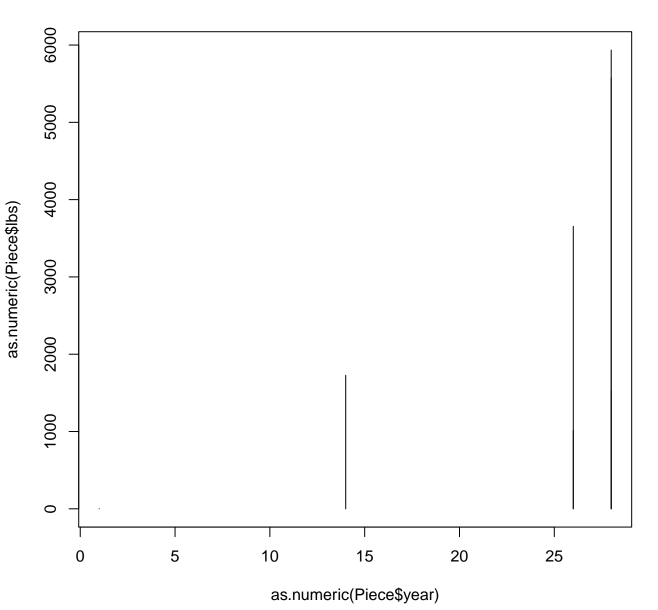
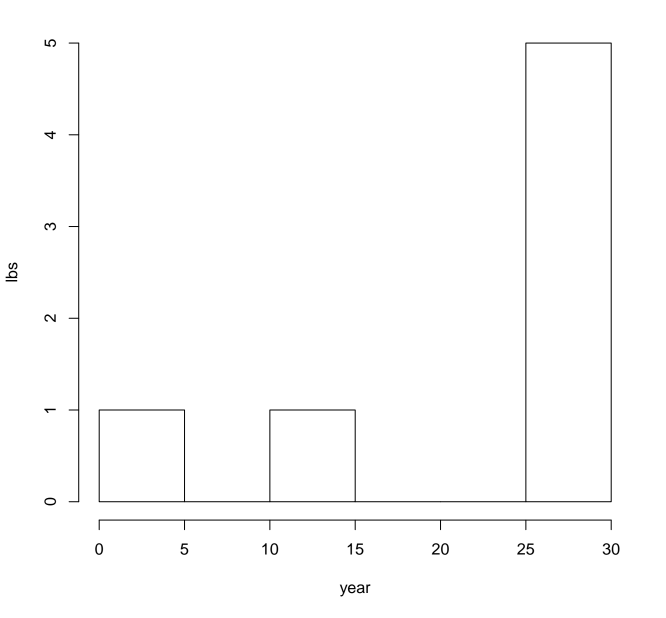


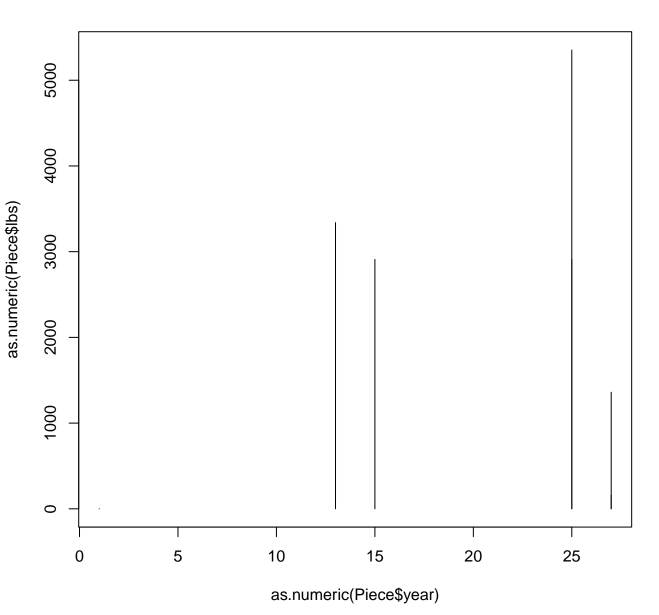
1010'-OXYBISPHENOXYARSINE



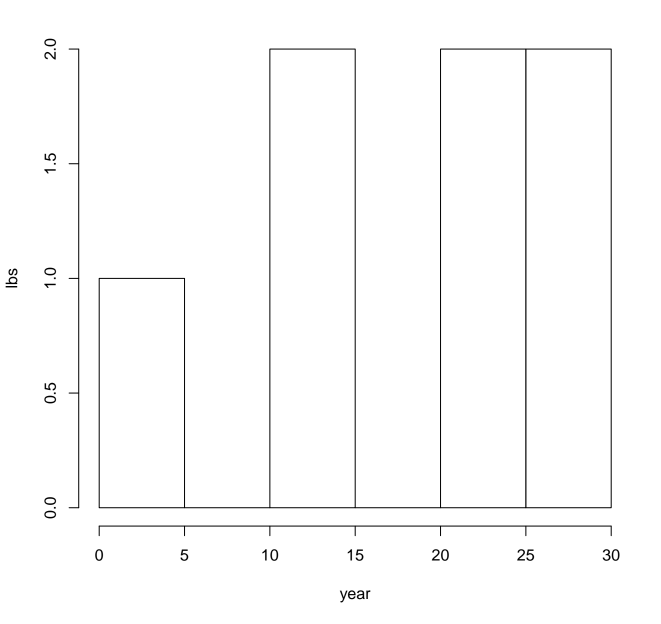
1010'-OXYBISPHENOXYARSINE



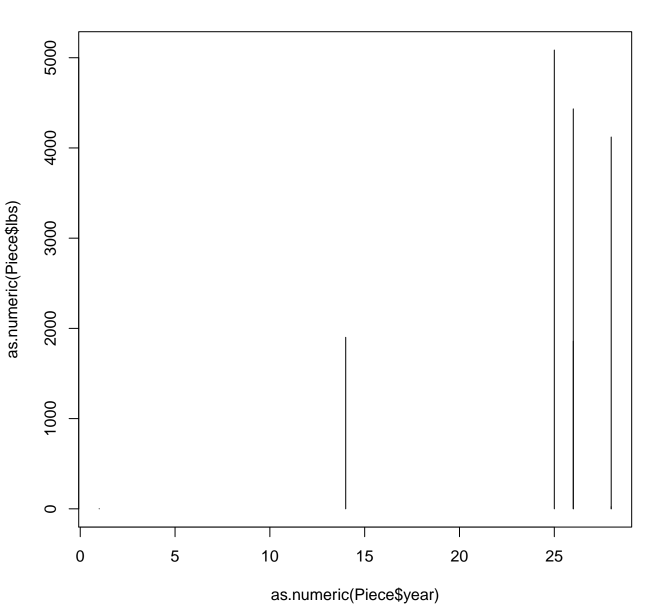
12-BENZISOTHIAZOLIN-3-ONE



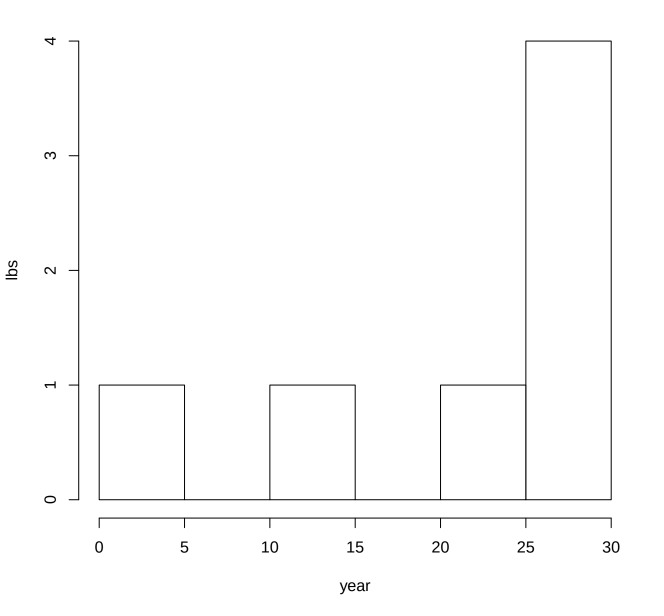
12-BENZISOTHIAZOLIN-3-ONE



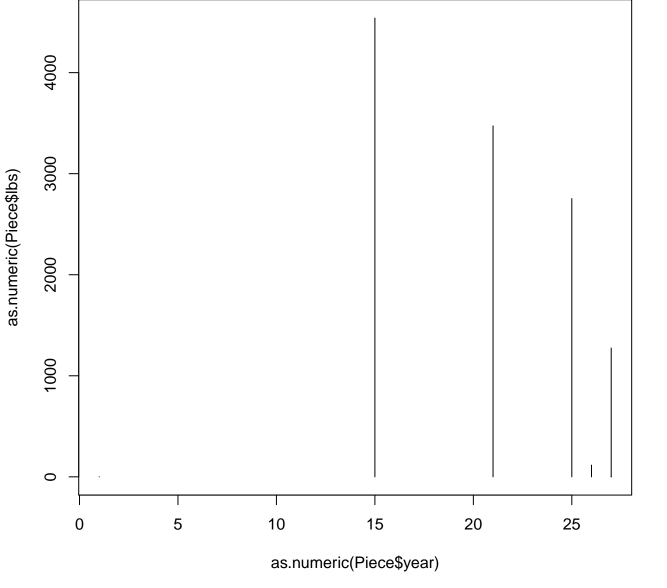
12-DIBROMO-24-DICYANOBUTANE



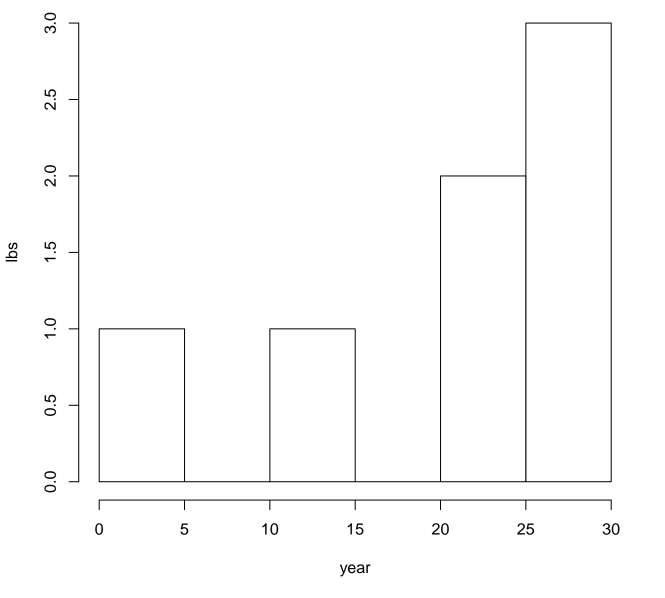
12-DIBROMO-24-DICYANOBUTANE



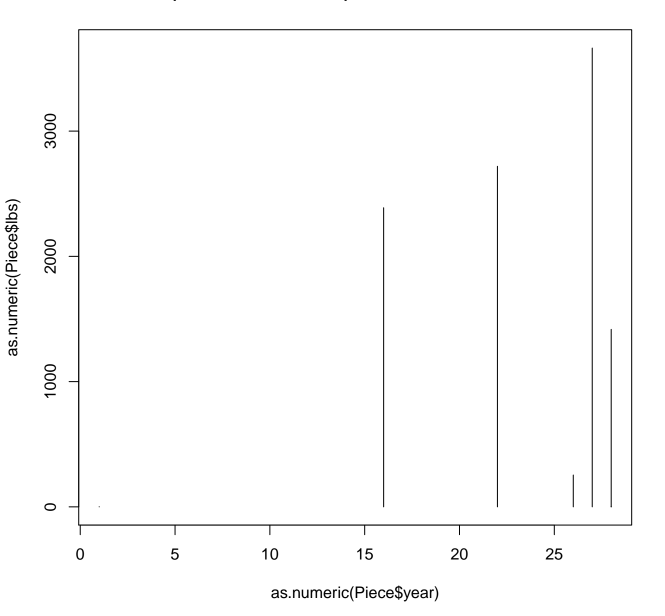
2-HYDROXYETHYL)-2-ALKYL-2-IMIDAZOLINE ALKYL DERIVED FROM TAI



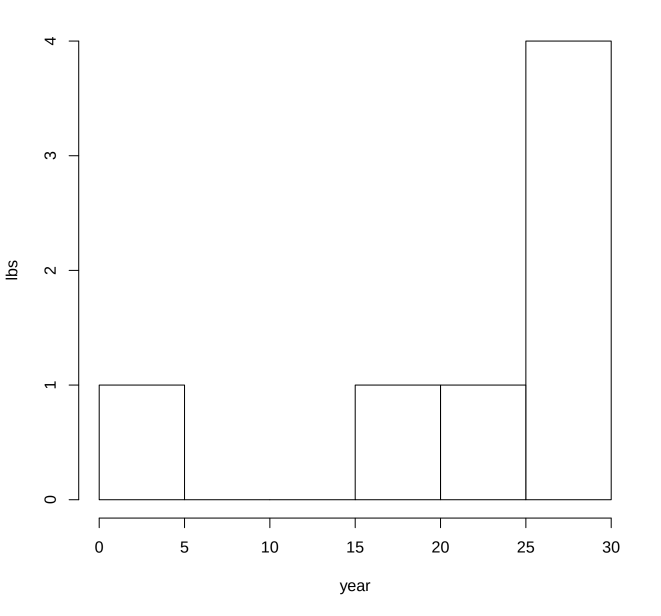
2-HYDROXYETHYL)-2-ALKYL-2-IMIDAZOLINE ALKYL DERIVED FROM TAI



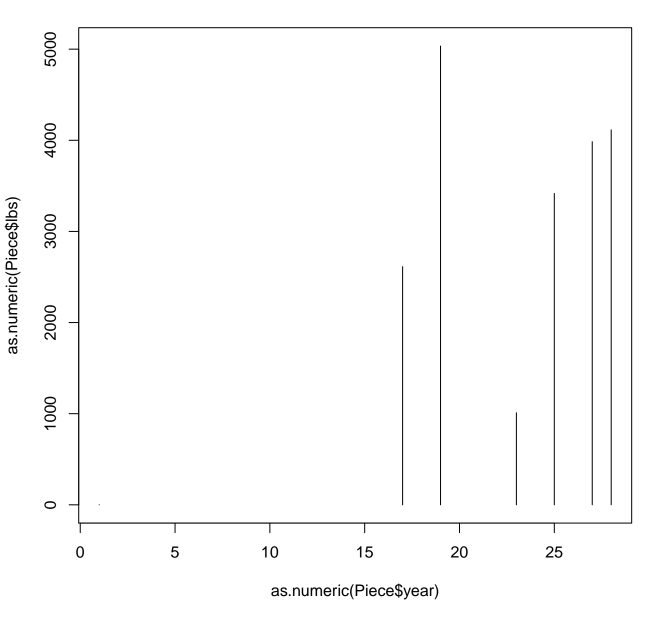
13-BIS(HYDROXYMETHYL)-55-DIMETHYL HYDANTOIN



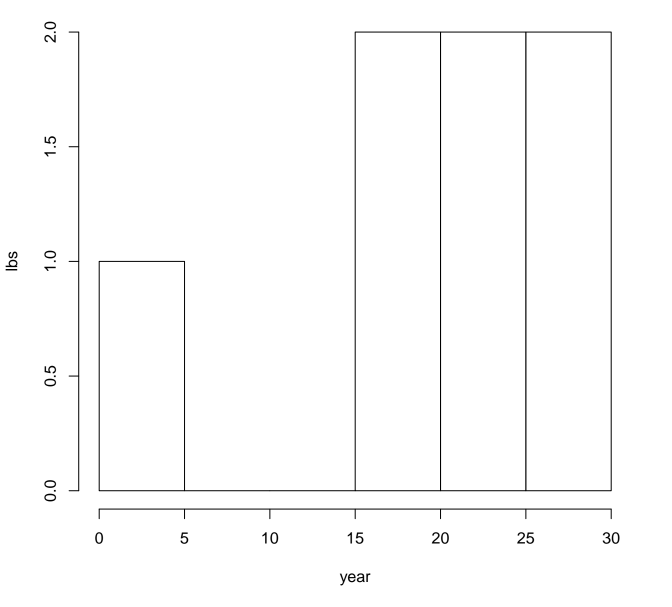
13-BIS(HYDROXYMETHYL)-55-DIMETHYL HYDANTOIN



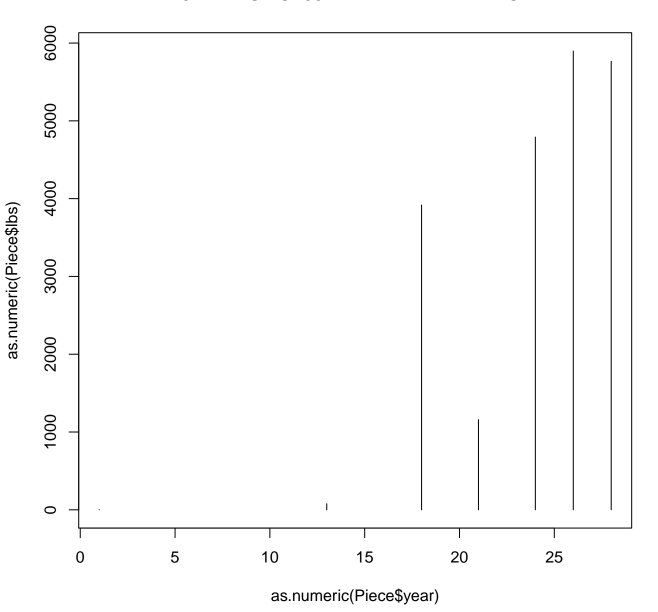
1-(3-CHLOROALLYL)-357-TRIAZA-1-AZONIA ADAMANTANE CHLORID



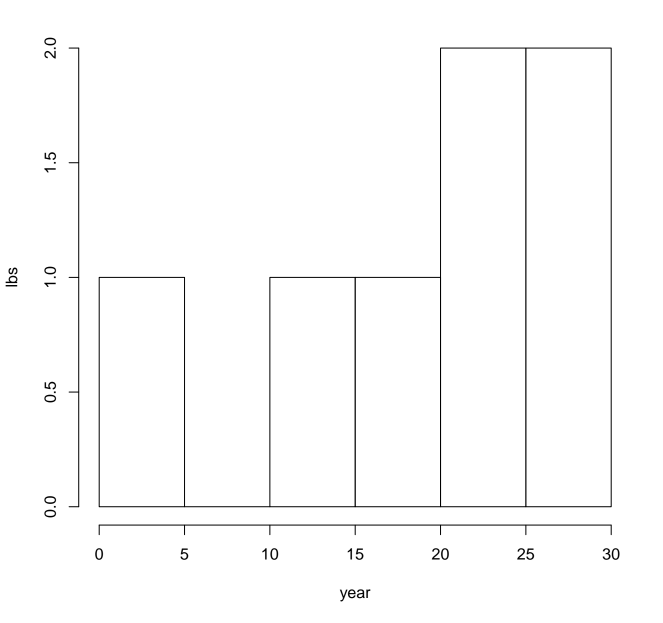
1-(3-CHLOROALLYL)-357-TRIAZA-1-AZONIA ADAMANTANE CHLORID



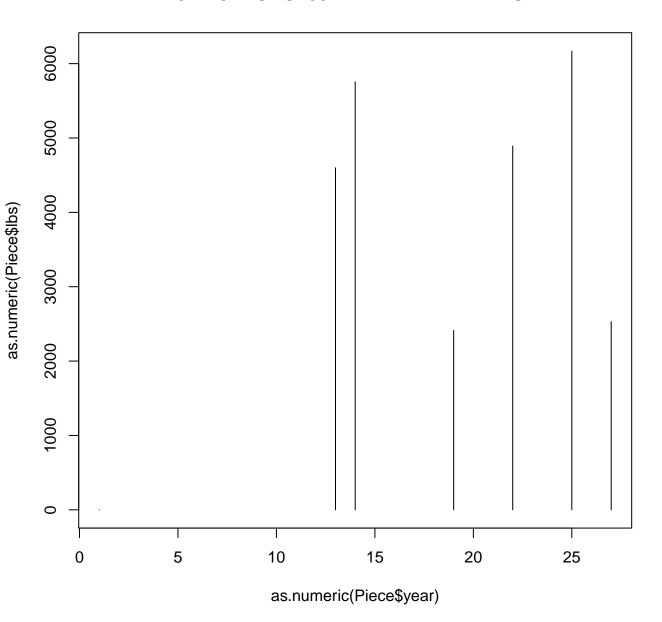
13-DIBROMO-55-DIMETHYLHYDANTOIN



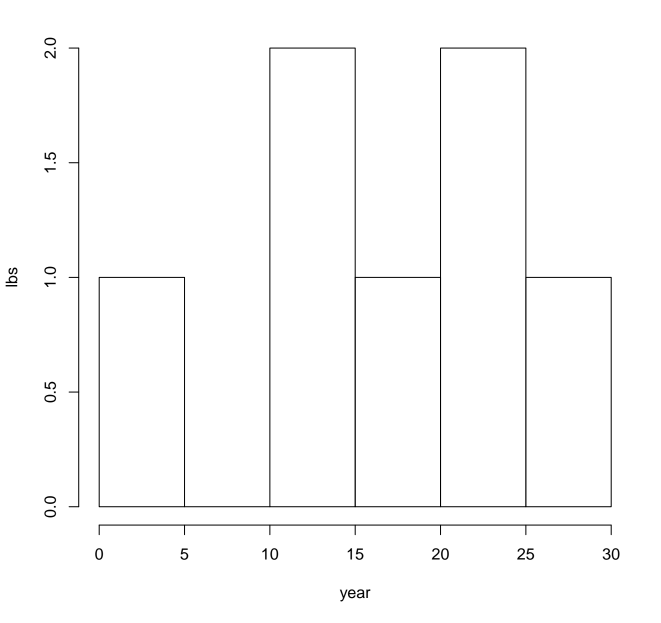
13-DIBROMO-55-DIMETHYLHYDANTOIN



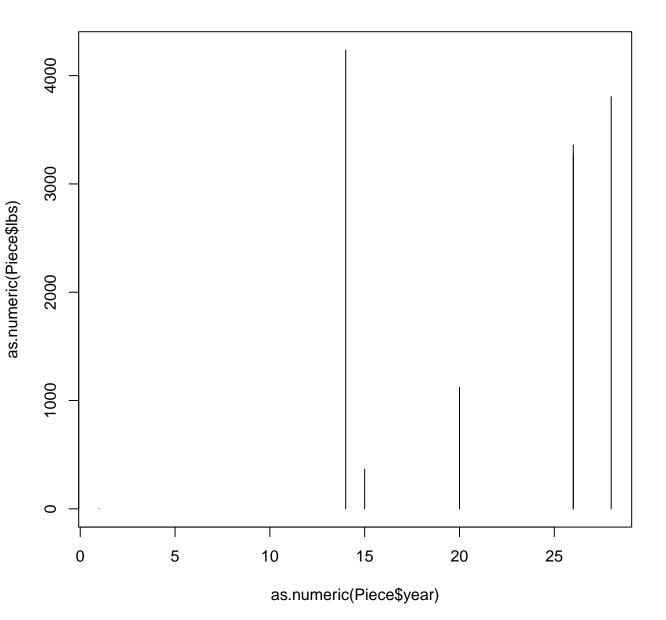
13-DICHLORO-55-DIMETHYLHYDANTOIN



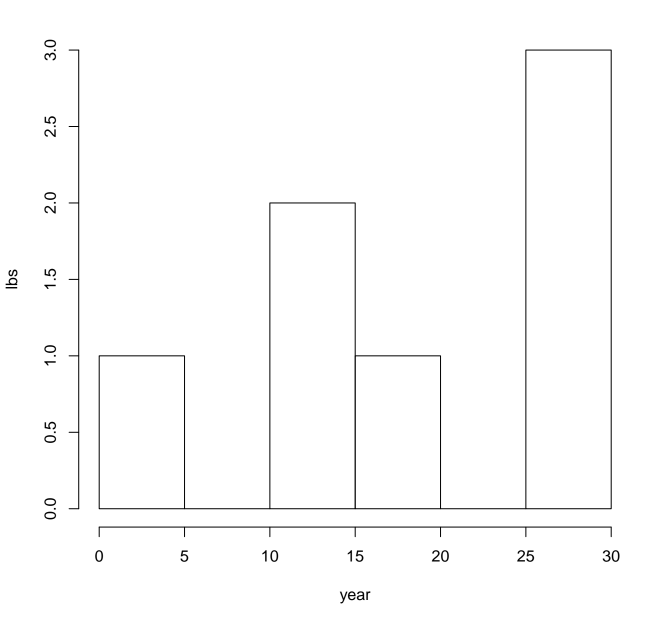
13-DICHLORO-55-DIMETHYLHYDANTOIN



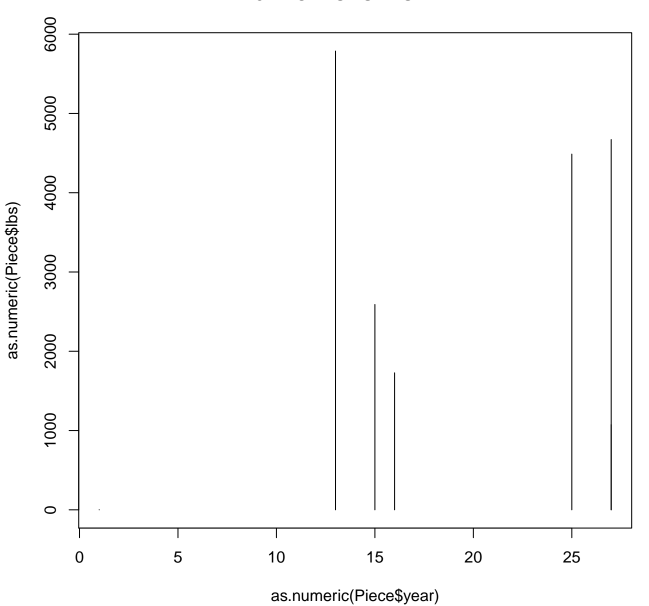
13-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN



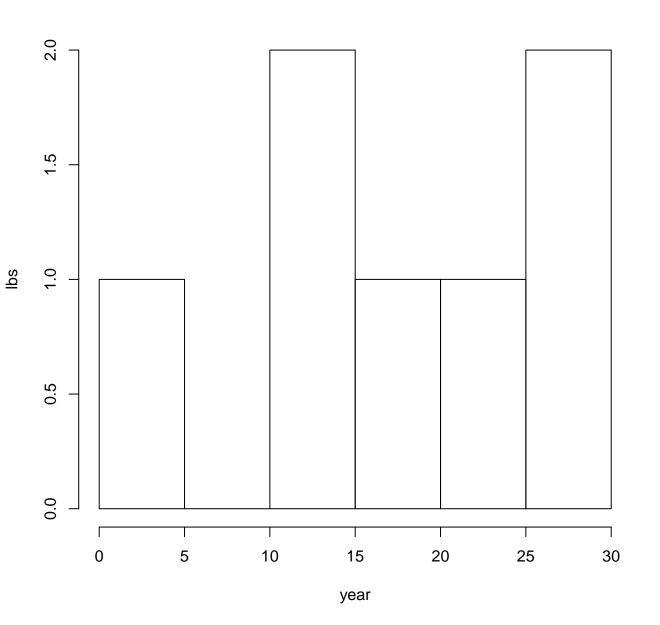
13-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN



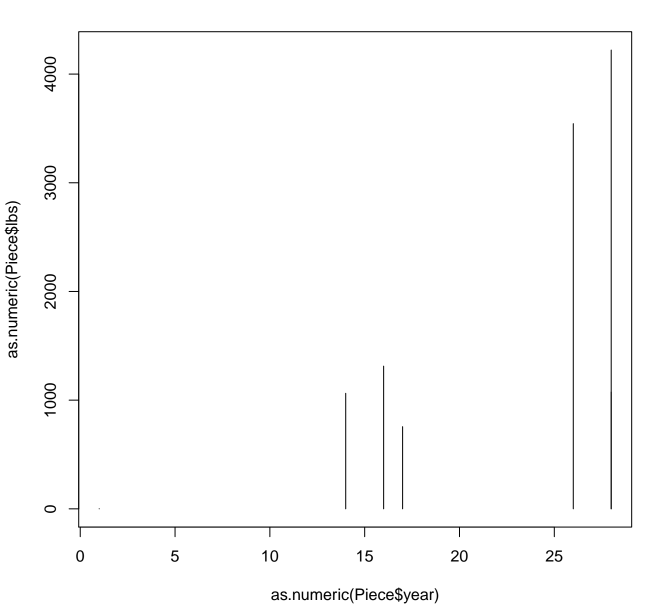
13-DICHLOROPROPENE



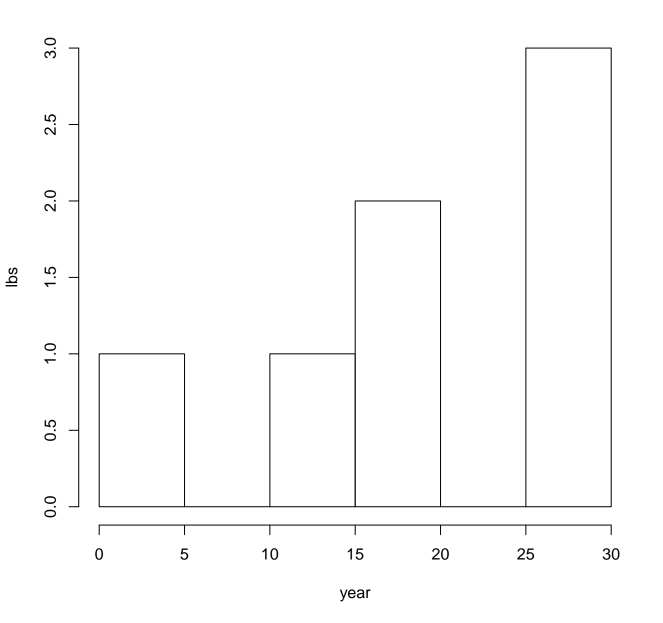
13-DICHLOROPROPENE



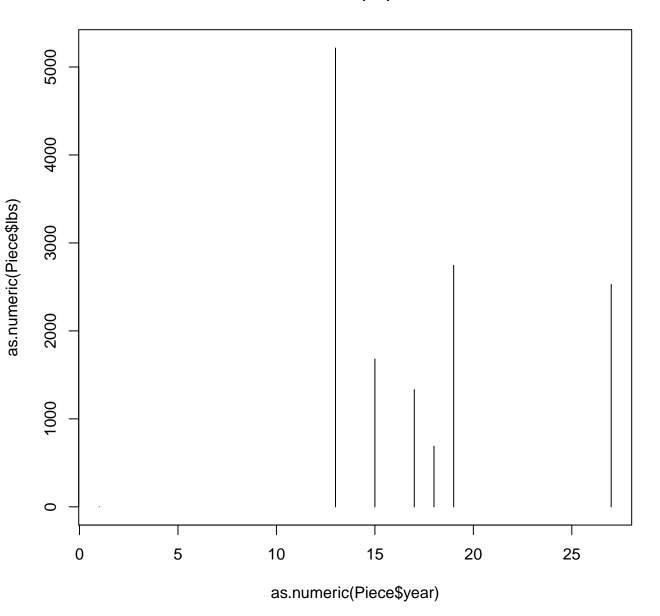
14-DIMETHYLNAPHTHALENE



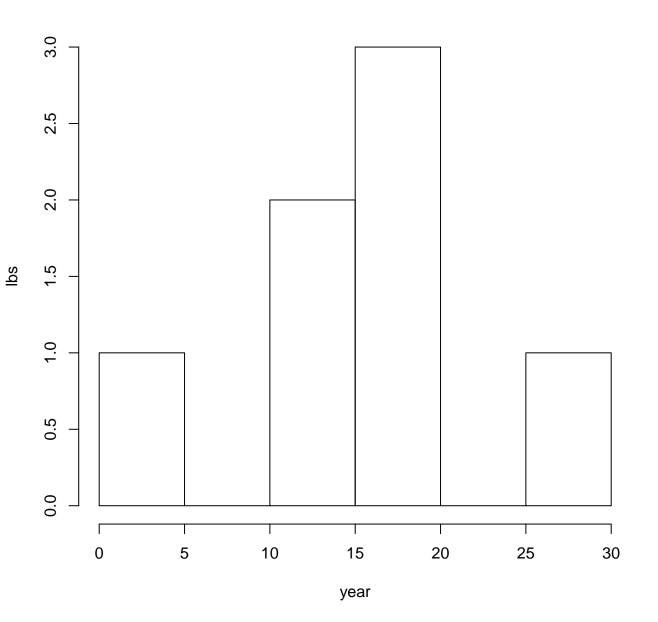
14-DIMETHYLNAPHTHALENE



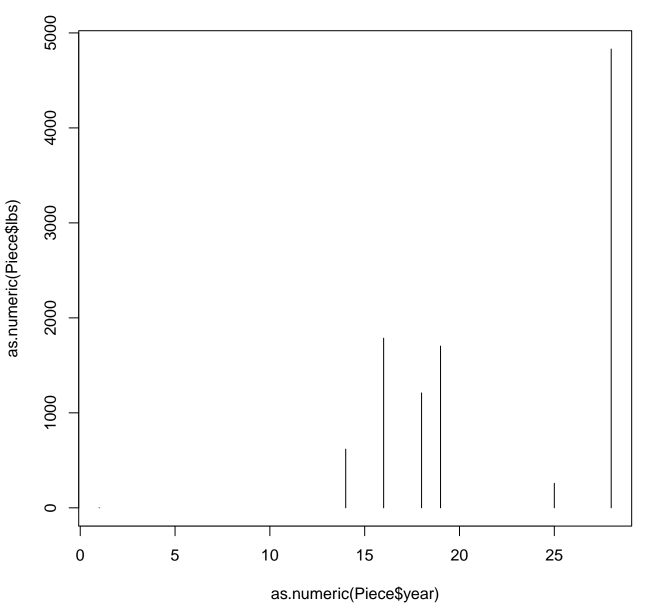
17-DIOXASPIRO-(55)-UNDECANE

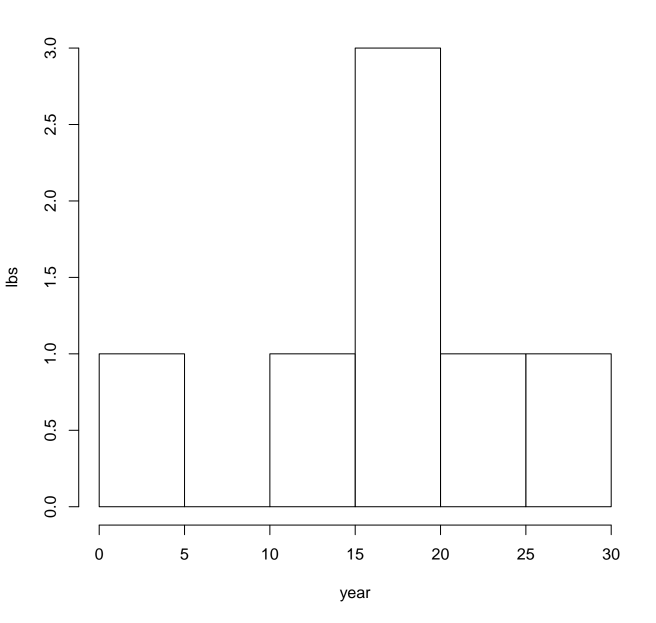


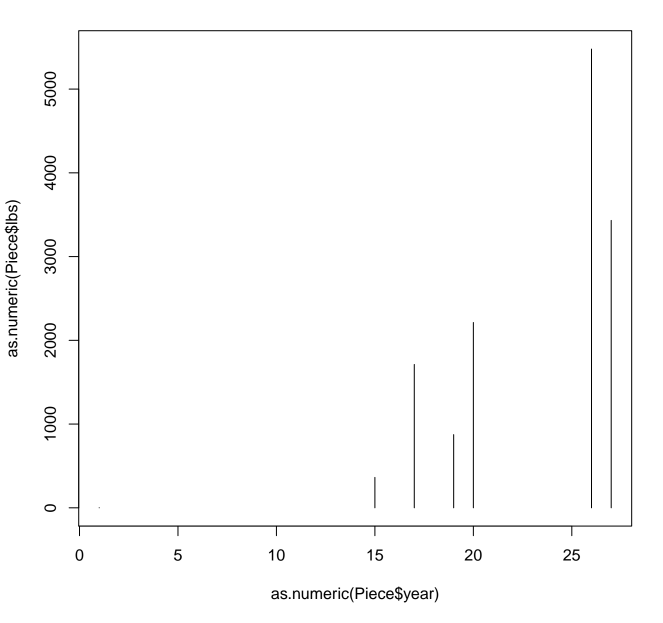
17-DIOXASPIRO-(55)-UNDECANE

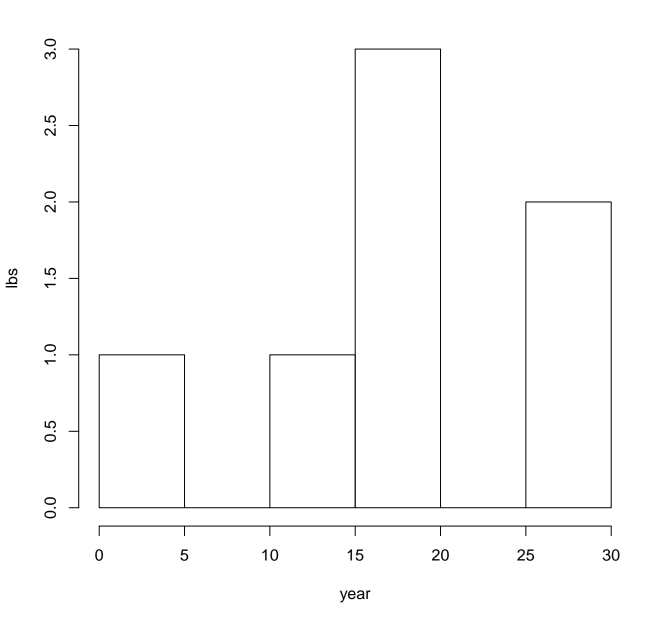


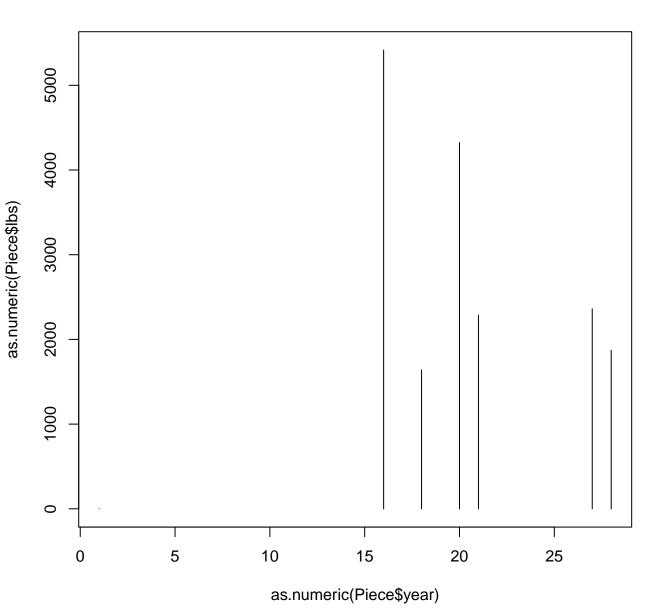


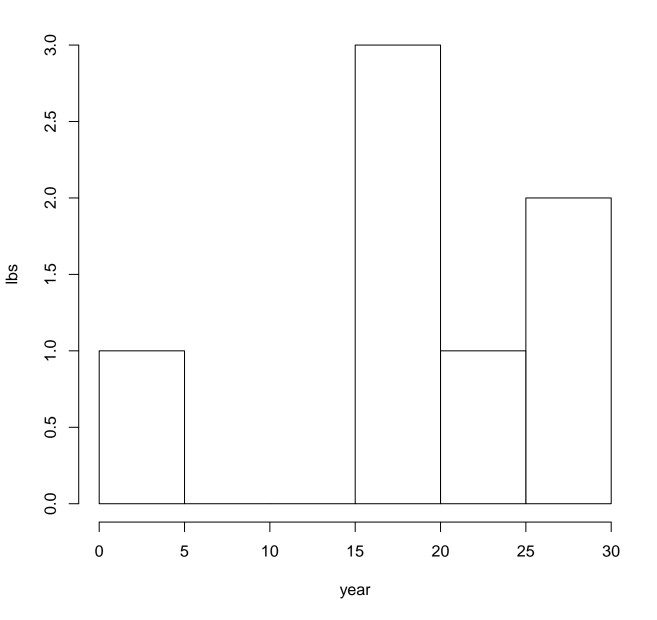


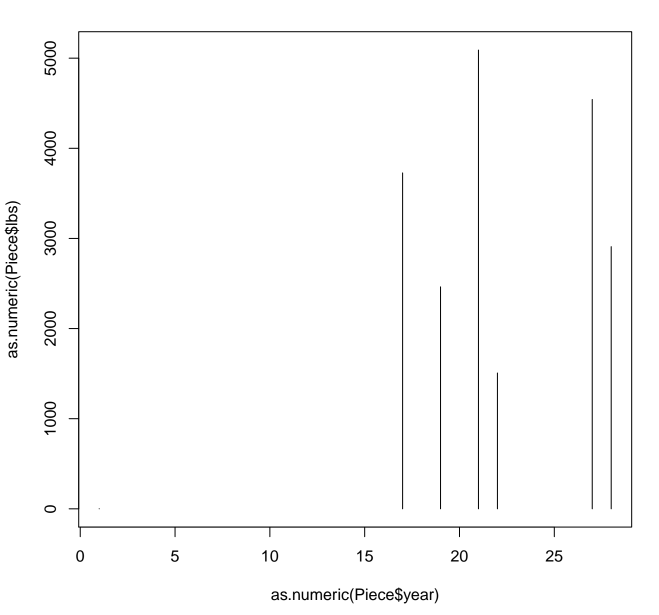


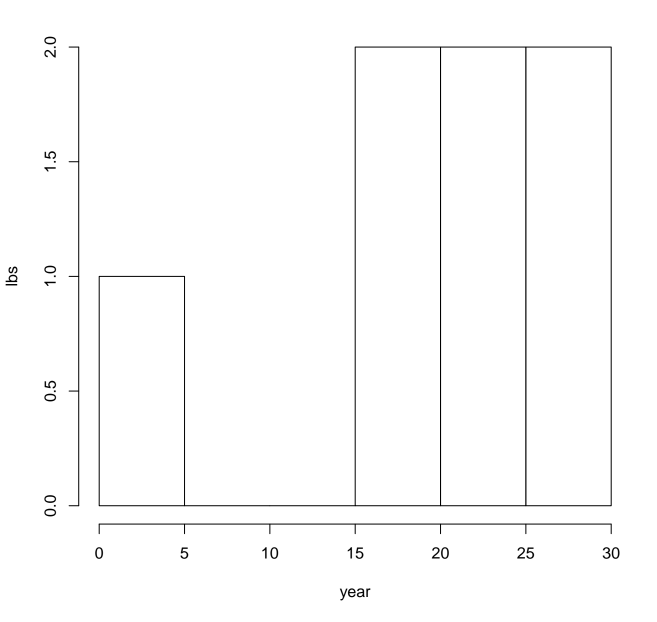


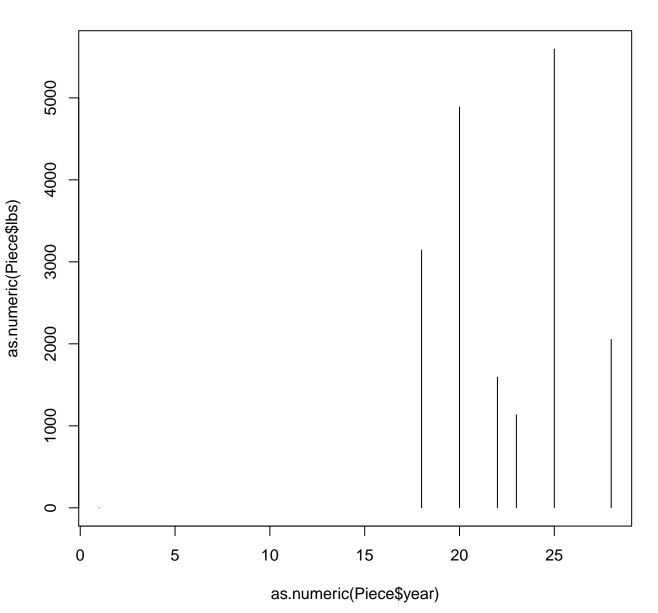


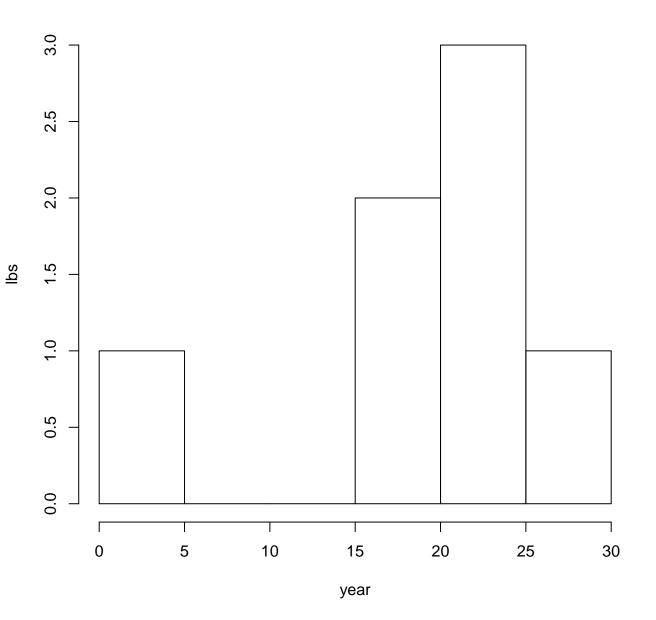


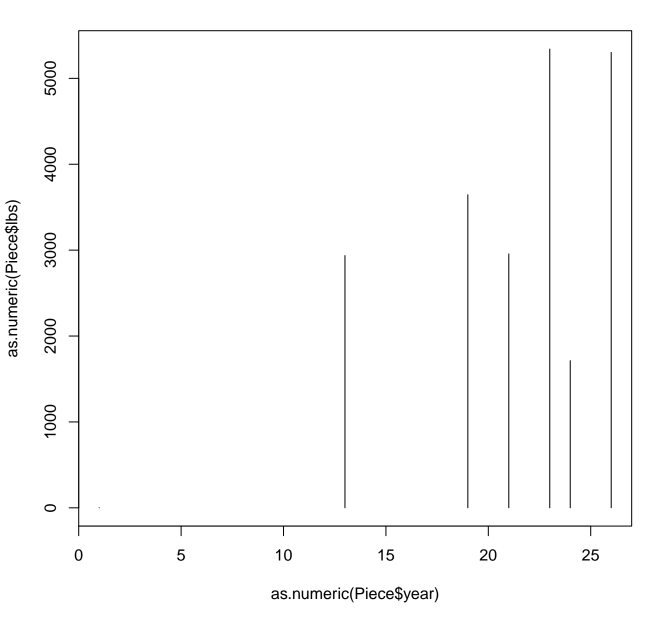


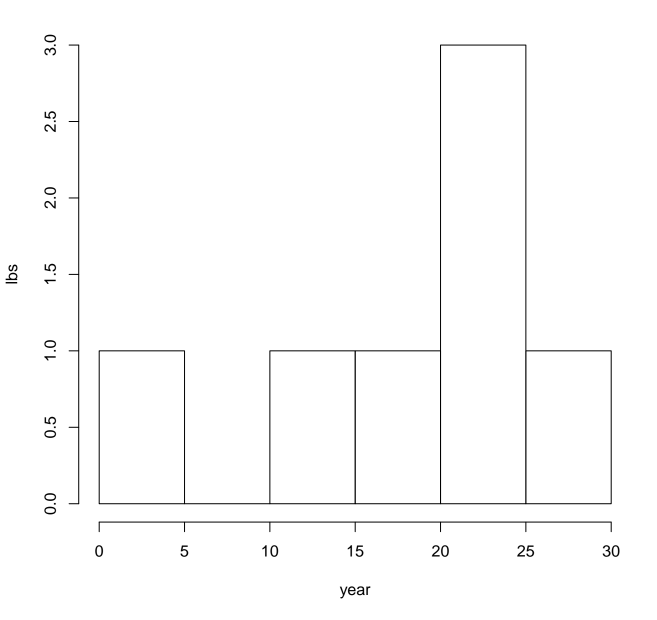


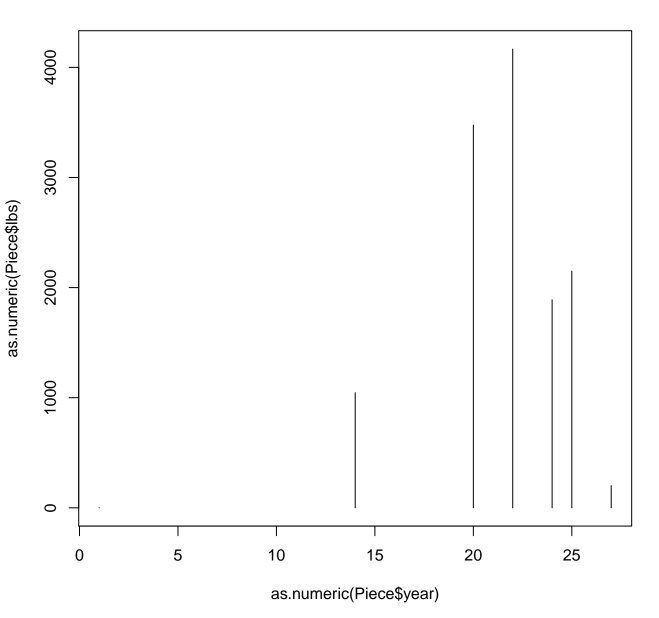


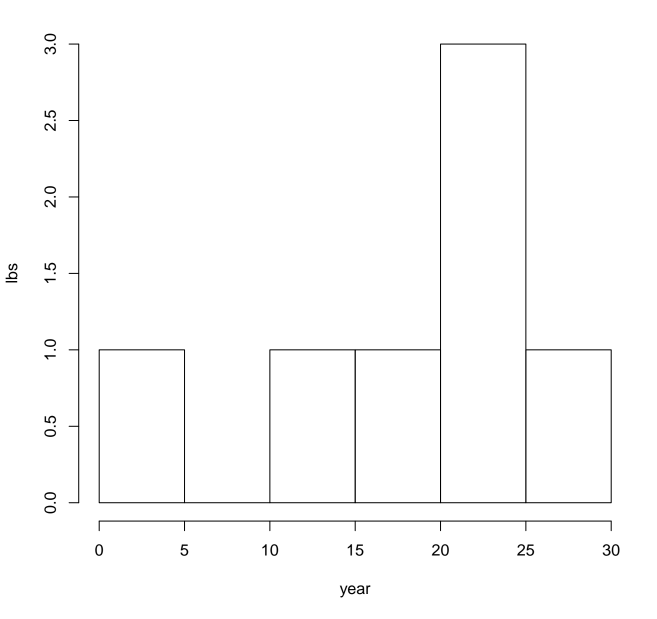




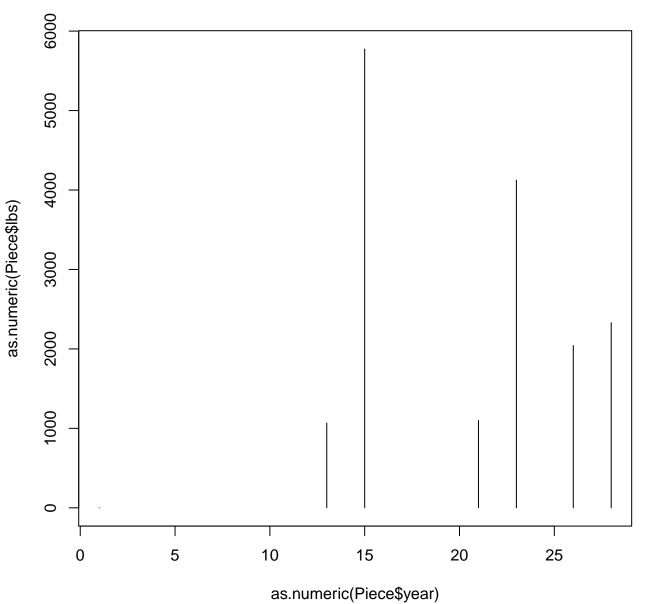


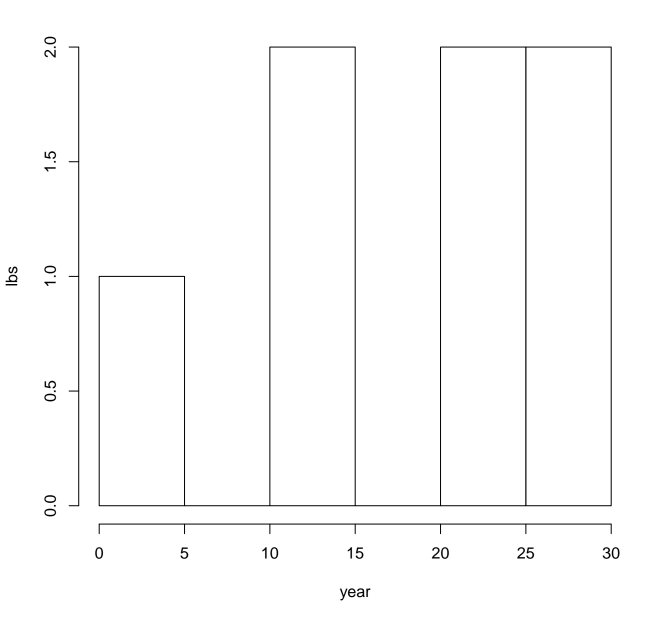


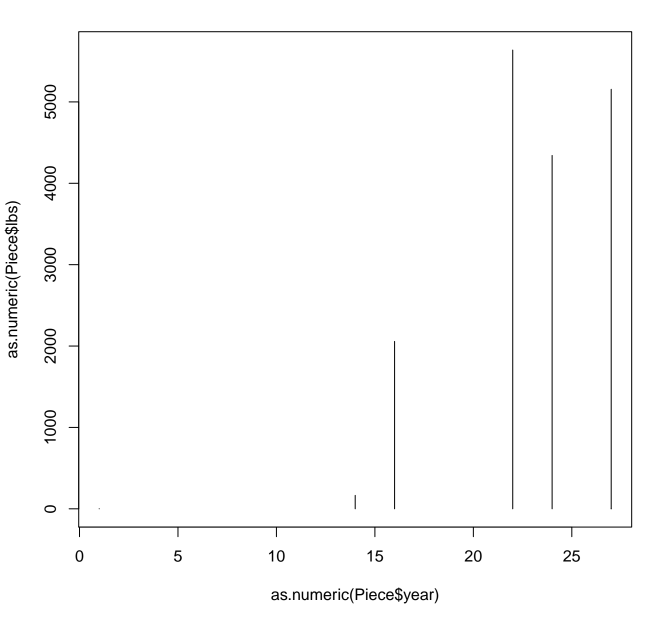


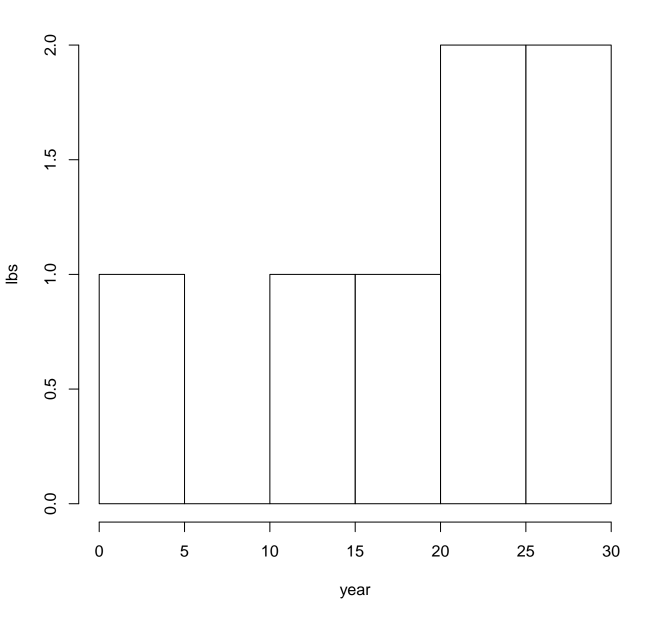




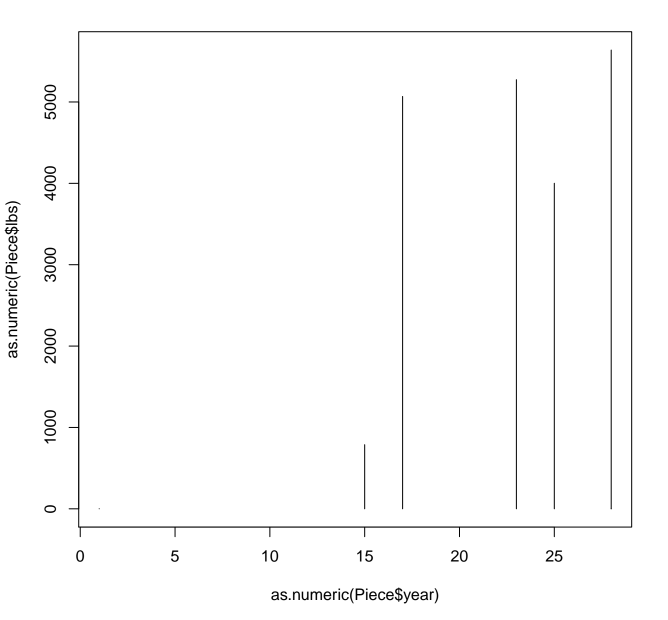




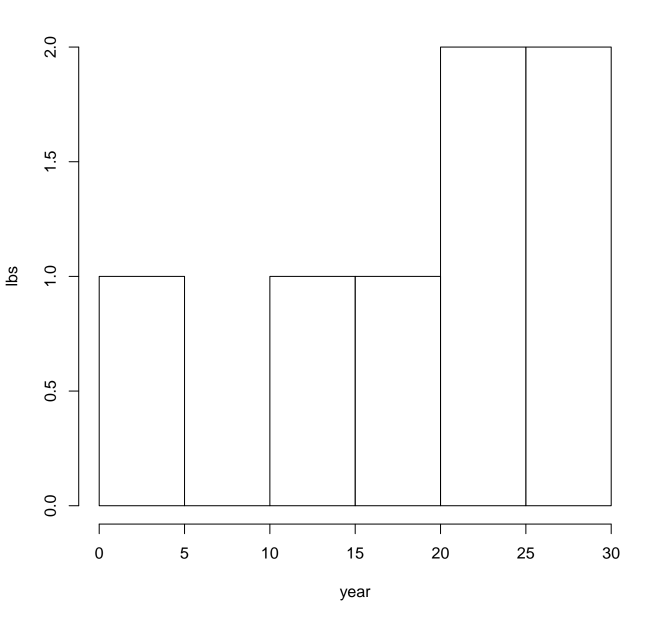




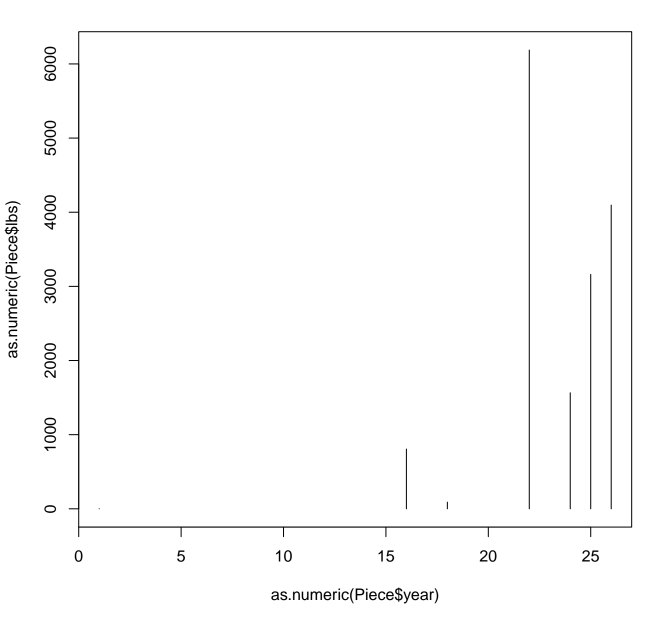
1-BROMO-3-CHLORO-55-DIMETHYL HYDANTOIN



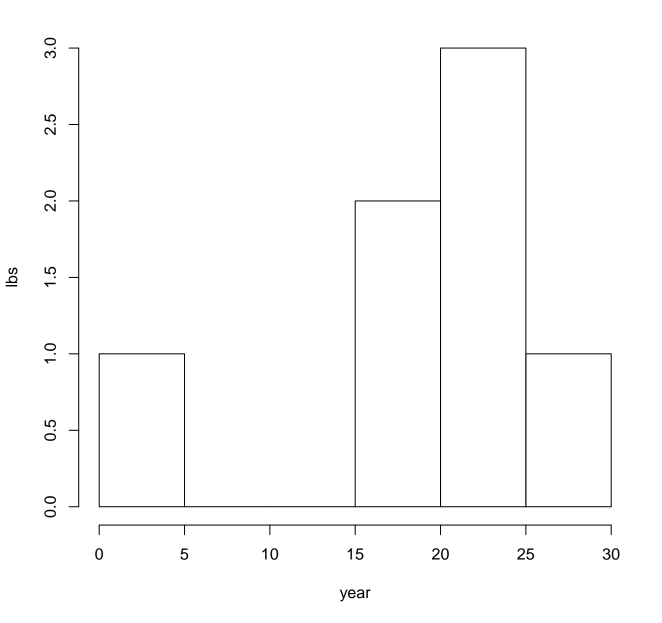
1-BROMO-3-CHLORO-55-DIMETHYL HYDANTOIN



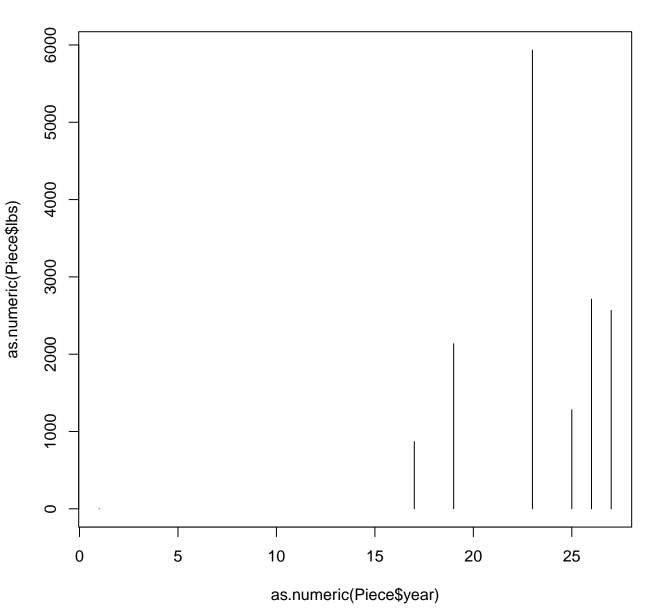
1-METHYLCYCLOPROPENE



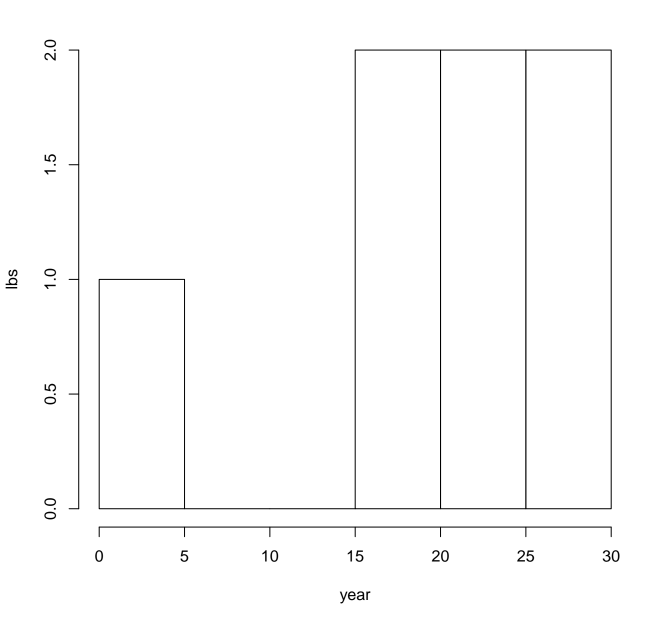
1-METHYLCYCLOPROPENE



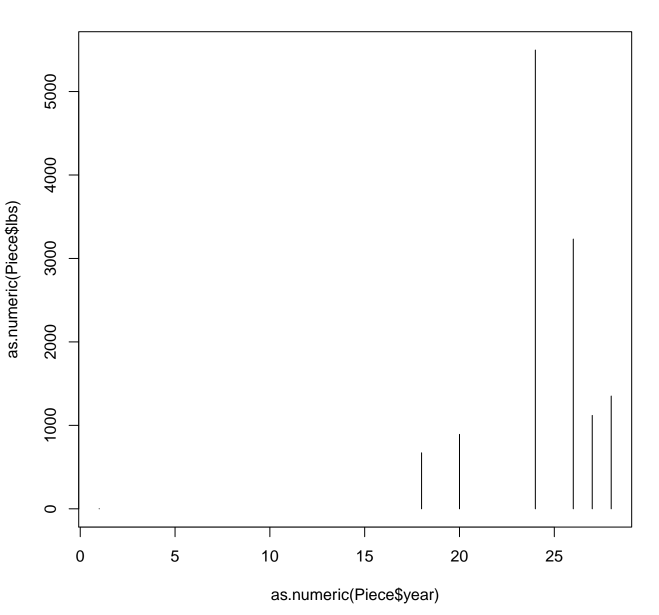
1-NAPHTHALENEACETAMIDE



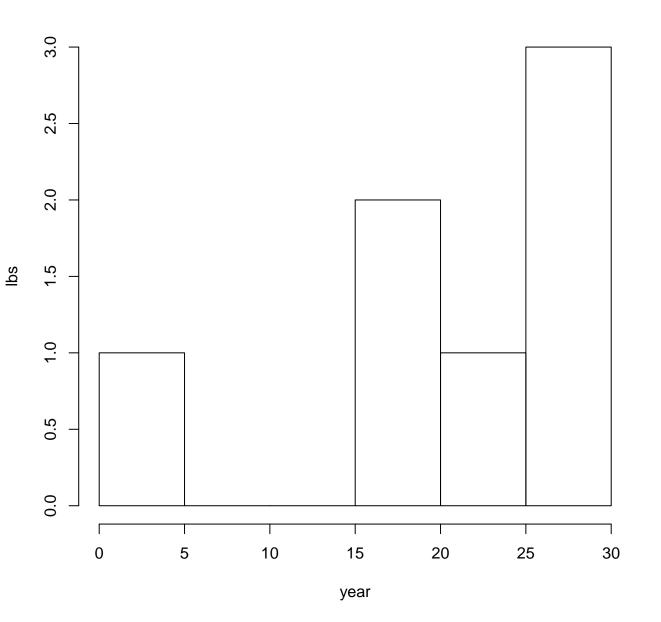
1-NAPHTHALENEACETAMIDE

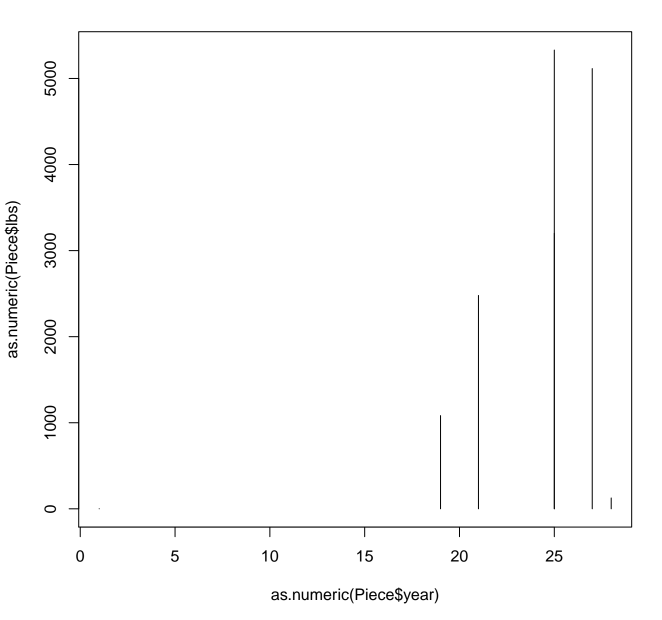


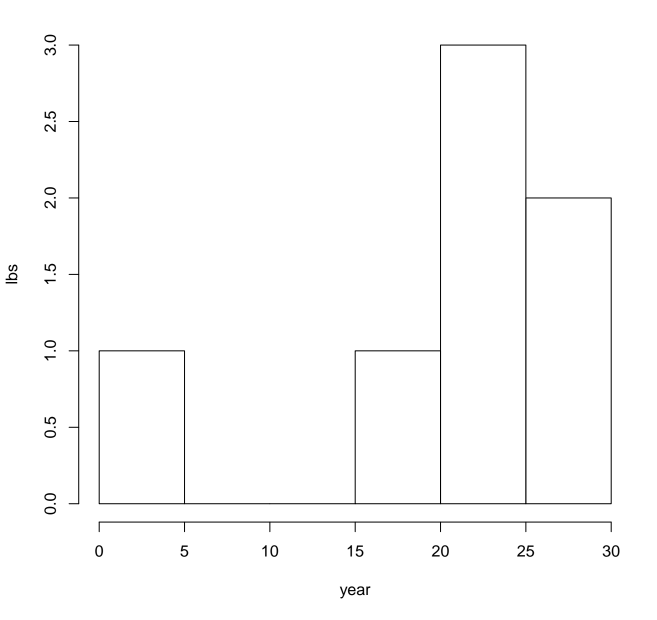
1-OCTEN-3-OL

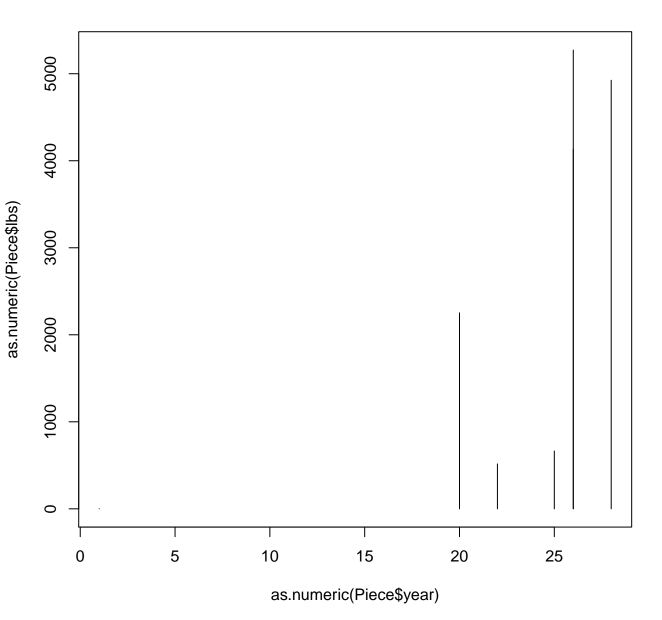


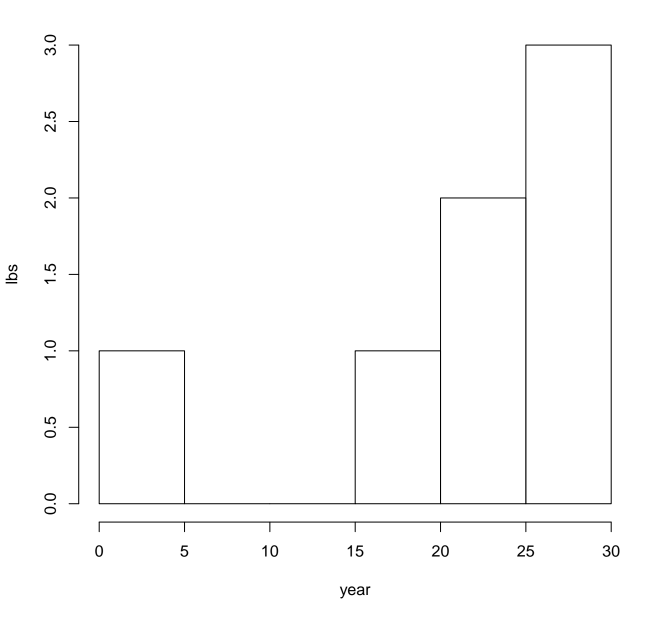
1-OCTEN-3-OL

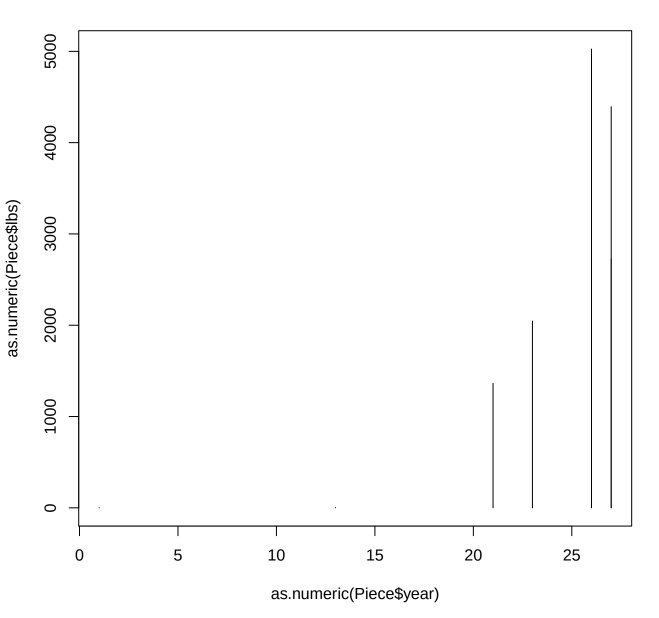


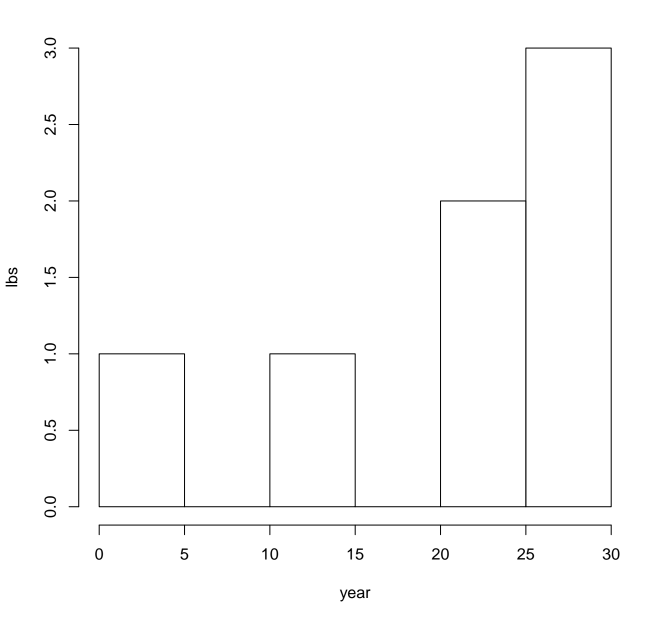


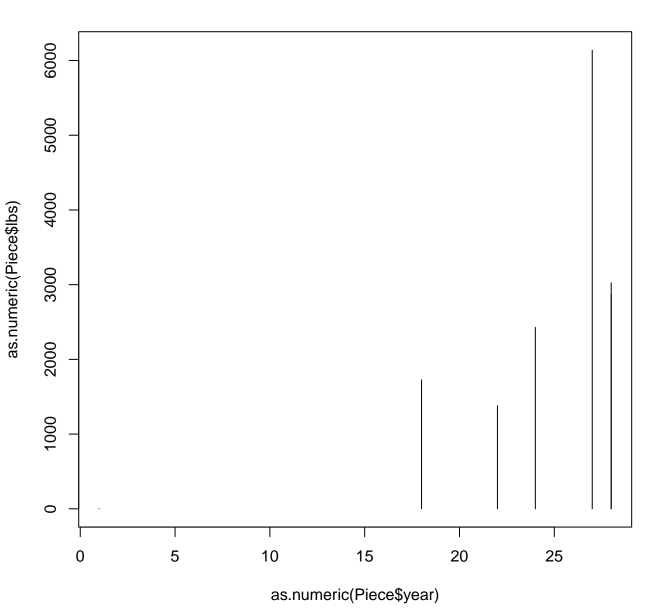


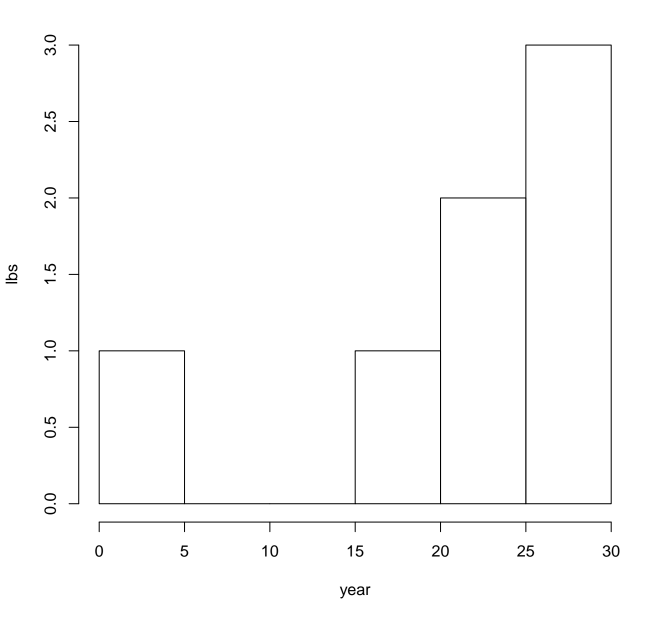


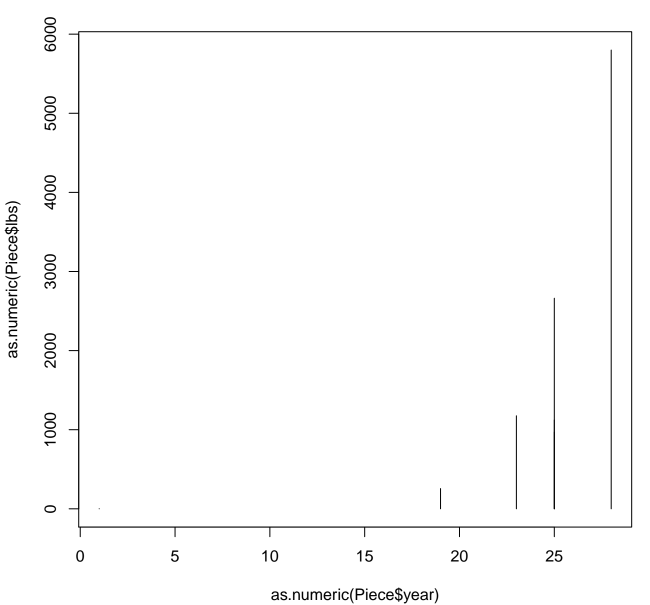


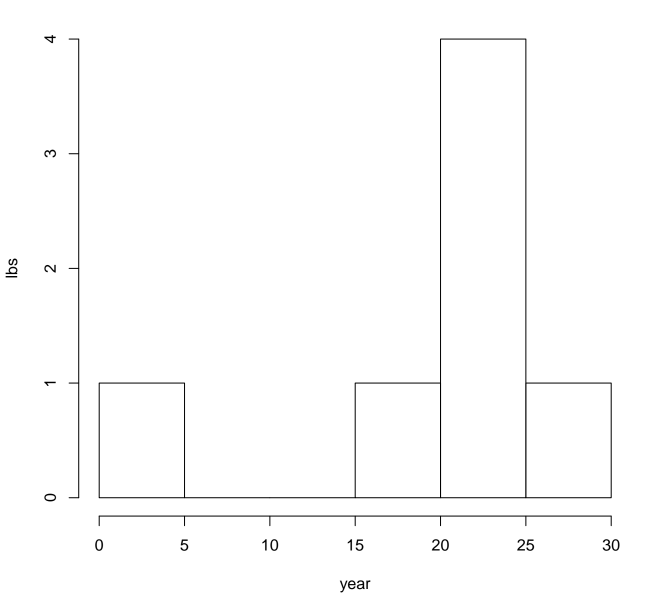


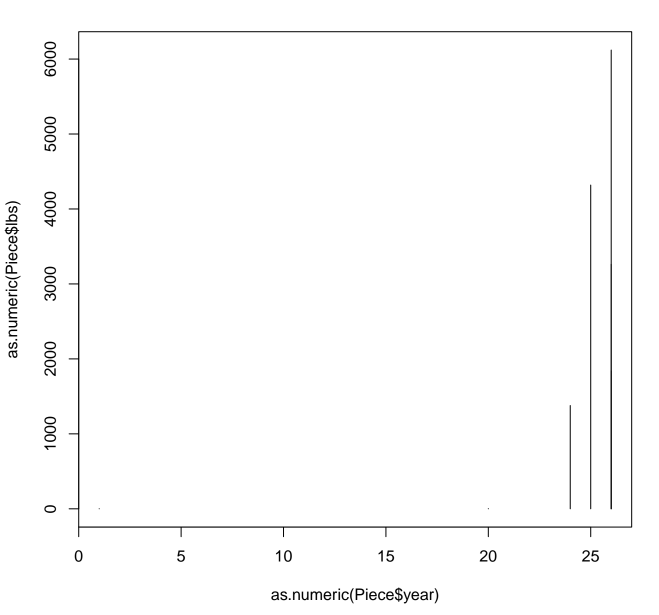


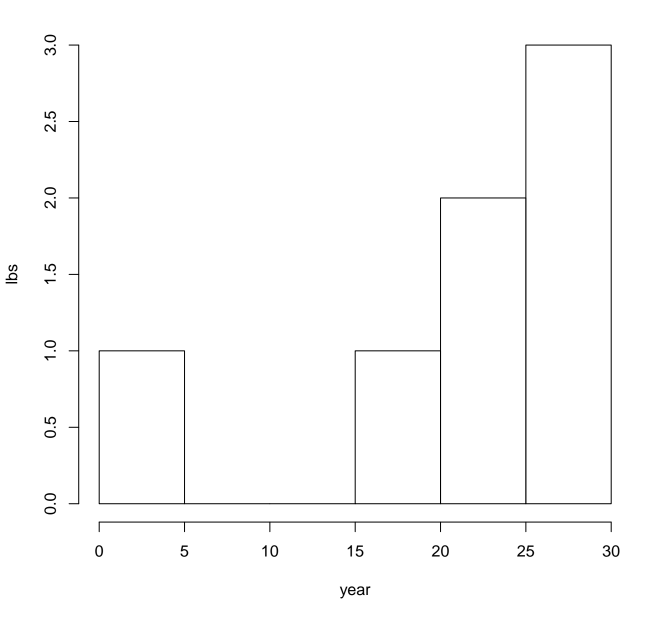


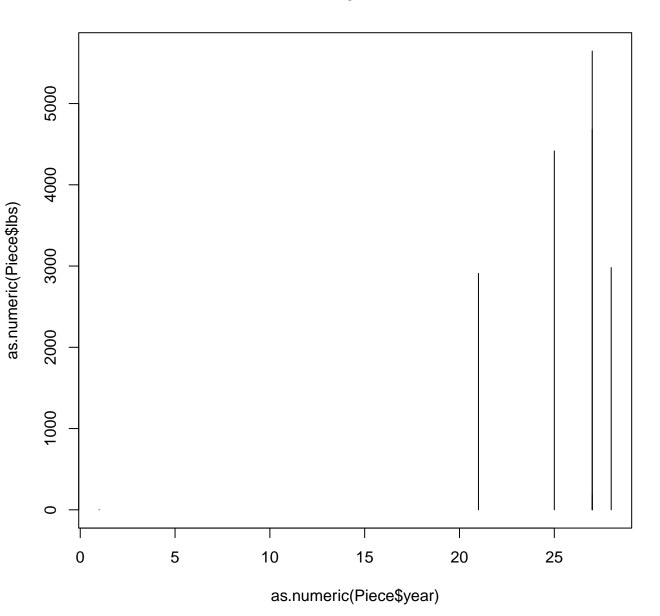


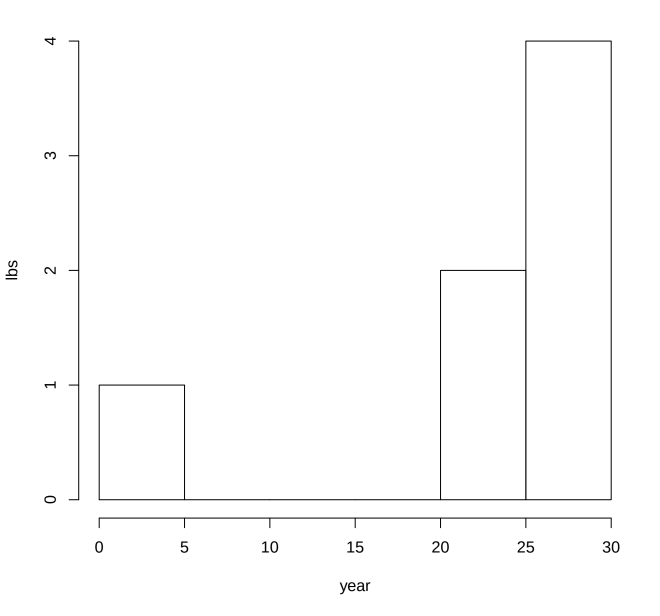


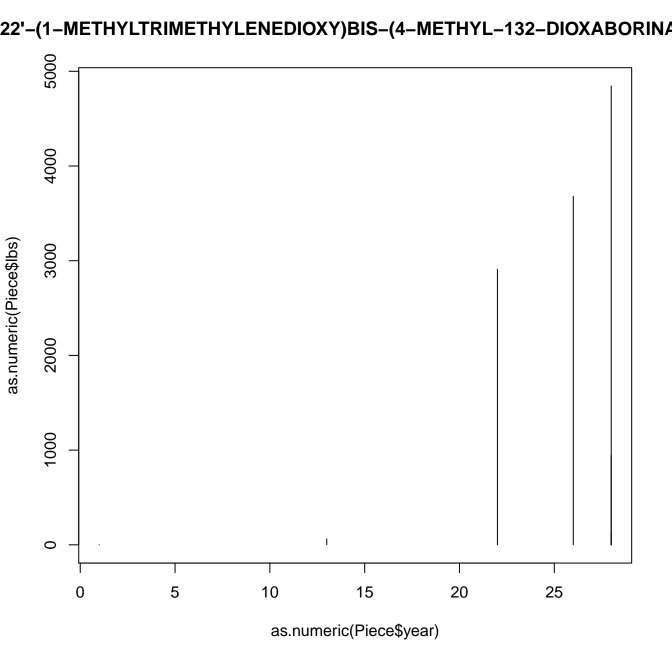




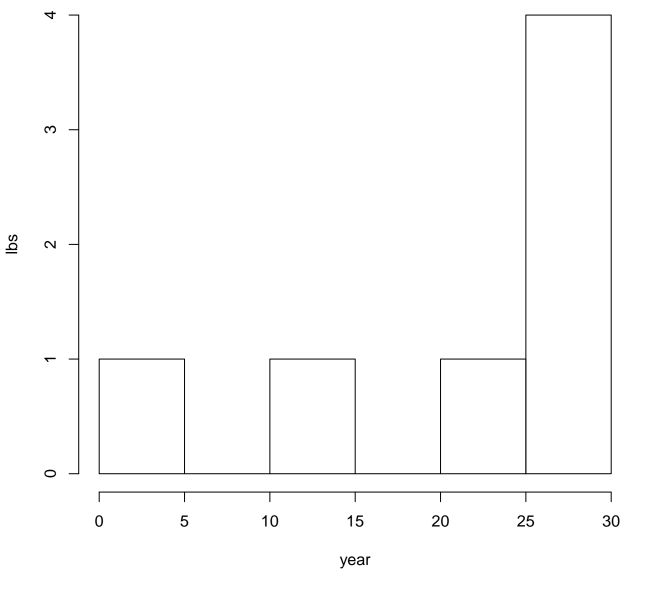




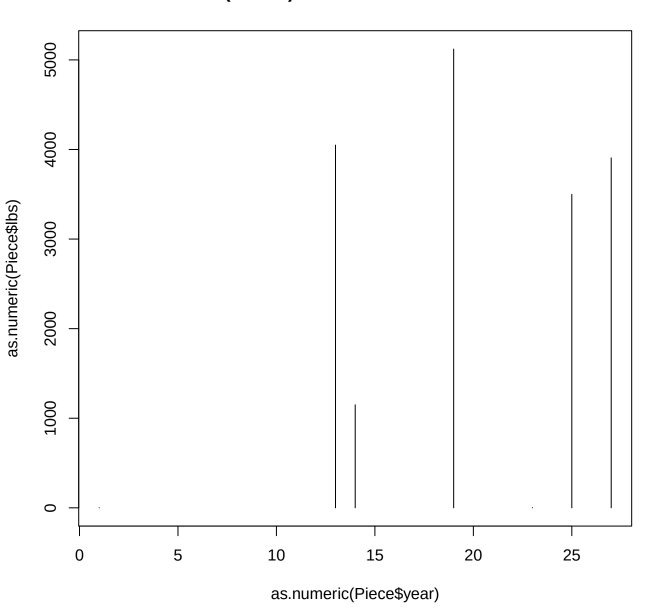




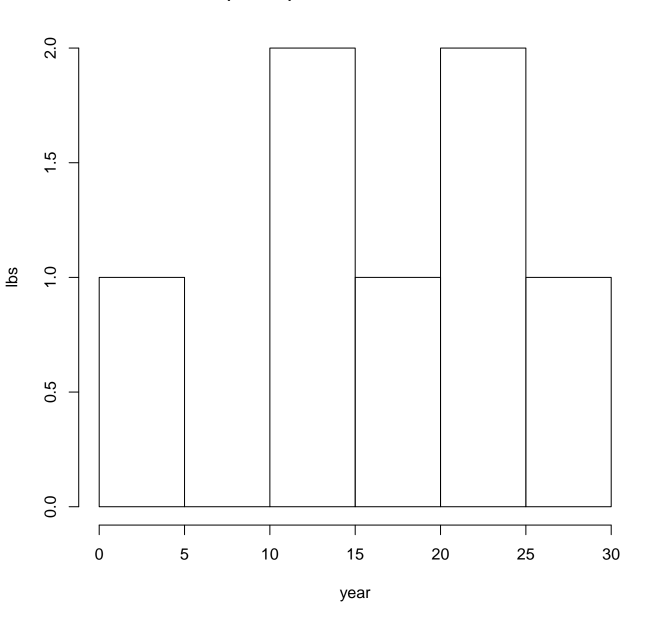
22'-(1-METHYLTRIMETHYLENEDIOXY)BIS-(4-METHYL-132-DIOXABORINA



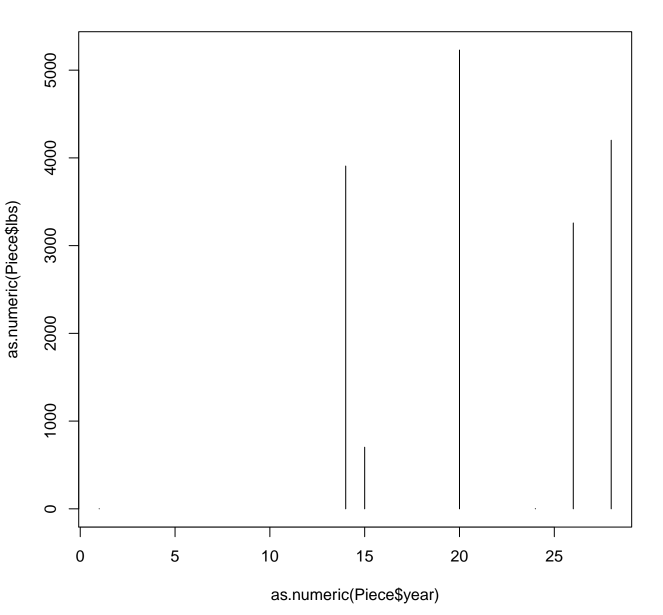
2-(24-DP) DIMETHYLAMINE SALT



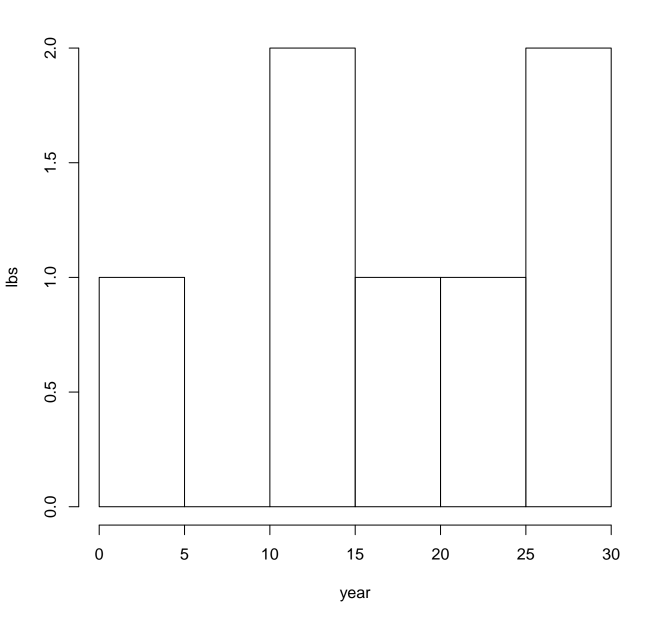
2-(24-DP) DIMETHYLAMINE SALT



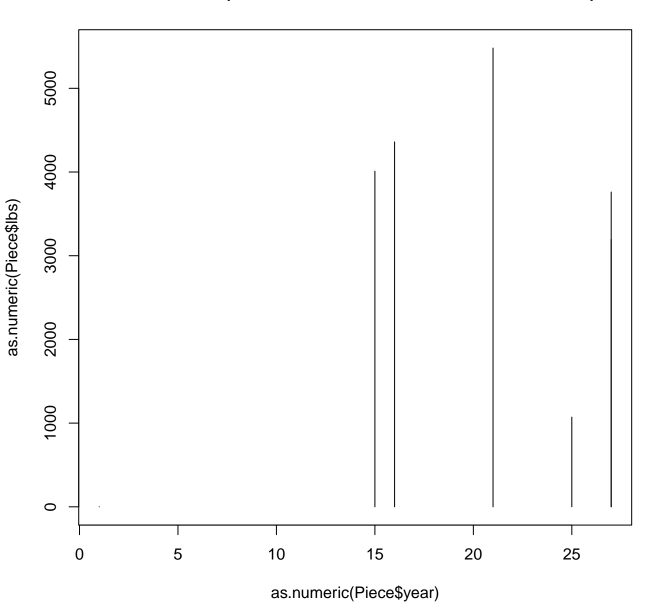
22-DIBROMO-3-NITRILOPROPIONAMIDE



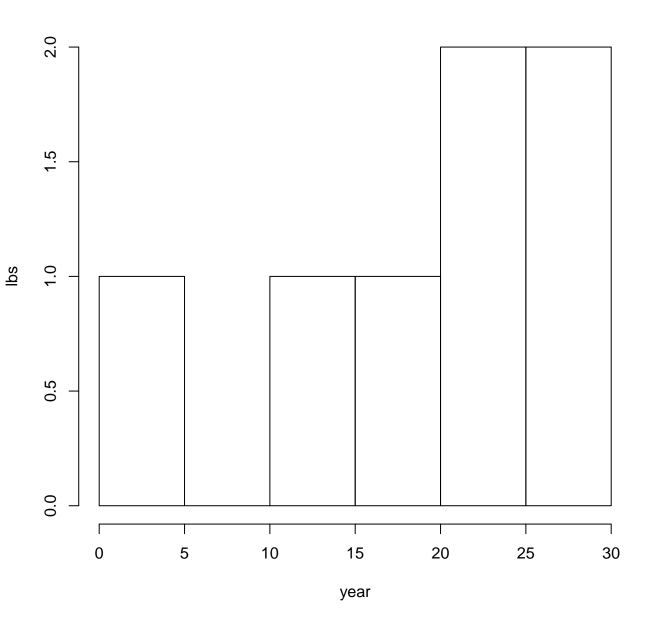
22-DIBROMO-3-NITRILOPROPIONAMIDE



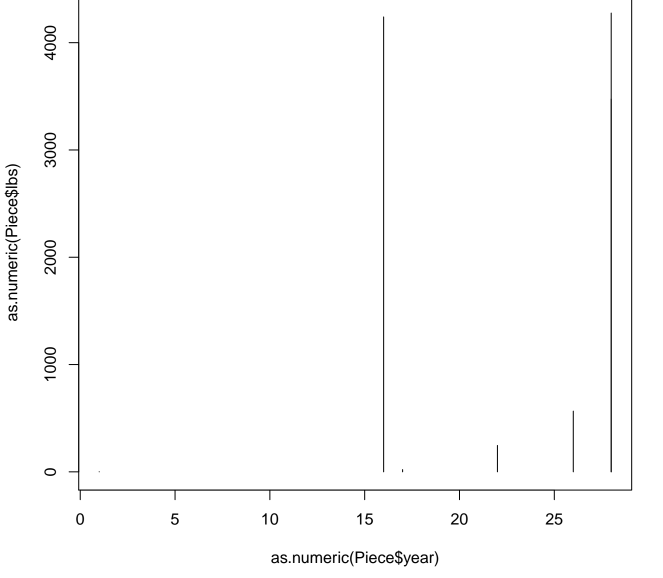
22'-OXYBIS (446-TRIMETHYL-132-DIOXABORINANE)



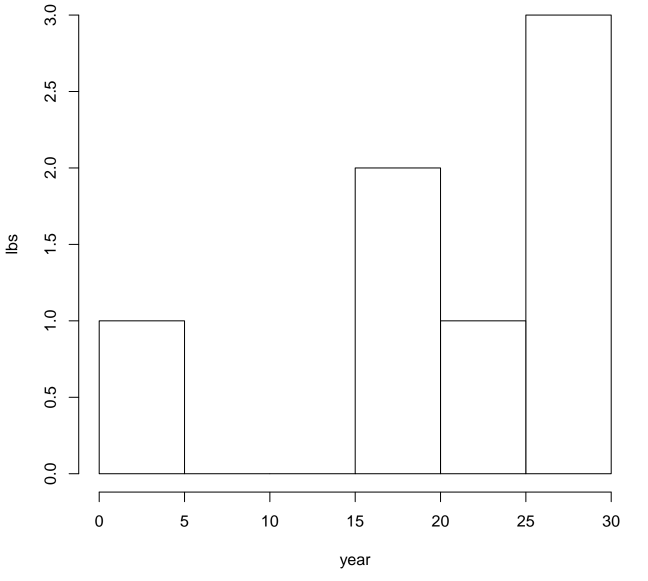
22'-OXYBIS (446-TRIMETHYL-132-DIOXABORINANE)



·(2-(P-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMO



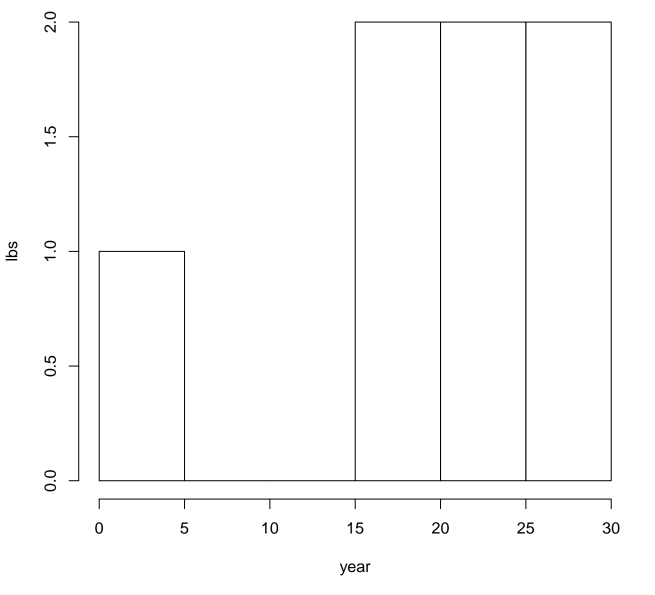
·(2–(P–(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMM(



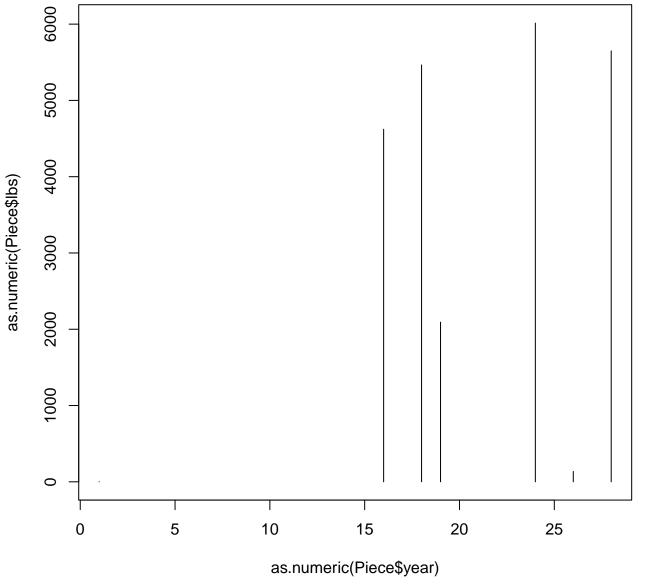
?–(P–(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMON as.numeric(Piece\$lbs)

as.numeric(Piece\$year)

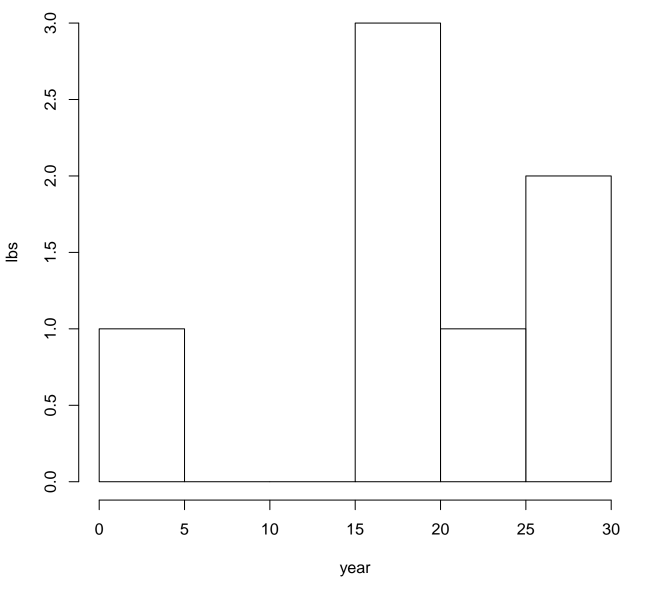
2–(P–(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMON

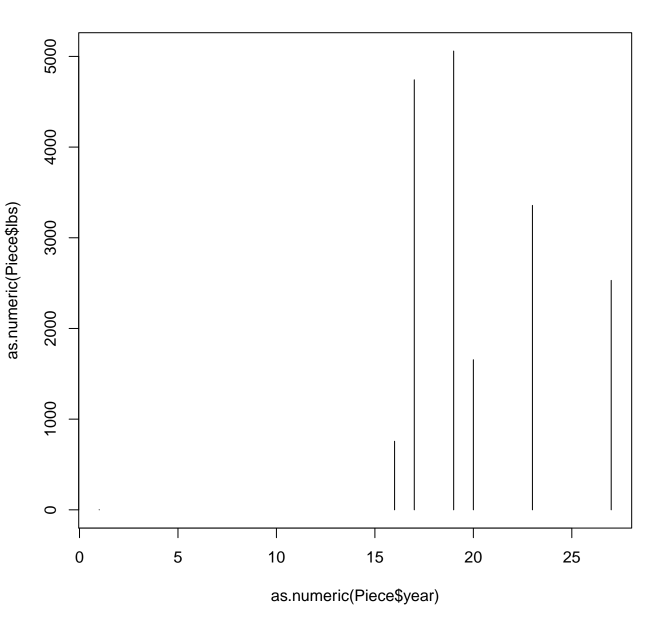


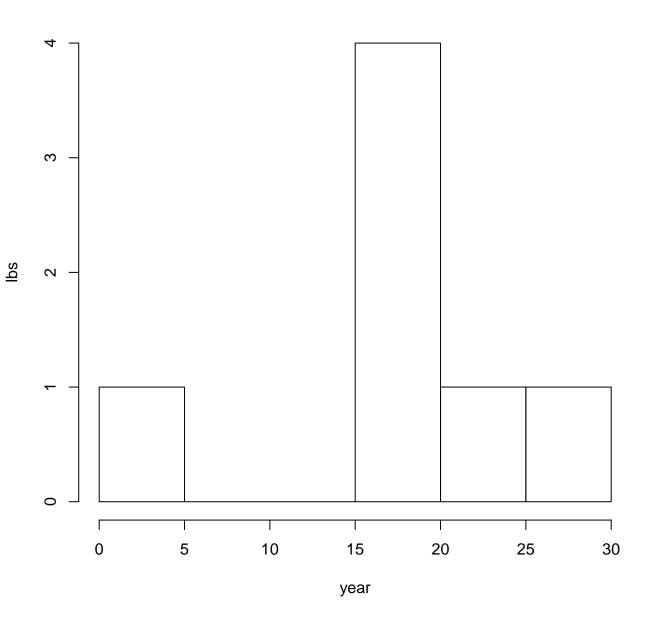
-(3-HYDROXYPROPYL)-HEPTA-METHYL TRISILOXANE ETHOXYLATED AC



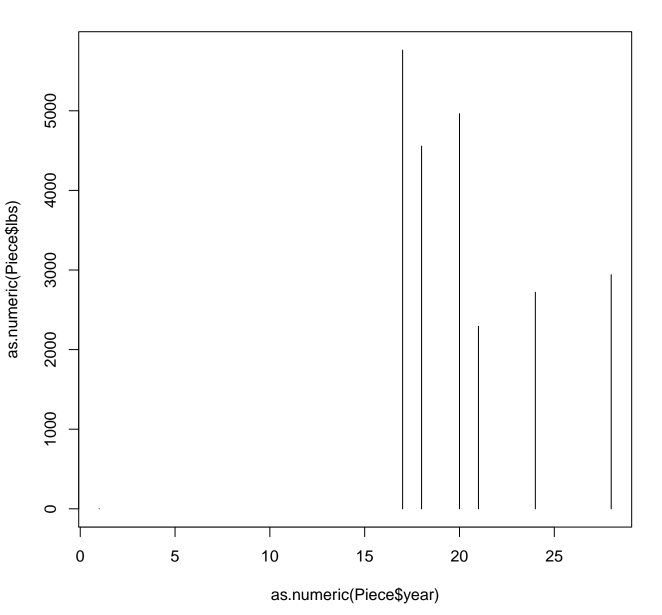
-(3-HYDROXYPROPYL)-HEPTA-METHYL TRISILOXANE ETHOXYLATED AC



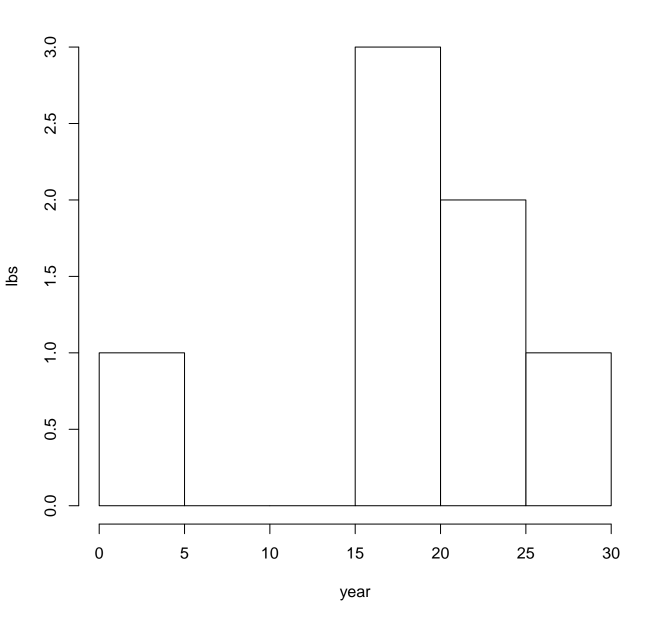




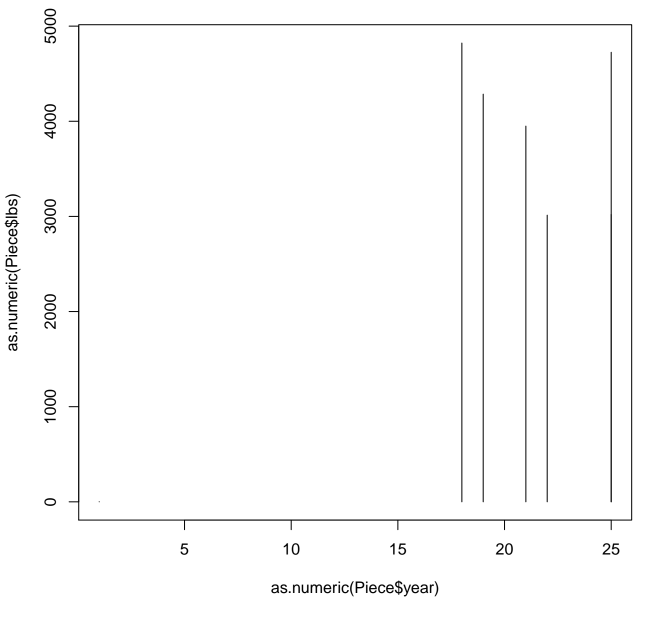
24-D 2-ETHYLHEXYL ESTER



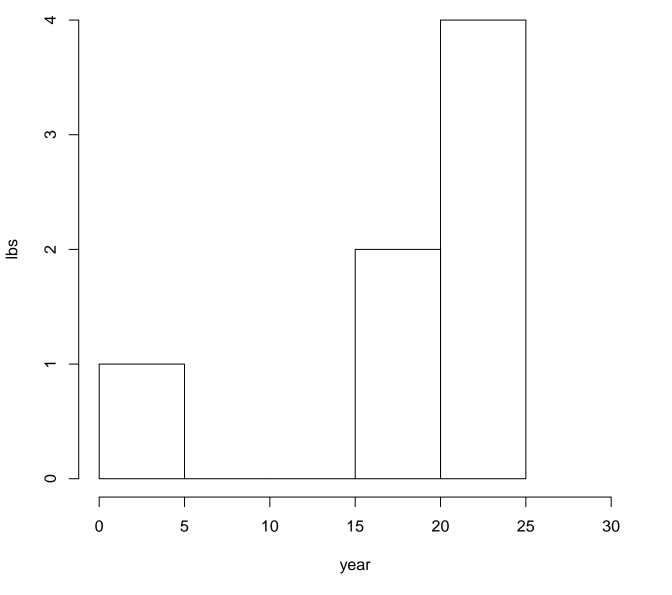
24-D 2-ETHYLHEXYL ESTER



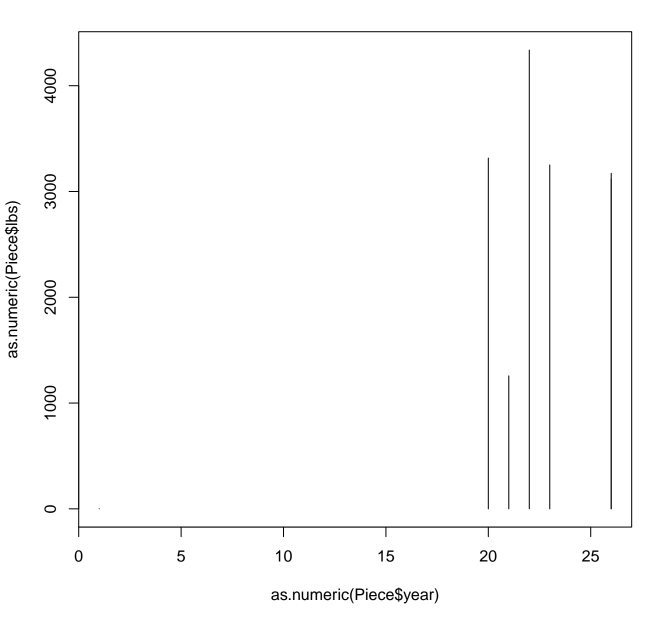
24-D ALKANOLAMINE SALTS (ETHANOL AND ISOPROPANOL AMINES)



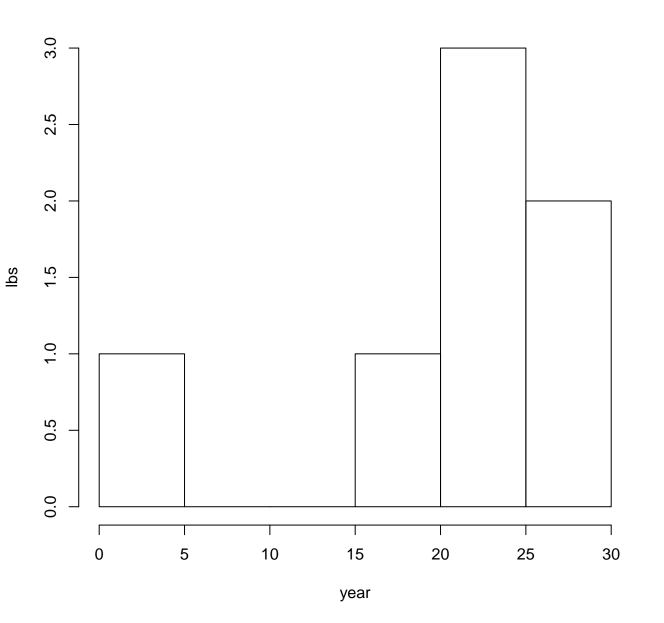
24-D ALKANOLAMINE SALTS (ETHANOL AND ISOPROPANOL AMINES)



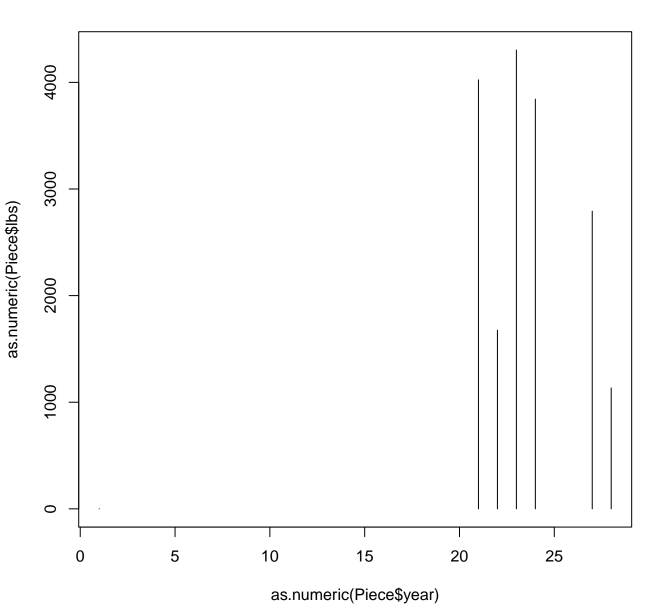
24-D BUTOXYETHANOL ESTER



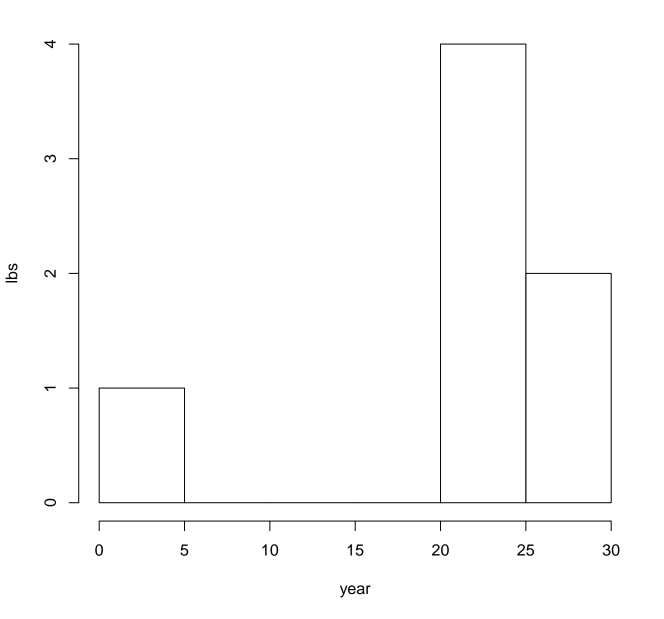
24-D BUTOXYETHANOL ESTER



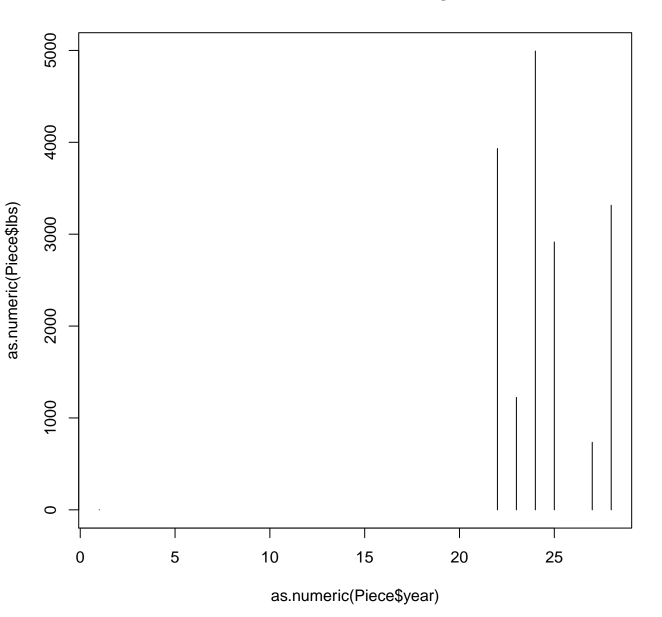
24-D DIETHANOLAMINE SALT



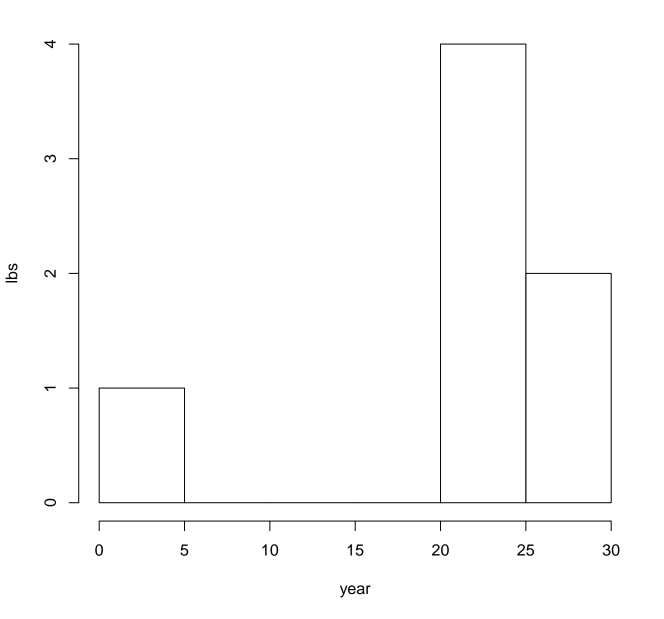
24-D DIETHANOLAMINE SALT



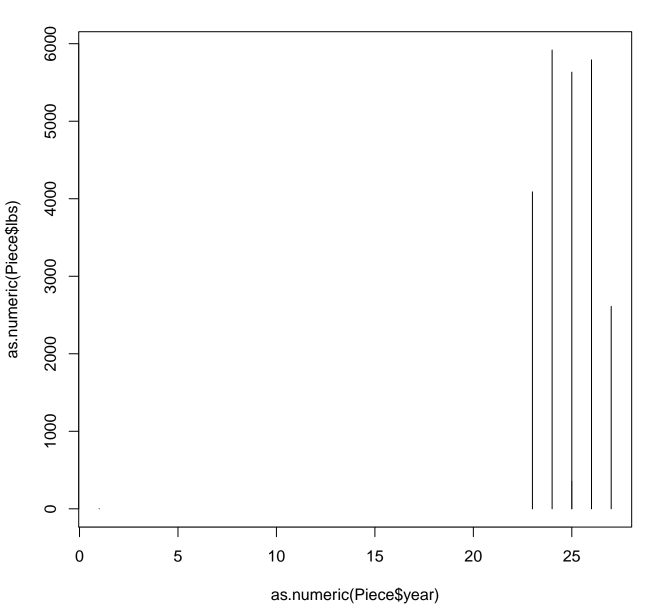
24-D DIMETHYLAMINE SALT



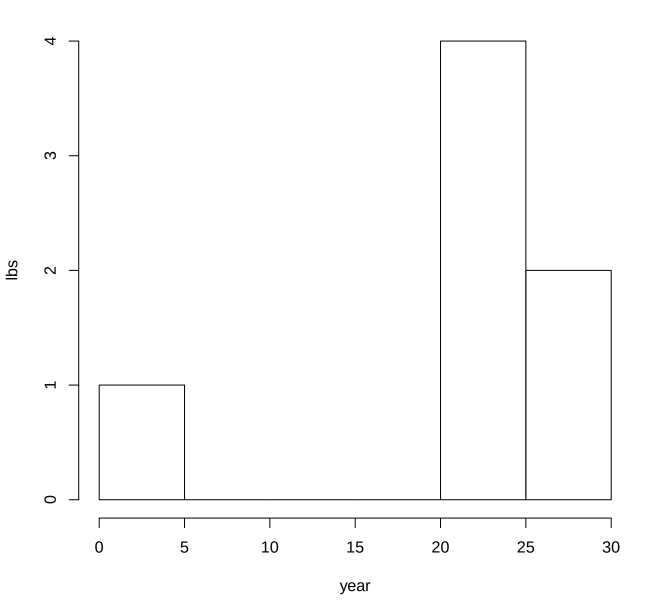
24-D DIMETHYLAMINE SALT



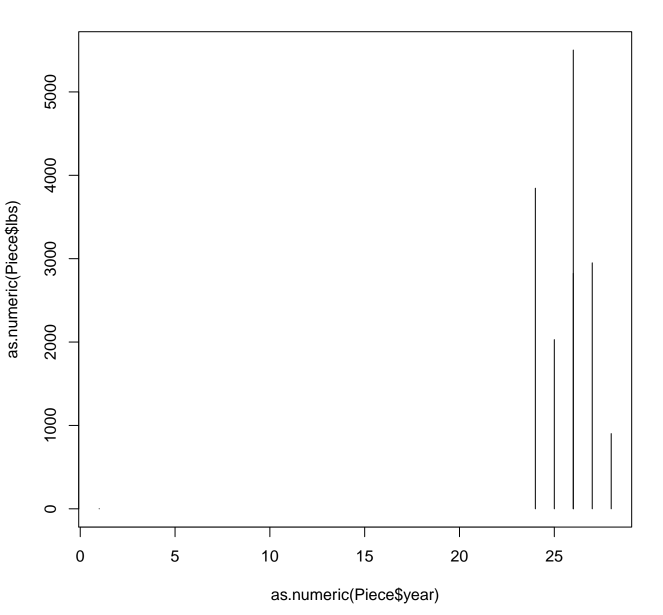
24-D ISOOCTYL ESTER



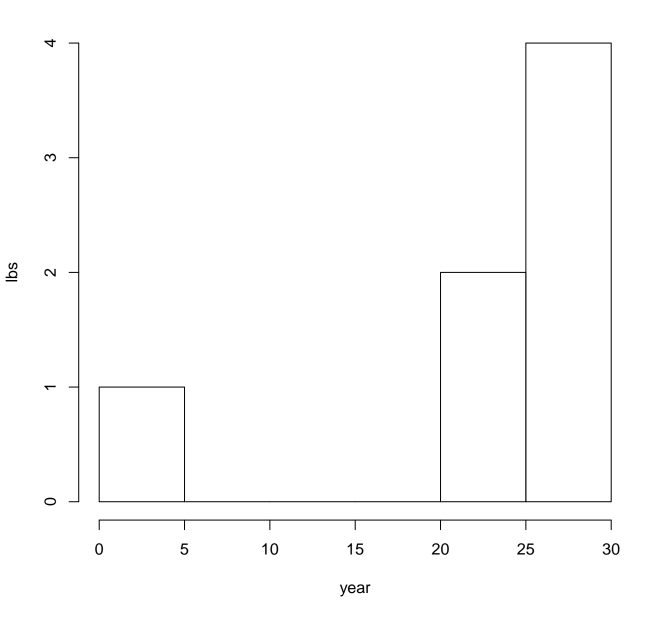
24-D ISOOCTYL ESTER



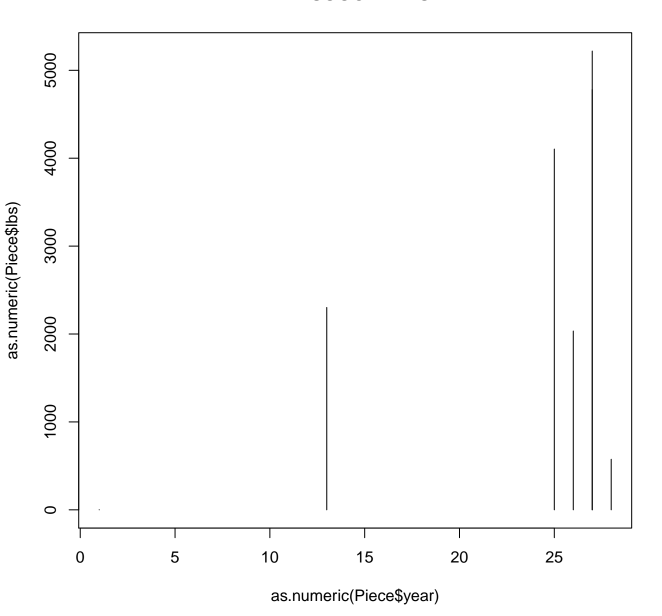
24-D ISOPROPYL ESTER



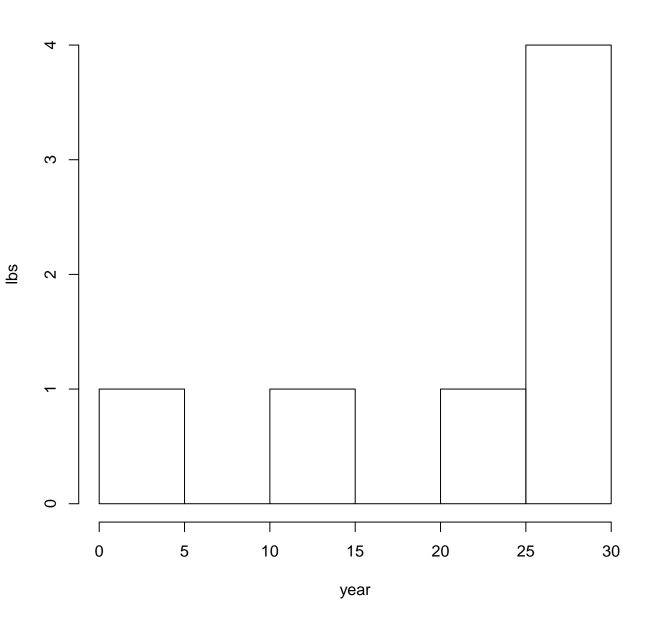
24-D ISOPROPYL ESTER



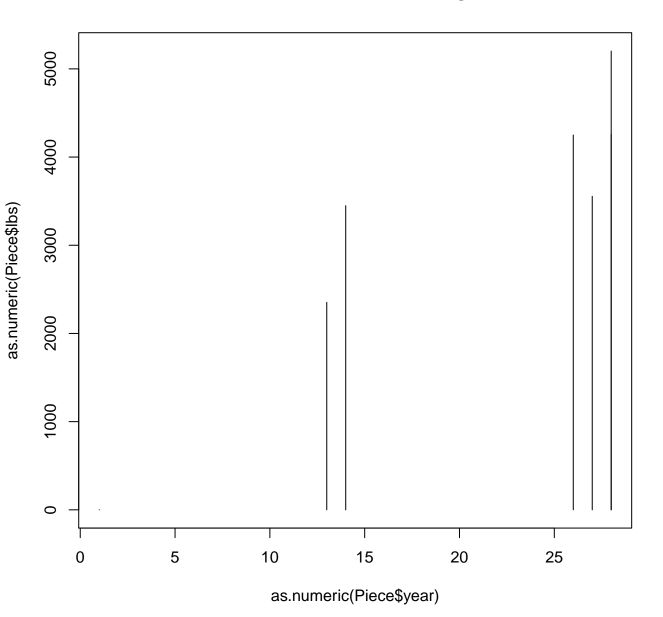
24-DP ISOOCTYL ESTER



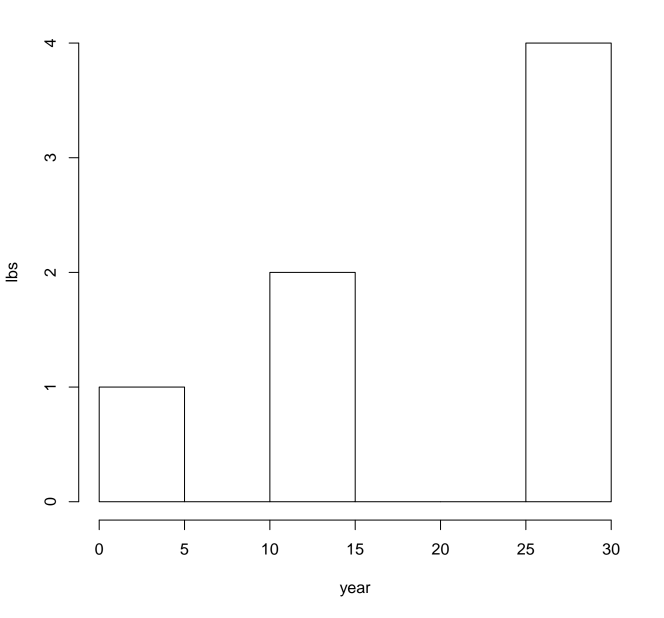
24-DP ISOOCTYL ESTER



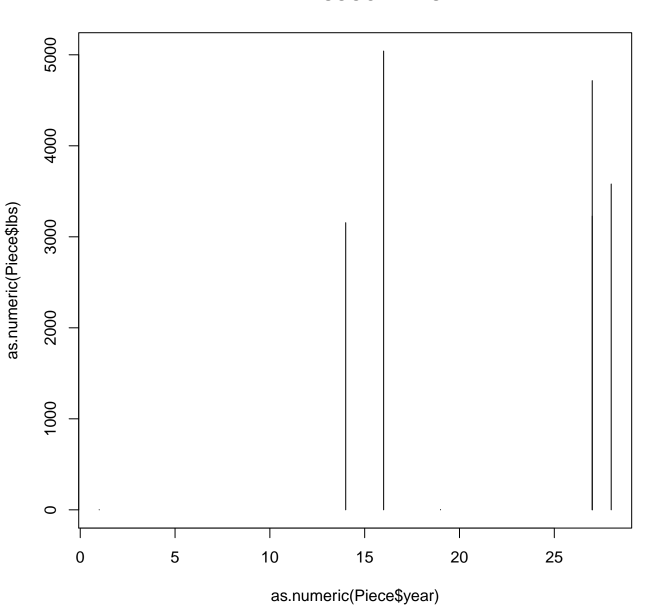
24-DP-P DIMETHYLAMINE SALT



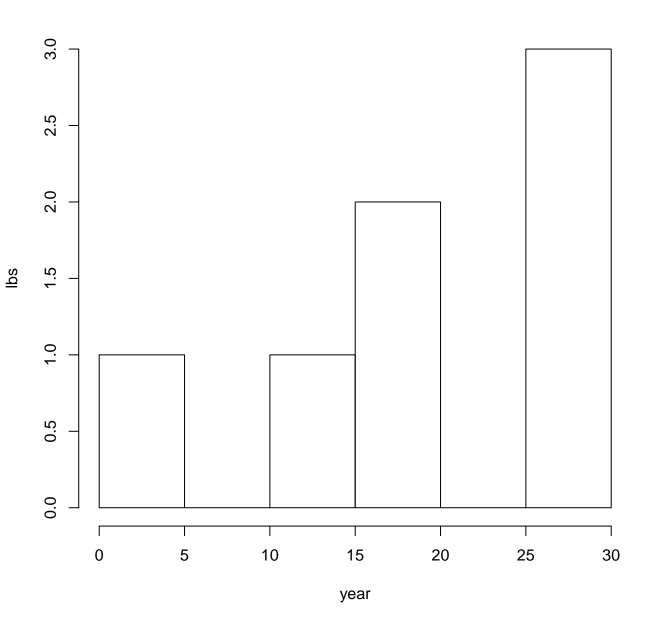
24-DP-P DIMETHYLAMINE SALT



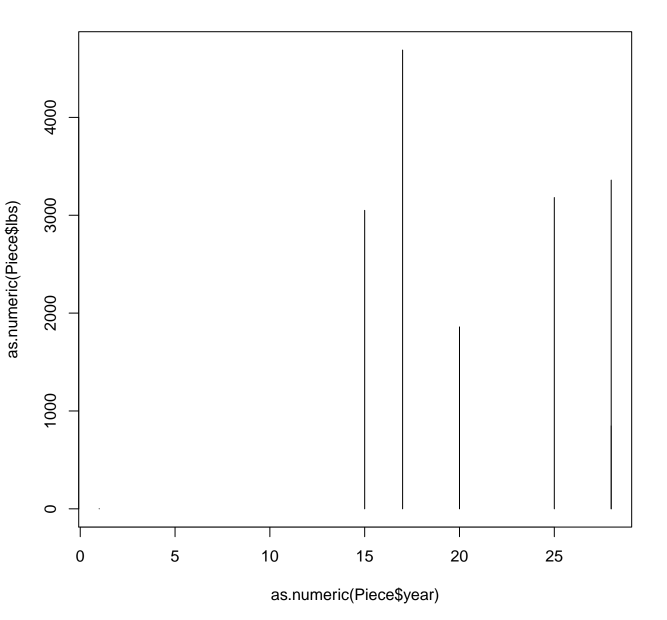
24-DP-P ISOOCTYL ESTER



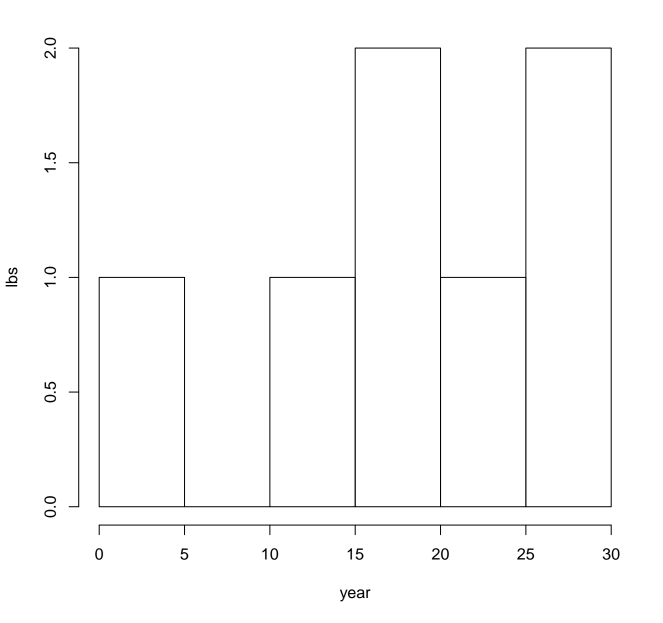
24-DP-P ISOOCTYL ESTER



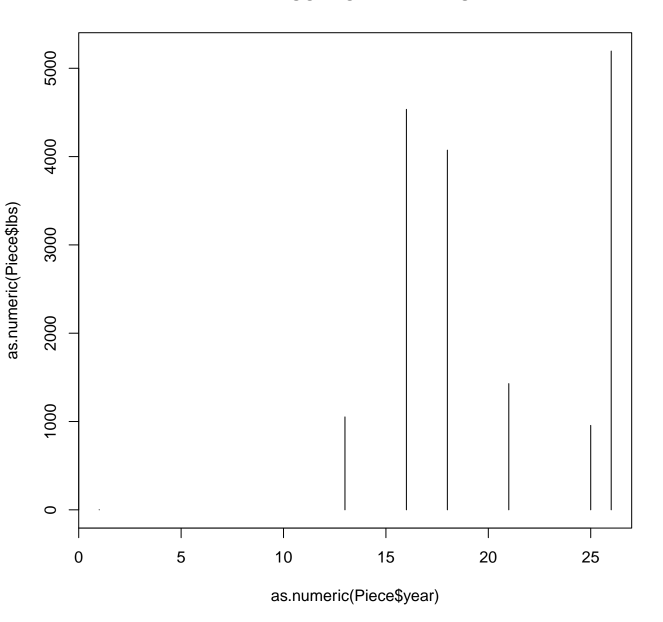
24-D TRIISOPROPANOLAMINE SALT



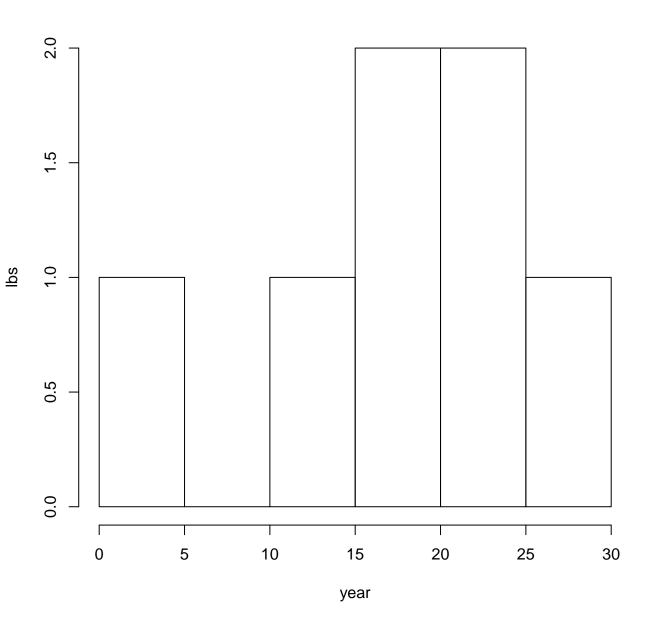
24-D TRIISOPROPANOLAMINE SALT



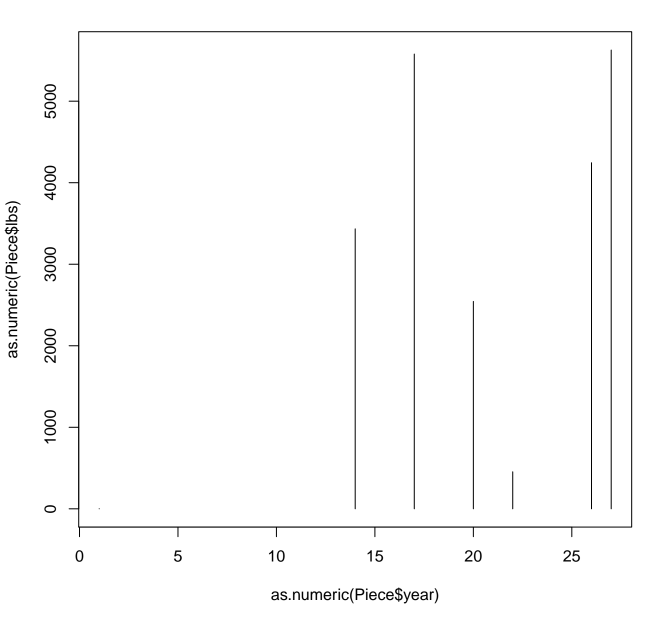
24-D TRIISOPROPYLAMINE SALT



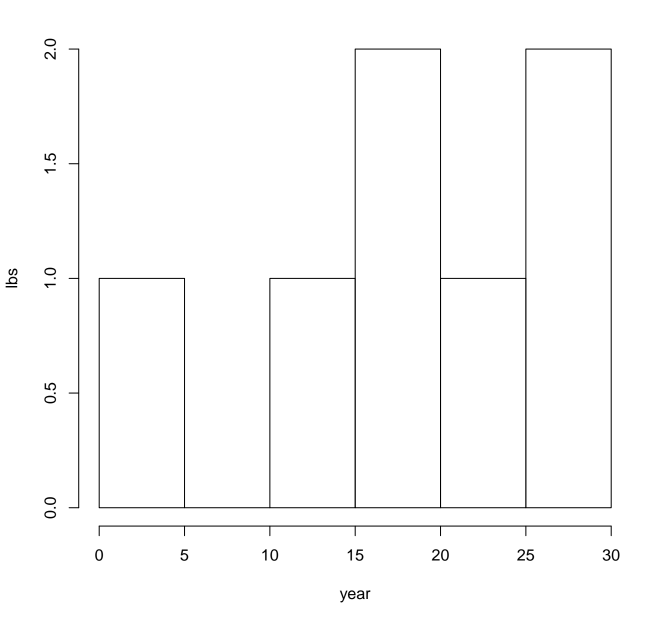
24-D TRIISOPROPYLAMINE SALT



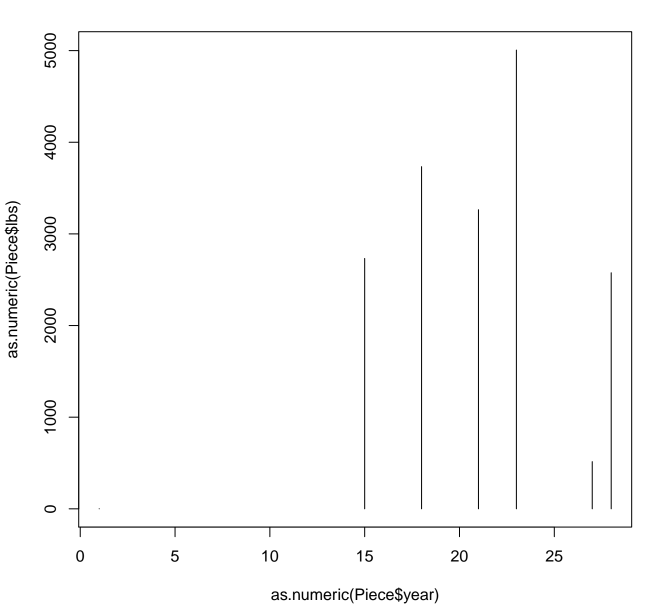
24-XYLENOL



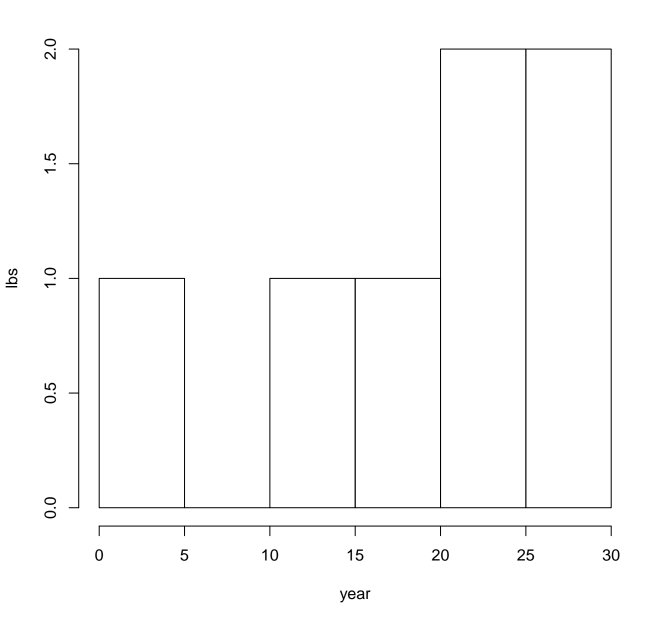
24-XYLENOL



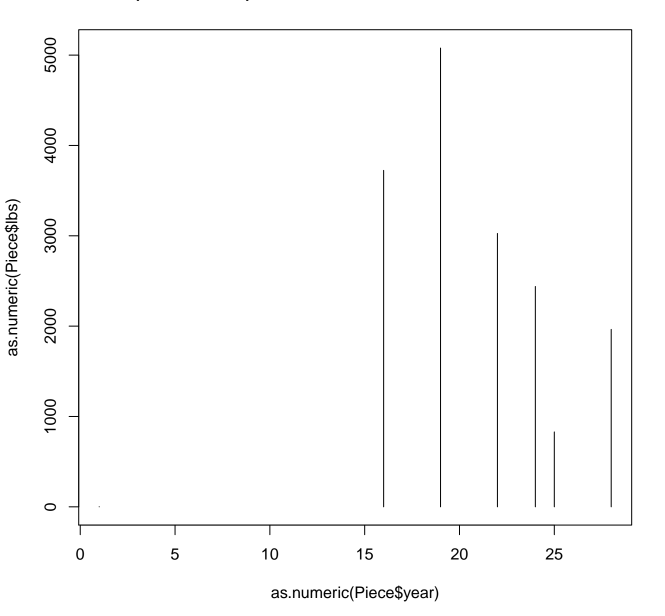
2-BUTOXYETHANOL



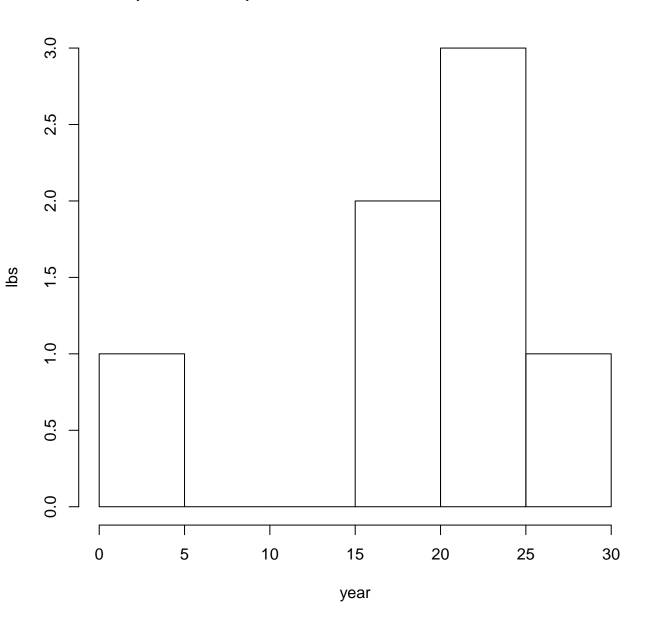
2-BUTOXYETHANOL



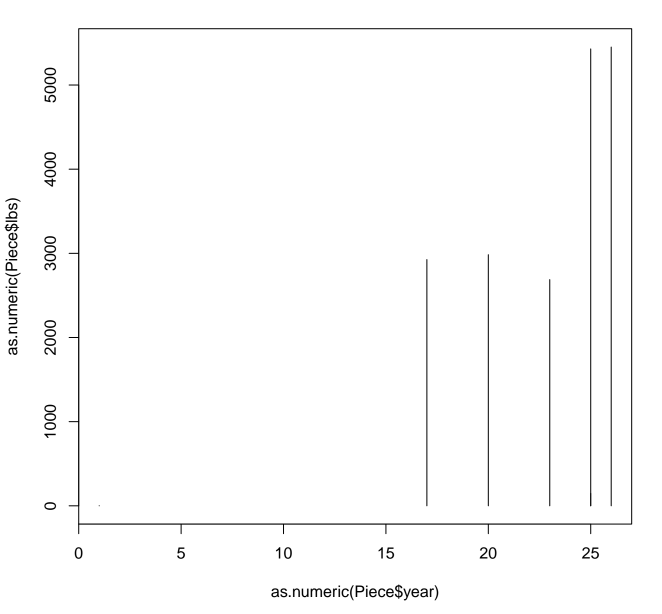
2-(DECYLTHIO)ETHANAMINE HYDROCHLORIDE SALT



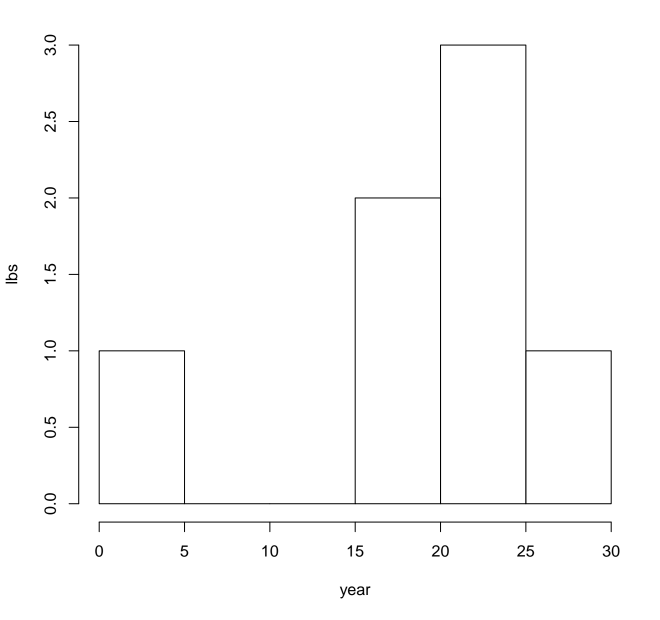
2-(DECYLTHIO)ETHANAMINE HYDROCHLORIDE SALT



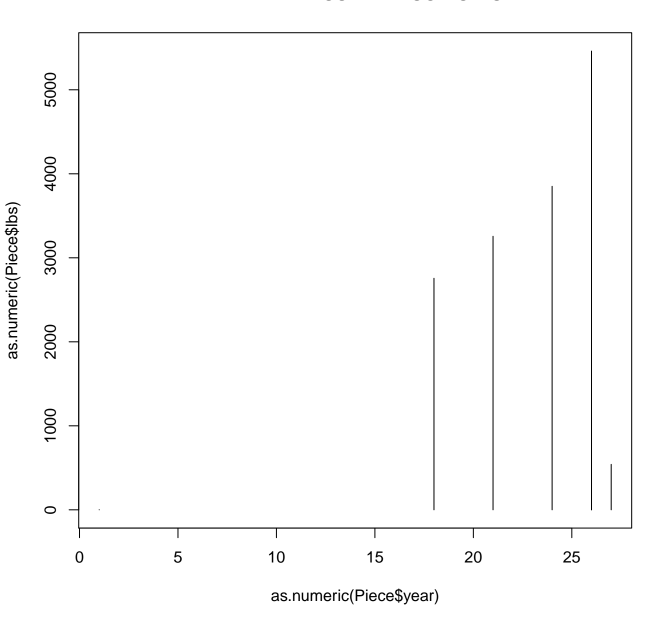
([([(2-DIHYDRO-5-METHYL-3(2H)-OXAZOLYL)-1-



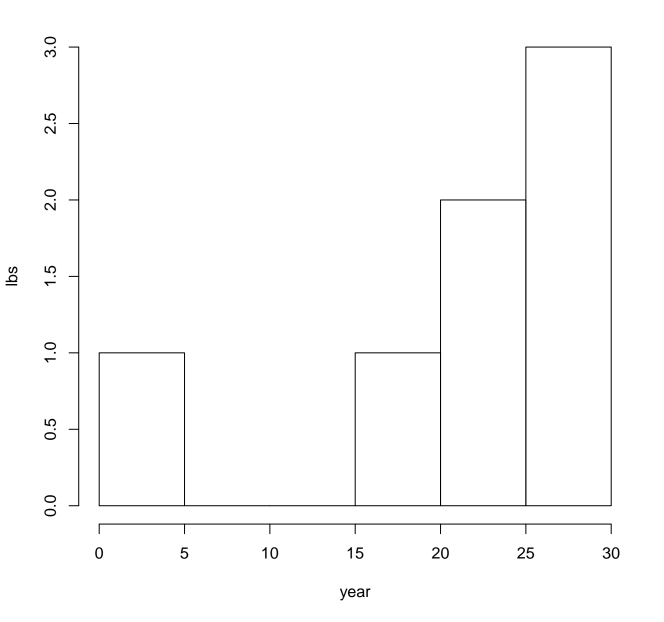
([([(2-DIHYDRO-5-METHYL-3(2H)-OXAZOLYL)-1-



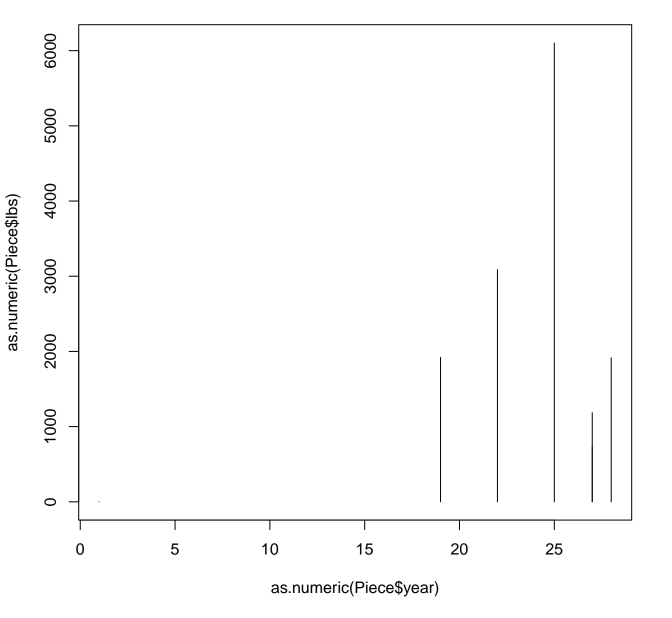
2-ETHYLHEXYL SULFATE SODIUM SALT



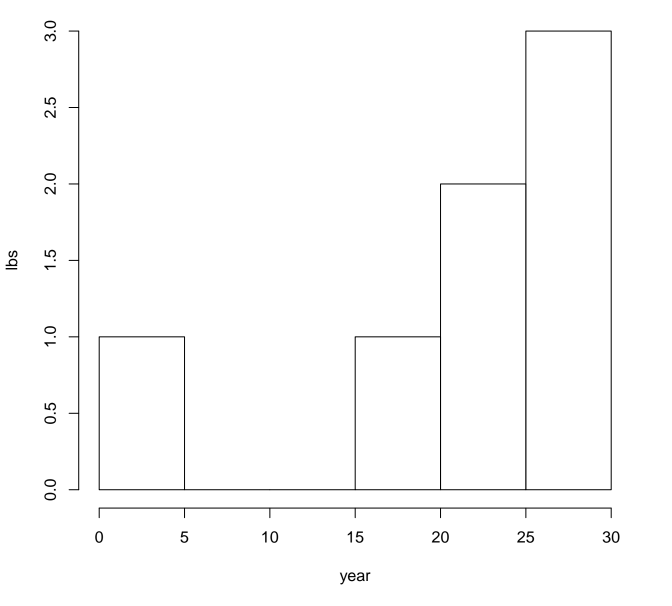
2-ETHYLHEXYL SULFATE SODIUM SALT



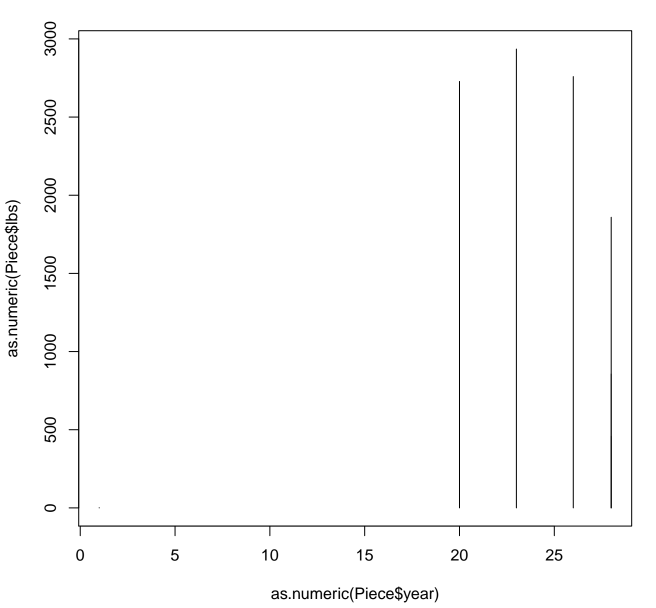
2-HEPTADECYL-1-HYDROXYETHYL-IMIDAZOLINIUM HYDROCHLORID



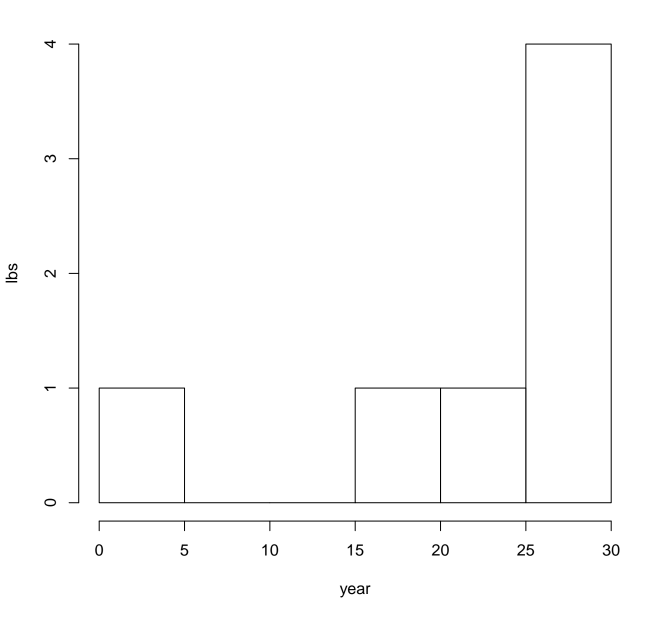
2-HEPTADECYL-1-HYDROXYETHYL-IMIDAZOLINIUM HYDROCHLORID



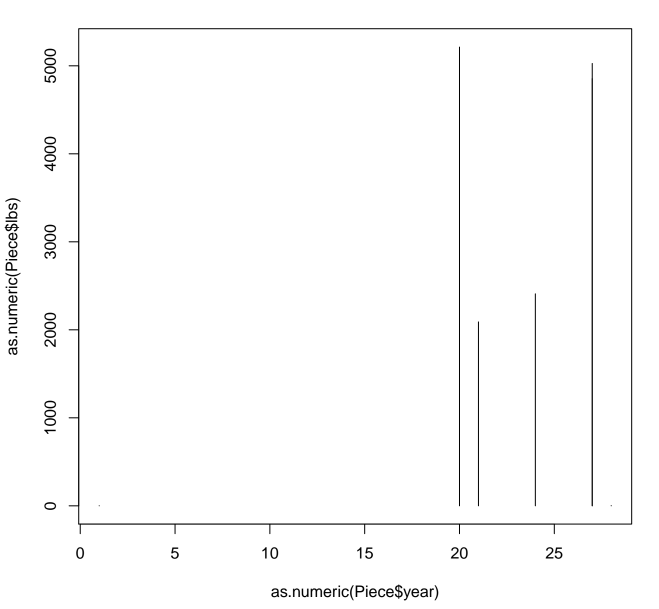
2-HYDROXYETHYL OCTYL SULFIDE



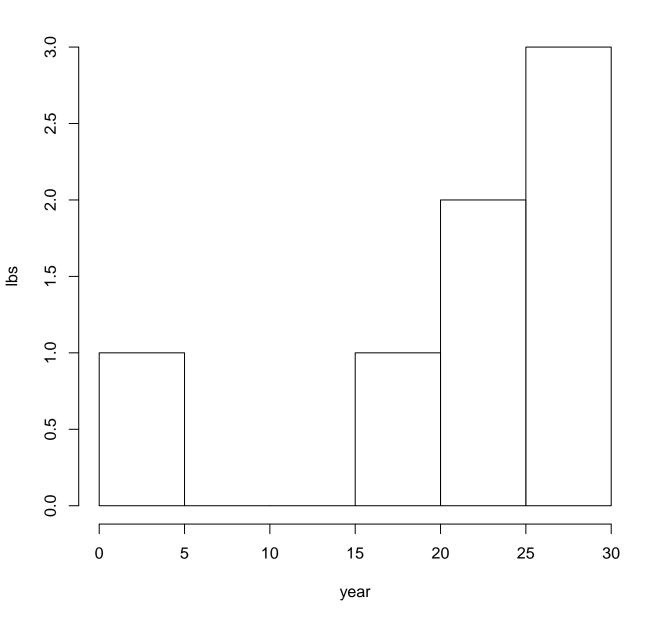
2-HYDROXYETHYL OCTYL SULFIDE



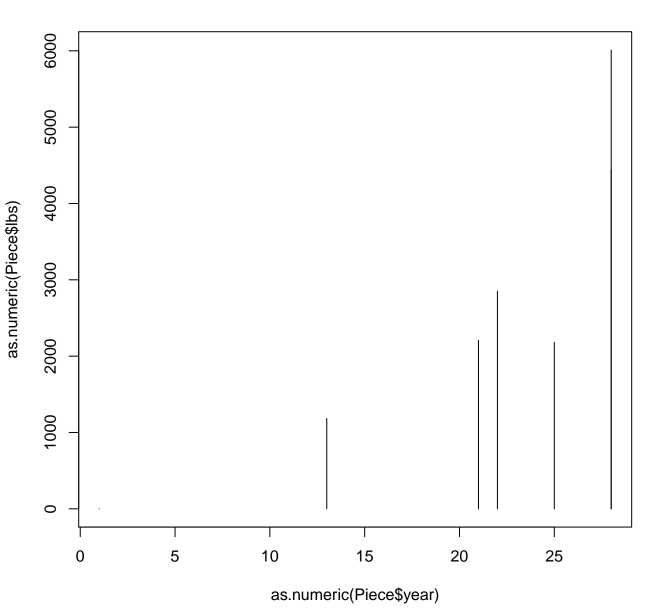
2-((HYDROXYMETHYL)AMINO) ETHANOL



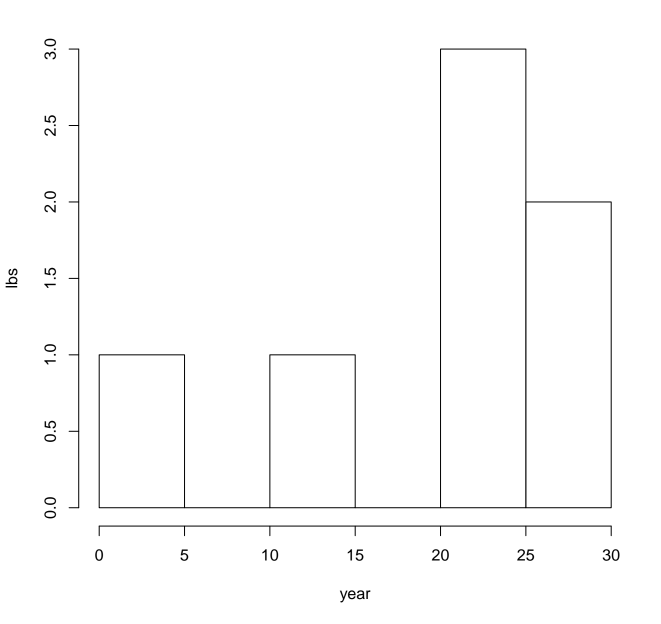
2-((HYDROXYMETHYL)AMINO) ETHANOL



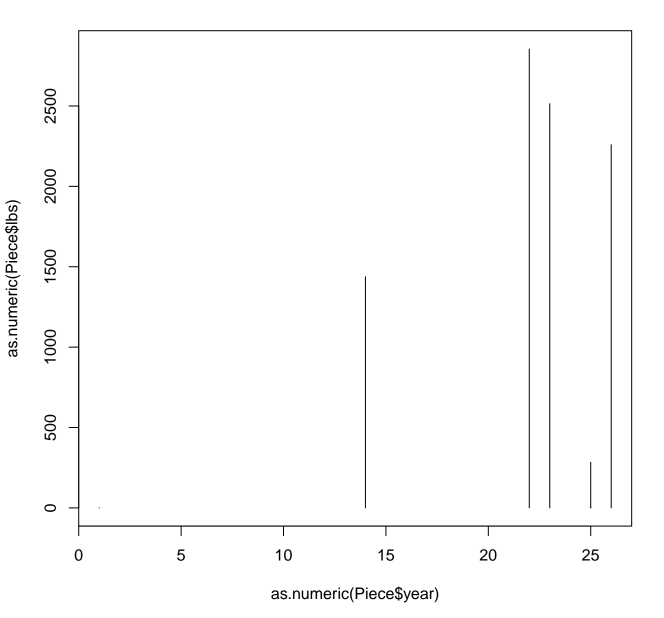
2-METHYL-1-BUTANOL



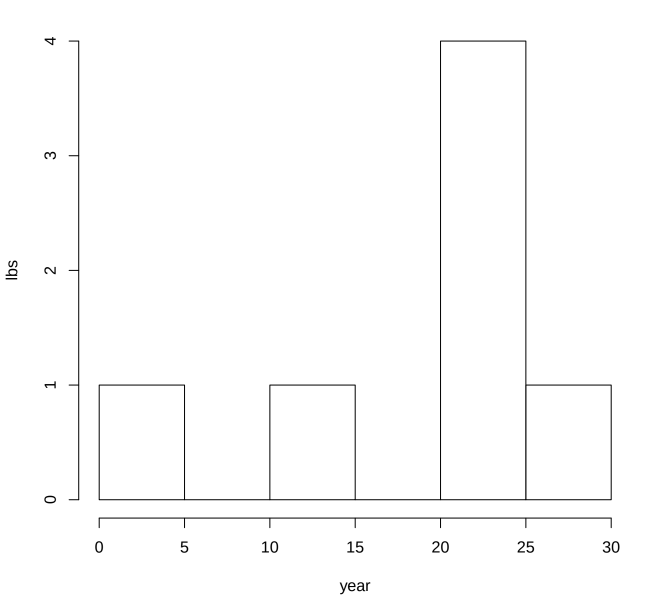
2-METHYL-1-BUTANOL



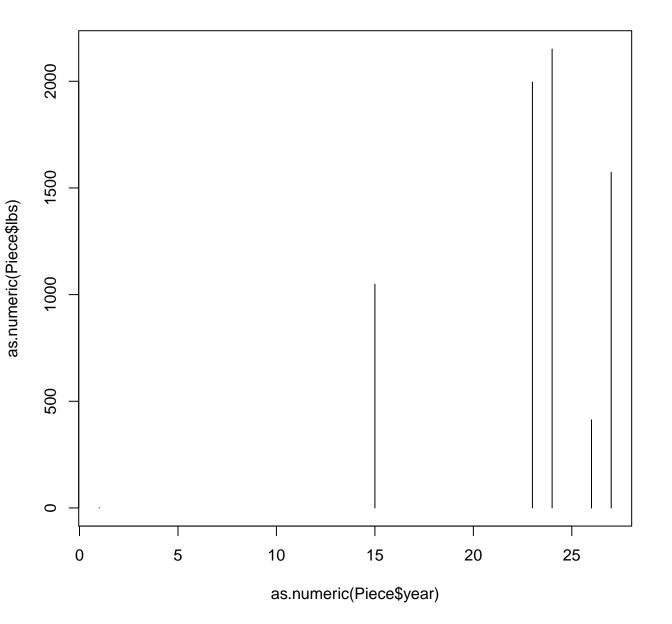
2-METHYL-4-ISOTHIAZOLIN-3-ONE



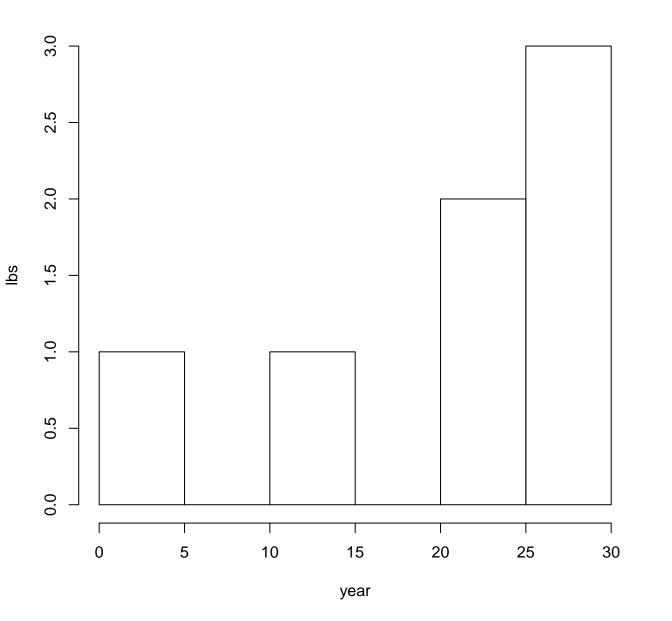
2-METHYL-4-ISOTHIAZOLIN-3-ONE

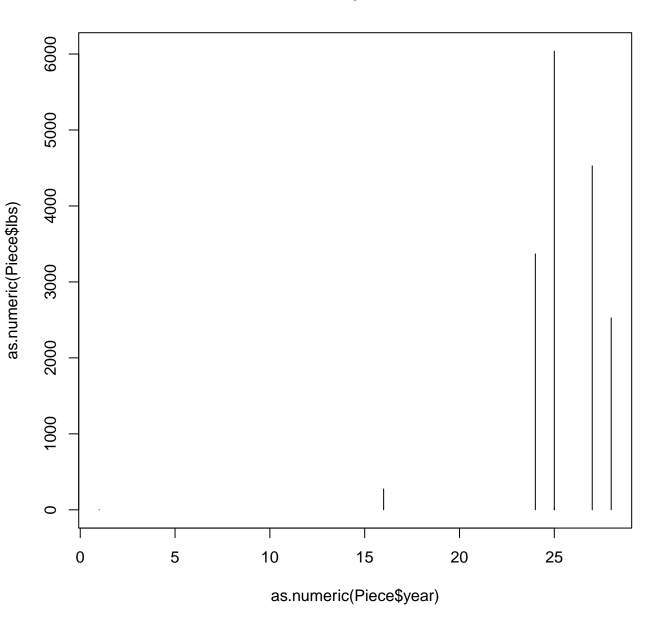


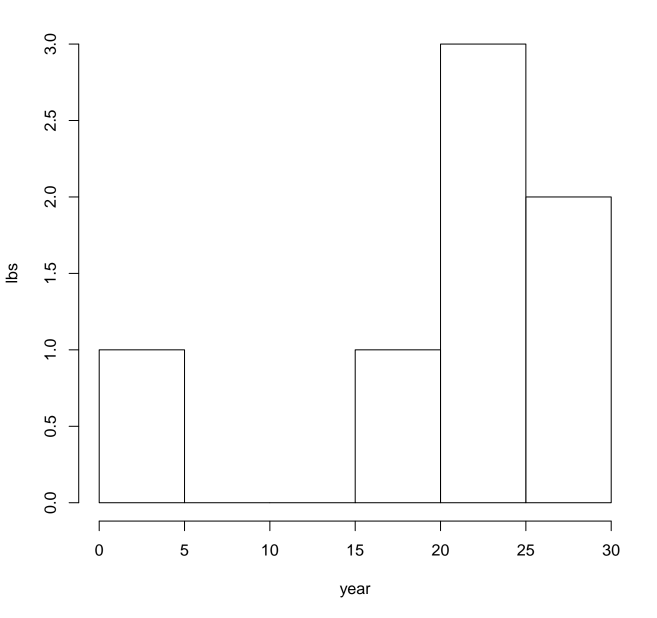
2-PHOSPHONO-124-BUTANETRICARBOXYLIC ACID AQUEOUS



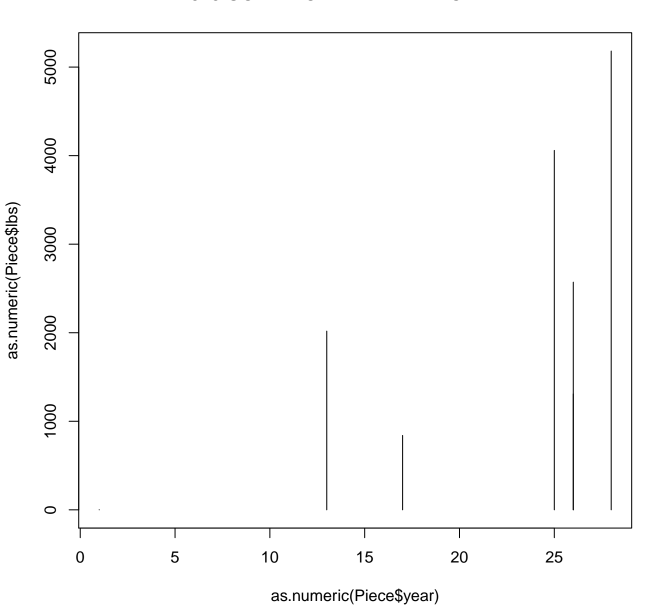
2-PHOSPHONO-124-BUTANETRICARBOXYLIC ACID AQUEOUS



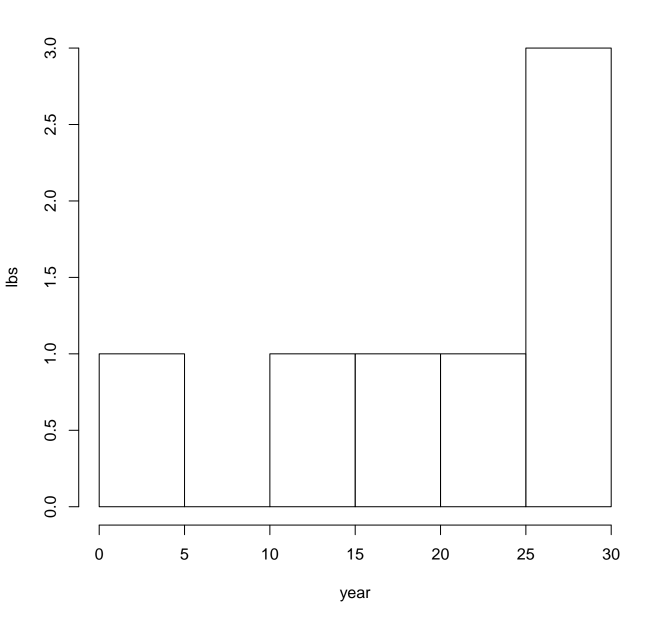




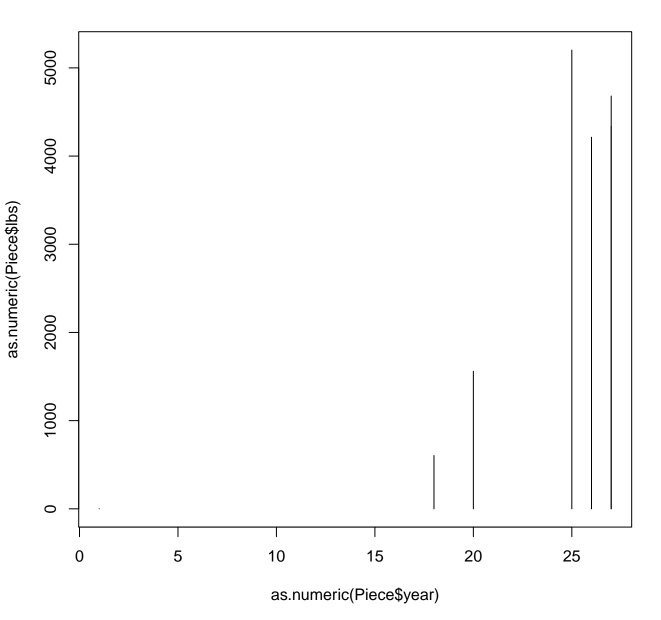
313 OCTADECADIEN-1-YL ACETATE



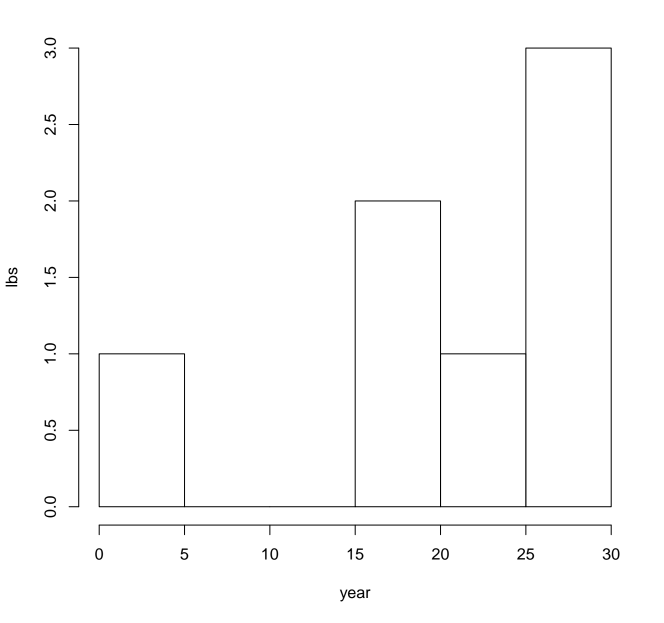
313 OCTADECADIEN-1-YL ACETATE



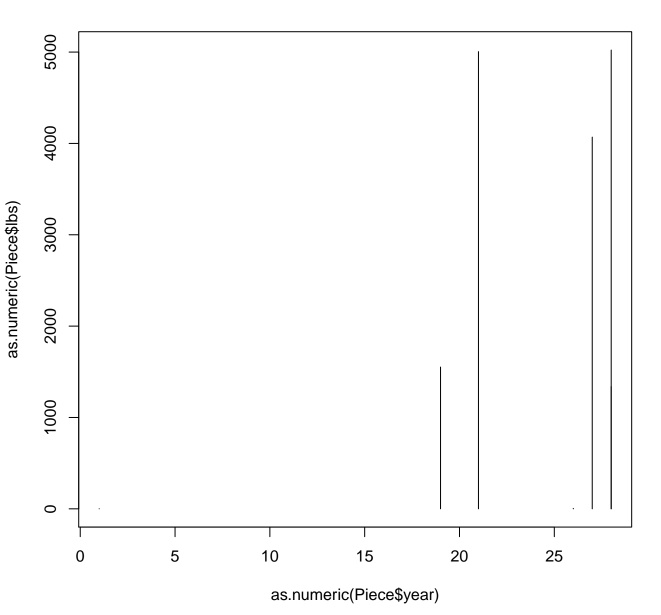
345-TRIBROMO SALICYLANILIDE



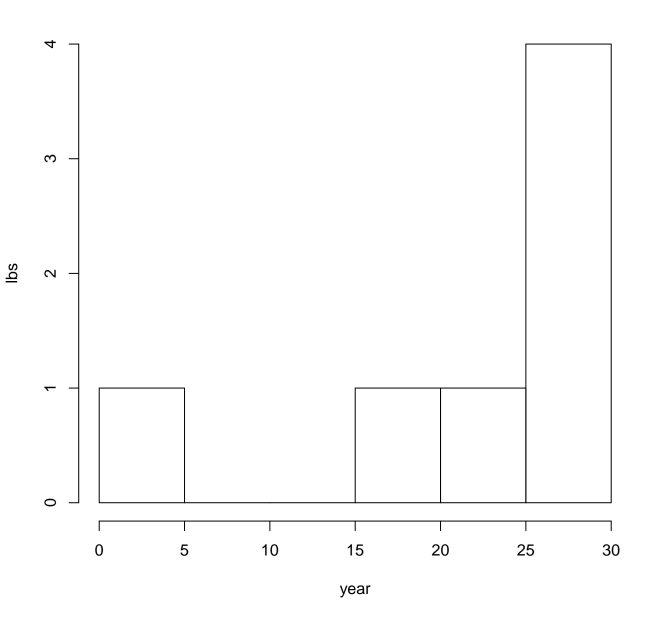
345-TRIBROMO SALICYLANILIDE



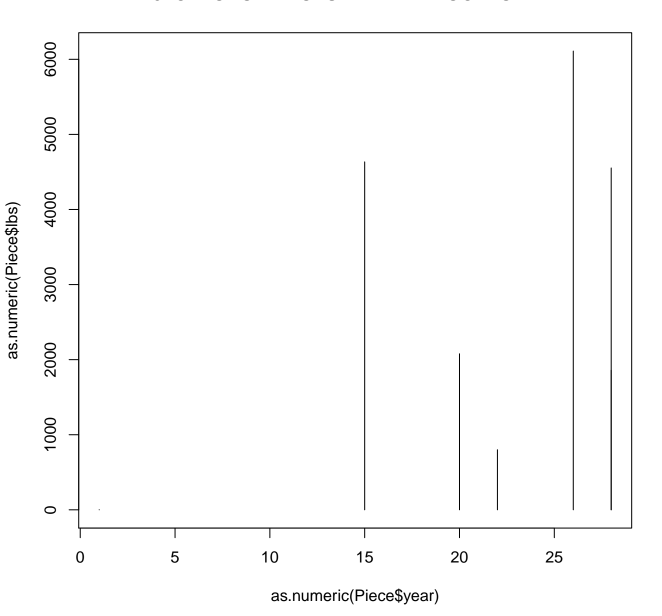
37-DIMETHYL-6-OCTEN-1-OL



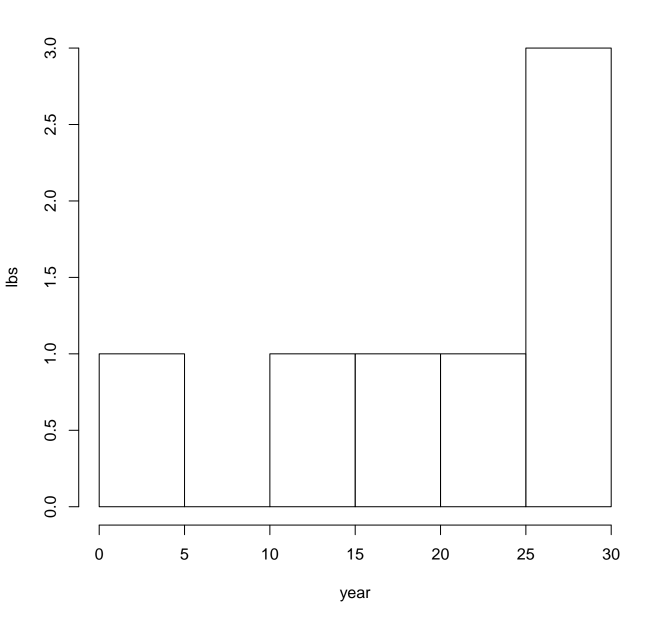
37-DIMETHYL-6-OCTEN-1-OL



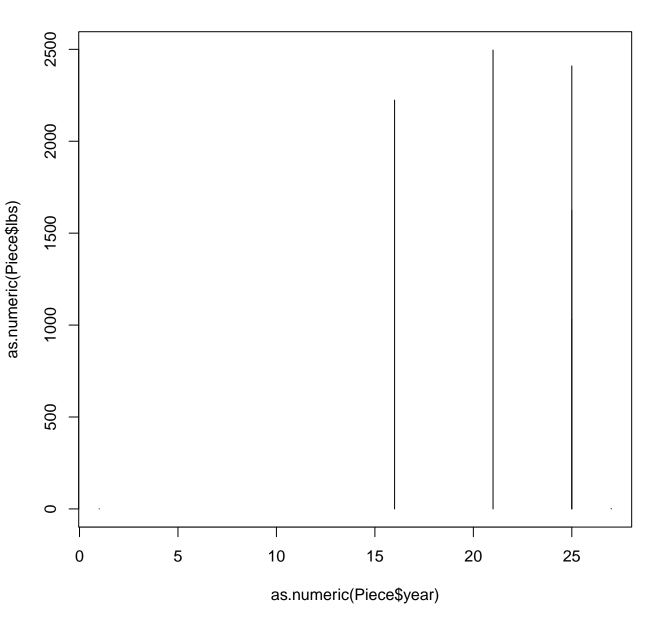
3-CHLORO-P-TOLUIDINE HYDROCHLORIDE



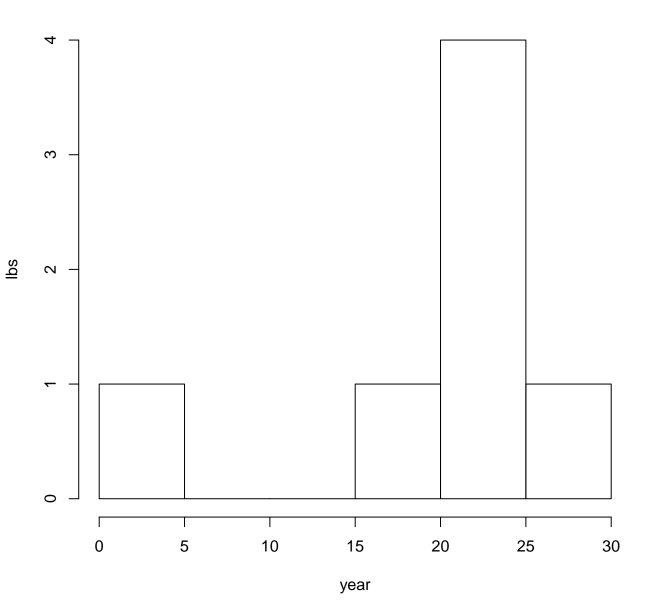
3-CHLORO-P-TOLUIDINE HYDROCHLORIDE



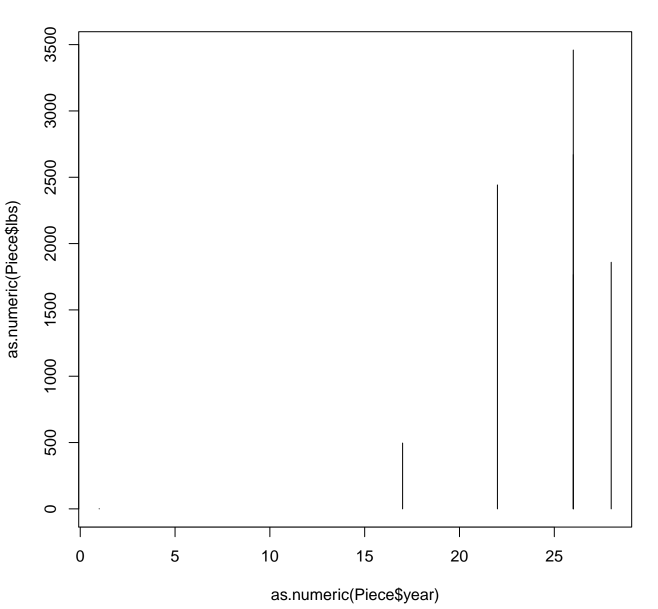
3-IODO-2-PROPYNYL BUTYLCARBAMATE



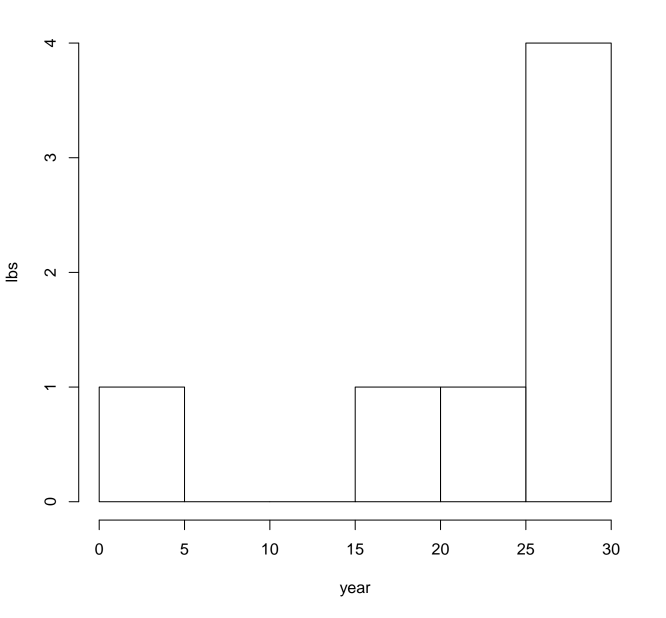
3-IODO-2-PROPYNYL BUTYLCARBAMATE



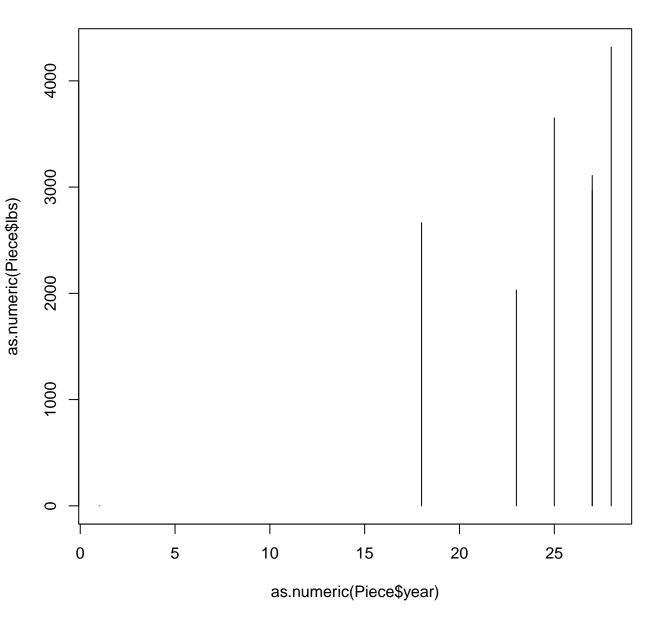
3-IODO-2-PROPYNYL BUTYL CARBAMATE



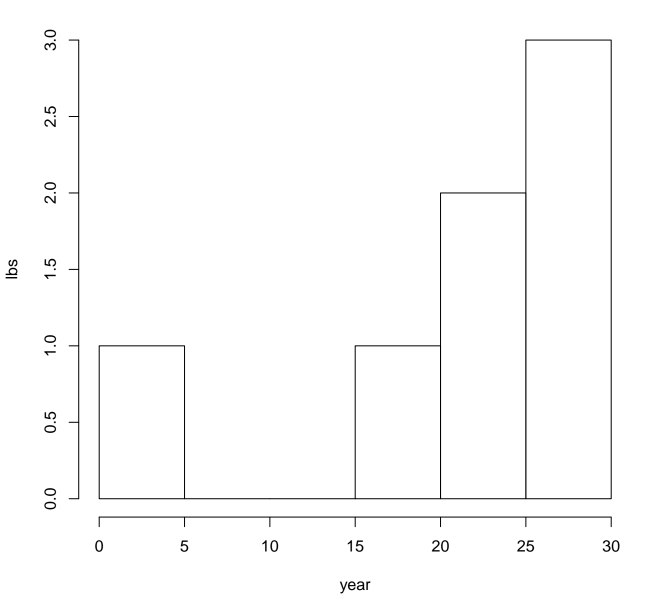
3-IODO-2-PROPYNYL BUTYL CARBAMATE



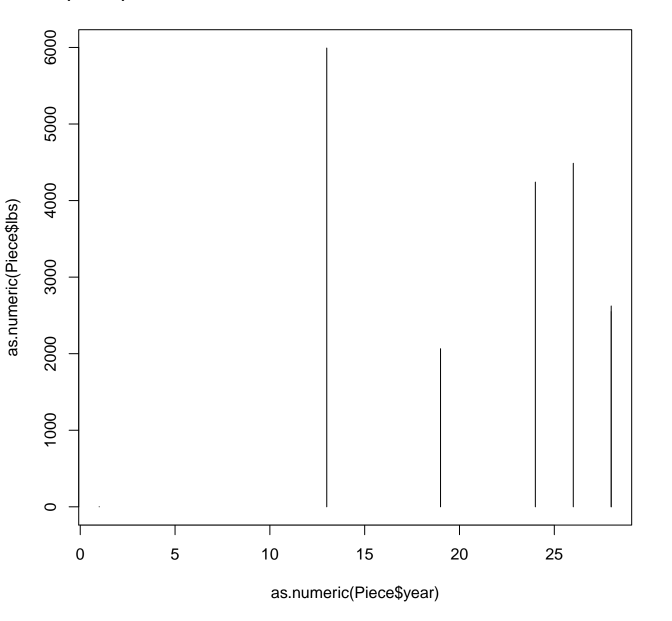
(3S 6R)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE



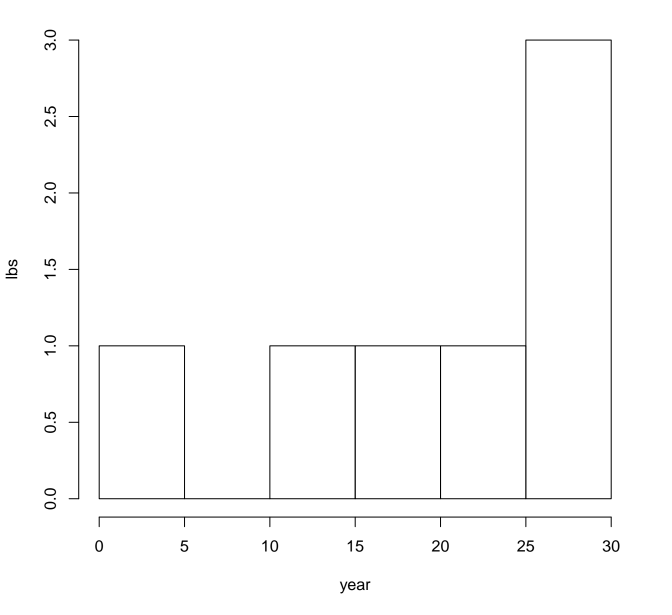
(3S 6R)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE



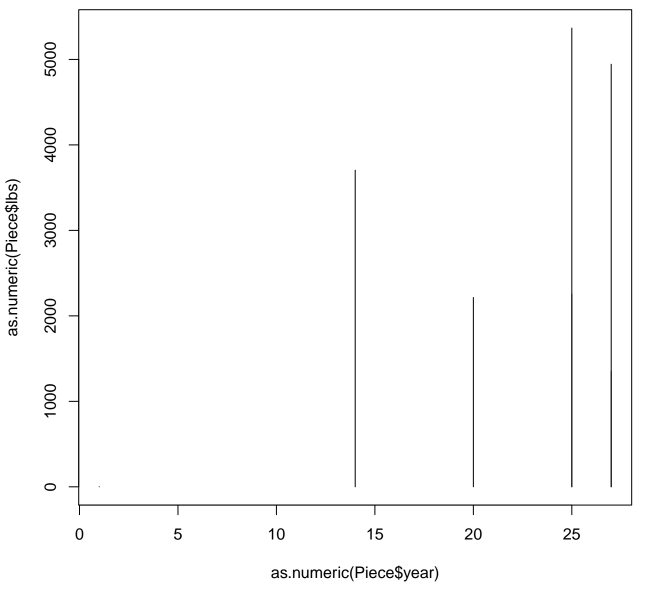
(3S 6S)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE



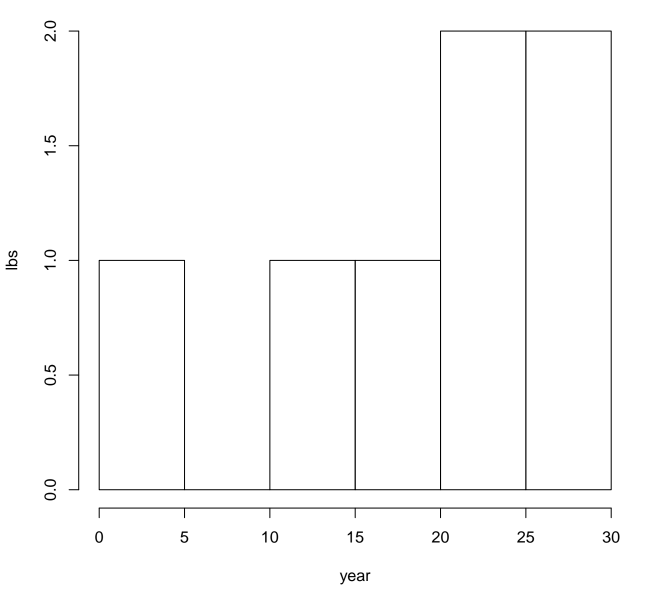
(3S 6S)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE



