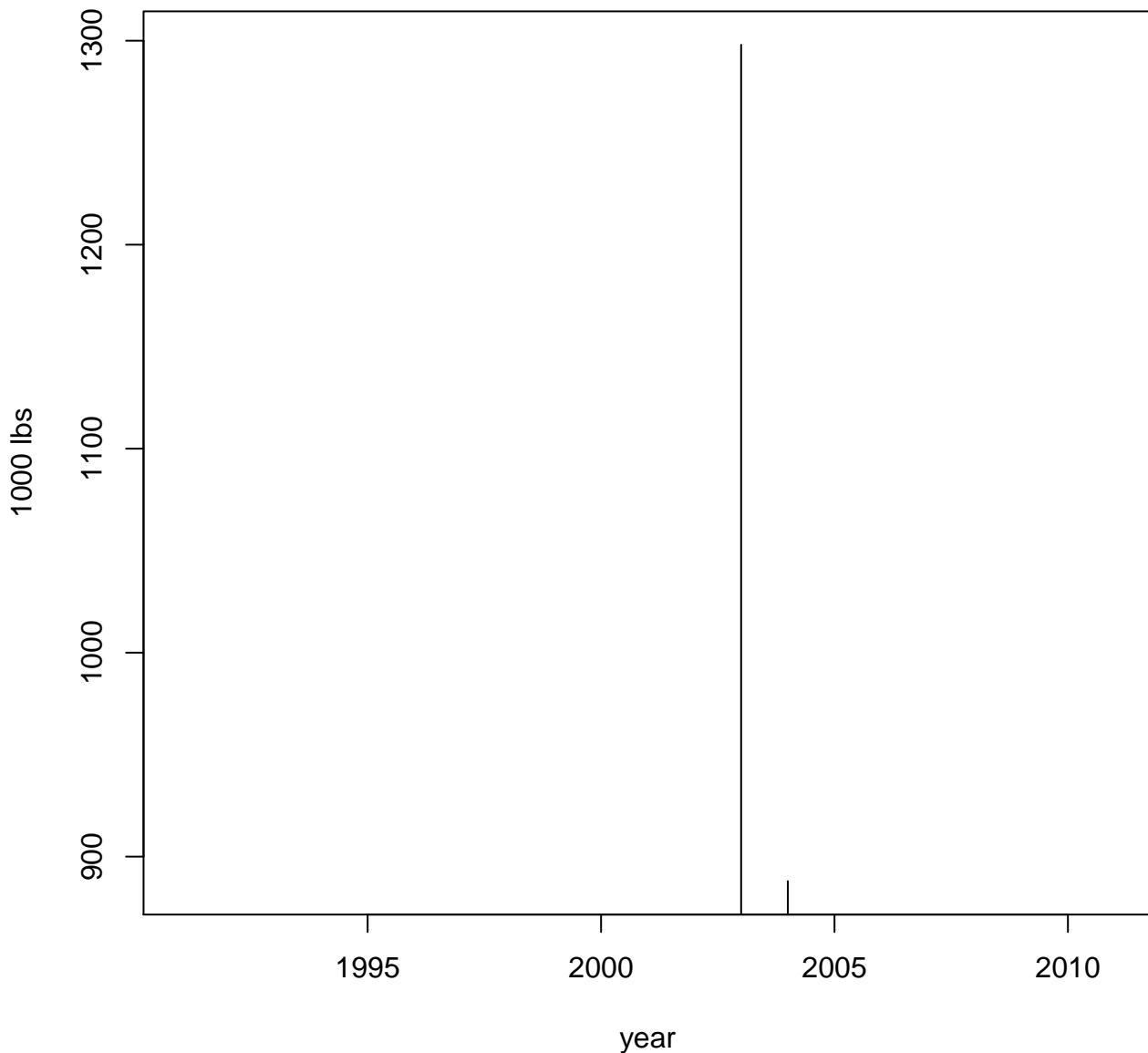
LITHIUM HYPOCHLORITE Timeline



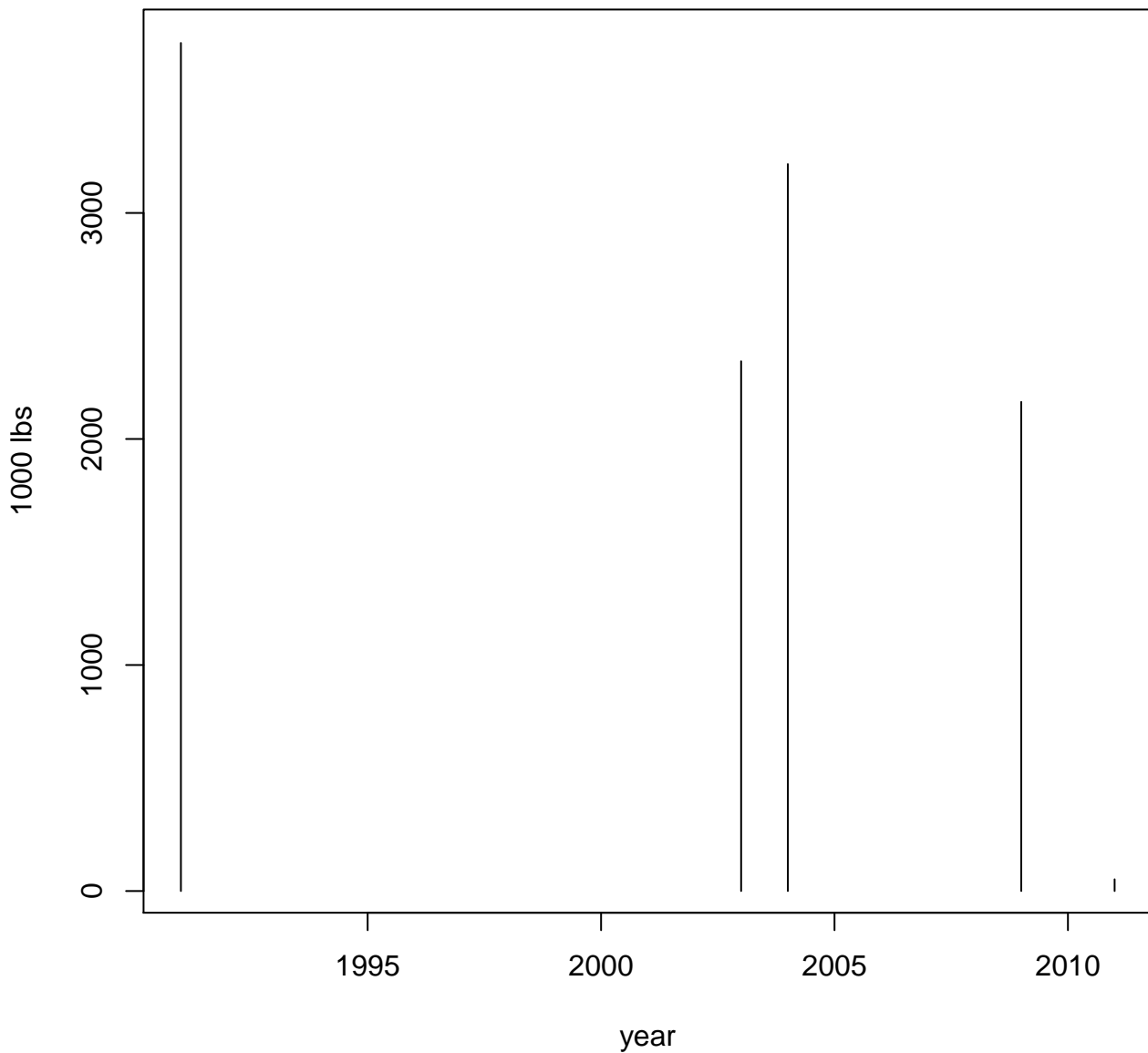
LOW MOLECULAR WEIGHT PARAFFINIC OIL Timeline



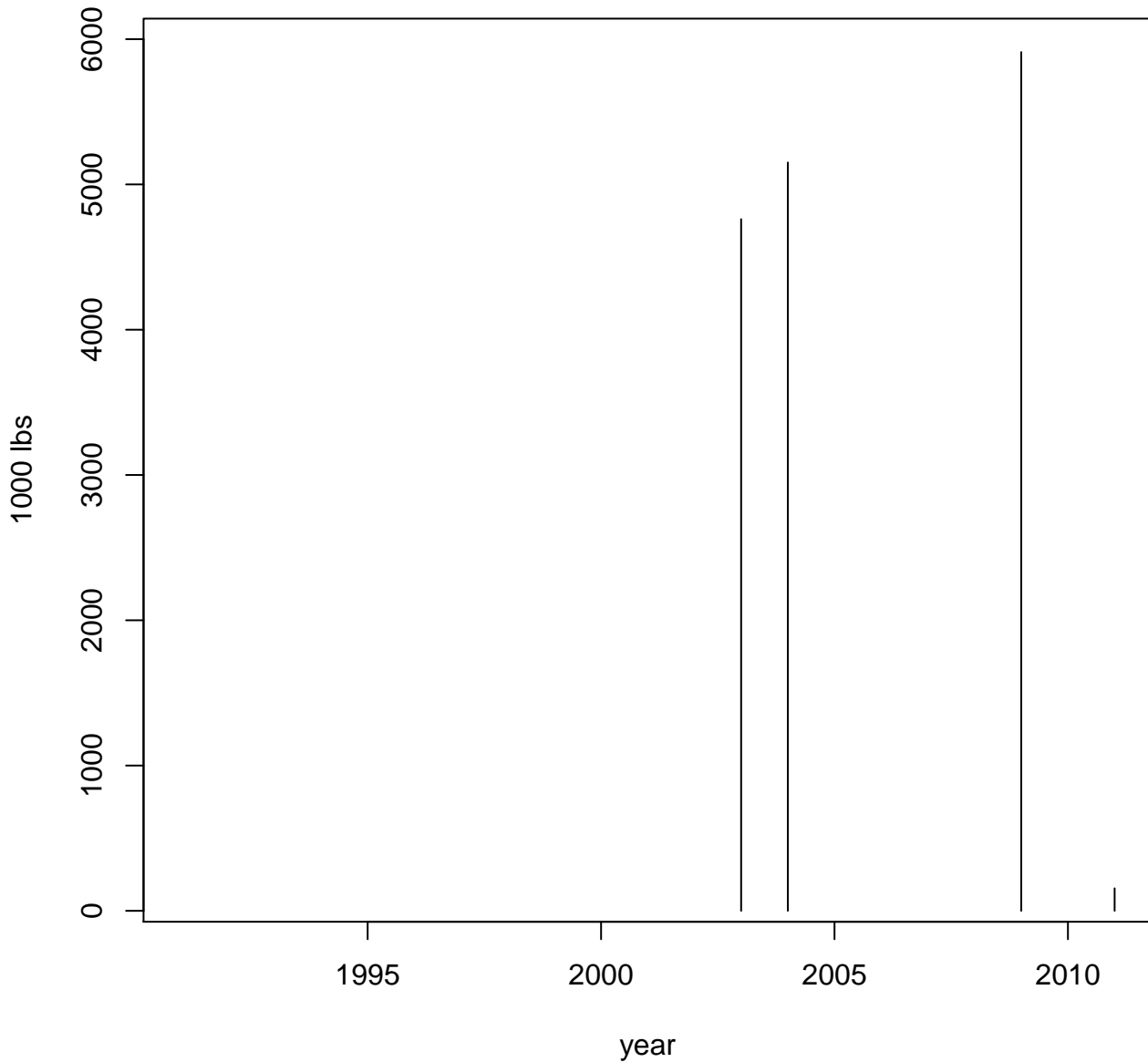
LYSOPHOSPHATIDYL ETHANOLAMINE Timeline



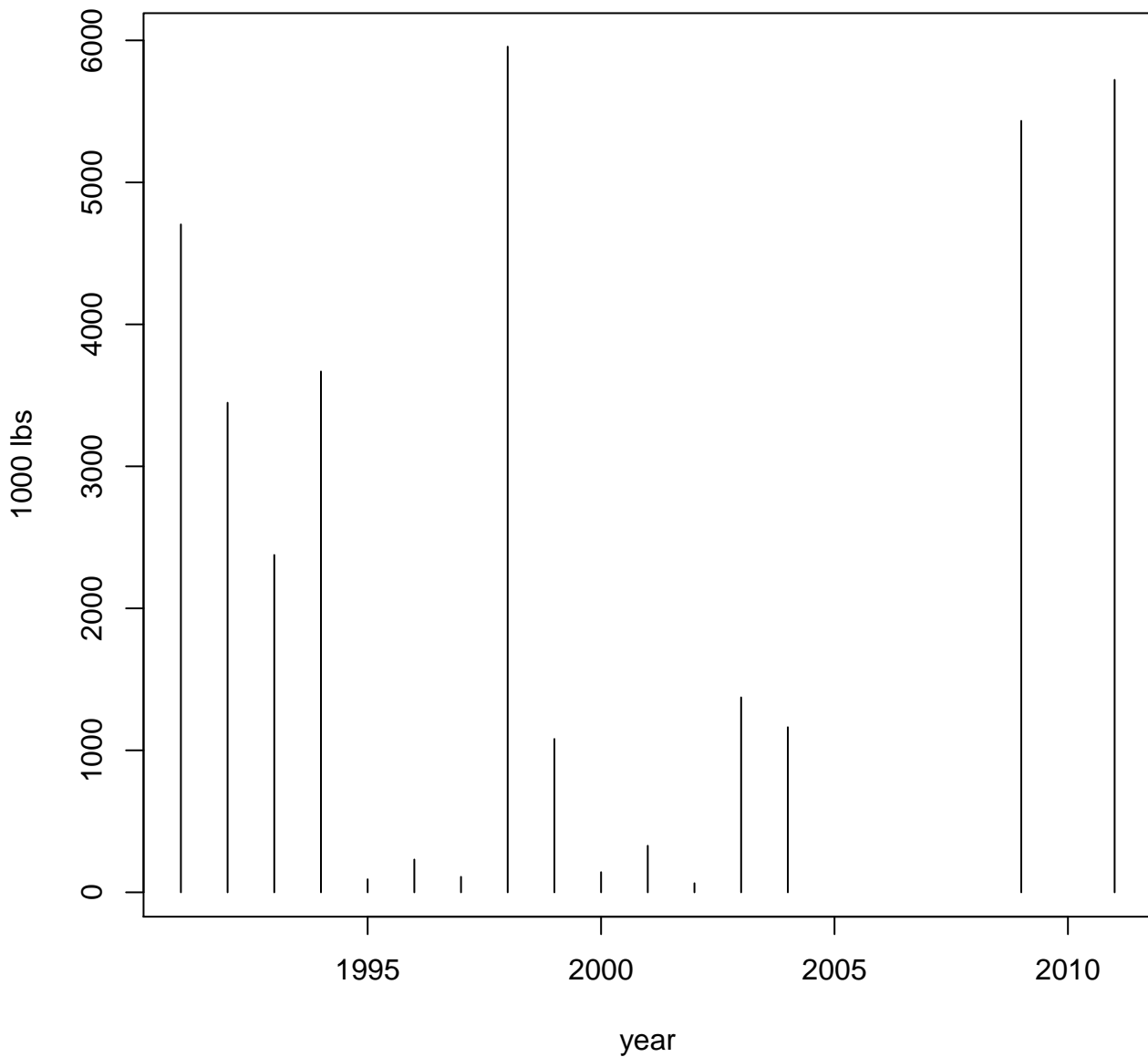
MAGNESIUM CHLORIDE Timeline



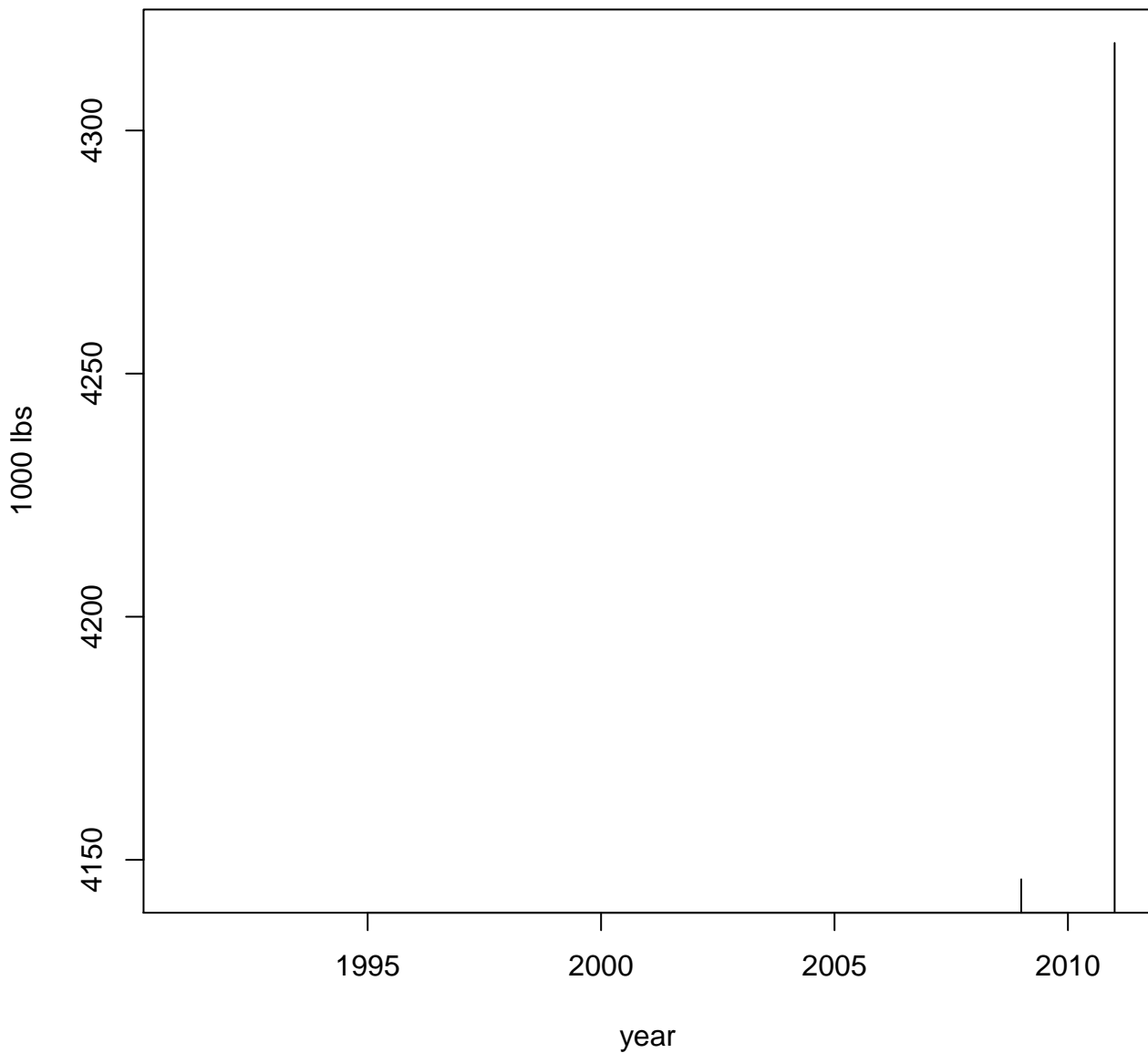
MAGNESIUM PHOSPHIDE Timeline



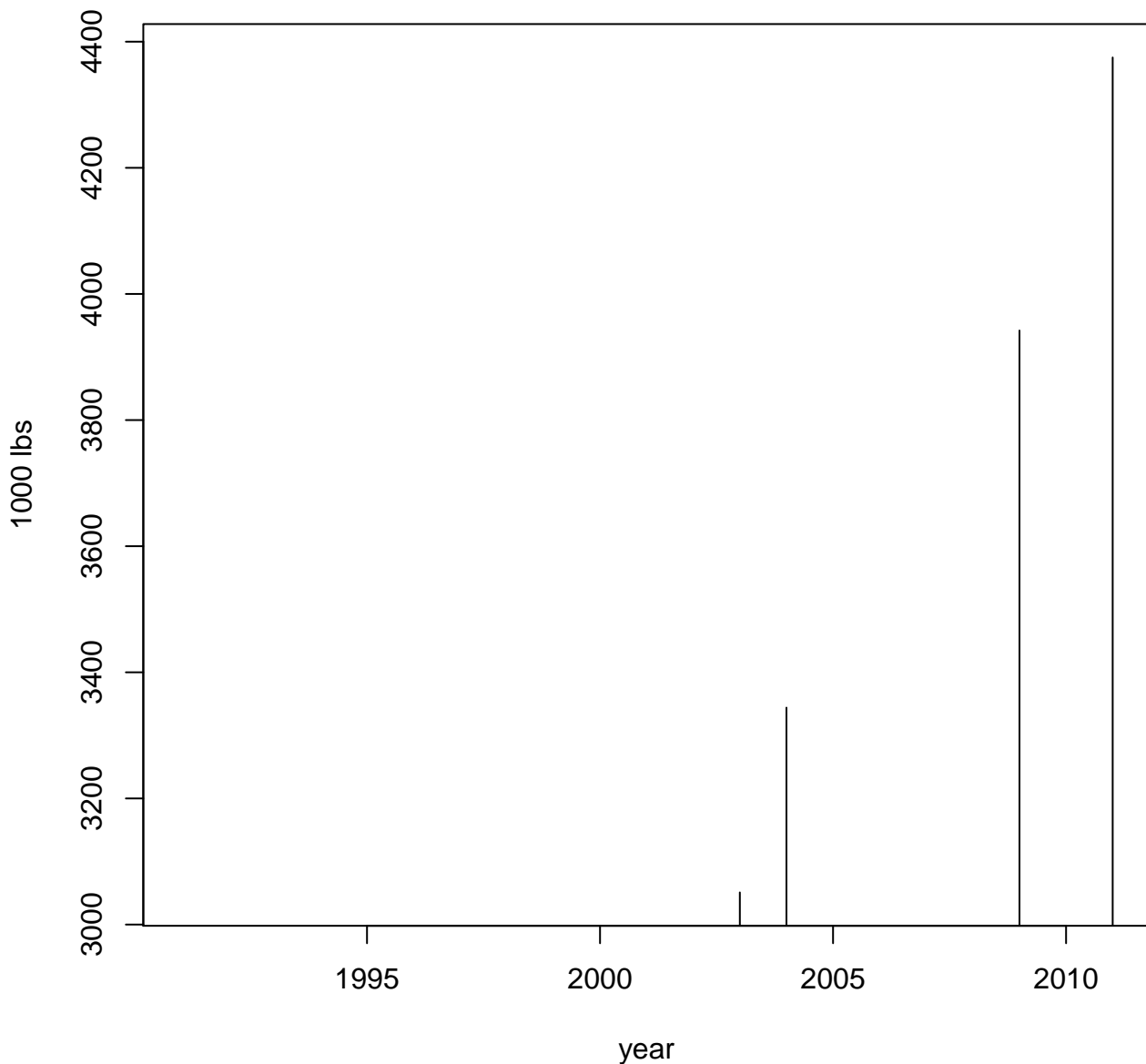
MALATHION Timeline



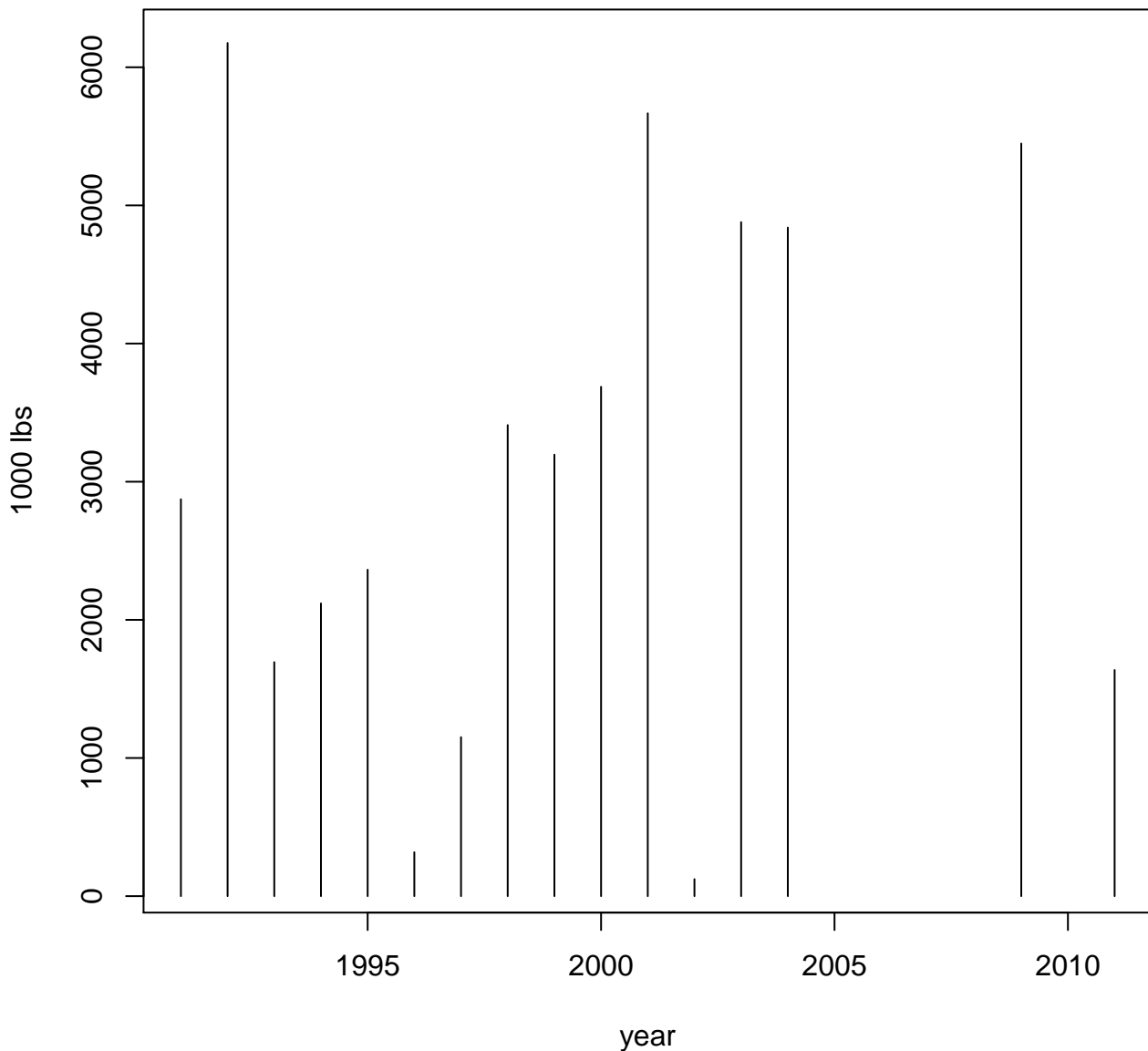
MALEIC HYDRAZIDE Timeline



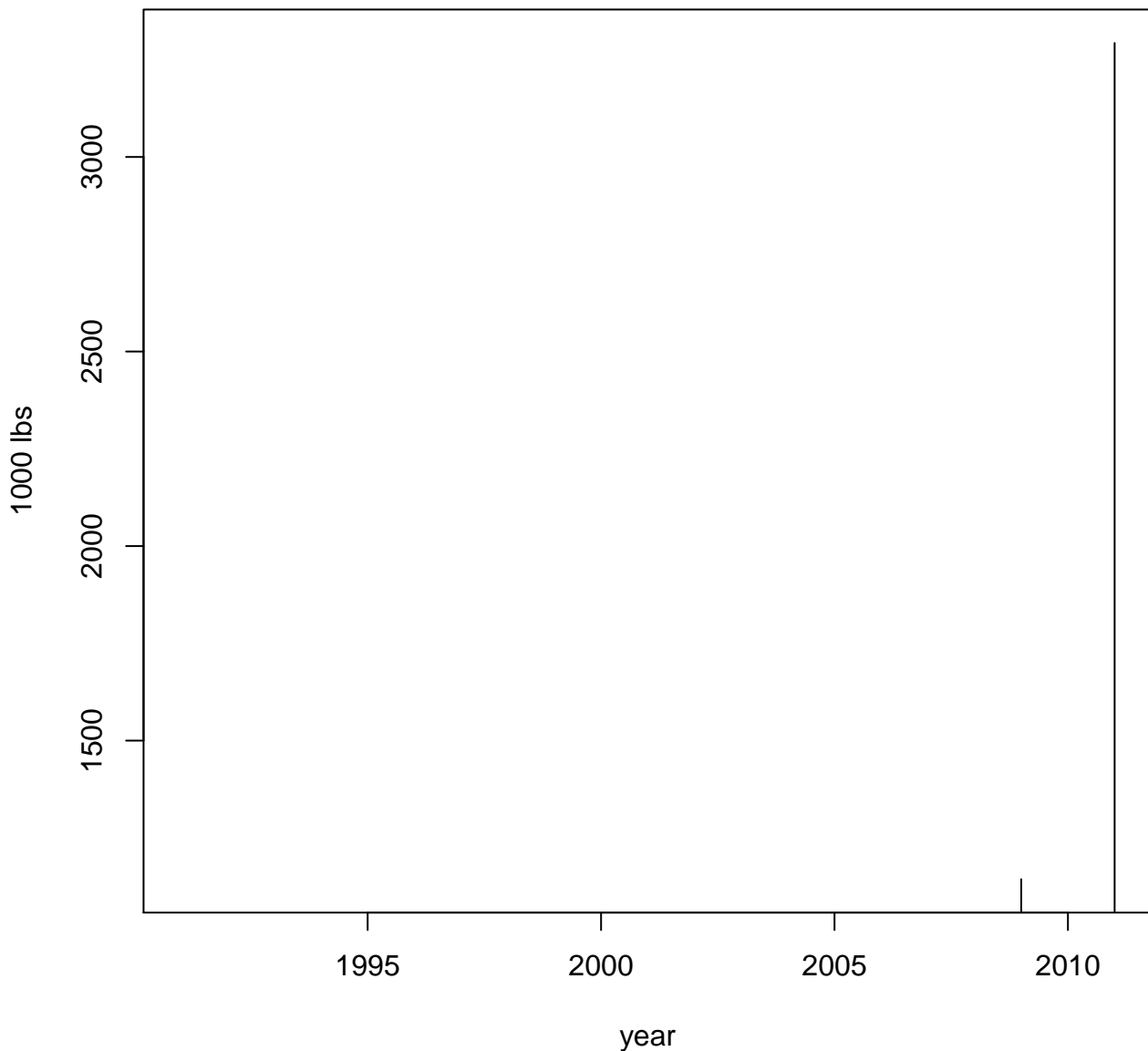
MALEIC HYDRAZIDE POTASSIUM SALT Timeline



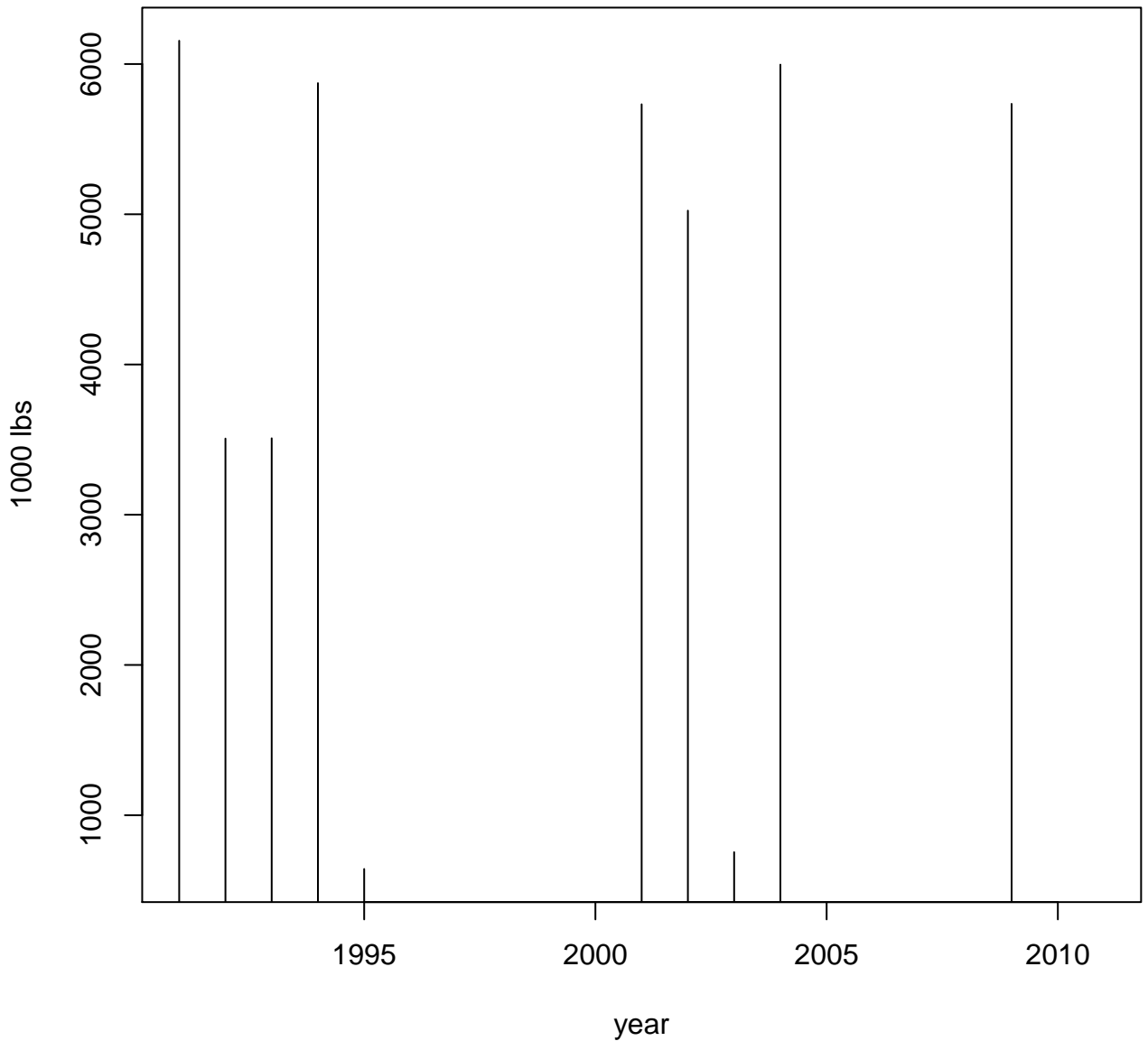
MANCOZEB Timeline



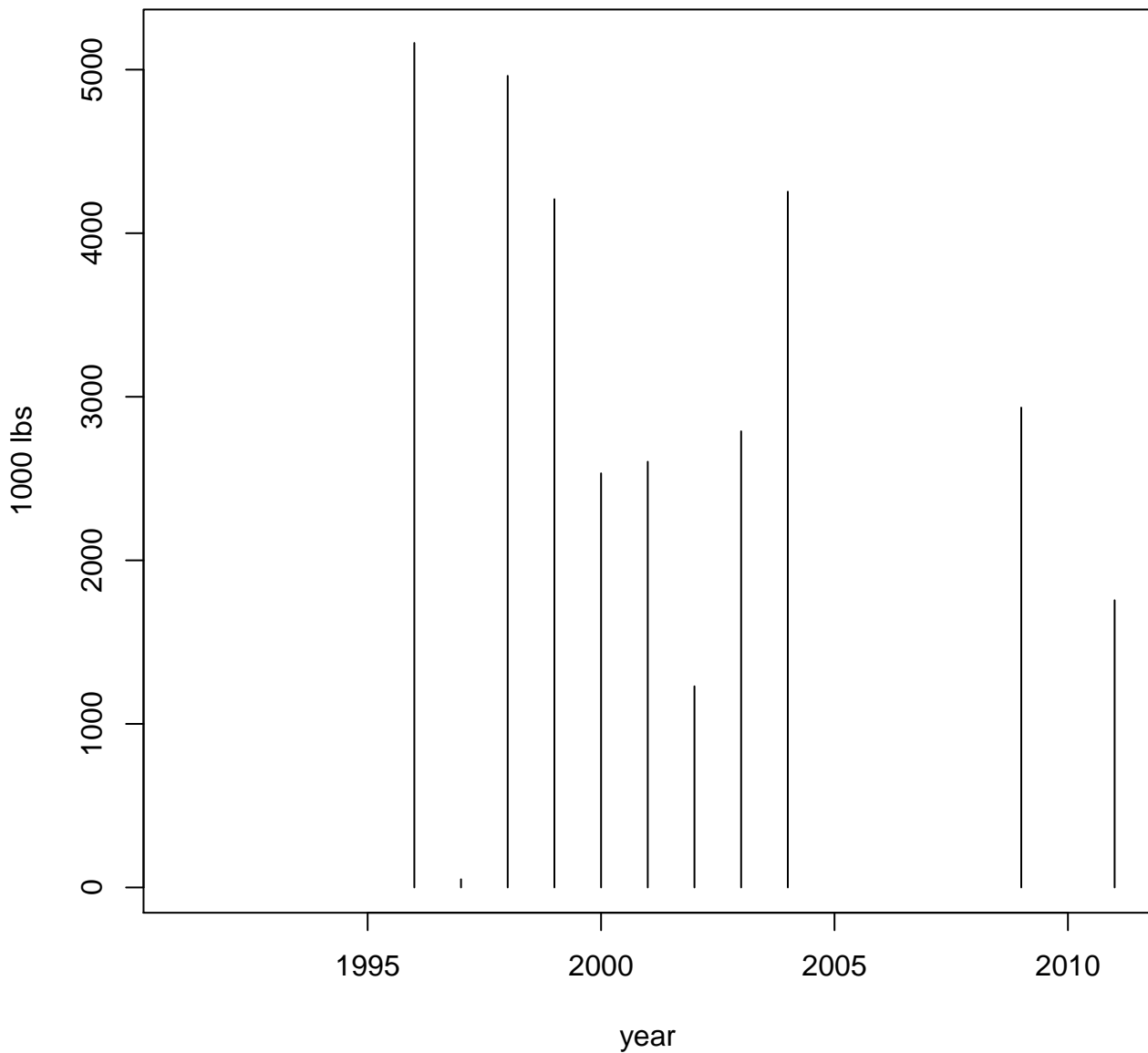
MANDIPROPAMID Timeline



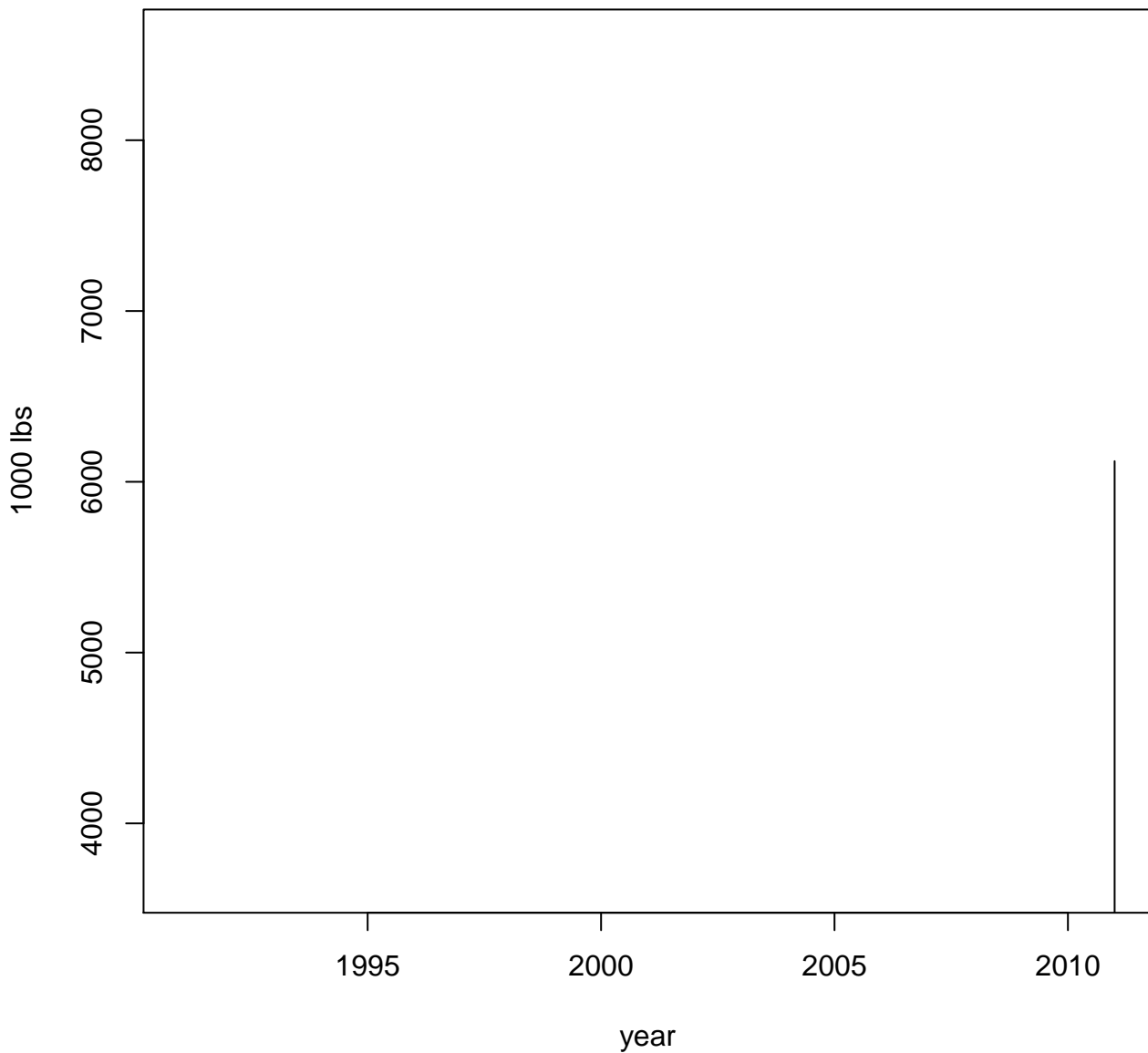
MANEB Timeline



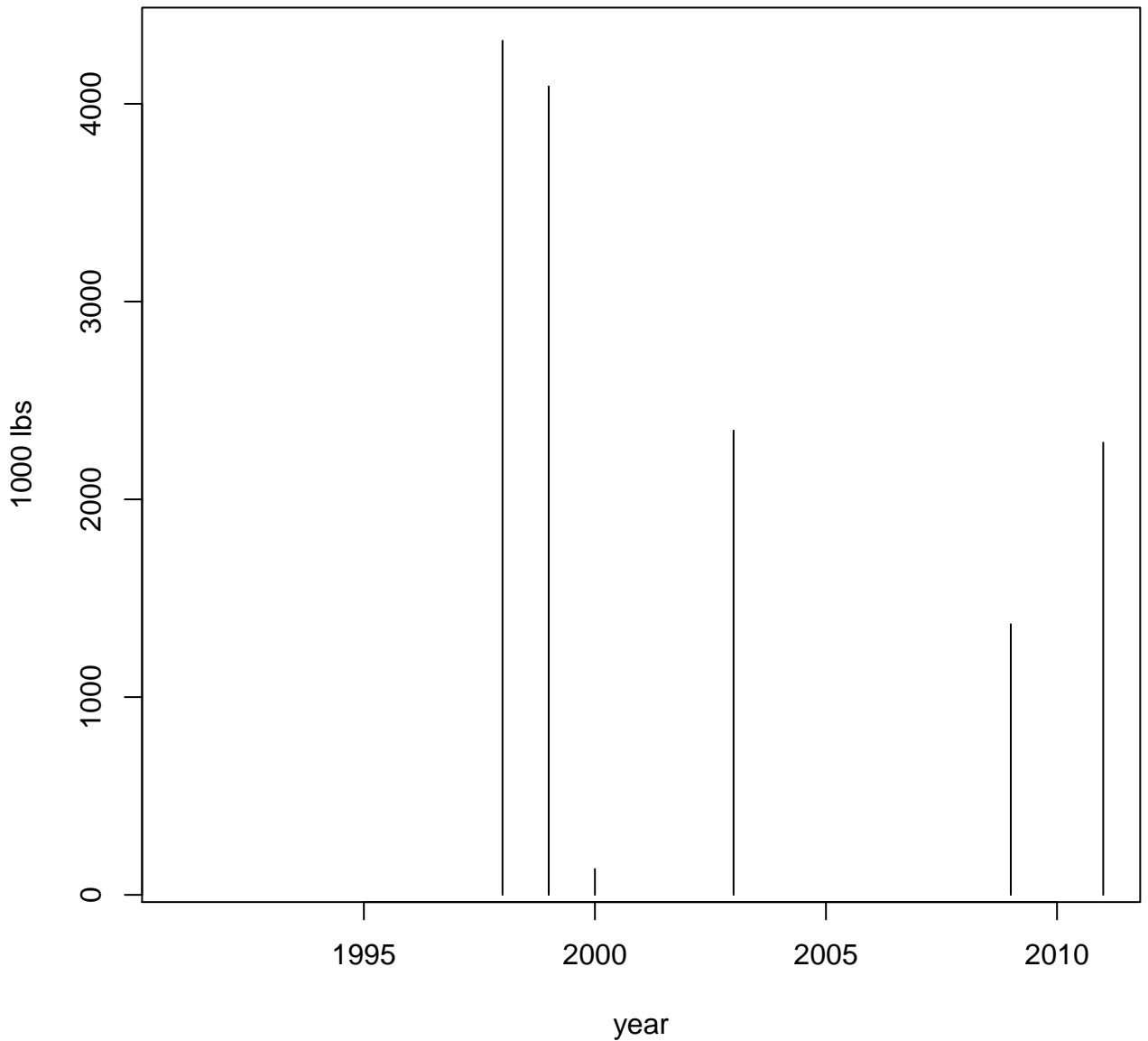
MANGANESE SULFATE Timeline



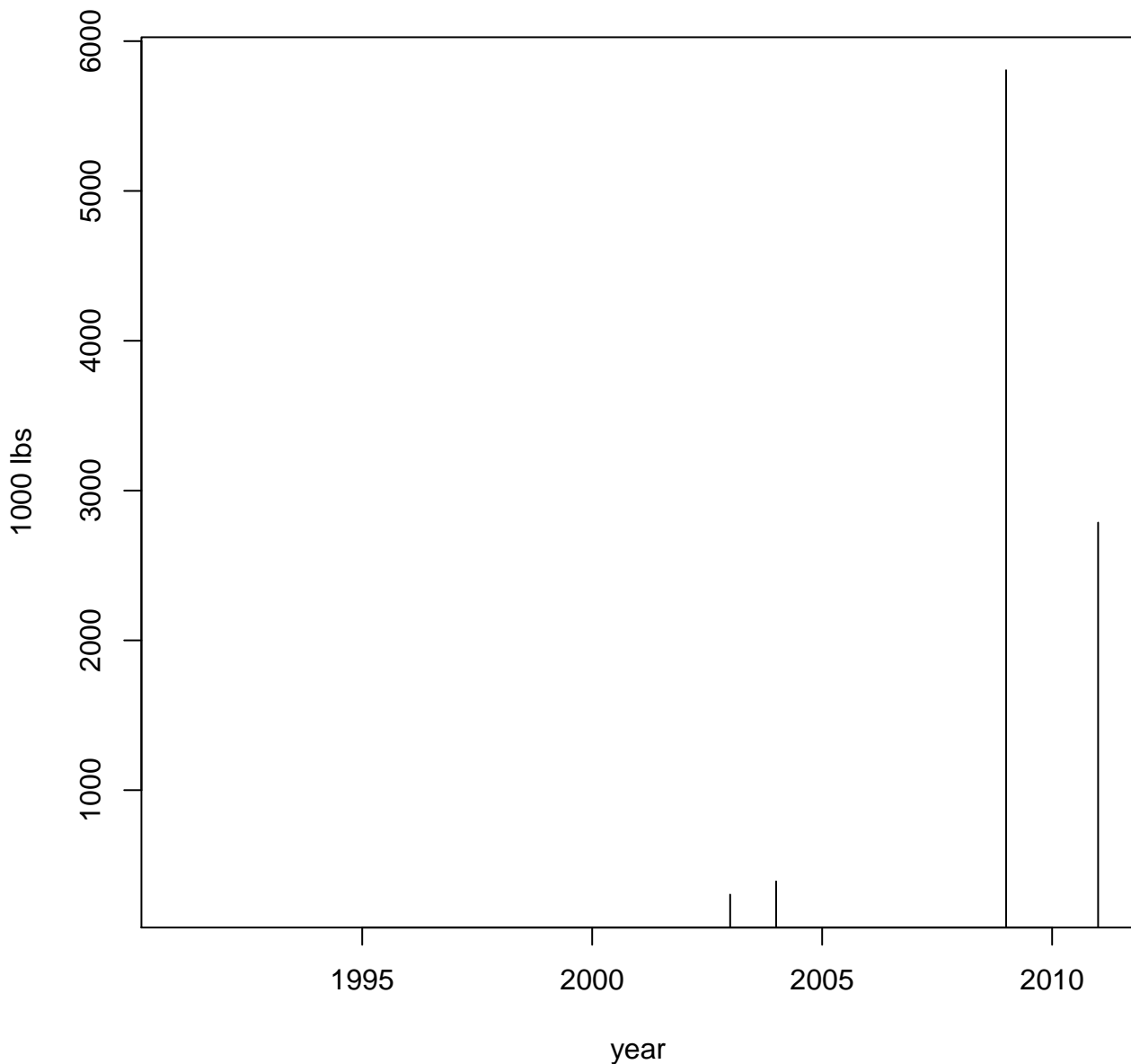
MARGOSA OIL Timeline



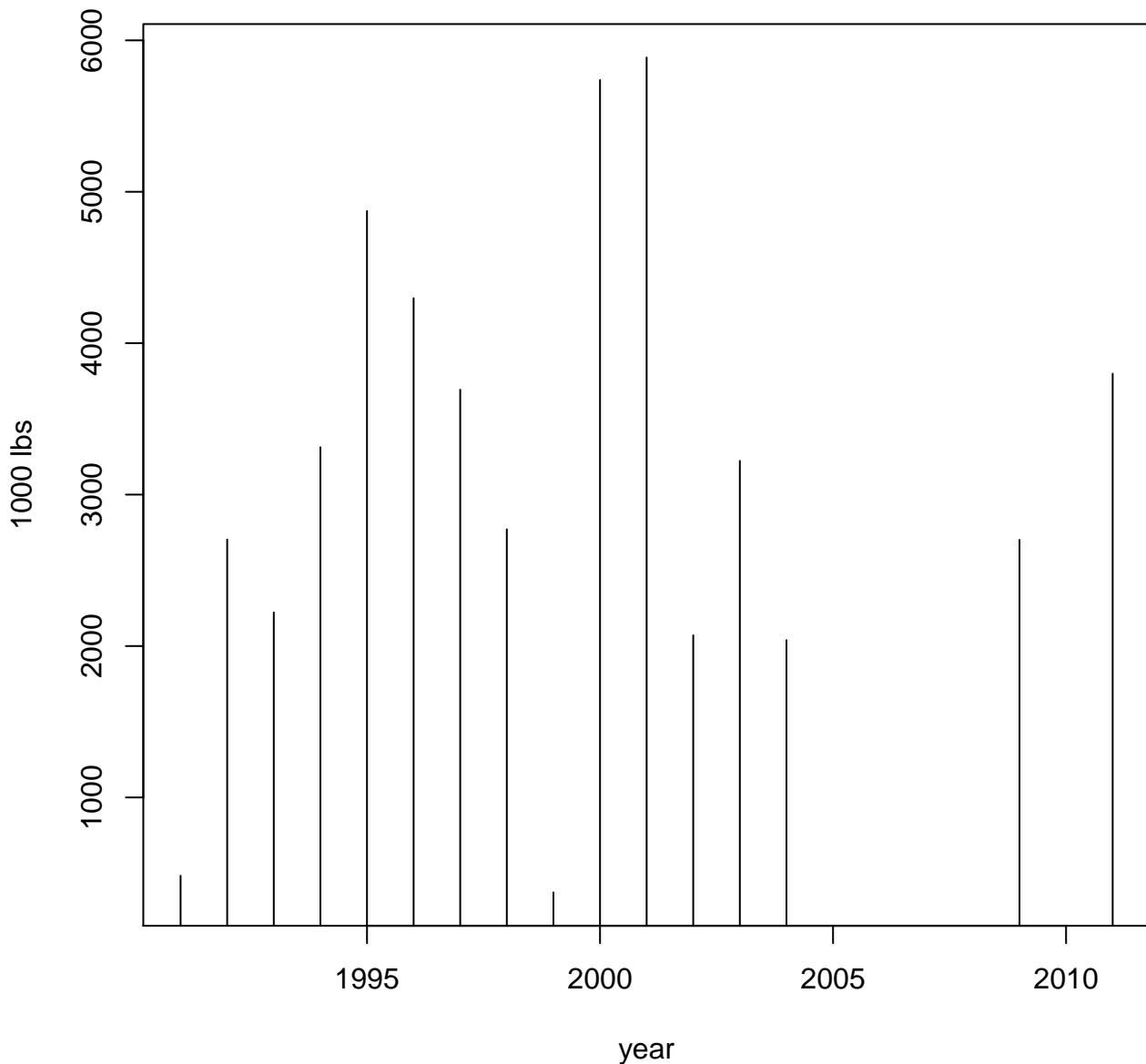
MCPA Timeline



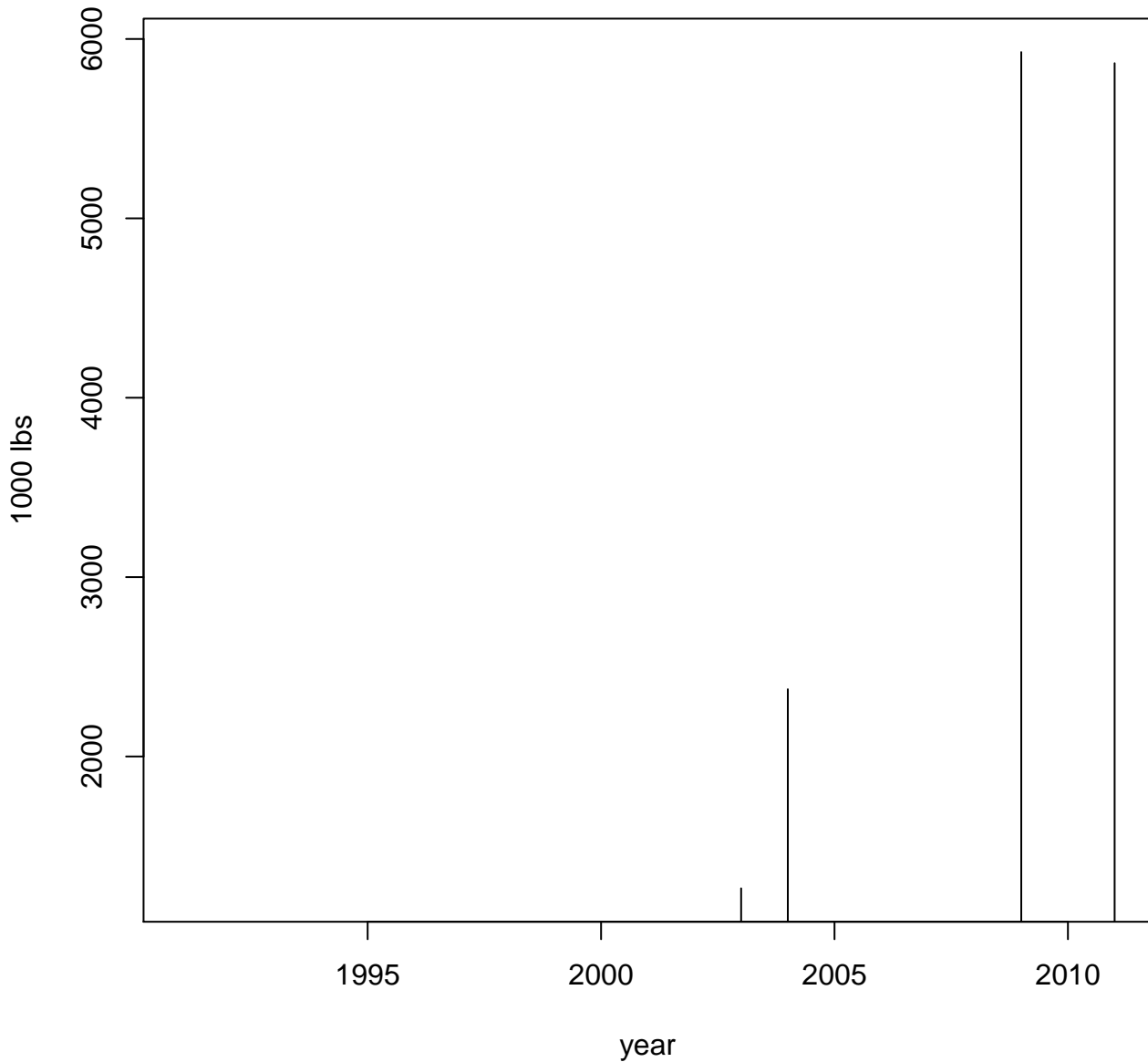
MCPA 2-ETHYL HEXYL ESTER Timeline



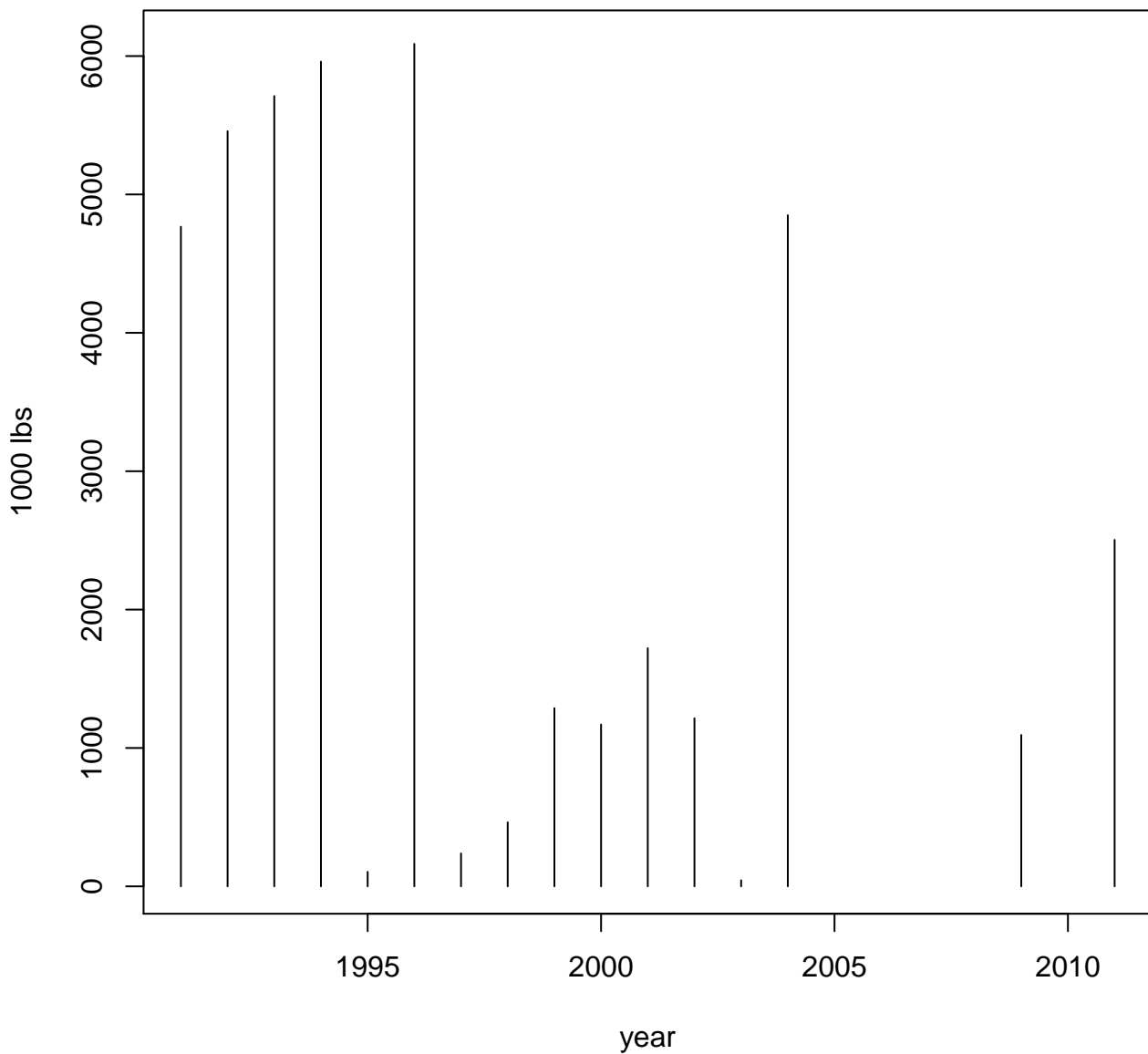
MCPA DIMETHYLAMINE SALT Timeline



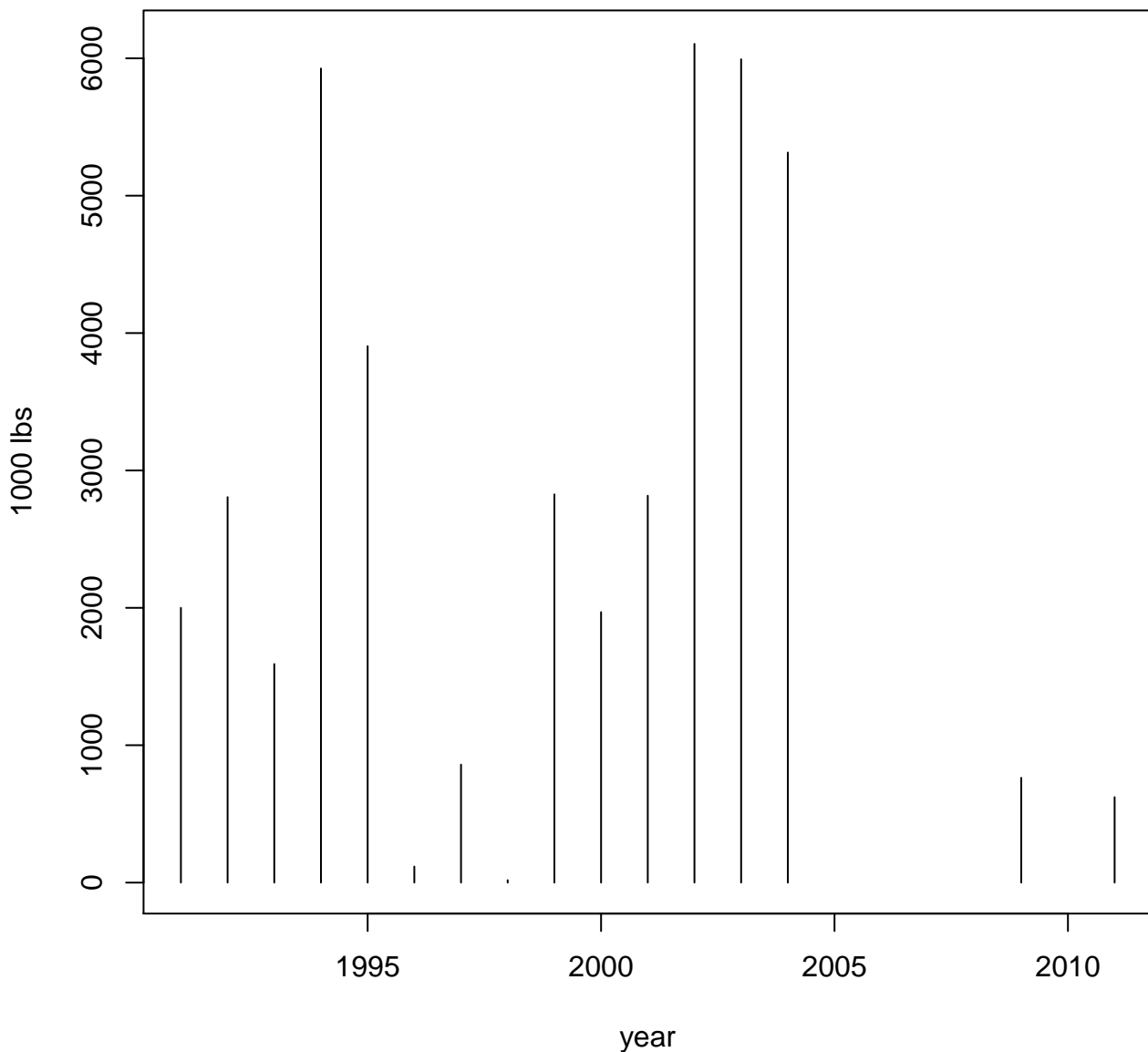
MCPA ISOOCTYL ESTER Timeline



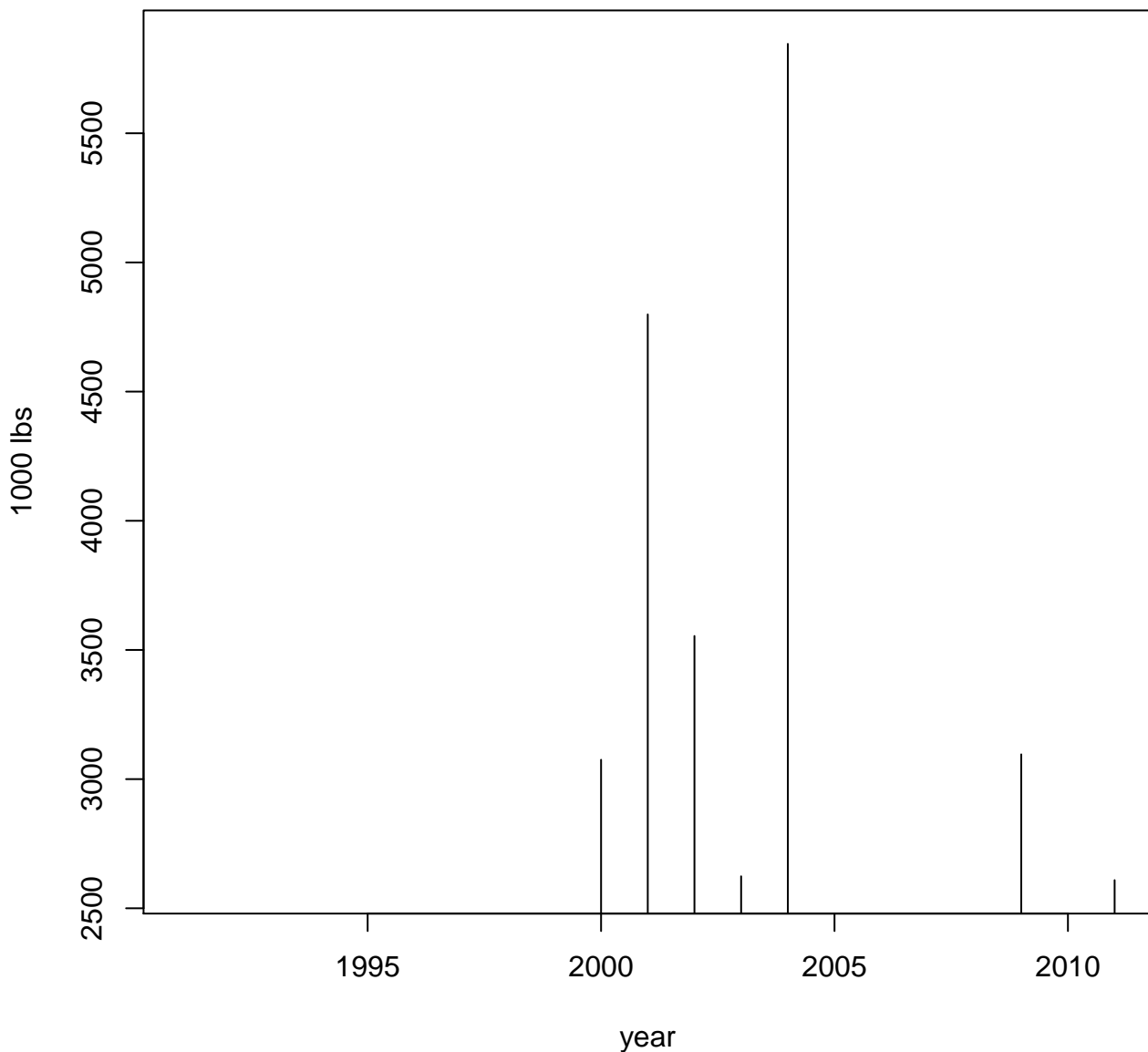
MCPD Timeline



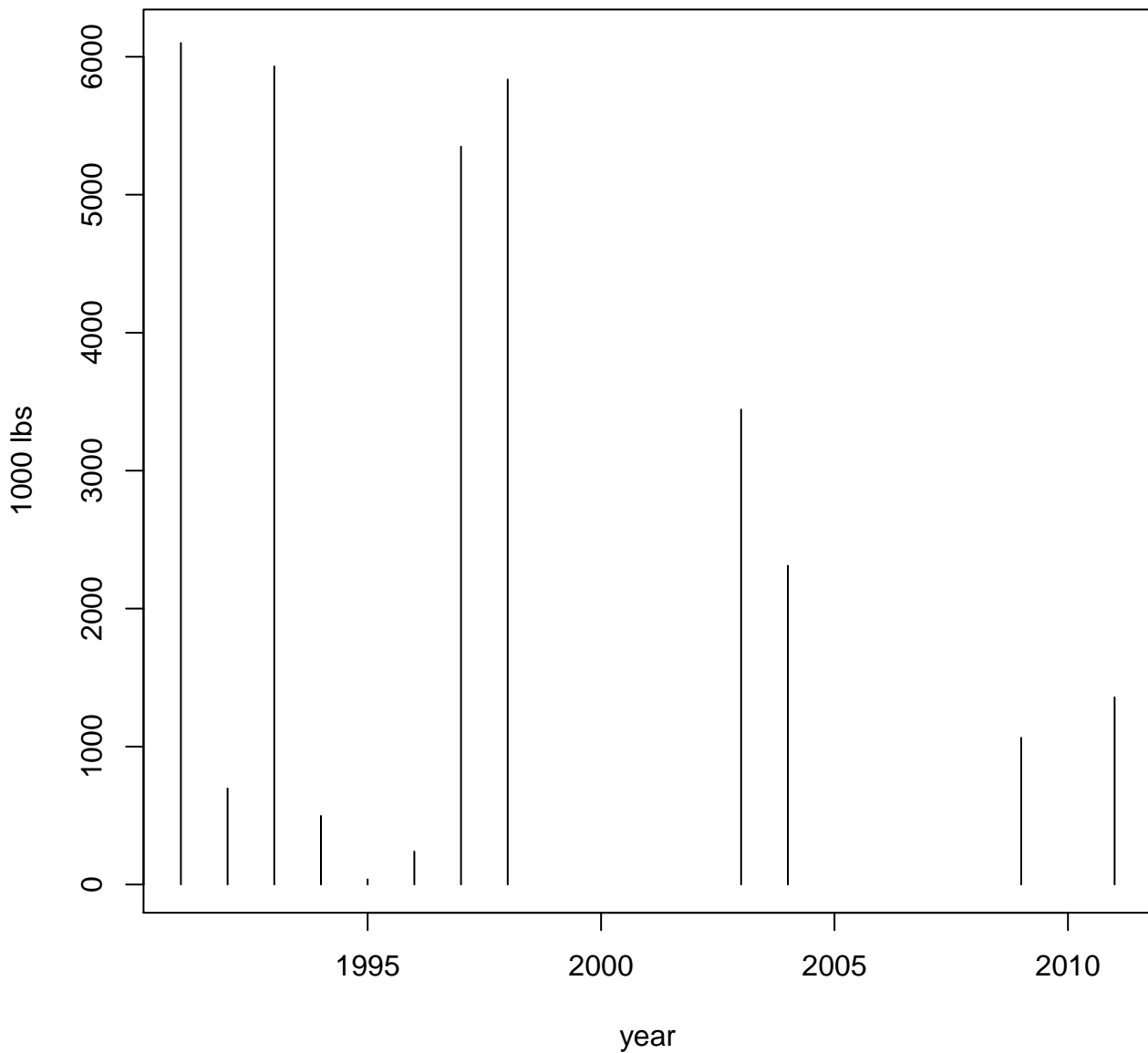
MCPD DIMETHYLAMINE SALT Timeline



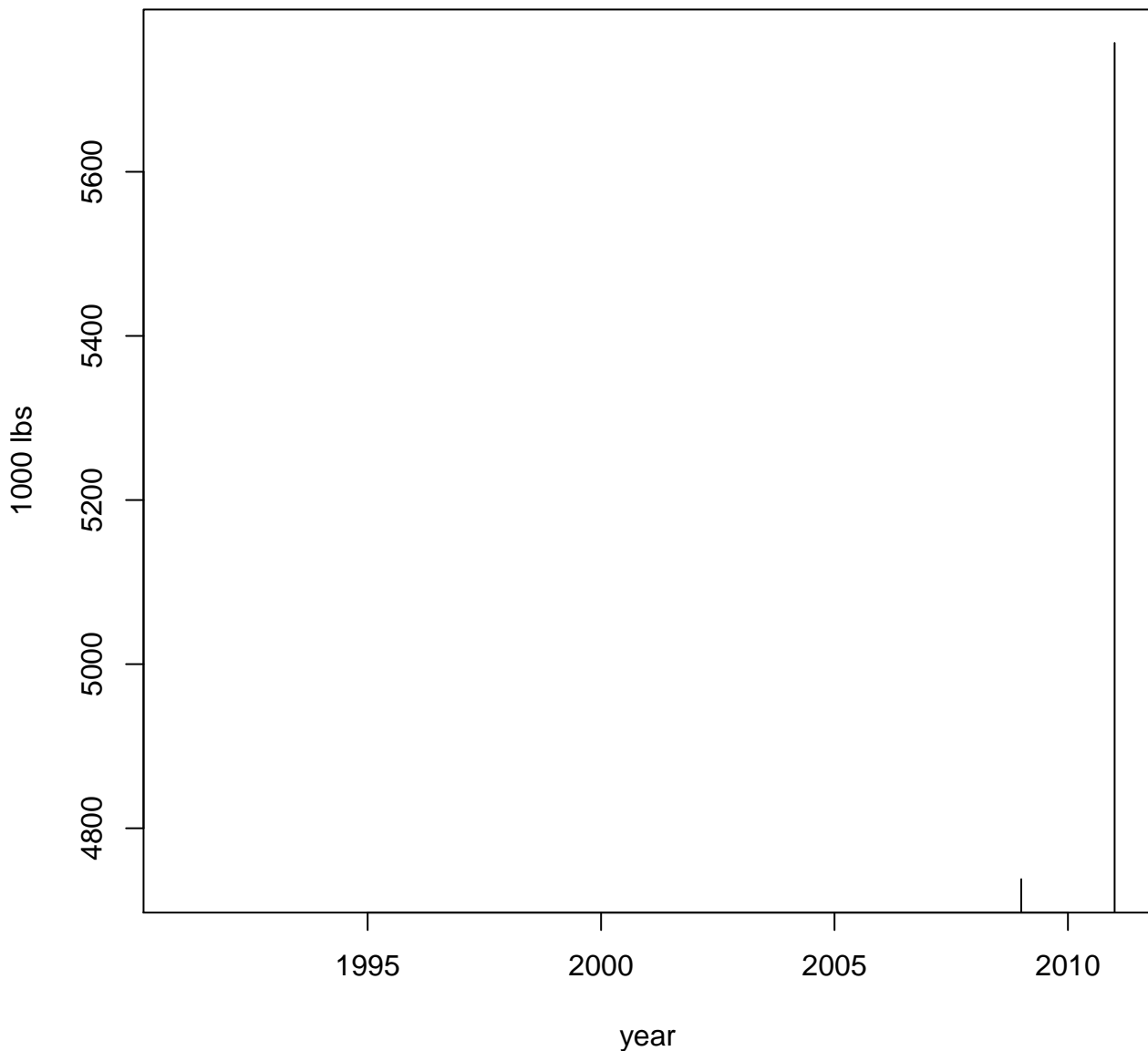
MCP-P DIMETHYLAMINE SALT Timeline



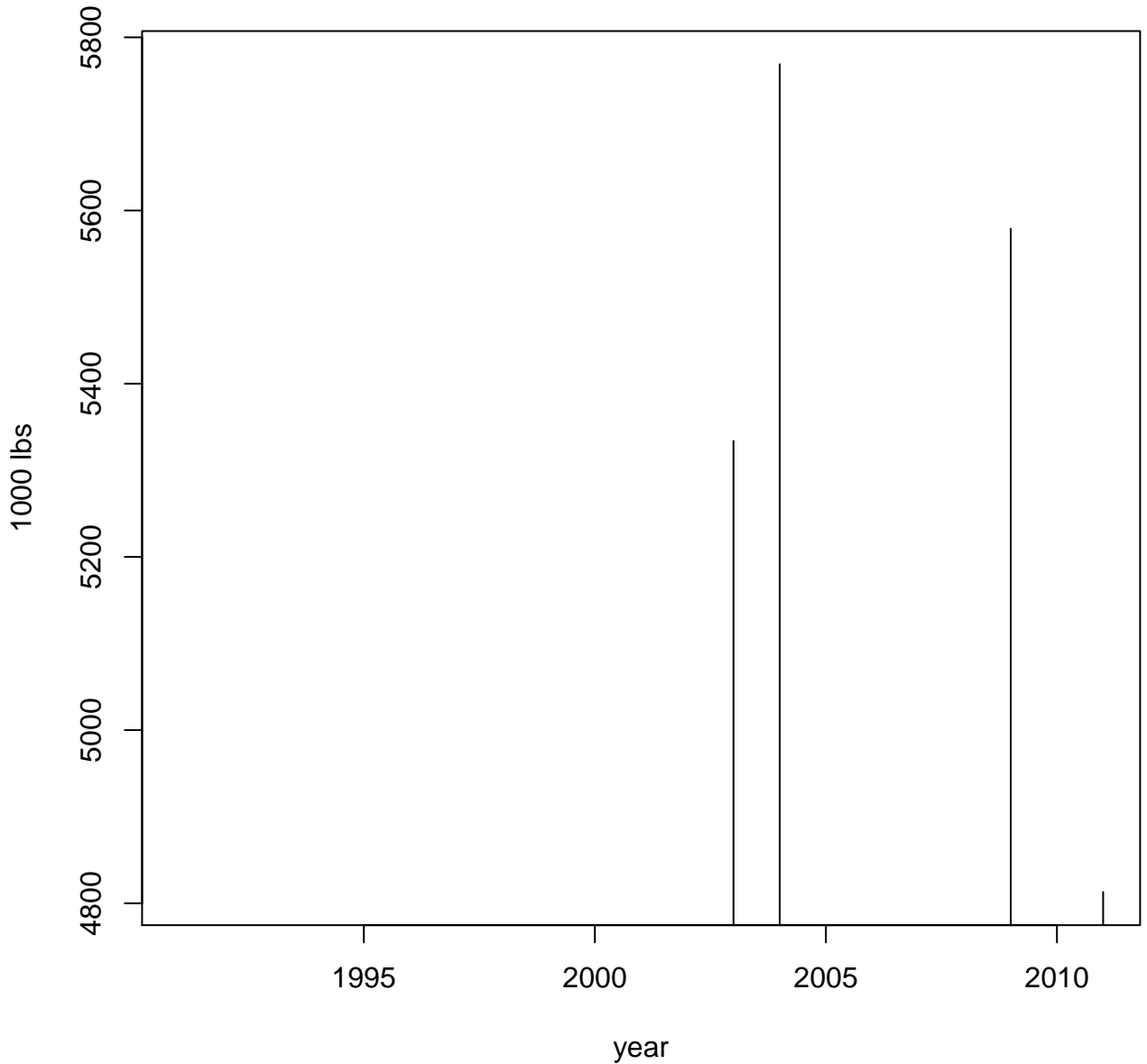
MCPP POTASSIUM SALT Timeline



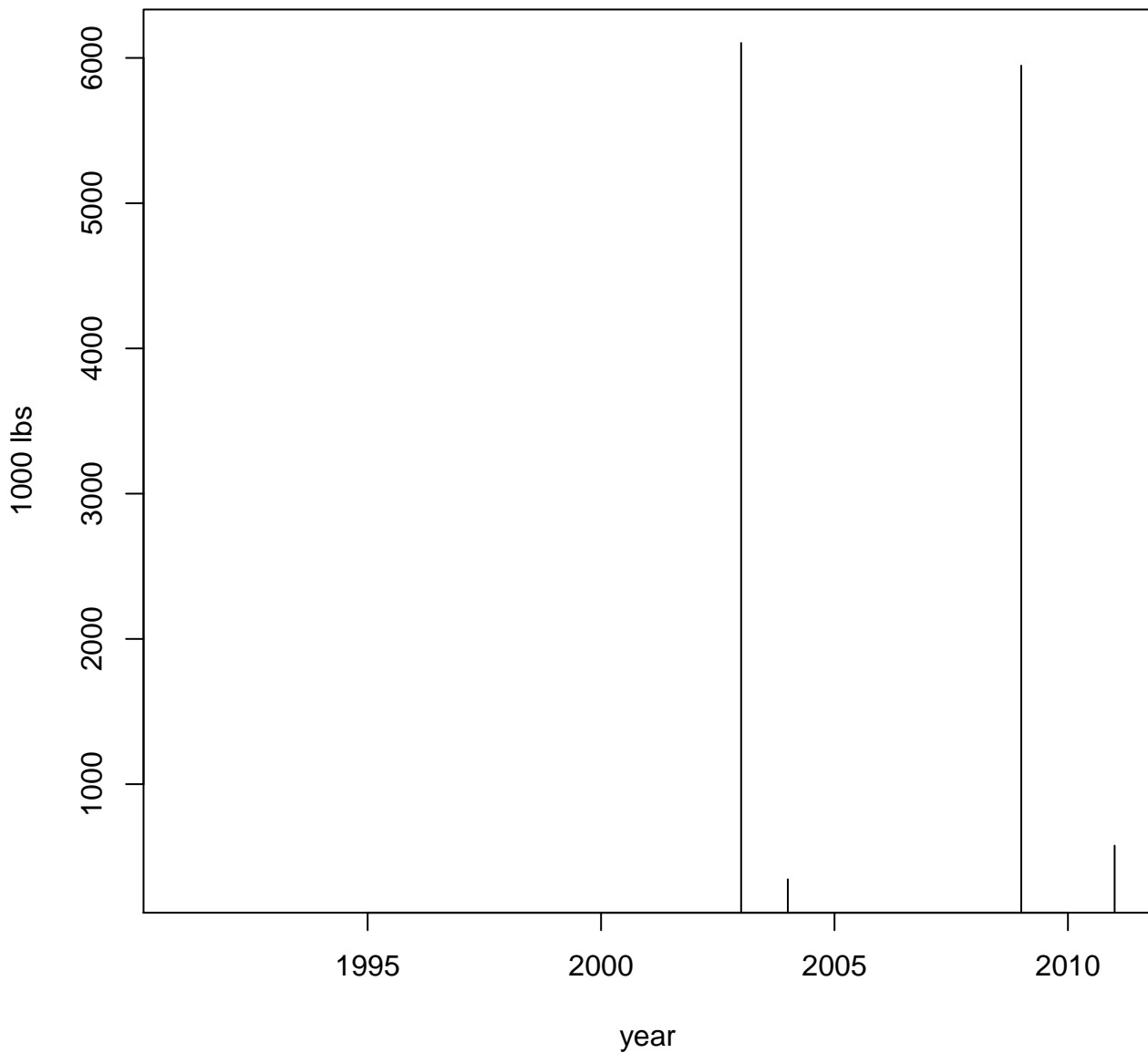
MCP-P POTASSIUM SALT Timeline



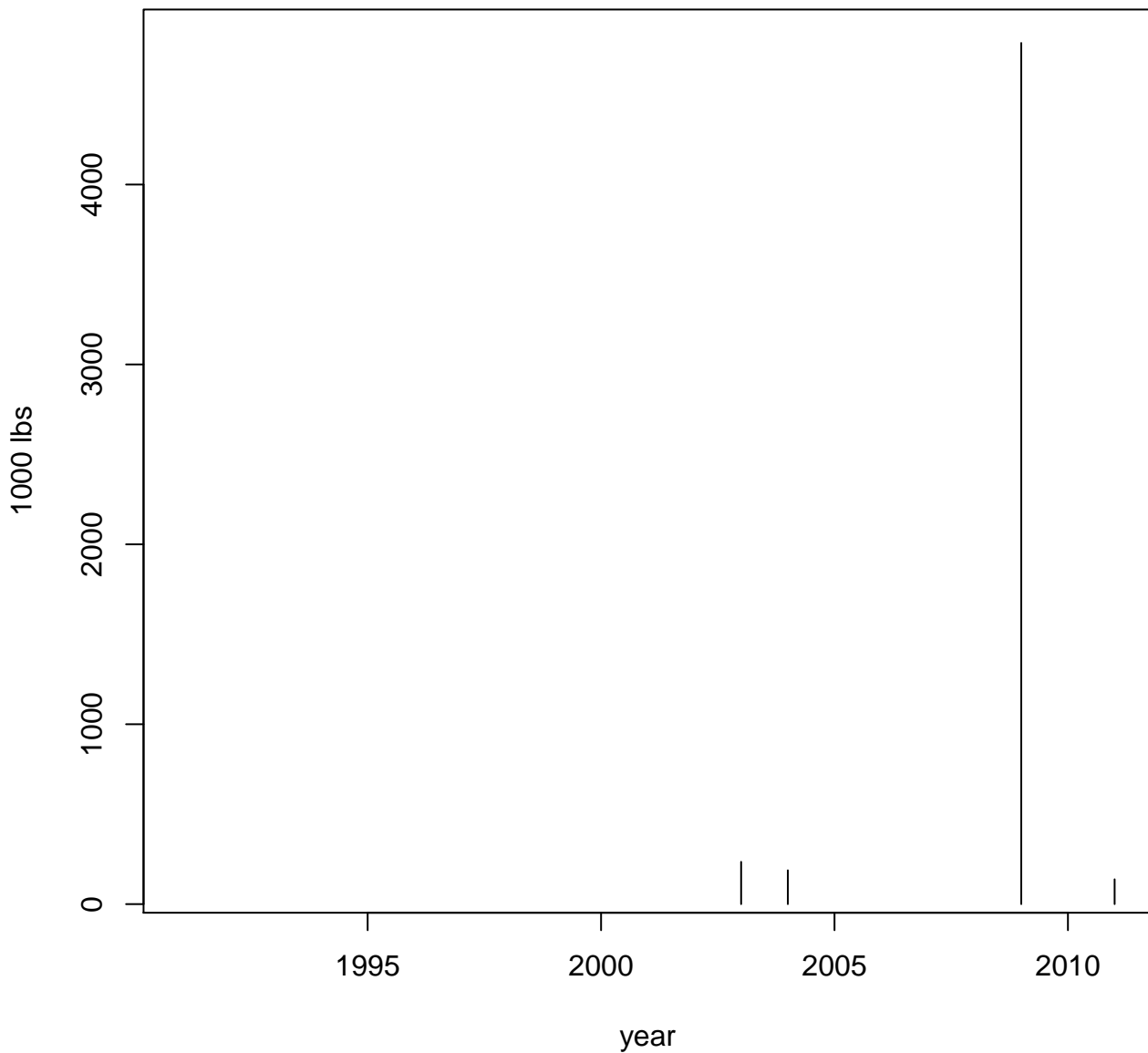
MECOPROP-P Timeline



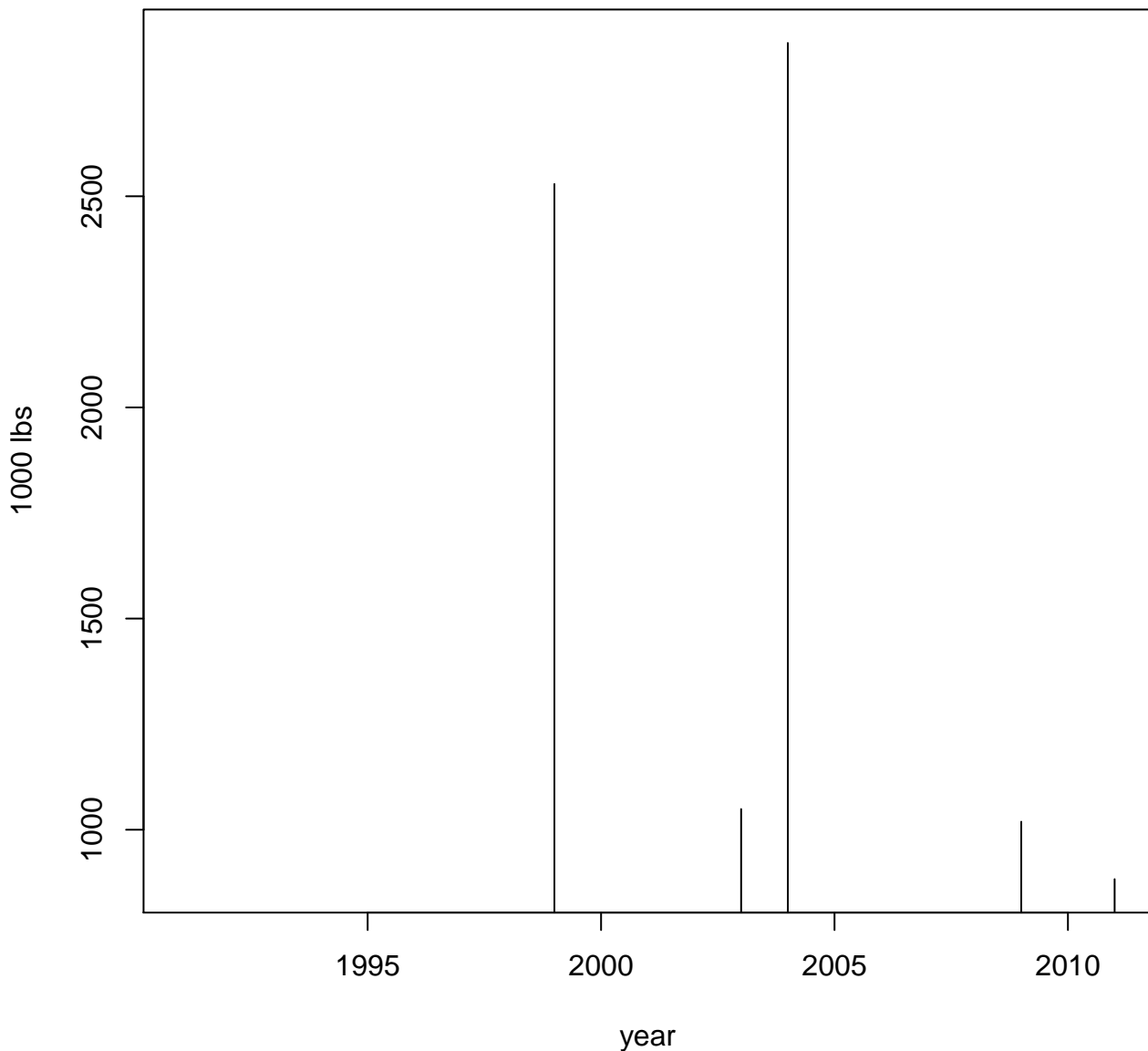
MEFENOXAM Timeline



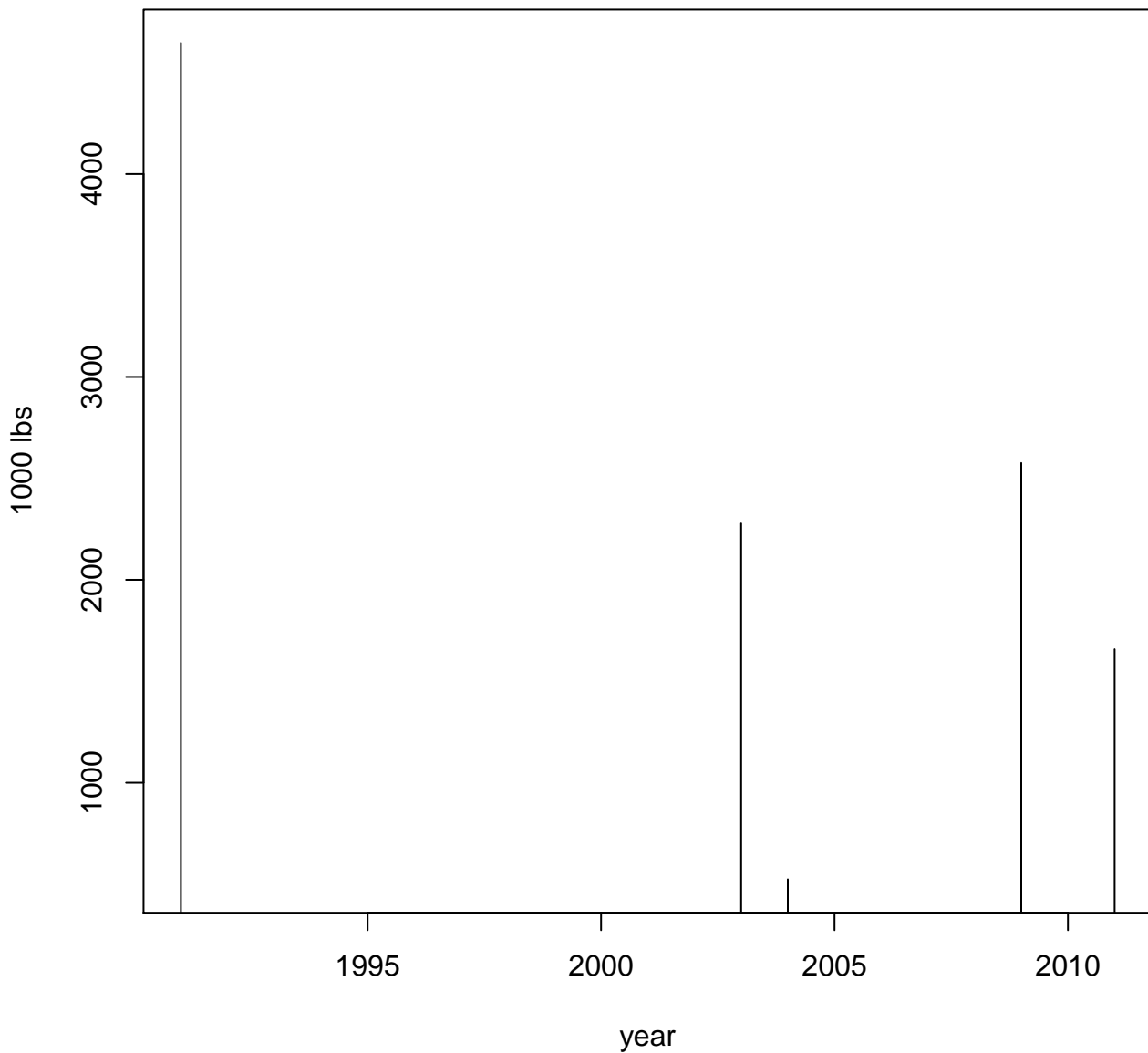
MEFENOXAM OTHER RELATED Timeline



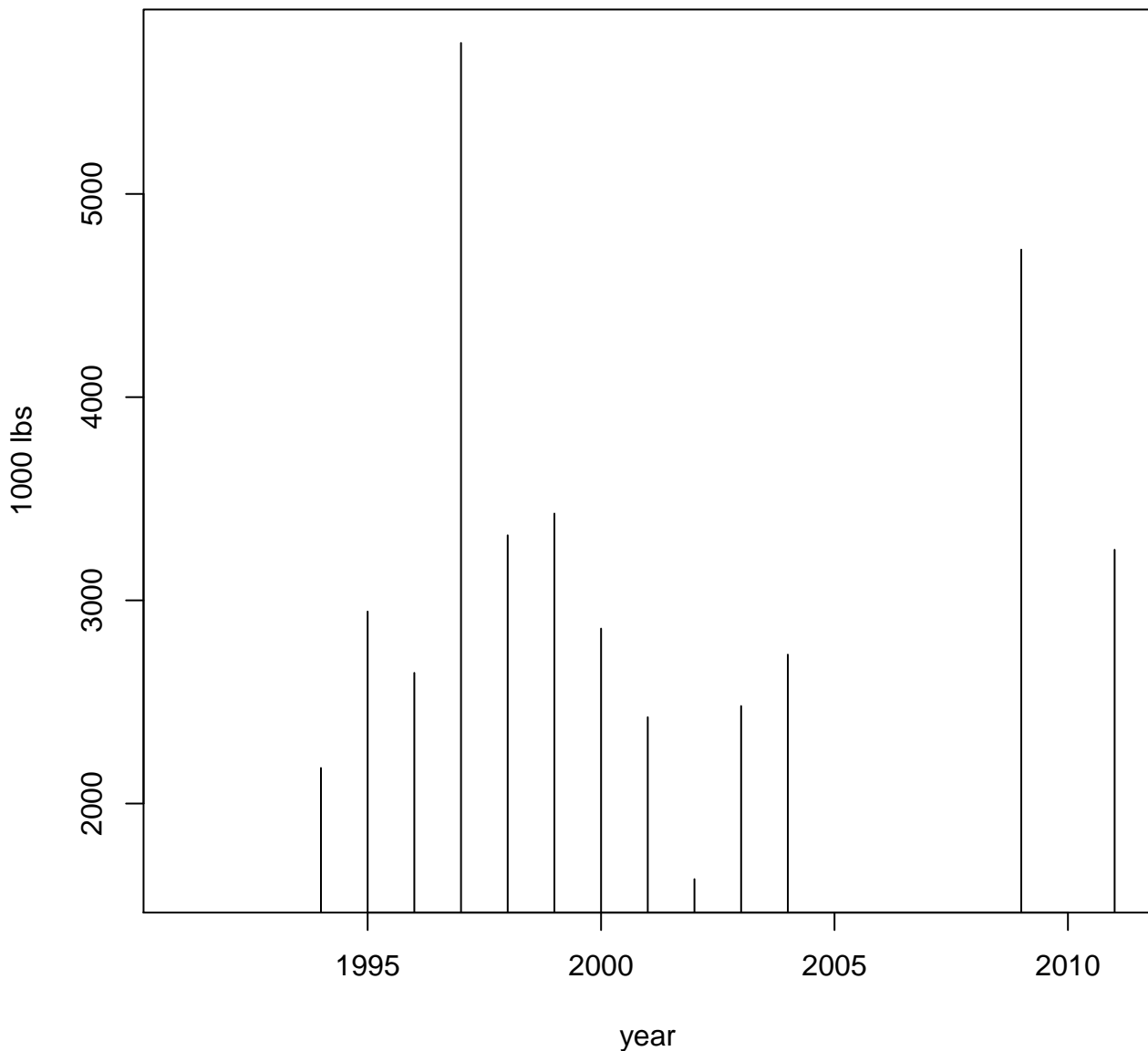
MEFLUIDIDE DIETHANOLAMINE SALT Timeline



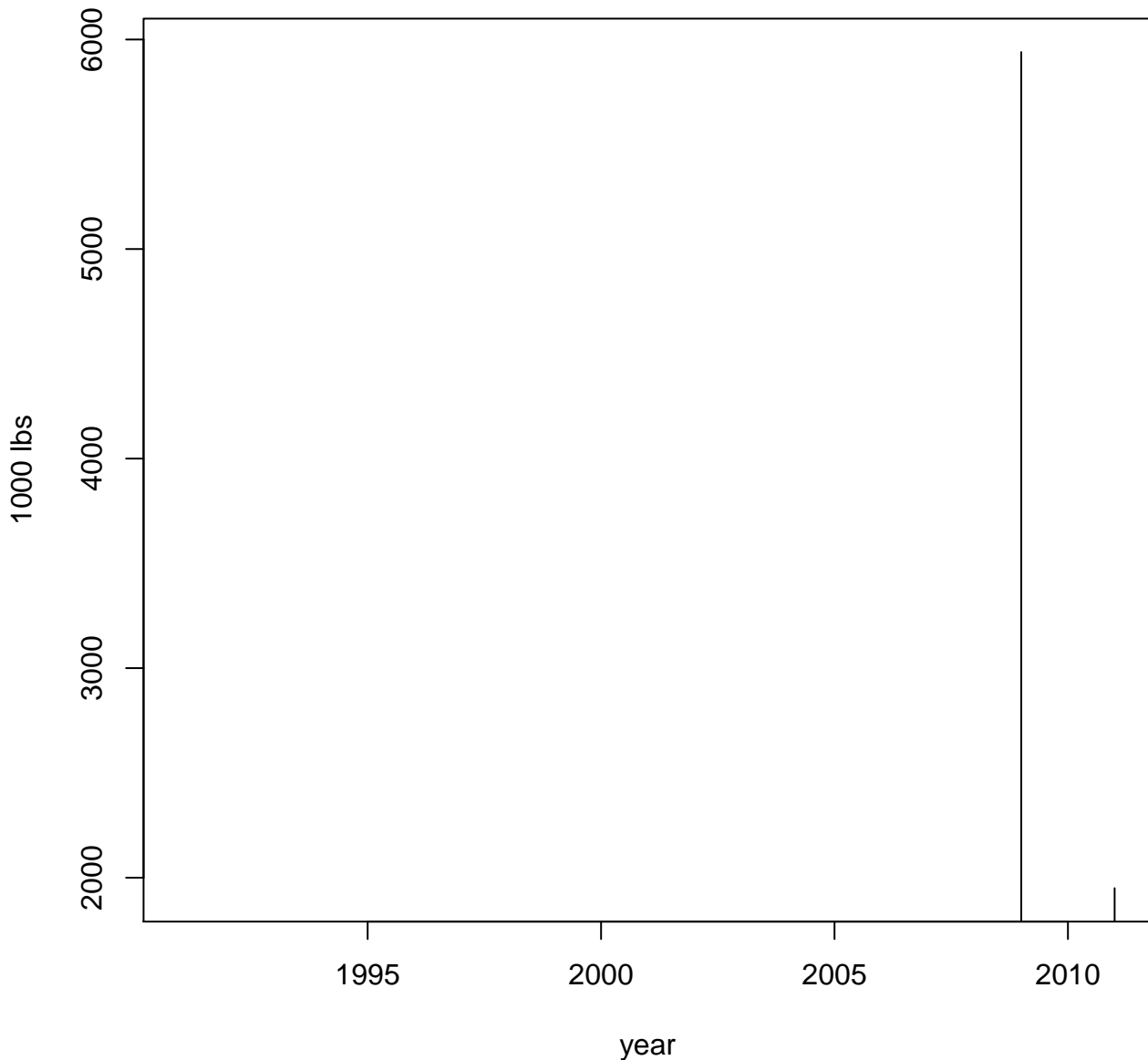
MENTHOL Timeline



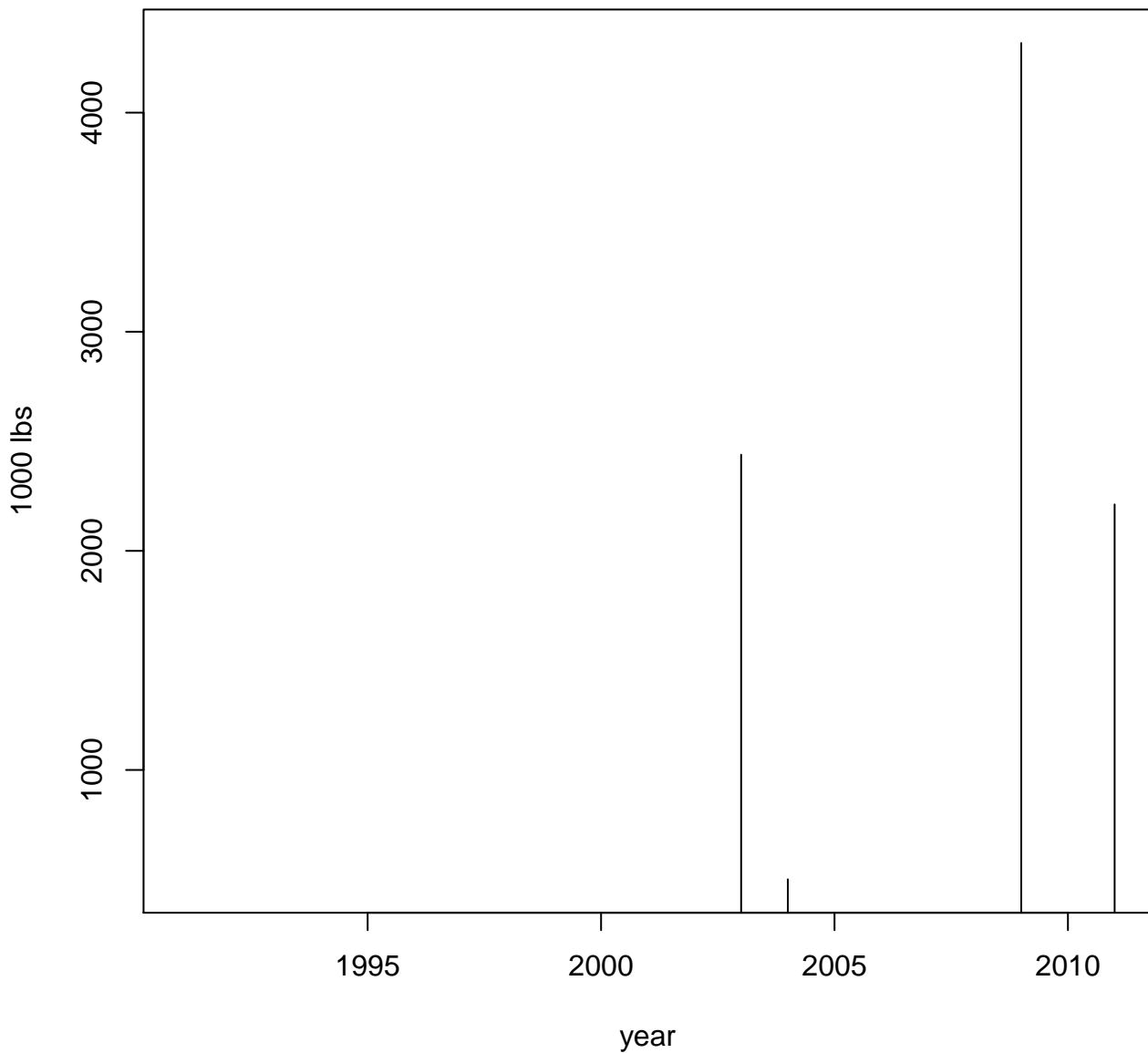
MEPIQUAT CHLORIDE Timeline



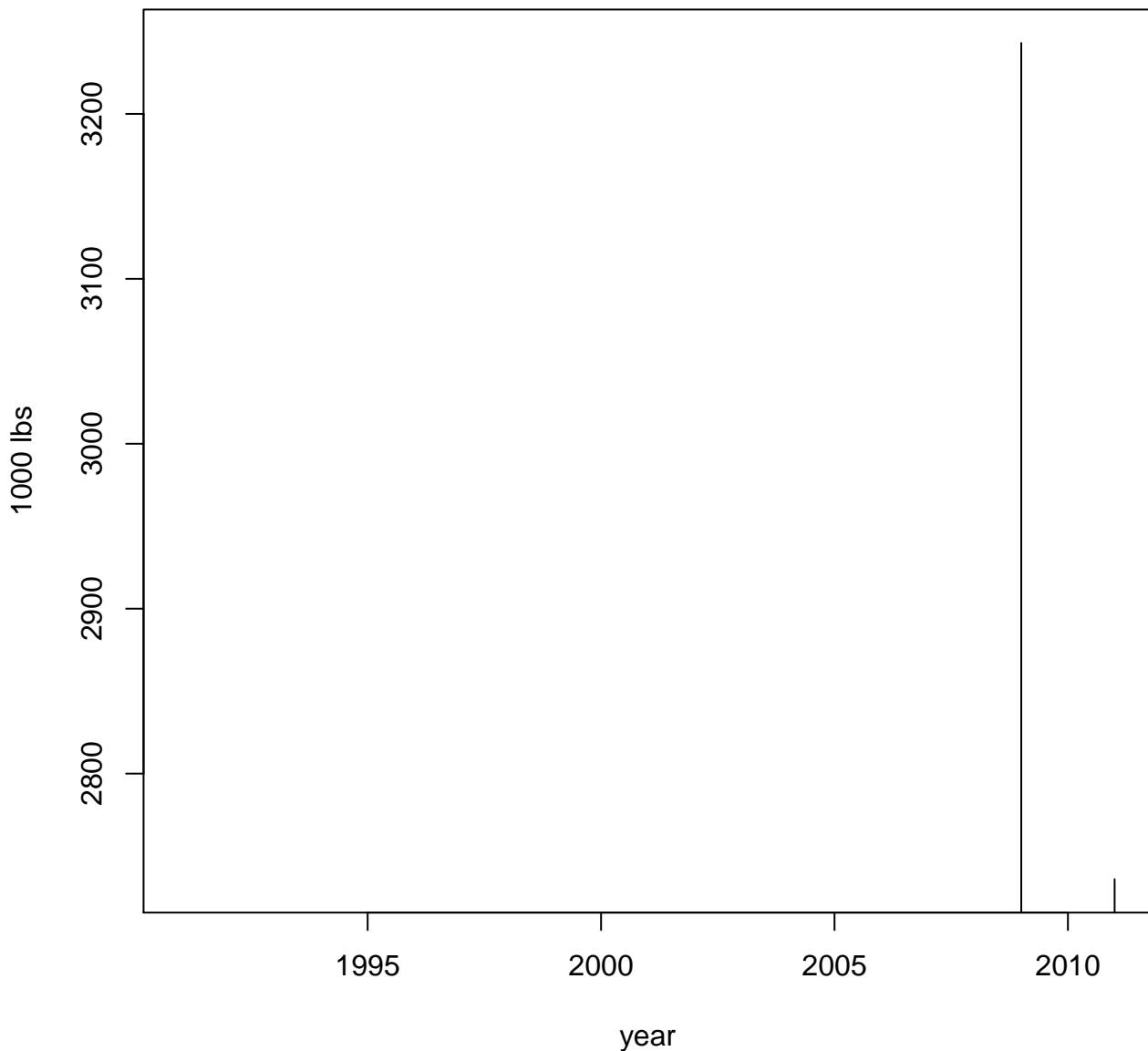
MESOSULFURON-METHYL Timeline



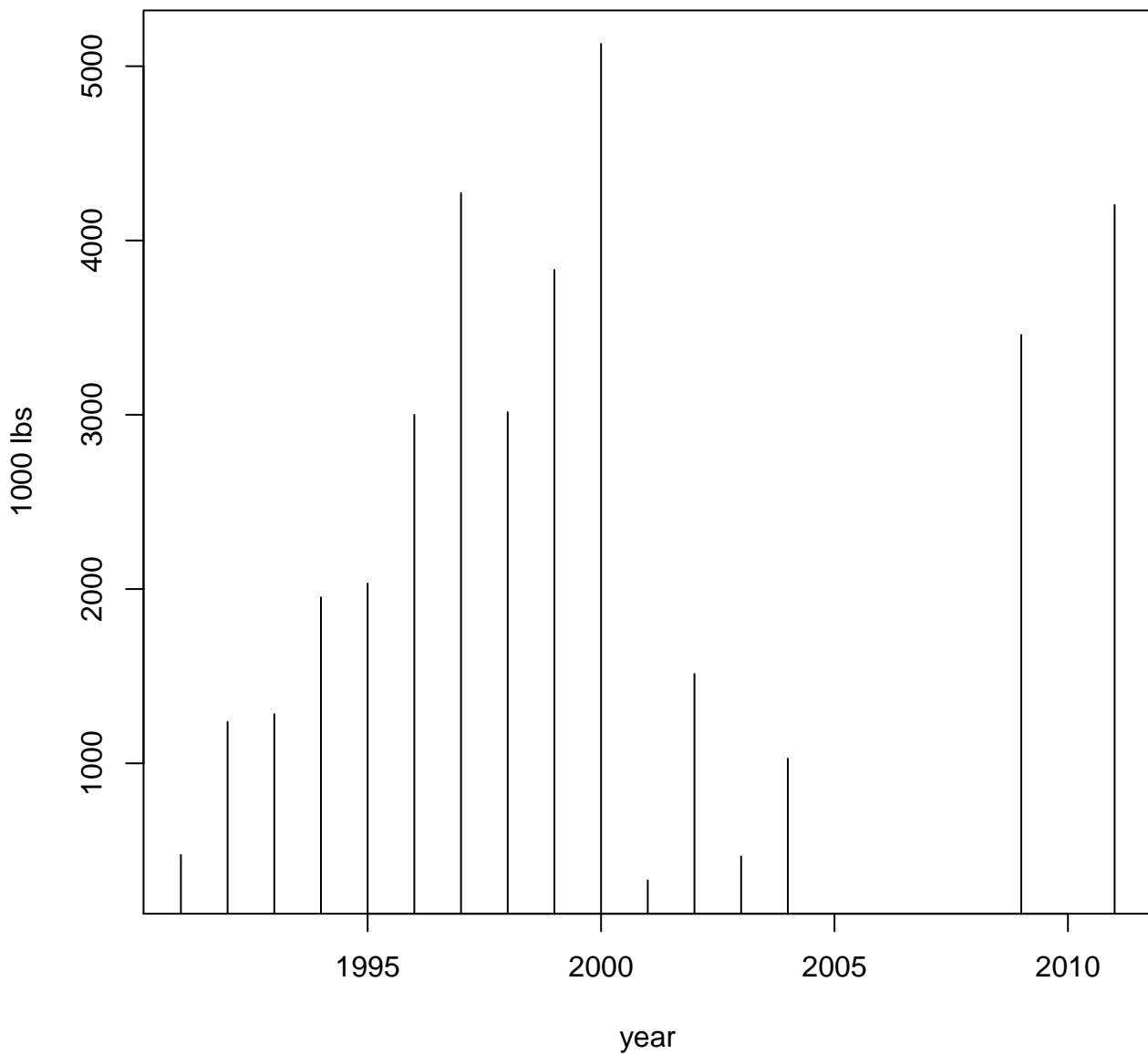
META-CRESOL Timeline



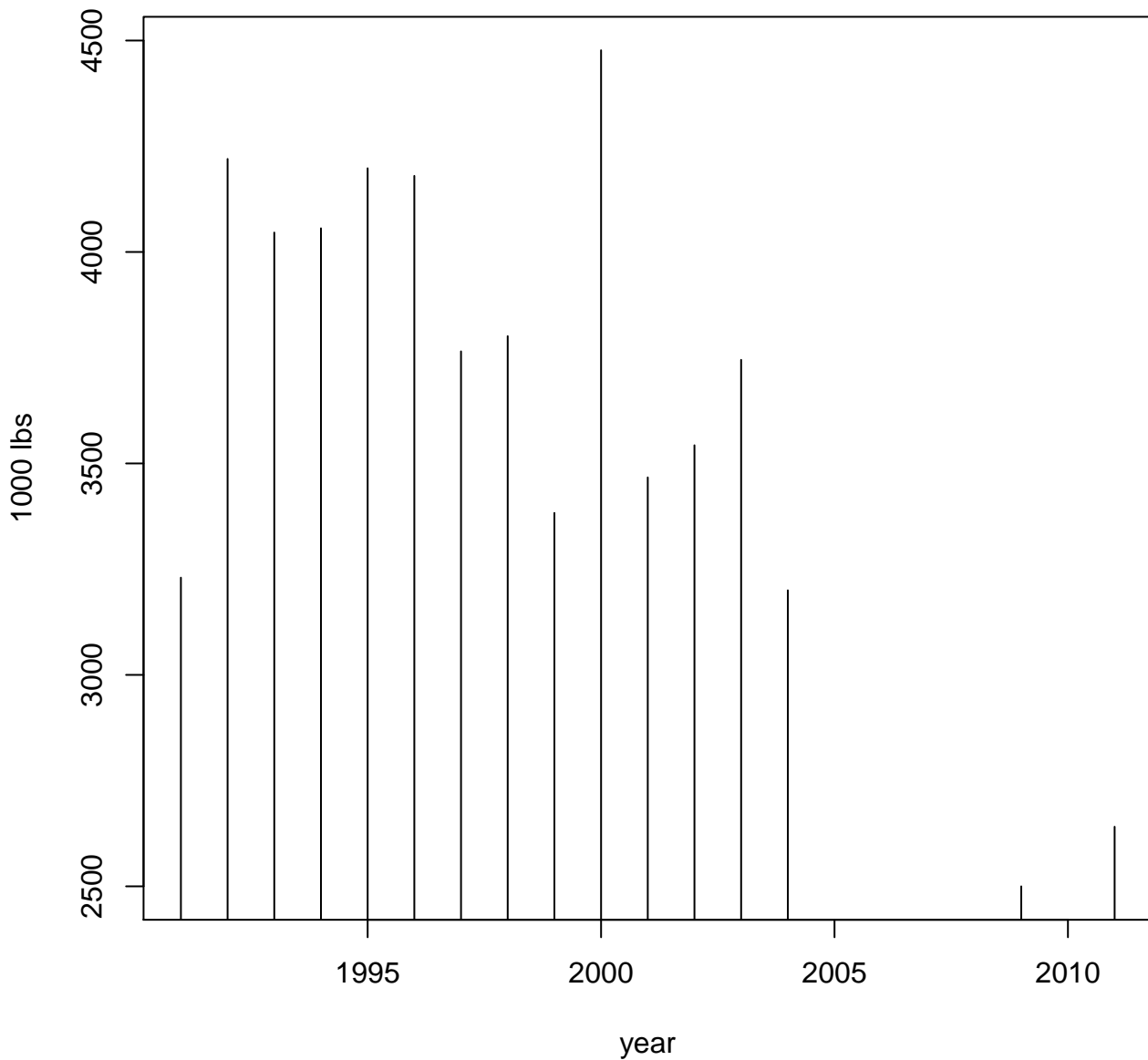
METAFLUMIZONE Timeline



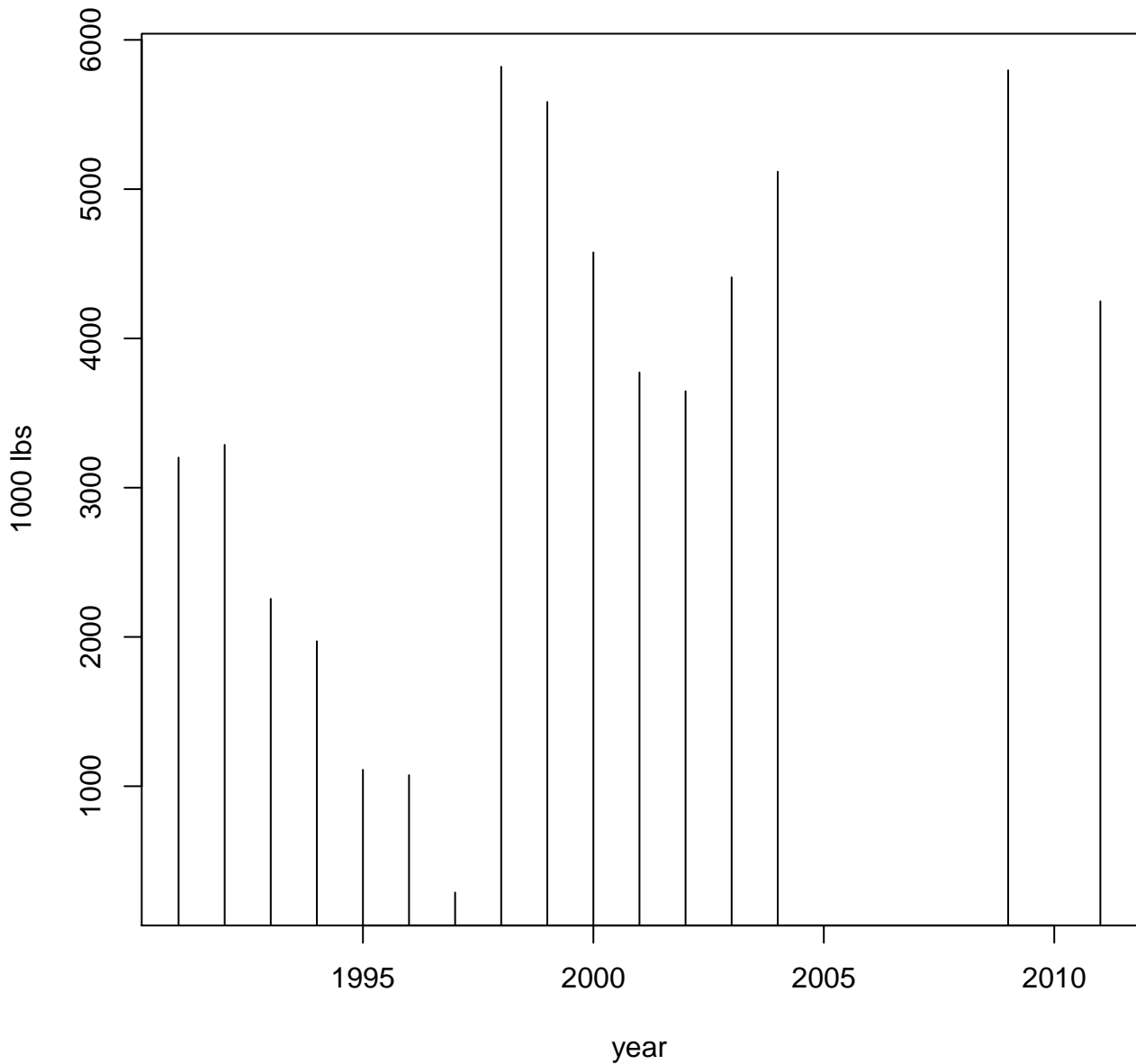
METALAXYL Timeline



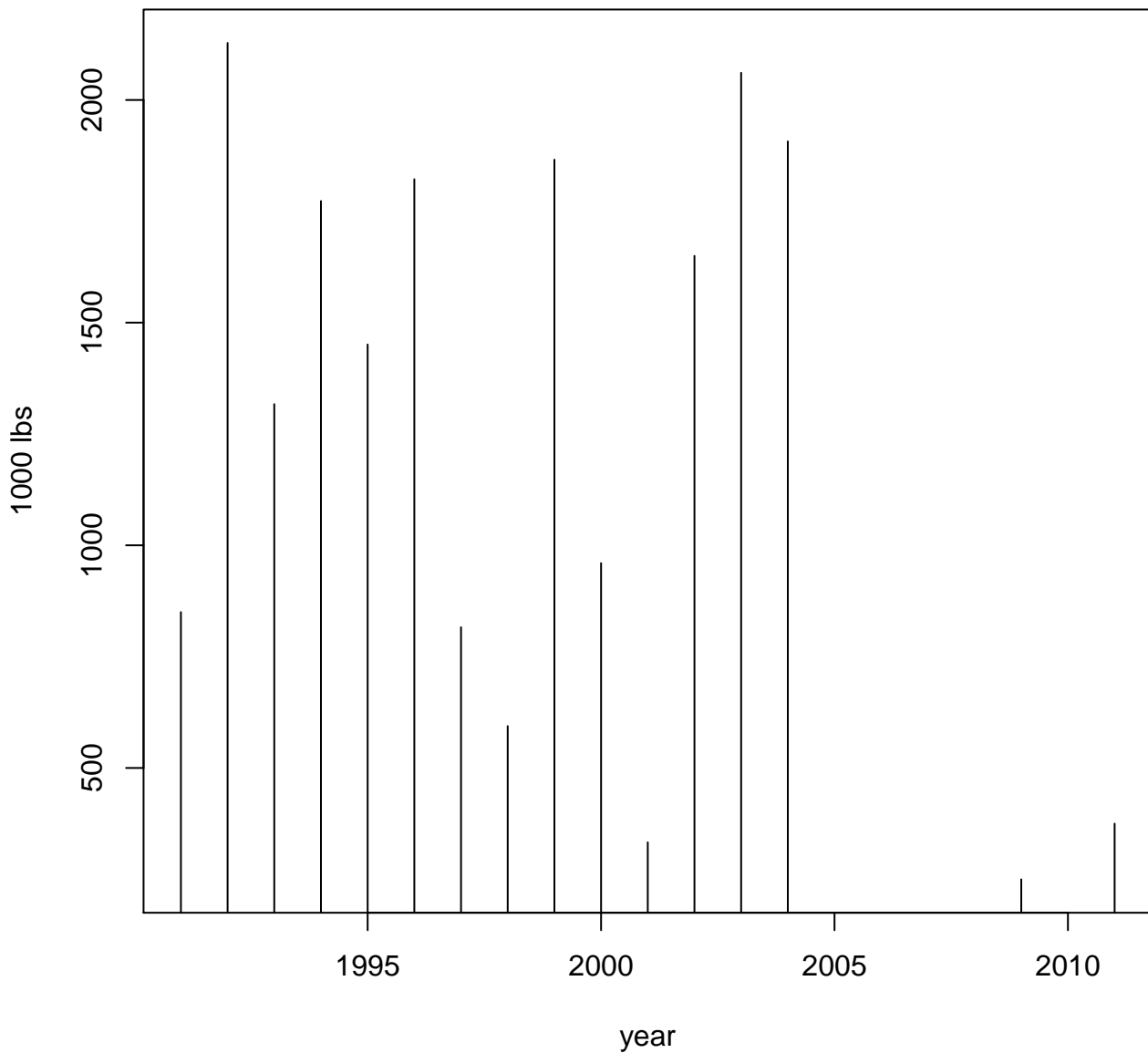
METALDEHYDE Timeline



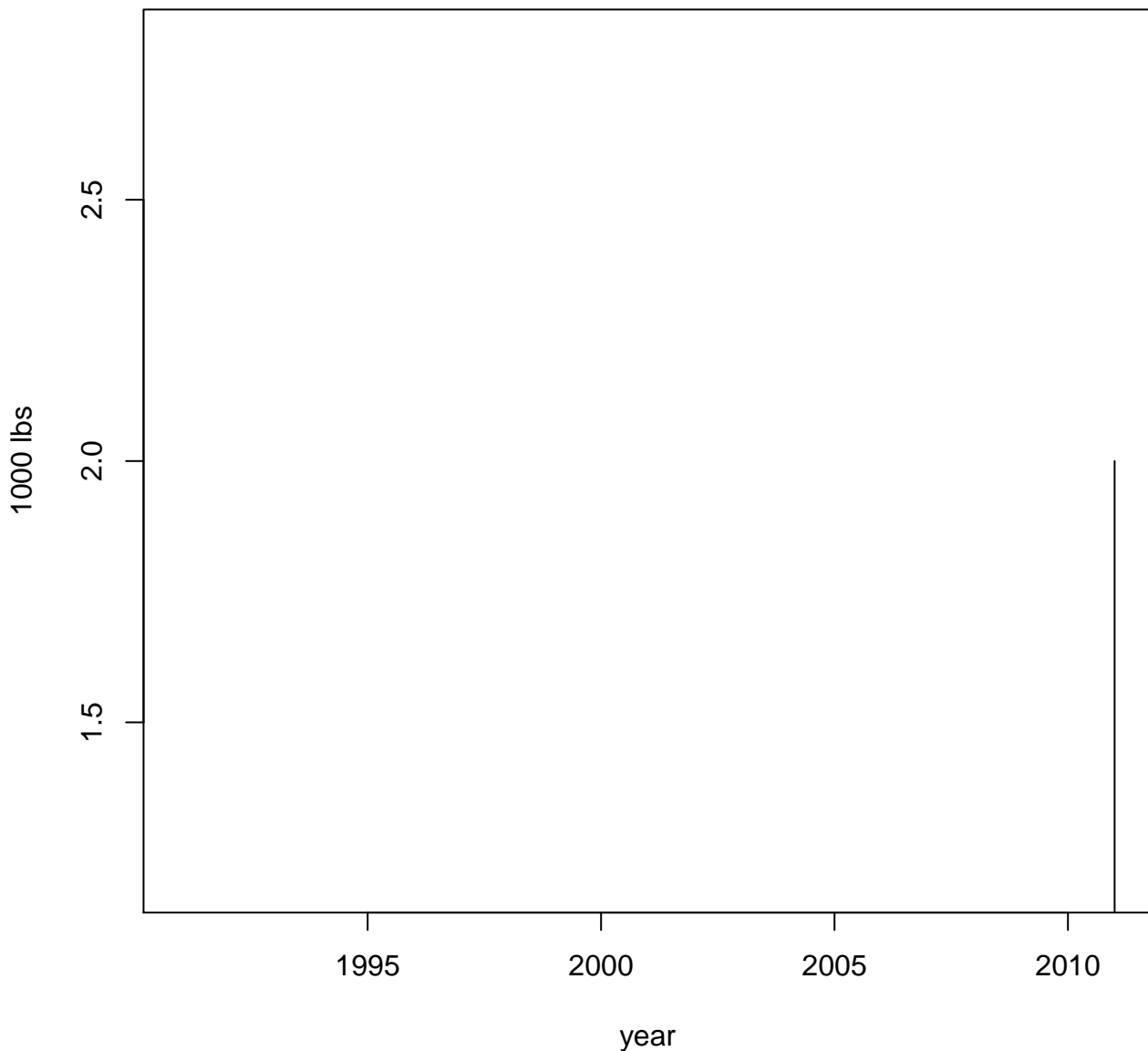
METALLIC SILVER Timeline



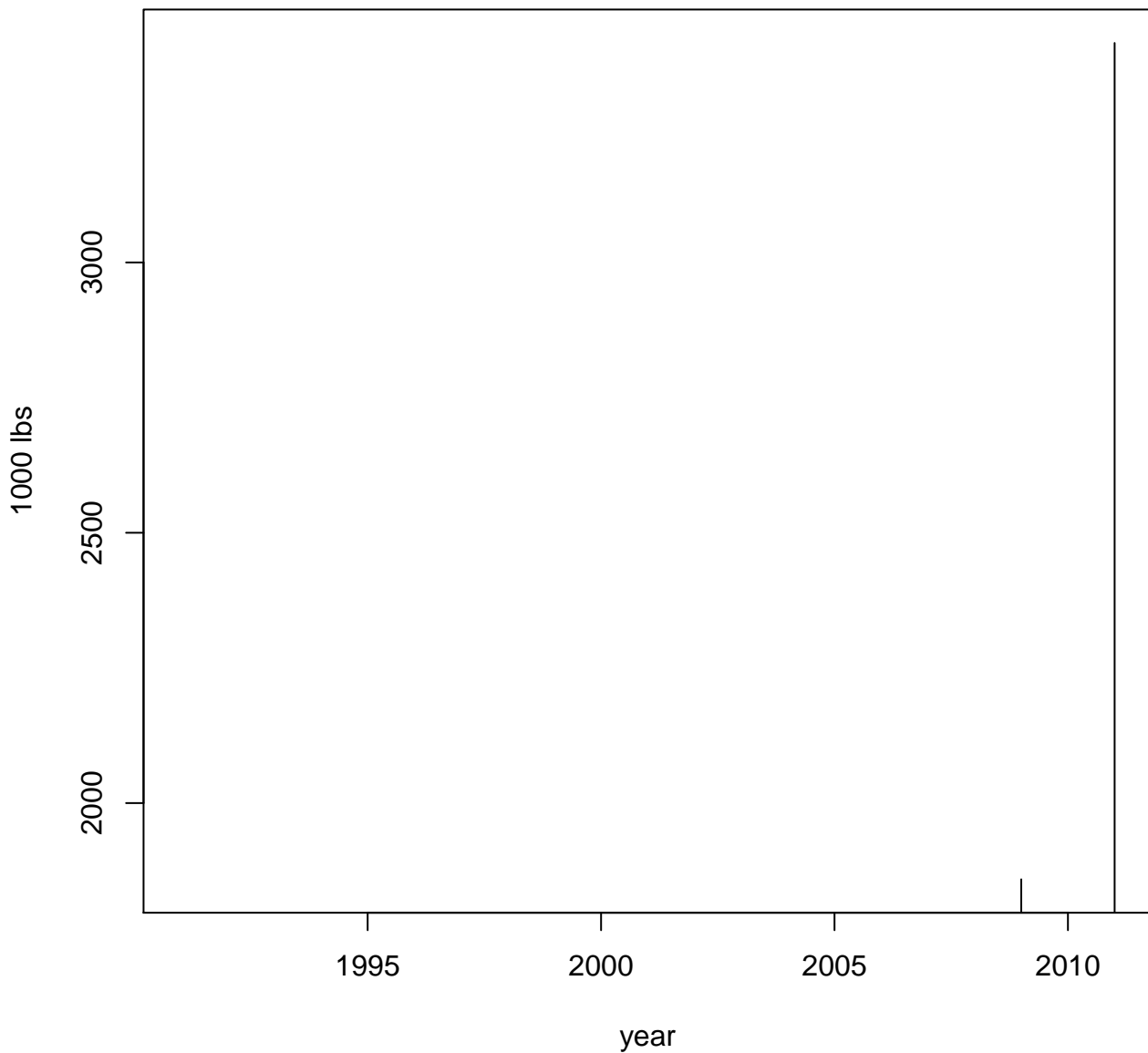
METAM-SODIUM Timeline



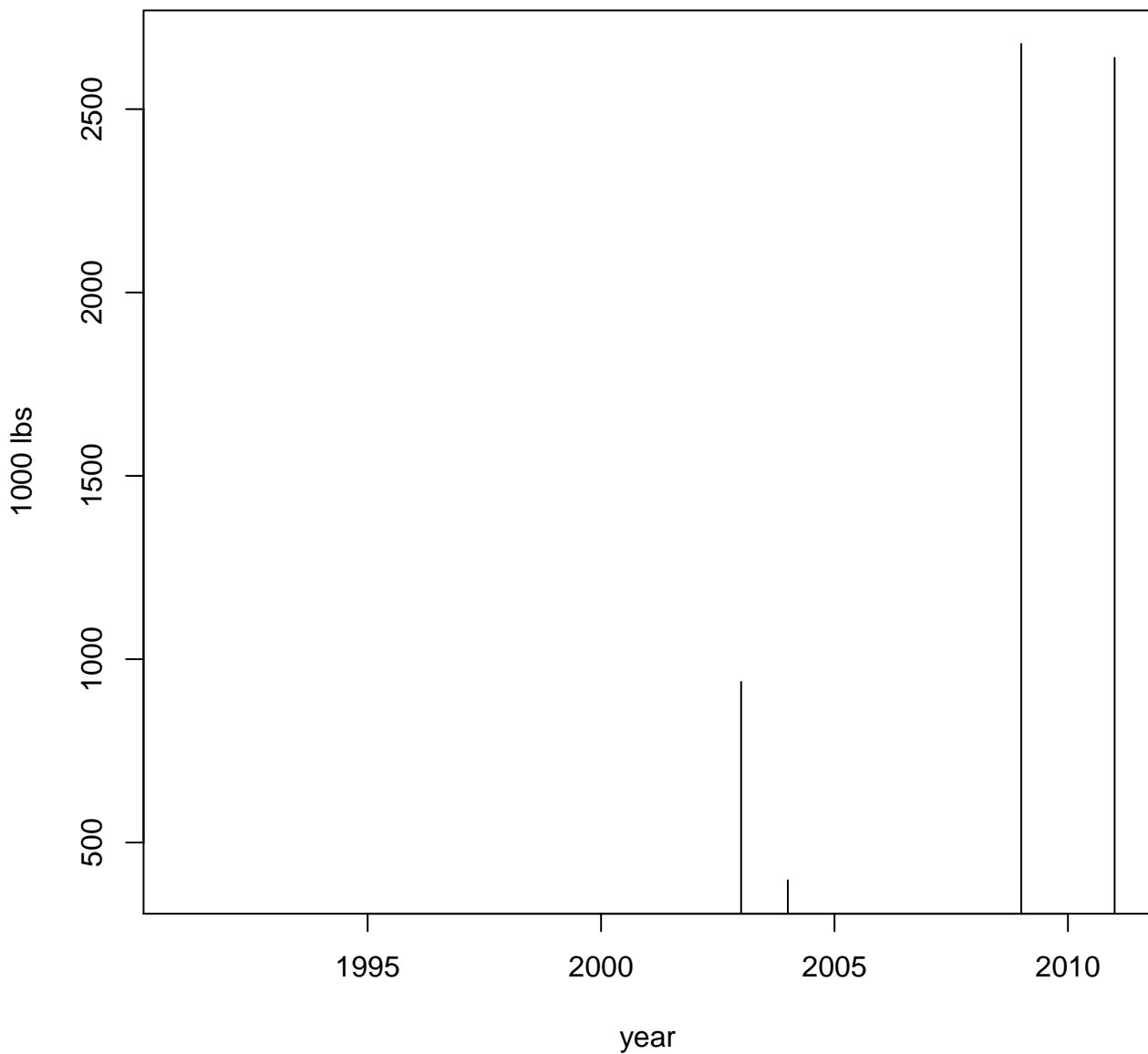
METARHIZIUM ANISOPLIAE STRAIN F52 Timeline



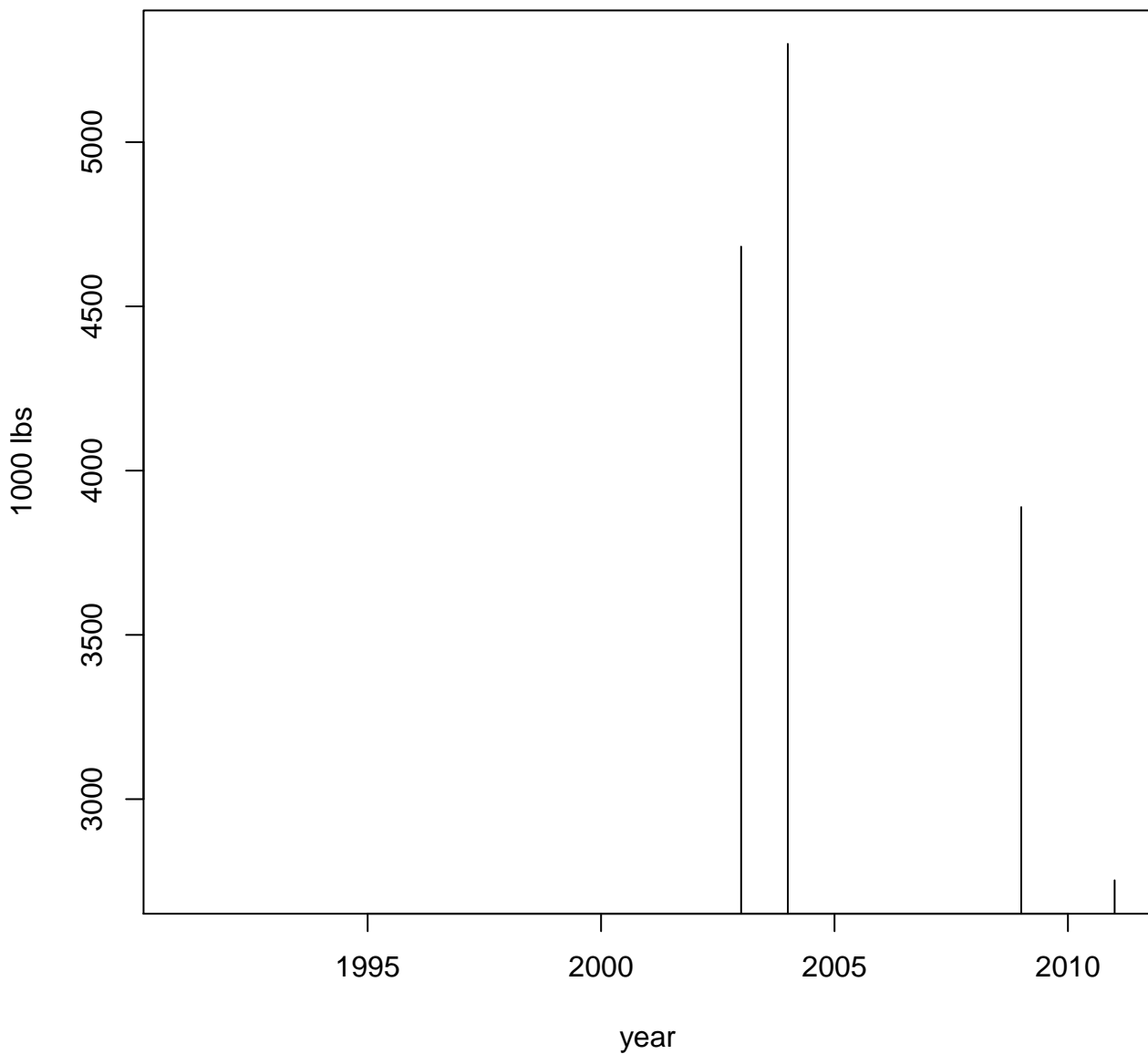
METCONAZOLE Timeline



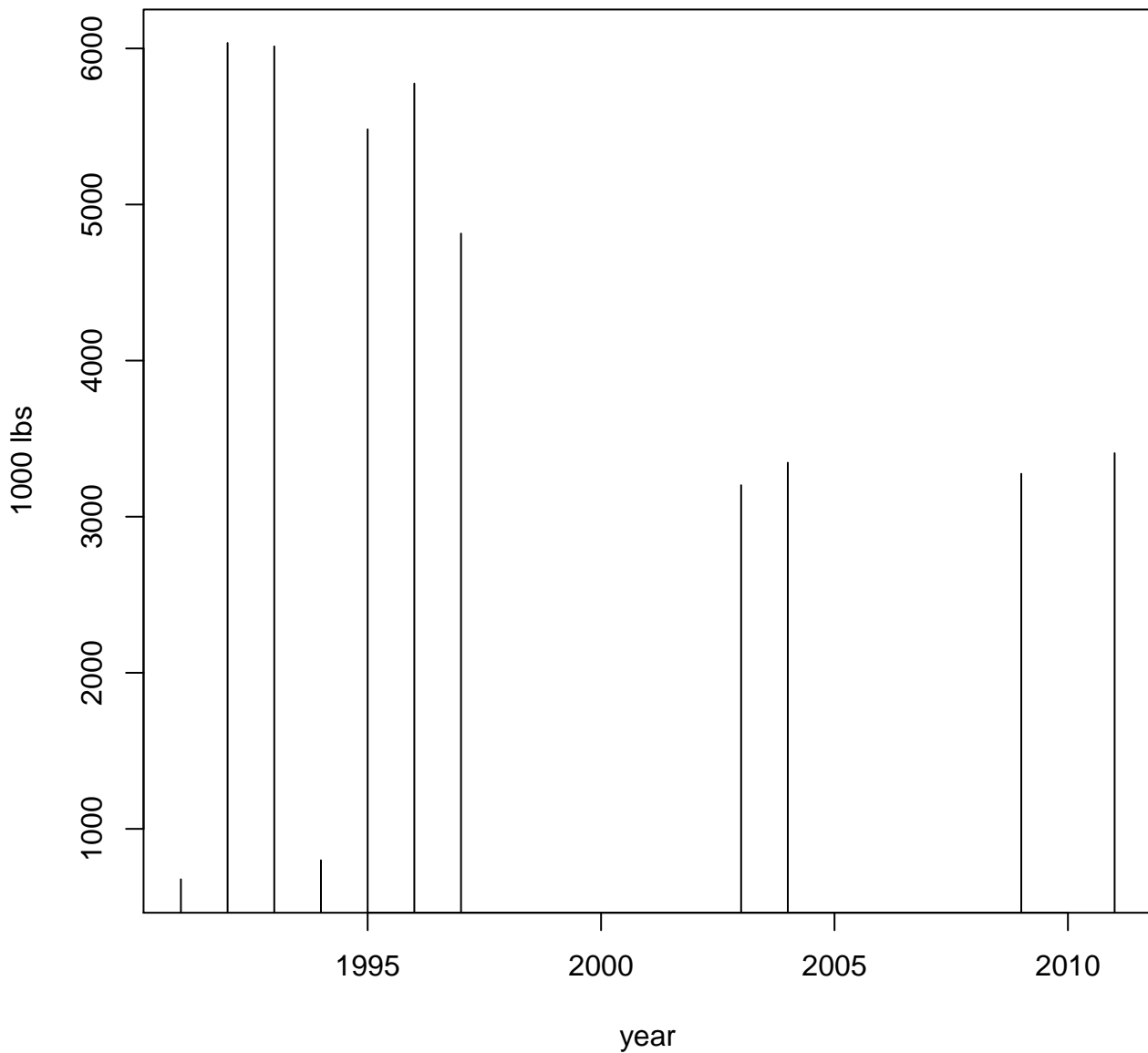
METHAMIDOPHOS Timeline



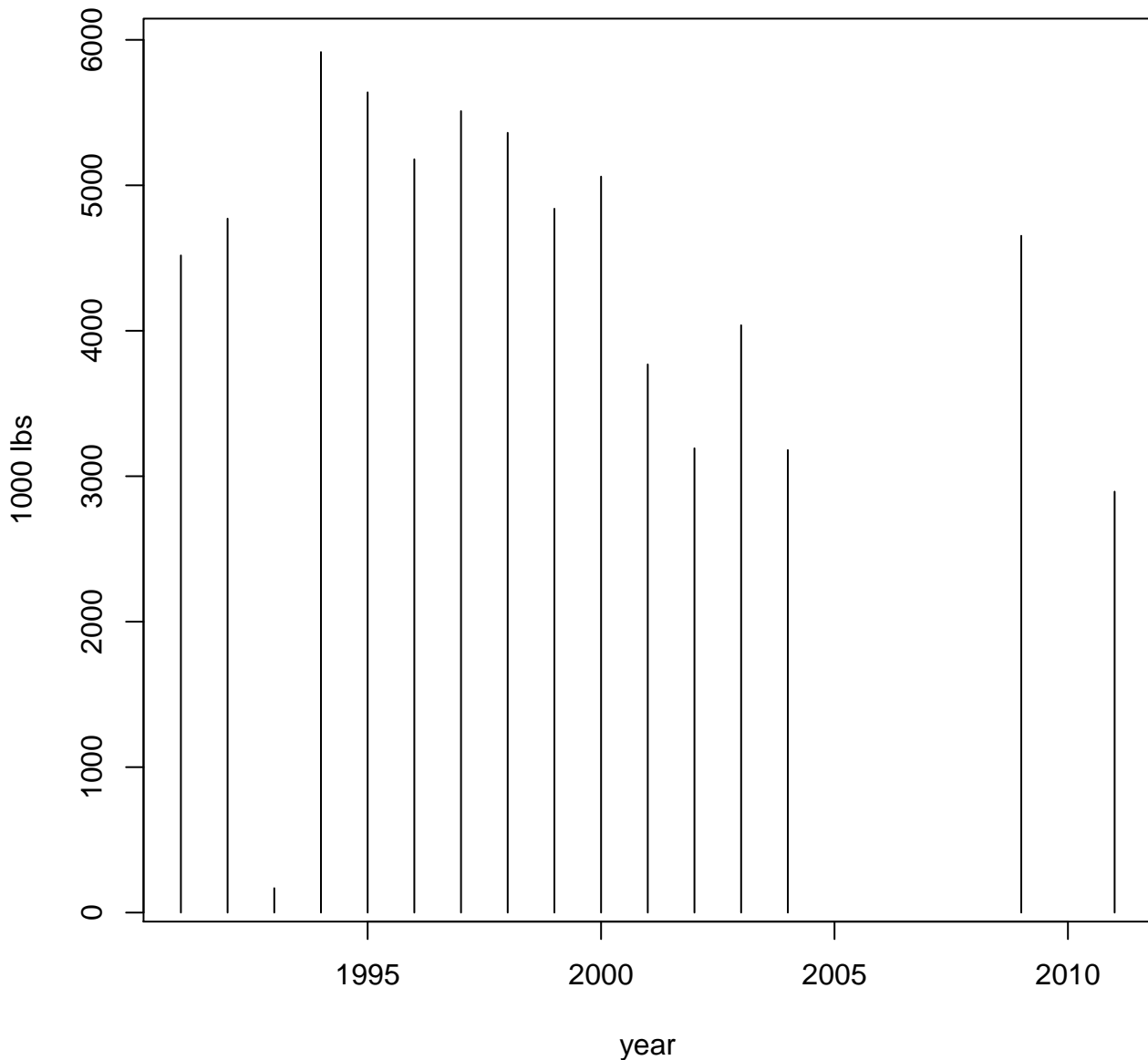
METHIDATHION Timeline



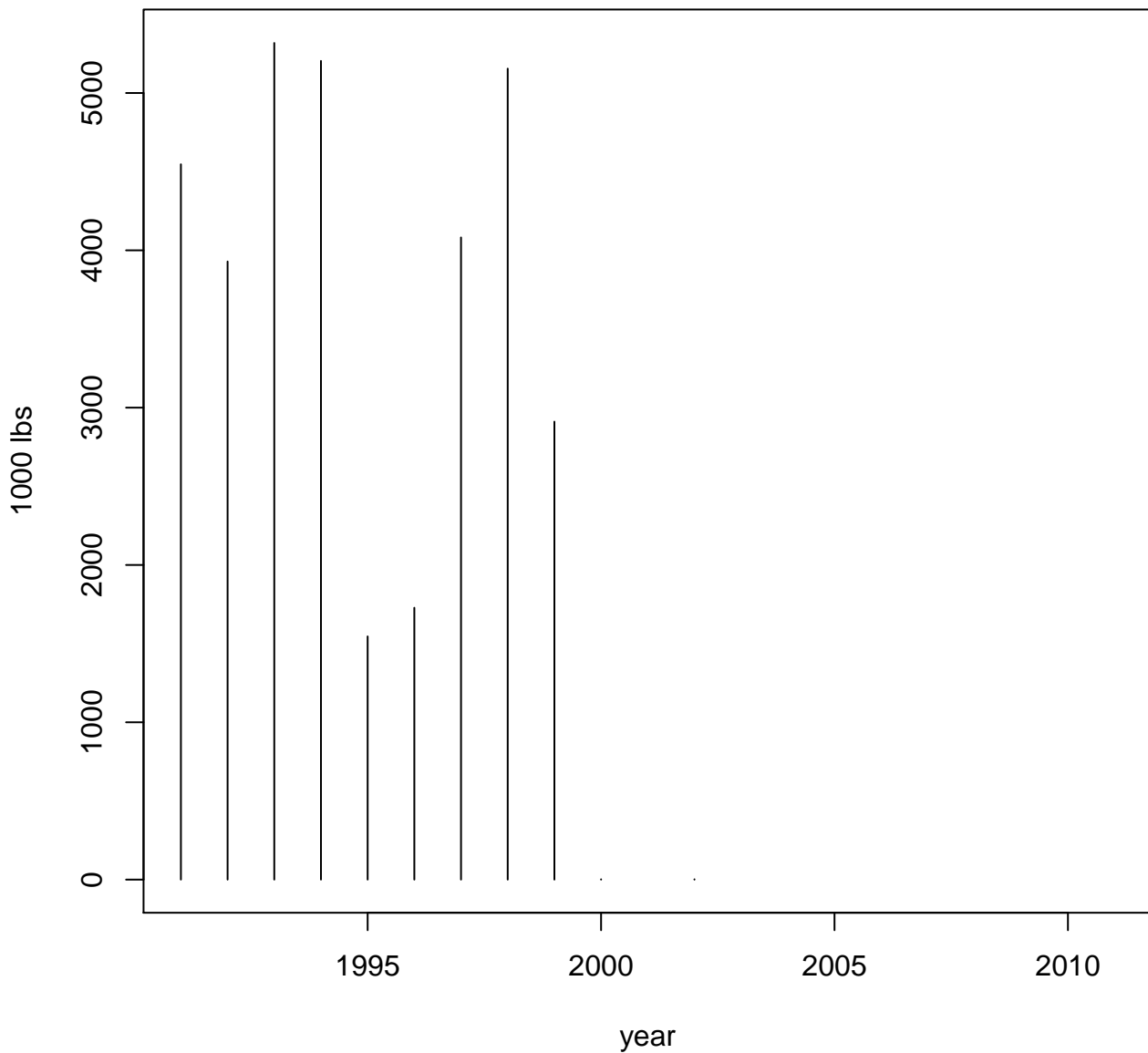
METHIOCARB Timeline



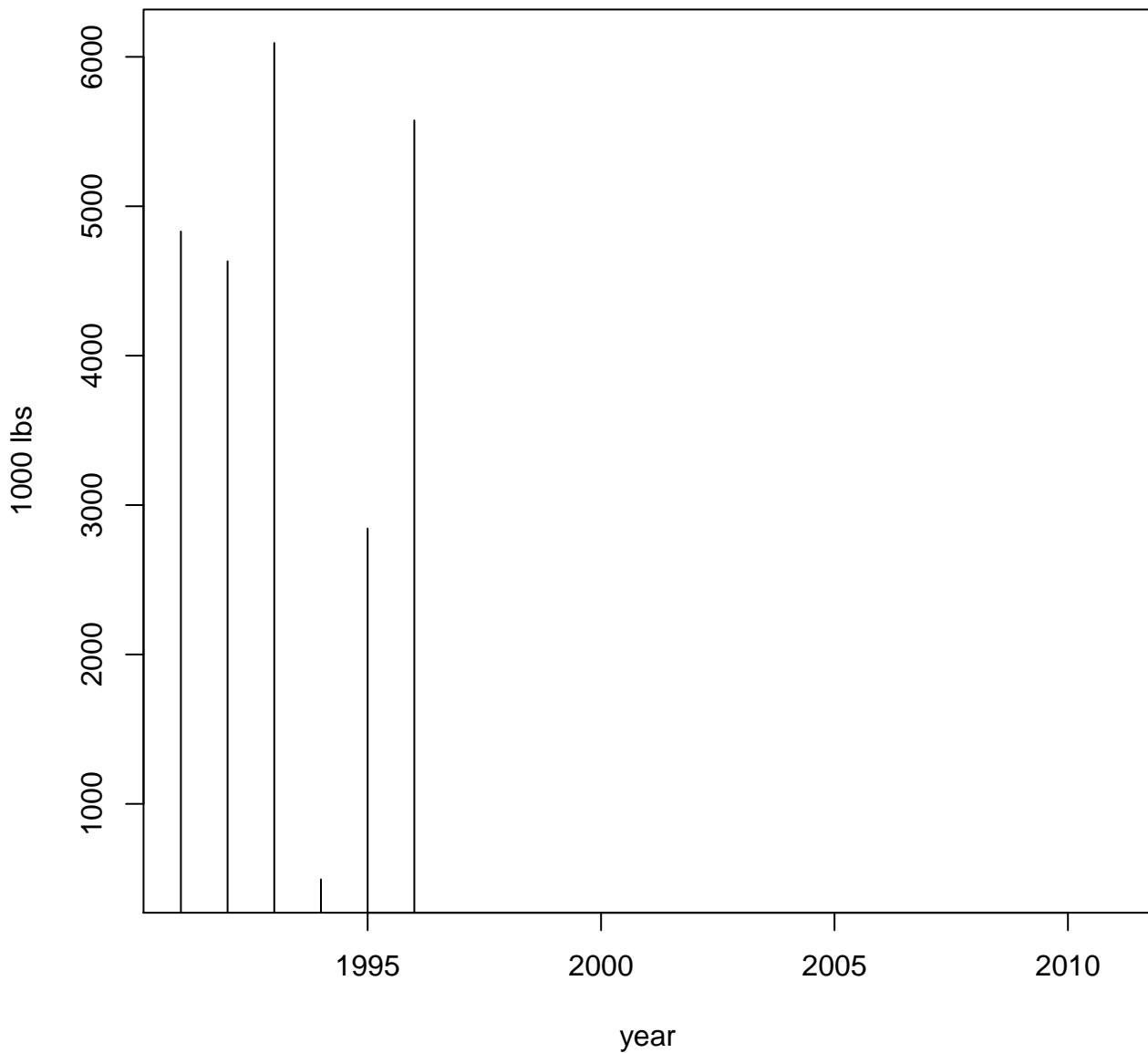
METHOMYL Timeline



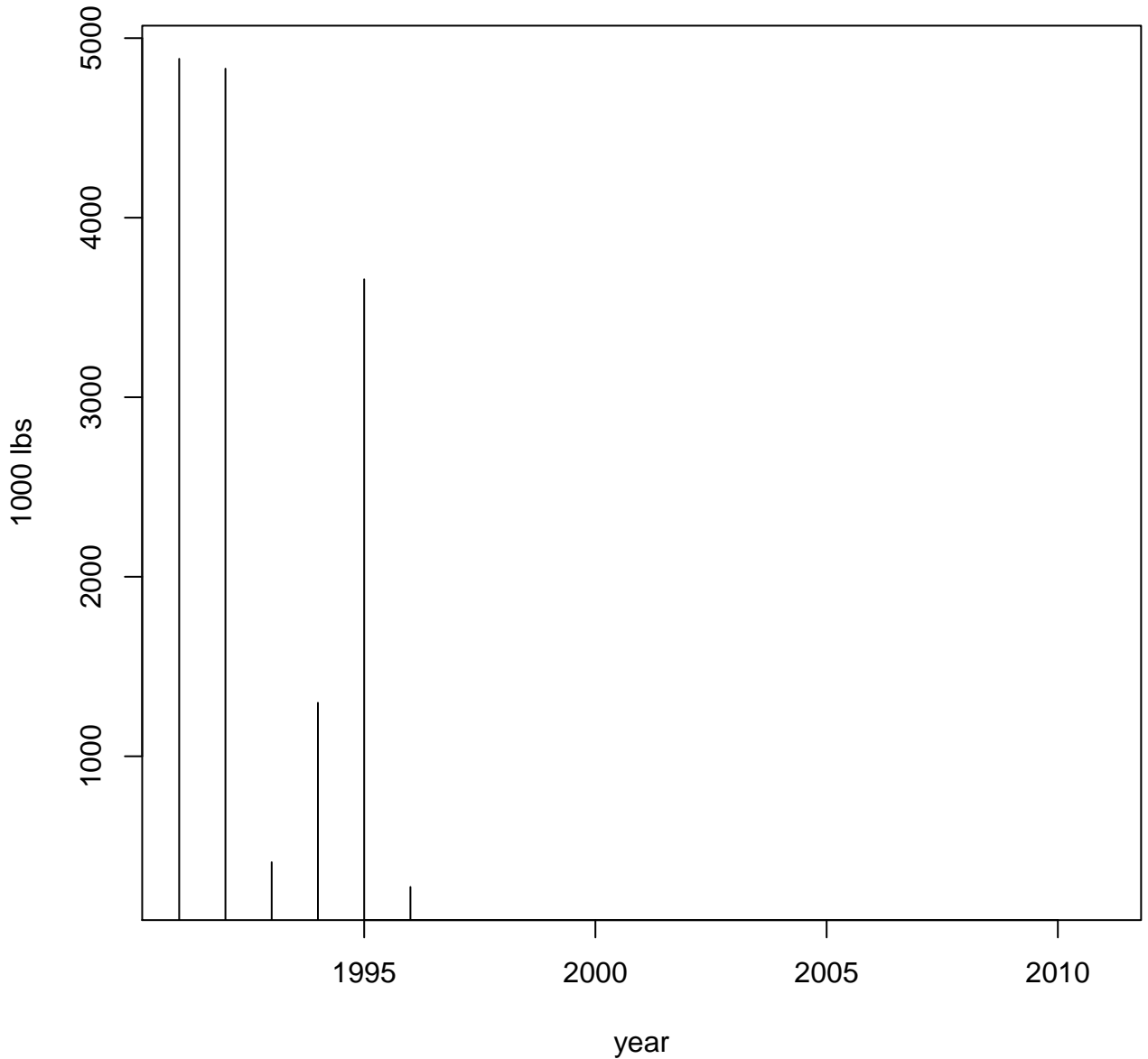
METHOPRENE Timeline



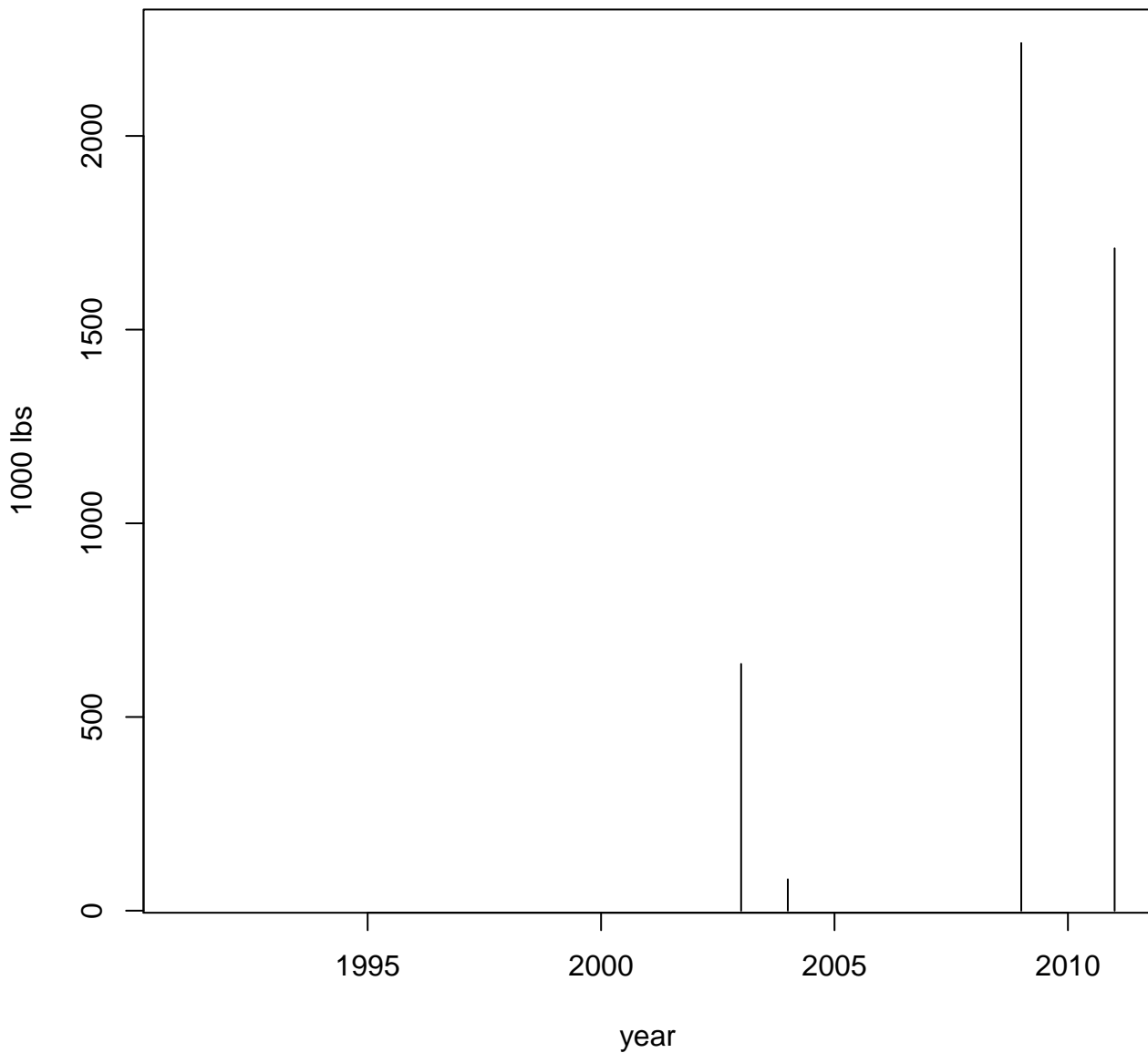
METHOXYCHLOR Timeline



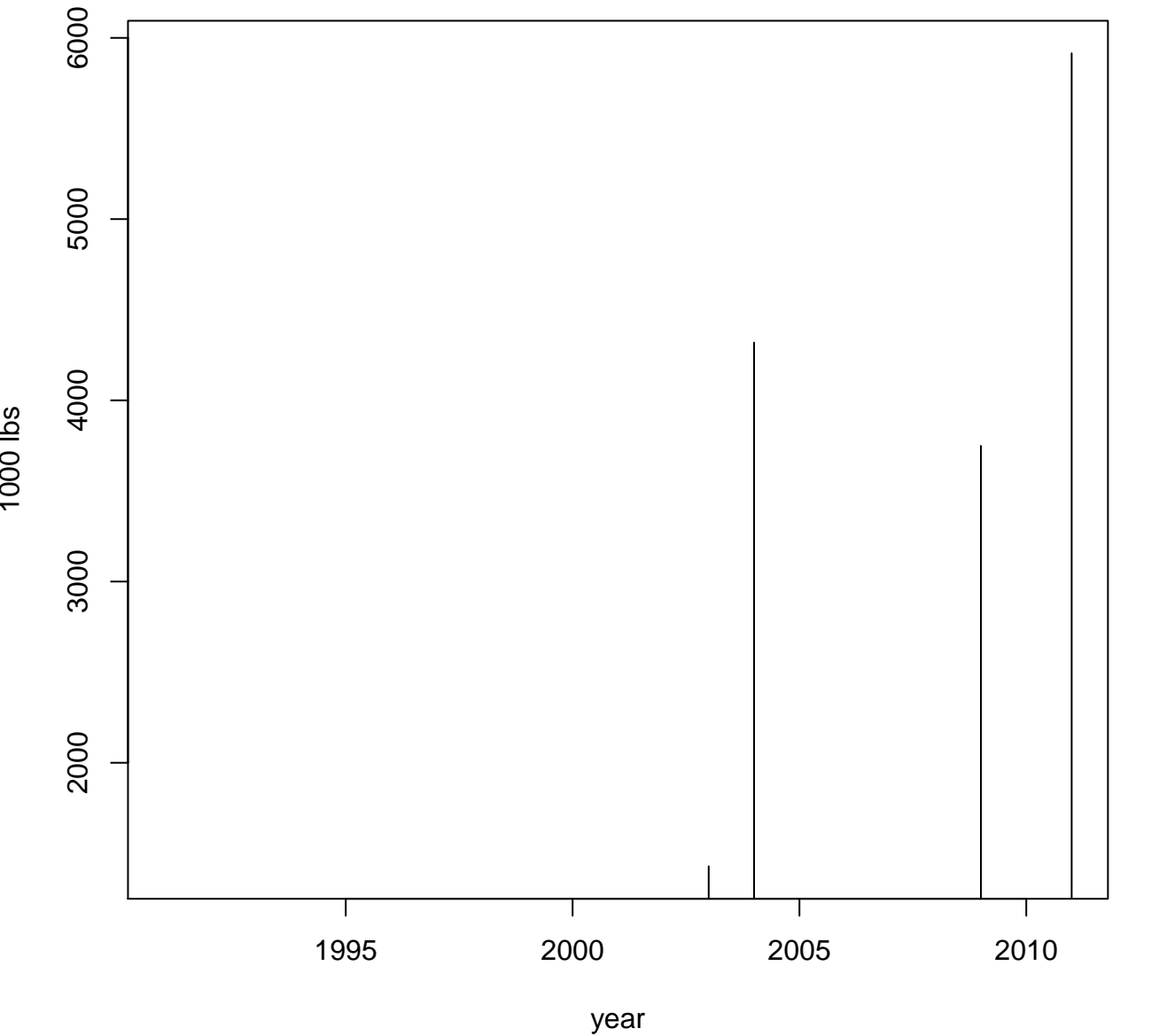
METHOXYCHLOR OTHER RELATED Timeline



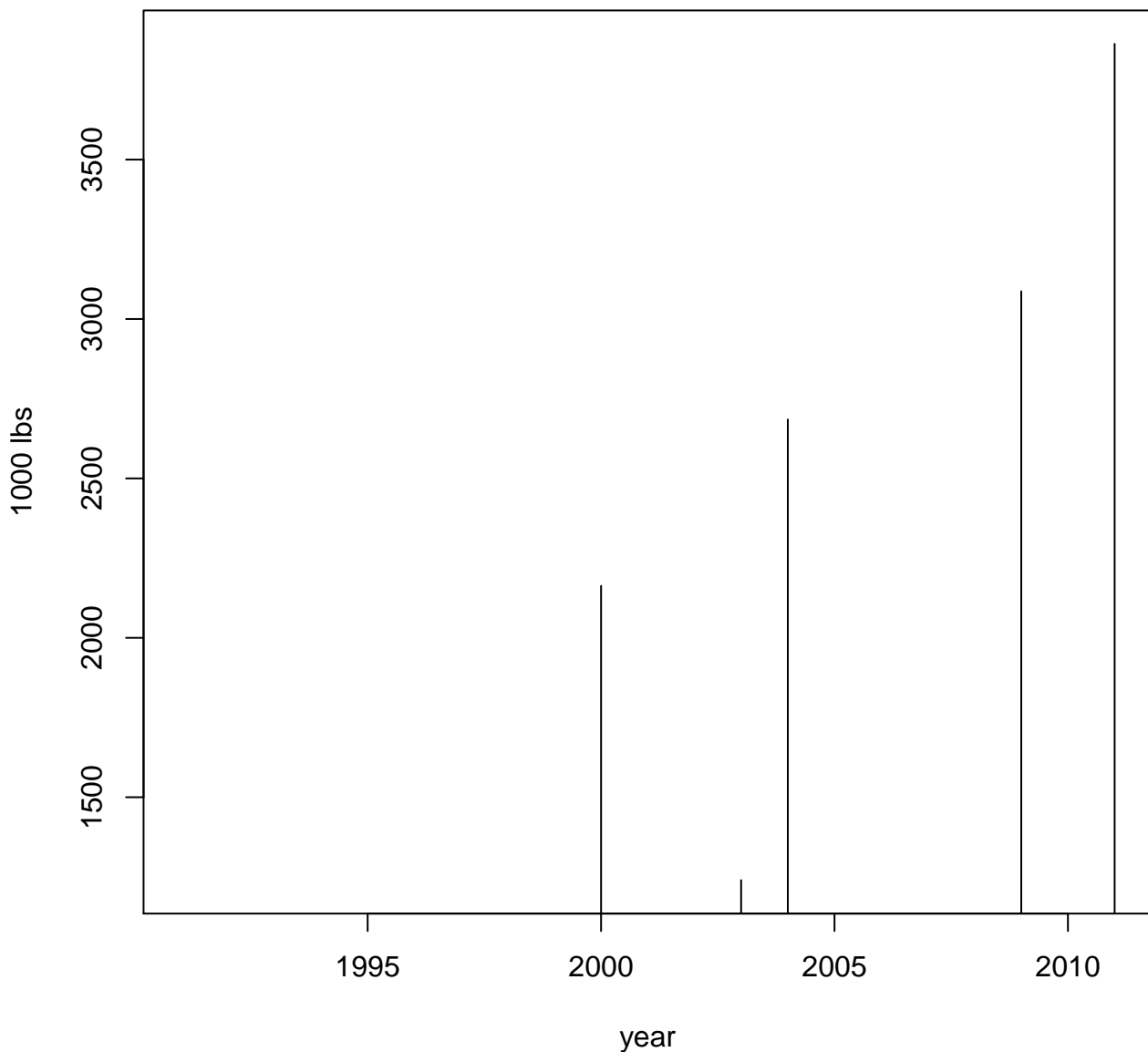
METHOXYFENOZIDE Timeline



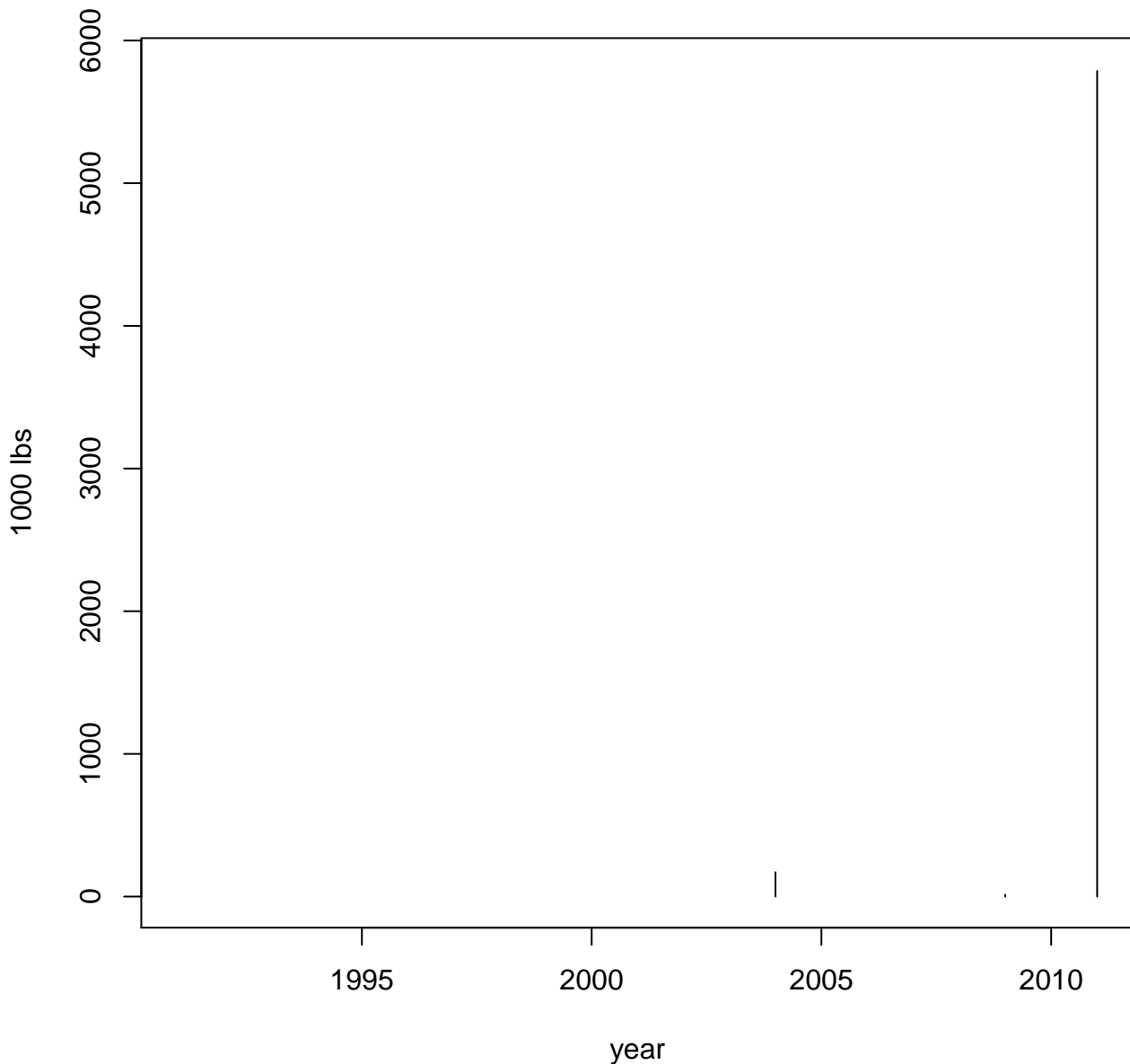
METHYL-27-DICHLORO-9-HYDROXYFLUORENE-9-CARBOXYLATE Time



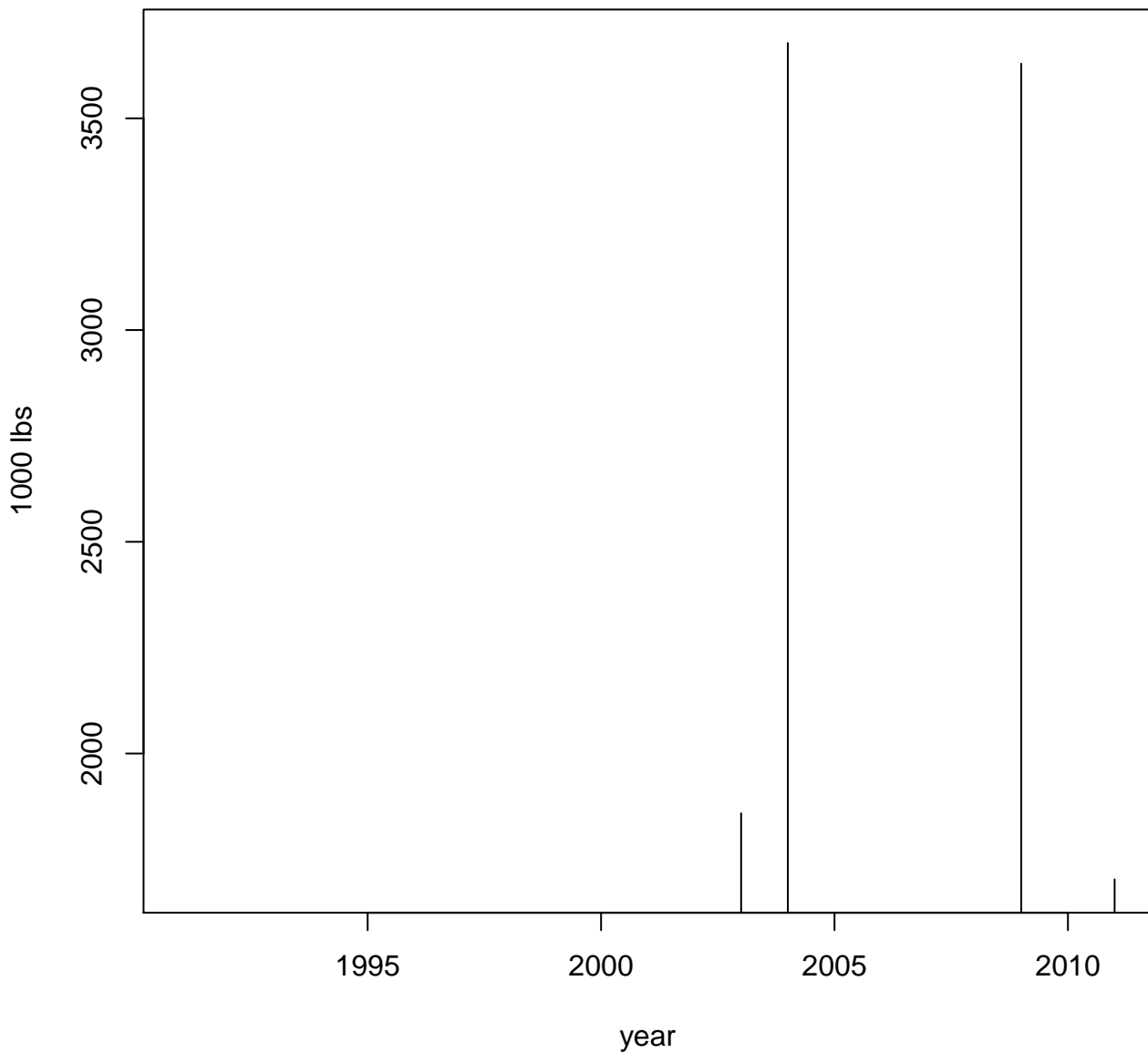
METHYL ANTHRANILATE Timeline



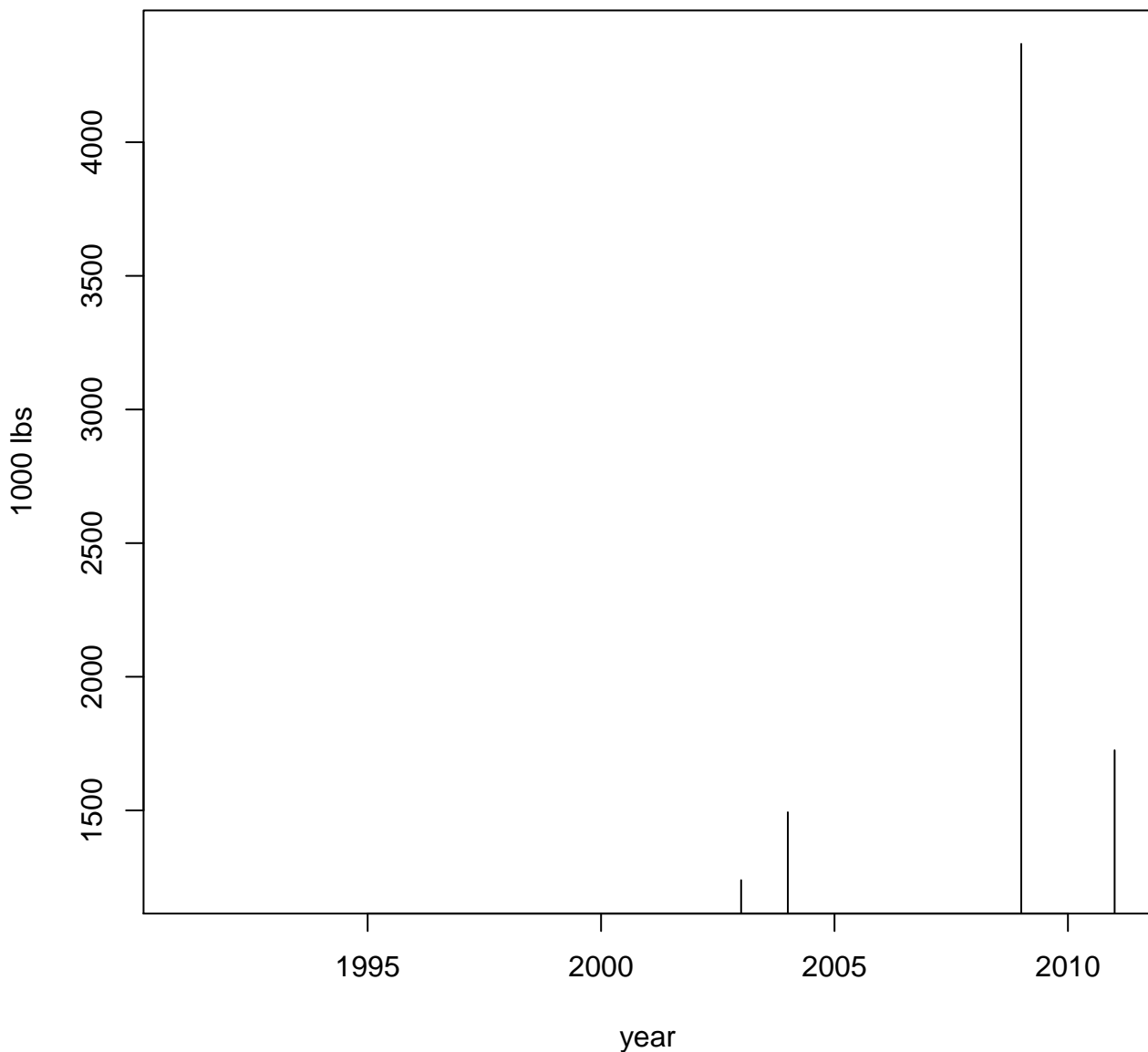
METHYLATED FATTY ACIDS FROM CANOLA OIL Timeline



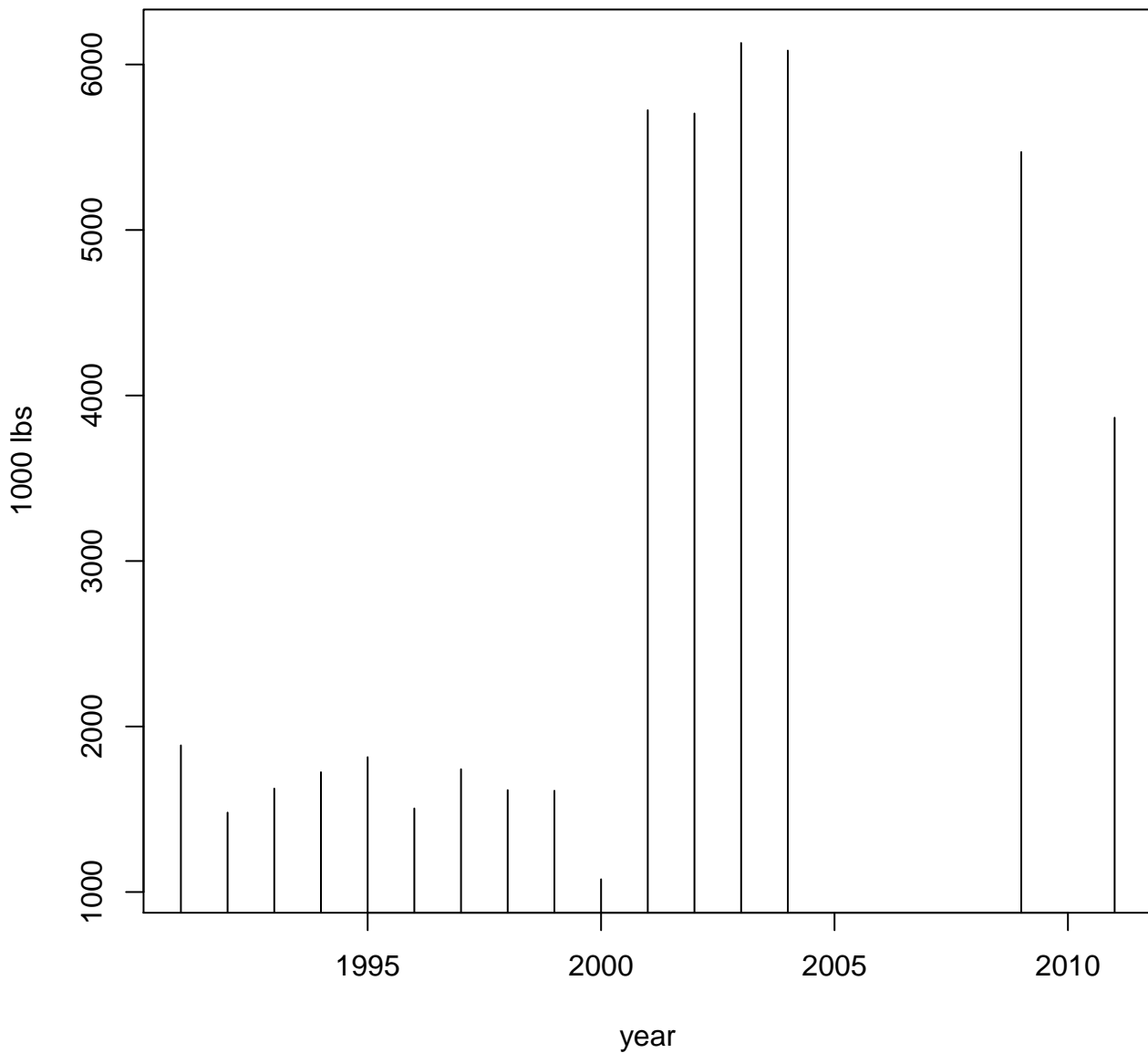
METHYLATED SILICA Timeline



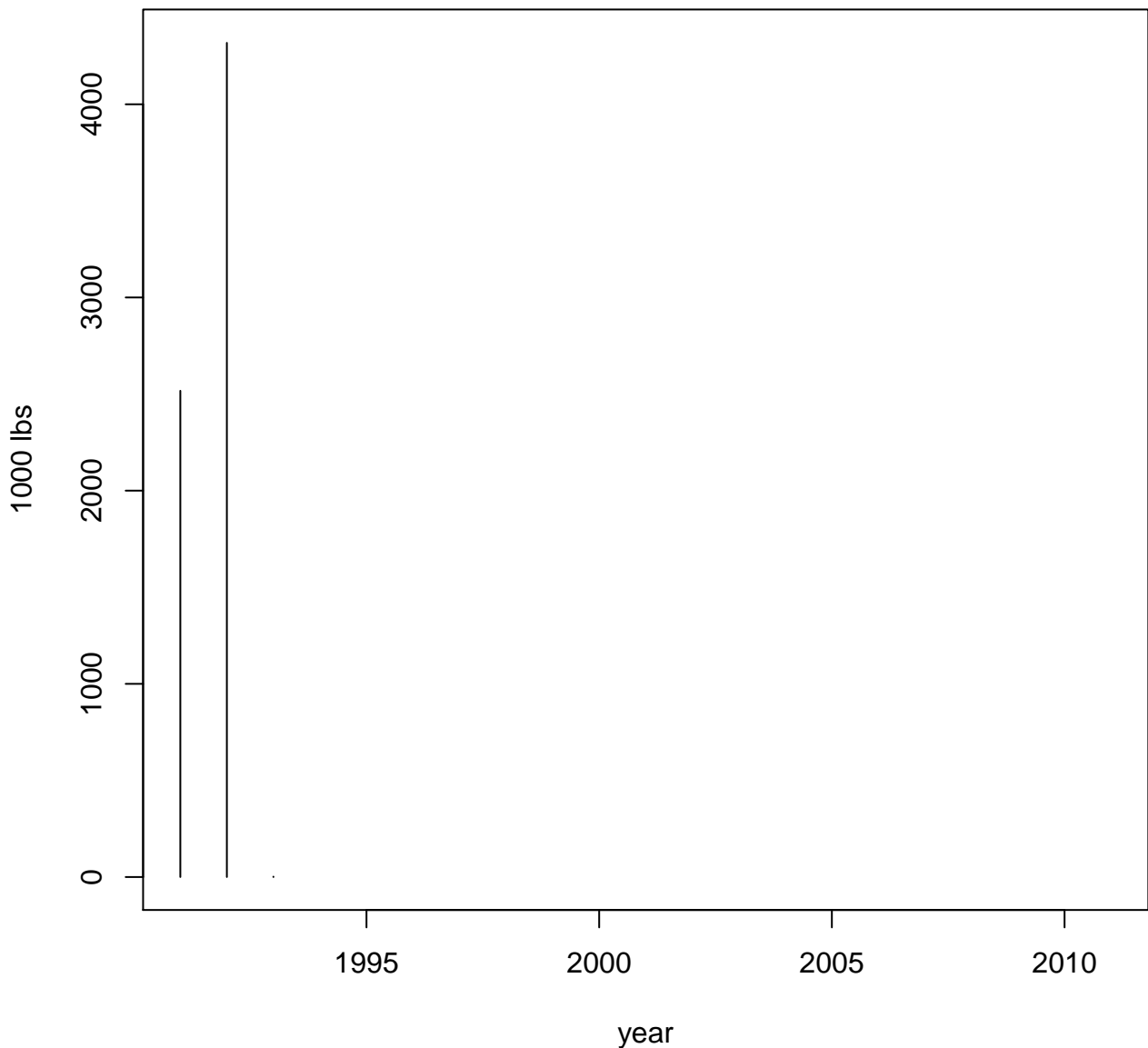
METHYLATED SOYBEAN OIL Timeline



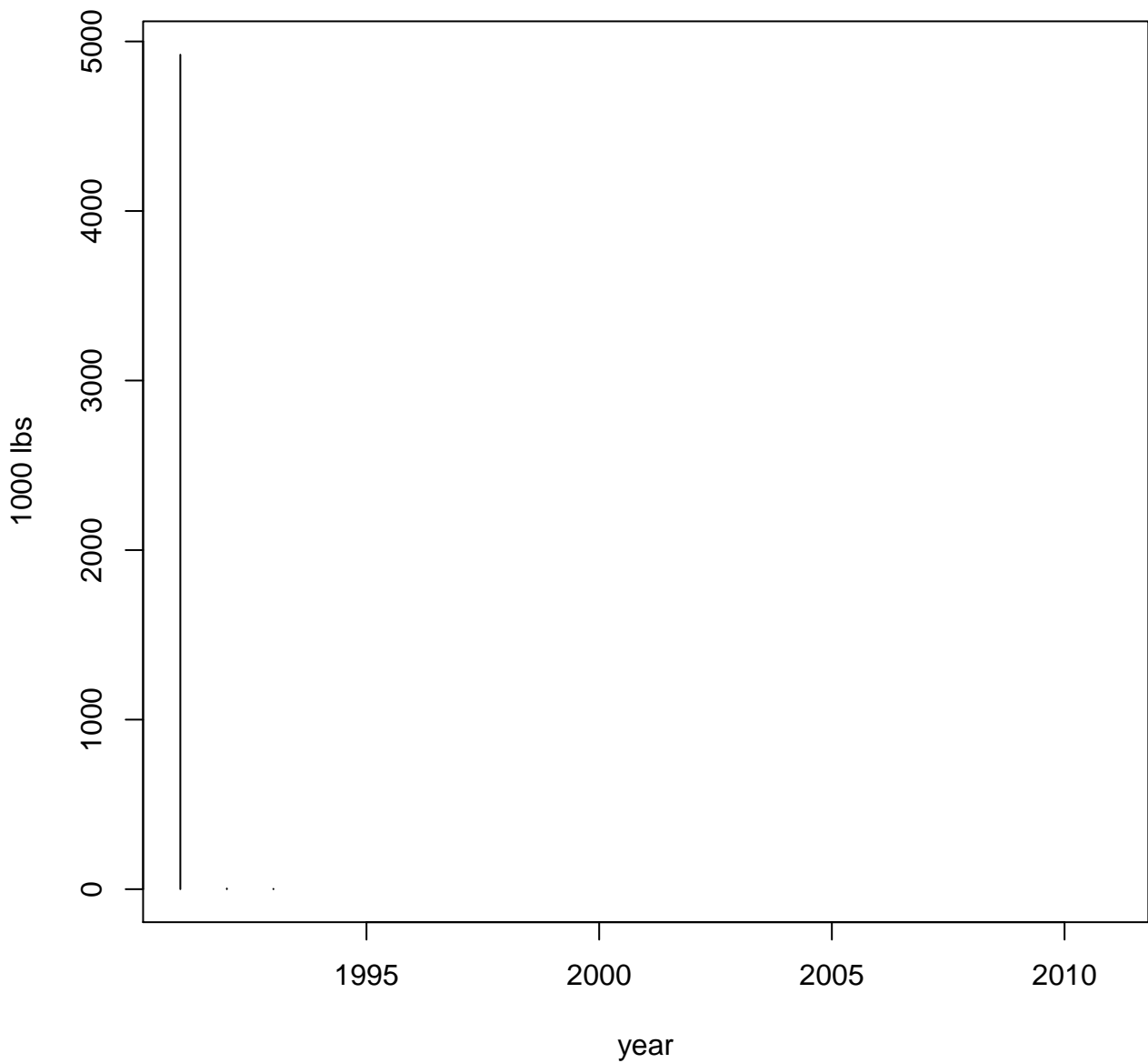
METHYL BROMIDE Timeline



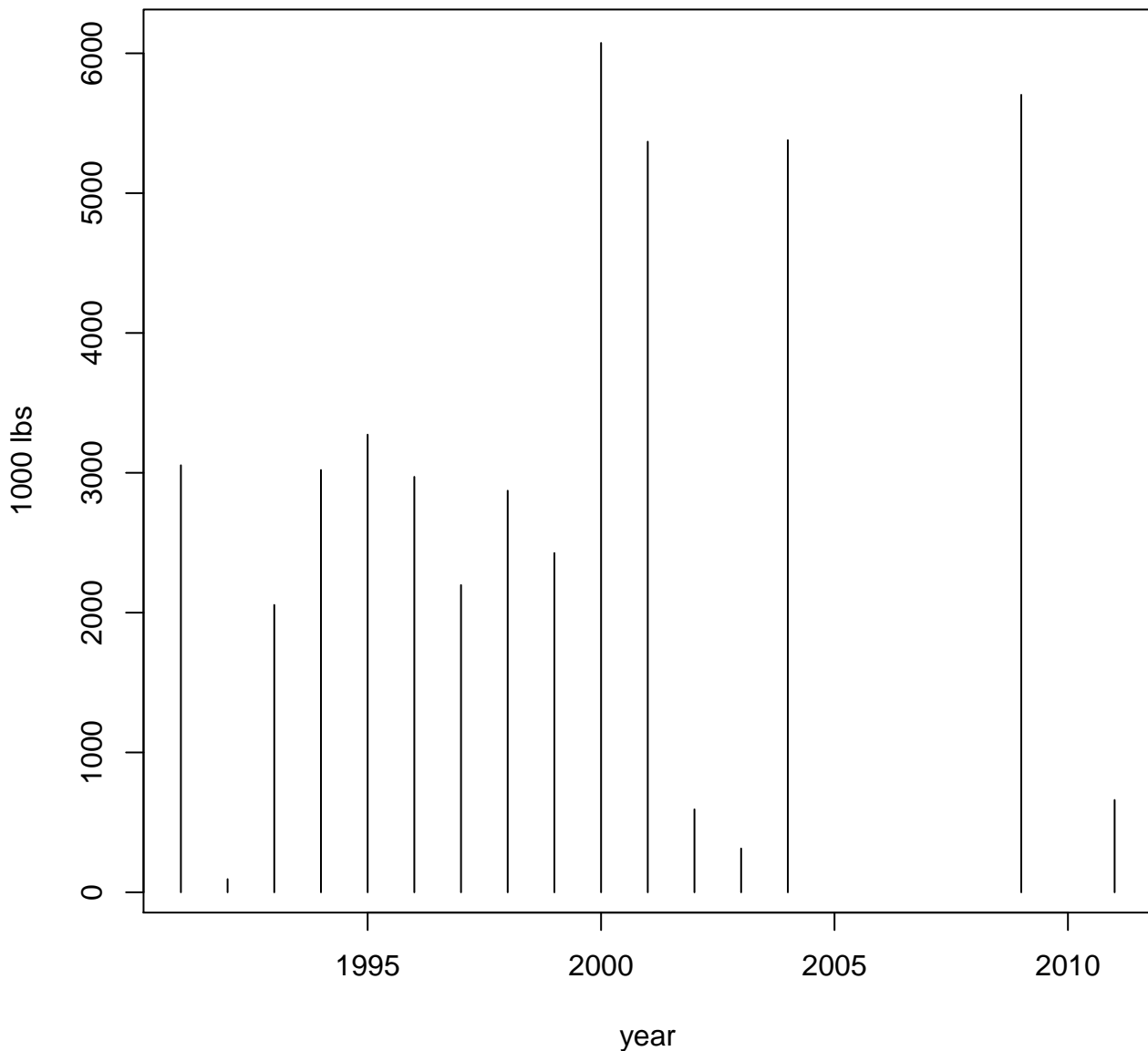
METHYL DODECYL BENZYL TRIMETHYL AMMONIUM CHLORIDE Timeline



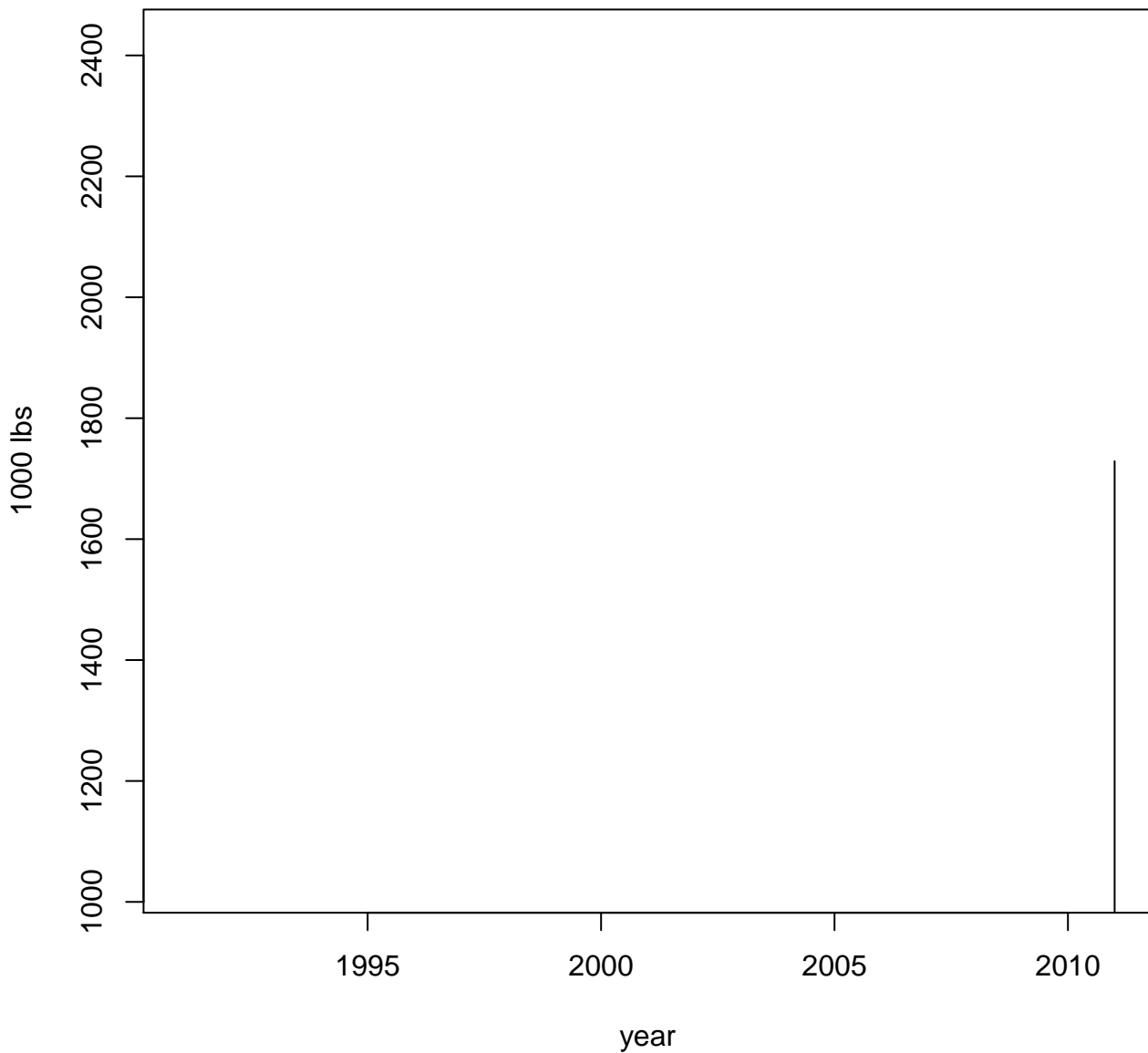
METHYL DODECYL XYLENE BIS (TRIMETHYL AMMONIUM CHLORIDE) Time



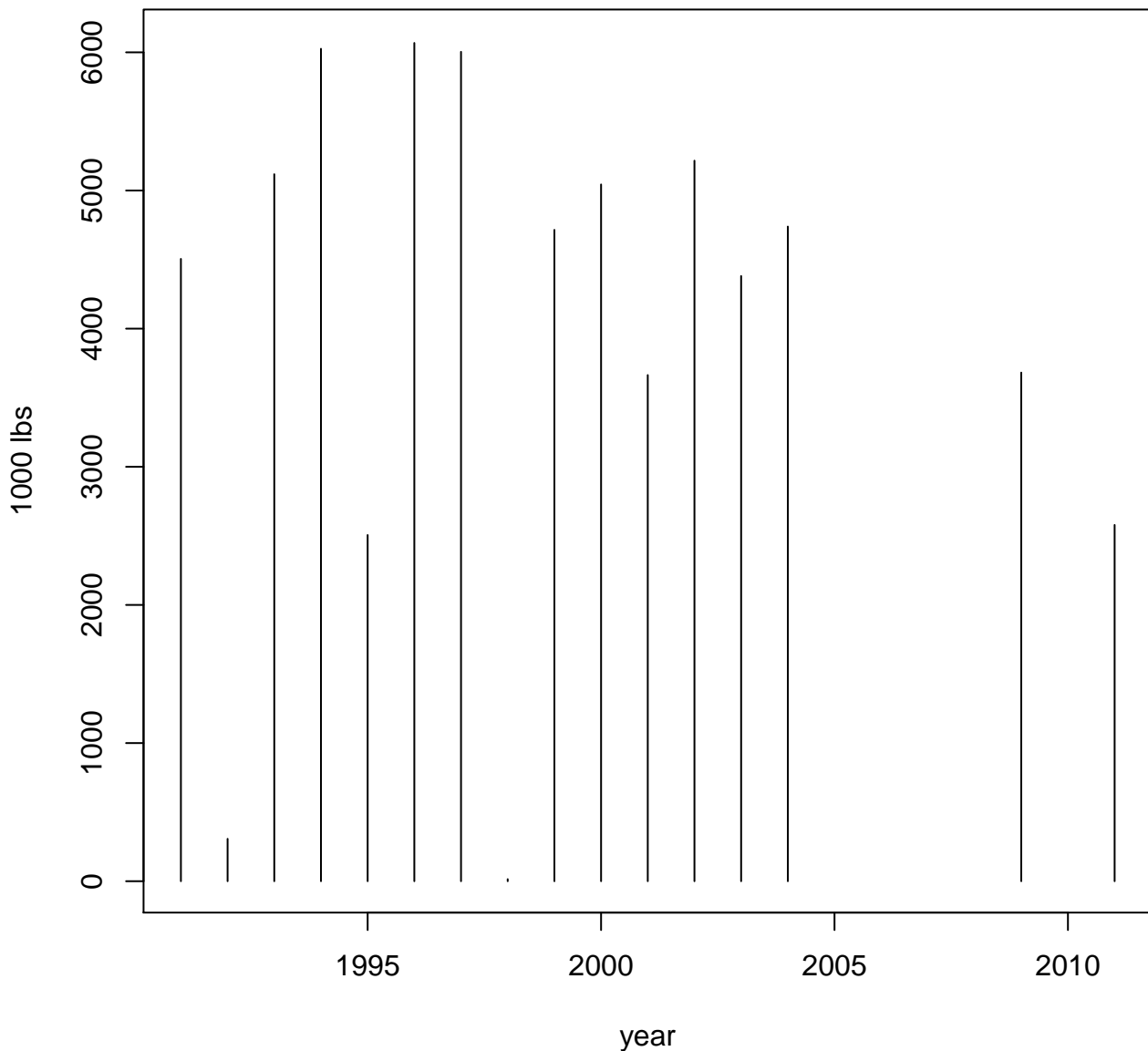
METHYLENE BIS(THIOCYANATE) Timeline



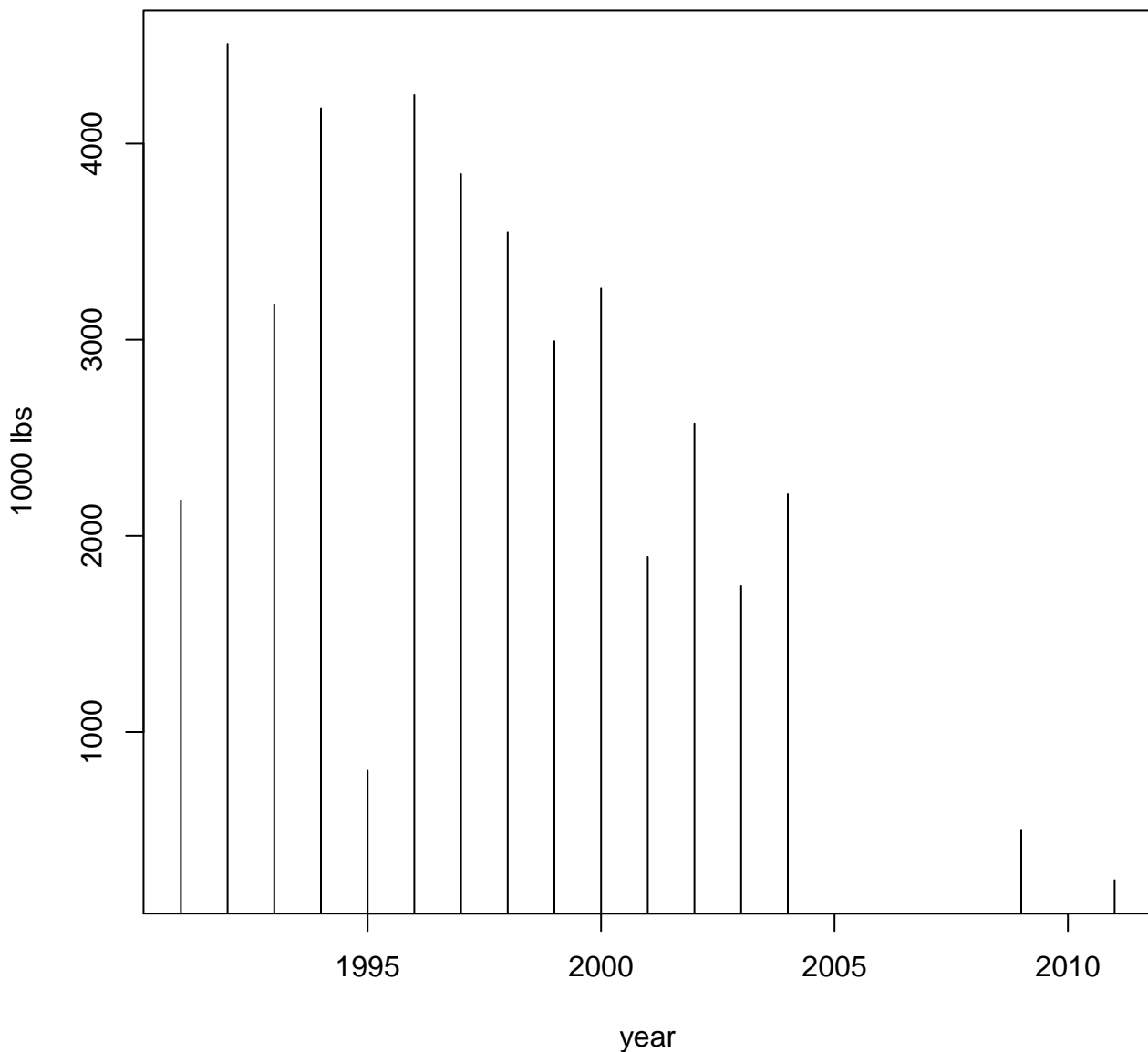
METHYL IODIDE Timeline



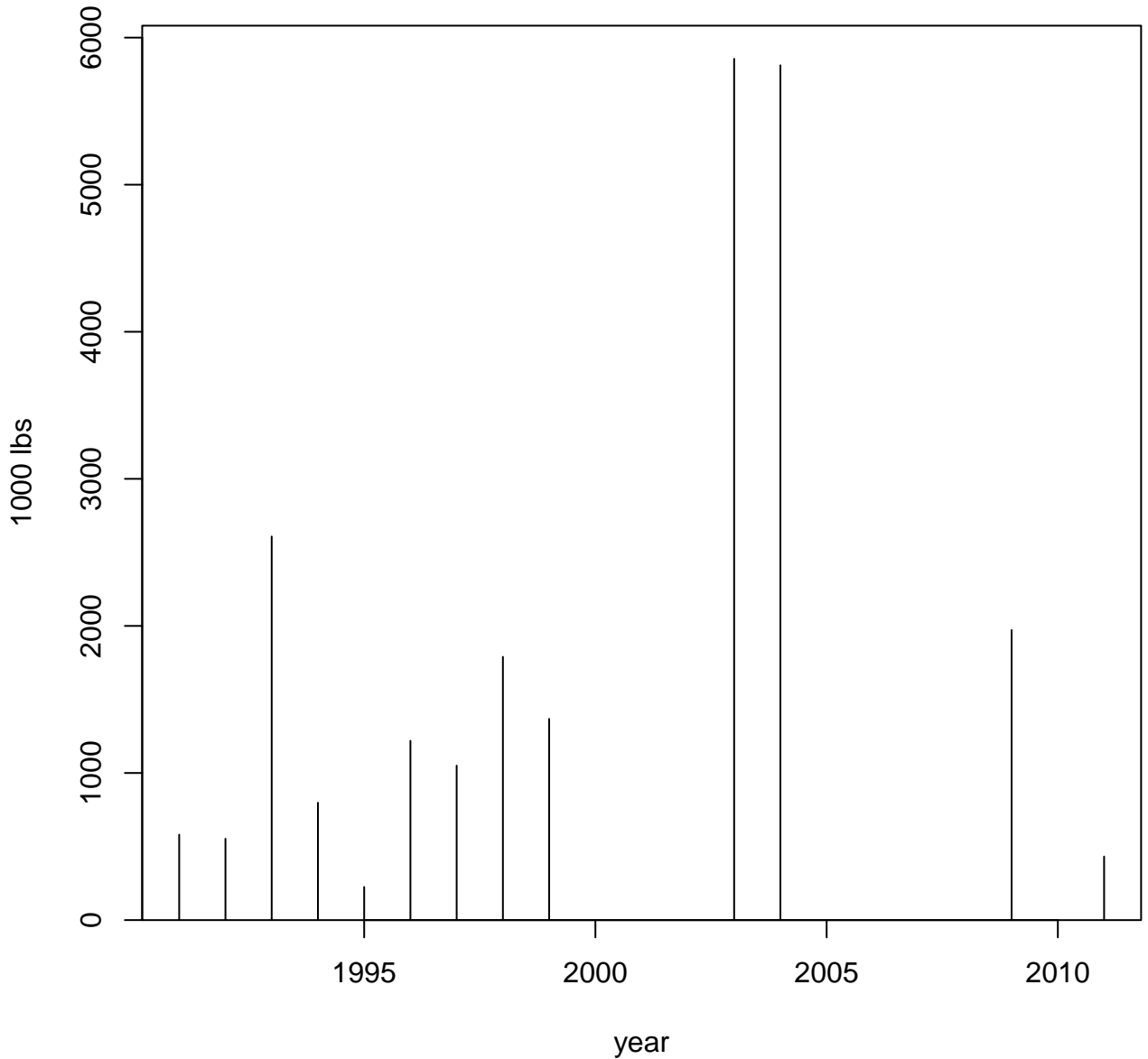
METHYL NONYL KETONE Timeline



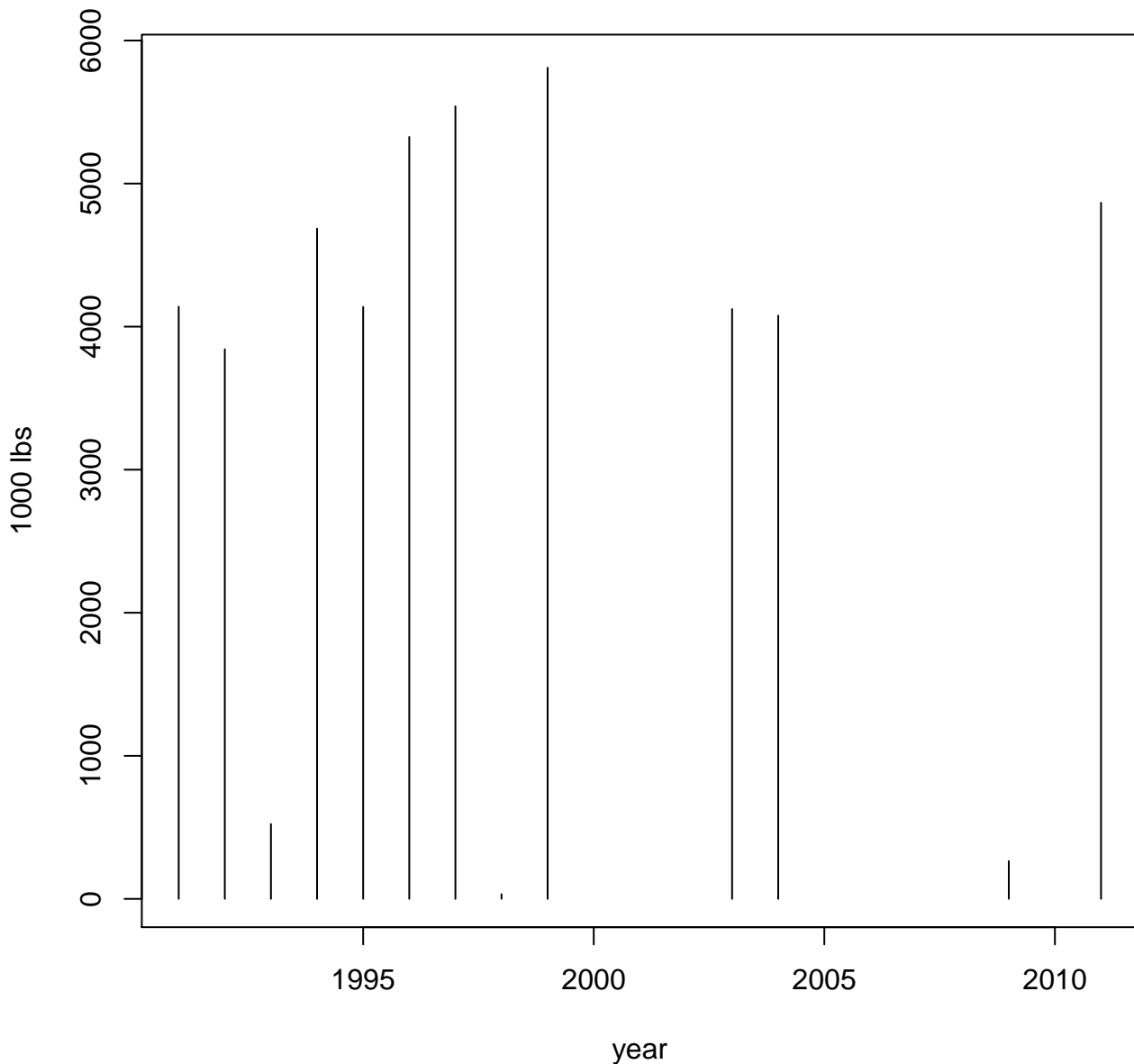
METHYL NONYL KETONE OTHER RELATED Timeline