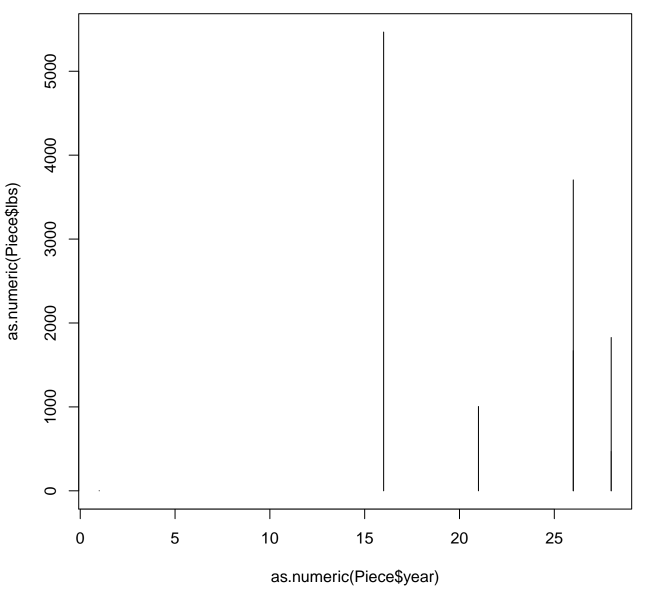
3-(TRIHYDROXYSILYL) PROPYL DIMETHYL OCTADECYL AMMONIUM CHLO



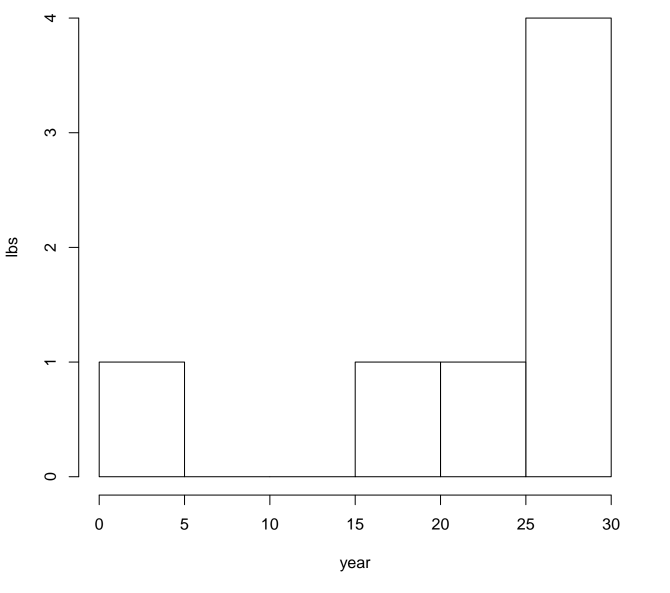
3-(TRIHYDROXYSILYL) PROPYL DIMETHYL OCTADECYL AMMONIUM CHLO



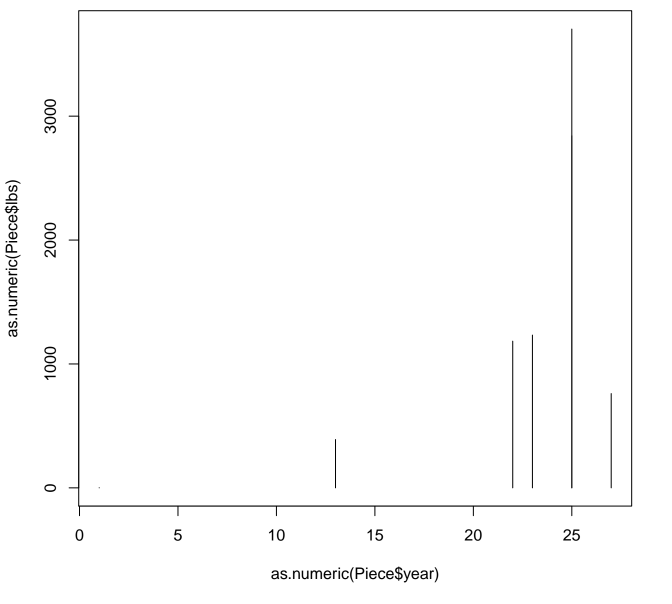
3-(TRIMETHOXYSILYL) PROPYL DIMETHYL OCTADECYL AMMONIUM CHLO



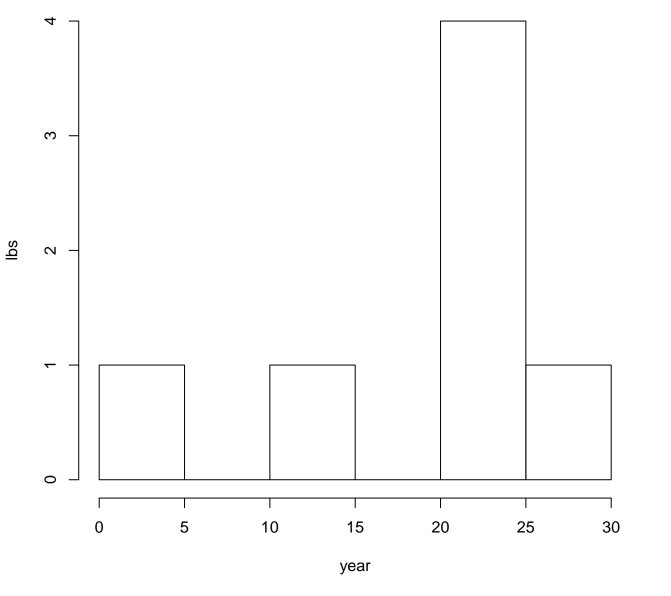
3-(TRIMETHOXYSILYL) PROPYL DIMETHYL OCTADECYL AMMONIUM CHLO



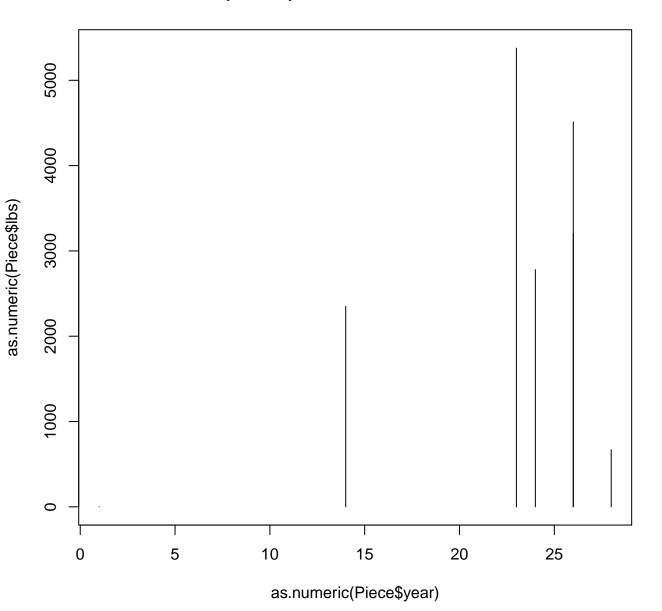
3-(TRIMETHOXYSILYL) PROPYLDIMETHYLOCTADECYL AMMONIUM CHLOR



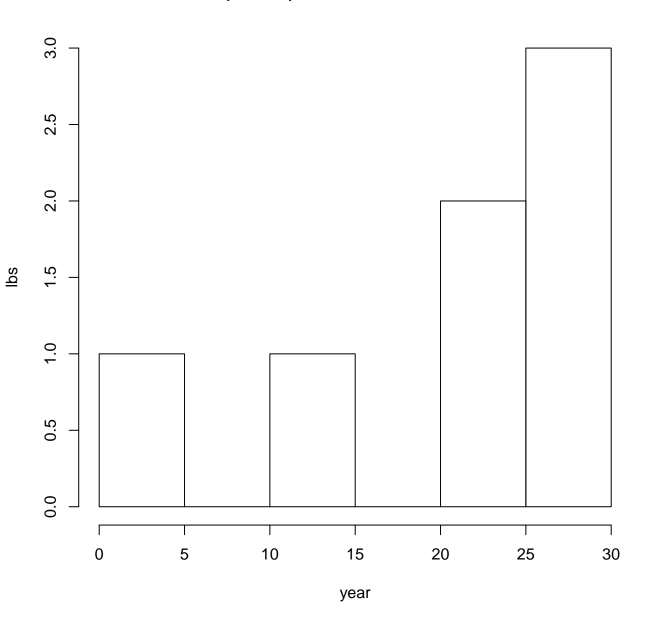
3-(TRIMETHOXYSILYL) PROPYLDIMETHYLOCTADECYL AMMONIUM CHLOI



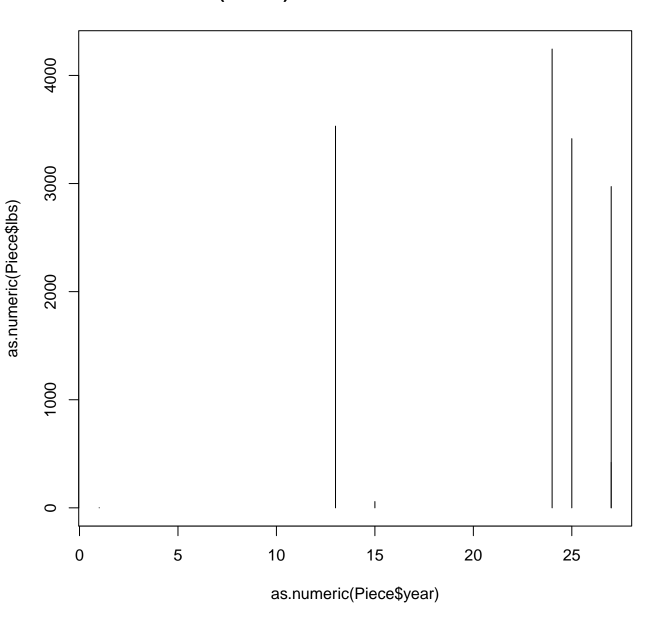
4-(24-DB) DIMETHYLAMINE SALT



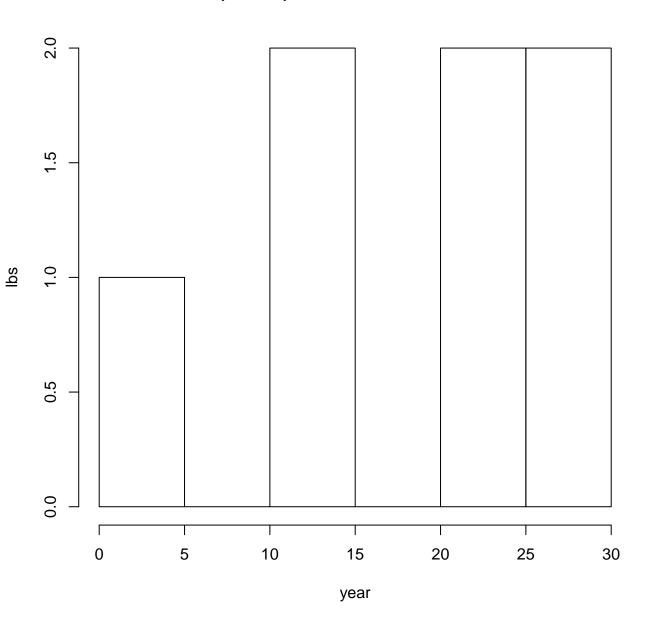
4-(24-DB) DIMETHYLAMINE SALT



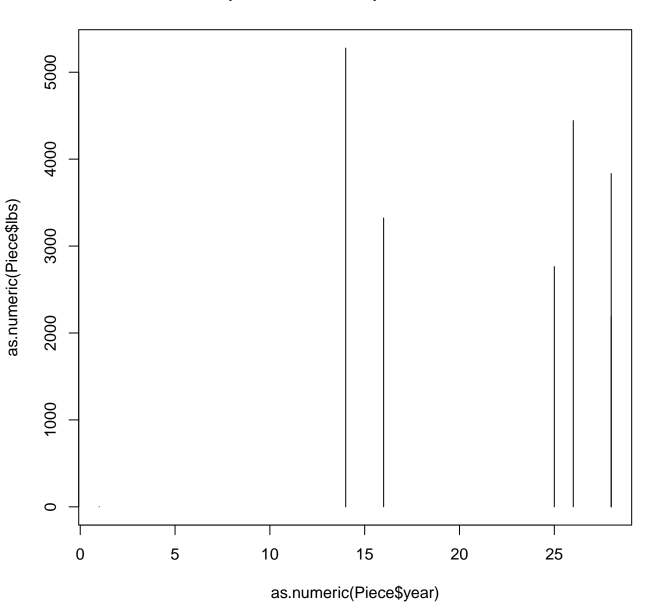
4(24-DB) DIMETHYLAMINE SALT



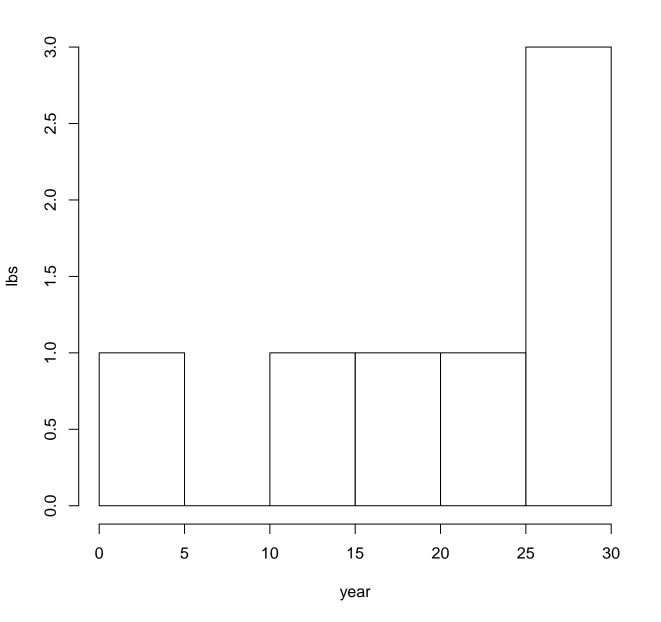
4(24-DB) DIMETHYLAMINE SALT



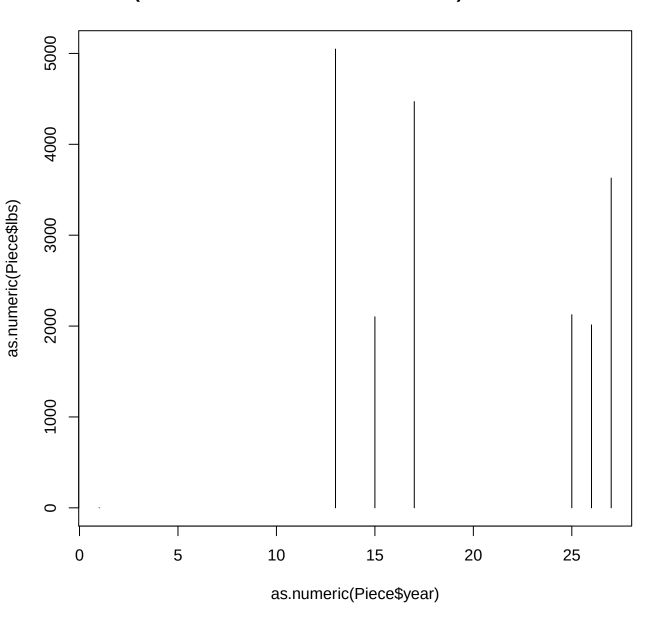
4-(2-NITROBUTYL)MORPHOLINE



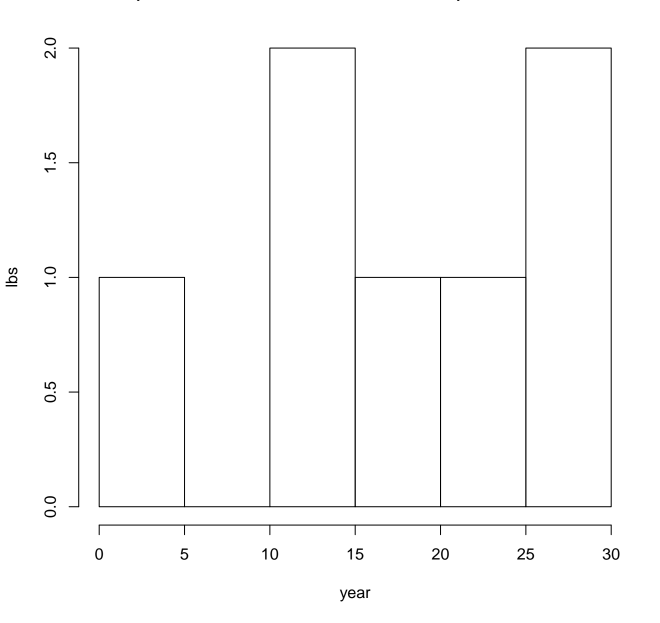
4-(2-NITROBUTYL)MORPHOLINE



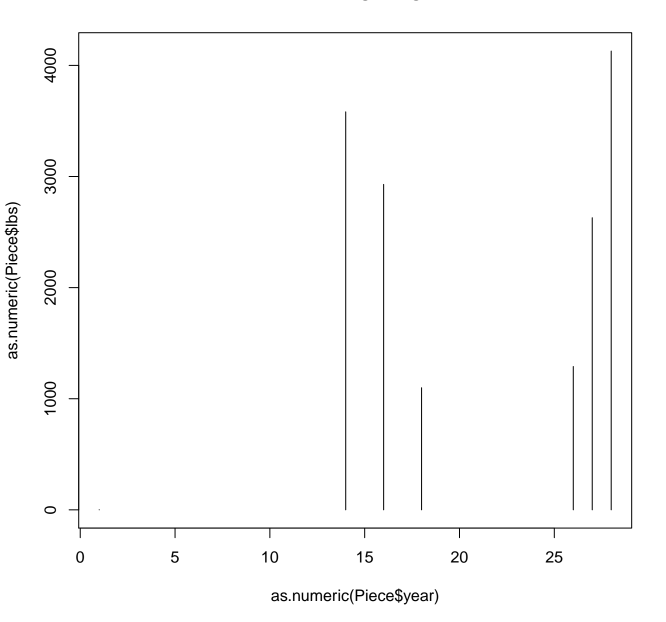
44-(2-ETHYL-2-NITROTRIMETHYLENE)DIMORPHOLINE



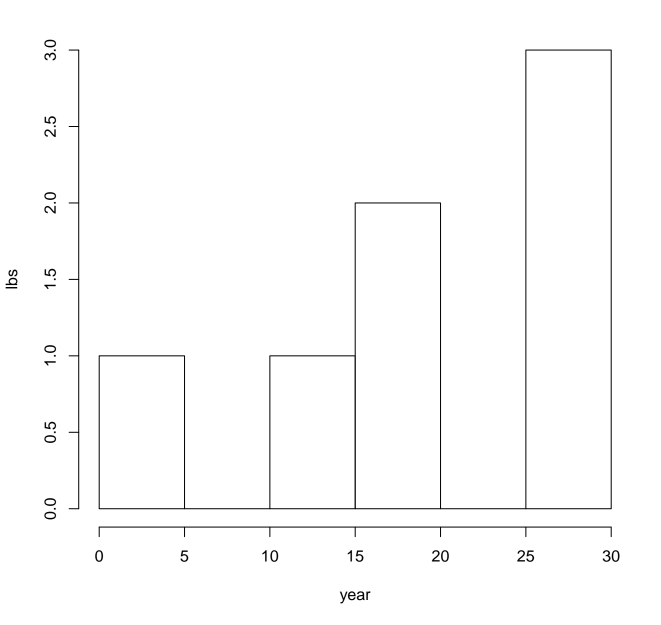
44-(2-ETHYL-2-NITROTRIMETHYLENE)DIMORPHOLINE



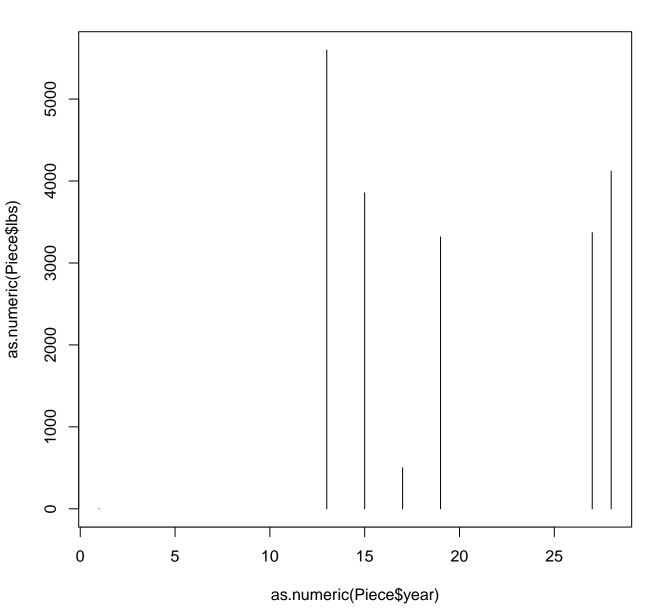
44-DIMETHYL OXAZOLIDINE



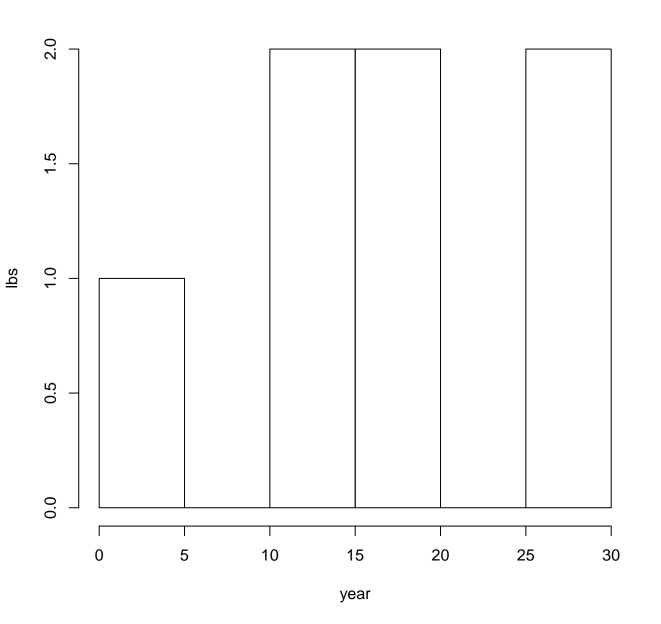
44-DIMETHYL OXAZOLIDINE



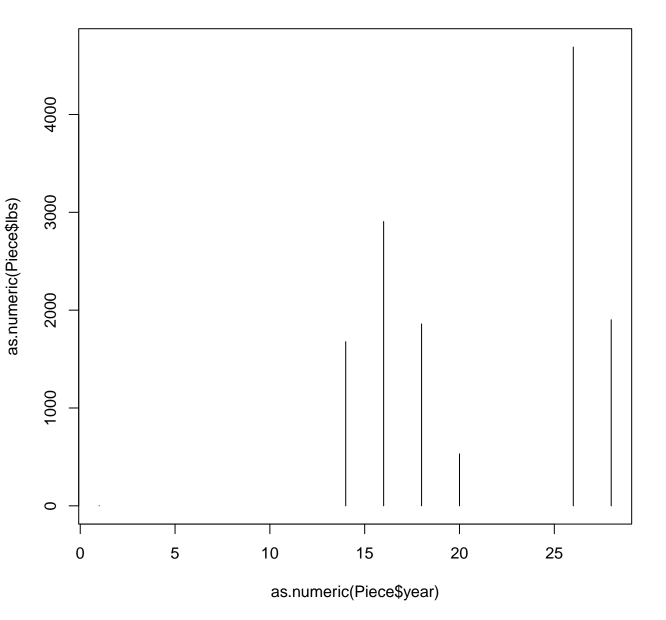
4'5-DIBROMOSALICYLANILIDE



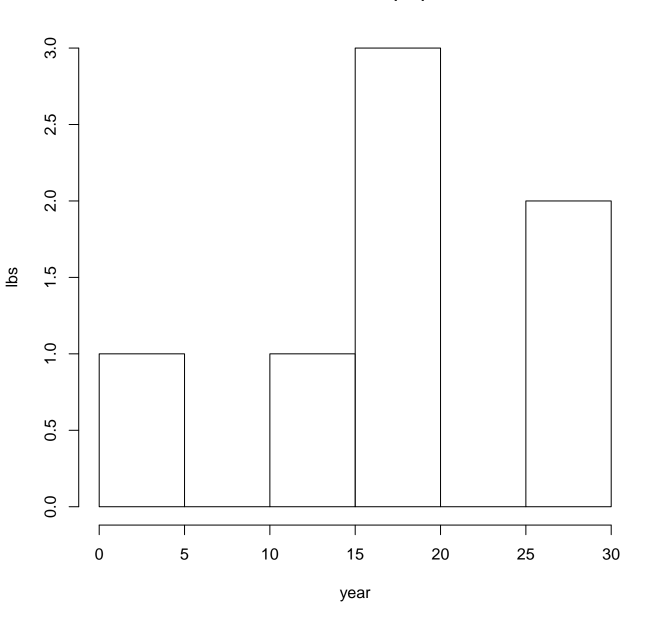
4'5-DIBROMOSALICYLANILIDE



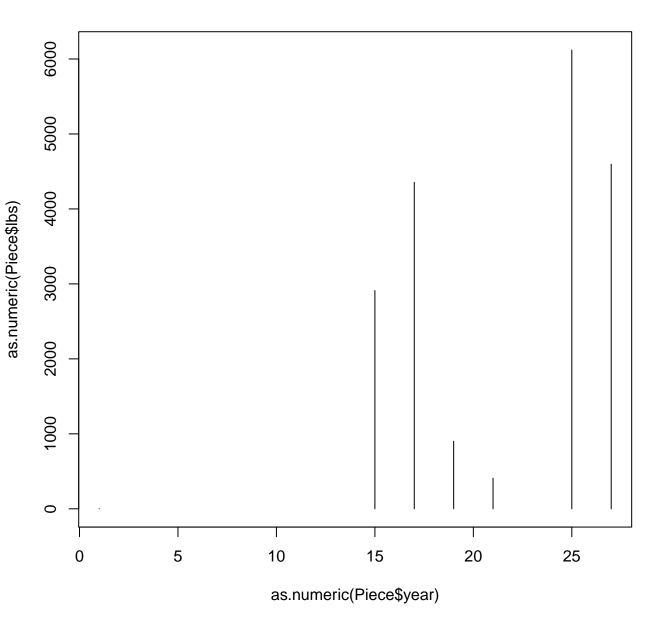
45-DICHLORO-2-N-OCTYL-3(2H)-ISOTHIAZOLONE



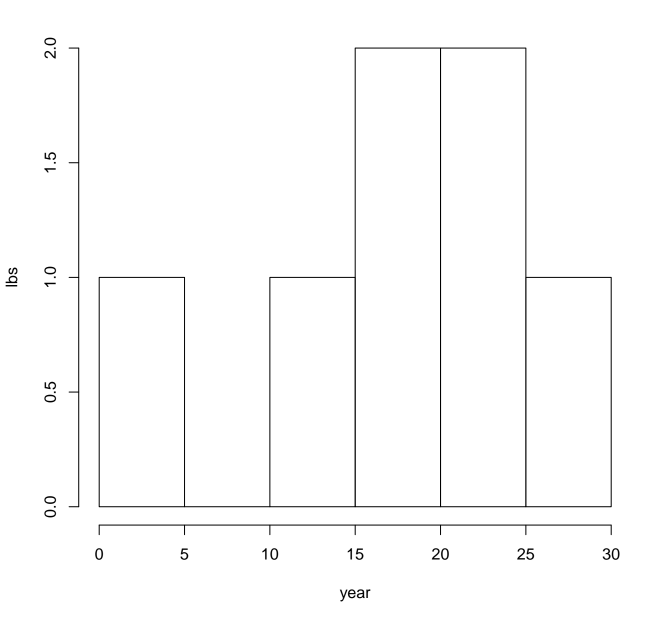
45-DICHLORO-2-N-OCTYL-3(2H)-ISOTHIAZOLONE



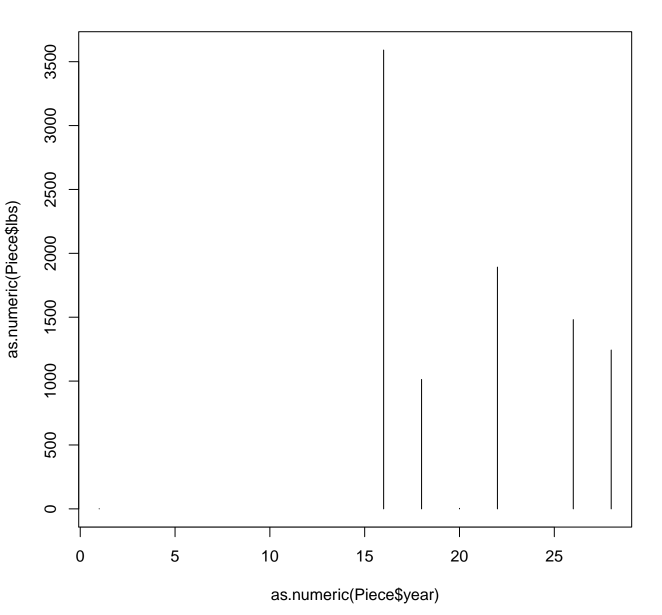
4-AMINOPYRIDINE



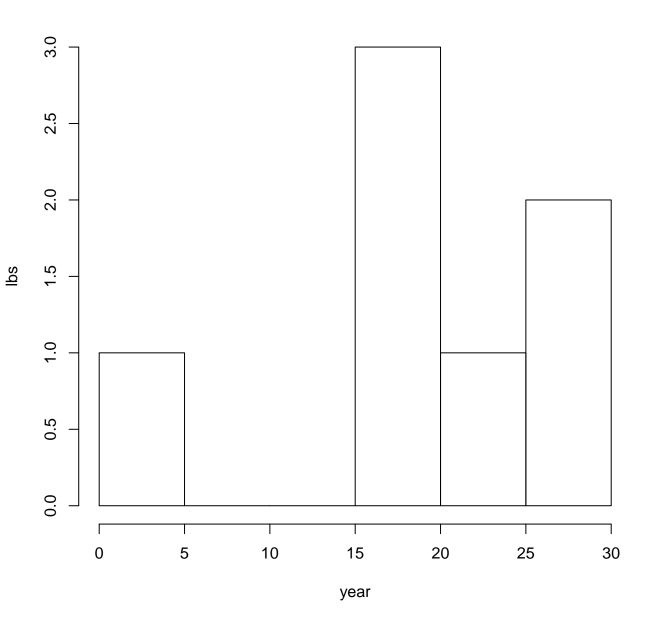
4-AMINOPYRIDINE



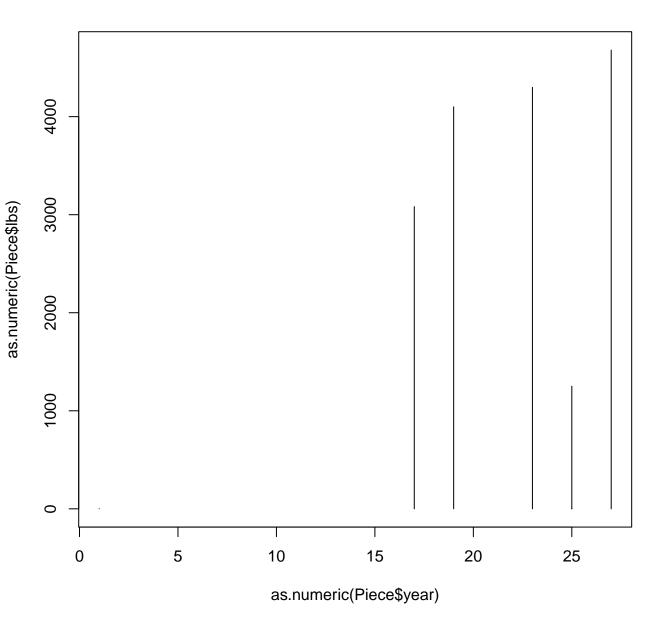
4-CHLORO-35-XYLENOL



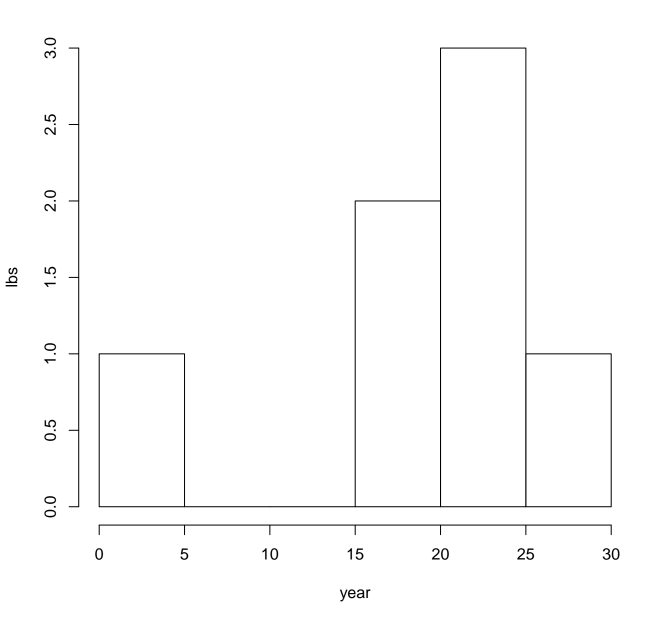
4-CHLORO-35-XYLENOL



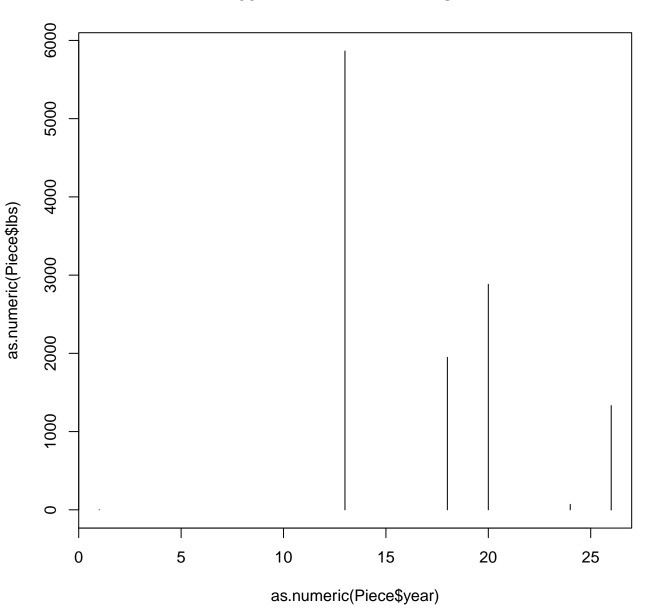
4-NONYLPHENOL FORMALDEHYDE RESIN PROPOXYLATED



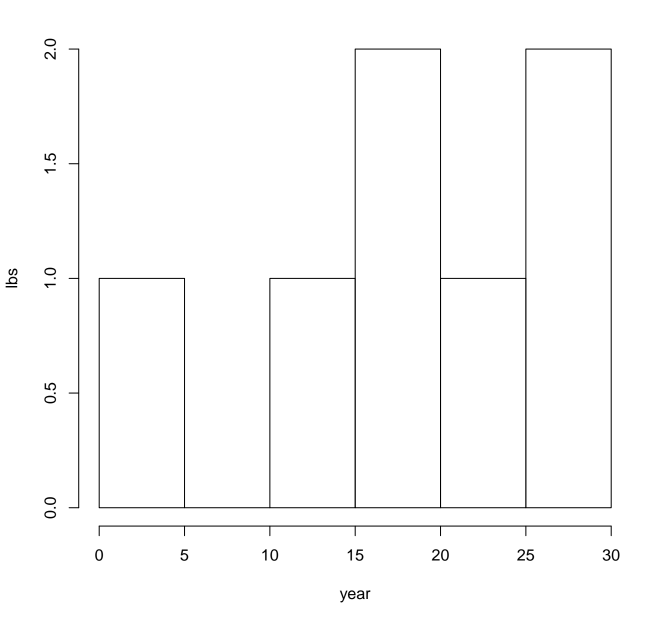
4-NONYLPHENOL FORMALDEHYDE RESIN PROPOXYLATED



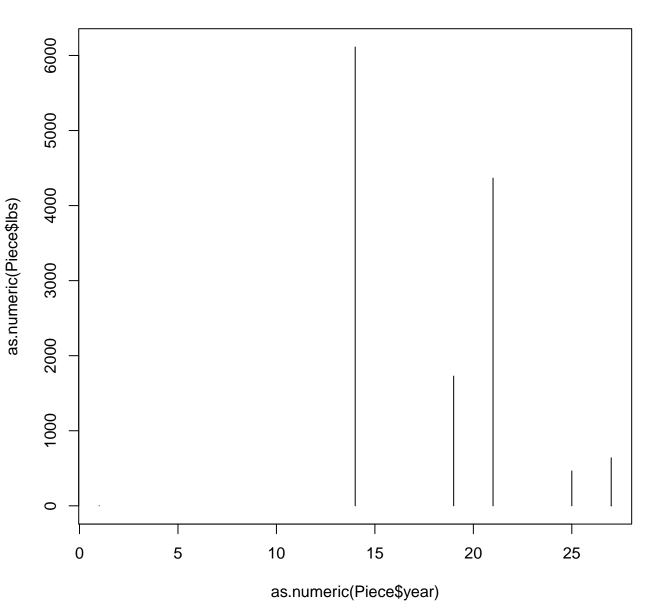
55-DIMETHYLHYDANTOIN



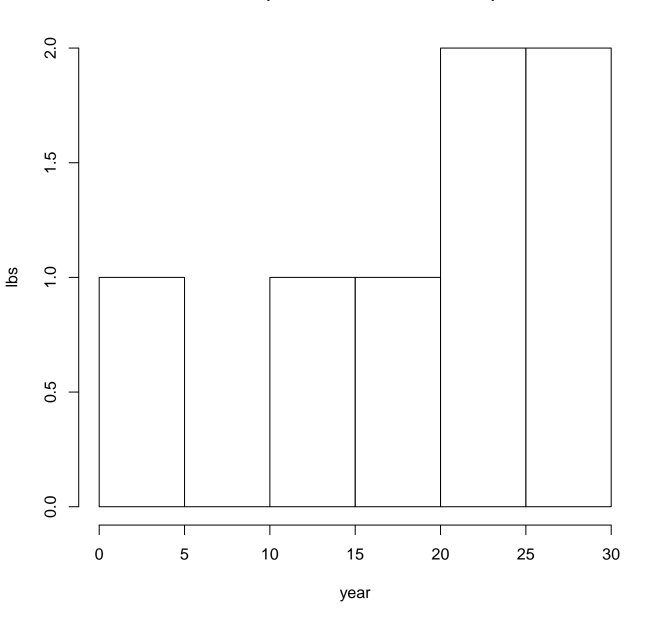
55-DIMETHYLHYDANTOIN



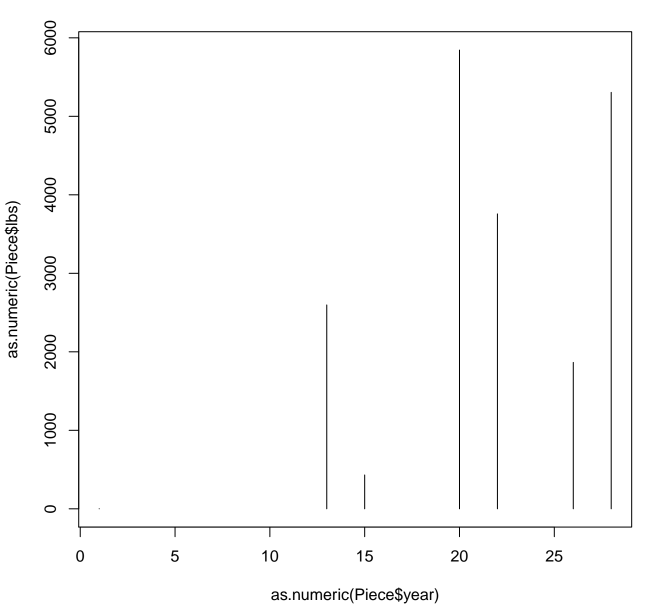
5-CHLORO-2-(24-DICHLOROPHENOXY) PHENOL



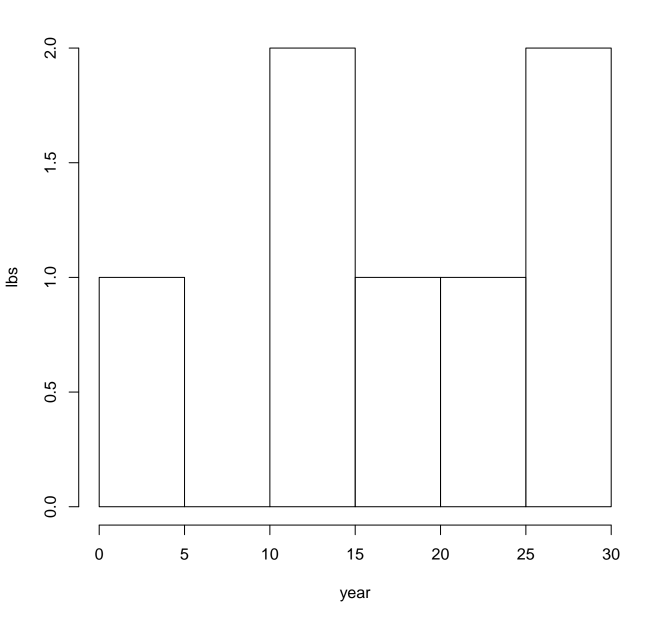
5-CHLORO-2-(24-DICHLOROPHENOXY) PHENOL



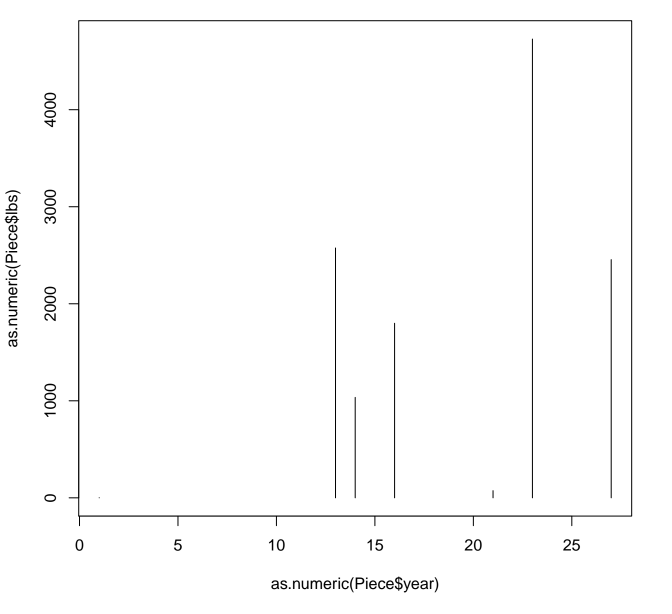
5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE



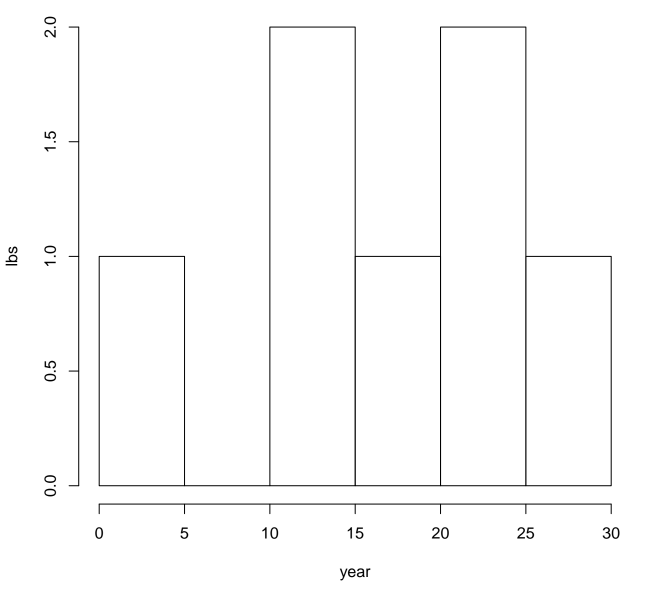
5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE



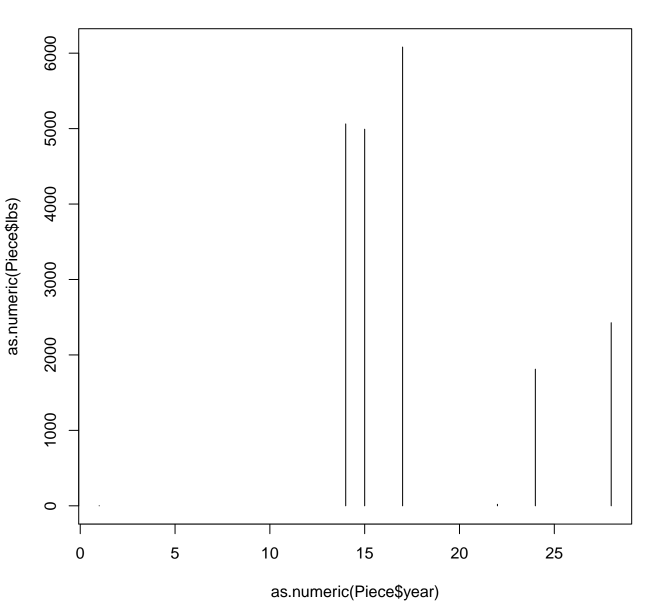
5-HYDROXY METHOXY METHYL-1-AZA-37-DIOXABICYCLO (3.3.0) OCTA



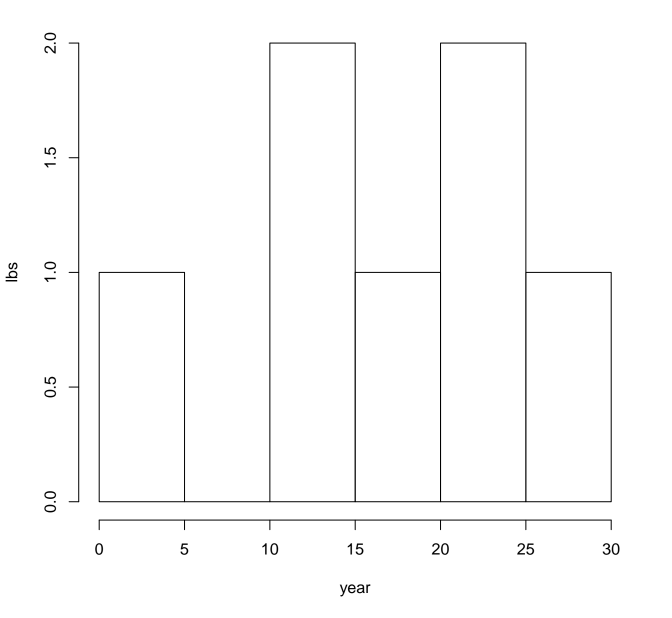
5-HYDROXY METHOXY METHYL-1-AZA-37-DIOXABICYCLO (3.3.0) OCTA



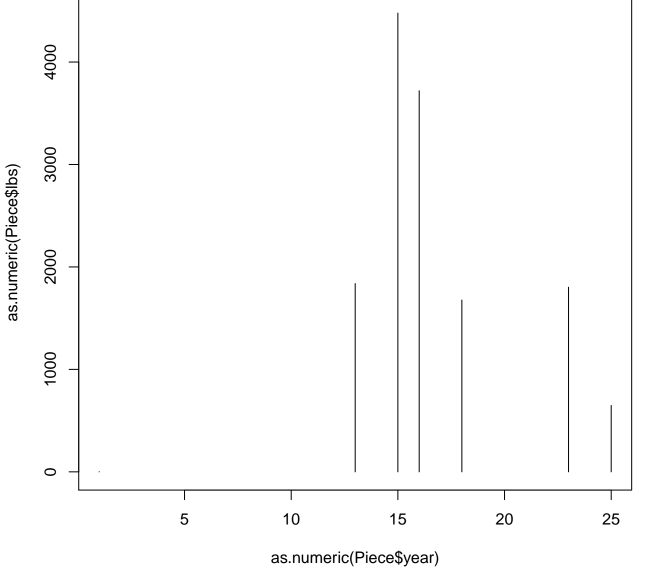
5-HYDROXYMETHYL-1-AZA-37-DIOXABICYCLO (3.3.0) OCTANE



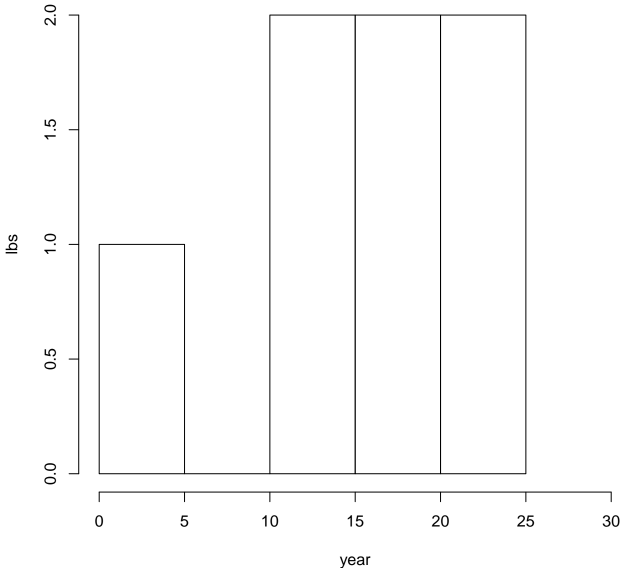
5-HYDROXYMETHYL-1-AZA-37-DIOXABICYCLO (3.3.0) OCTANE



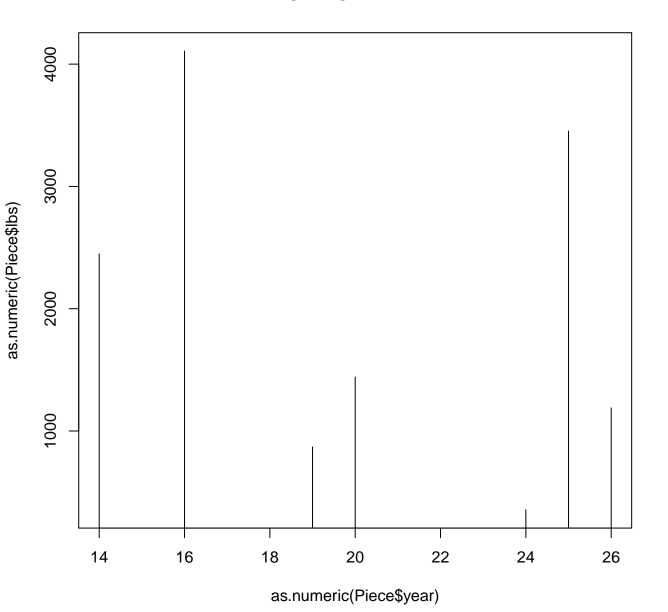
YDROXYPOLY (METHYLENEOXY) (74%C2 21%C3 4%C4 1%C5) METHYL-1-A



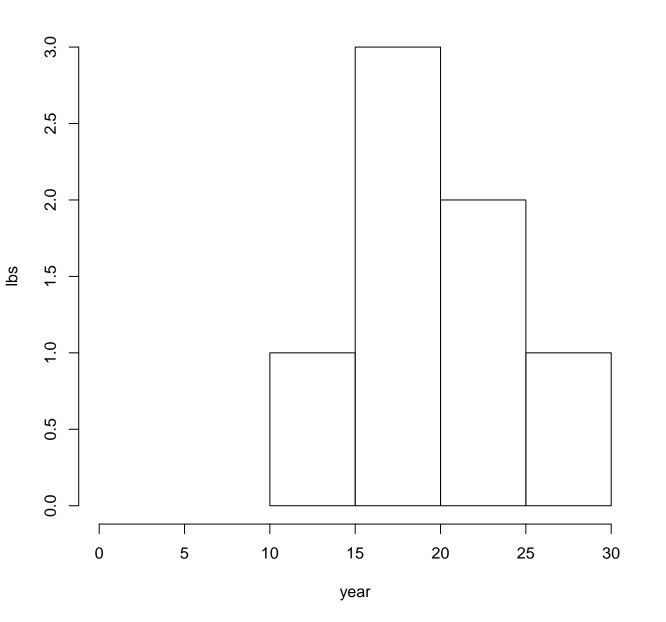
YDROXYPOLY (METHYLENEOXY) (74%C2 21%C3 4%C4 1%C5) METHYL-1-A



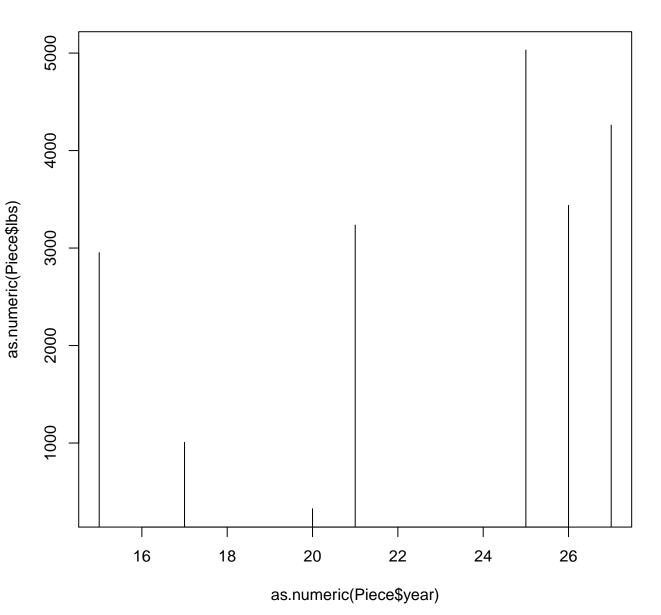
ABAMECTIN OTHER RELATED



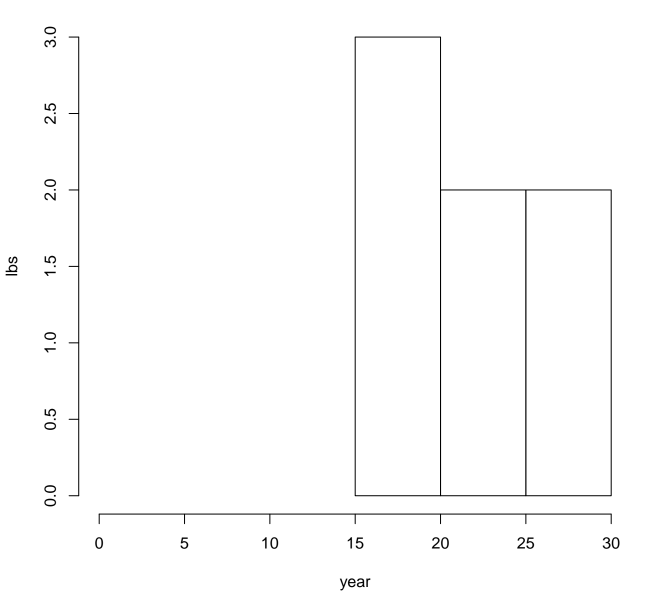
ABAMECTIN OTHER RELATED



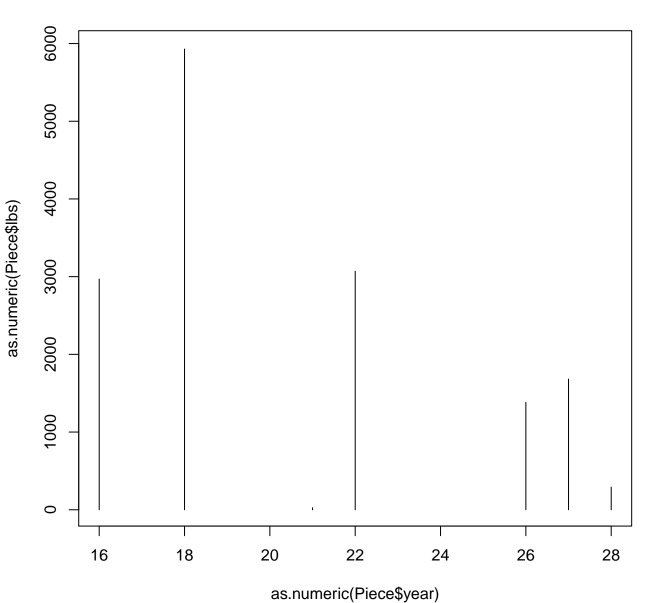
ACEPHATE



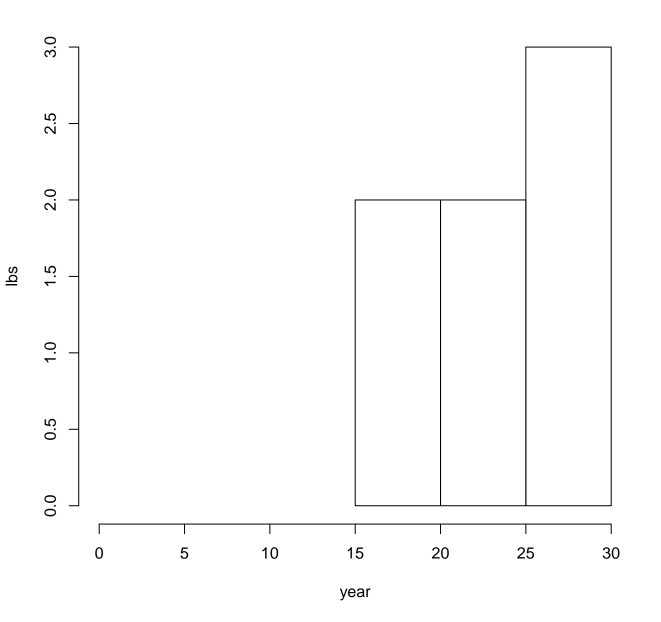
ACEPHATE



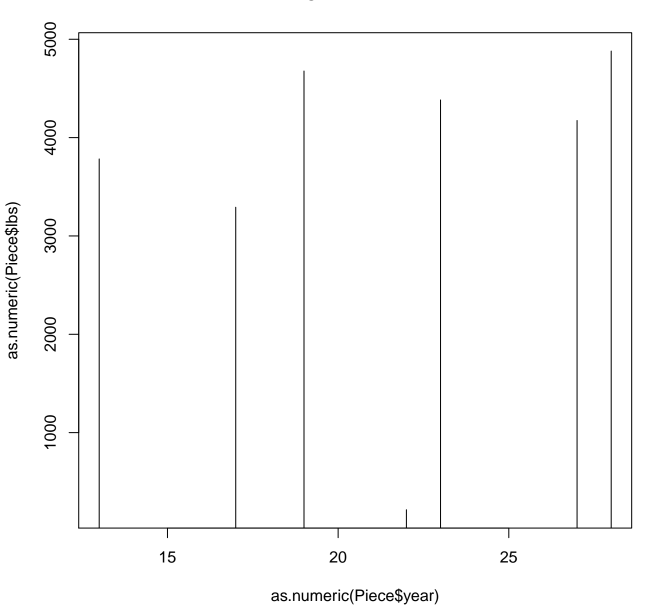
ACEQUINOCYL



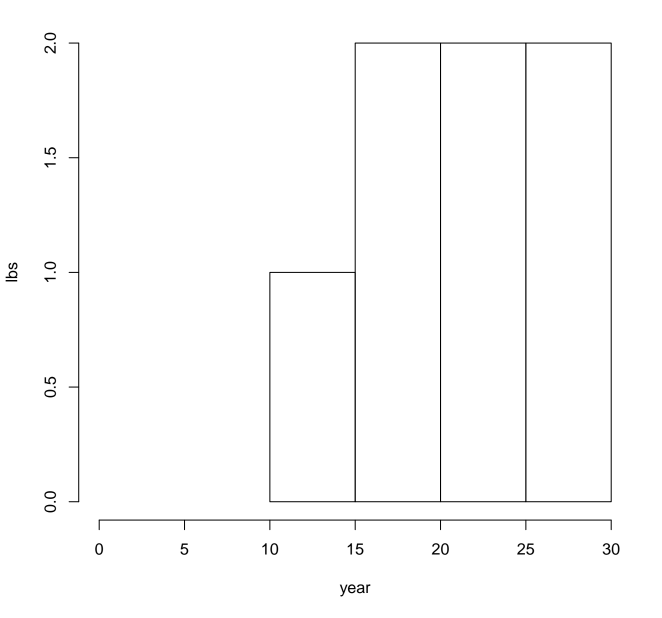
ACEQUINOCYL



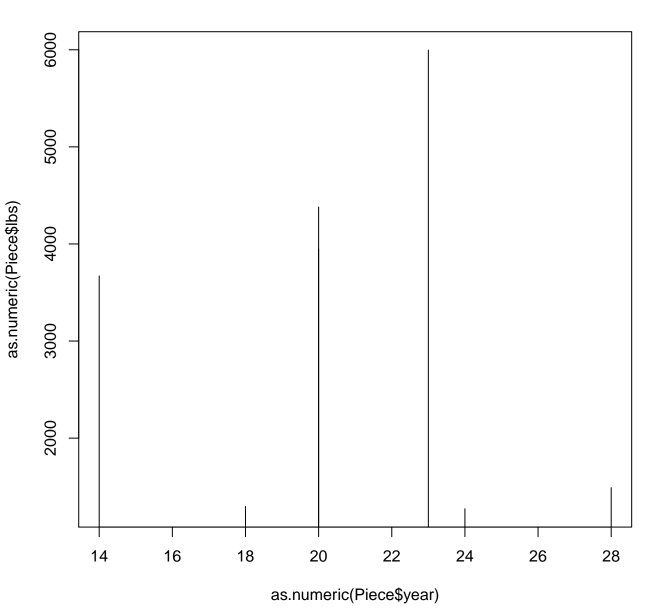
ACETAMIPRID



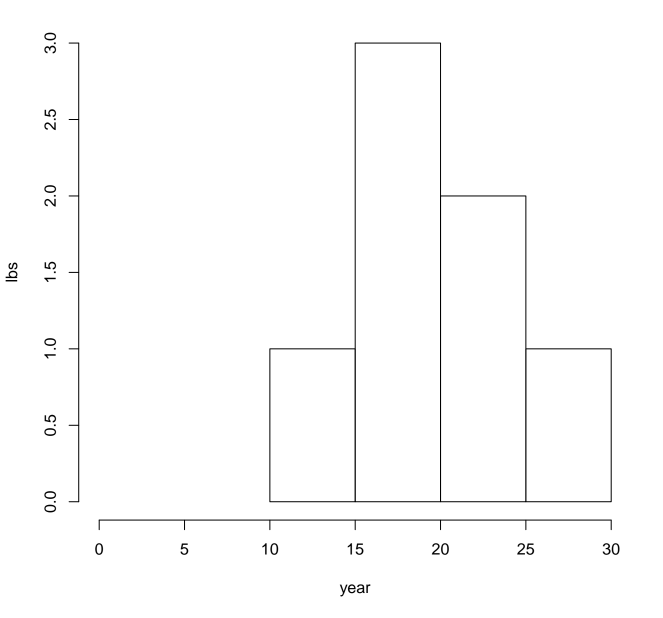
ACETAMIPRID



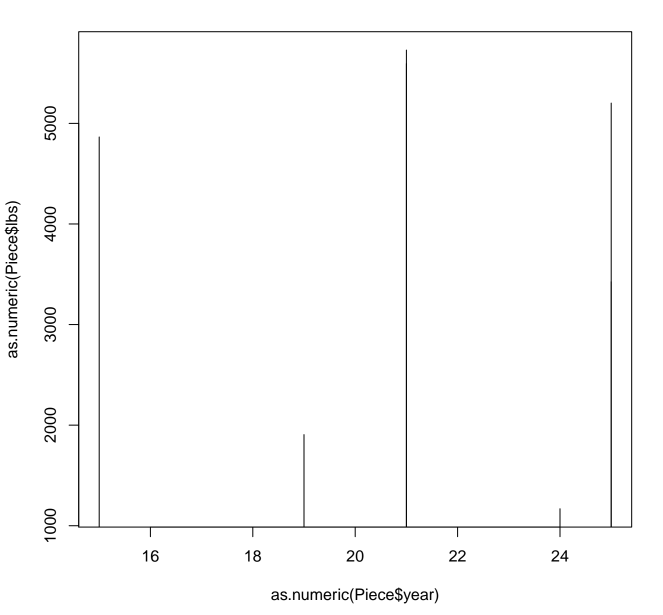
ACETIC ACID



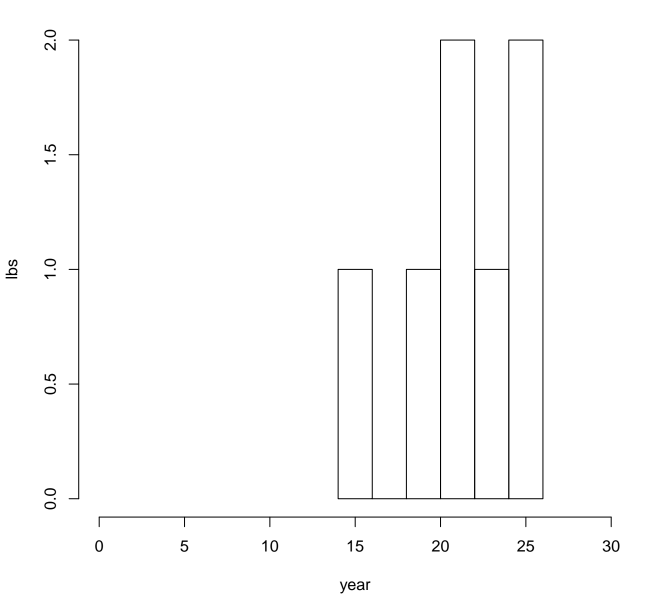
ACETIC ACID



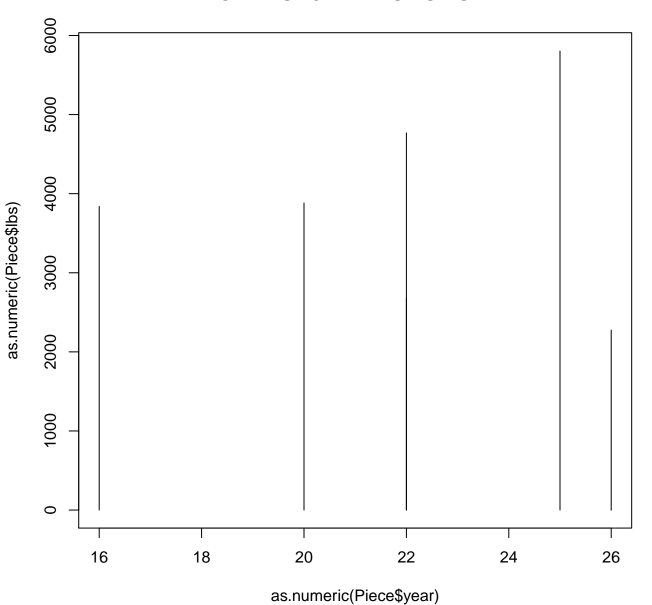
ACIBENZOLAR-S-METHYL



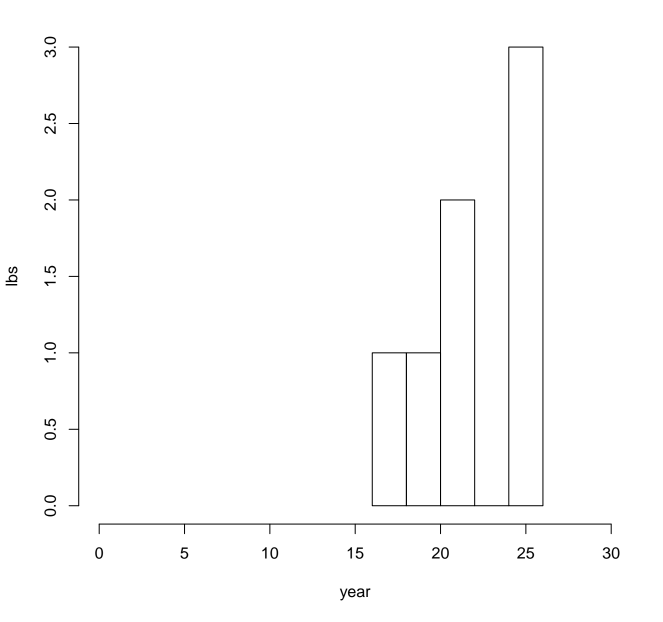
ACIBENZOLAR-S-METHYL



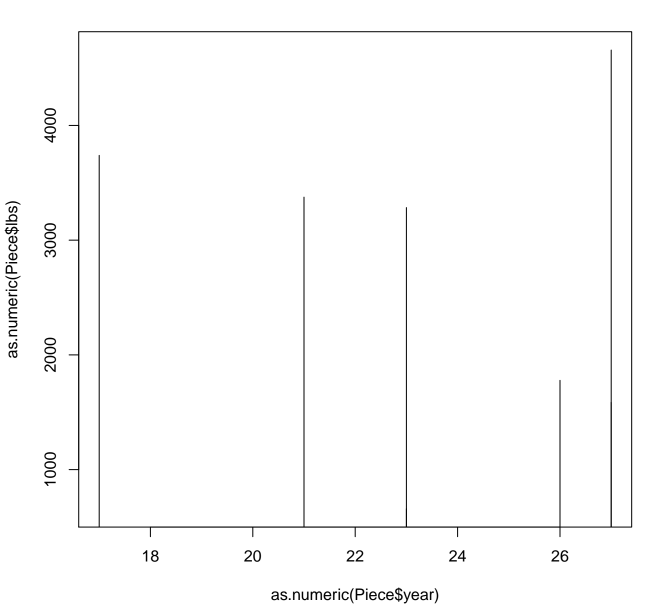
ACID BLUE 9 DIAMMONIUM SALT



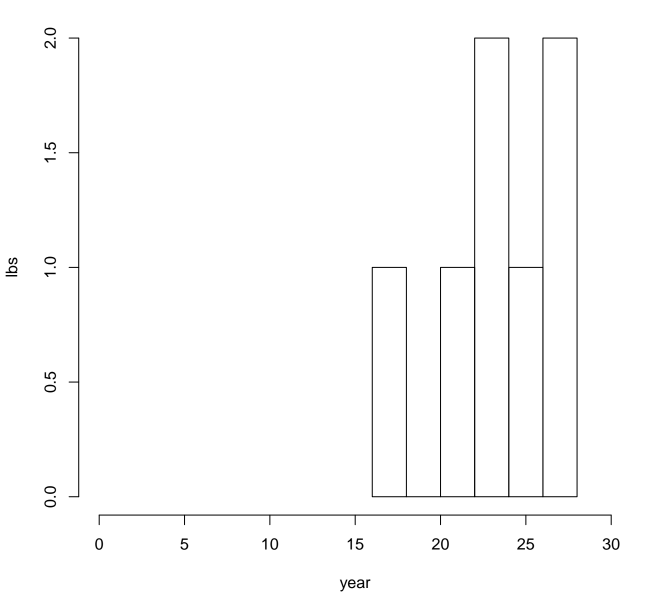
ACID BLUE 9 DIAMMONIUM SALT



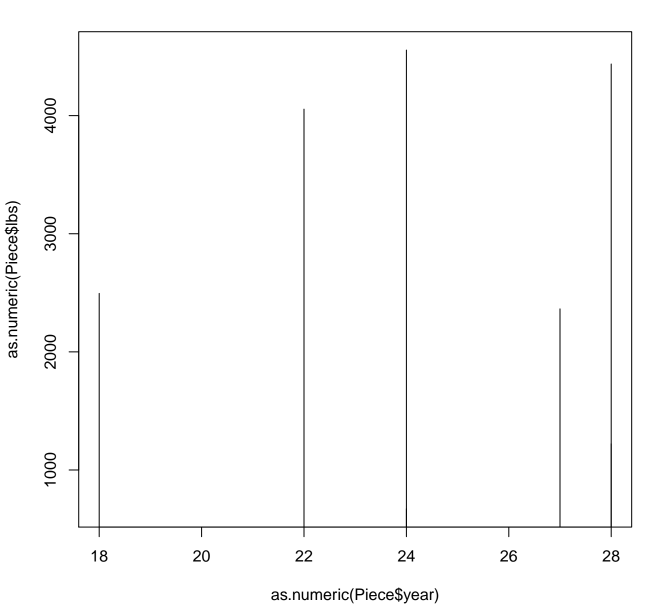
ACROLEIN



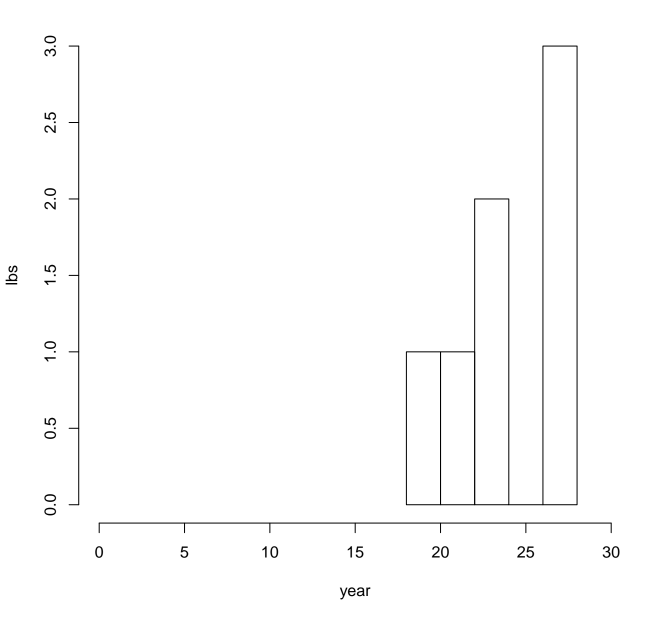
ACROLEIN



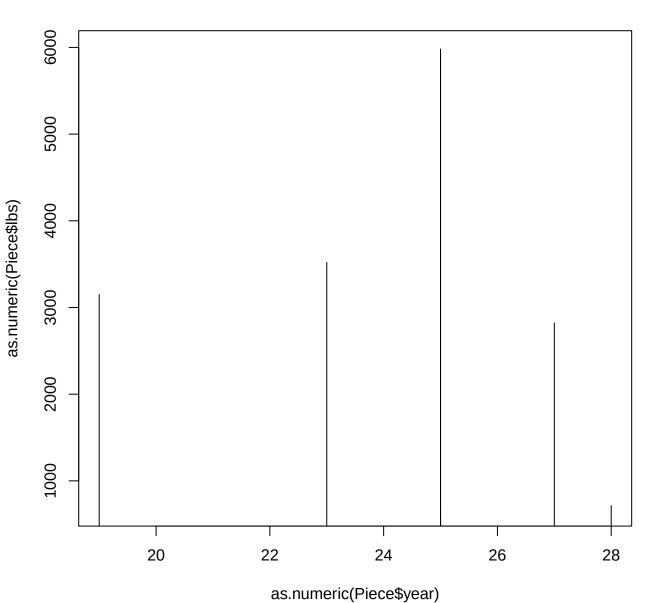
ACRYLAMIDE/SODIUM ACRYLATE COPOLYMER



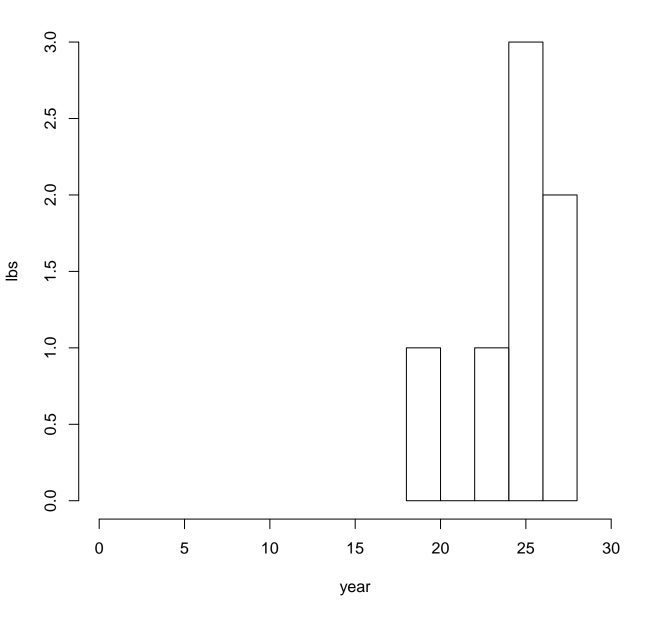
ACRYLAMIDE/SODIUM ACRYLATE COPOLYMER



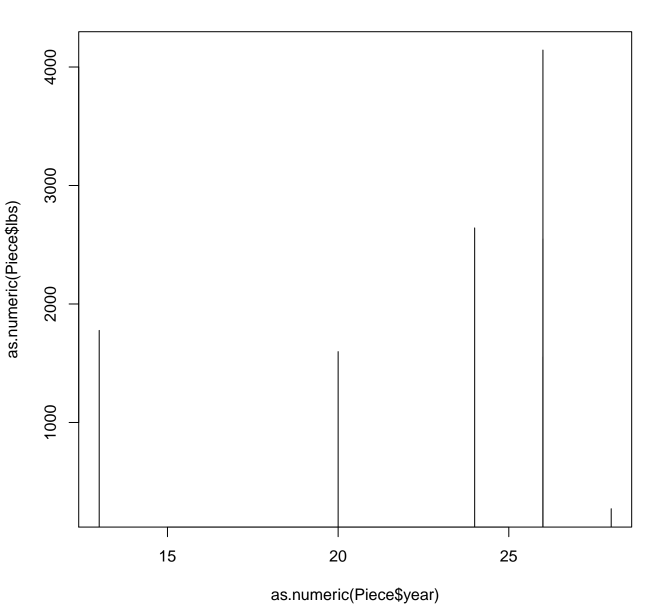
ACRYLIC ACID



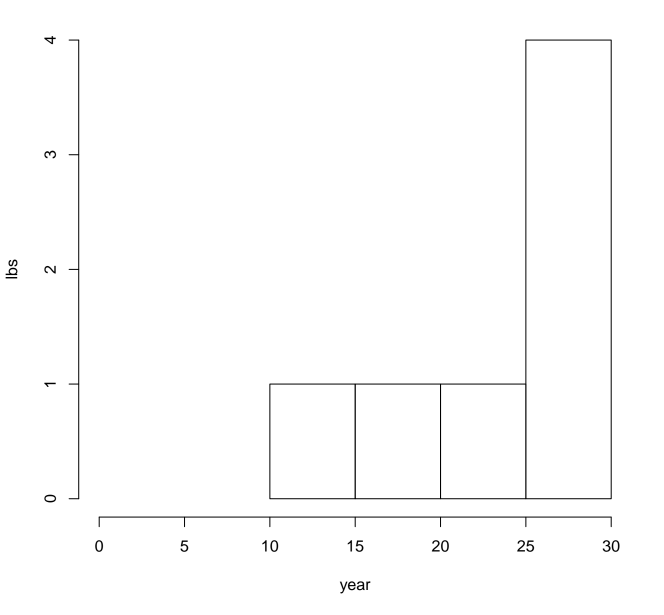
ACRYLIC ACID



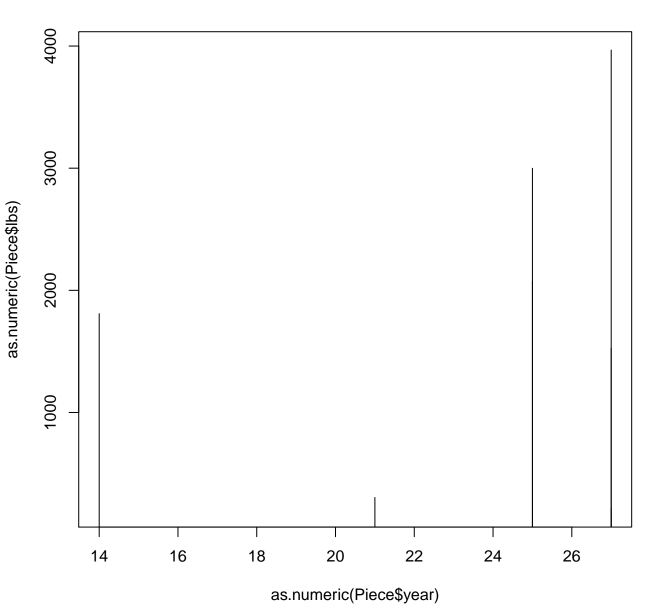
AGROBACTERIUM RADIOBACTER



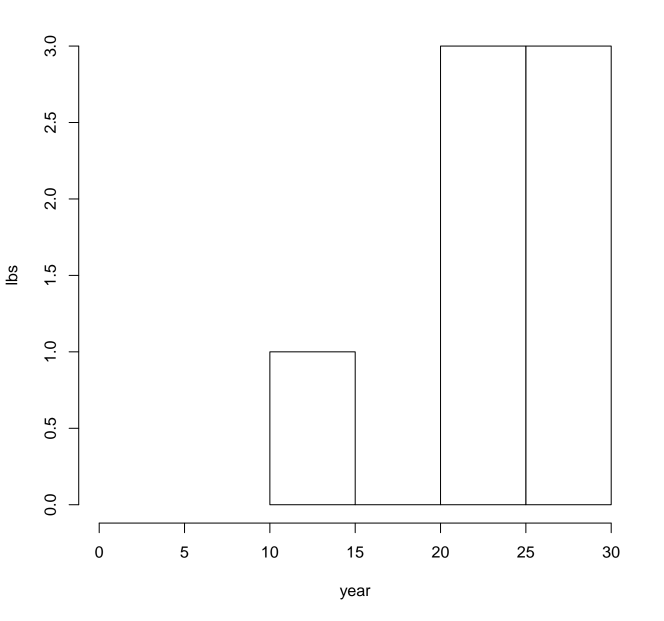
AGROBACTERIUM RADIOBACTER



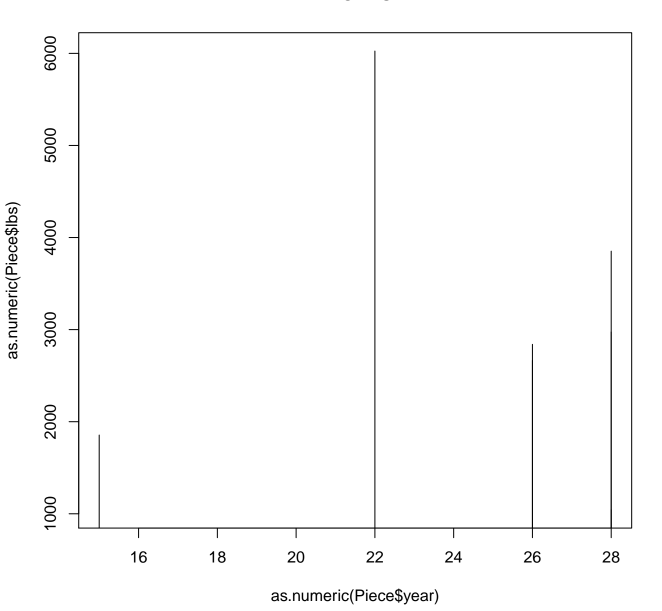
AGROBACTERIUM RADIOBACTER STRAIN K1026



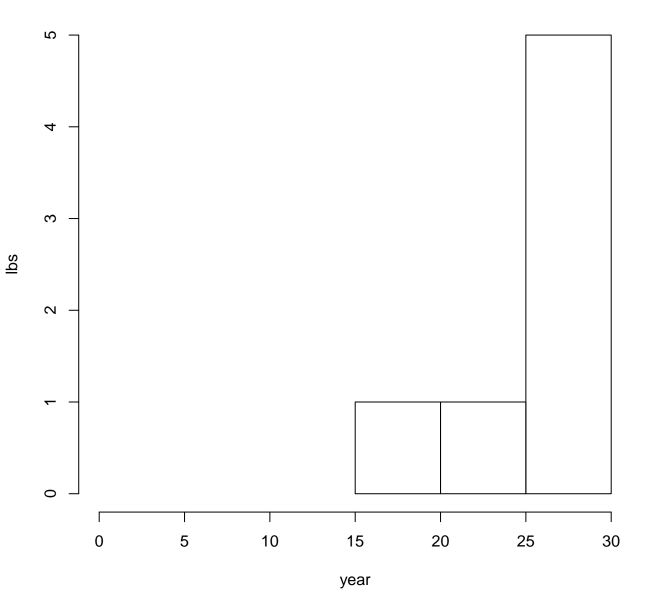
AGROBACTERIUM RADIOBACTER STRAIN K1026



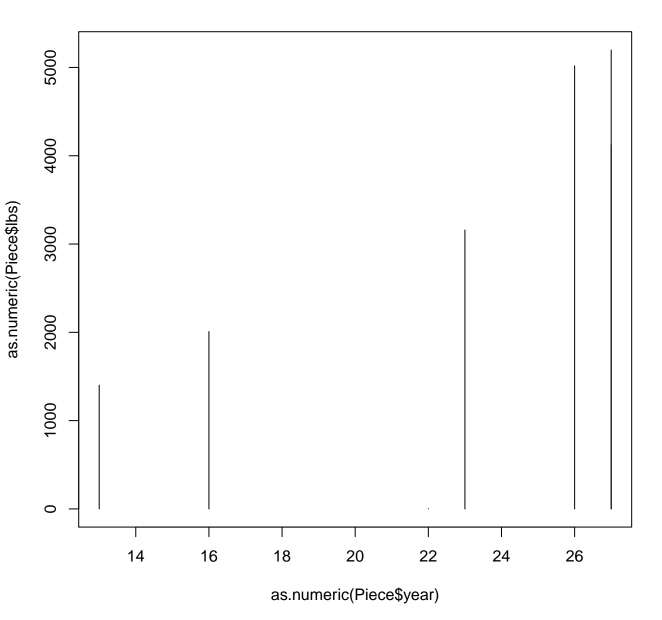
ALACHLOR



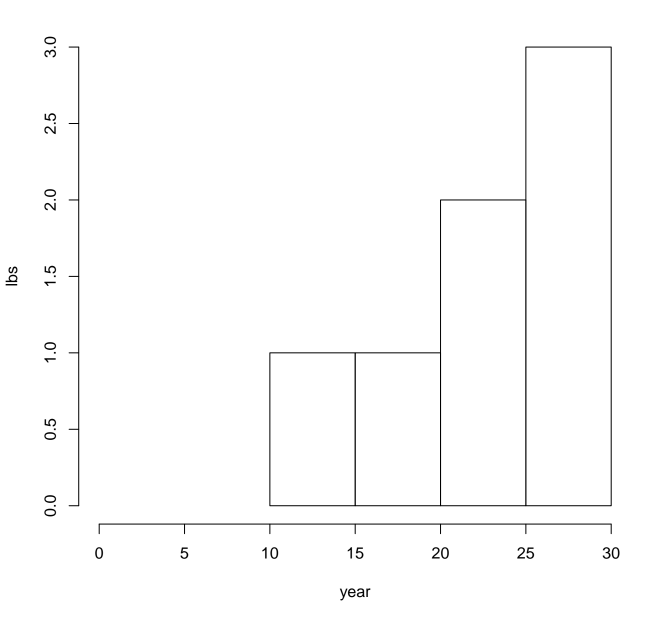
ALACHLOR



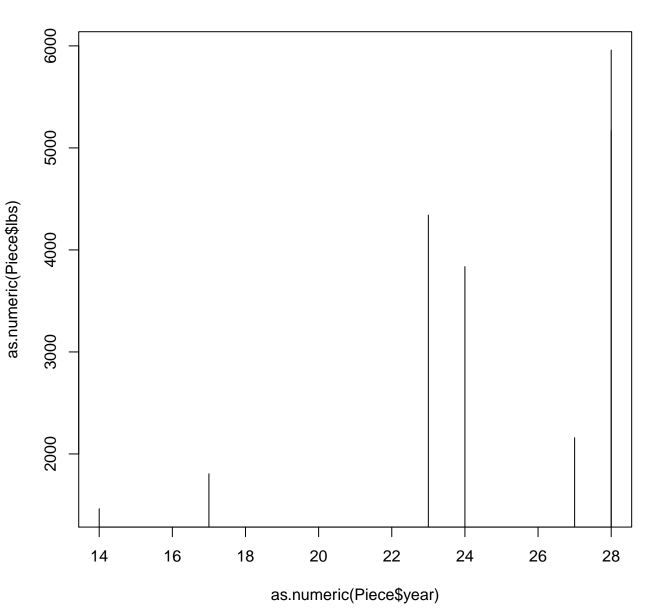
ALCOHOLS C12-C14 ALIPHATIC



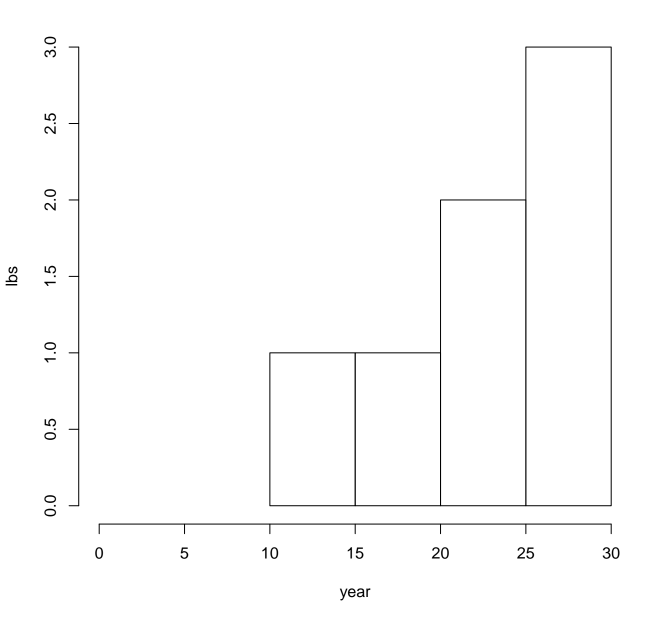
ALCOHOLS C12-C14 ALIPHATIC



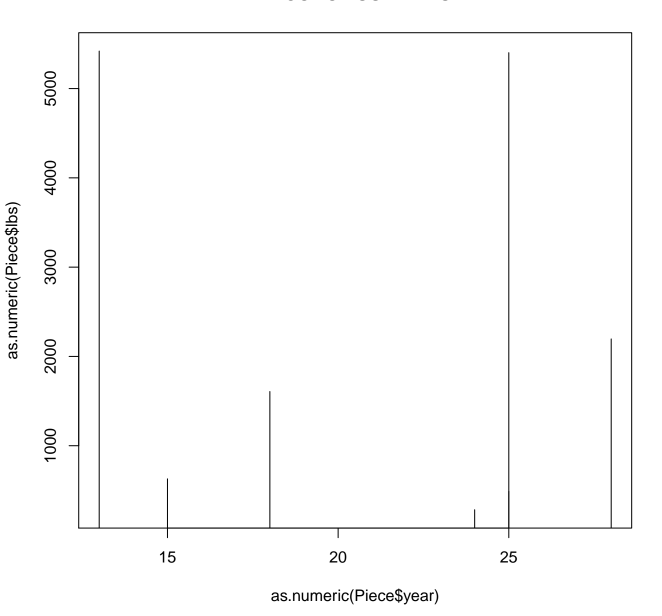
ALCOHOLS C4-C12 NORMAL



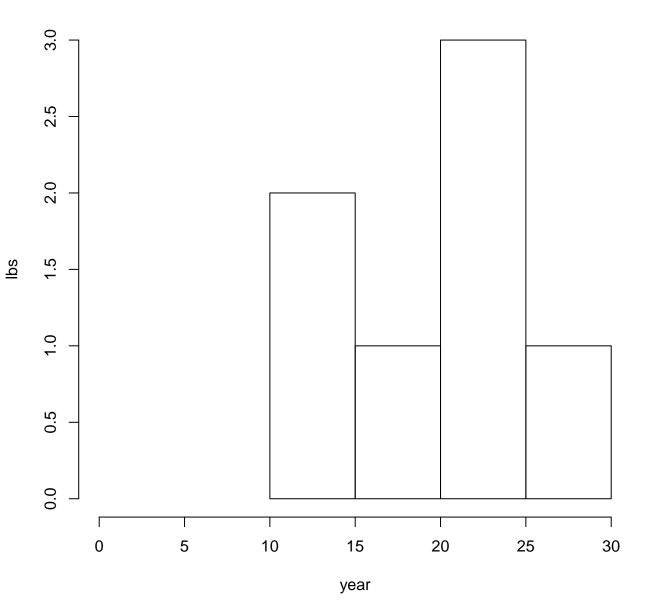
ALCOHOLS C4-C12 NORMAL



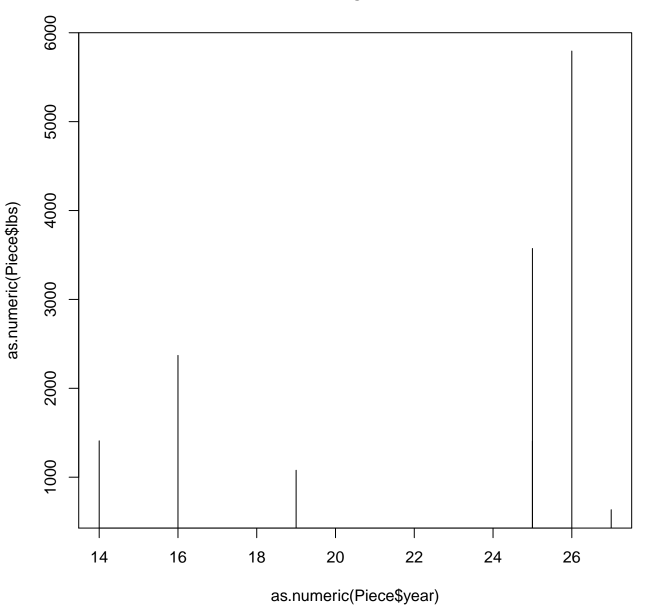
ALCOHOL SULFATES



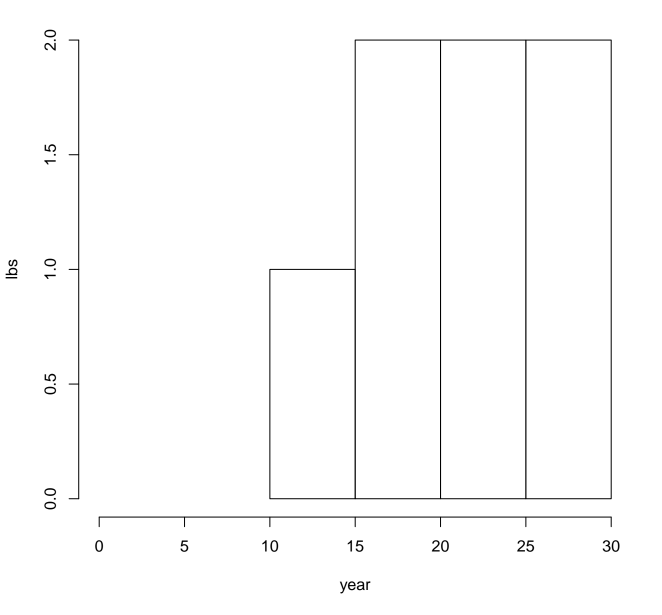
ALCOHOL SULFATES



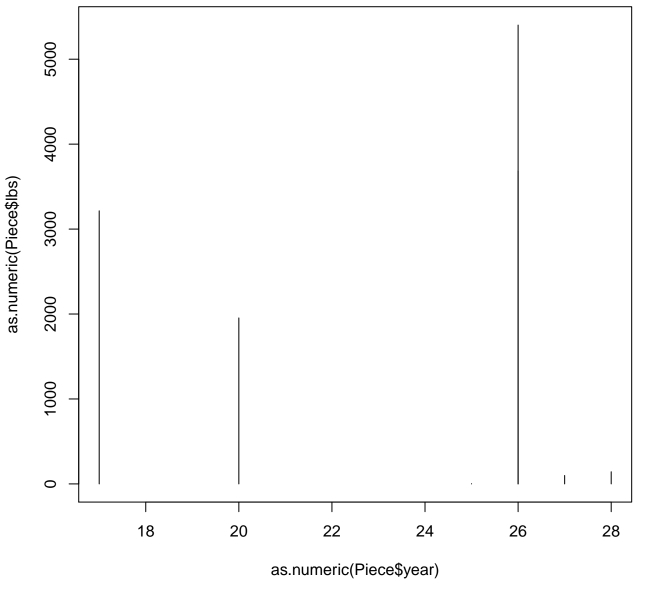
ALDICARB



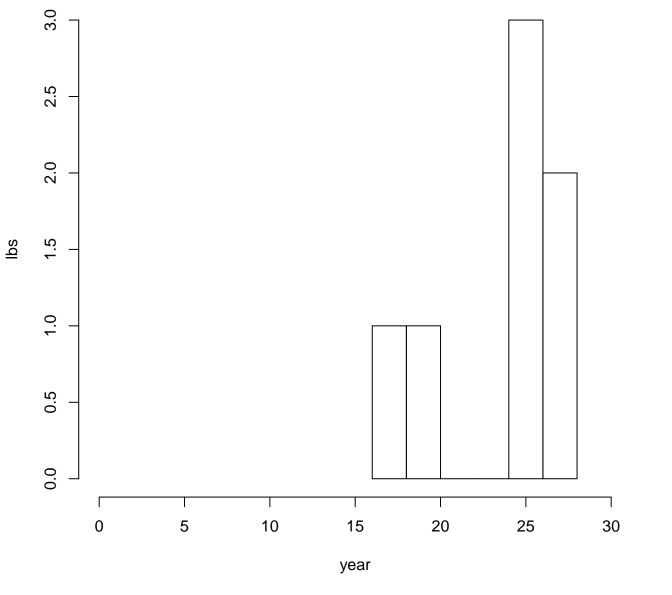
ALDICARB



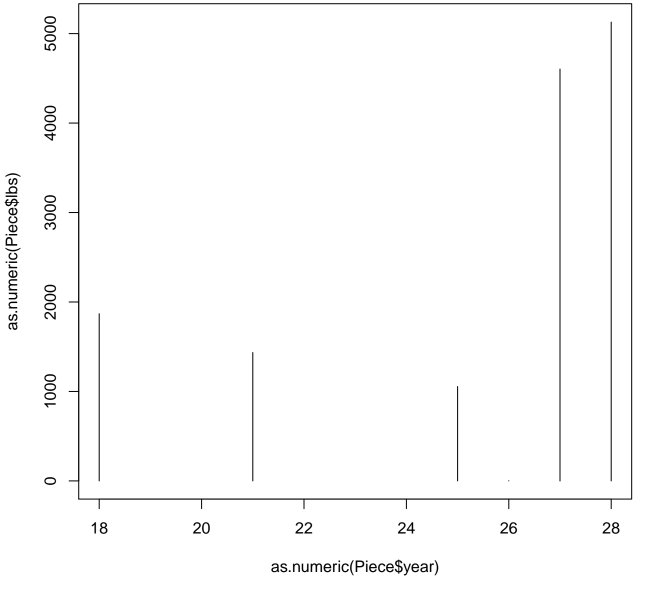
YL-13-PROPYLENE DIAMINE ACETATE ALKYL DERIVED FROM COCONUT



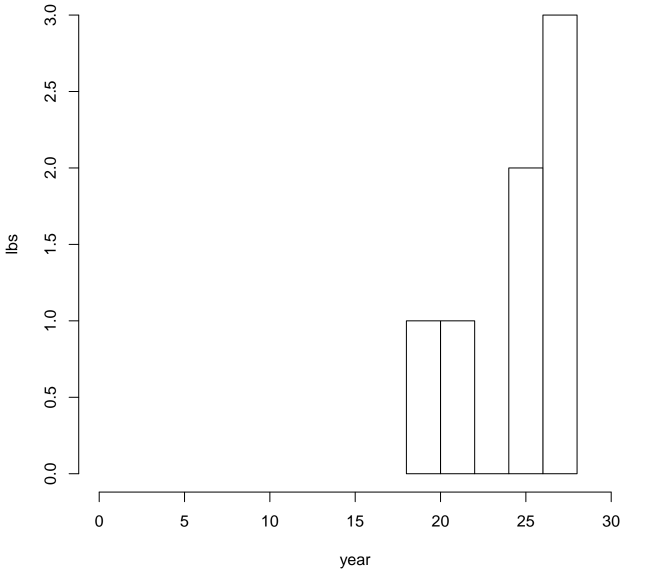
YL-13-PROPYLENE DIAMINE ACETATE ALKYL DERIVED FROM COCONUT



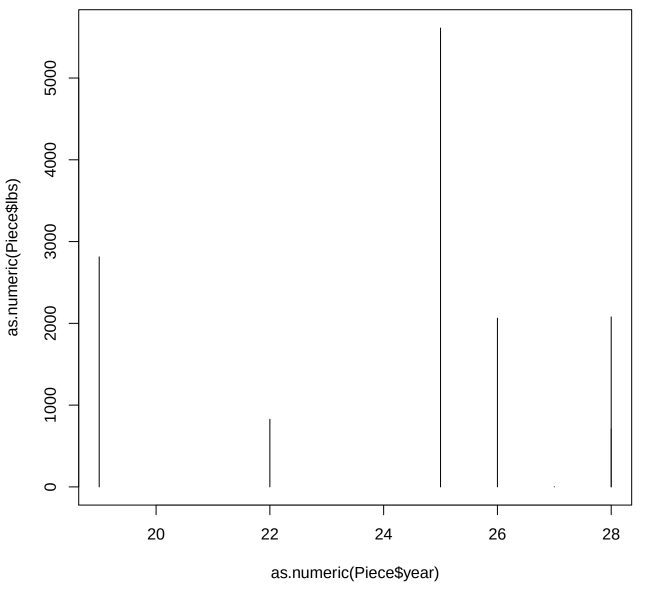
ALKYL(42%C12 26%C18 15%C14 8%C16 5%C10 4%C8)13-PROPYLENEDIA



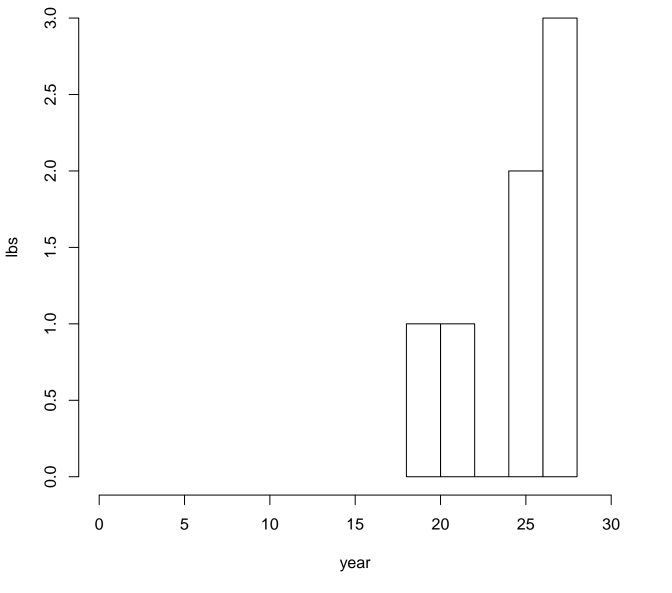
ALKYL(42%C12 26%C18 15%C14 8%C16 5%C10 4%C8)13-PROPYLENEDIAN



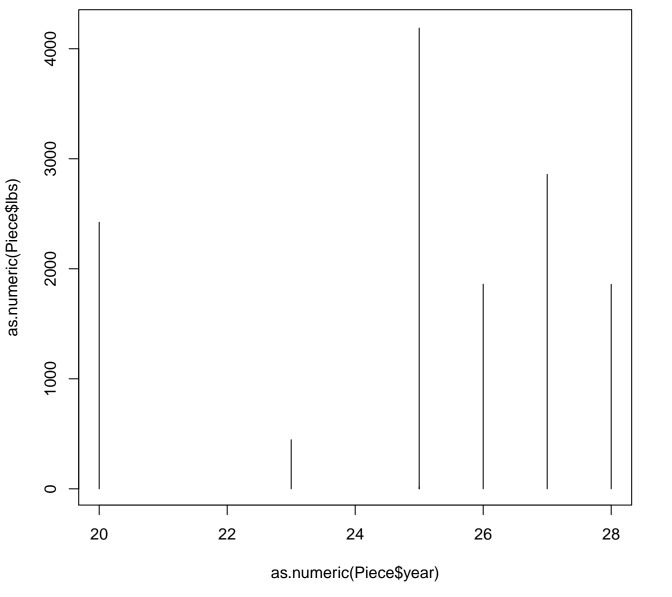
KYL (50%C12 30%C14 17%C16 3%C18) DIMETHYLBENZYL AMMONIUM CHL



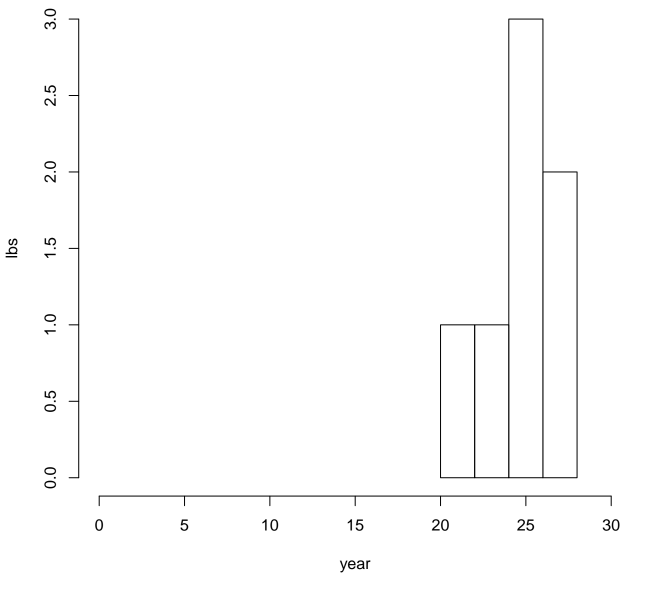
KYL (50%C12 30%C14 17%C16 3%C18) DIMETHYLBENZYL AMMONIUM CHL



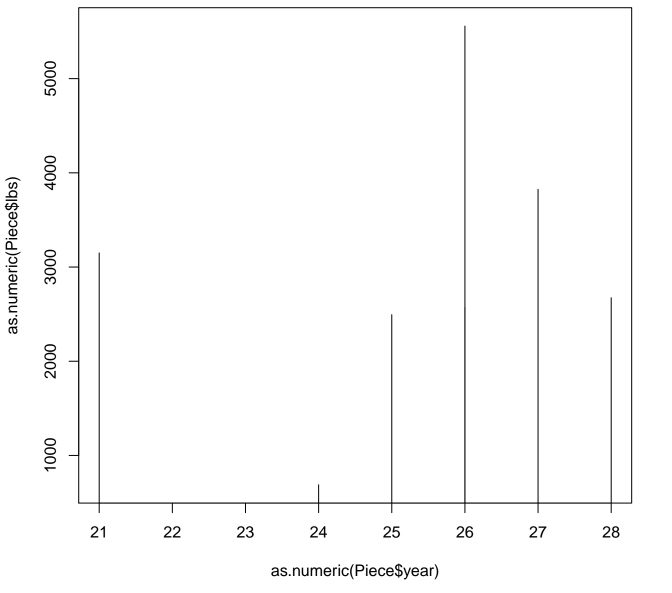
ALKYL (50%C12 30%C14 17%C16 3%C18) DIMETHYLETHYLBENZYL AMMOI



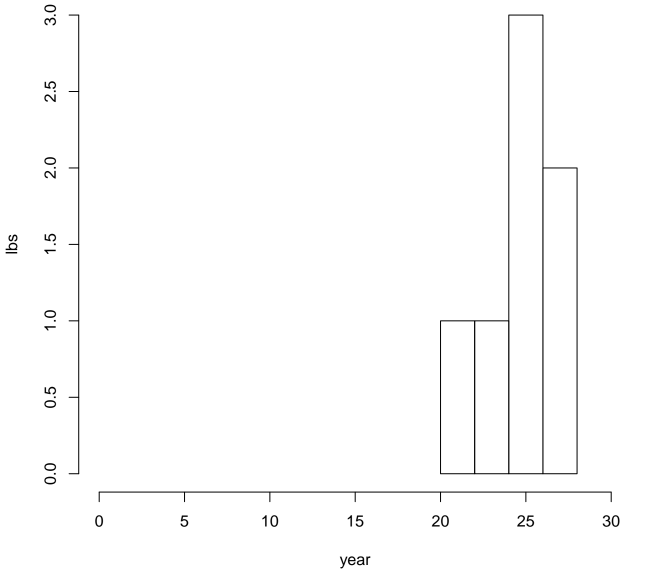
ALKYL (50%C12 30%C14 17%C16 3%C18) DIMETHYLETHYLBENZYL AMMOI



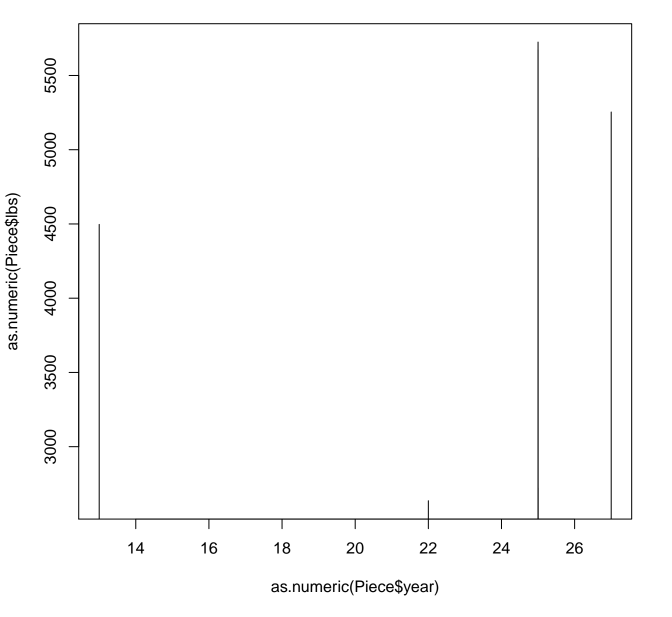
YL (50%C12 30%C14 17%C16 3%C18) DIMETHYLETHYLBENZYL AMMONIUN



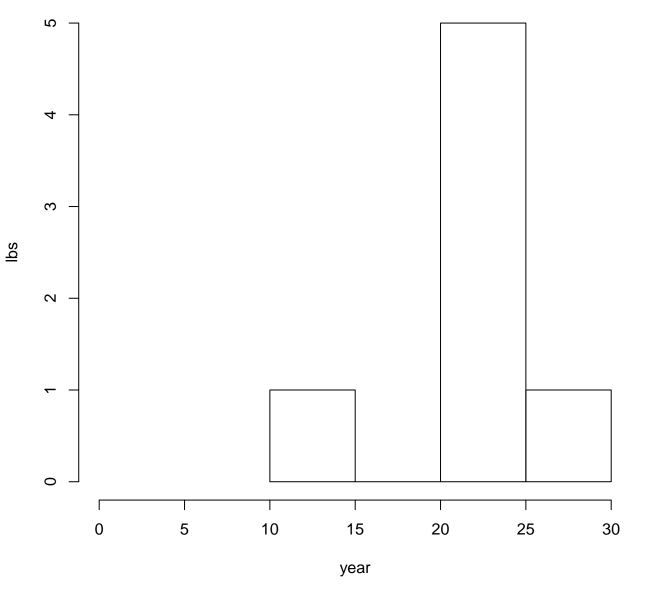
YL (50%C12 30%C14 17%C16 3%C18) DIMETHYLETHYLBENZYL AMMONIUN



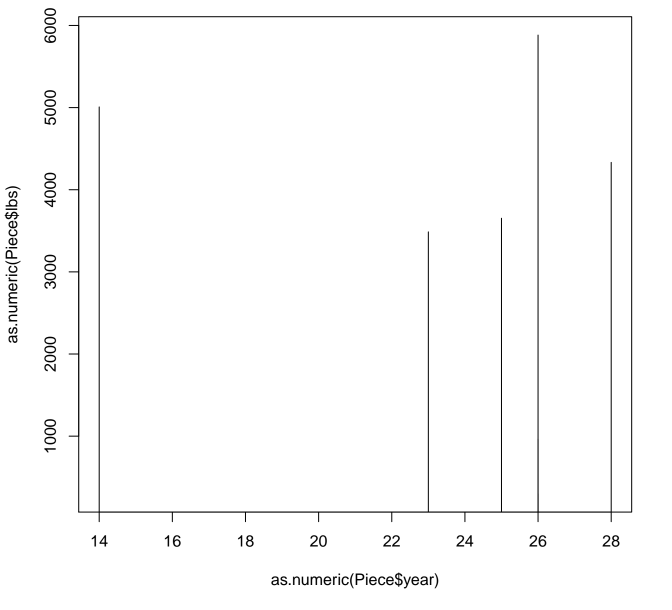
ALKYL (50%C14 40%C12 10%C16) DIMETHYLBENZYL AMMONIUM CHLOR



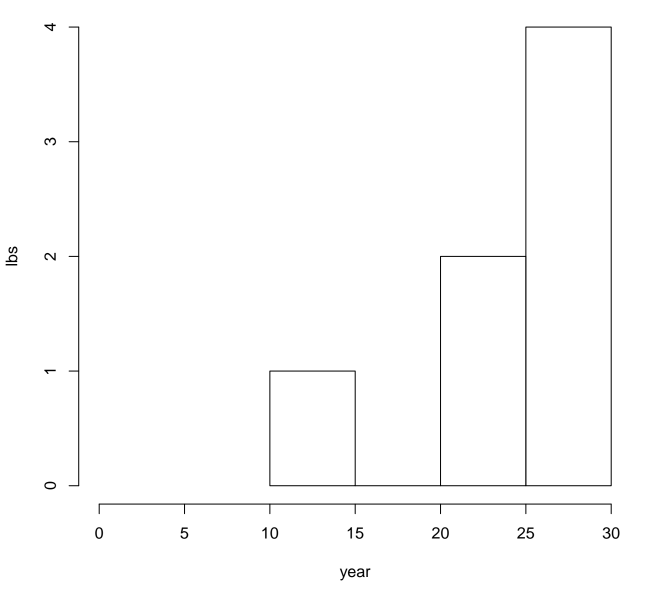
ALKYL (50%C14 40%C12 10%C16) DIMETHYLBENZYL AMMONIUM CHLOR



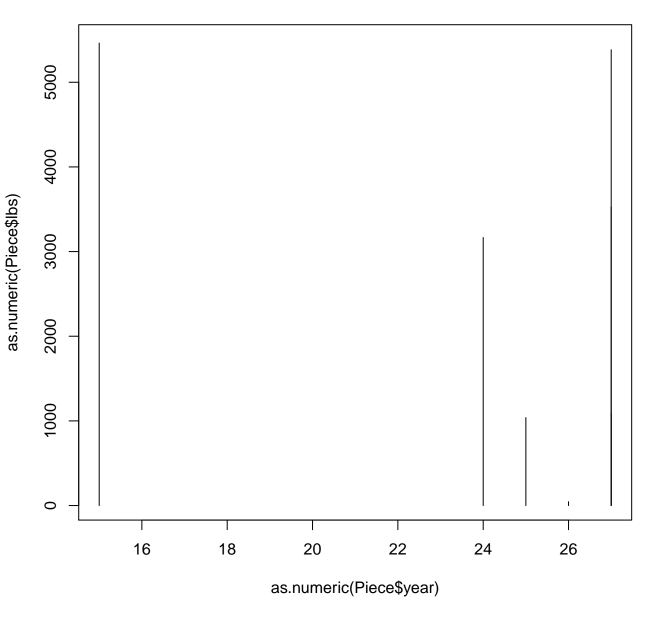
LKYL (50%C14 40%C12 10%C16) DIMETHYLBENZYL AMMONIUM SACCHAR



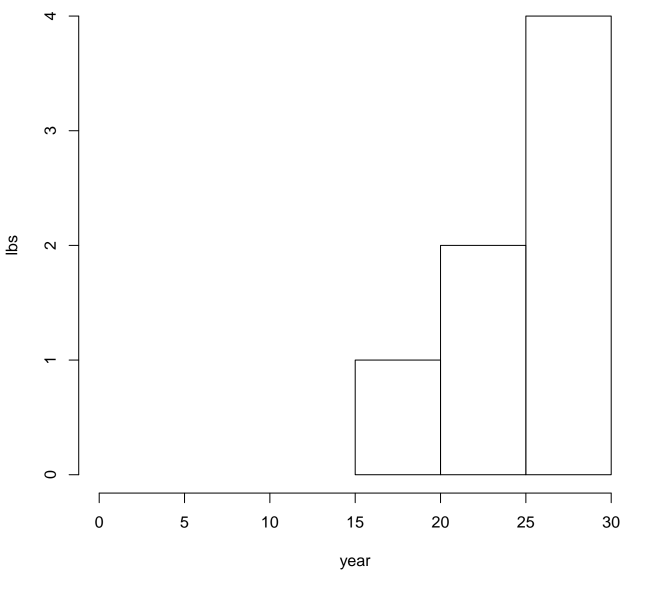
LKYL (50%C14 40%C12 10%C16) DIMETHYLBENZYL AMMONIUM SACCHAR



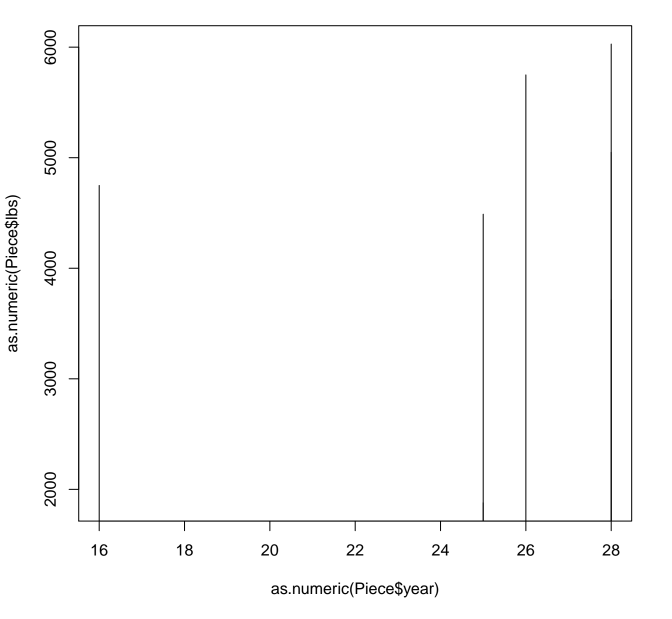
ALKYL (58%C14 28%C16 14%C12) DIMETHYLBENZYL AMMONIUM CHLOR



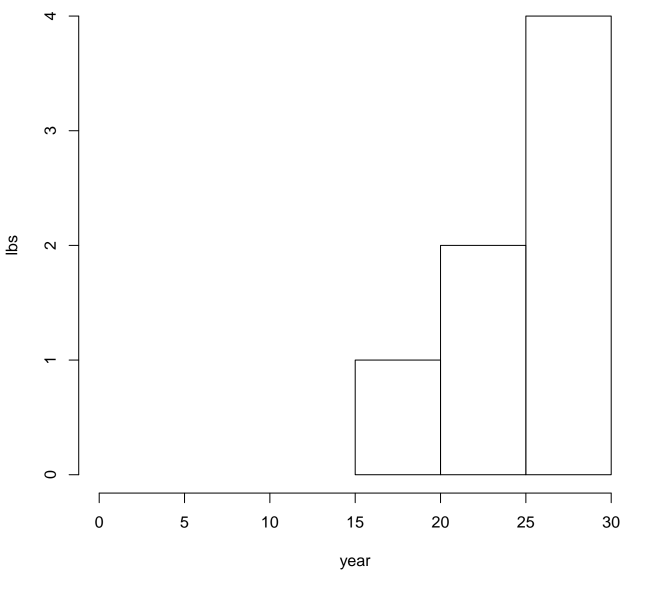
ALKYL (58%C14 28%C16 14%C12) DIMETHYLBENZYL AMMONIUM CHLOR



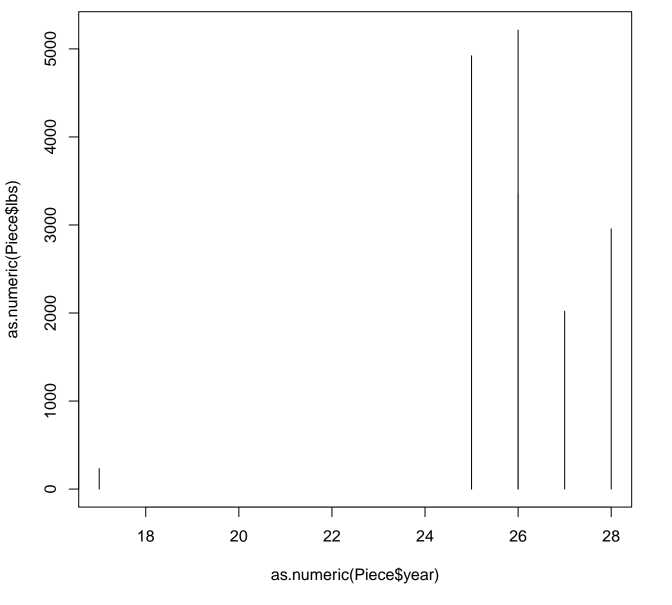
ALKYL (60%C14 25%C12 15%C16) DIMETHYLBENZYL AMMONIUM CHLOR



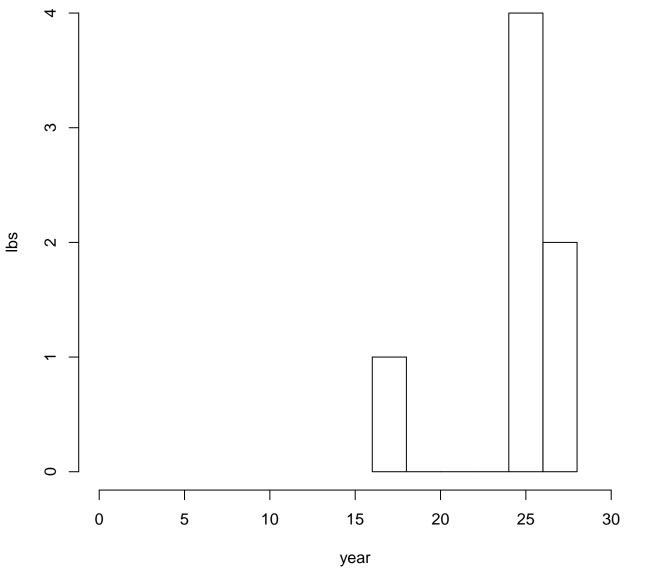
ALKYL (60%C14 25%C12 15%C16) DIMETHYLBENZYL AMMONIUM CHLOR



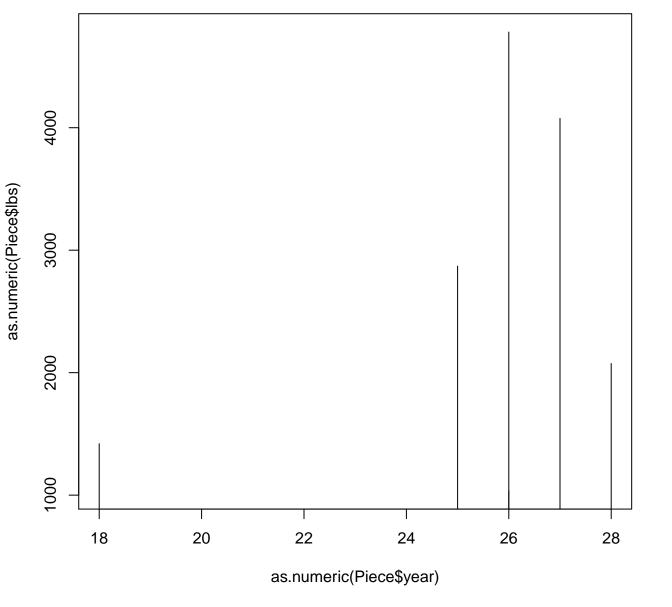
LKYL (60%C14 30%C16 5%C12 5%C18) DIMETHYLBENZYL AMMONIUM CHL



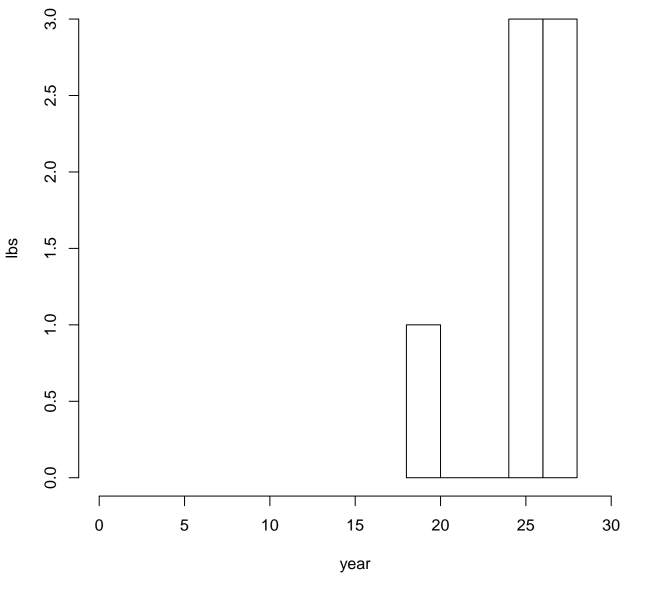
KYL (60%C14 30%C16 5%C12 5%C18) DIMETHYLBENZYL AMMONIUM CHL



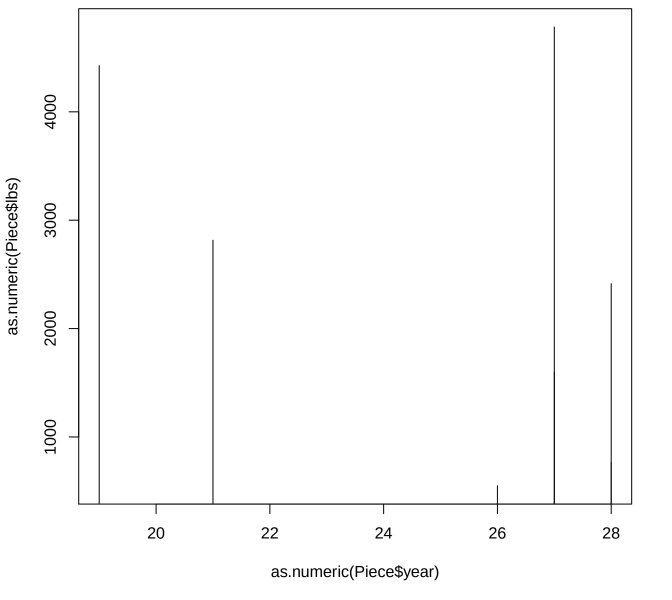
YL (61%C1223%C1411%C162.5%C8 & C102.5%C18) DIMETHYL BENZYL AM



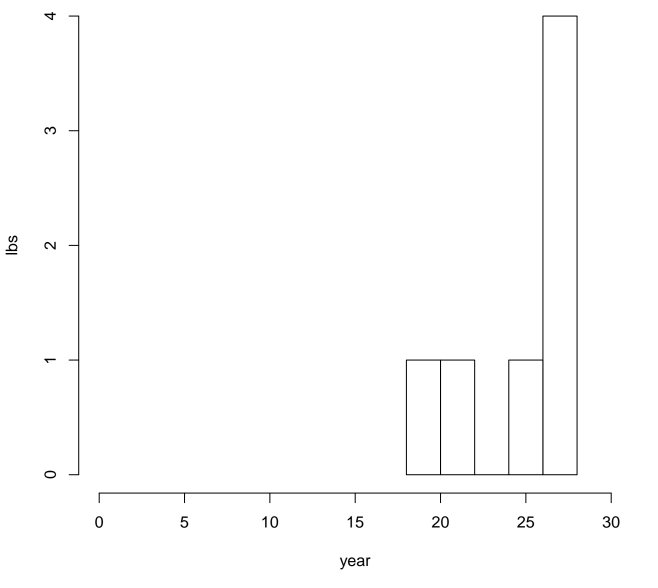
YL (61%C1223%C1411%C162.5%C8 & C102.5%C18) DIMETHYL BENZYL AM



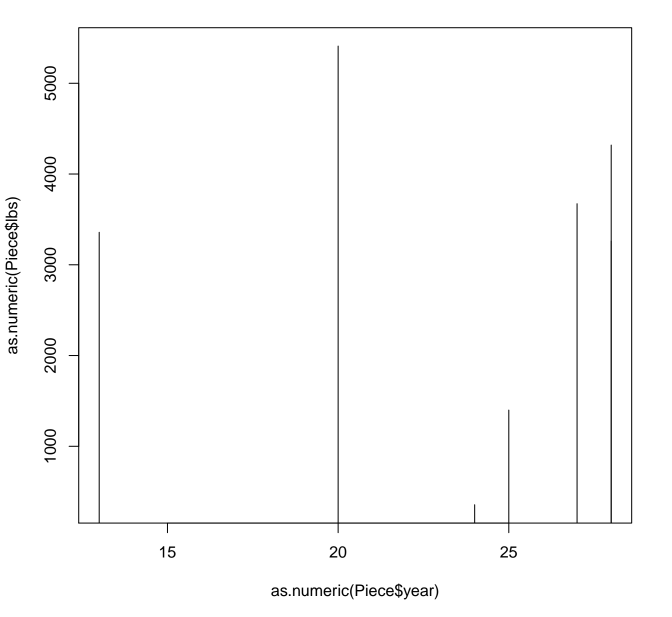
YL (61%C12 23%C14 11%C16 5%C8C10C18) DIMETHYLBENZYL AMMONIUN



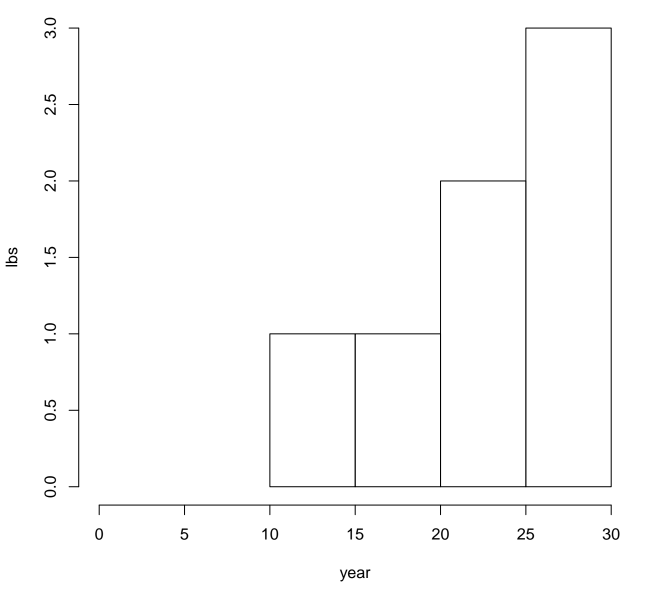
YL (61%C12 23%C14 11%C16 5%C8C10C18) DIMETHYLBENZYL AMMONIUN



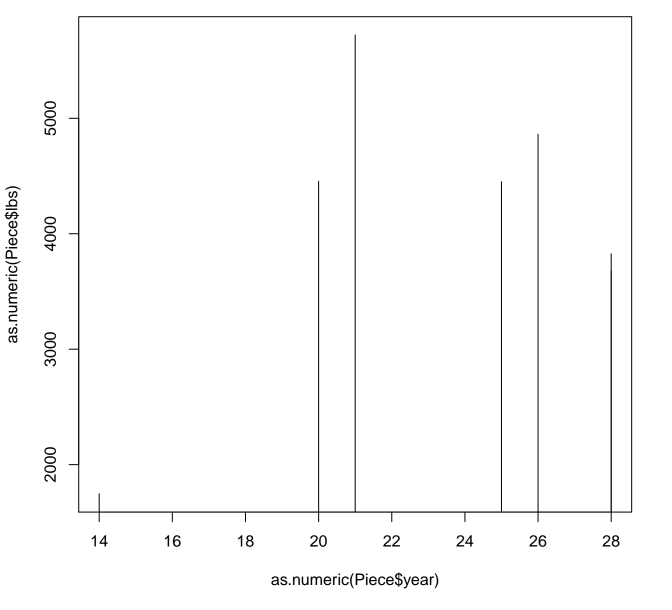
ALKYL (65%C12 25%C14 10%C16) DIMETHYLBENZYL AMMONIUM CHLOR



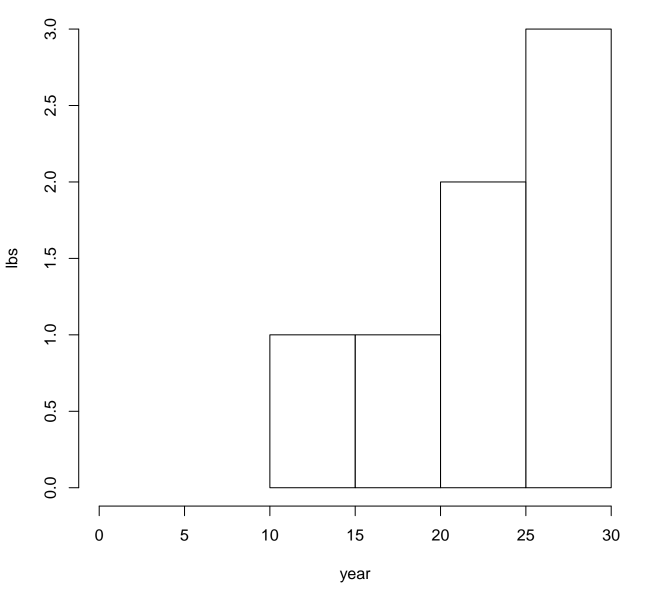
ALKYL (65%C12 25%C14 10%C16) DIMETHYLBENZYL AMMONIUM CHLOR



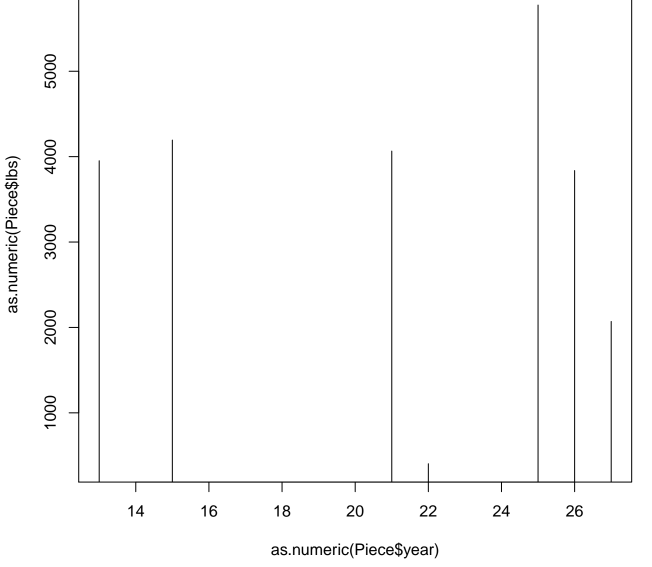
KYL (67%C12 25%C14 7%C16 1%C18) DIMETHYLBENZYL AMMONIUM CHL



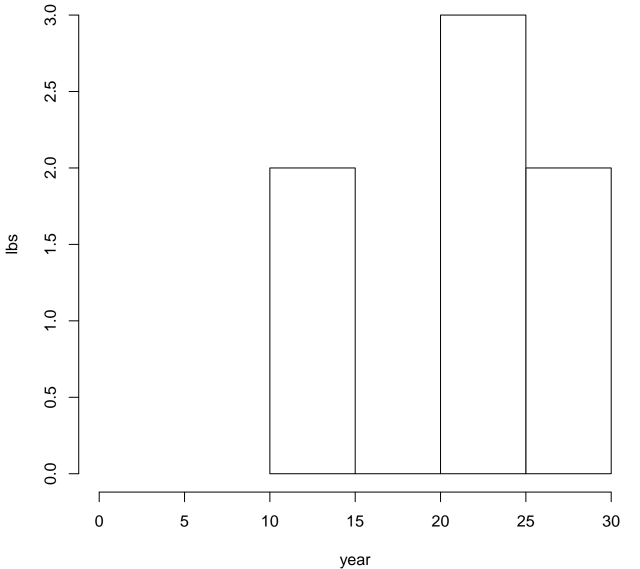
KYL (67%C12 25%C14 7%C16 1%C18) DIMETHYLBENZYL AMMONIUM CHL



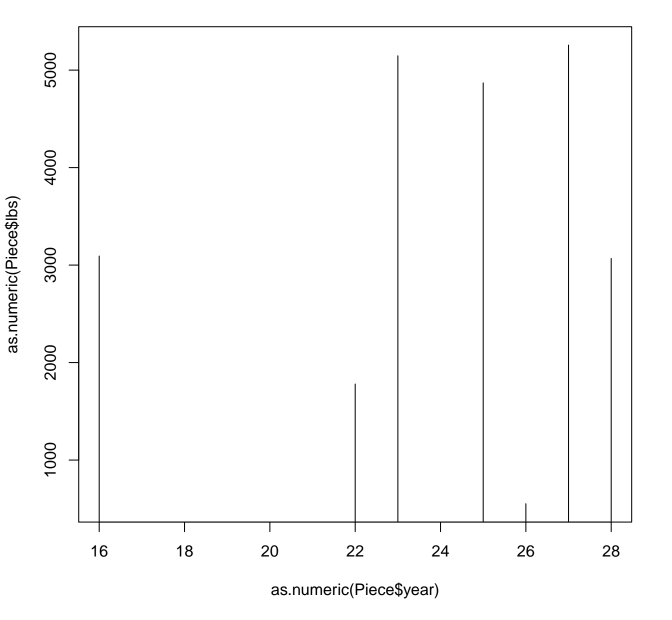
YL (67%C12 25%C14 7%C16 1%C8C10C18) DIMETHYLBENZYL AMMONIUM



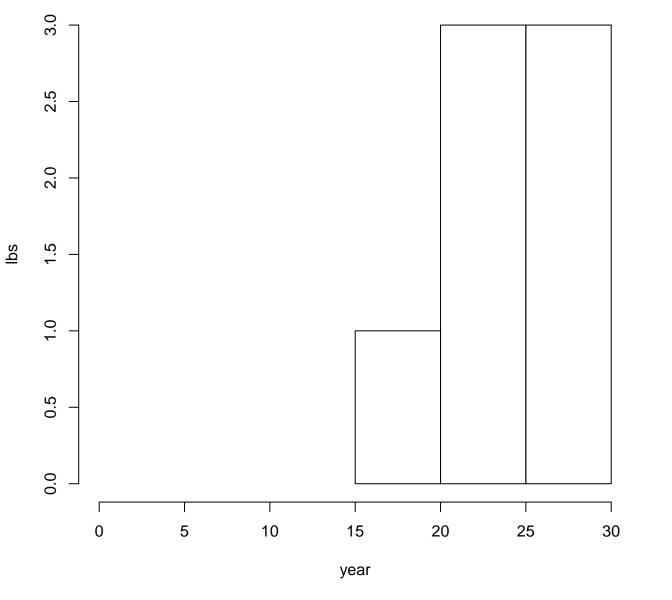
YL (67%C12 25%C14 7%C16 1%C8C10C18) DIMETHYLBENZYL AMMONIUM



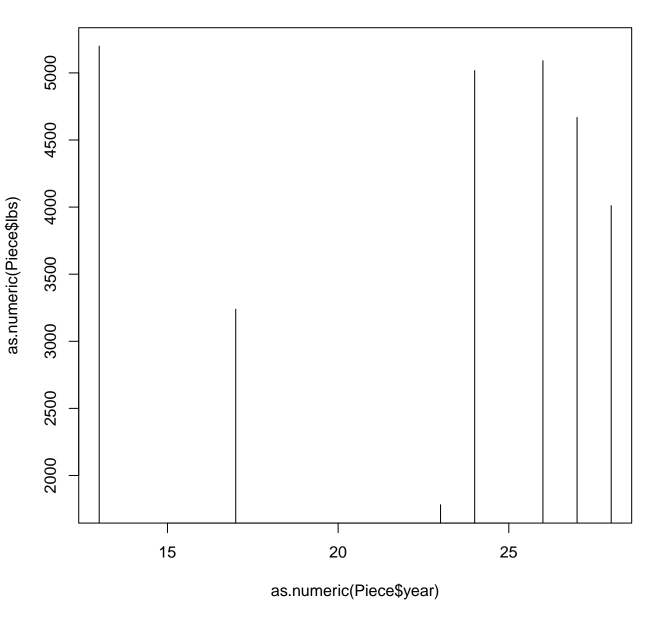
ALKYL (68%C12 32%C14) DIMETHYLETHYLBENZYL AMMONIUM CHLORI



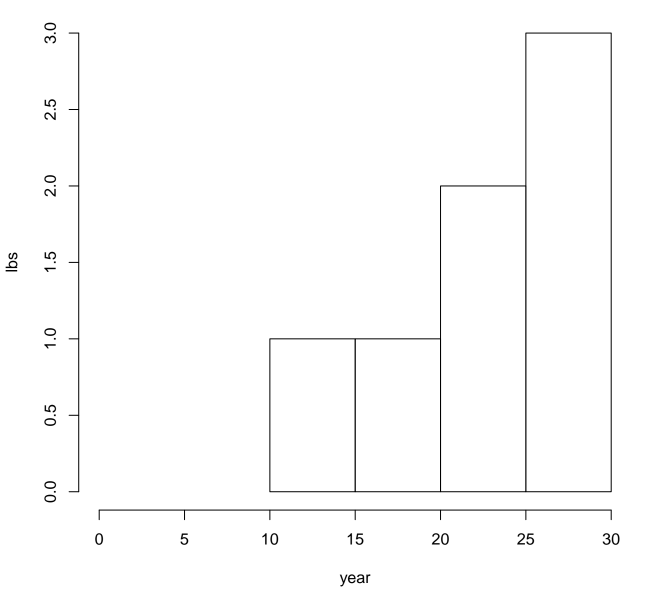
ALKYL (68%C12 32%C14) DIMETHYLETHYLBENZYL AMMONIUM CHLORII



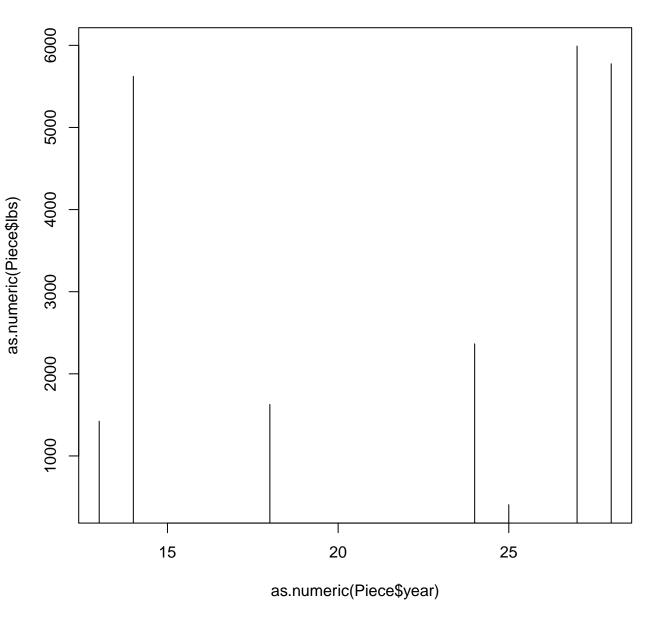
ALKYL (90%C14 5%C12 5%C16) DIMETHYL ETHYL AMMONIUM BROMID



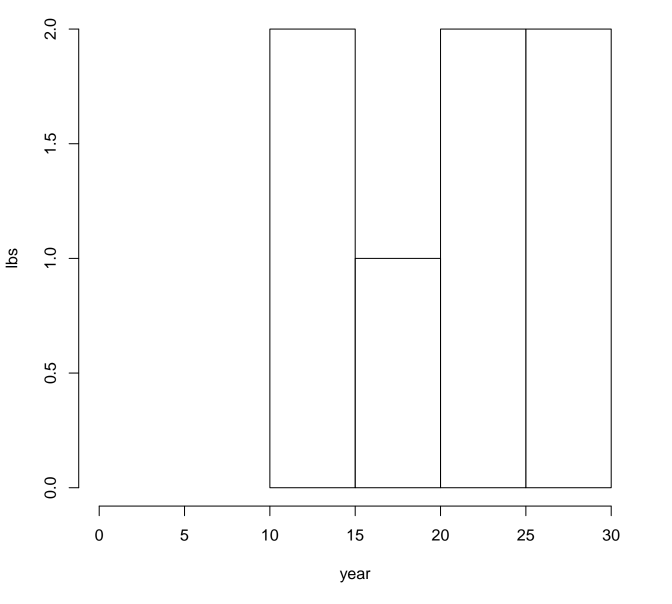
ALKYL (90%C14 5%C12 5%C16) DIMETHYL ETHYL AMMONIUM BROMID



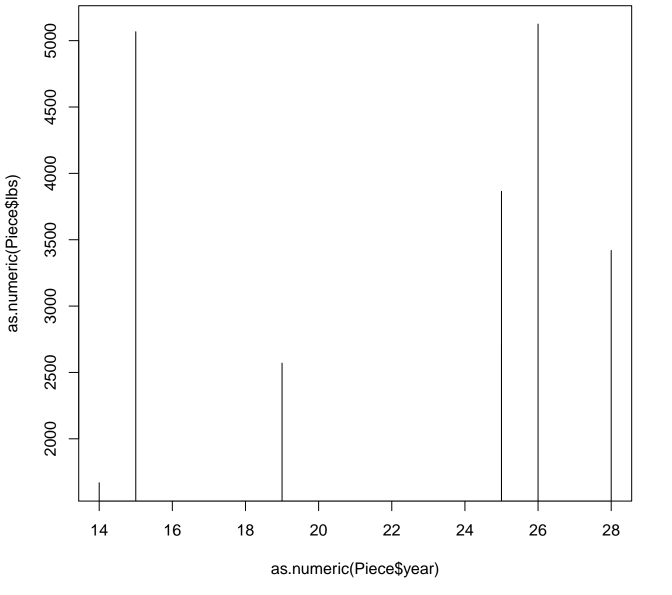
ALKYL (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORI



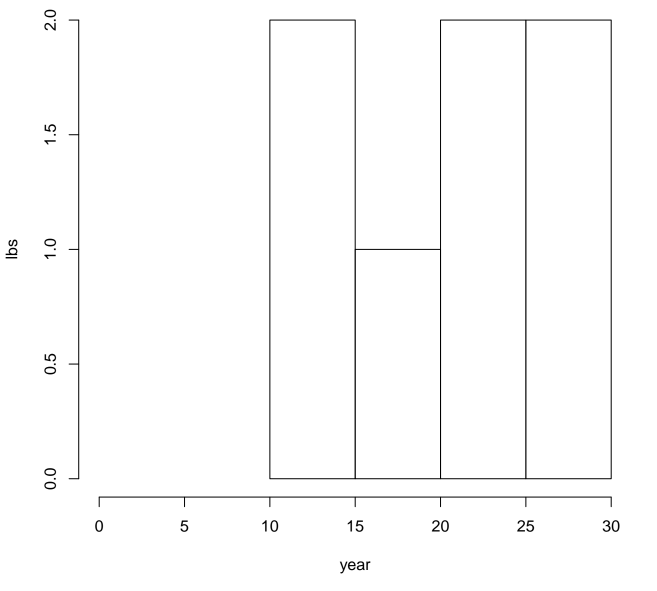
ALKYL (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORI



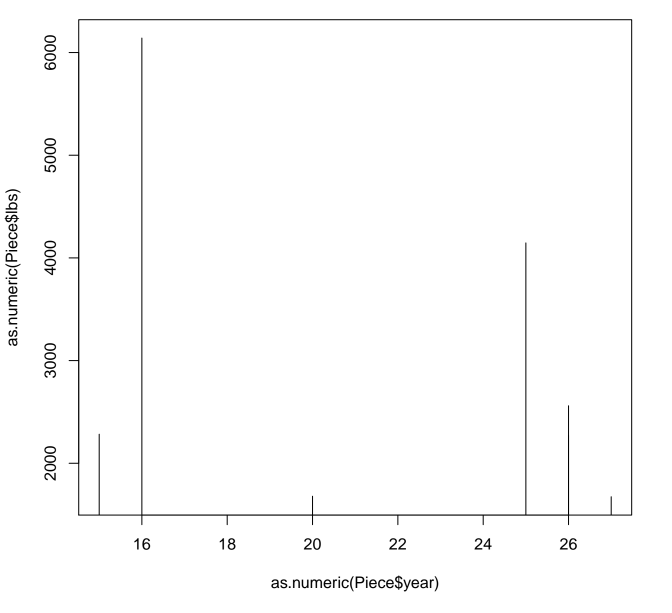
YL (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE DIF



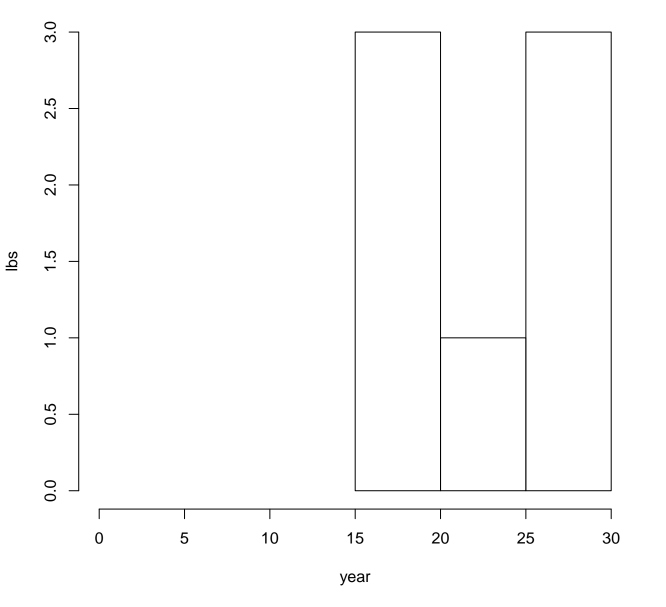
YL (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE DIF



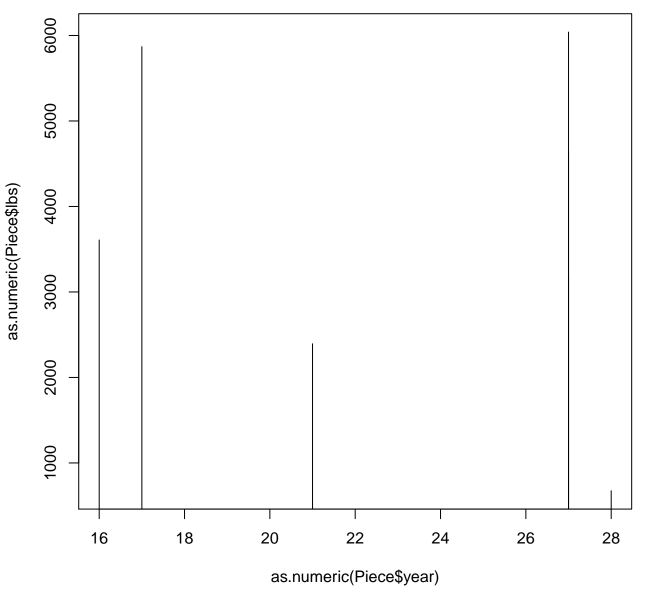
L (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE MON



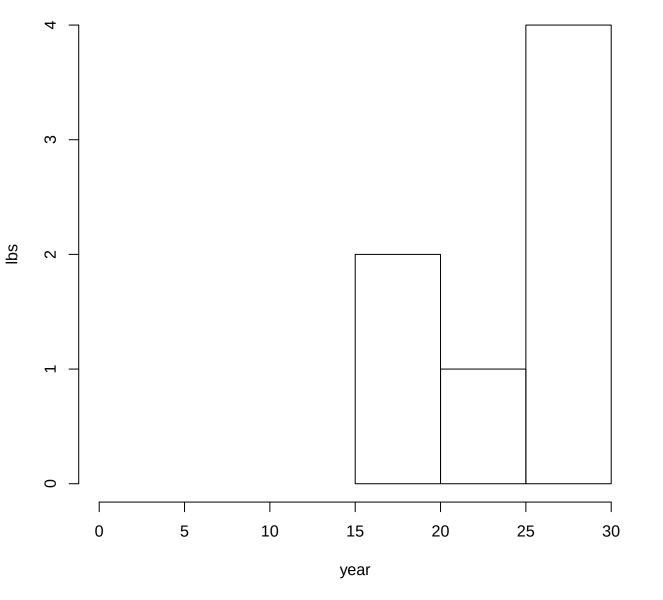
L (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE MON



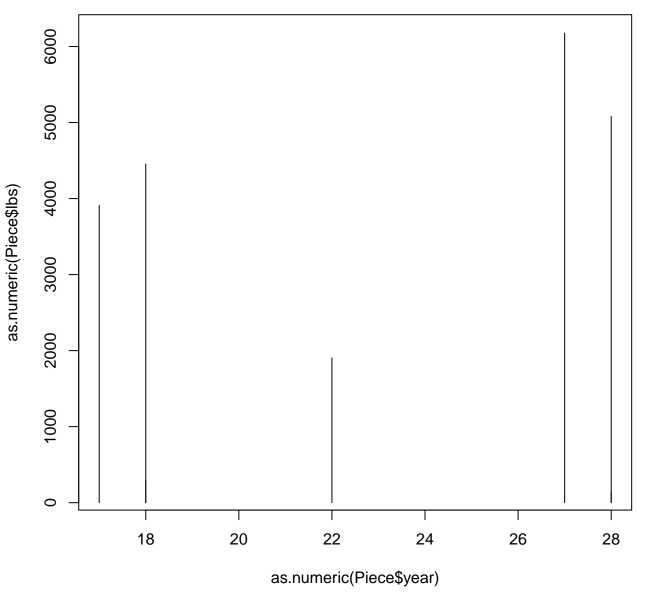
LKYL (98%C12 2%C14) DIMETHYL 1-NAPHTHYLMETHYL AMMONIUM CHLO



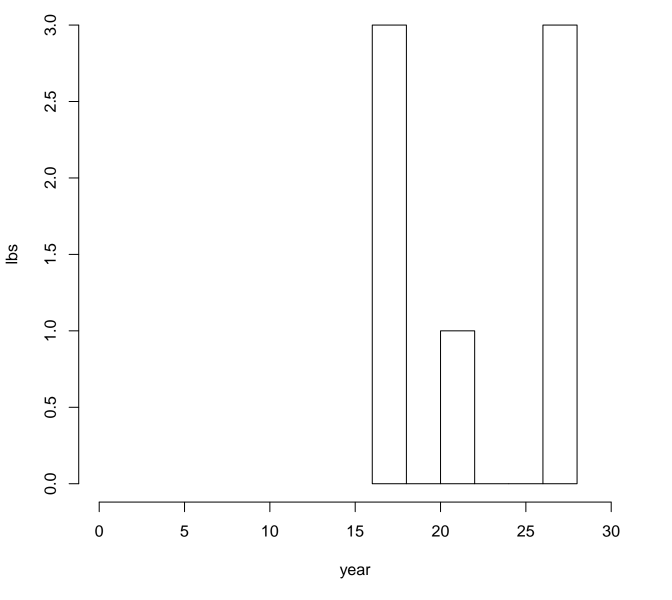
LKYL (98%C12 2%C14) DIMETHYL 1-NAPHTHYLMETHYL AMMONIUM CHLO



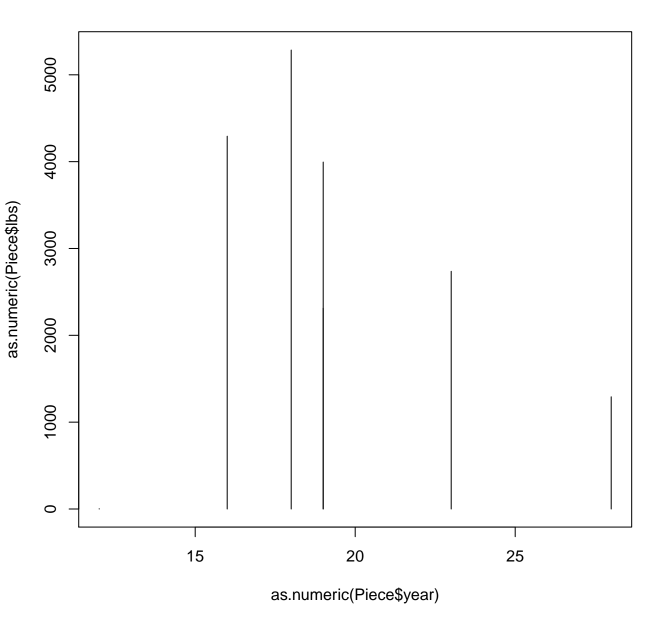
KYLAMINE HYDROCHLORIDE ALKYL DERIVED FROM COCONUT OIL FATTY



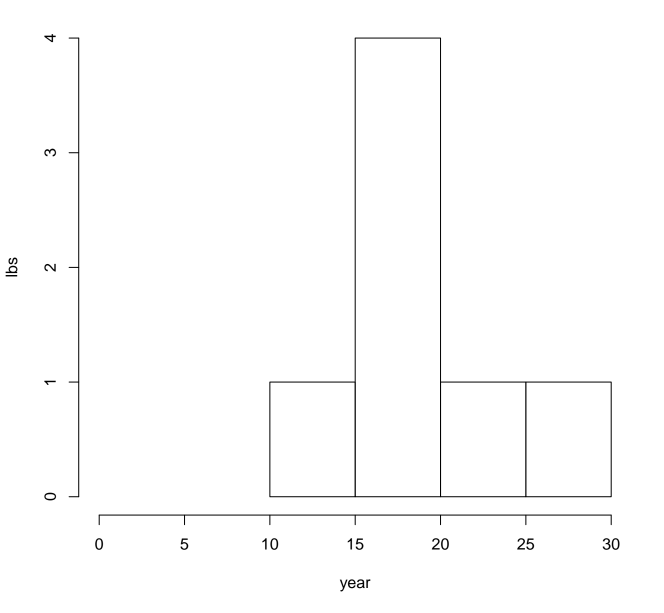
KYLAMINE HYDROCHLORIDE ALKYL DERIVED FROM COCONUT OIL FATTY



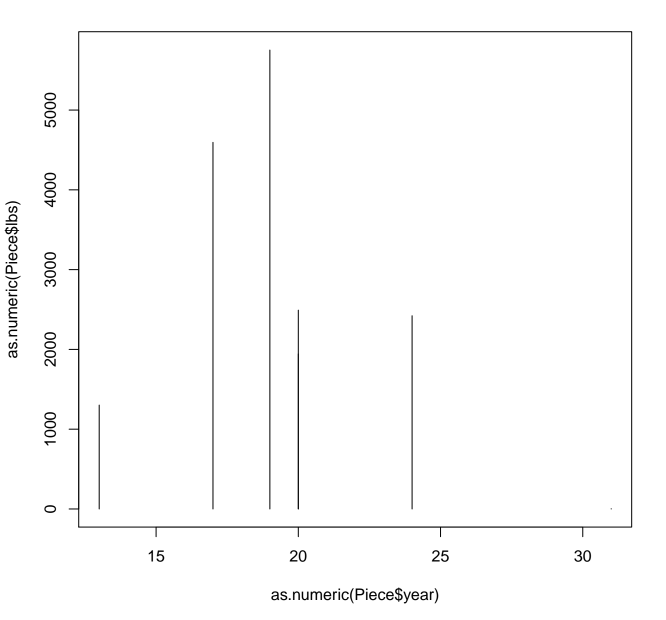
ALKYLARYL POLYETHER ALCOHOL



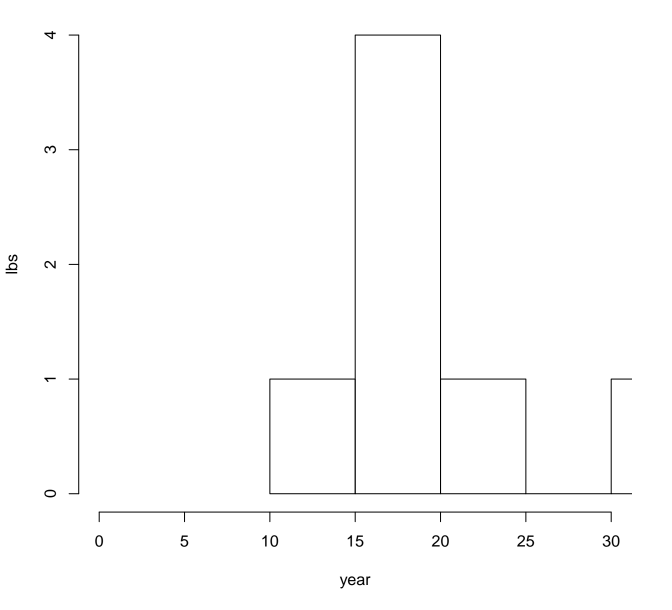
ALKYLARYL POLYETHER ALCOHOL



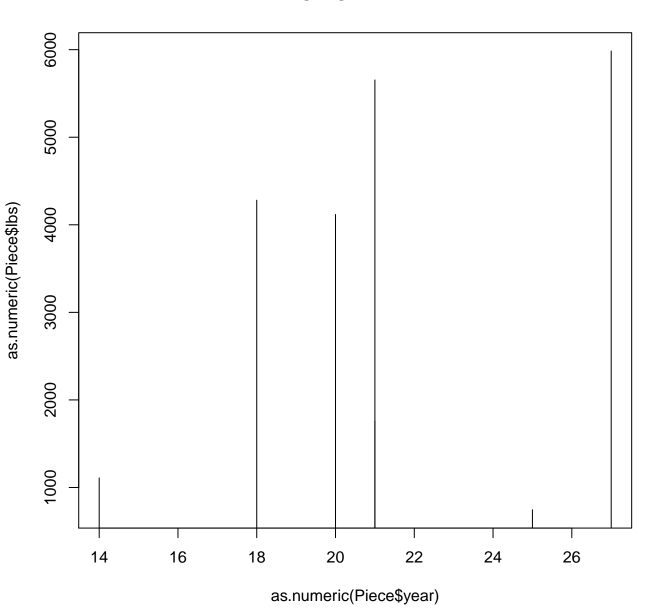
ALKYLARYL POLYETHYLENE GLYCOL ETHER



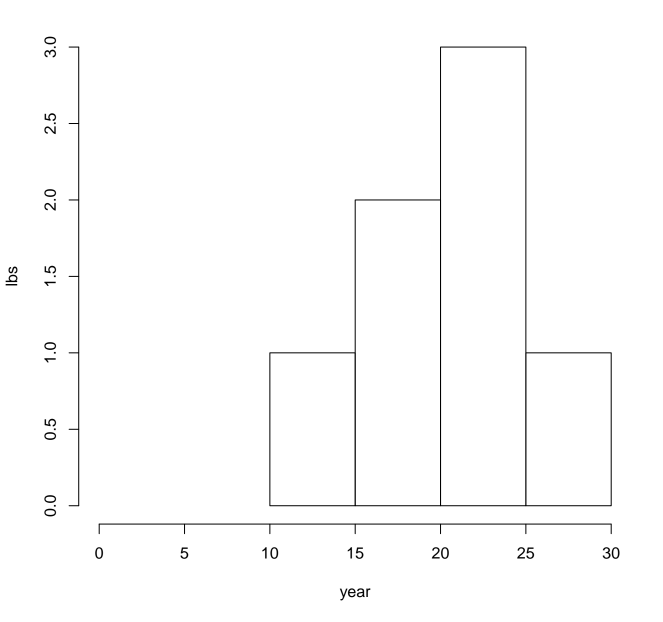
ALKYLARYL POLYETHYLENE GLYCOL ETHER



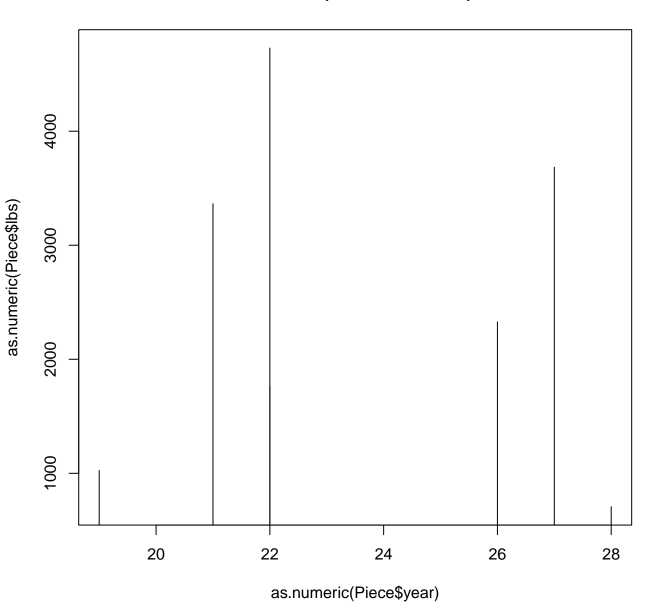
ALKYLARYL POLYOXYETHYLENE ETHER



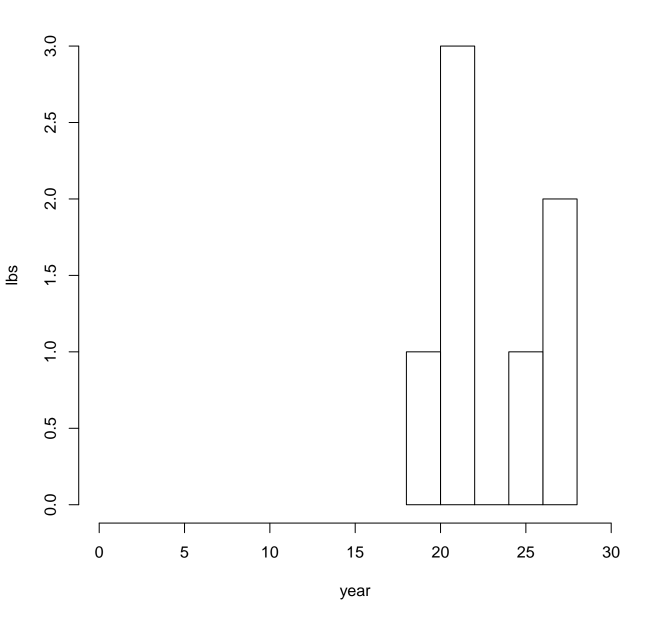
ALKYLARYL POLYOXYETHYLENE ETHER



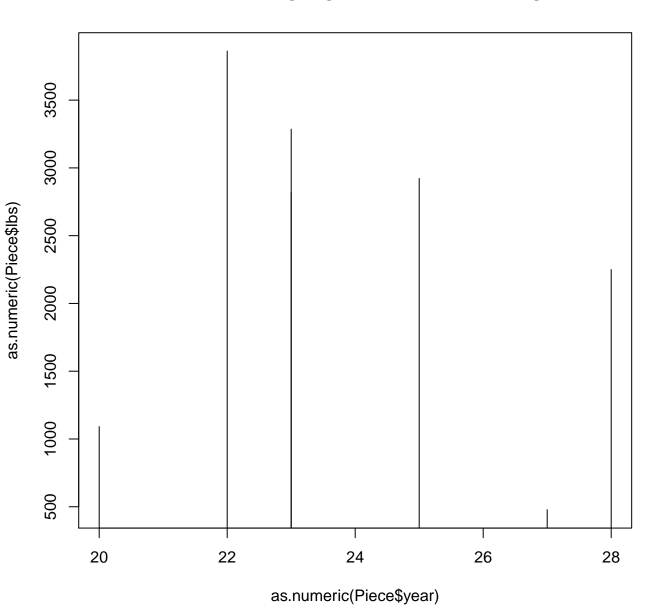
ALKYLARYL POLY(OXYETHYLENE) GLYCOL



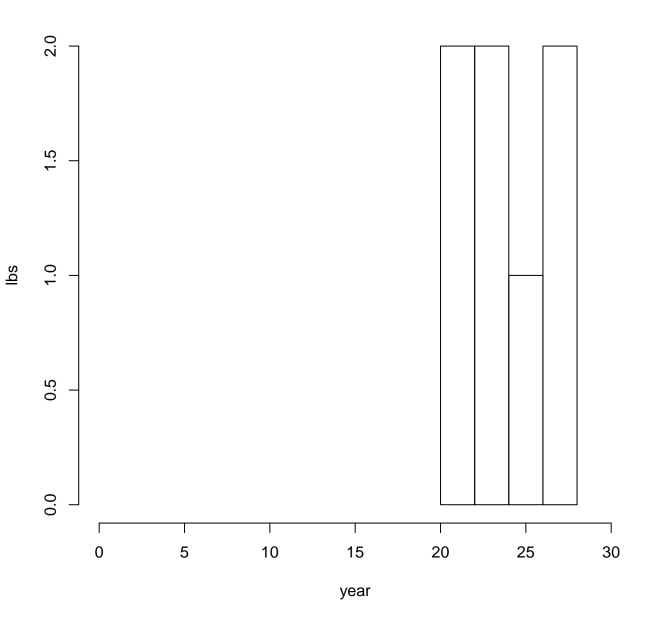
ALKYLARYL POLY(OXYETHYLENE) GLYCOL



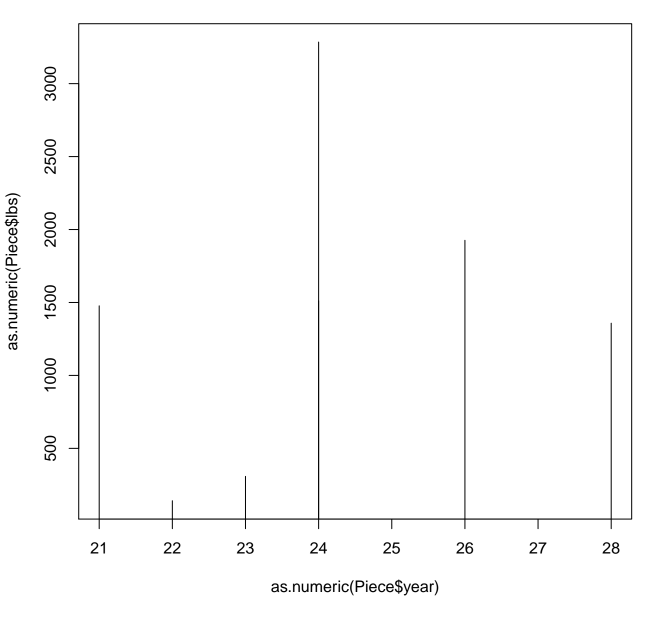
ALKYLARYL POYLOXYETHYLENE ETHANOL



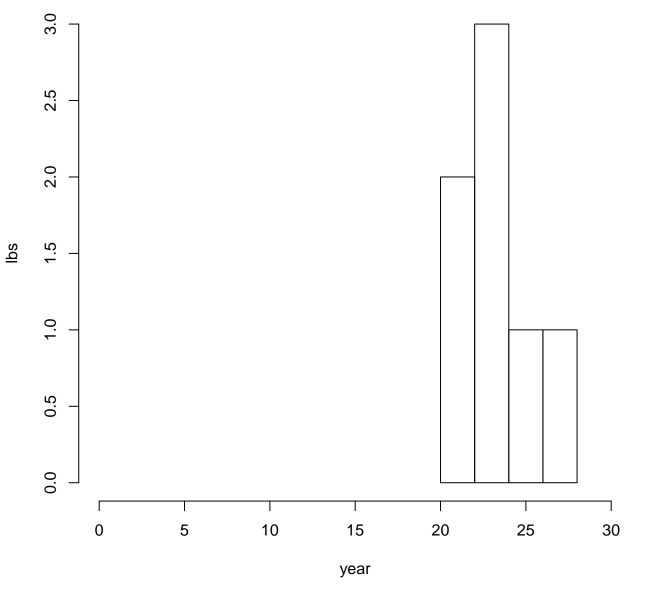
ALKYLARYL POYLOXYETHYLENE ETHANOL



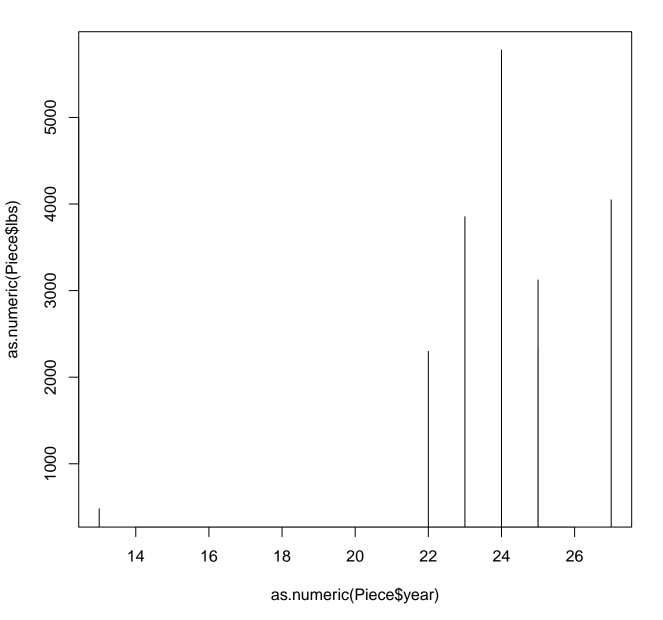
ALKYL (AS IN FATTY ACIDS OF COCONUT OIL) MONOETHANOLAMIDE



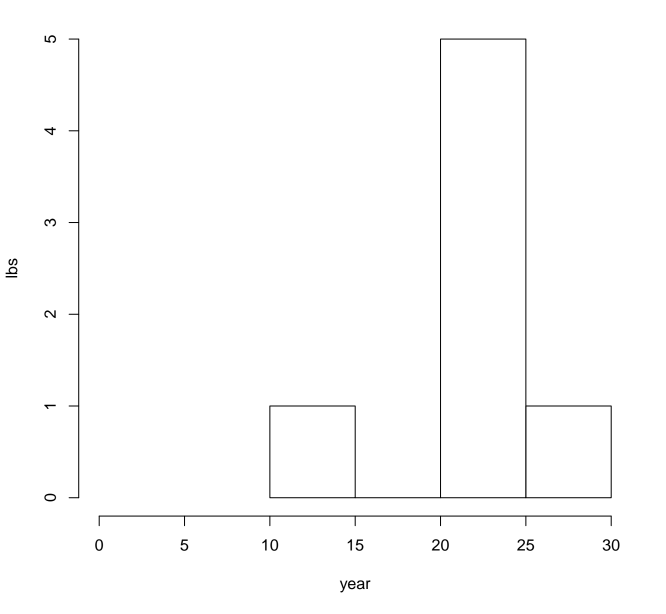
ALKYL (AS IN FATTY ACIDS OF COCONUT OIL) MONOETHANOLAMIDE



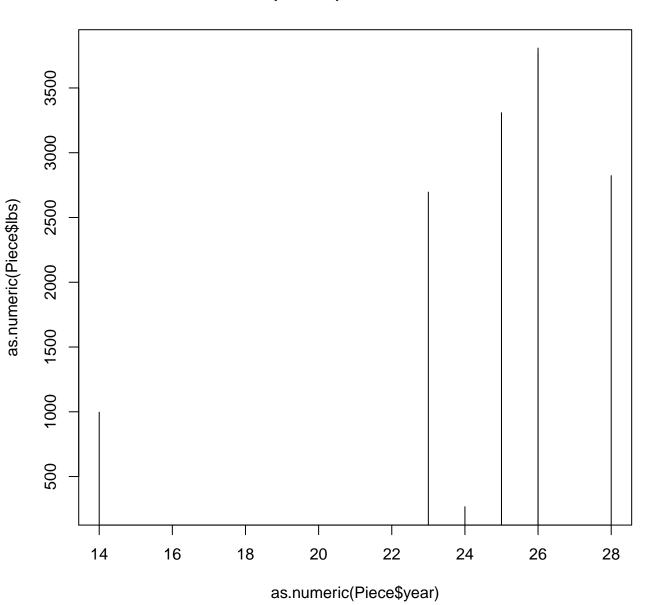
ALKYL BENZENE SULFONIC ACID



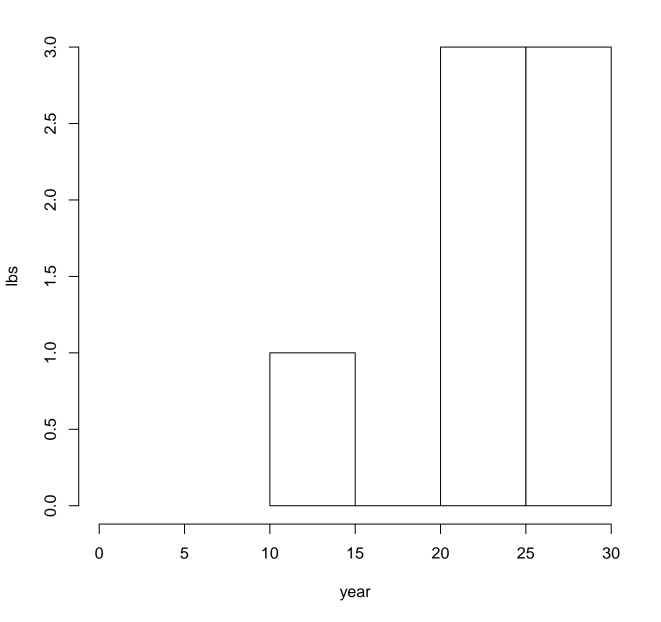
ALKYL BENZENE SULFONIC ACID



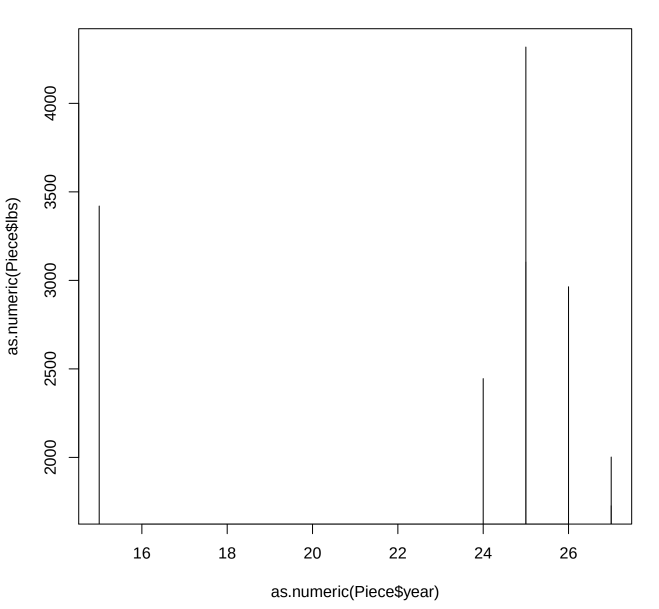
ALKYL (C8C10) POLYGLUCOSIDE



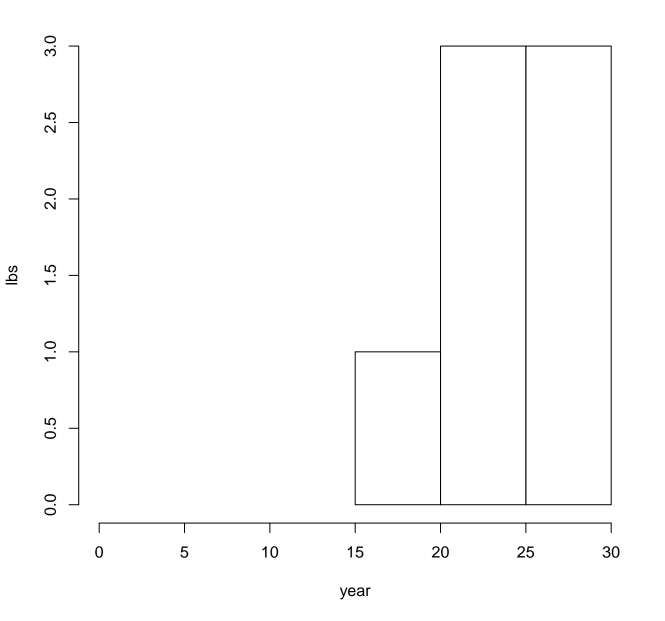
ALKYL (C8C10) POLYGLUCOSIDE



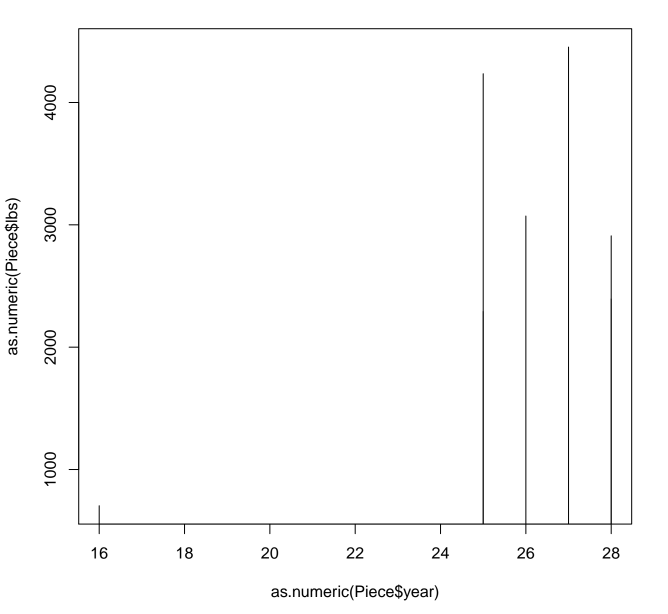
ALKYL (C8C10) POLYGLYCOSIDE



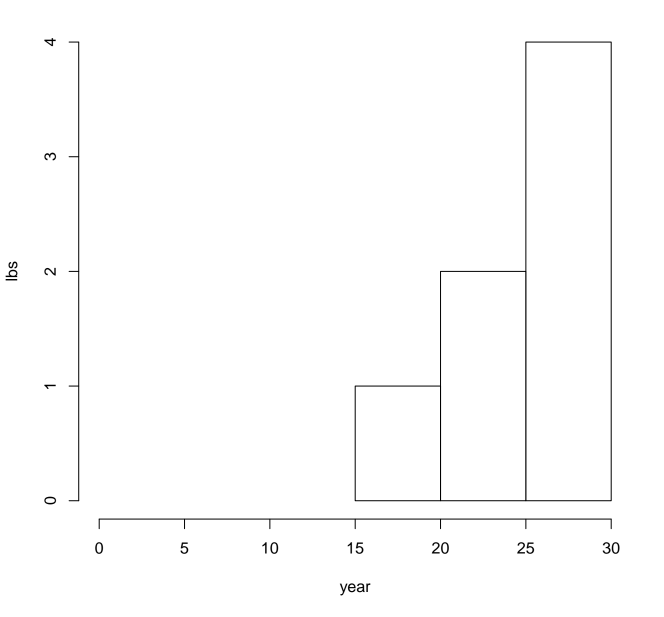
ALKYL (C8C10) POLYGLYCOSIDE



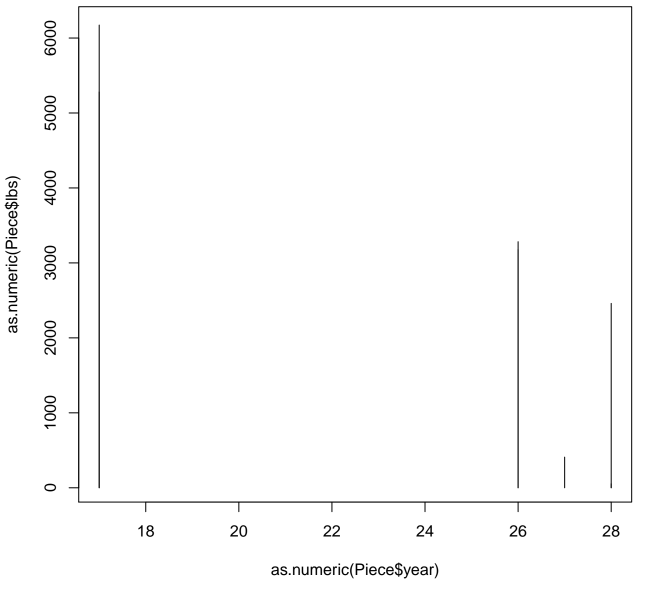
ALKYL (C9-C11) OLIGOMERIC D-GLUCOPYRANOSIDE



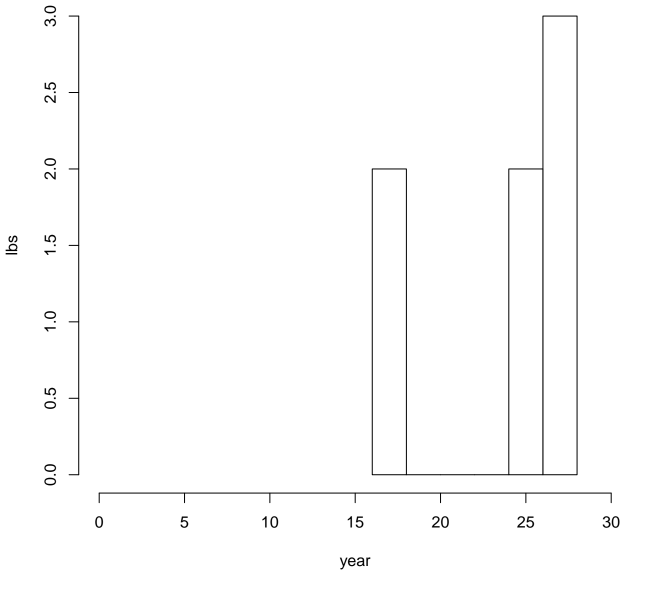
ALKYL (C9-C11) OLIGOMERIC D-GLUCOPYRANOSIDE



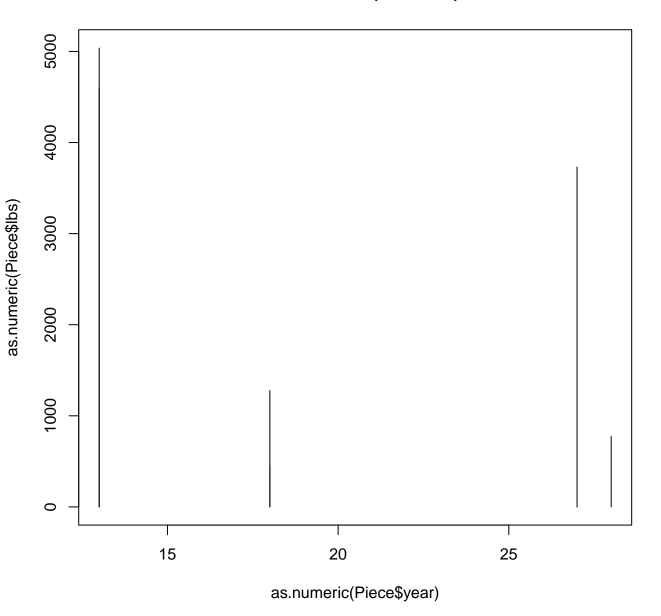
LKYL OXY-POLYOXYETHYLENE AND ALKYL PHENYLOXY-POLYOXYETHY



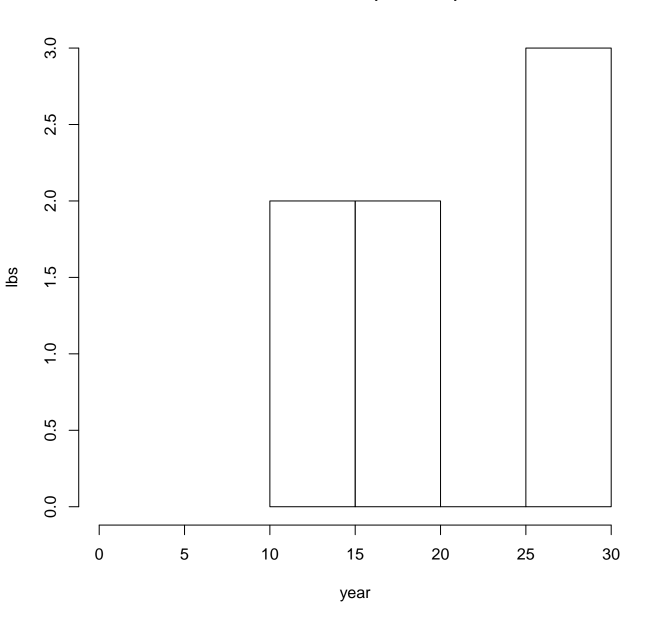
LKYL OXY-POLYOXYETHYLENE AND ALKYL PHENYLOXY-POLYOXYETHY



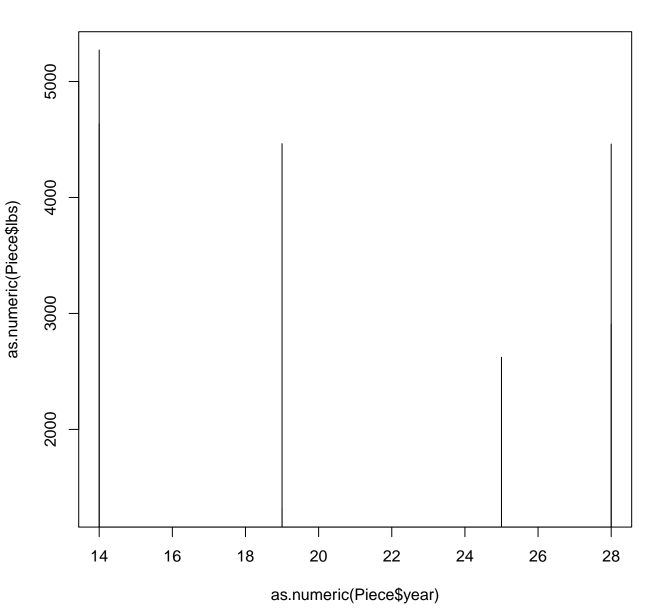
ALKYL PHENOXY POLY (ETHOXY) ETHANOL



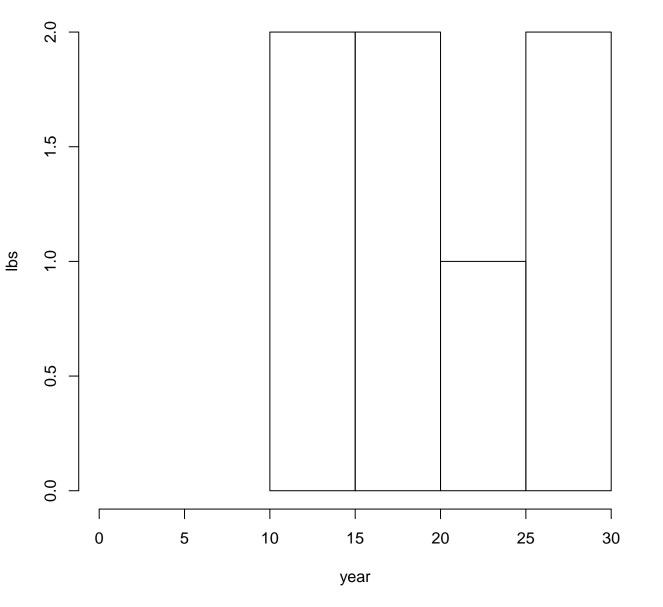
ALKYL PHENOXY POLY (ETHOXY) ETHANOL



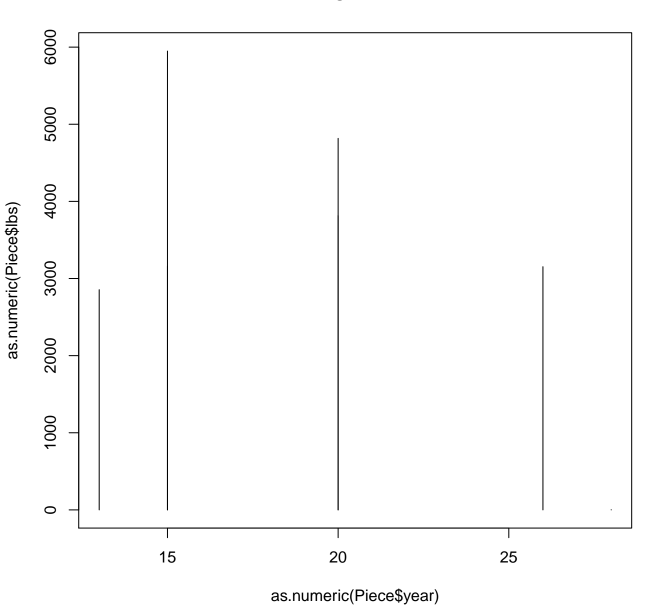
ALLETHRIN



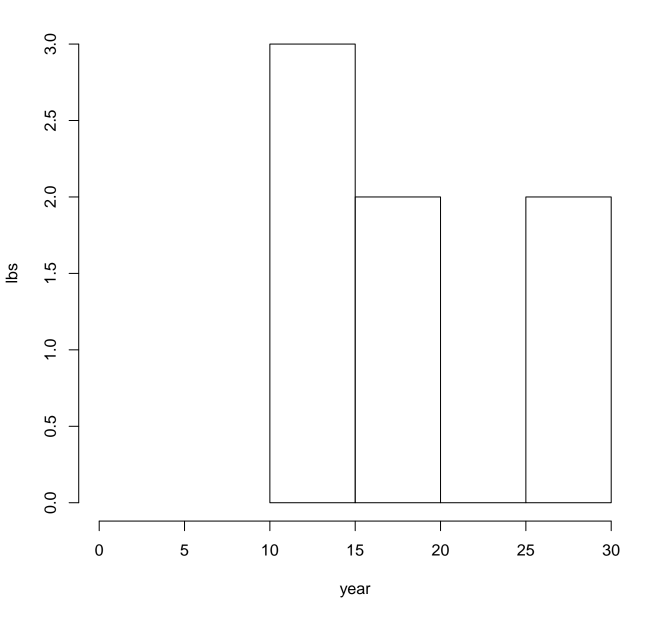
ALLETHRIN



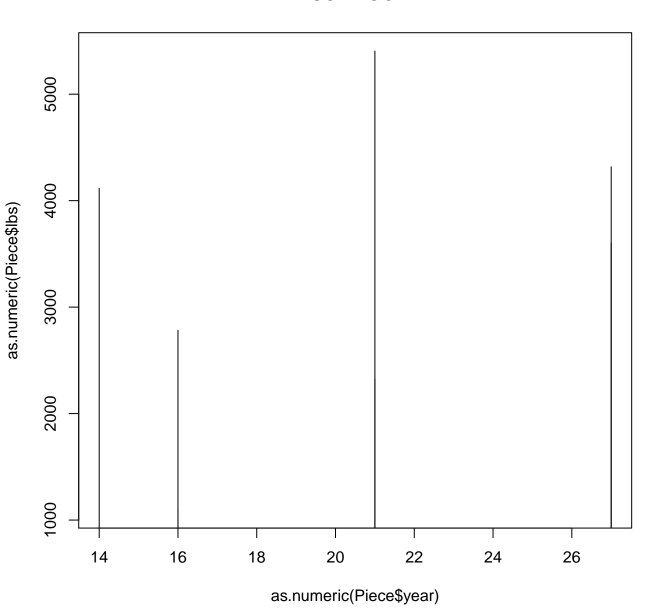
ALLETHRIN OTHER RELATED



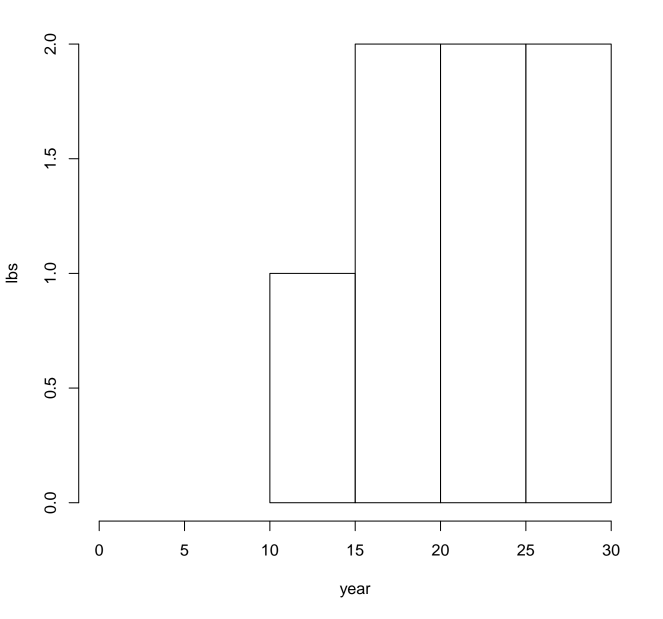
ALLETHRIN OTHER RELATED



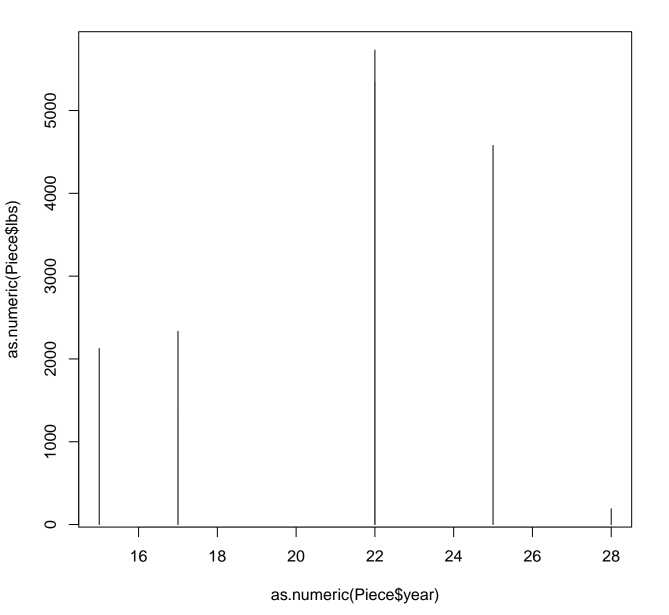
ALLYL ISOTHIOCYANATE



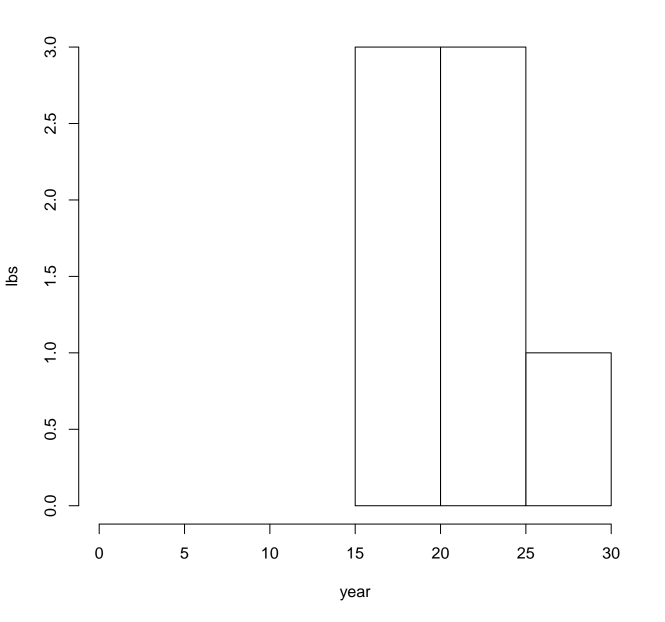
ALLYL ISOTHIOCYANATE



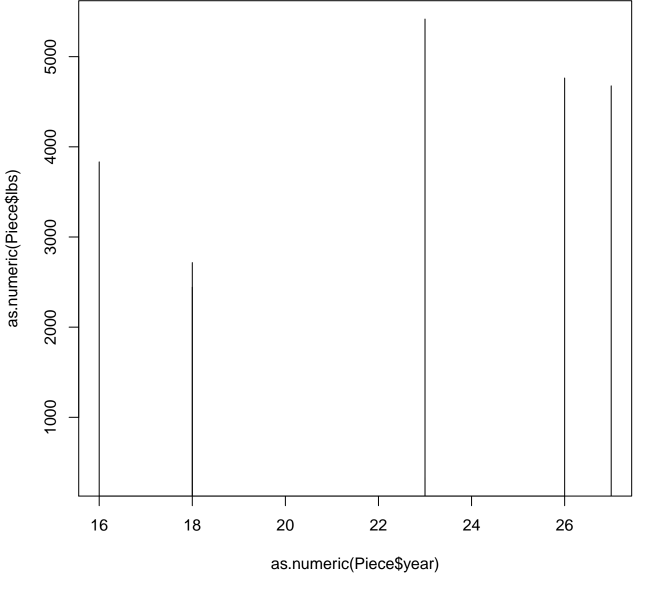
ALLYLOXYPOLYETHYLENE GLYCOL ACETATE



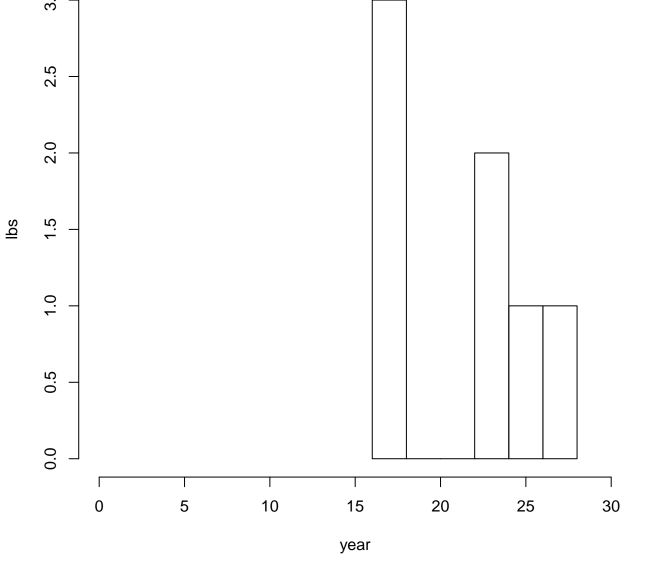
ALLYLOXYPOLYETHYLENE GLYCOL ACETATE



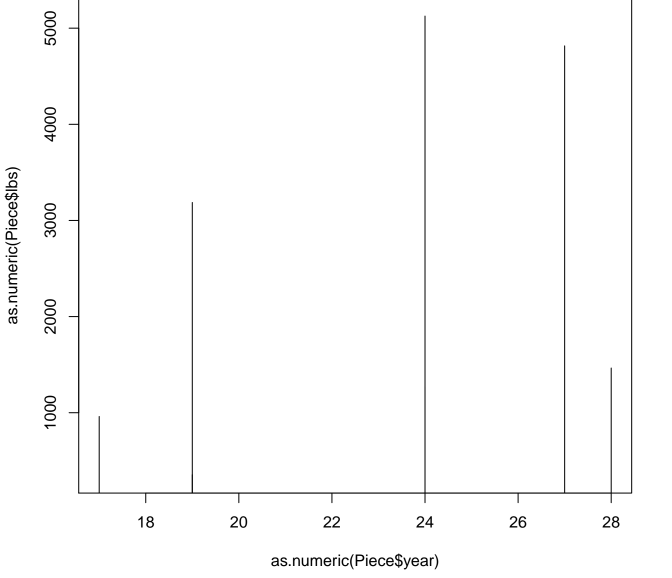
LPHA-246-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXYPOLY(OXYETHY



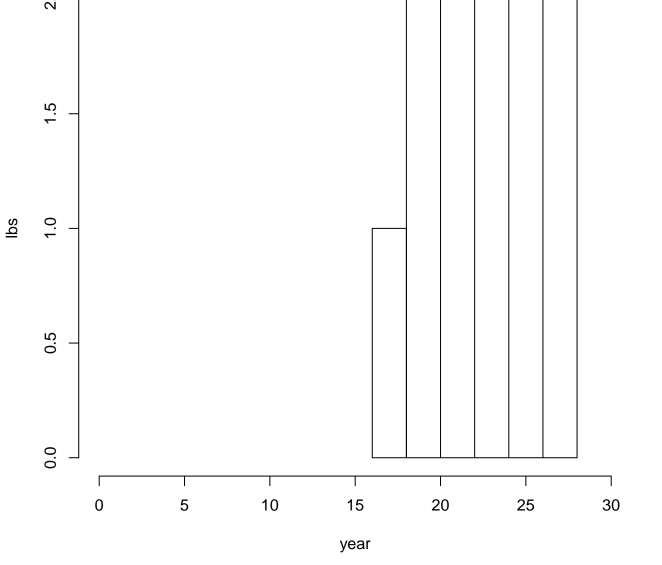
LPHA-246-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXYPOLY(OXYETHY



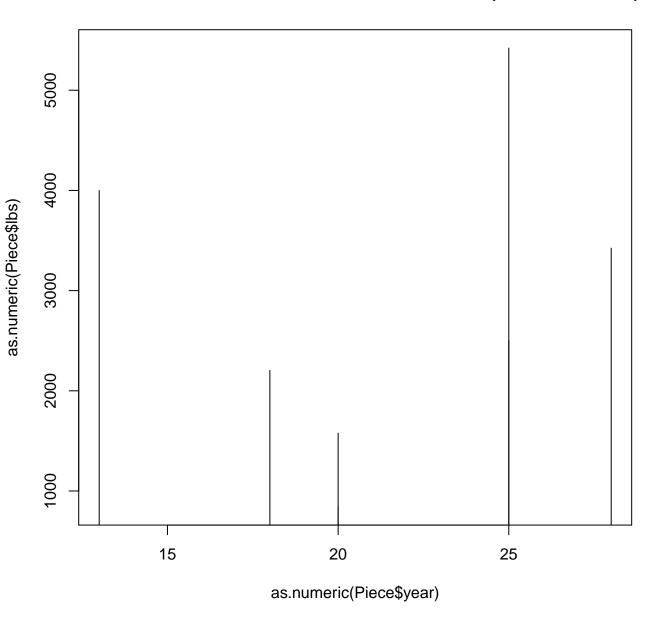
LPHA-268-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXYPOLY(OXYETHY



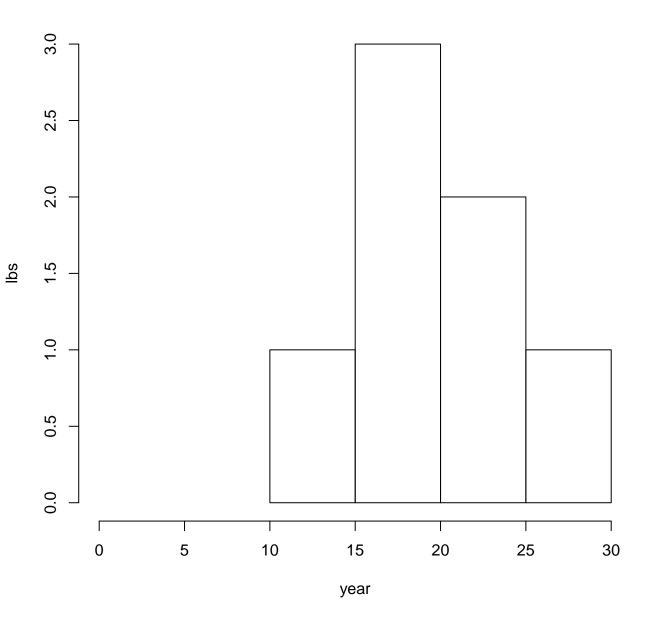
LPHA-268-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXYPOLY(OXYETHY



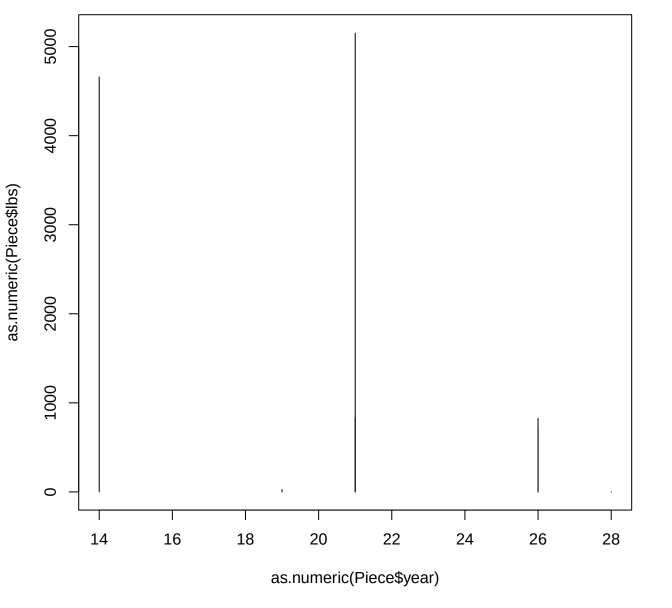
ALPHA-ALKYLARYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)