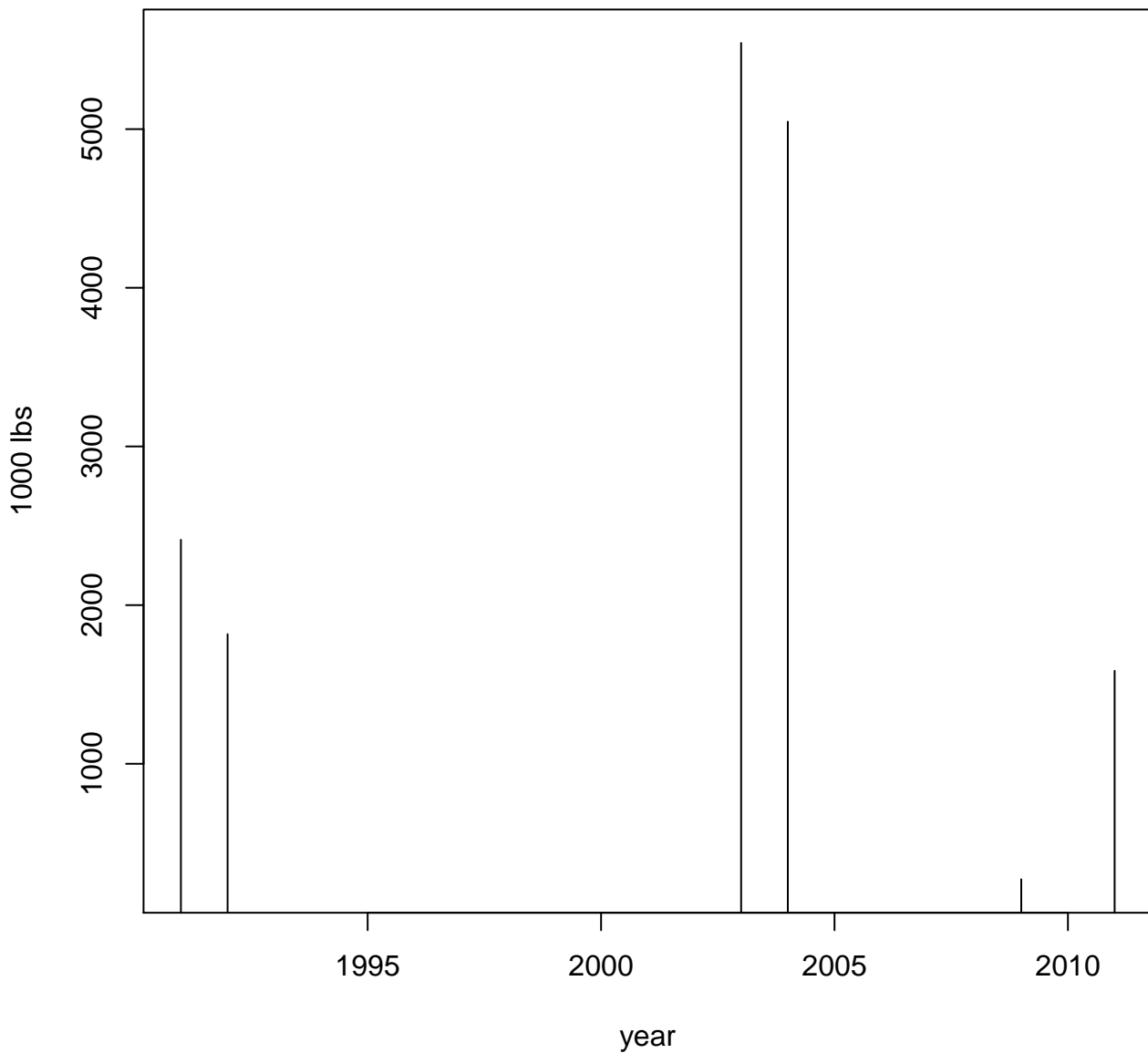
METHYL PARATHION Timeline



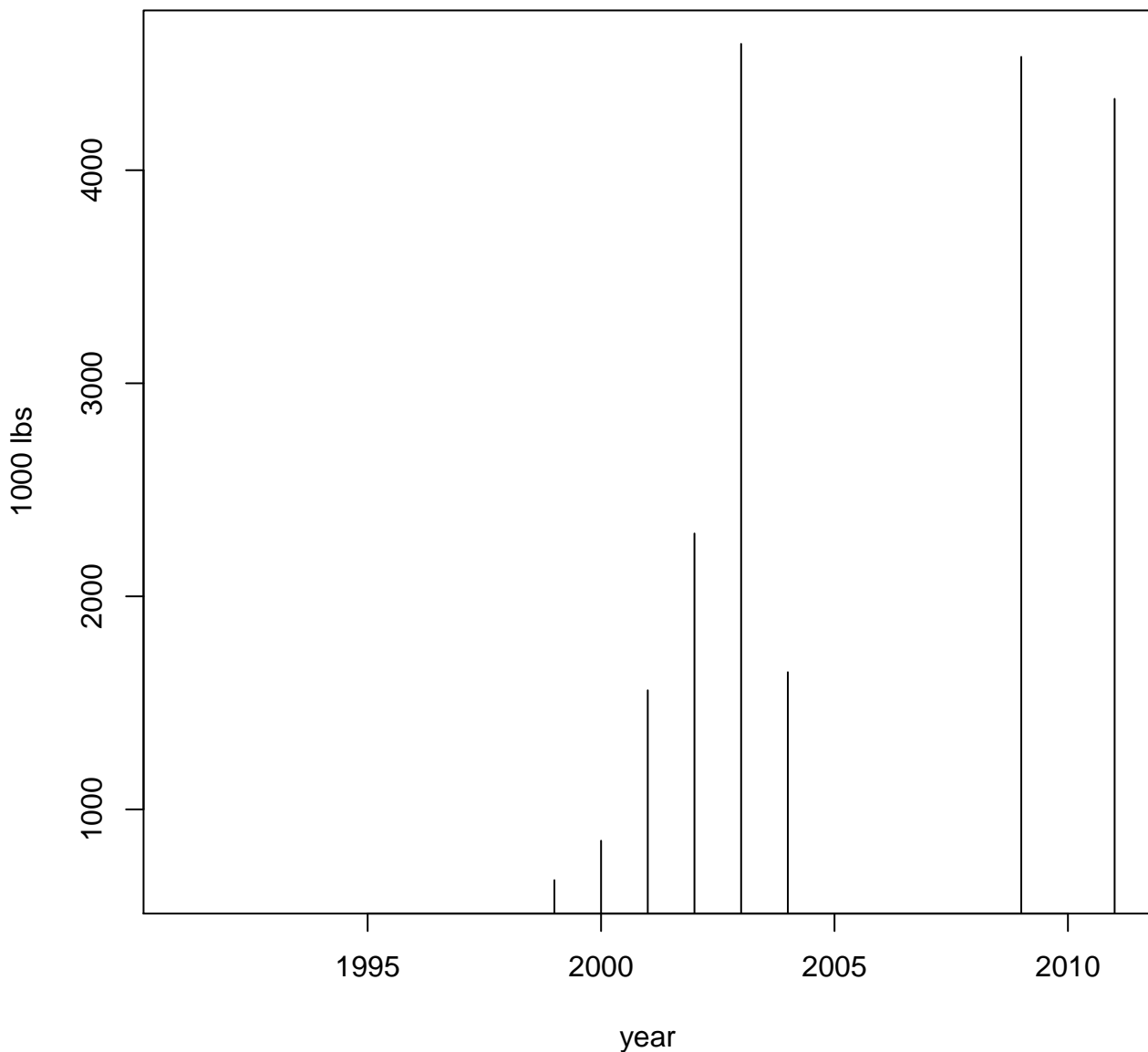
METHYL PARATHION OTHER RELATED Timeline



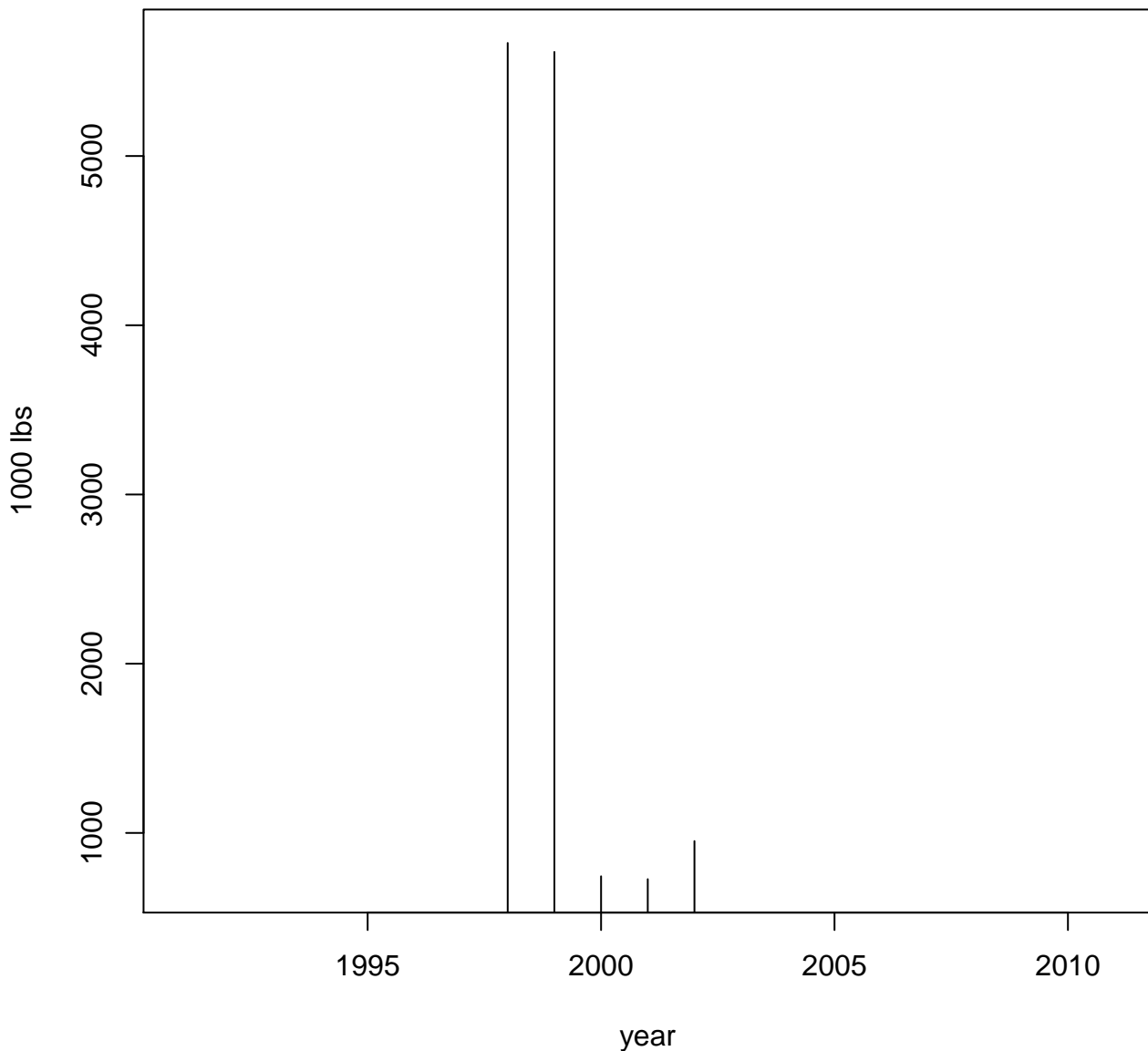
METHYL SALICYLATE Timeline



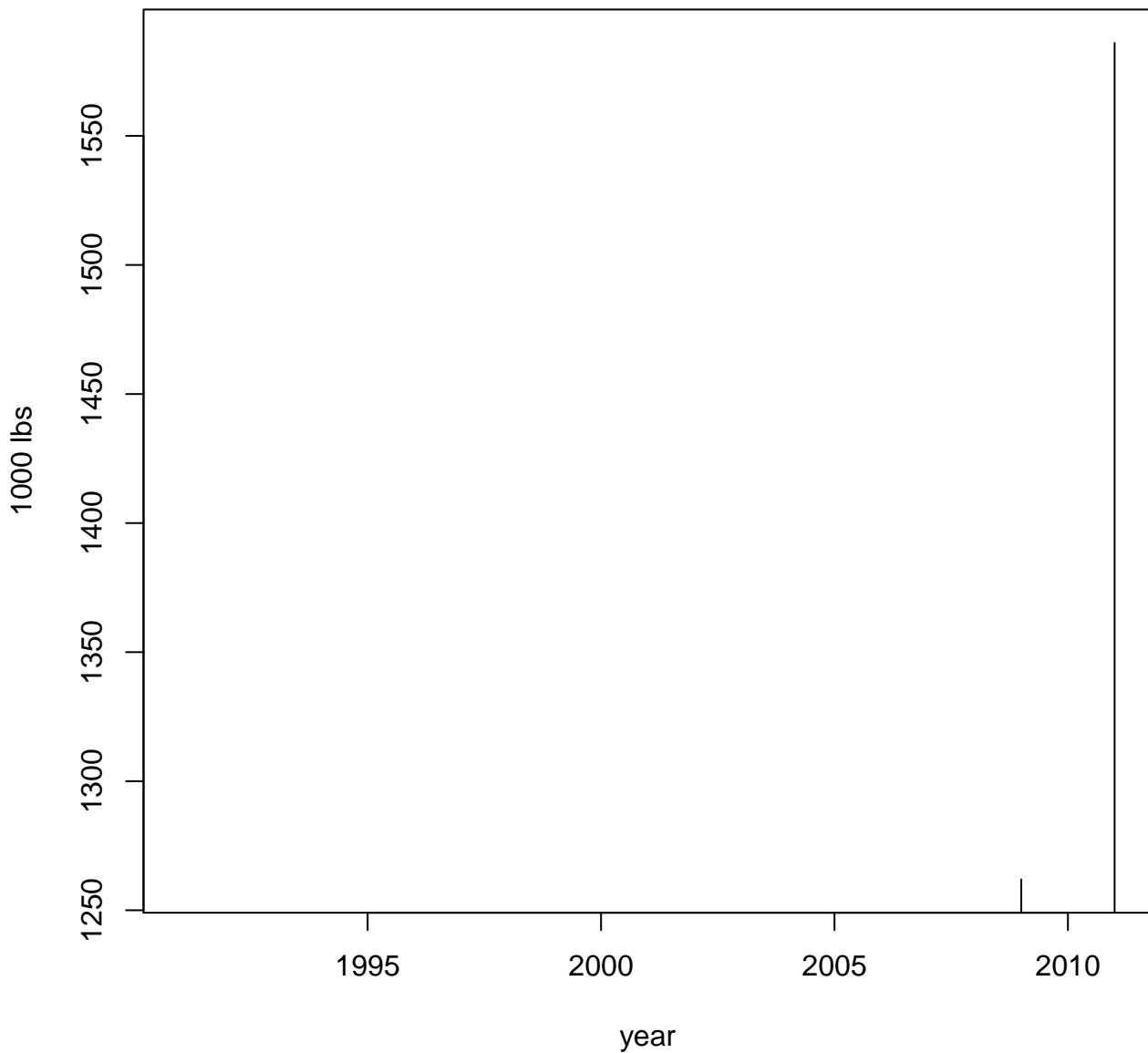
METHYL SILICONE RESINS Timeline



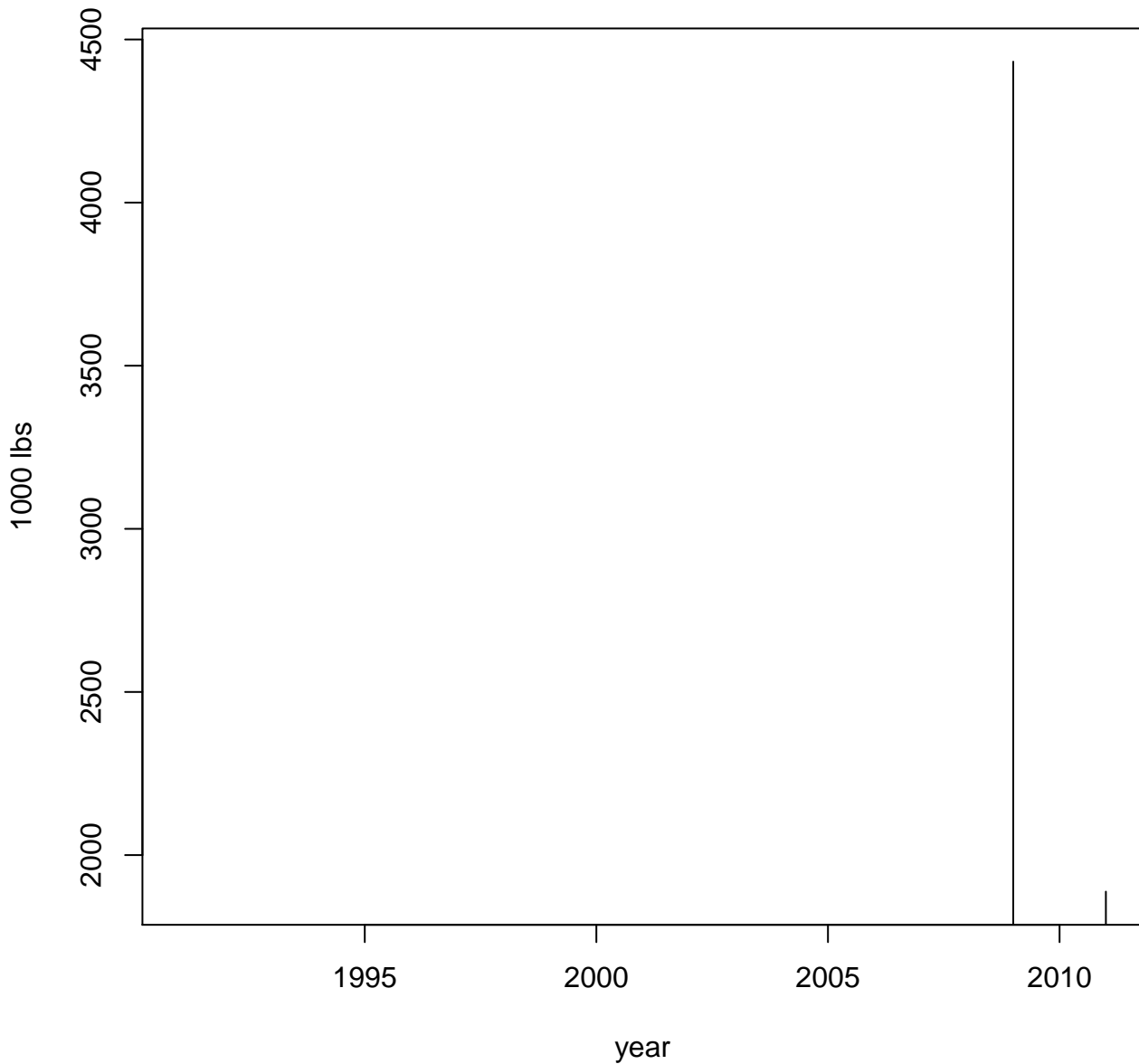
METHYL SOYATE Timeline



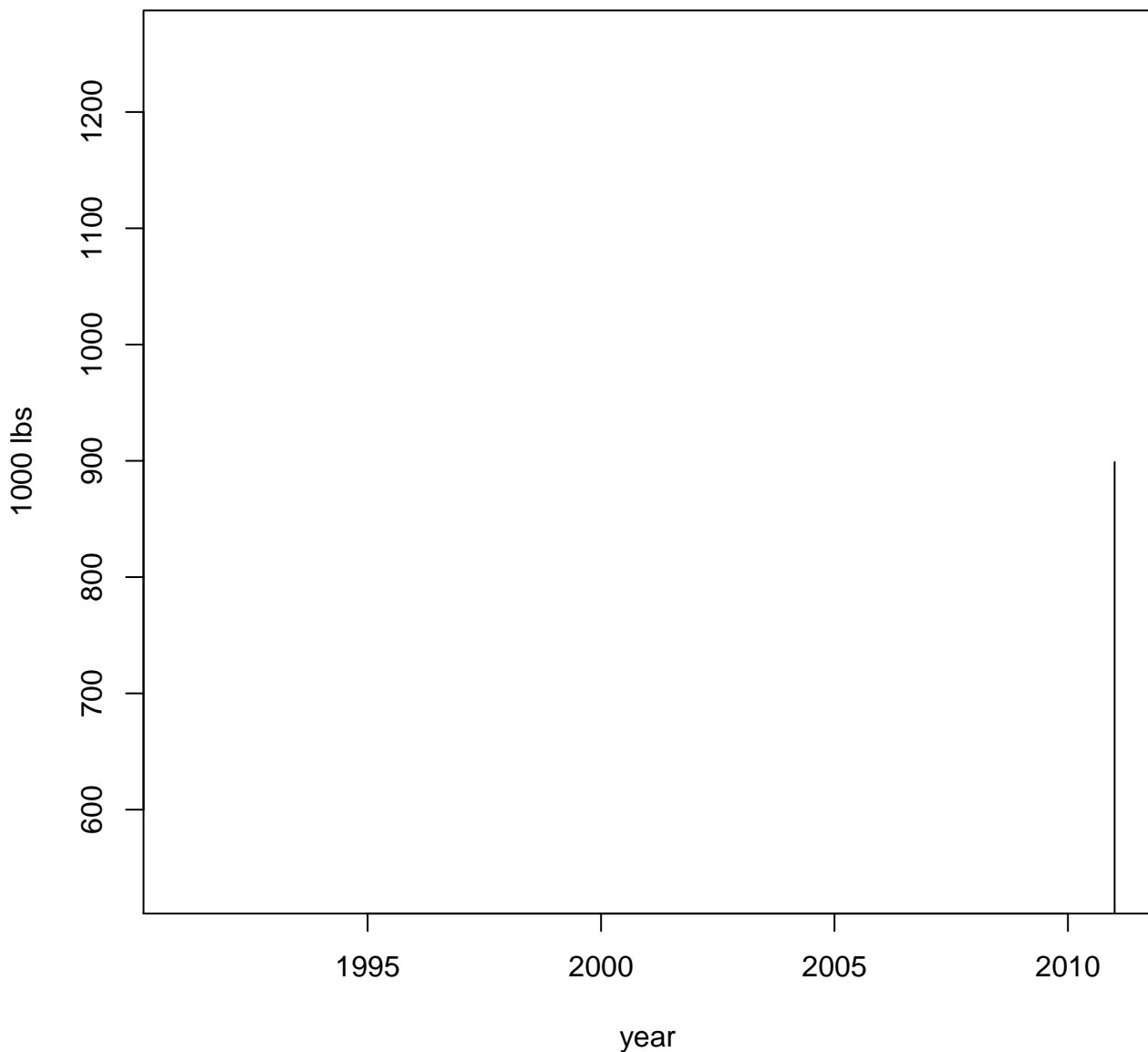
METOFLUTHRIN Timeline



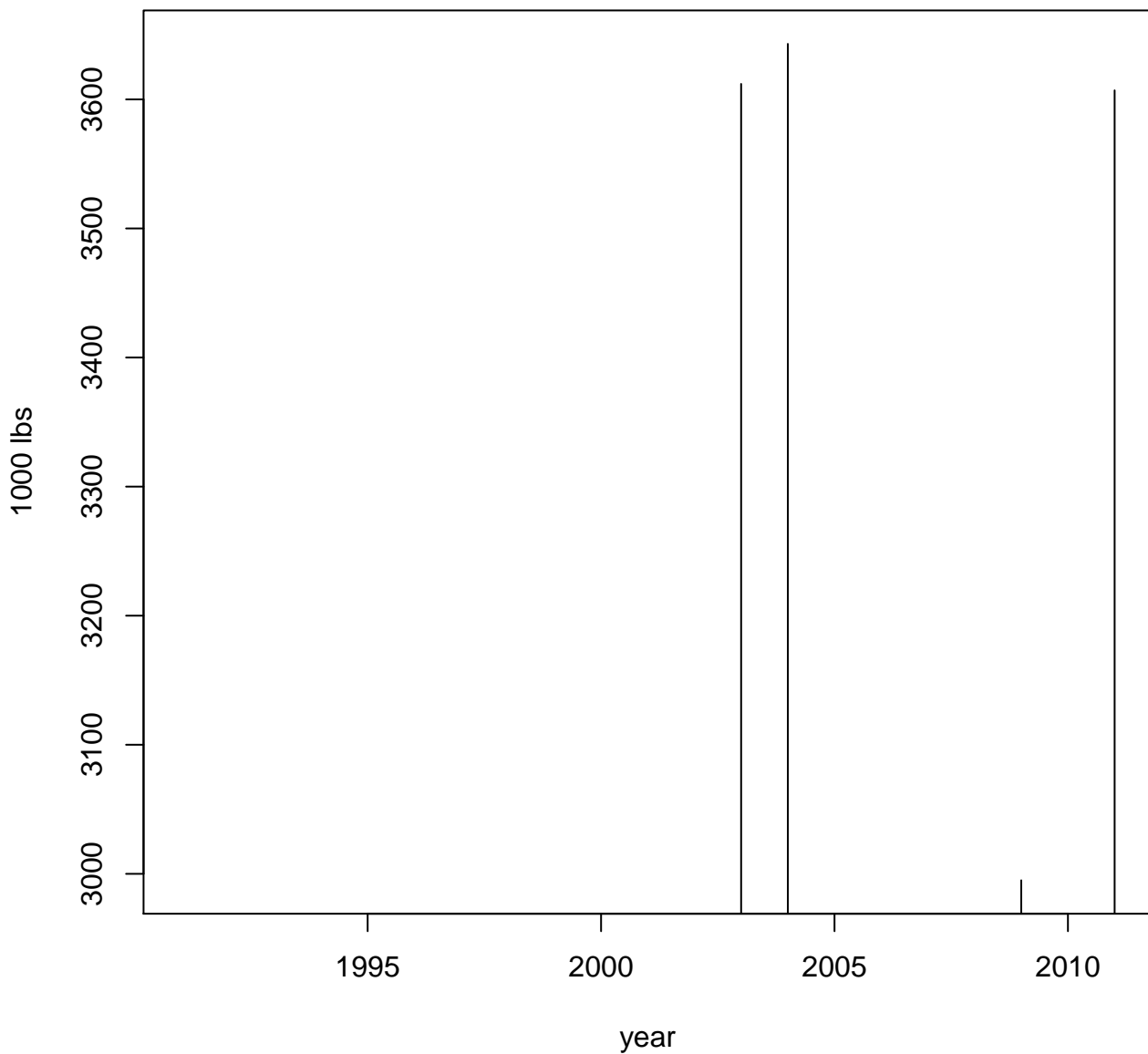
METOLACHLOR Timeline



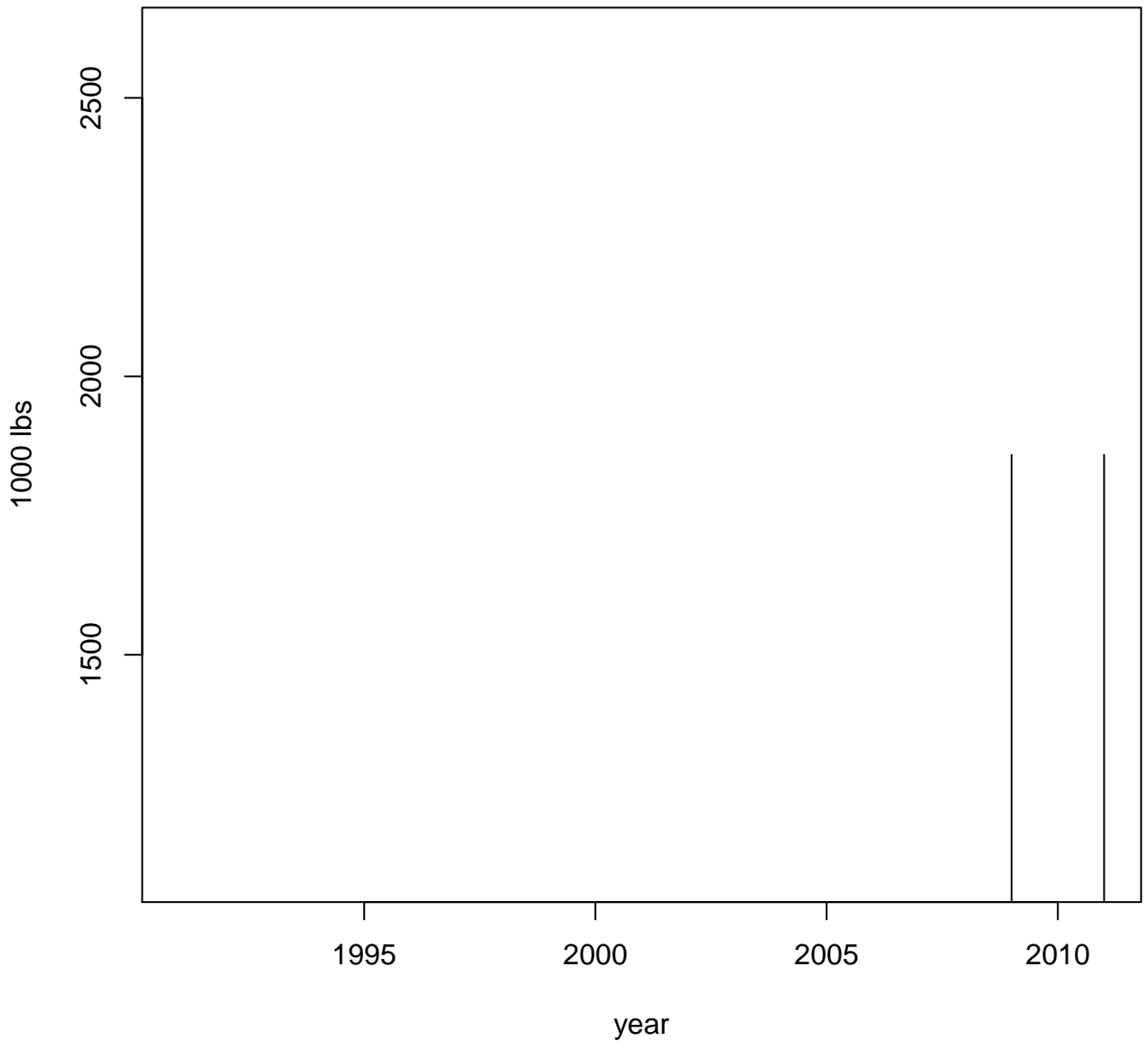
METRAFENONE Timeline



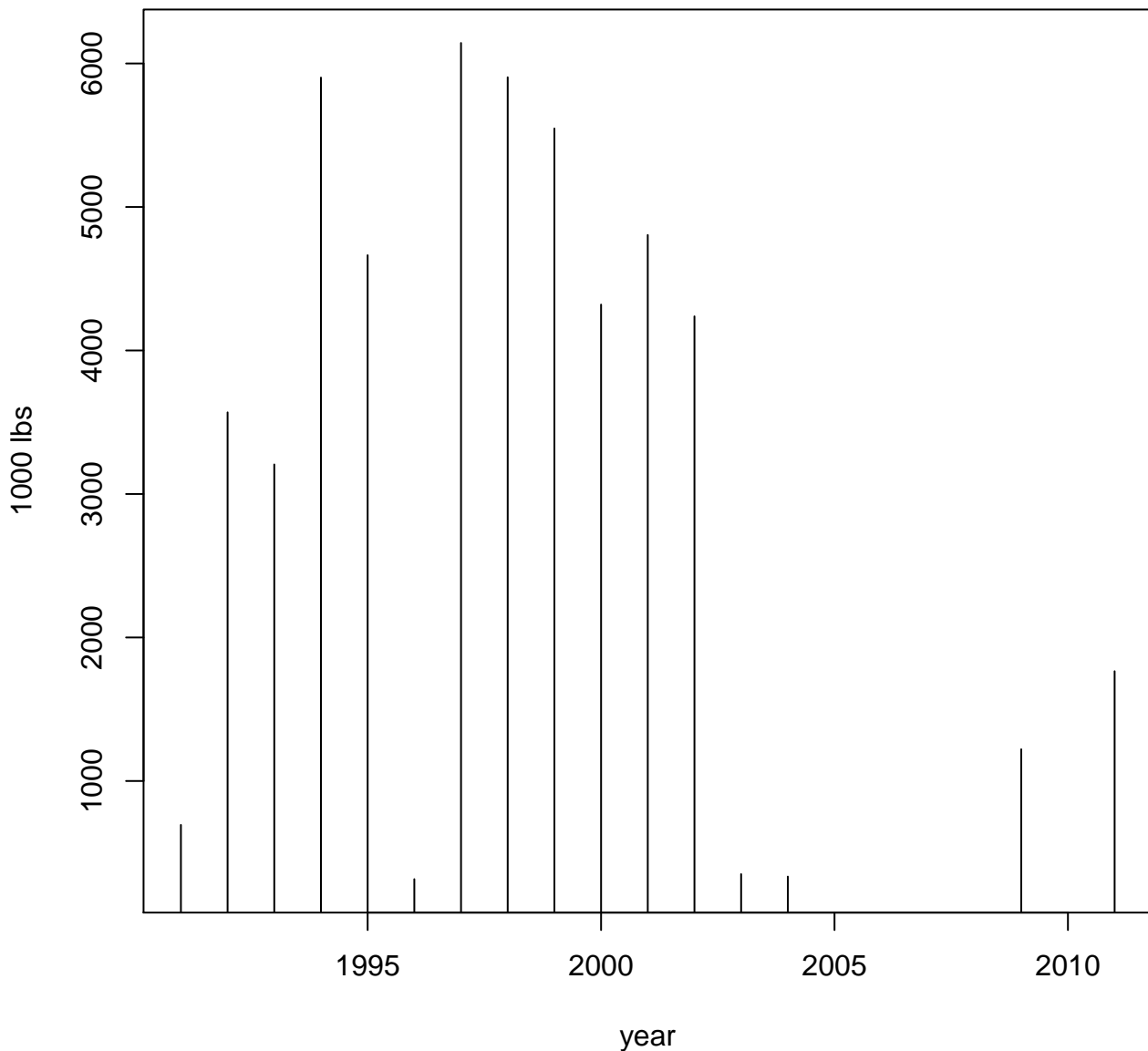
METRIBUZIN Timeline



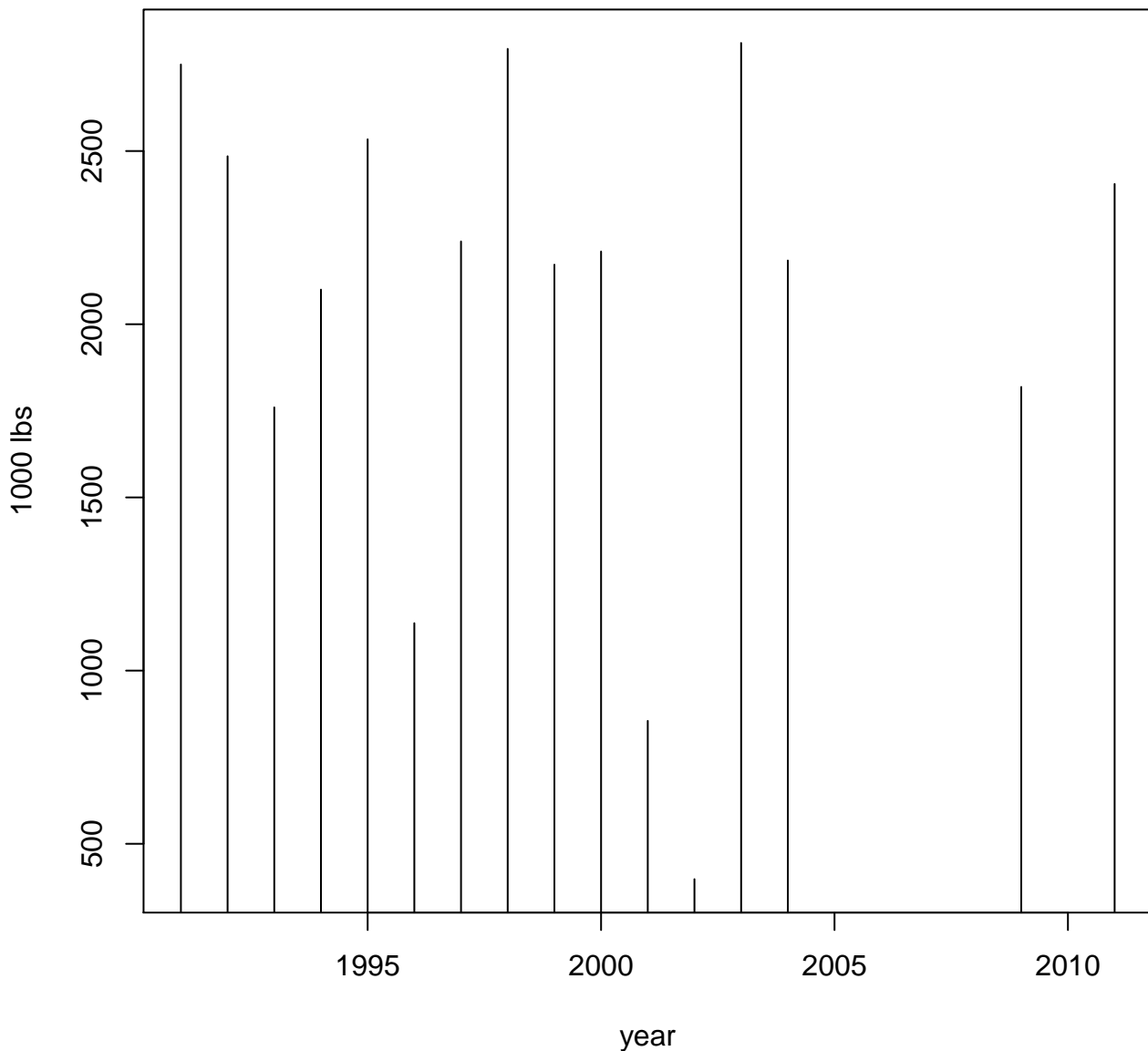
MILBEMECTIN Timeline



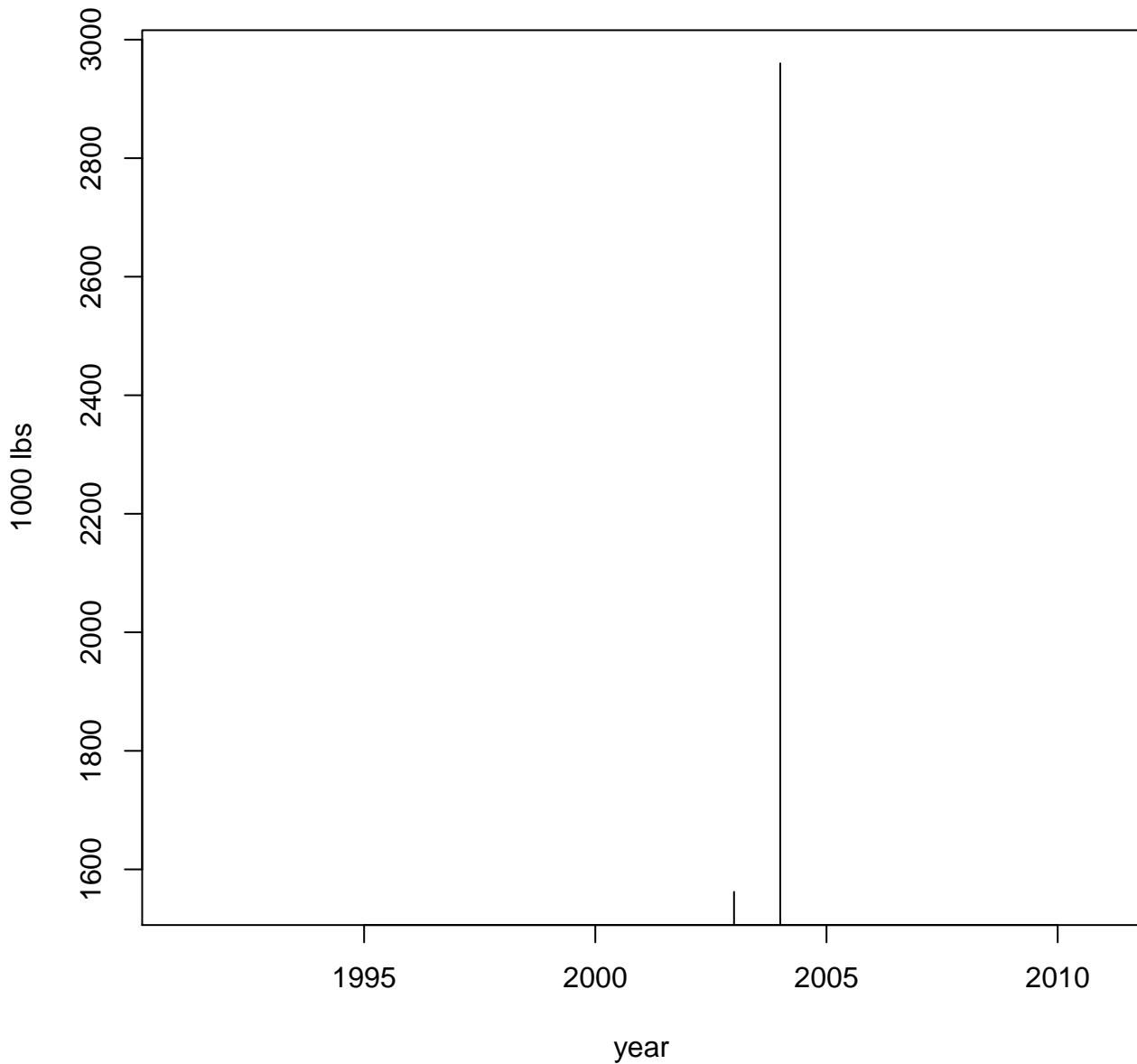
MINERAL OIL Timeline



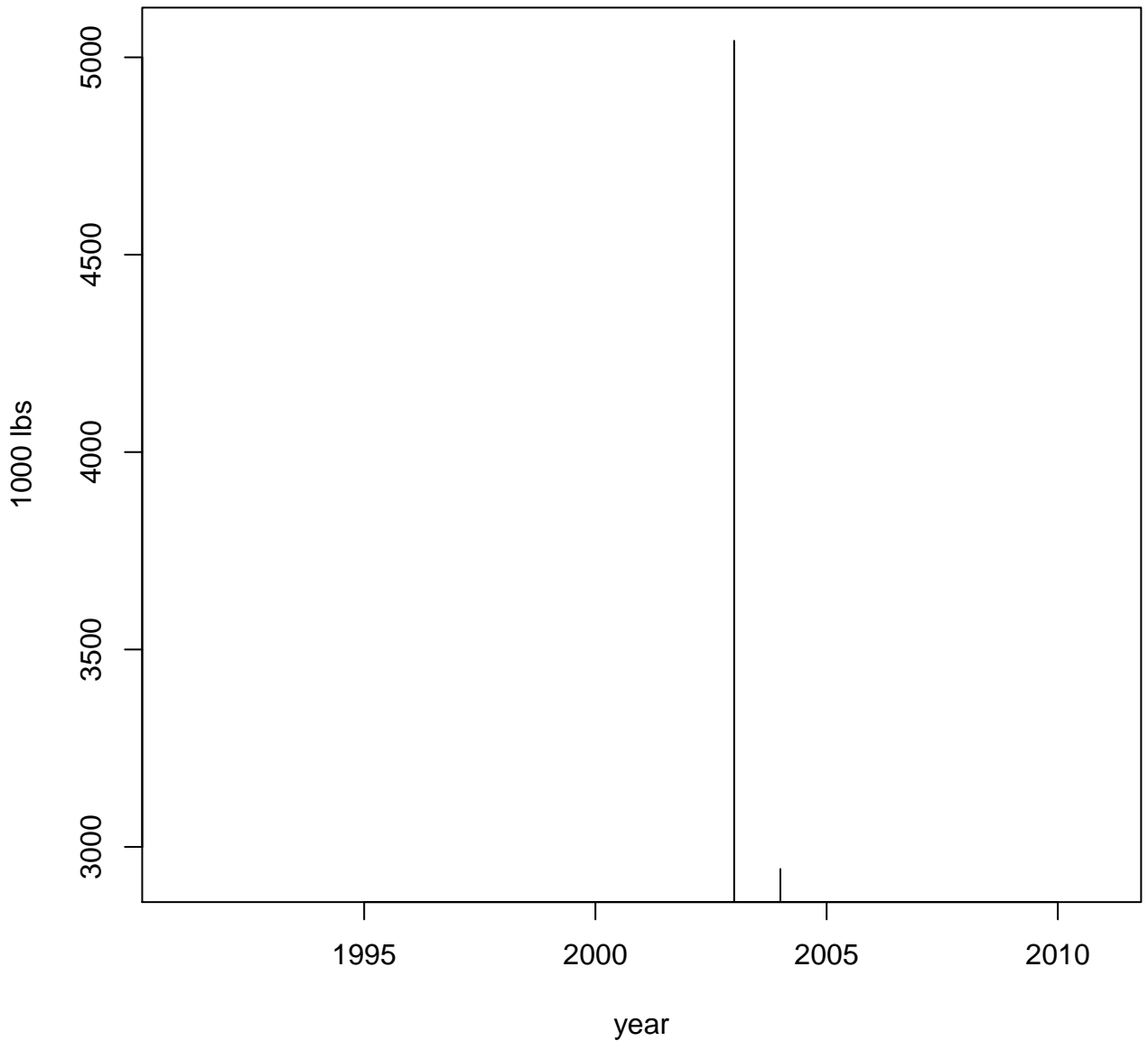
MODIFIED PHTHALIC GLYCEROL ALKYD RESIN Timeline



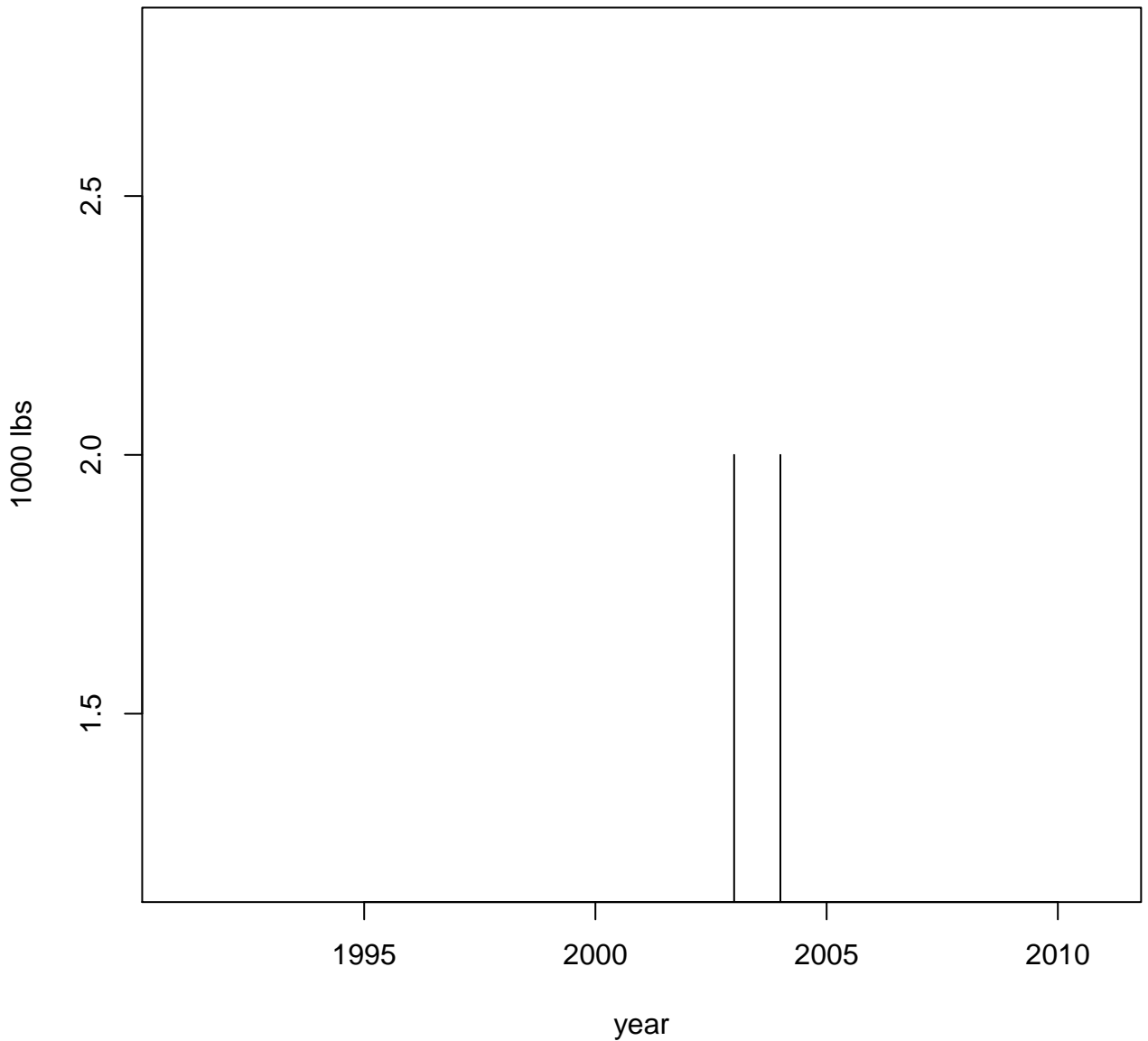
MOLASSES Timeline



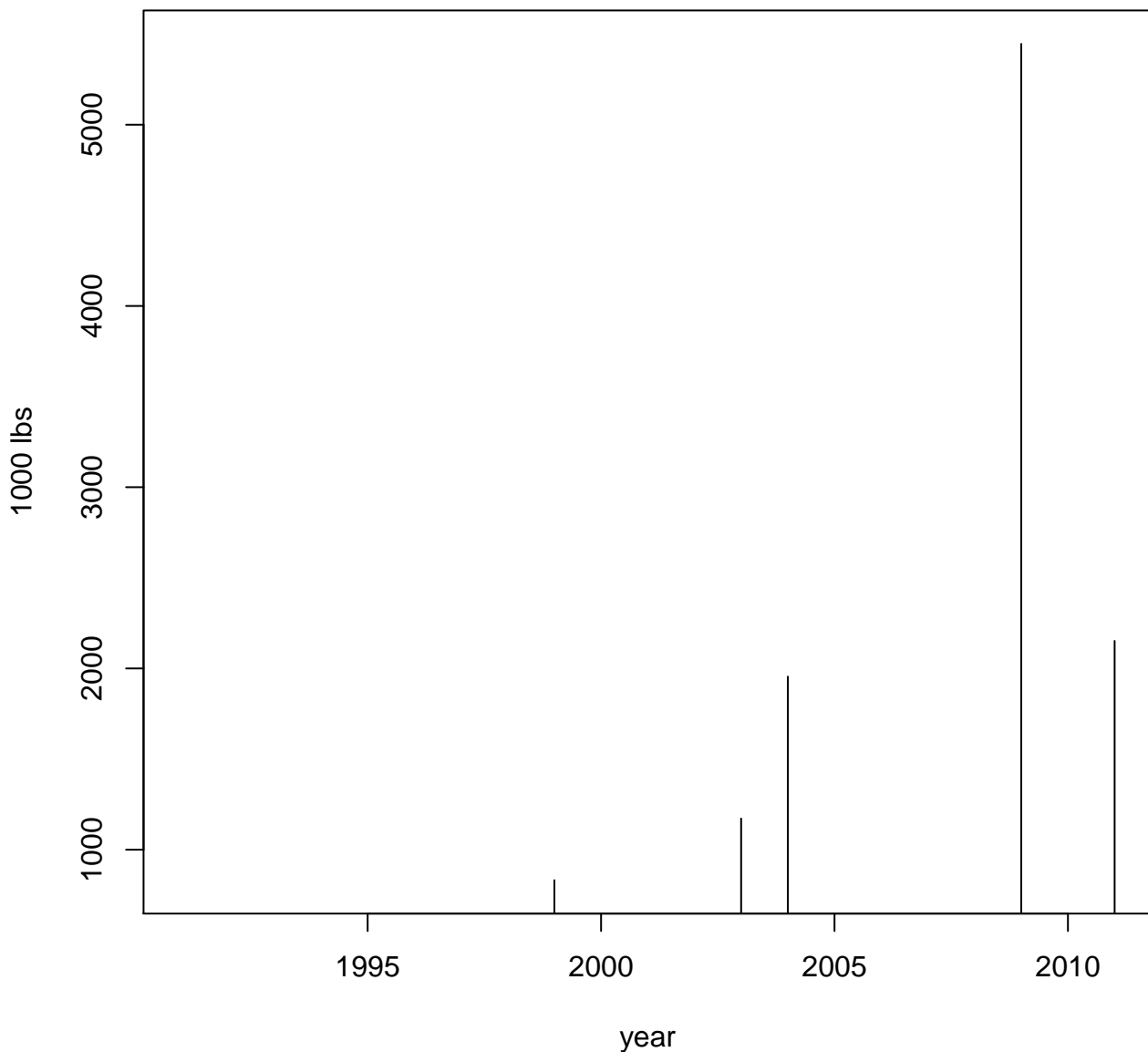
MOLINATE Timeline



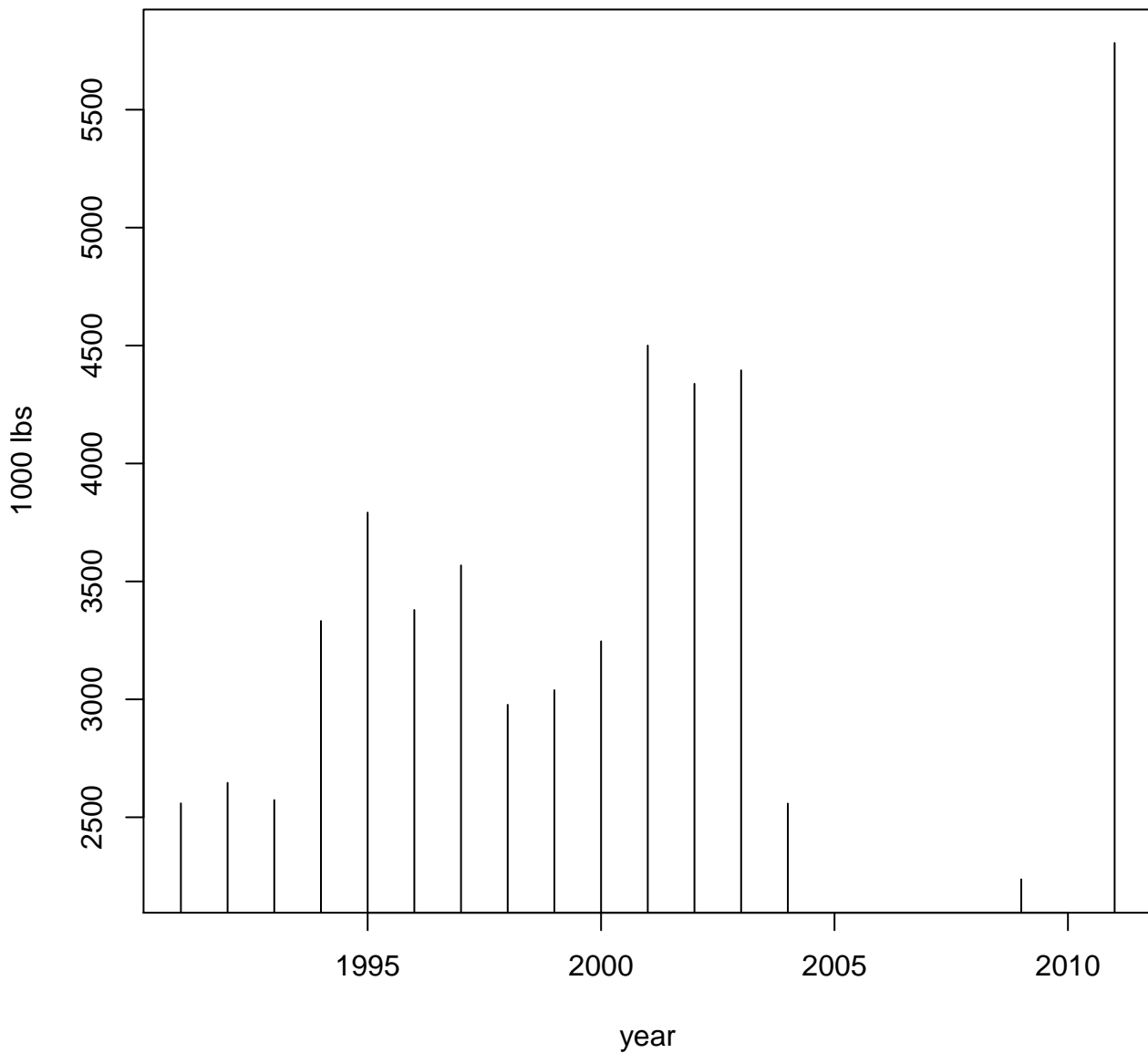
MONTOK PEPPER Timeline



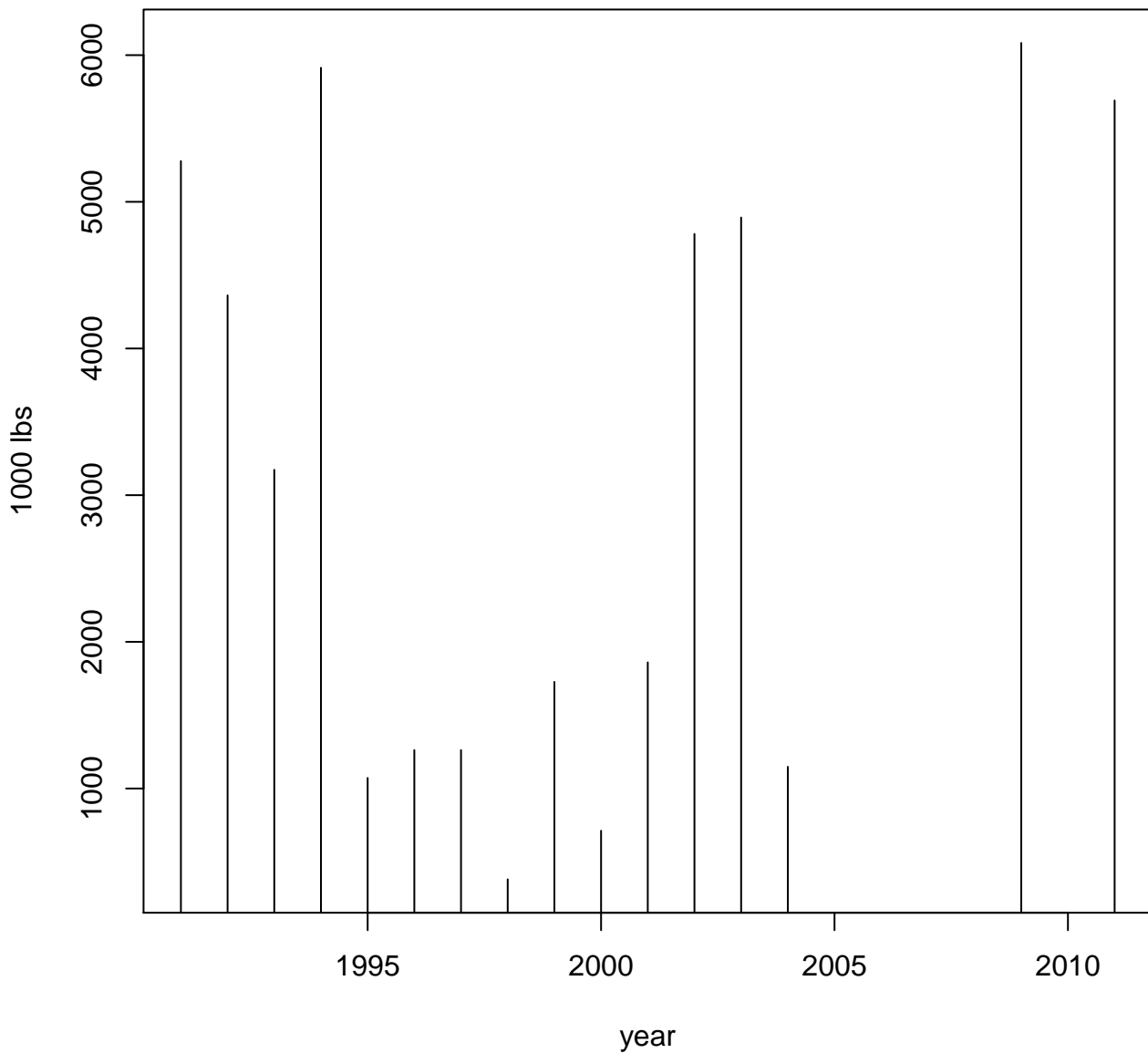
MORPHOLINE Timeline



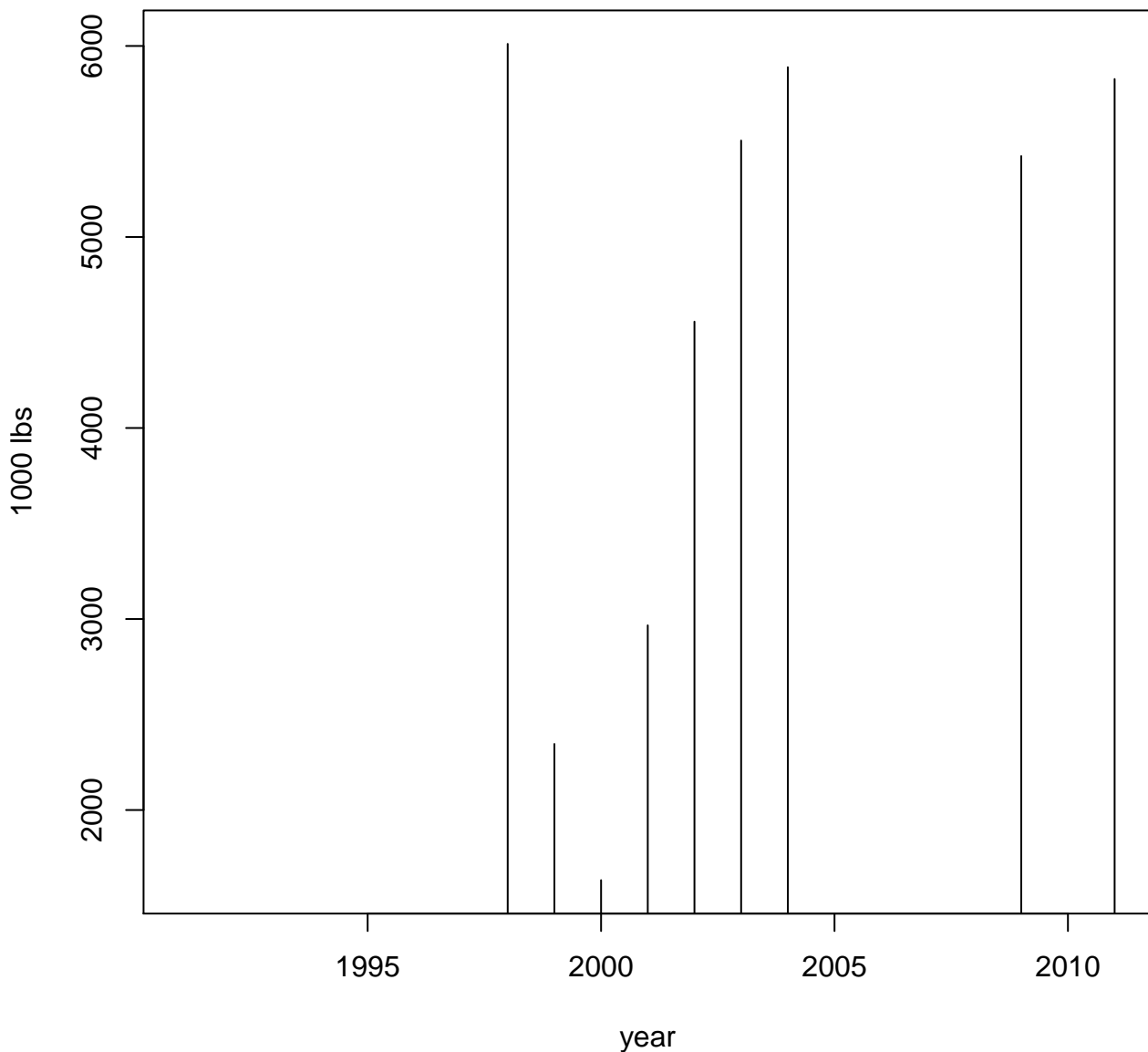
MSMA Timeline



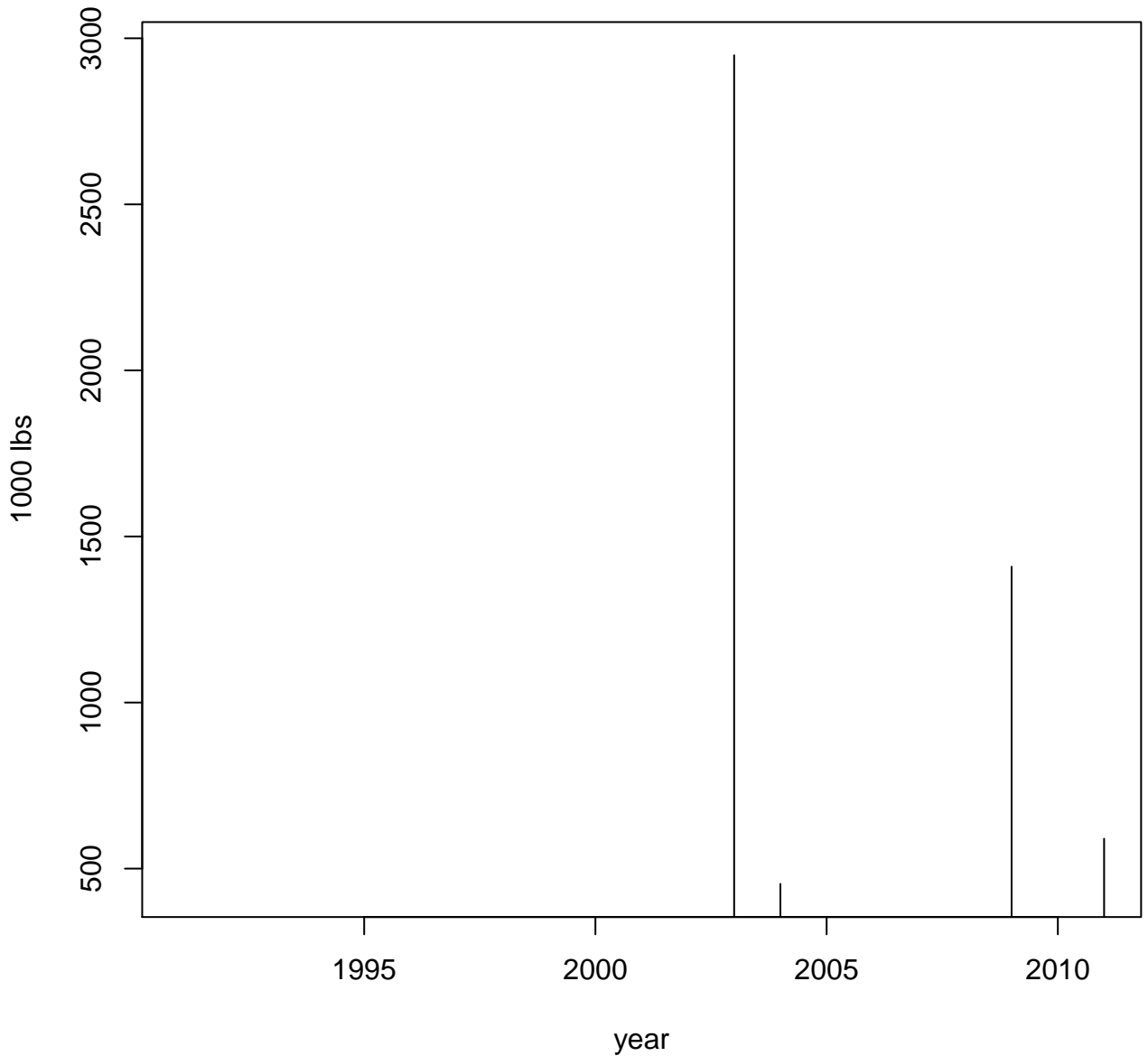
MUSCALURE Timeline



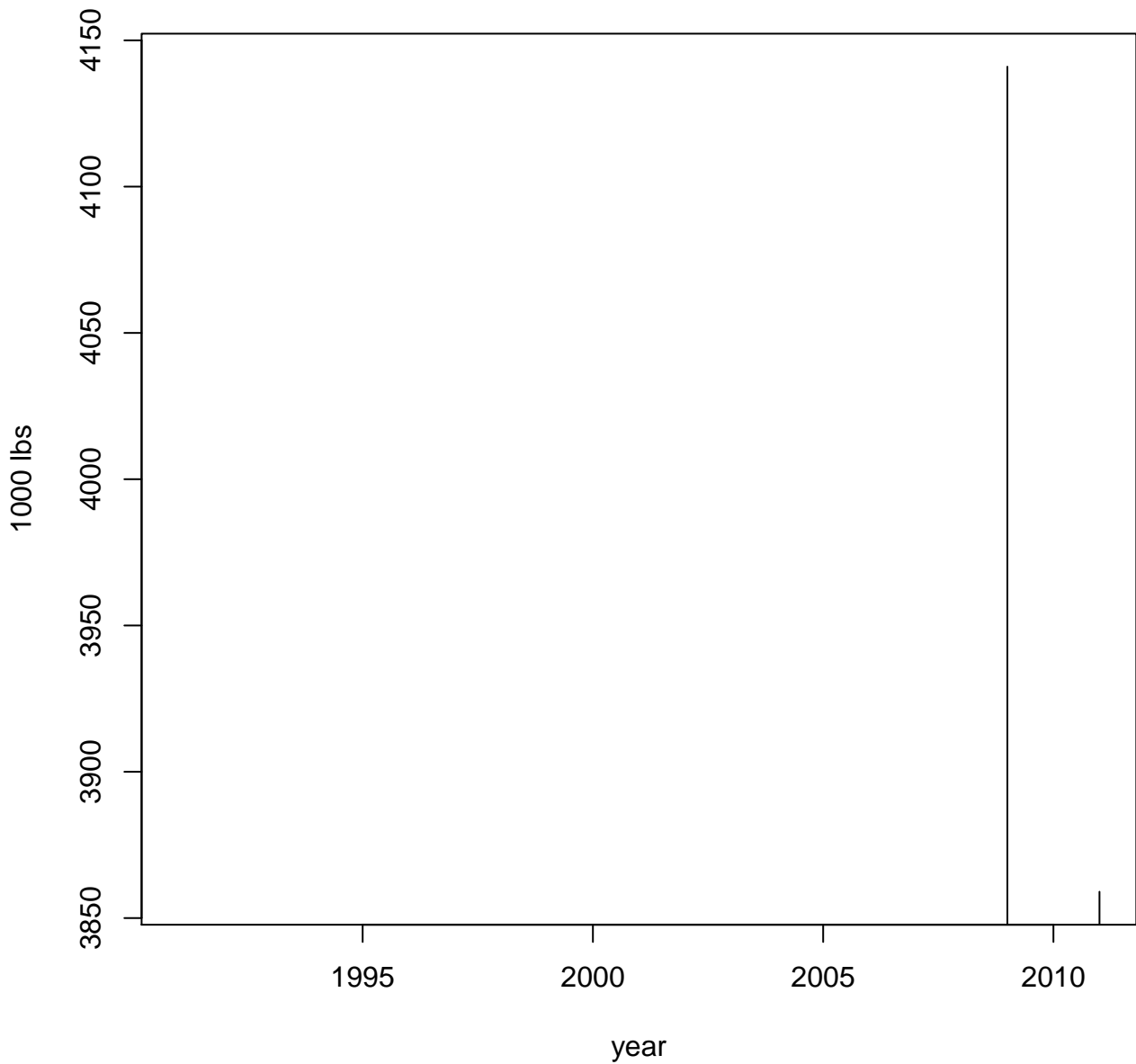
MYCLOBUTANIL Timeline



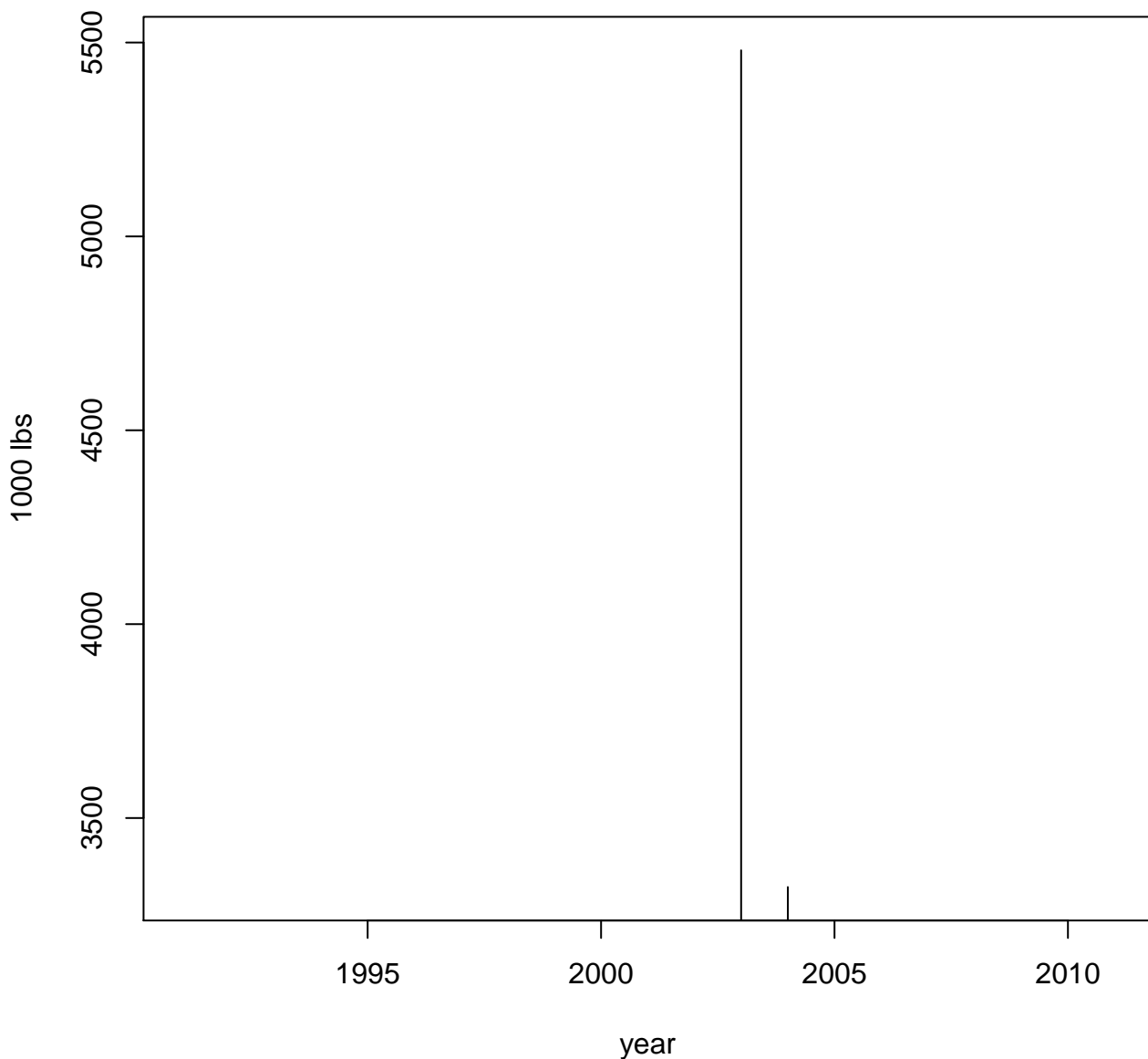
MYRISTYL ALCOHOL Timeline



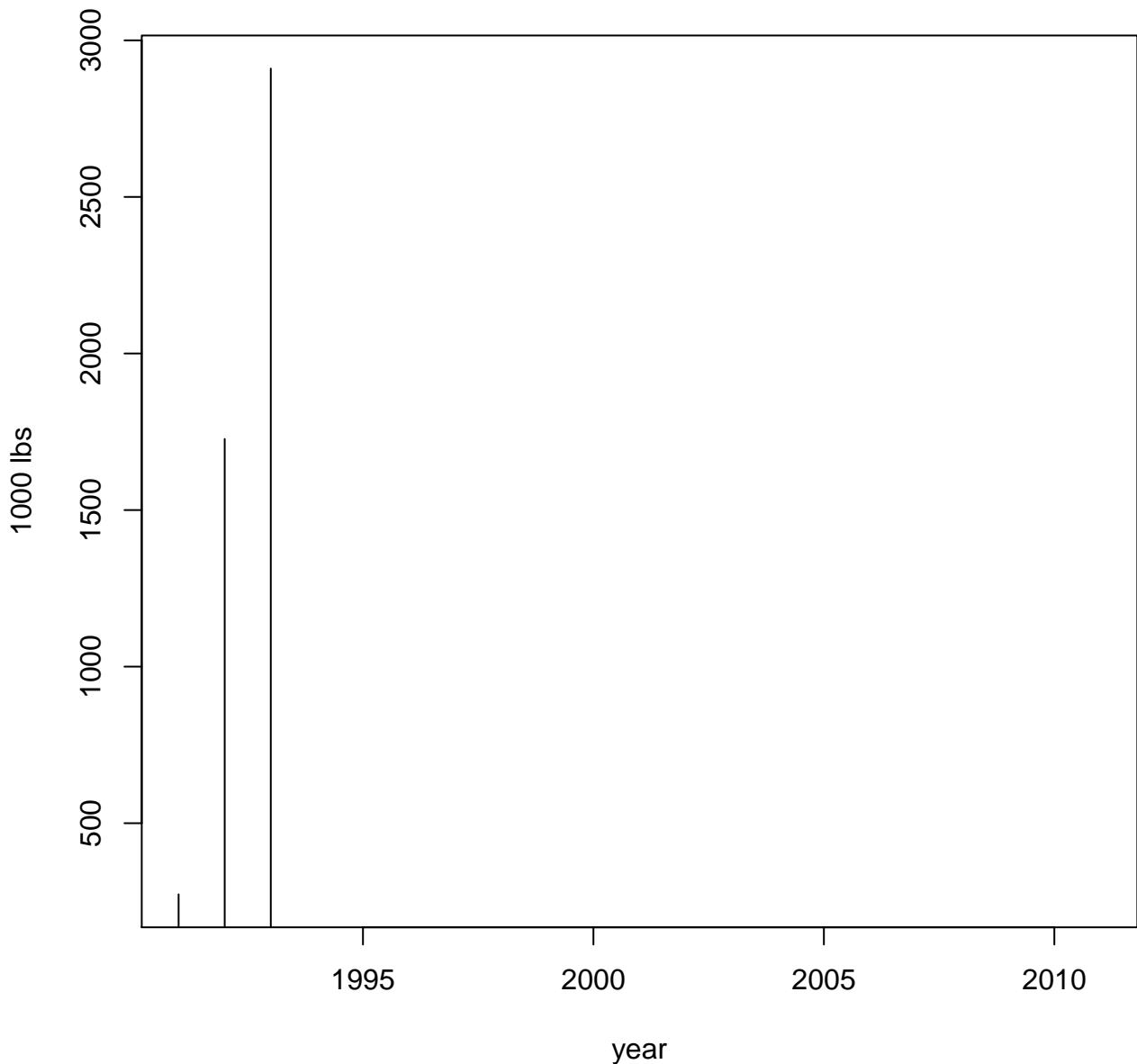
TRHECIUM VERRUCARIA DRIED FERMENTATION SOLIDS & SOLUBLES STRA



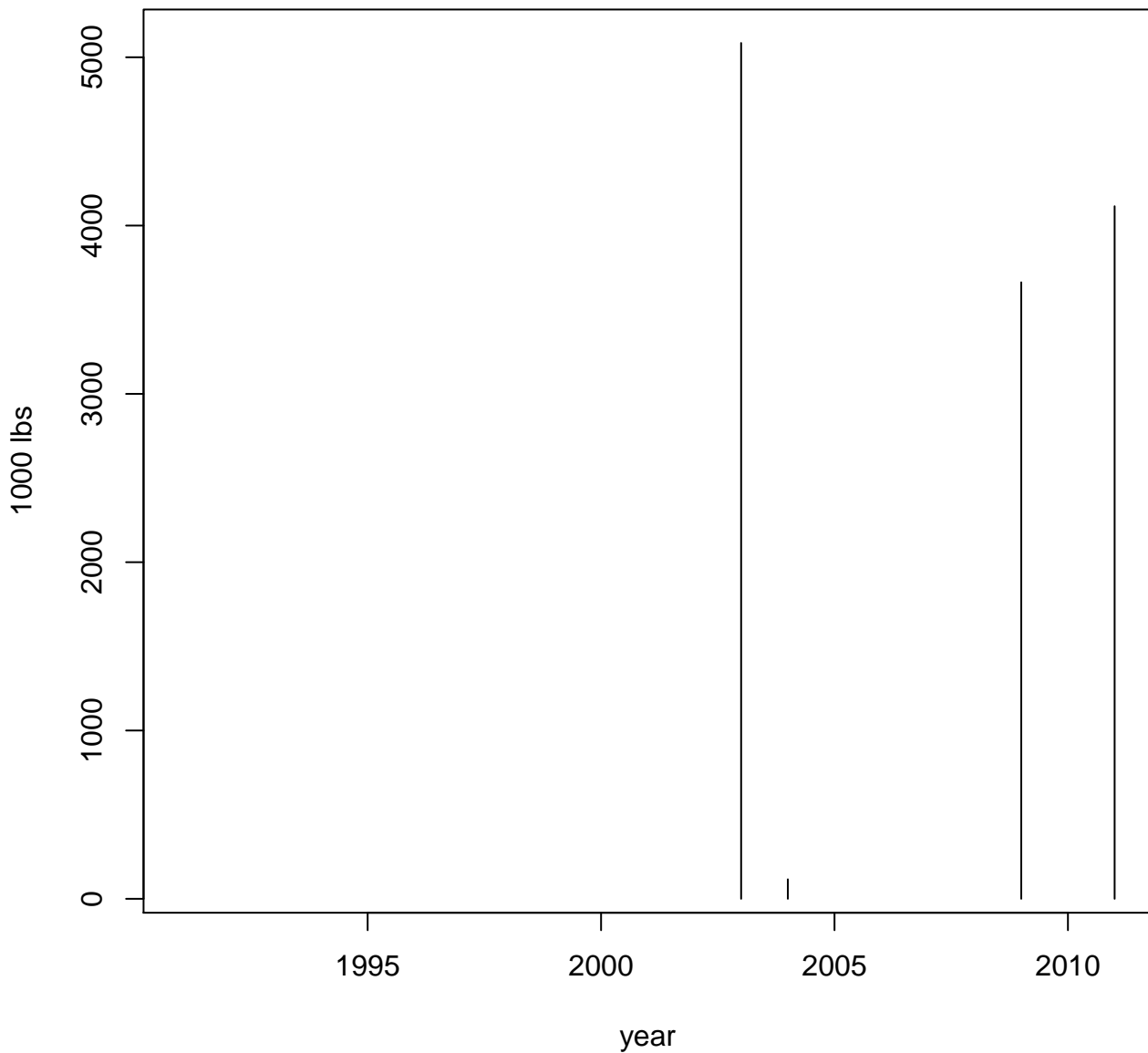
ECIUM VERRUCARIA DRIED FERMENTATION SOLIDS & SOLUBLES STRAIN



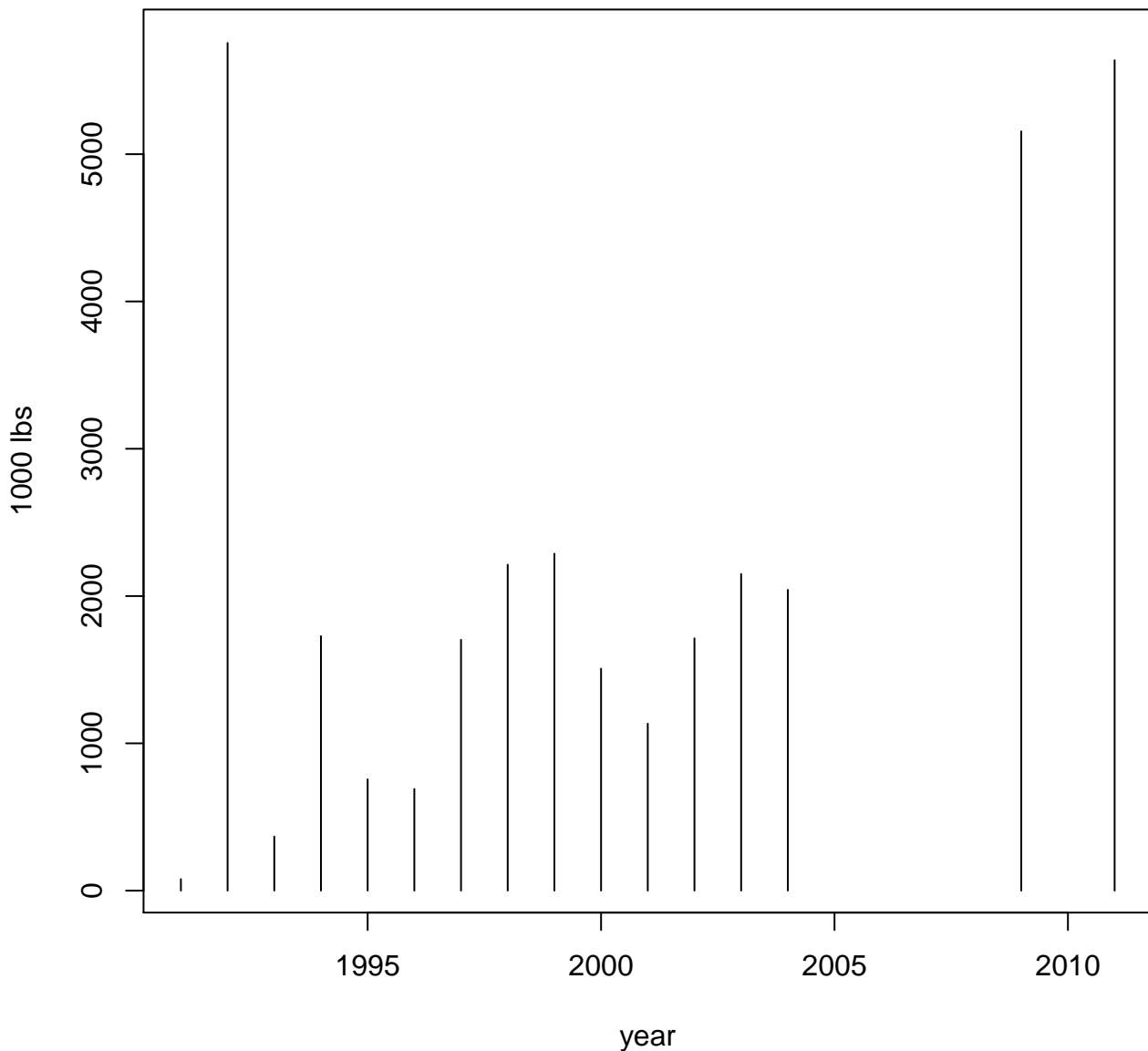
-HYDROXYETHYL) ETHYLENE DIAMINE TRIACETIC ACIDTRISODIUM SALT



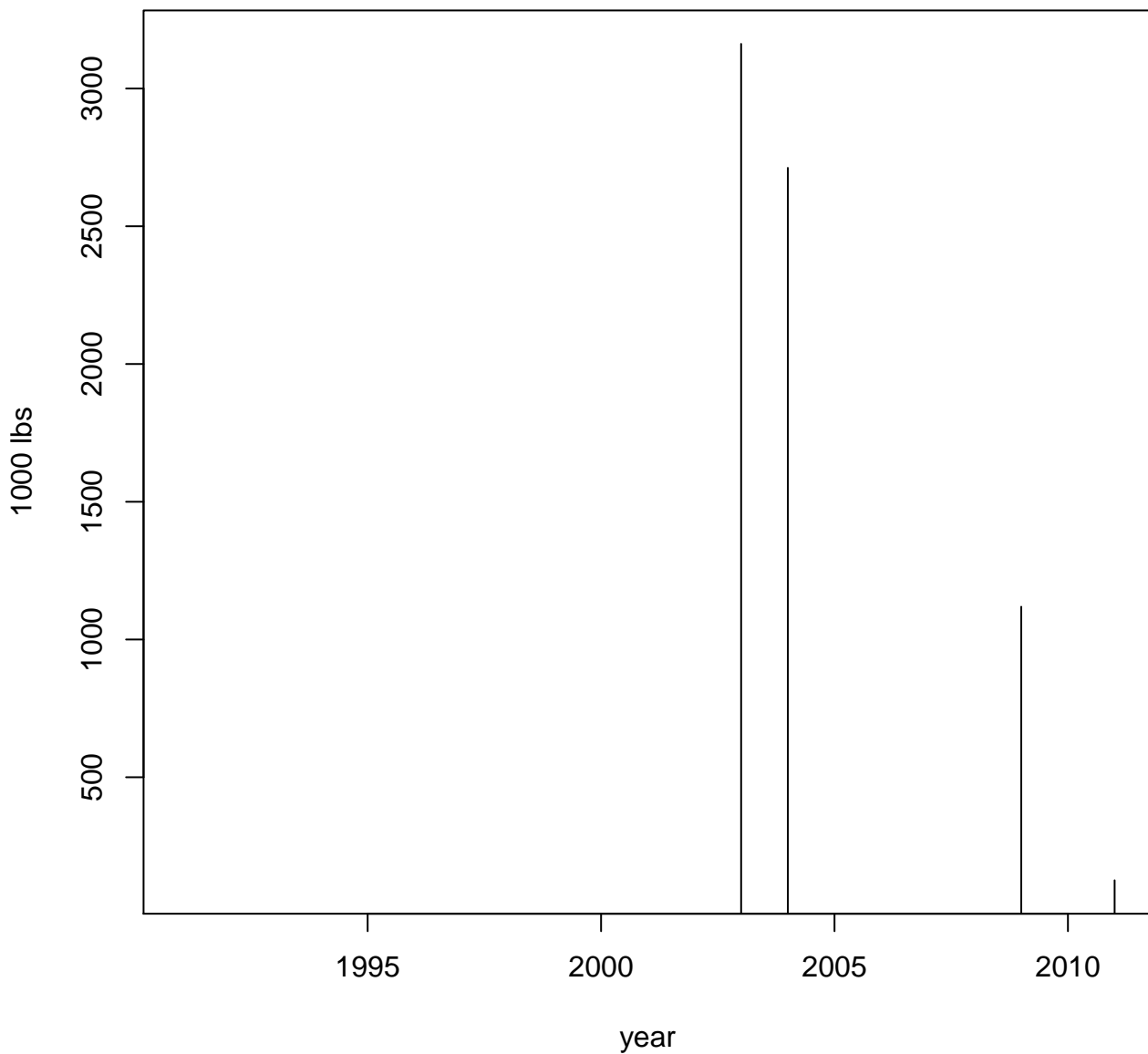
N6-BENZYL ADENINE Timeline



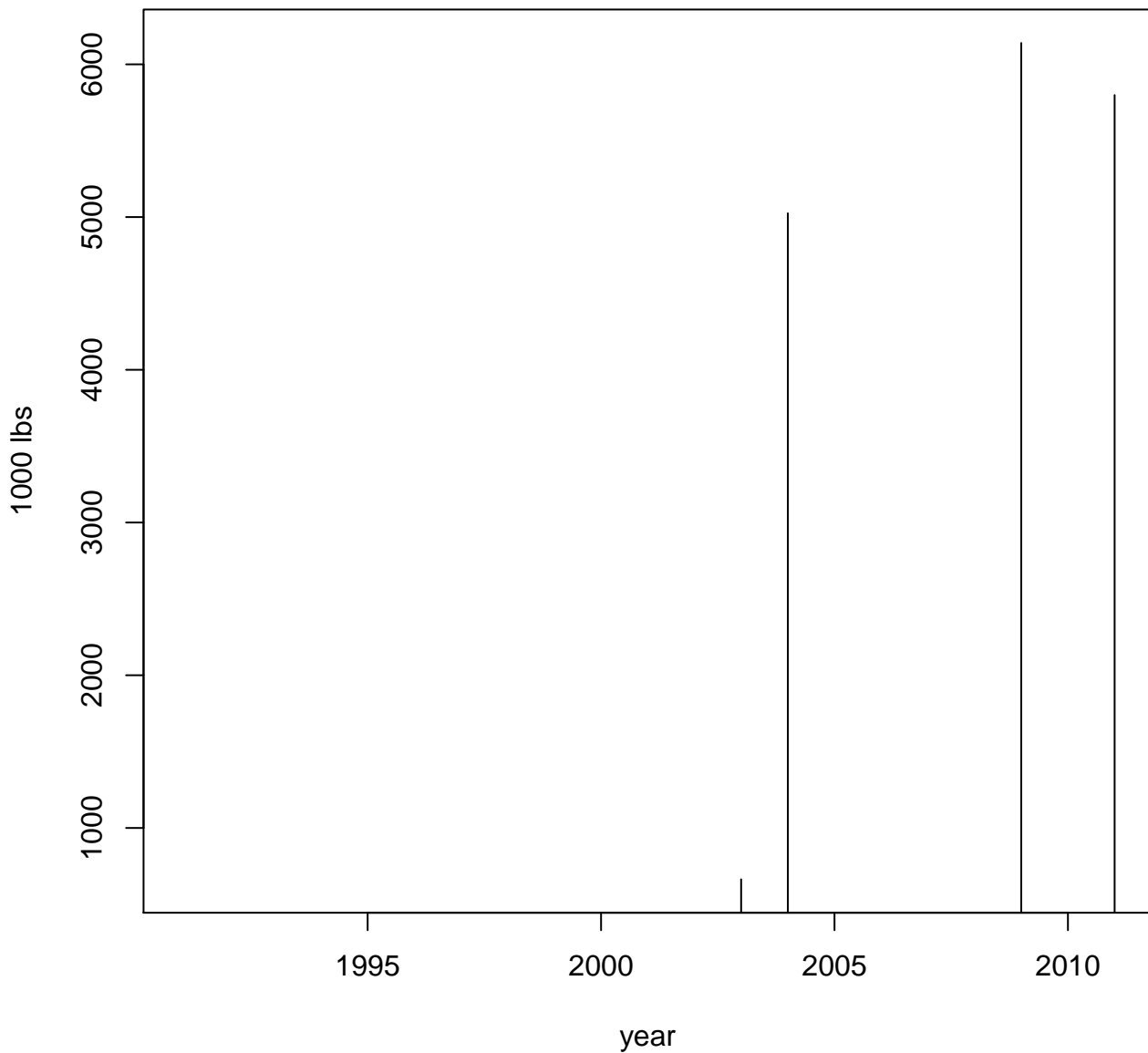
NAA Timeline



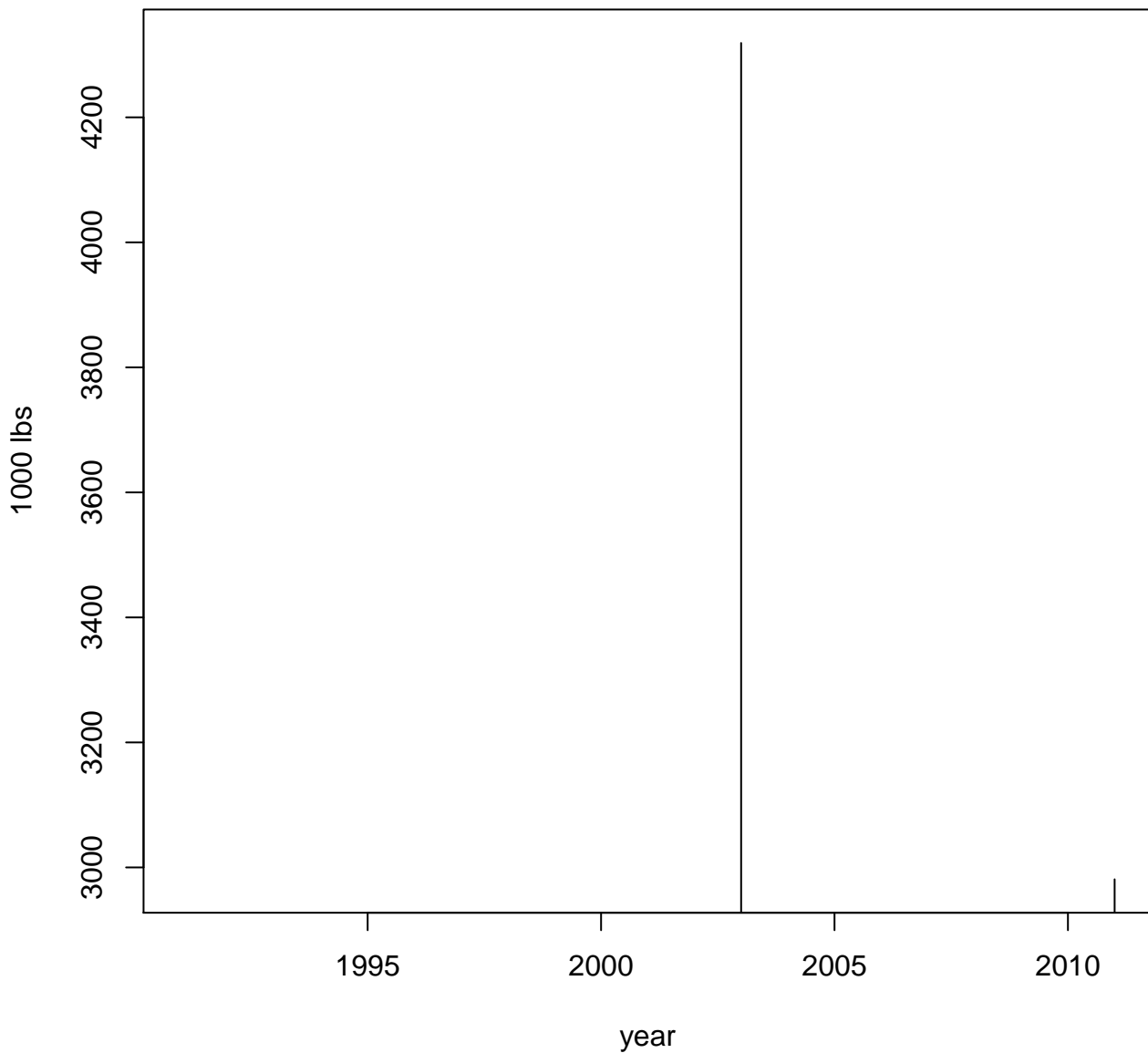
NAA AMMONIUM SALT Timeline



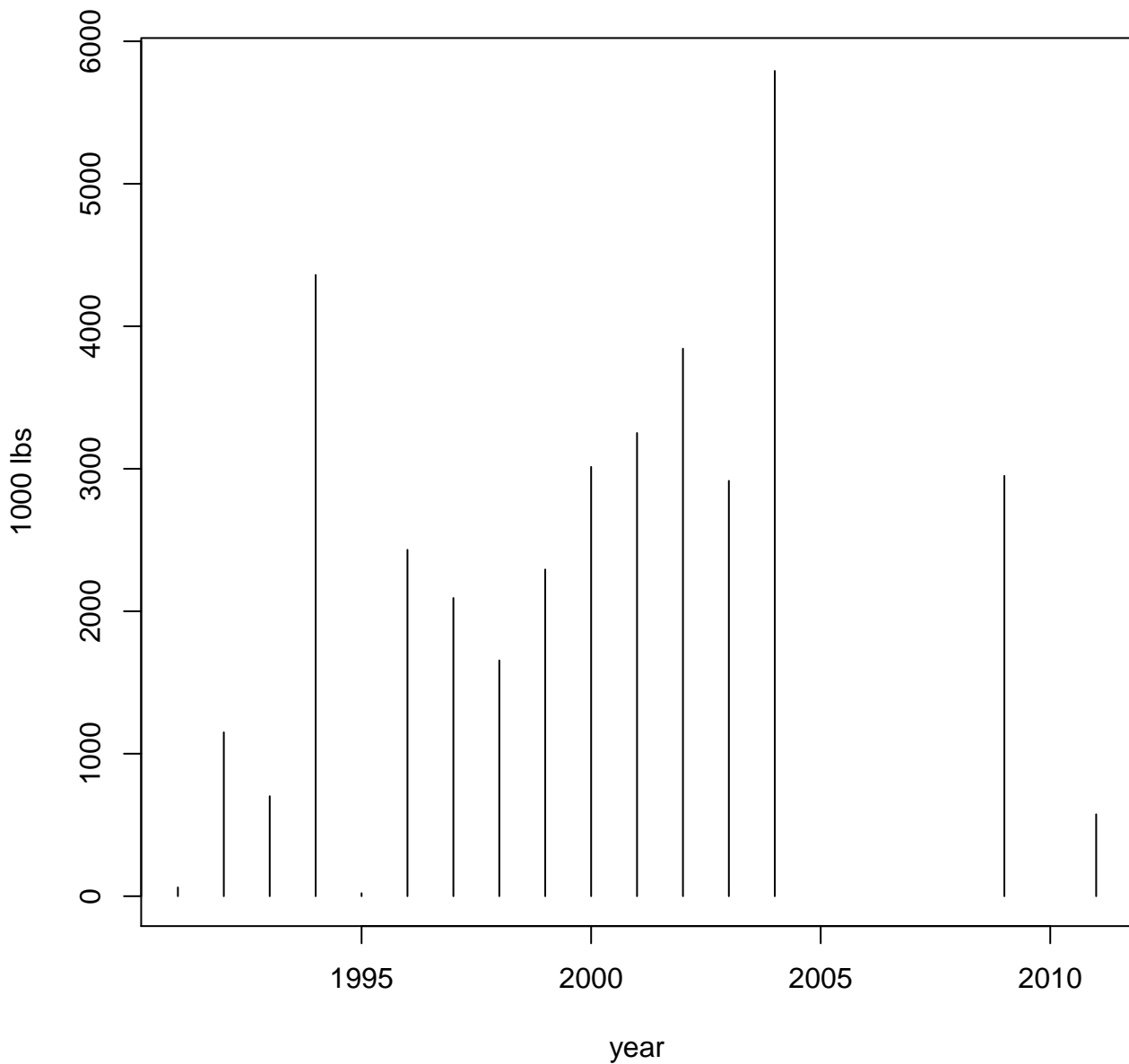
NAA ETHYL ESTER Timeline



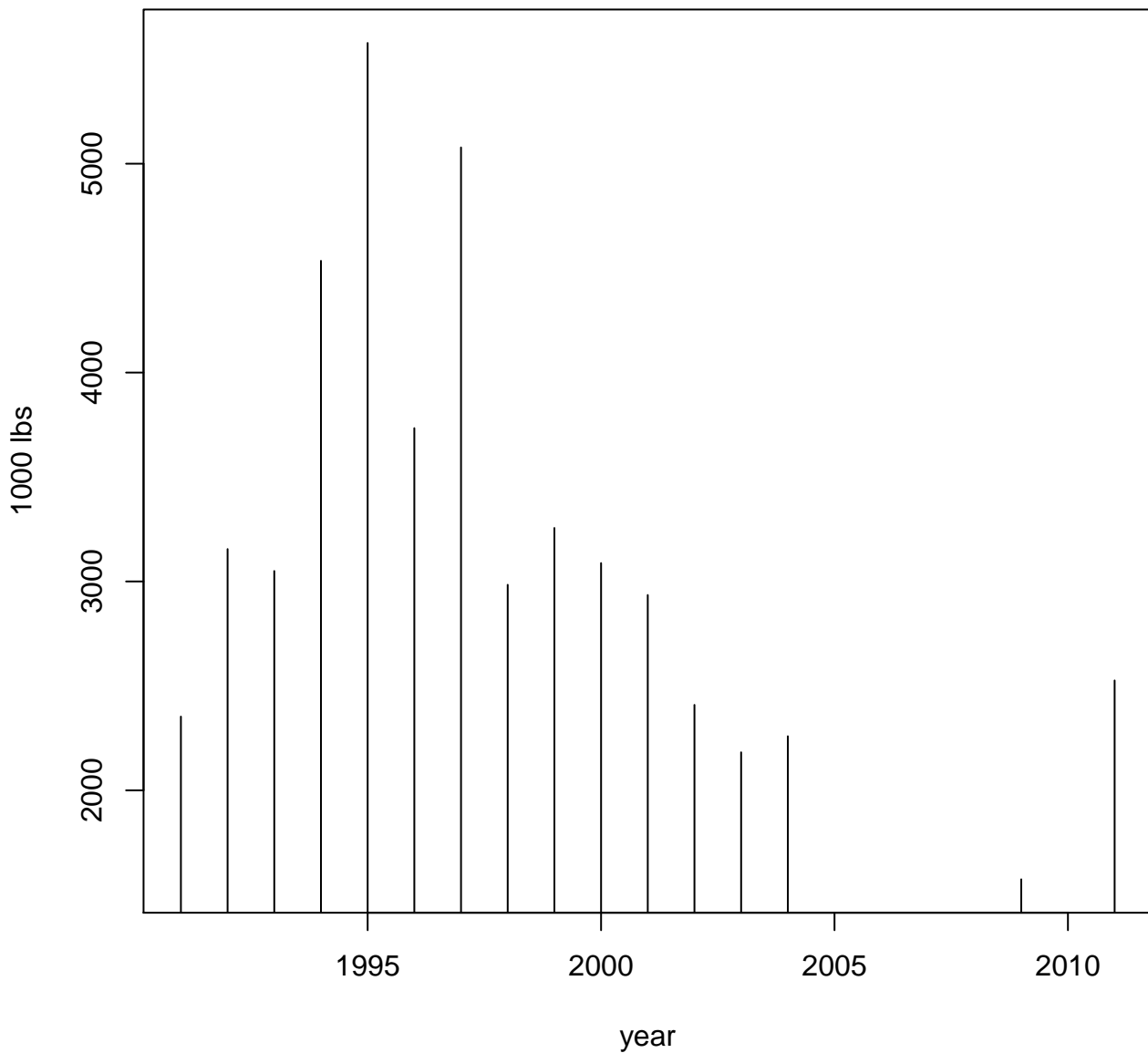
NAA SODIUM SALT Timeline



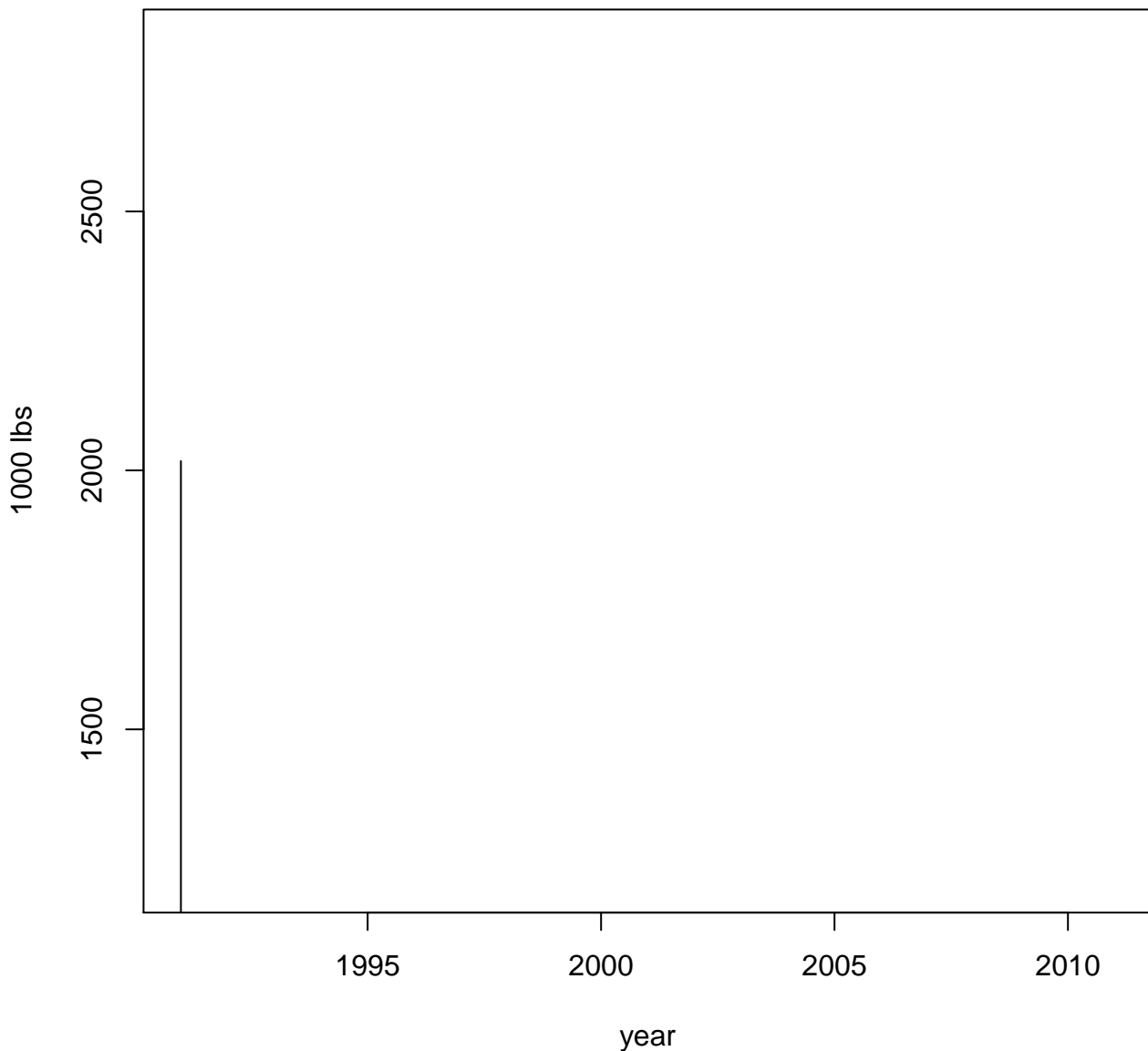
NABAM Timeline



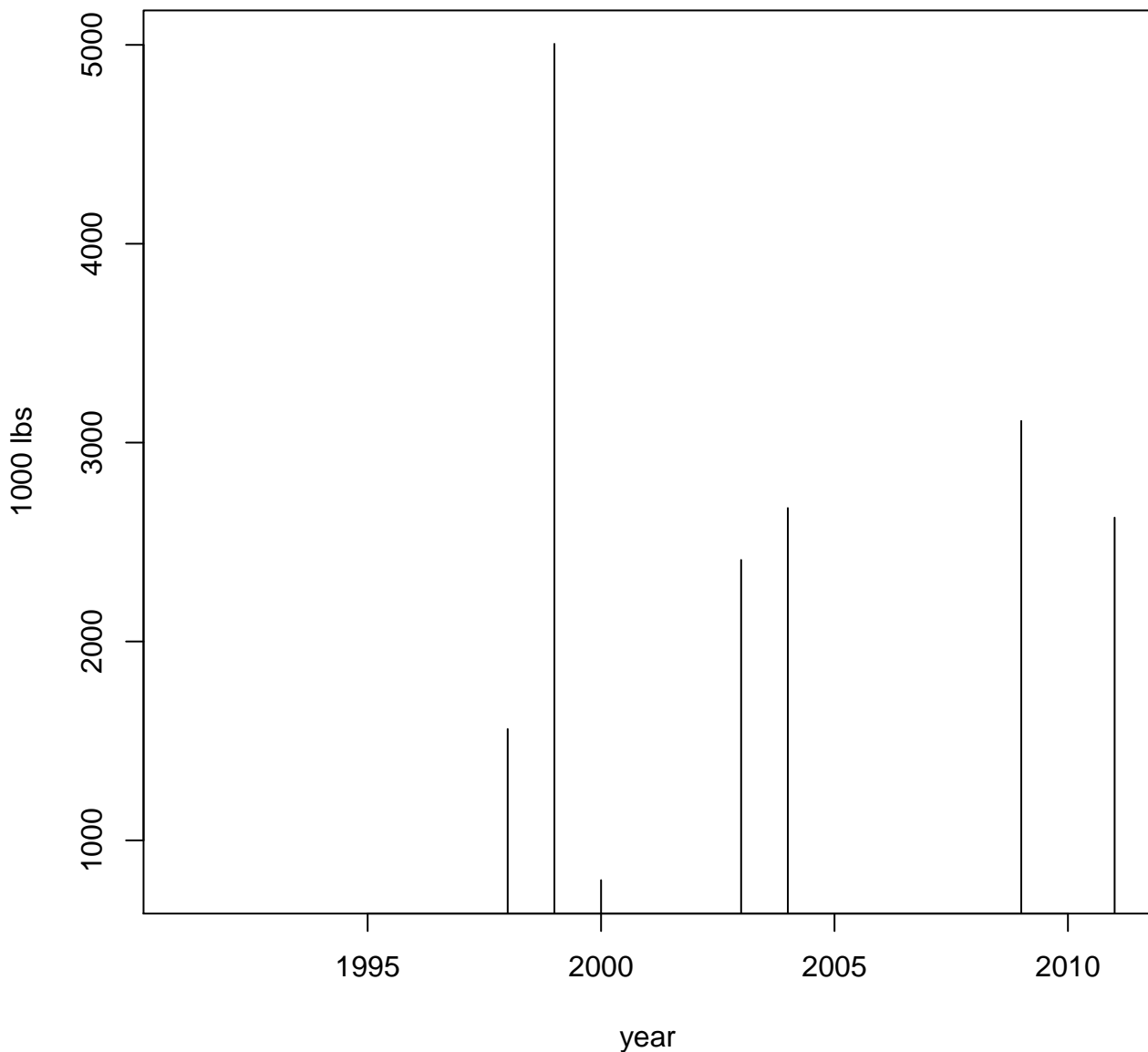
NALED Timeline



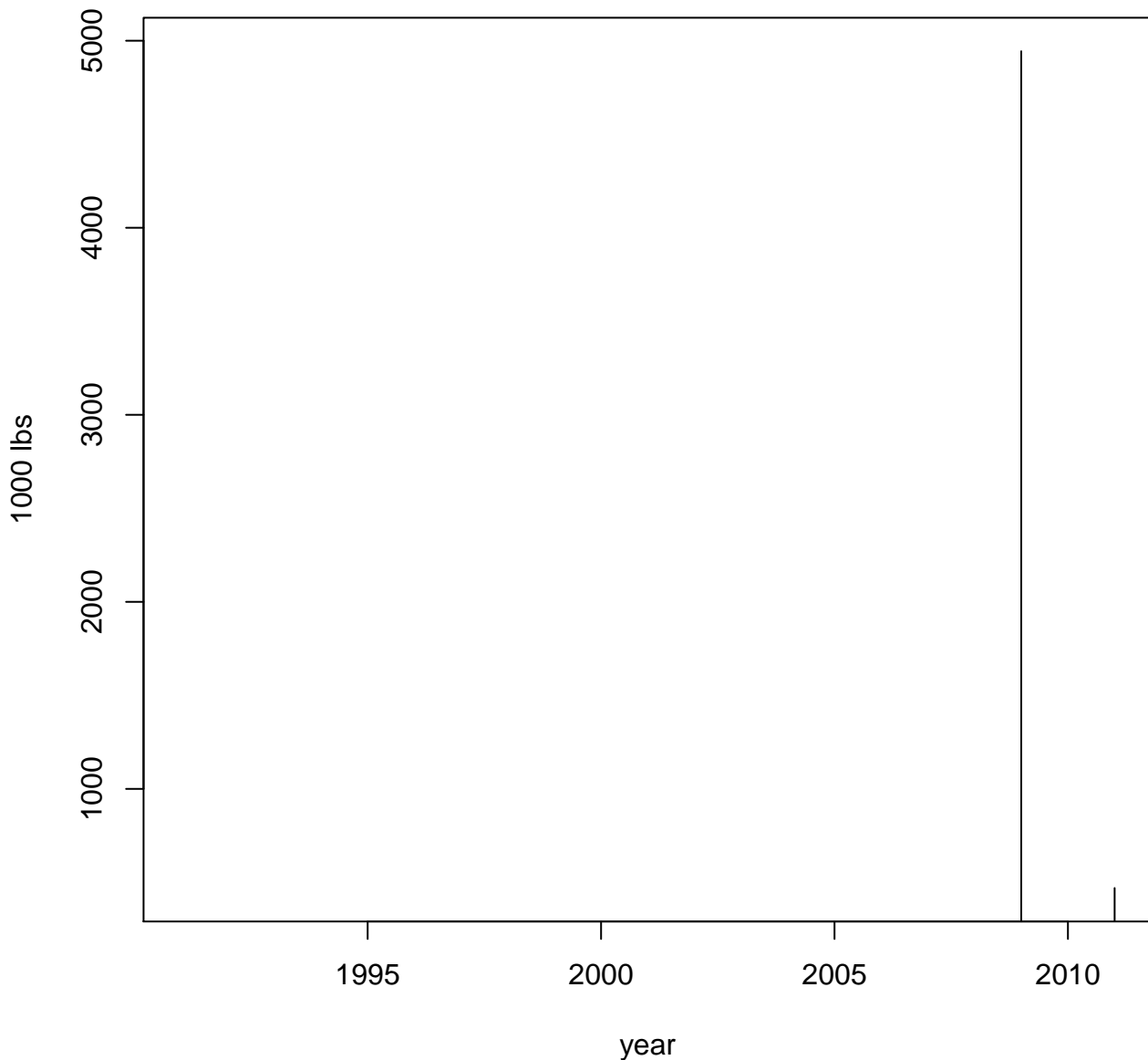
NAPHTHALENE Timeline



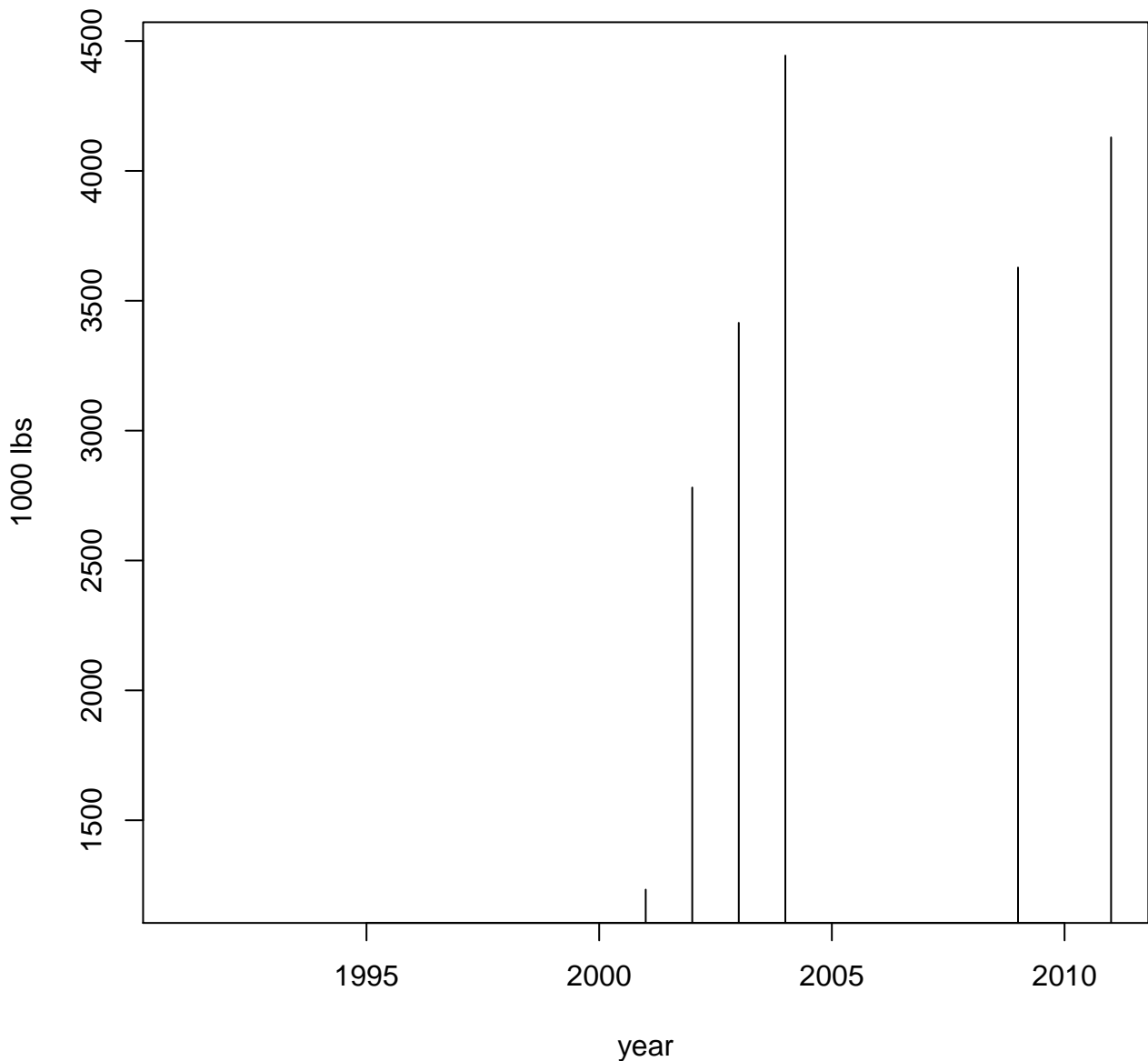
NAPROPAMIDE Timeline



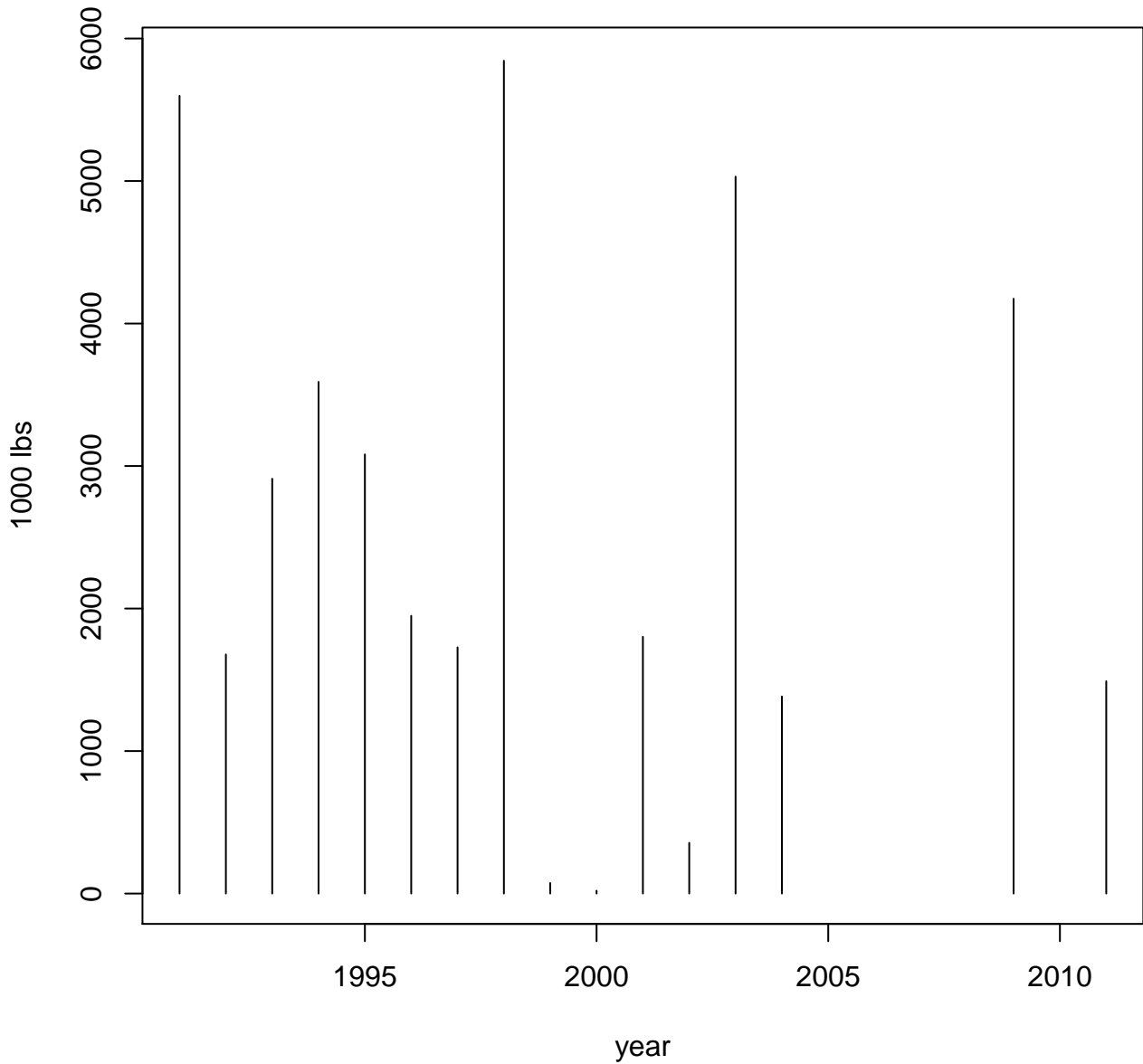
N-BUTYL-12-BENZISOTHIAZOLIN-3-ONE Timeline



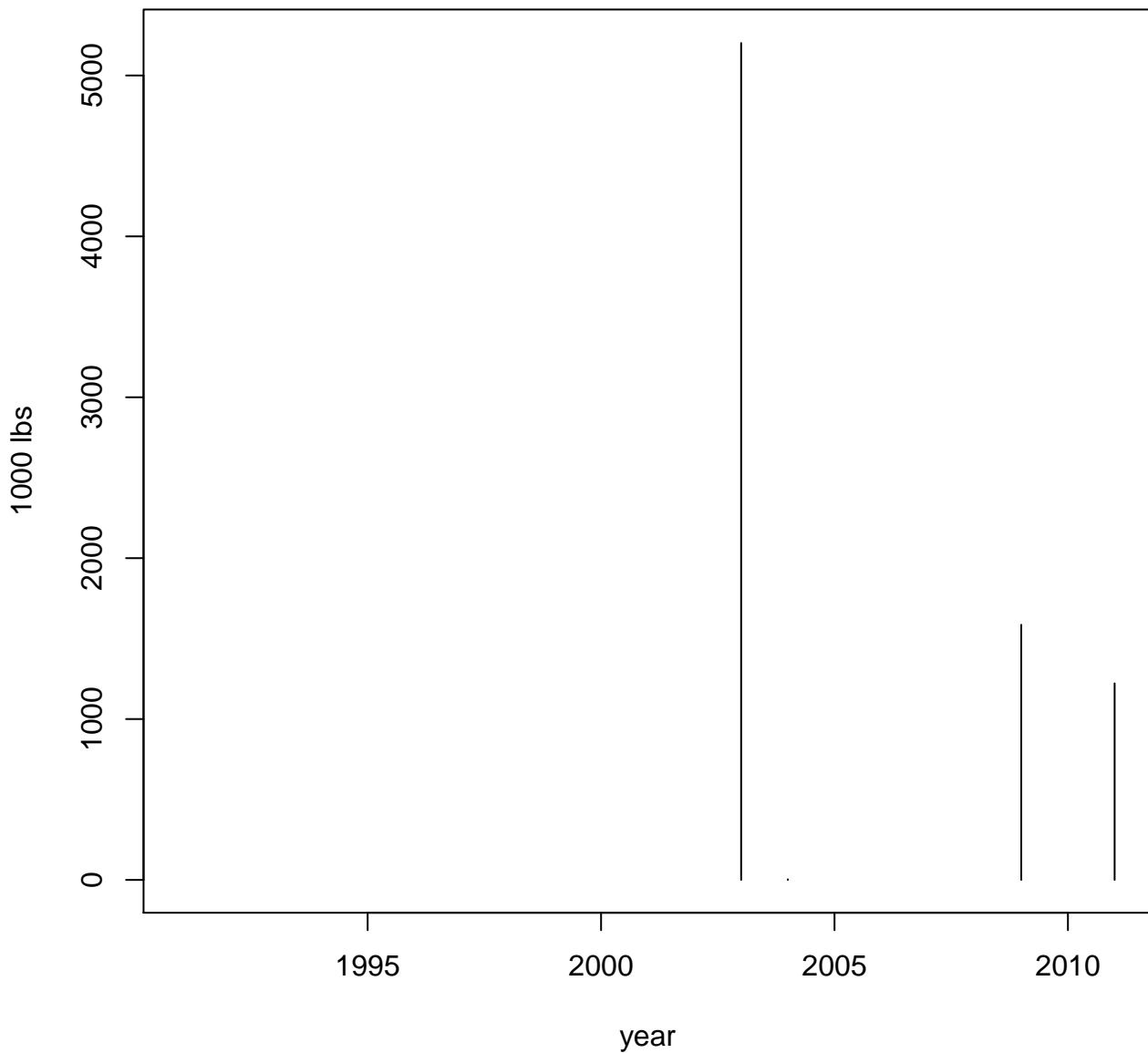
OPROPYL-N'-(11-DIMETHYLETHYL)-6-(METHYLTHIO)-135-TRIAZINE-24-



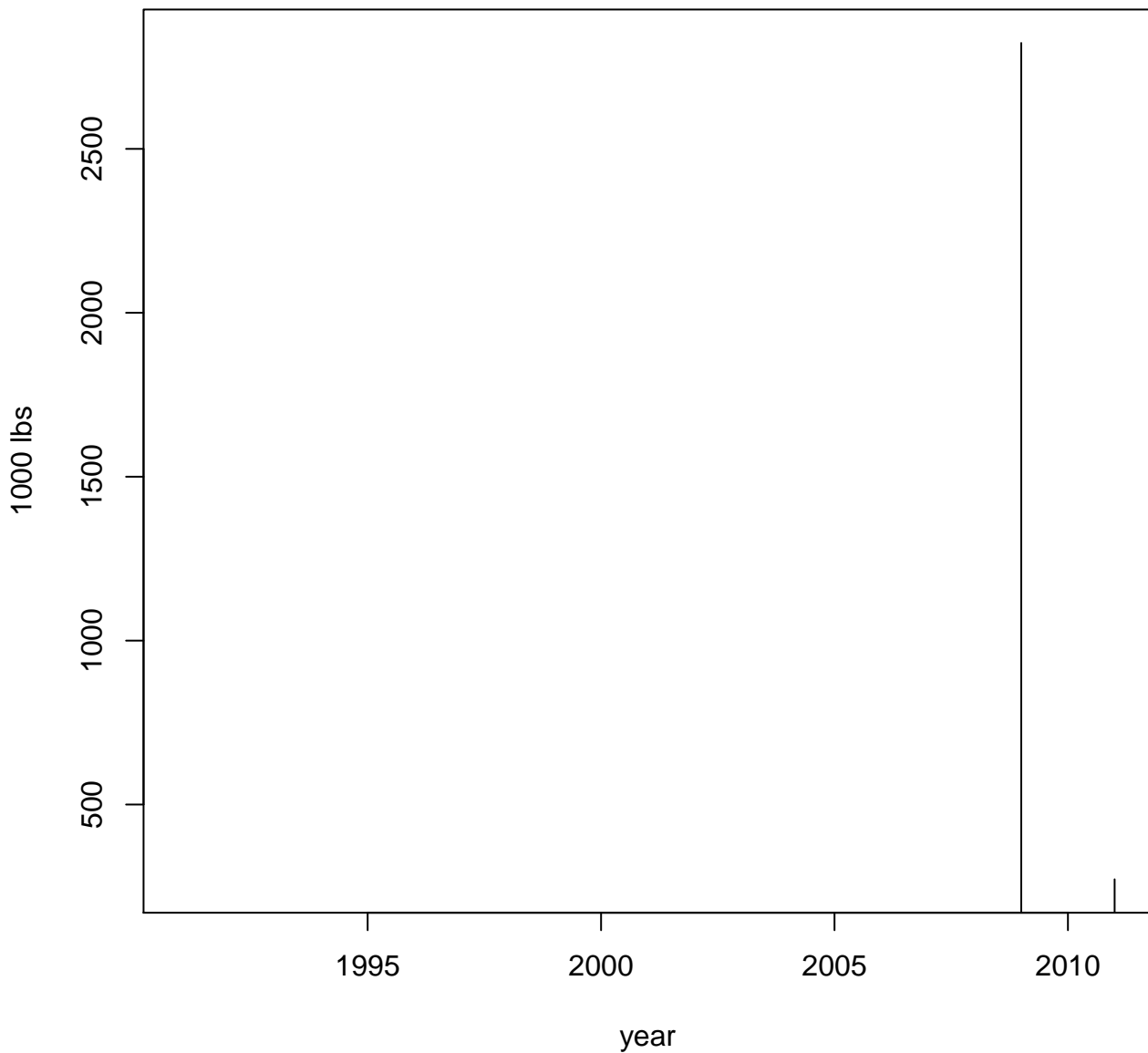
KYL (60%C14 30%C16 5%C12 5%C18) METHYL BENZYL AMMONIUM CHLOR



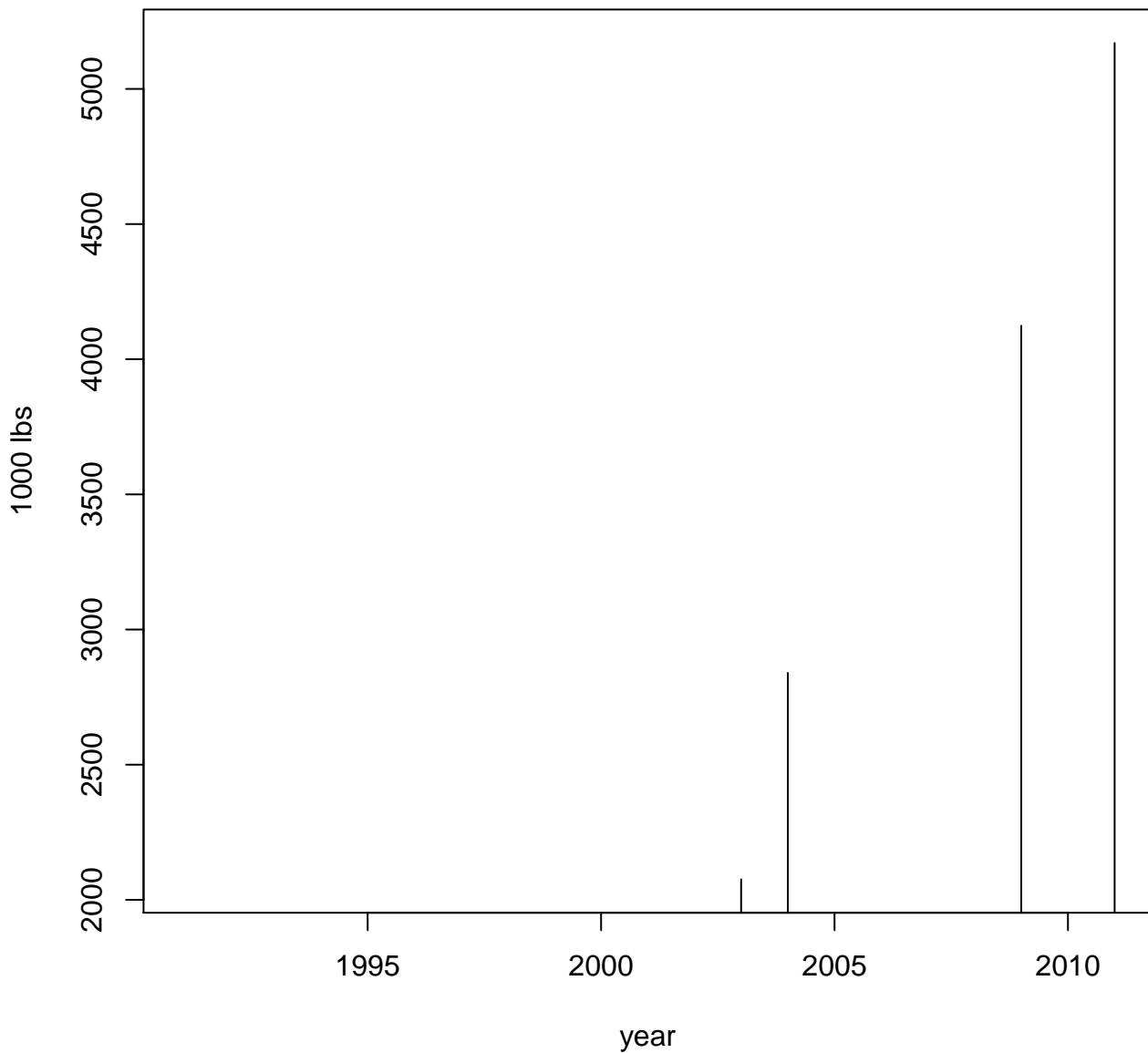
NEROLIDOL Timeline



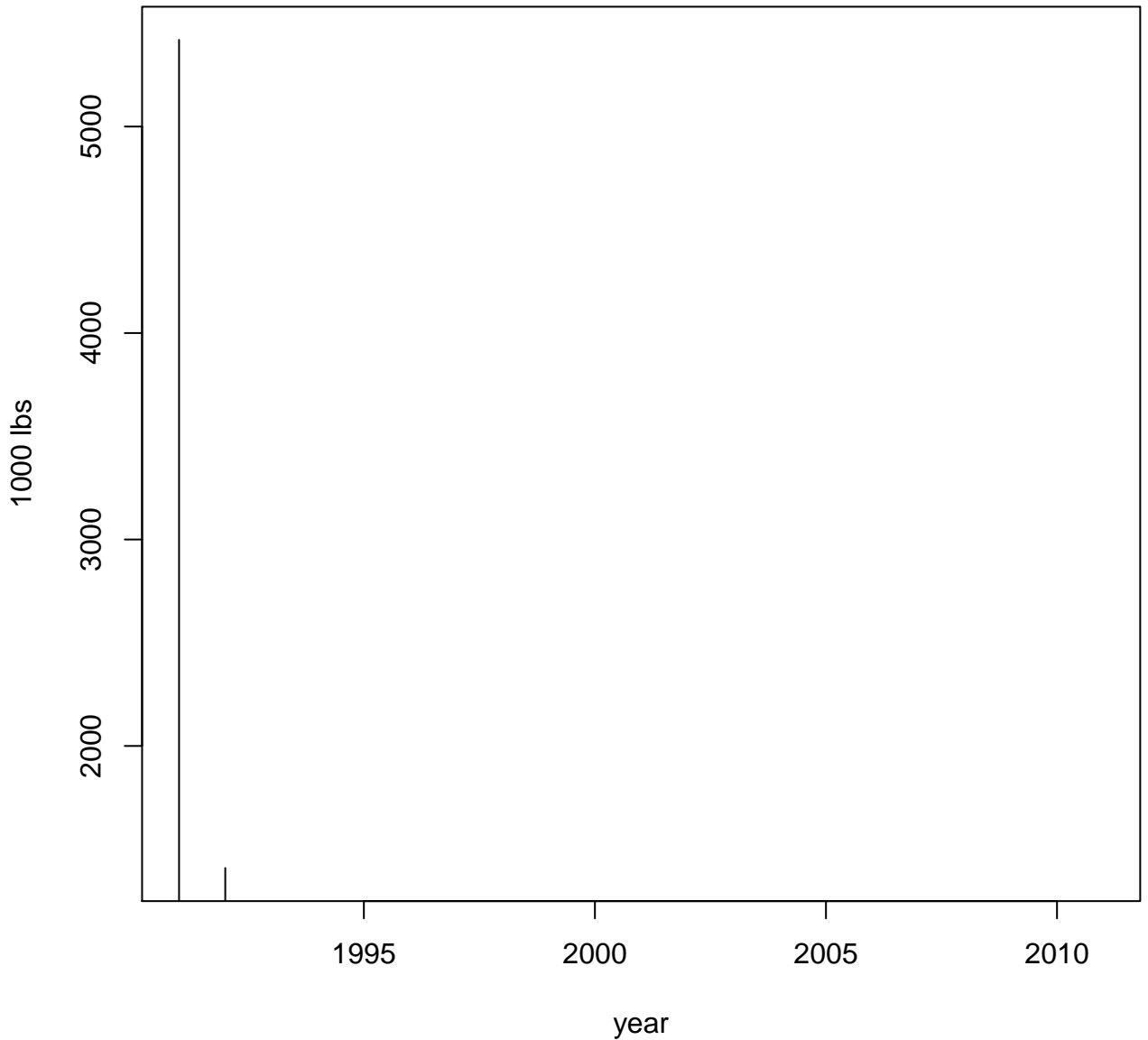
NICARBAZIN Timeline



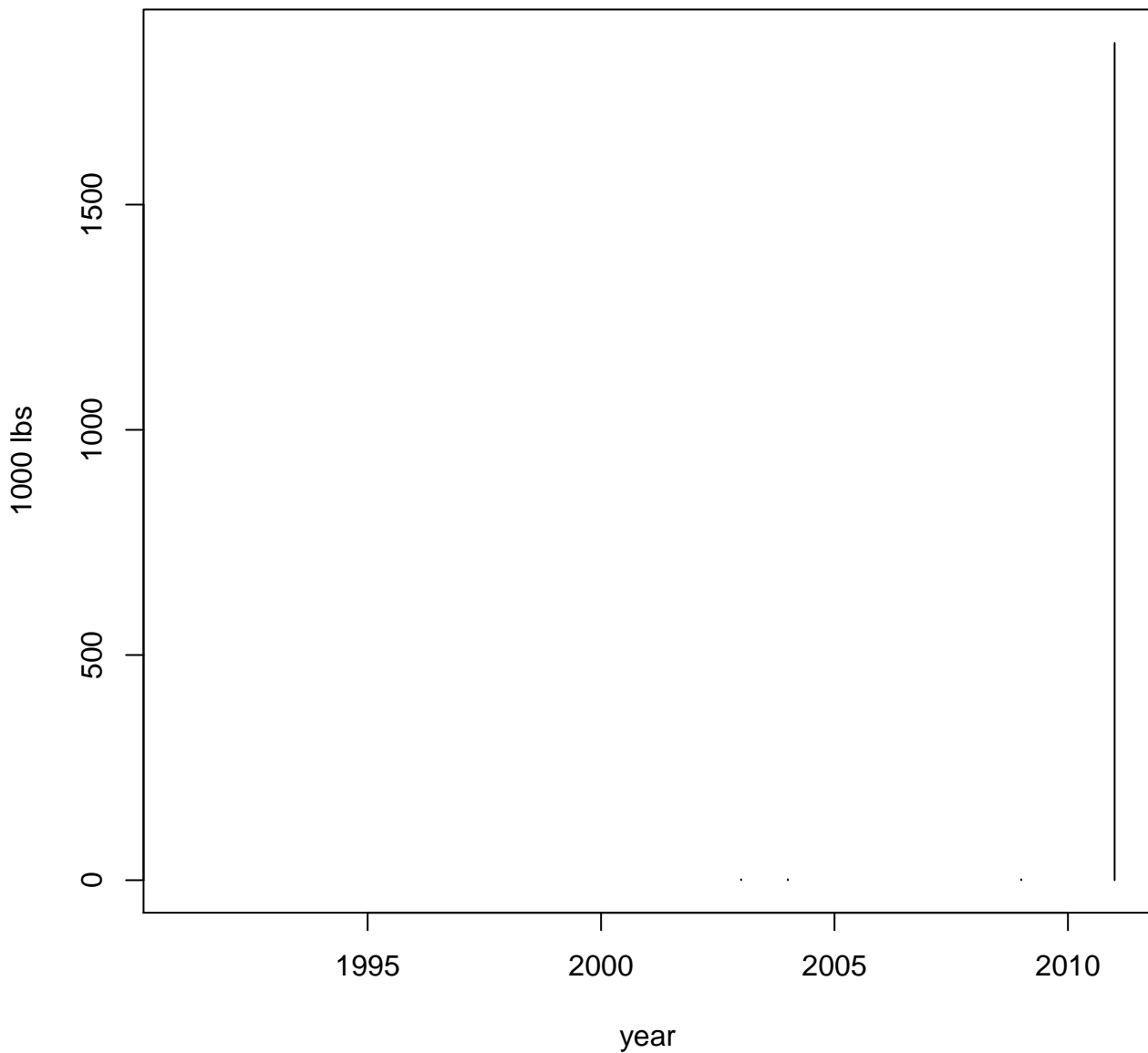
NICOSULFURON Timeline



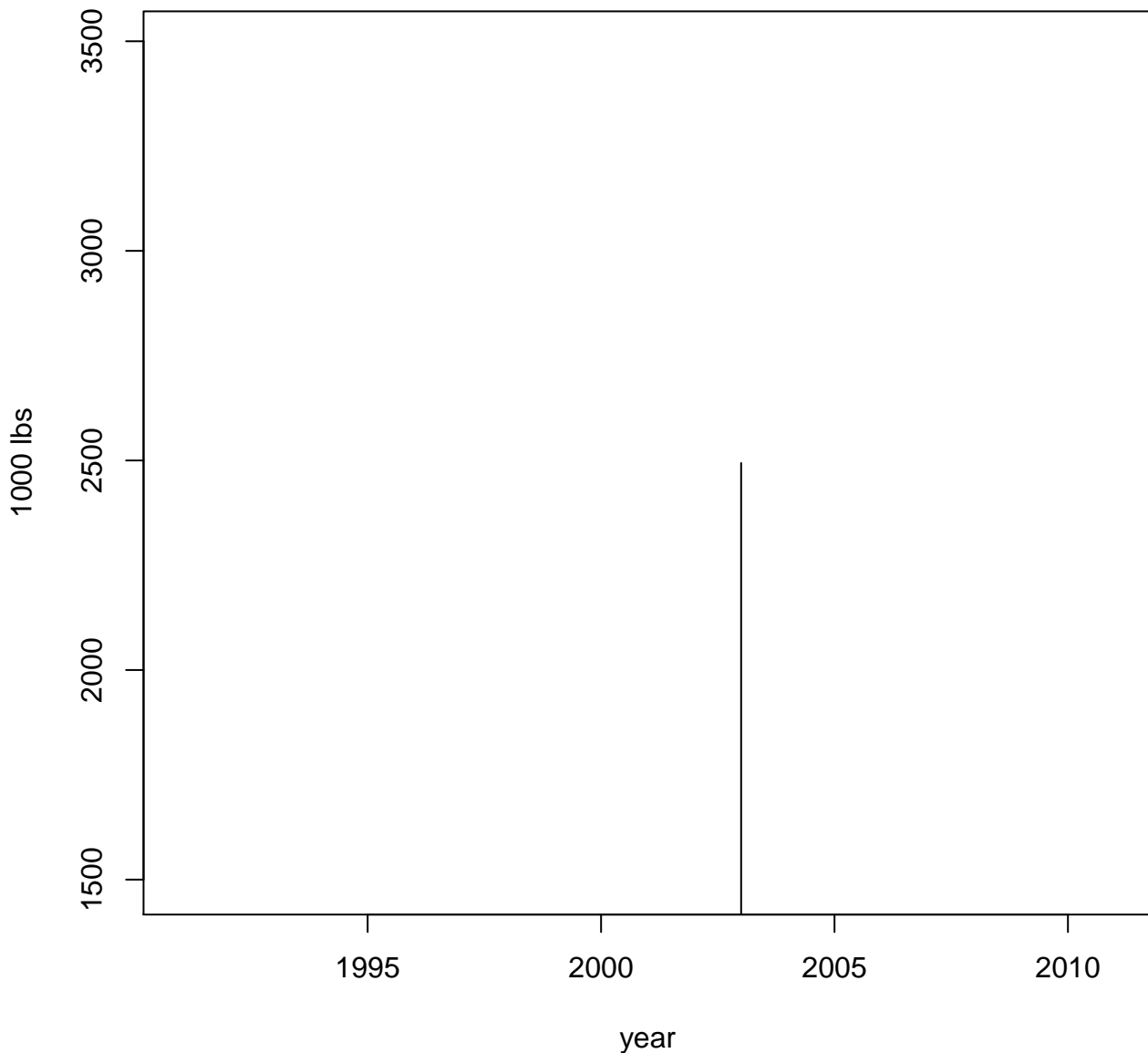
NICOTINE Timeline



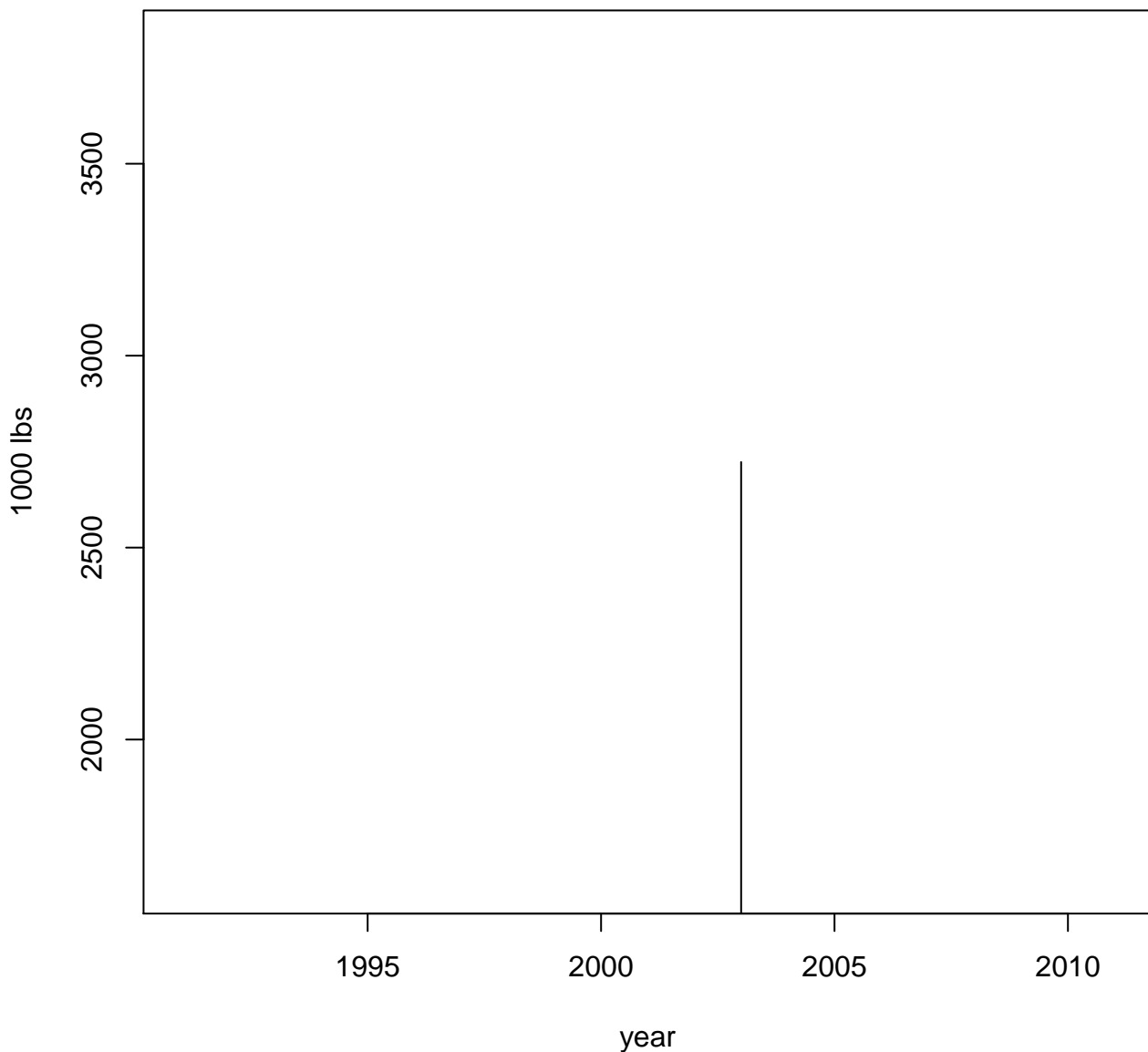
NITHIAZINE Timeline



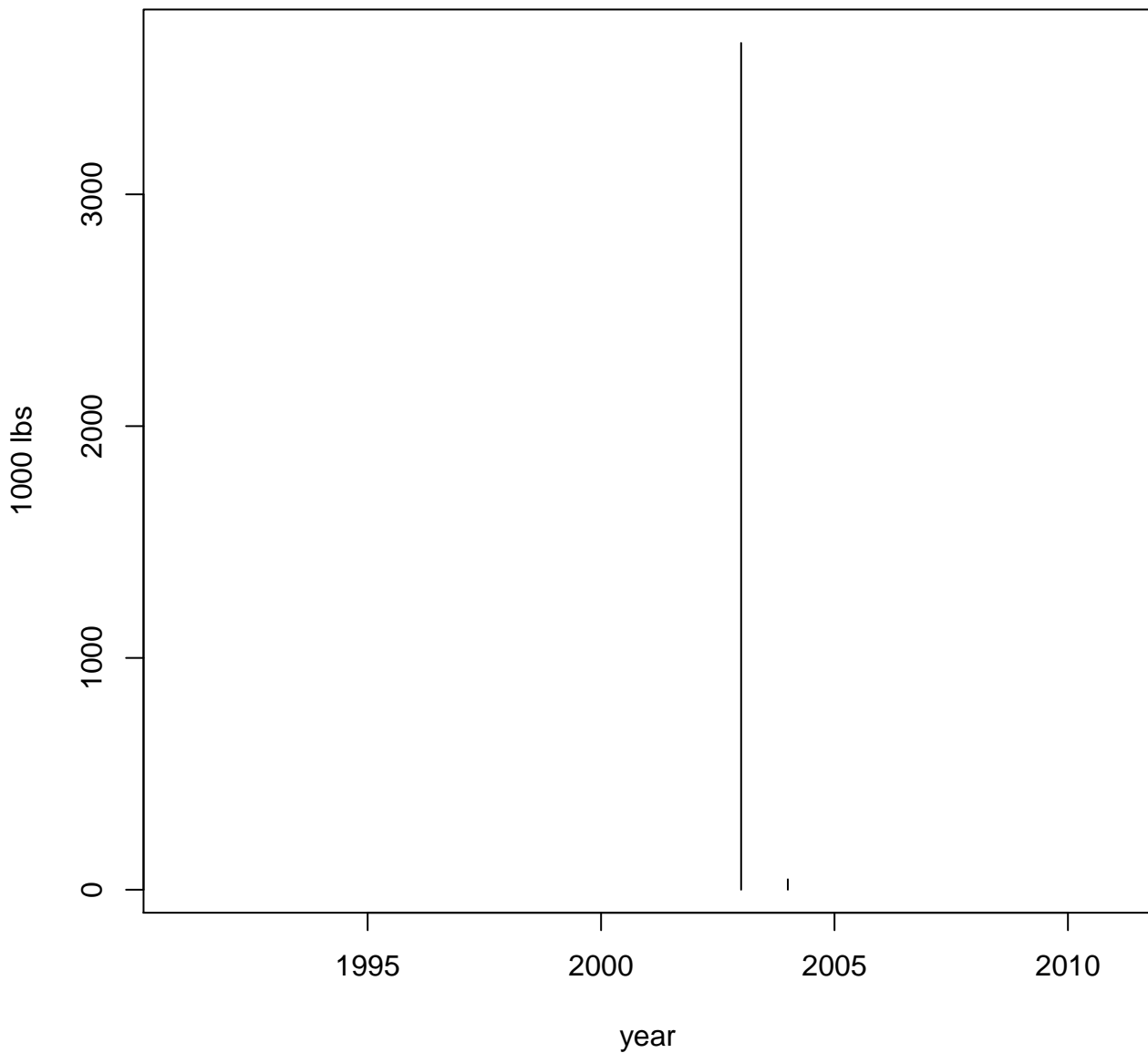
NITRAPYRIN Timeline



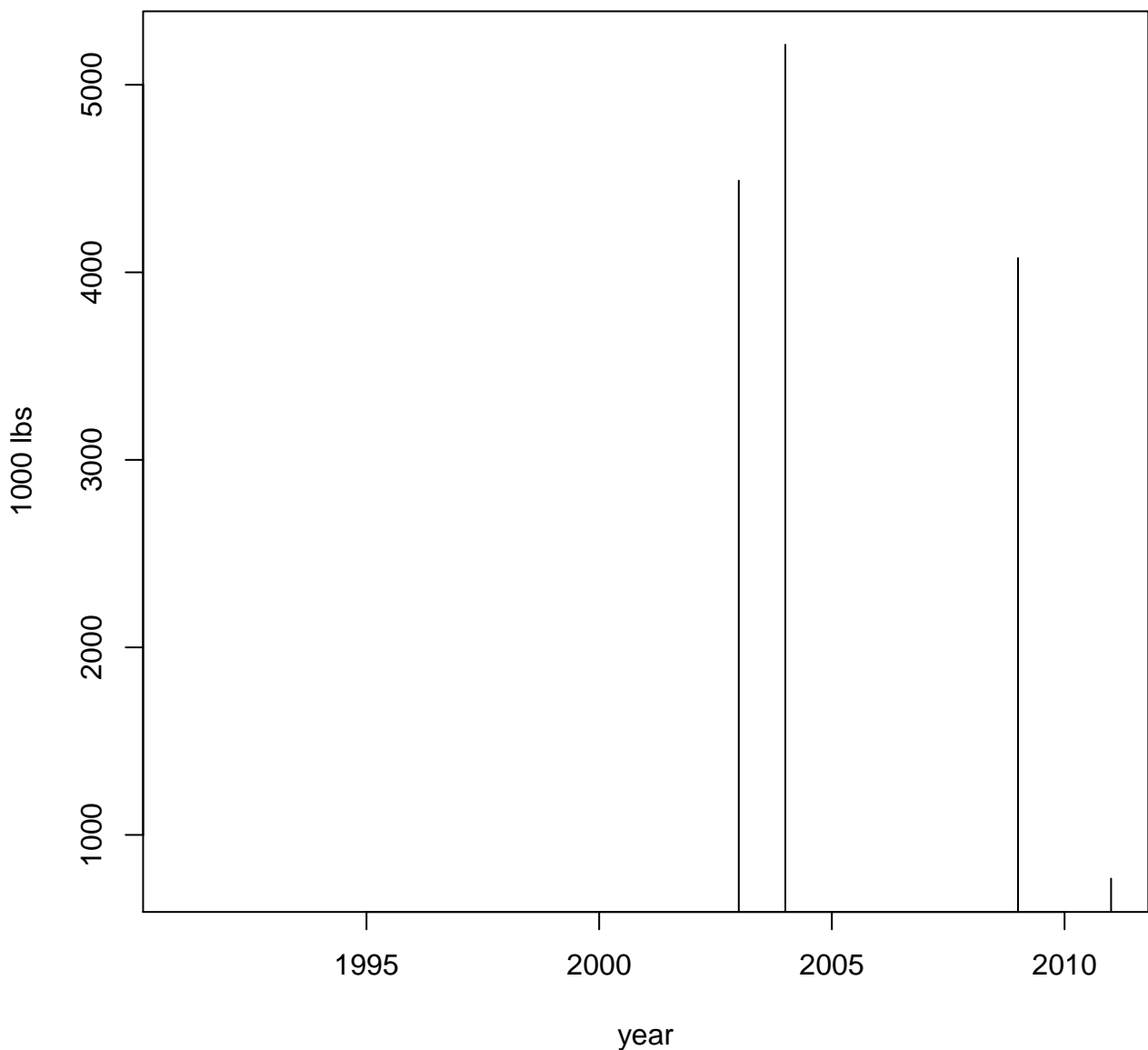
NITRAPYRIN OTHER RELATED Timeline



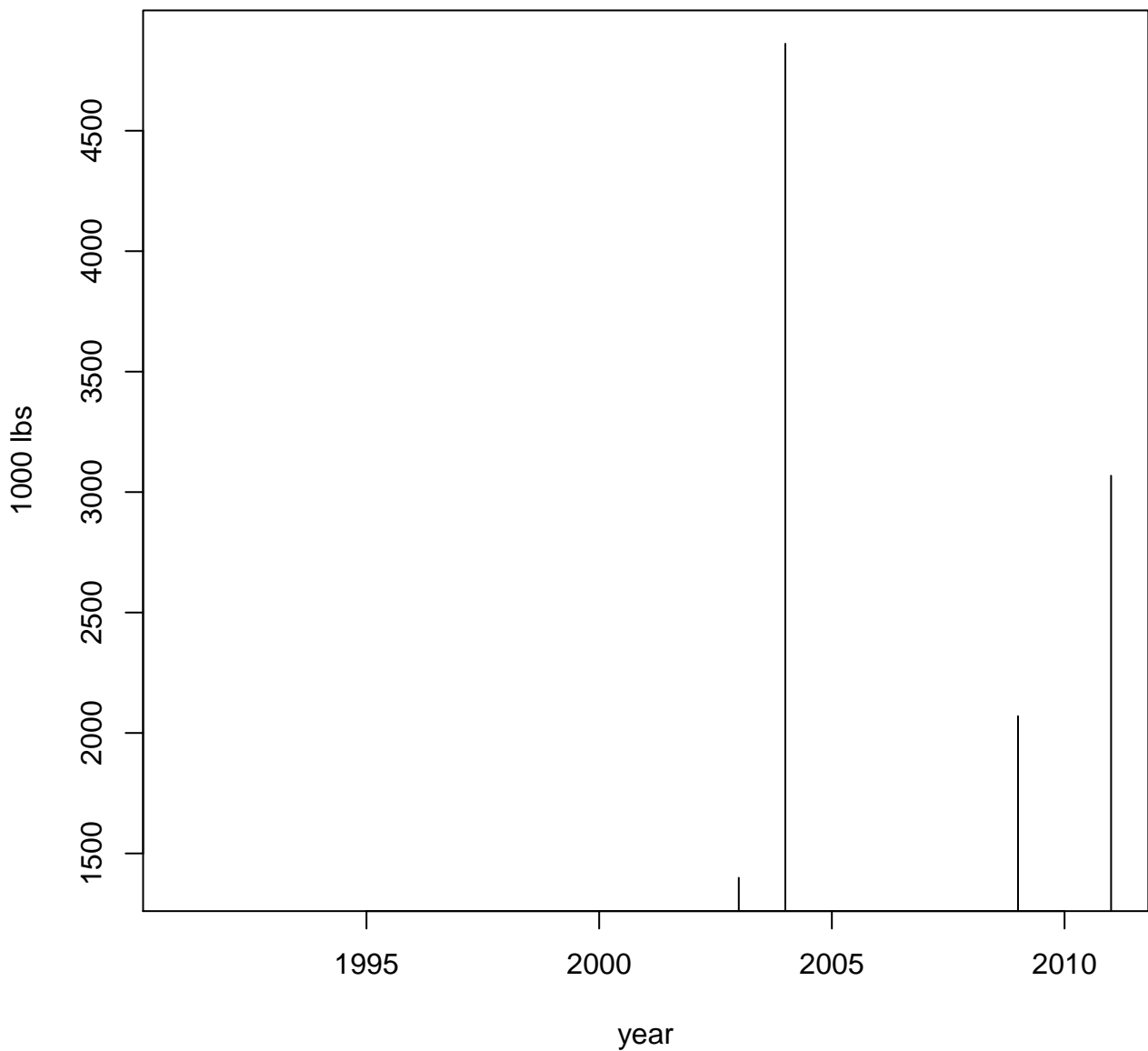
NITROGEN LIQUIFIED Timeline



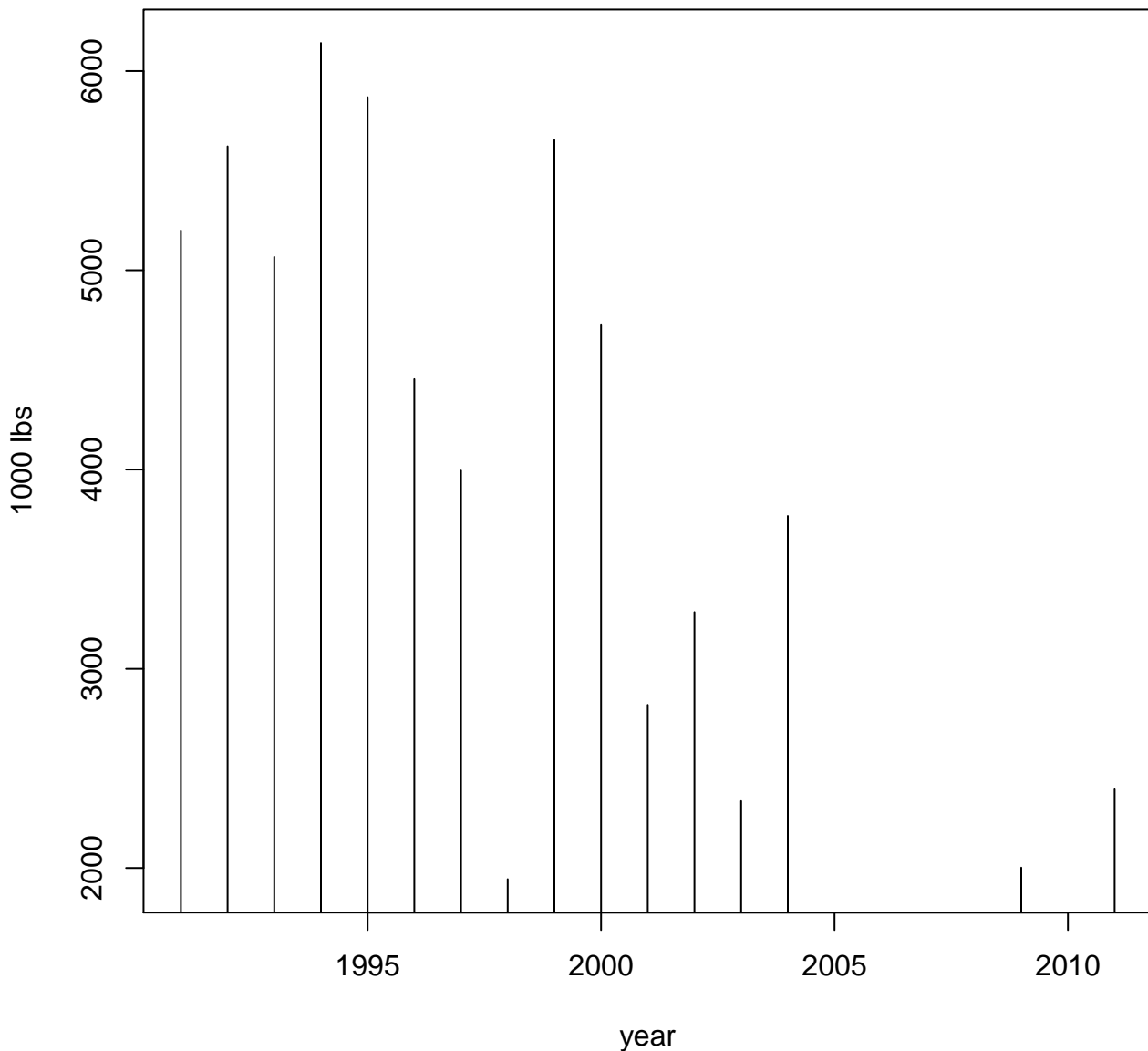
-OMEGA-HYDROXPOLY(OXYETHYLENE)ETHYL)ALKYLAMINE ALKYL DE



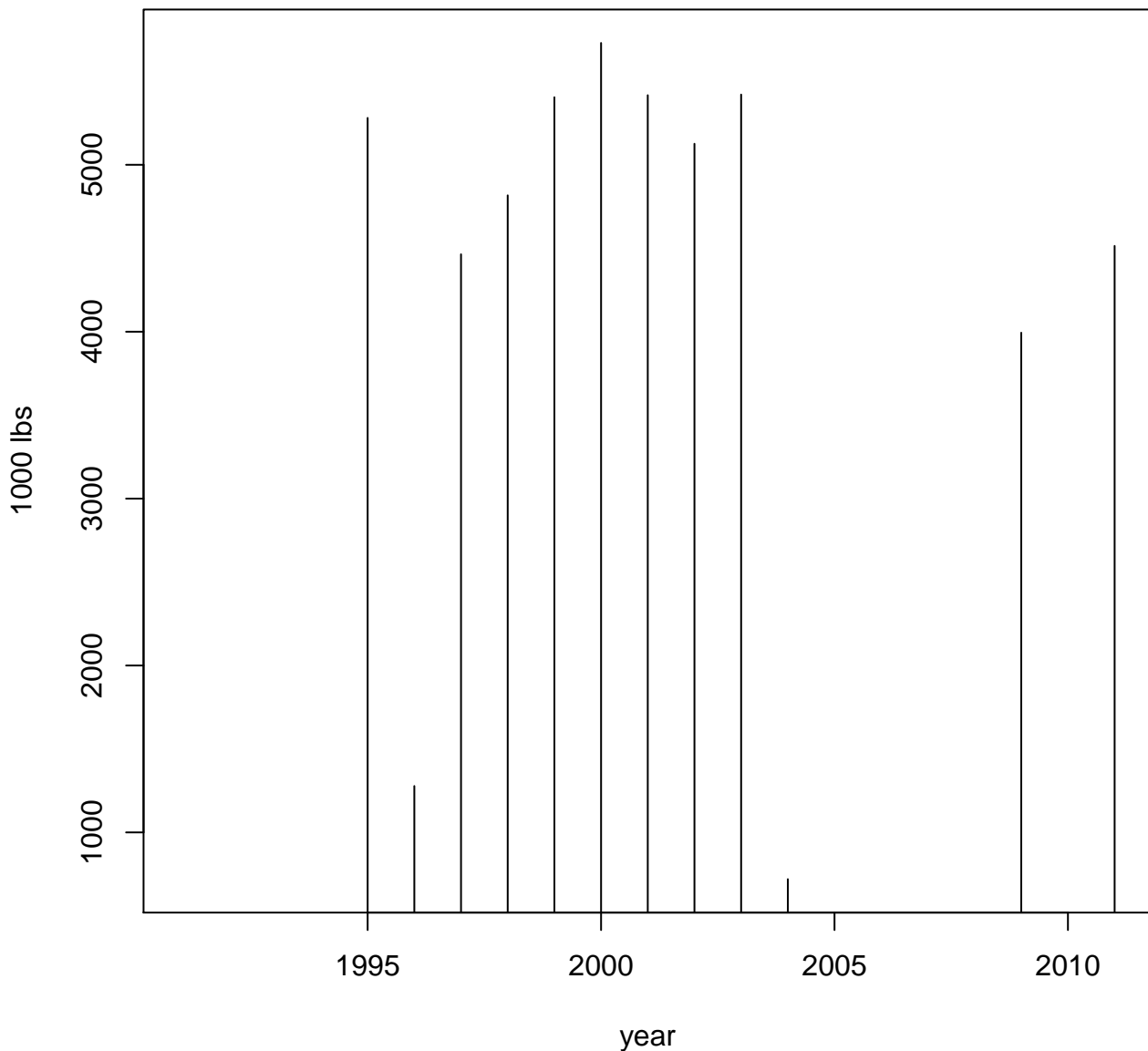
P-(OMEGA-HYDROXYPOLY(OXYETHYLENE)/POLY(OXYPROPYLENE))ETHYL



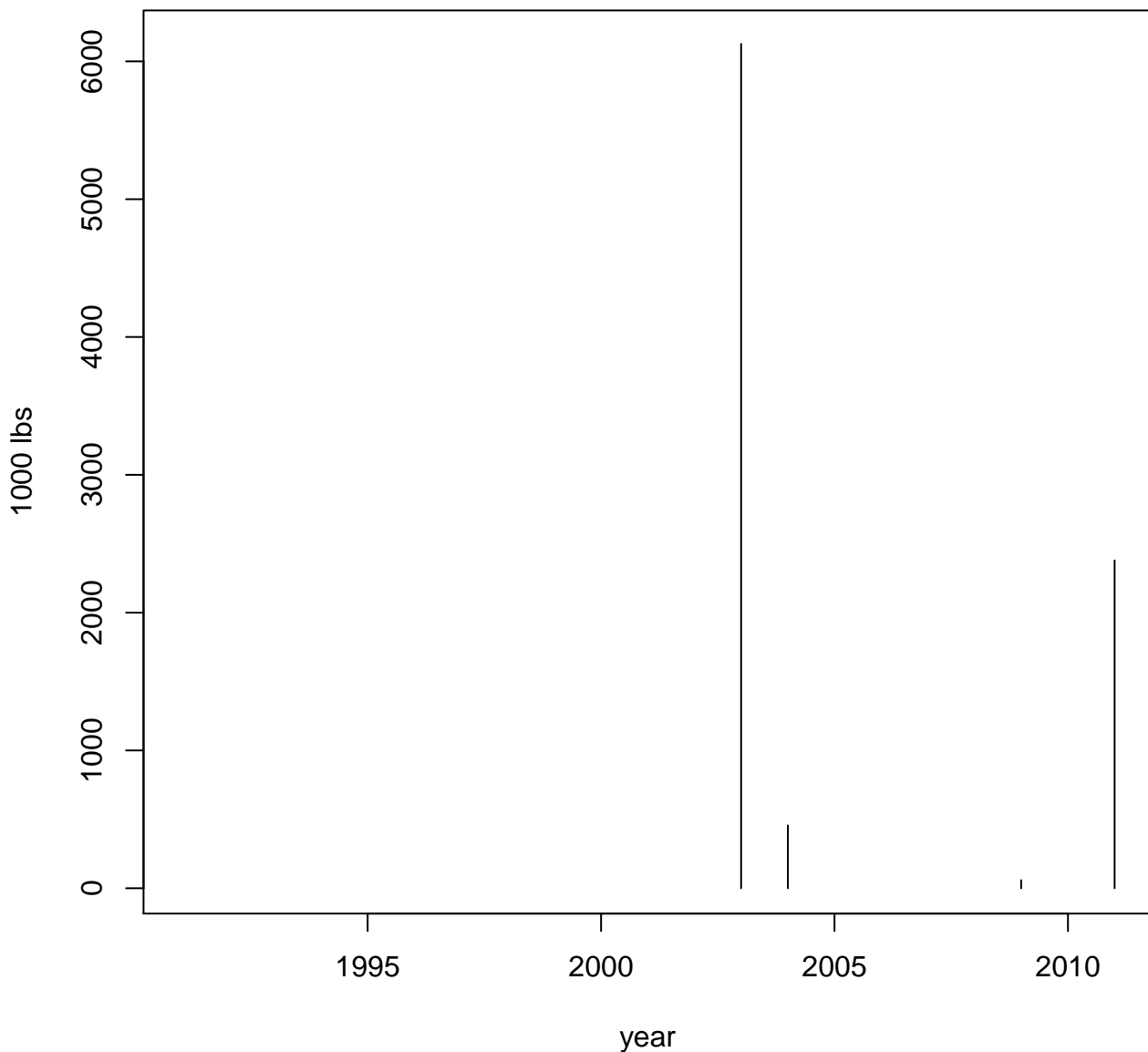
N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE Timeline



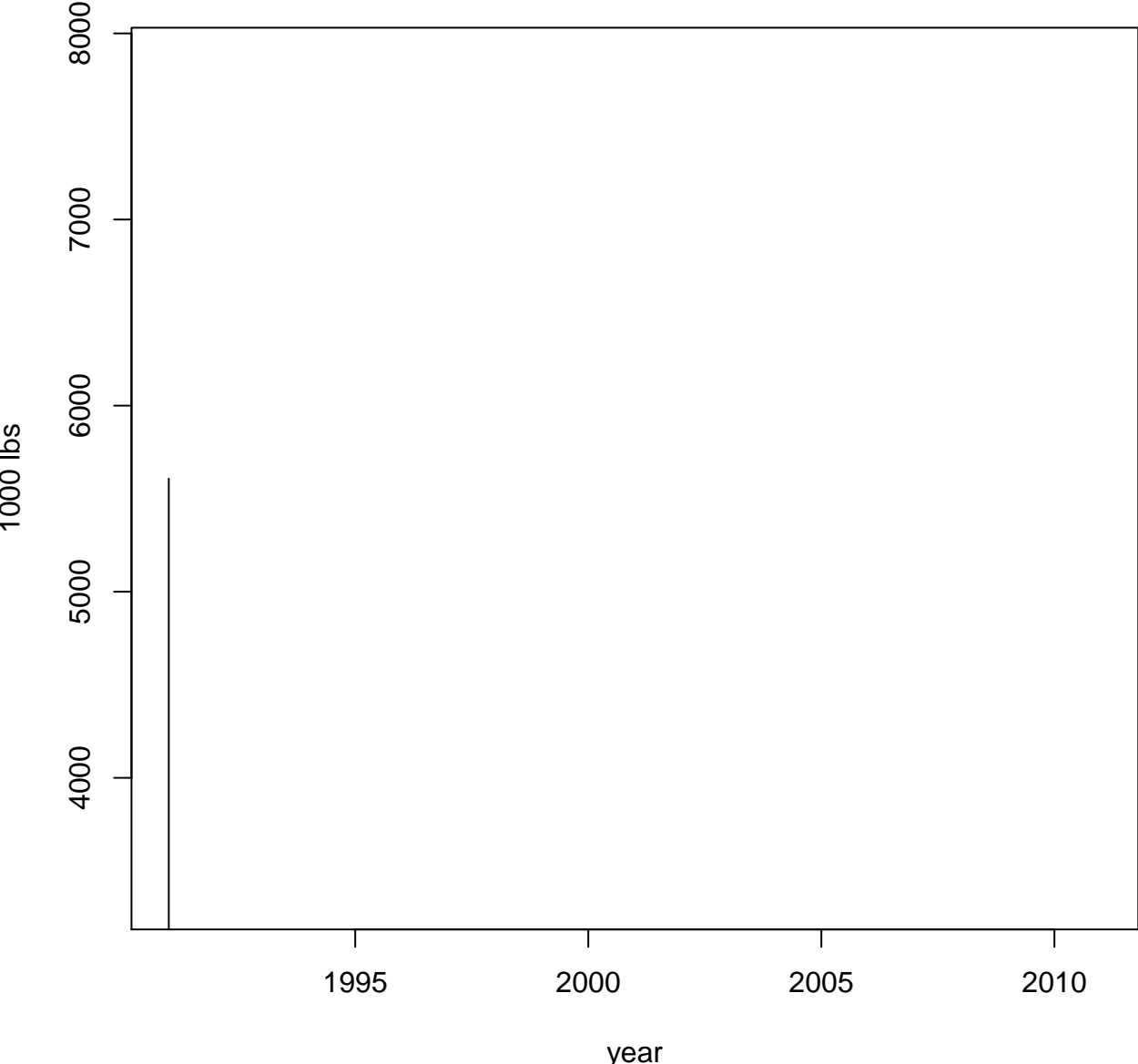
NONANOIC ACID Timeline



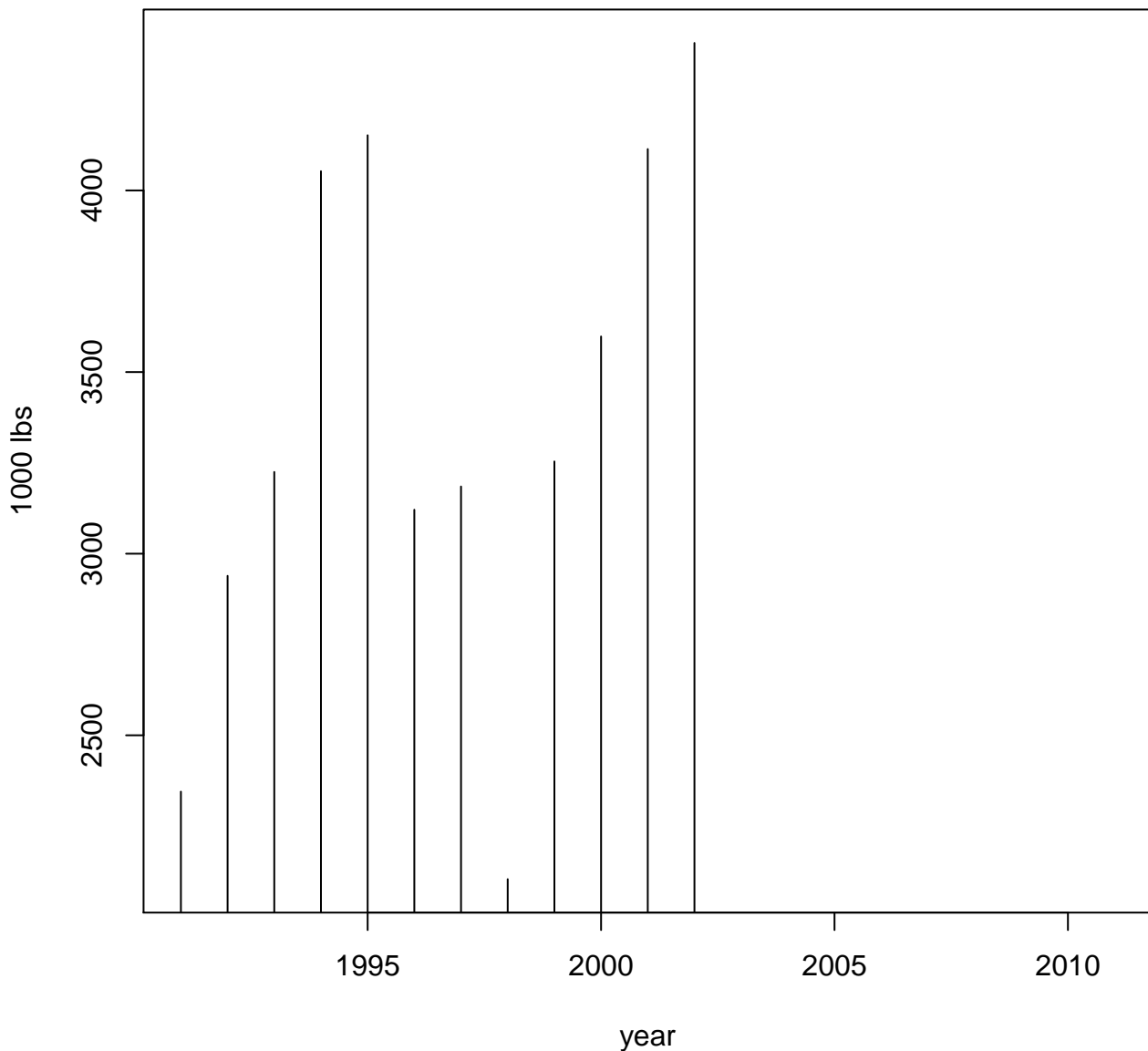
NONANOIC ACID OTHER RELATED Timeline



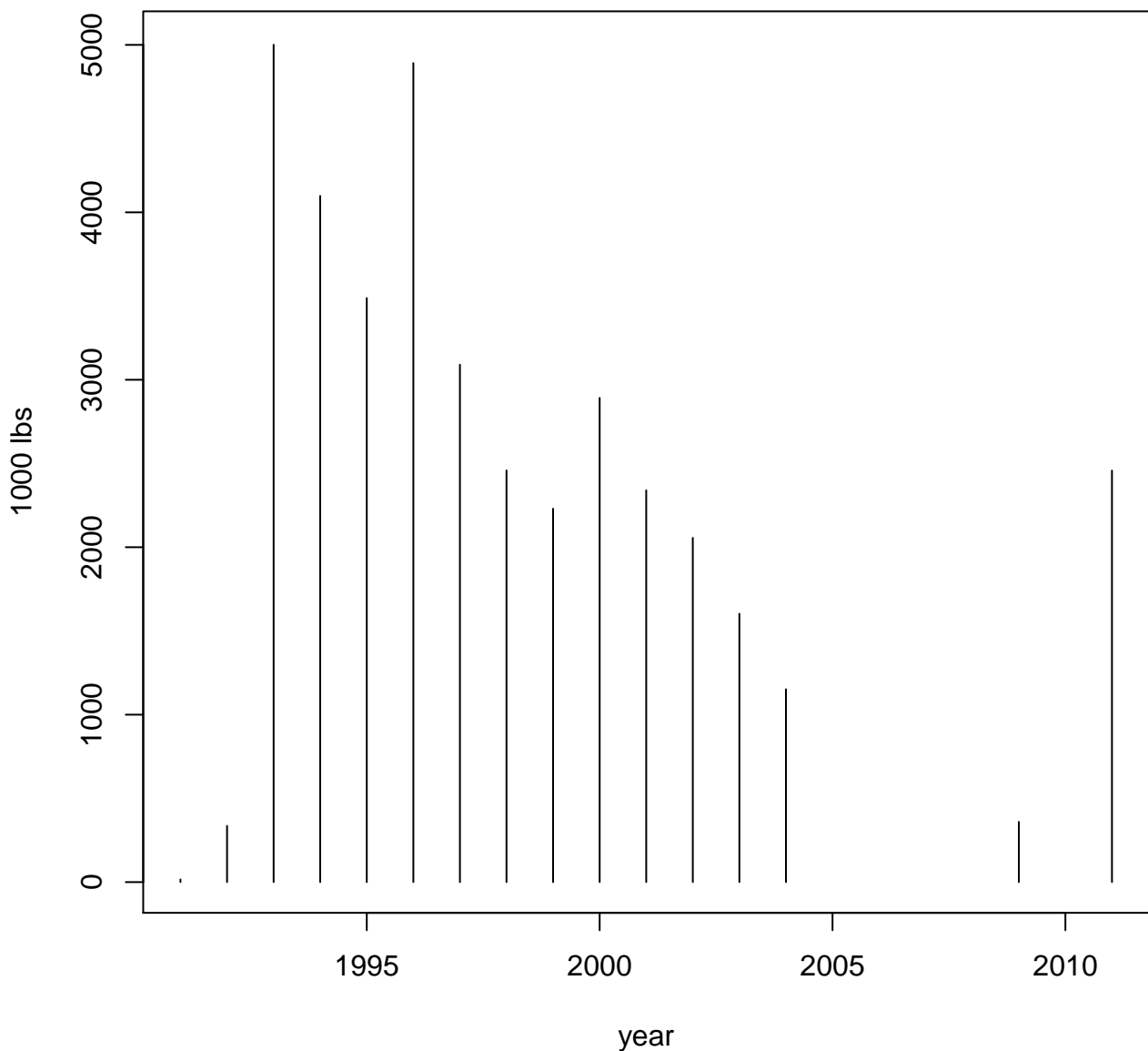
NONYL PHENOXY HYDROXYPOLY (OXYETHYLENE) Timeline



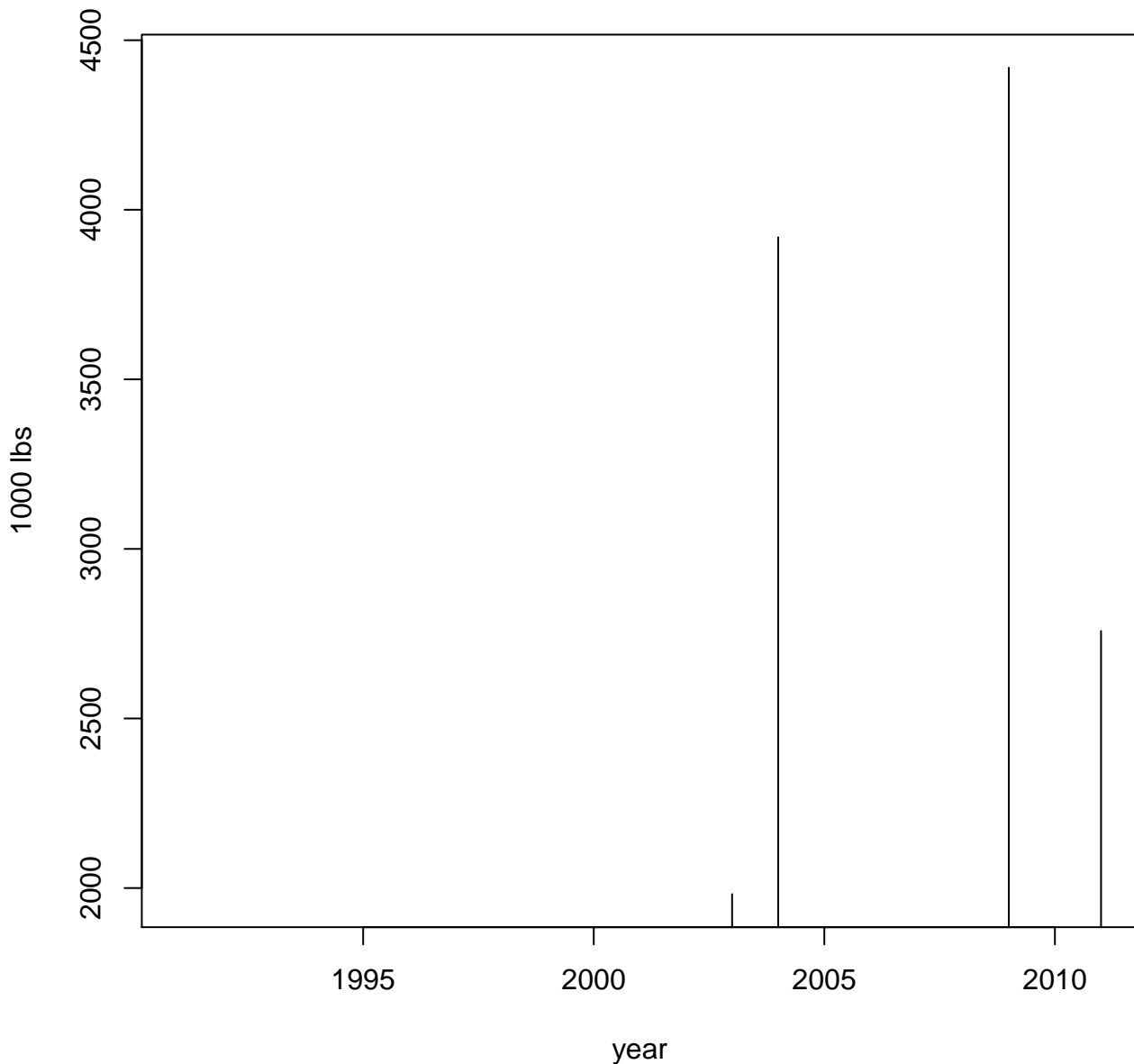
NONYL PHENOXY POLY (ETHYLENE OXY) ETHANOL Timeline



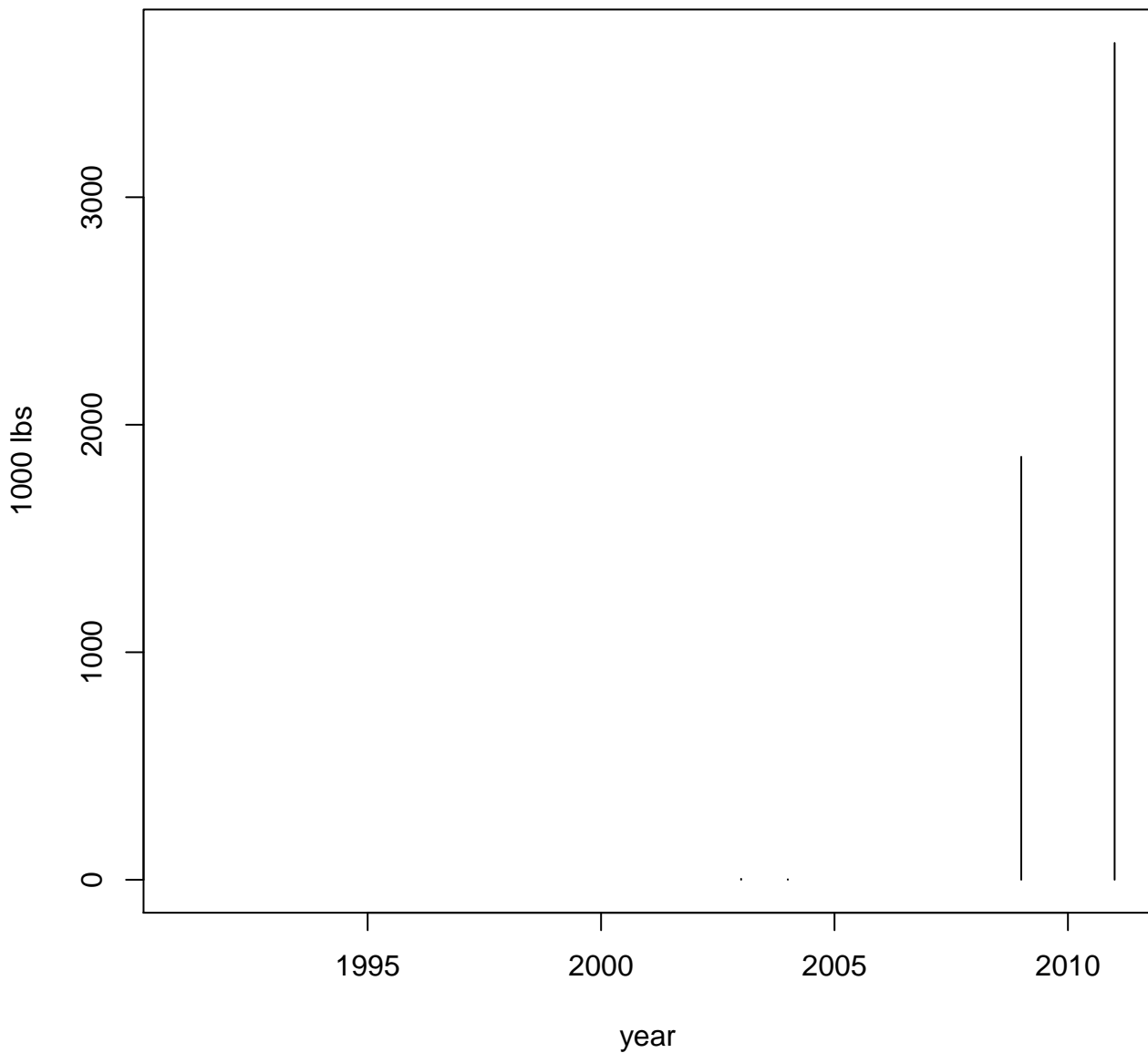
NONYL PHENOXY POLYOXYETHYLENE ETHANOL-IODINE COMPLEX Time



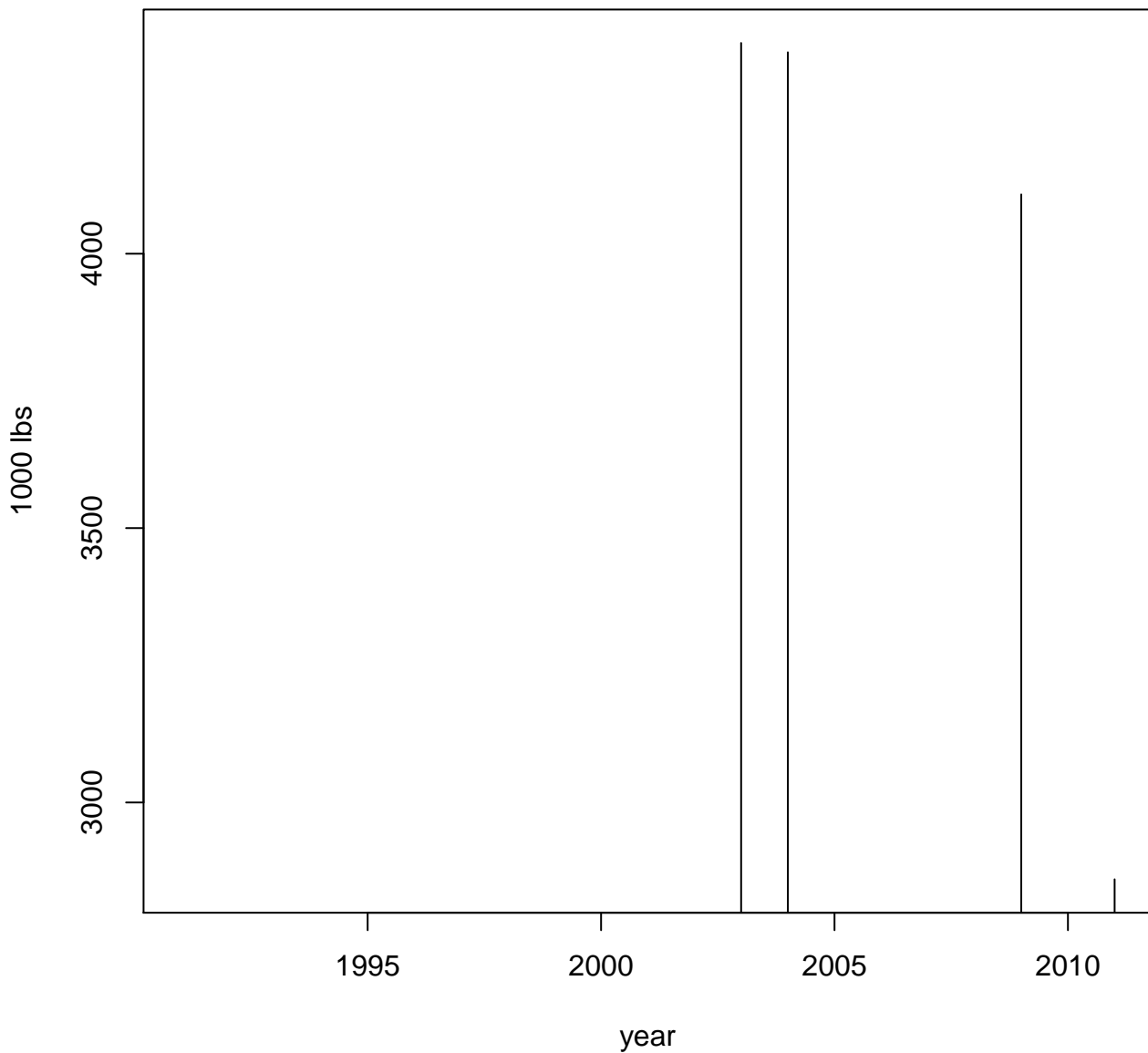
NORFLURAZON Timeline



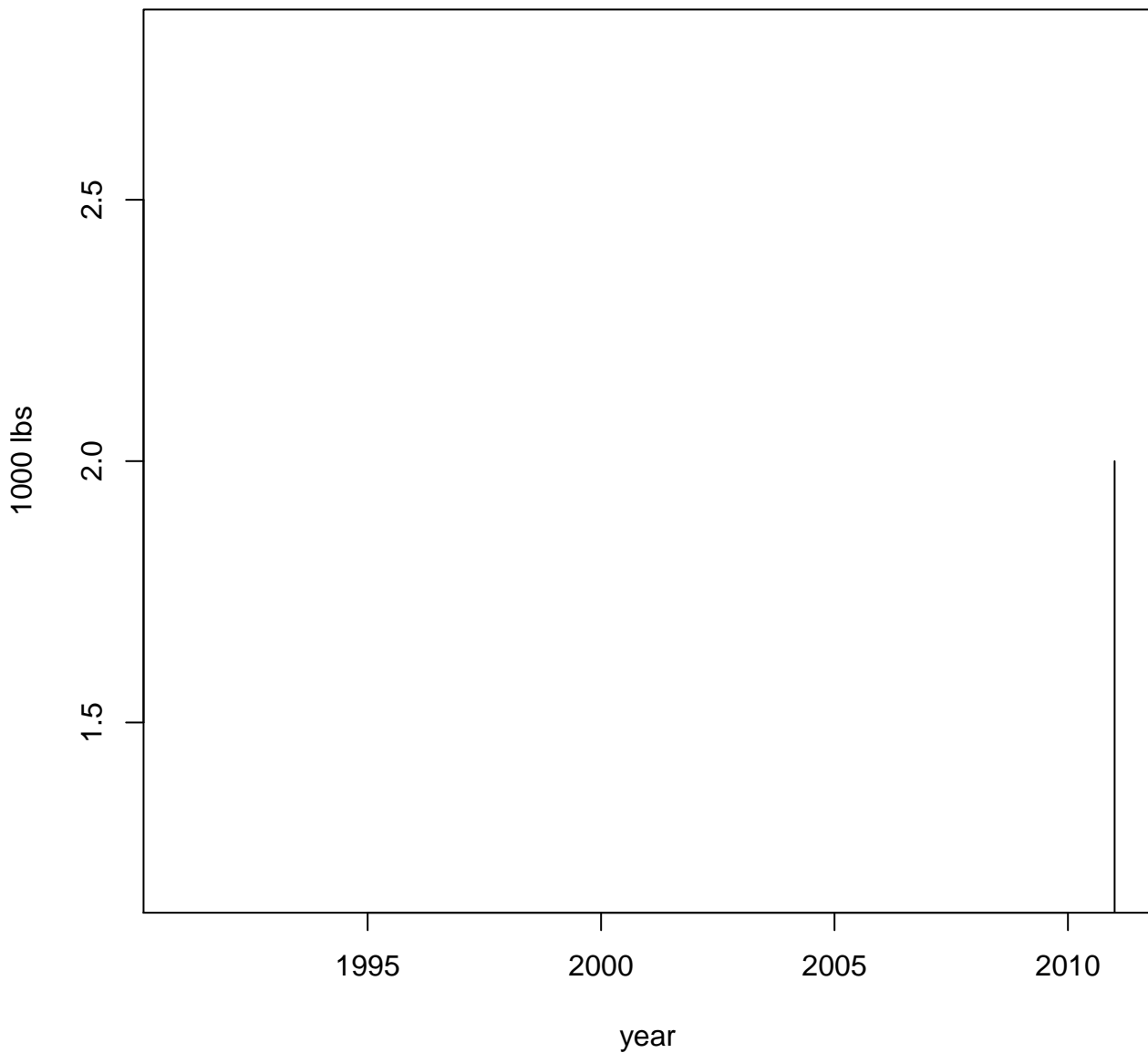
NOSEMA LOCUSTAE SPORES Timeline



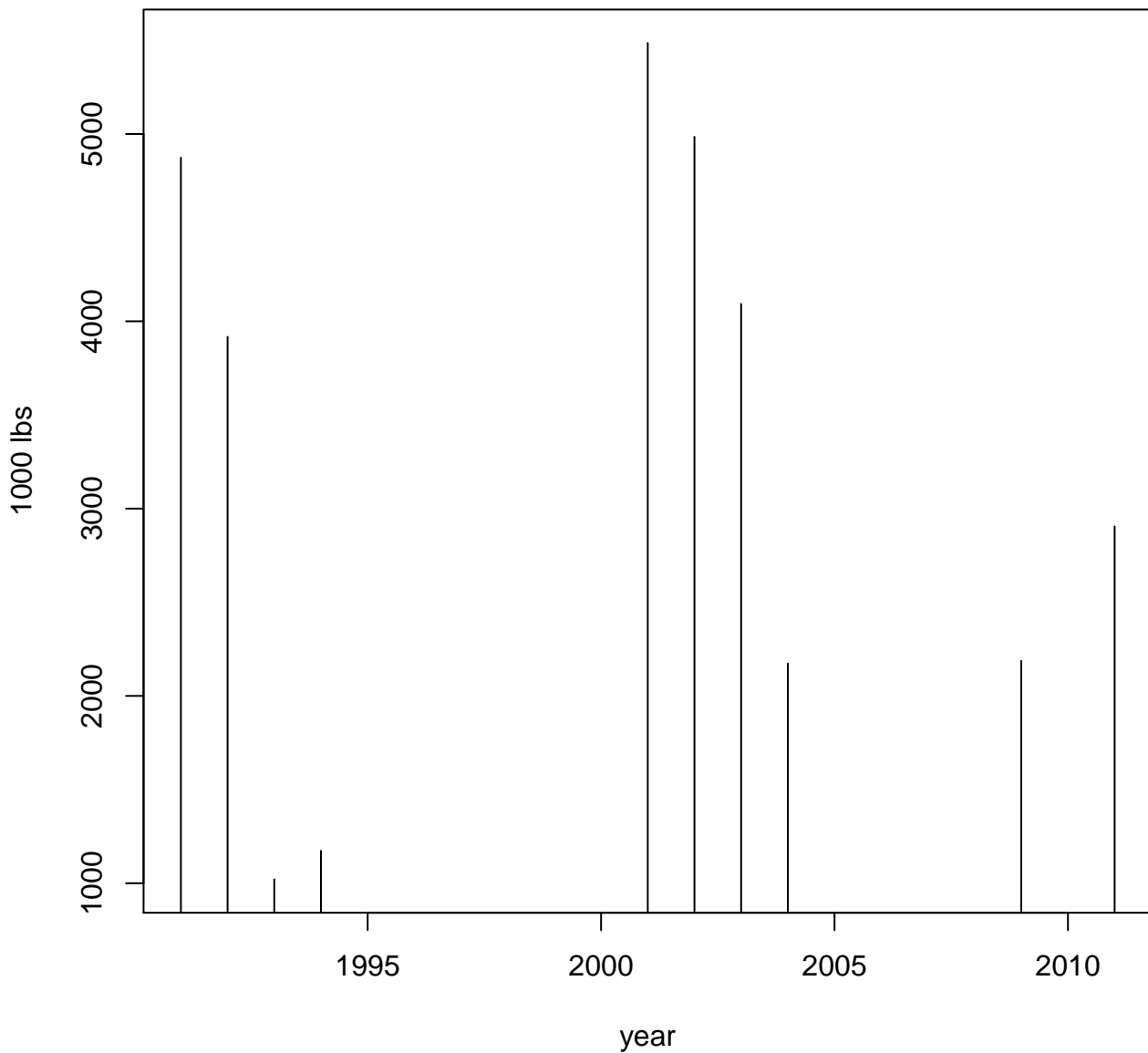
NOVALURON Timeline



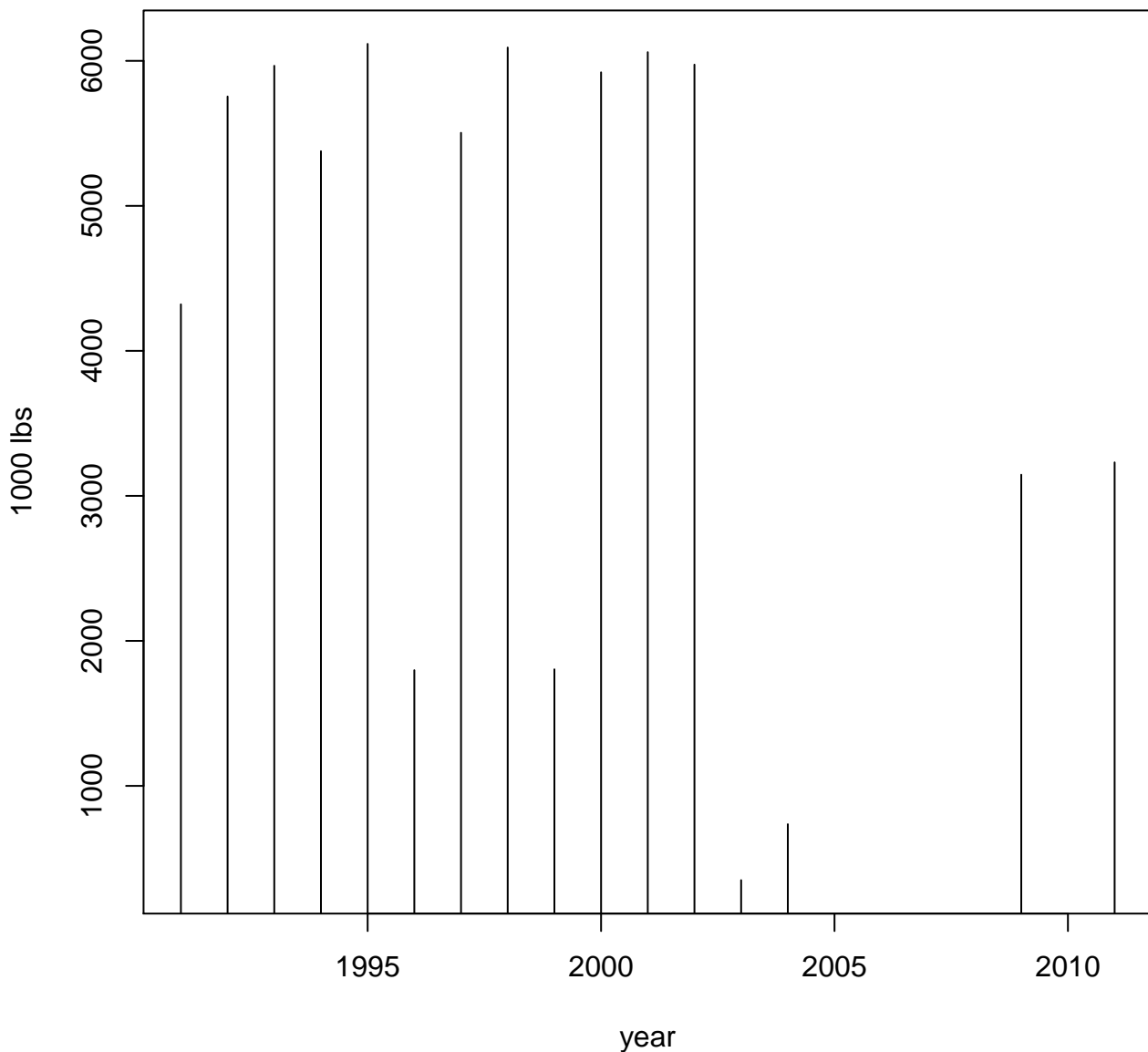
NURANONE Timeline



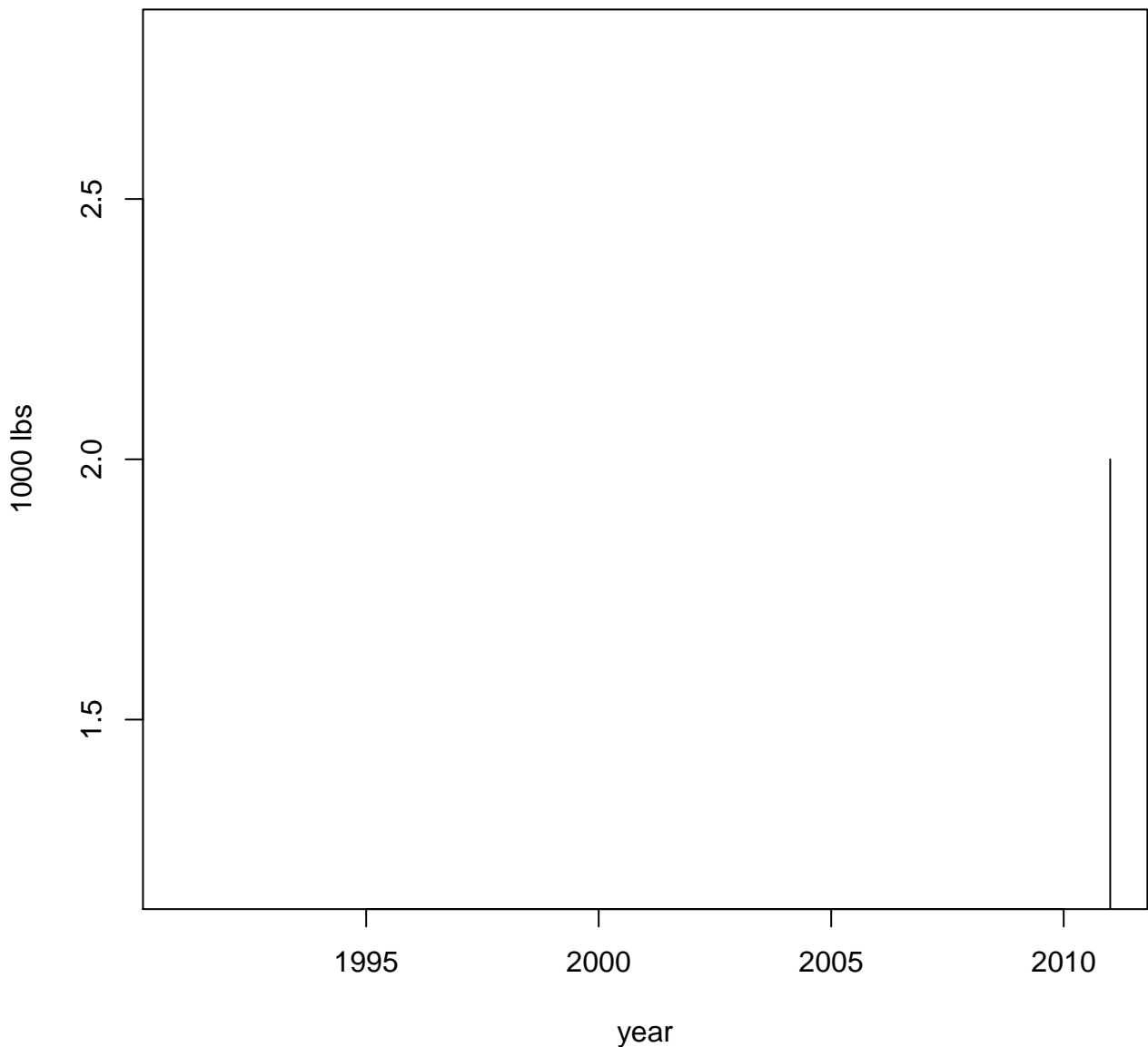
OCTHILINONE Timeline



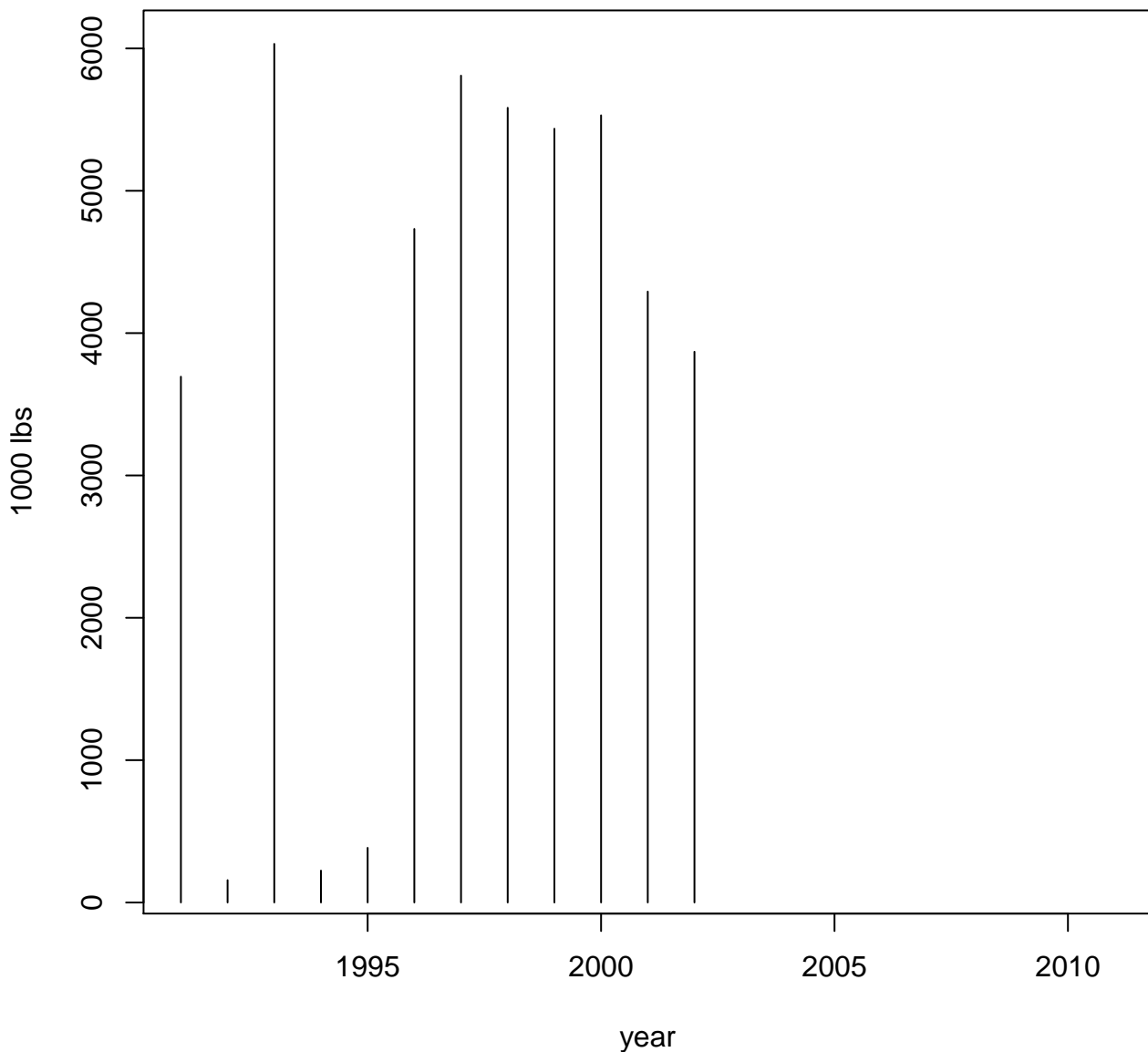
OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE Timeline



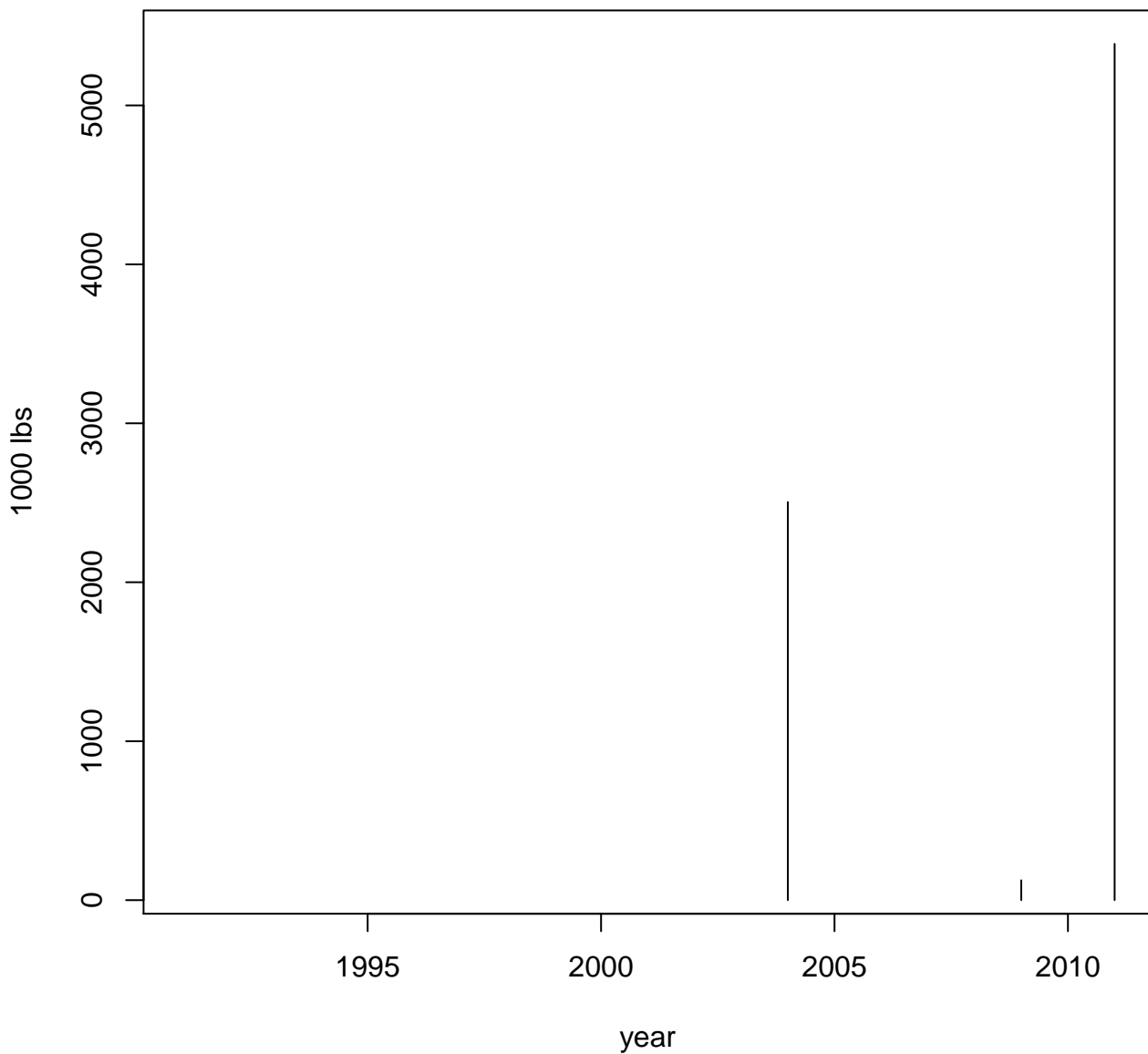
OCTYL DODECYL DIMETHYL AMMONIUM CHLORIDE Timeline



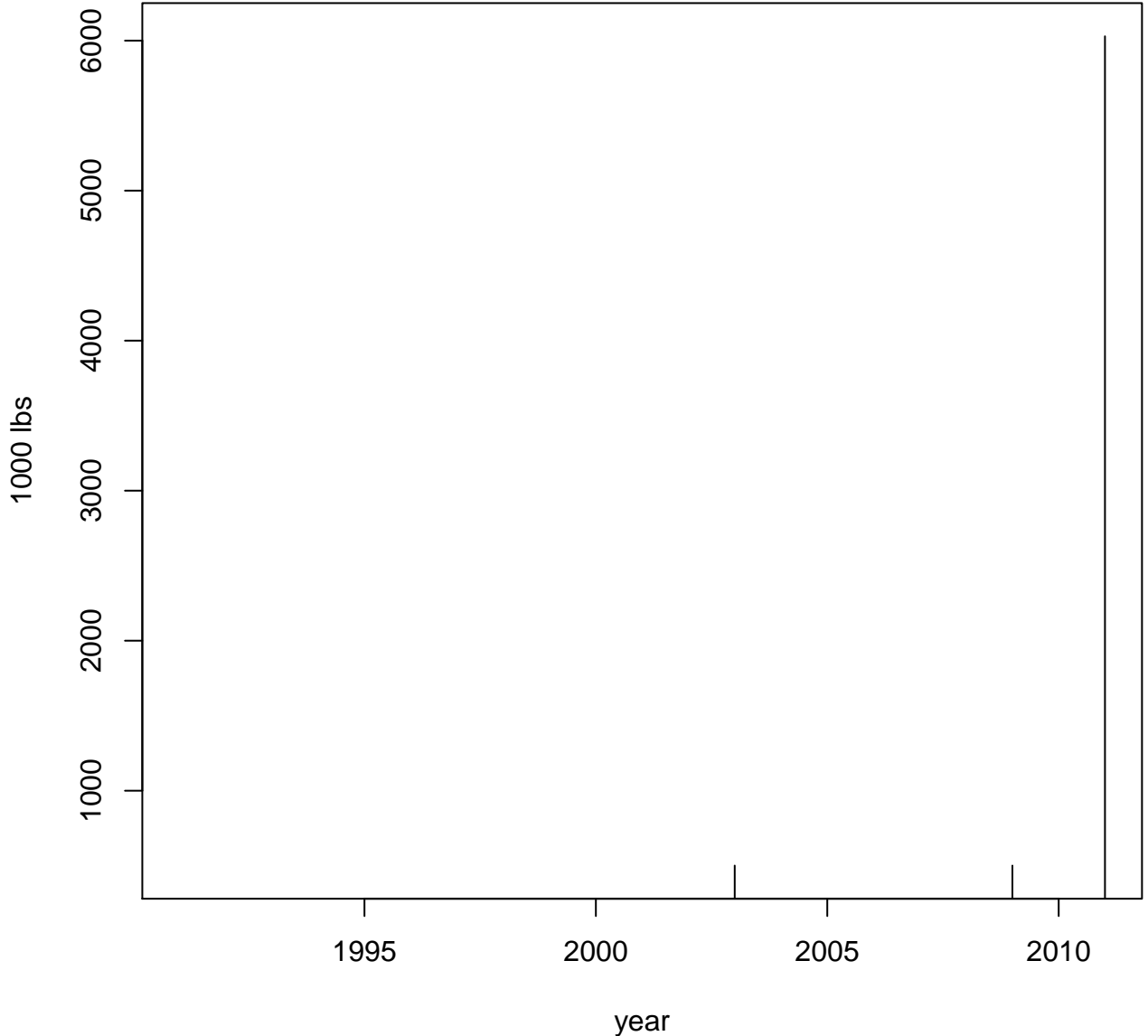
OCTYL PHENOXY POLY ETHOXY ETHANOL Timeline



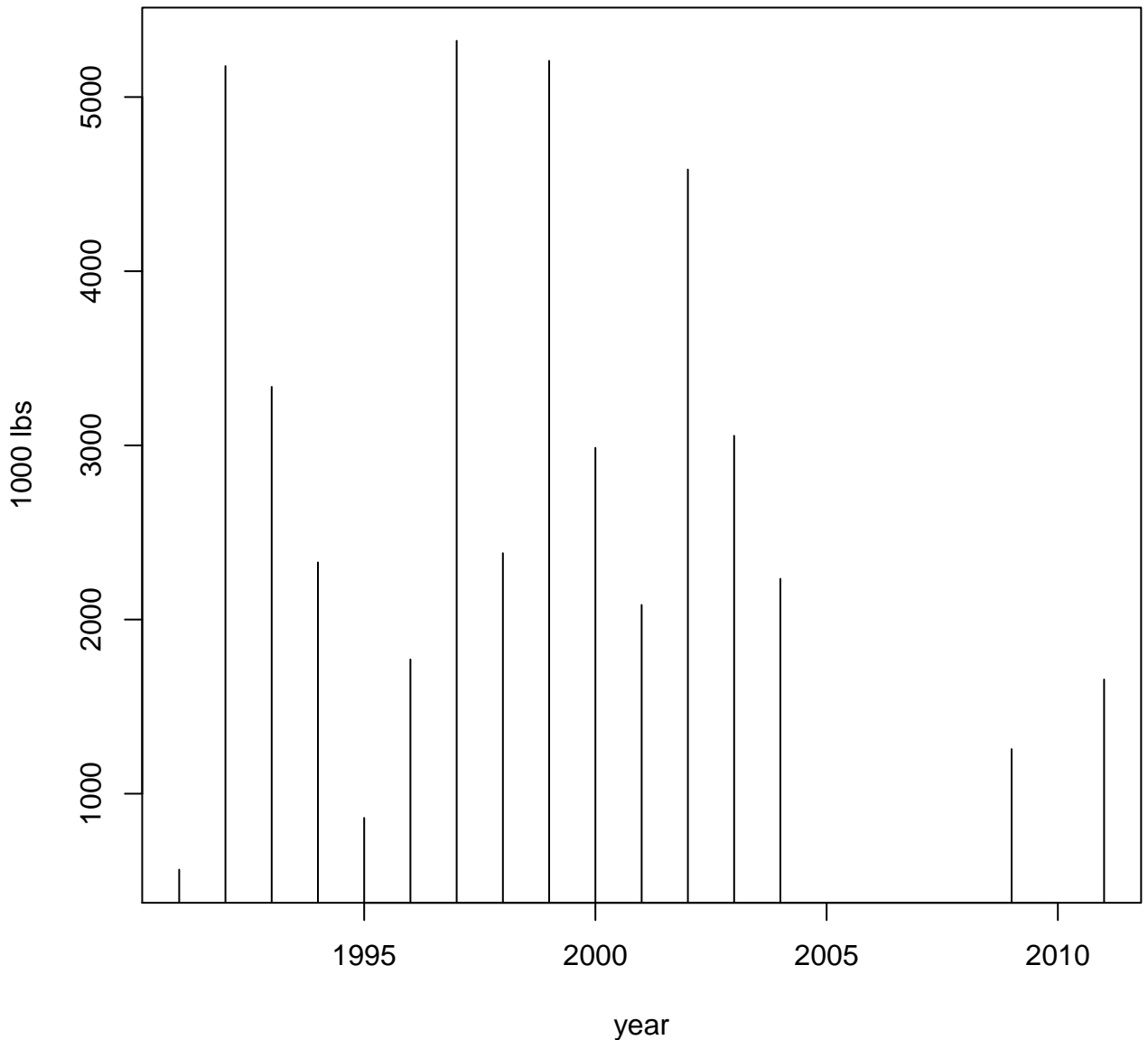
OIL OF BLACK PEPPER Timeline



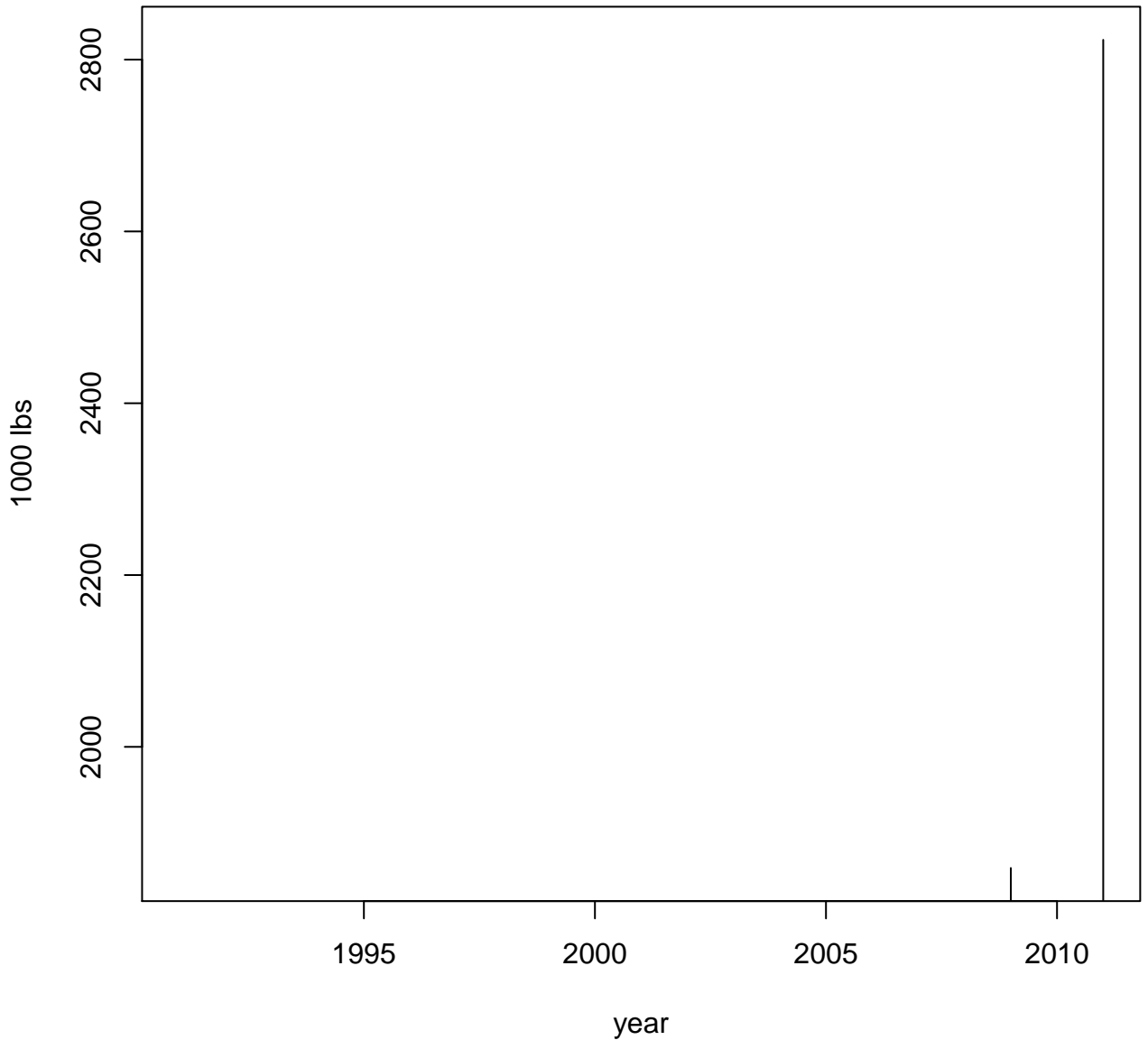
OIL OF CEDARWOOD Timeline



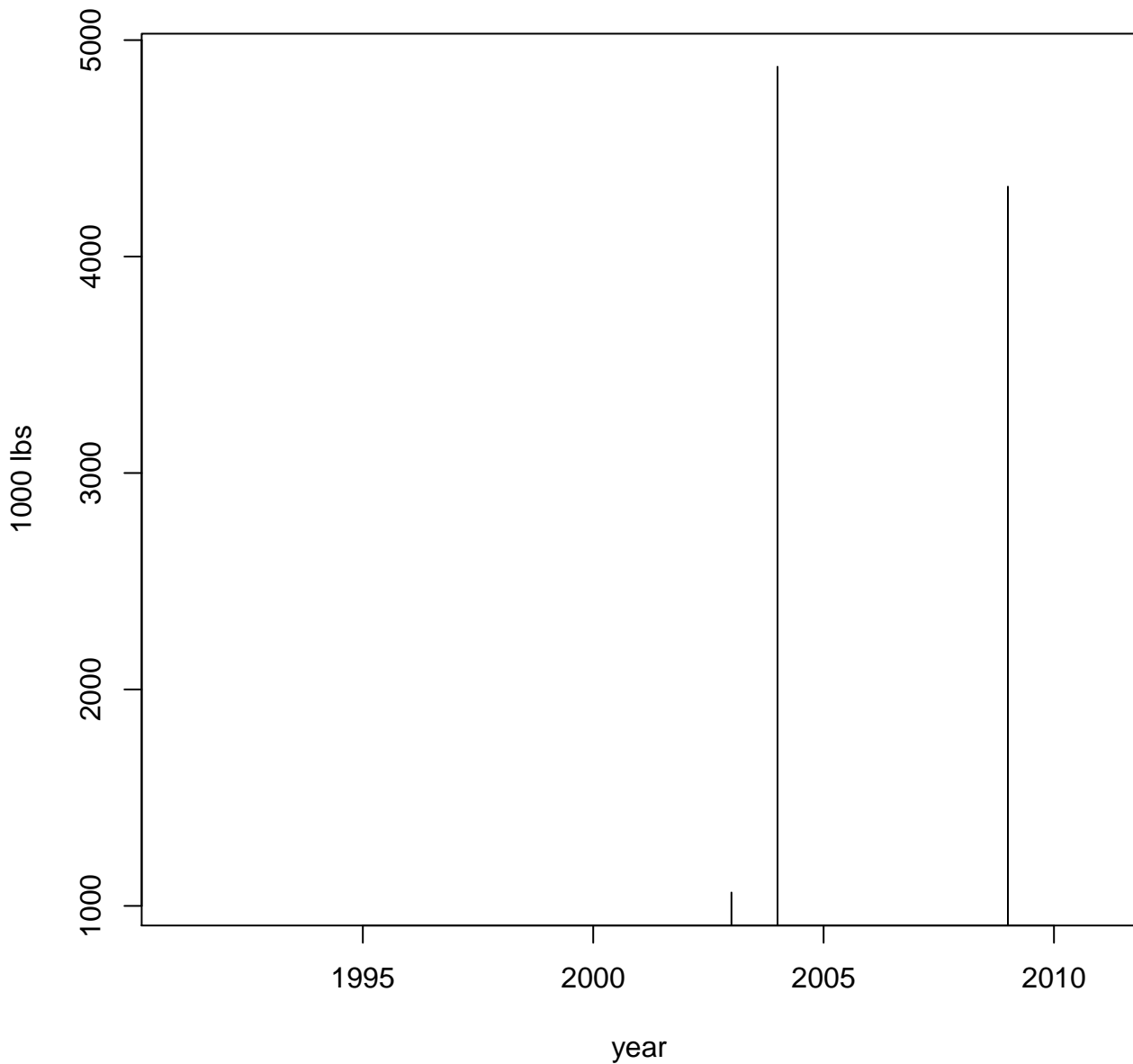
OIL OF CITRONELLA Timeline



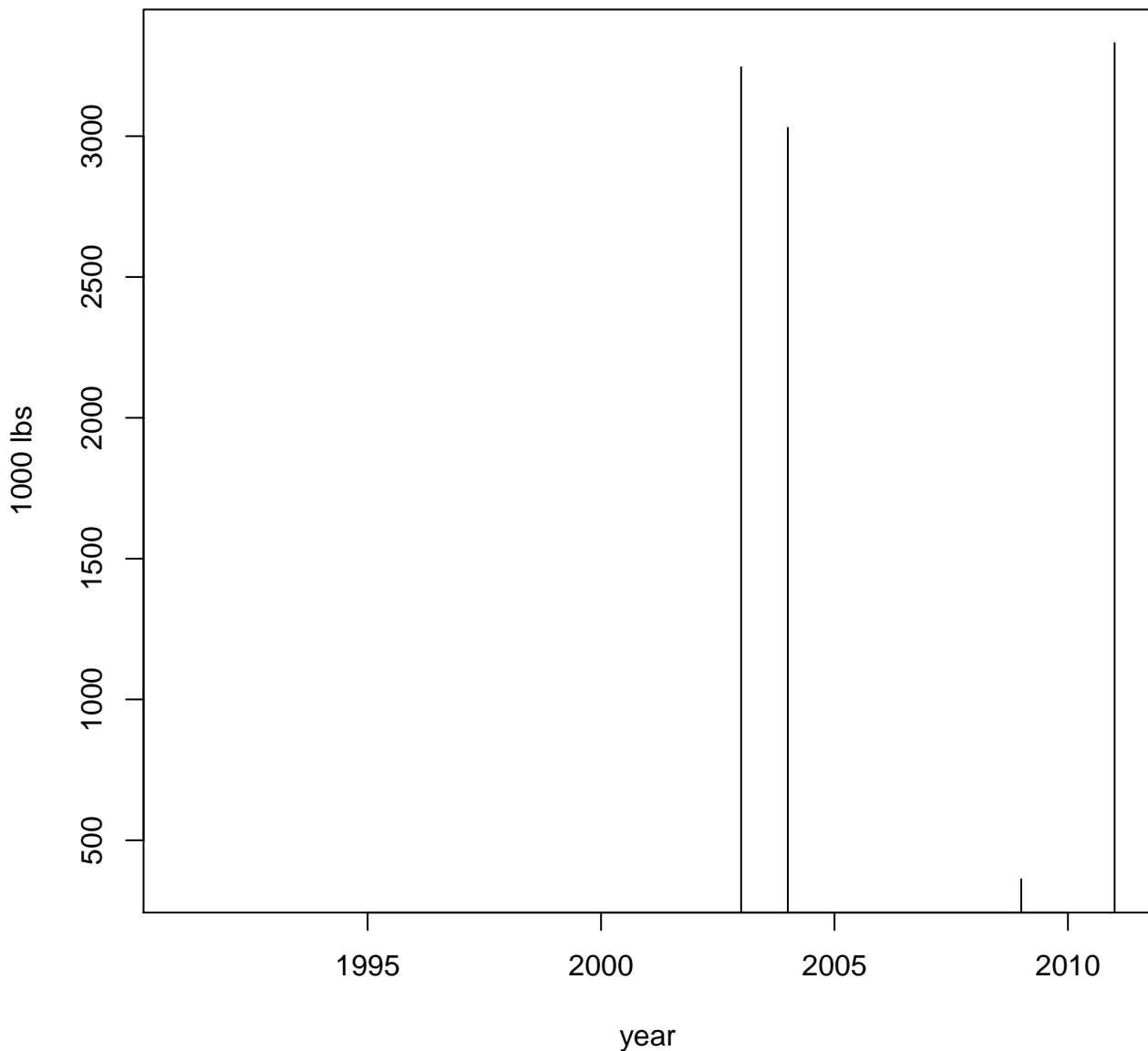
OIL OF GERANIUM Timeline



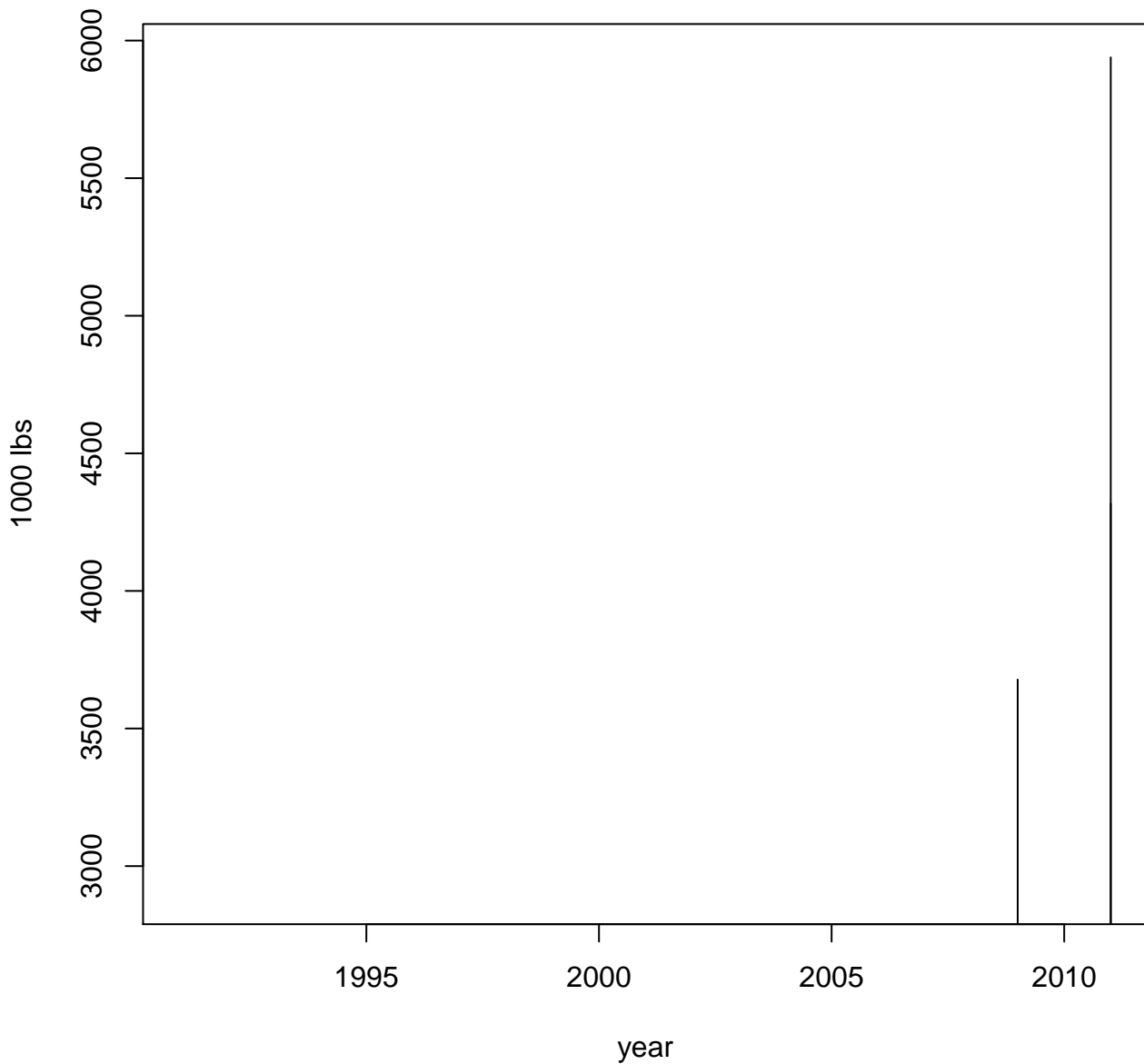
OIL OF JOJOBA Timeline



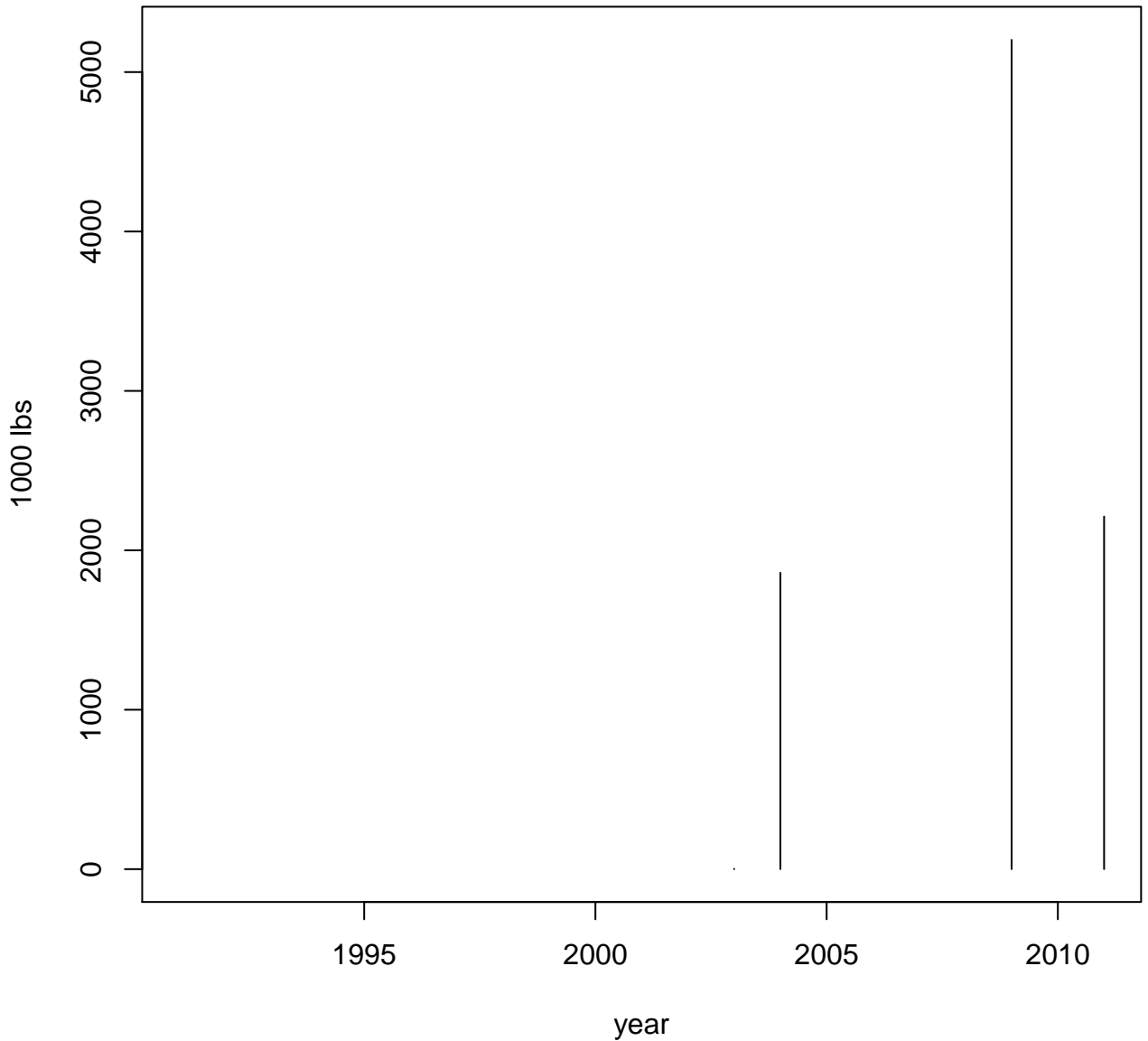
OIL OF LEMON EUCALYPTUS Timeline



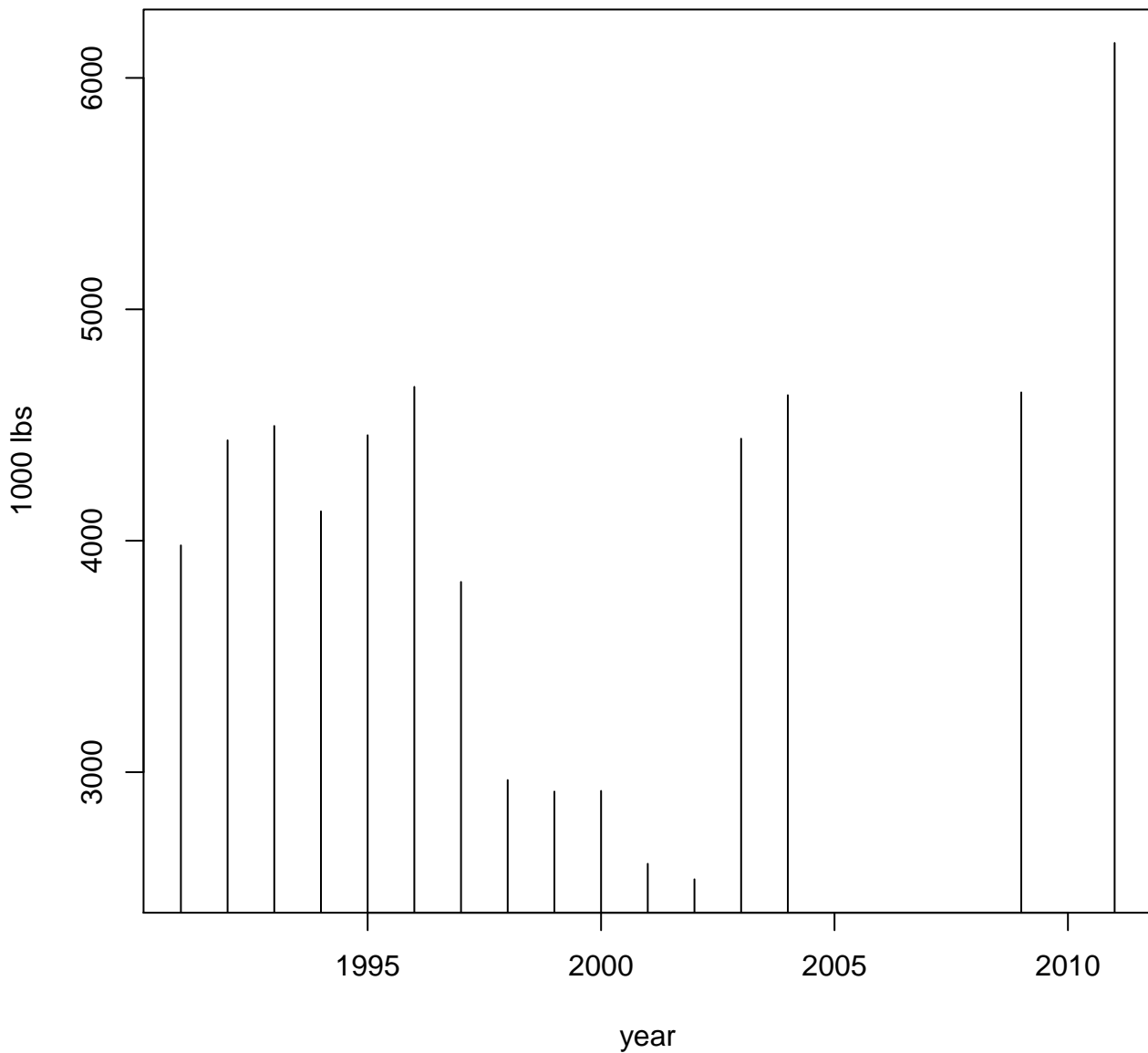
OIL OF LEMONGRASS Timeline



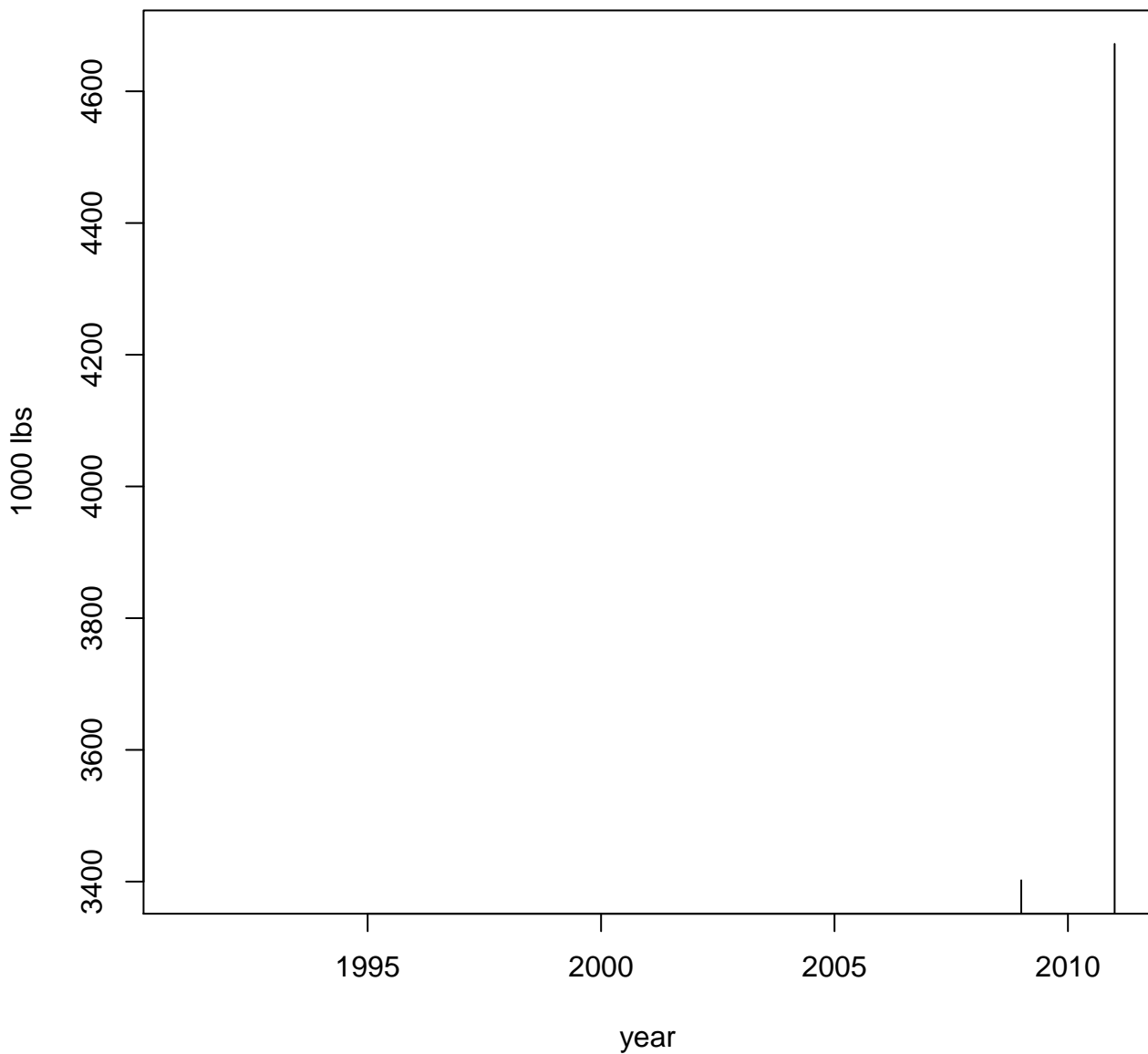
OIL OF PEPPERMINT Timeline



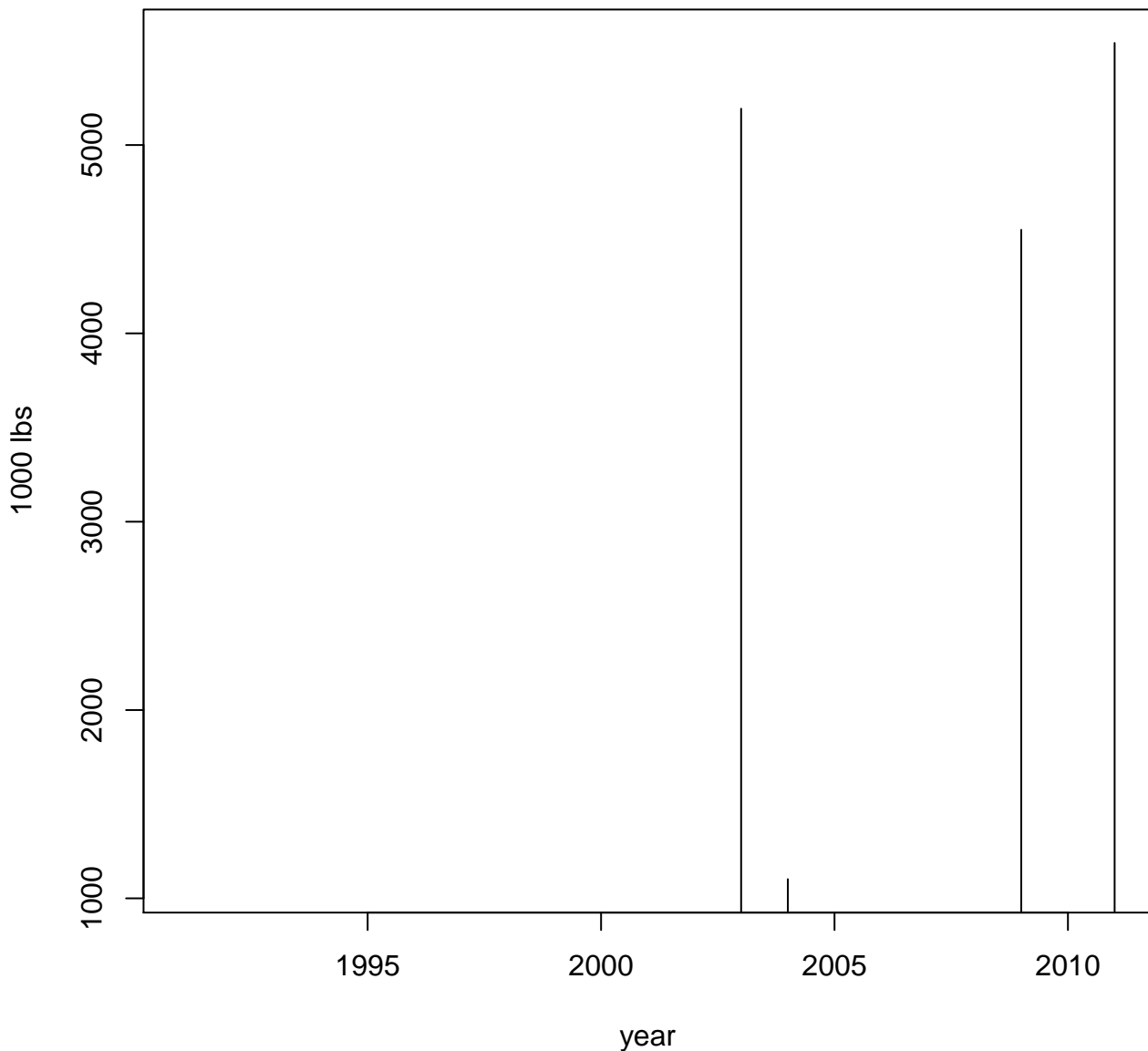
OLEIC ACID Timeline



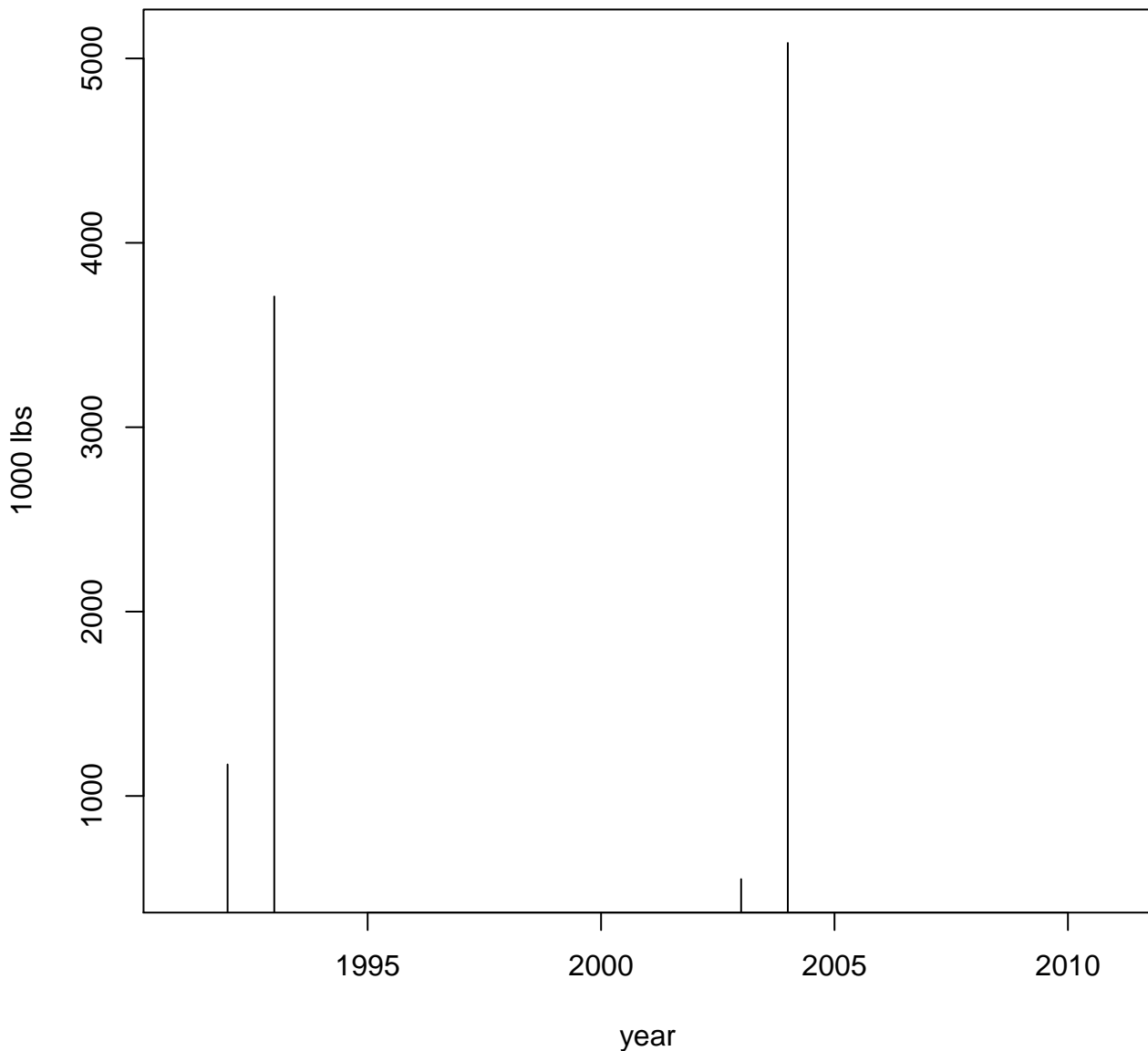
OLEIC ACID ETHYL ESTER Timeline



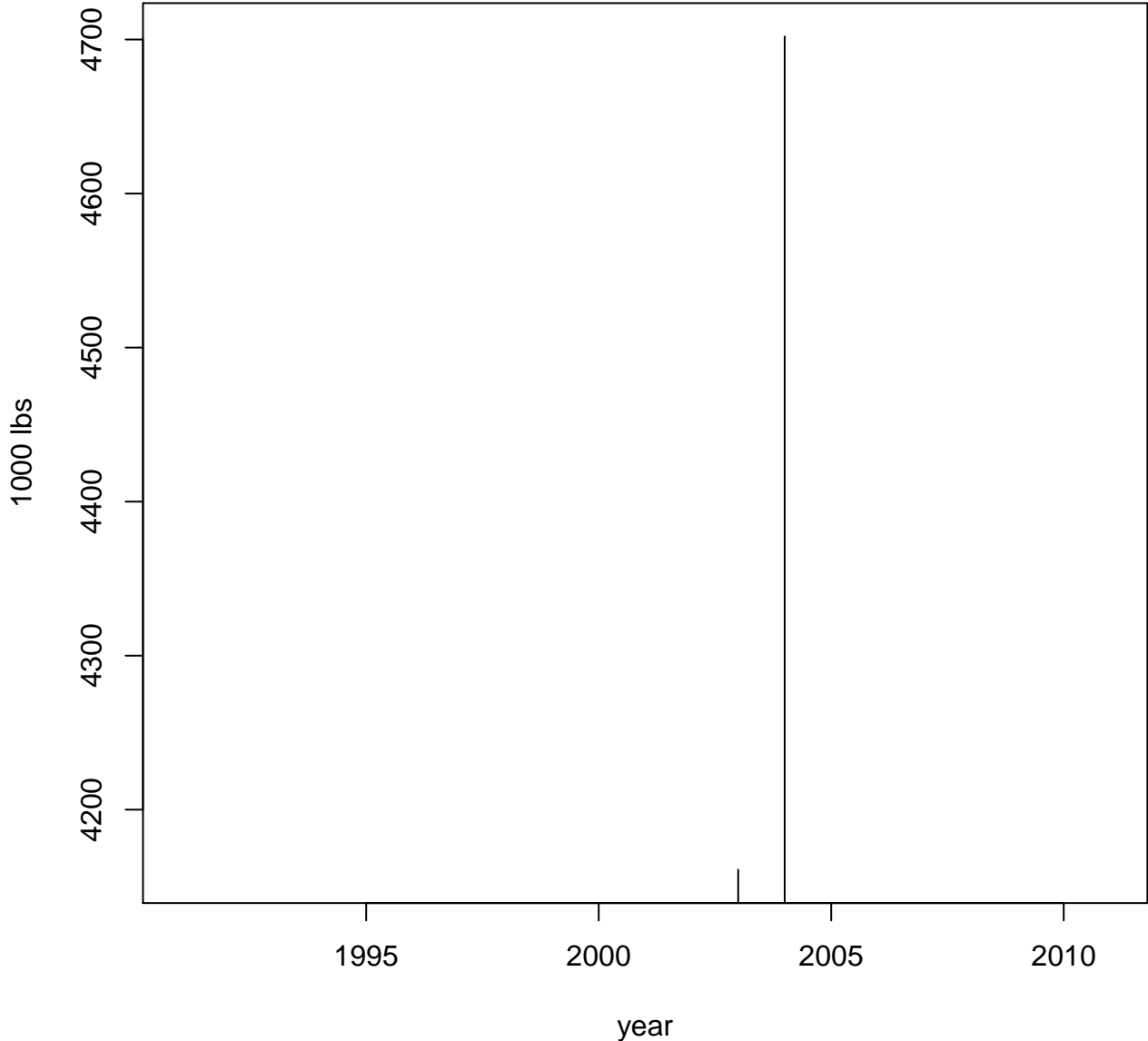
OLEIC ACID METHYL ESTER Timeline



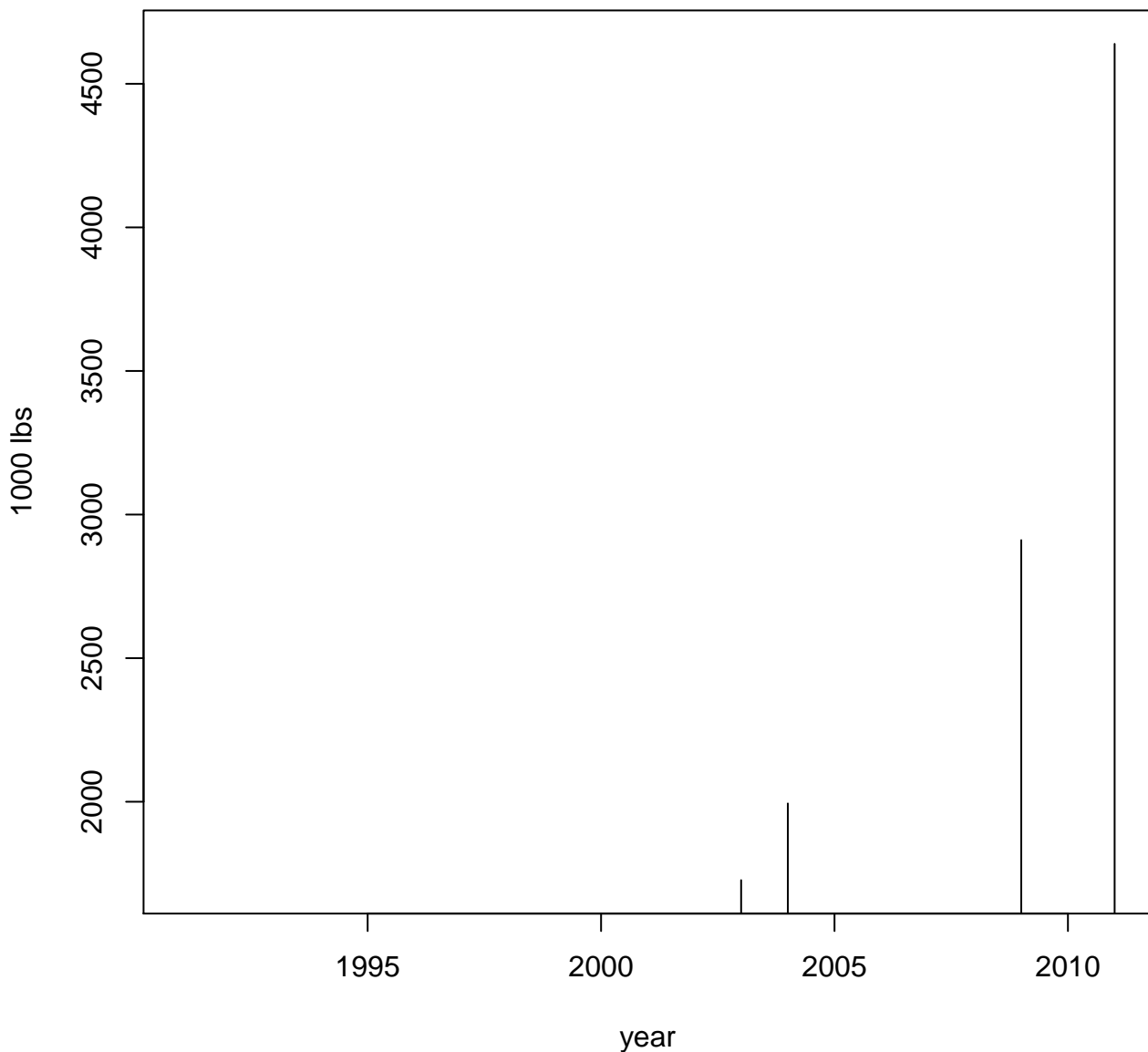
OLEIC ACID POTASSIUM SALT Timeline



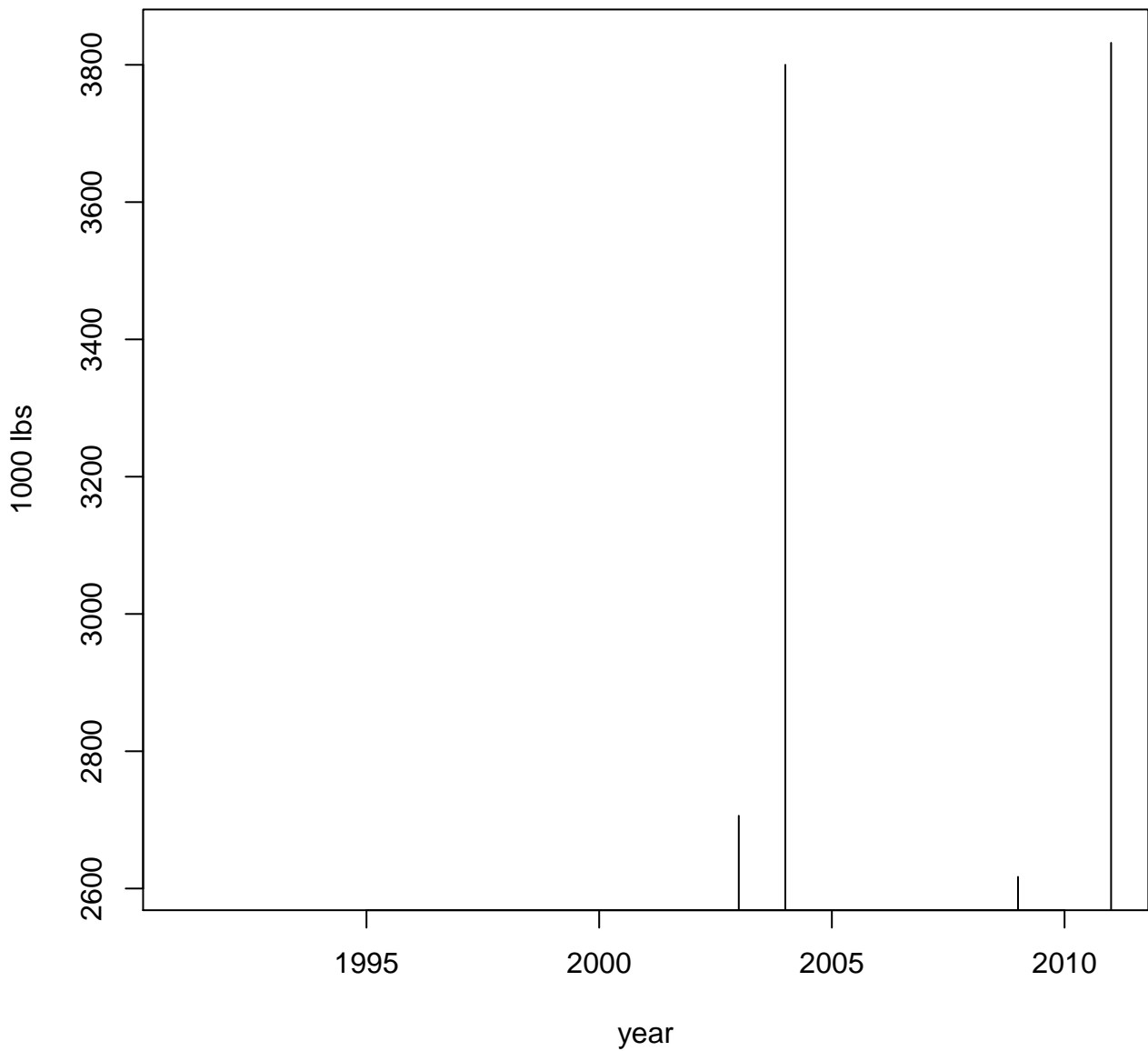
ORCHEX 796 OIL Timeline



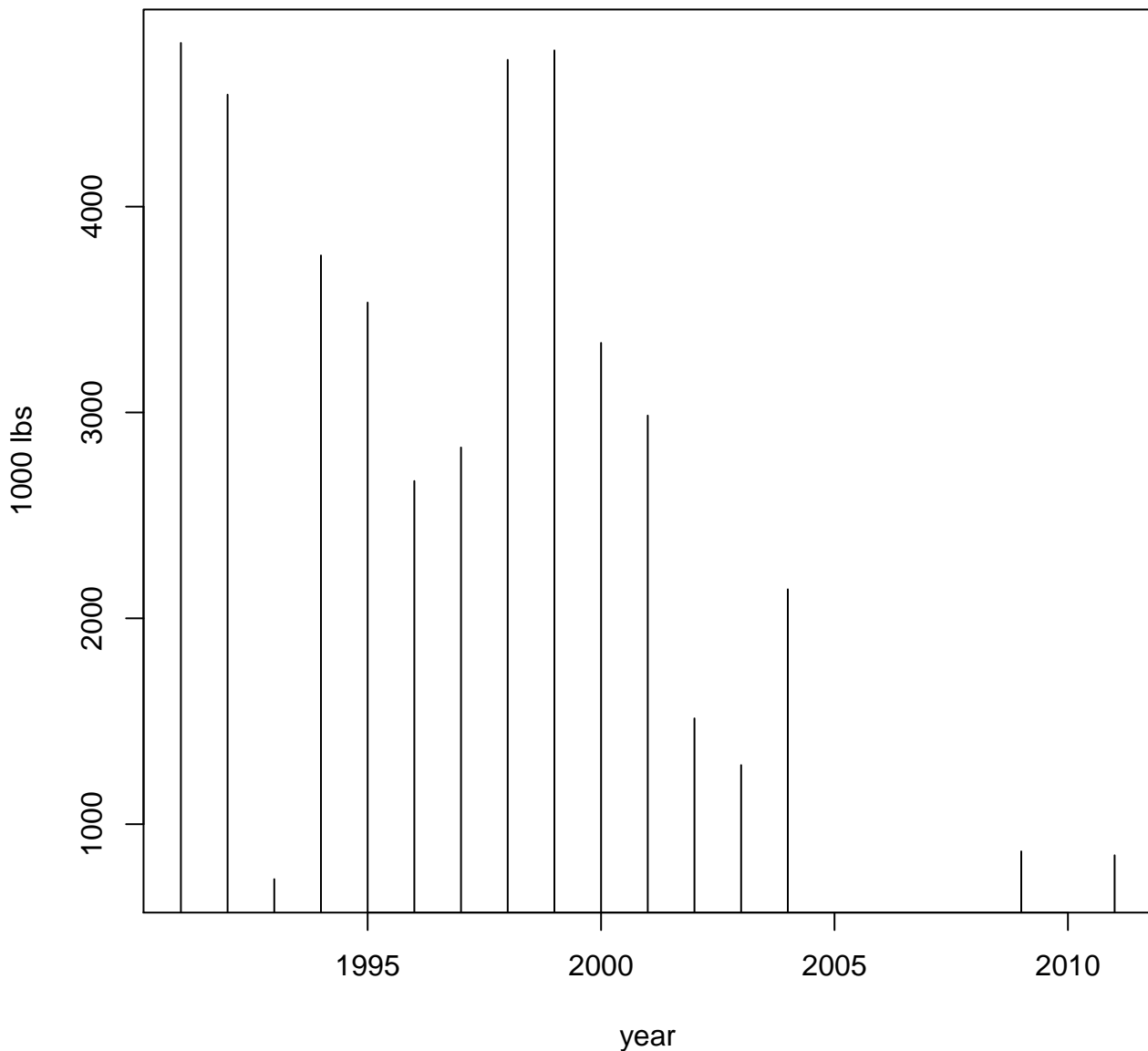
ORGANO/MODIFIED POLYSILOXANE Timeline



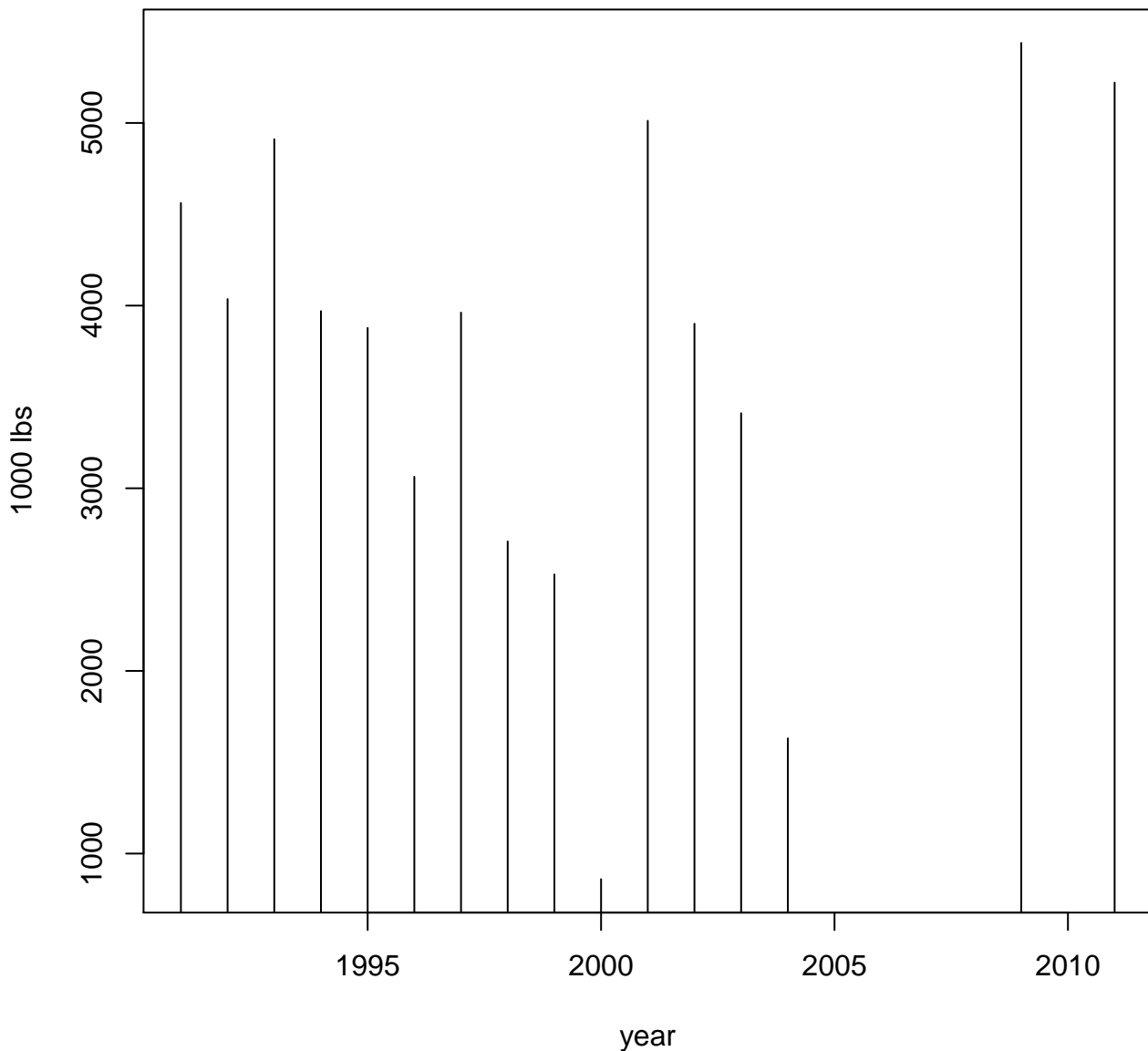
ORGANOSILICONE POLY OXYALKYLENE ETHER COPOLYMER Timeline