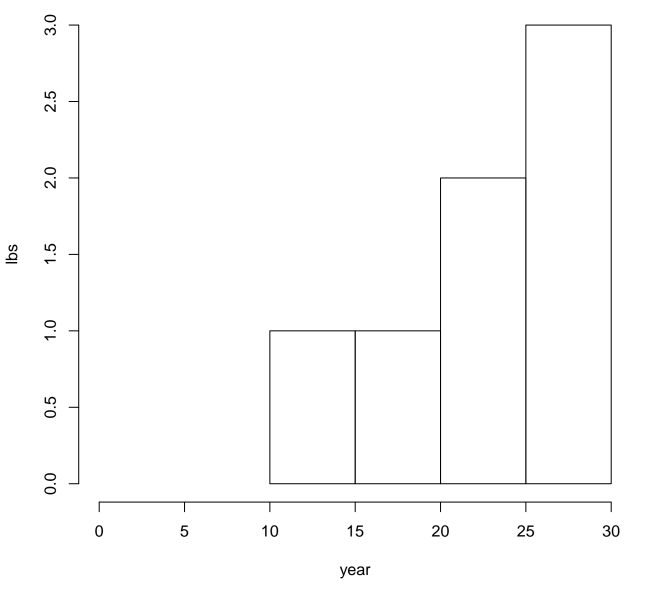
ALPHA-ALKYLARYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)



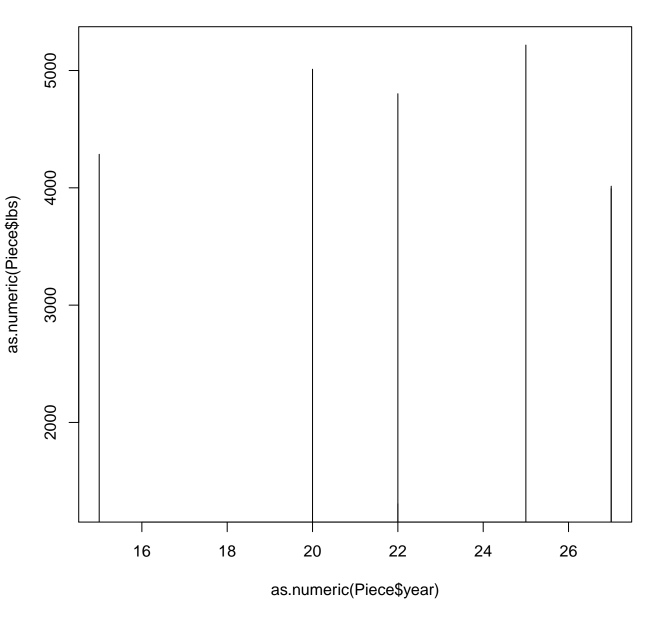
ALPHA-ALKYLARYL-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHOSPHA



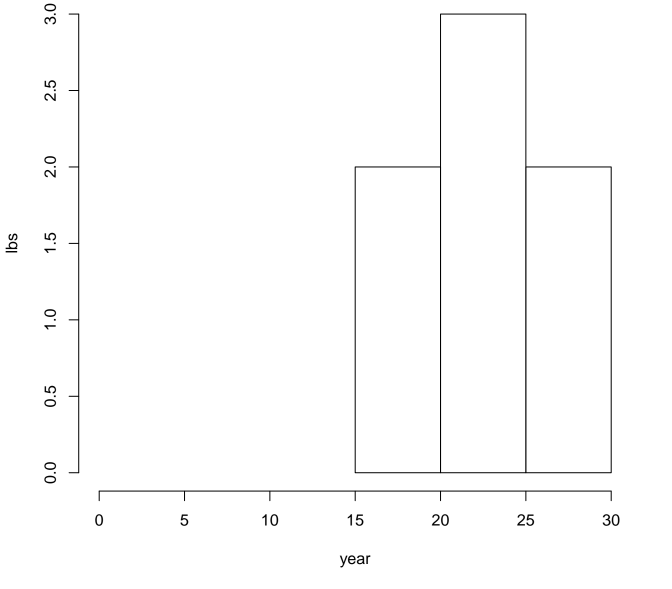
ALPHA-ALKYLARYL-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHOSPHA



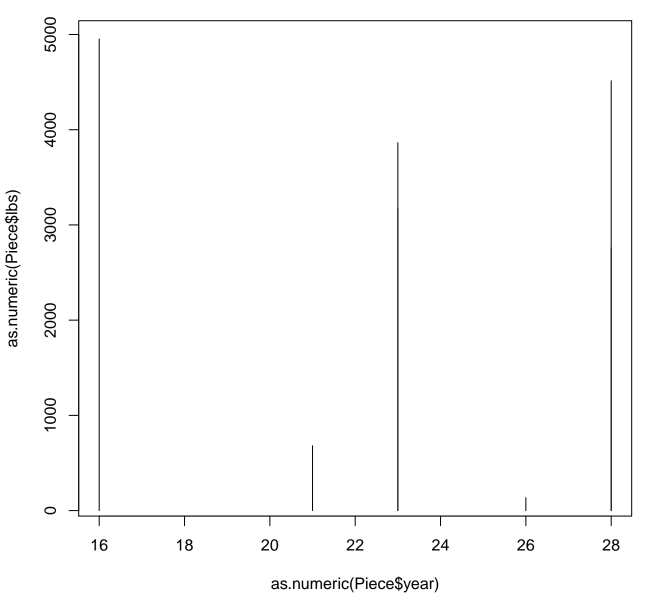
ALPHA-ALKYL (C10-C14)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



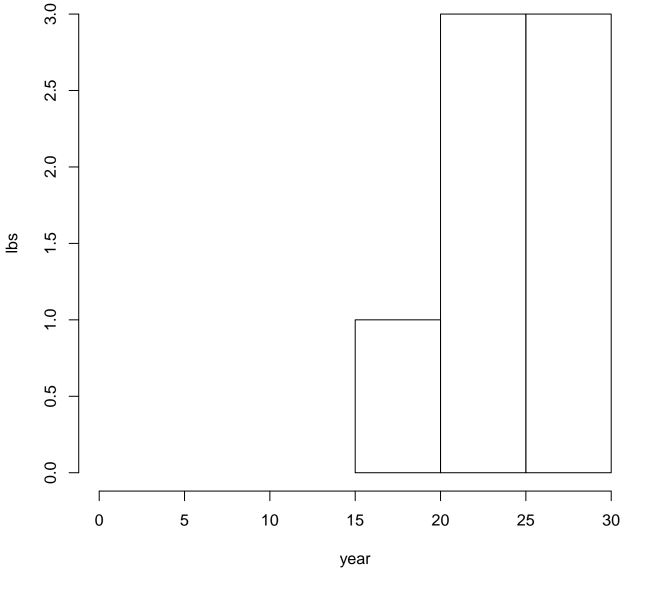
ALPHA-ALKYL (C10-C14)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



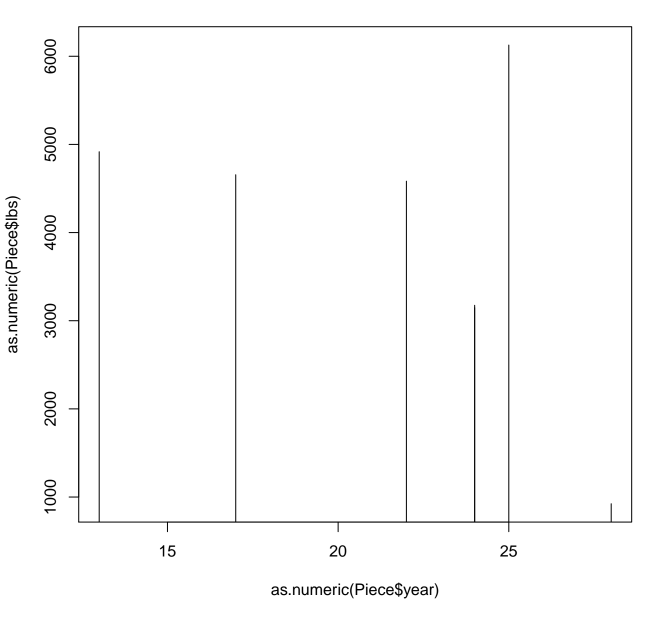
ALPHA-ALKYL (C10-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



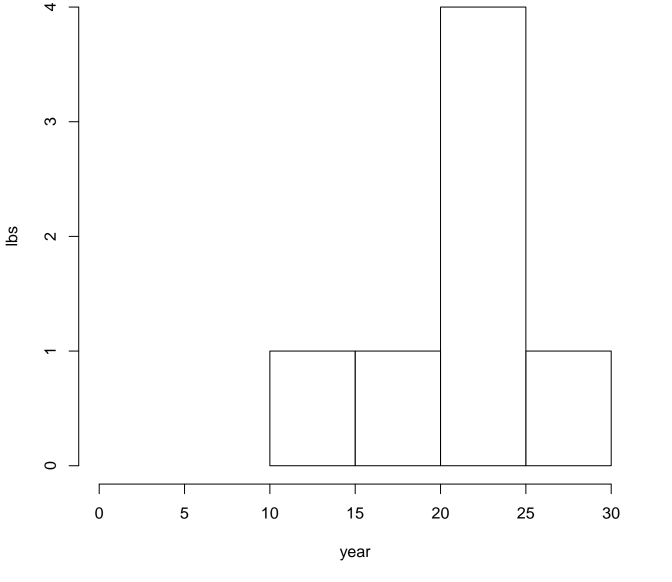
ALPHA-ALKYL (C10-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



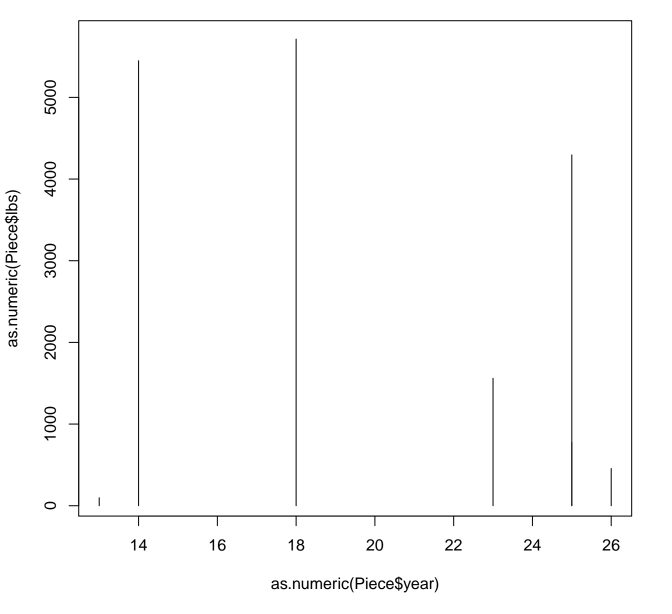
ALPHA-ALKYL (C10-C20)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



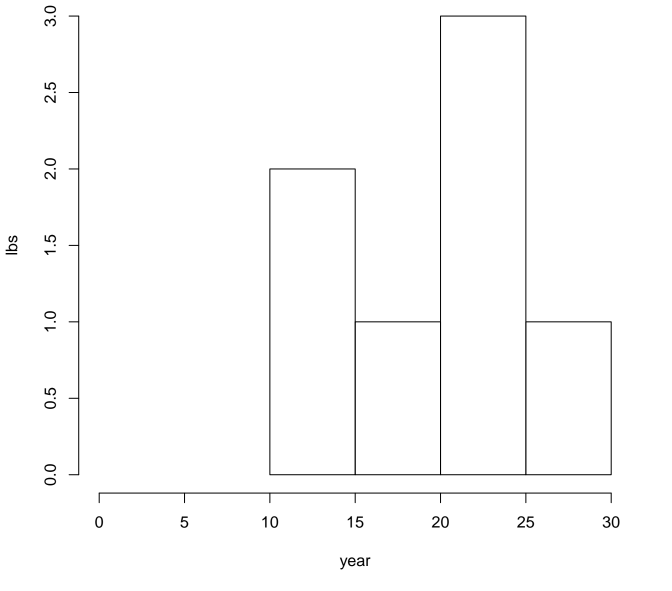
ALPHA-ALKYL (C10-C20)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



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

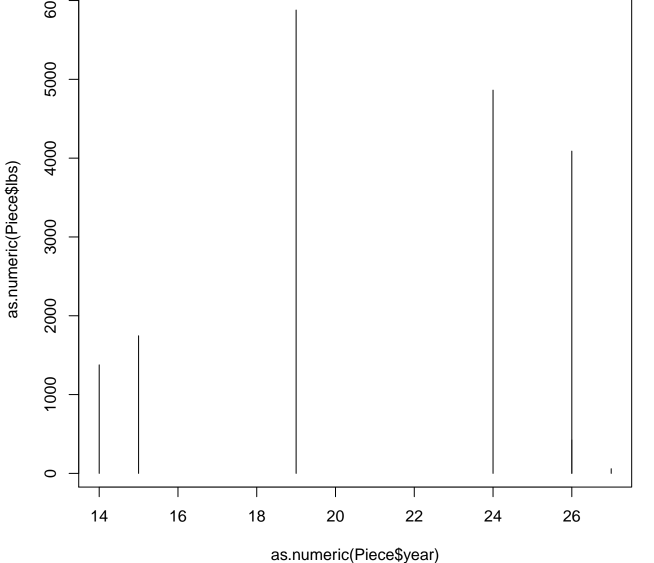


ALPHA-ALKYL (C12-C14)-OMEGA-HYDROXYPOLY(OXYETHYLENE)

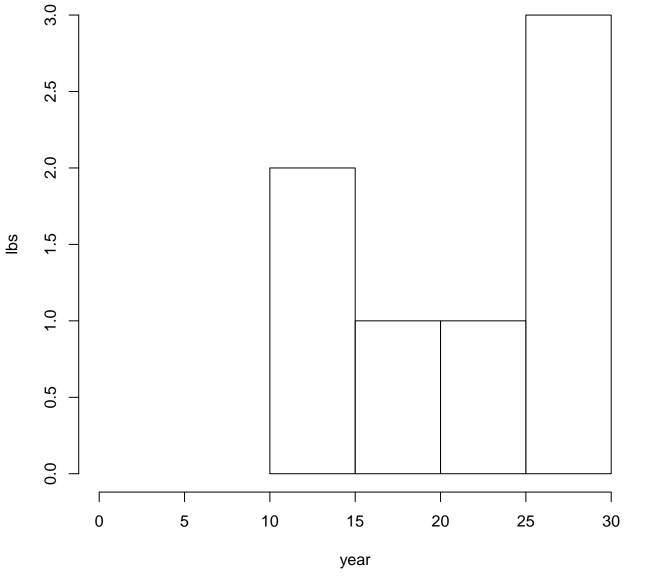


0009

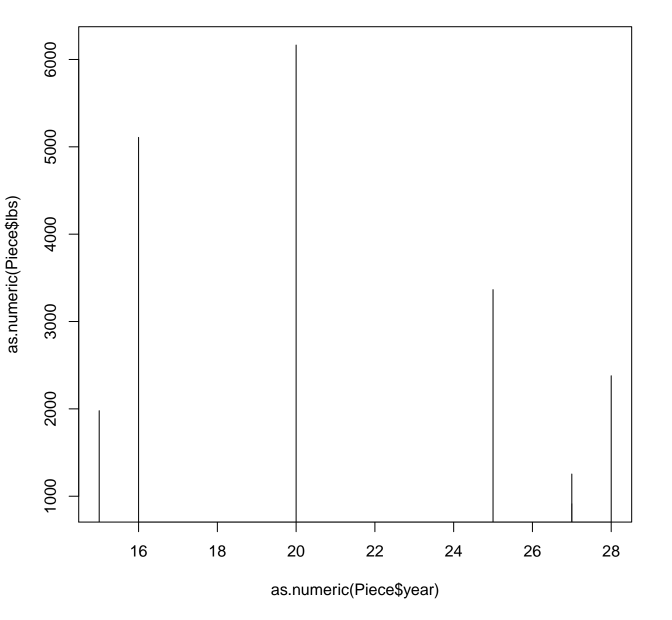
A-ALKYL (C12-C15)-OMEGA-HYDROXYPOLY(OXYETHYLENE) SULFATE S



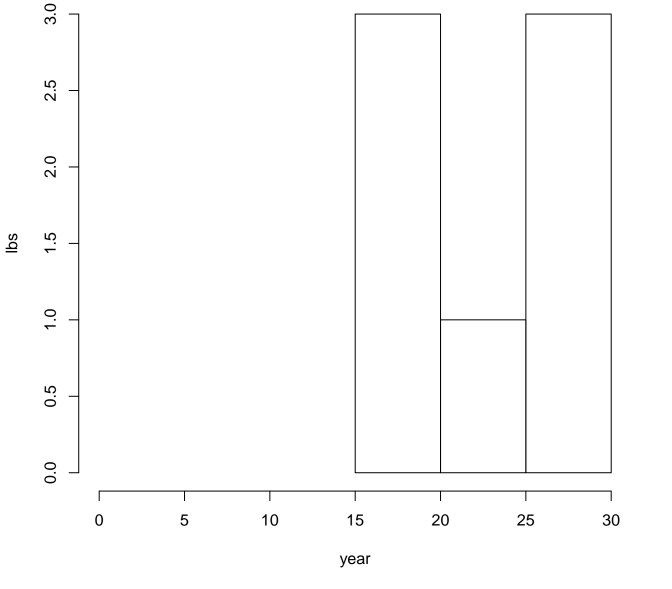
A-ALKYL (C12-C15)-OMEGA-HYDROXYPOLY(OXYETHYLENE) SULFATE S



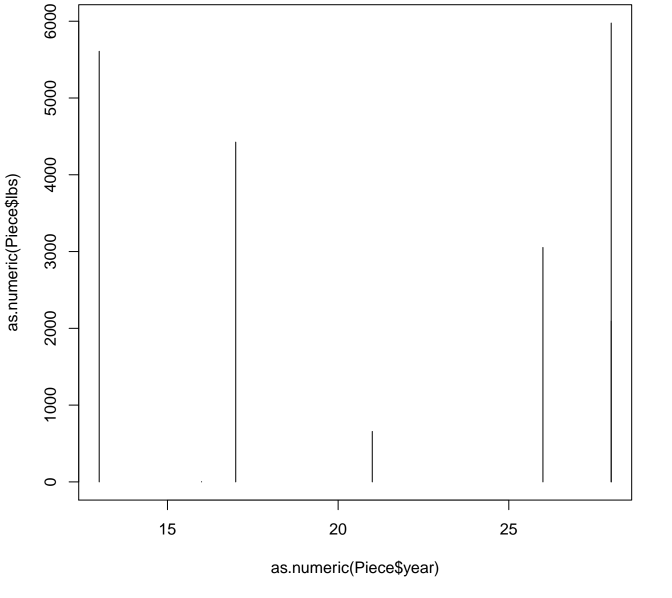
ALPHA-ALKYL (C12-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



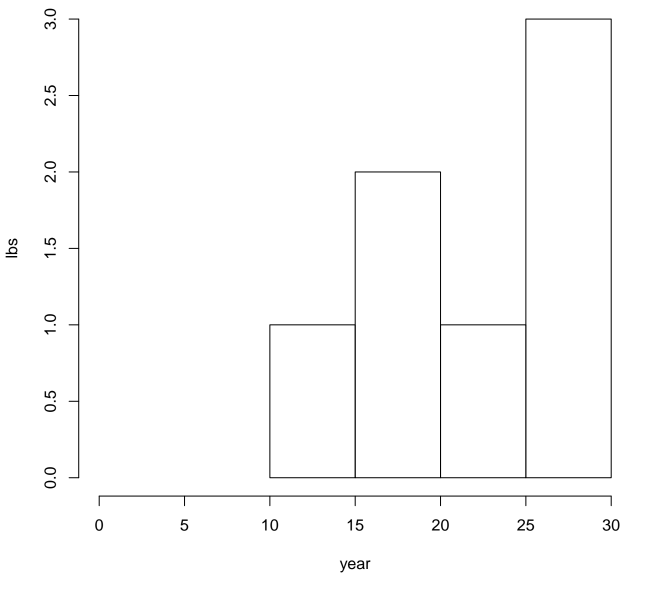
ALPHA-ALKYL (C12-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



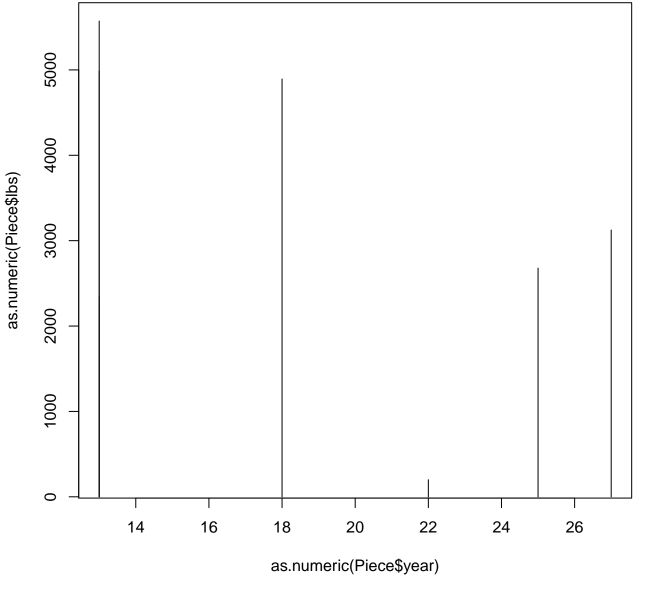
A-ALKYL (C12-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYP



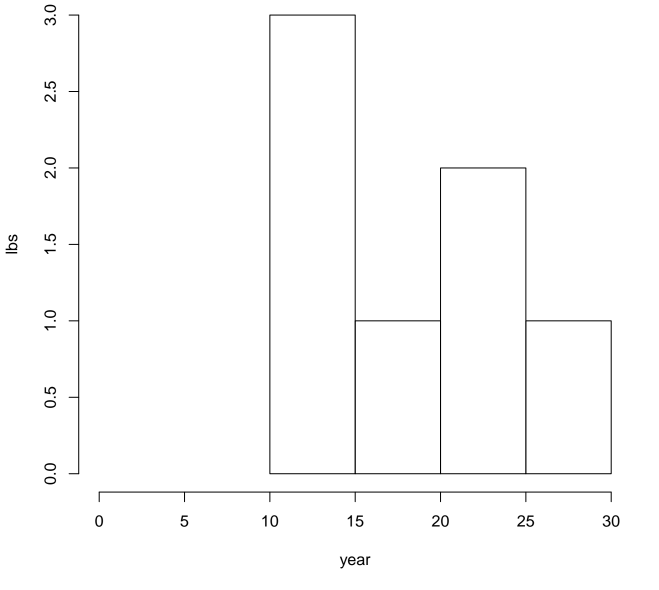
A-ALKYL (C12-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYPI



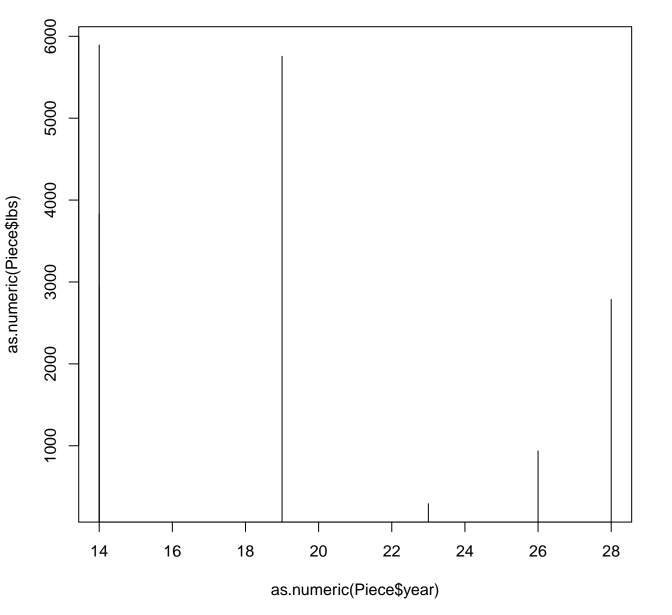
A-ALKYL (C8-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYPR



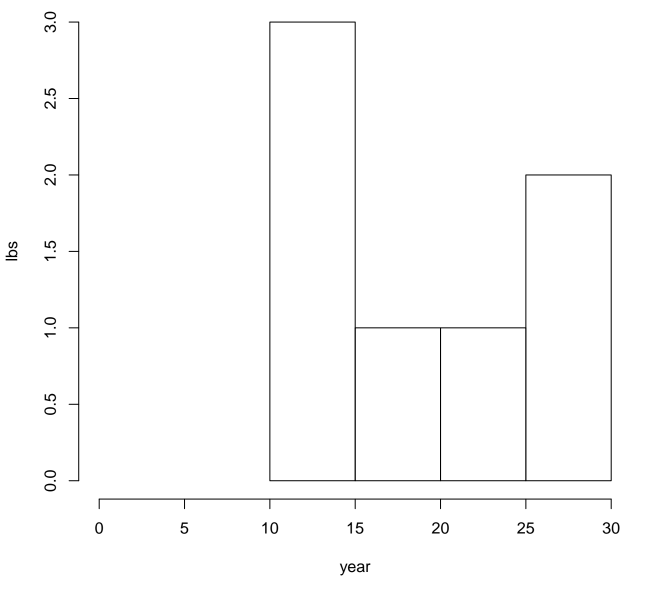
A-ALKYL (C8-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYPR



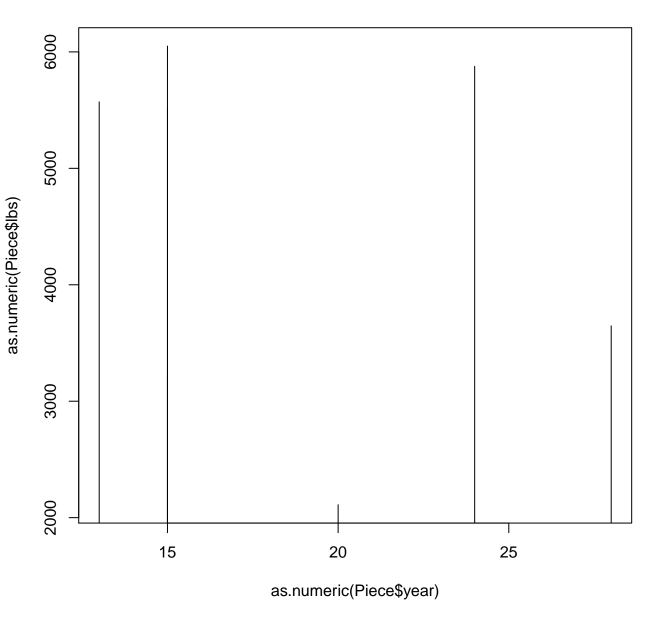
ALPHA-ALKYL (C9-C11)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



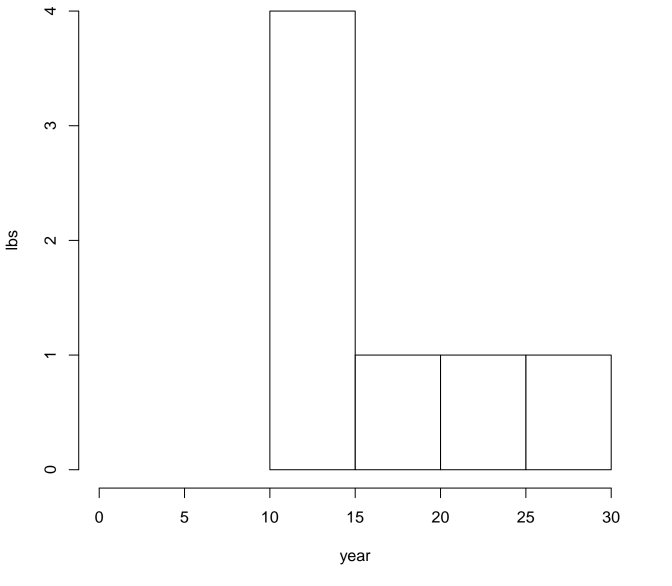
ALPHA-ALKYL (C9-C11)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



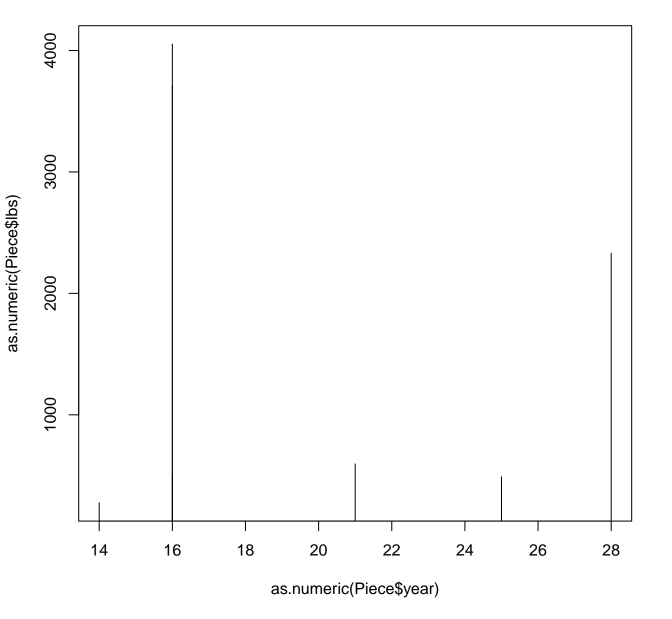
ALPHA-ALKYL (C9-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



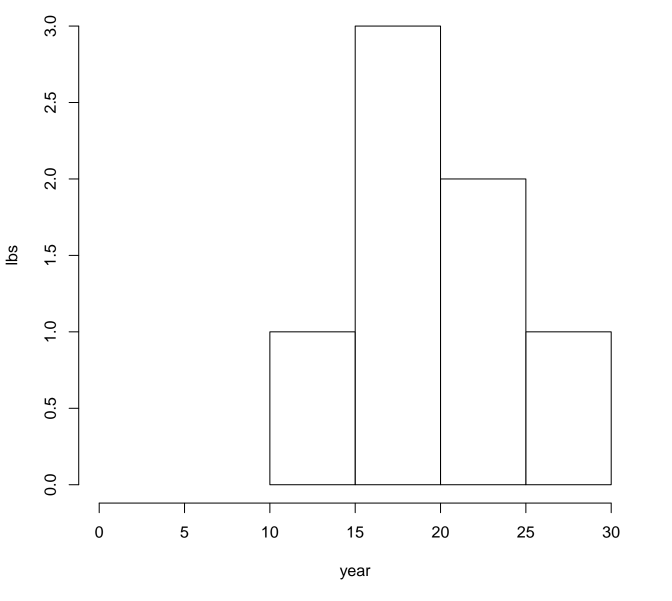
ALPHA-ALKYL (C9-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



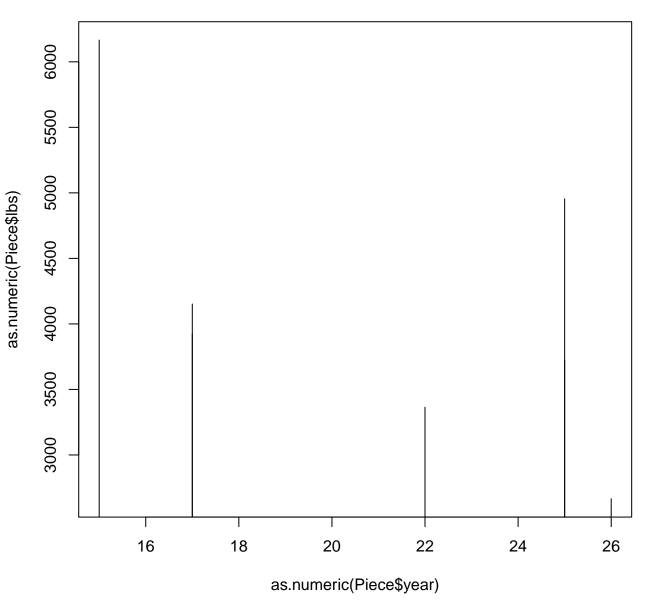
ALPHA-ALKYL (C9-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



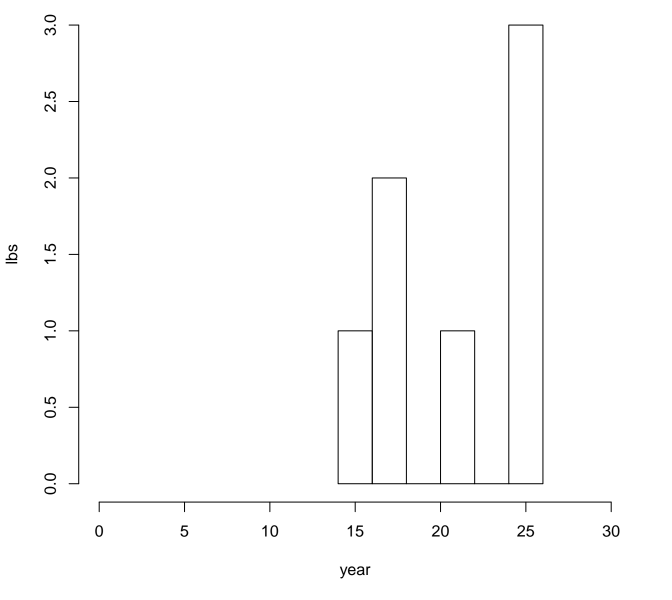
ALPHA-ALKYL (C9-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



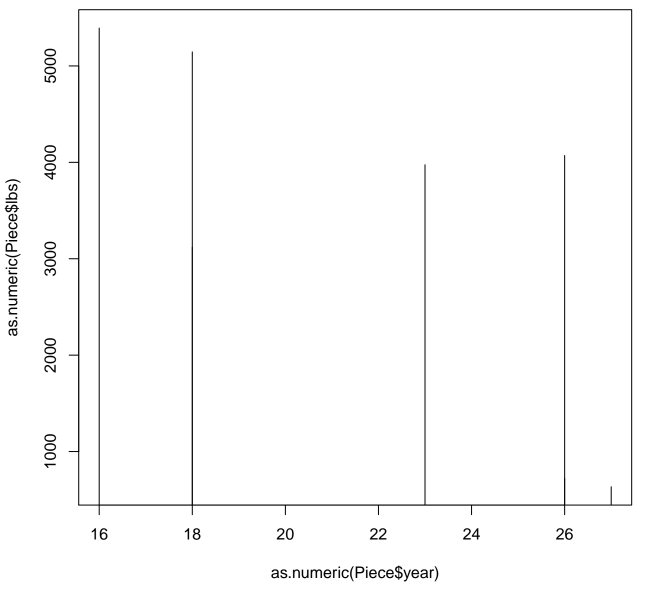
ALPHA-ALKYL (MIXED)-OMEGA-HYDROXYPOLY (OXYETHYLENE) SULFA



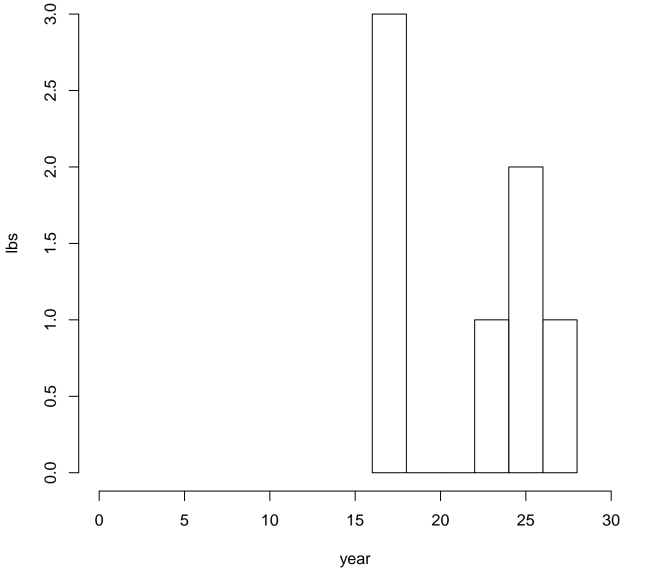
ALPHA-ALKYL (MIXED)-OMEGA-HYDROXYPOLY (OXYETHYLENE) SULFA



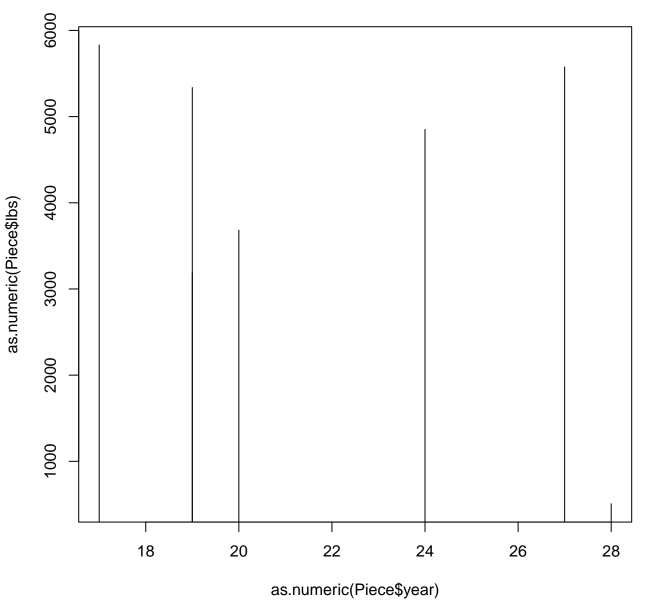
LPHA-ALKYL (SECONDARY C12-C14)-OMEGA-HYDROXYPOLY(OXYETHY



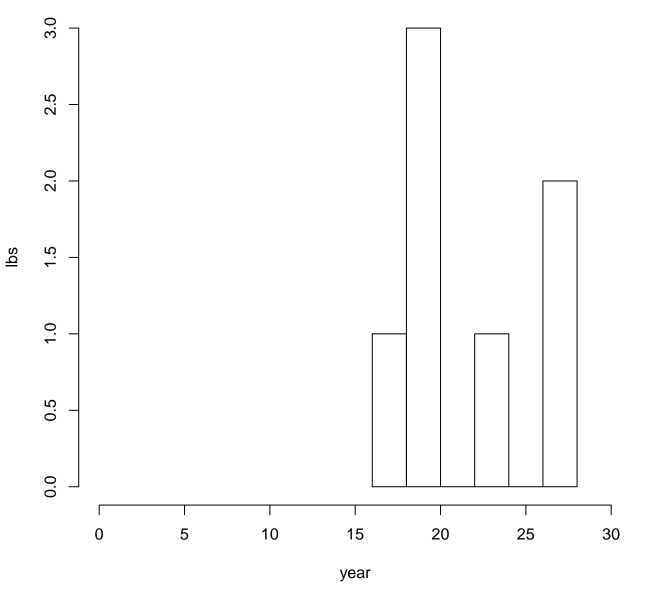
LPHA-ALKYL (SECONDARY C12-C14)-OMEGA-HYDROXYPOLY(OXYETHY



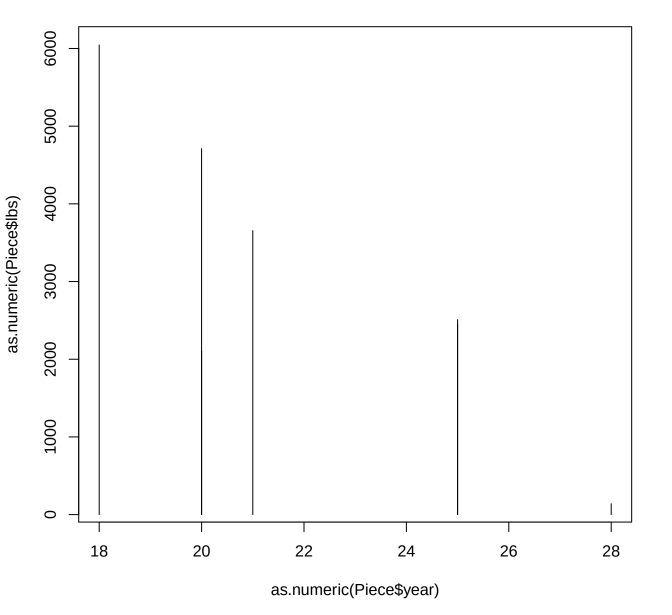
ALPHA-DECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHOSPHATE



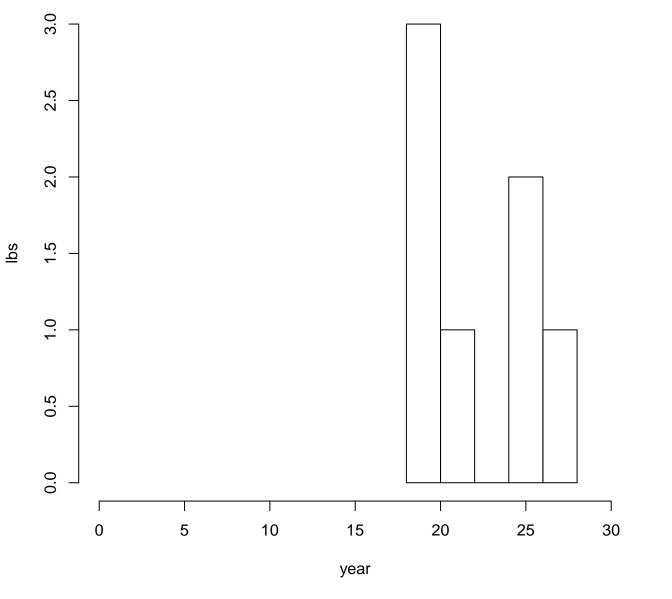
ALPHA-DECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHOSPHATE



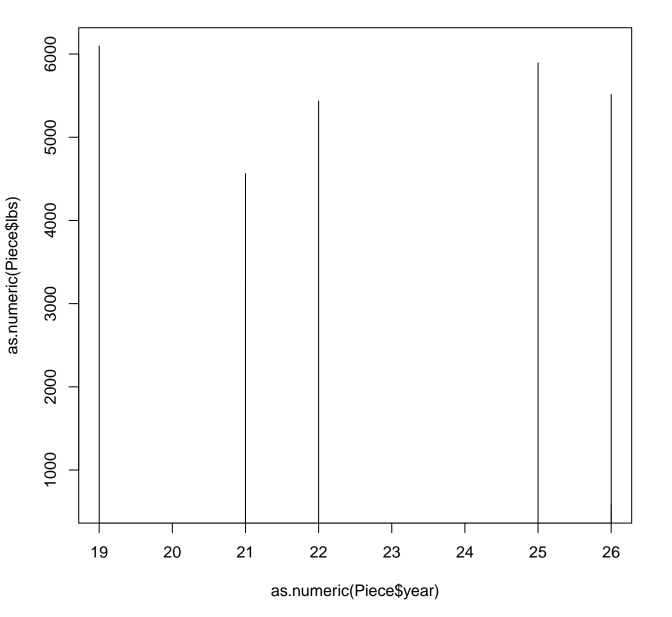
ALPHA-ISODECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHOSPHA



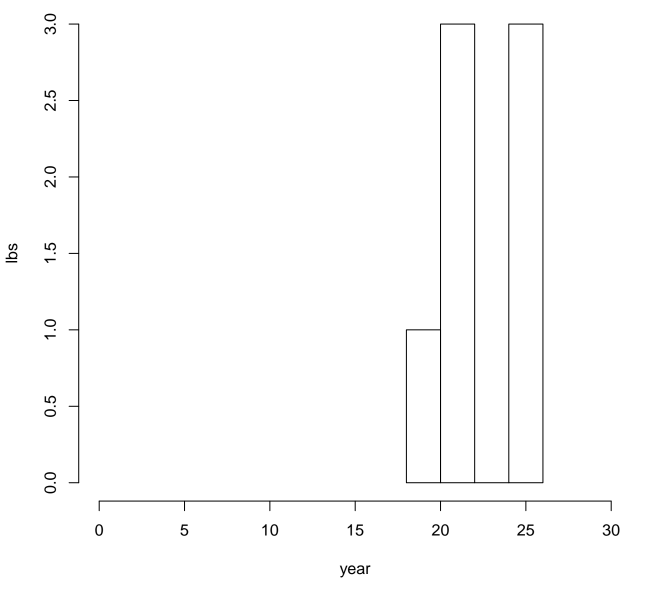
ALPHA-ISODECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHOSPHA



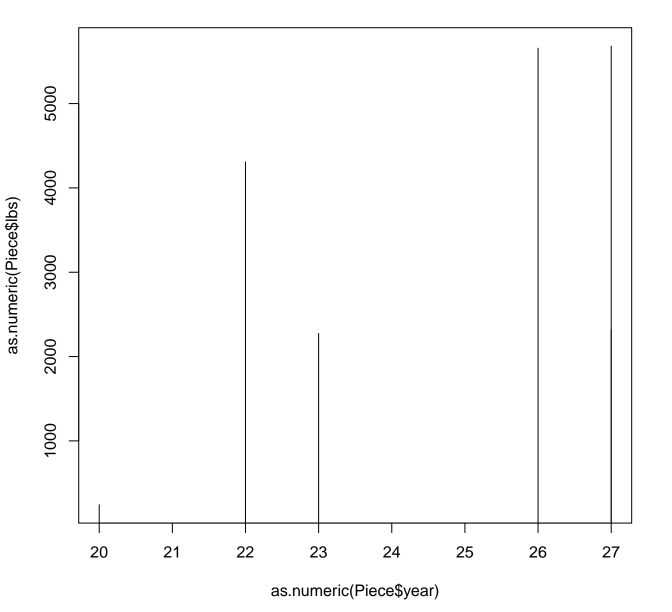
ALPHA-ISOOCTADECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)



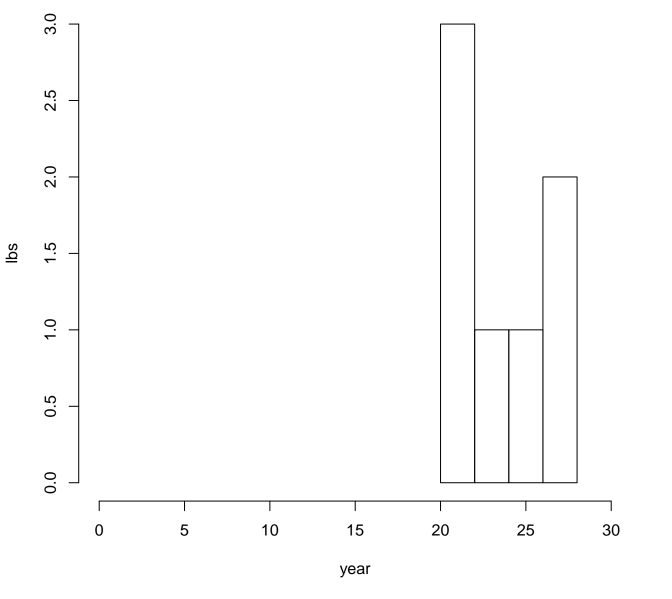
ALPHA-ISOOCTADECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)



ALPHA-OCTYLPHENYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)



ALPHA-OCTYLPHENYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)

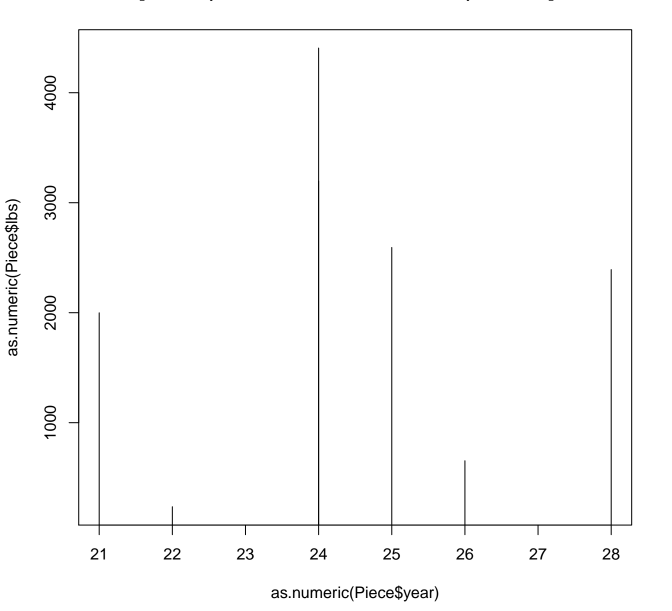


PHA-(ORTHOPARA-DINONYLPHENYL)-OMEGA-HYDROXYPOLYOXY(ETH) as.numeric(Piece\$lbs)

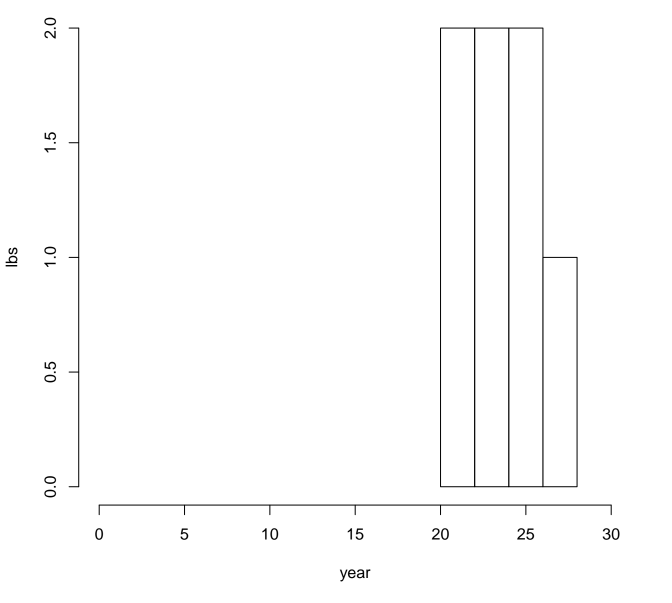
as.numeric(Piece\$year)

PHA-(ORTHOPARA-DINONYLPHENYL)-OMEGA-HYDROXYPOLYOXY(ETH) 3.0 0.5 year

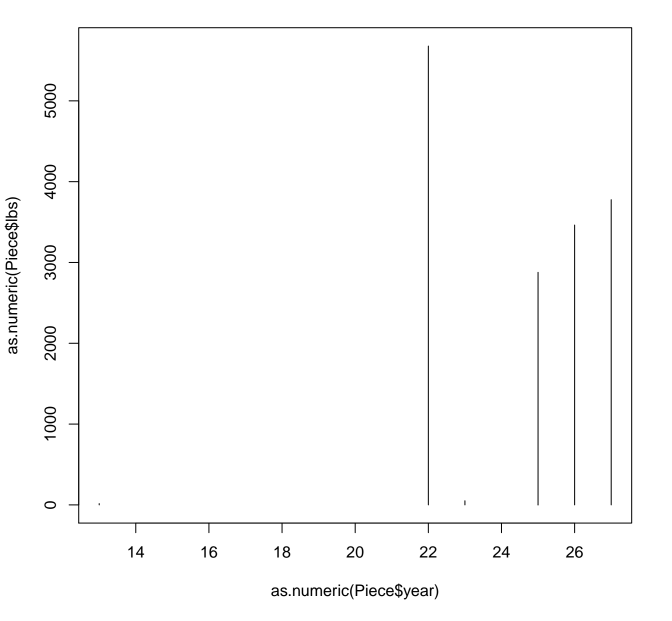
ALPHA-[PARA-(1133-TETRAMETHYLBUTYL)PHENYL]-OMEGA-



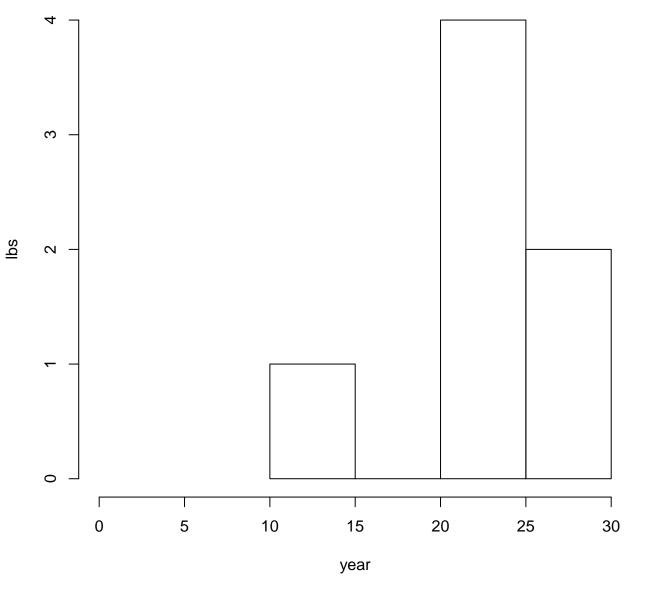
ALPHA-[PARA-(1133-TETRAMETHYLBUTYL)PHENYL]-OMEGA-



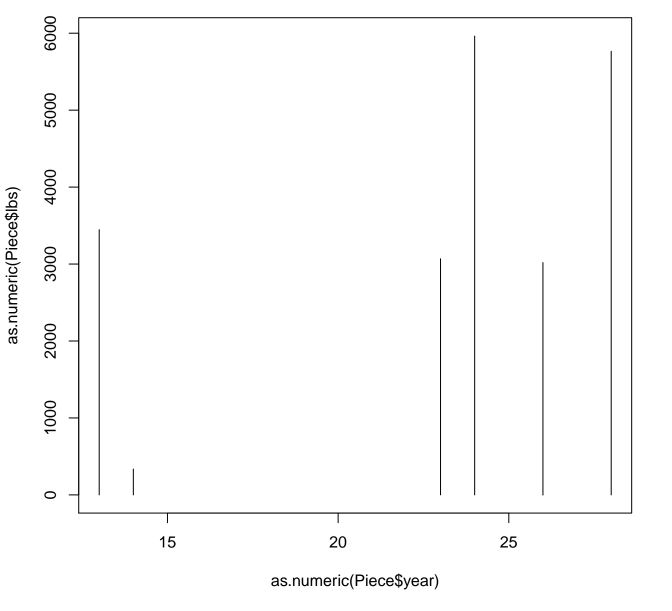
ALPHA-[PARA-(1133-TRETRAMETHYLBUTYL)PHENYL]-OMEGA-



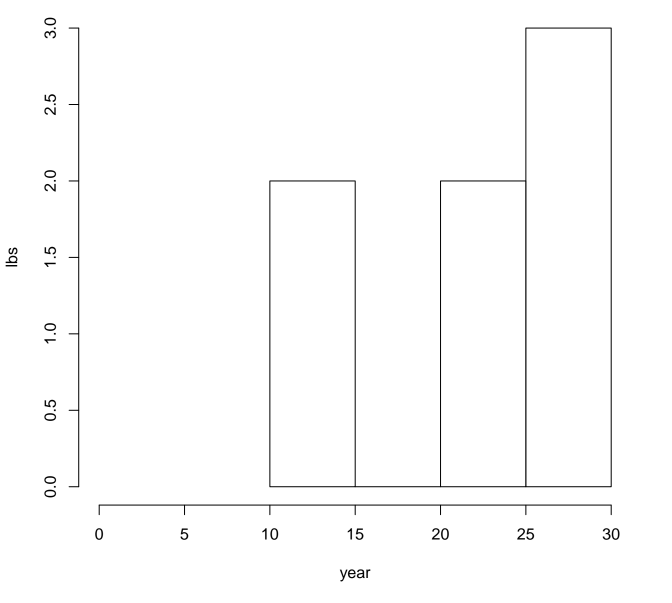
ALPHA-[PARA-(1133-TRETRAMETHYLBUTYL)PHENYL]-OMEGA-



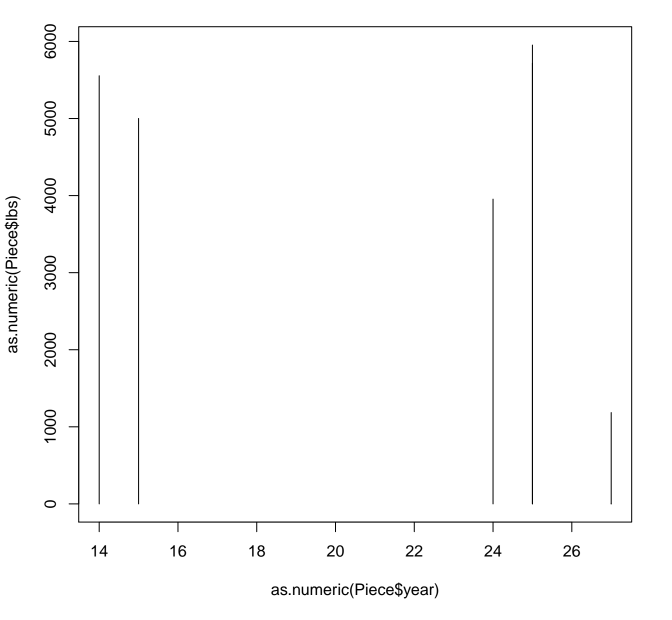
ALPHA-(PARA-DODECYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLE



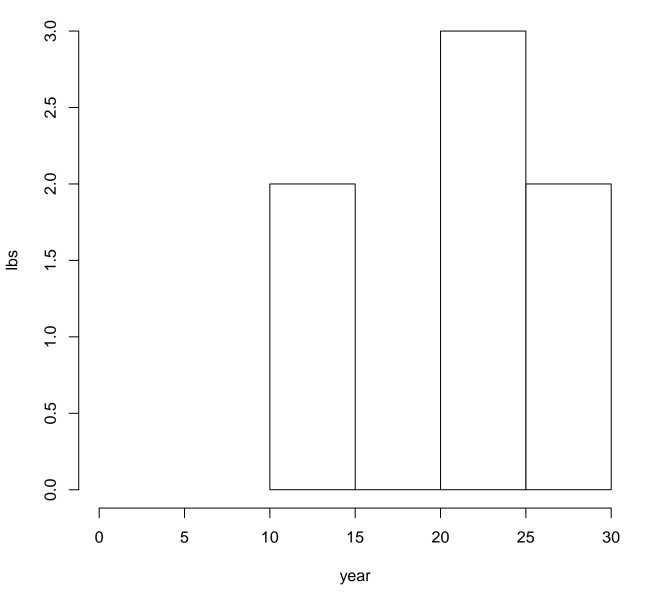
ALPHA-(PARA-DODECYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLE



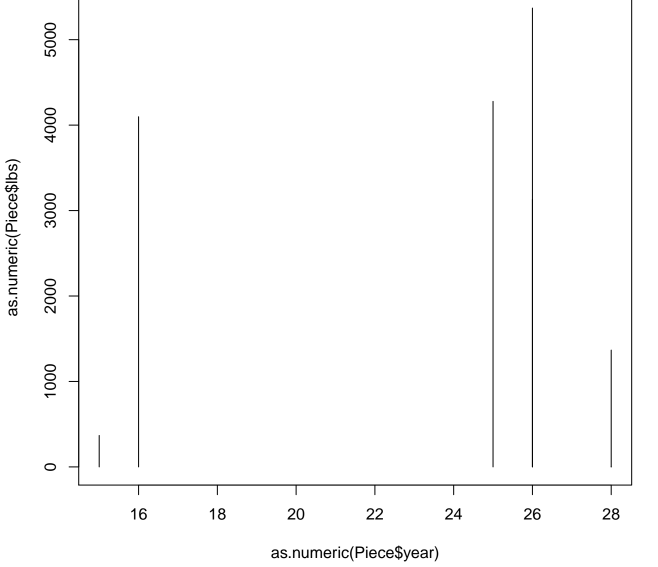
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLEN



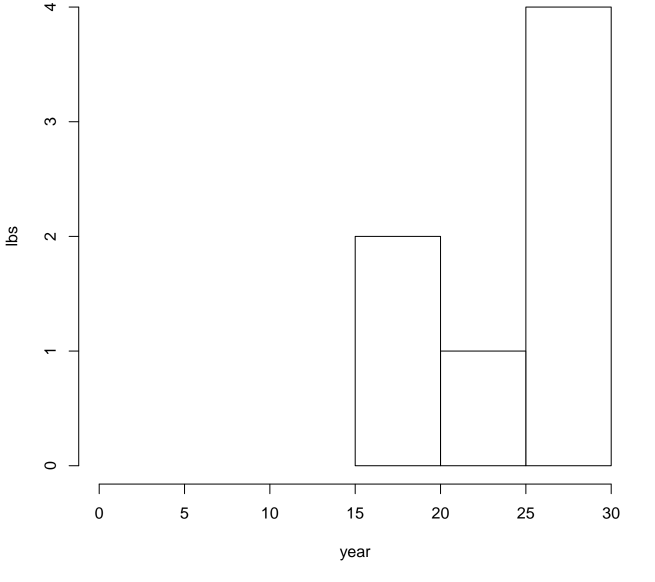
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLEN



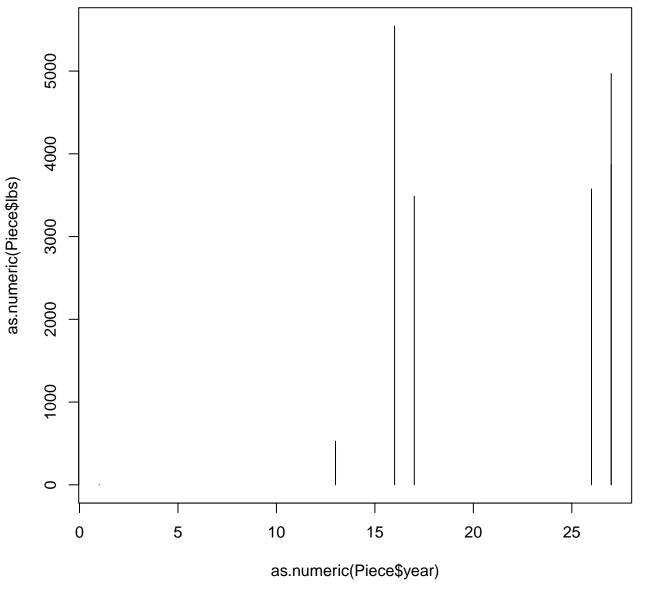
HA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) BRA



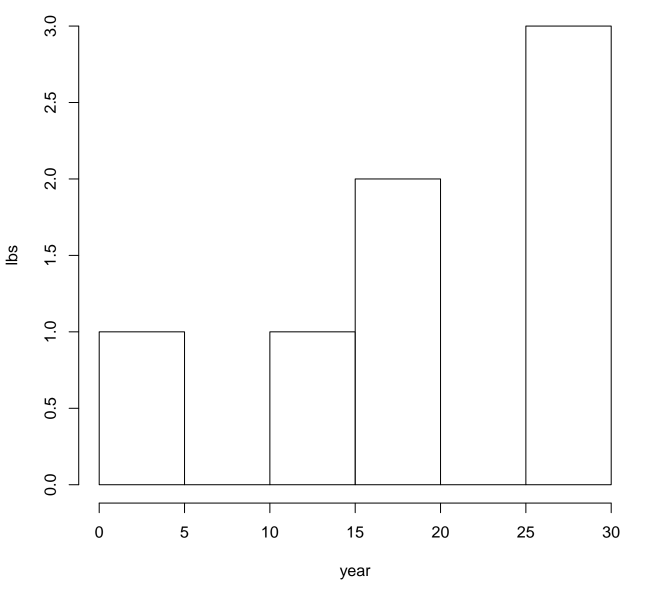
HA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) BRA



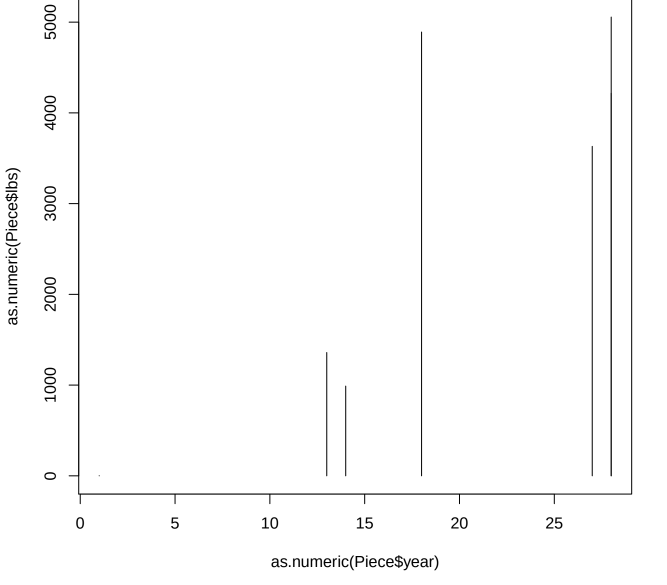
HA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHO



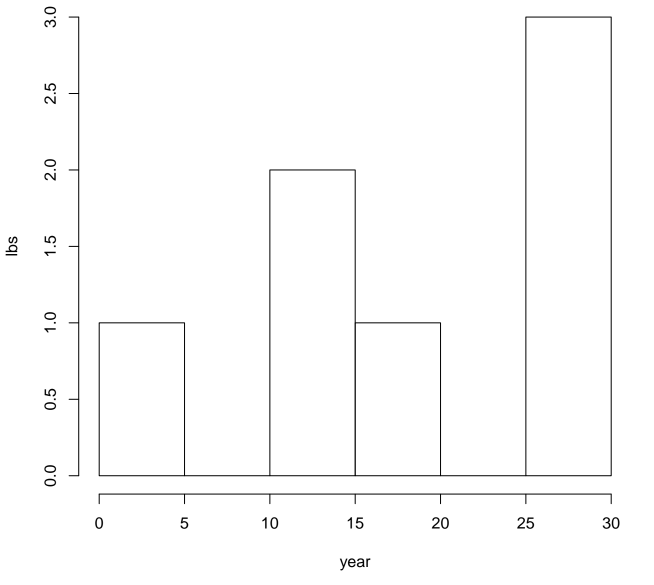
HA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHO



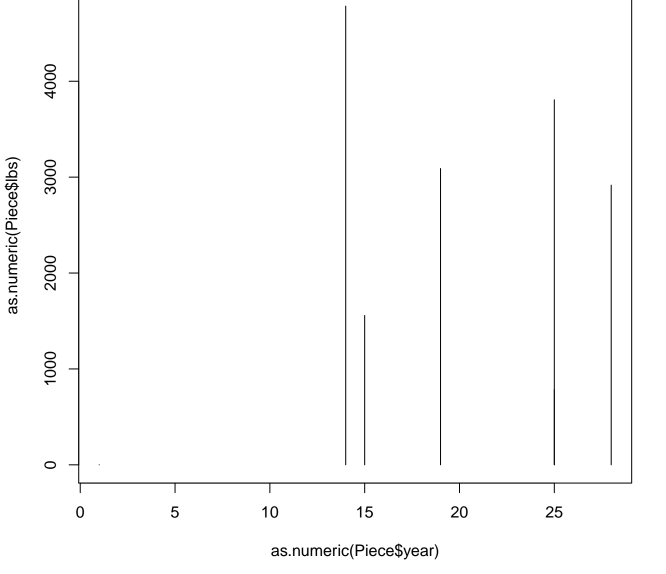
-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHOSP

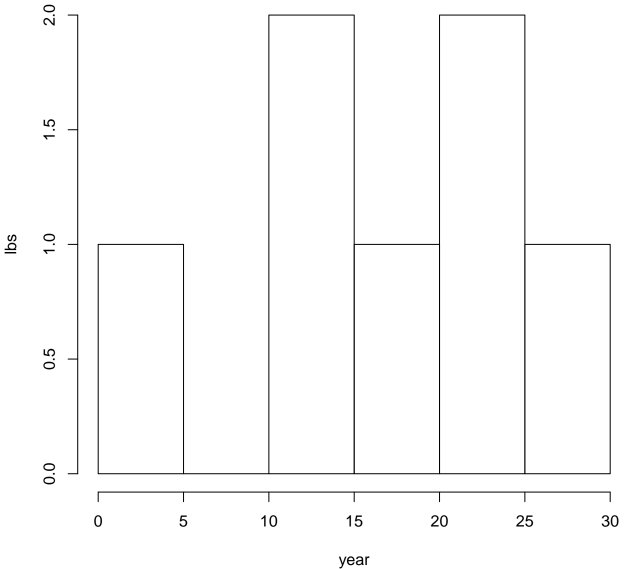


-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHOSP

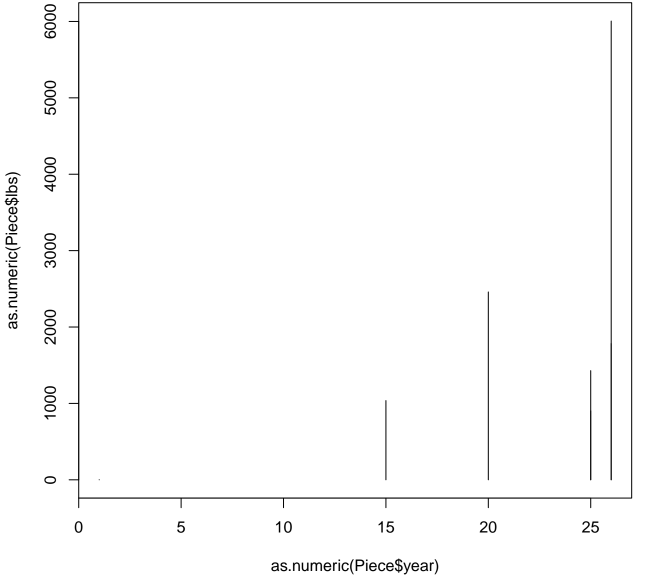


PHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY (OXYETHYLENE) S

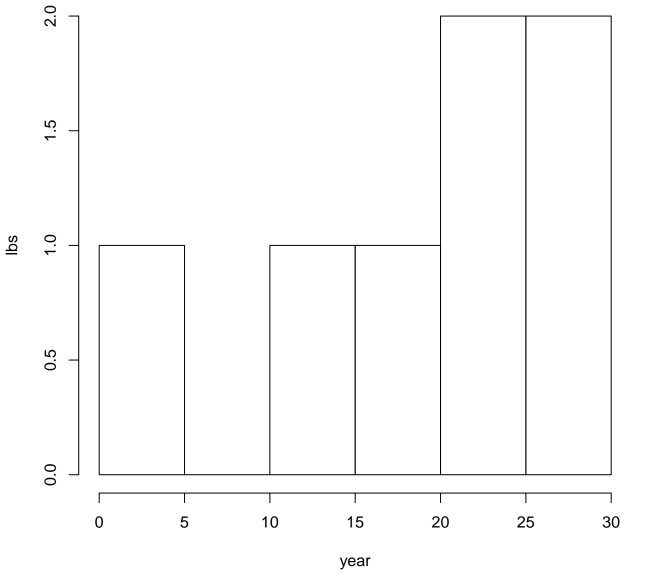




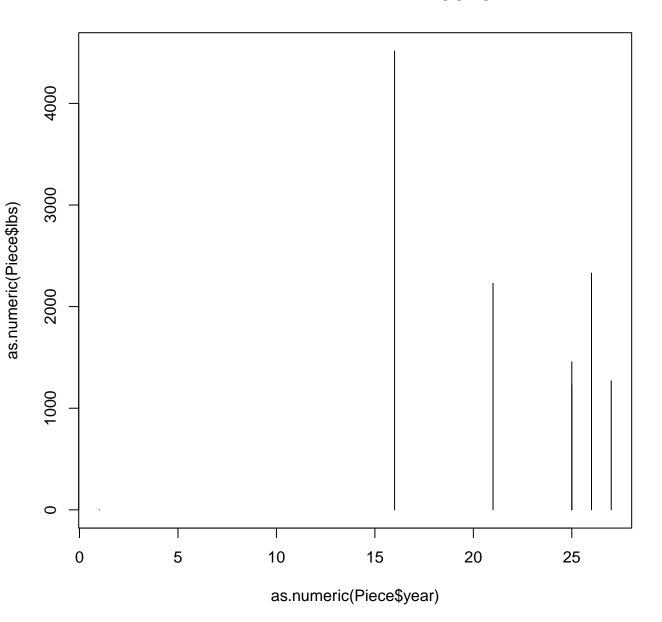
-(PARA-TERT-BUTYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) F



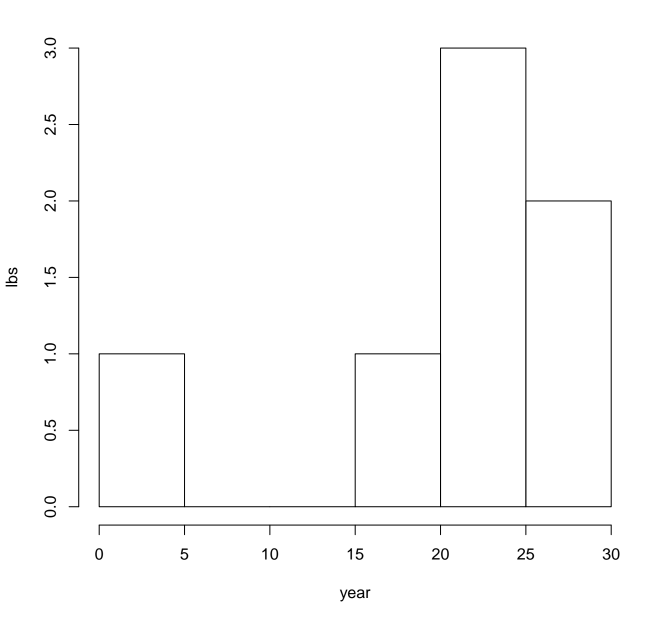
-(PARA-TERT-BUTYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) F



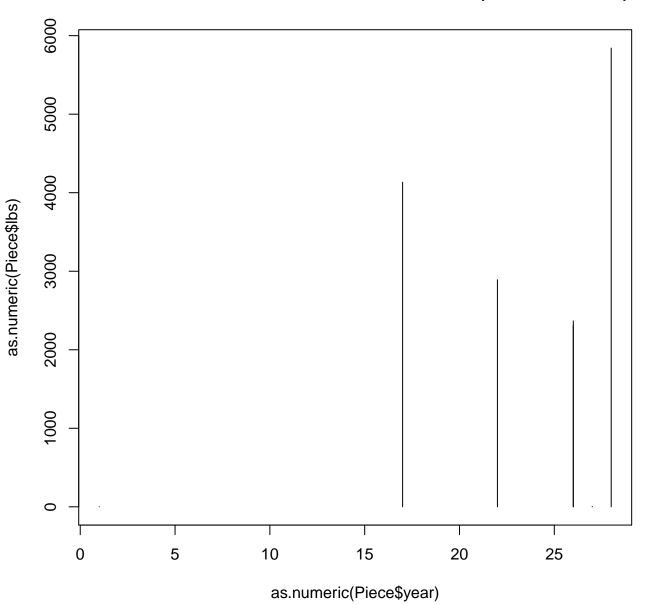
ALPHA-PINENE BETA-PINENE COPOLYMER



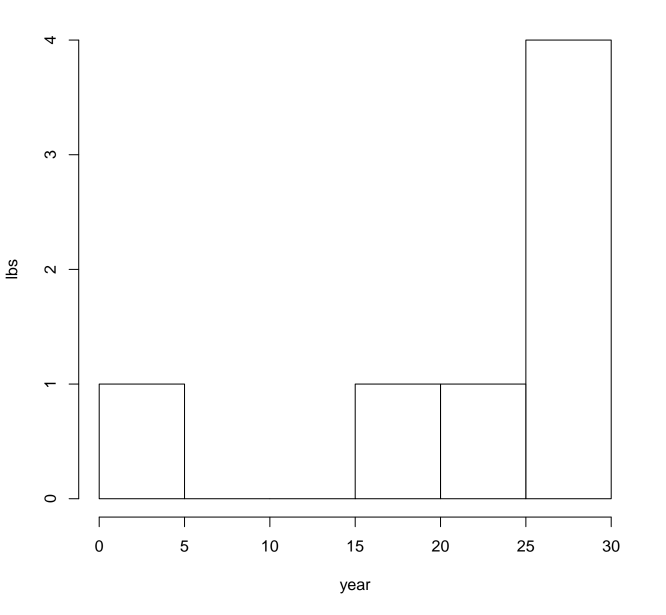
ALPHA-PINENE BETA-PINENE COPOLYMER



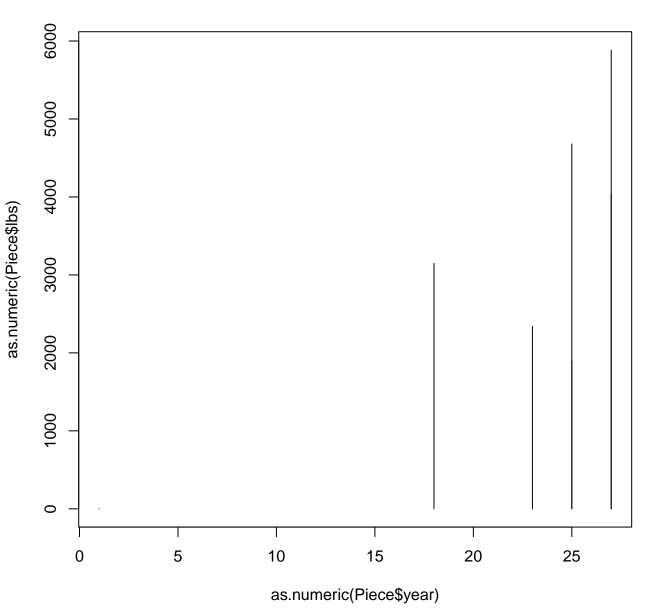
ALPHA-UNDECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)



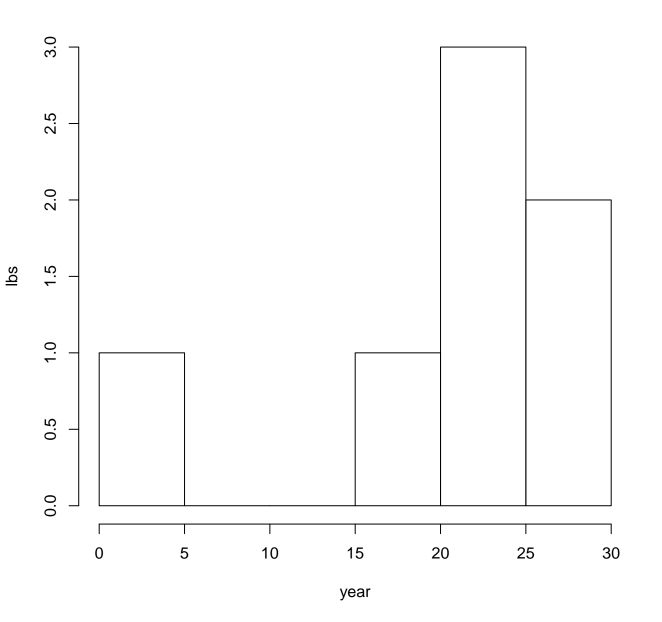
ALPHA-UNDECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)



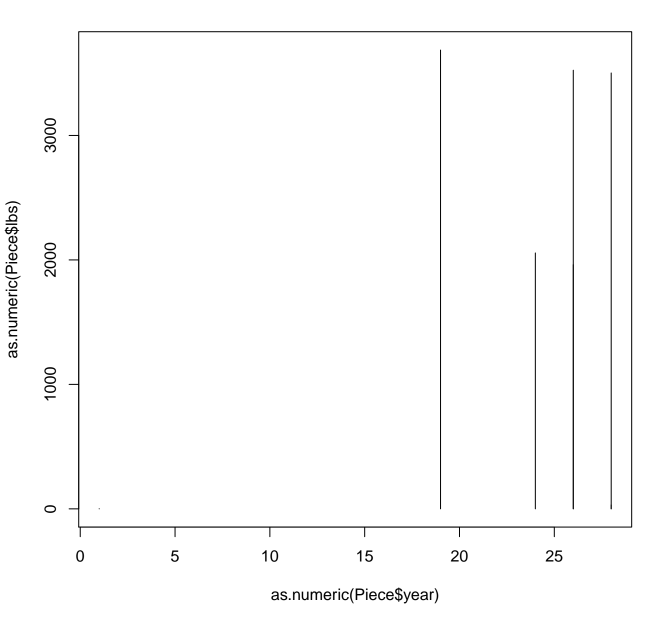
ALUMINUM PHOSPHIDE



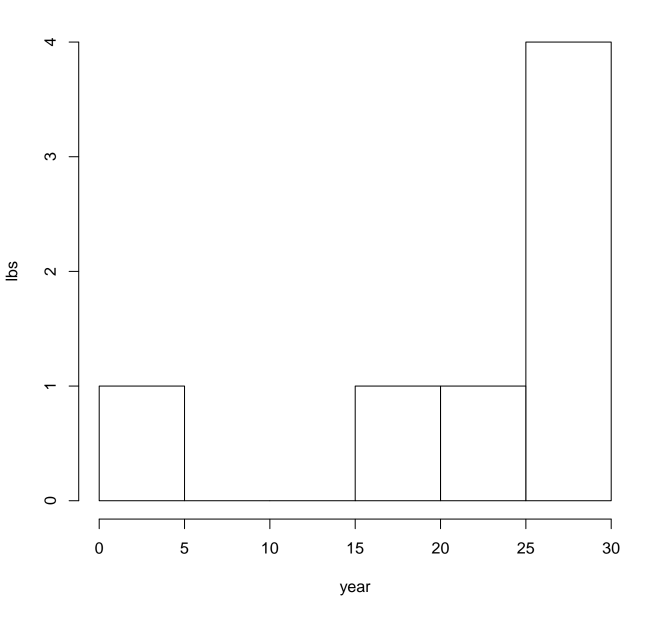
ALUMINUM PHOSPHIDE



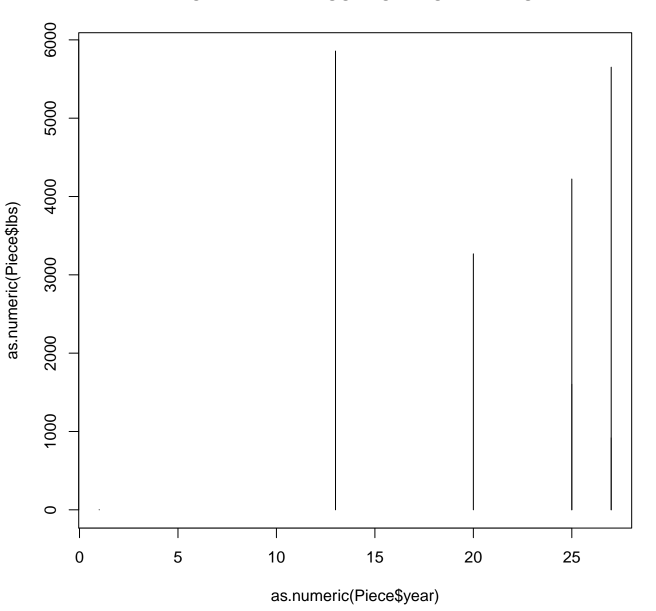
AMINO ETHOXY VINYL GLYCINE HYDROCHLORIDE



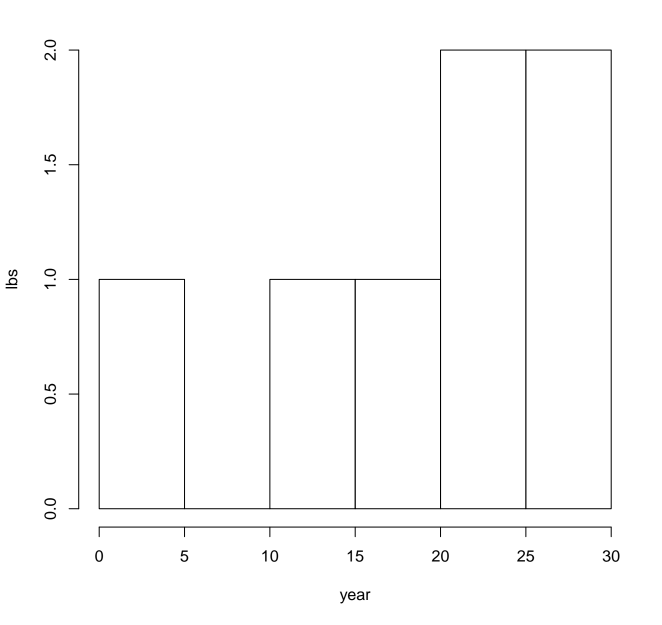
AMINO ETHOXY VINYL GLYCINE HYDROCHLORIDE



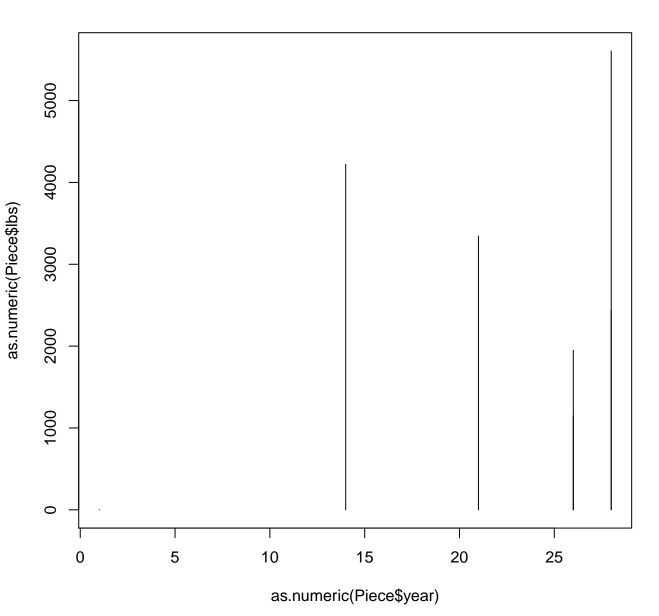
AMINOPYRALID TRIISOPROPANOLAMINE SALT



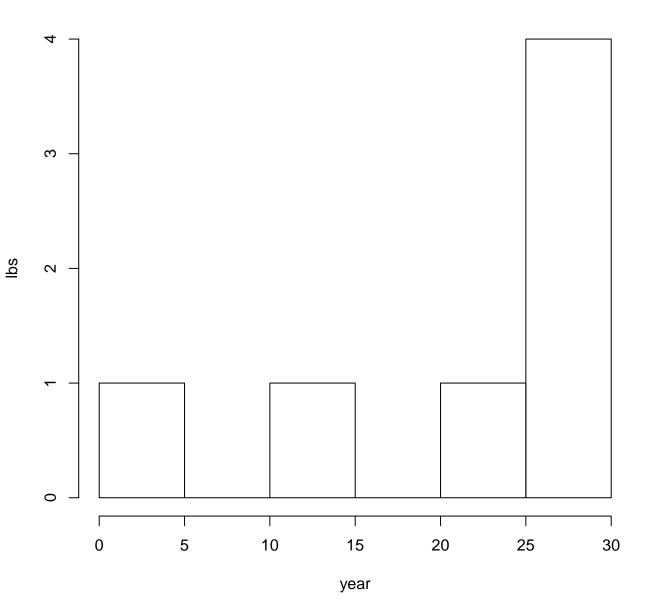
AMINOPYRALID TRIISOPROPANOLAMINE SALT



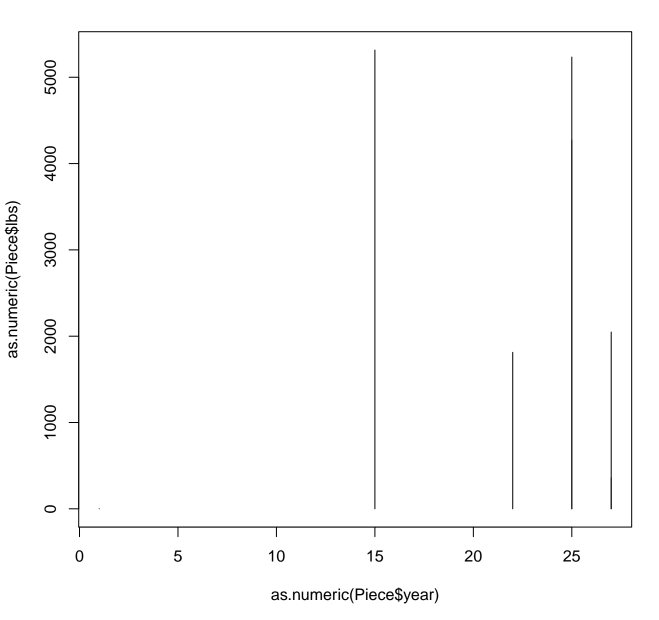
AMITRAZ



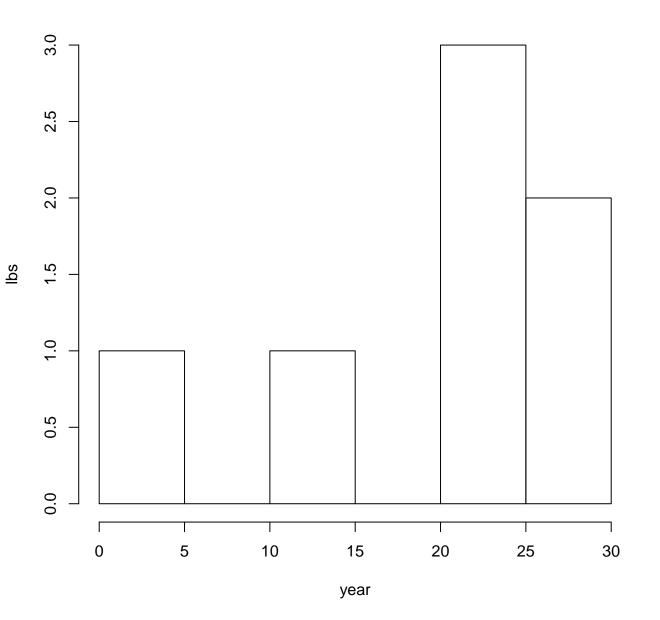
AMITRAZ



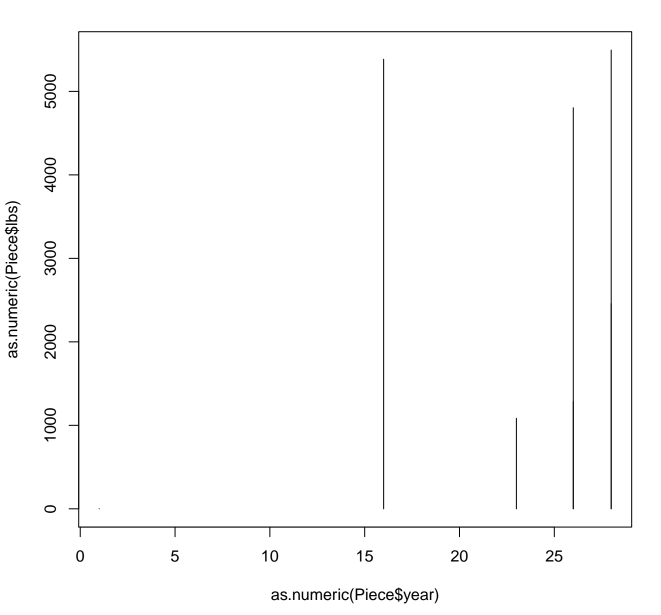
AMITROLE



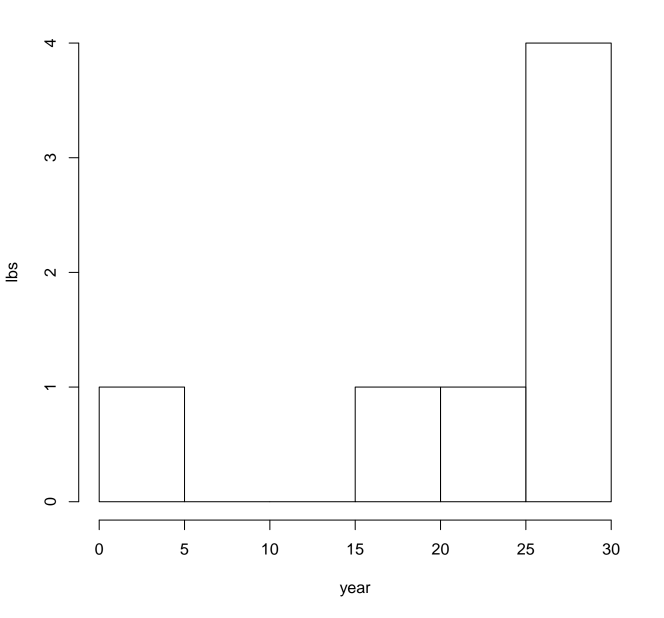
AMITROLE



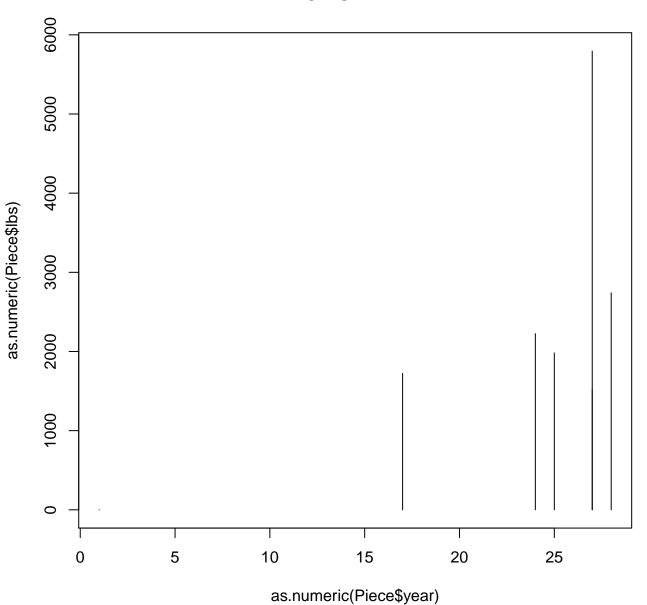
AMMONIUM BICARBONATE



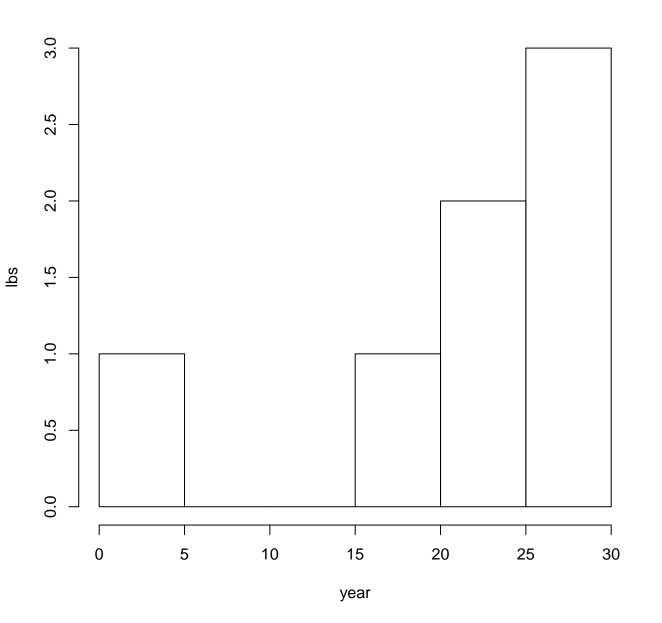
AMMONIUM BICARBONATE



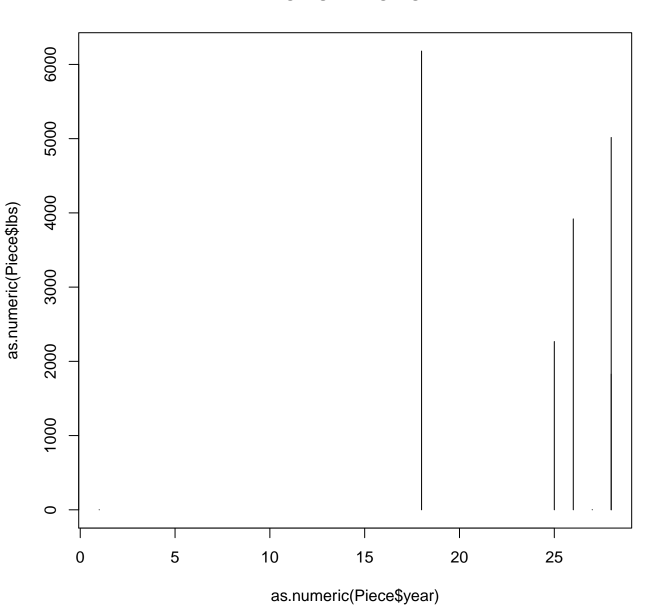
AMMONIUM NITRATE



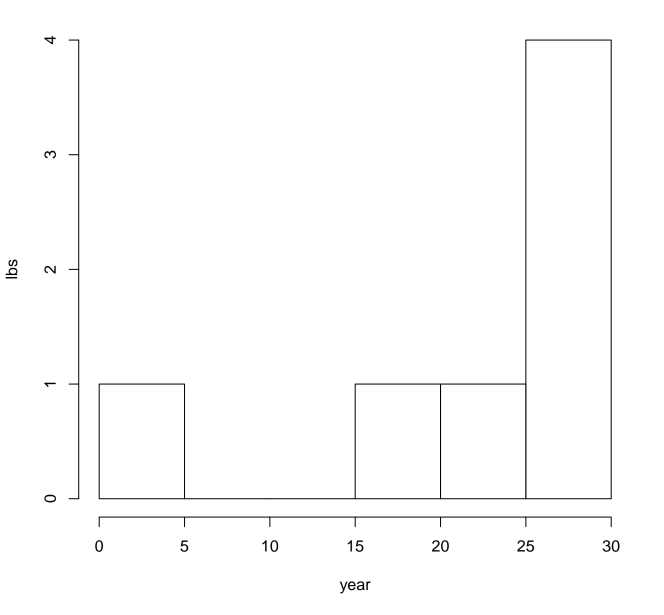
AMMONIUM NITRATE



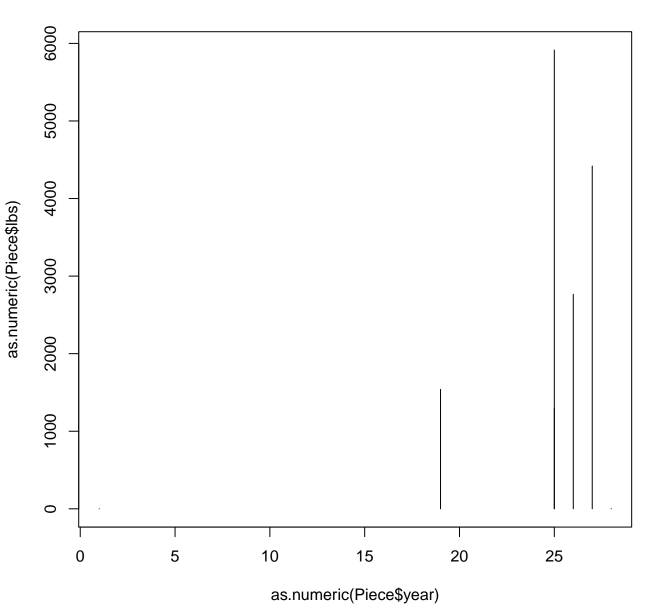
AMMONIUM PROPIONATE



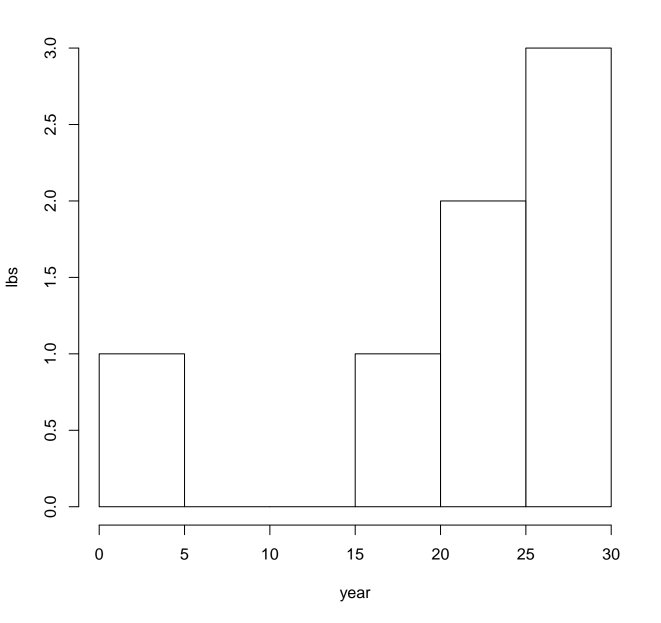
AMMONIUM PROPIONATE



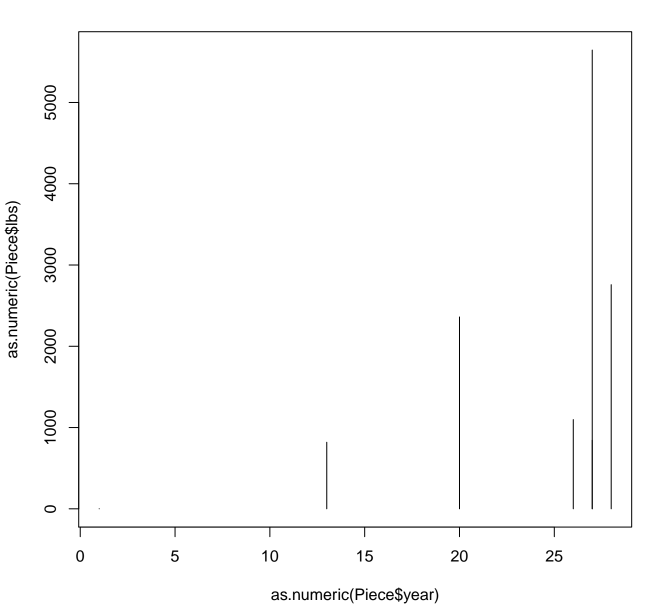
AMMONIUM SULFAMATE



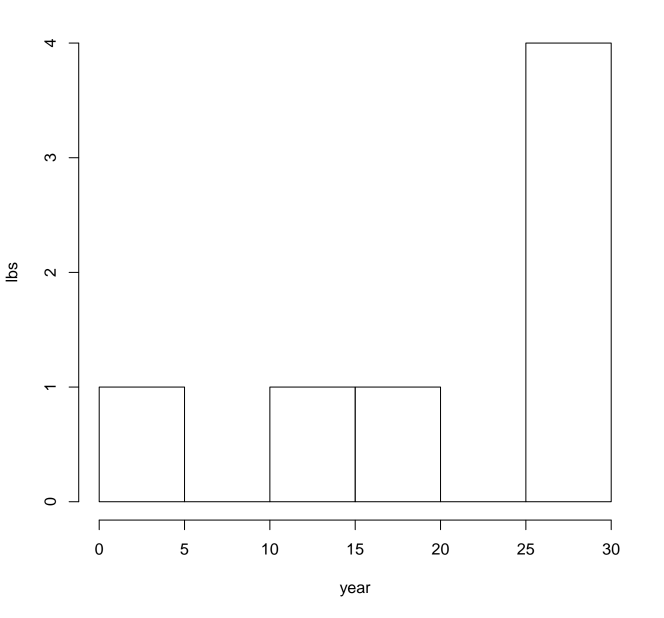
AMMONIUM SULFAMATE



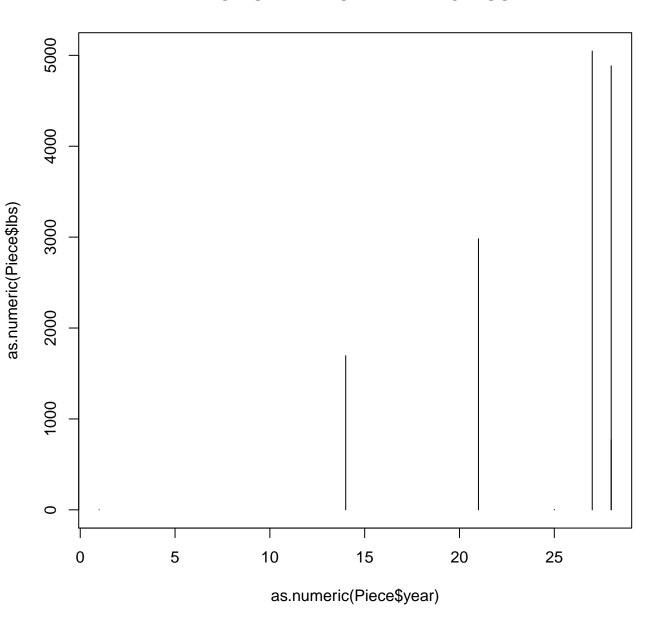
AMMONIUM SULFATE



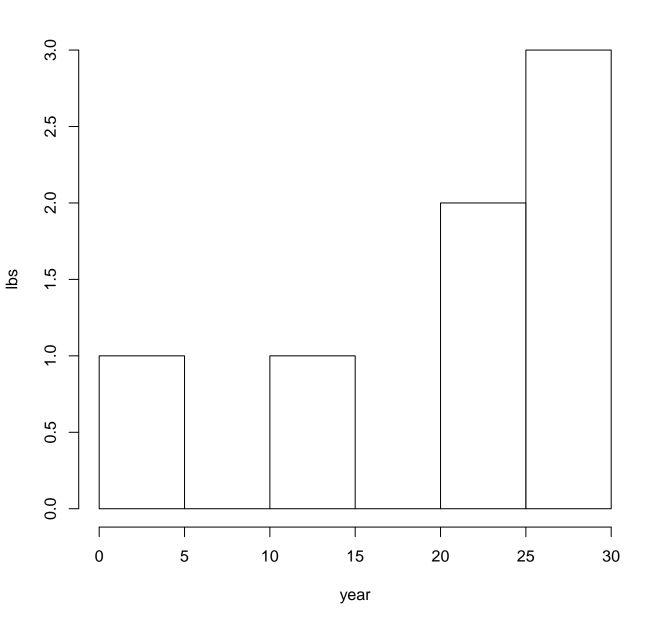
AMMONIUM SULFATE



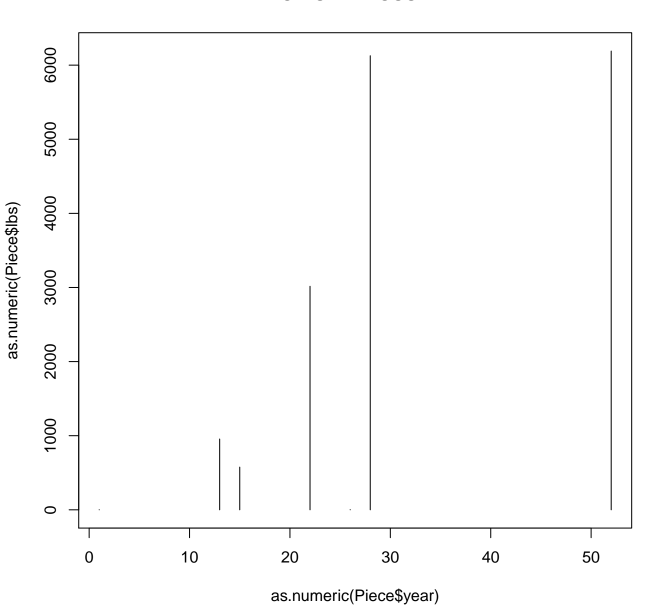
AMMONIUM TALL OIL FATTY ACID SOAP



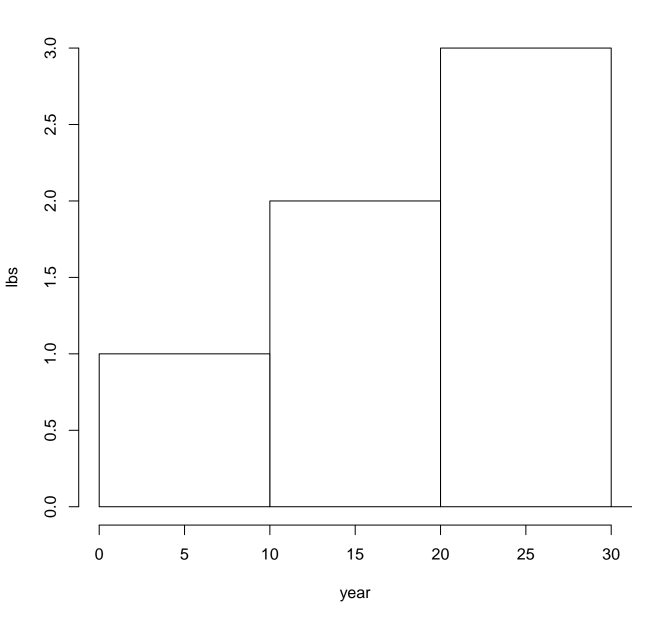
AMMONIUM TALL OIL FATTY ACID SOAP



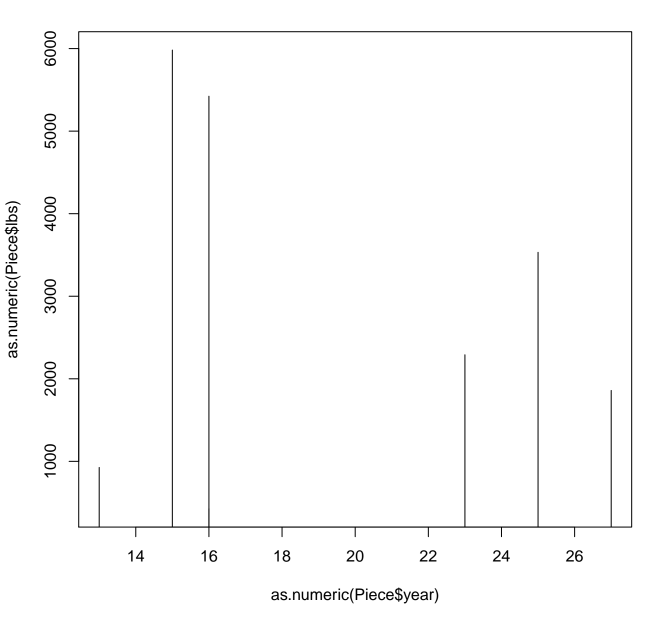
AMMONIUM THIOSULFATE



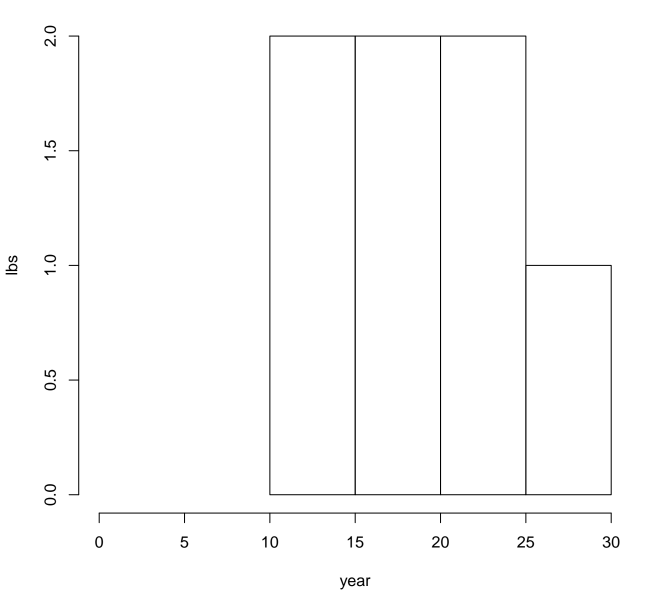
AMMONIUM THIOSULFATE



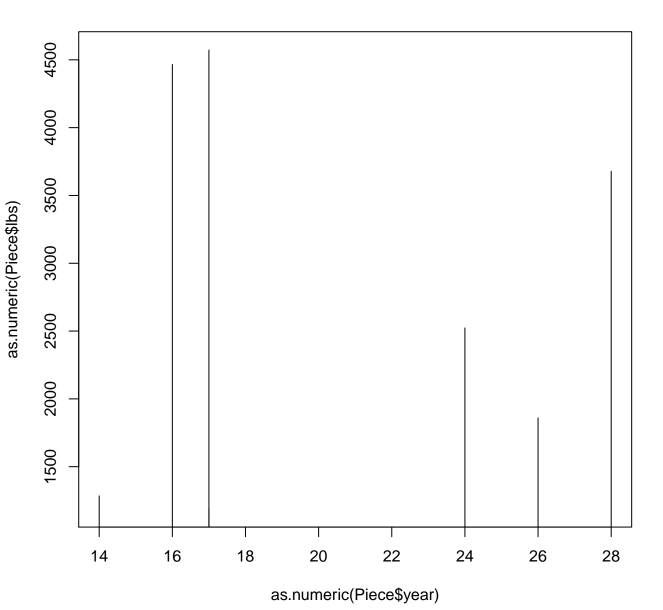
AMYL ACETATE



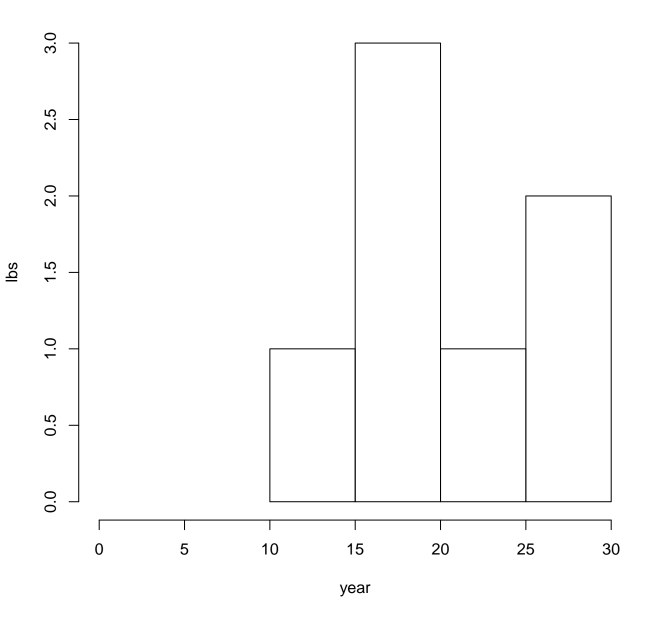
AMYL ACETATE



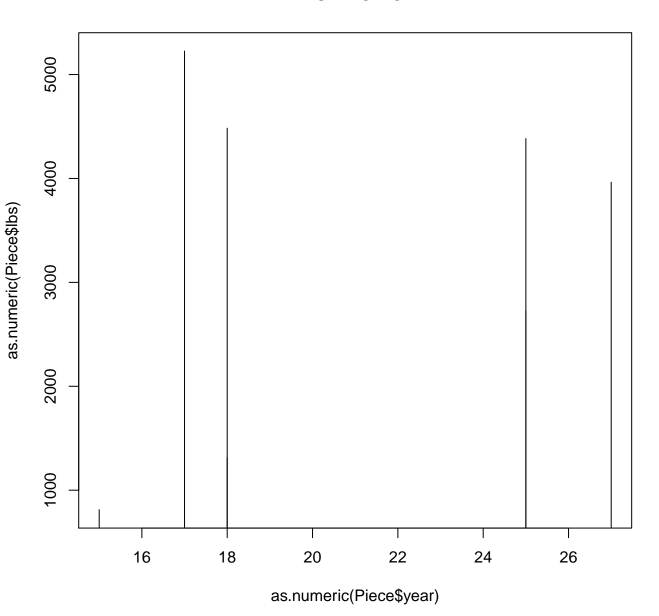
ANCYMIDOL



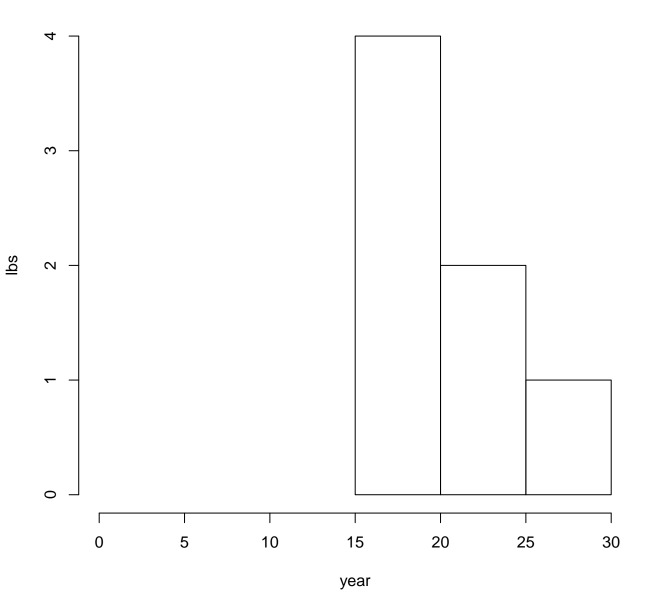
ANCYMIDOL



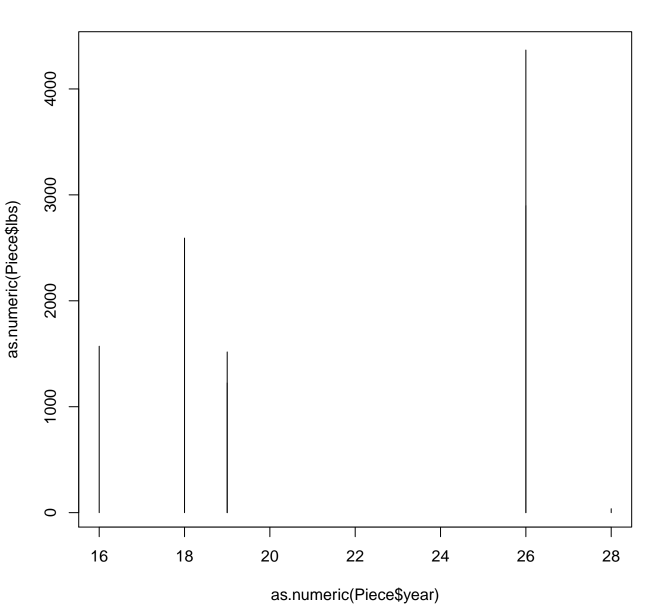
ARSENIC ACID



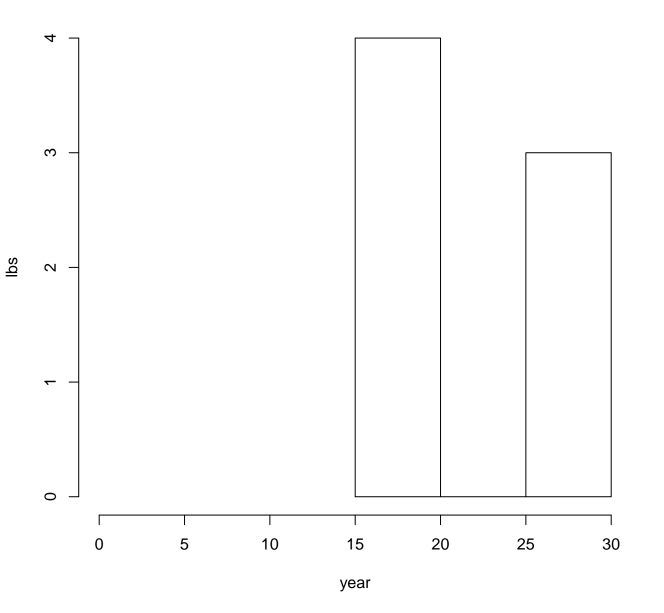
ARSENIC ACID



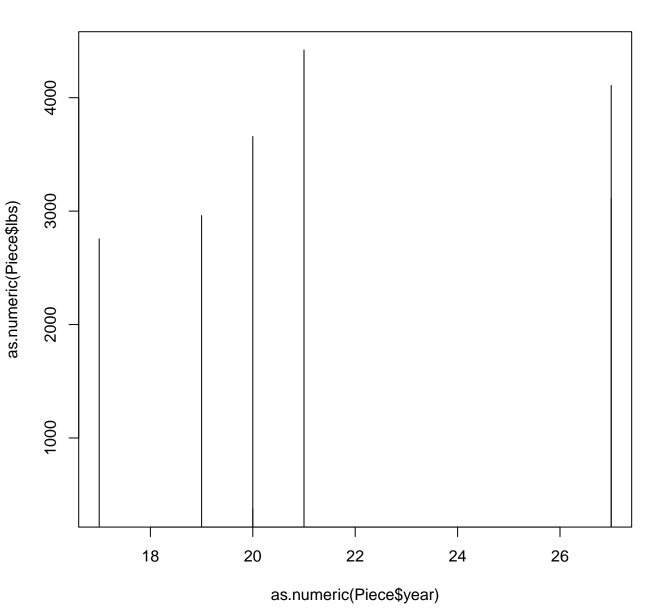
ARSENIC PENTOXIDE



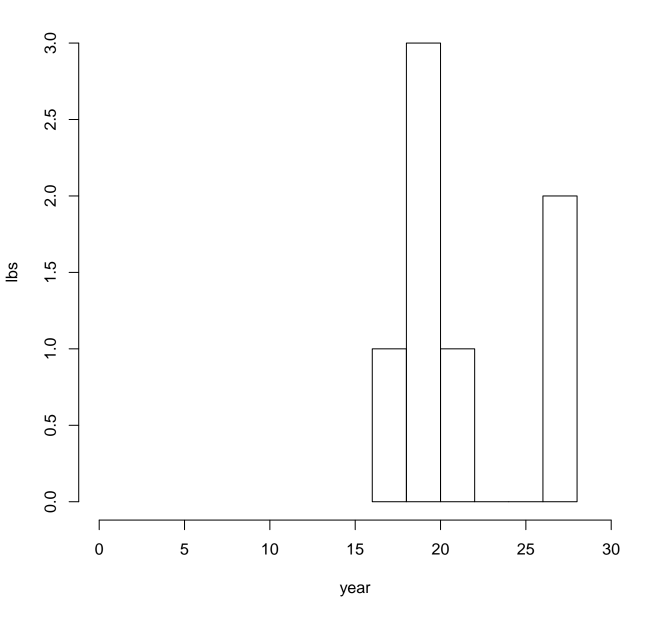
ARSENIC PENTOXIDE



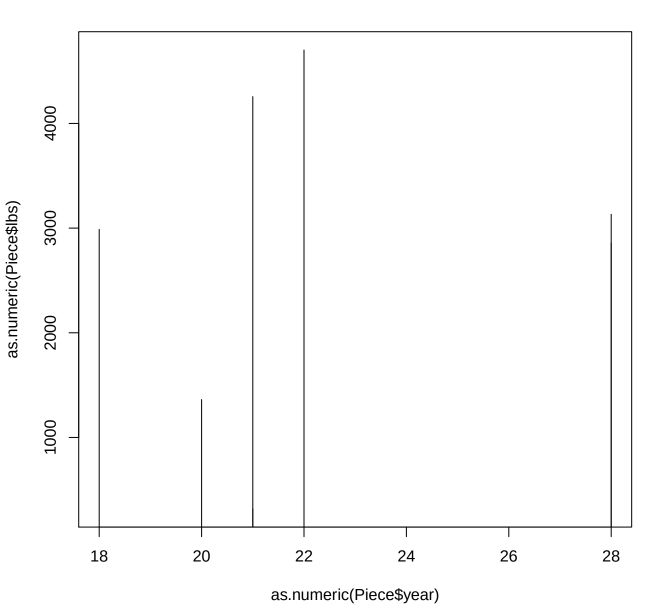
ARSENIC TRIOXIDE



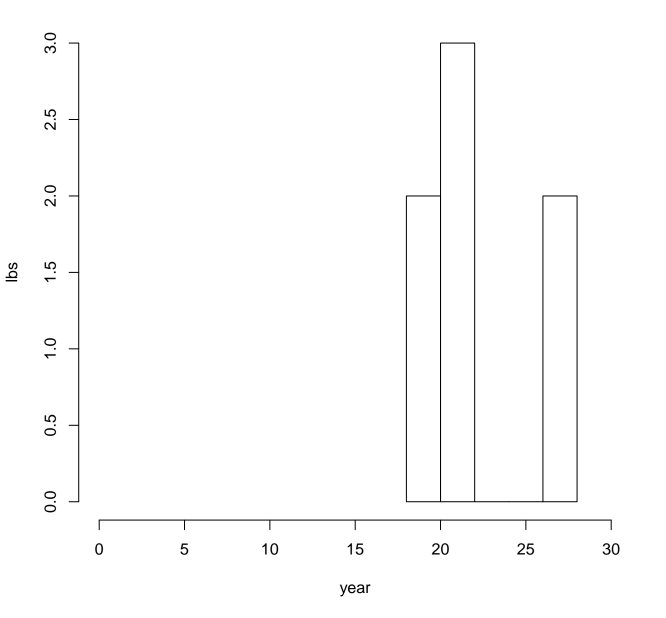
ARSENIC TRIOXIDE



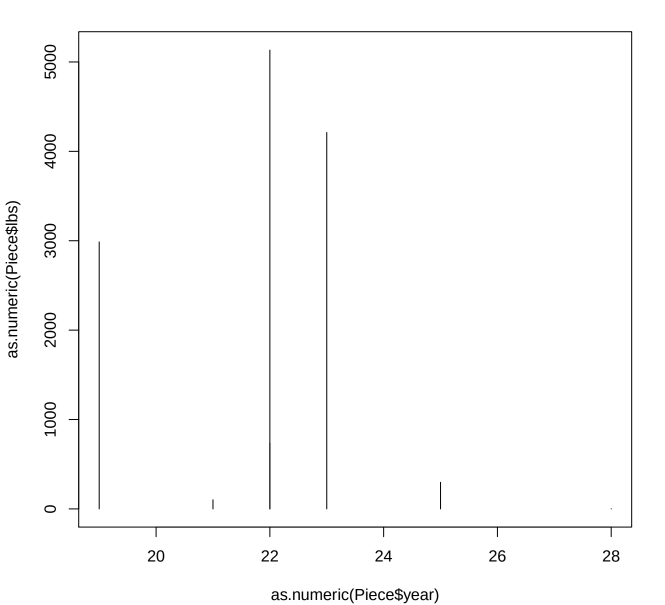
ASPERGILLUS FLAVUS STRAIN AF36



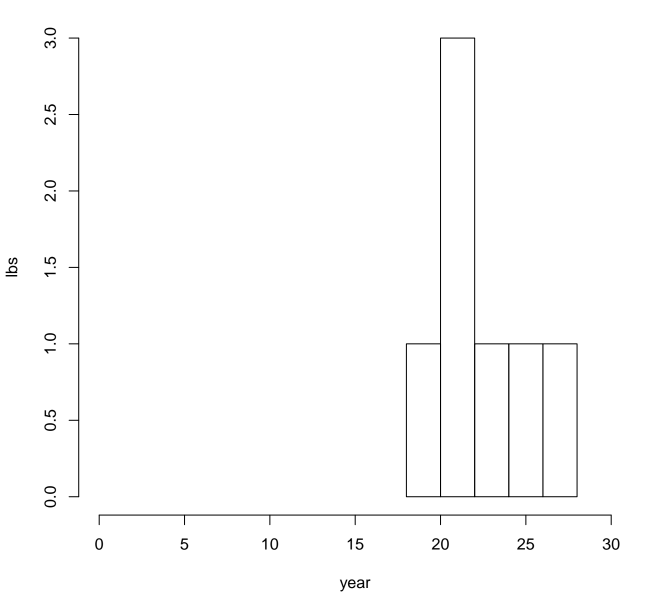
ASPERGILLUS FLAVUS STRAIN AF36



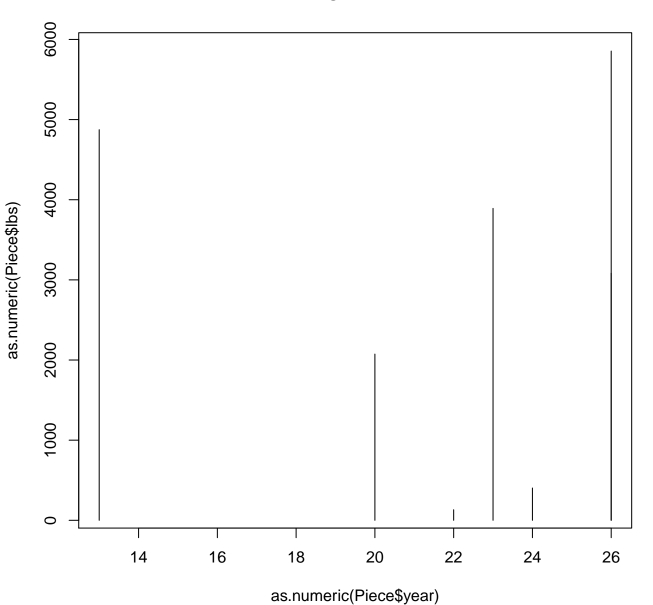
ATRAZINE



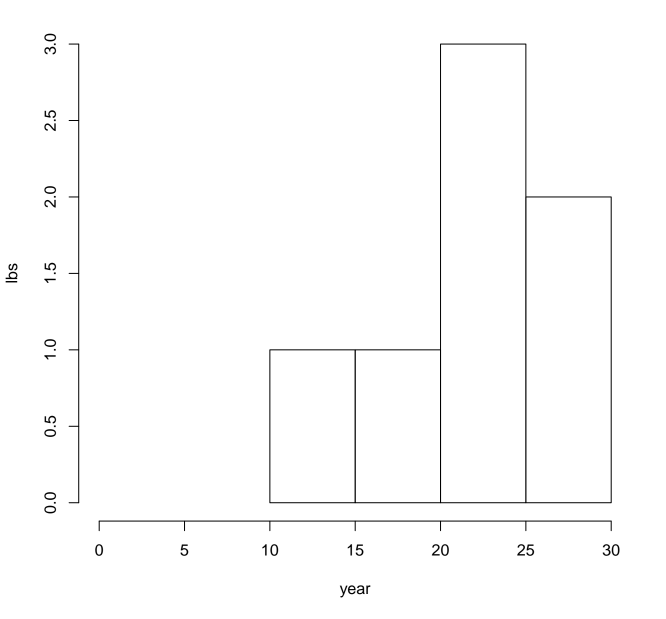
ATRAZINE



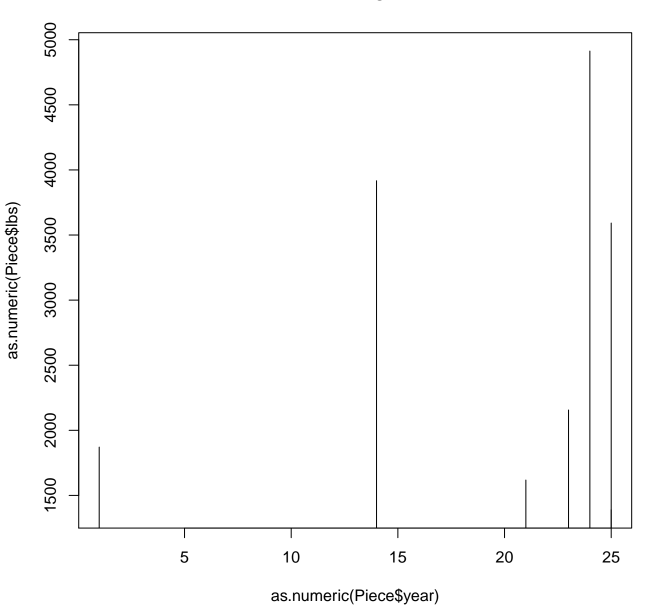
ATRAZINE OTHER RELATED



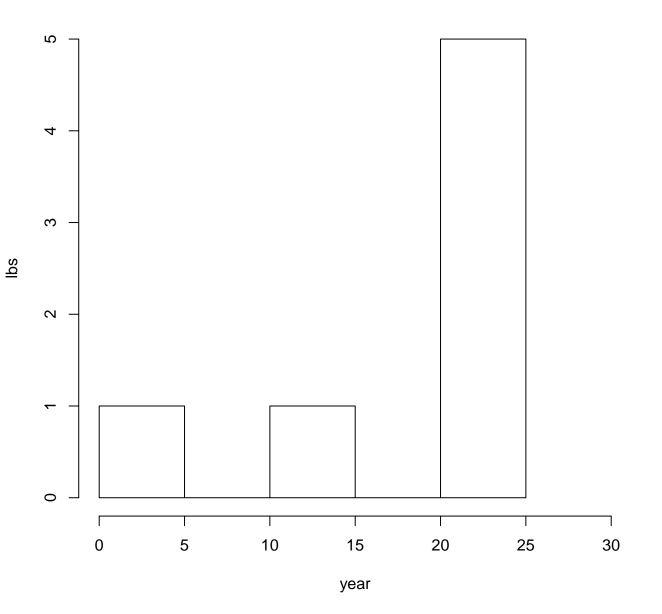
ATRAZINE OTHER RELATED



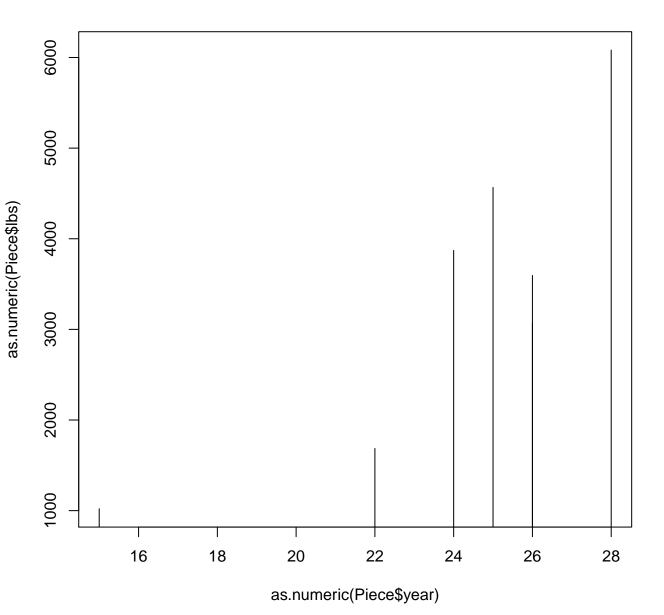
AVERMECTIN



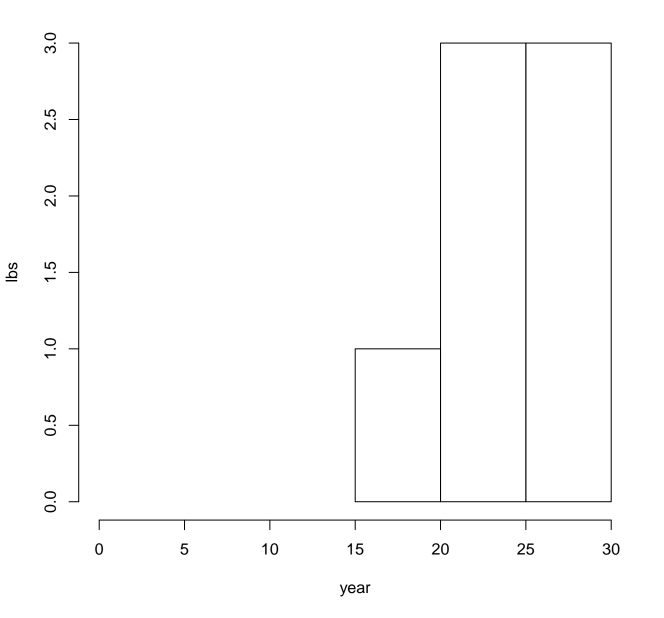
AVERMECTIN



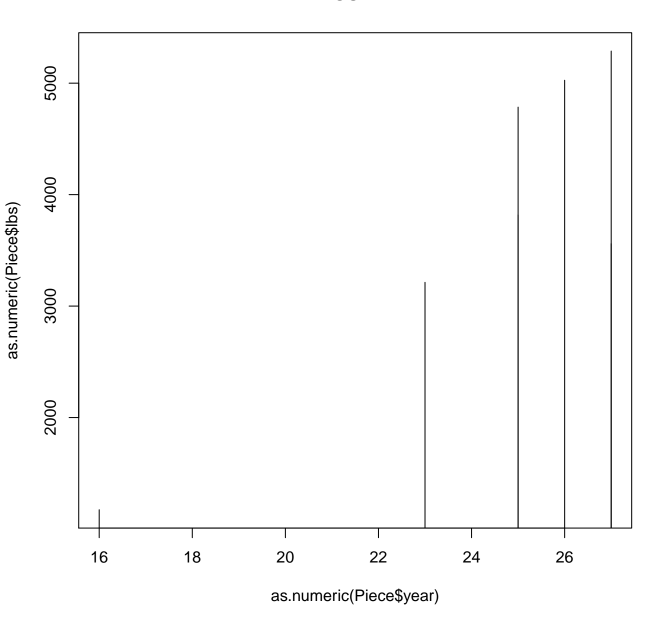
AZADIRACHTIN



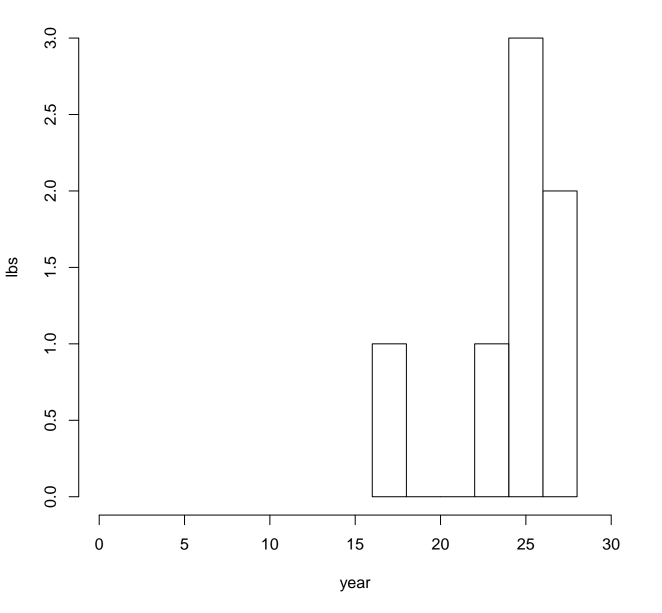
AZADIRACHTIN



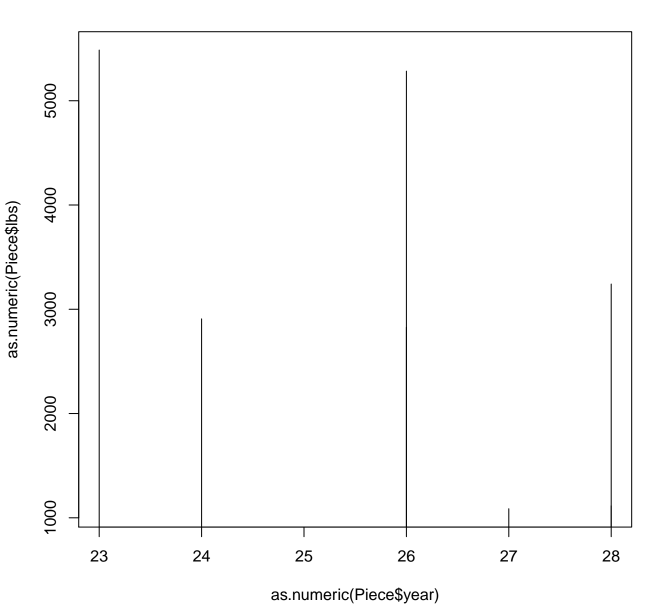
AZINPHOS-METHYL



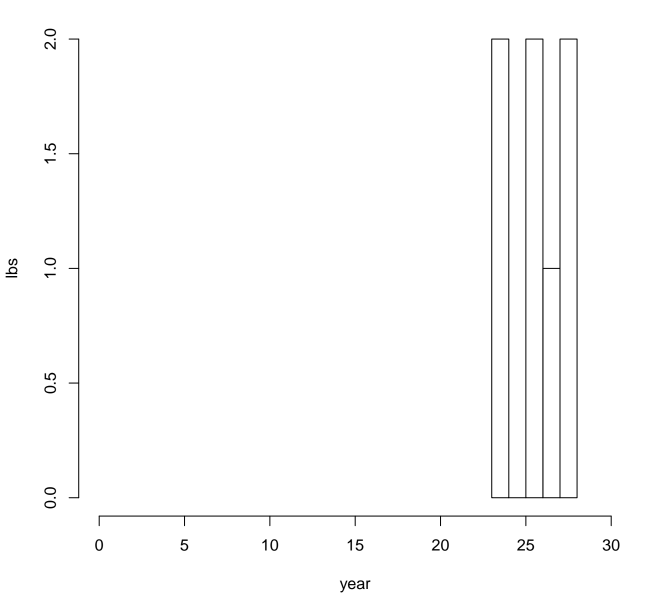
AZINPHOS-METHYL



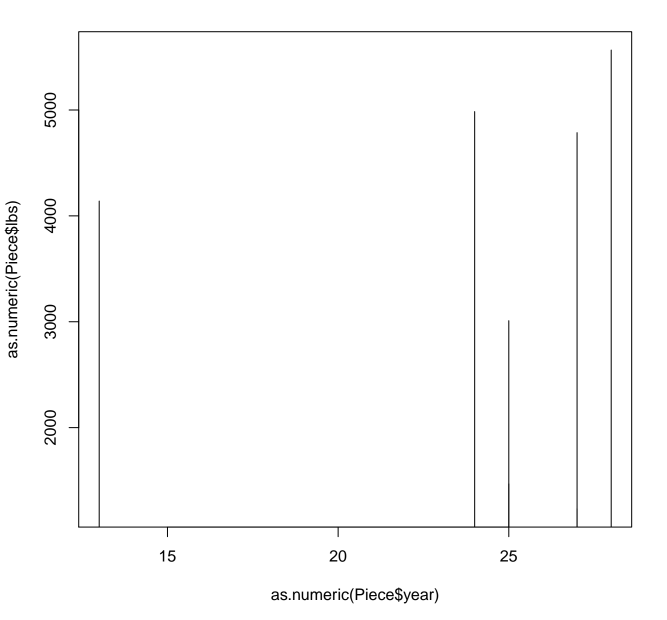
AZOXYSTROBIN



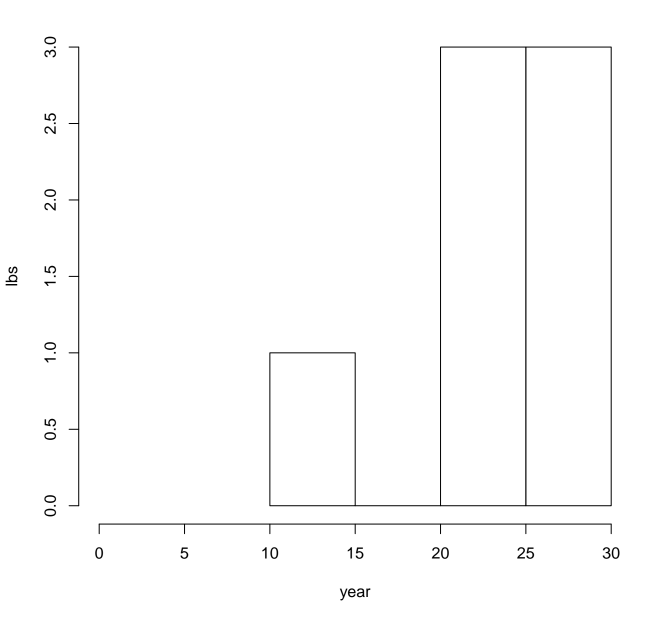
AZOXYSTROBIN



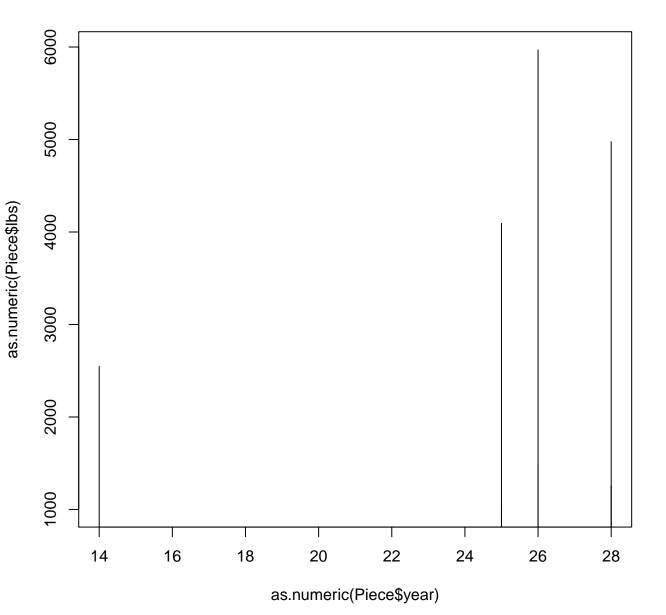
BACILLUS LICHENIFORMIS SB 3086



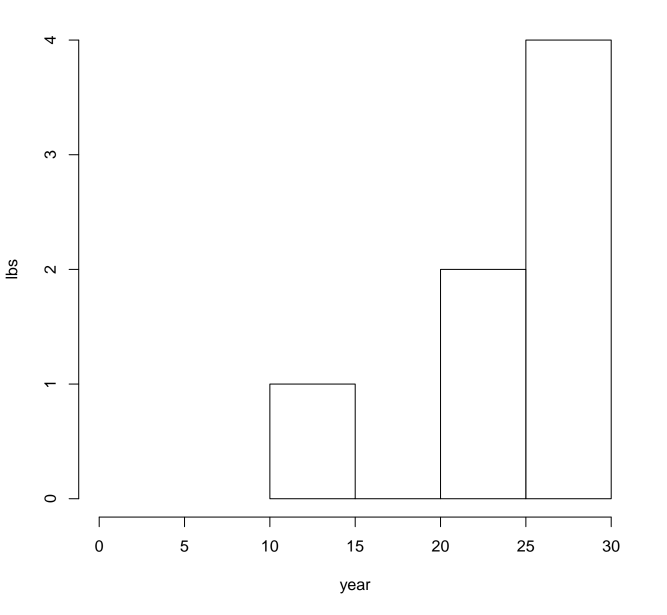
BACILLUS LICHENIFORMIS SB 3086



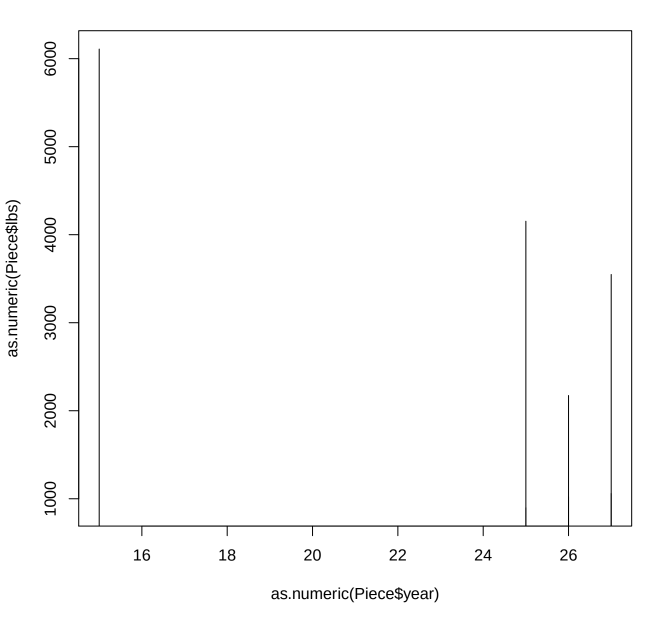
BACILLUS PUMILUS STRAIN QST 2808



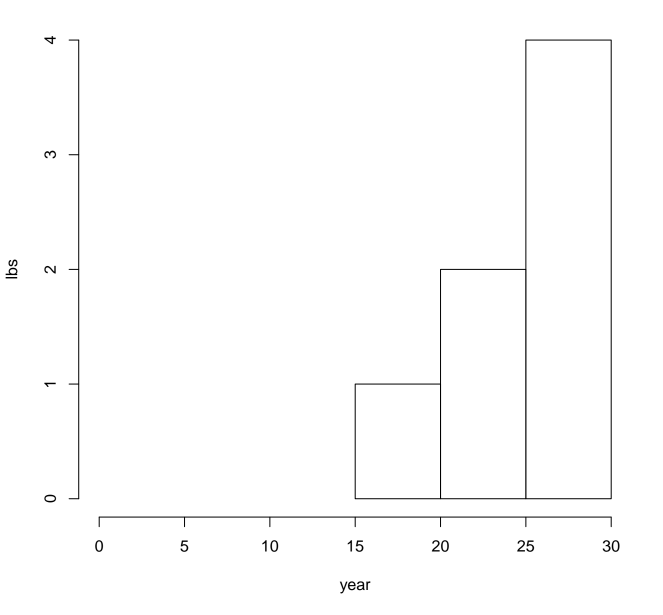
BACILLUS PUMILUS STRAIN QST 2808



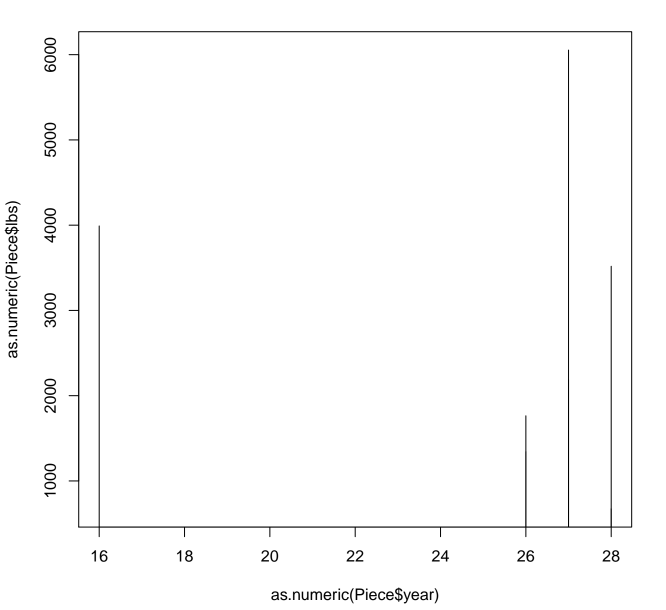
BACILLUS SPHAERICUS SEROTYPE H-5A5B STRAIN 2362



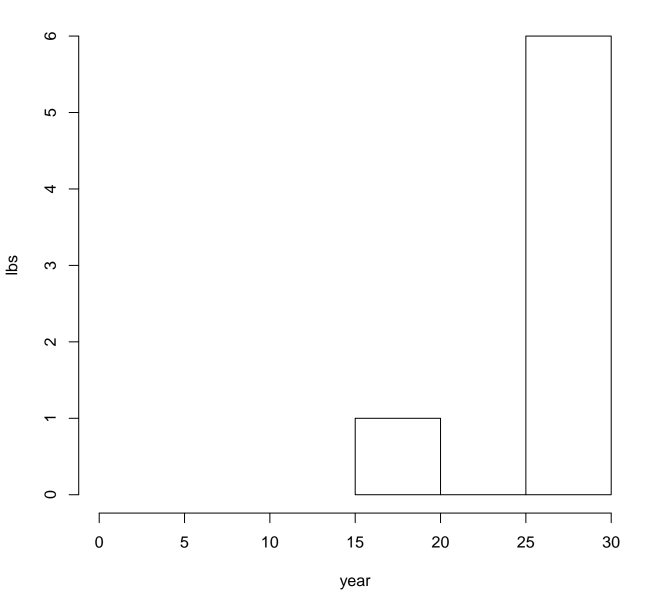
BACILLUS SPHAERICUS SEROTYPE H-5A5B STRAIN 2362



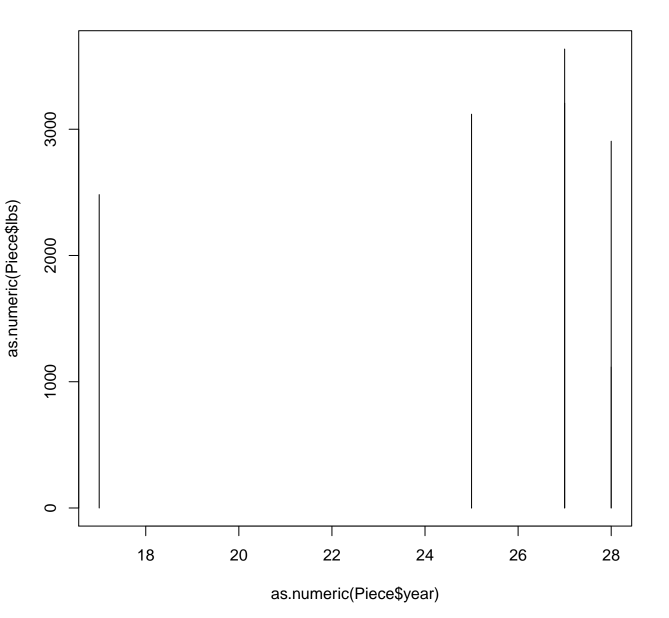
BACILLUS SUBTILIS GB03



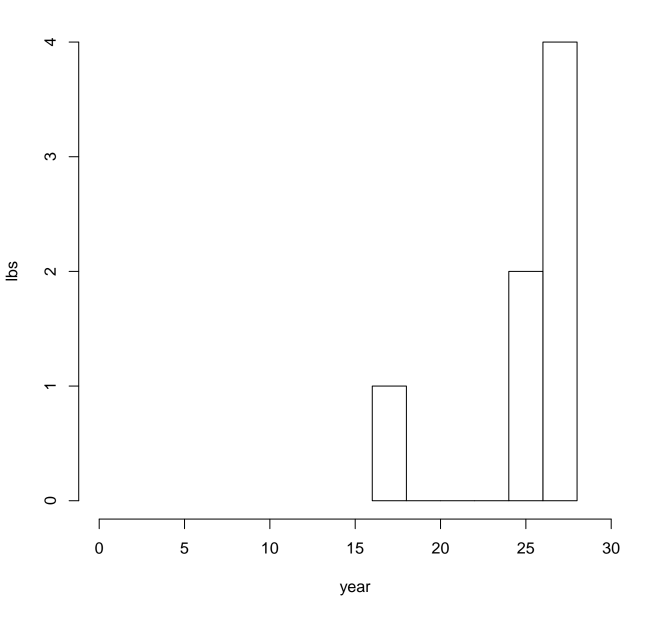
BACILLUS SUBTILIS GB03



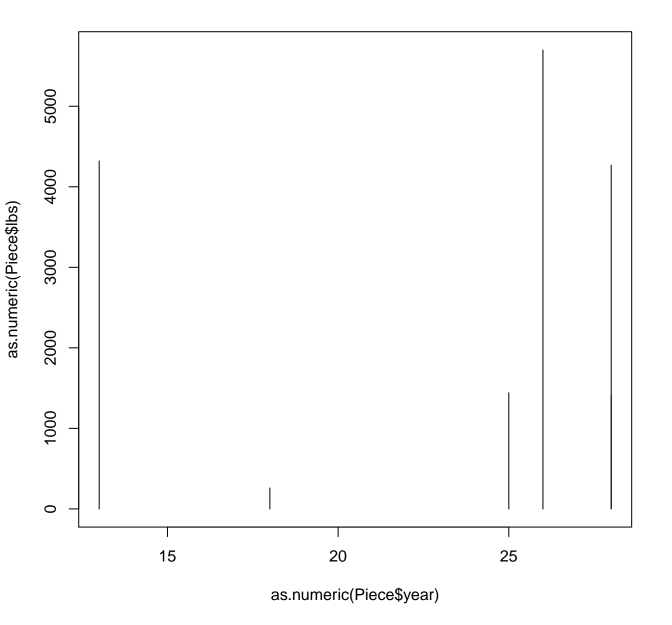
BACILLUS SUBTILIS MBI600



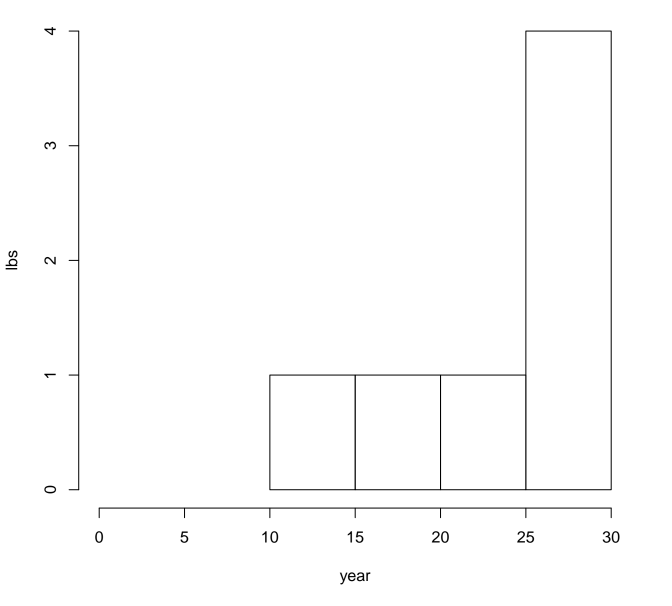
BACILLUS SUBTILIS MBI600



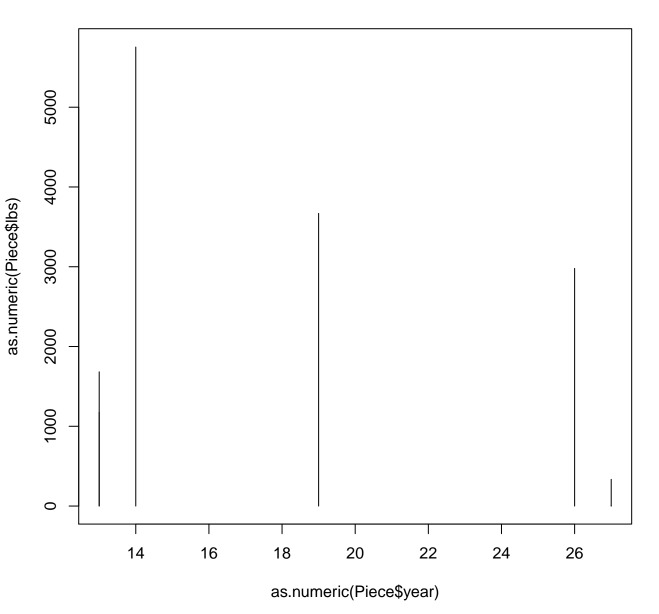
BACILLUS SUBTILIS VAR. AMYLOLIQUEFACIENS STRAIN FZB24



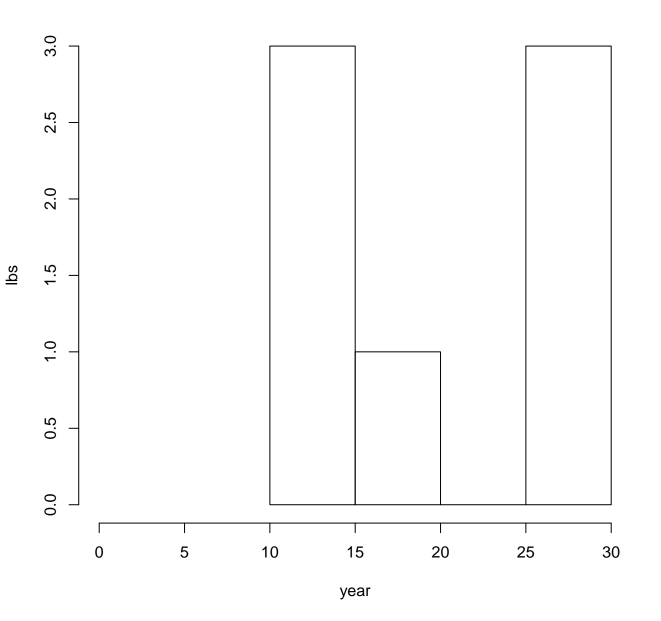
BACILLUS SUBTILIS VAR. AMYLOLIQUEFACIENS STRAIN FZB24



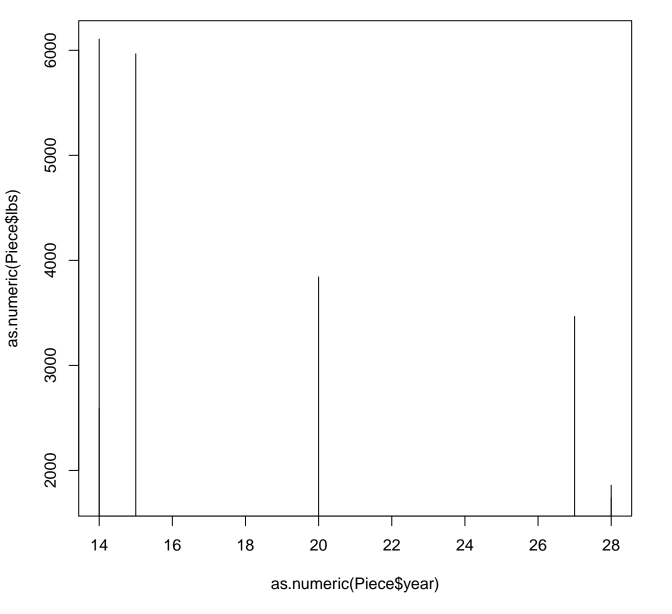
BACILLUS THURINGIENSIS (BERLINER)



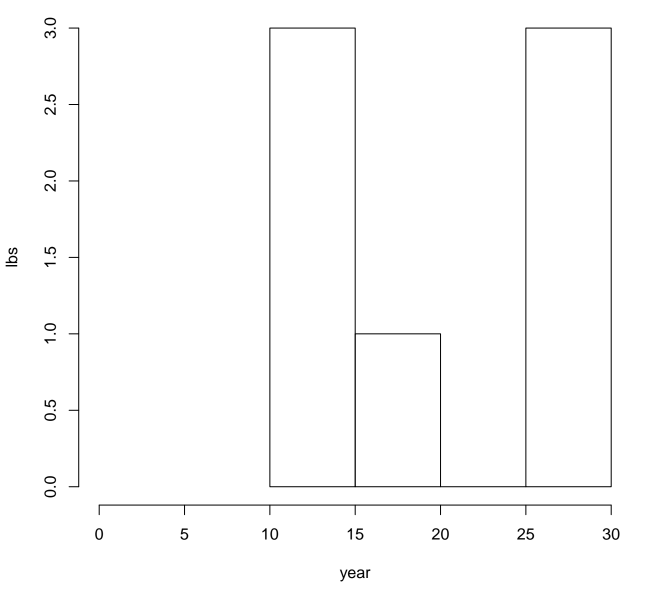
BACILLUS THURINGIENSIS (BERLINER)



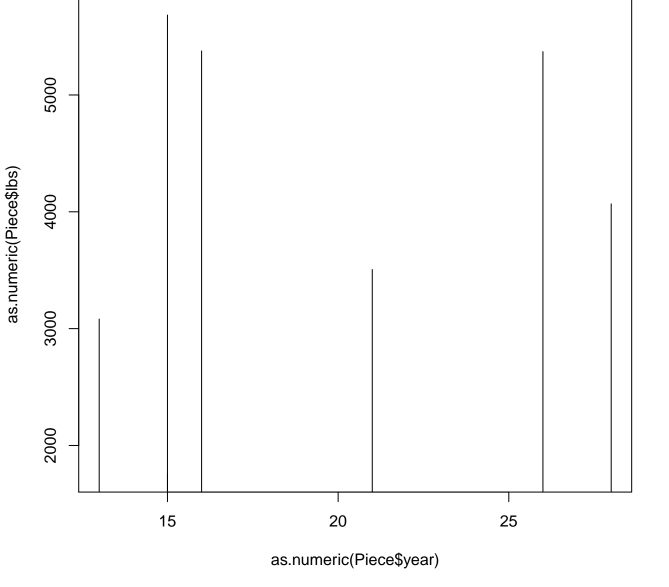
BACILLUS THURINGIENSIS (BERLINER) SUBSP. AIZAWAI GC-91 PROTE



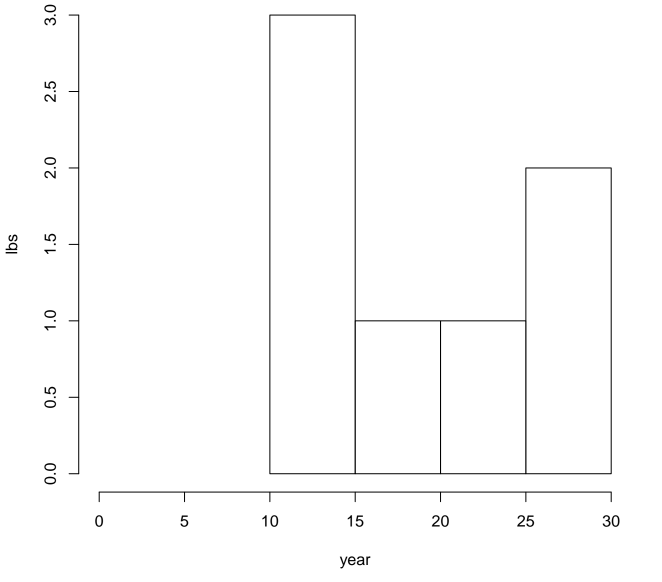
BACILLUS THURINGIENSIS (BERLINER) SUBSP. AIZAWAI GC-91 PROTE



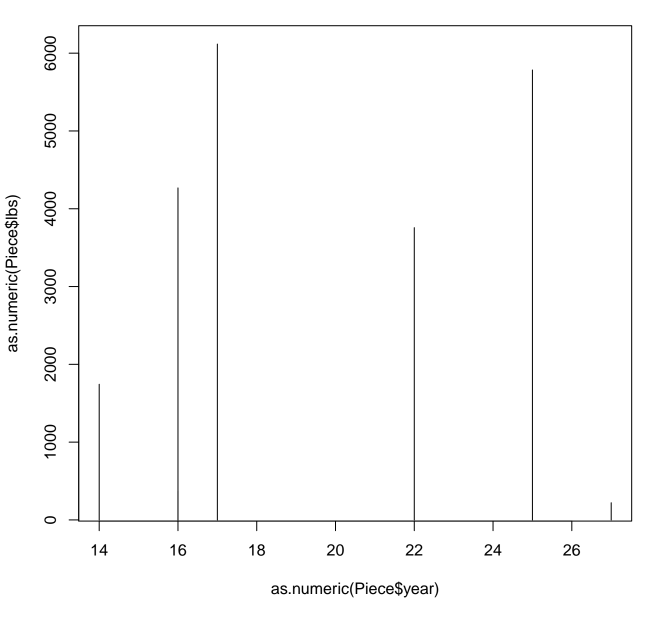
BACILLUS THURINGIENSIS (BERLINER) SUBSP. ISRAELENSIS SEROTYPE



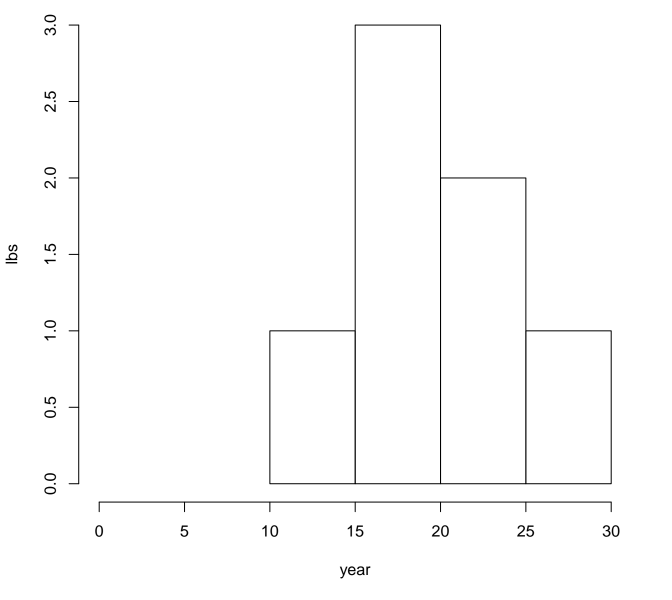
BACILLUS THURINGIENSIS (BERLINER) SUBSP. ISRAELENSIS SEROTYPE



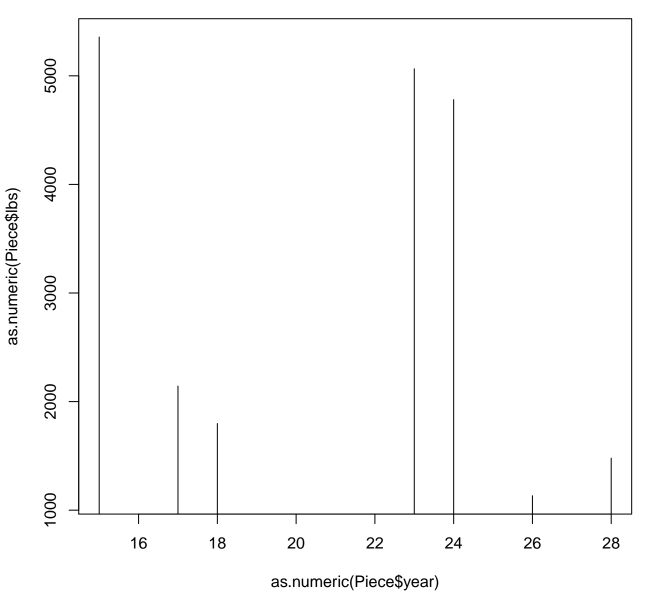
BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI SEROTYPE 34



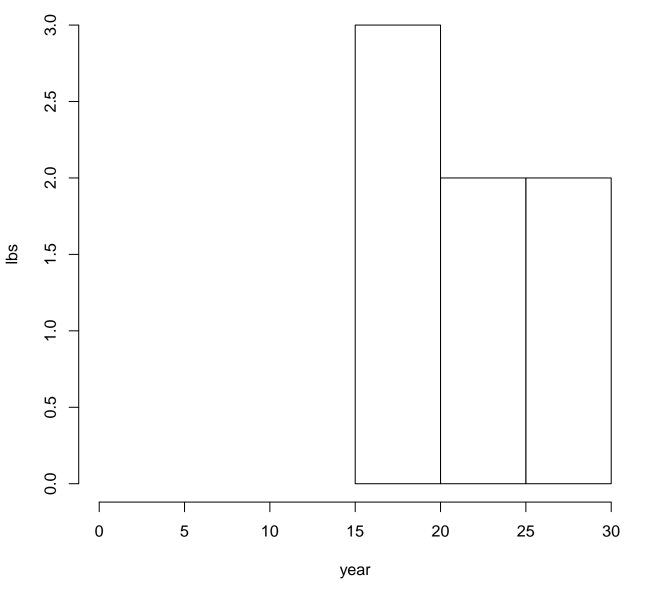
BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI SEROTYPE 3A



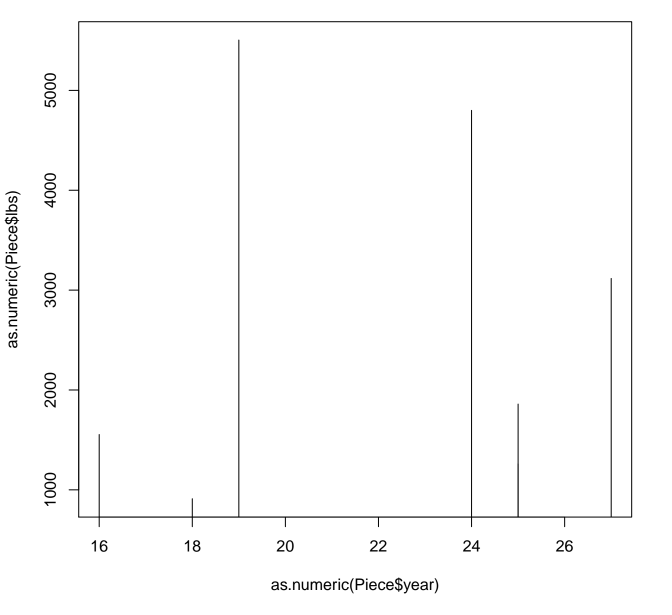
BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN EG 23



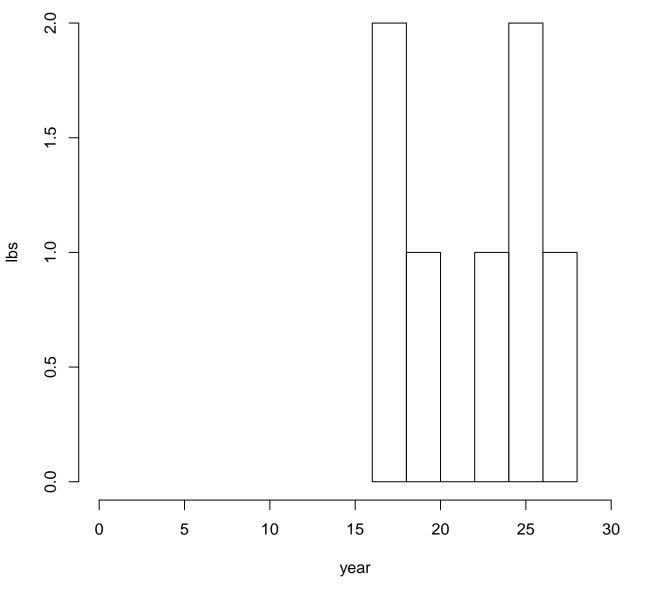
BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN EG 23



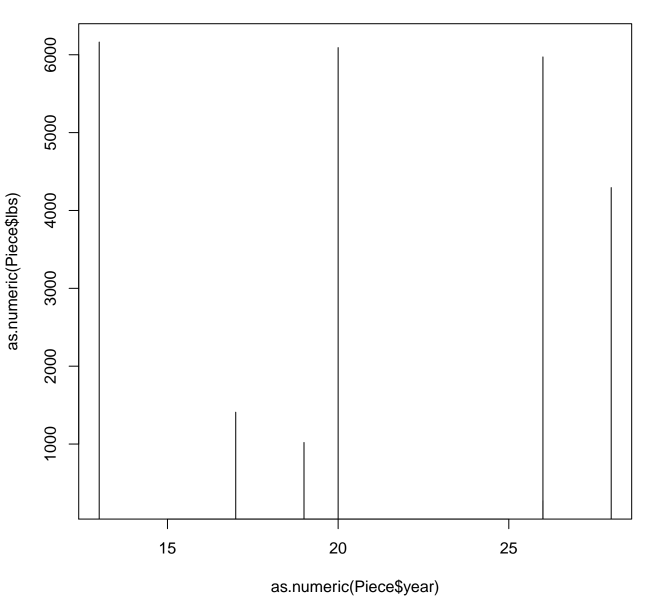
BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN SA-



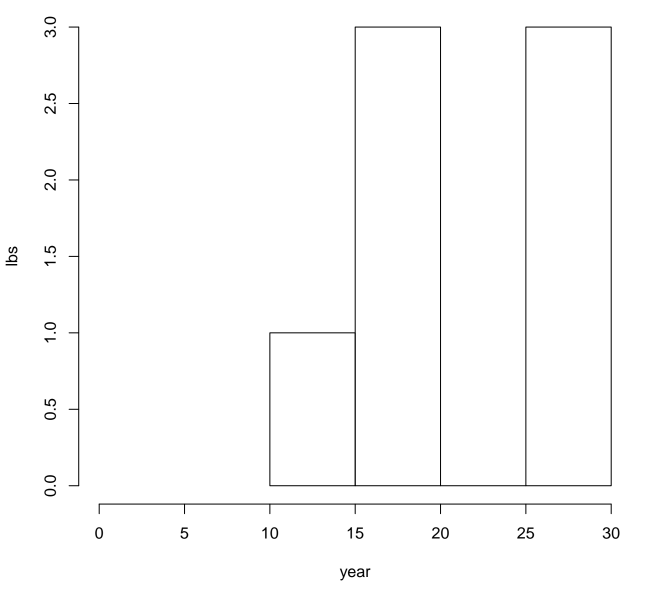
BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN SA-



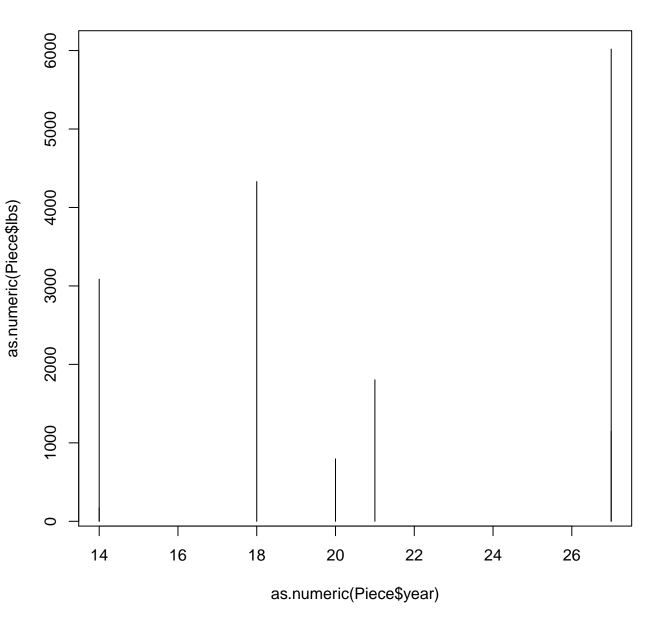
BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN SA-



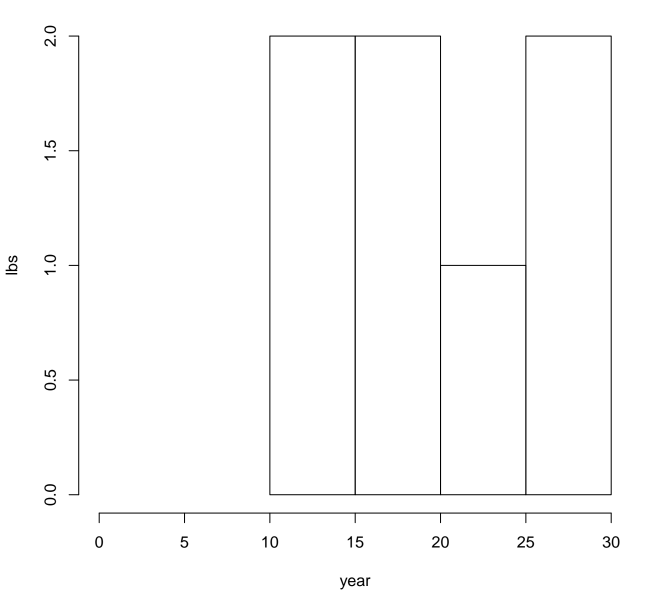
BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN SA-



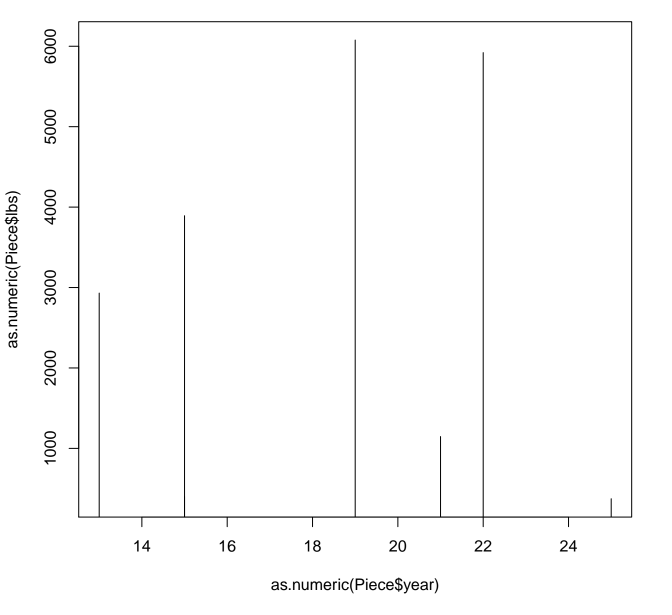
BACILLUS THURINGIENSIS SUBSP. AIZAWAI STRAIN ABTS-1857



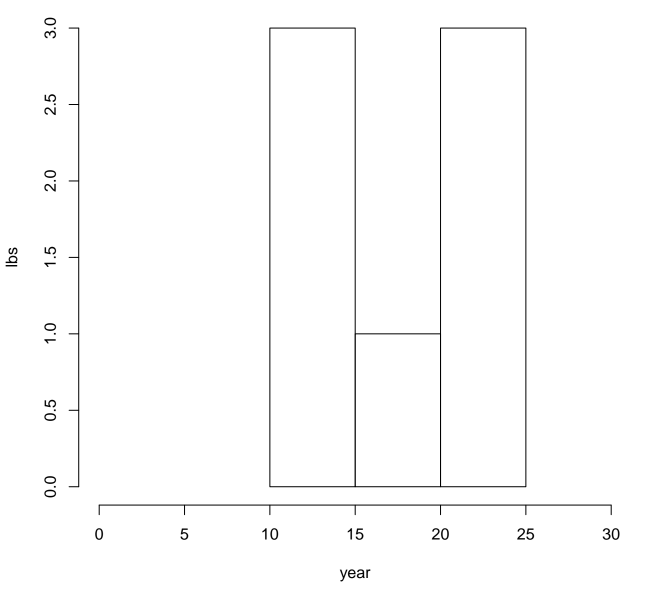
BACILLUS THURINGIENSIS SUBSP. AIZAWAI STRAIN ABTS-1857



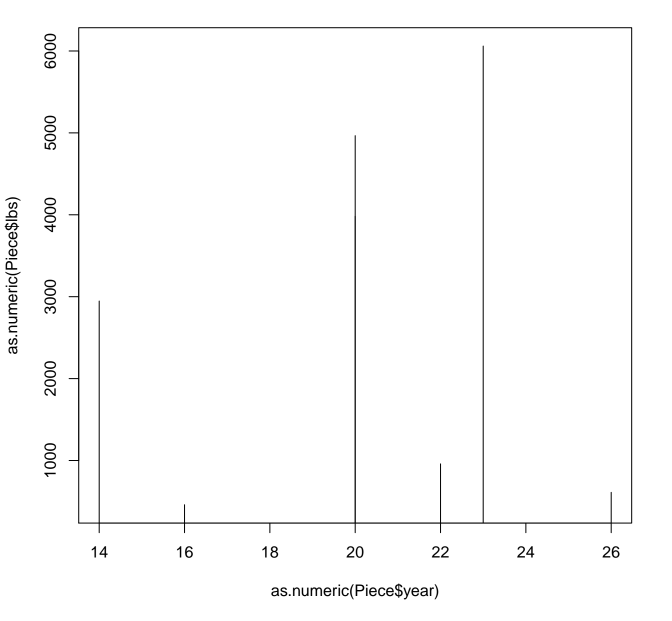
ILLUS THURINGIENSIS SUBSPECIES KURSTAKI GENETICALLY ENGINEERI



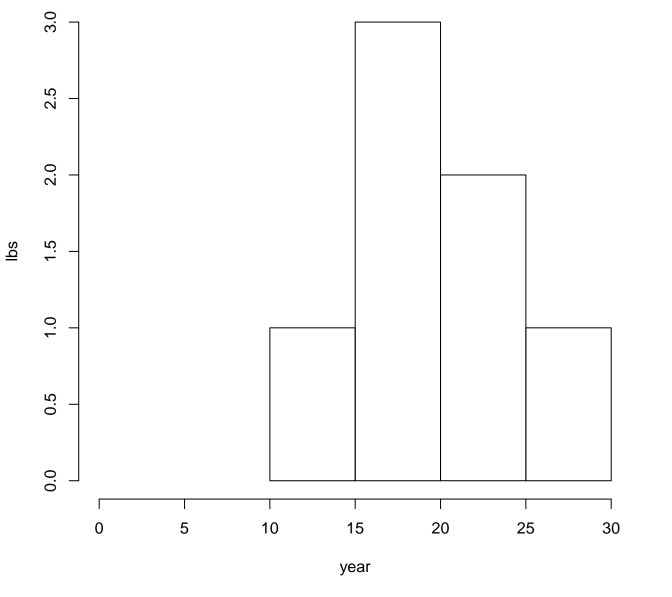
ILLUS THURINGIENSIS SUBSPECIES KURSTAKI GENETICALLY ENGINEERI



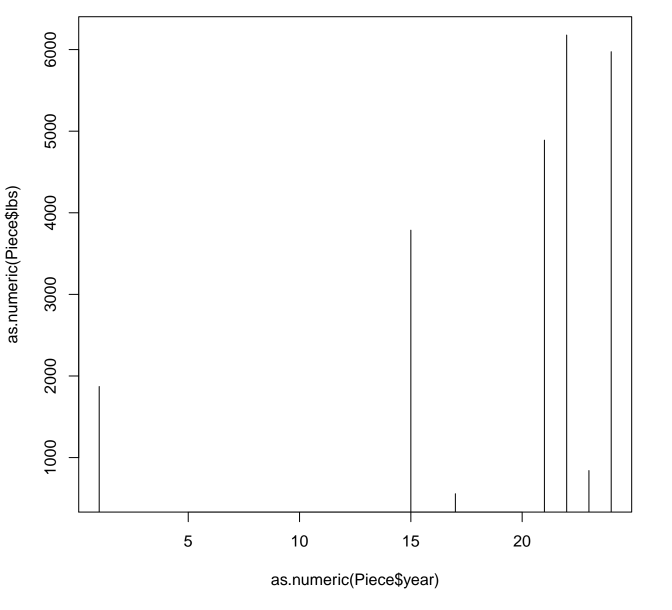
BACILLUS THURINGIENSIS SUBSP. ISRAELENSIS STRAIN AM 65-52



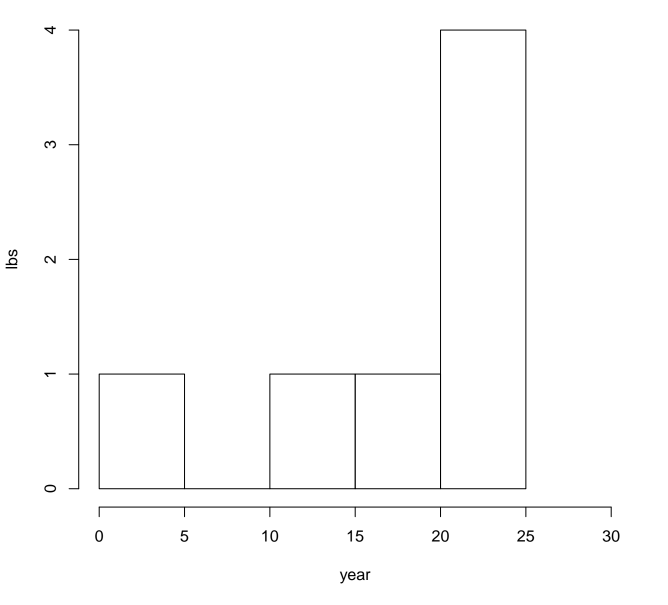
BACILLUS THURINGIENSIS SUBSP. ISRAELENSIS STRAIN AM 65-52



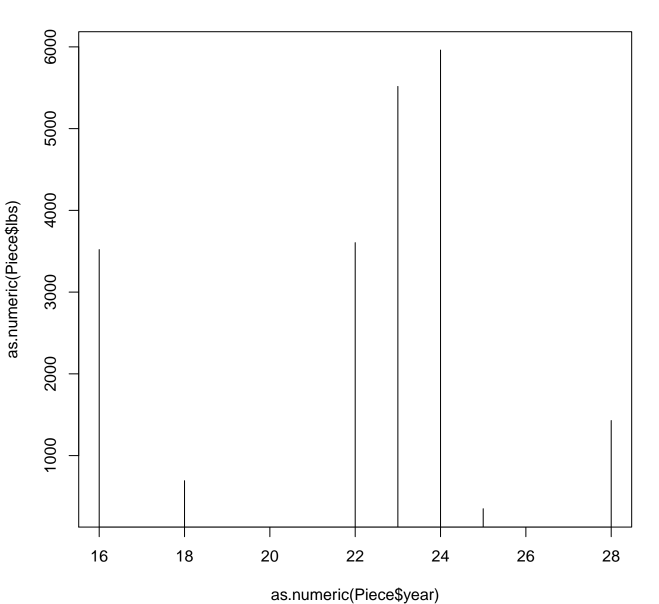
CILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN ABTS-351 FERMENTAT



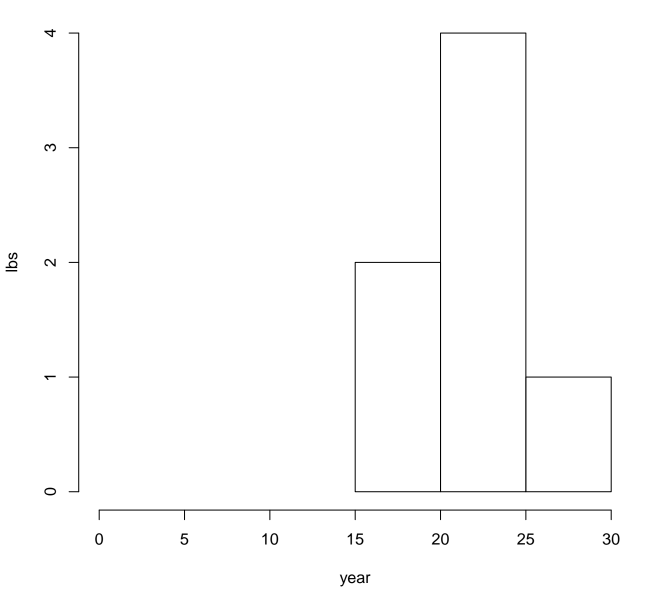
CILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN ABTS-351 FERMENTAT



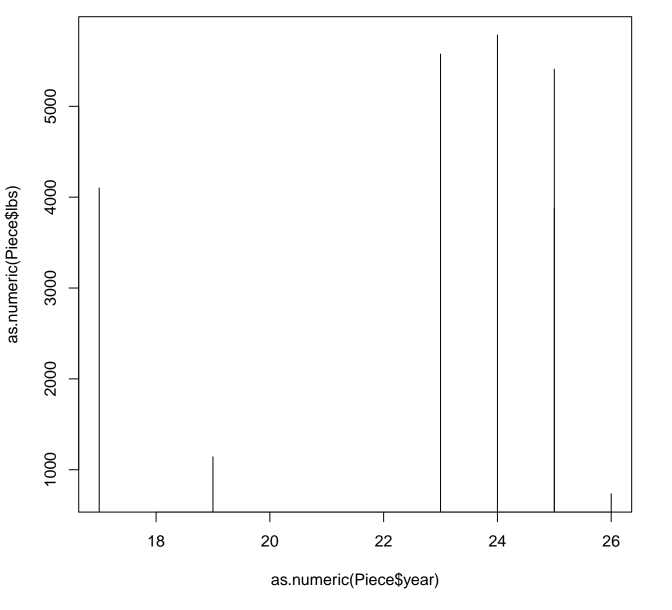
BACILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN HD-1



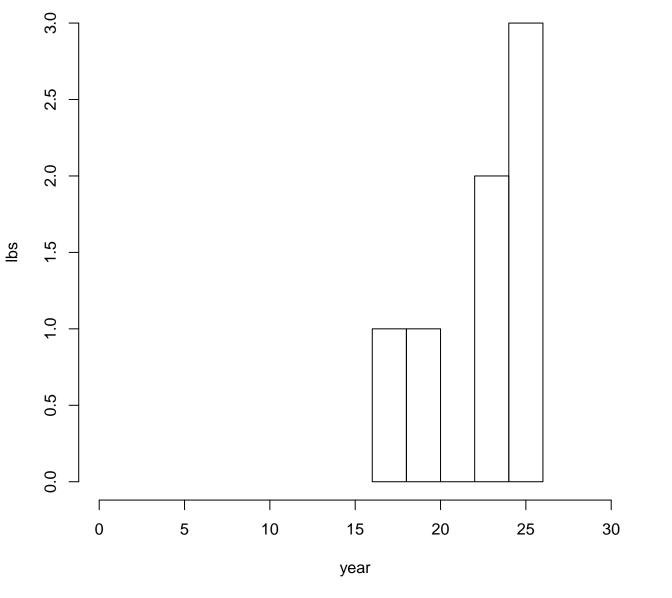
BACILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN HD-1



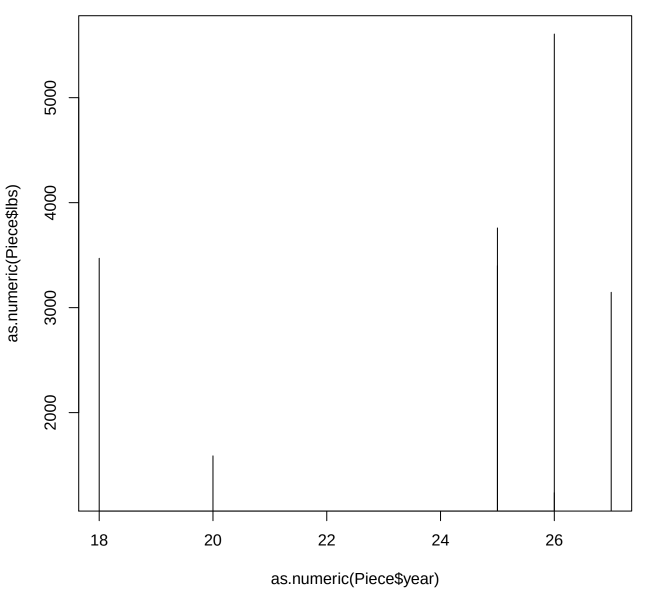
CILLUS THURINGIENSIS VAR. KURSTAKI DELTA ENDOTOXINS CRY 1A(C) A



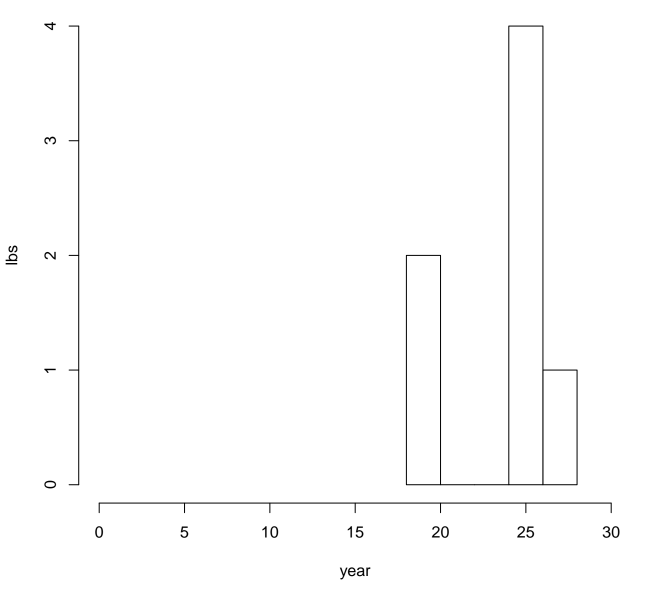
CILLUS THURINGIENSIS VAR. KURSTAKI DELTA ENDOTOXINS CRY 1A(C) A



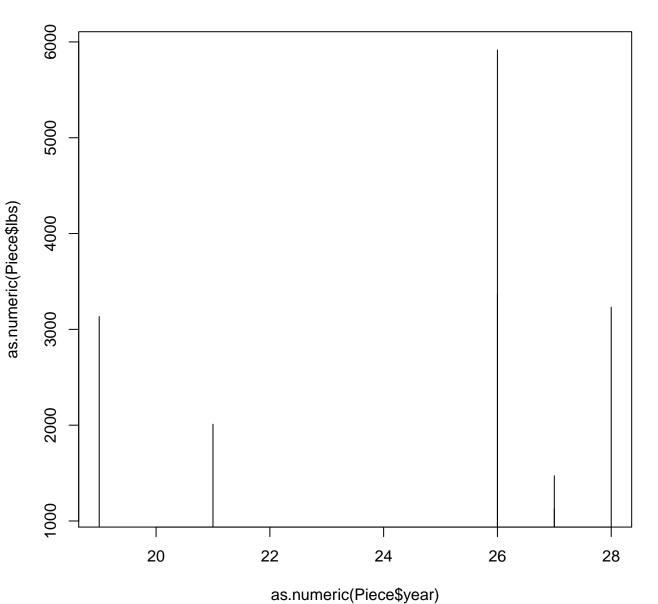
CILLUS THURINGIENSIS VAR. KURSTAKI GENETICALLY ENGINEERED STRA



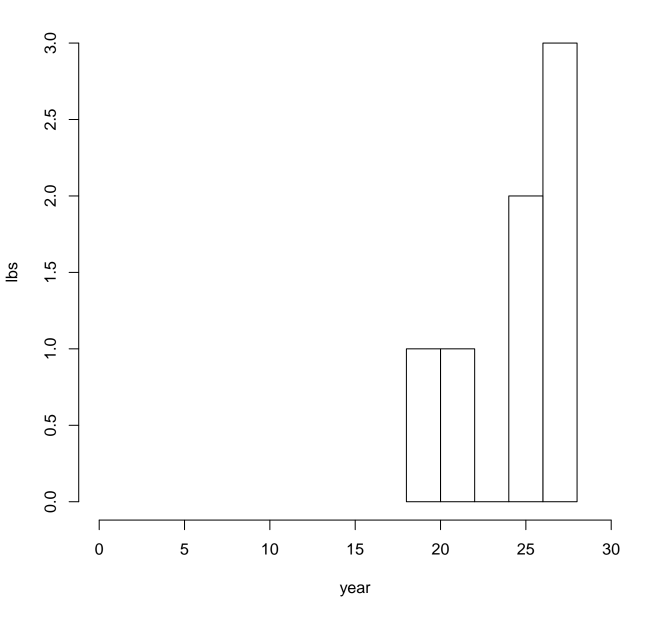
CILLUS THURINGIENSIS VAR. KURSTAKI GENETICALLY ENGINEERED STRA



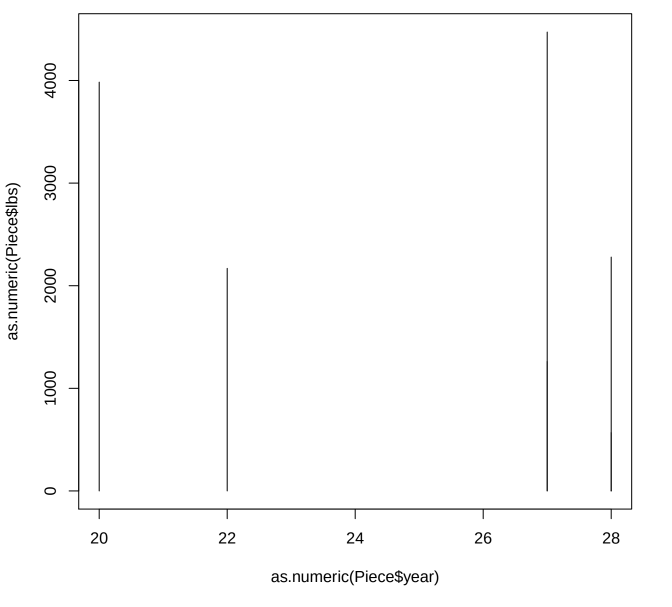
BACTERIAL PROTEASE



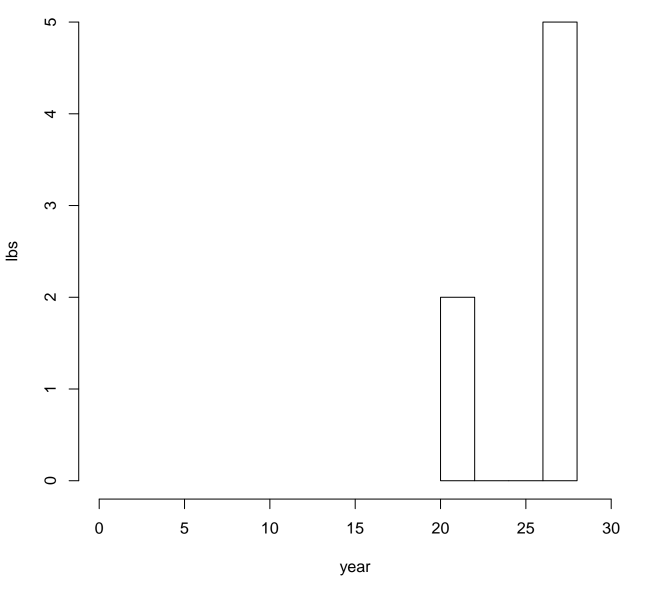
BACTERIAL PROTEASE



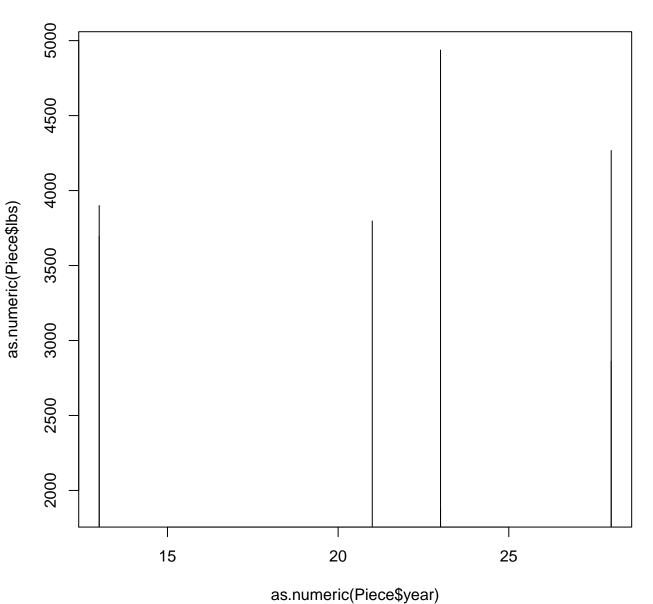
TERIOPHAGE ACTIVE AGAINST XANTHOMONAS CAMPESTRIS PV. VESICAT



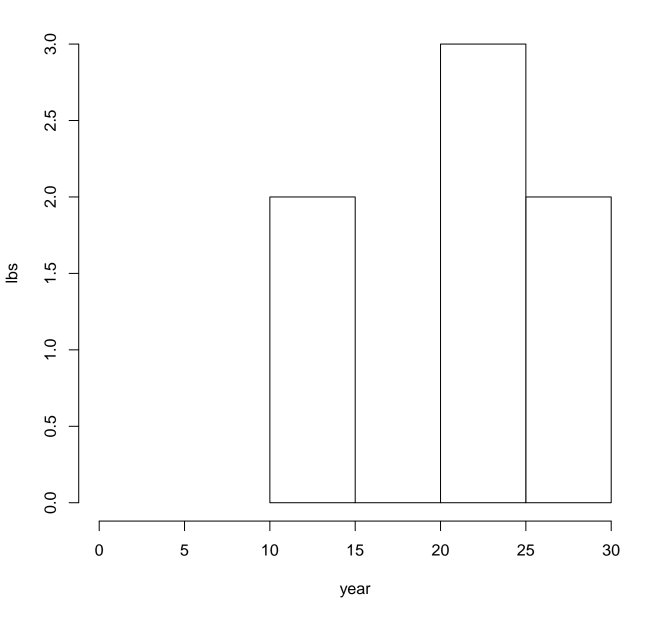
TERIOPHAGE ACTIVE AGAINST XANTHOMONAS CAMPESTRIS PV. VESICAT



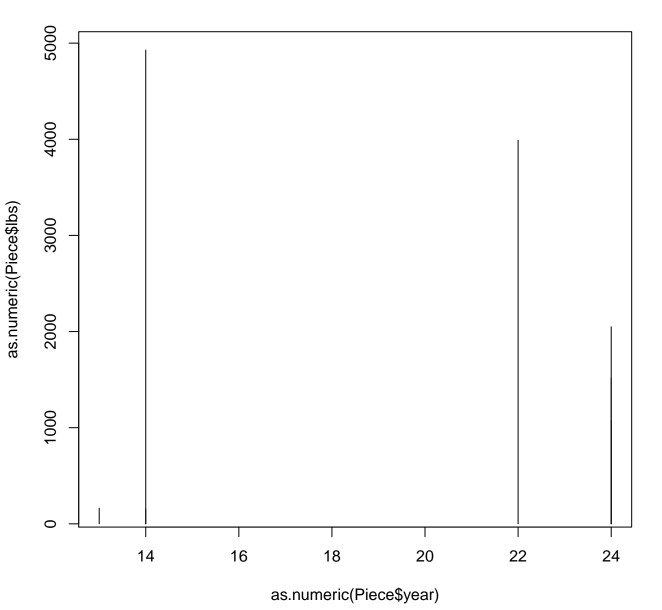
BALSAM FIR OIL



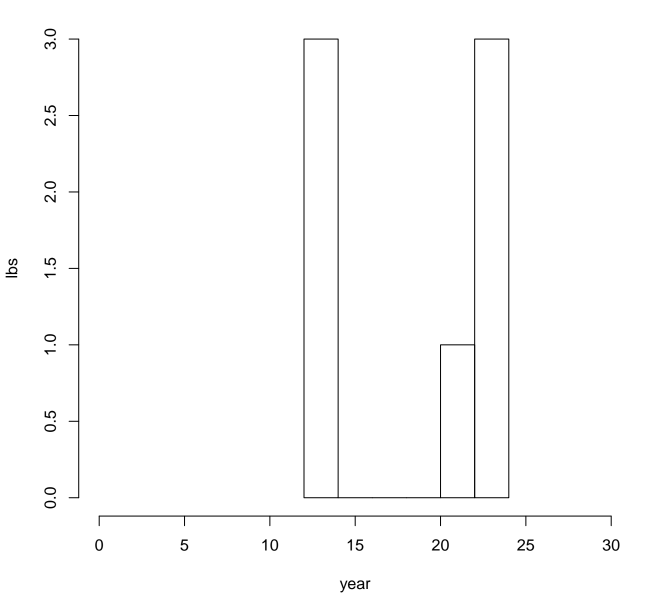
BALSAM FIR OIL



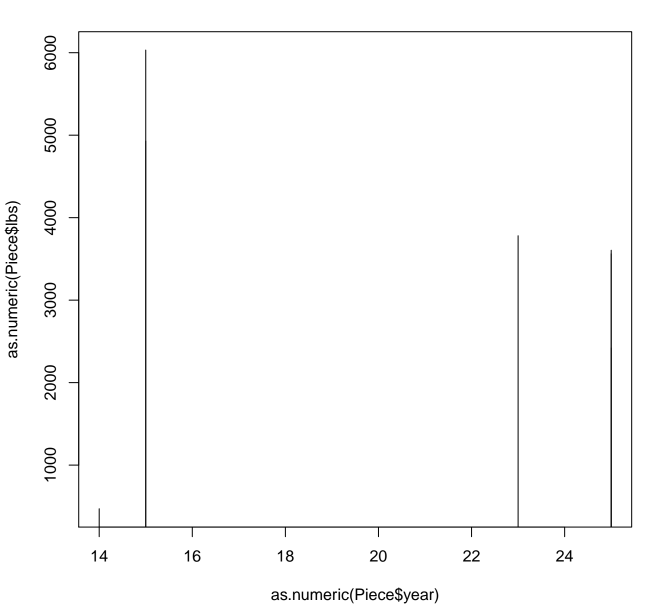
BARIUM METABORATE



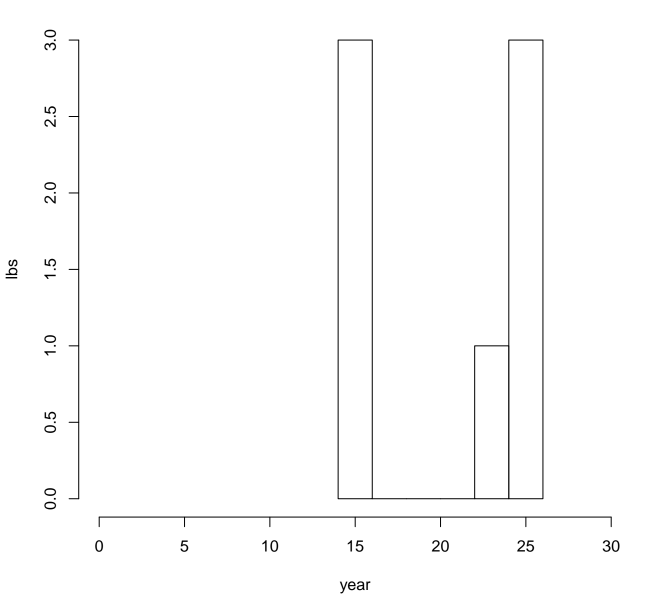
BARIUM METABORATE



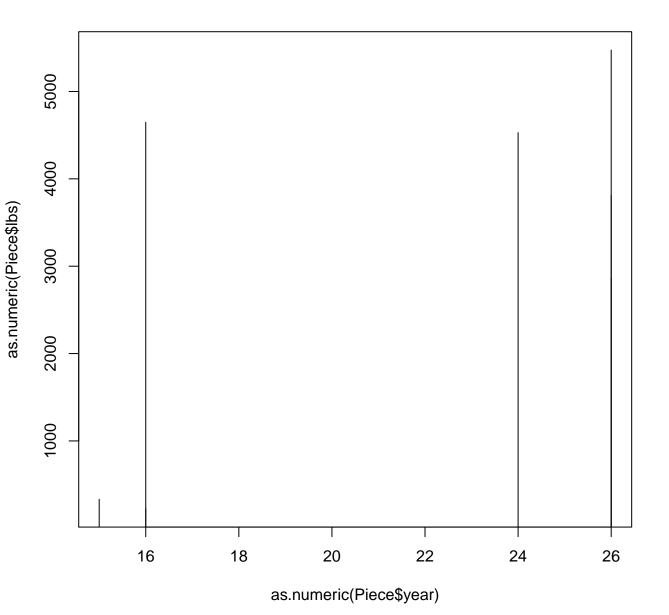
BEAUVERIA BASSIANA HF 23



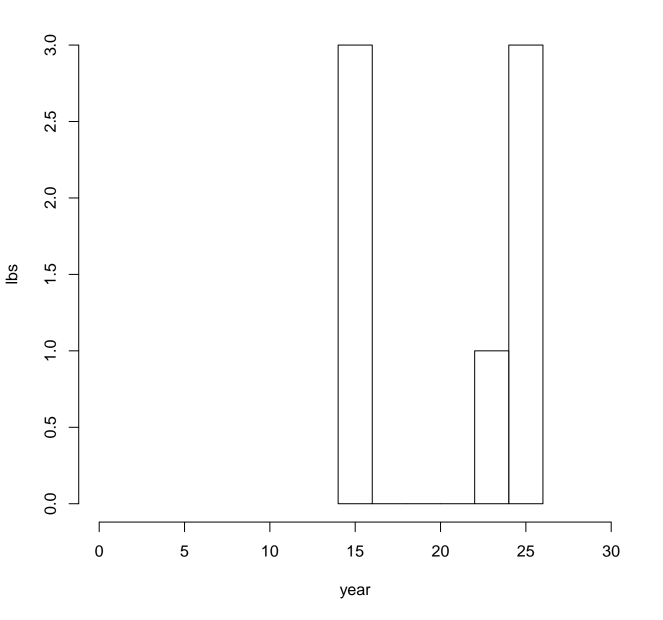
BEAUVERIA BASSIANA HF 23



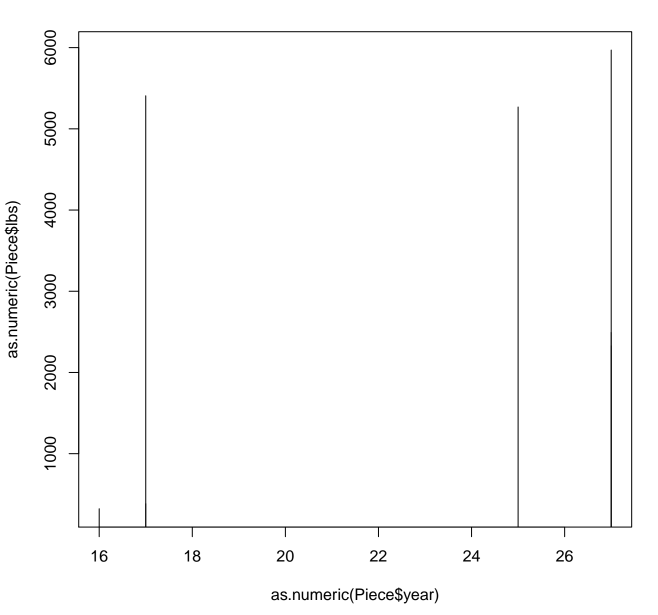
BEAUVERIA BASSIANA STRAIN GHA



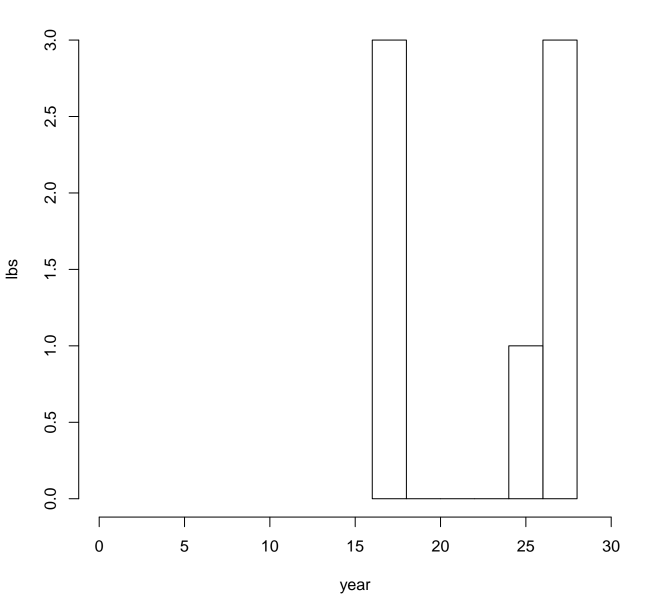
BEAUVERIA BASSIANA STRAIN GHA



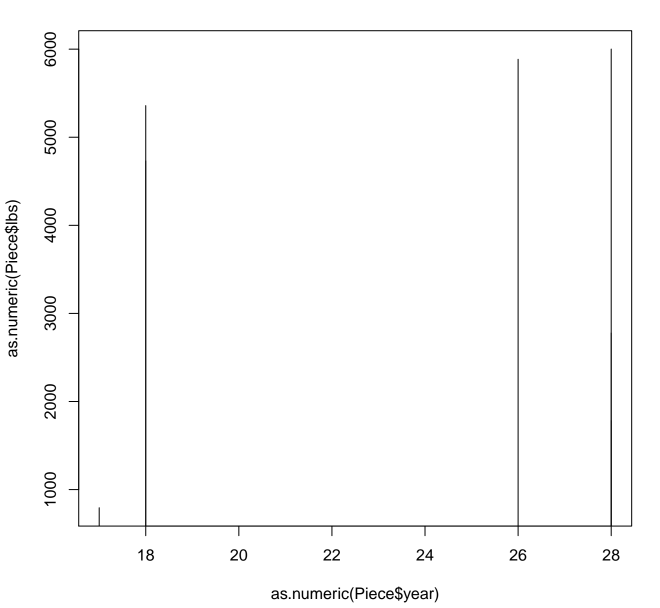
BENDIOCARB



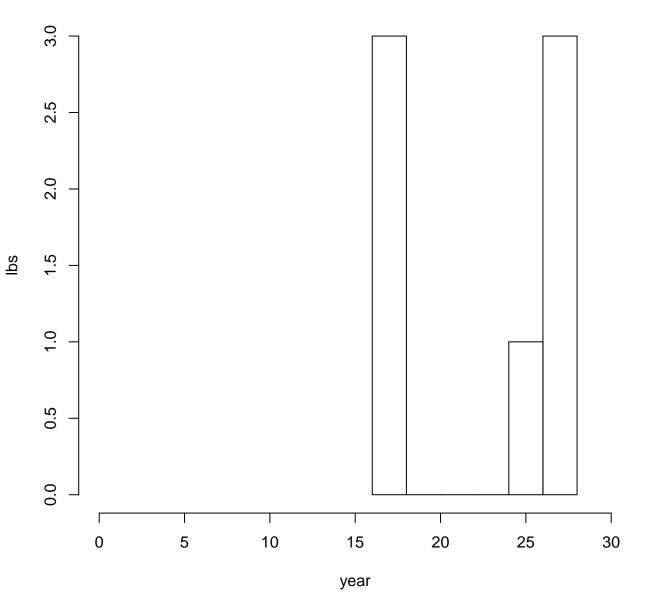
BENDIOCARB



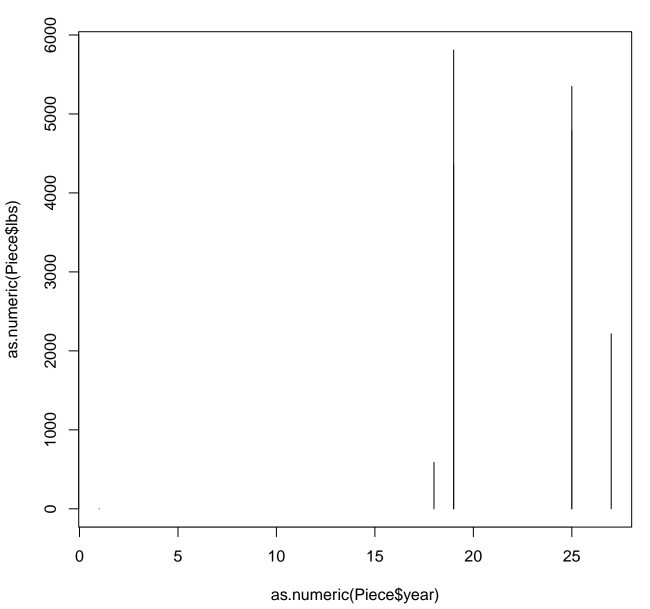
BENEFIN



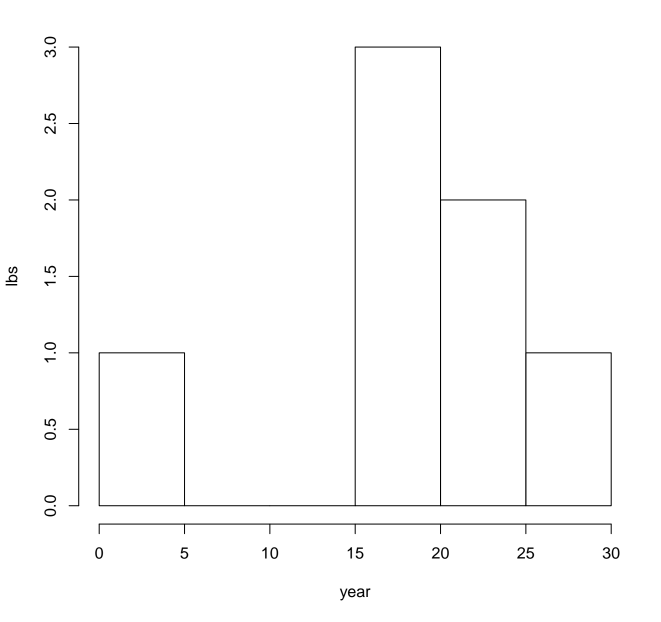




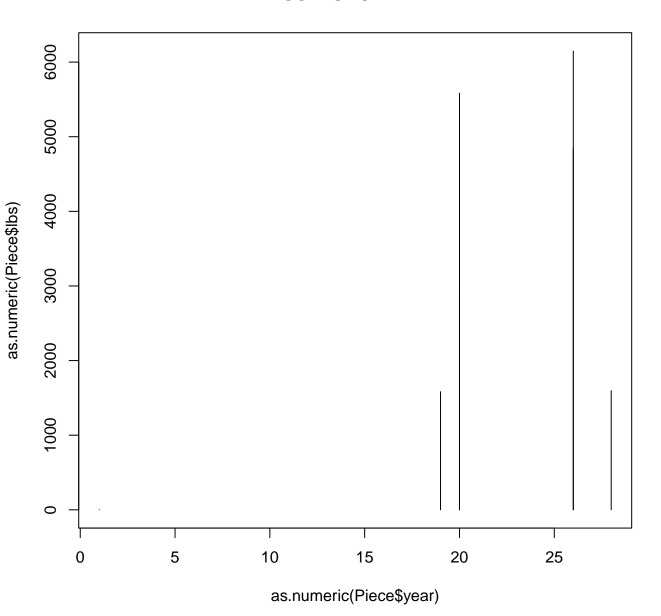
BENOMYL



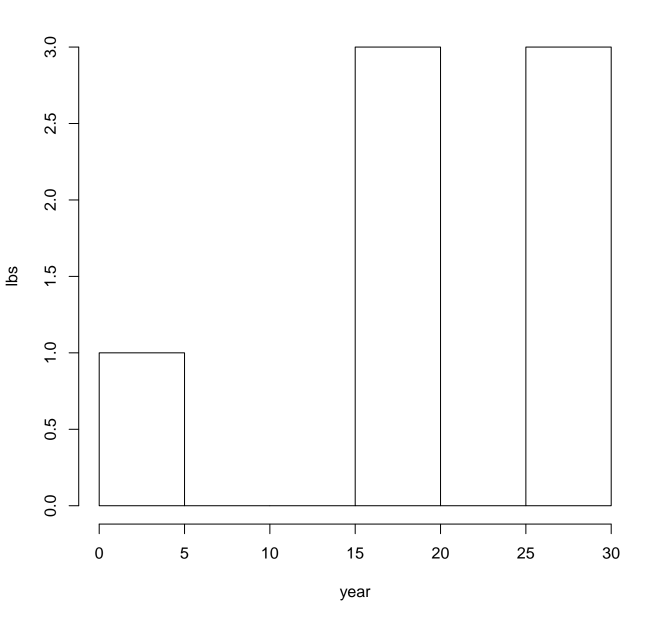
BENOMYL



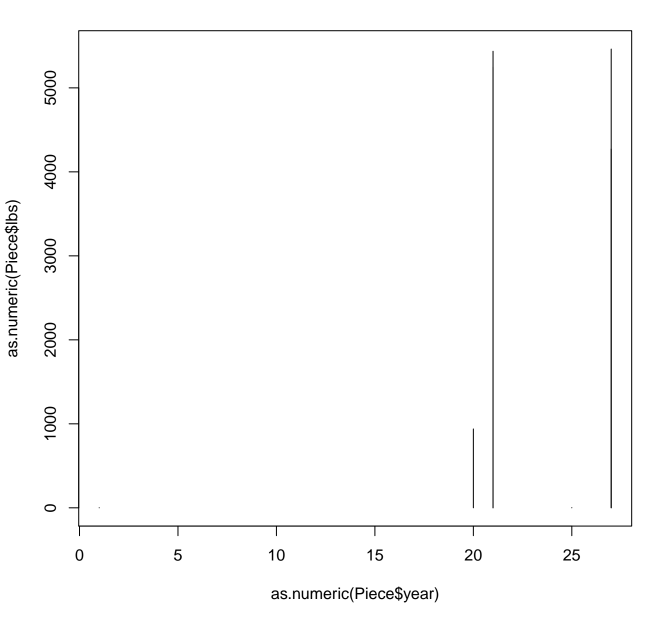
BENSULFURON METHYL



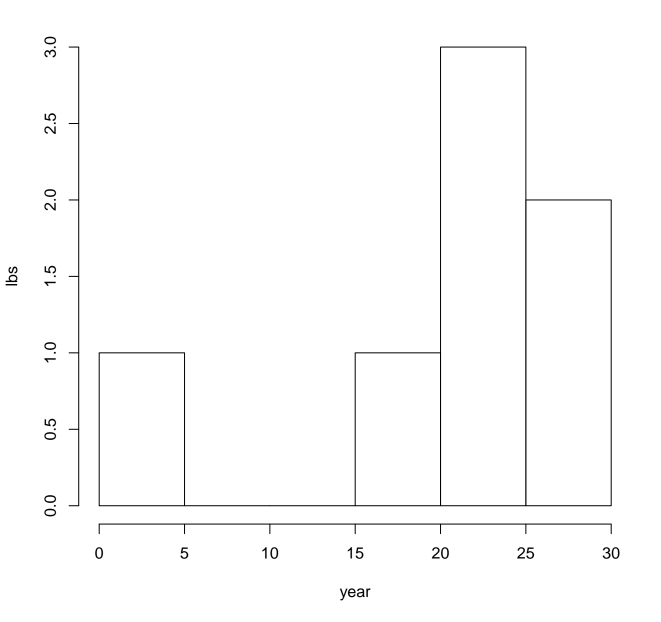
BENSULFURON METHYL



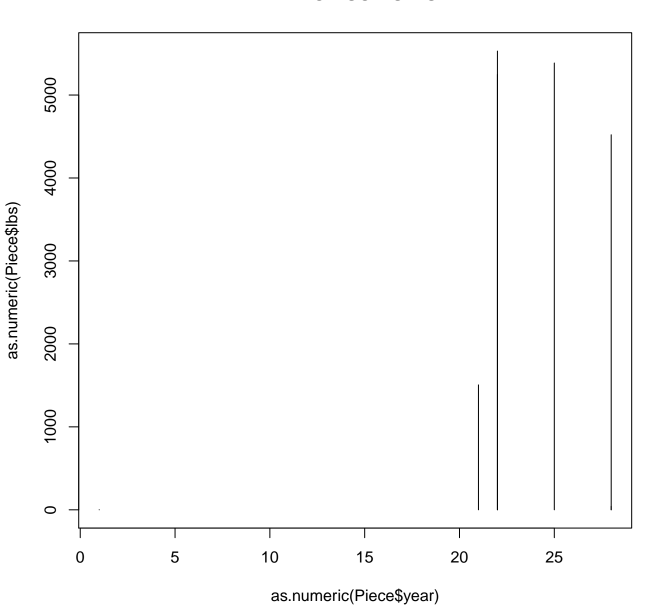
BENSULIDE



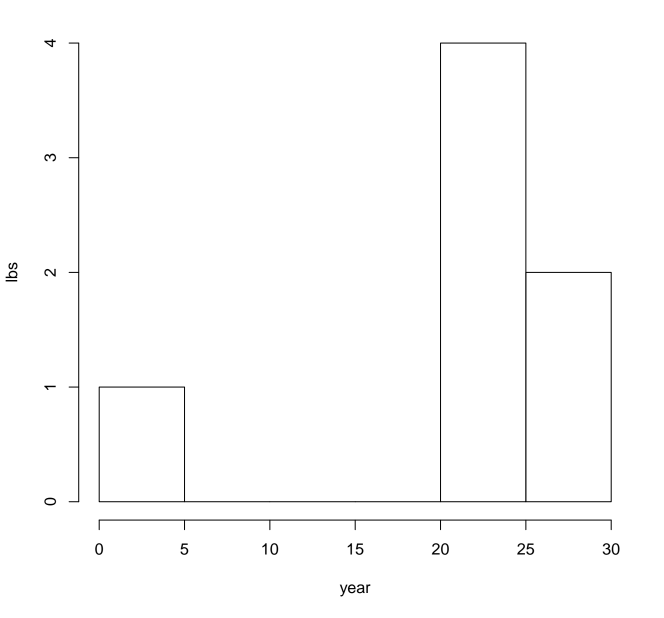
BENSULIDE



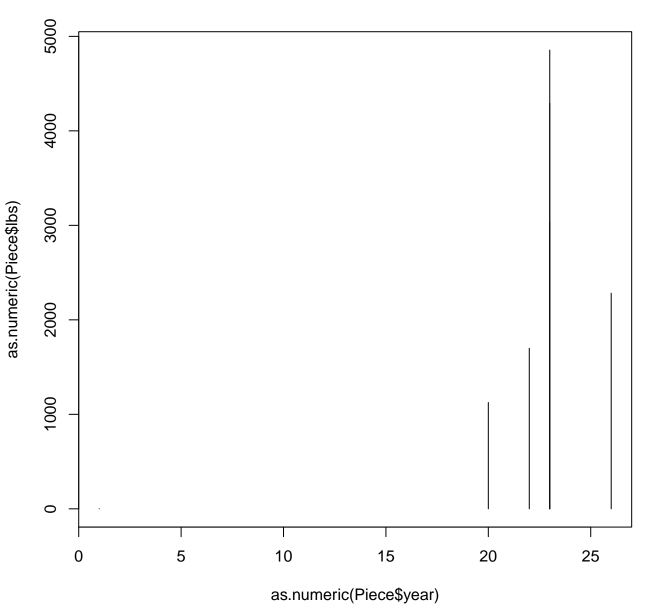
BENTAZON SODIUM SALT



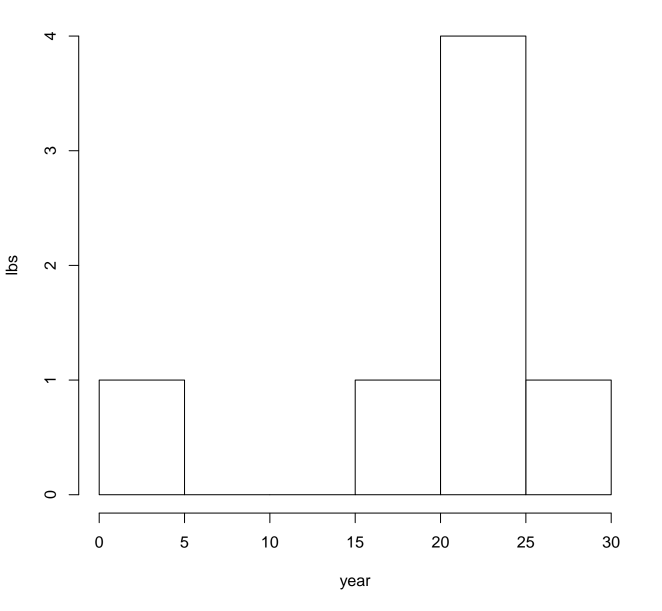
BENTAZON SODIUM SALT



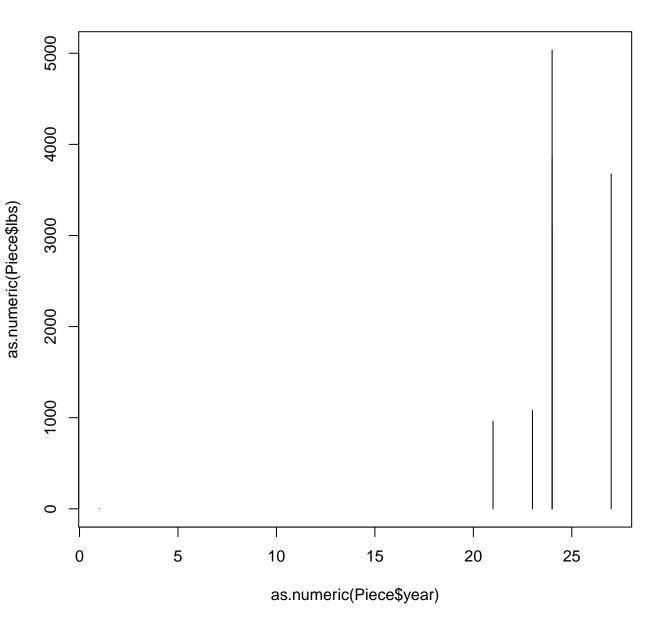
BENTONITE



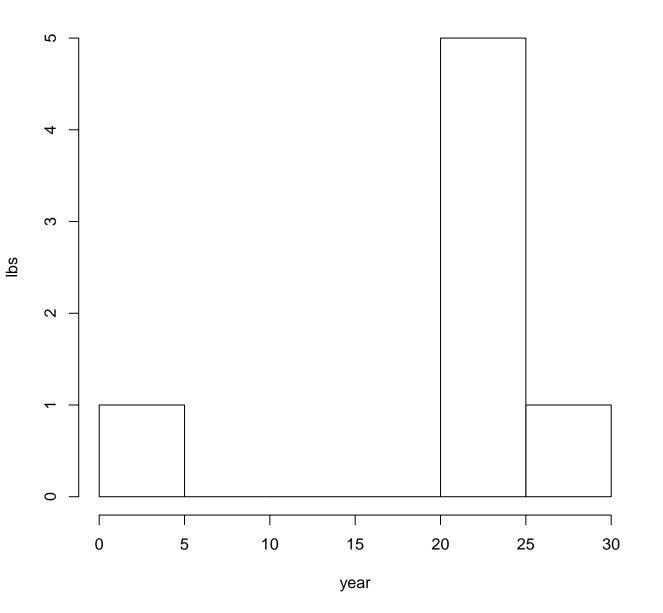
BENTONITE



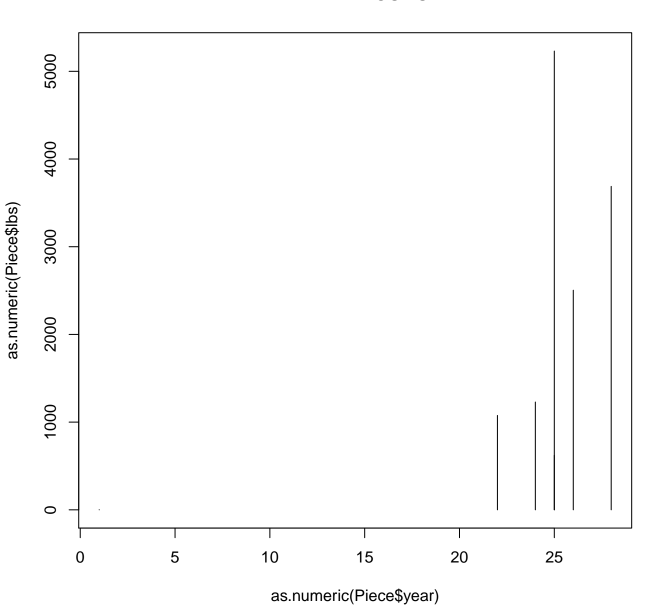
BENZOIC ACID



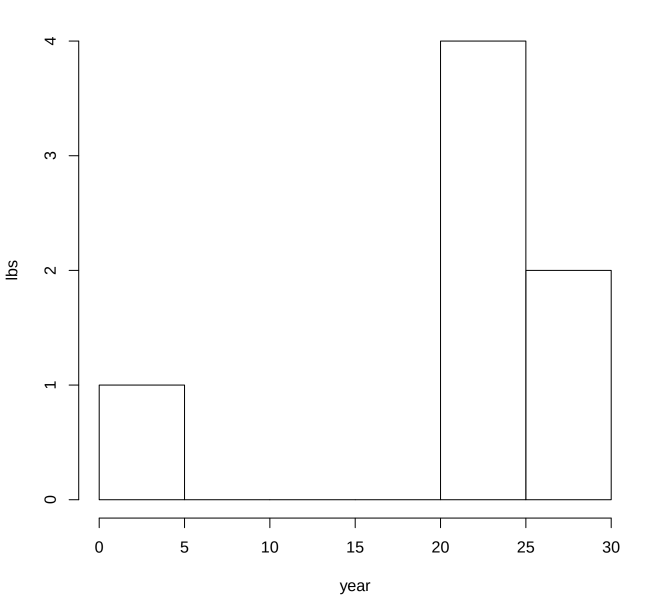
BENZOIC ACID



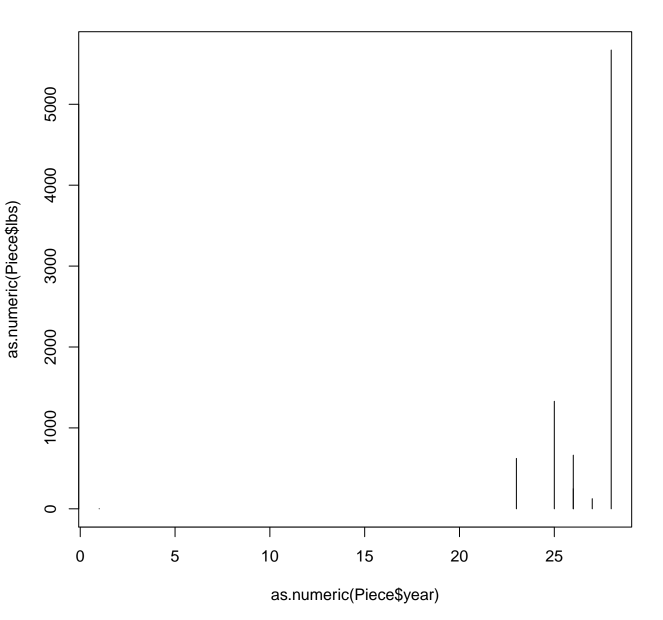
BENZYL ALCOHOL



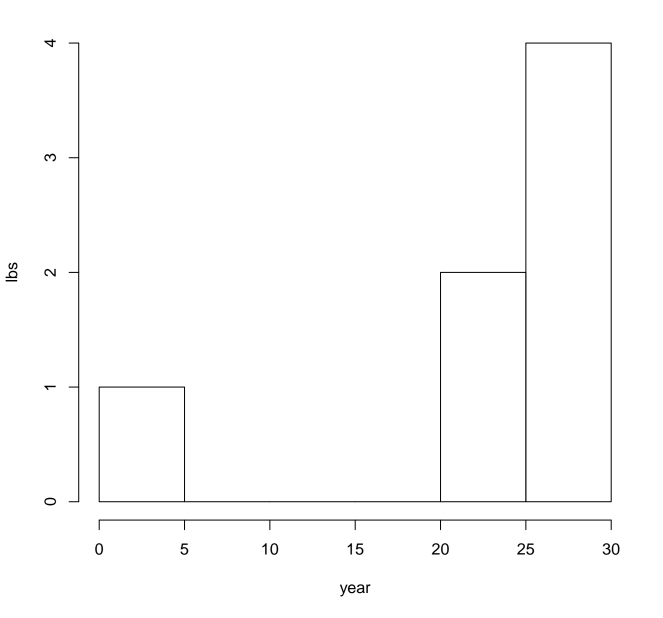
BENZYL ALCOHOL



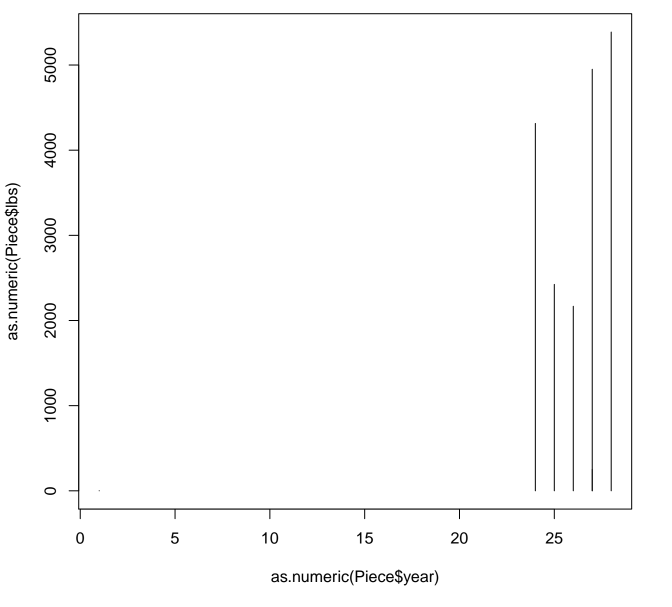
BENZYL BENZOATE



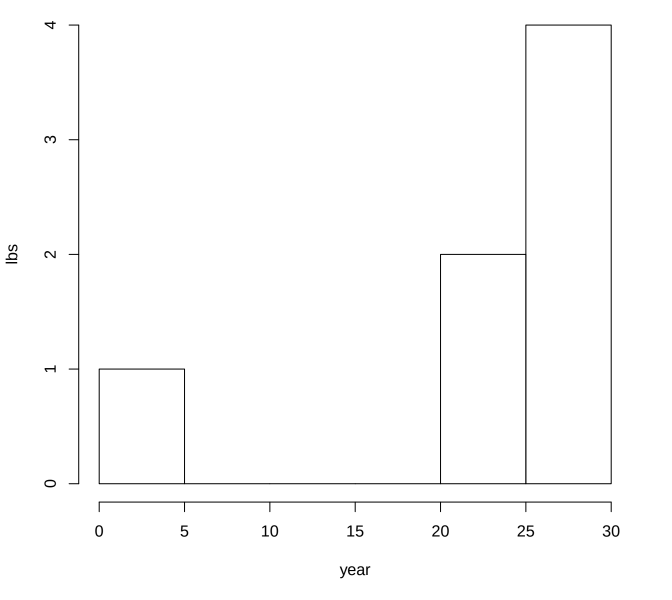
BENZYL BENZOATE



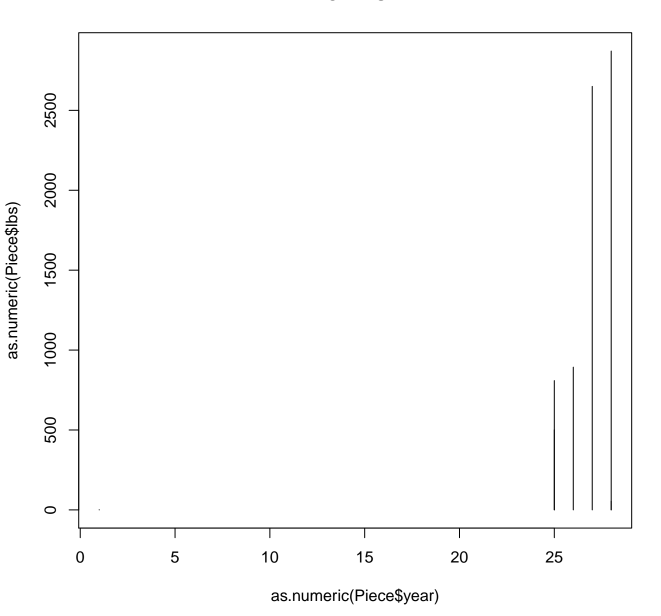
BENZYLDIETHYL [(26-XYLYLCARBAMOYL)METHYL] AMMONIUM SACCHAF



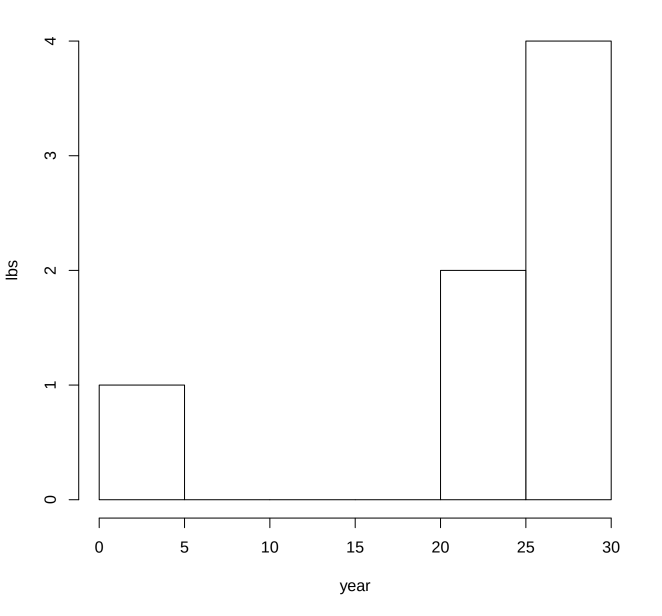
BENZYLDIETHYL [(26-XYLYLCARBAMOYL)METHYL] AMMONIUM SACCHAI



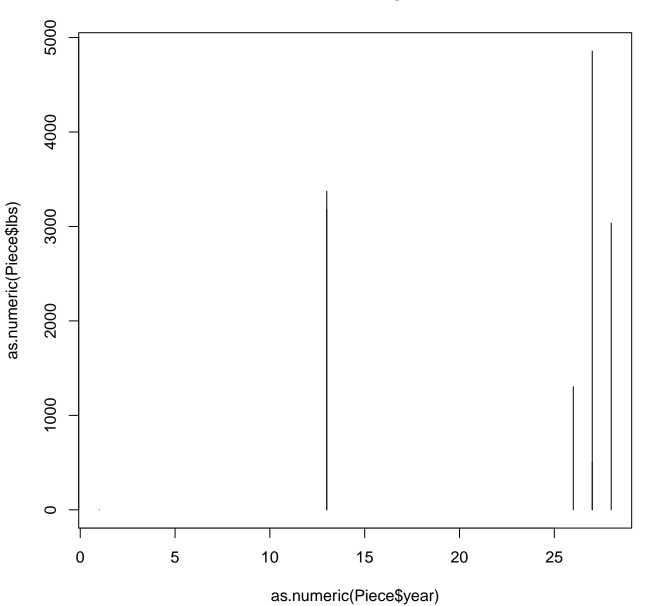
BETA-CYFLUTHRIN



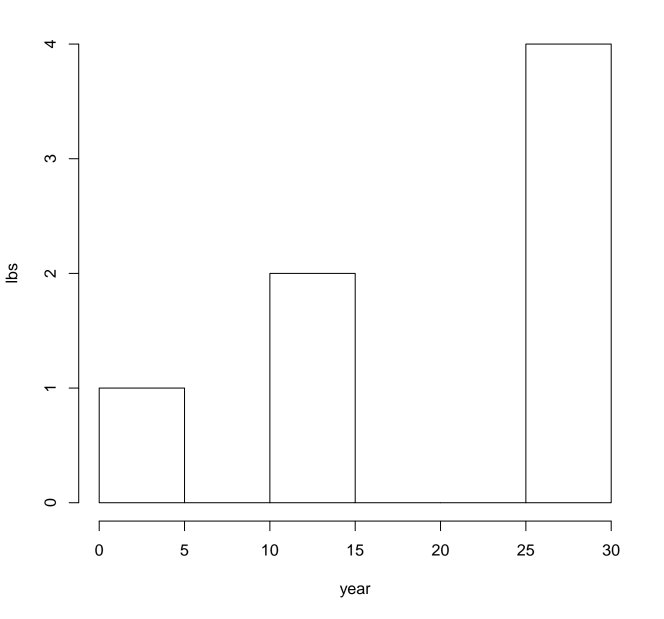
BETA-CYFLUTHRIN



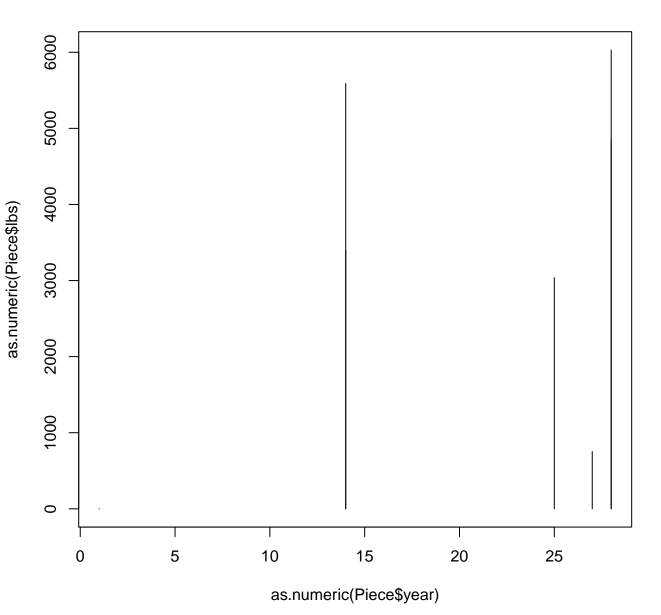
BETA-PINENE POLYMER



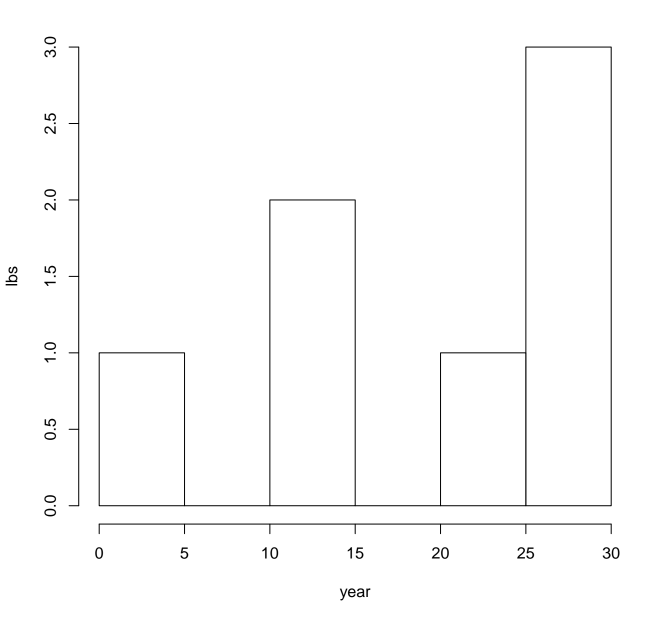
BETA-PINENE POLYMER



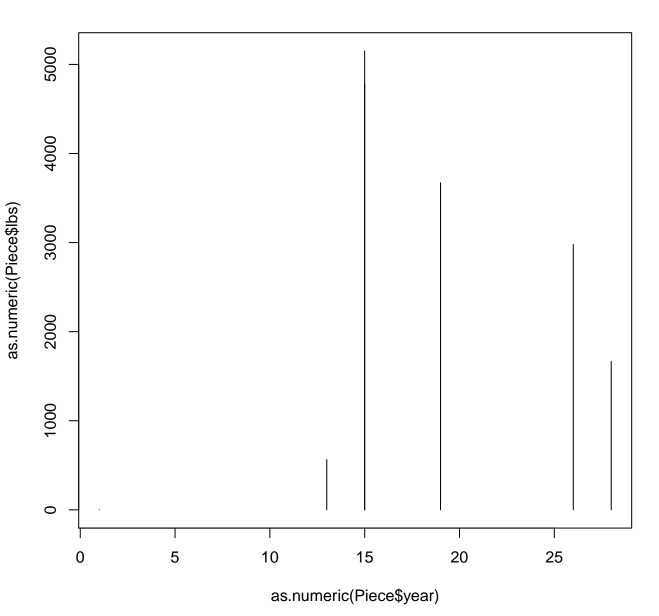
BIFENAZATE



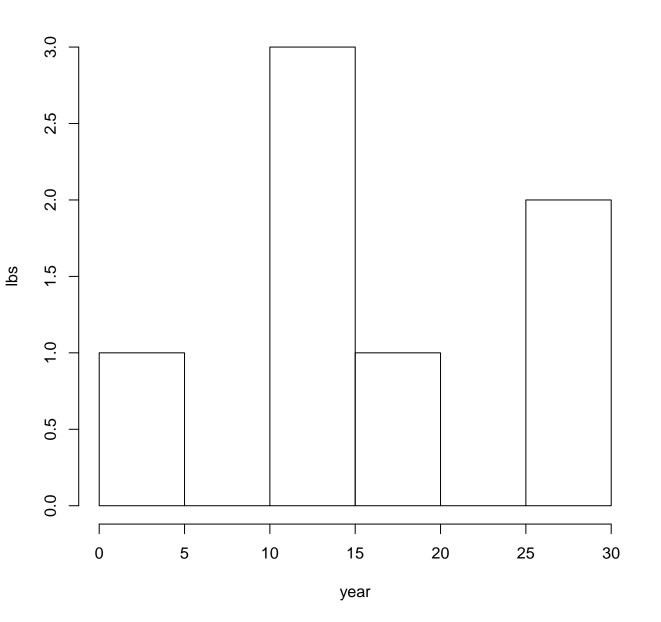
BIFENAZATE



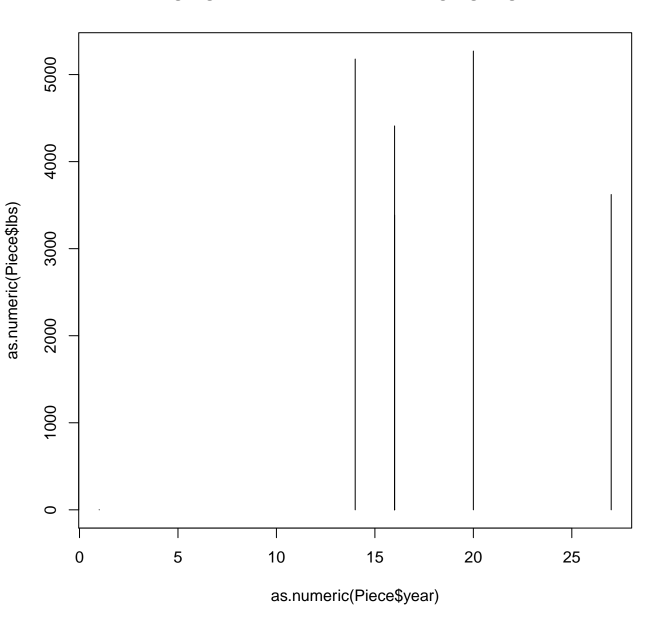
BIFENTHRIN



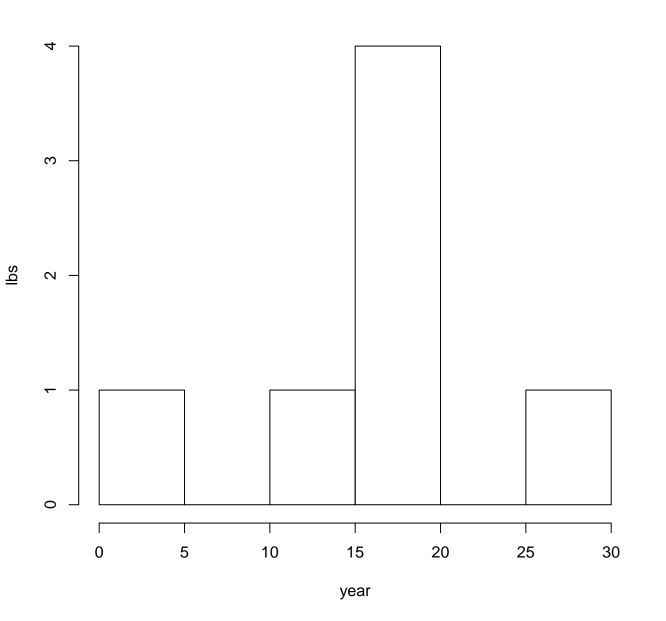
BIFENTHRIN



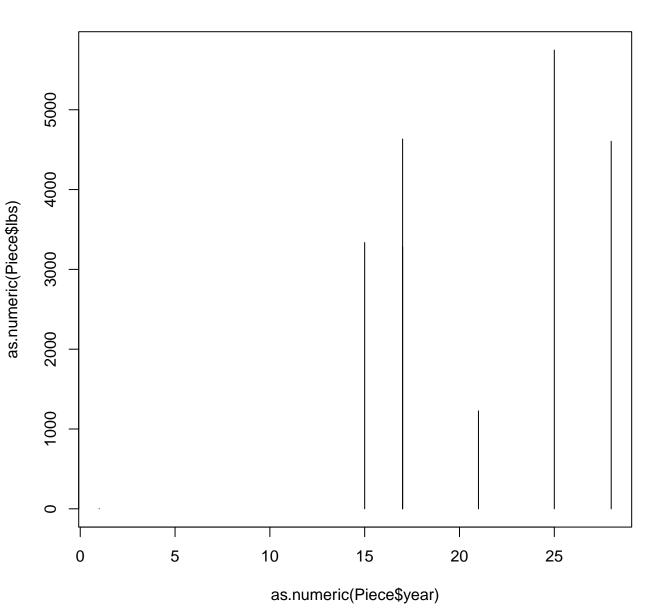
BIS BUTENYLENE TETRAHYDRO FURFURAL



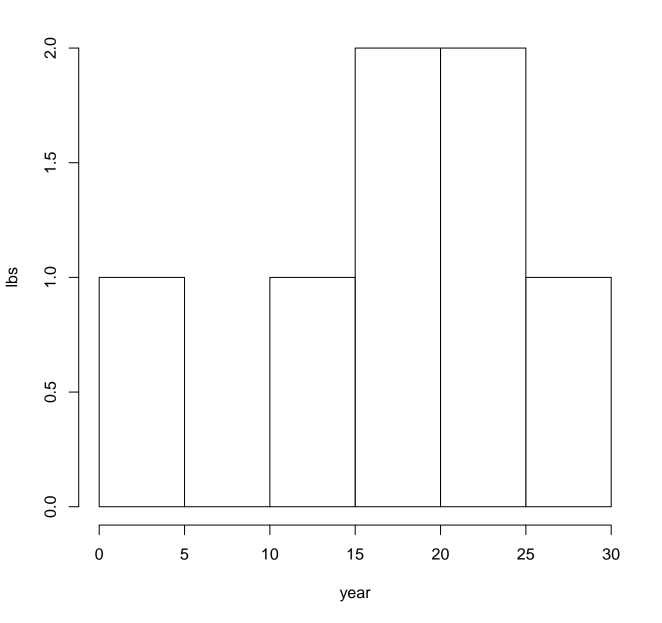
BIS BUTENYLENE TETRAHYDRO FURFURAL



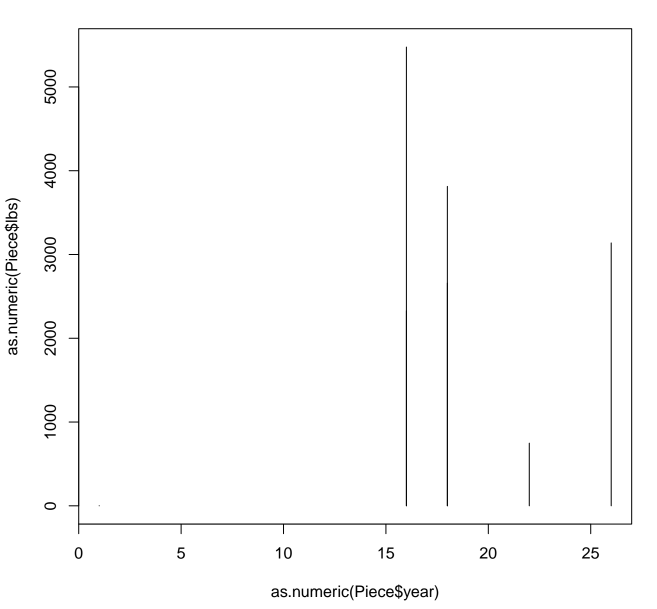
BISPYRIBAC-SODIUM



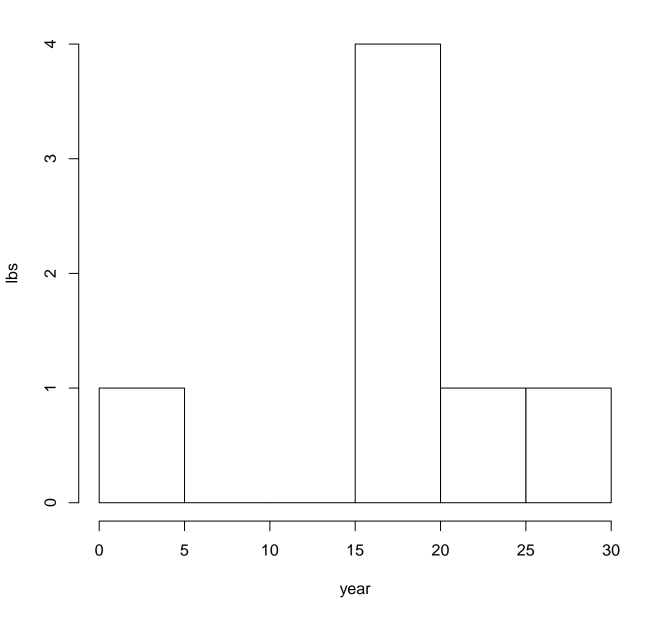
BISPYRIBAC-SODIUM



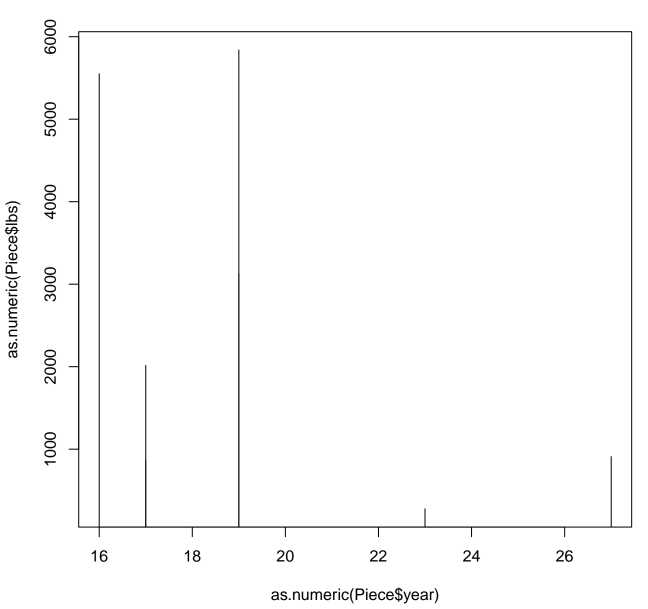
BIS(TRICHLOROMETHYL) SULFONE



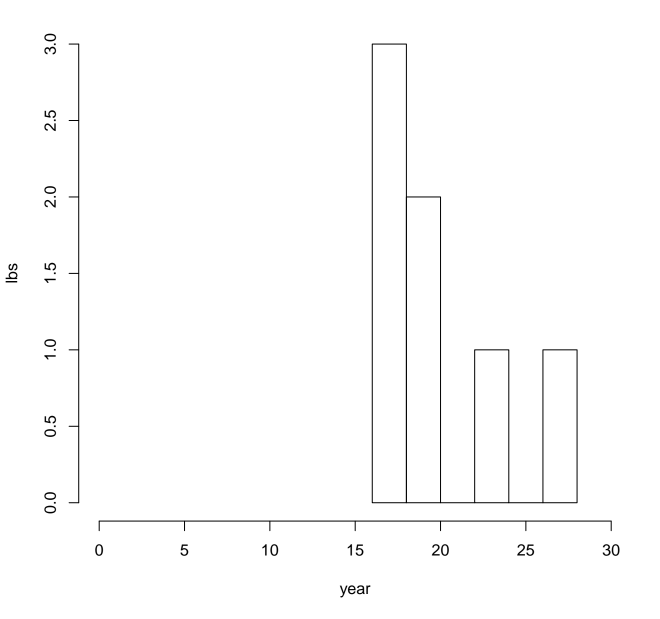
BIS(TRICHLOROMETHYL) SULFONE



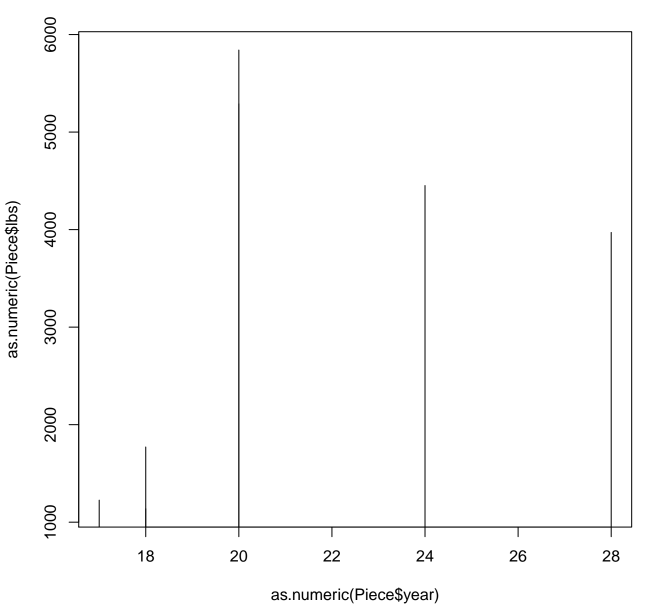
BORAX



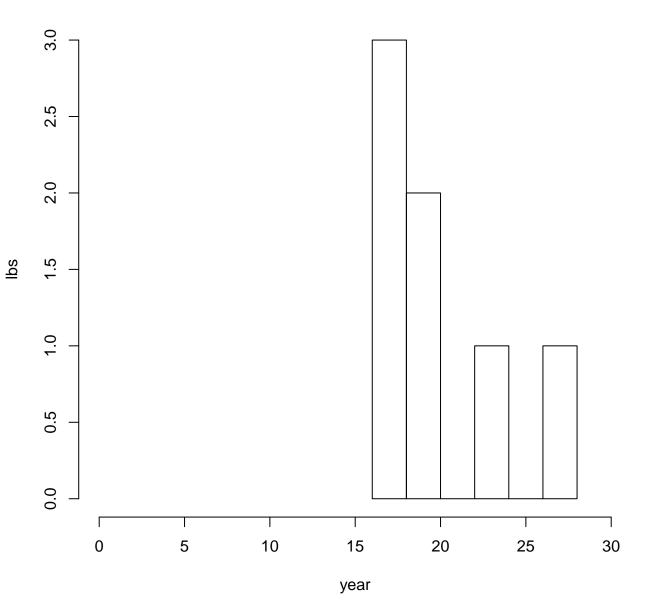




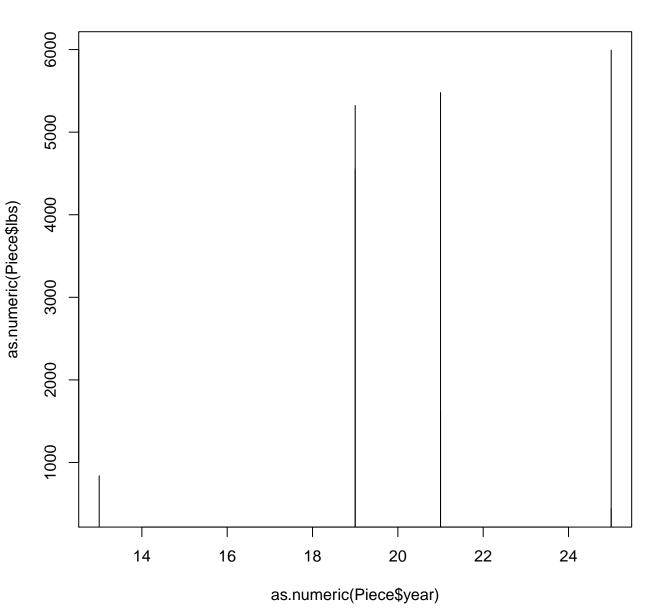
BORIC ACID



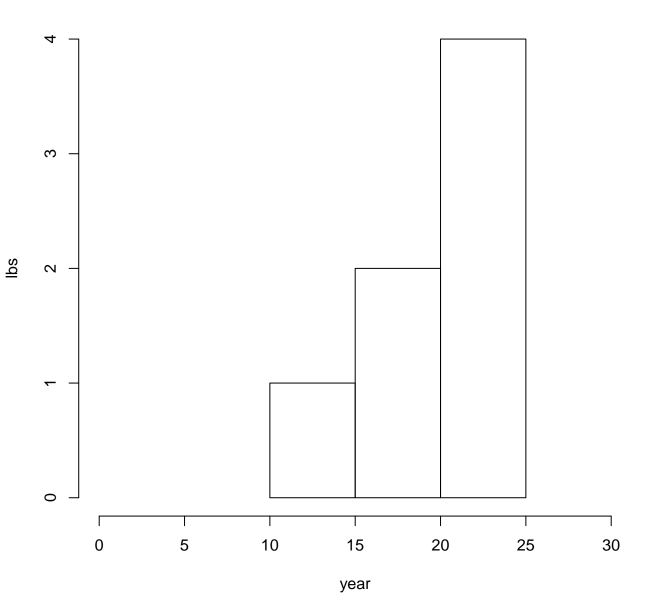
BORIC ACID



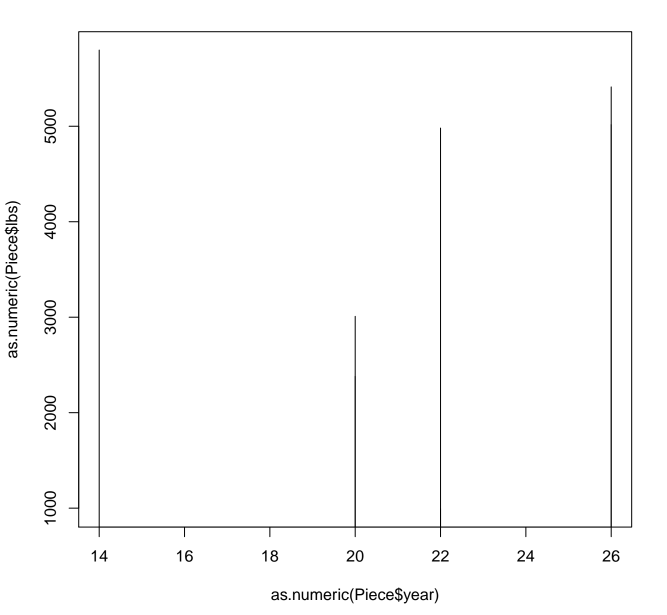
BOSCALID



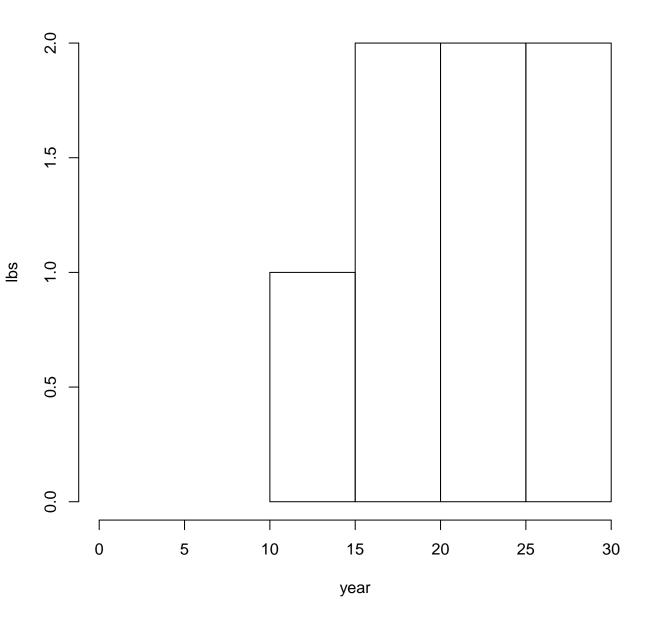
BOSCALID



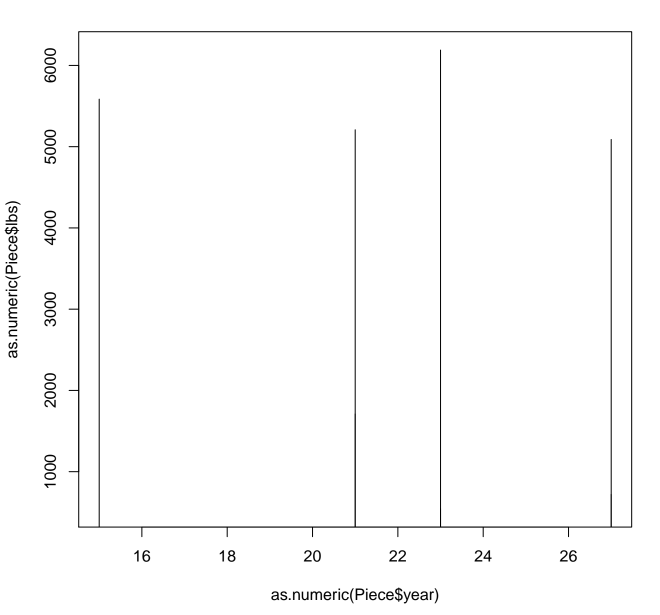
BRODIFACOUM



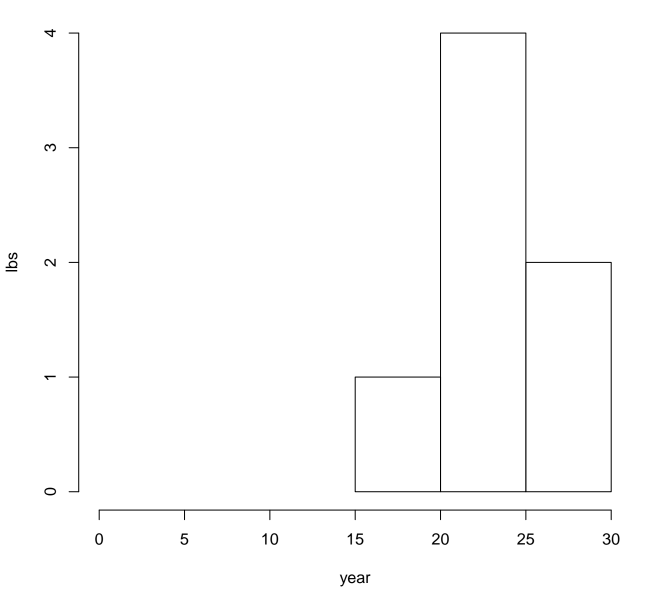
BRODIFACOUM



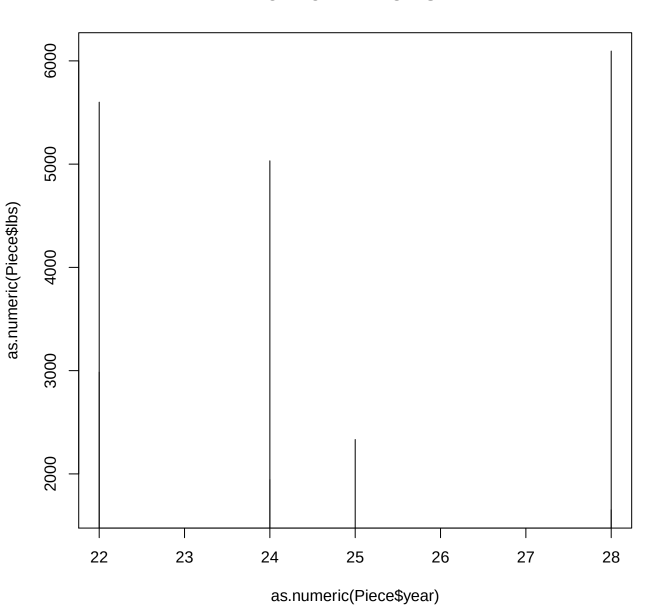
BROMACIL



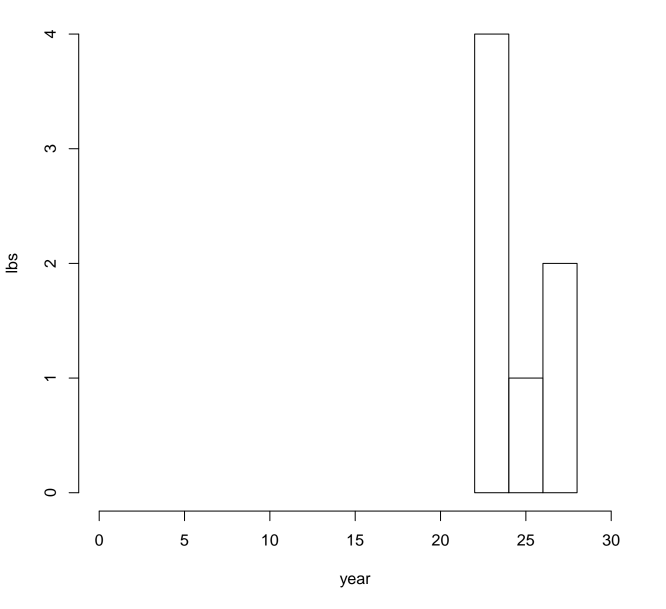
BROMACIL



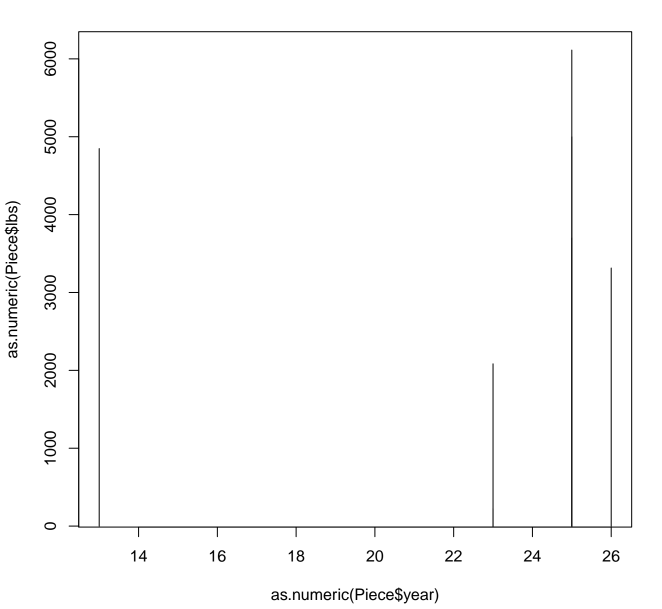
BROMACIL LITHIUM SALT



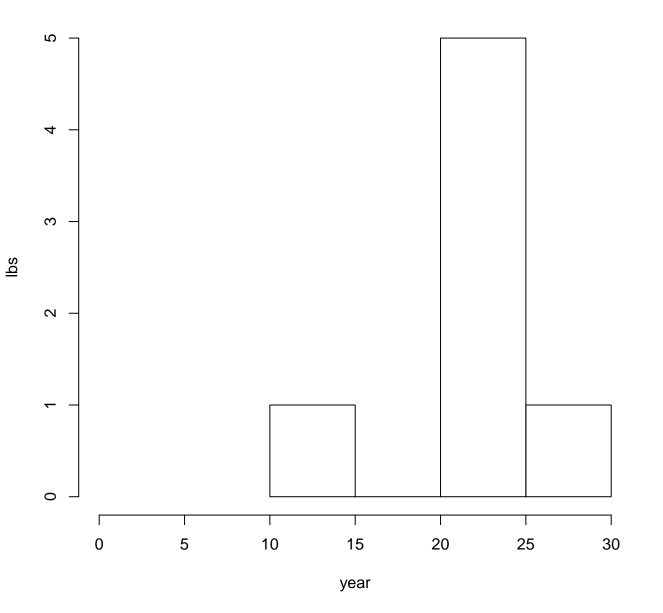
BROMACIL LITHIUM SALT



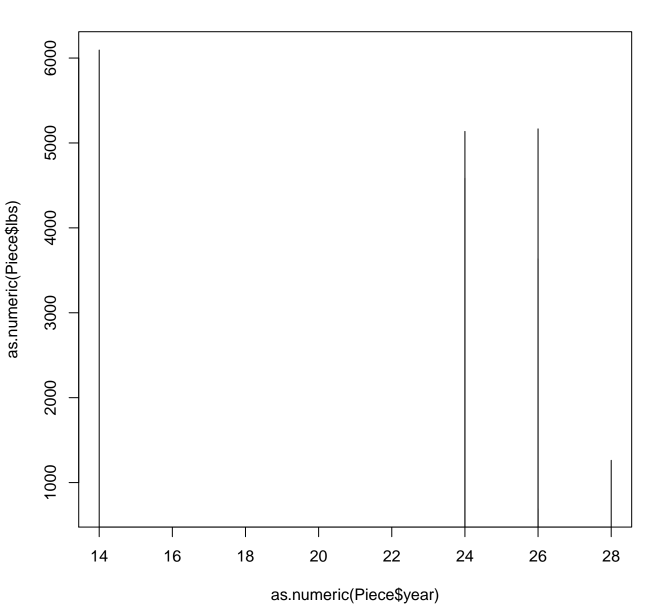
BROMADIOLONE



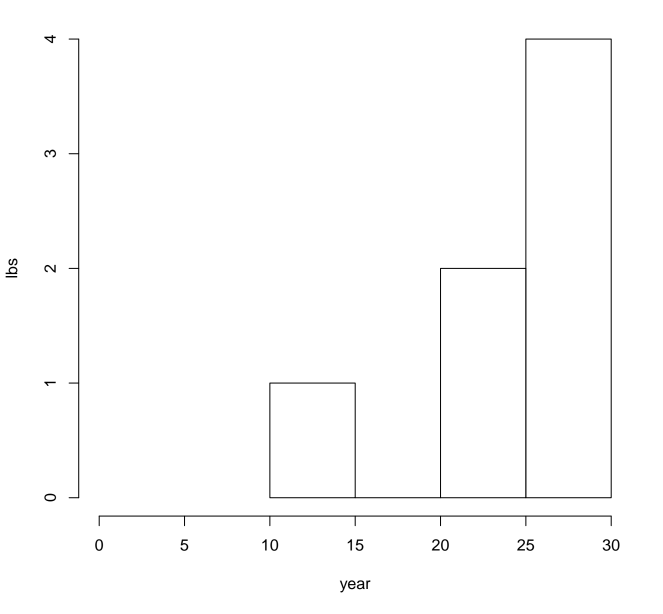
BROMADIOLONE



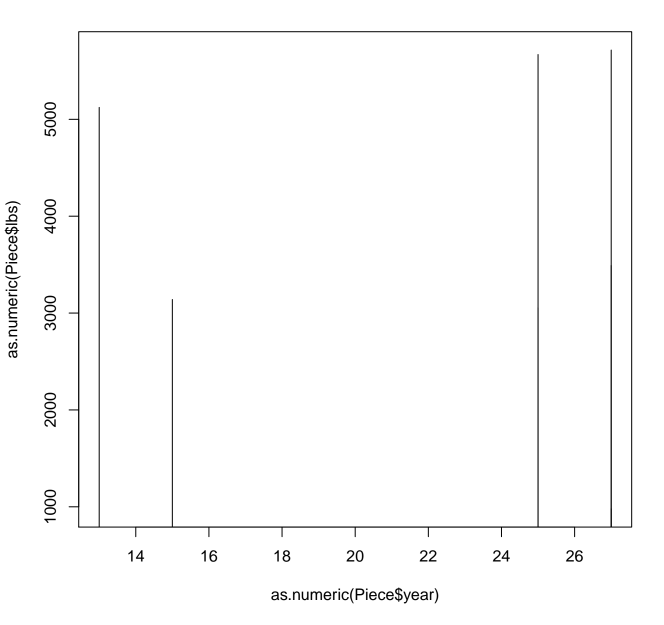
BROMETHALIN



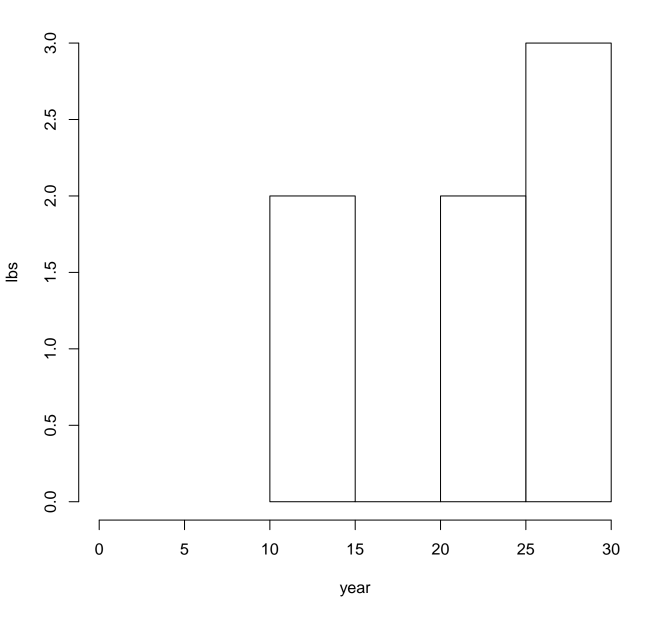
BROMETHALIN



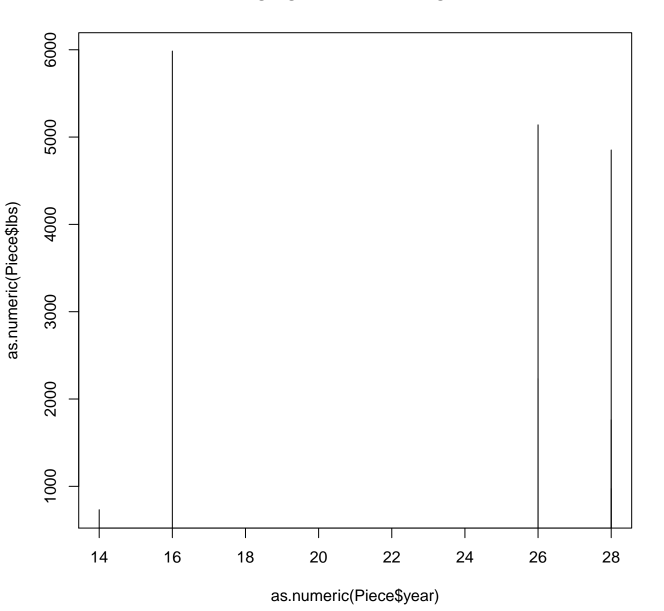
BROMINE CHLORIDE



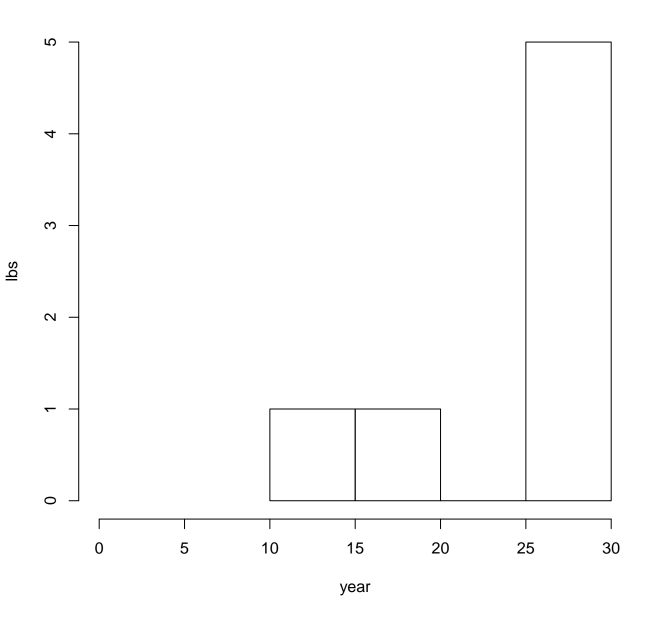
BROMINE CHLORIDE



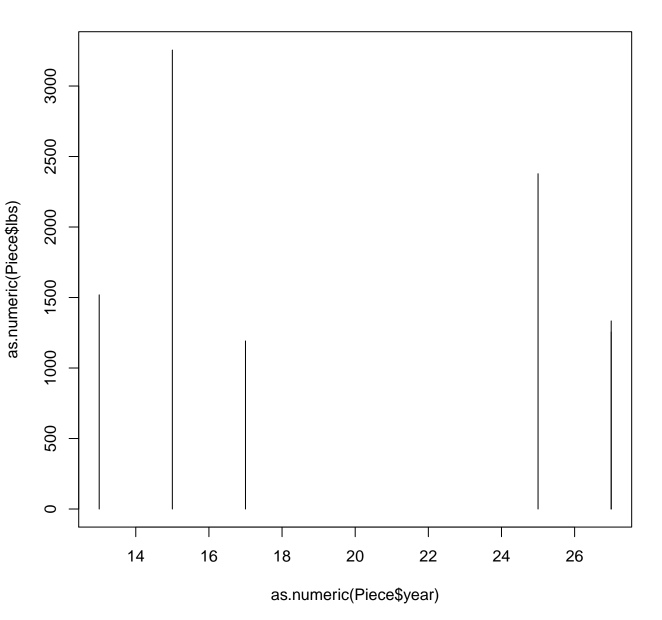
BROMOXYNIL HEPTANOATE



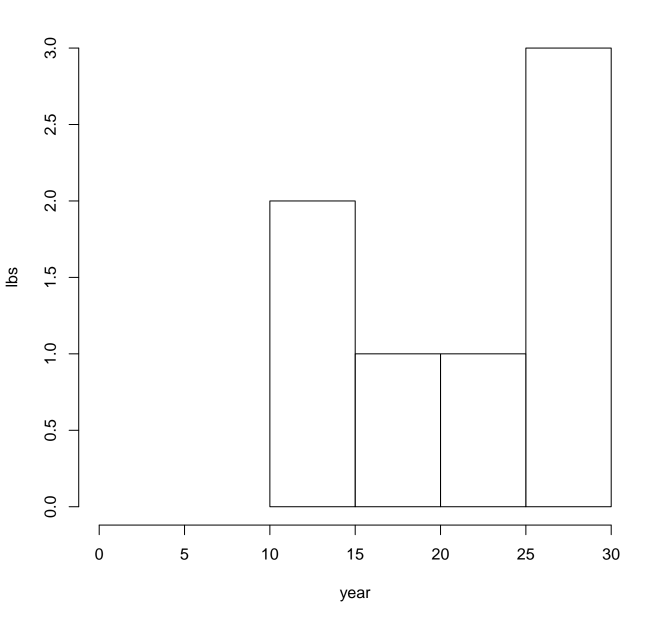
BROMOXYNIL HEPTANOATE



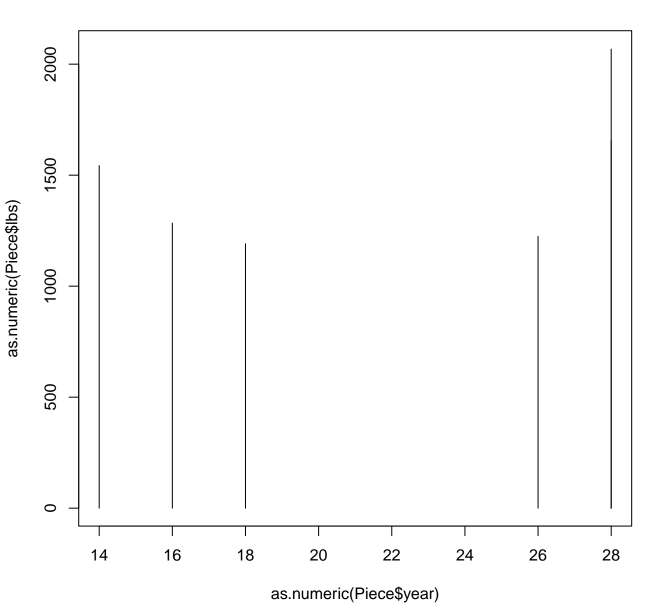
BROMOXYNIL OCTANOATE



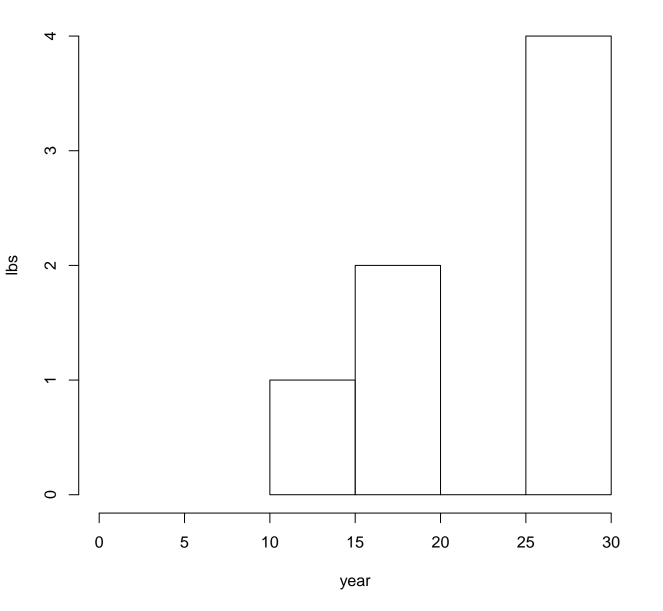
BROMOXYNIL OCTANOATE



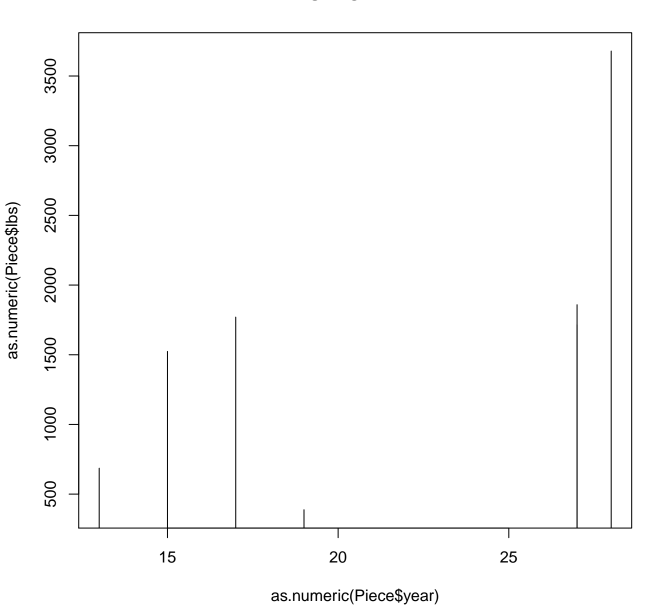
BRONOPOL



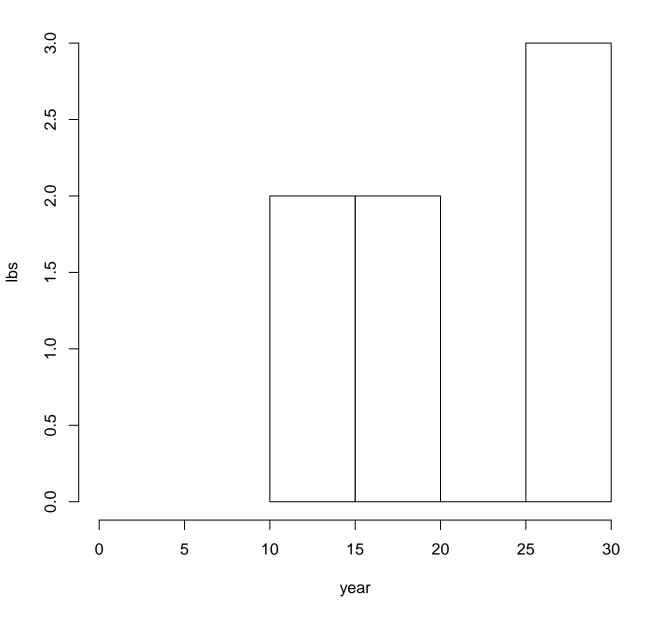
BRONOPOL



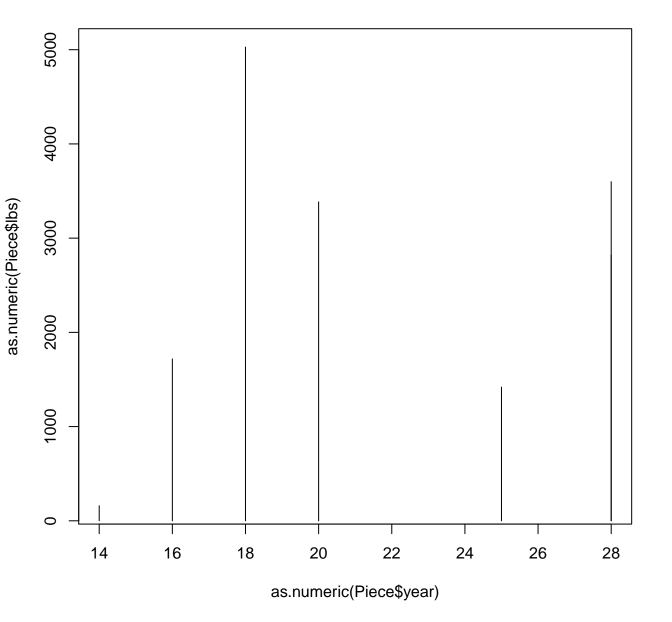
BUPROFEZIN



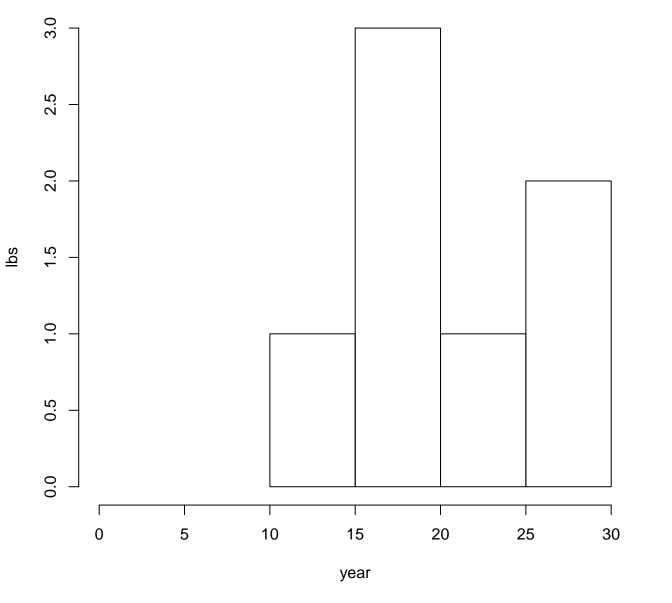
BUPROFEZIN



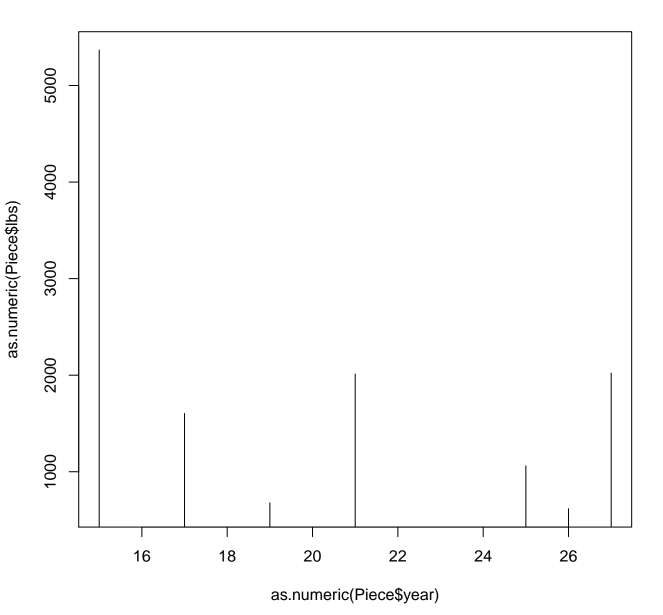
BUTOXY POLYPROPOXY POLYETHOXY ETHANOLIODINE COMPLEX



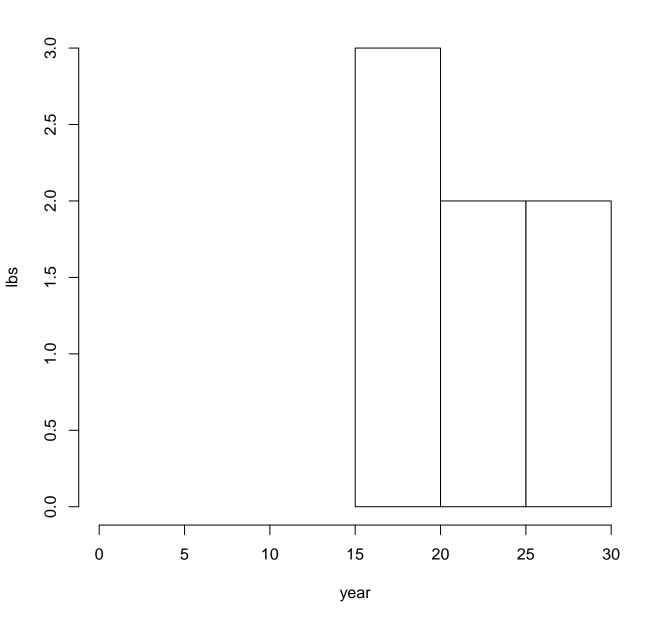
BUTOXY POLYPROPOXY POLYETHOXY ETHANOLIODINE COMPLEX



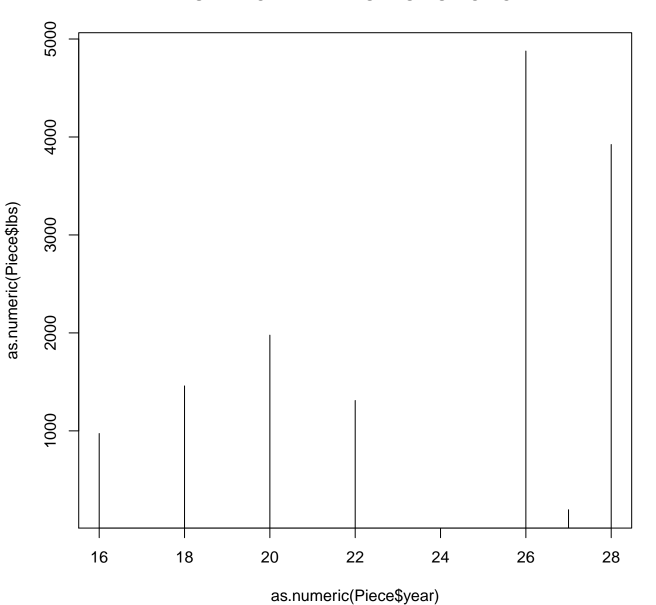
BUTOXY POLYPROPYLENE GLYCOL



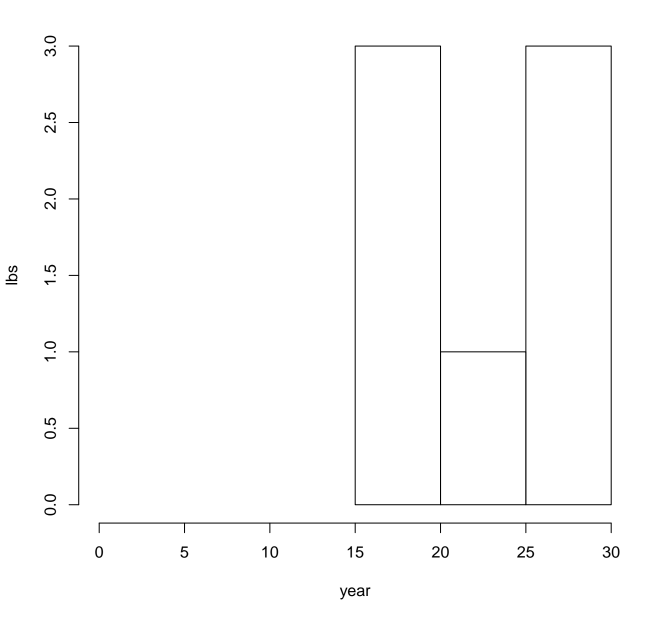
BUTOXY POLYPROPYLENE GLYCOL



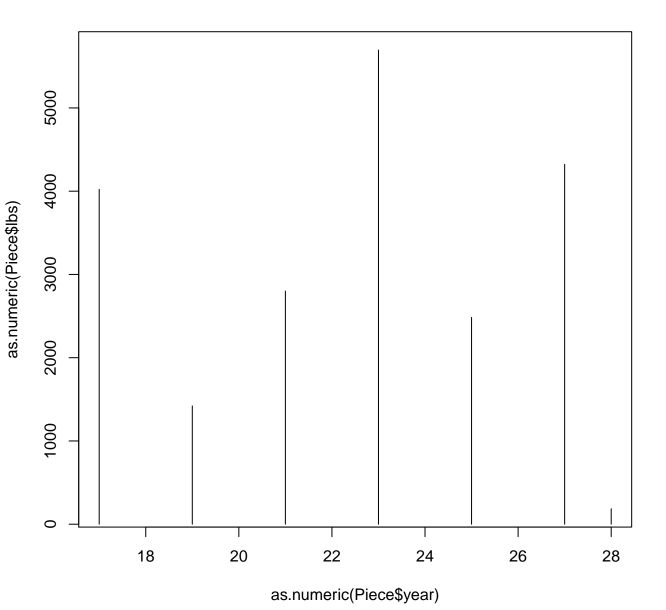
BUTYLACETYLAMINOPROPIONIC ACID



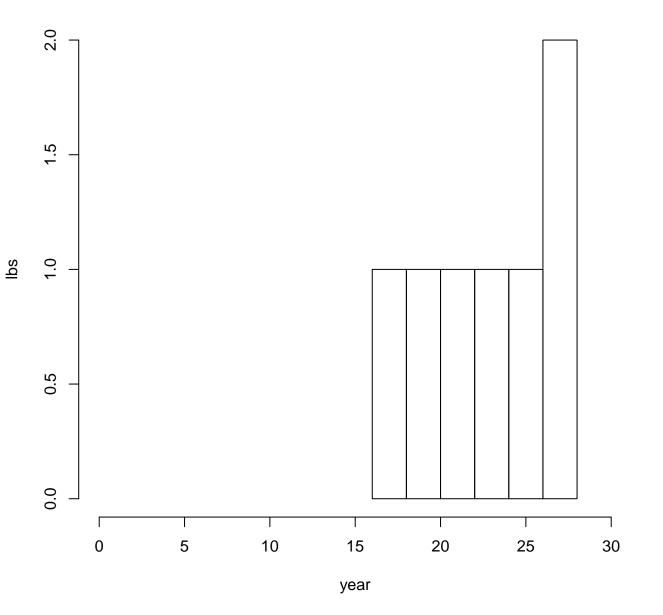
BUTYLACETYLAMINOPROPIONIC ACID



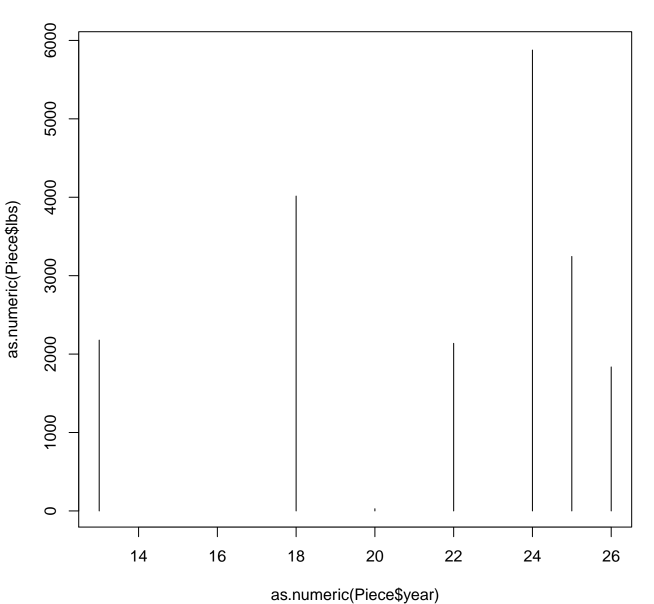
BUTYL ALCOHOL



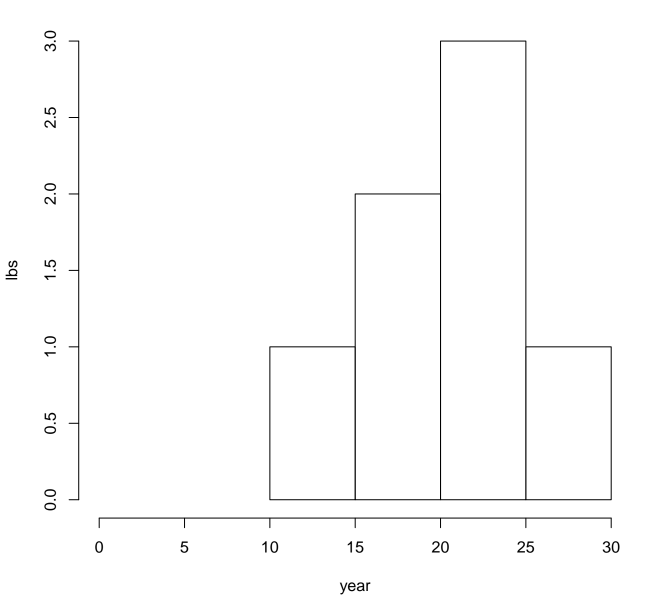
BUTYL ALCOHOL



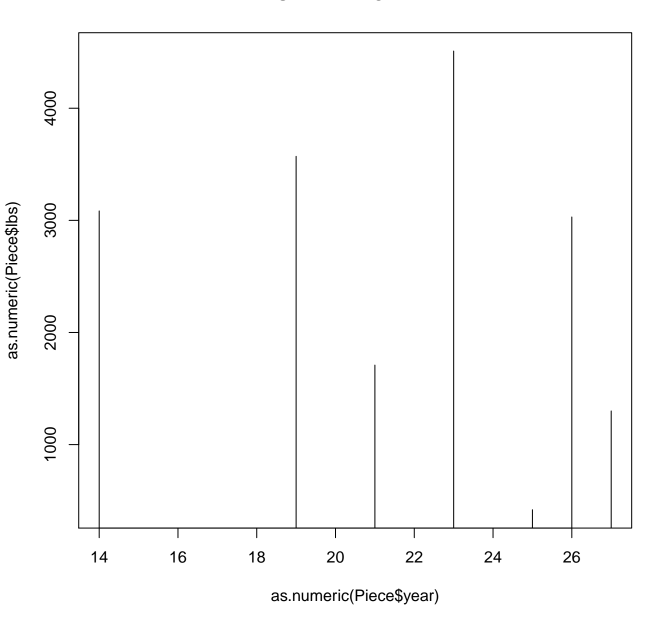
BUTYLATE



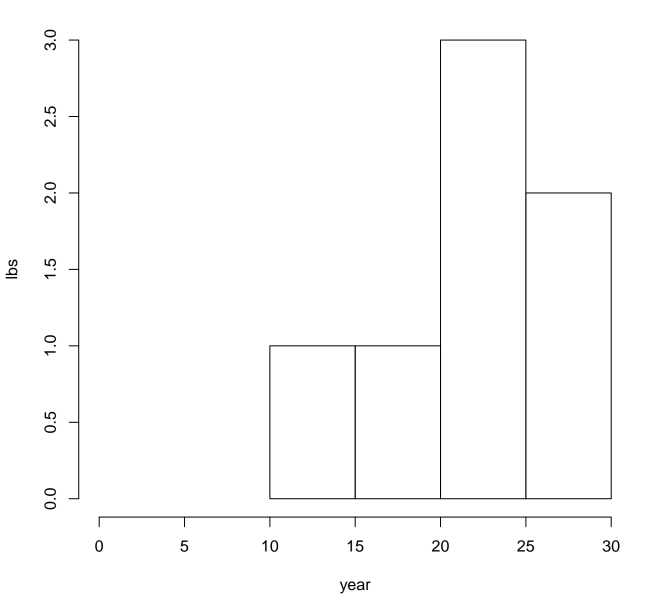
BUTYLATE



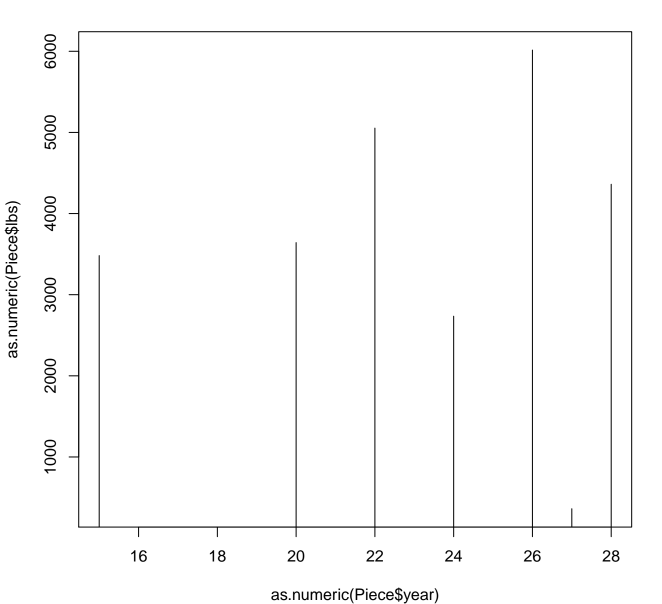
BUTYL MERCAPTAN



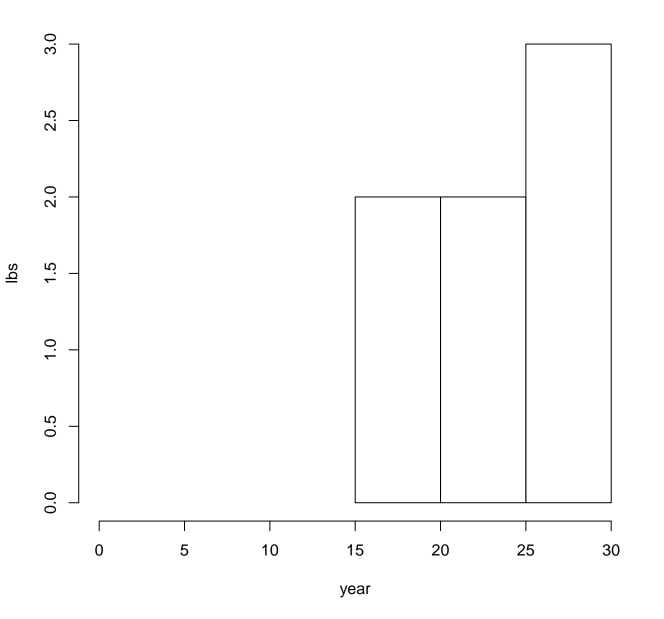
BUTYL MERCAPTAN



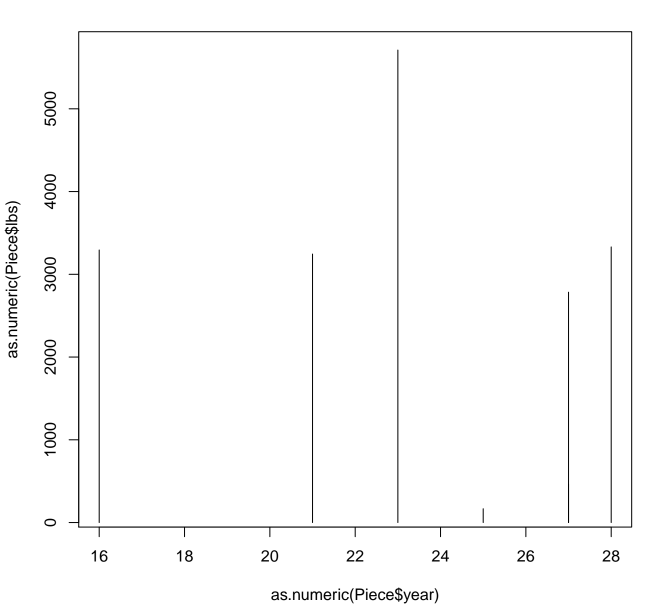
CACODYLIC ACID



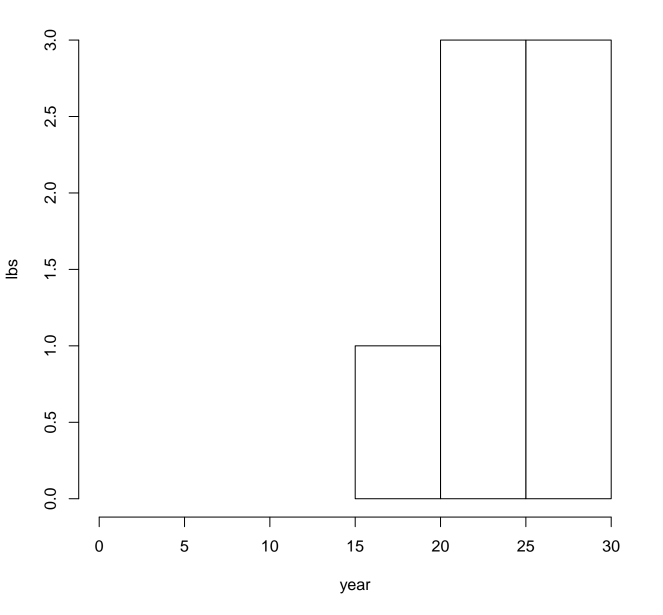
CACODYLIC ACID



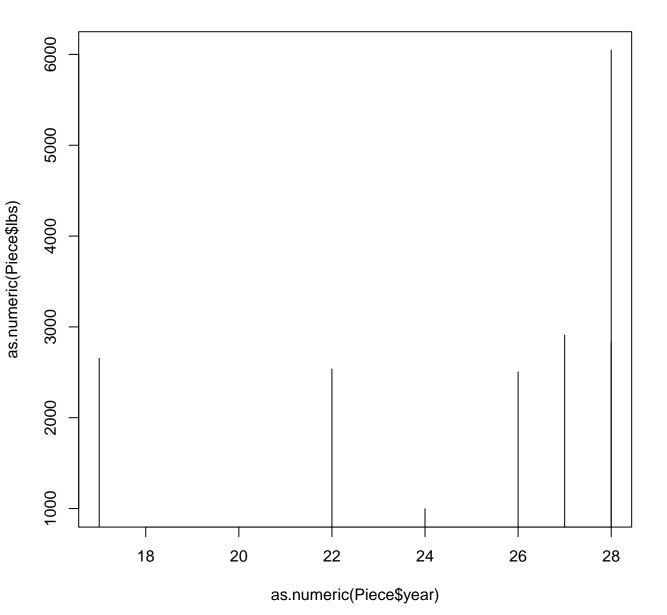
CALCIUM ACETATE



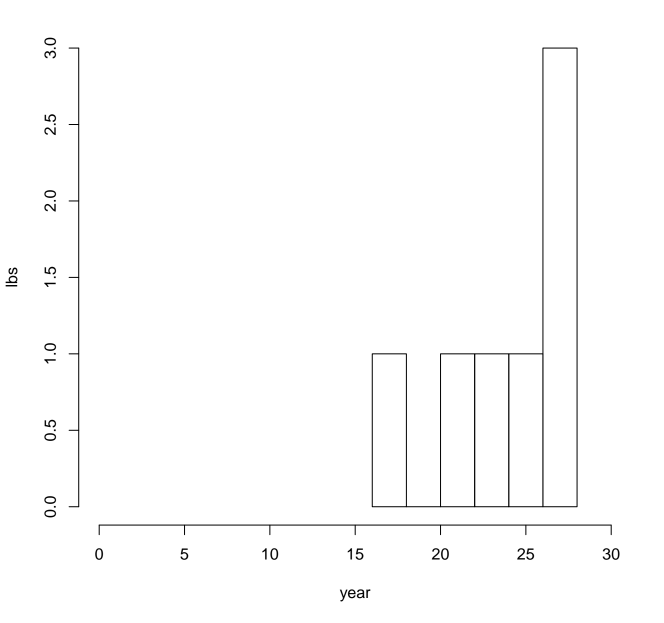
CALCIUM ACETATE



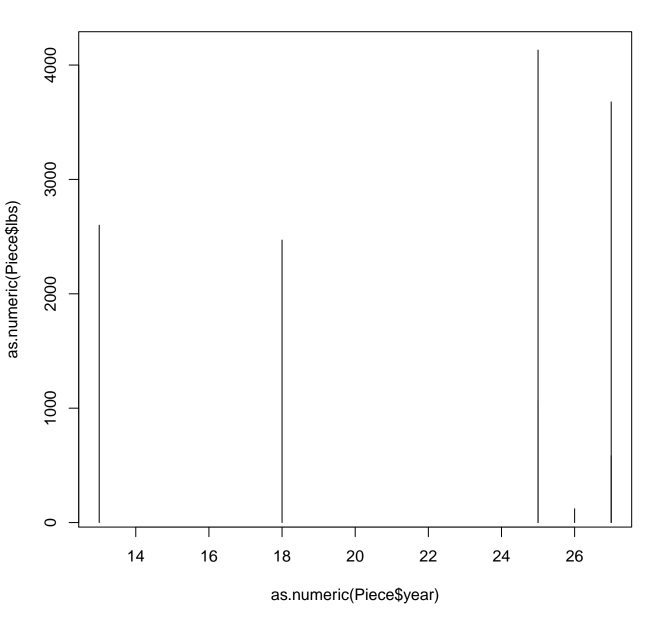
CALCIUM ACID METHANEARSONATE



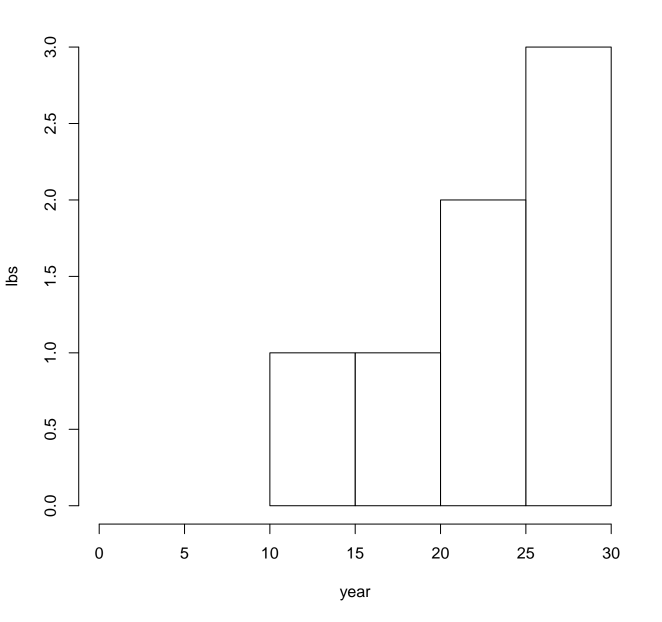
CALCIUM ACID METHANEARSONATE



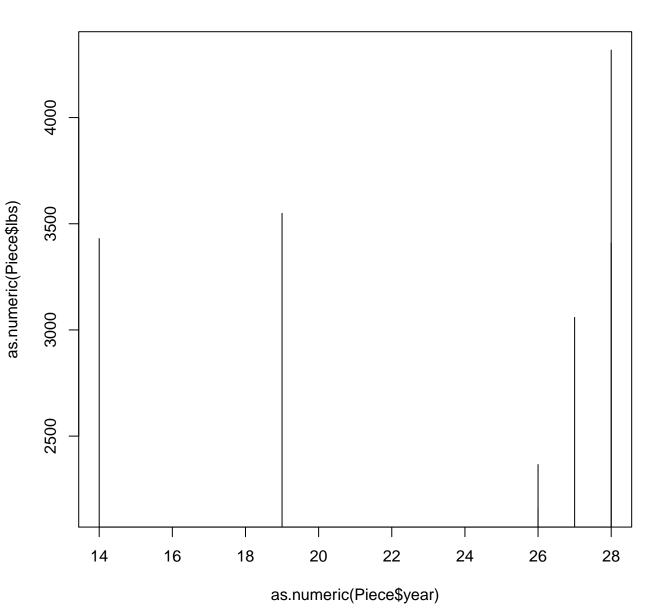
CALCIUM CARBONATE



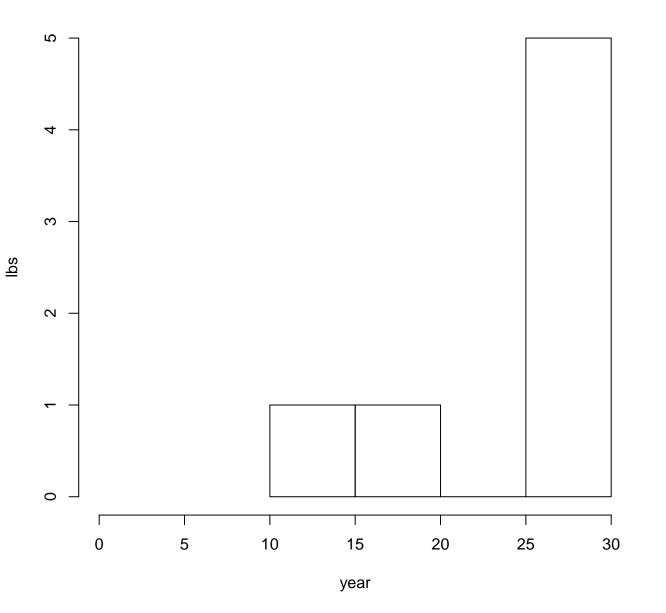
CALCIUM CARBONATE



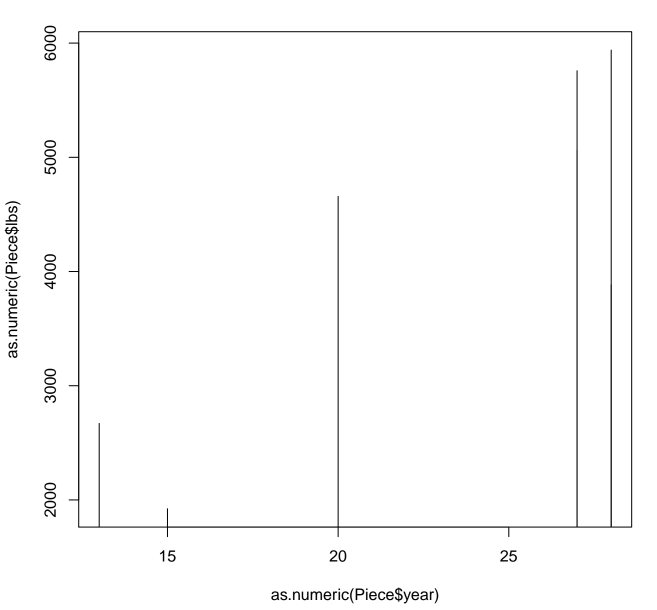
CALCIUM CHLORIDE



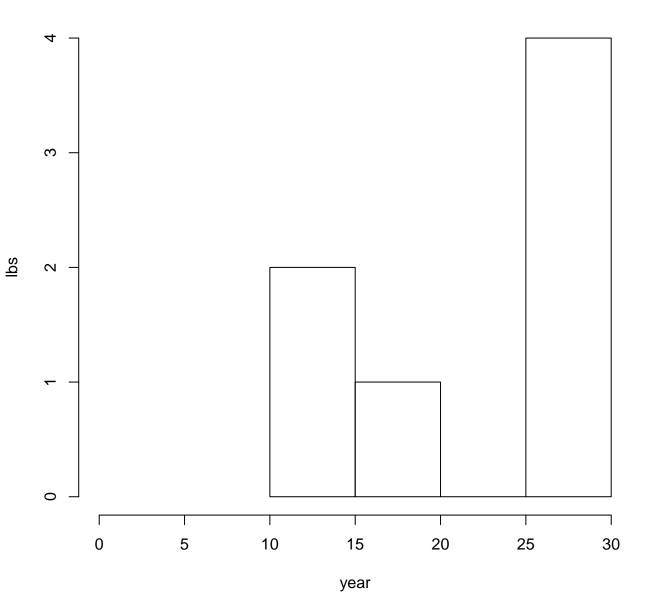
CALCIUM CHLORIDE



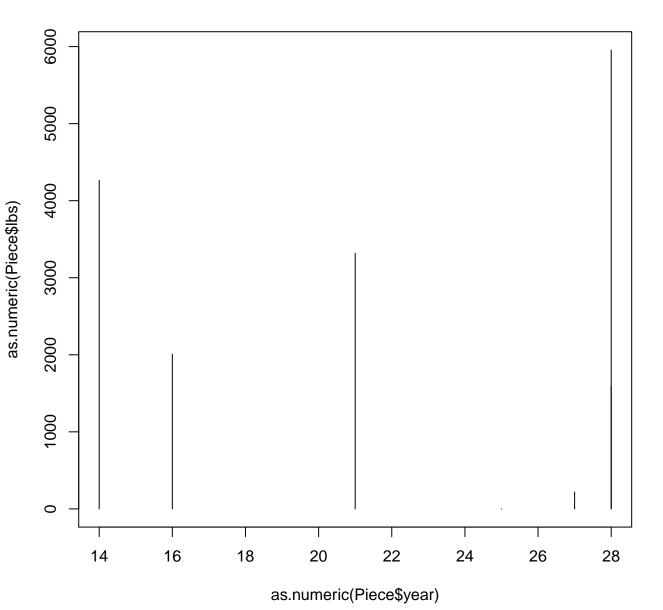
CALCIUM HYDROXIDE



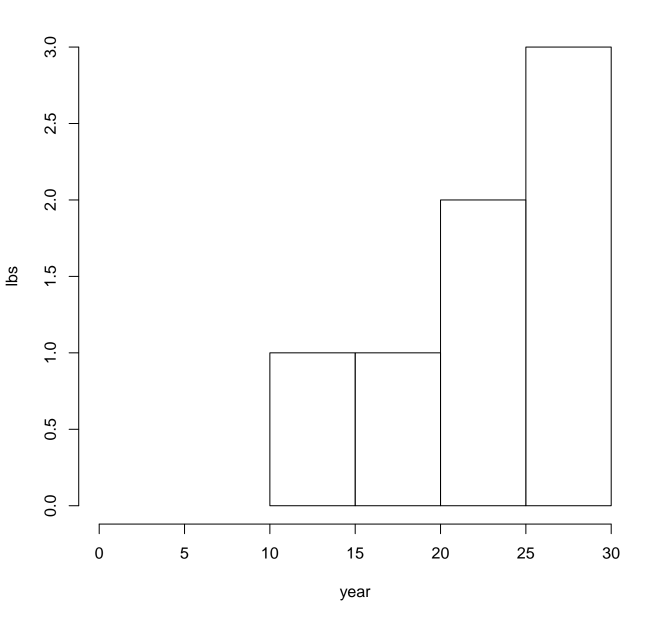
CALCIUM HYDROXIDE



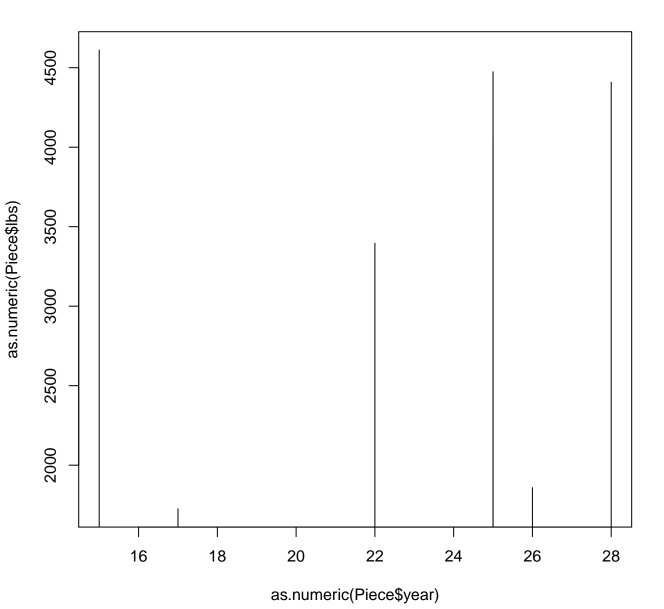
CALCIUM HYPOCHLORITE



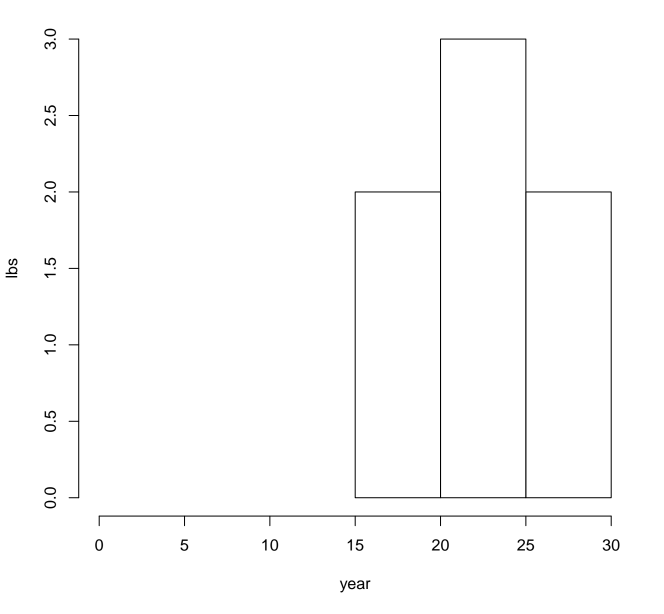
CALCIUM HYPOCHLORITE



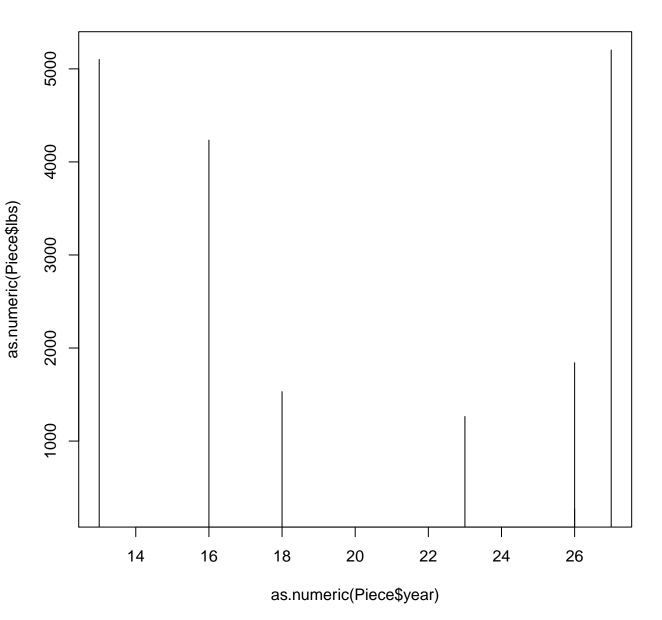
CALF'S MILK REPLACER



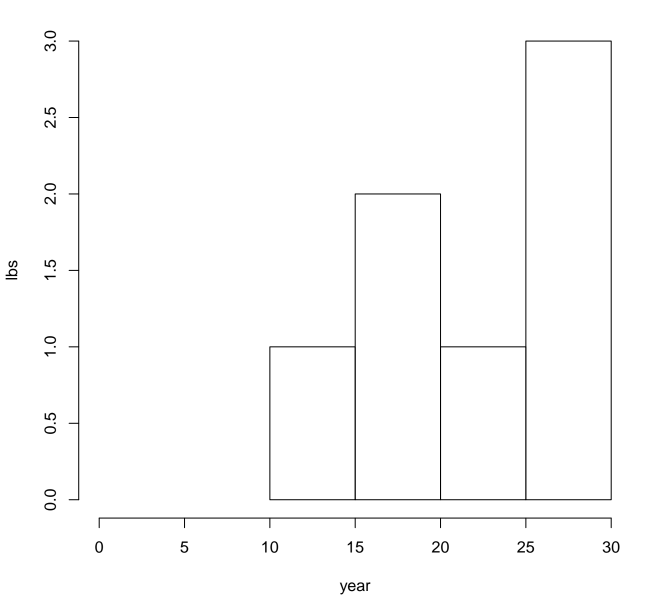
CALF'S MILK REPLACER



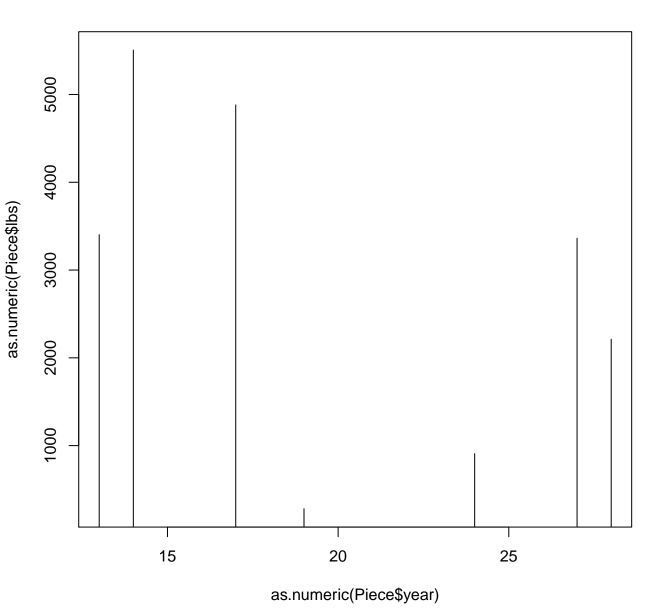
CANOLA OIL



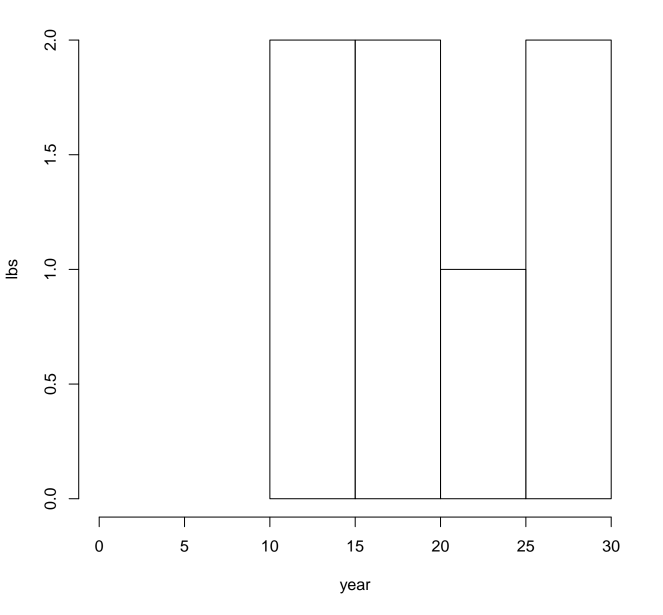
CANOLA OIL



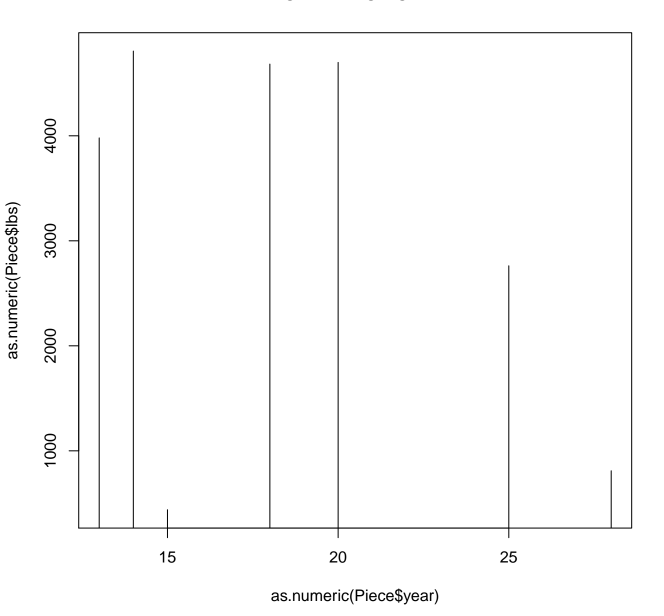
CAPRIC ACID



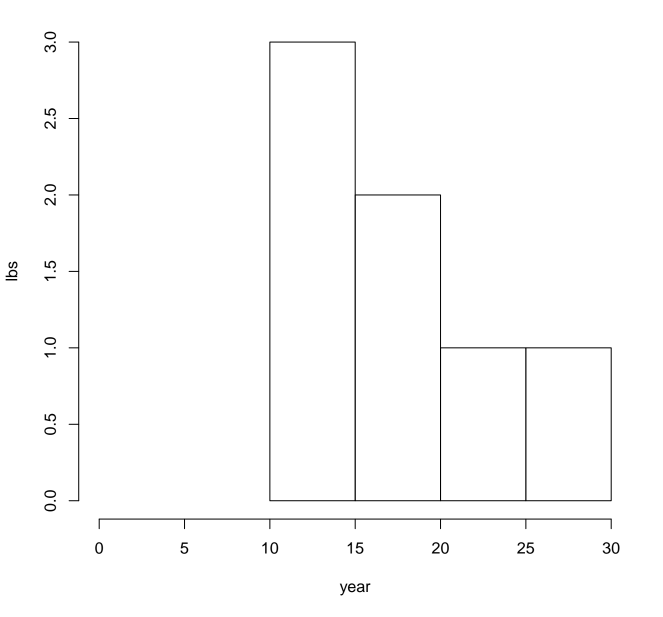
CAPRIC ACID



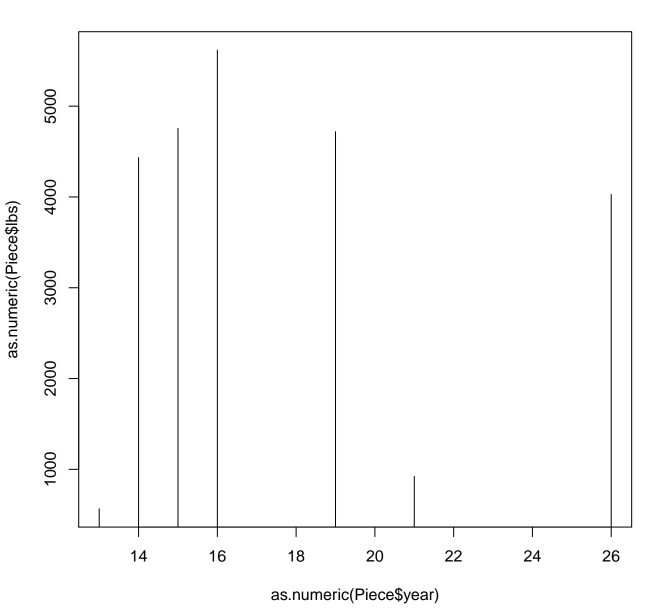
CAPRYLIC ACID



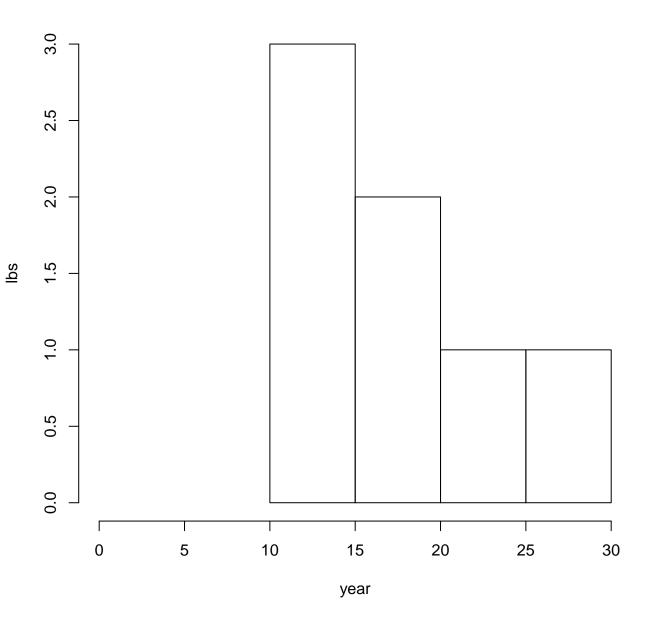
CAPRYLIC ACID



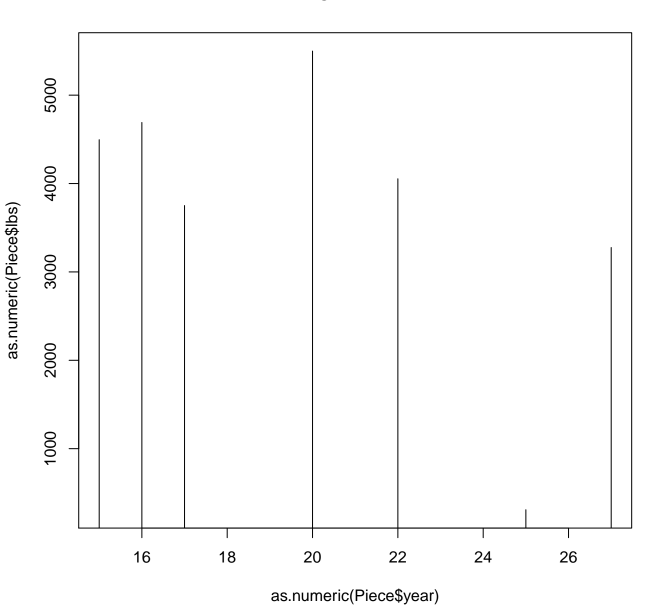
CAPSICUM OLEORESIN



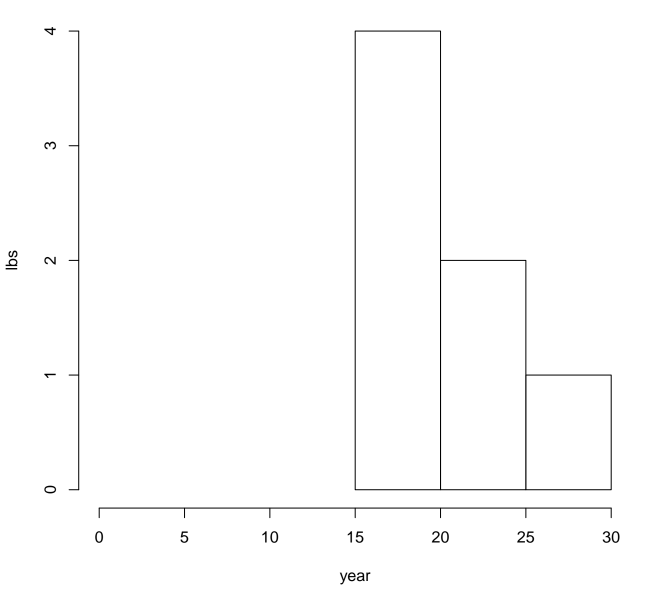
CAPSICUM OLEORESIN



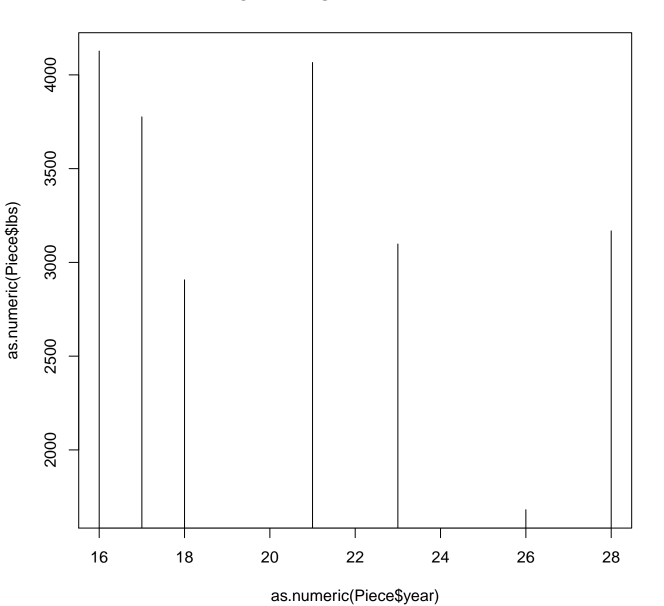
CAPTAN



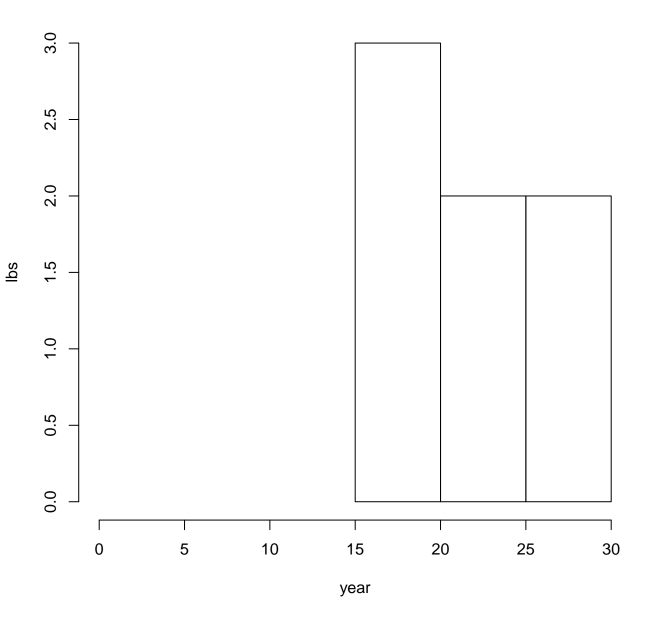
CAPTAN



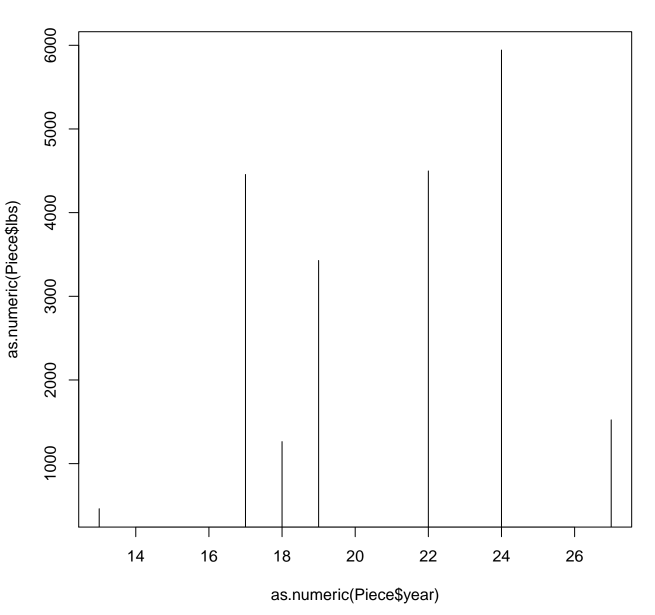
CAPTAN OTHER RELATED



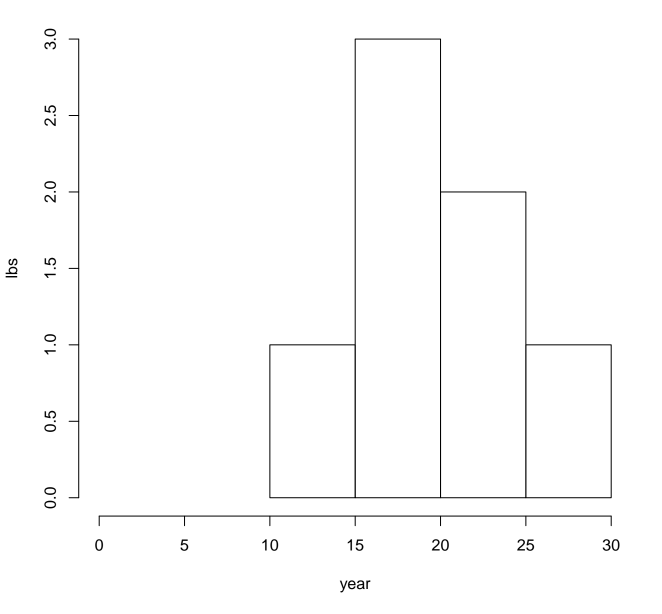
CAPTAN OTHER RELATED



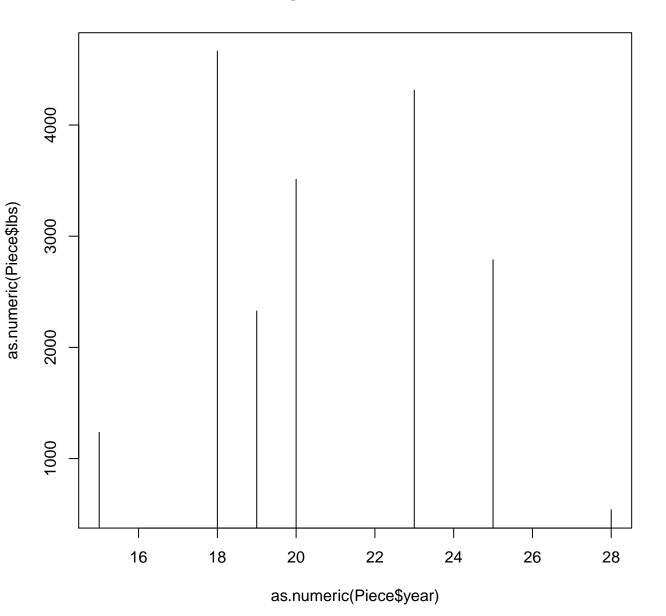
CARBARYL



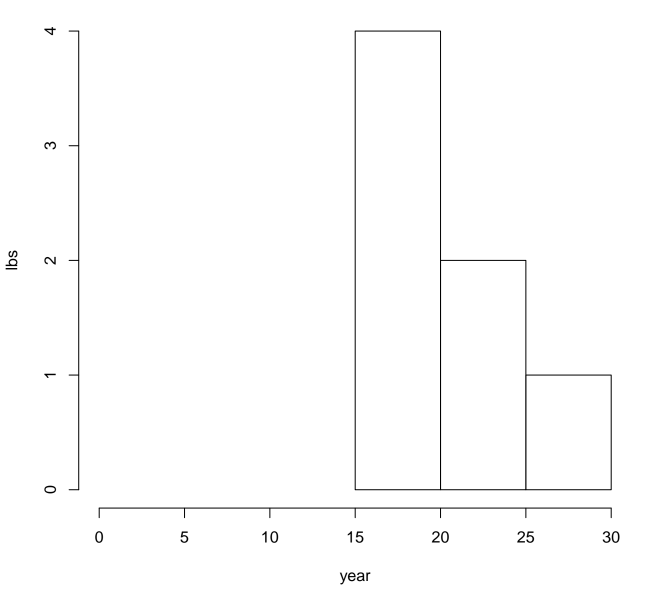
CARBARYL



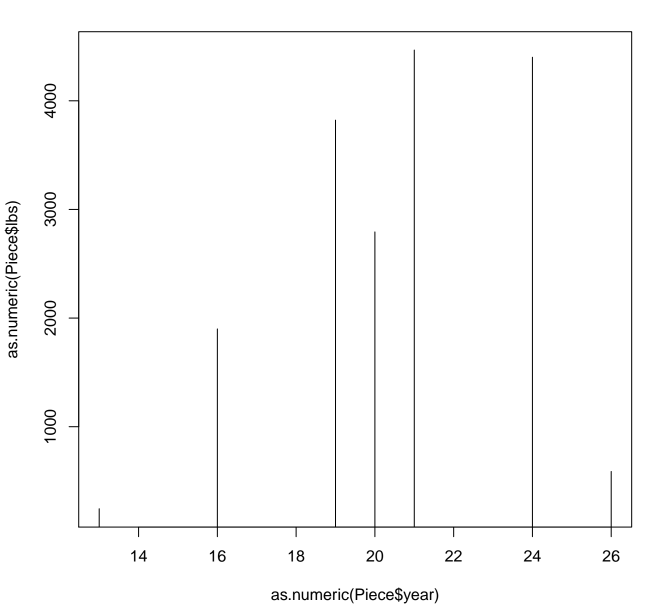
CARBENDAZIM



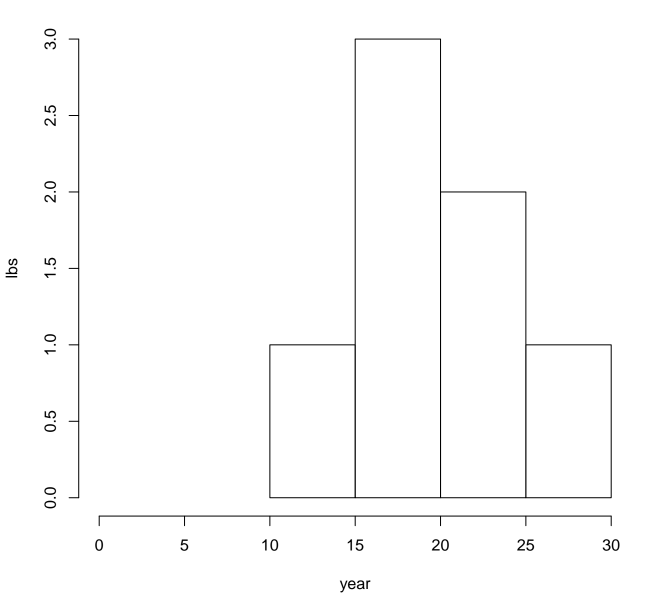
CARBENDAZIM



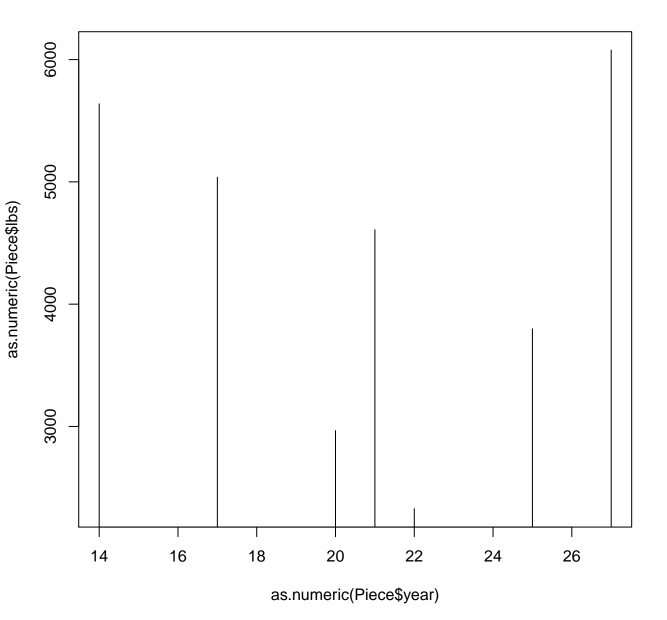
CARBOFURAN



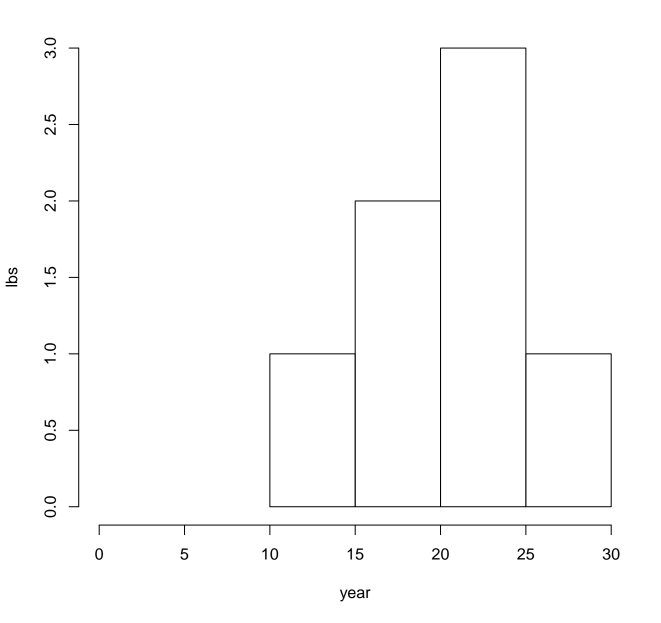
CARBOFURAN



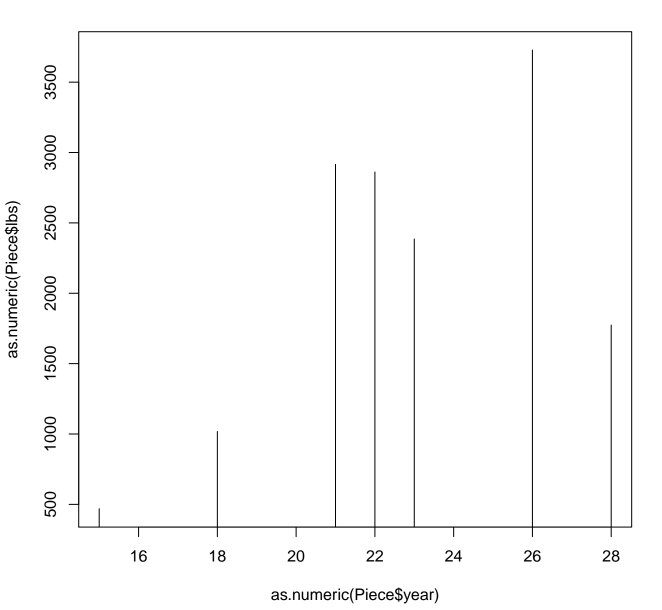
CARBO METHOXY ETHER CELLULOSE SODIUM SALT



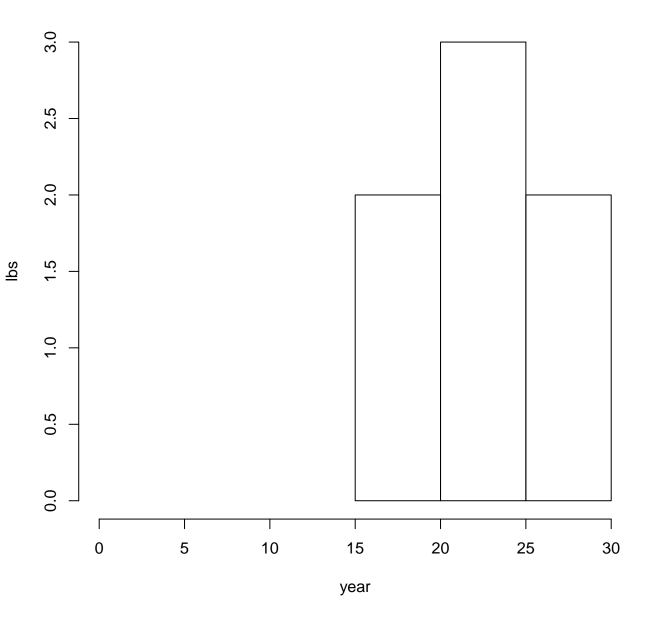