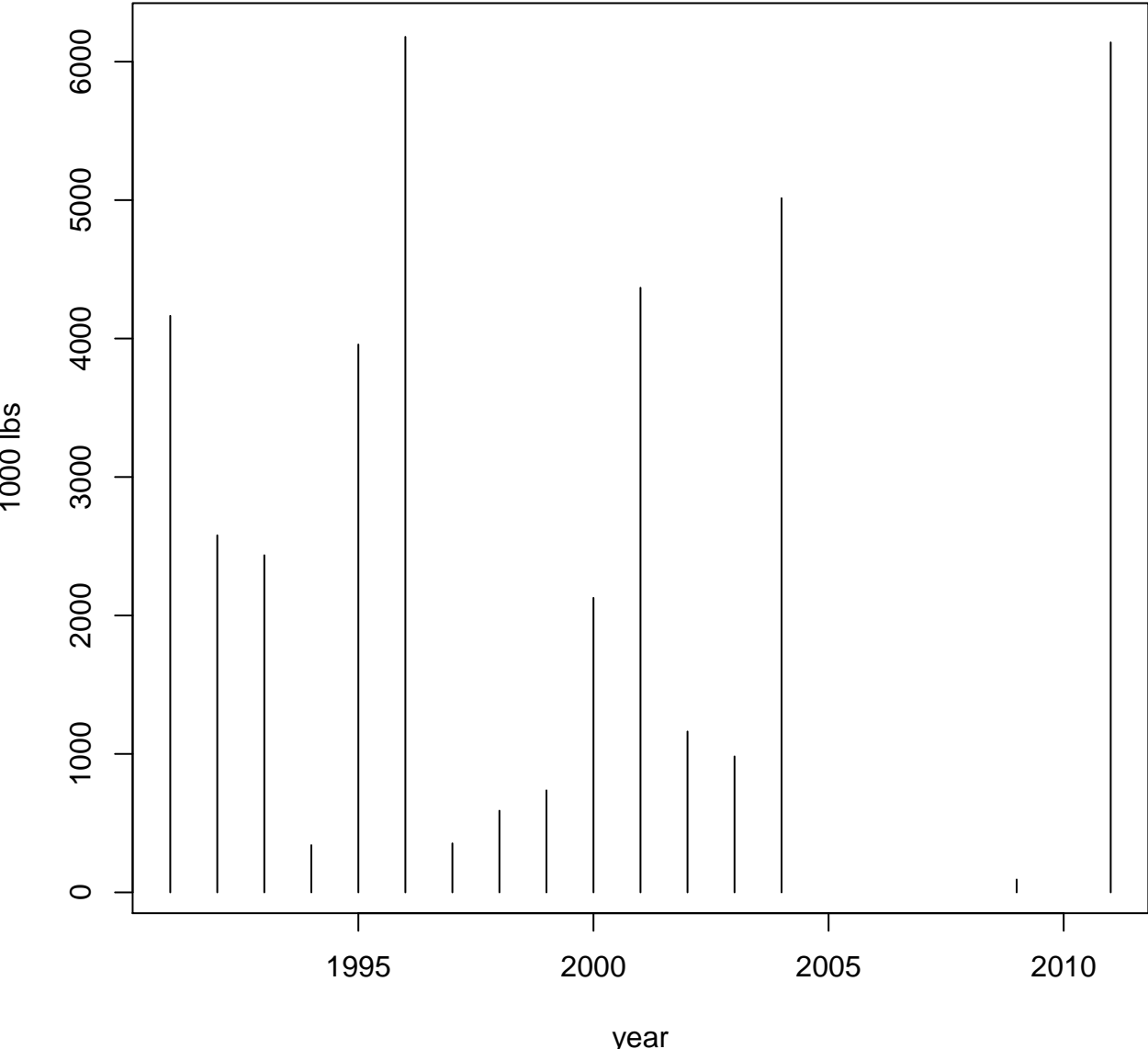
ORTHO-BENZYL-PARA-CHLOROPHENOL Timeline



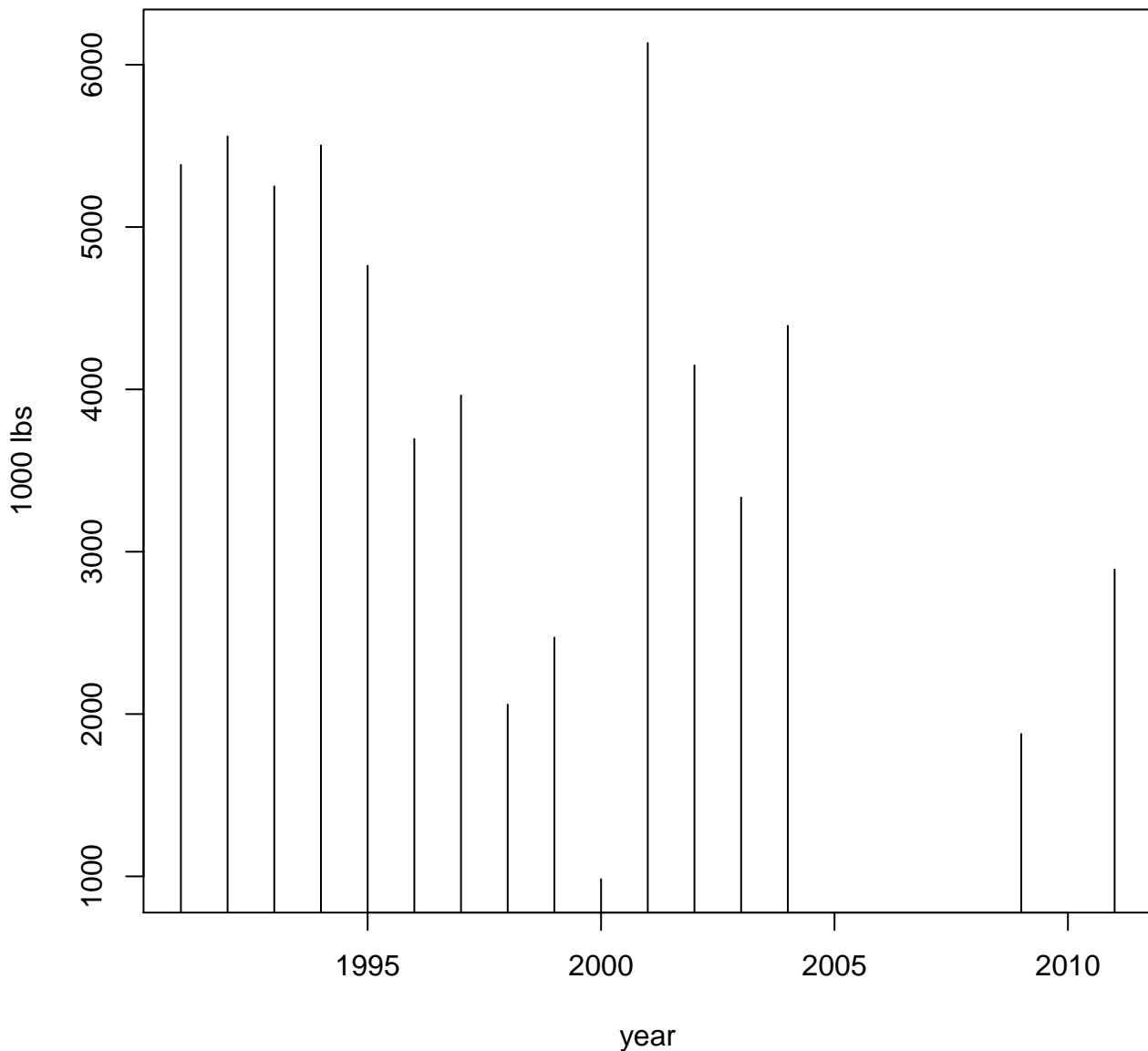
ORTHO-BENZYL-PARA-CHLOROPHENOL POTASSIUM SALT Timeline



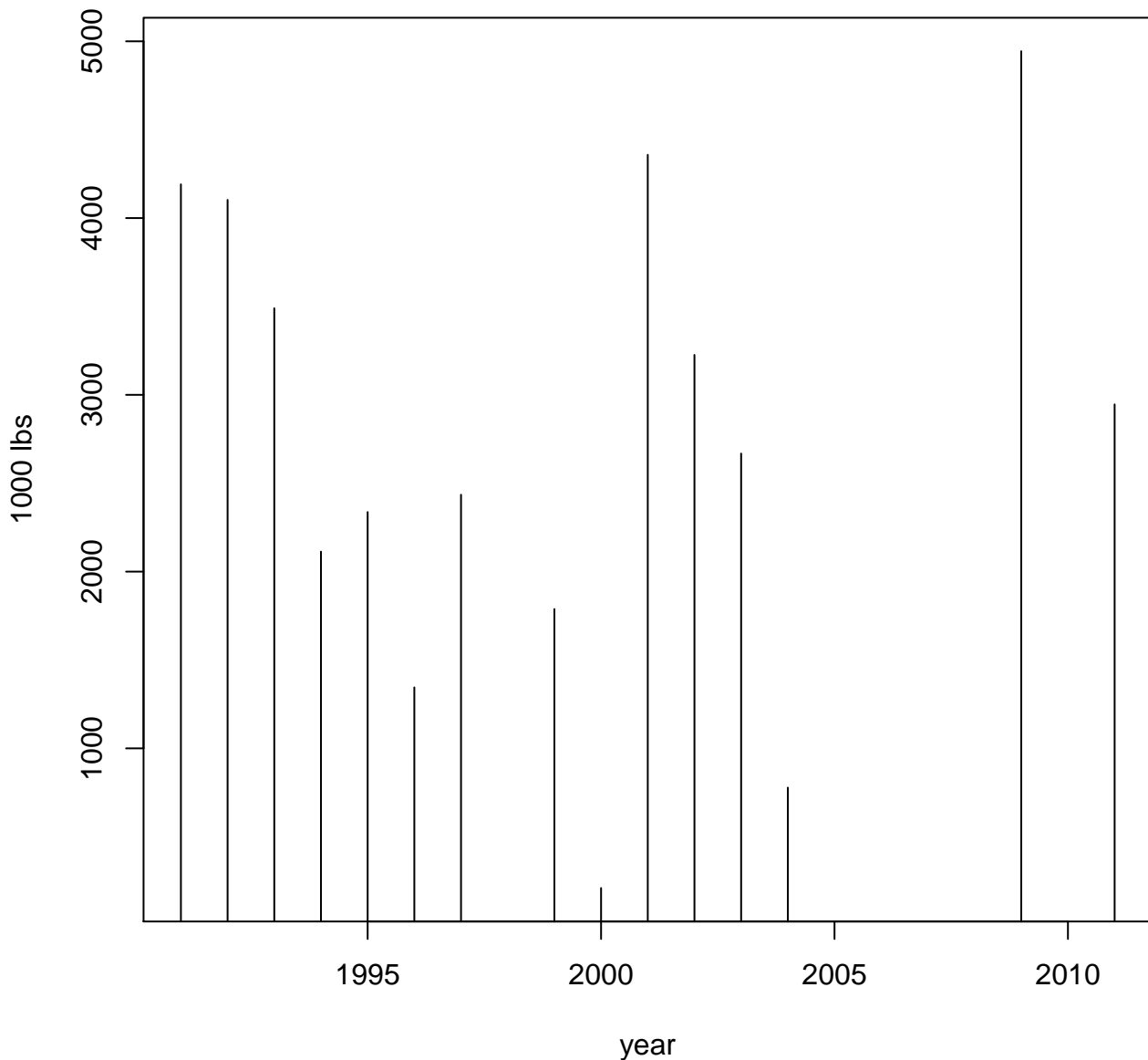
ORTHO-BENZYL-PARA-CHLOROPHENOL SODIUM SALT Timeline



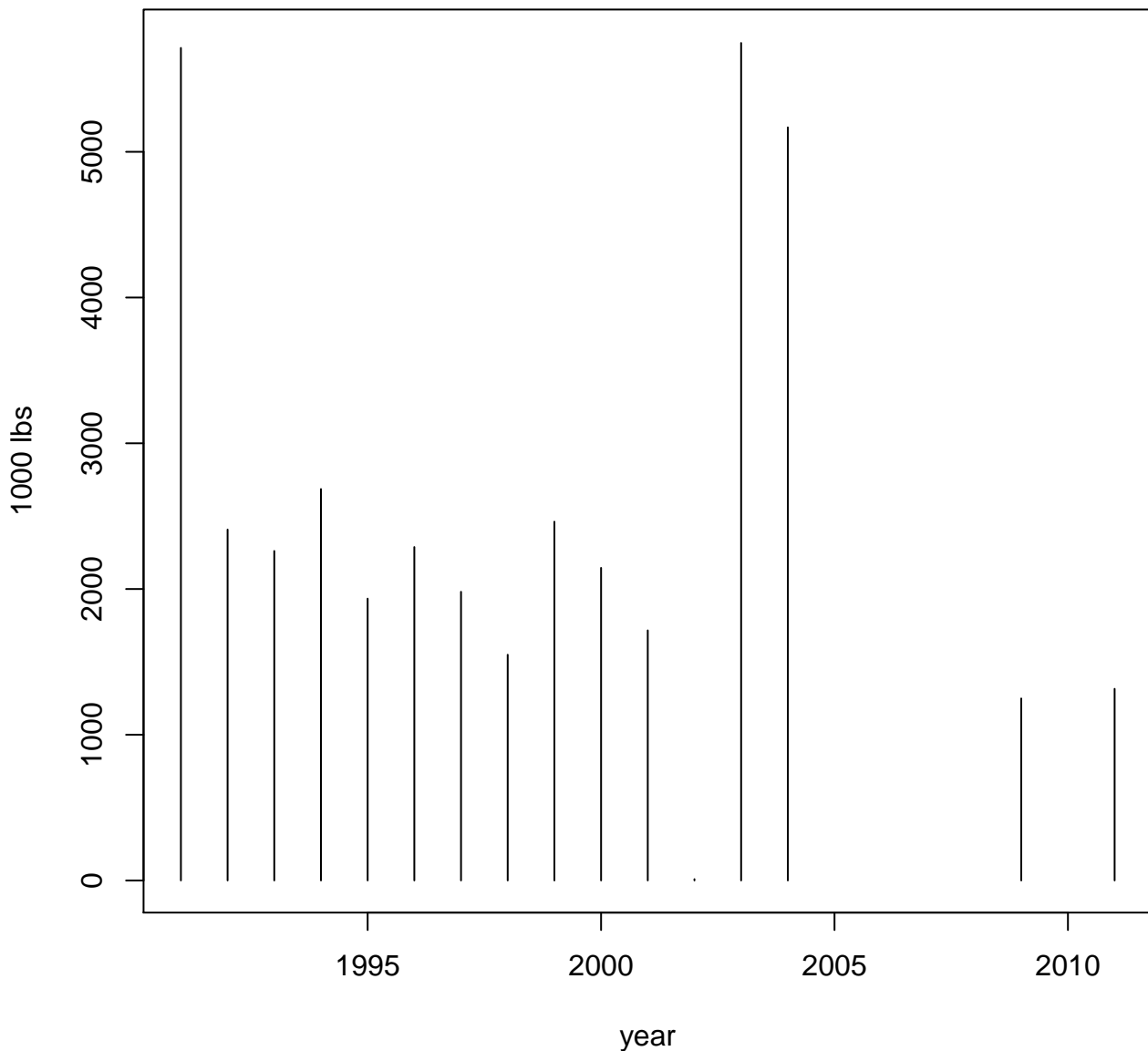
ORTHO-PHENYLPHENOL Timeline



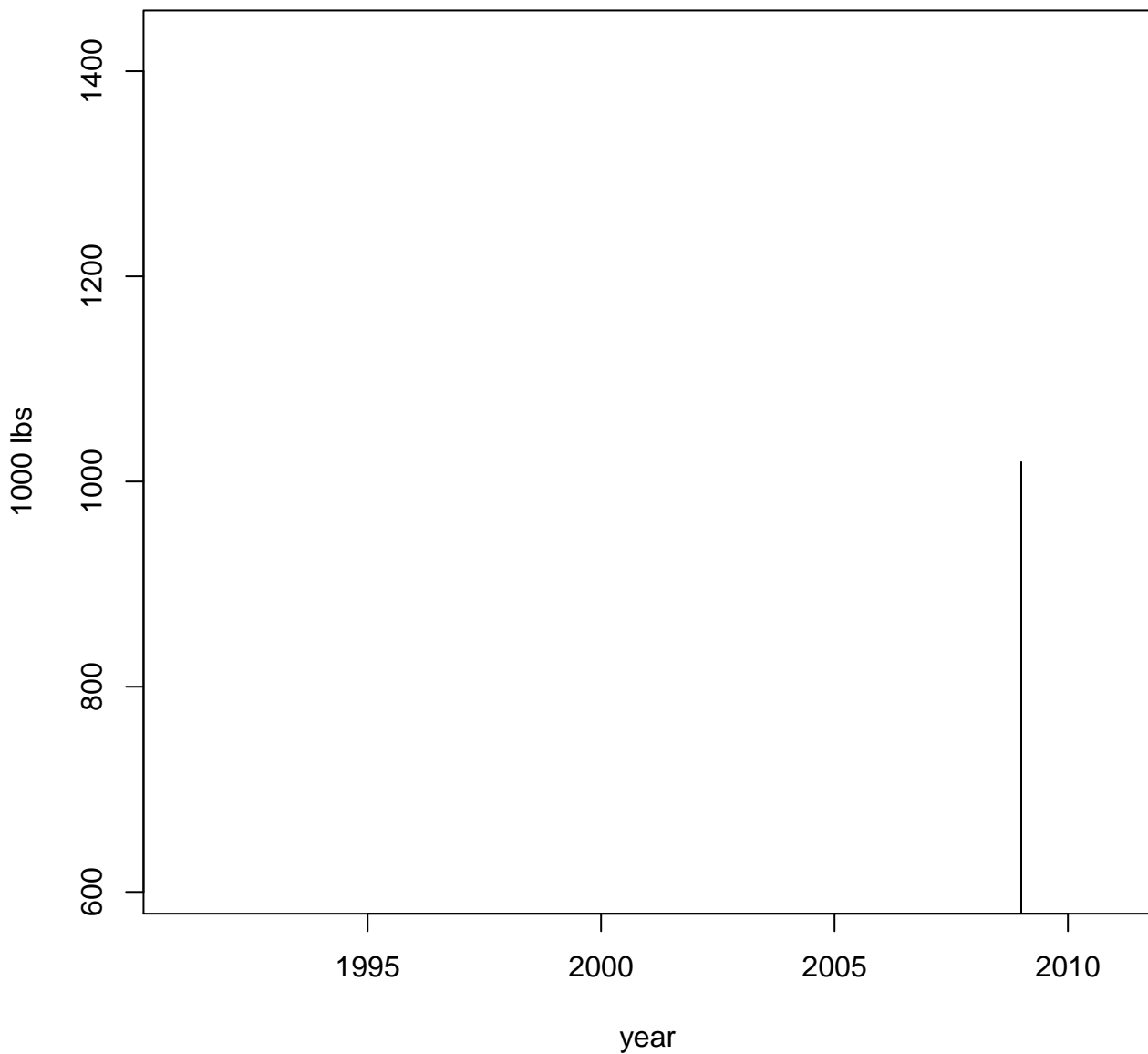
ORTHO-PHENYLPHENOL POTASSIUM SALT Timeline



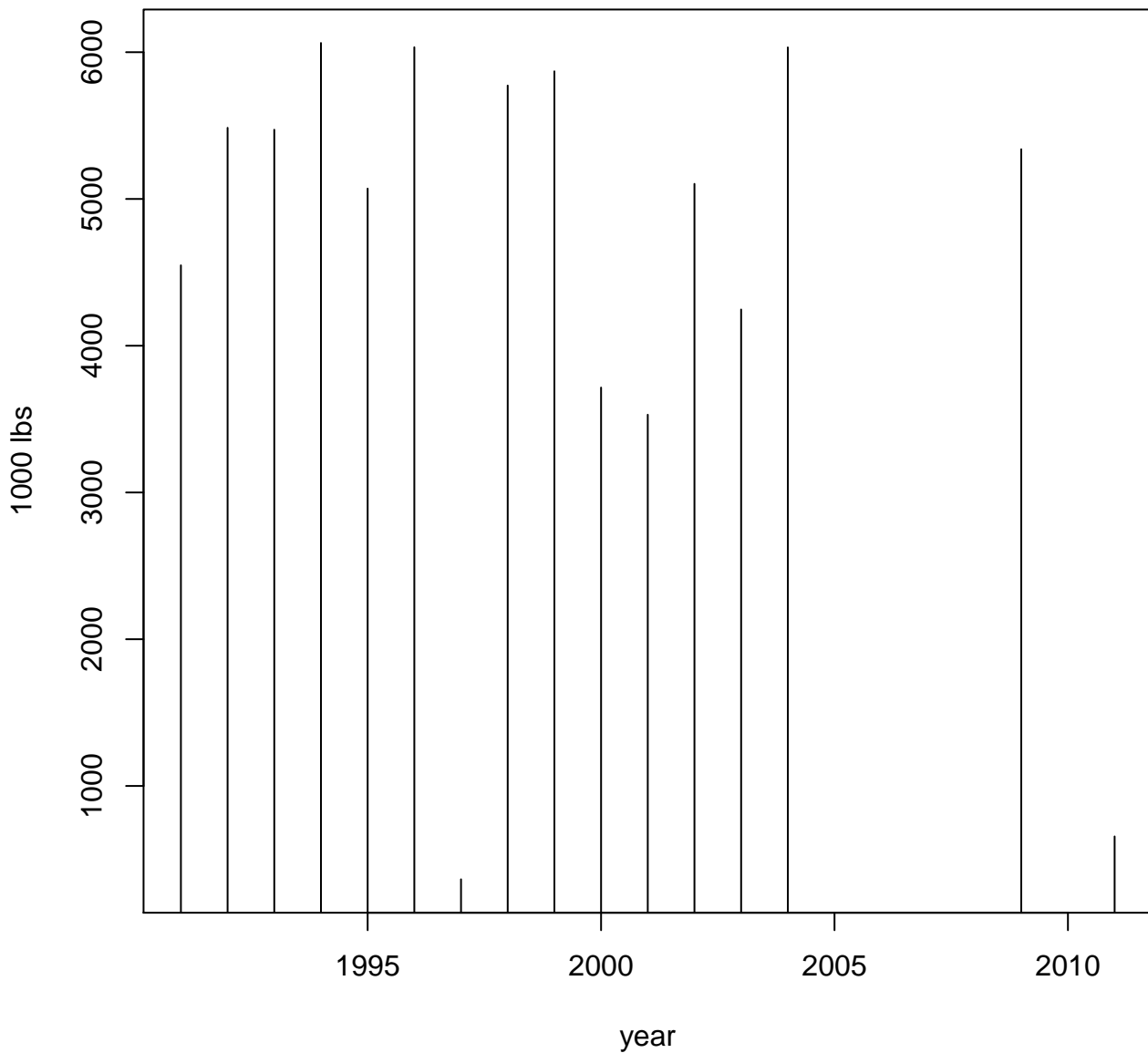
ORTHO-PHENYLPHENOL SODIUM SALT Timeline



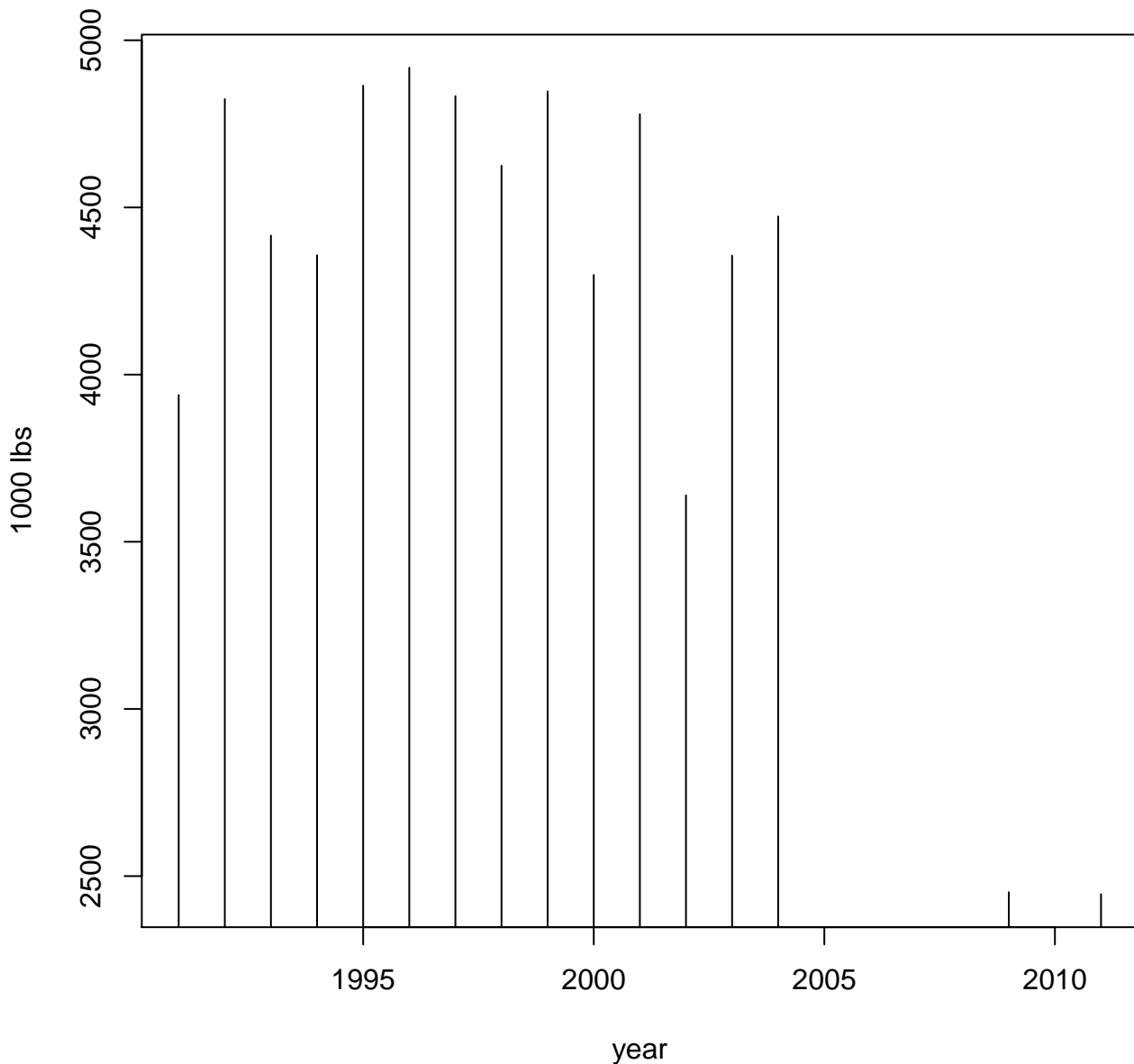
ORTHOSULFAMURON Timeline



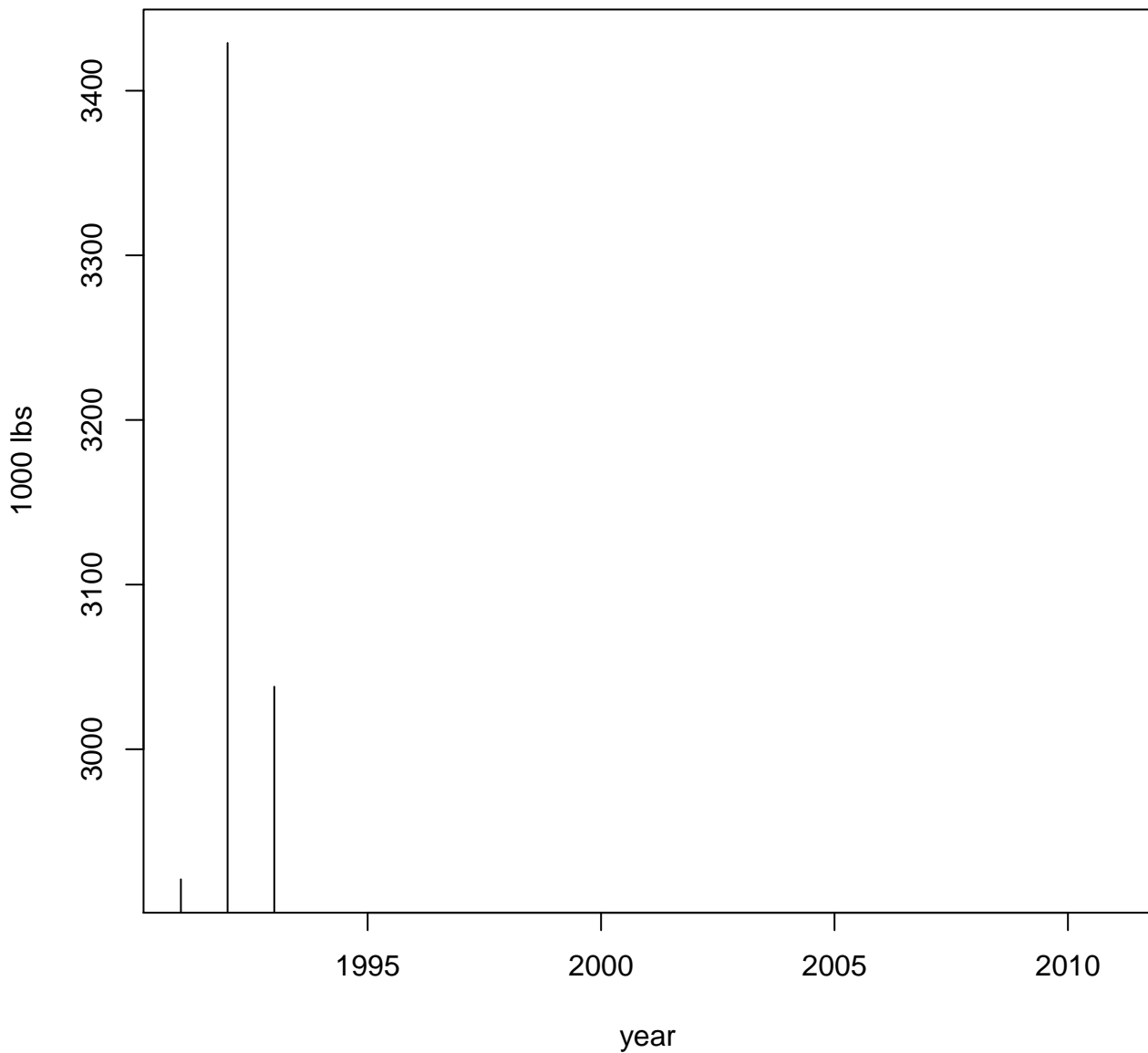
ORYZALIN Timeline



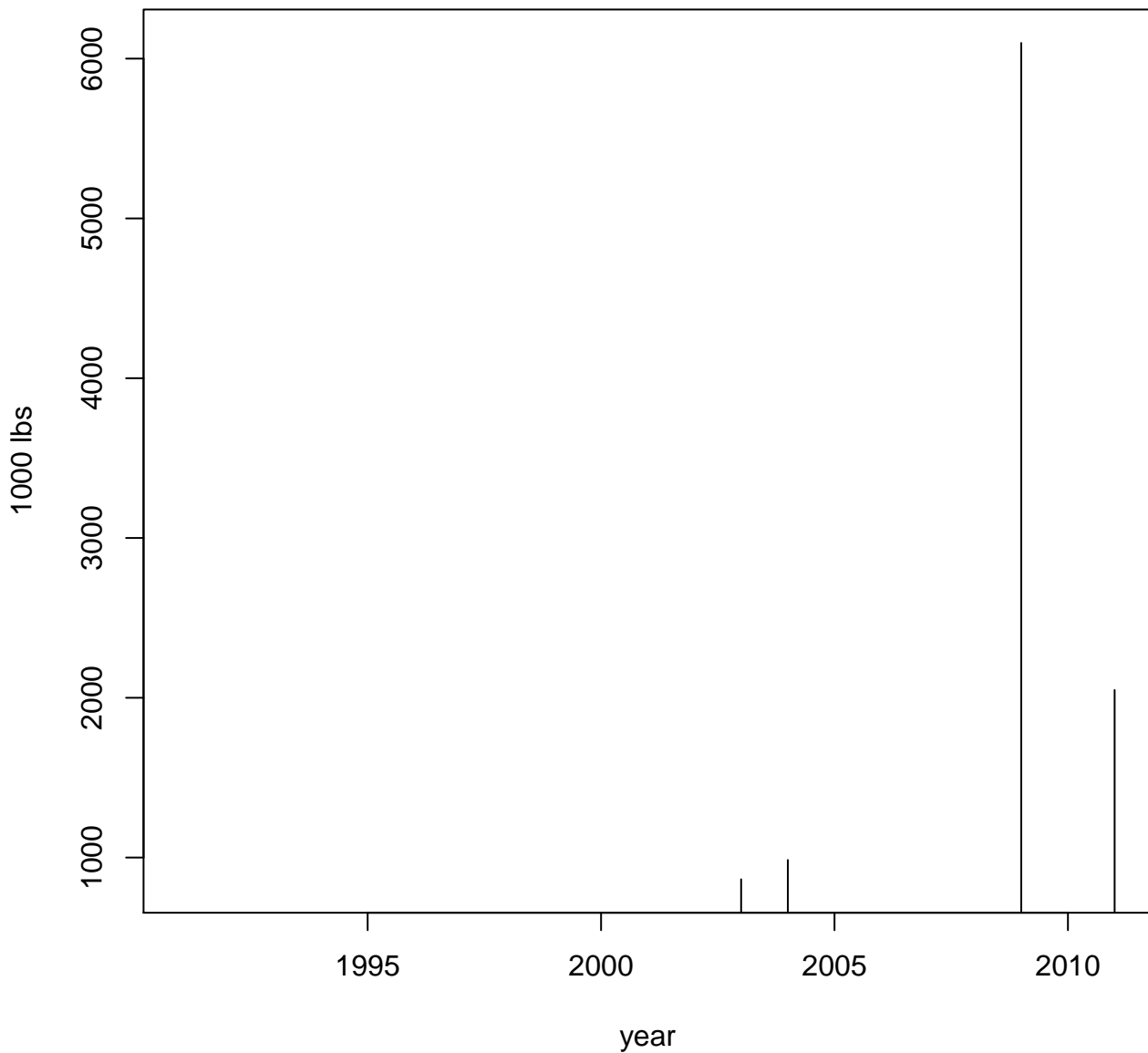
OXADIAZON Timeline



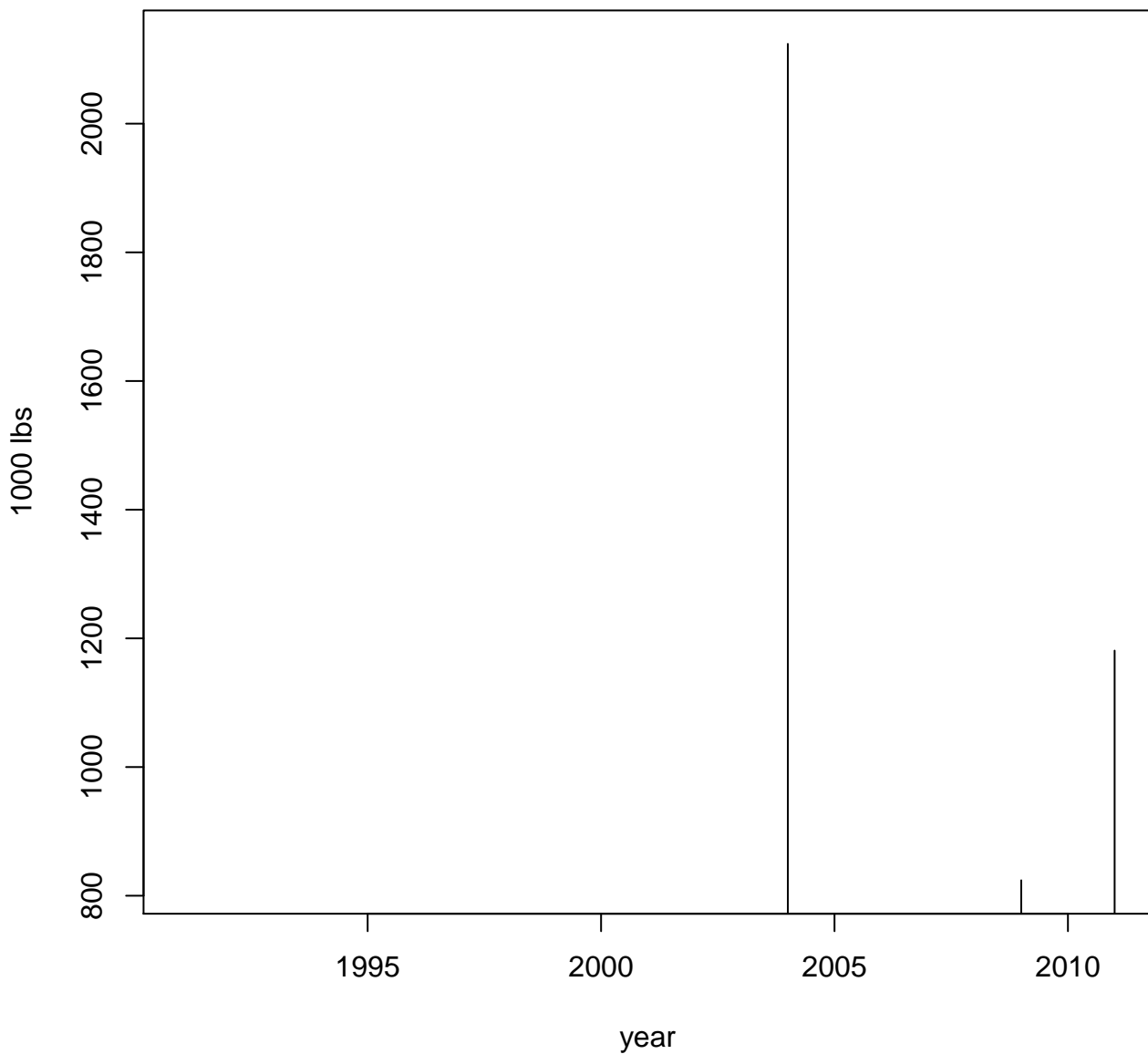
OXALIC ACID Timeline



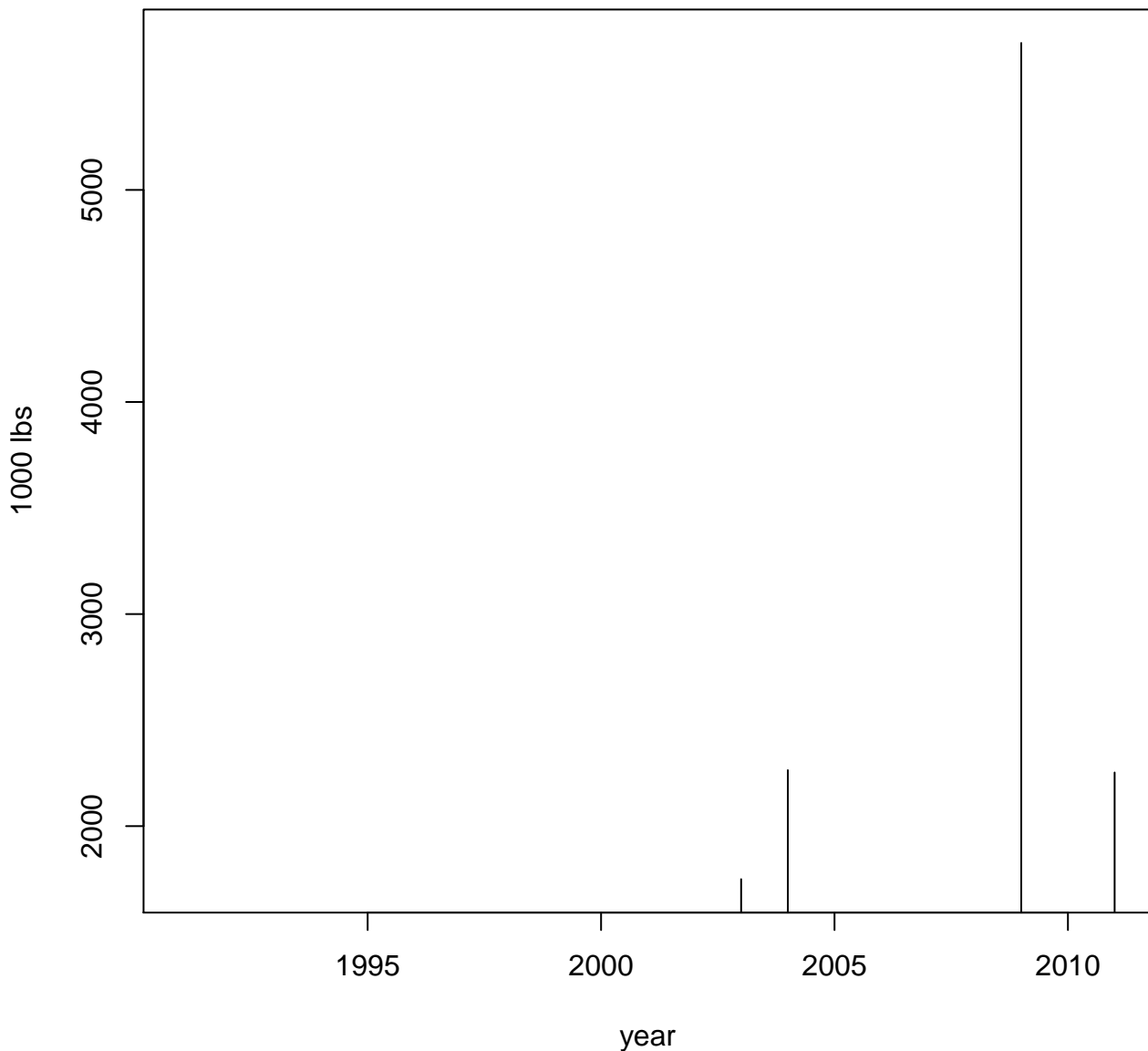
OXAMYL Timeline



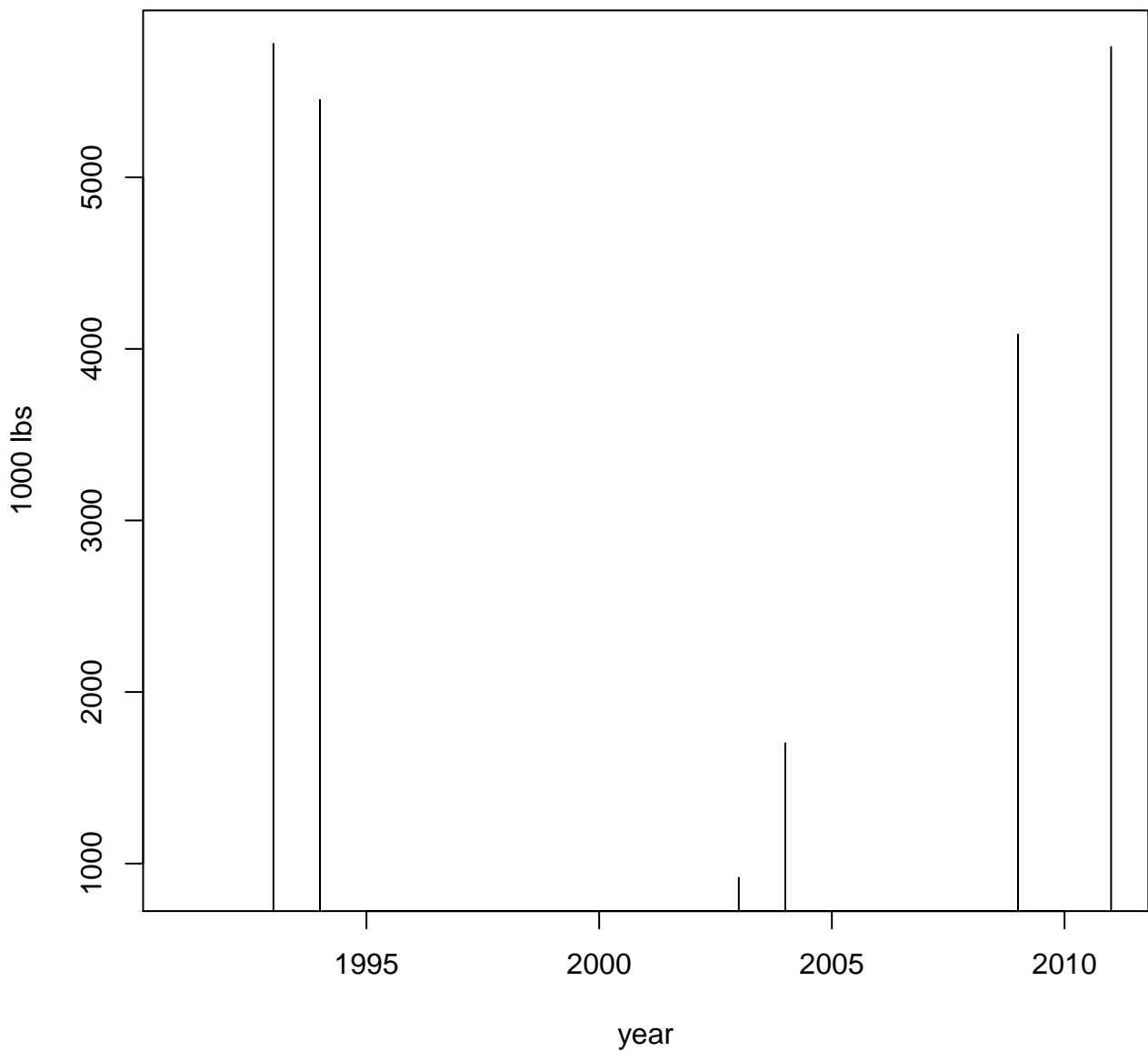
OXAZOLIDINE E Timeline



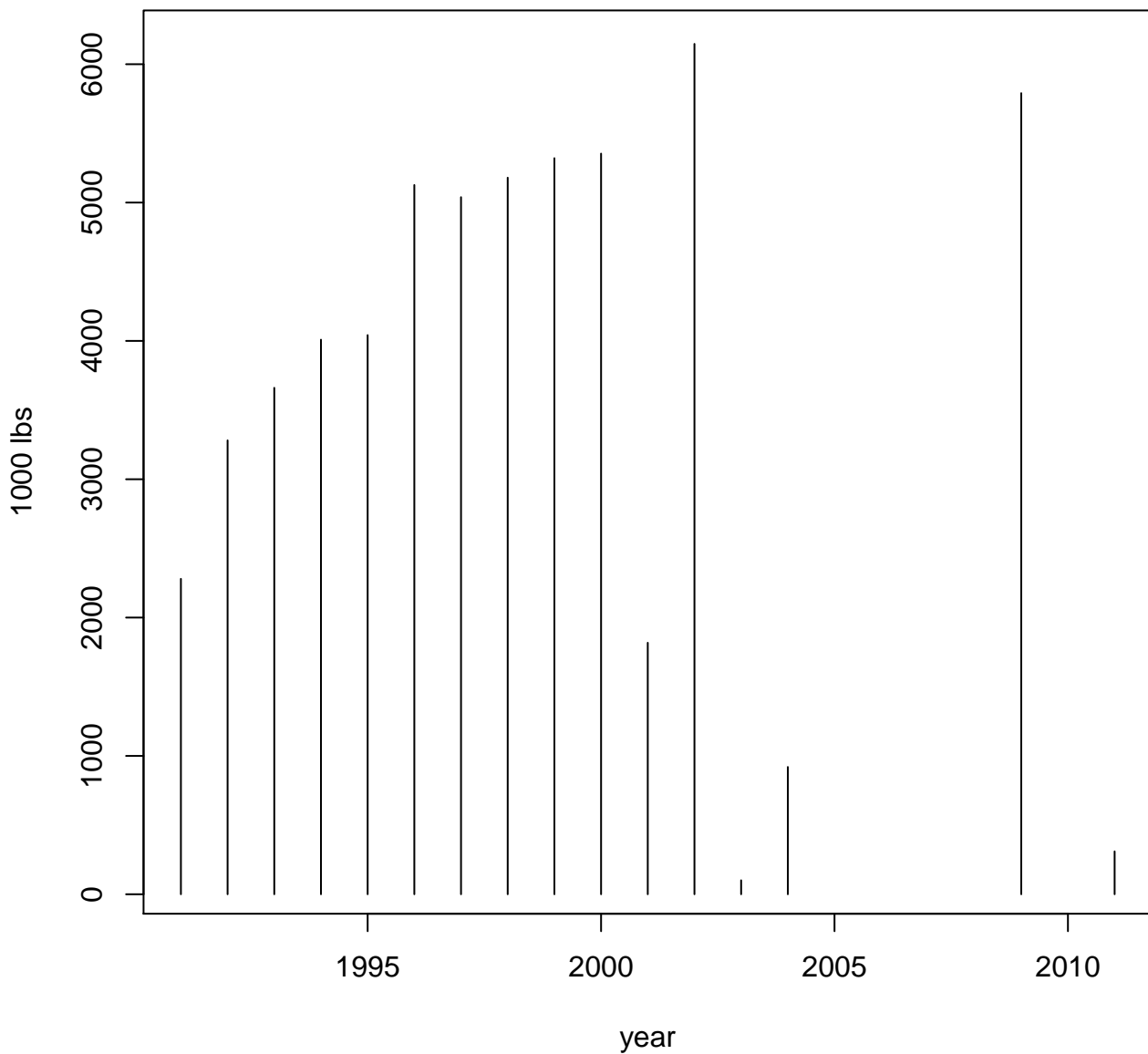
OXYDEMETON-METHYL Timeline



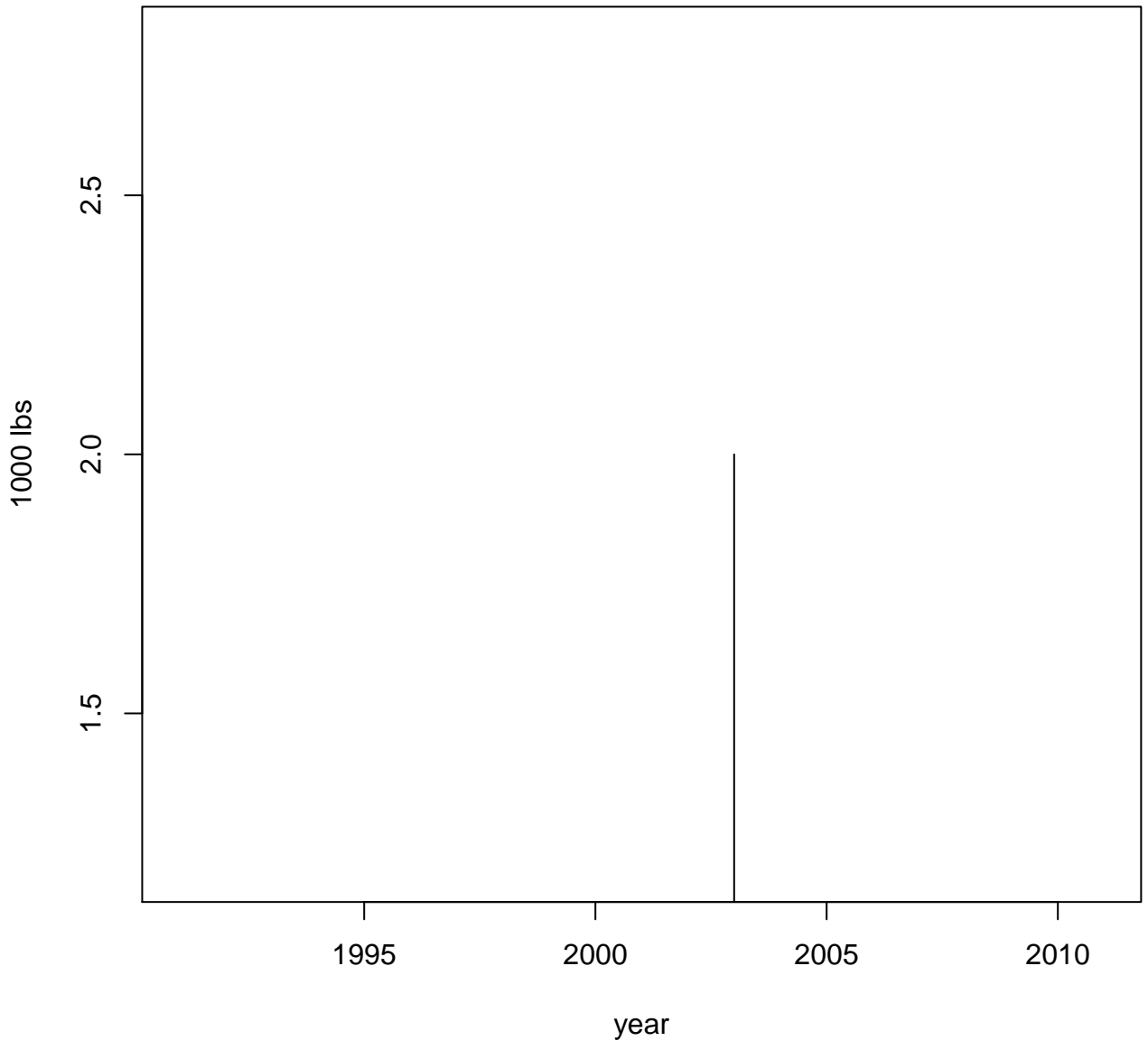
ETHYLENE BIS (ALKYL DIMETHYL AMMONIUM CHLORIDE) ALKYL DERIVED I



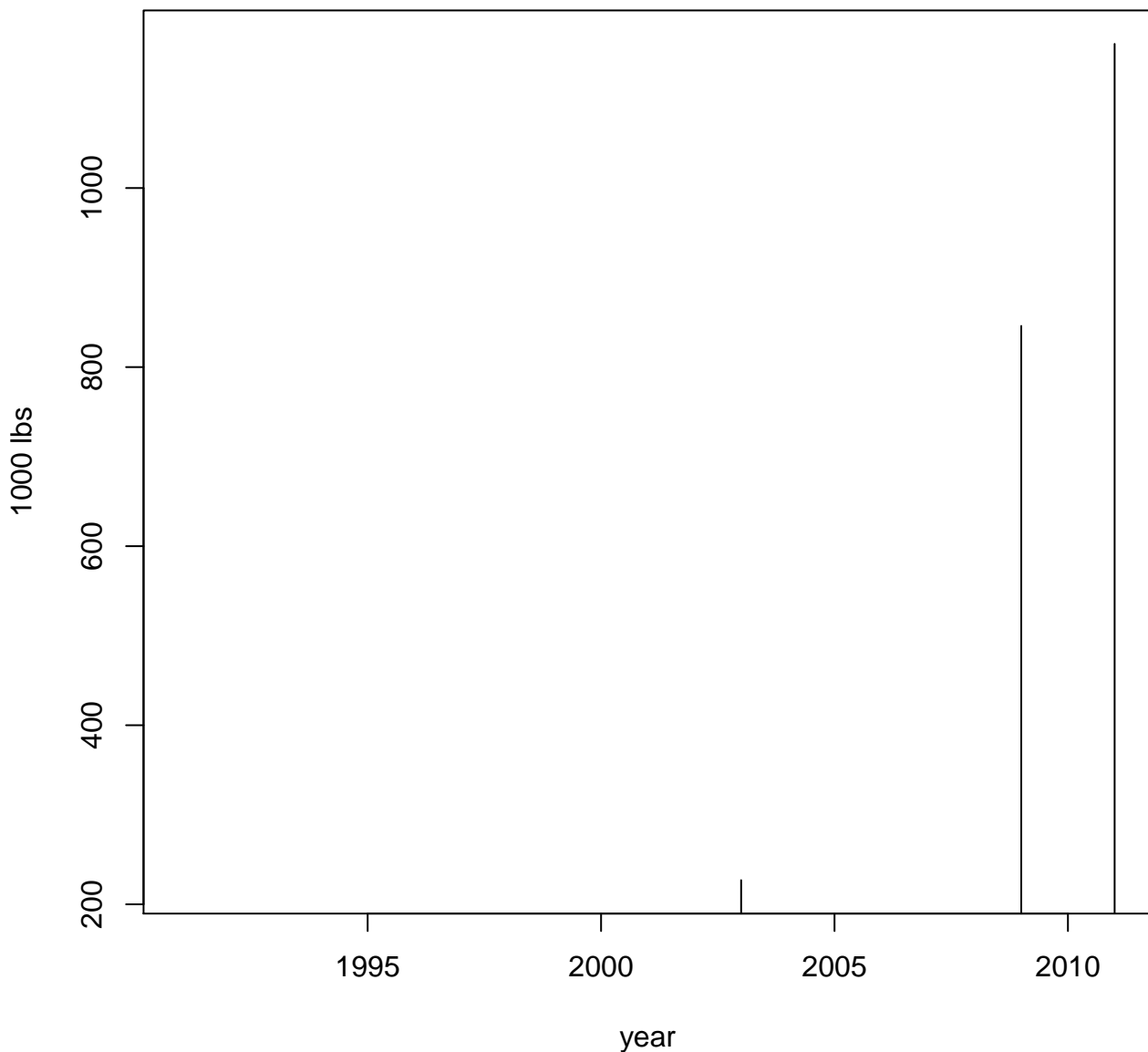
OXYFLUORFEN Timeline



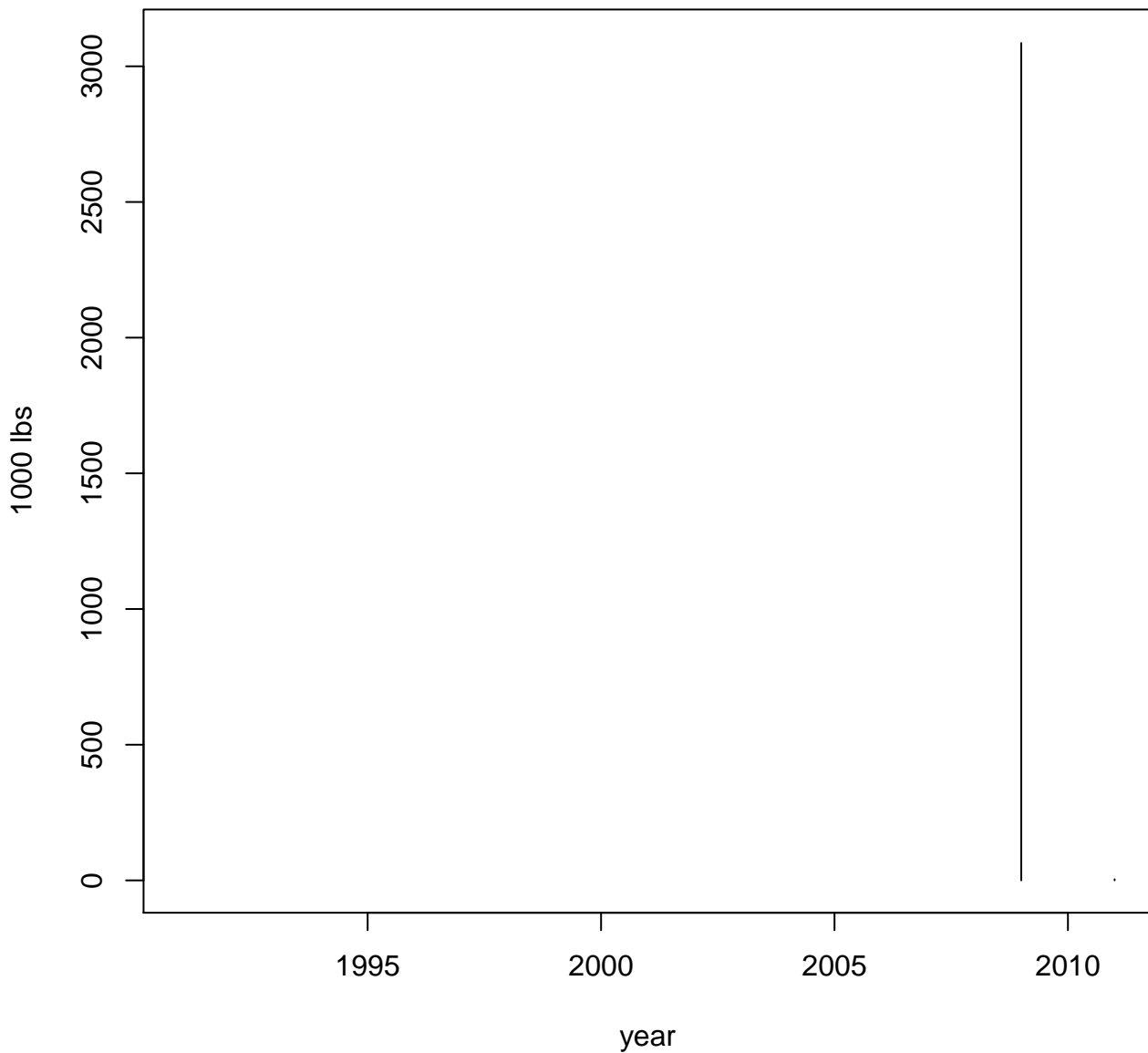
OXYPURINOL Timeline



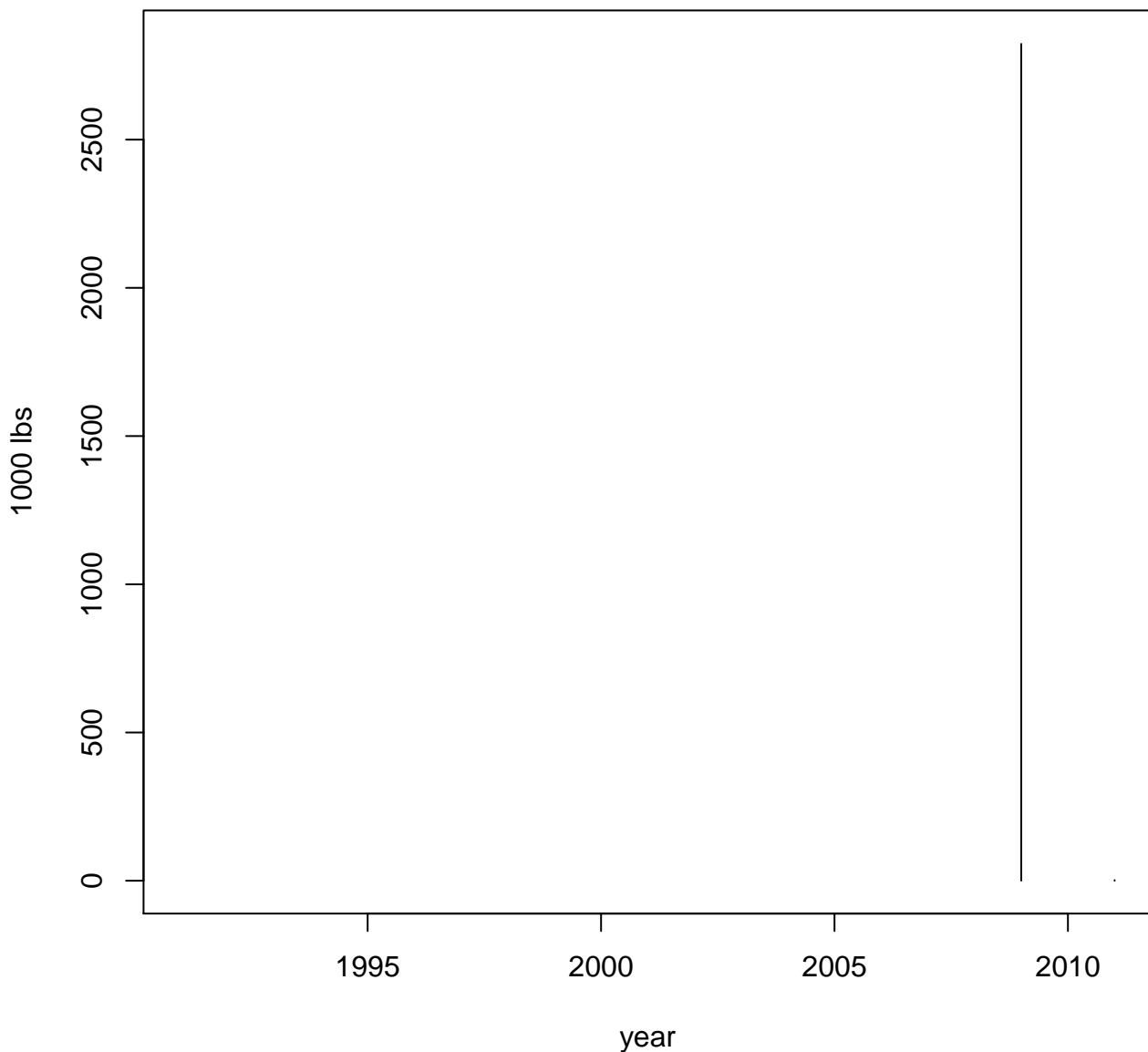
OXYTETRACYCLINE CALCIUM COMPLEX Timeline



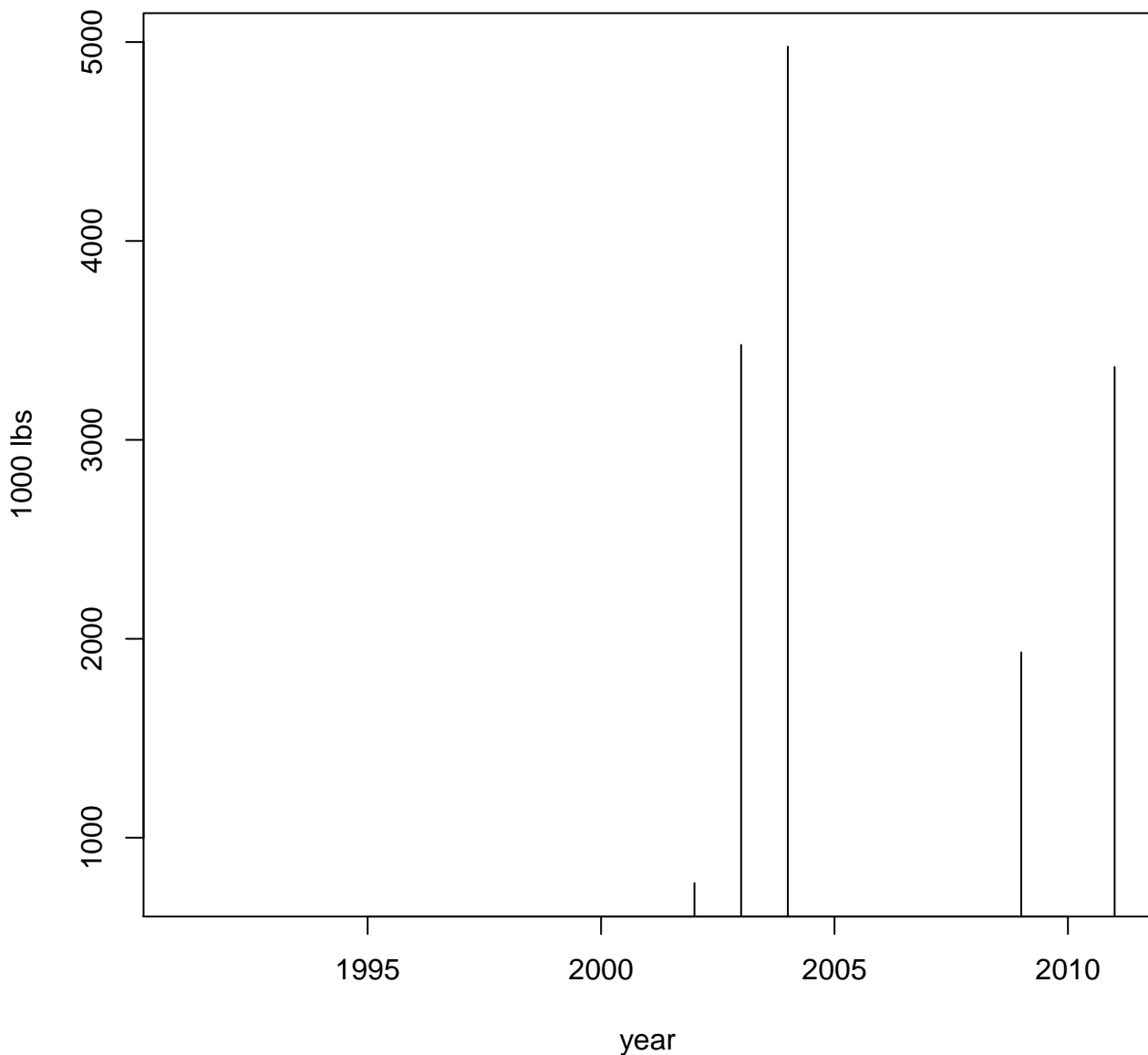
OXYTETRACYCLINE HYDROCHLORIDE Timeline



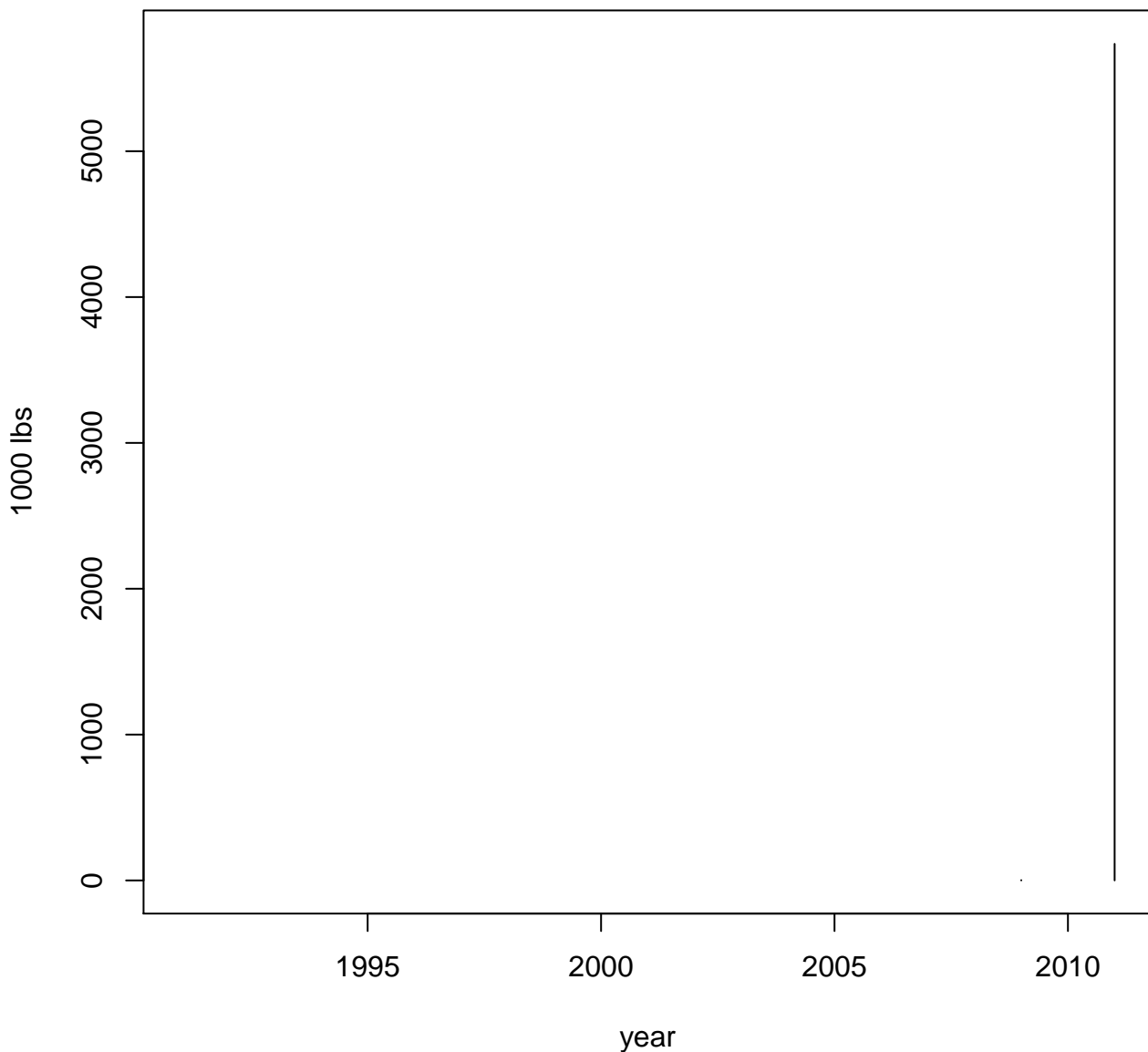
OXYTETRACYCLINE HYDROCHLORIDE OTHER RELATED Timeline



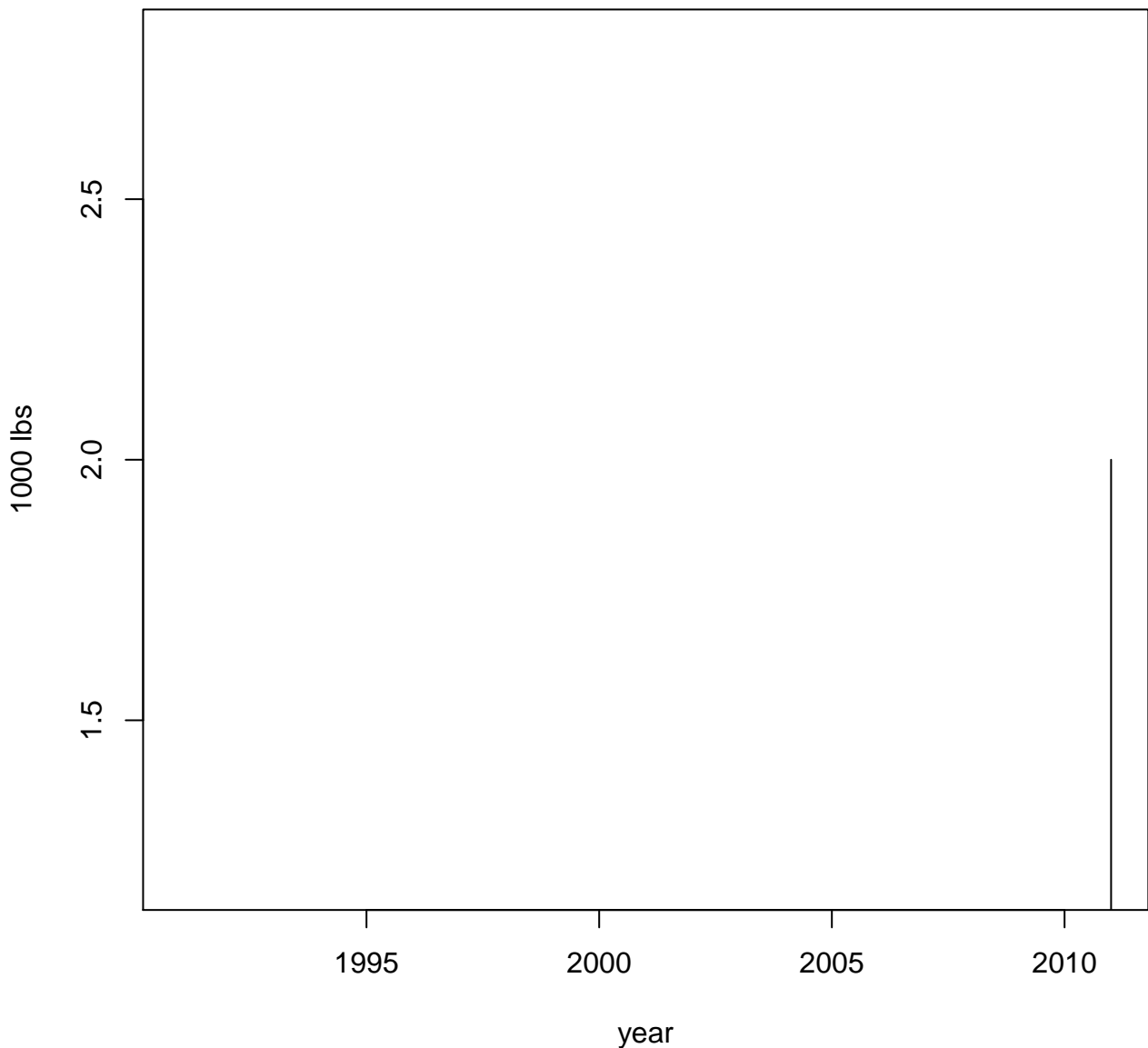
PACLOBUTRAZOL Timeline



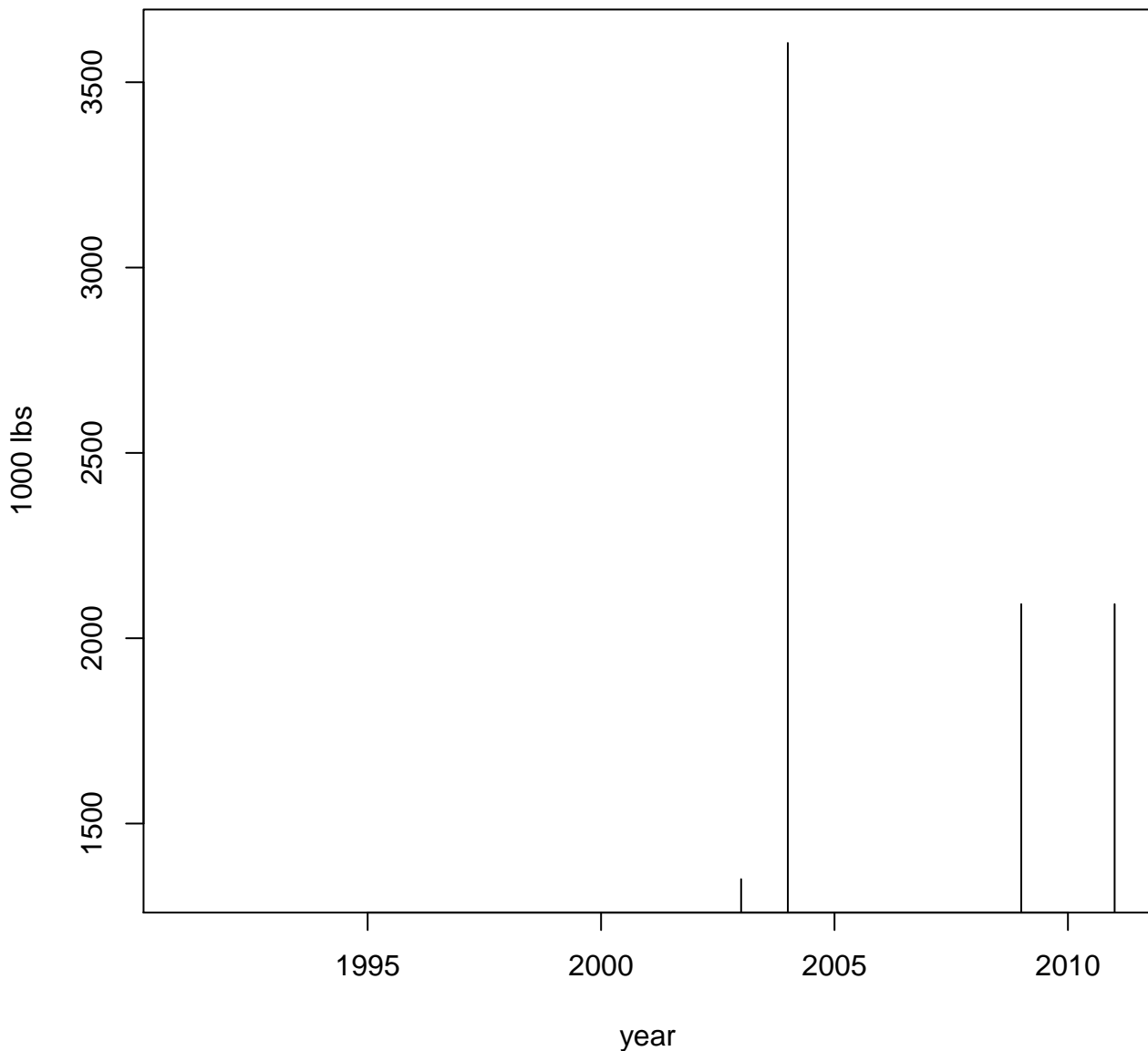
PAECILOMYCES LILACINUS STRAIN 251 Timeline



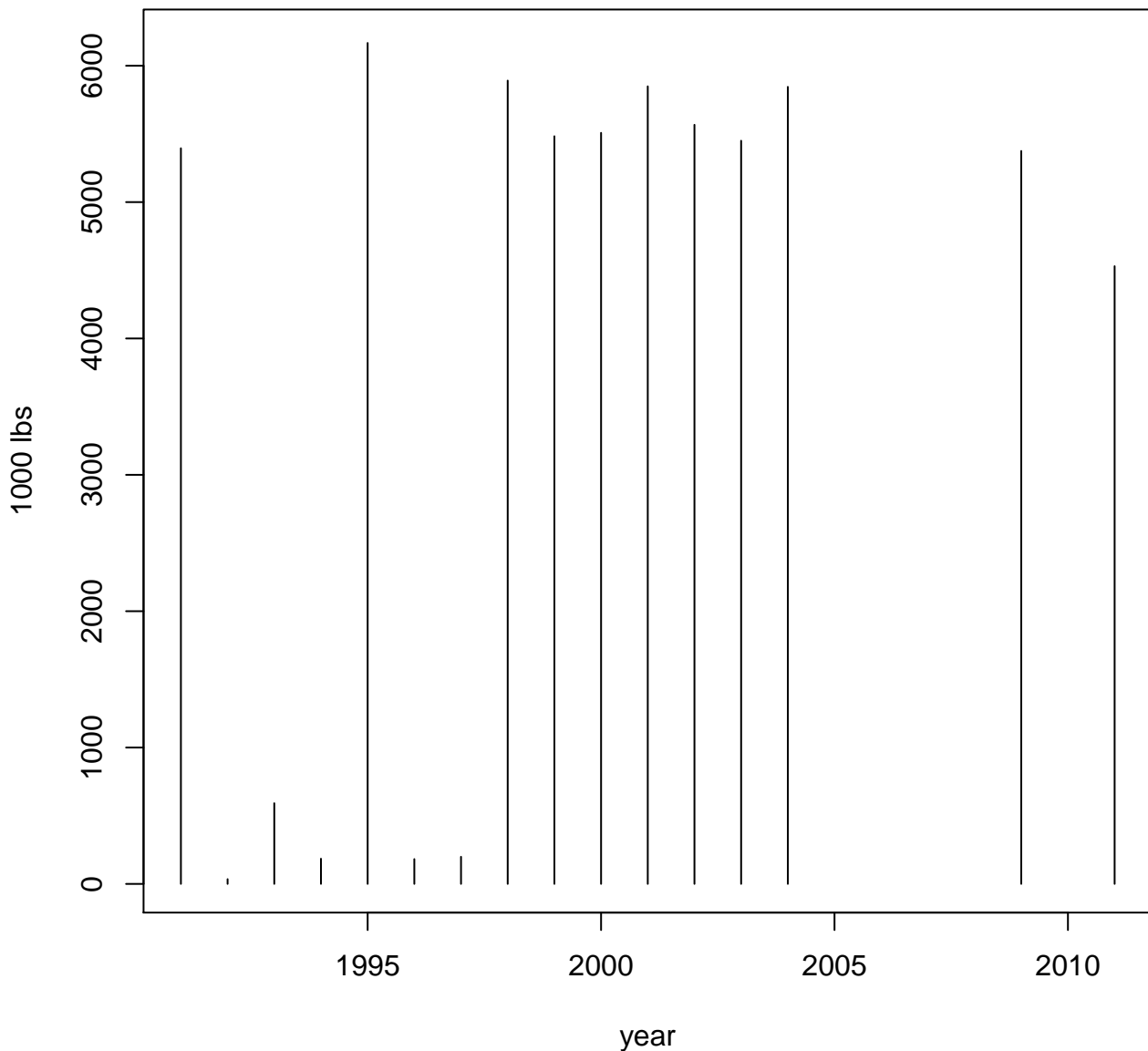
PANTOEA AGGLOMERANS STRAIN E325 NRRL B-21856 Timeline



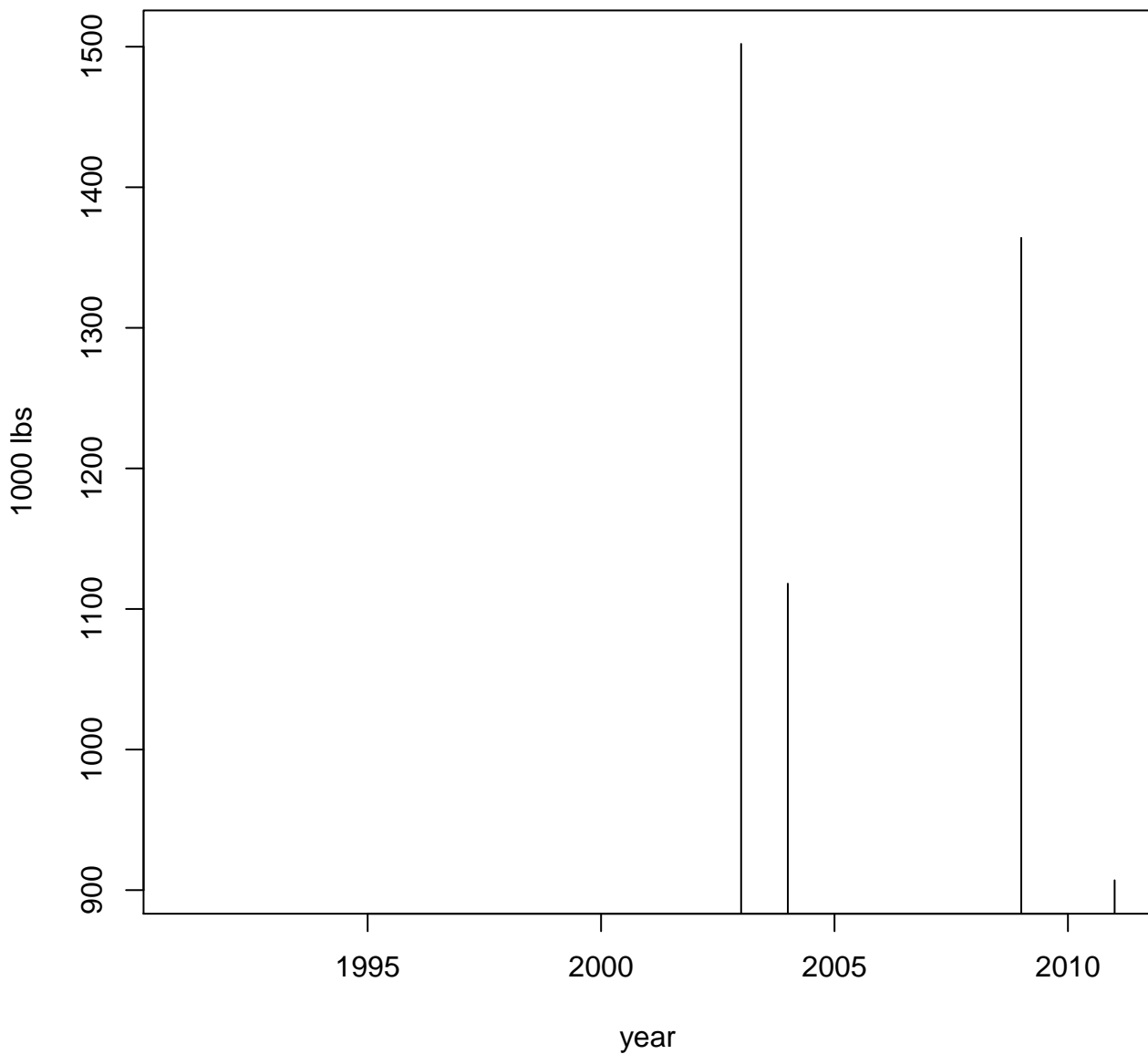
PARA-CHLORO-META-CRESOL Timeline



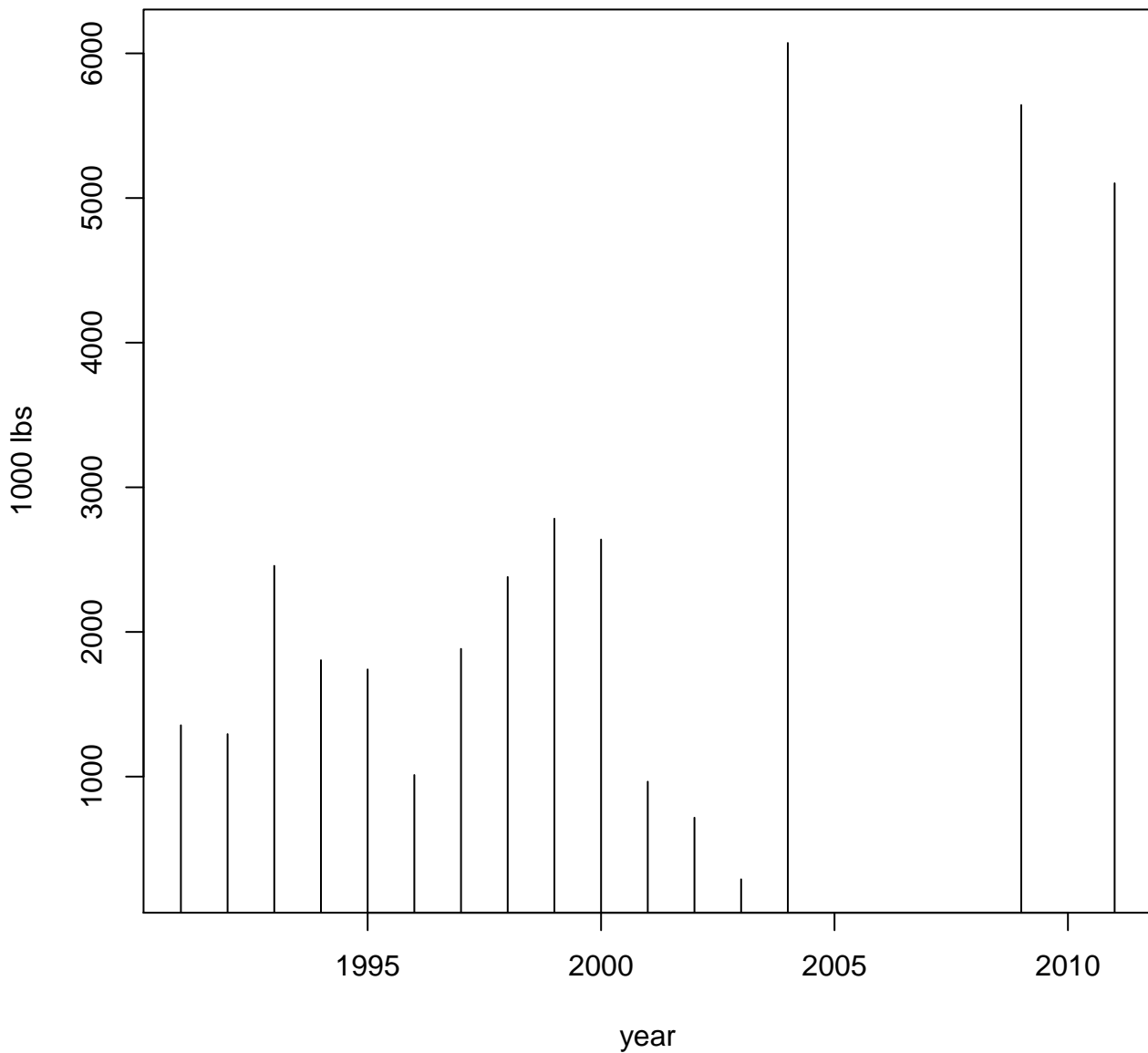
PARA-DICHLOROBENZENE Timeline



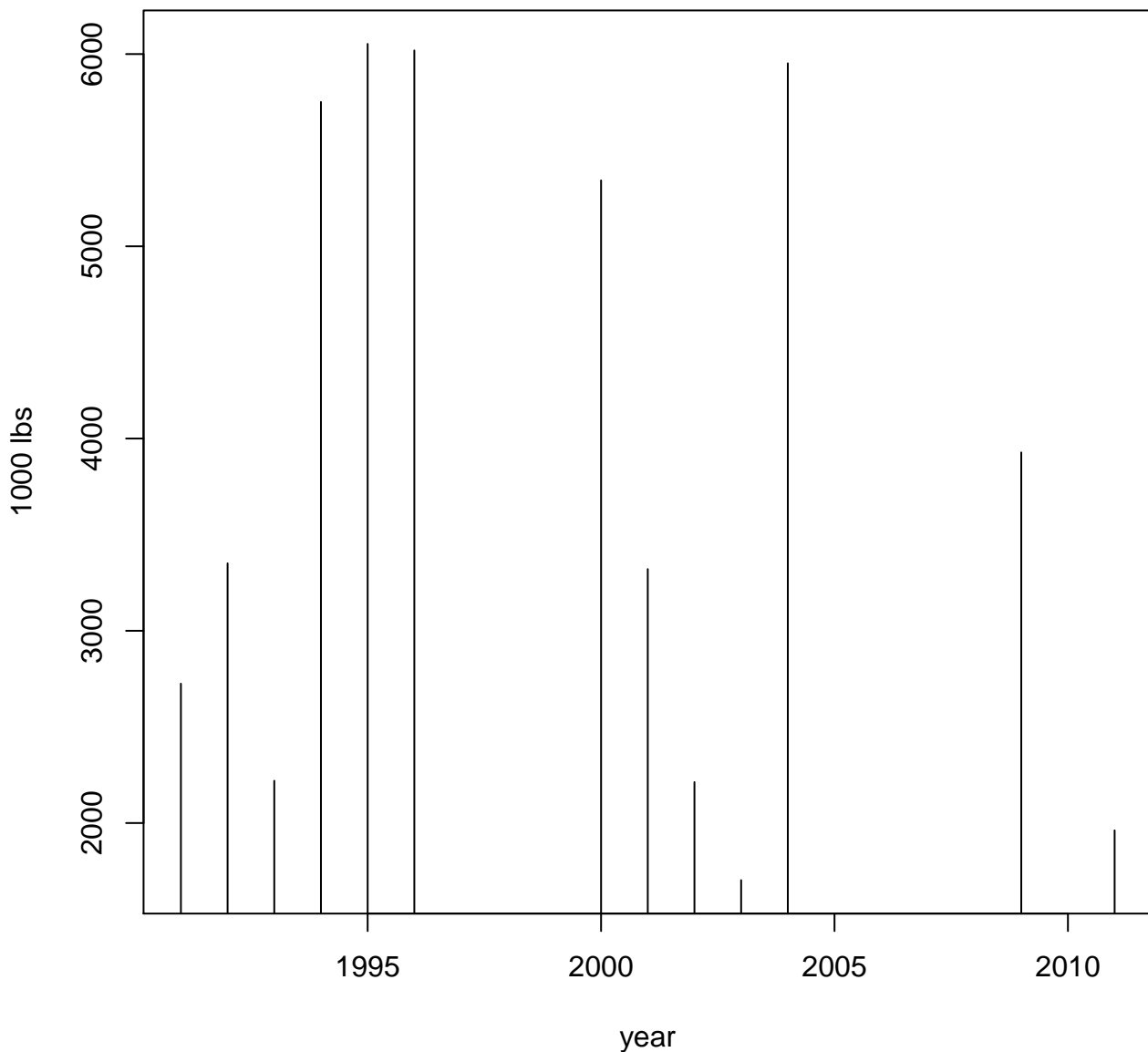
PARAQUAT DICHLORIDE Timeline



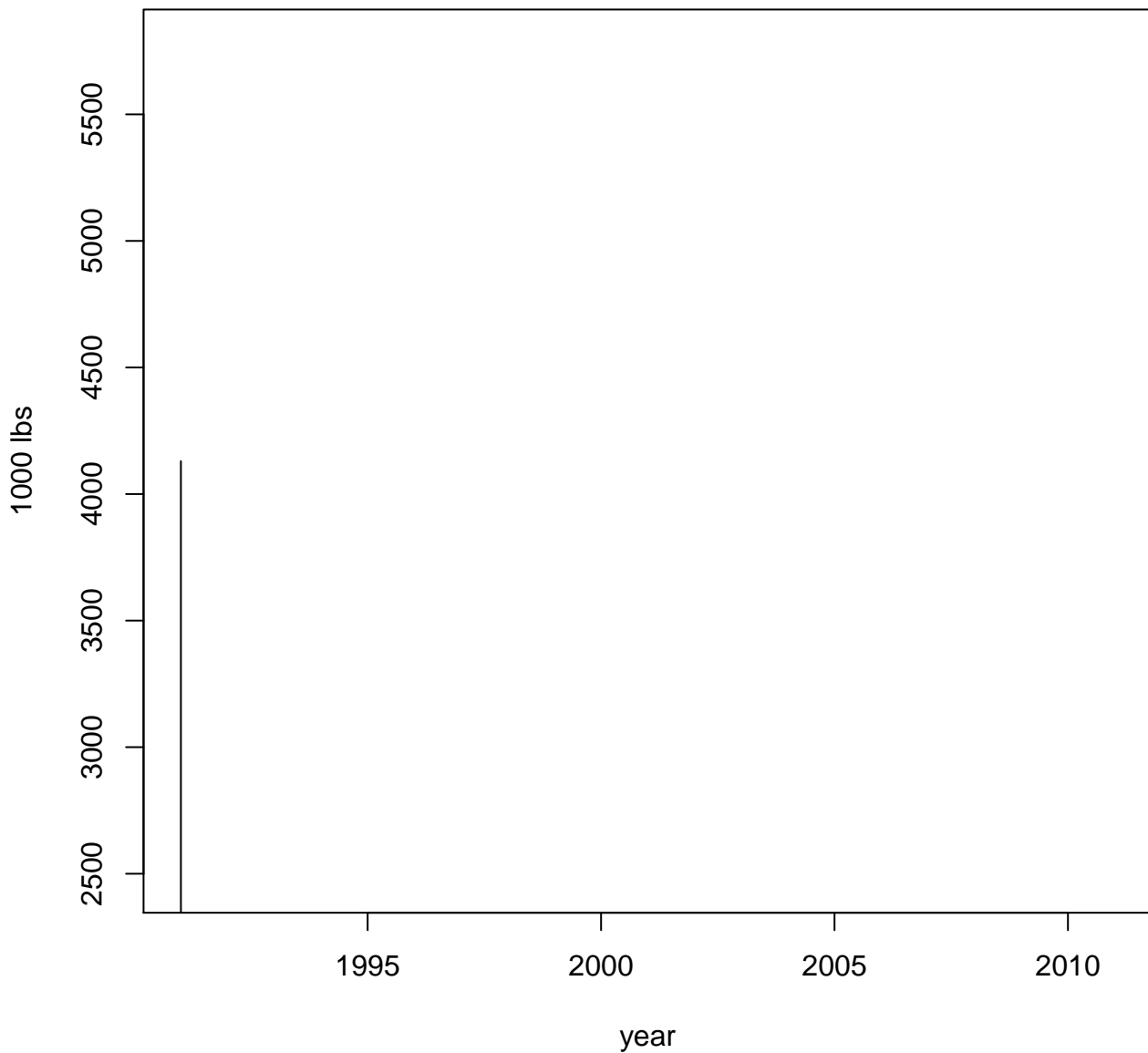
PARA-TERT-AMYLPHENOL Timeline



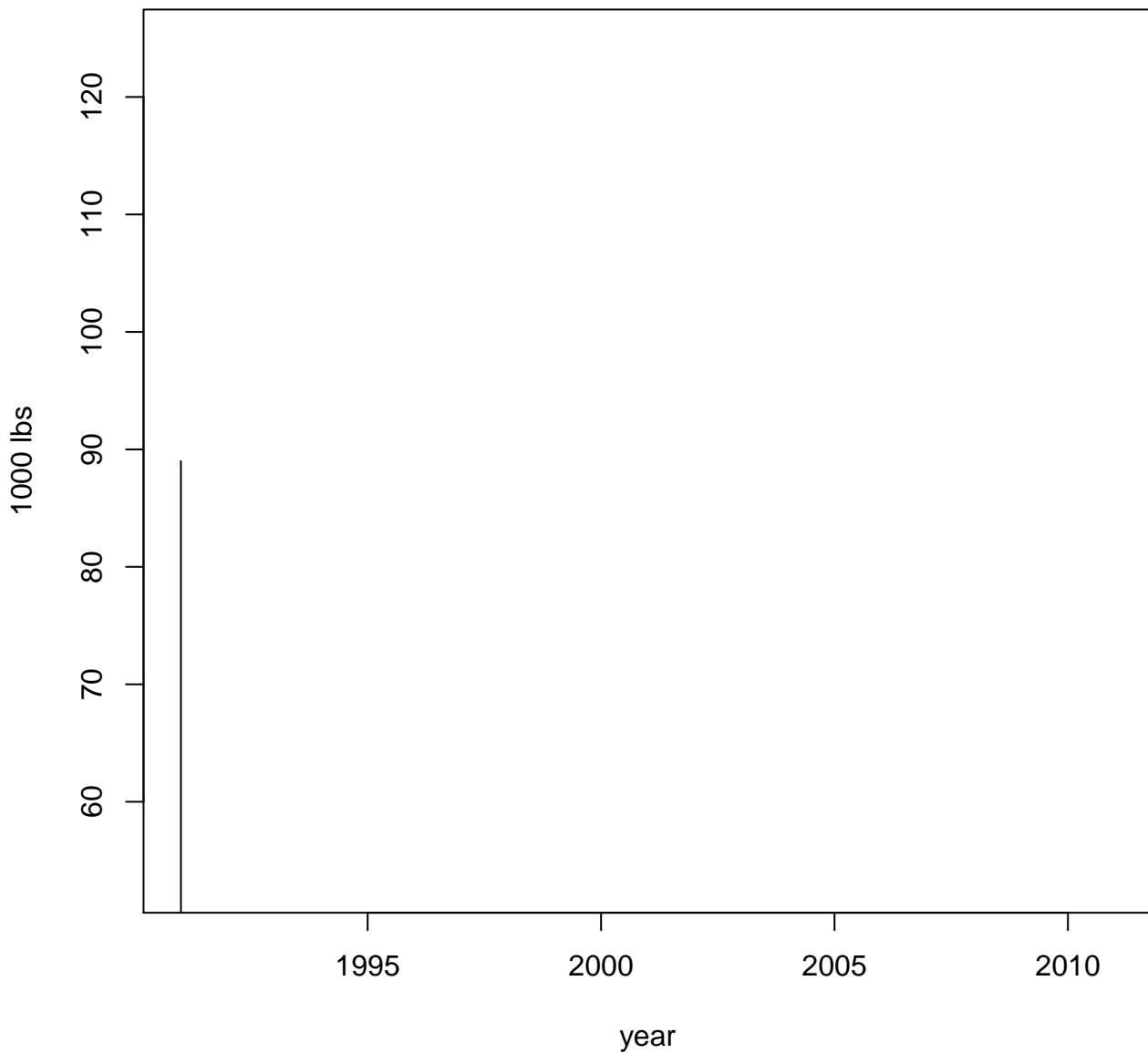
PARA-TERT-AMYLPHENOL POTASSIUM SALT Timeline



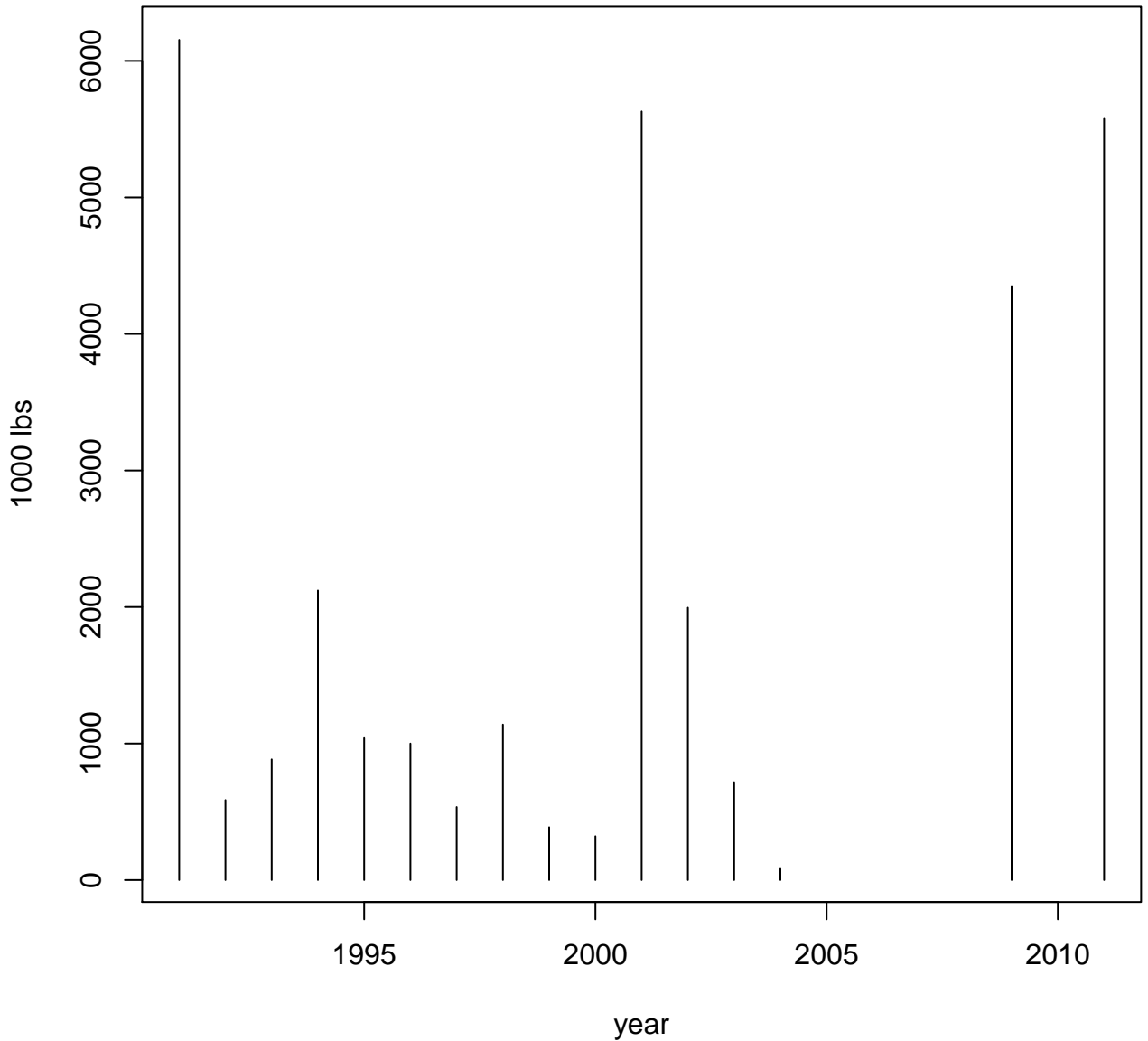
PARATHION Timeline



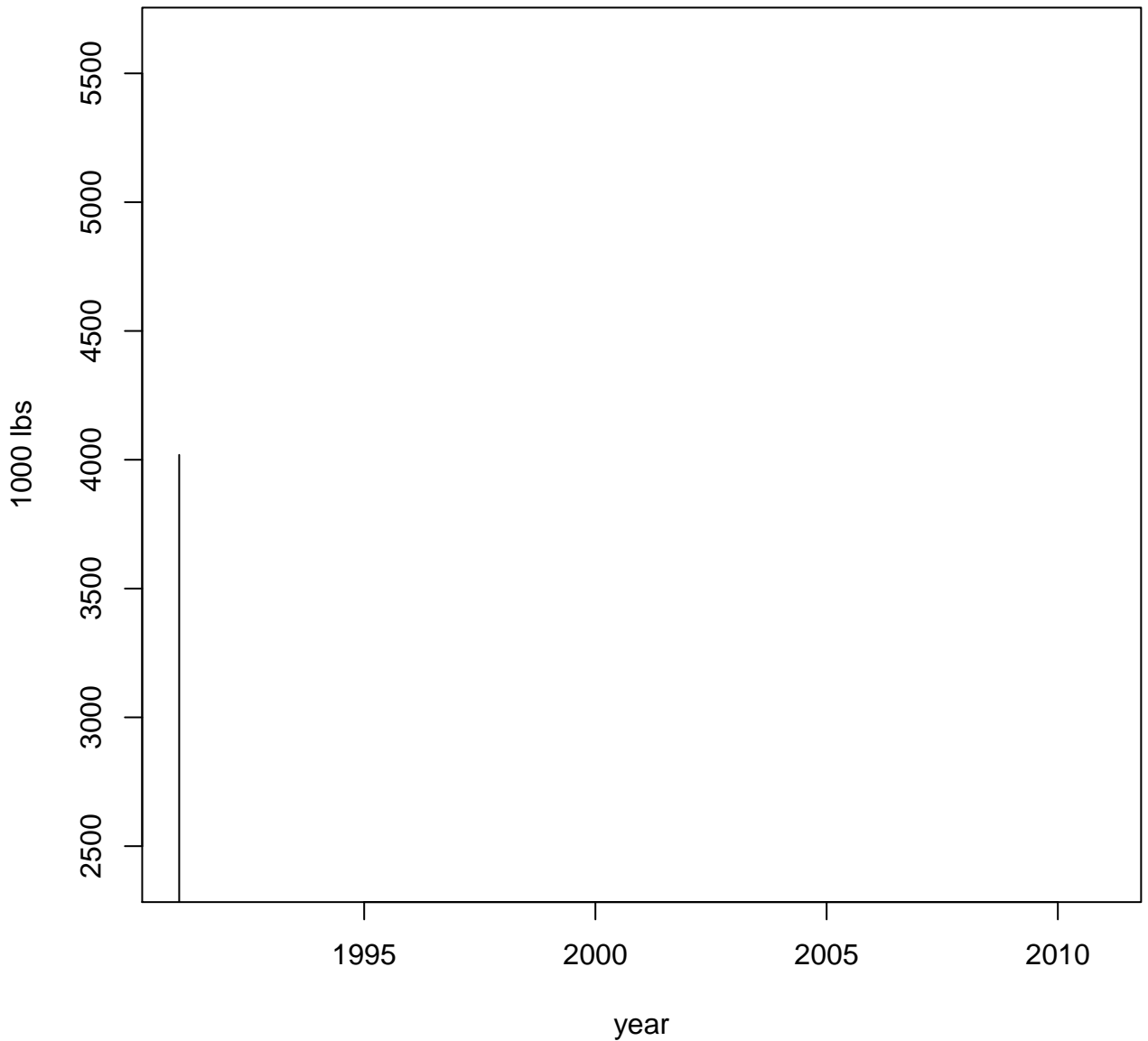
PARATHION OTHER RELATED Timeline



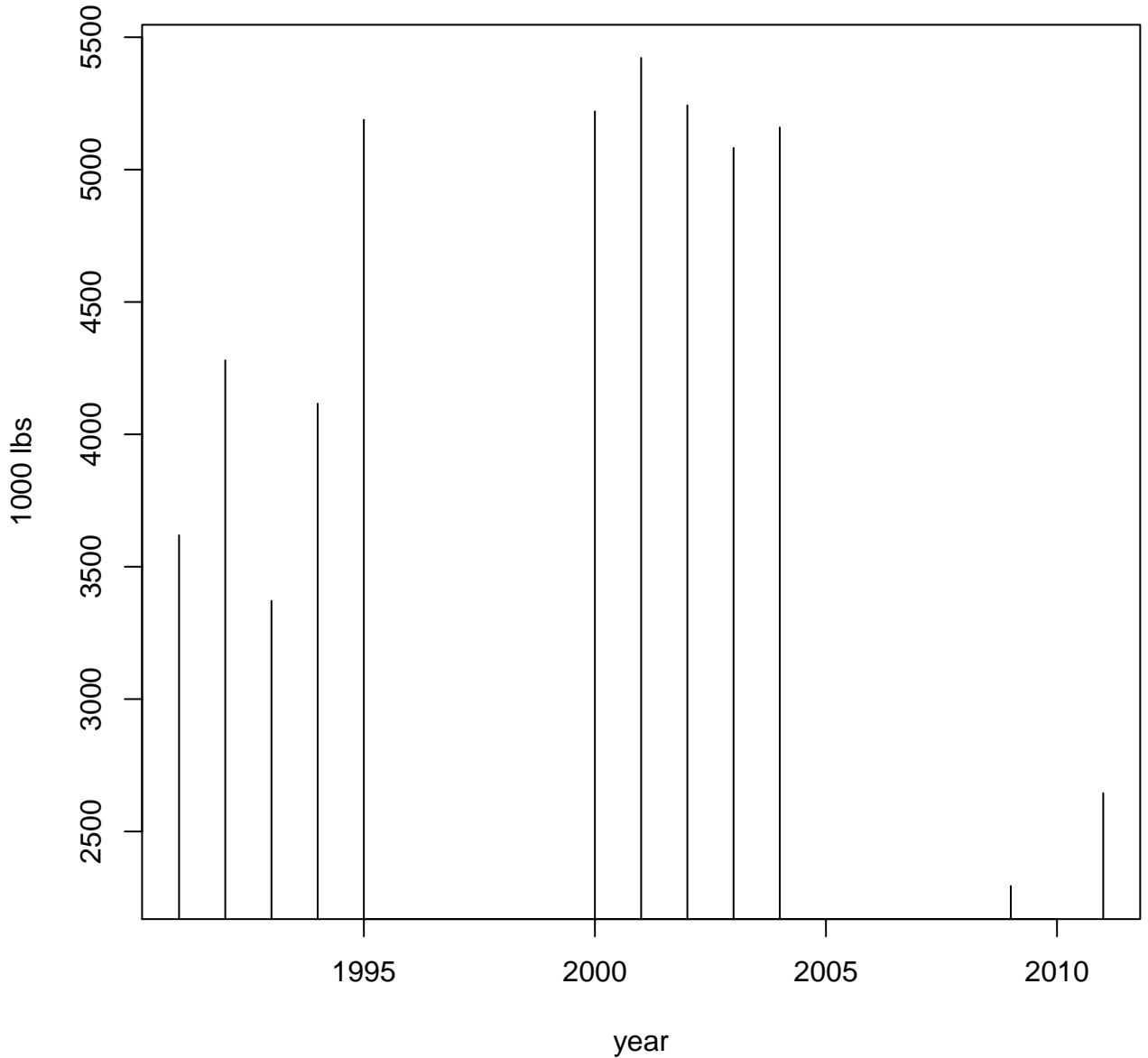
PCNB Timeline



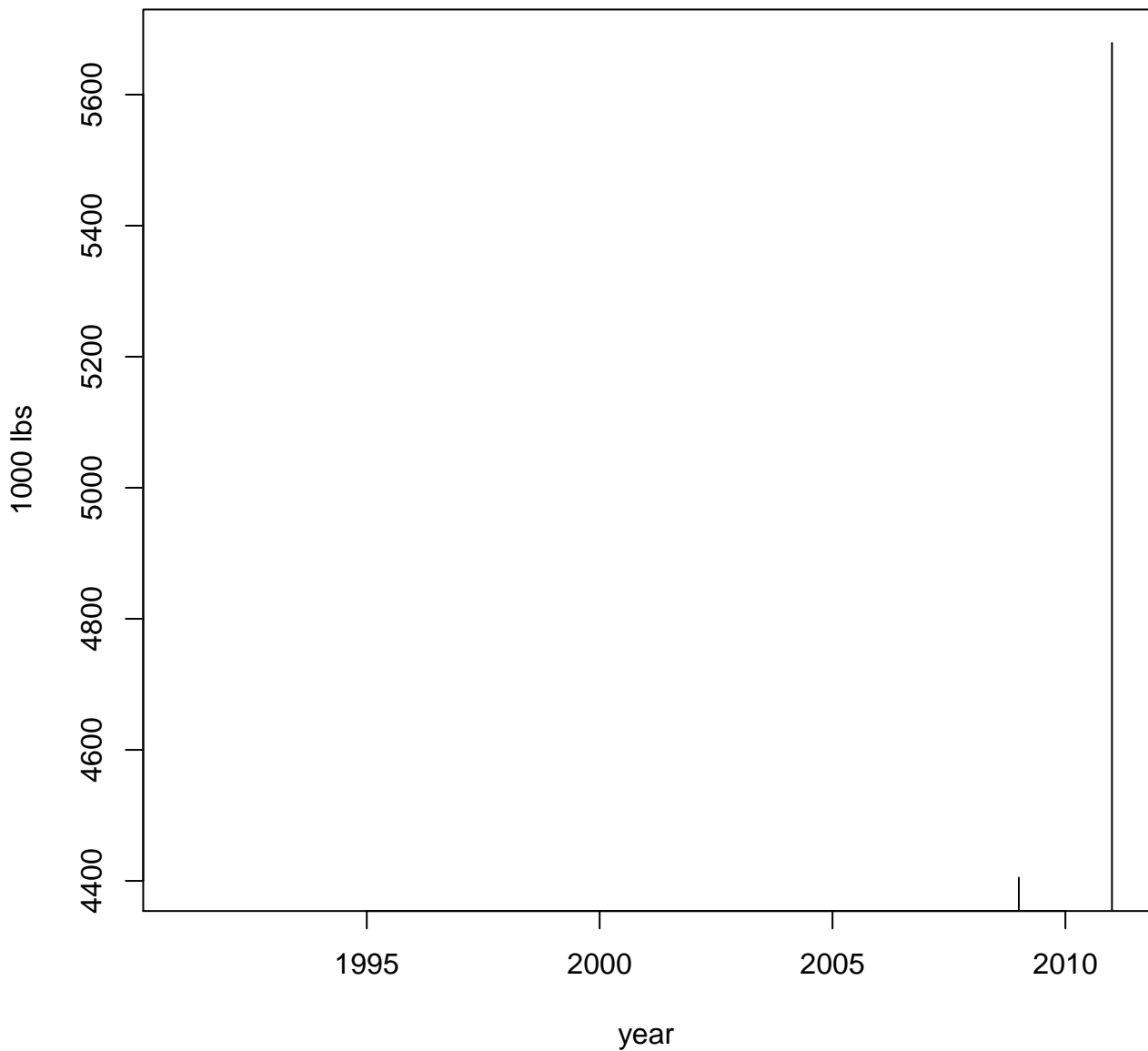
PCP SODIUM SALT Timeline



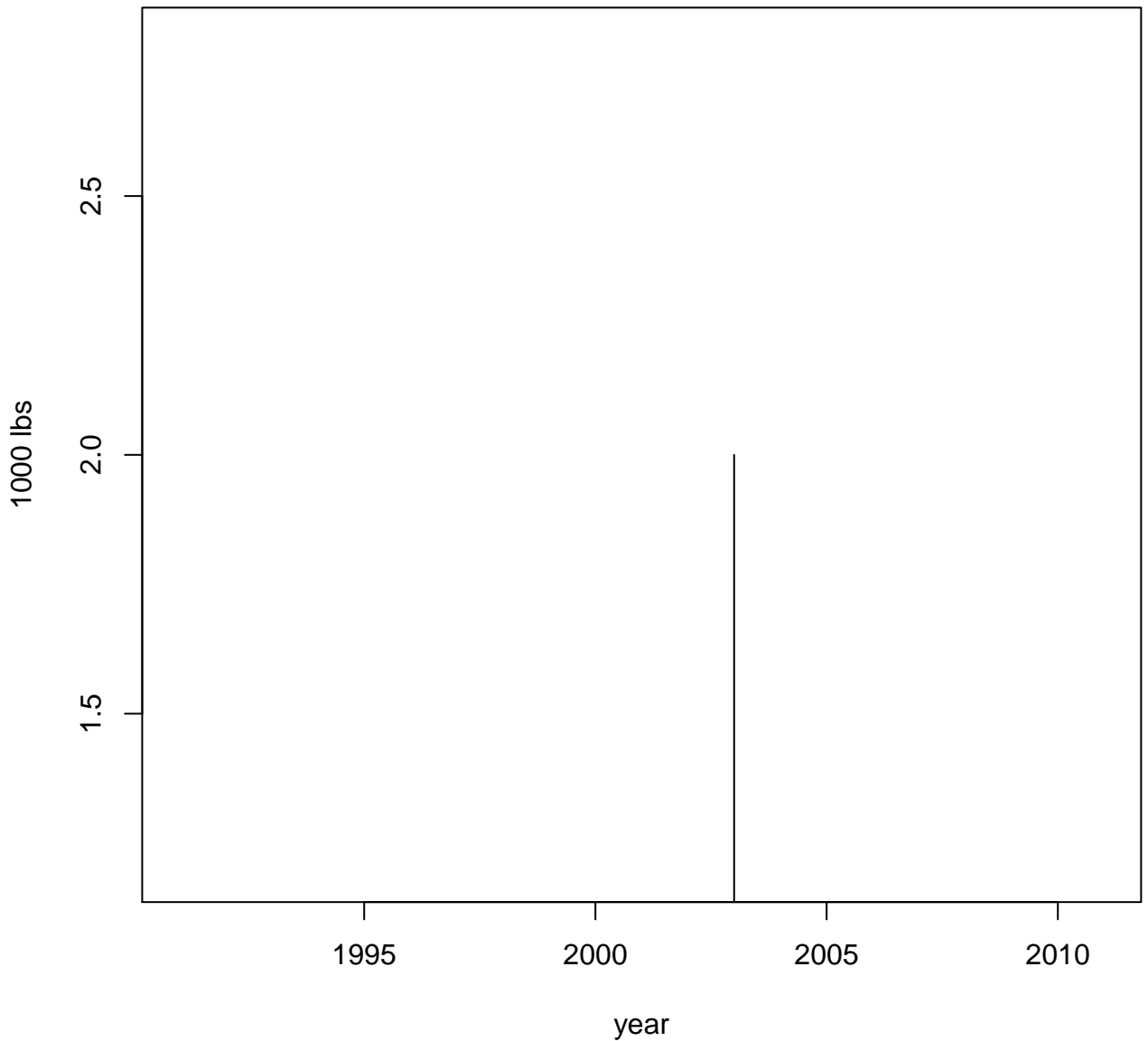
PENDIMETHALIN Timeline



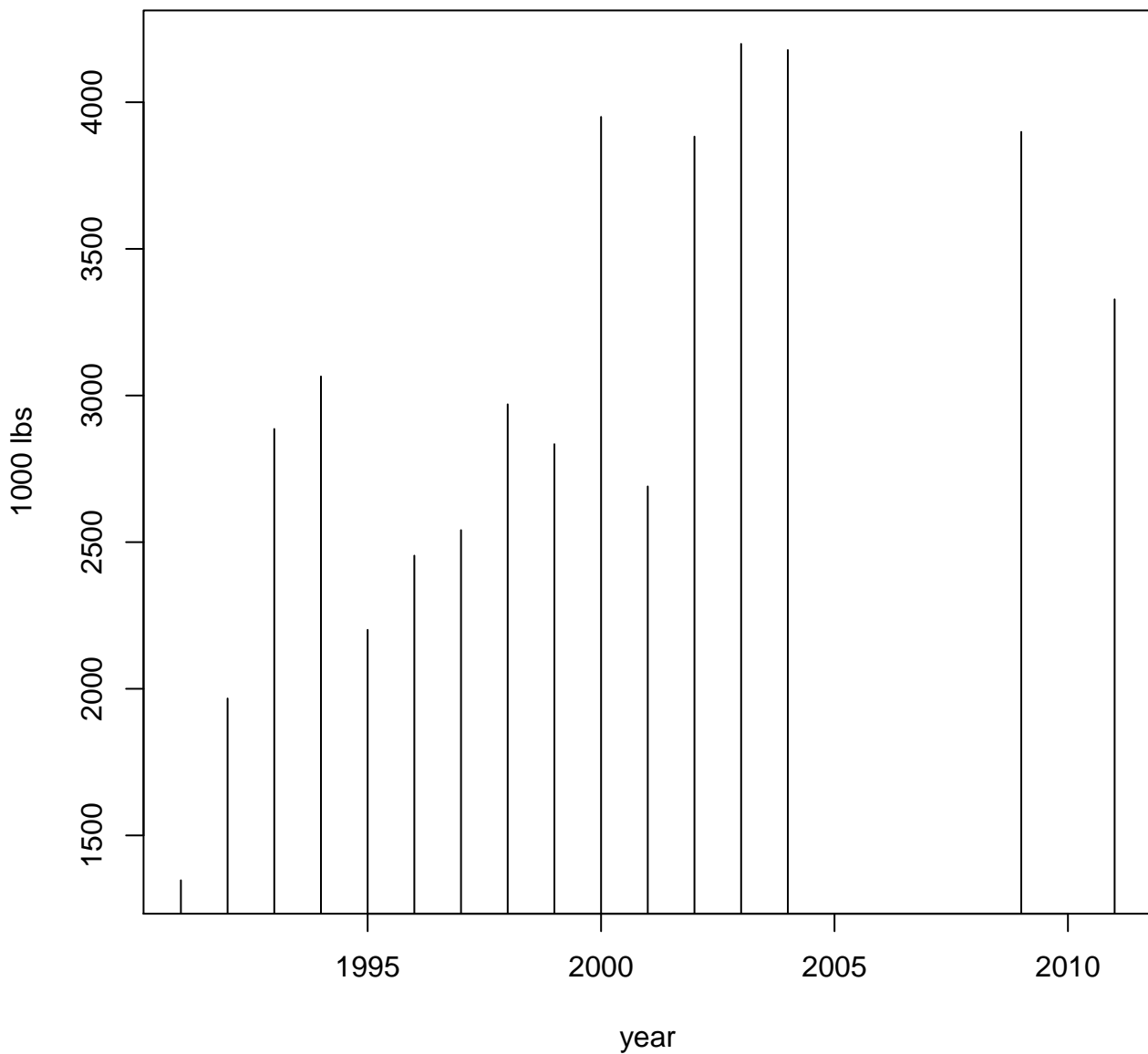
PENOXSULAM Timeline



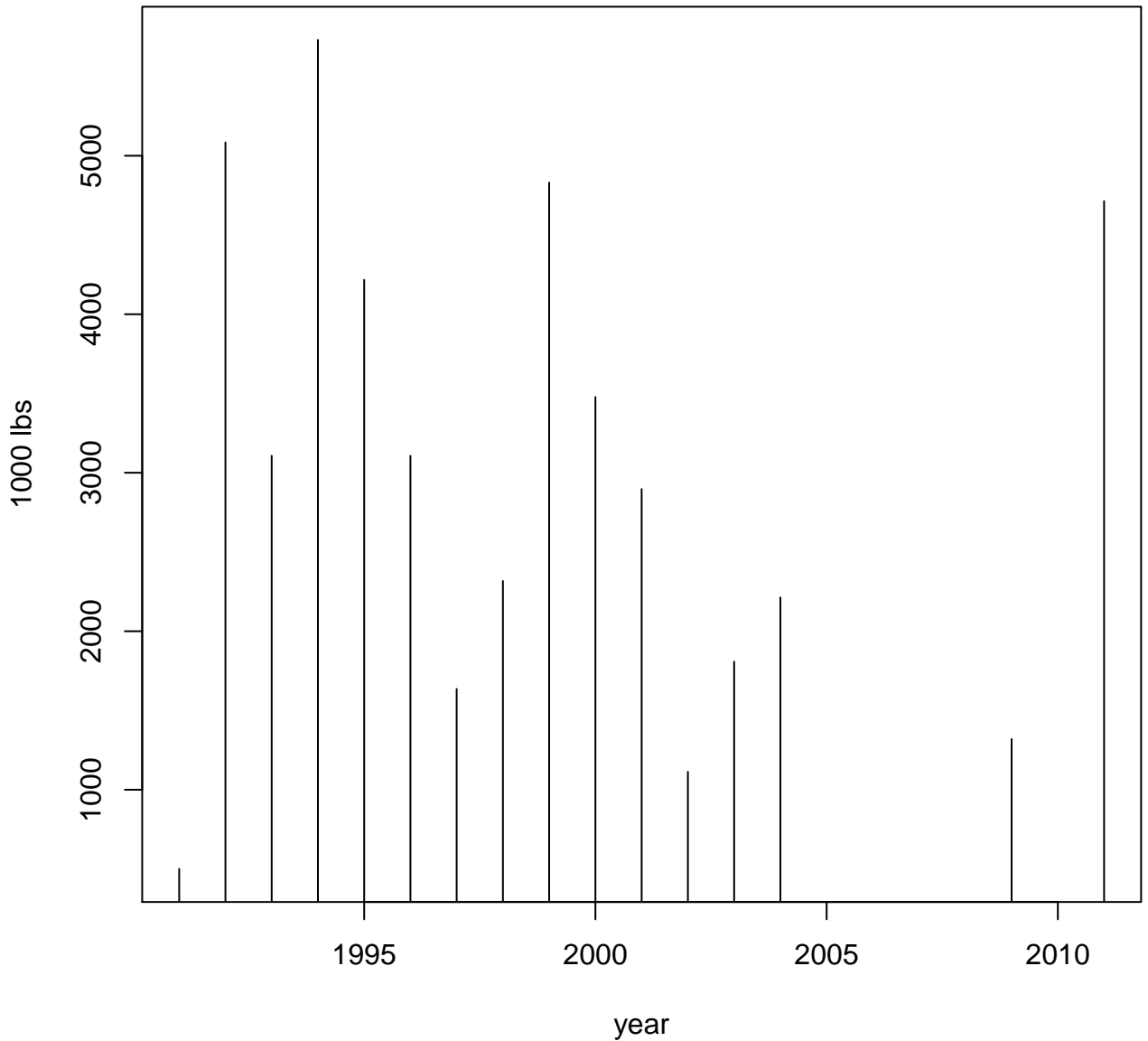
PERFUME Timeline



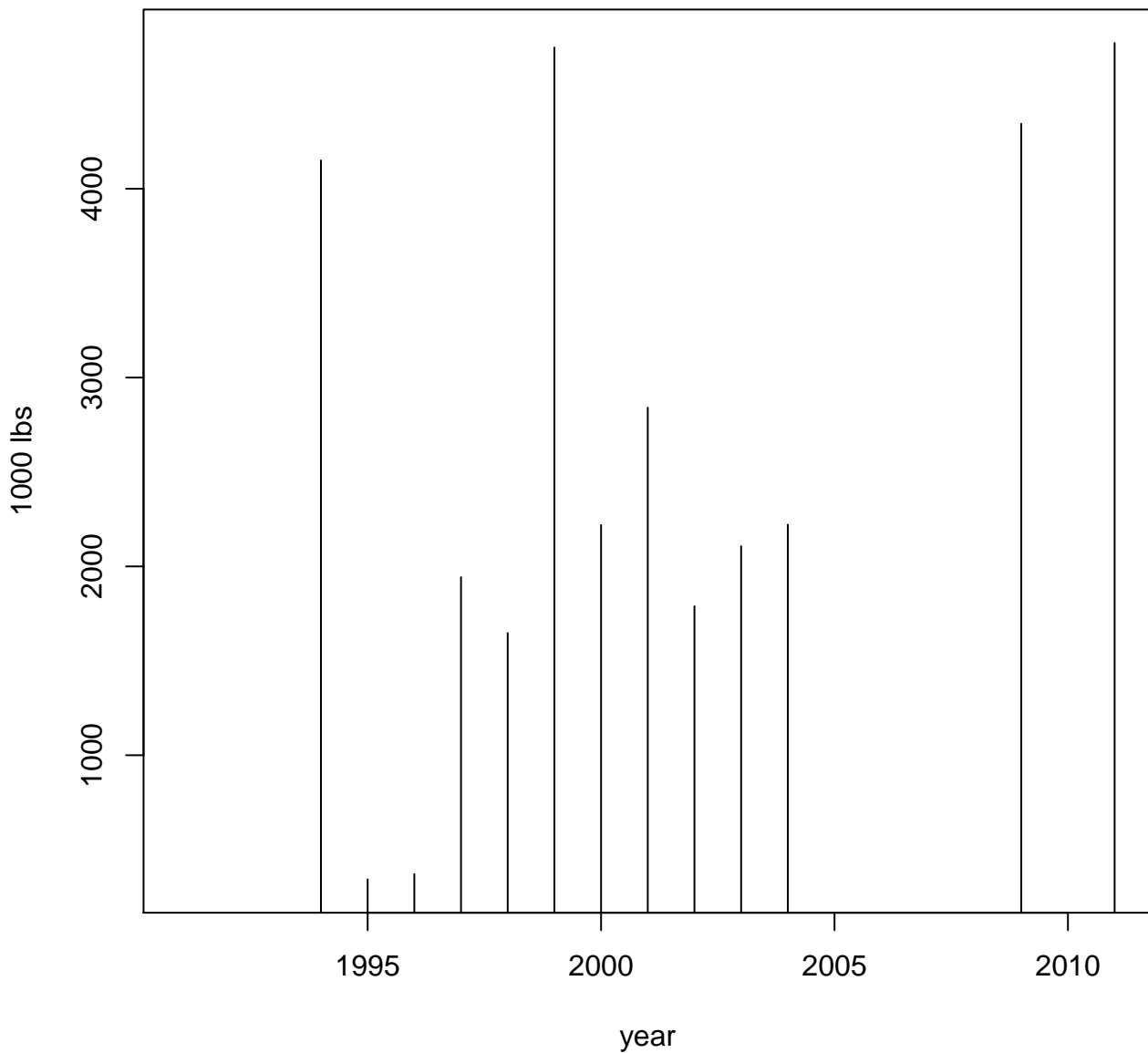
PERMETHRIN Timeline



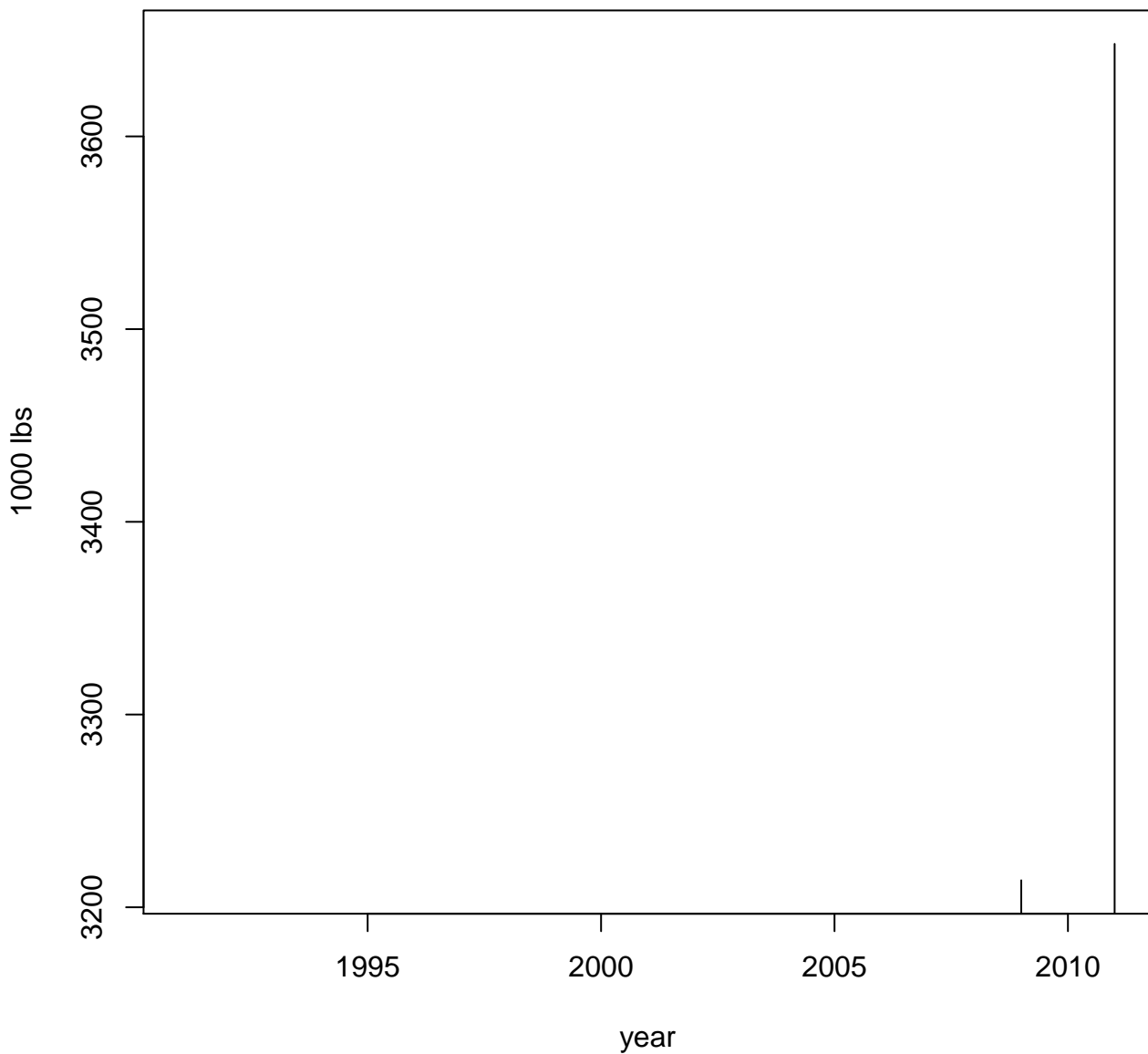
PERMETHRIN OTHER RELATED Timeline



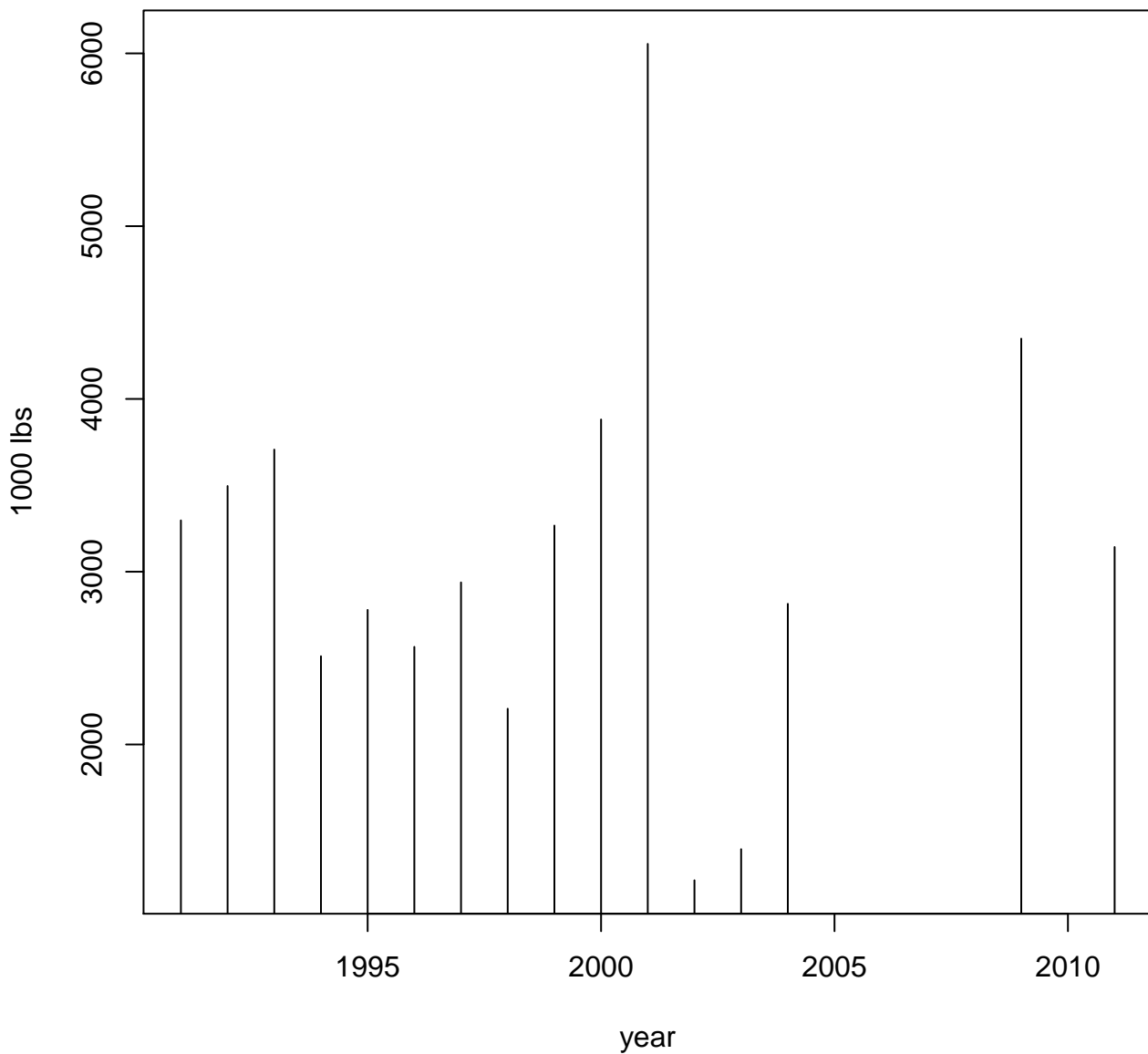
PEROXYACETIC ACID Timeline



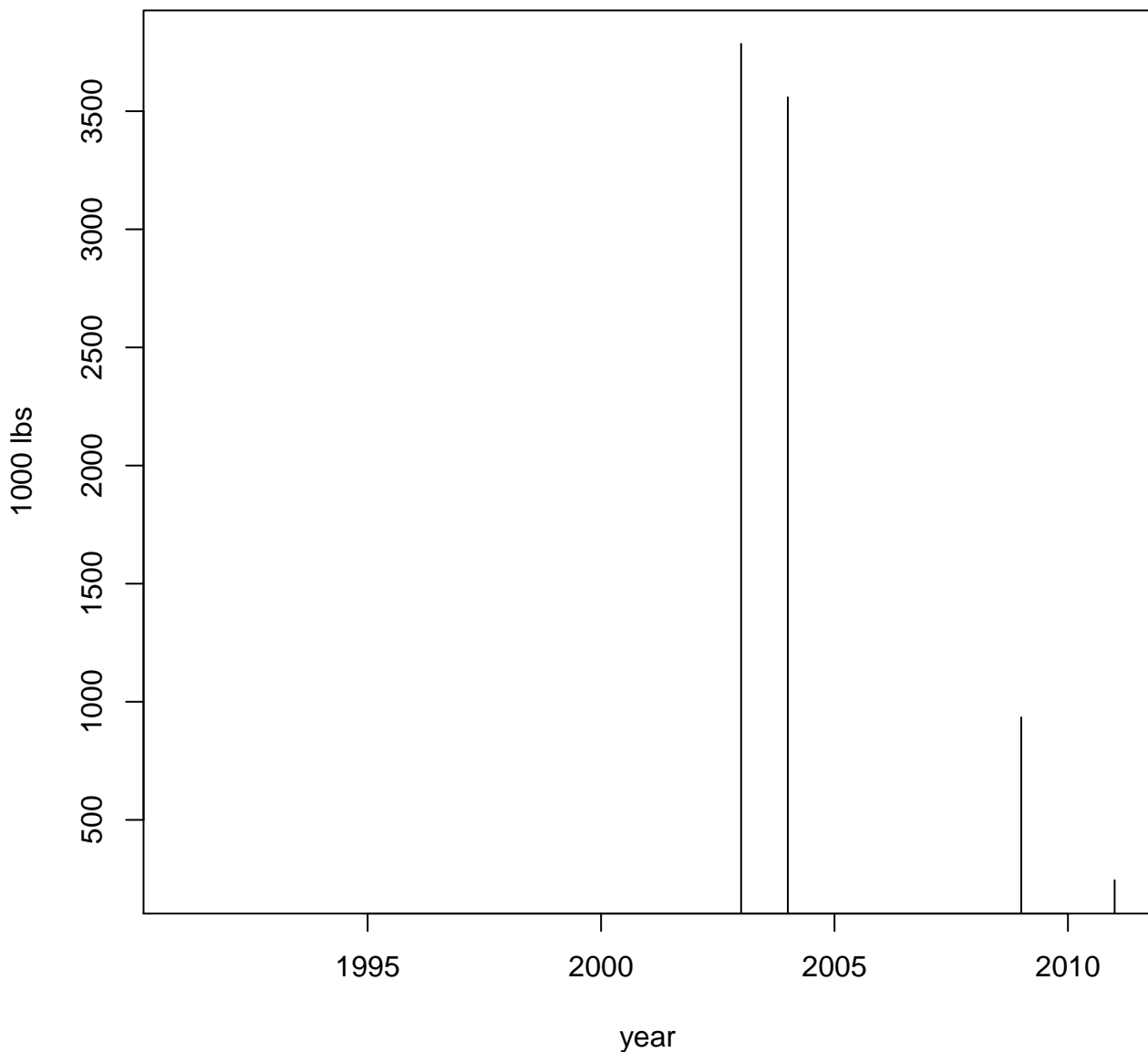
PEROXYOCTANOIC ACID Timeline



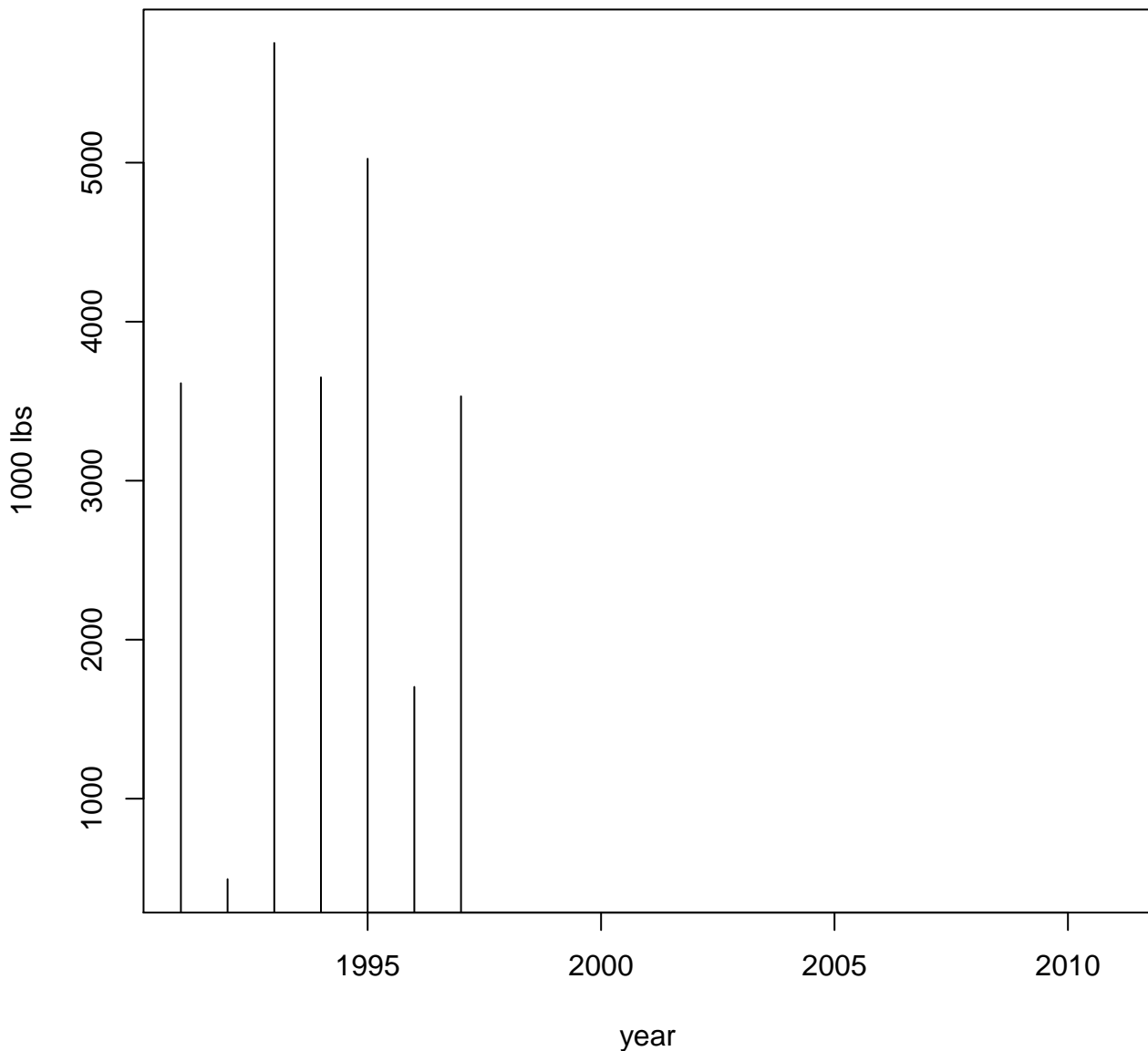
PETROLEUM DISTILLATES Timeline



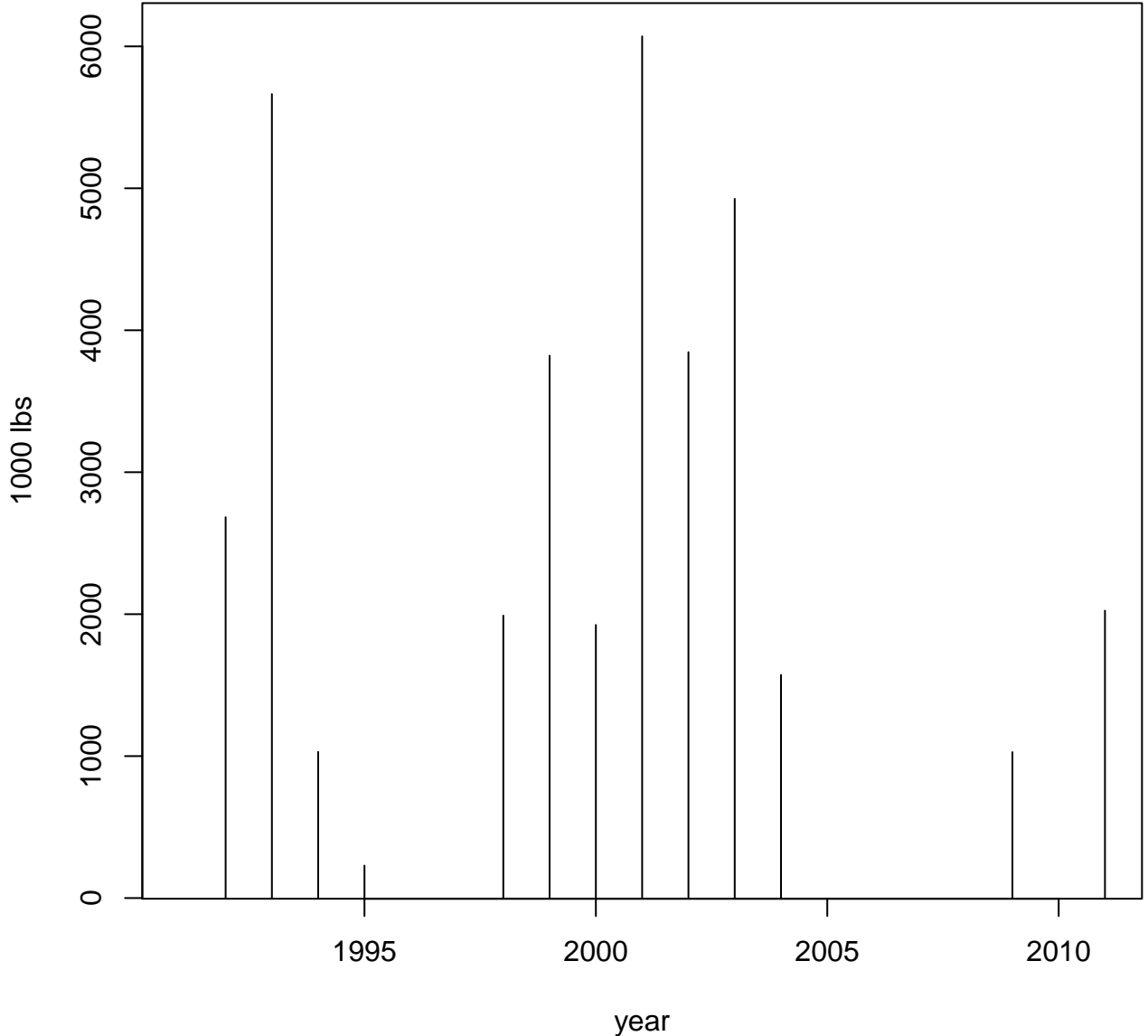
PETROLEUM DISTILLATES ALIPHATIC Timeline



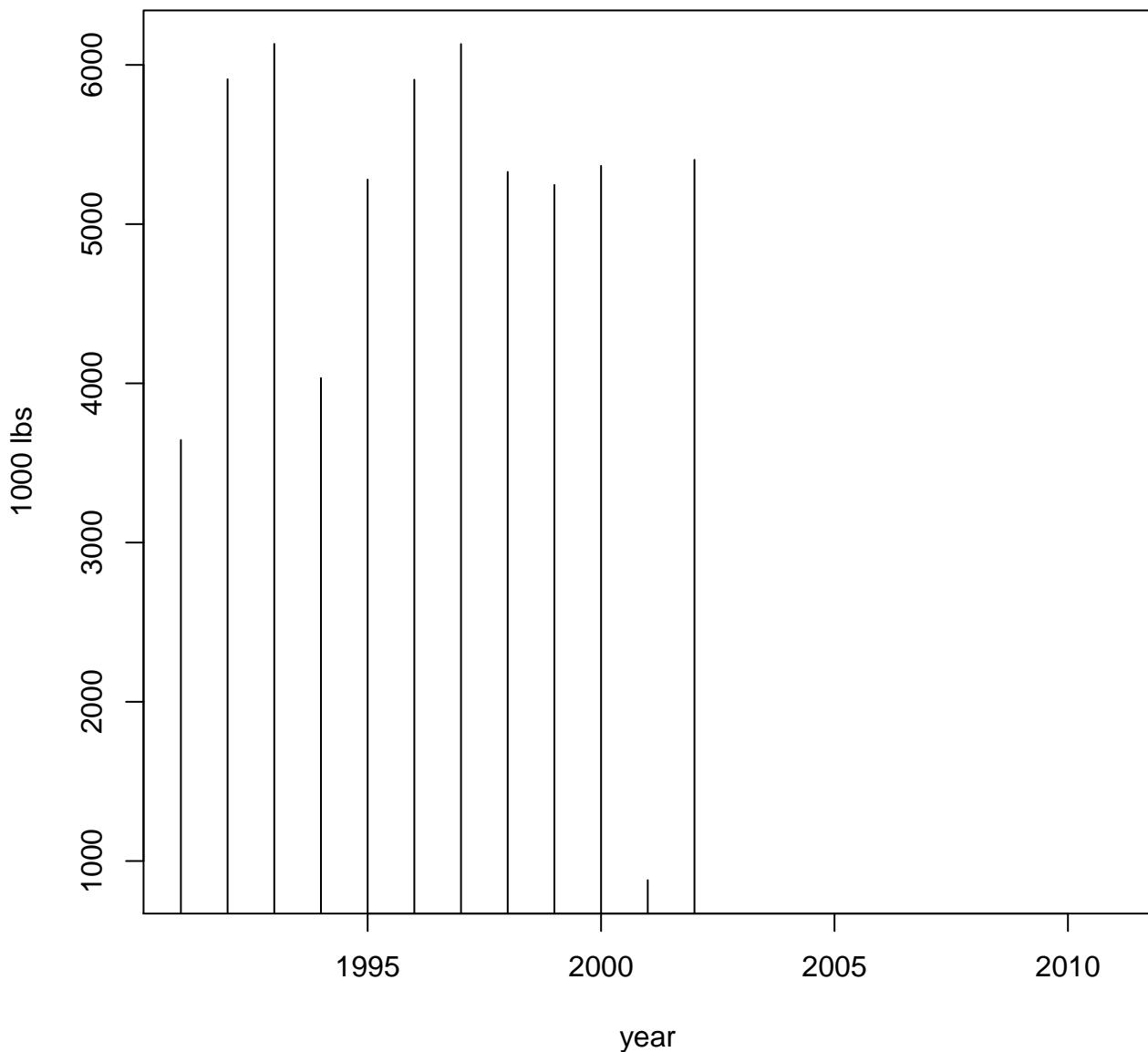
PETROLEUM DISTILLATES AROMATIC Timeline



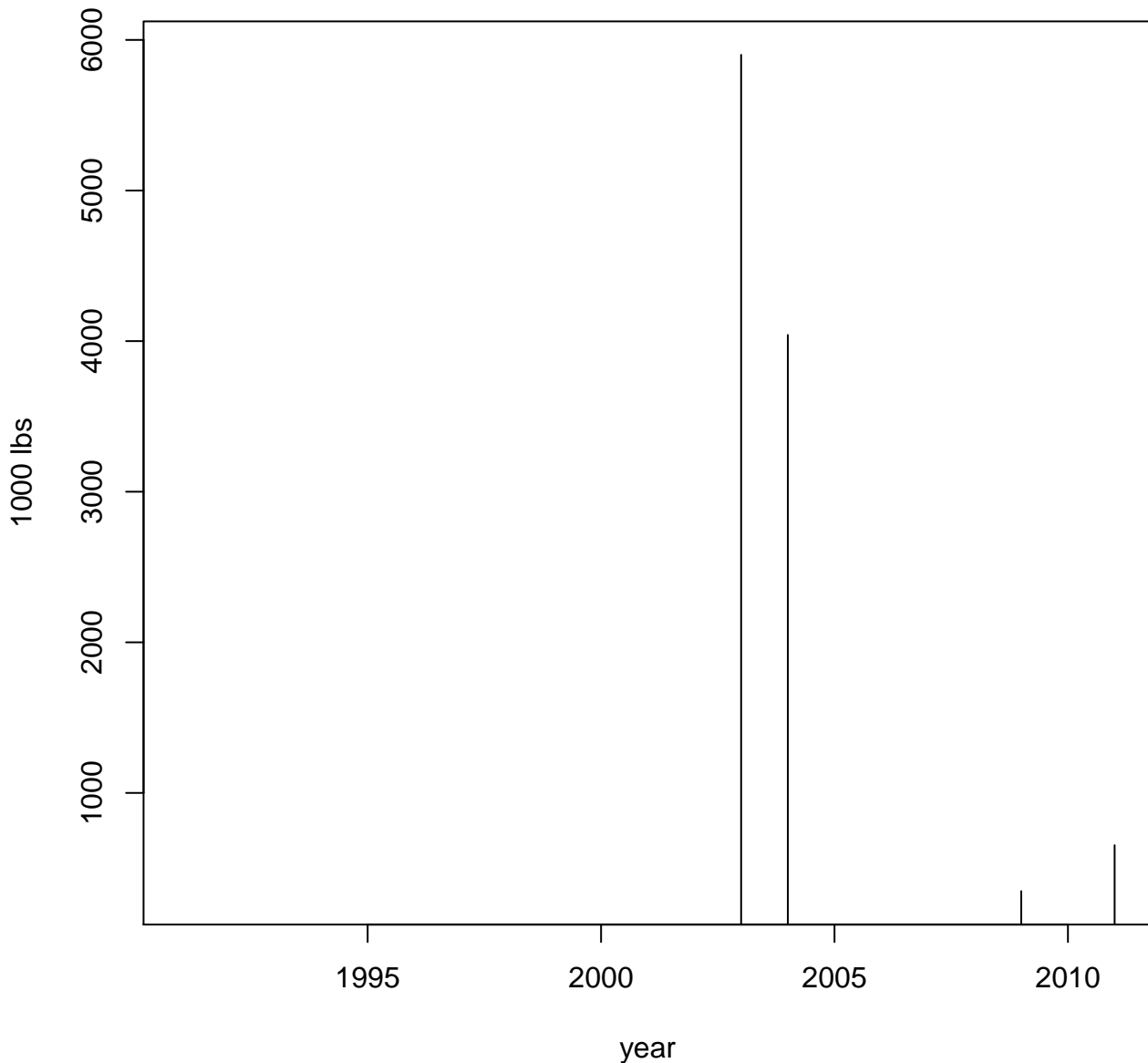
PETROLEUM DISTILLATES REFINED Timeline



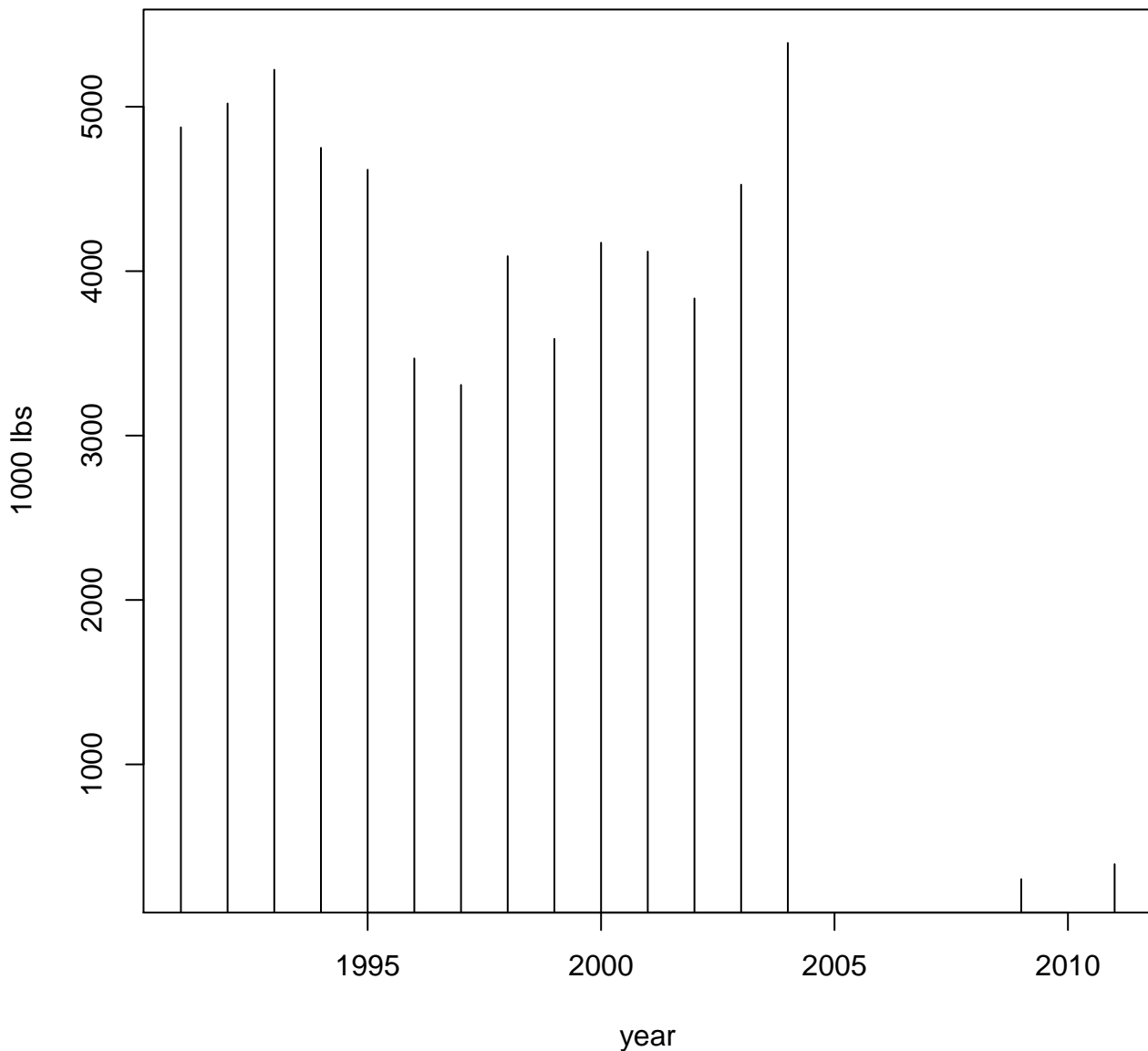
PETROLEUM HYDROCARBONS Timeline



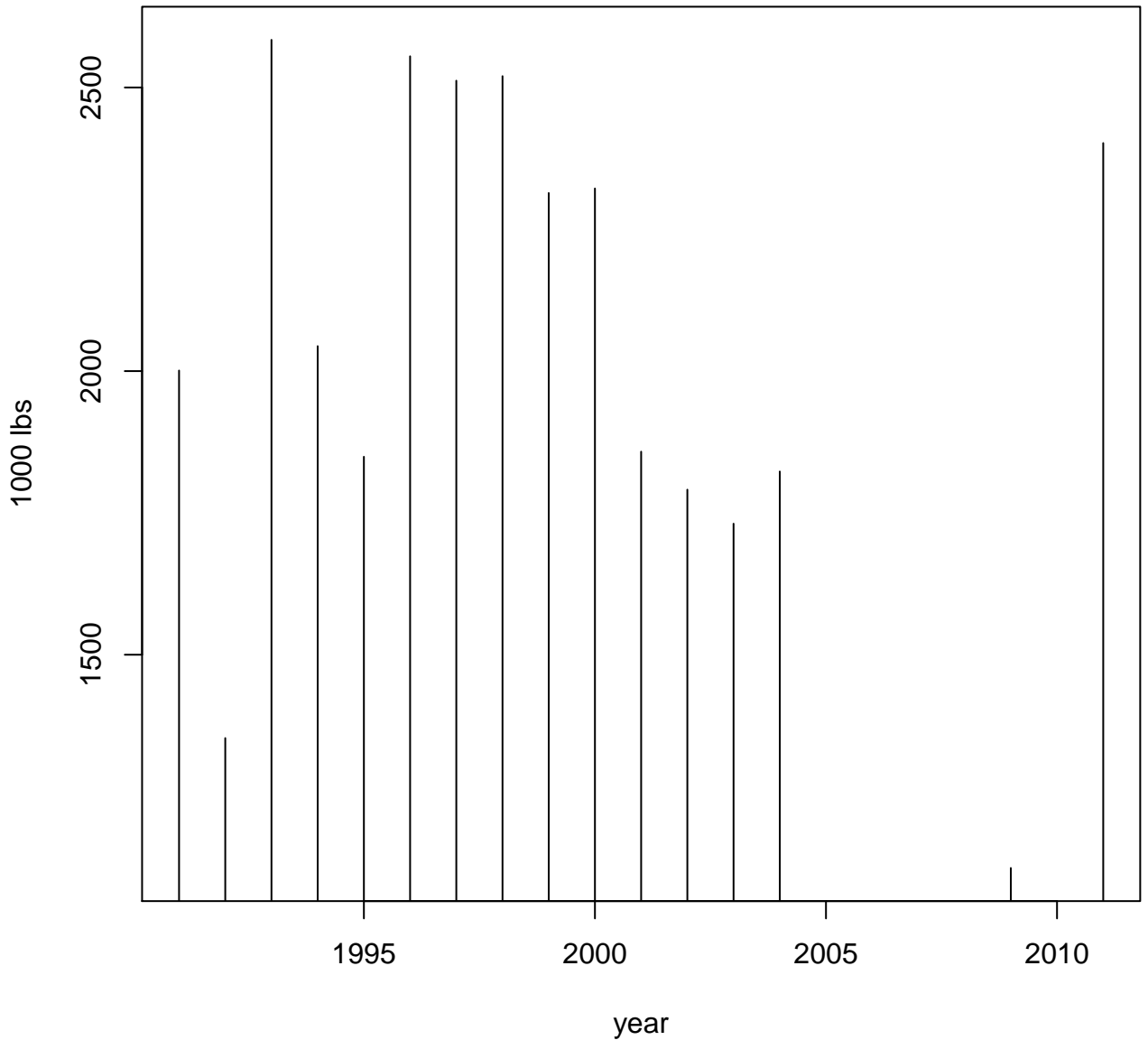
PETROLEUM NAPHTHENIC OILS Timeline



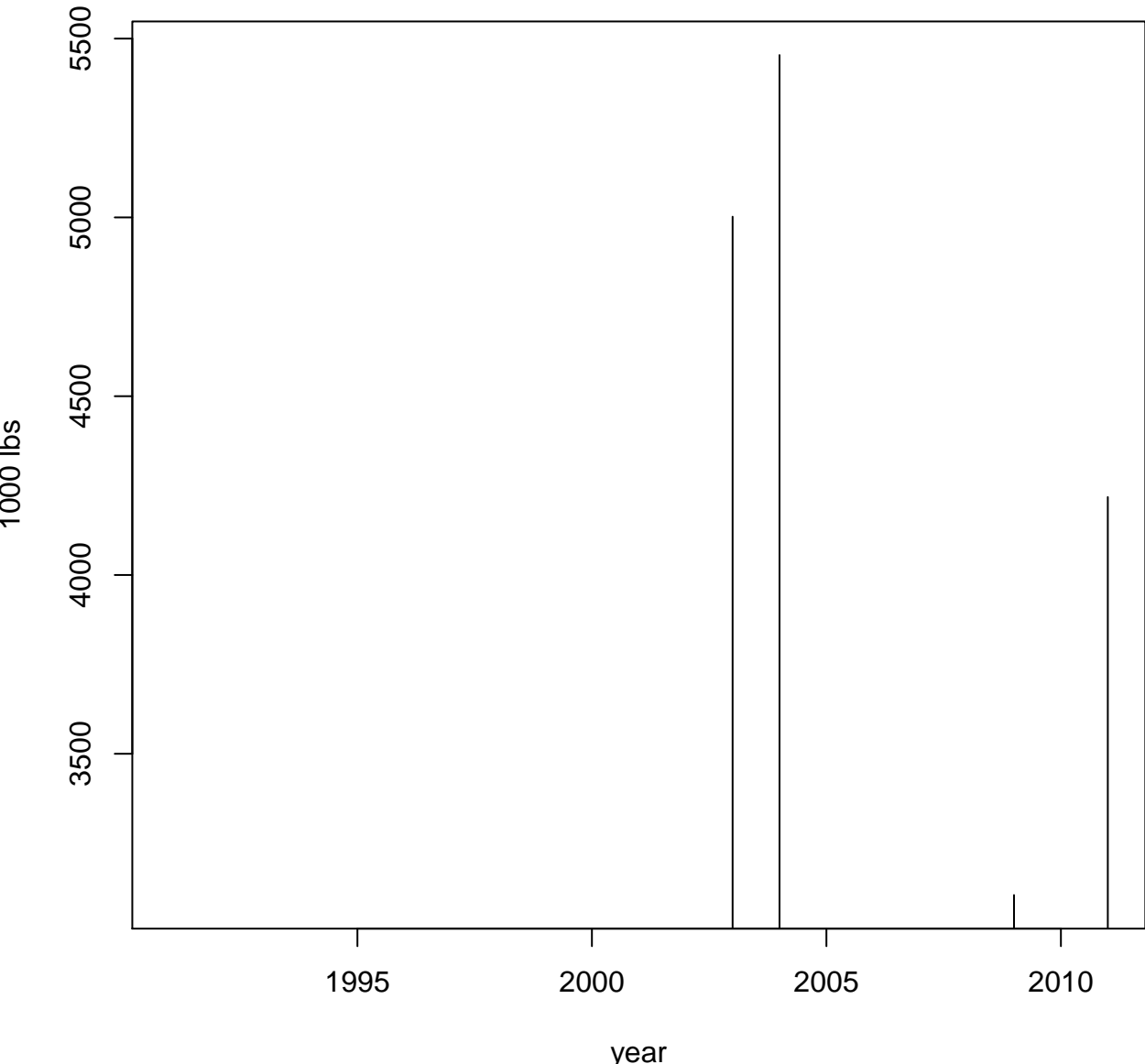
PETROLEUM OIL PARAFFIN BASED Timeline



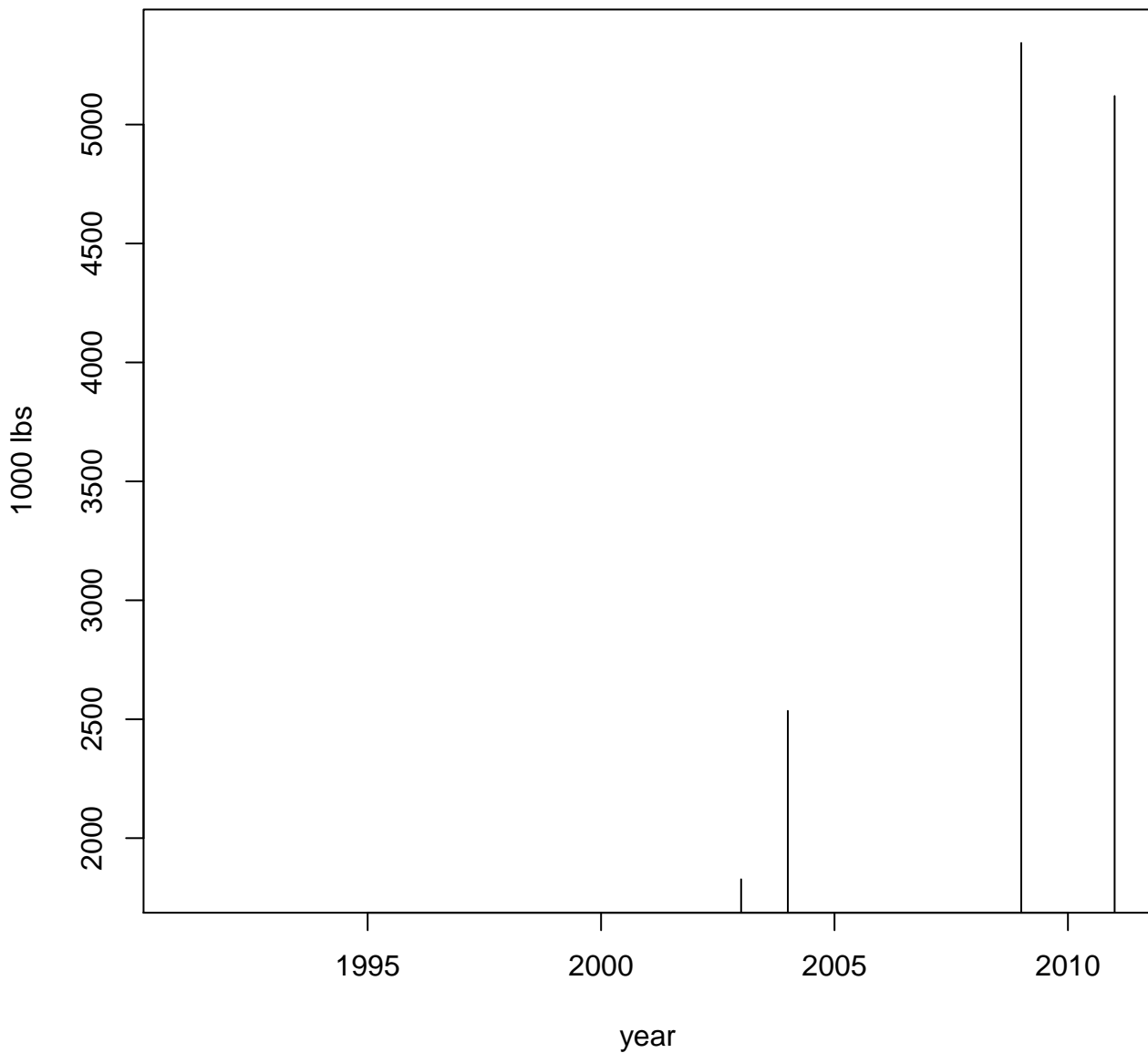
PETROLEUM OIL UNCLASSIFIED Timeline



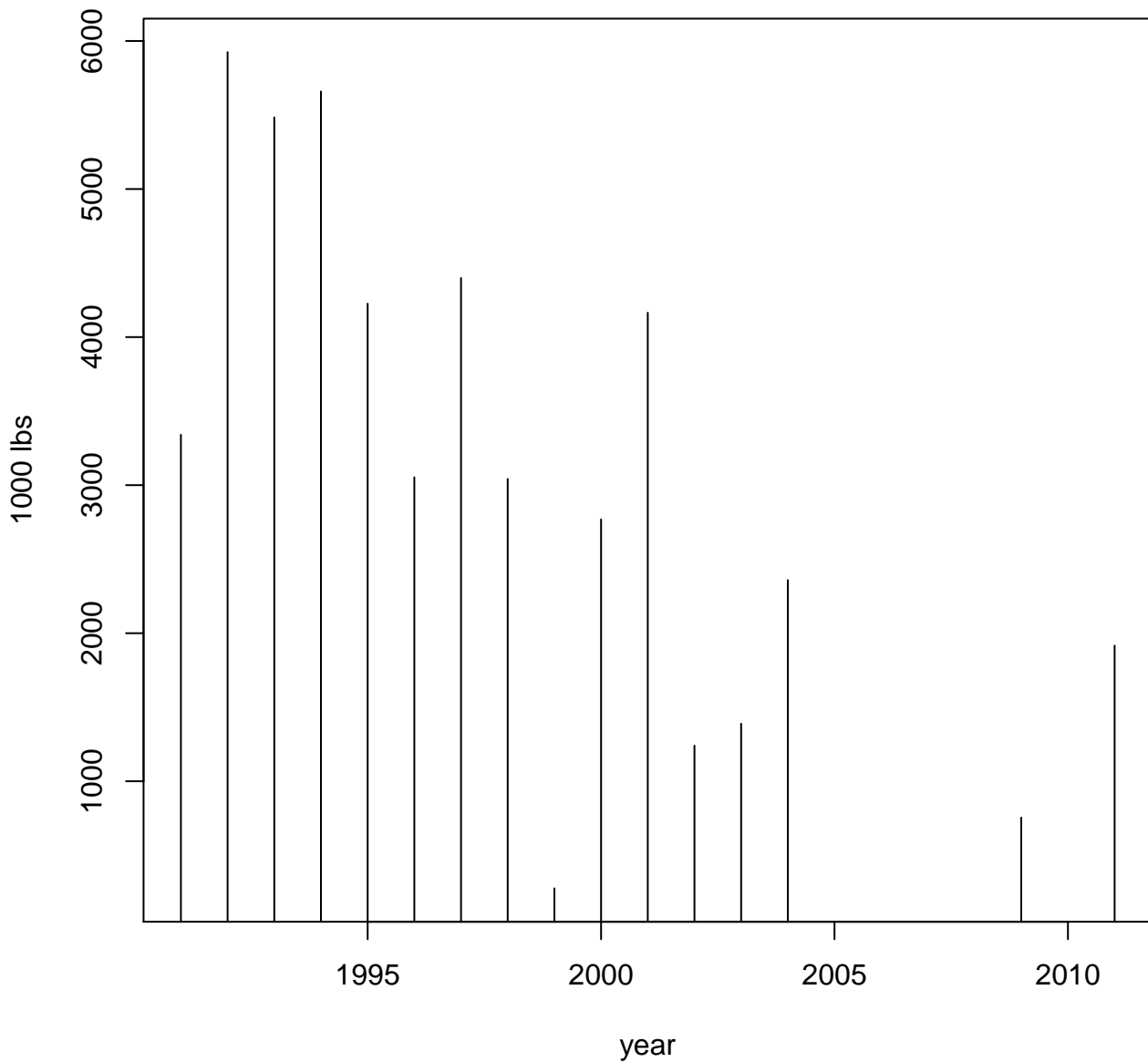
PHENMEDIPHAM Timeline



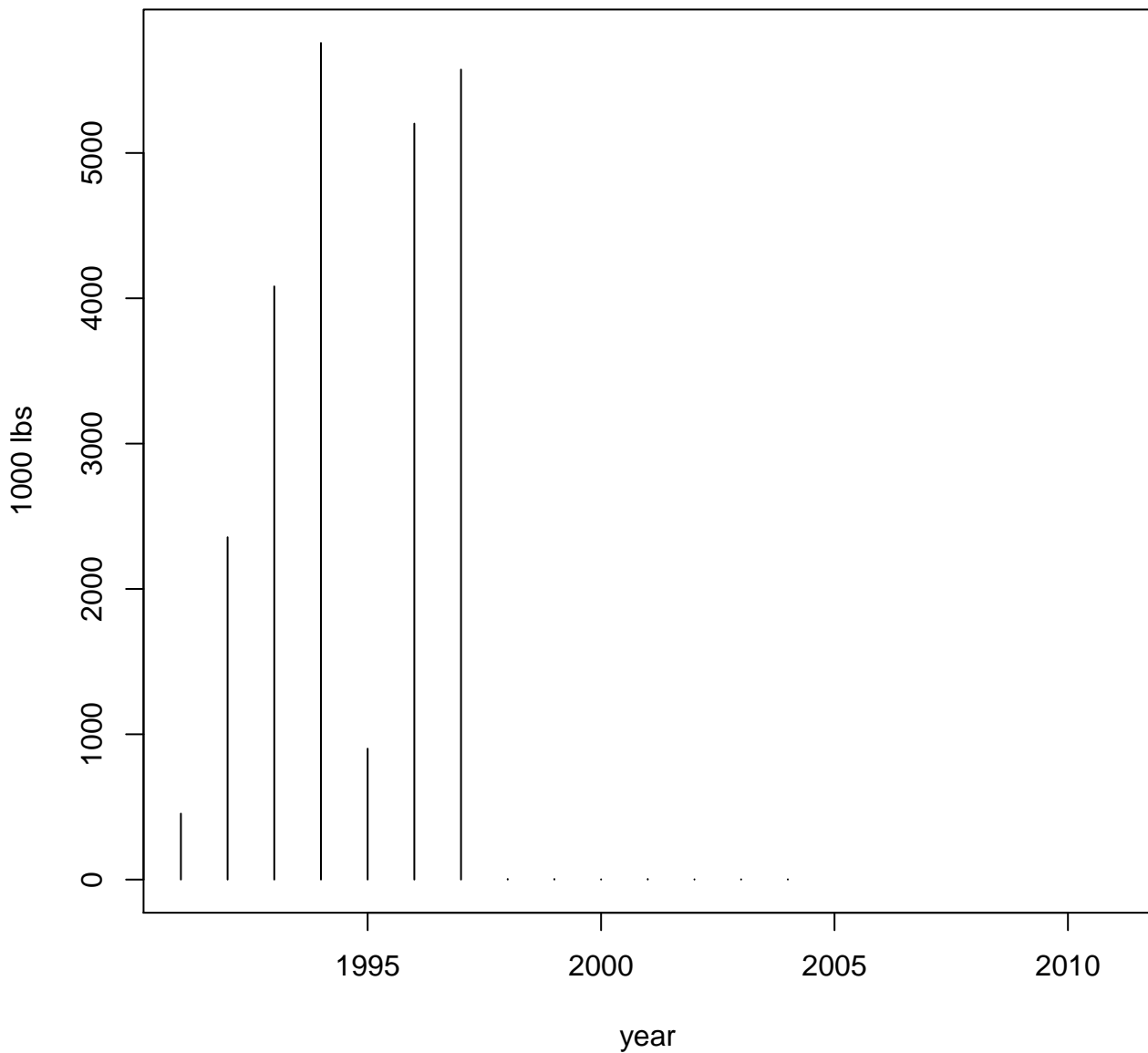
PHENOL Timeline



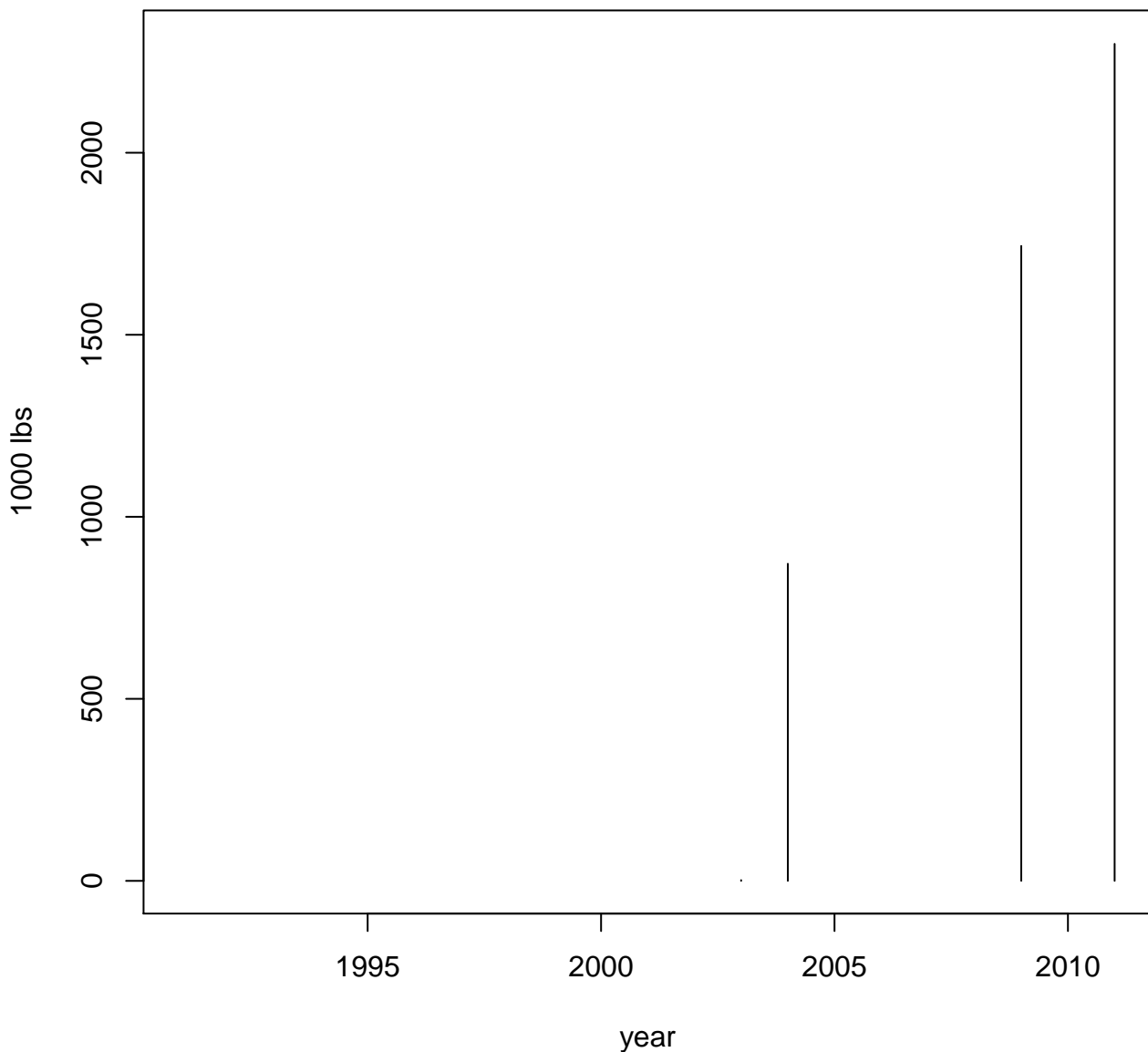
PHENOTHRIN Timeline



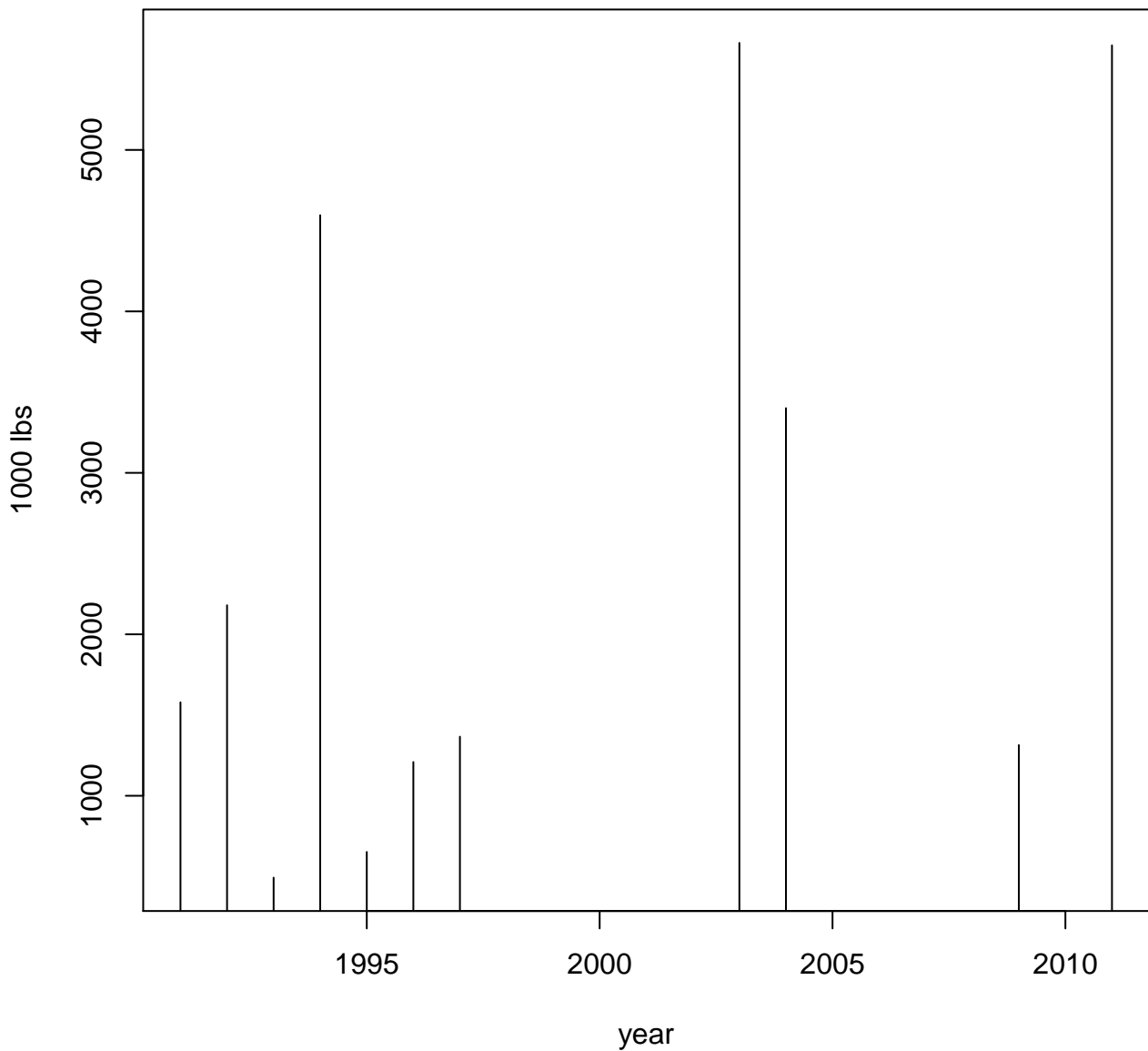
PHENOTHRIN OTHER RELATED Timeline



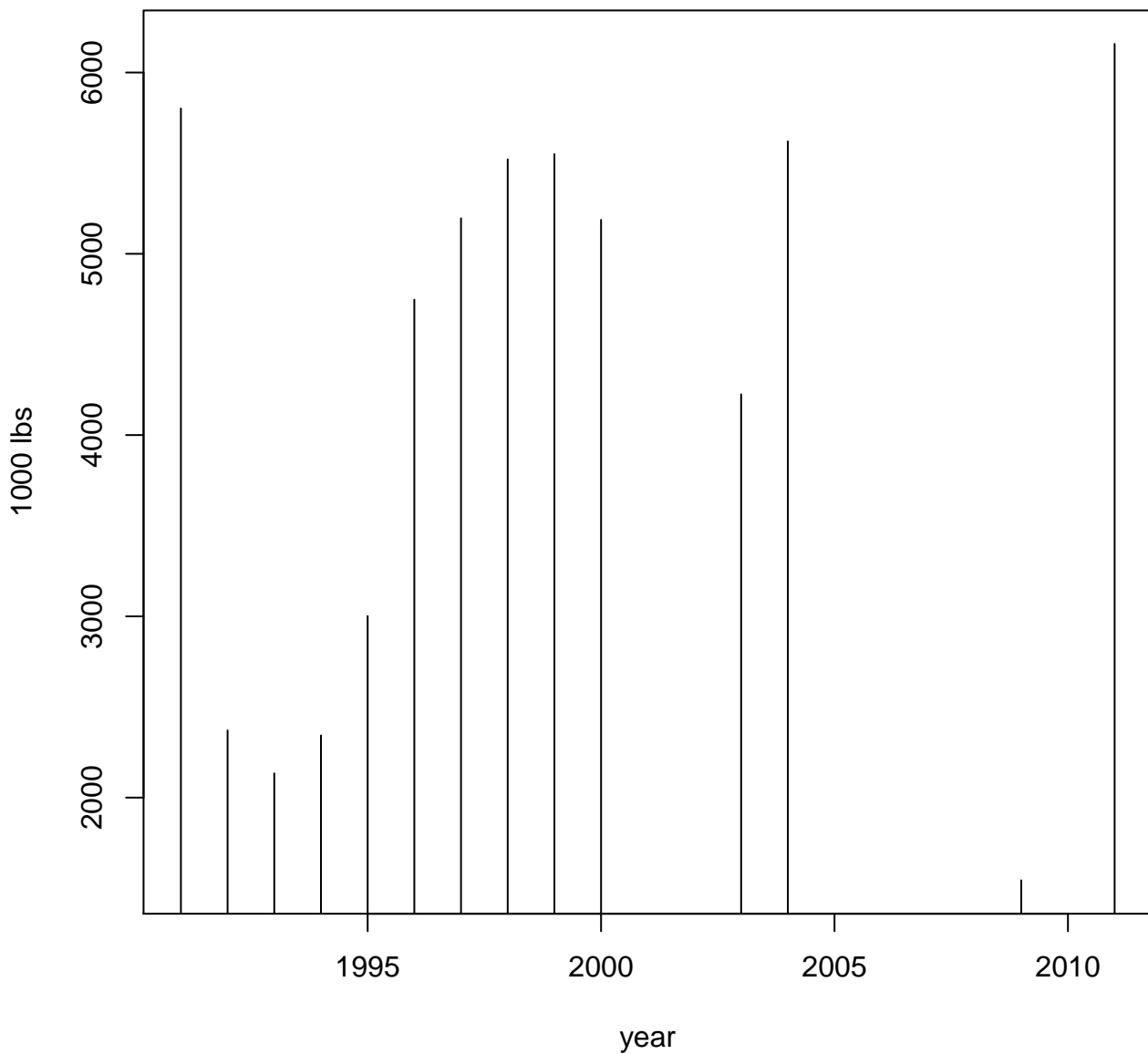
PHENYLETHYL PROPIONATE Timeline



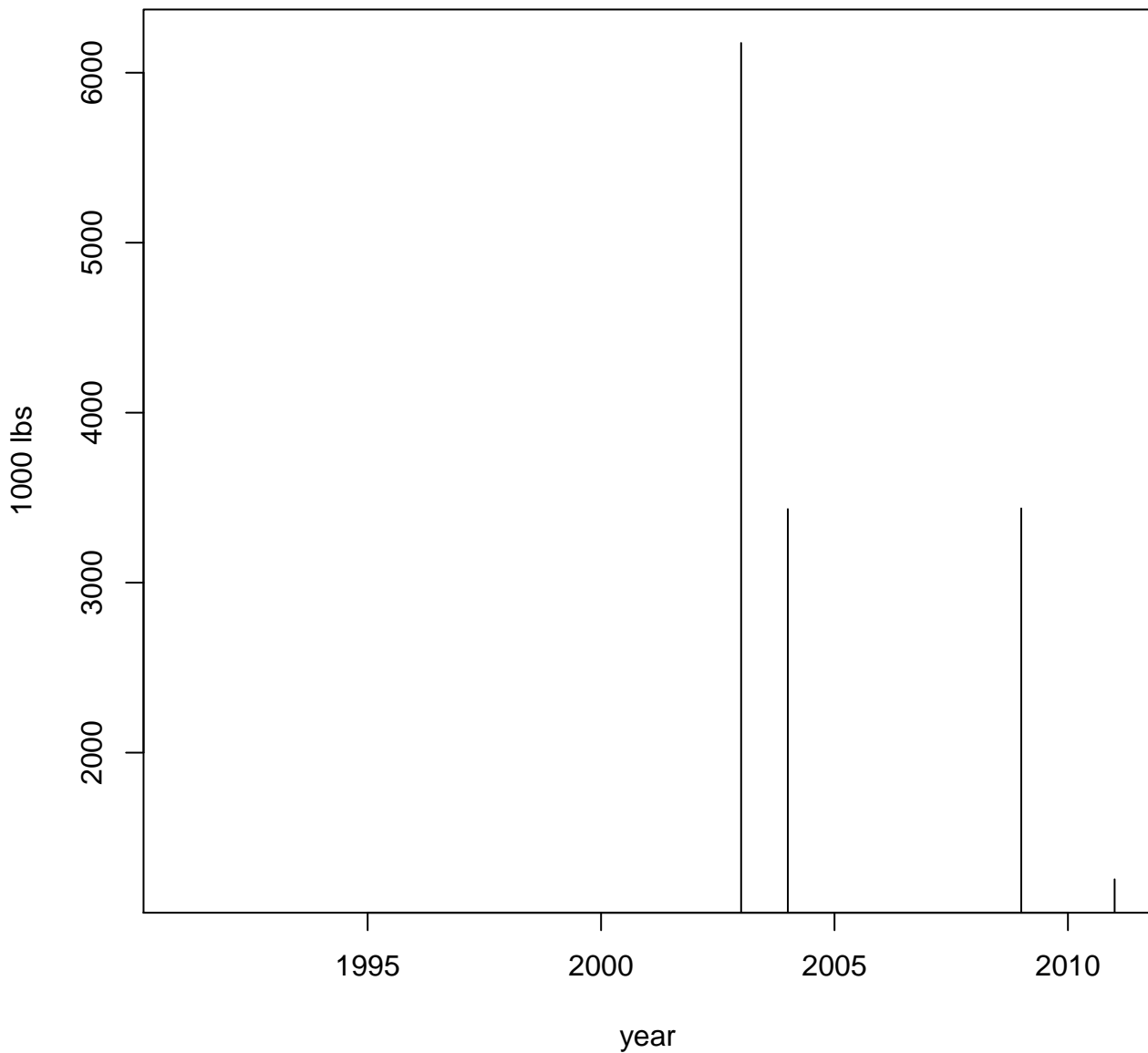
PHORATE Timeline



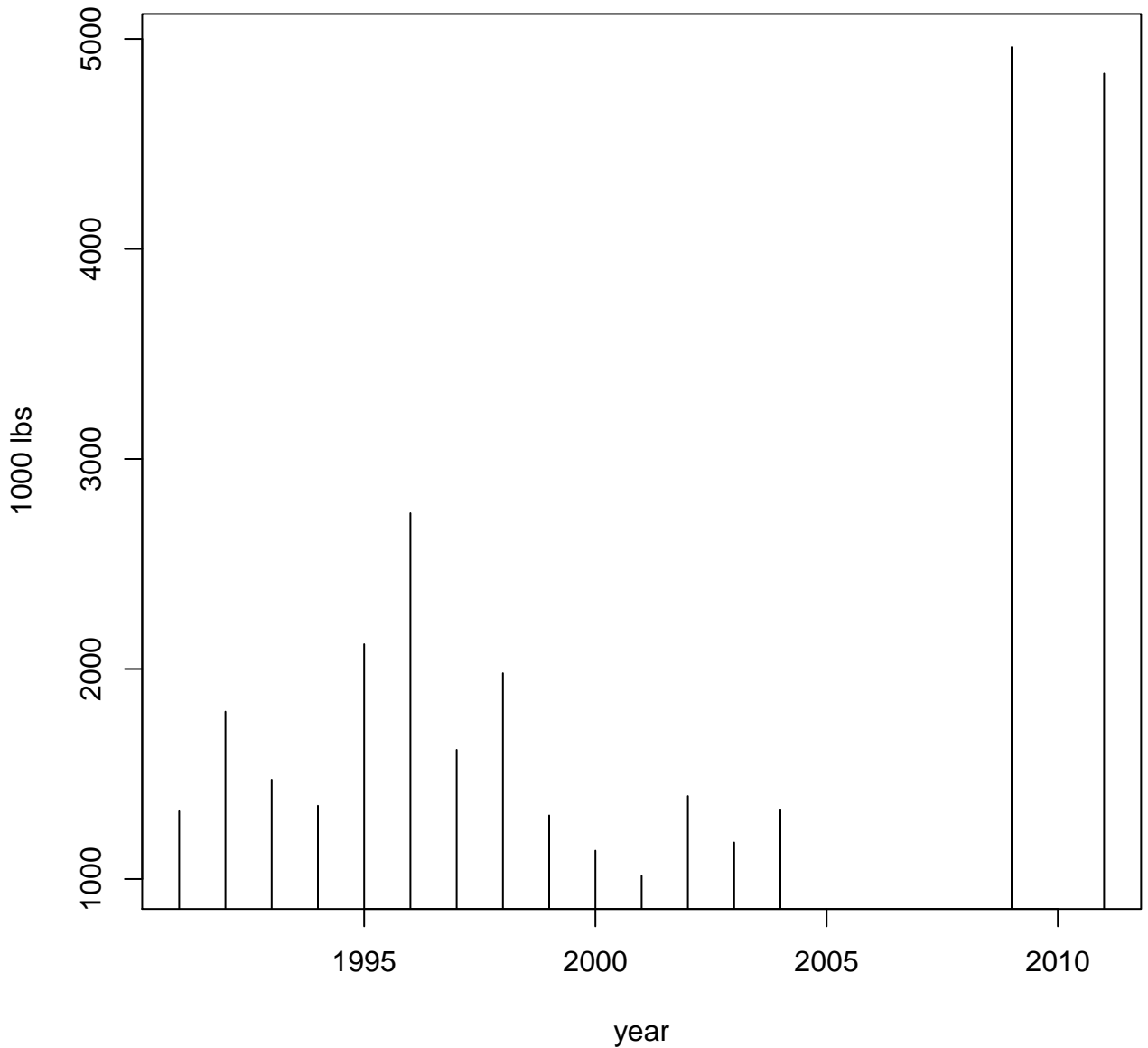
PHOSMET Timeline



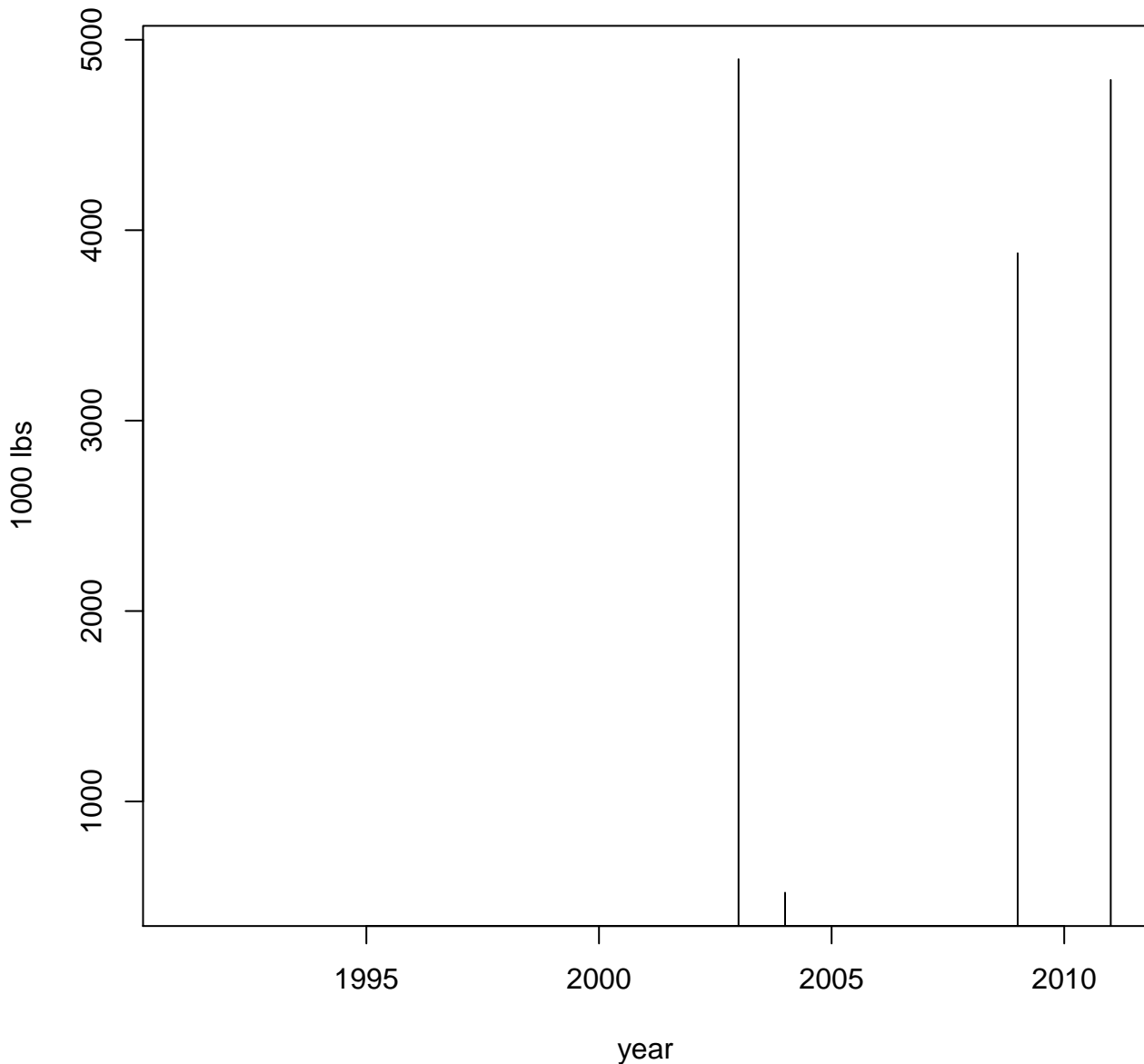
PHOSPHINE Timeline



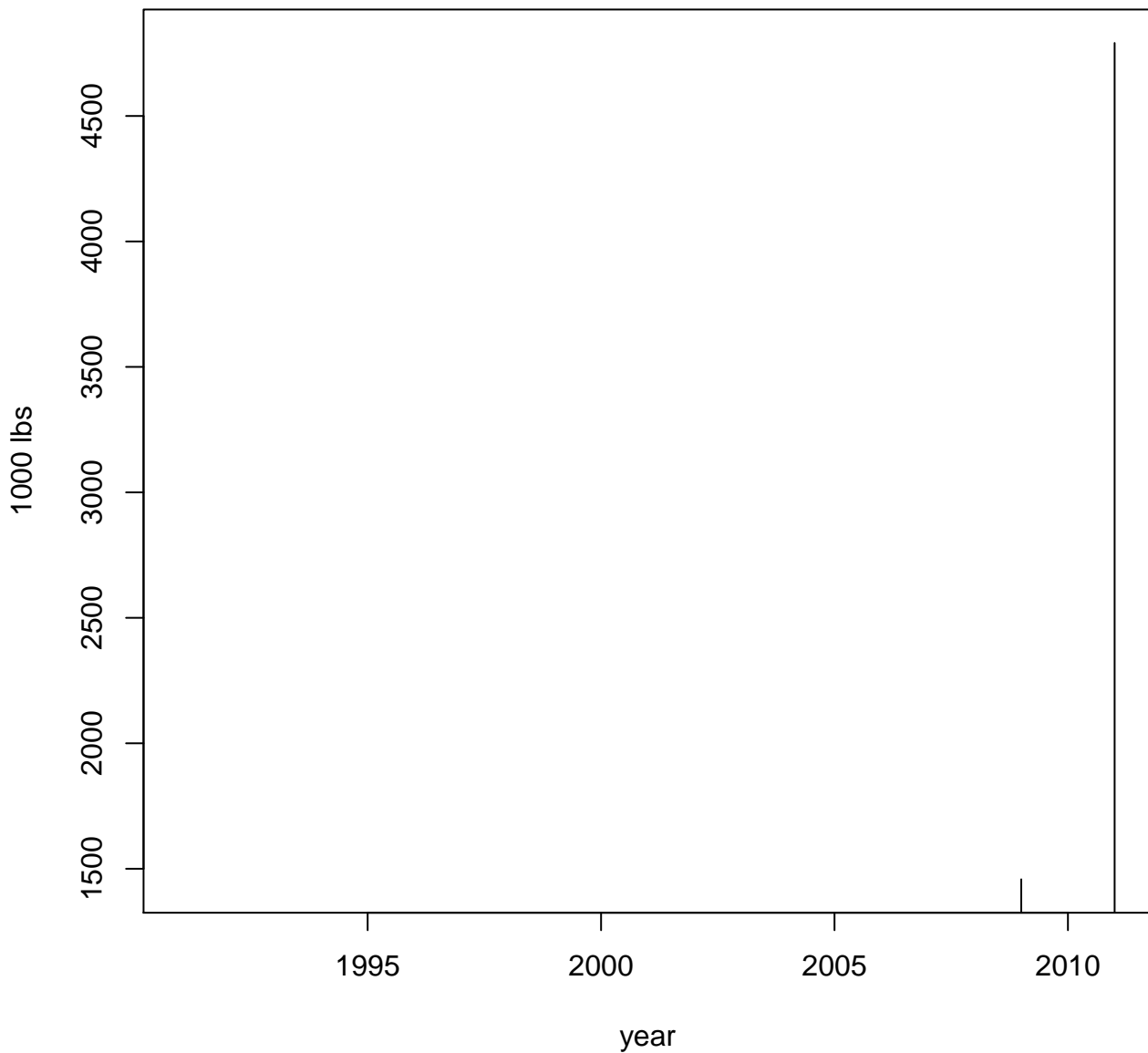
PHOSPHORIC ACID Timeline



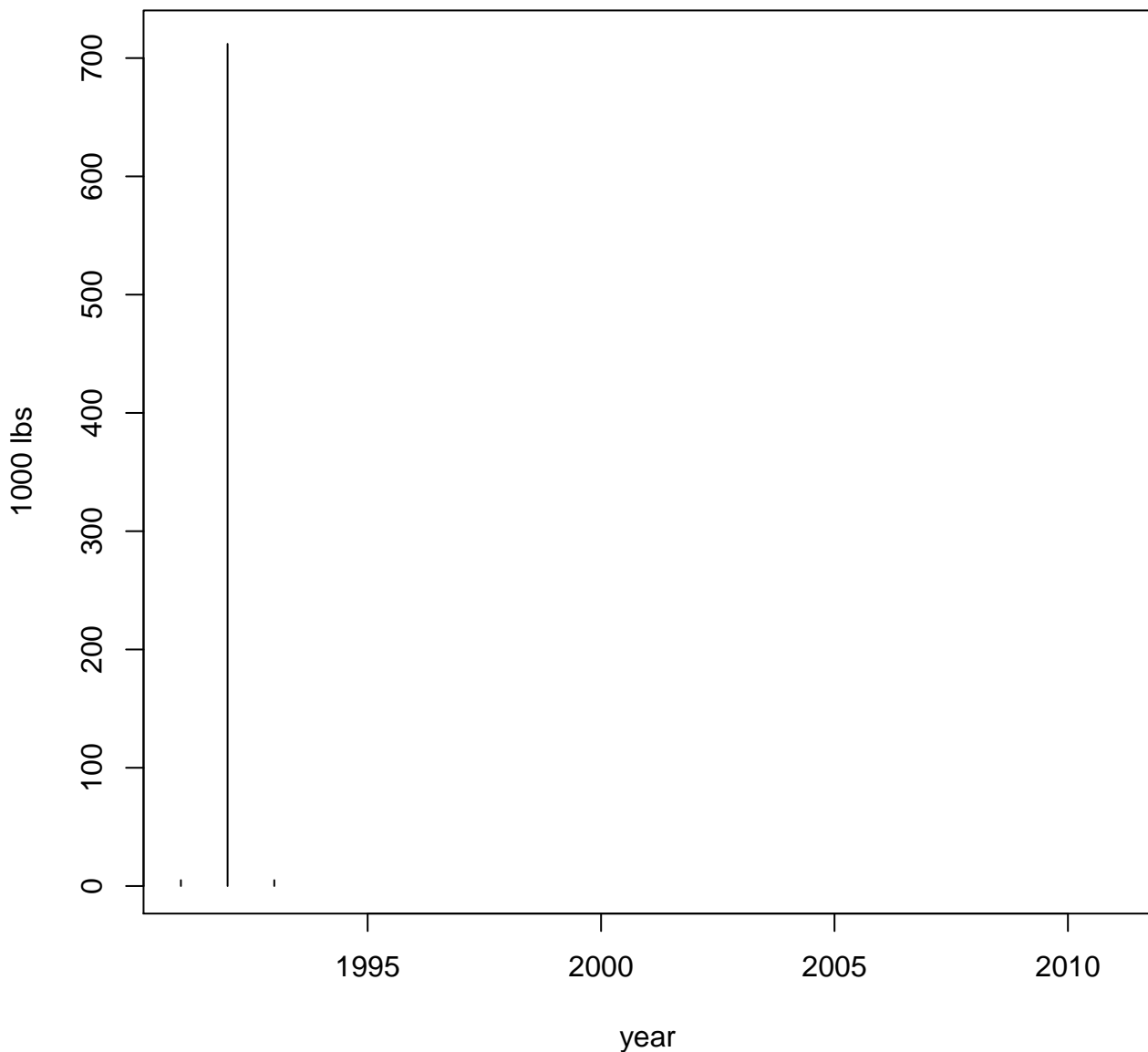
PHOSPHORIC ACID MONOPOTASSIUM SALT Timeline