CARBO METHOXY ETHER CELLULOSE SODIUM SALT



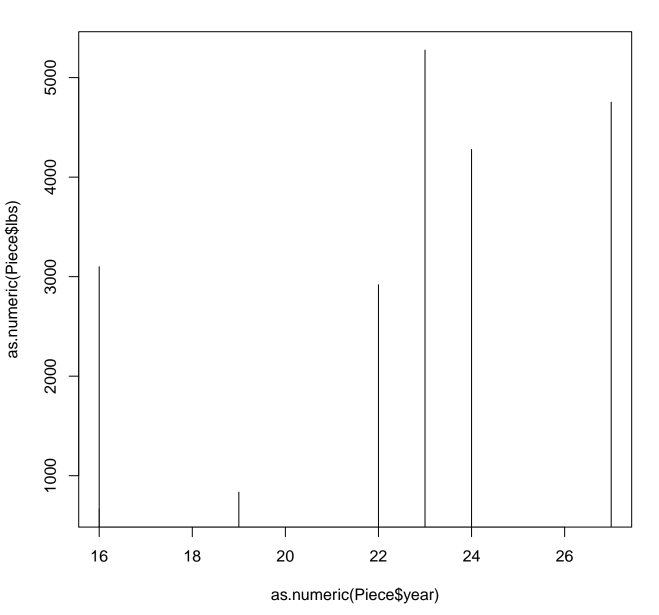
CARBON



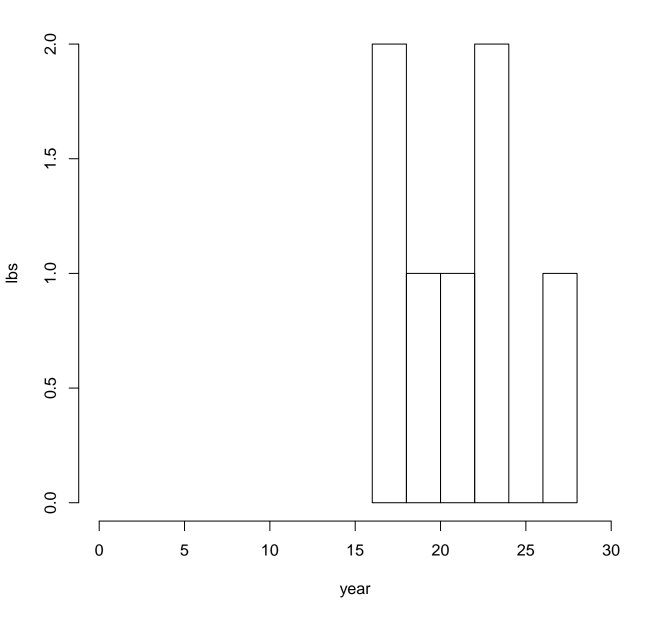
CARBON



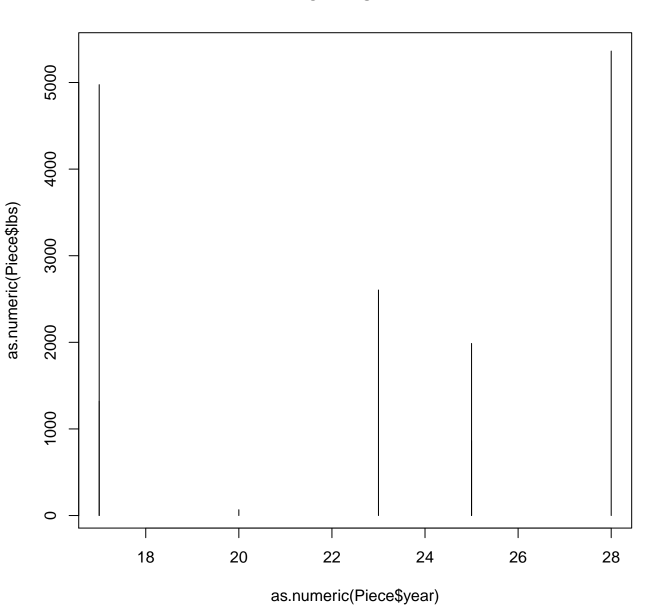
CARBON DIOXIDE



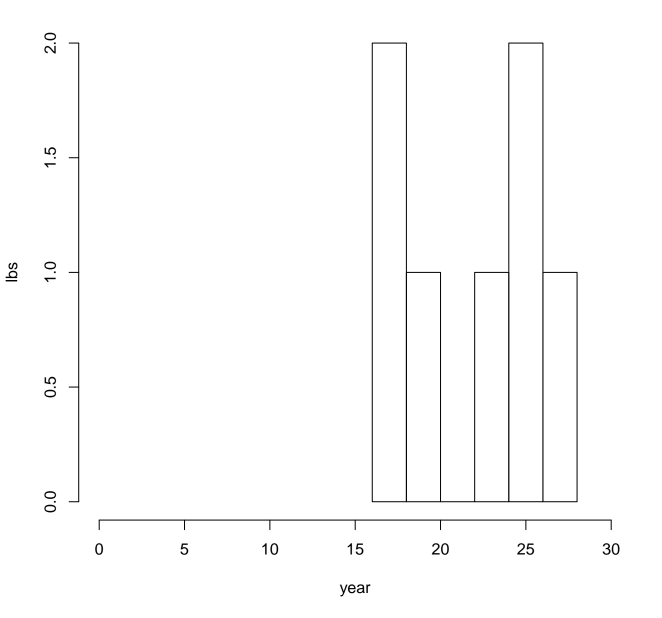
CARBON DIOXIDE



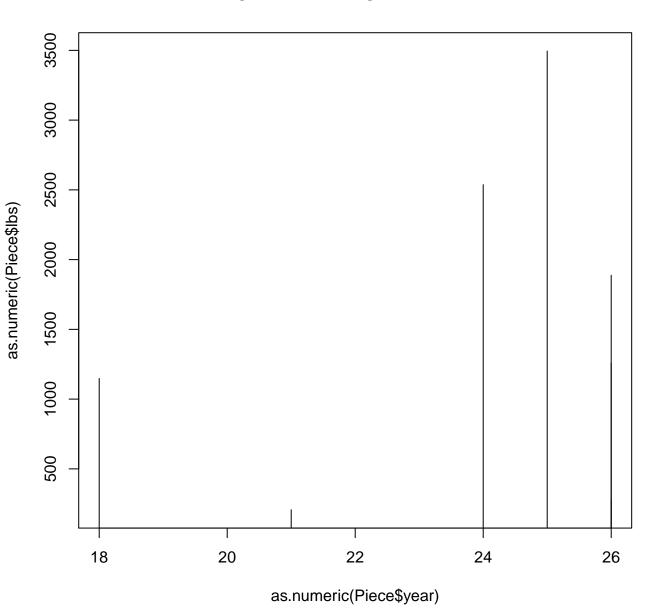
CARBOXIN



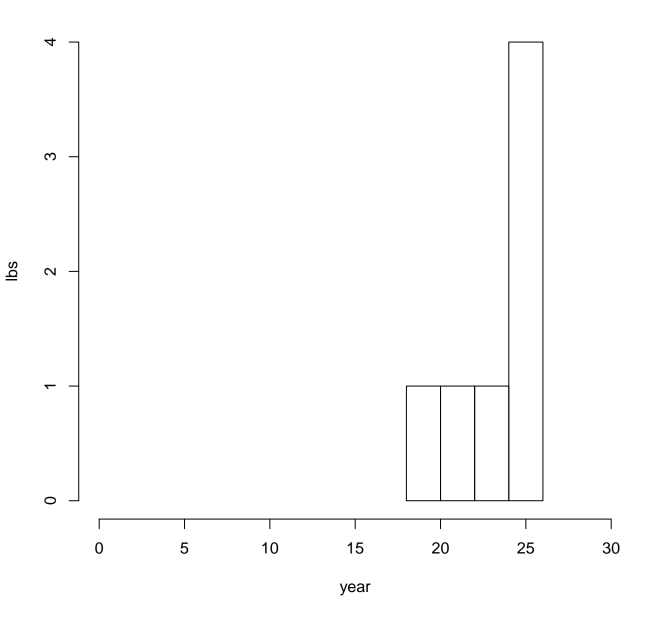
CARBOXIN



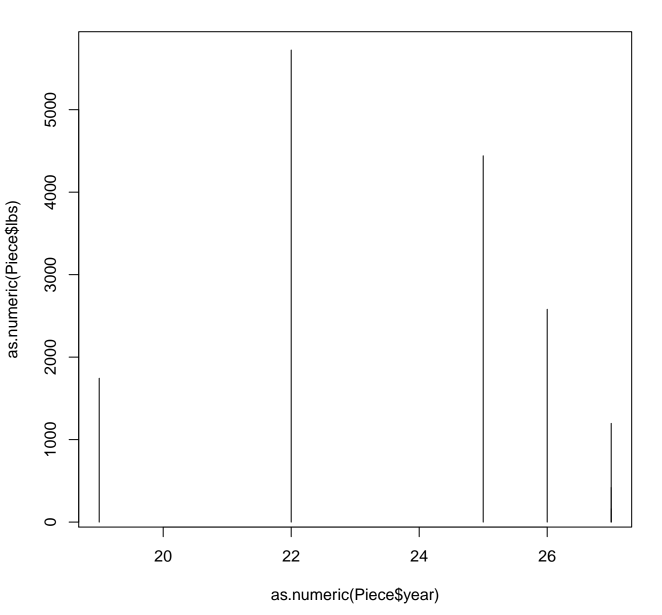
CARFENTRAZONE-ETHYL



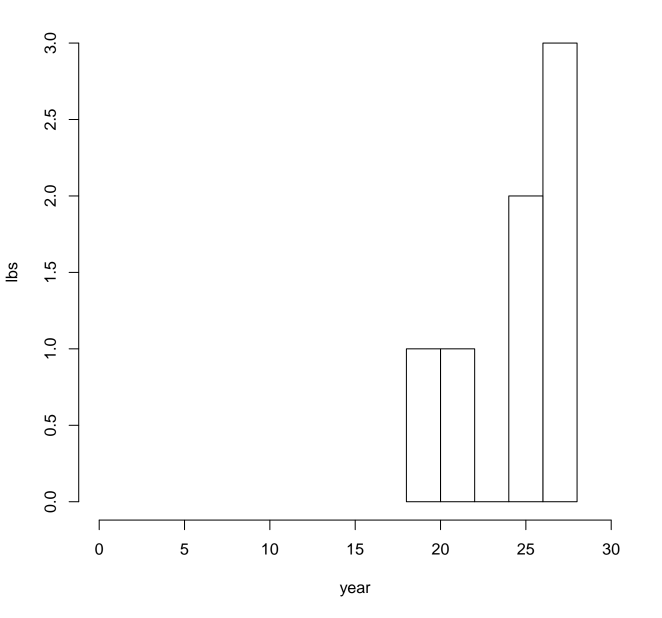
CARFENTRAZONE-ETHYL



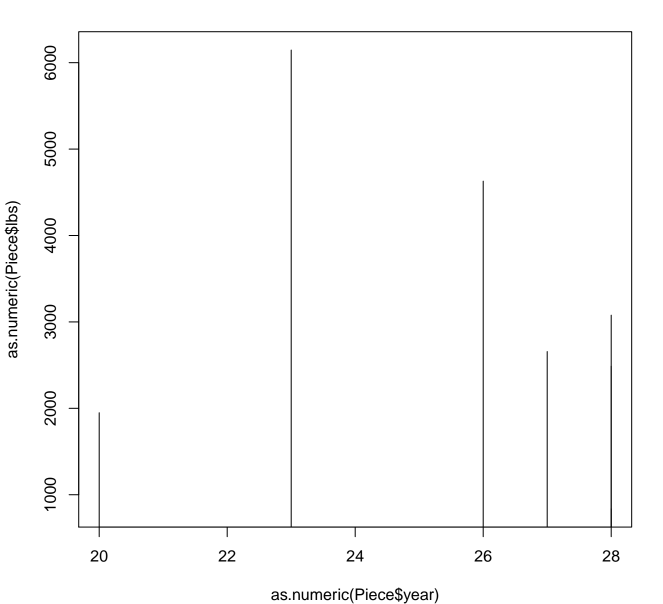
CASEIN



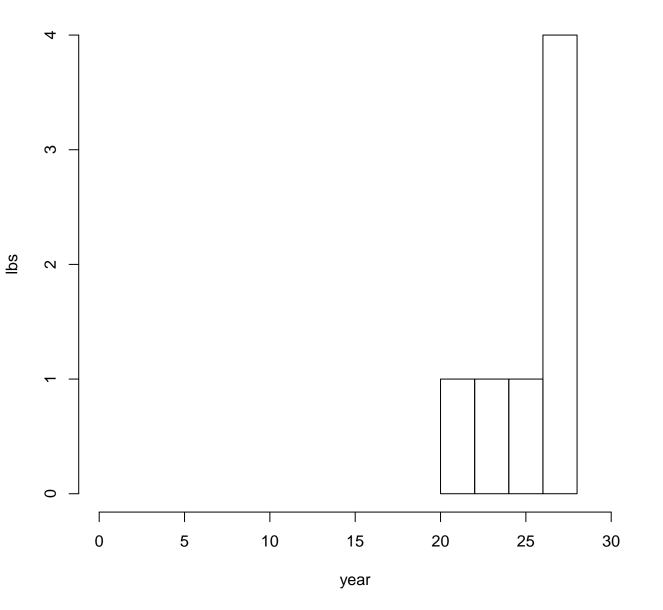
CASEIN



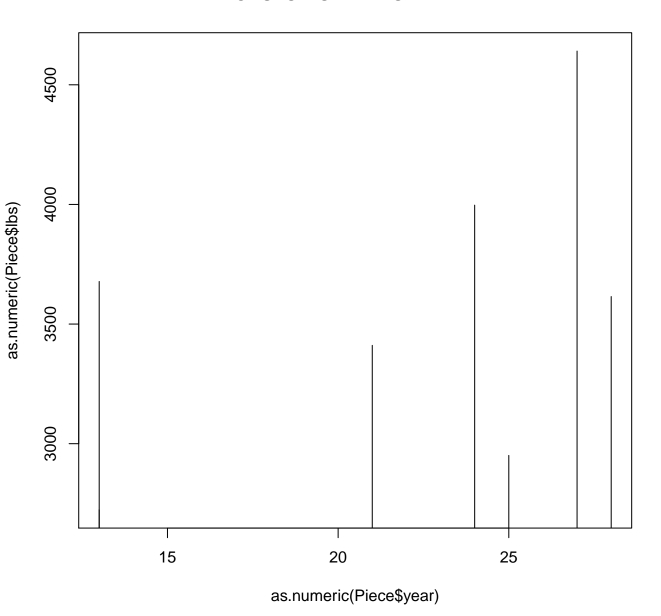
CASTOR OIL



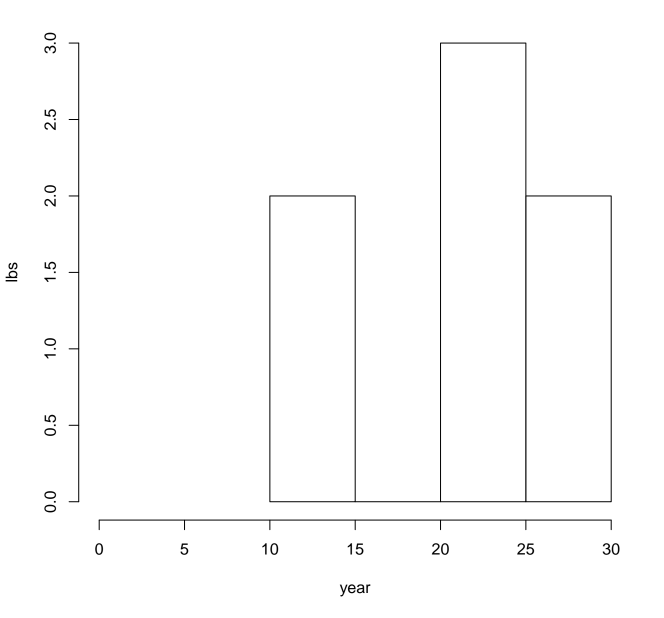
CASTOR OIL



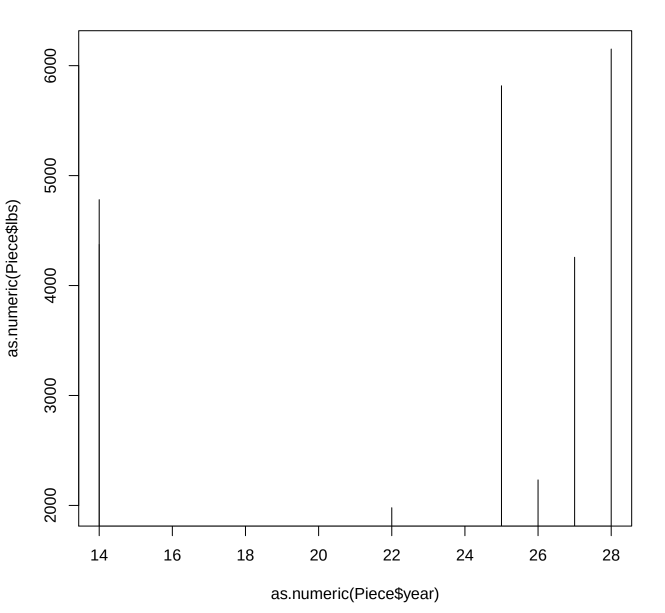
CASTOR OIL ETHOXYLATE



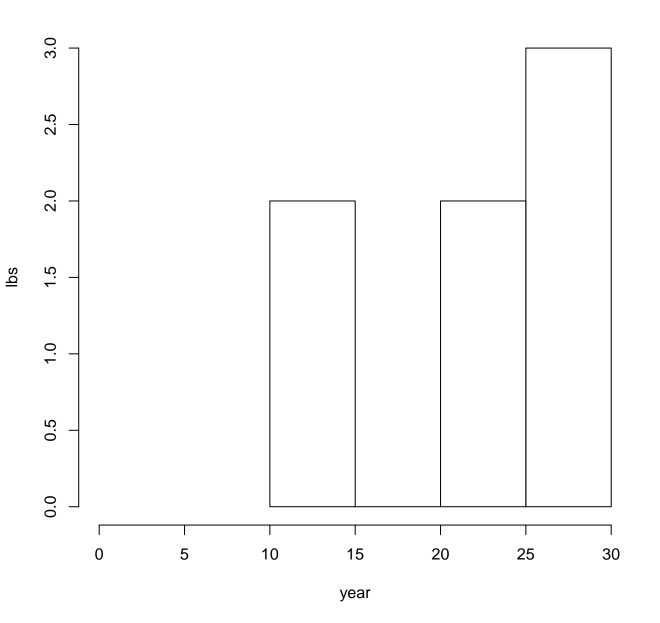
CASTOR OIL ETHOXYLATE



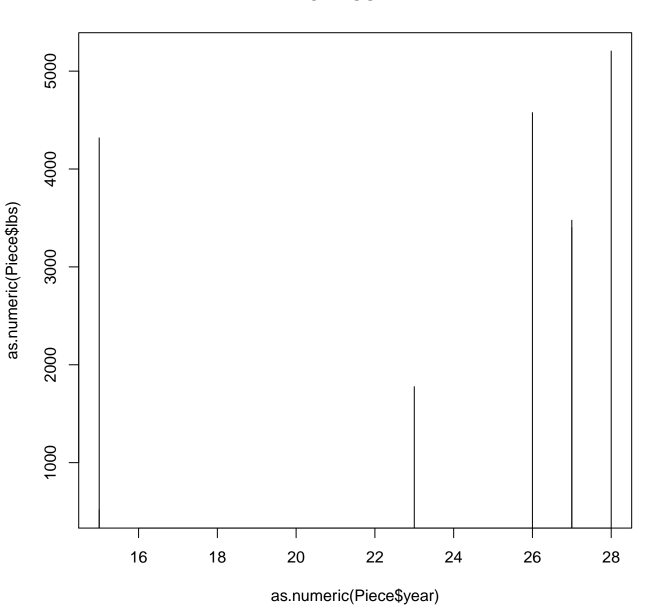
CHENOPODIUM AMBROSIODES NEAR AMBROSIODES



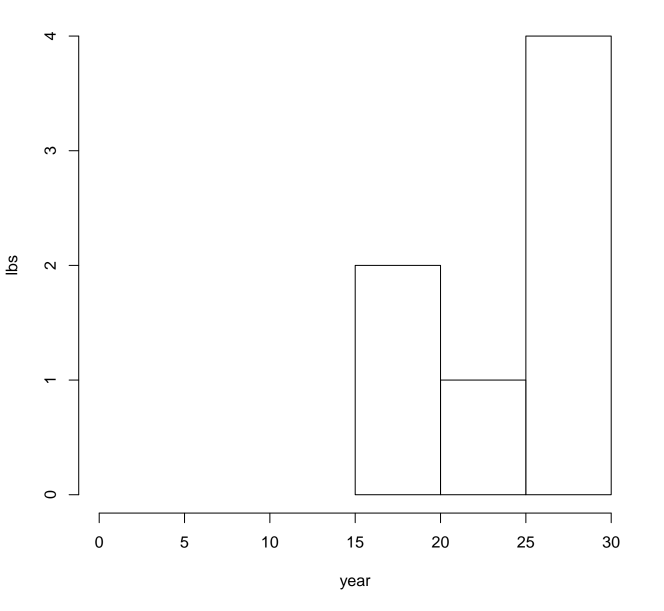
CHENOPODIUM AMBROSIODES NEAR AMBROSIODES



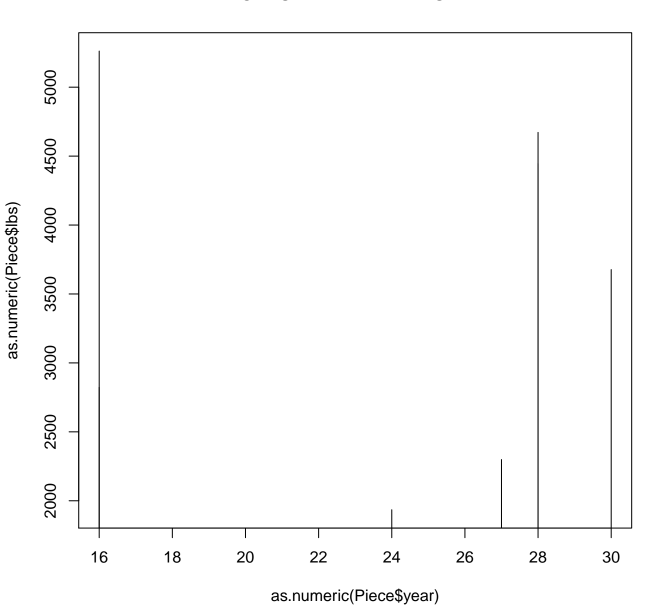
CHITOSAN



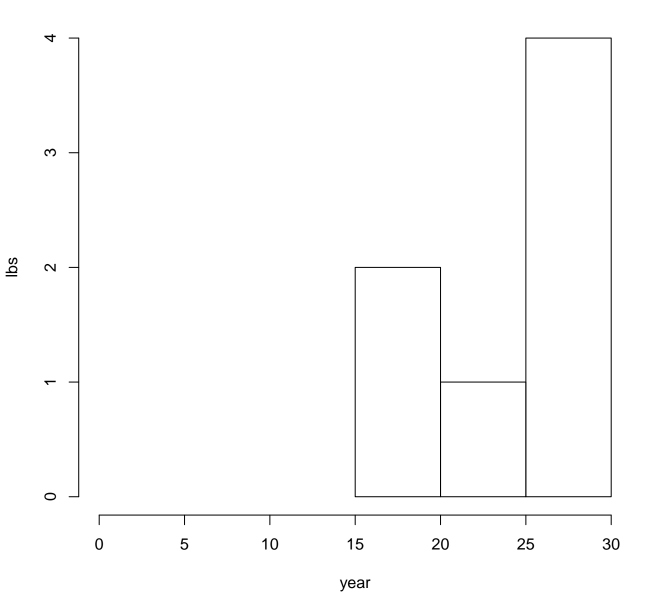
CHITOSAN



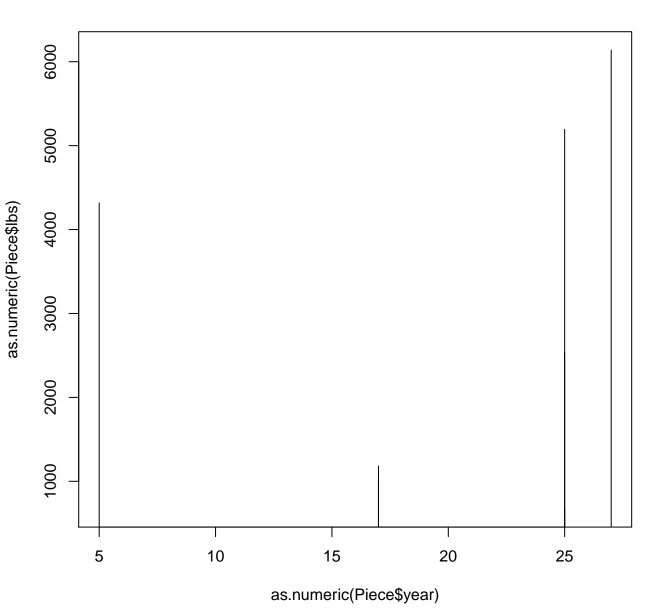
CHLORANTRANILIPROLE



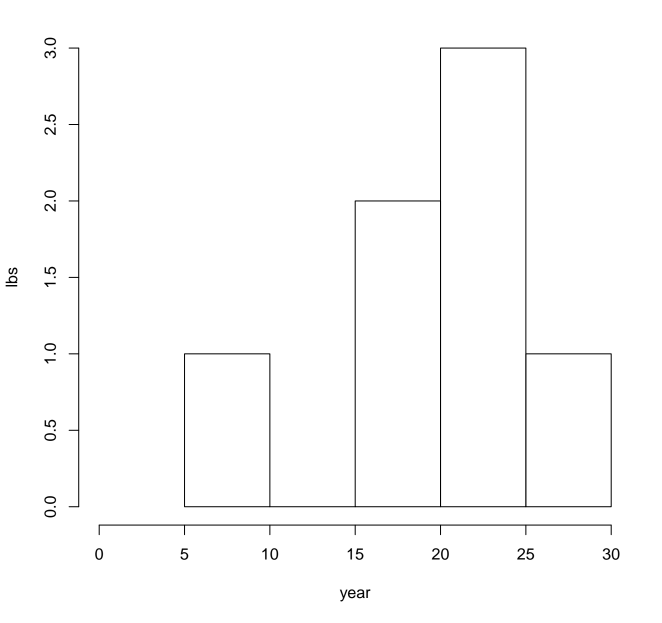
CHLORANTRANILIPROLE



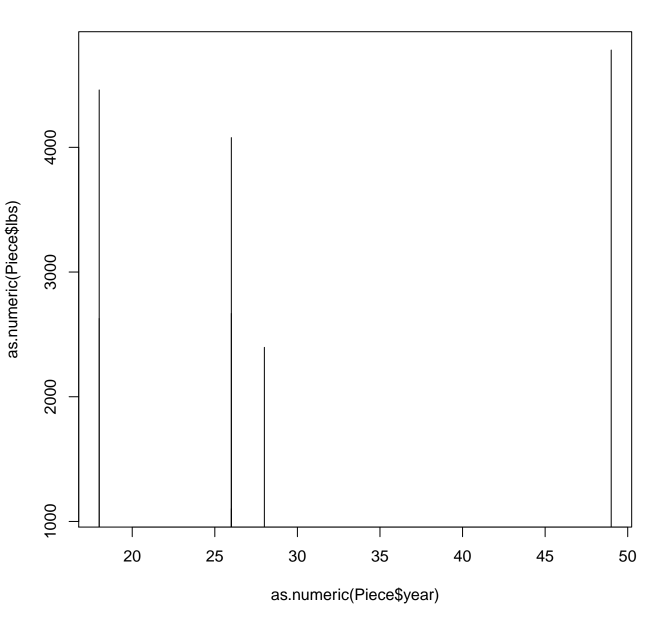
CHLORFENAPYR



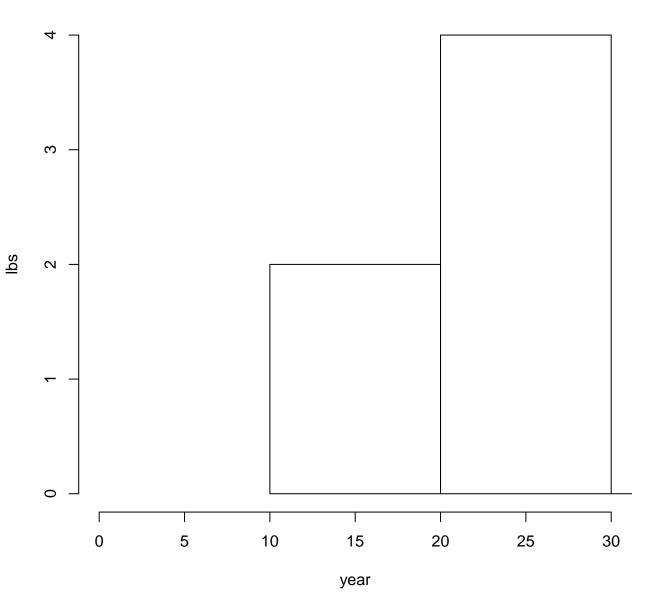
CHLORFENAPYR



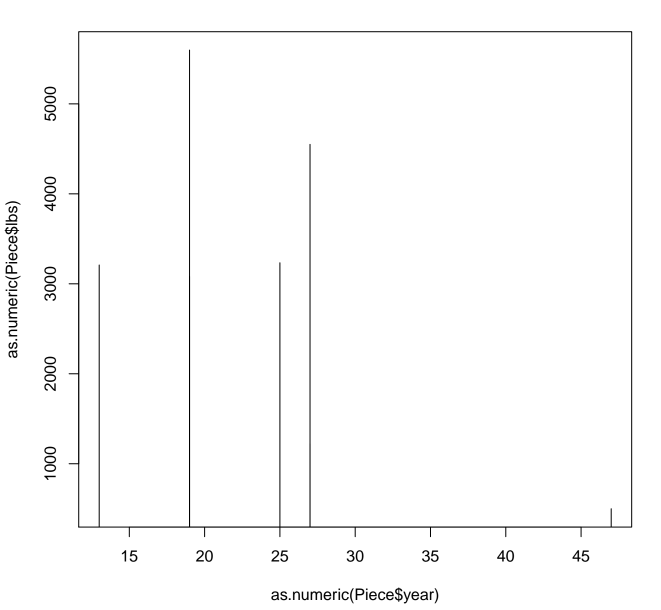
CHLORFLURENOL METHYL ESTER



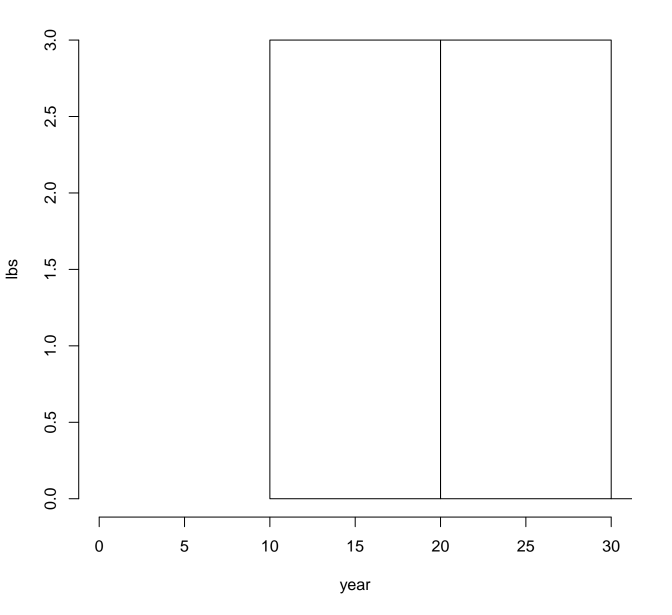
CHLORFLURENOL METHYL ESTER



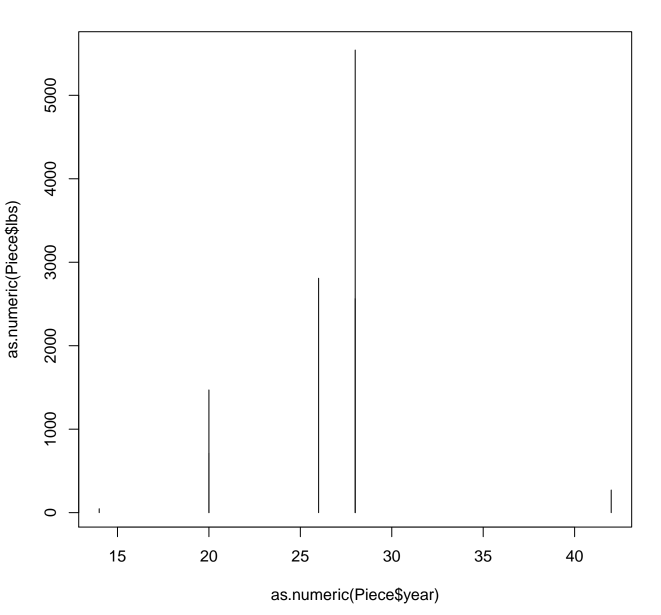
CHLORHEXIDINE DIACETATE



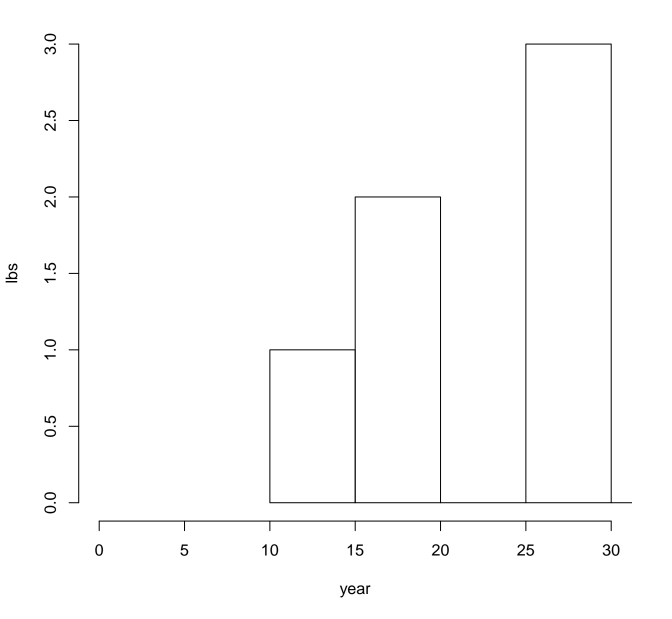
CHLORHEXIDINE DIACETATE



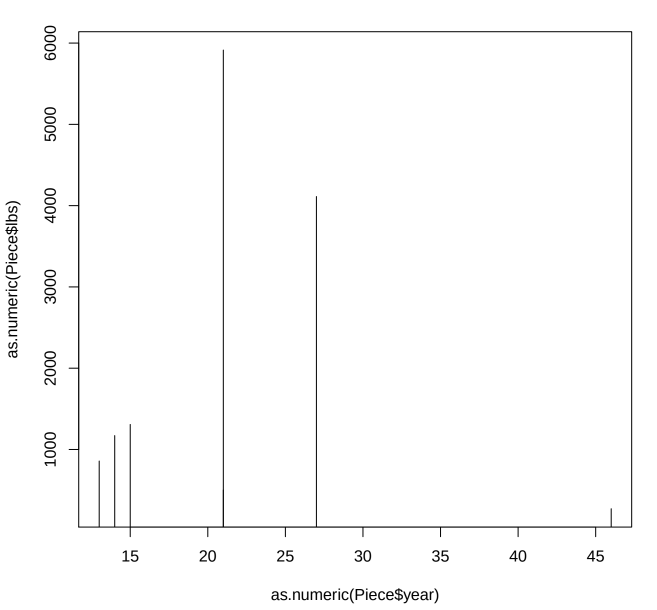
CHLORHEXIDINE GLUCONATE



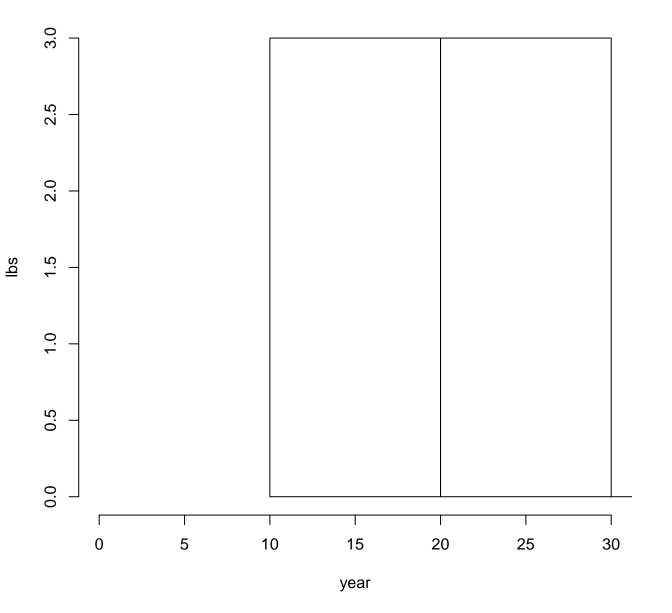
CHLORHEXIDINE GLUCONATE



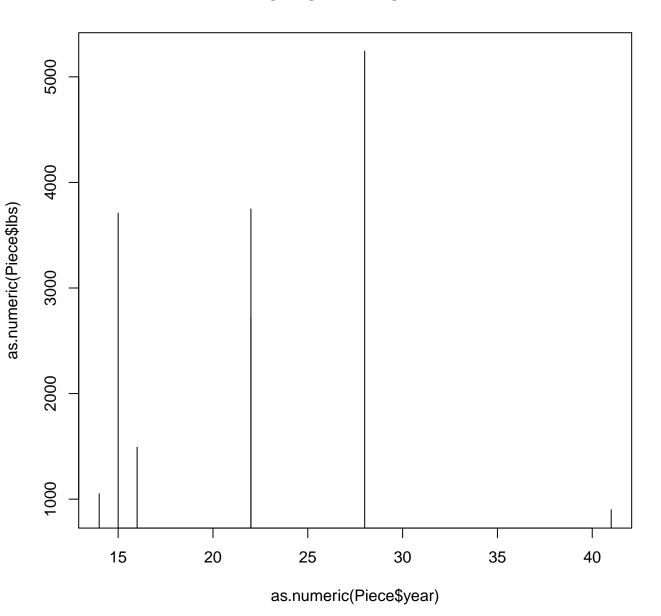
CHLORINE



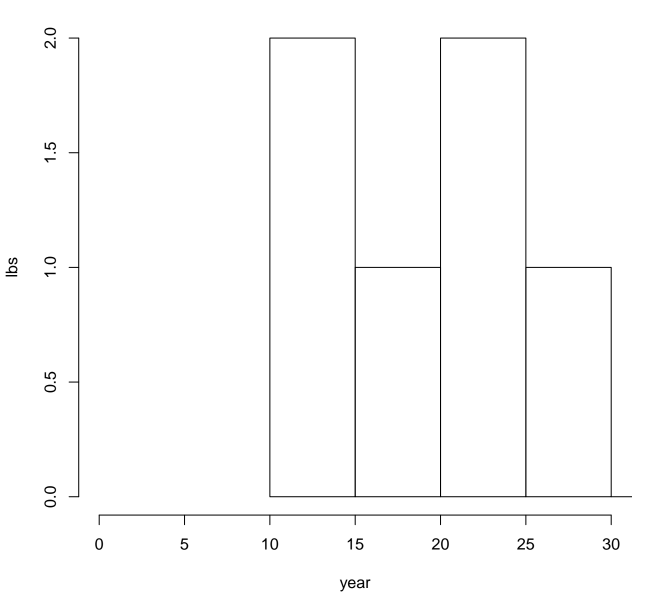
CHLORINE



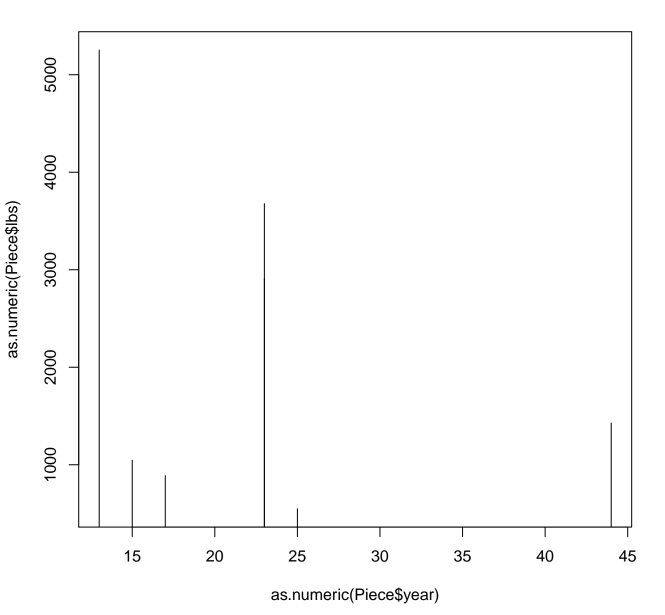
CHLORINE DIOXIDE



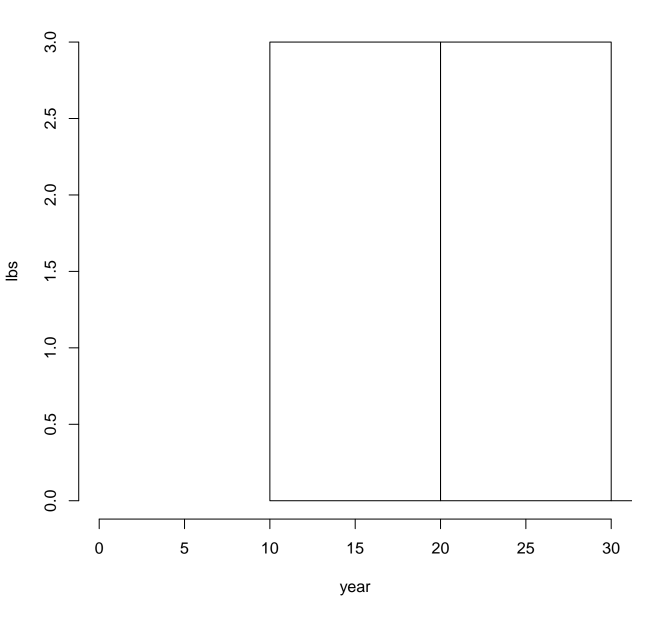
CHLORINE DIOXIDE



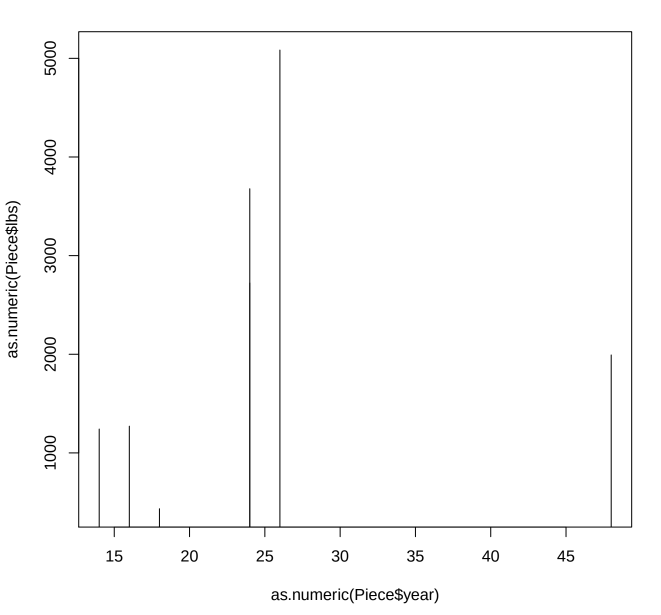
CHLORMEQUAT CHLORIDE



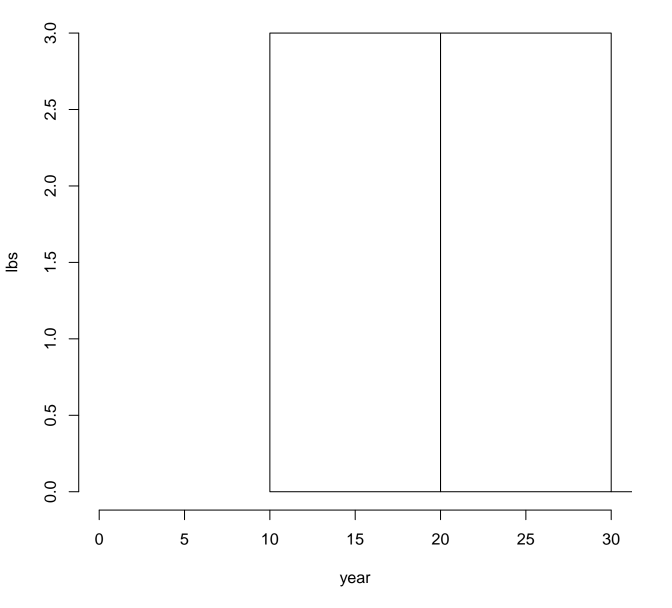
CHLORMEQUAT CHLORIDE



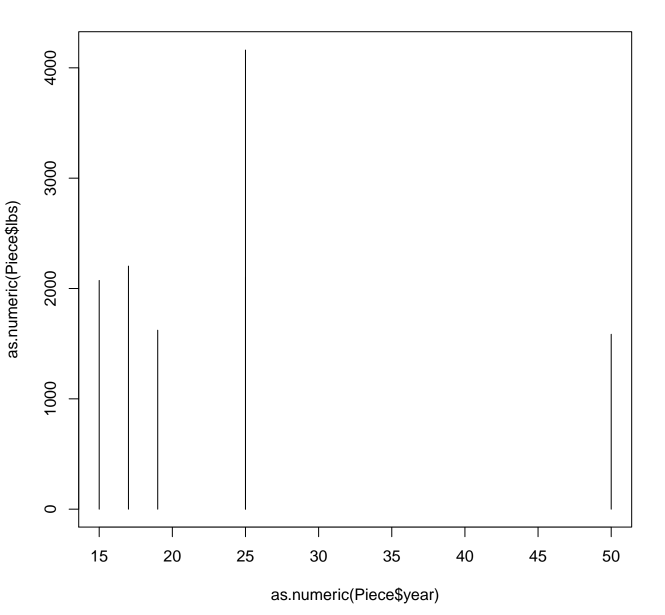
CHLORONEB



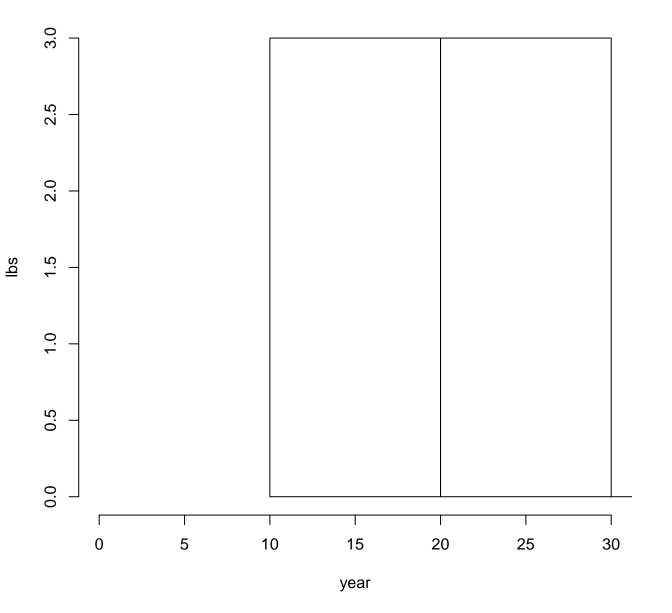
CHLORONEB



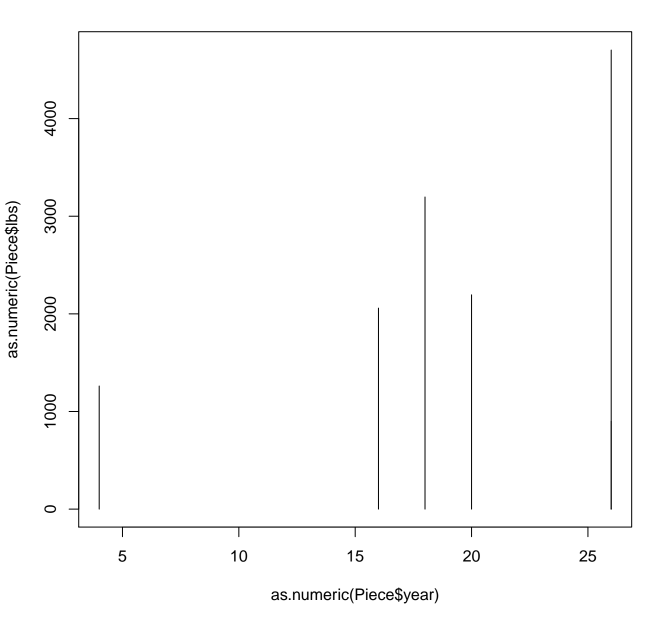
CHLOROPHACINONE



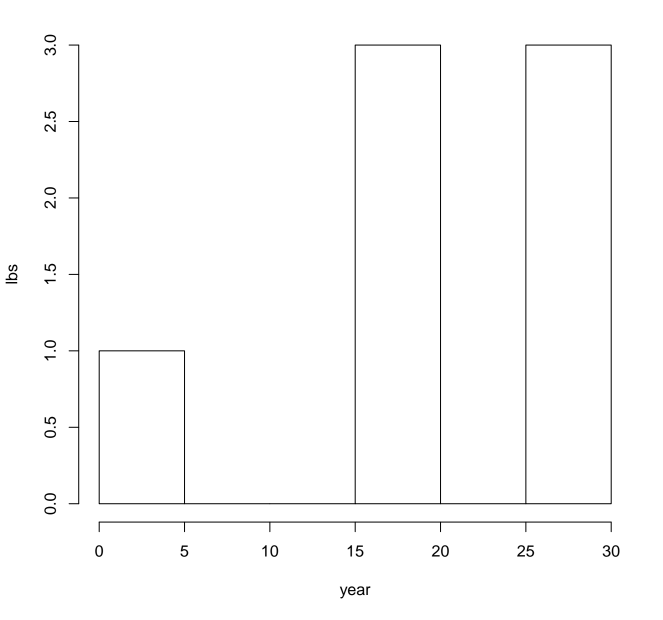
CHLOROPHACINONE



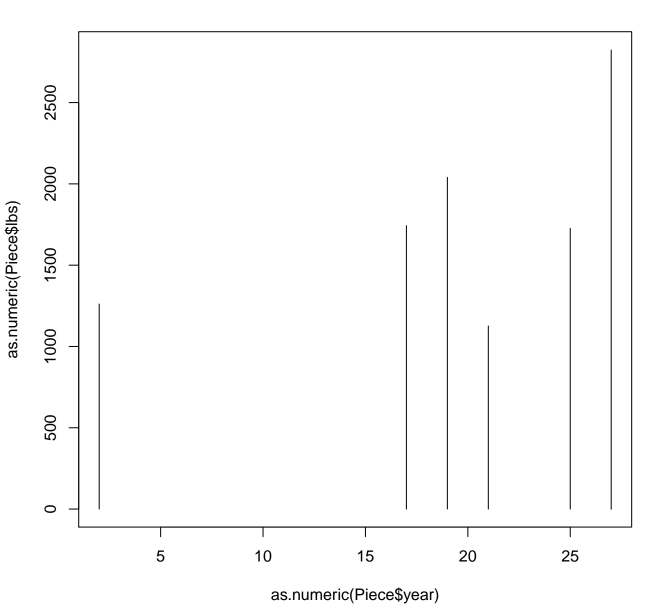
CHLOROPICRIN



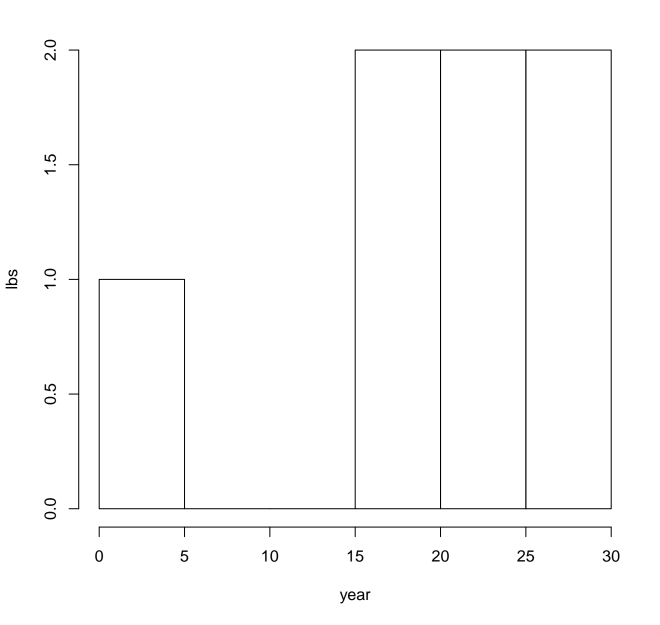
CHLOROPICRIN



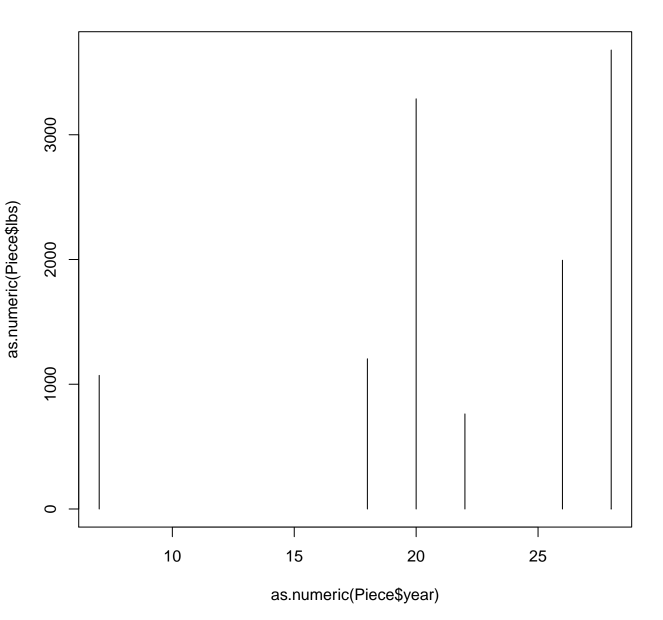
CHLOROTHALONIL



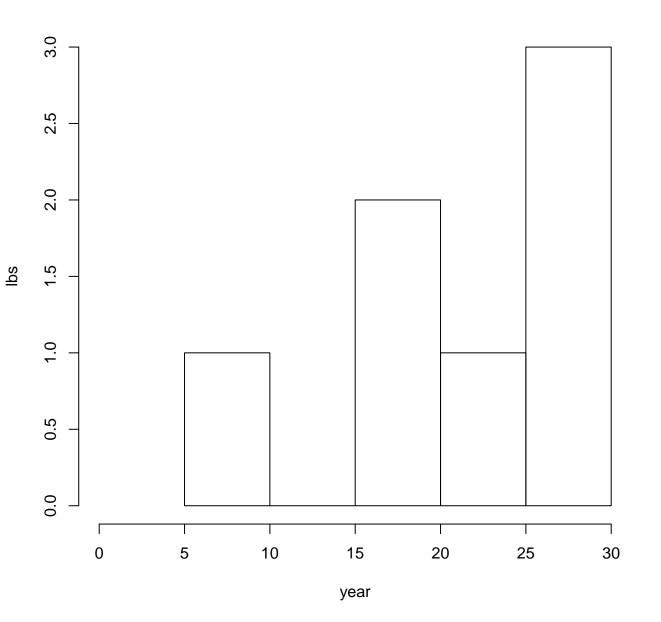
CHLOROTHALONIL



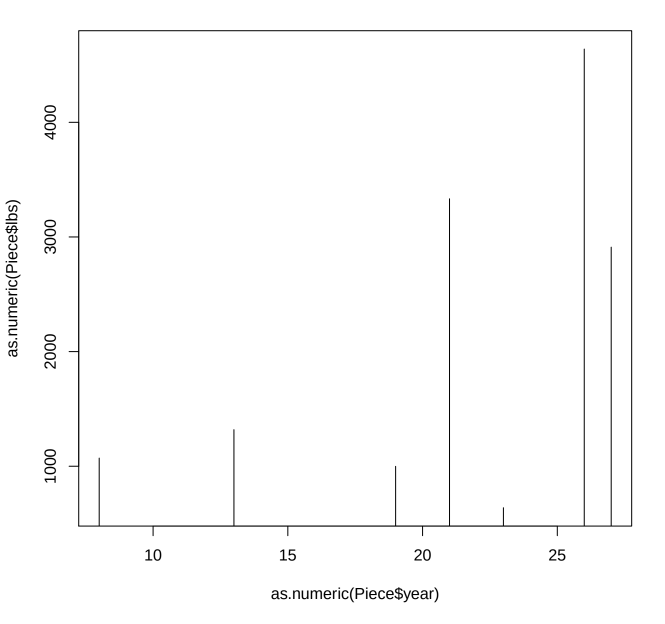
CHLORPROPHAM



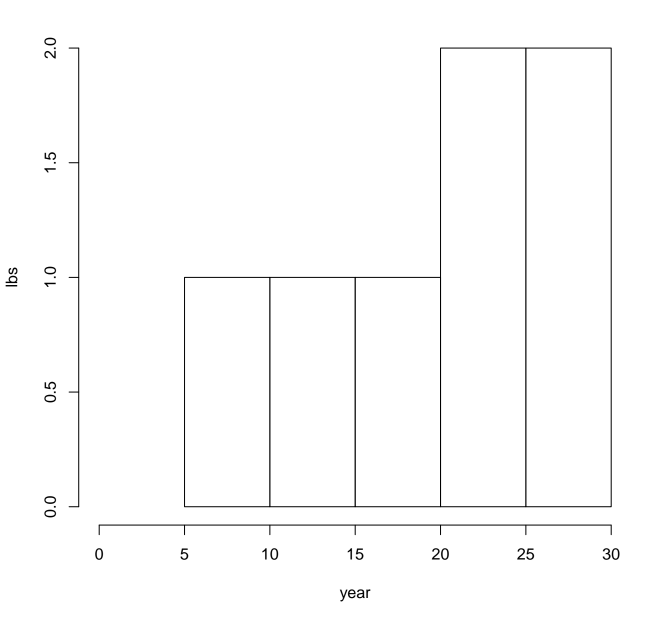
CHLORPROPHAM



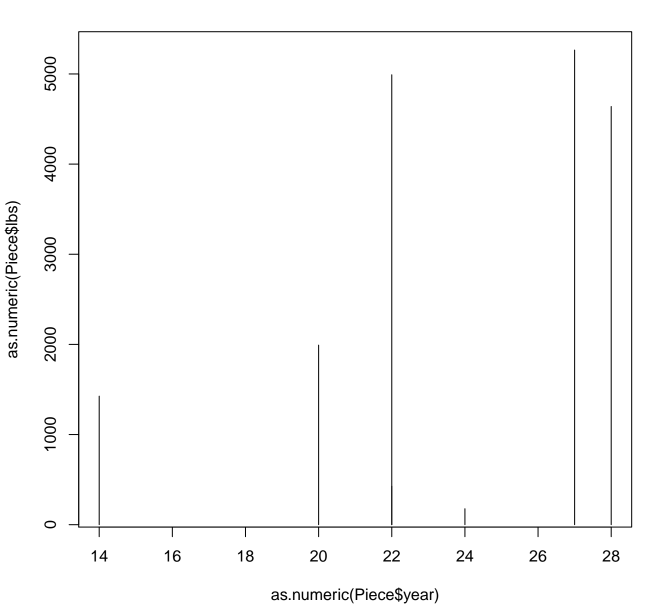
CHLORPYRIFOS



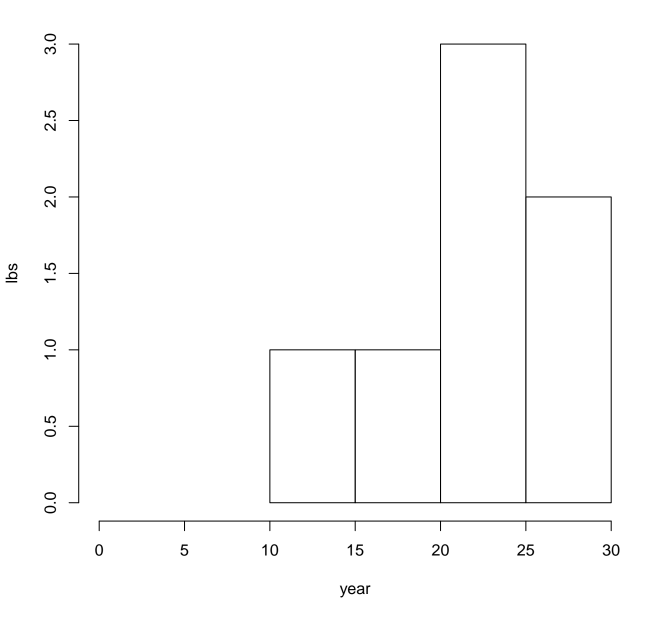
CHLORPYRIFOS



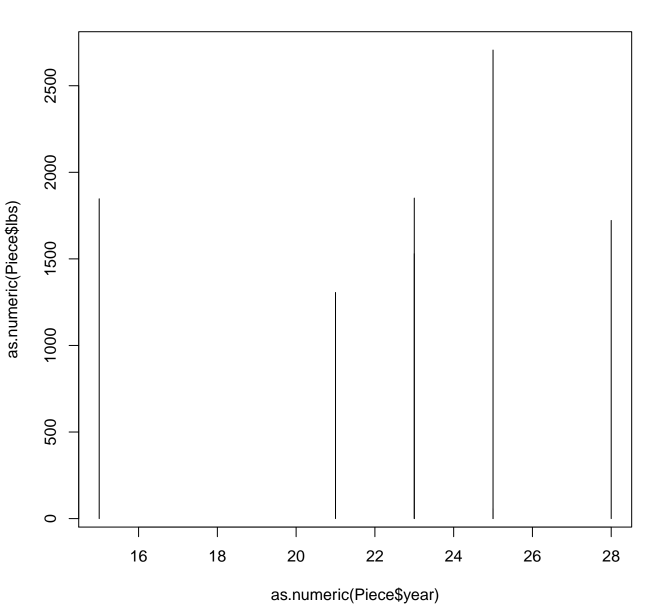
CHLORSULFURON



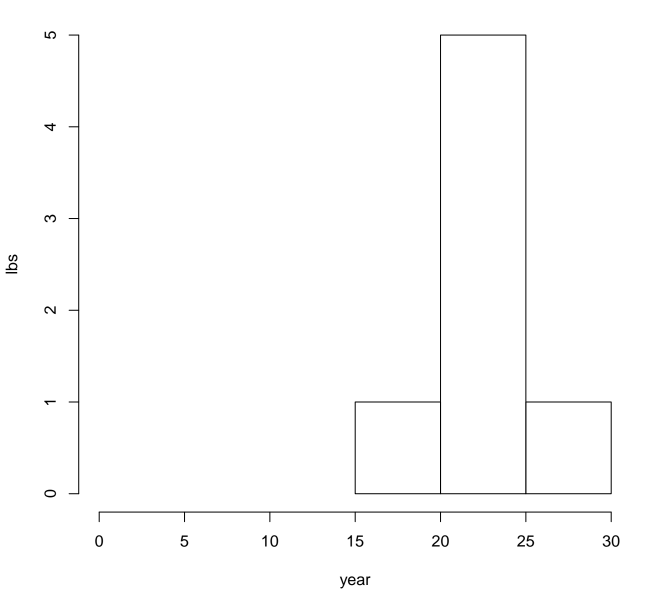
CHLORSULFURON



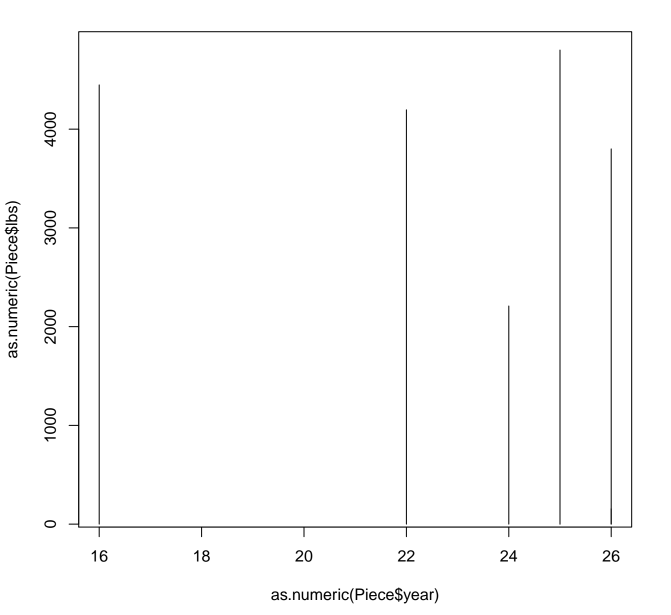
CHLORTHAL-DIMETHYL



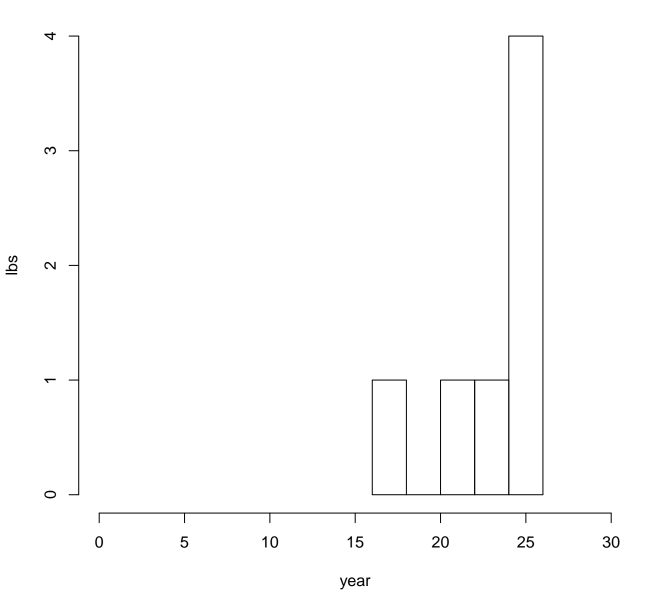
CHLORTHAL-DIMETHYL



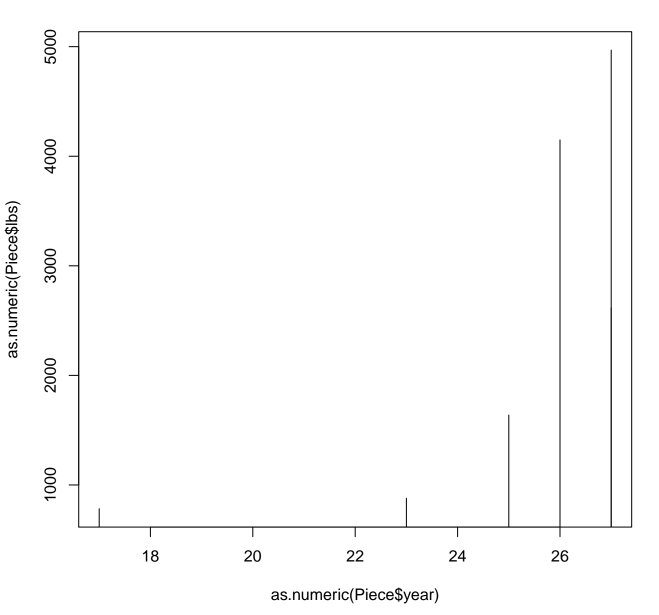
CHOLECALCIFEROL



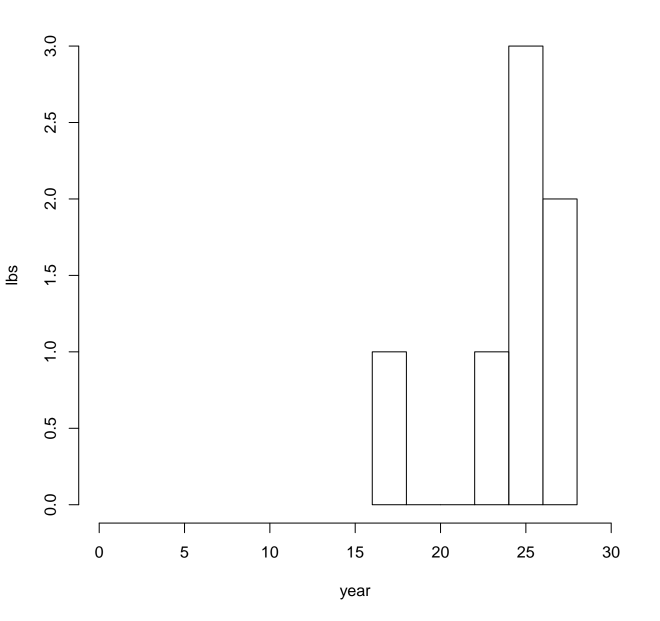
CHOLECALCIFEROL



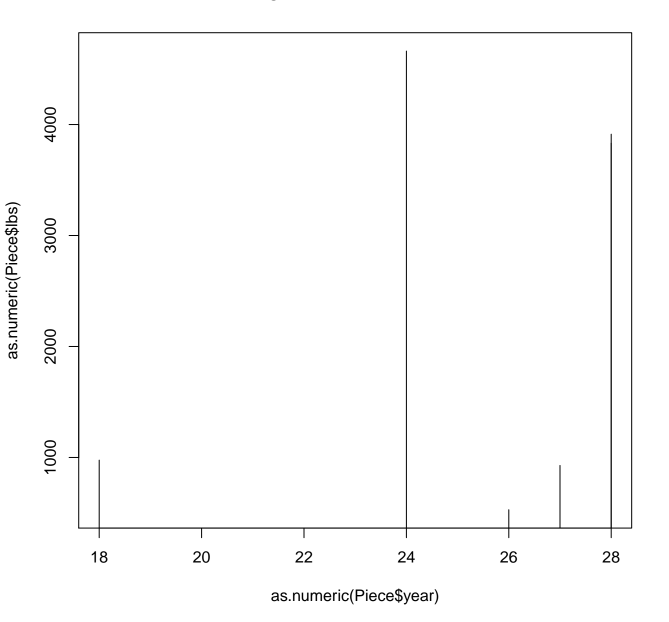
CHROMIC ACID



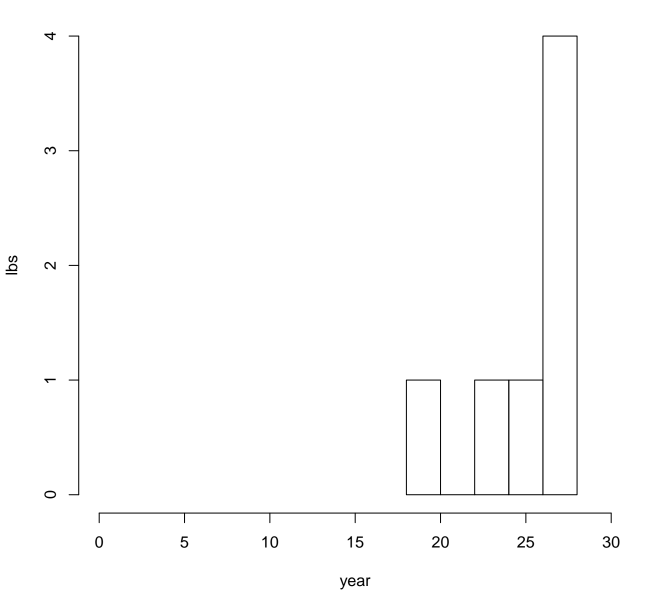
CHROMIC ACID



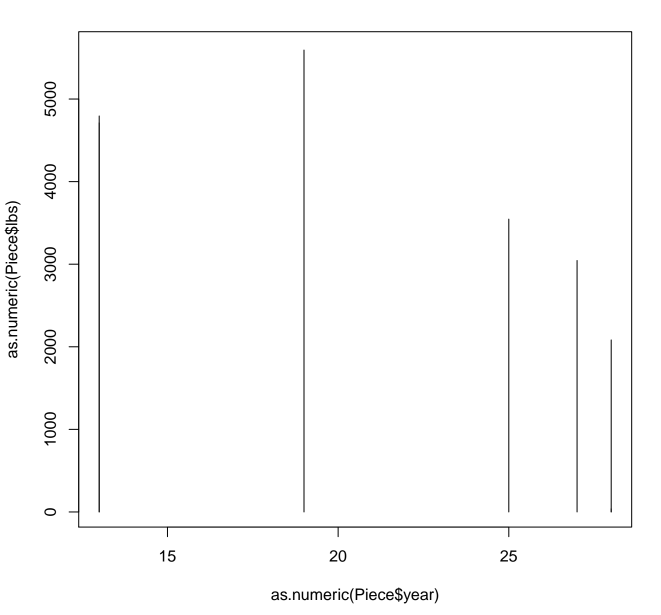
CINNAMALDEHYDE



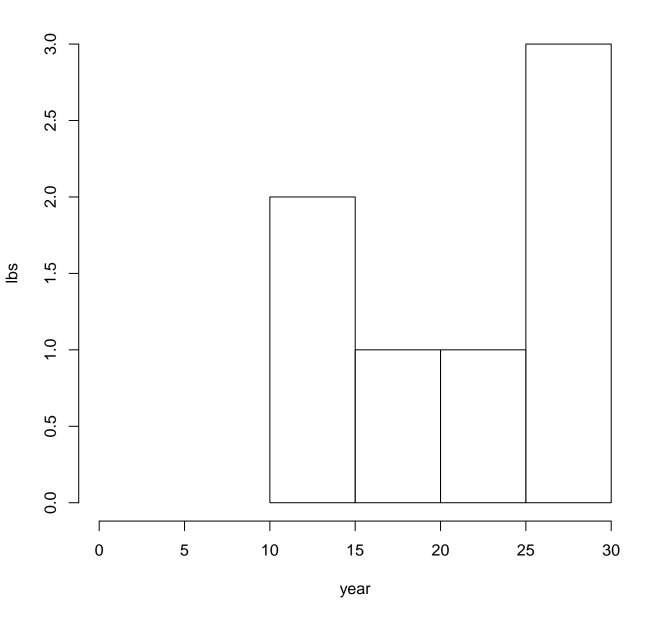
CINNAMALDEHYDE



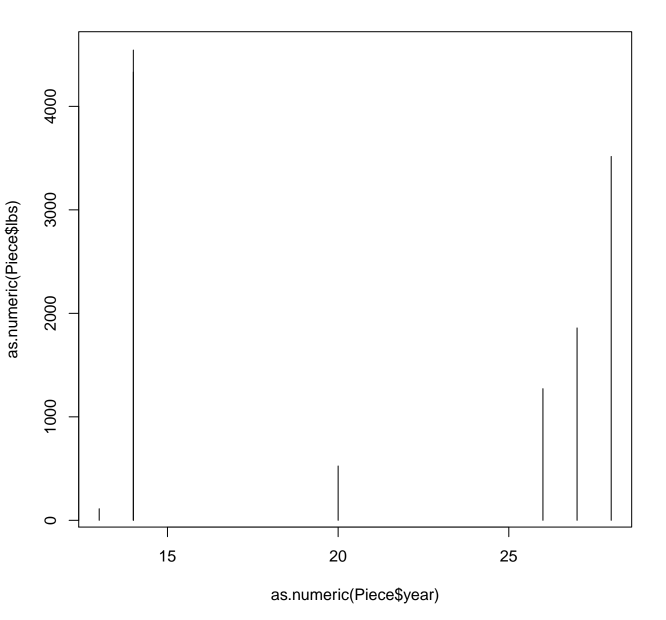
CITRIC ACID



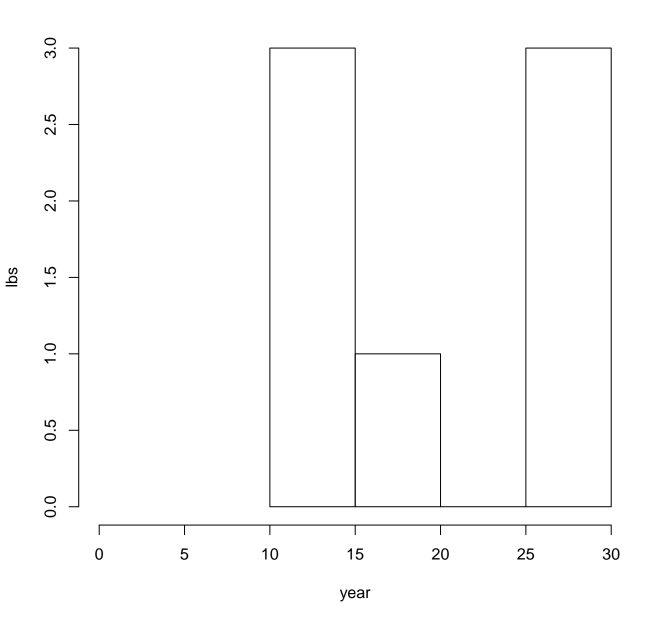
CITRIC ACID



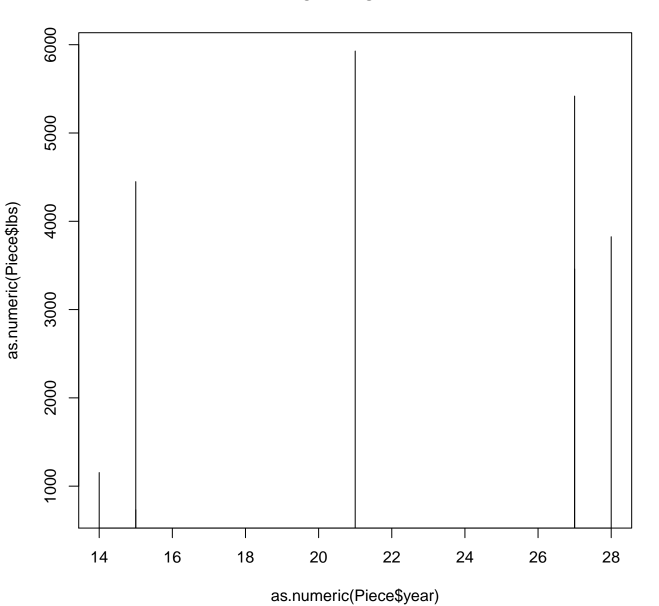
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL



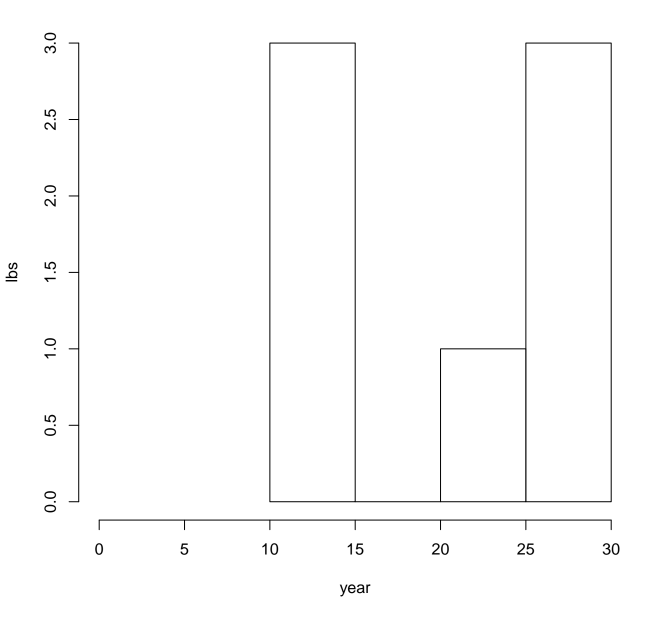
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL



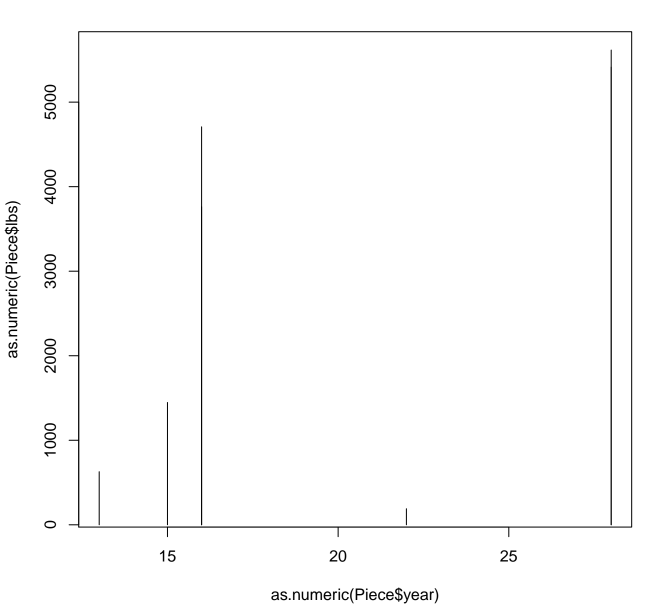
CLETHODIM



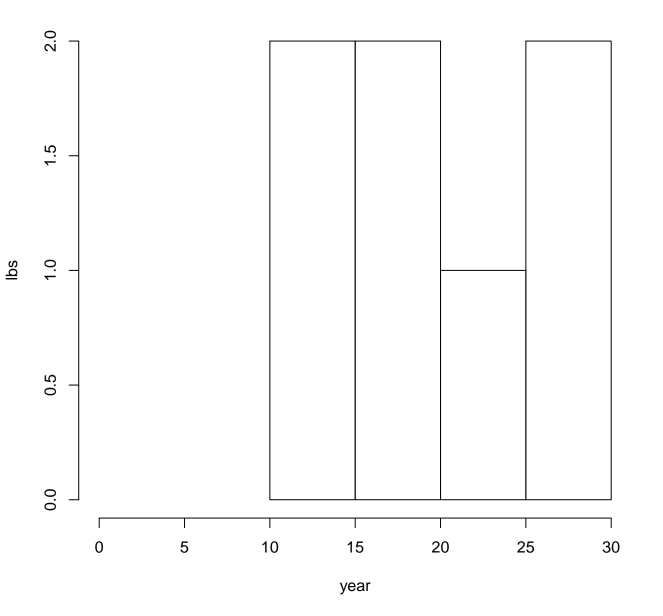
CLETHODIM



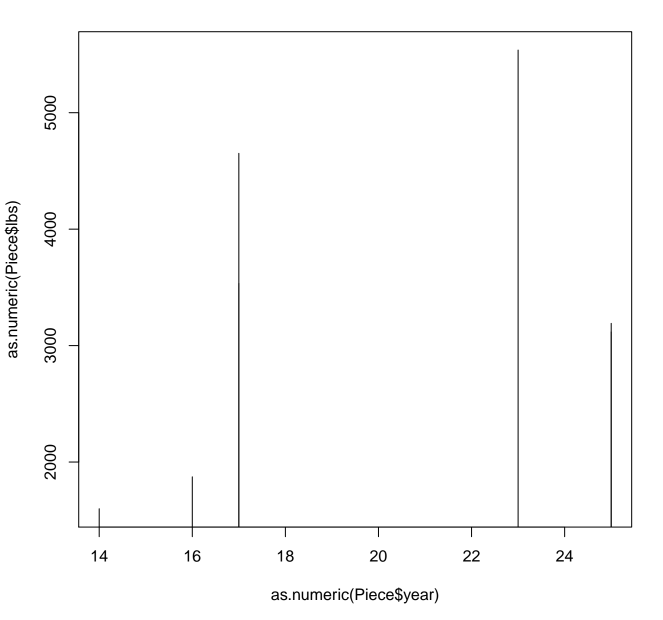
CLOFENTEZINE



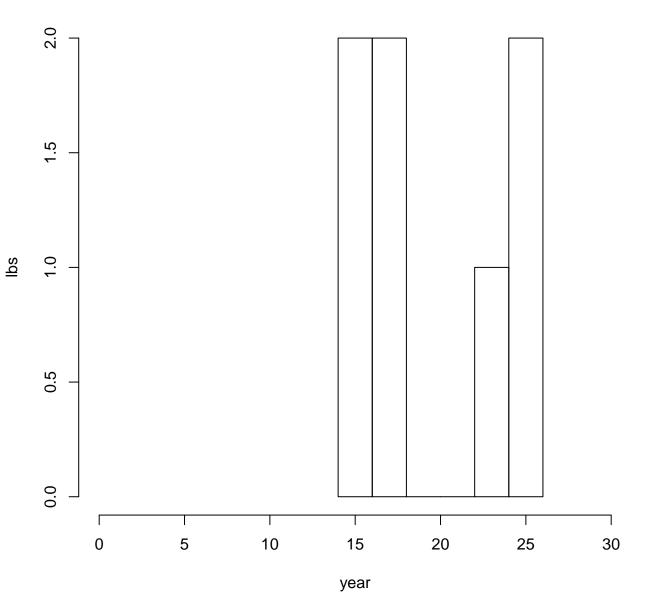
CLOFENTEZINE



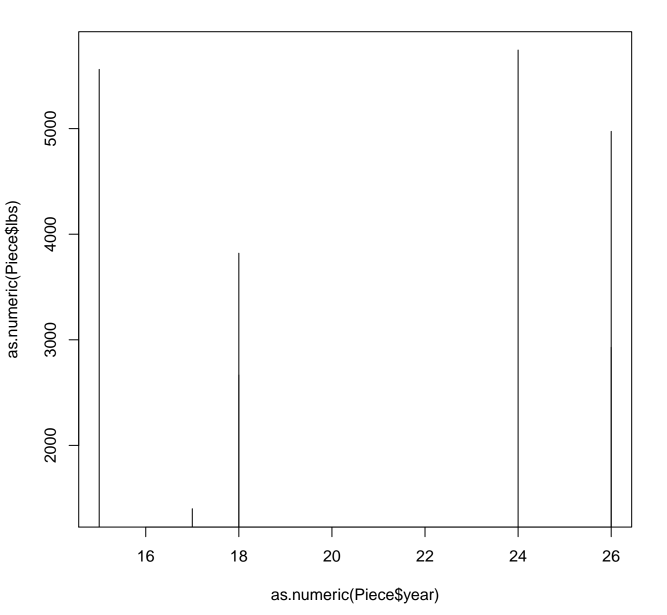
CLOMAZONE



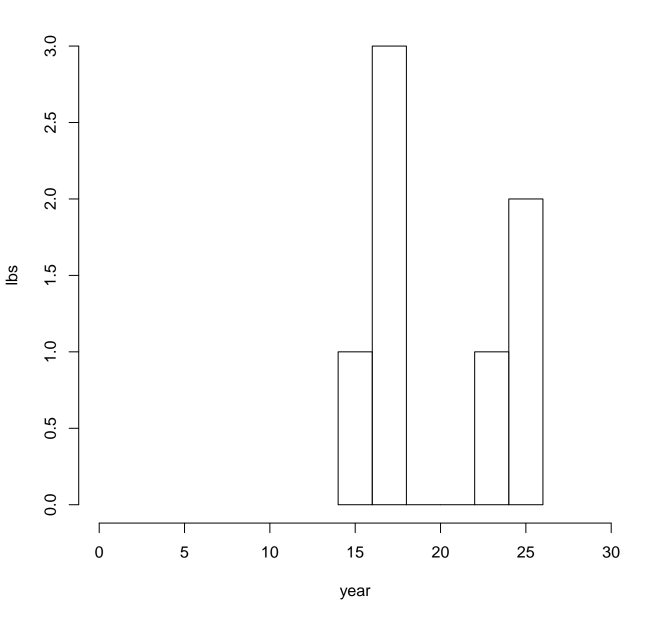
CLOMAZONE



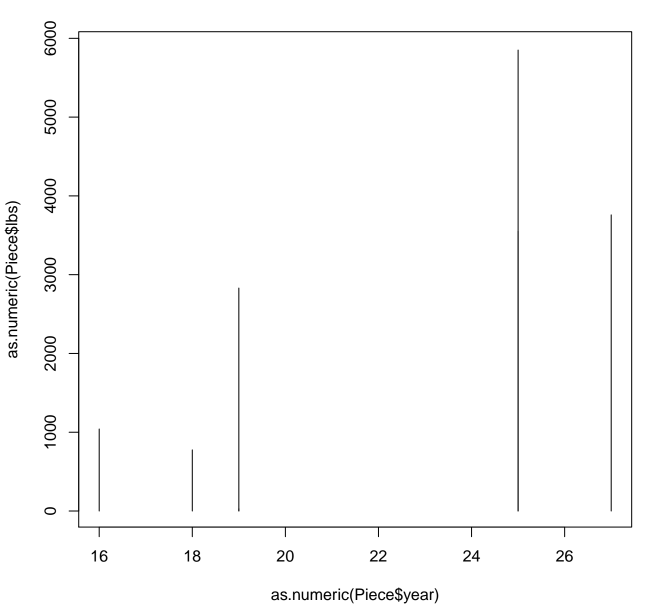
CLOPYRALID



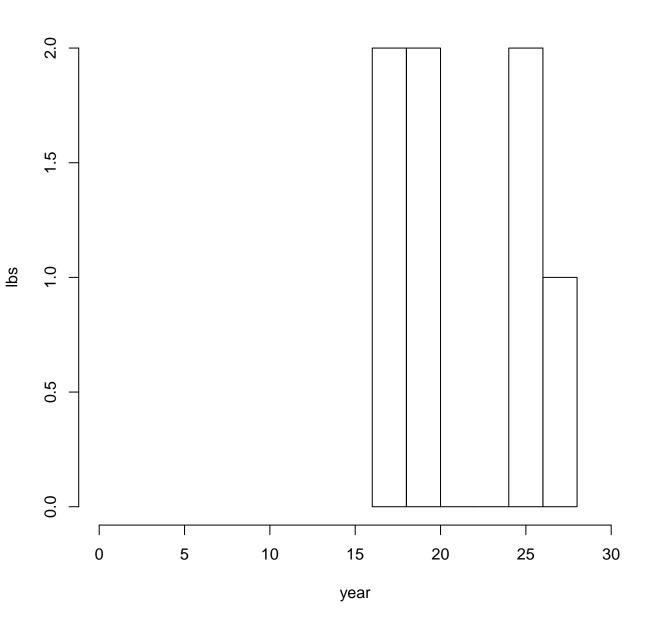
CLOPYRALID



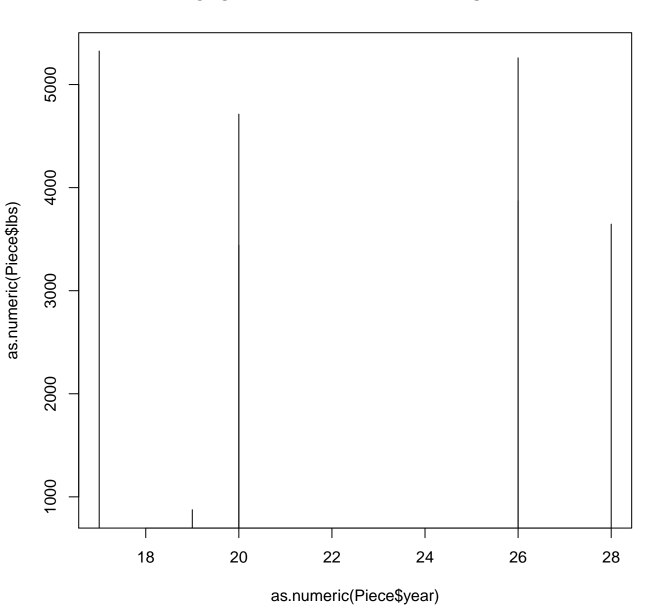
CLOPYRALID MONOETHANOLAMINE SALT



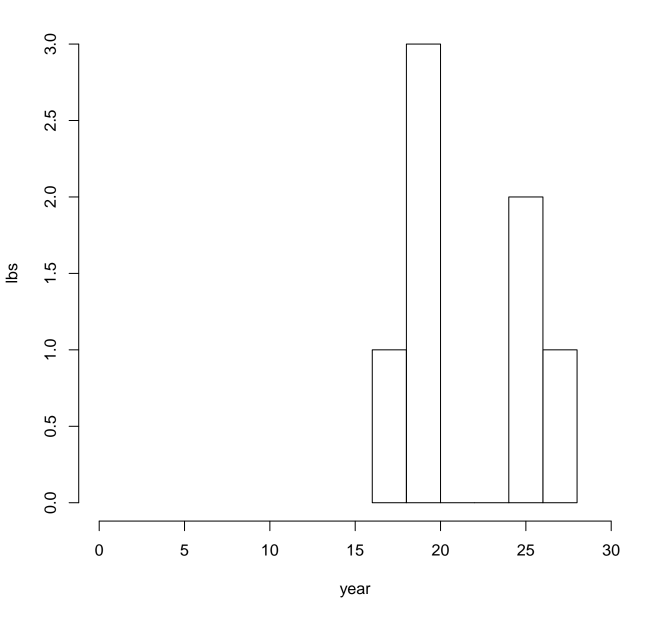
CLOPYRALID MONOETHANOLAMINE SALT



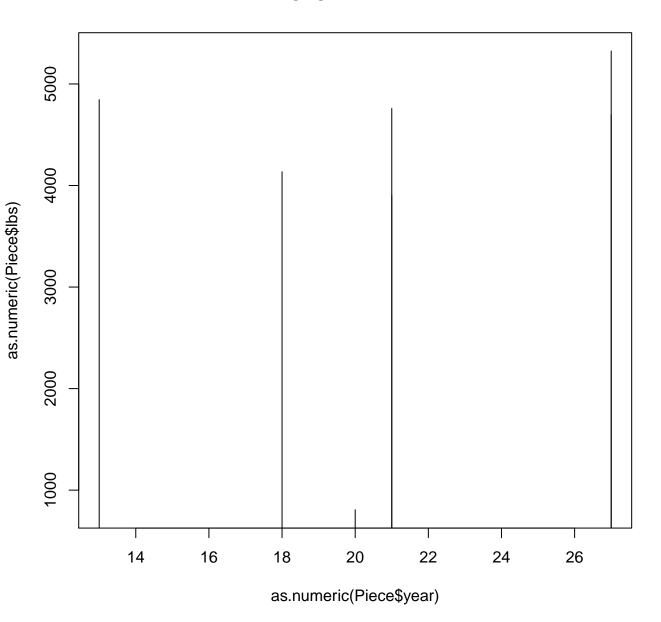
CLOPYRALIDTRIETHYLAMINE SALT



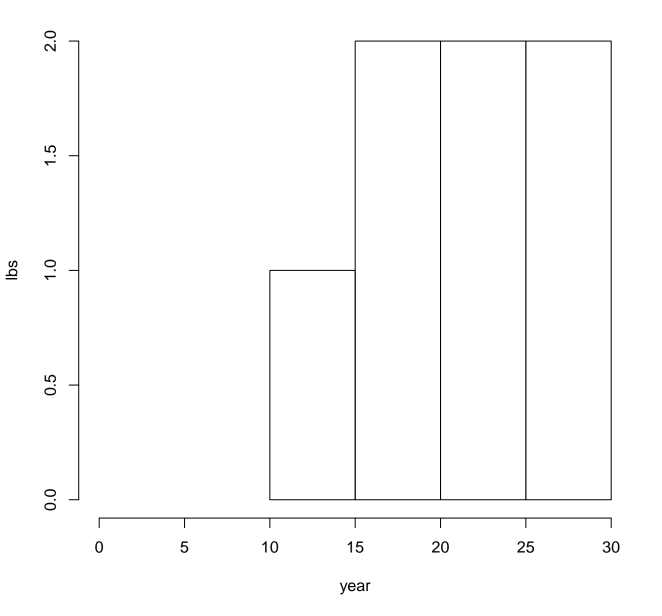
CLOPYRALIDTRIETHYLAMINE SALT



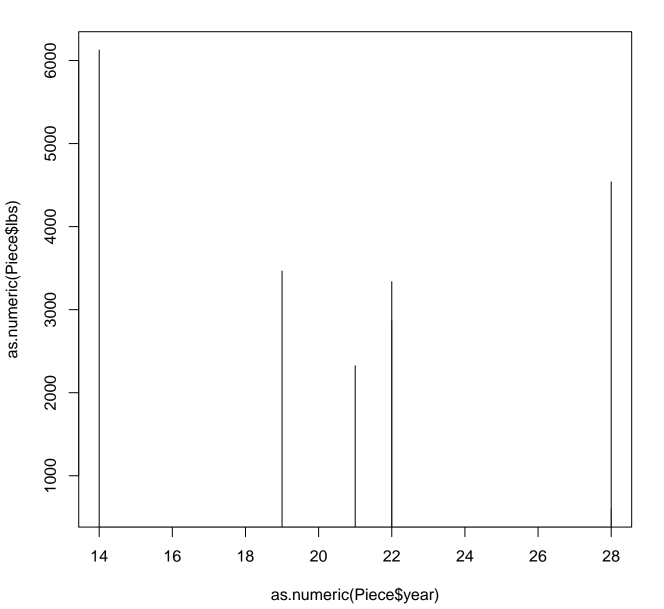
CLOTHIANIDIN



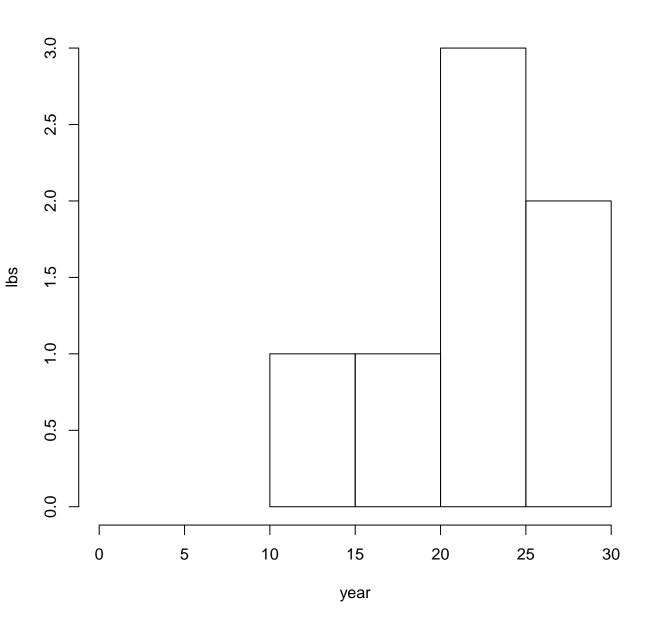
CLOTHIANIDIN



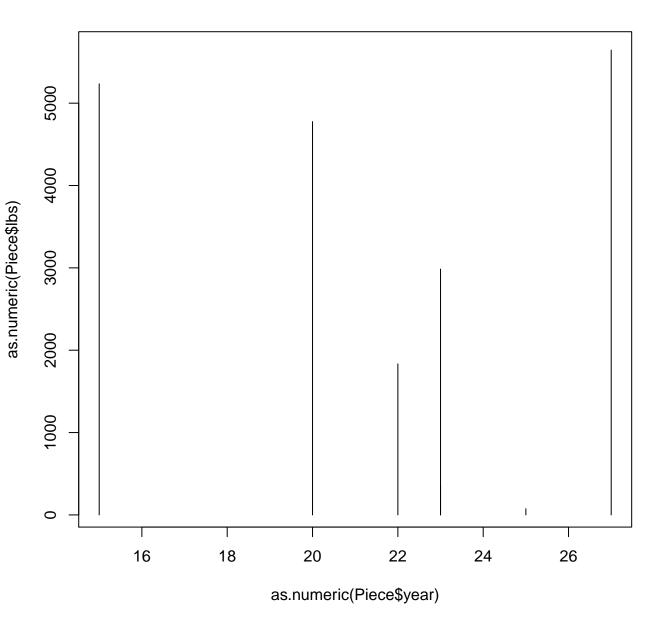
COCONUT DIETHANOLAMIDE



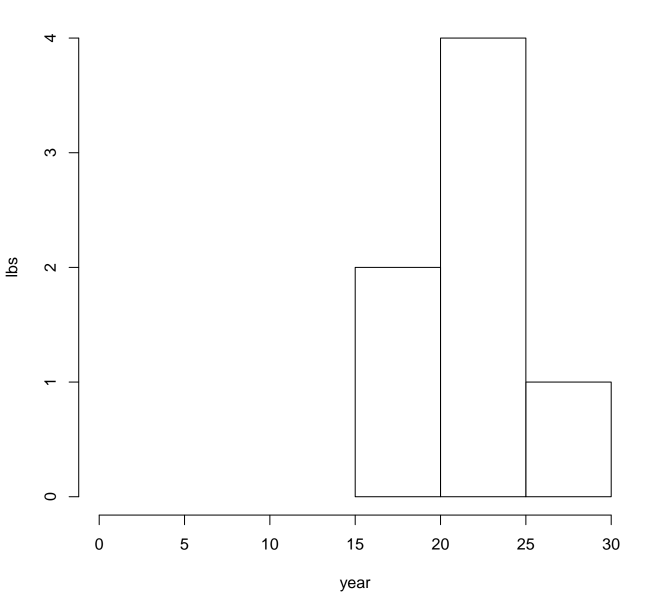
COCONUT DIETHANOLAMIDE



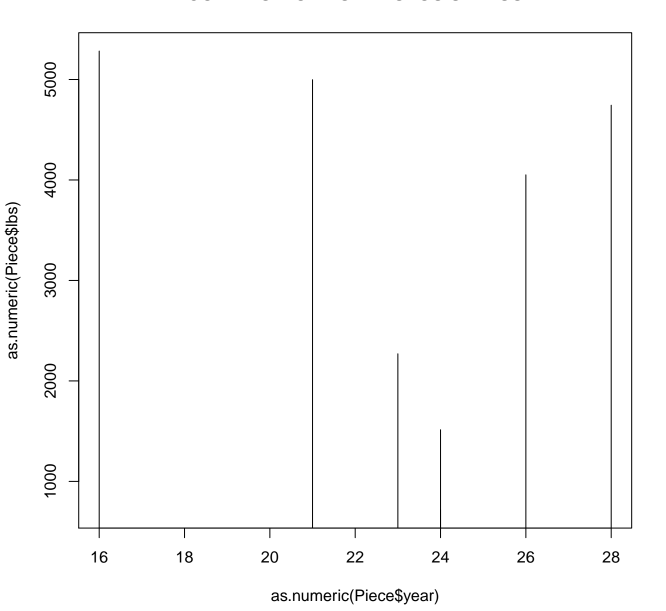
COCONUT IMIDAZOLINE SODIUM CARBOXYLATE



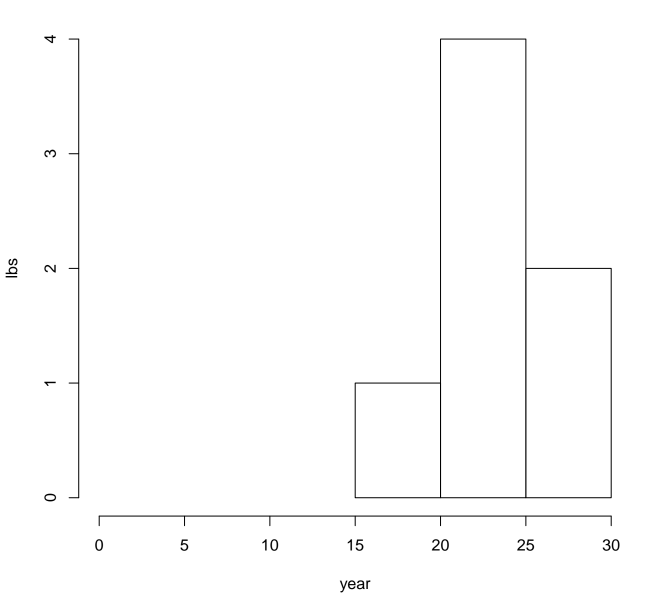
COCONUT IMIDAZOLINE SODIUM CARBOXYLATE



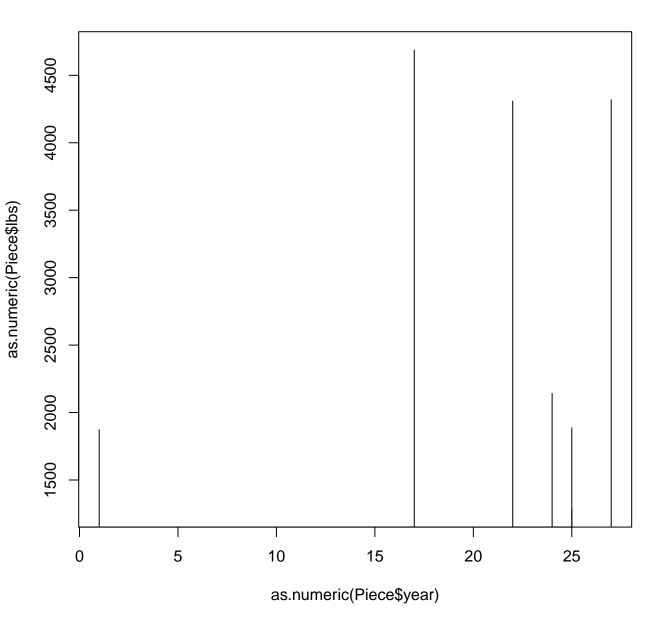
CODLING MOTH GRANULOSIS VIRUS



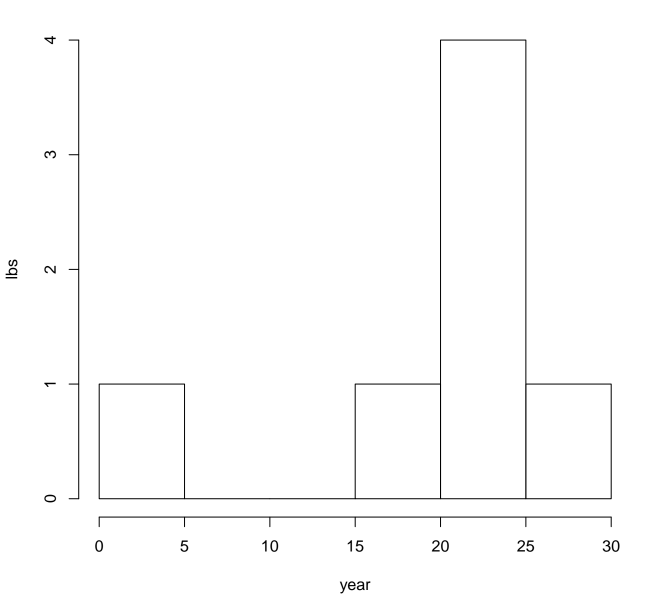
CODLING MOTH GRANULOSIS VIRUS



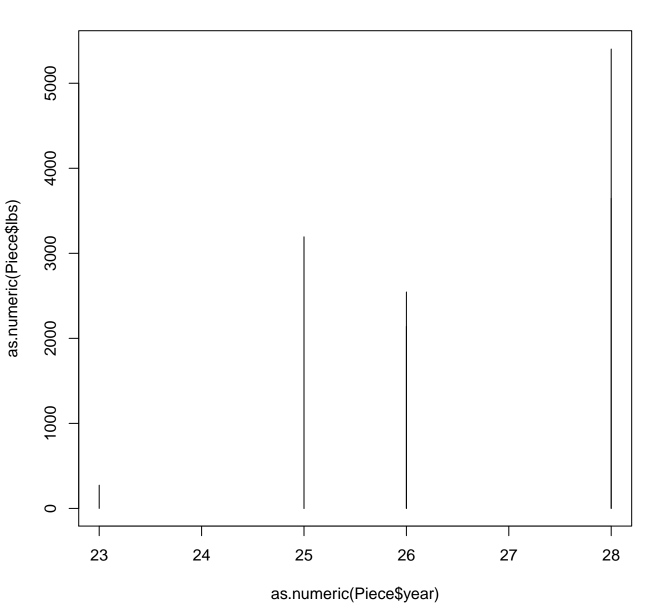
CONIOTHYRIUM MINITANS STRAIN CON/M/91-08



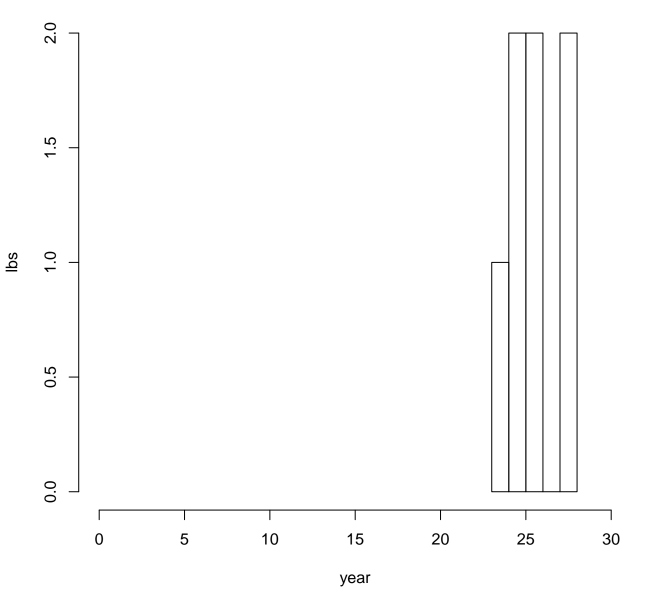
CONIOTHYRIUM MINITANS STRAIN CON/M/91-08



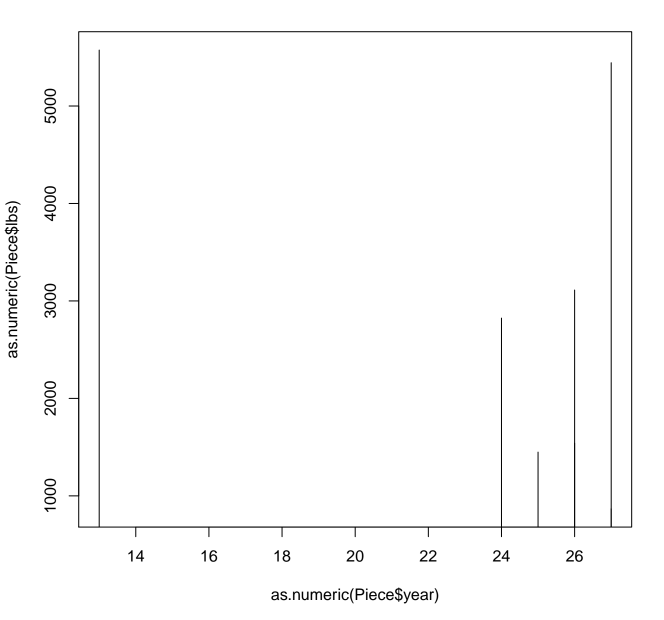
COPPER



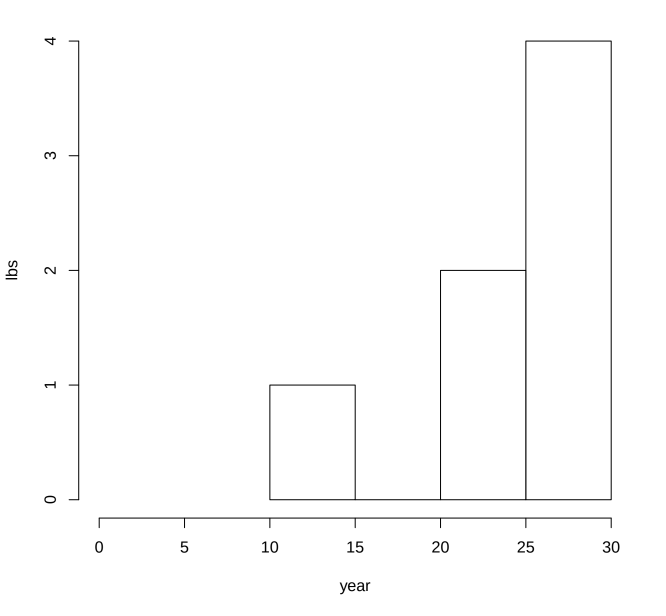
COPPER



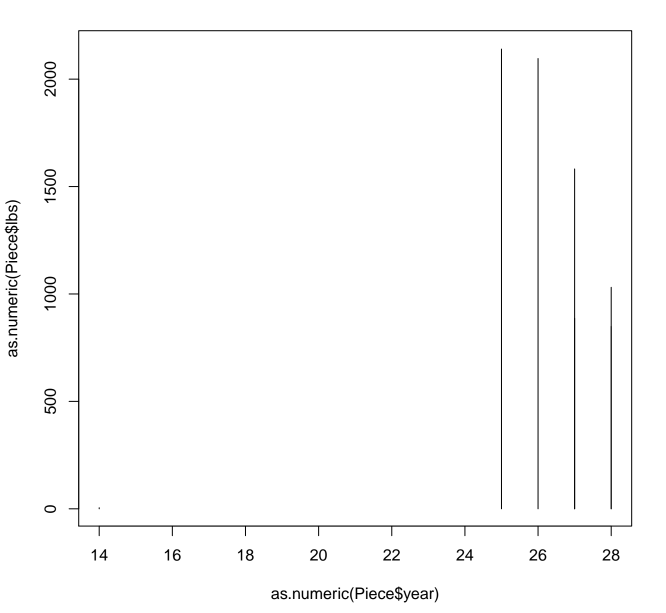
COPPER 8-QUINOLINOLEATE



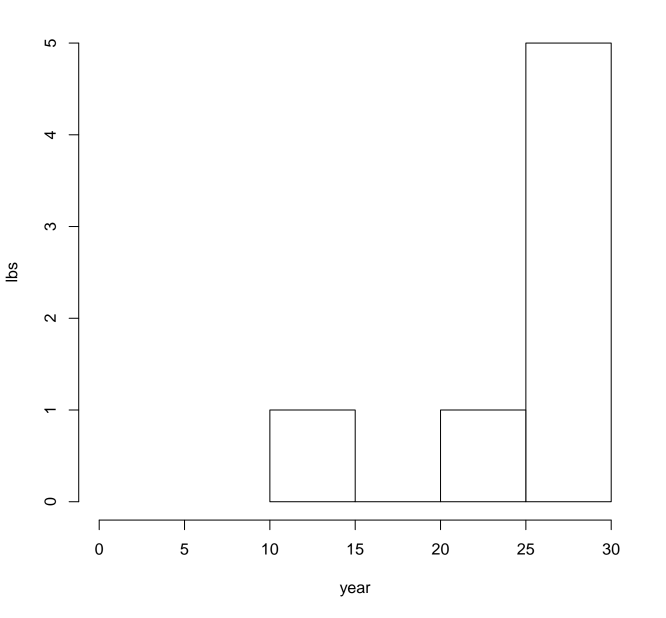
COPPER 8-QUINOLINOLEATE



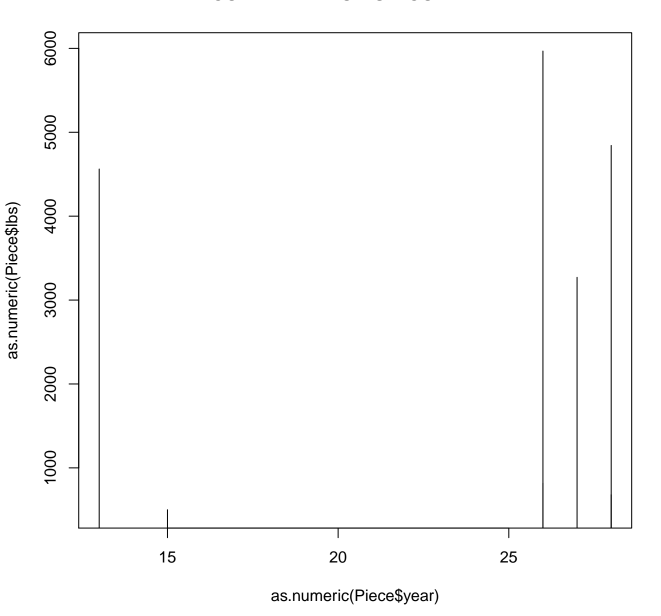
COPPER AMMONIUM CARBONATE



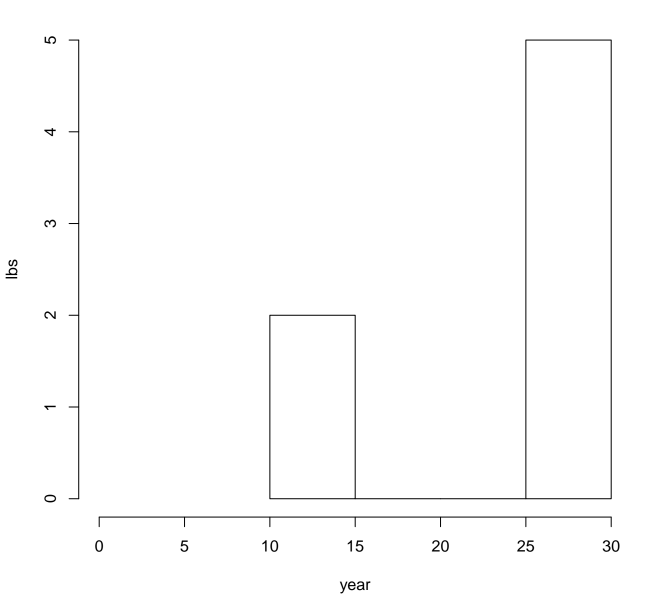
COPPER AMMONIUM CARBONATE



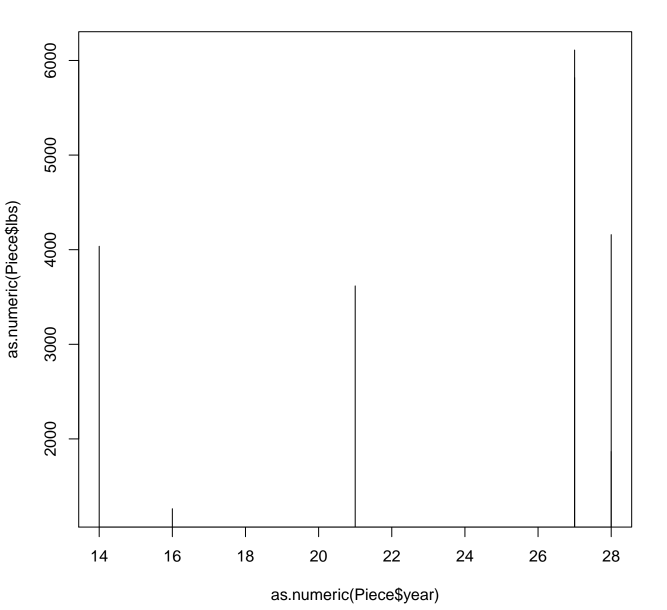
COPPER AMMONIUM COMPLEX



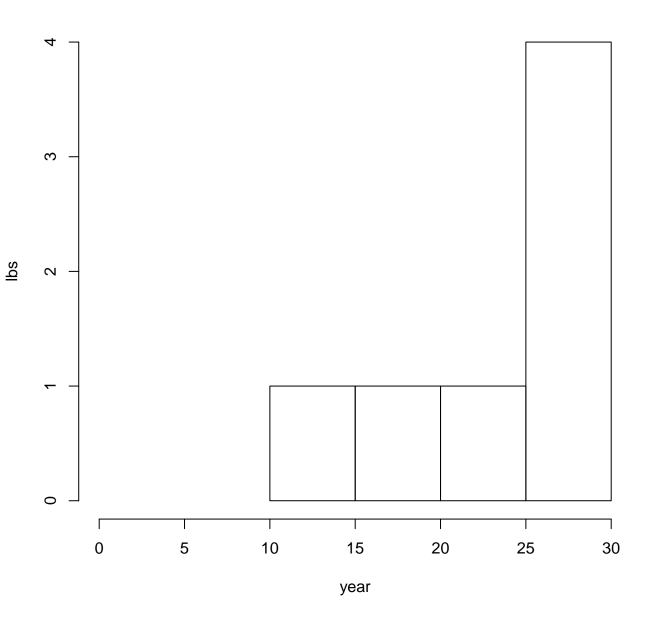
COPPER AMMONIUM COMPLEX



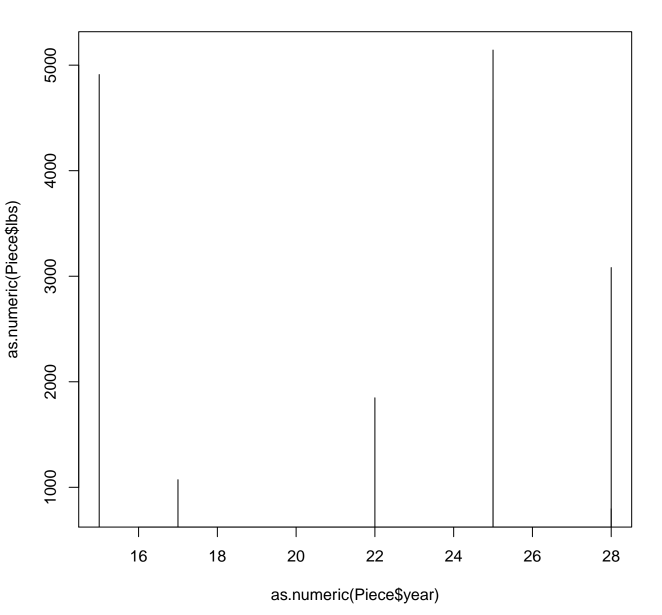
COPPER CARBONATE BASIC



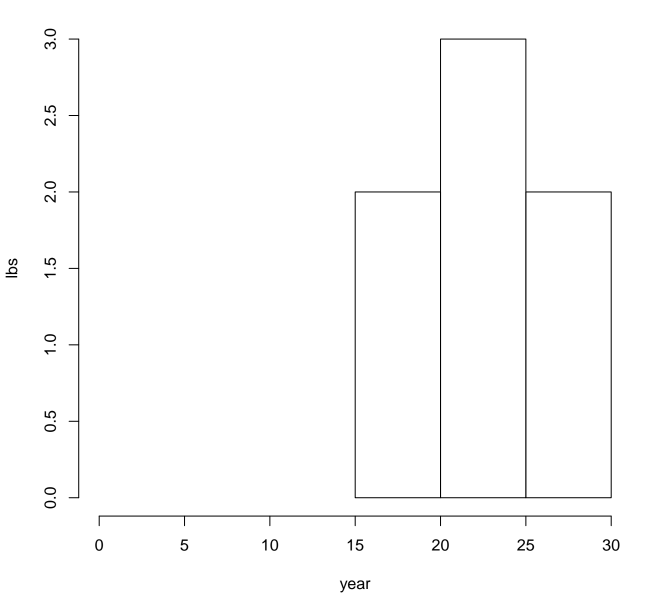
COPPER CARBONATE BASIC



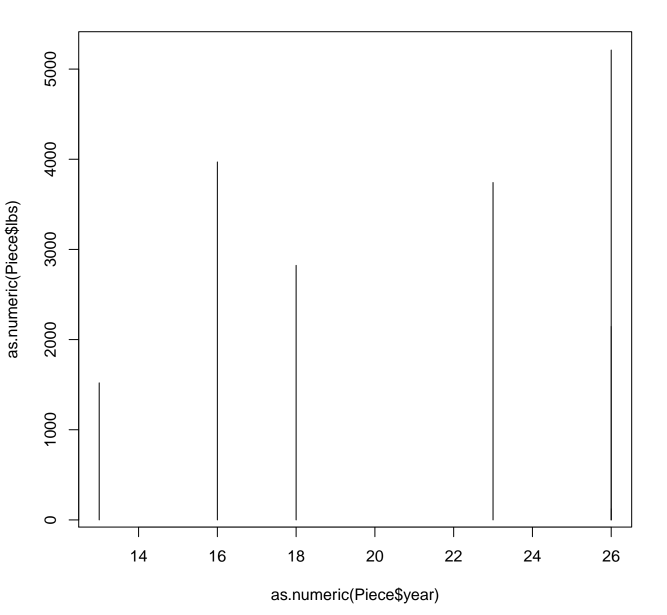
COPPER CITRATE



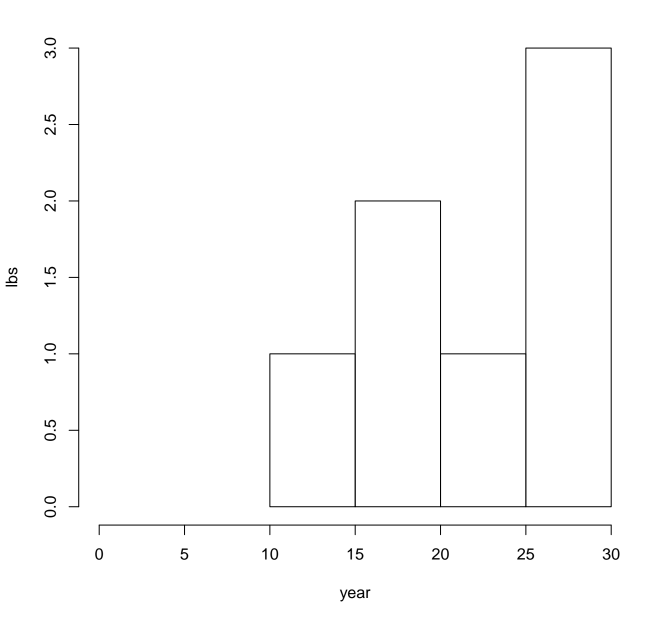
COPPER CITRATE



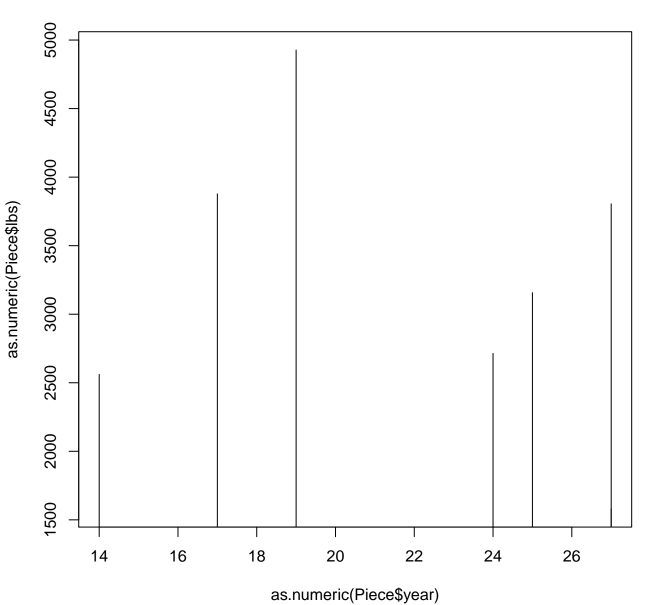
COPPER CITRATE CHELATE



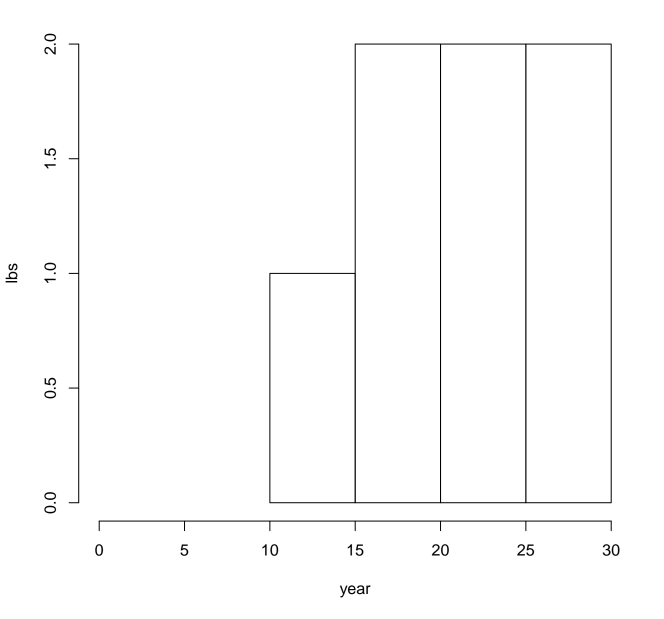
COPPER CITRATE CHELATE



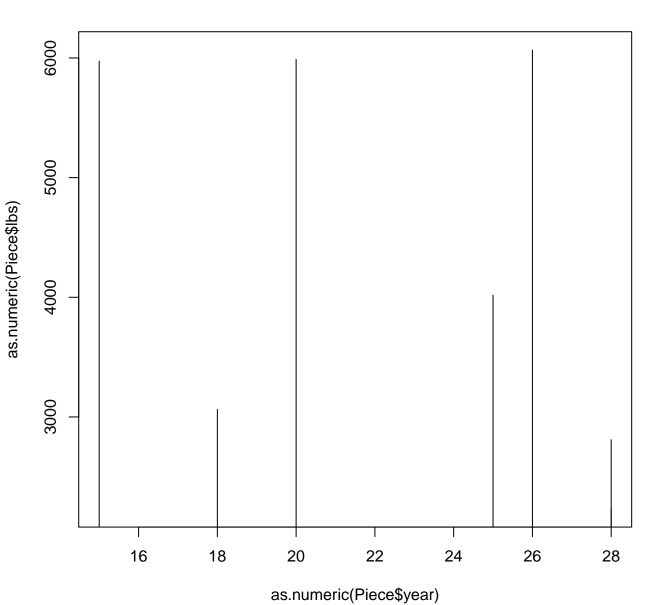
COPPER ETHANOLAMINE COMPLEXES MIXED



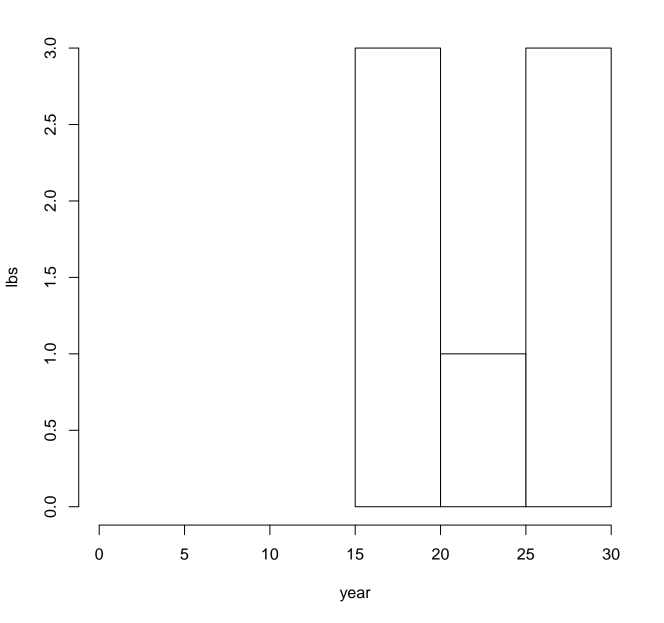
COPPER ETHANOLAMINE COMPLEXES MIXED



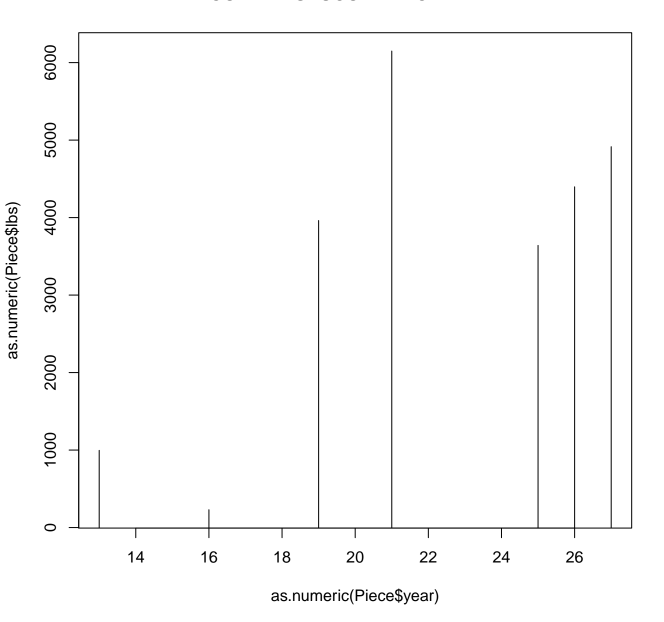
COPPER ETHYLENEDIAMINE COMPLEX



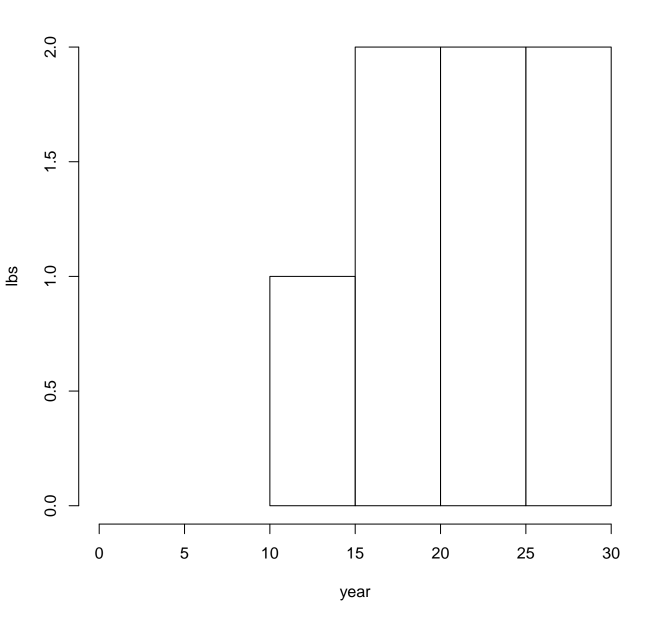
COPPER ETHYLENEDIAMINE COMPLEX



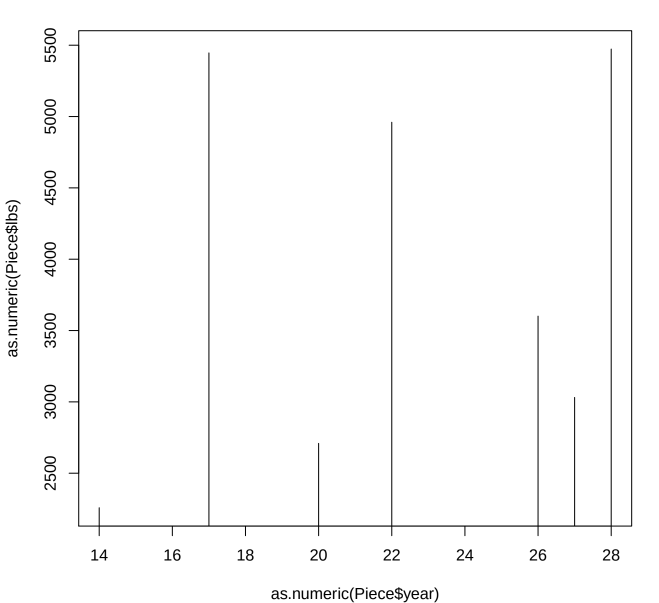
COPPER GLUCONATE CHELATE



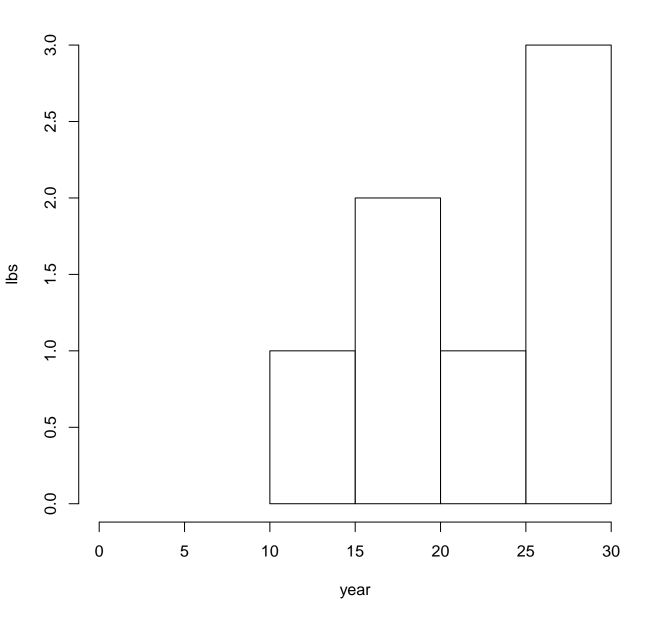
COPPER GLUCONATE CHELATE



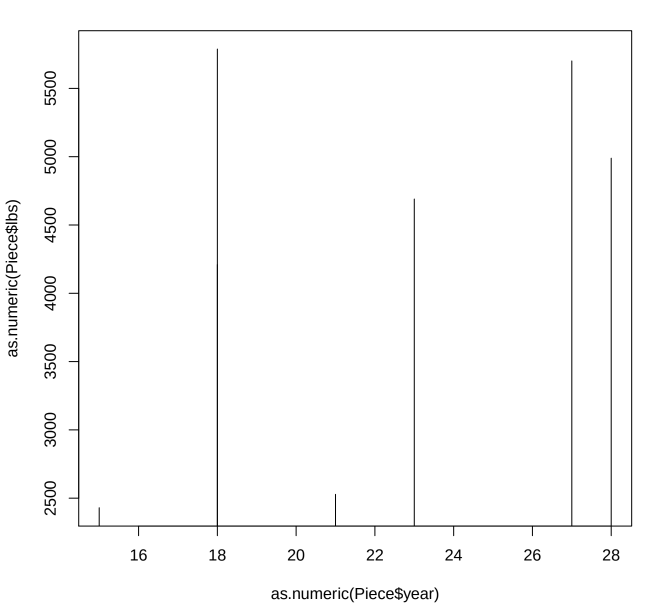
COPPER HYDROXIDE



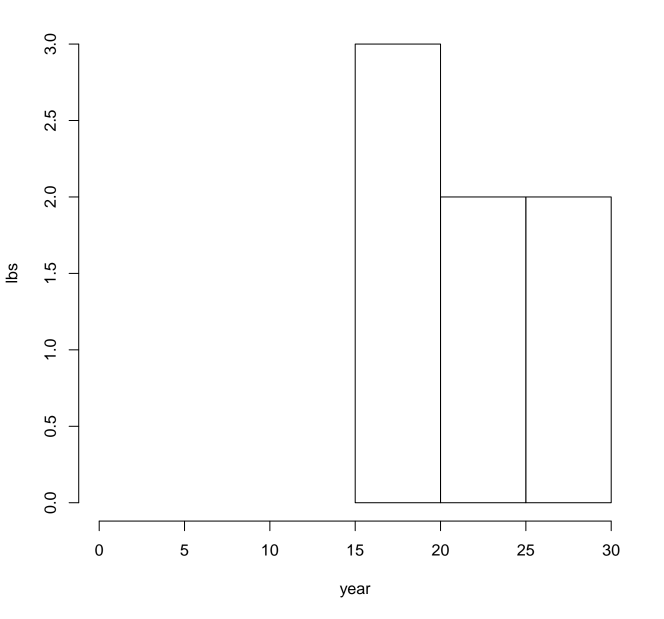
COPPER HYDROXIDE



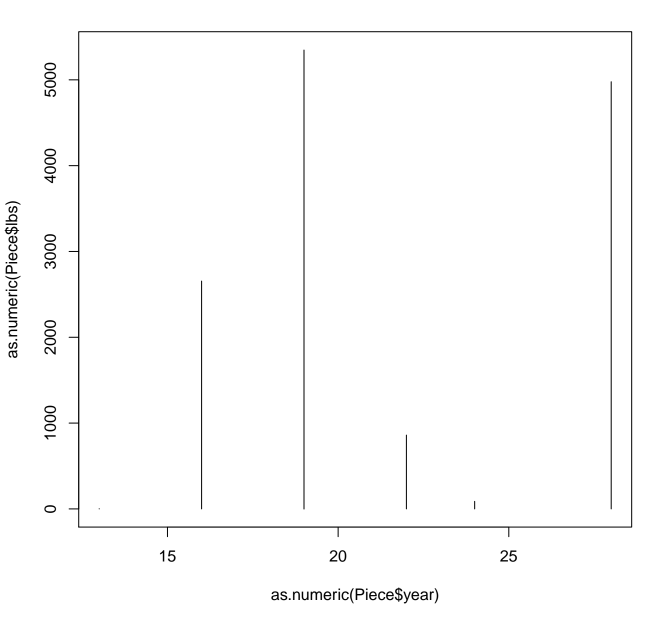
COPPER NAPHTHENATE



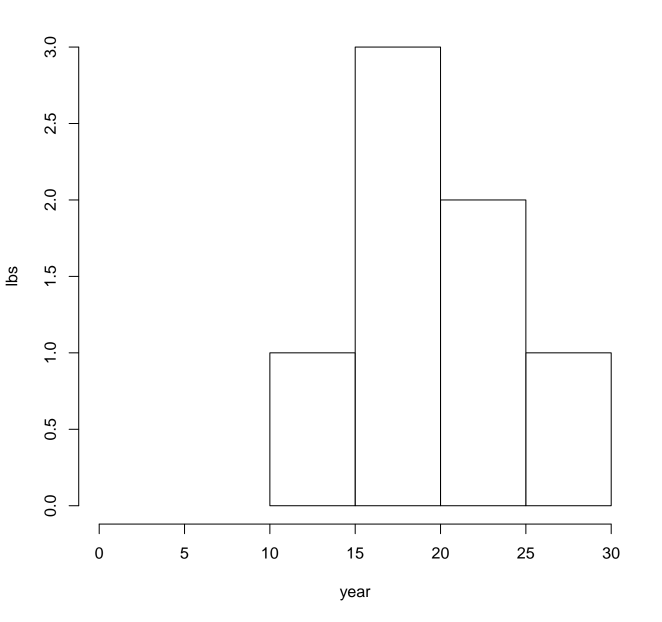
COPPER NAPHTHENATE



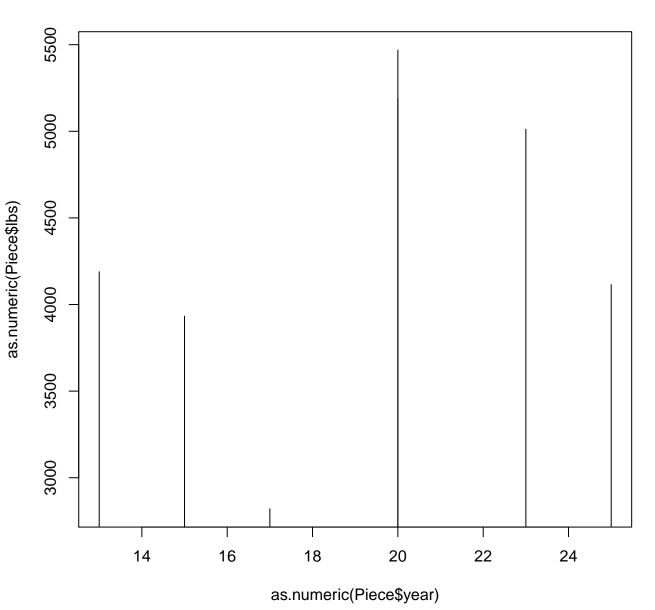
COPPER OCTANOATE



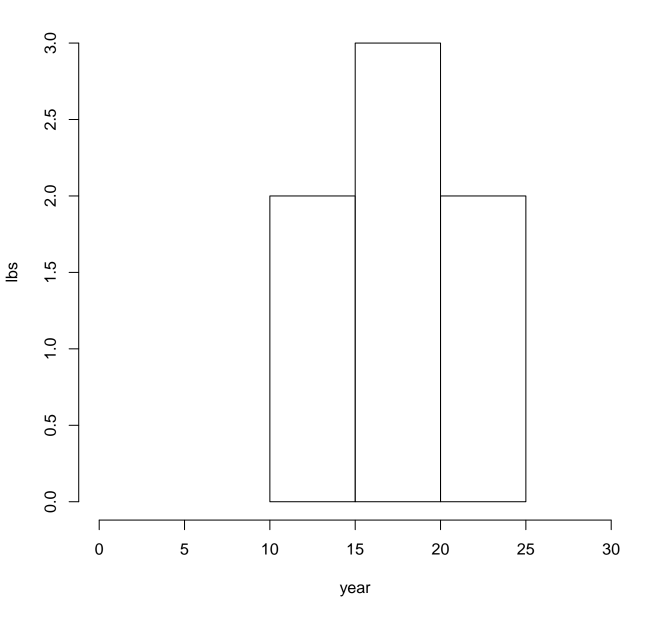
COPPER OCTANOATE



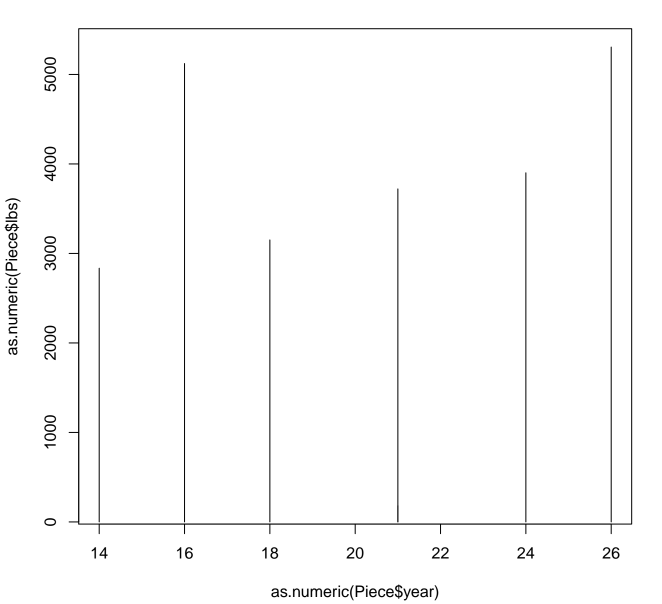
COPPER OLEATE



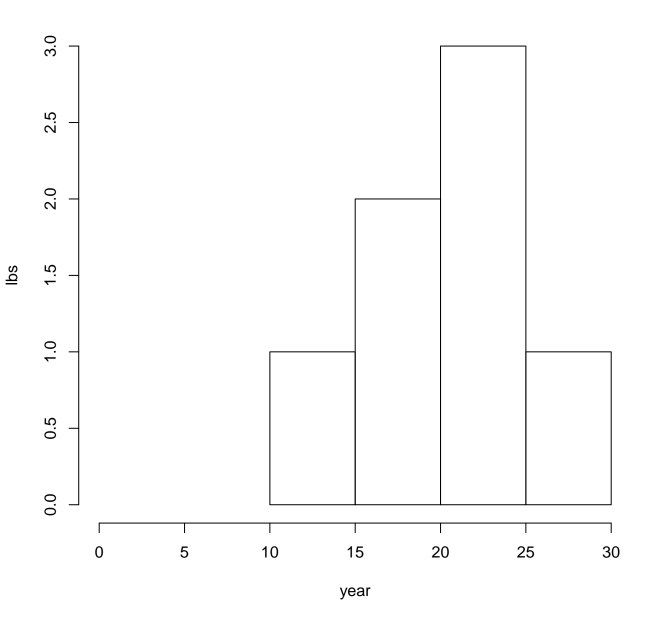
COPPER OLEATE



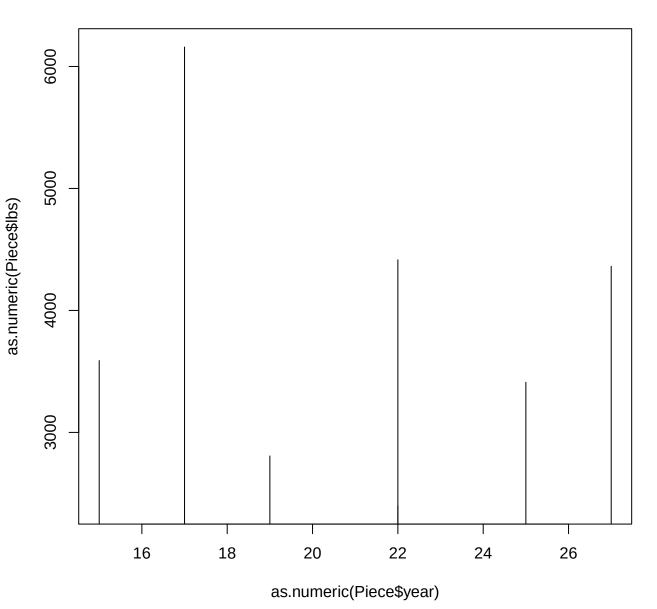
COPPER OXIDE (IC)



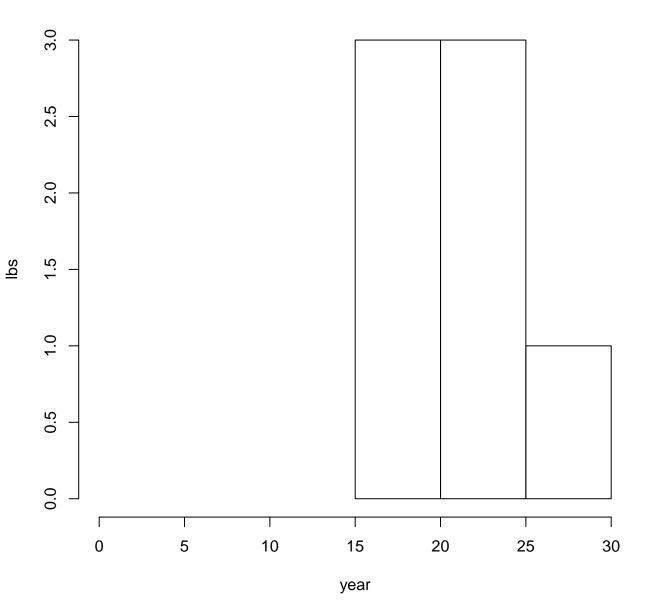
COPPER OXIDE (IC)



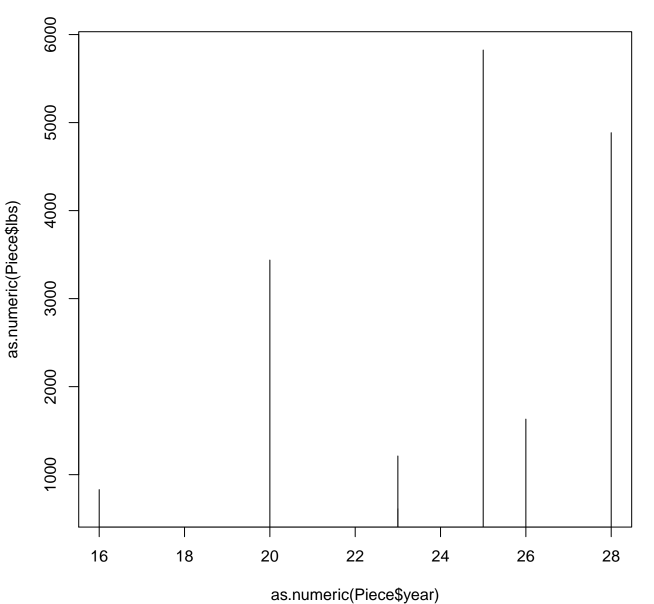
COPPER OXIDE (OUS)



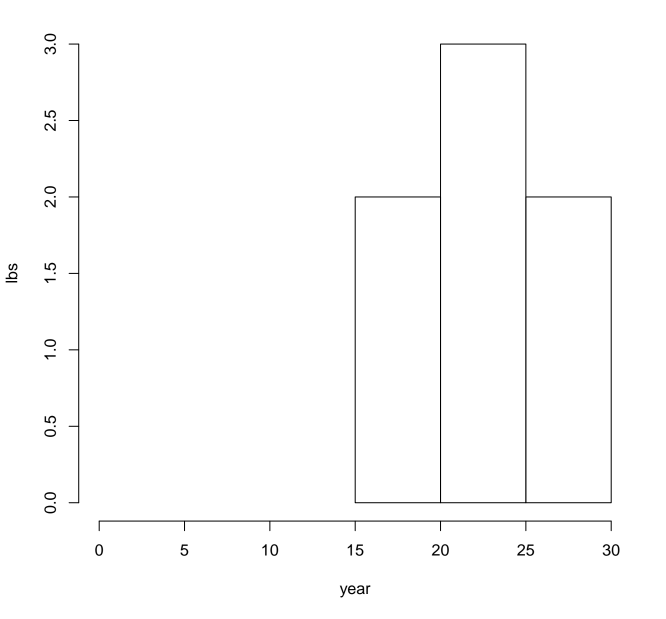
COPPER OXIDE (OUS)



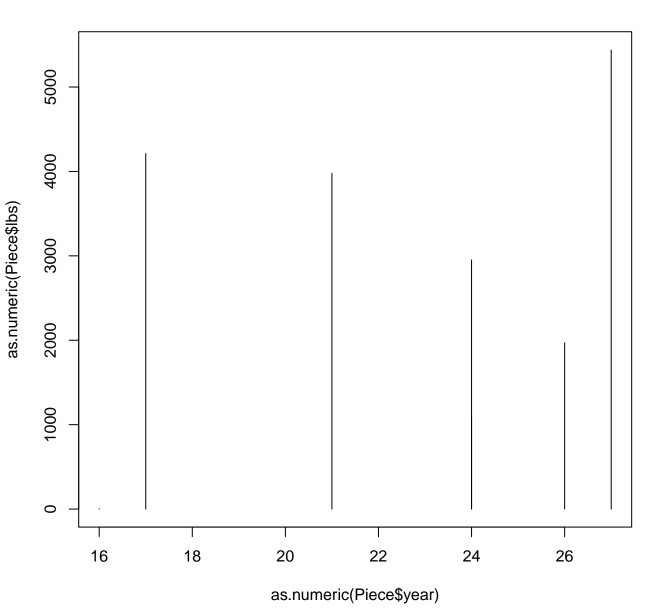
COPPER OXYCHLORIDE



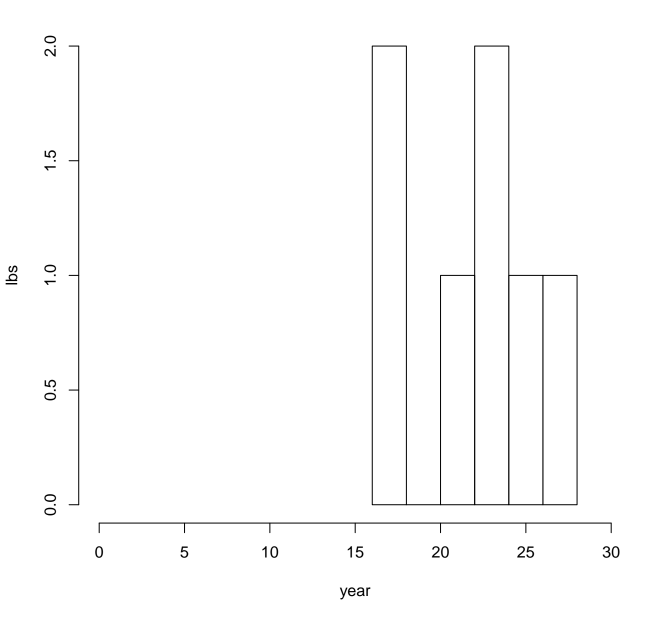
COPPER OXYCHLORIDE



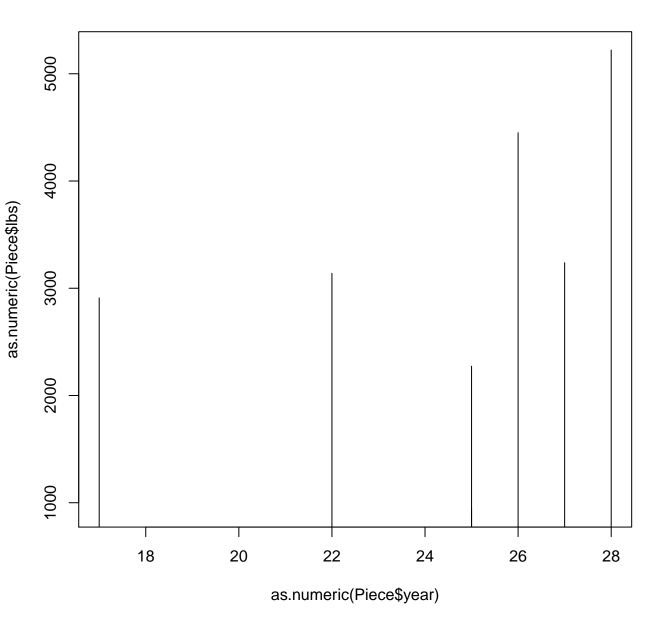
COPPER OXYCHLORIDE SULFATE



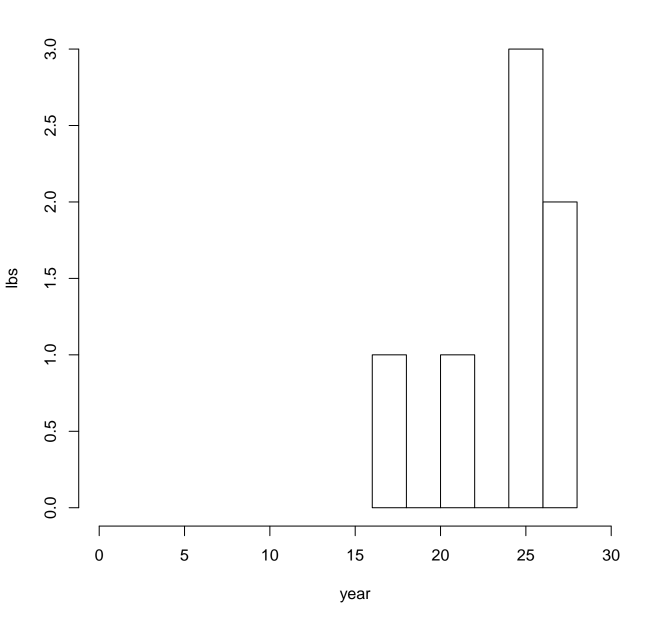
COPPER OXYCHLORIDE SULFATE



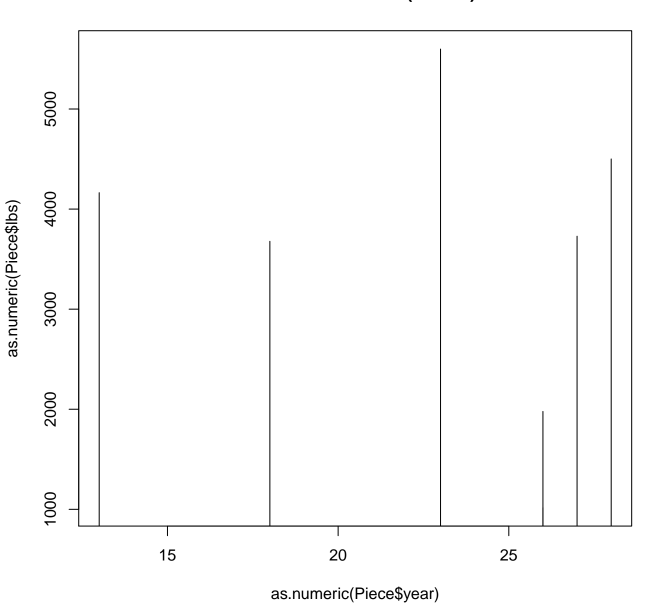
COPPER SALTS OF FATTY AND ROSIN ACIDS



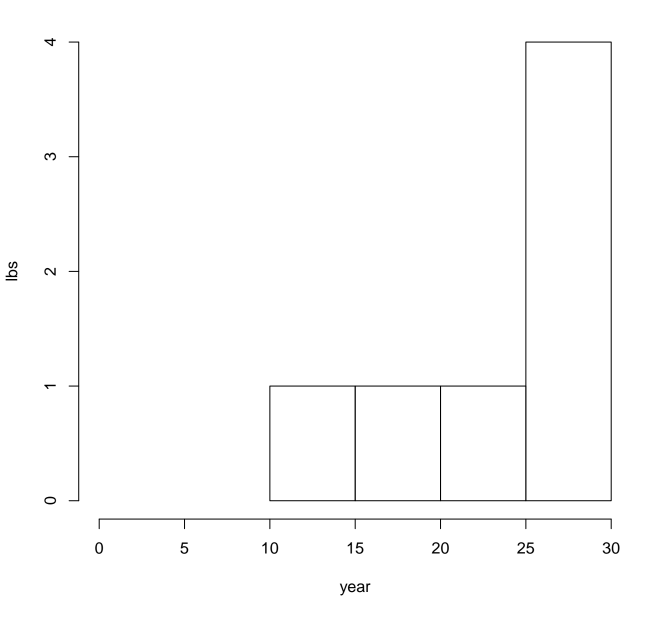
COPPER SALTS OF FATTY AND ROSIN ACIDS



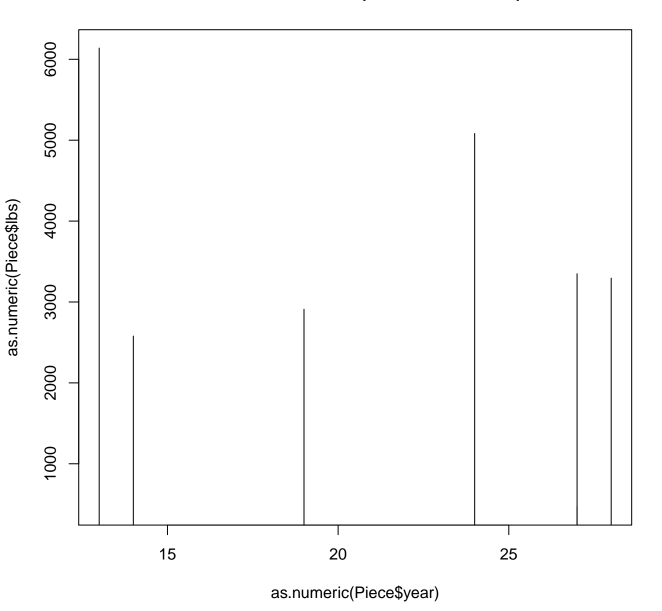
COPPER SULFATE (BASIC)



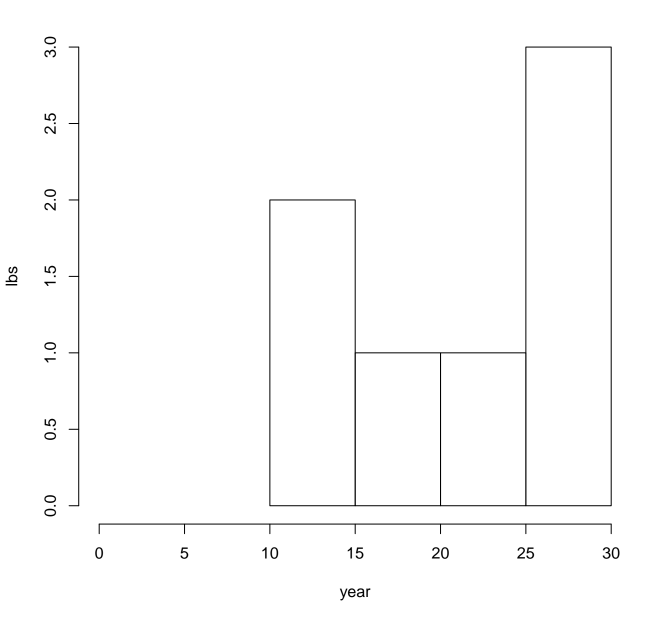
COPPER SULFATE (BASIC)



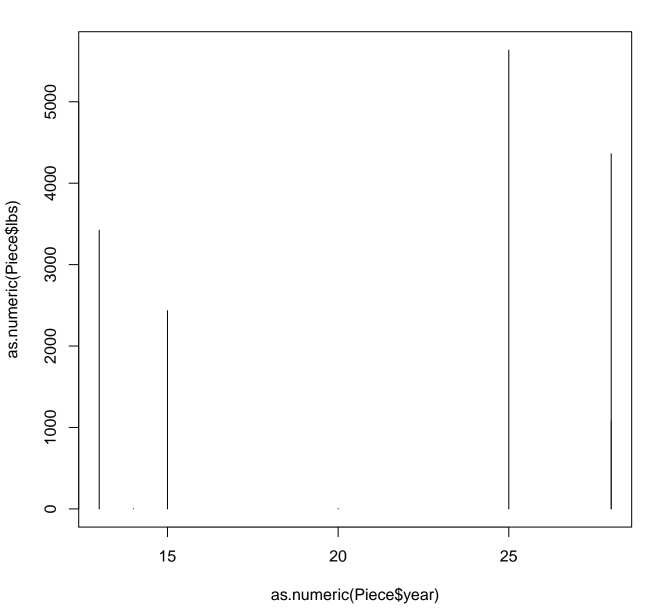
COPPER SULFATE (PENTAHYDRATE)



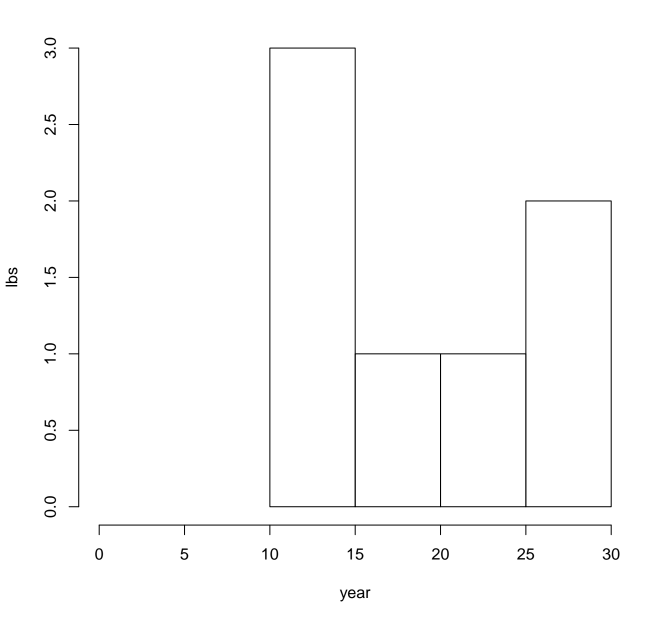
COPPER SULFATE (PENTAHYDRATE)