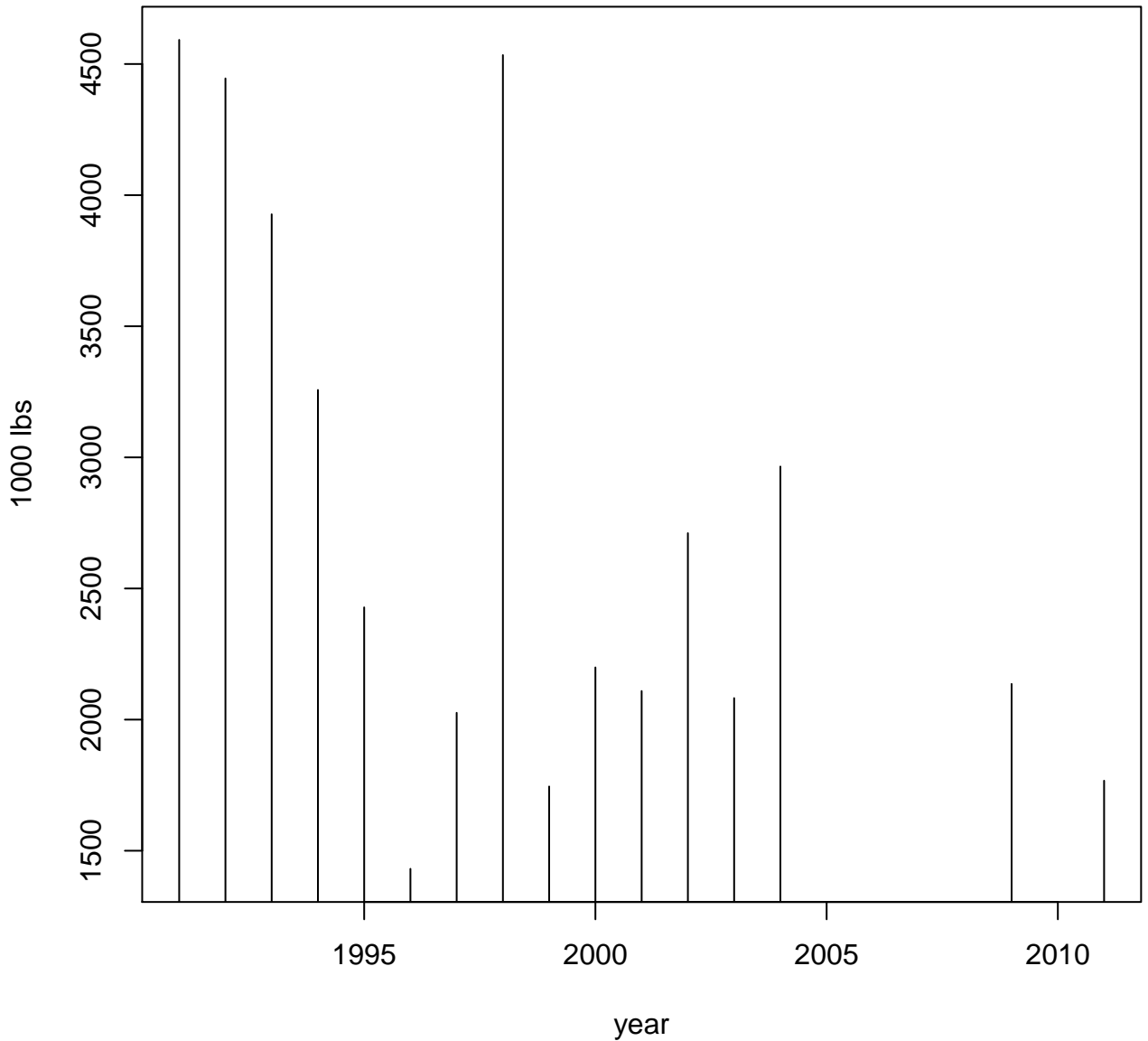
PICARIDIN Timeline



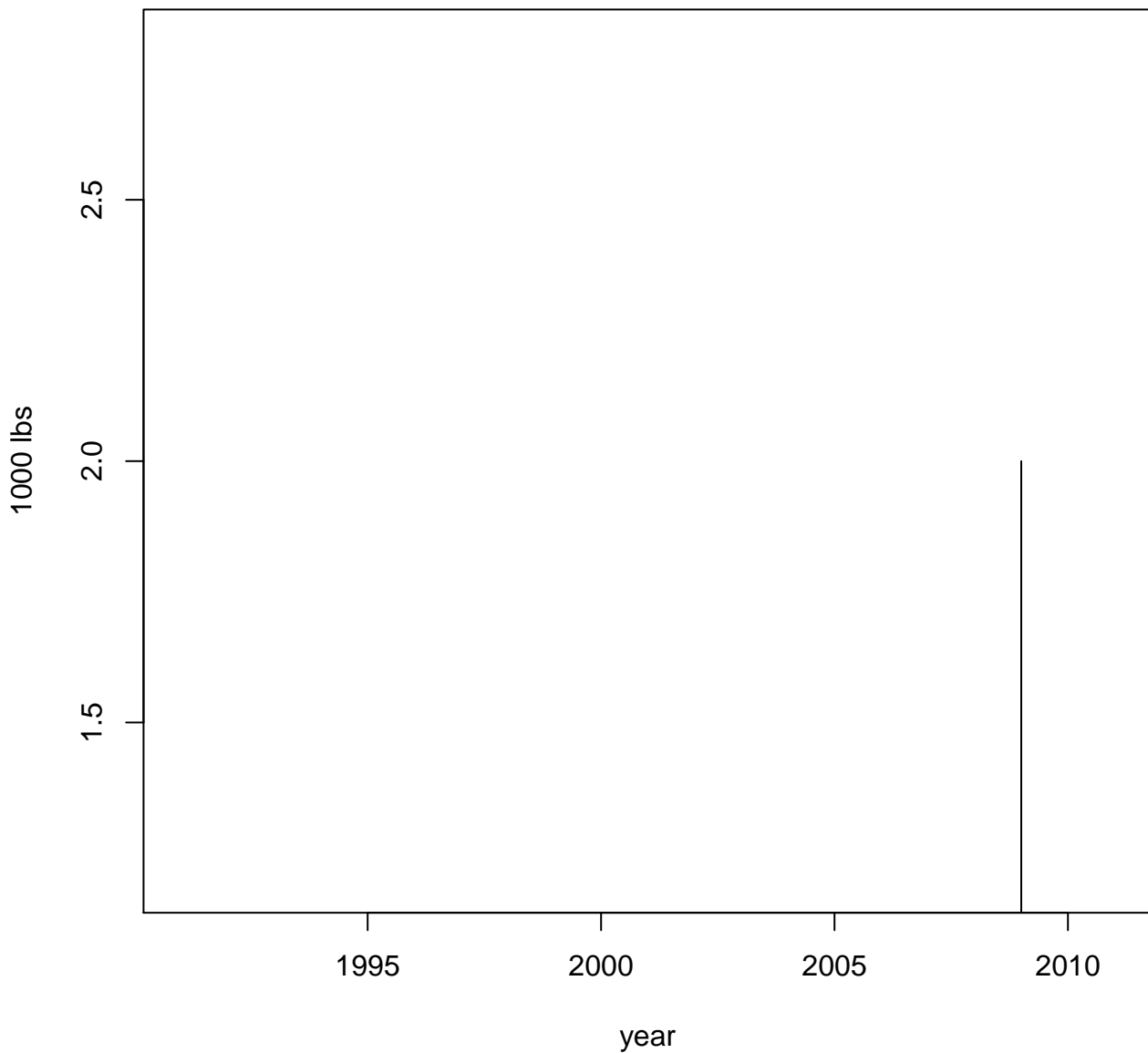
PINDONE Timeline



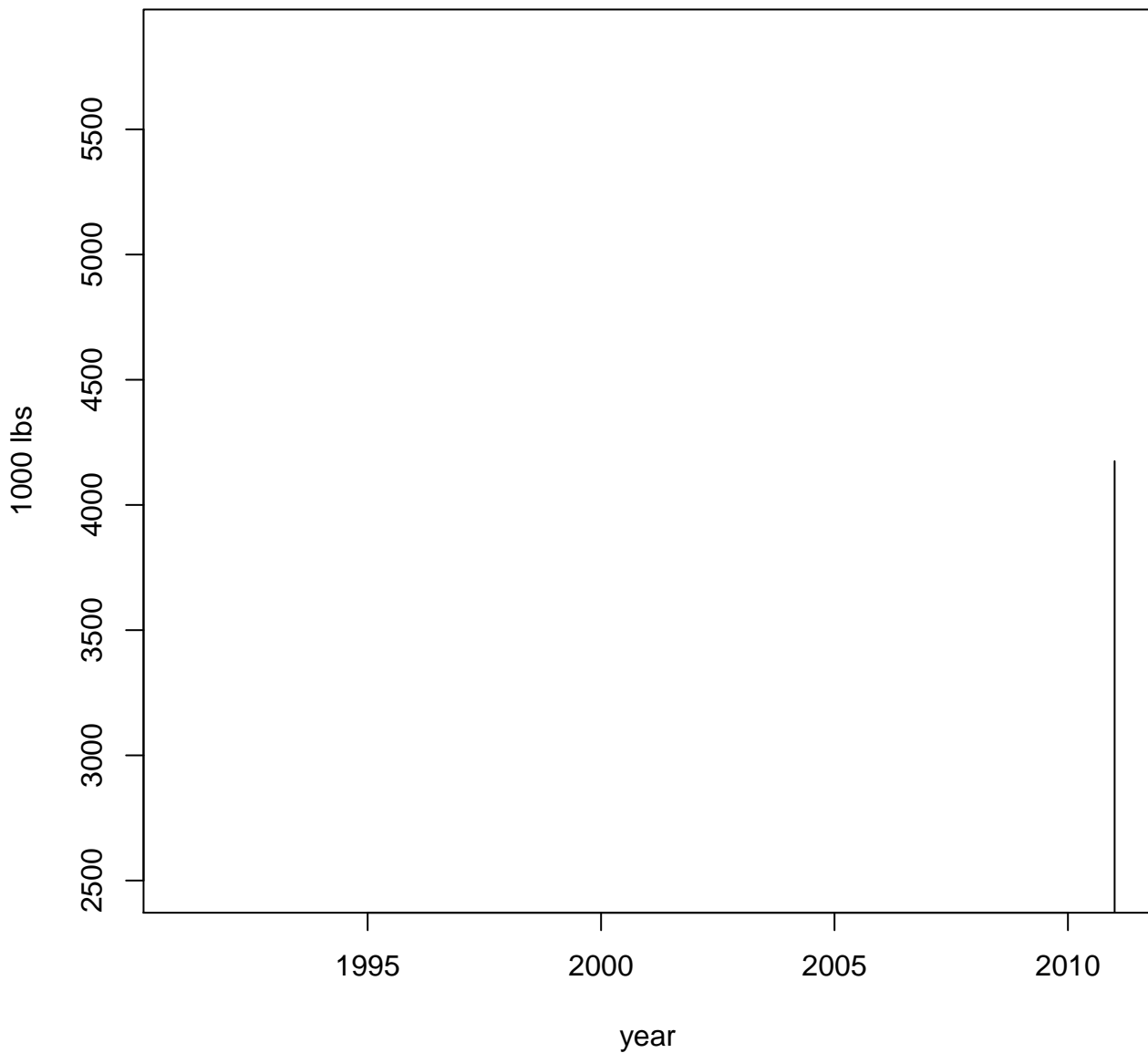
PINE OIL Timeline



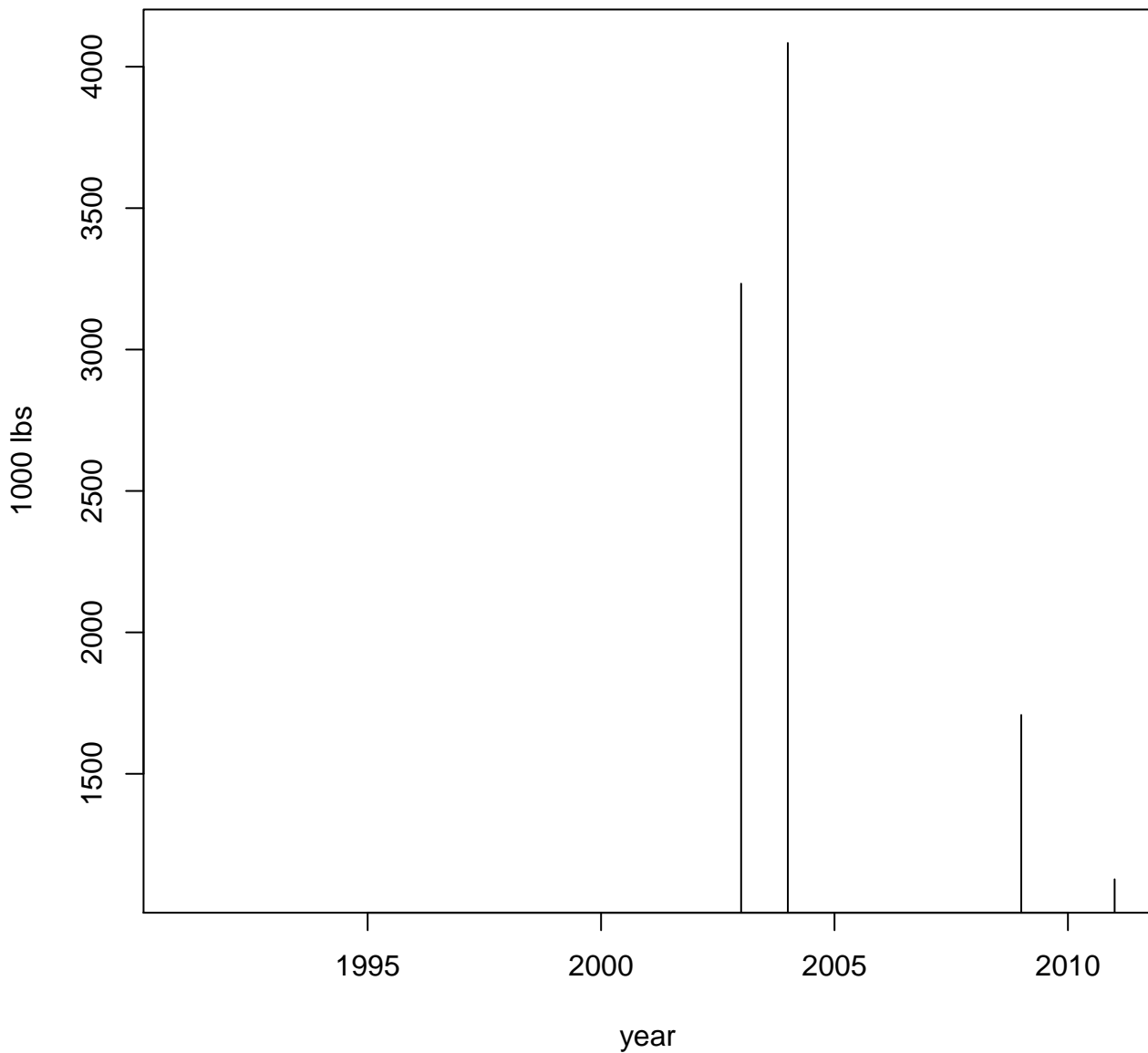
PINE SOAP Timeline



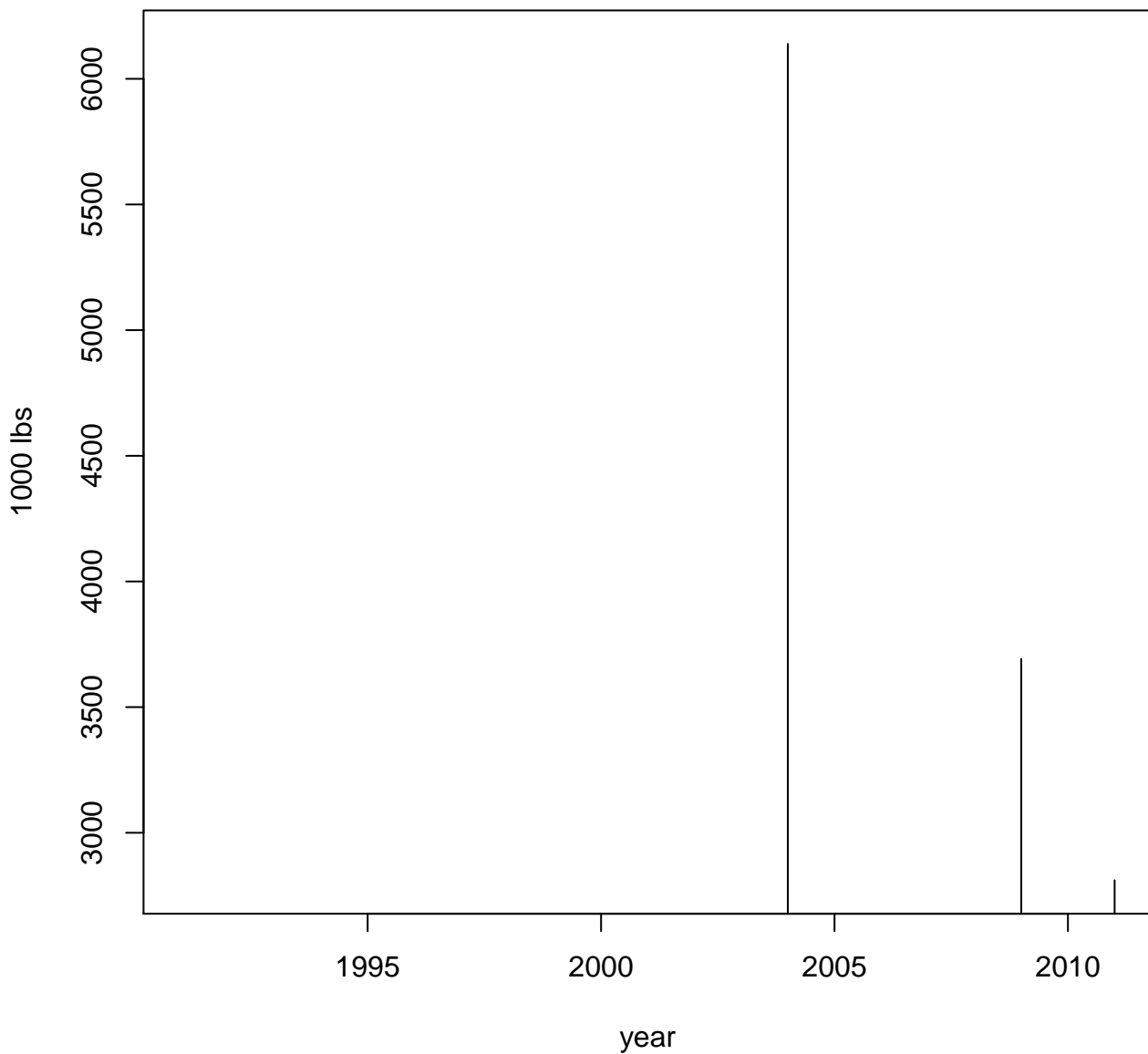
PINOXADEN Timeline



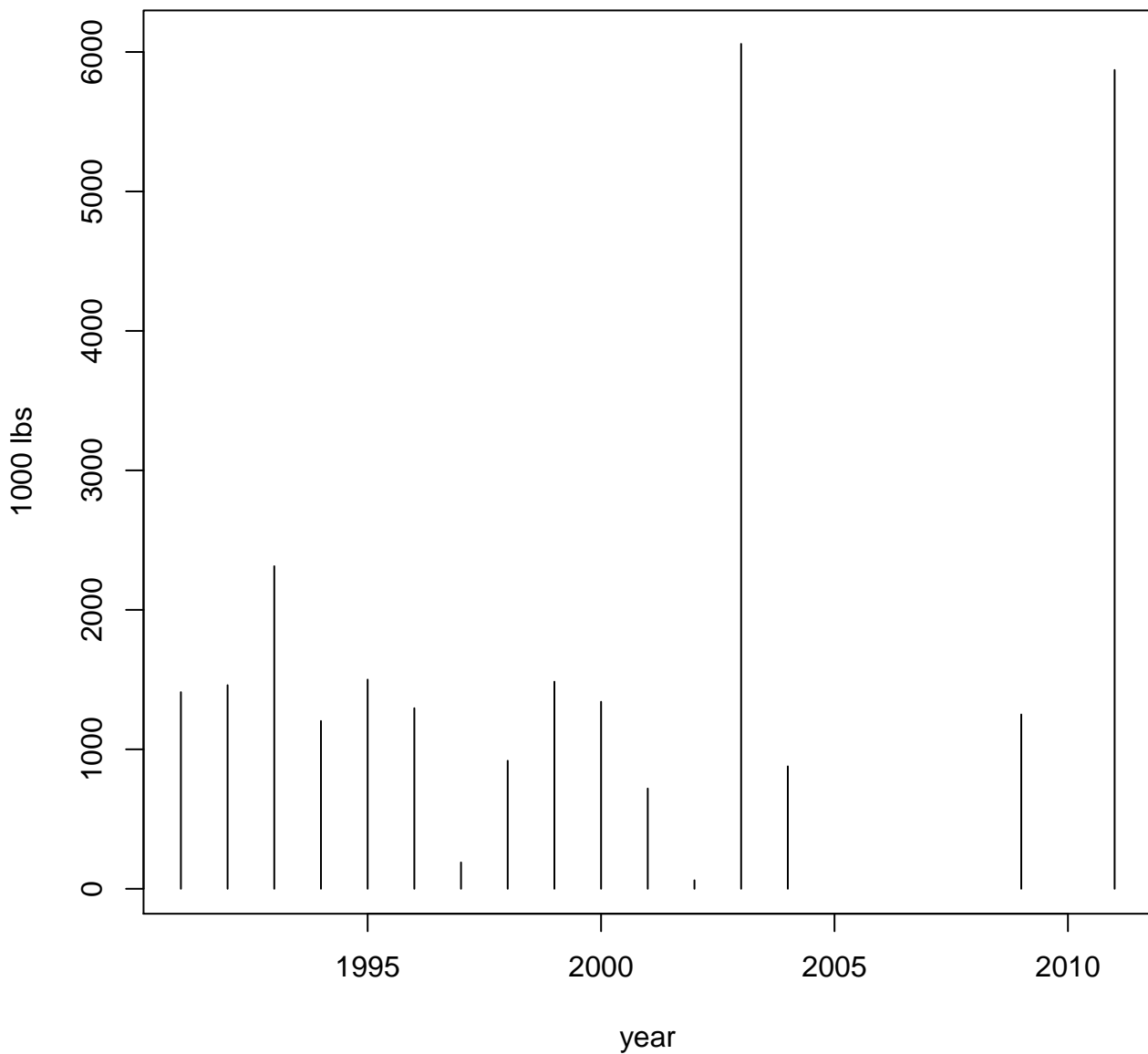
PIPERALIN Timeline



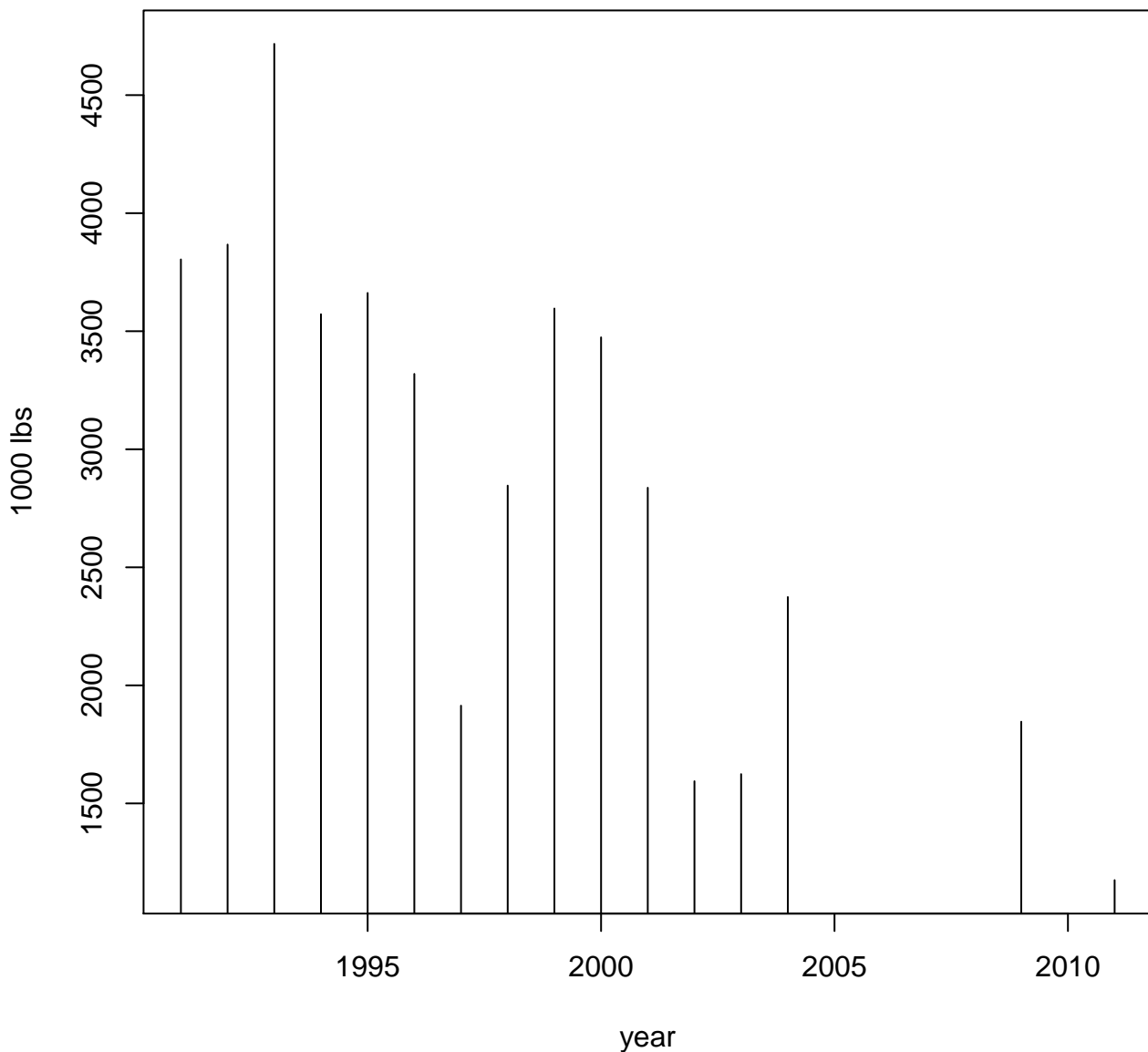
PIPERINE Timeline



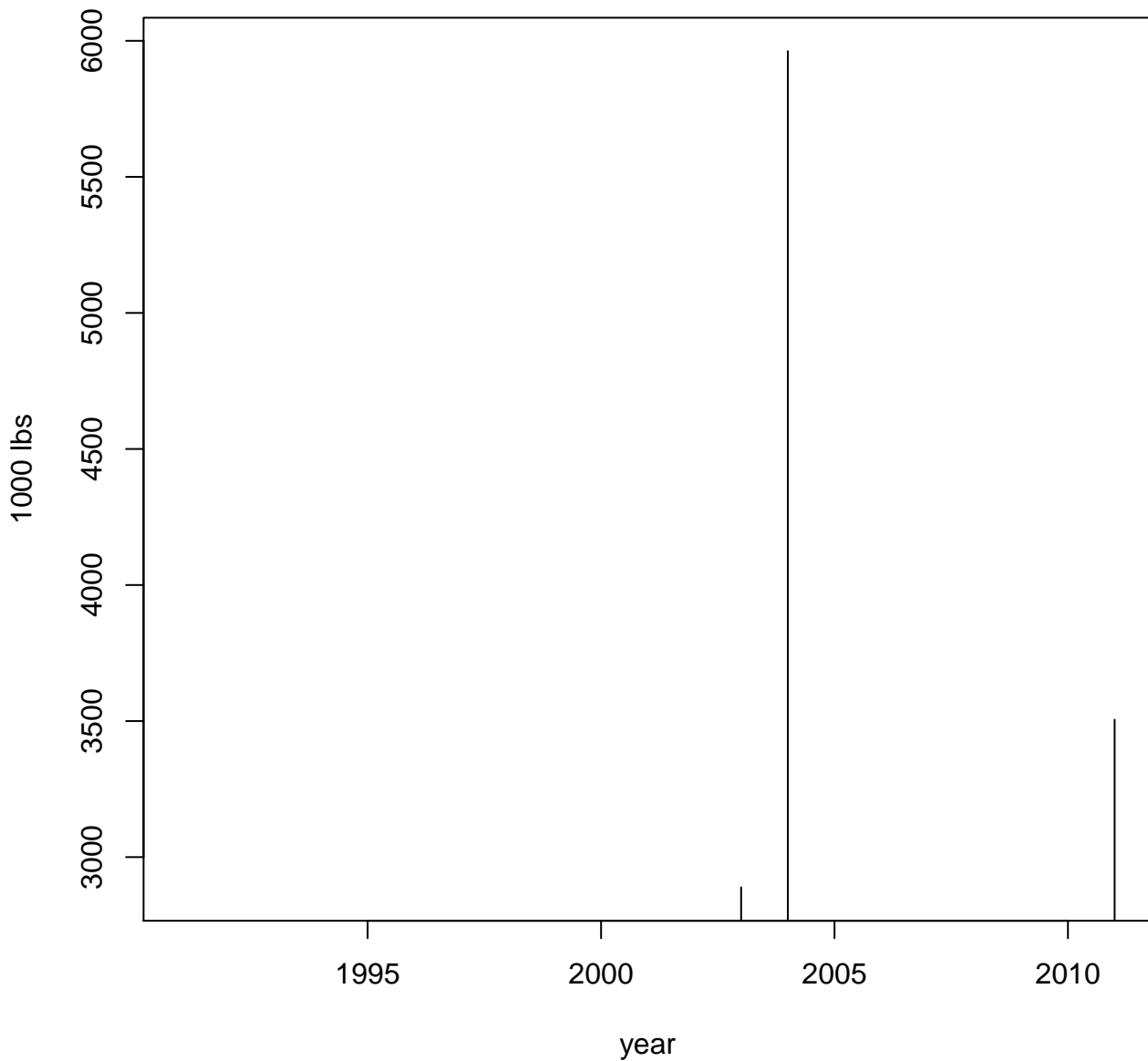
PIPERONYL BUTOXIDE Timeline



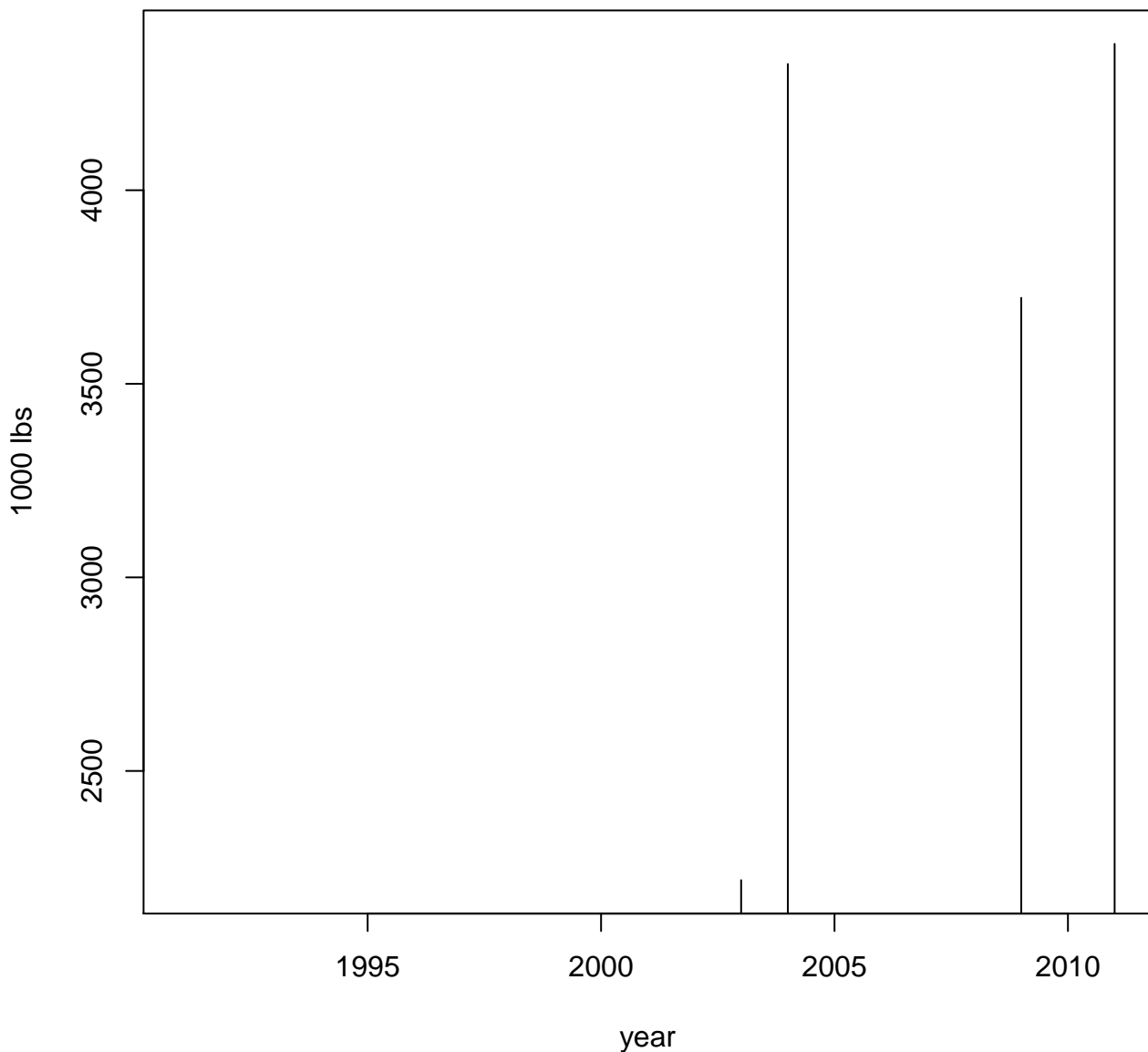
PIPERONYL BUTOXIDE OTHER RELATED Timeline



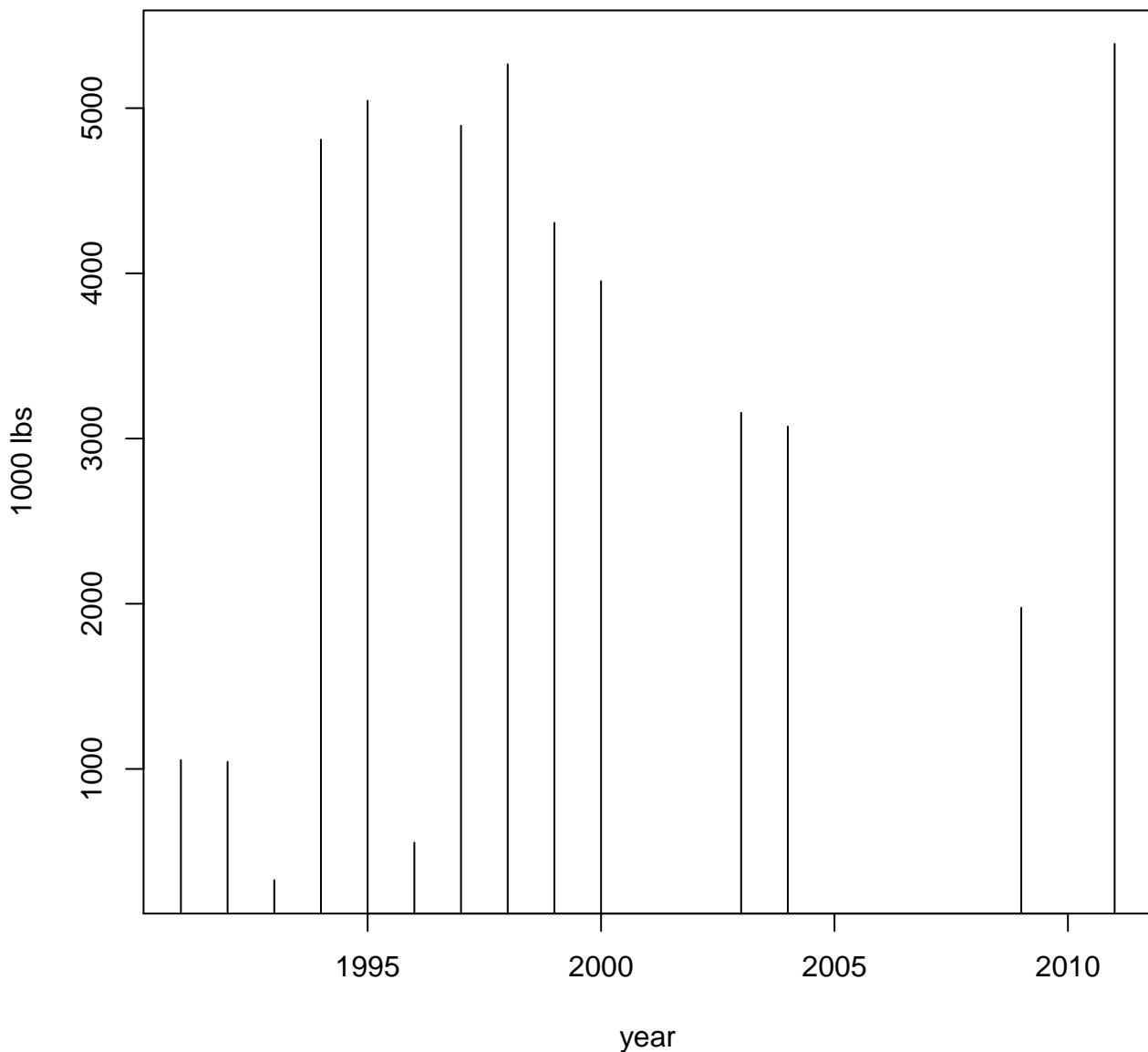
P-MENTHANE-38-DIOL Timeline



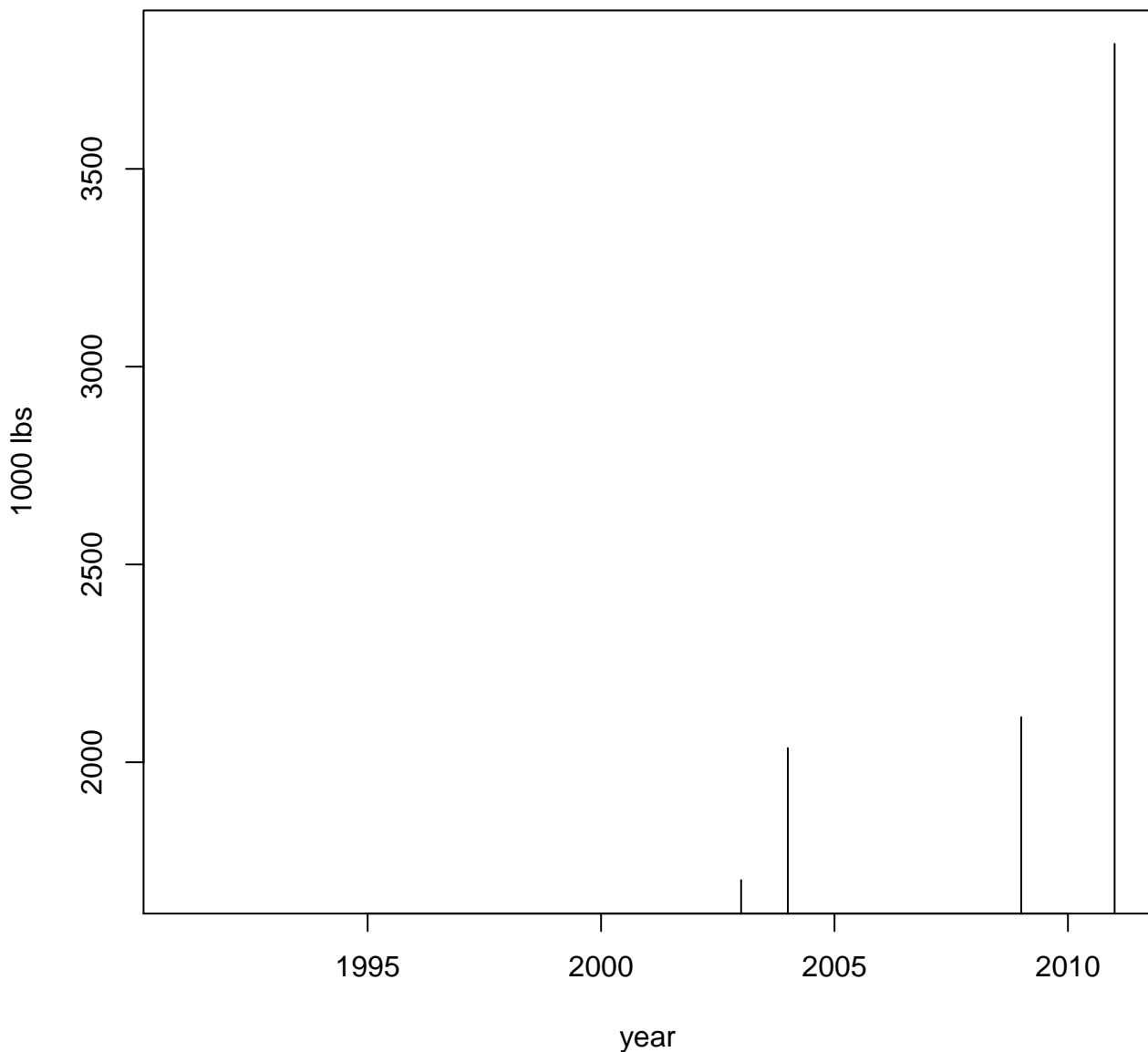
POLYACRYLAMIDE POLYETHYLENE GLYCOL MIXTURE Timeline



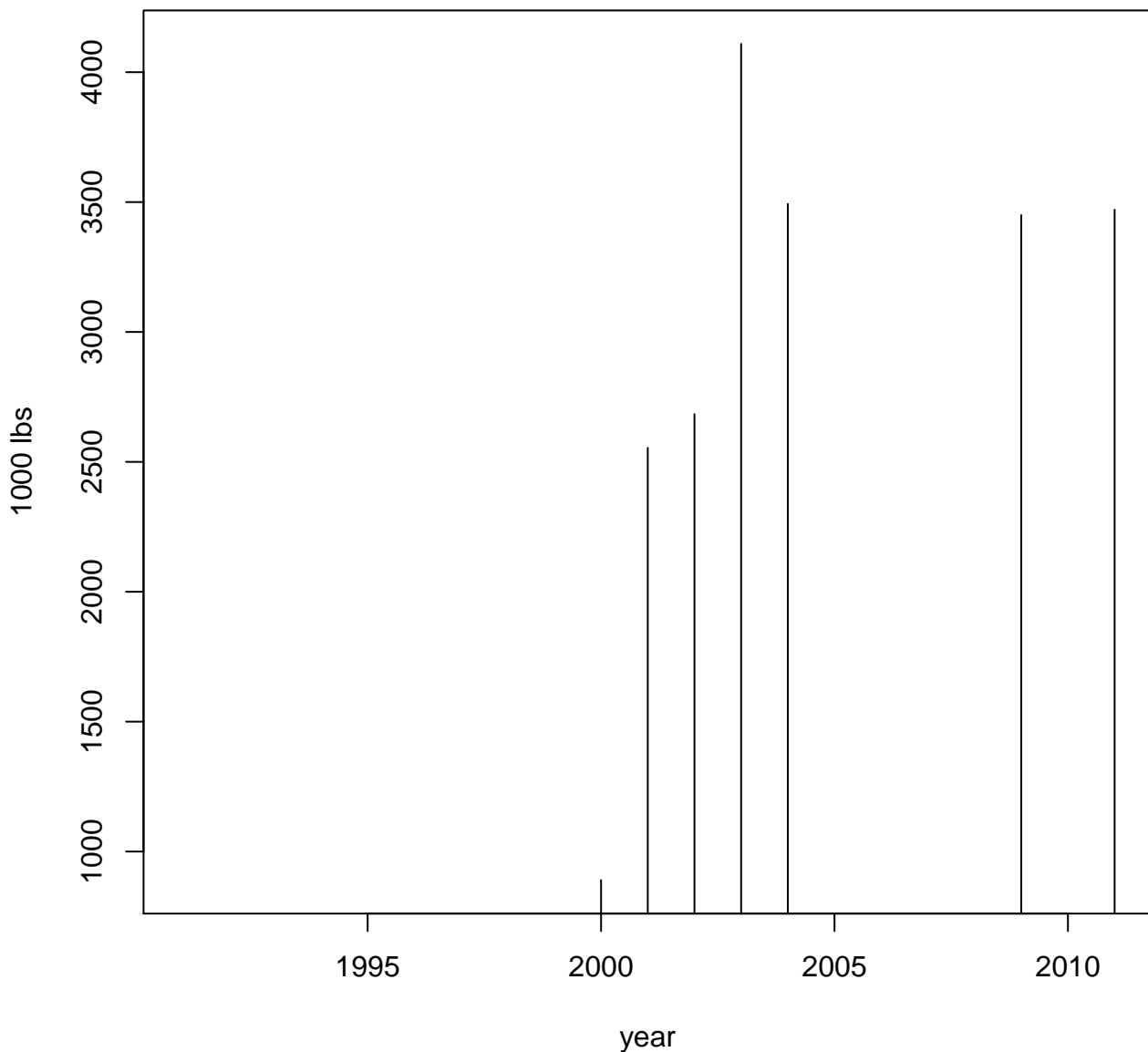
POLYACRYLAMIDE POLYMER Timeline



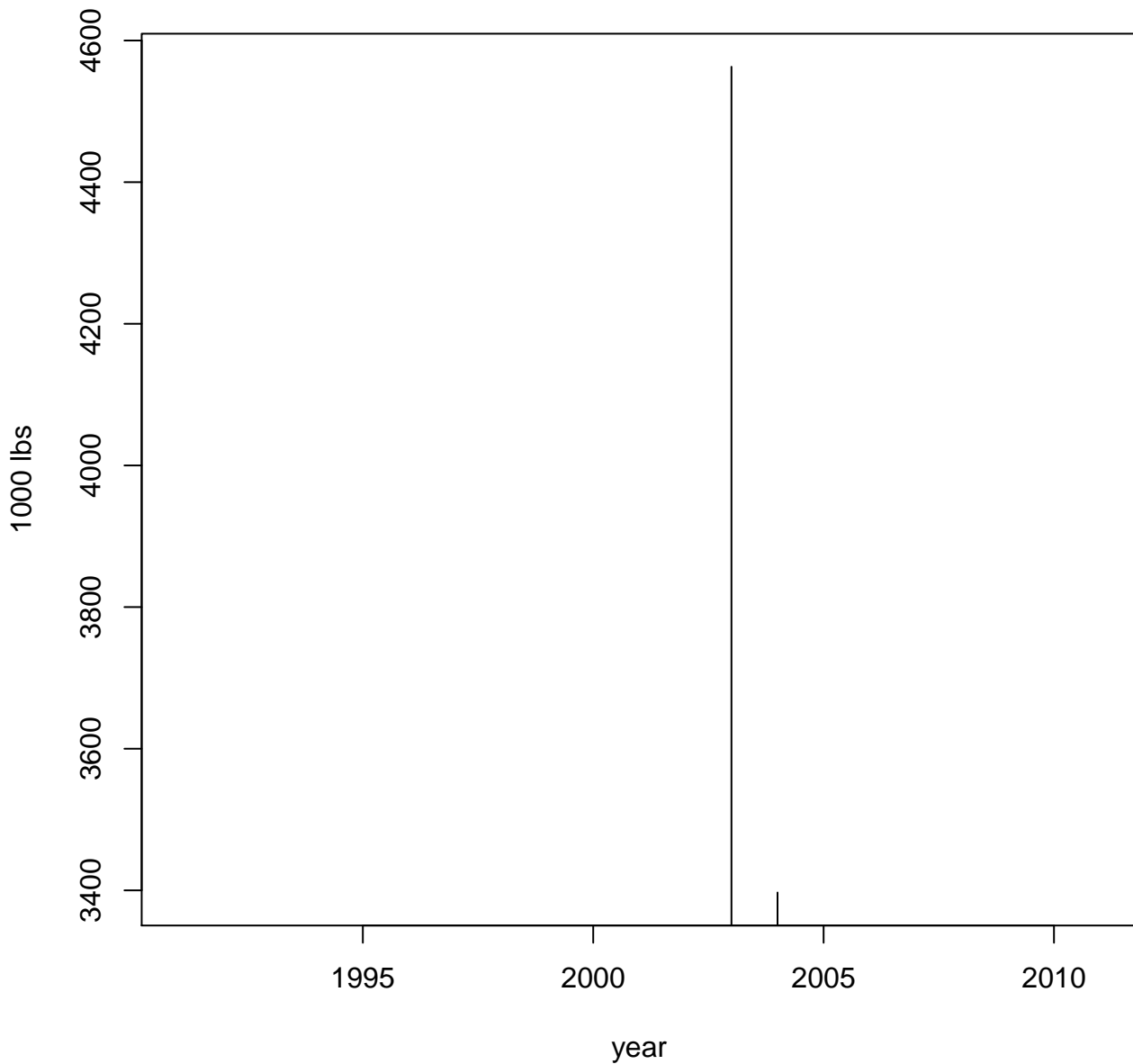
POLYACRYLIC POLYMER Timeline



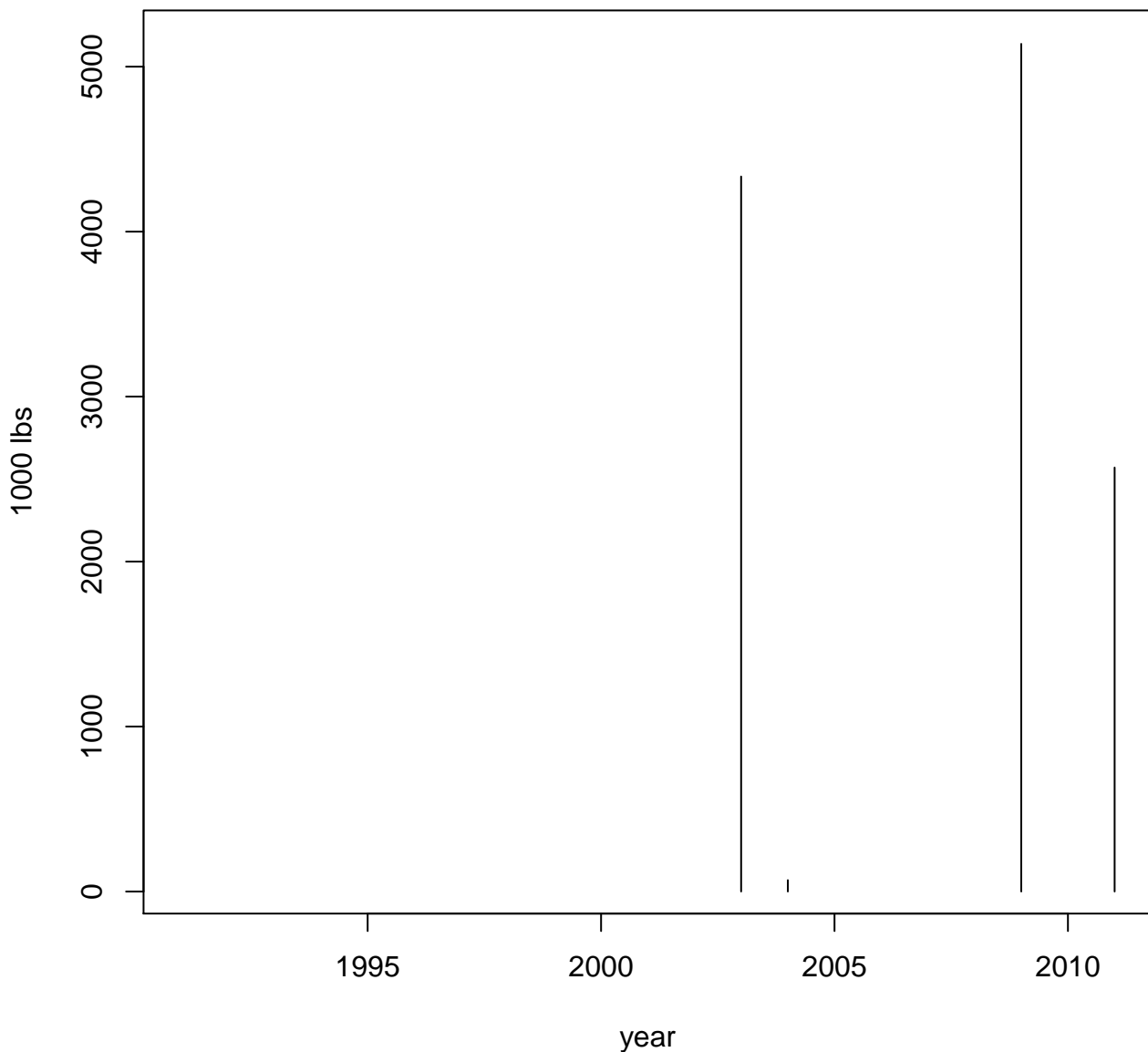
POLYALKENE OXIDE MODIFIED HEPTAMETHYL TRISILOXANE Timeline



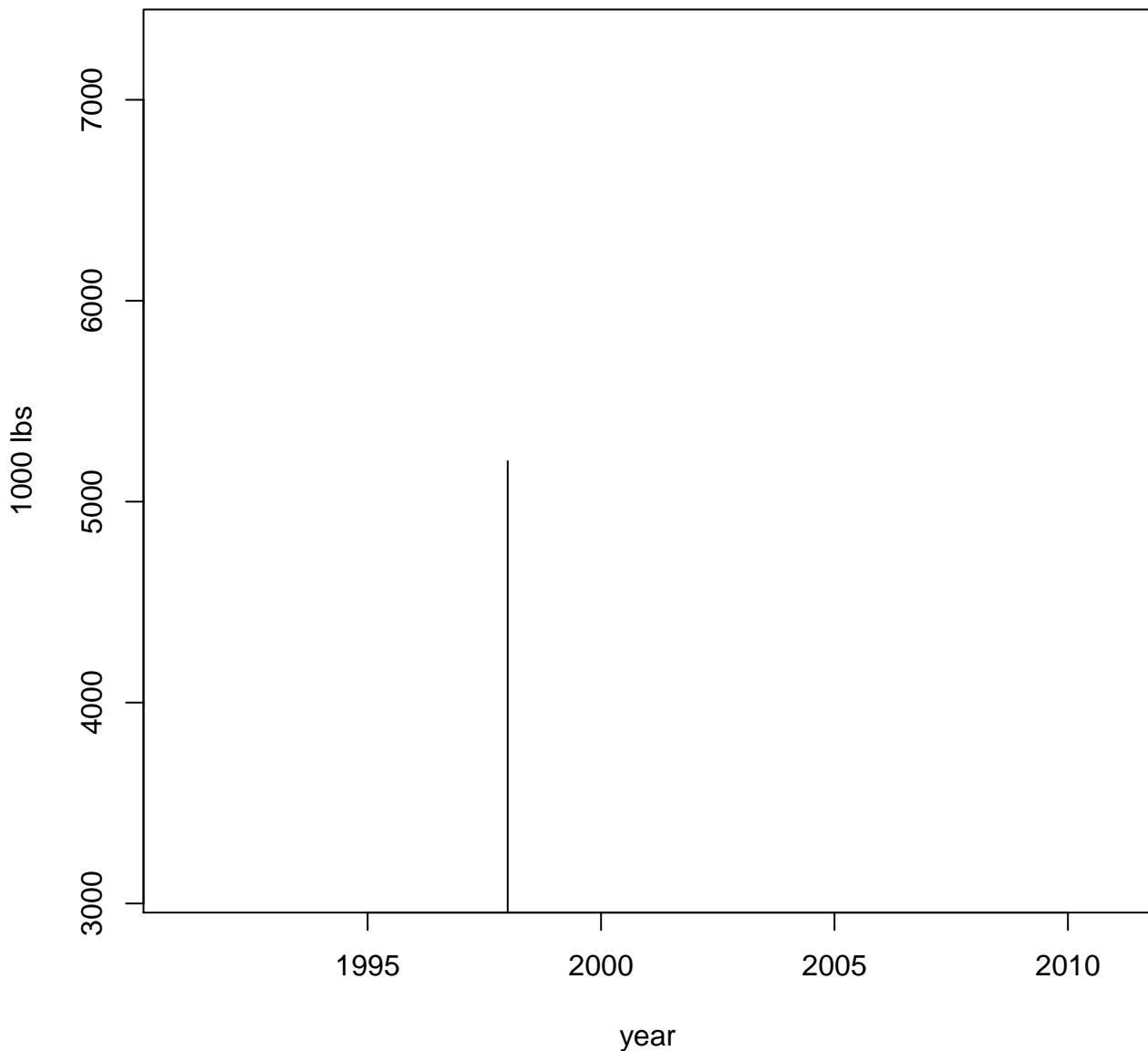
POLYALKYLENE ETHER Timeline



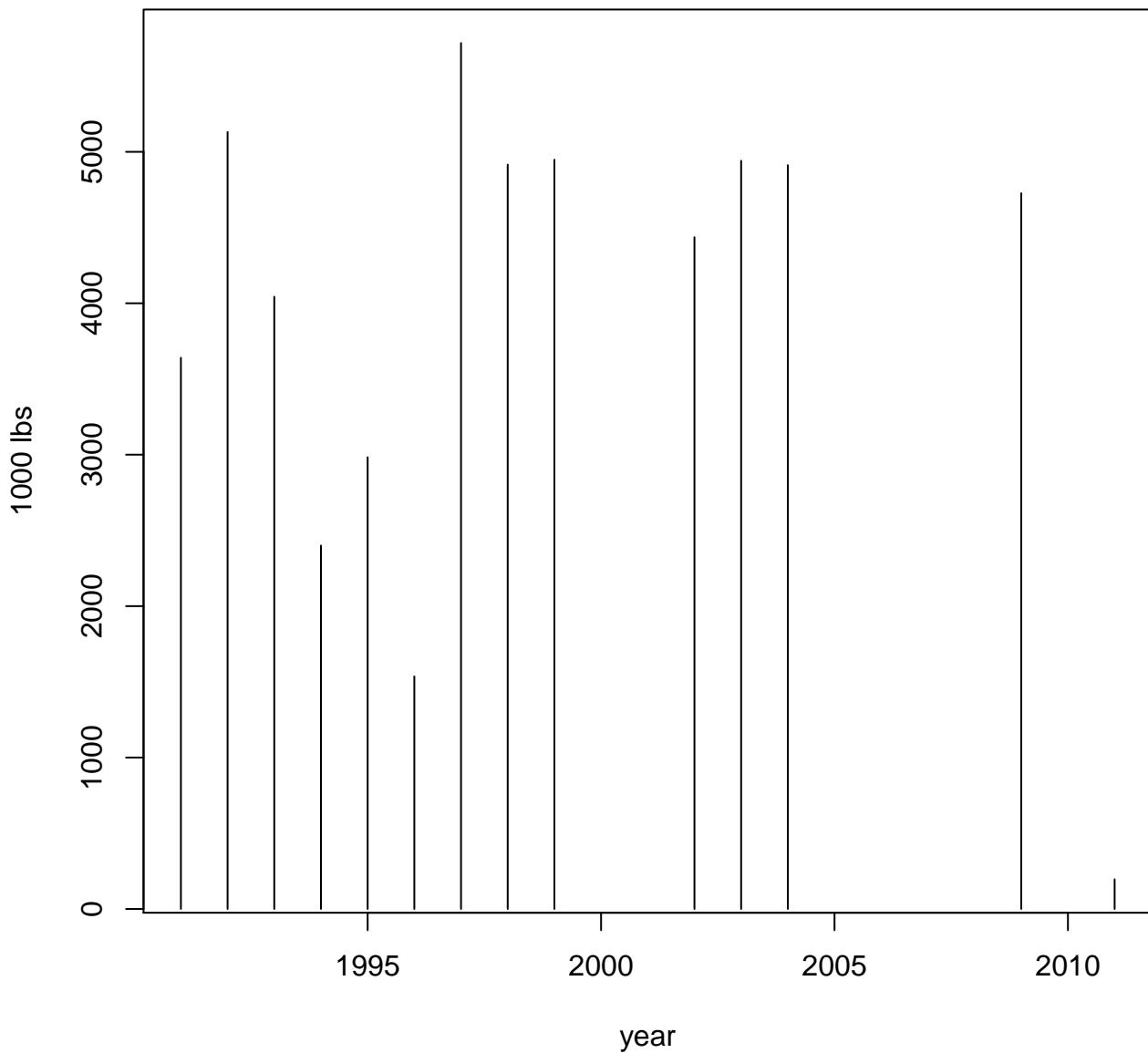
POLYALKYLENEOXIDE MODIFIED POLYDIMETHYL-SILOXANE Timeline



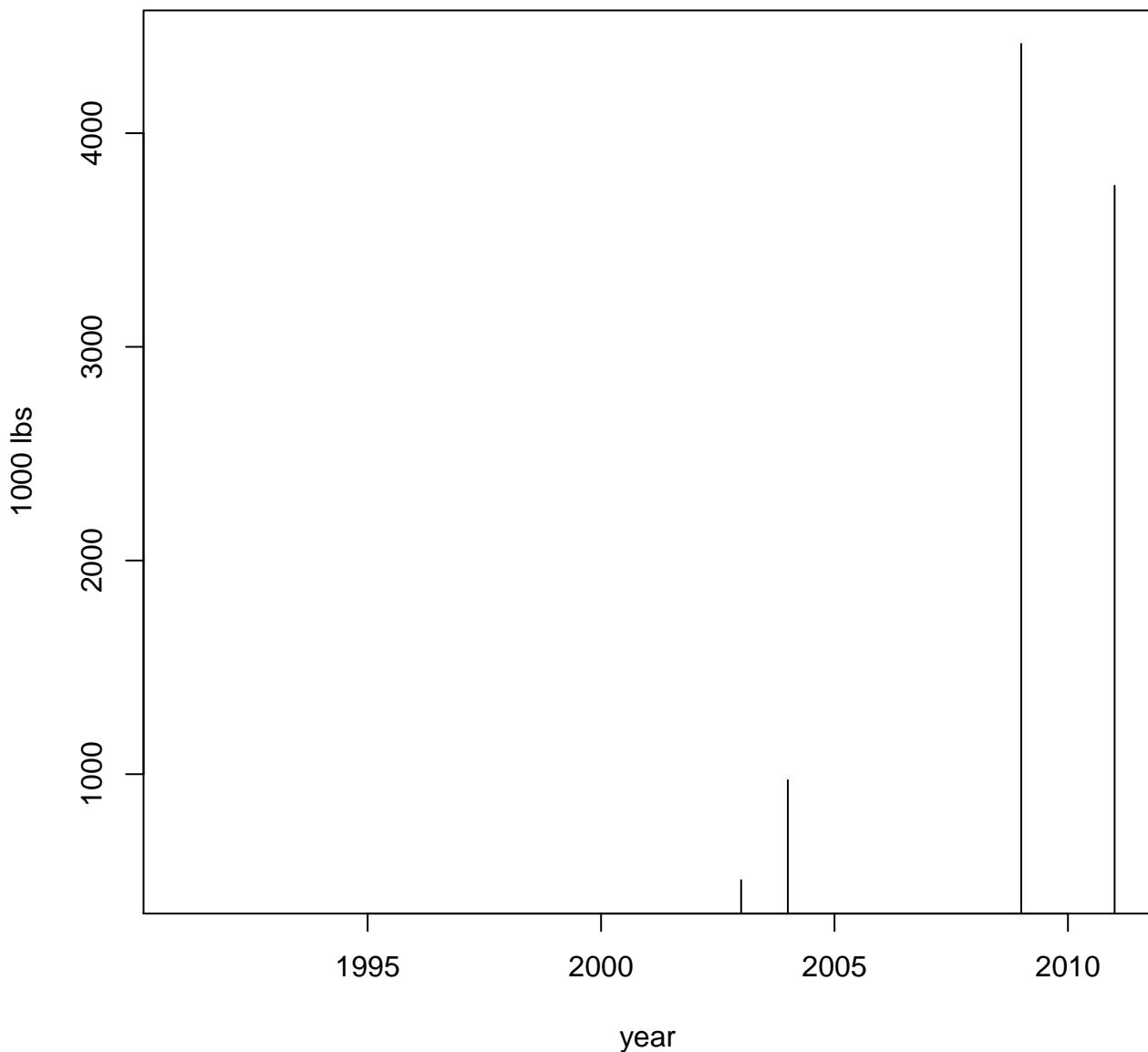
POLYAMINE POLYMER Timeline



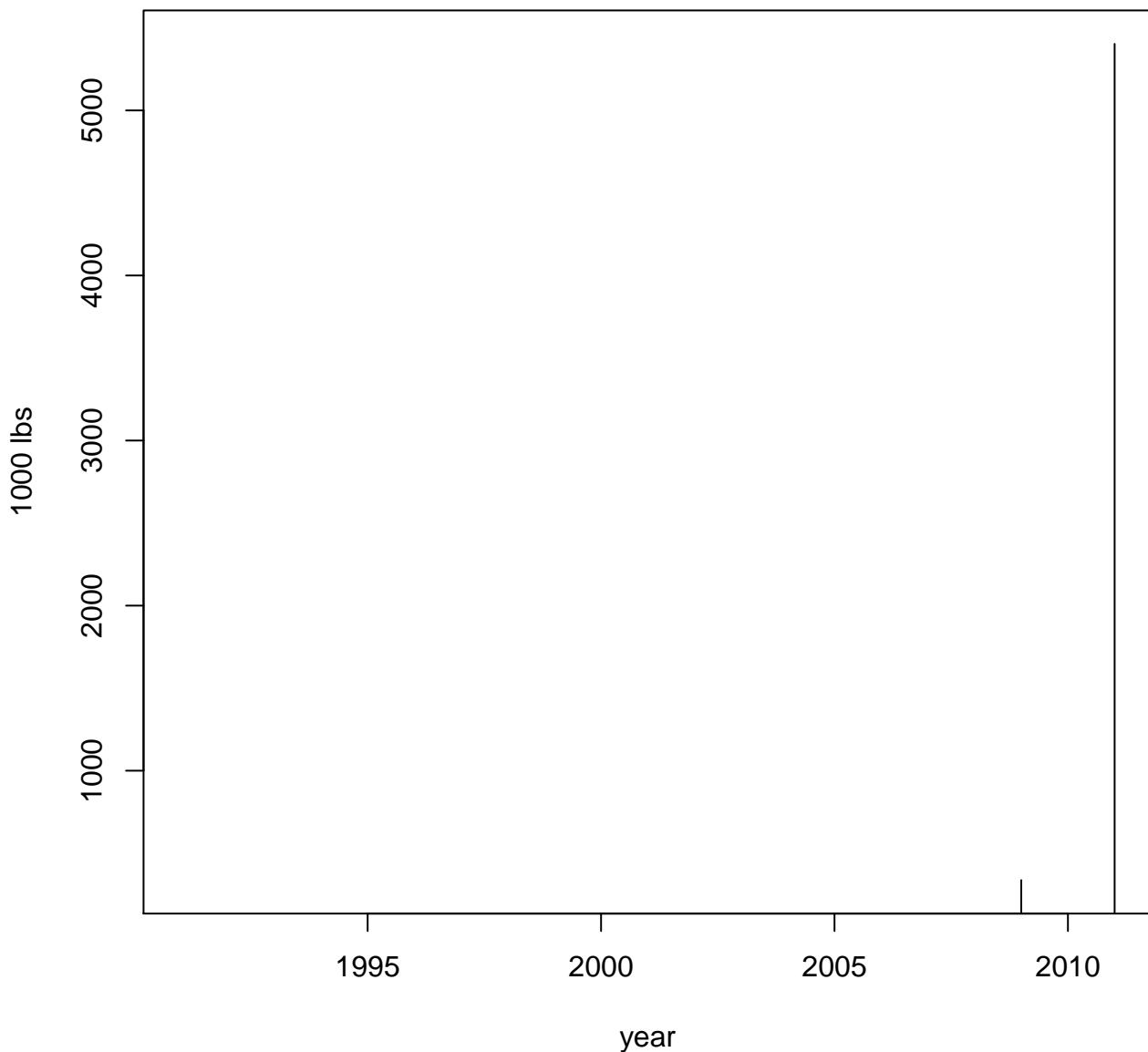
POLYBUTENES Timeline



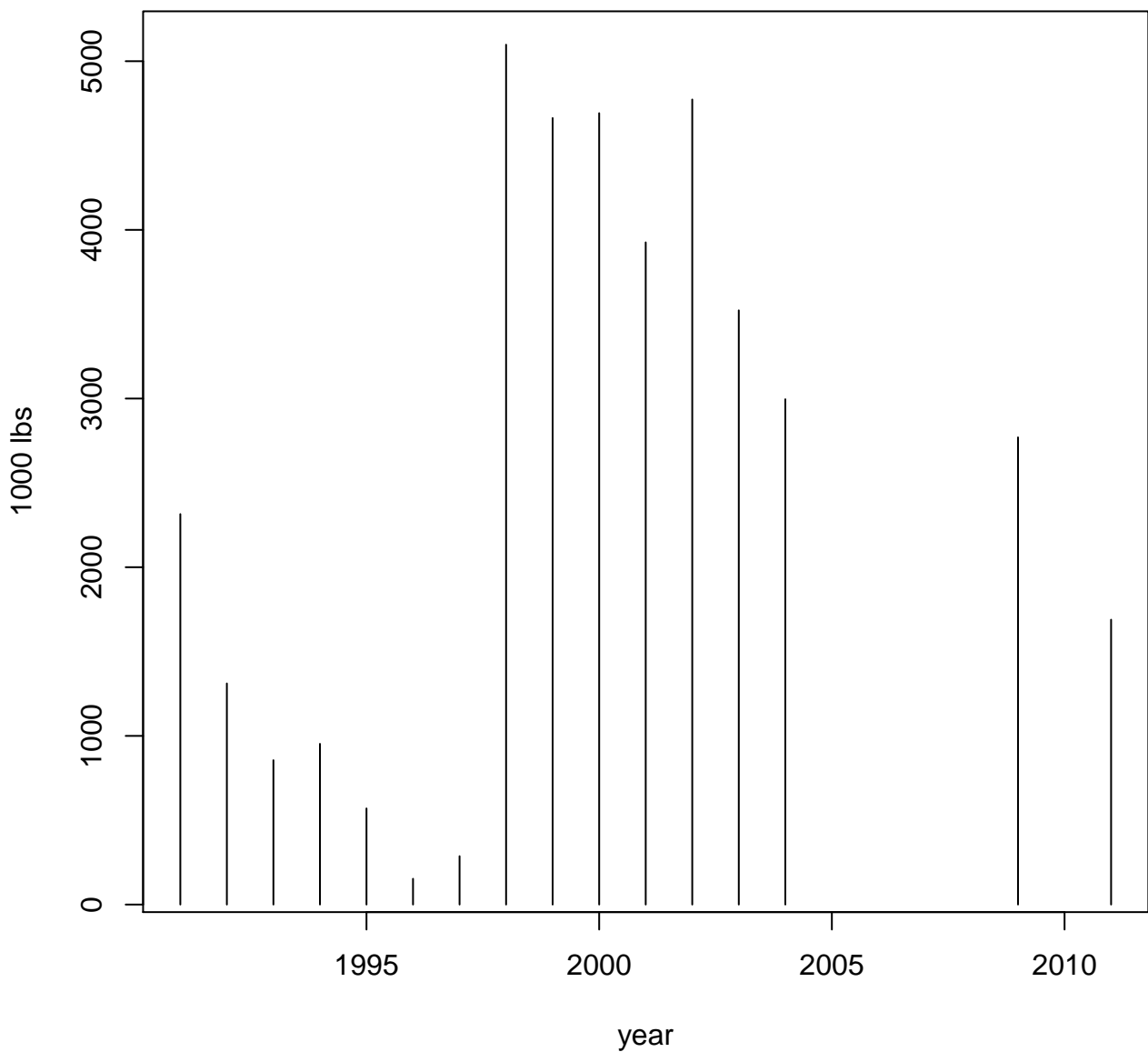
POLYETHER MODIFIED POLYSILOXANE Timeline



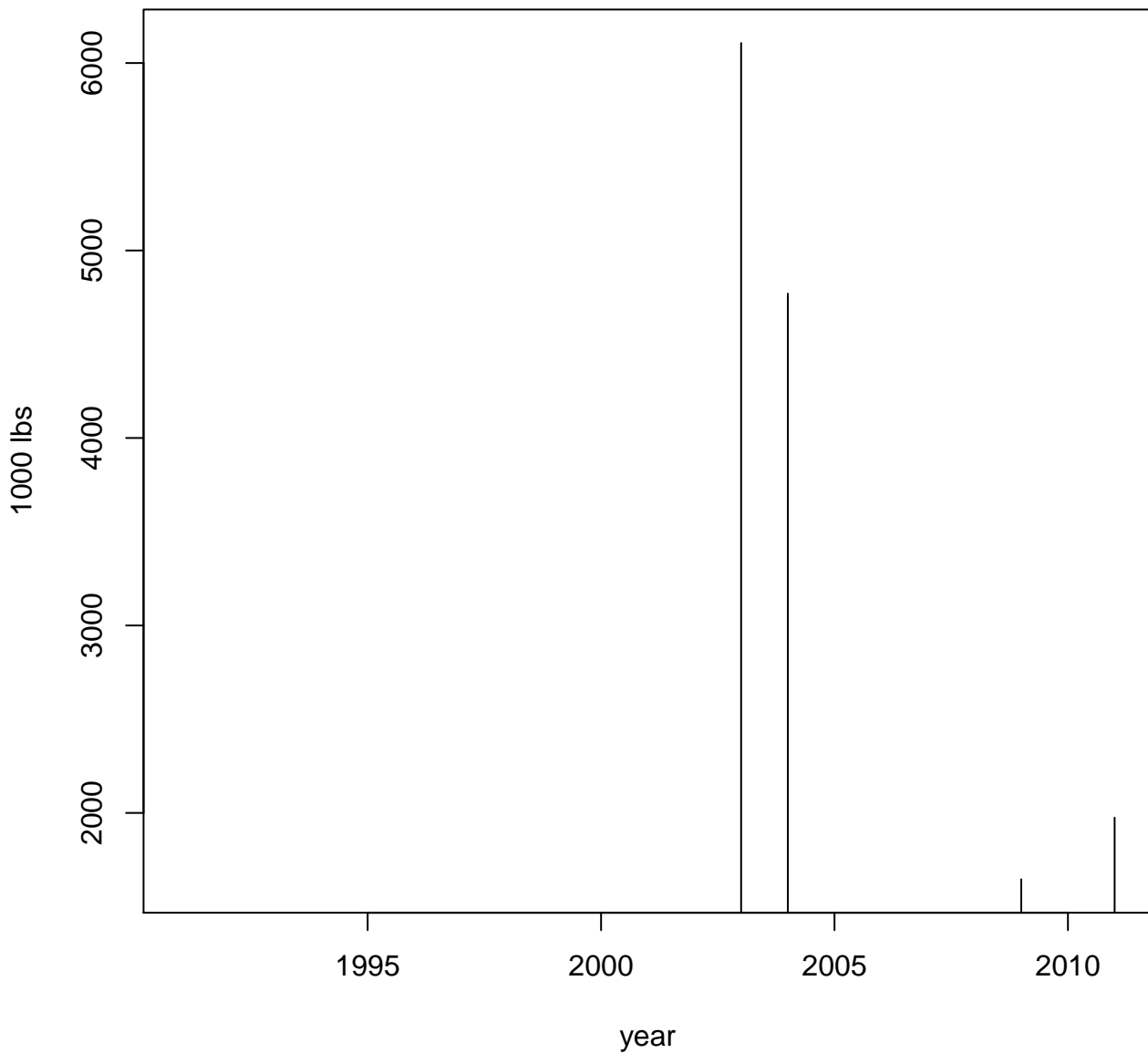
POLYETHOXYLATED CASTOR OIL Timeline



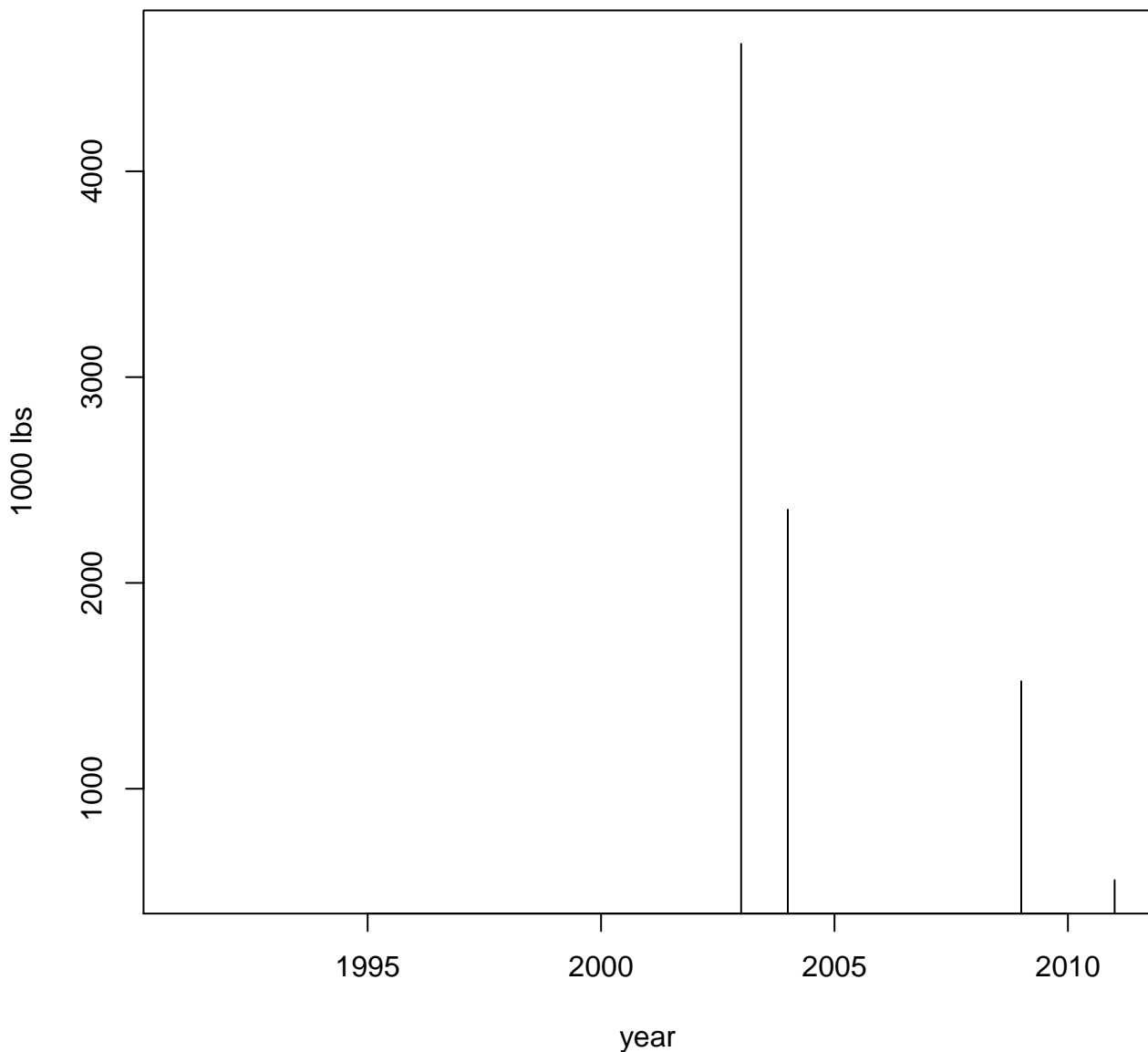
OLYETHOXY POLYPROPOXY POLYETHOXY ETHANOLIODINE COMPLEX Tin



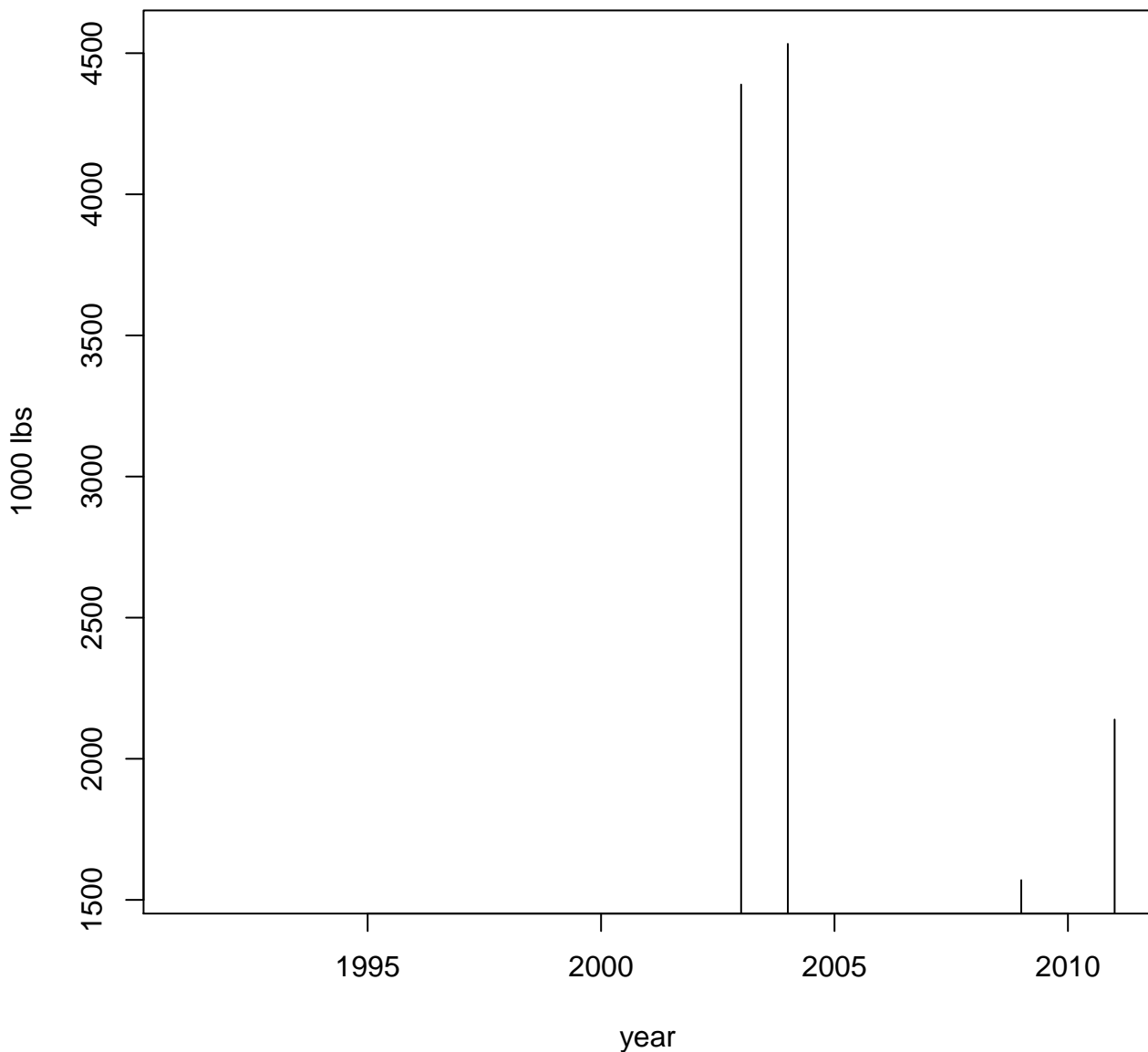
POLYETHYLENE GLYCOL Timeline



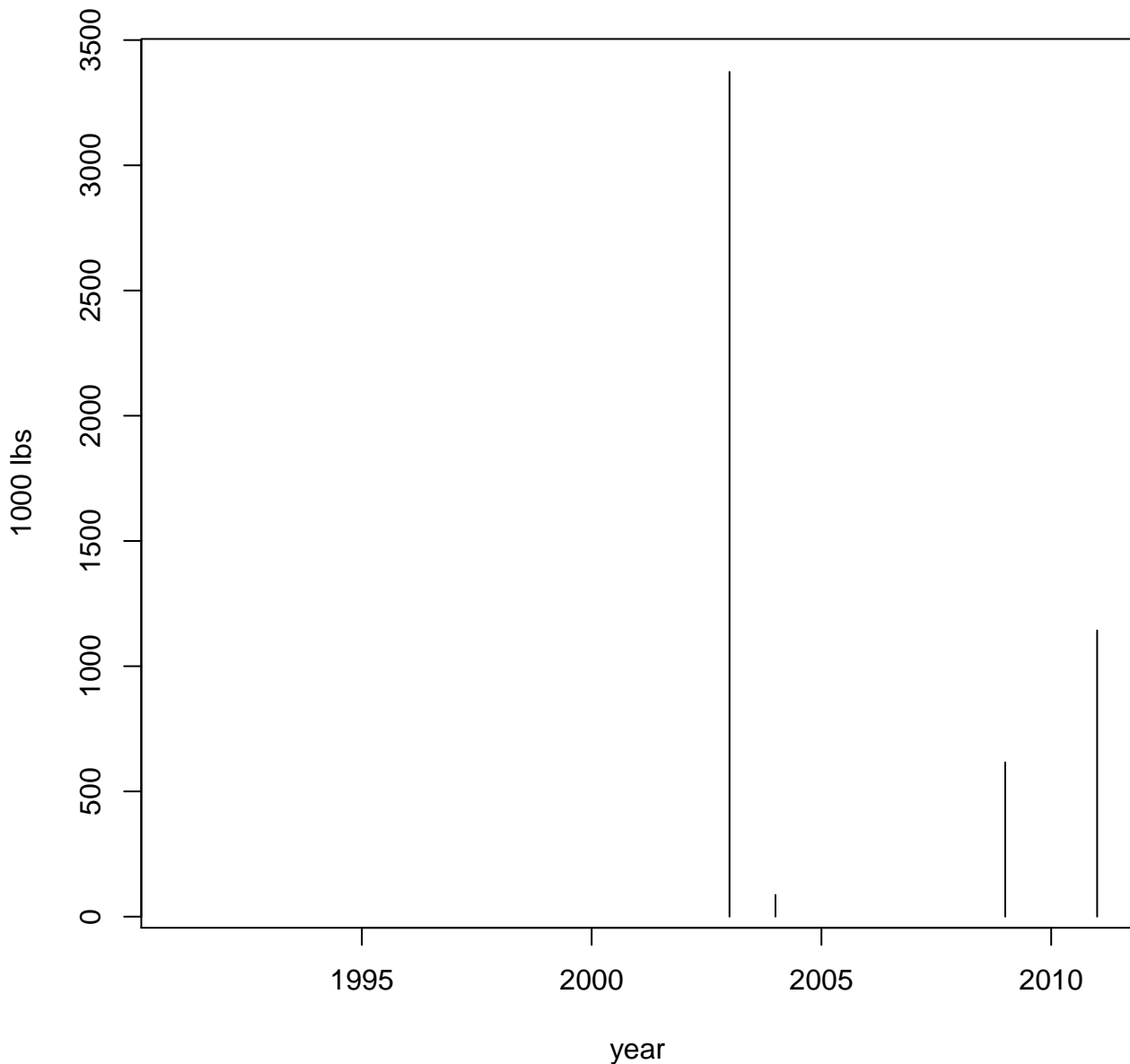
POLYETHYLENE GLYCOL DIACETATE Timeline



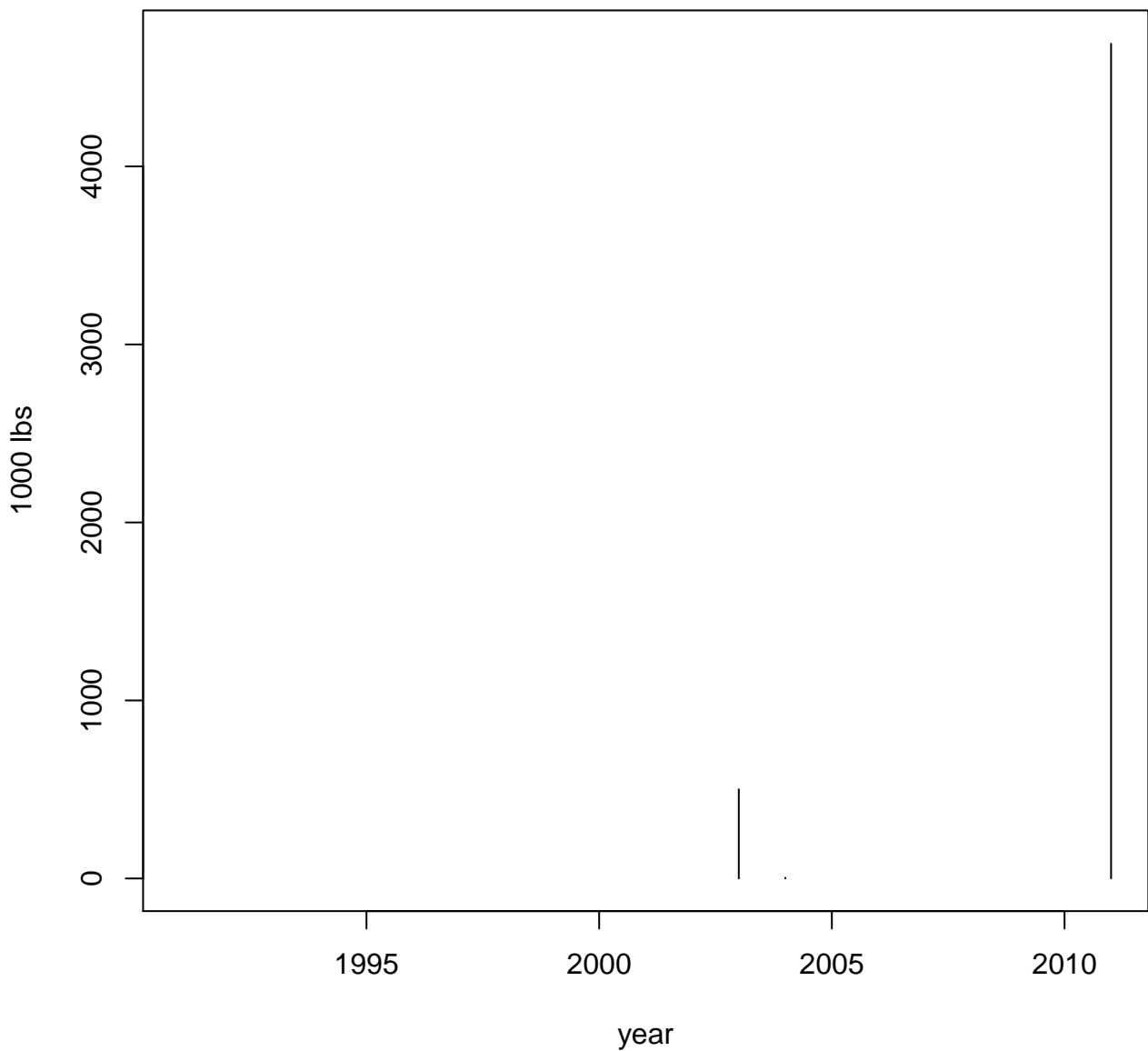
POLYETHYLENE GLYCOL MONO(3-(TETRAMETHYL-1- Timeline



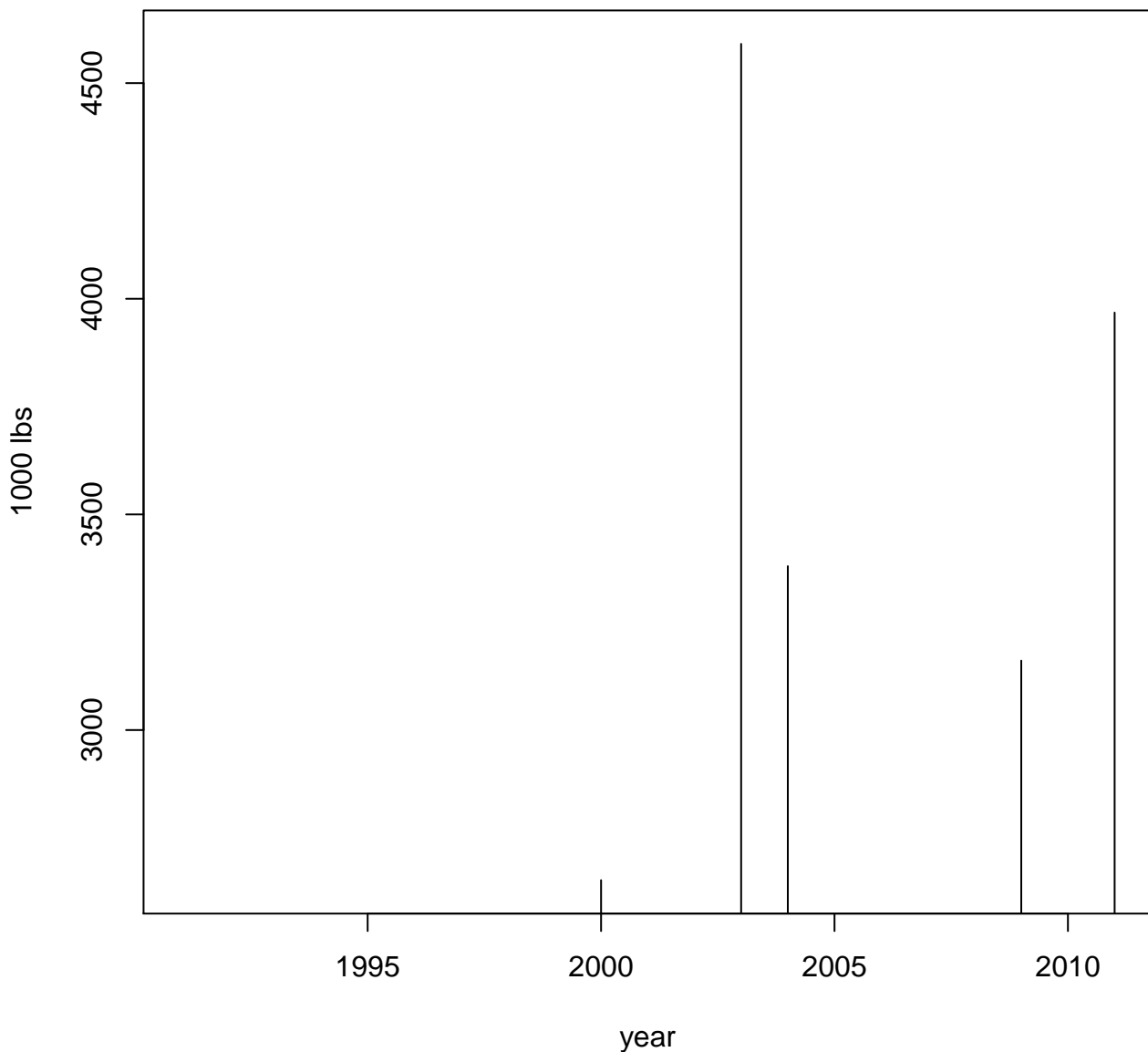
POLYETHYLENE GLYCOL OLEATE Timeline



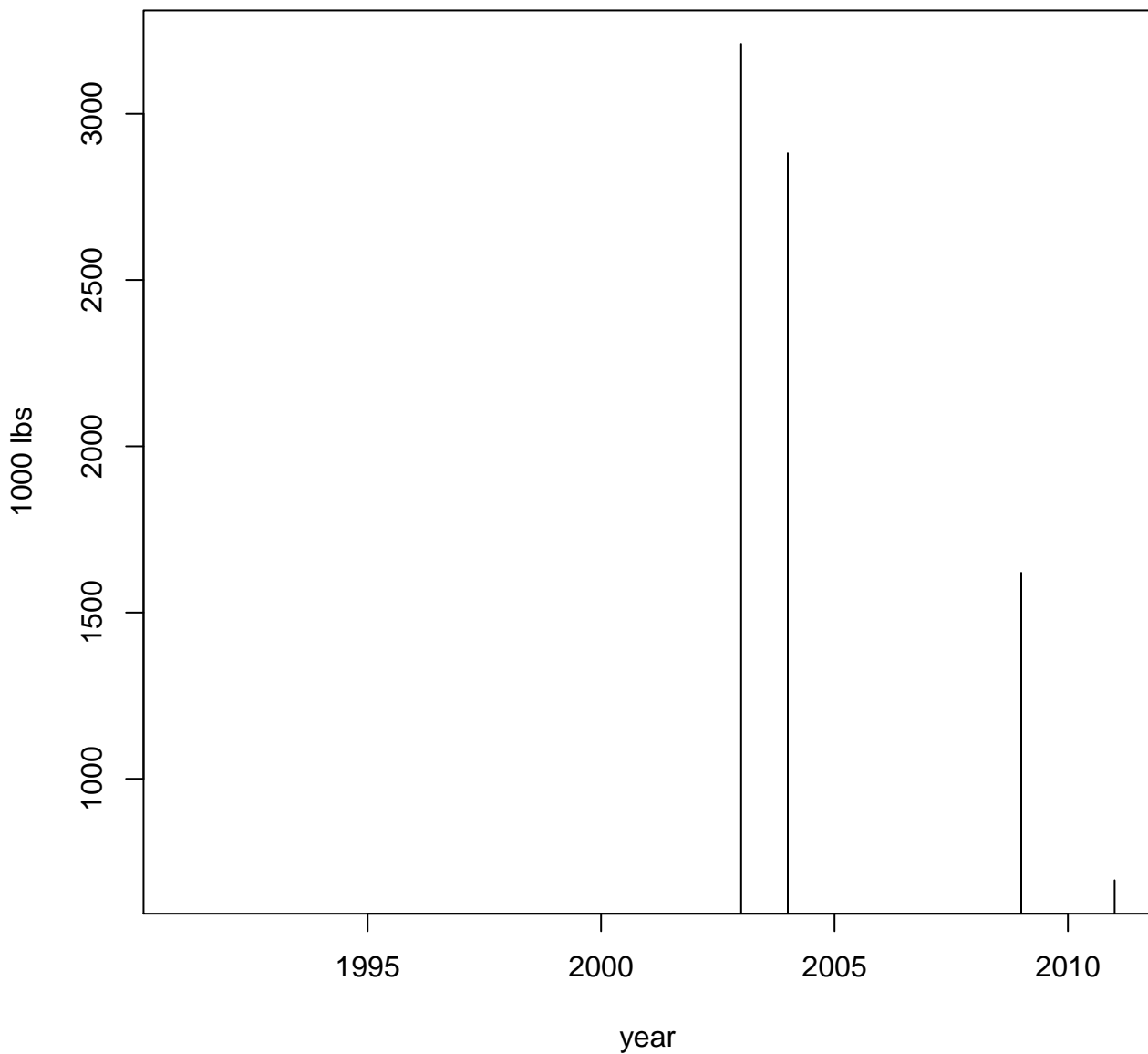
DRAL OCCLUSION BODIES (OB'S) OF THE NUCLEAR POLYHEDROSIS VIRU



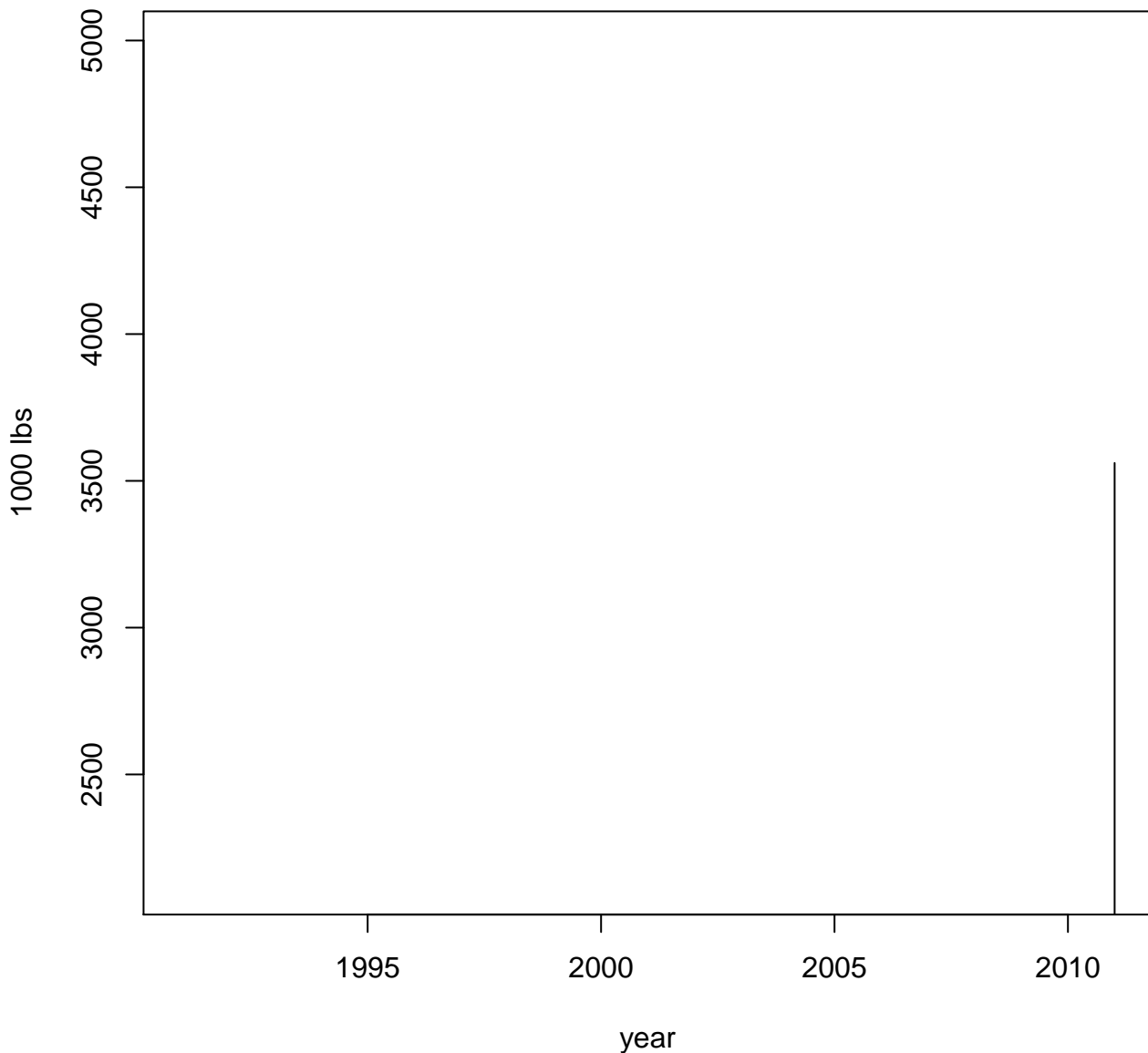
POLYHEXAMETHYLENE BIGUANIDINE Timeline



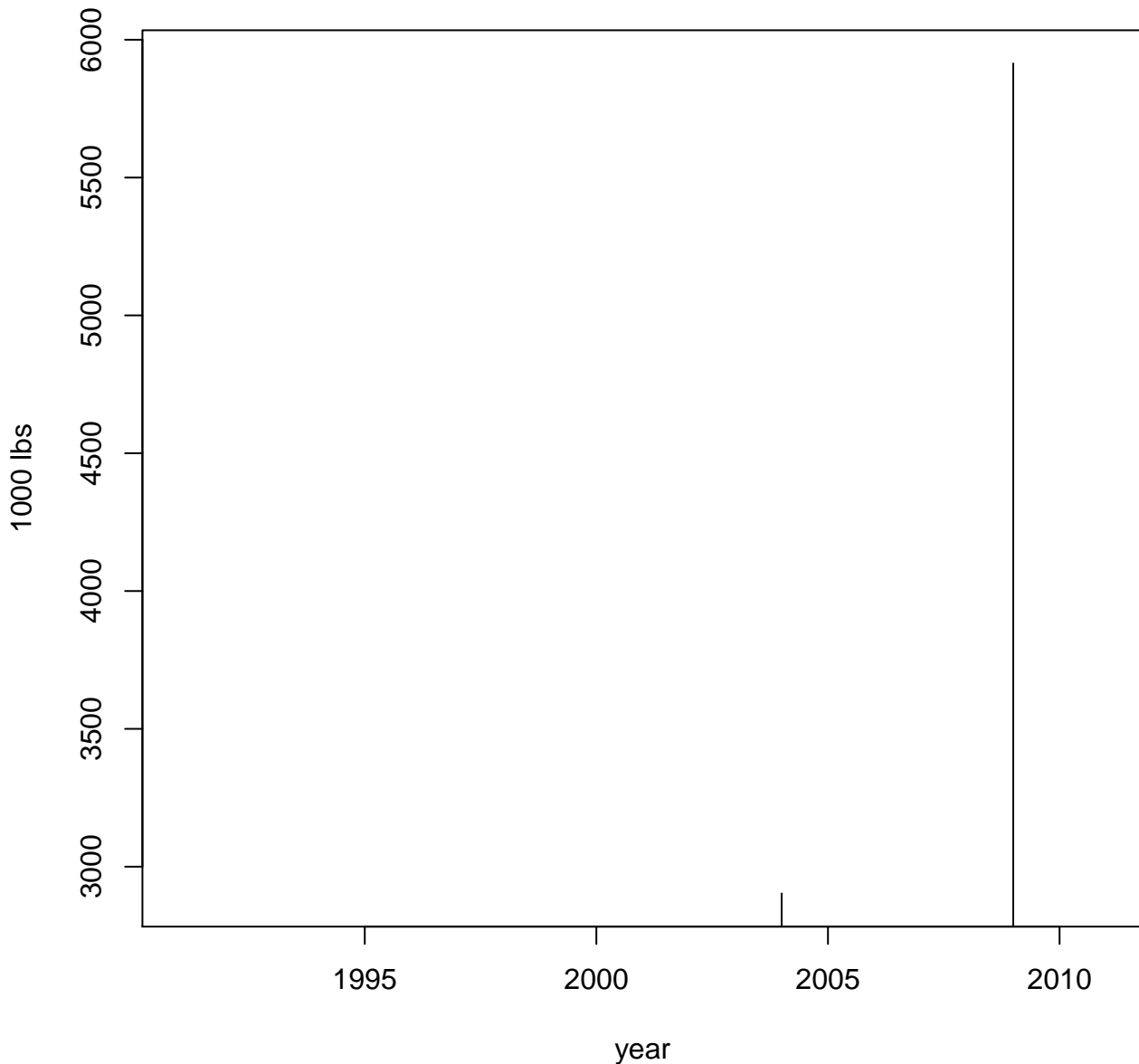
POLY-I-PARA-MENTHENE Timeline



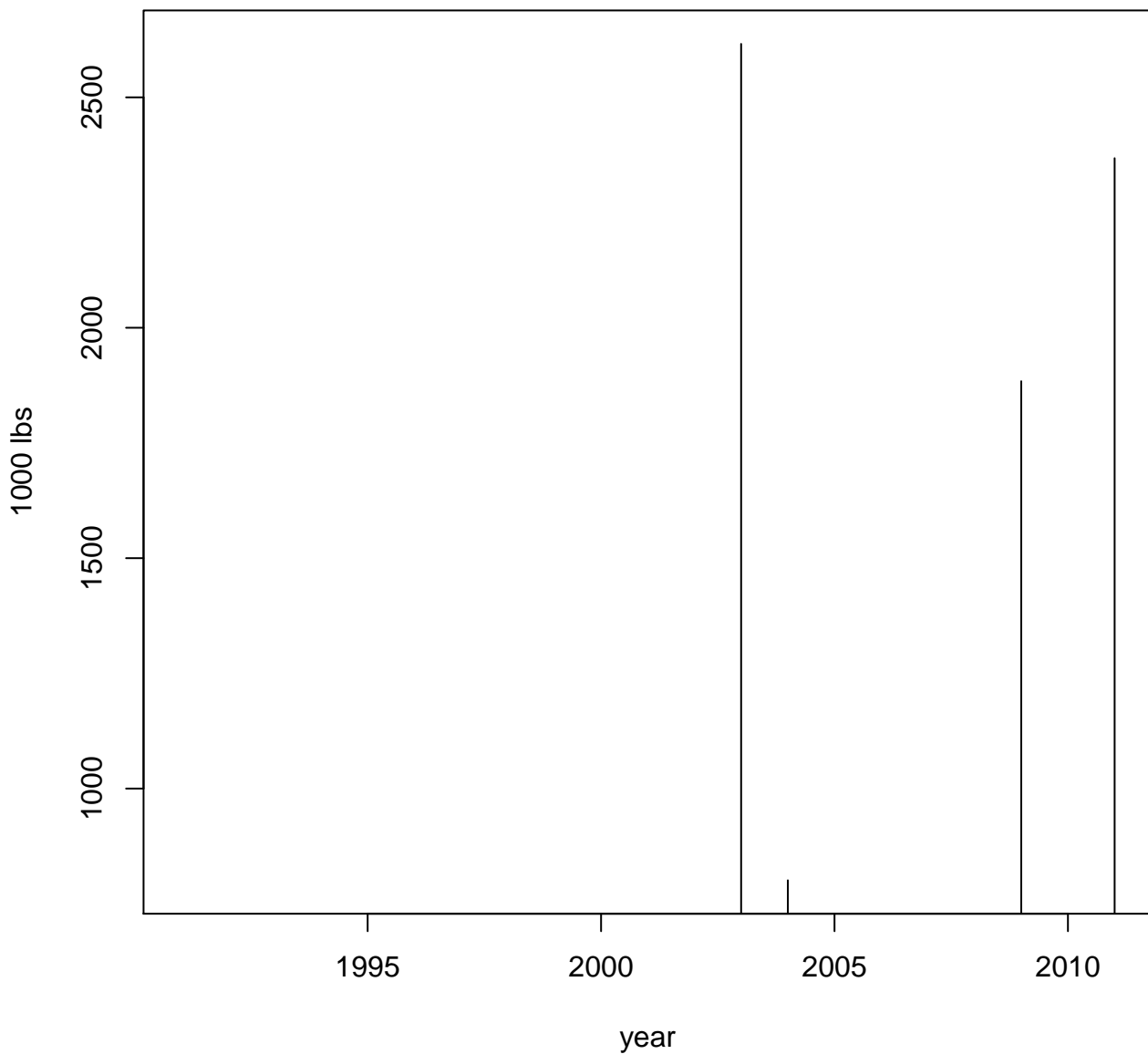
POLYMERIC TERPENES Timeline



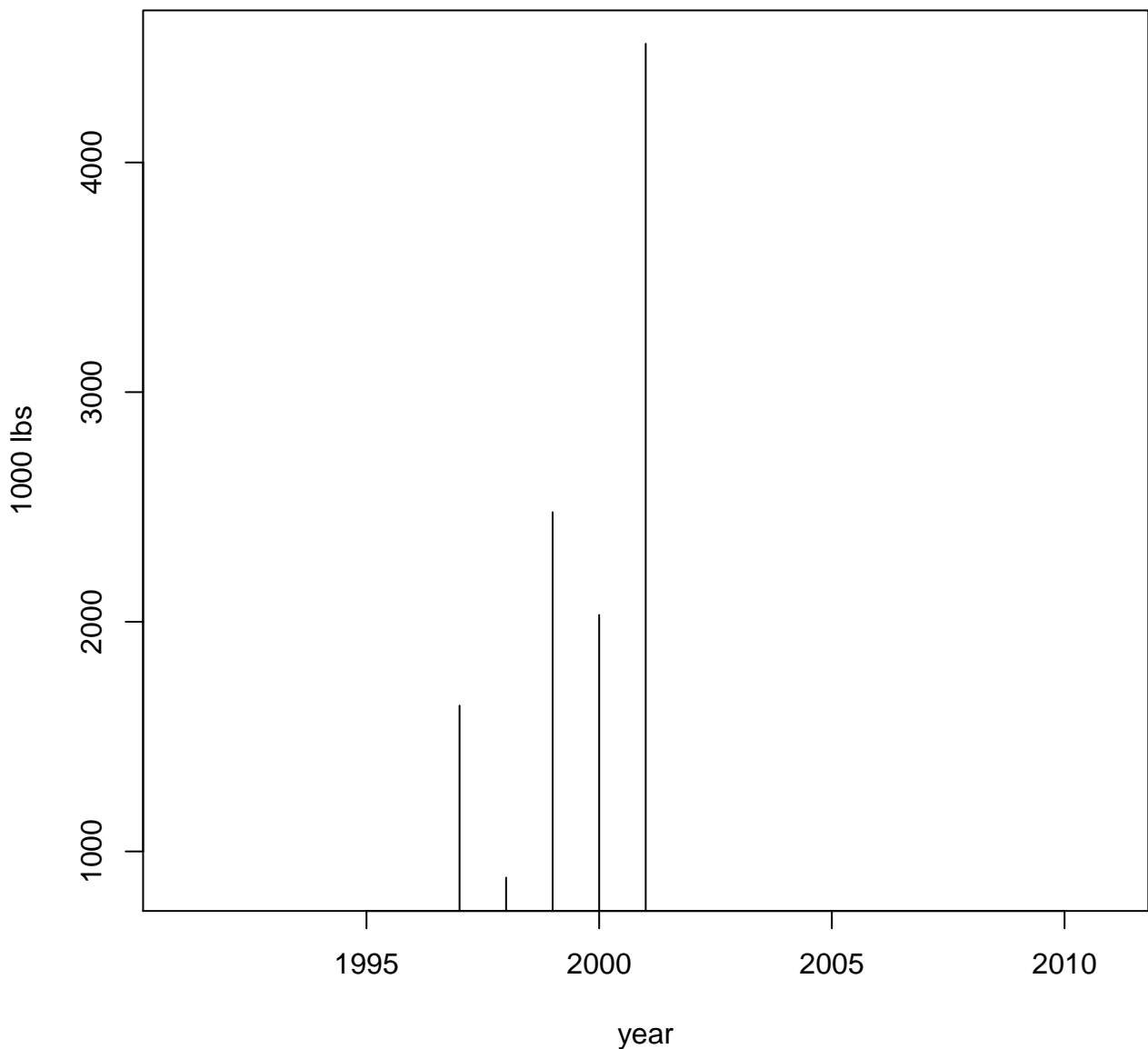
POLYMERIZED ACRYLIC ACID Timeline



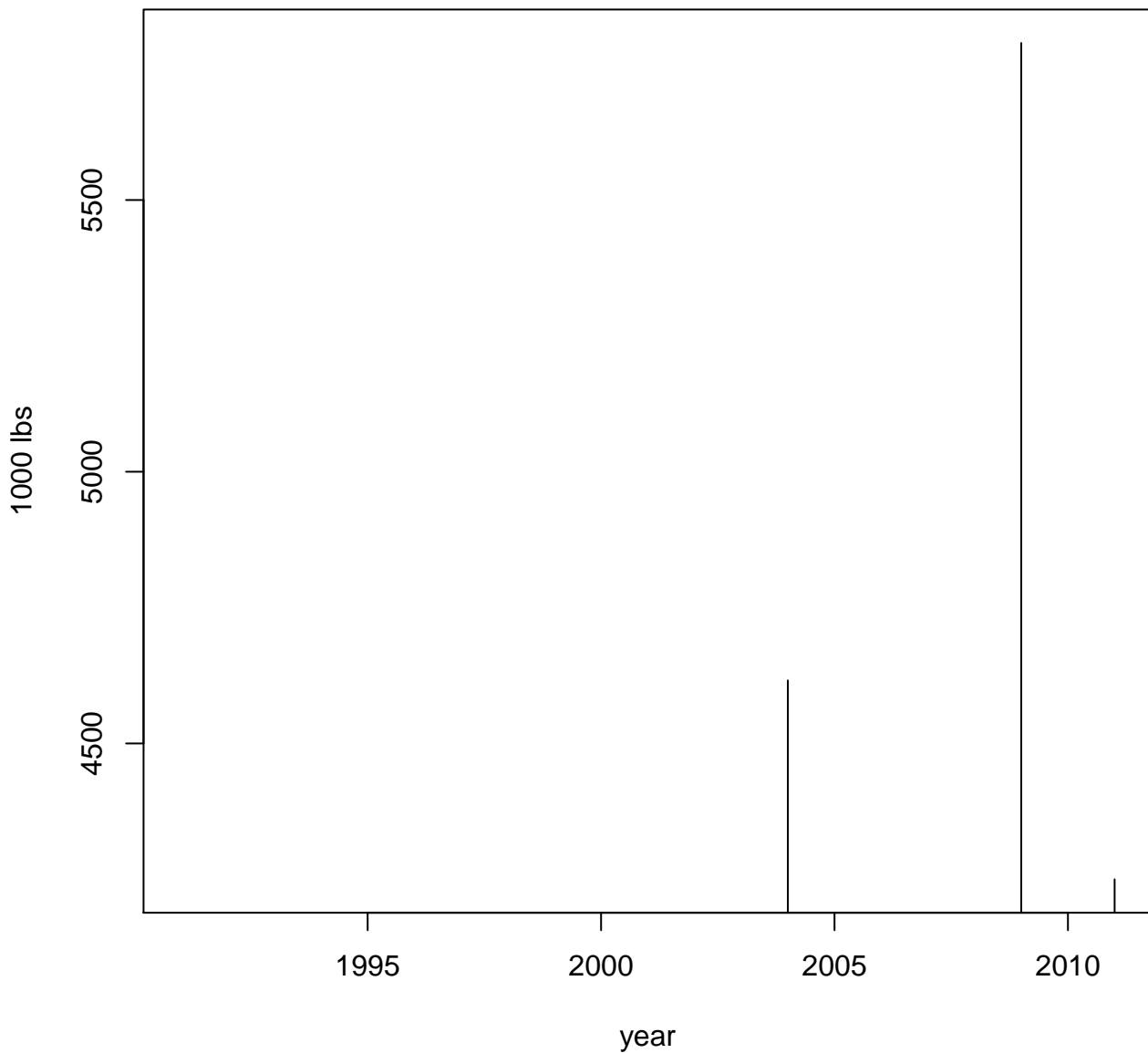
POLYMERIZED PINENE Timeline



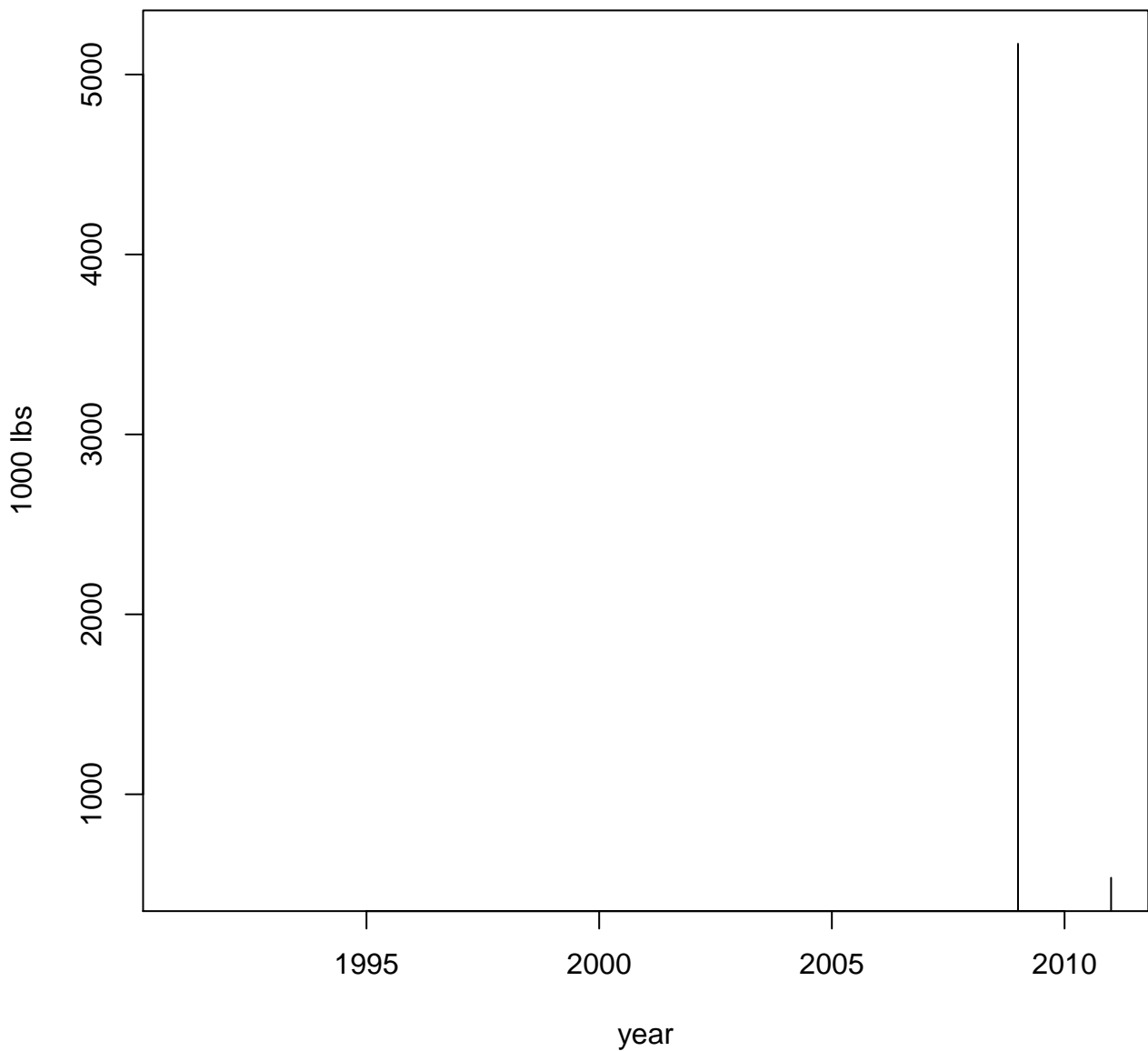
(METHYLENE-PARA-NONYLPHENOXY)POLYOXYPROPYLENE) PROPANOL



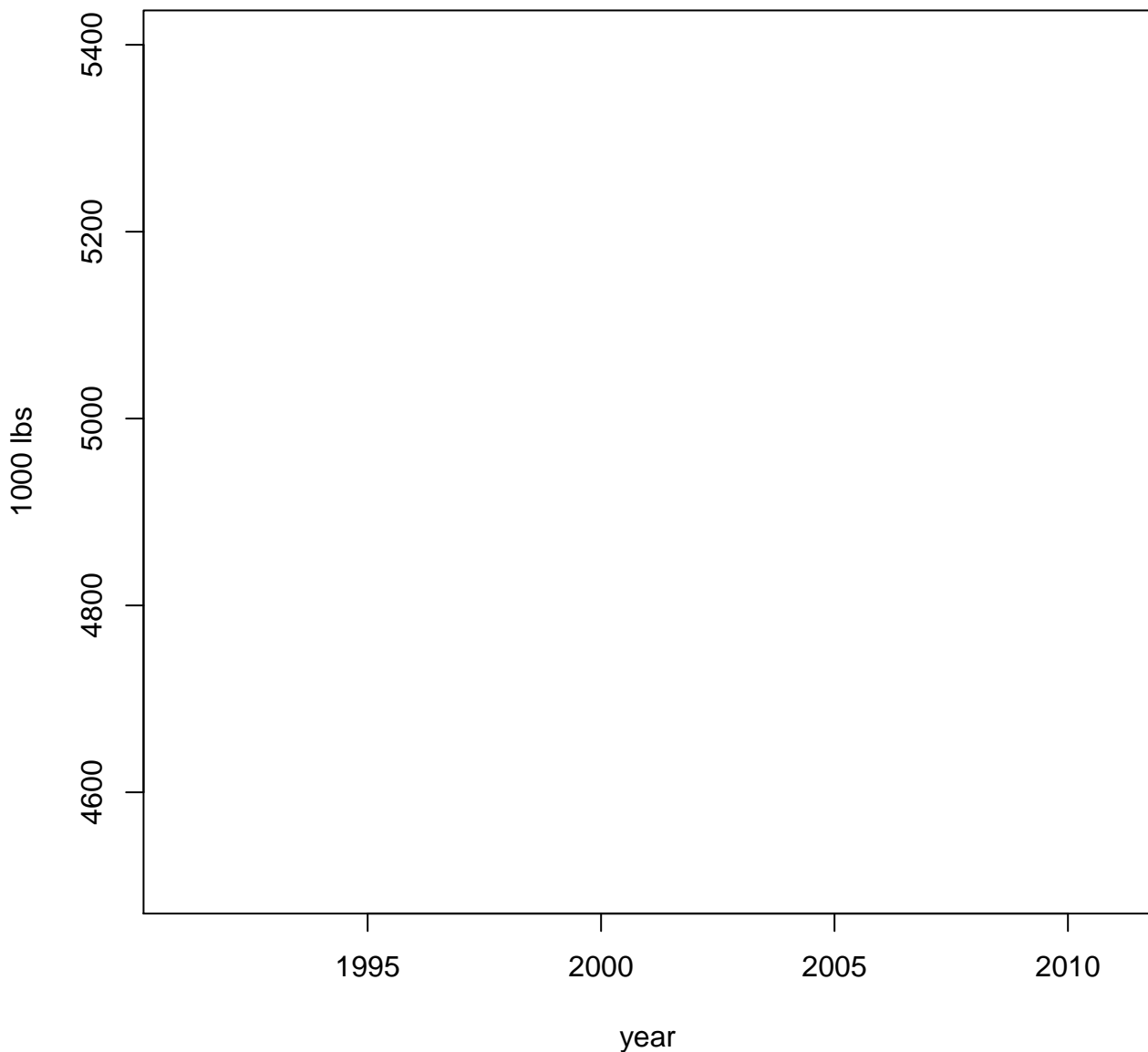
POLYOXIN D Timeline



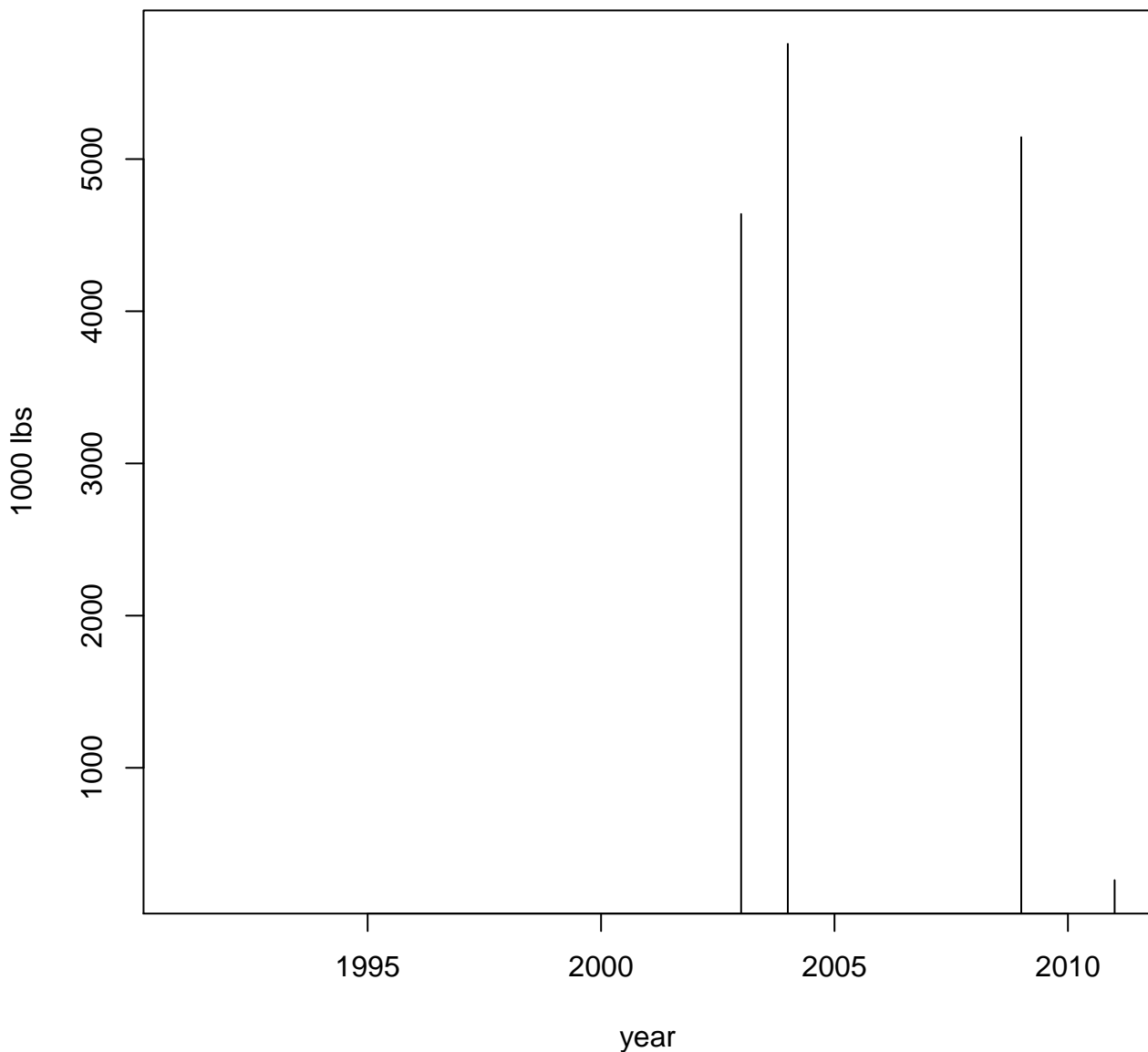
OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHYLENE



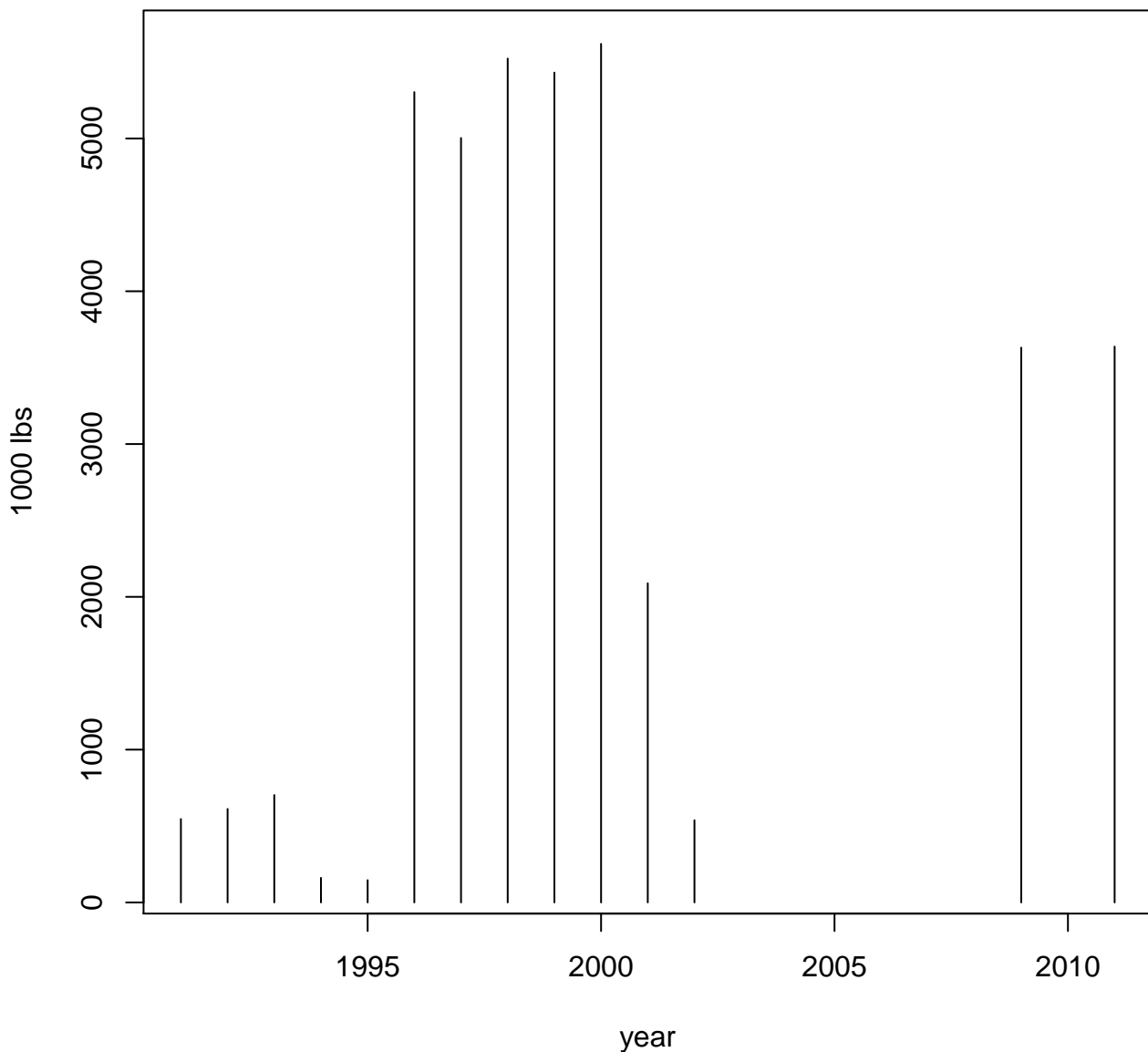
XYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHYLENE



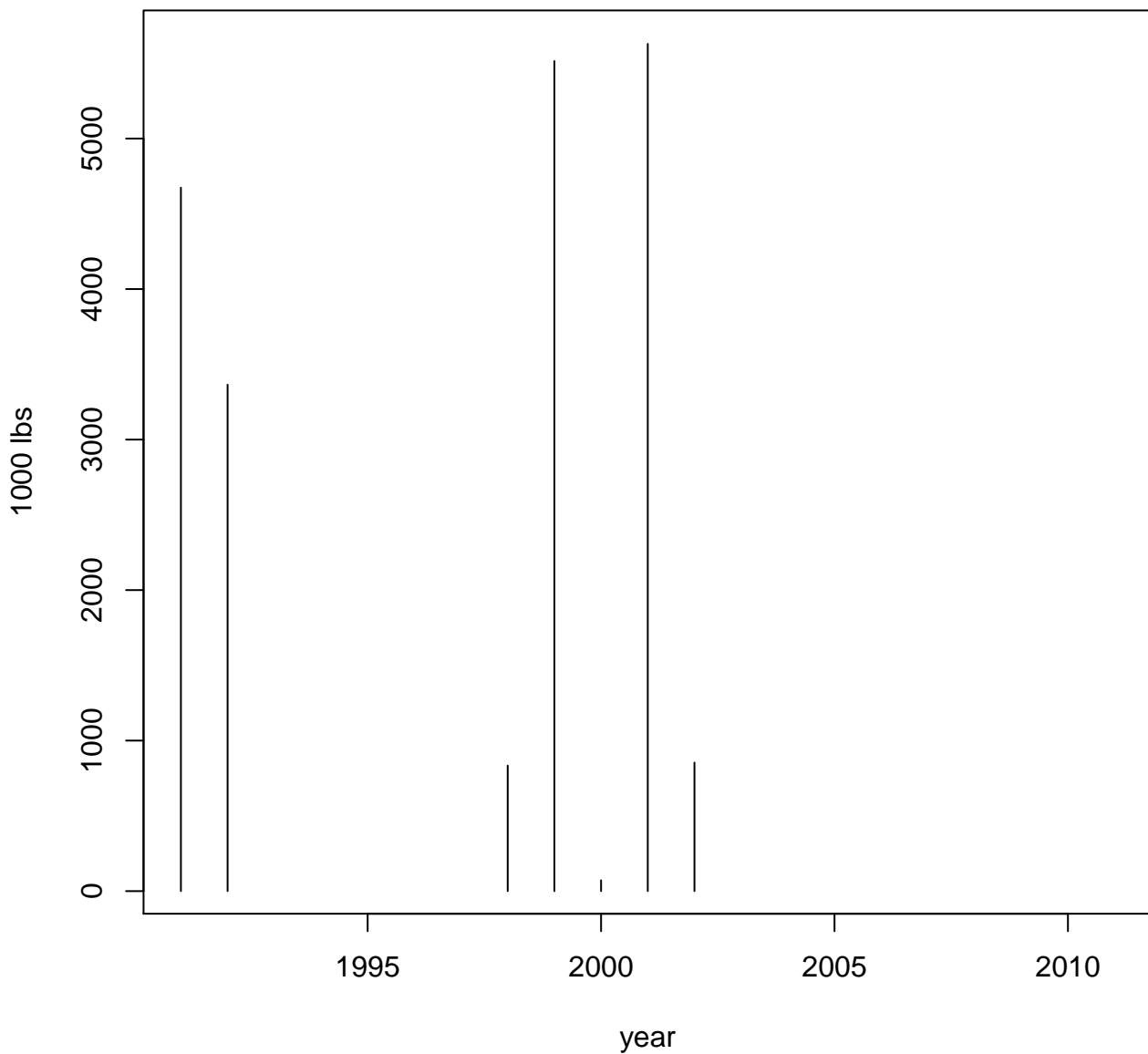
POLYOXYETHYLENE DIOLEATE Timeline



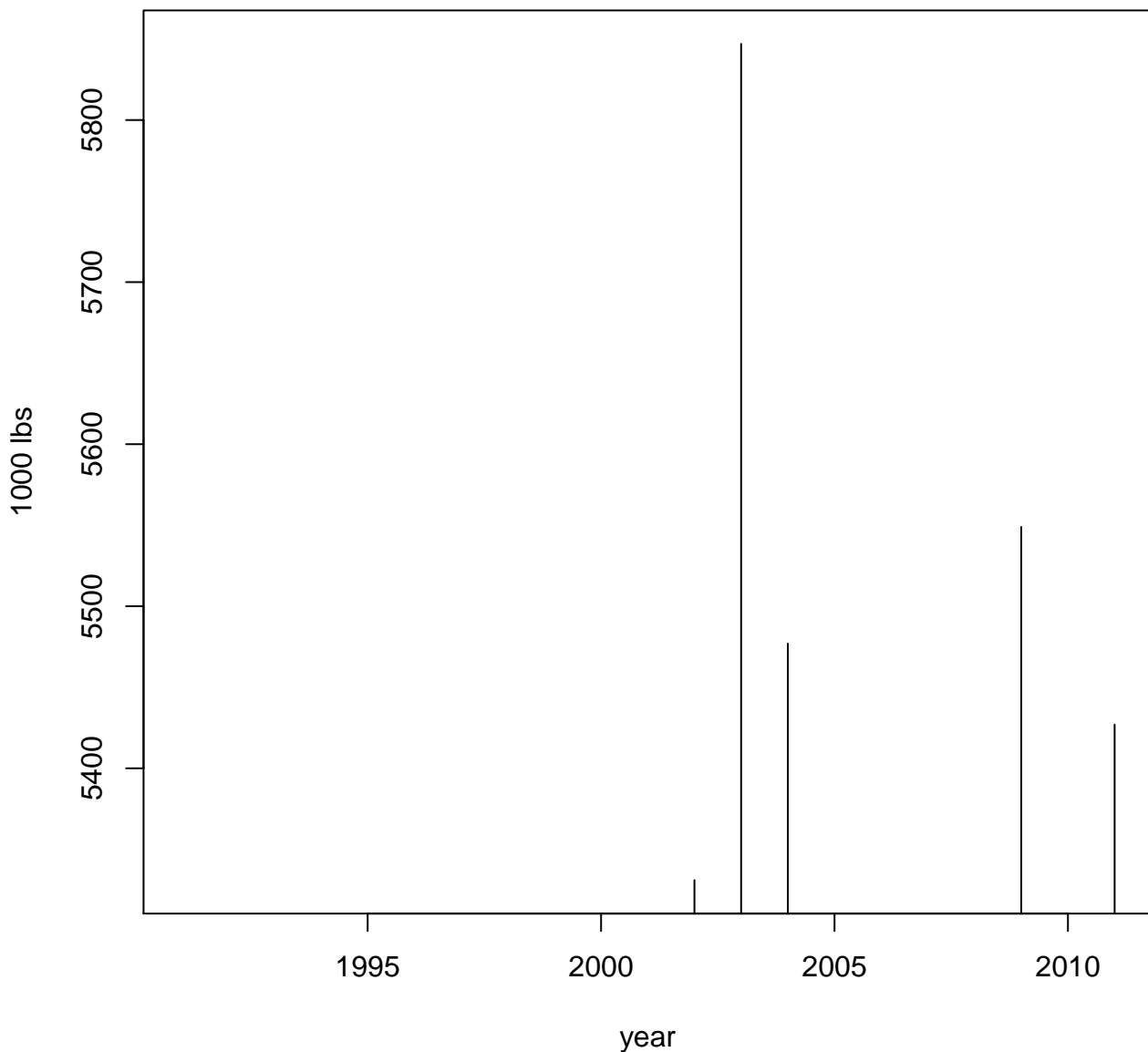
POLYOXYETHYLENE MIXED FATTY ACID ESTER Timeline



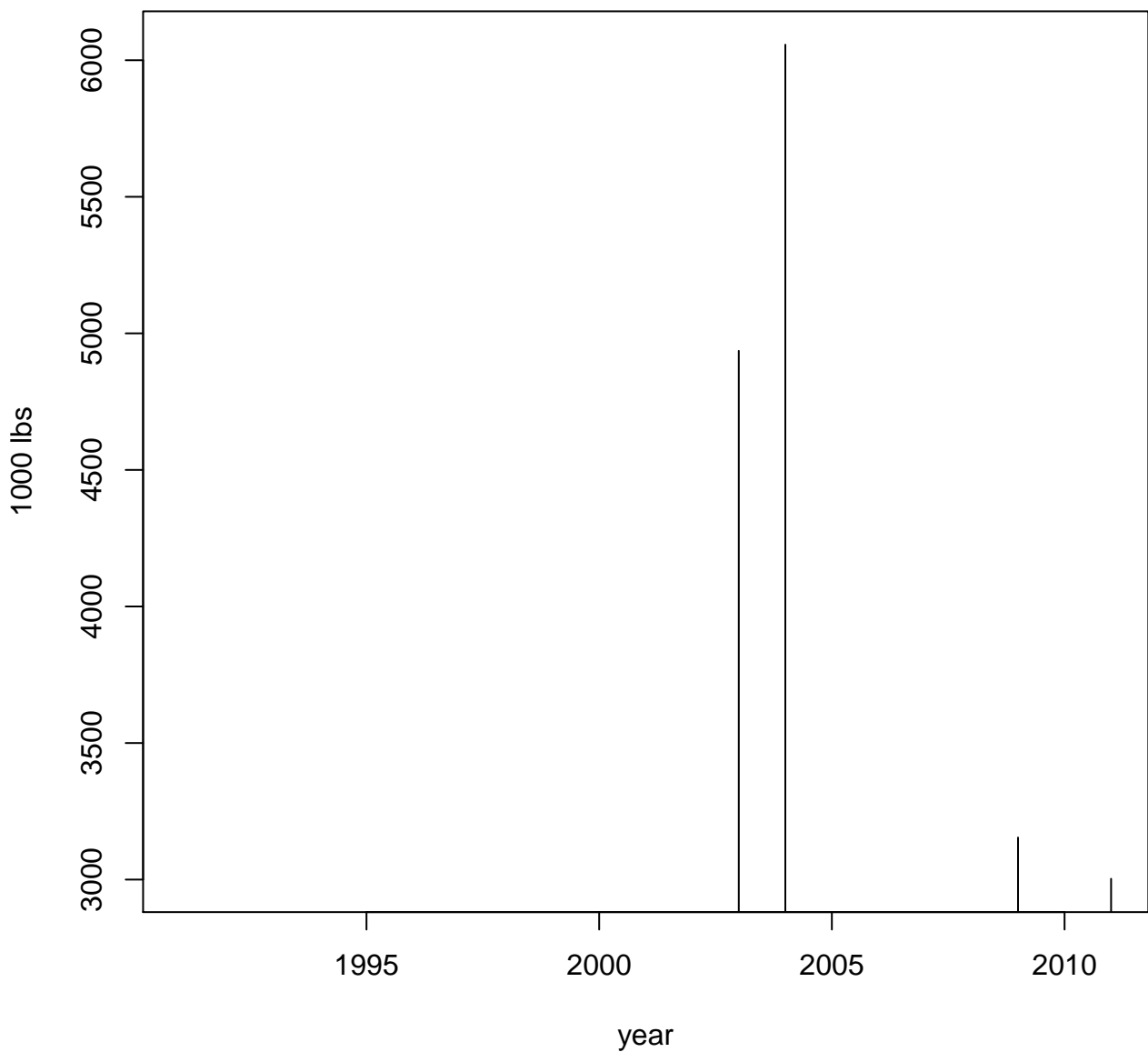
POLYOXYETHYLENE POLYMER Timeline



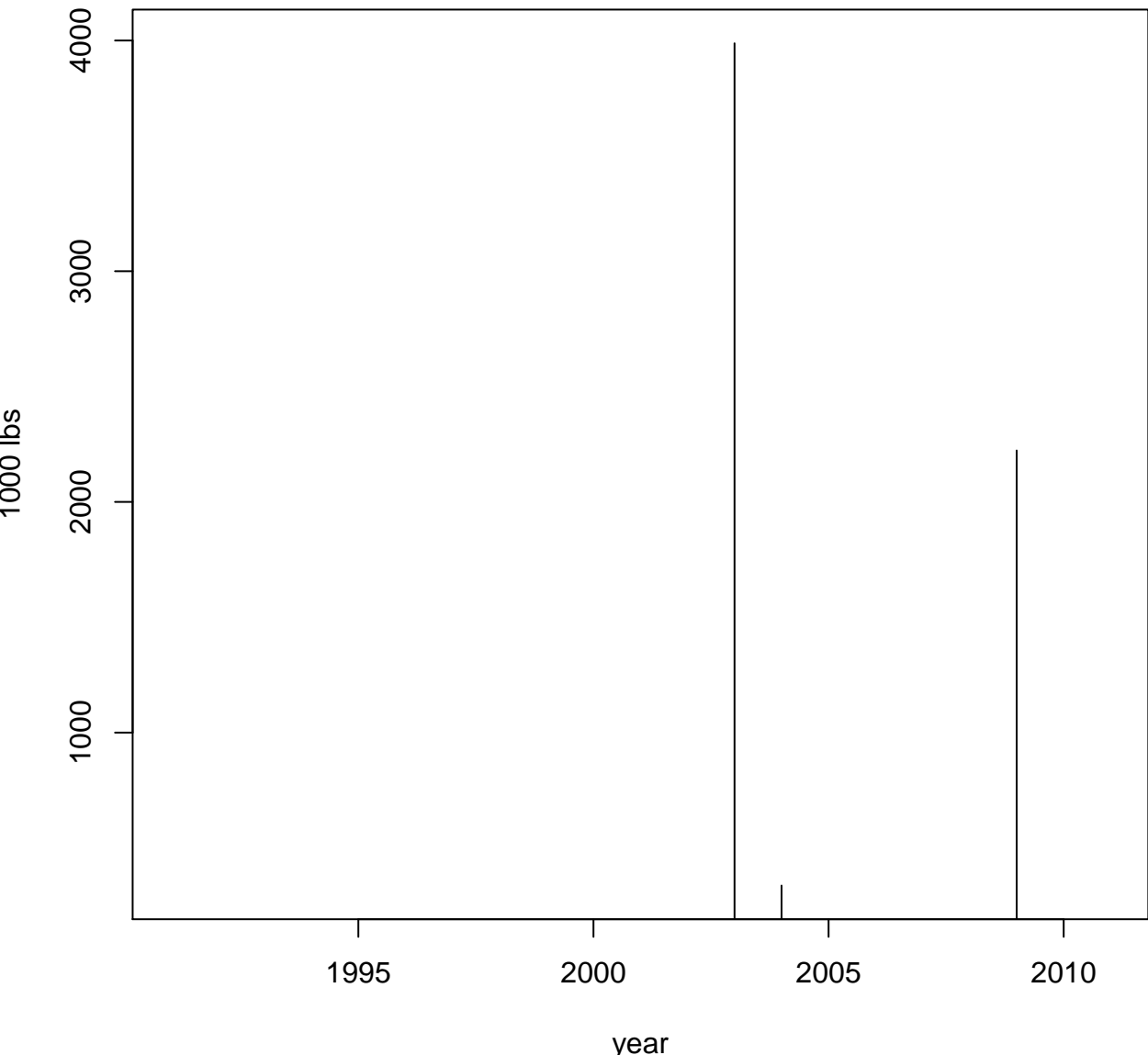
POLYOXYETHYLENE POLYOXYPROPYLENE Timeline



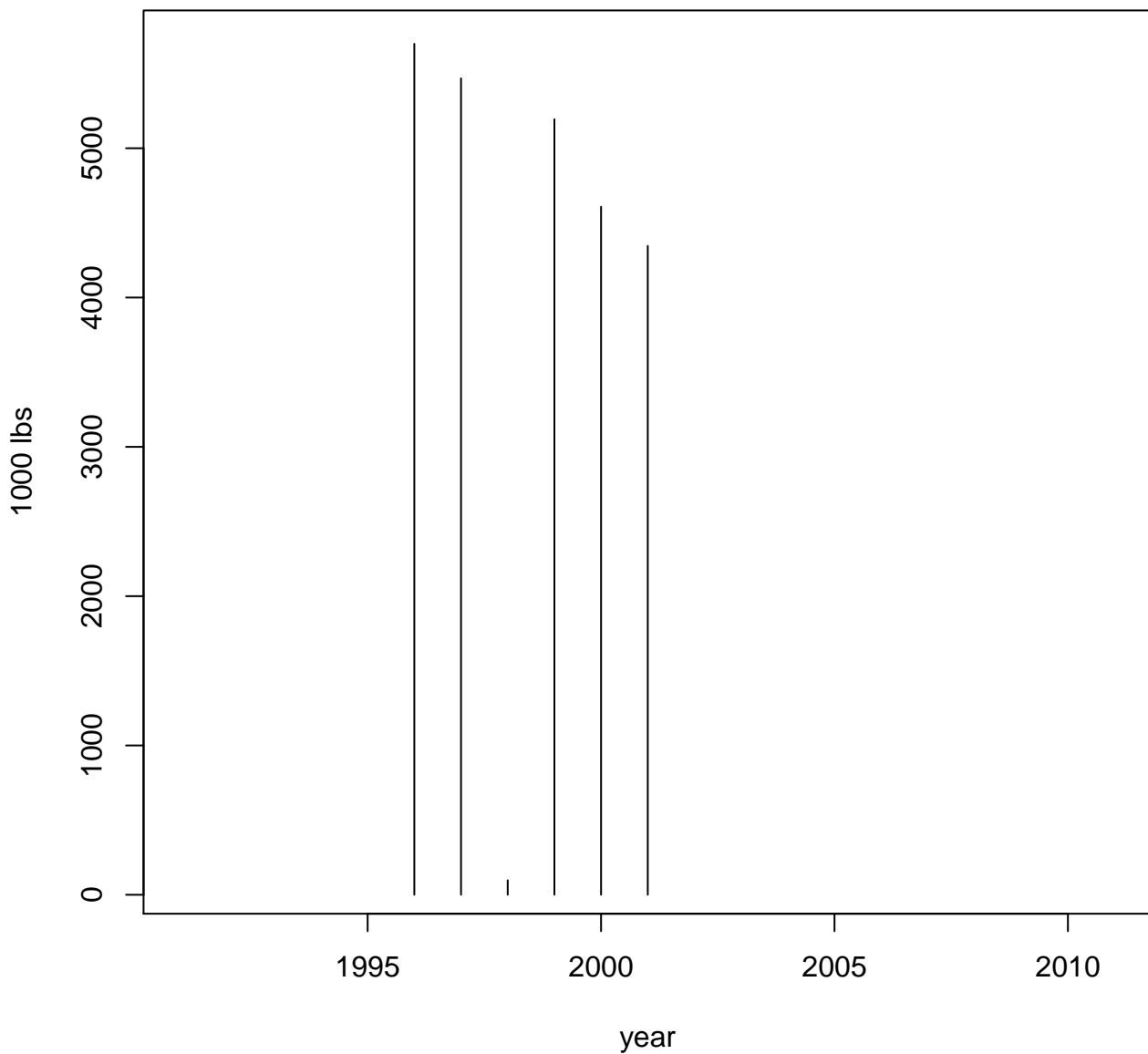
LY(OXYETHYLENE) POLY(OXYPROPYLENE) GLYCOL MONOALLYL ETHER T



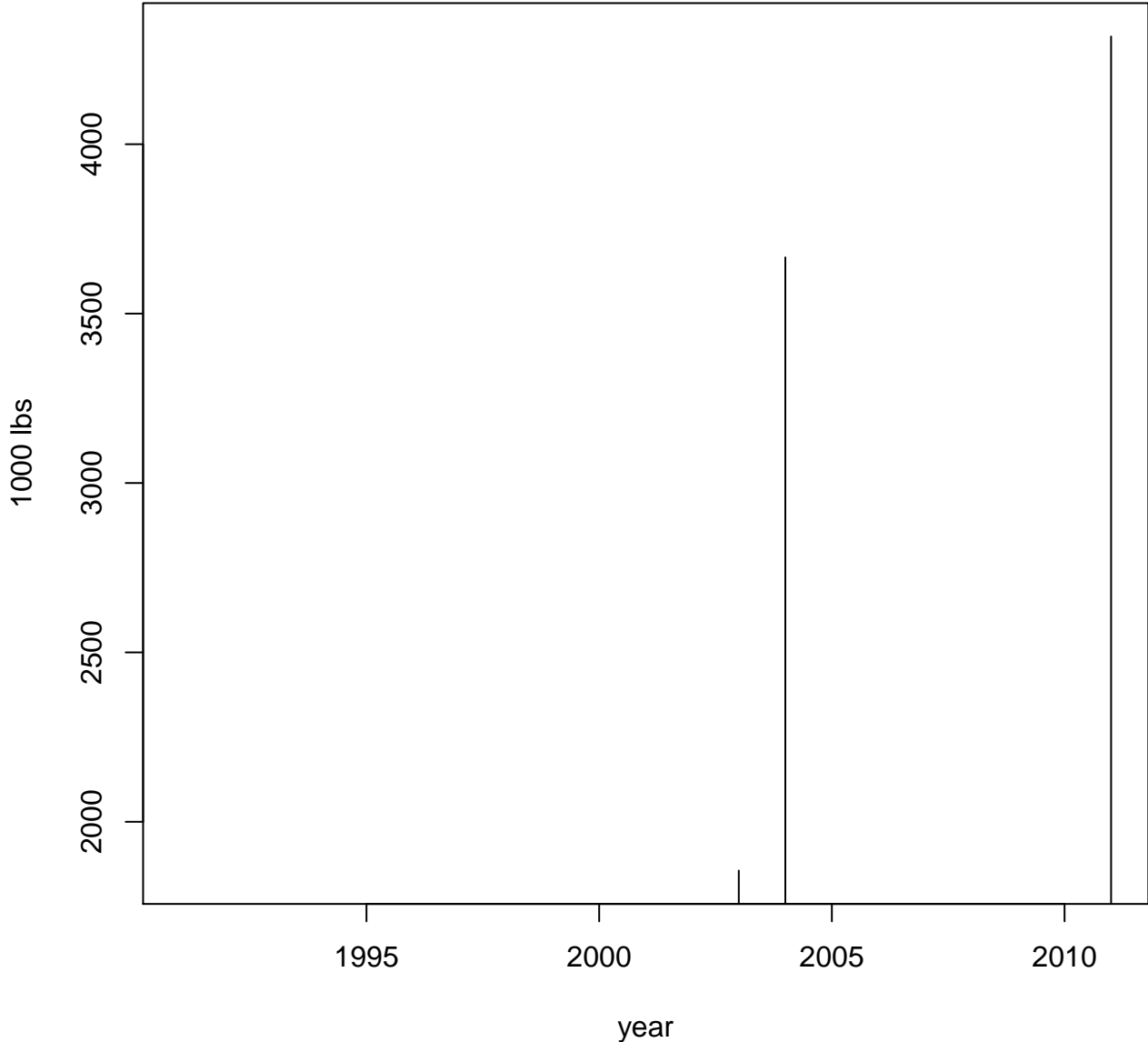
POLYOXYETHYLENE POLYOXYPROPYLENE MONOBUTYL ETHER Timeline



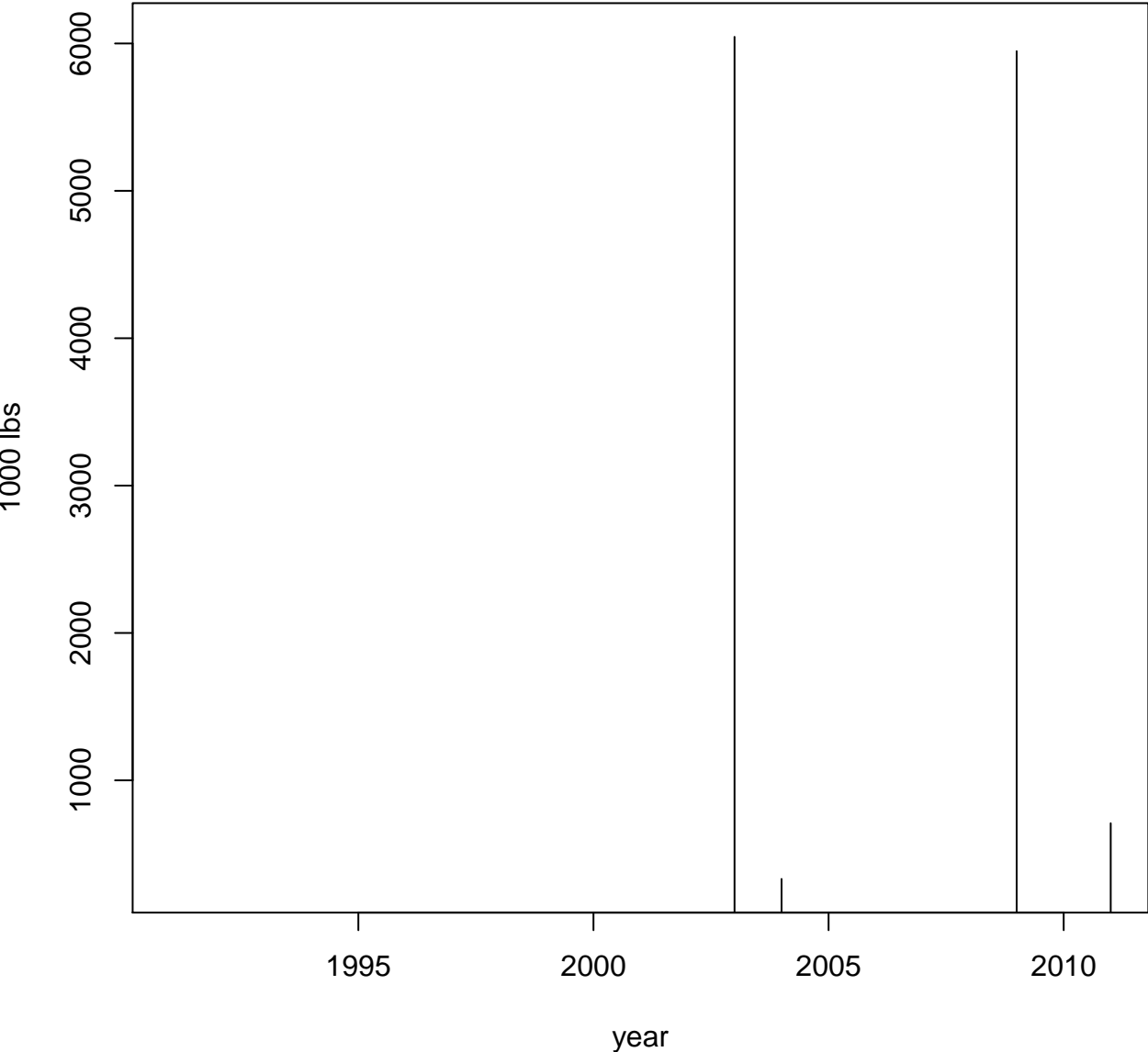
POLYOXYETHYLENE POLYPROPPOXY PROPANOL Timeline



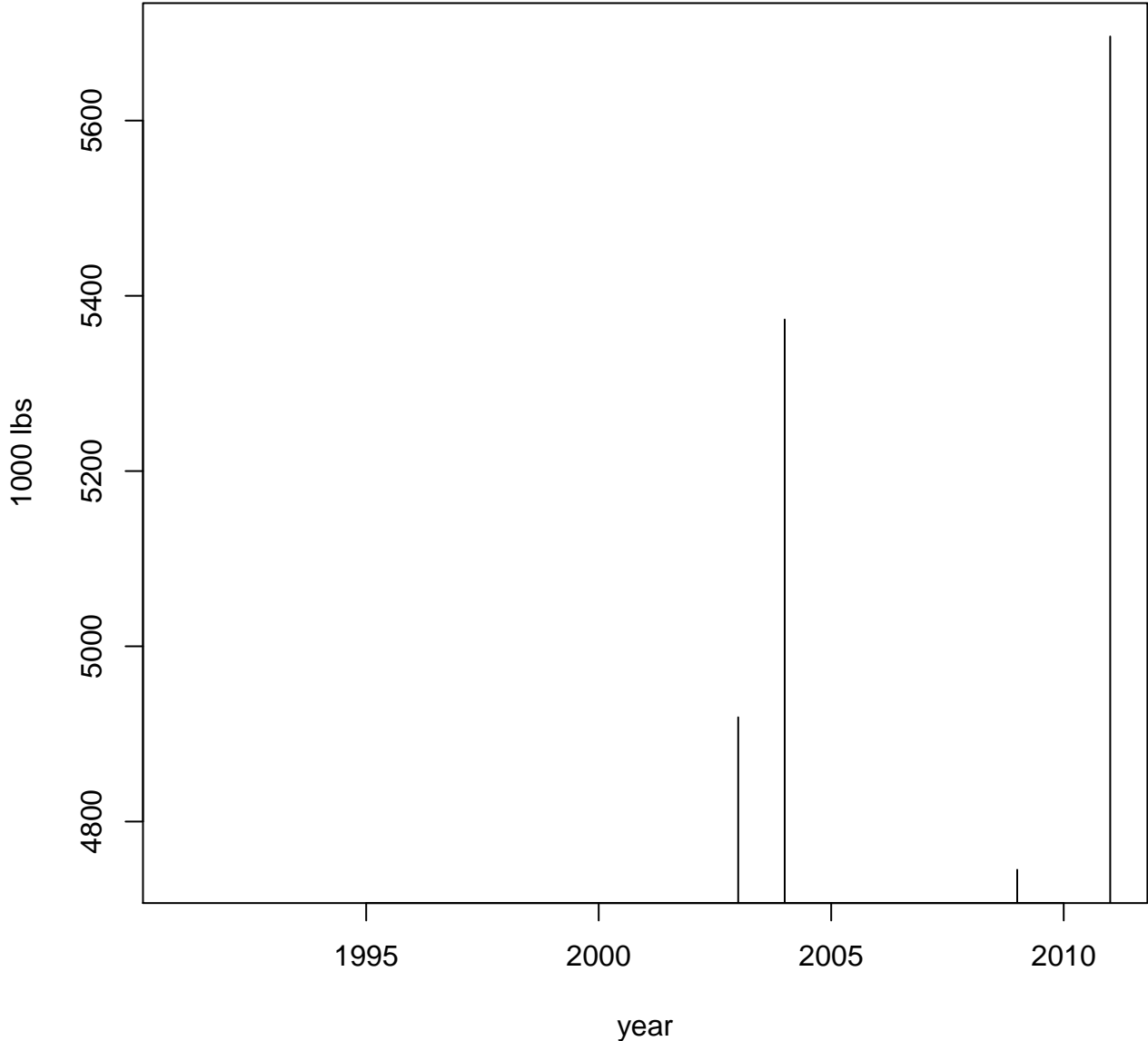
POLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS Timeline



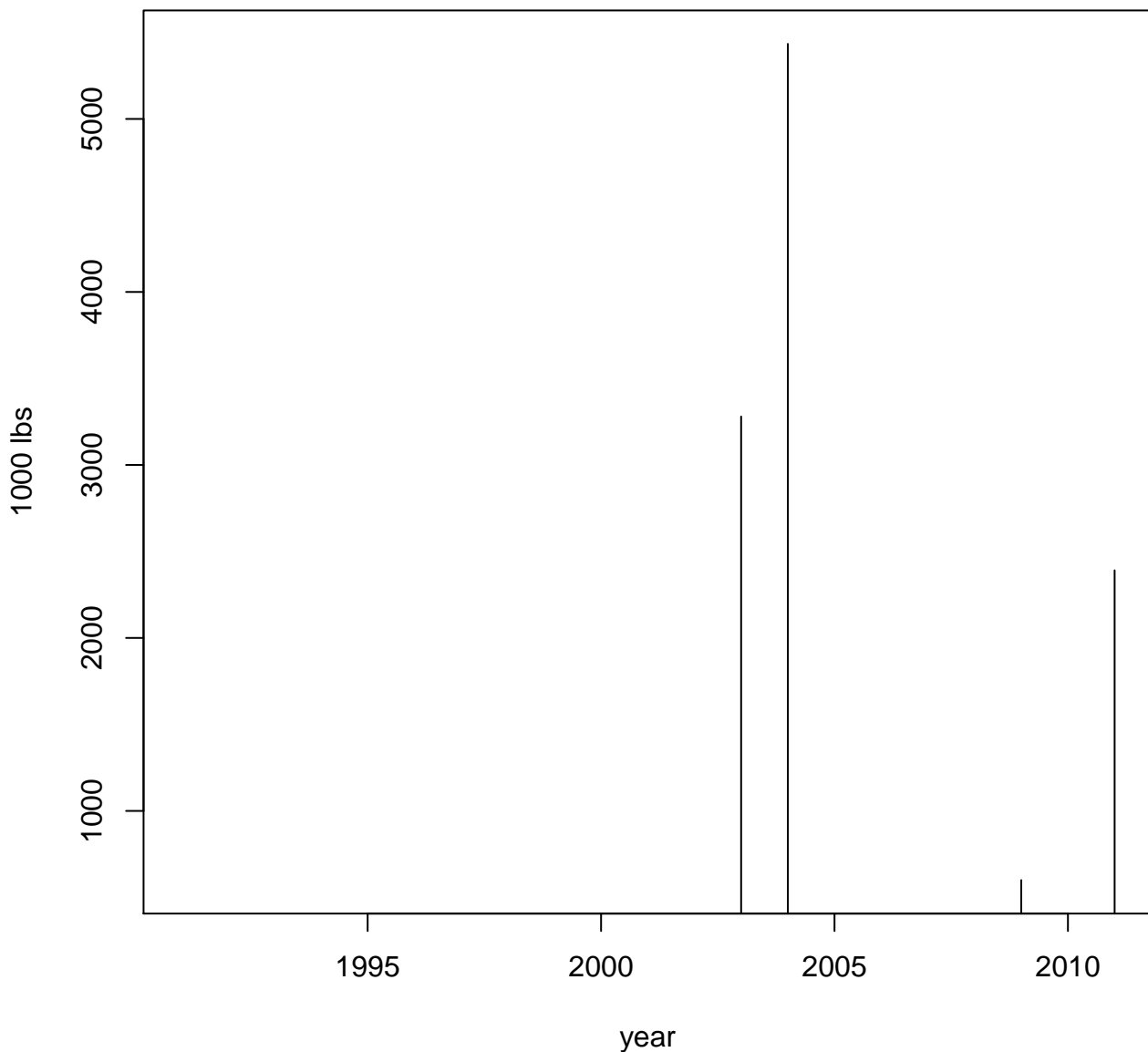
POLYOXYETHYLENE SORBITAN MONOOLEATE Timeline



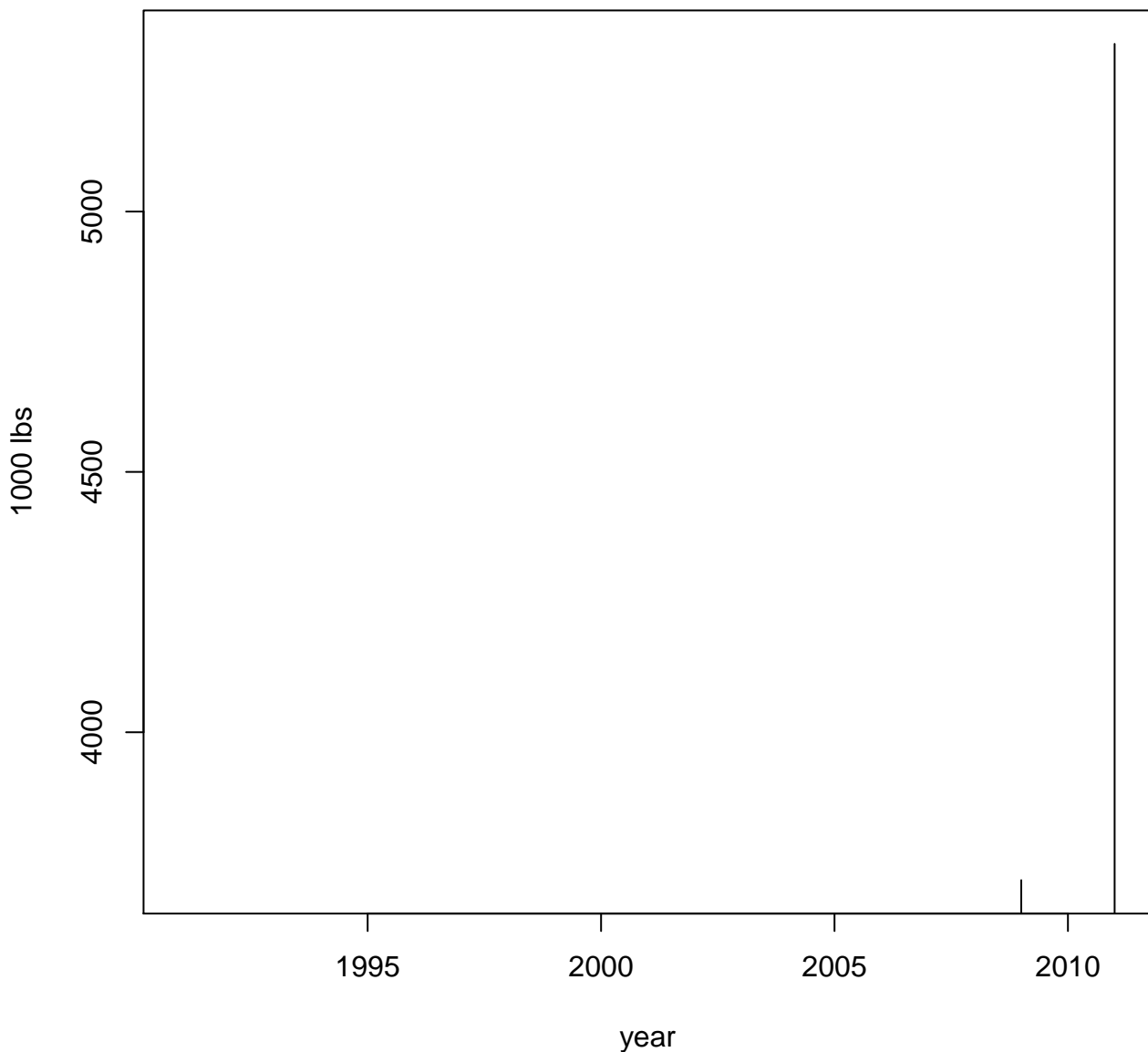
POLYOXYETHYLENE SORBITAN TRIOLEATE Timeline



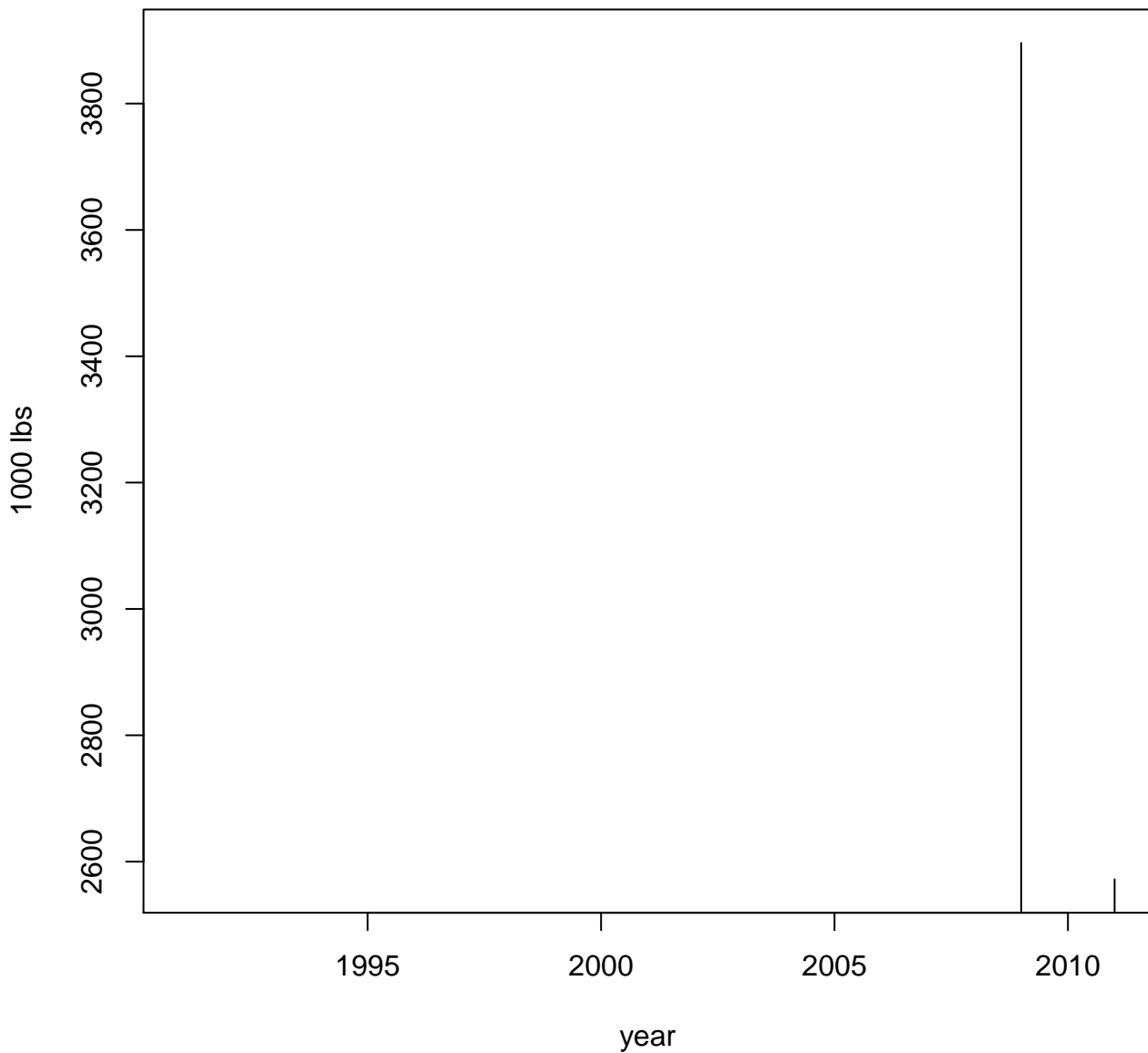
POLYOXYETHYLENE SORBITOL MIXED ETHER ESTER Timeline



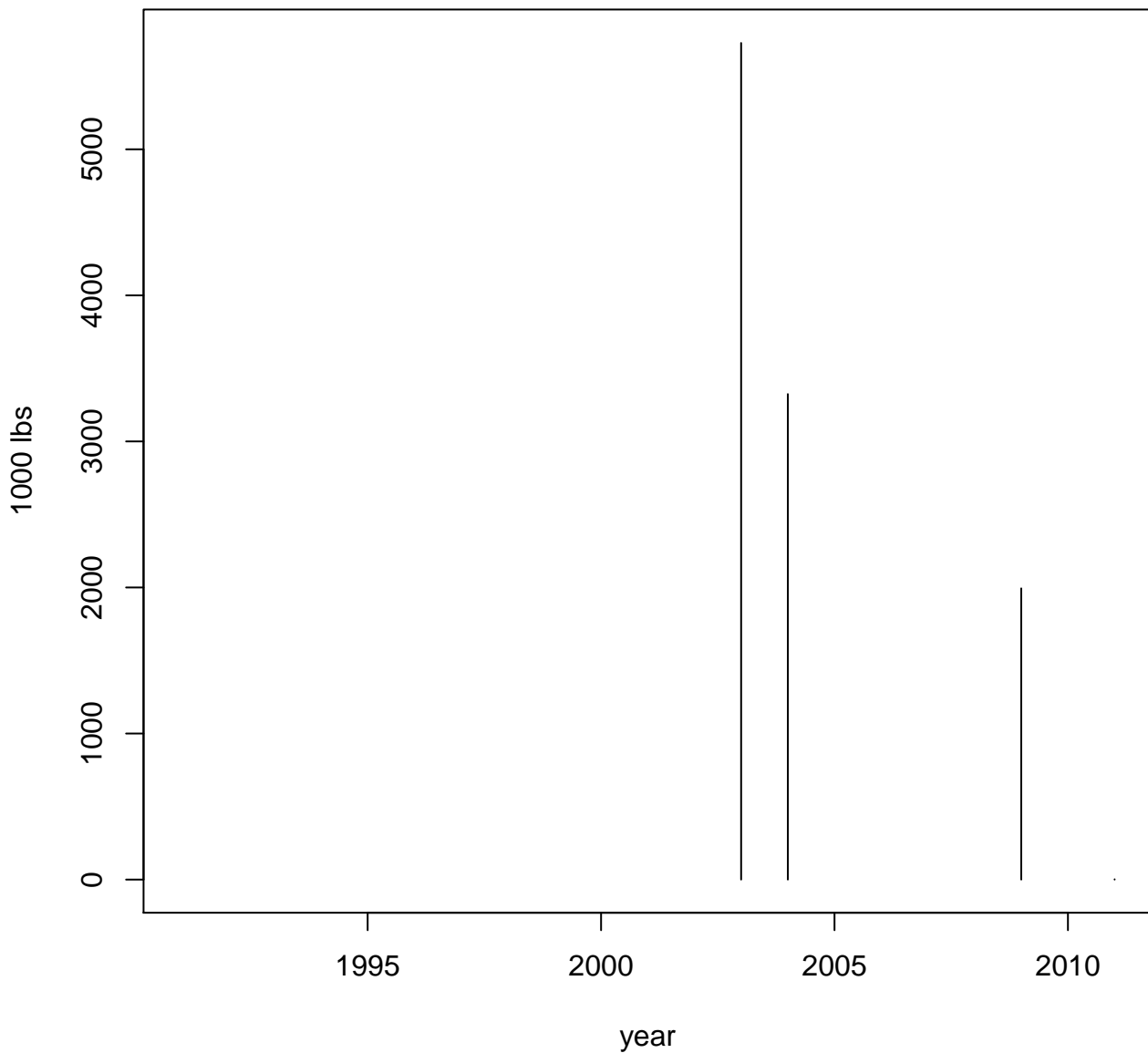
POLYOXYETHYLENE SOYBEAN OIL FATTY ACID ESTER Timeline



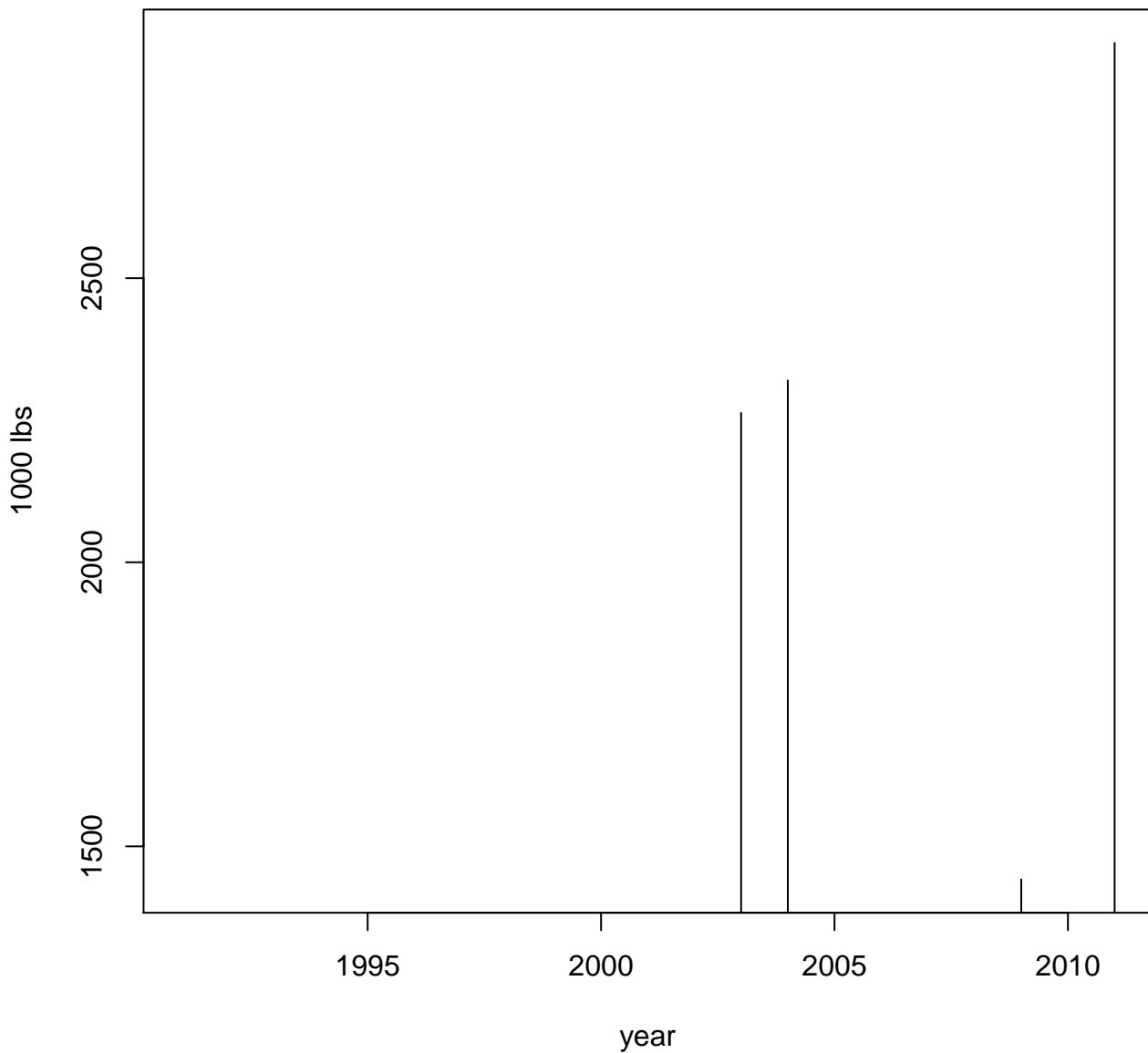
POLYPROPYLENE GLYCOL Timeline



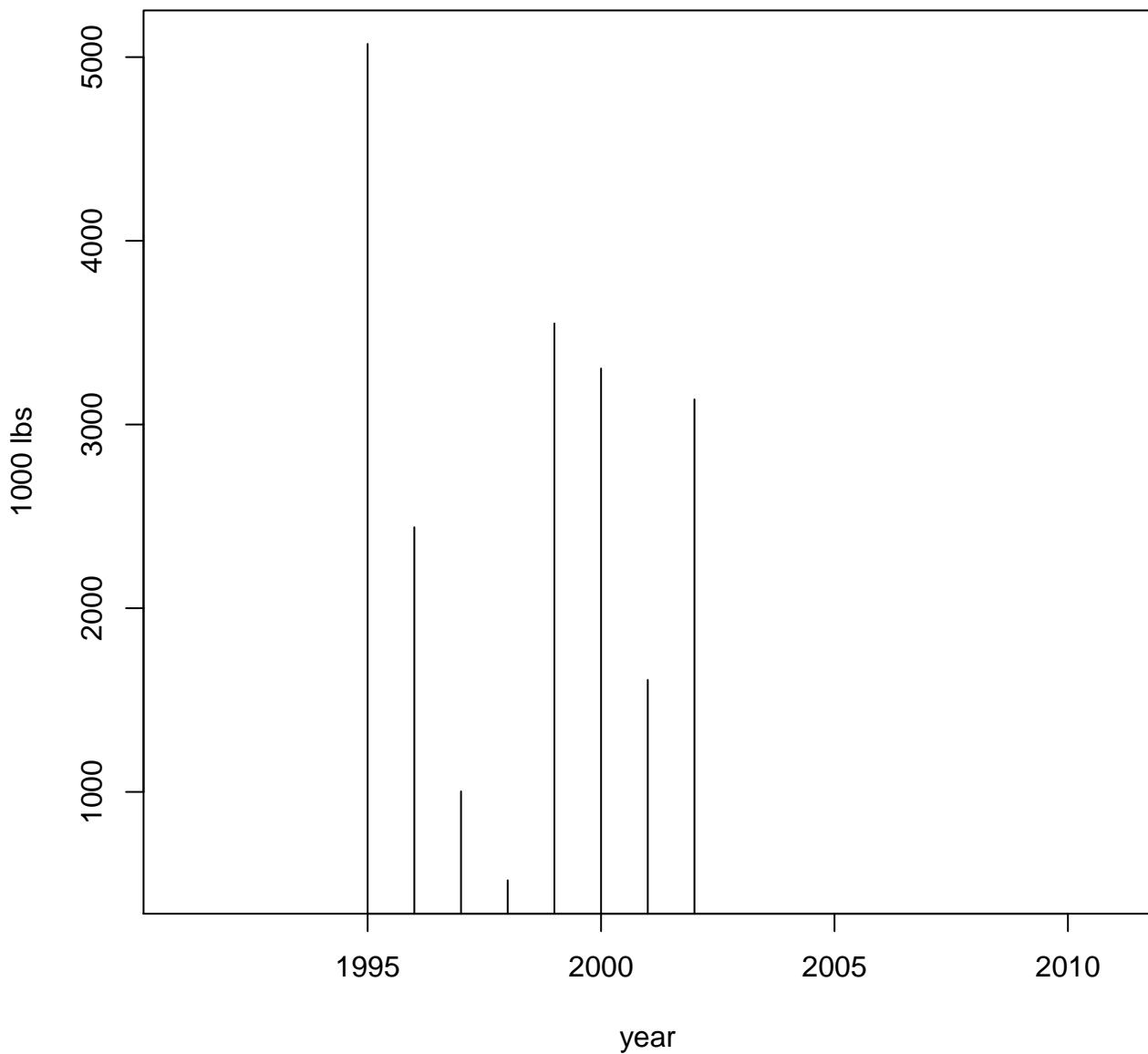
POLYSACCHARIDE POLYMER Timeline



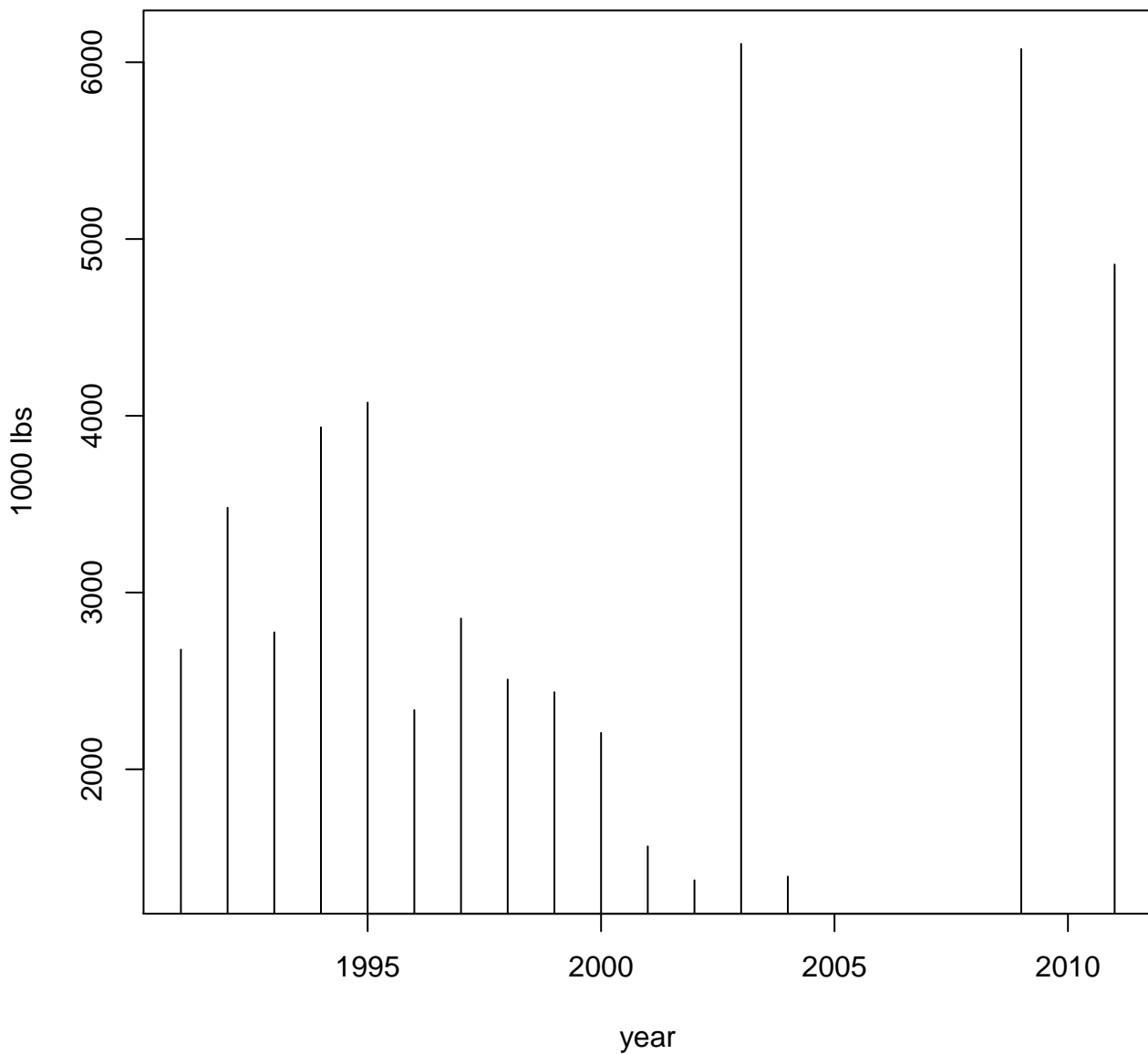
POLYSILOXANE Timeline



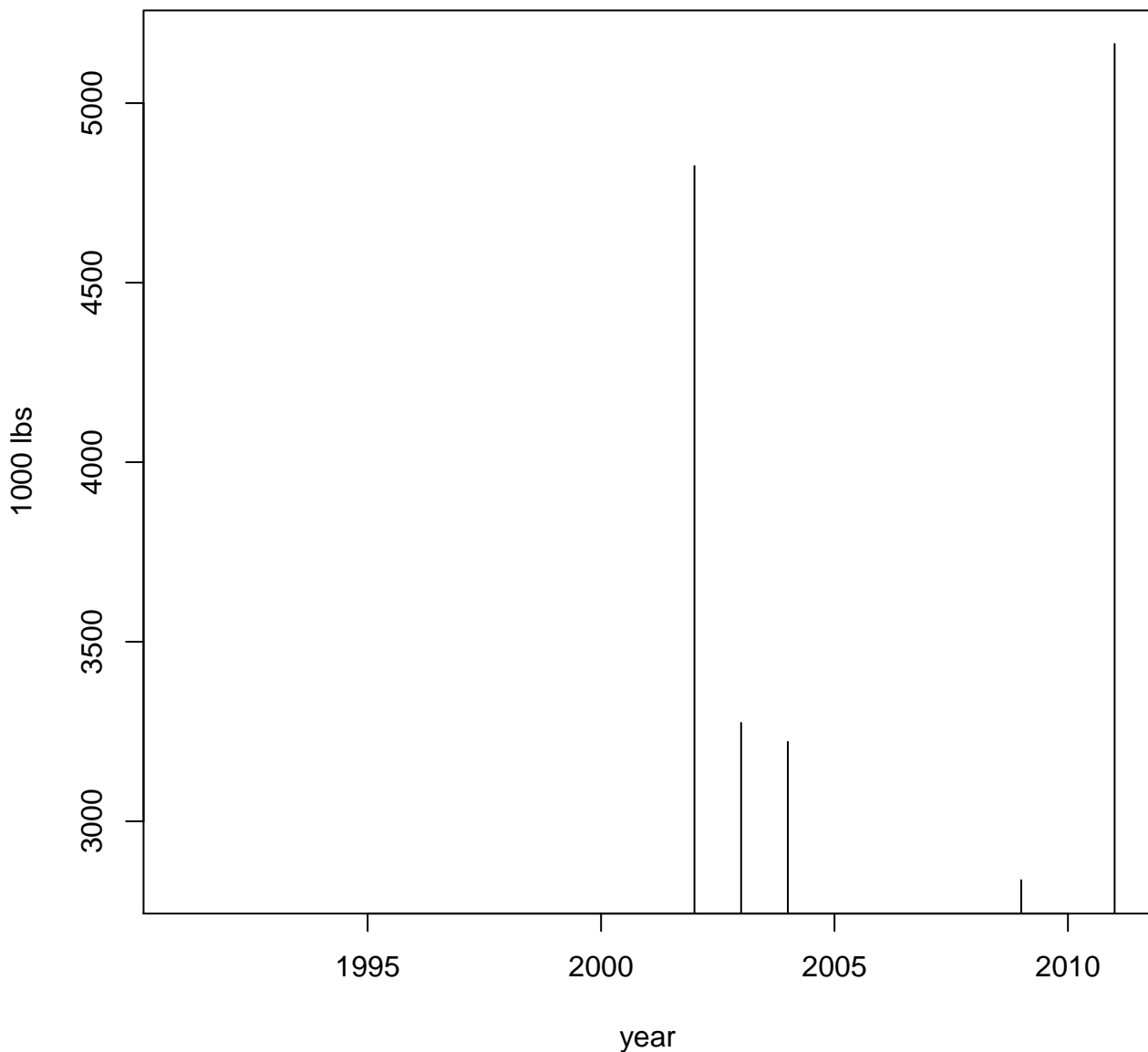
POLYVINYL POLYMER Timeline



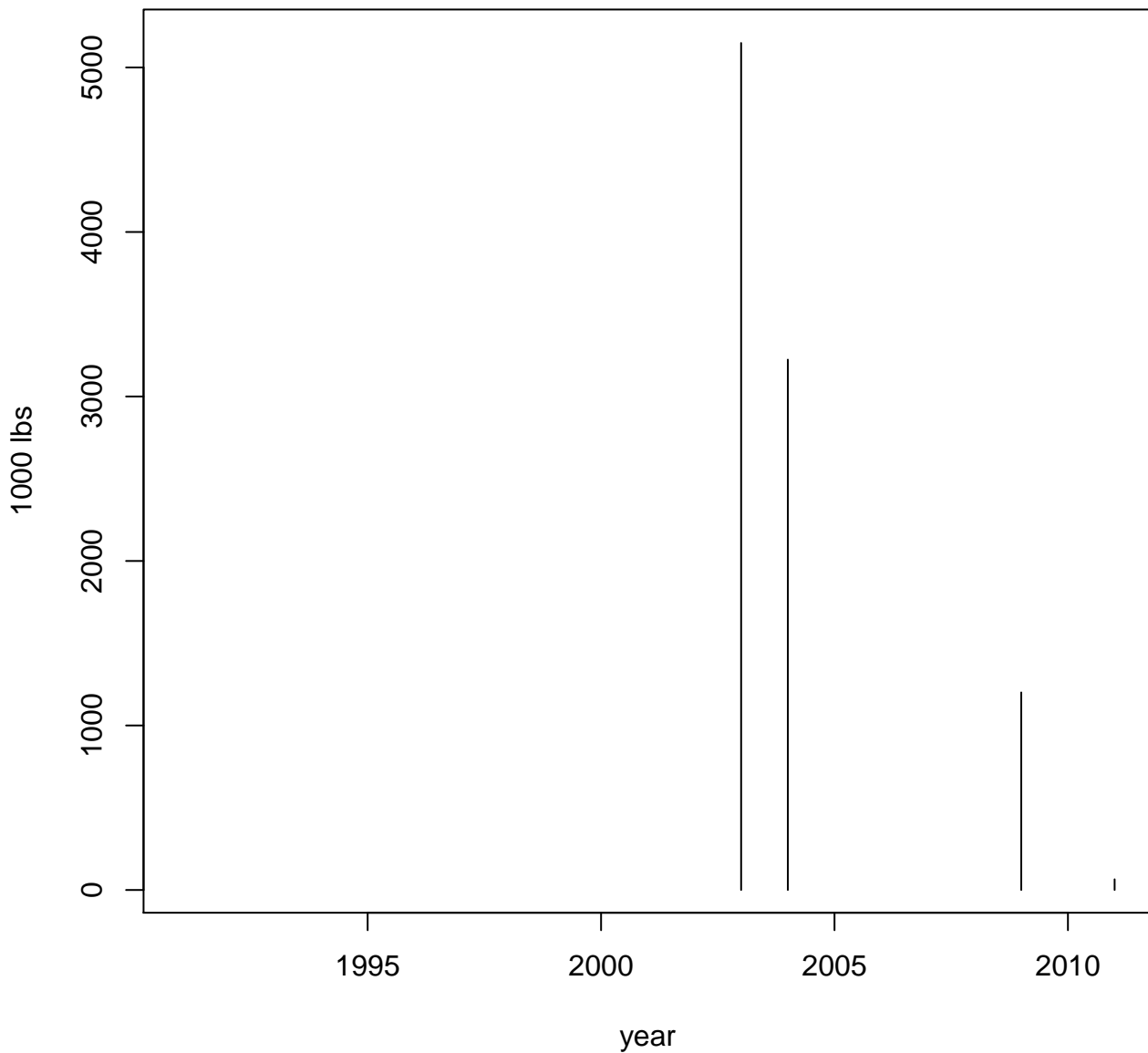
POTASH SOAP Timeline



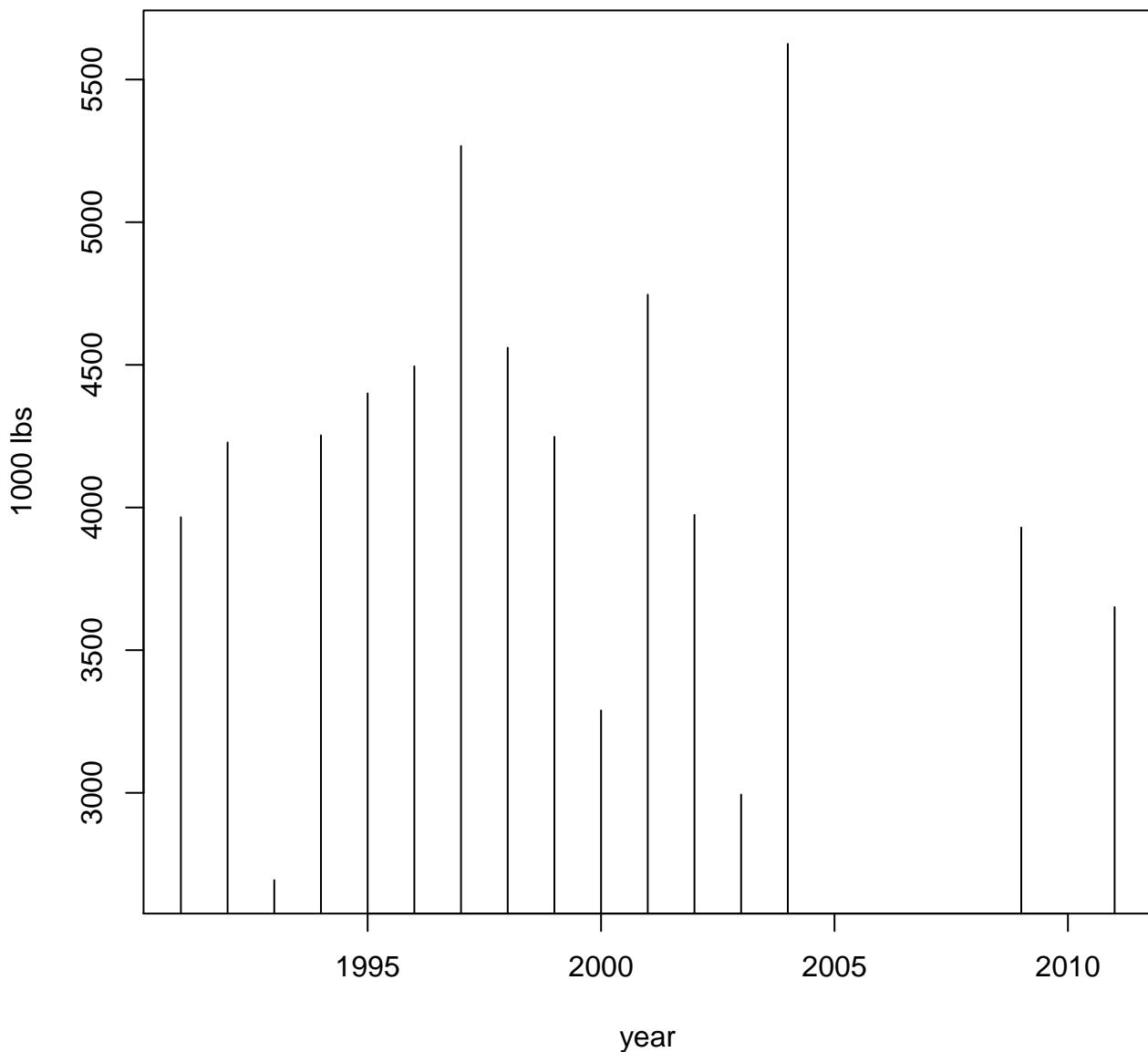
POTASSIUM BICARBONATE Timeline



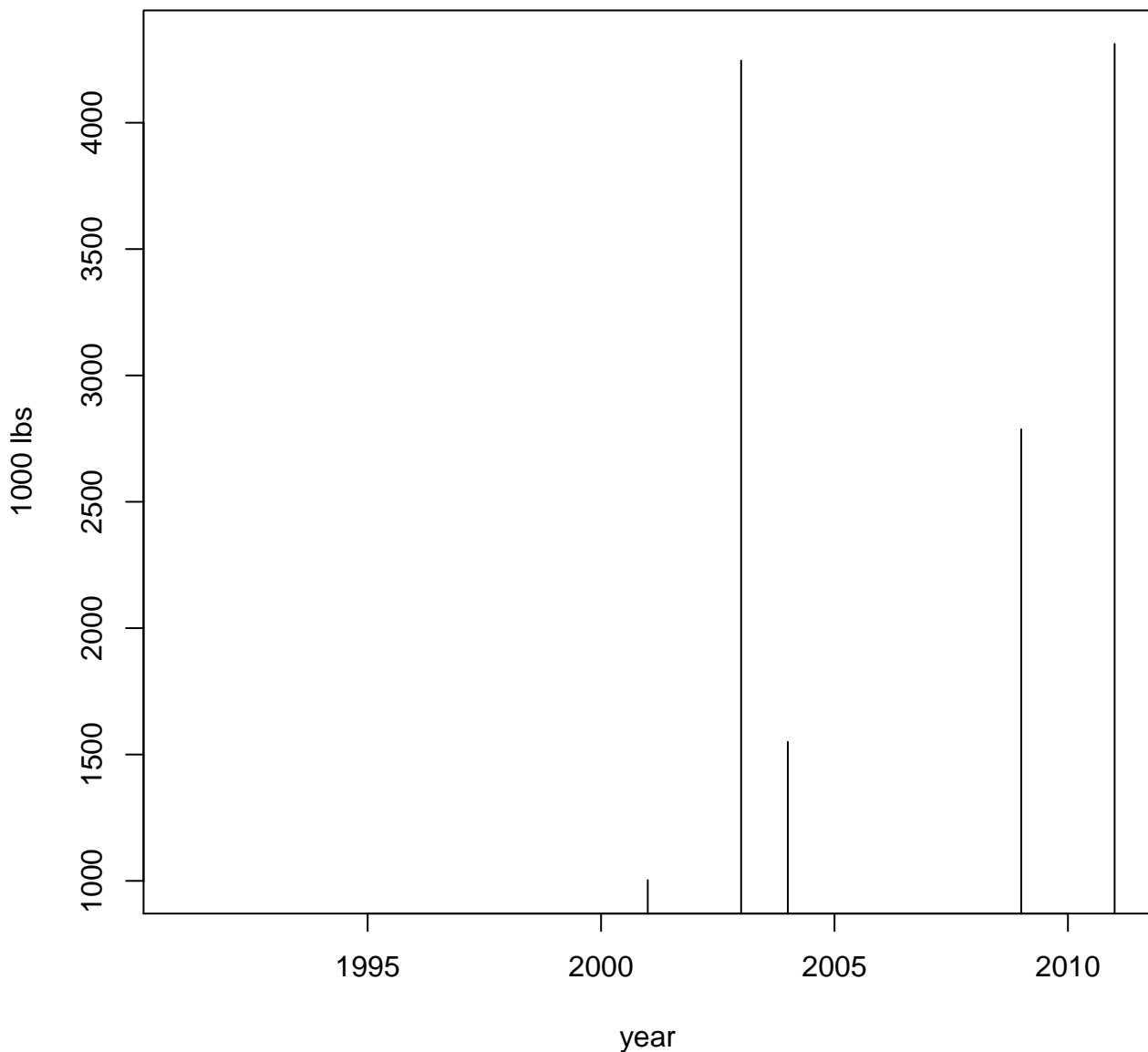
POTASSIUM CARBONATE Timeline



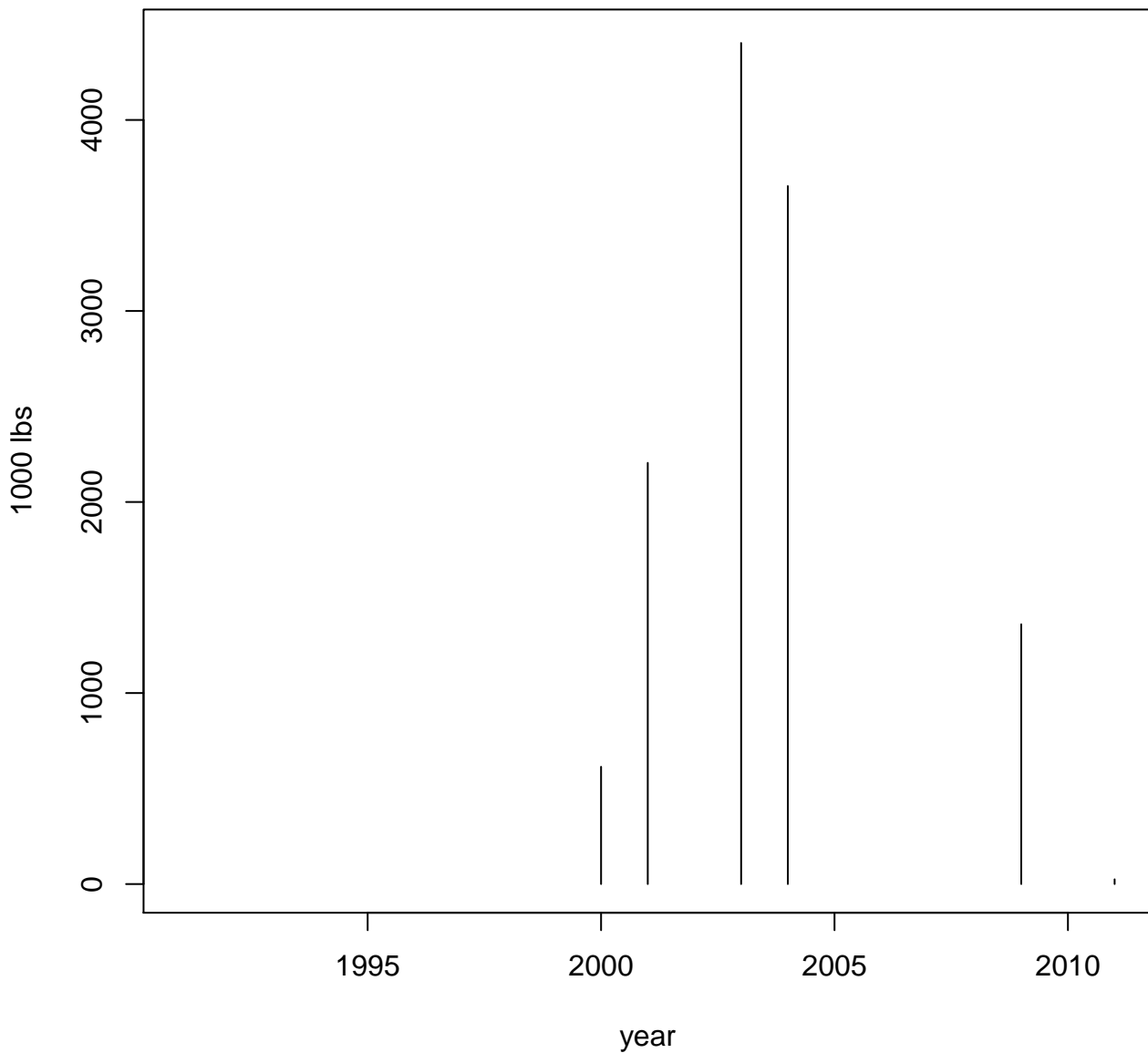
POTASSIUM DIMETHYL DITHIO CARBAMATE Timeline



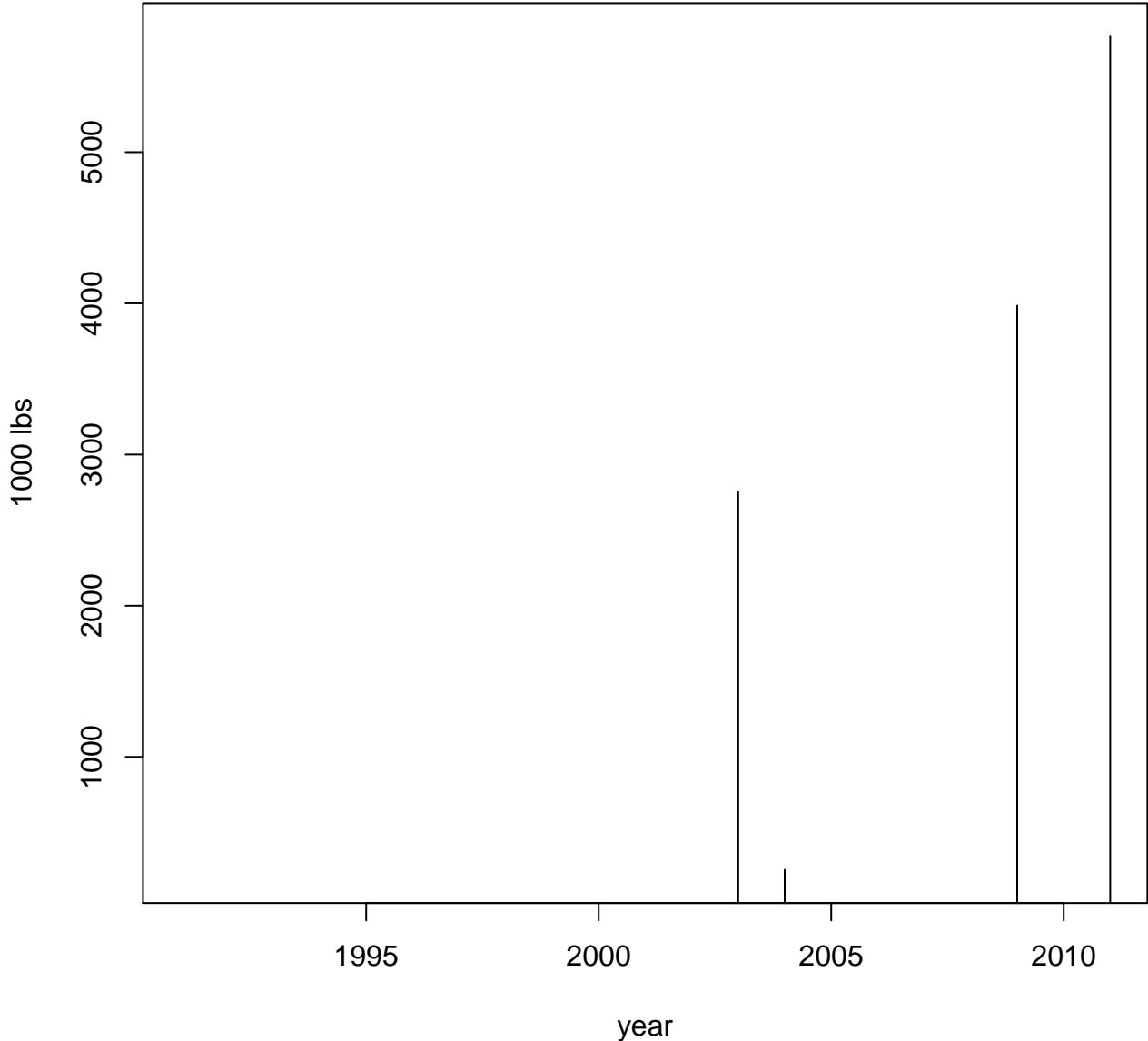
POTASSIUM HYDROXIDE Timeline



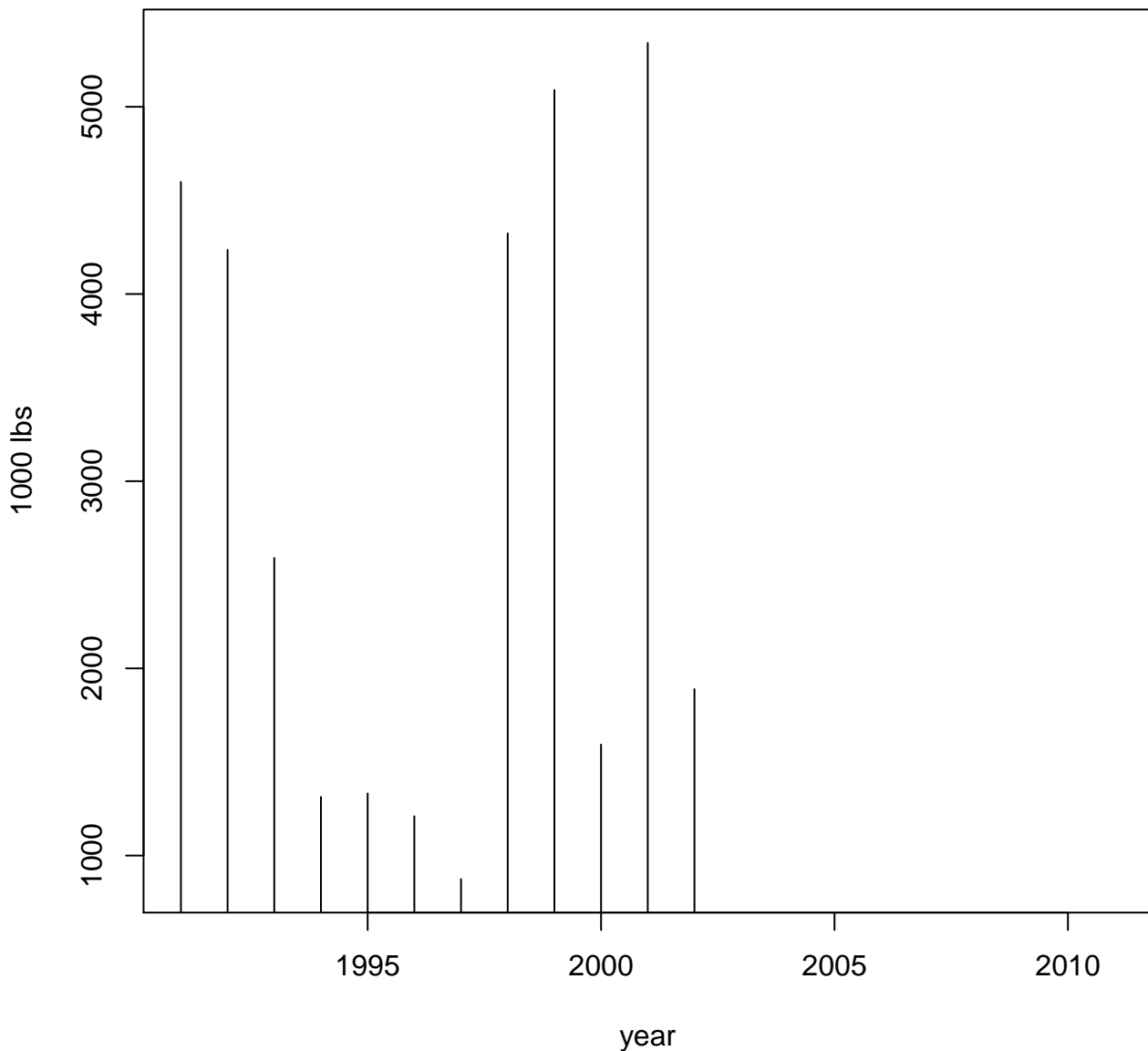
POTASSIUM NITRATE Timeline



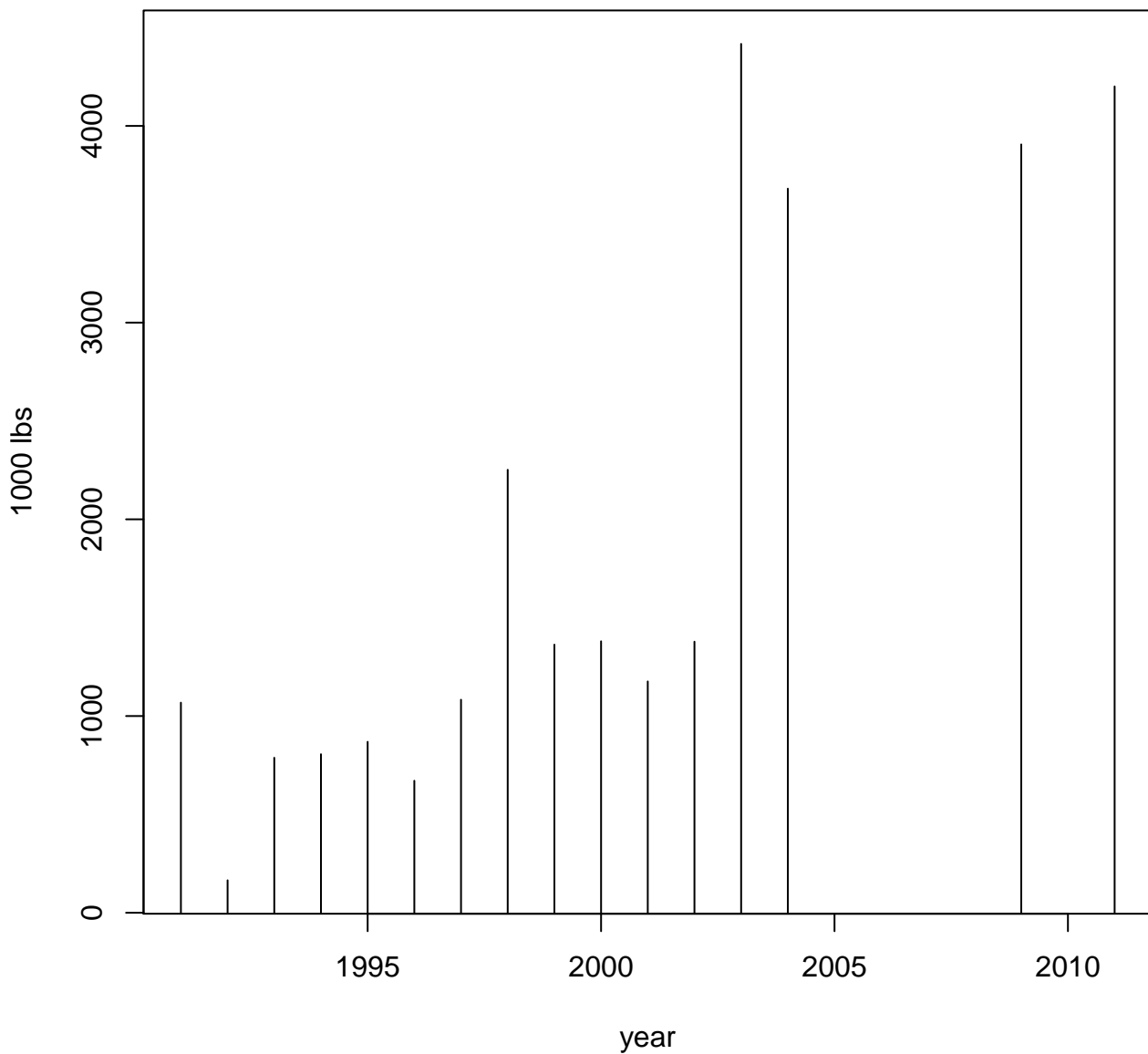
POTASSIUM N-METHYLDITHIOCARBAMATE Timeline



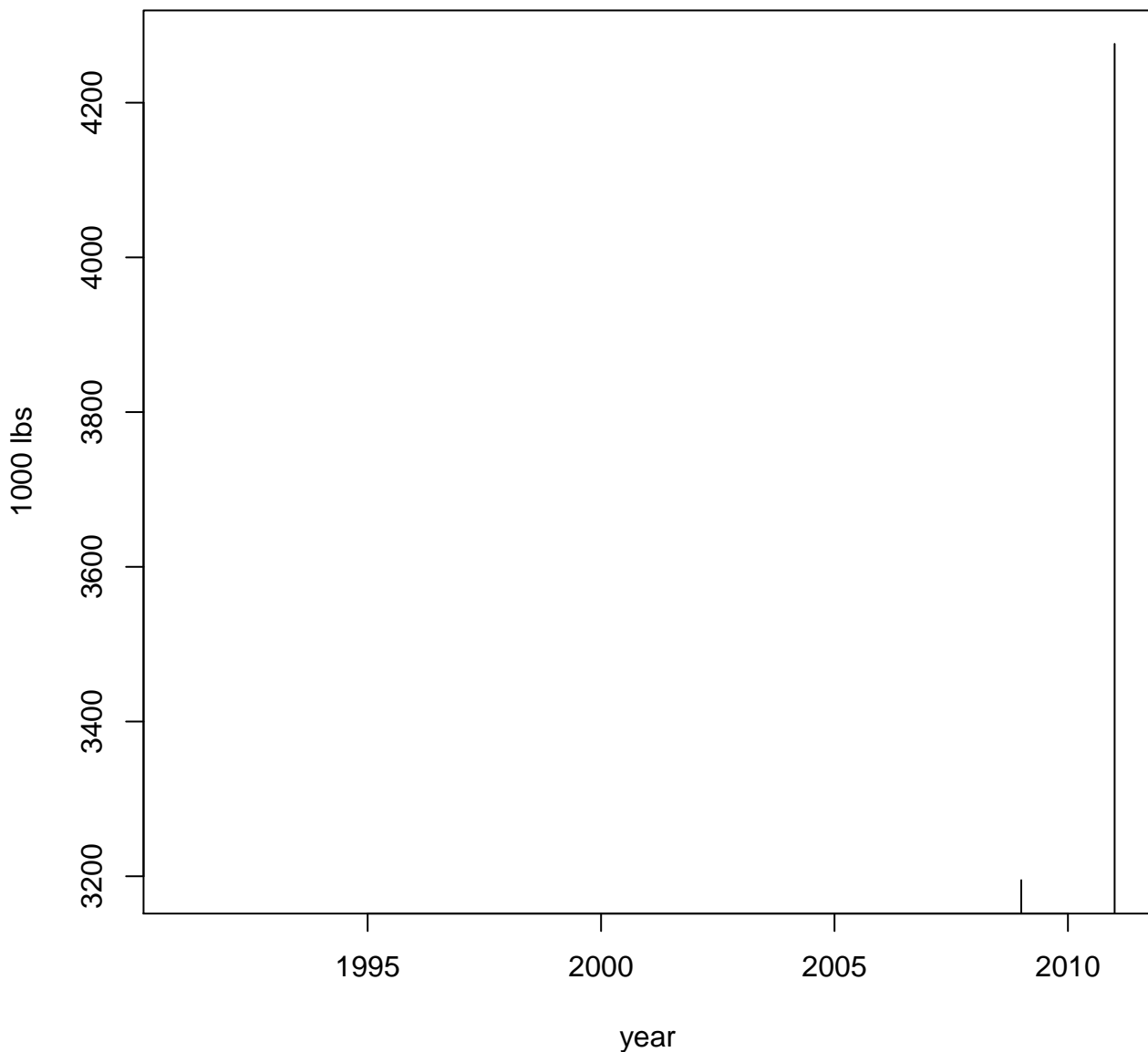
POTASSIUM N-METHYLDITHIO CARBAMATE Timeline



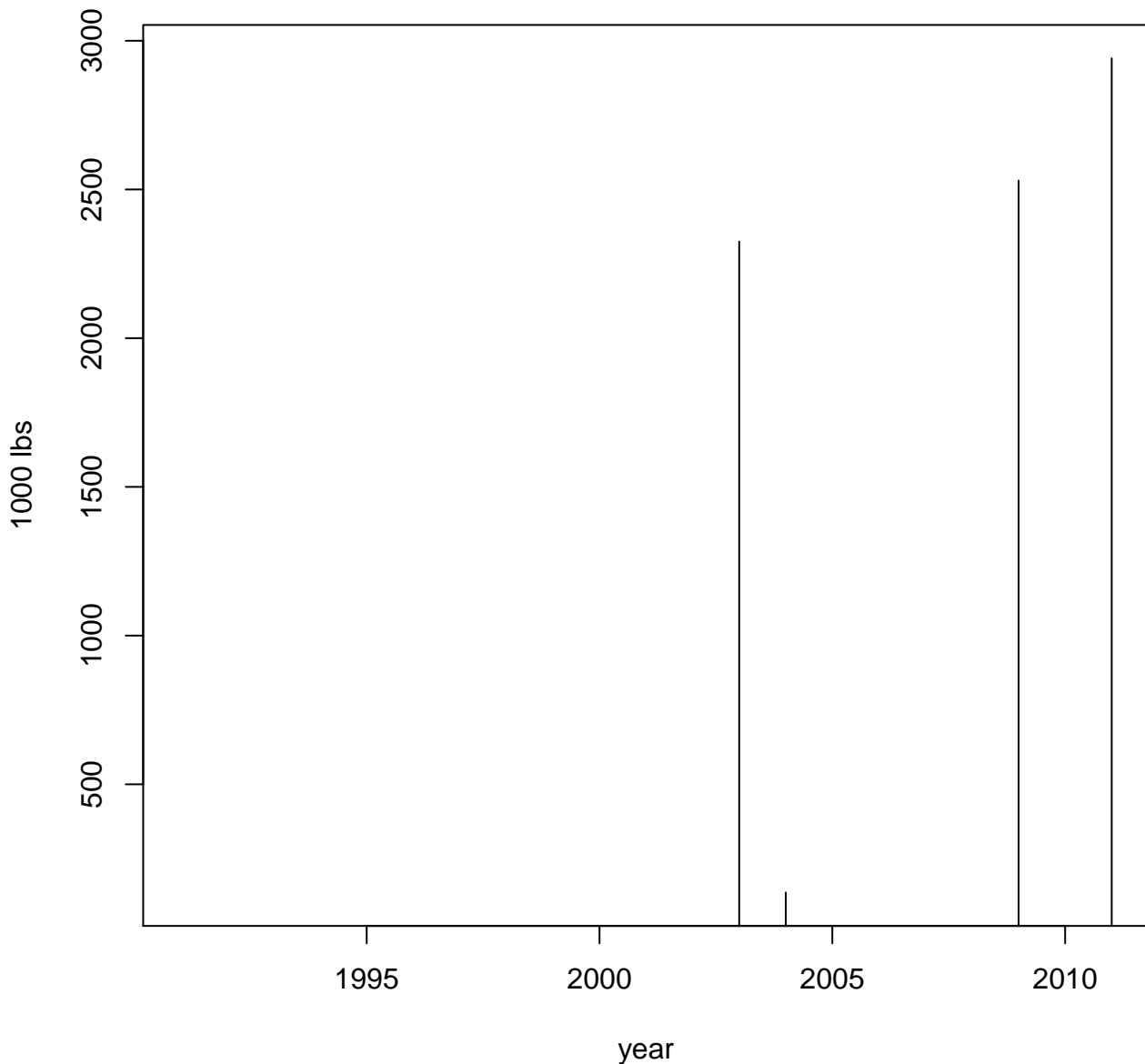
POTASSIUM PEROXYMONOSULFATE Timeline



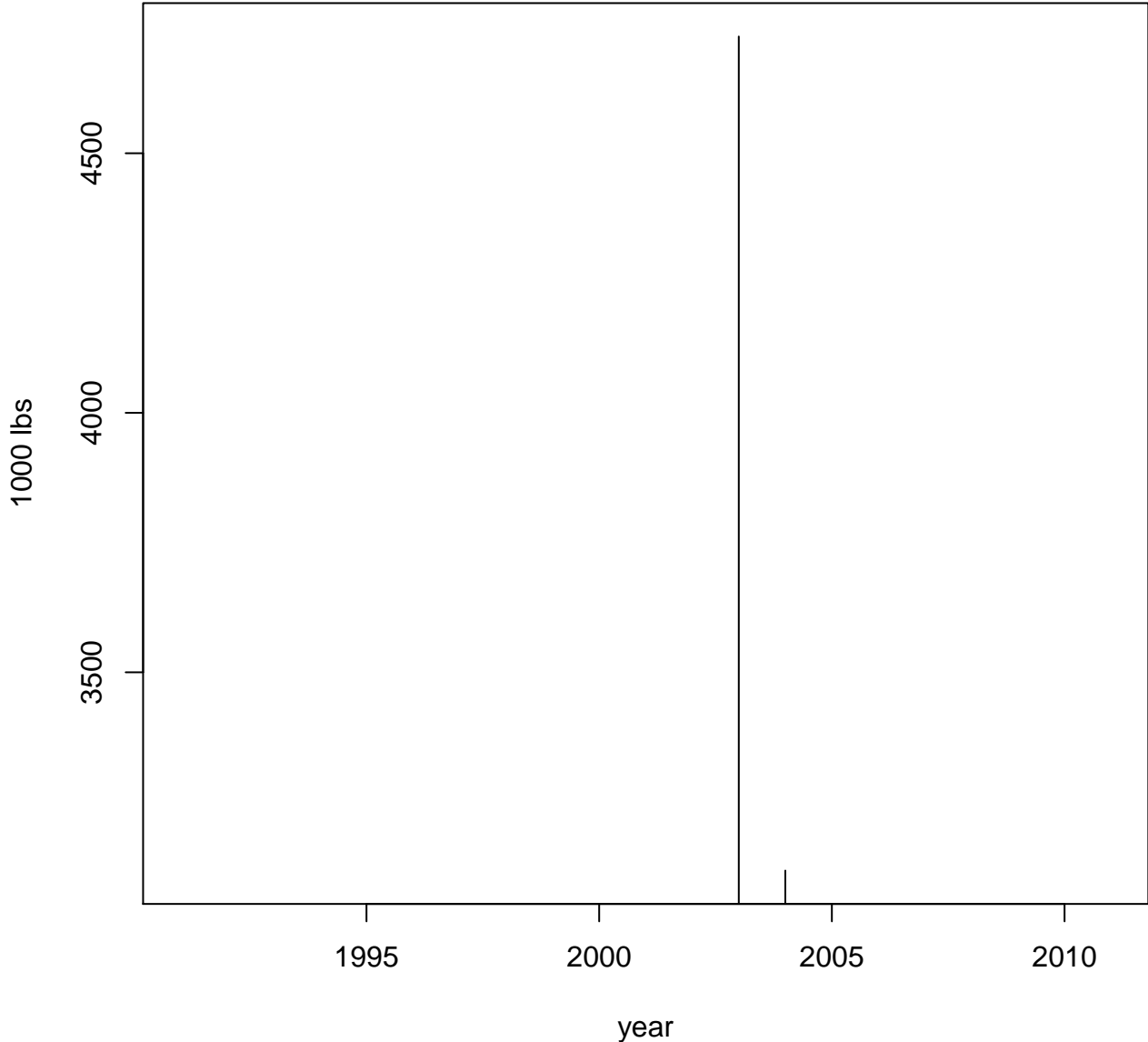
POTASSIUM PHOSPHATE DIBASIC Timeline



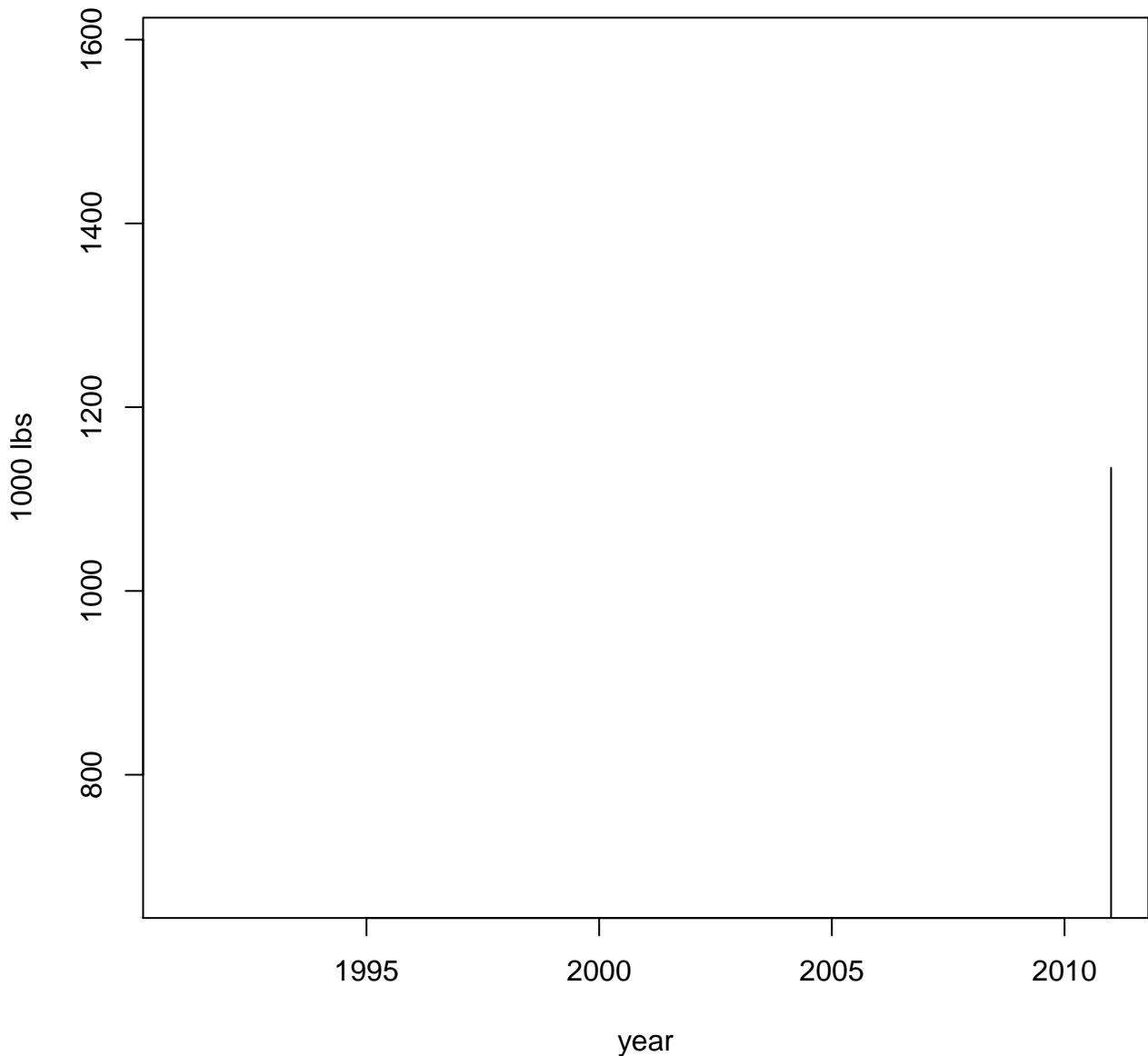
POTASSIUM PHOSPHITE Timeline



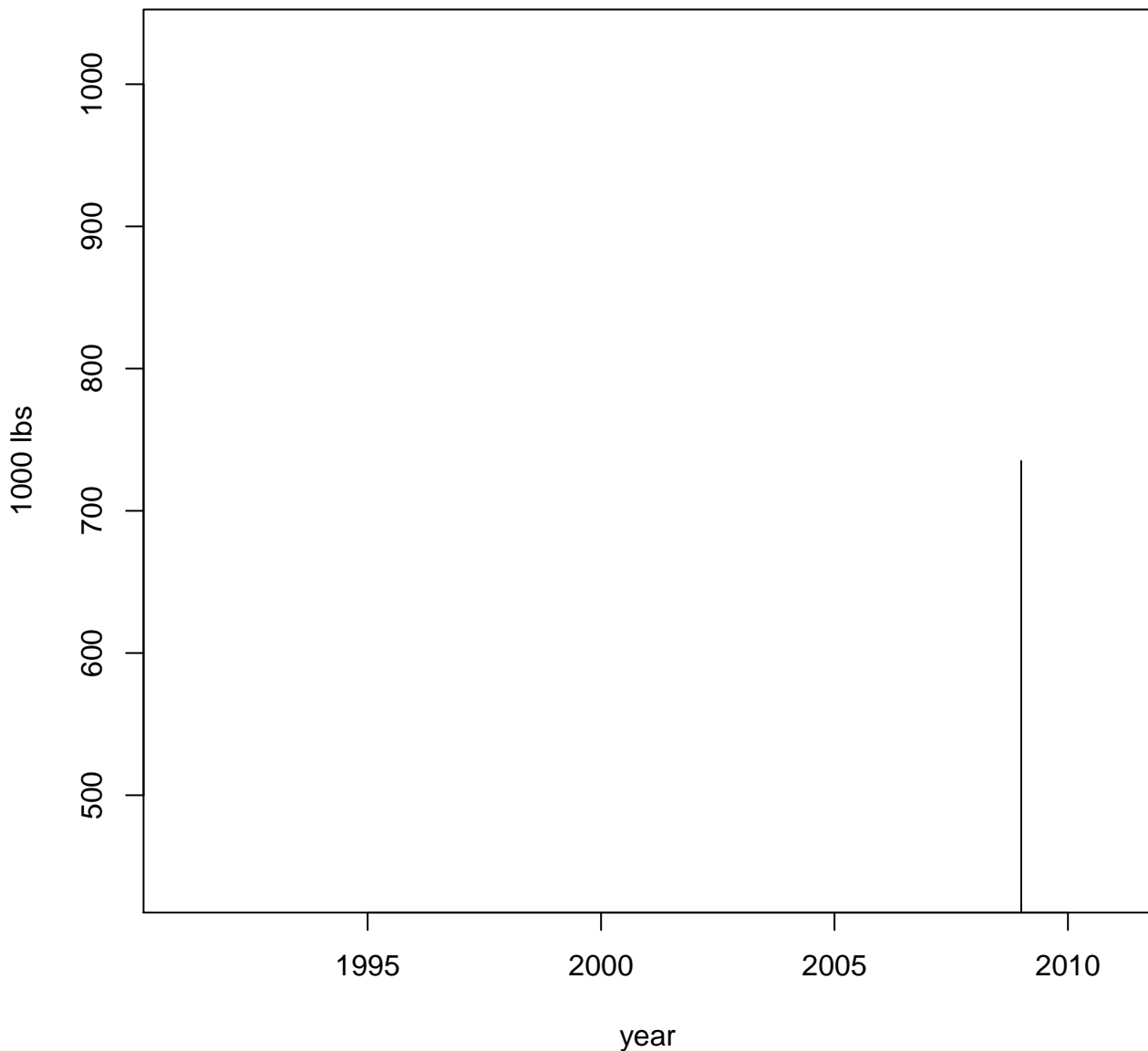
POTASSIUM RESINATE Timeline



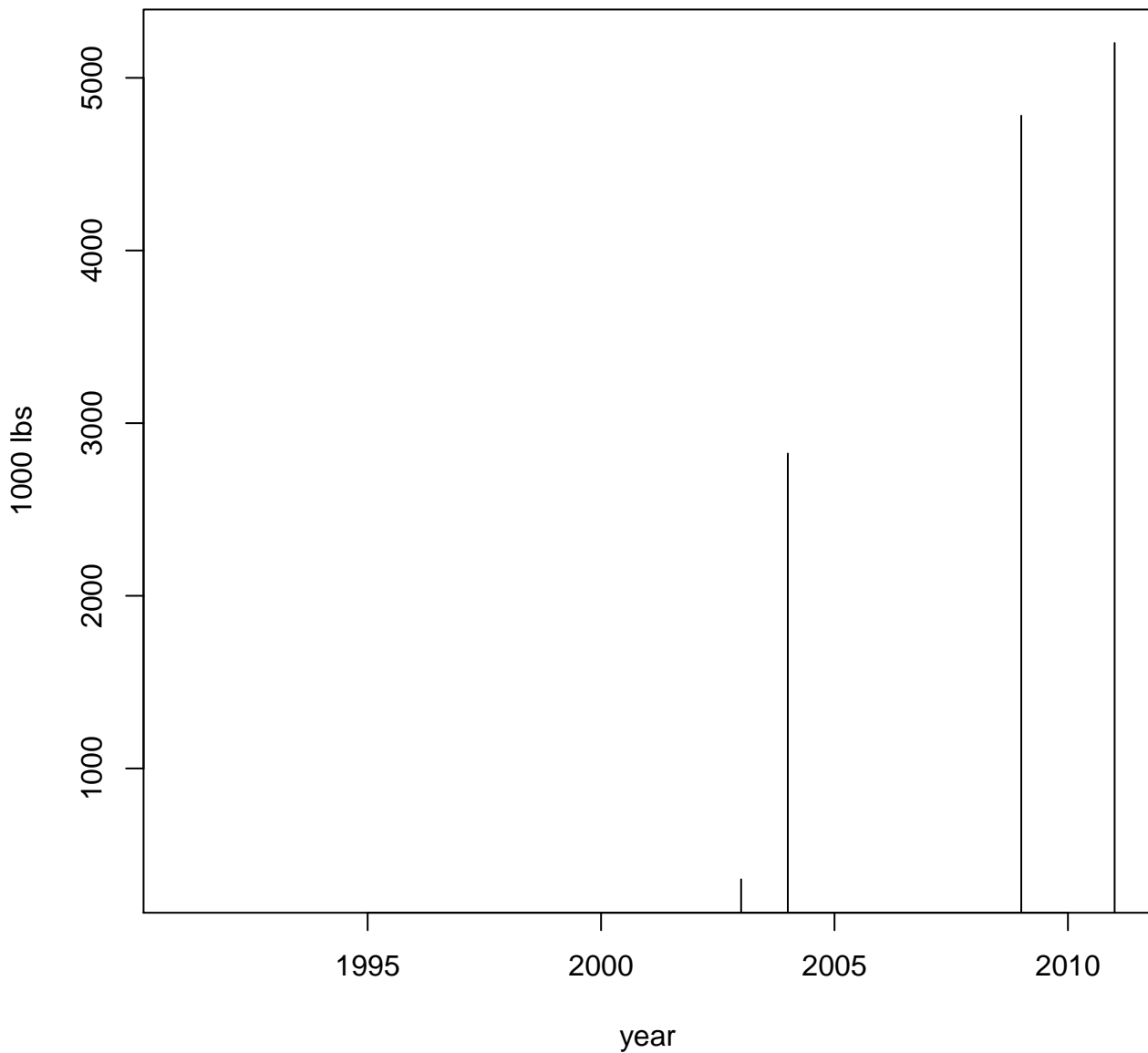
POTASSIUM SALT OF HOP BETA ACIDS Timeline



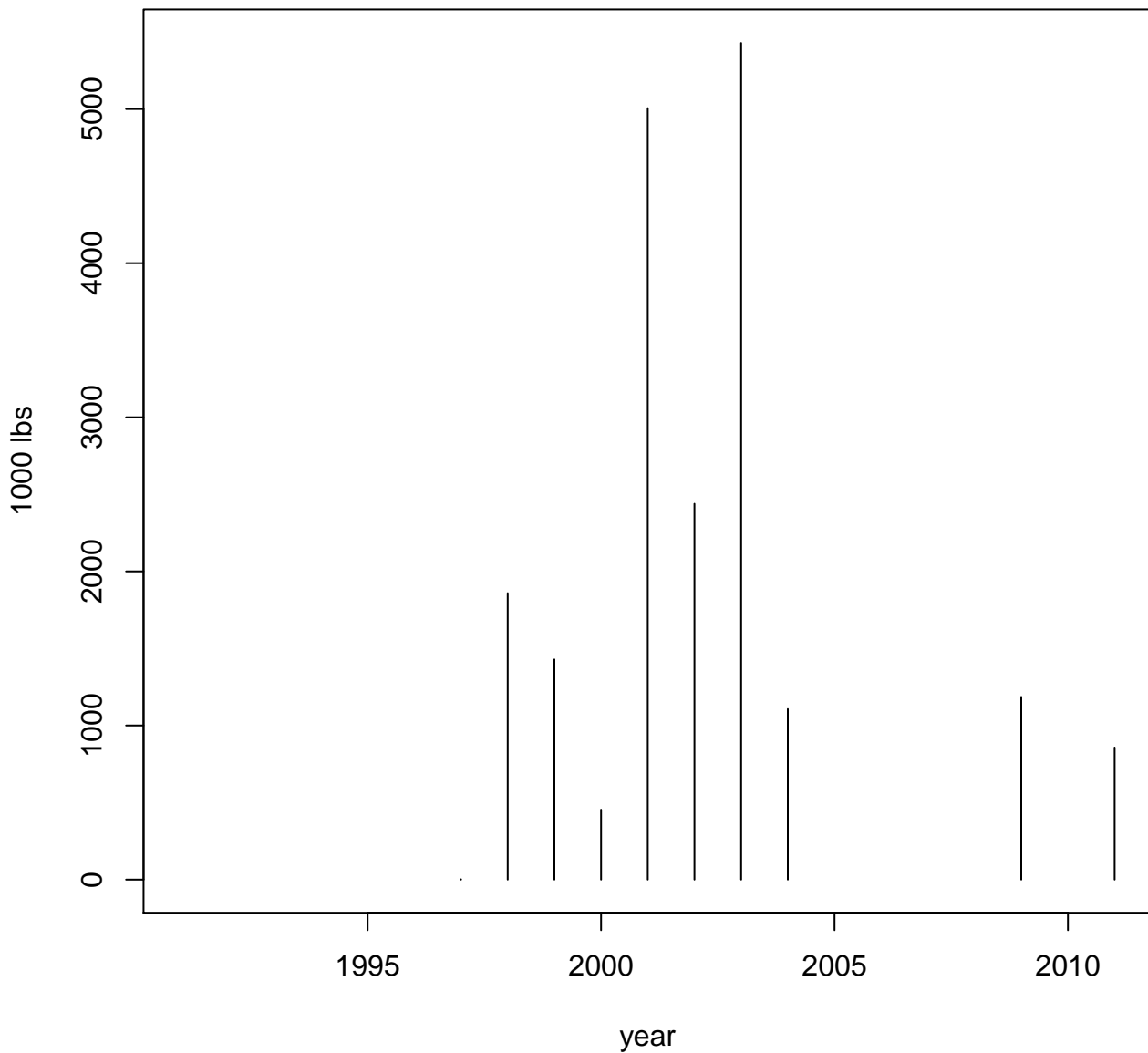
POTASSIUM SILICATE Timeline



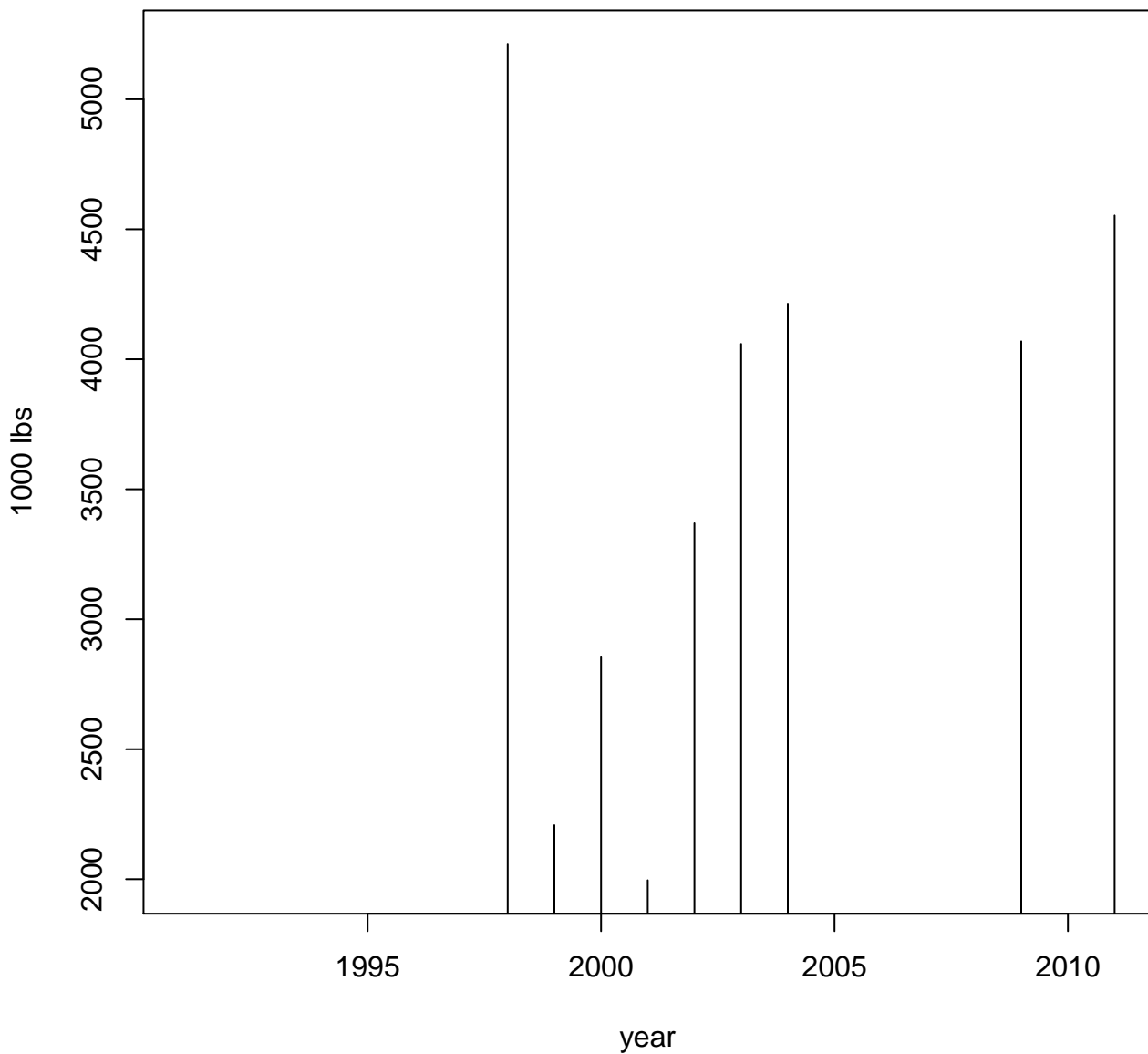
POTASSIUM SORBATE Timeline



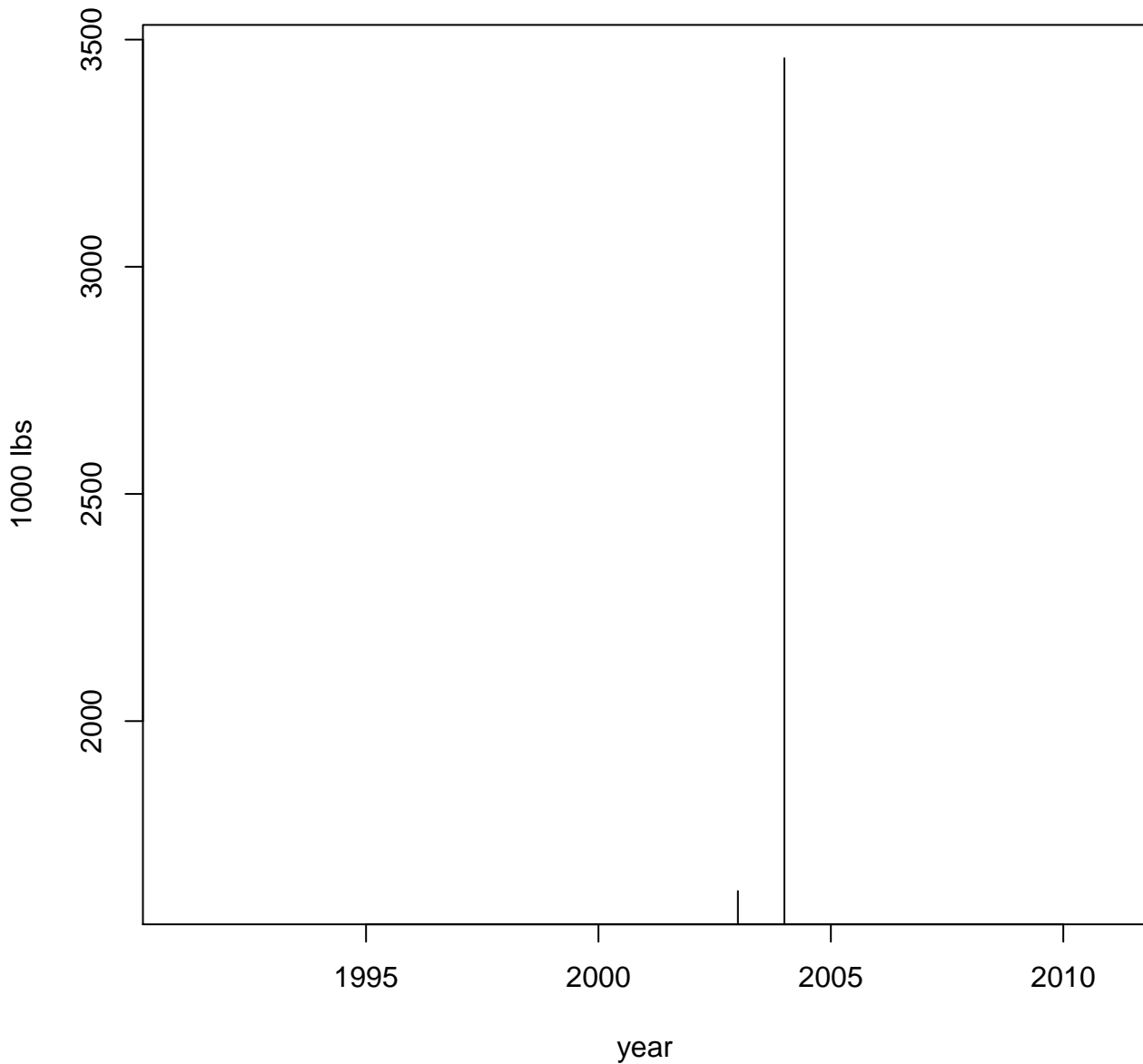
PRALLETHRIN Timeline



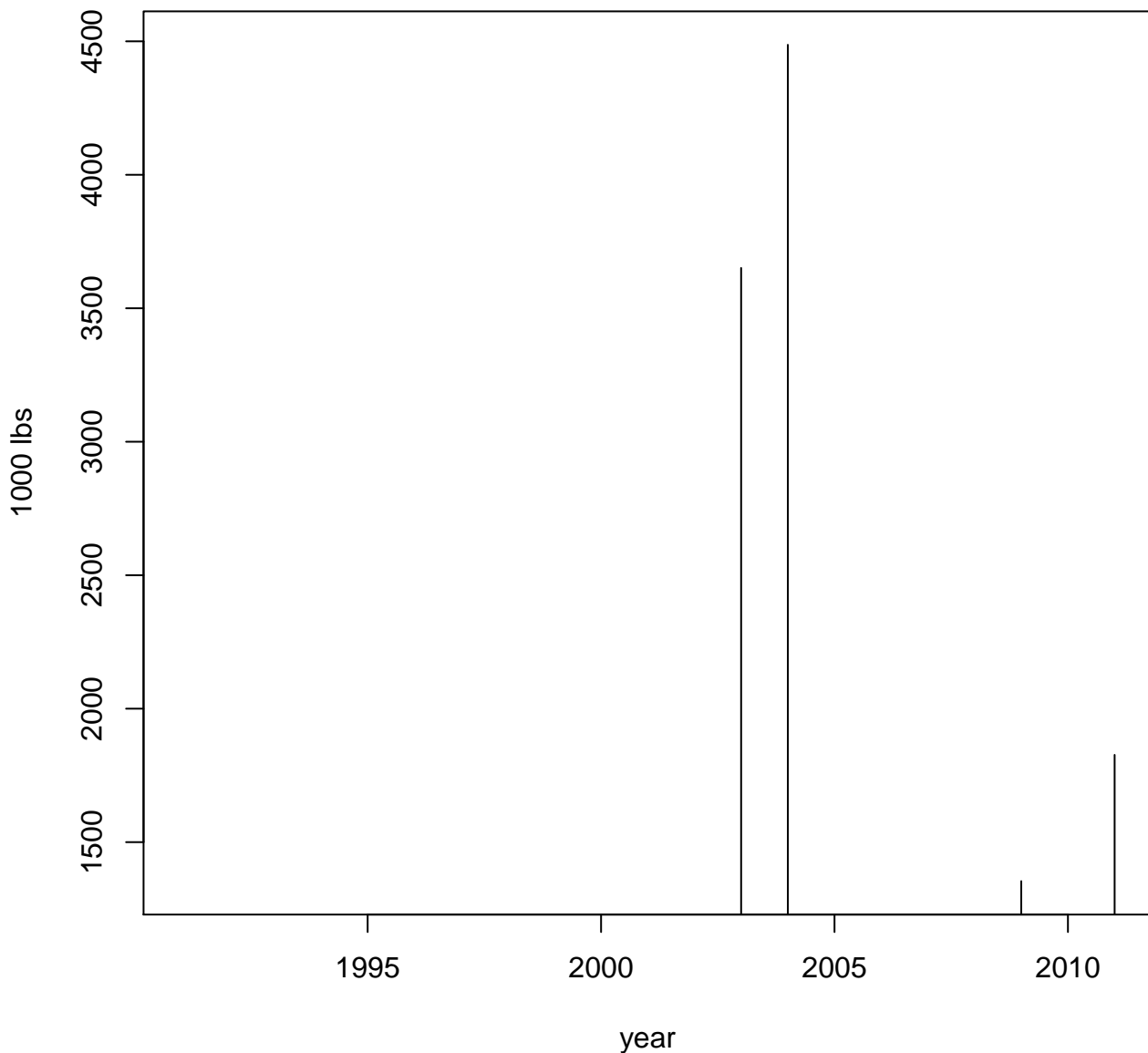
PRODIAMINE Timeline



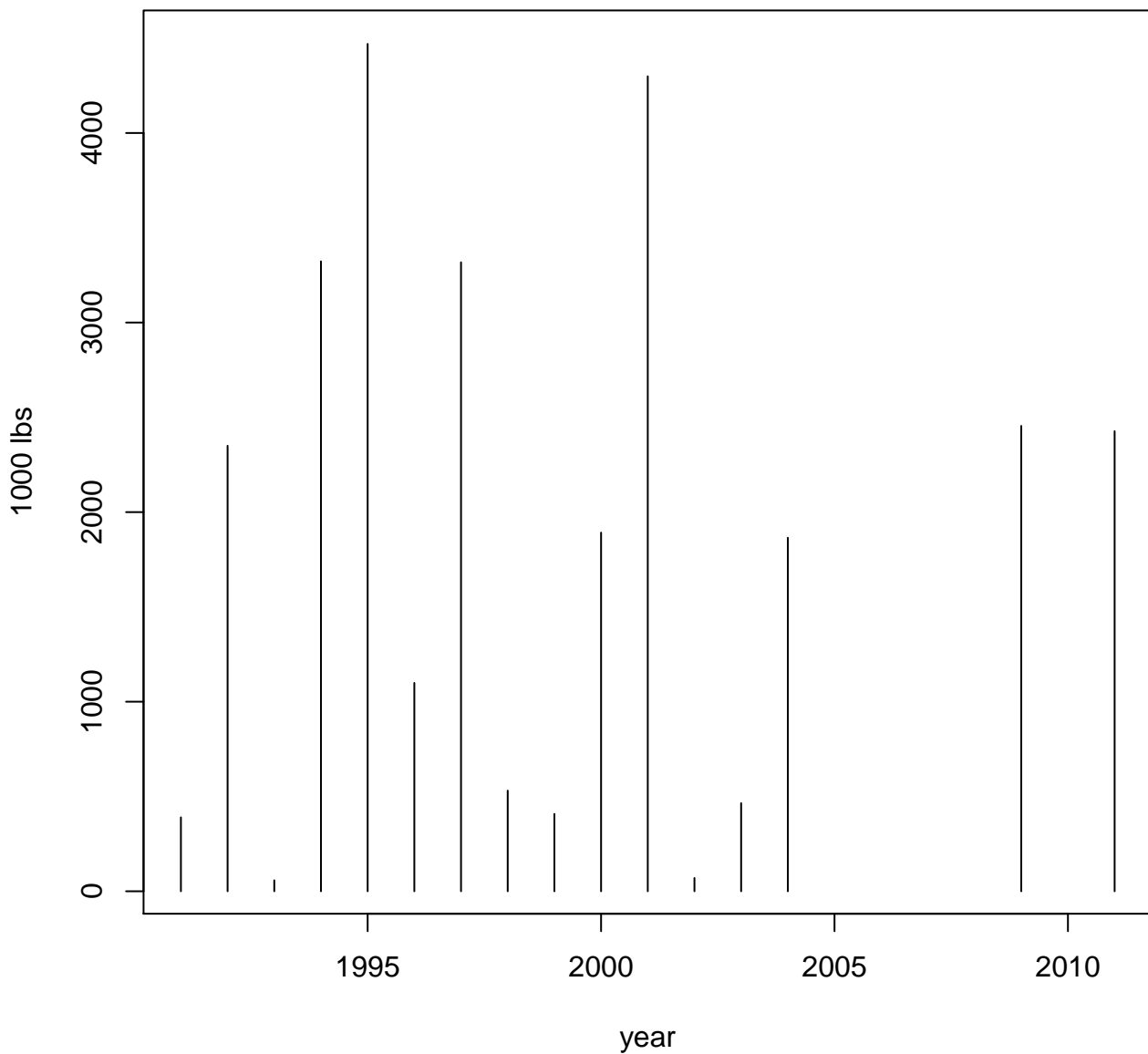
PROFENOFOS Timeline



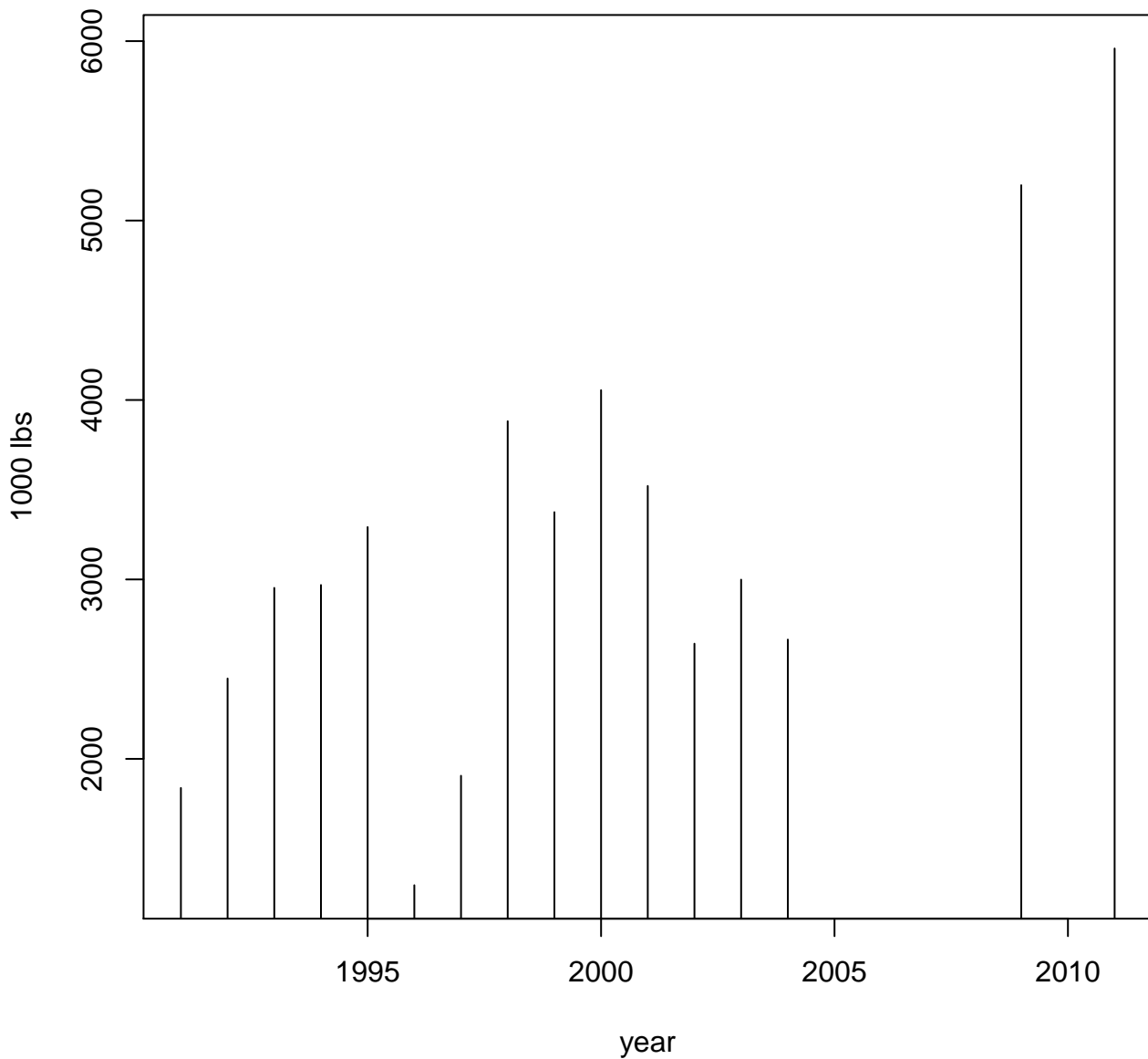
PROHEXADIONE CALCIUM Timeline



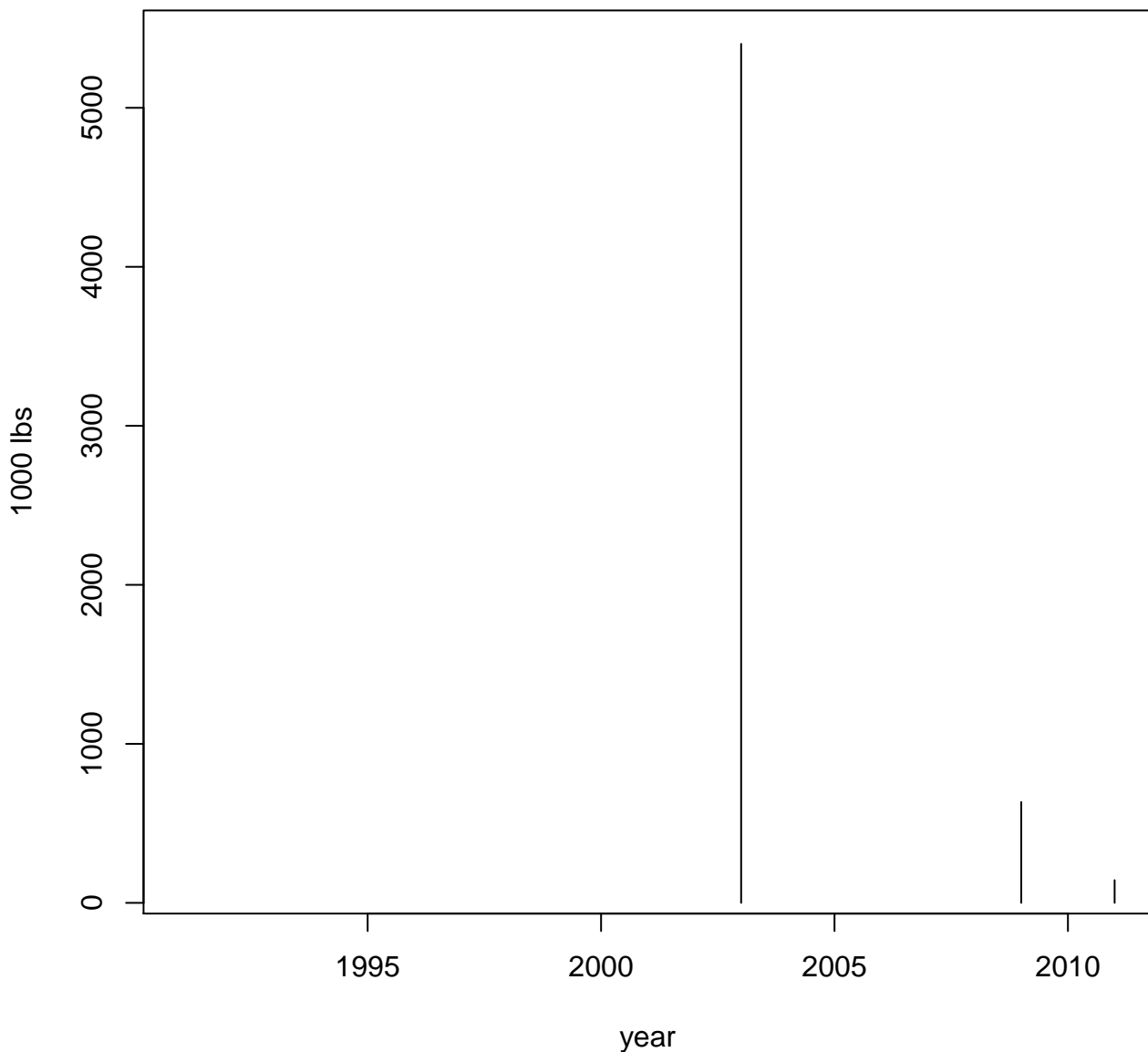
PROMETON Timeline



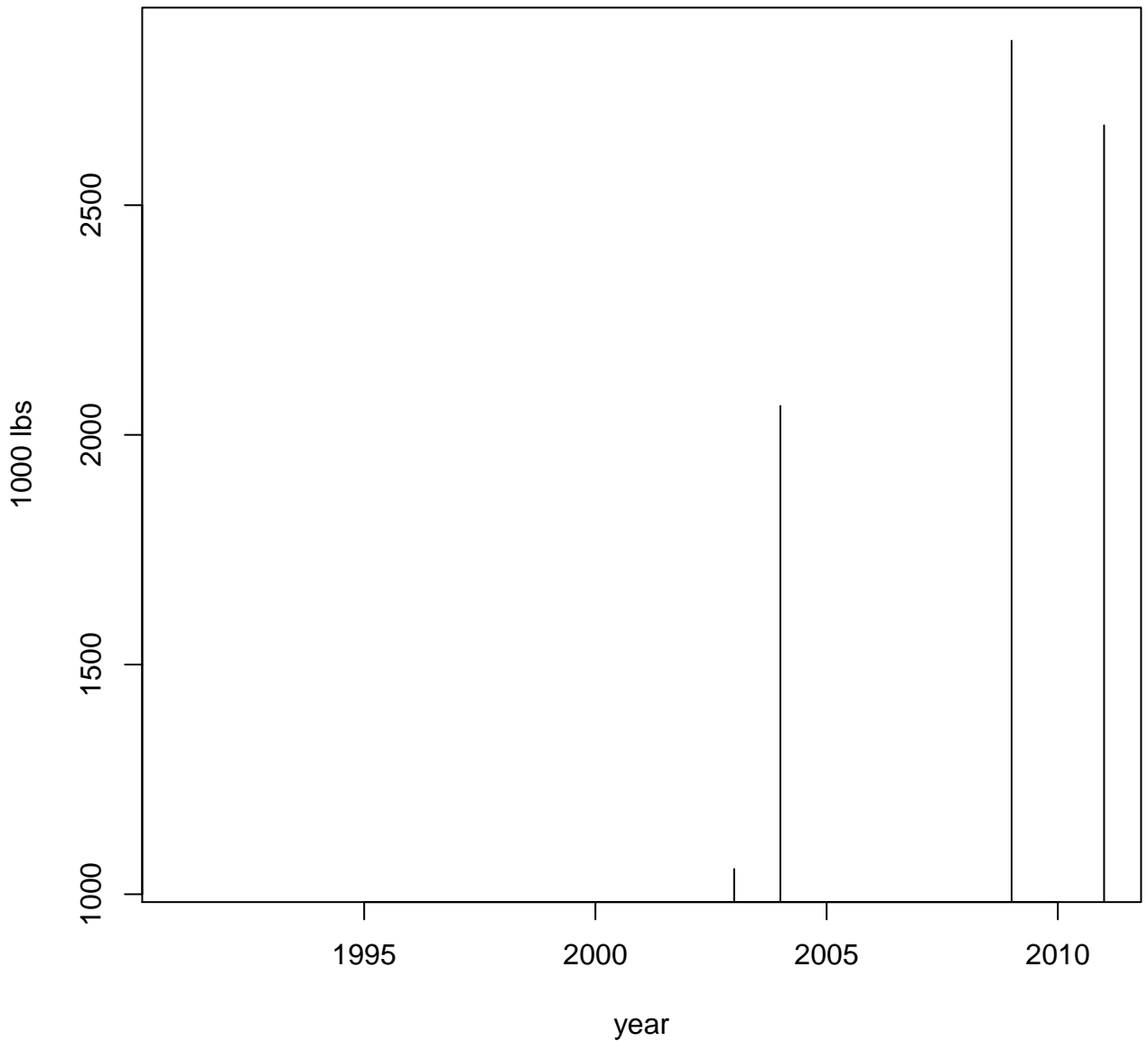
PROMETRYN Timeline



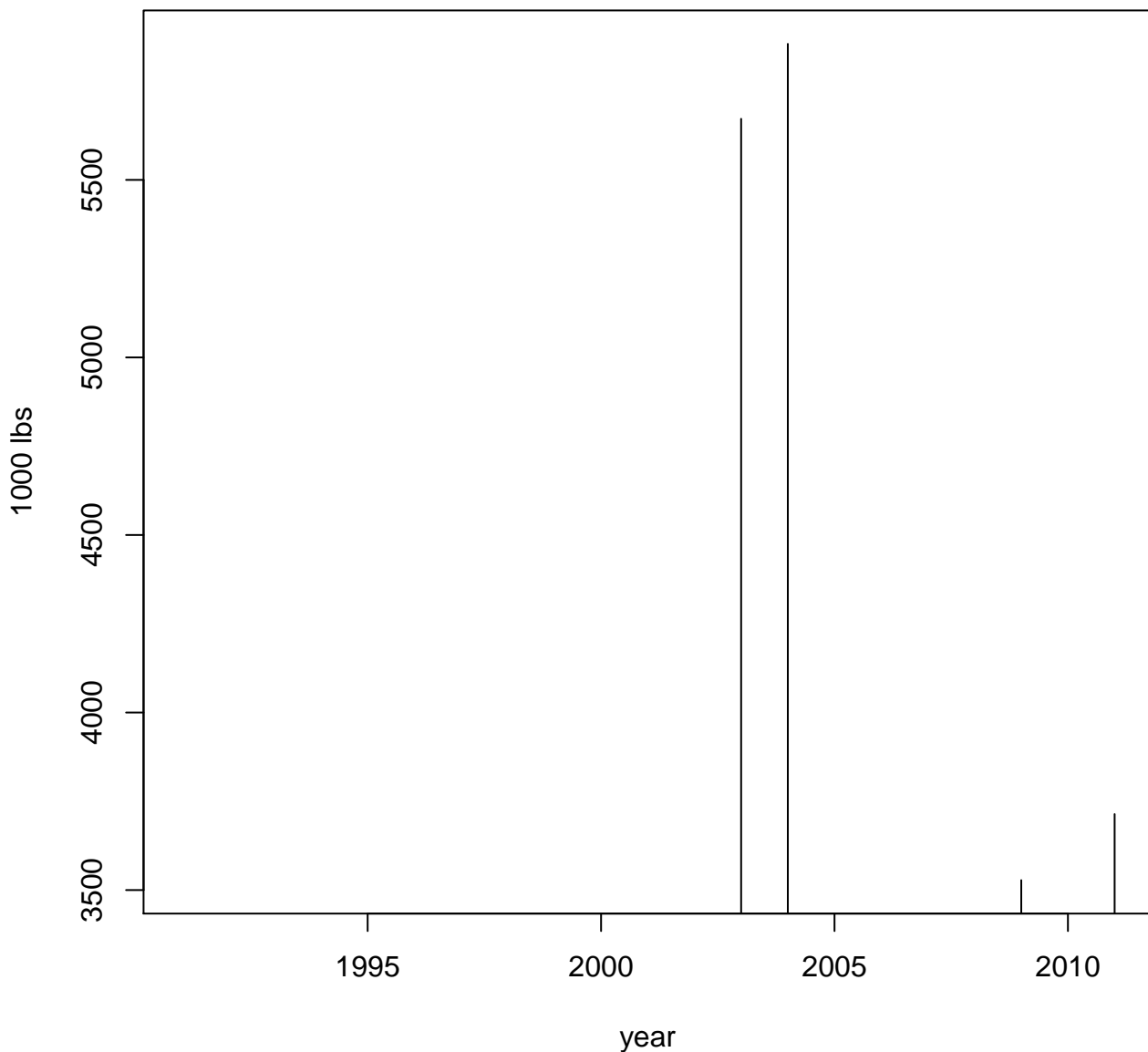
PROPAMOCARB HYDROCHLORIDE Timeline



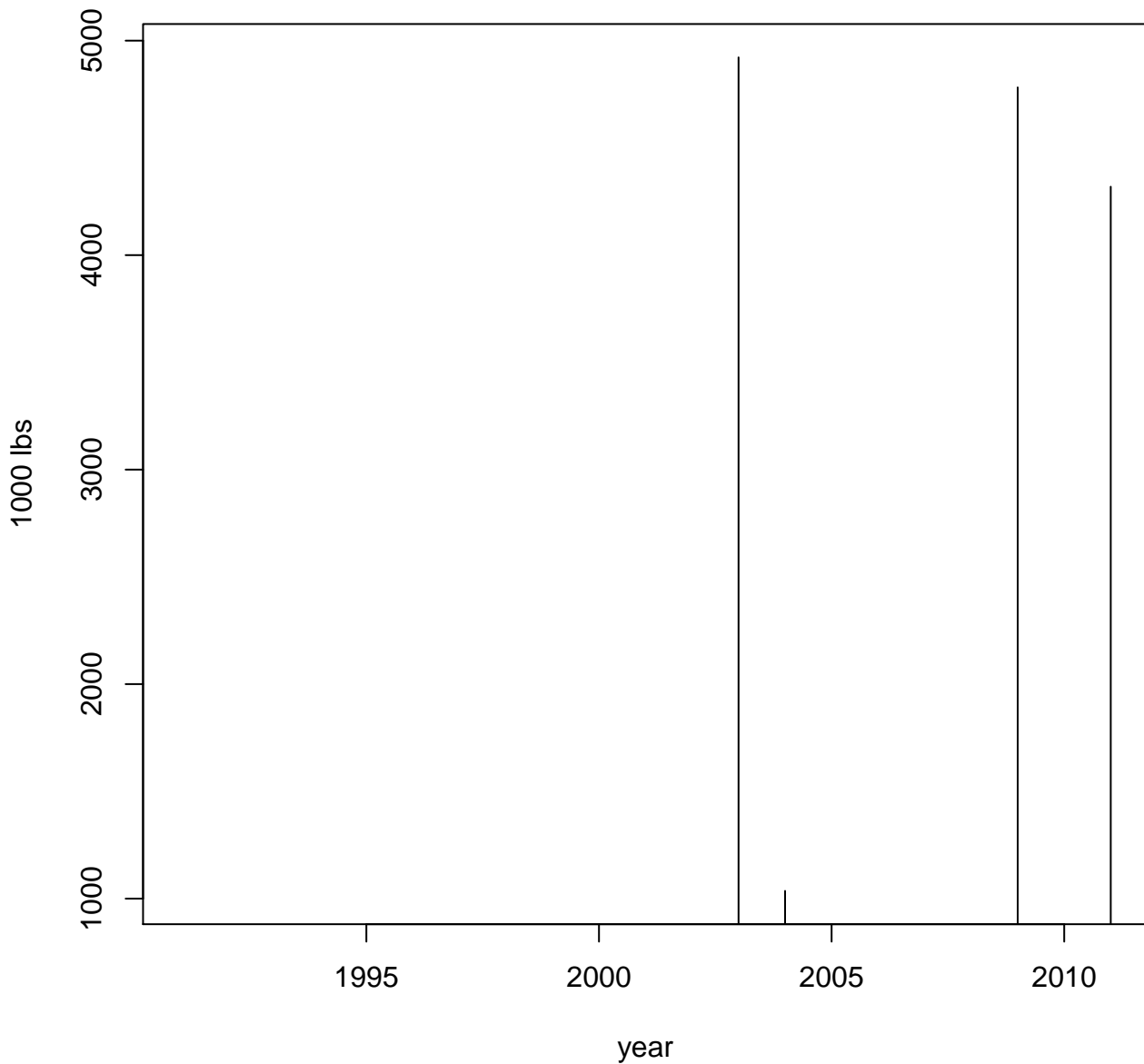
PROPANIL Timeline



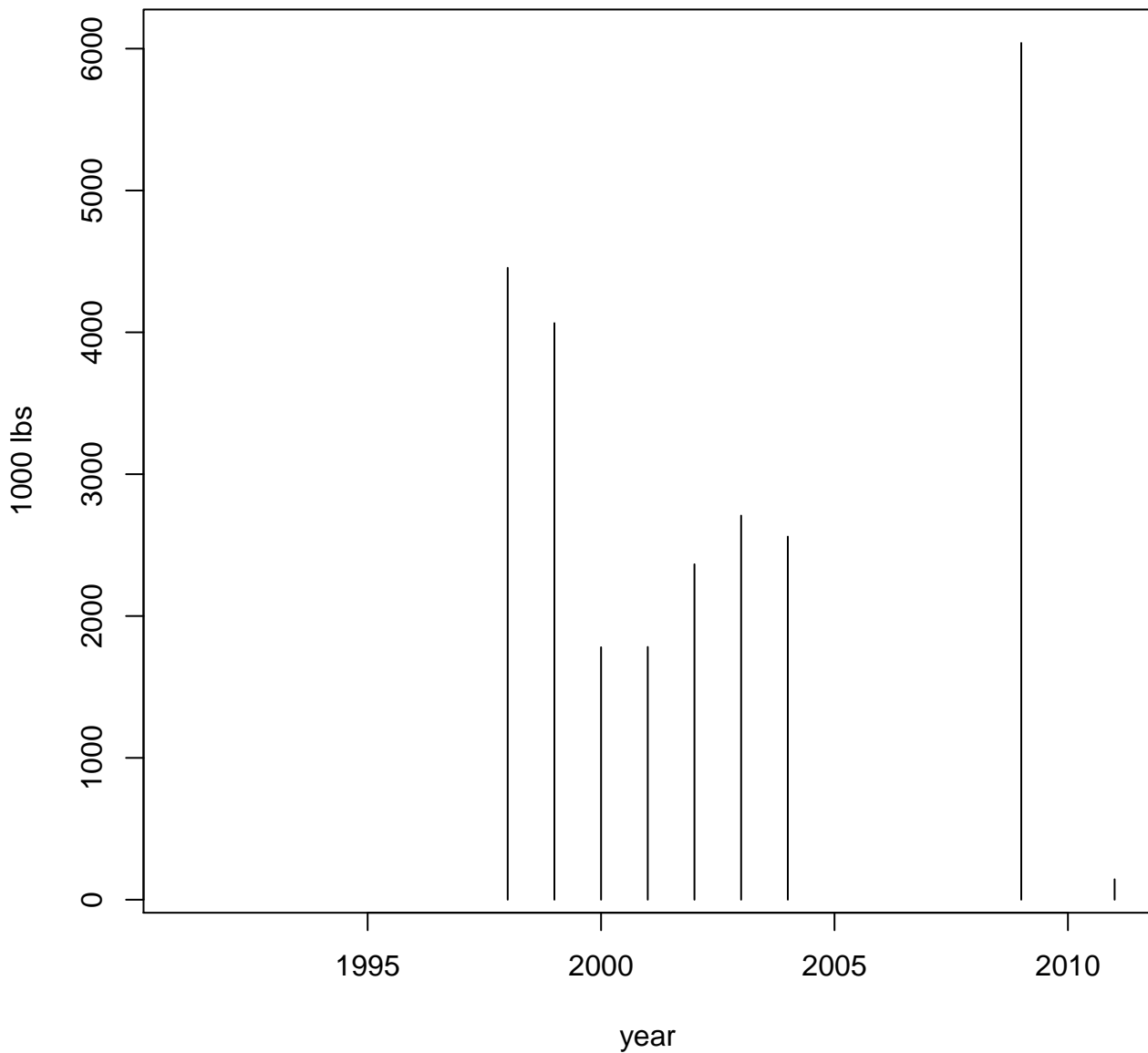
PROPARGITE Timeline



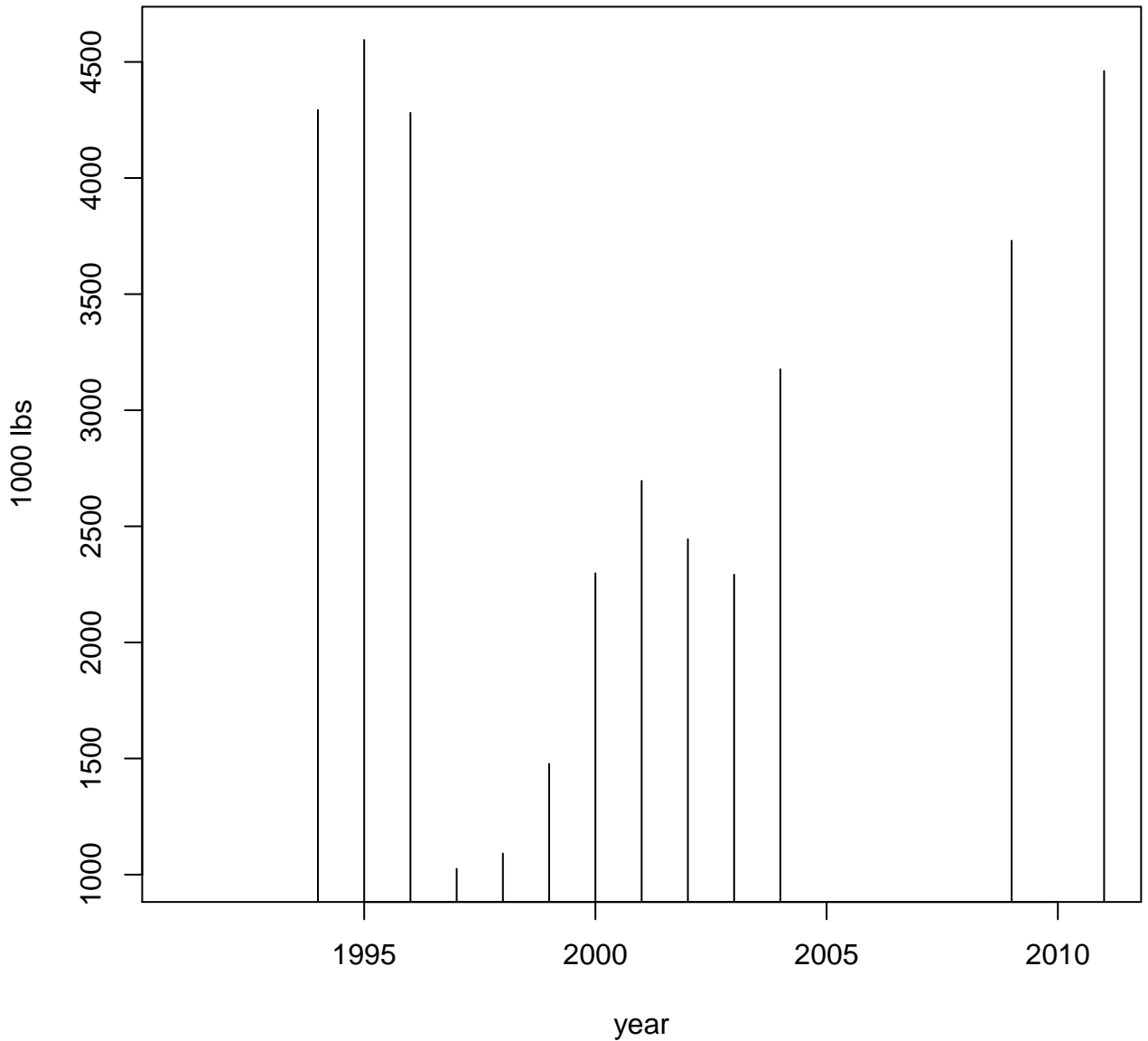
PROPETAMPHOS Timeline



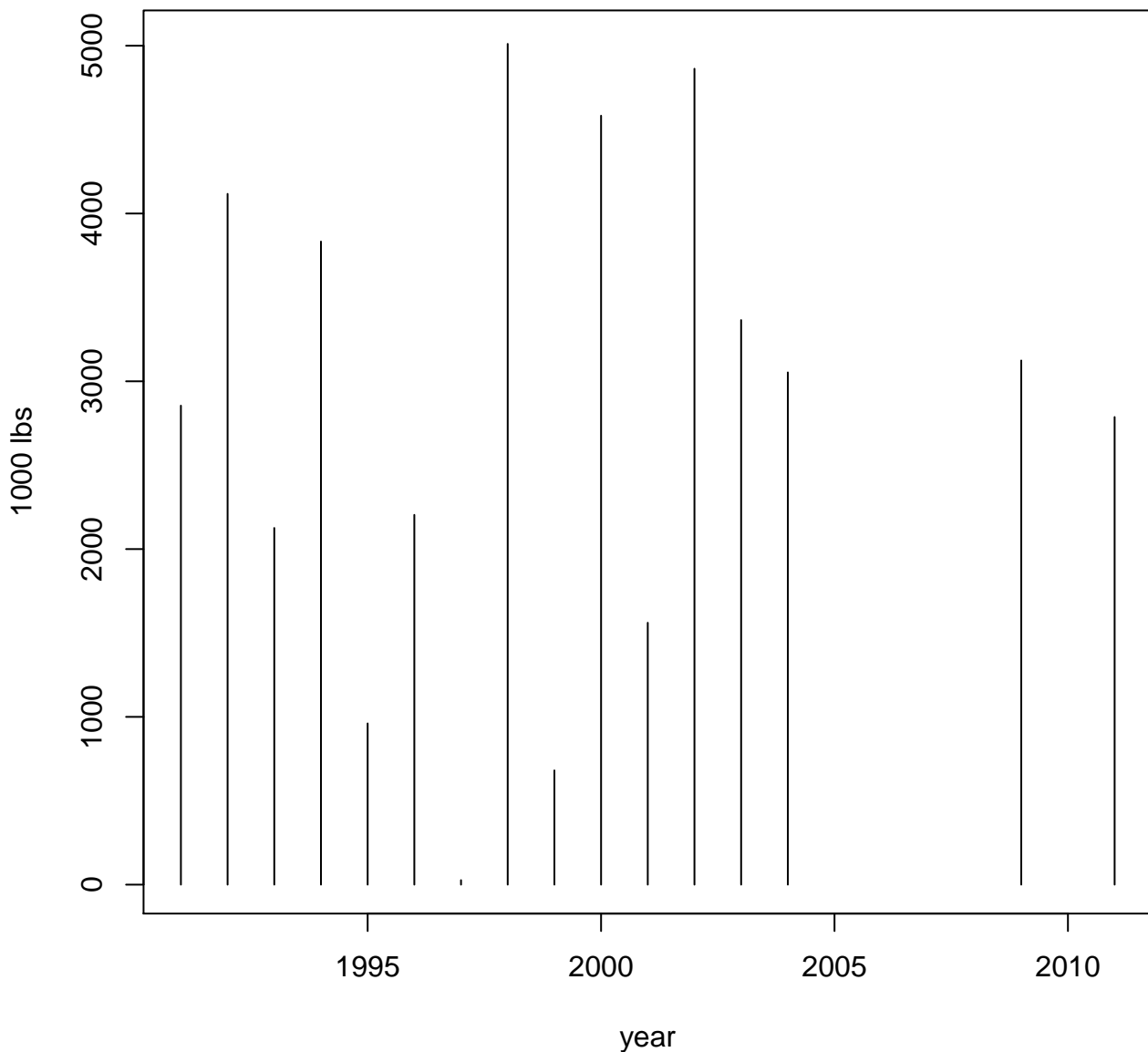
PROPICONAZOLE Timeline



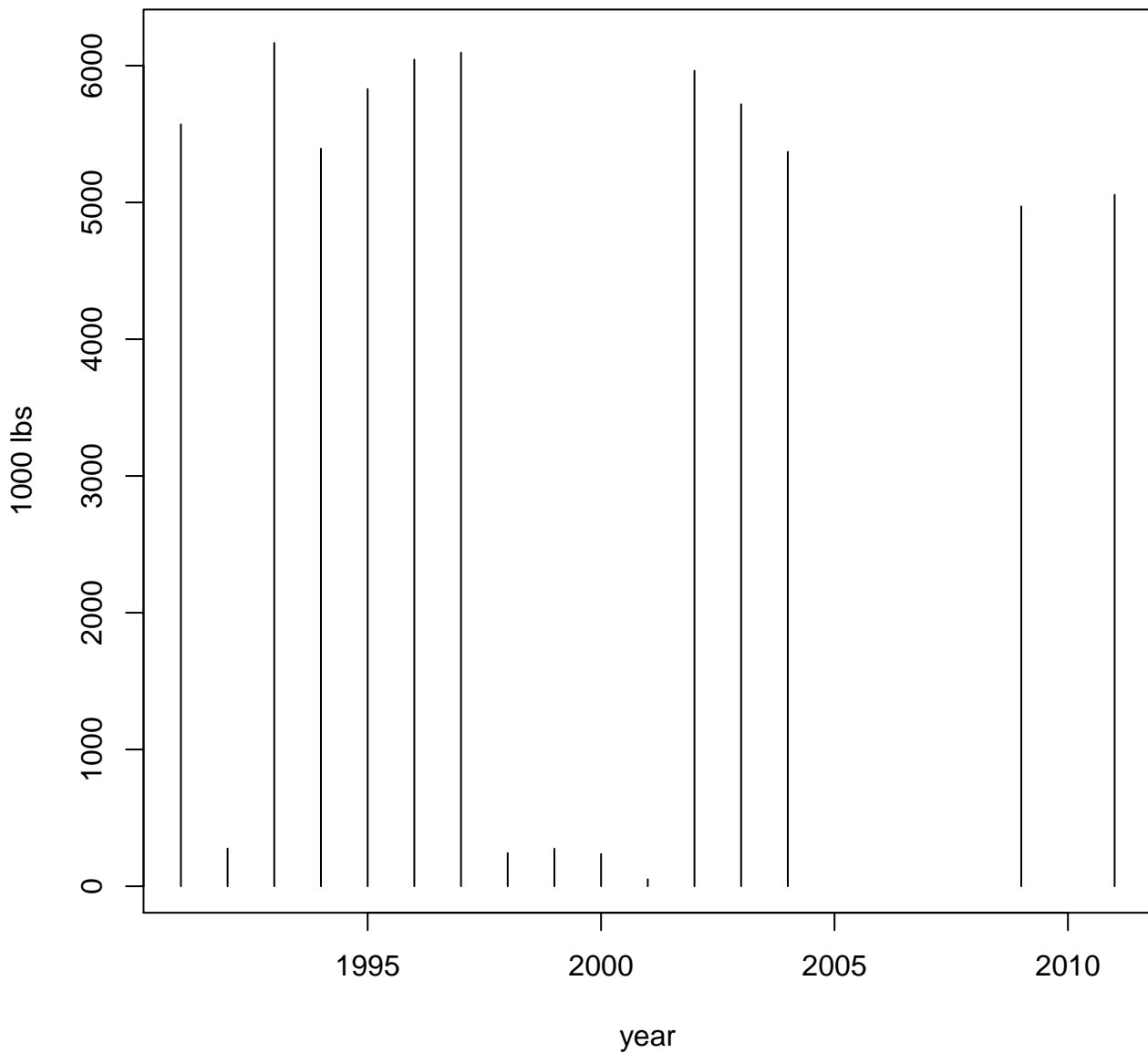
PROPIONIC ACID Timeline



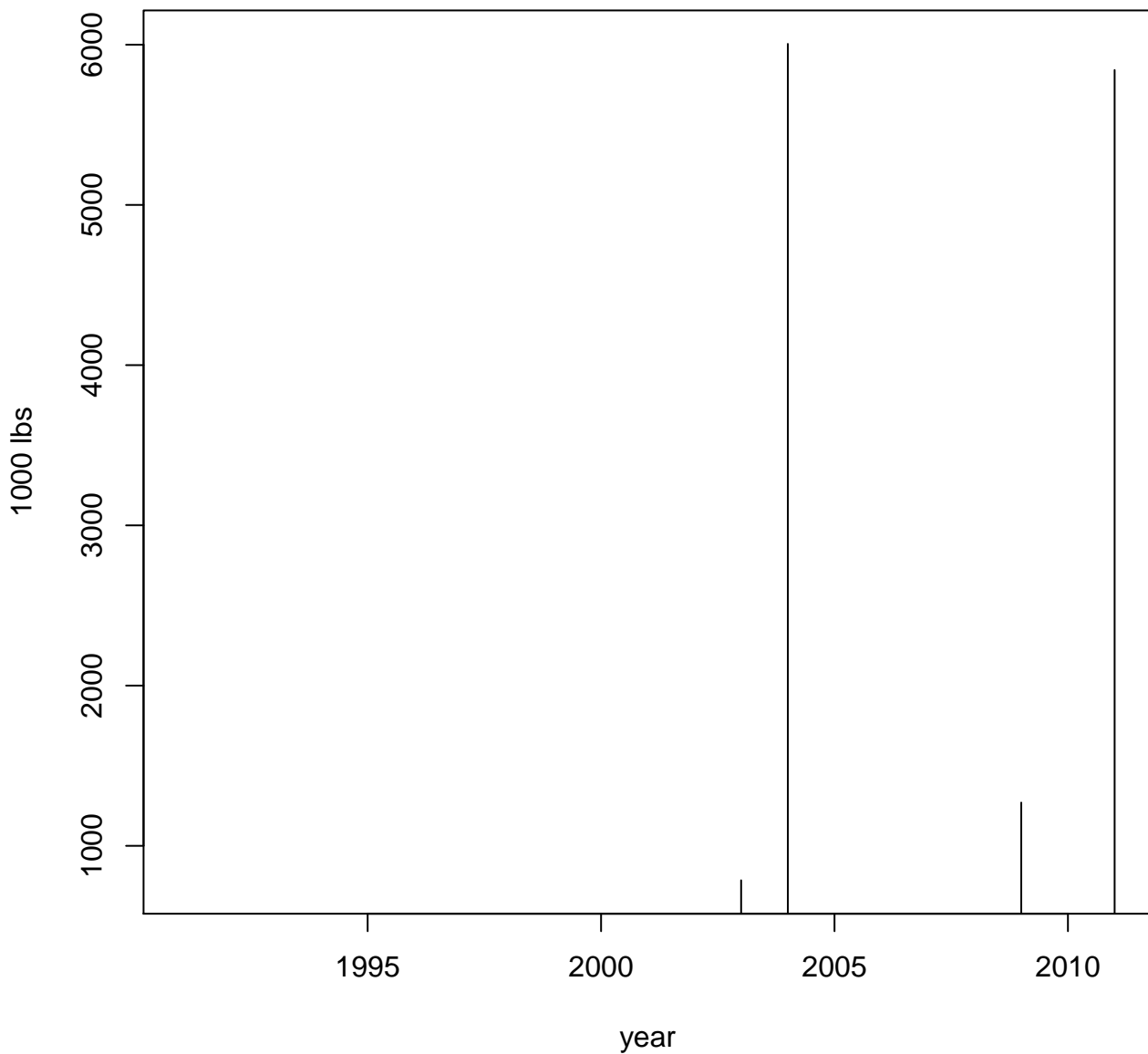
PROPOXUR Timeline



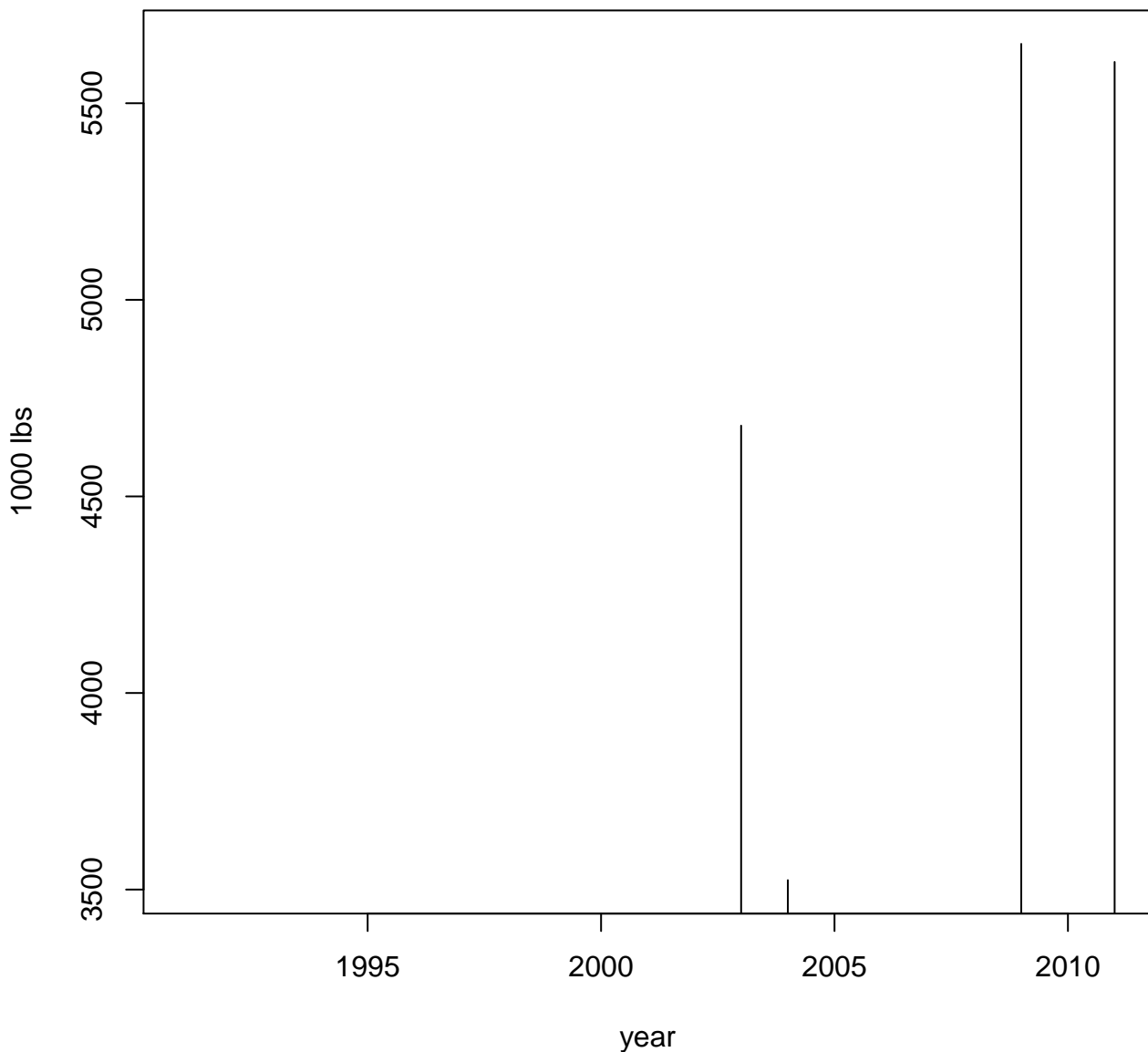
PROPYLENE GLYCOL Timeline



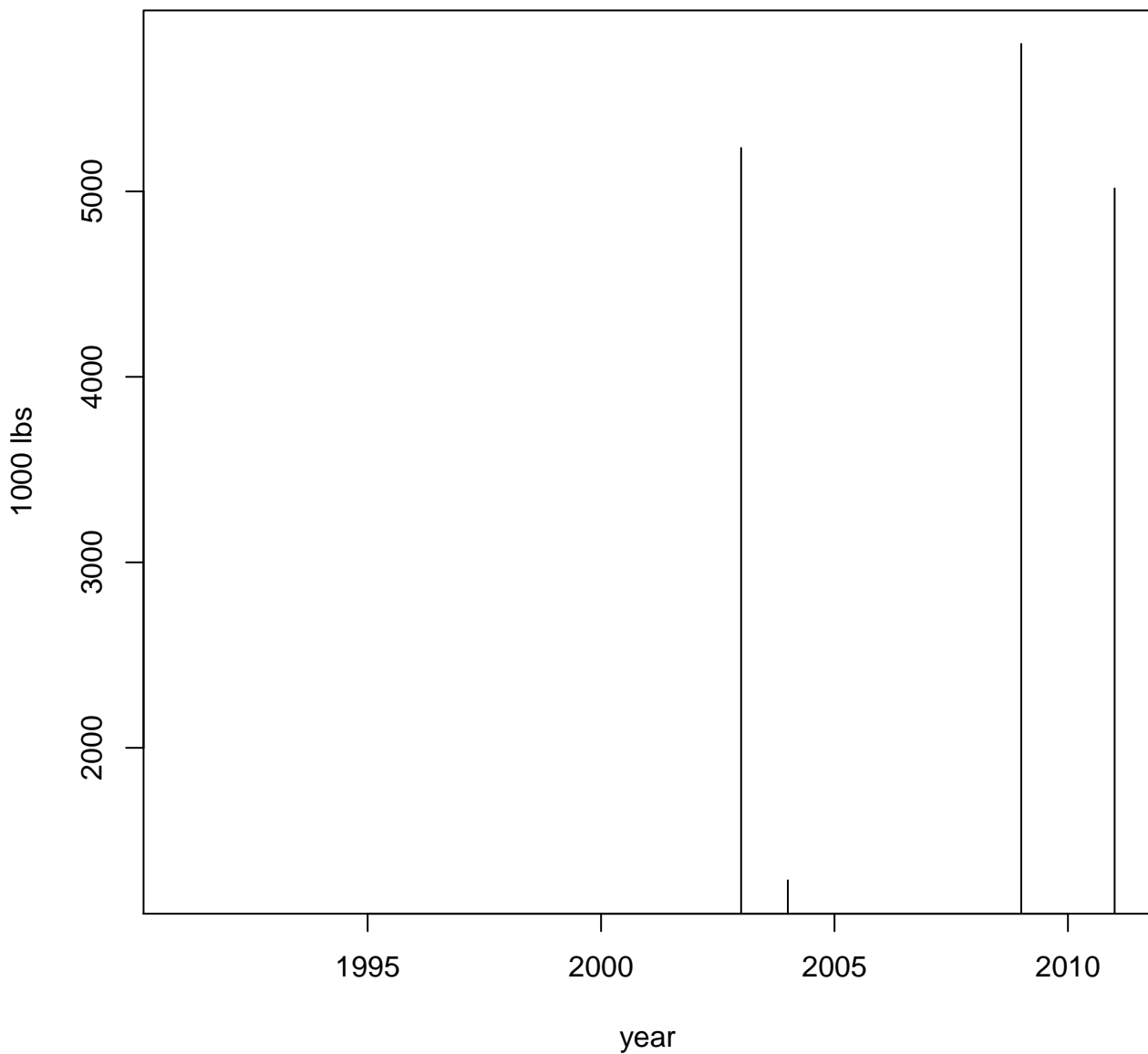
PROPYLENE GLYCOL METHYL ETHER Timeline



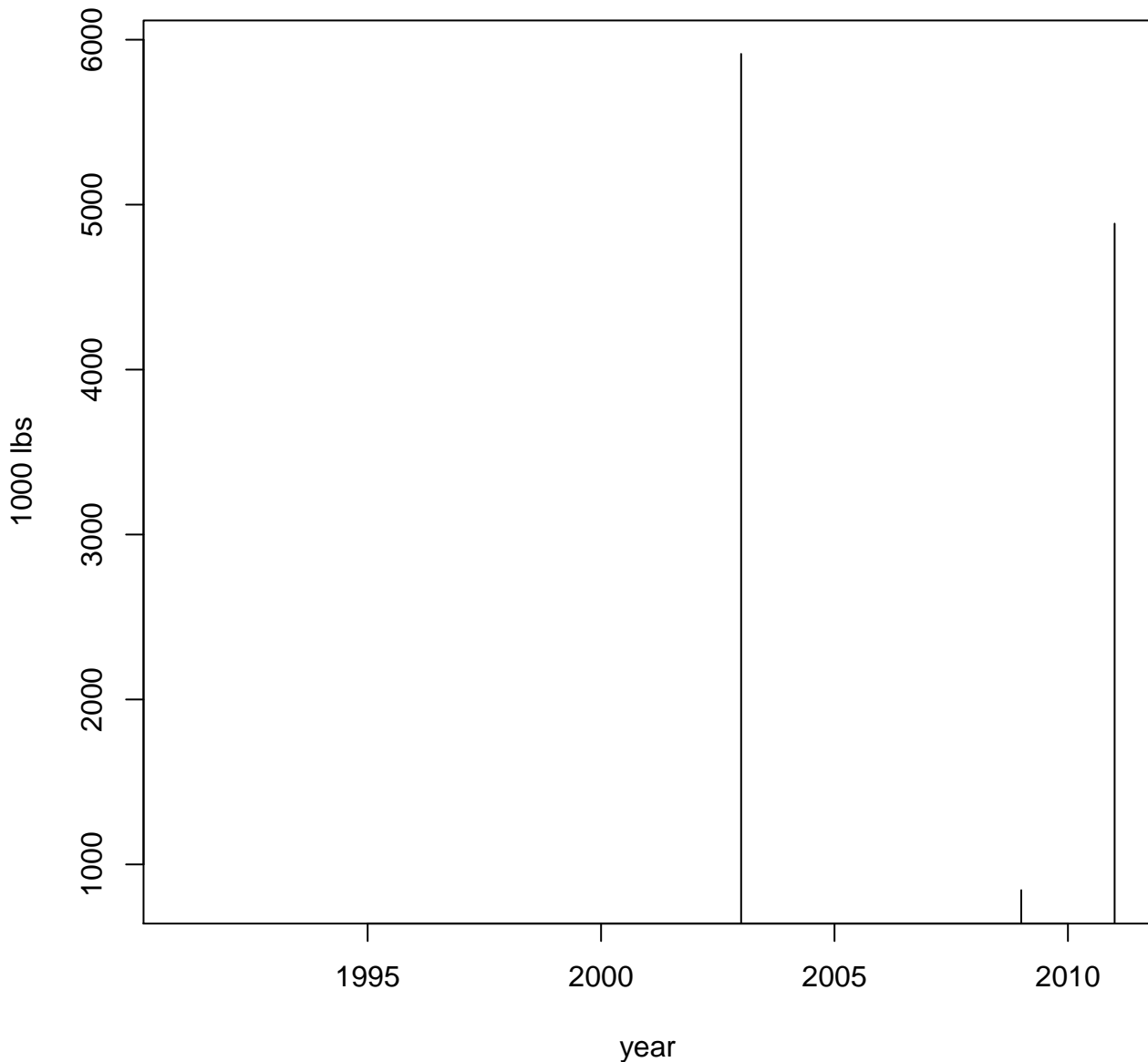
PROPYLENE OXIDE Timeline



PROPYZAMIDE Timeline

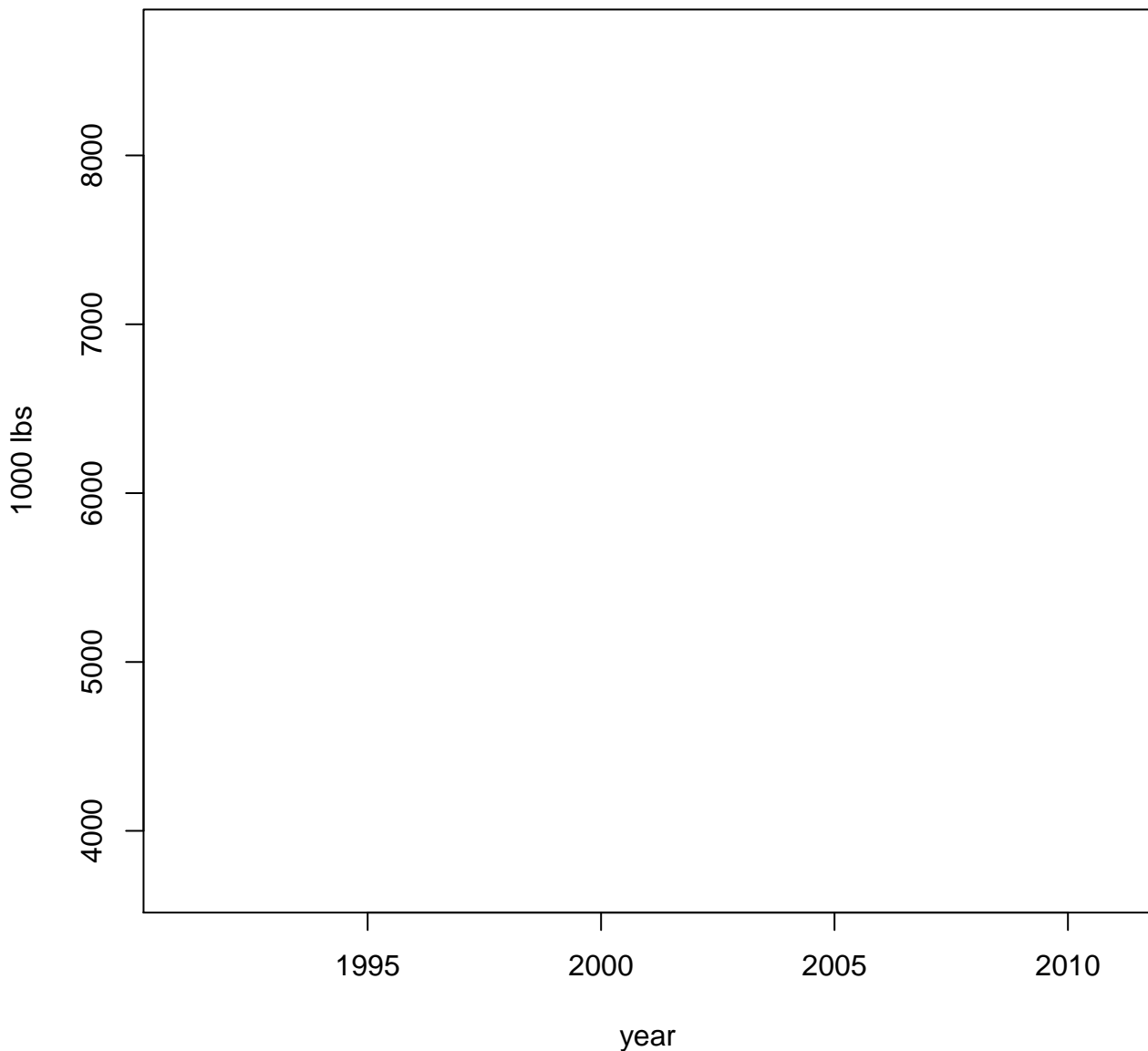


PSEUDOMONAS FLUORESCENS STRAIN A506 Timeline

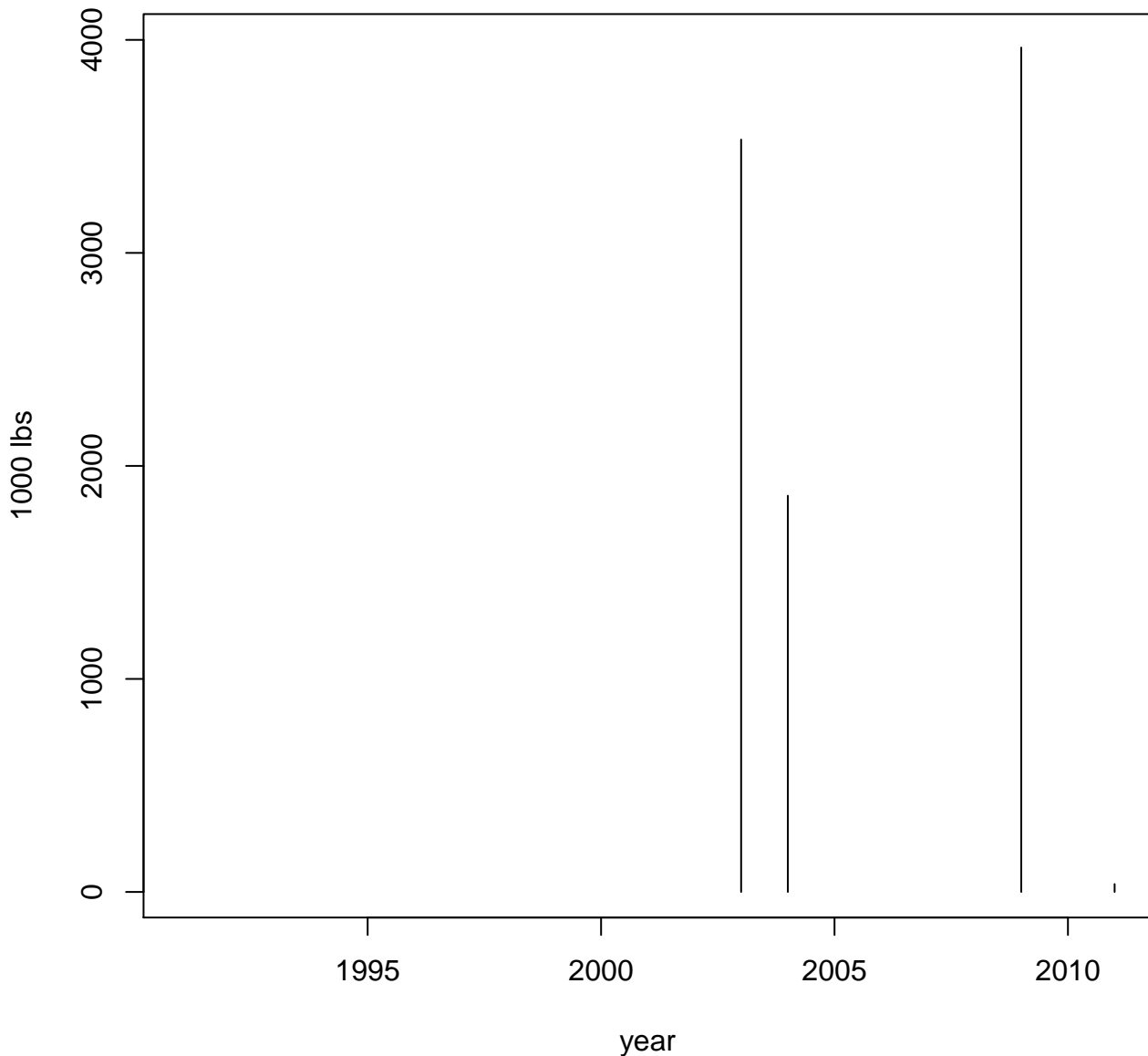


PSEUDOMONAS SYRINGAE PV0 2011

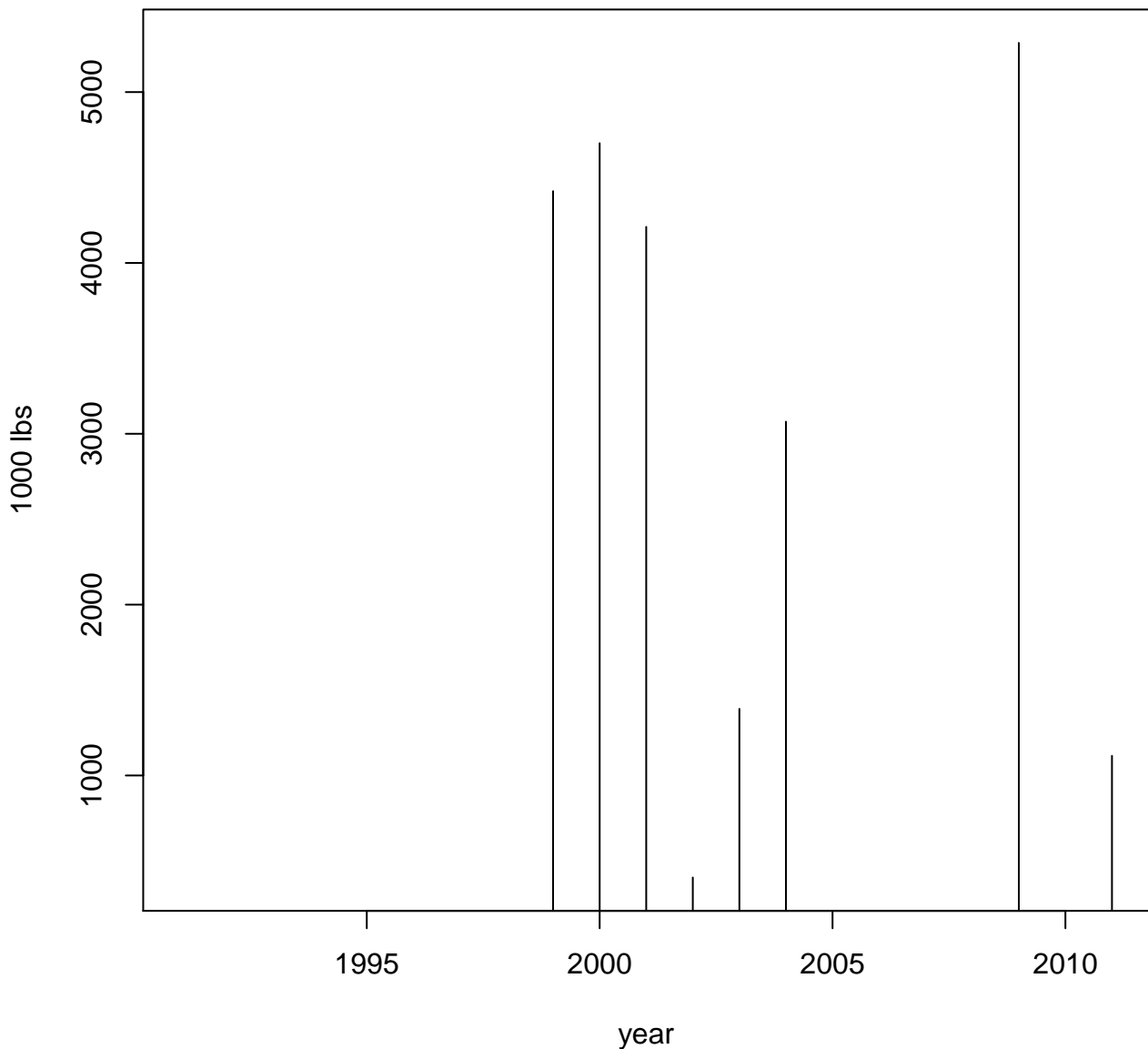
Timeline



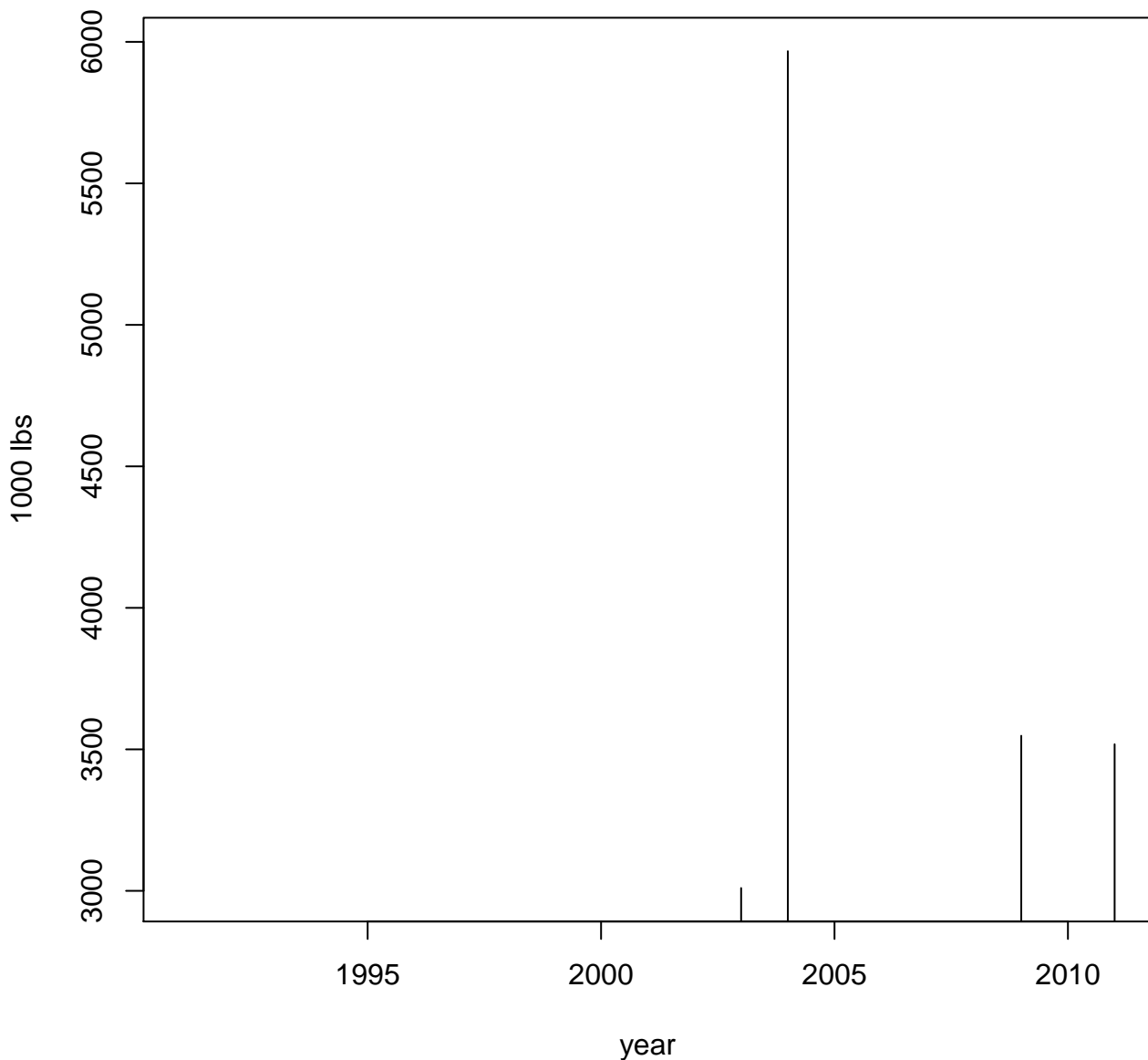
PSEUDOMONAS SYRINGAE STRAIN ESC-10 Timeline



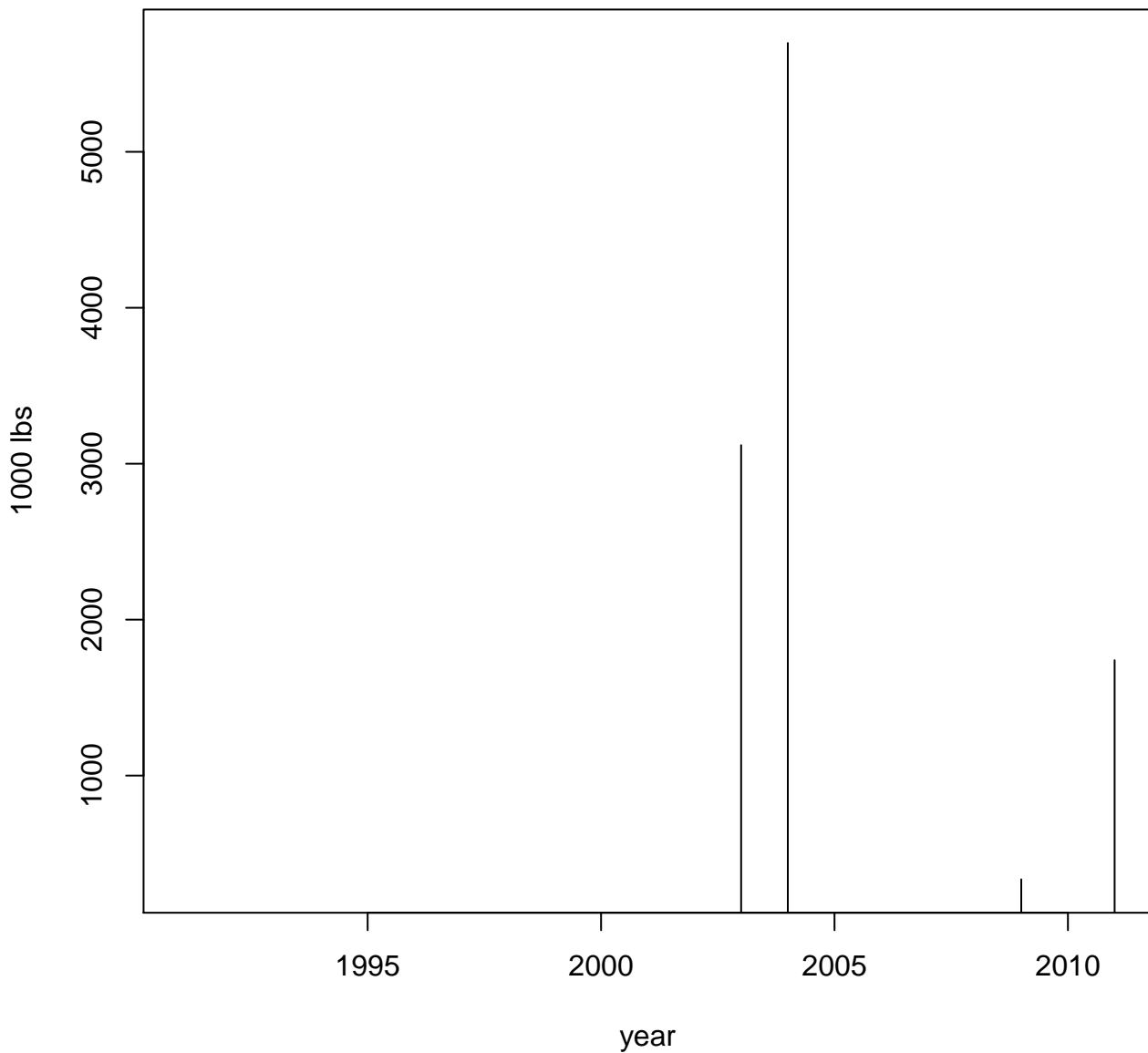
PUTRESCENT WHOLE EGG SOLIDS Timeline



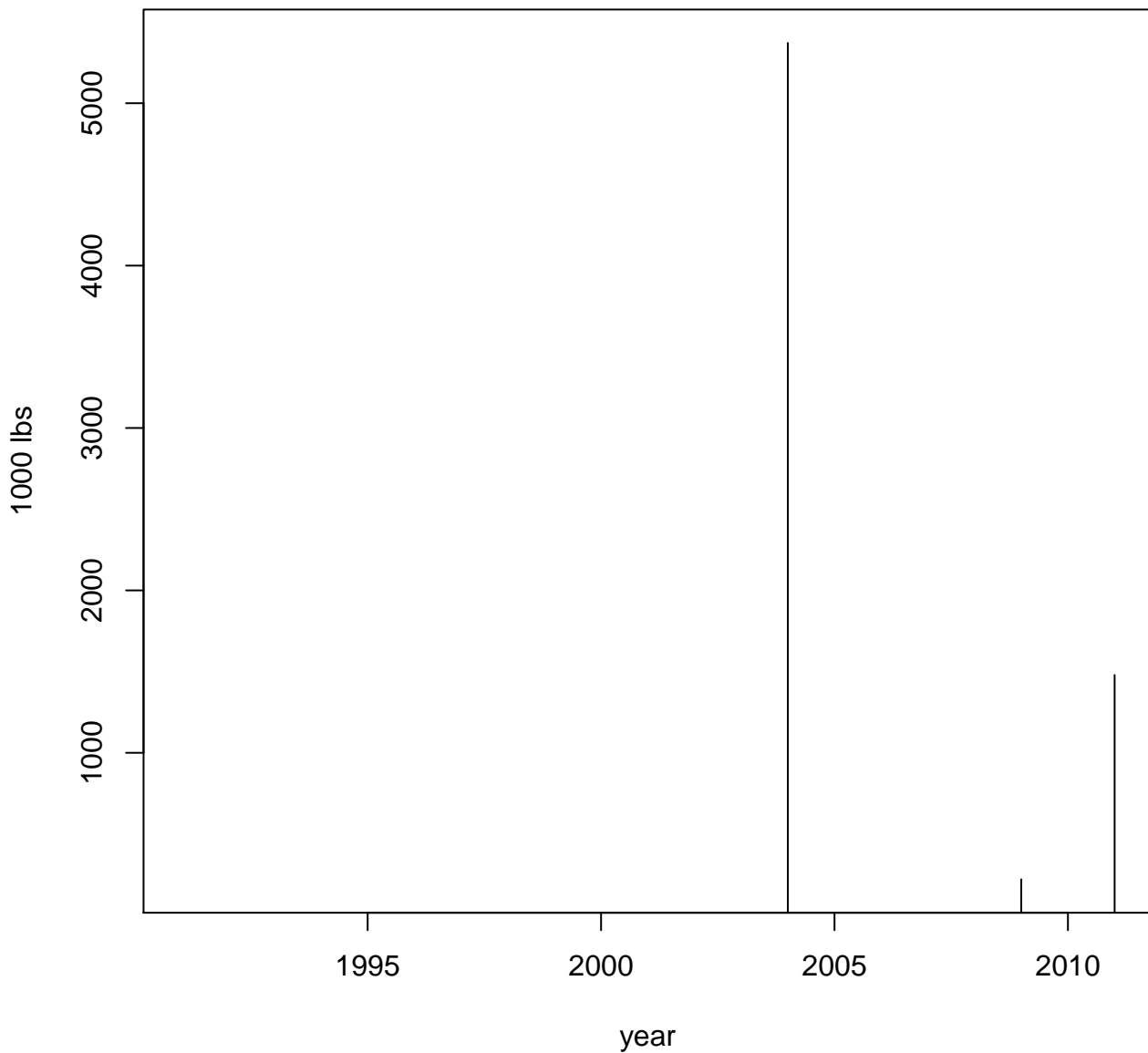
PYMETROZINE Timeline



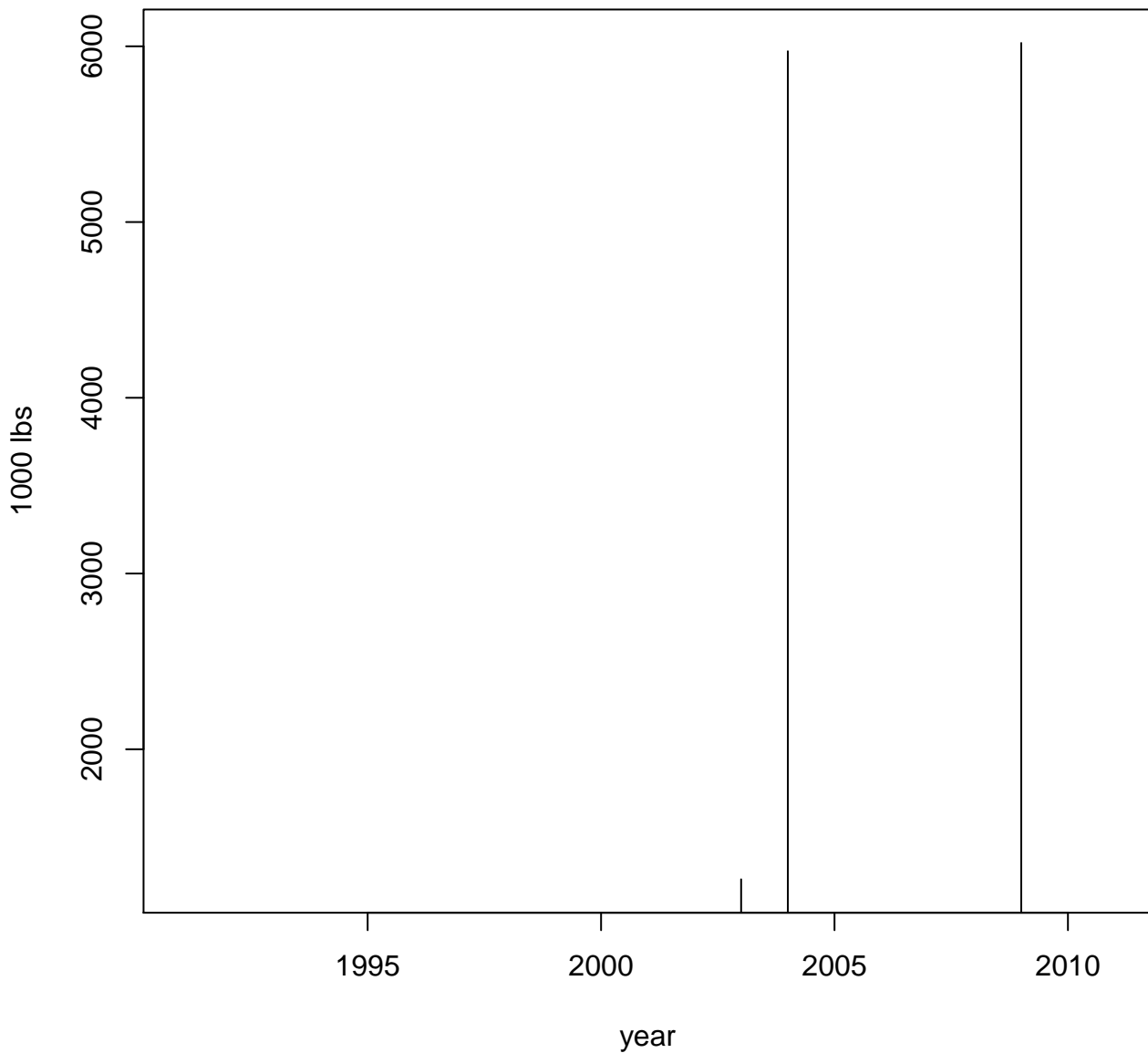
PYRACLOSTROBIN Timeline



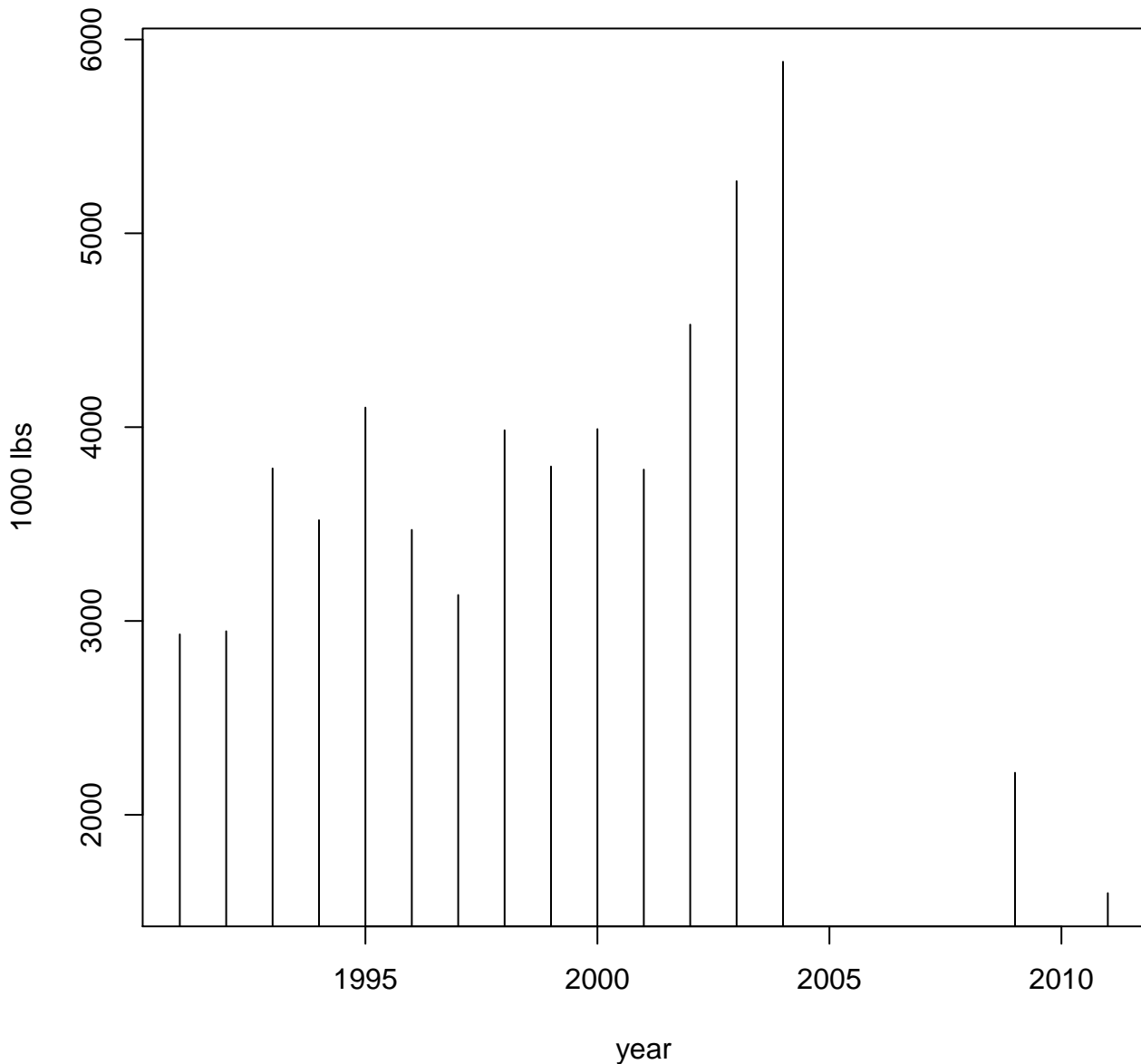
PYRAFLUFEN-ETHYL Timeline



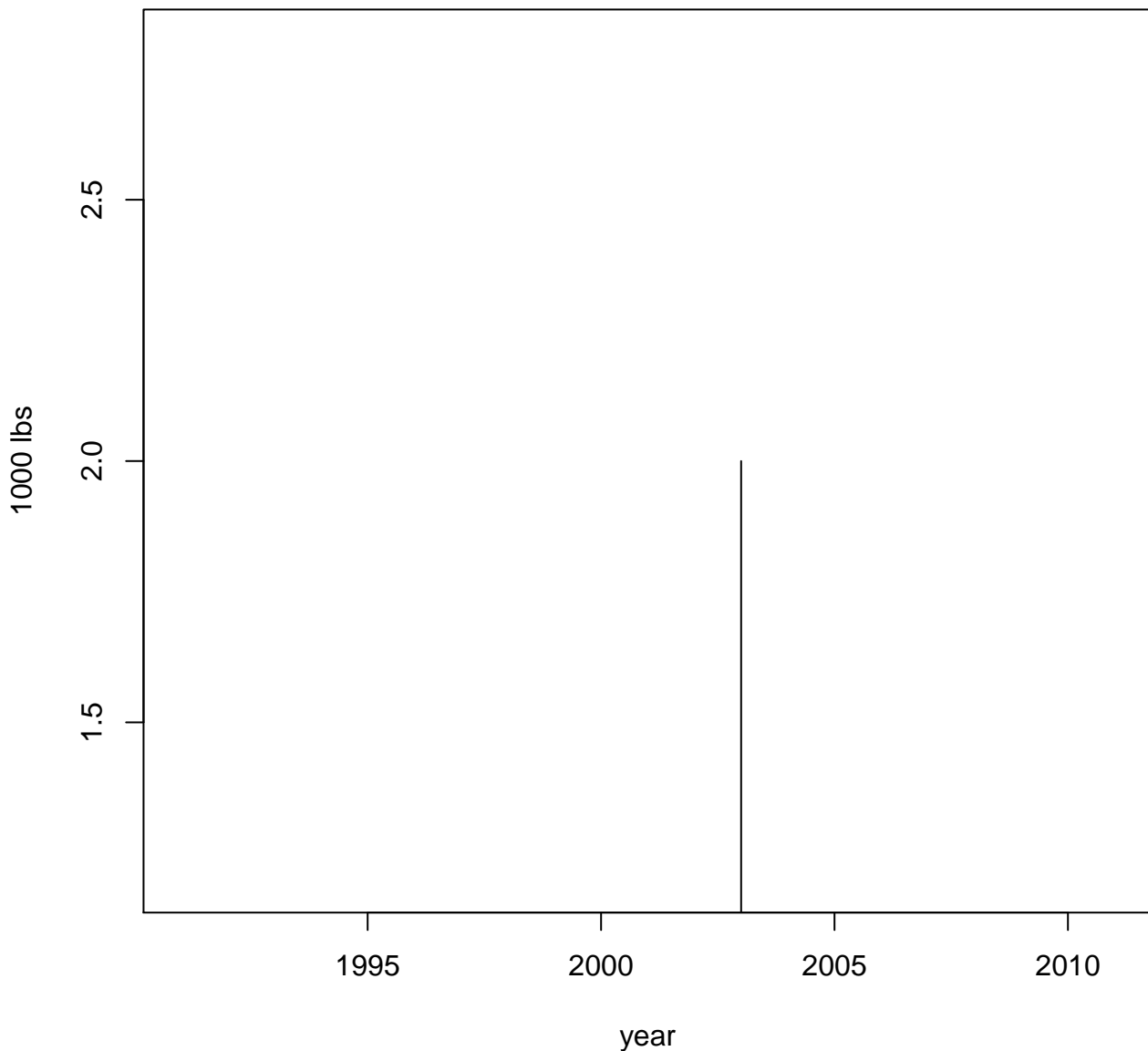
PYRAZON Timeline



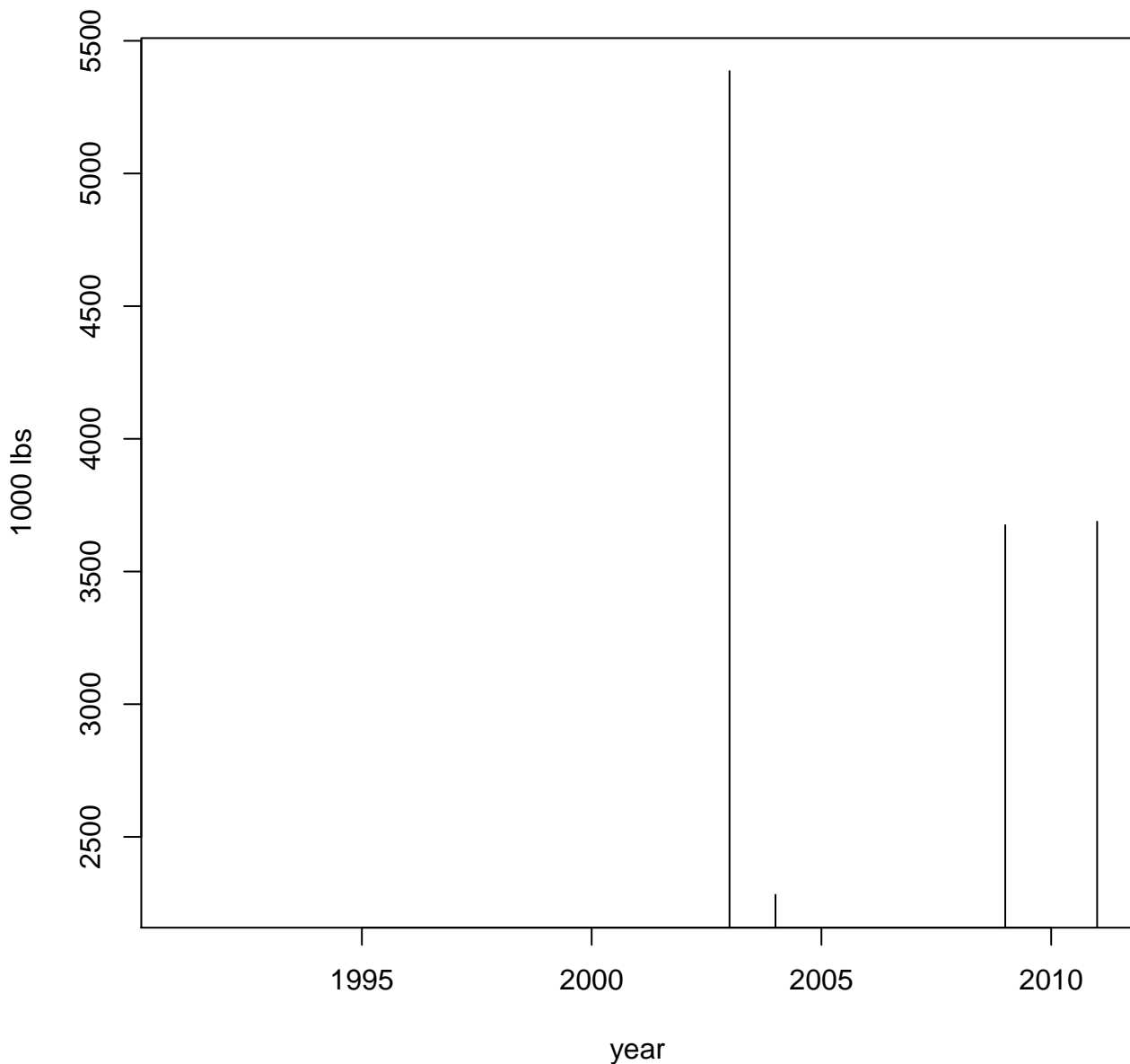
PYRETHRINS Timeline



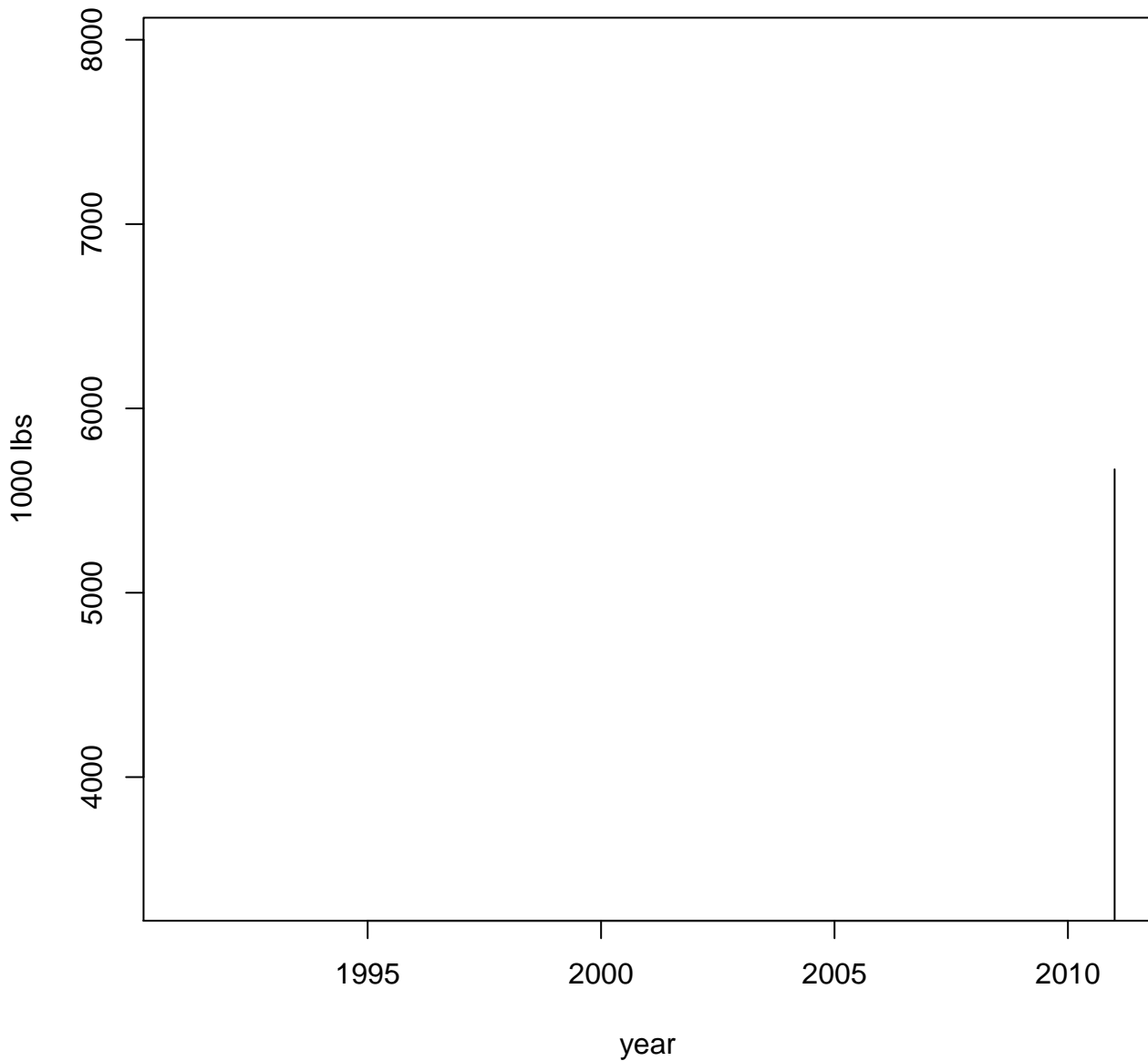
PYRETHRINS OTHER RELATED Timeline



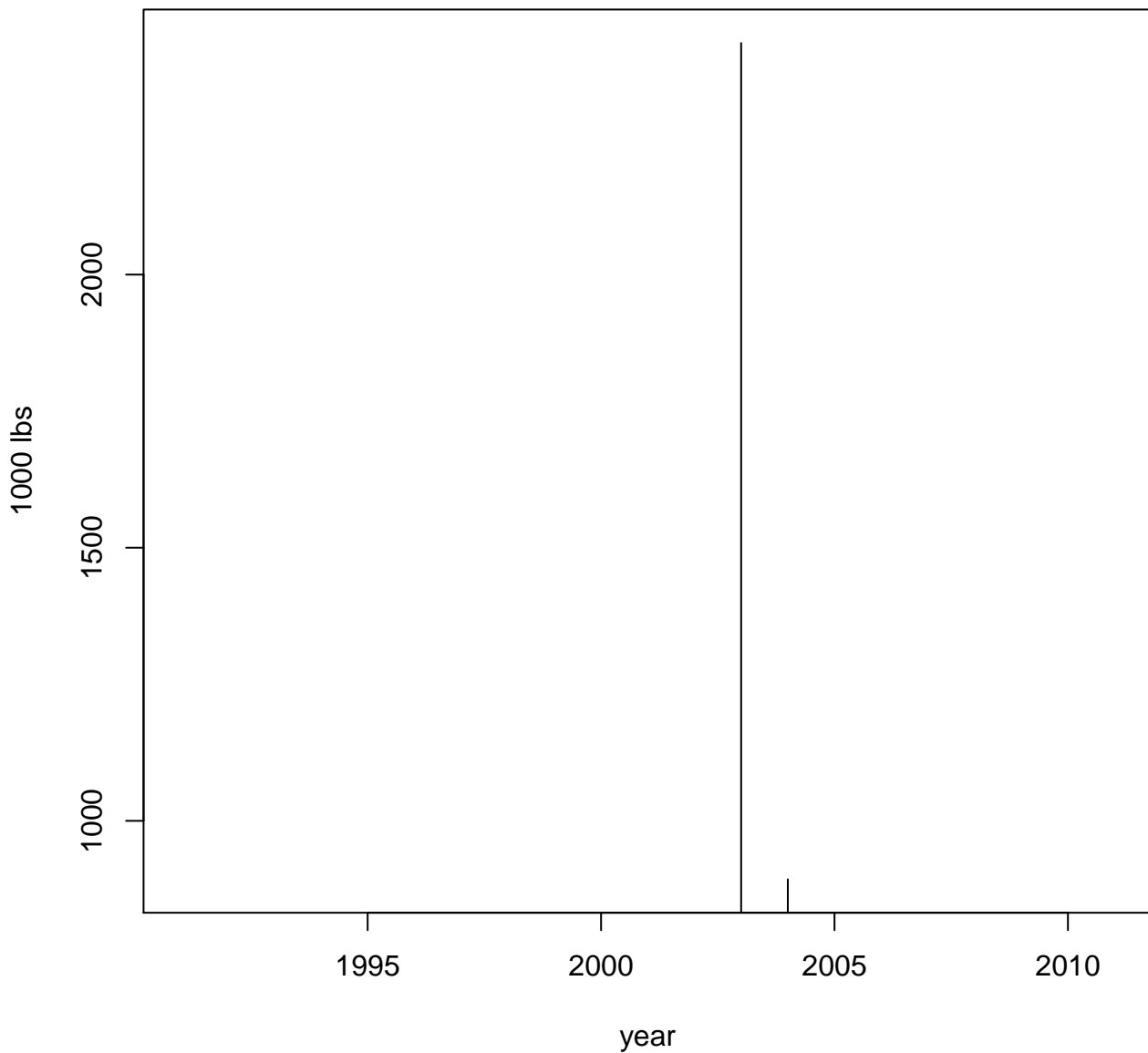
PYRIDABEN Timeline



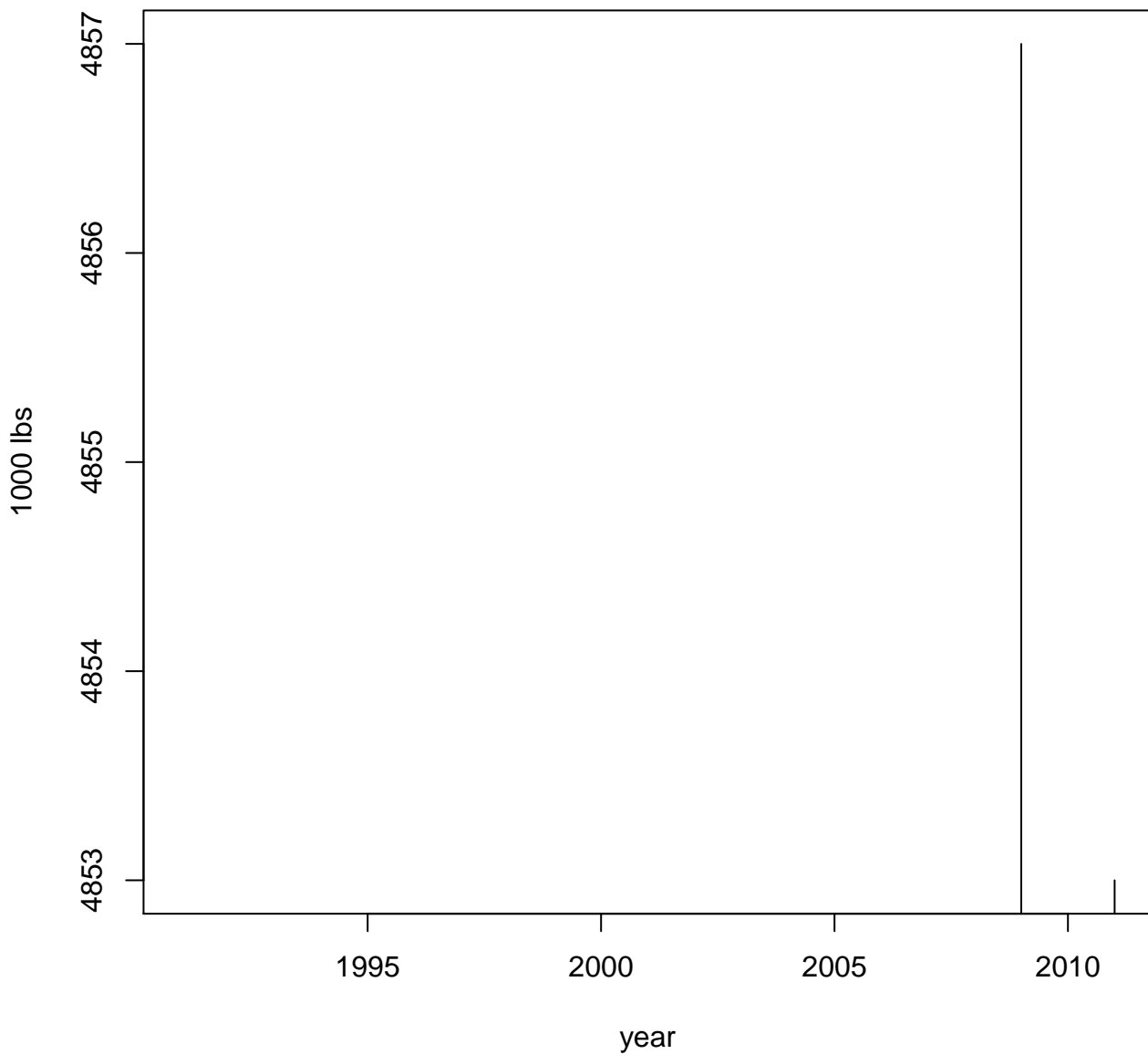
PYRIDALYL Timeline



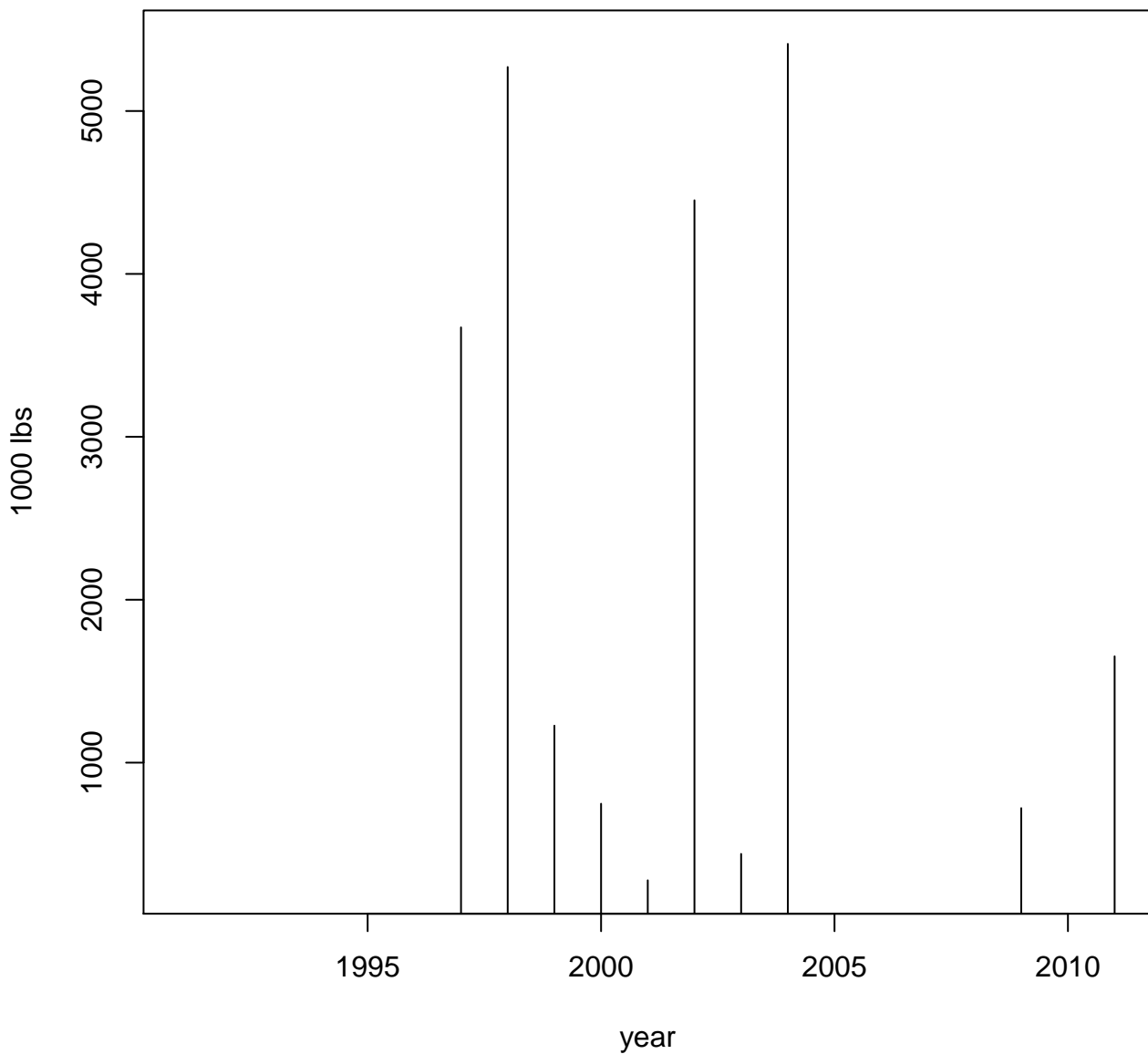
PYRIDATE Timeline



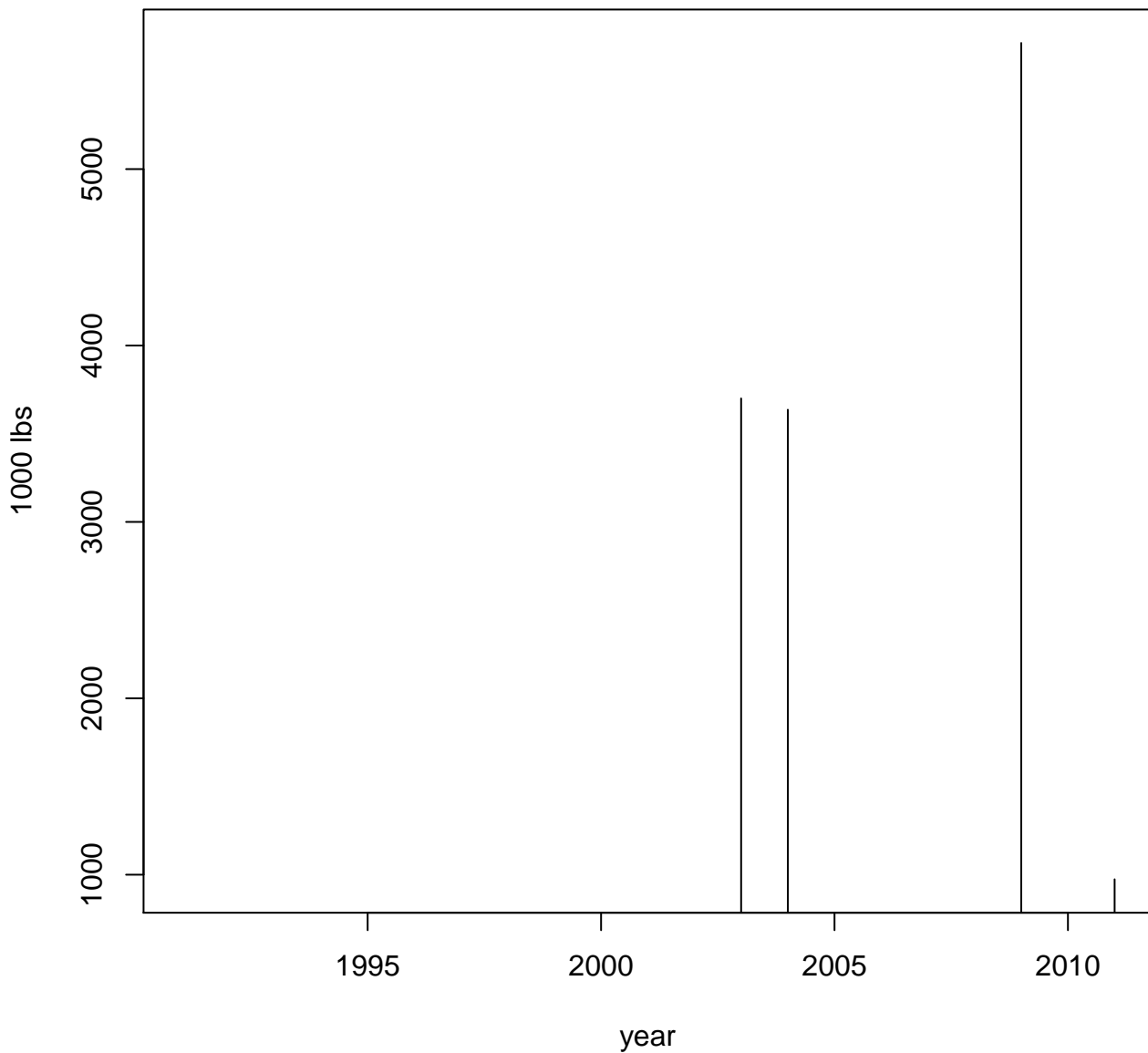
PYRIMETHANIL Timeline



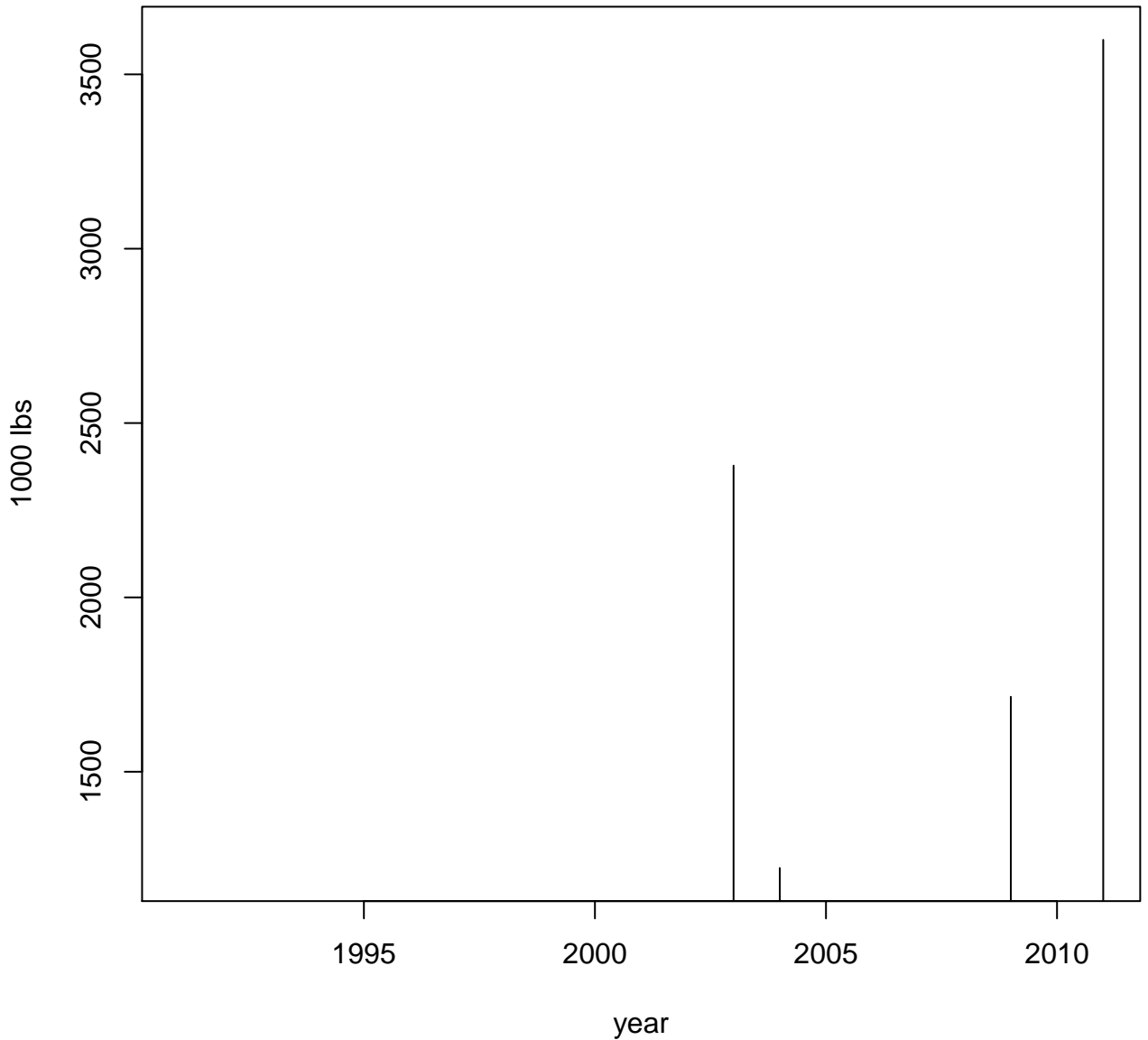
PYRIPROXYFEN Timeline



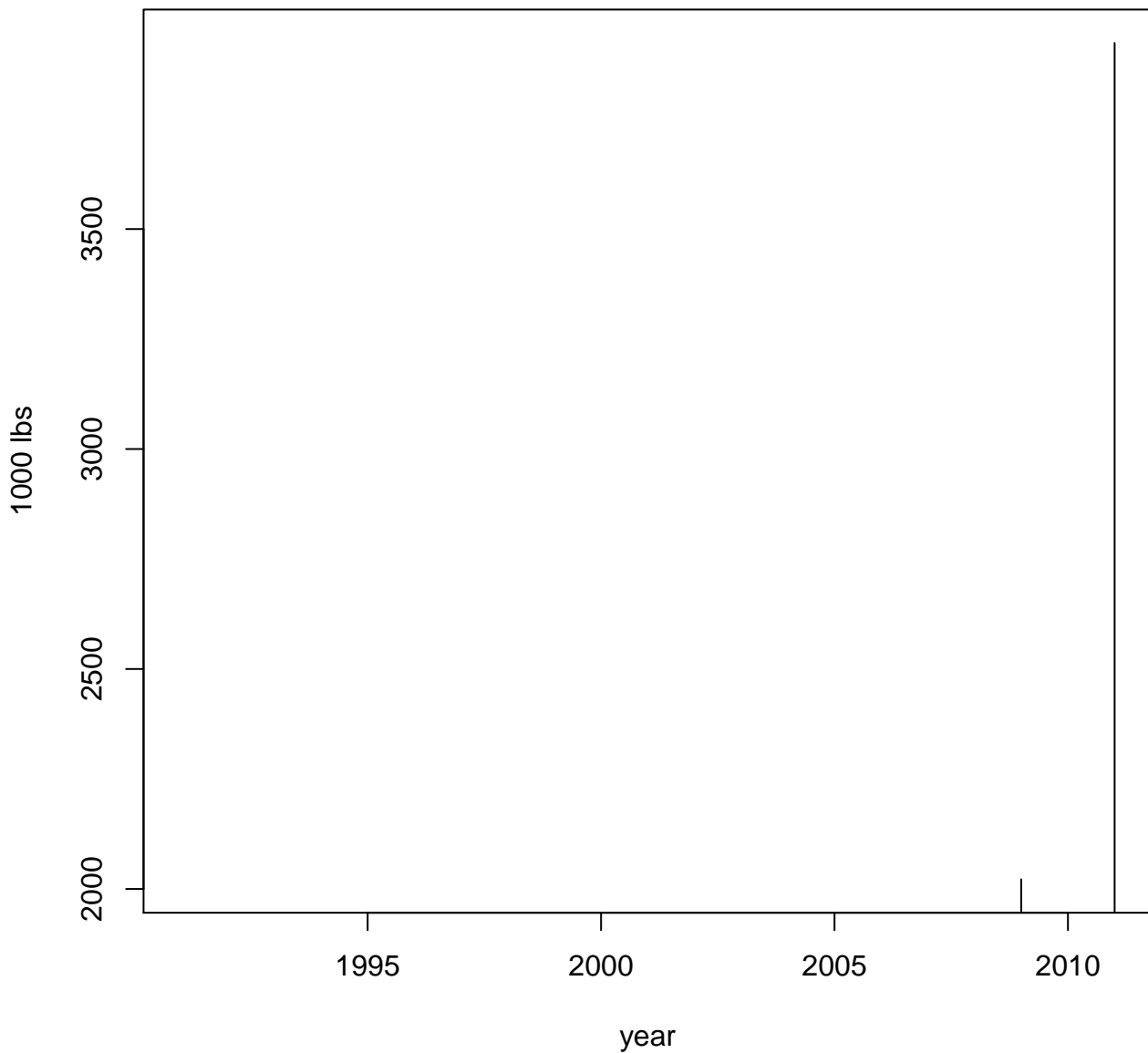
PYRITHIOBAC-SODIUM Timeline



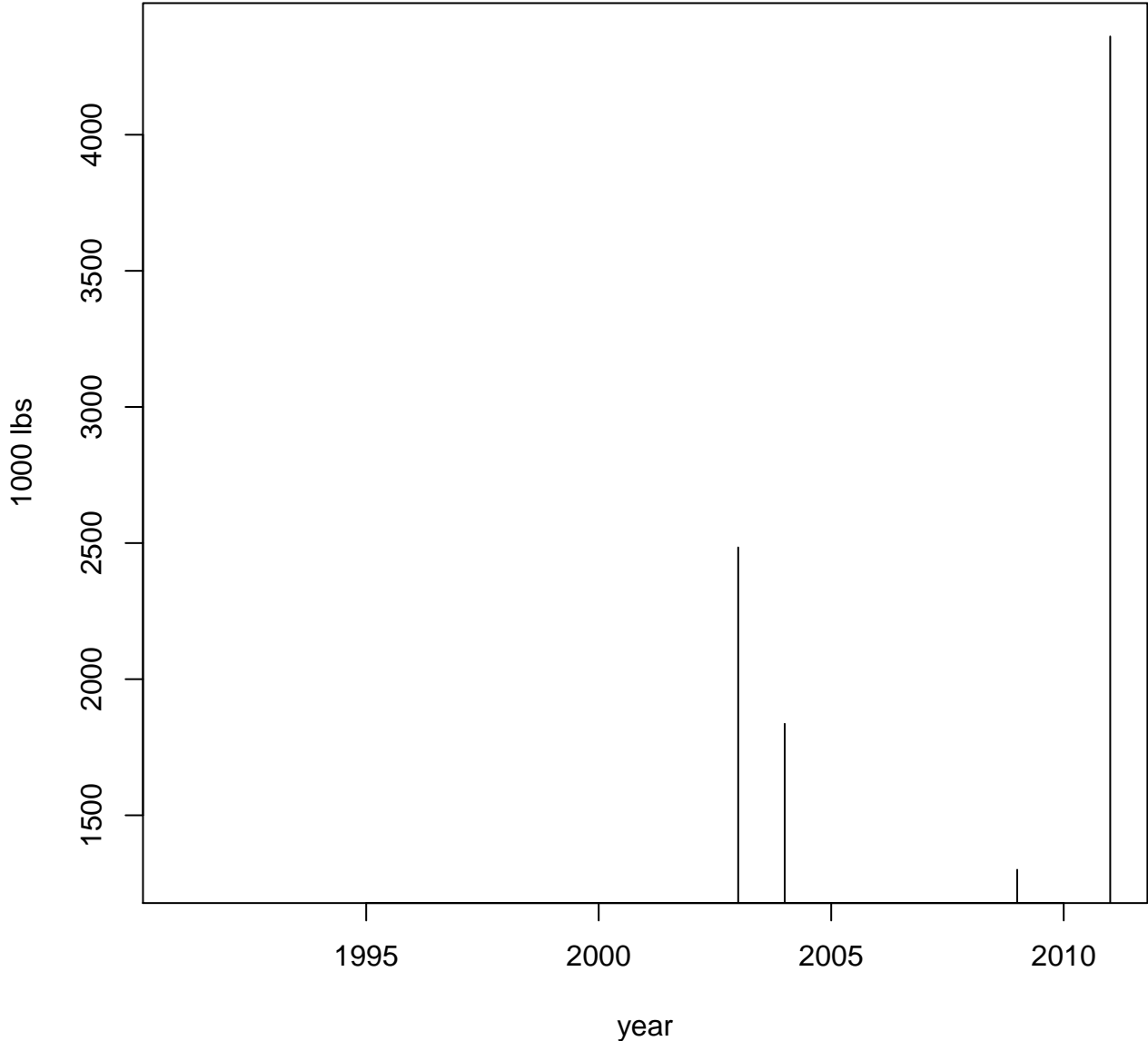
QST 713 STRAIN OF DRIED BACILLUS SUBTILIS Timeline



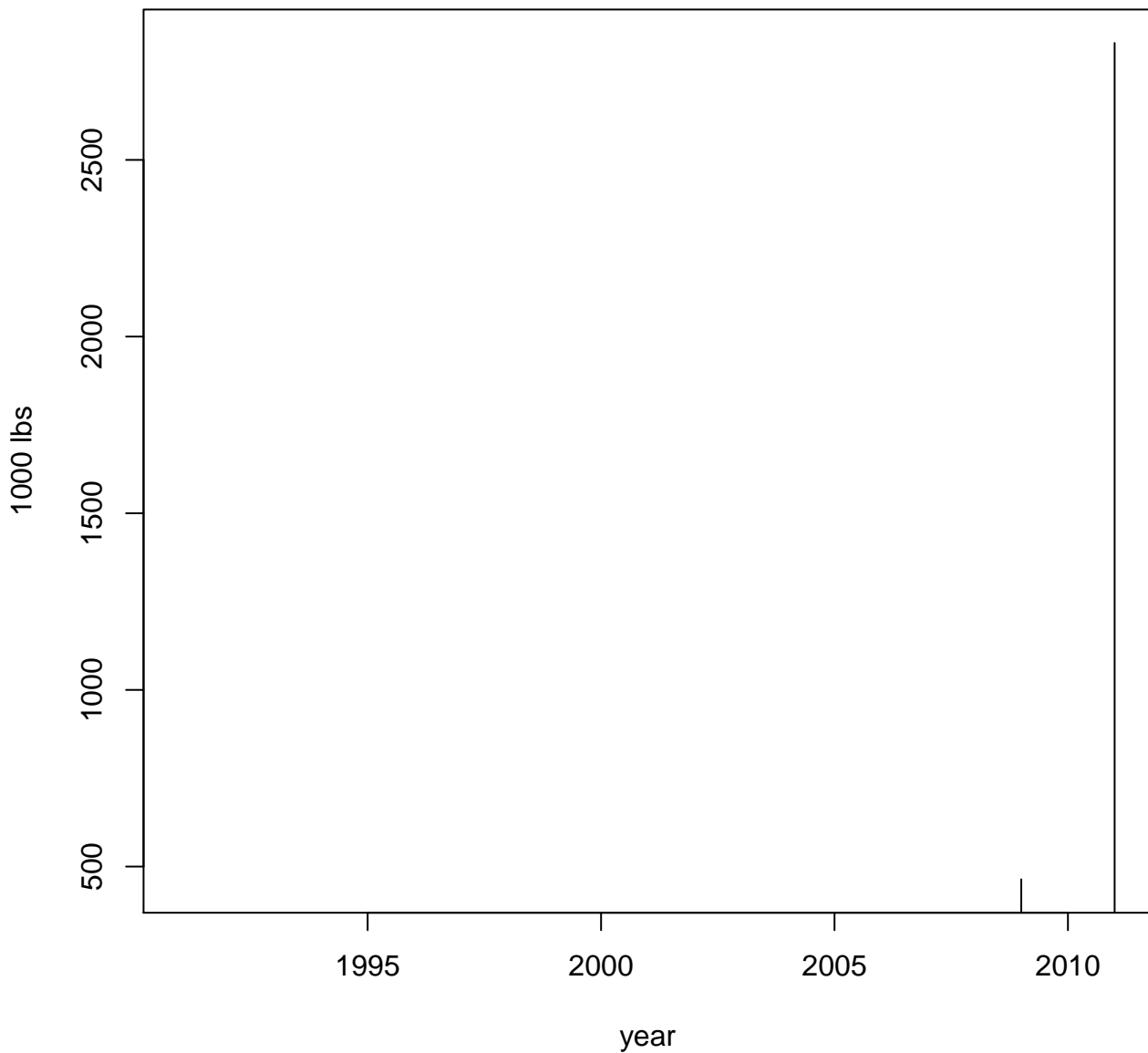
QUILLAJA Timeline



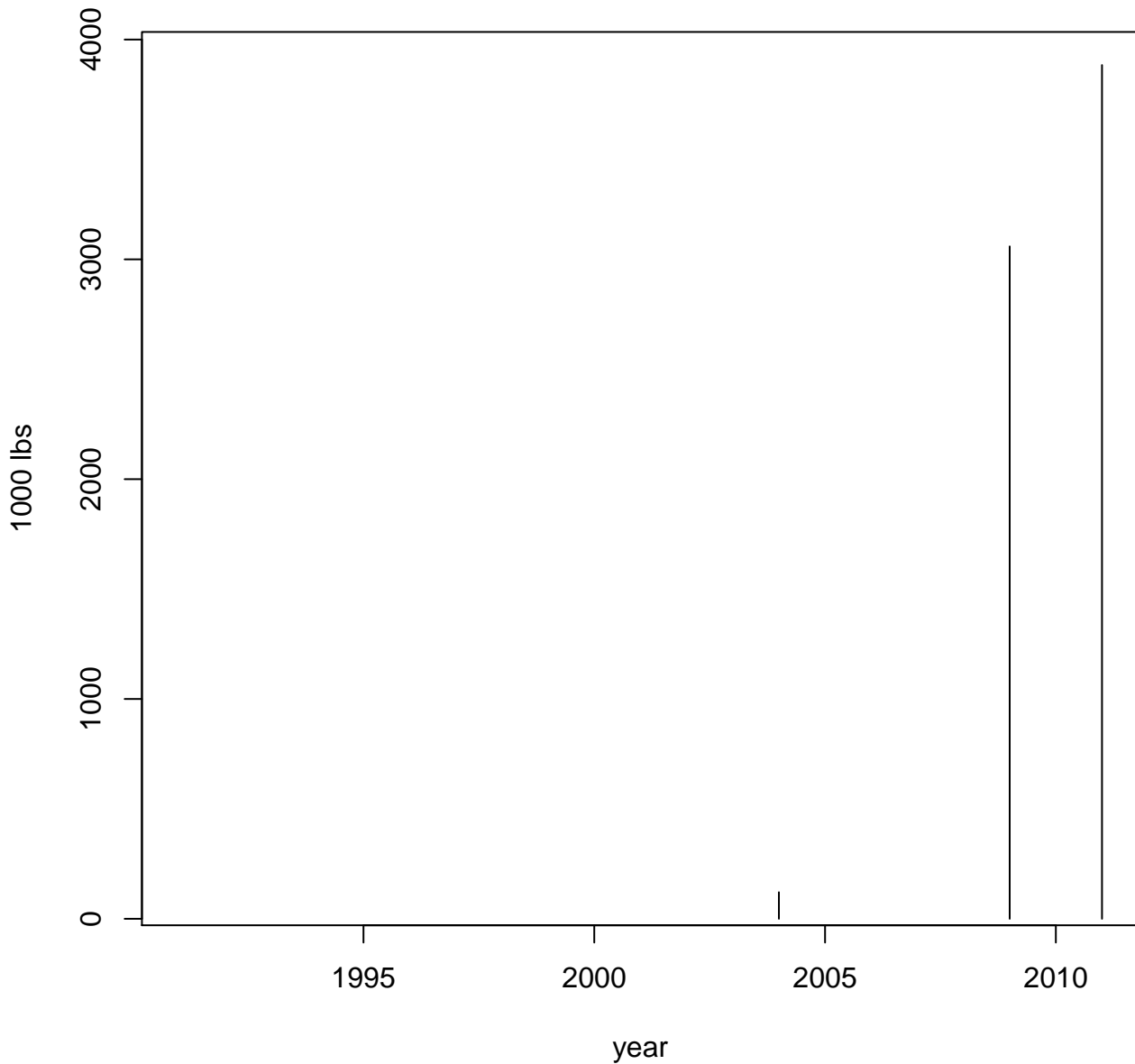
QUINCLORAC Timeline



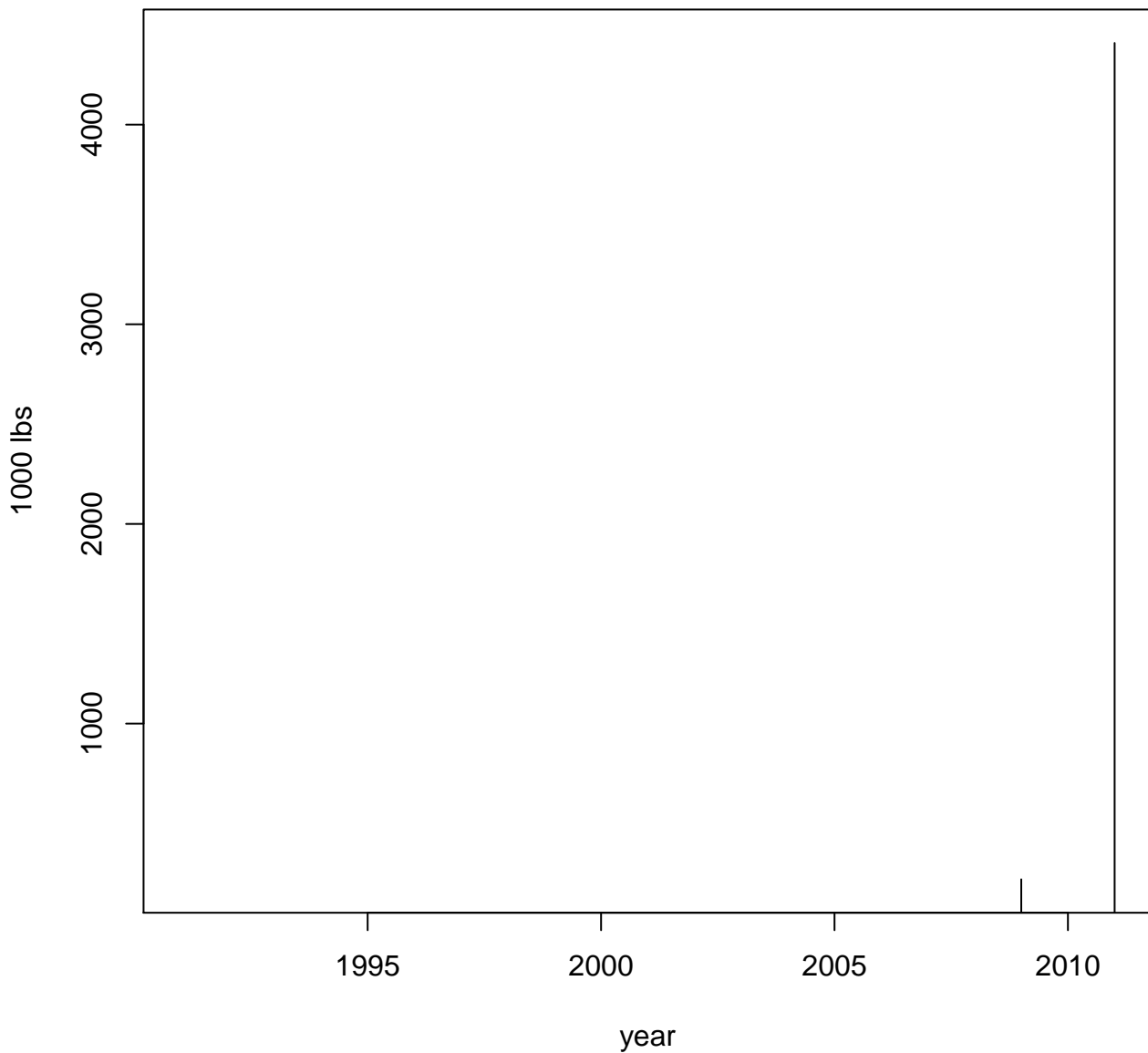
QUINCLORAC DIMETHYLAMINE SALT Timeline



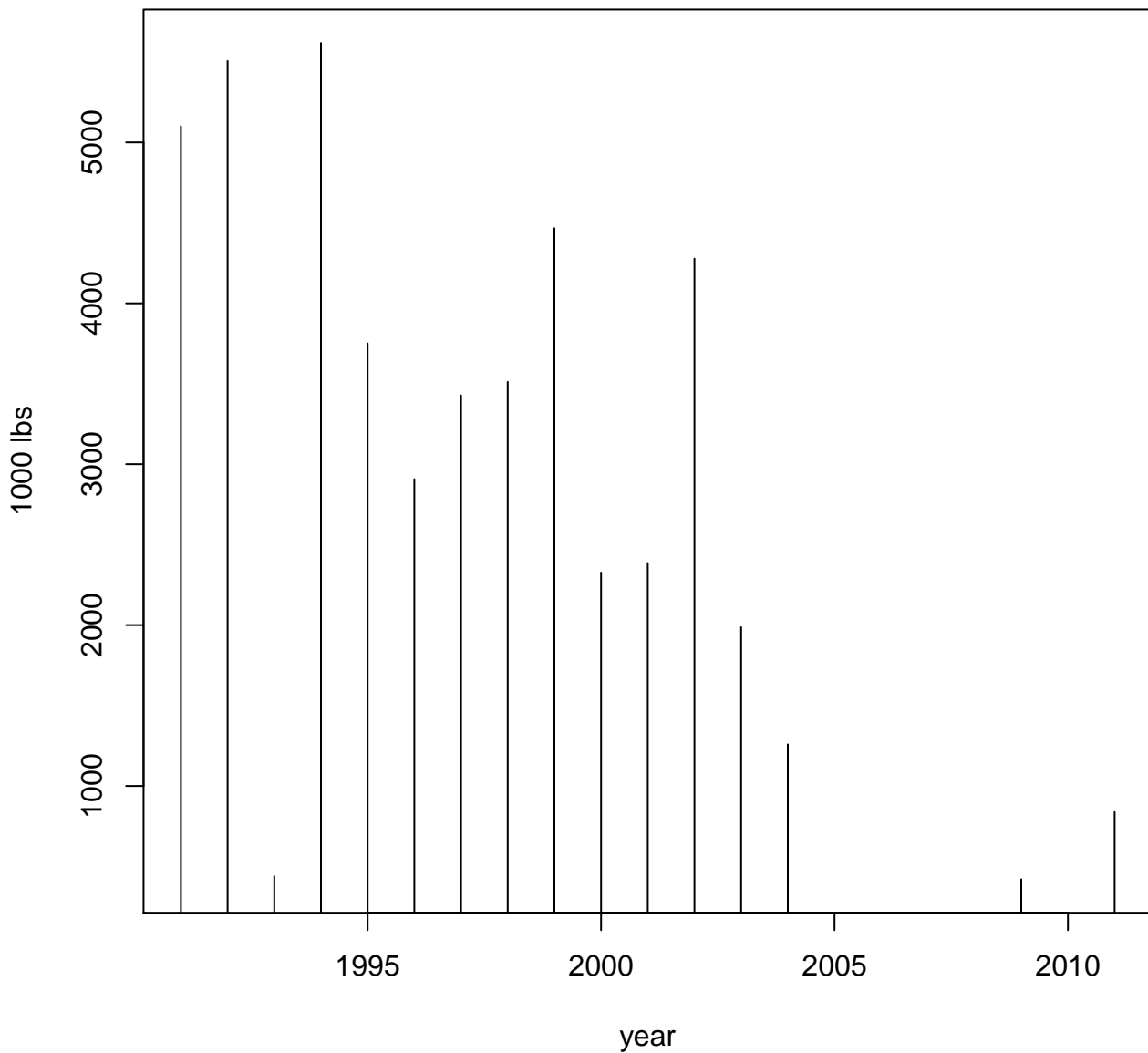
QUINOXYFEN Timeline



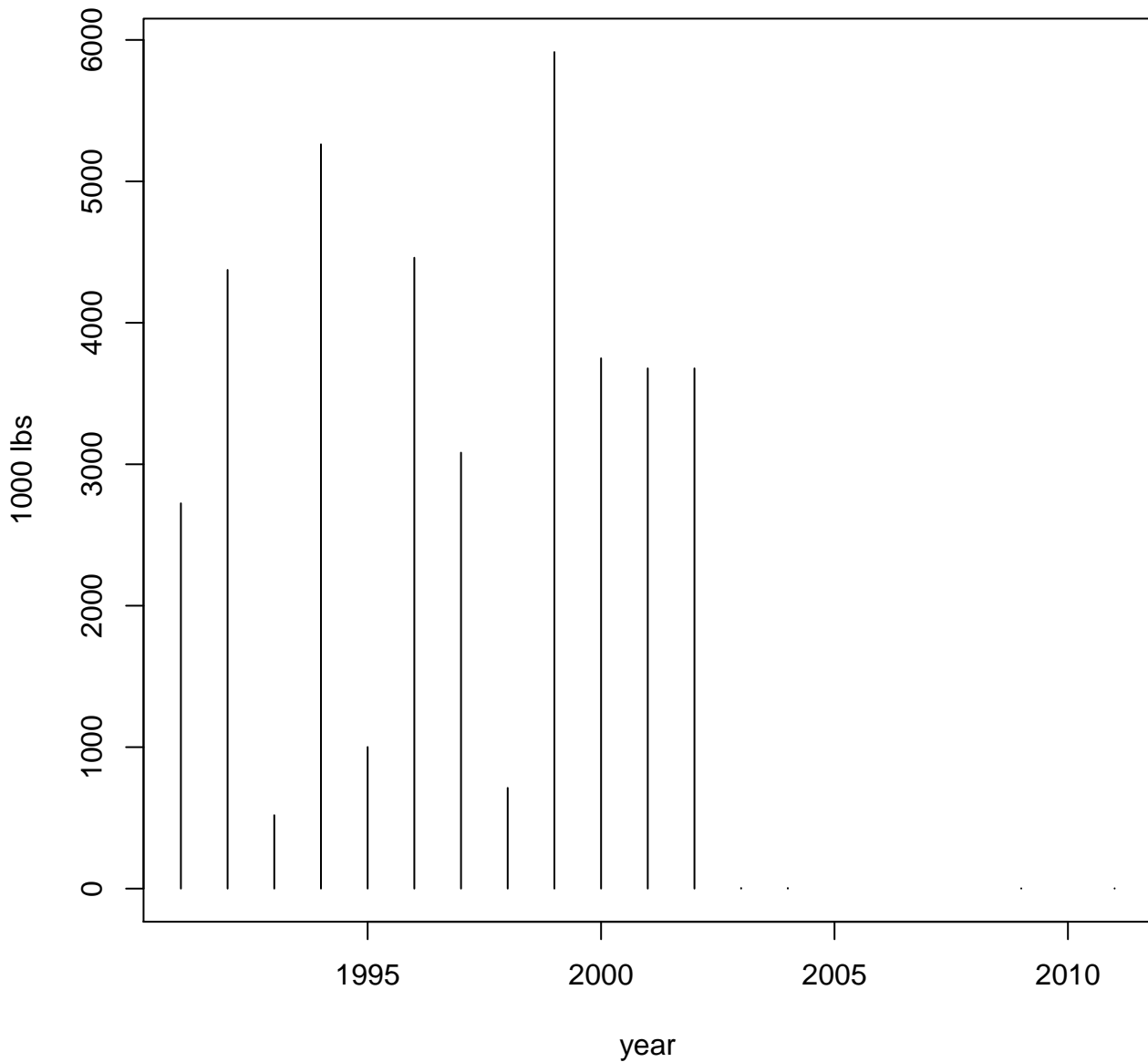
RED CABBAGE COLOR Timeline



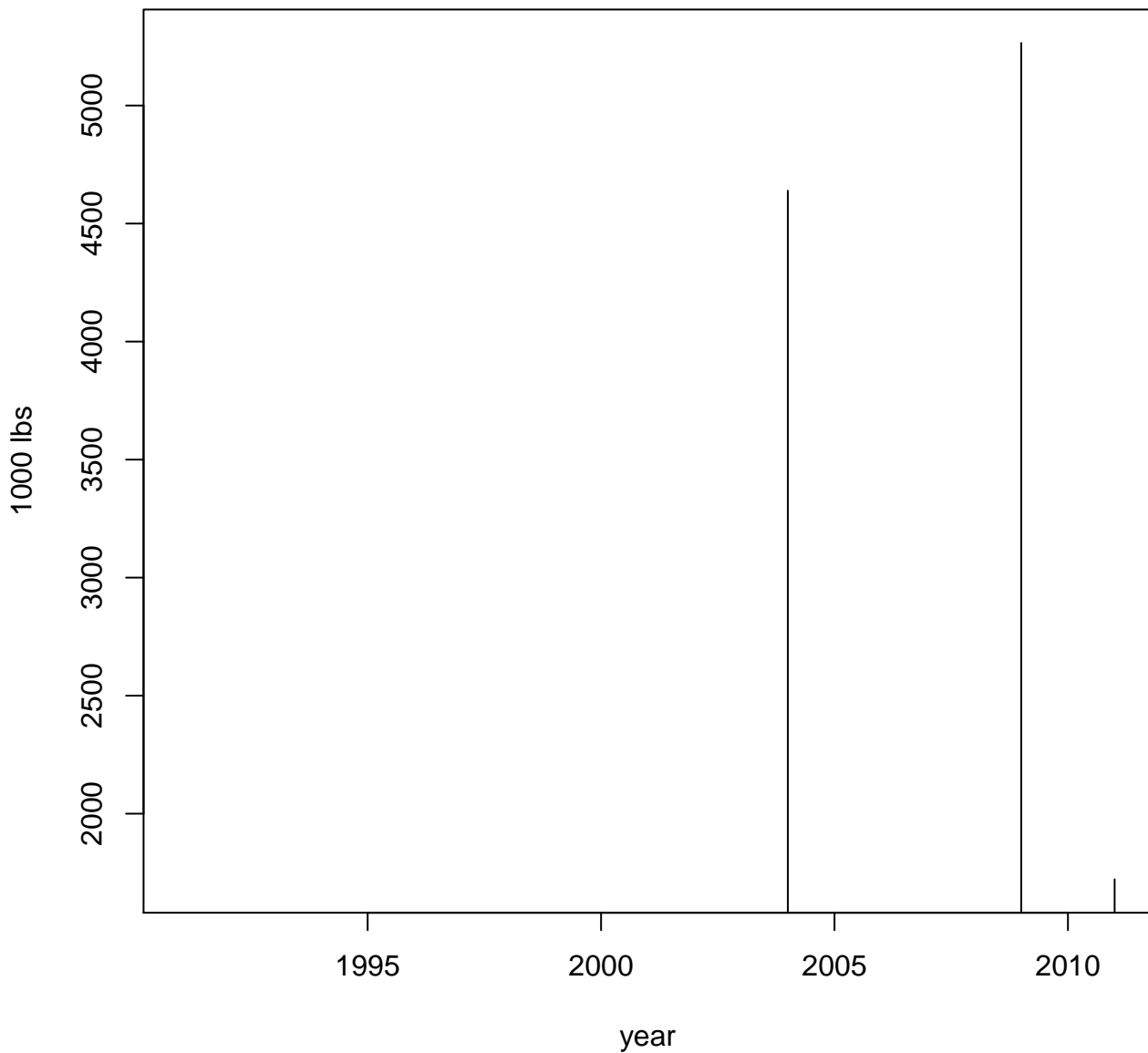
RESMETHRIN Timeline



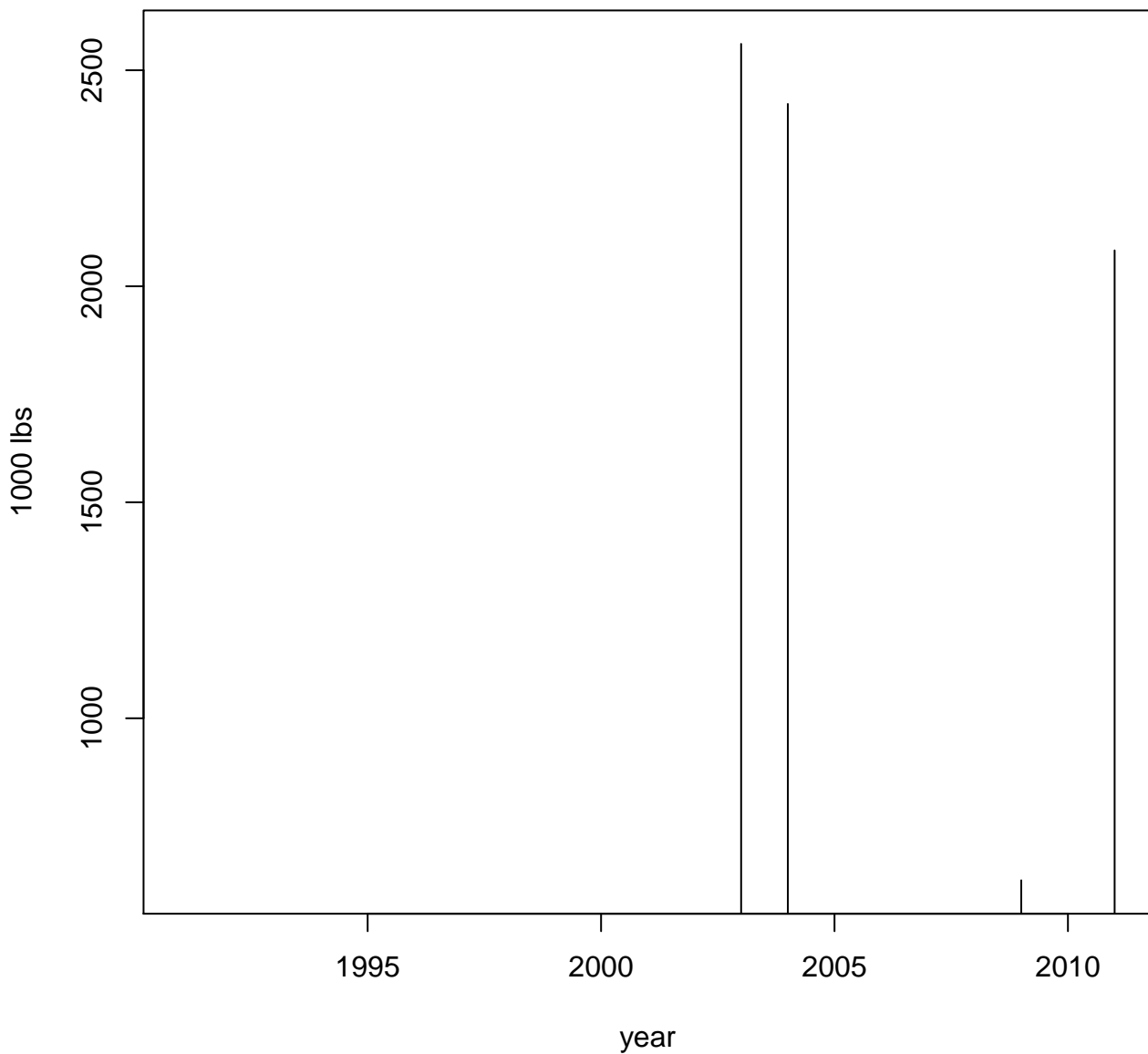
RESMETHRIN OTHER RELATED Timeline



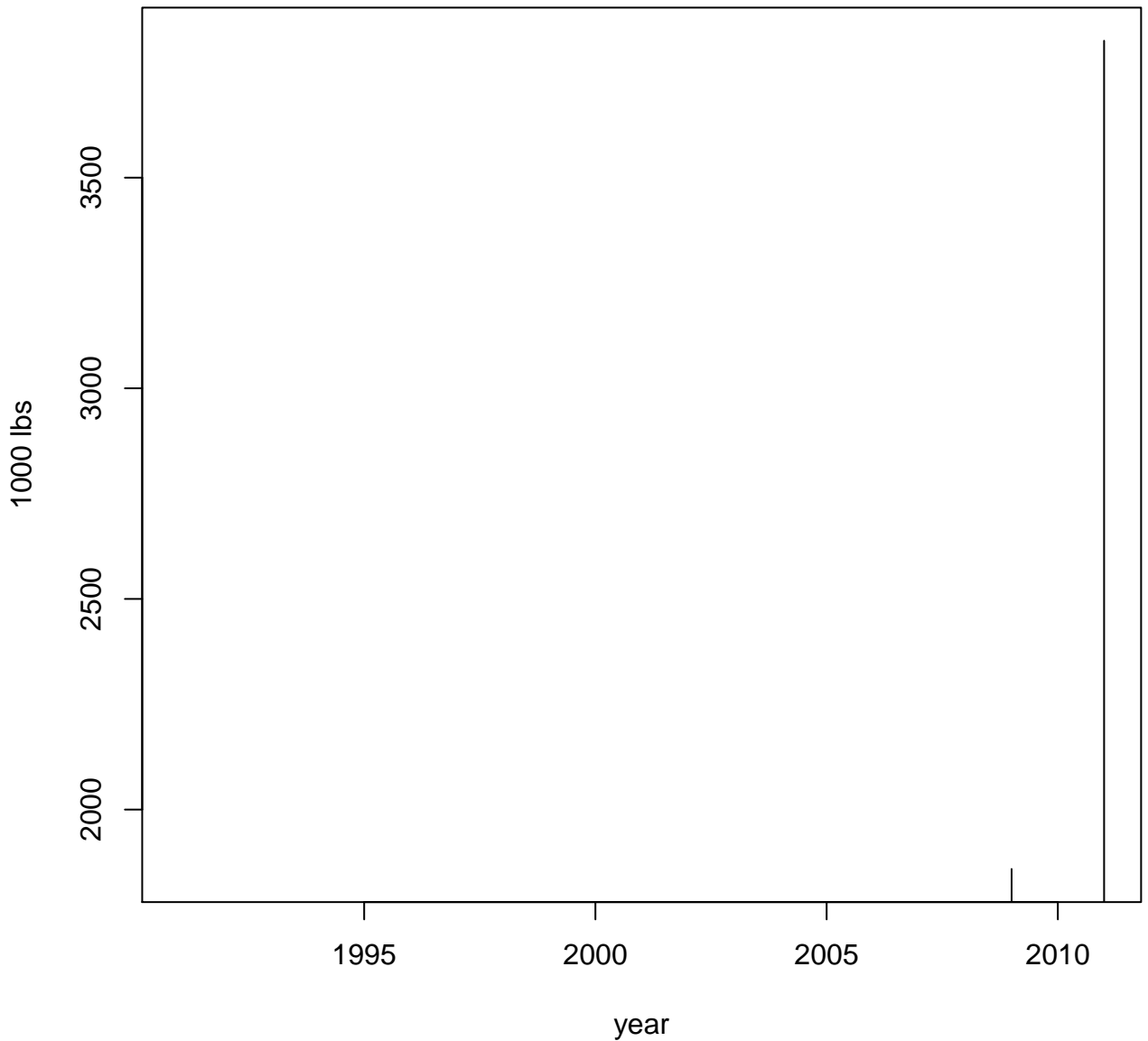
REYNOUTRIA SACHALINENSIS Timeline



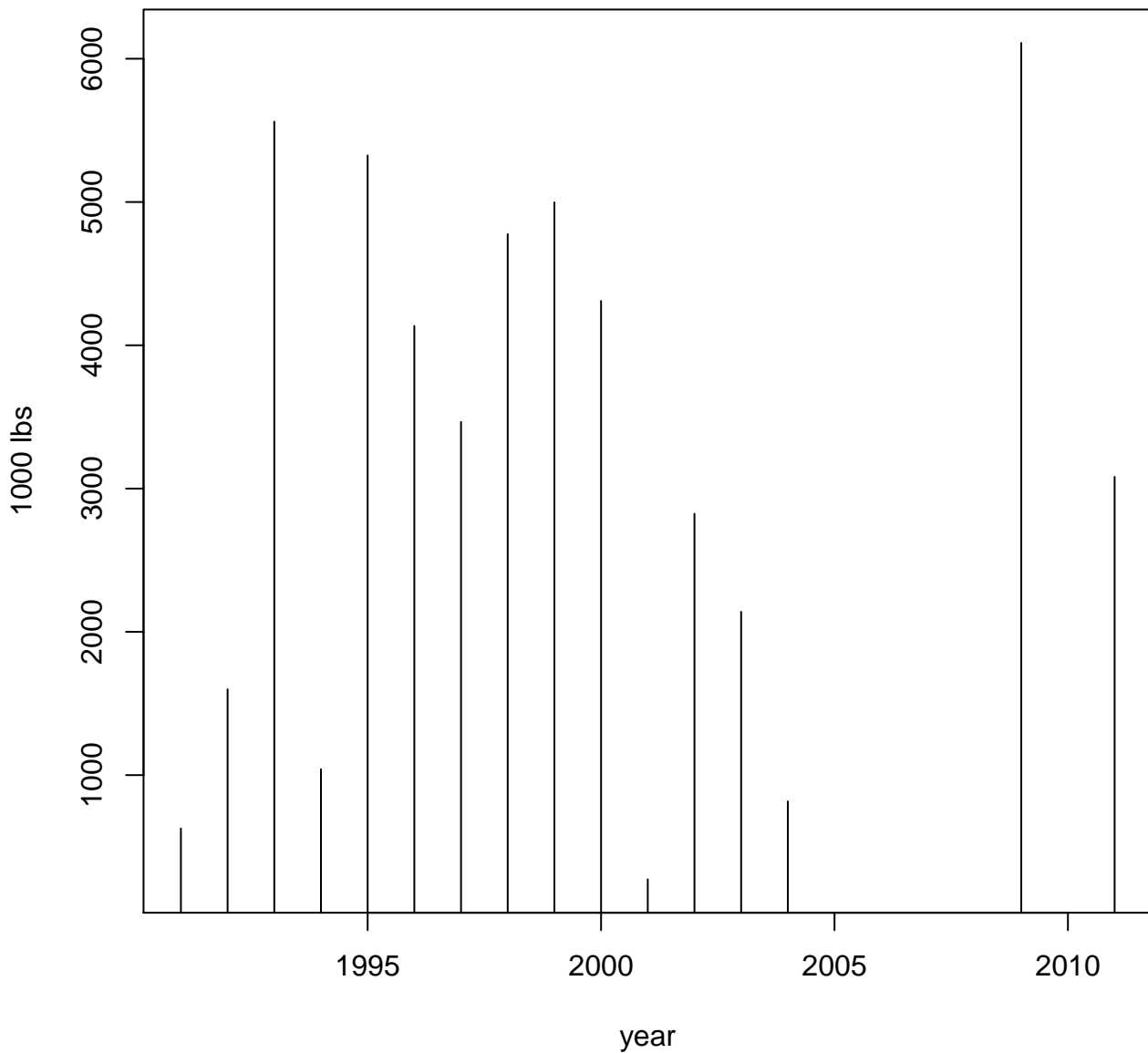
RIMSULFURON Timeline



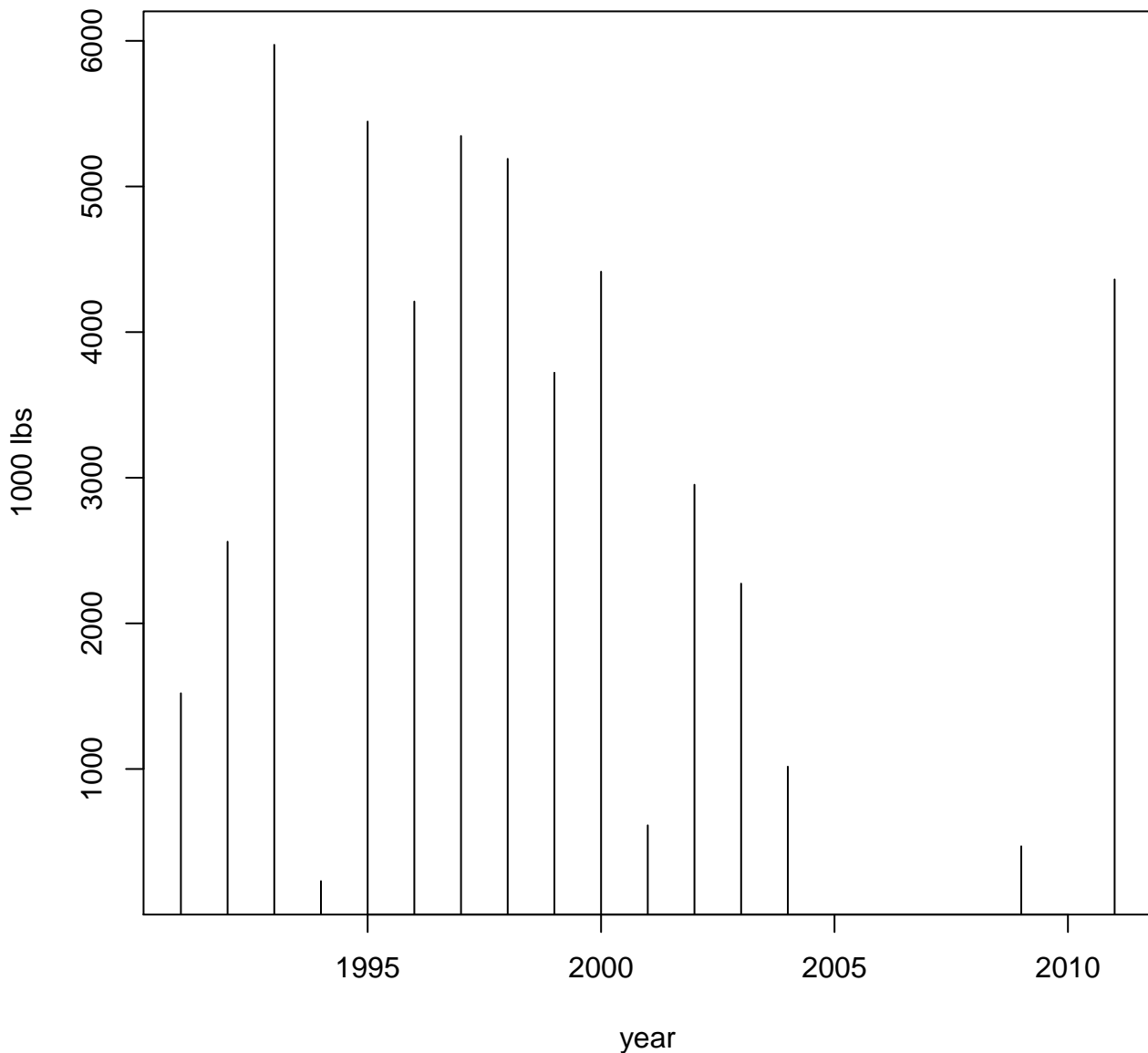
ROSEMARY OIL Timeline



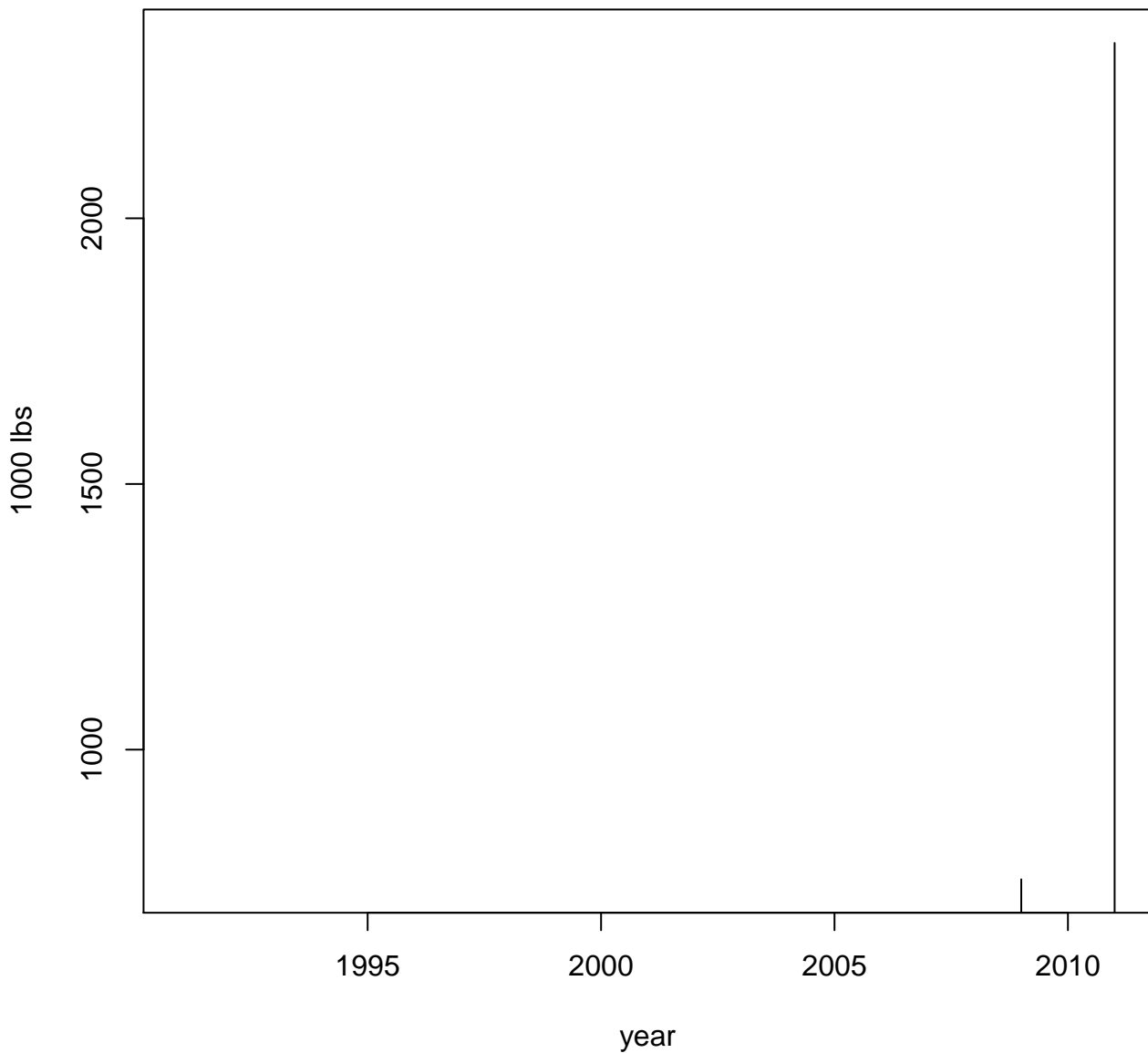
ROTENONE Timeline



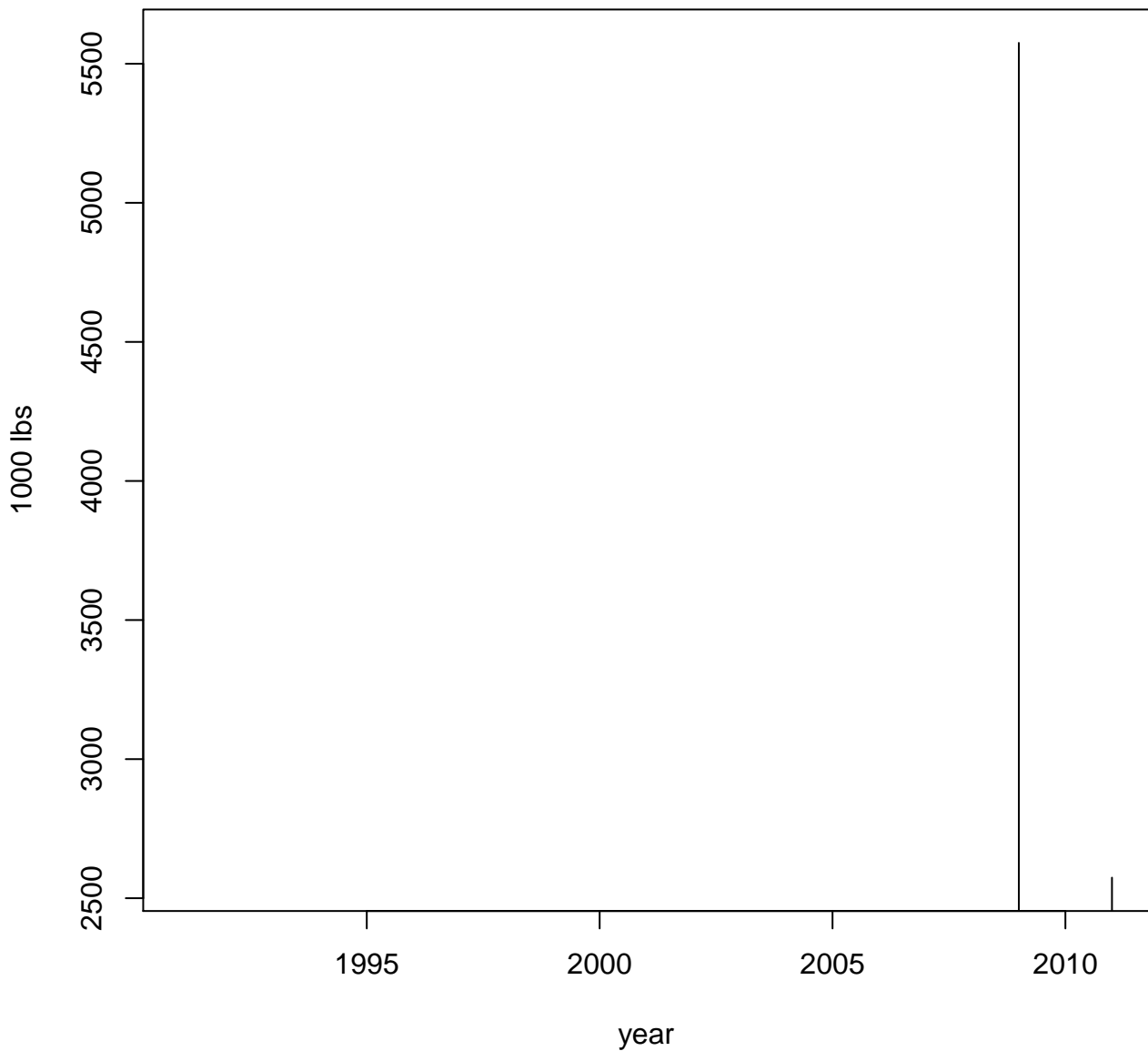
ROTENONE OTHER RELATED Timeline



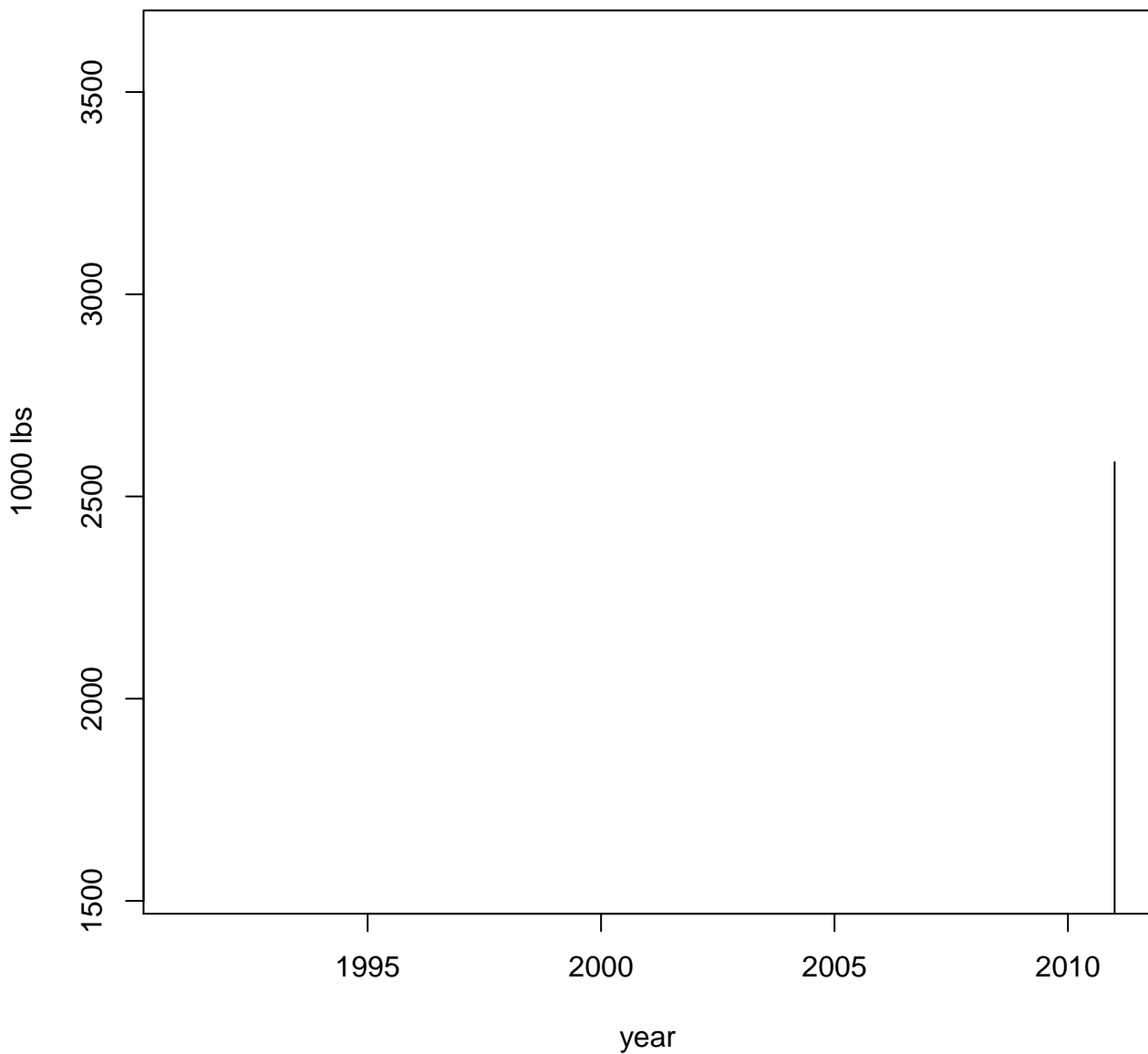
SABADILLA ALKALOIDS Timeline



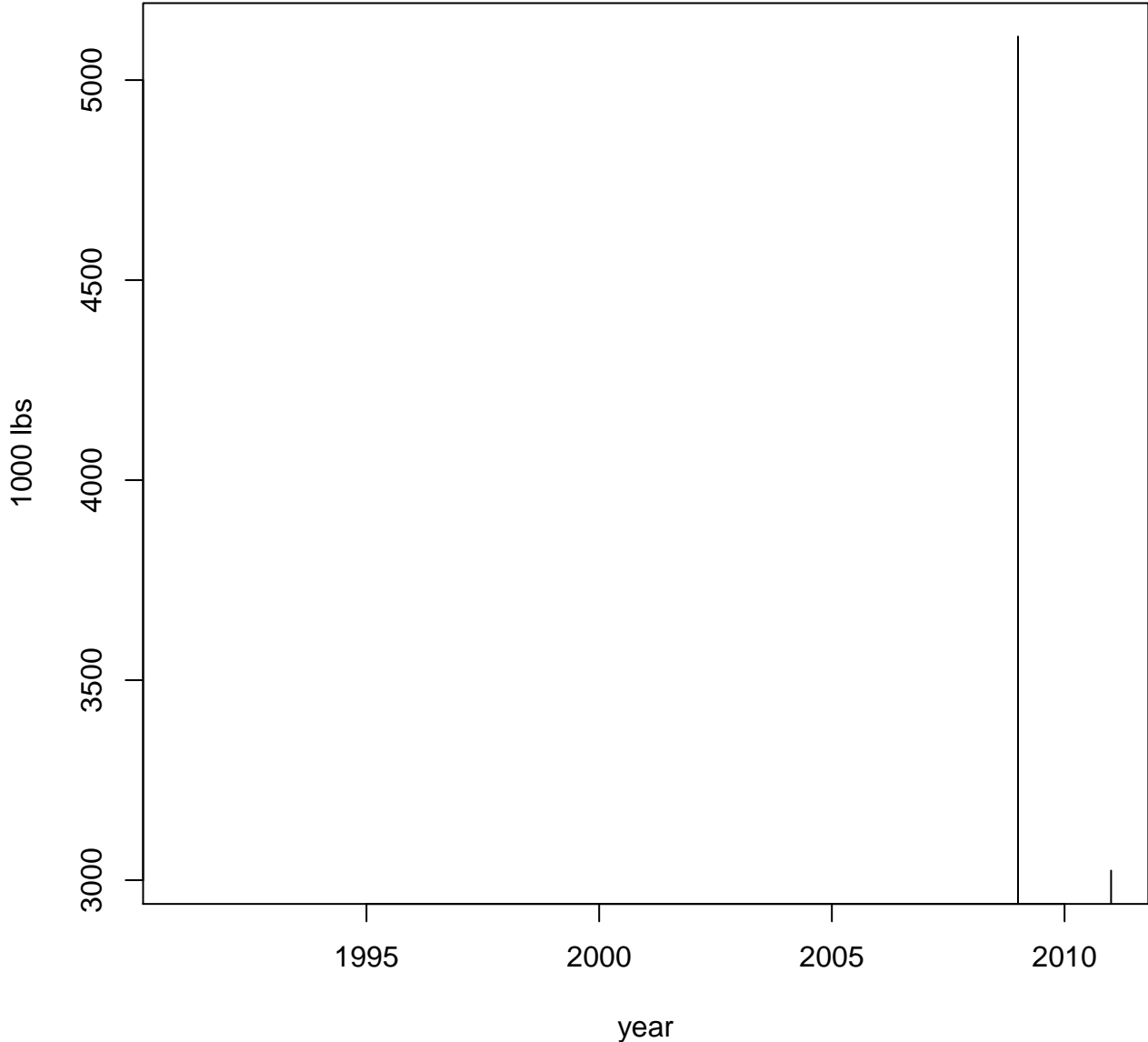
S-ABSCISIC ACID Timeline



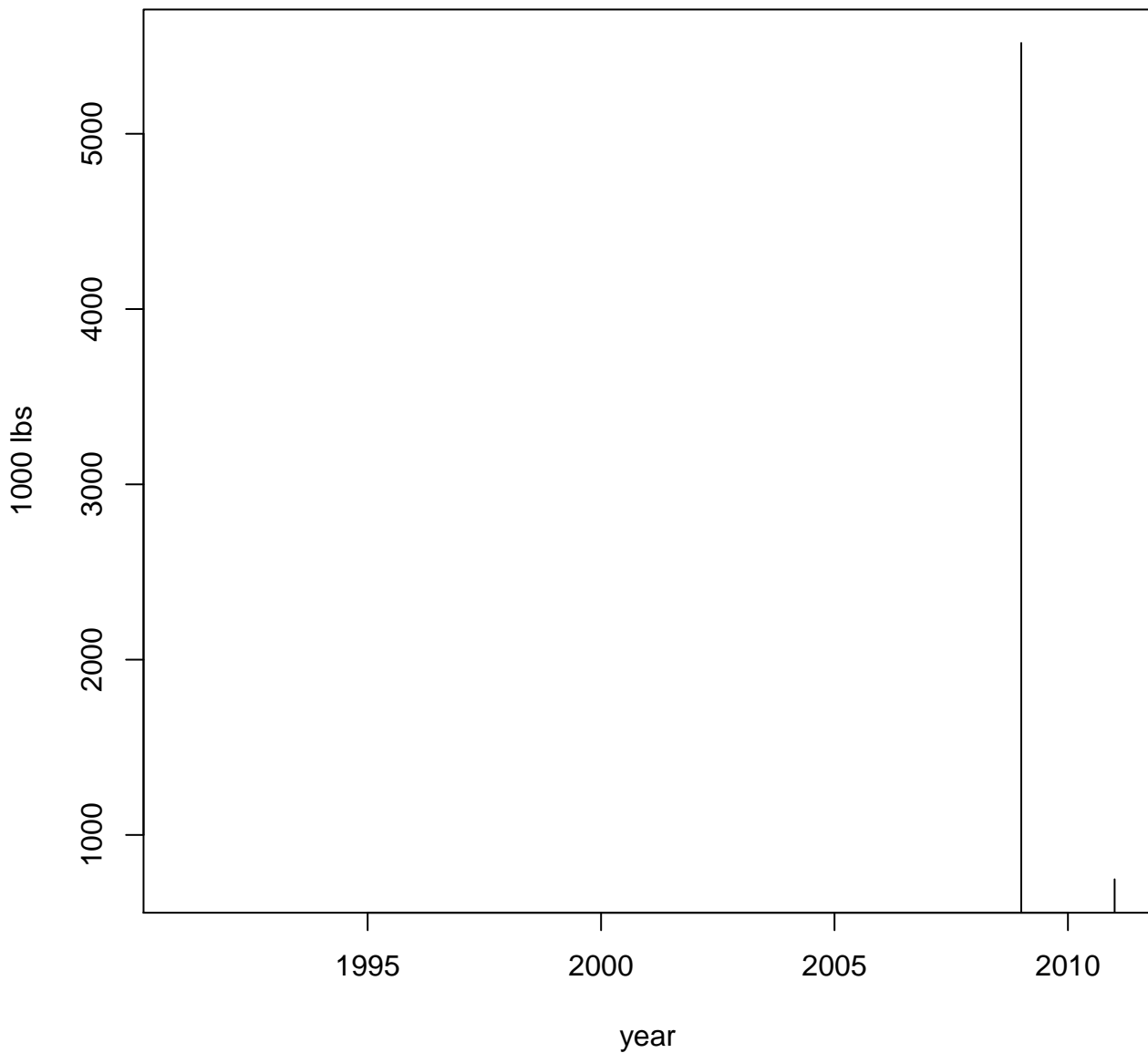
SAFLUFENACIL Timeline



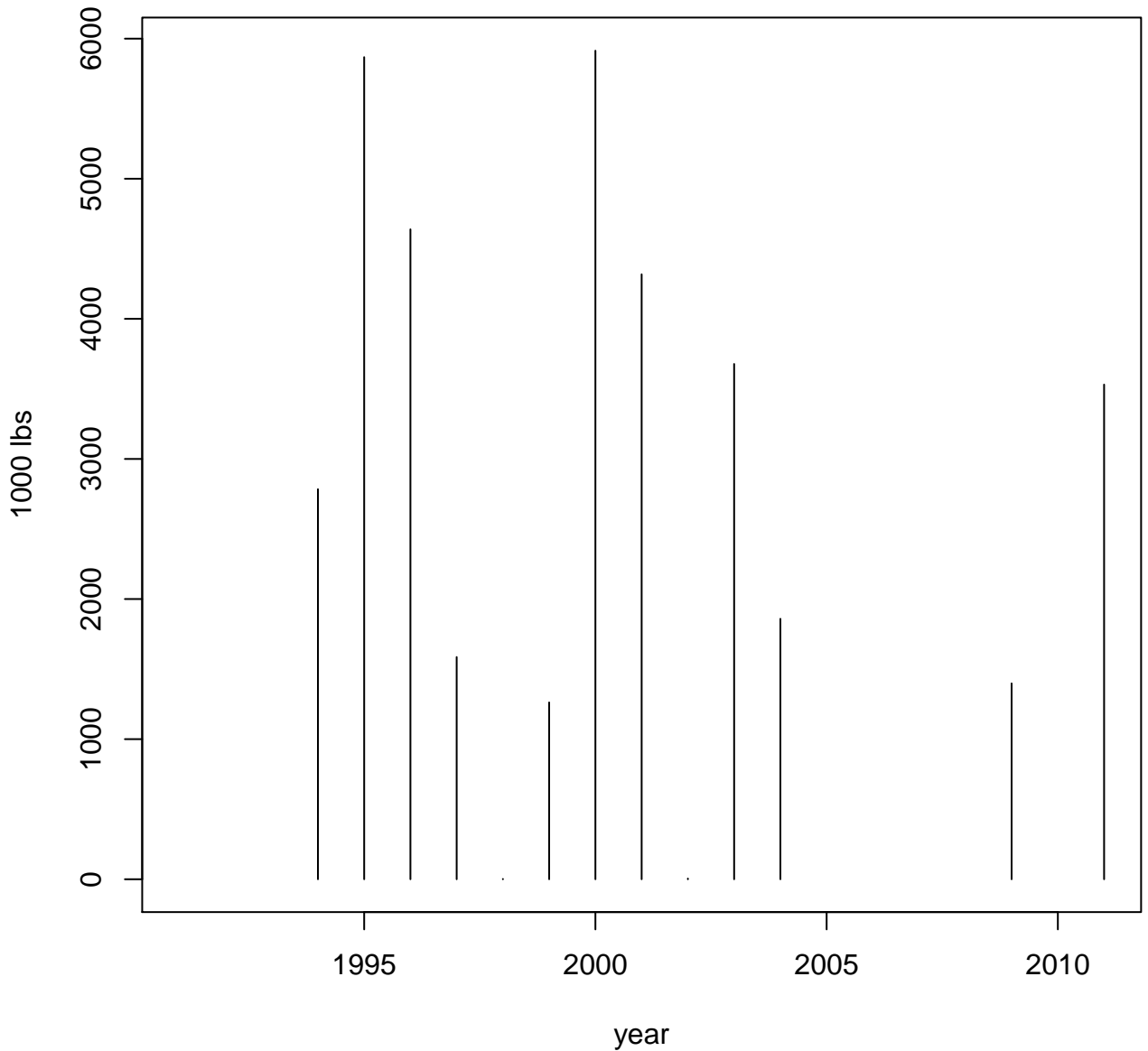
SALICYLIC AND BENZOIC ESTERS OF PROPYLENE GLYCOL Timeline