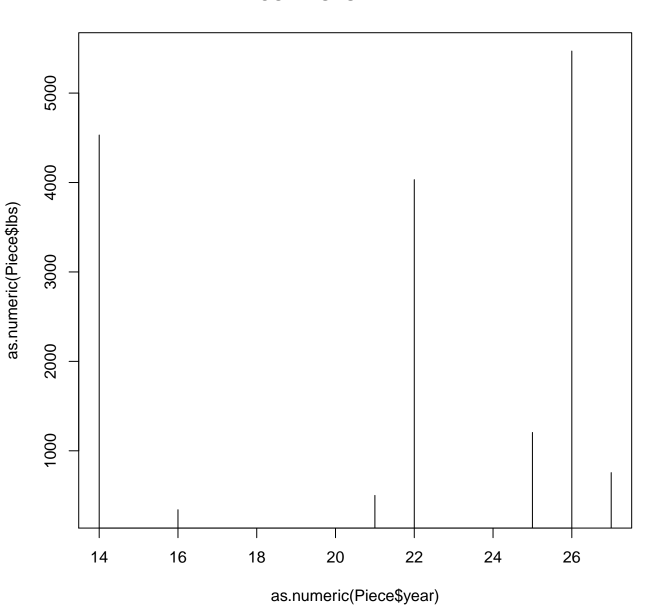
COPPER TRIETHANOLAMINE COMPLEX



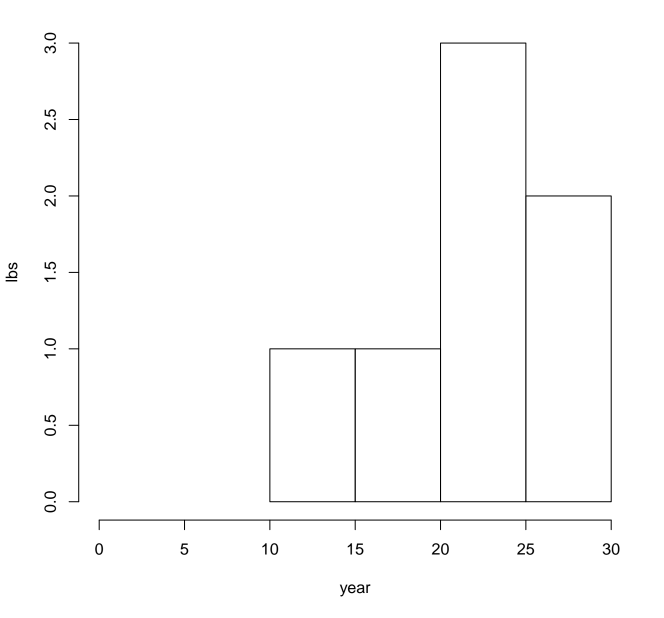
COPPER TRIETHANOLAMINE COMPLEX



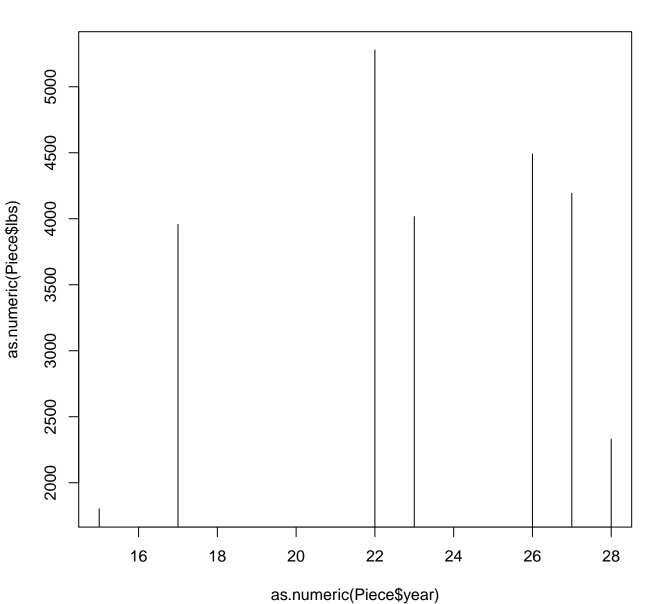
CORN GLUTEN MEAL



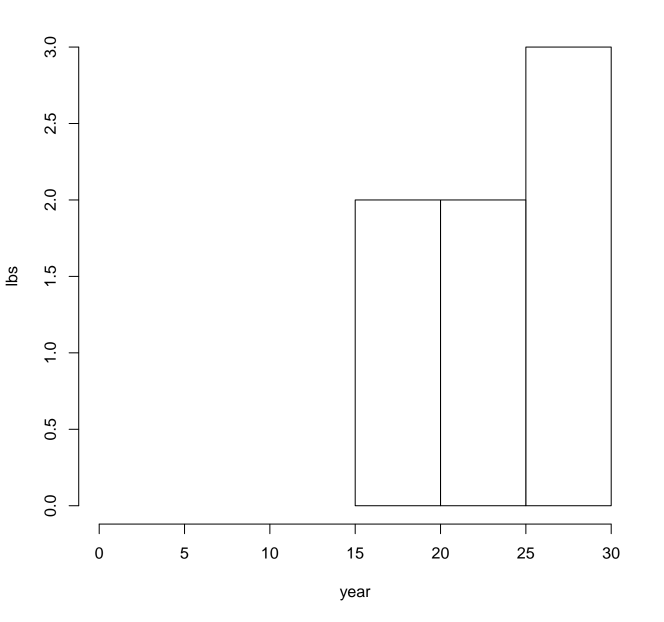
CORN GLUTEN MEAL



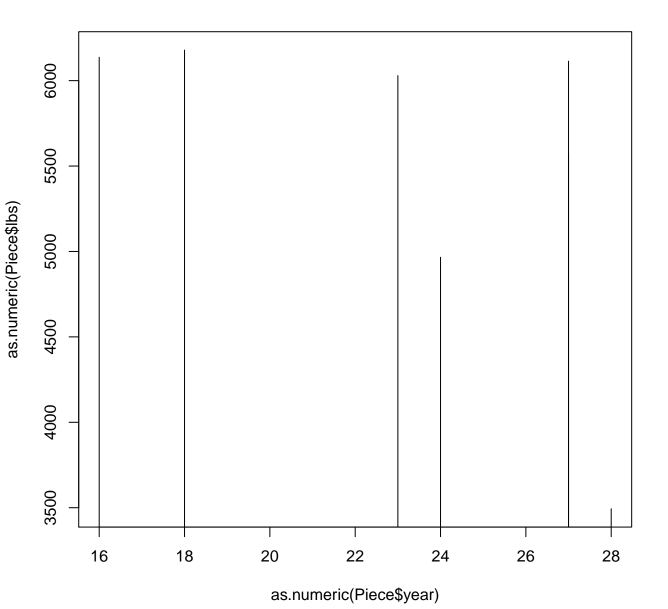
CORN PRODUCT HYDROLYZED



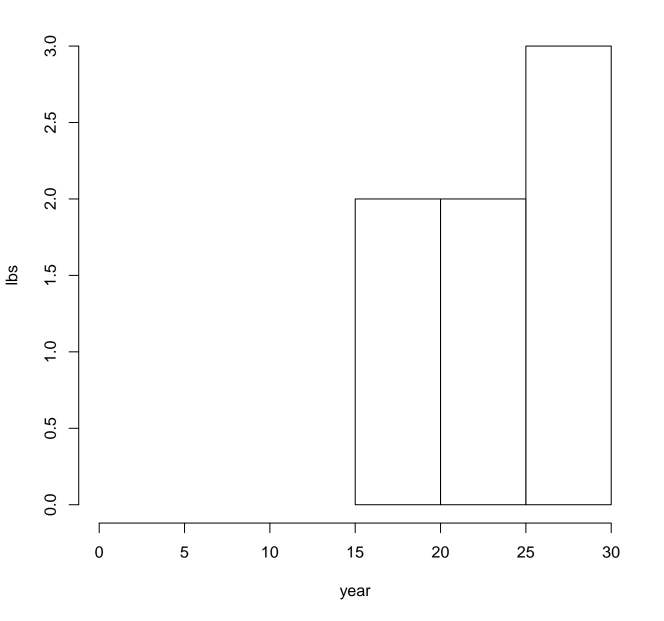
CORN PRODUCT HYDROLYZED



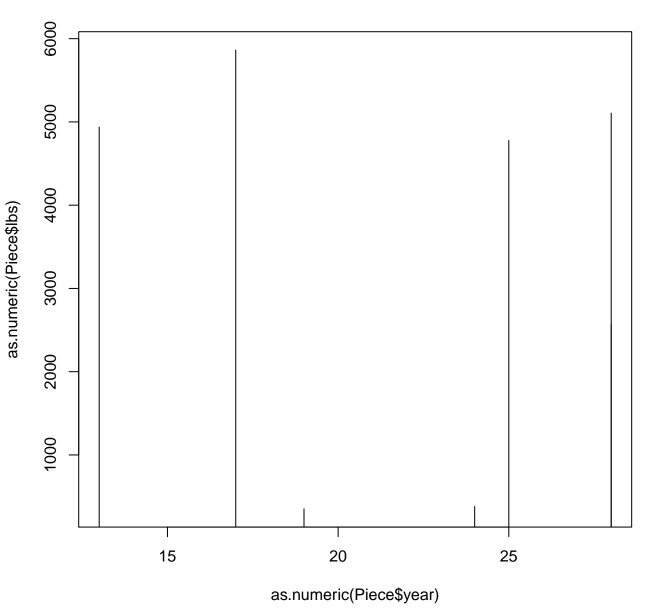
CORN STEEP LIQUOR



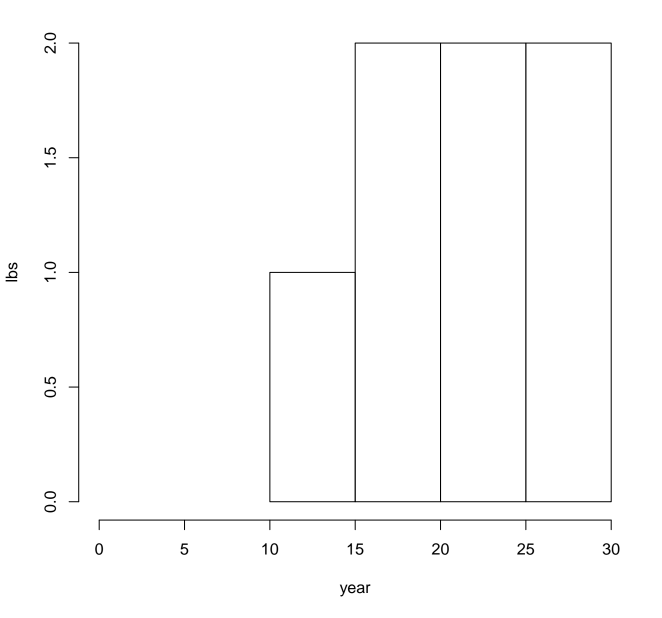
CORN STEEP LIQUOR



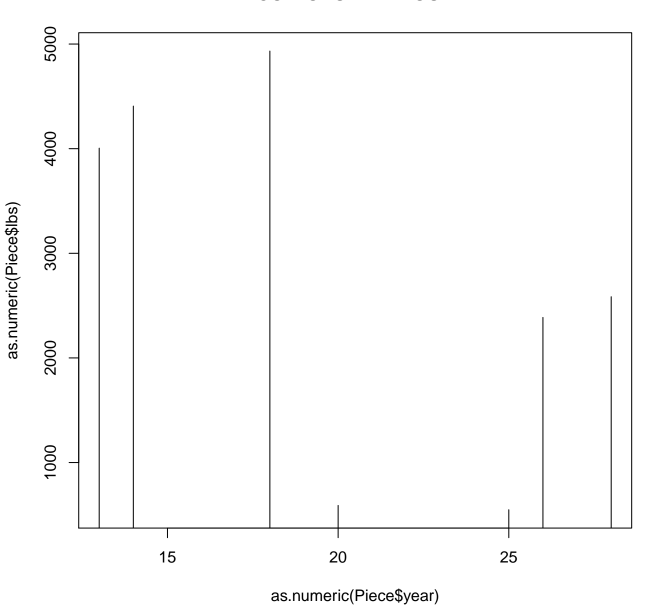
CORN SYRUP



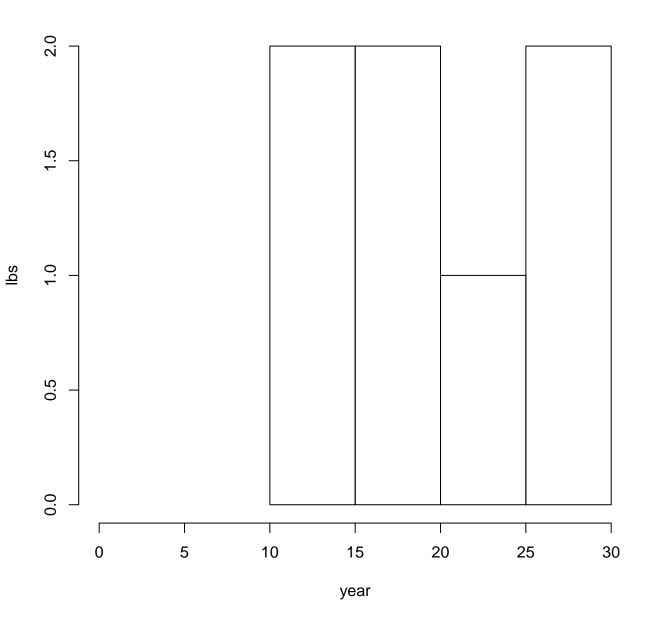
CORN SYRUP



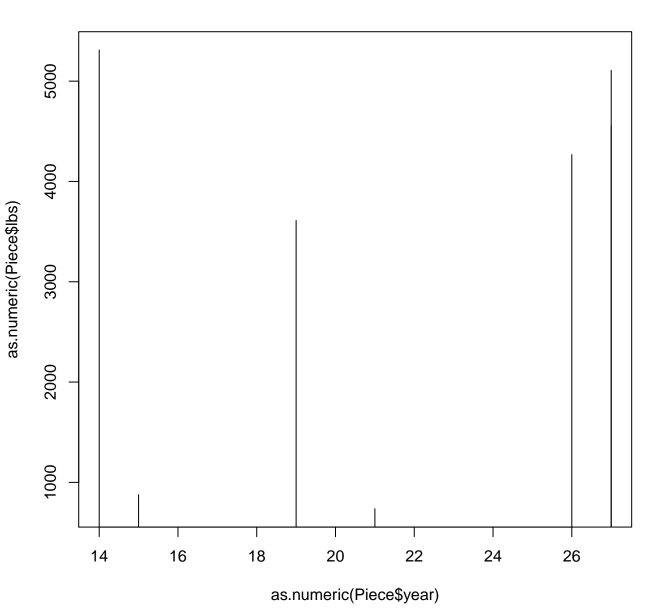
COTTONSEED FLOUR



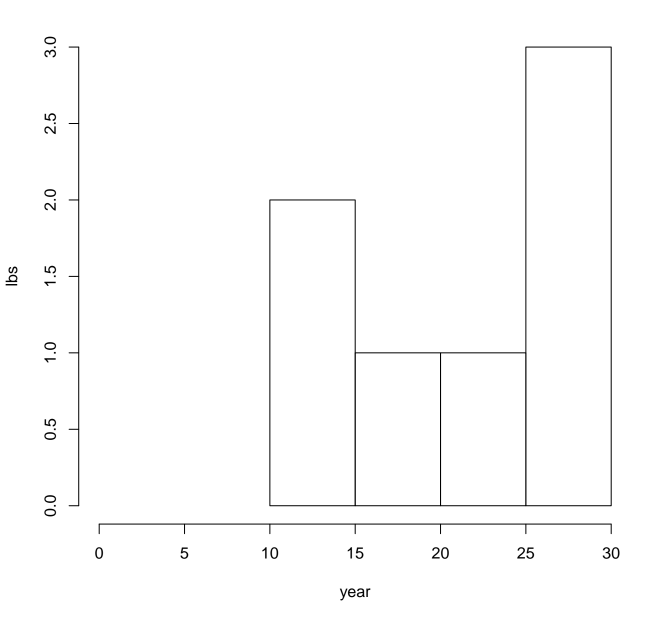
COTTONSEED FLOUR



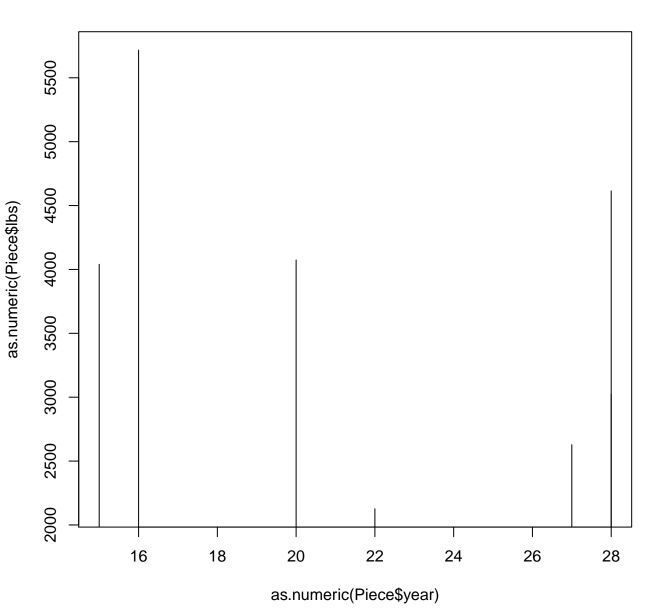
COTTONSEED OIL



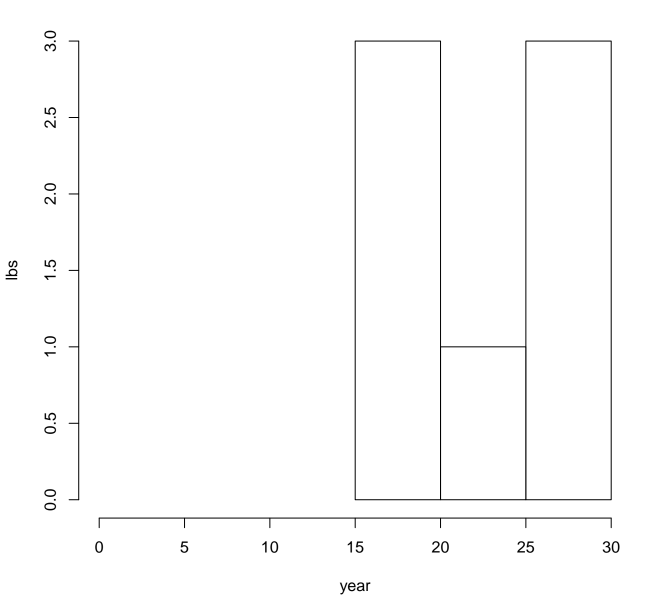
COTTONSEED OIL



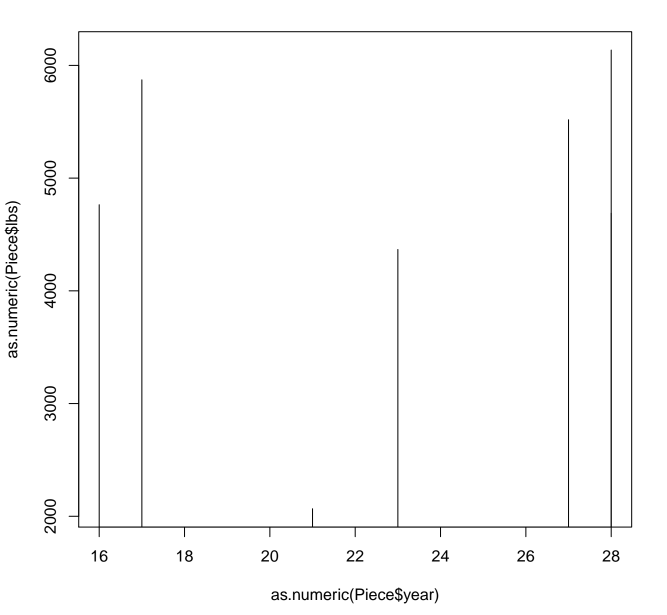
COUMAPHOS



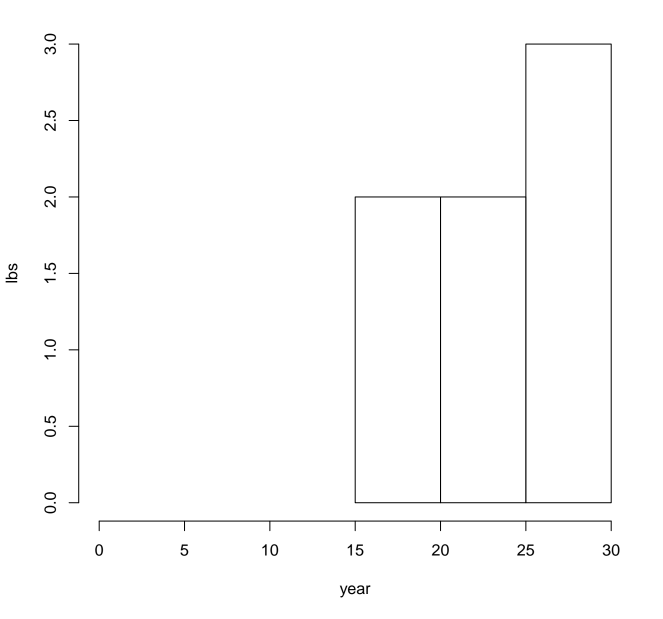
COUMAPHOS



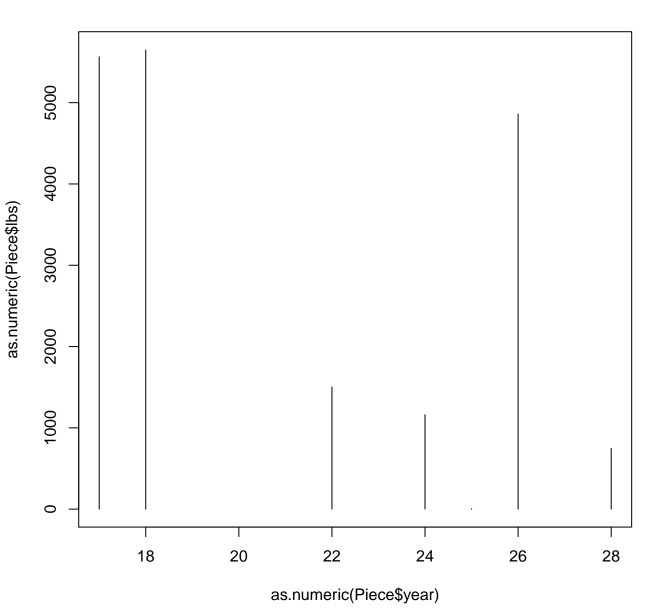
COYOTE URINE



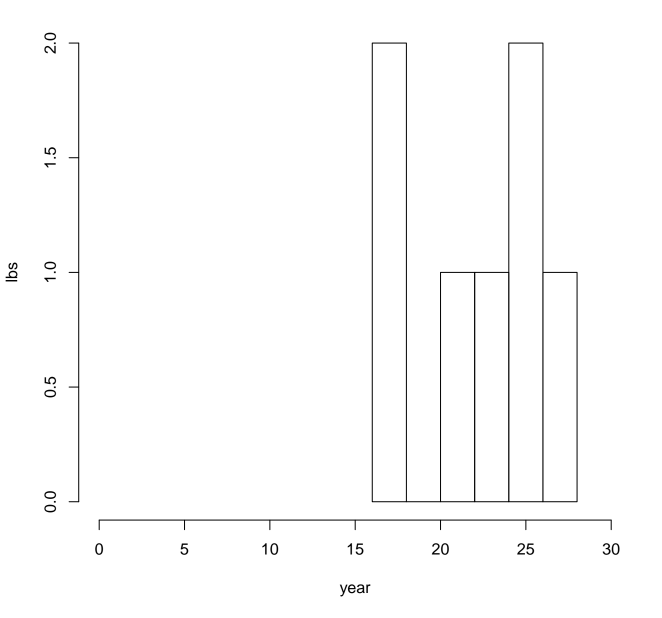
COYOTE URINE



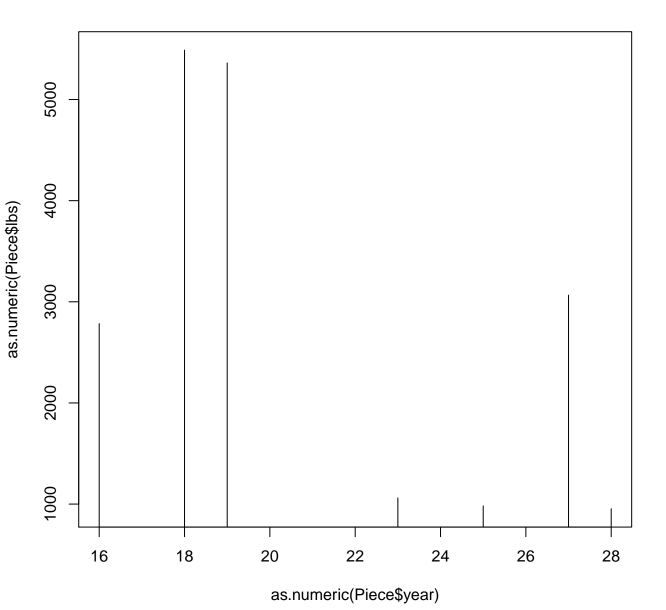
CREOSOTE



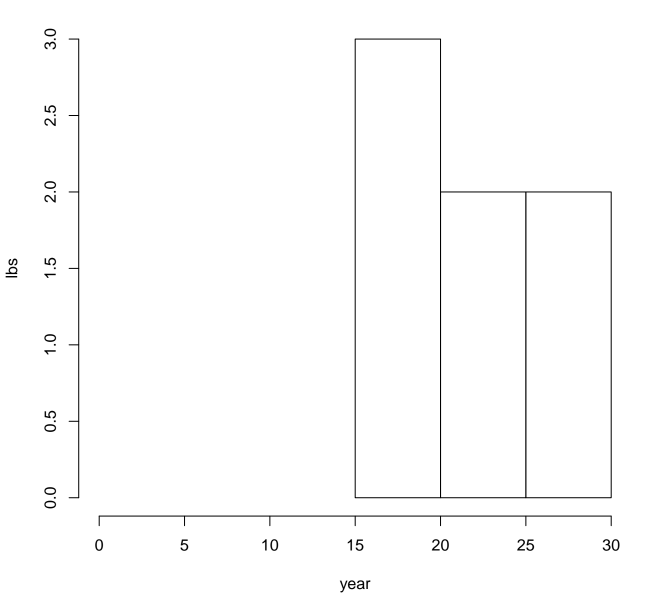
CREOSOTE



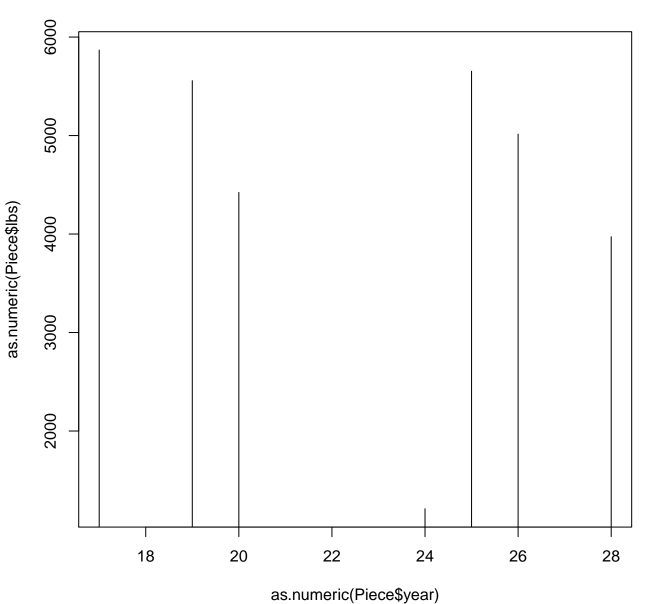
CRYOLITE



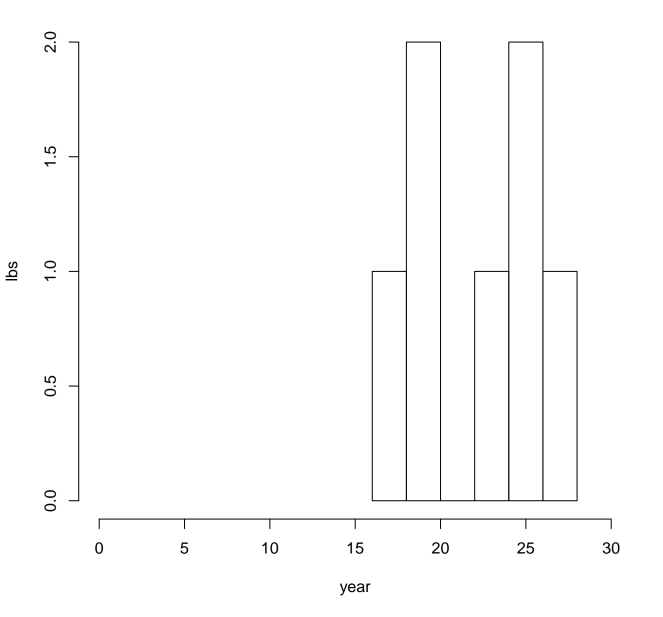
CRYOLITE



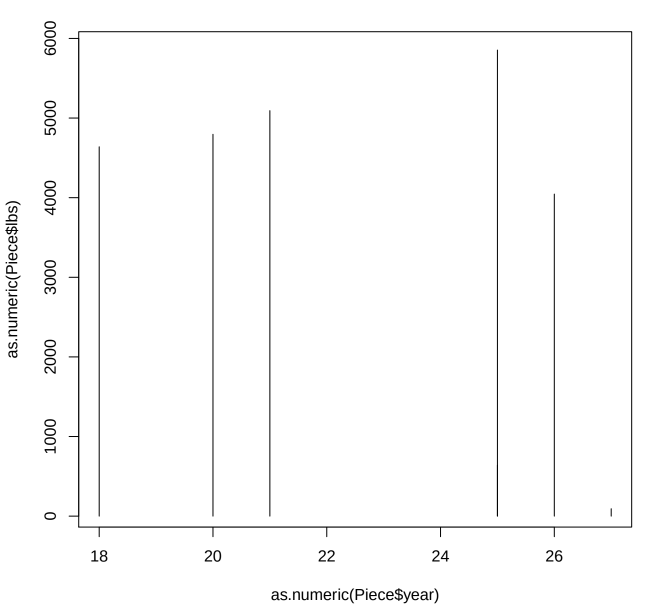
CUBE EXTRACTS



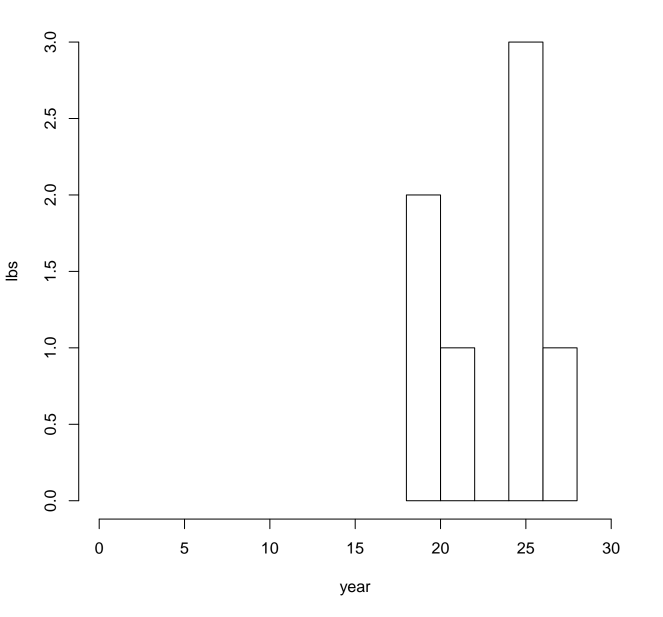
CUBE EXTRACTS



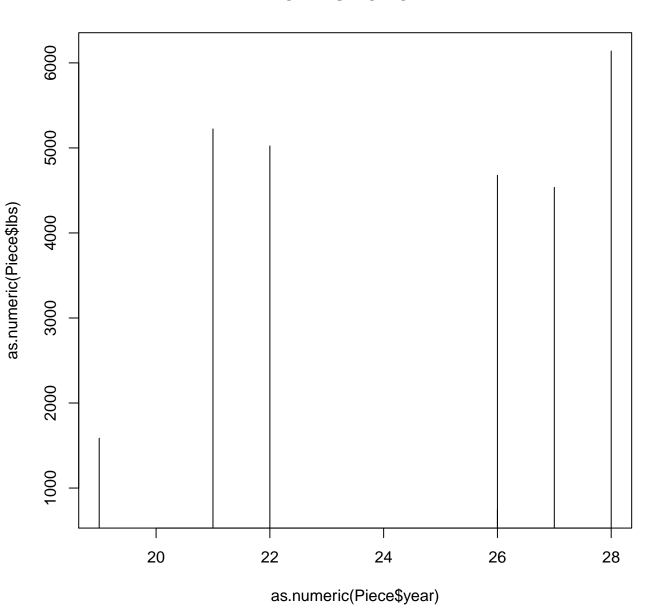
CUPROUS THIOCYANATE



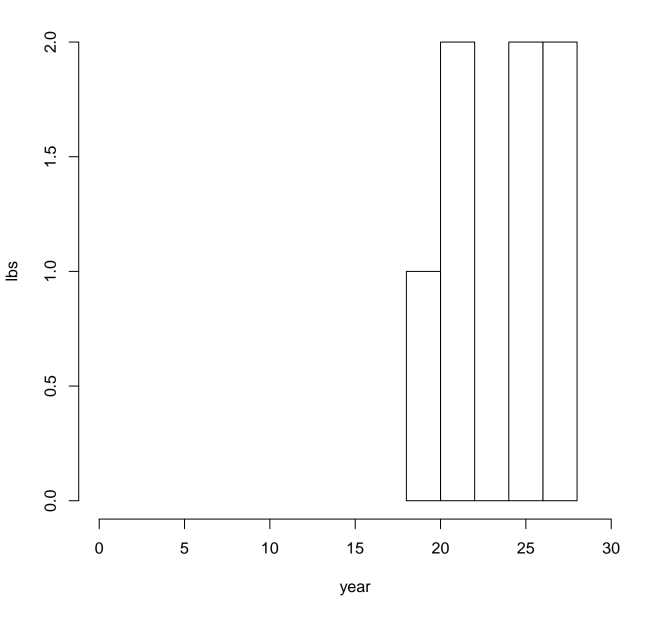
CUPROUS THIOCYANATE



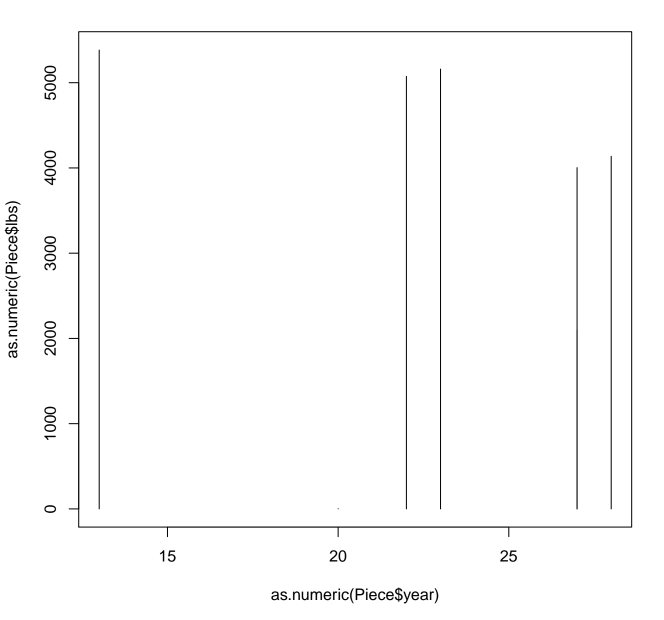
CYANURIC ACID



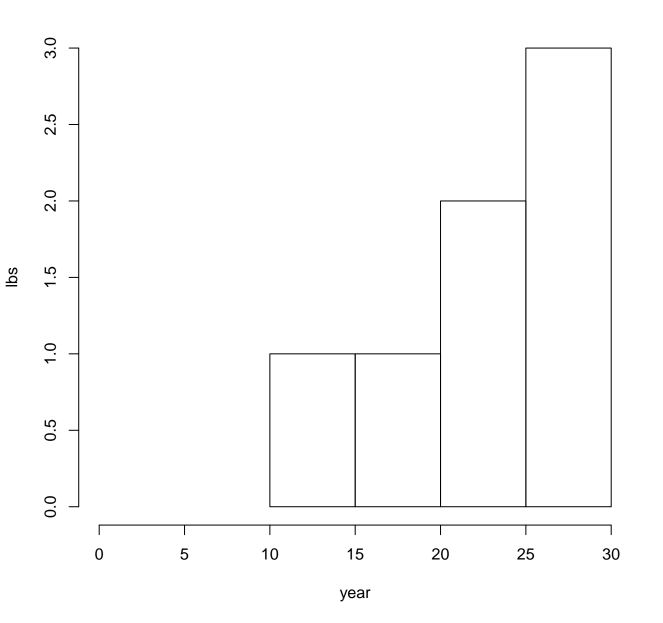
CYANURIC ACID



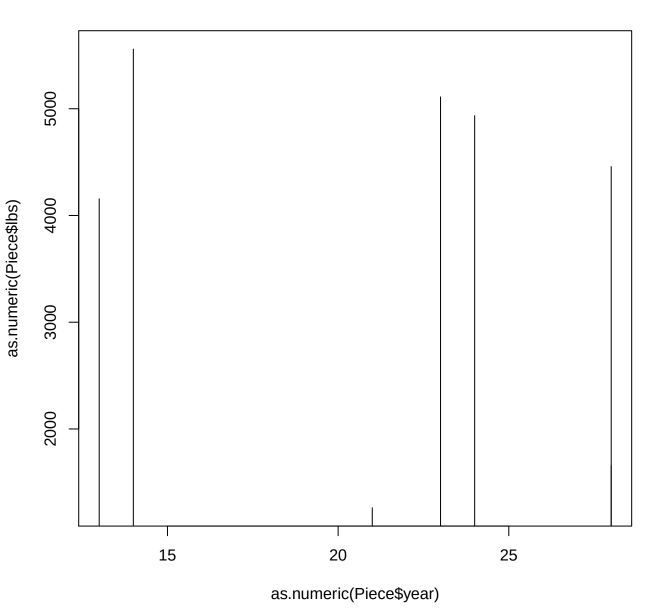
CYANURIC ACID MONOSODIUM SALT



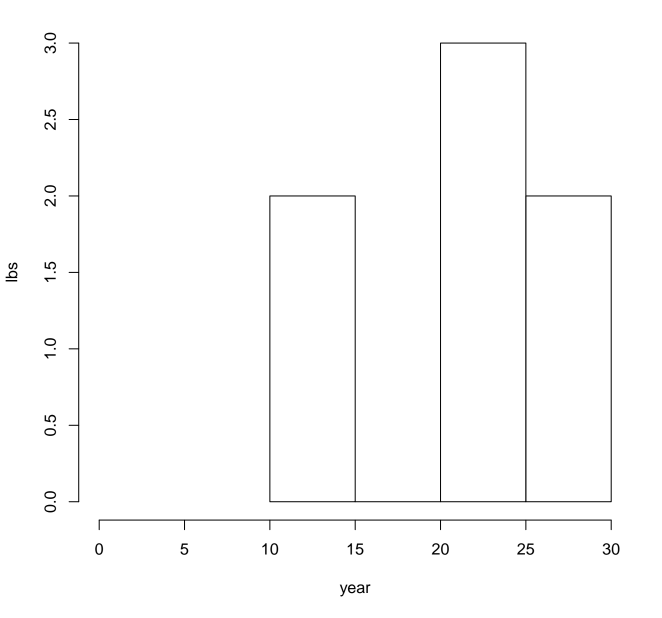
CYANURIC ACID MONOSODIUM SALT



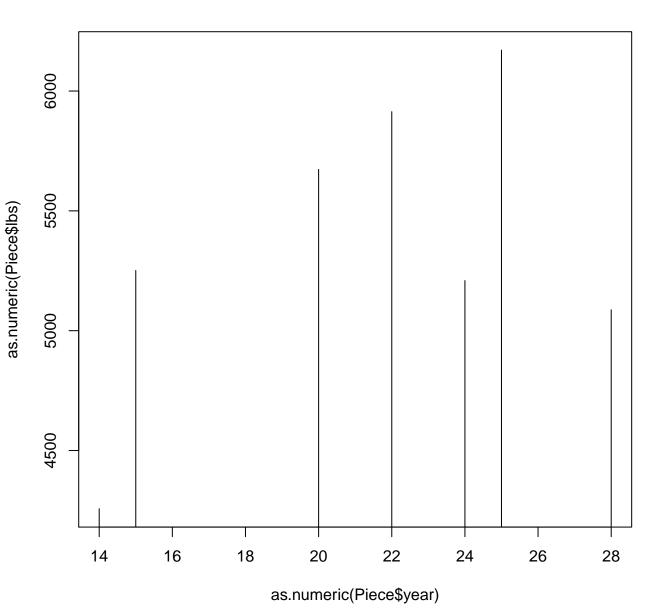
CYAZOFAMID



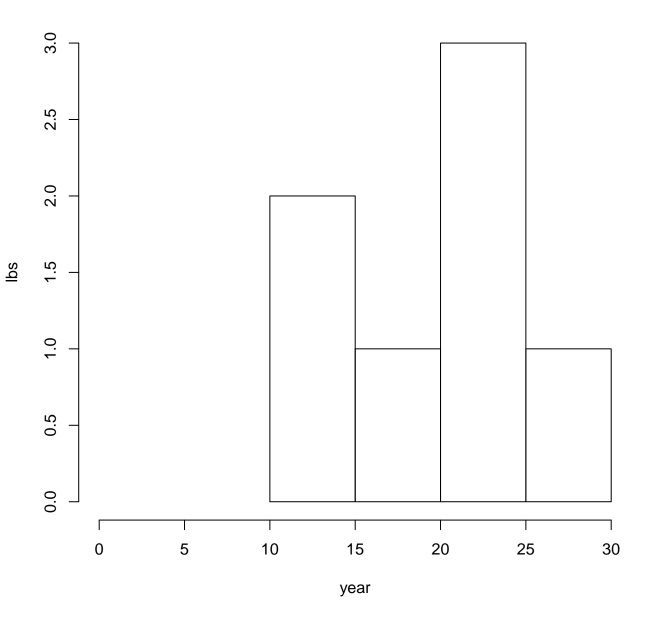
CYAZOFAMID



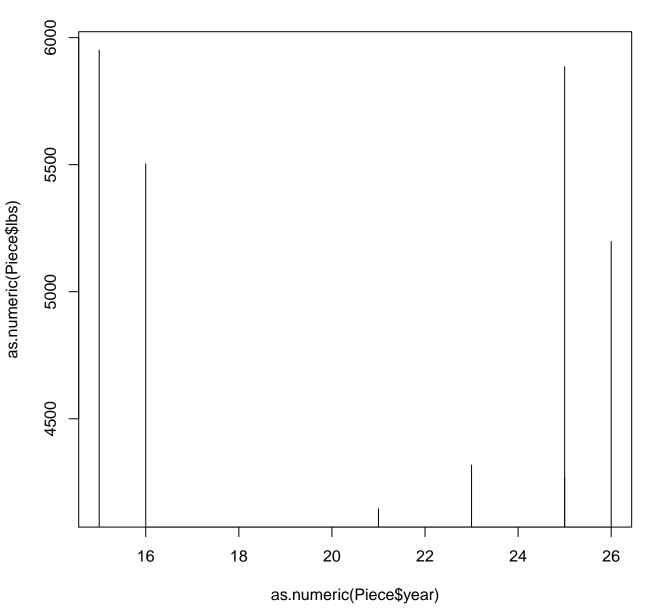
CYCLANILIDE



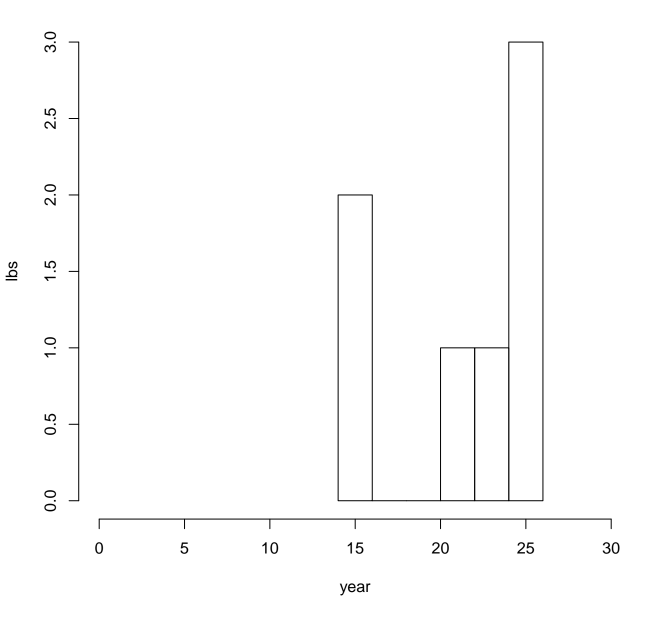
CYCLANILIDE



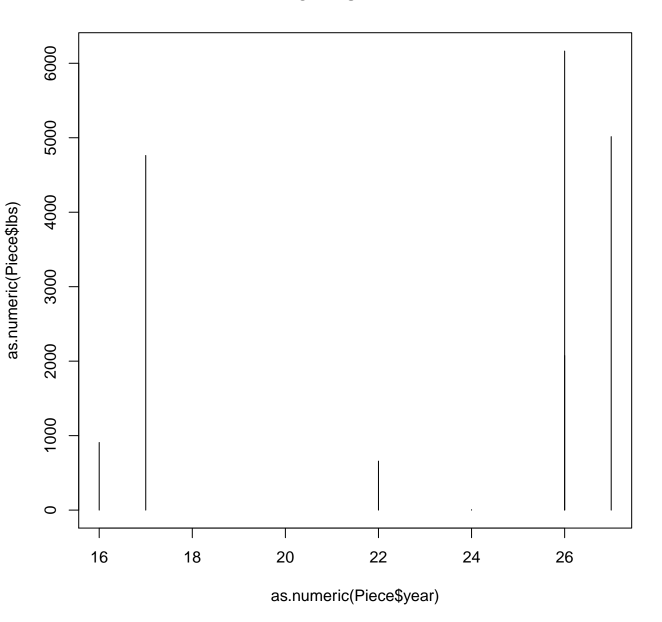
CYCLOATE



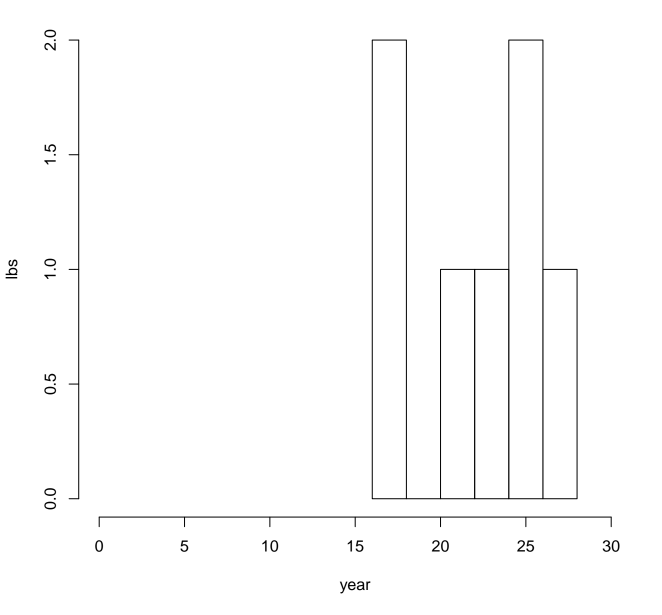
CYCLOATE



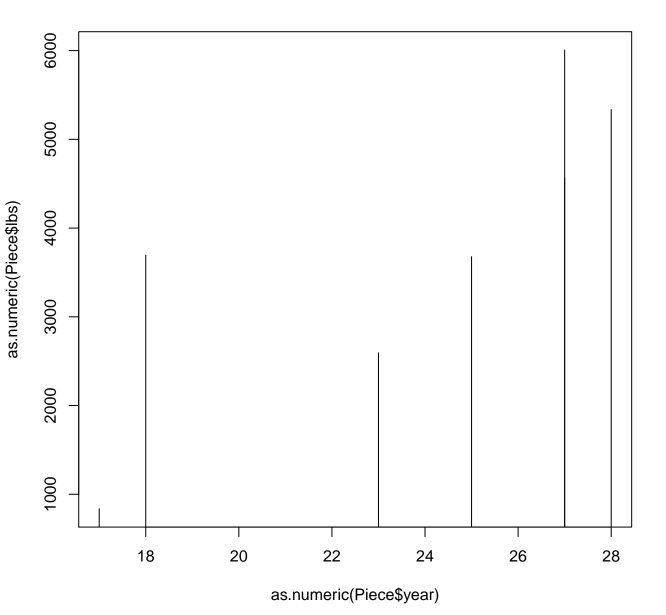
CYFLUTHRIN



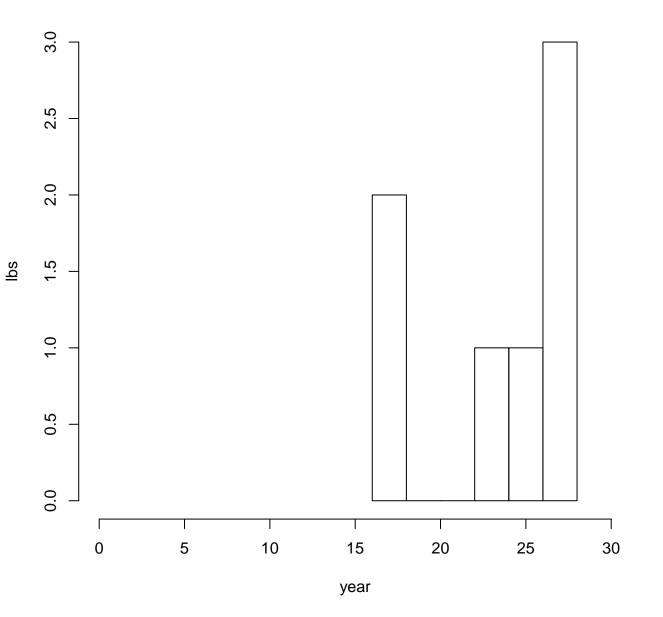
CYFLUTHRIN



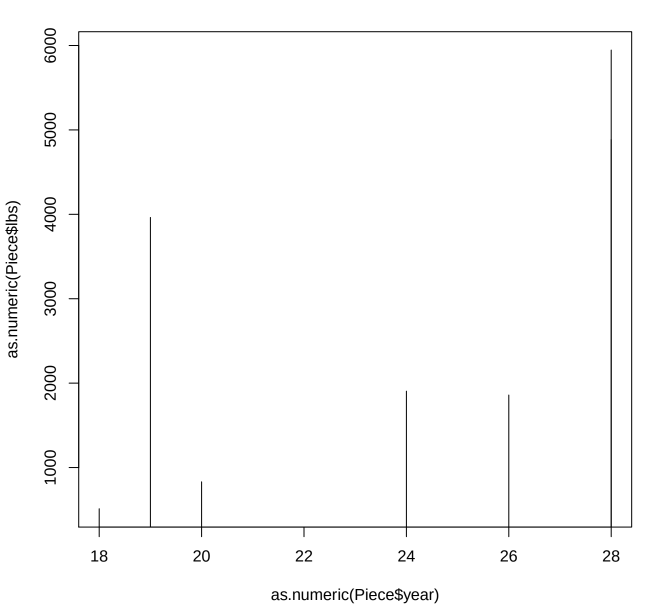
CYHALOFOP BUTYL



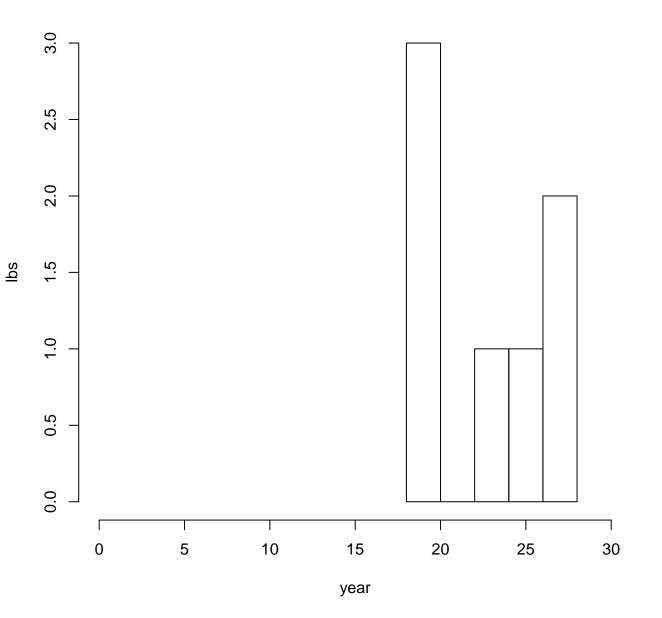
CYHALOFOP BUTYL



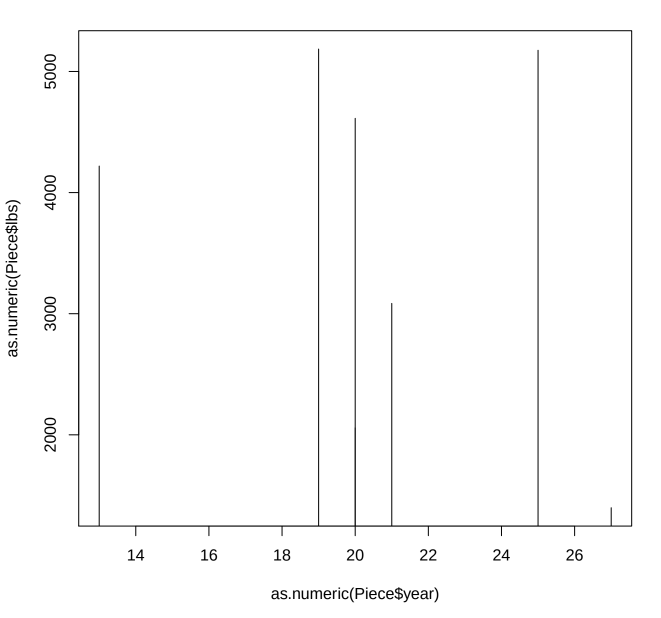
CYHALOFOP-BUTYL



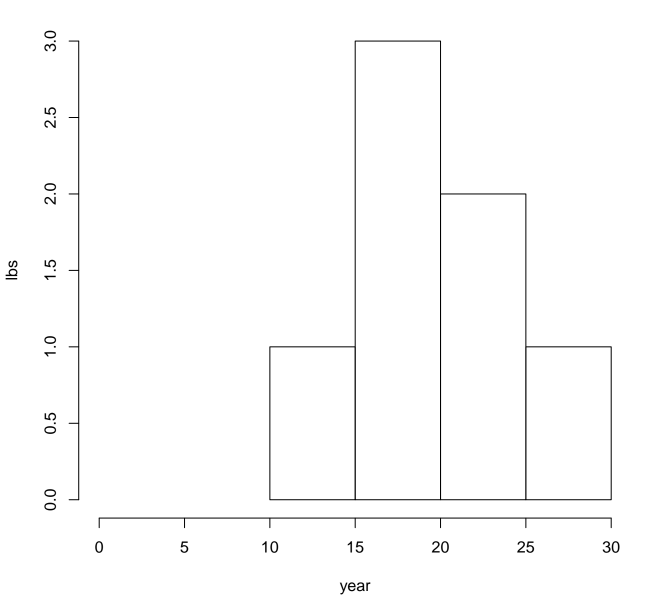
CYHALOFOP-BUTYL



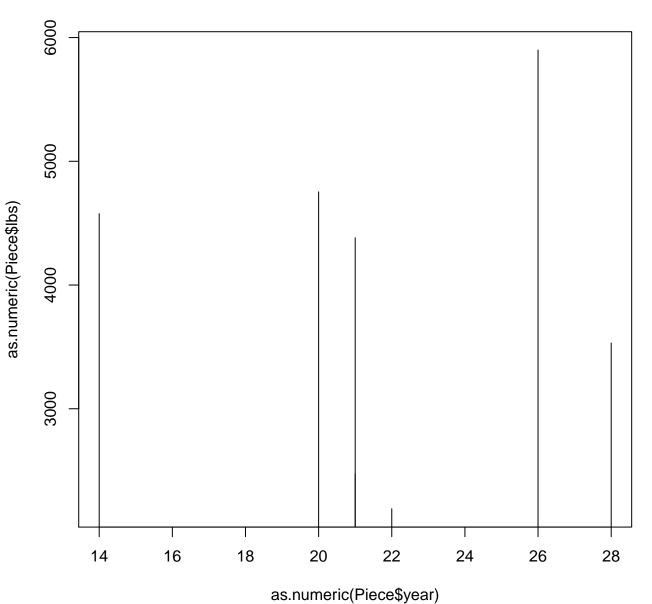
CYMOXANIL



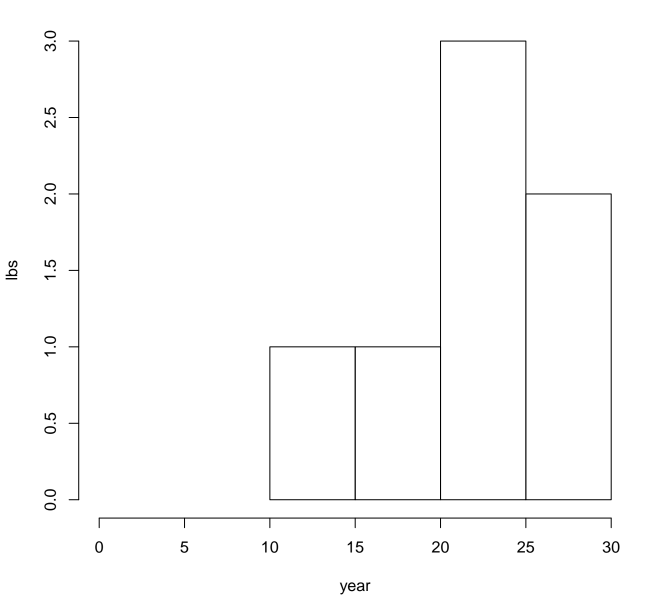
CYMOXANIL



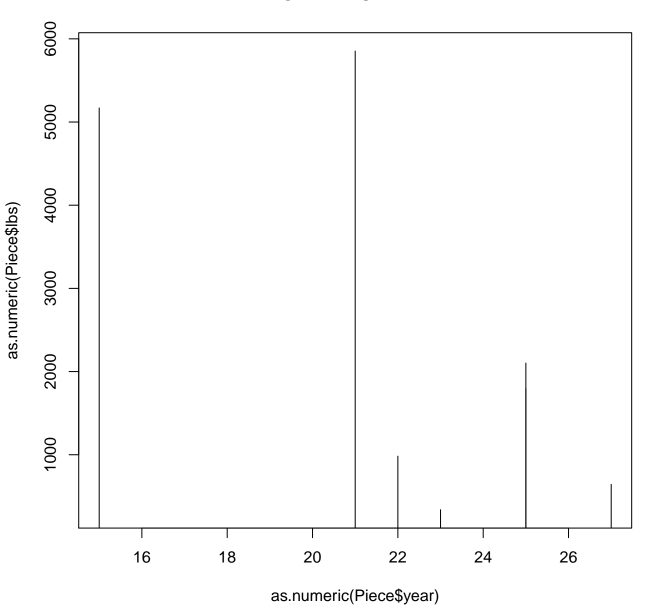
CYPERMETHRIN



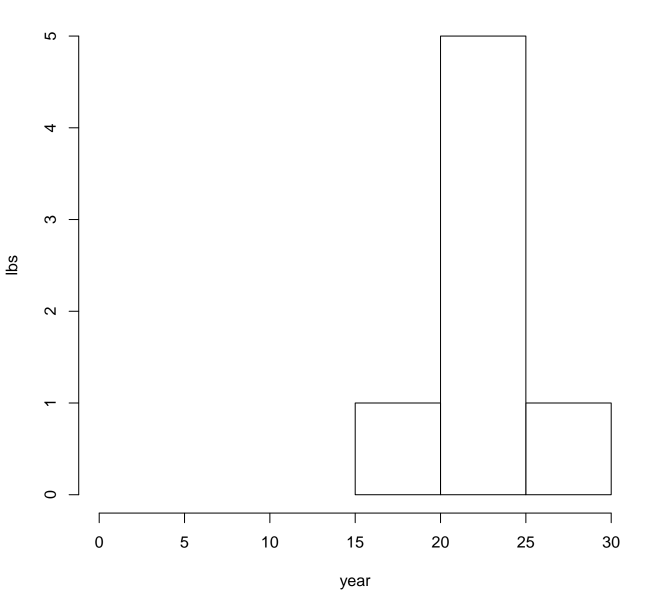
CYPERMETHRIN



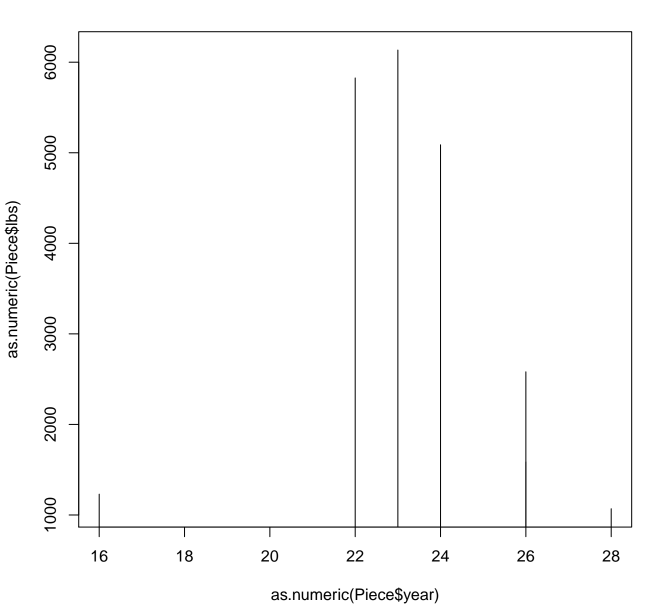
CYPHENOTHRIN



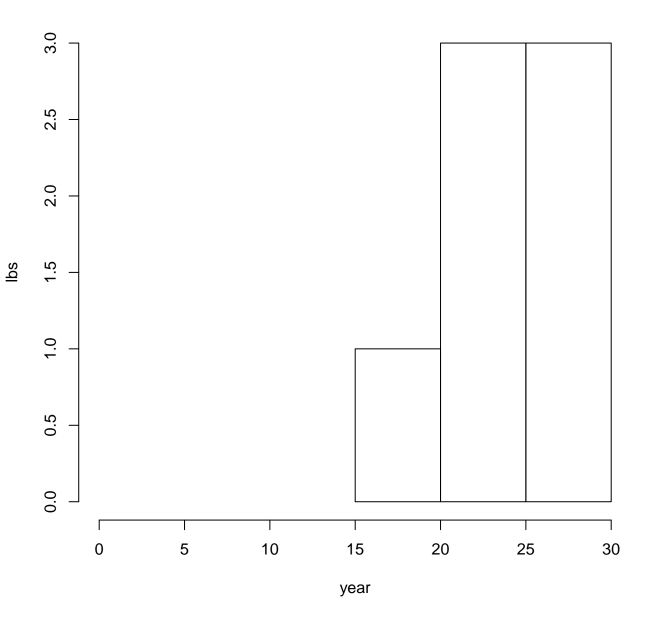
CYPHENOTHRIN



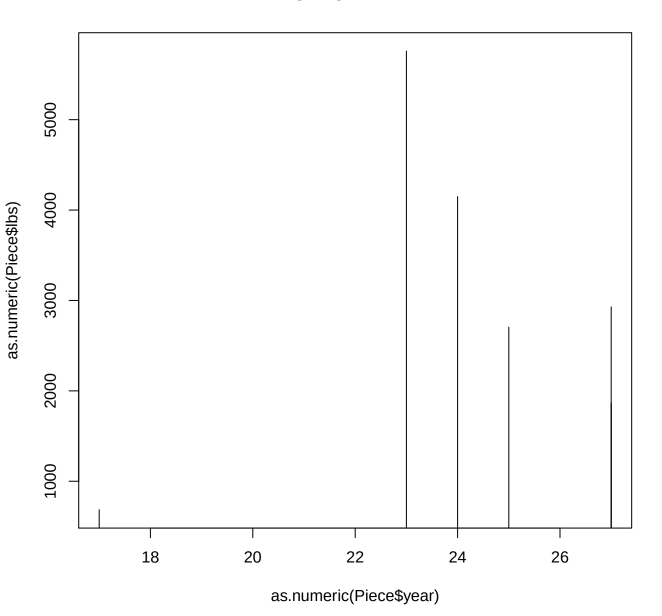
CYPRODINIL



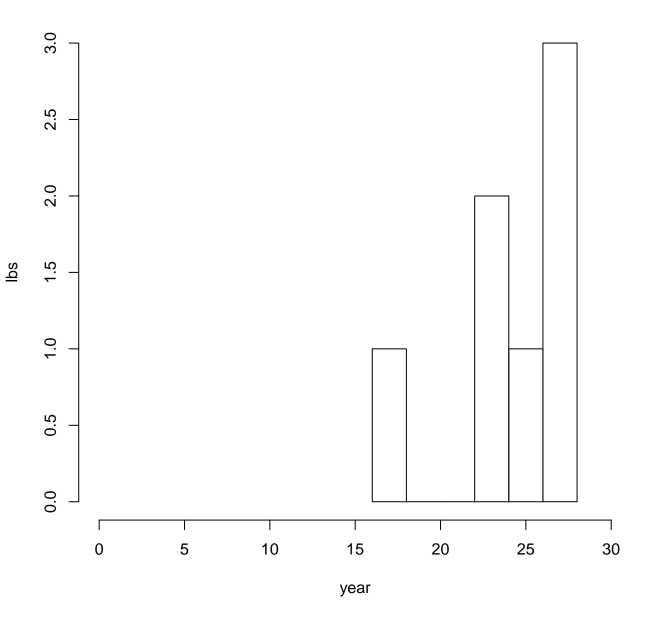
CYPRODINIL



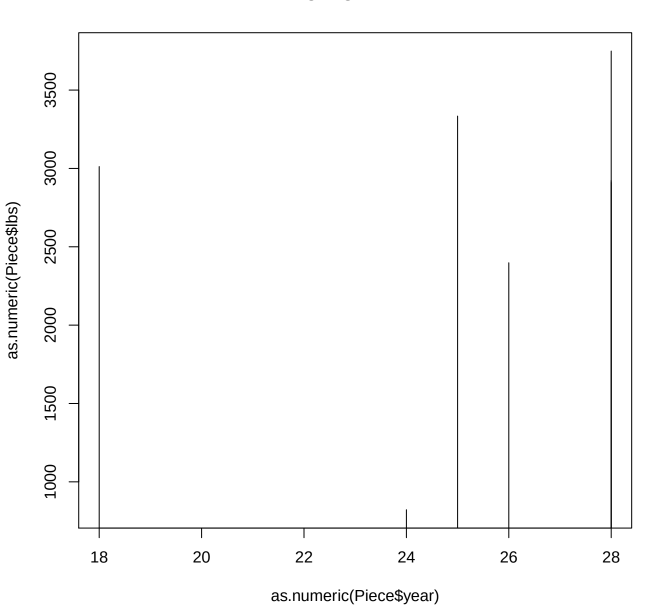
CYROMAZINE



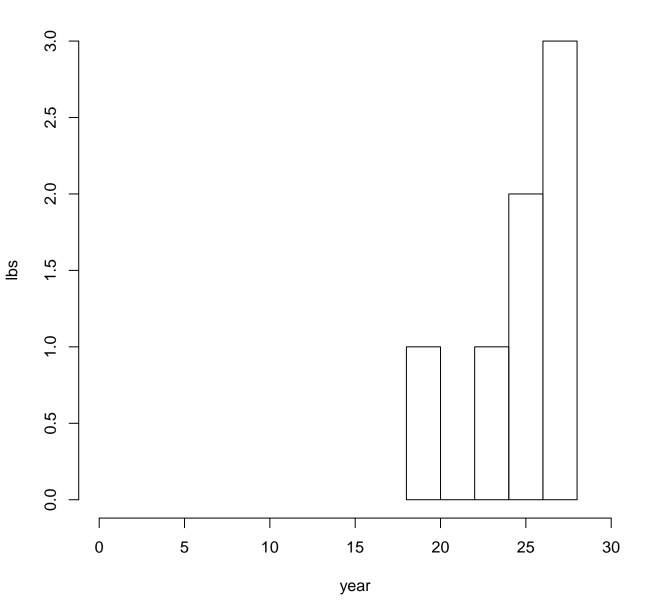
CYROMAZINE



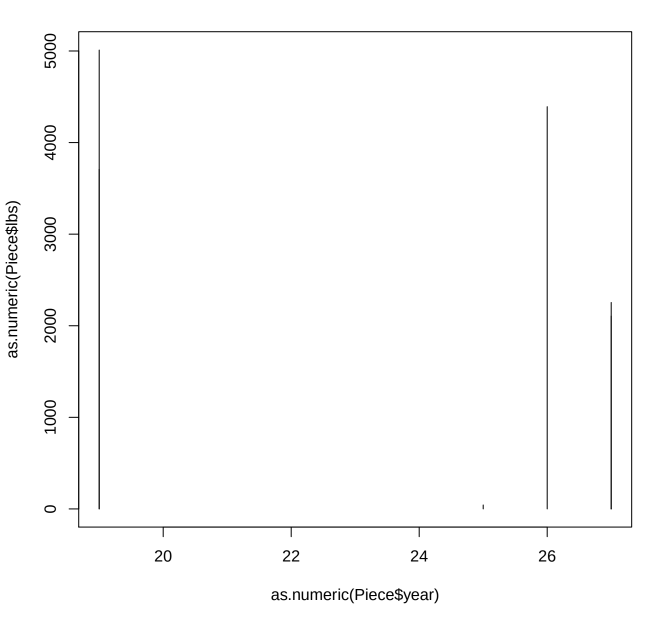
CYTOKININ



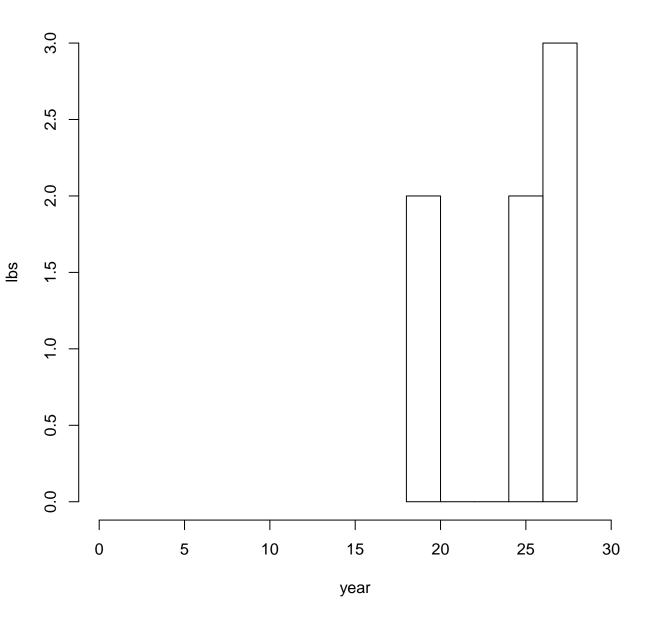
CYTOKININ



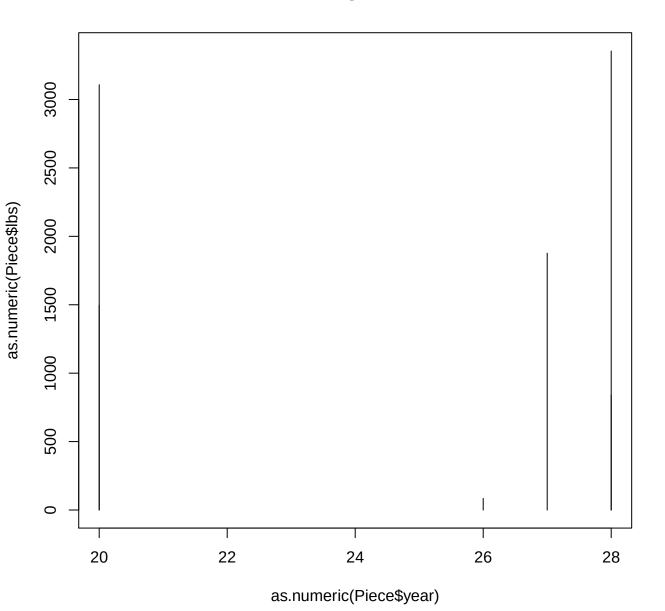
D-ALLETHRIN



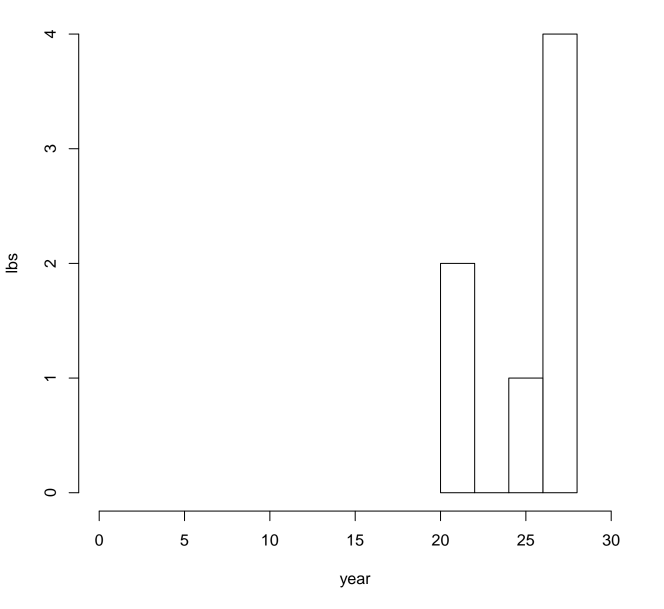
D-ALLETHRIN



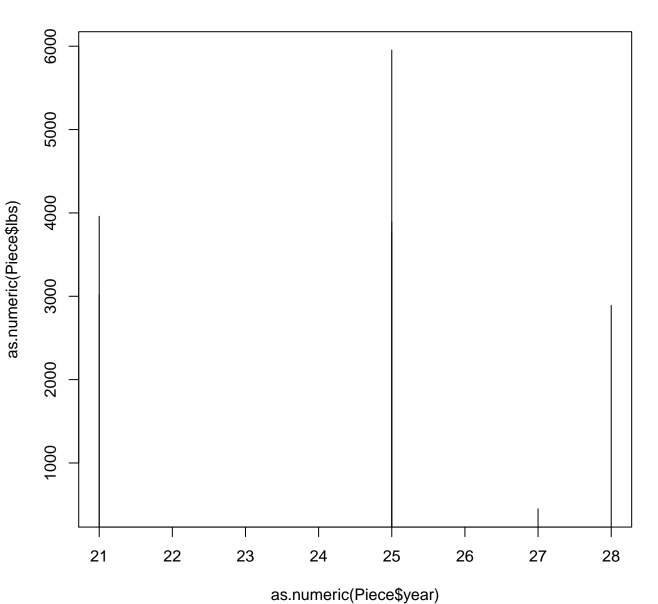
D-ALLETHRIN OTHER RELATED



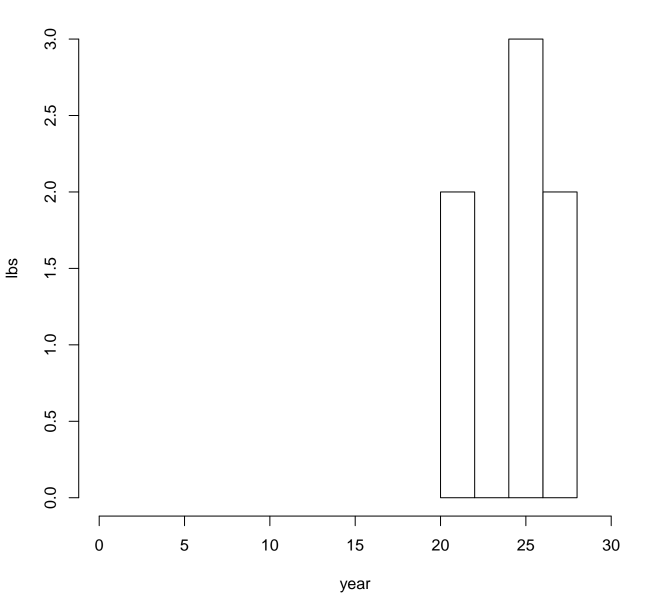
D-ALLETHRIN OTHER RELATED



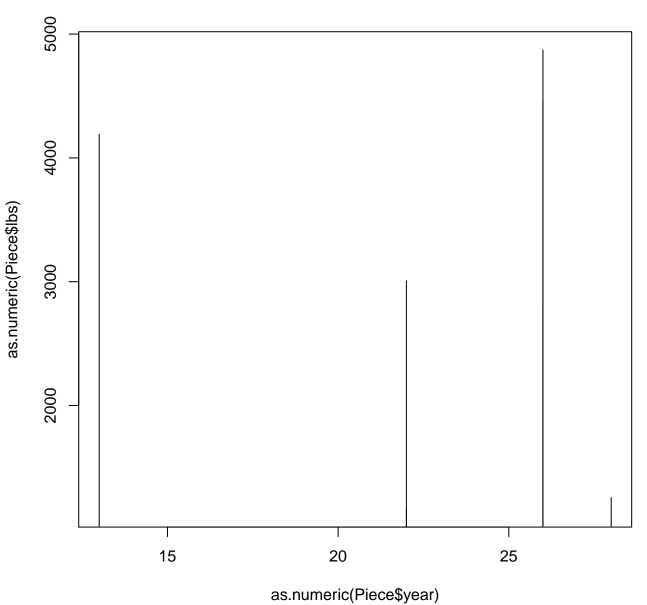
DAMINOZIDE



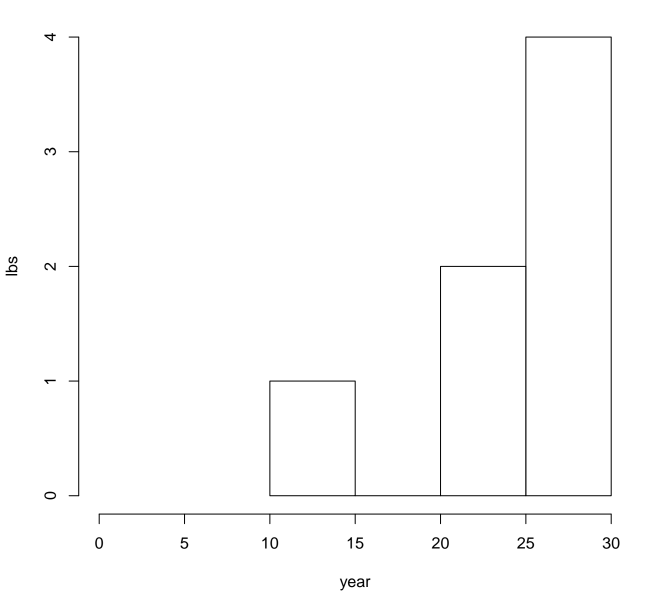
DAMINOZIDE



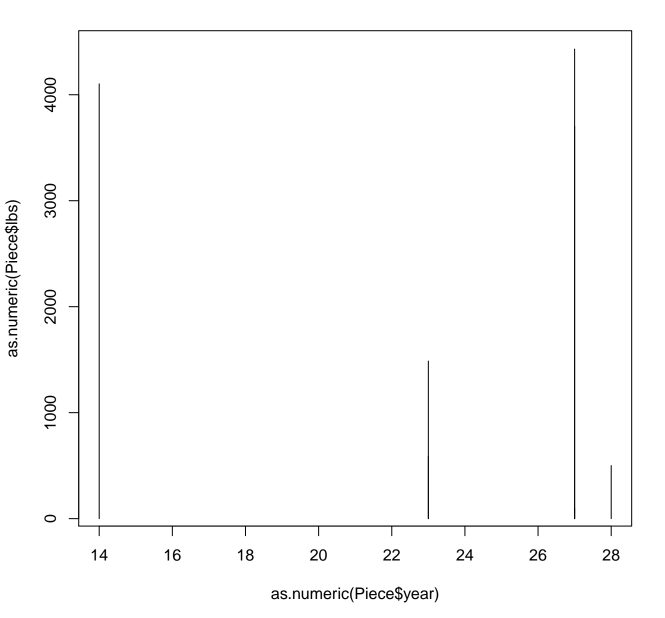
DAZOMET



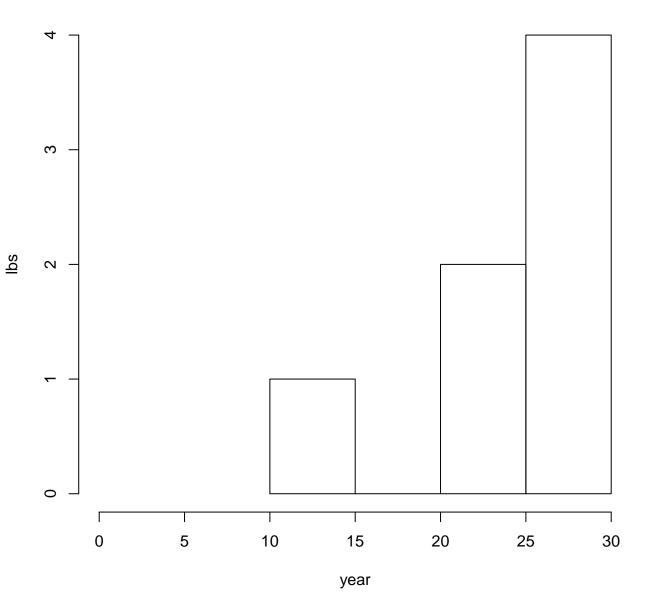
DAZOMET



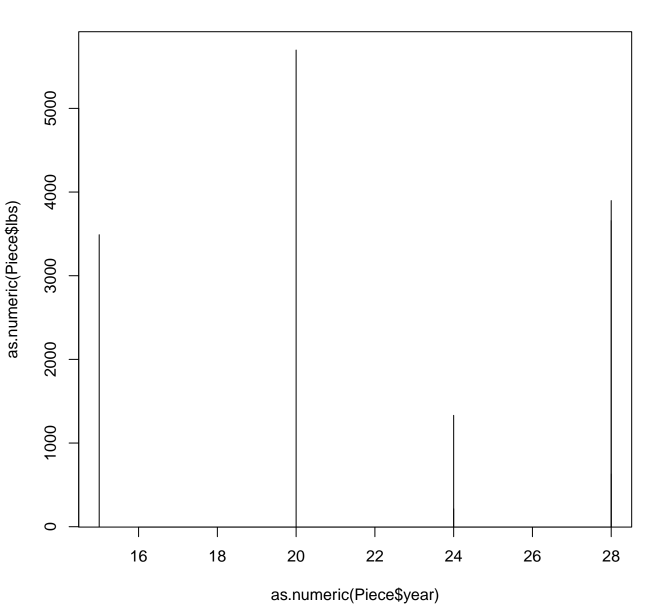
DDVP



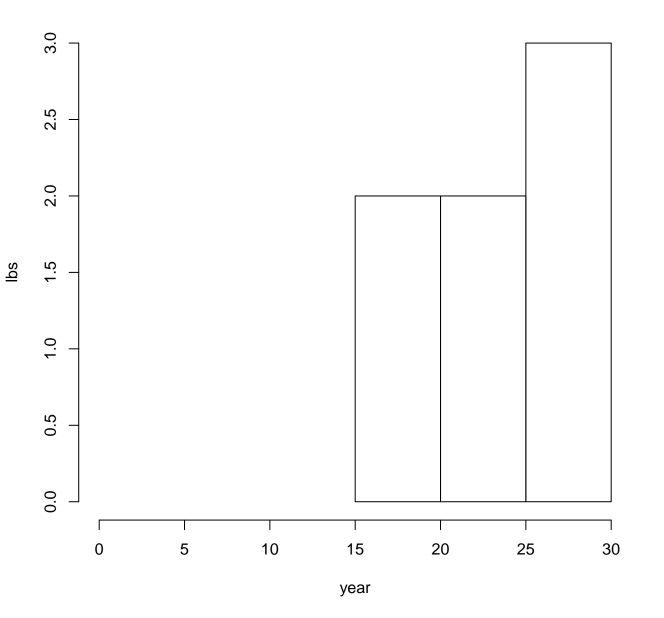
DDVP



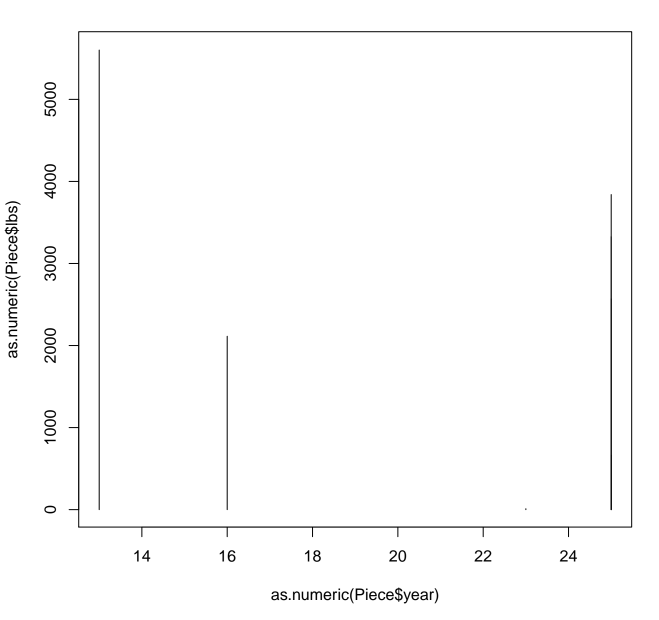
DDVP OTHER RELATED



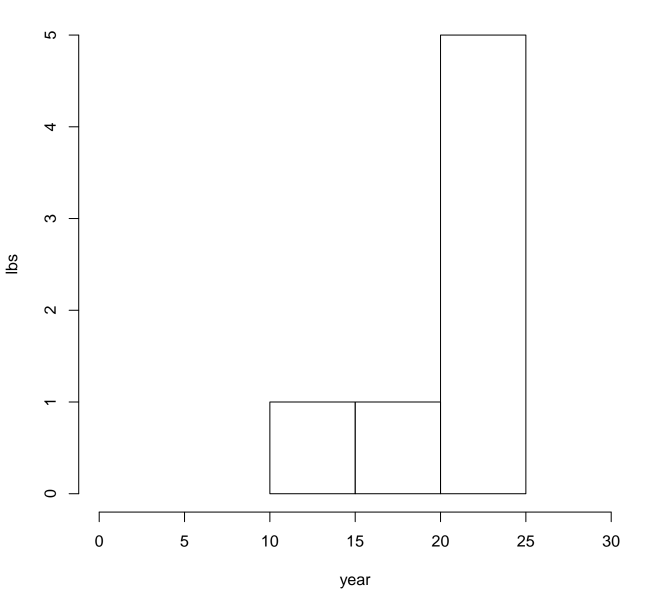
DDVP OTHER RELATED



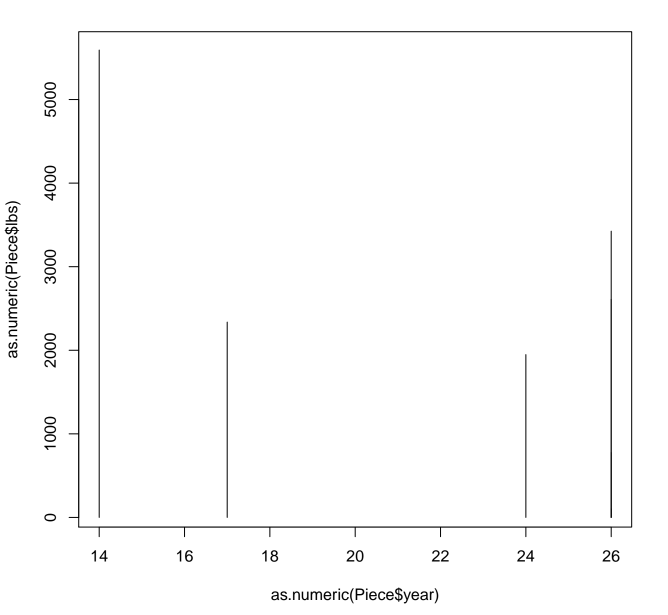
DEET



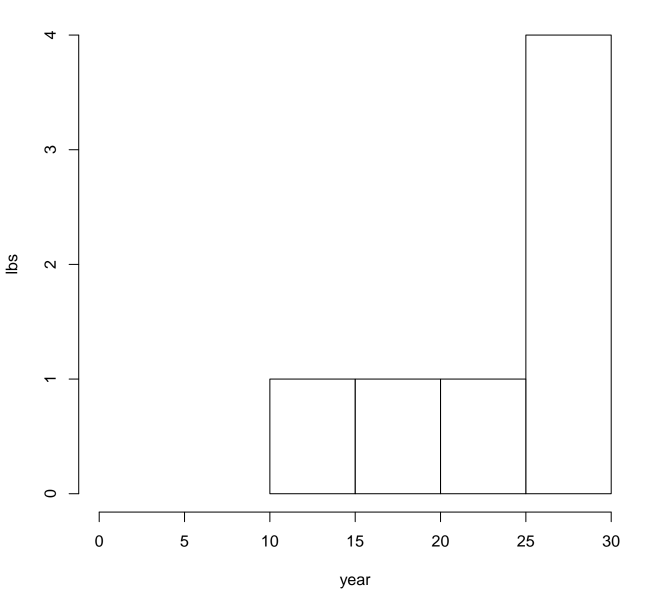




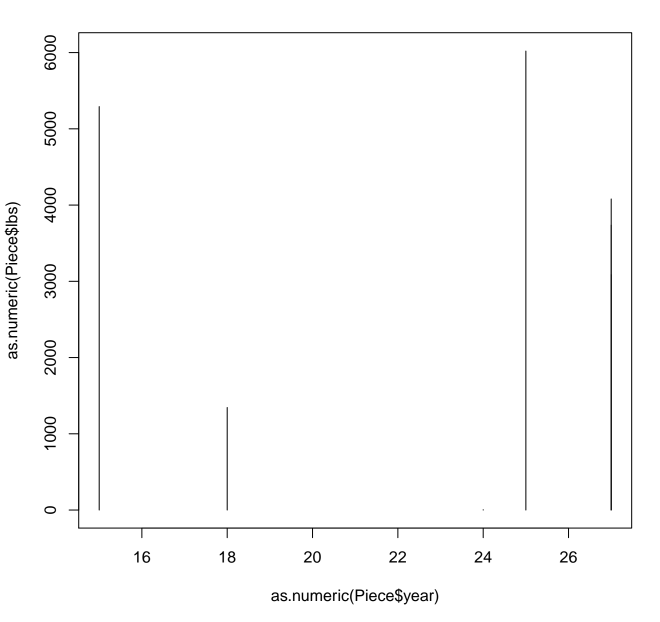
DEET OTHER RELATED



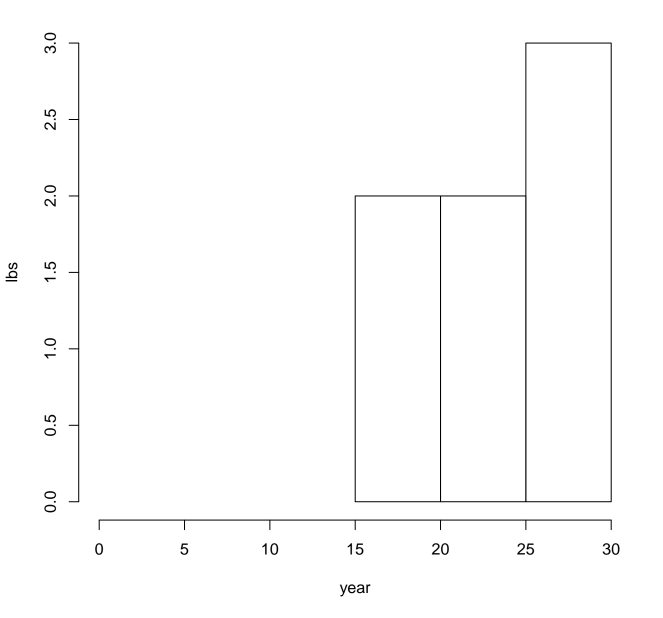
DEET OTHER RELATED



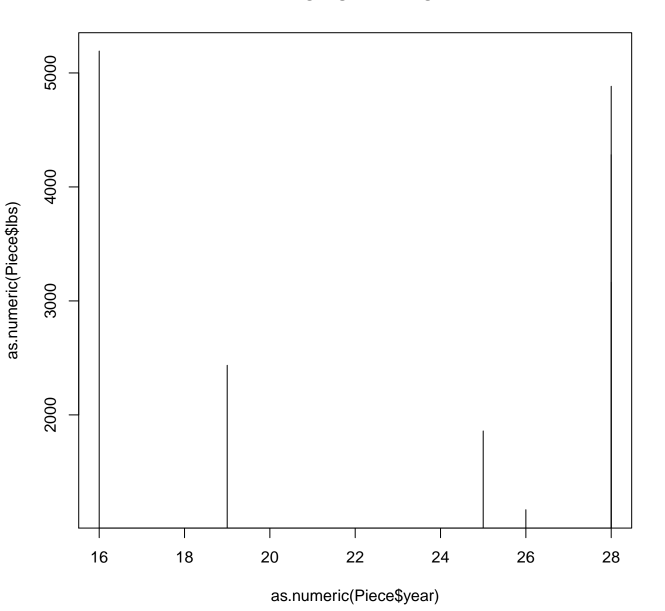
DELTAMETHRIN



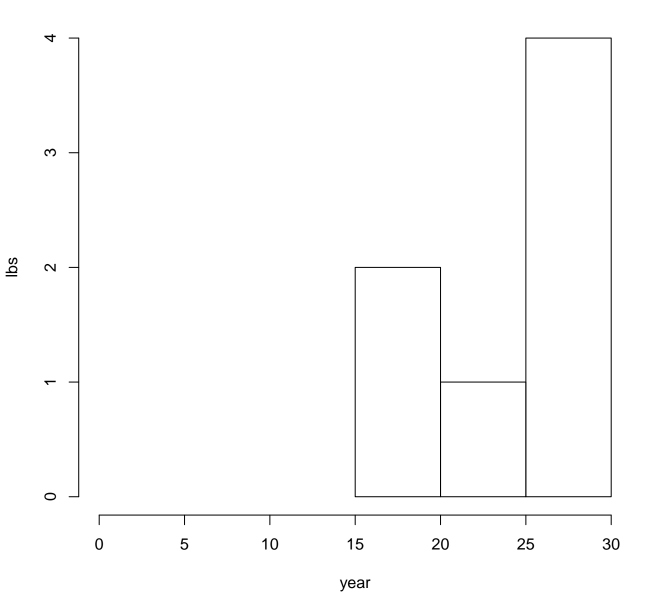
DELTAMETHRIN



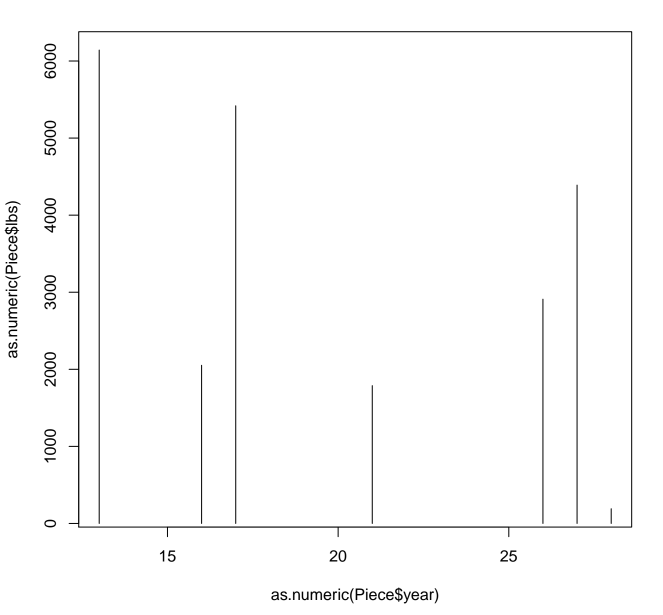
DENATONIUM BENZOATE



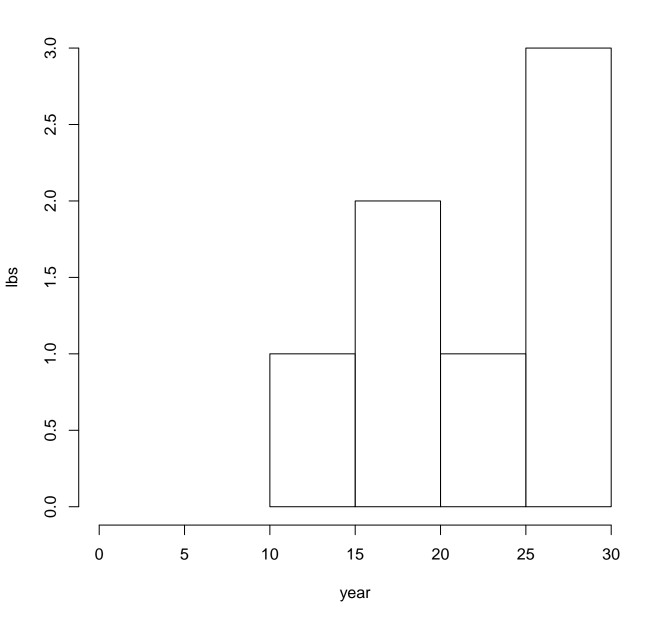
DENATONIUM BENZOATE



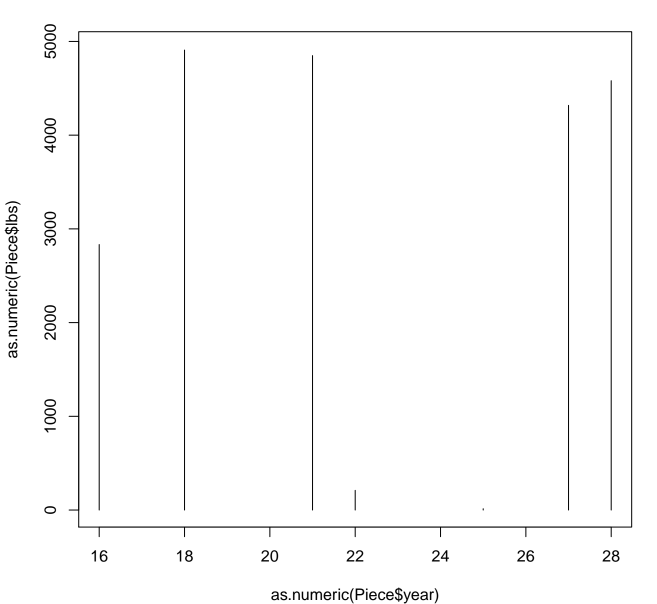
DERIVATED NATURAL POLYMERS



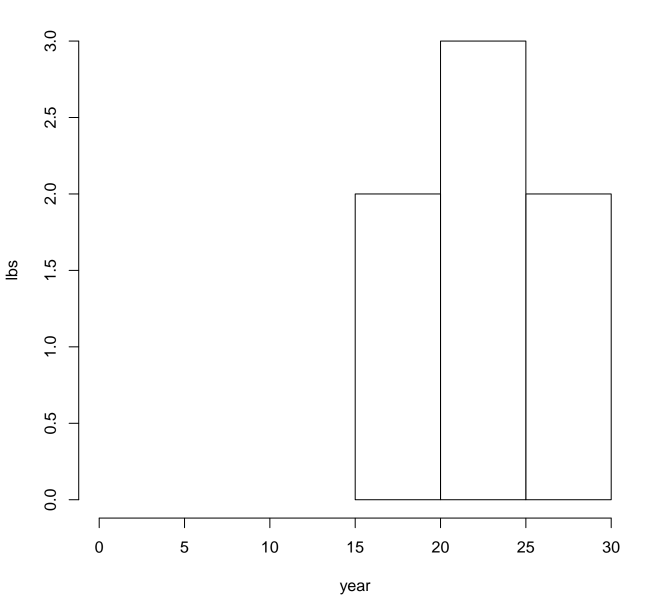
DERIVATED NATURAL POLYMERS



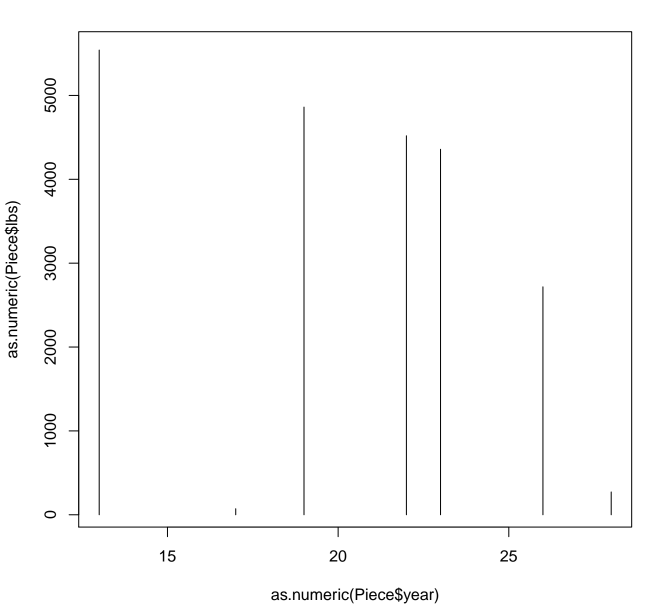
DESMEDIPHAM



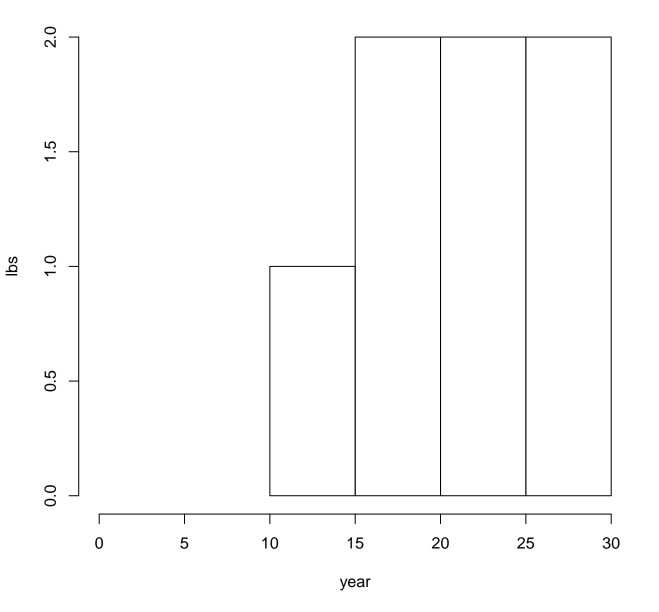
DESMEDIPHAM



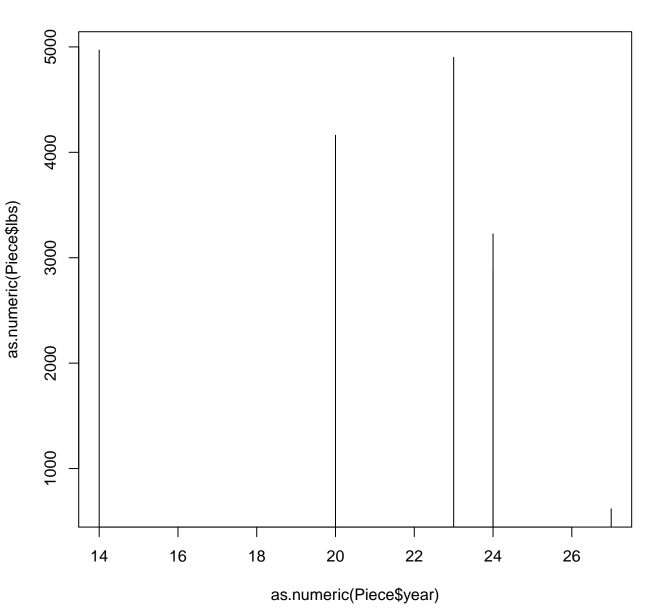
DEXTRIN



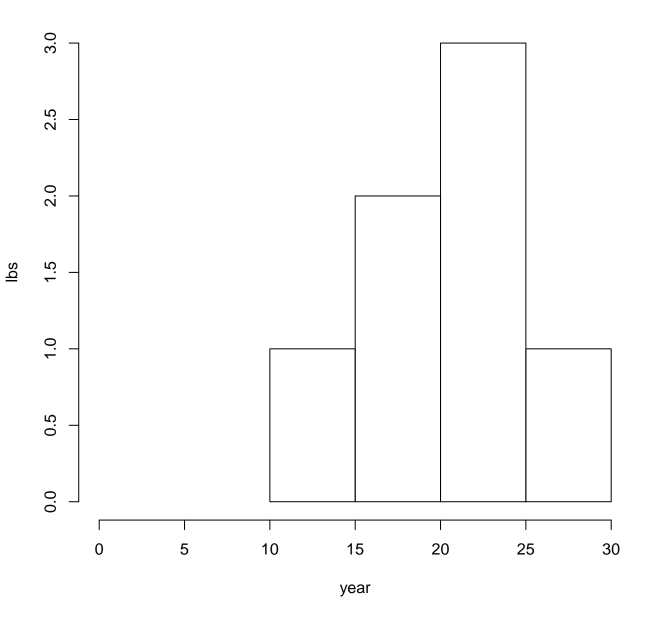
DEXTRIN



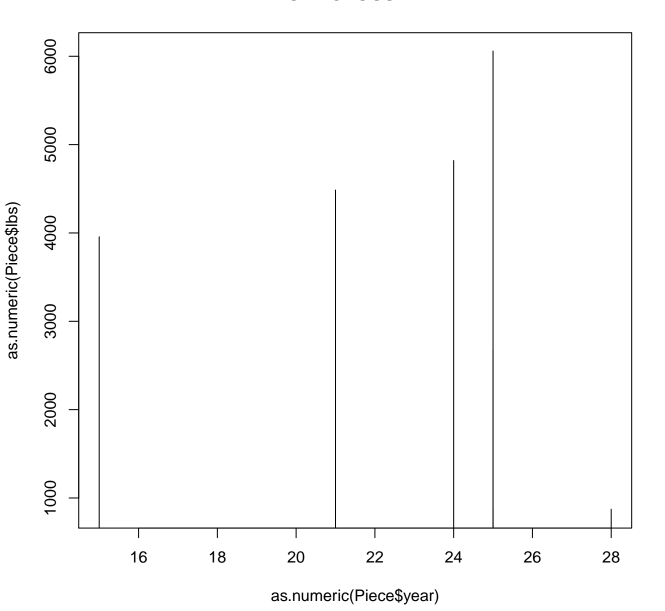
DIALLYL SULFIDES



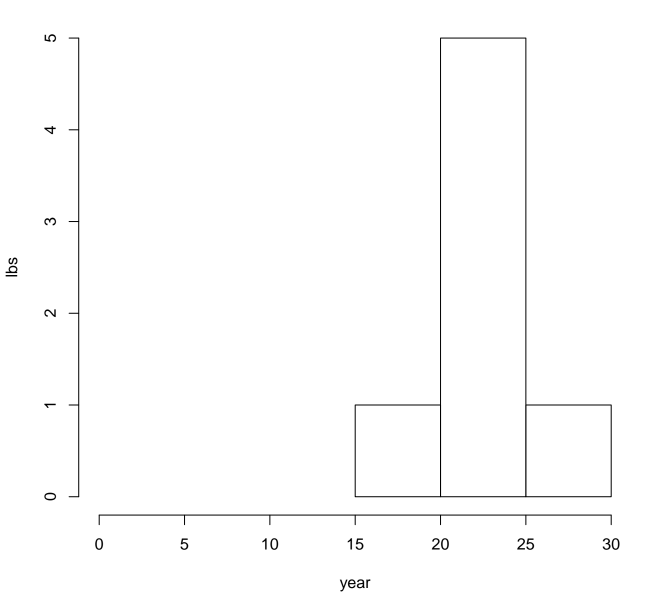
DIALLYL SULFIDES



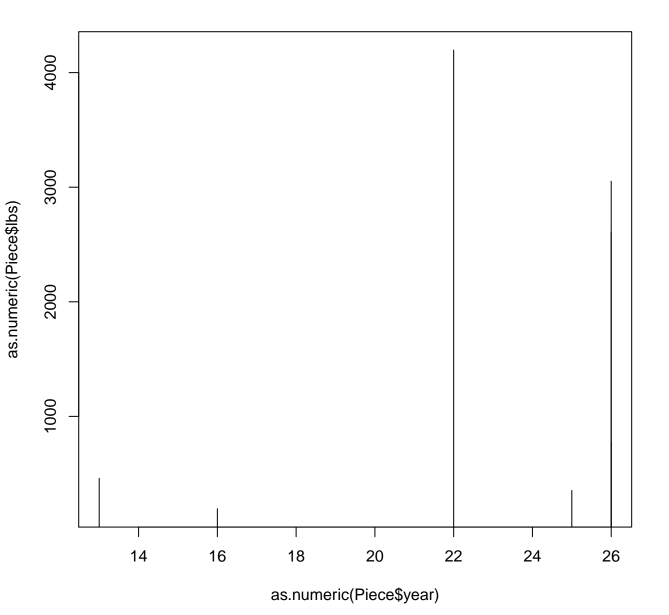
DIATOMACEOUS EARTH



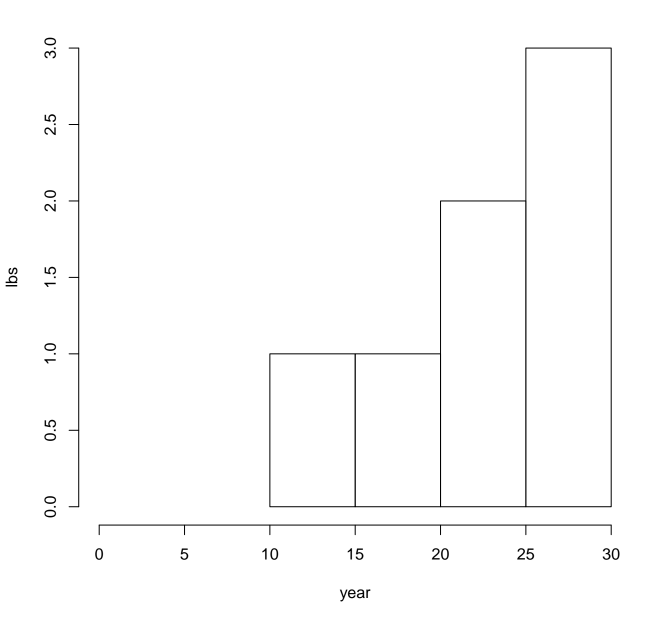
DIATOMACEOUS EARTH



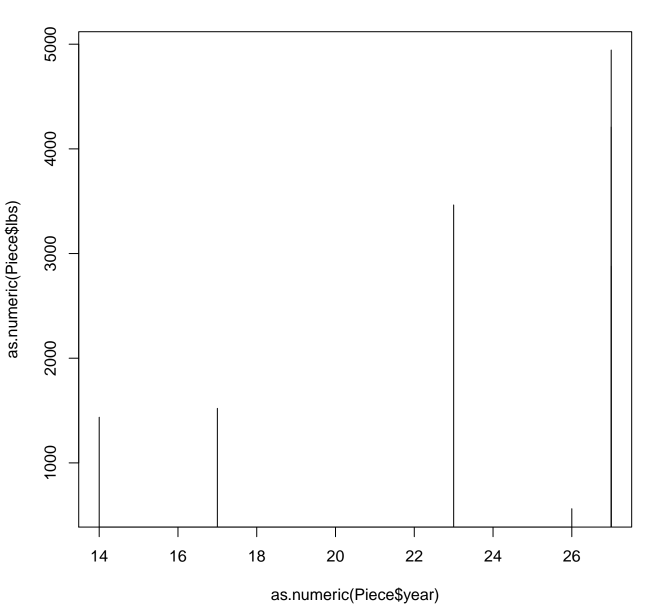
DIATOMACEOUS EARTH OTHER RELATED



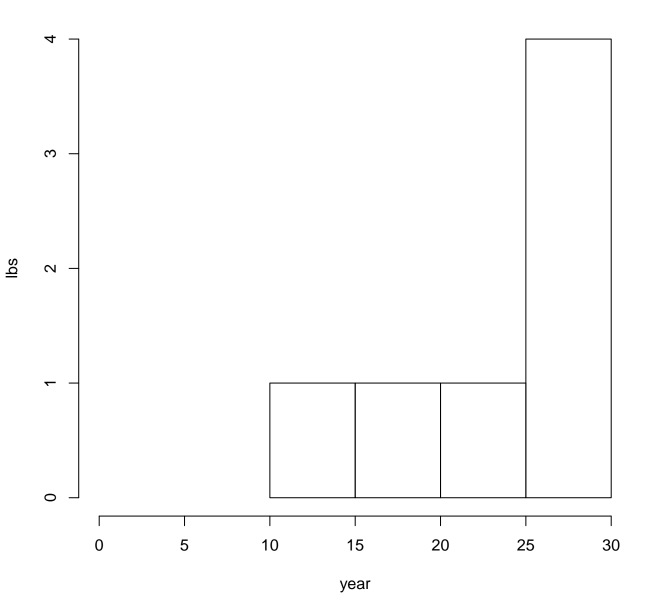
DIATOMACEOUS EARTH OTHER RELATED



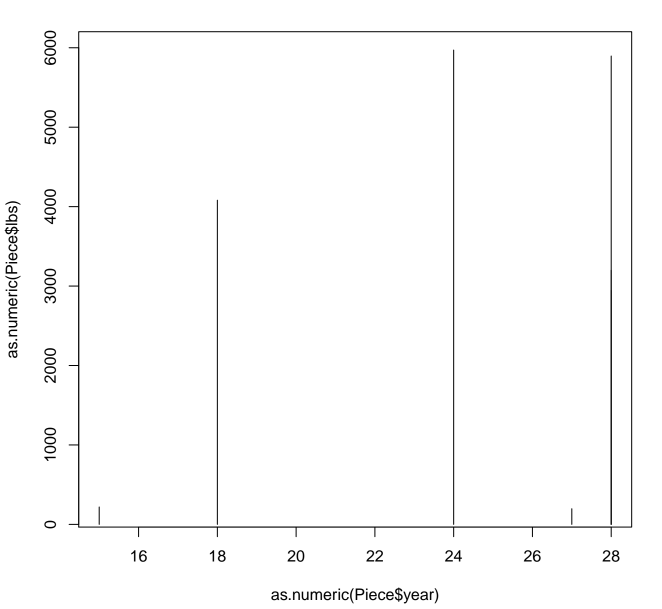
DIAZINON



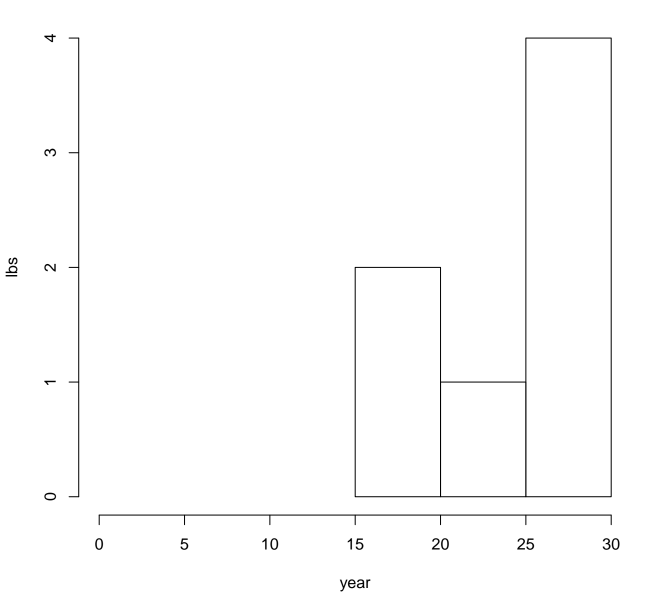
DIAZINON



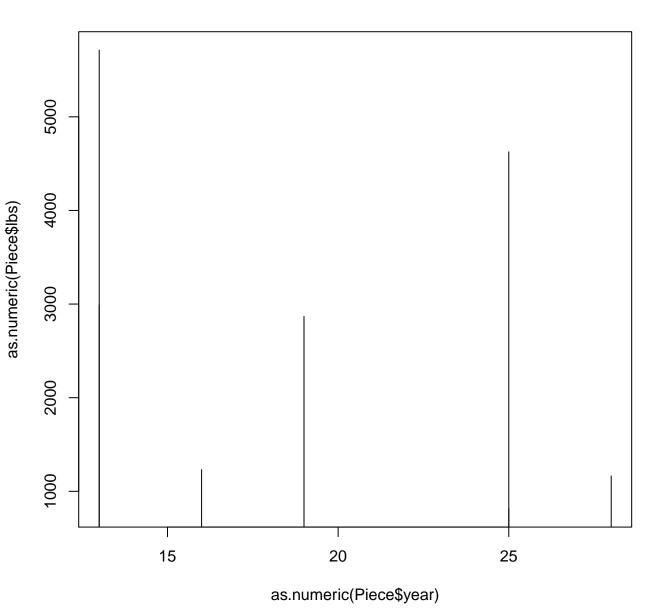
DICAMBA



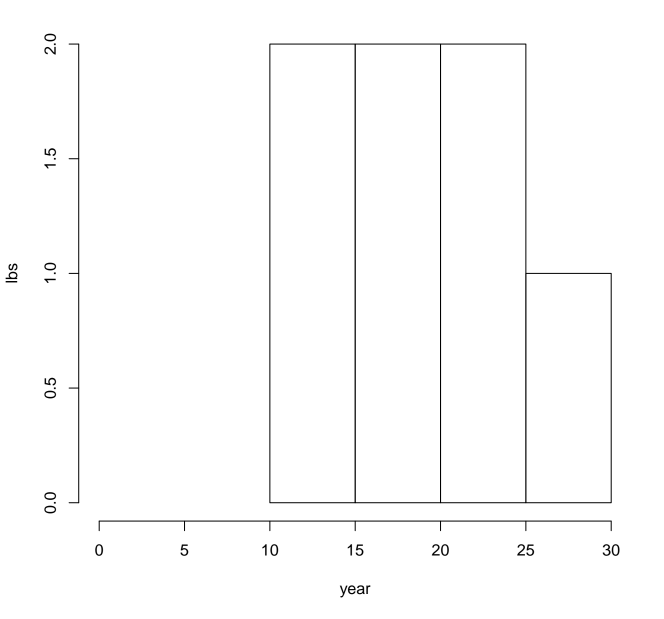
DICAMBA



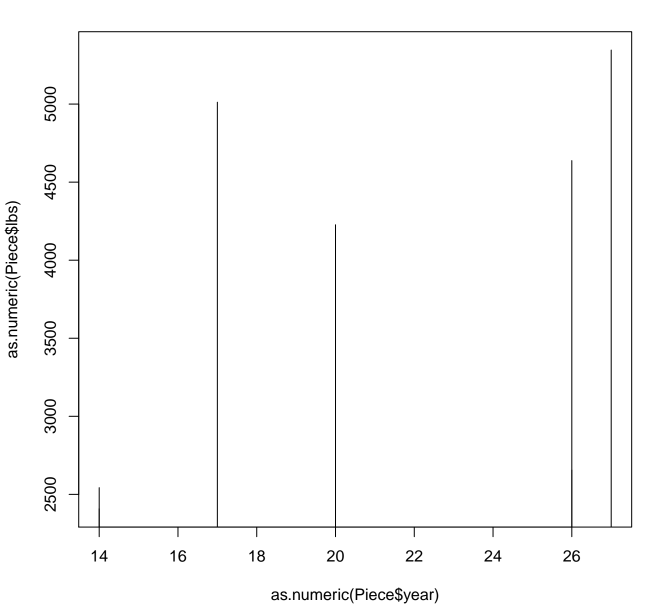
DICAMBA DIMETHYLAMINE SALT



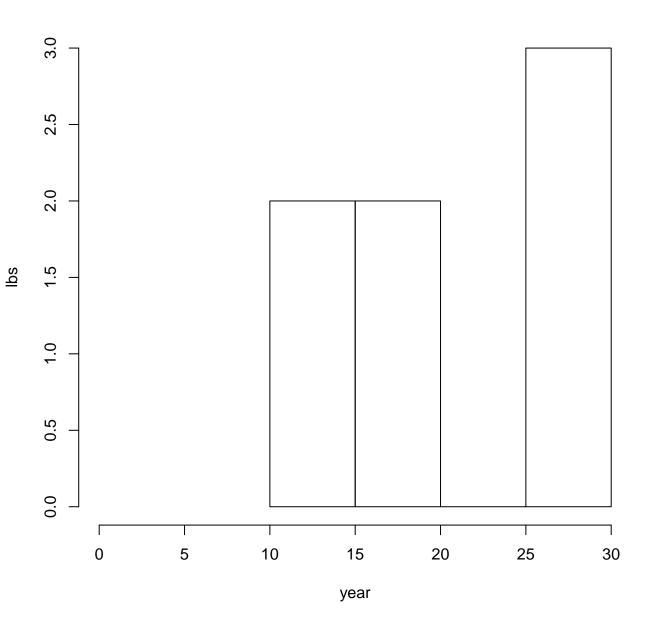
DICAMBA DIMETHYLAMINE SALT



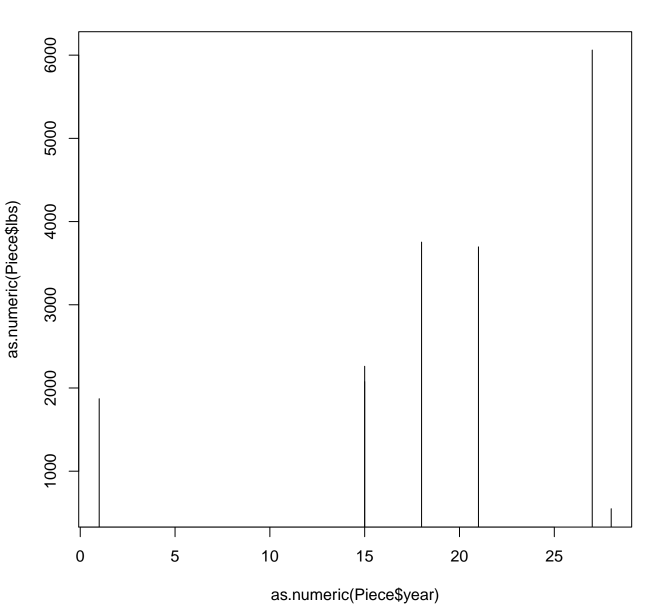
DICAMBA DIMETHYLAMINE SALT OTHER RELATED



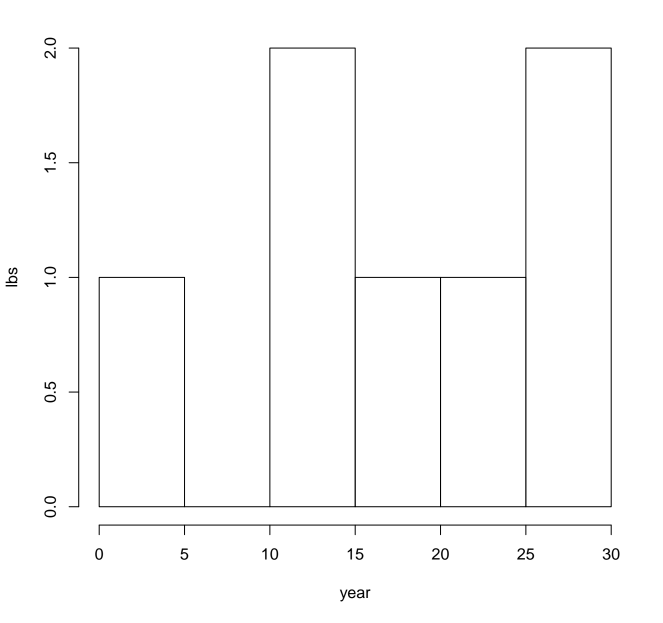
DICAMBA DIMETHYLAMINE SALT OTHER RELATED



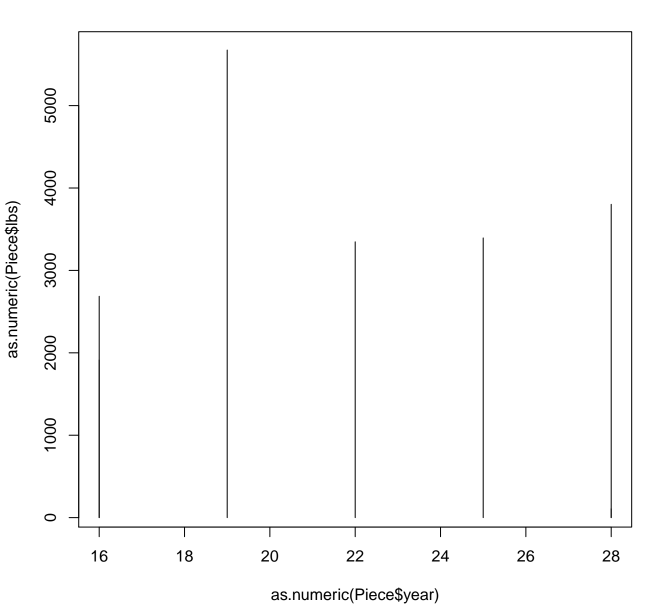
DICAMBA POTASSIUM SALT



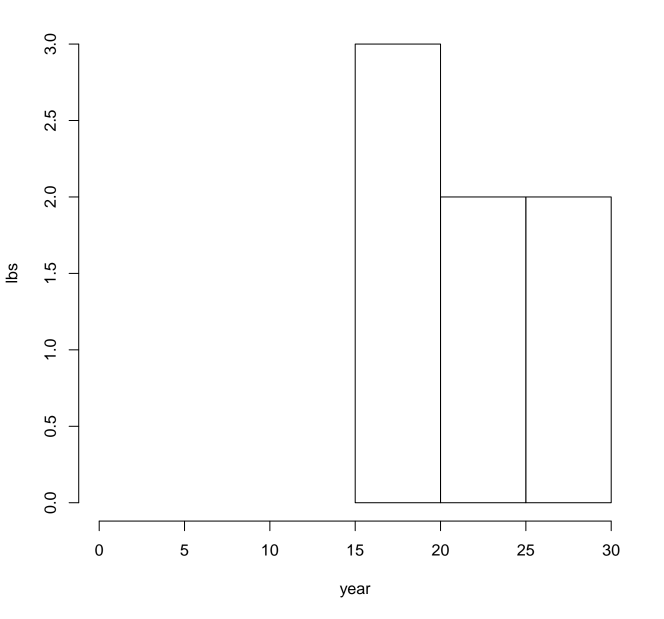
DICAMBA POTASSIUM SALT



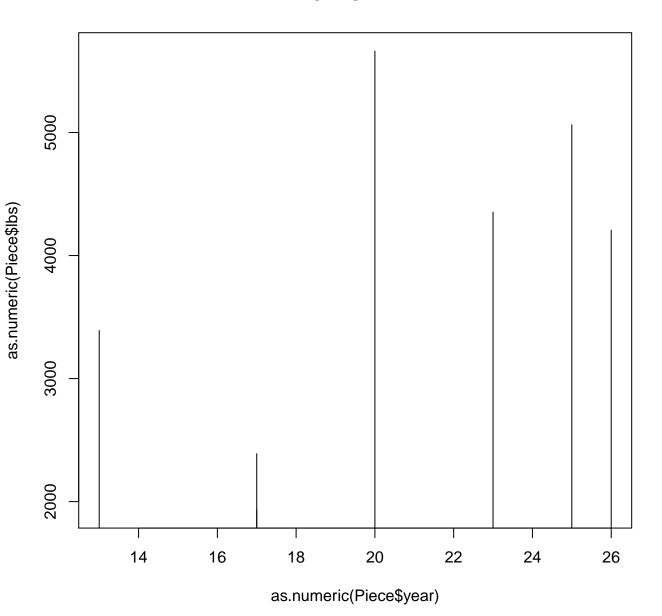
DICAMBA SODIUM SALT



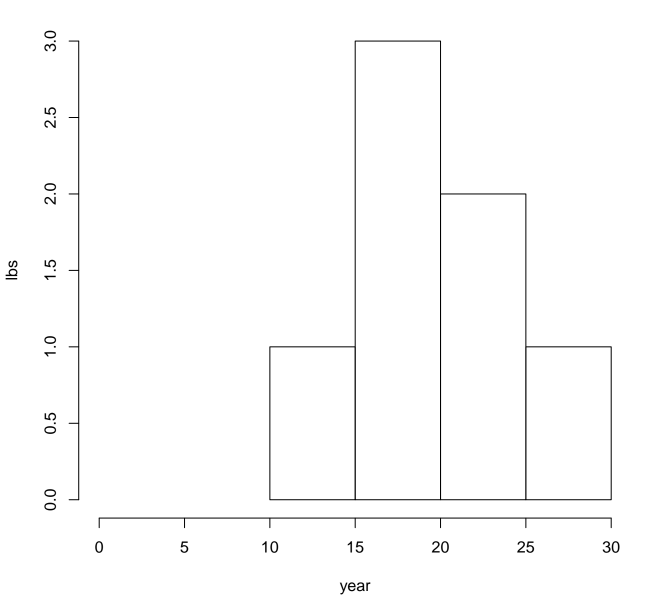
DICAMBA SODIUM SALT



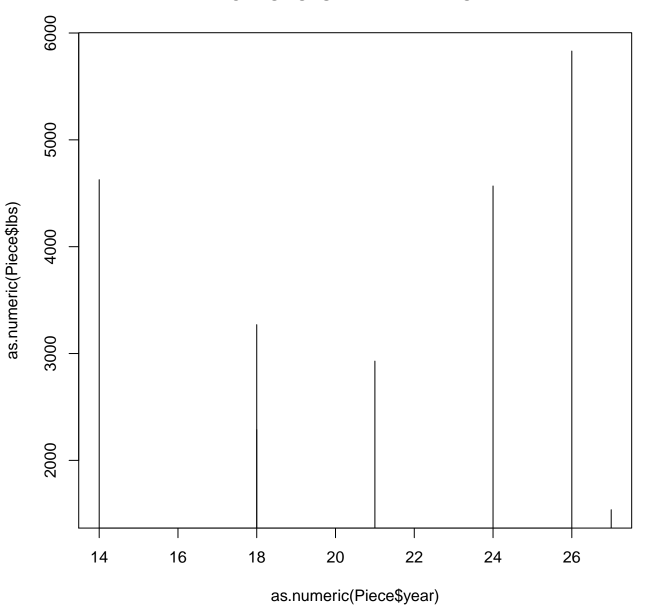
DICHLOBENIL



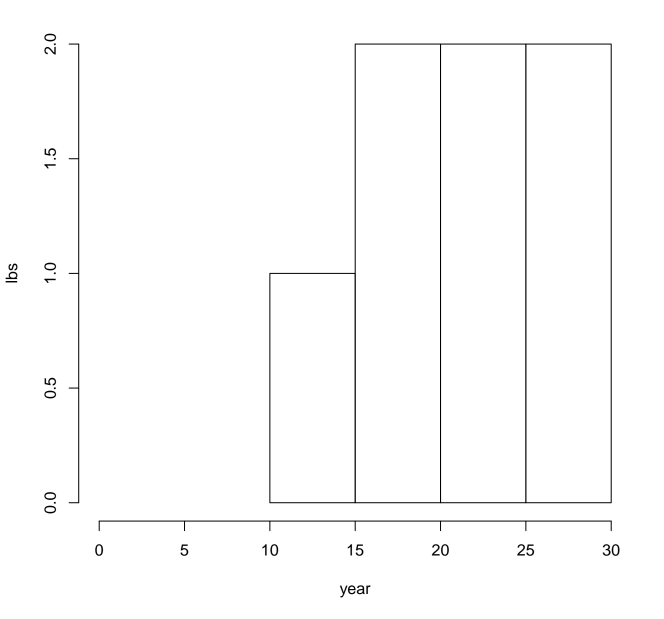
DICHLOBENIL



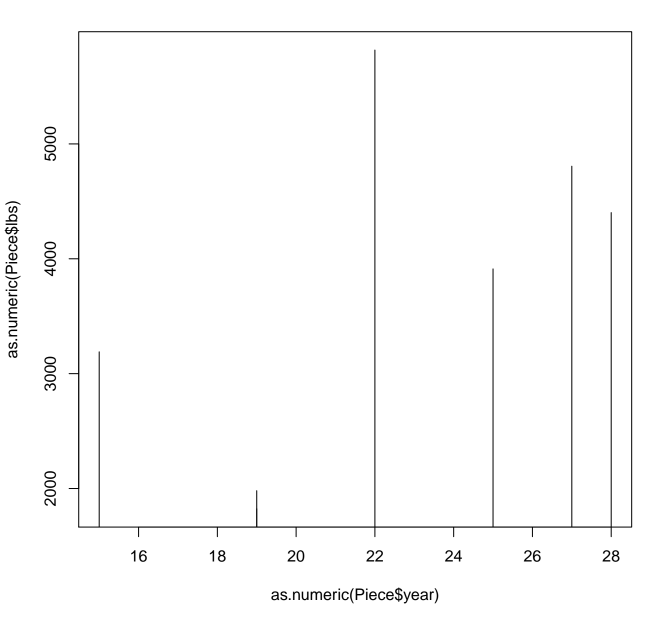
DICHLORO-S-TRIAZINETRIONE



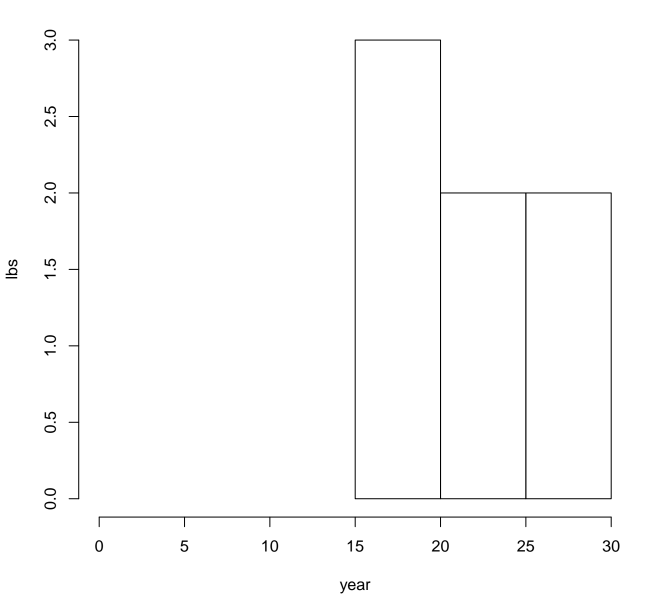
DICHLORO-S-TRIAZINETRIONE



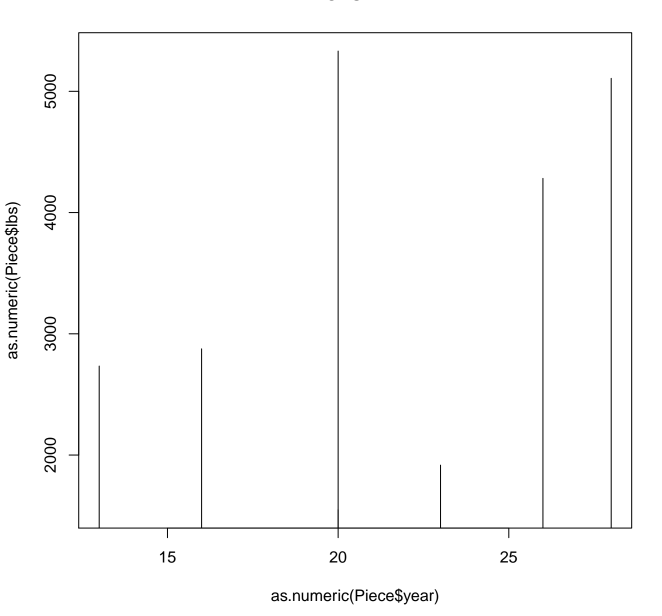
DICLOFOP-METHYL



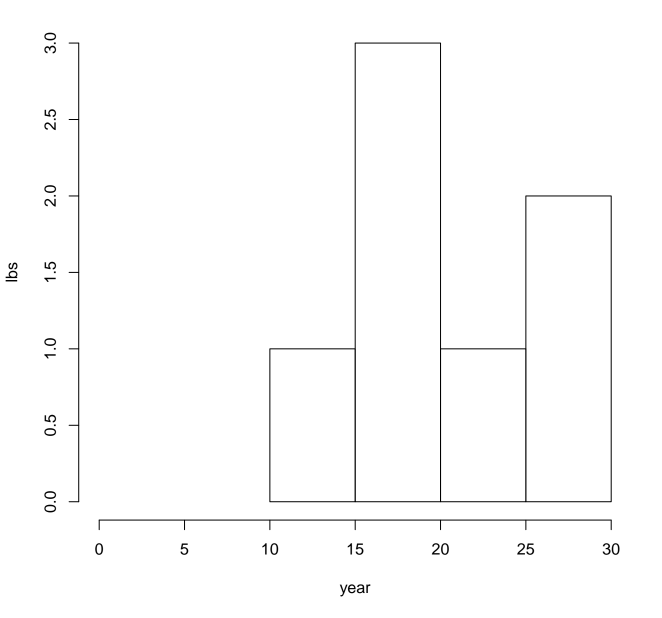
DICLOFOP-METHYL



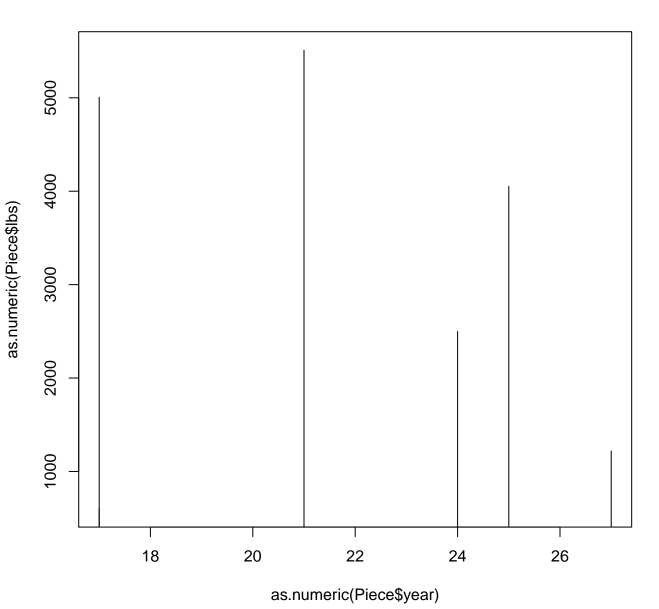
DICLORAN



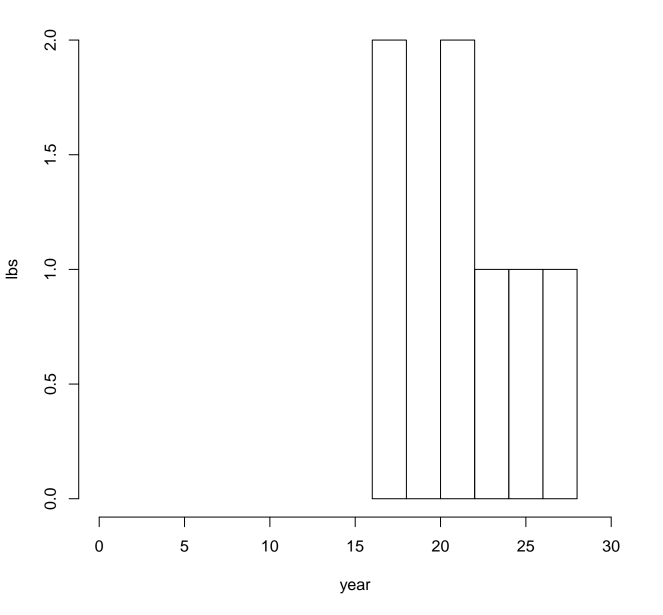
DICLORAN



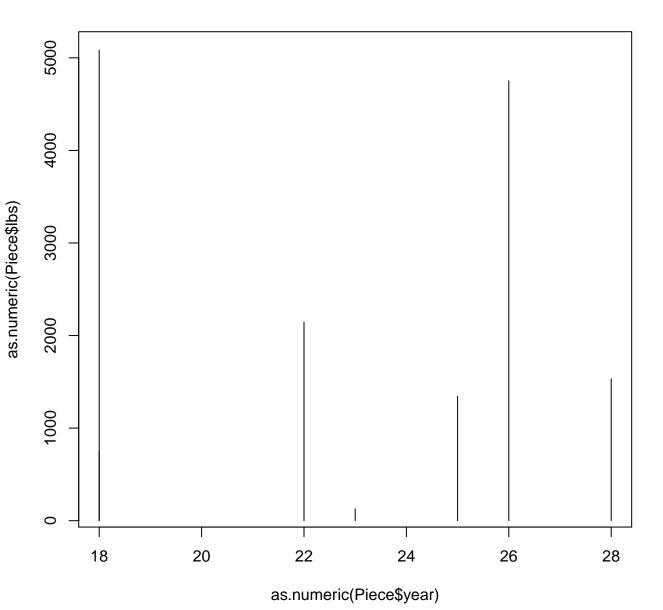
DICOFOL



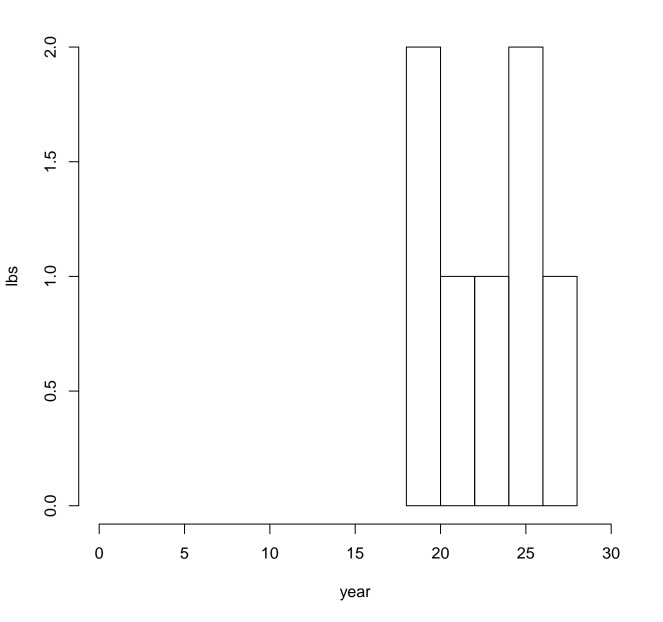
DICOFOL



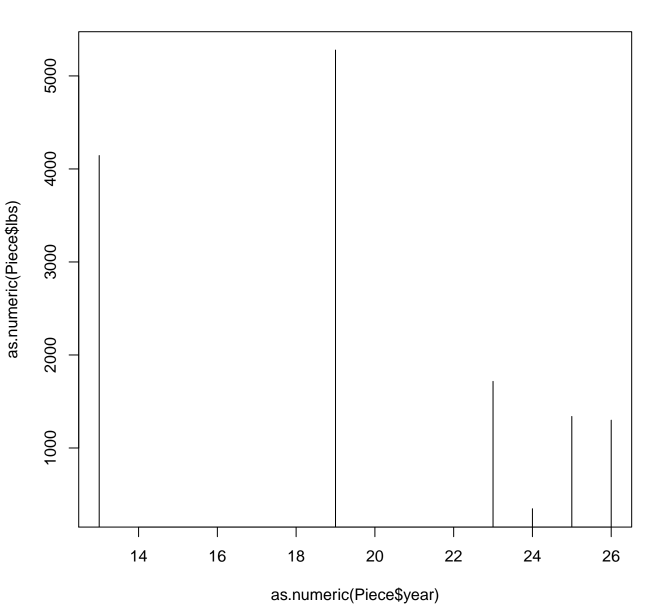
DIDECYL DIMETHYL AMMONIUM BICARBONATE



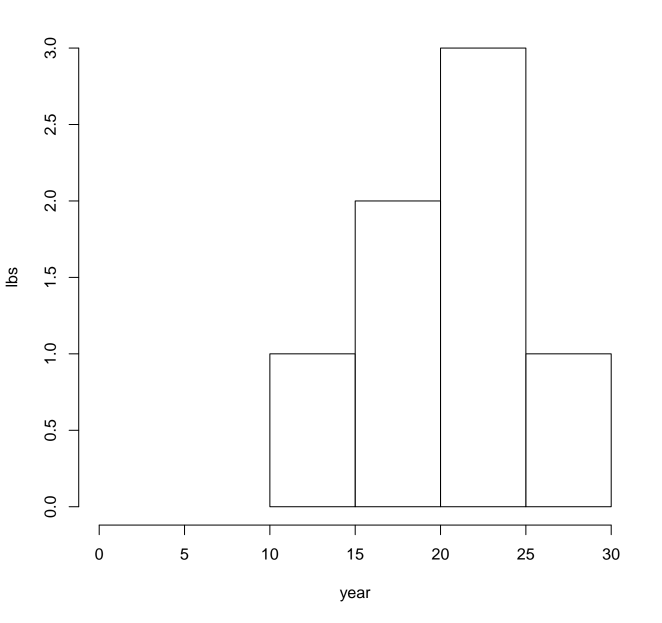
DIDECYL DIMETHYL AMMONIUM BICARBONATE



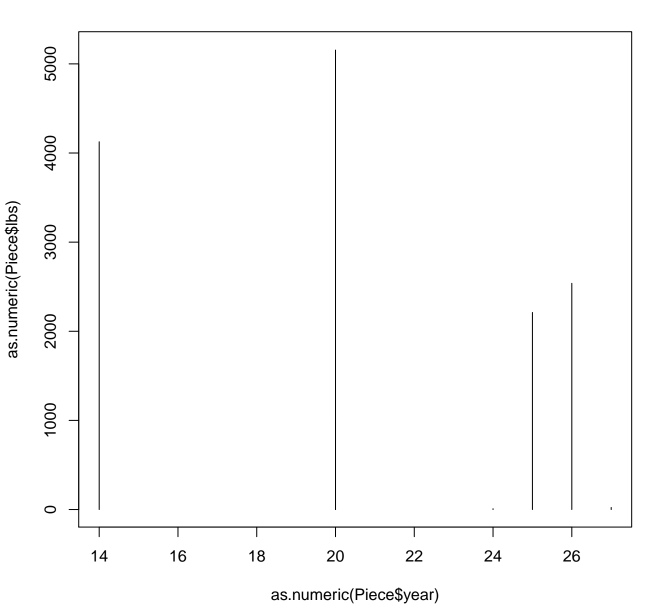
DIDECYL DIMETHYL AMMONIUM CARBONATE



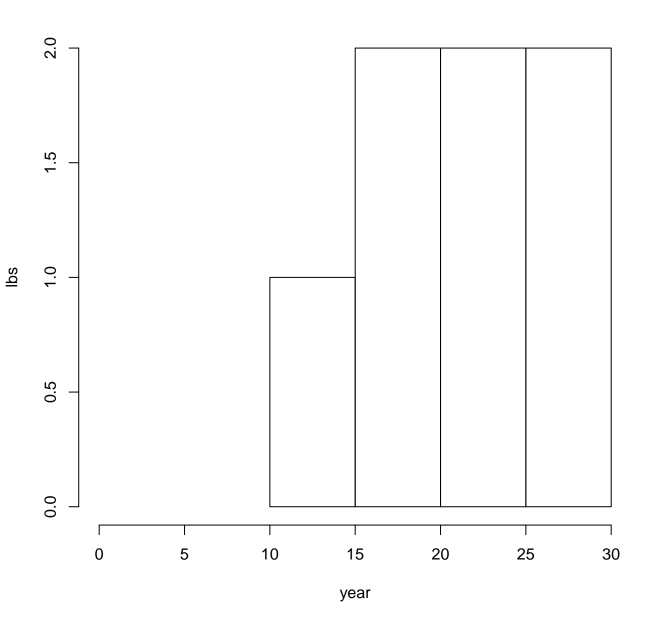
DIDECYL DIMETHYL AMMONIUM CARBONATE



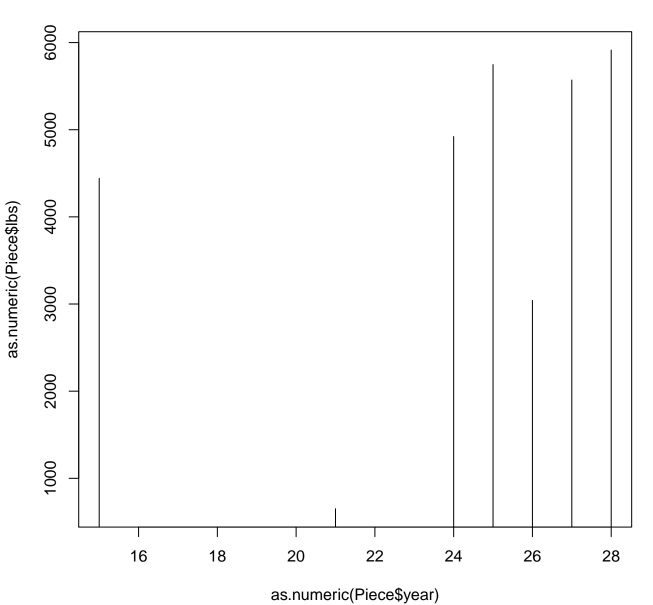
DIDECYL DIMETHYL AMMONIUM CHLORIDE



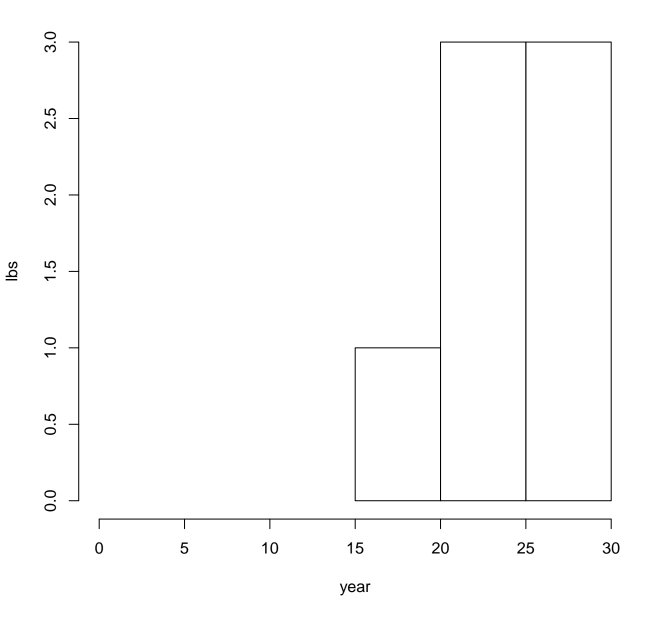
DIDECYL DIMETHYL AMMONIUM CHLORIDE



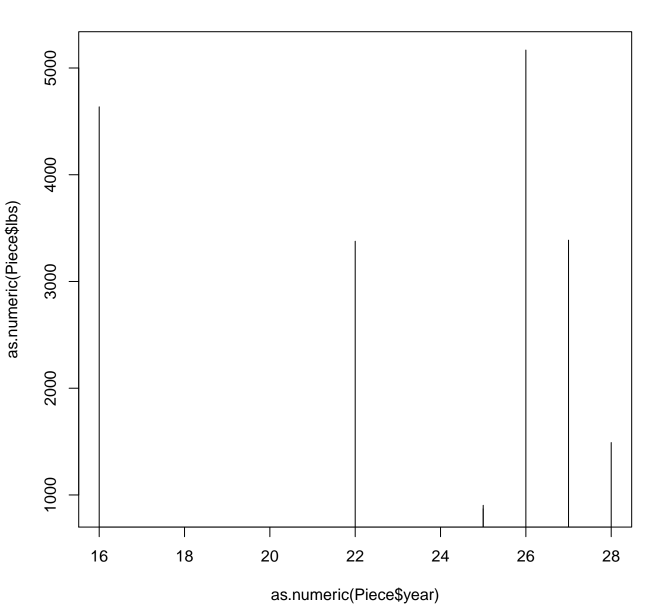
DIENOCHLOR



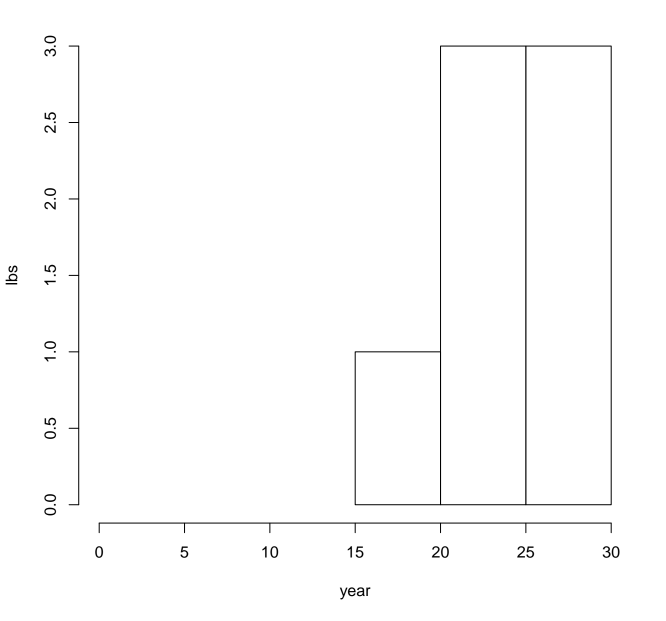
DIENOCHLOR



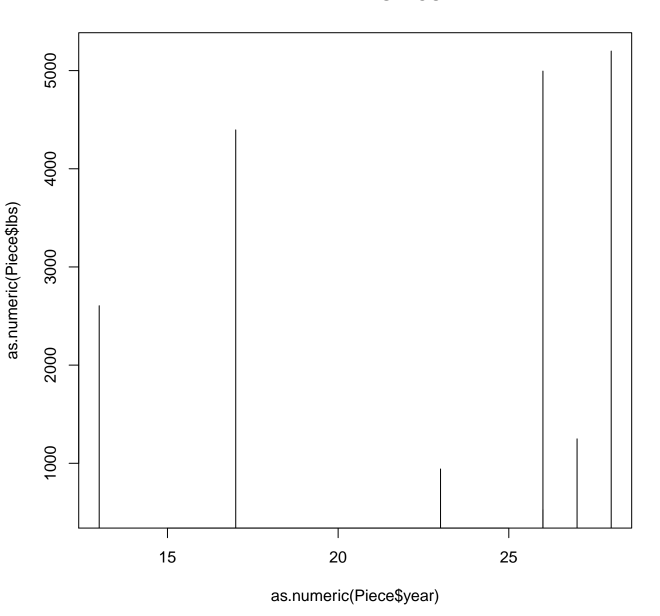
DIETHYLAMINE SALT OF COCONUT FATTY ACID



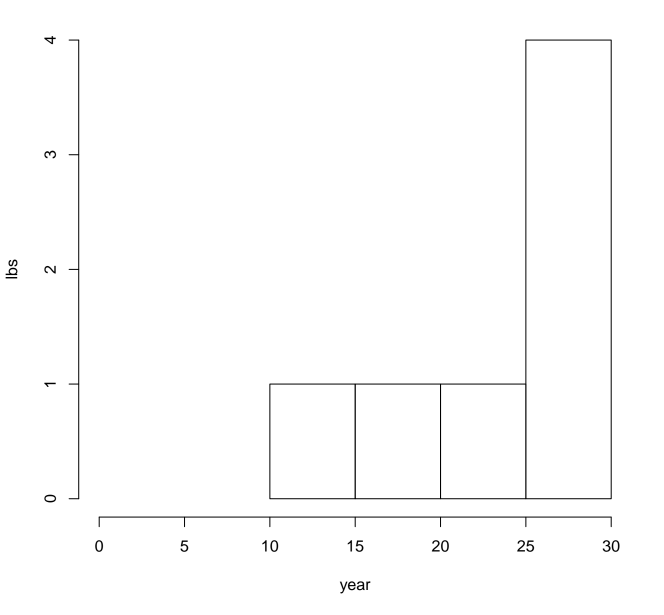
DIETHYLAMINE SALT OF COCONUT FATTY ACID



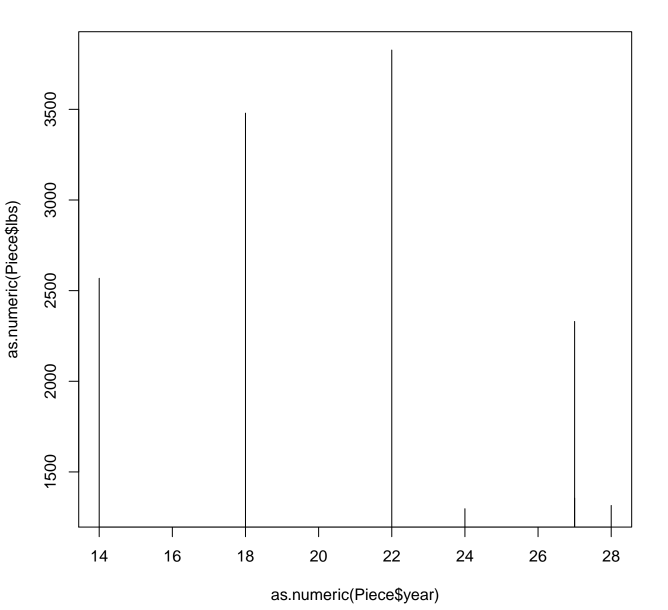
DIETHYLENE GLYCOL



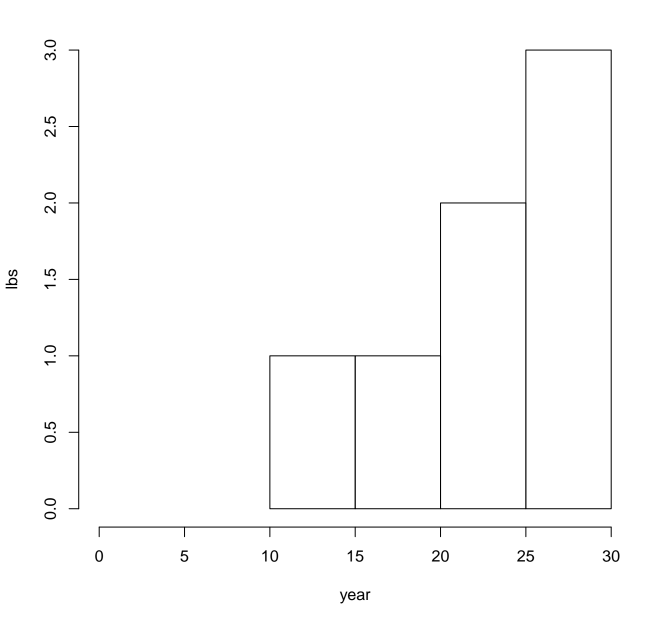
DIETHYLENE GLYCOL



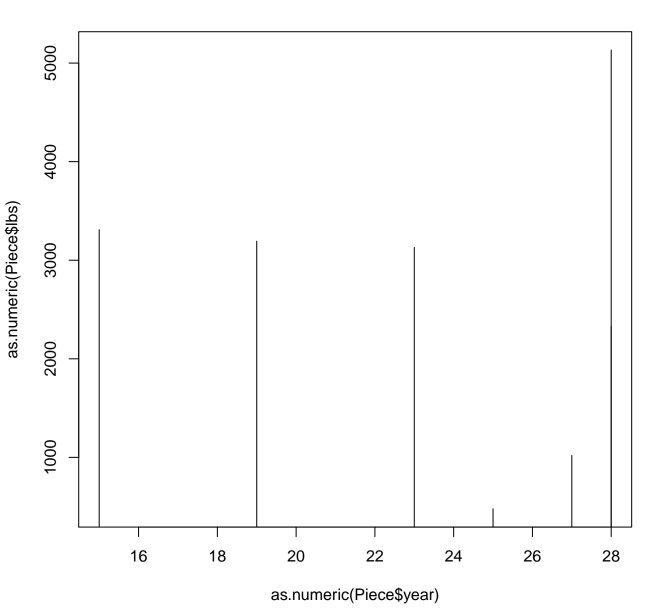
DIETHYLENE GLYCOL MONOETHYL ETHER



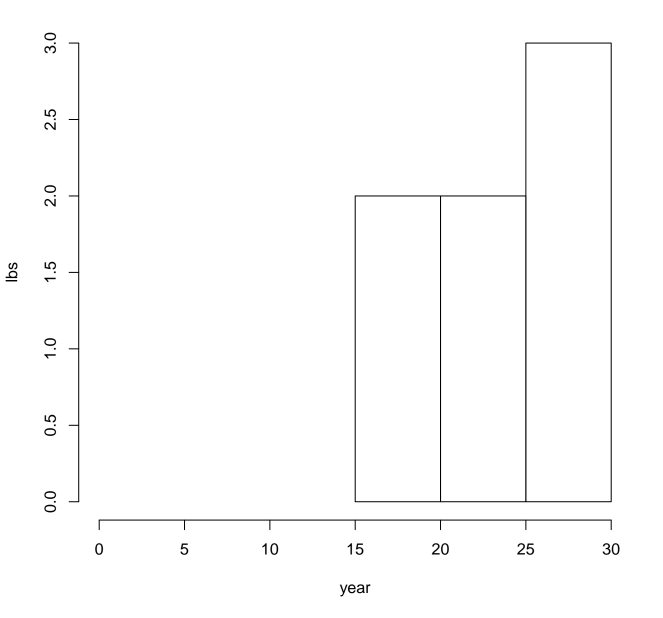
DIETHYLENE GLYCOL MONOETHYL ETHER



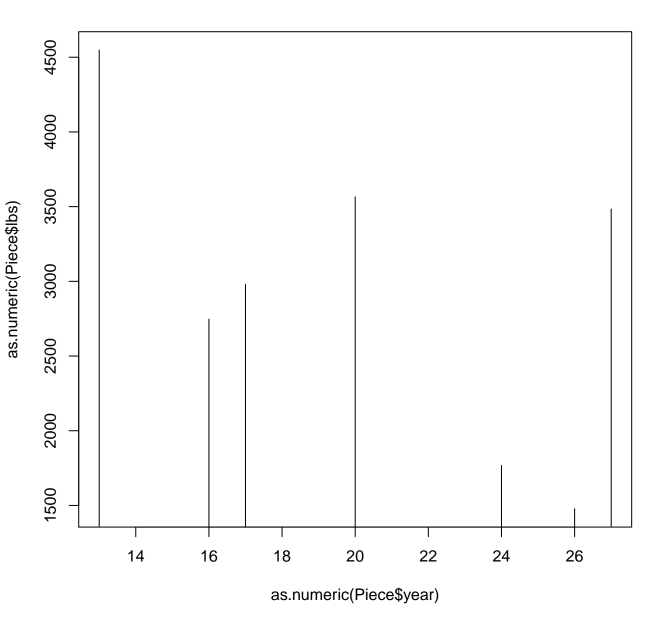
DIFENACOUM



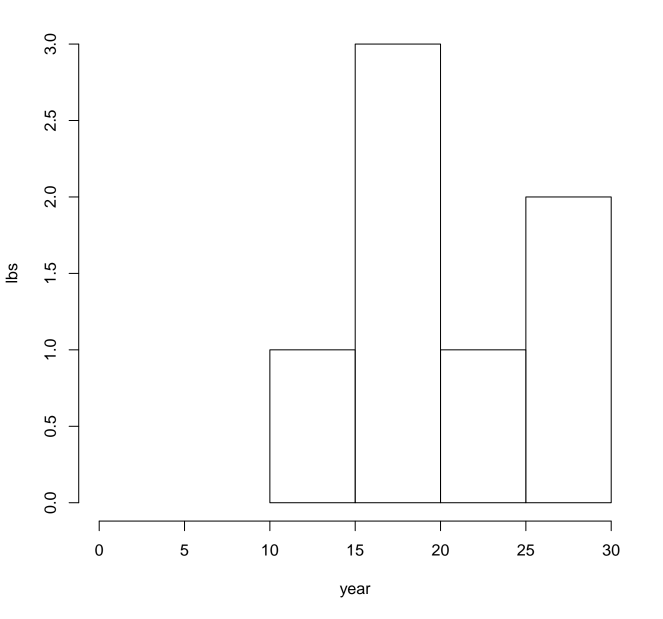
DIFENACOUM



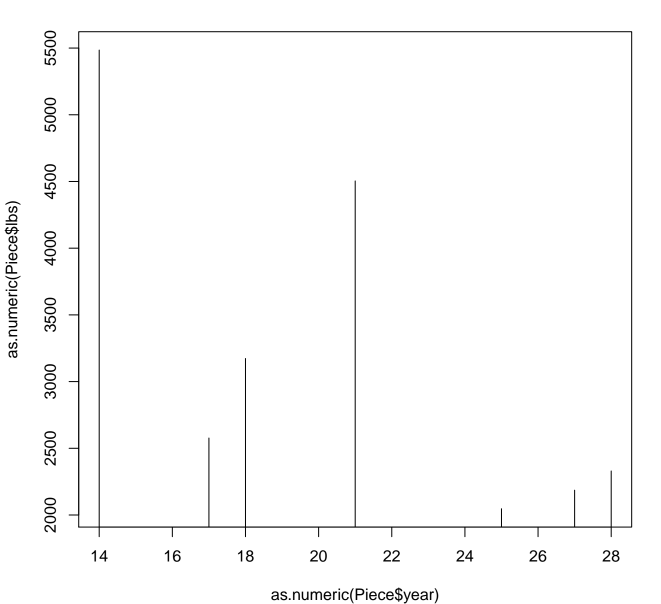
DIFENOCONAZOLE



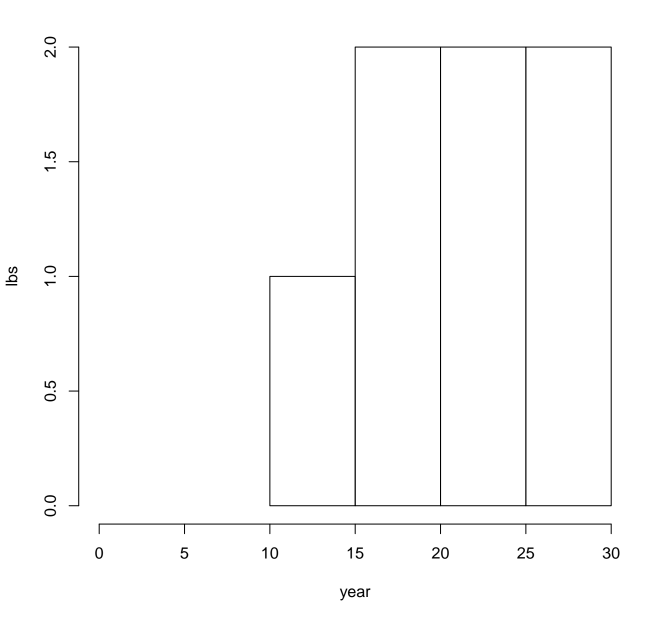
DIFENOCONAZOLE



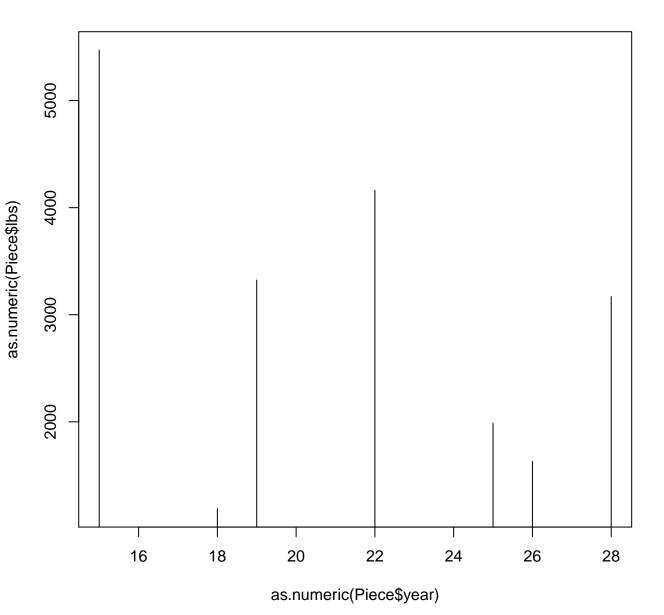
DIFENZOQUAT METHYL SULFATE



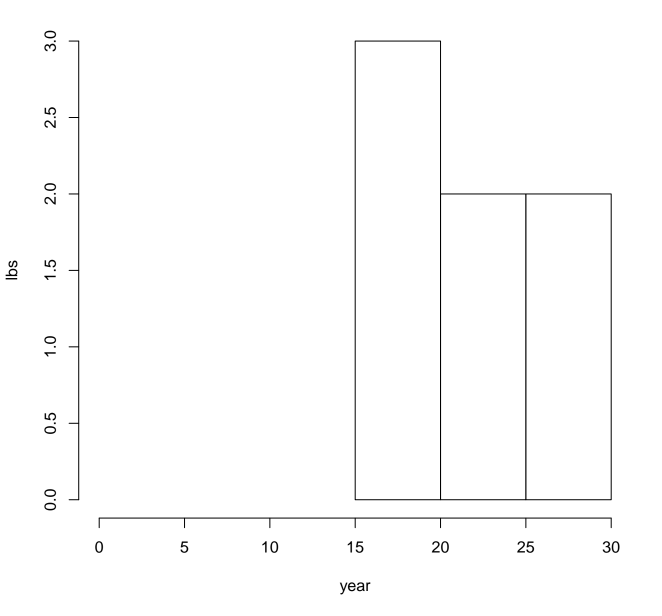
DIFENZOQUAT METHYL SULFATE



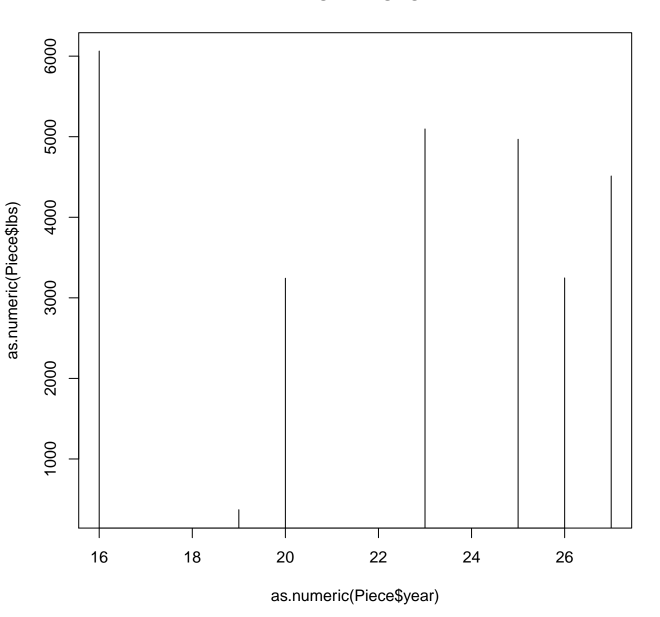
DIFETHIALONE



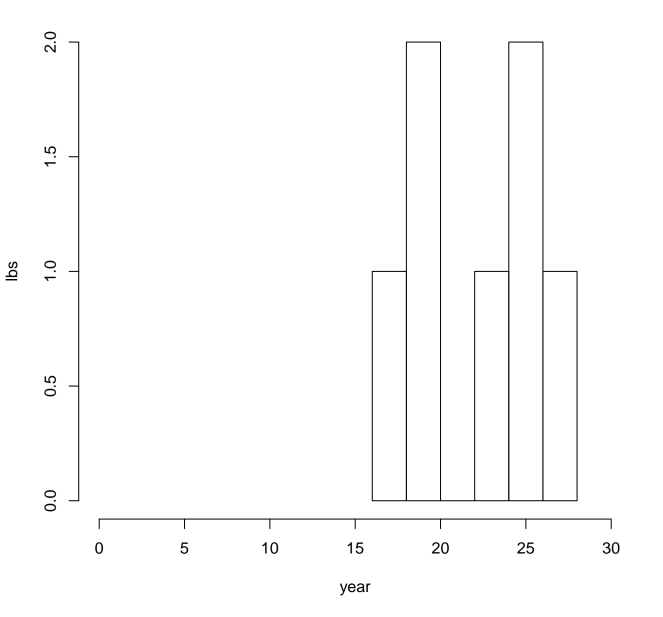
DIFETHIALONE



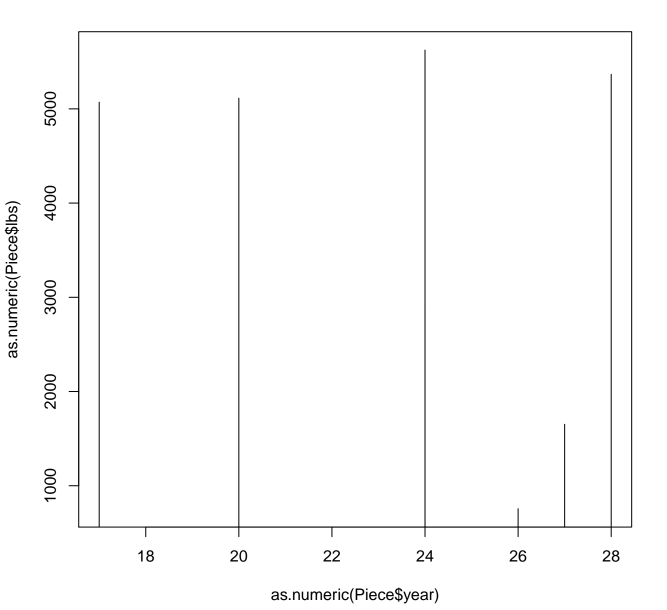
DIFLUBENZURON



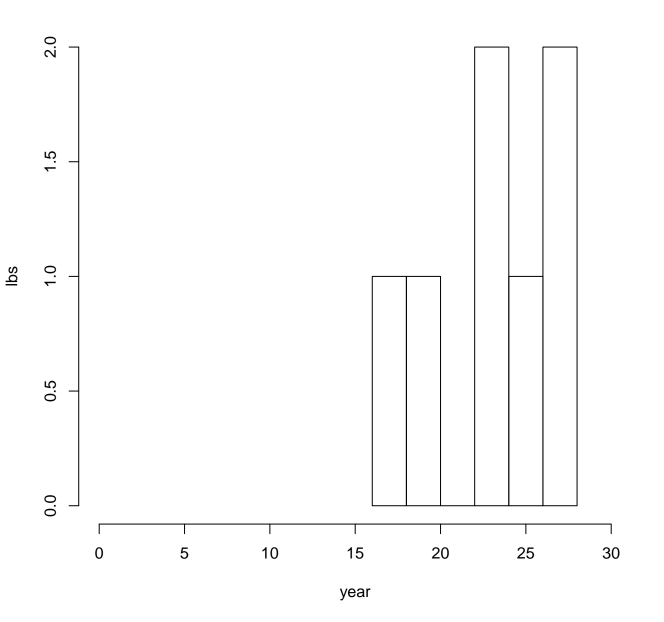
DIFLUBENZURON



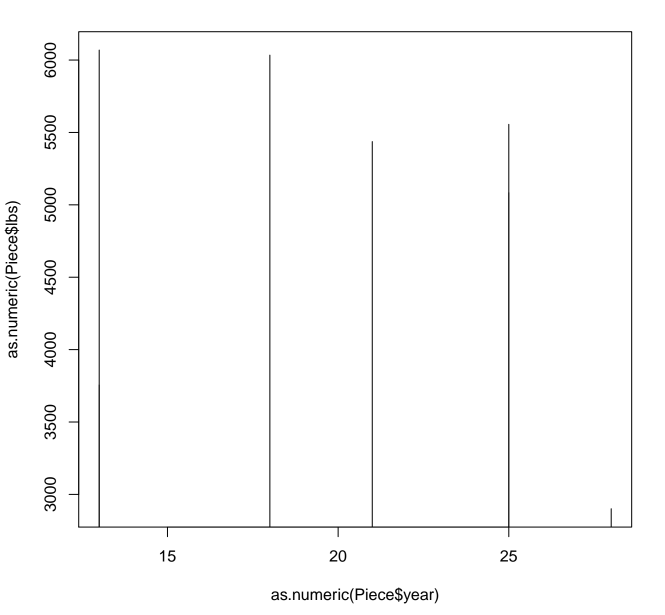
DIFLUFENZOPYR SODIUM SALT



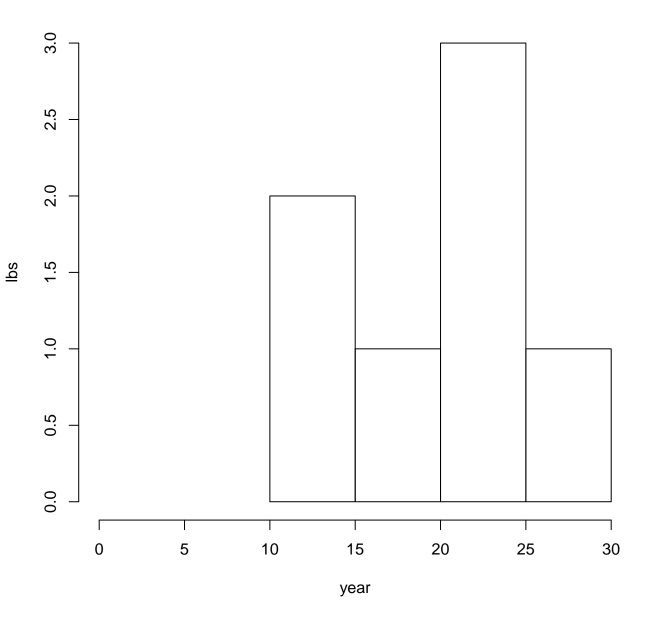
DIFLUFENZOPYR SODIUM SALT



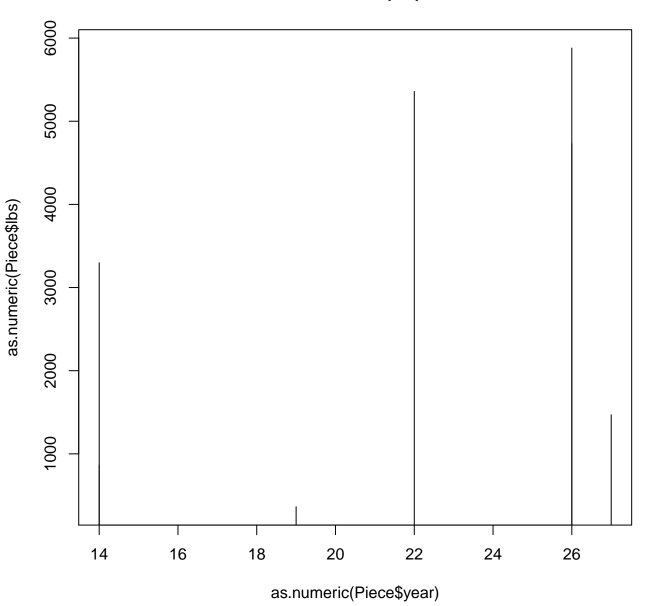
DIGLYCOLAMINE SALT OF 36-DICHLORO-O-ANISIC ACID



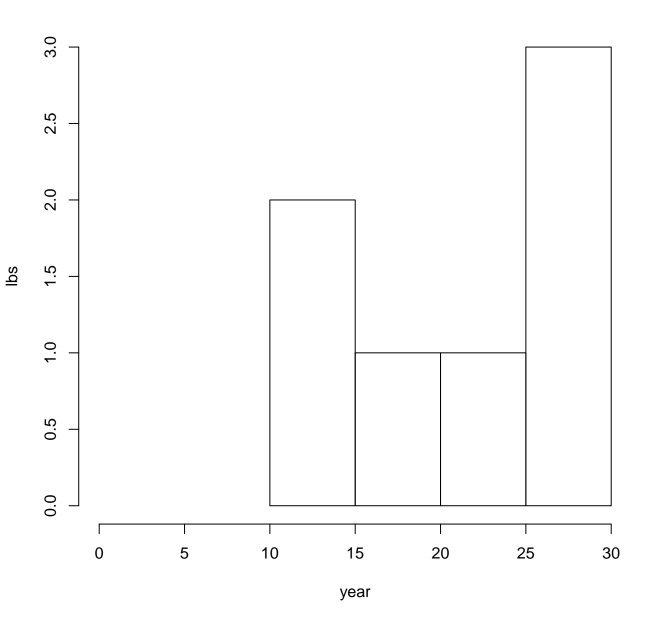
DIGLYCOLAMINE SALT OF 36-DICHLORO-O-ANISIC ACID



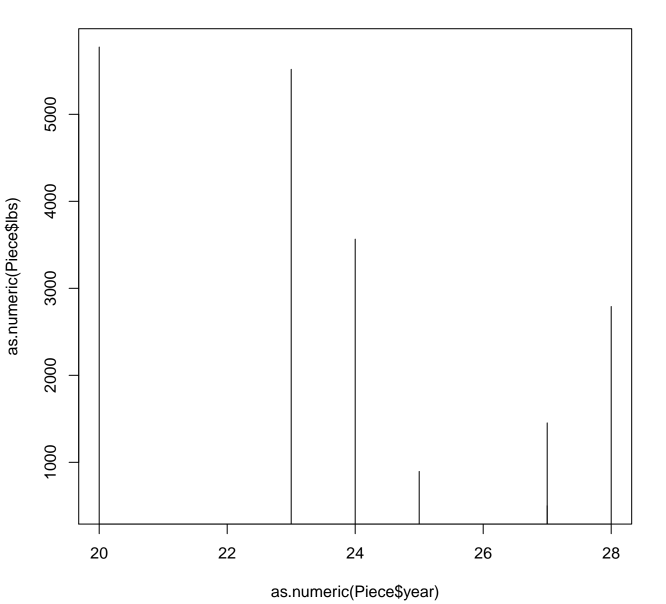
DIHYDRO-5-HEPTYL-2(3H)-FURANONE



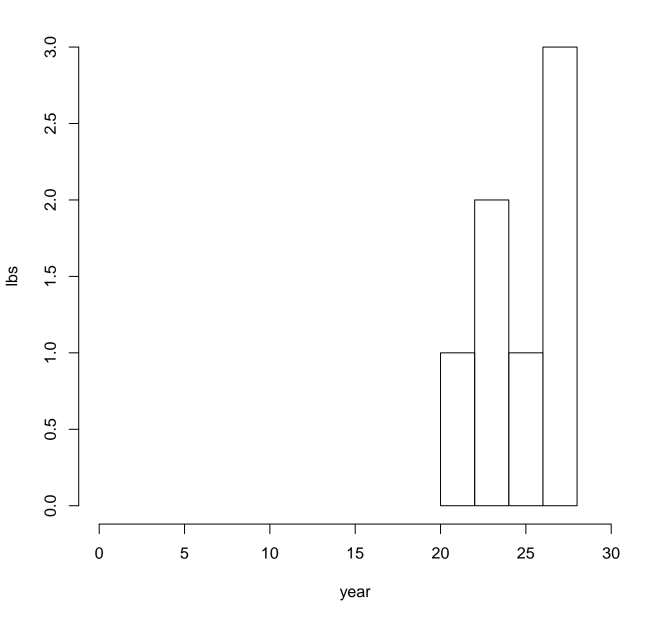
DIHYDRO-5-HEPTYL-2(3H)-FURANONE



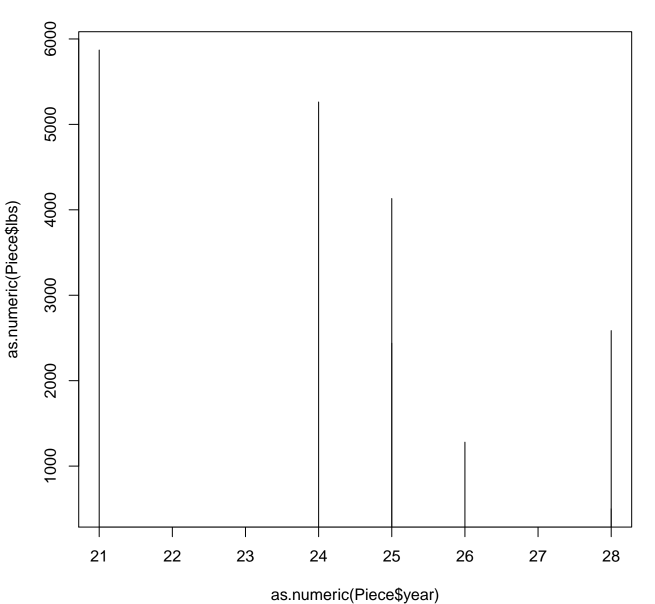
DIHYDRO-5-PENTYL-2(3H)-FURANONE



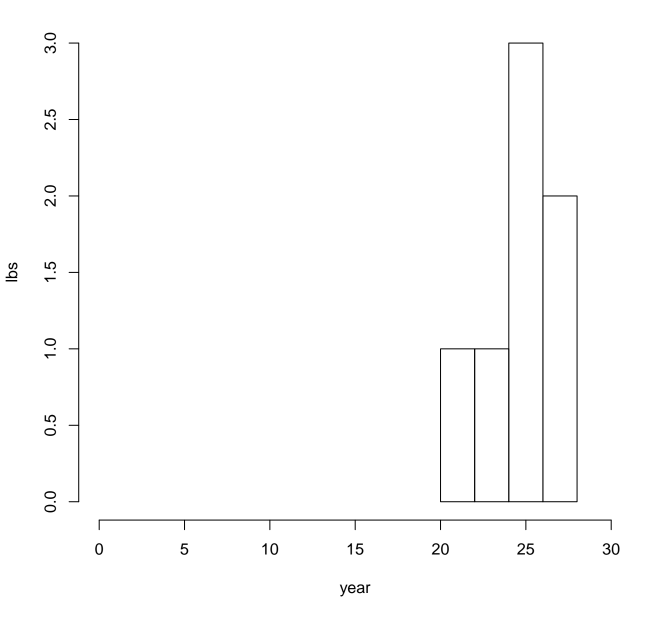
DIHYDRO-5-PENTYL-2(3H)-FURANONE



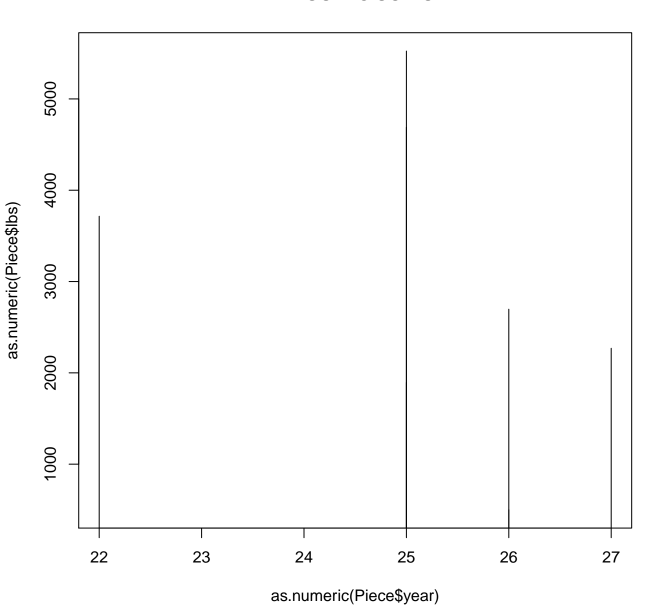
DIIODOMETHYL P-TOLYL SULFONE



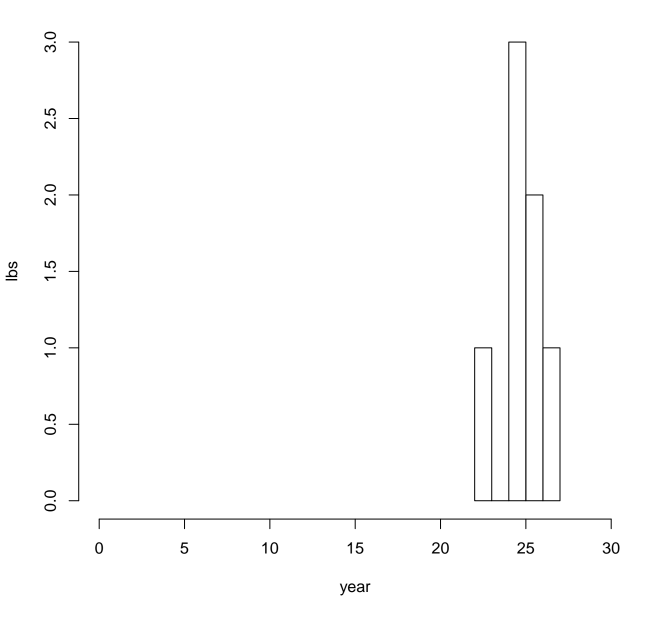
DIIODOMETHYL P-TOLYL SULFONE



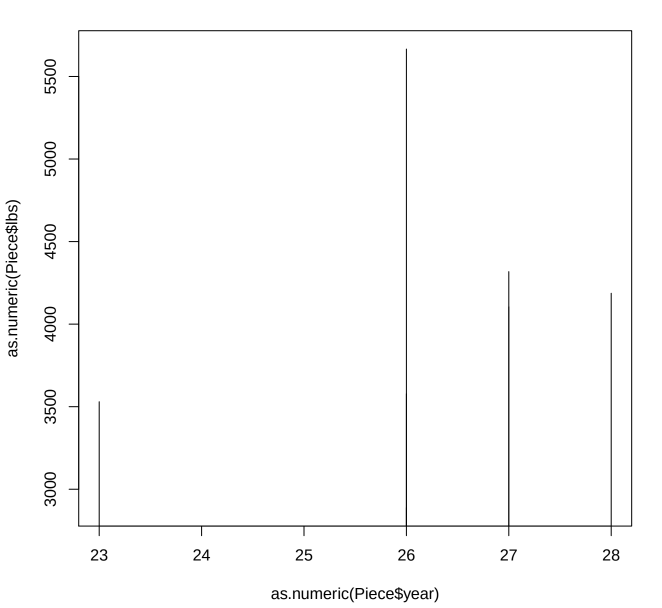
DIKEGULAC SODIUM



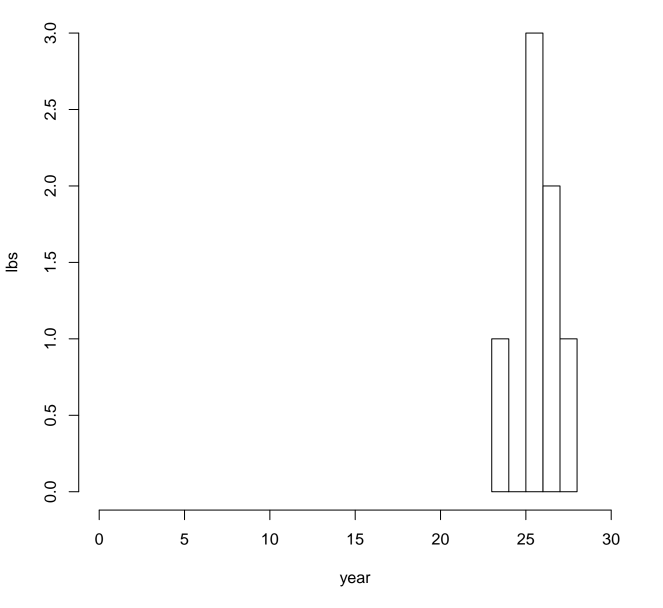
DIKEGULAC SODIUM



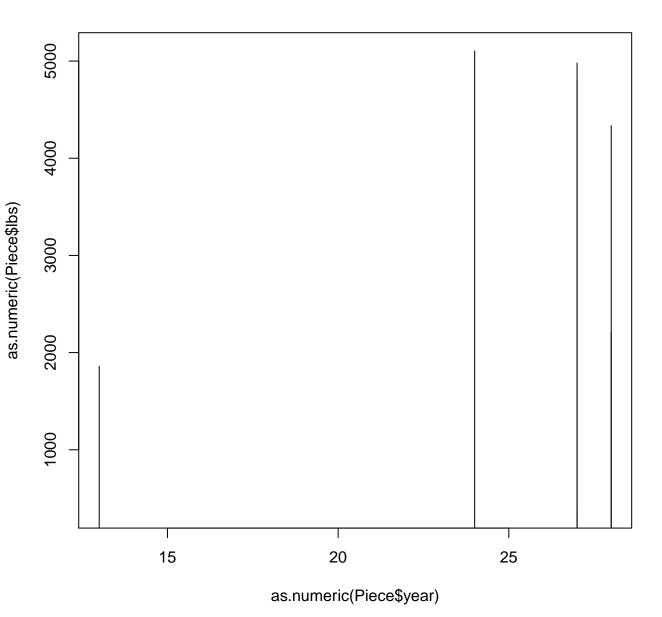
DIMETHENAMID-P



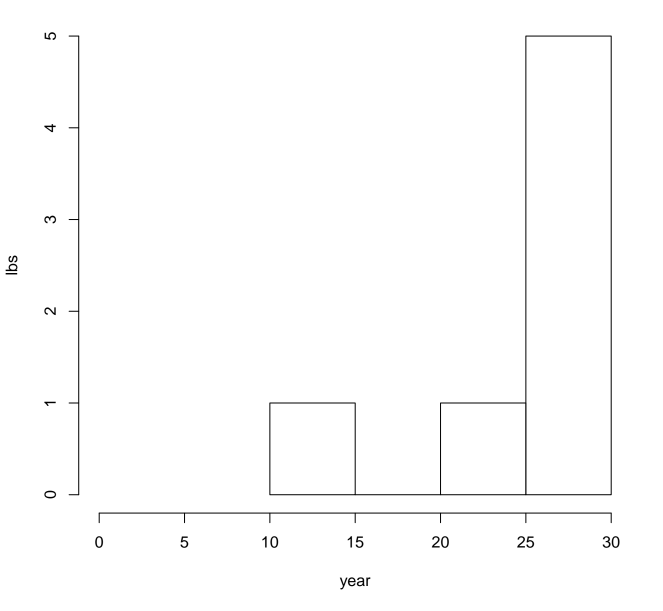
DIMETHENAMID-P



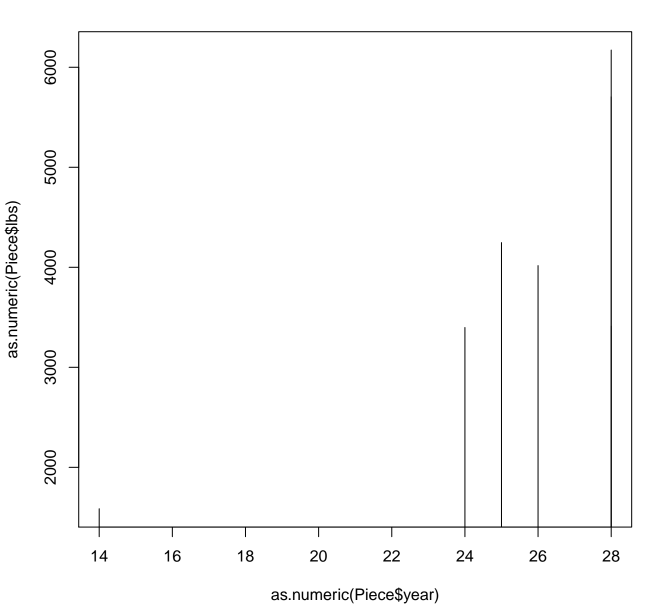
DIMETHIPIN



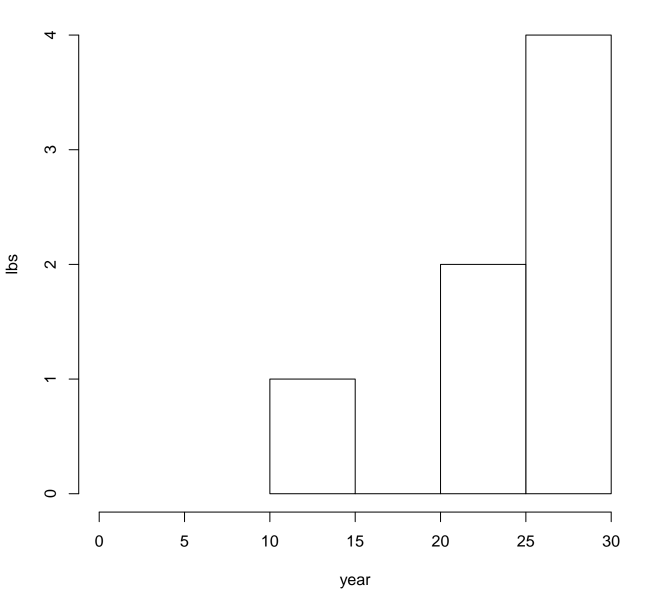
DIMETHIPIN



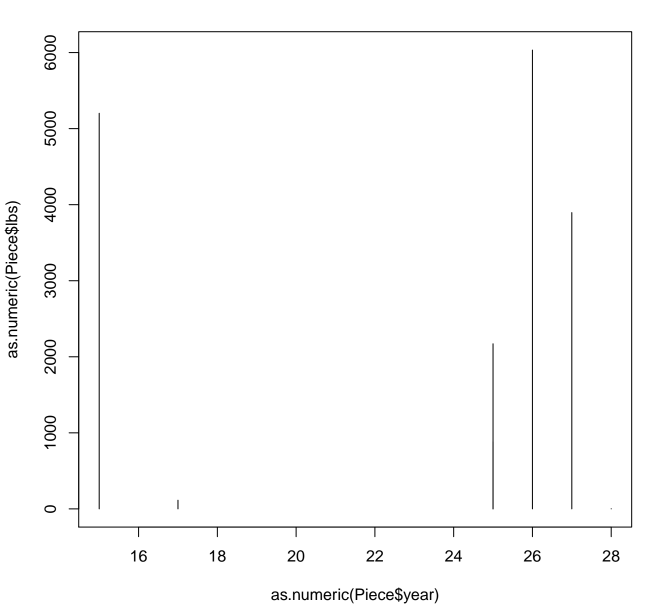
DIMETHOATE



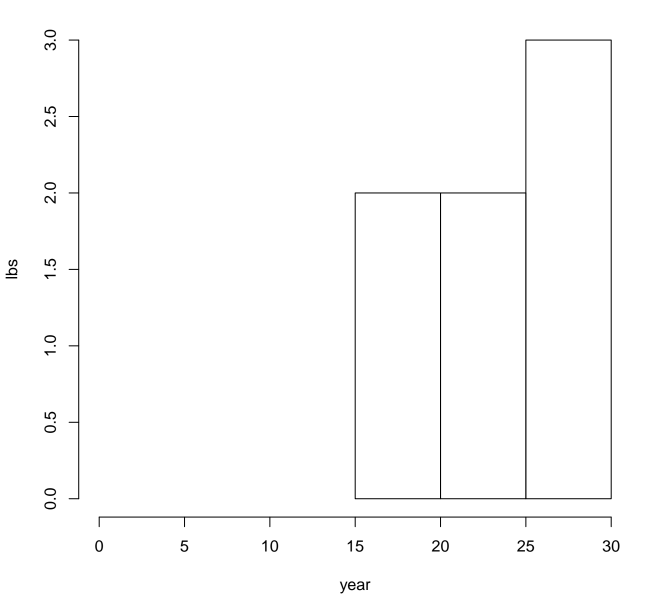
DIMETHOATE



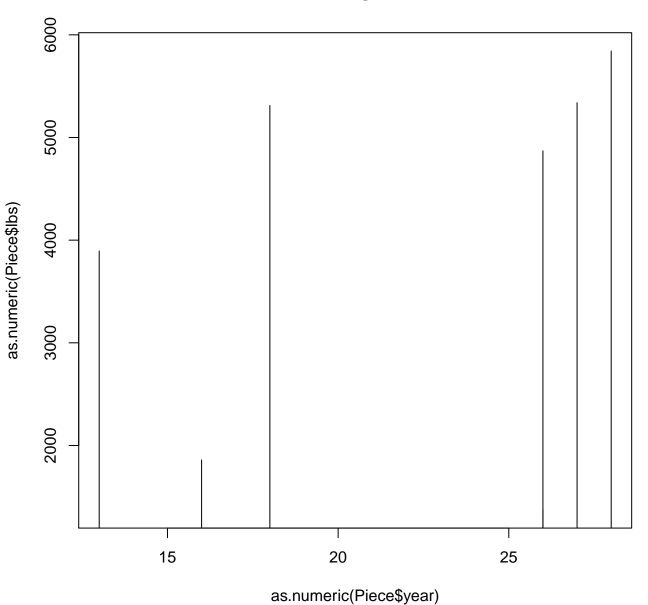
DIMETHOMORPH



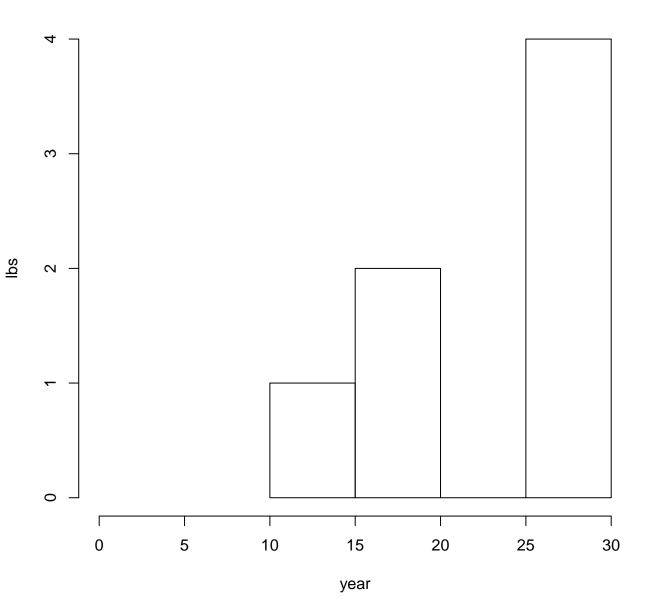
DIMETHOMORPH



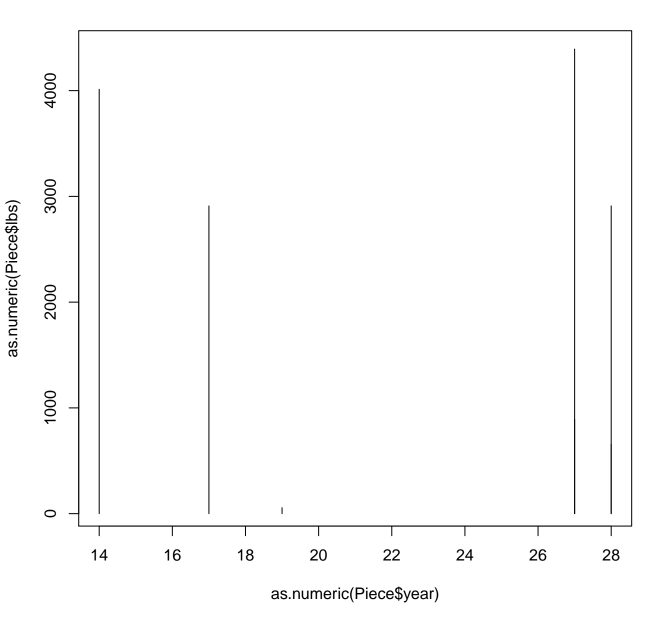
DIMETHOXANE



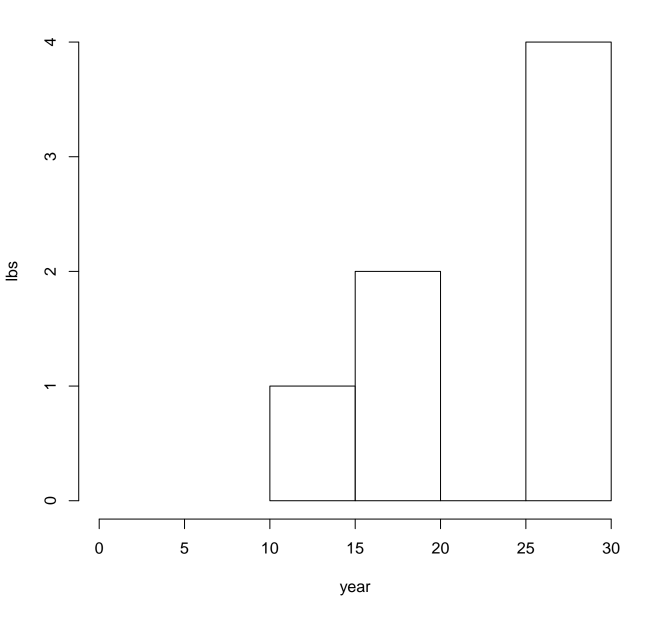
DIMETHOXANE



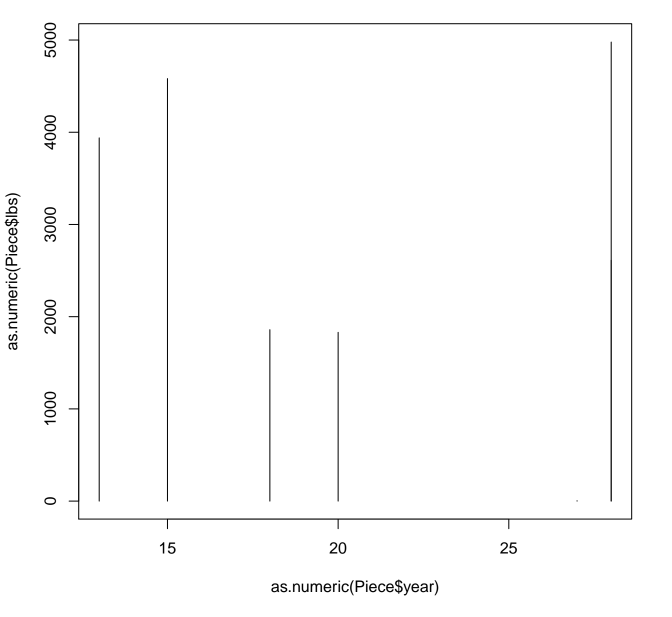
DIMETHYL ALKYL TERTIARY AMINES



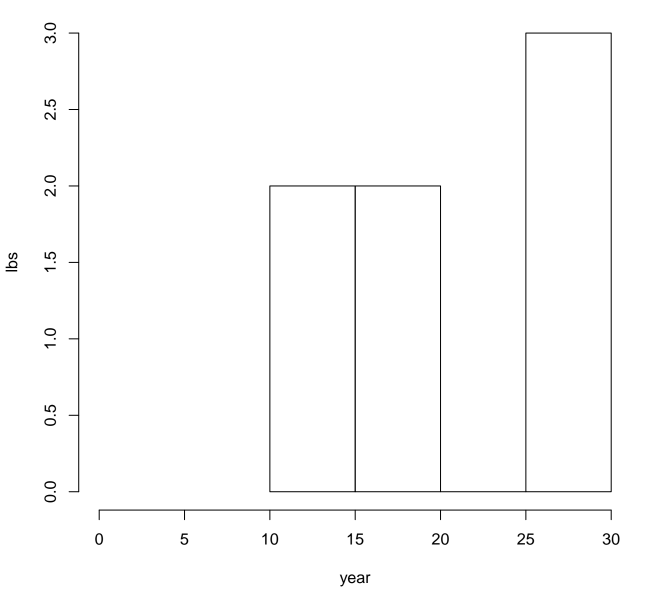
DIMETHYL ALKYL TERTIARY AMINES



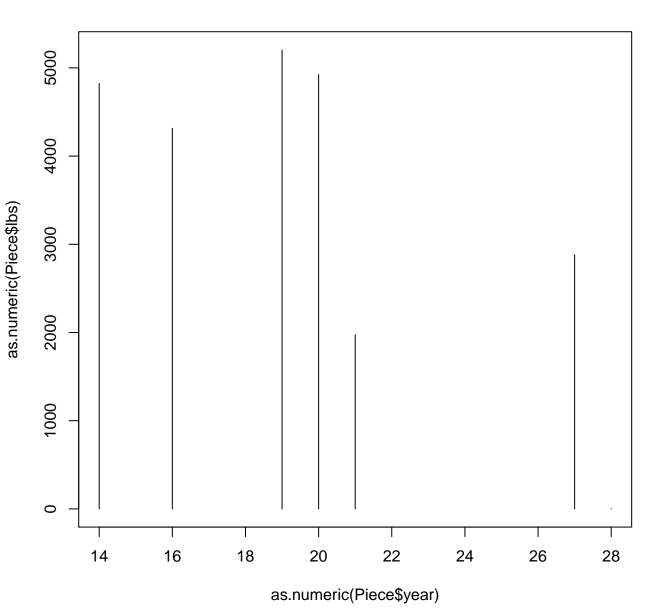
METHYL DICOCOALKYL AMMONIUM SALT WITH NAPHTHALENESULFONIO



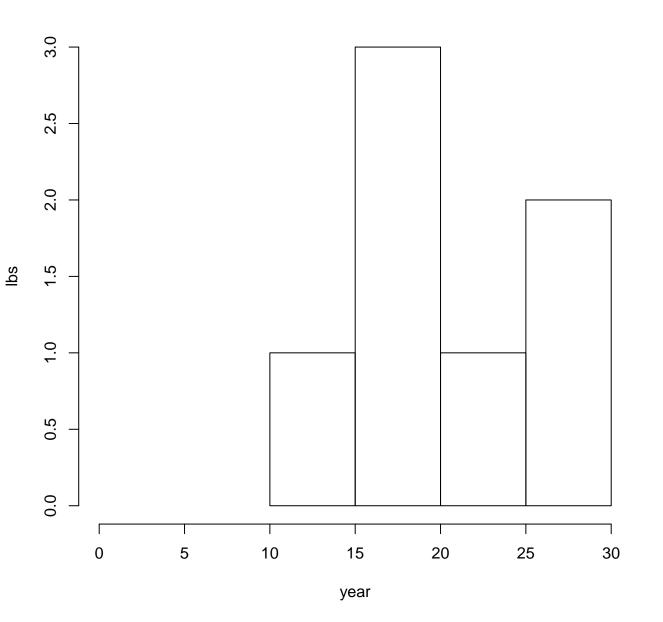
METHYL DICOCOALKYL AMMONIUM SALT WITH NAPHTHALENESULFONIO



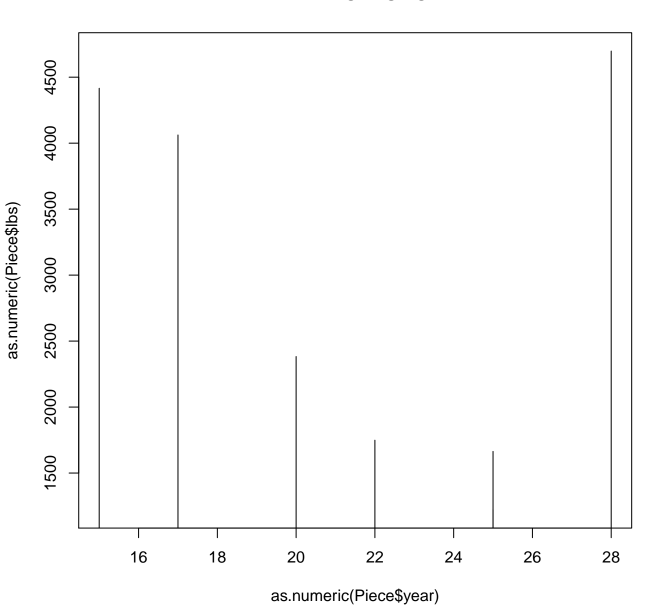
DIMETHYLPOLYSILOXANE



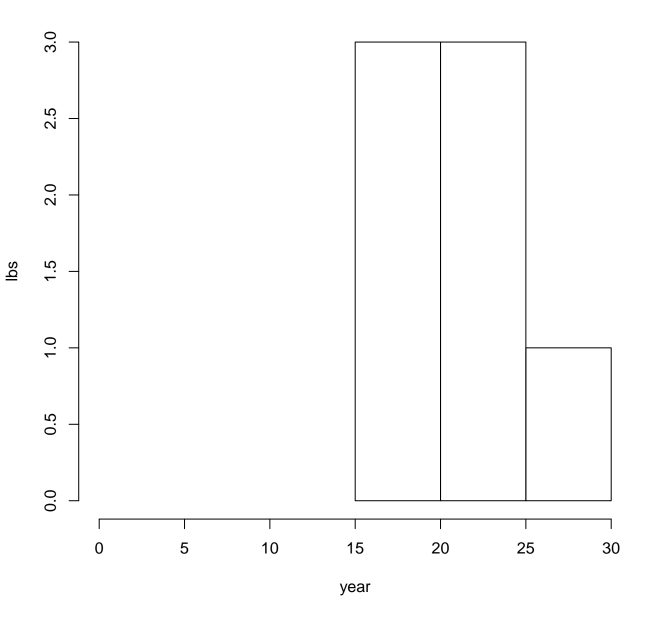
DIMETHYLPOLYSILOXANE



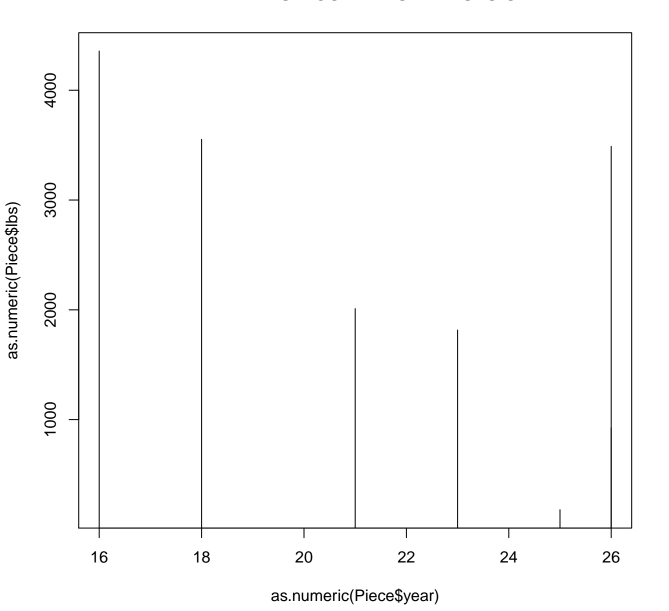
DIMETHYL POLY SILOXANE



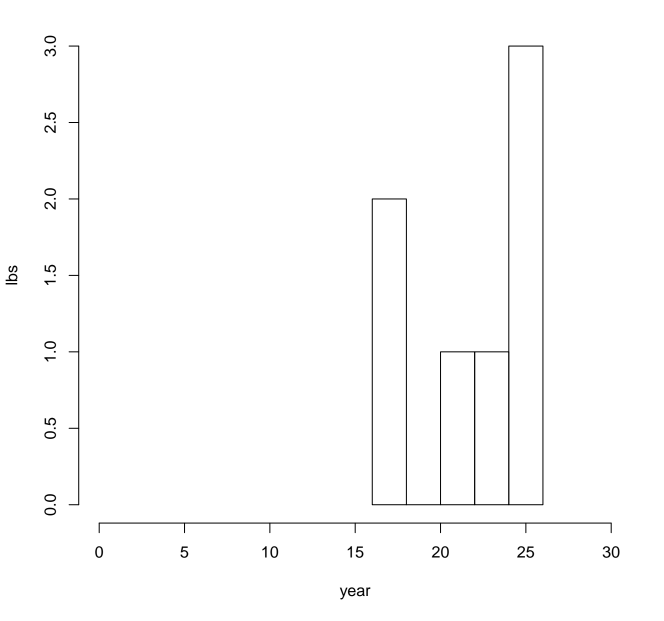
DIMETHYL POLY SILOXANE



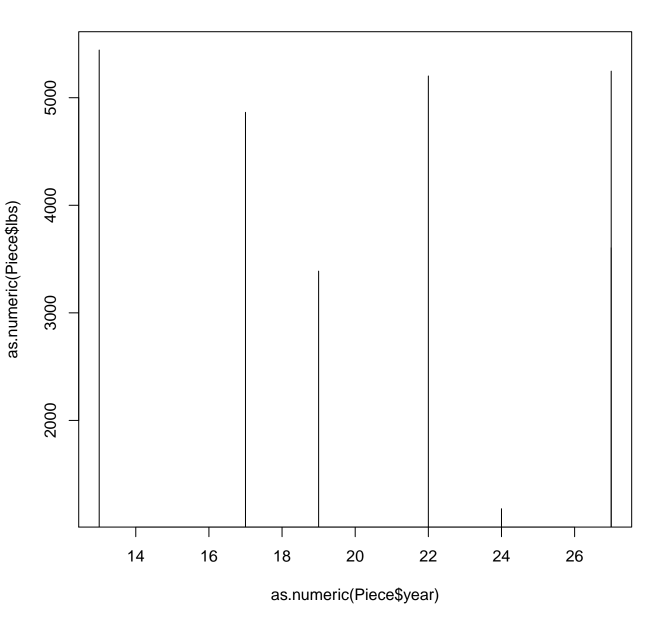
DIMETHYL SILICONE FLUID EMULSION



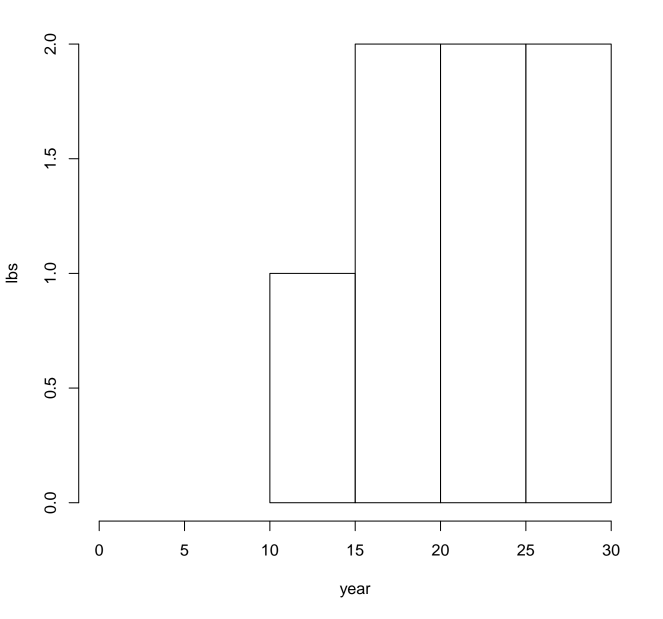
DIMETHYL SILICONE FLUID EMULSION



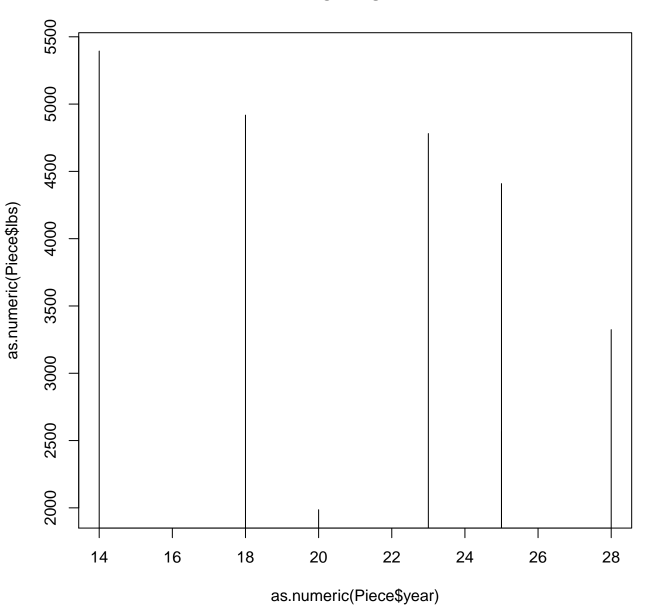
DIMETHYL SOYA AMINE



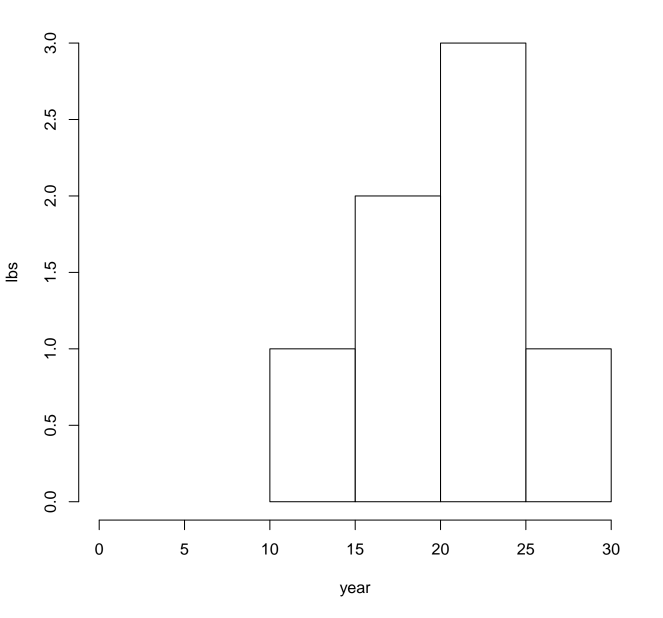
DIMETHYL SOYA AMINE



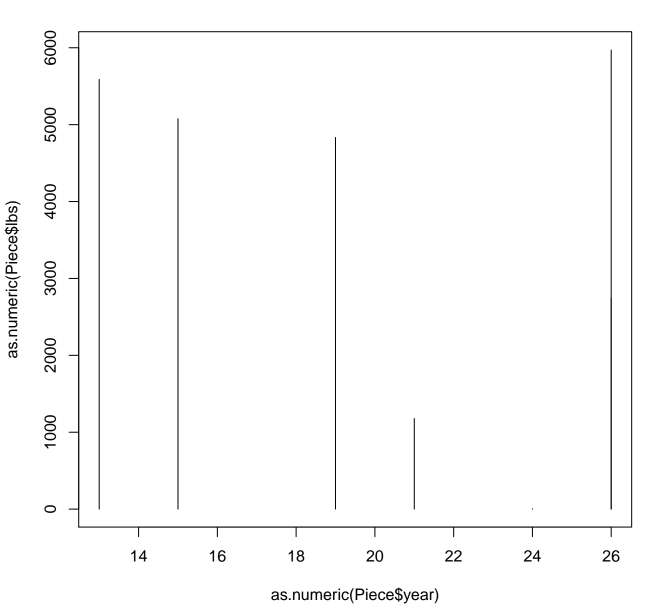
DINOTEFURAN



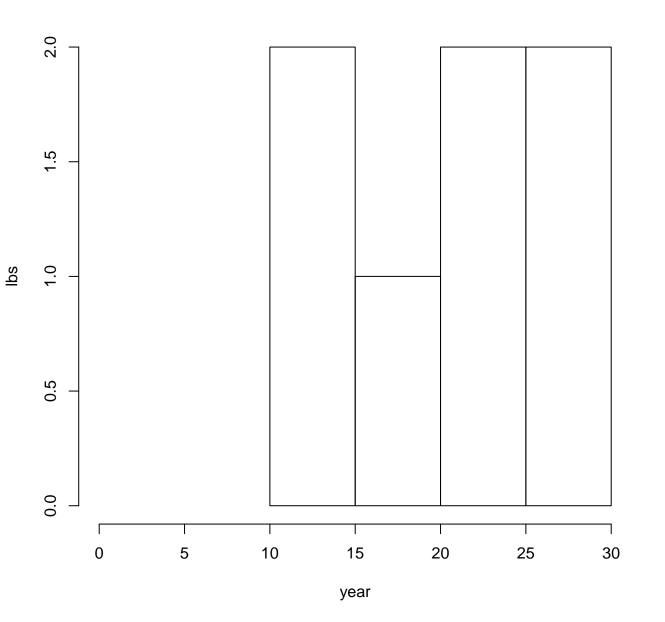
DINOTEFURAN



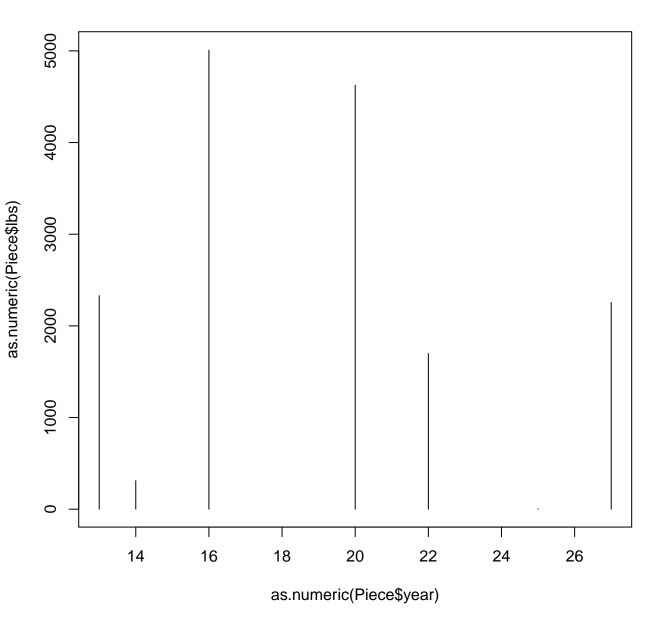
DIOCTYL DIMETHYL AMMONIUM CHLORIDE



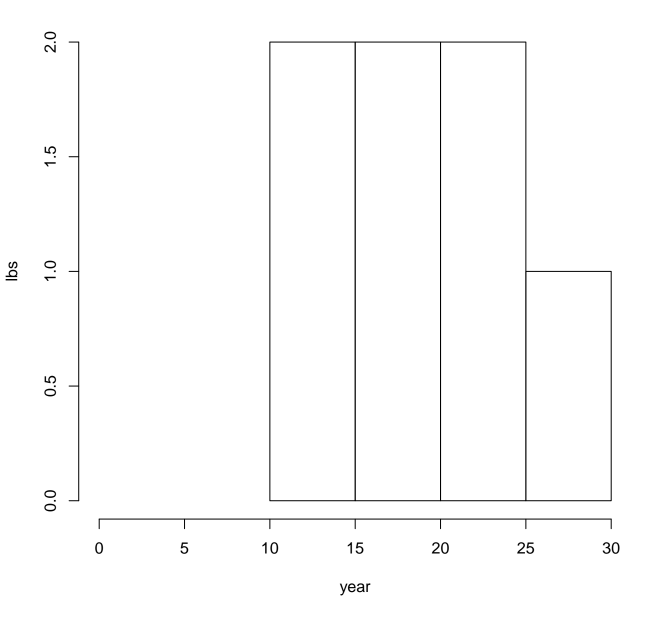
DIOCTYL DIMETHYL AMMONIUM CHLORIDE



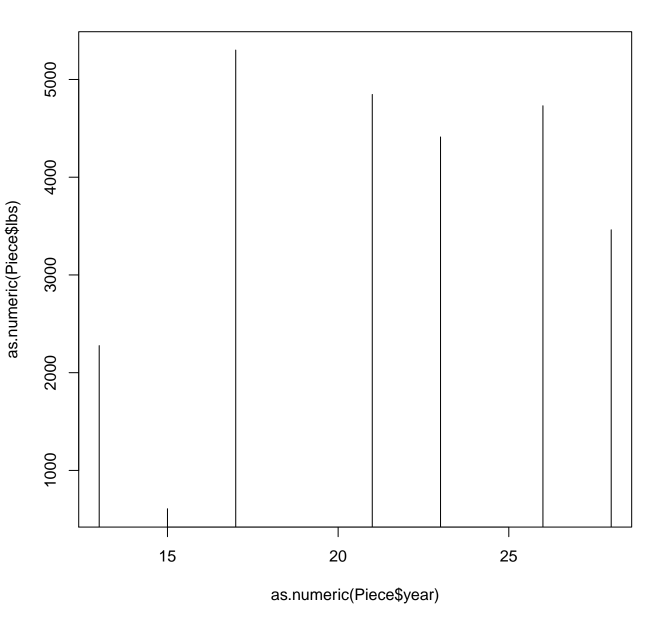
DIOCTYL PHTHALATE



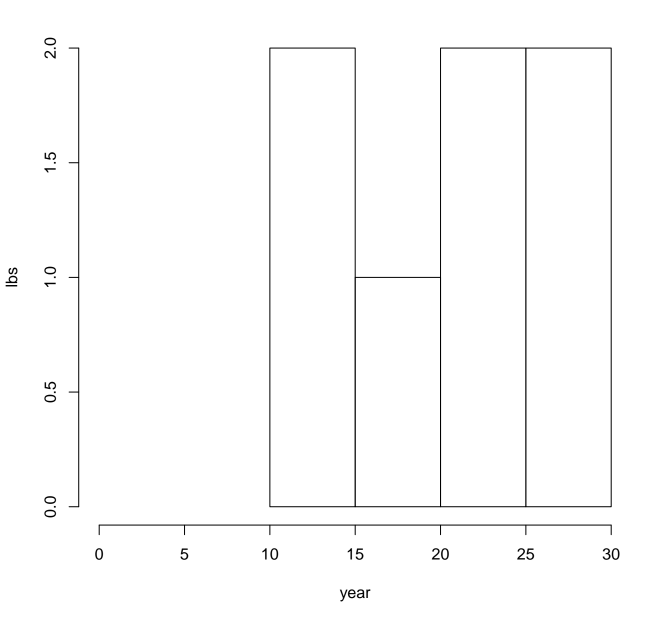
DIOCTYL PHTHALATE

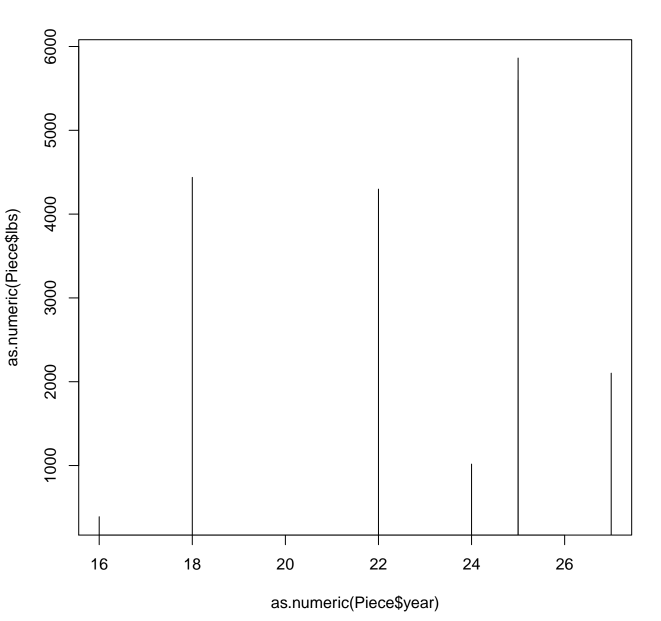


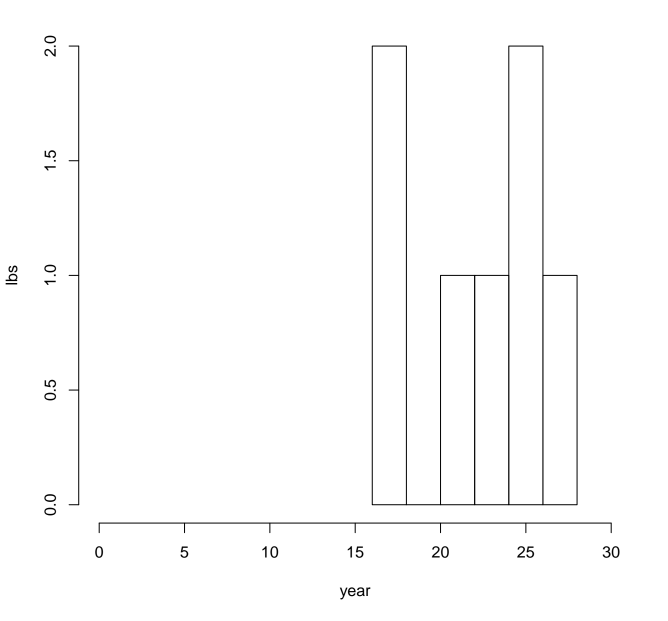
DIOCTYL SODIUM SULFOSUCCINATE

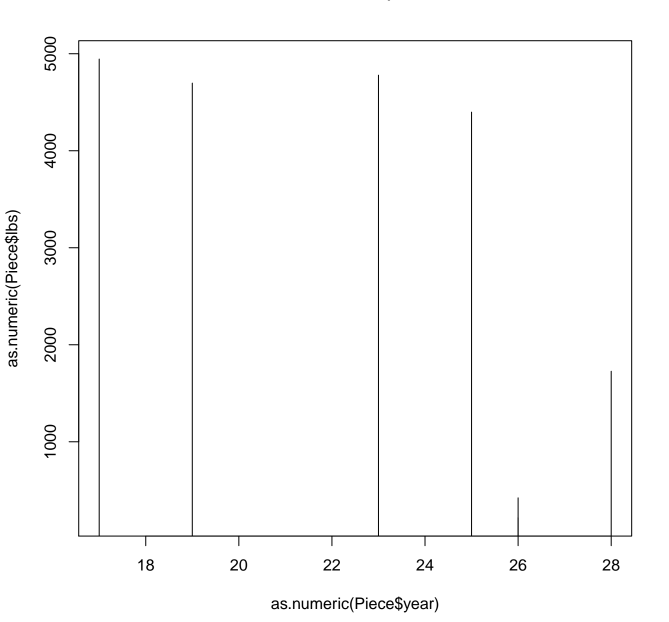


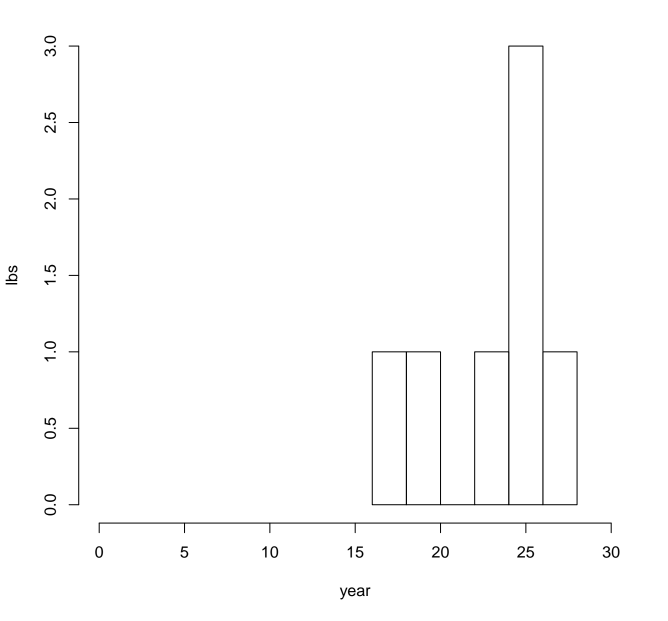
DIOCTYL SODIUM SULFOSUCCINATE

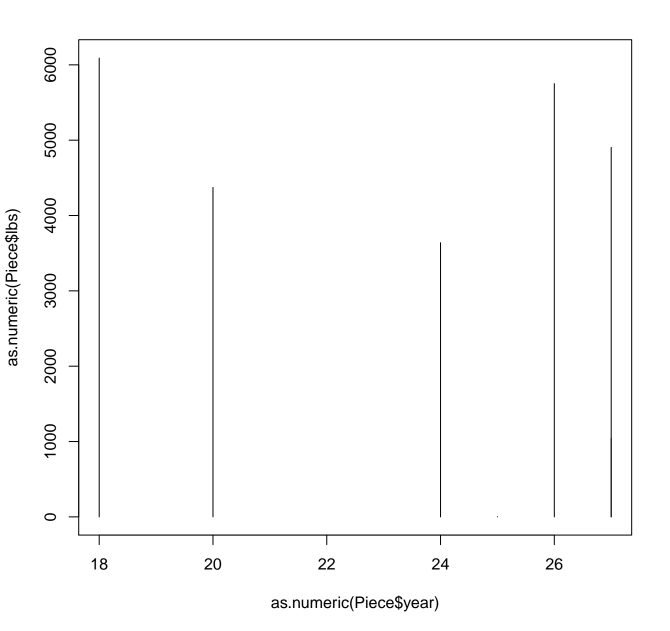


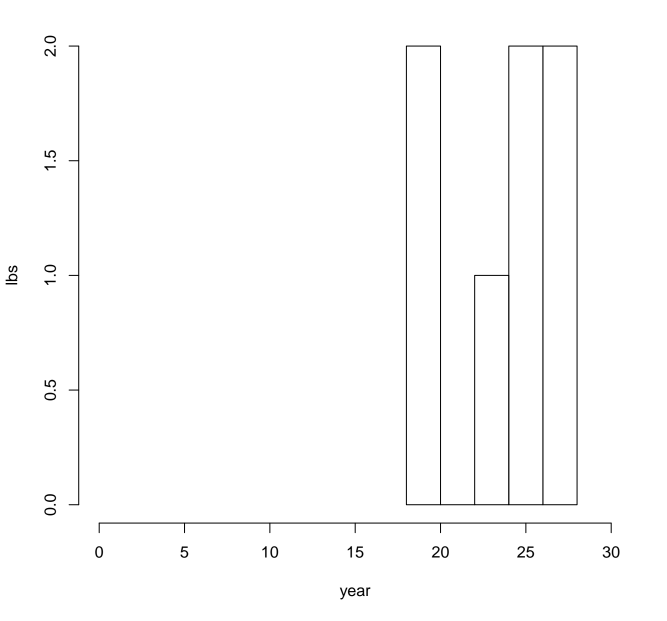


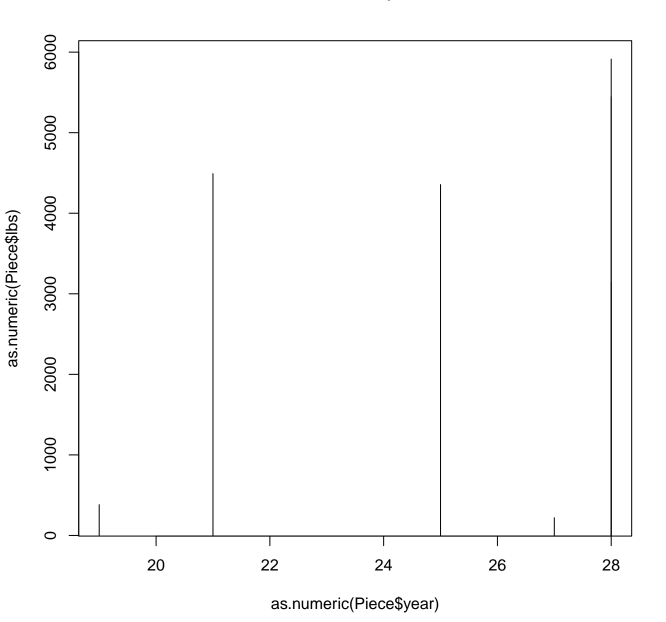


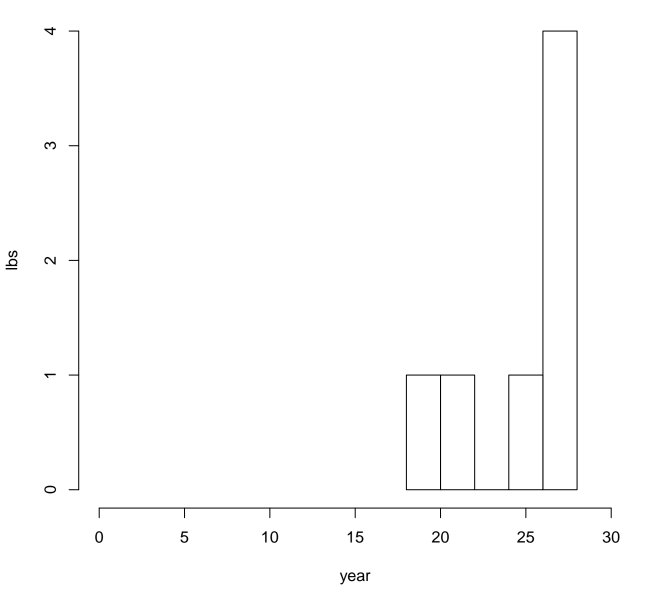




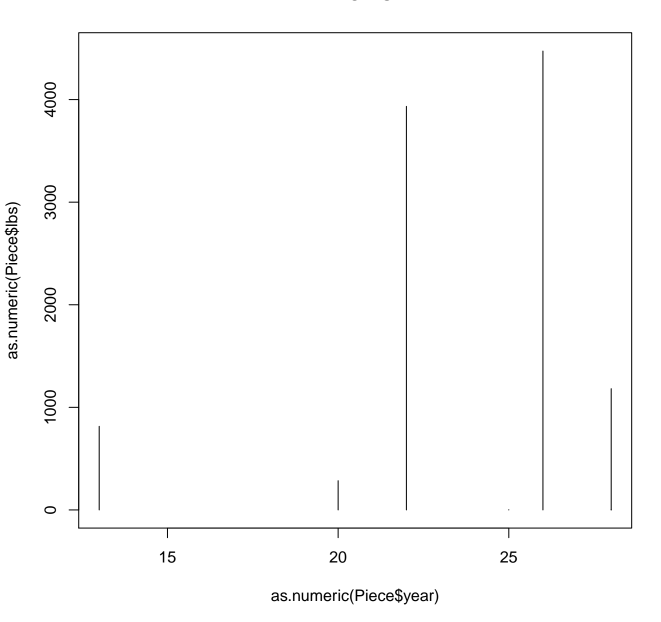




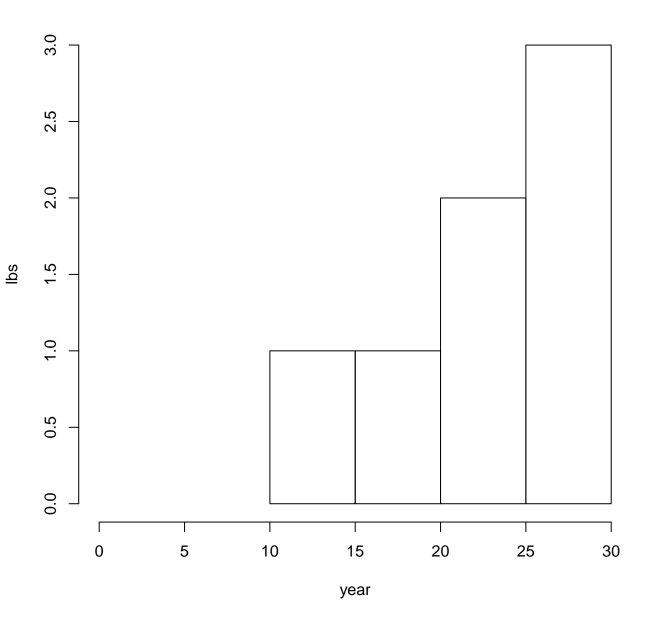




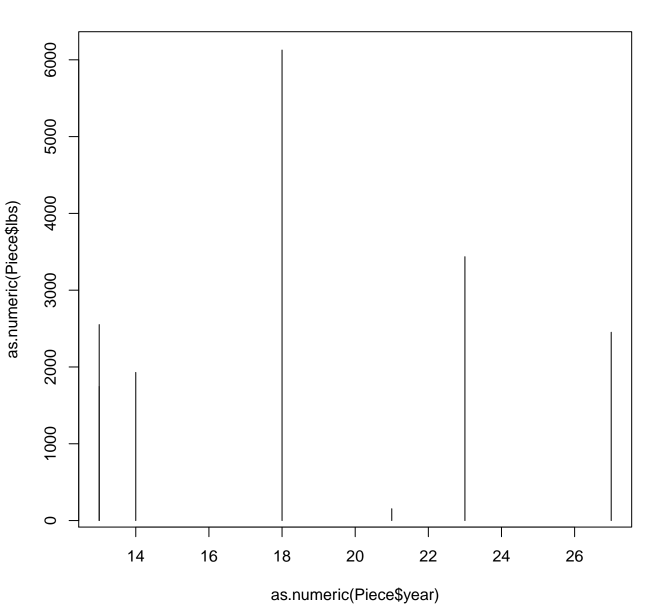
DIPHACINONE



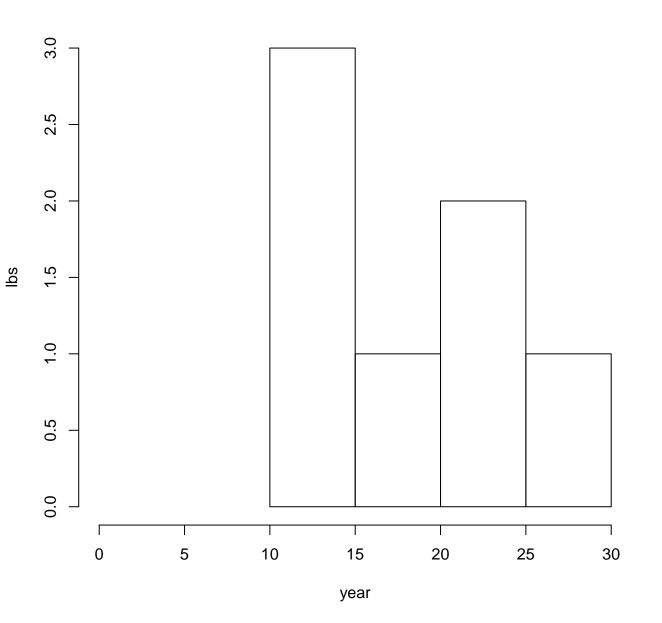
DIPHACINONE



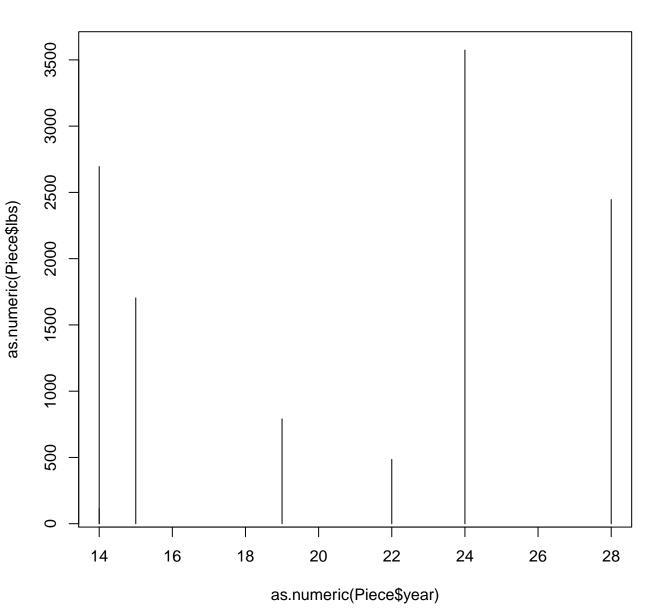
DIPHACINONE SODIUM SALT



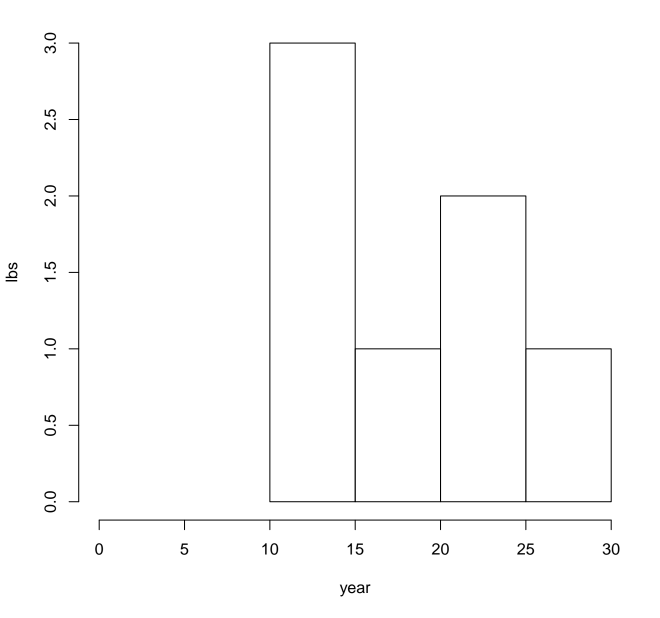
DIPHACINONE SODIUM SALT



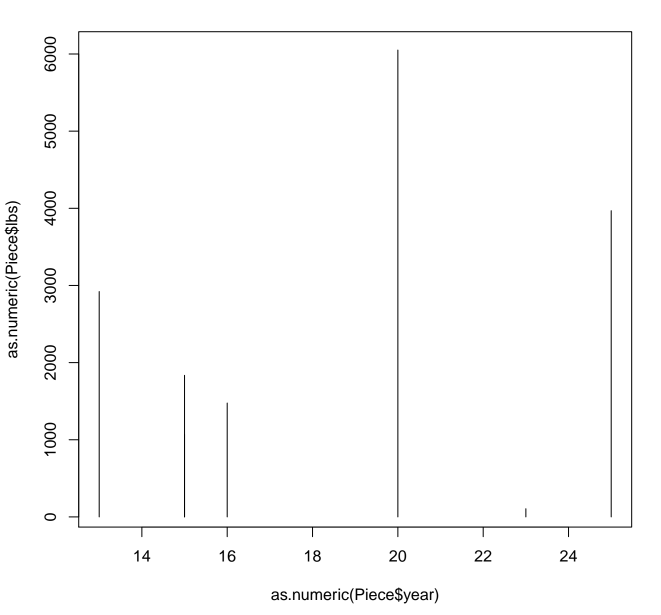
DIPHENYLAMINE



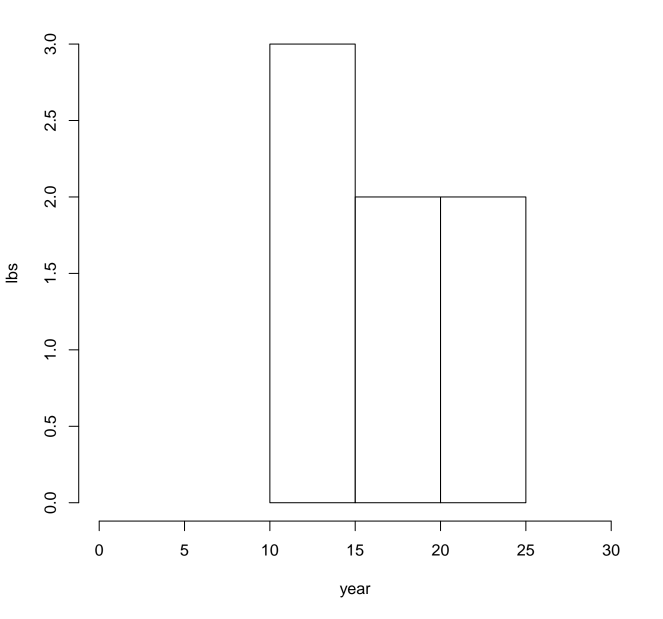
DIPHENYLAMINE



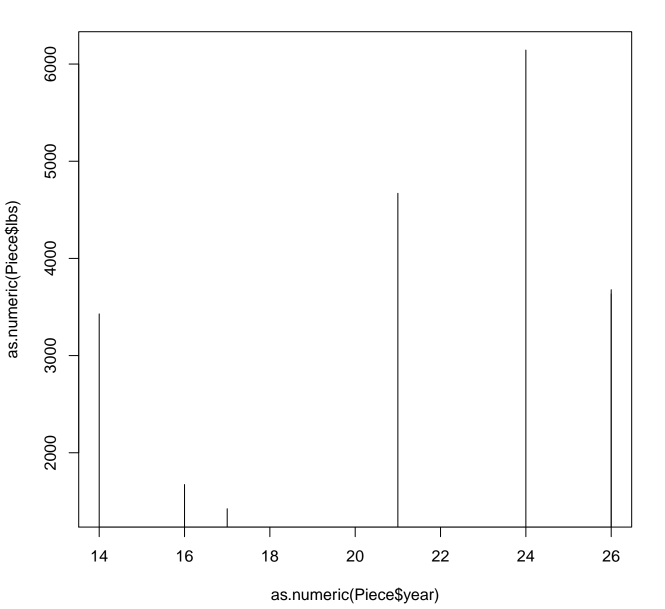
DIPROPYLENE GLYCOL



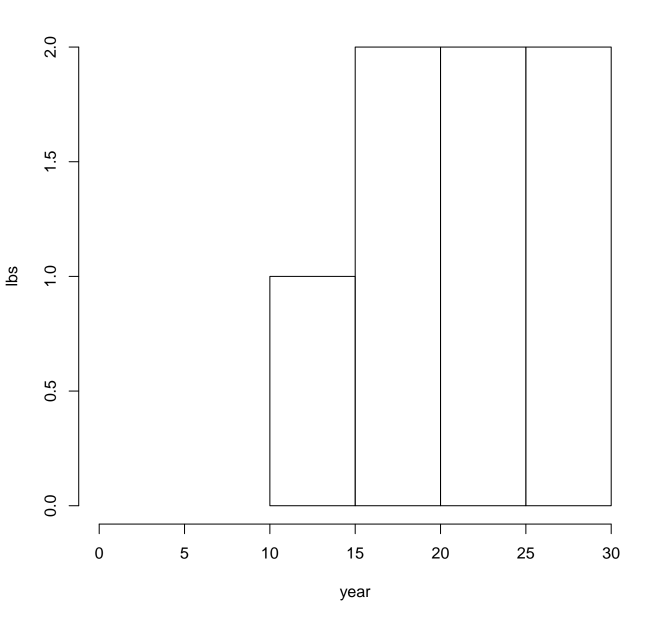
DIPROPYLENE GLYCOL



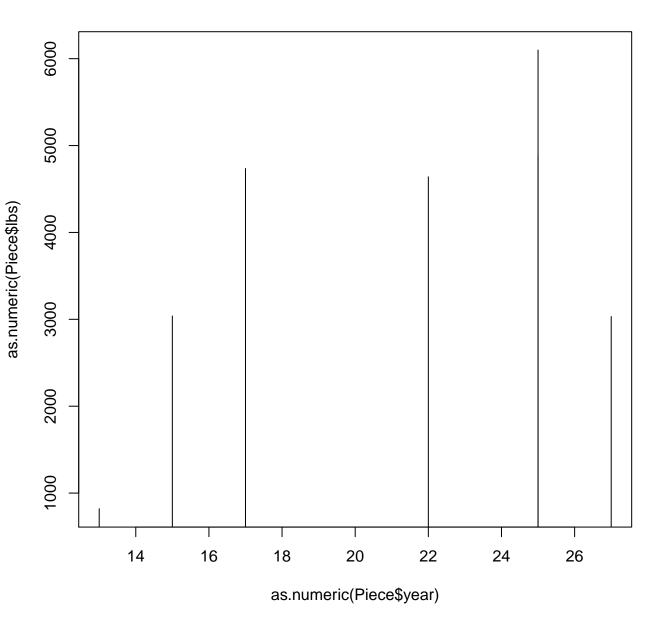
DIPROPYLENE GLYCOL METHYL ETHER



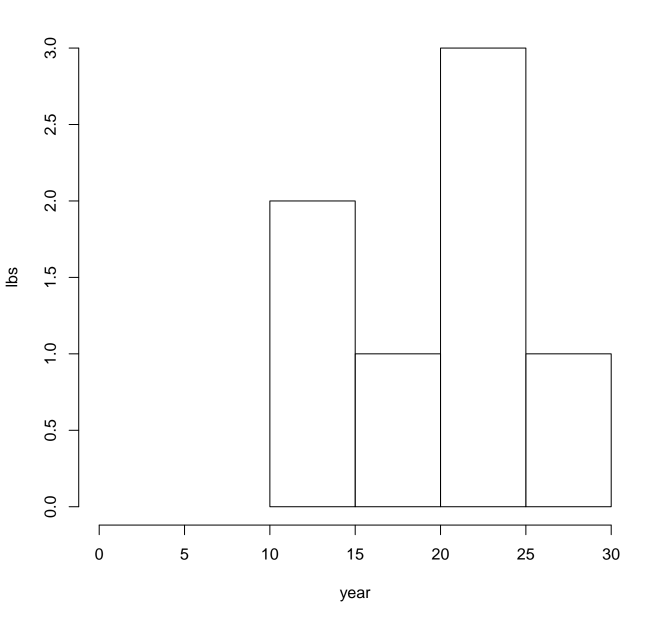
DIPROPYLENE GLYCOL METHYL ETHER



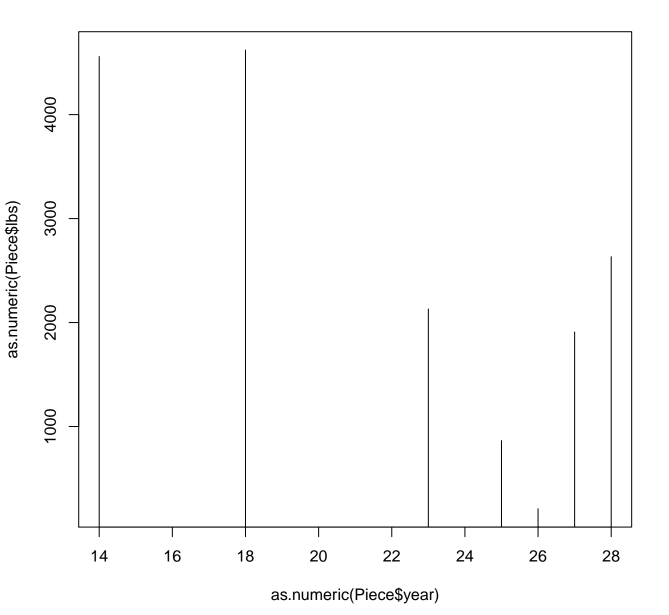
DIPROPYL ISOCINCHOMERONATE



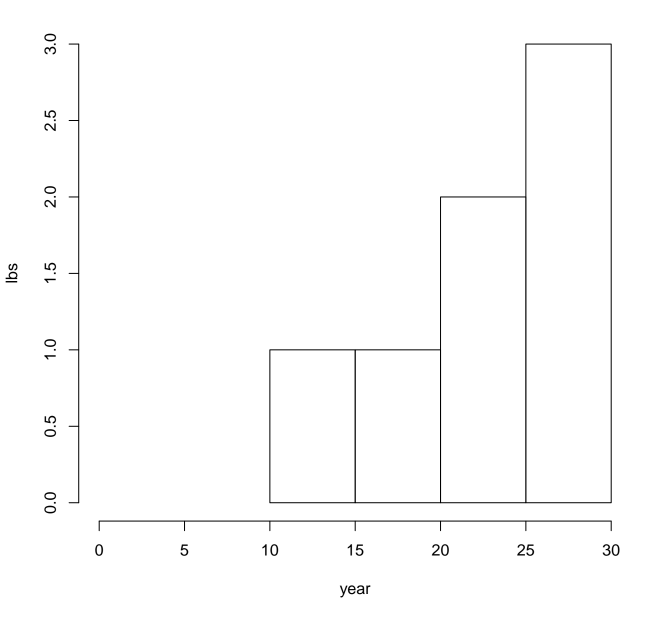
DIPROPYL ISOCINCHOMERONATE



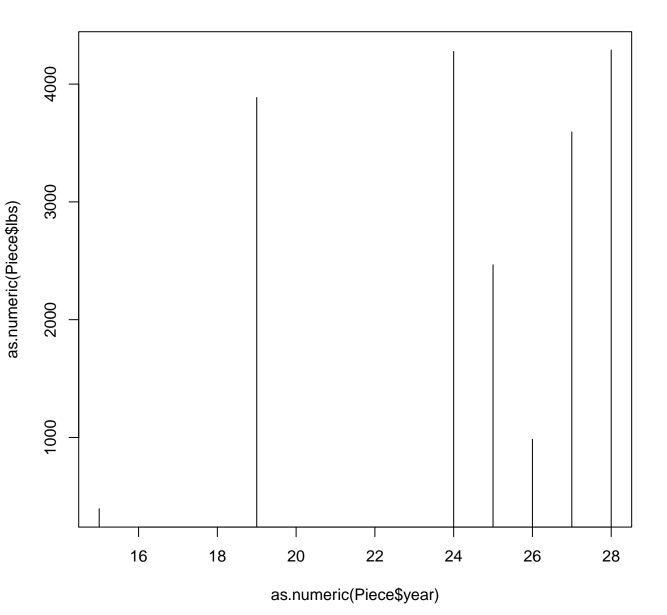
DIQUAT DIBROMIDE



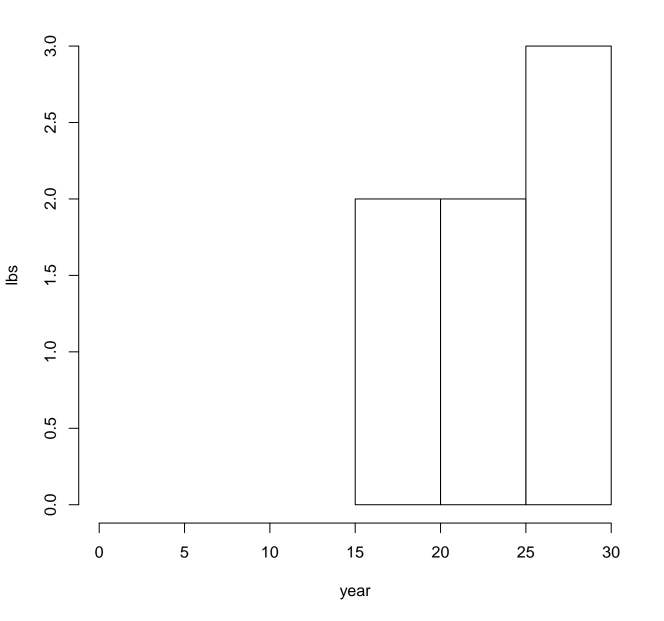
DIQUAT DIBROMIDE



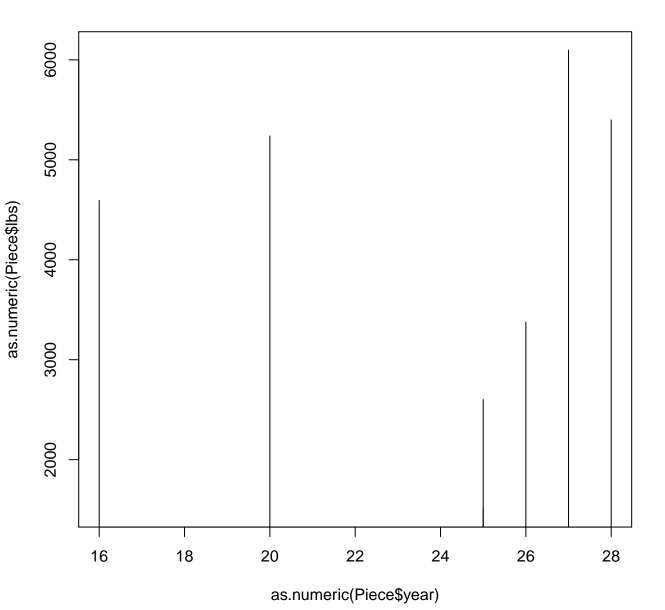
DISODIUM CYANODITHIOIMIDO CARBONATE



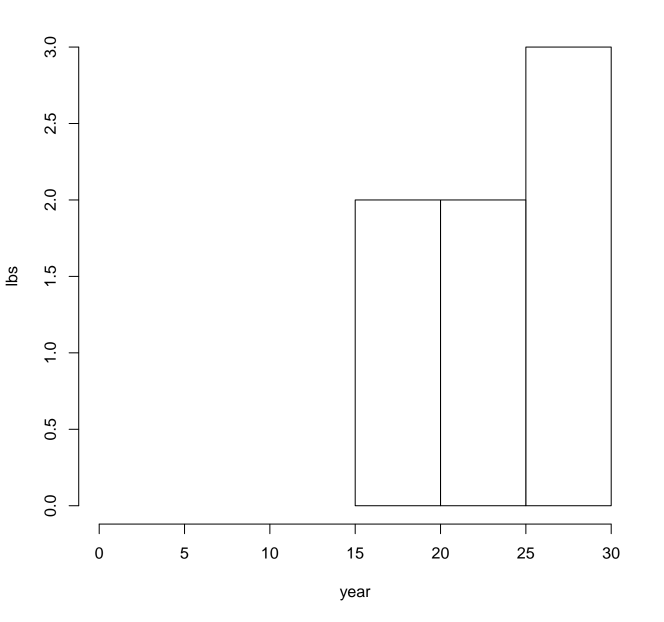
DISODIUM CYANODITHIOIMIDO CARBONATE



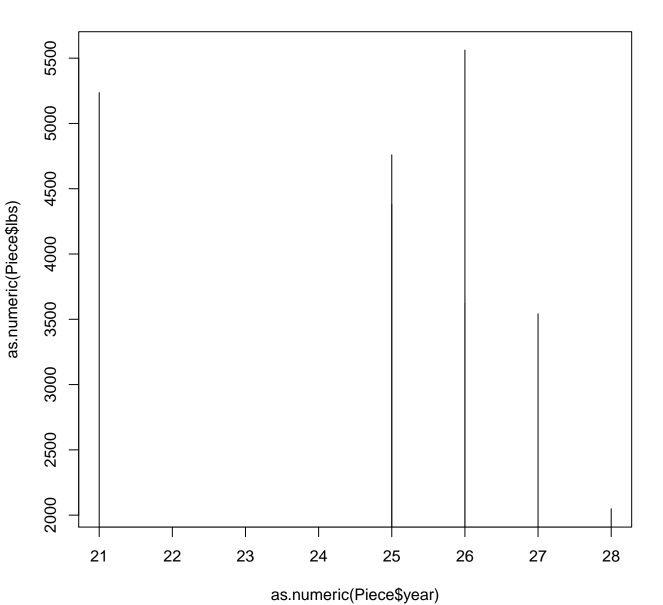
DISODIUM OCTABORATE ANHYDROUS



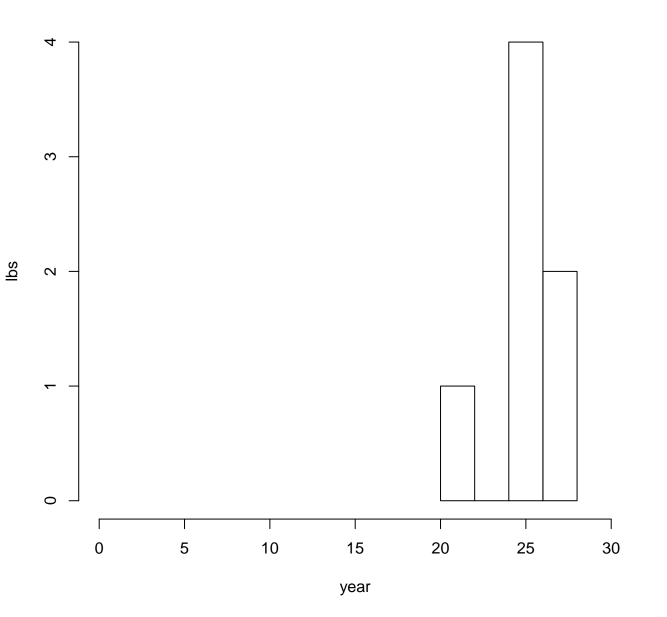
DISODIUM OCTABORATE ANHYDROUS



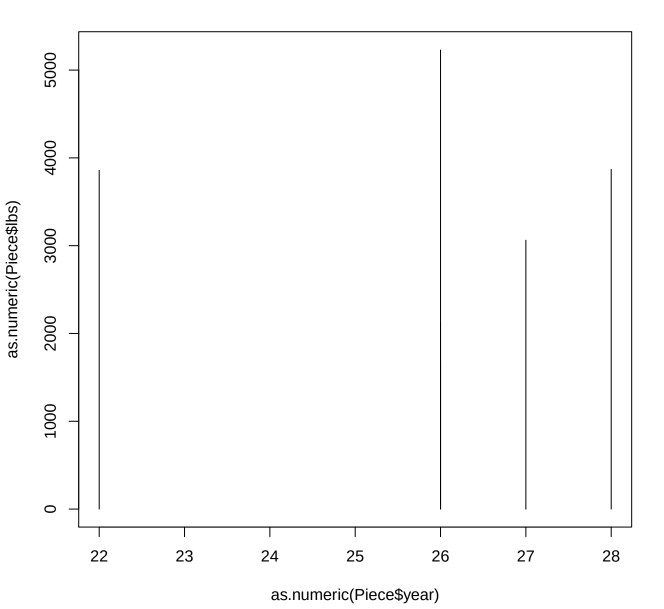
DISODIUM OCTABORATE TETRAHYDRATE



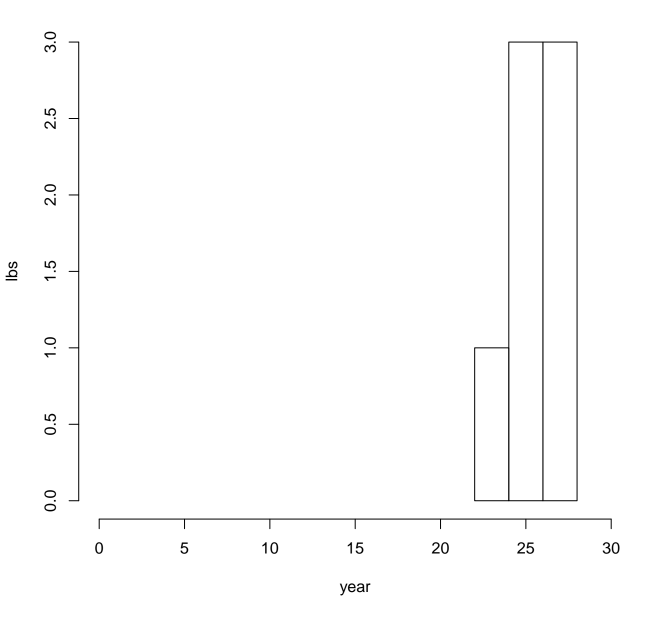
DISODIUM OCTABORATE TETRAHYDRATE



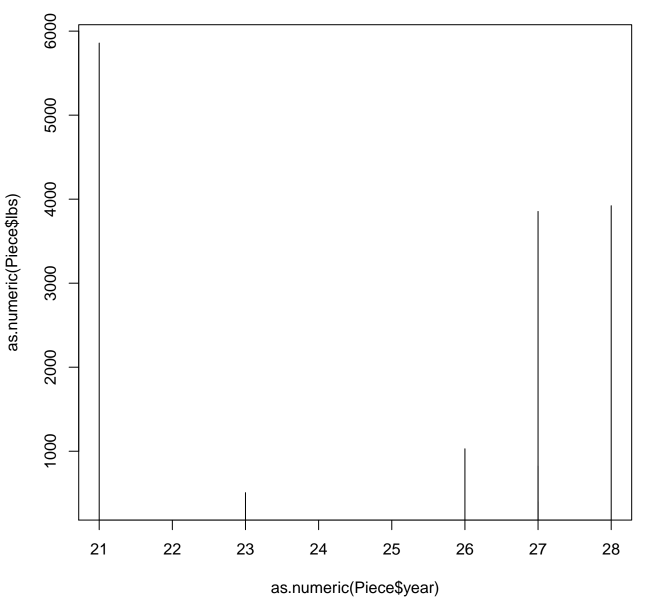
DISODIUM PHOSPHATE



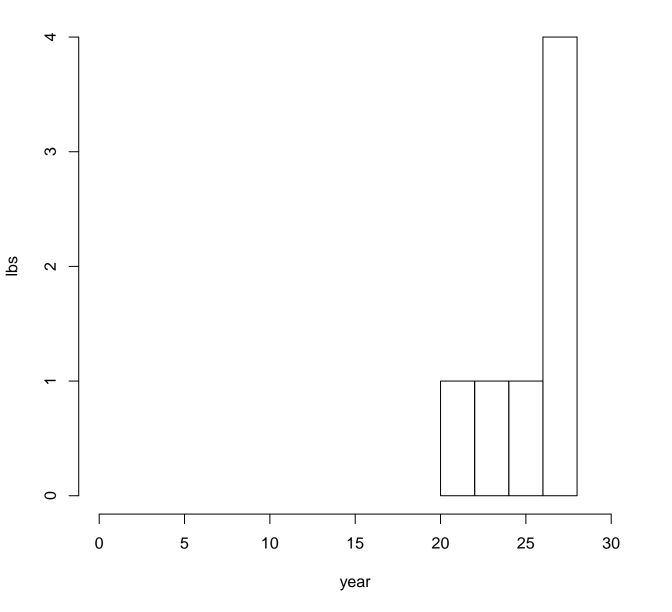
DISODIUM PHOSPHATE



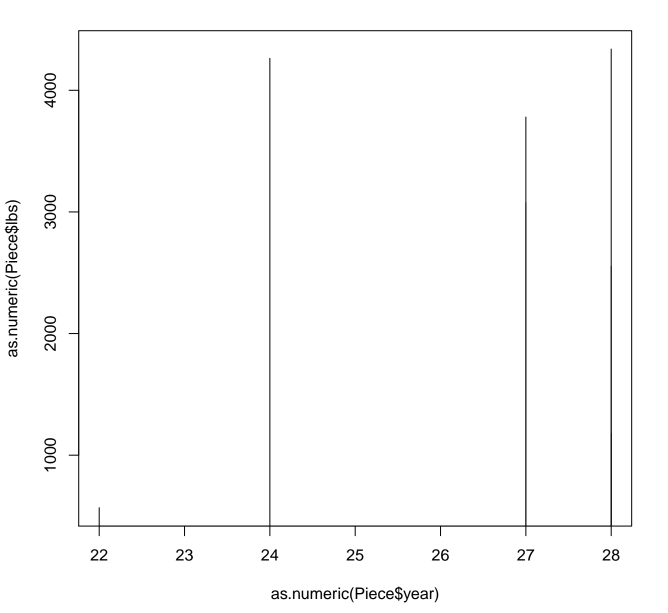
DISODIUM SALT OF ETHYLENEDIAMINETETRAACETIC ACID DIHYDRAT



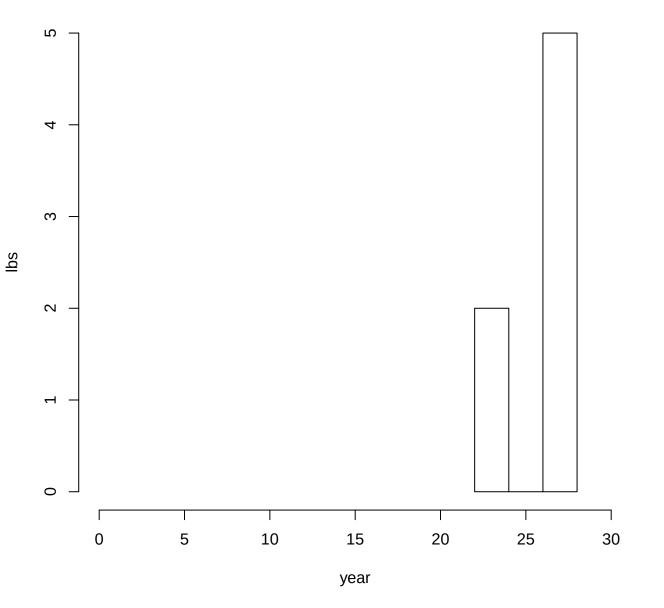
DISODIUM SALT OF ETHYLENEDIAMINETETRAACETIC ACID DIHYDRAT



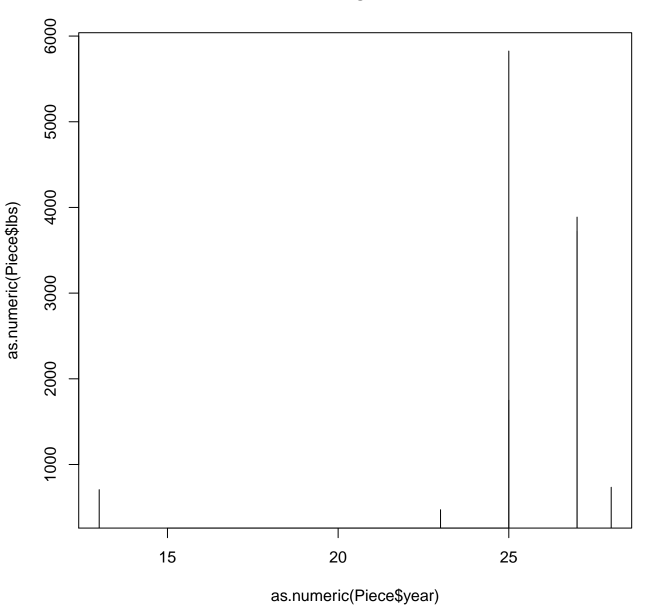
DISULFOTON



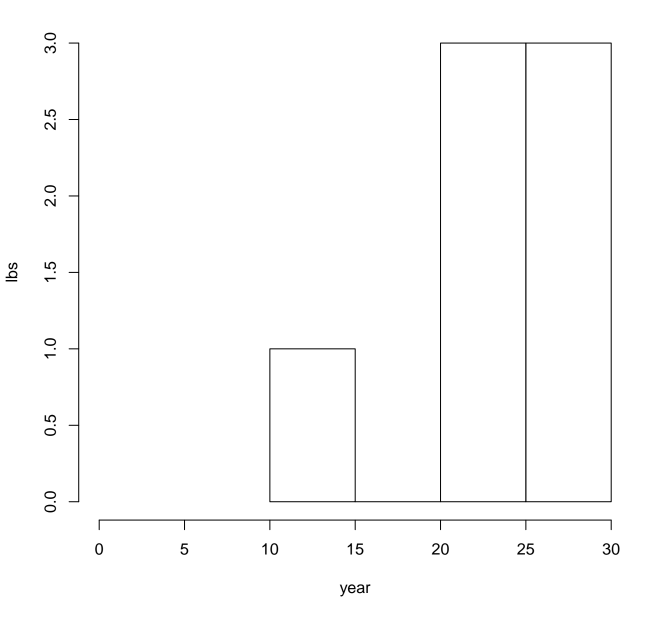
DISULFOTON



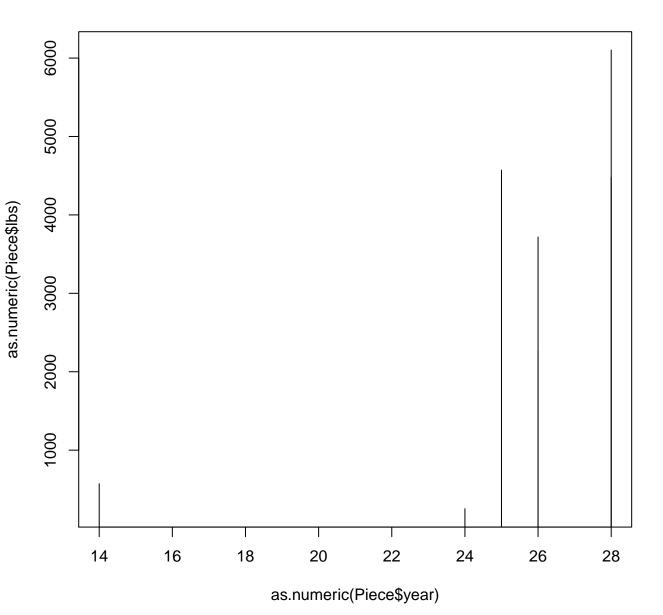
DITHIOPYR



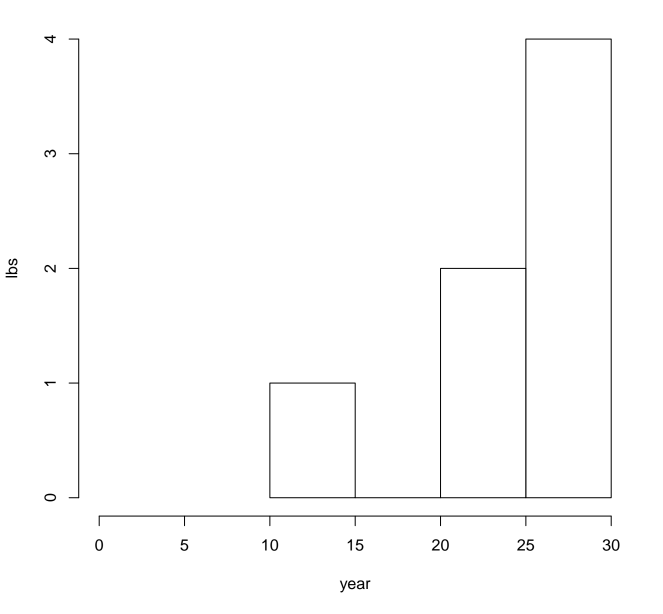
DITHIOPYR



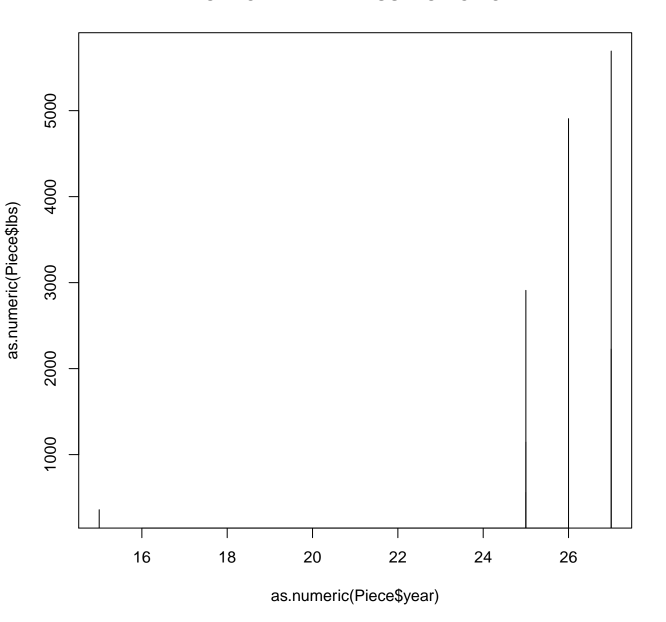
DIURON



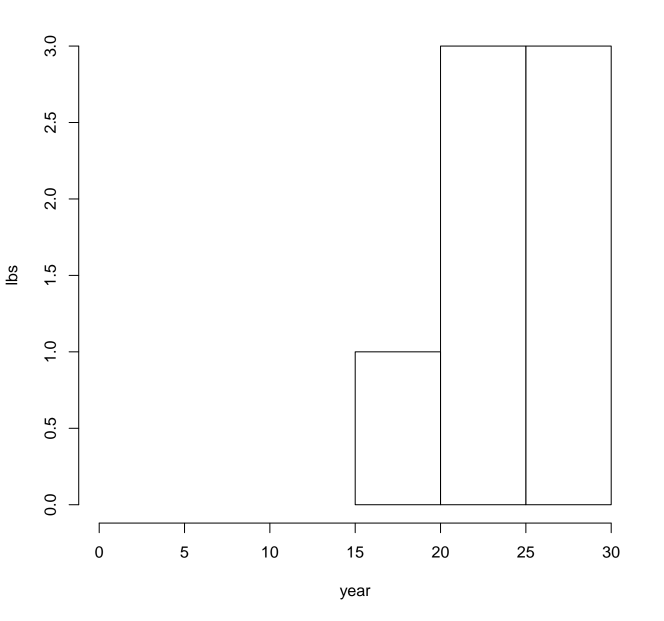
DIURON



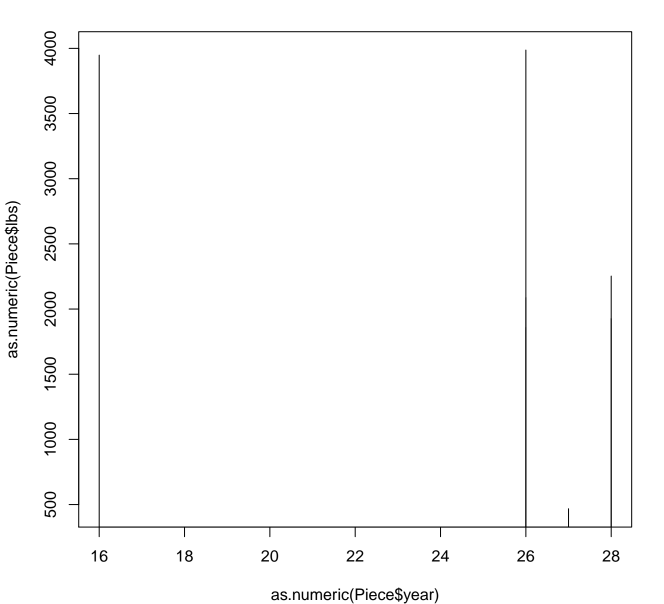
DODECYLBENZENE SULFONIC ACID



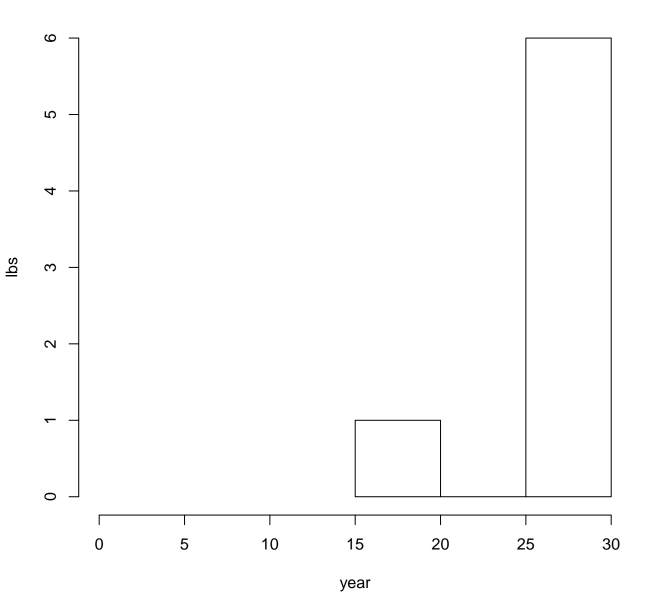
DODECYLBENZENE SULFONIC ACID



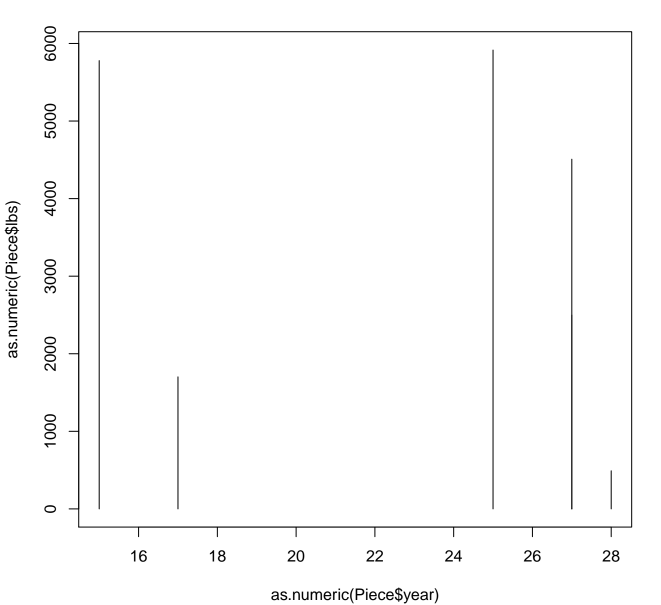
DODECYLBENZENE SULFONIC ACID CALCIUM SALT