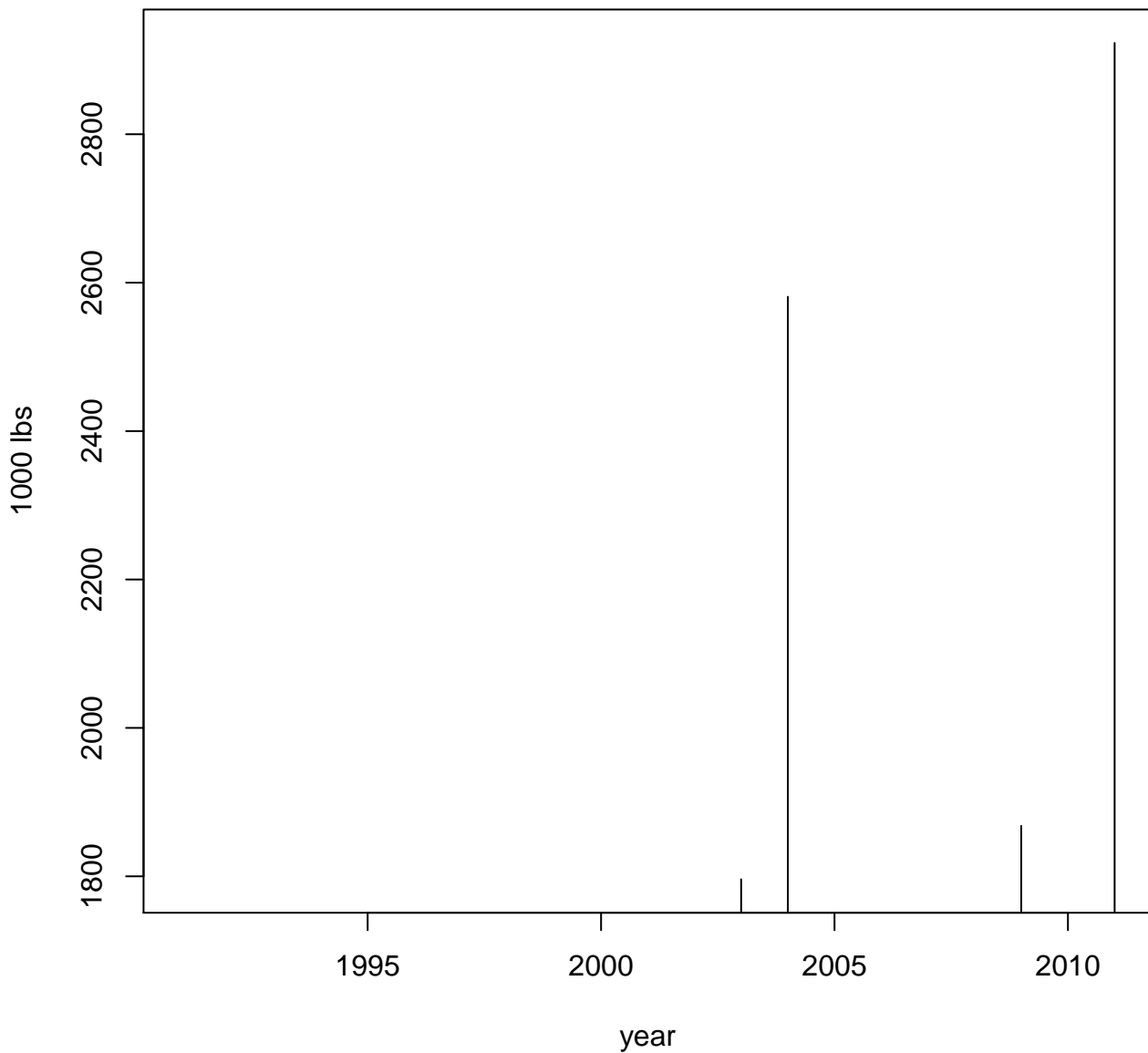
SAPONIN Timeline



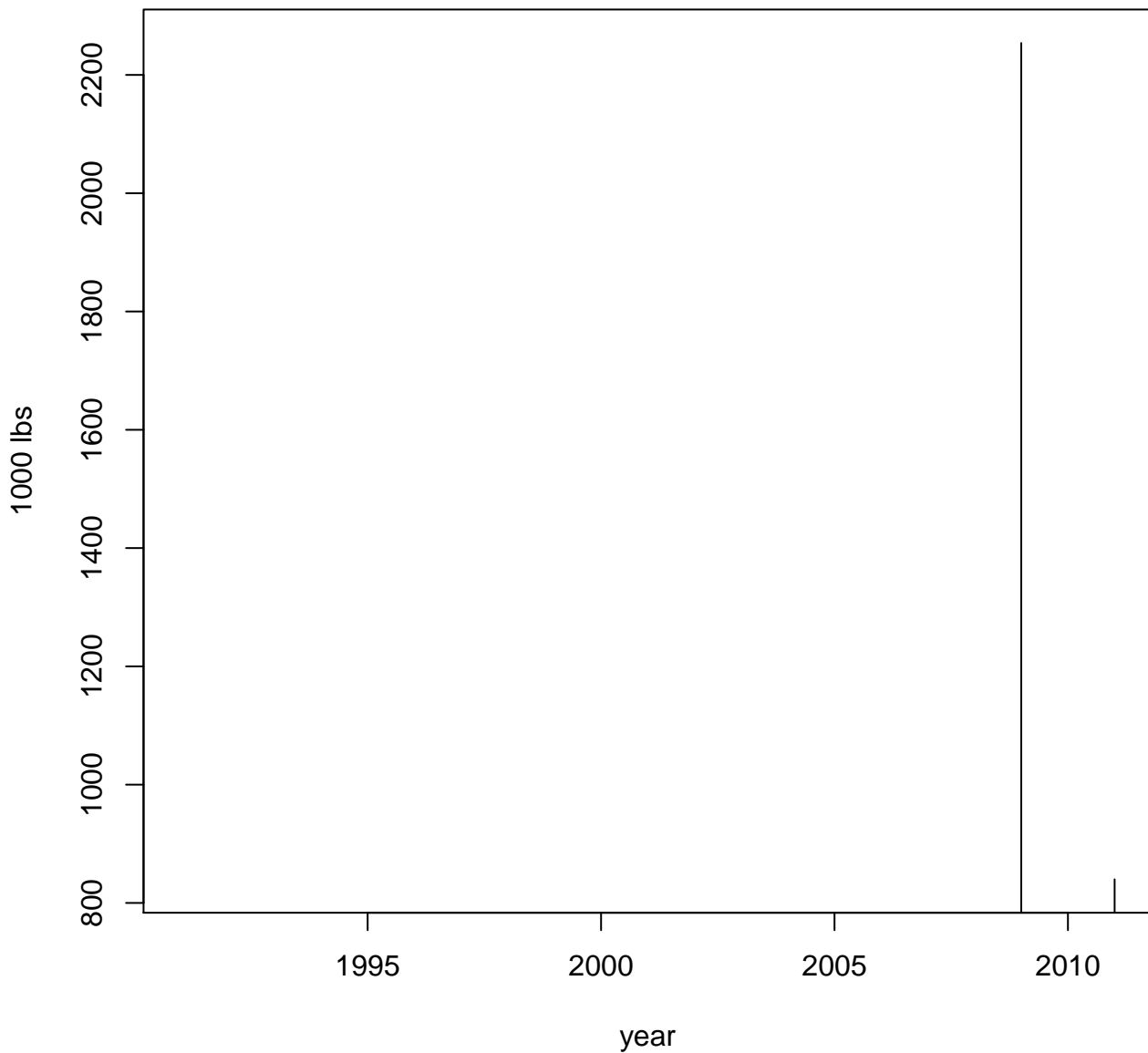
S-BIOALLETHRIN Timeline



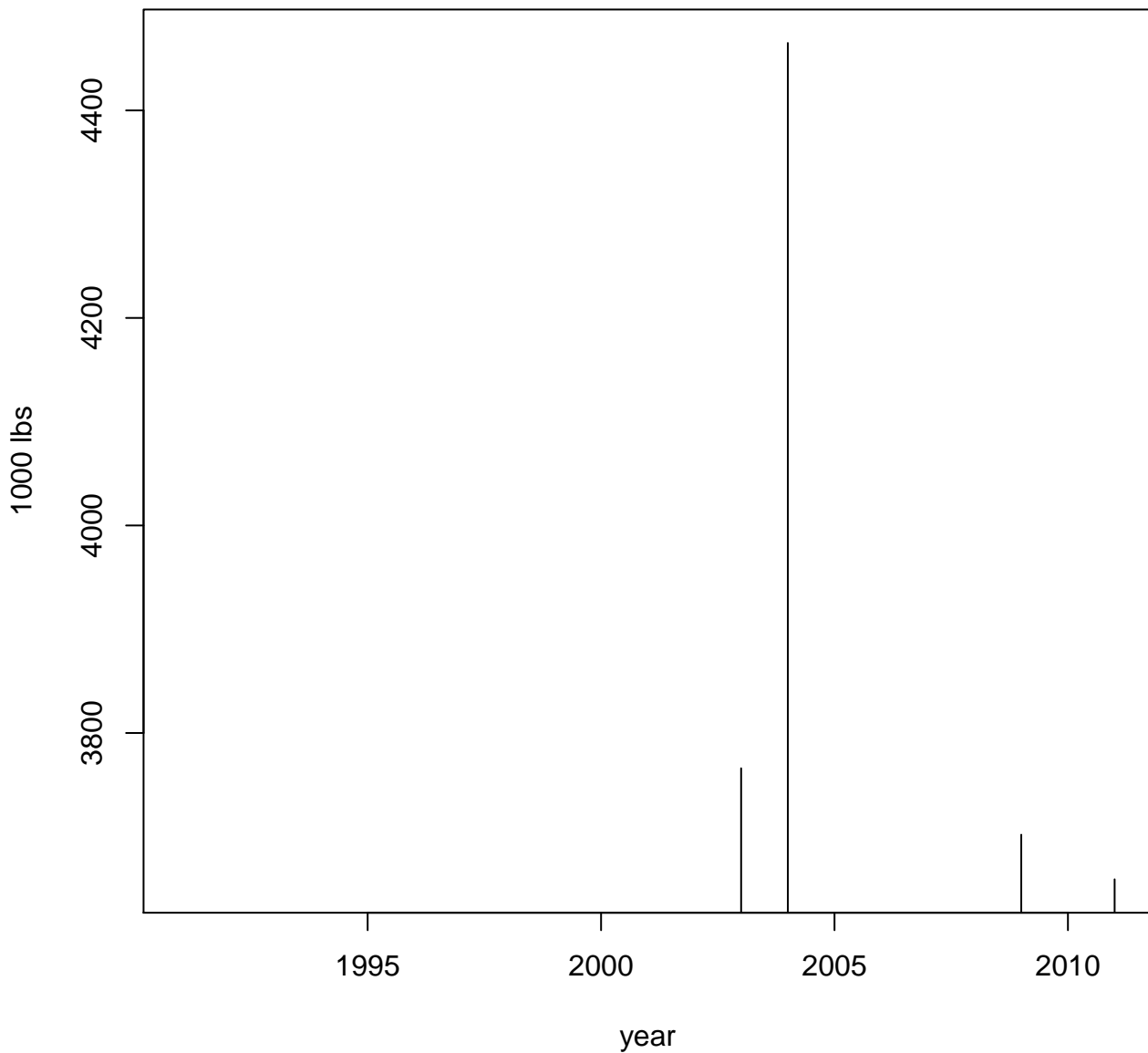
(S)-CYPERMETHRIN Timeline



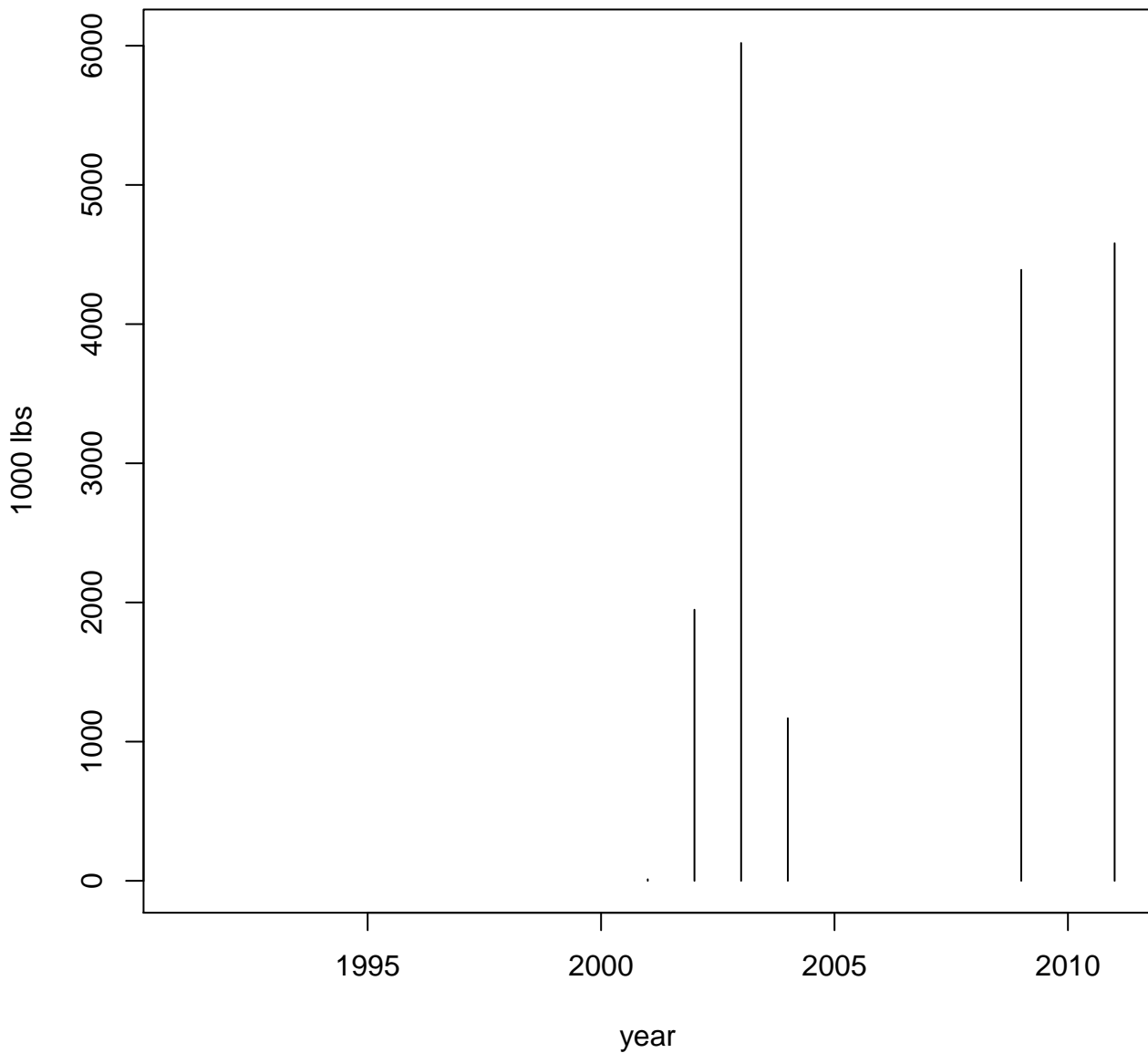
SESAME OIL Timeline



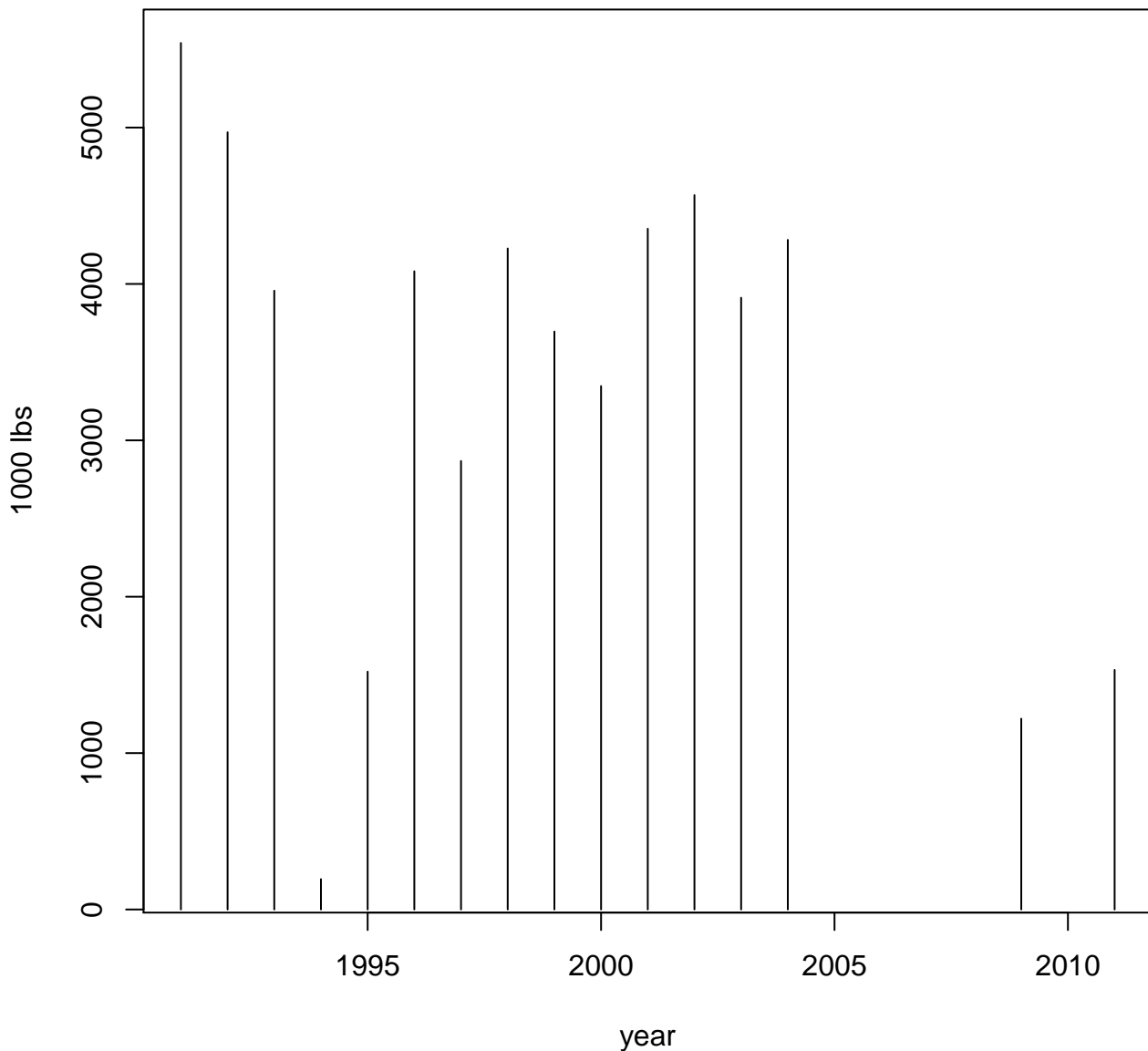
SETHOXYDIM Timeline



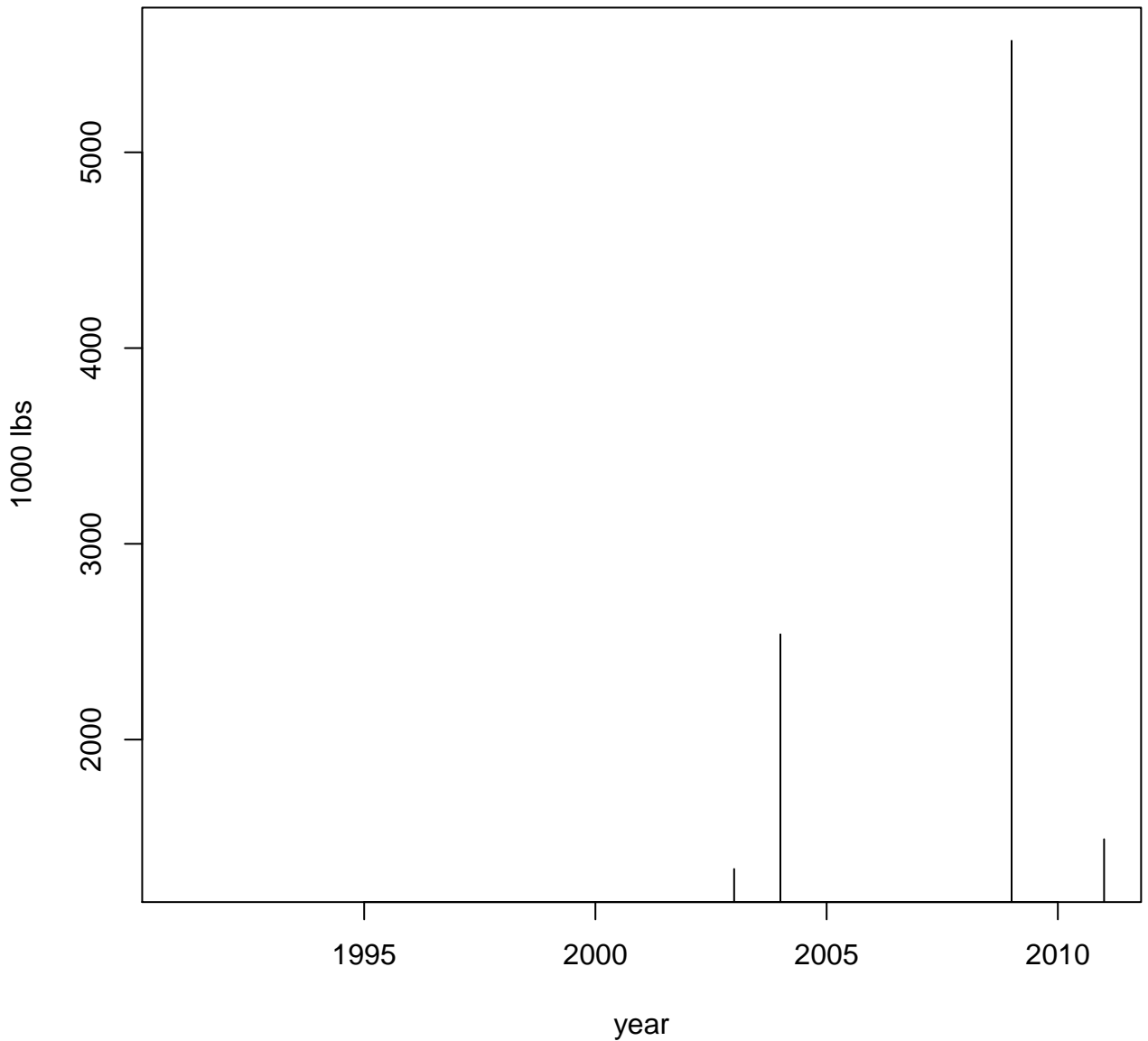
SIDURON Timeline



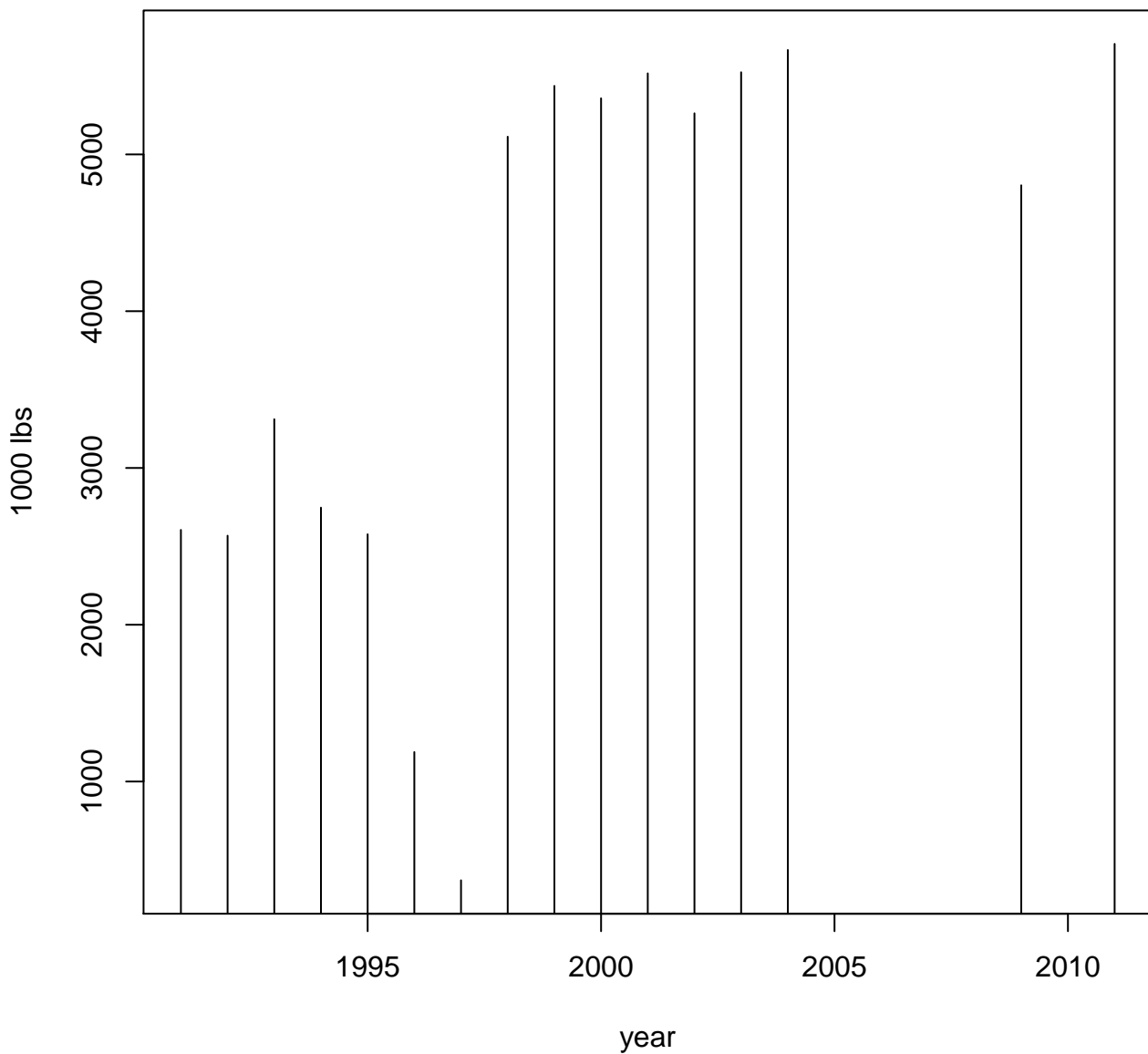
SILICA AEROGEL Timeline



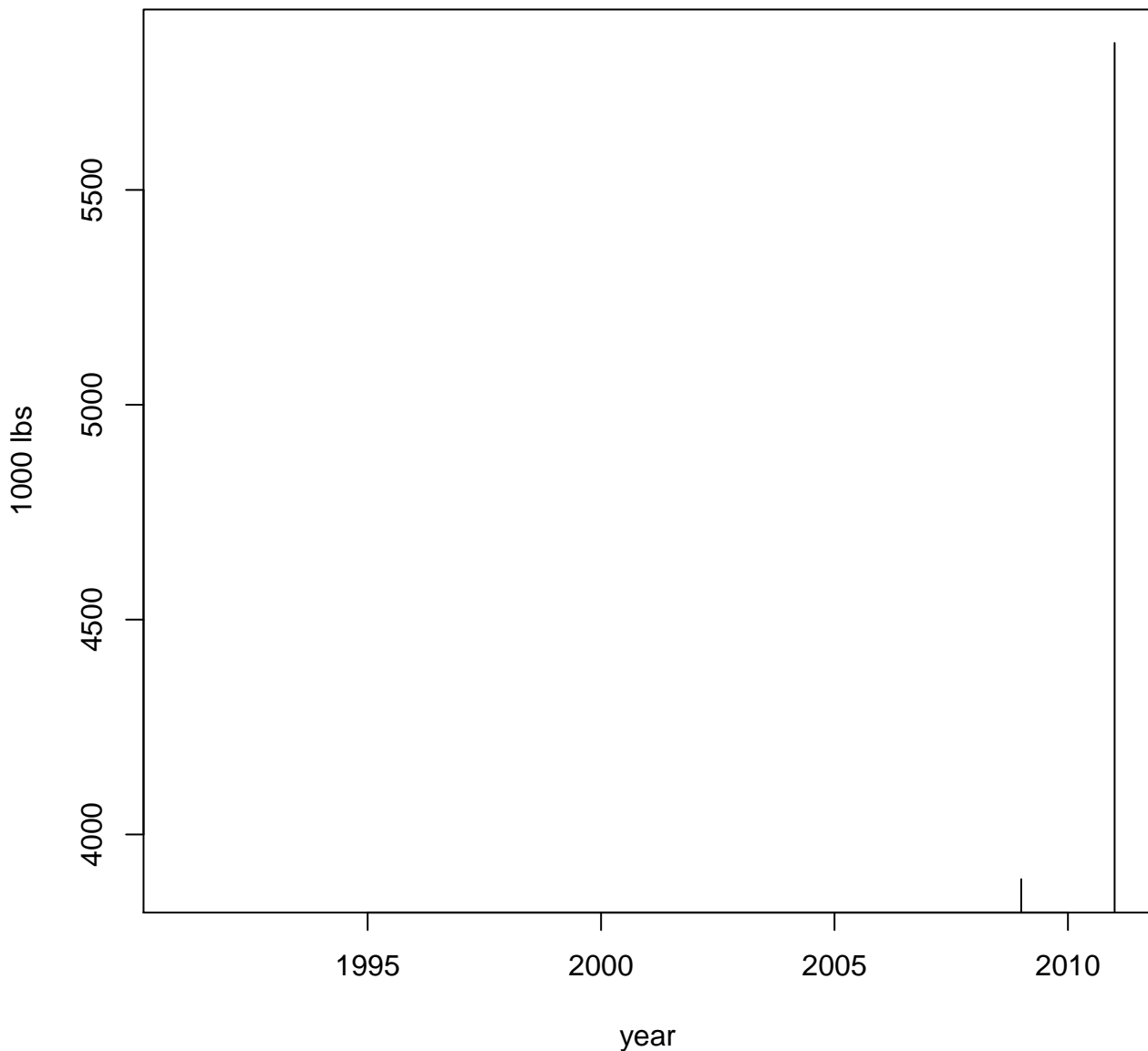
SILICONE Timeline



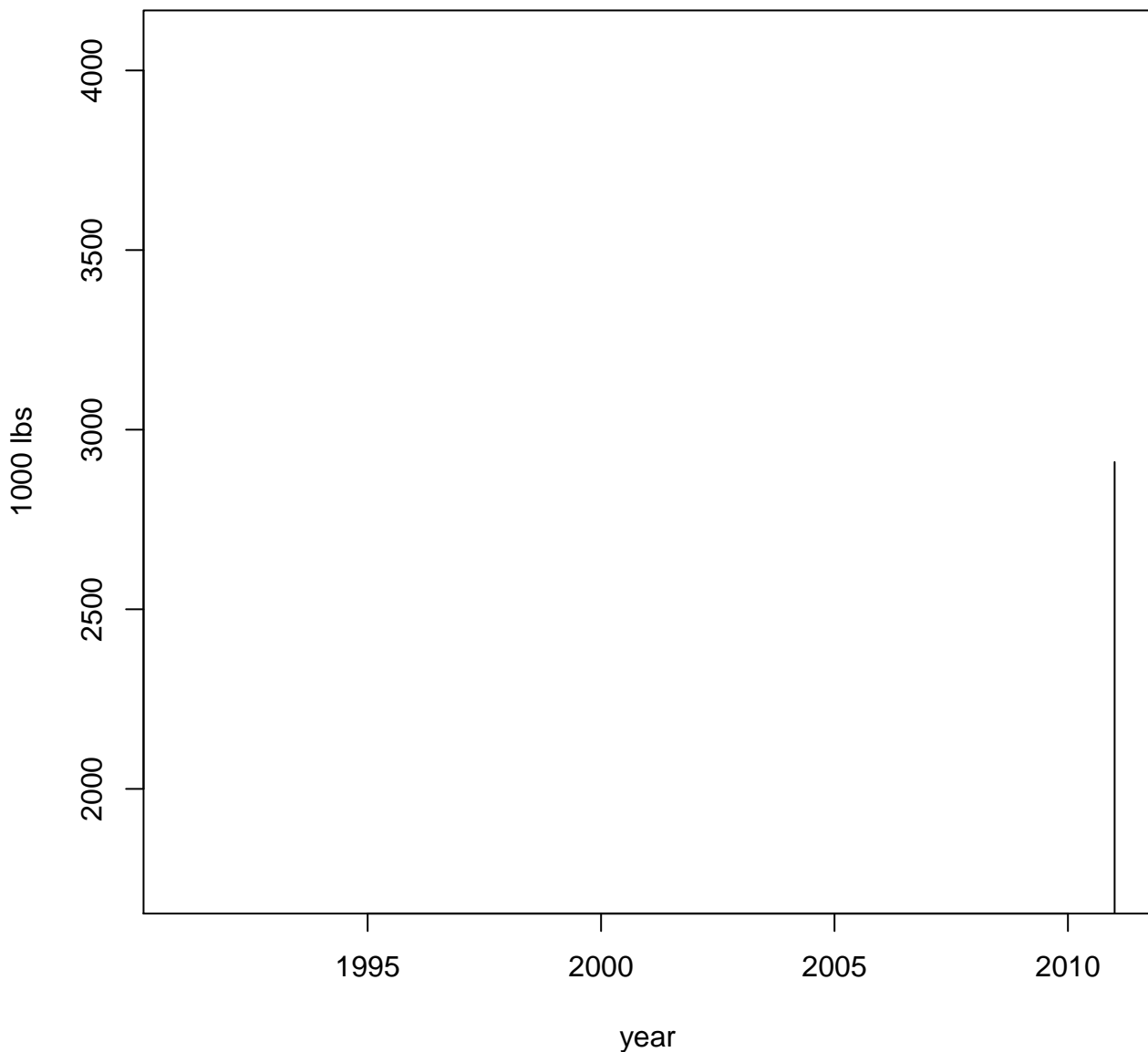
SILICONE DEFOAMER Timeline



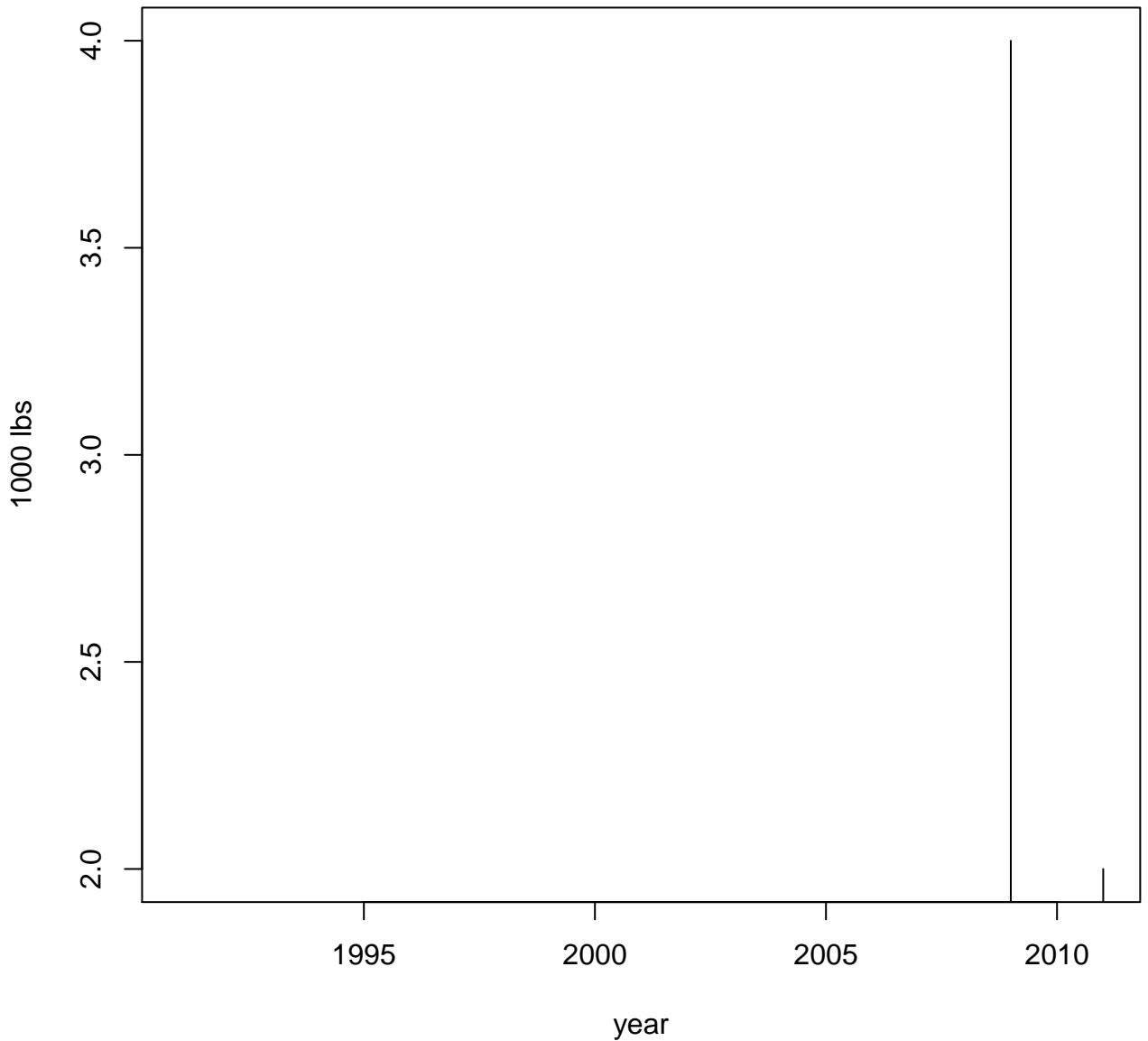
SILVER CHLORIDE Timeline



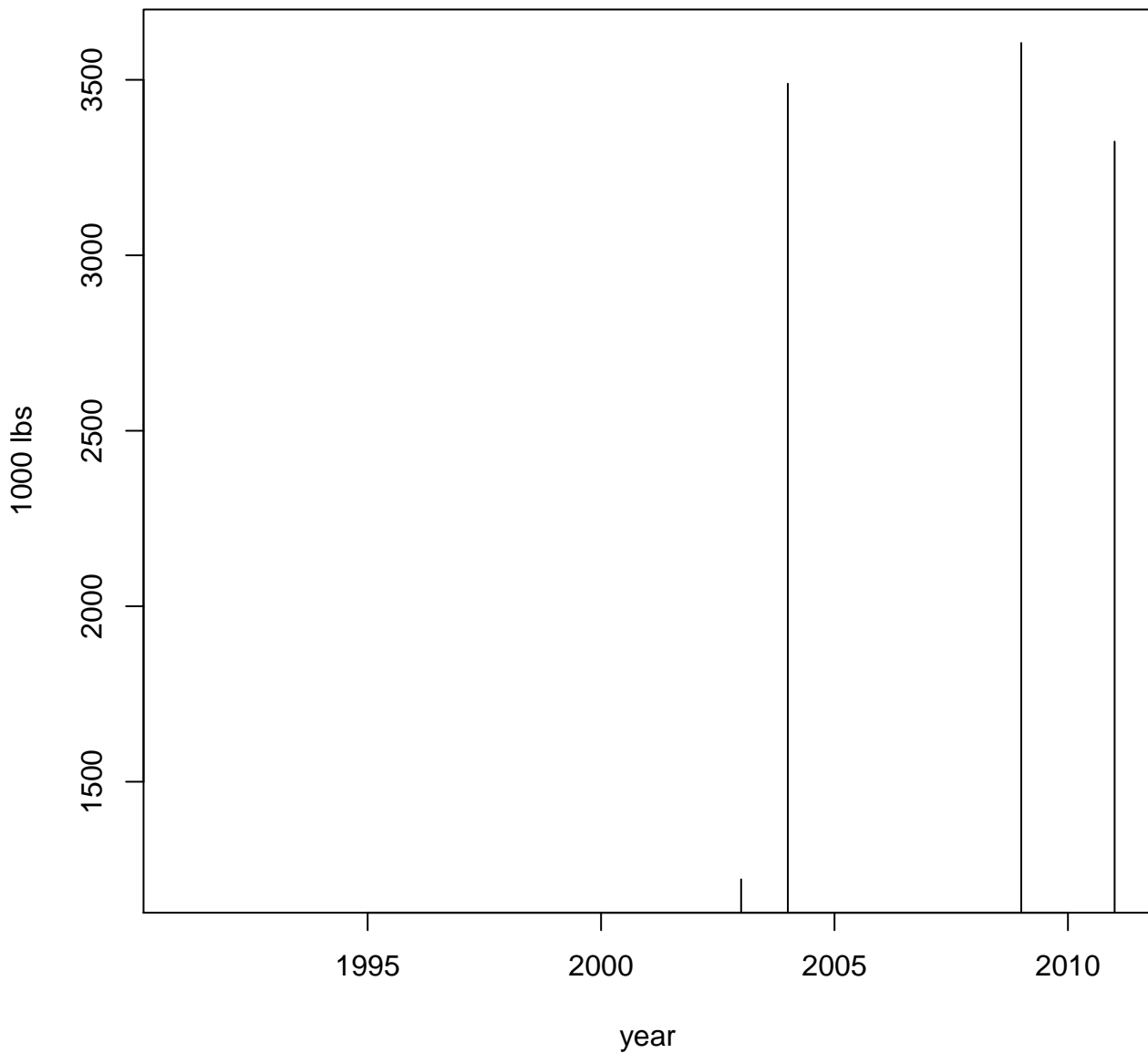
SILVER IODIDE COLLOIDAL Timeline



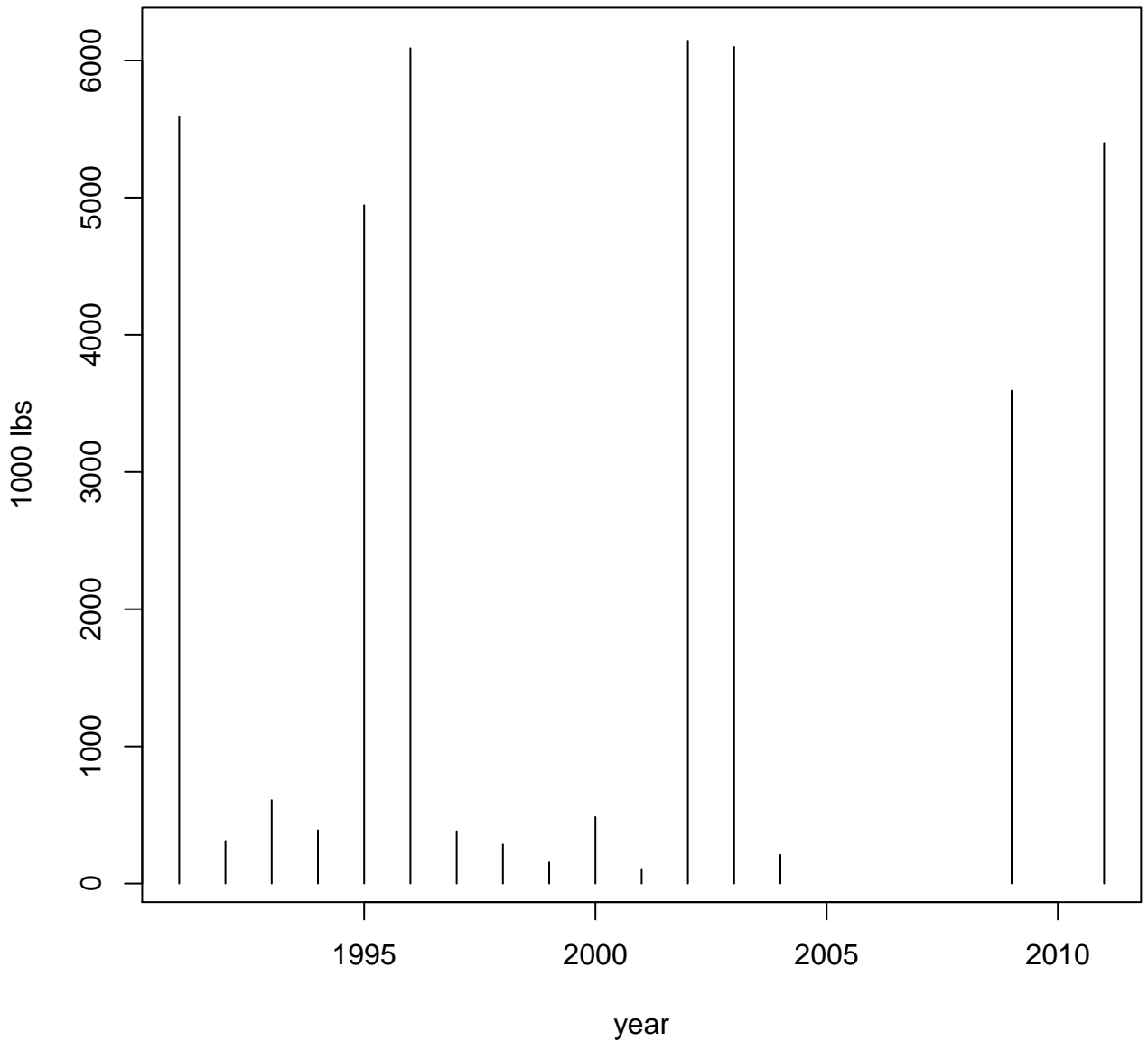
SILVER IONIC Timeline



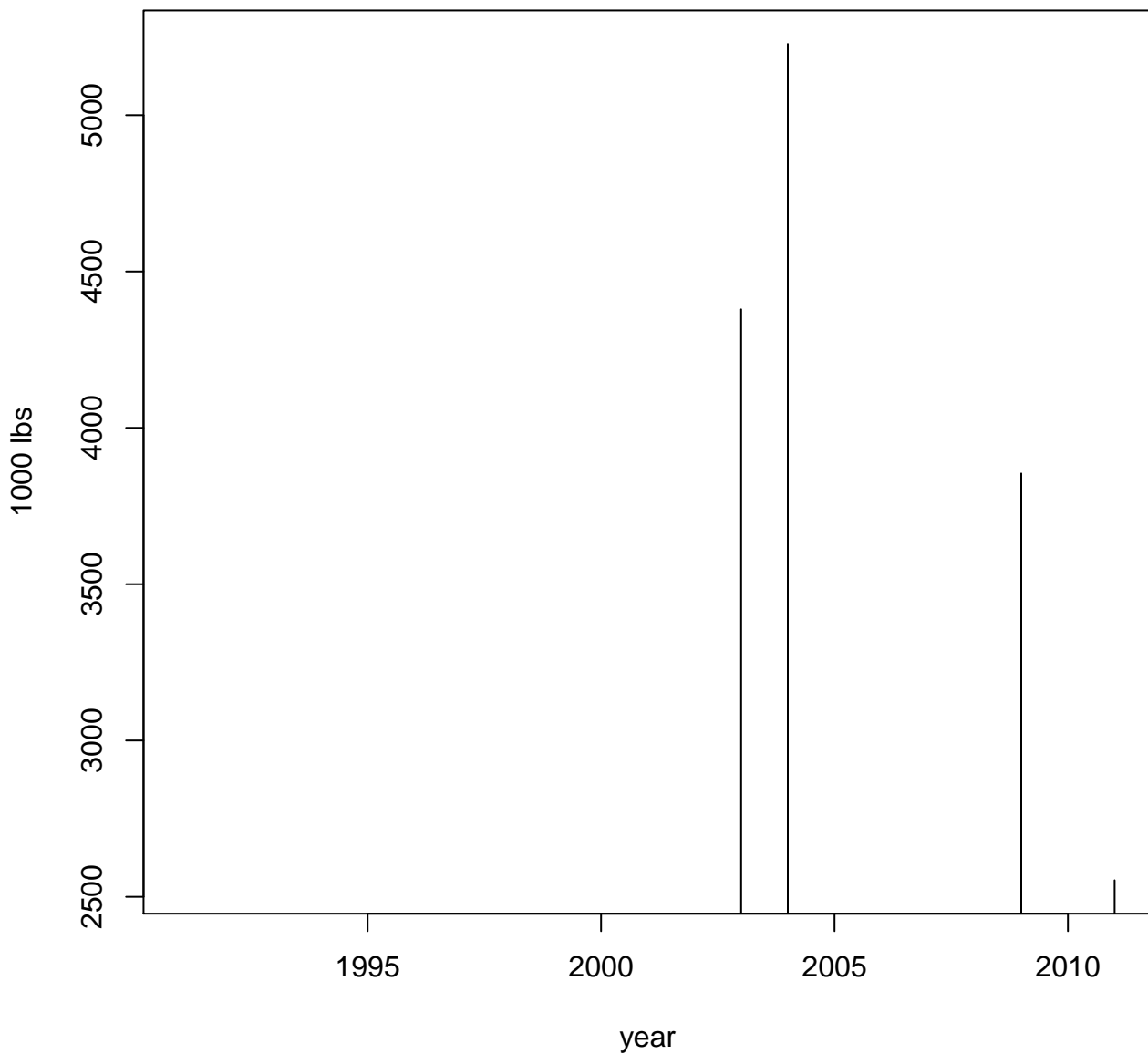
SILVER NITRATE Timeline



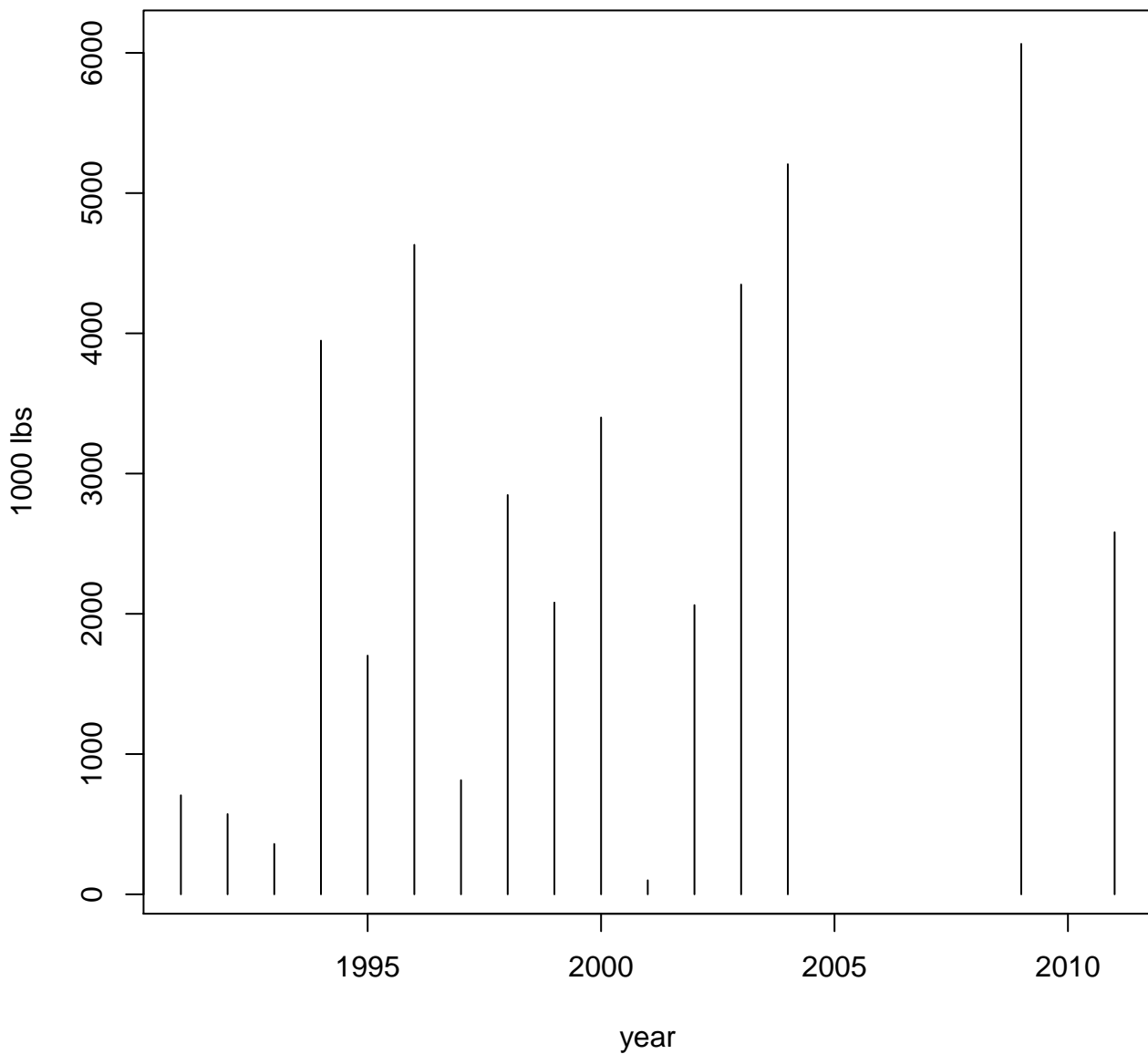
SIMAZINE Timeline



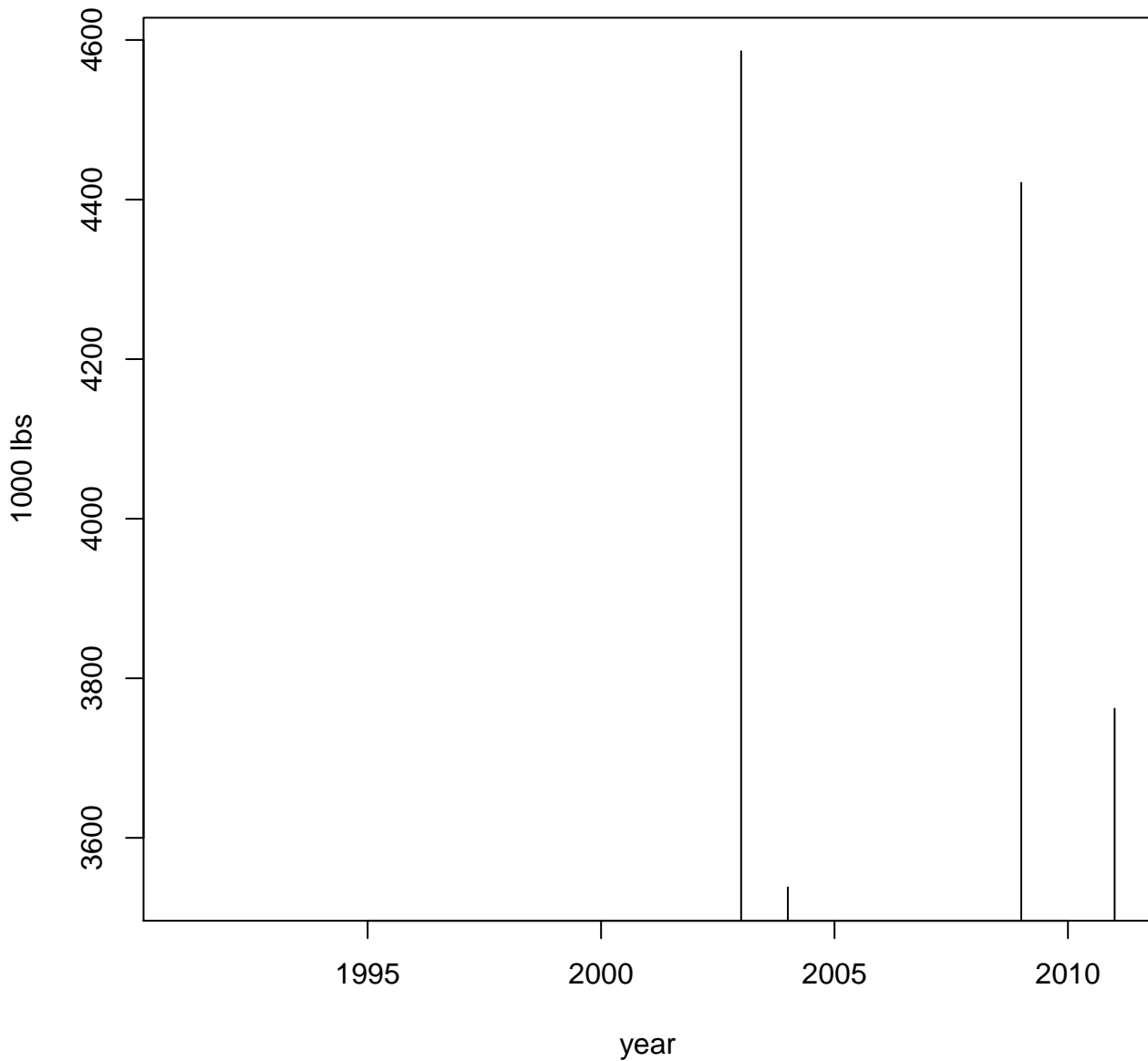
(S)-KINOPRENE Timeline



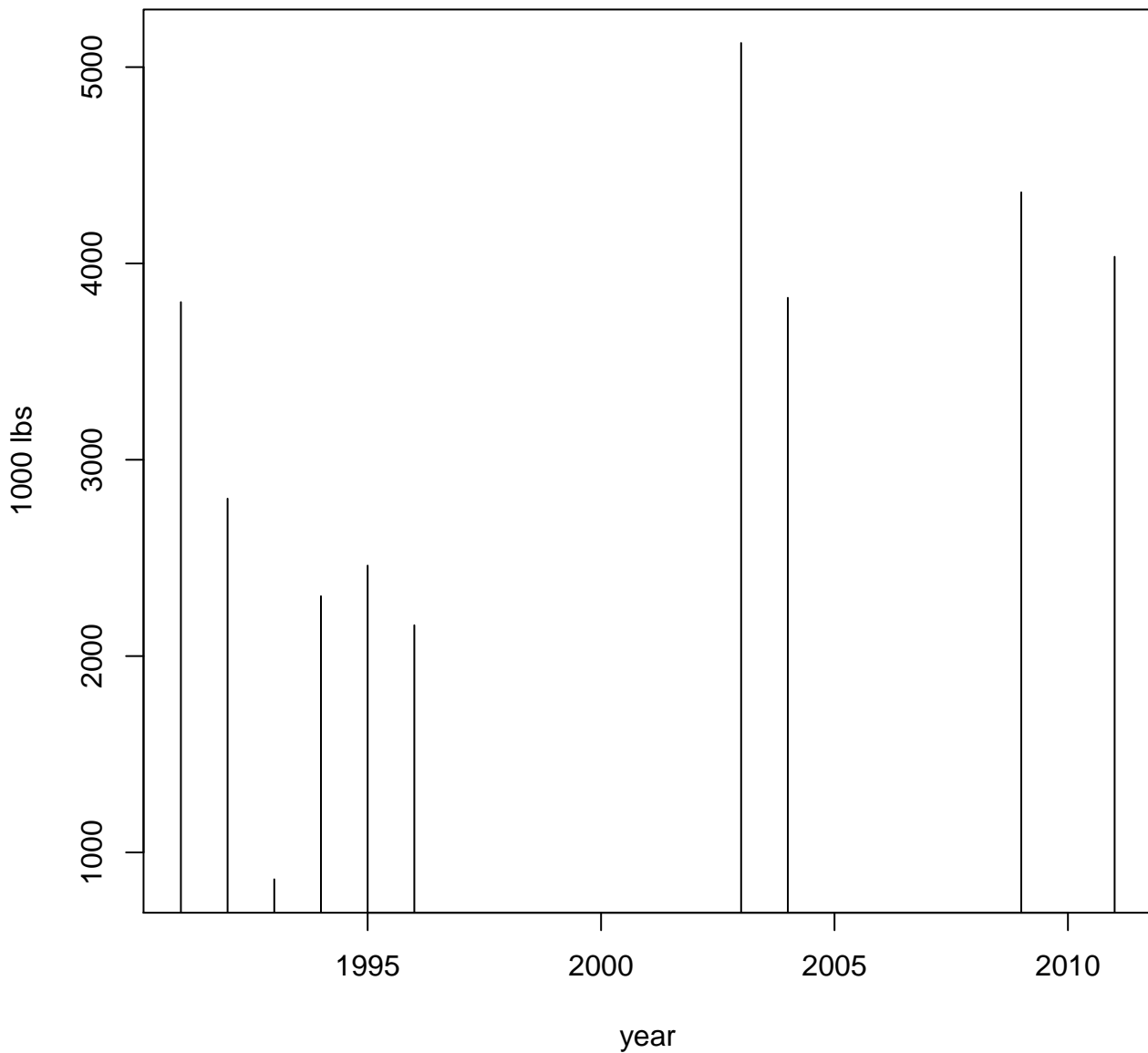
S-METHOPRENE Timeline



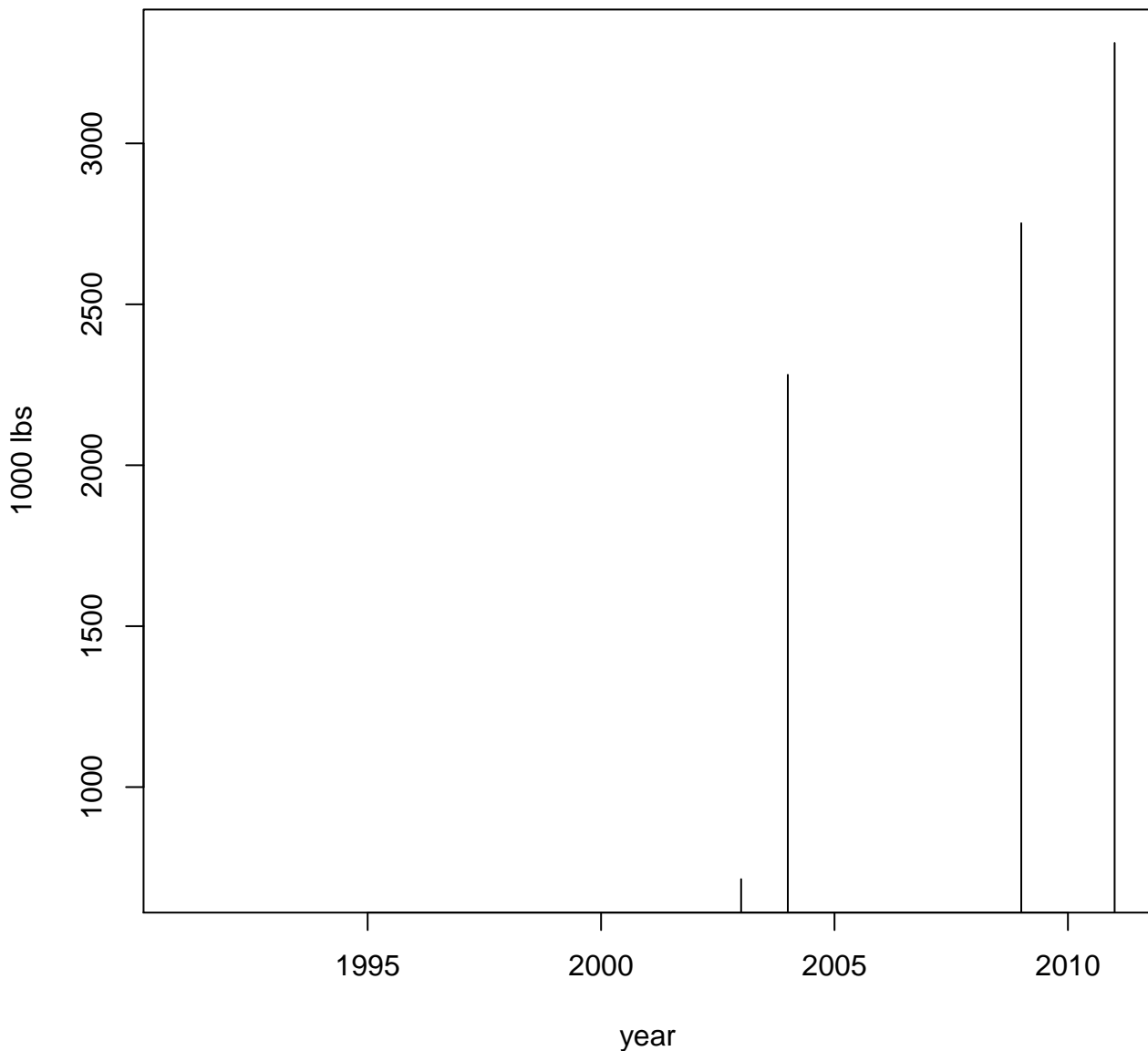
S-METOLACHLOR Timeline



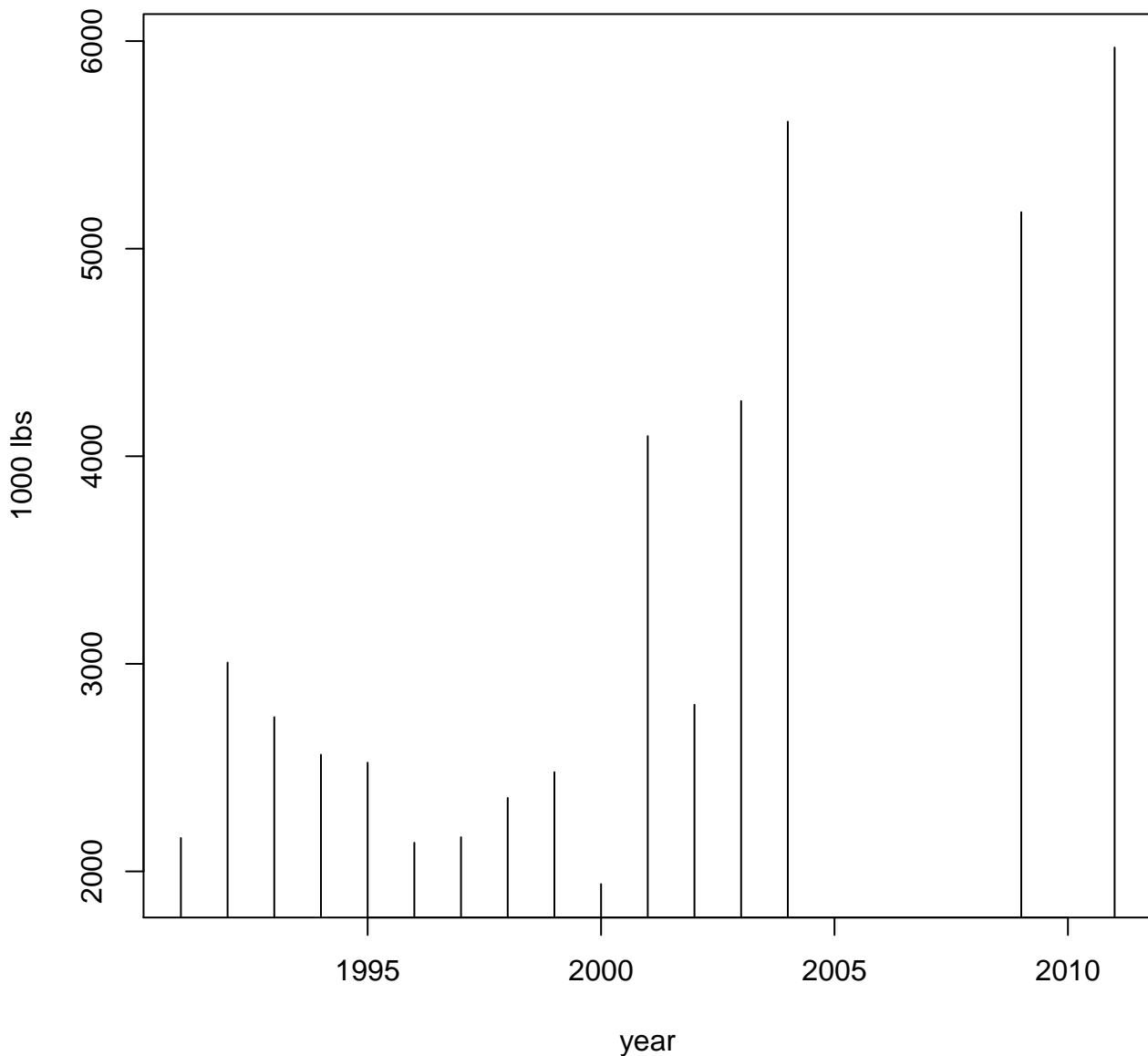
SOAP Timeline



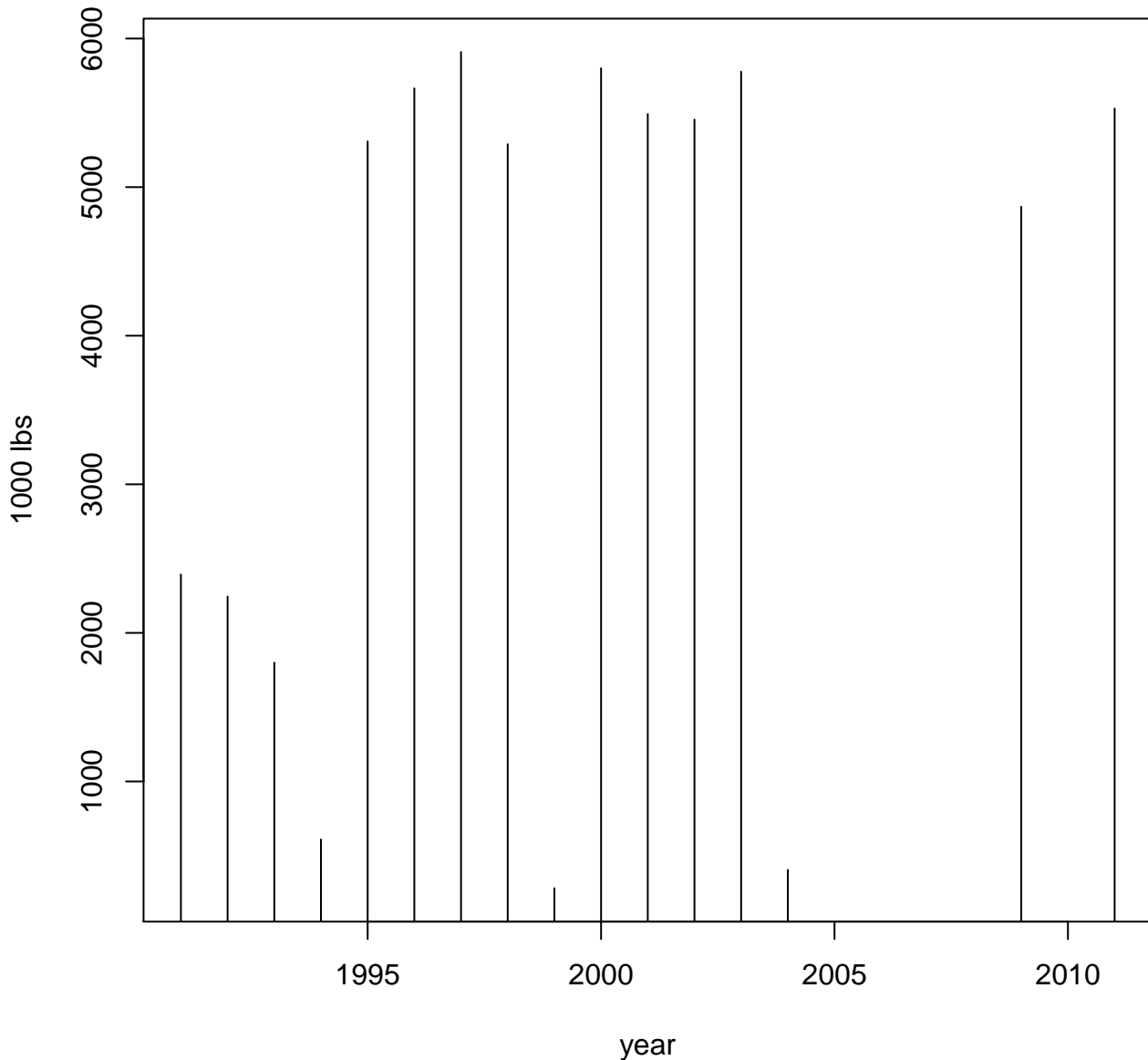
SODIUM ALPHA-OLEFIN (C14-C16) SULFONATE Timeline



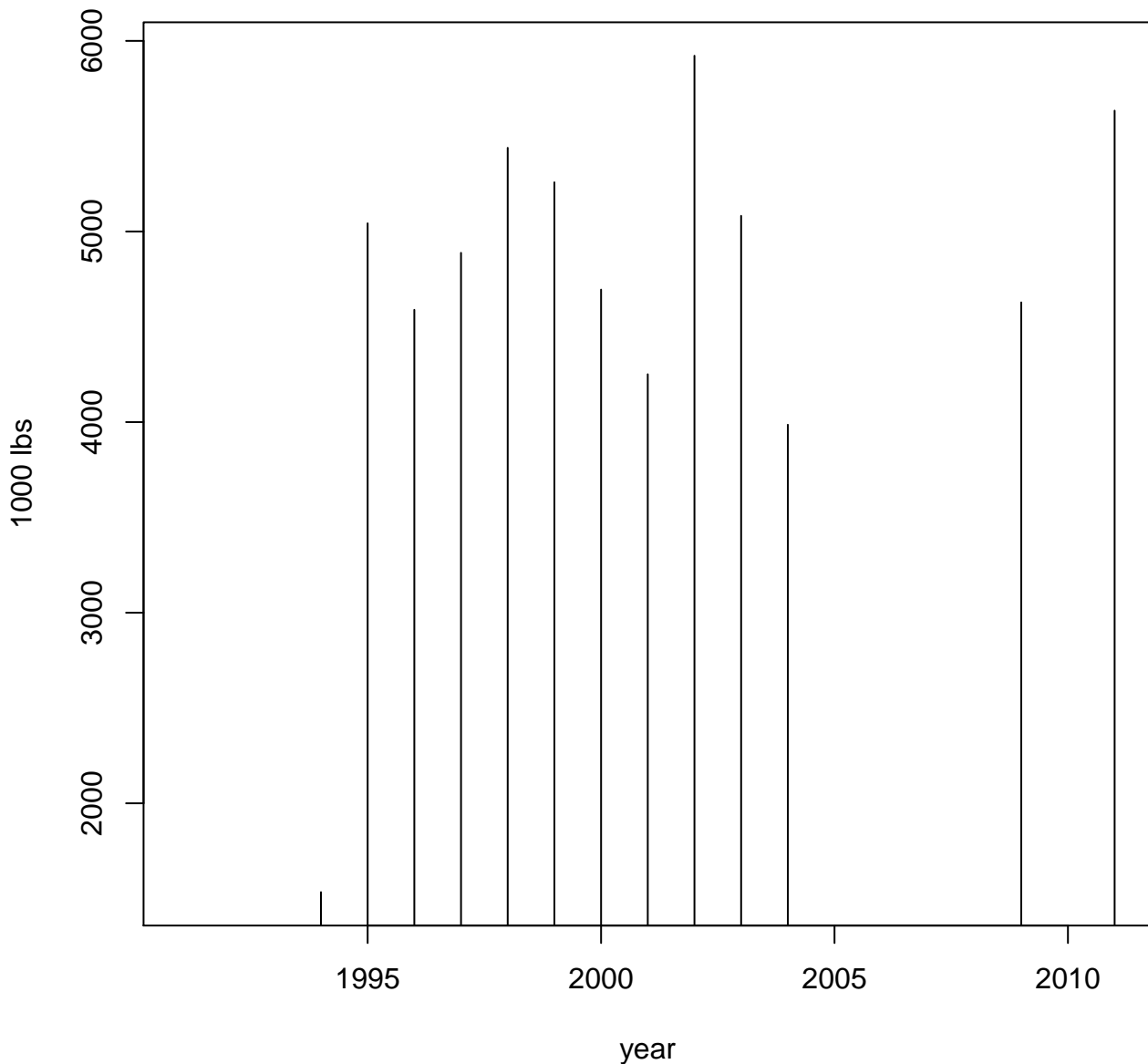
SODIUM BICARBONATE Timeline



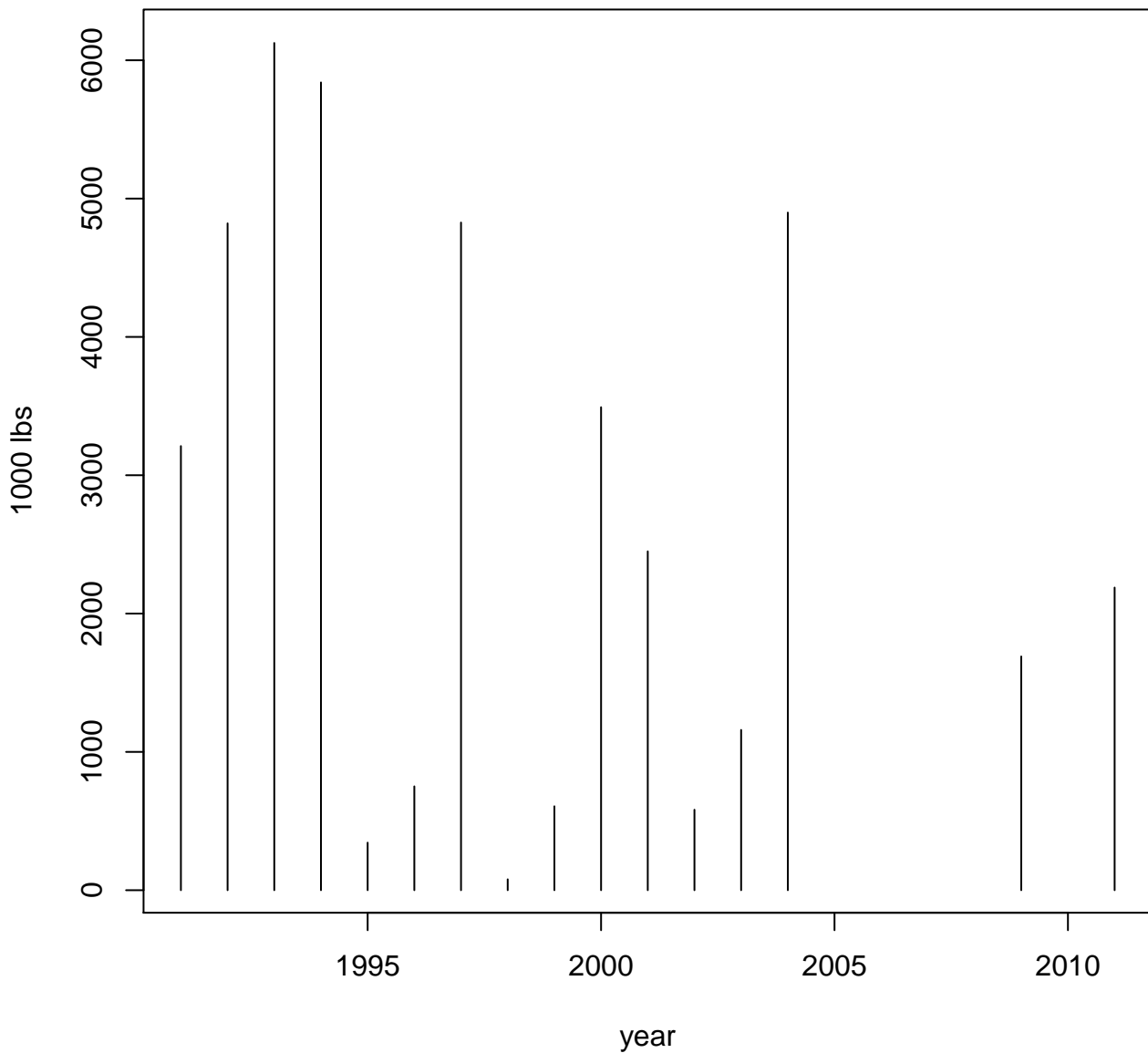
SODIUM BISULFATE Timeline



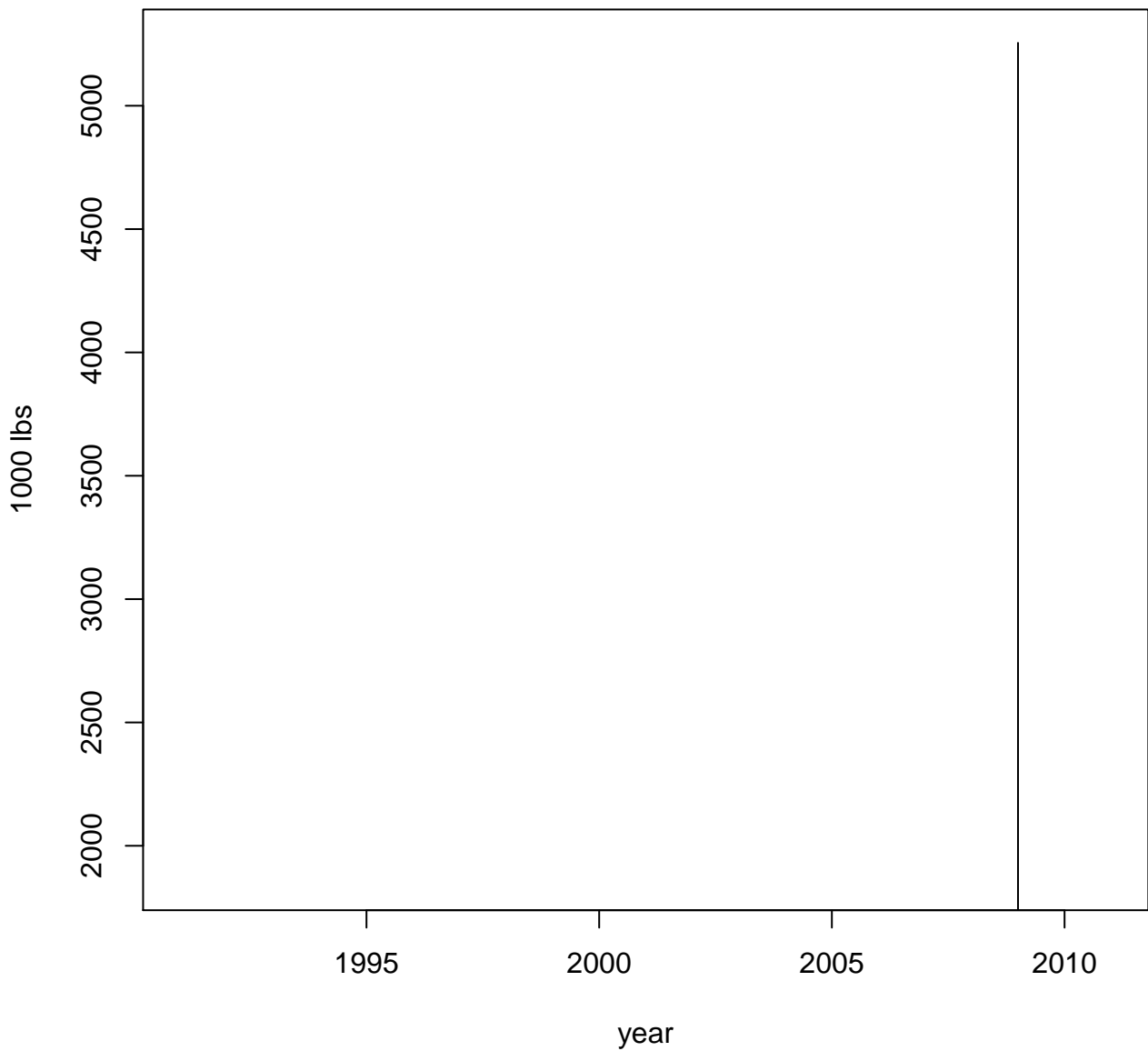
SODIUM BISULFITE Timeline



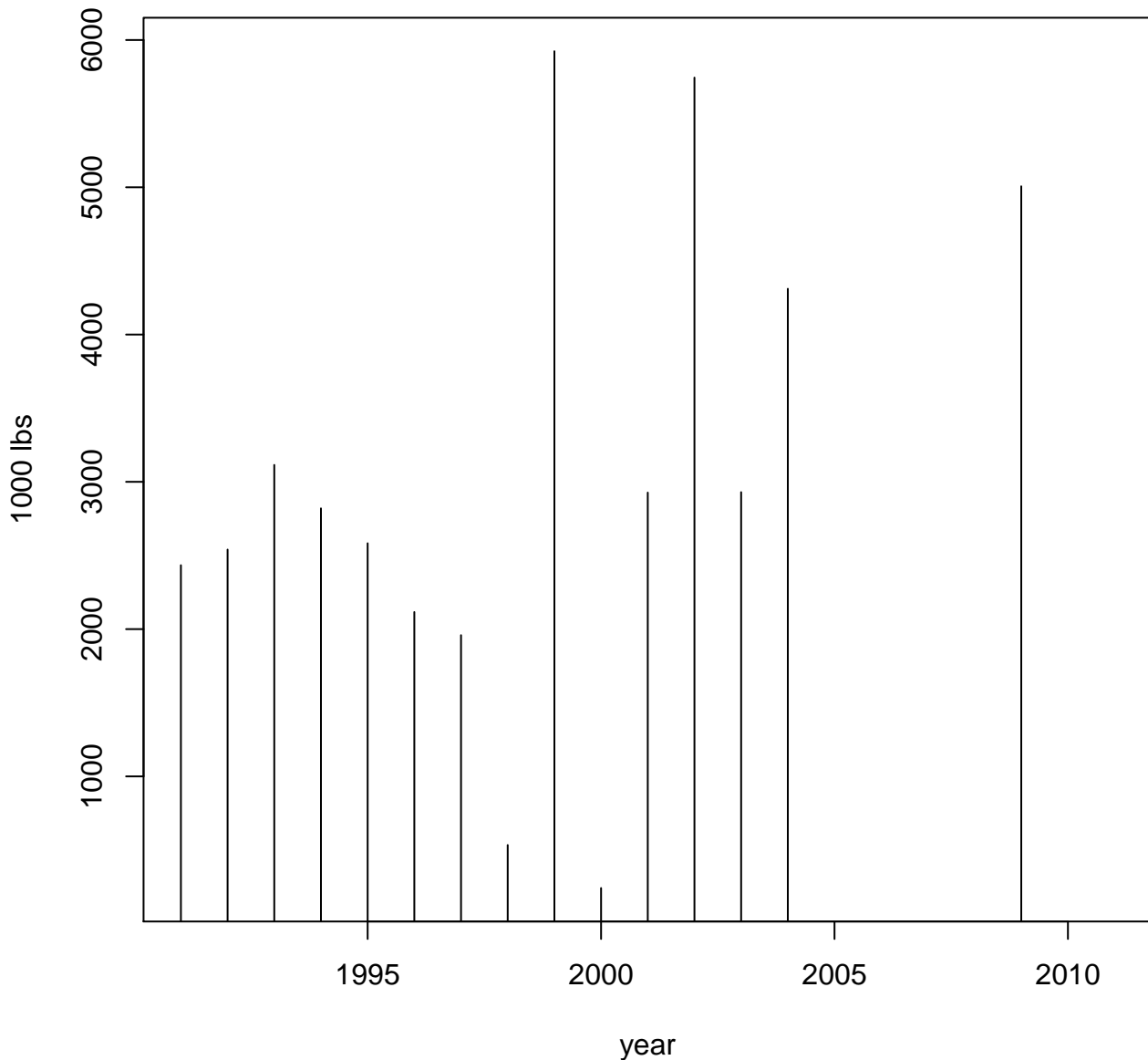
SODIUM BROMIDE Timeline



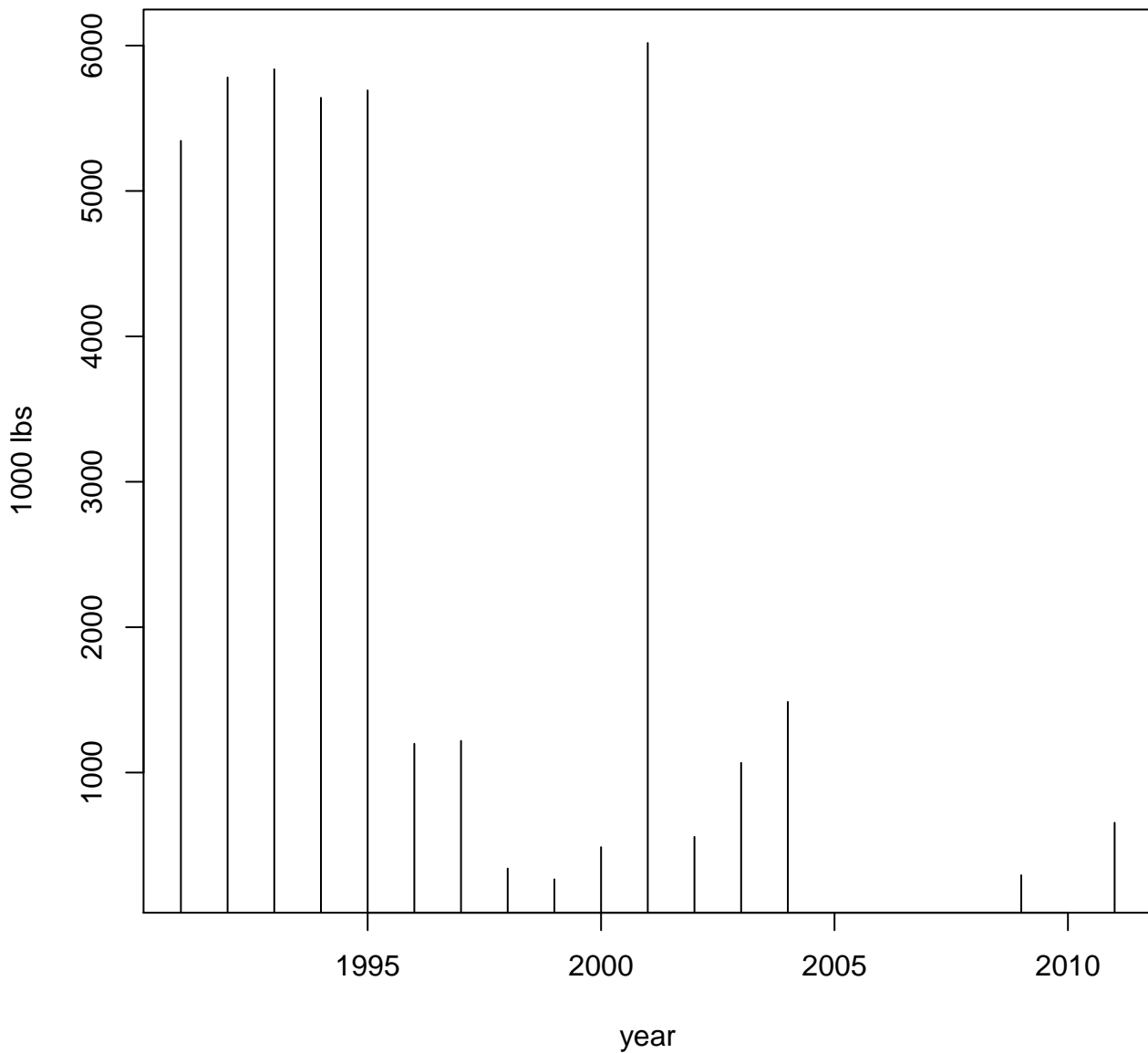
SODIUM BROMOSULFAMATE SODIUM CHLOROSULFAMATE POTASSIUM Tin



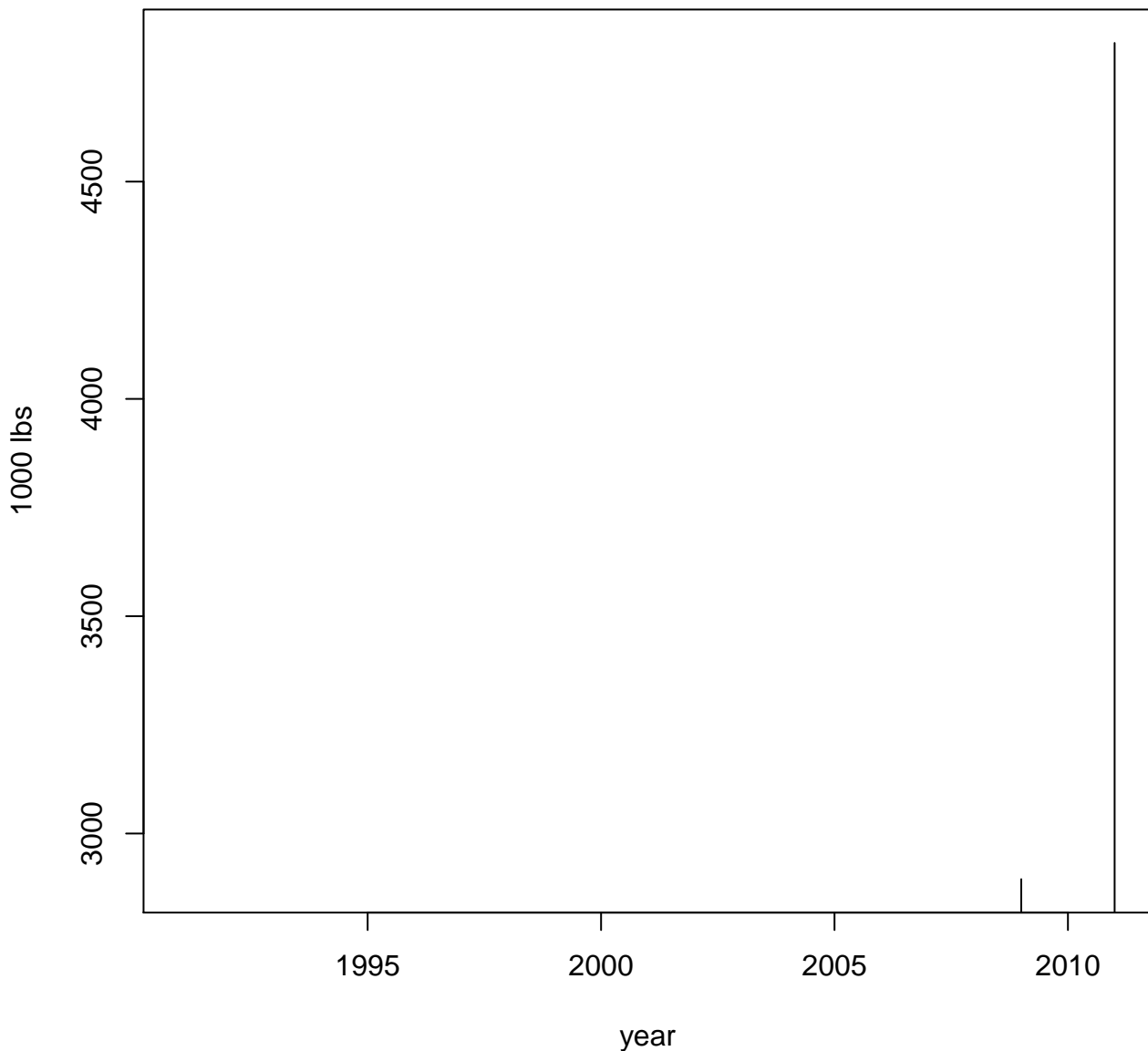
SODIUM CACODYLATE Timeline



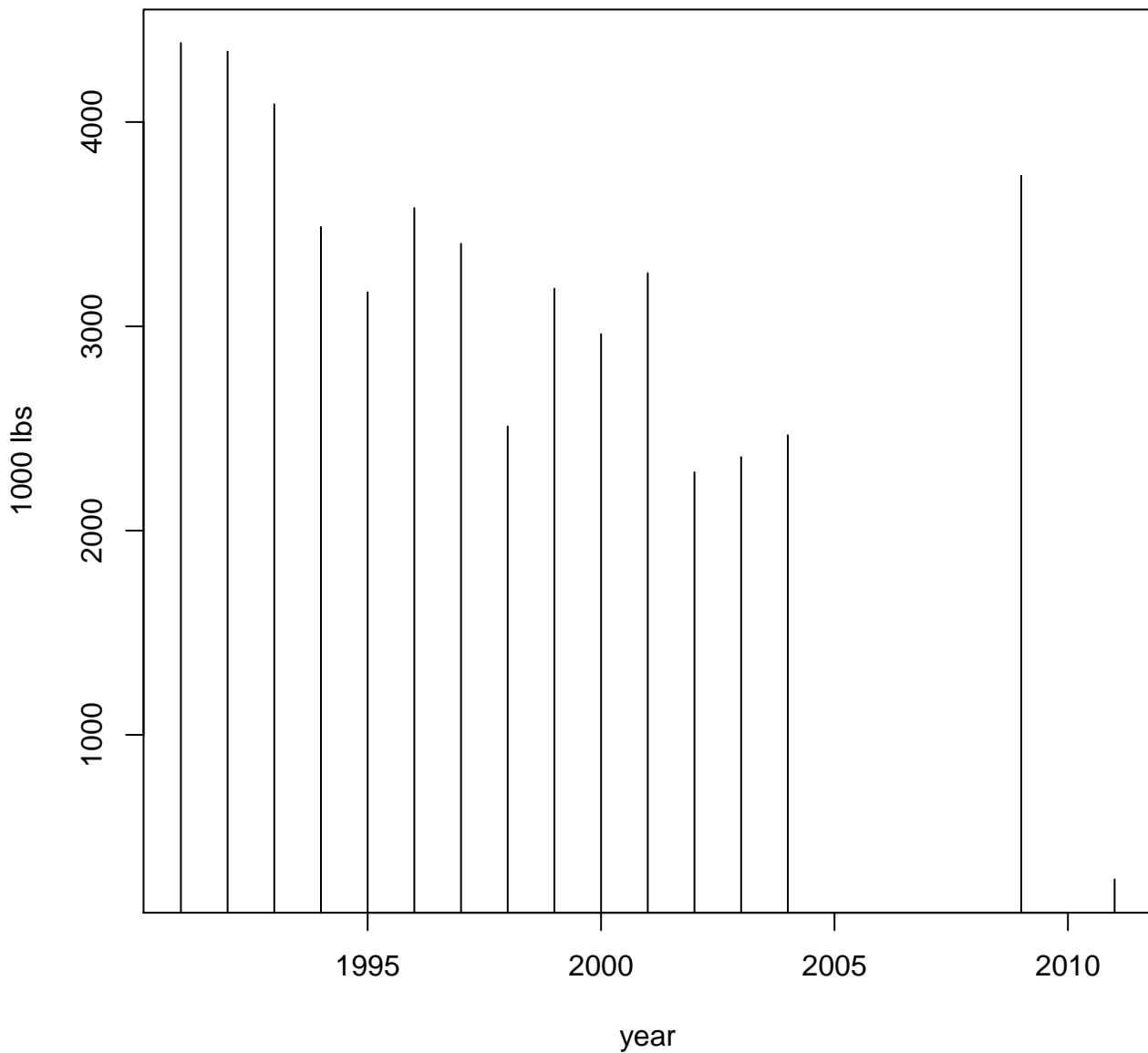
SODIUM CARBONATE Timeline



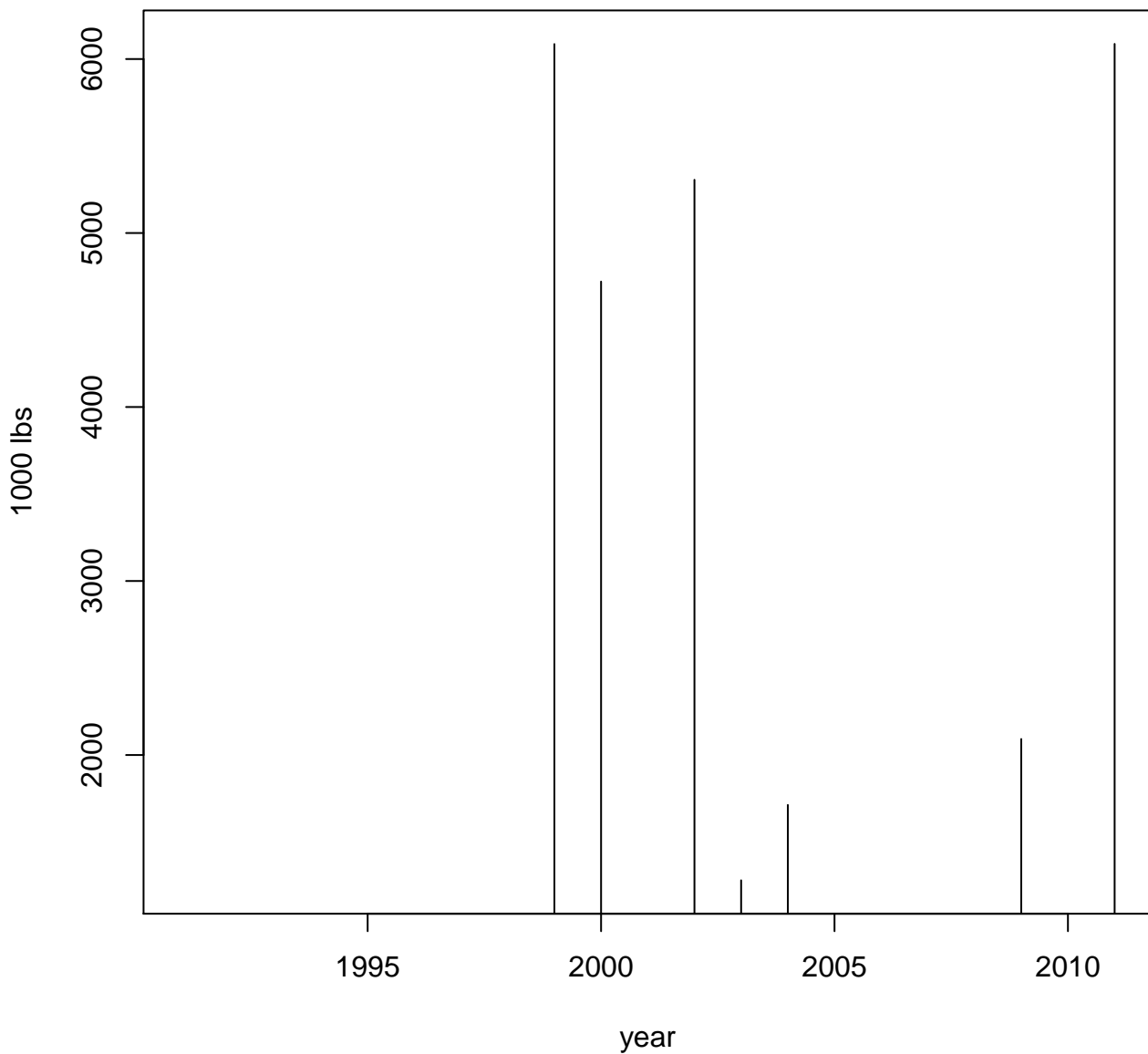
SODIUM CARBONATE PEROXYHYDRATE Timeline



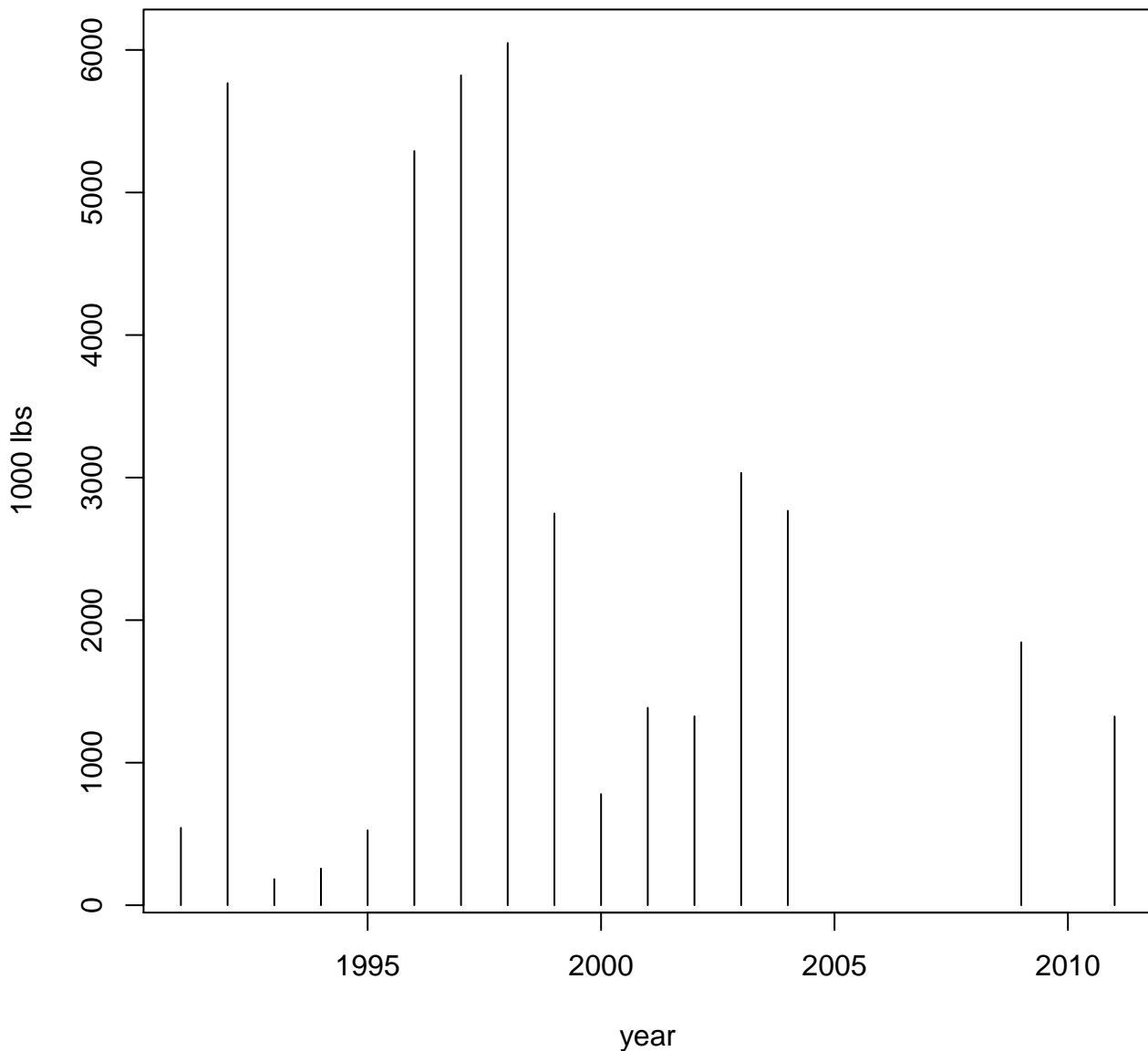
SODIUM CHLORATE Timeline



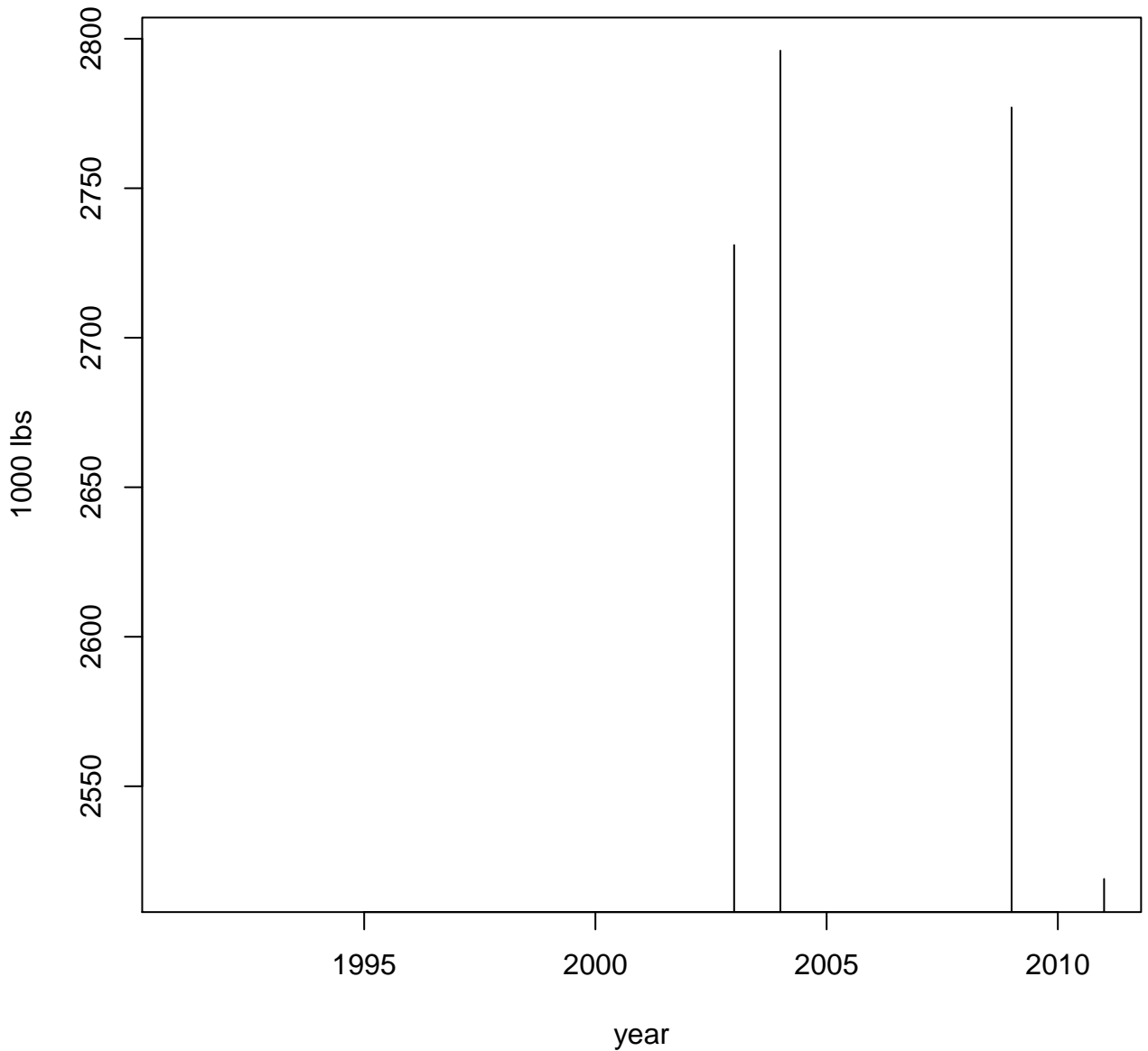
SODIUM CHLORIDE Timeline



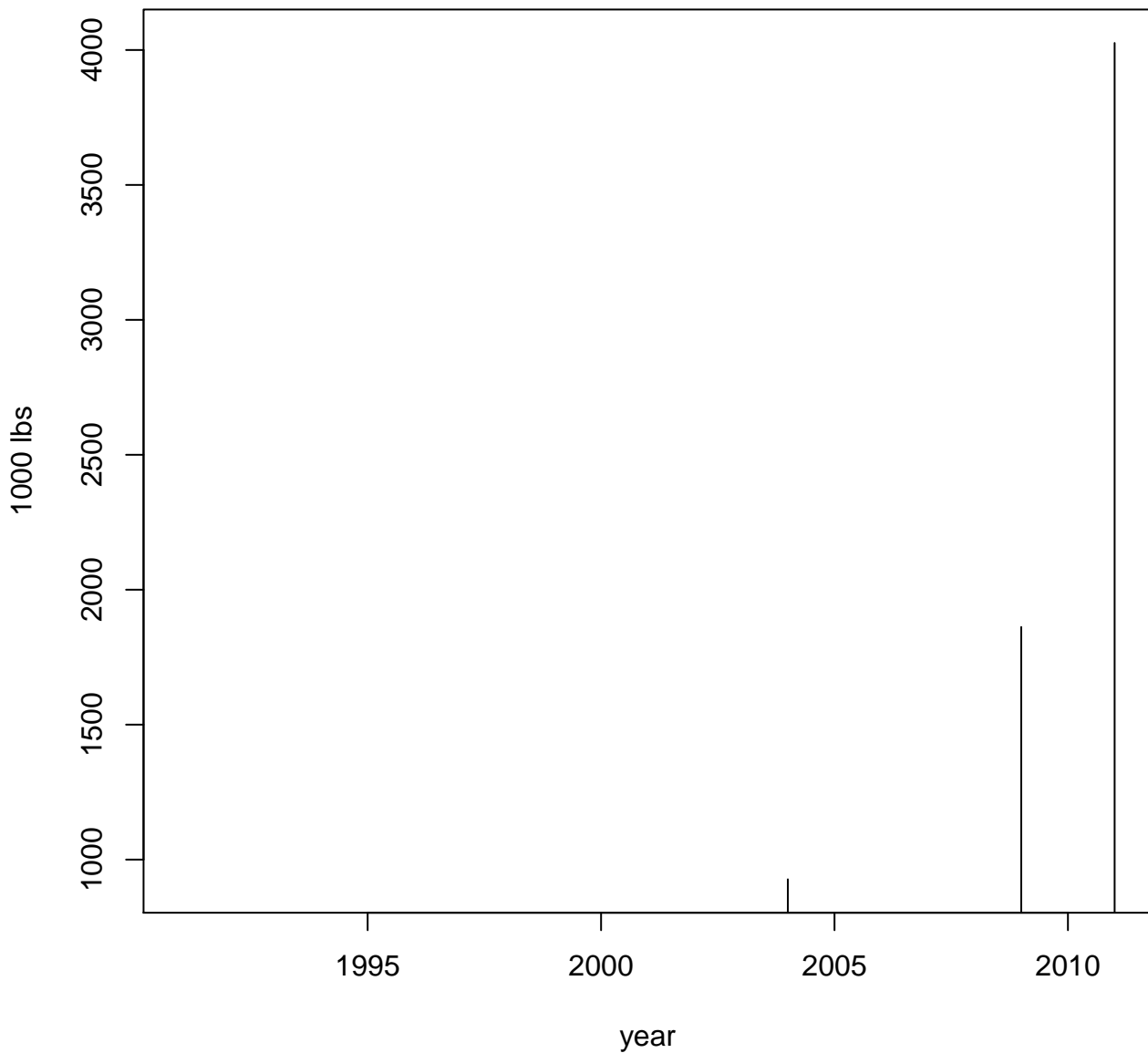
SODIUM CHLORITE Timeline



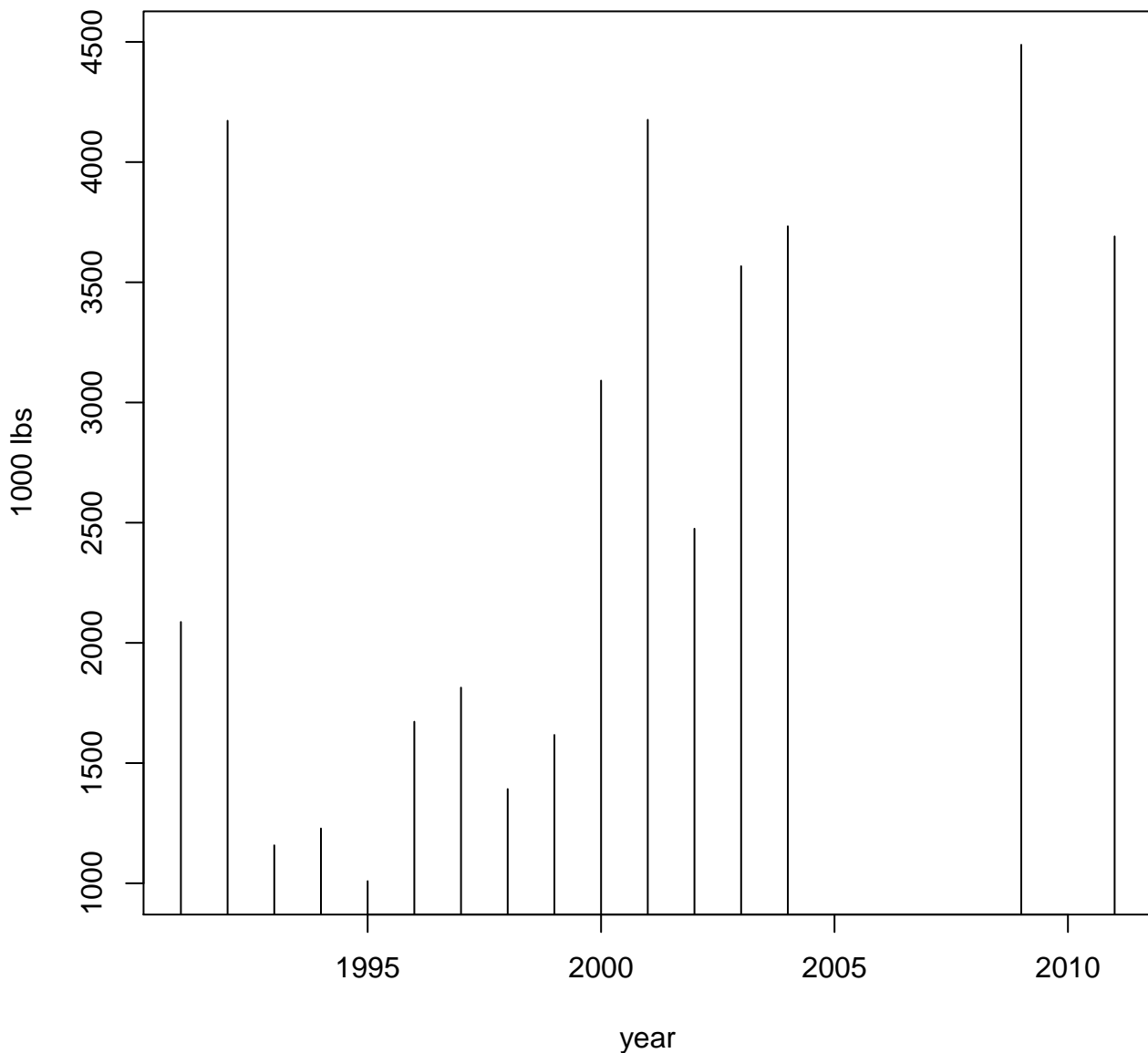
SODIUM CYANIDE Timeline



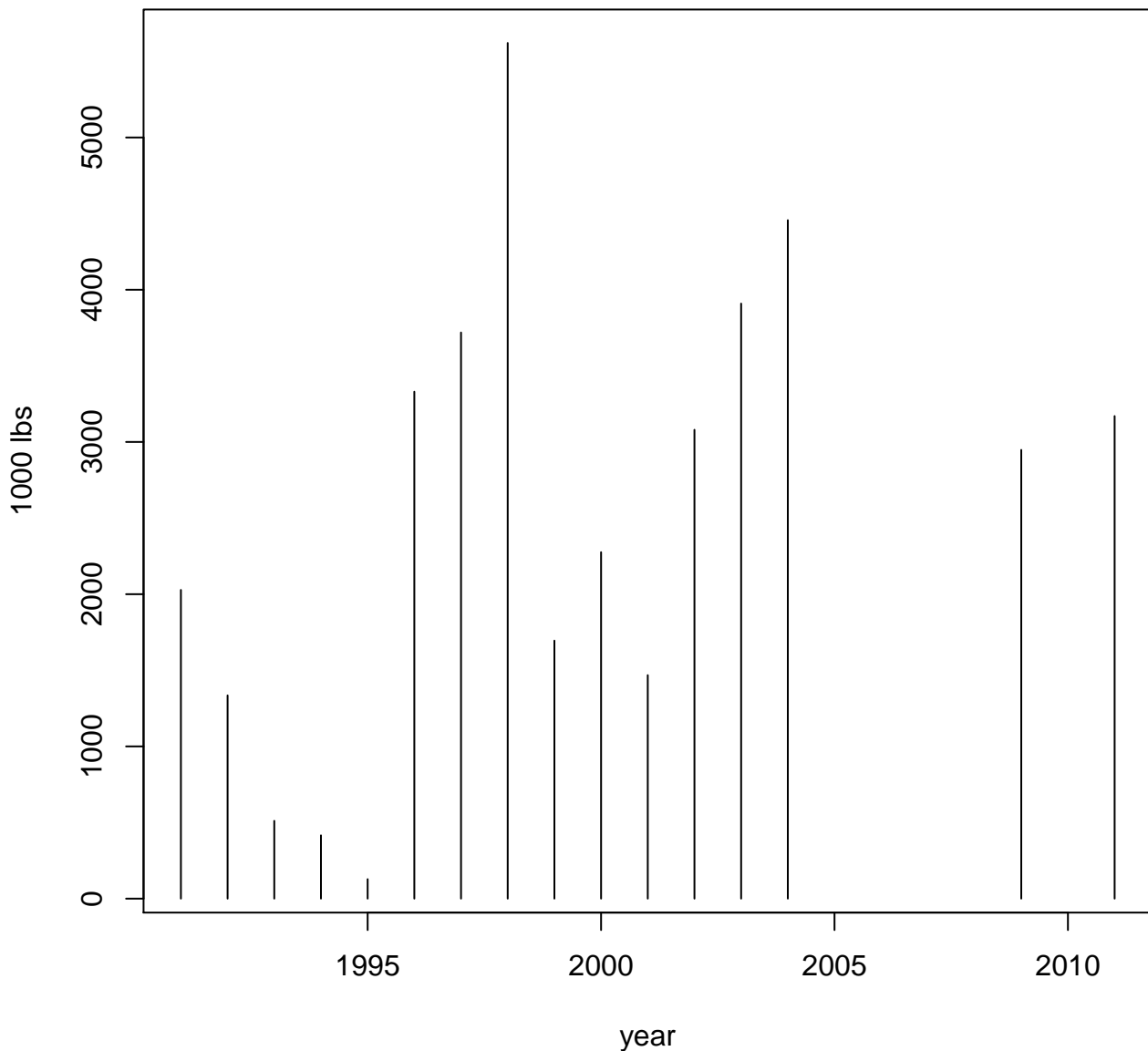
SODIUM DECYL SULFATE Timeline



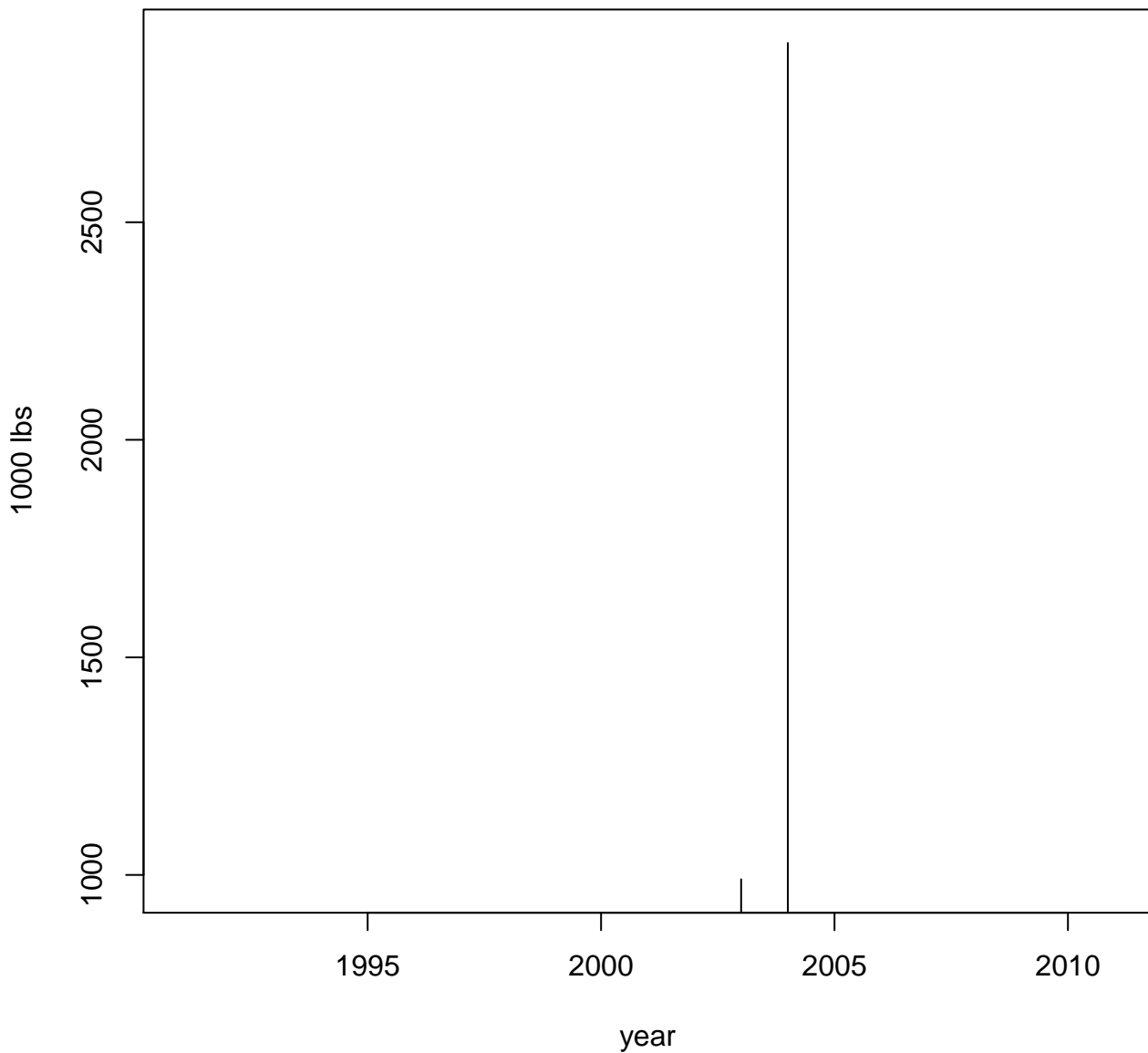
SODIUM DICHLORO-S-TRIAZINETRIONE Timeline



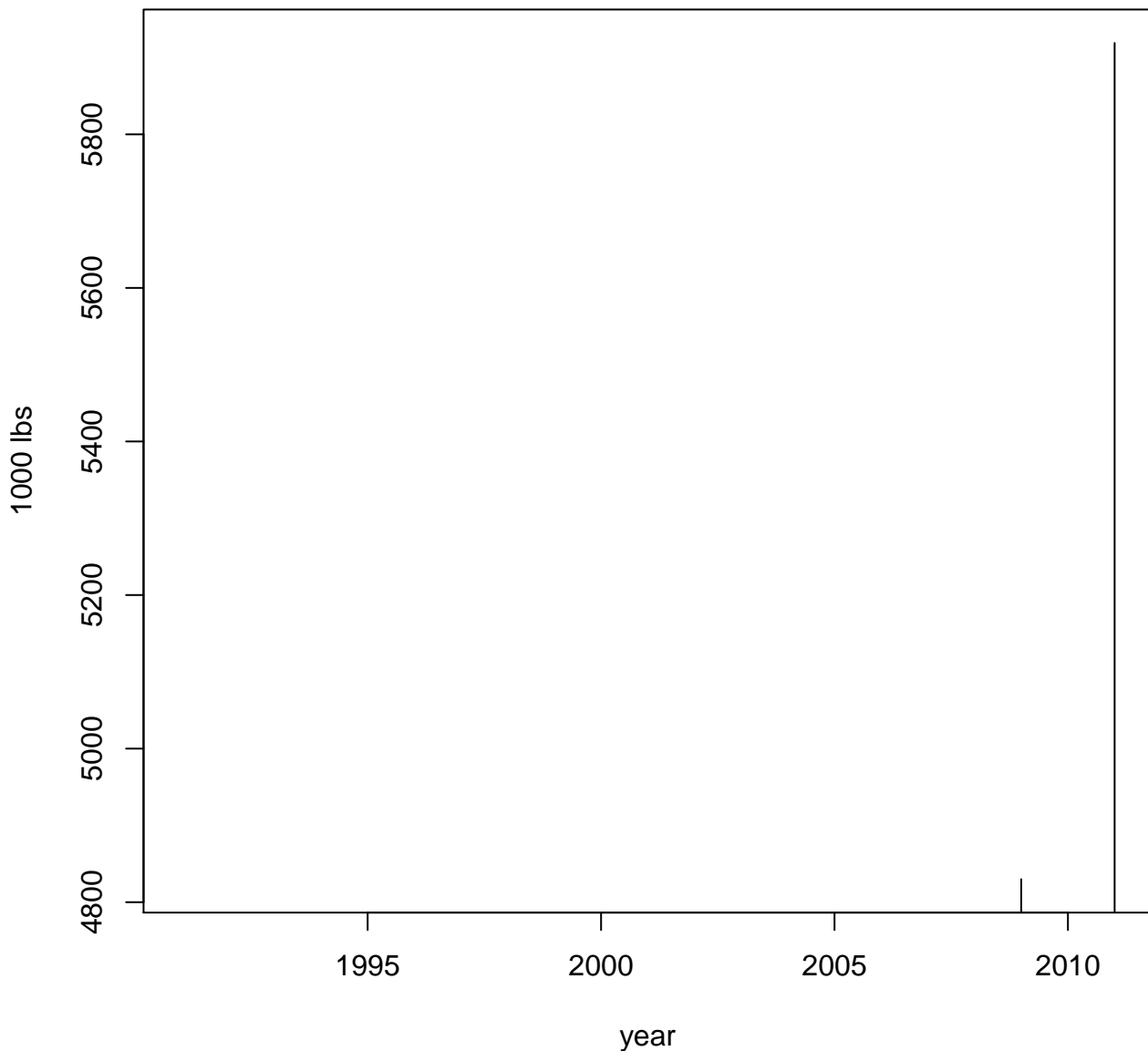
SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE Timeline



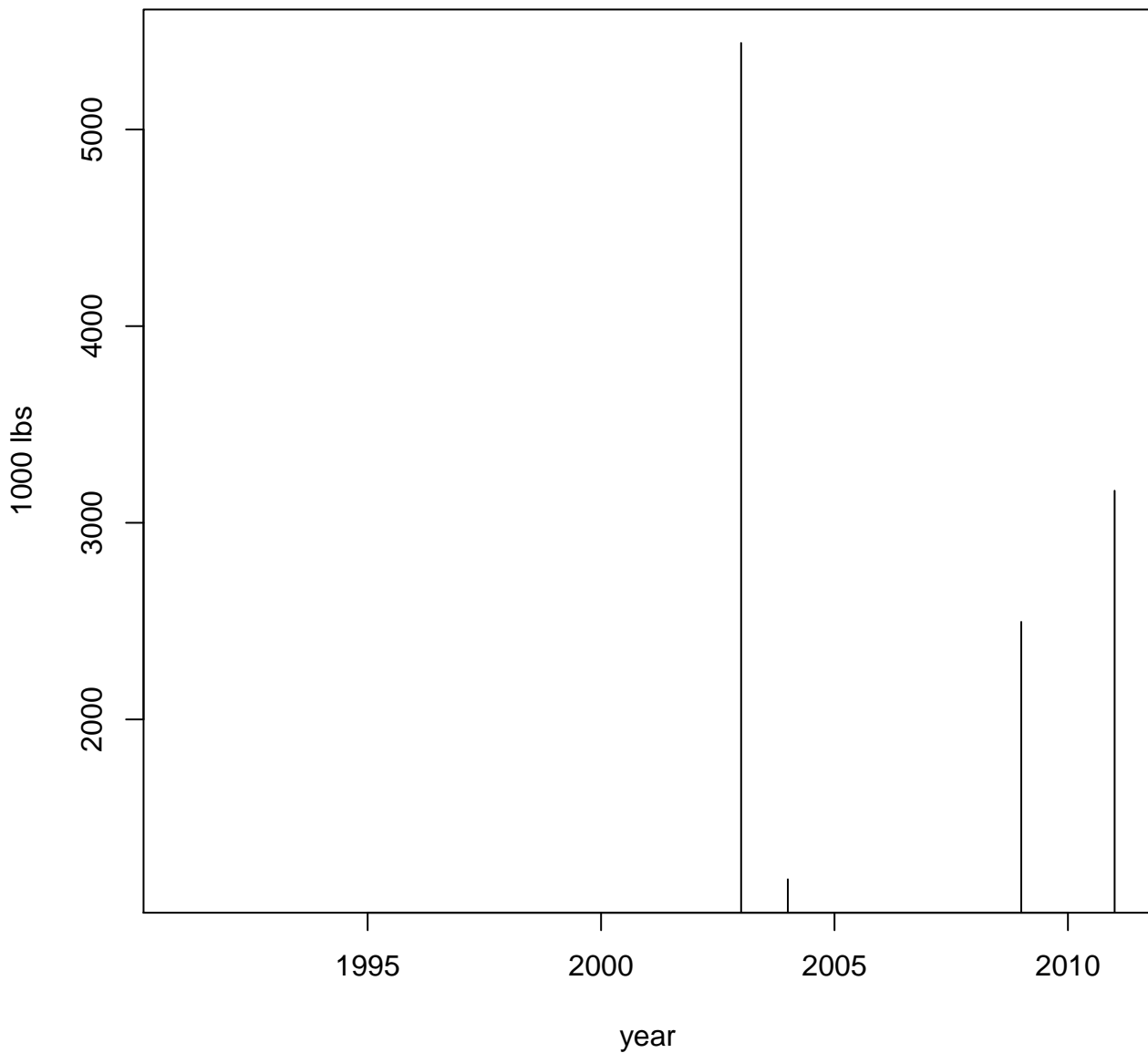
SODIUM DIHEXYL SULFOSUCCINATE Timeline



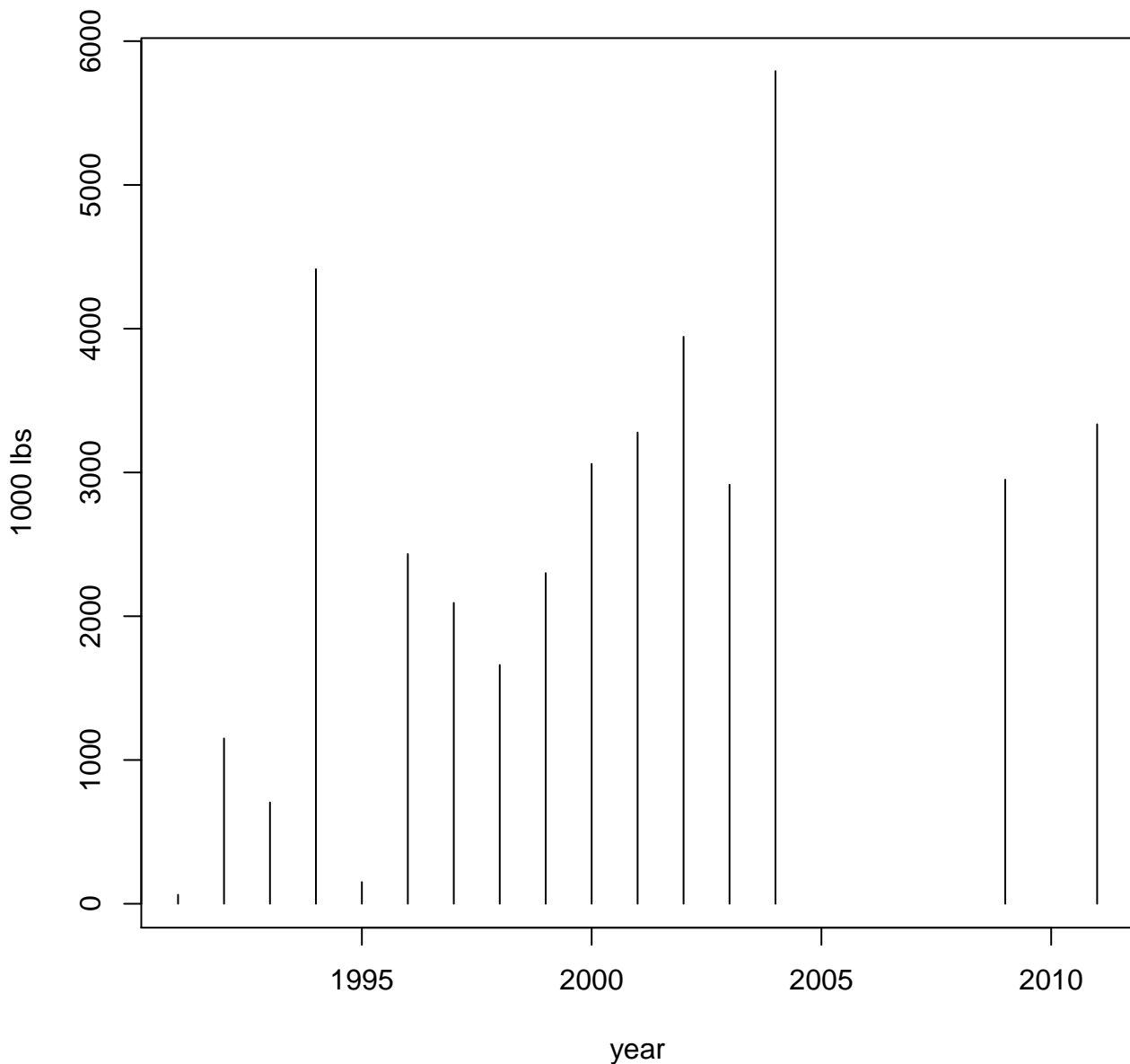
SODIUM DIHYDROGEN PHOSPHATE Timeline



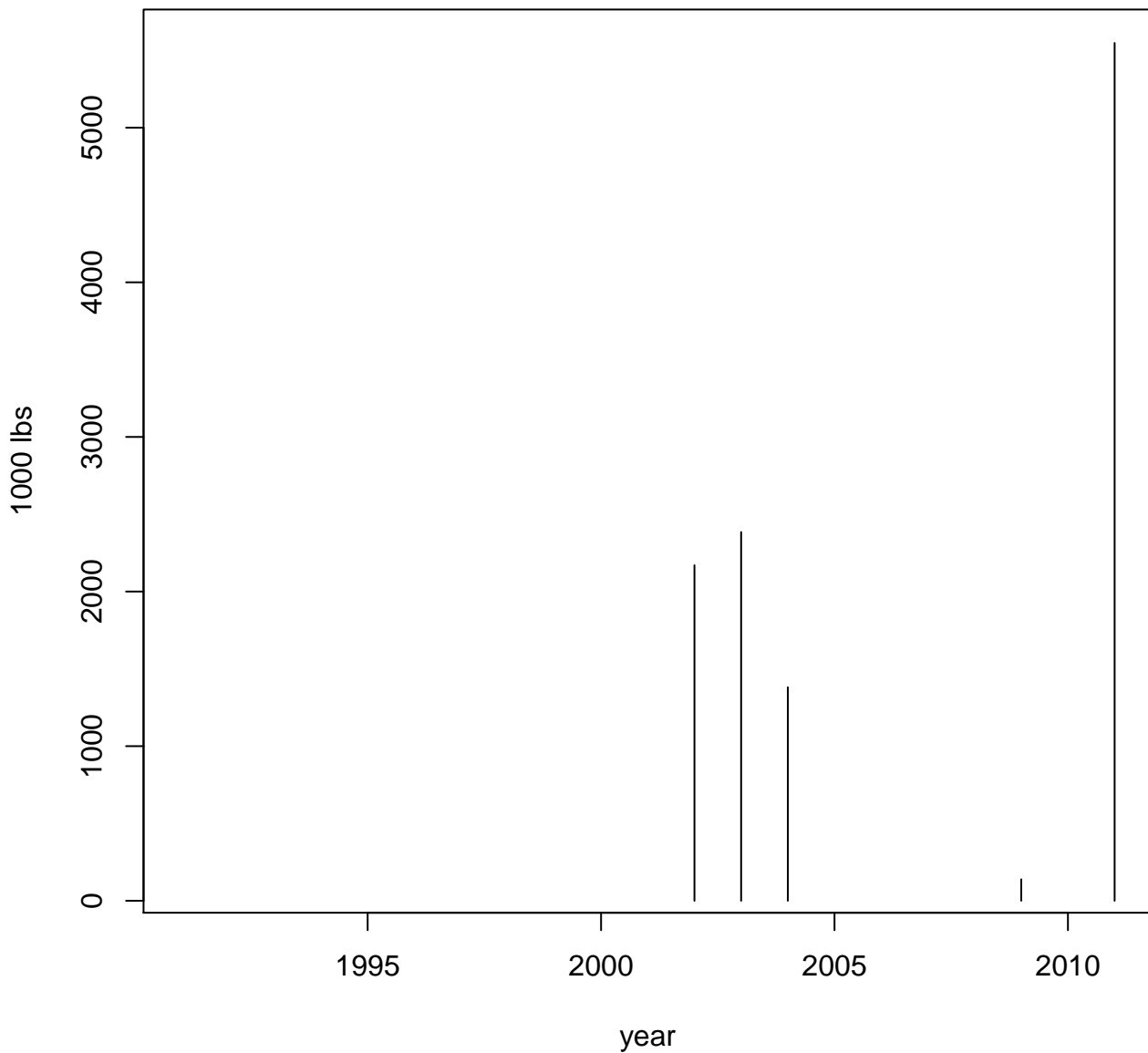
SODIUM DIISOCTYLSULFOSUCCINATE Timeline



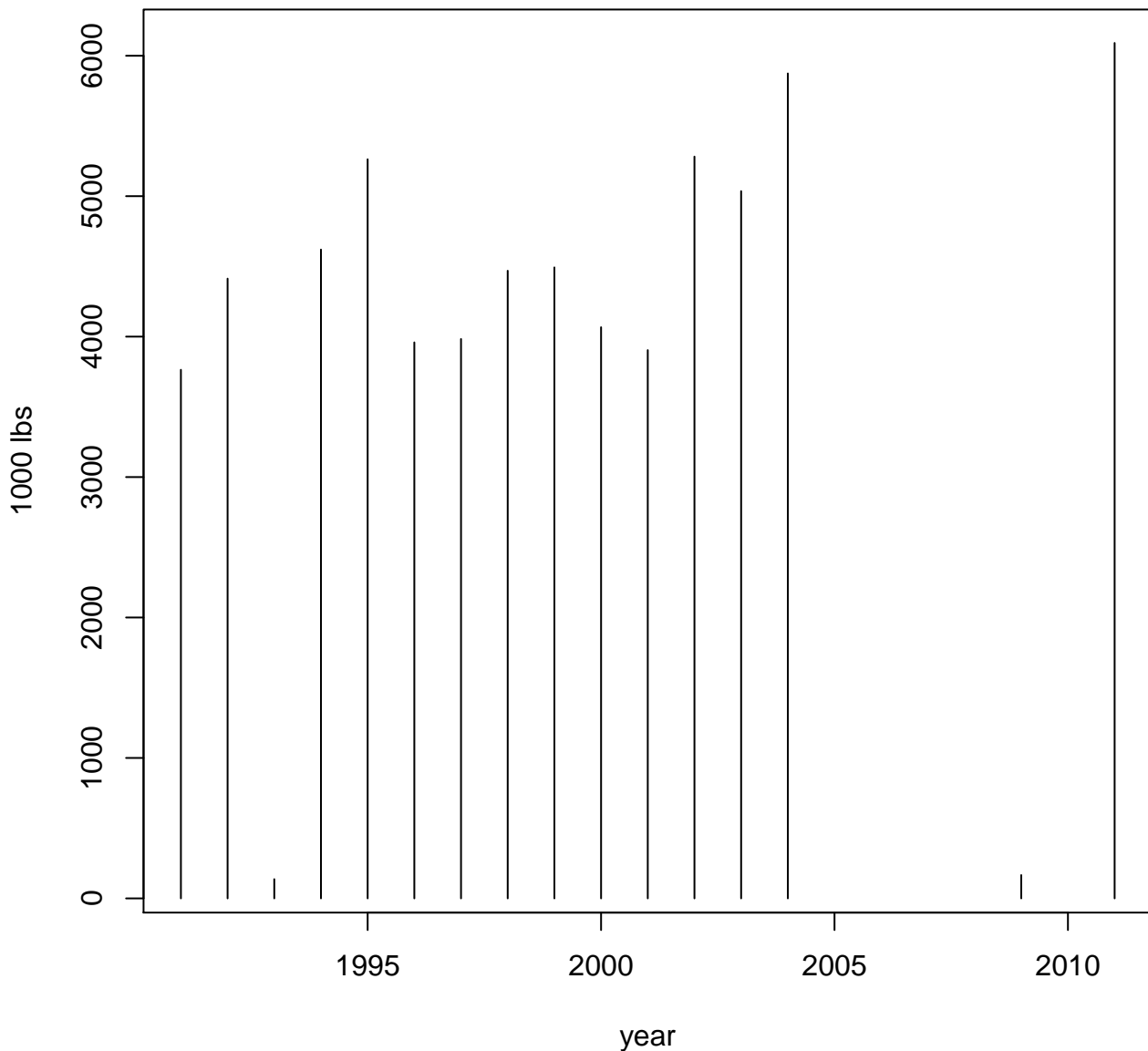
SODIUM DIMETHYL DITHIO CARBAMATE Timeline



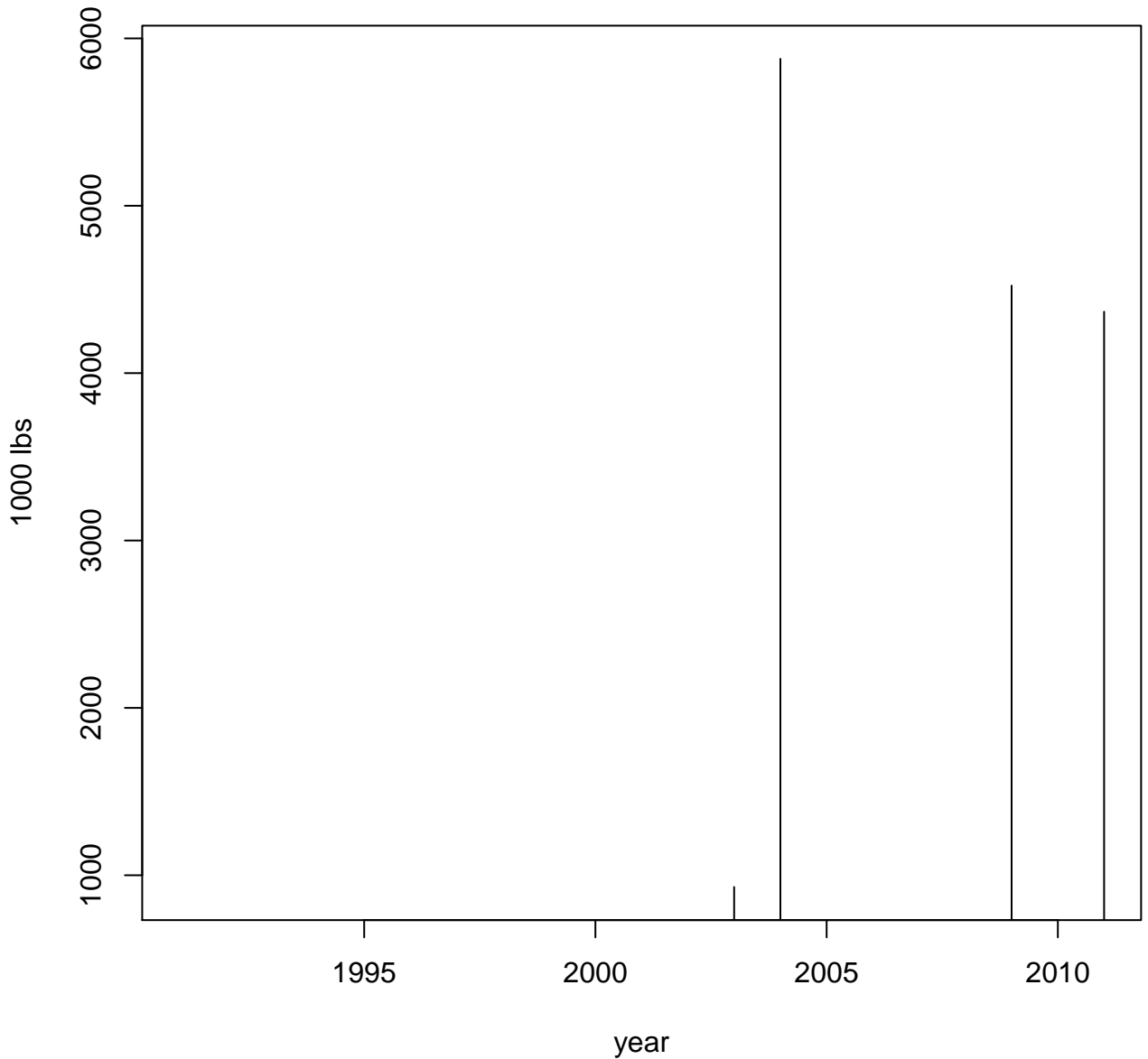
SODIUM DIOCTYLSULFOSUCCINATE Timeline



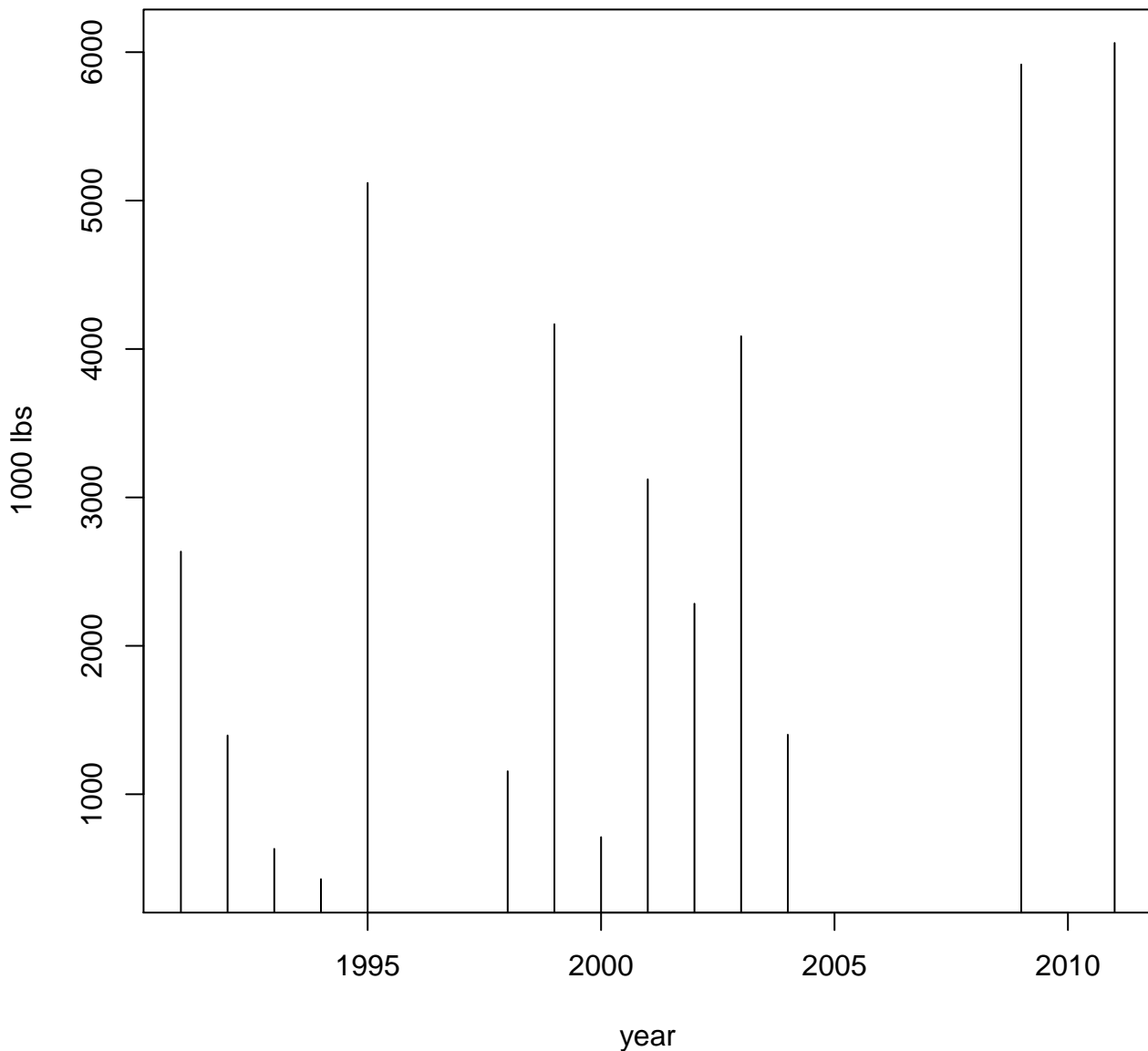
SODIUM DODECYLBENZENE SULFONATE Timeline



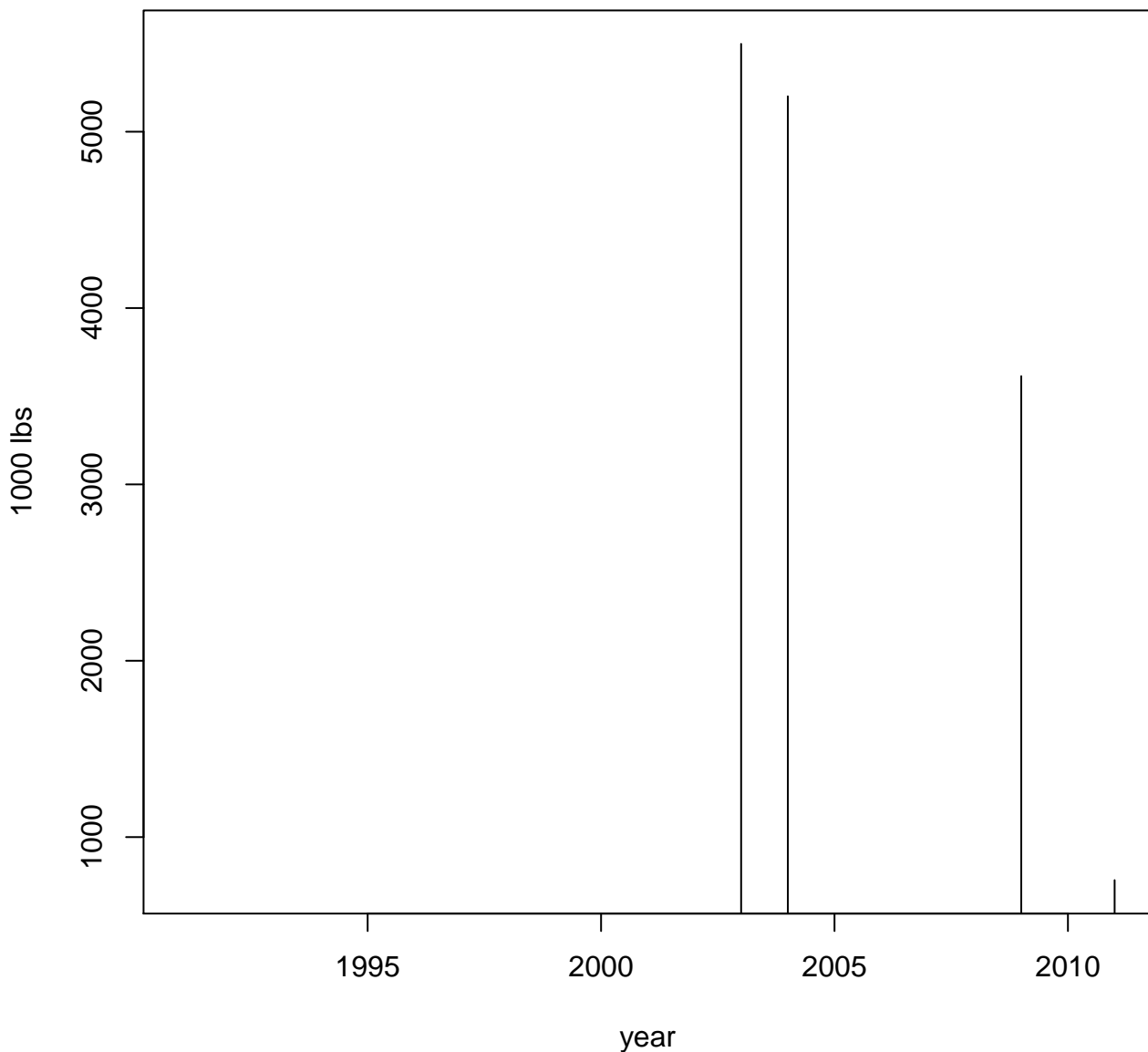
SODIUM FLUORIDE Timeline



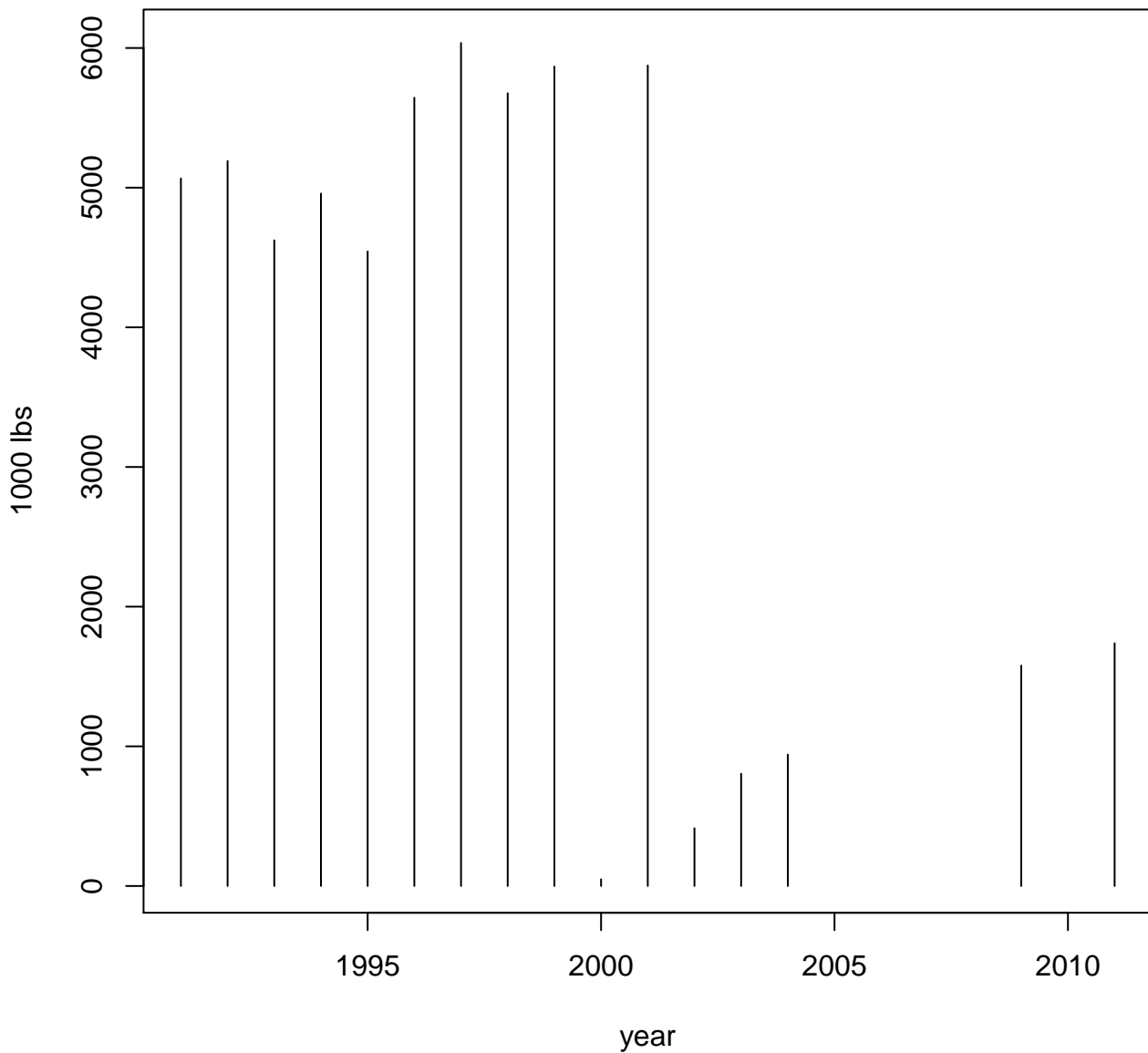
SODIUM HYDROXIDE Timeline



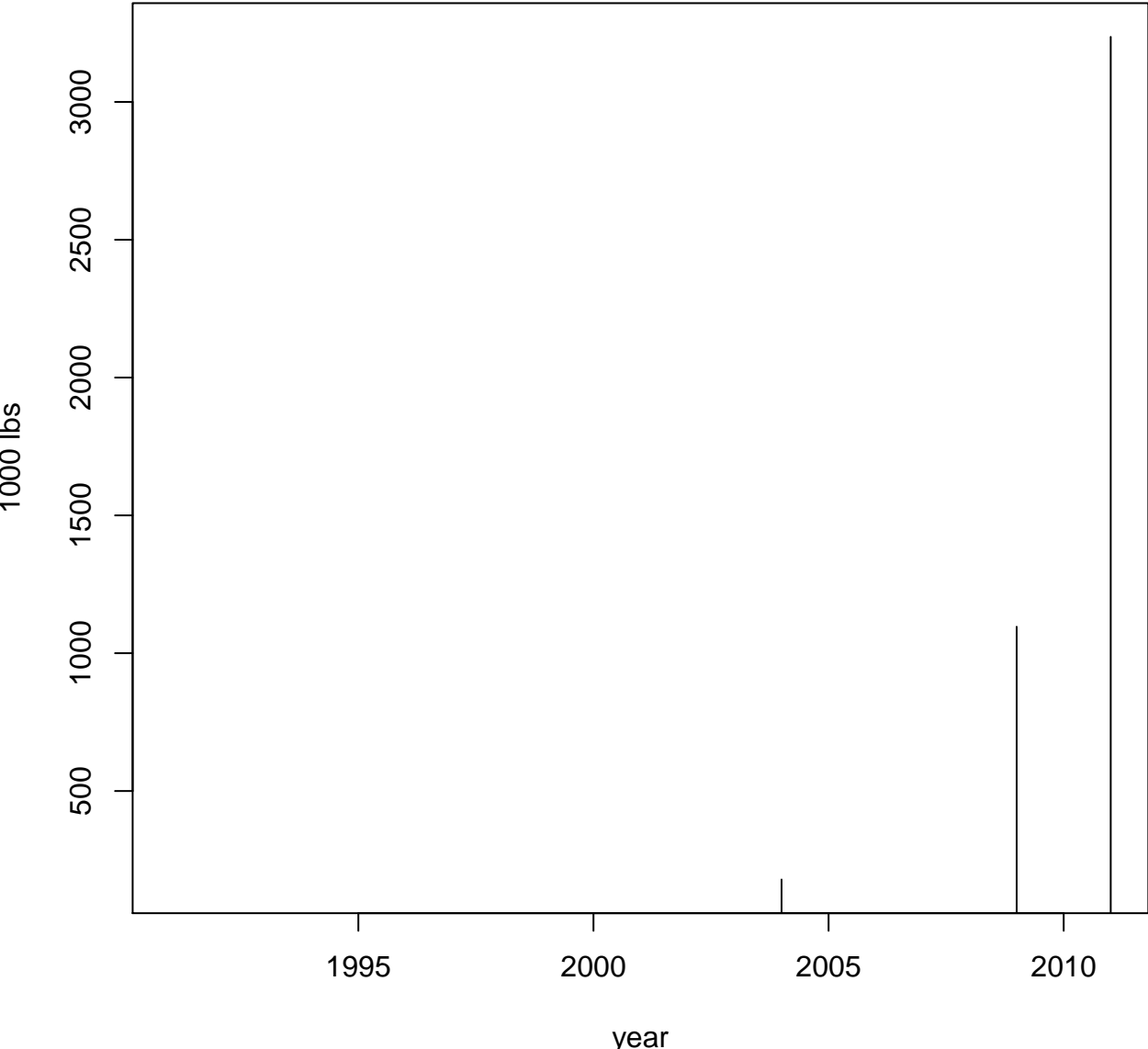
SODIUM HYDROXYMETHYLGLYCINATE Timeline



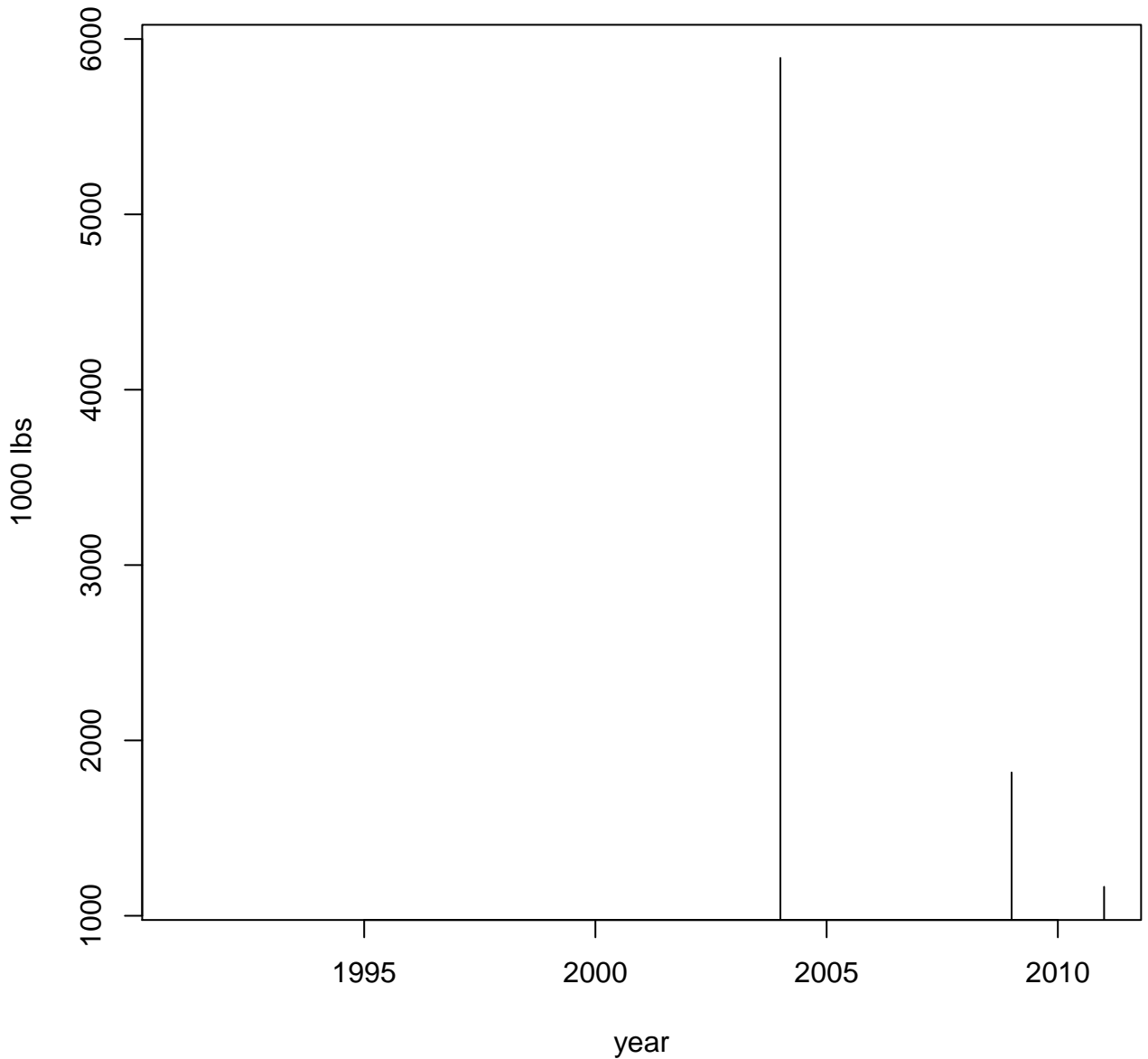
SODIUM HYPOCHLORITE Timeline



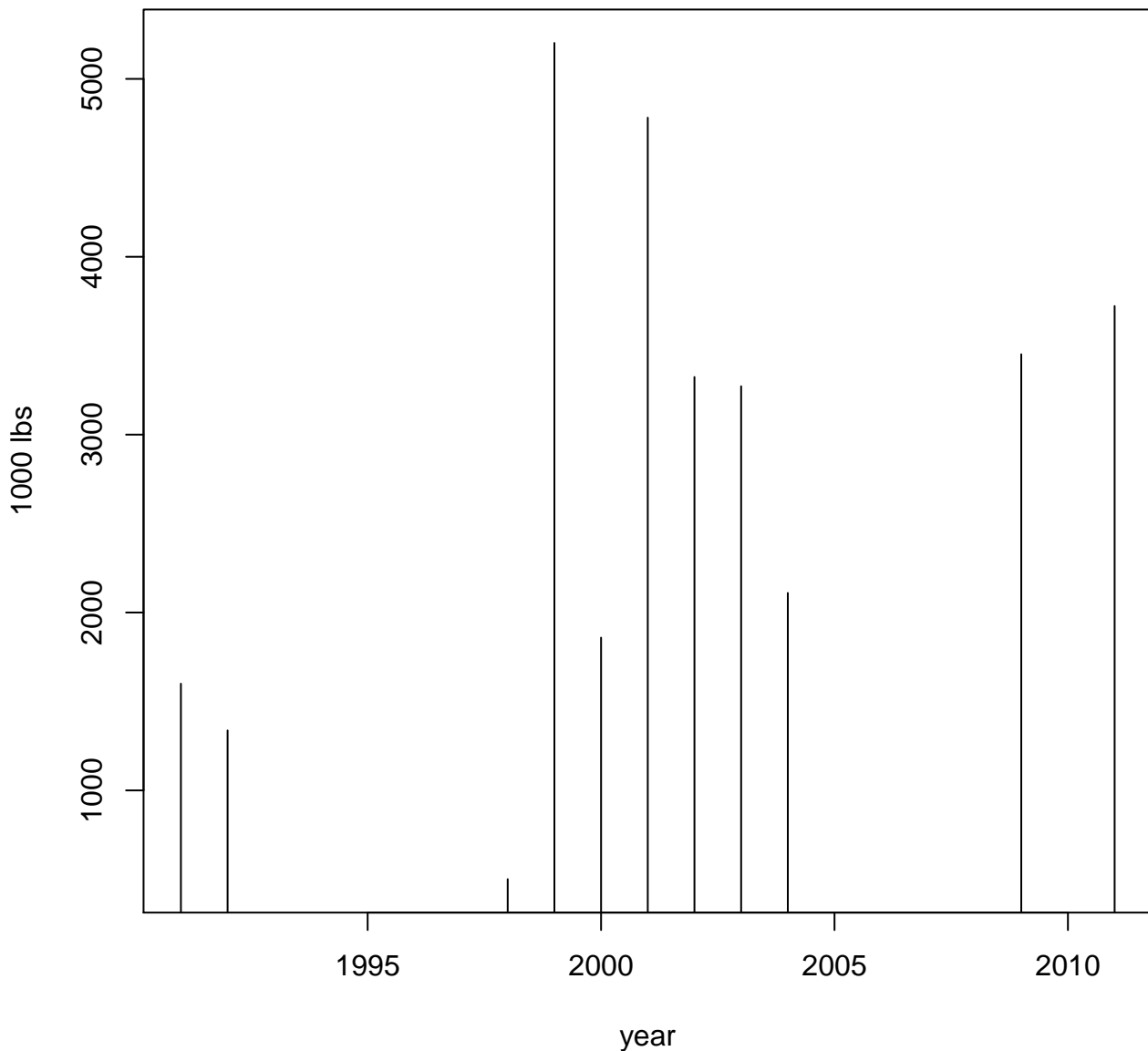
SODIUM LAUROAMPHO ACETATE Timeline



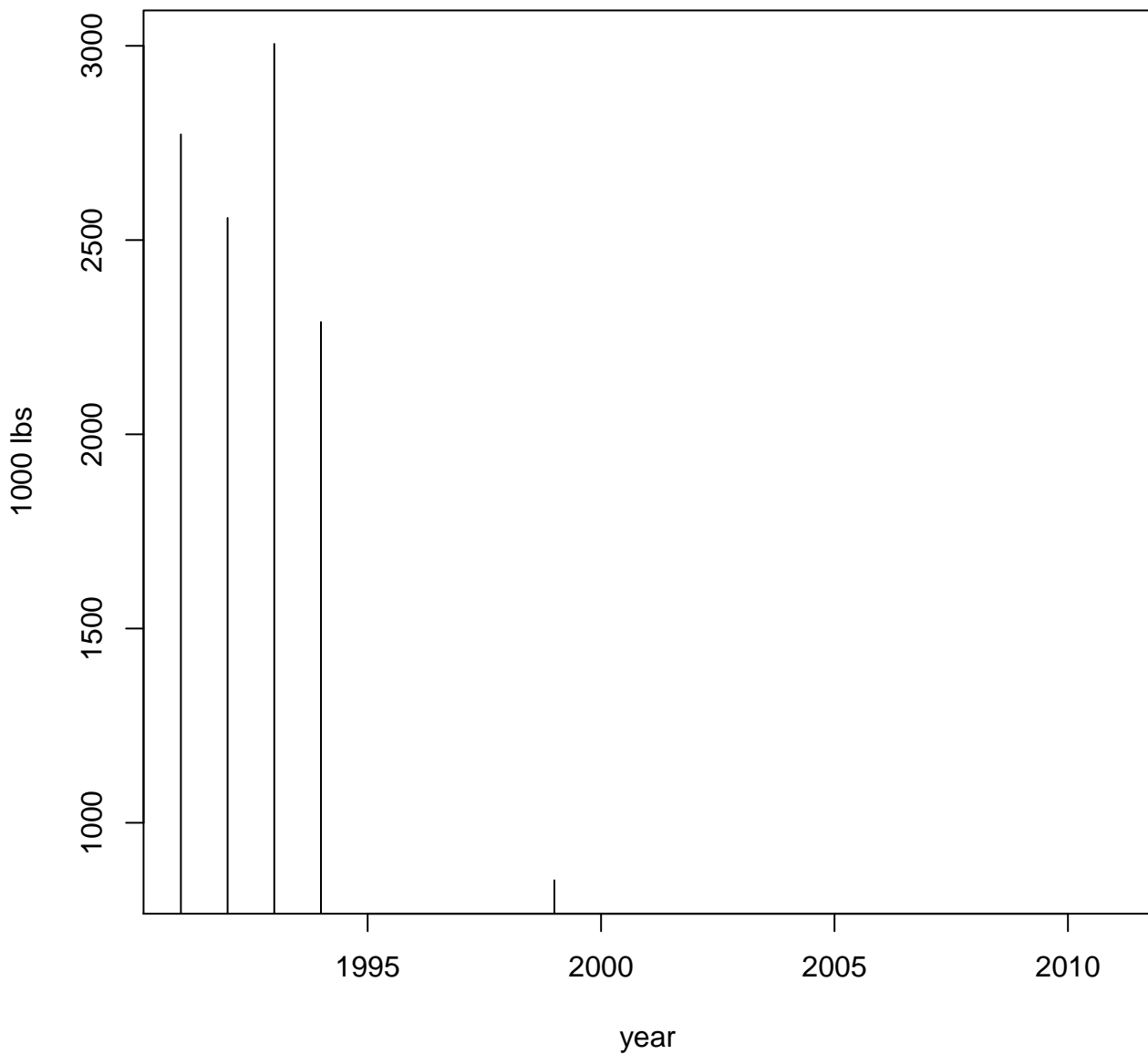
SODIUM LAURYL ETHER SULFATE Timeline



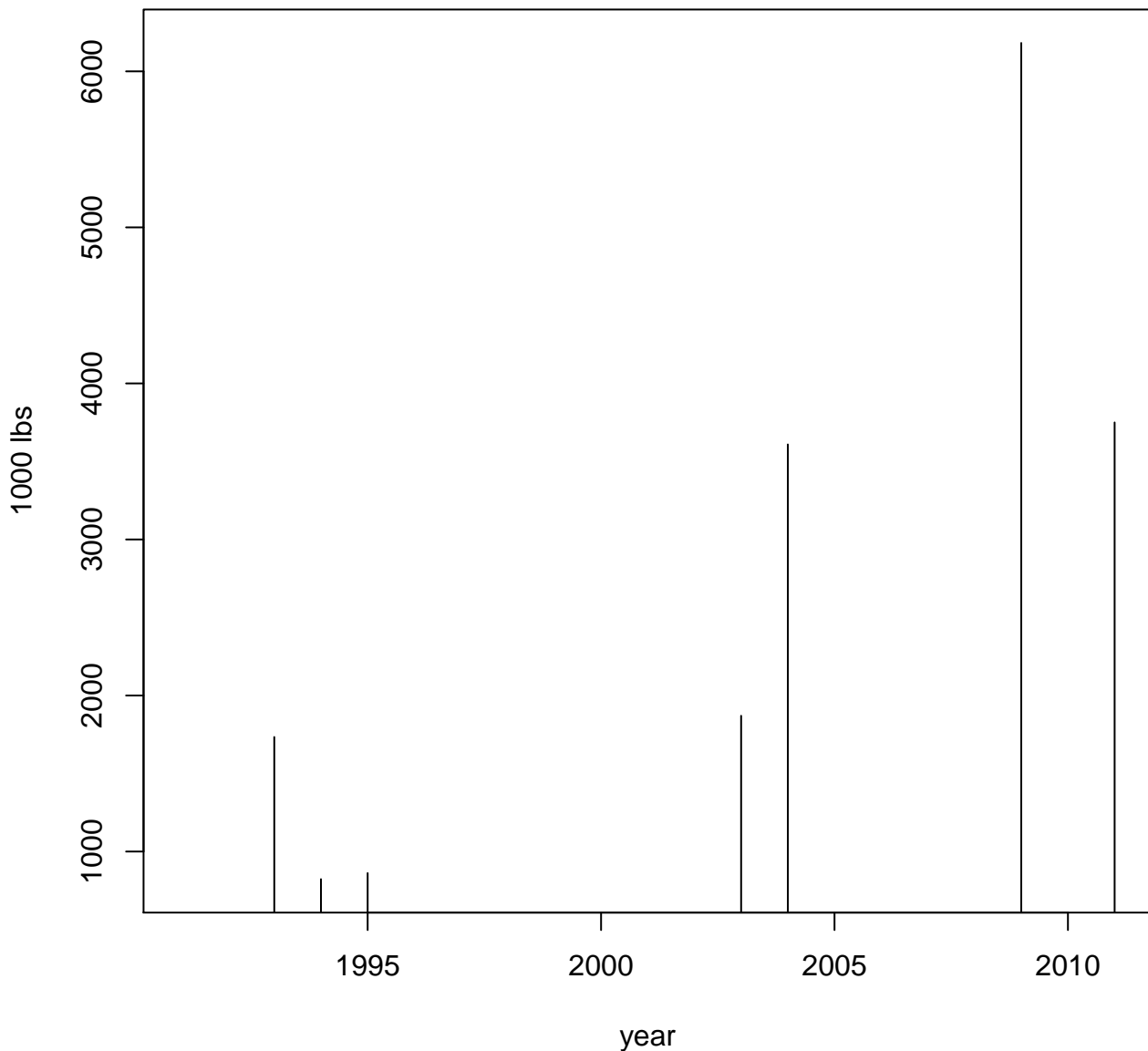
SODIUM LAURYL SULFATE Timeline



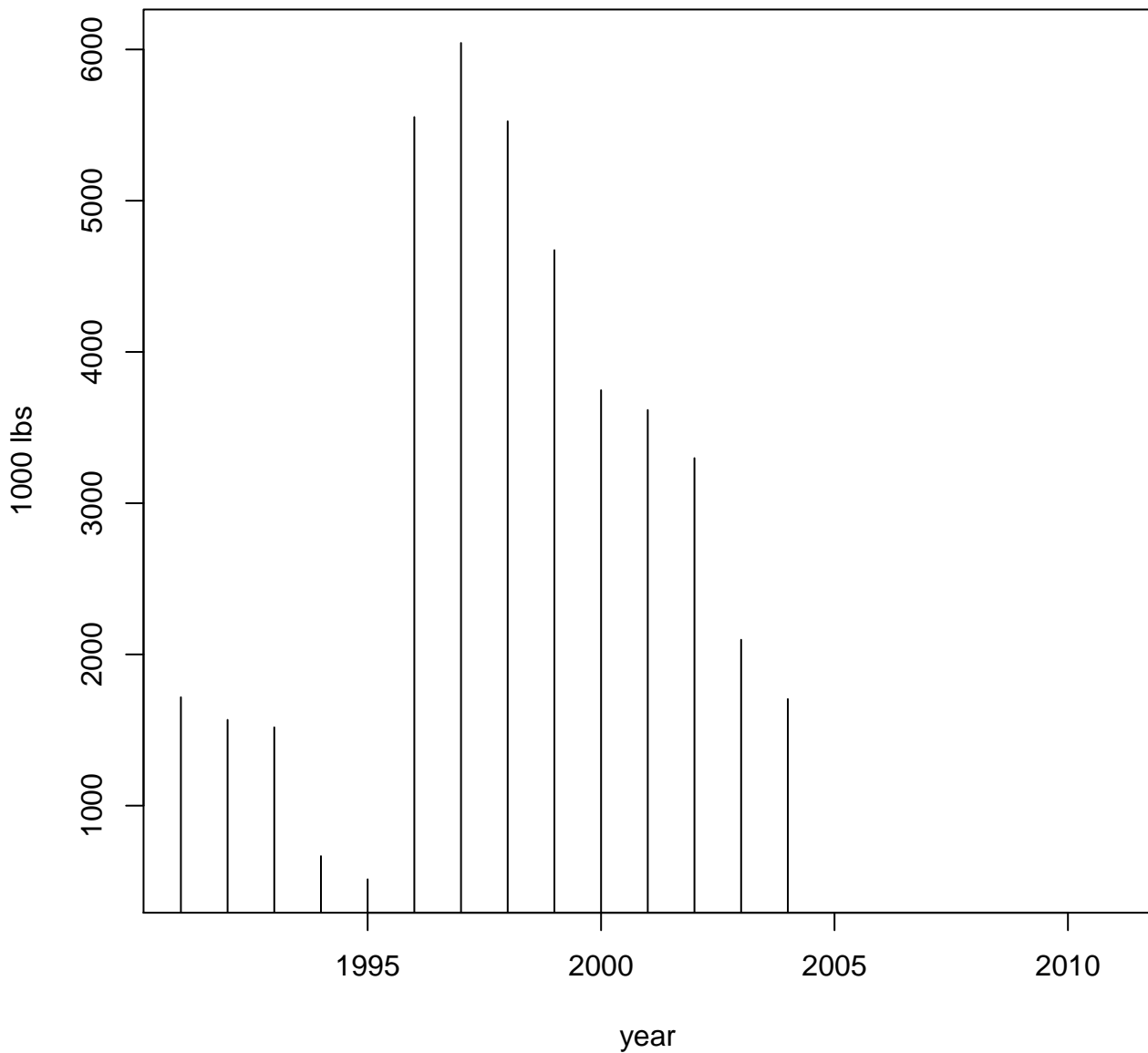
SODIUM METABORATE Timeline



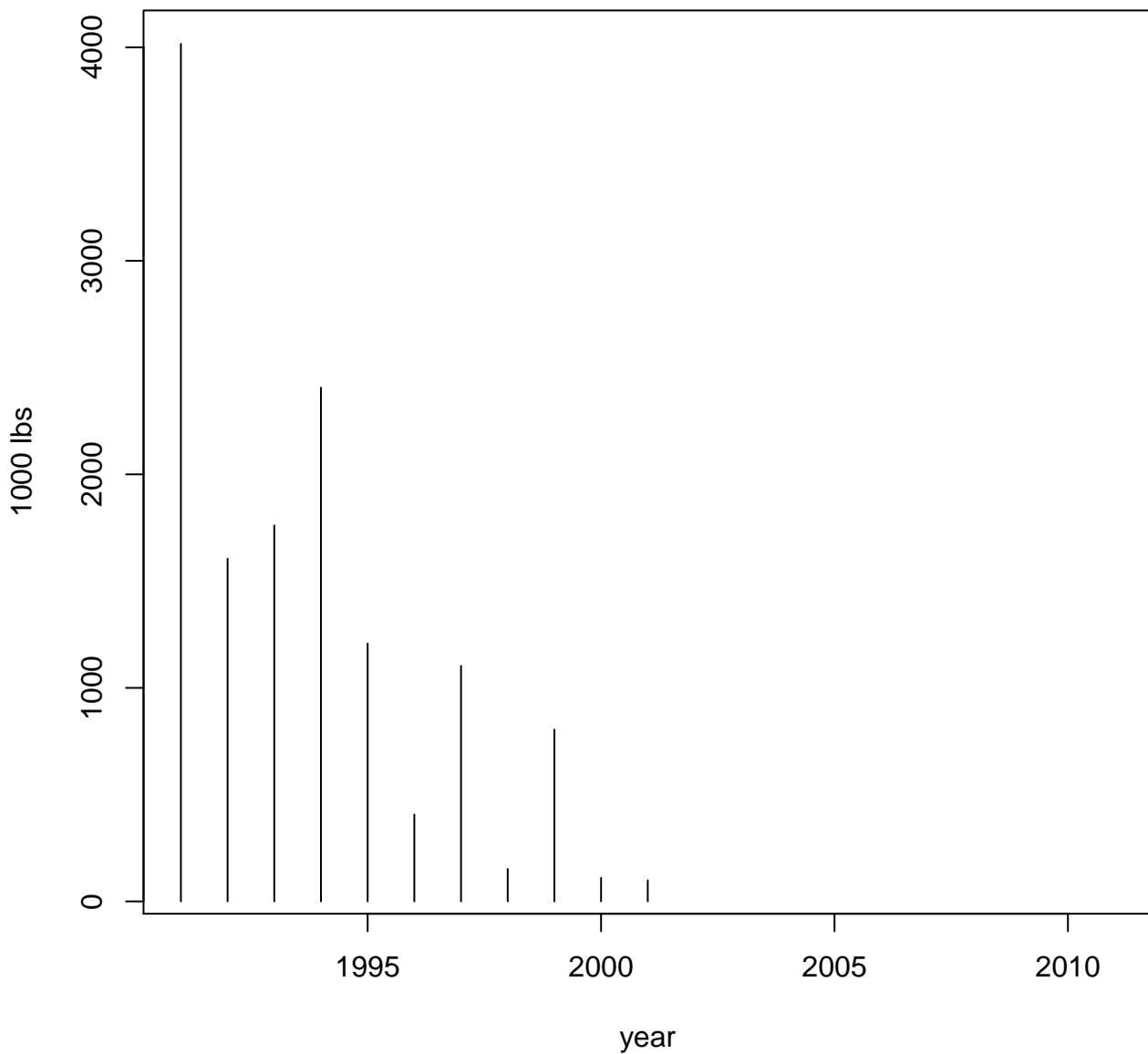
SODIUM METABORATE TETRAHYDRATE Timeline



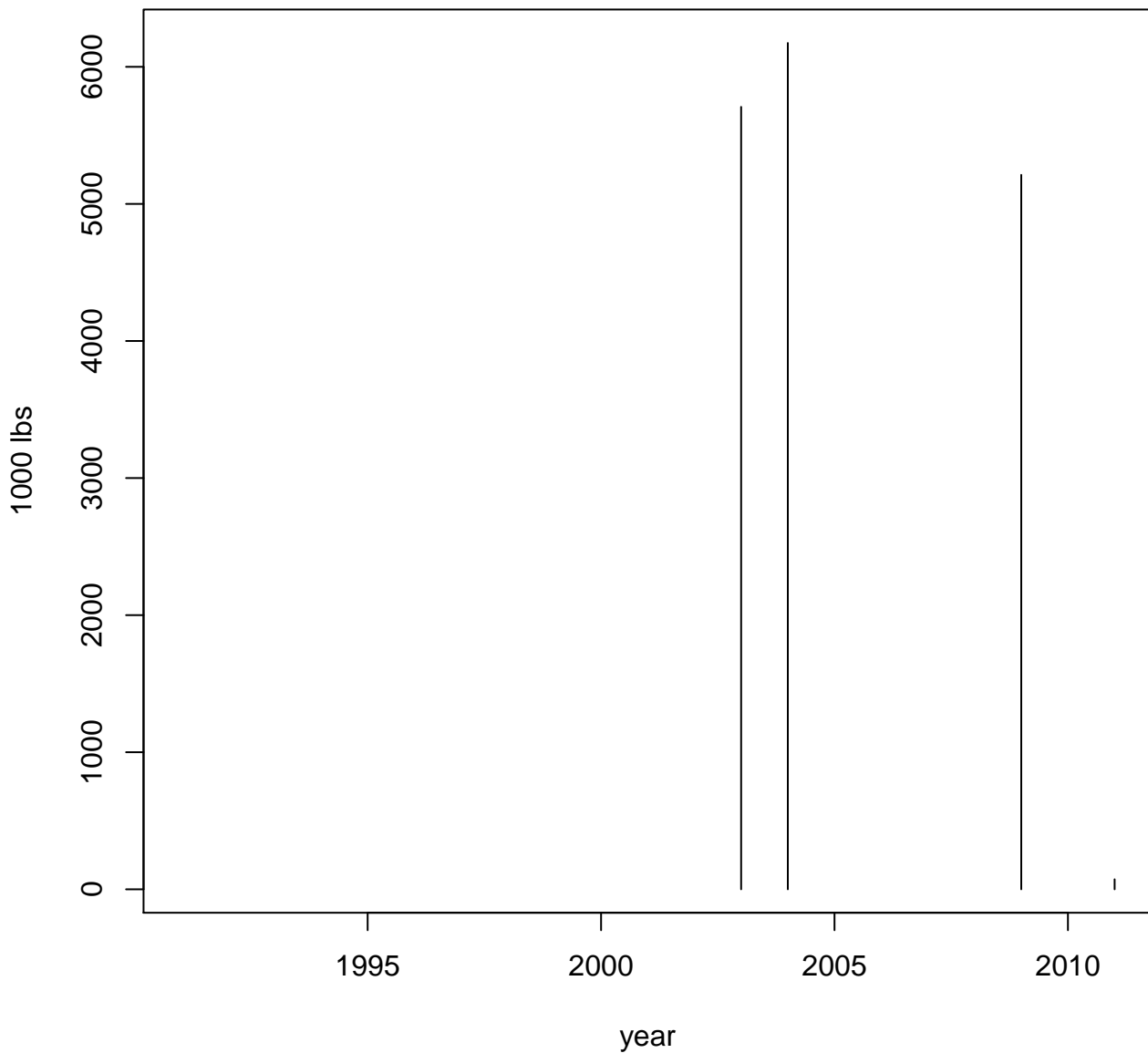
SODIUM METASILICATE Timeline



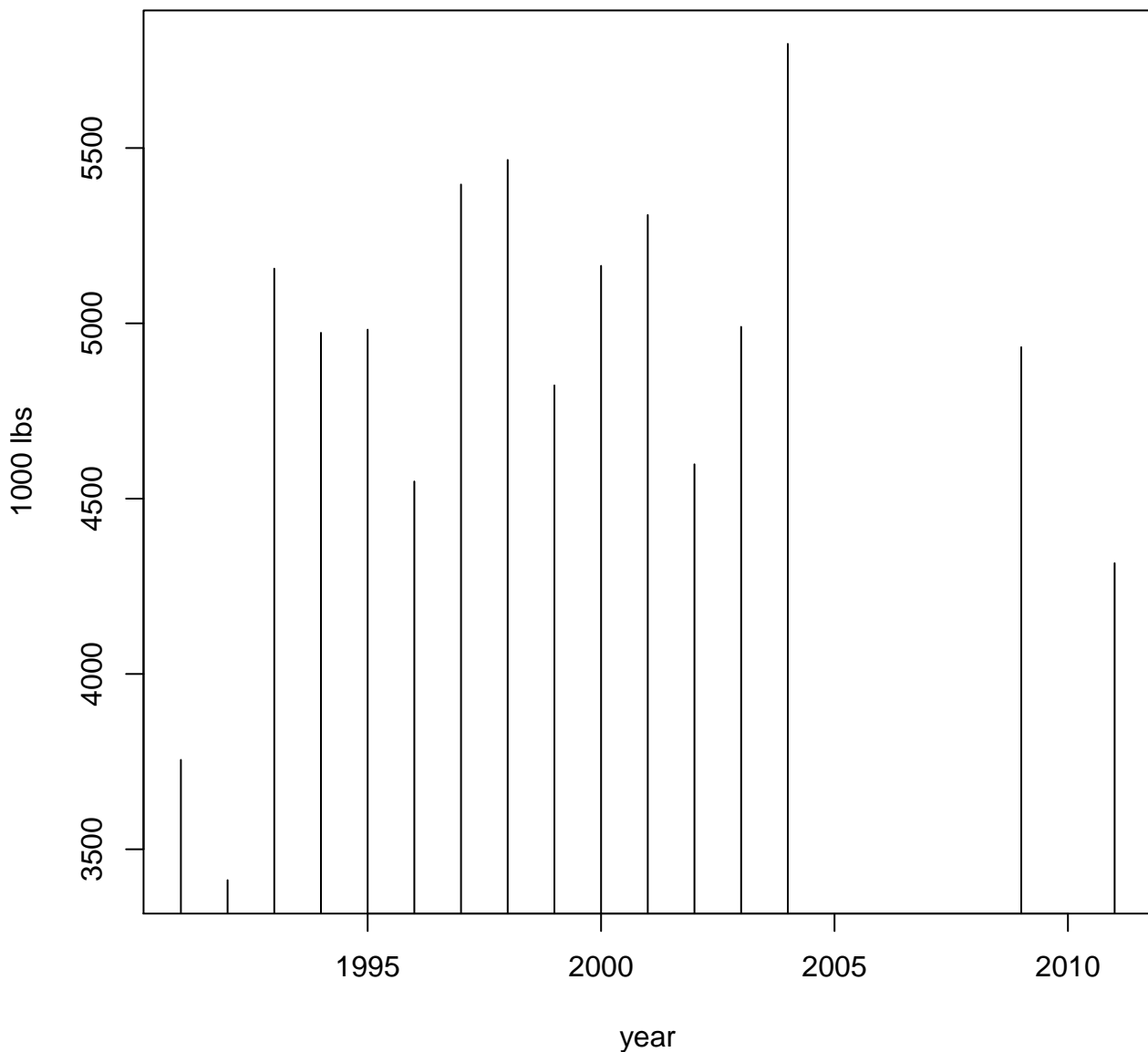
SODIUM METASILICATE ANHYDROUS Timeline



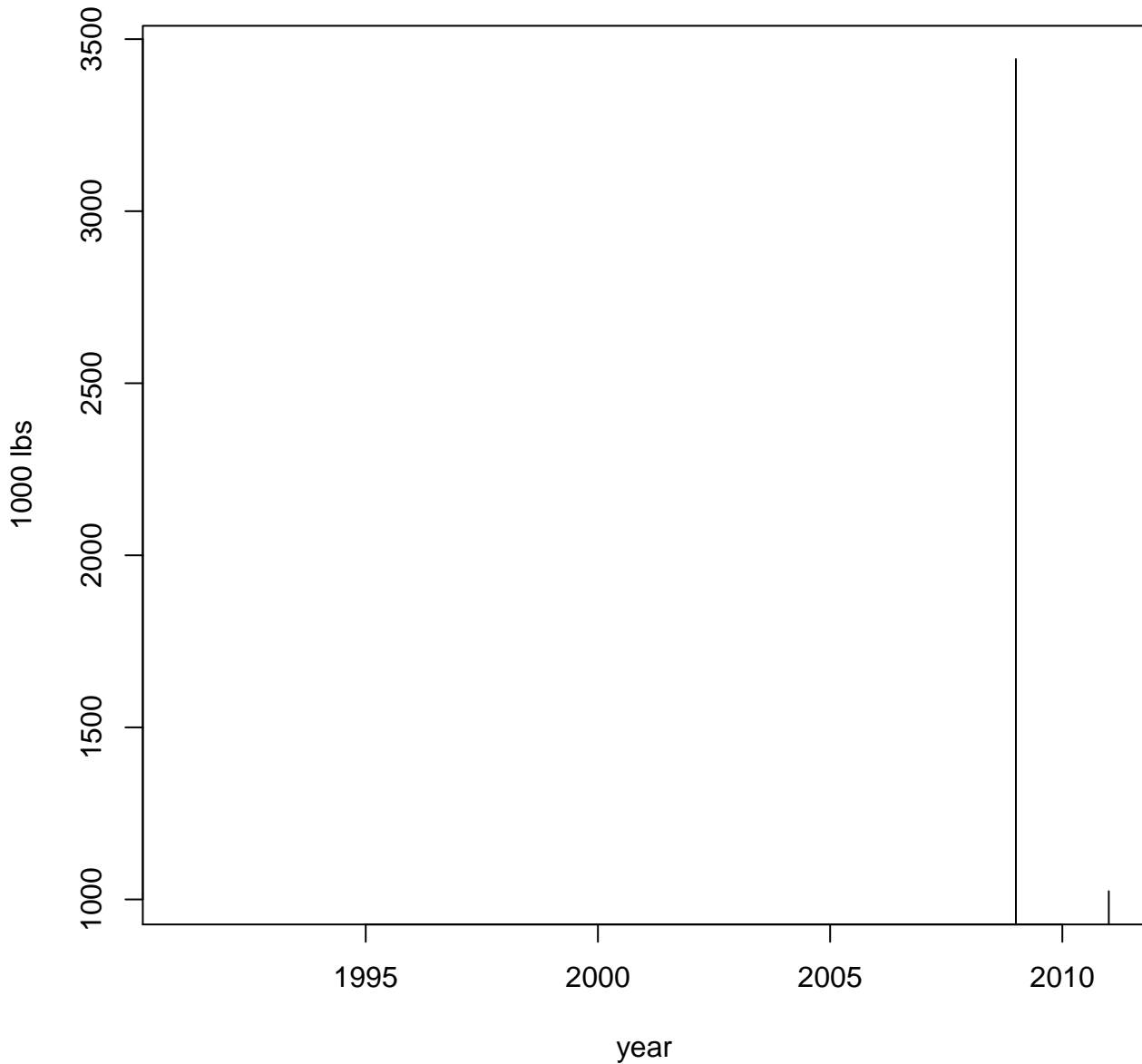
SODIUM NITRATE Timeline



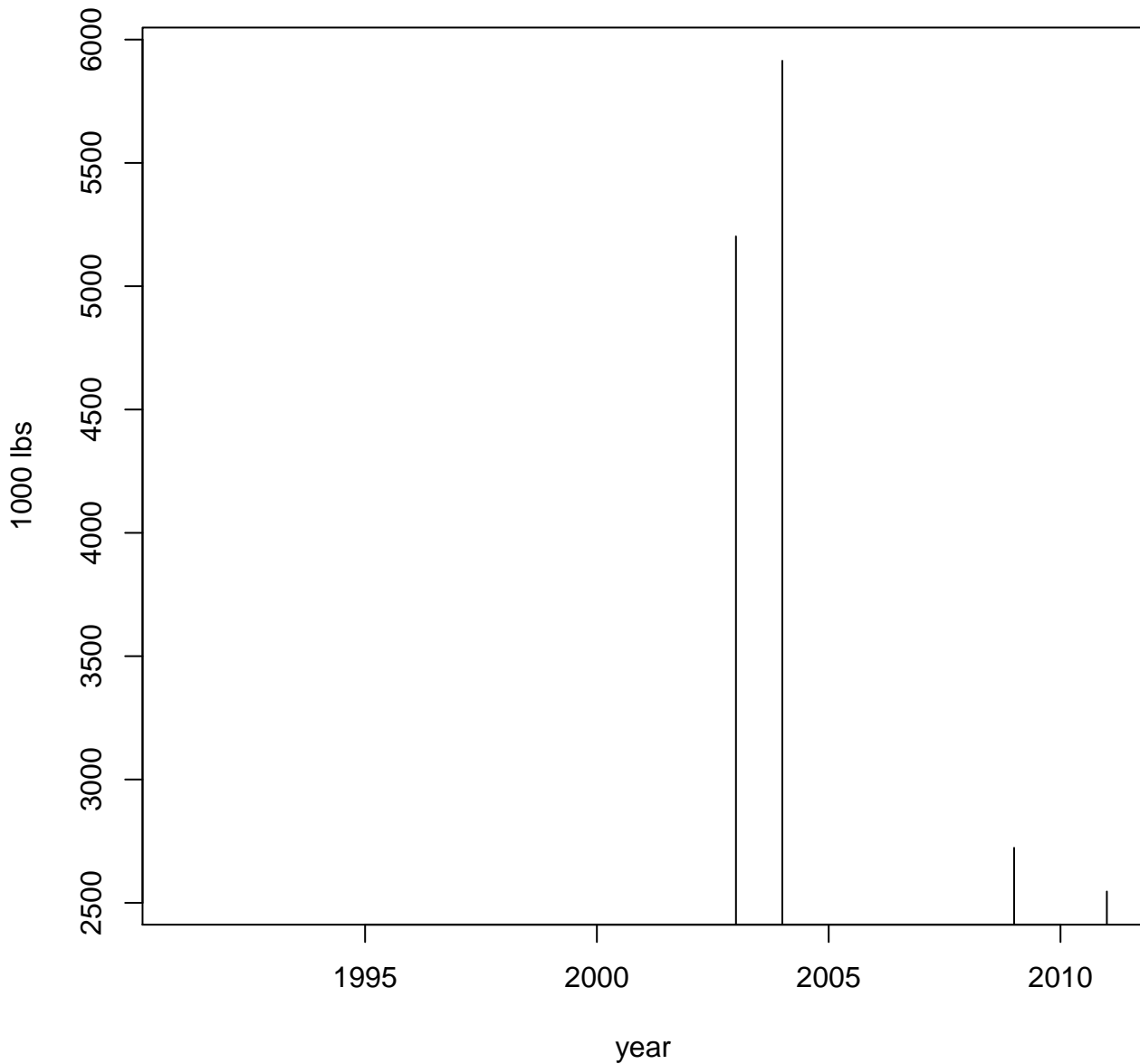
SODIUM PARA-TERT-AMYLPHENATE Timeline



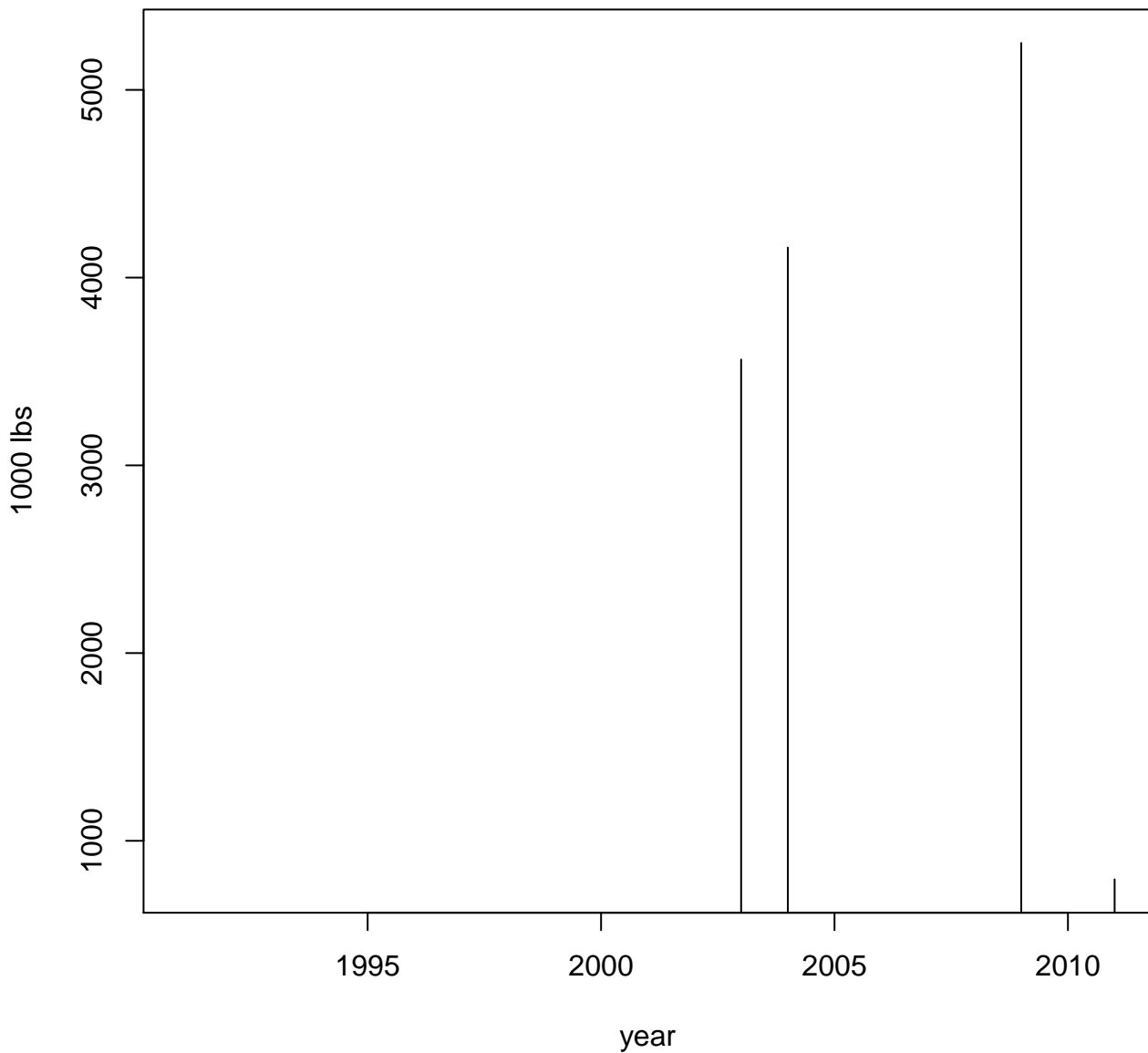
SODIUM PERSULFATE Timeline



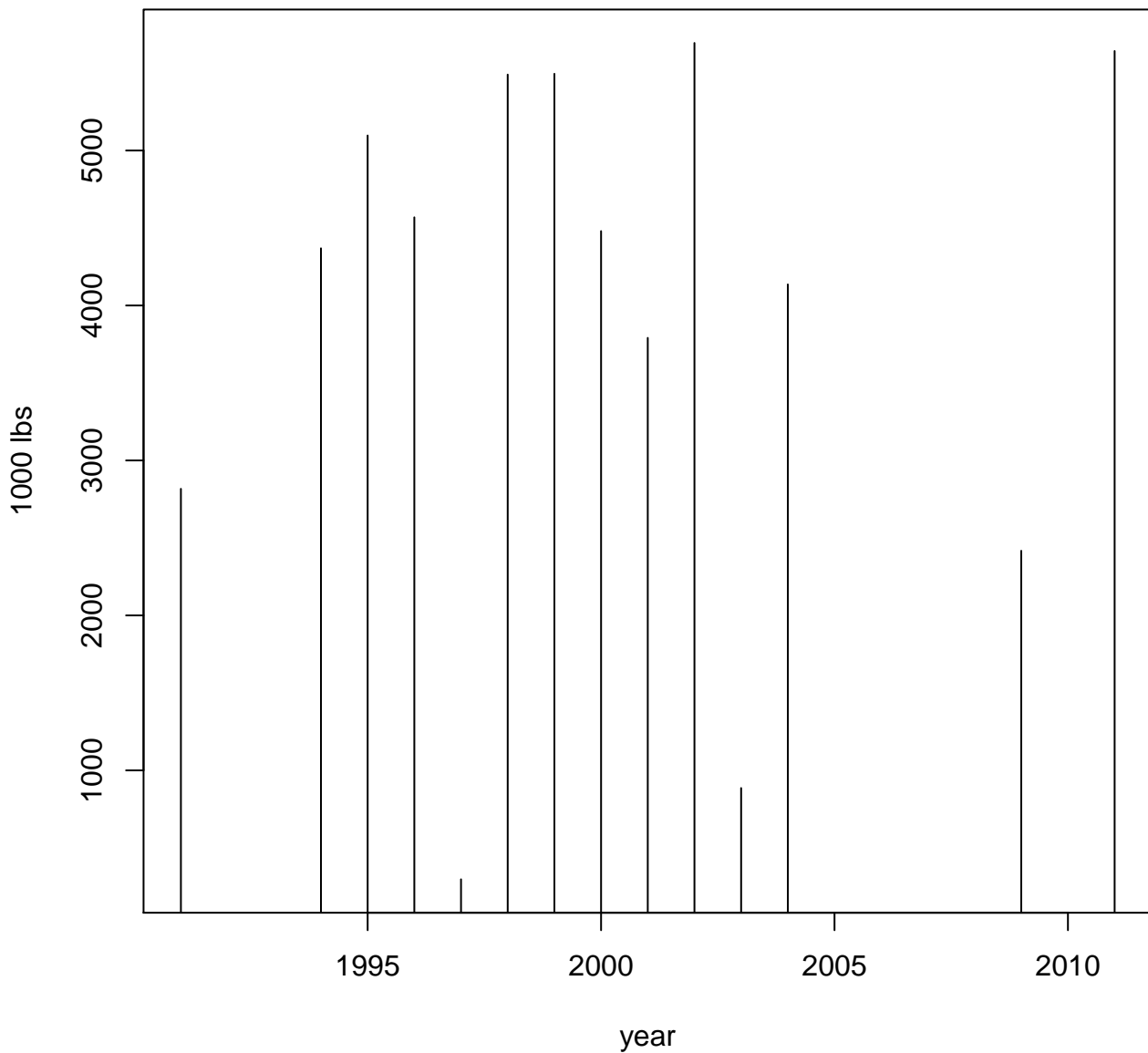
SODIUM PHENATE Timeline



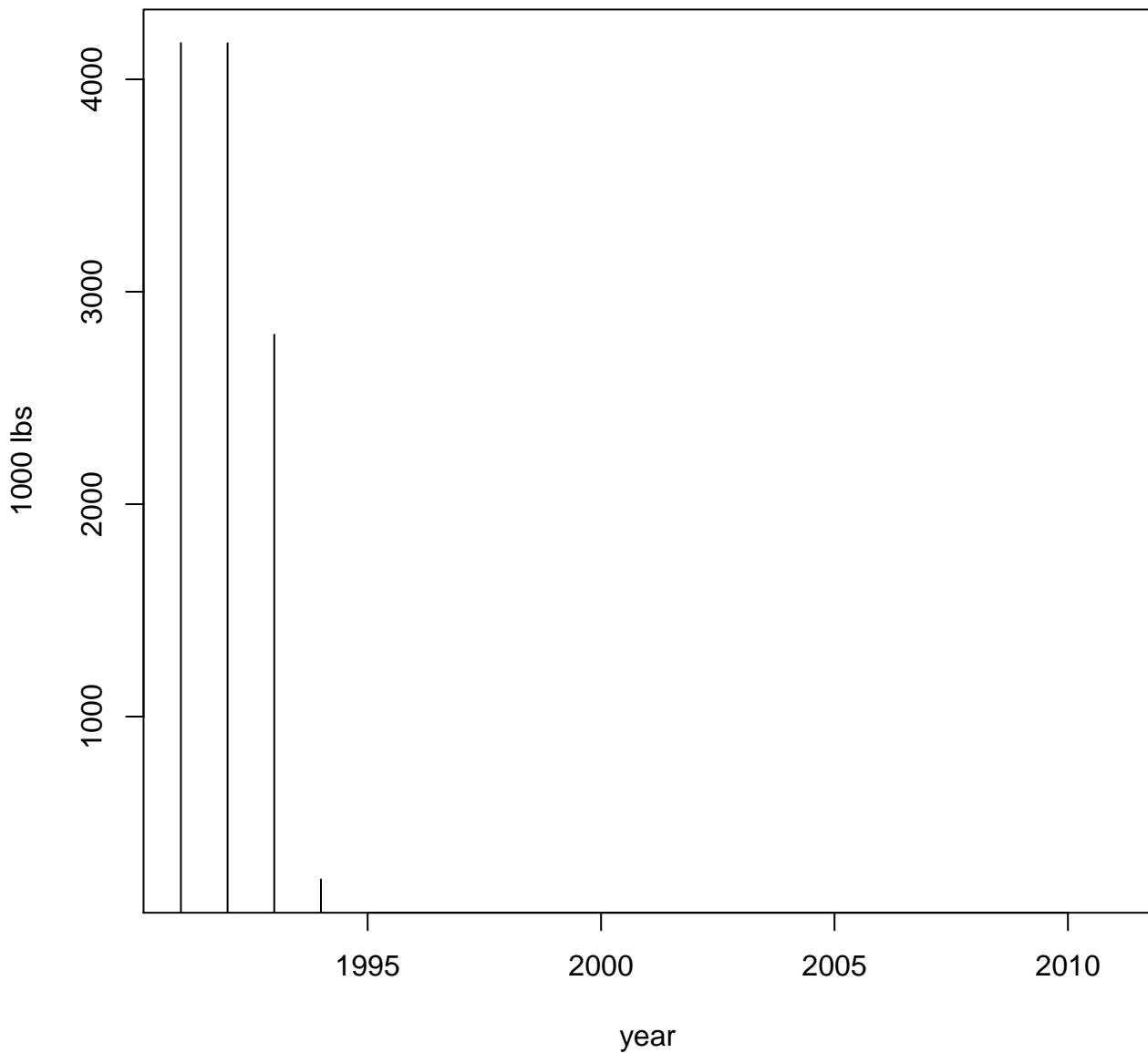
SODIUM POLYACRYLATE Timeline



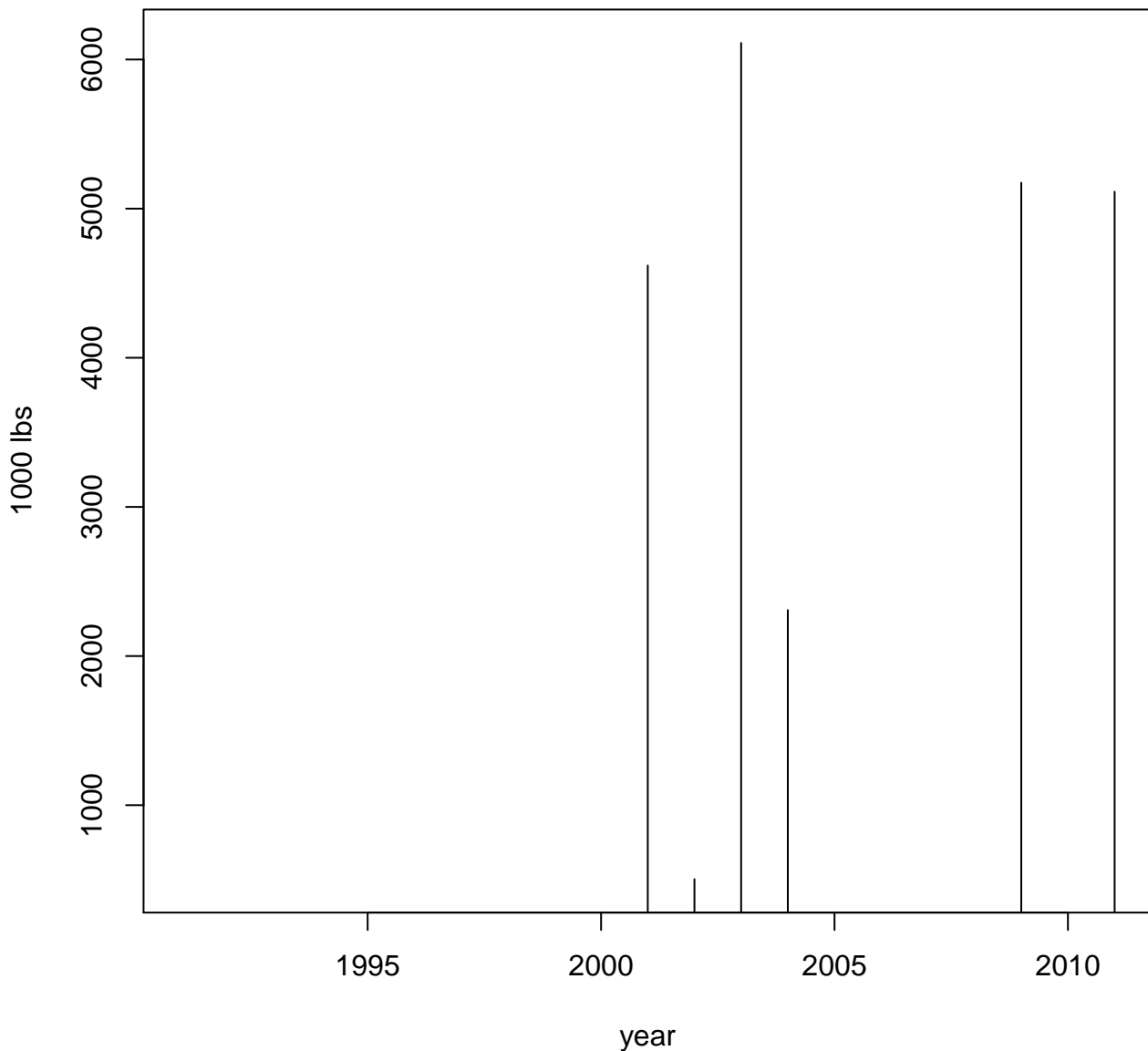
SODIUM PYRITHIONE Timeline



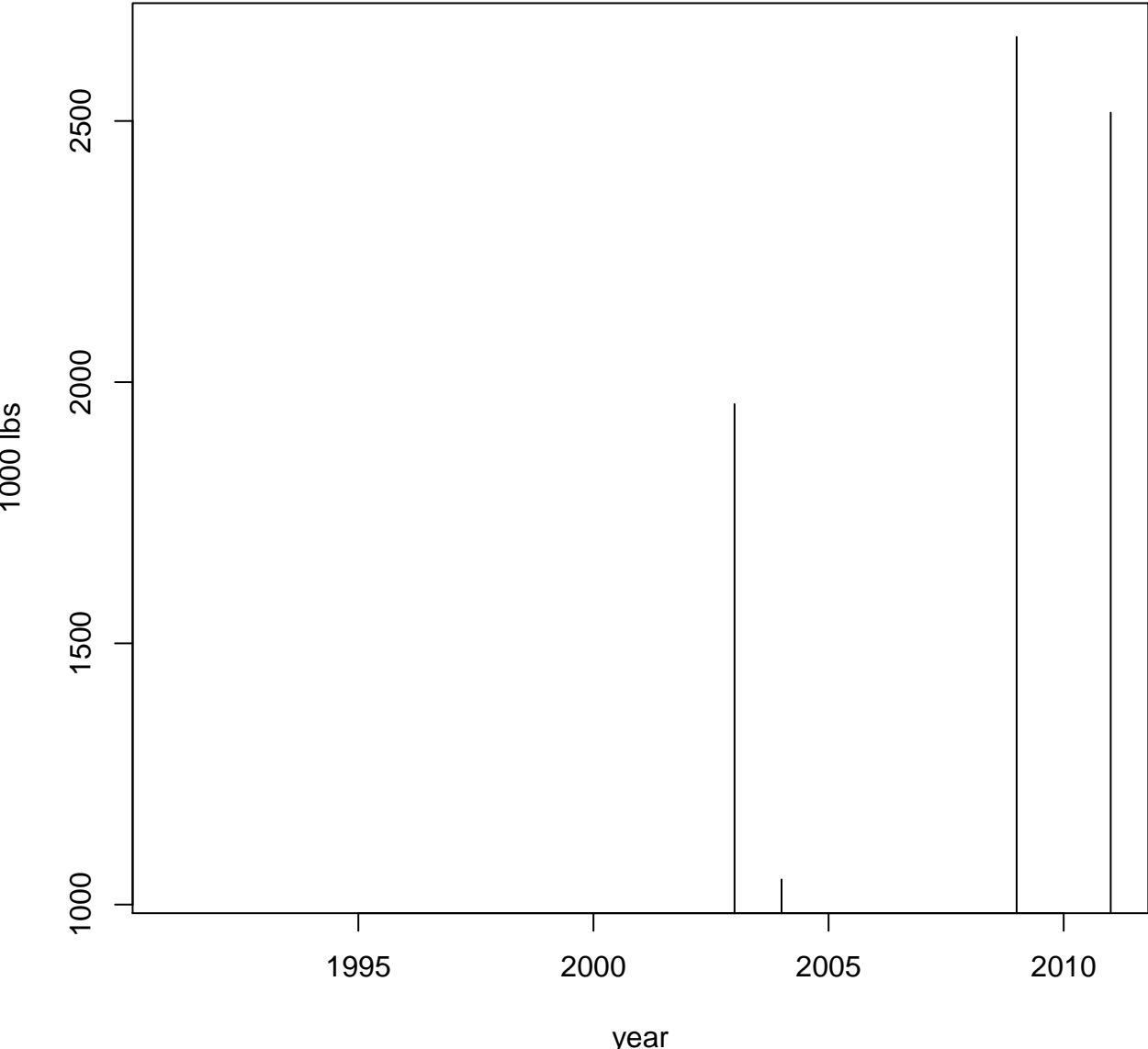
SODIUM SESQUICARBONATE Timeline



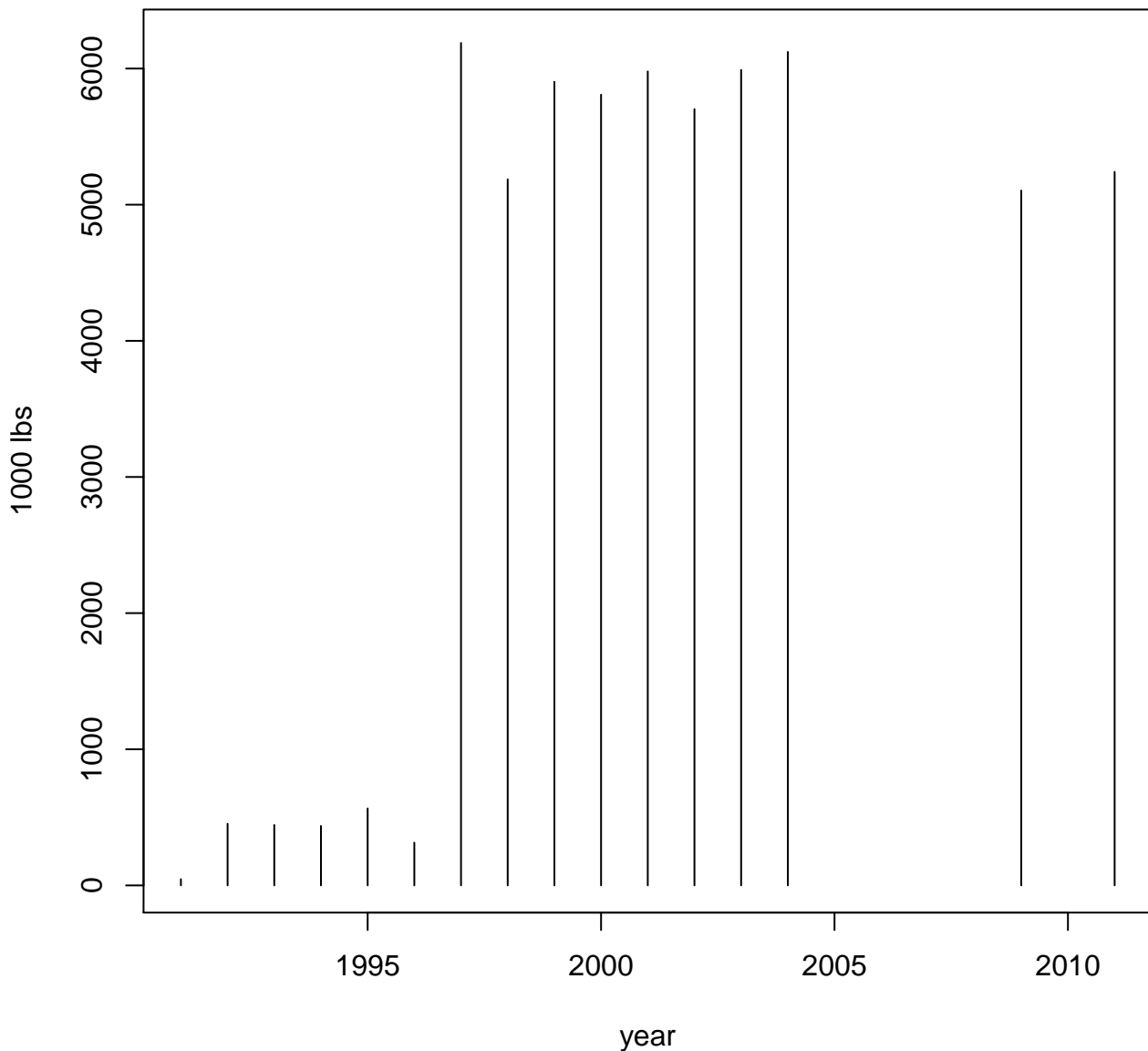
SODIUM TETRABORATE (PENTAHYDRATE) Timeline



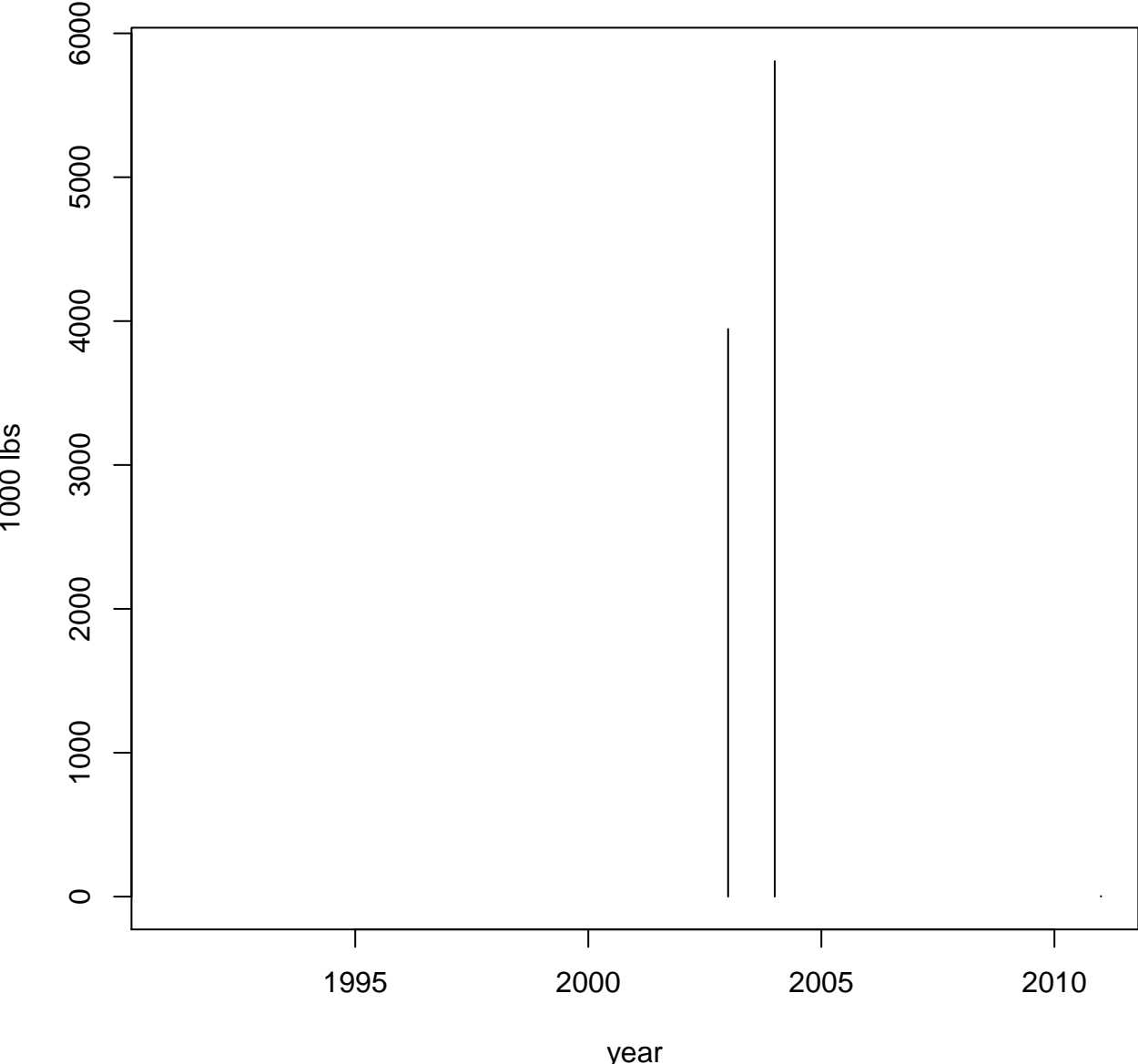
SODIUM TETRATHIOCARBONATE Timeline



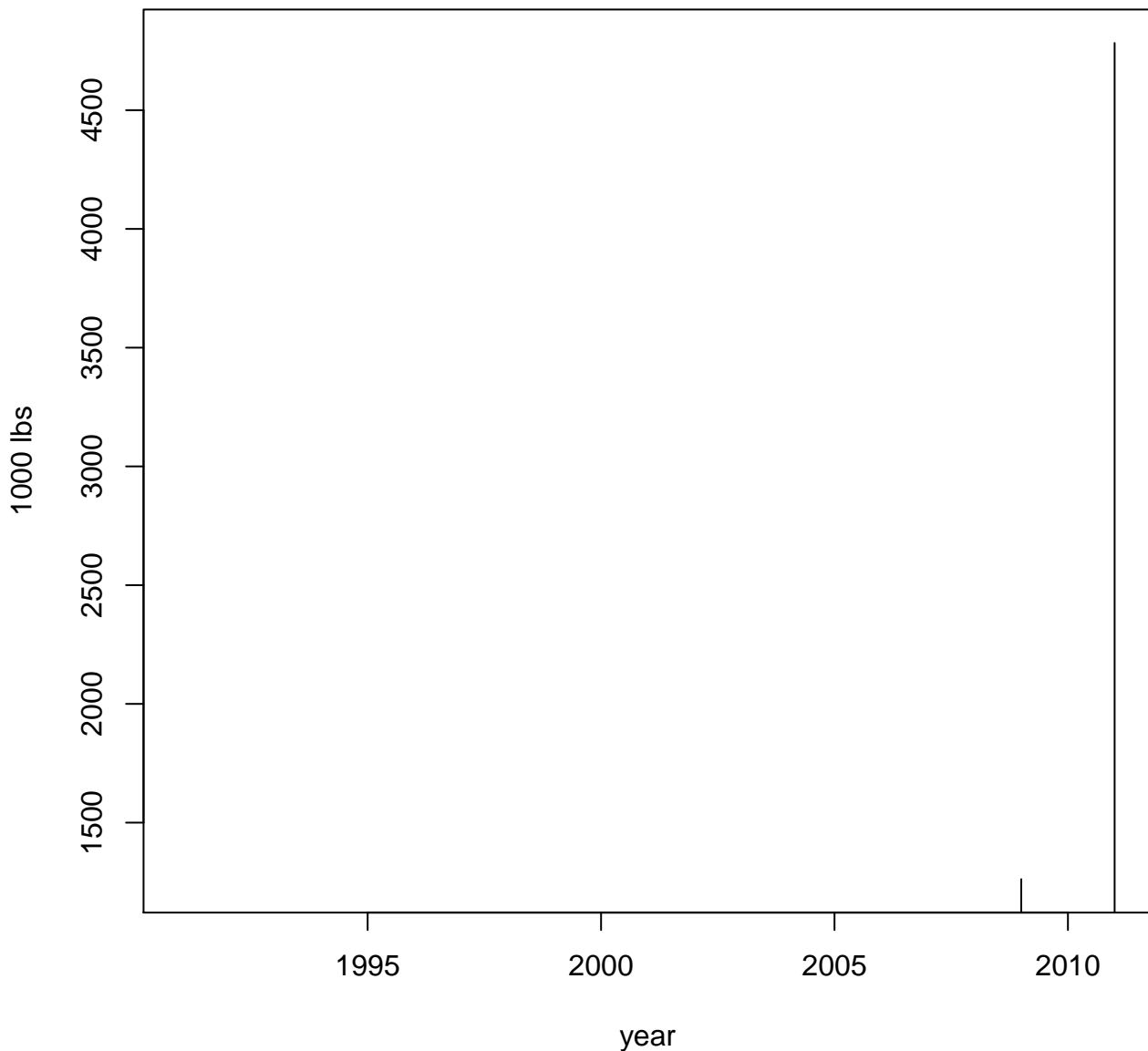
SODIUM XYLENE SULFONATE Timeline



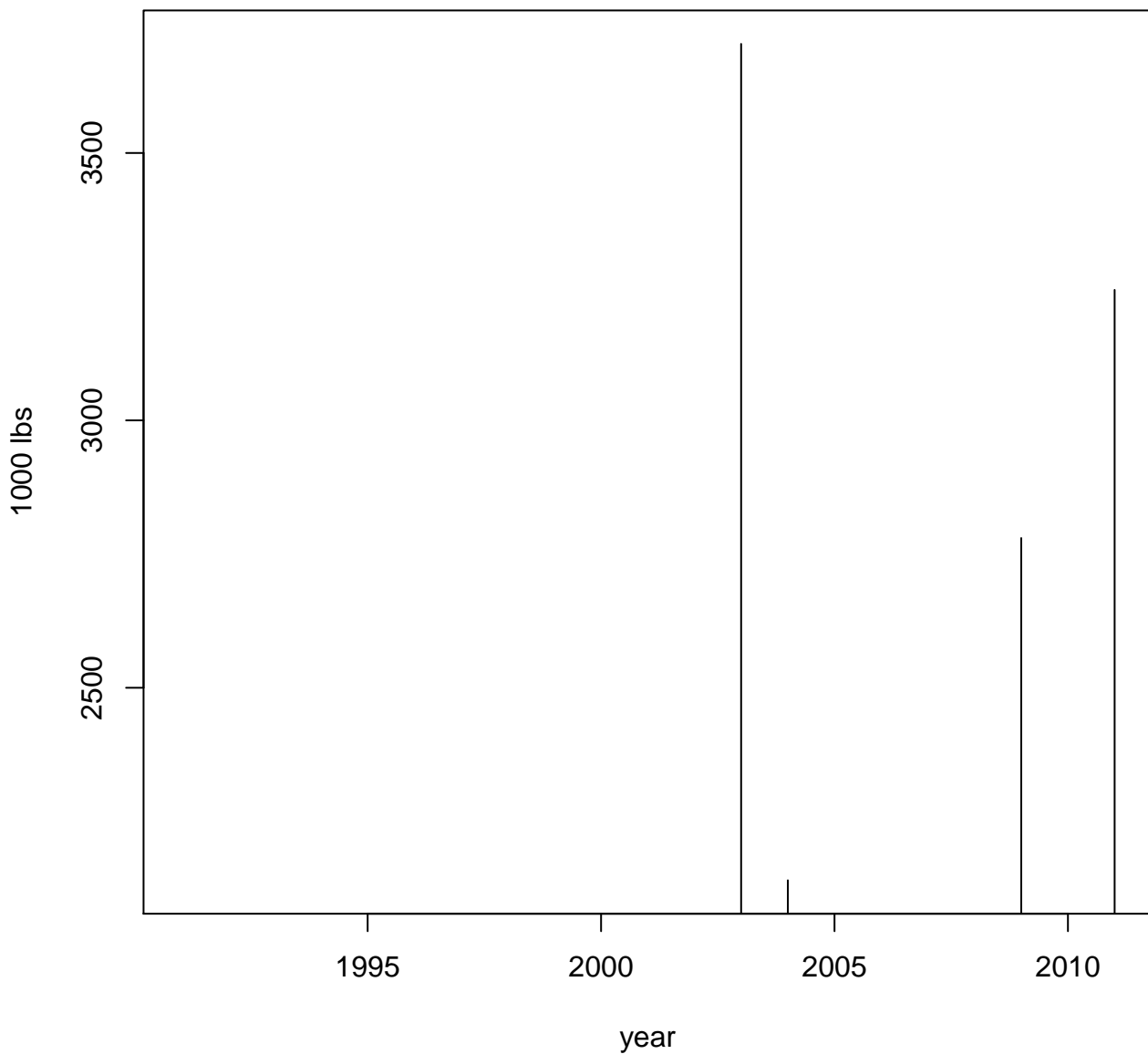
SORBITAN FATTY ACID ESTERS Timeline



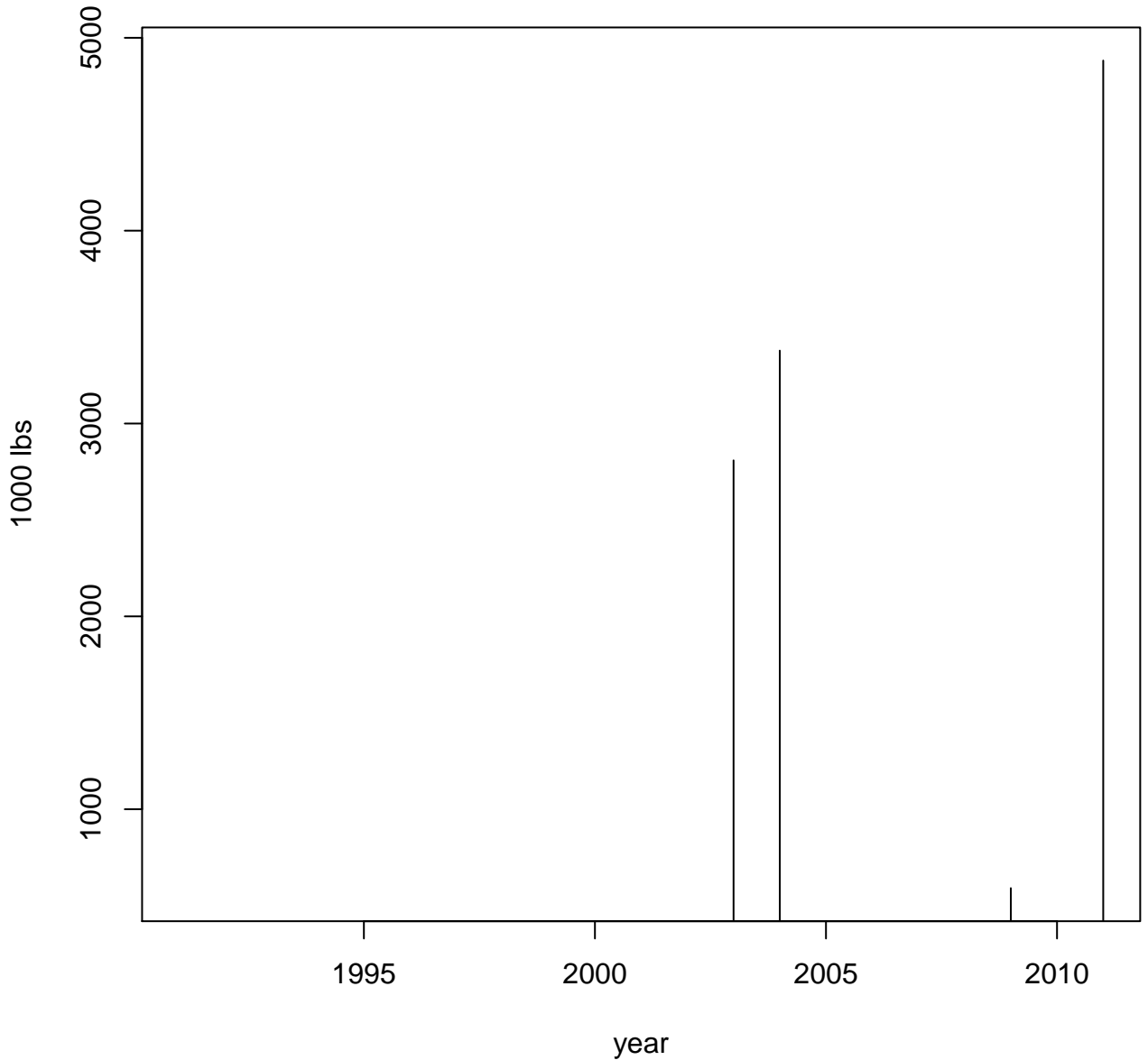
SORBITAN MONOOLEATE Timeline



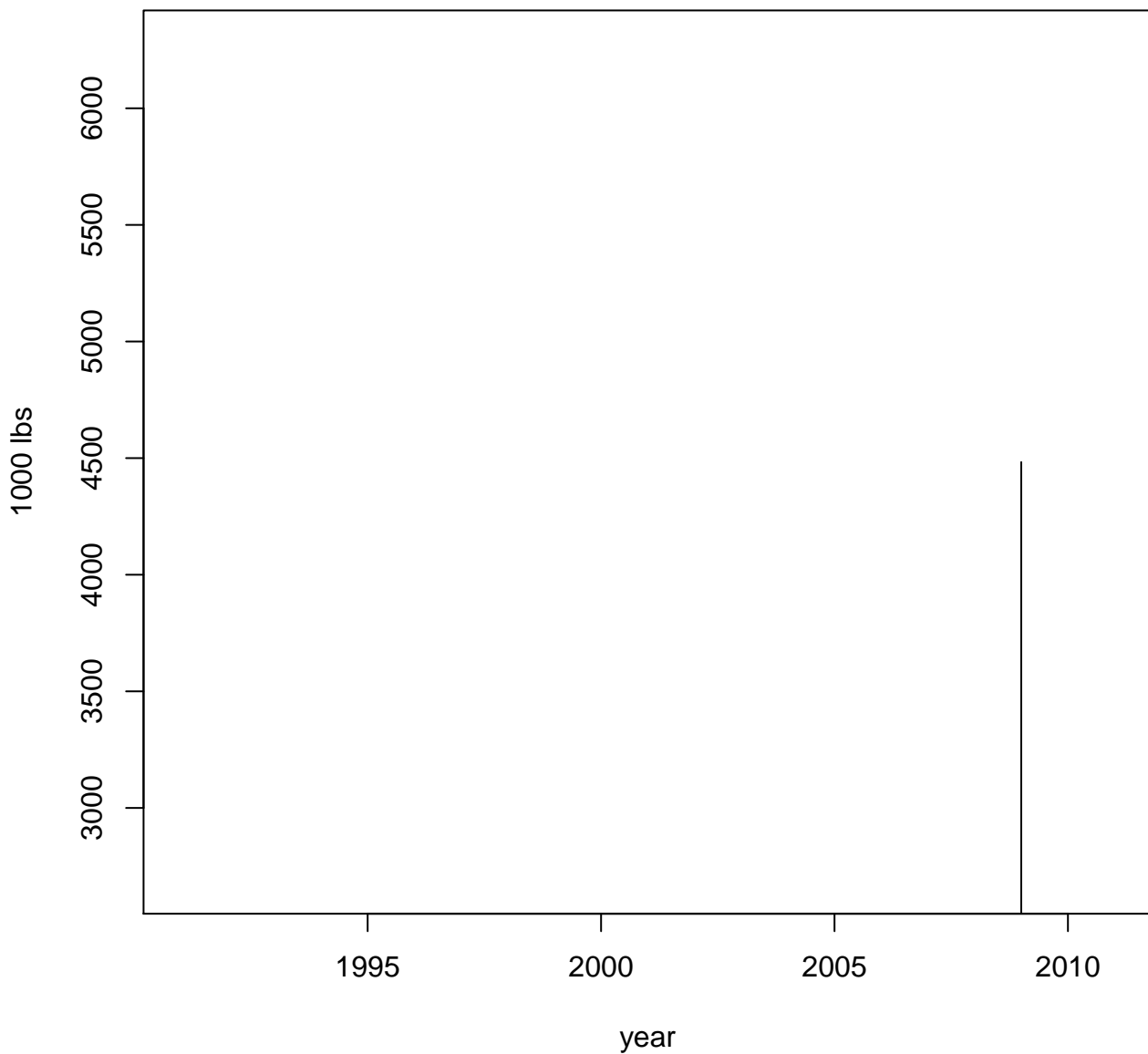
SORBITAN TRIOLEATE Timeline



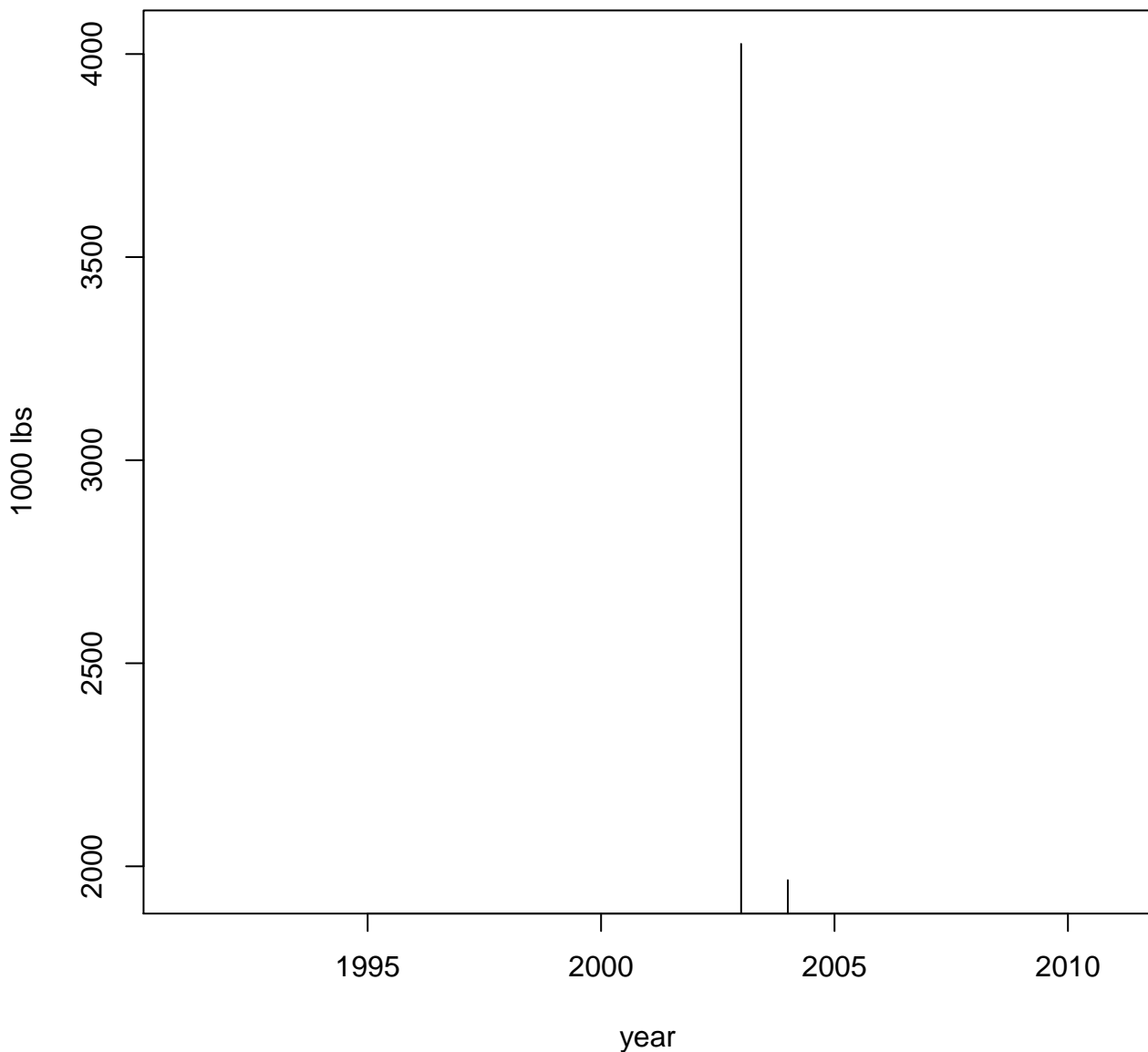
SORBITOL Timeline



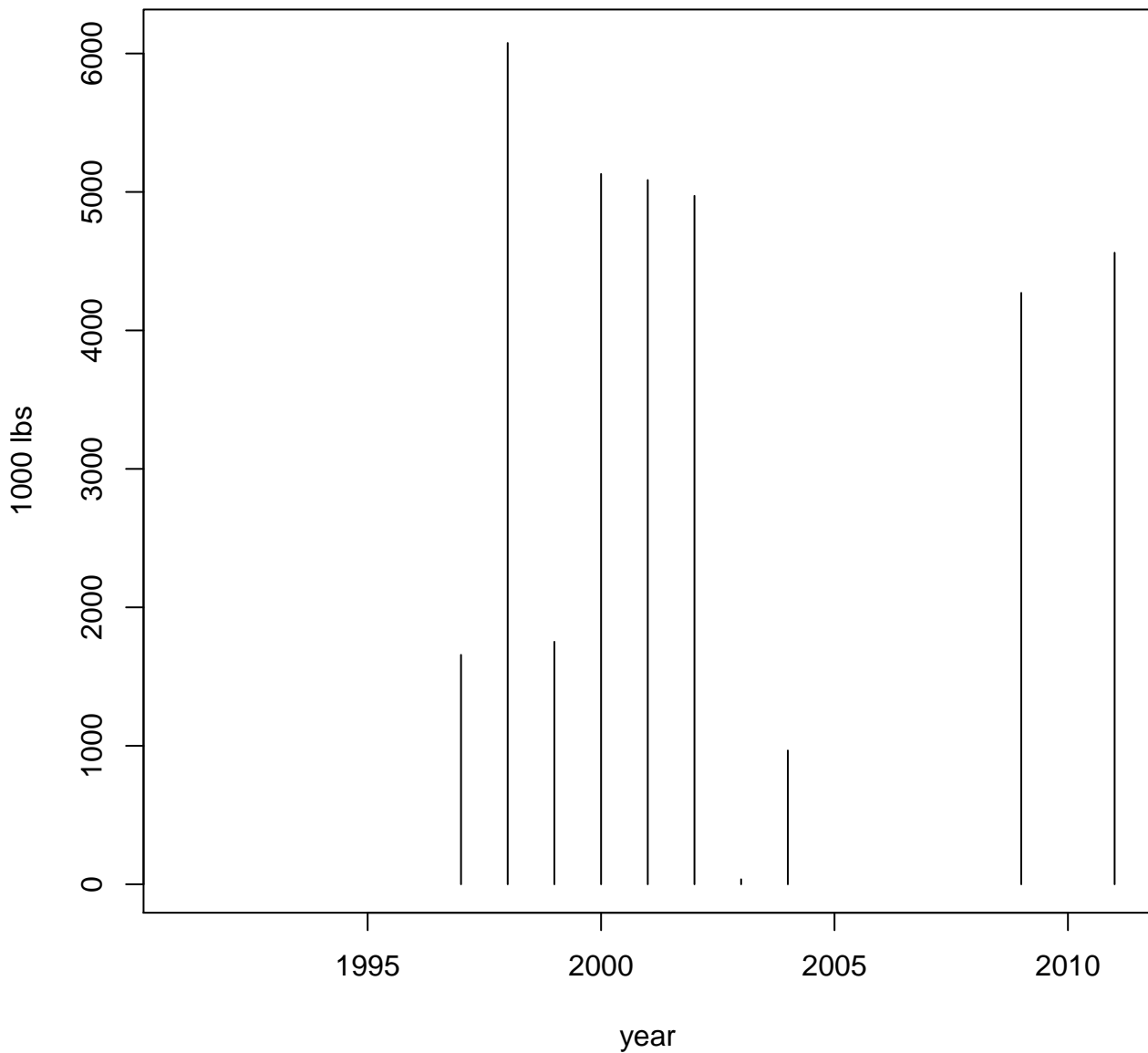
SORBITOL OCTANOATE Timeline



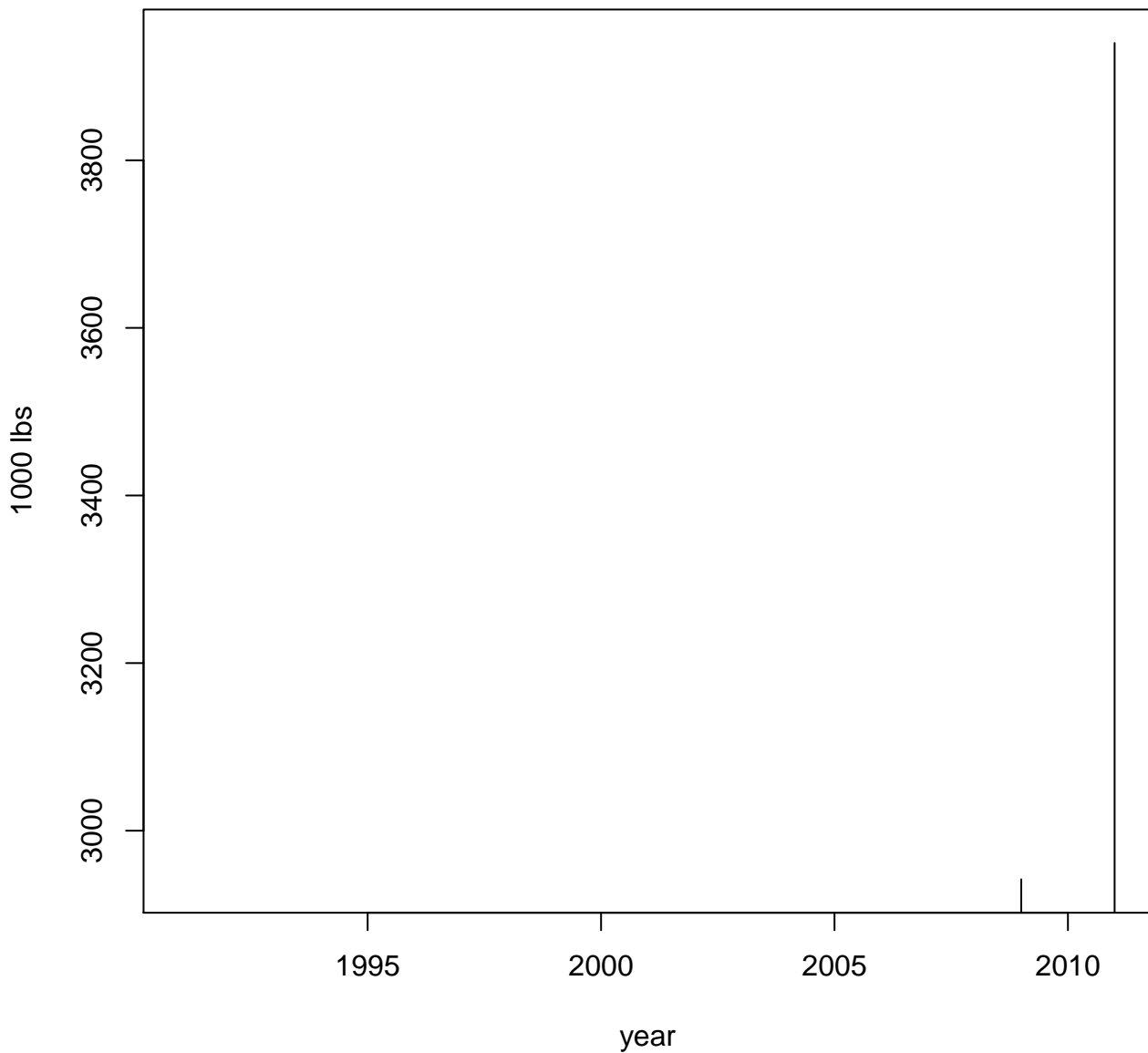
SOYBEAN FATTY ACIDS DIMETHYLAMINE SALT Timeline