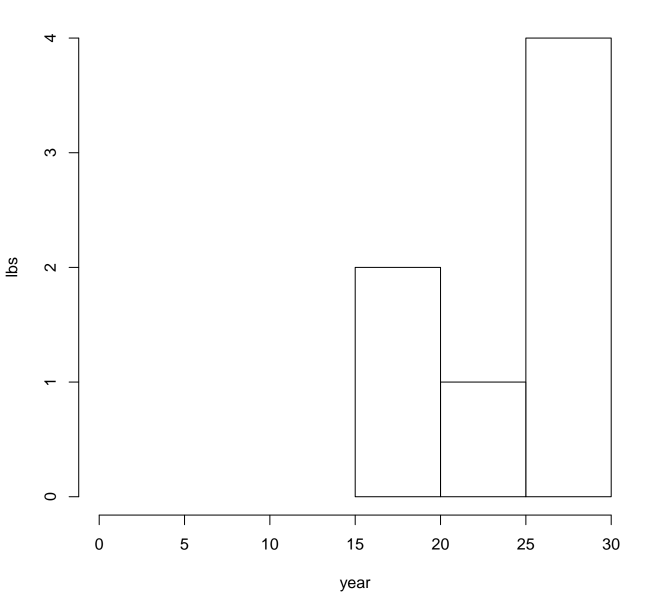
DODECYLBENZENE SULFONIC ACID CALCIUM SALT



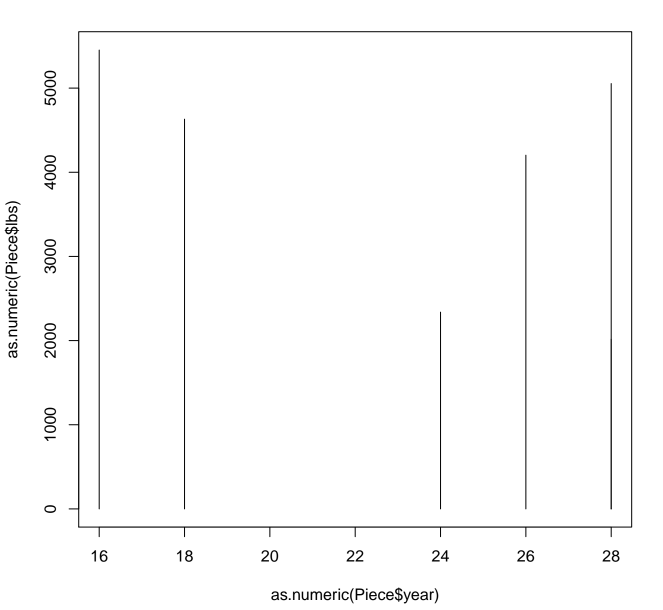
DODECYL GUANIDINE HYDROCHLORIDE



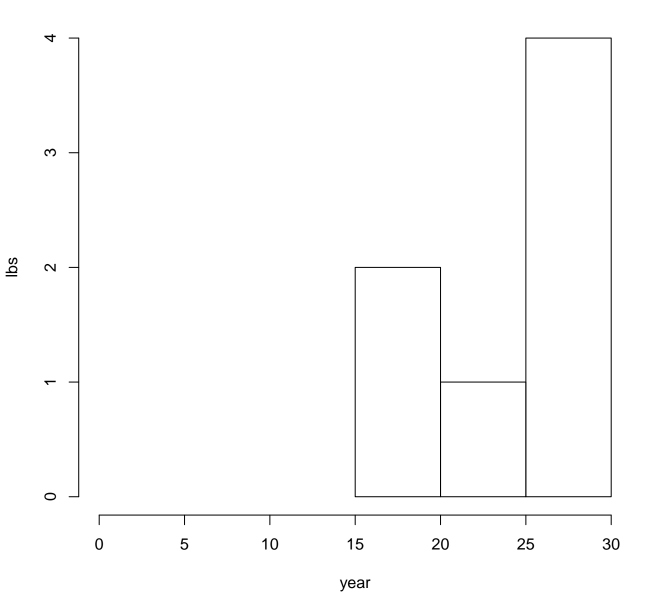
DODECYL GUANIDINE HYDROCHLORIDE



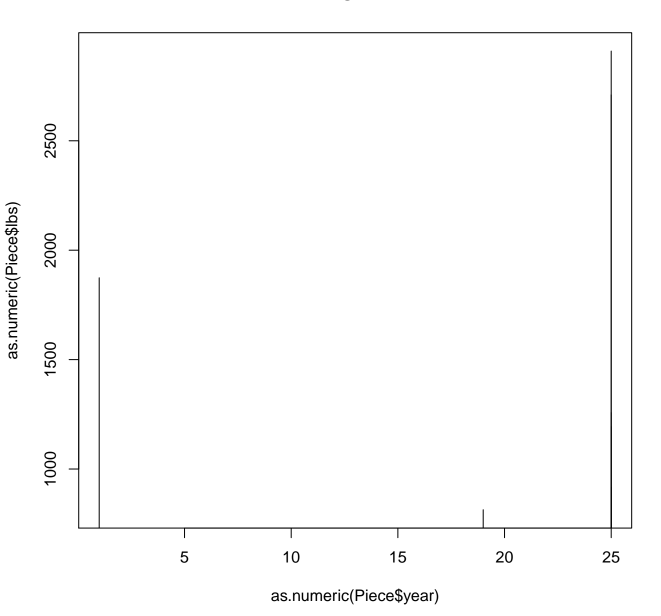
DODINE



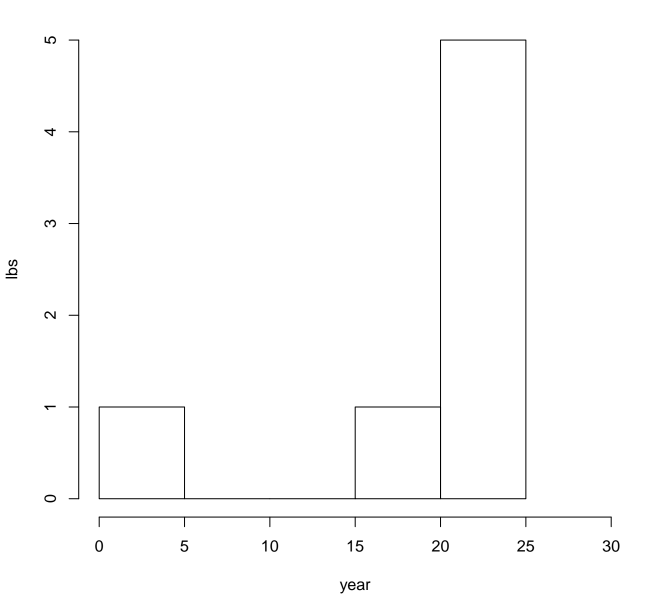
DODINE



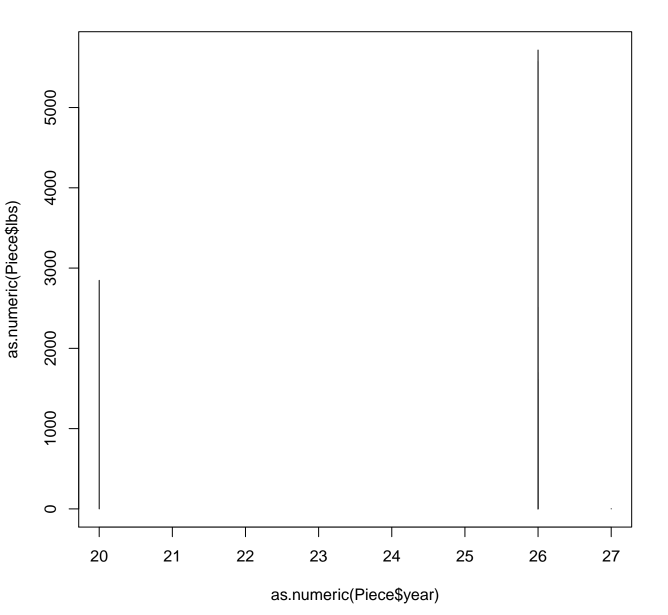
DSMA



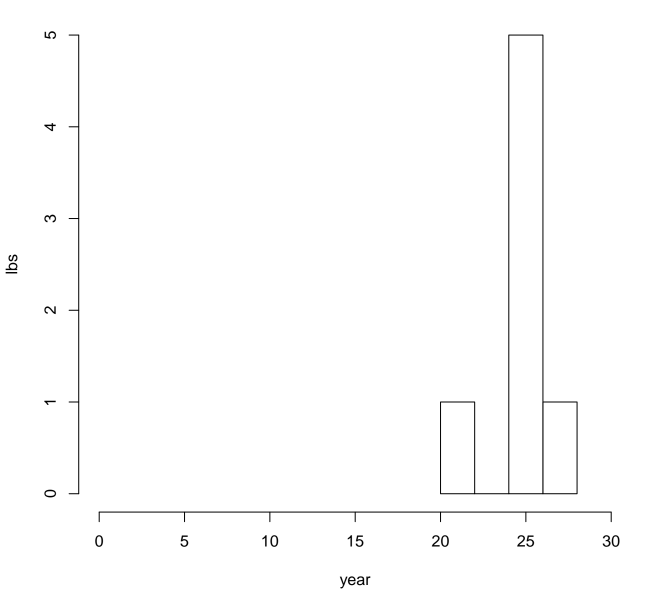
DSMA



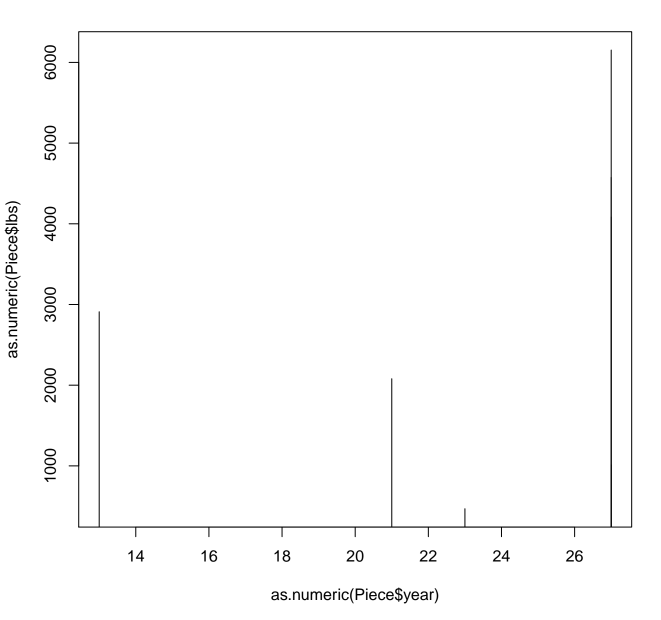
D-TRANS ALLETHRIN



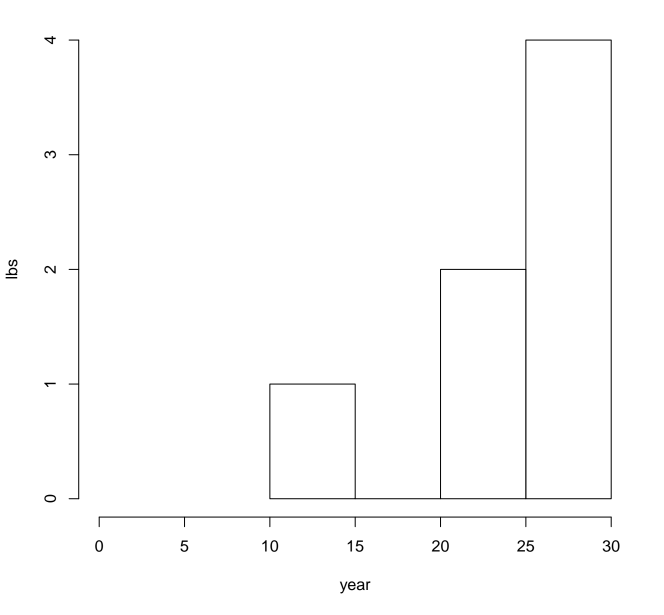
D-TRANS ALLETHRIN



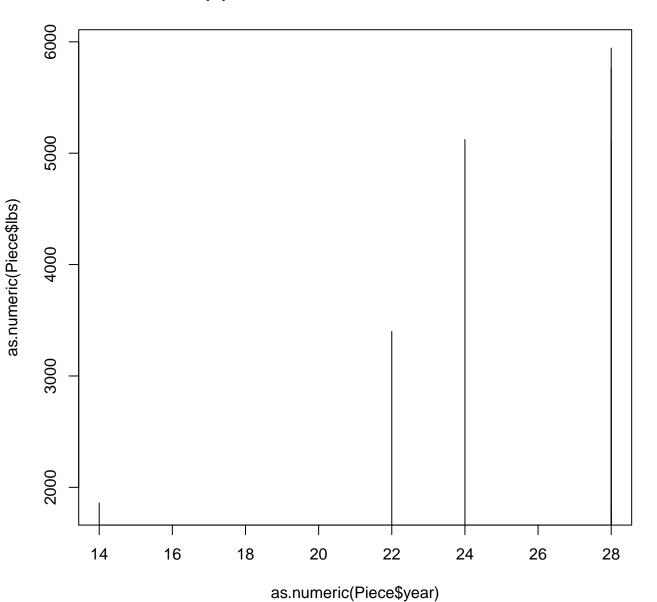
E-11-TETRADECEN-1-YL ACETATE



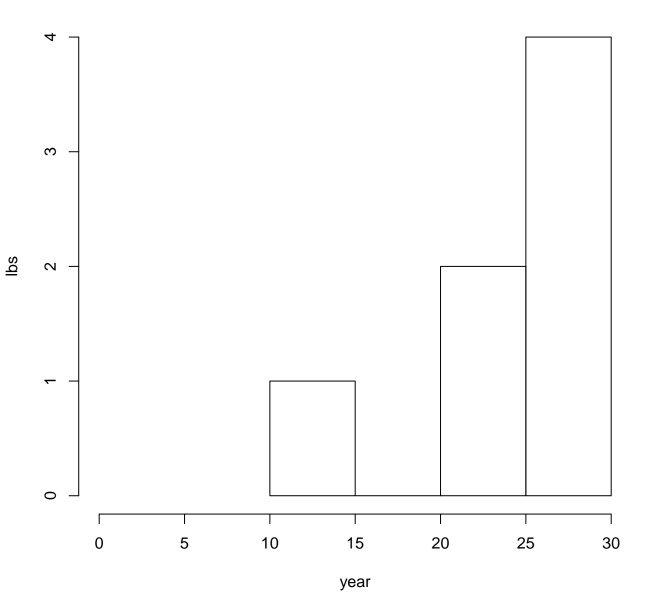
E-11-TETRADECEN-1-YL ACETATE



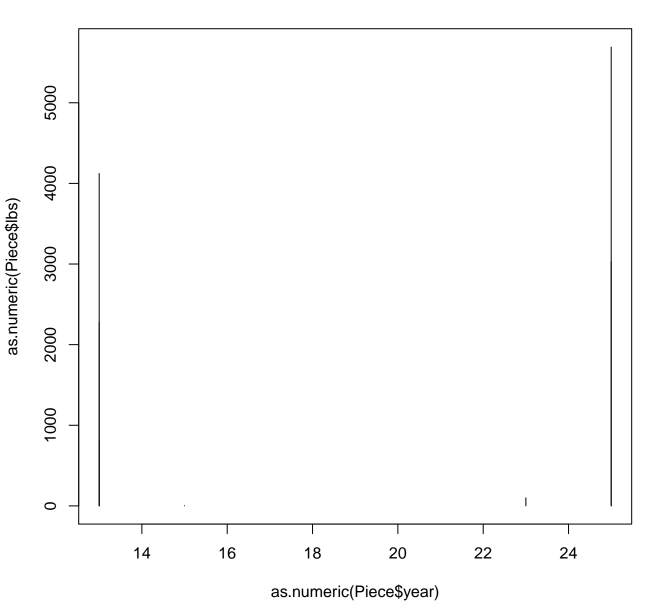
(E)-4-TRIDECEN-1-YL-ACETATE



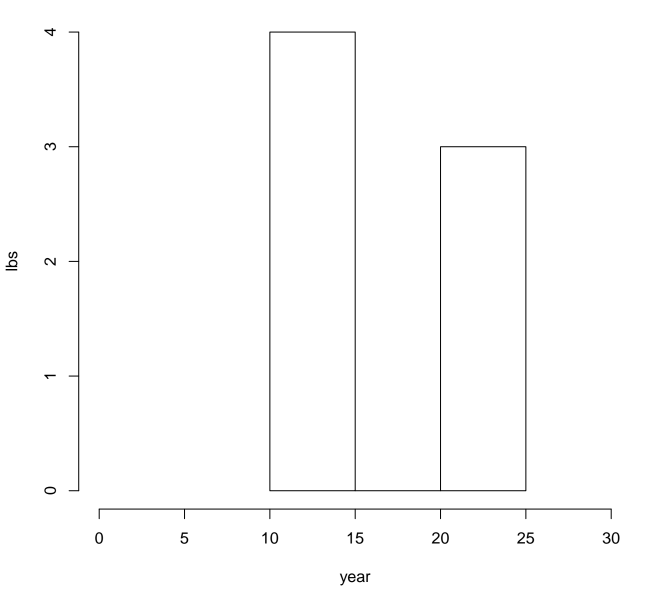
(E)-4-TRIDECEN-1-YL-ACETATE



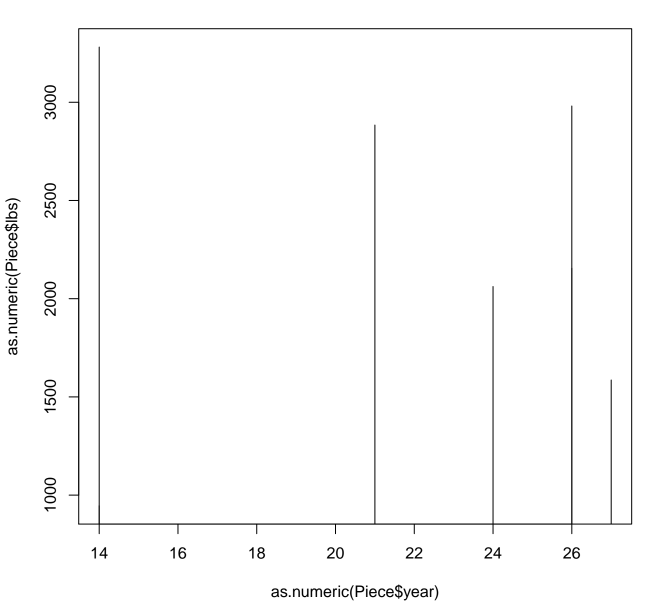
(E)-5-DECENOL



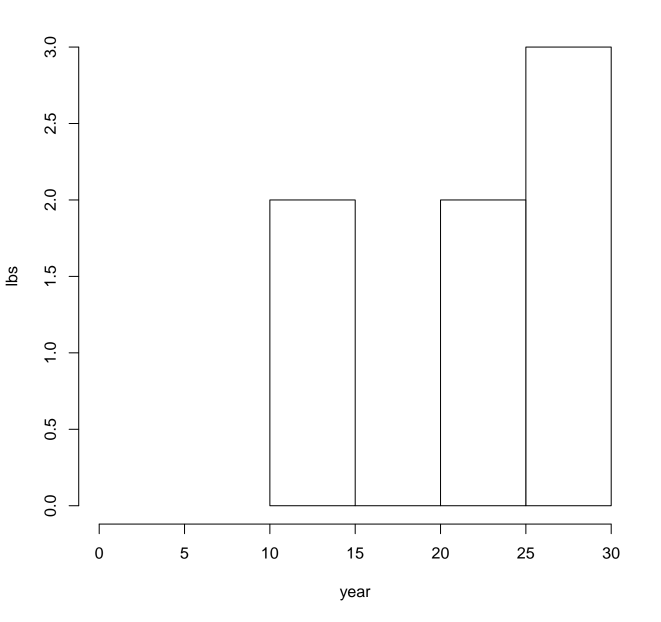
(E)-5-DECENOL



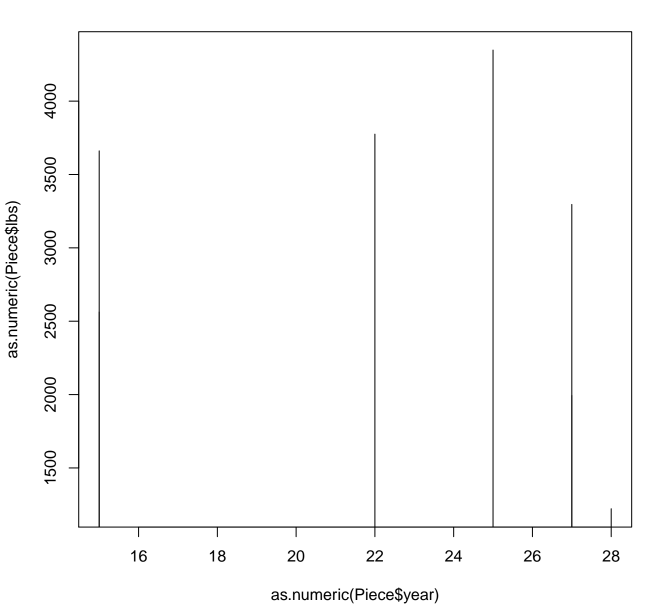
(E)-5-DECENYL ACETATE



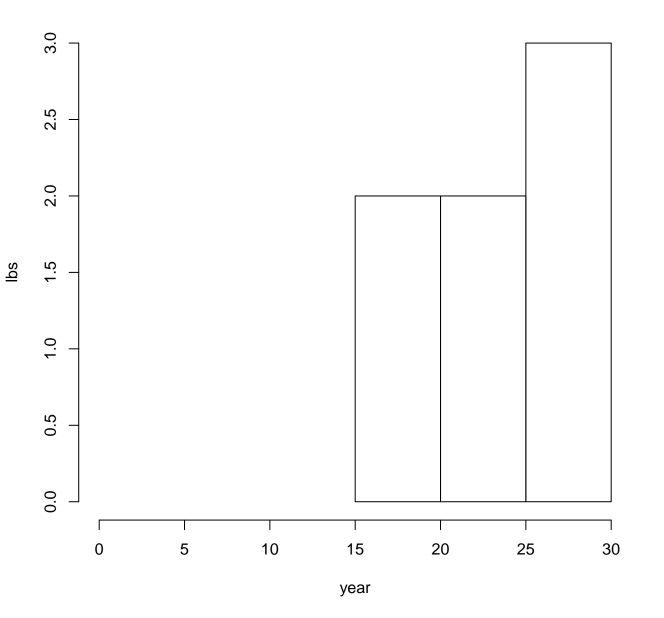
(E)-5-DECENYL ACETATE



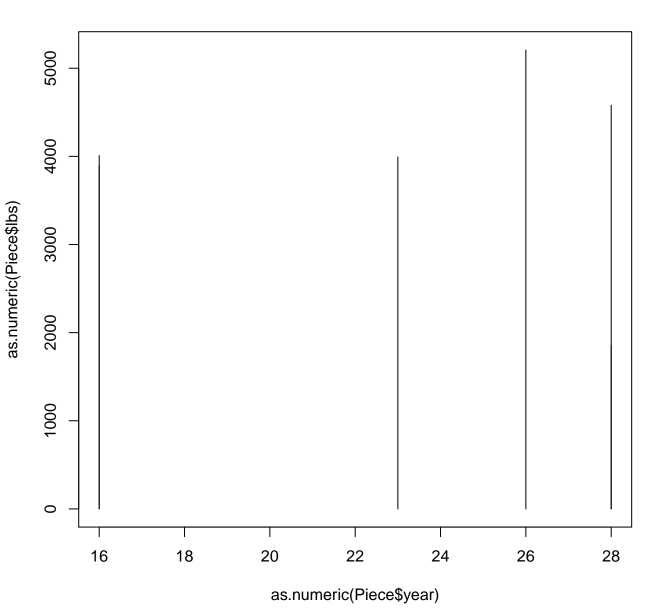
E-8-DODECENYL ACETATE



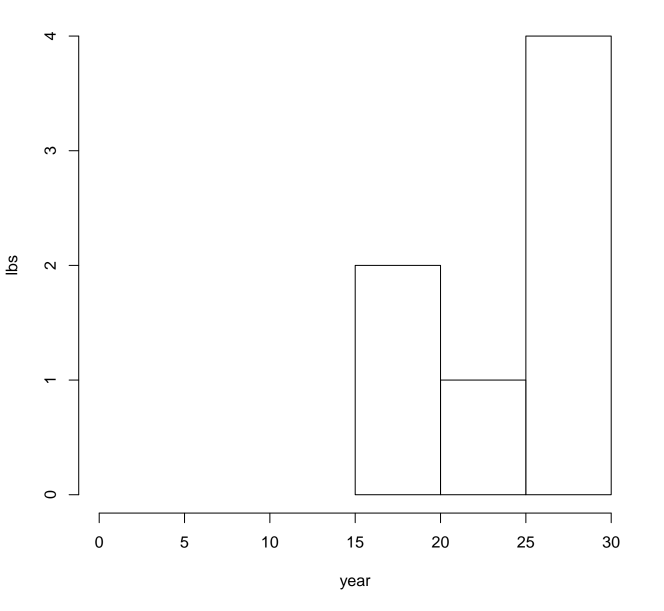
E-8-DODECENYL ACETATE



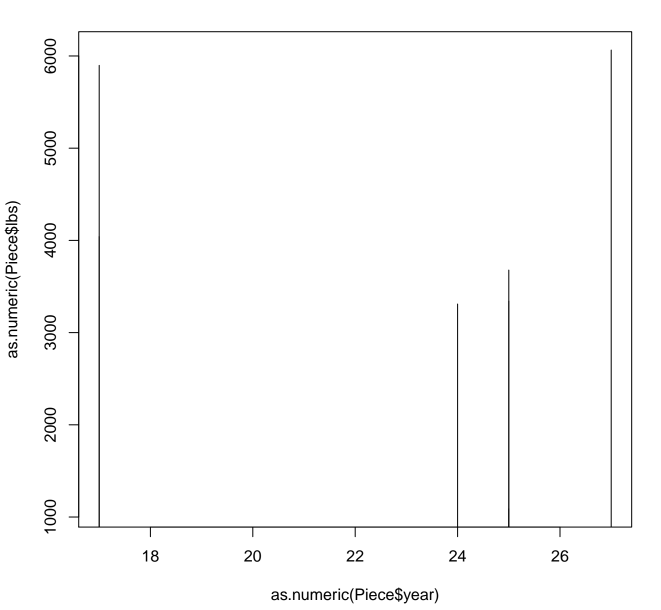
EDTA



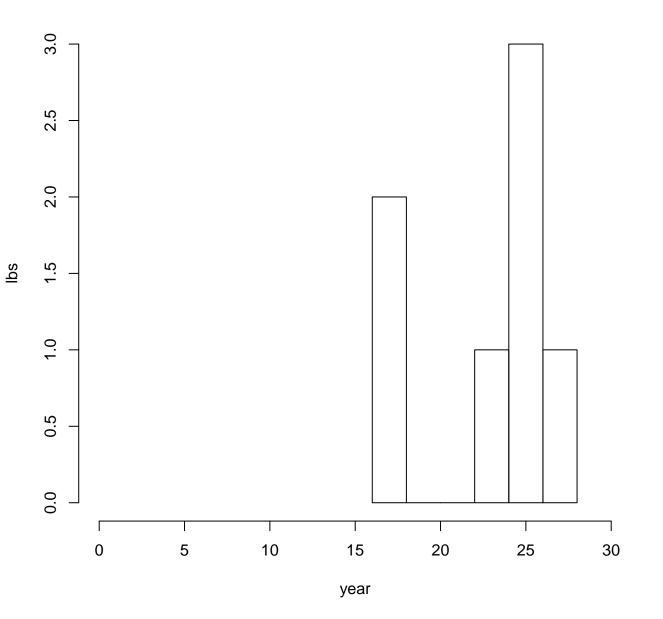
EDTA



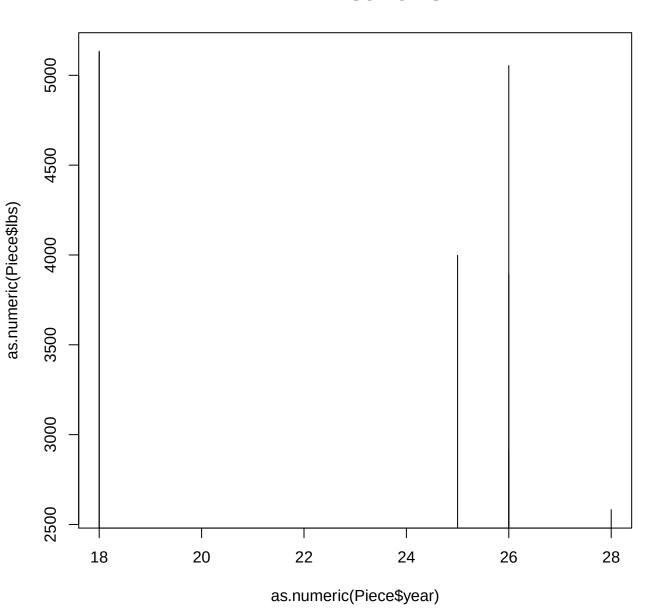
EDTA SODIUM SALT



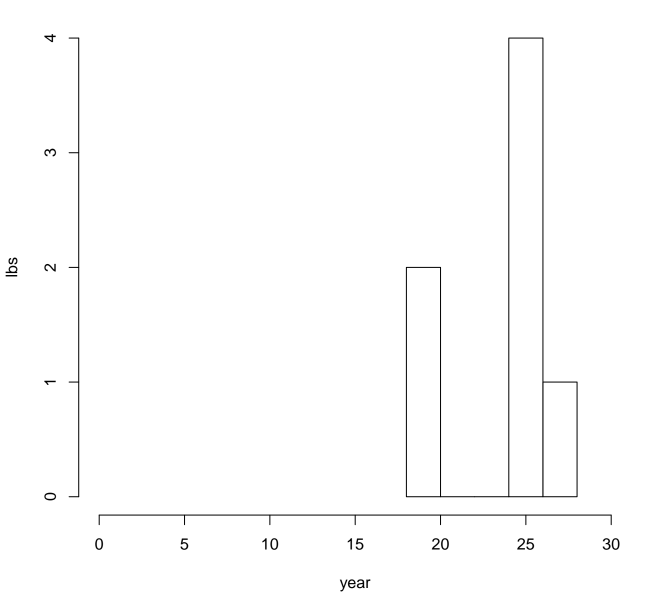
EDTA SODIUM SALT



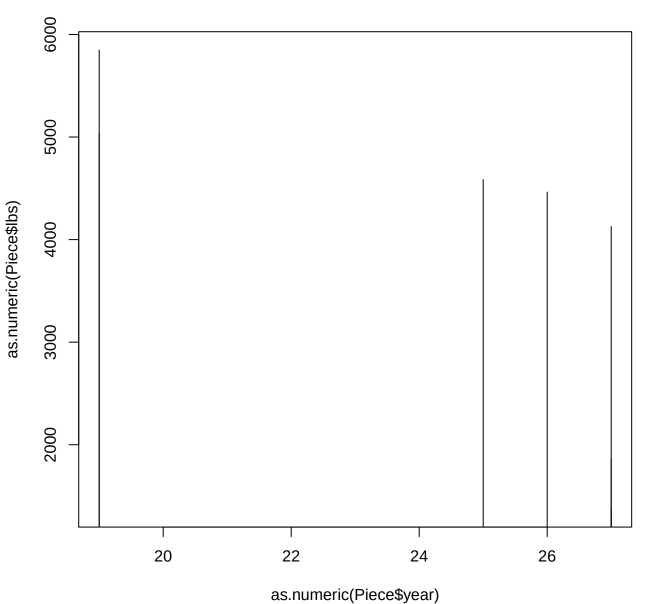
EDTA TETRASODIUM SALT



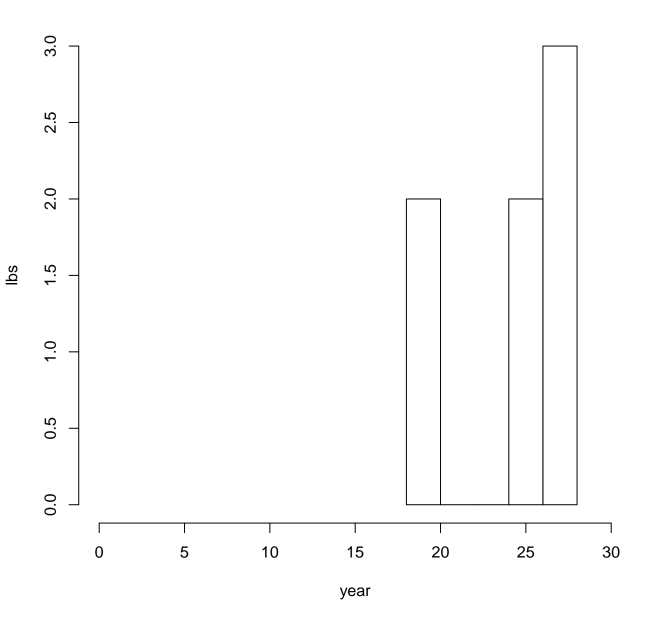
EDTA TETRASODIUM SALT



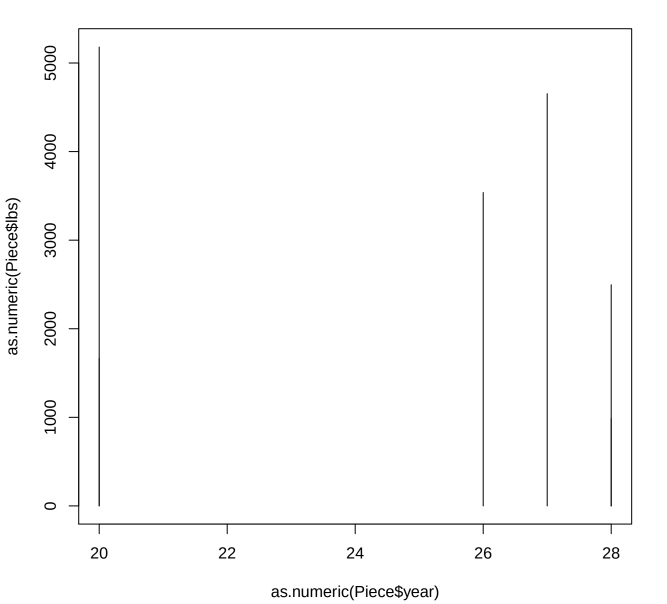
EE-810-DODECADIEN-1-OL



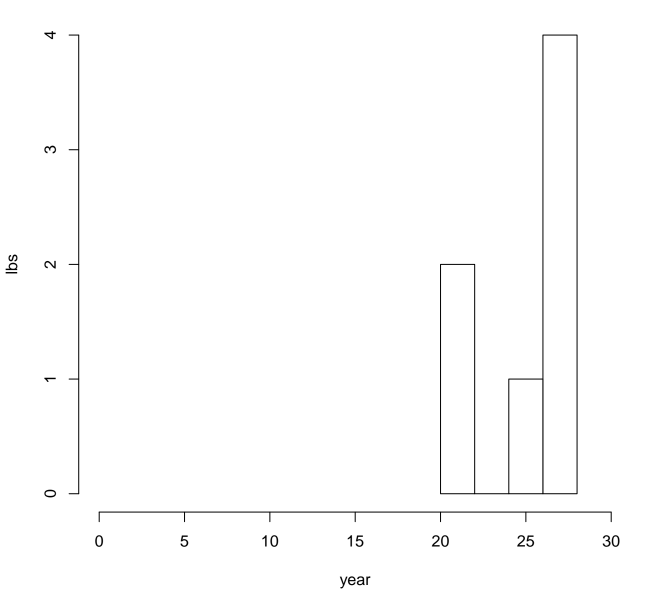
EE-810-DODECADIEN-1-OL



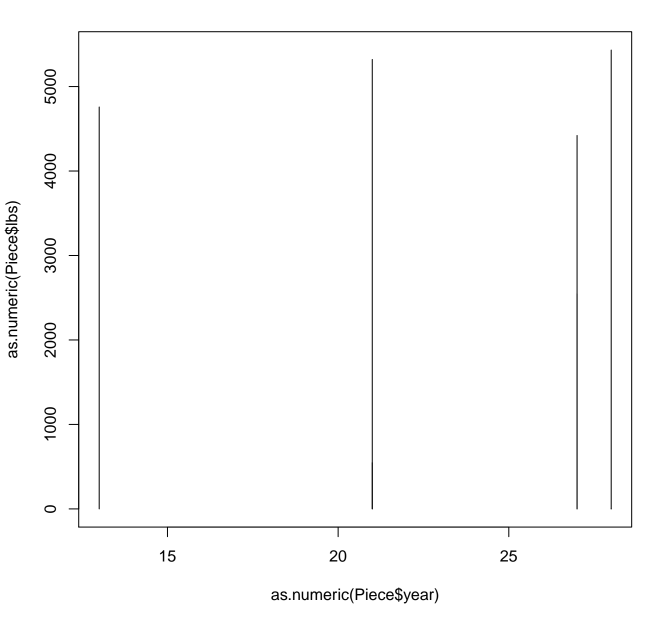
(EE)-9 11-TETRADECADIEN-1-YL ACETATE



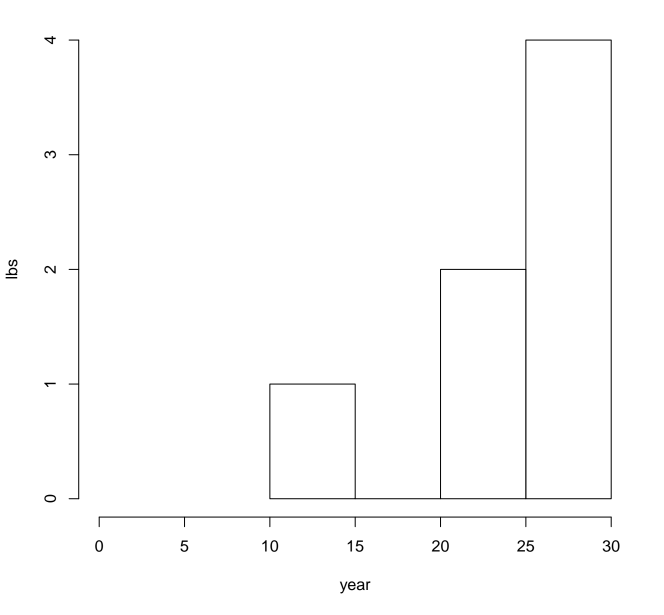
(EE)-9 11-TETRADECADIEN-1-YL ACETATE



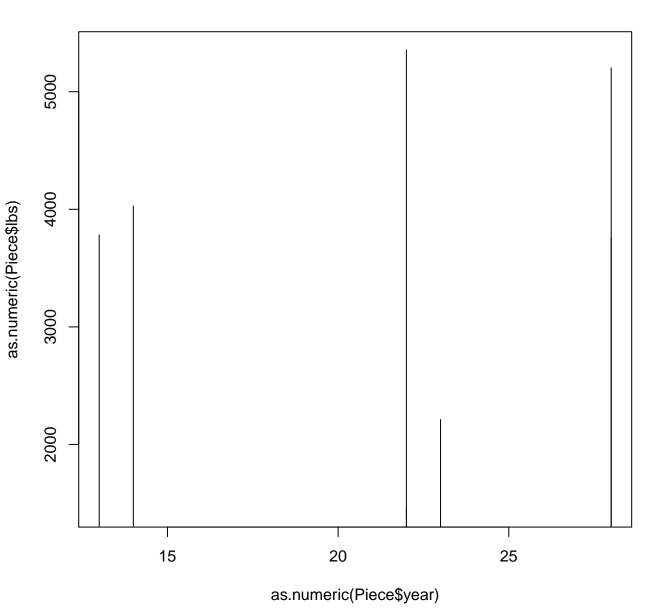
EMAMECTIN BENZOATE



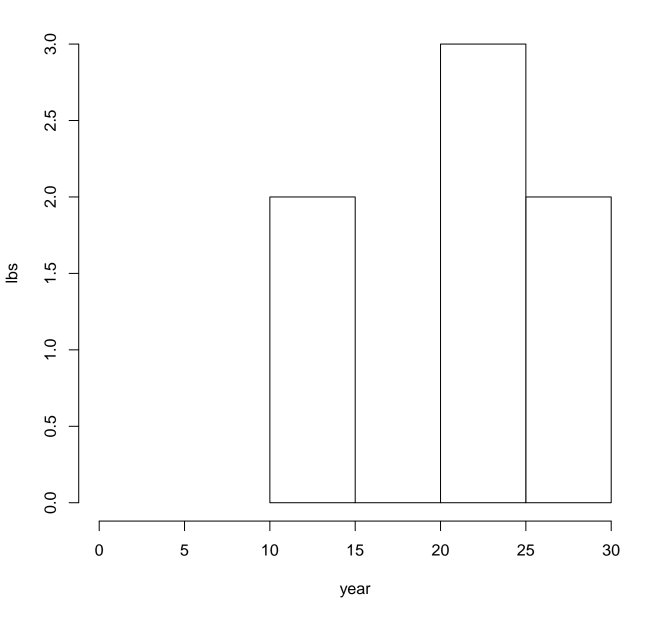
EMAMECTIN BENZOATE



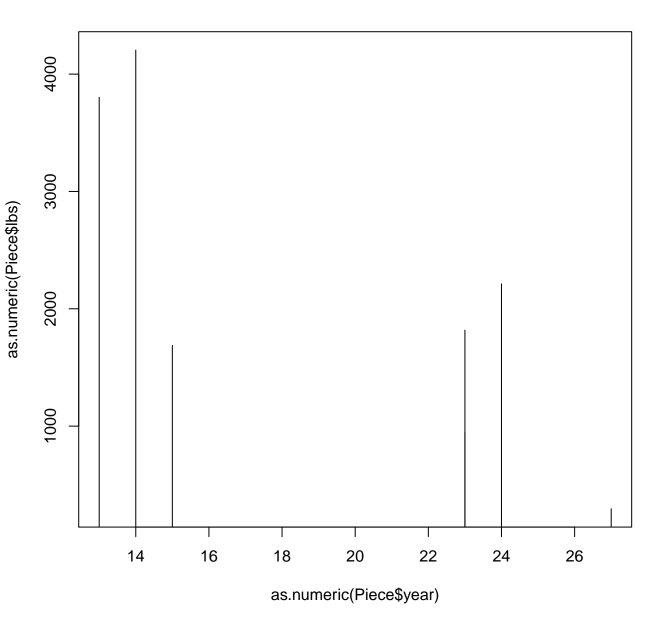
EMULSIFIABLE A-C POLYETHYLENE



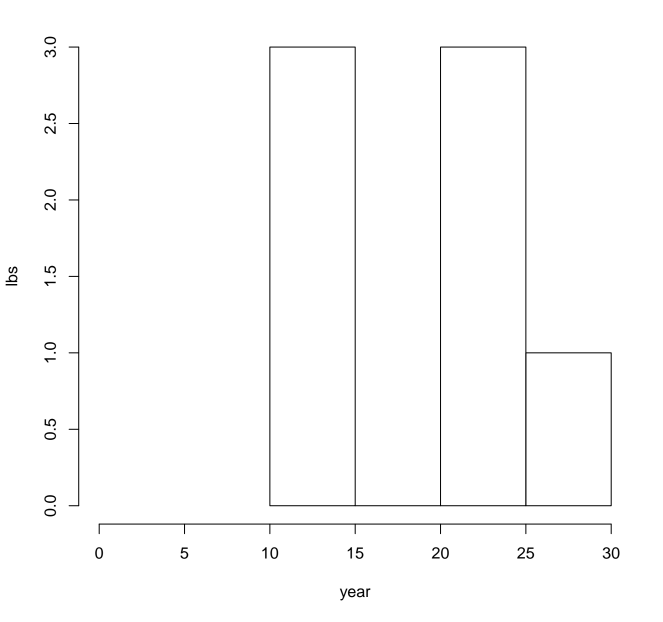
EMULSIFIABLE A-C POLYETHYLENE



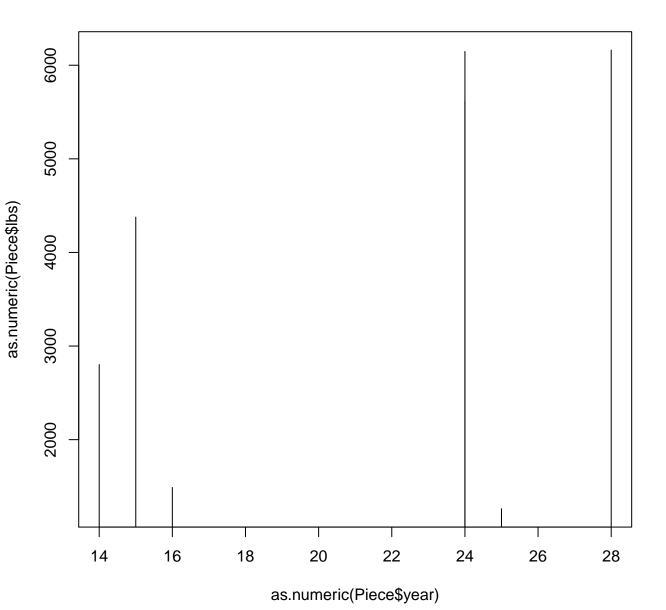
EMULSIFIABLE METHYLATED VEGETABLE OIL



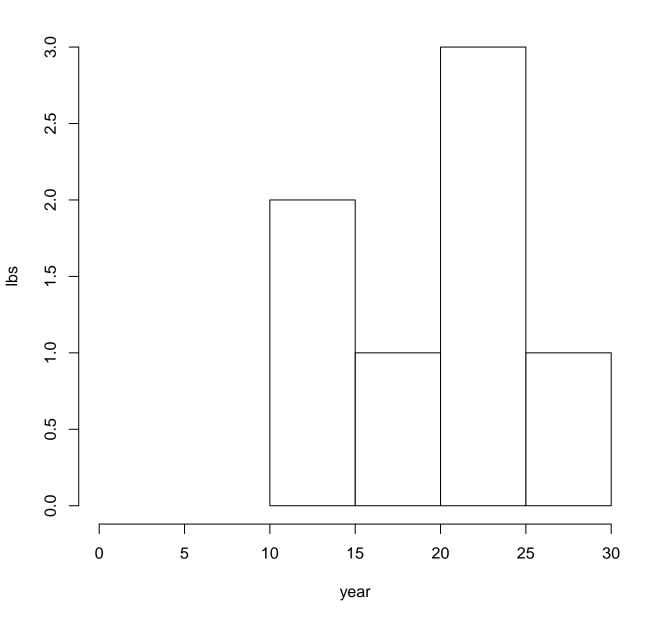
EMULSIFIABLE METHYLATED VEGETABLE OIL



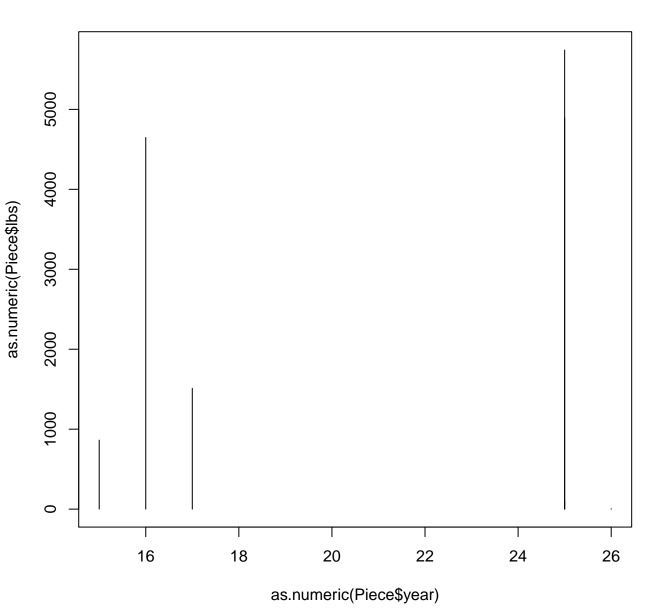
EMULSIFIABLE POLYETHYLENE



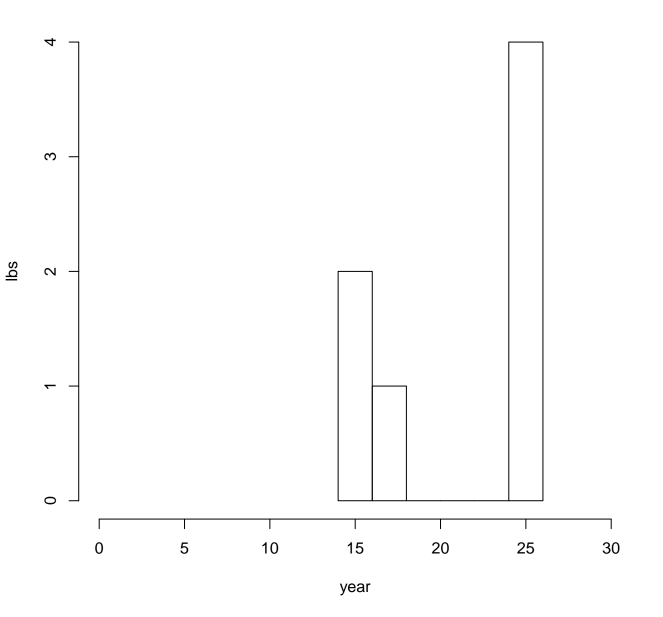
EMULSIFIABLE POLYETHYLENE



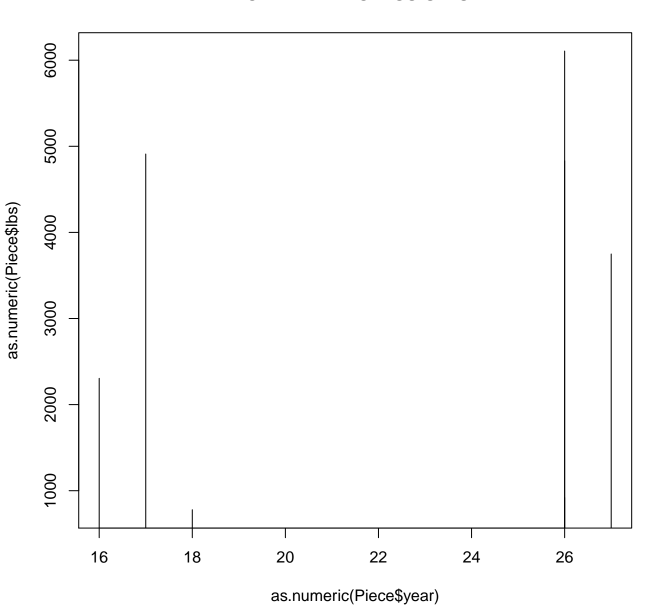
ENDOSULFAN



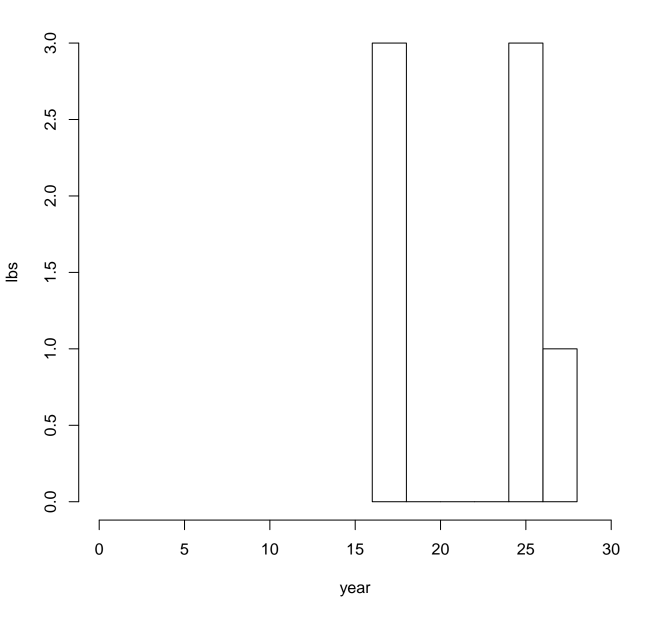
ENDOSULFAN



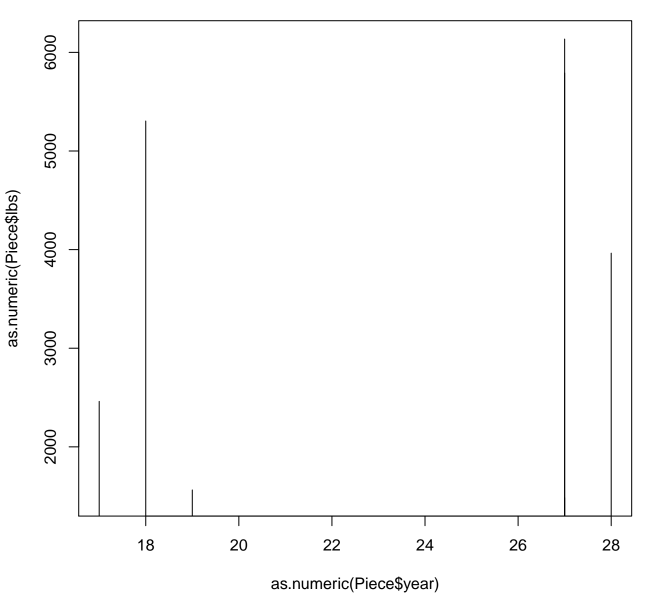
ENDOTHALL DIPOTASSIUM SALT



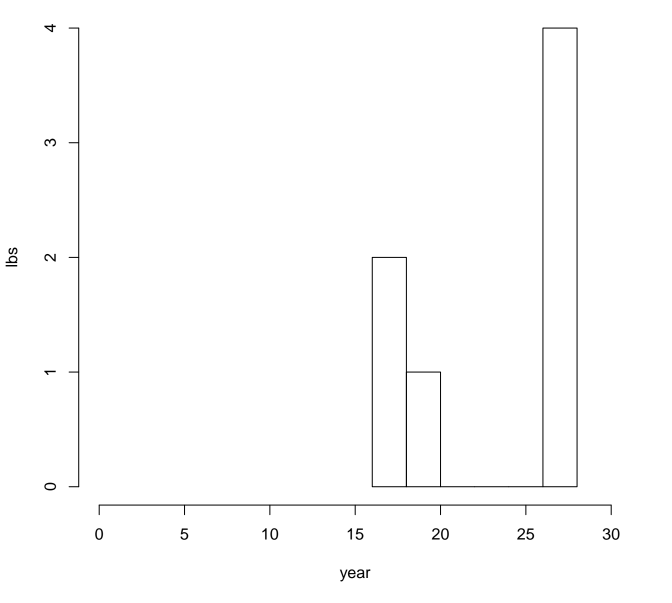
ENDOTHALL DIPOTASSIUM SALT



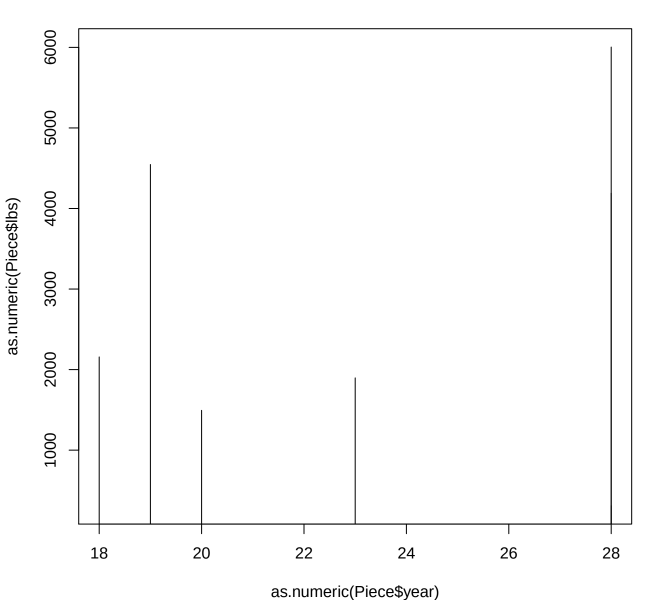
ENDOTHALL MIXED MONO- AND DI- (NN-DIMETHYLALKYLAMINE) SALT



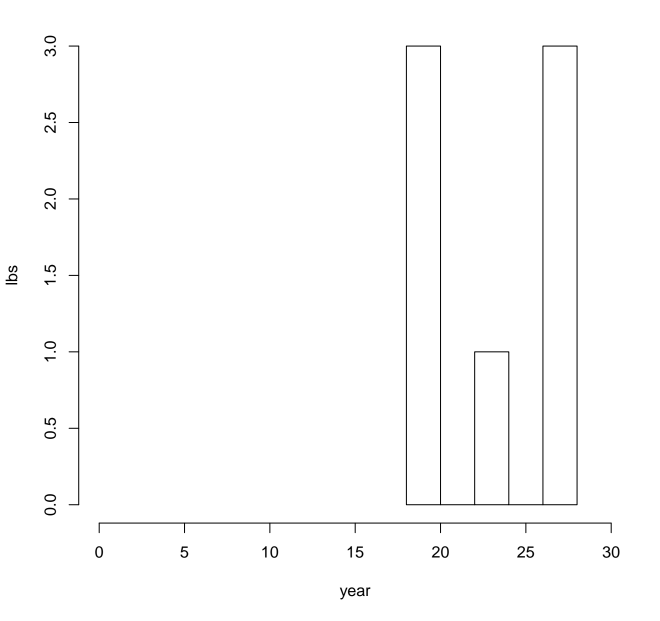
ENDOTHALL MIXED MONO- AND DI- (NN-DIMETHYLALKYLAMINE) SALT



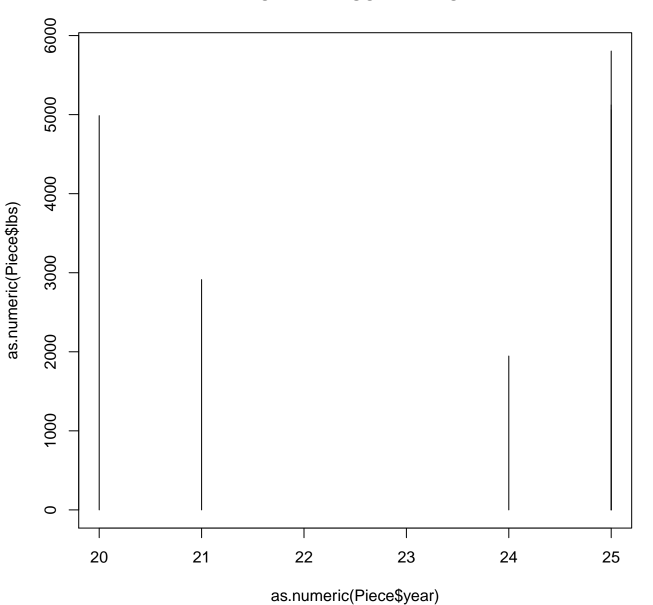
ENDOTHALL MONO [NN-DIMETHYL ALKYLAMINE] SALT



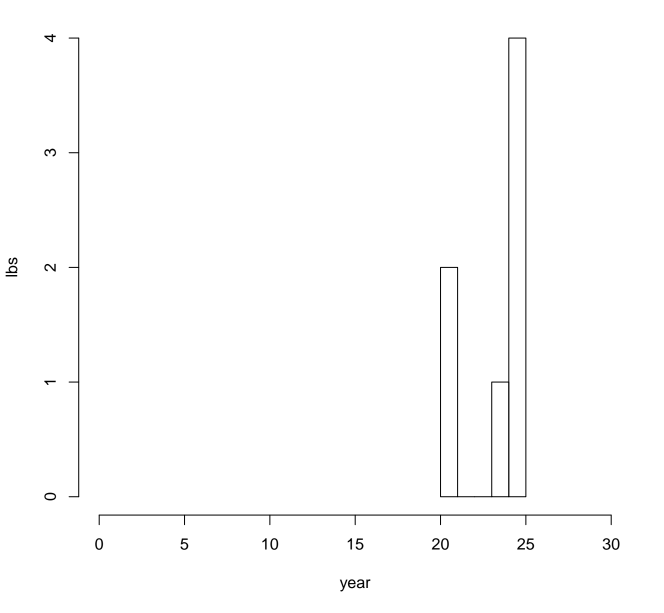
ENDOTHALL MONO [NN-DIMETHYL ALKYLAMINE] SALT



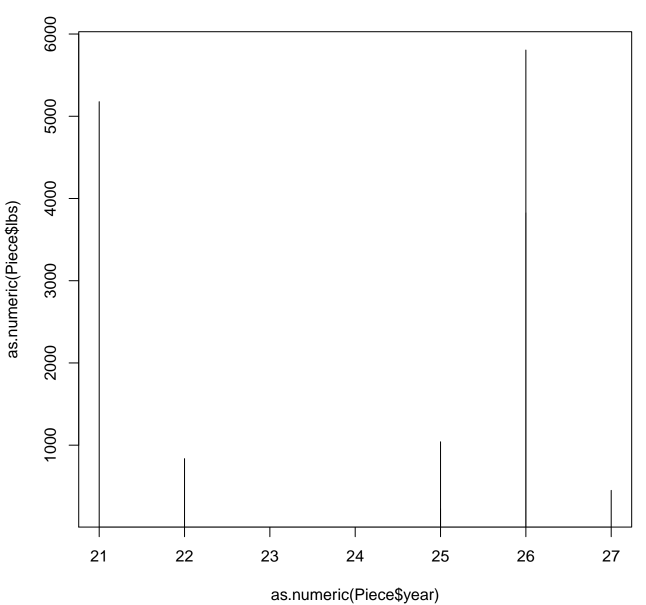
EPOXIDIZED SOYBEAN OIL



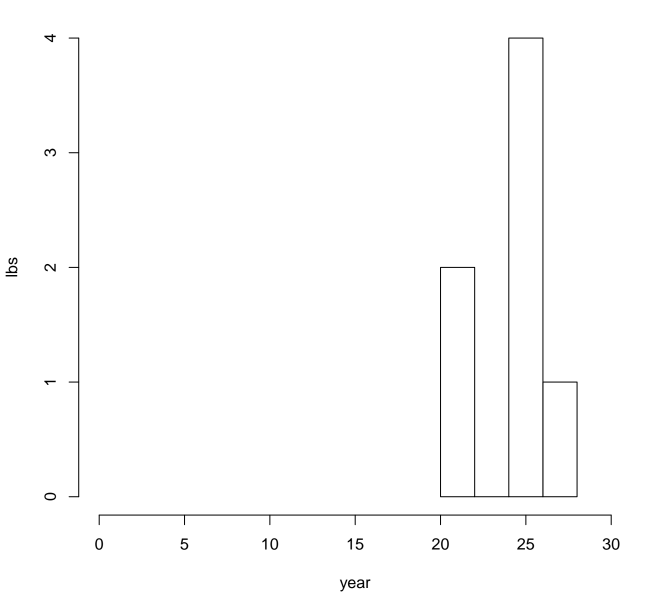
EPOXIDIZED SOYBEAN OIL



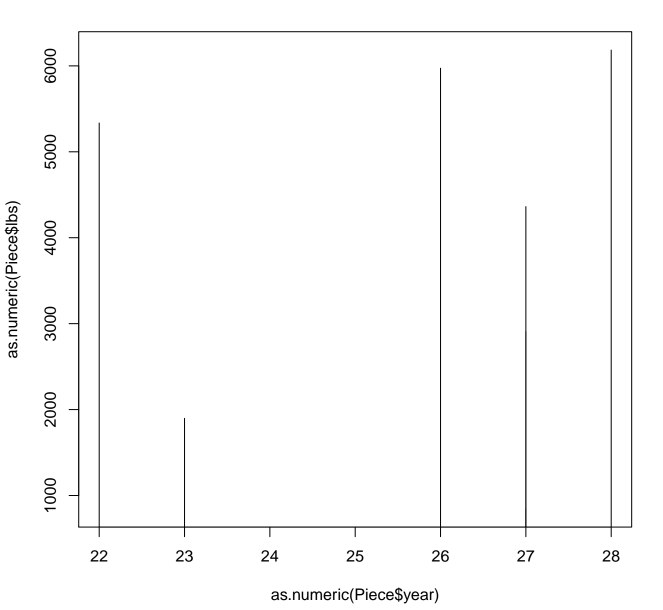
EPTC



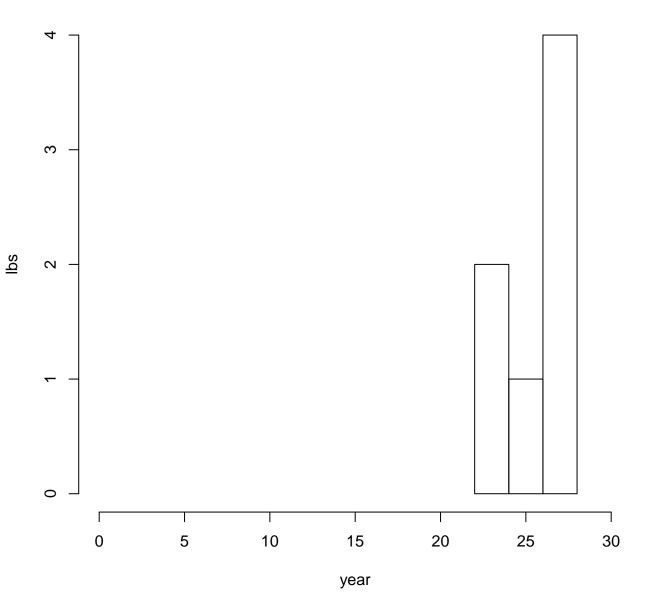
EPTC



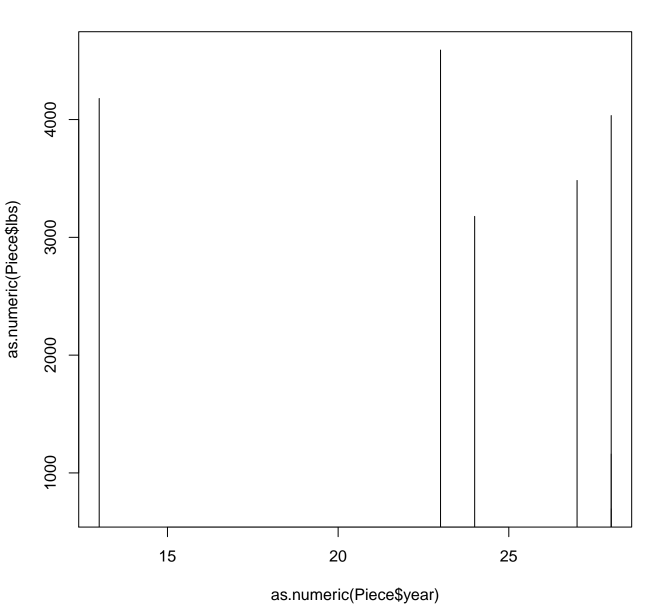
ESBIOTHRIN



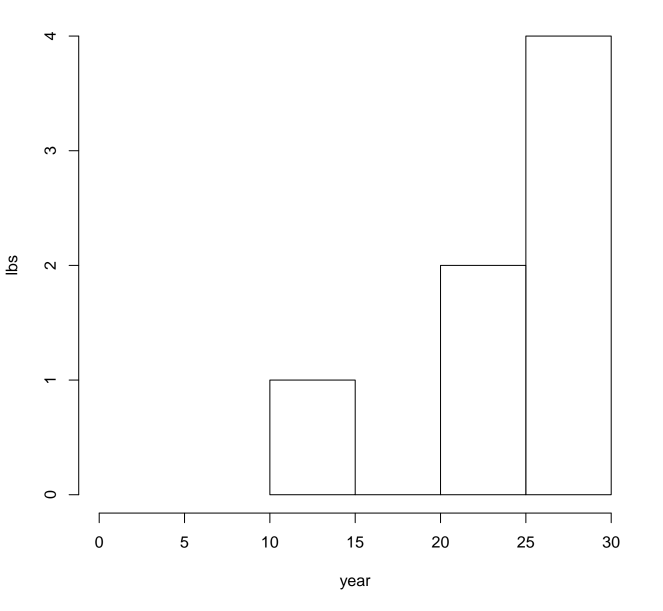
ESBIOTHRIN



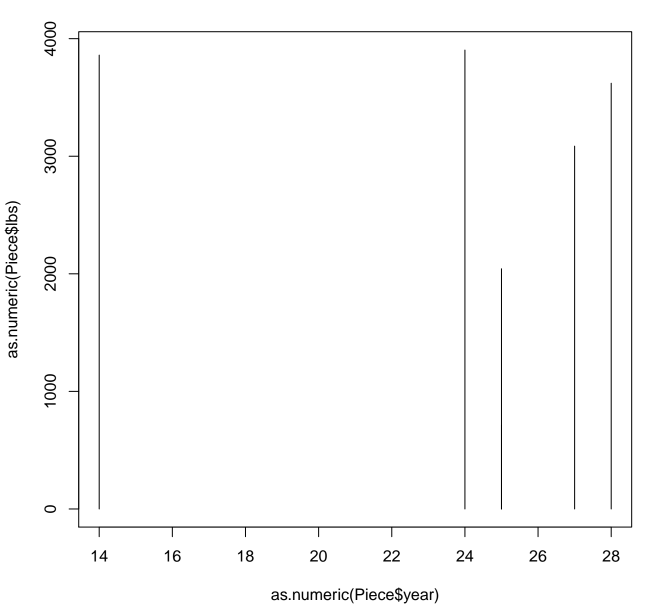
ESFENVALERATE



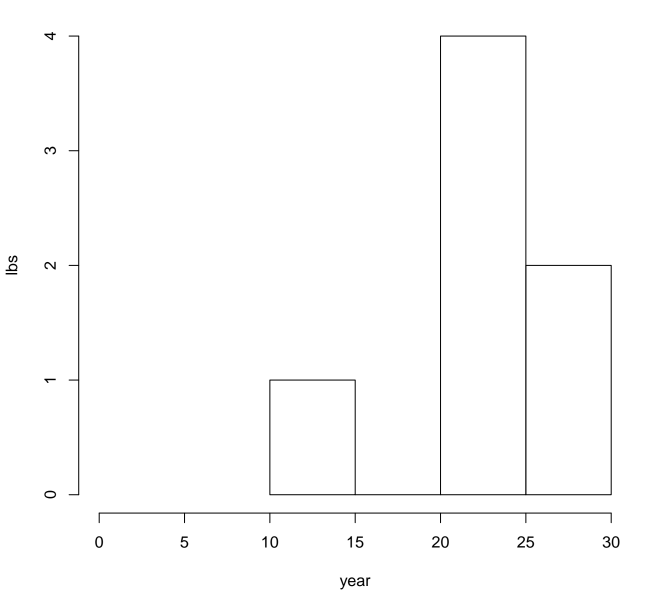
ESFENVALERATE



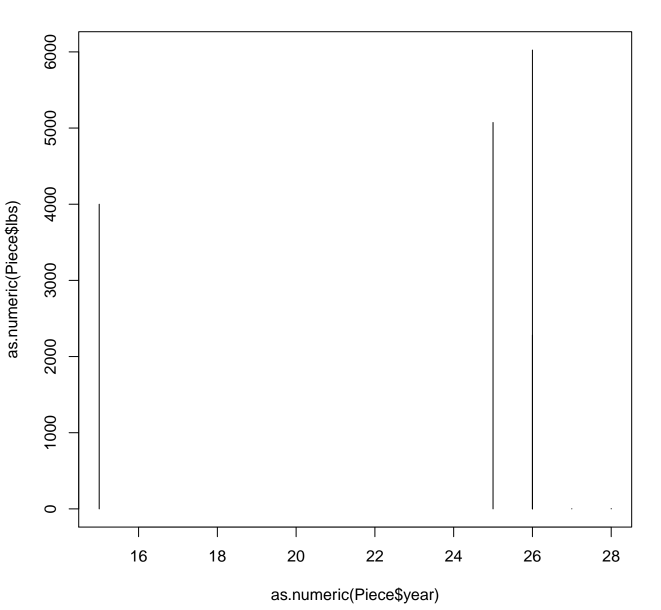
ESSENTIAL OILS



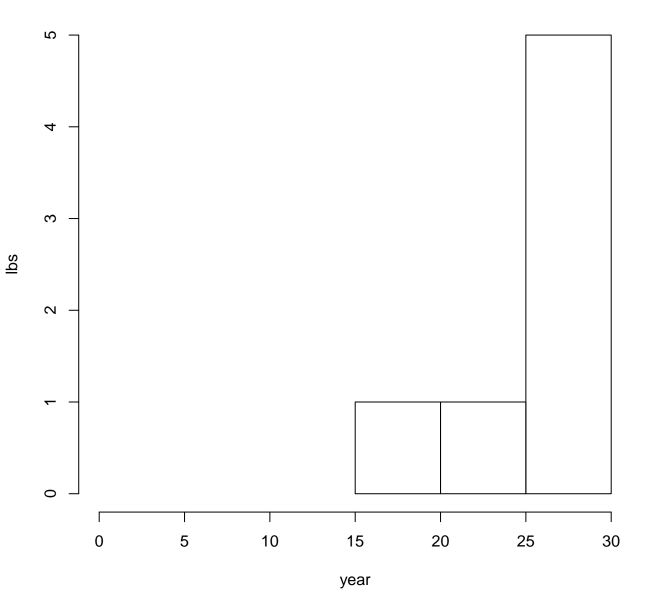
ESSENTIAL OILS



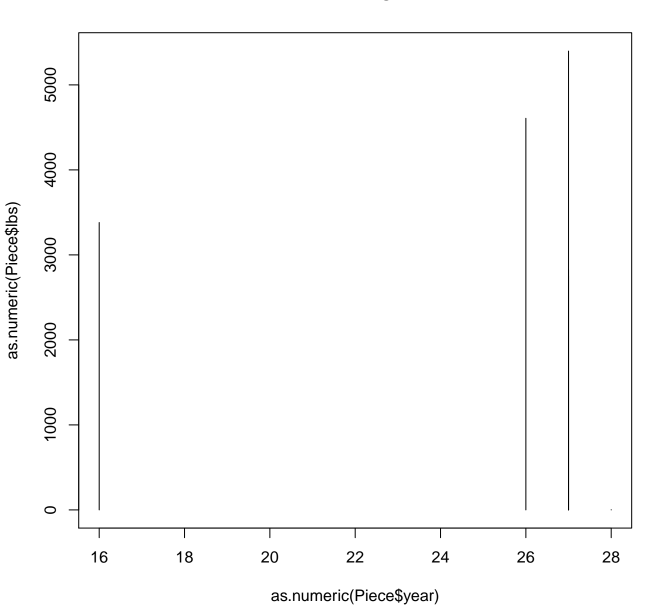
ETHALFLURALIN



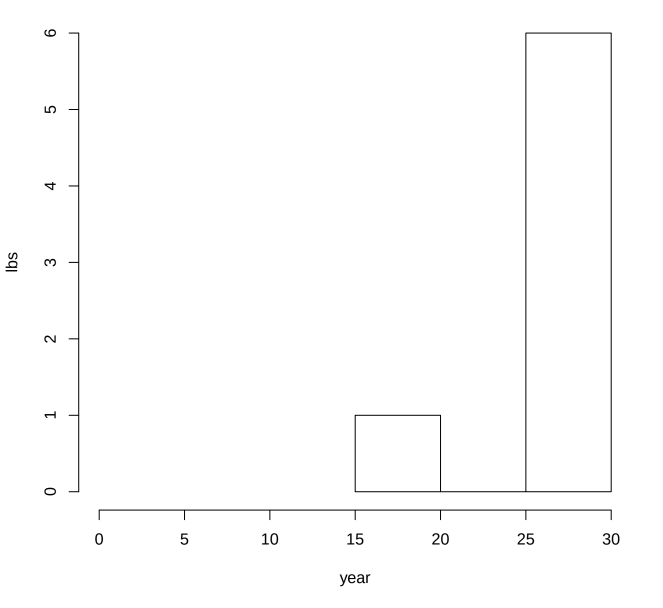
ETHALFLURALIN



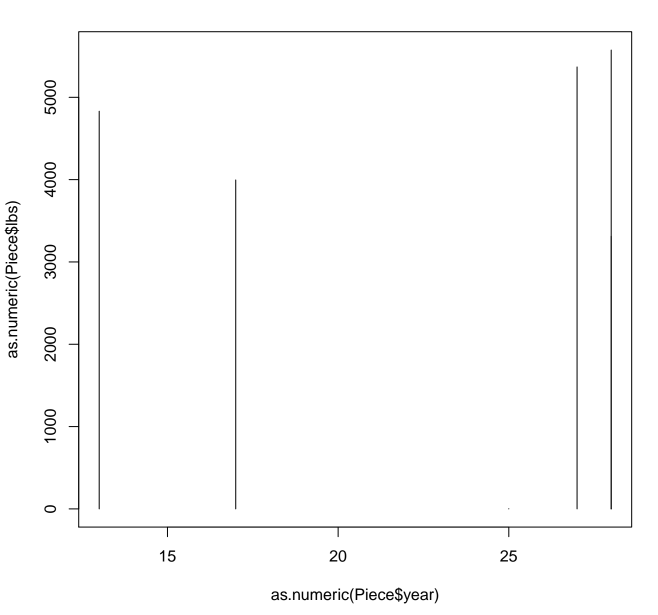
ETHEPHON



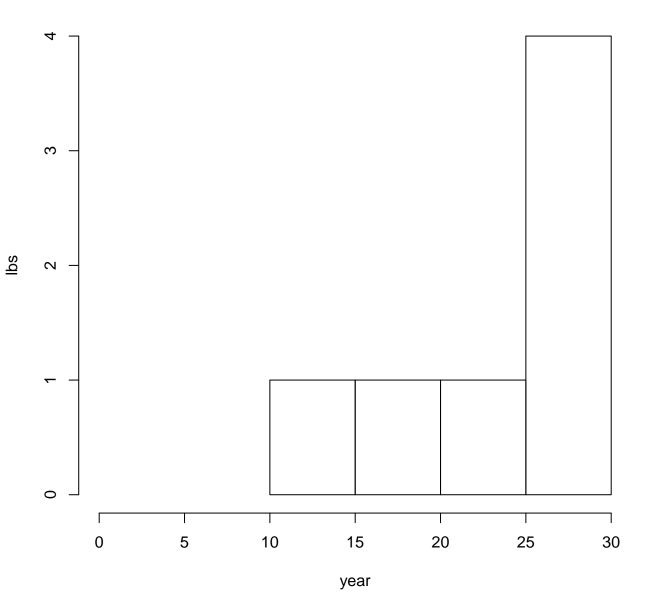
ETHEPHON



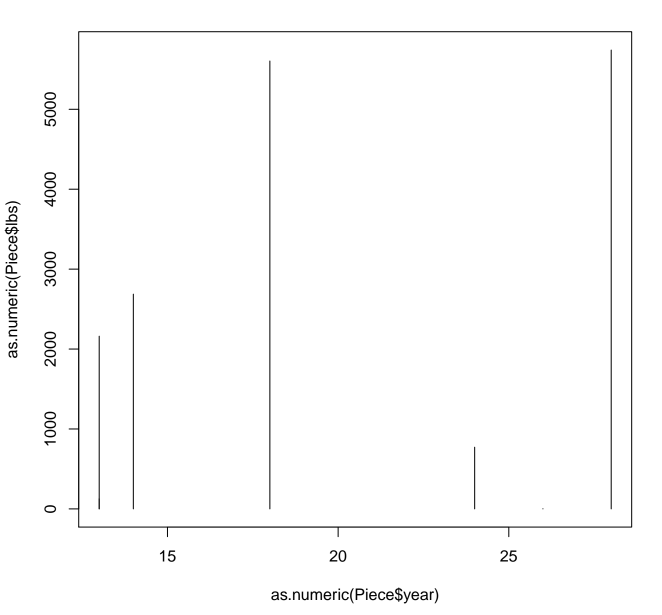
ETHOFUMESATE



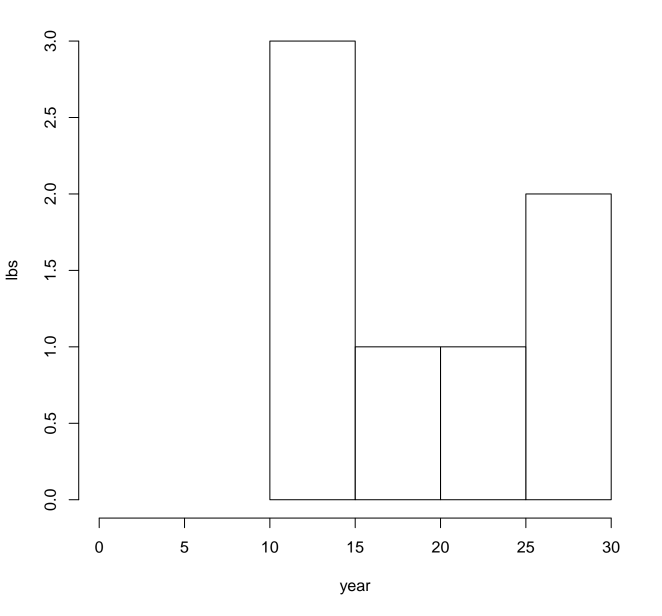
ETHOFUMESATE



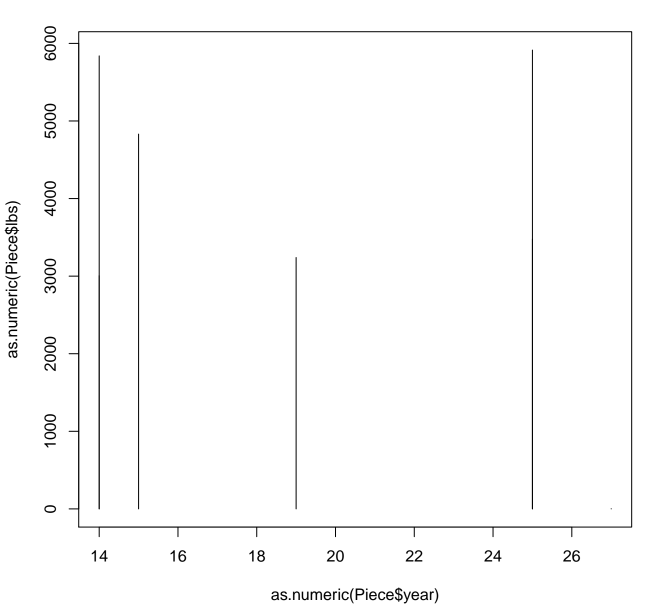
ETHOPROP



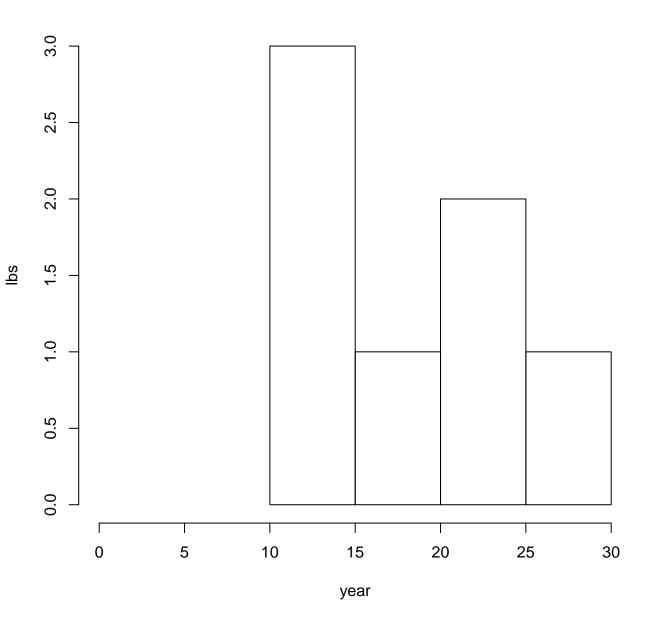
ETHOPROP



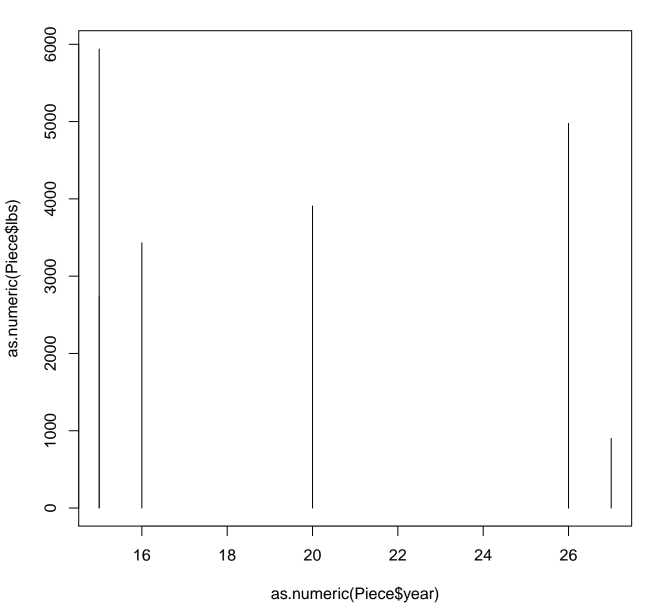
ETHOXYLATED LINEAR ALCOHOLS



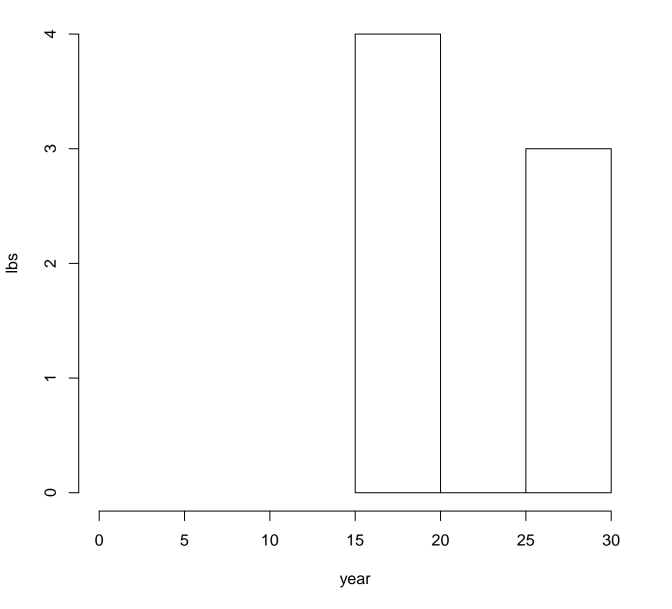
ETHOXYLATED LINEAR ALCOHOLS



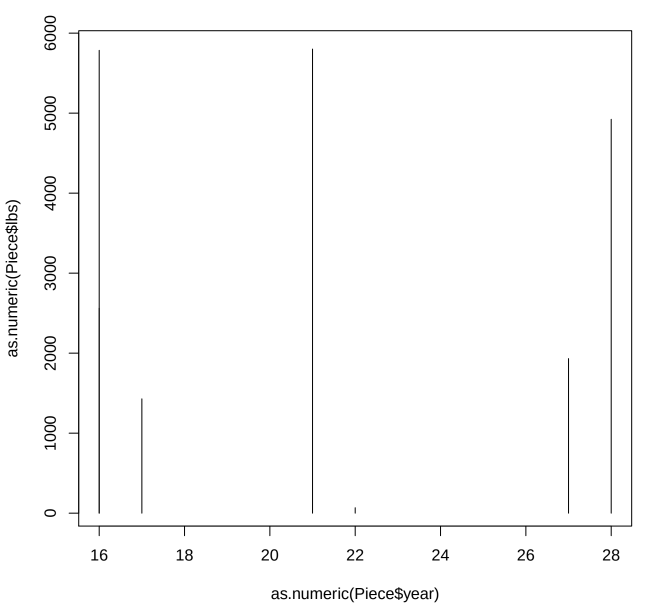
ETHYL ACRYLATE AND METHYL METHACRYLATE COPOLYMER



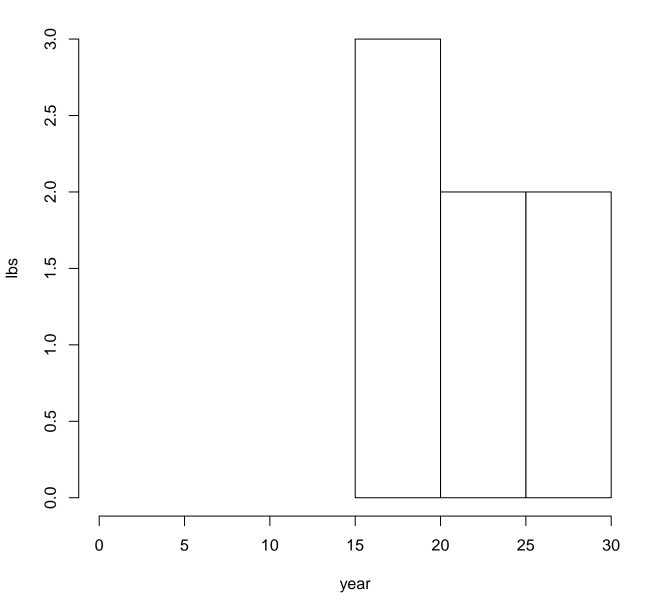
ETHYL ACRYLATE AND METHYL METHACRYLATE COPOLYMER



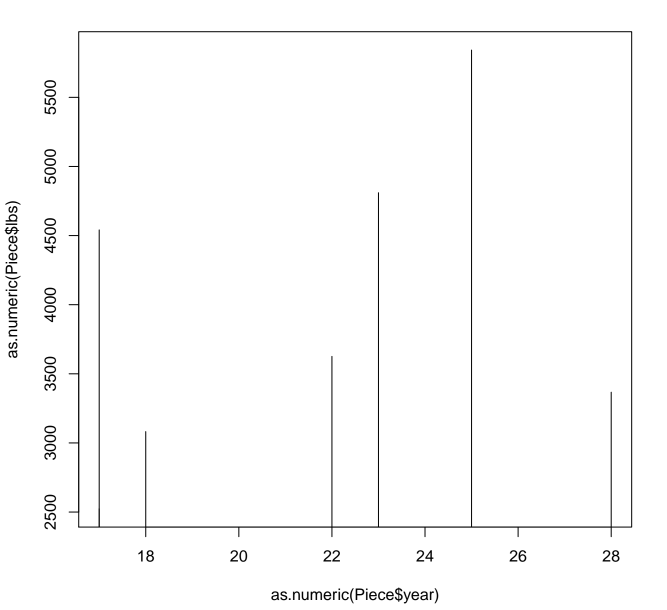
ETHYL ALCOHOL



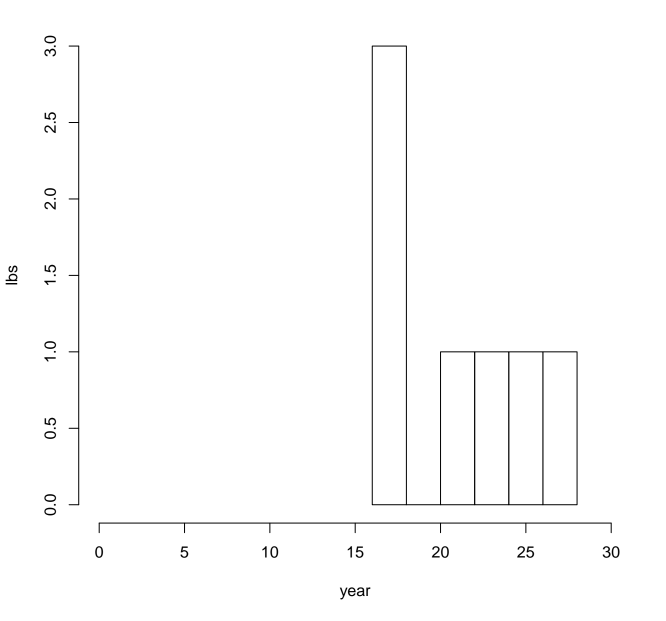
ETHYL ALCOHOL



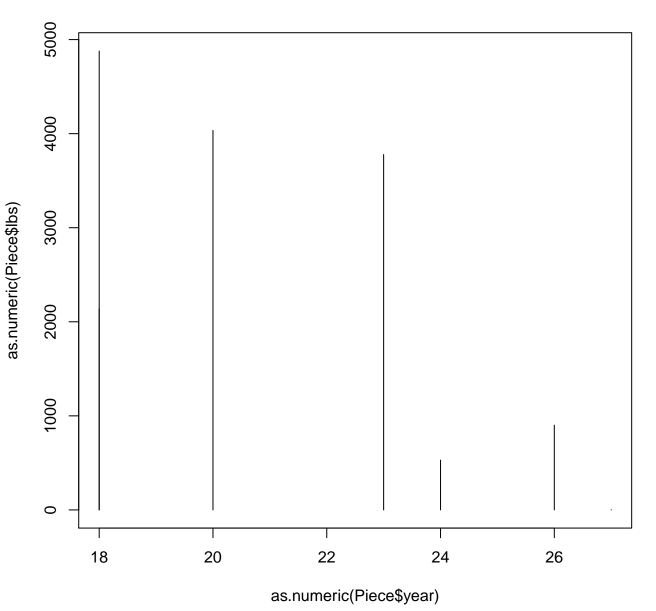
ETHYL BUTYLACETYLAMINOPROPIONATE



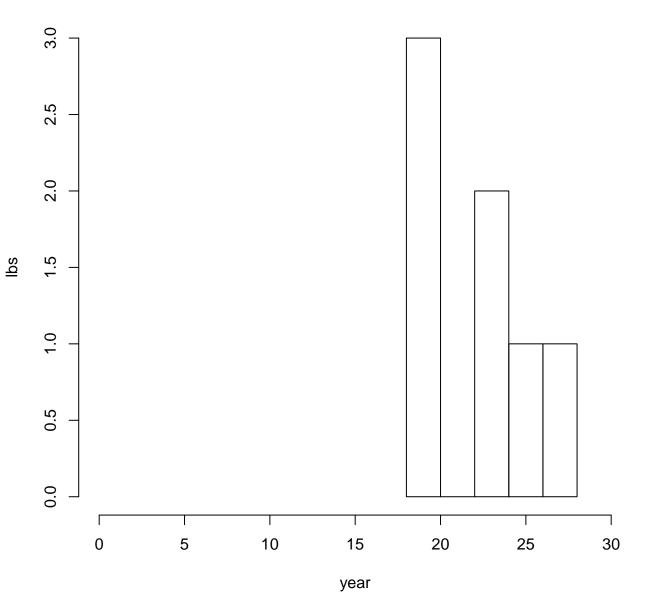
ETHYL BUTYLACETYLAMINOPROPIONATE



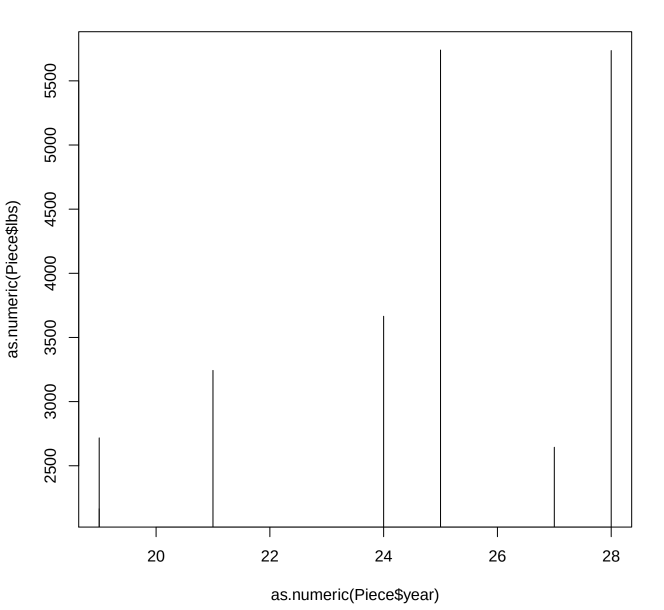
ETHYLENE



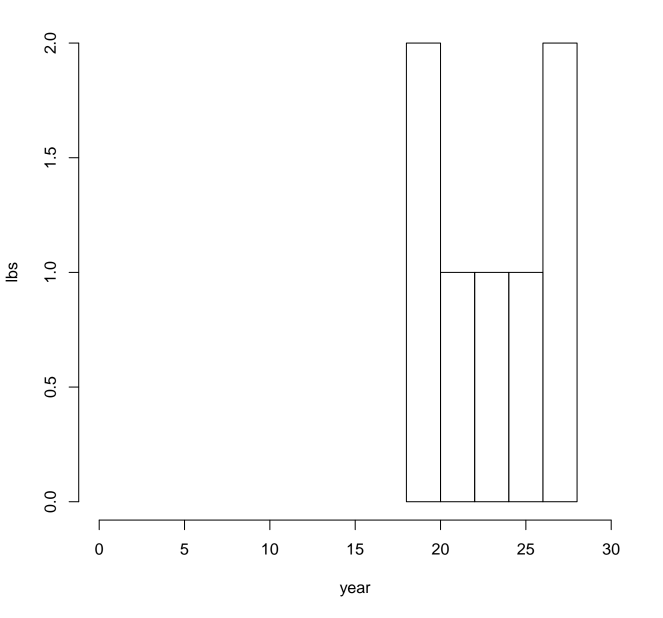
ETHYLENE



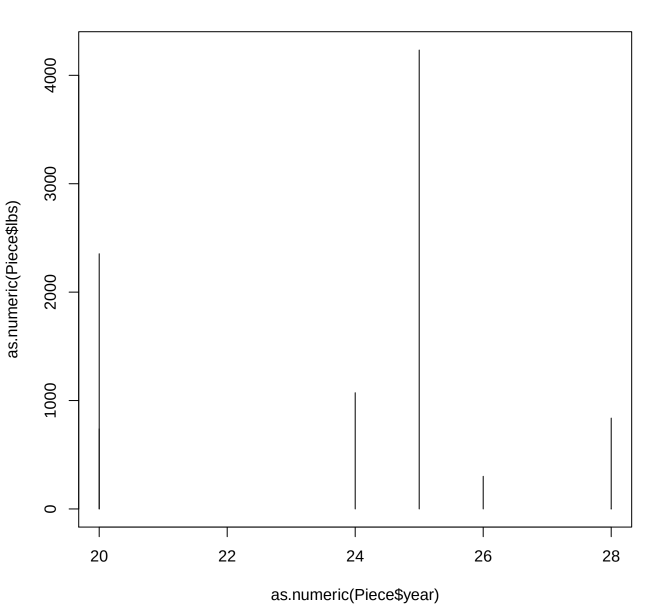
ETHYLENE GLYCOL



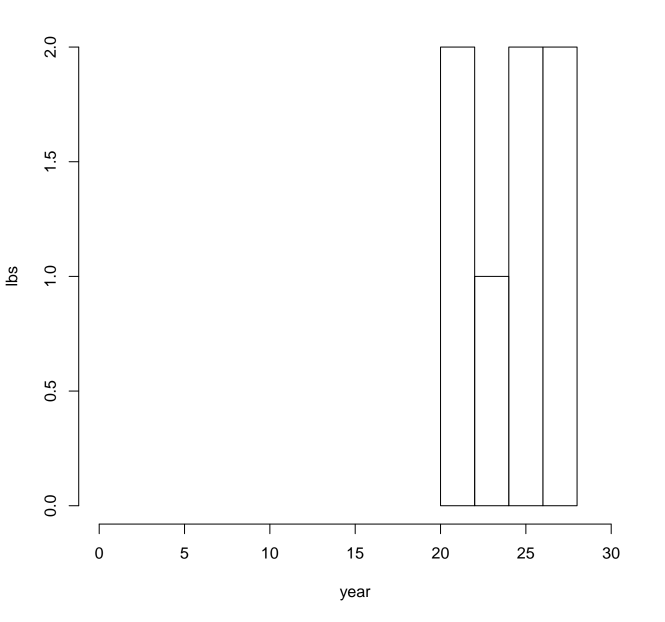
ETHYLENE GLYCOL



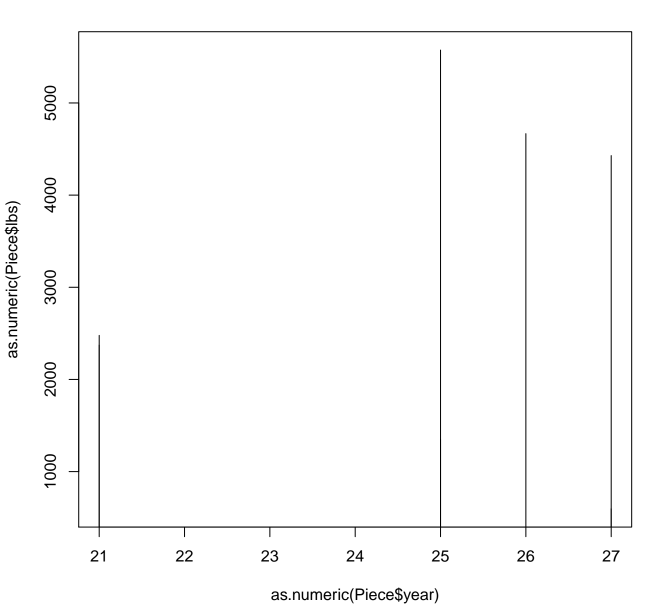
ETHYLENE GLYCOL MONOMETHYL ETHER



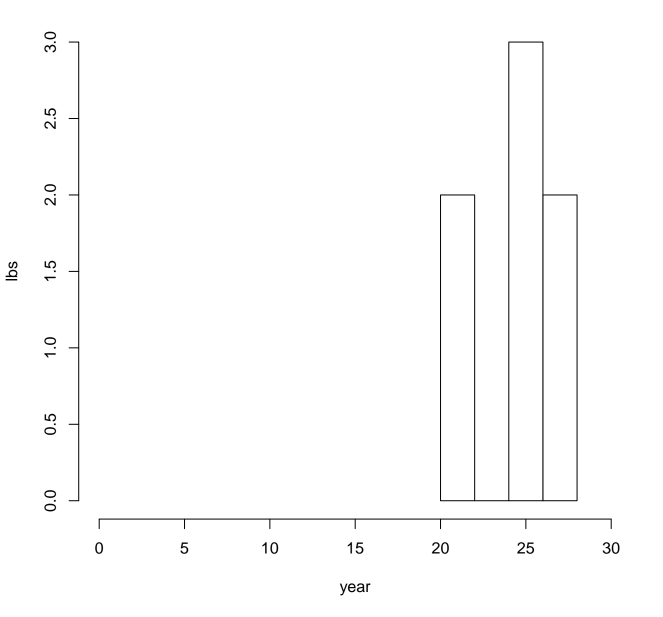
ETHYLENE GLYCOL MONOMETHYL ETHER



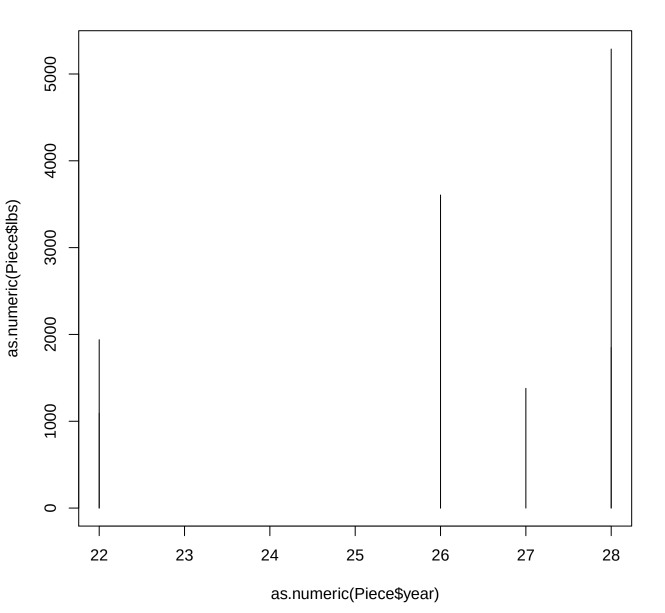
ETHYLENE OXIDE



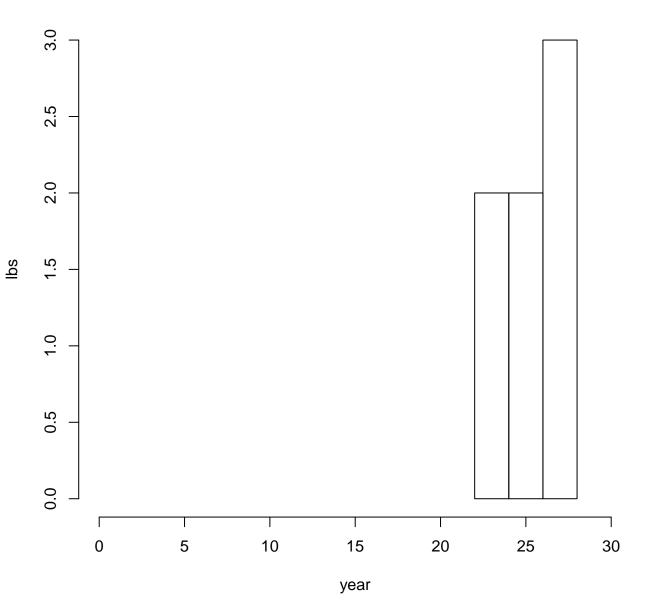
ETHYLENE OXIDE



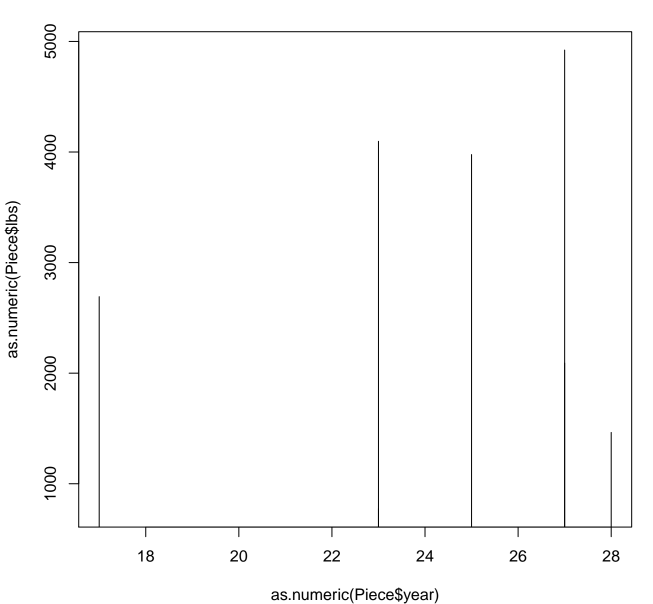
ETOFENPROX



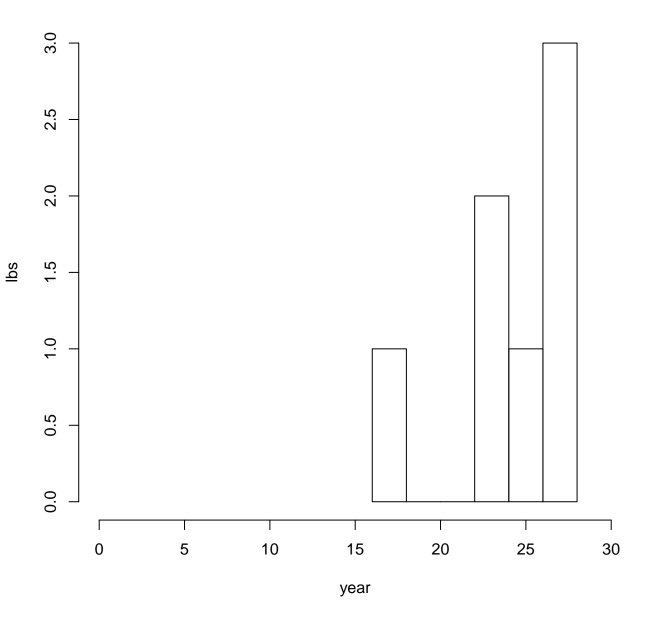
ETOFENPROX



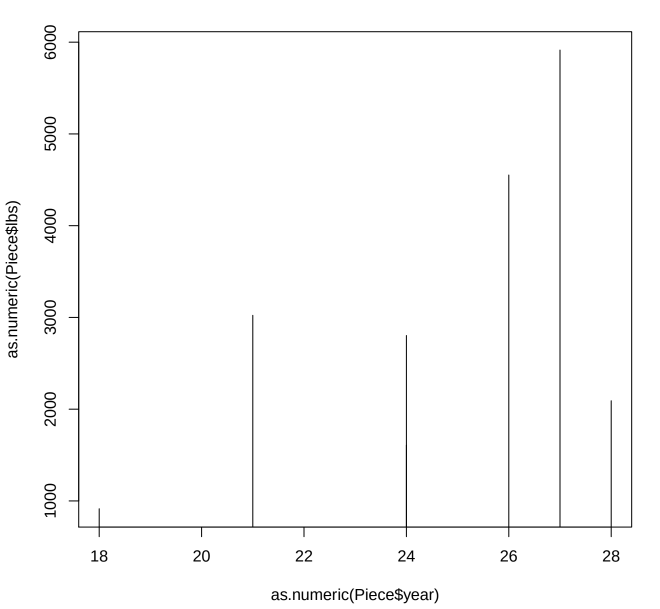
ETOXAZOLE



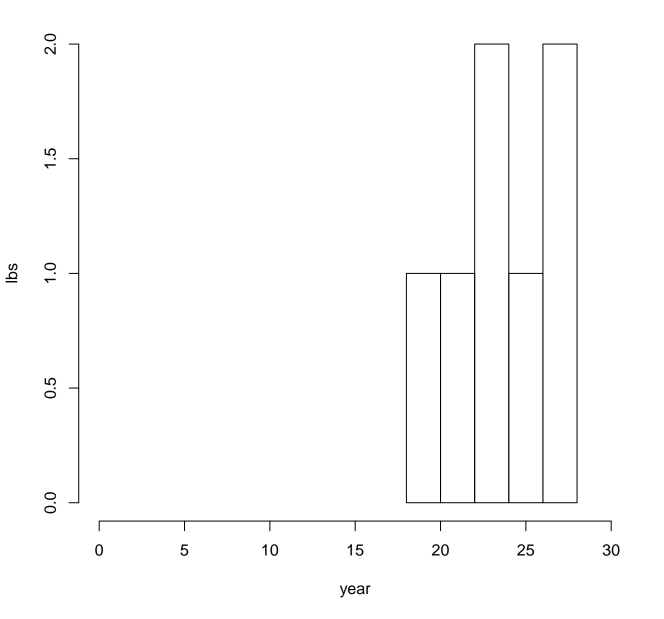
ETOXAZOLE



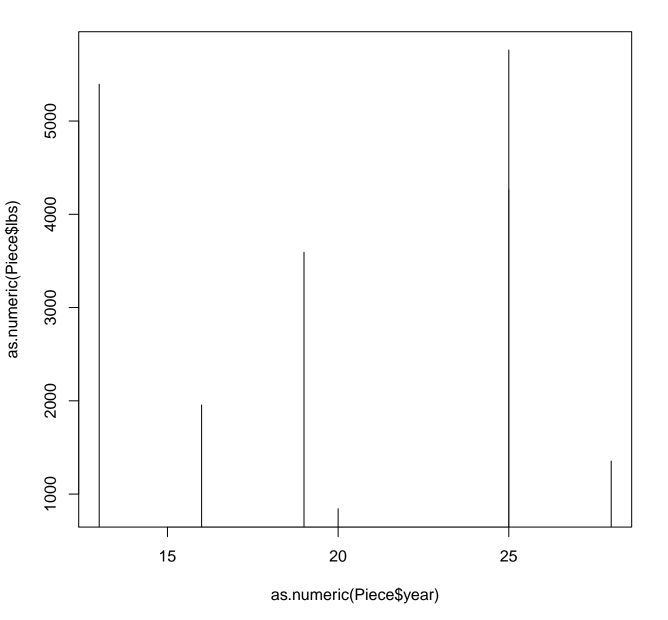
EUCALYPTUS OIL



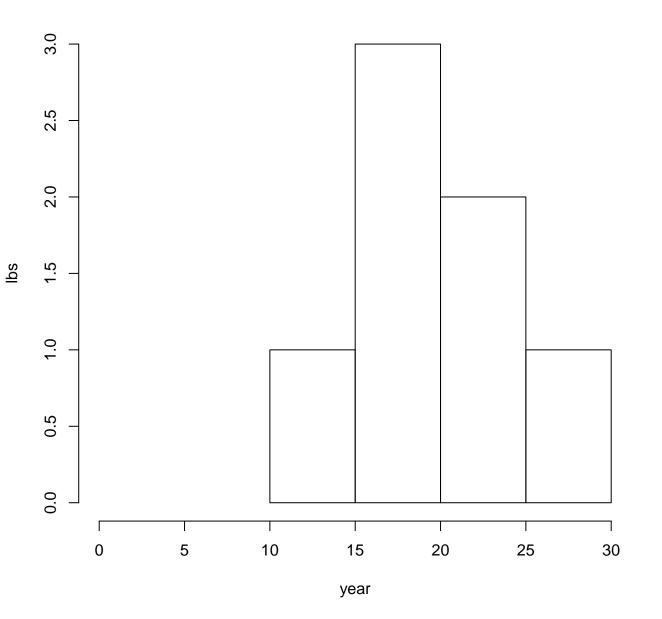
EUCALYPTUS OIL



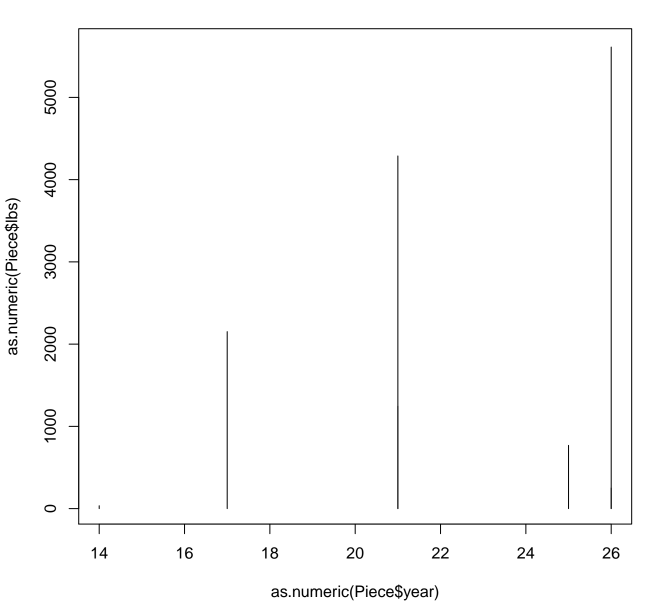
EUGENOL



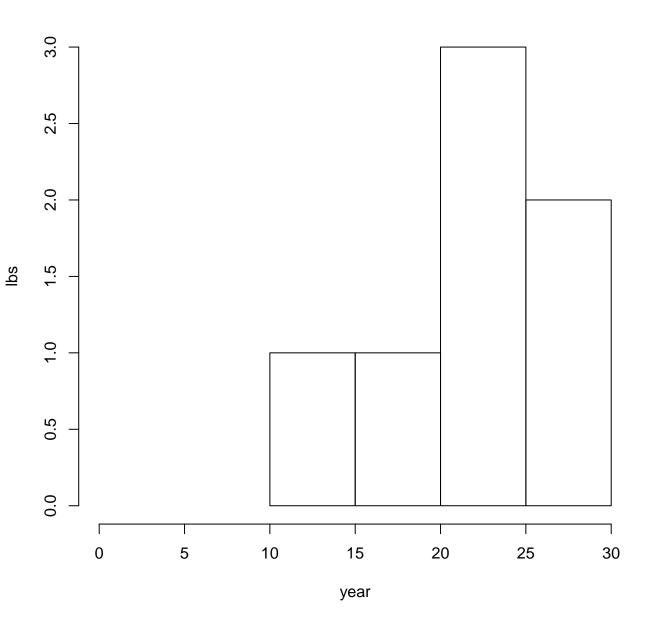
EUGENOL



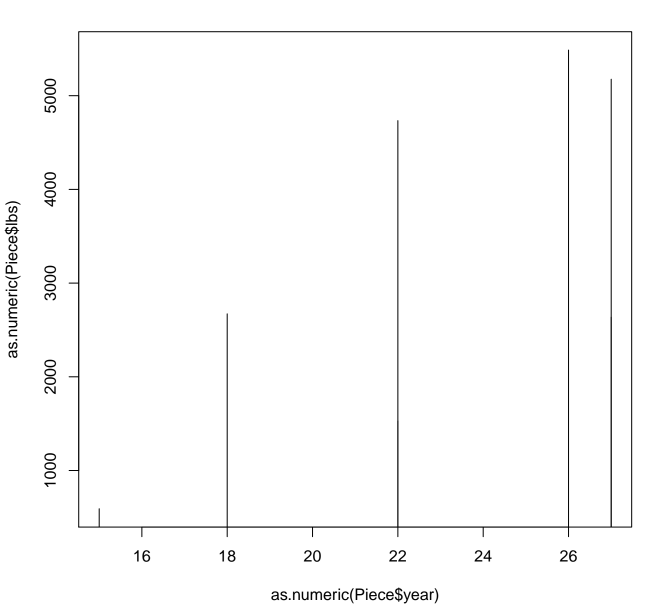
(EZ)-79-DODECADIEN-1-YL ACETATE



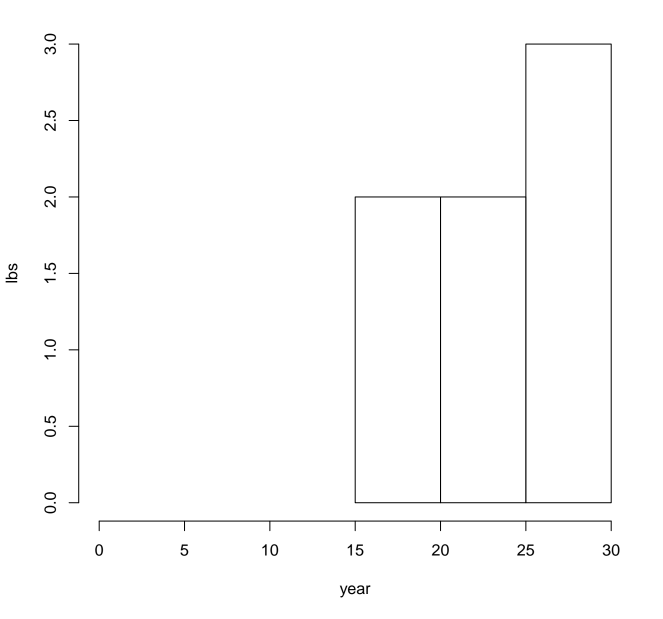
(EZ)-79-DODECADIEN-1-YL ACETATE



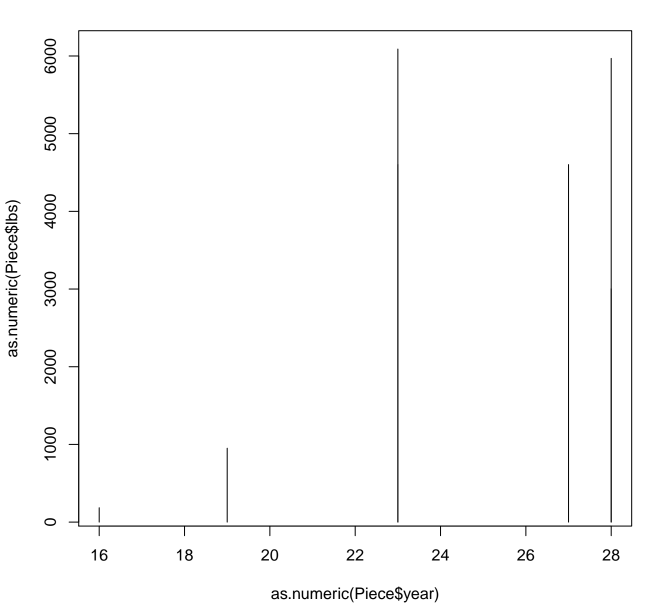
FAMOXADONE



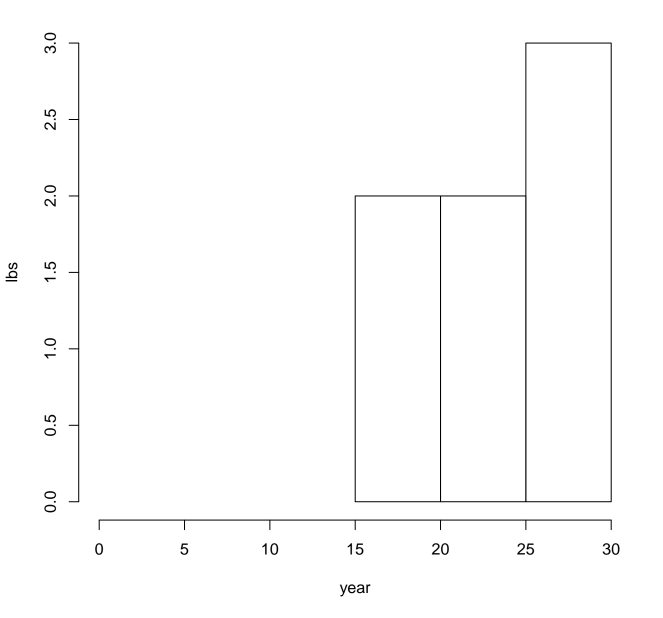
FAMOXADONE



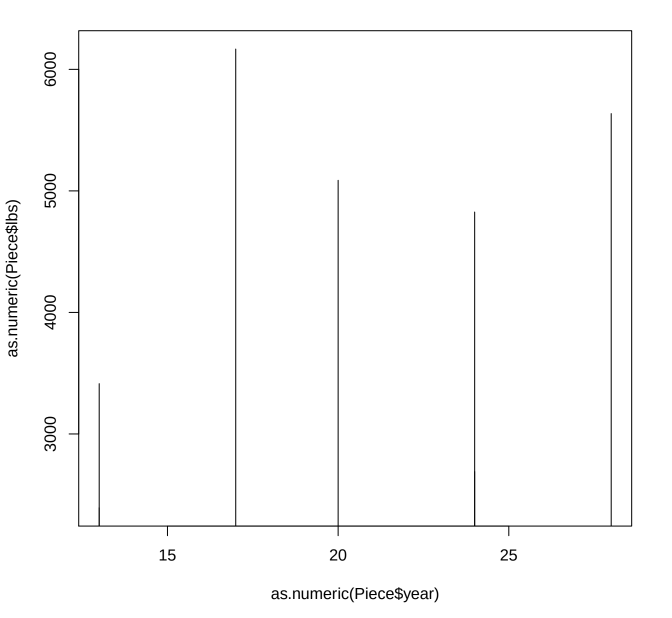
FARNESOL



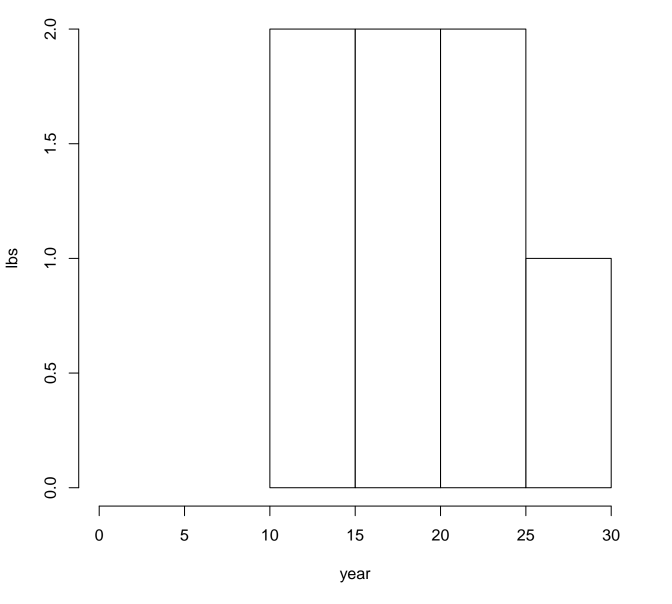
FARNESOL



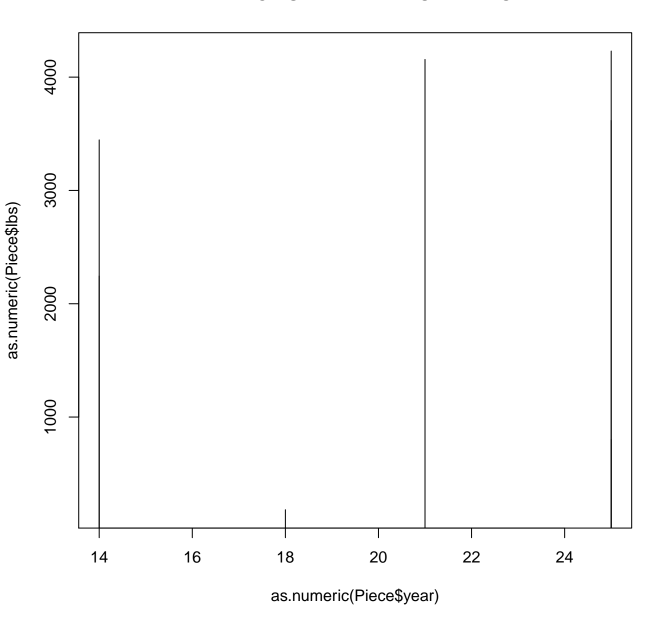
FATTY ACIDS C16-C18 AND C18-UNSATURATED METHYL ESTERS



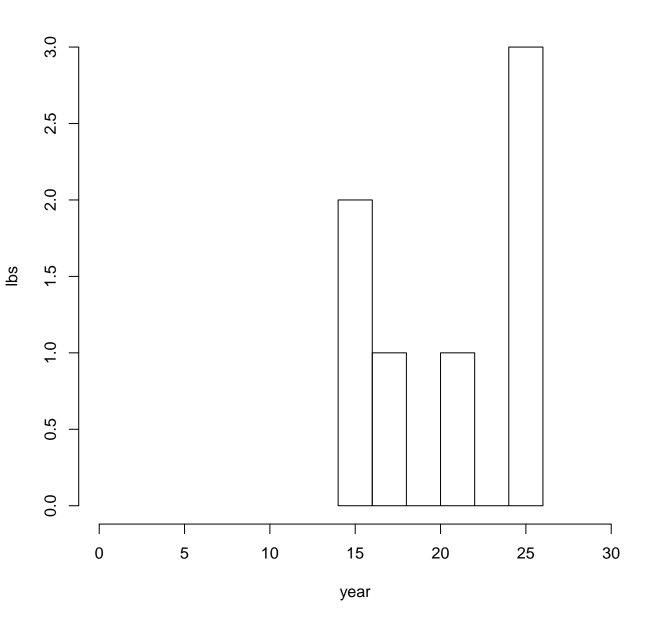
FATTY ACIDS C16-C18 AND C18-UNSATURATED METHYL ESTERS



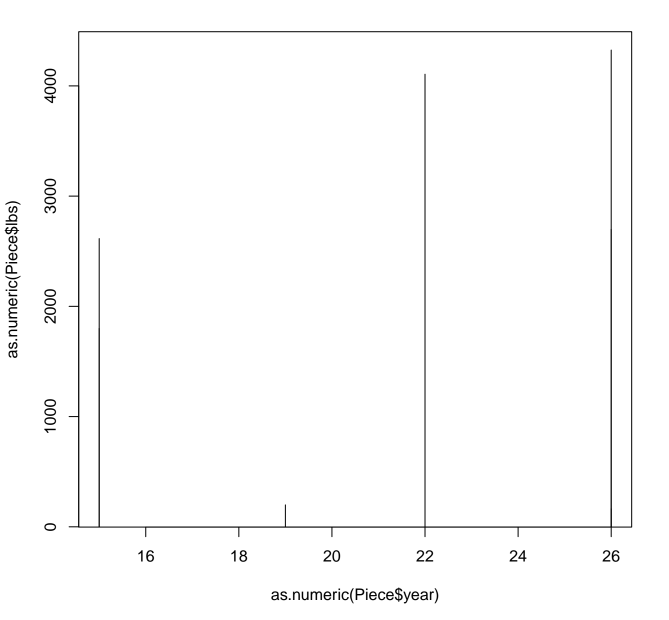
FATTY ACIDS DERIVED FROM TALLOW



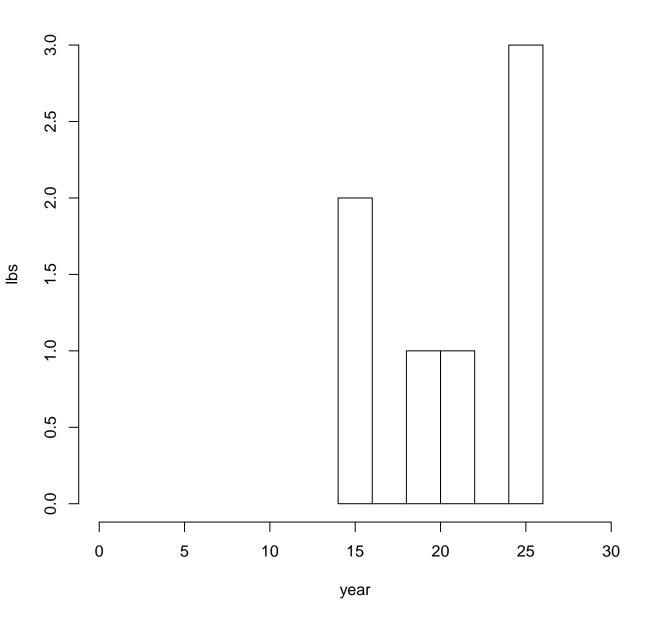
FATTY ACIDS DERIVED FROM TALLOW



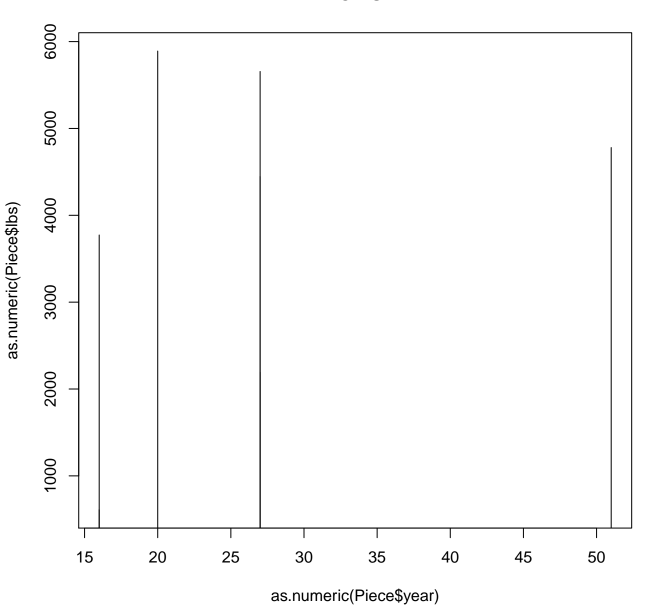
FATTY ACIDS METHYL ESTERS



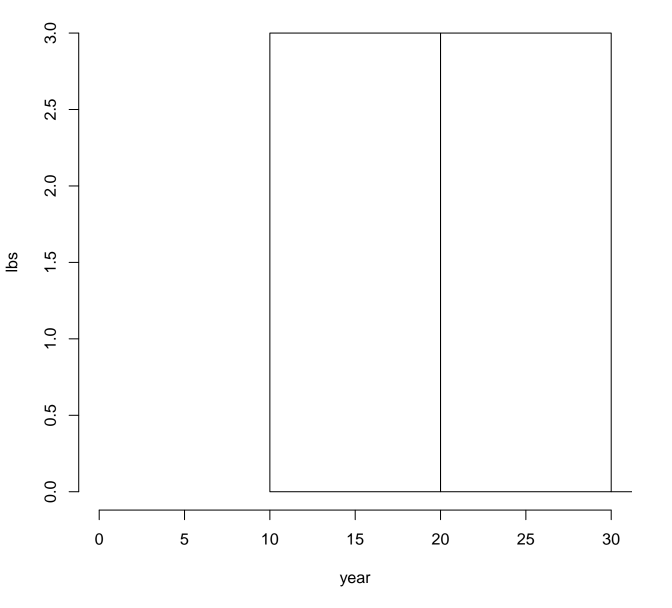
FATTY ACIDS METHYL ESTERS



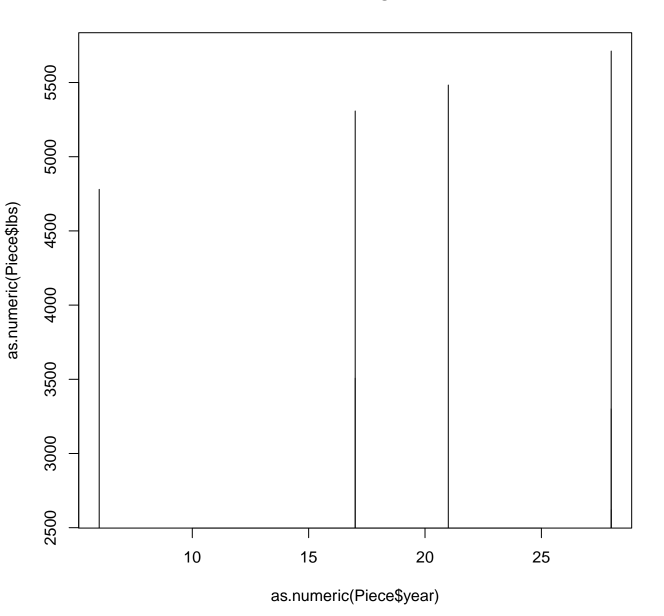
FATTY ACIDS MIXED



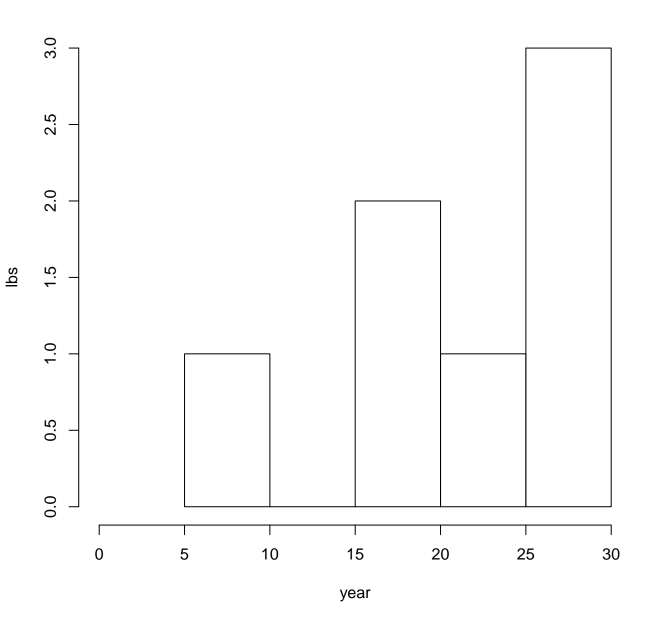
FATTY ACIDS MIXED



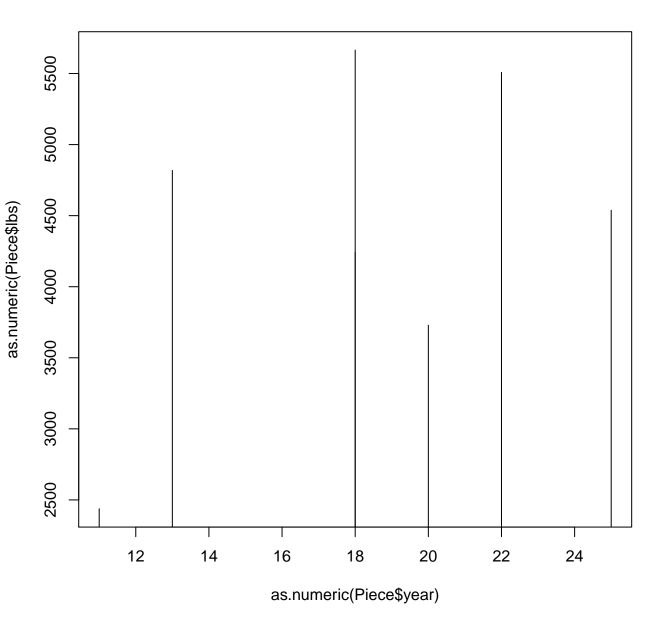
FENAMIDONE



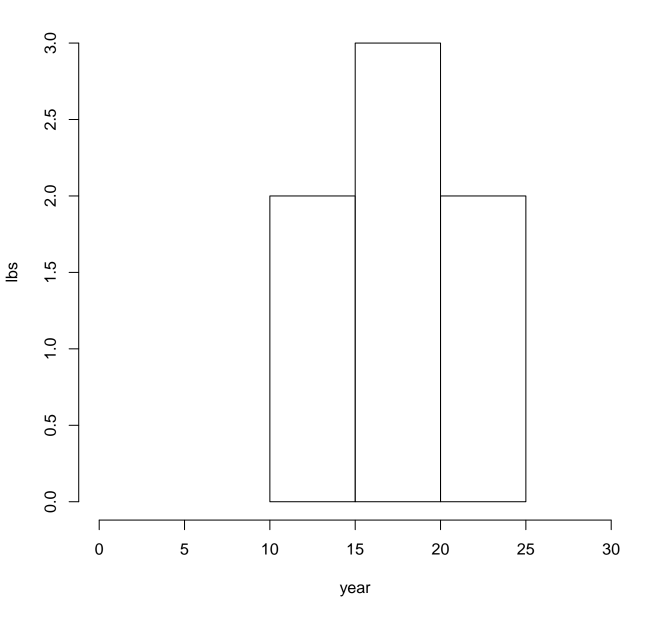
FENAMIDONE



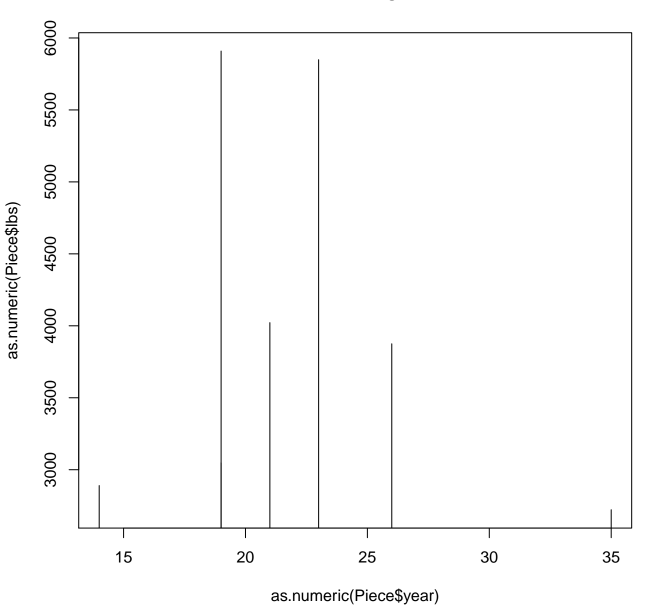
FENAMIPHOS



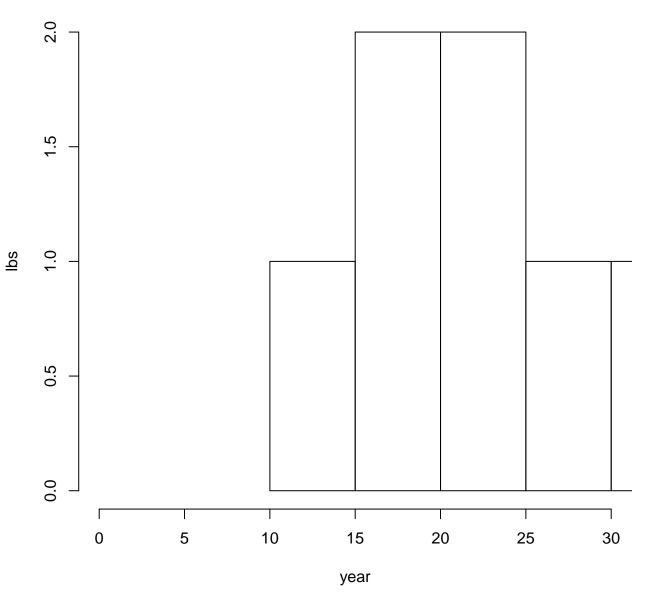
FENAMIPHOS



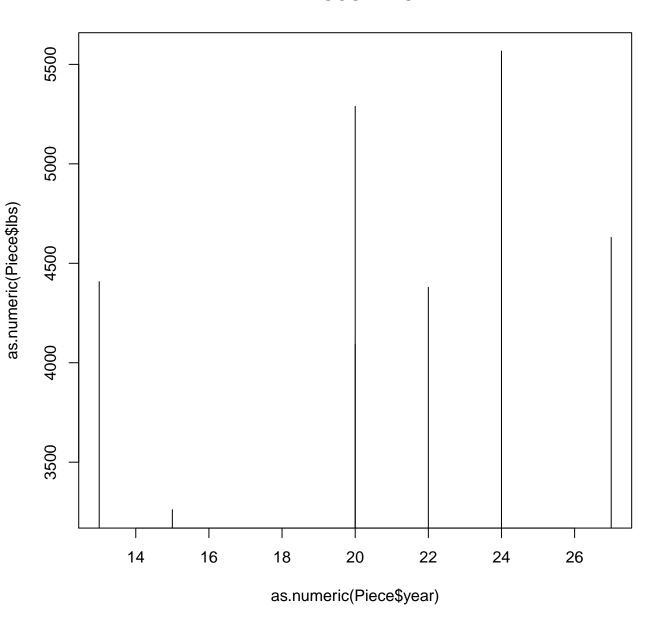
FENARIMOL



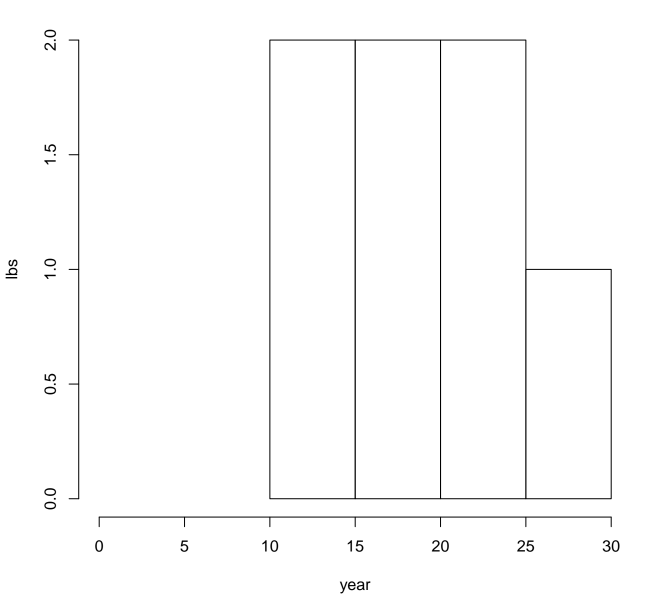
FENARIMOL



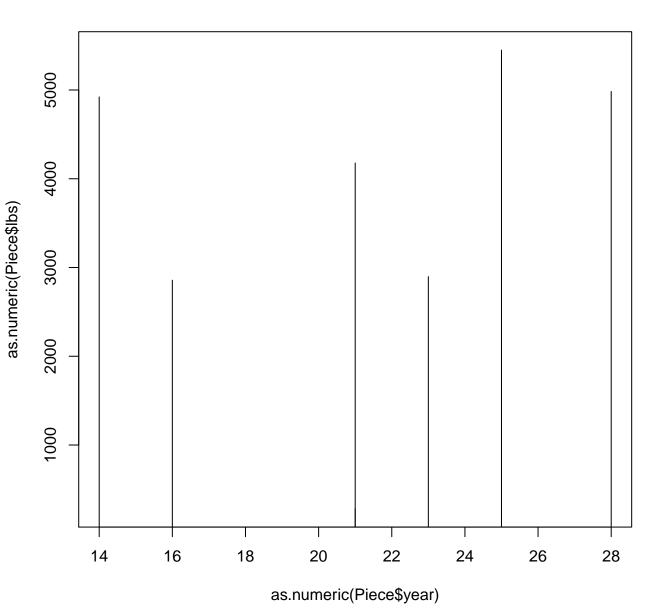
FENBUCONAZOLE



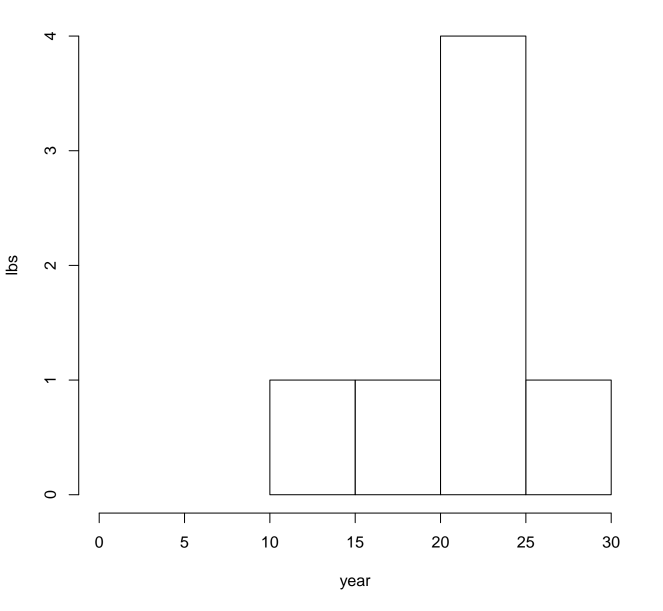
FENBUCONAZOLE



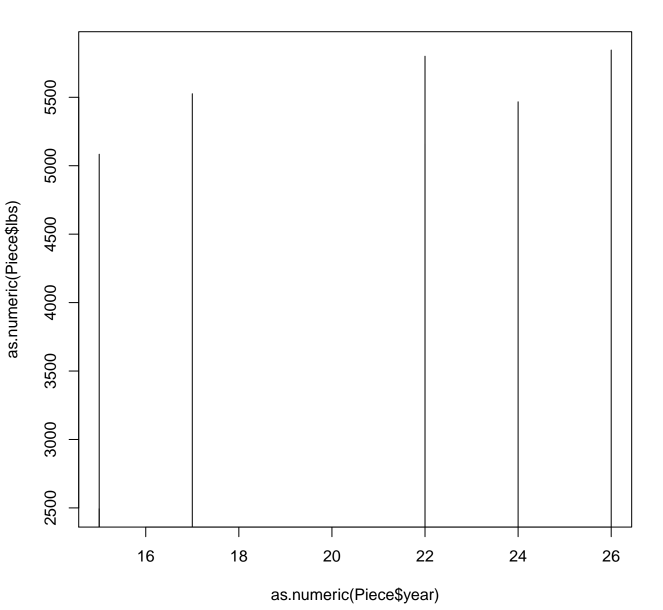
FENBUTATIN-OXIDE



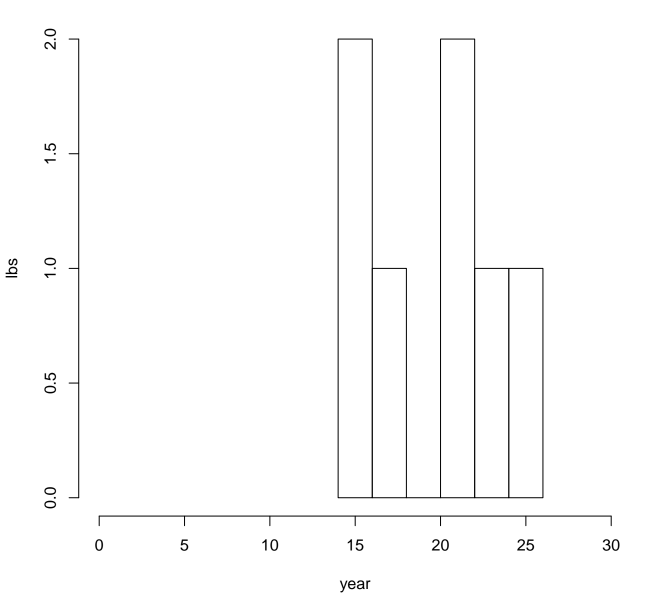
FENBUTATIN-OXIDE



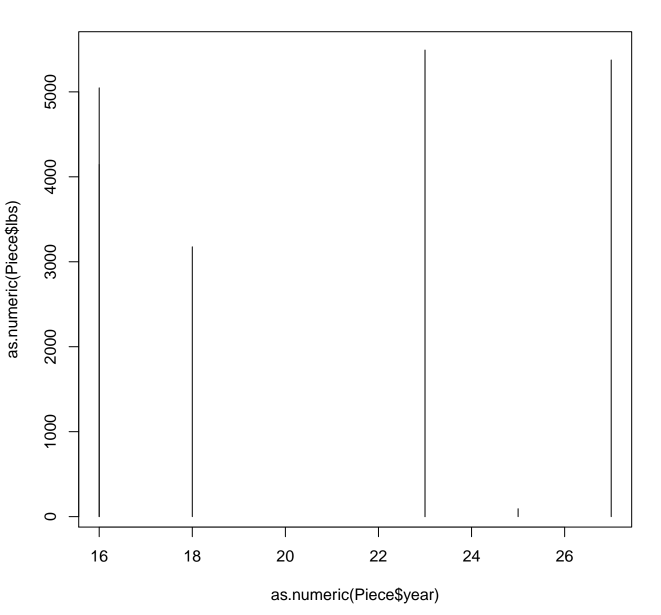
FENHEXAMID



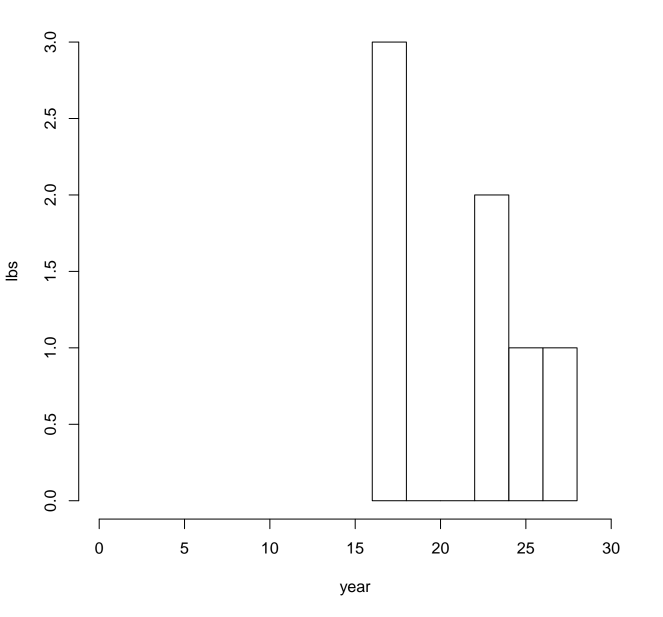
FENHEXAMID



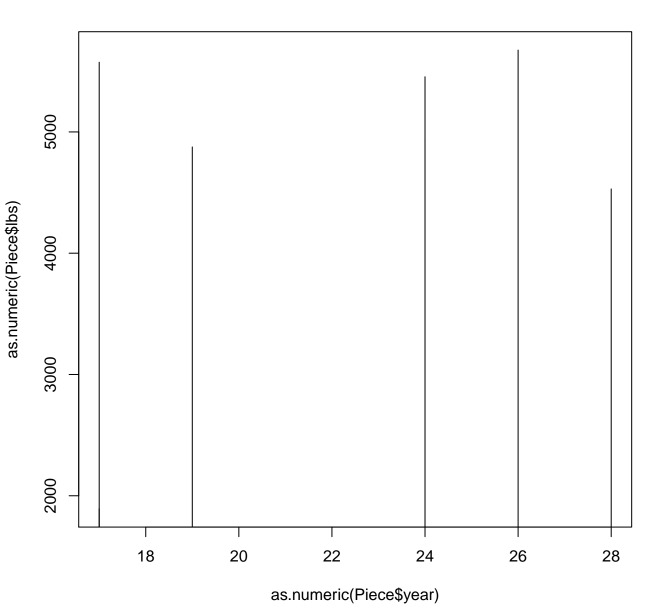
FENOXAPROP-P-ETHYL



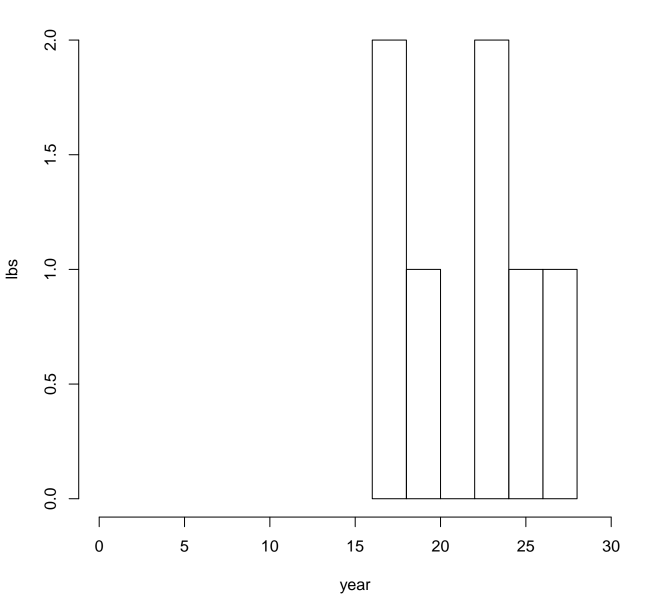
FENOXAPROP-P-ETHYL



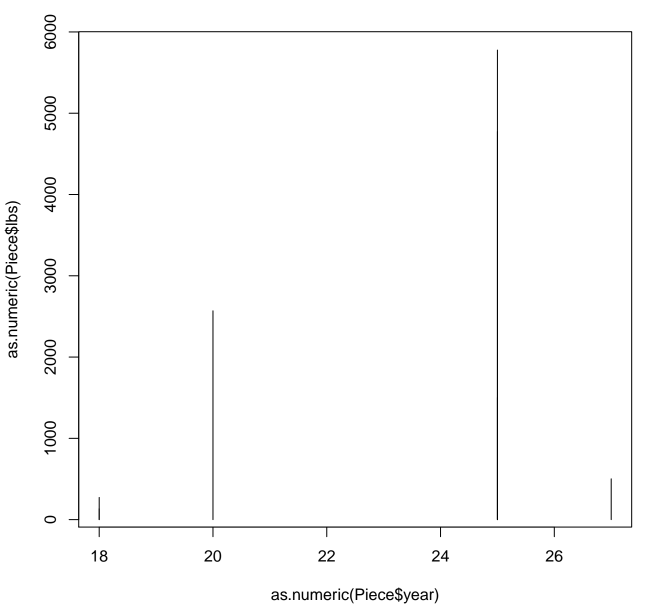
FENOXYCARB



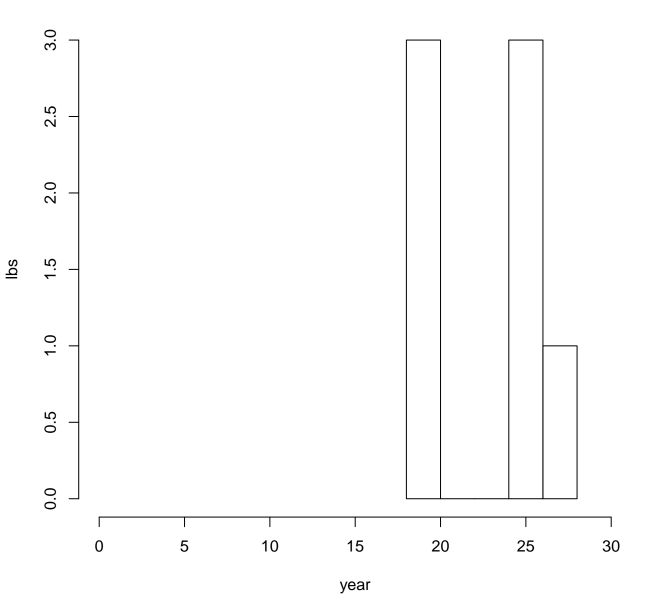
FENOXYCARB



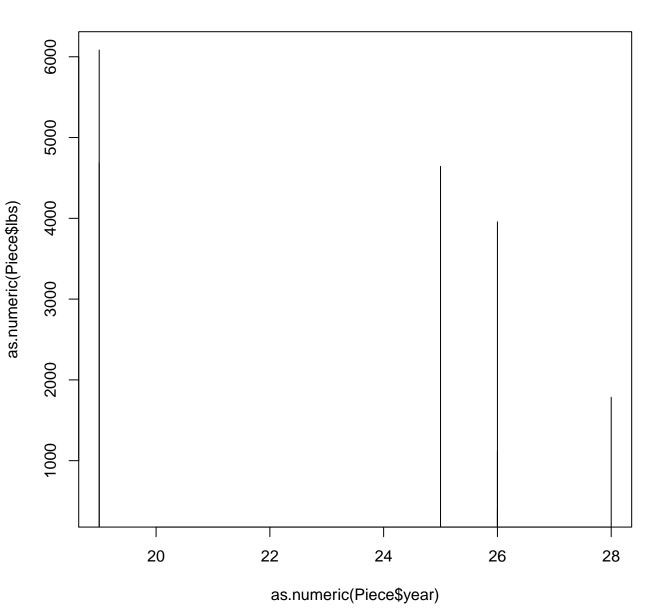
FENPROPATHRIN



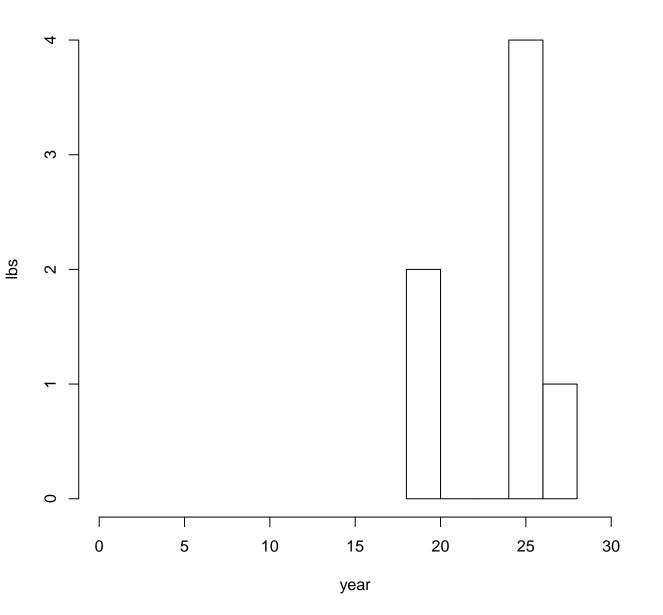
FENPROPATHRIN



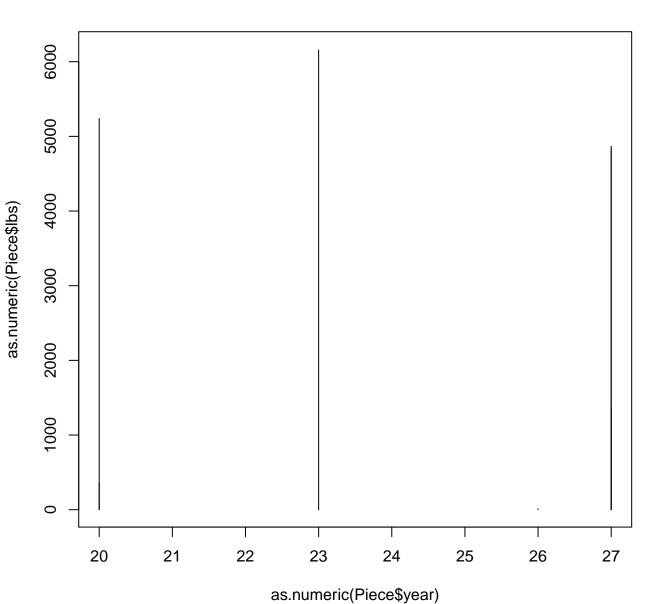
FENPYROXIMATE



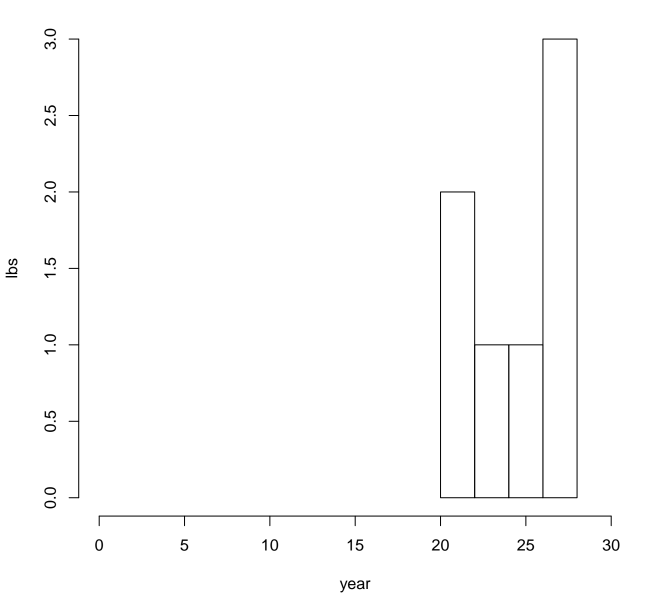
FENPYROXIMATE



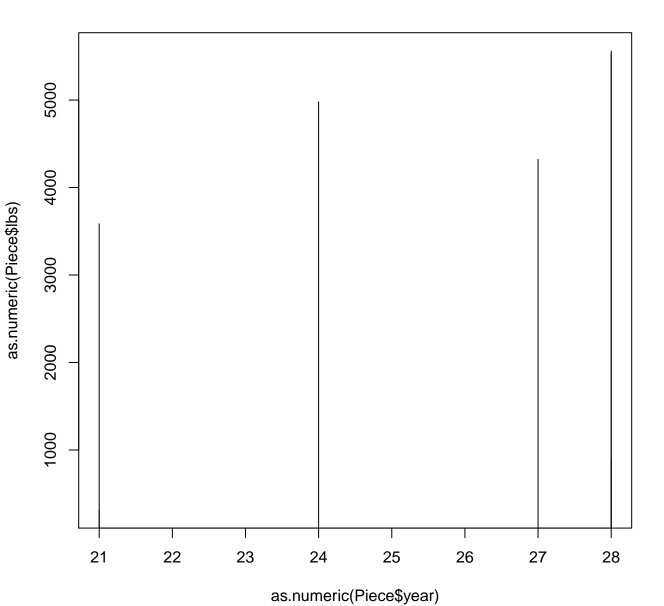
FENTHION



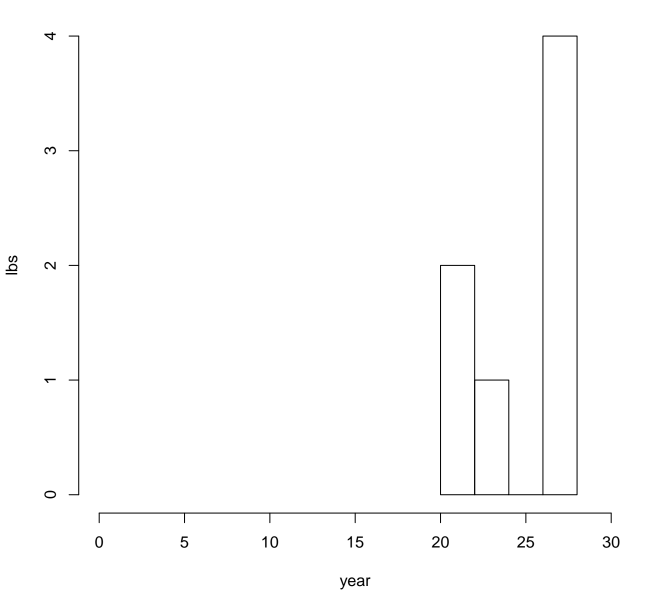
FENTHION



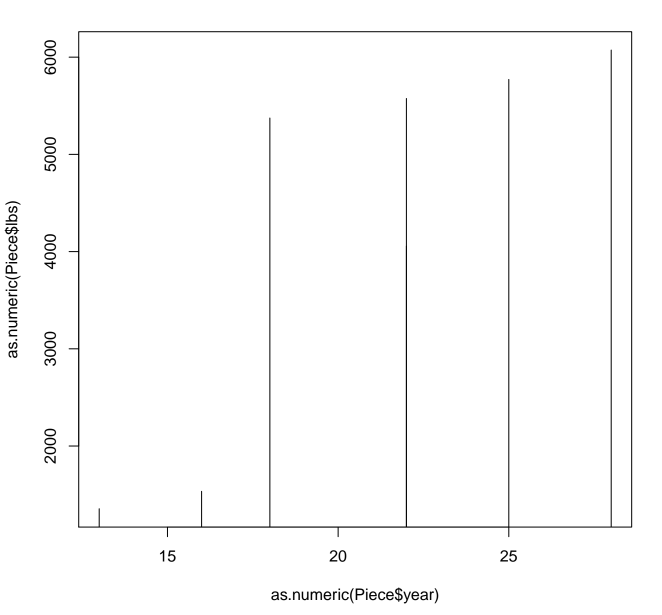
FENVALERATE



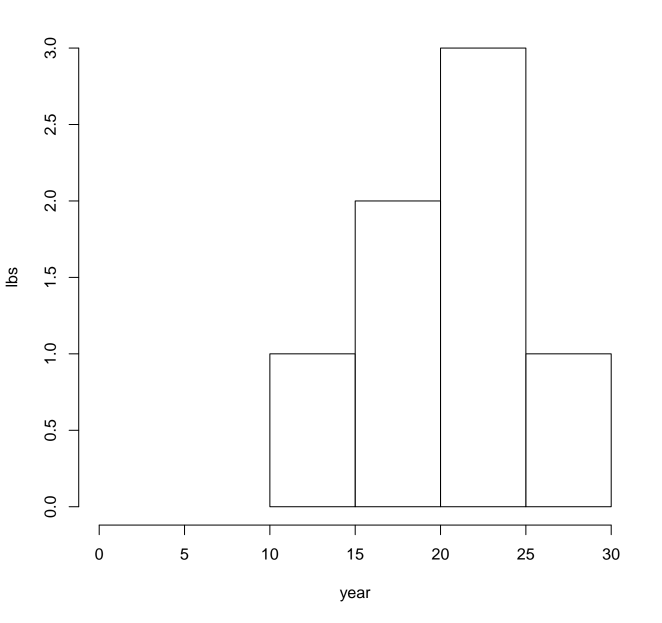
FENVALERATE



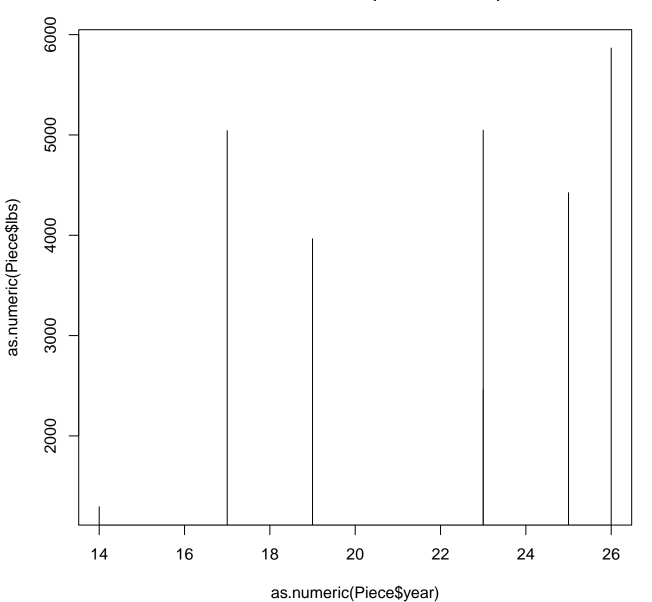
FERRIC SODIUM EDTA



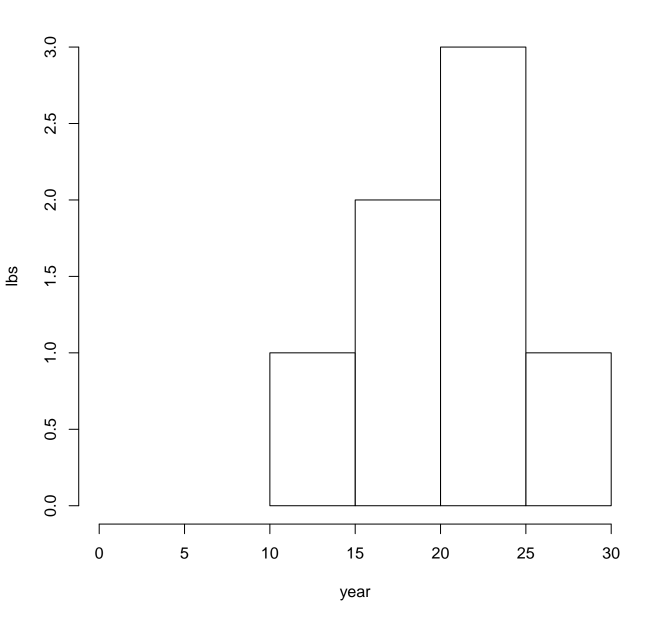
FERRIC SODIUM EDTA



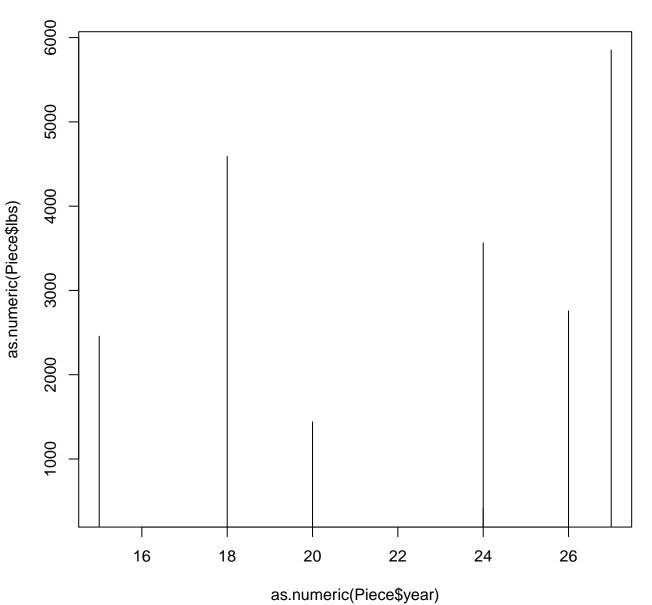
FERRIC SULFATE (ANHYDROUS)



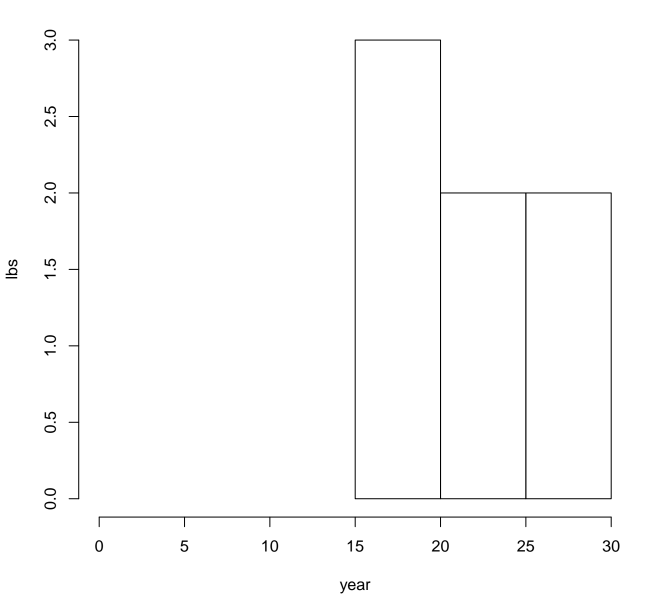
FERRIC SULFATE (ANHYDROUS)



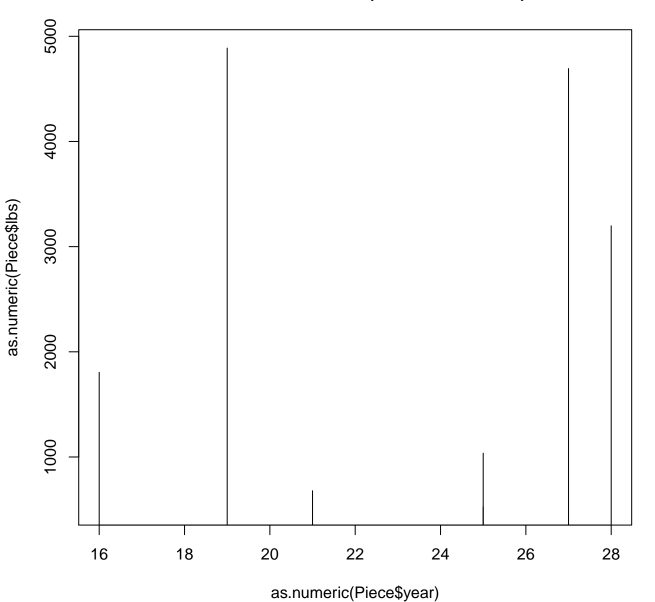
FERROUS SULFATE



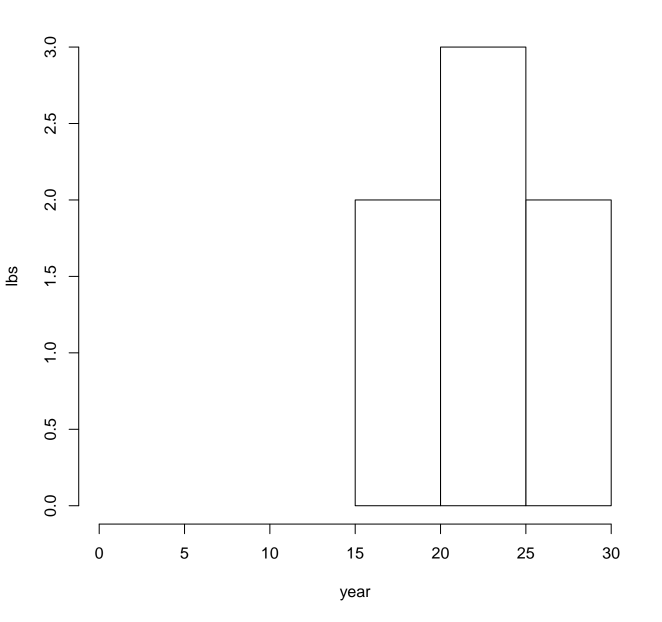
FERROUS SULFATE



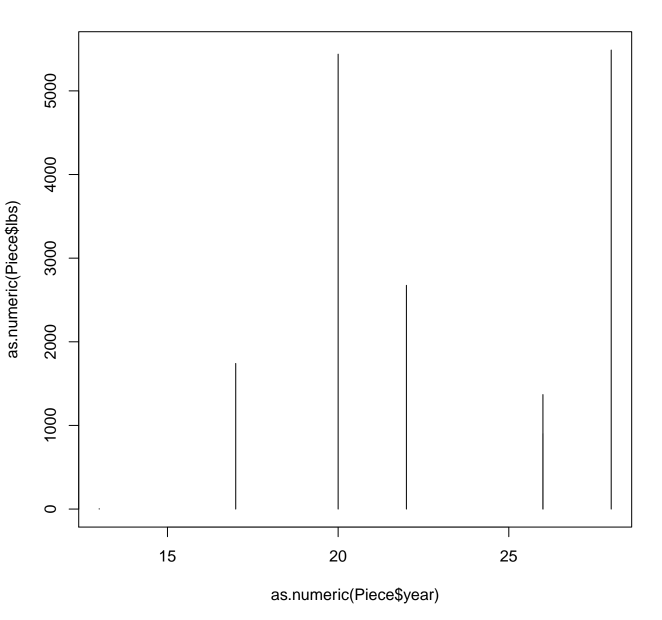
FERROUS SULFATE (MONOHYDRATE)



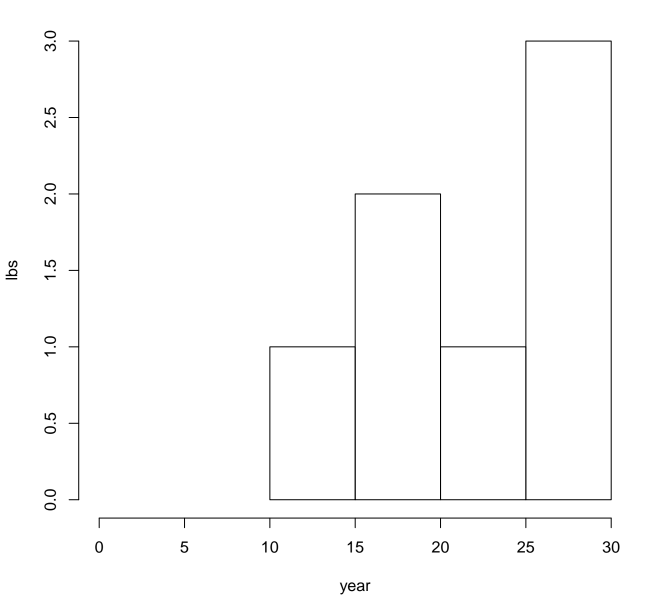
FERROUS SULFATE (MONOHYDRATE)