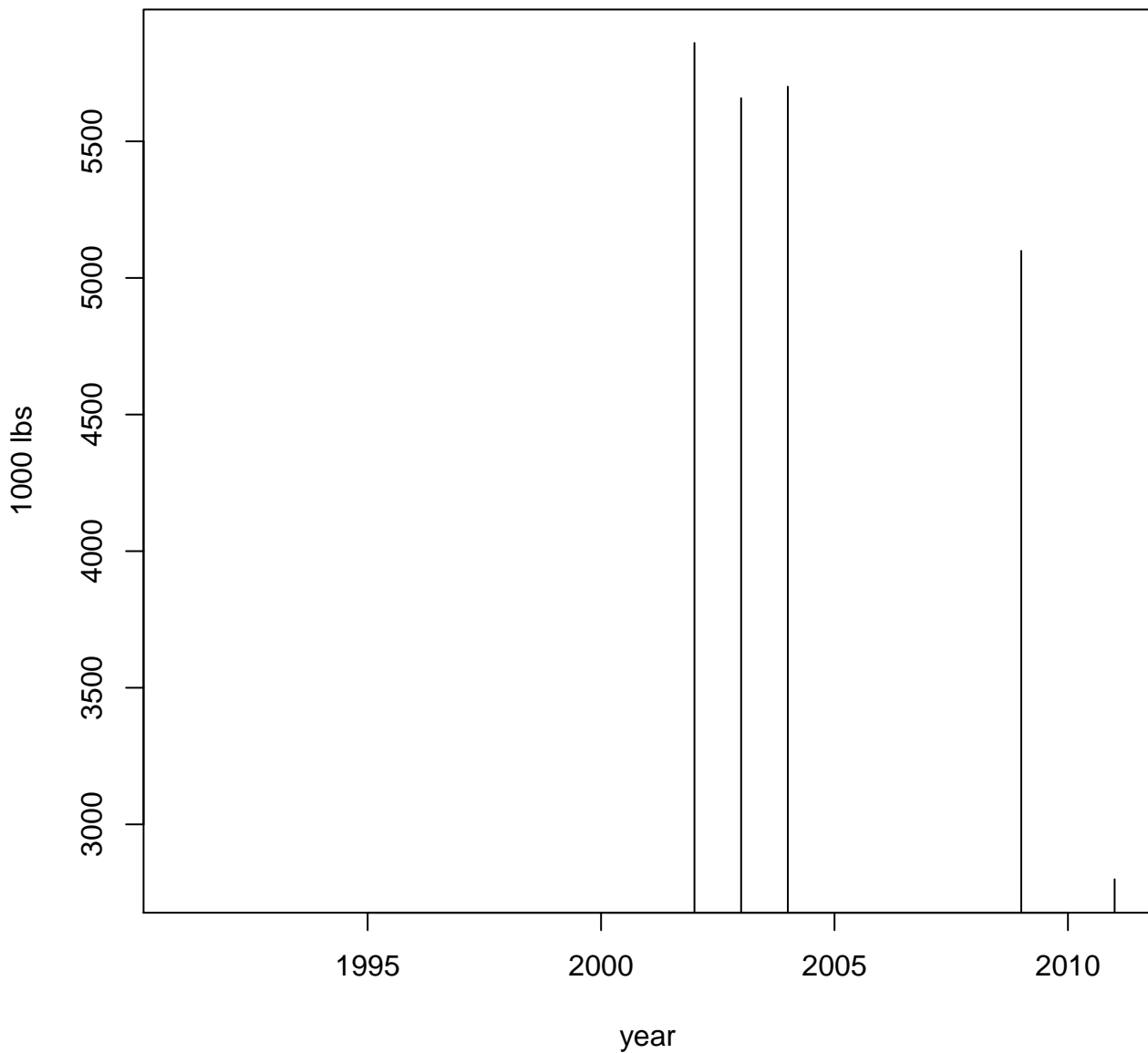
SOYBEAN OIL Timeline



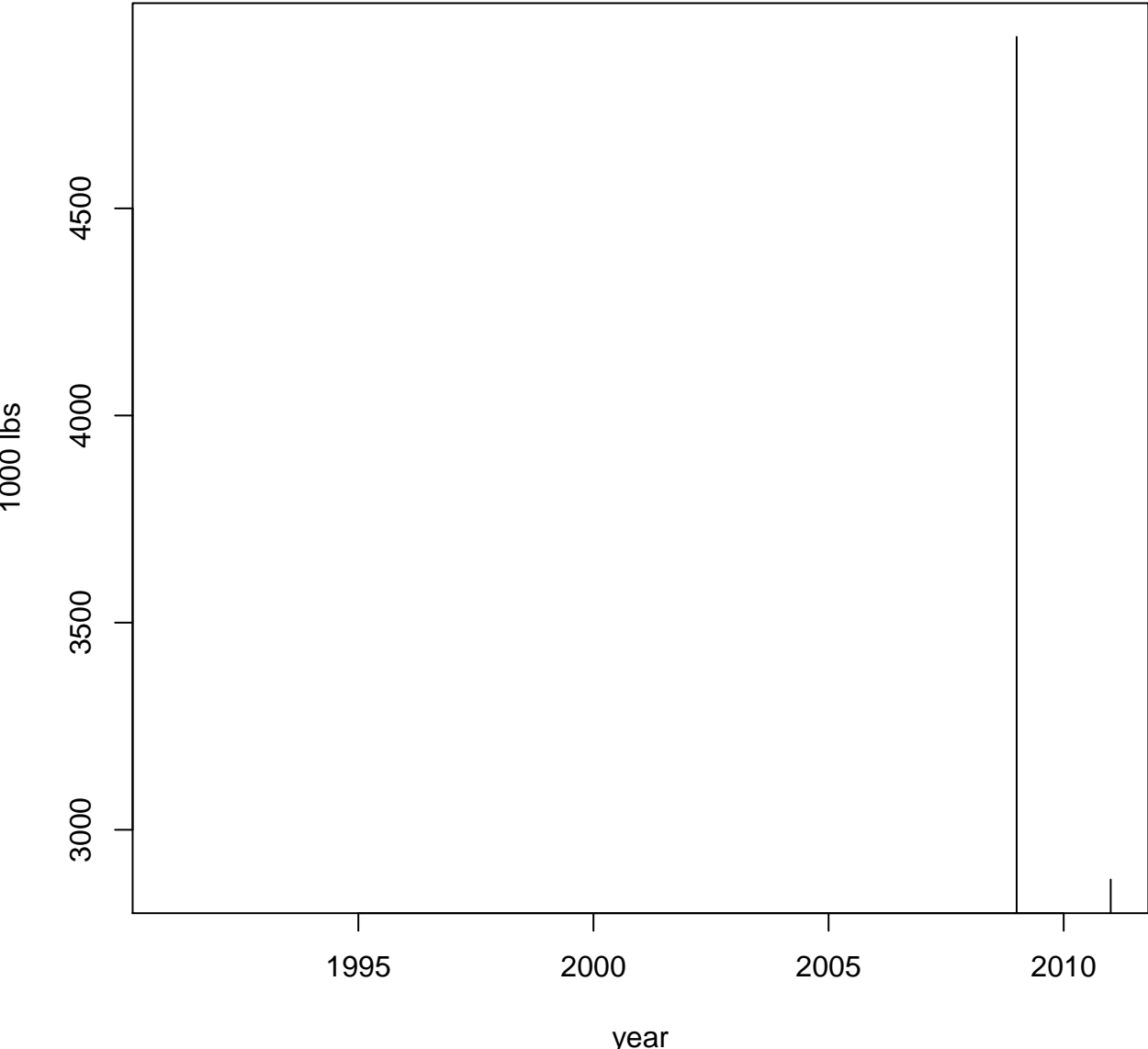
SPINETORAM Timeline



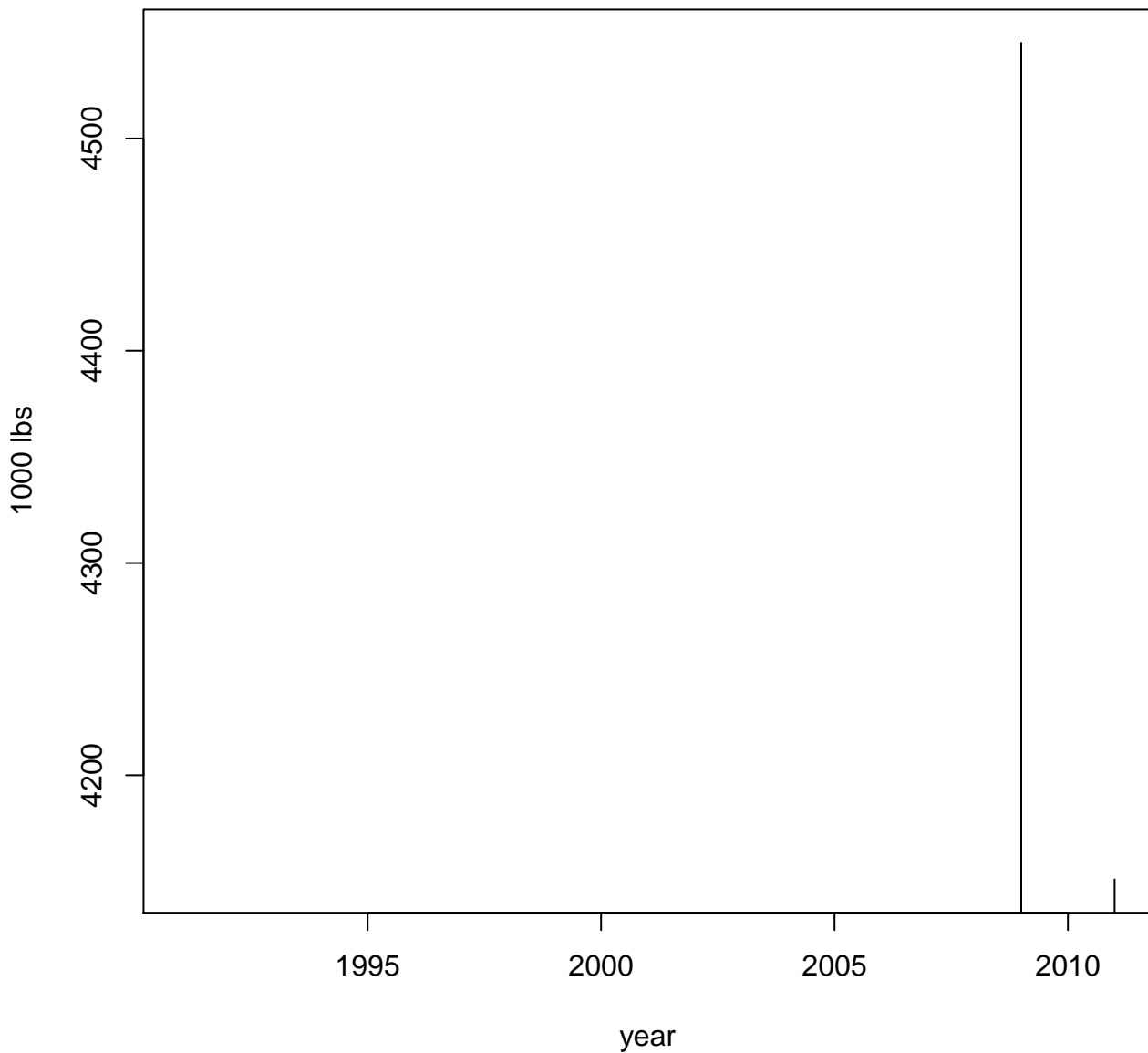
SPINOSAD Timeline



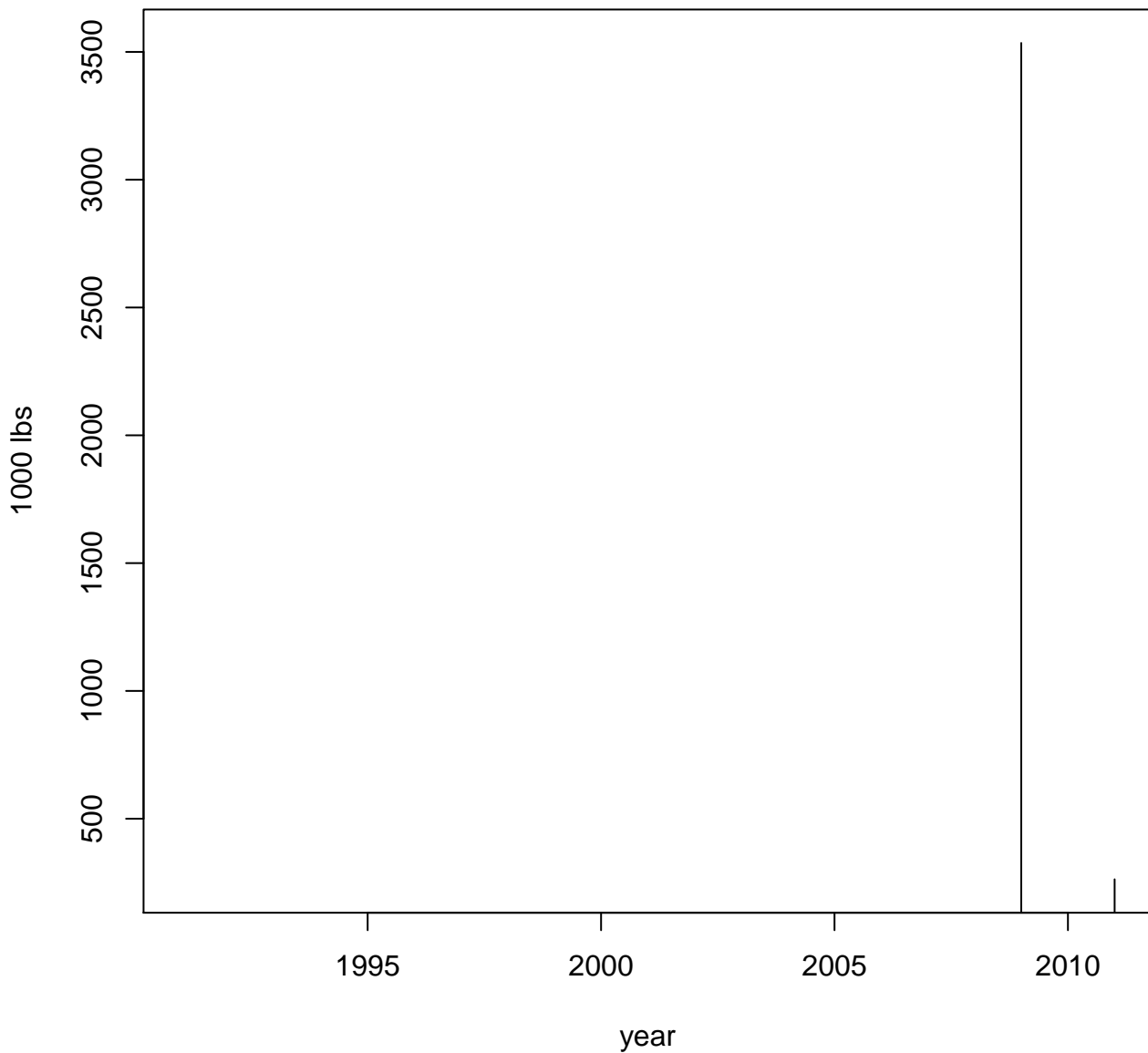
SPIRODICLOFEN Timeline



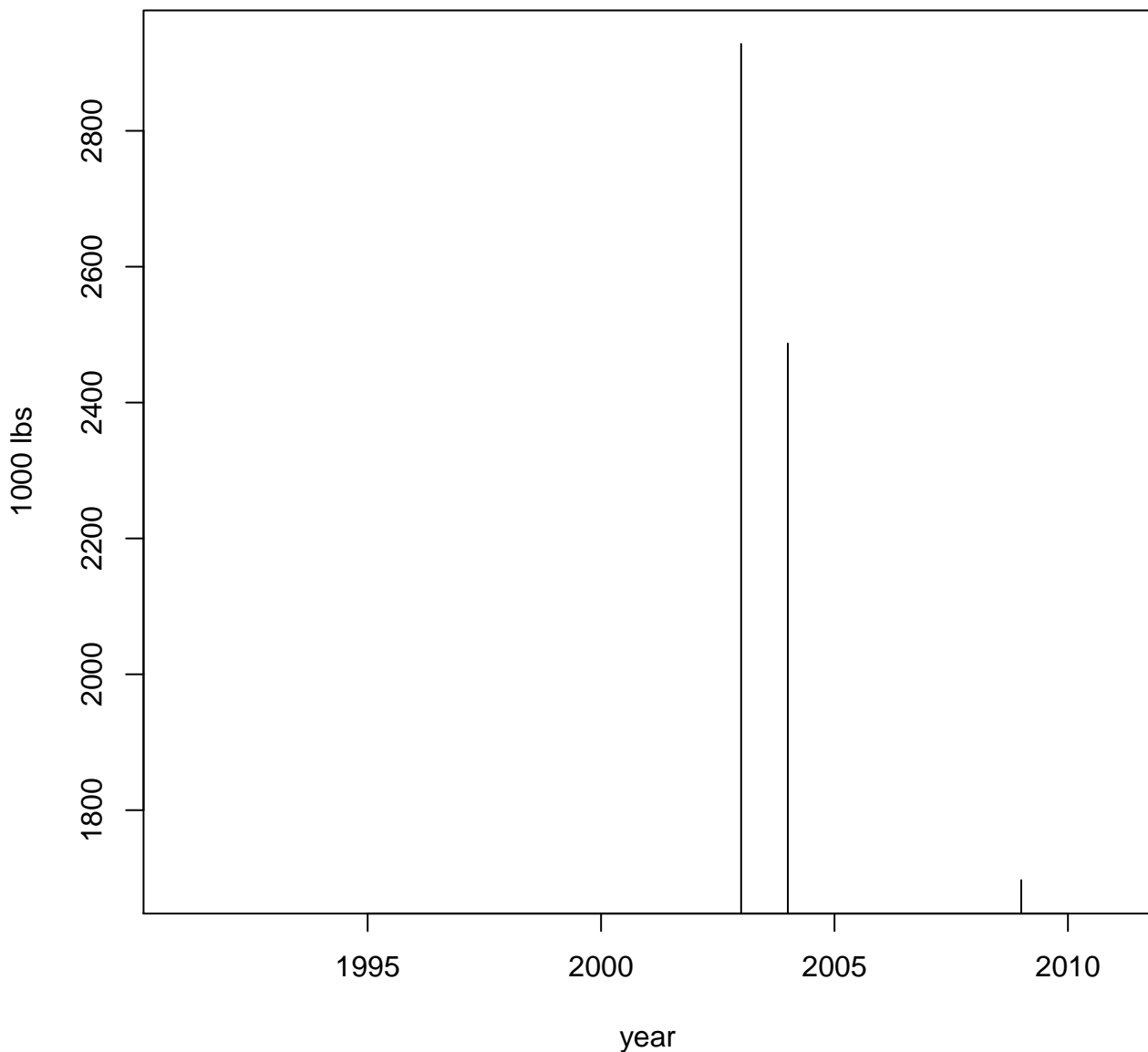
SPIROMESIFEN Timeline



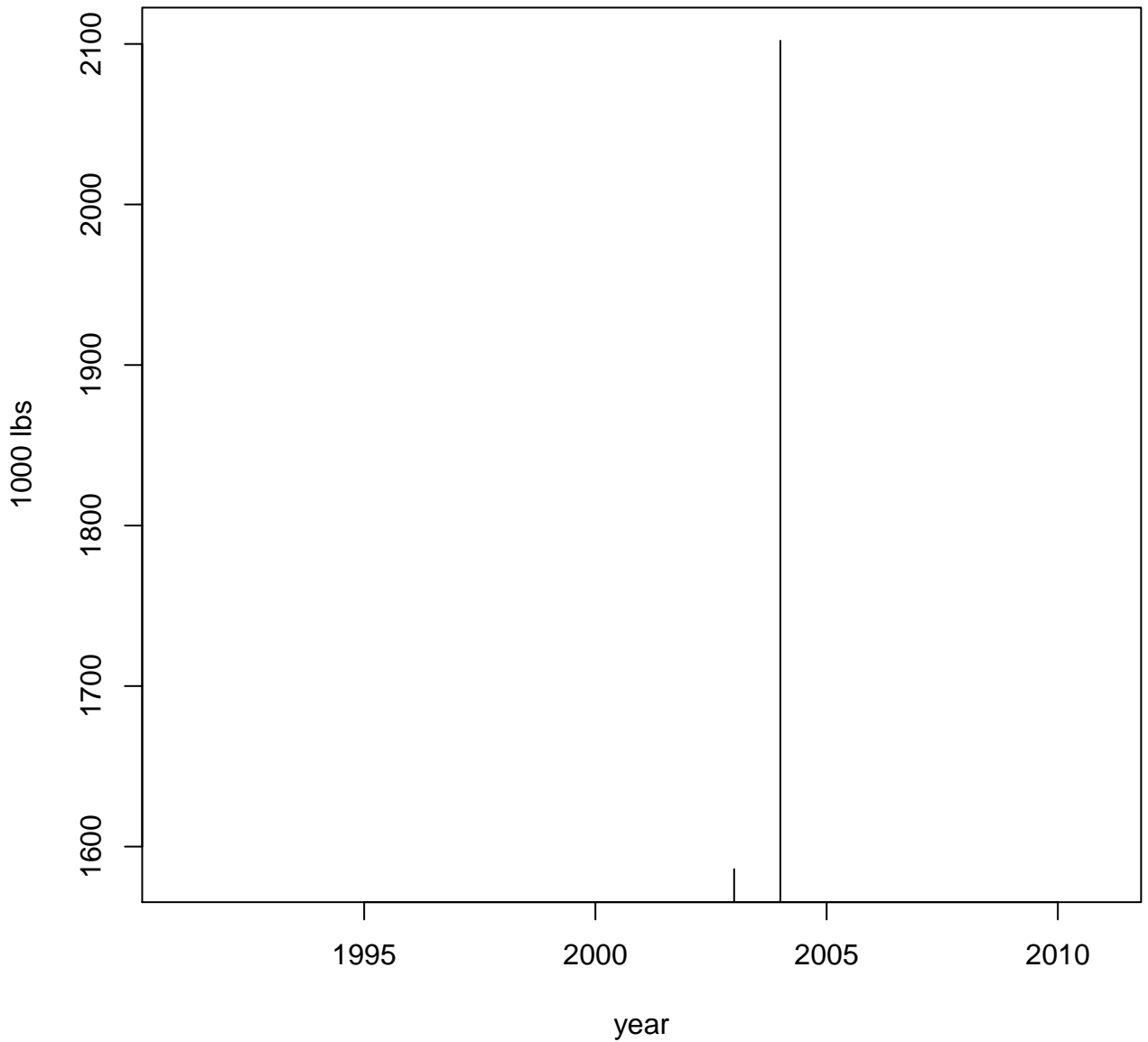
SPIROTETRAMAT Timeline



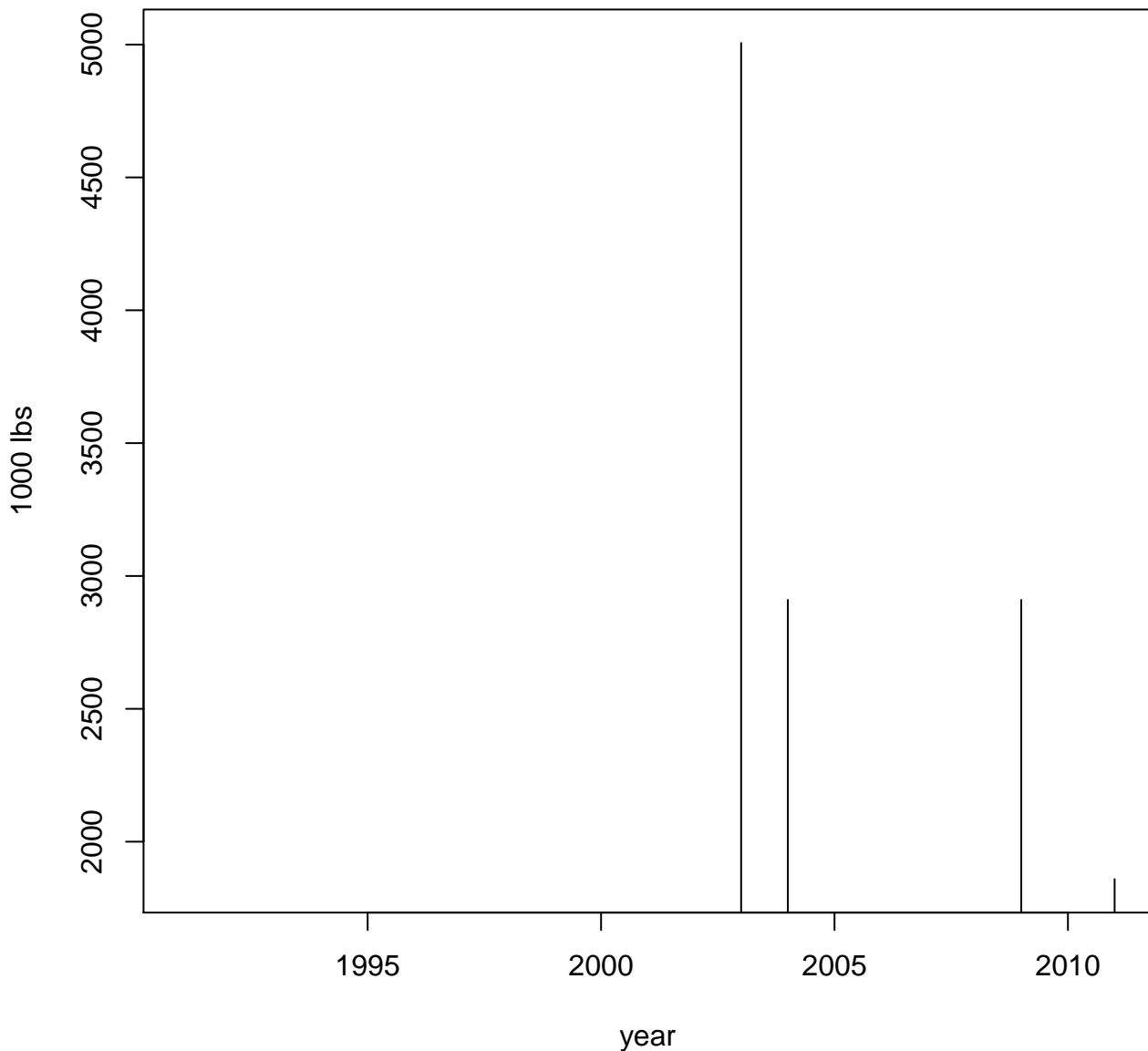
SSS-TRIBUTYL PHOSPHOROTRITHIOATE Timeline



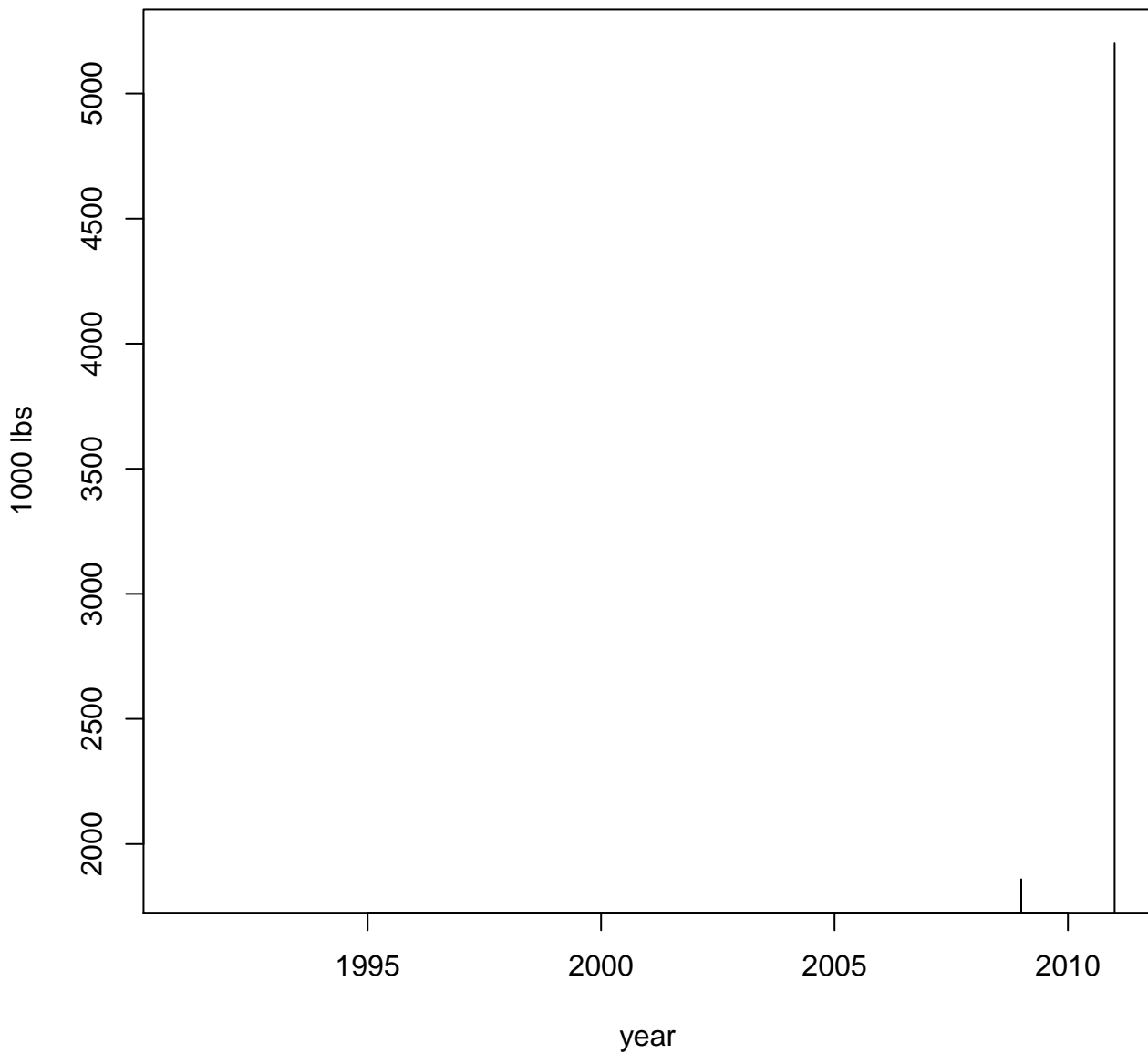
STARCH Timeline



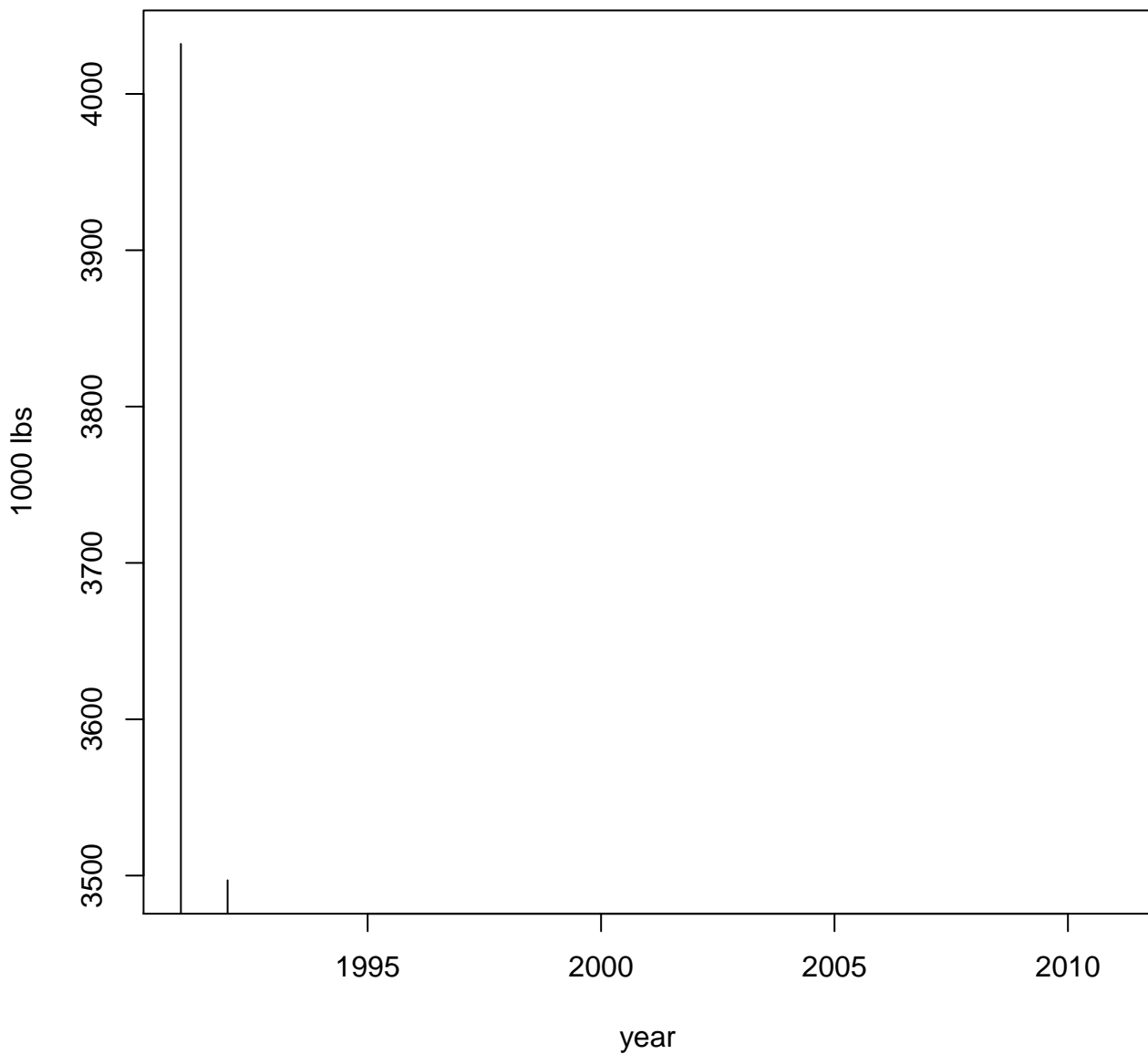
STREPTOMYCES GRISEOVIRIDIS STRAIN K61 Timeline



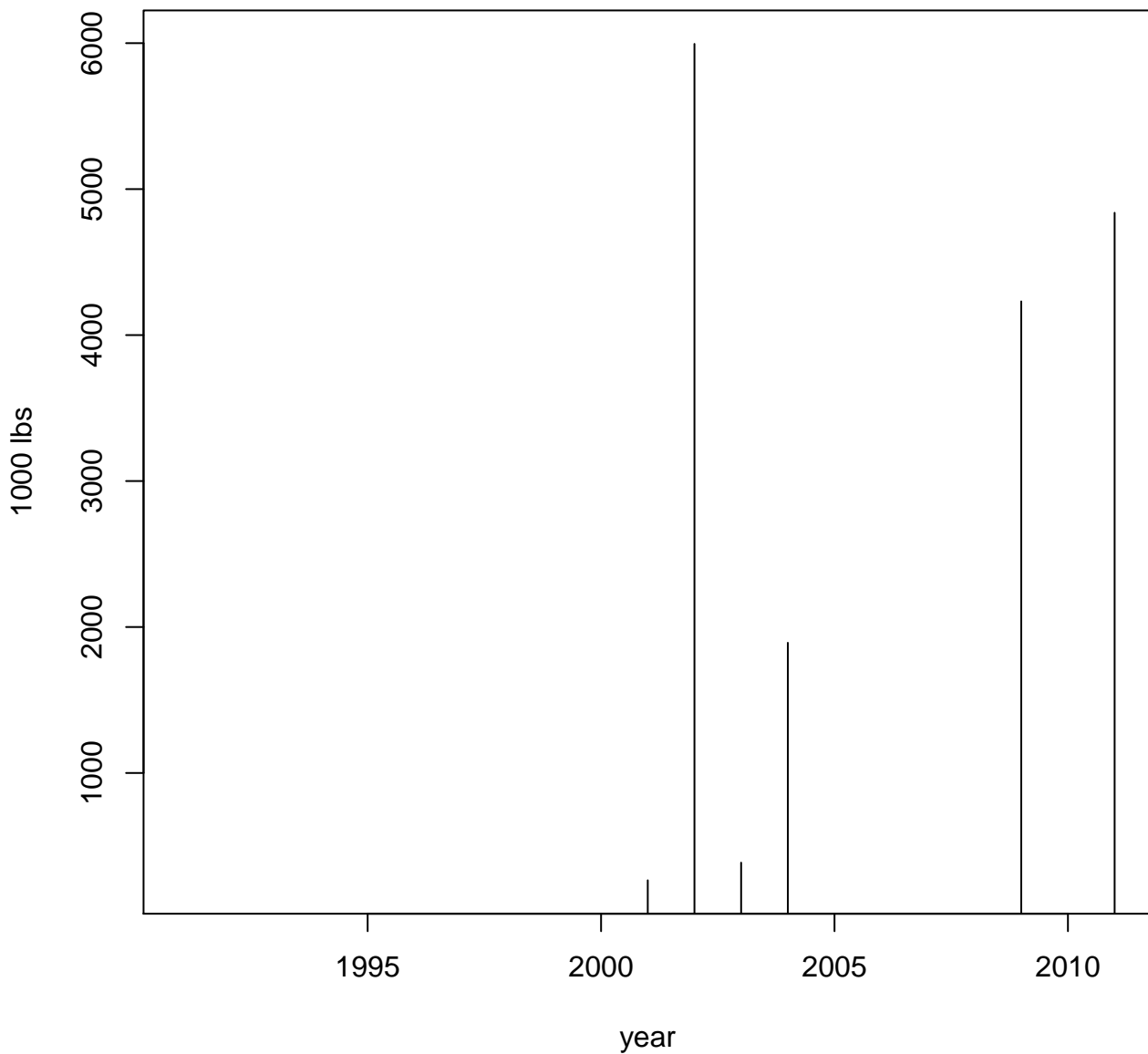
STREPTOMYCES LYDICUS WYEC 108 Timeline



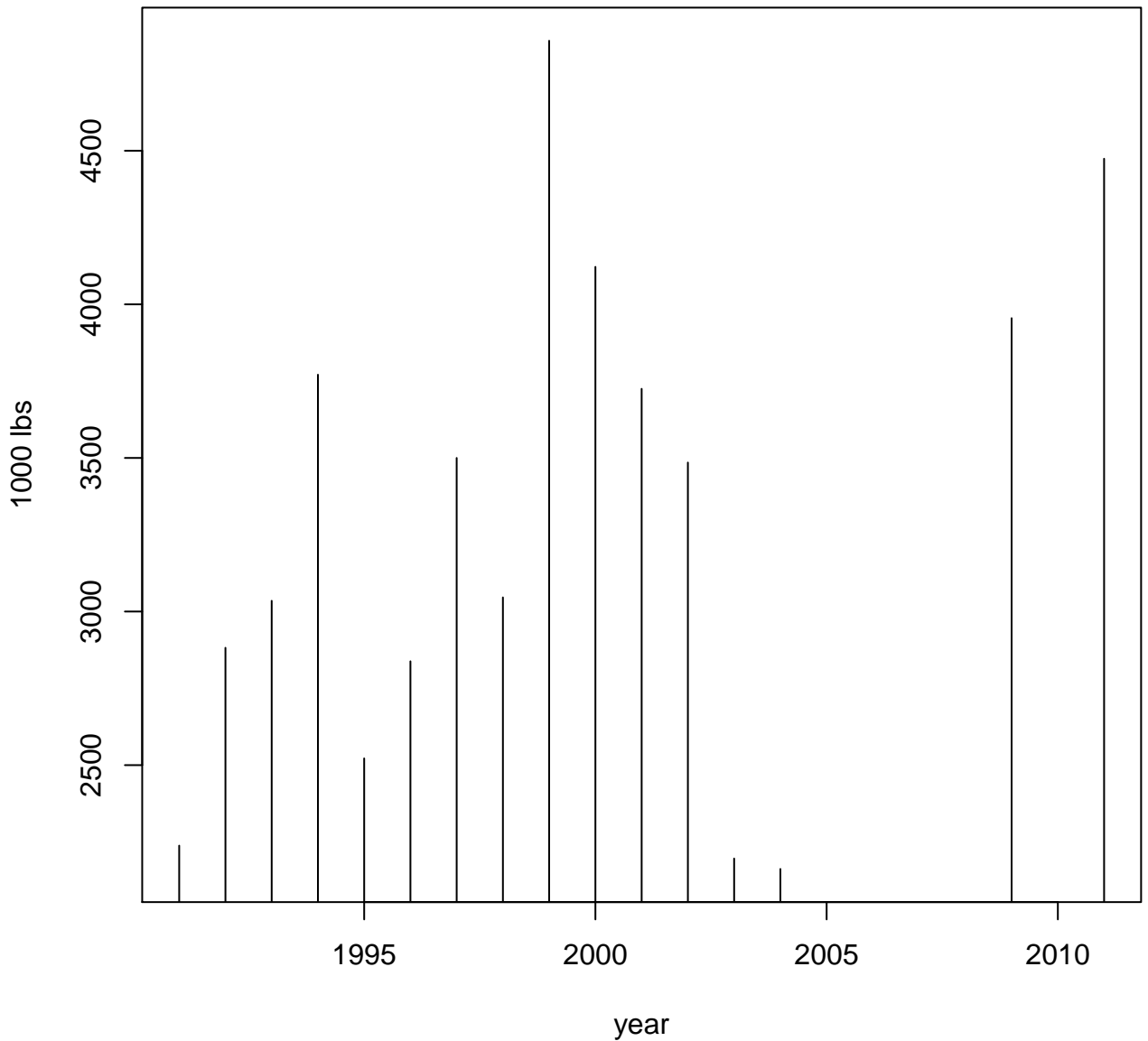
STREPTOMYCIN Timeline



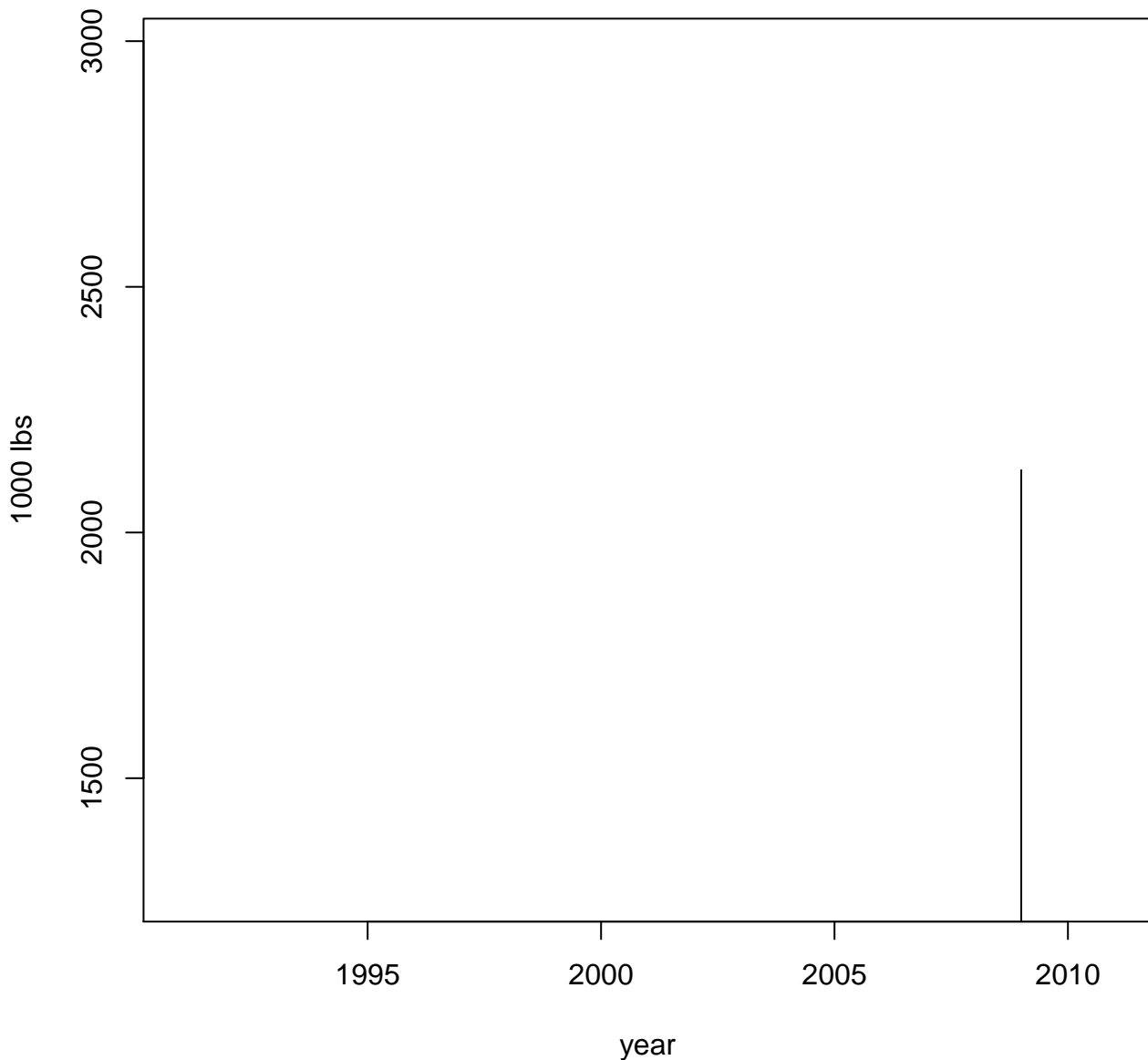
STREPTOMYCIN SULFATE Timeline



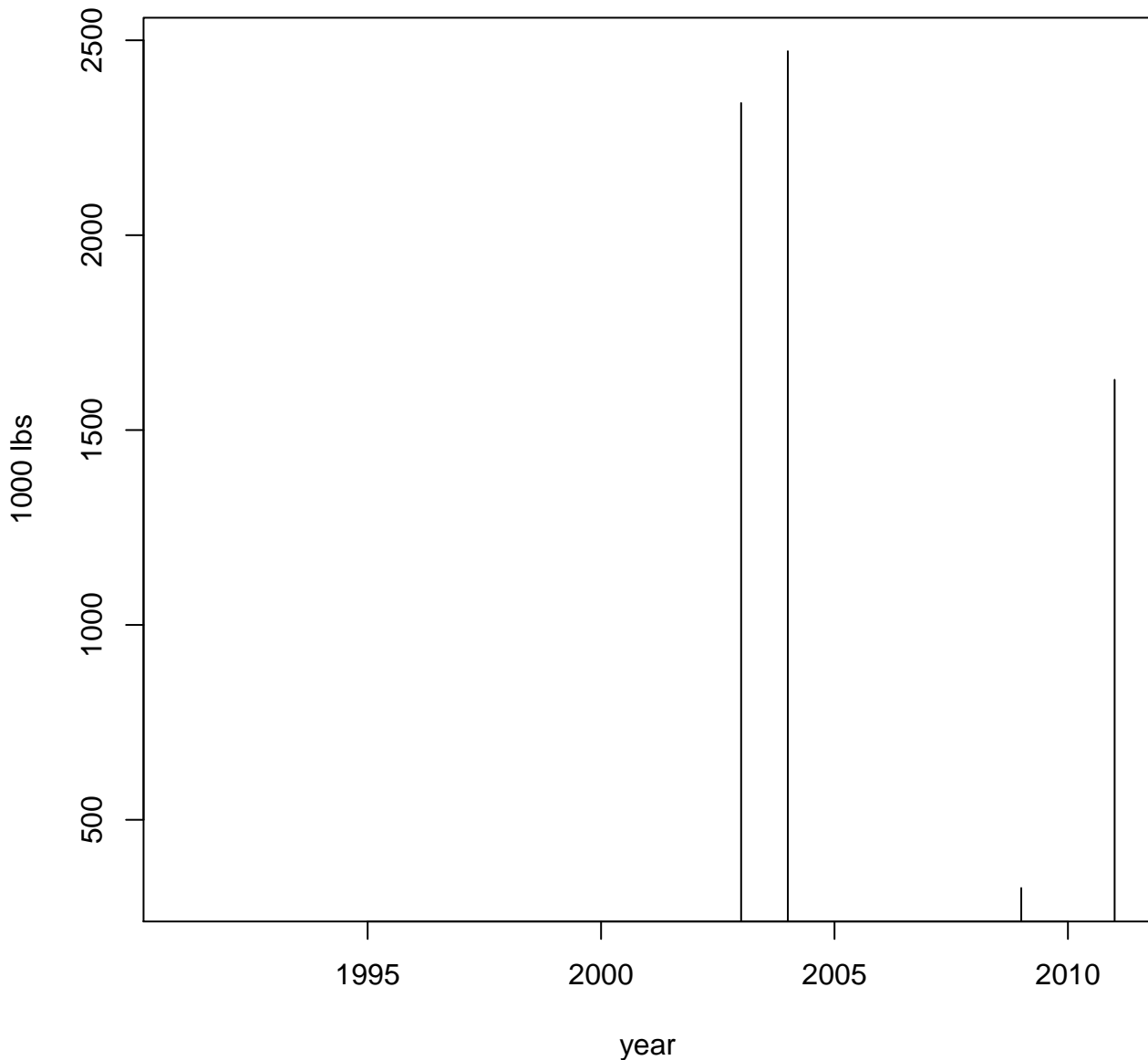
STRYCHNINE Timeline



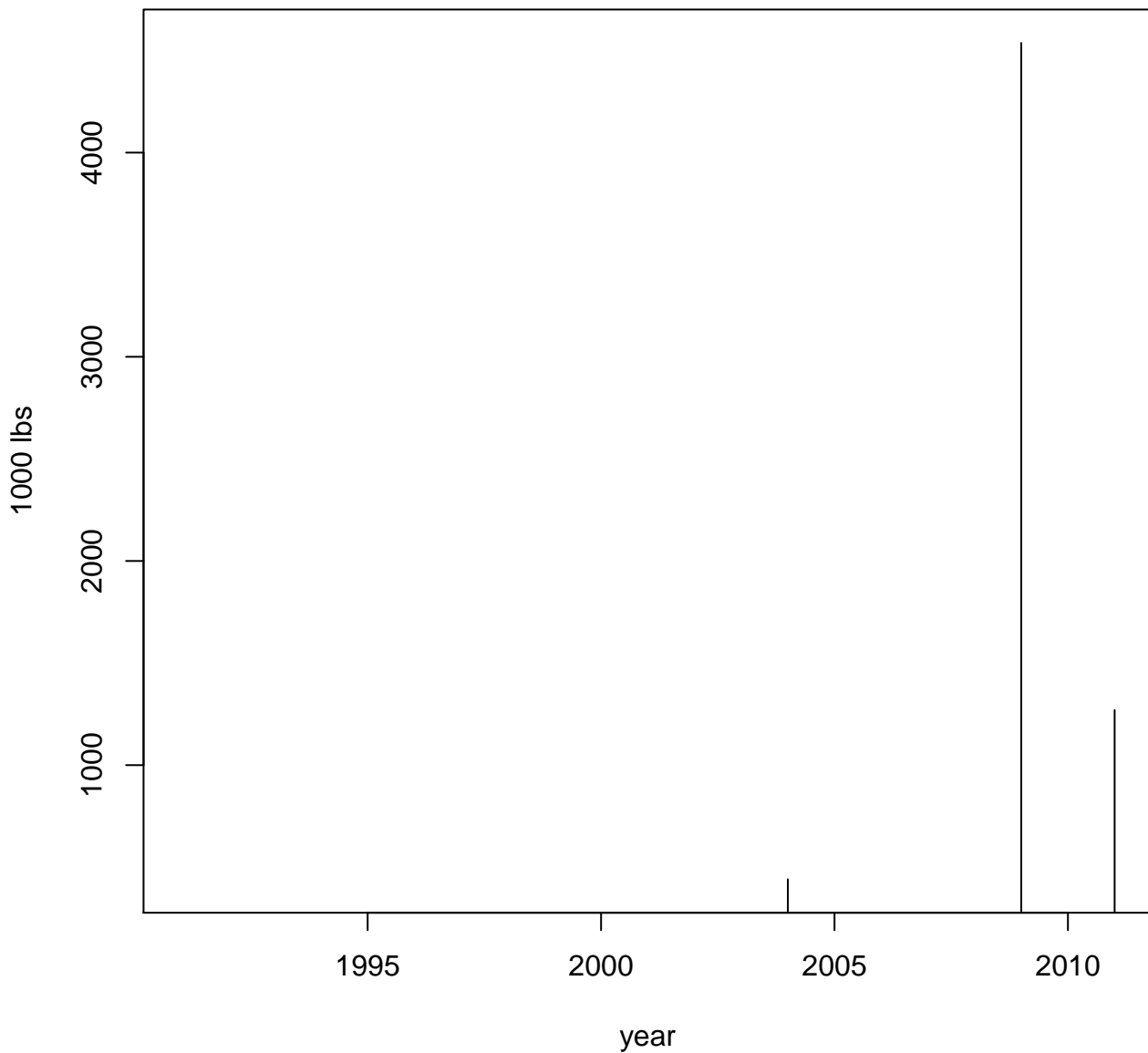
STYRENE ACRYLIC COPOLYMER Timeline



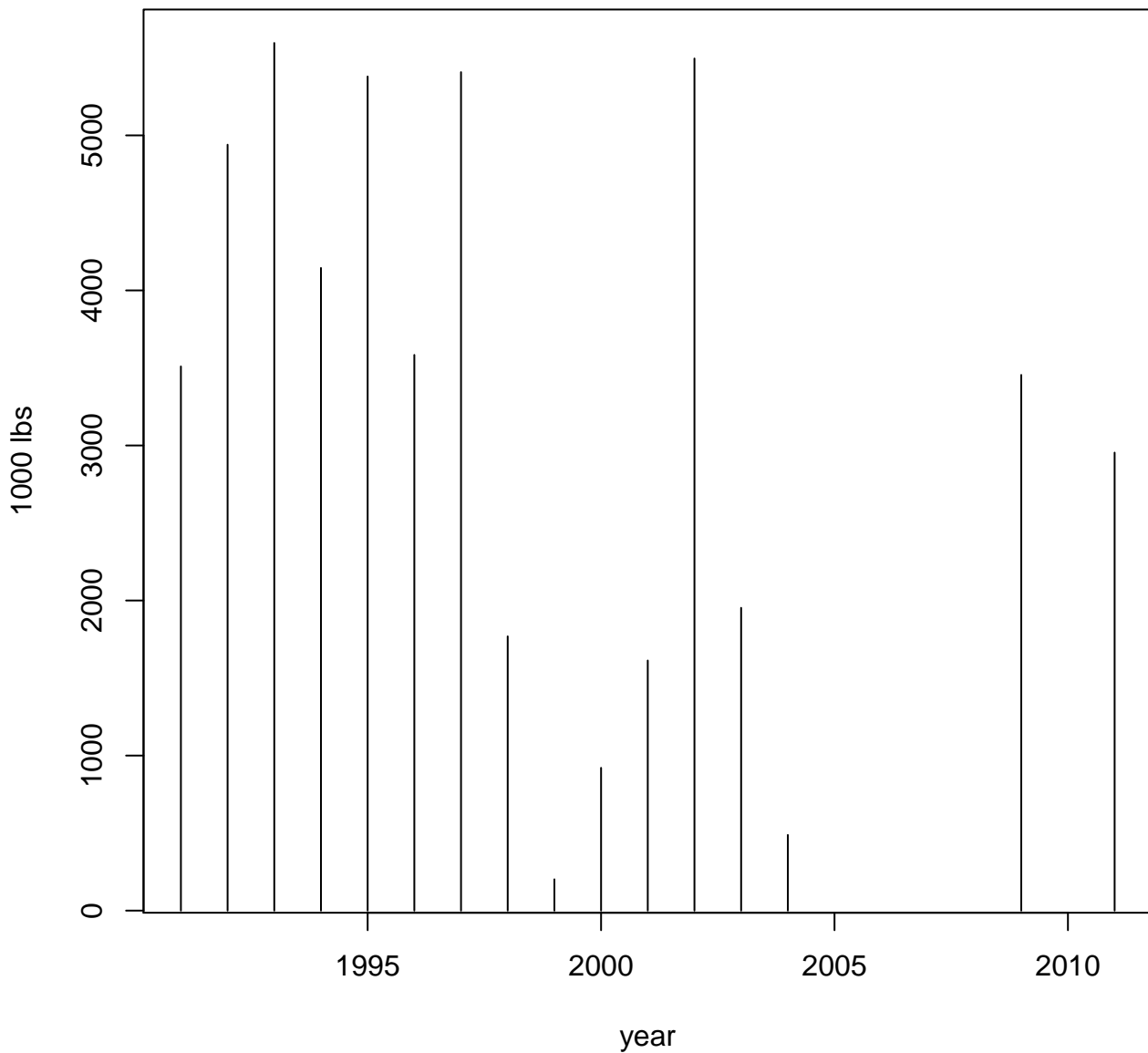
STYRENE BUTADIENE COPOLYMER Timeline



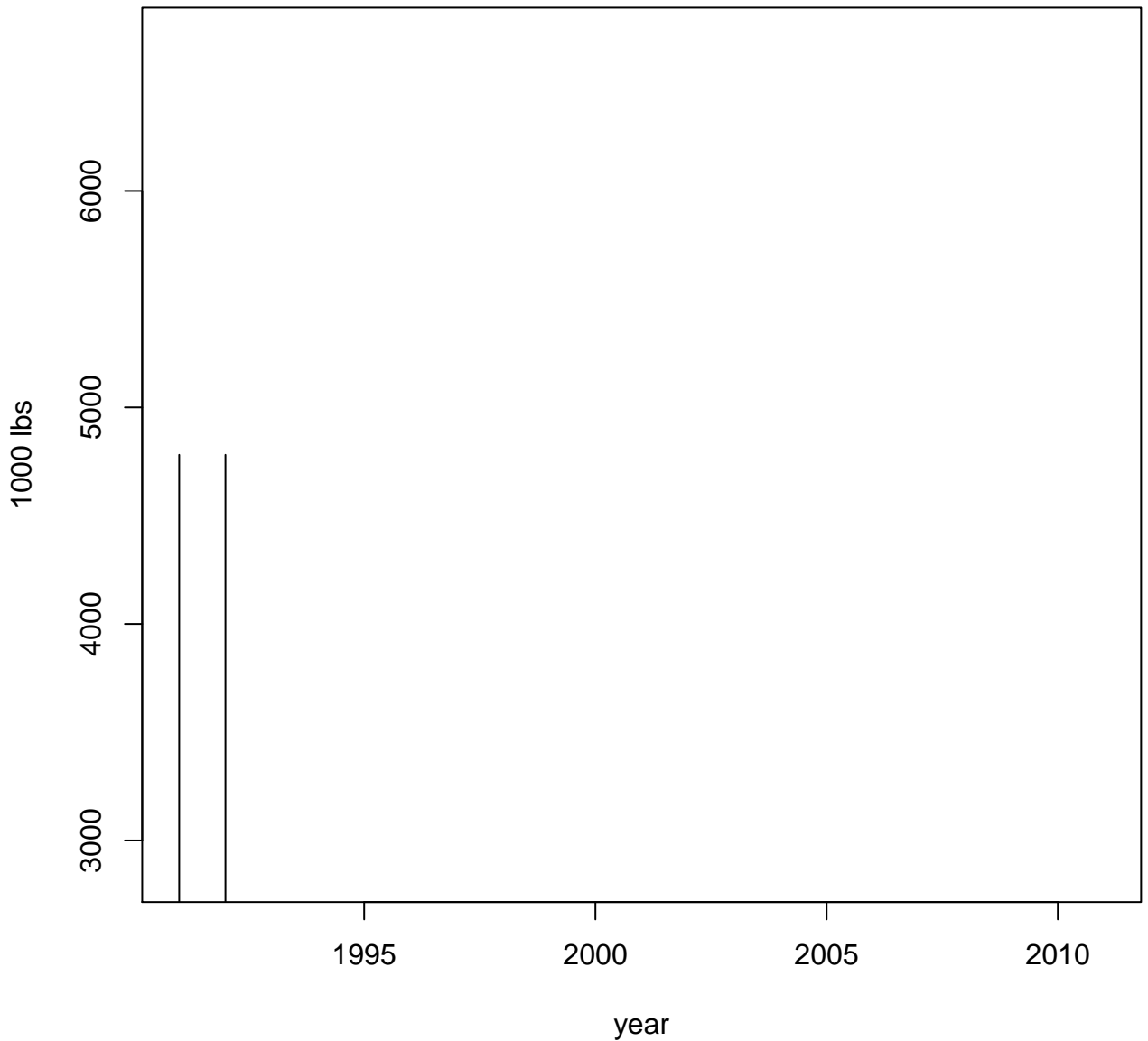
SUCROSE OCTANOATE Timeline



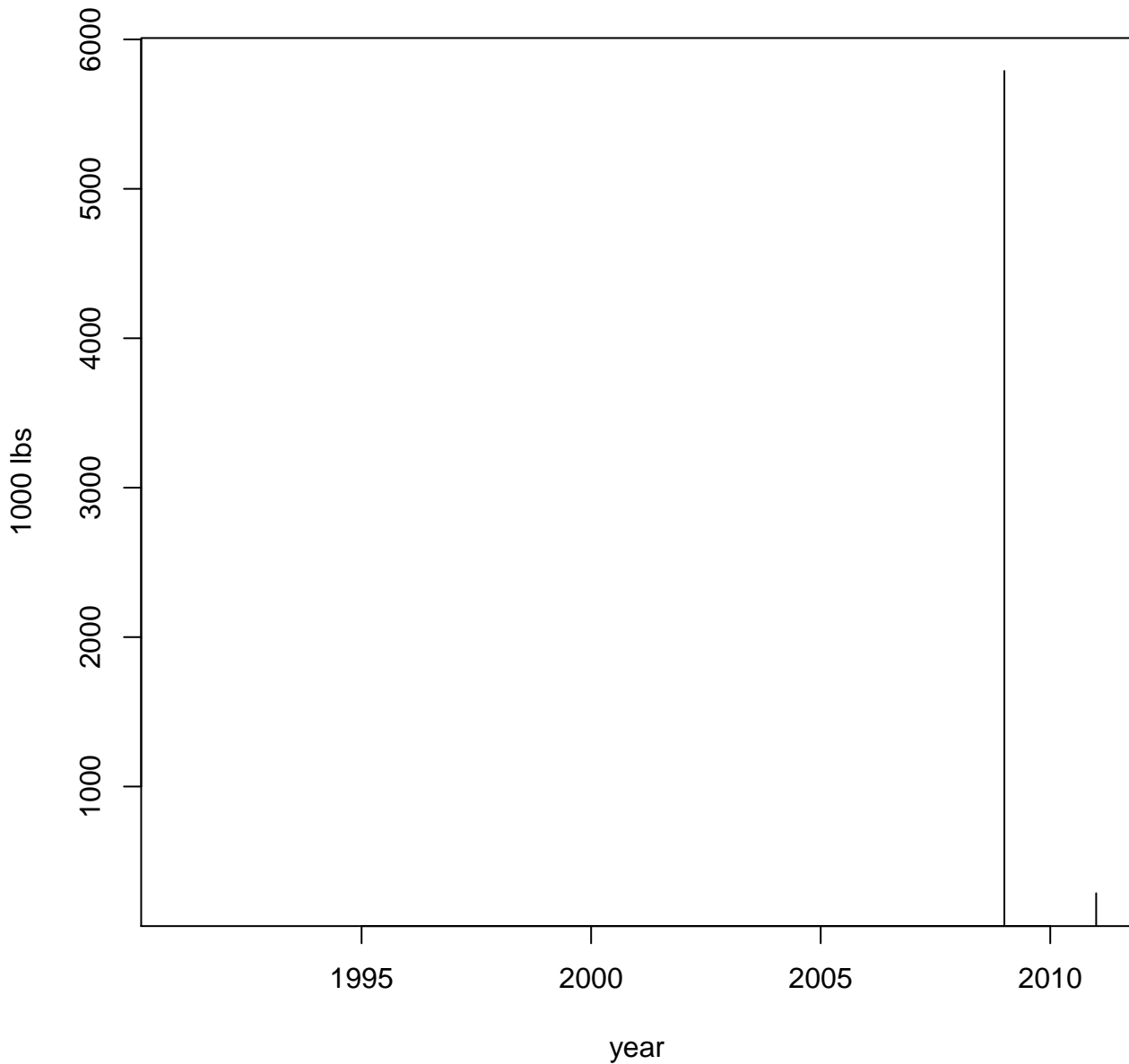
SUGAR Timeline



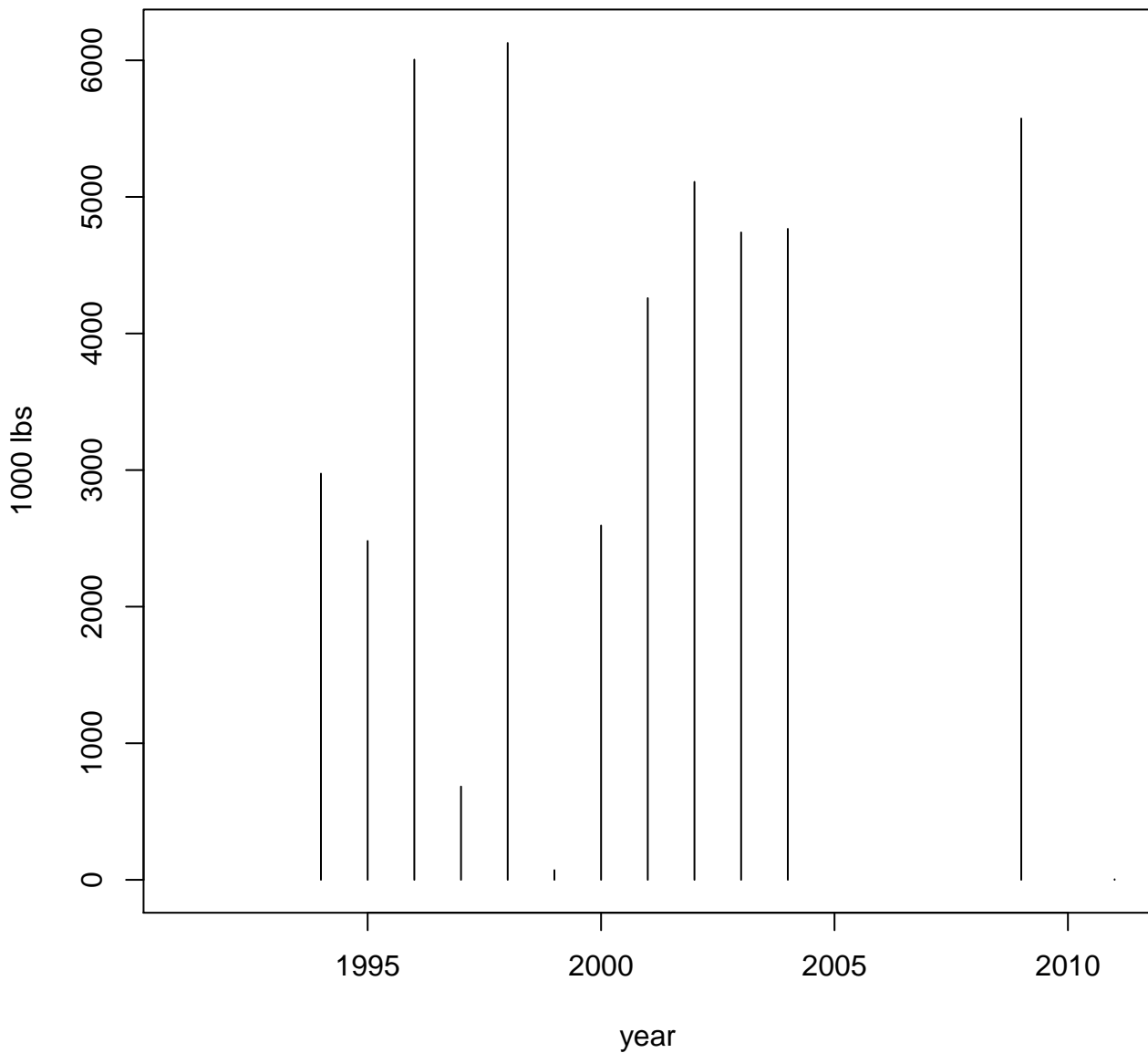
SULFAQUINOXALINE Timeline



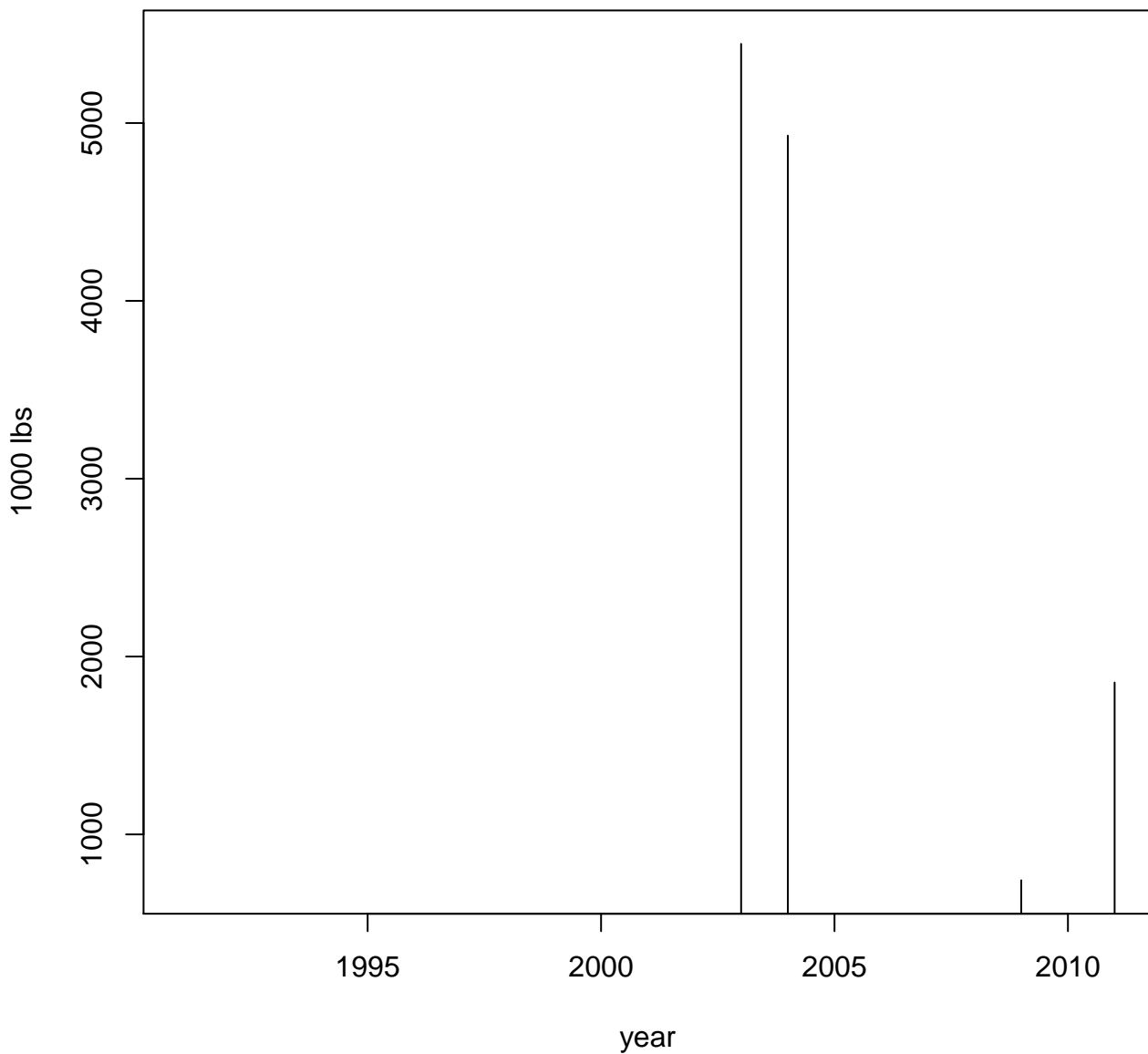
SULFENTRAZONE Timeline



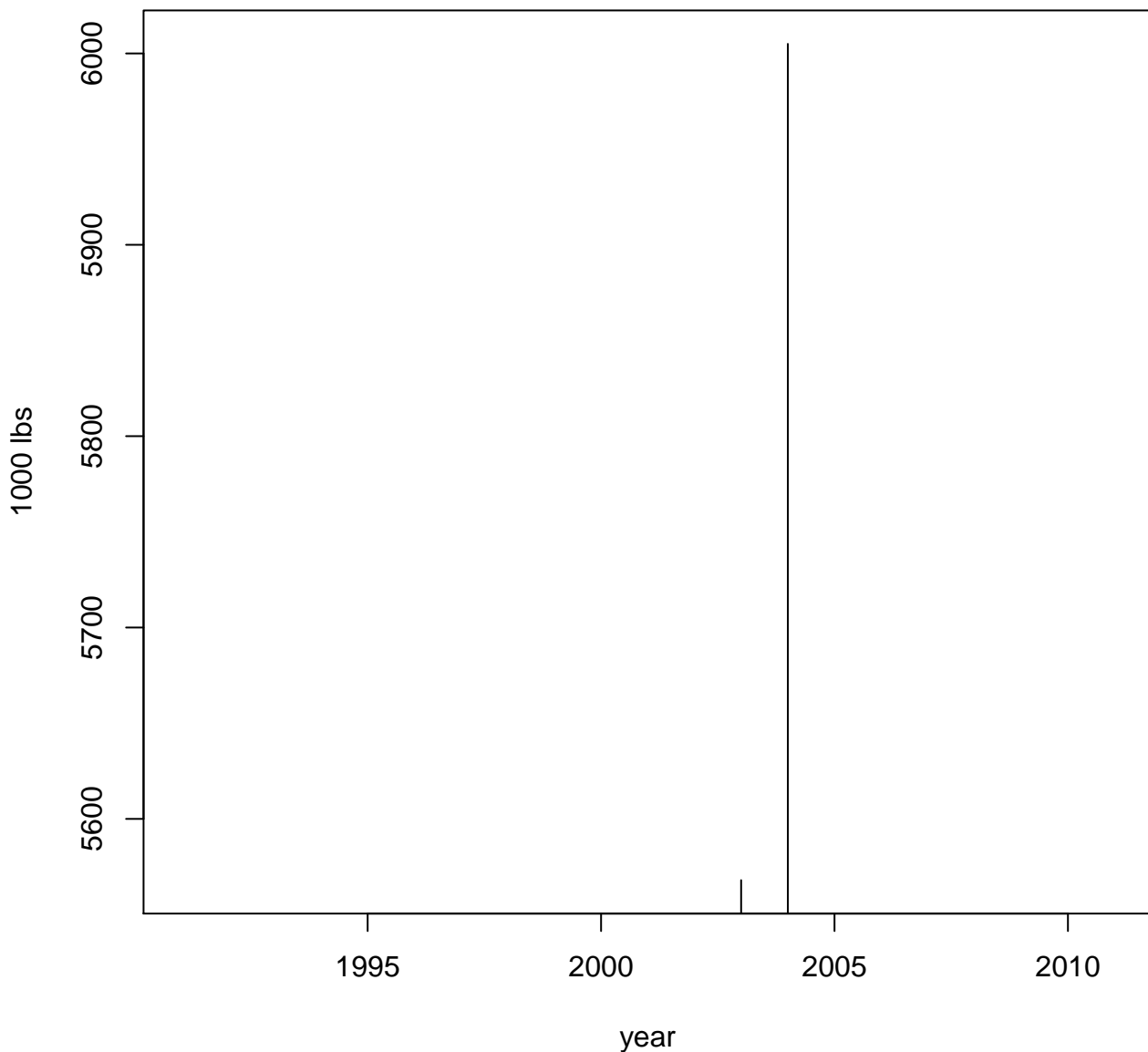
SULFLURAMID Timeline



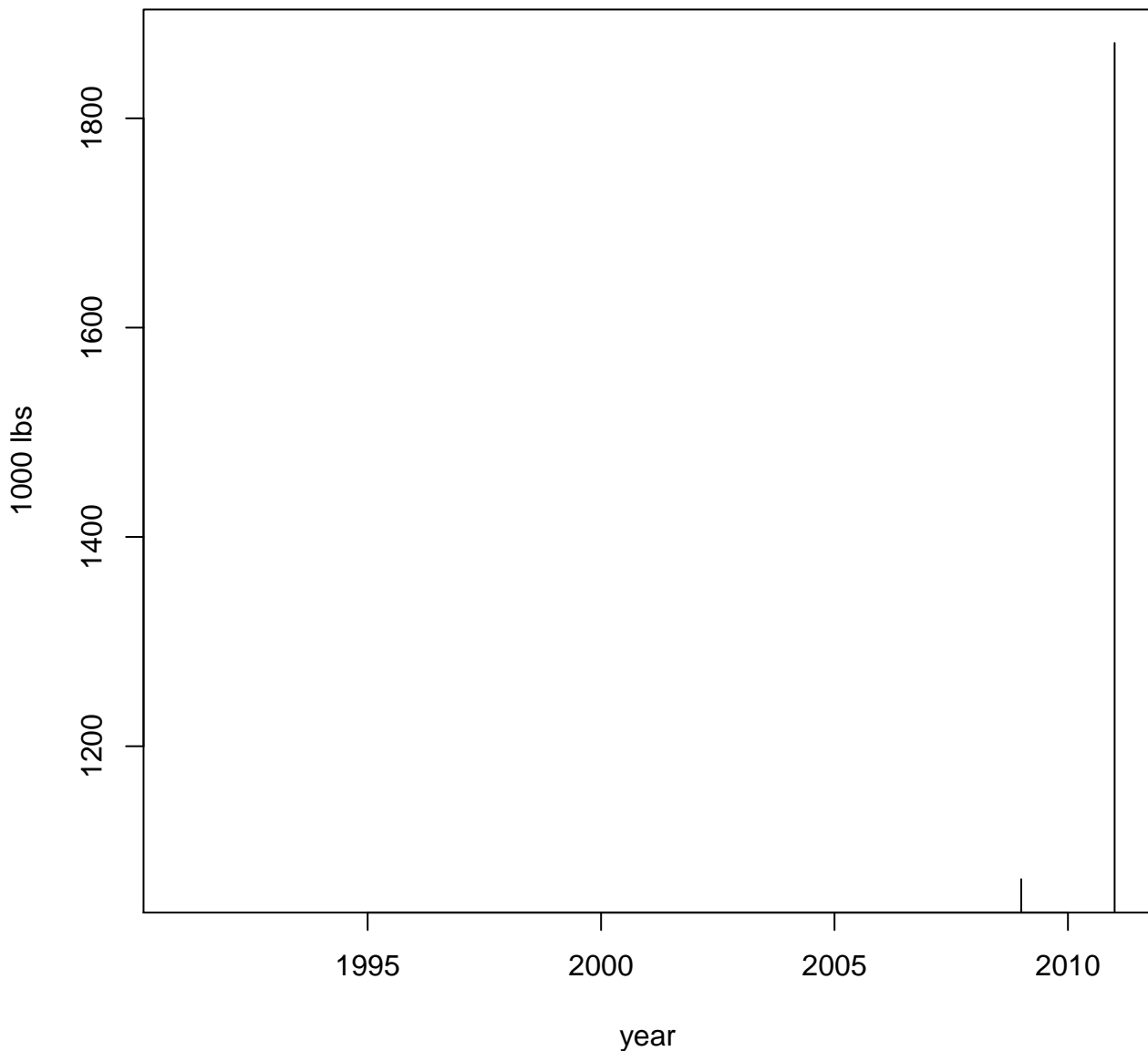
SULFOMETURON-METHYL Timeline



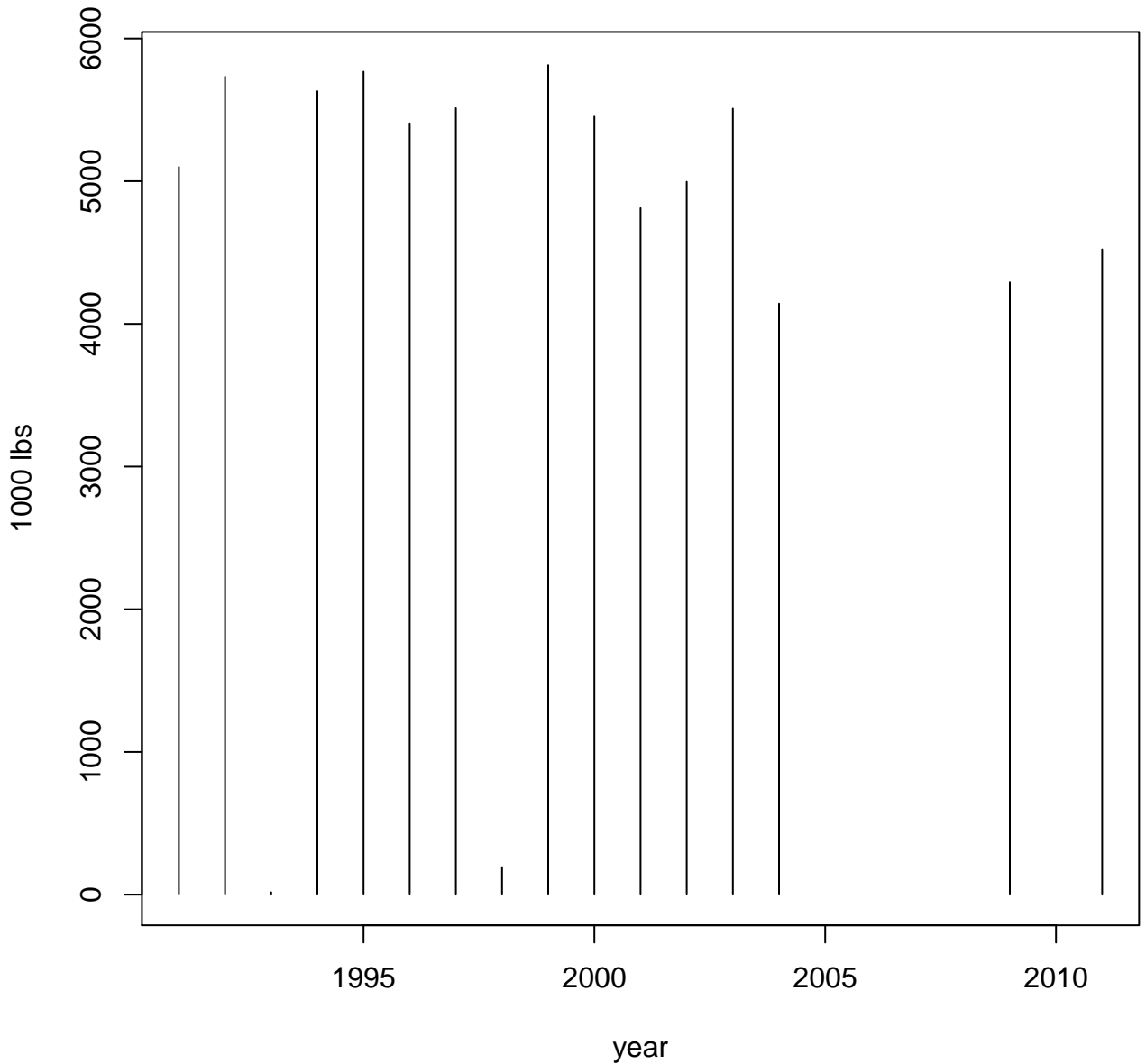
SULFONATED OLEIC ACID SODIUM SALT Timeline



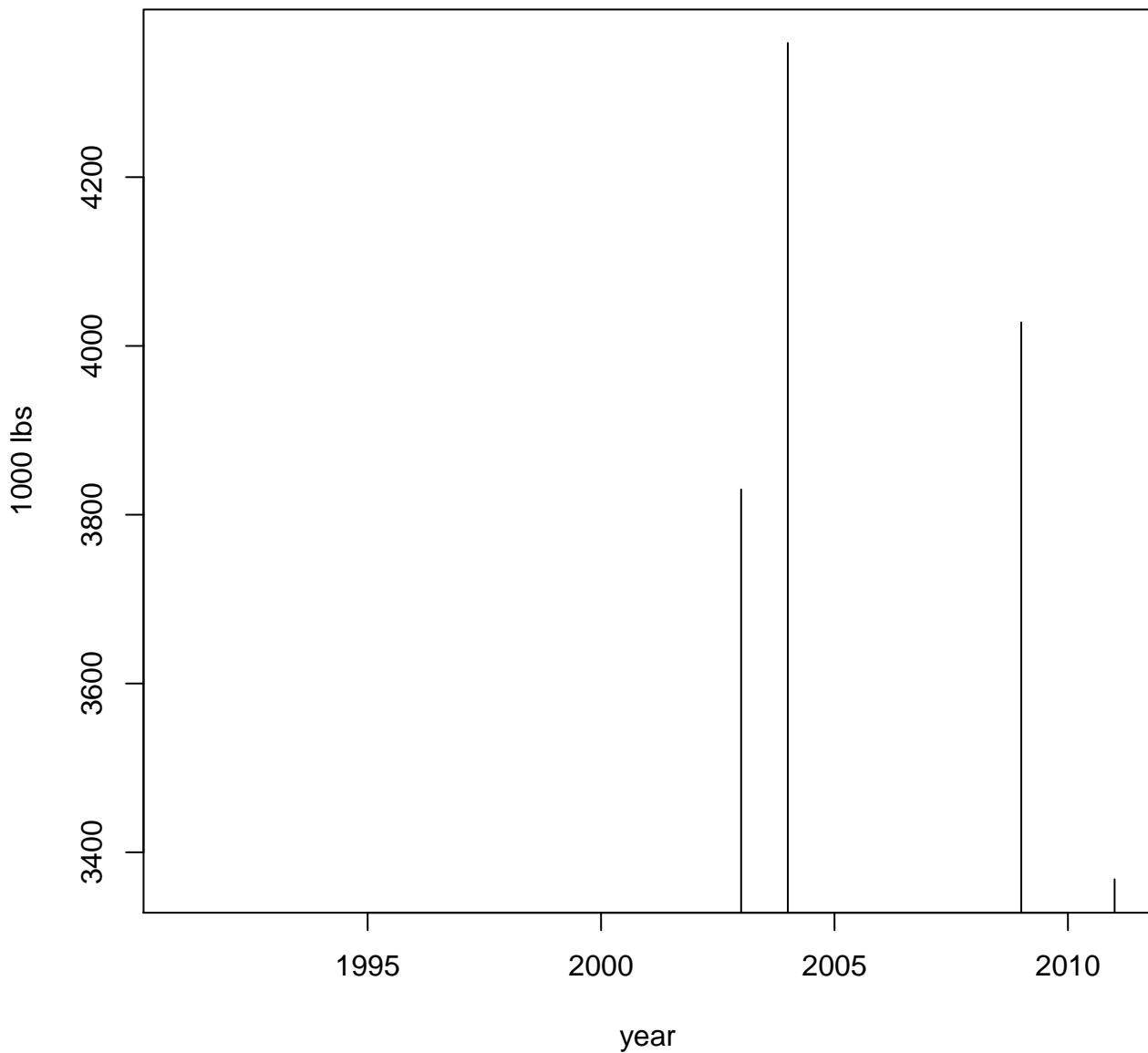
SULFOSULFURON Timeline



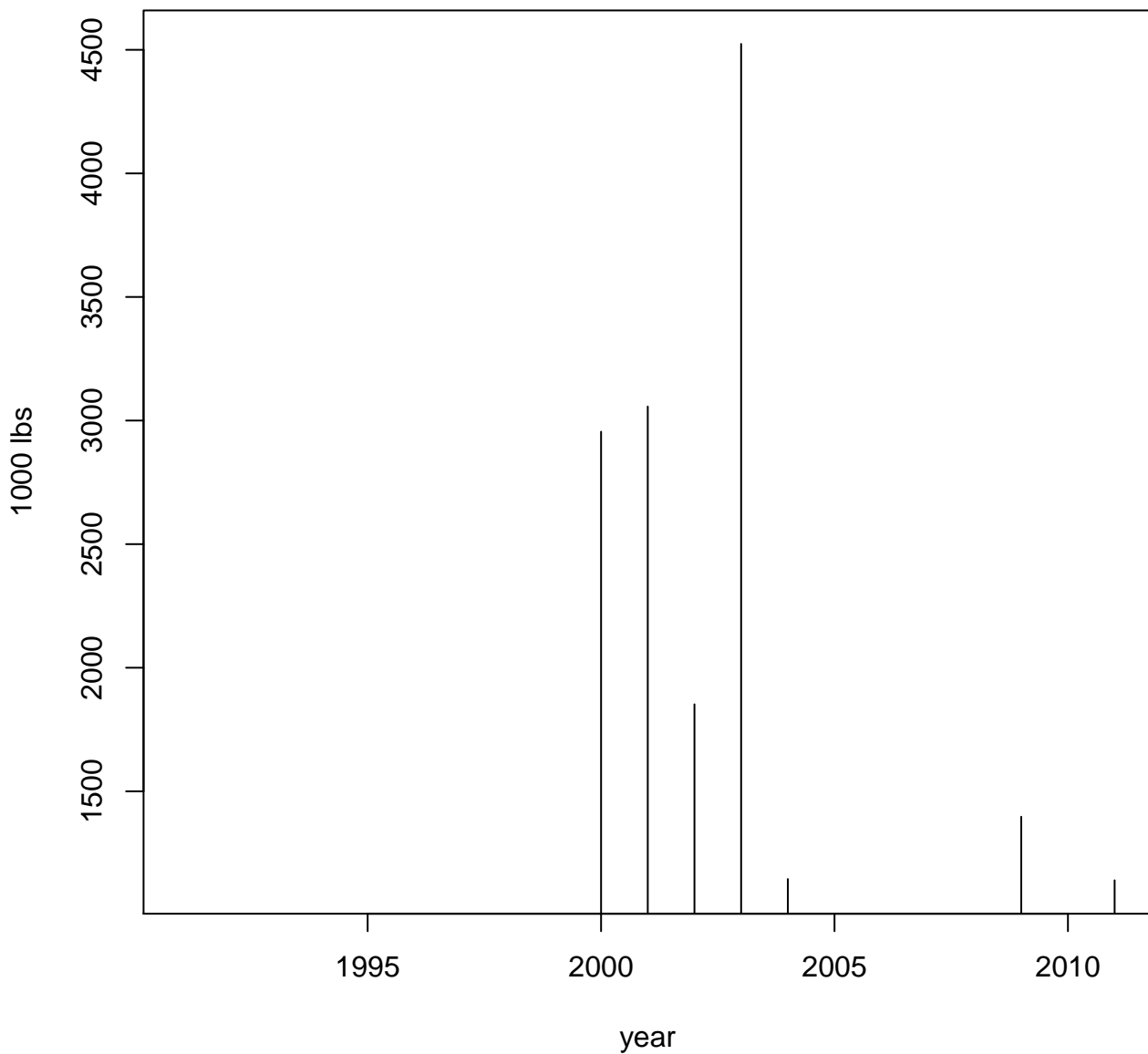
SULFUR Timeline



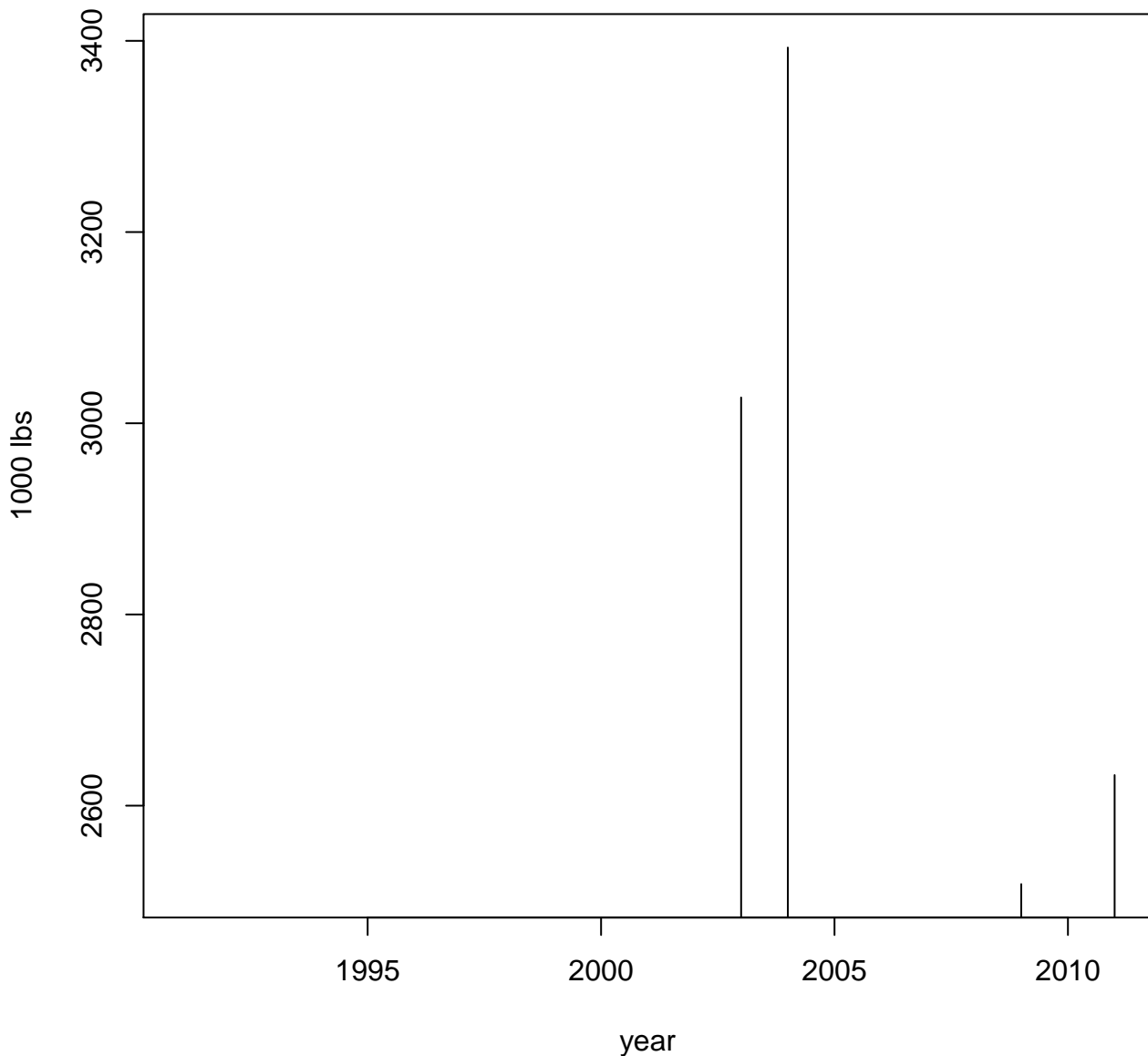
SULFUR DIOXIDE Timeline



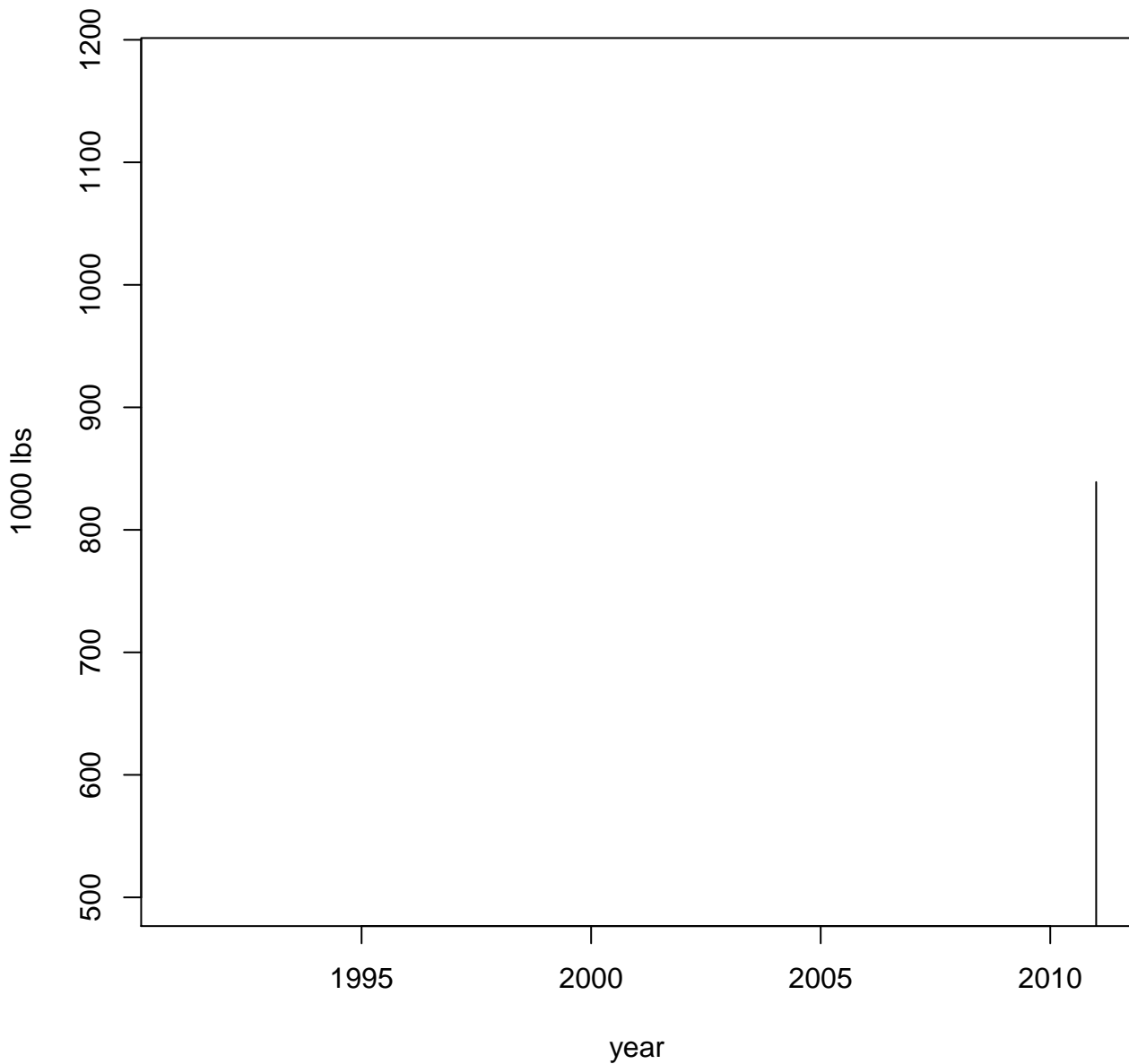
SULFURIC ACID Timeline



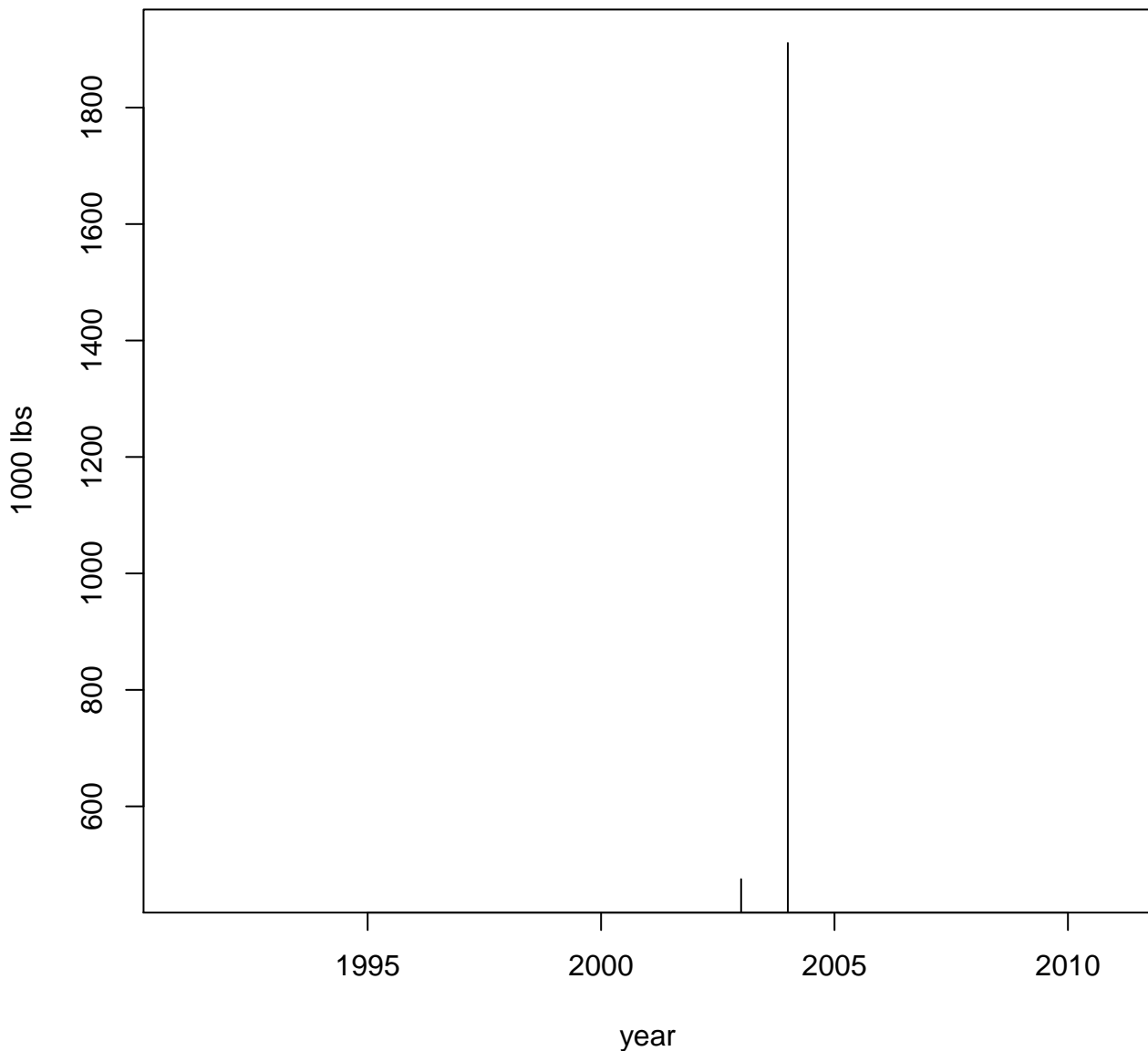
SULFURYL FLUORIDE Timeline



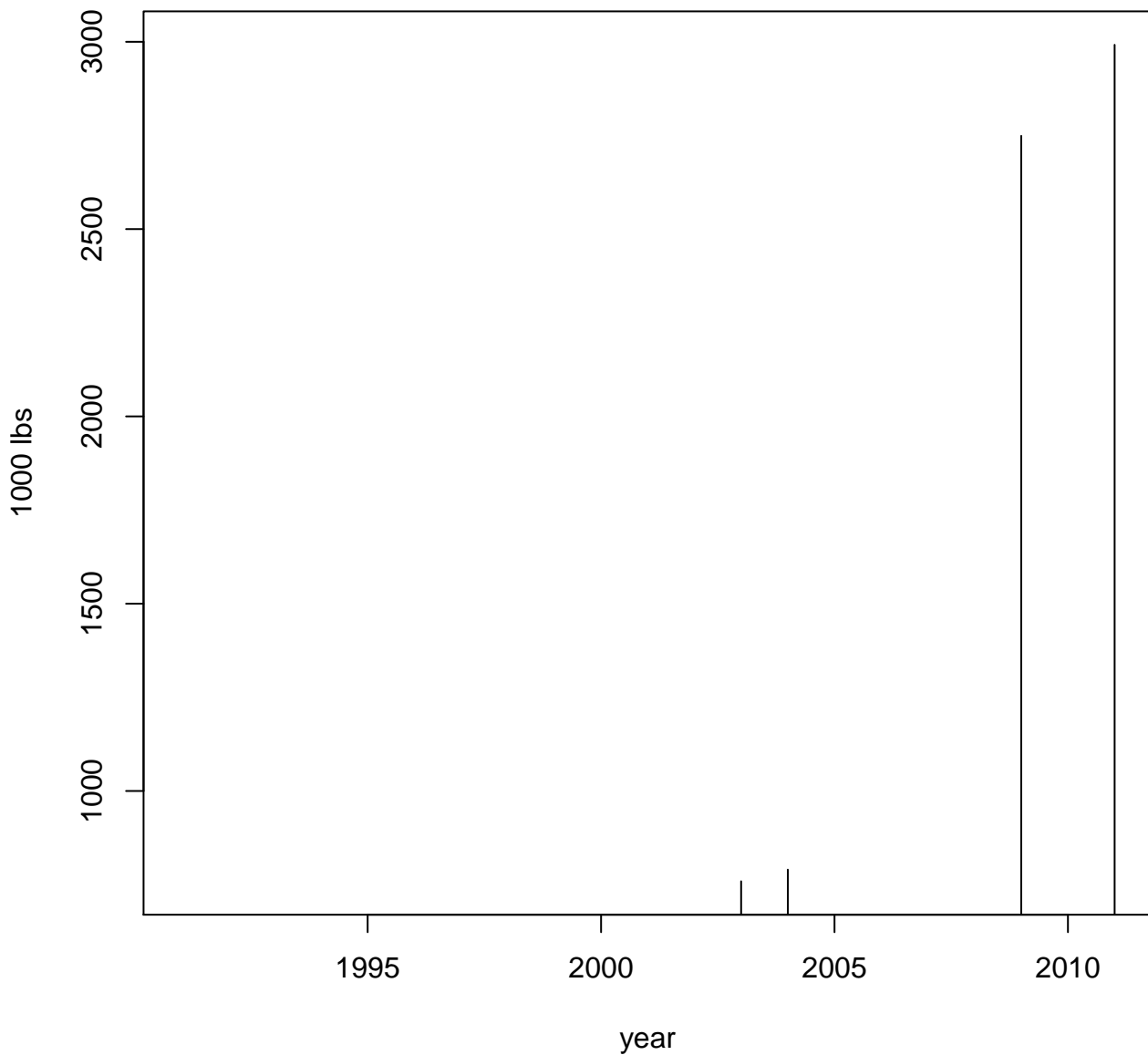
(S)-VERBENONE Timeline



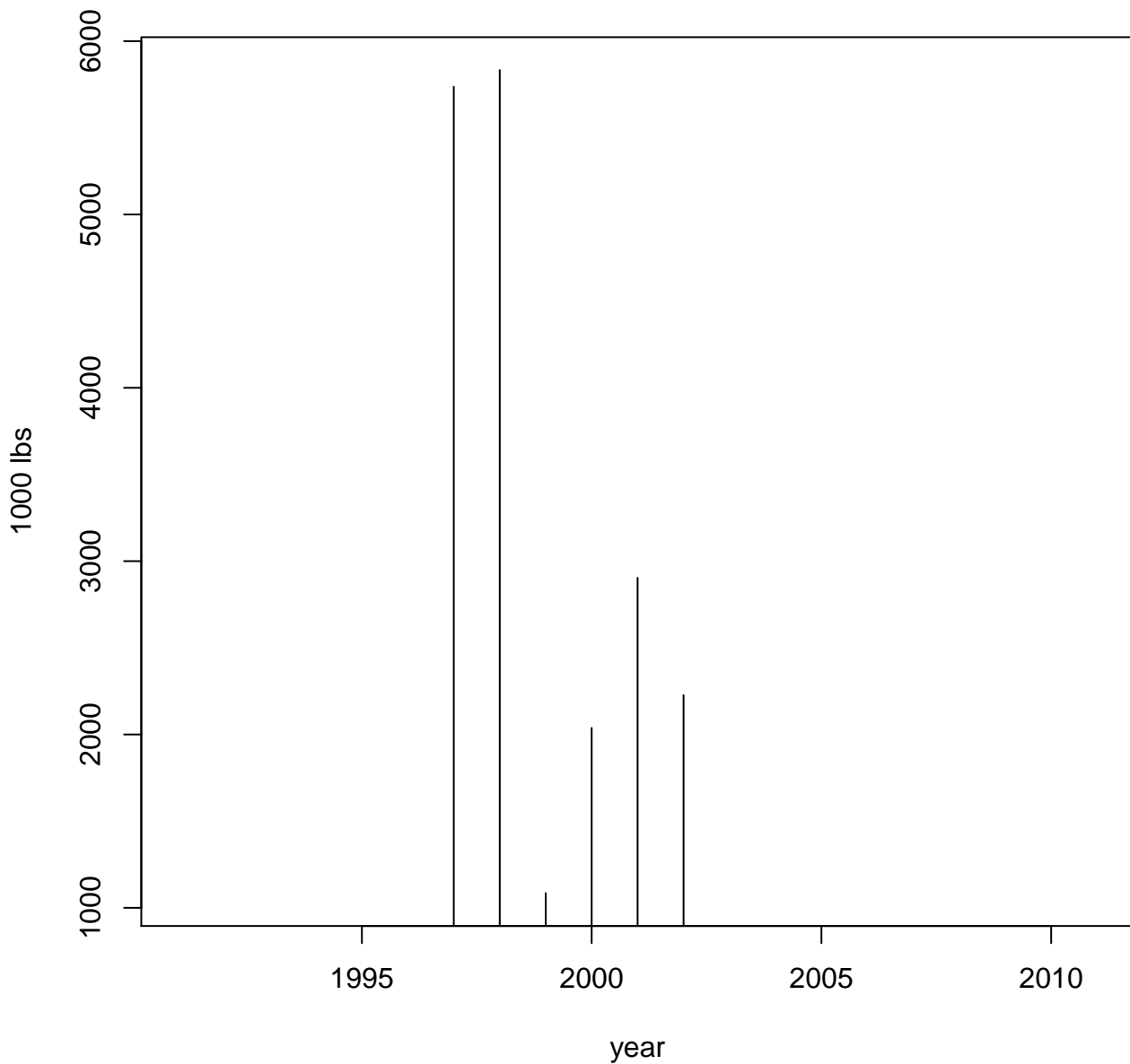
SYNTHETIC VEGETABLE GUMS Timeline



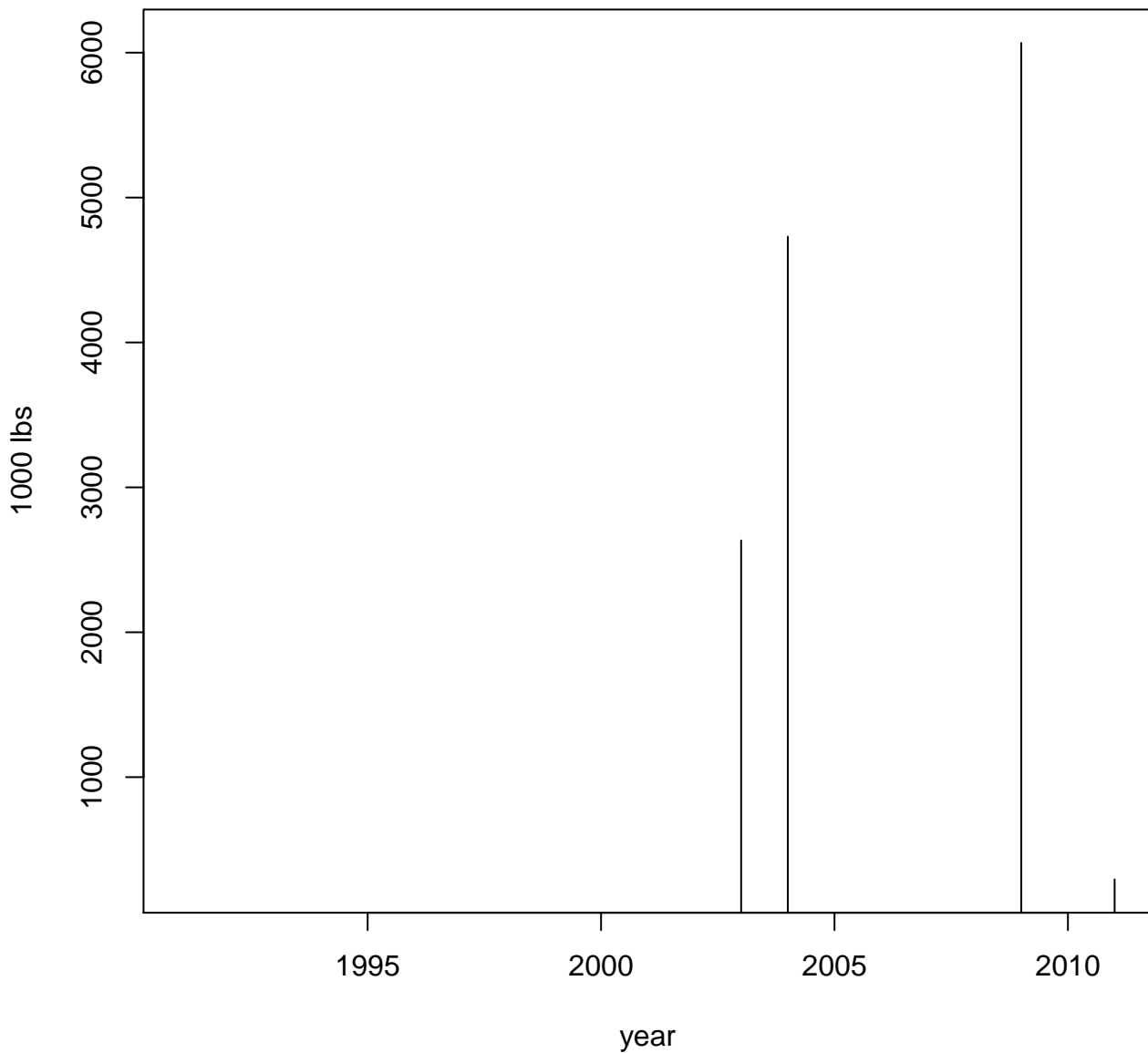
TALL OIL Timeline



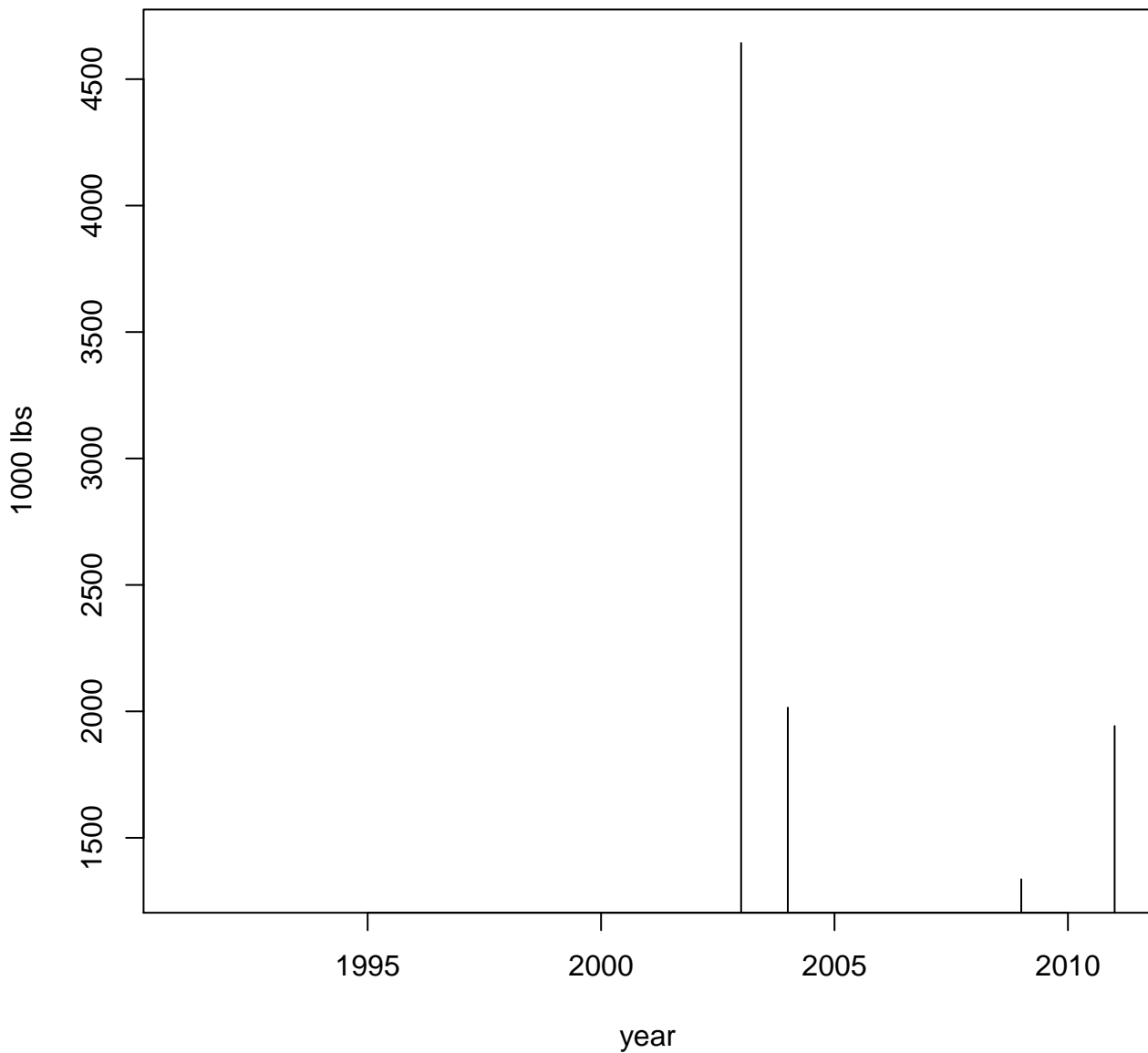
TALL OIL ACIDS Timeline



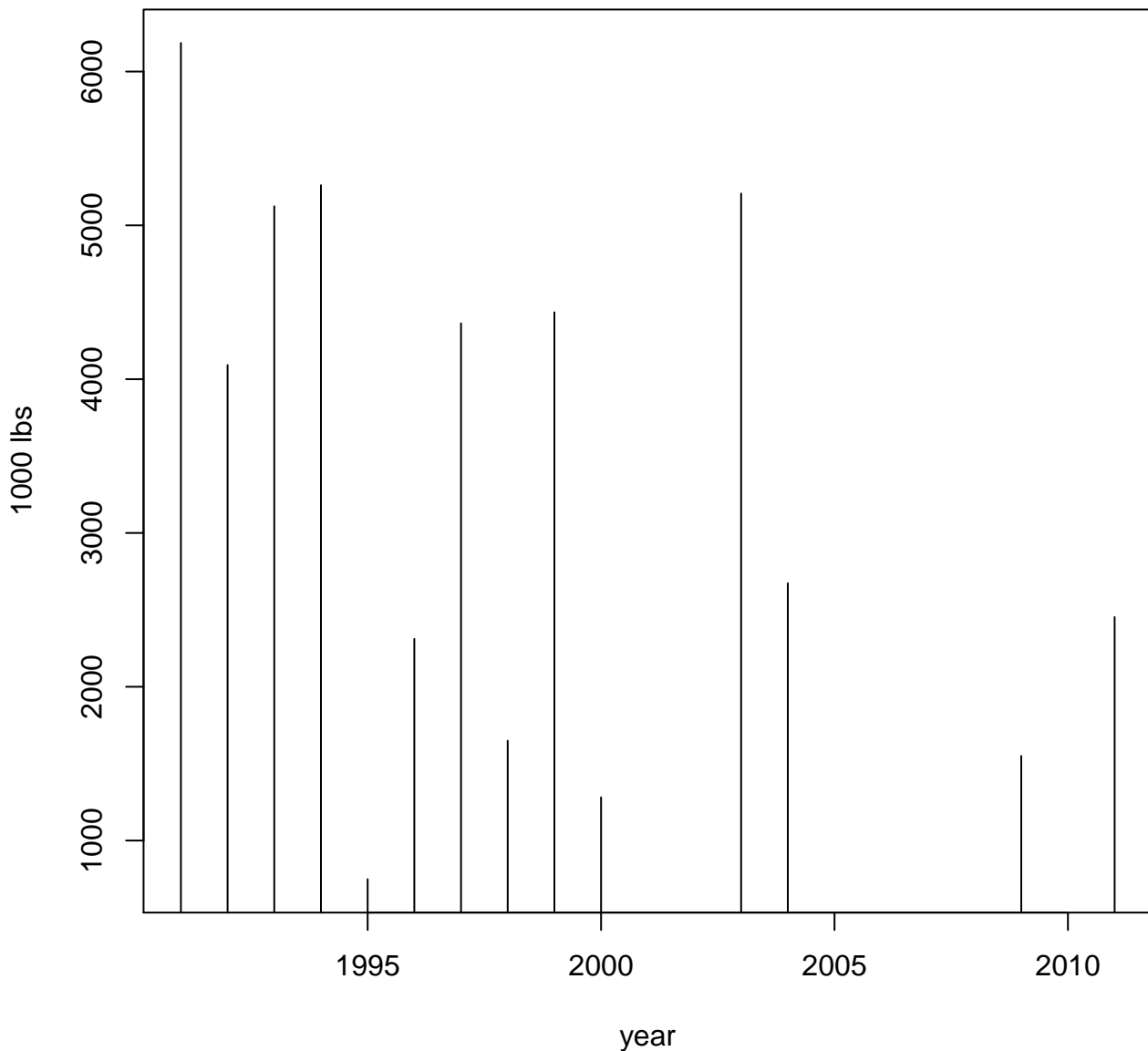
TALL OIL FATTY ACIDS Timeline



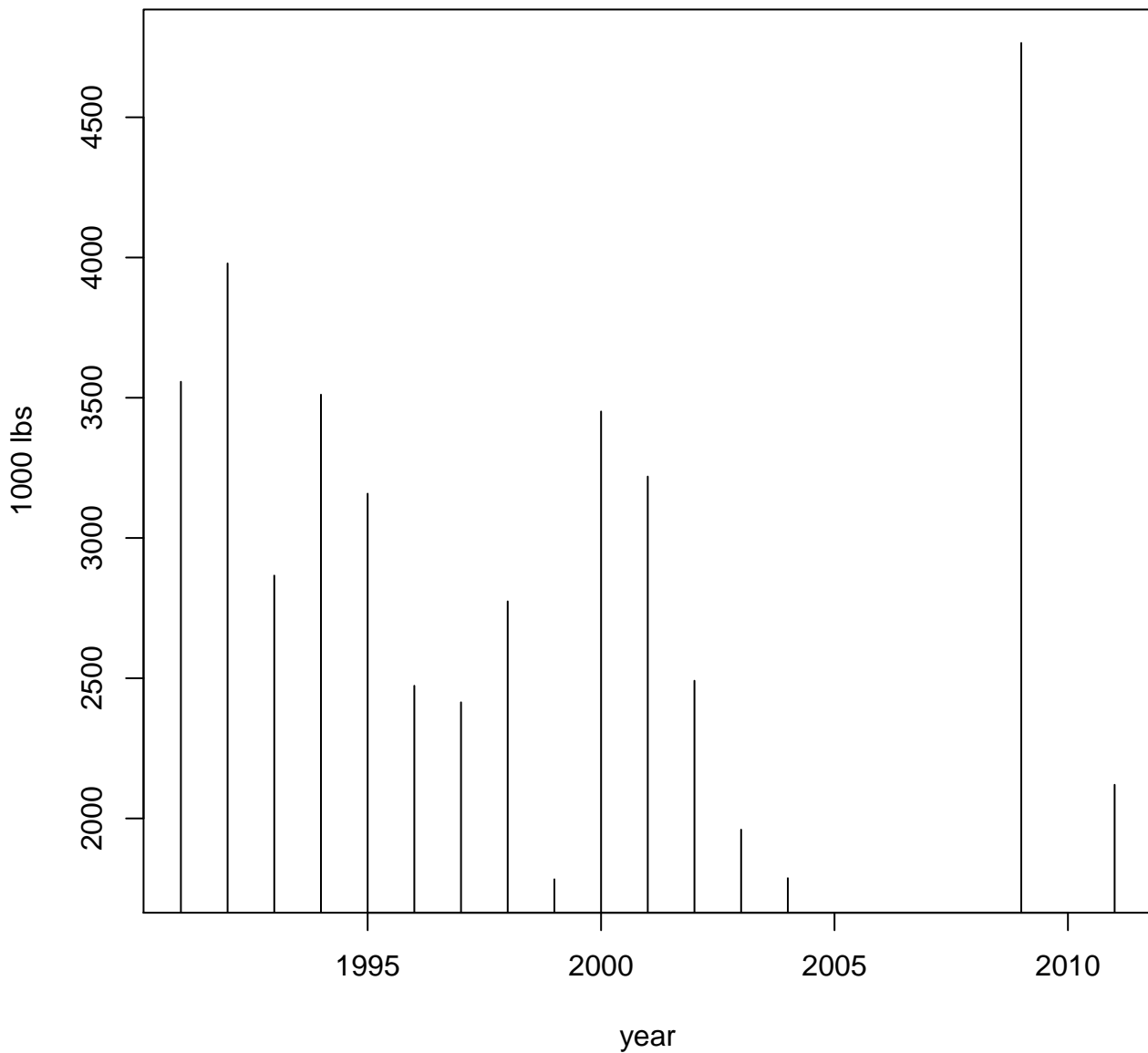
TARTRAZINE Timeline



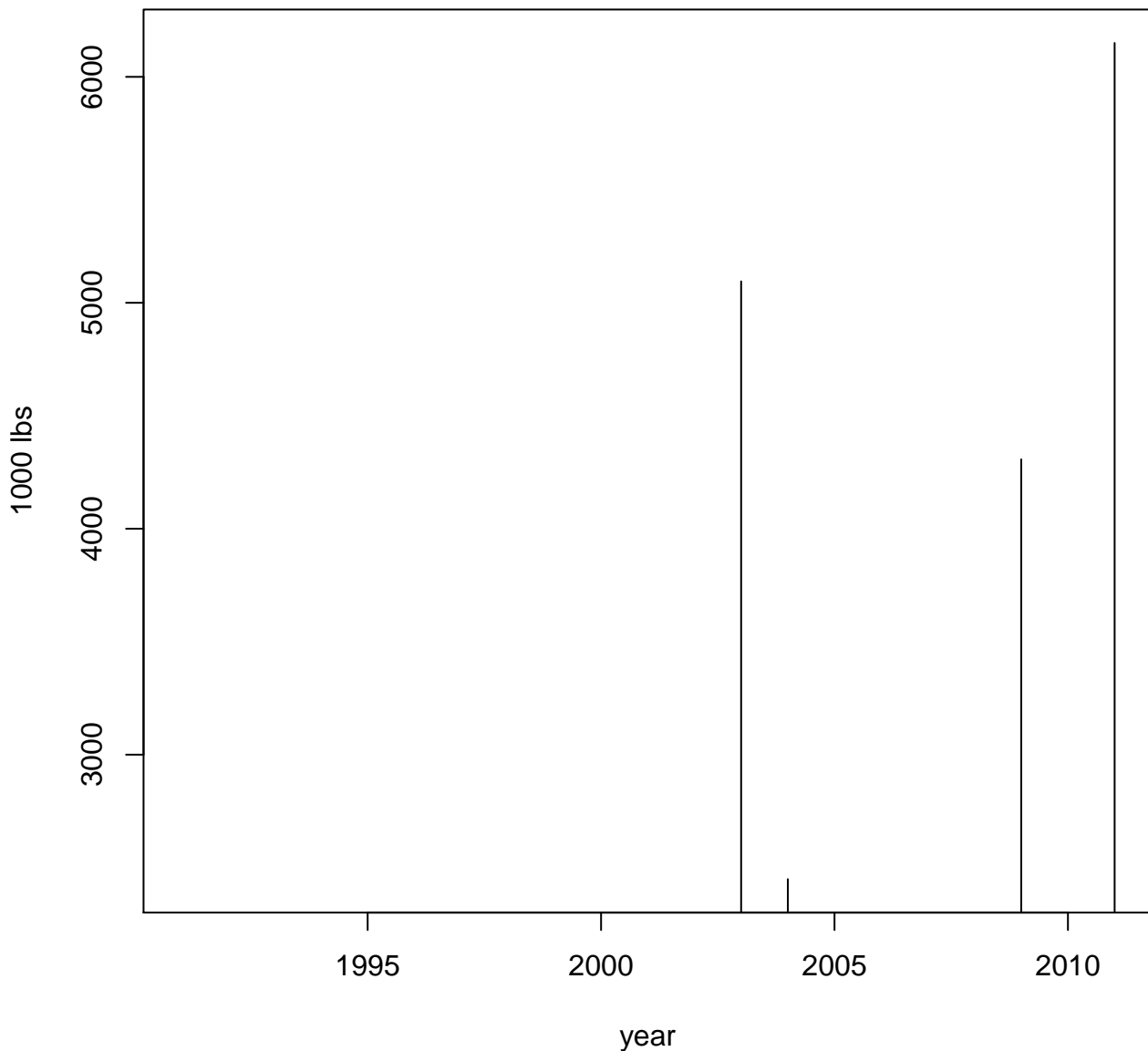
TAU-FLUVALINATE Timeline



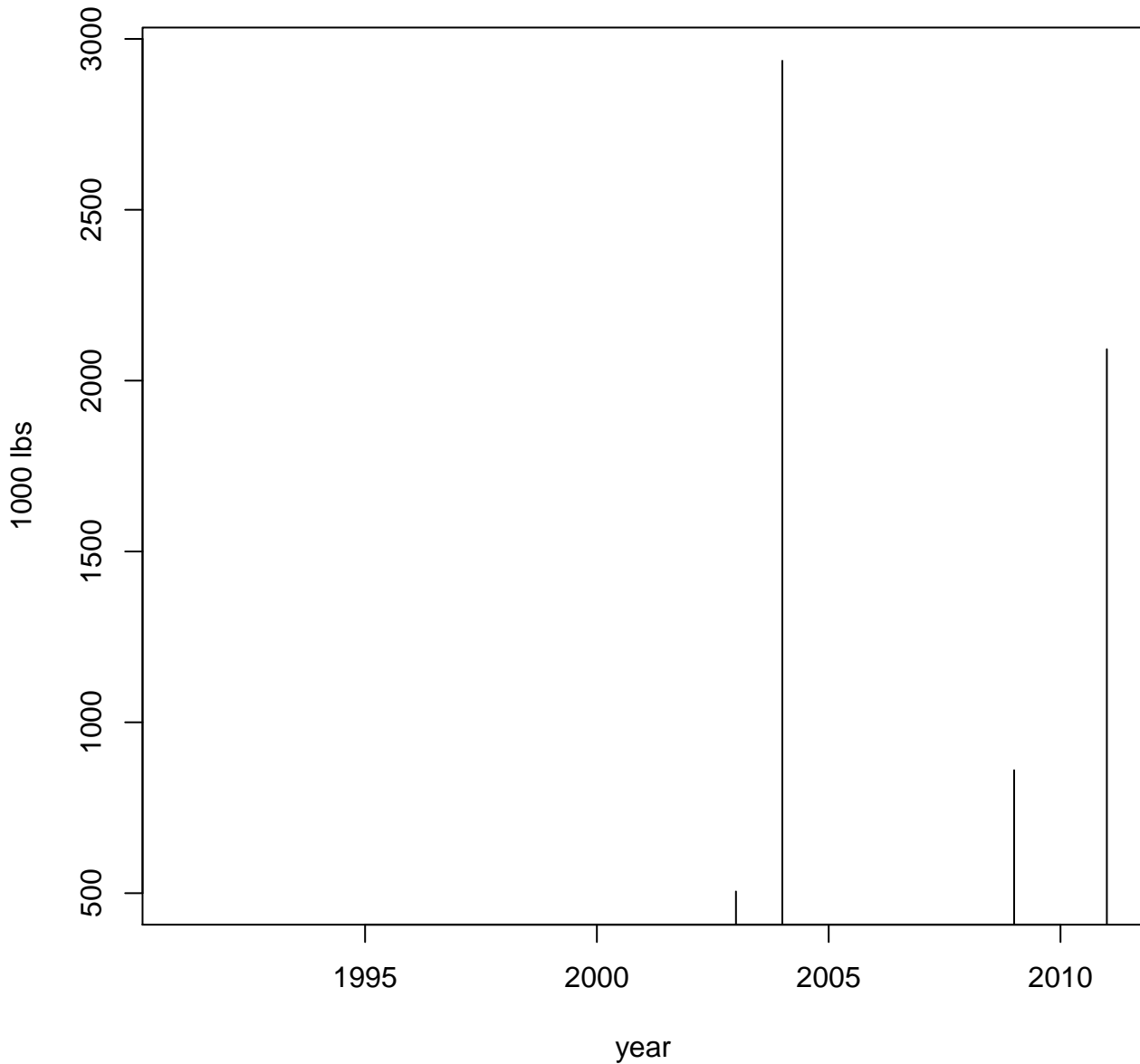
TCMTB Timeline



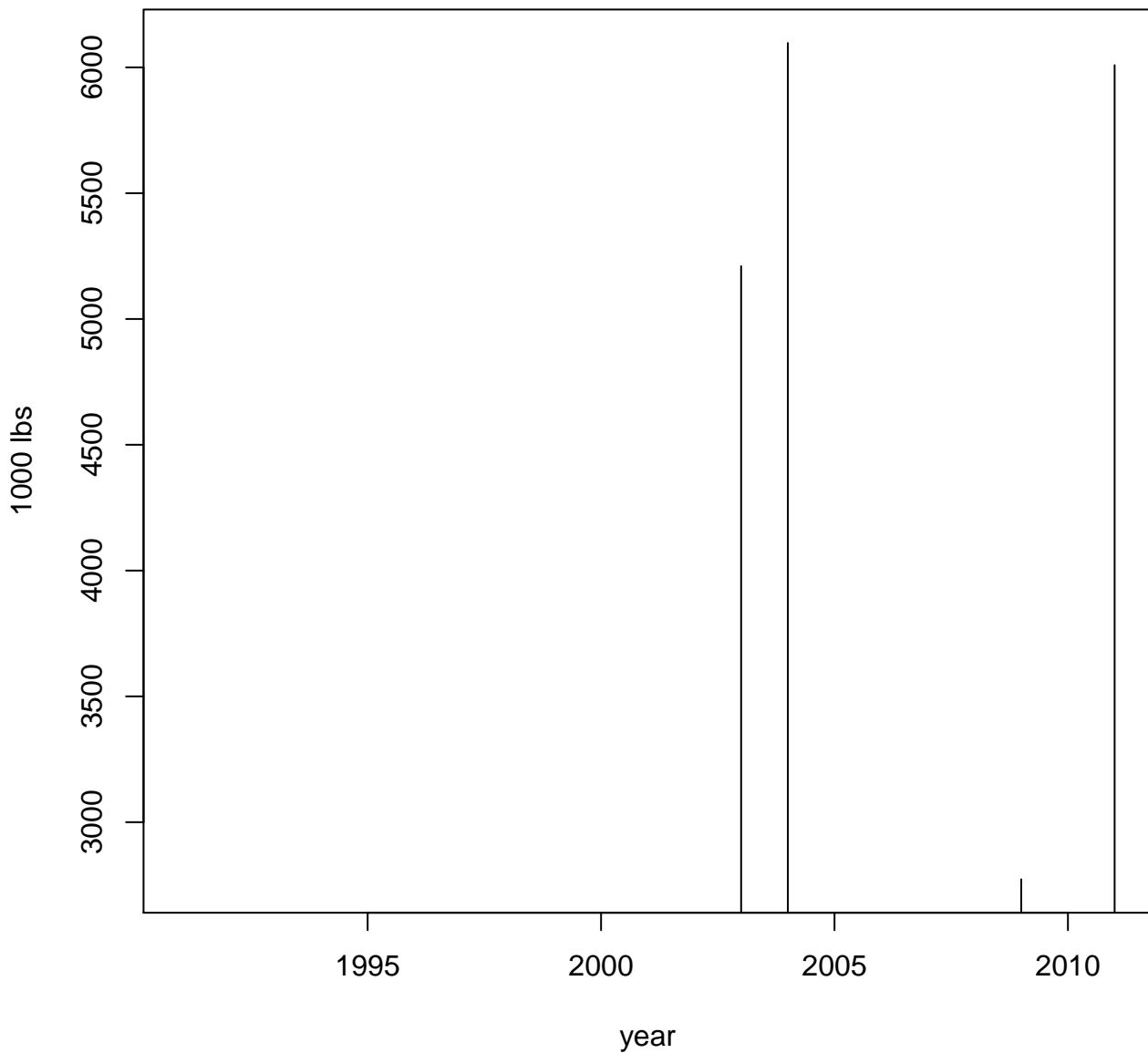
TEBUCONAZOLE Timeline



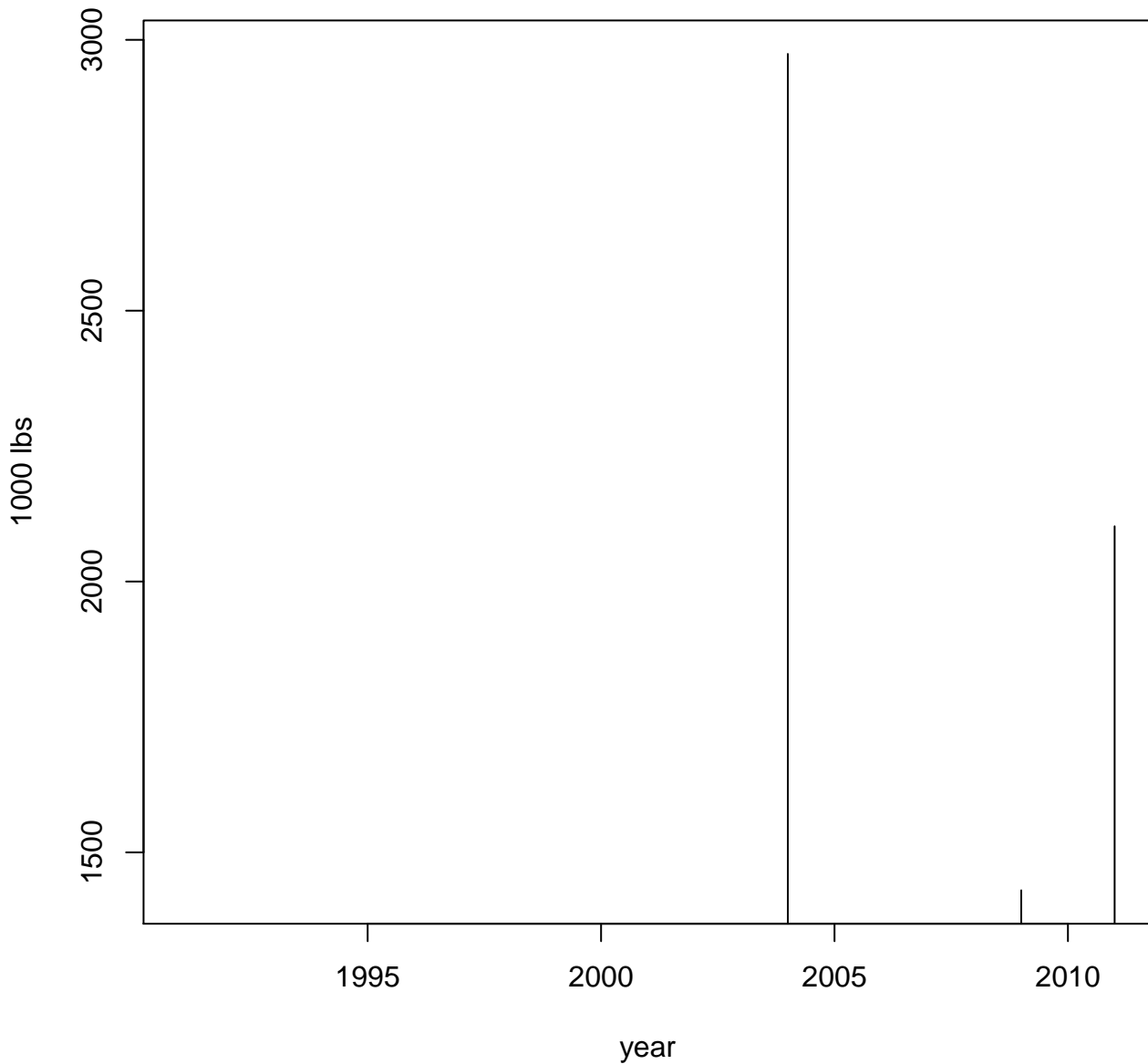
TEBUFENOZIDE Timeline



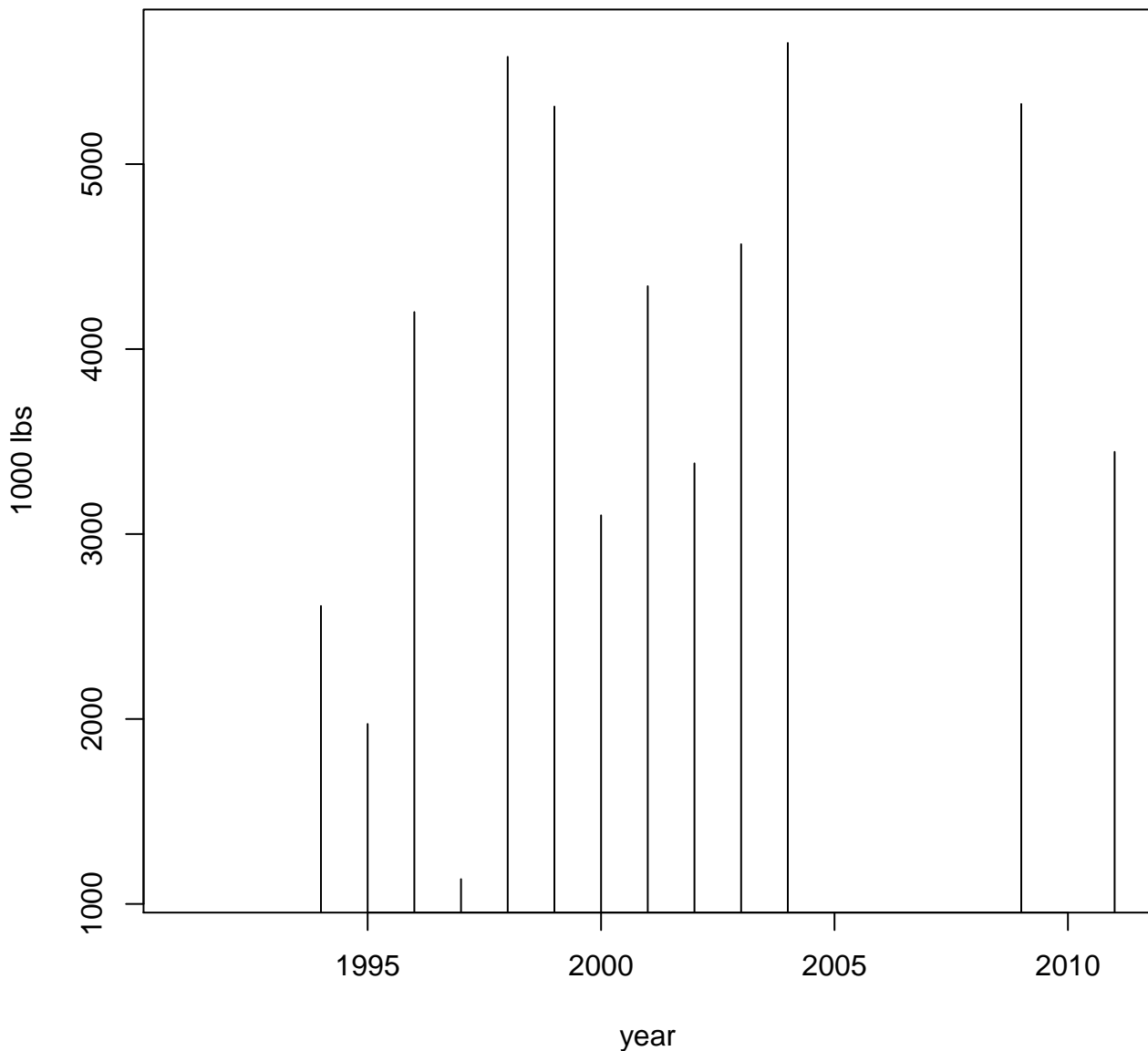
TEBUTHIURON Timeline



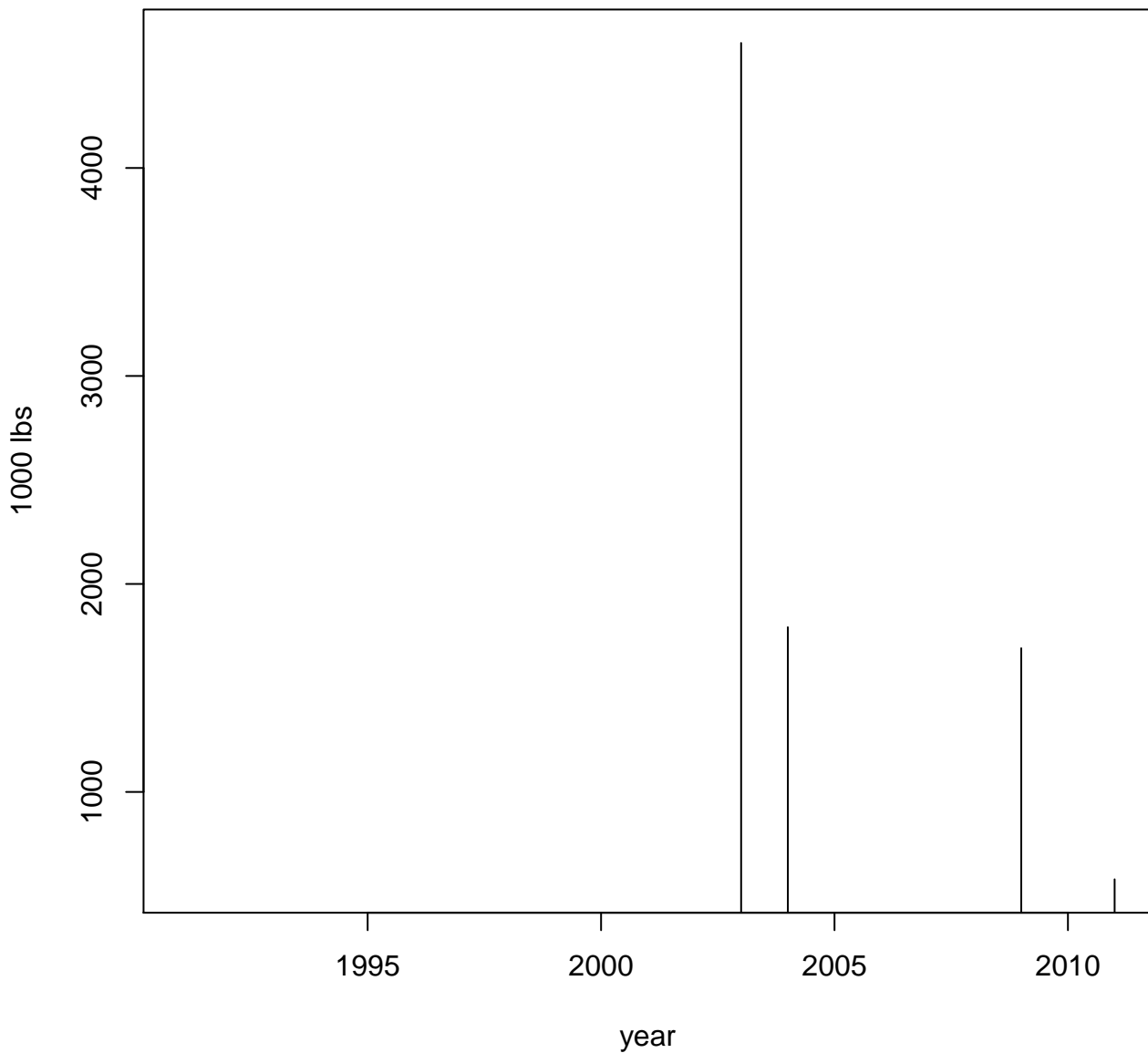
TEMEPHOS Timeline



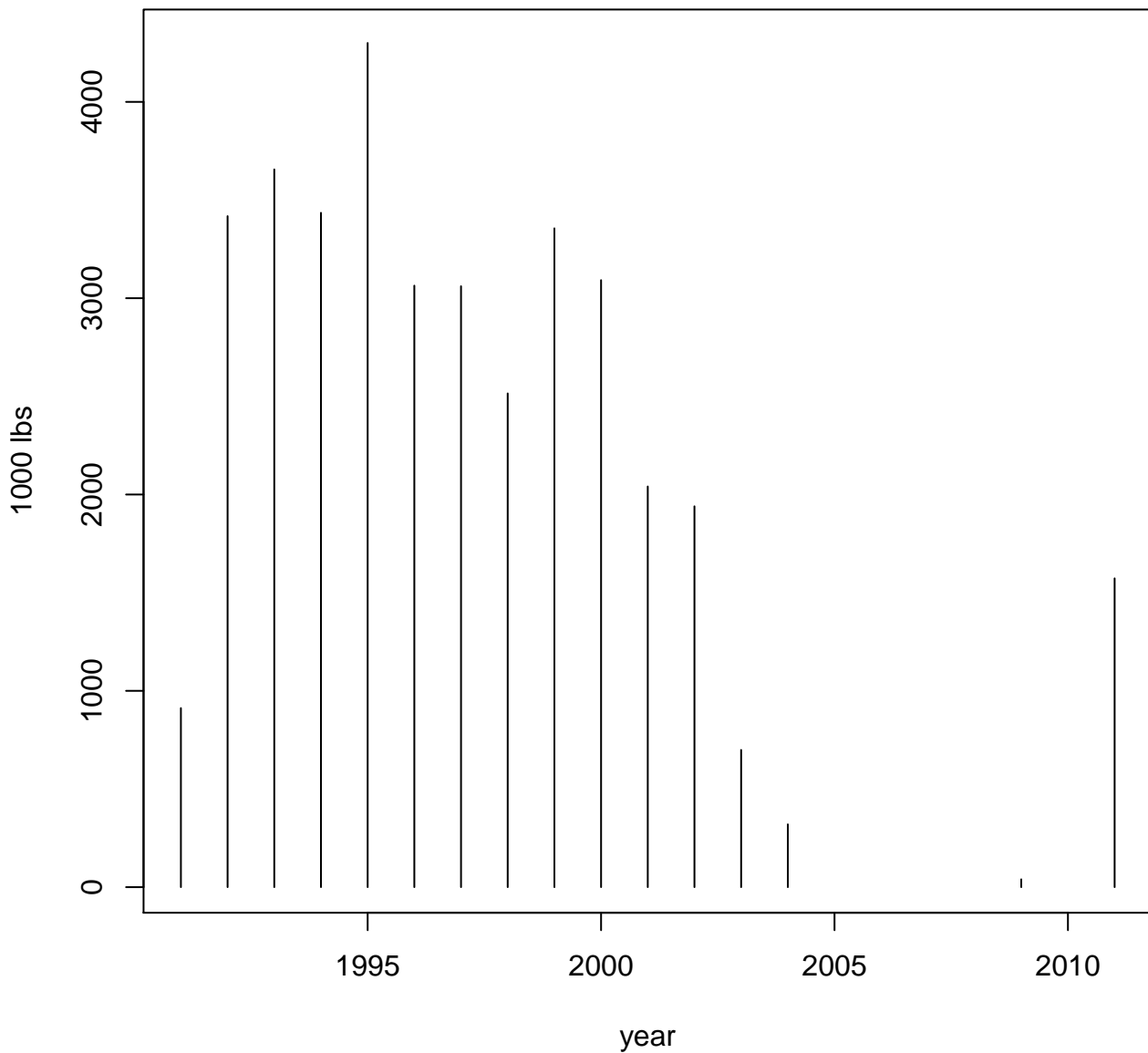
TERBUTHYLAZINE Timeline



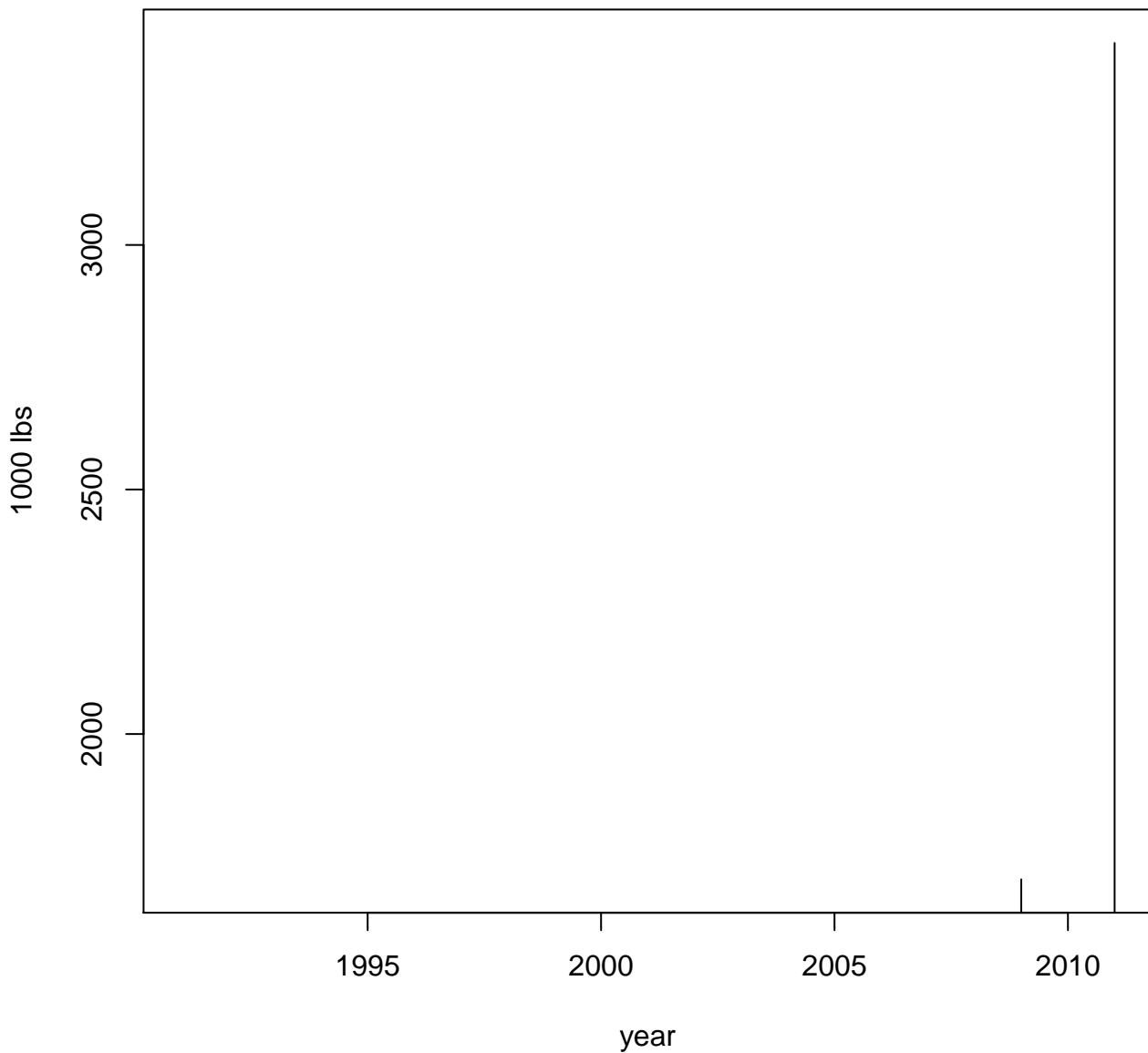
TERRAZOLE Timeline



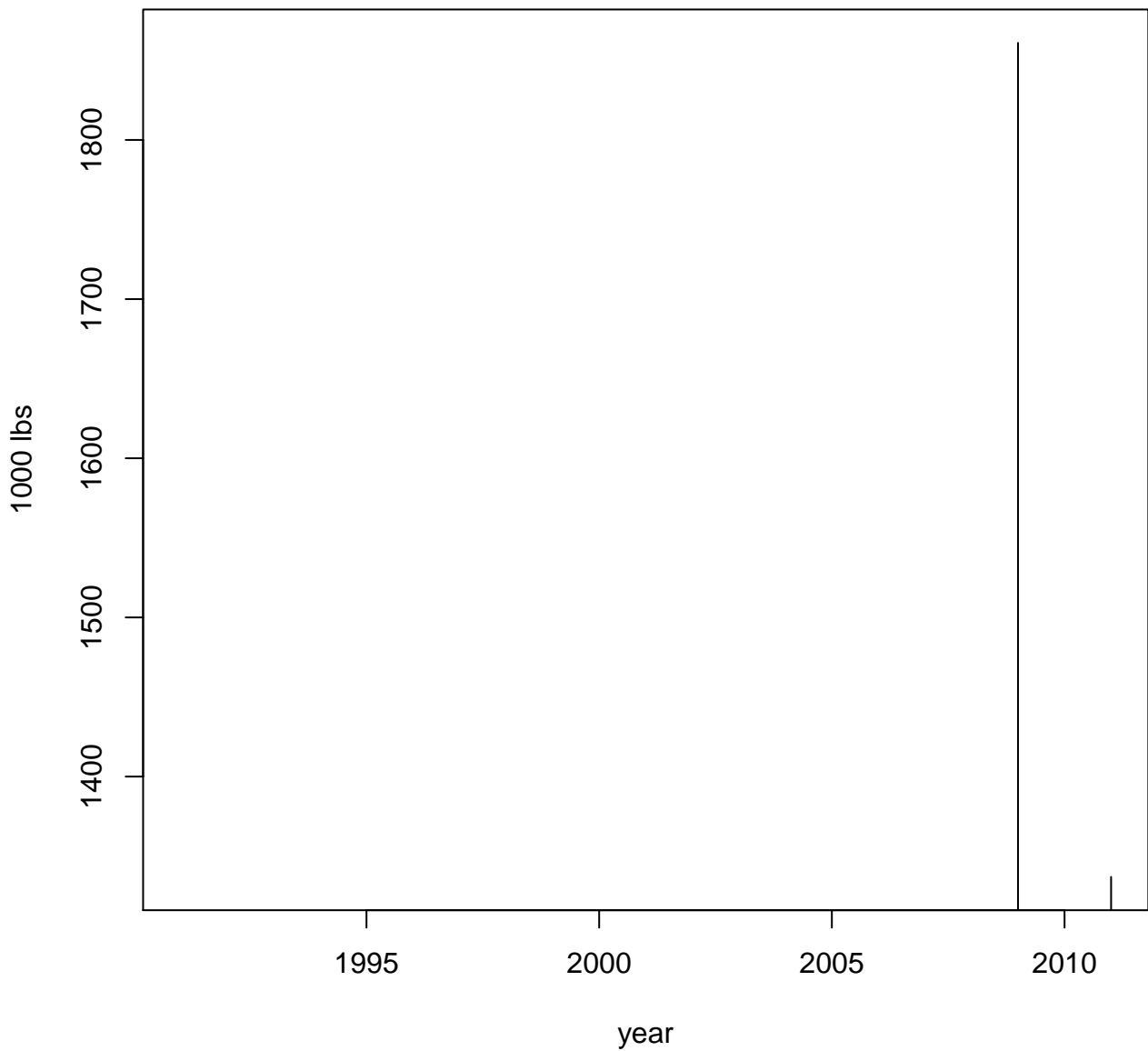
TETRACHLORVINPHOS Timeline



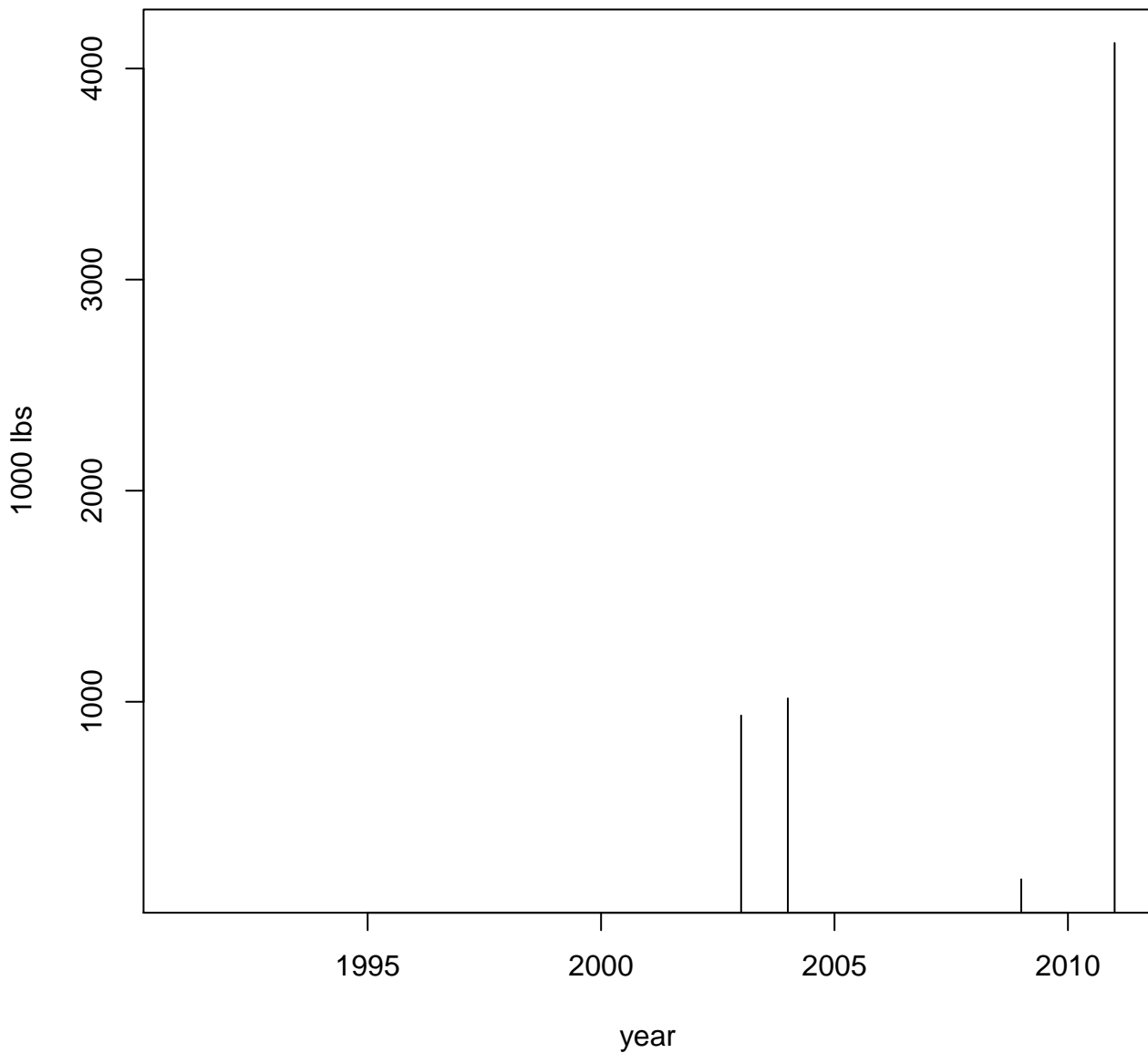
TETRACONAZOLE Timeline



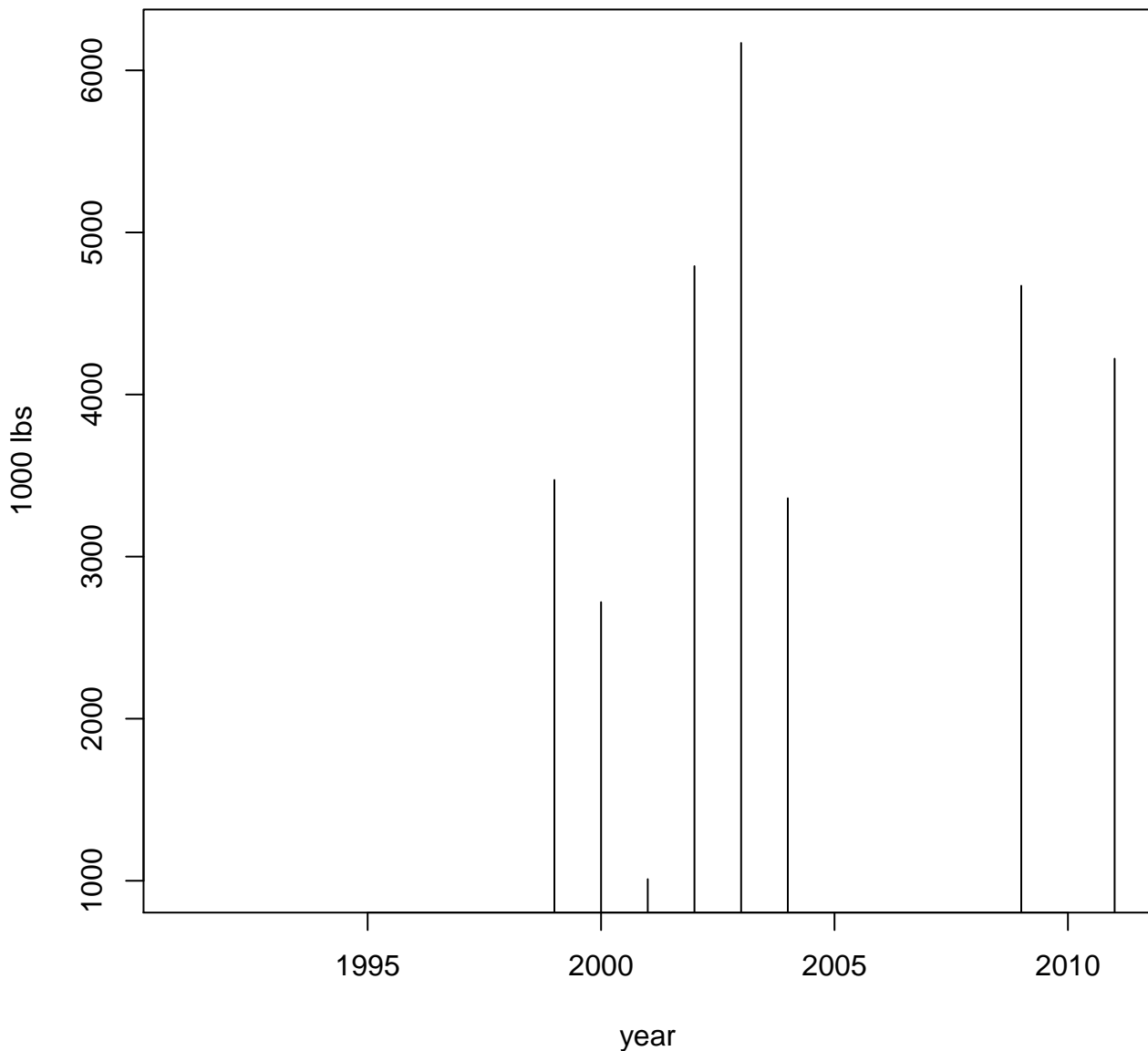
TETRADECYL DIMETHYL BENZYL AMMONIUM CHLORIDE DIHYDRATE Time



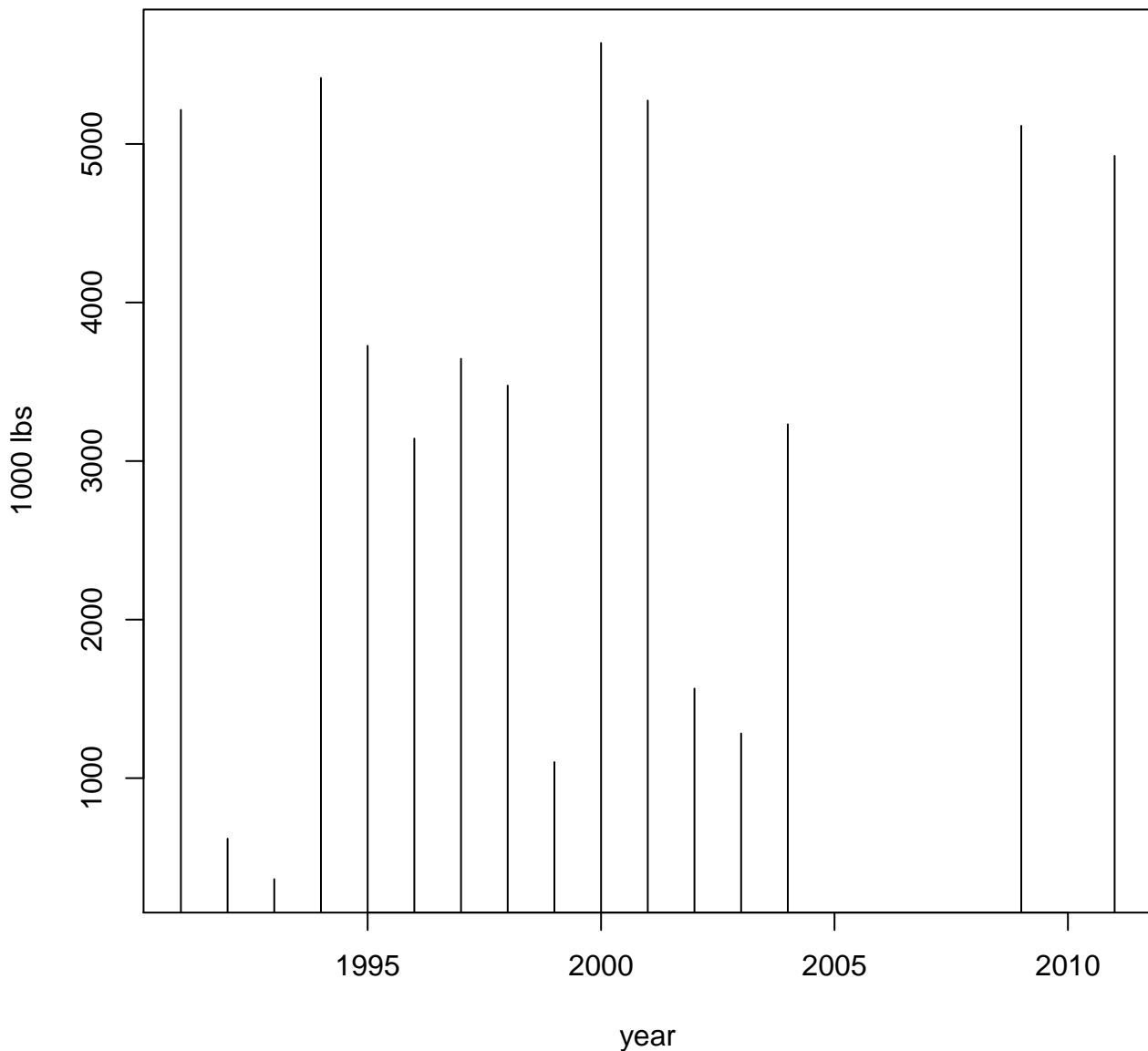
TETRAGLYCINE HYDROPERIODIDE Timeline



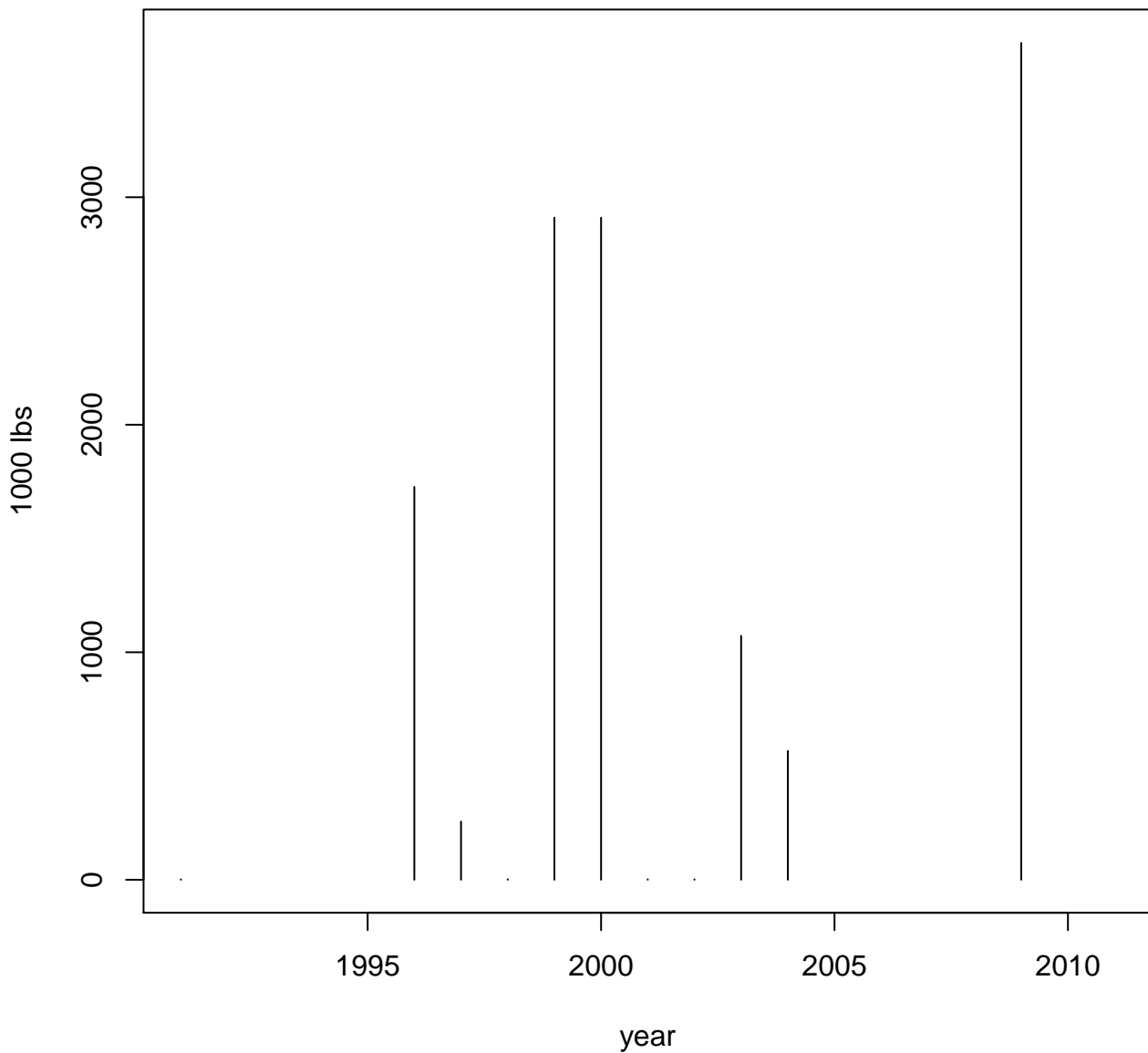
TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM SULFATE Timeline



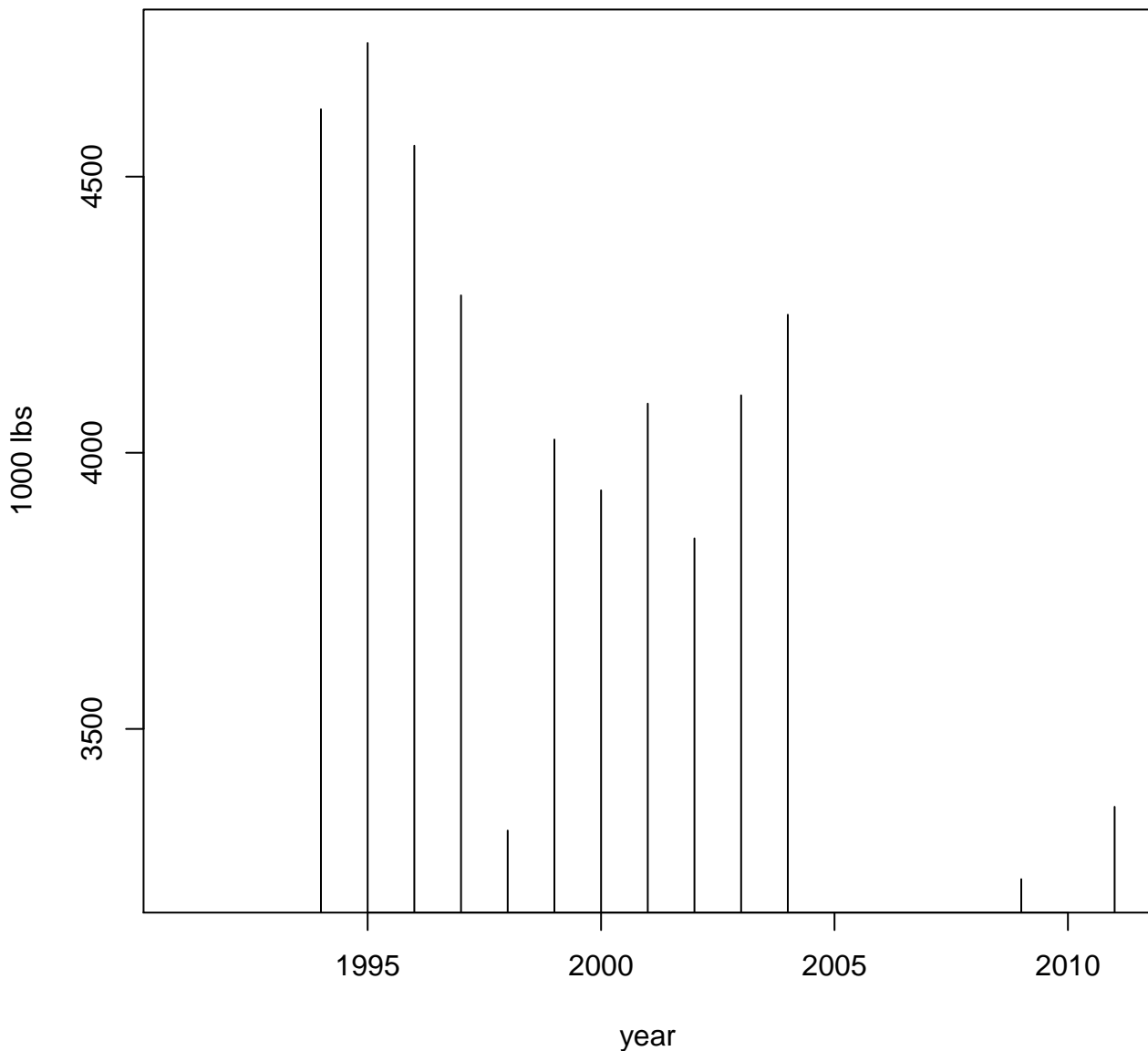
TETRAMETHRIN Timeline



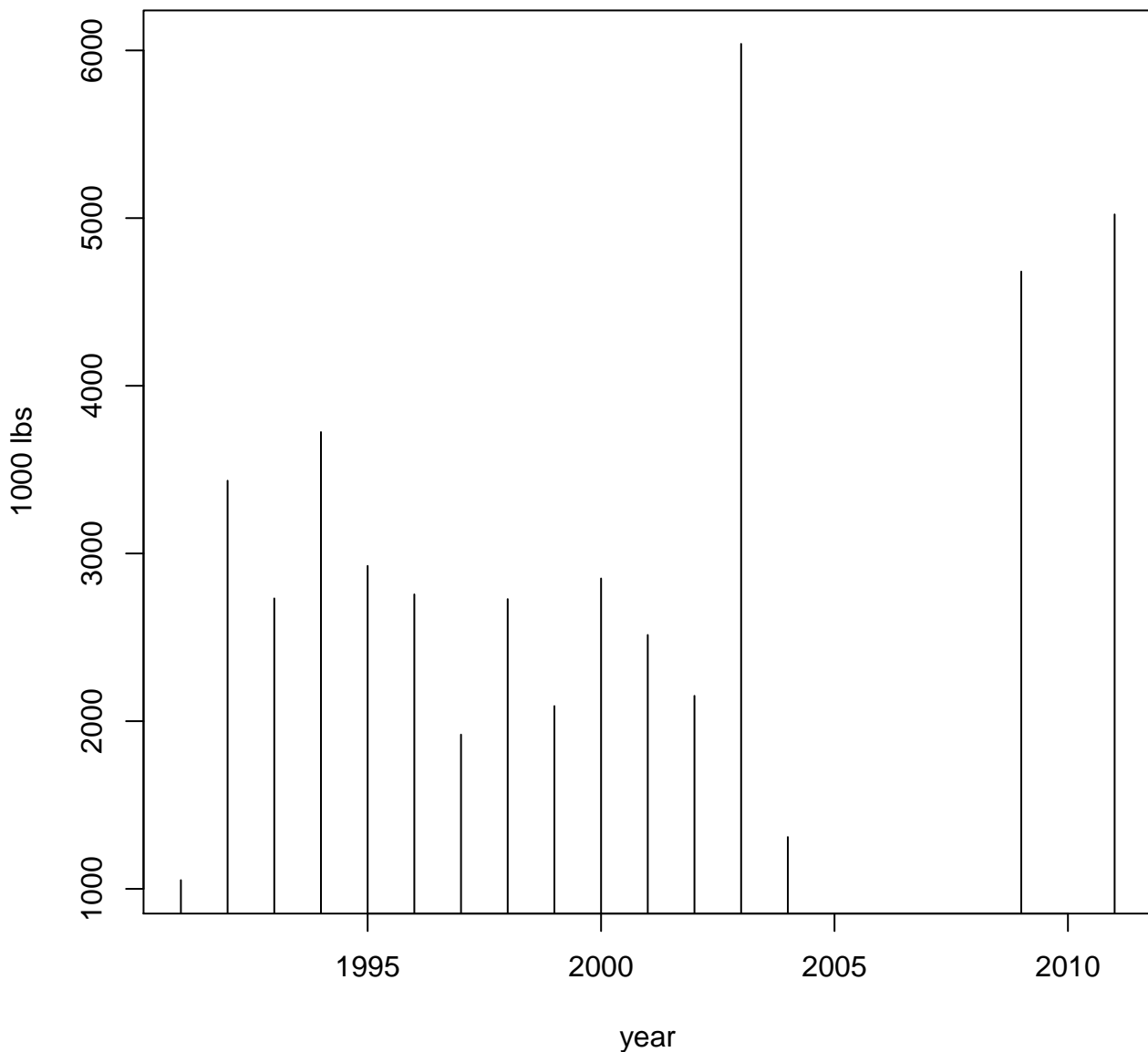
TETRAMETHRIN OTHER RELATED Timeline



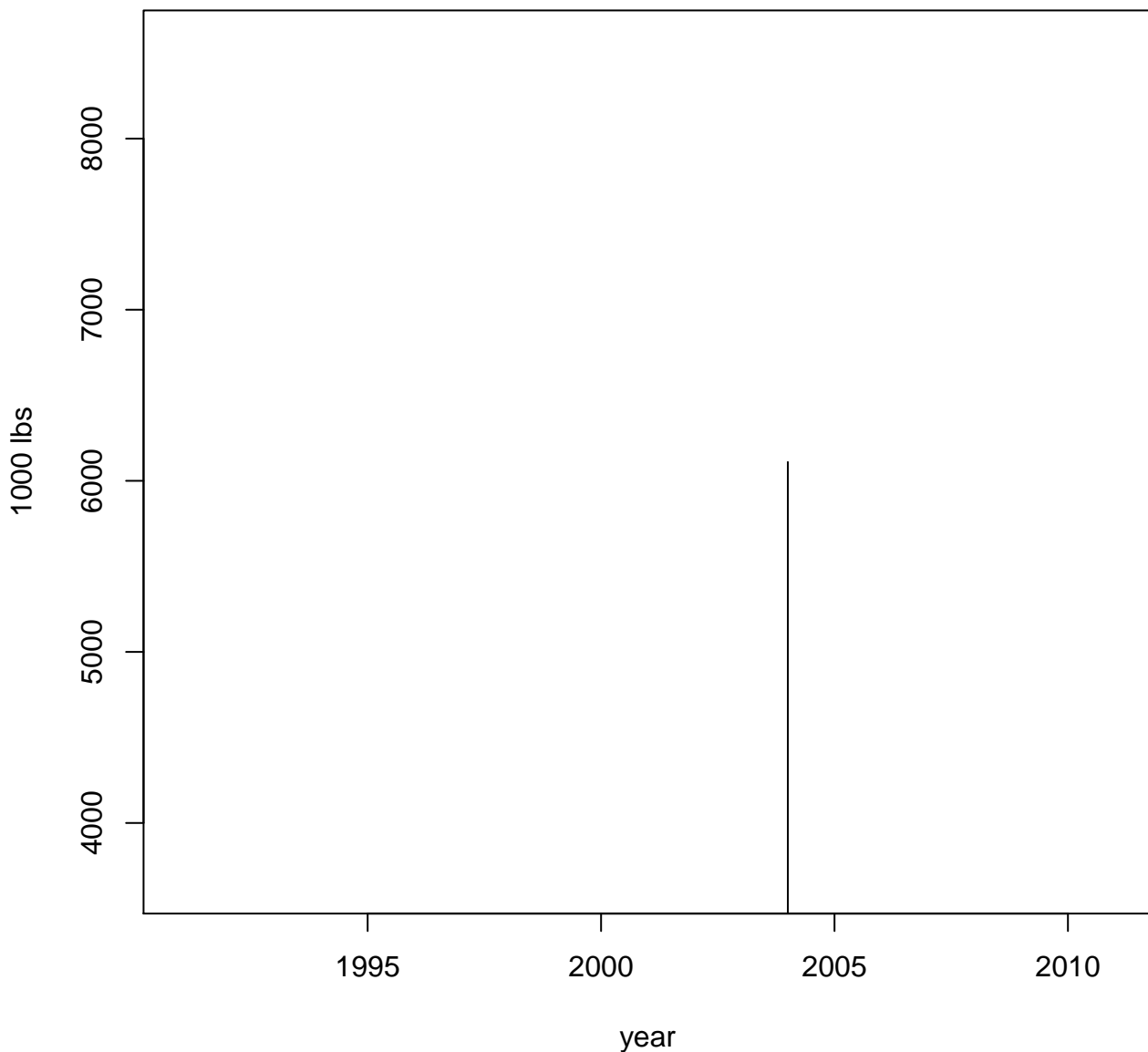
TETRAPOTASSIUM PYROPHOSPHATE Timeline



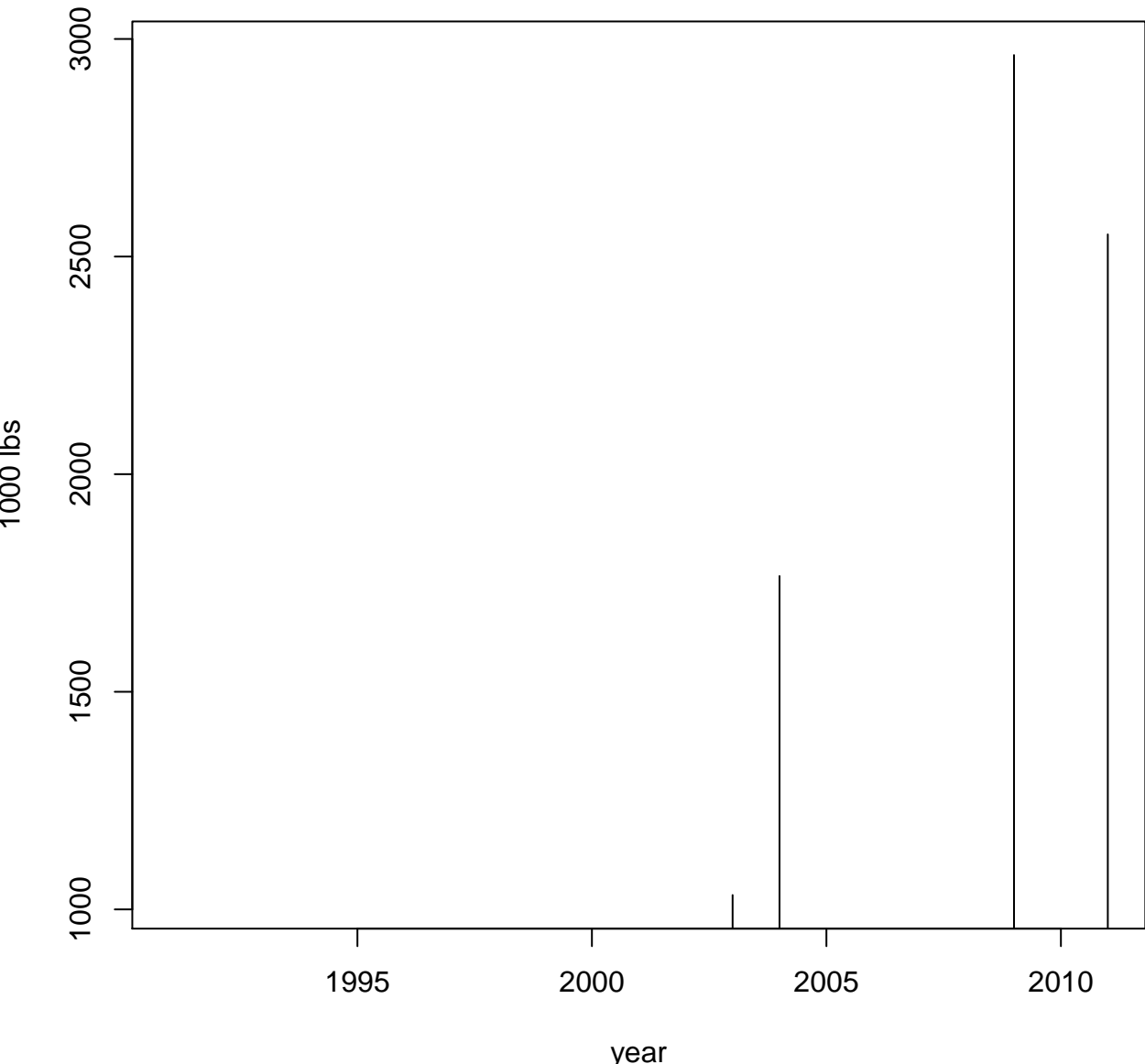
THIABENDAZOLE Timeline



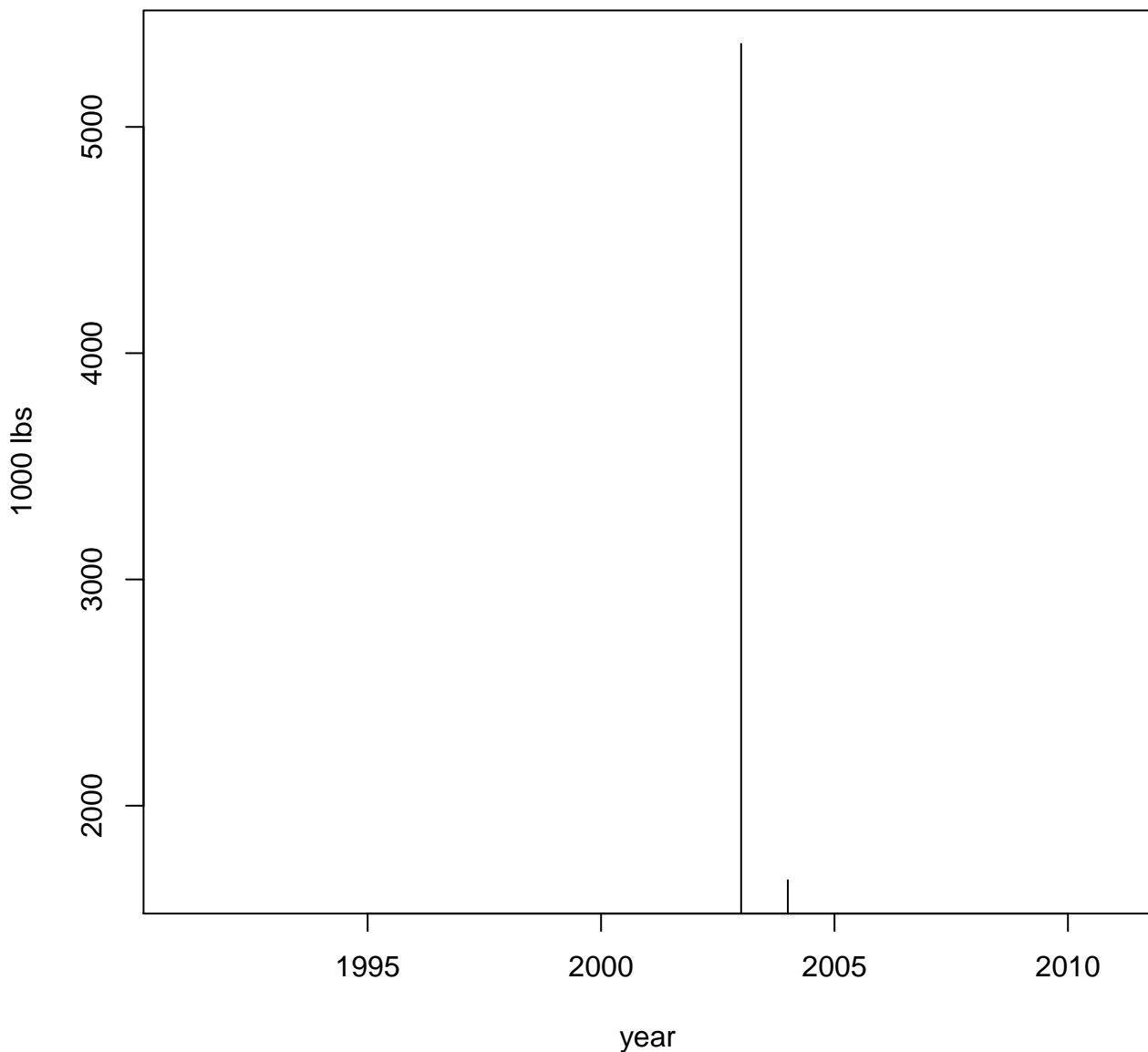
THIABENDAZOLE HYPOPHOSPHITE SALT Timeline



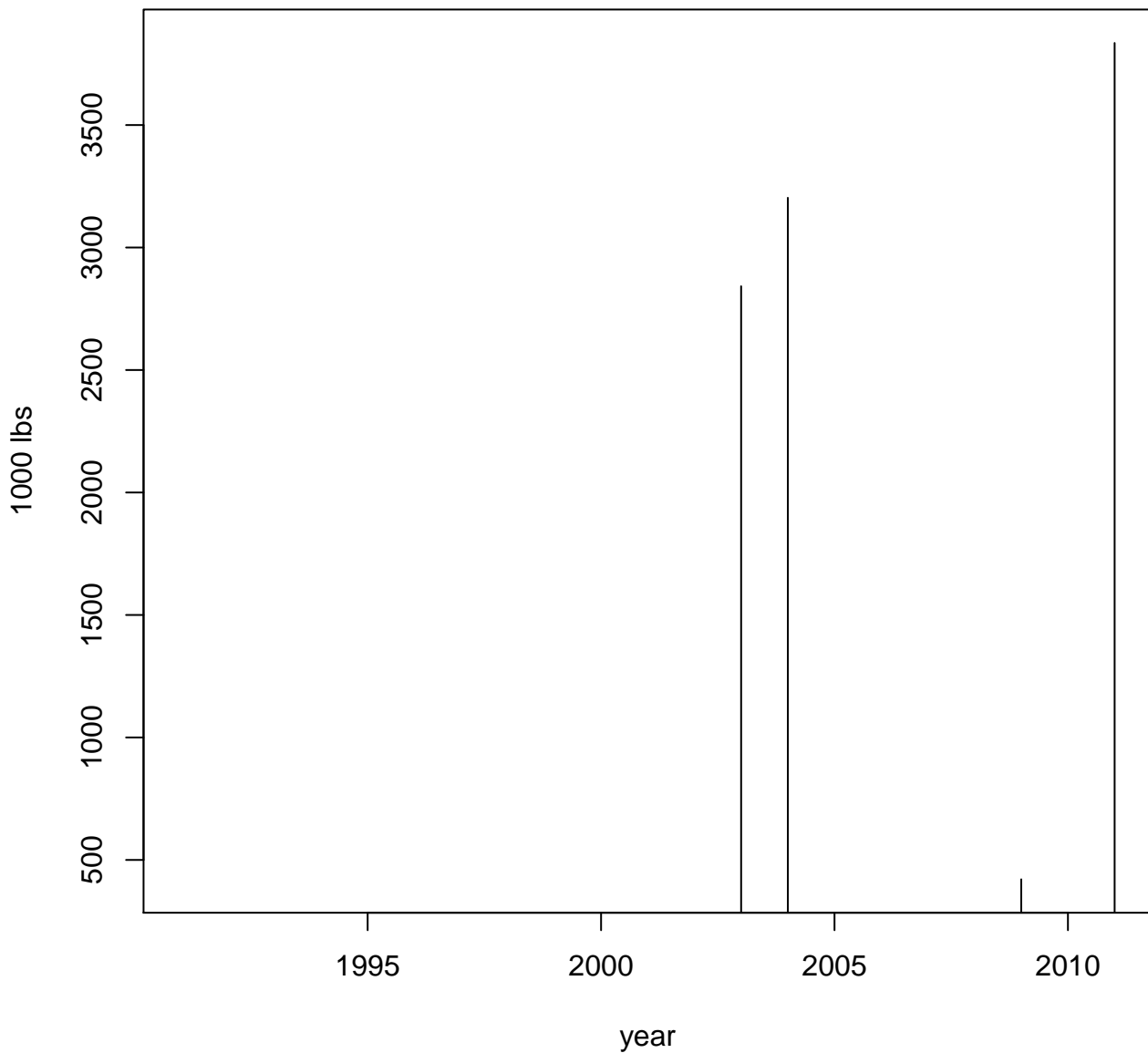
THIAMETHOXAM Timeline



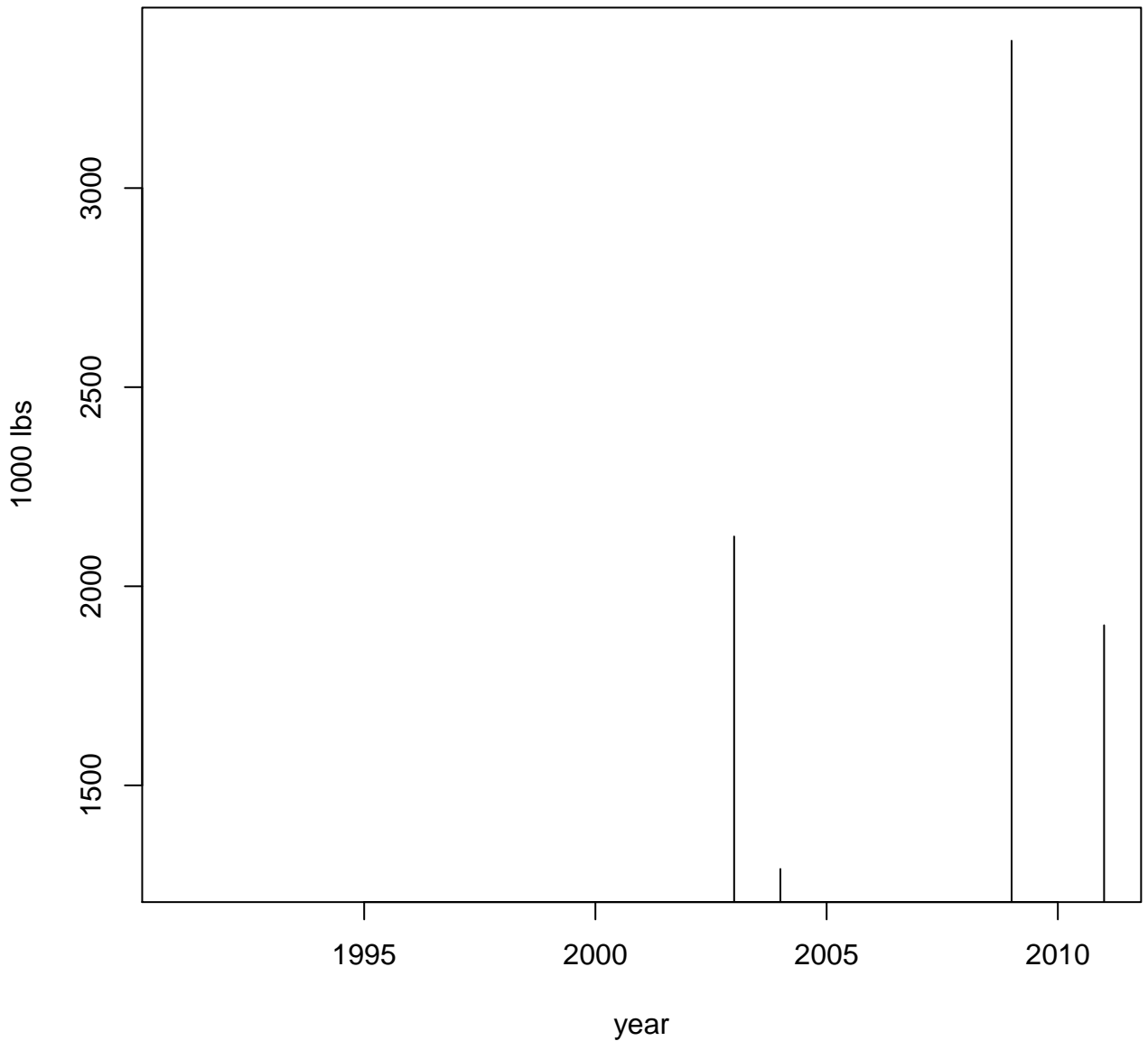
THIAZOPYR Timeline



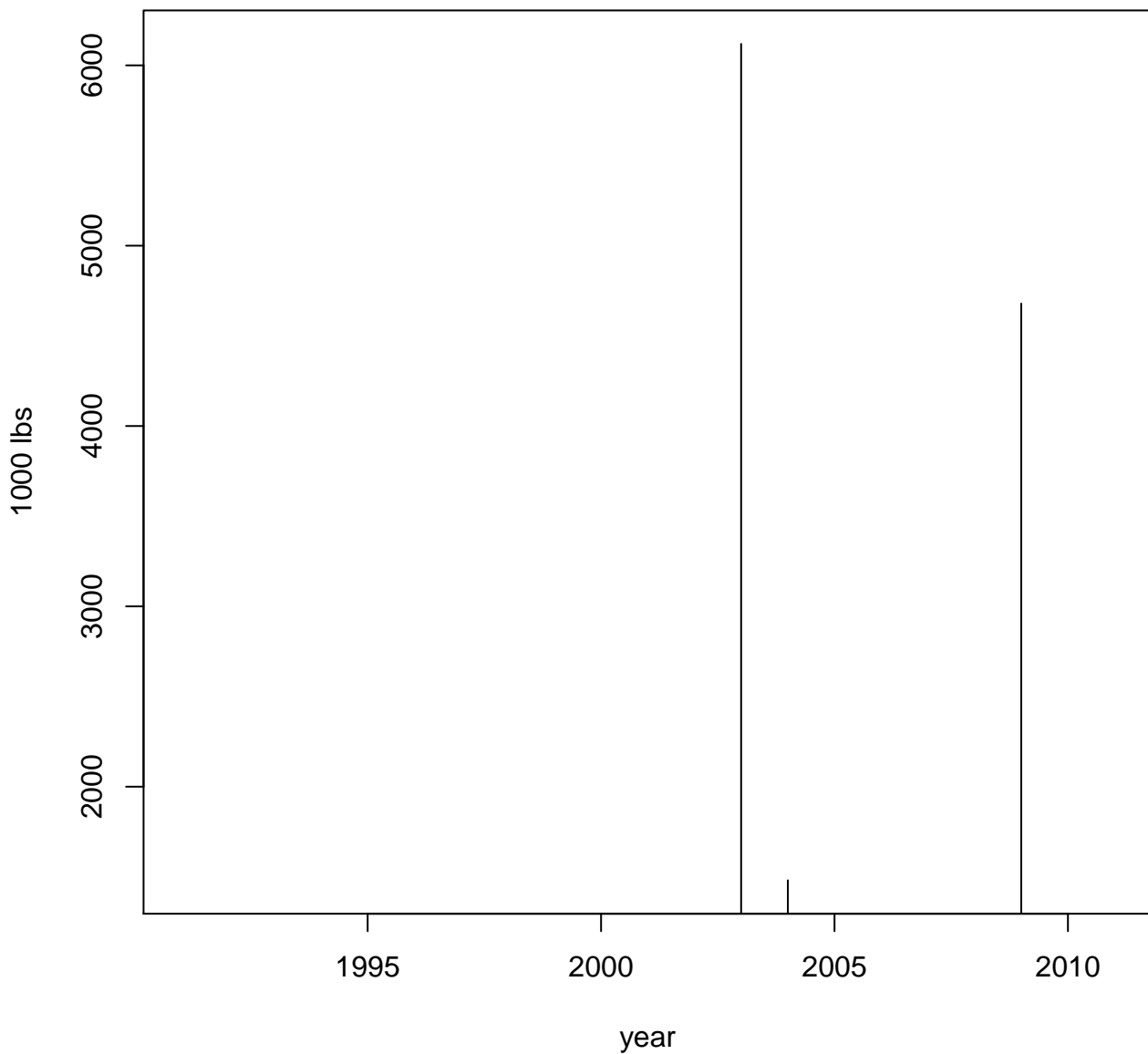
THIDIAZURON Timeline



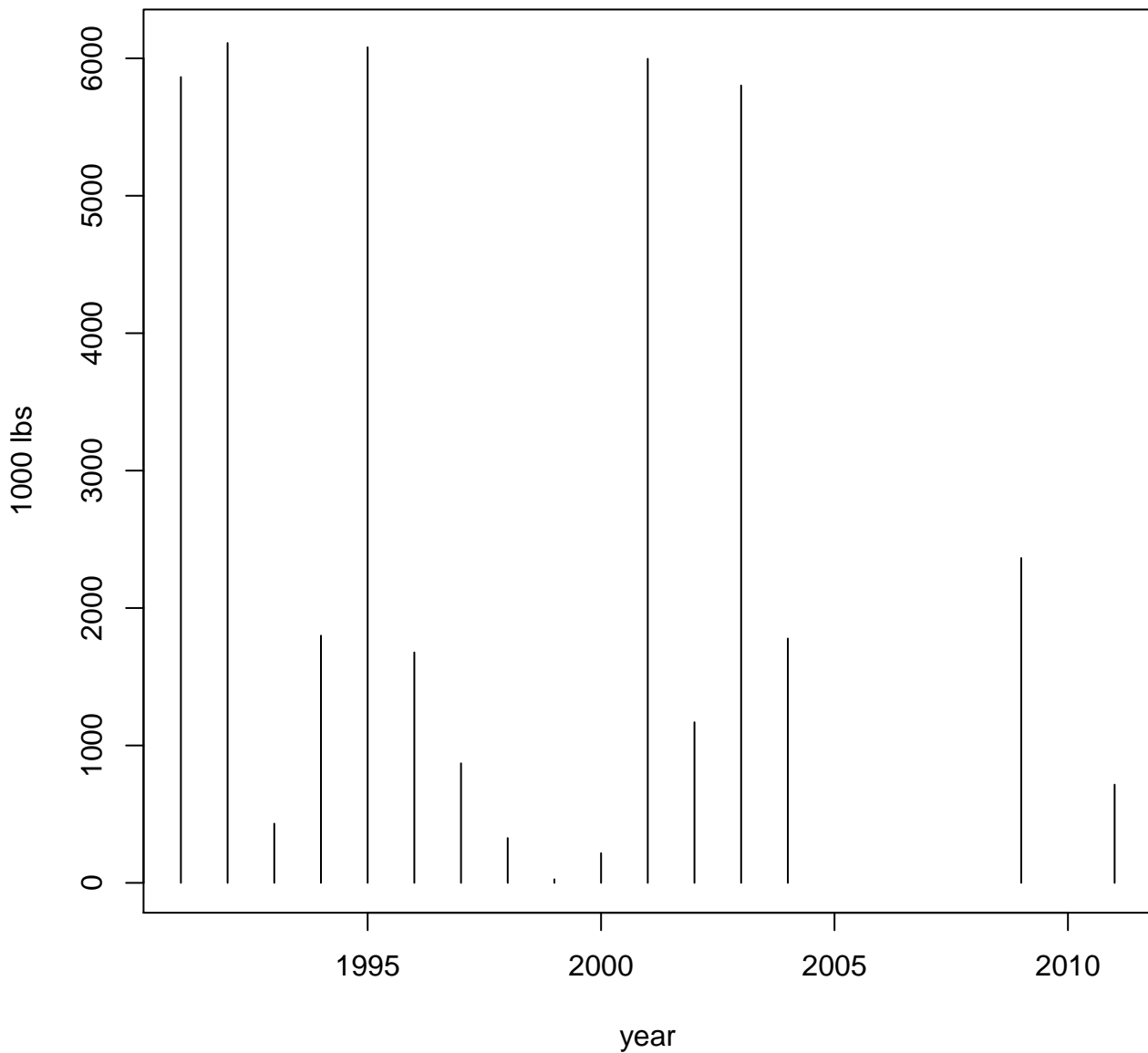
THIOBENCARB Timeline



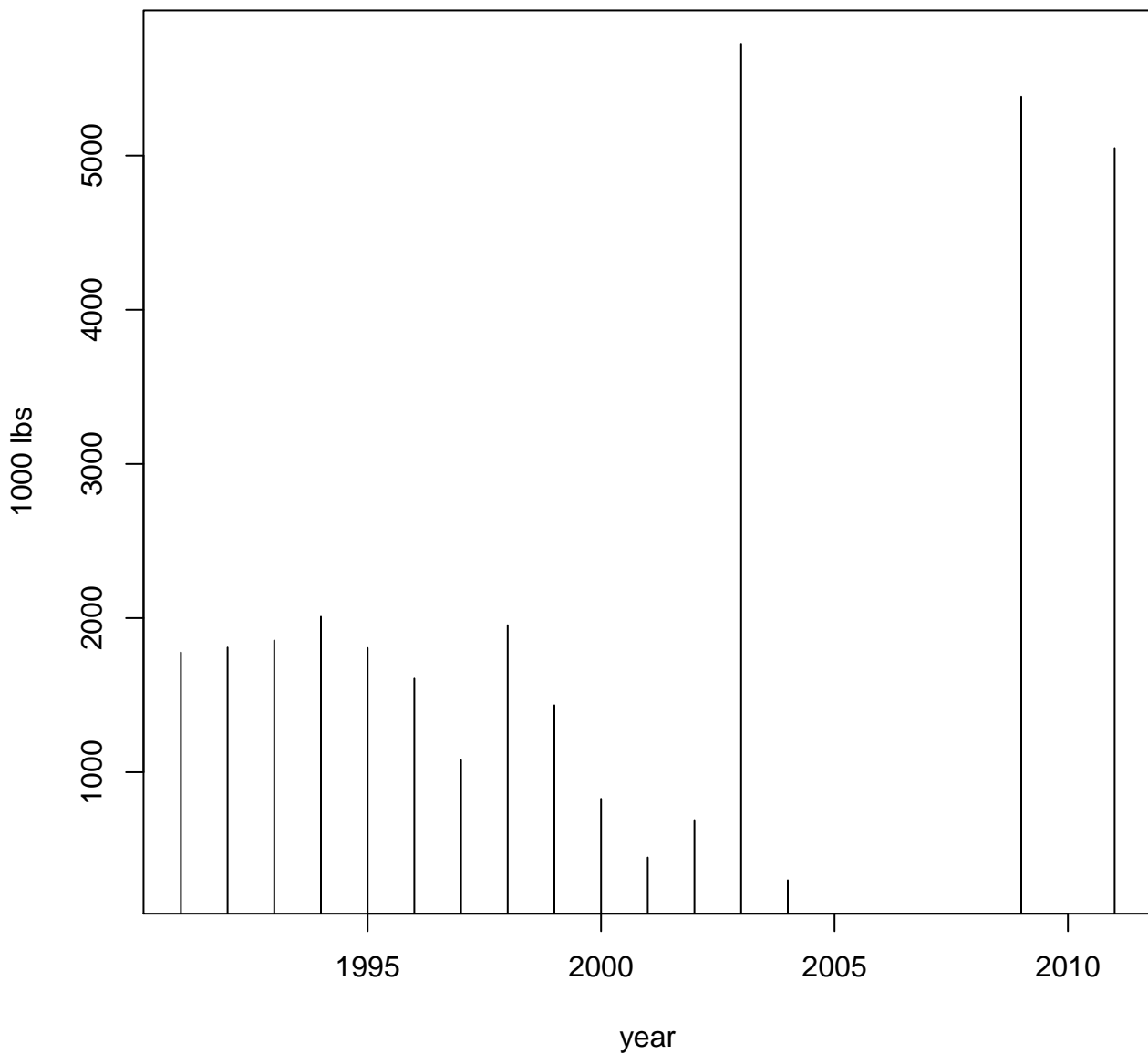
THIODICARB Timeline



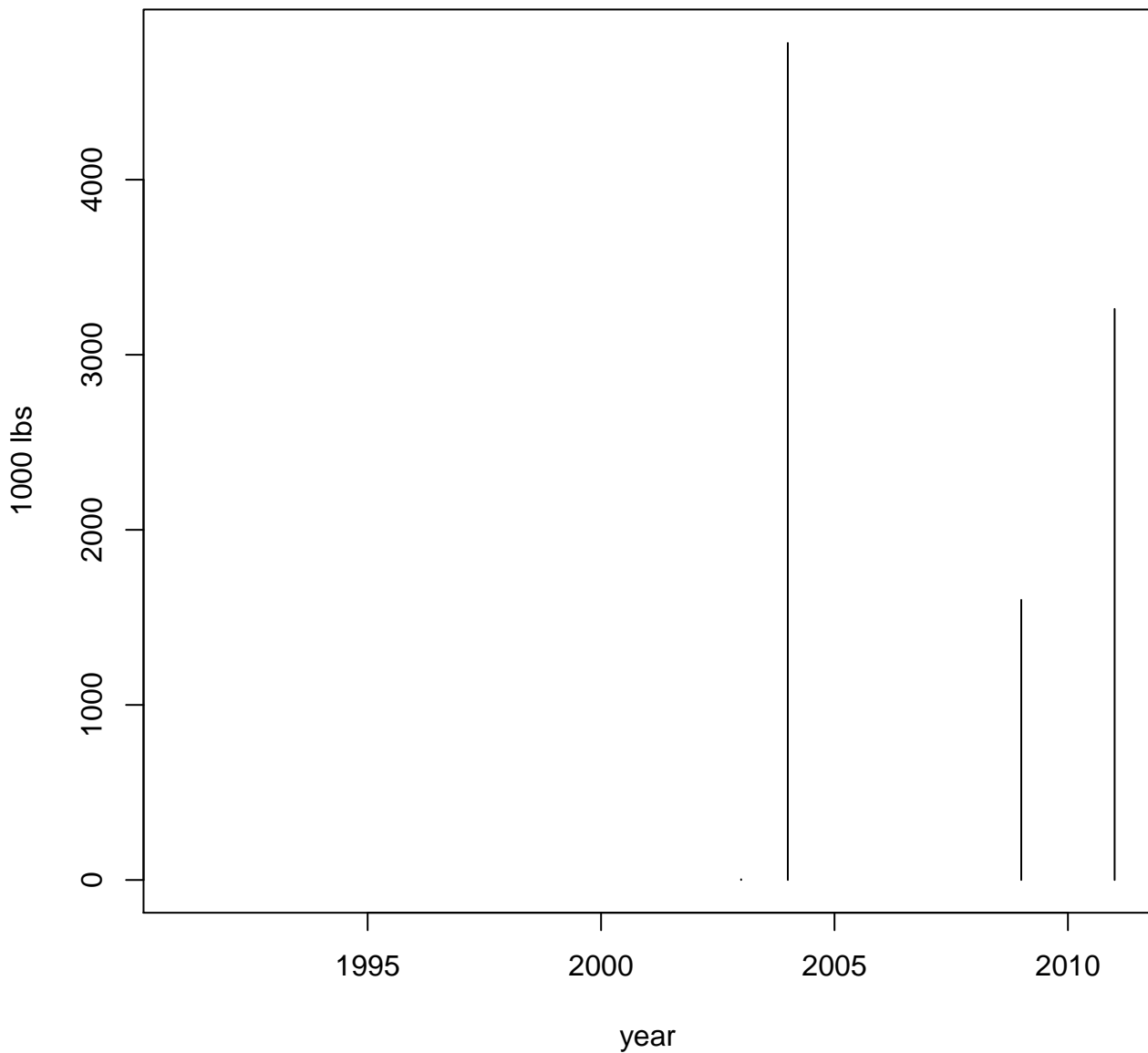
THIOPHANATE-METHYL Timeline



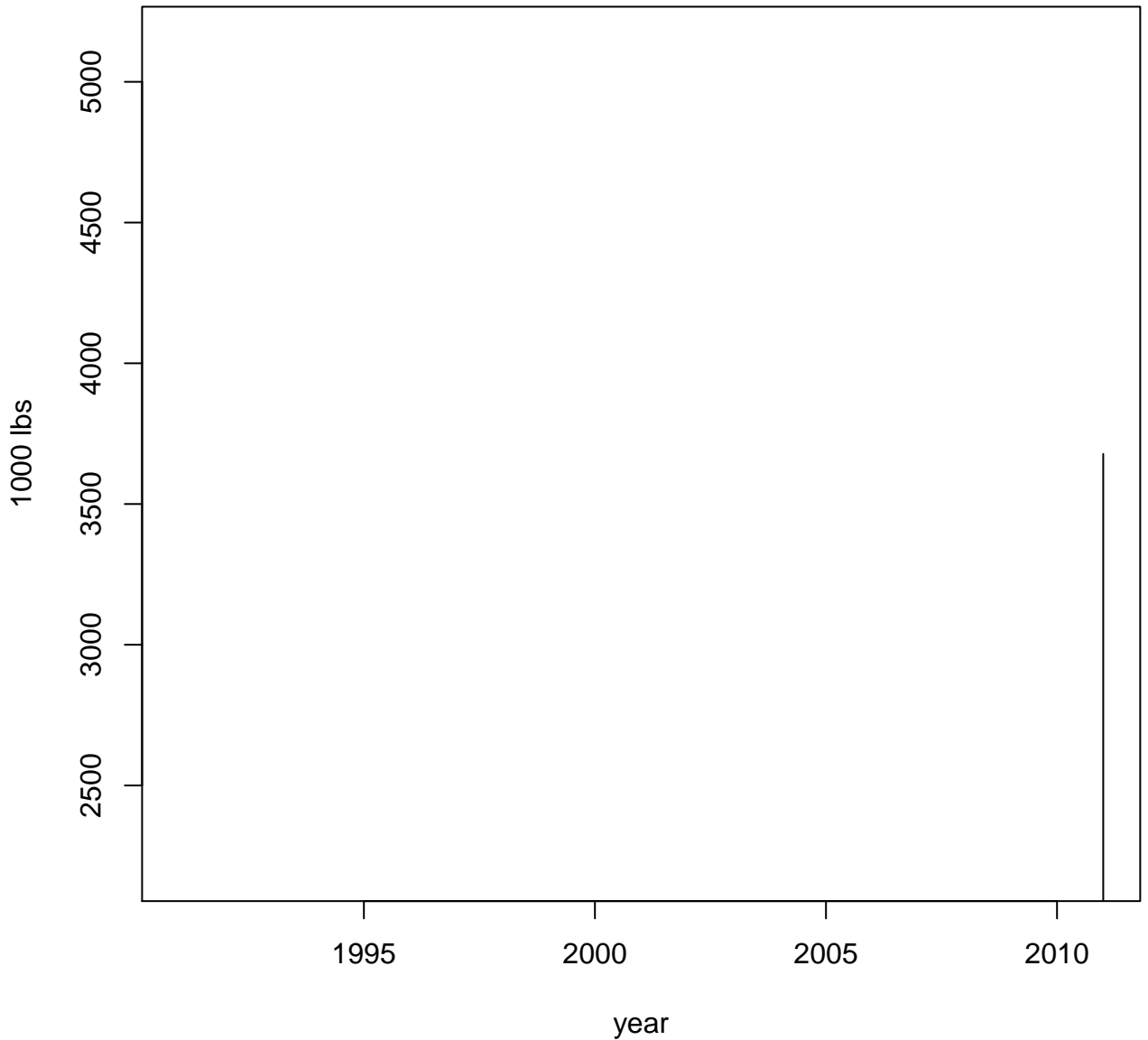
THIRAM Timeline



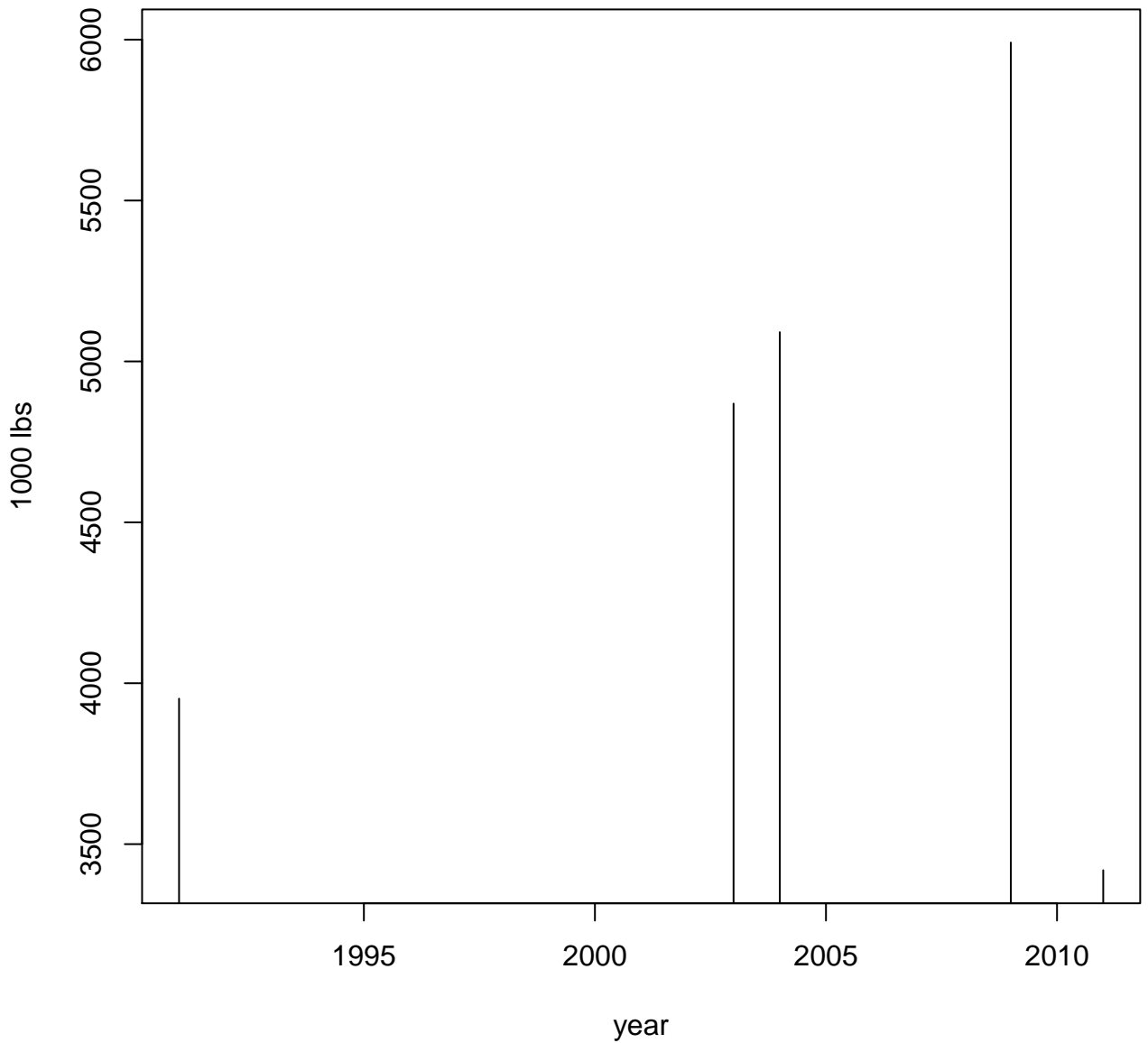
THYME Timeline



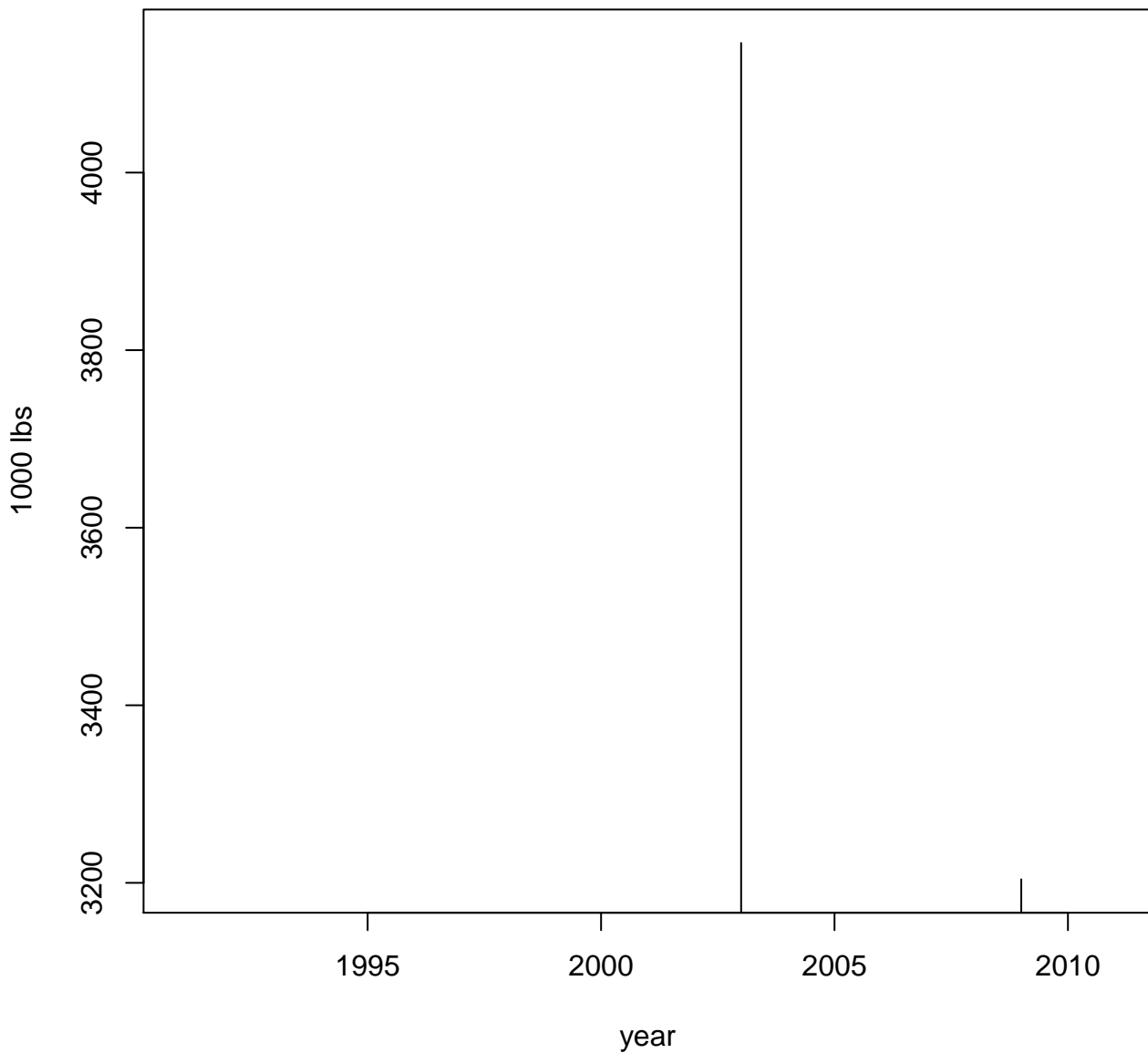
THYME OIL Timeline



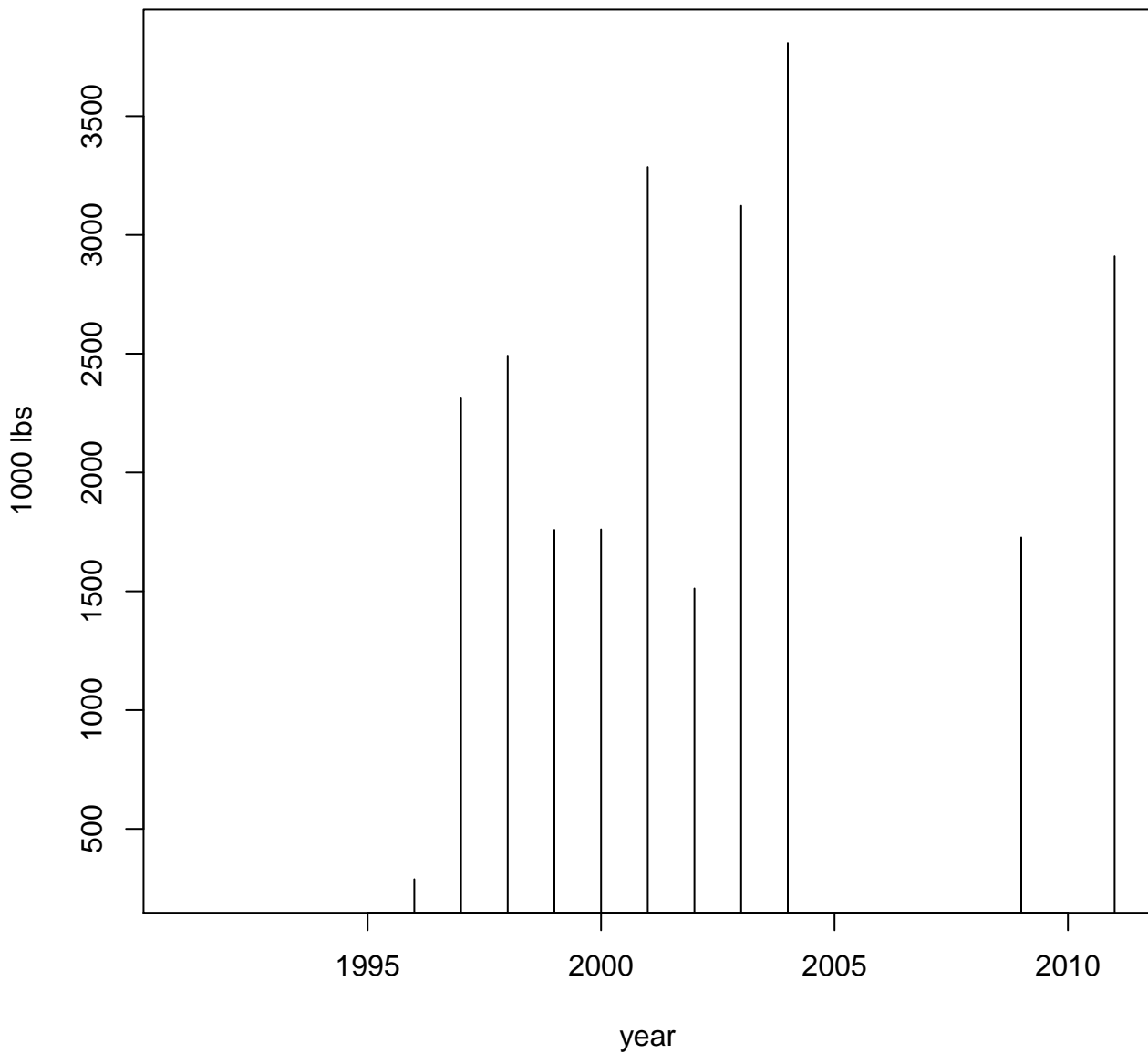
THYMOL Timeline



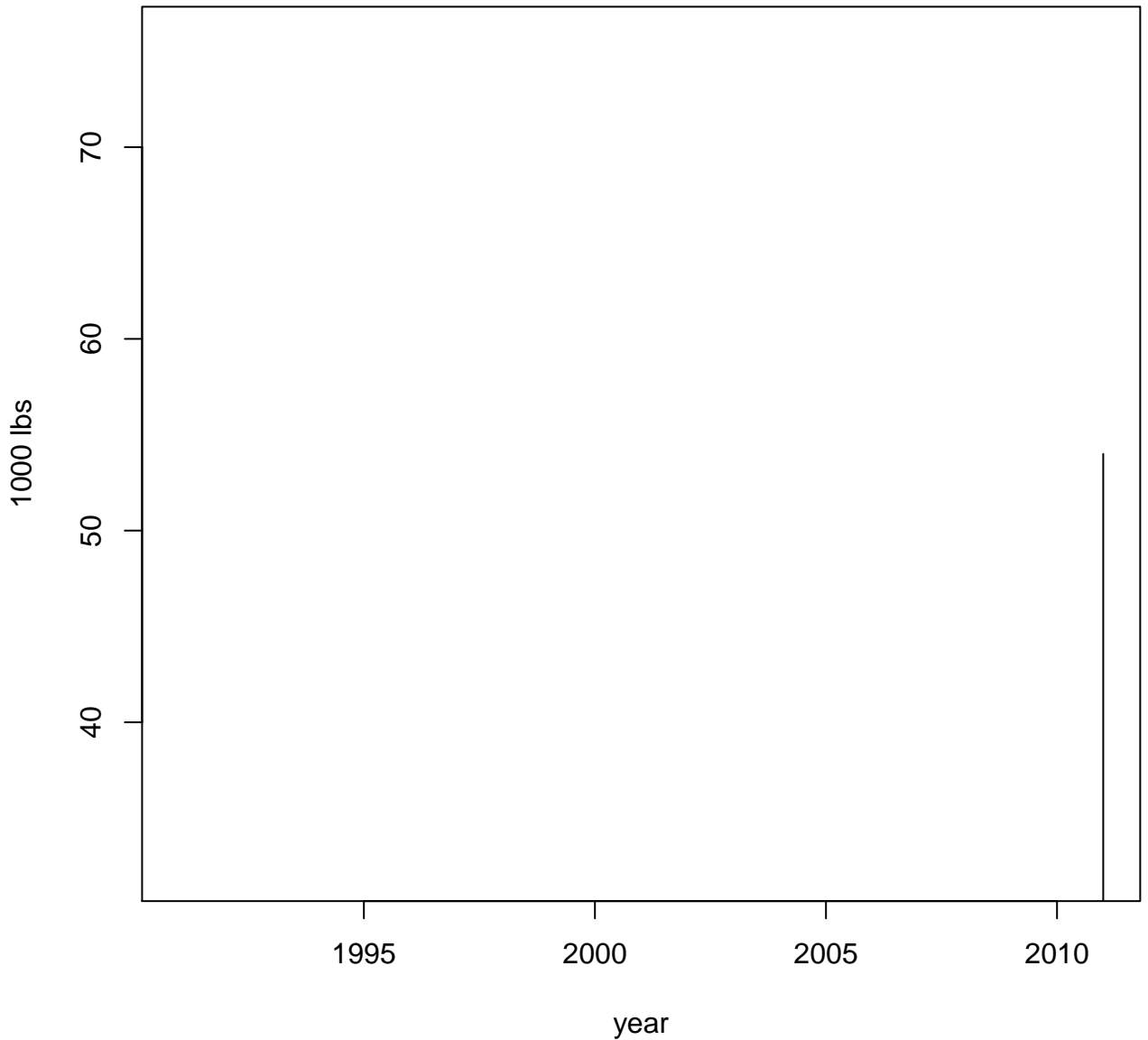
TRALKOXYDIM Timeline



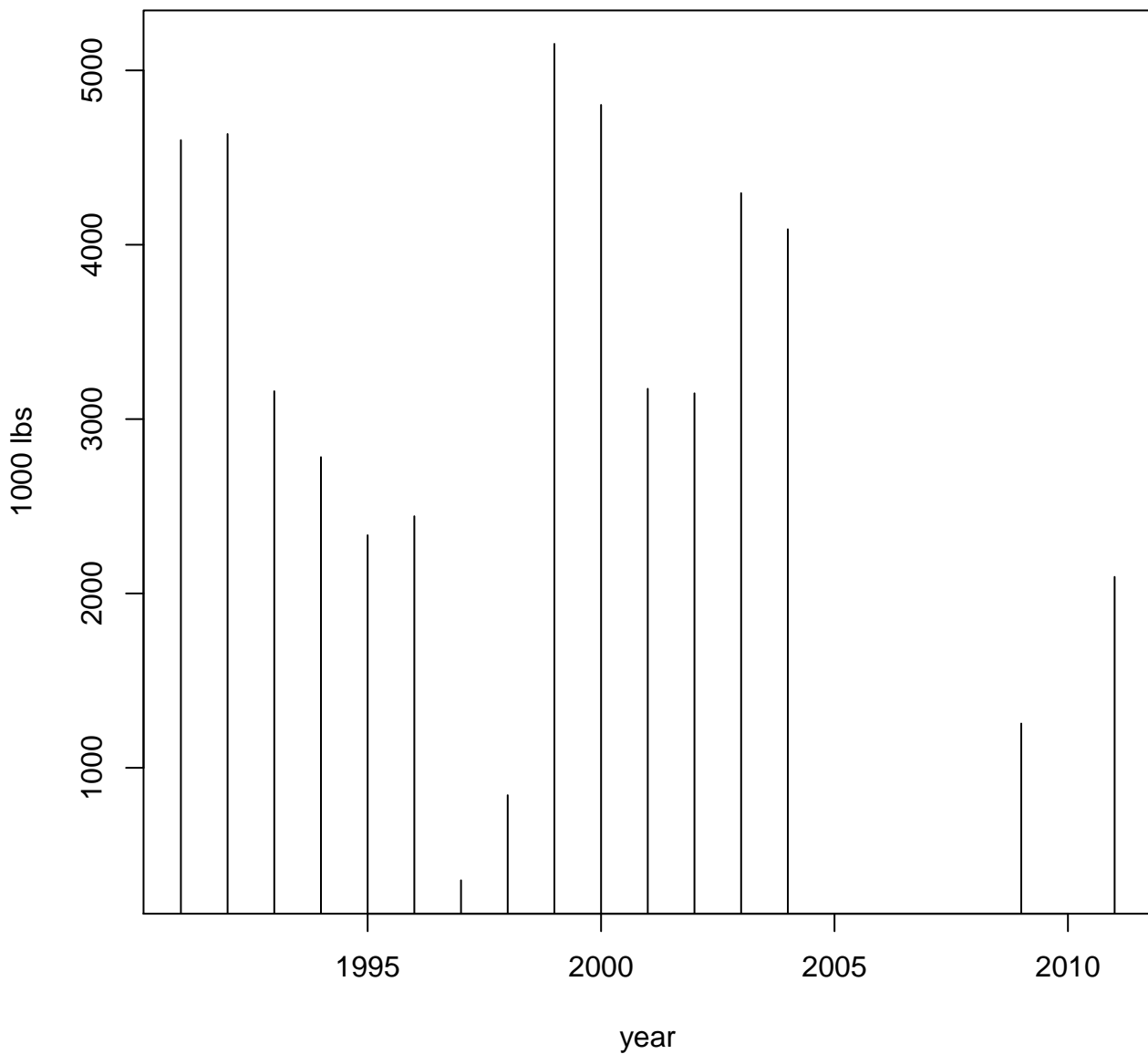
TRALOMETHRIN Timeline



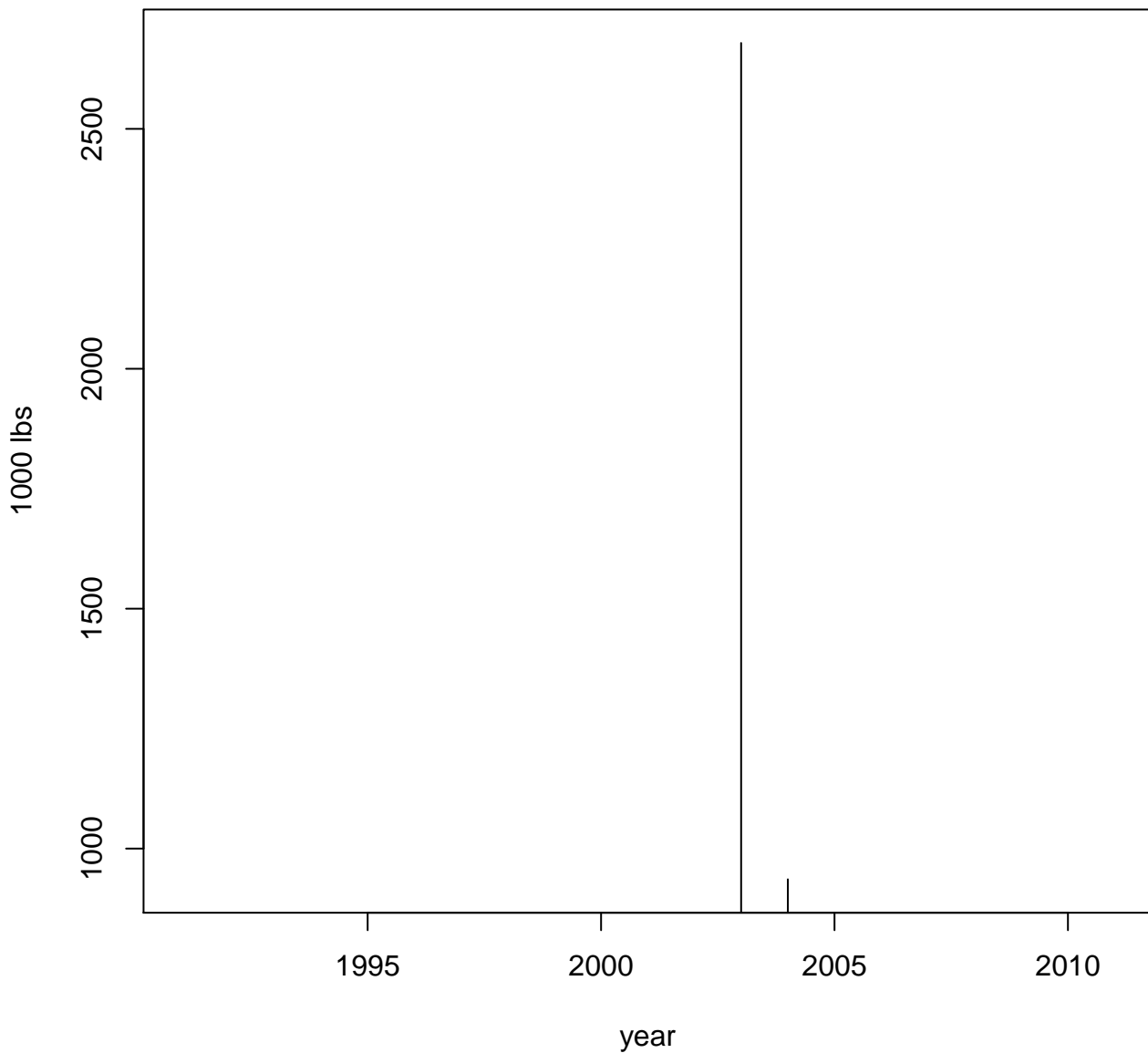
TRALOPYRIL Timeline



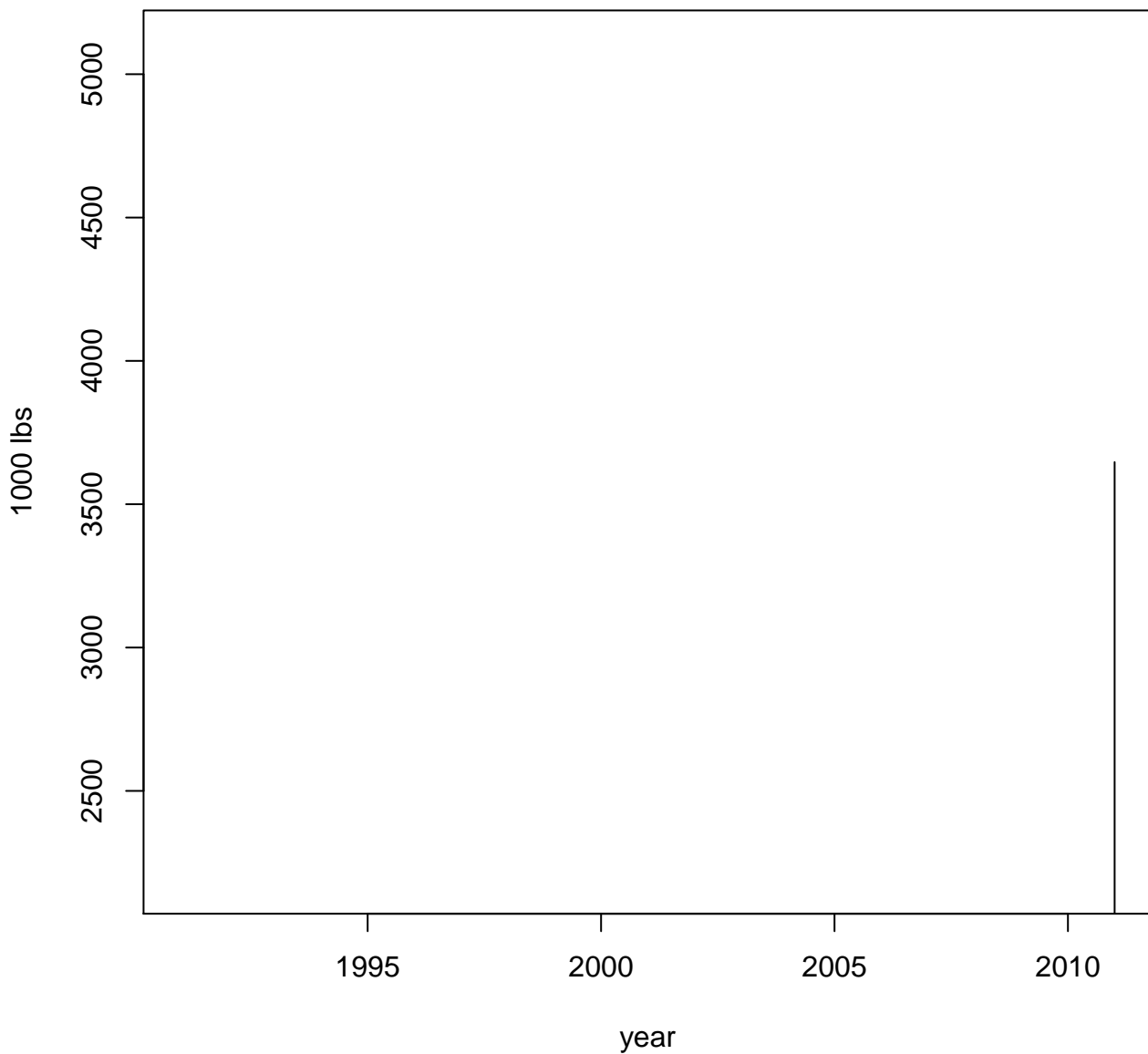
TRIADIMEFON Timeline



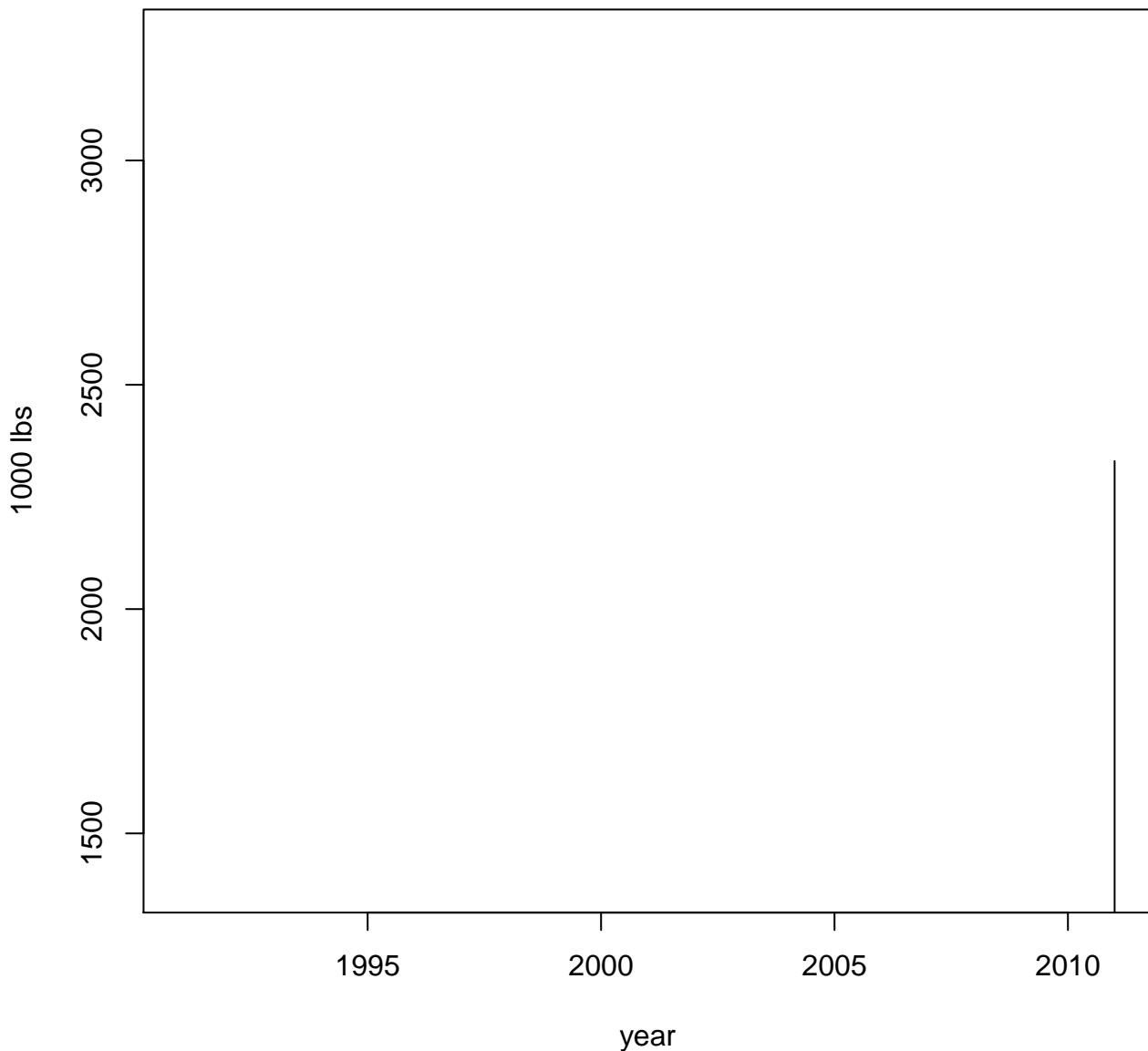
TRIADIMENOL Timeline



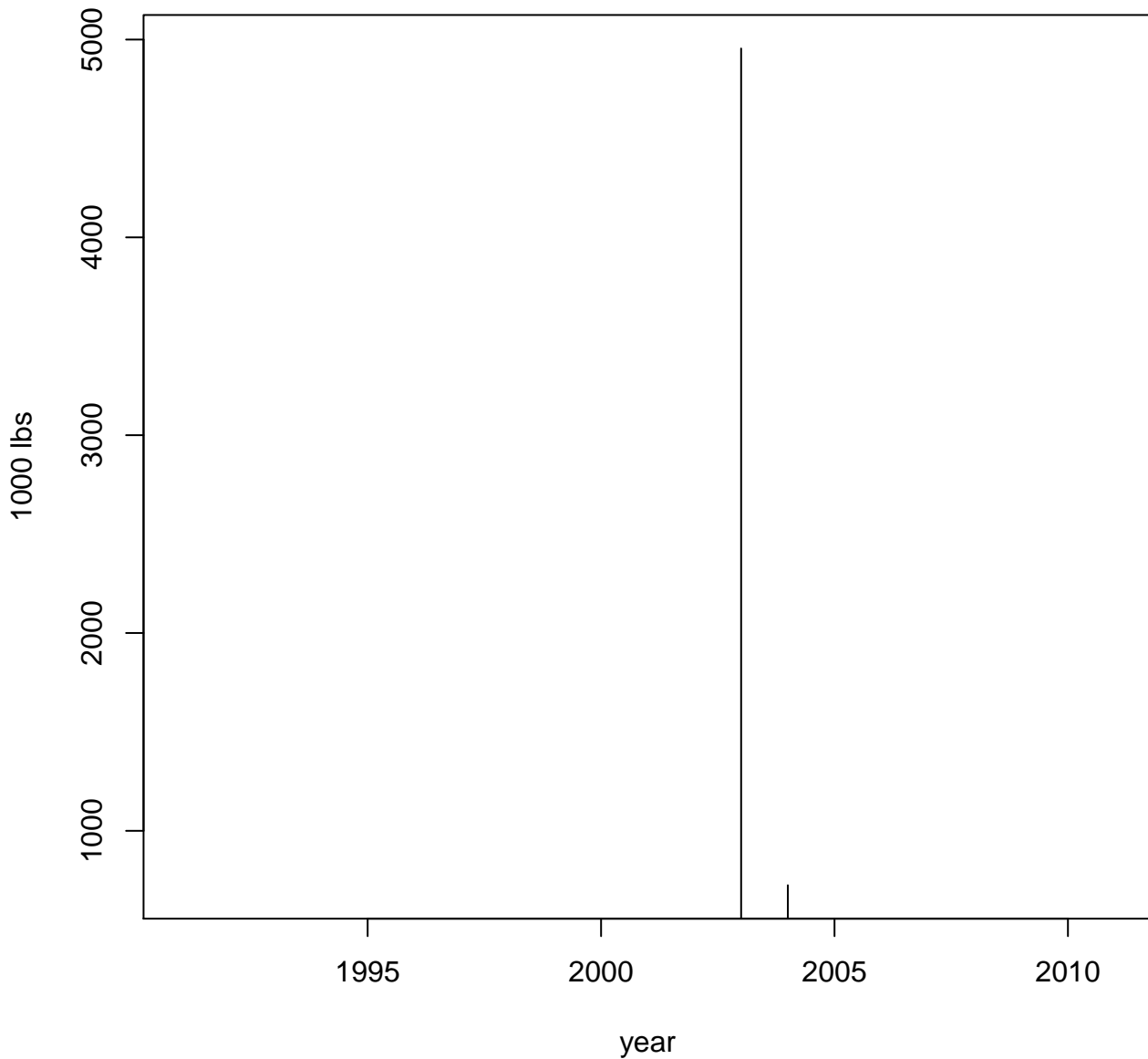
TRIBENURON-METHYL Timeline



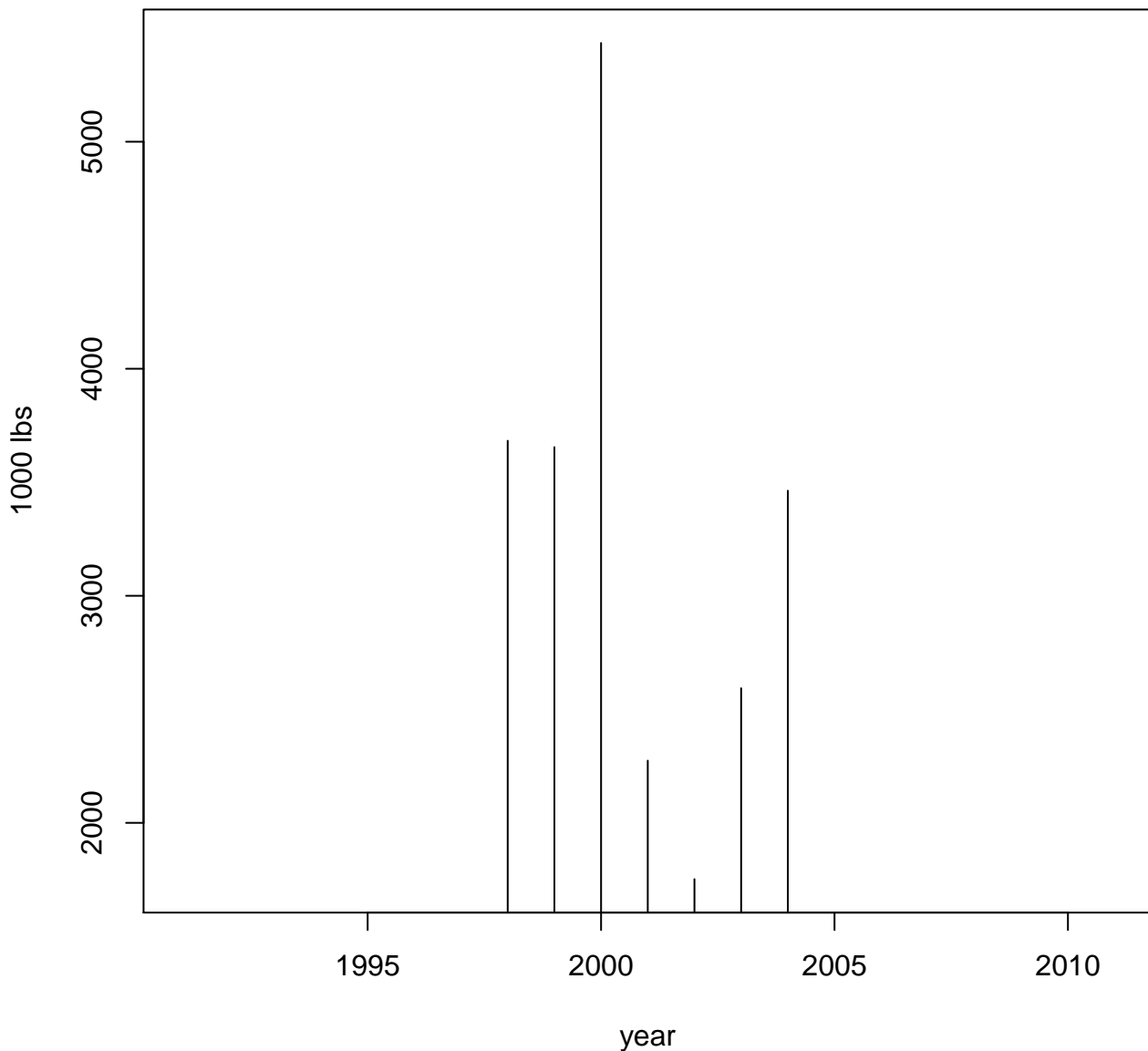
TRIBUTYL TETRADECYL PHOSPHONIUM CHLORIDE Timeline



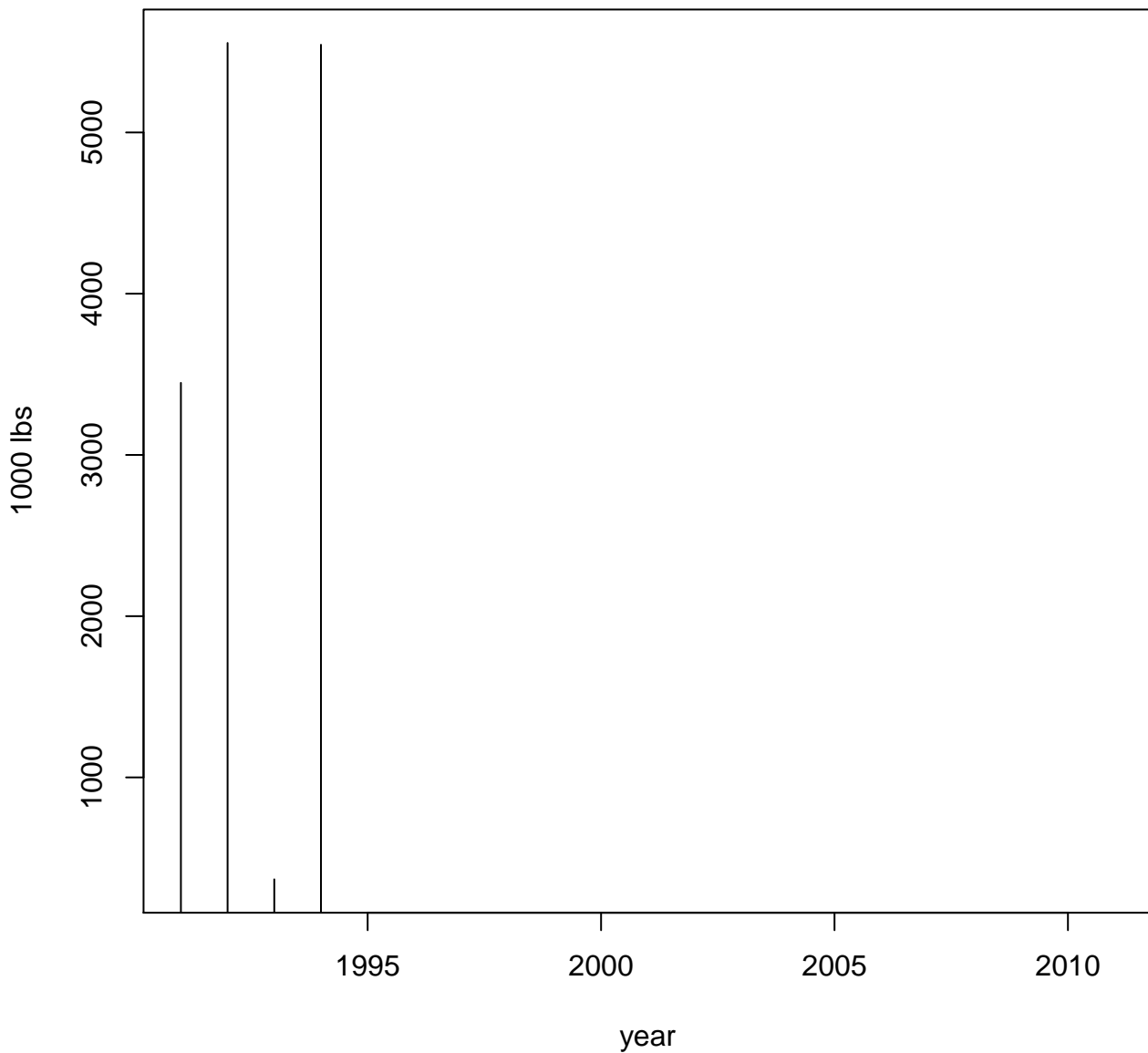
TRIBUTYLTIN BENZOATE Timeline



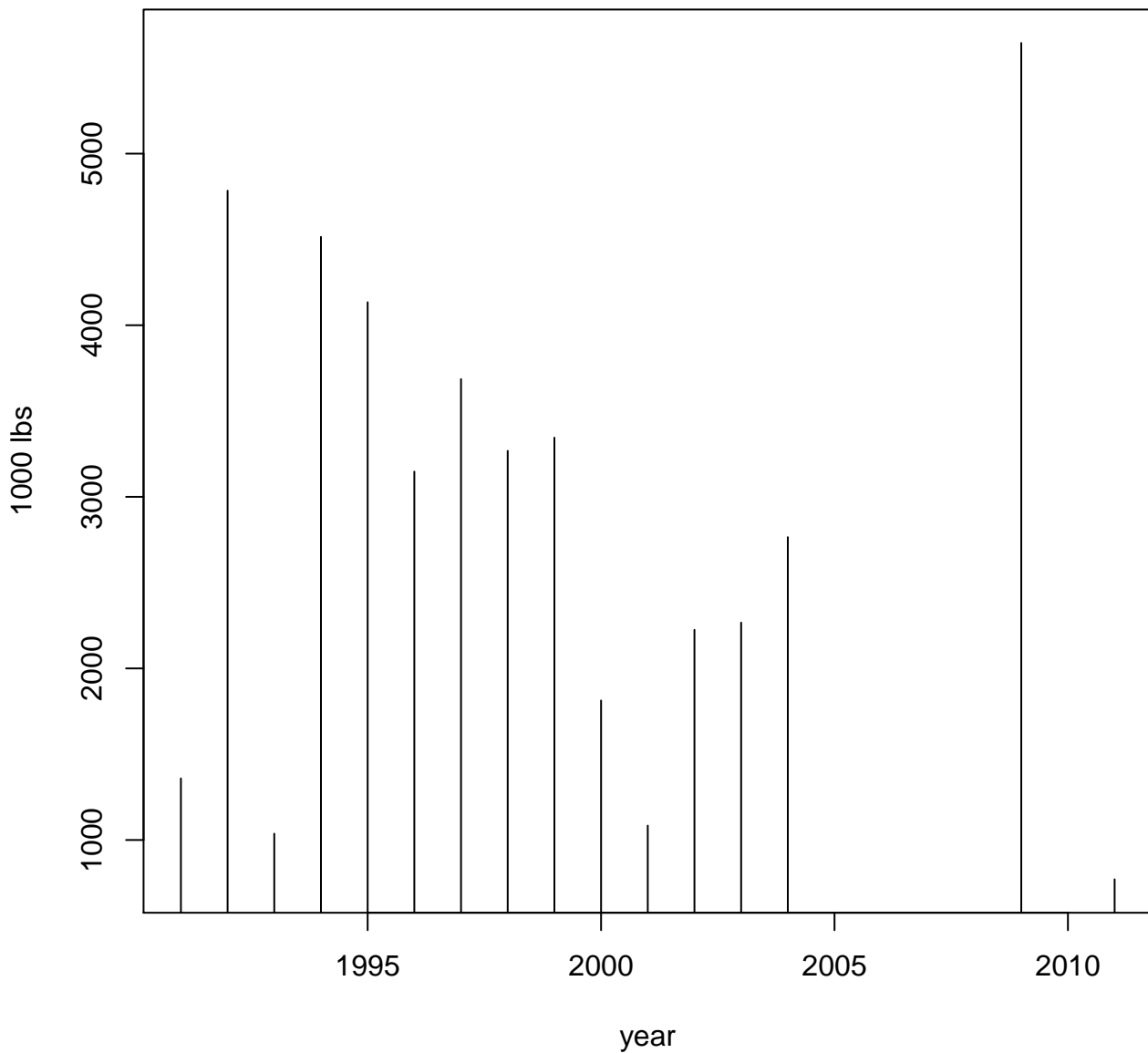
TRIBUTYLTIN METHACRYLATE Timeline



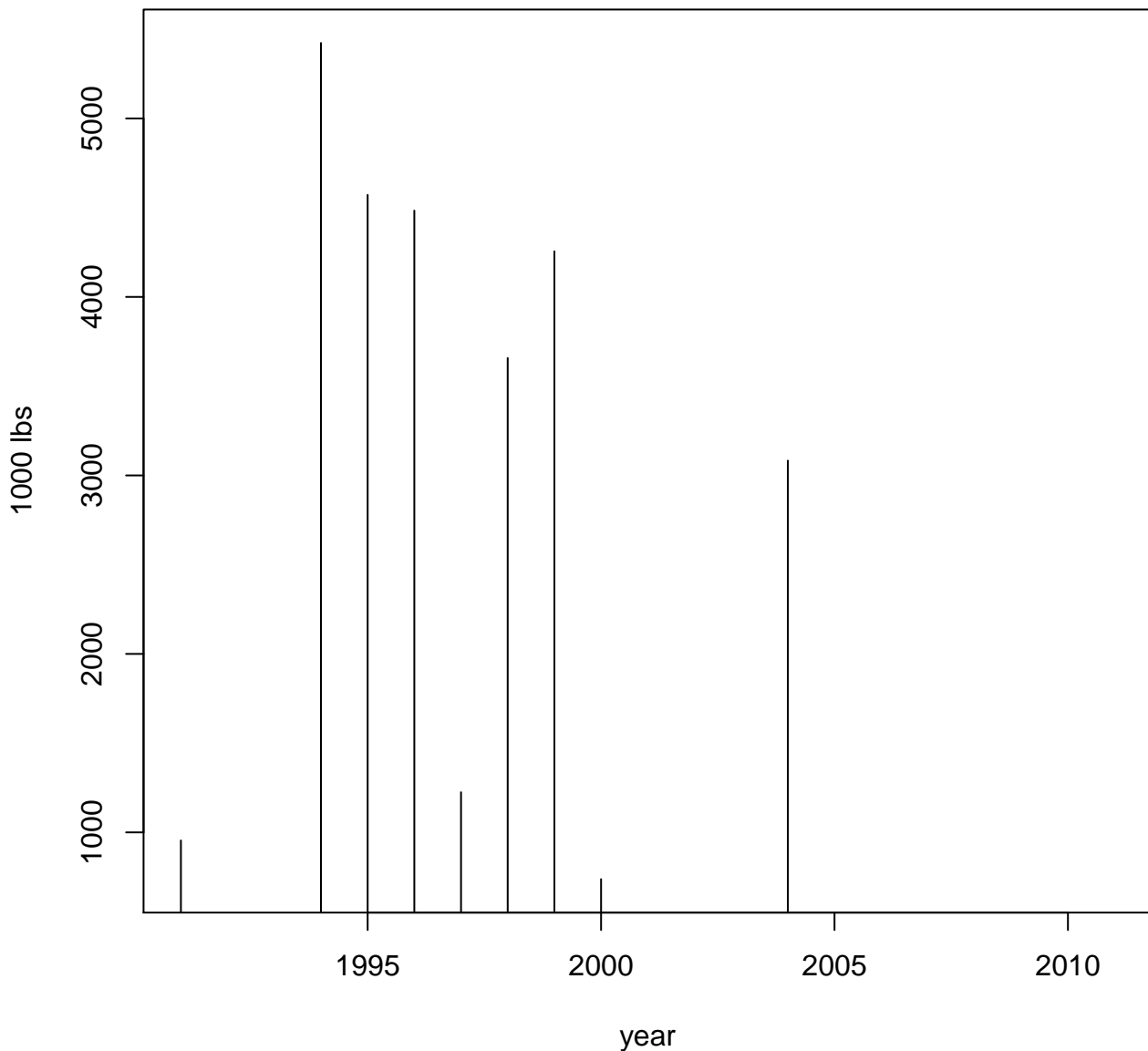
TRIBUTYLTIN NEODECANOATE Timeline



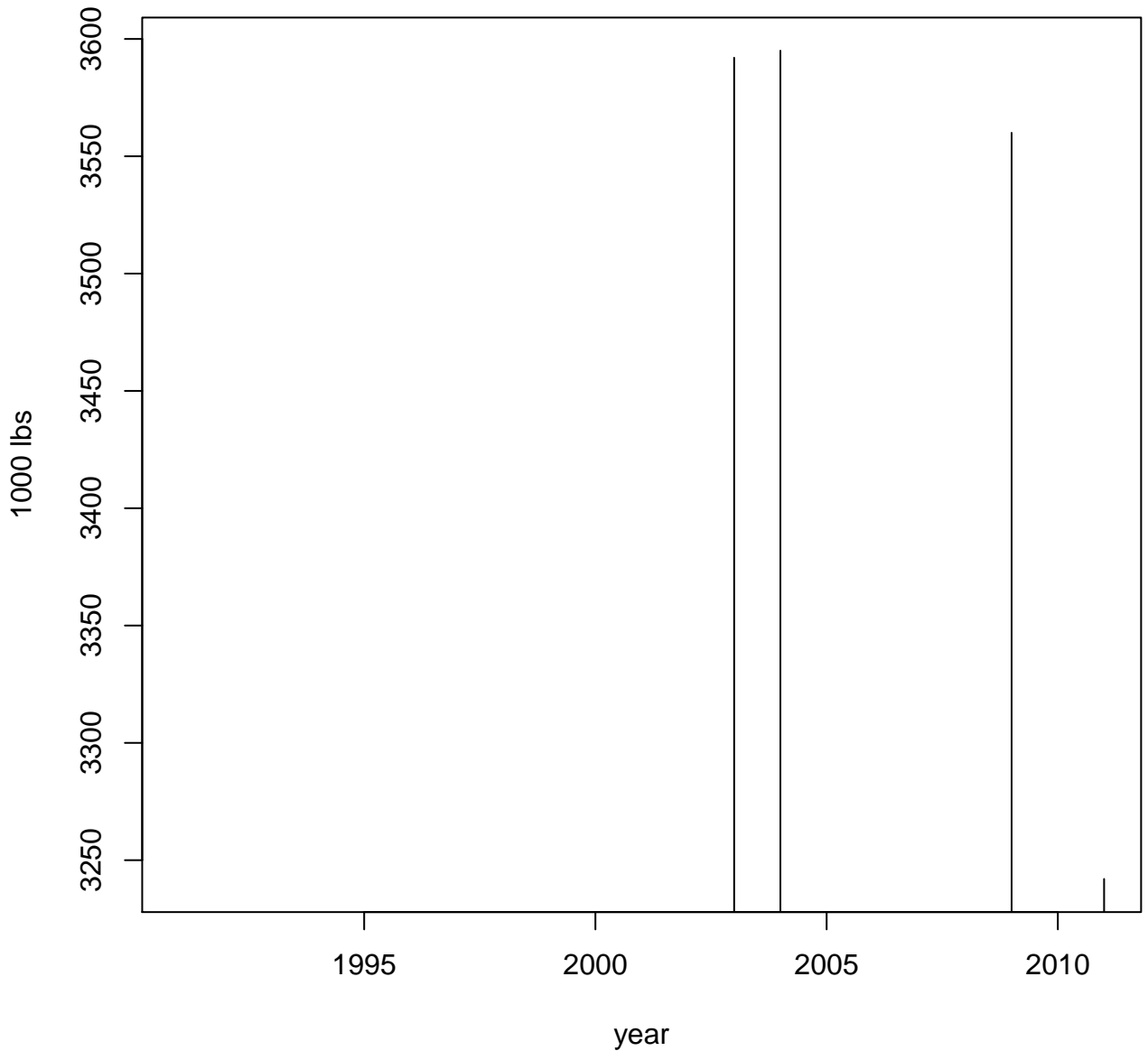
TRIBUTYLTIN OXIDE Timeline



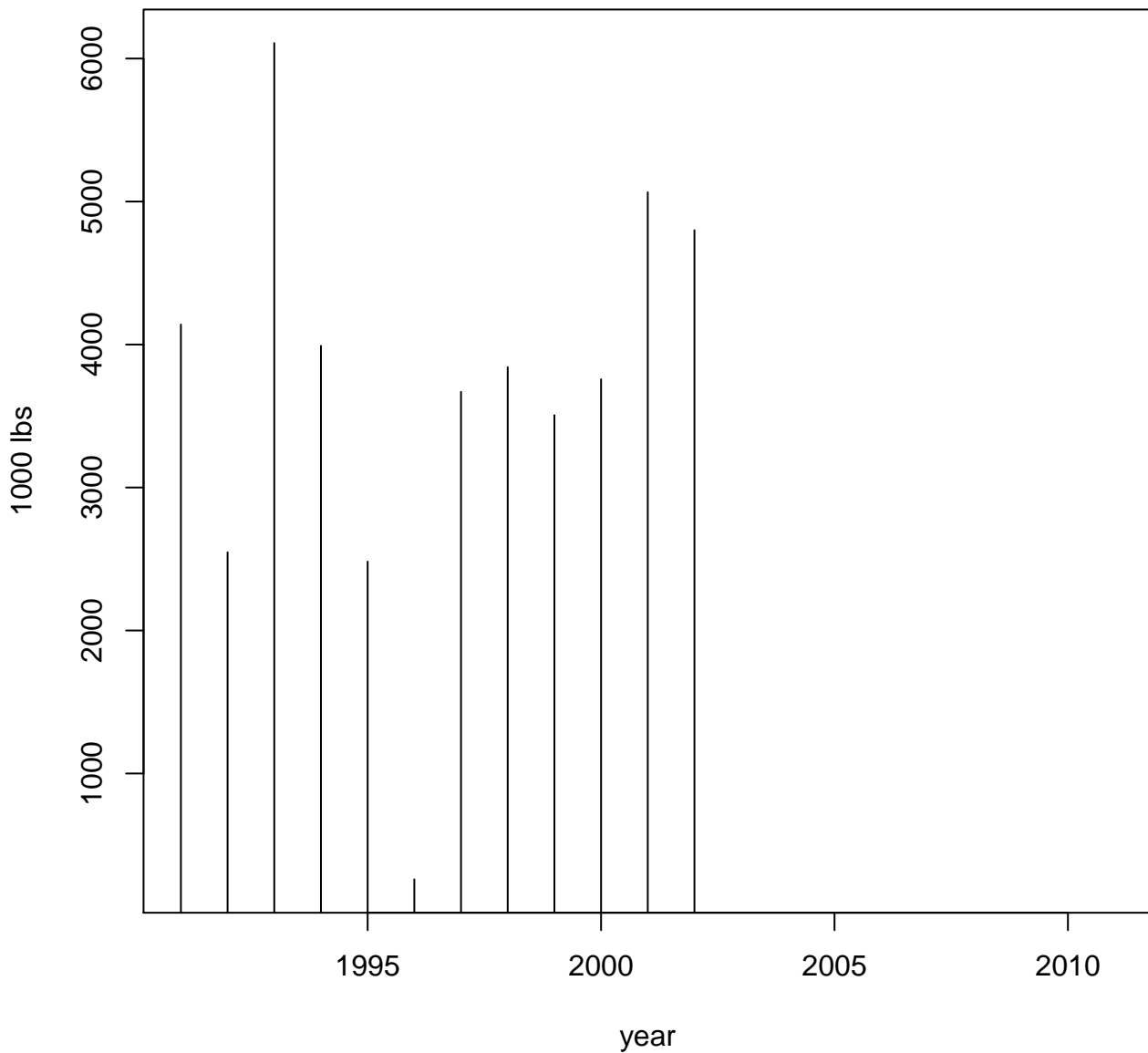
TRICHLORFON Timeline



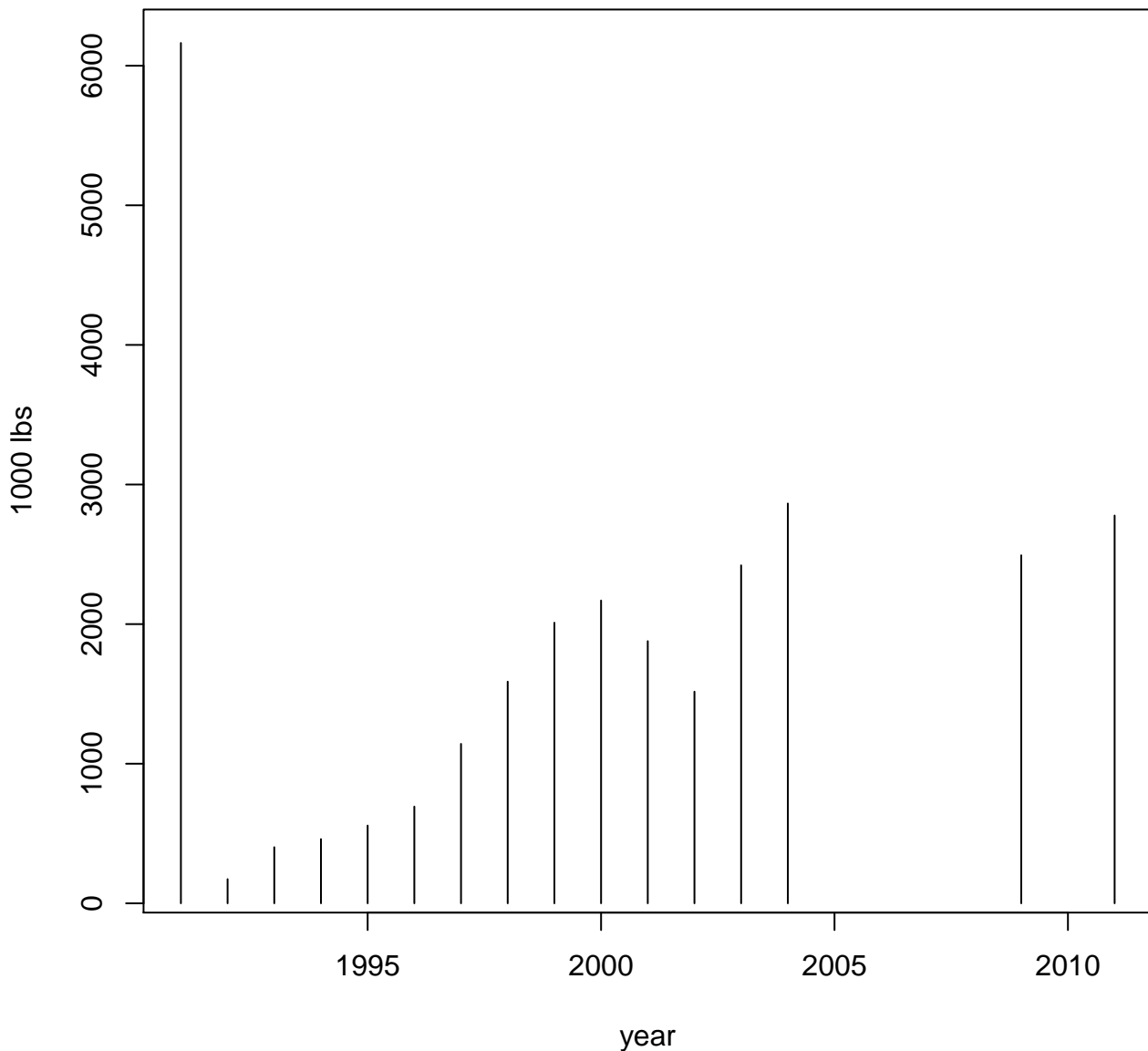
TRICHLOROMELAMINE Timeline



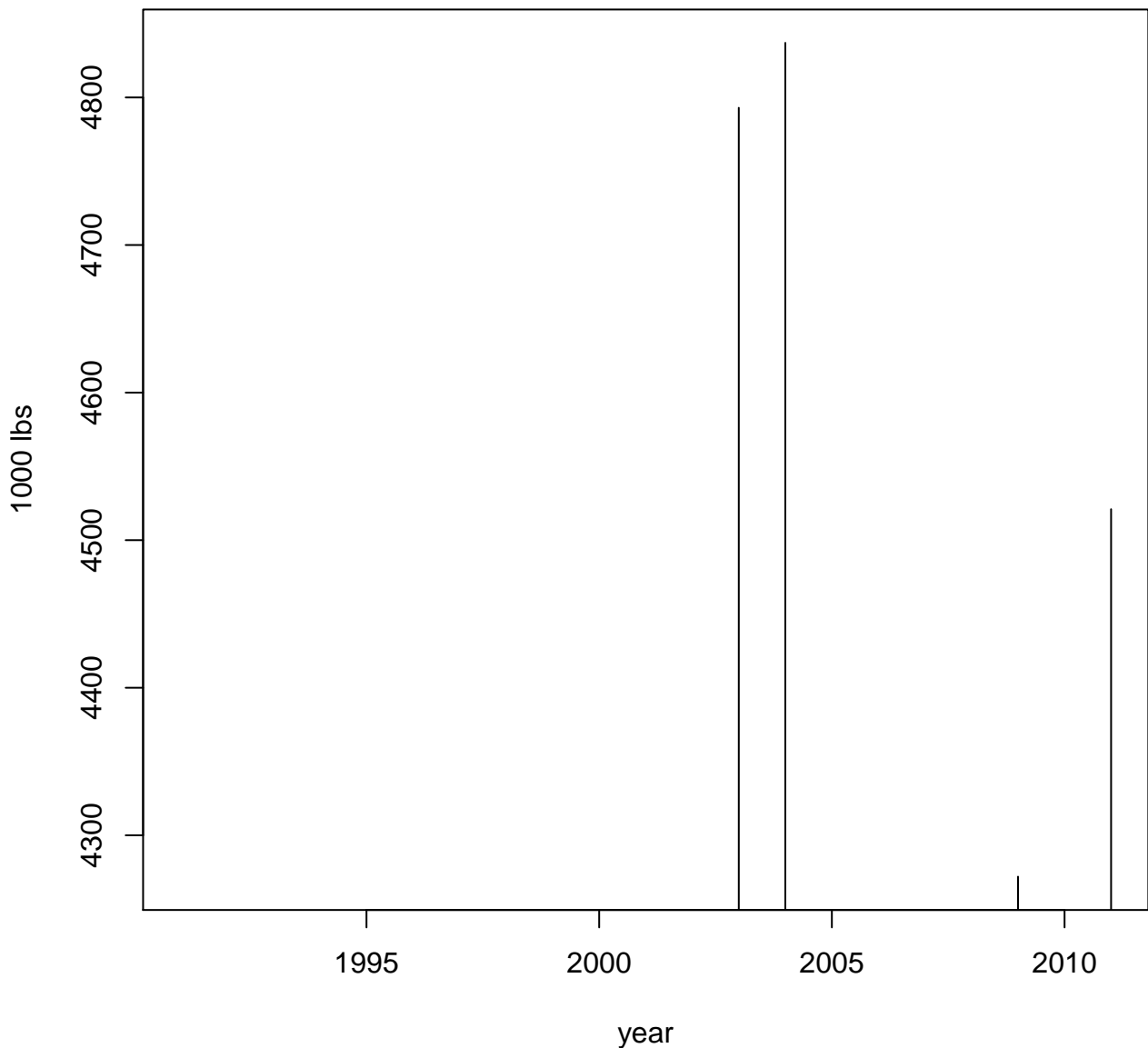
TRICHLORO MELAMINE Timeline



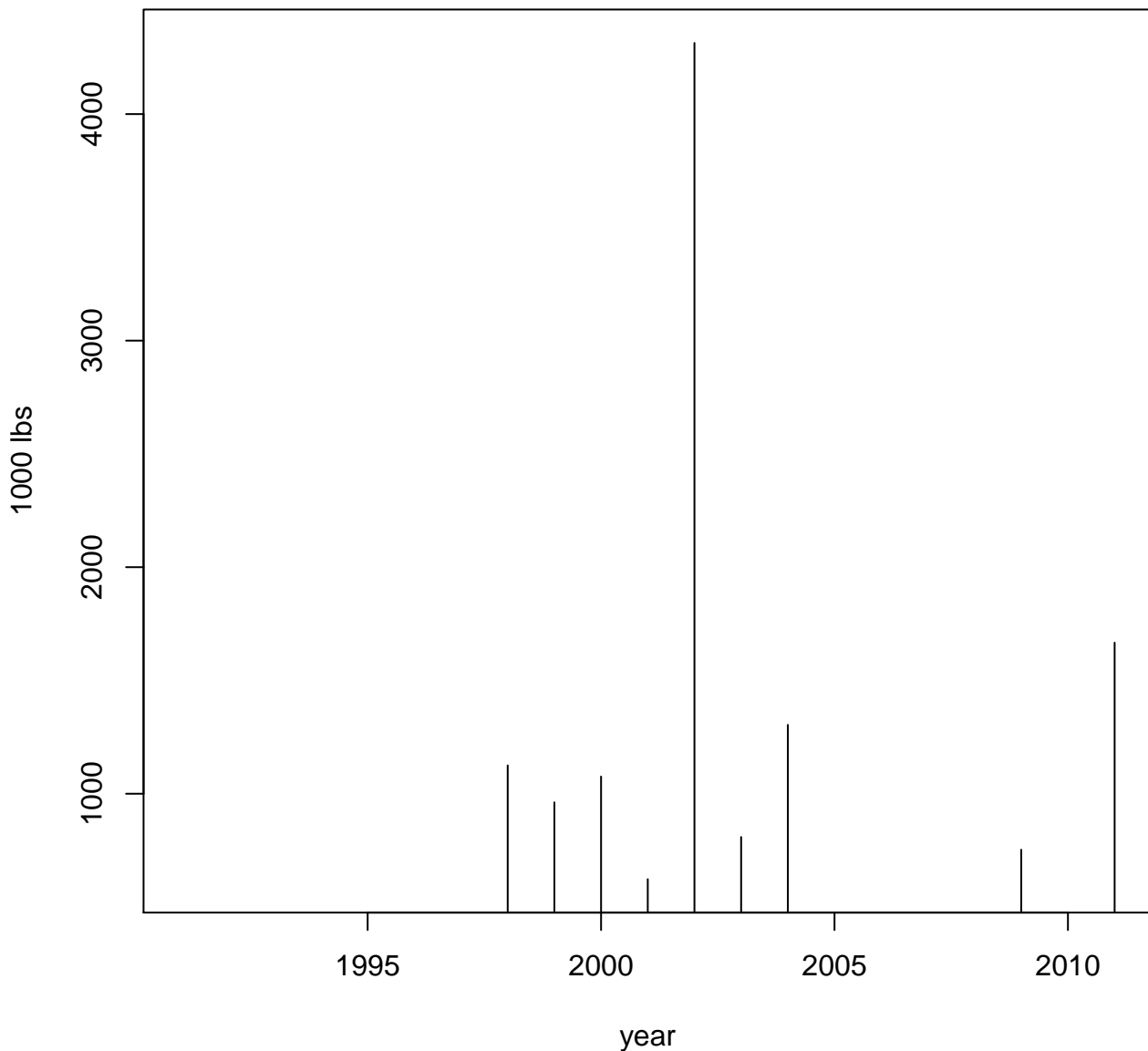
TRICHLORO-S-TRIAZINETRIONE Timeline



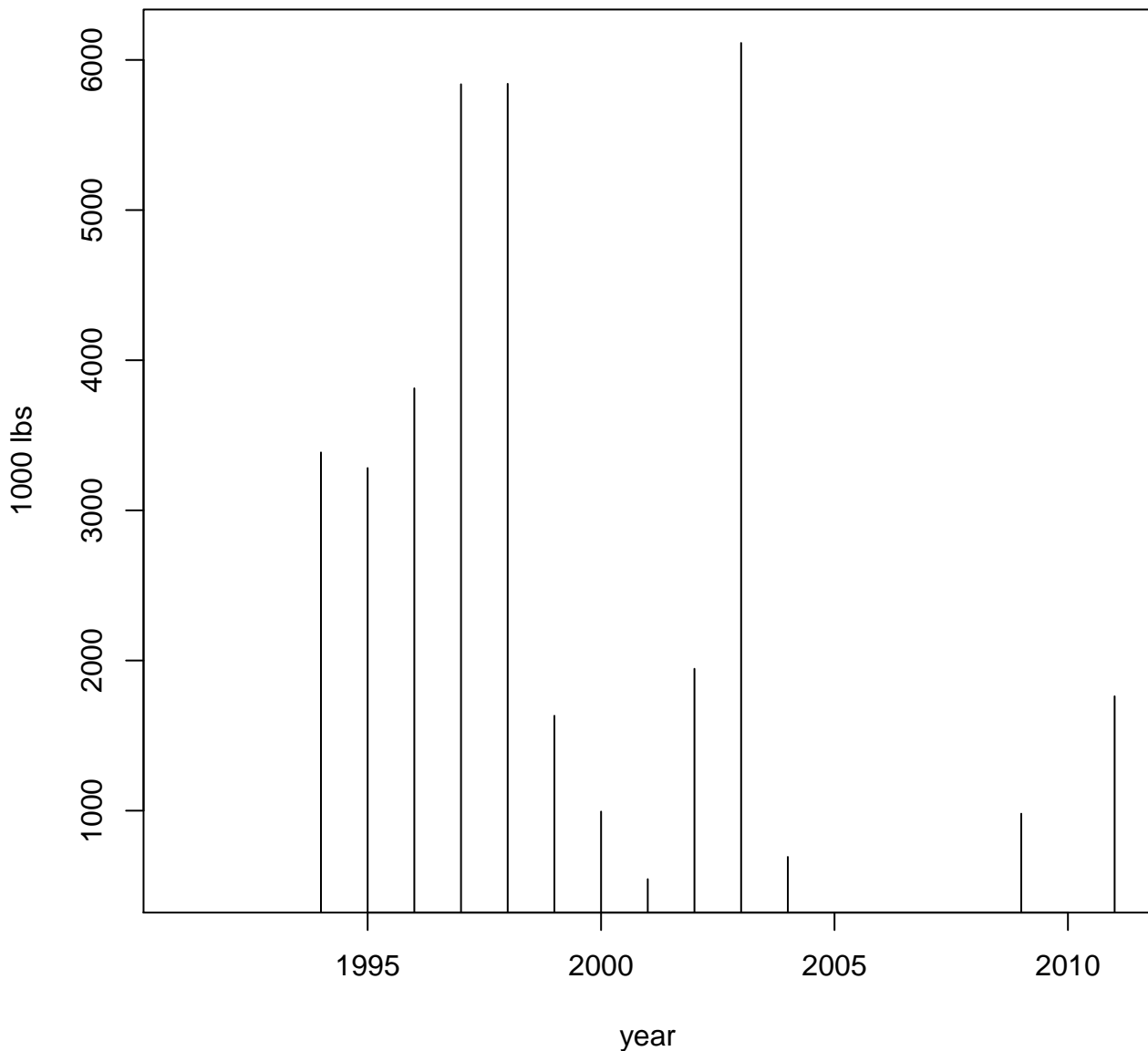
TRICHODERMA HARZIANUM RIFAI STRAIN KRL-AG2 Timeline



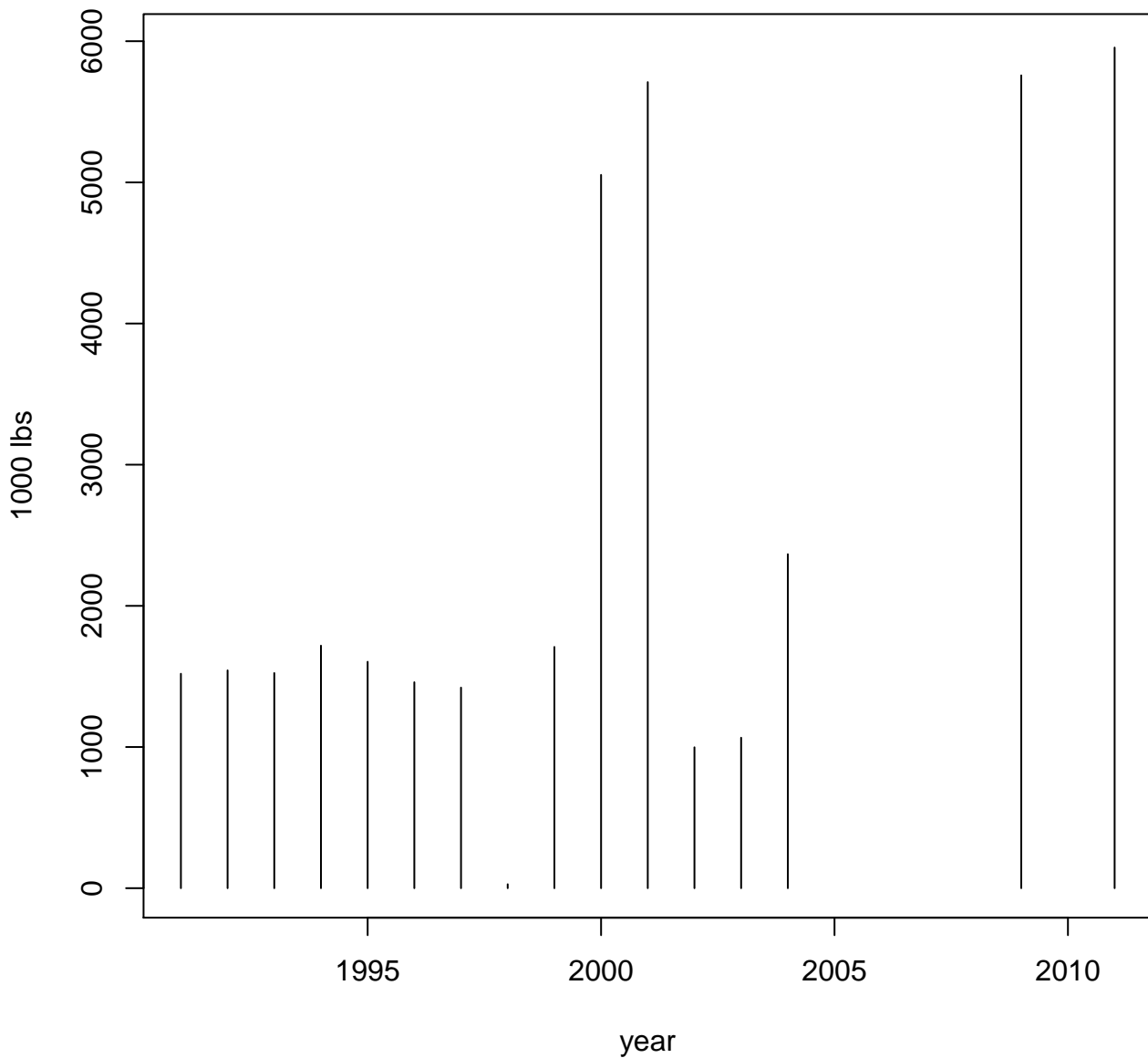
TRICLOPYR BUTOXYETHYL ESTER Timeline



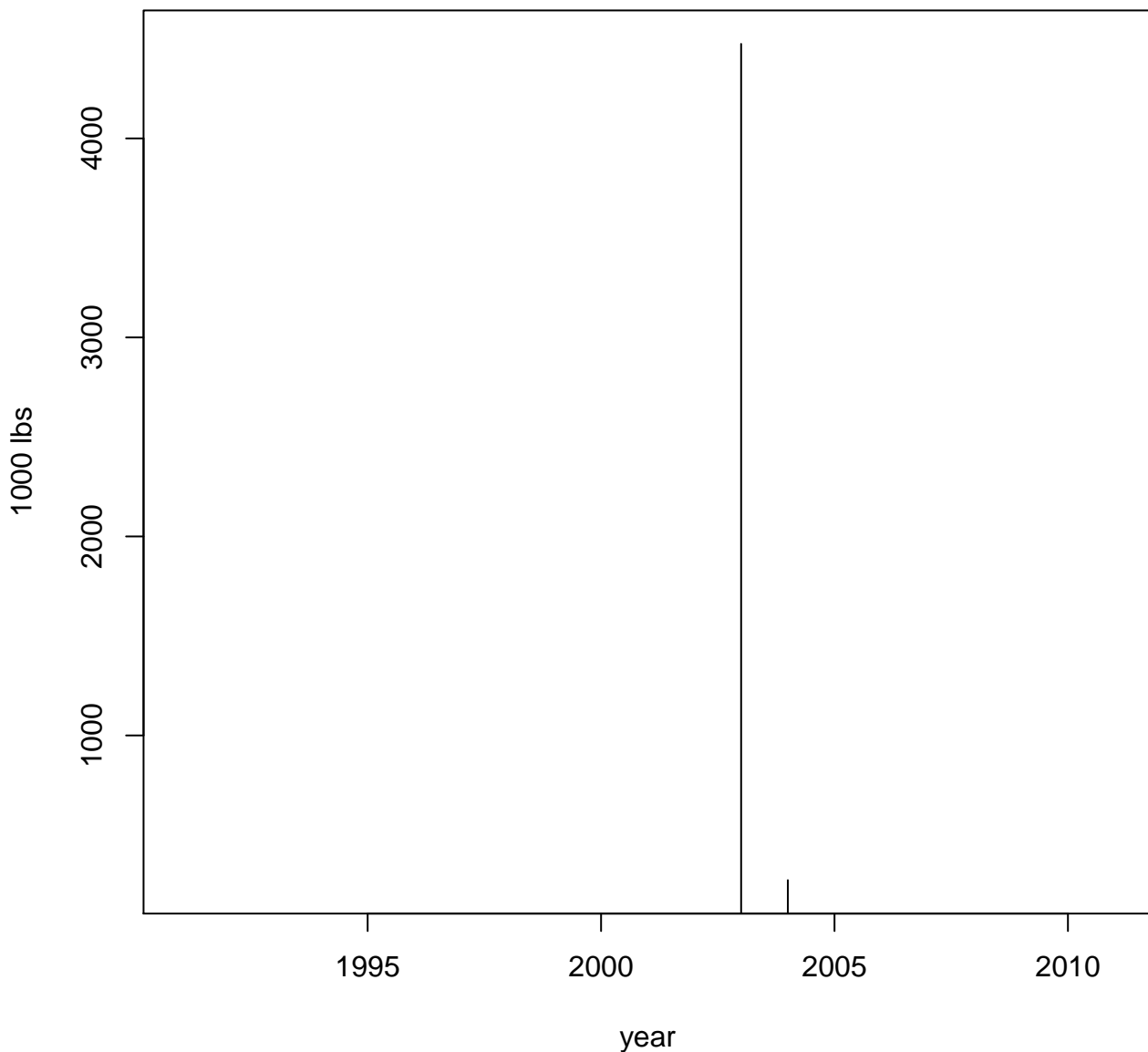
TRICLOPYR TRIETHYLAMINE SALT Timeline



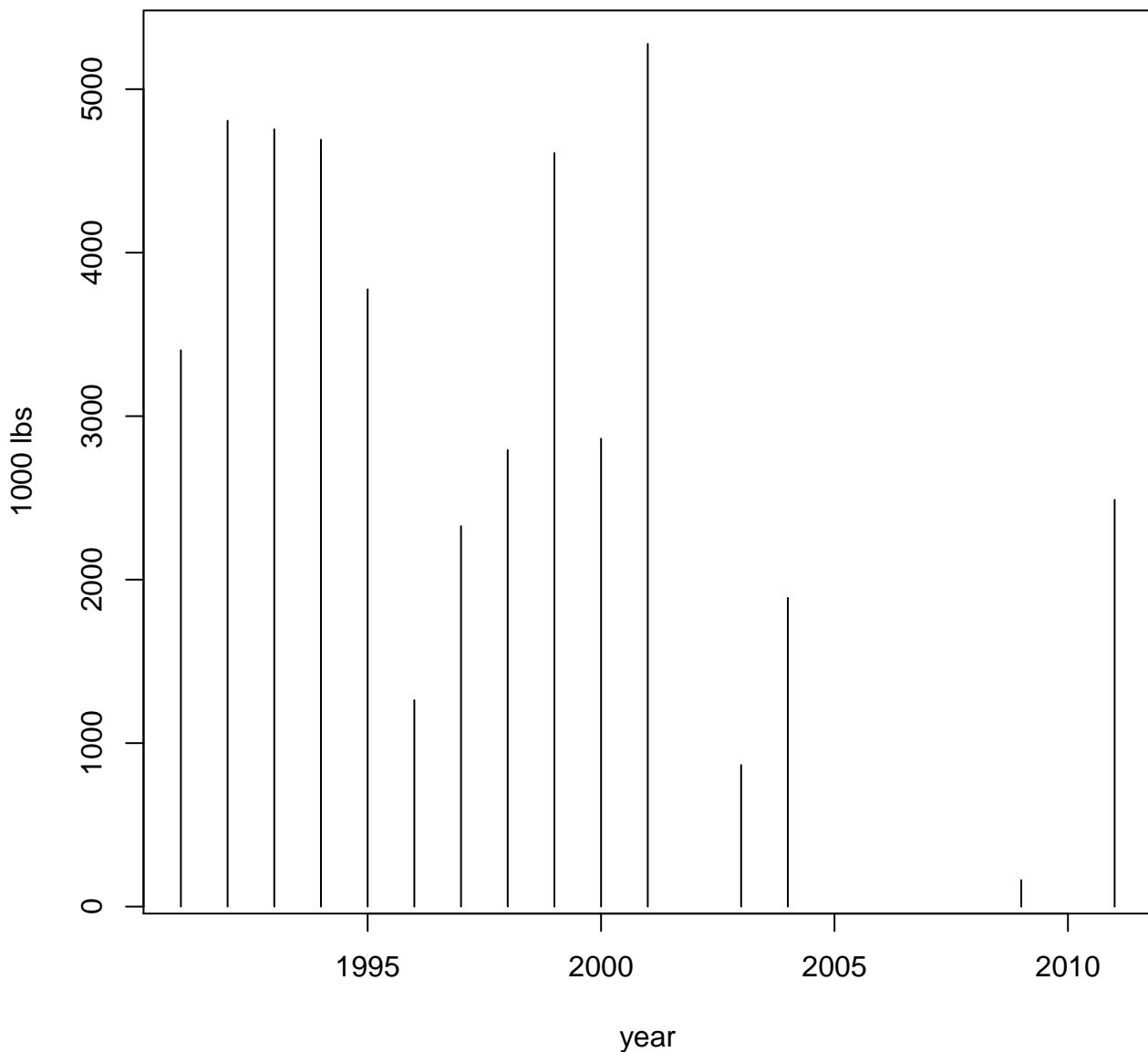
TRIETHANOLAMINE Timeline



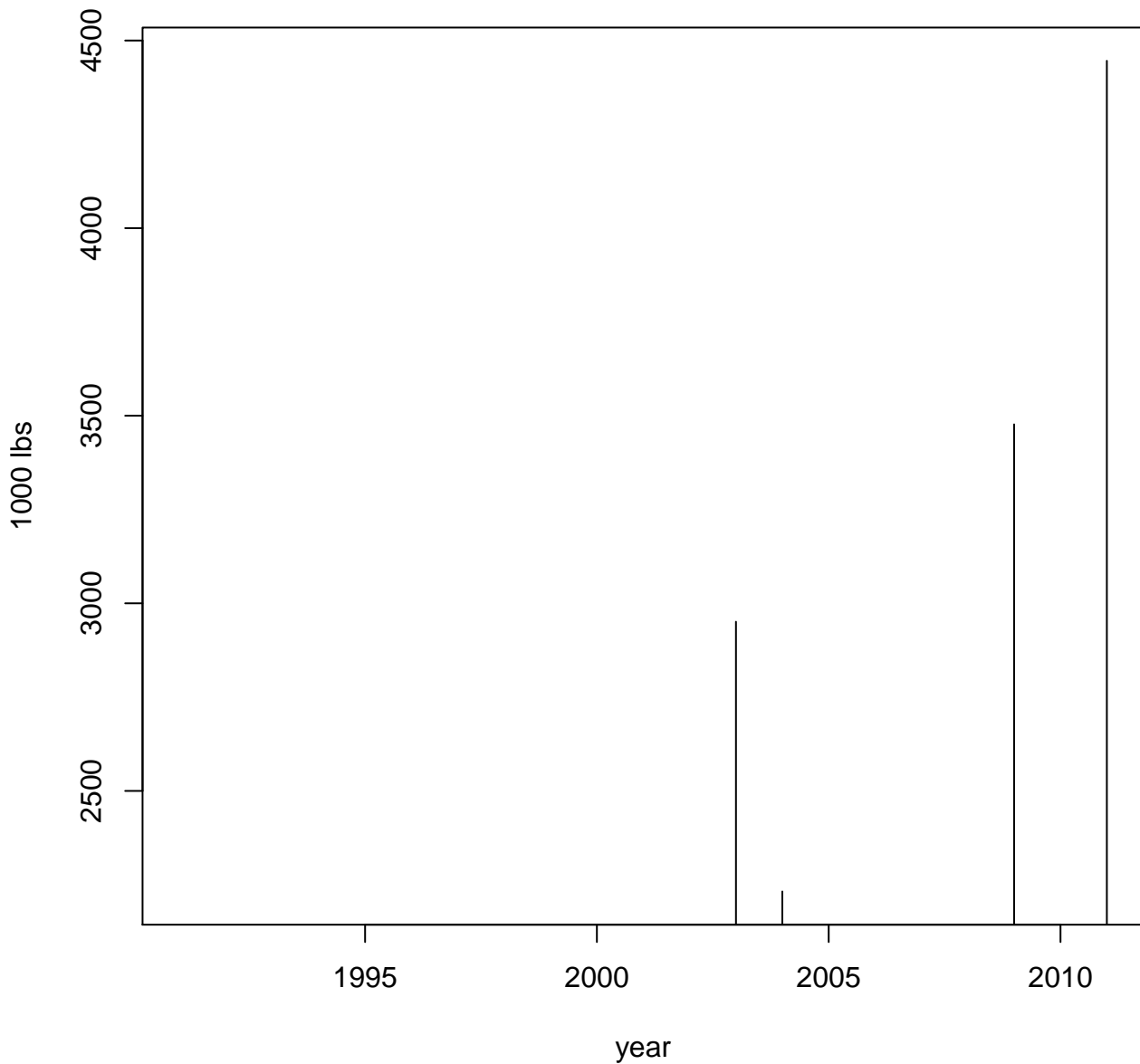
TRIETHANOLAMINE SULFONATE Timeline



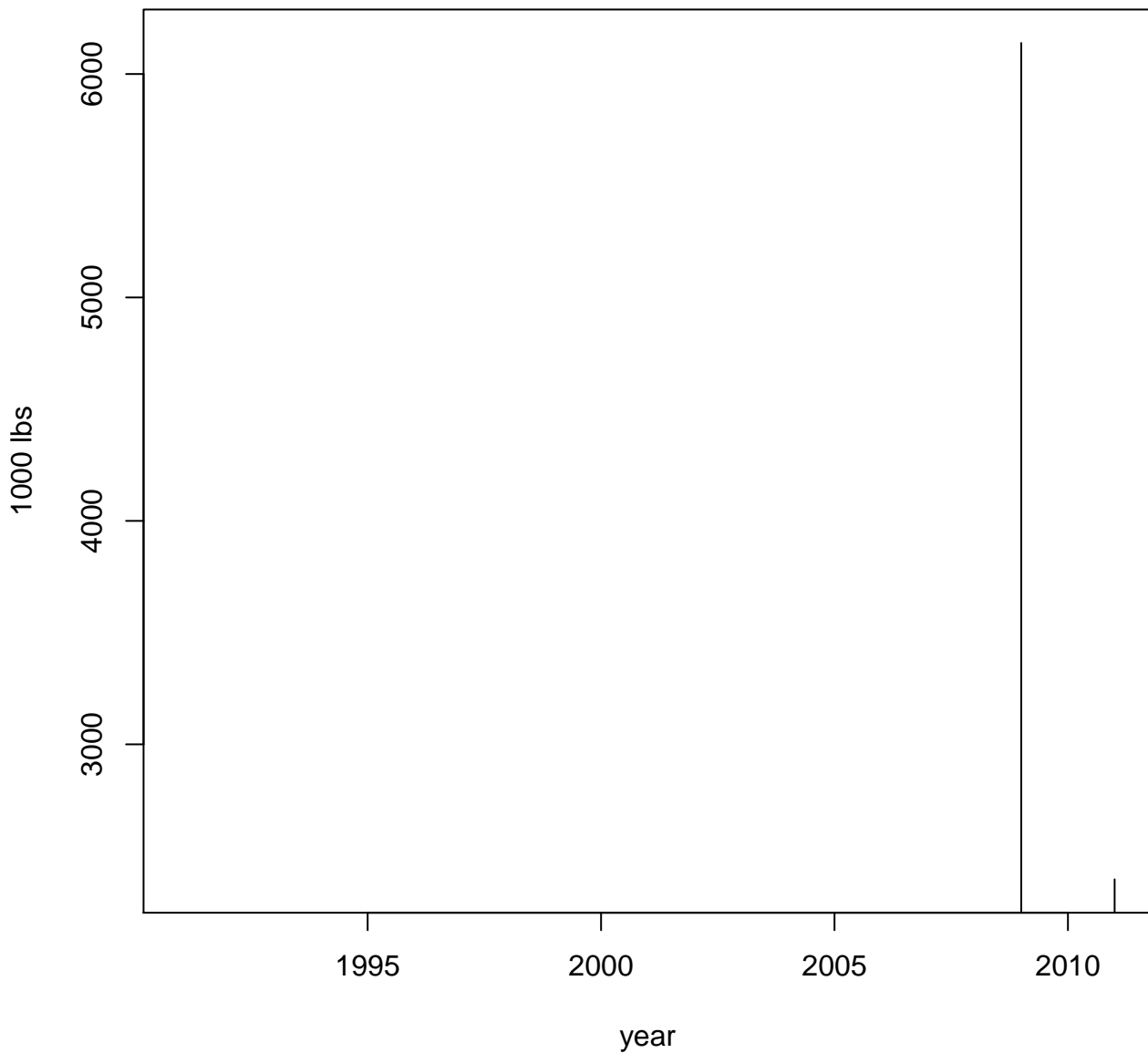
TRIETHYLENE GLYCOL Timeline



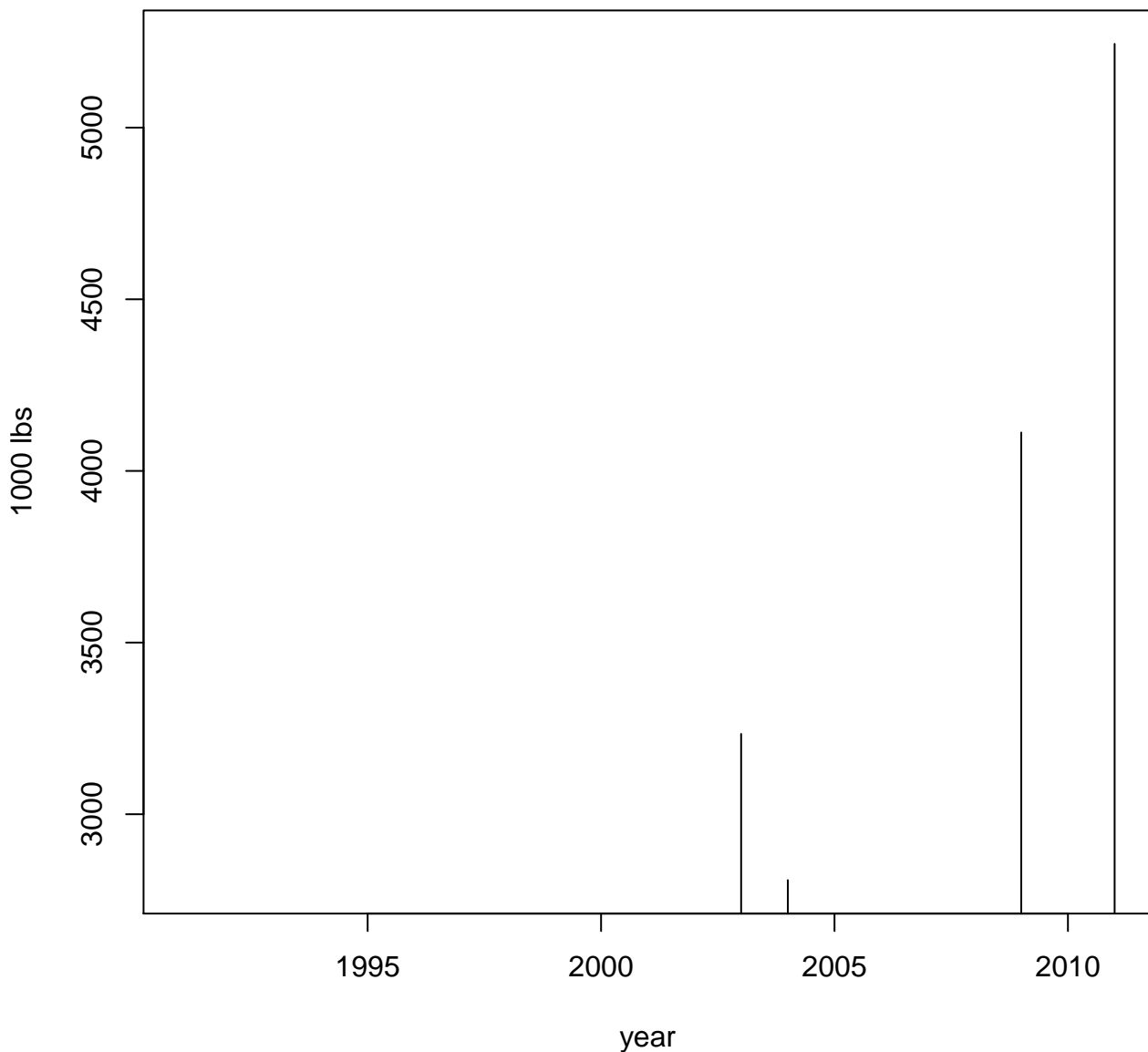
TRIFLOXYSTROBIN Timeline



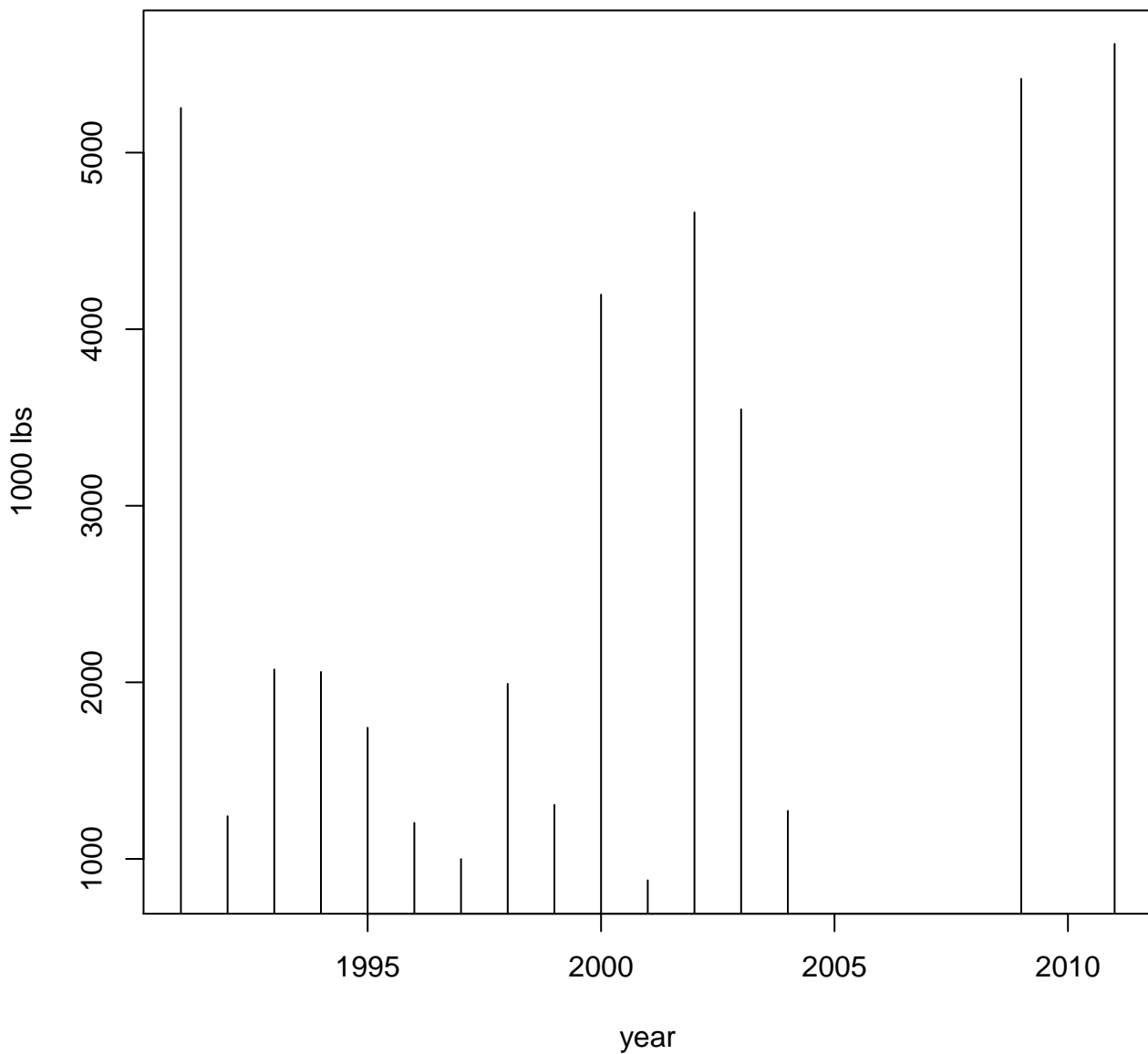
TRIFLOXYSULFURON-SODIUM Timeline



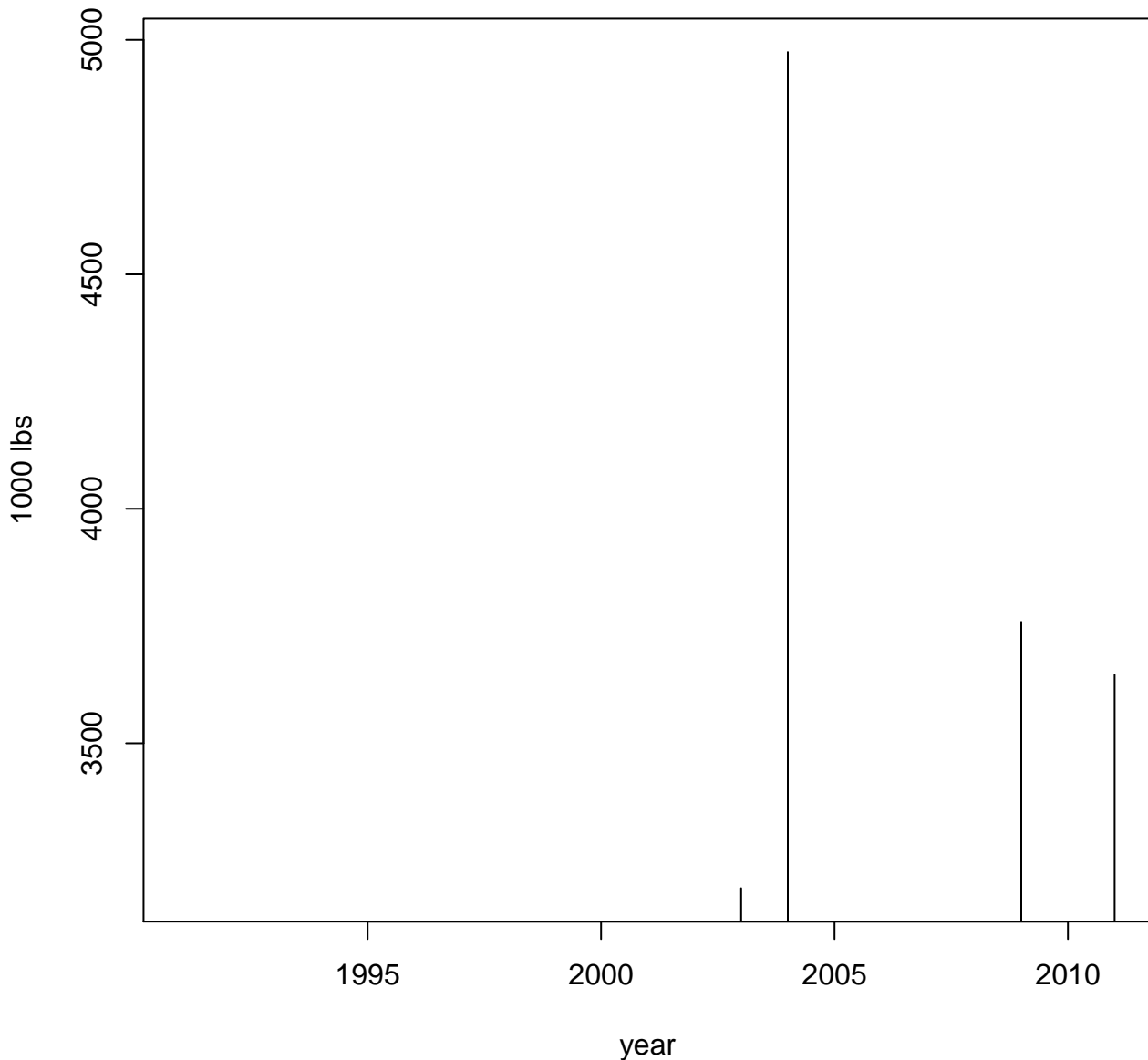
TRIFLUMIZOLE Timeline



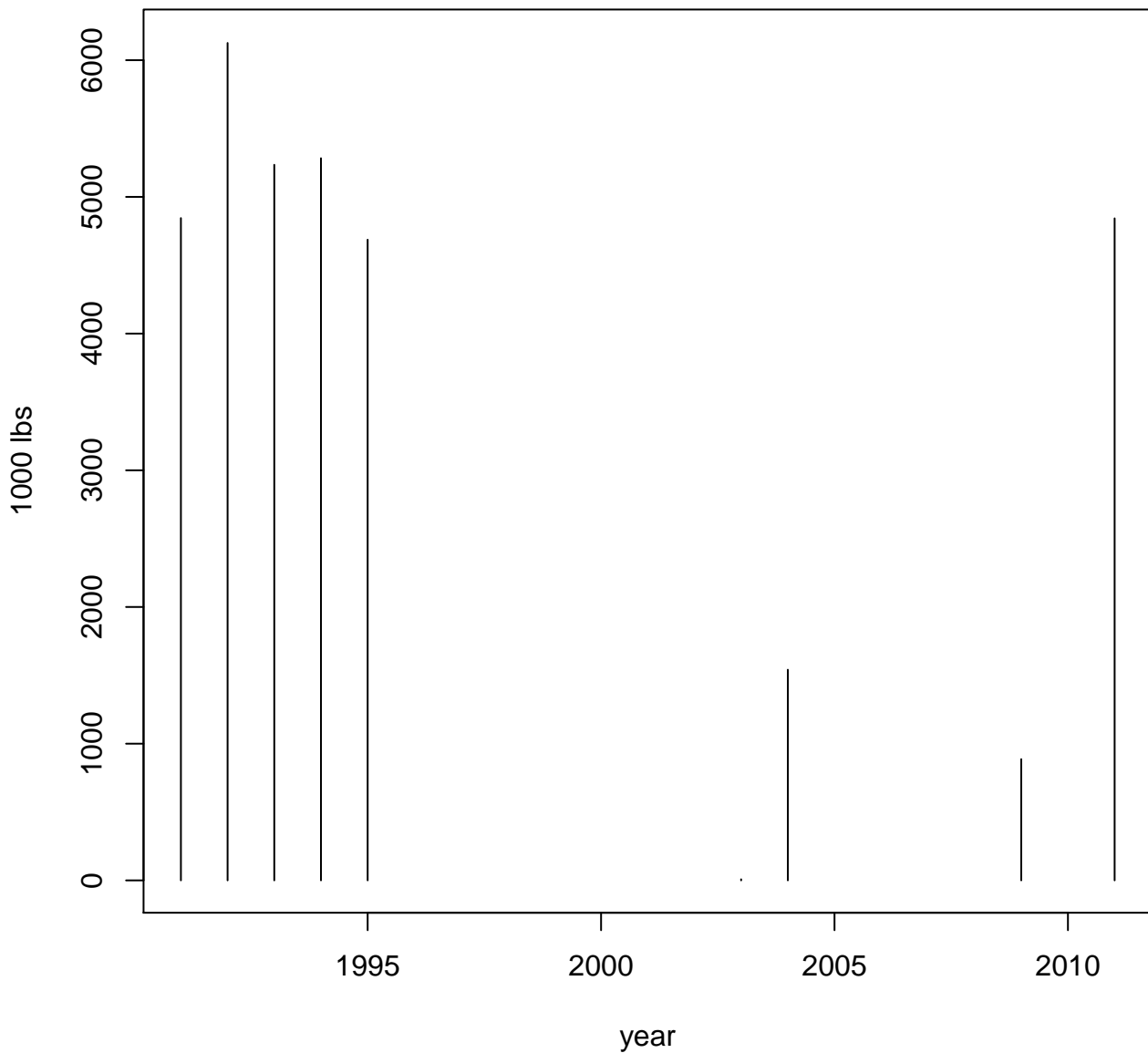
TRIFLURALIN Timeline



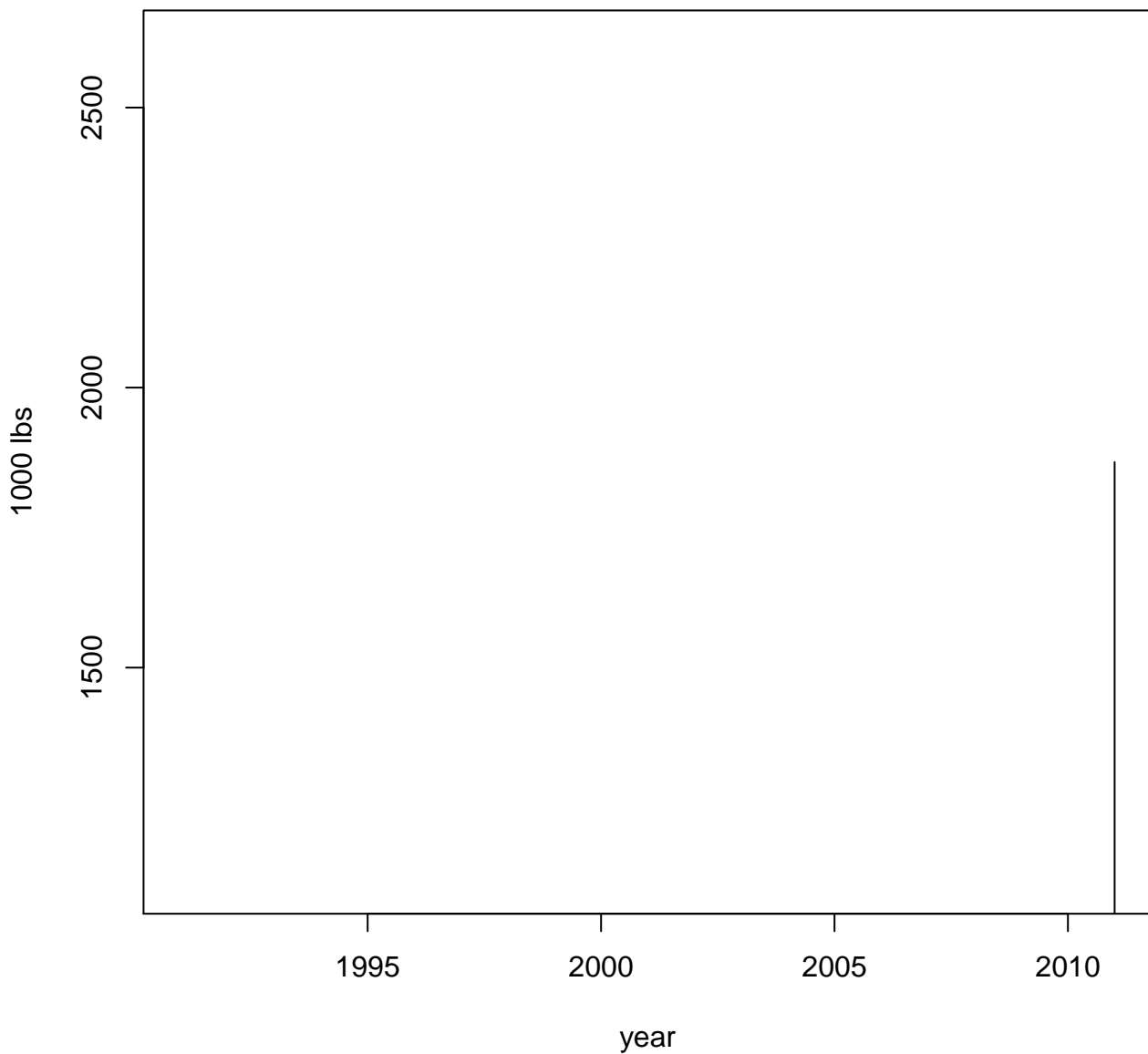
TRIFLUSULFURON-METHYL Timeline



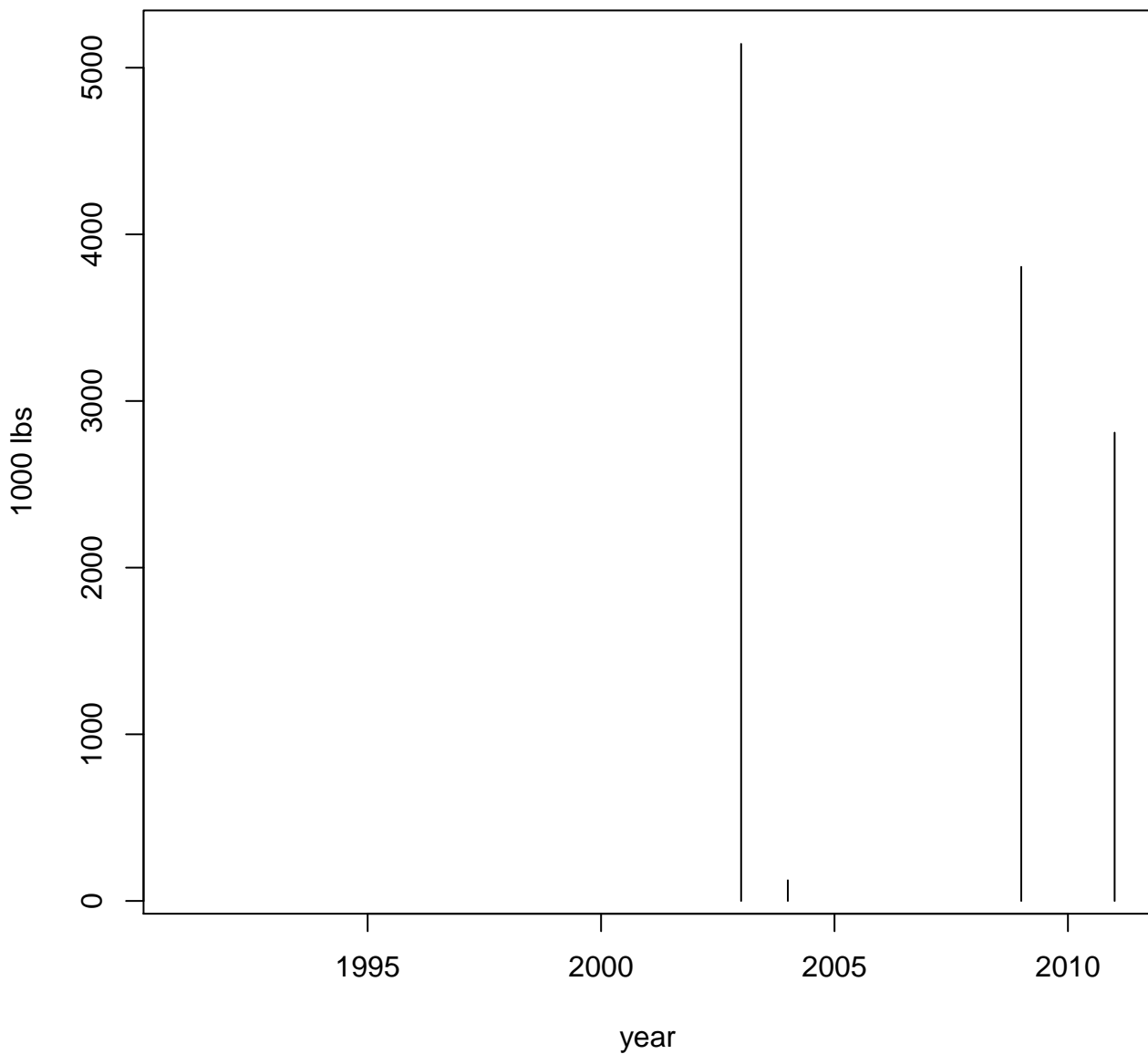
TRIFORINE Timeline



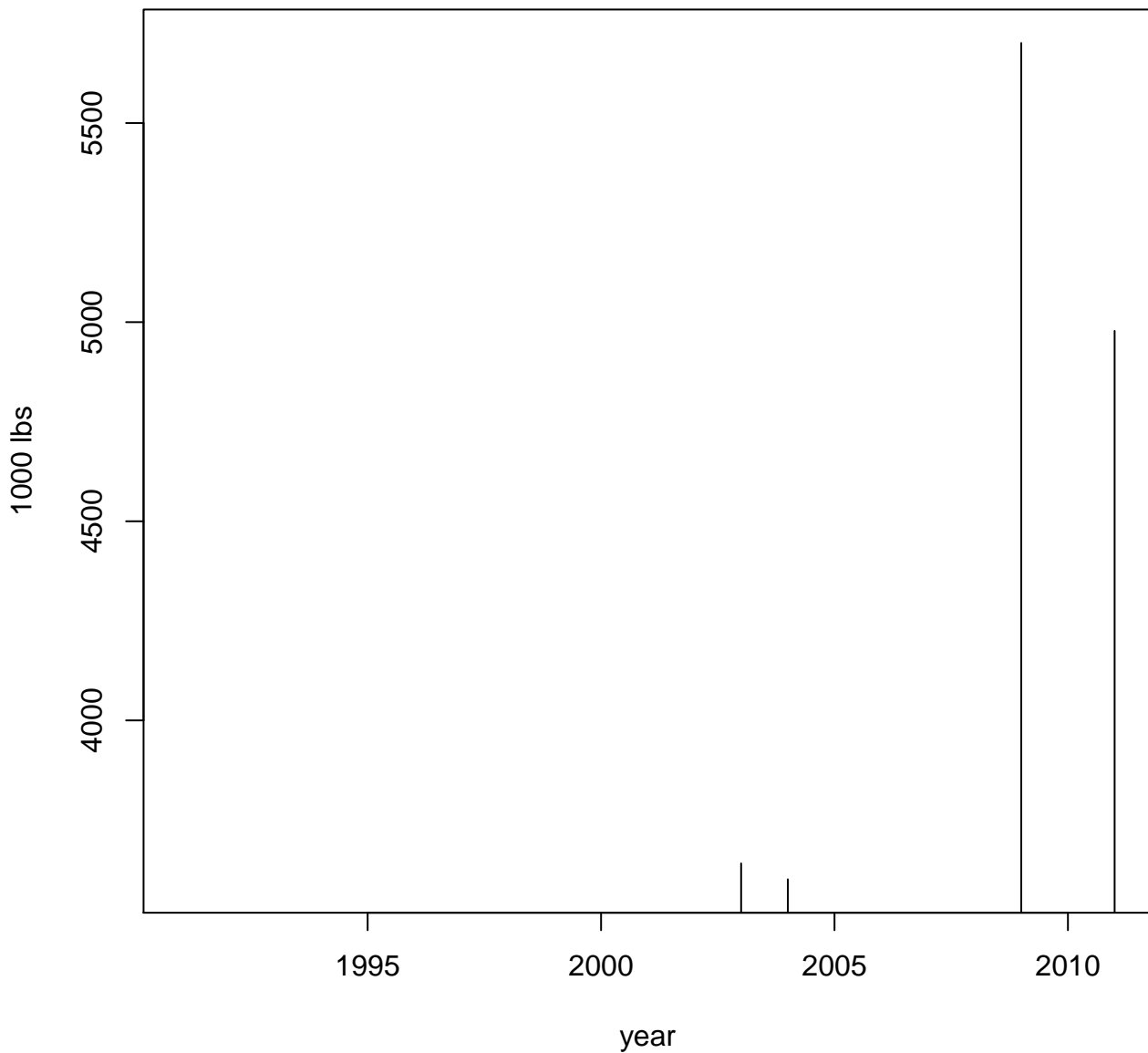
TRIMETHYLAMINE Timeline



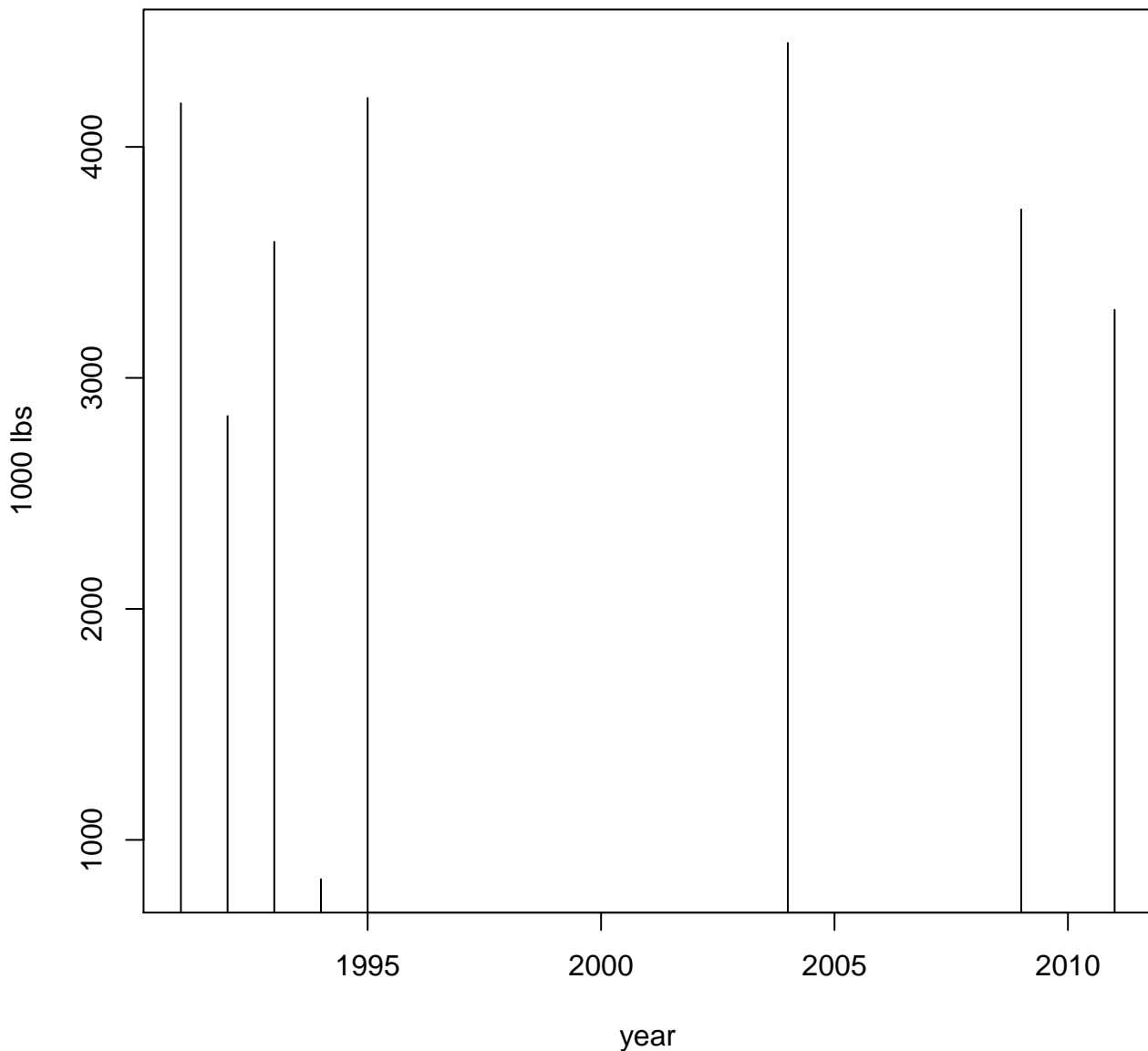
TRI-N-BUTYLTIN MALEATE Timeline



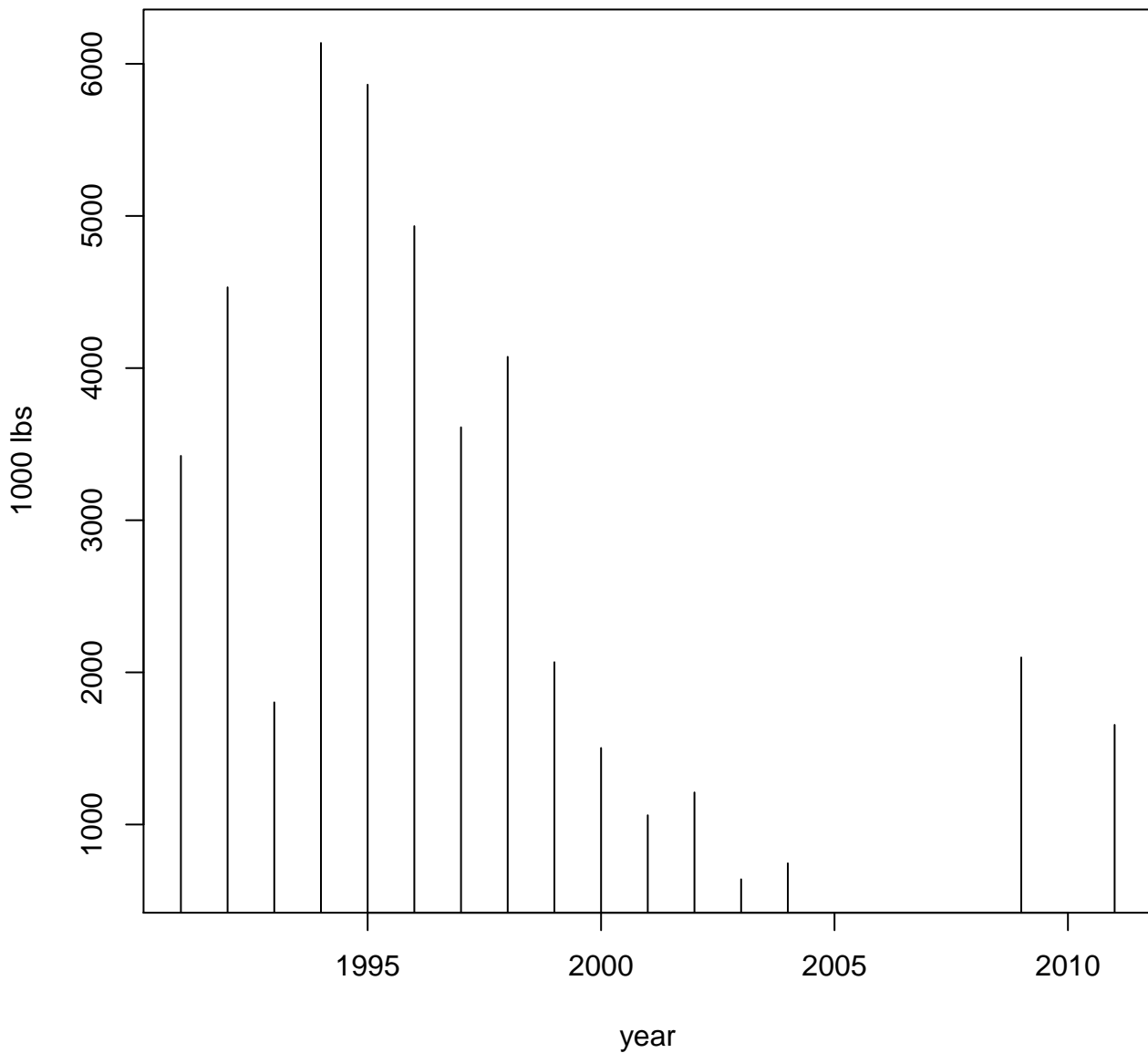
TRINEXAPAC-ETHYL Timeline



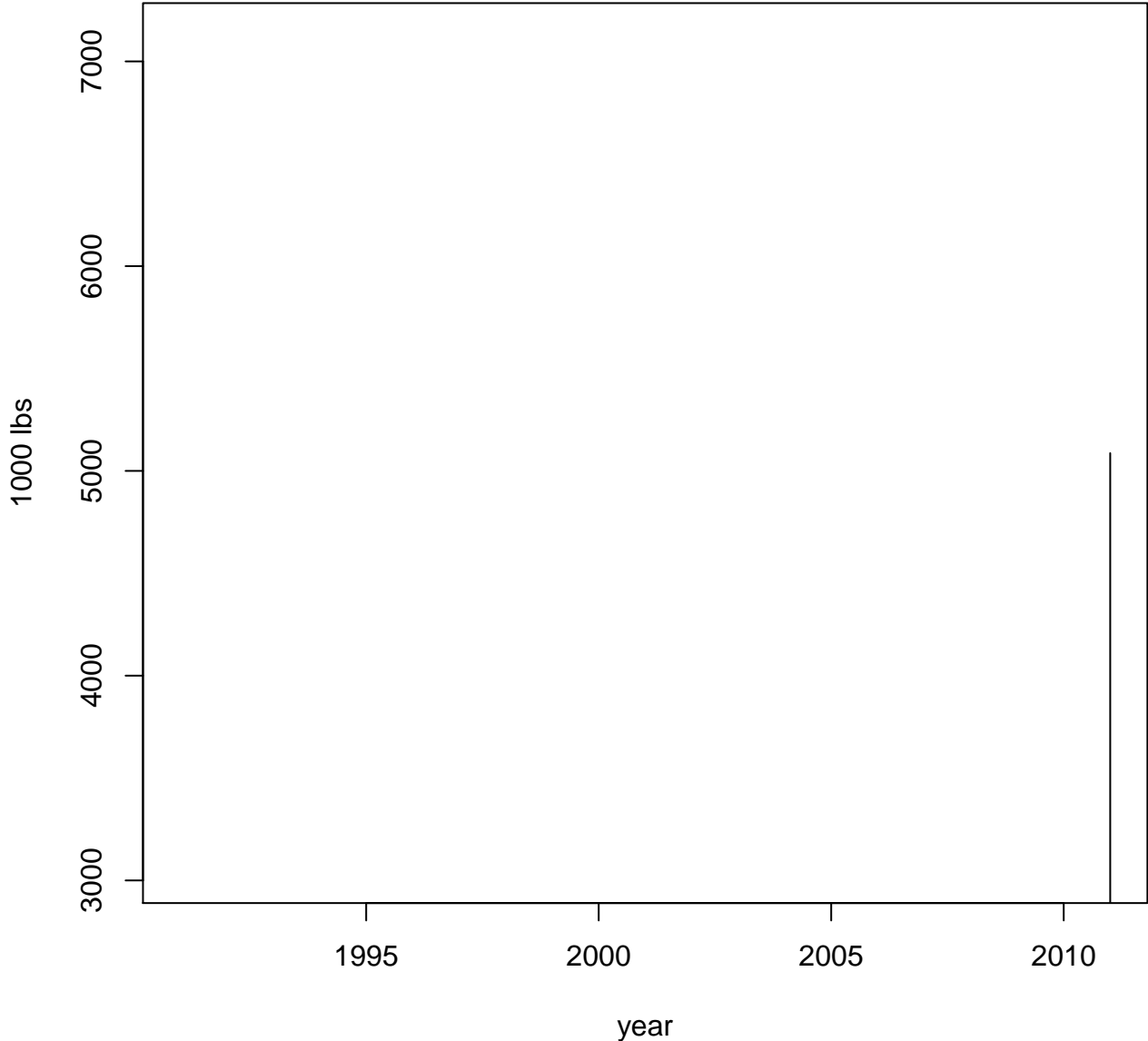
TRIS (HYDROXYMETHYL) NITROMETHANE Timeline



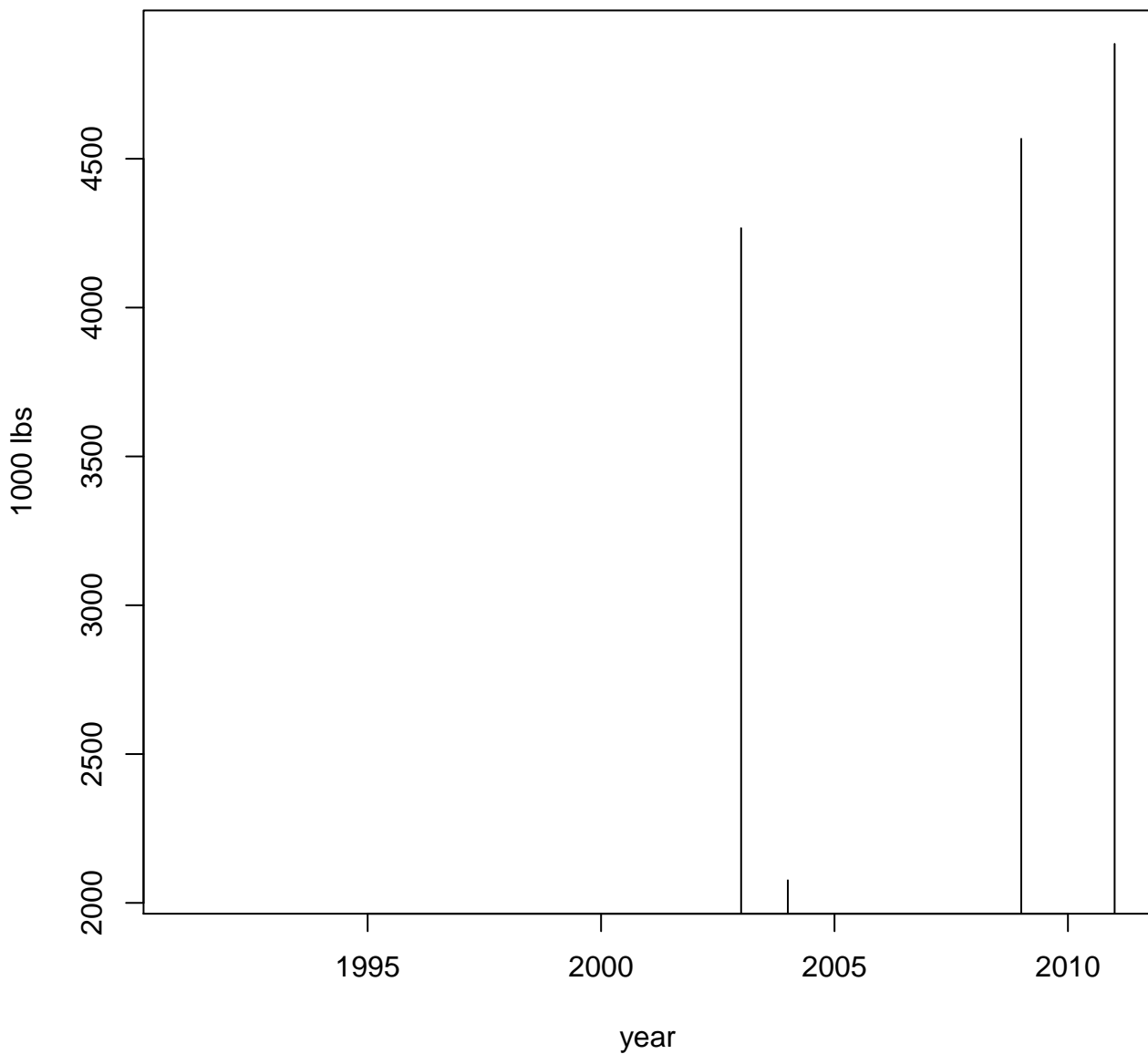
TRISODIUM PHOSPHATE Timeline



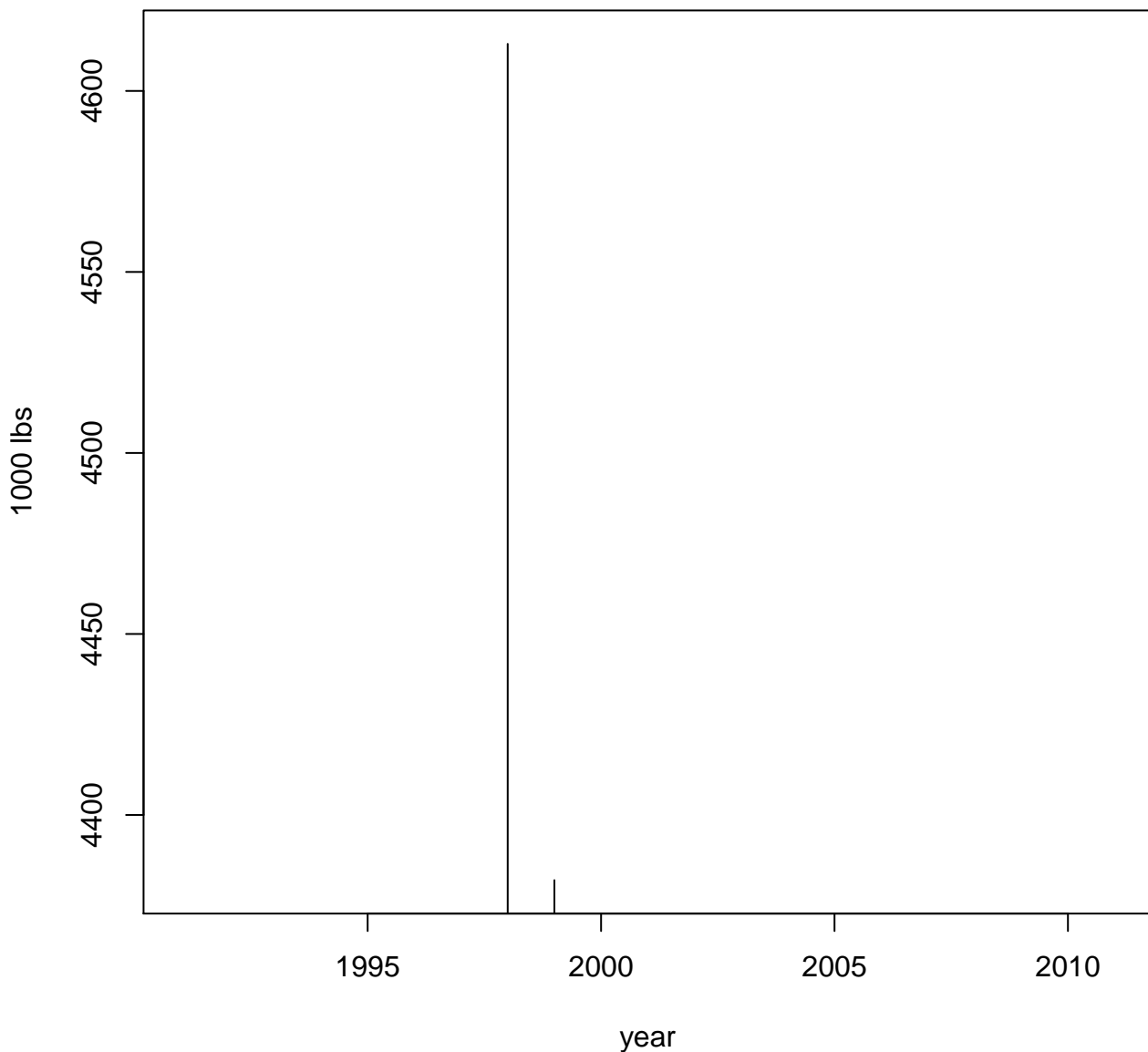
TRITICONAZOLE Timeline



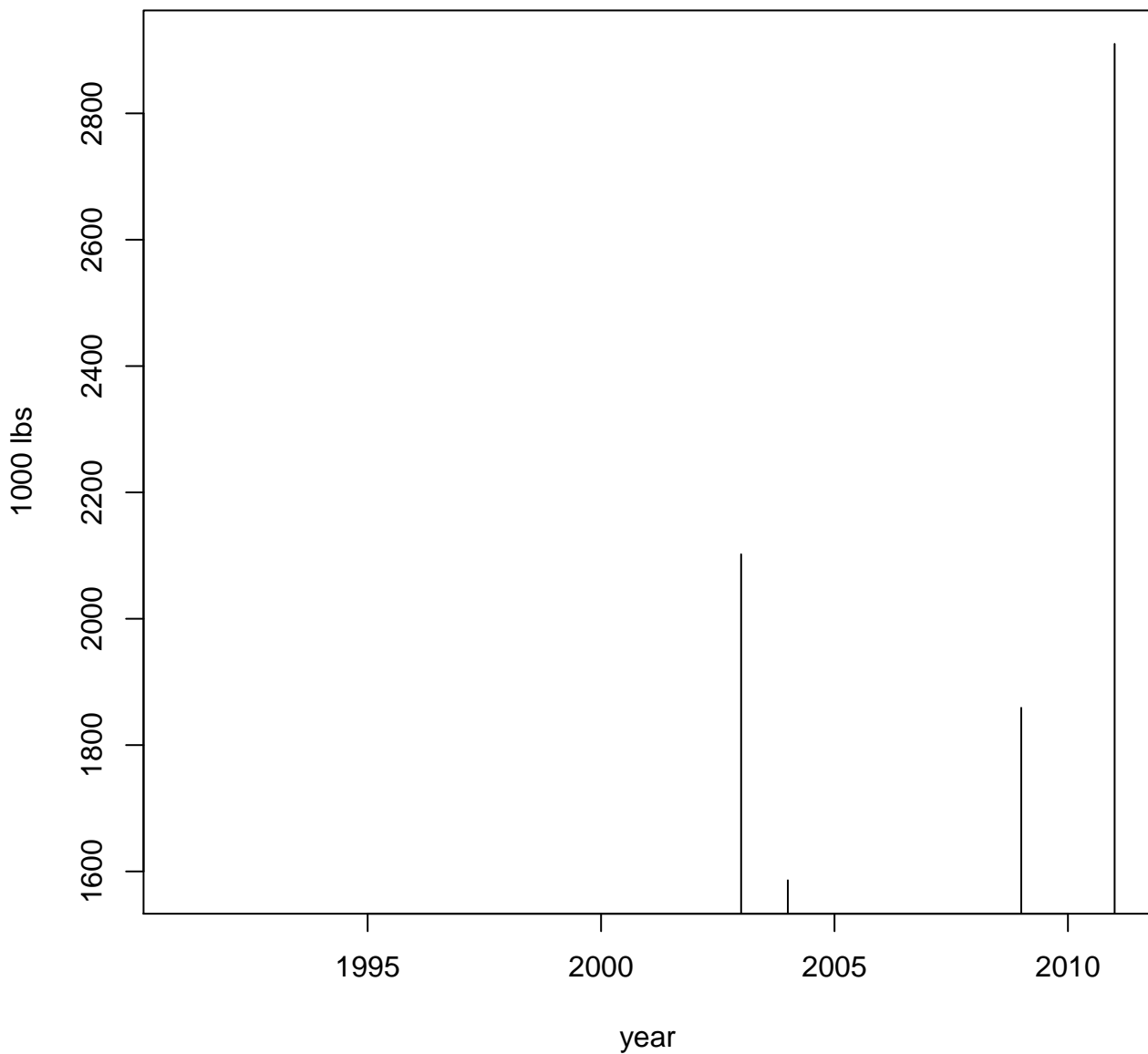
UNDECYLENIC ACID Timeline



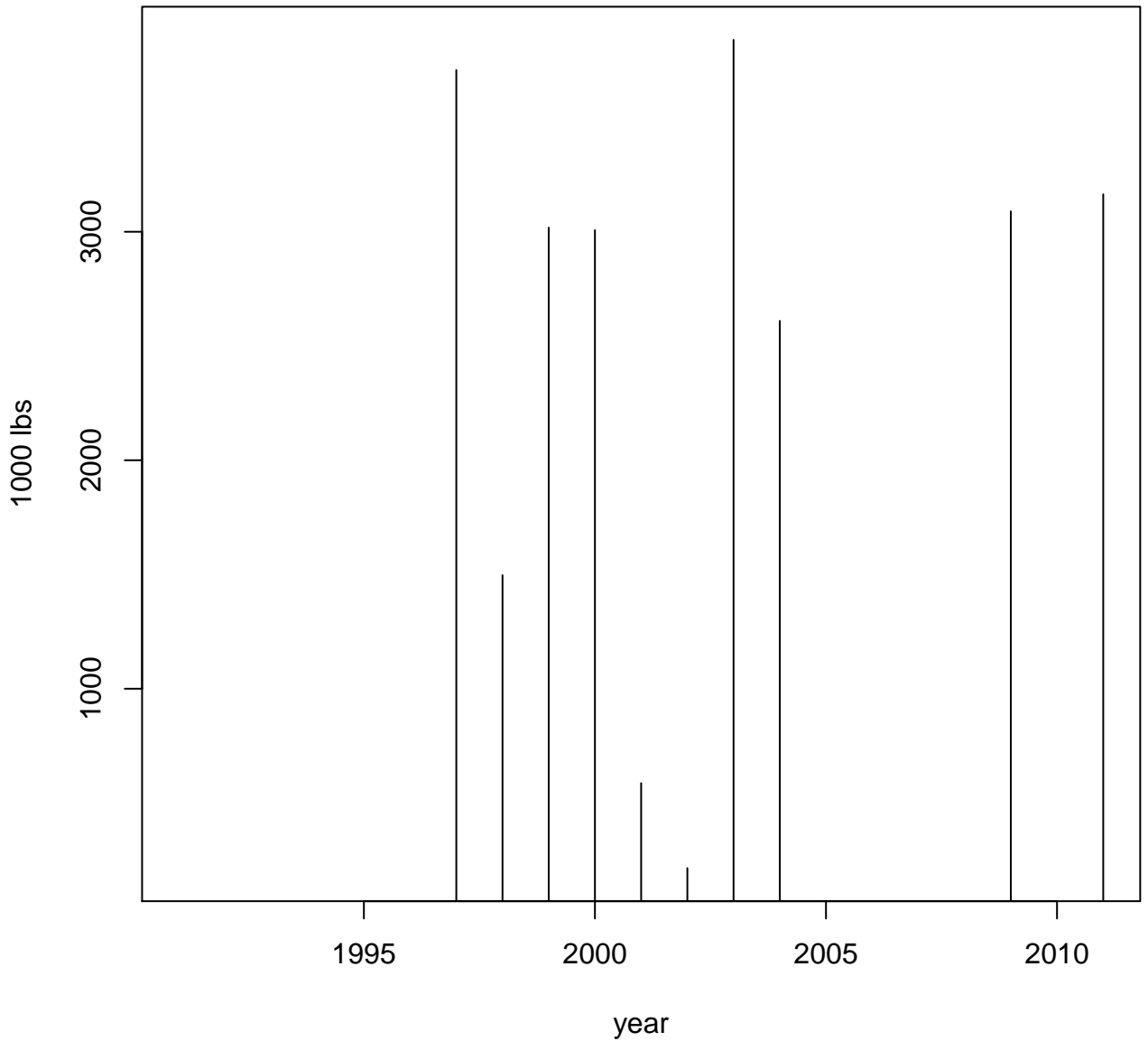
UNDECYL POLYOXYETHYLENE (5 MOLES ETHYLENE OXIDE) Timeline



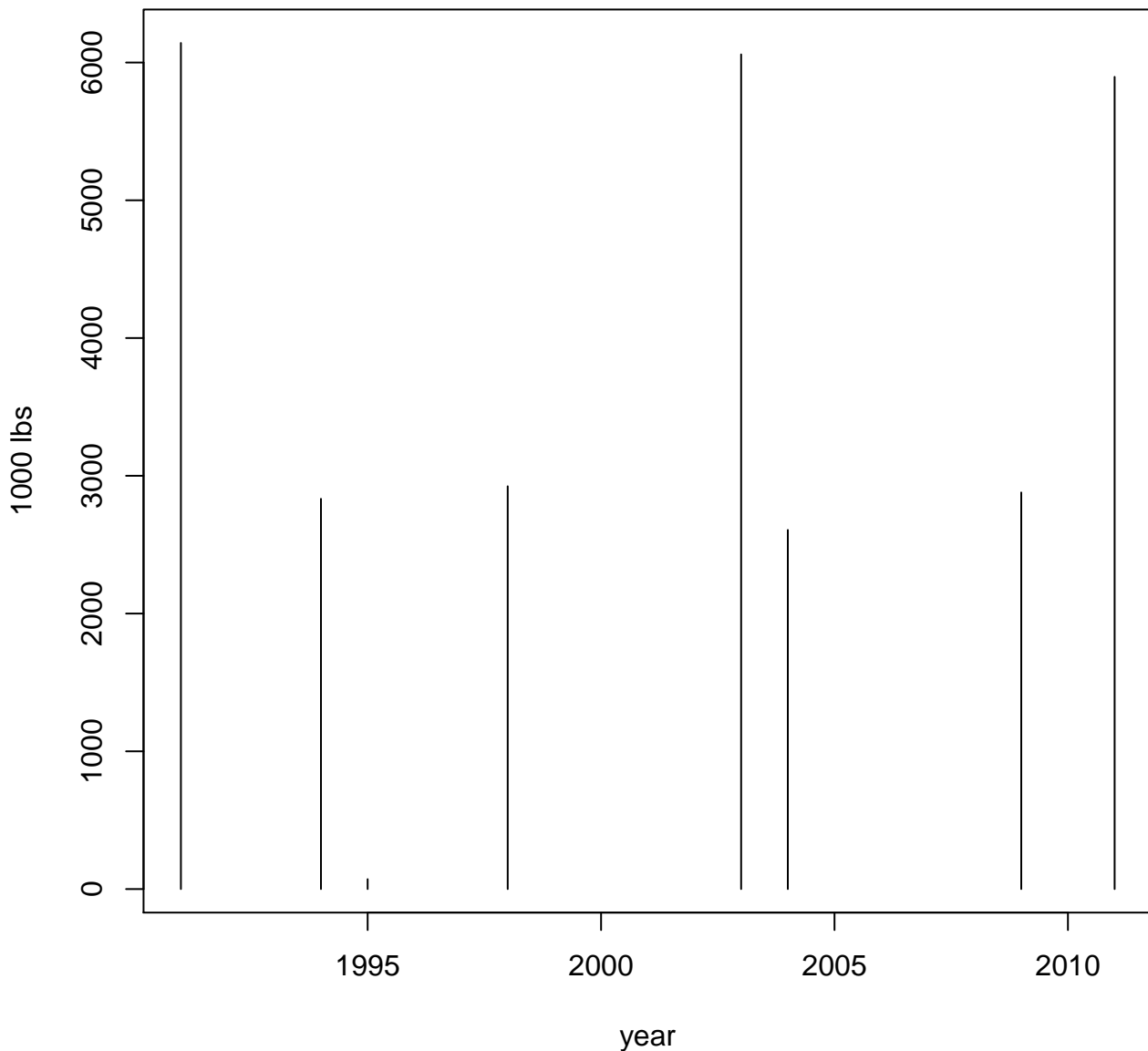
UNICONIZOLE-P Timeline



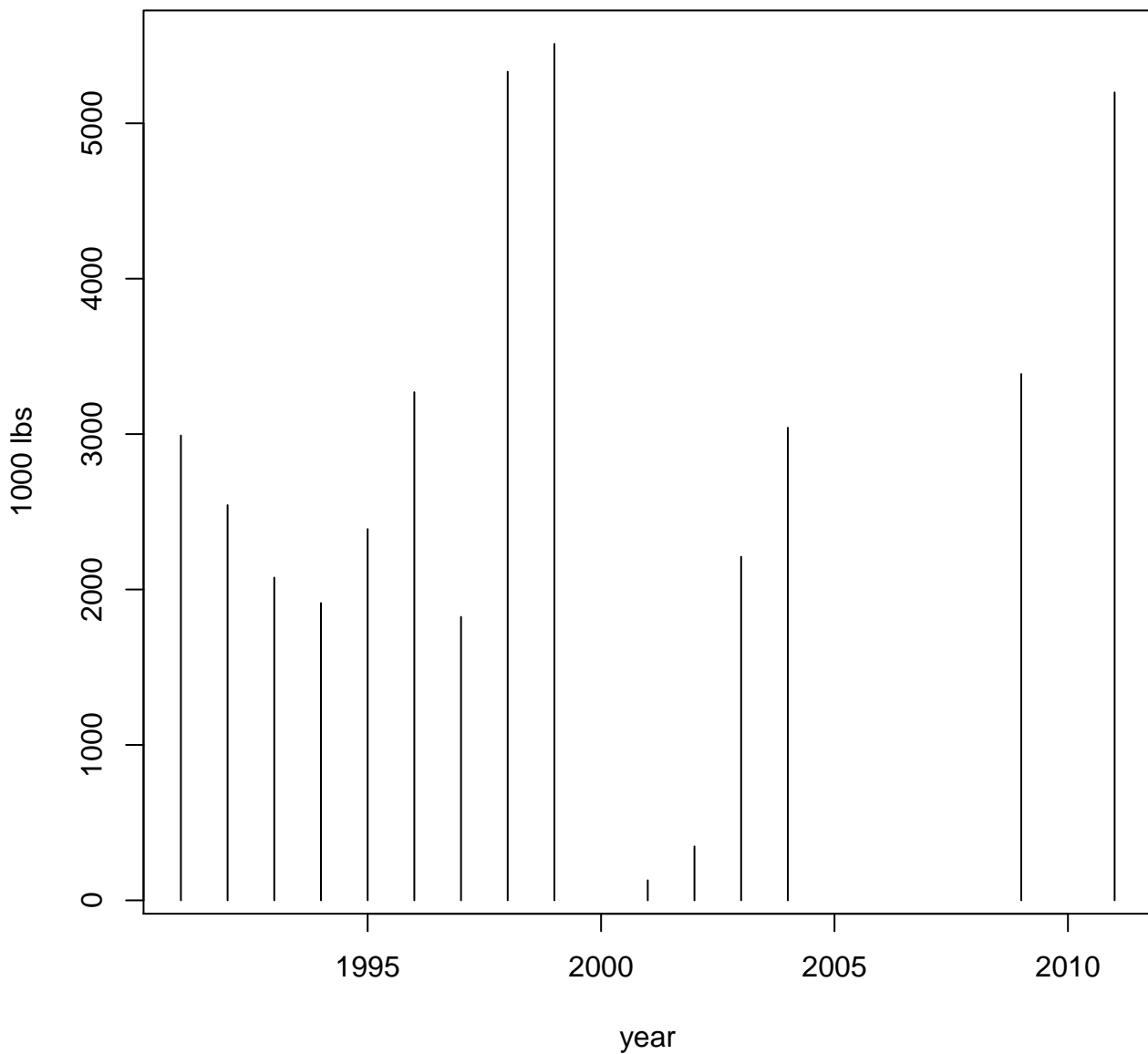
UREA Timeline



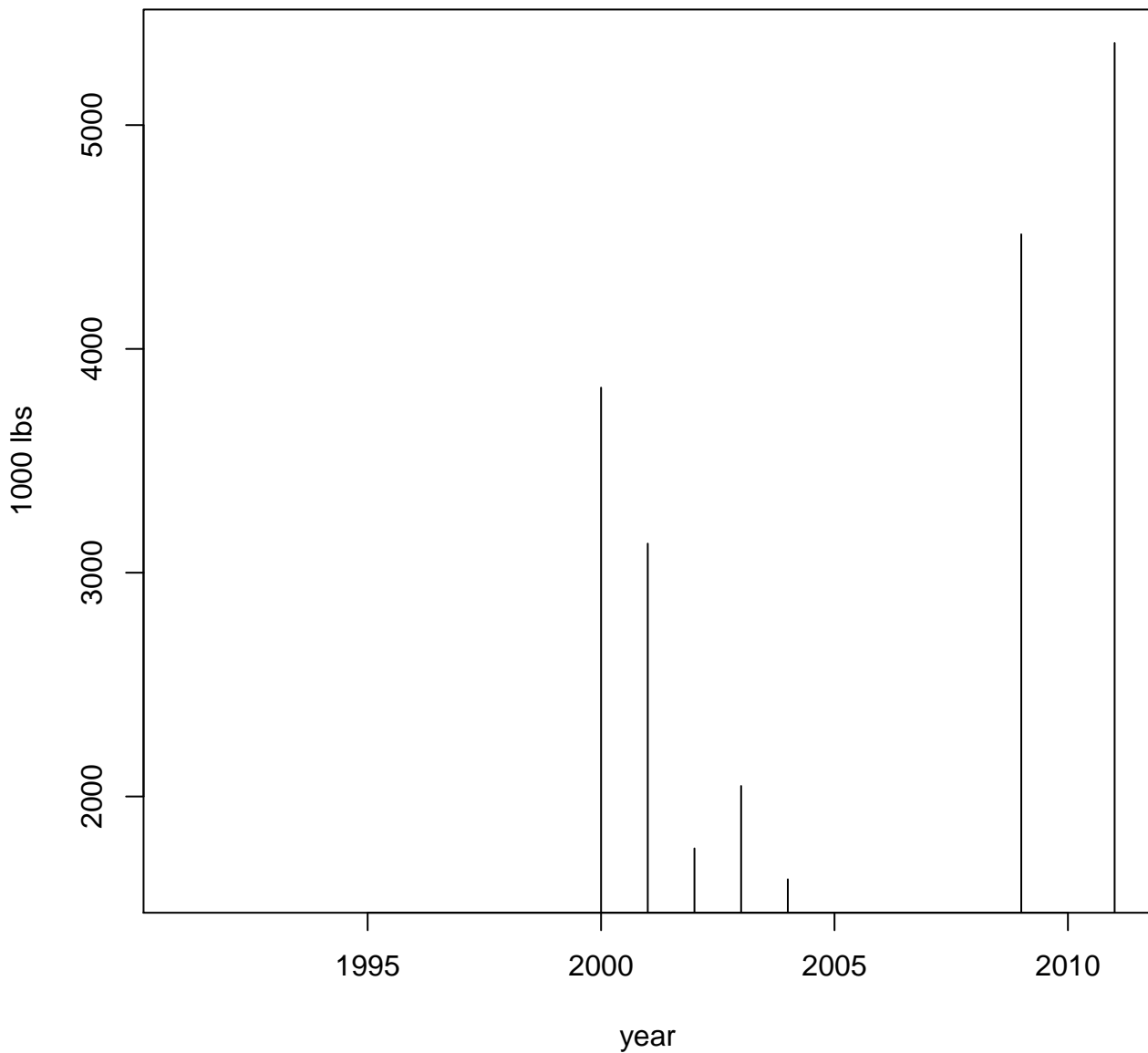
UREA DIHYDROGEN SULFATE Timeline



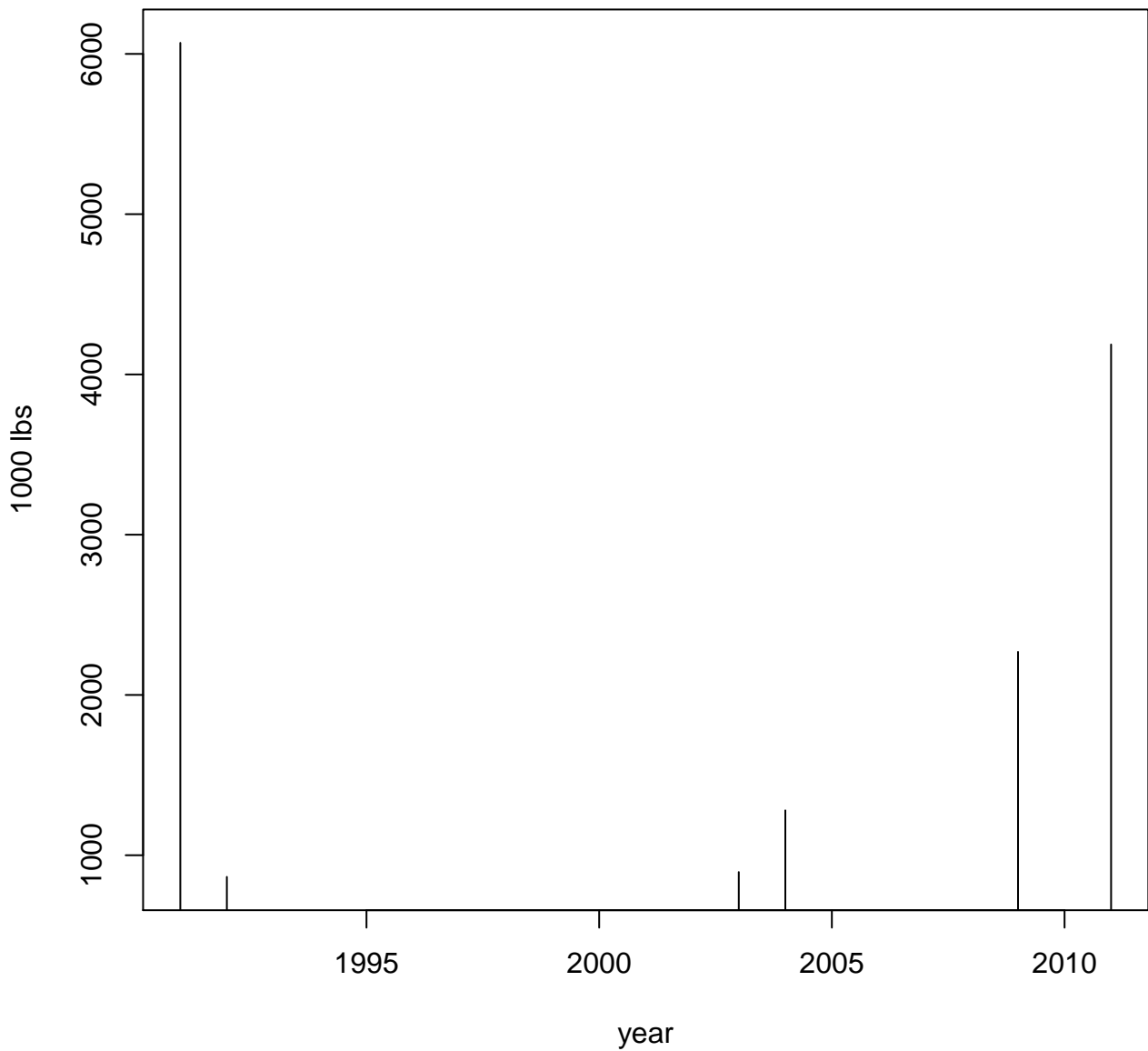
VEGETABLE OIL Timeline



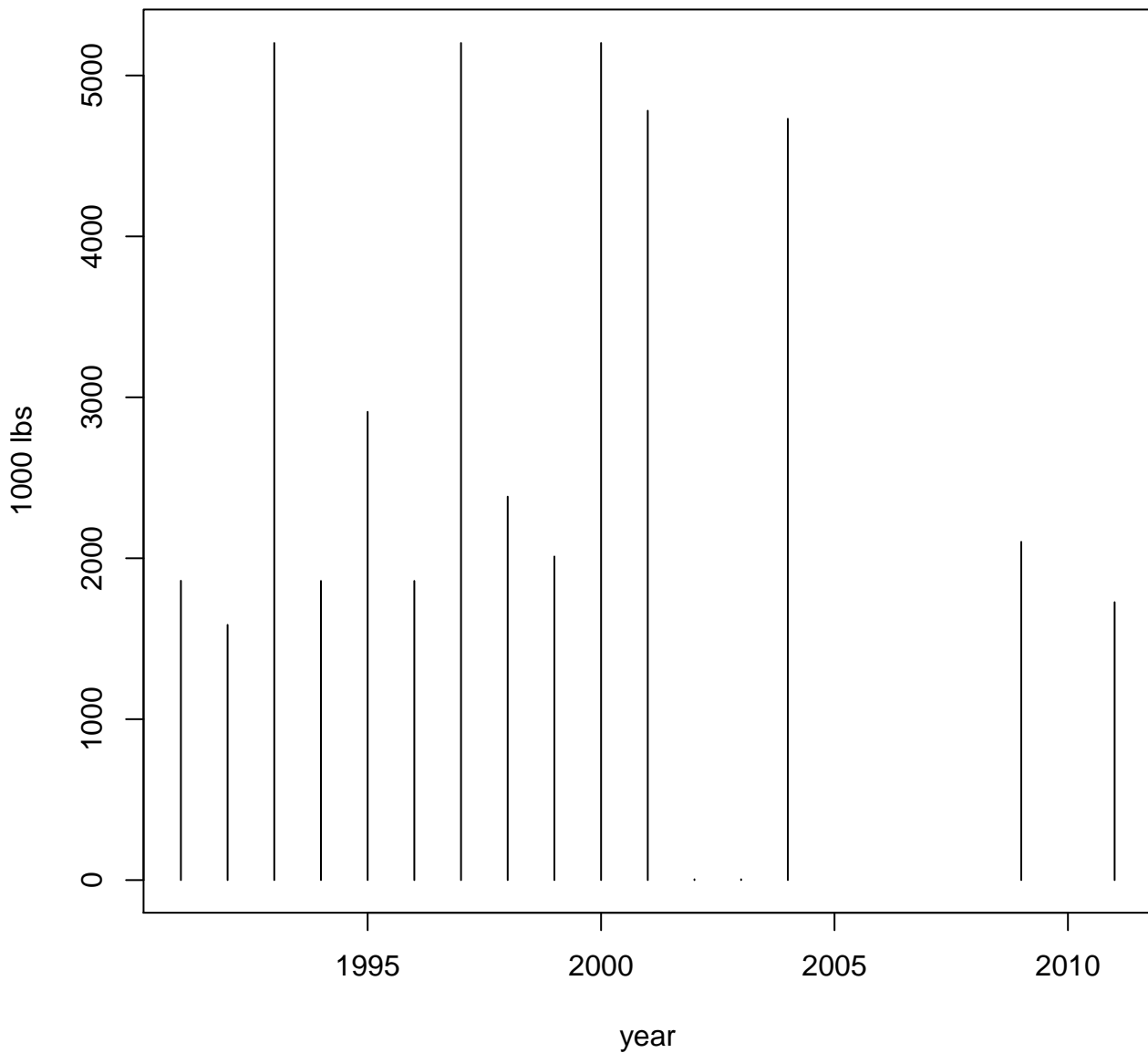
VINCLOZOLIN Timeline



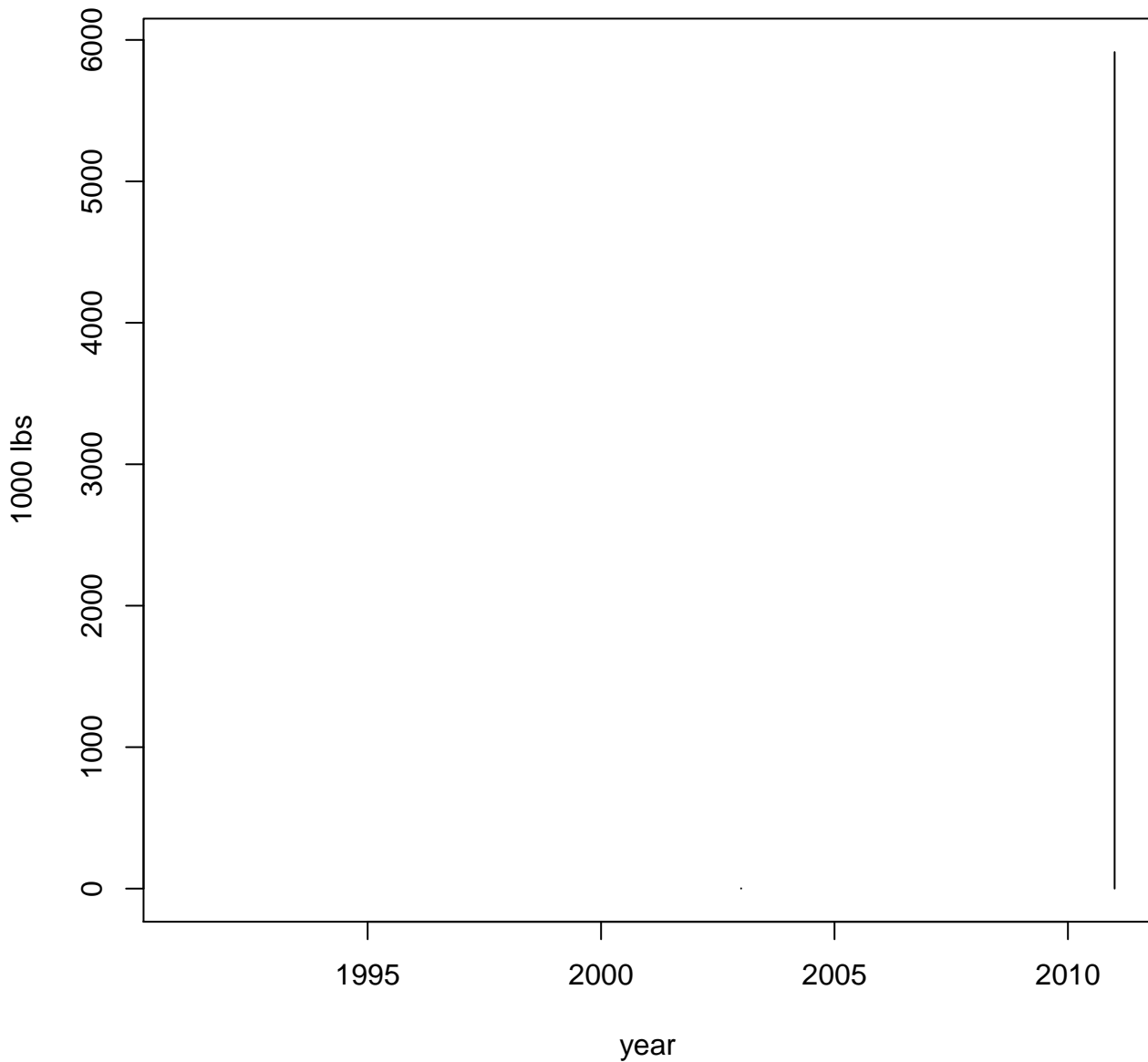
VINYL POLYMER Timeline



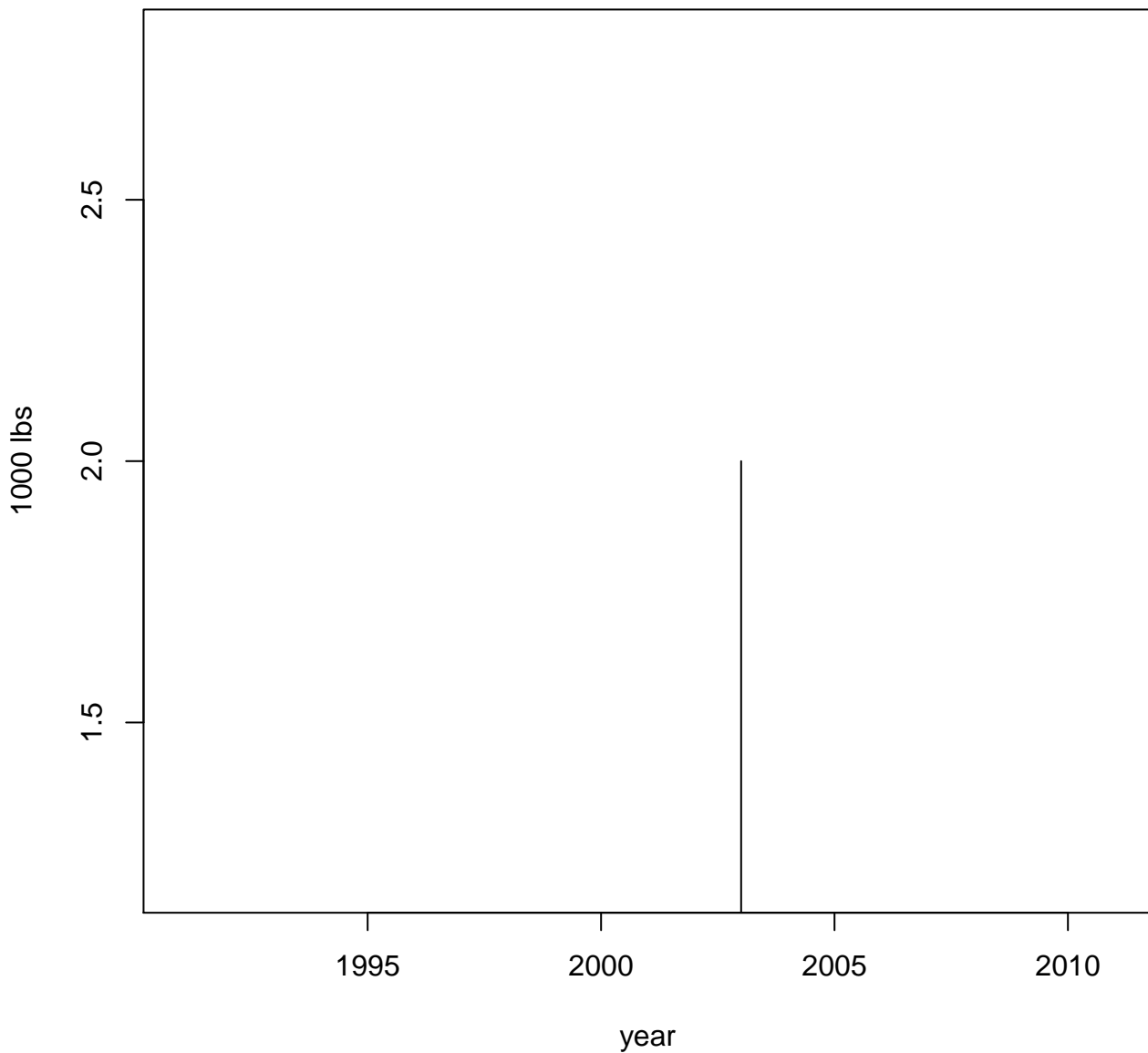
WARFARIN Timeline



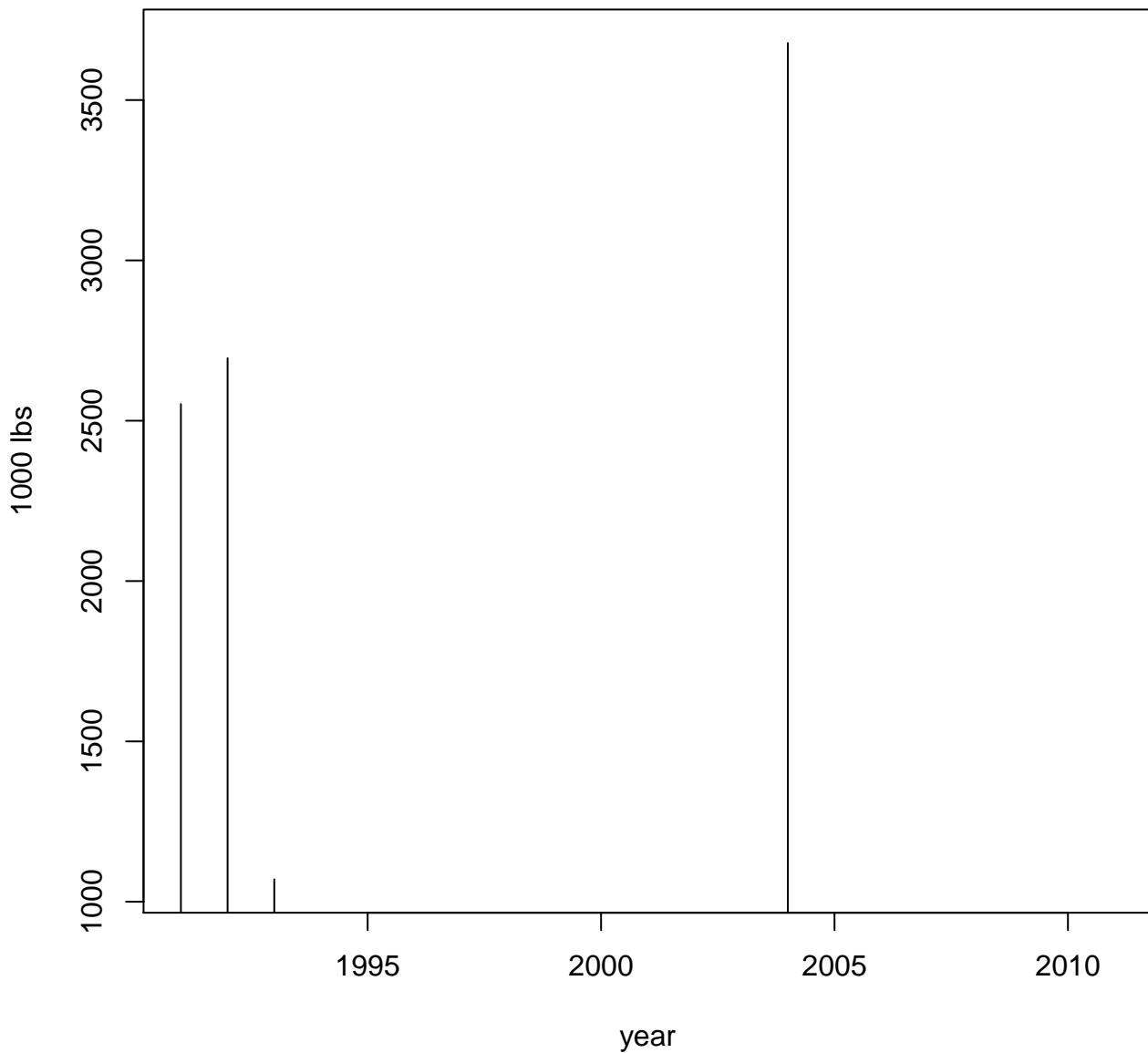
XANTHAN GUM Timeline



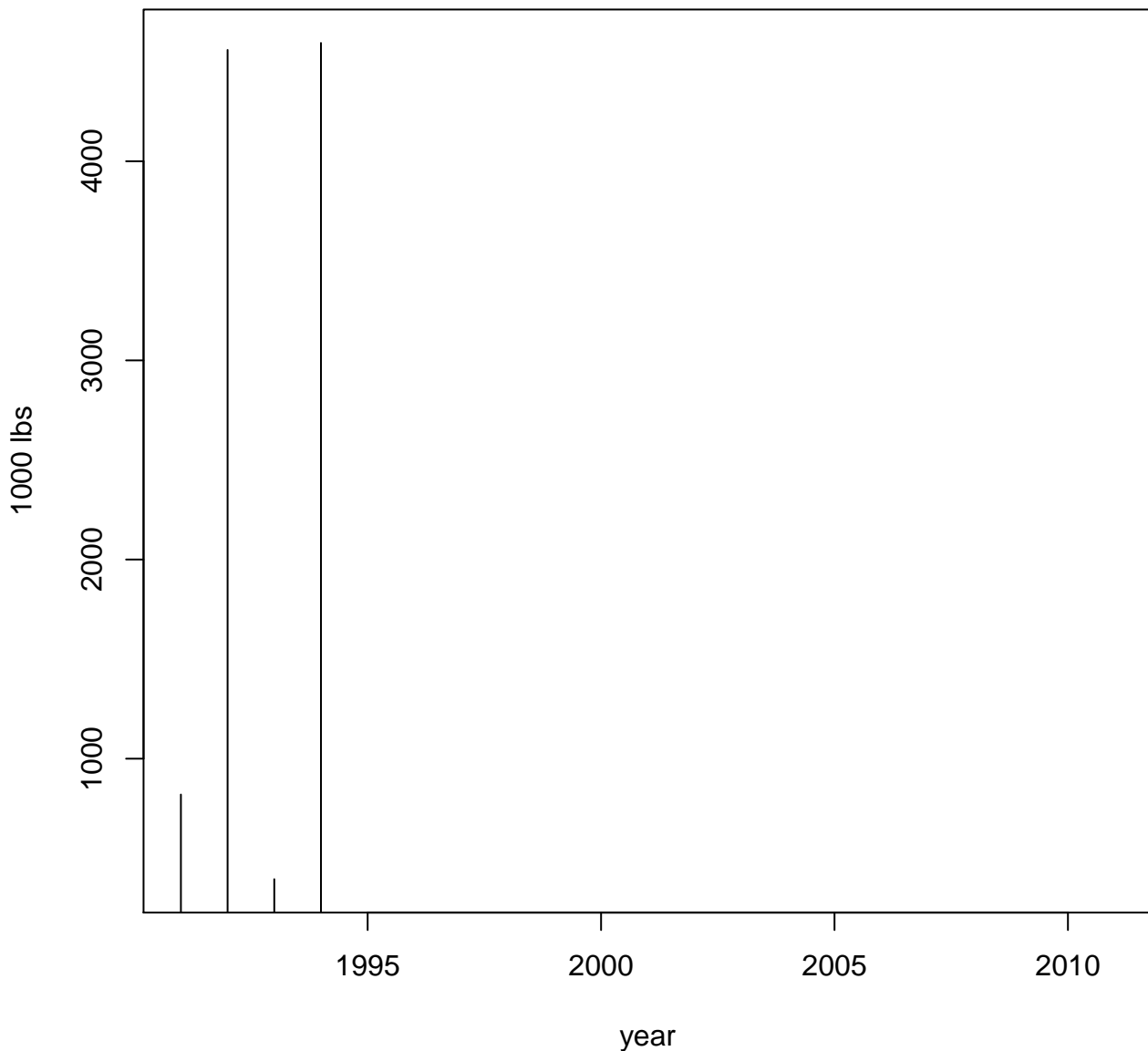
XANTHINE Timeline



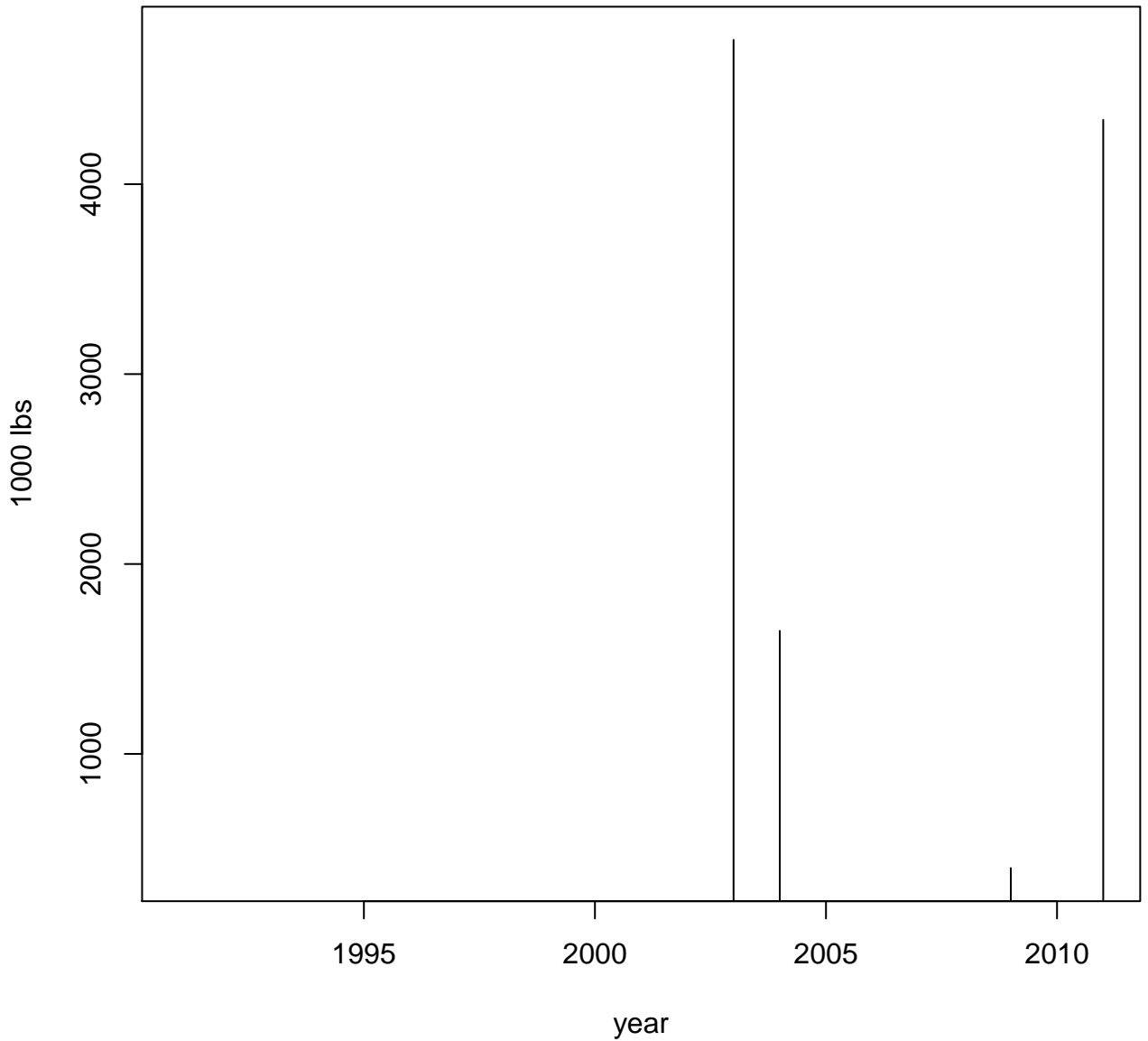
XYLENE Timeline



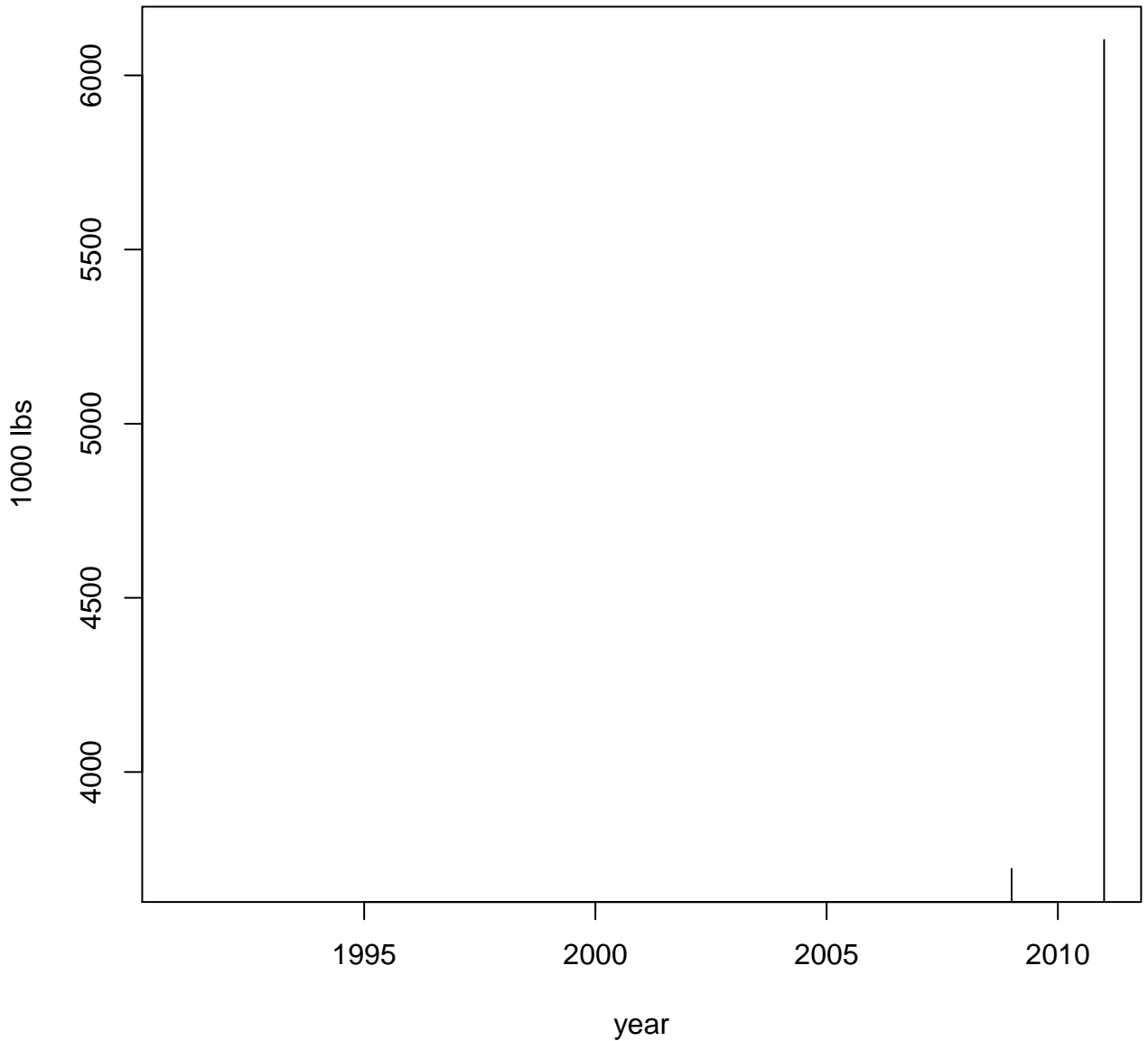
XYLENE RANGE AROMATIC SOLVENT Timeline



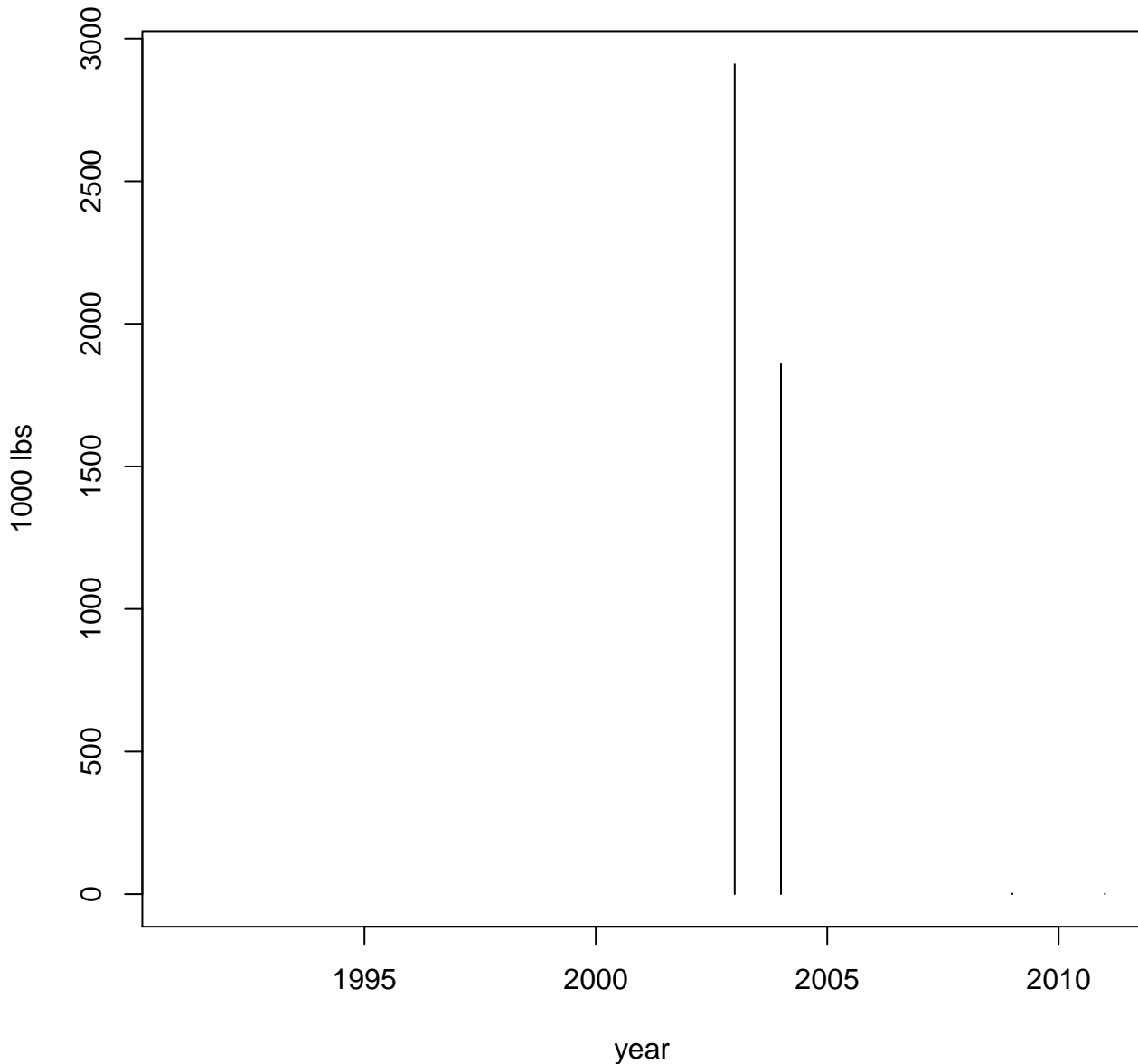
YEAST Timeline



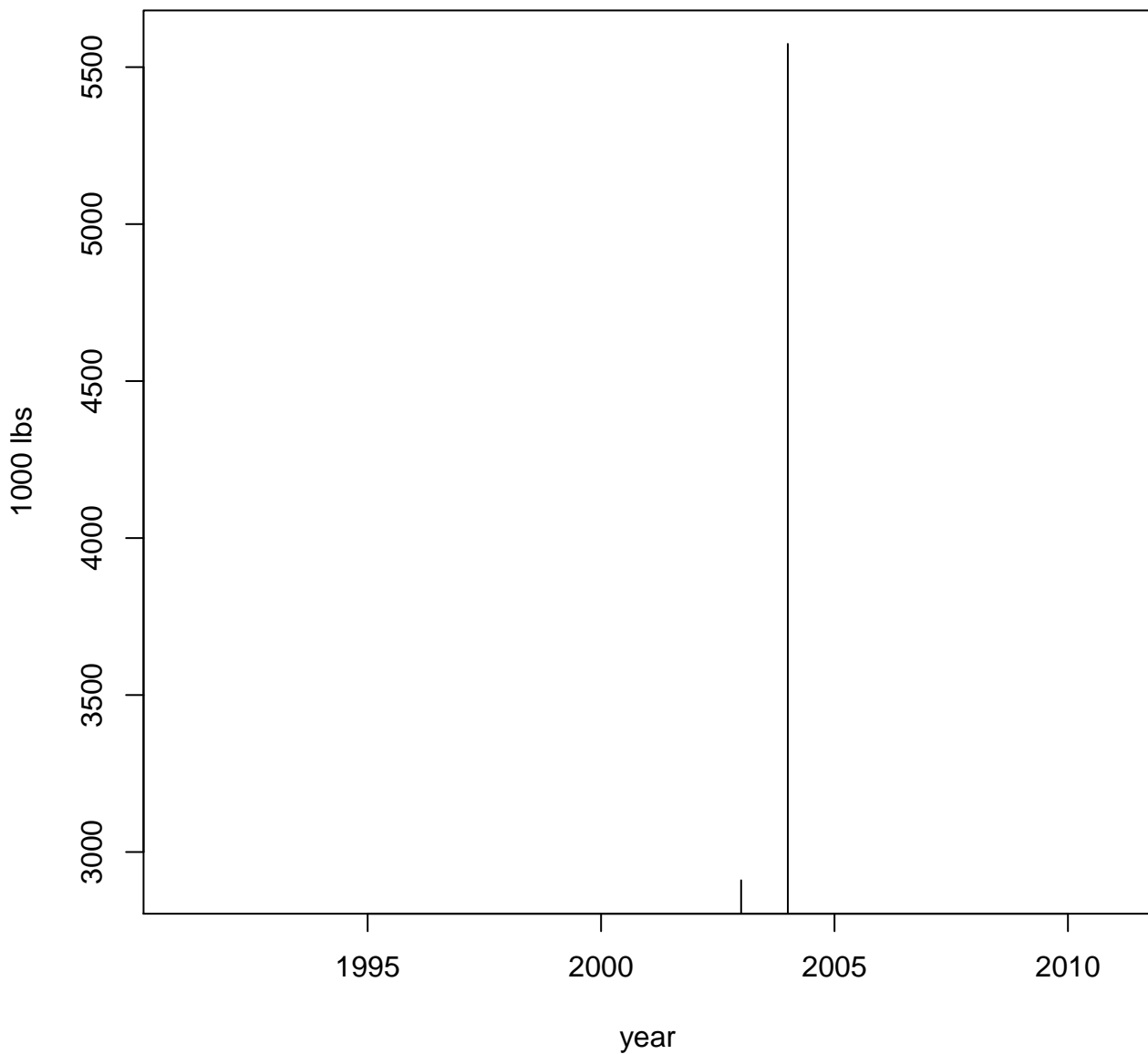
YUCCA SCHIDIGERA Timeline



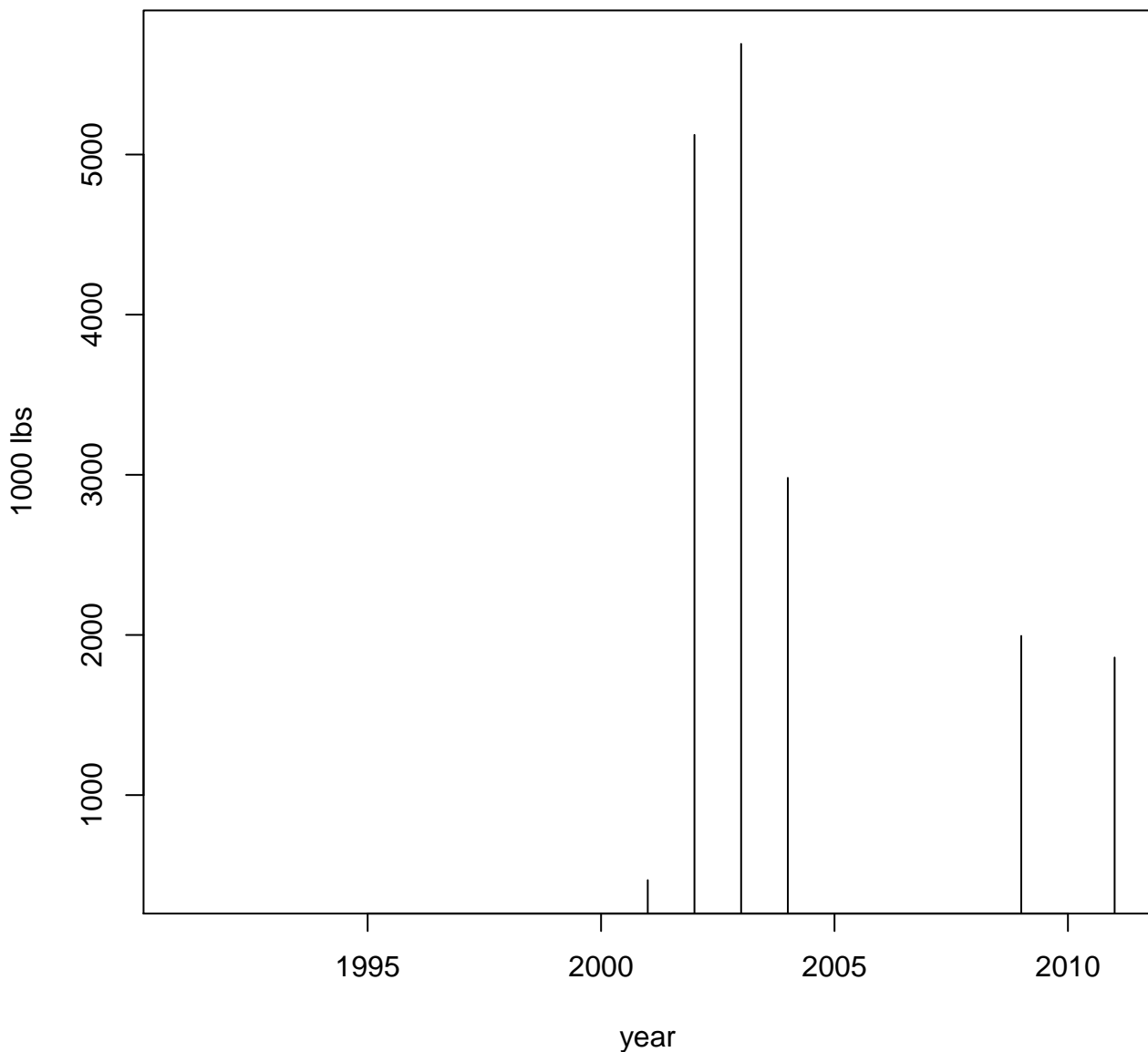
(Z)-11-HEXADECEN-1-YL ACETATE Timeline



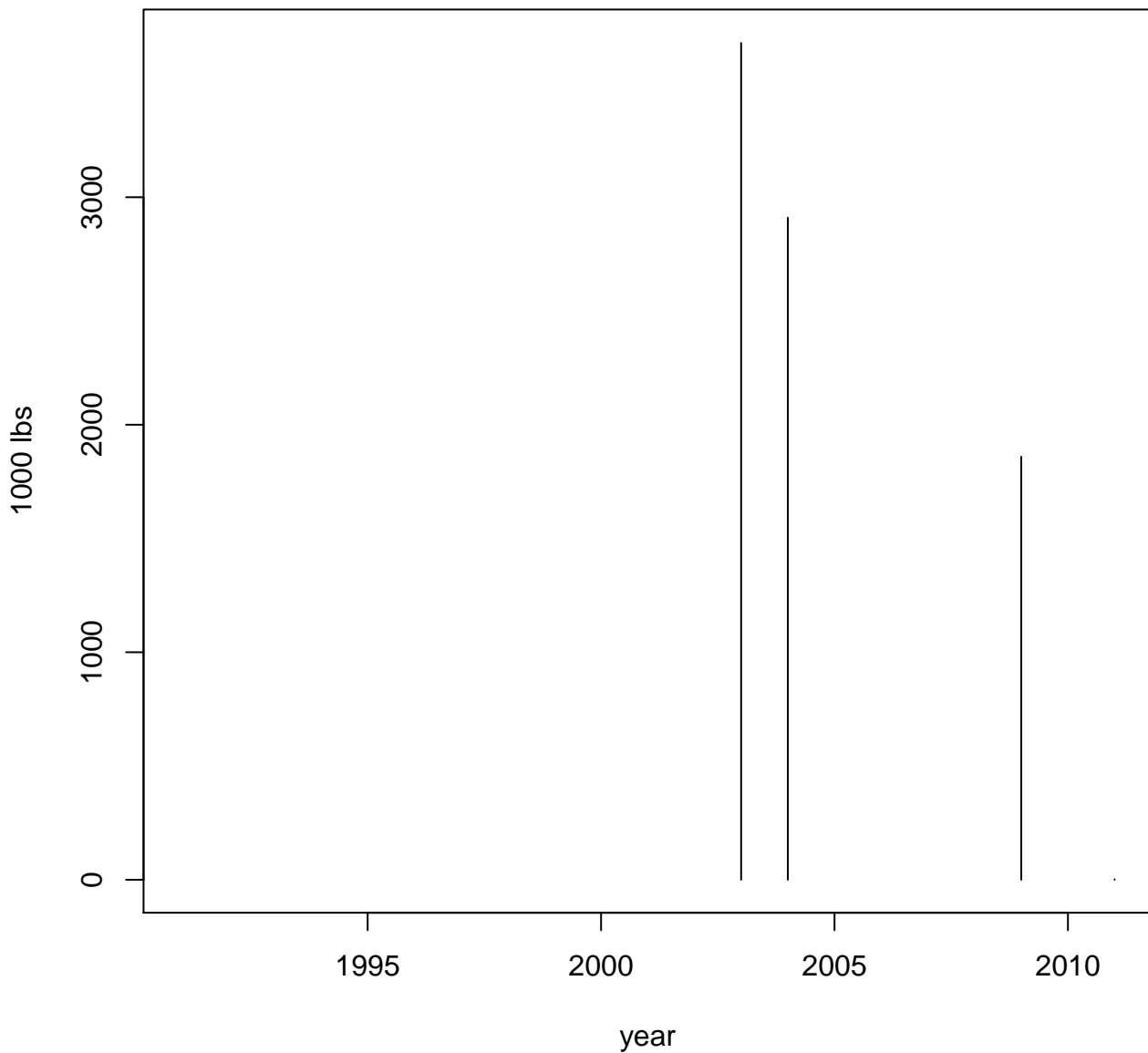
(Z)-11-HEXADECENAL Timeline



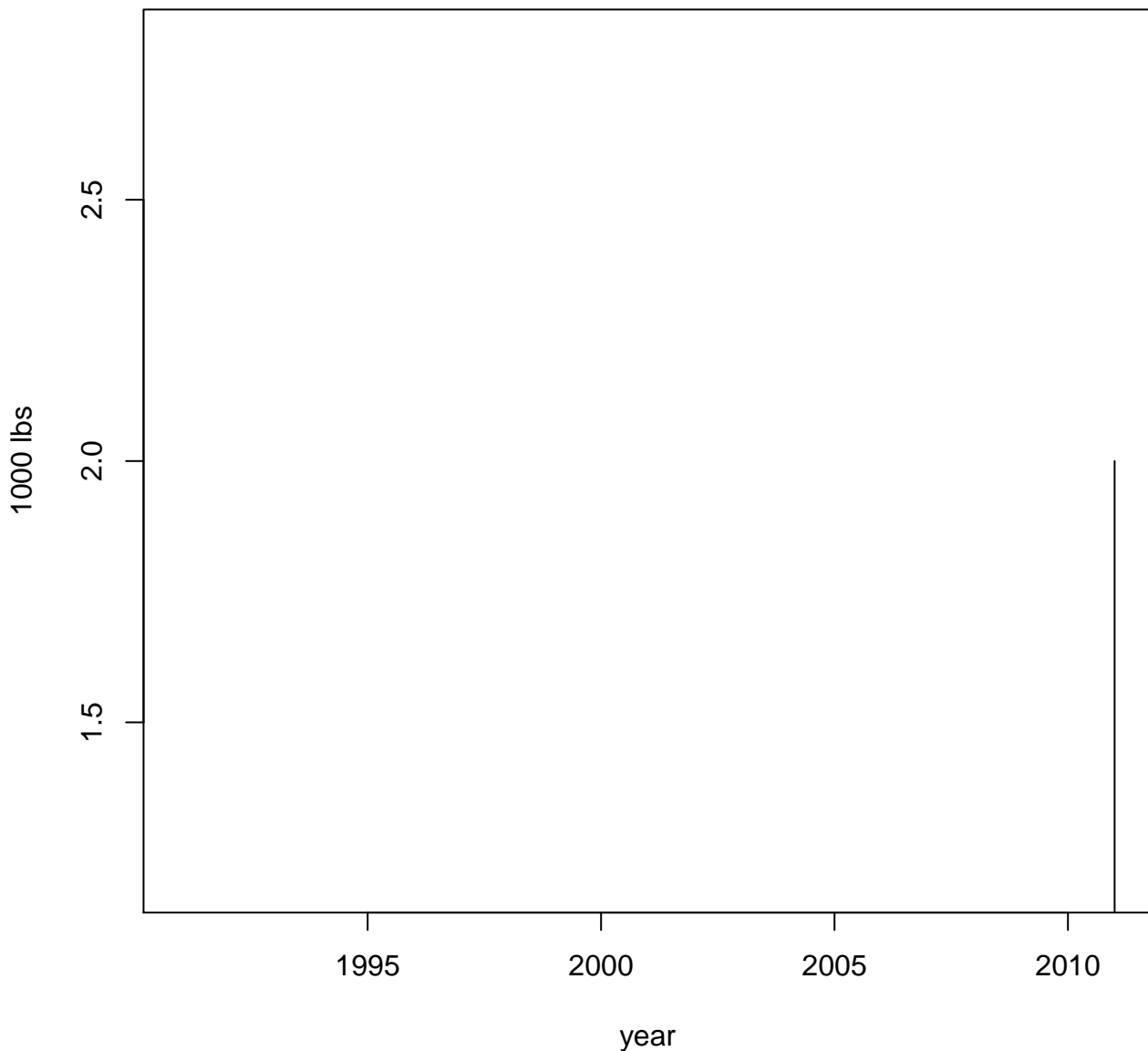
Z-11-TETRADECEN-1-YL ACETATE Timeline



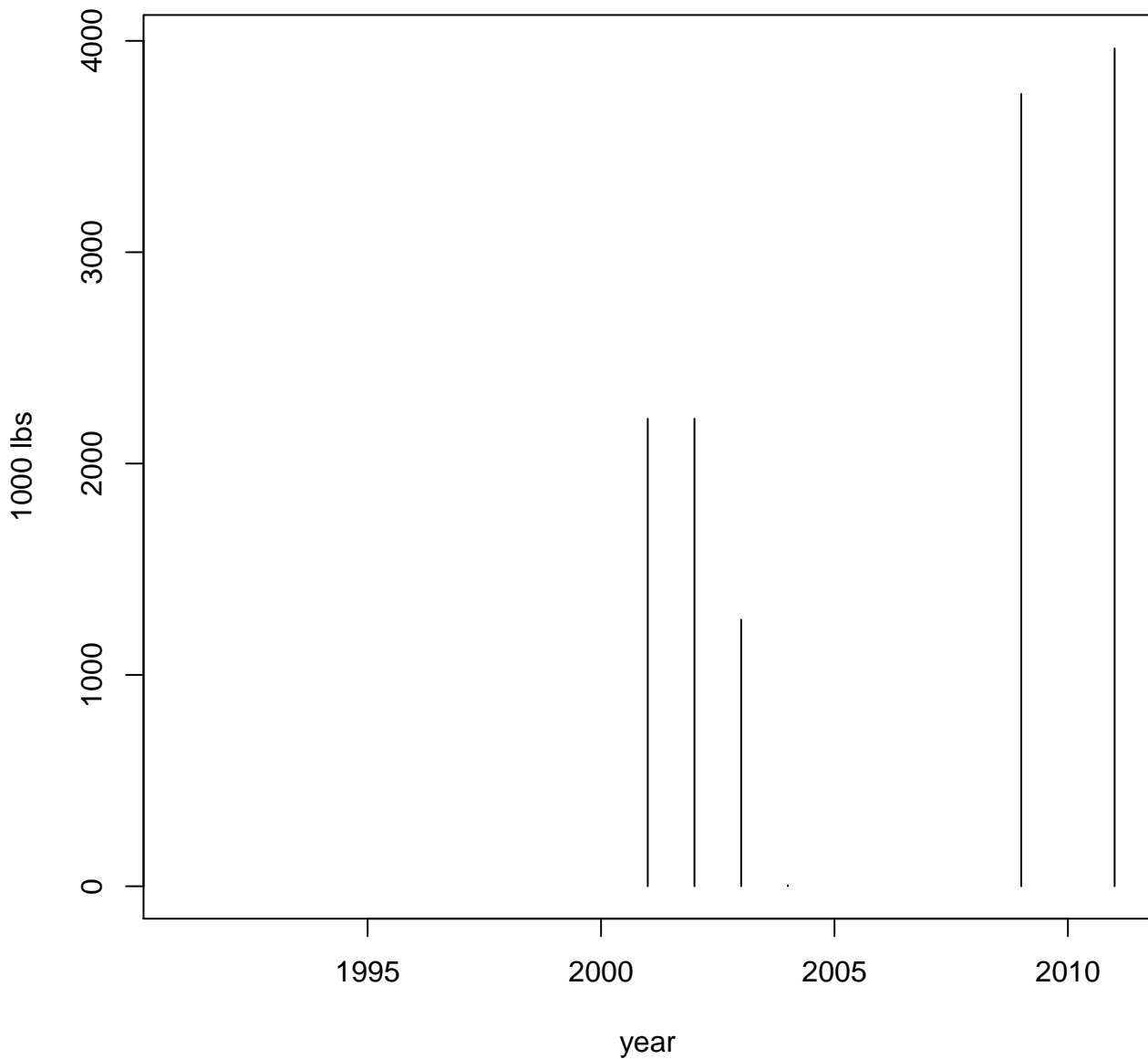
(Z)-4-TRIDECEN-1-YL-ACETATE Timeline



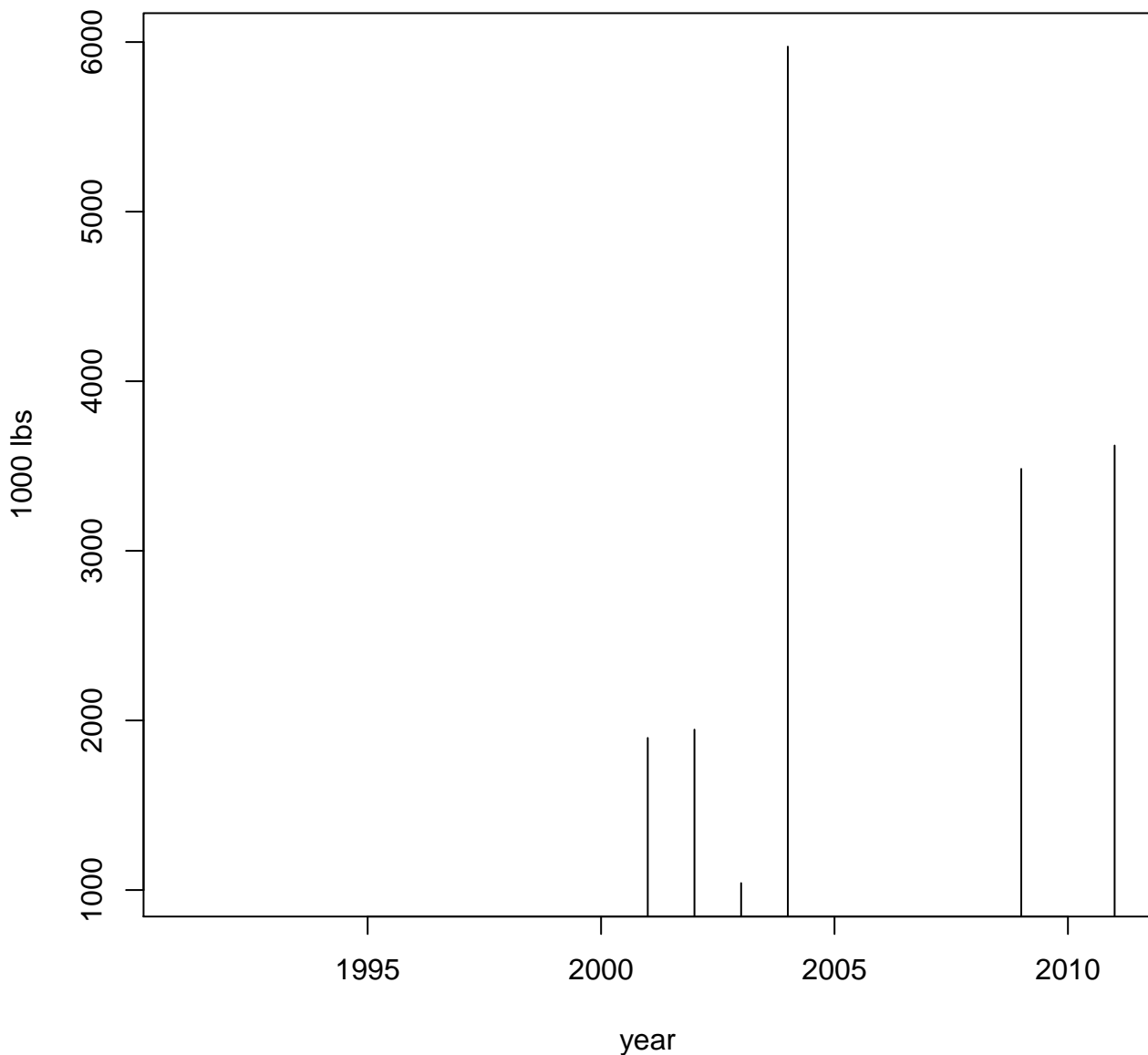
Z-7-TETRADECEN-2-ONE Timeline



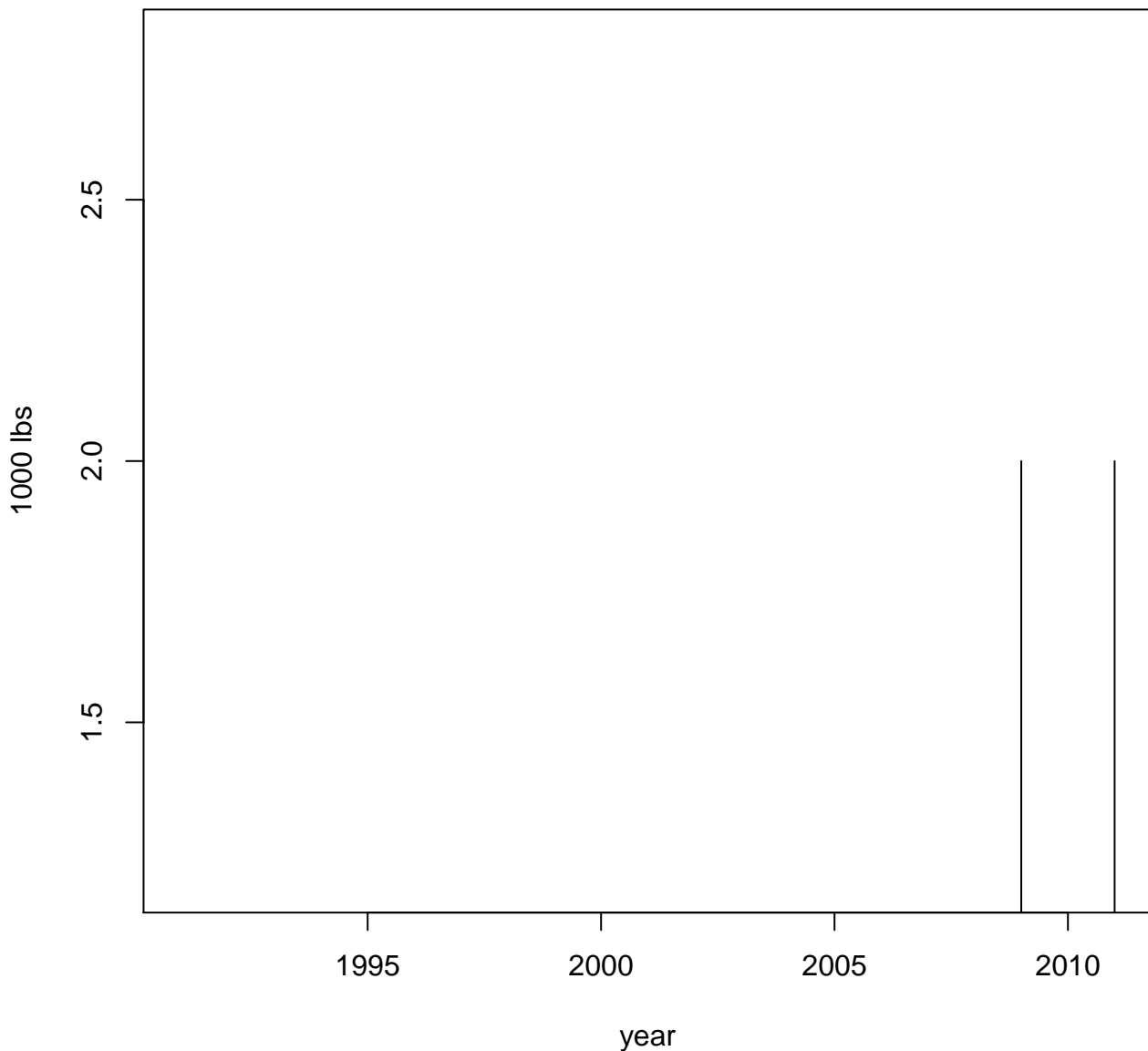
Z-8-DODECENOL Timeline



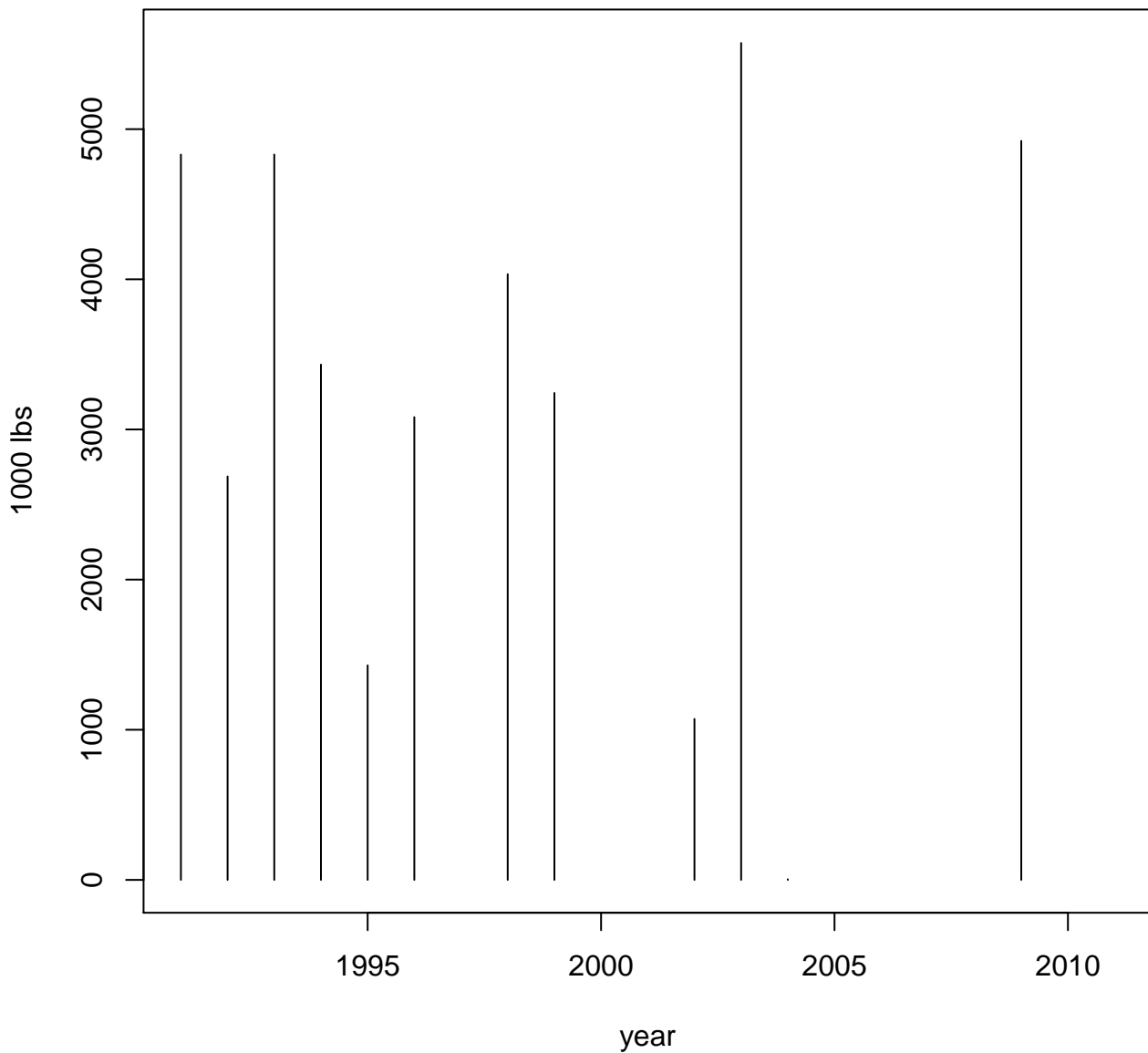
Z-8-DODECENYL ACETATE Timeline



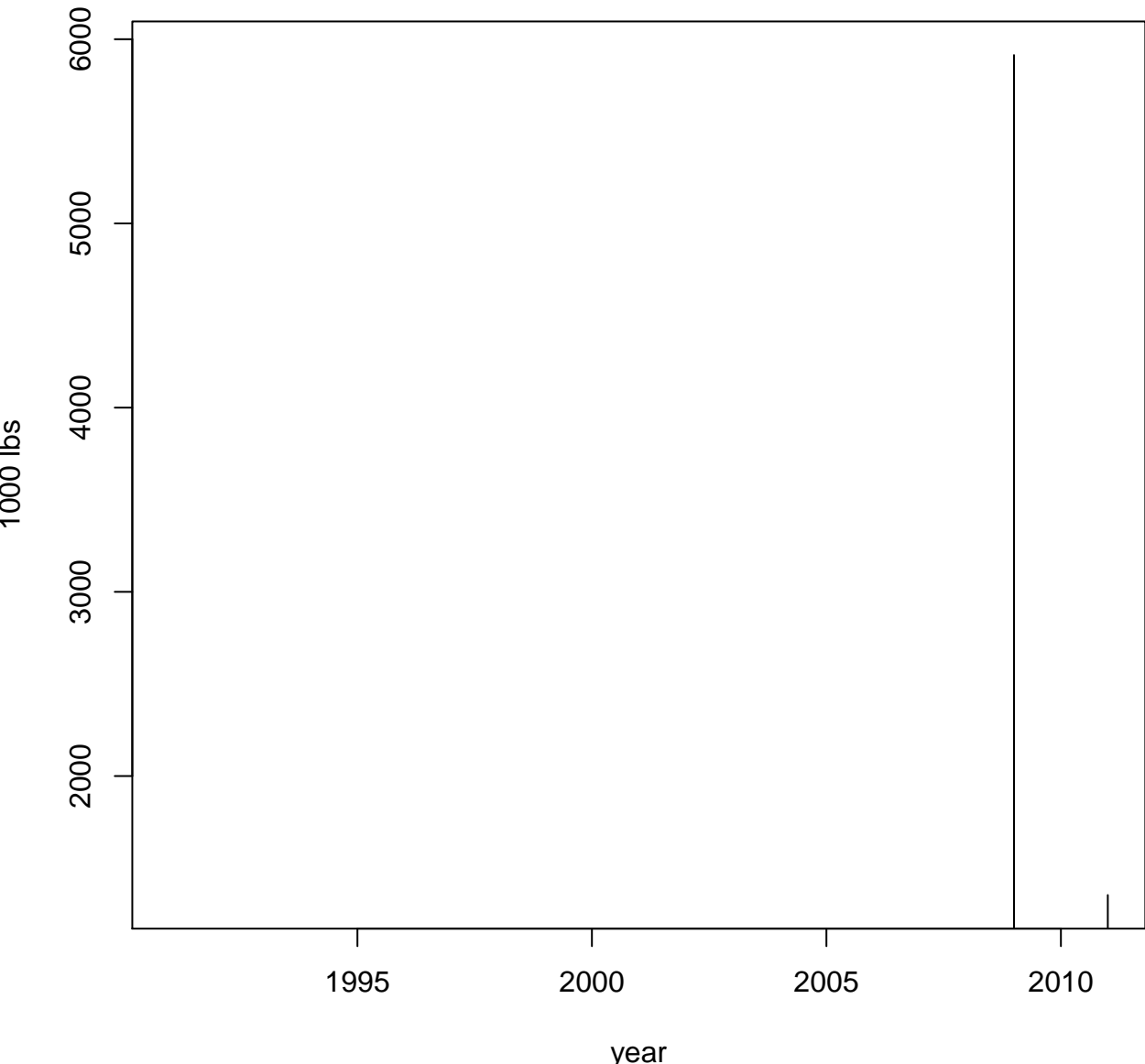
(Z)-9-DODECENYL ACETATE Timeline



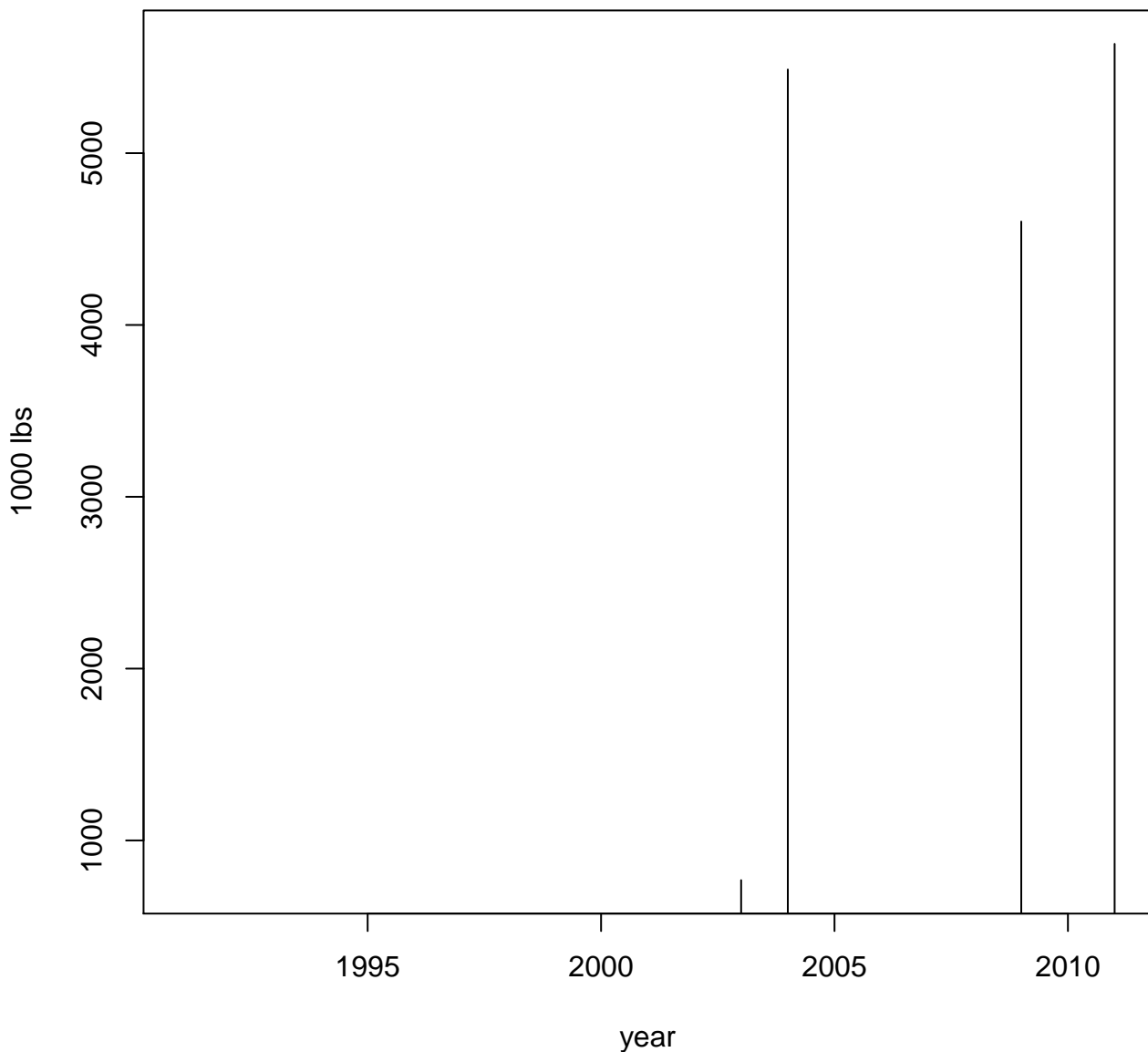
(ZE)-711-HEXADECADIEN-1-YL ACETATE Timeline



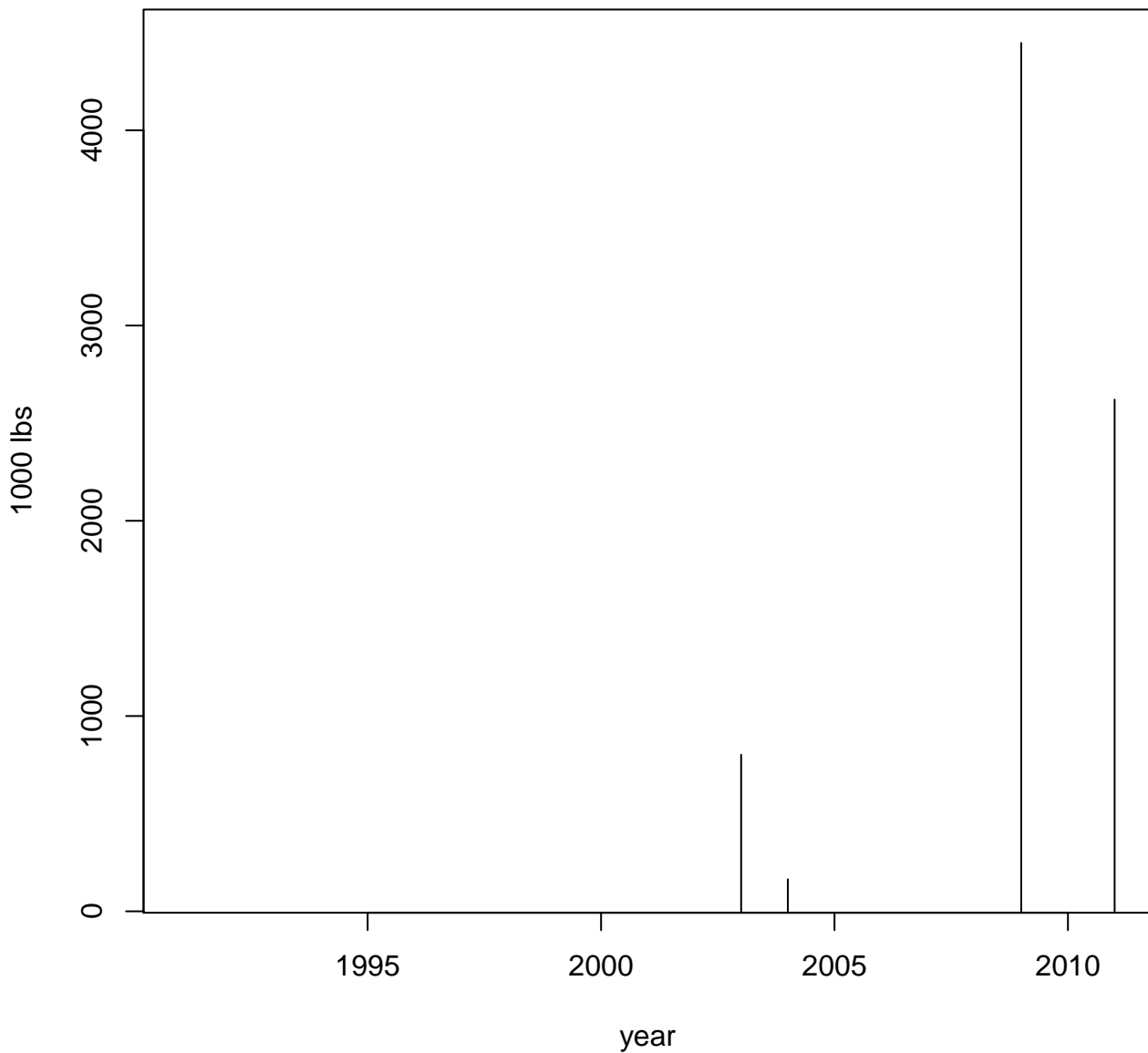
ZE-912-TETRADECADIEN-1-YL ACETATE Timeline



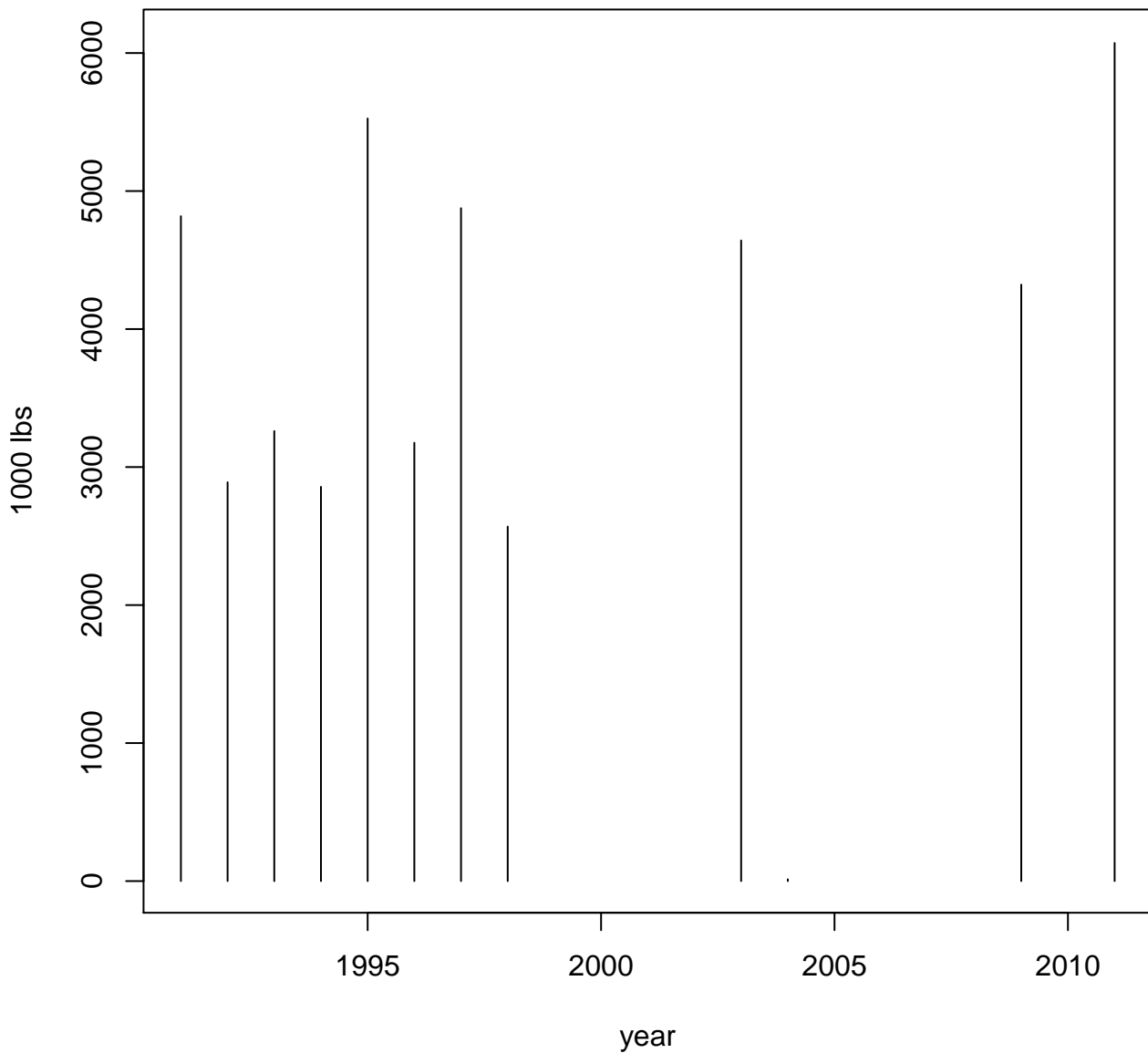
ZINC 2-PYRIDINETHIOL-1-OXIDE Timeline



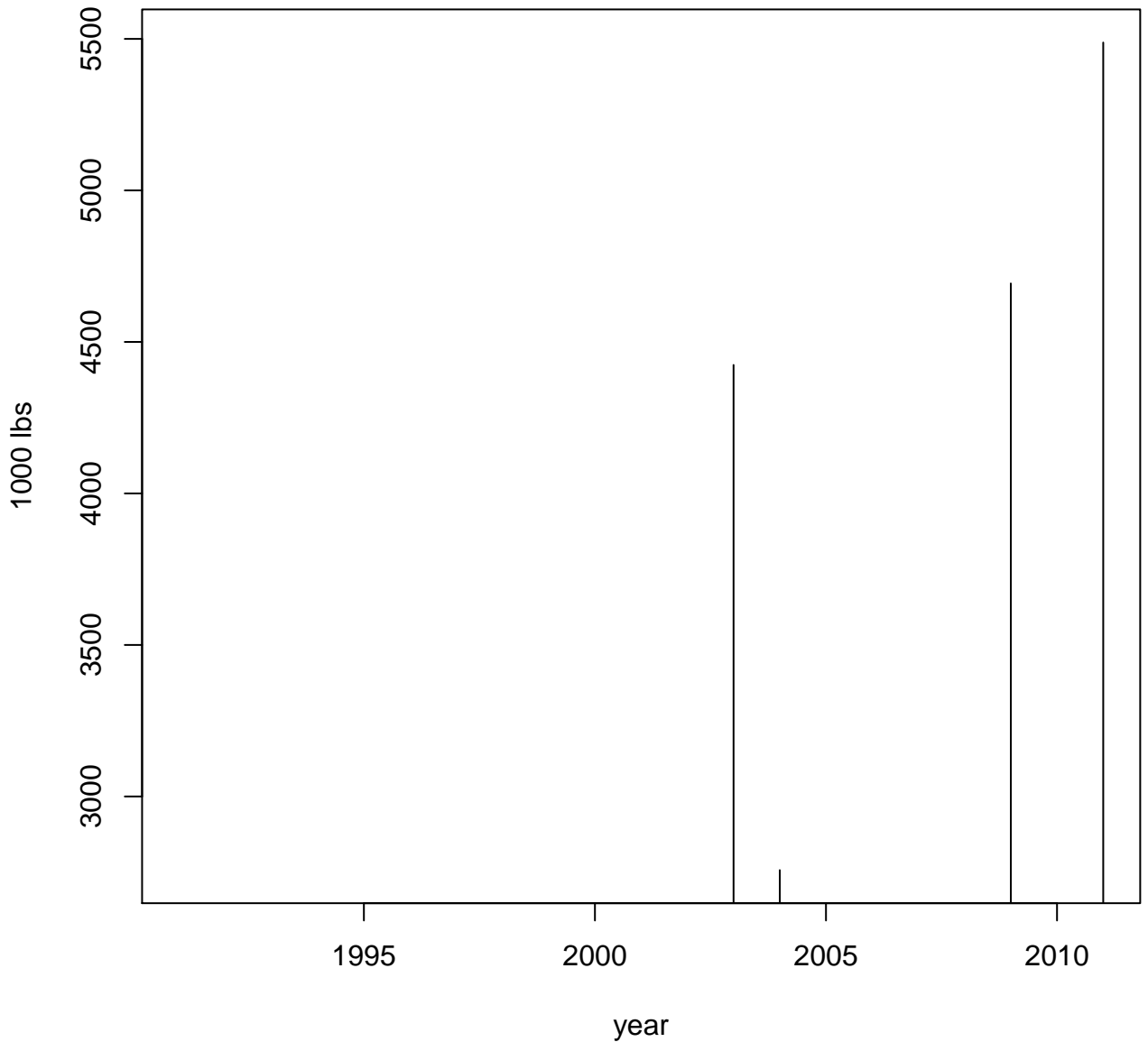
ZINC CHLORIDE Timeline



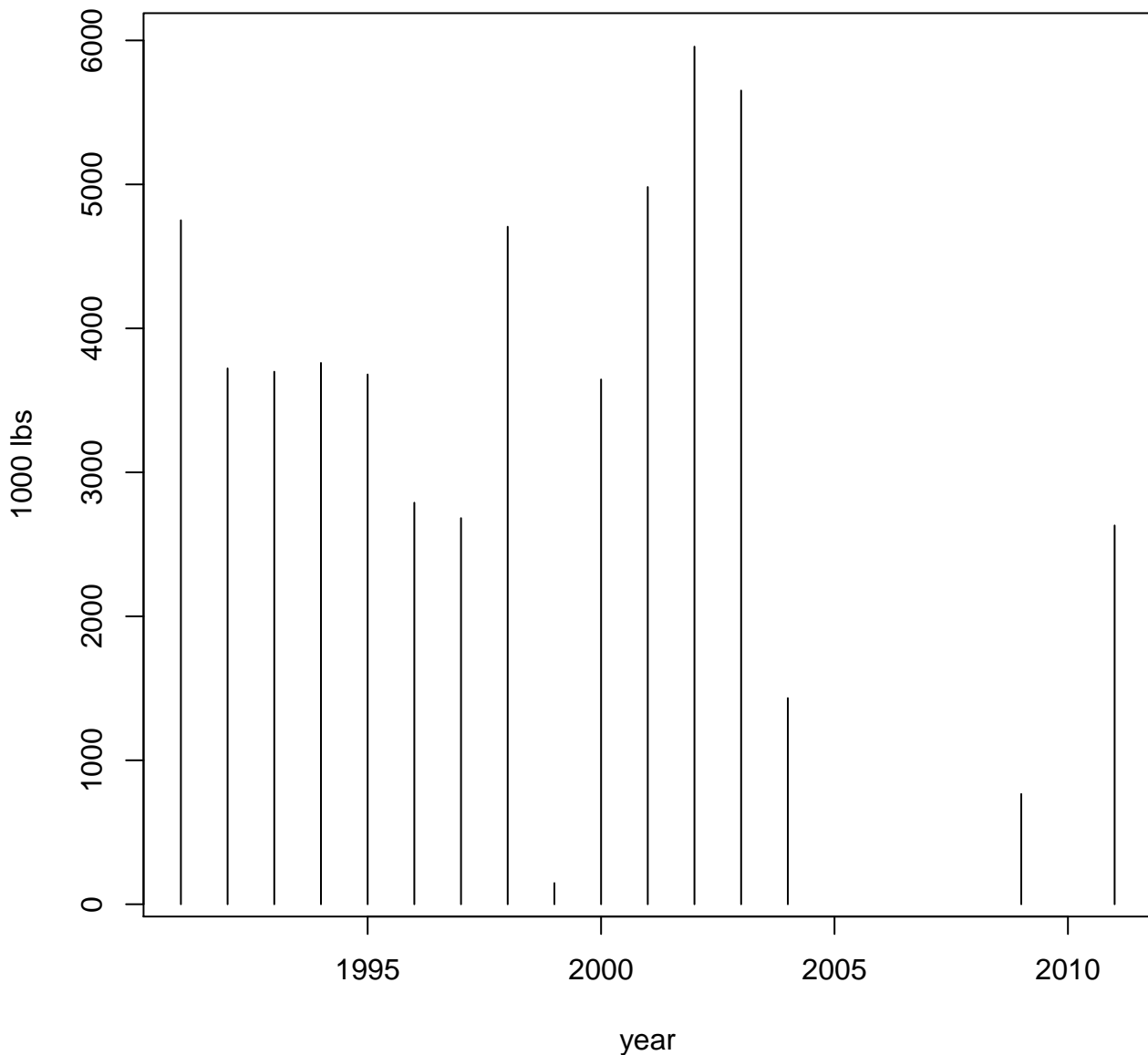
ZINC NAPHTHENATE Timeline



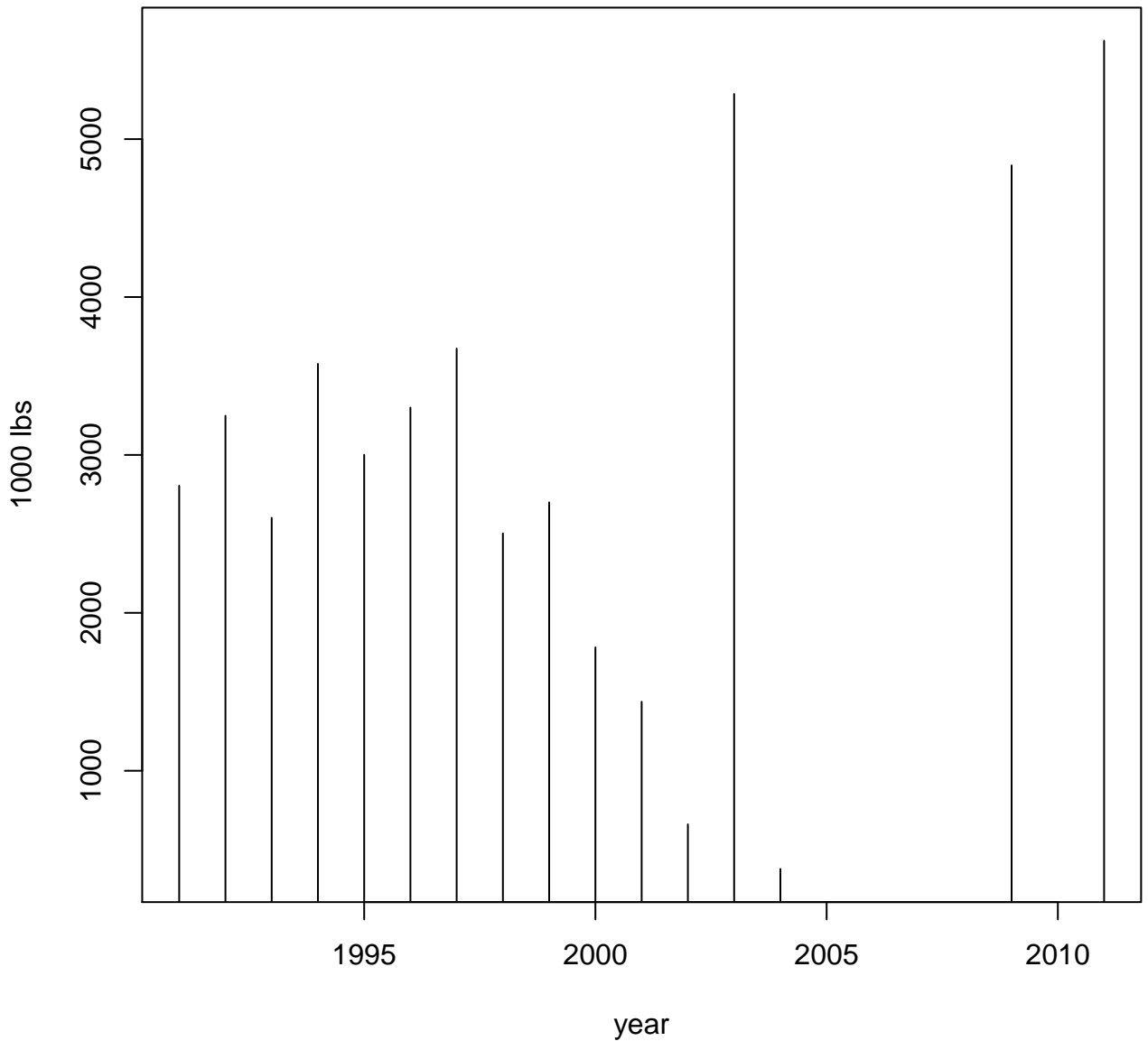
ZINC OXIDE Timeline



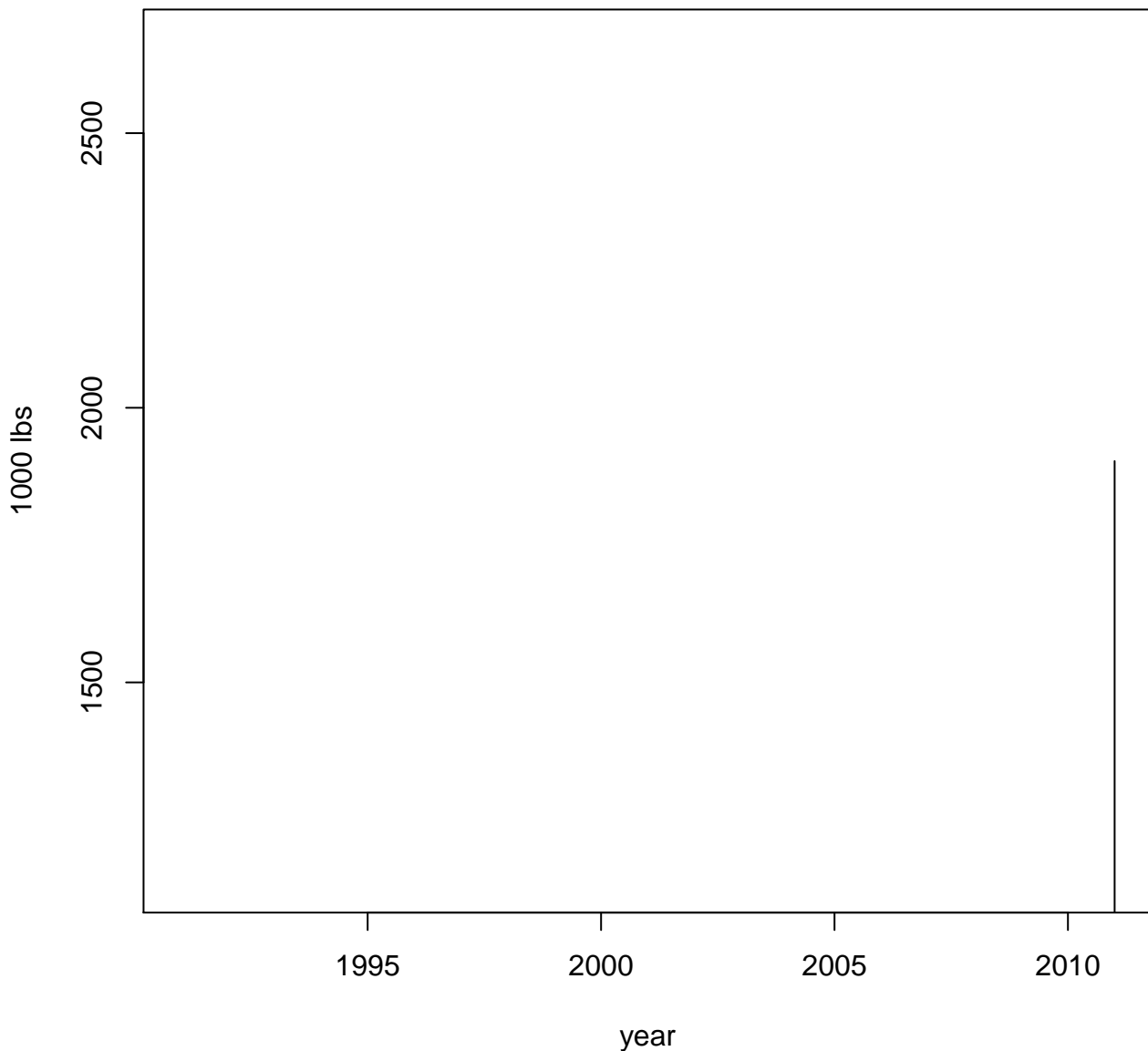
ZINC PHOSPHIDE Timeline



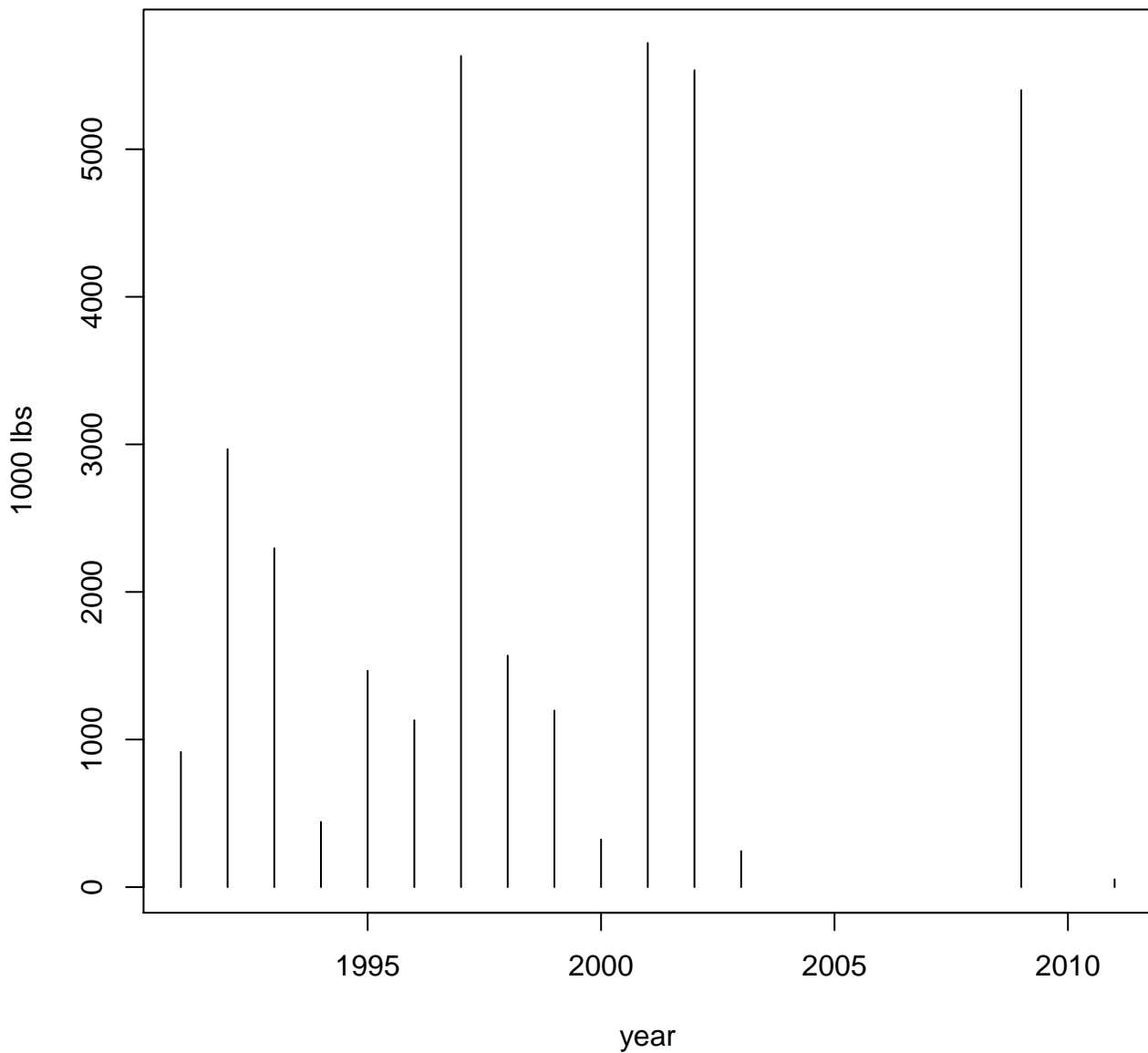
ZINC SULFATE Timeline



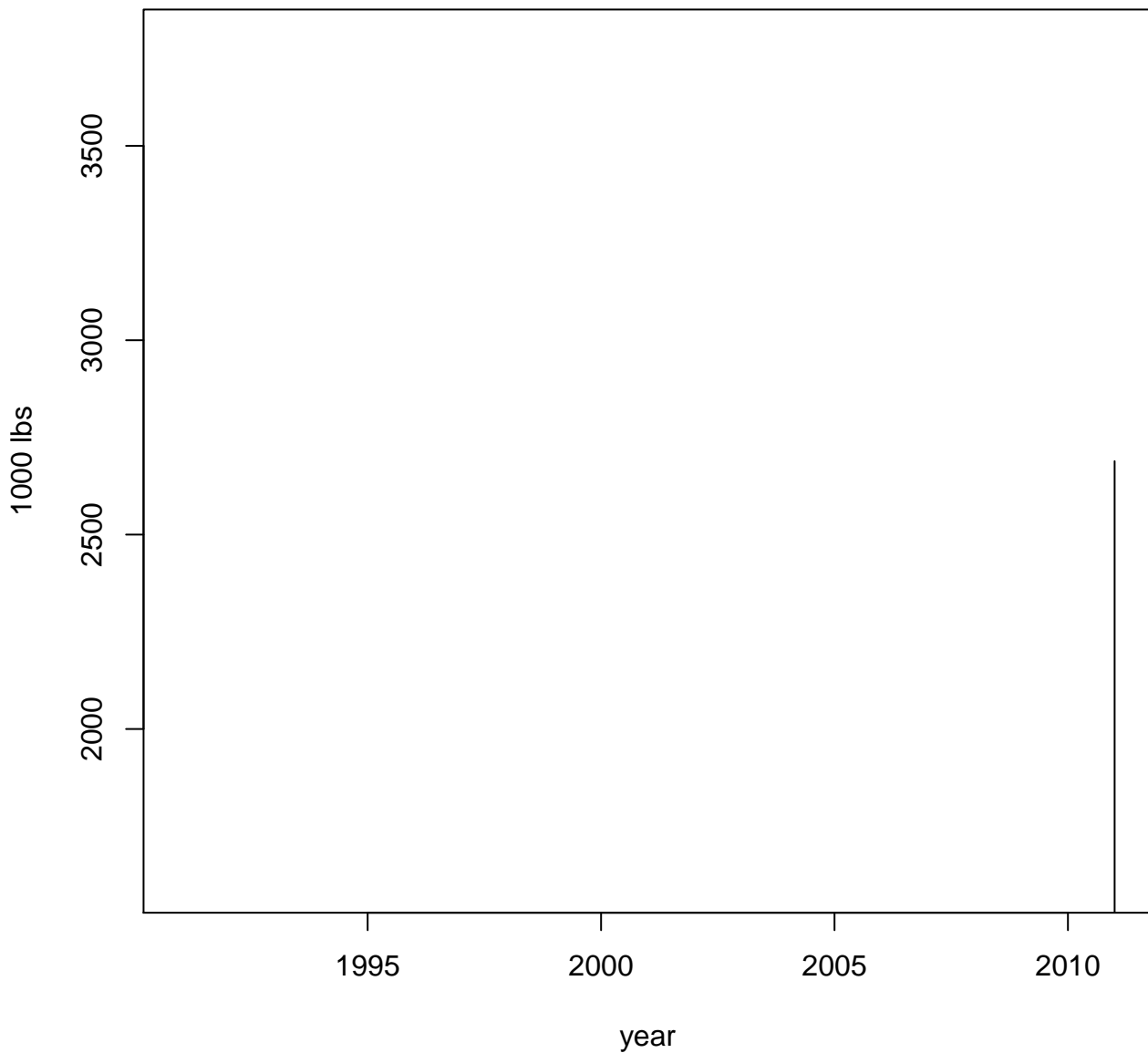
ZINC SULFATE MONOHYDRATE Timeline



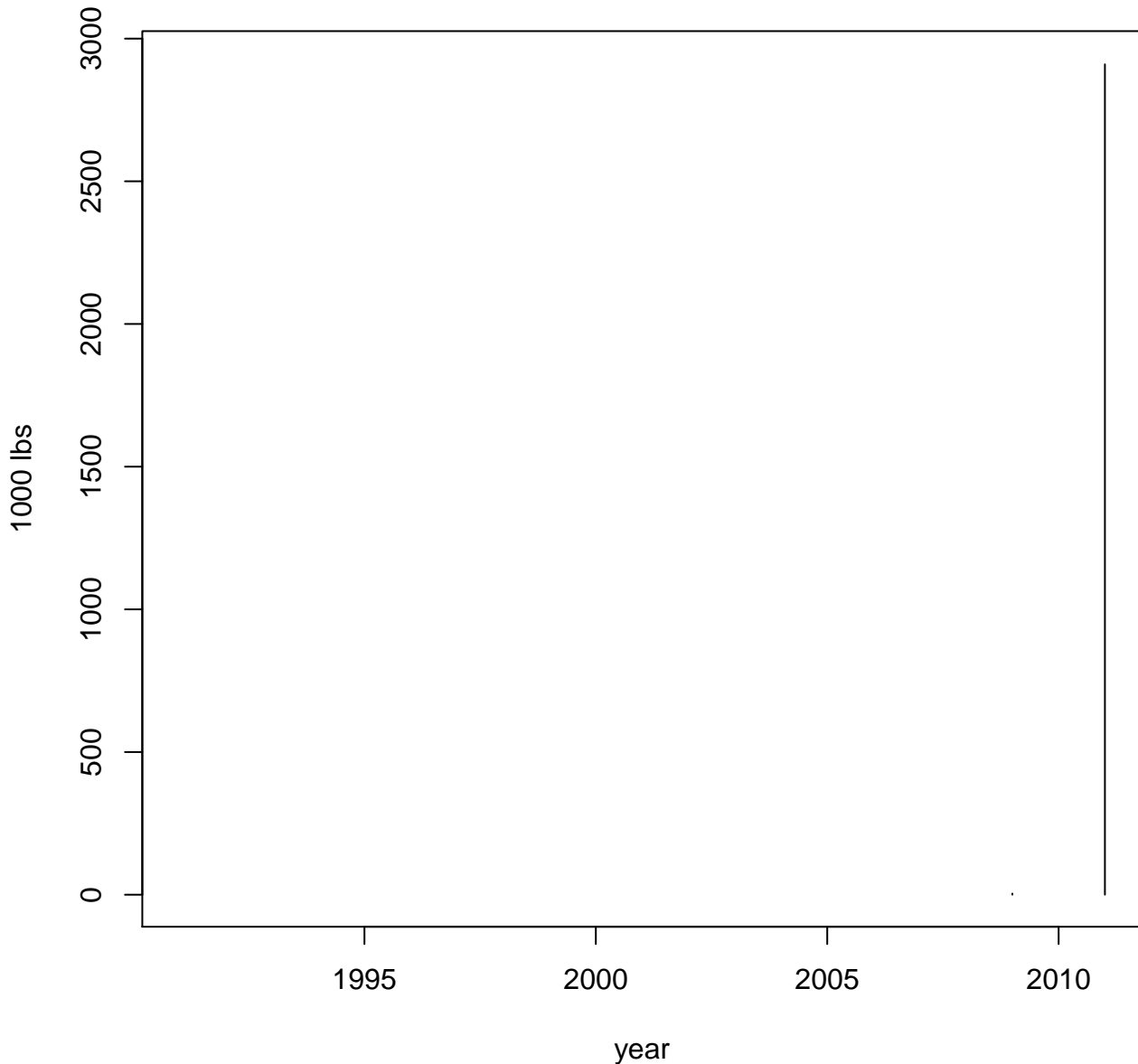
ZIRAM Timeline



ZOXAMIDE Timeline



(ZZ)-1113-HEXADECADIENAL Timeline



(ZZ)-711-HEXADECADIEN-1-YL ACETATE Timeline