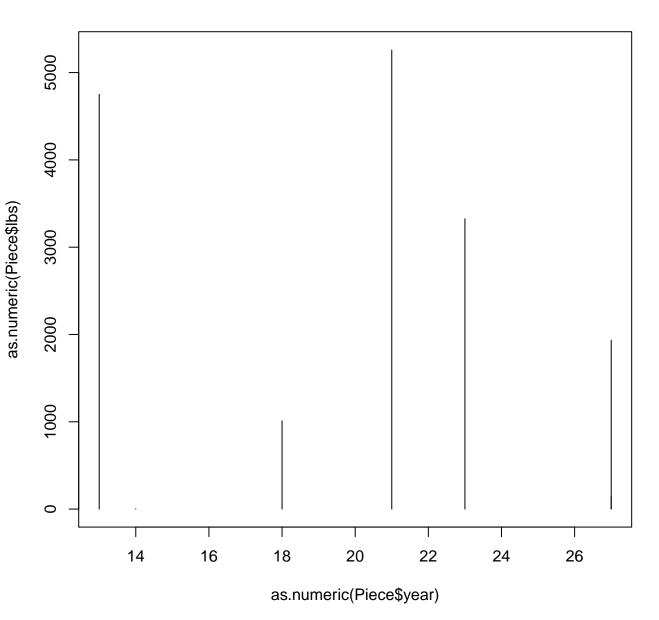
FIPRONIL



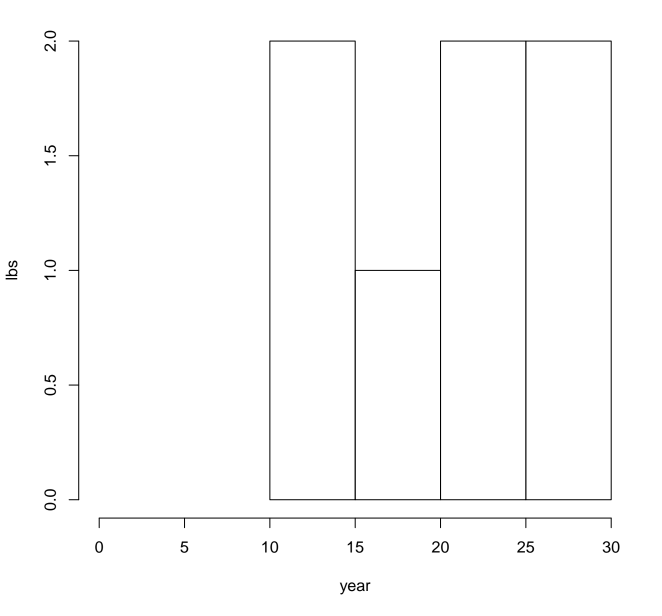
FIPRONIL



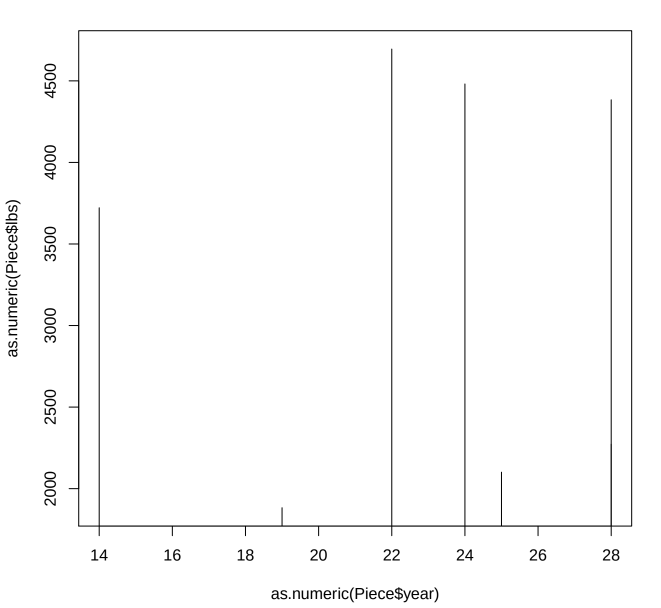
FISH OIL



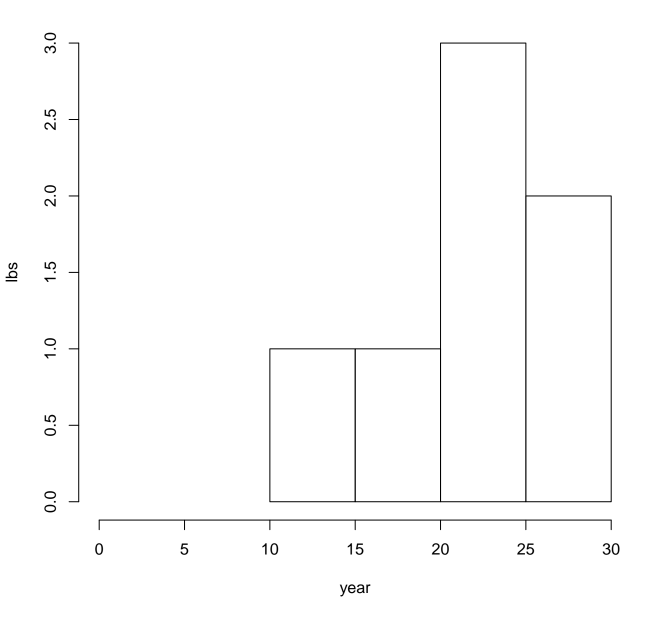
FISH OIL



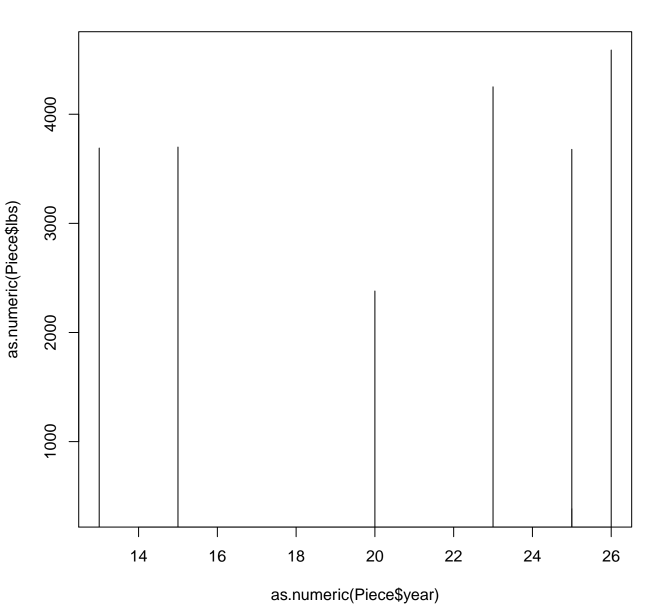
FLONICAMID



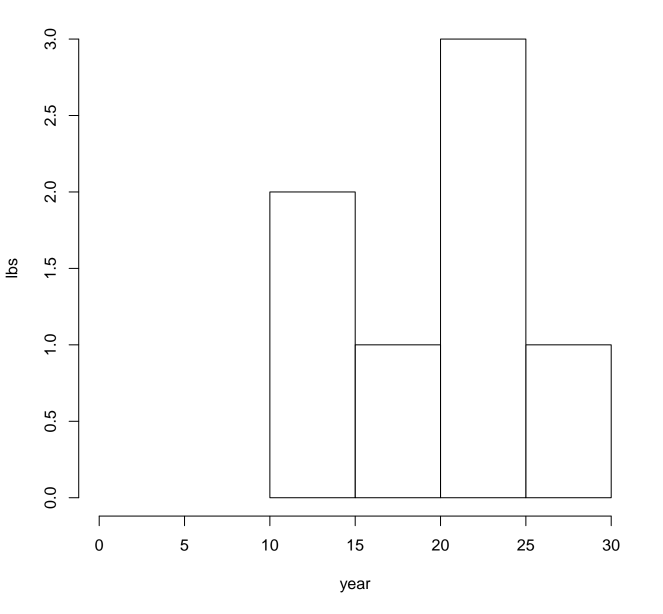
FLONICAMID



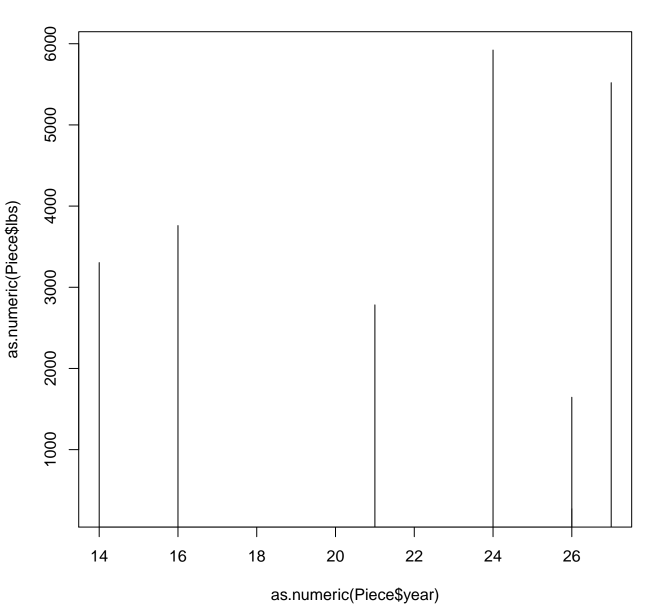
FLUAZIFOP-P-BUTYL



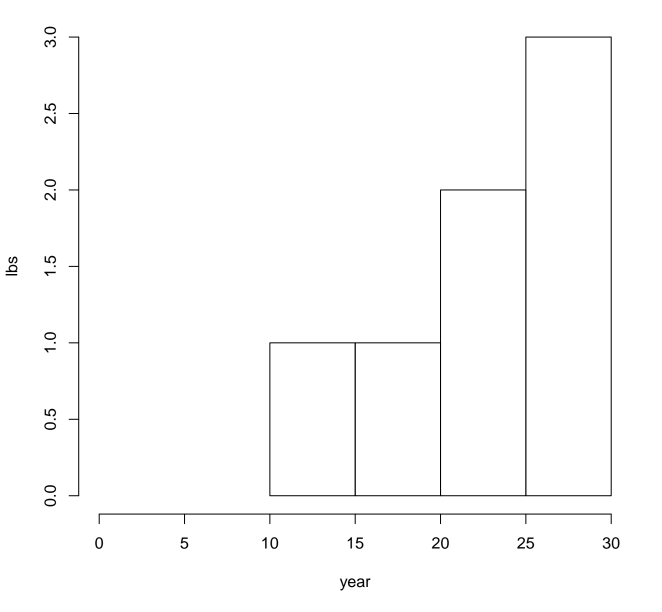
FLUAZIFOP-P-BUTYL



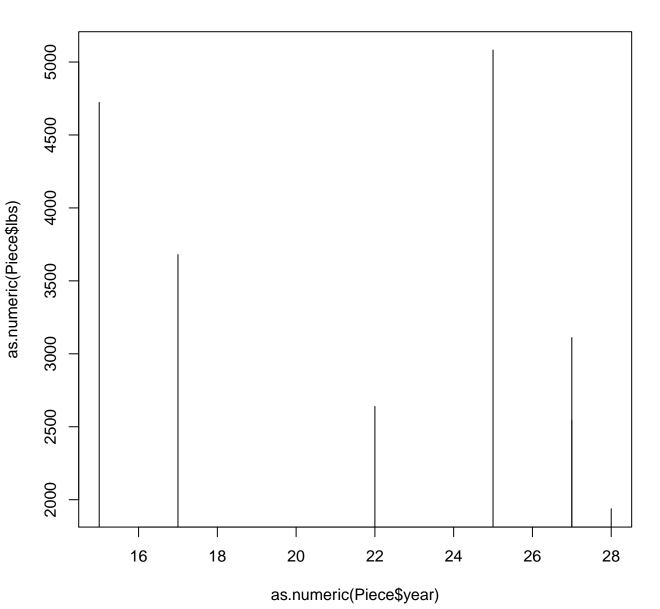
FLUAZINAM



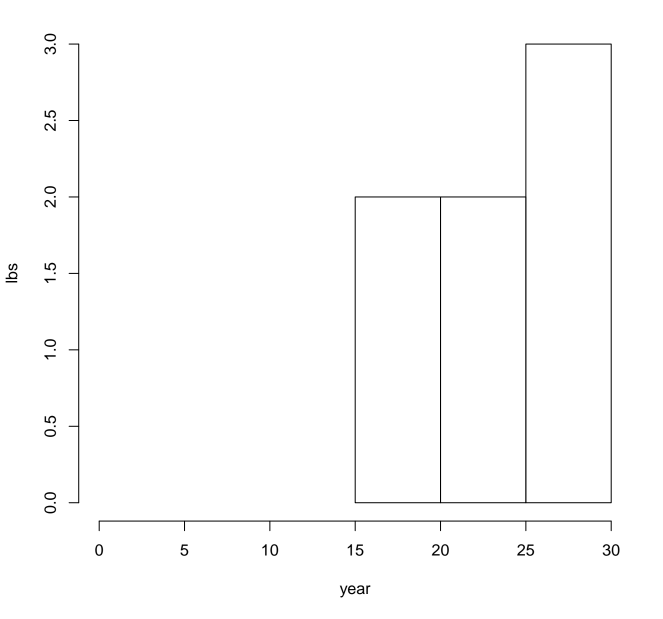
FLUAZINAM



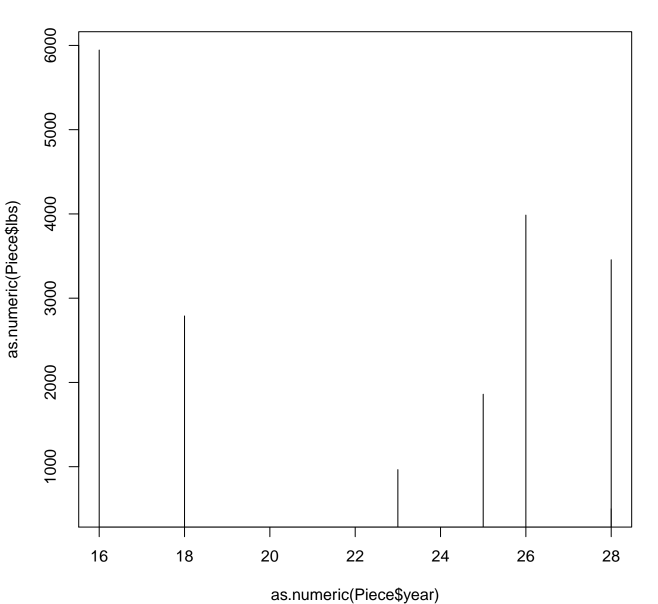
FLUBENDIAMIDE



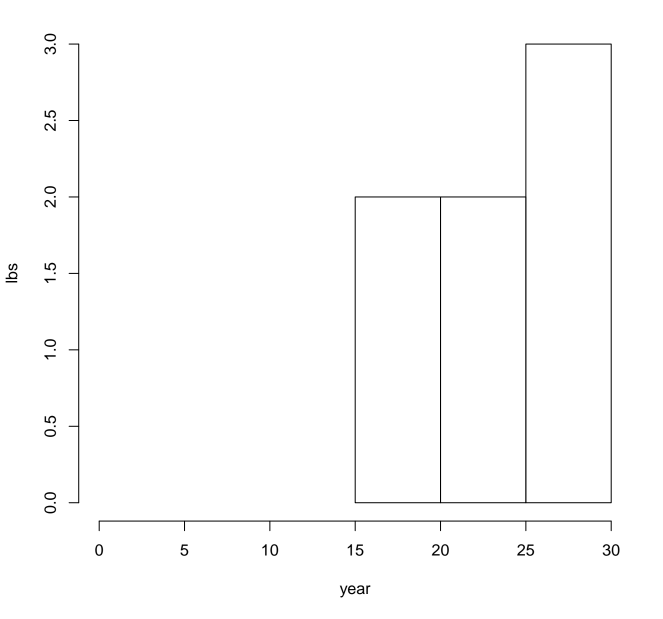
FLUBENDIAMIDE



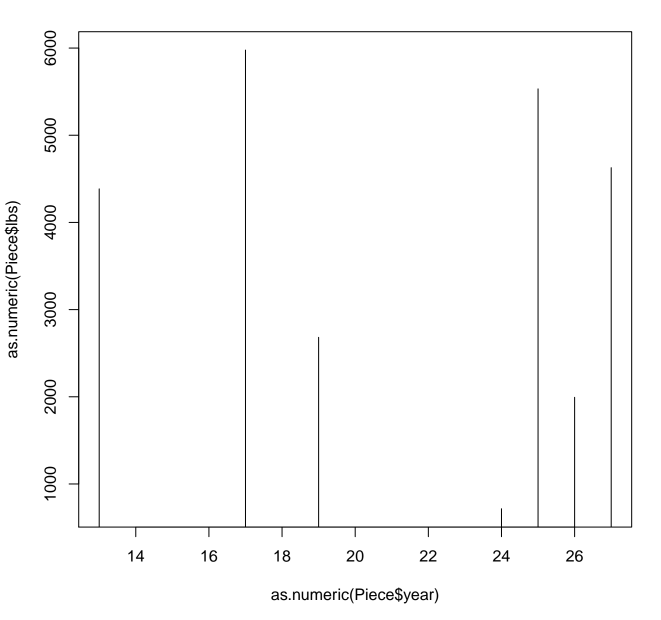
FLUDIOXONIL



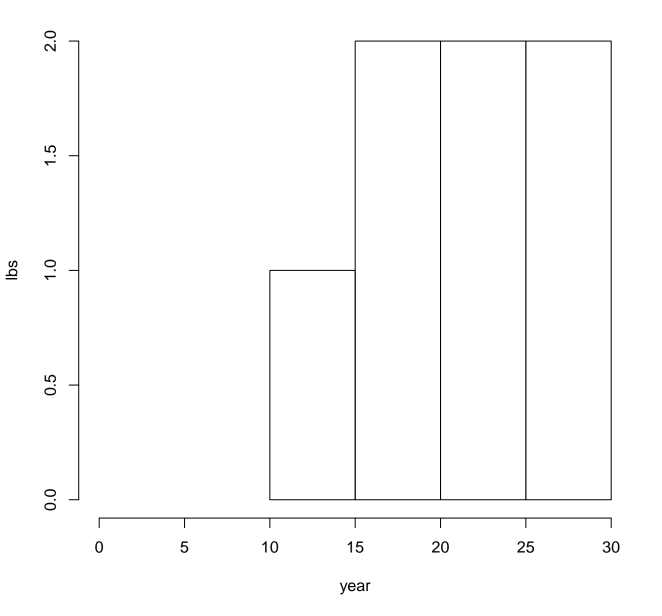
FLUDIOXONIL



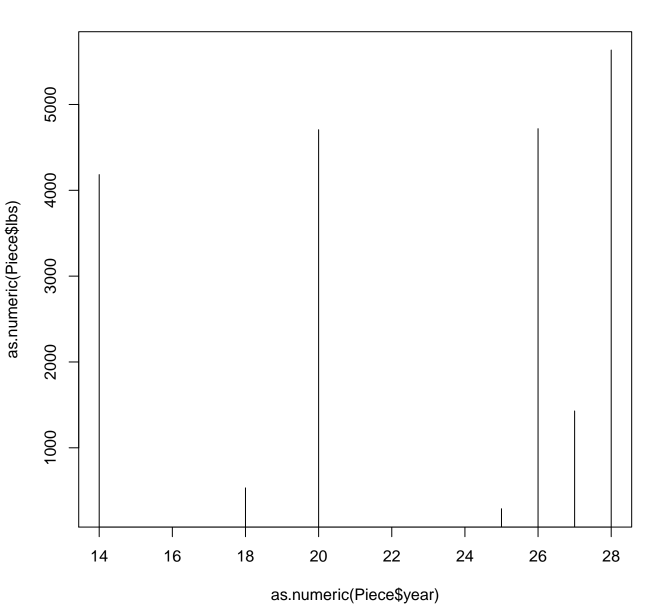
FLUMIOXAZIN



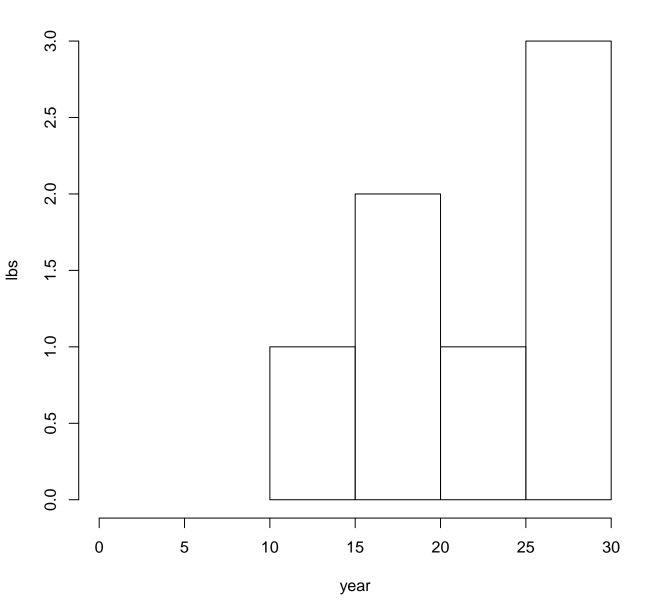
FLUMIOXAZIN



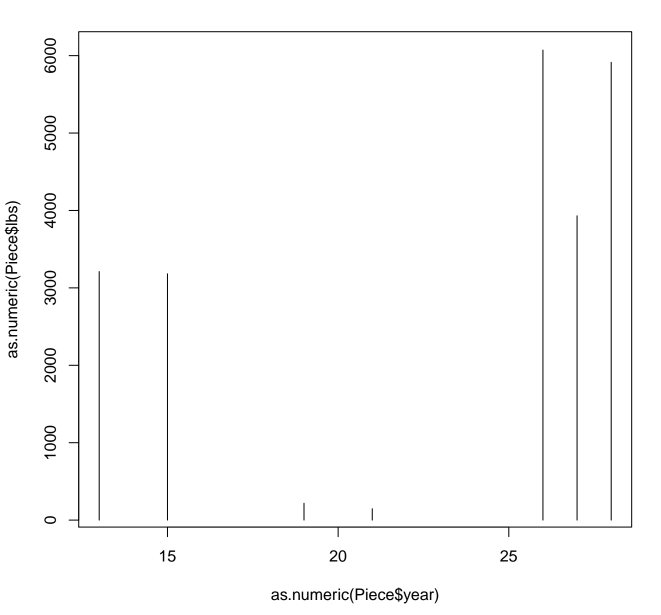
FLUOPICOLIDE



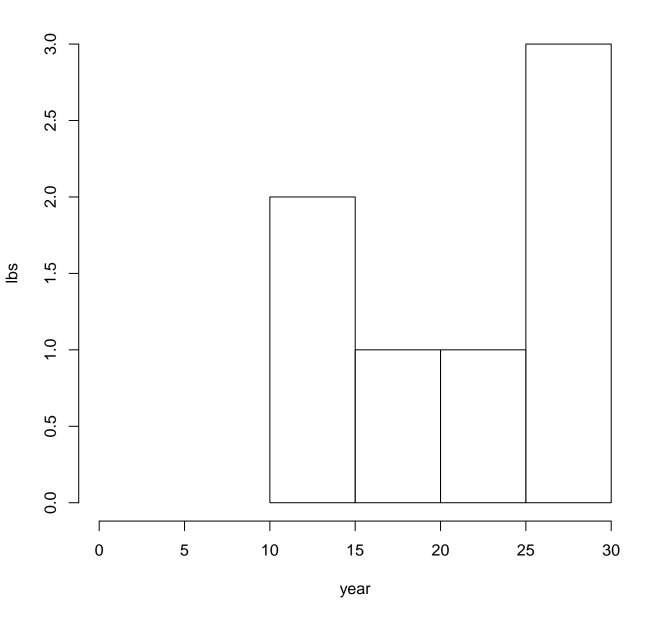
FLUOPICOLIDE



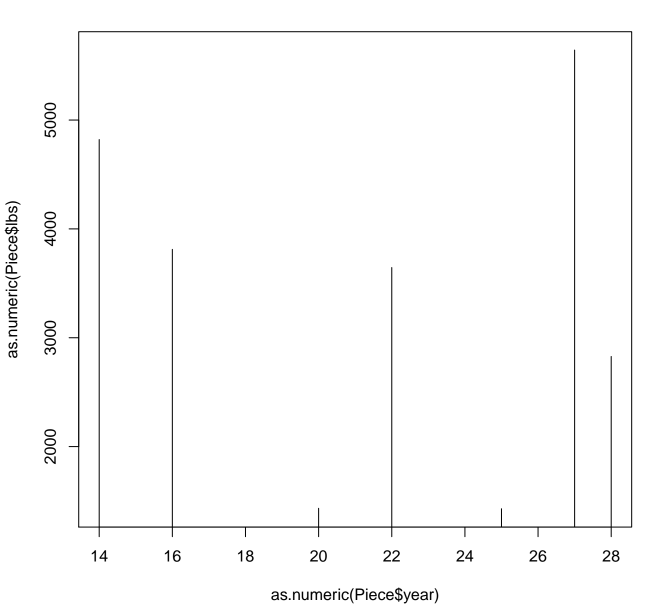
FLUOXASTROBIN



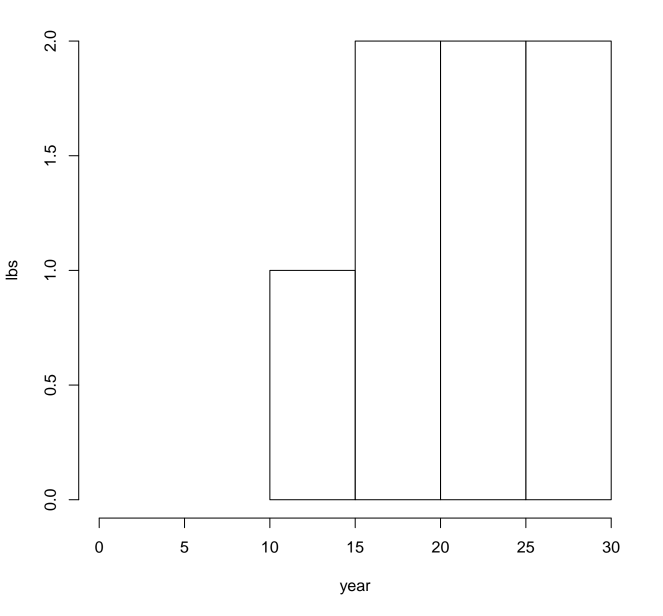
FLUOXASTROBIN



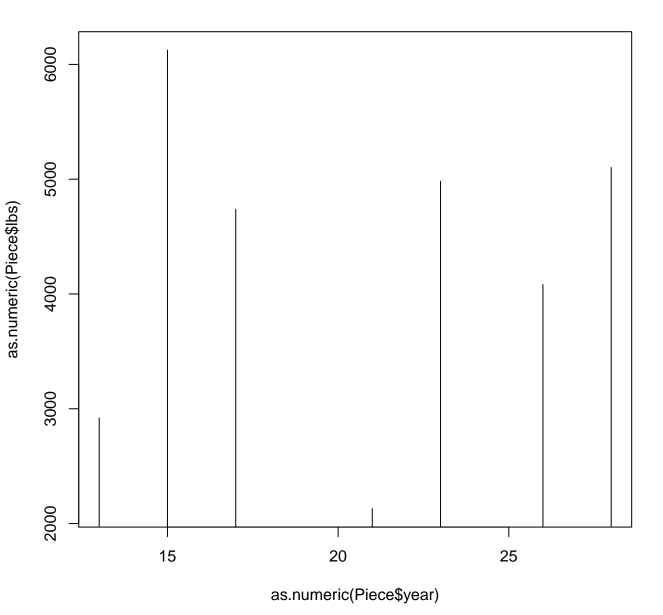
FLURECOL-METHYL



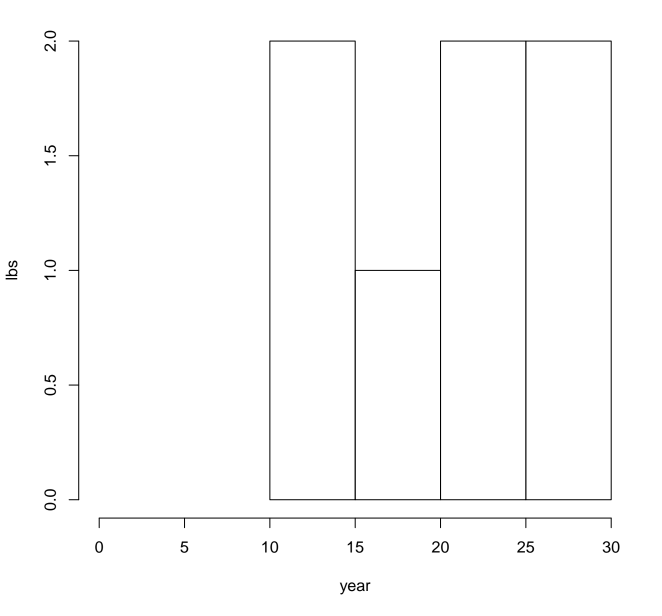
FLURECOL-METHYL



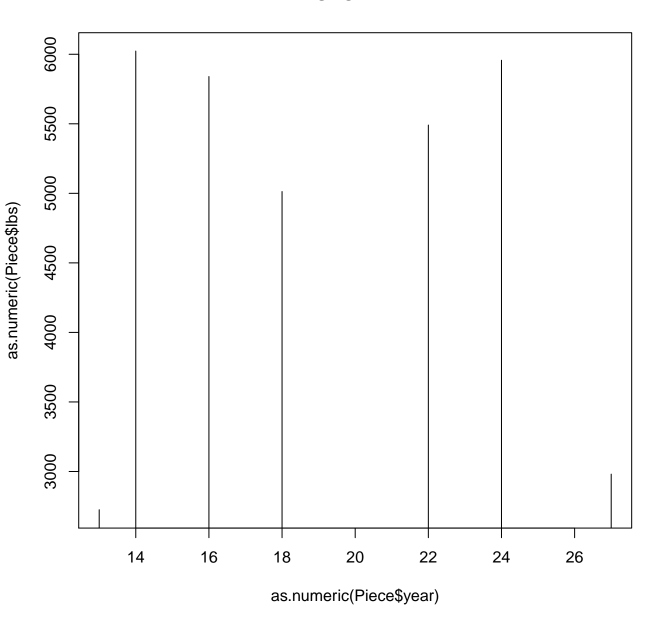
FLURIDONE



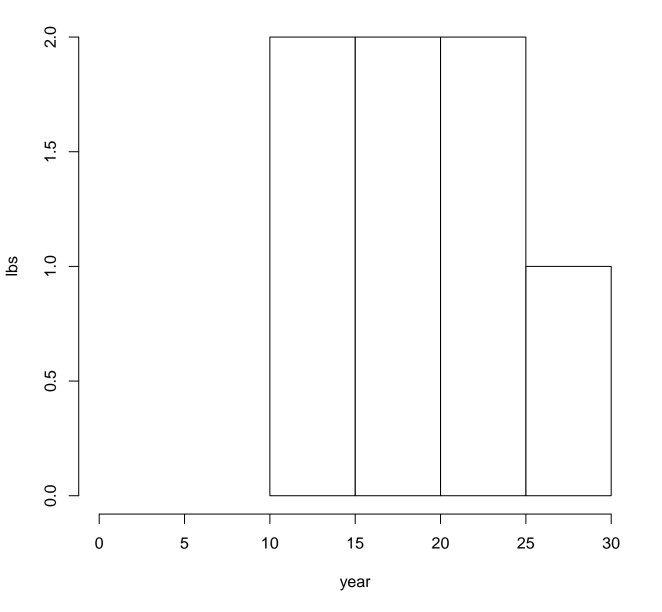
FLURIDONE



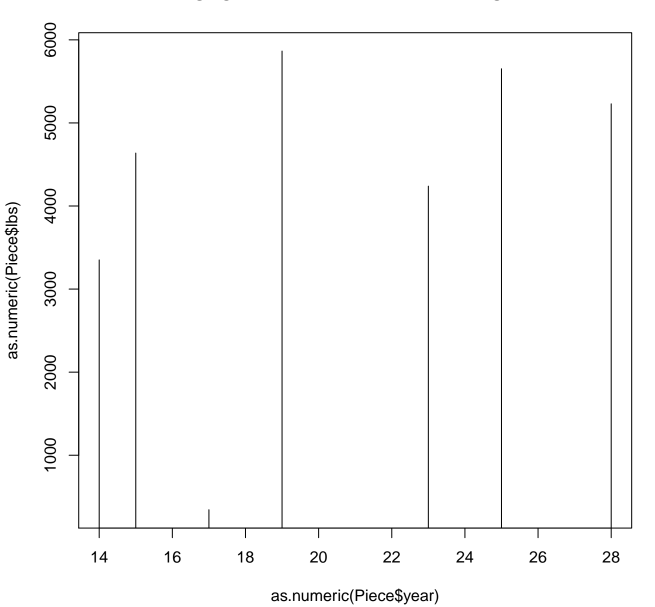
FLUROXYPYR



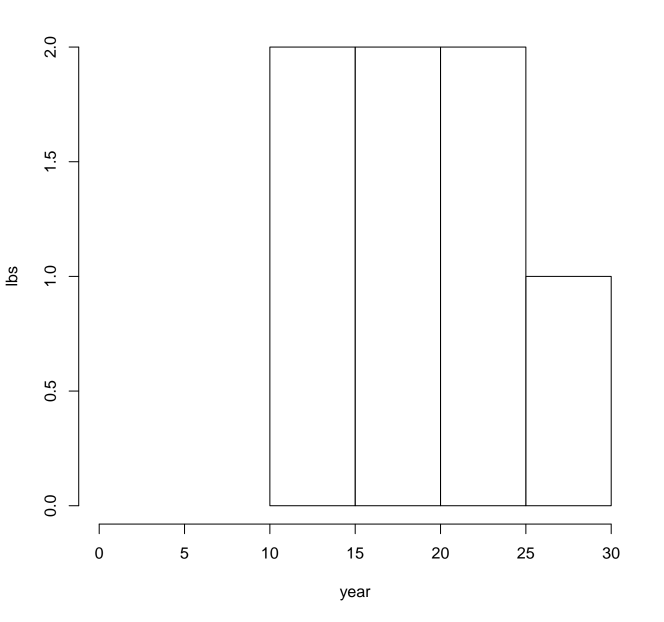
FLUROXYPYR



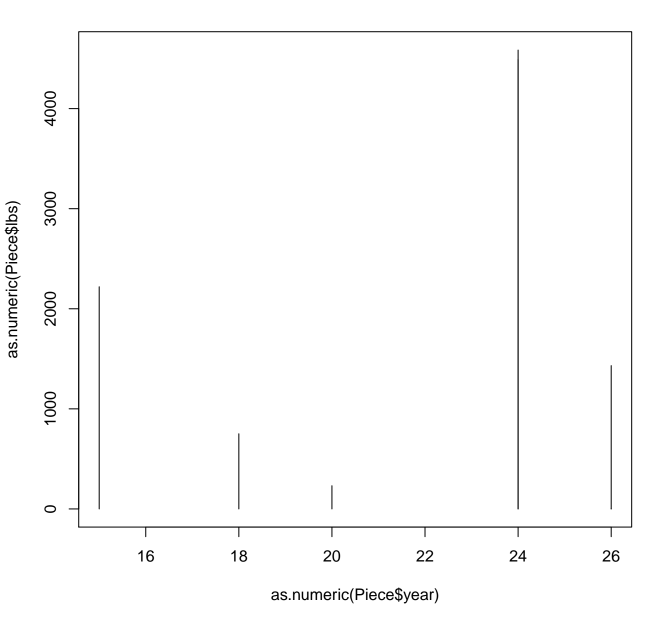
FLUROXYPYR 1-METHYLHEPTYL ESTER



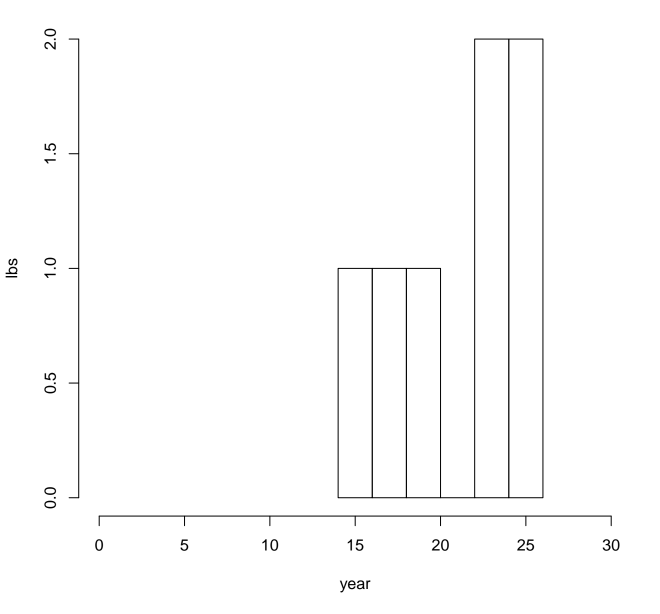
FLUROXYPYR 1-METHYLHEPTYL ESTER



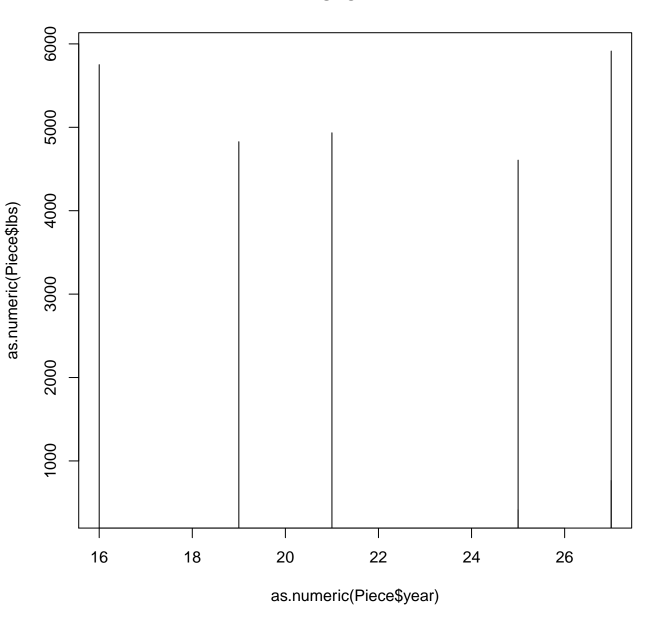
FLURPRIMIDOL



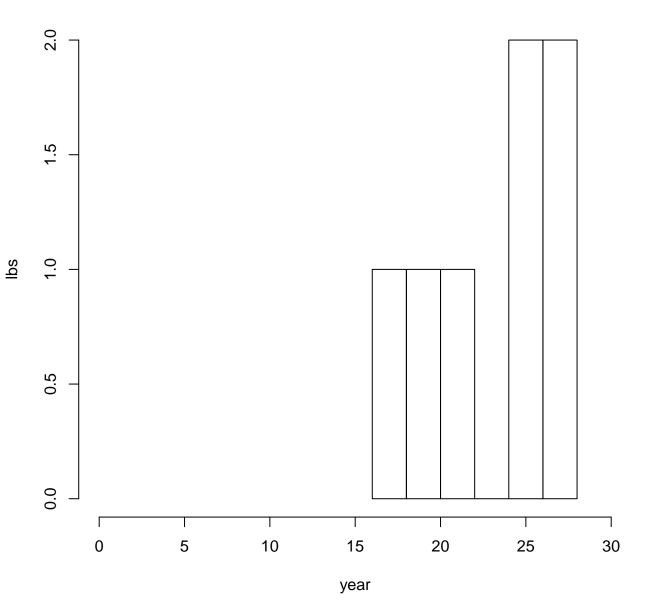
FLURPRIMIDOL



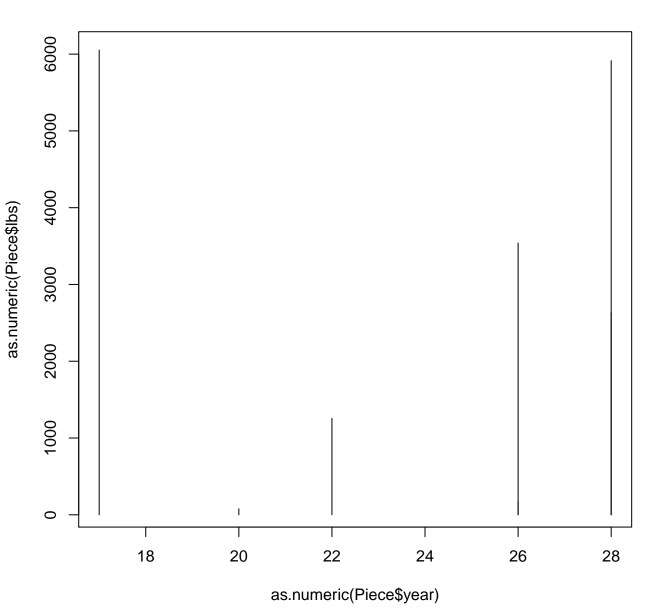
FLUTOLANIL



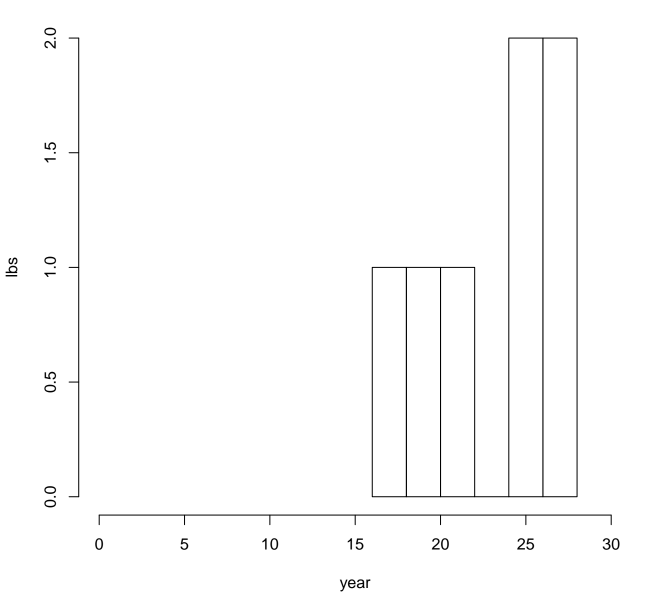
FLUTOLANIL



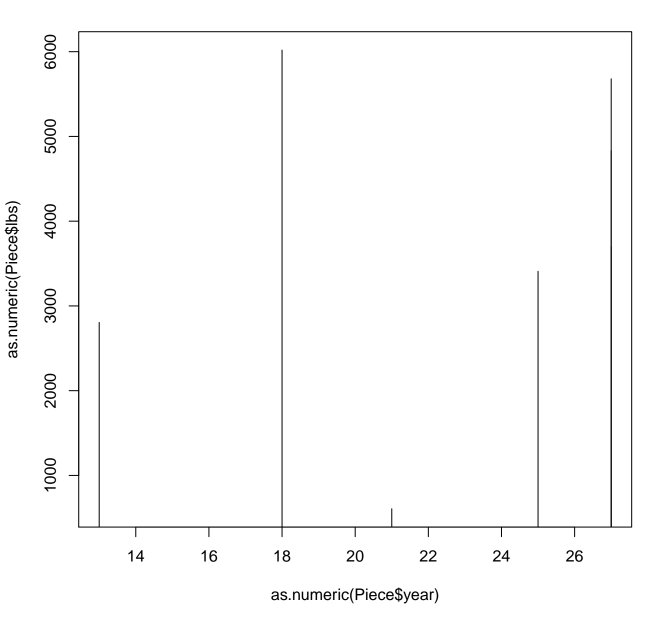
FOLPET



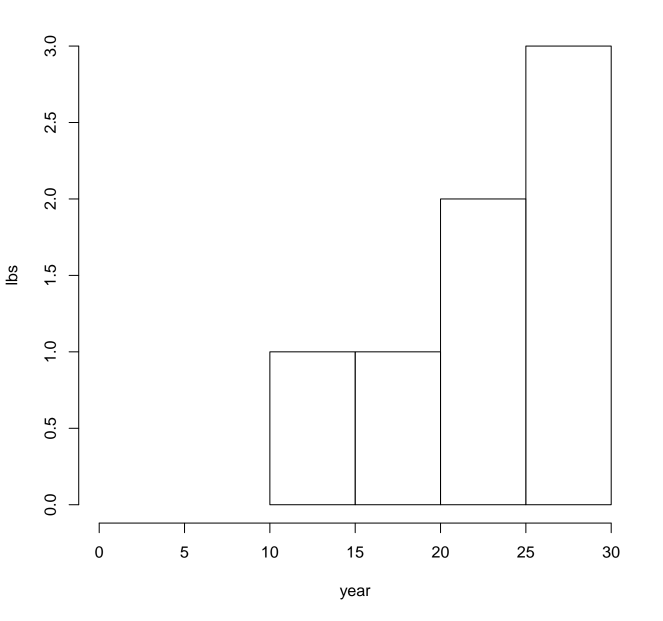




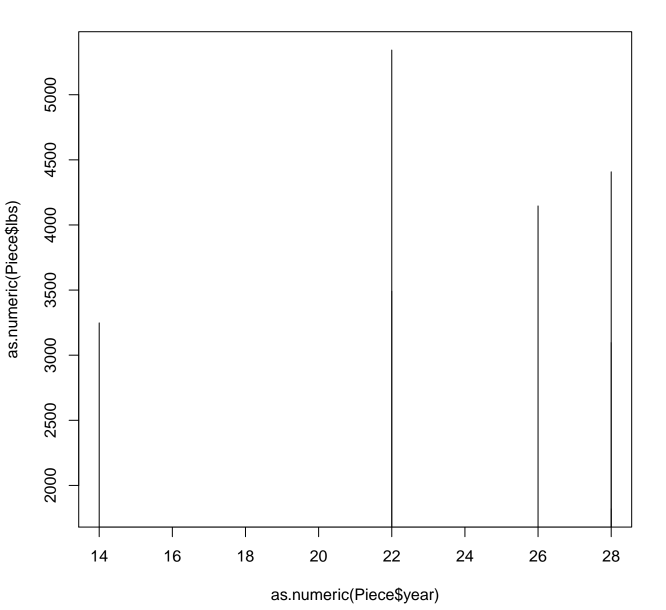
FORAMSULFURON



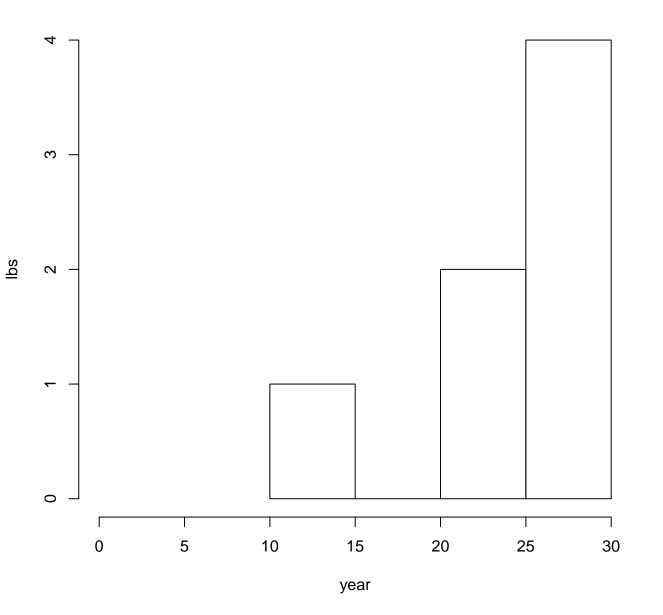
FORAMSULFURON



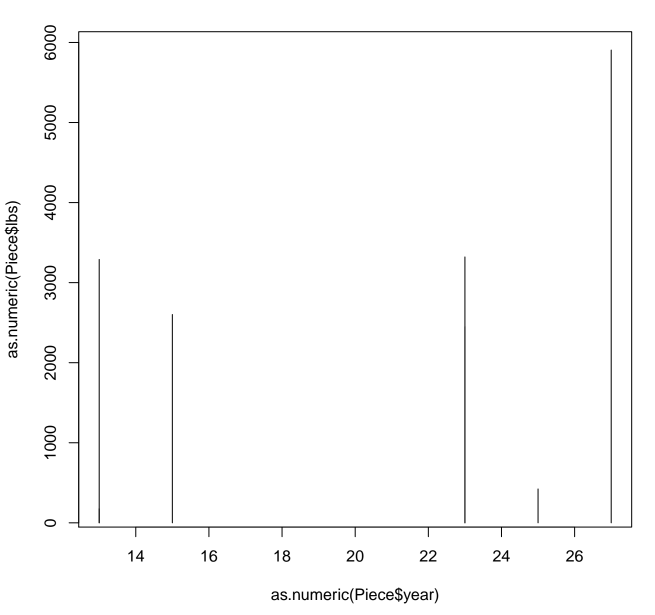
FORCHLORFENURON



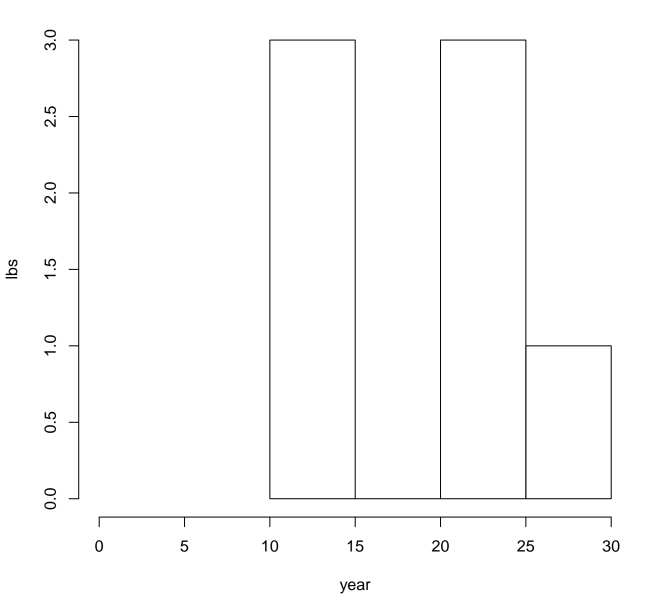
FORCHLORFENURON



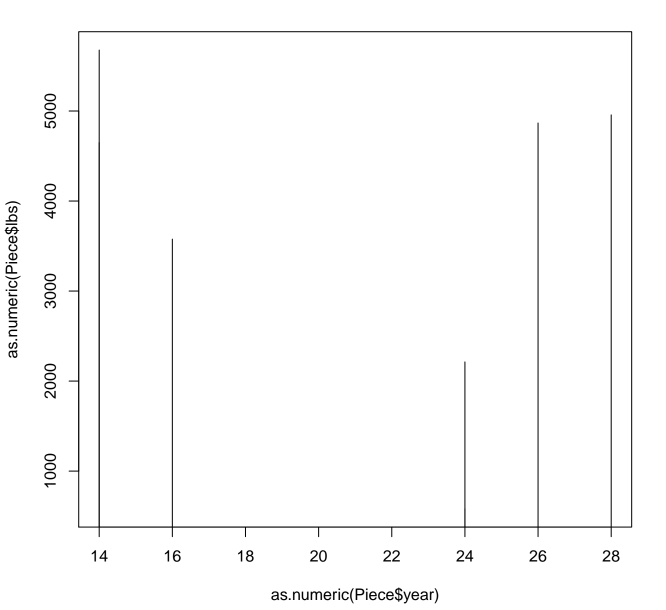
FORMALDEHYDE



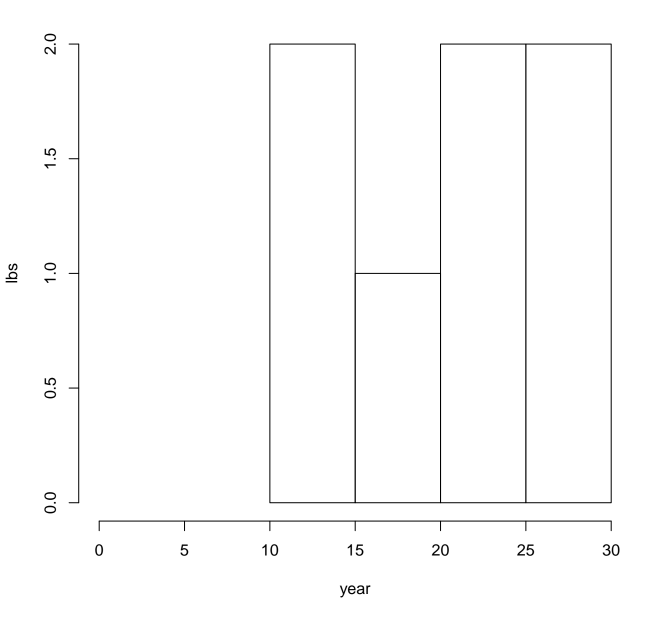
FORMALDEHYDE



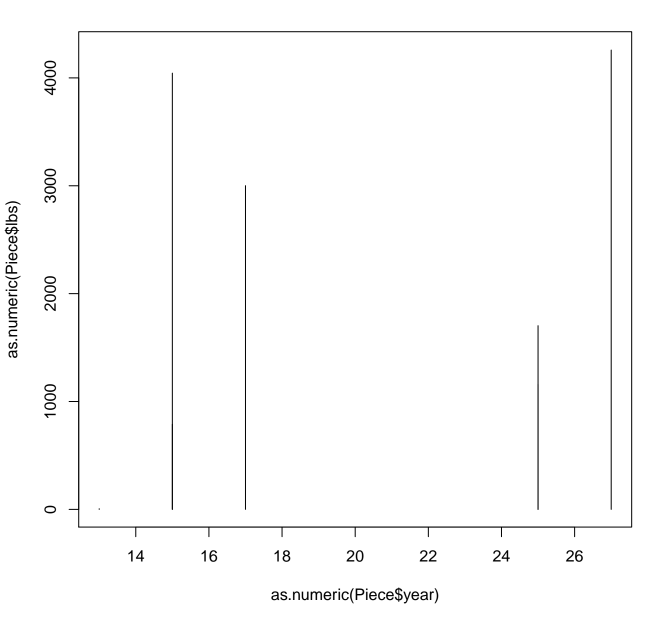
FORMETANATE HYDROCHLORIDE



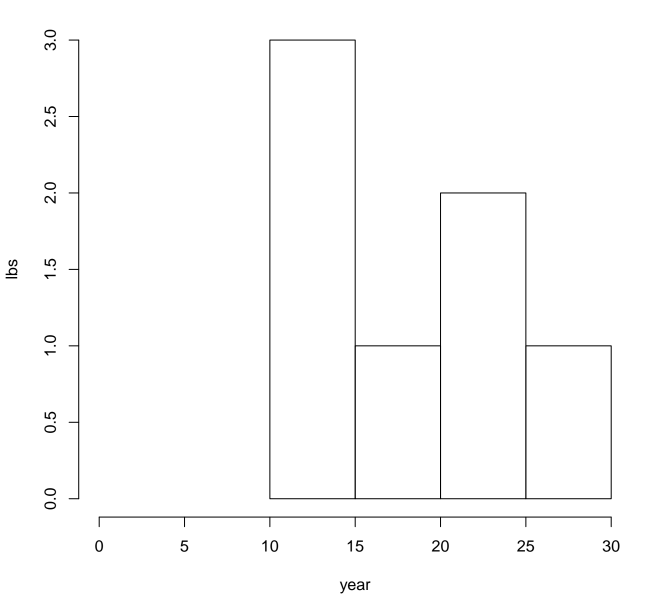
FORMETANATE HYDROCHLORIDE



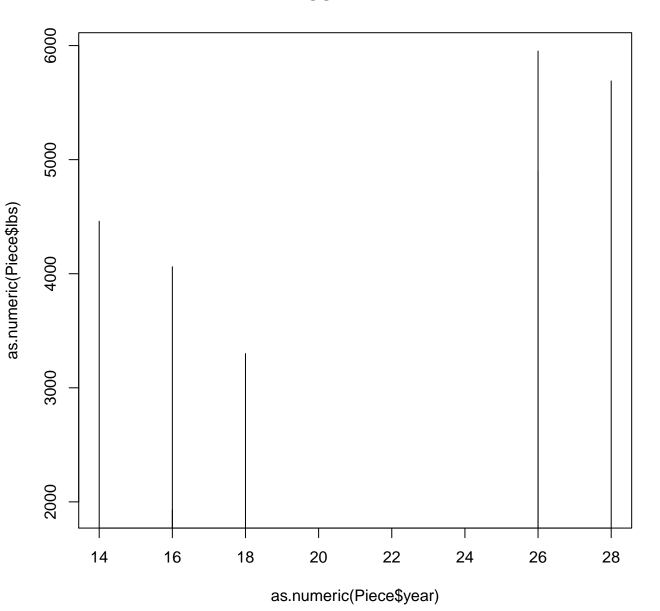
FORMIC ACID



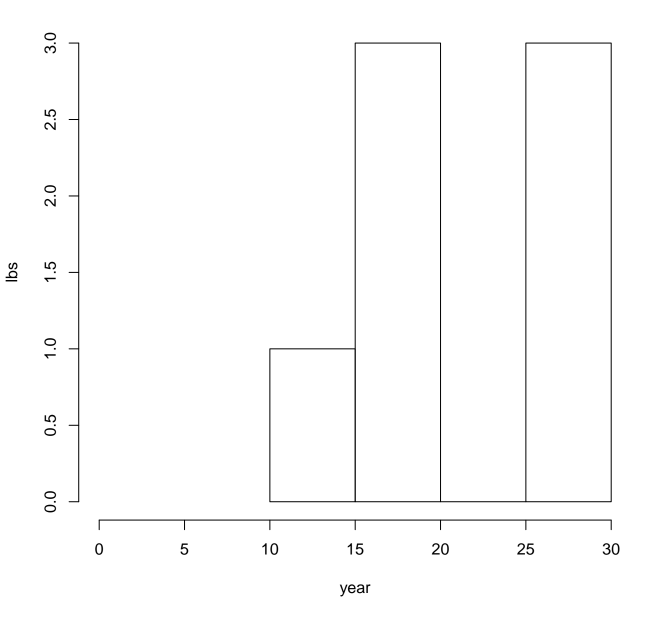
FORMIC ACID



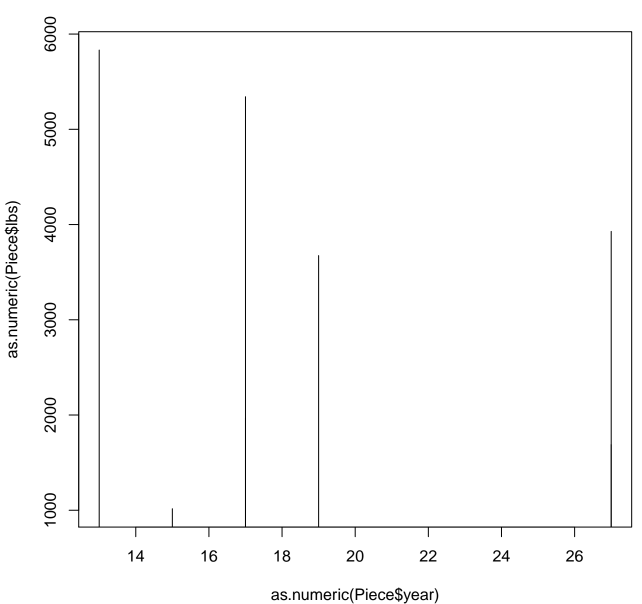
FOSETYL-AL



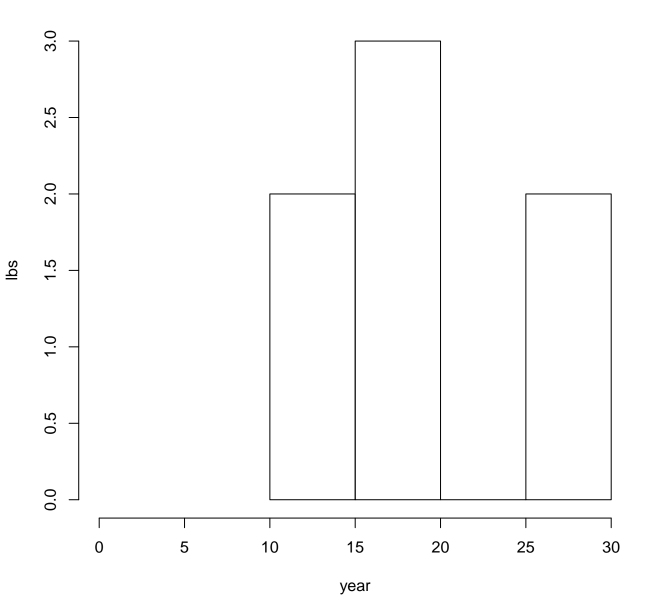
FOSETYL-AL



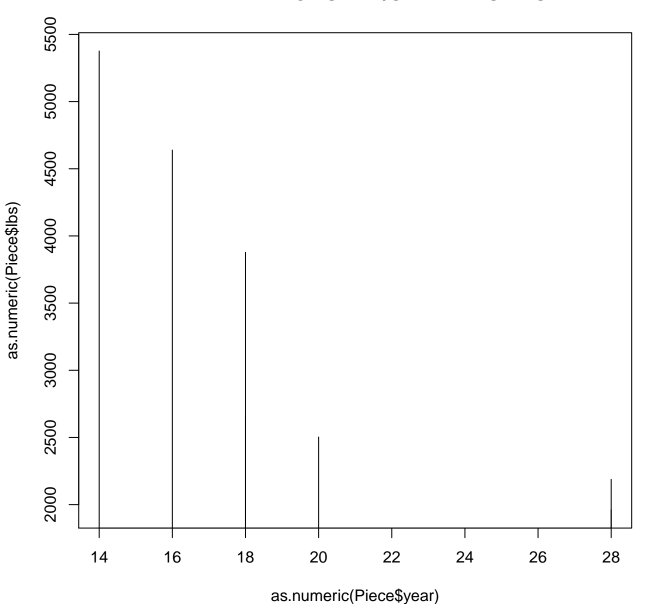
FOX URINE



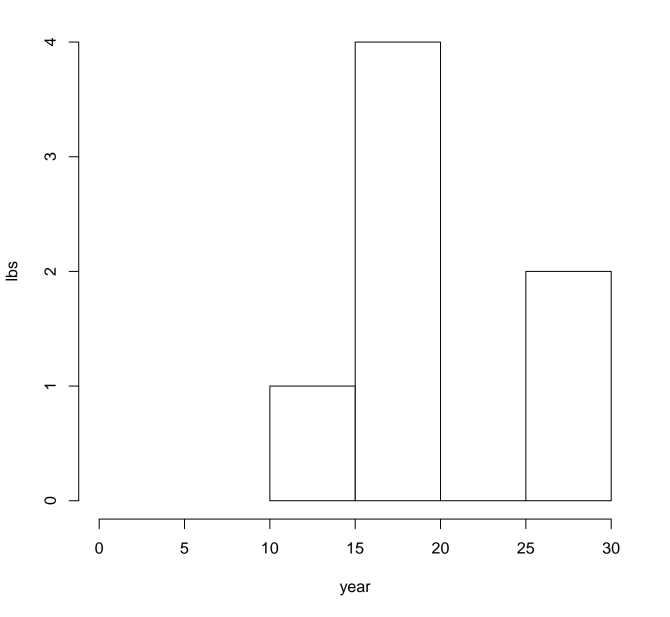
FOX URINE



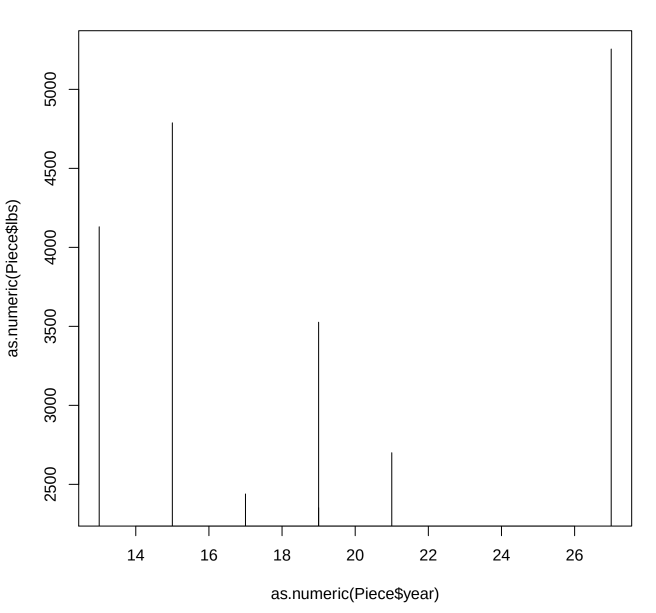
FREE FATTY ACIDS AND/OR AMINE SALTS



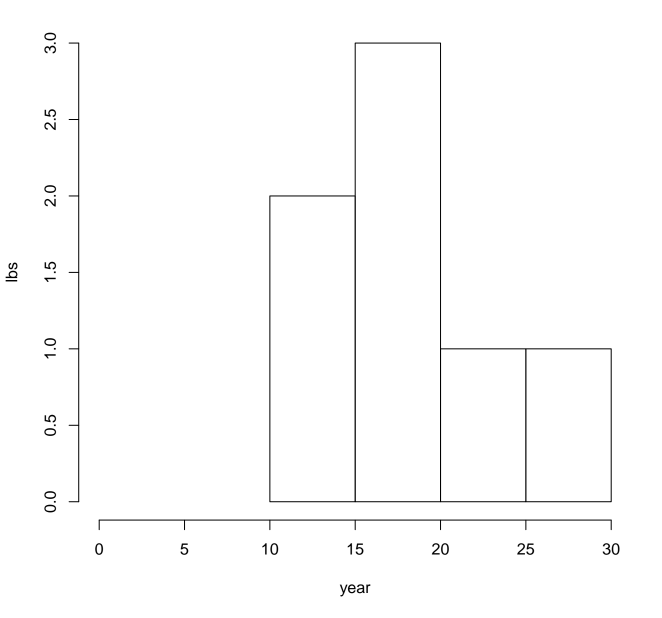
FREE FATTY ACIDS AND/OR AMINE SALTS



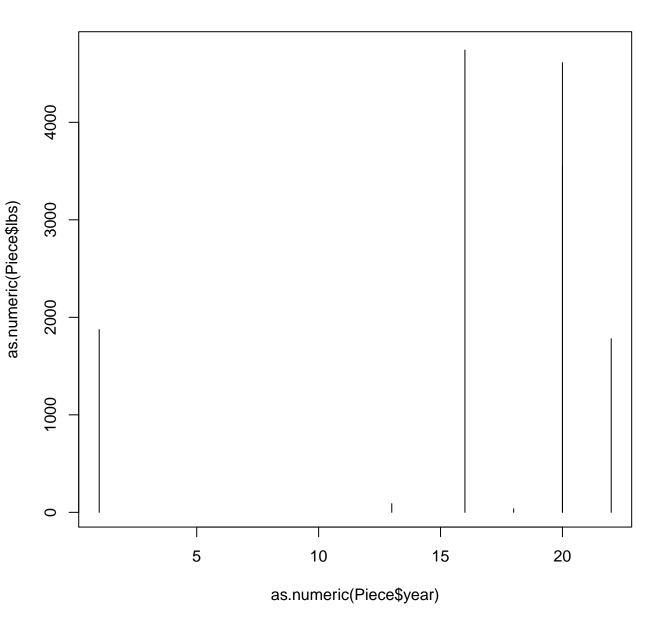
FRUCTOSE



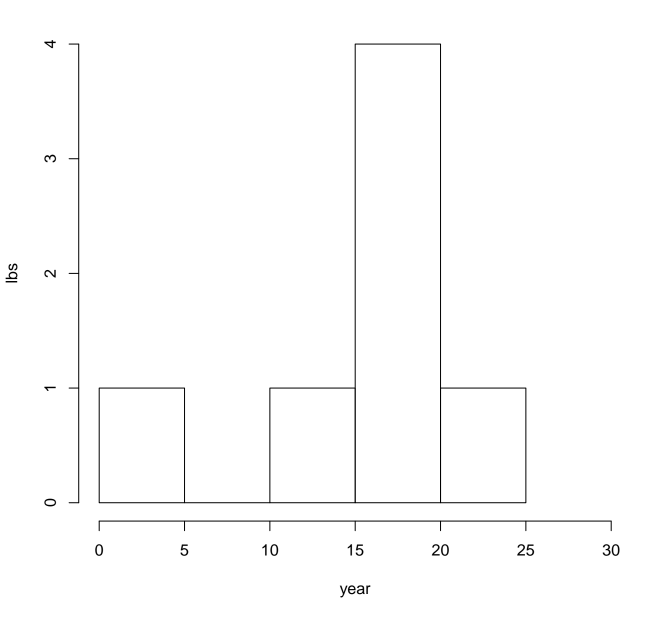
FRUCTOSE



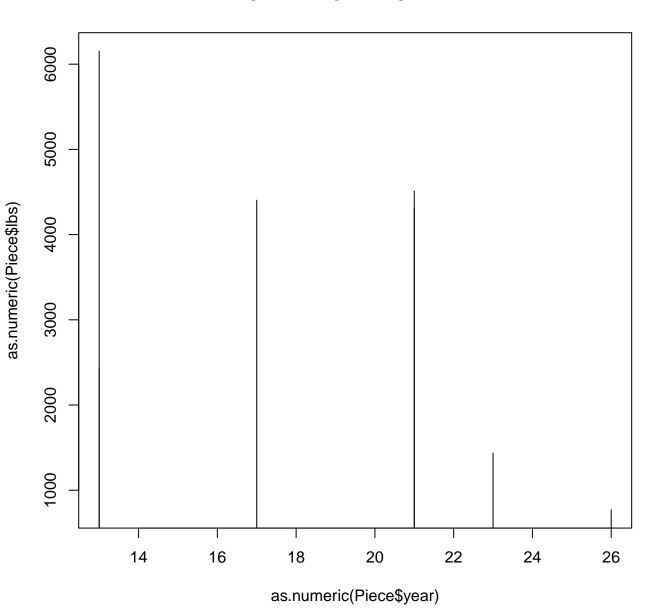
GAMMA AMINOBUTYRIC ACID



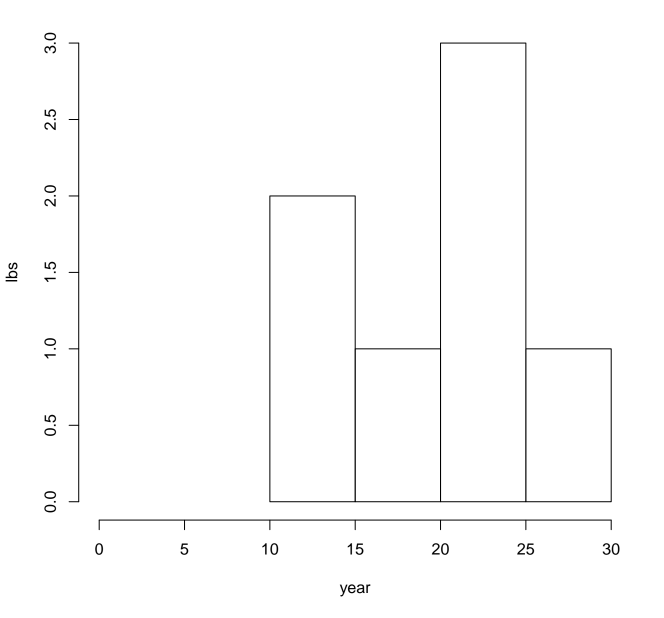
GAMMA AMINOBUTYRIC ACID



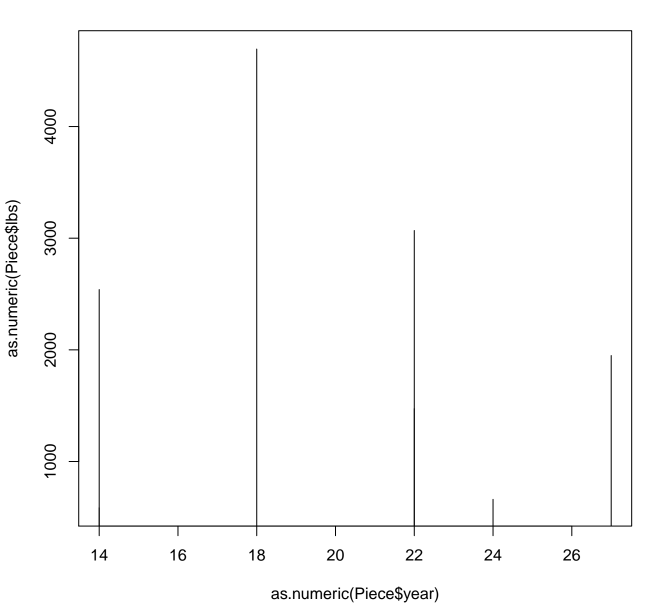
GAMMA-CYHALOTHRIN



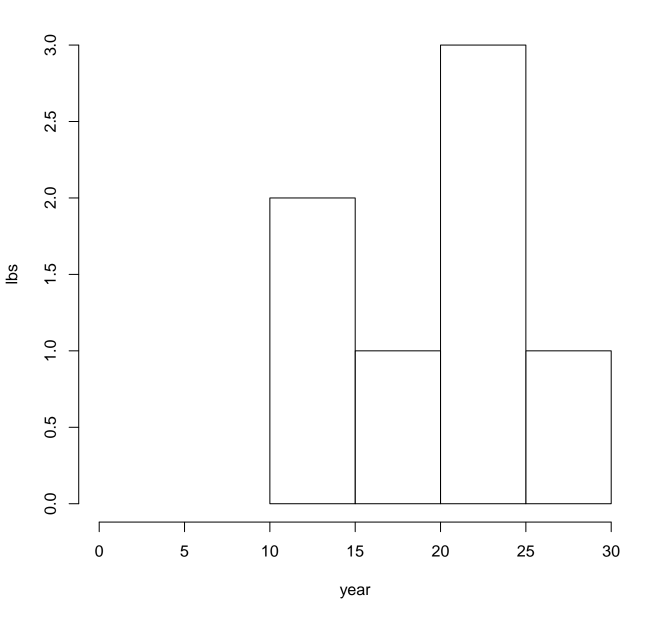
GAMMA-CYHALOTHRIN



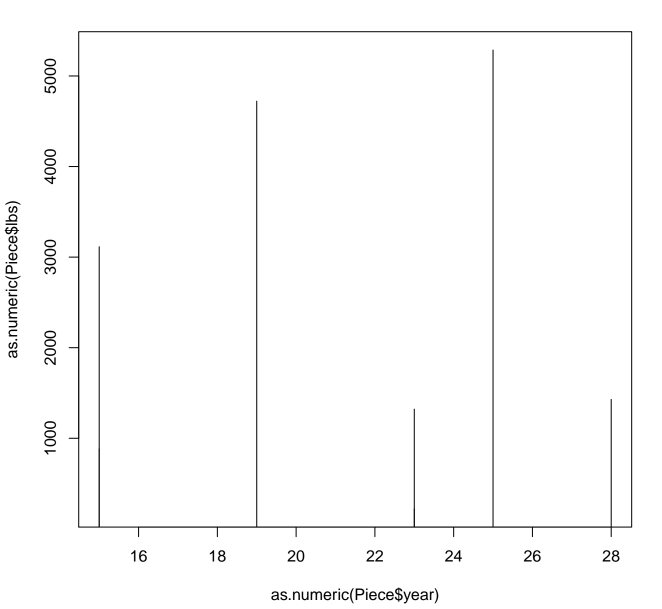
GARLIC



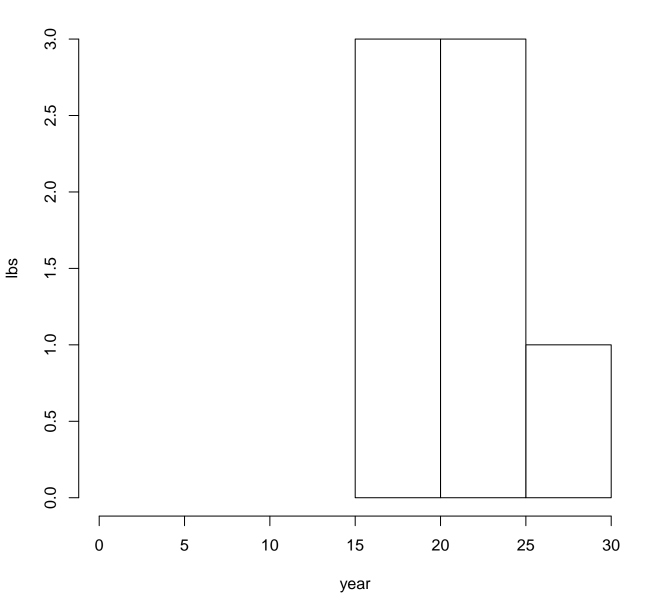
GARLIC



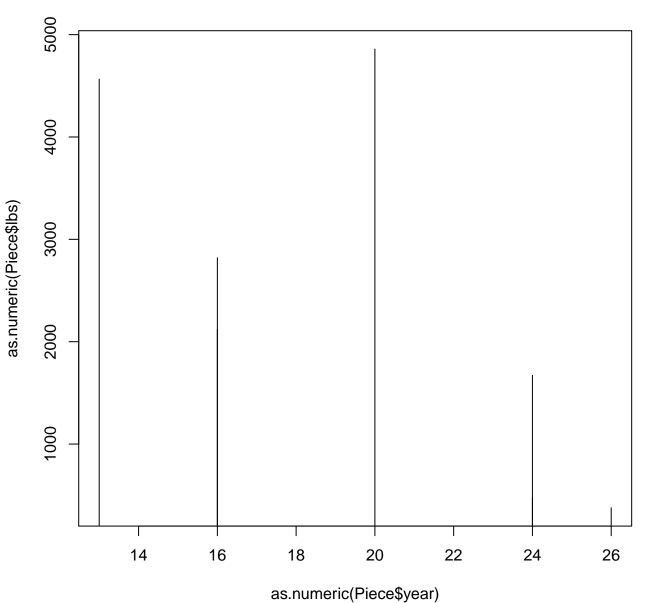
GERANIOL



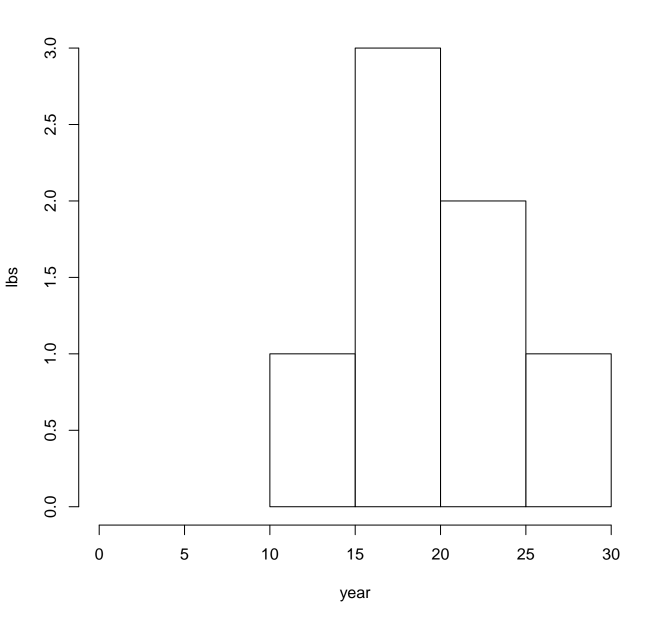
GERANIOL



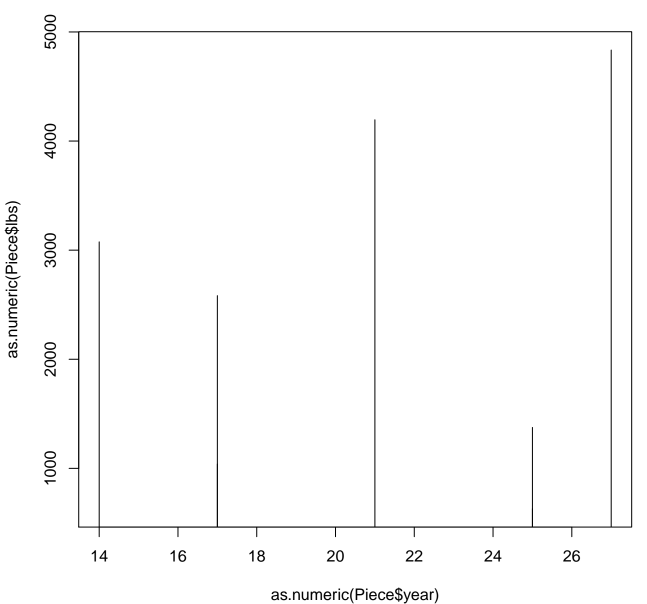
GERMAN COCKROACH PHEROMONE



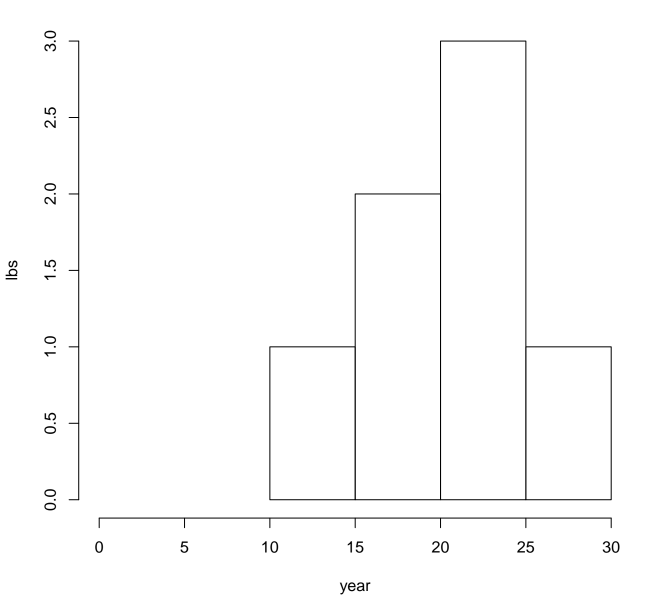
GERMAN COCKROACH PHEROMONE



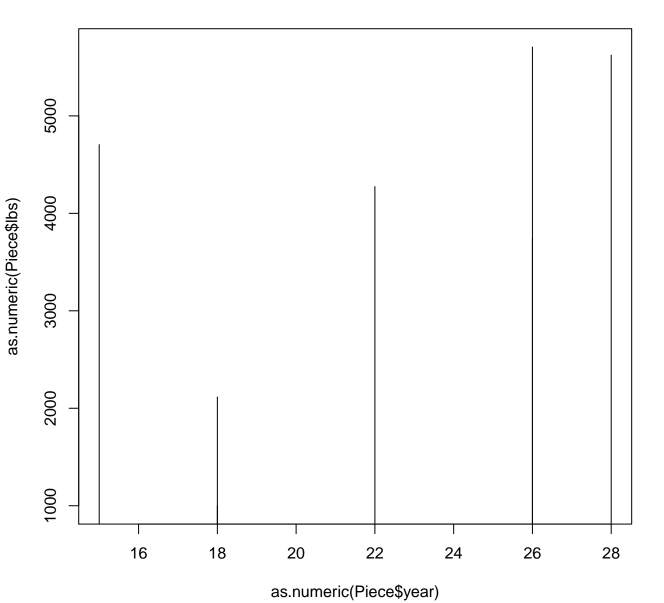
GIBBERELLINS



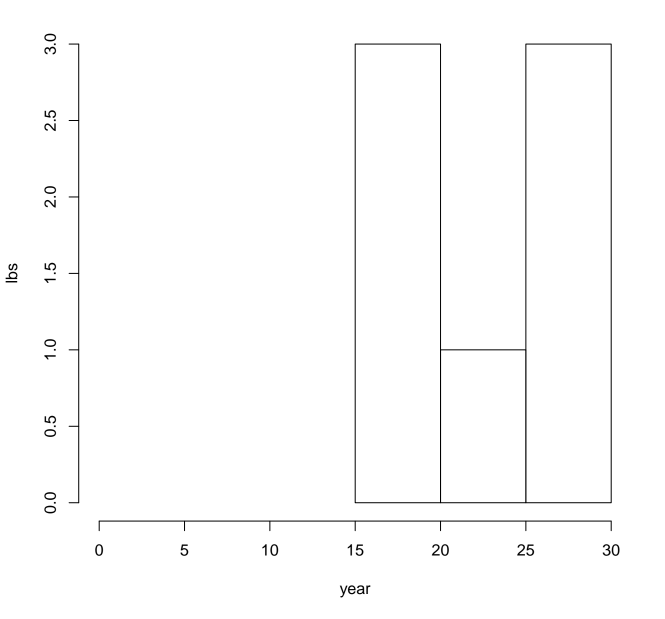
GIBBERELLINS



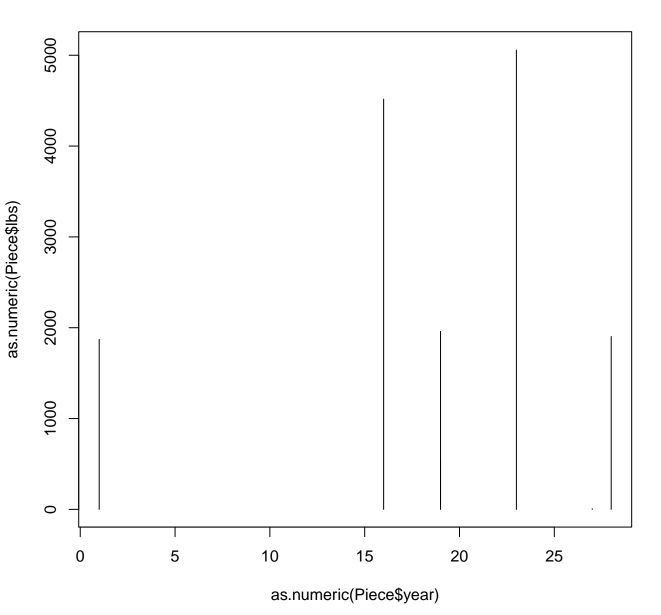
GLIOCLADIUM VIRENS GL-21 (SPORES)



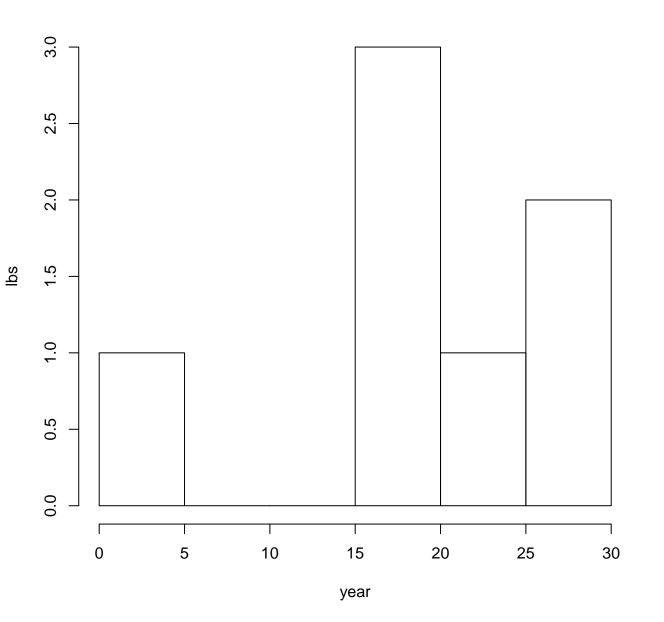
GLIOCLADIUM VIRENS GL-21 (SPORES)



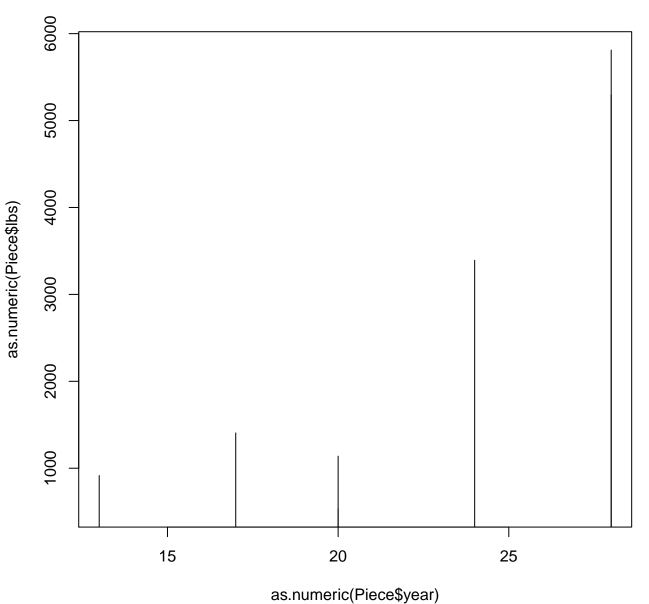
GLUFOSINATE-AMMONIUM



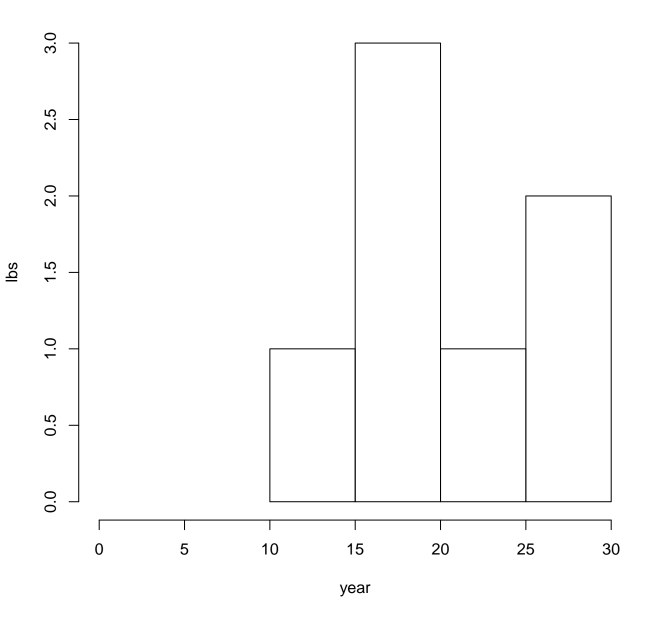
GLUFOSINATE-AMMONIUM



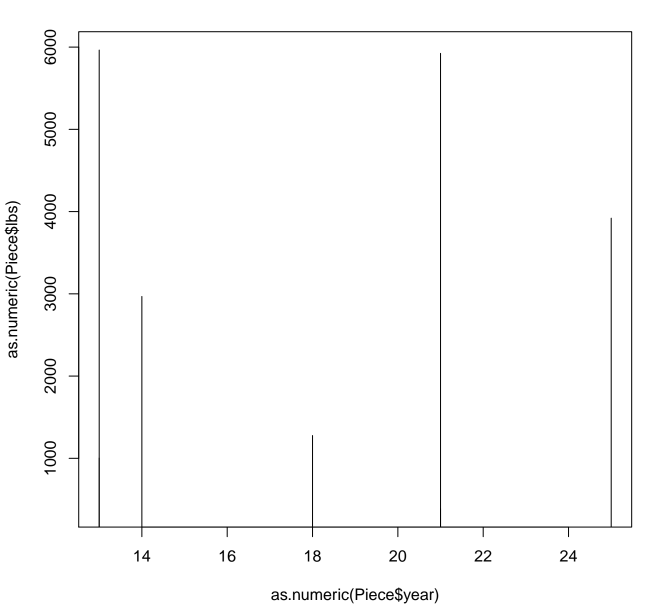
GLUTAMIC ACID



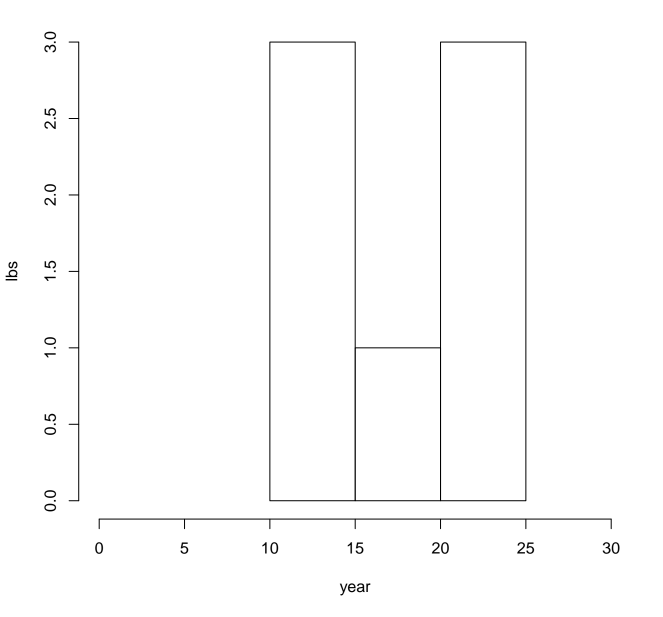
GLUTAMIC ACID



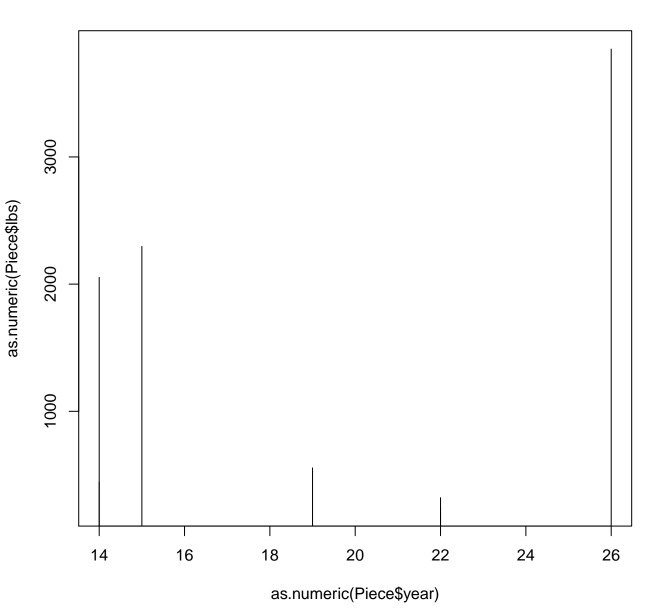
GLUTARALDEHYDE



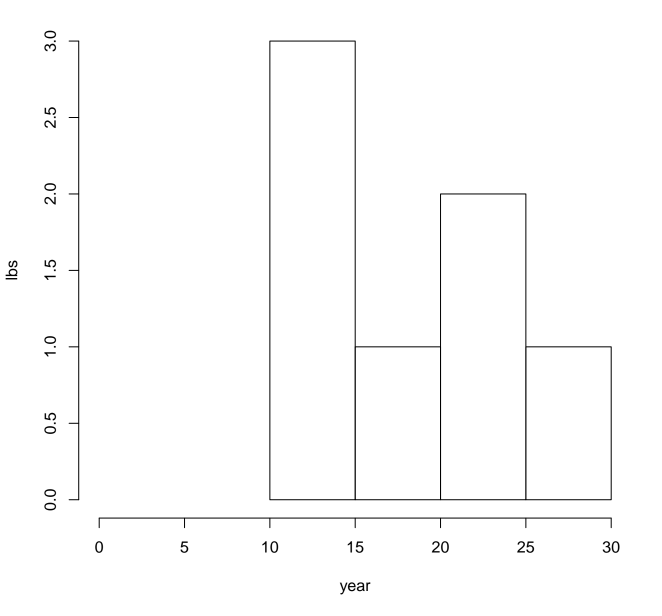
GLUTARALDEHYDE



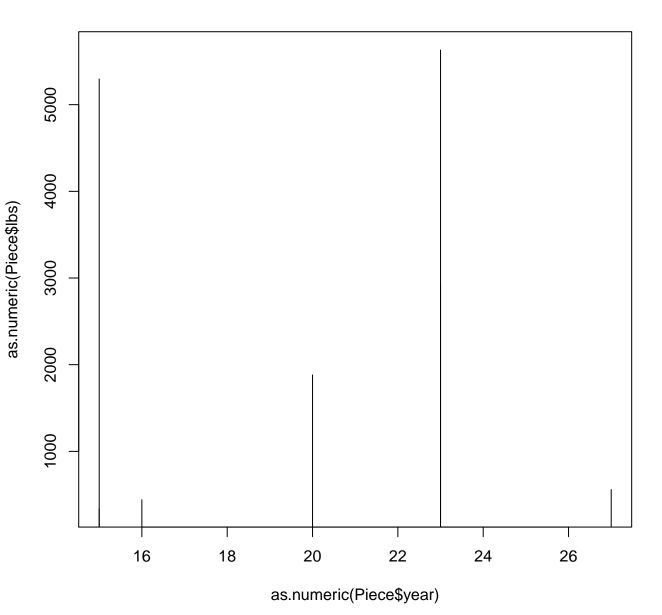
GLYCEROL



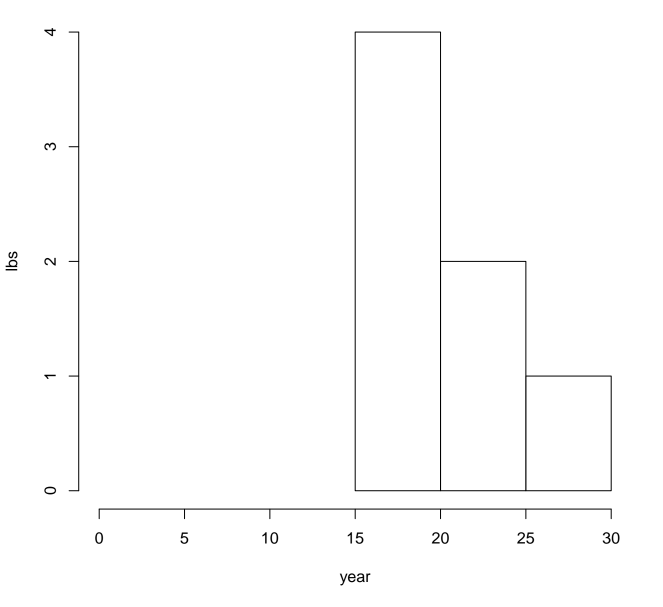
GLYCEROL



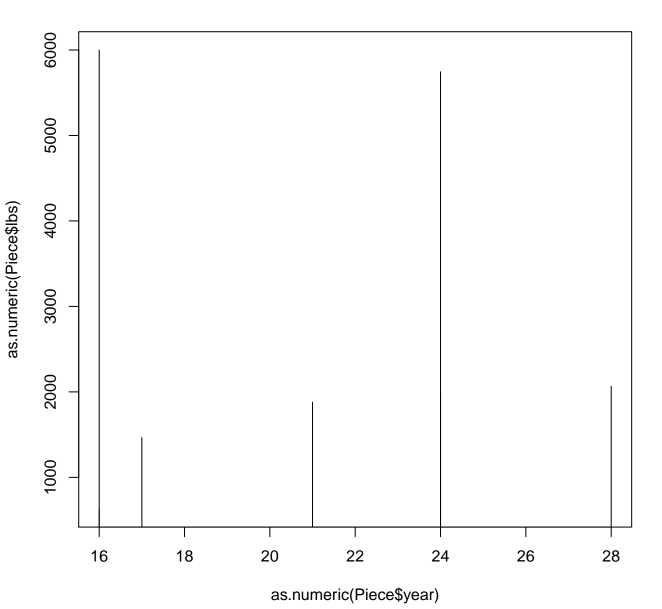
GLYCOLIC ACID



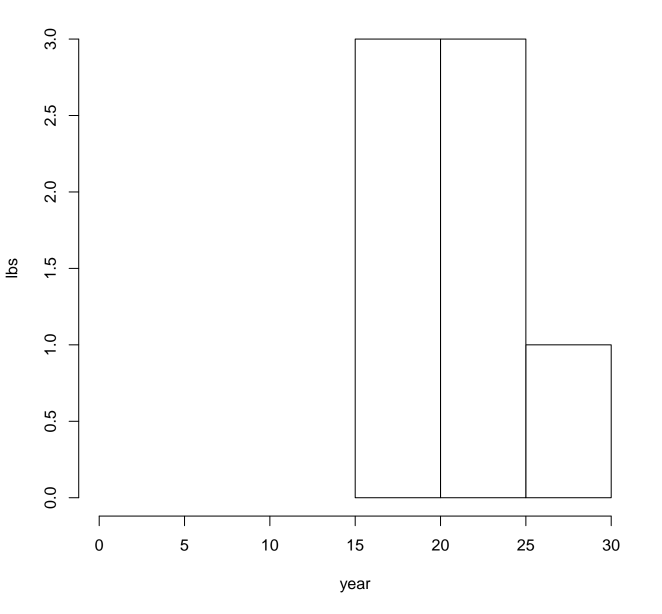
GLYCOLIC ACID



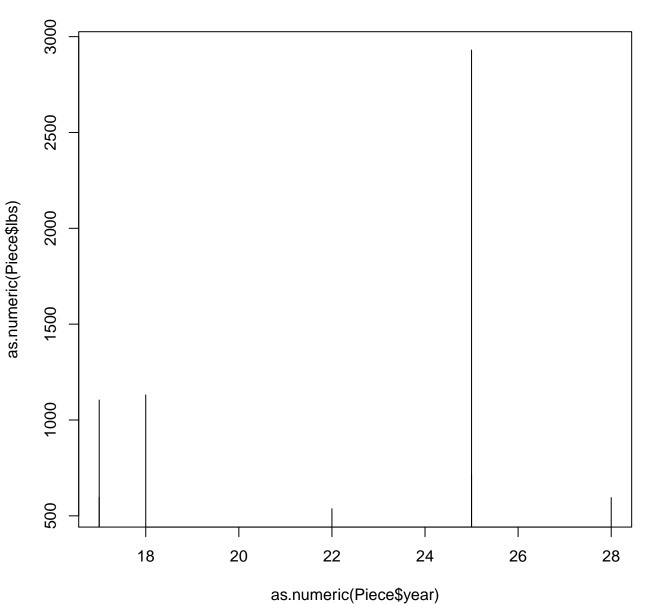
GLYPHOSATE



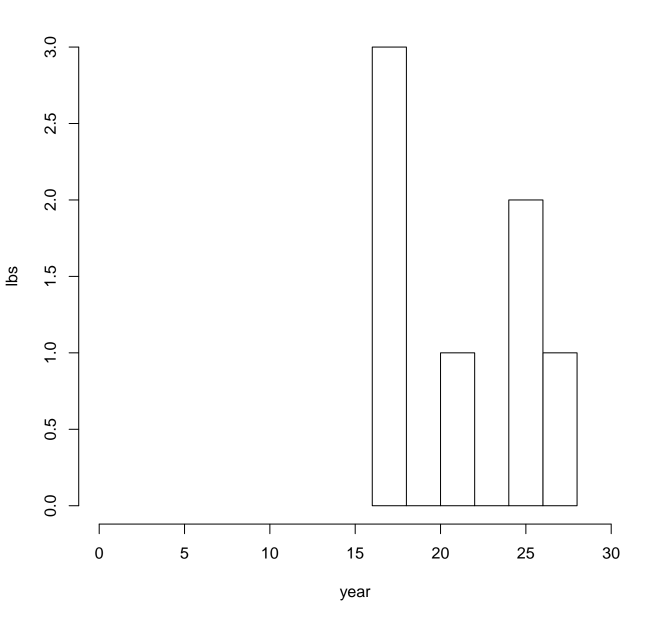
GLYPHOSATE



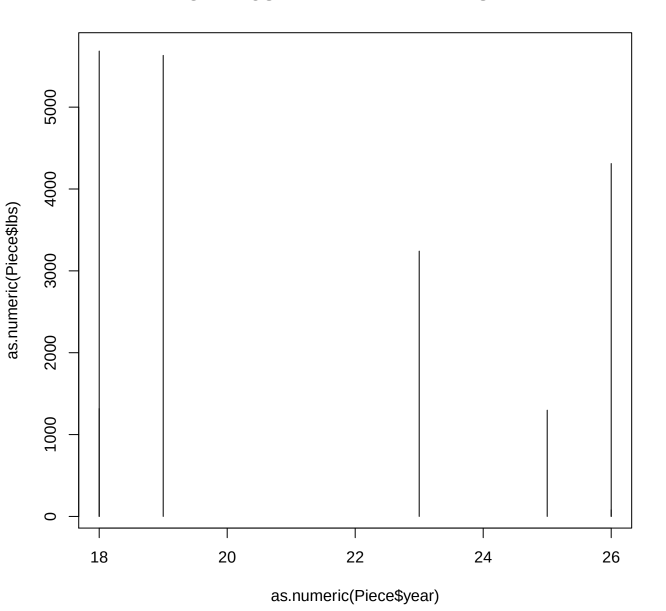
GLYPHOSATE DIAMMONIUM SALT



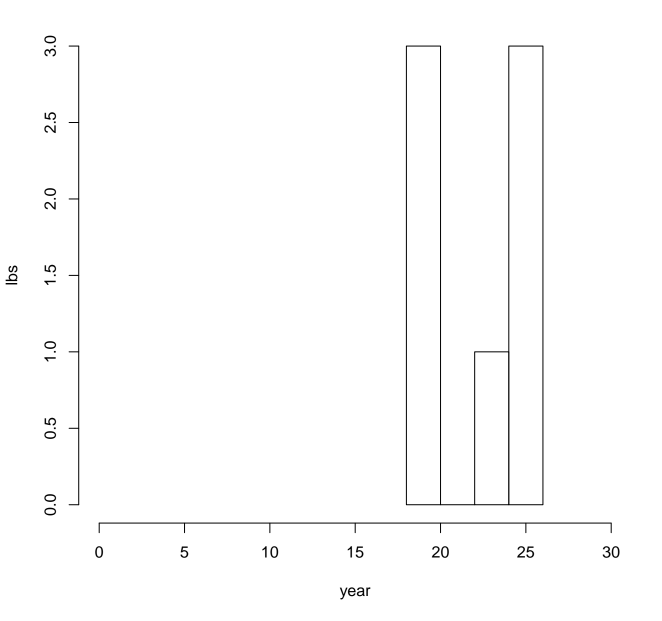
GLYPHOSATE DIAMMONIUM SALT



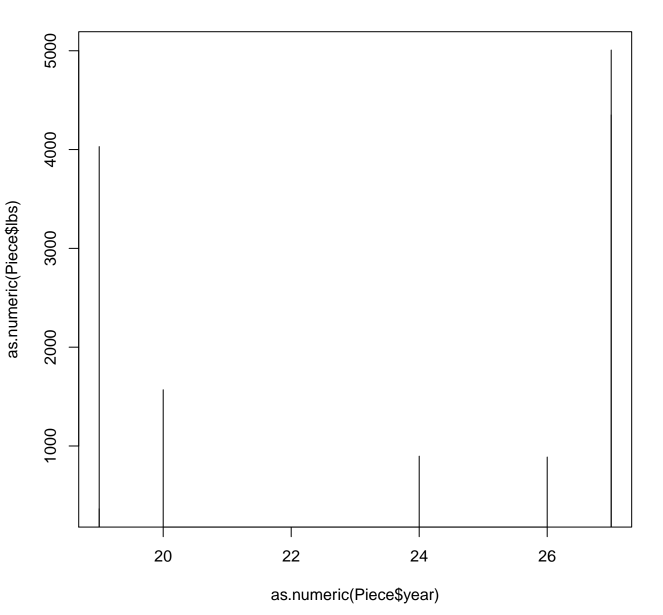
GLYPHOSATE DIMETHYLAMINE SALT



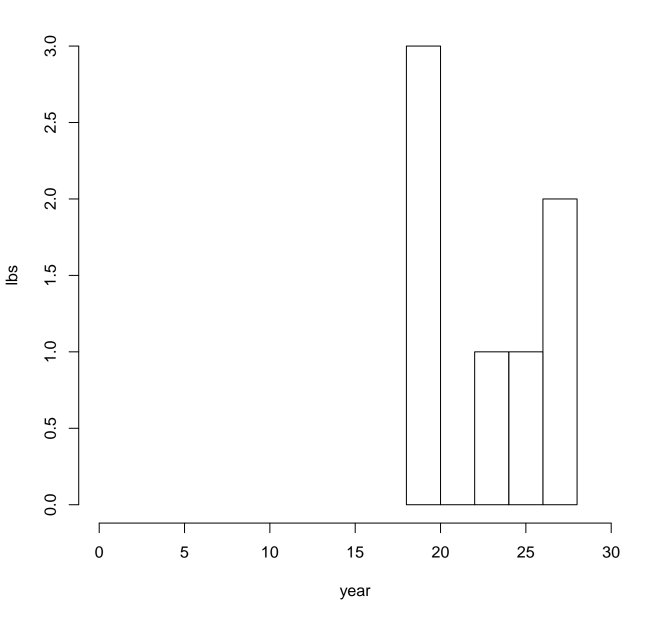
GLYPHOSATE DIMETHYLAMINE SALT



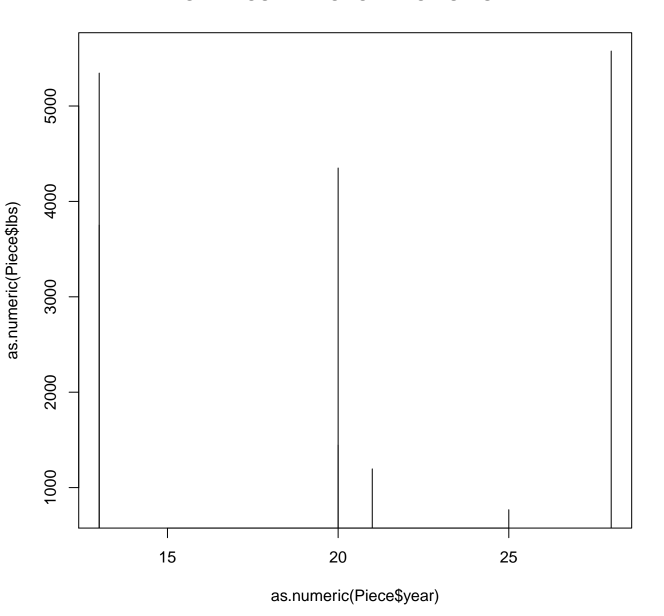
GLYPHOSATE ISOPROPYLAMINE SALT



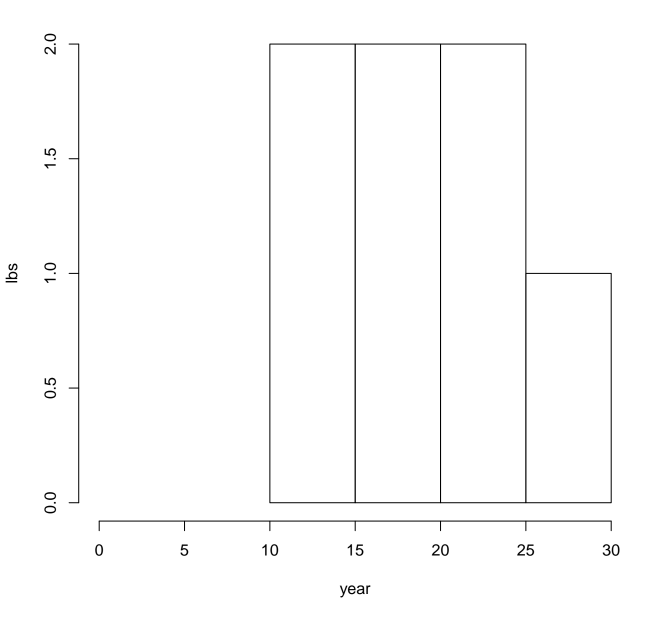
GLYPHOSATE ISOPROPYLAMINE SALT



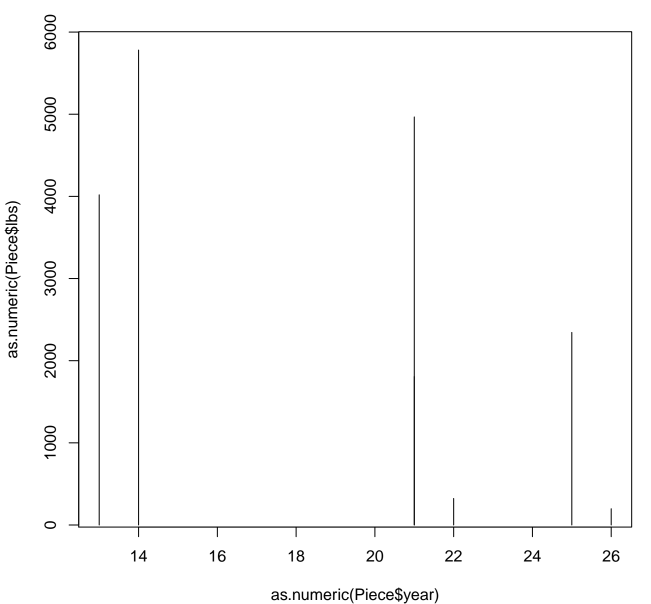
GLYPHOSATE MONOAMMONIUM SALT



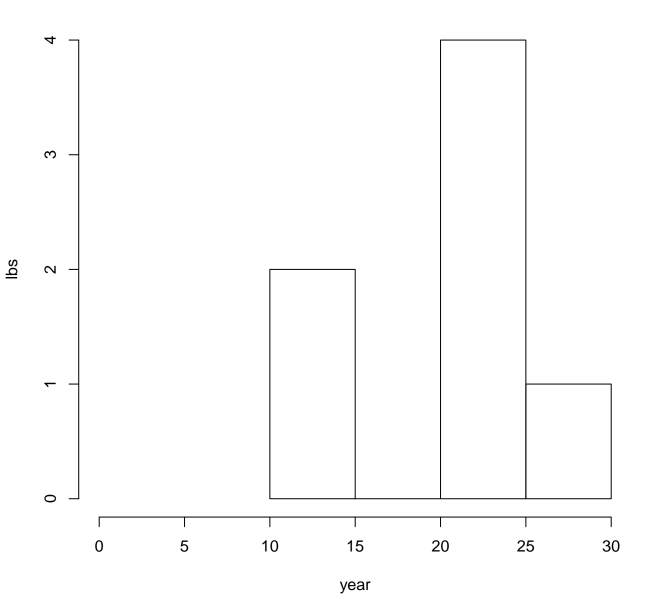
GLYPHOSATE MONOAMMONIUM SALT



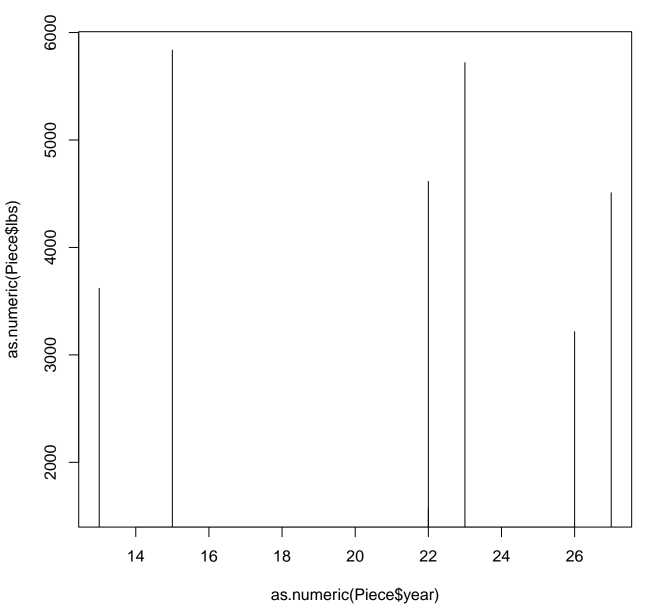
GLYPHOSATE POTASSIUM SALT



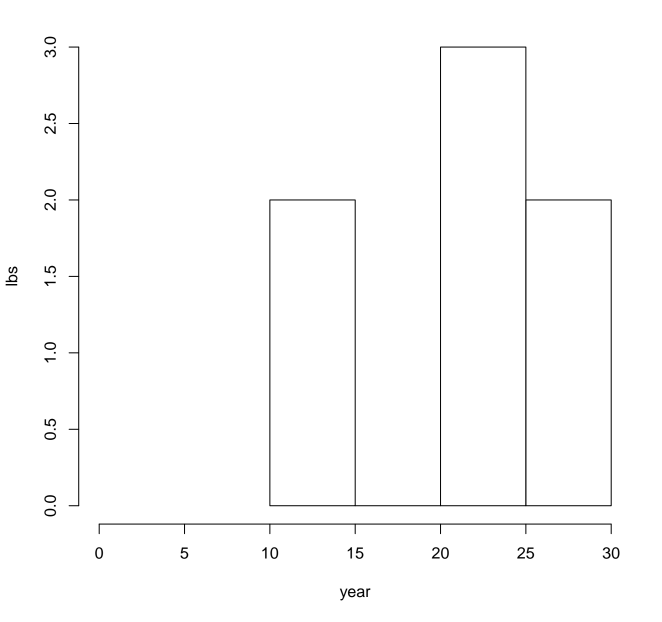
GLYPHOSATE POTASSIUM SALT



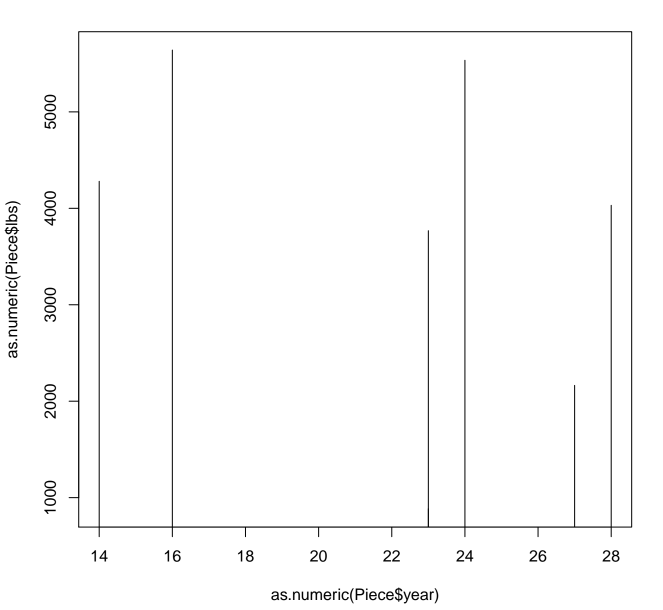
HALOSULFURON-METHYL



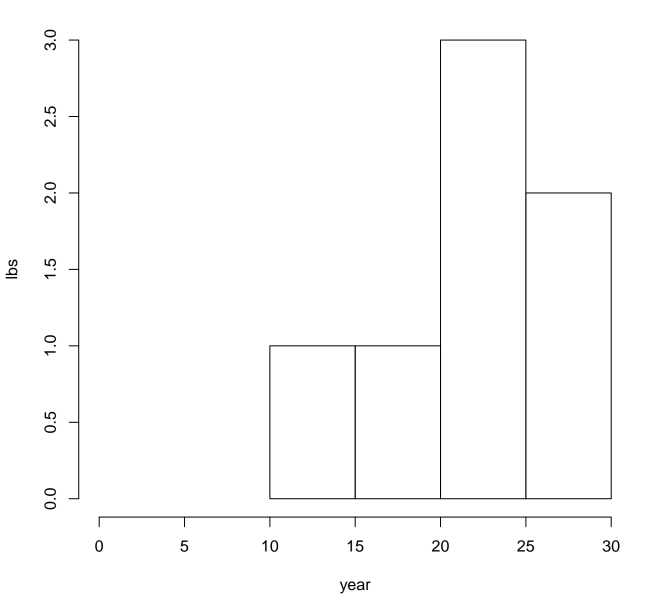
HALOSULFURON-METHYL



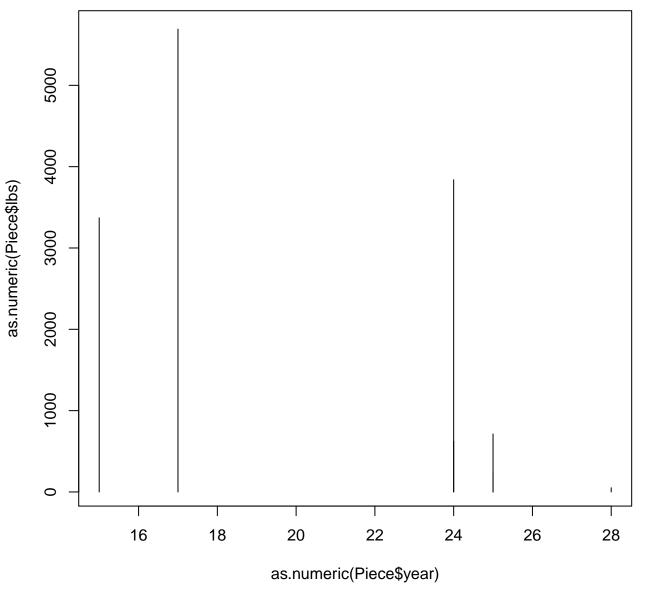
HARPIN PROTEIN



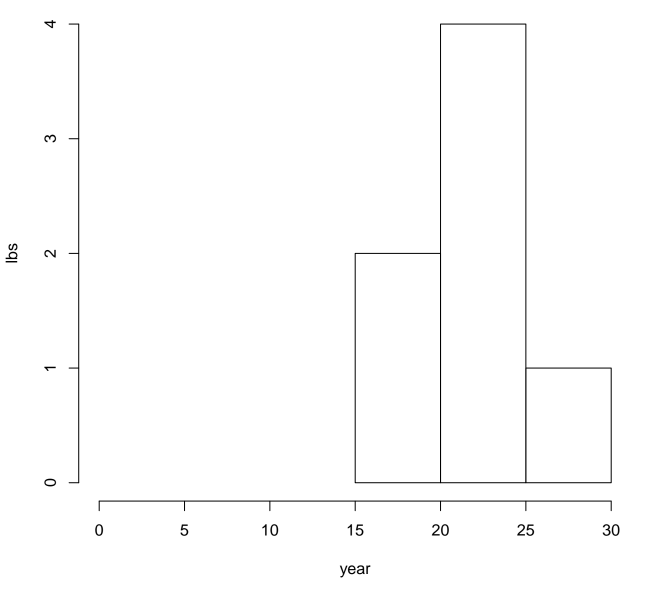
HARPIN PROTEIN



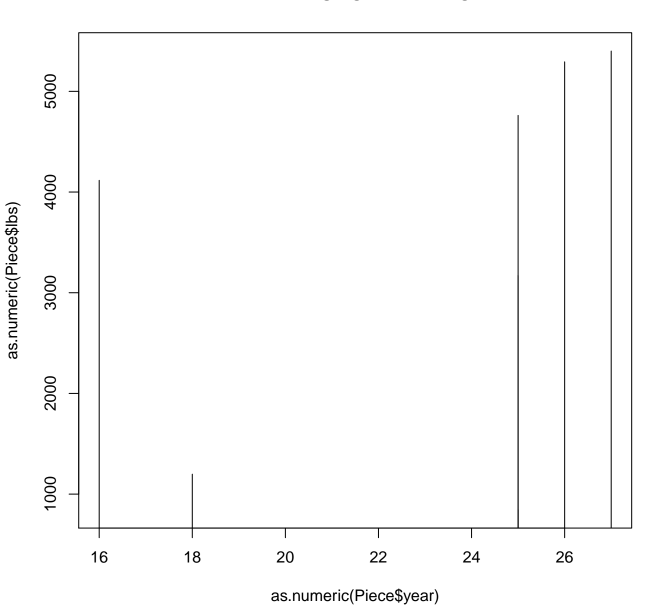
AMETHYLTRISILOXANE-13-PROPANEDIOL ETHER ETHOXYLATED PROPO



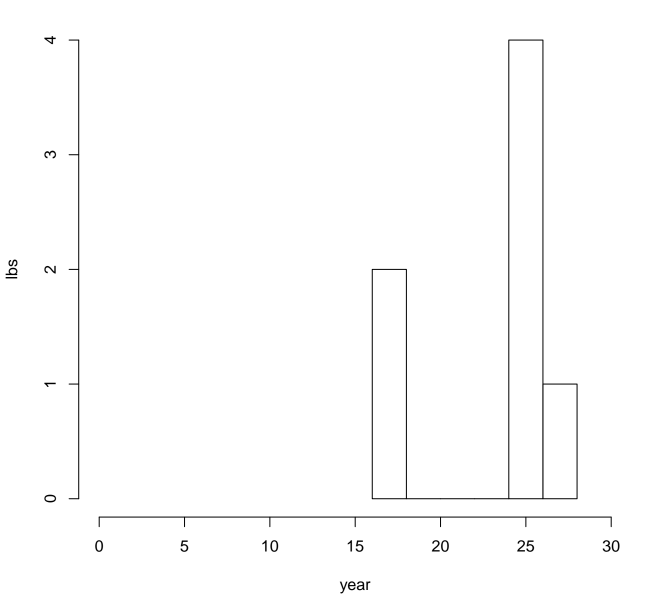
AMETHYLTRISILOXANE-13-PROPANEDIOL ETHER ETHOXYLATED PROPO



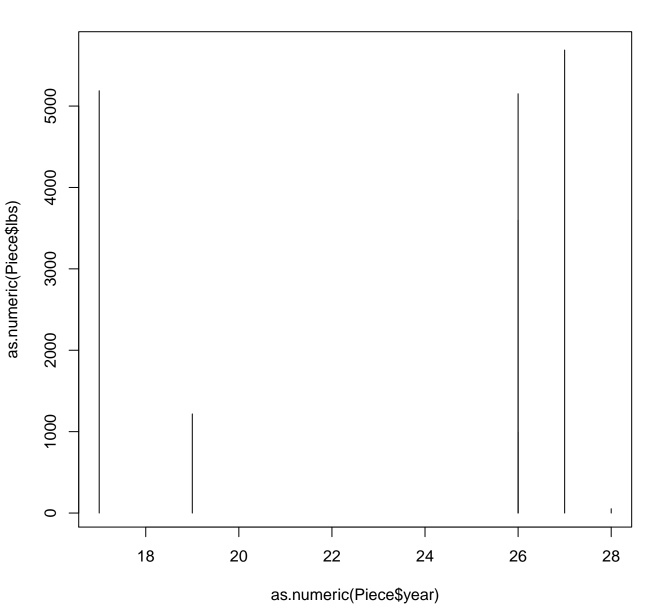
HEPTAMETHYLTRISILOXANE ETHOXYLATED



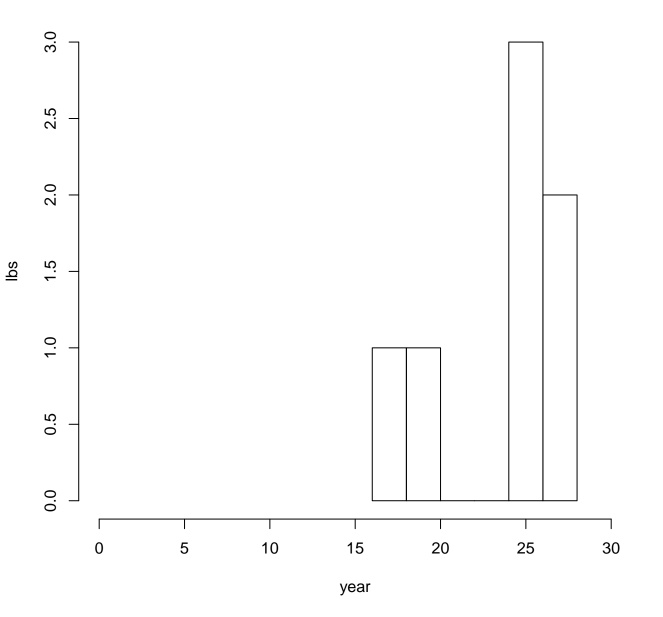
HEPTAMETHYLTRISILOXANE ETHOXYLATED



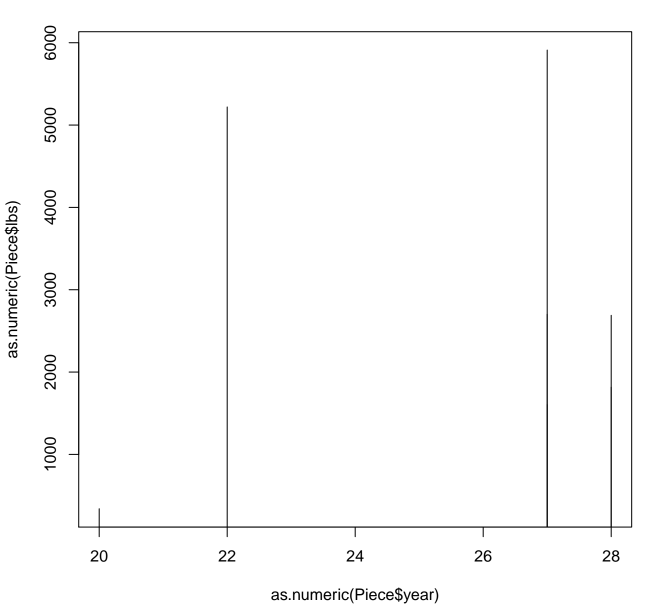
HEPTYL BUTYRATE



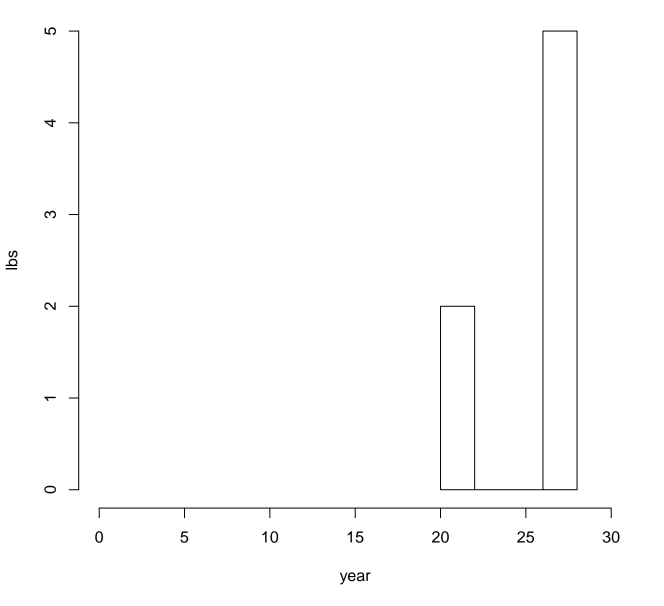
HEPTYL BUTYRATE



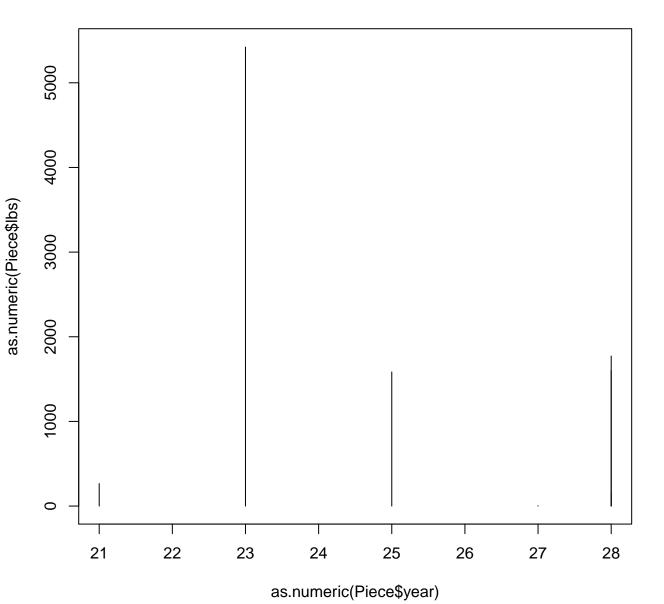
HEXAFLUMURON



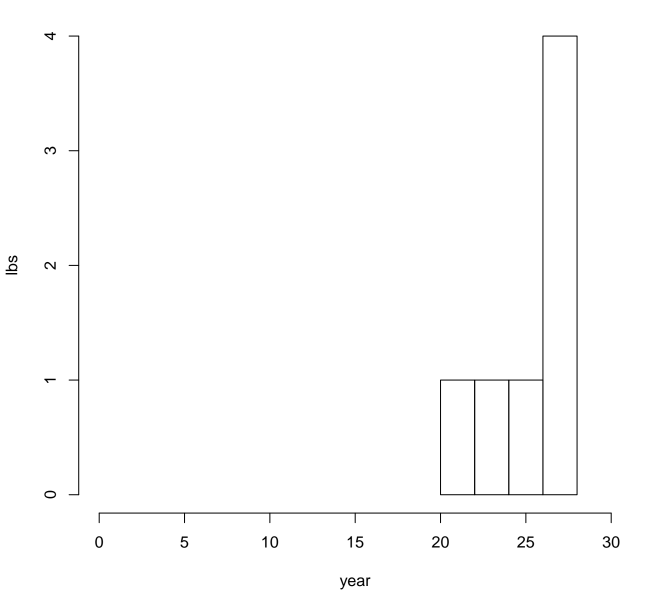
HEXAFLUMURON



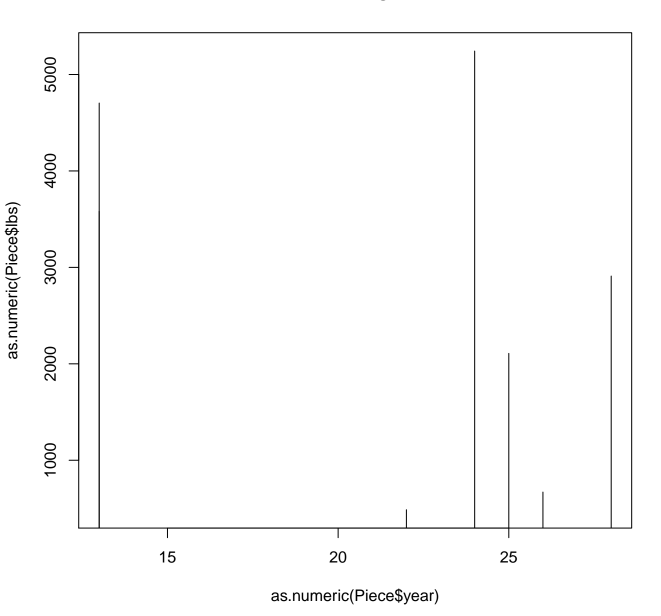
HEXAHYDRO-135-TRIS (2-HYDROXYETHYL)-S-TRIAZINE



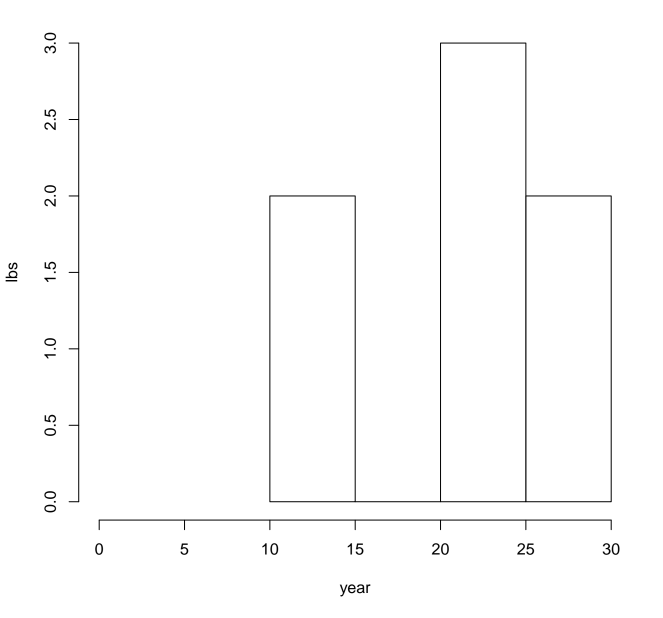
HEXAHYDRO-135-TRIS (2-HYDROXYETHYL)-S-TRIAZINE



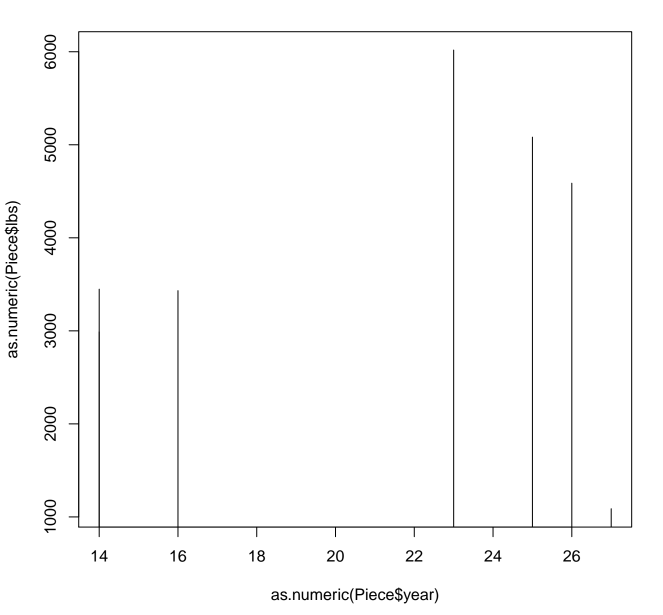
HEXAZINONE



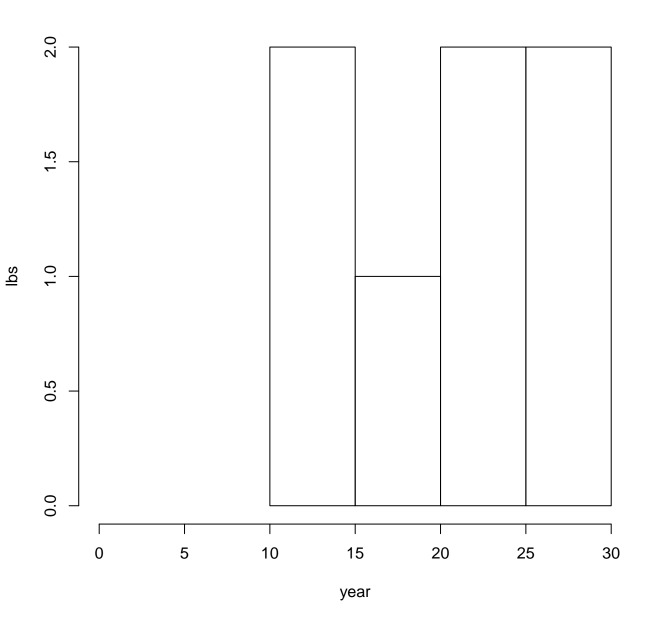
HEXAZINONE



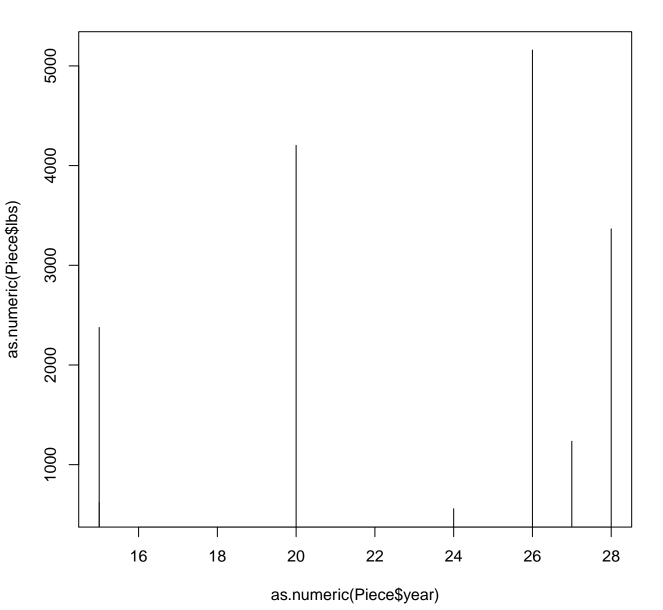
HEXYLENE GLYCOL



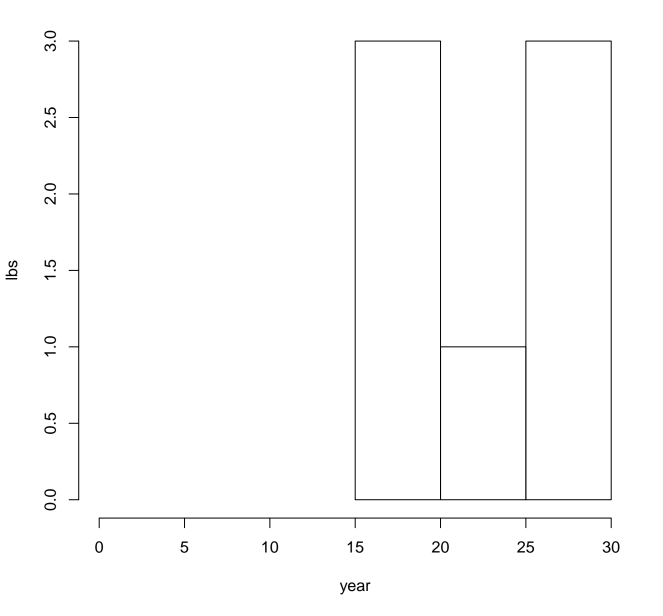
HEXYLENE GLYCOL



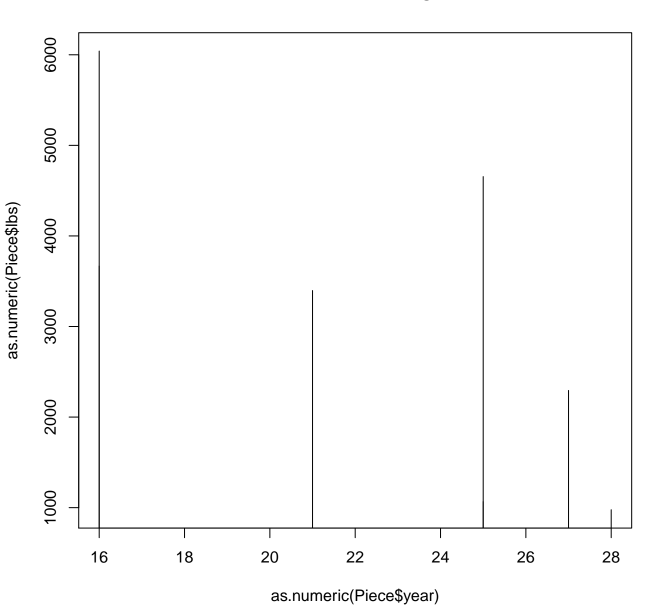
HEXYTHIAZOX



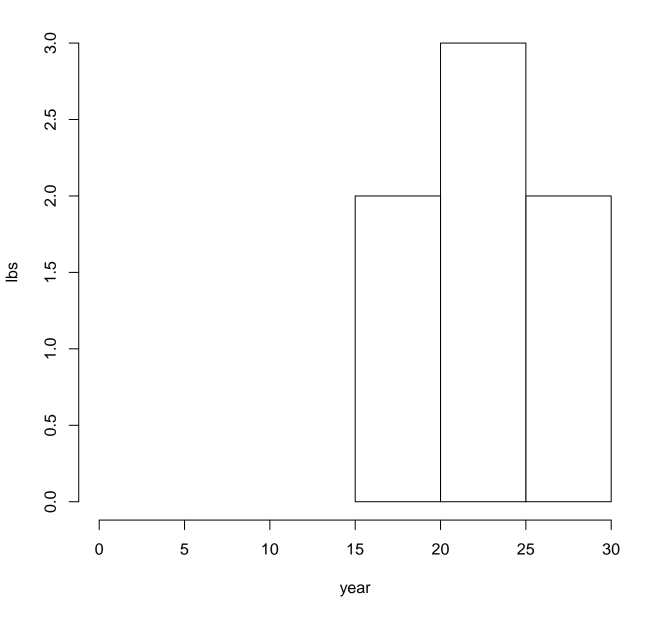
HEXYTHIAZOX



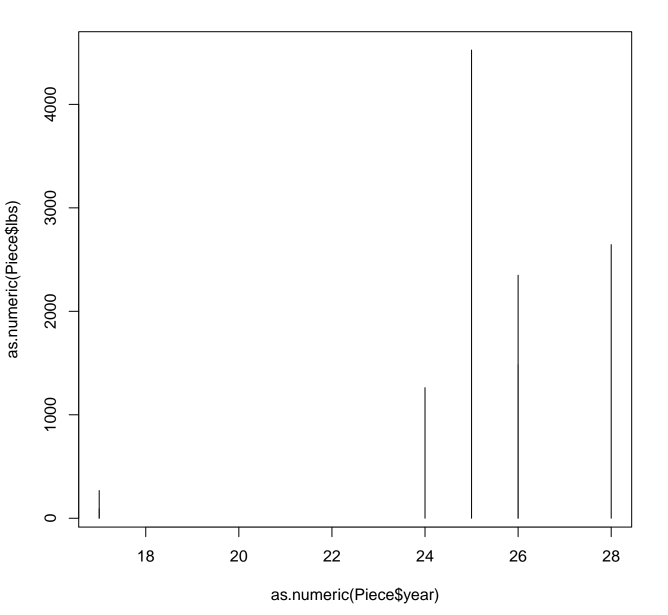
HYDRAMETHYLNON



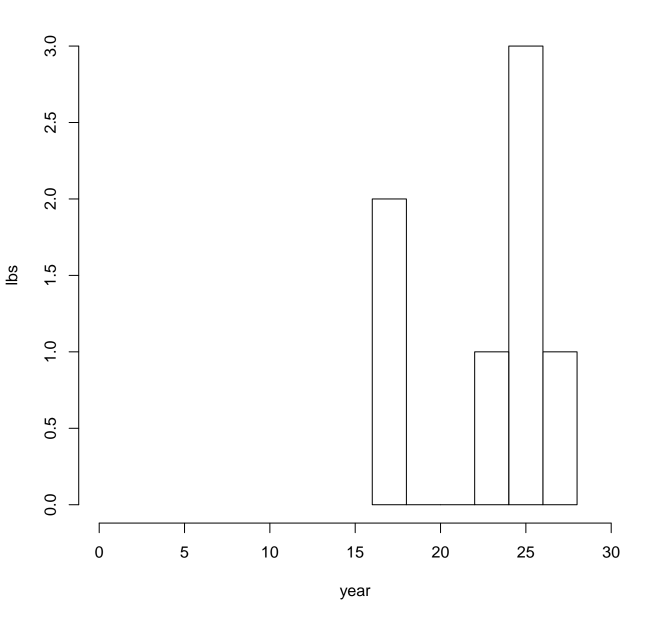
HYDRAMETHYLNON



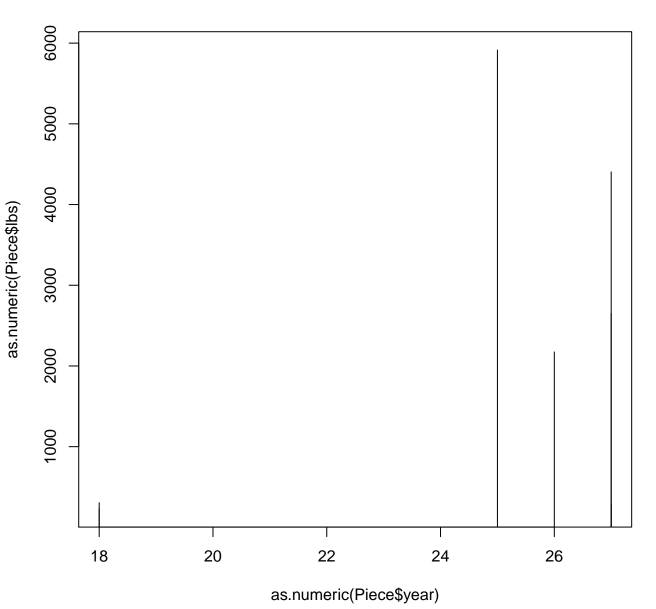
HYDROGEN CHLORIDE



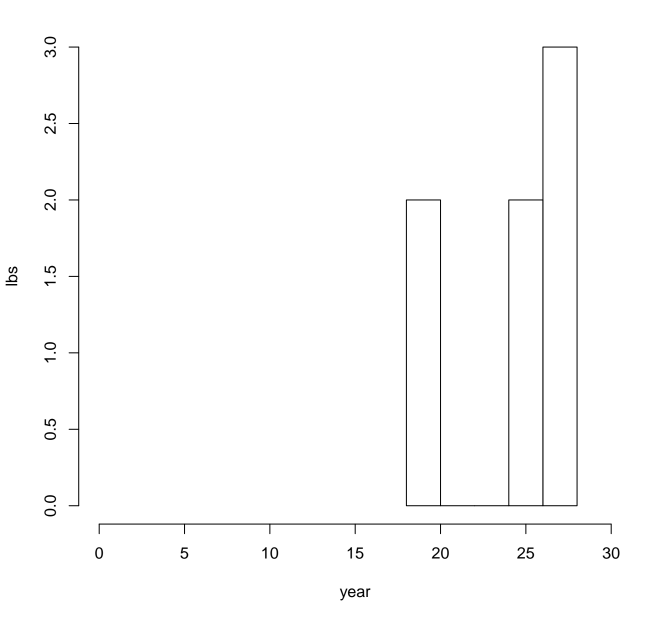
HYDROGEN CHLORIDE



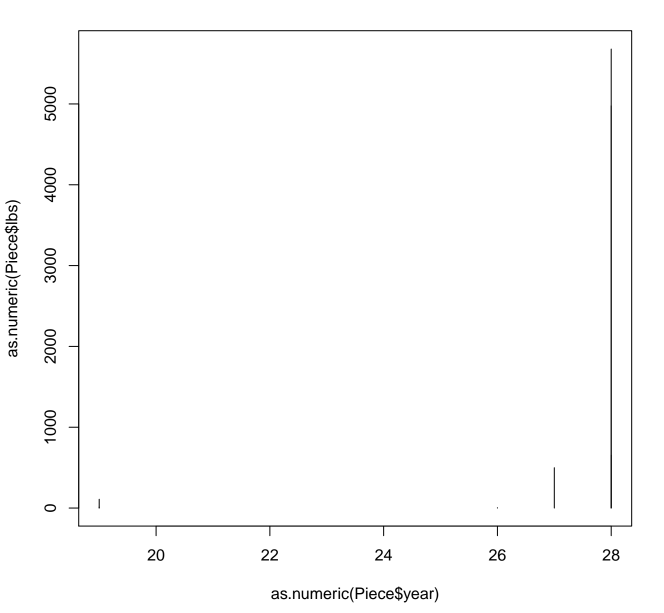
HYDROGEN CYANAMIDE



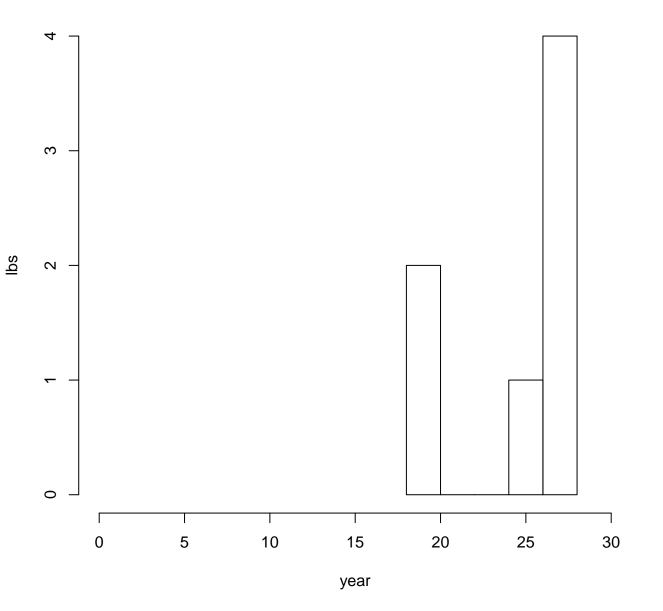
HYDROGEN CYANAMIDE



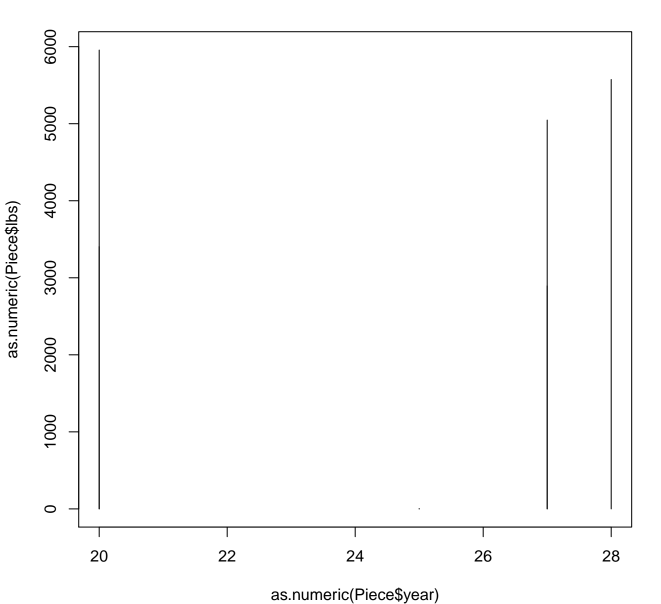
HYDROGEN PEROXIDE



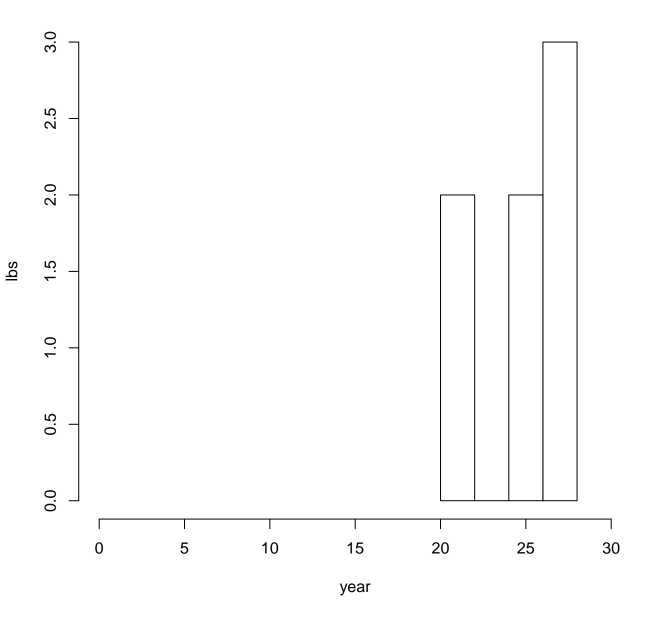
HYDROGEN PEROXIDE



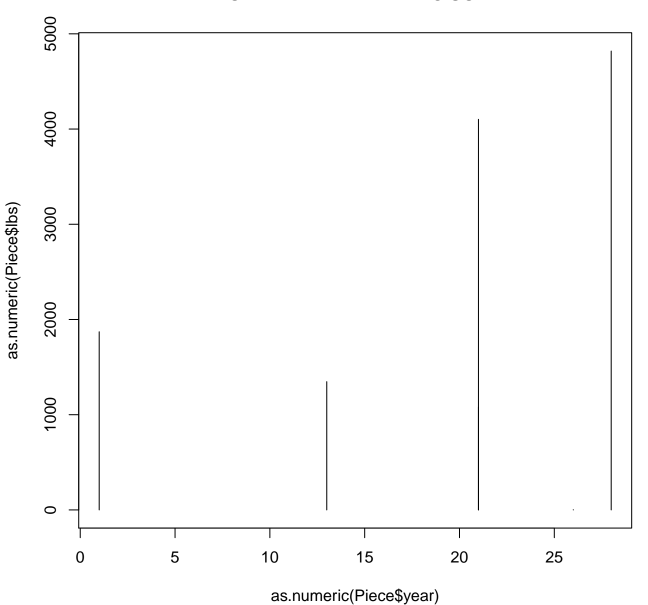
HYDROPRENE



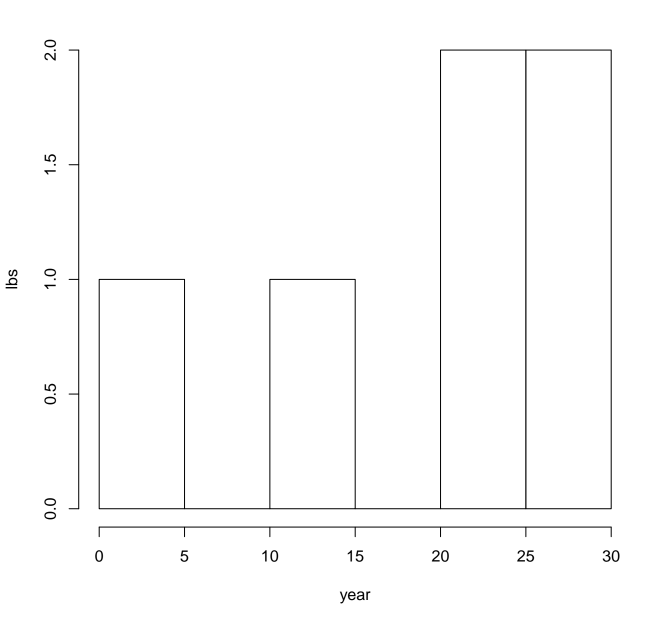
HYDROPRENE



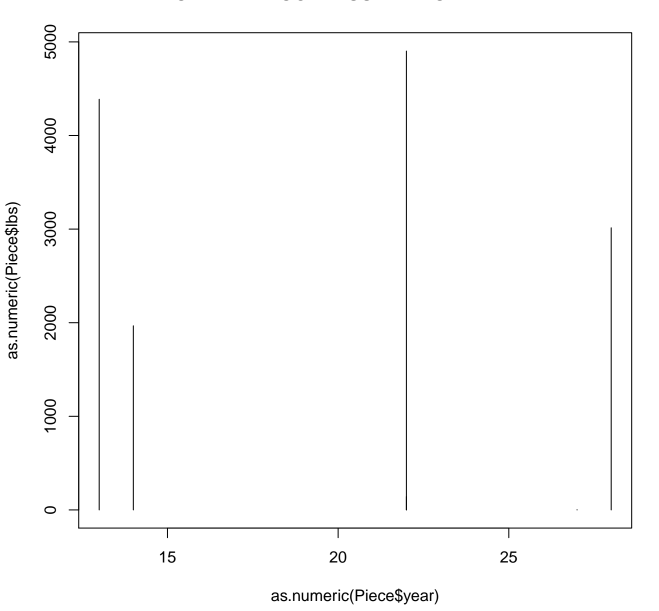
HYDROTREATED PARAFFINIC SOLVENT



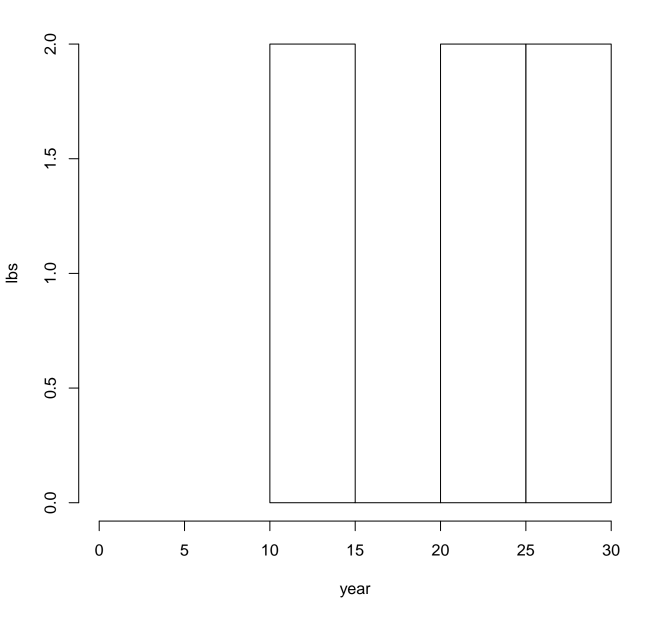
HYDROTREATED PARAFFINIC SOLVENT



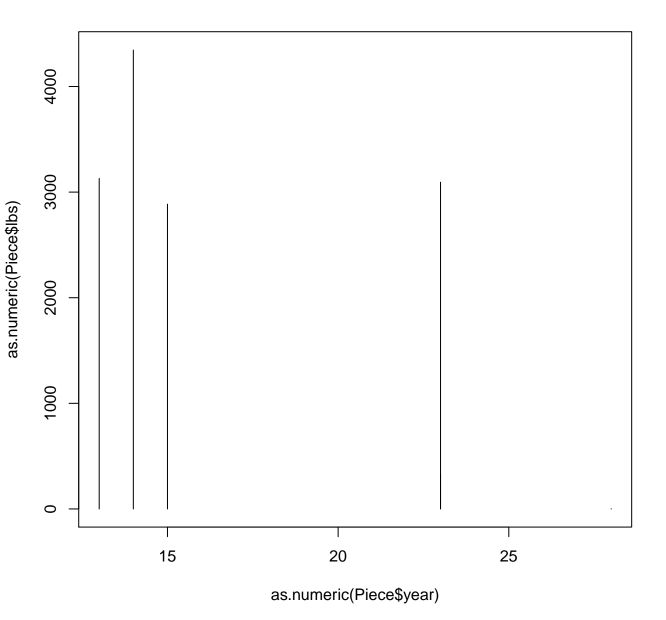
HYDROXYETHYL OCTYL SULFIDE OTHER RELATED



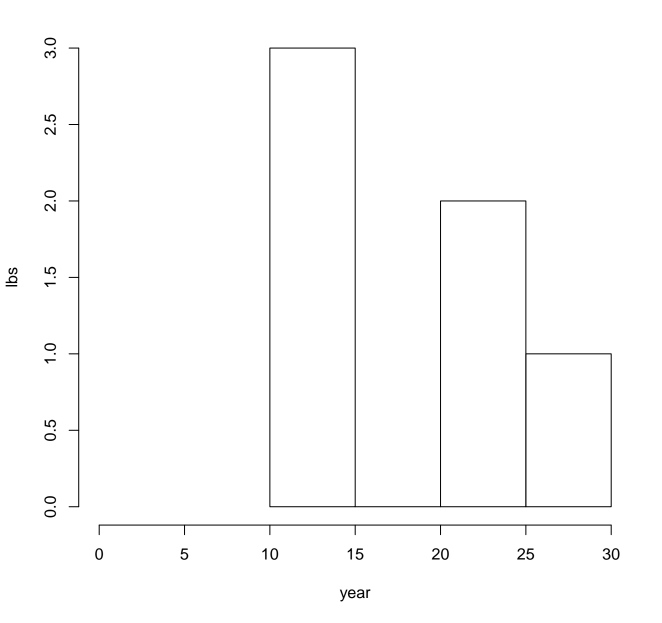
HYDROXYETHYL OCTYL SULFIDE OTHER RELATED



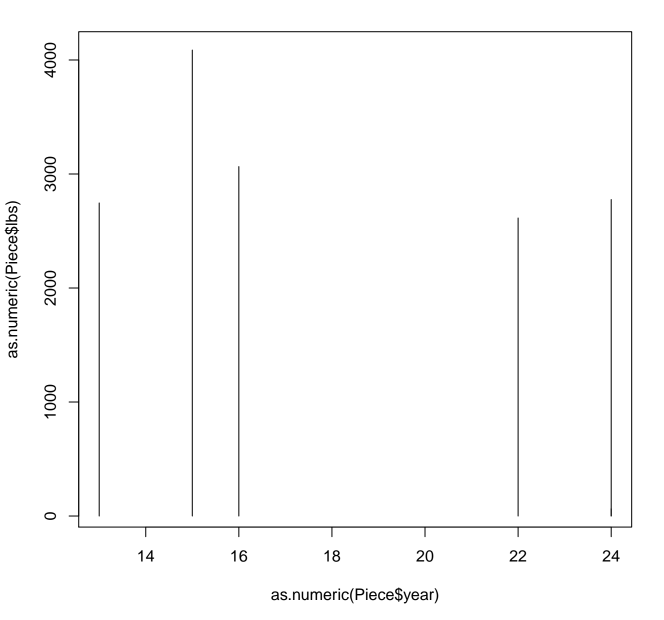
HYDROXYMETHYL-55-DIMETHYL HYDANTOIN



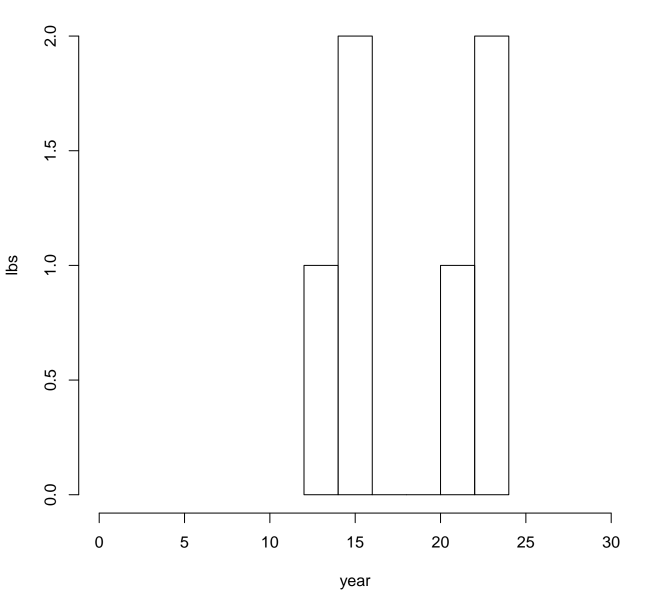
HYDROXYMETHYL-55-DIMETHYL HYDANTOIN



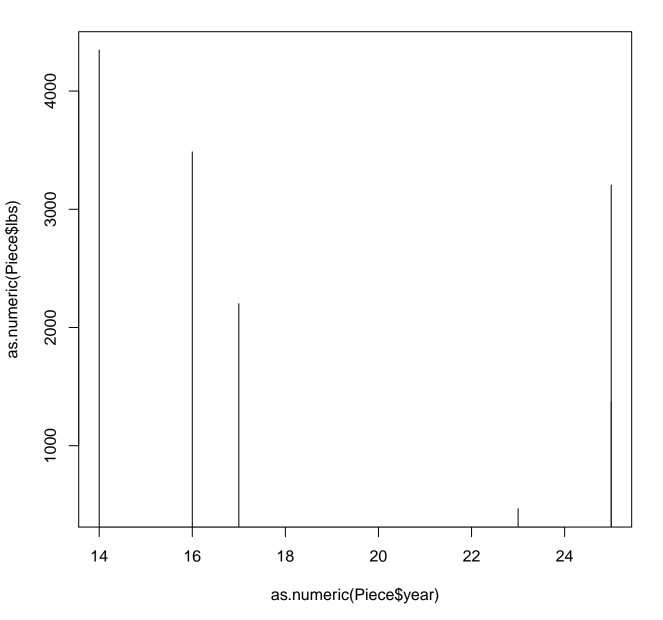
IBA



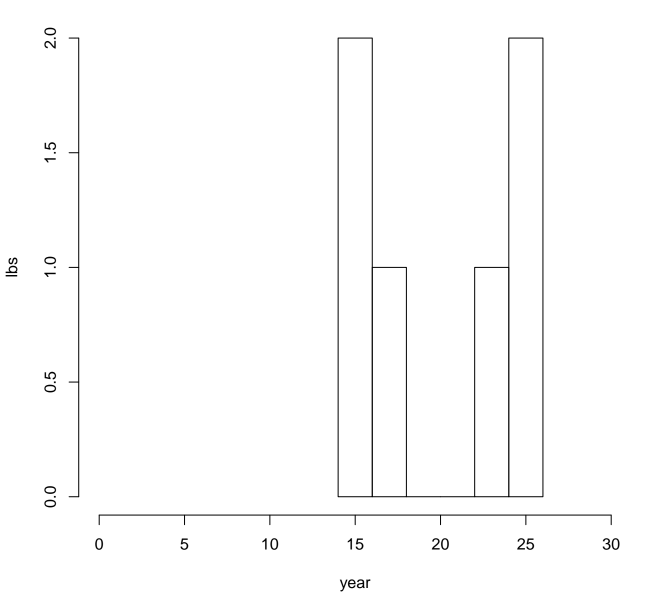




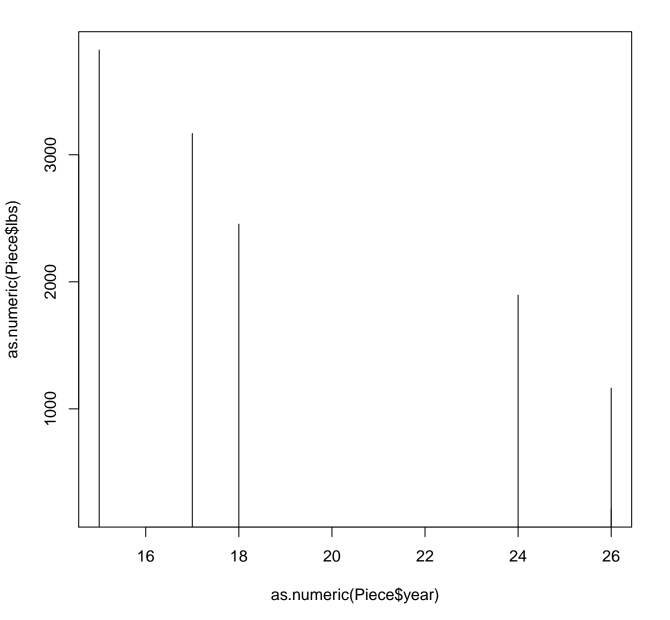
IMAZALIL



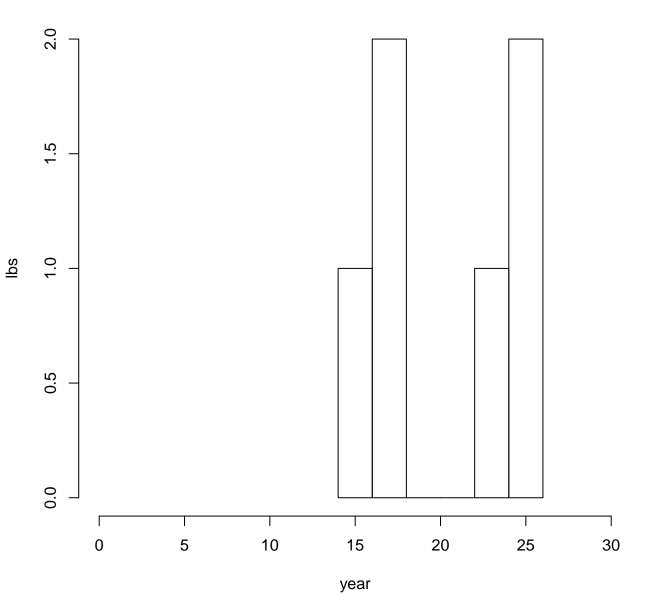
IMAZALIL



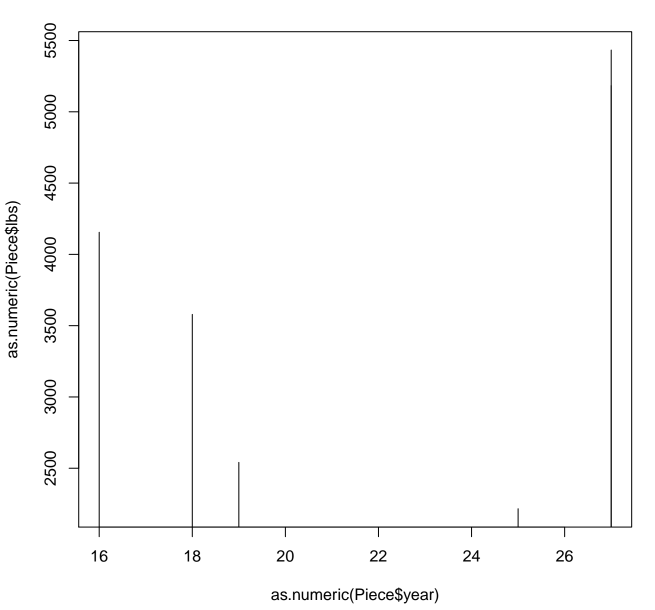
IMAZALIL SULFATE



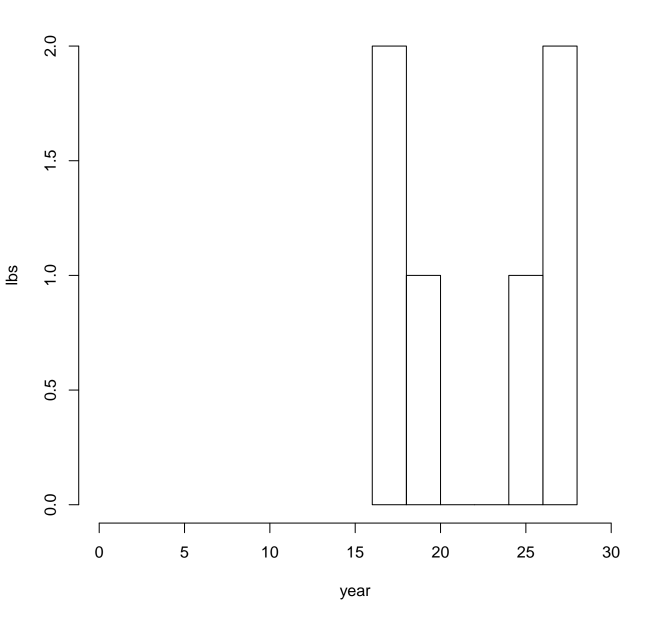
IMAZALIL SULFATE



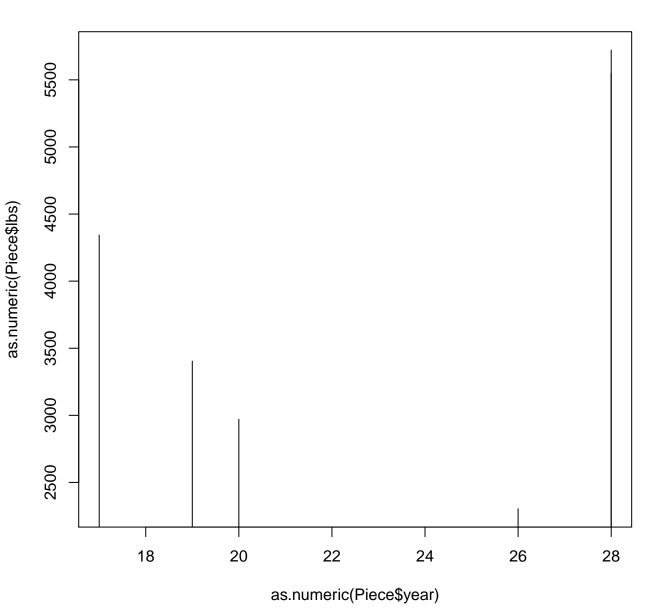
IMAZAMETHABENZ



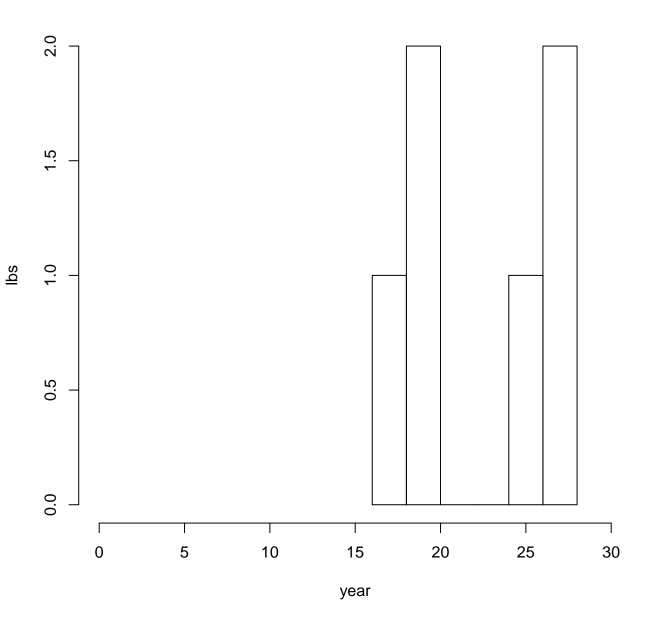
IMAZAMETHABENZ



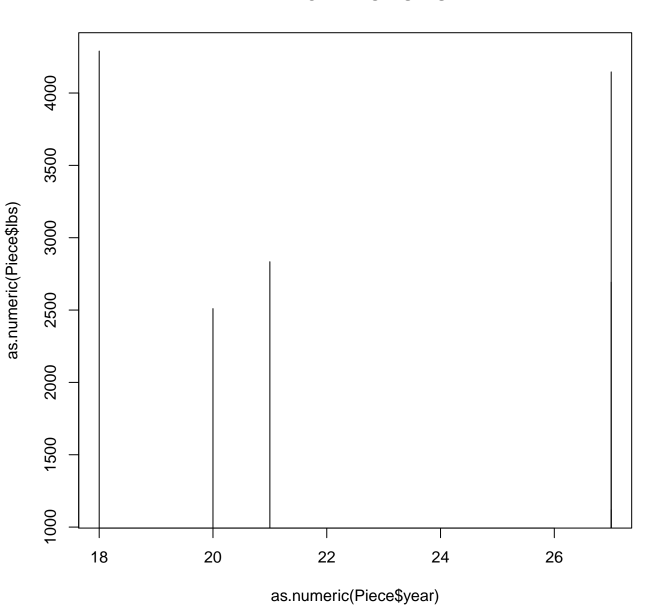
IMAZAMOX AMMONIUM SALT



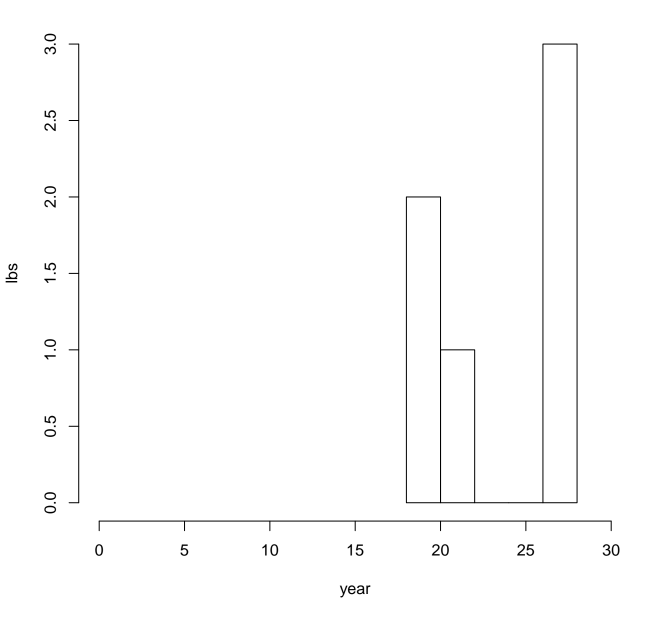
IMAZAMOX AMMONIUM SALT



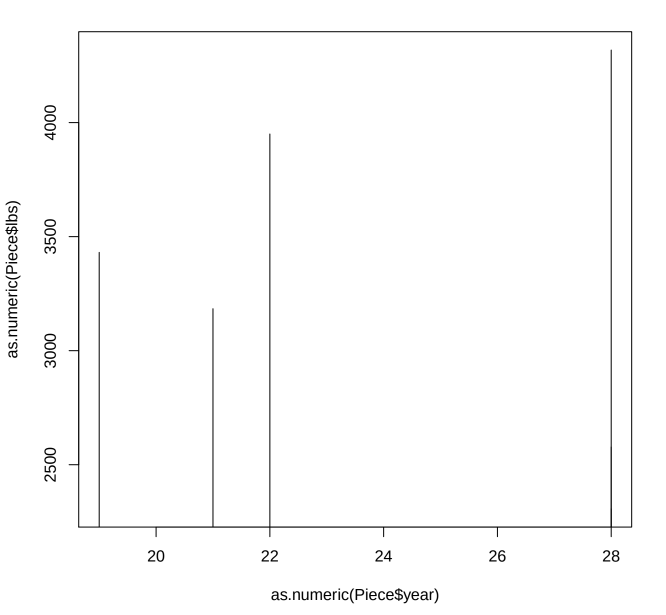
IMAZAPIC AMMONIUM SALT



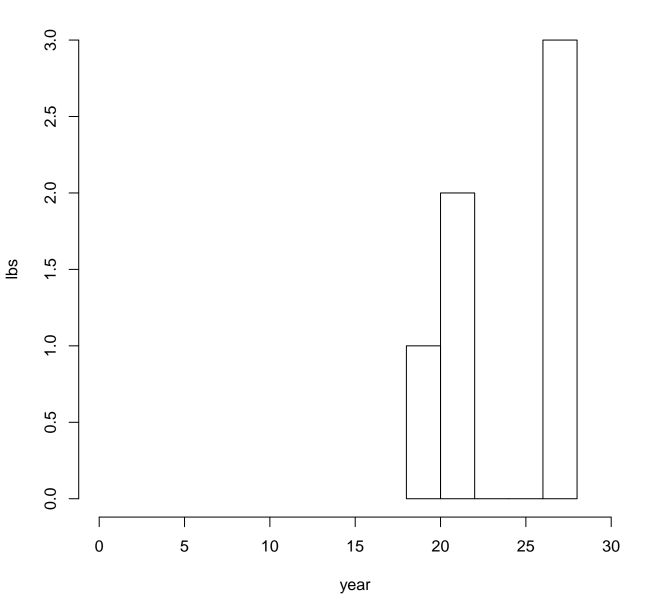
IMAZAPIC AMMONIUM SALT



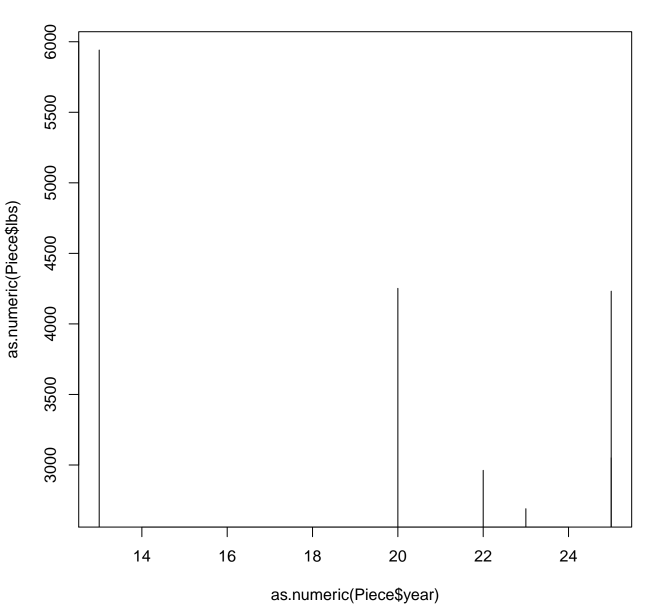
IMAZAPYR



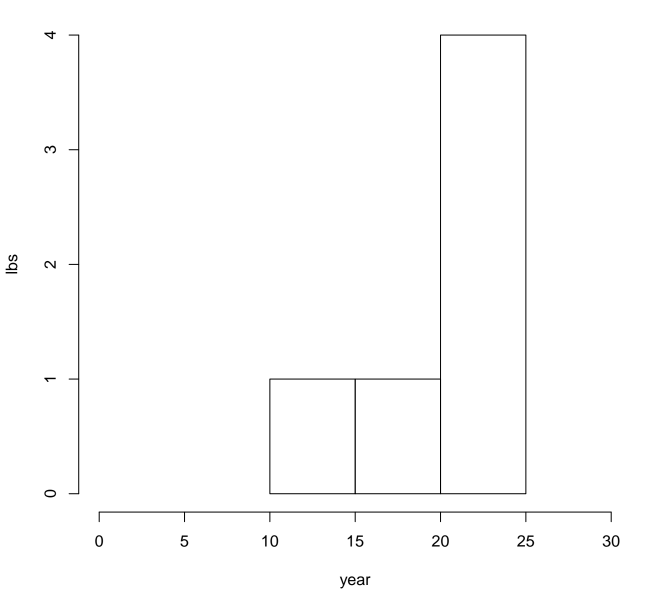
IMAZAPYR



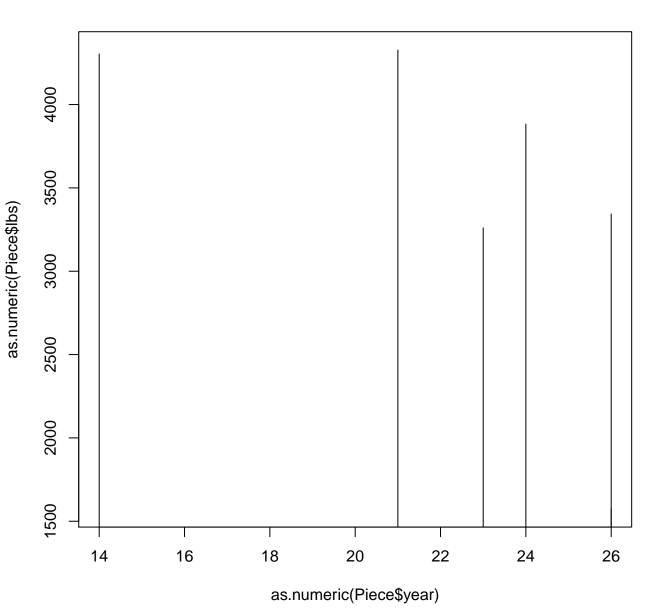
IMAZAPYR ISOPROPYLAMINE SALT



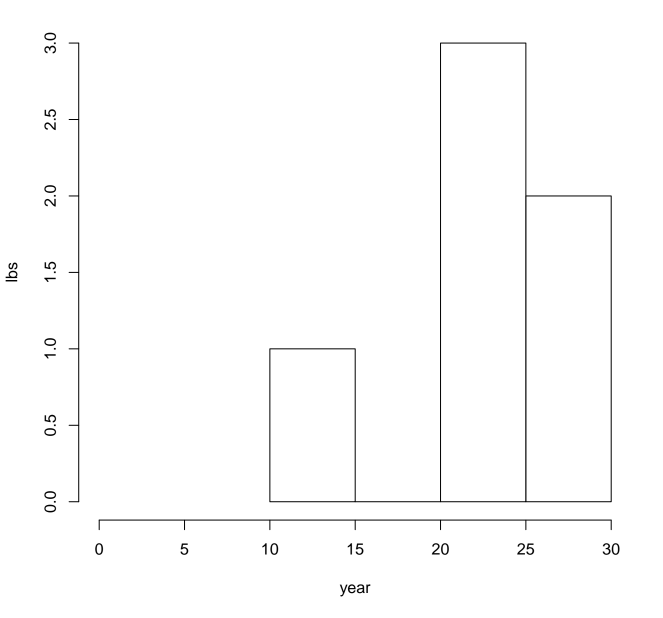
IMAZAPYR ISOPROPYLAMINE SALT



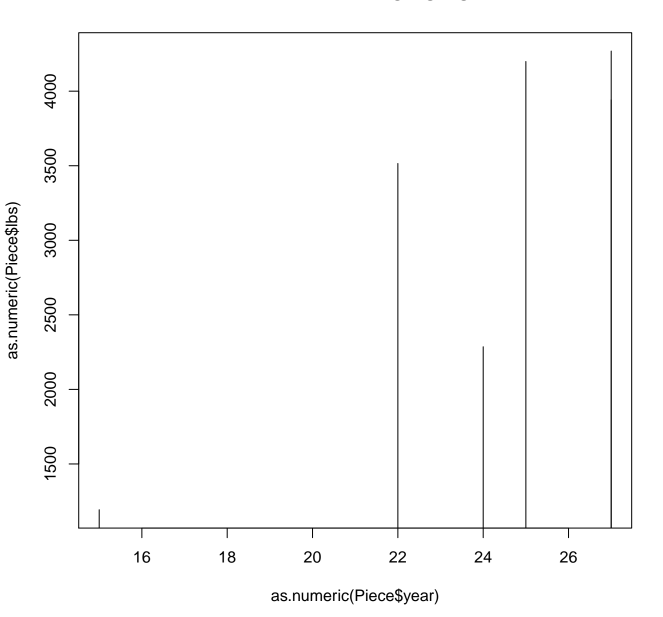
IMAZETHAPYR



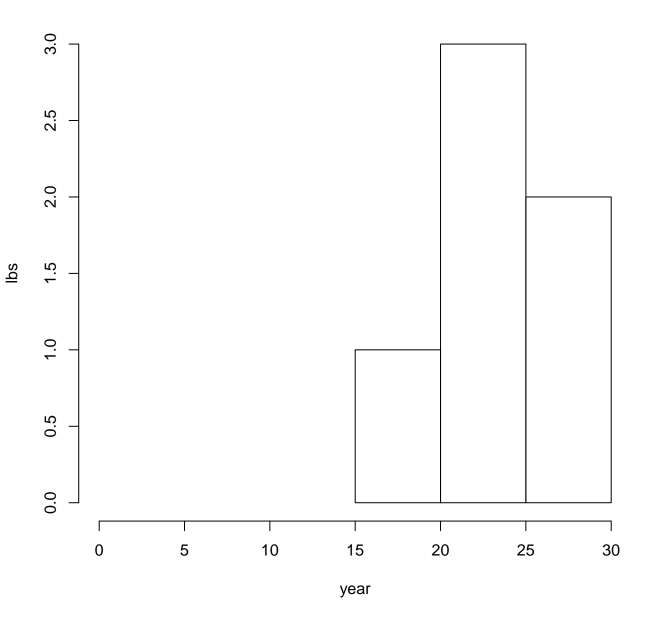
IMAZETHAPYR



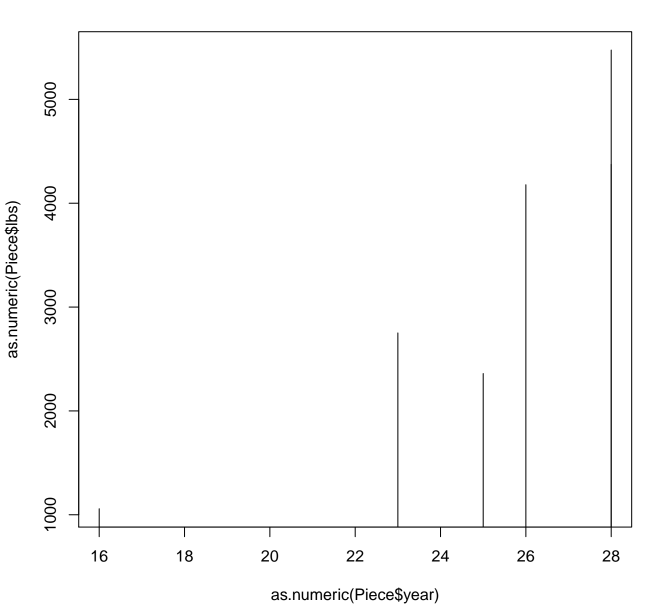
IMAZETHAPYR AMMONIUM SALT



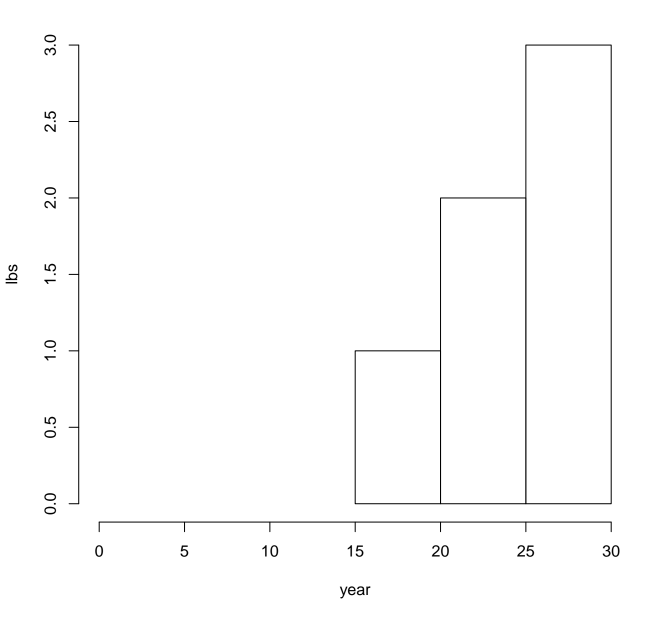
IMAZETHAPYR AMMONIUM SALT



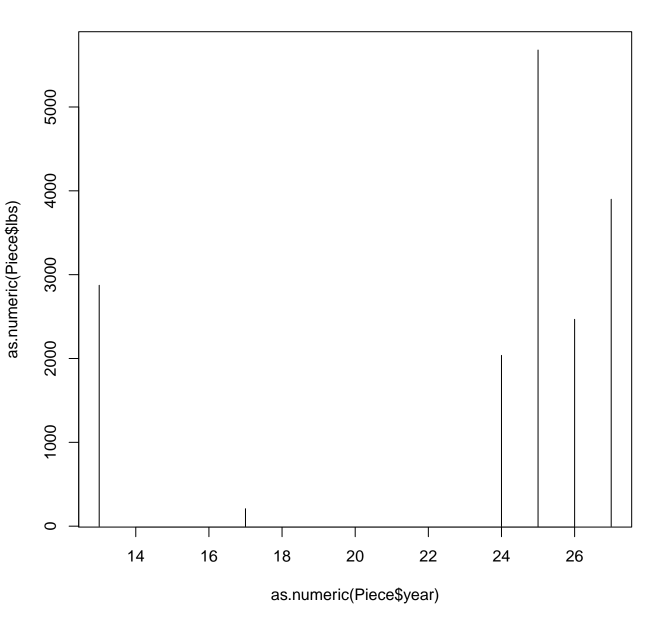
IMIDACLOPRID



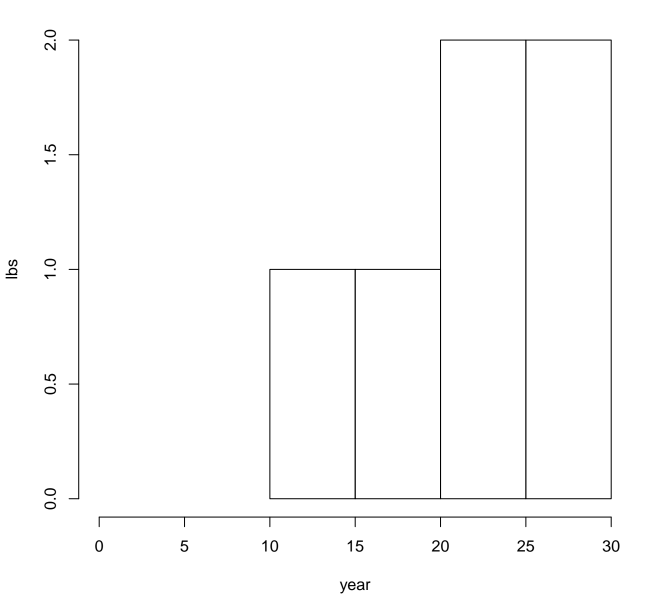
IMIDACLOPRID



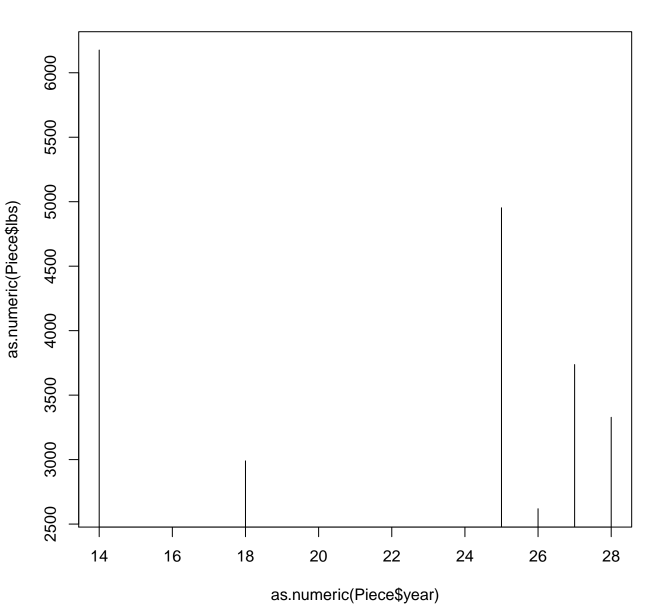
IMIPROTHRIN



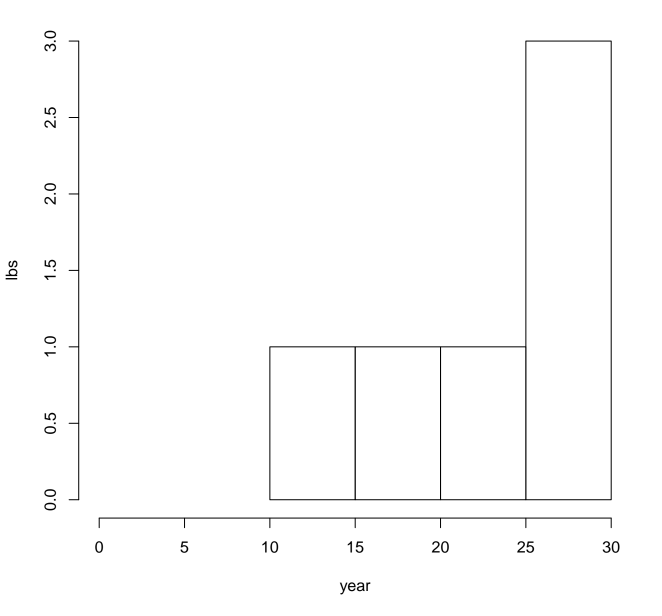
IMIPROTHRIN



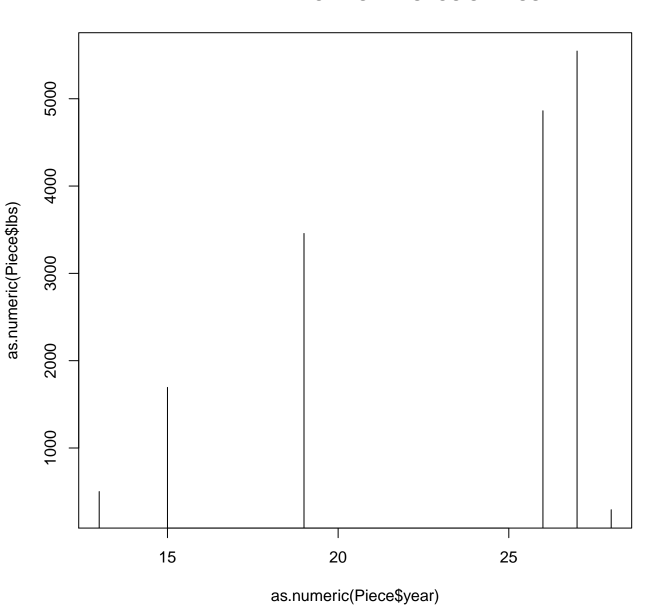
INDAZIFLAM



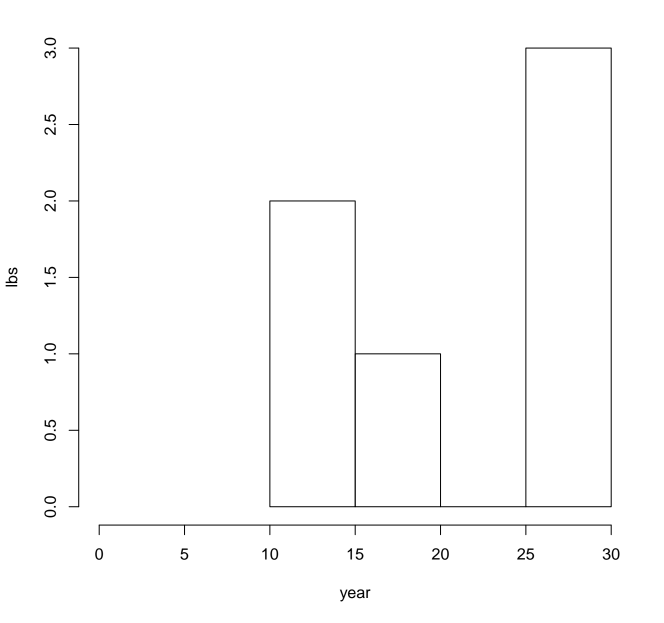
INDAZIFLAM



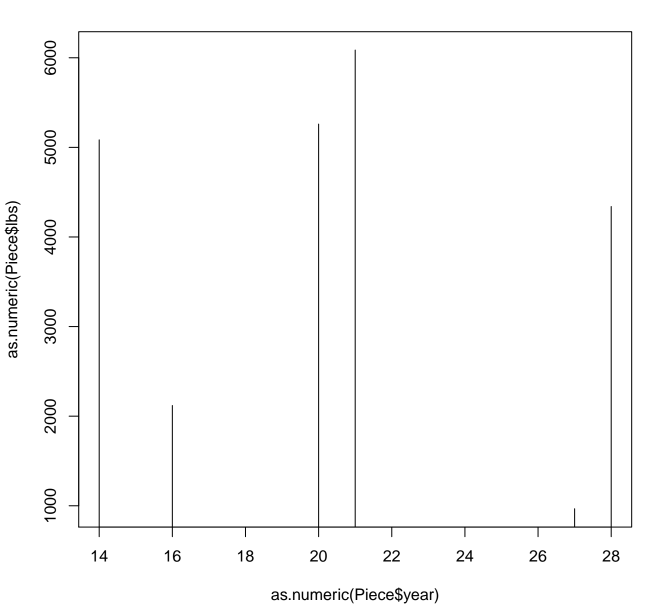
INDIAN MEAL MOTH GRANULOSIS VIRUS



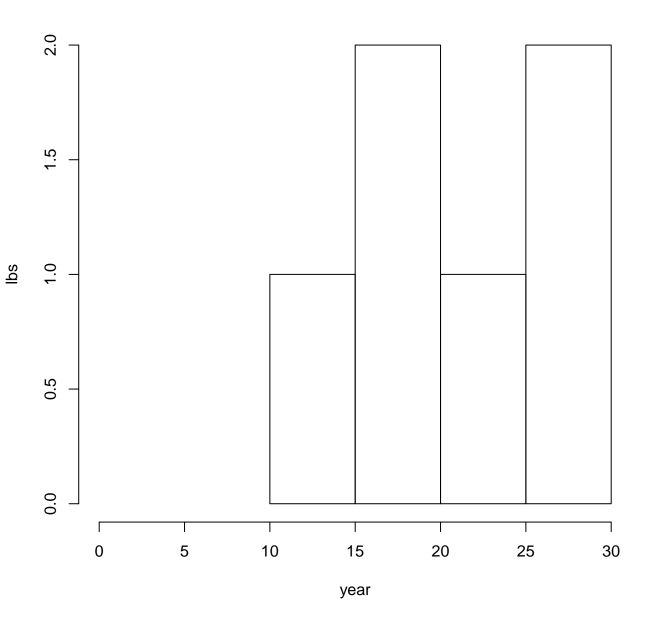
INDIAN MEAL MOTH GRANULOSIS VIRUS



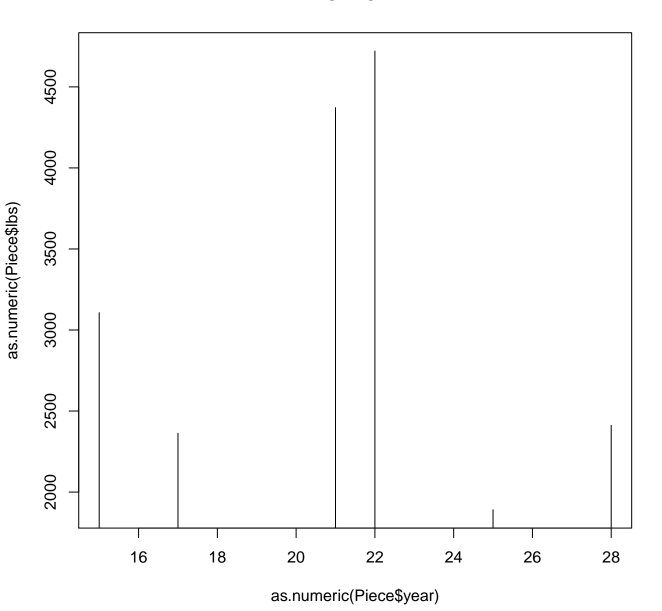
INDOLE



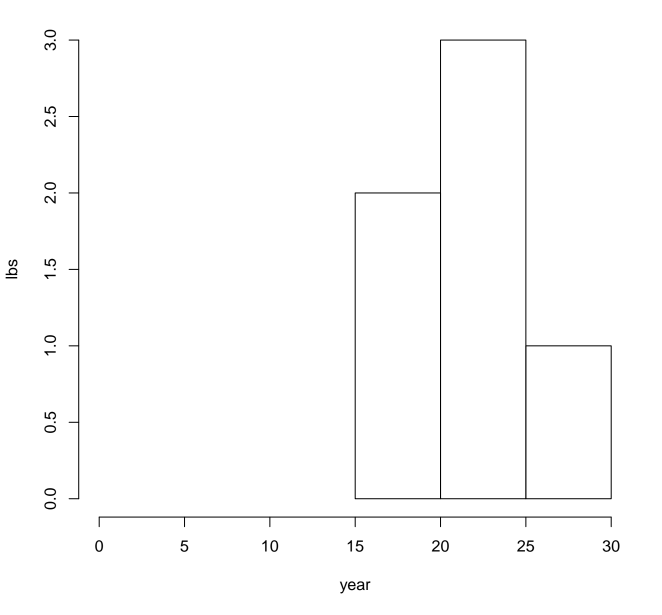
INDOLE



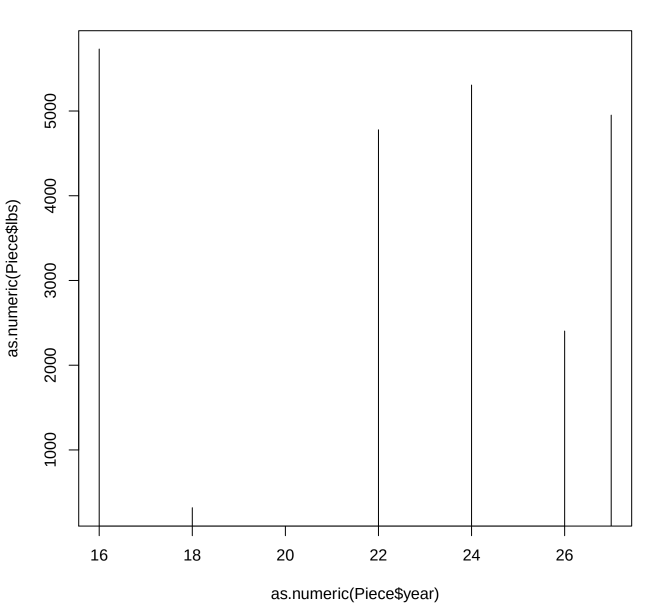
INDOXACARB



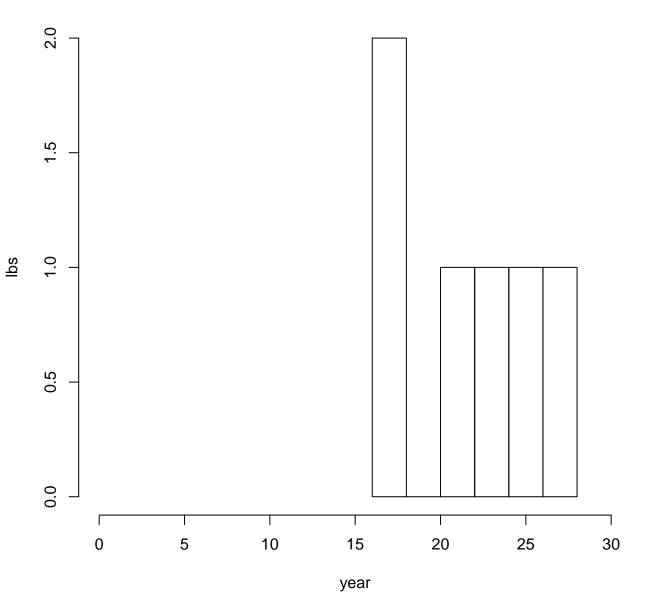
INDOXACARB



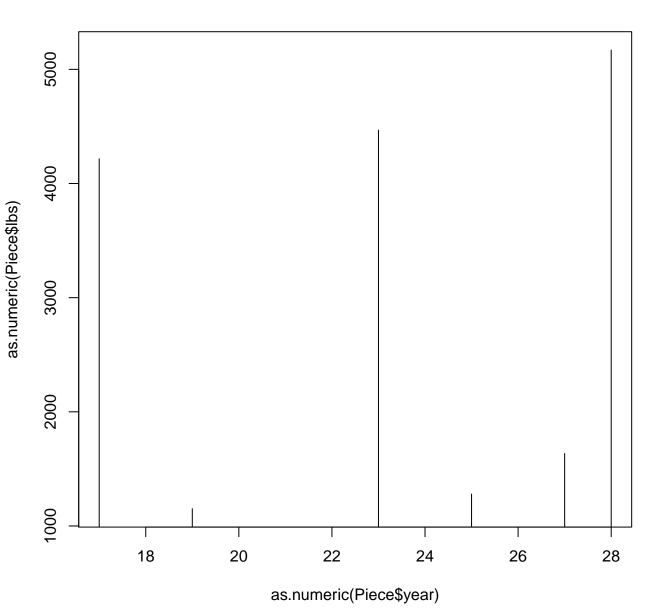
IODINE



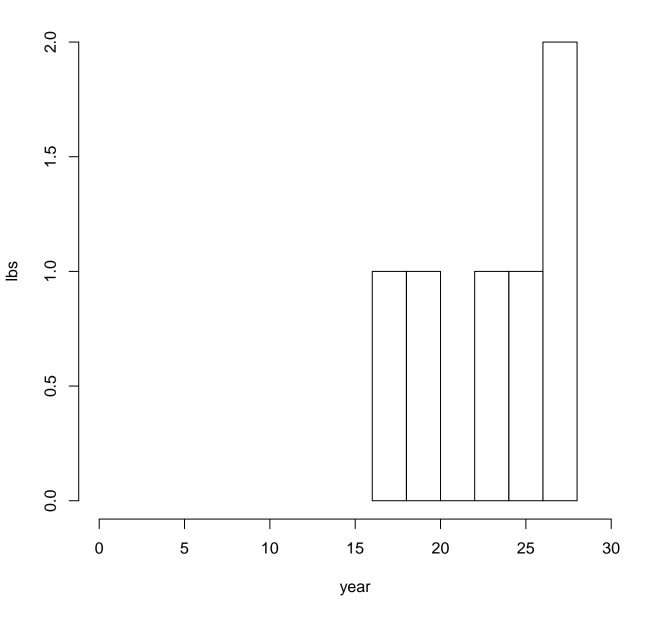




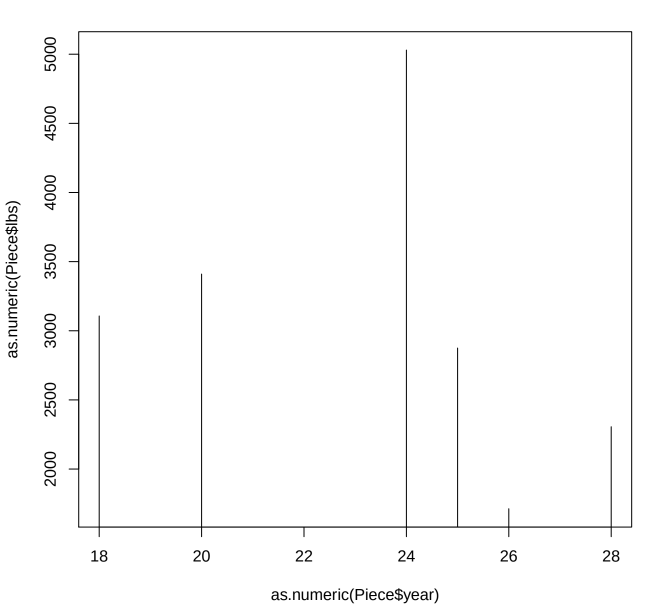
IPCONAZOLE



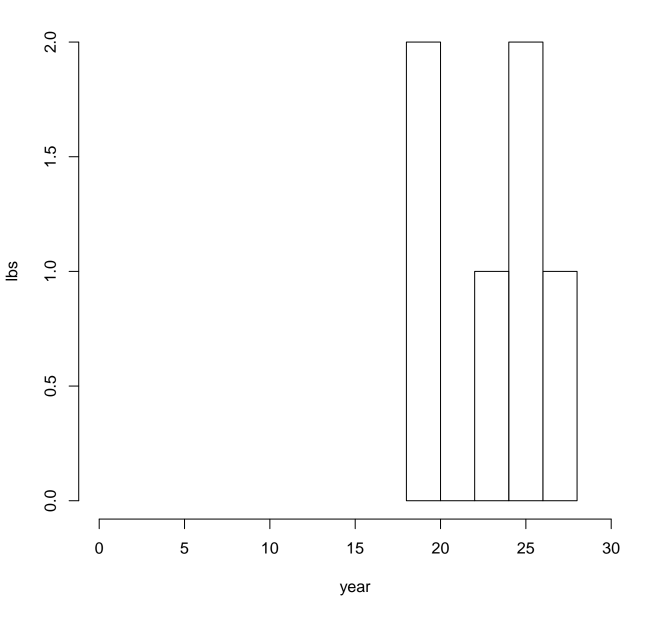
IPCONAZOLE



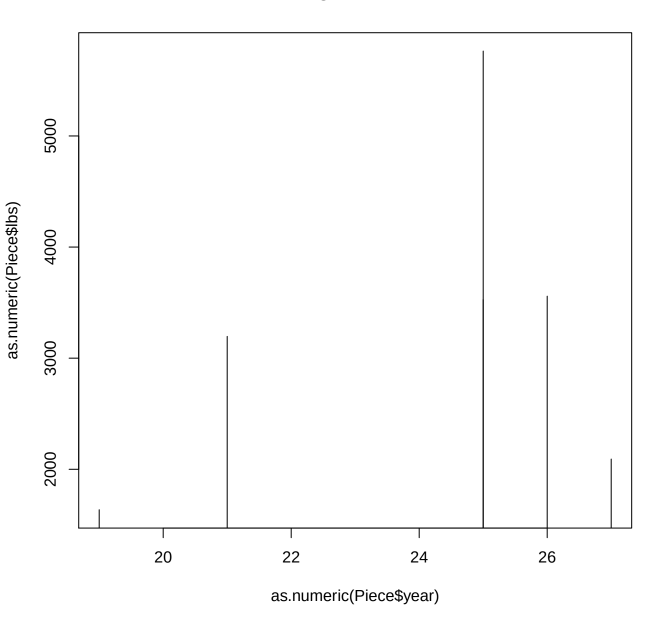
IPRODIONE



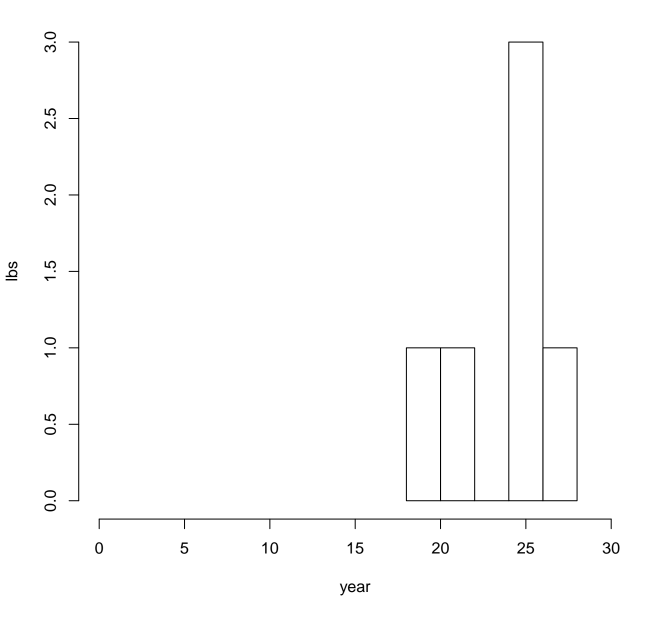
IPRODIONE



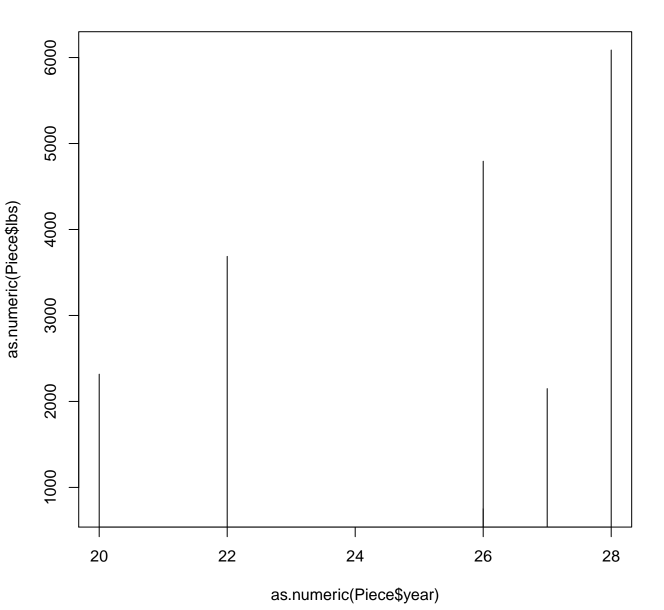
IRON HEDTA



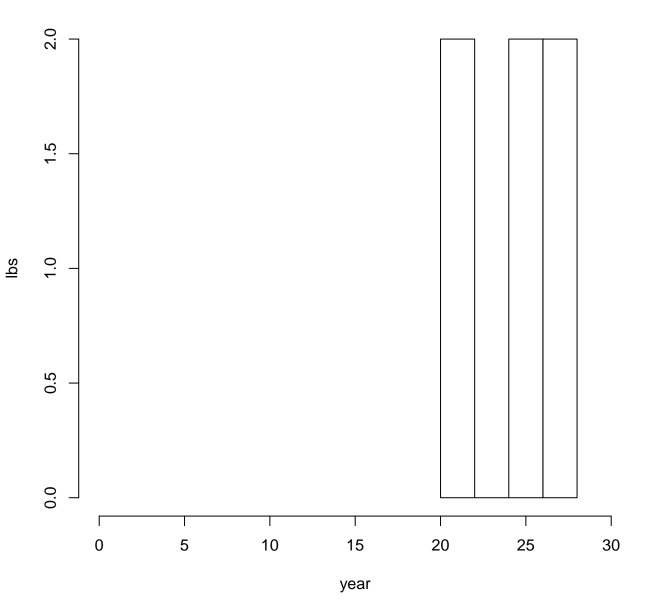
IRON HEDTA



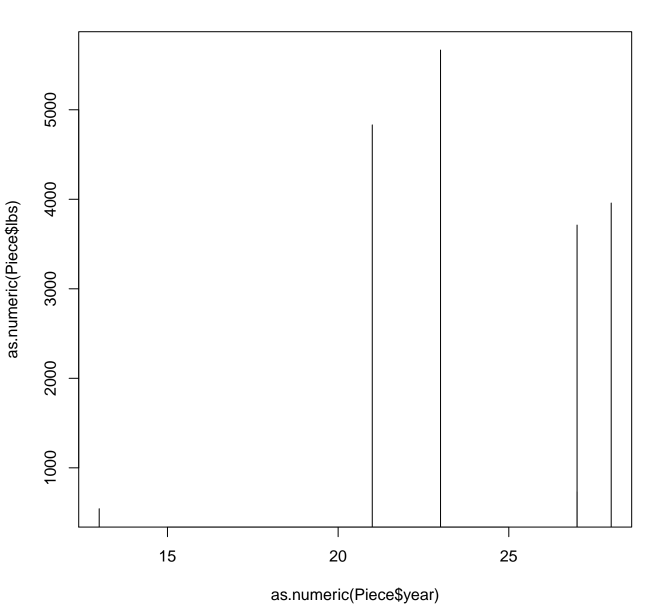
IRON PHOSPHATE



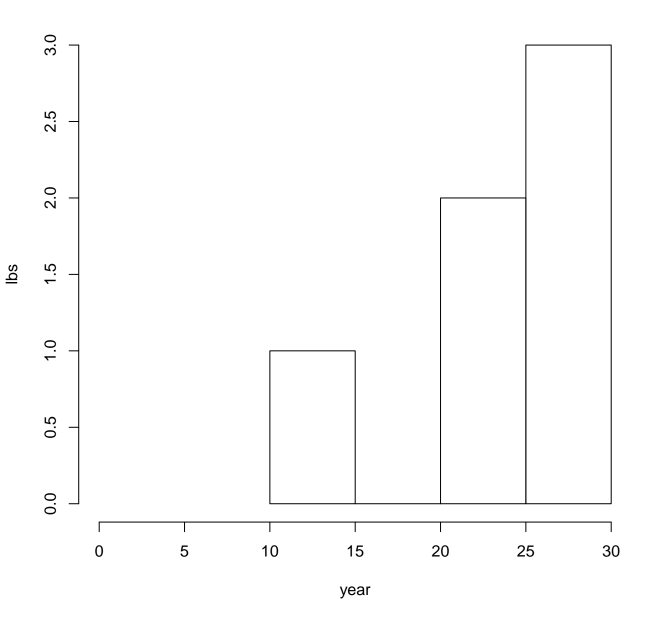
IRON PHOSPHATE



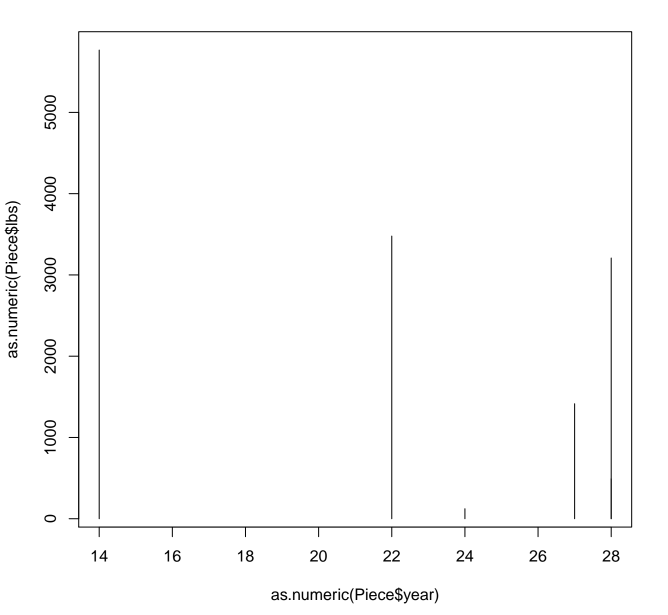
ISODECYL ALCOHOL



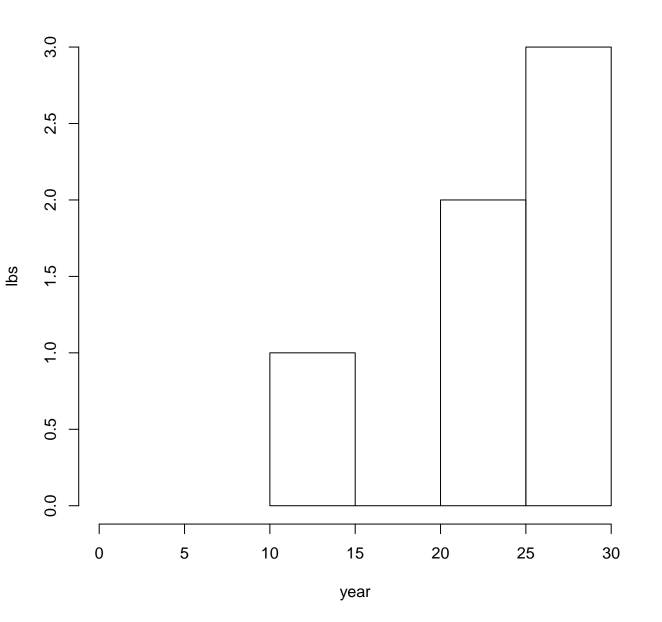
ISODECYL ALCOHOL



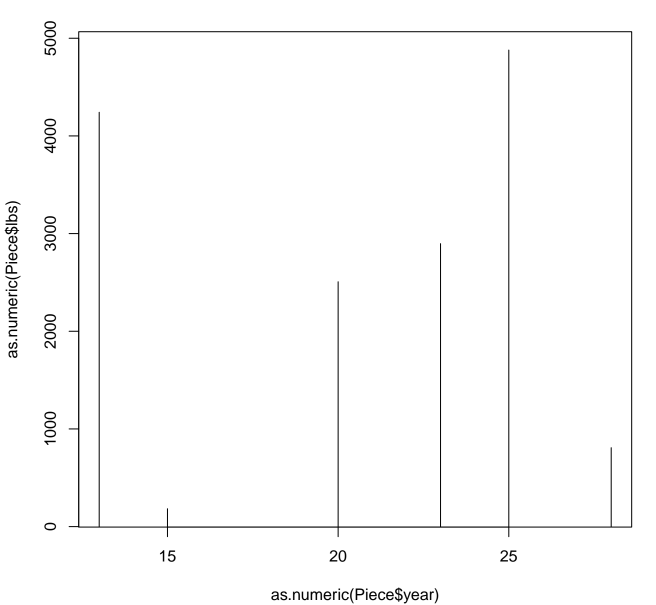
ISOOCTYL PHTHALATE



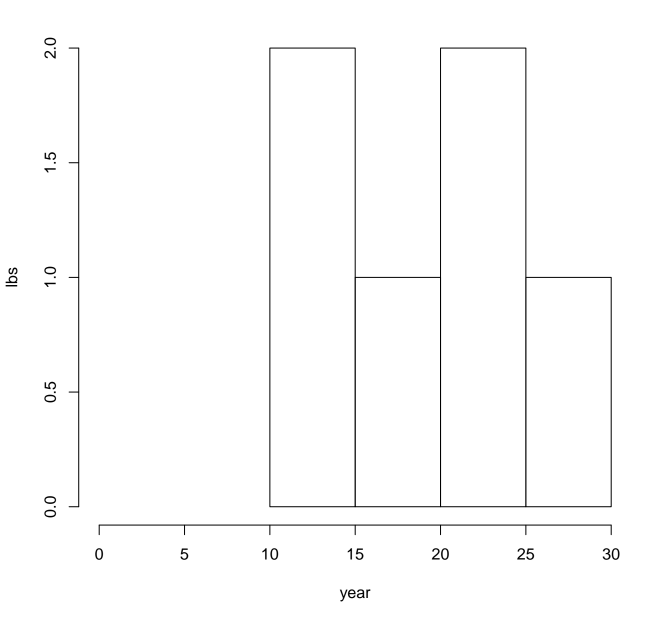
ISOOCTYL PHTHALATE



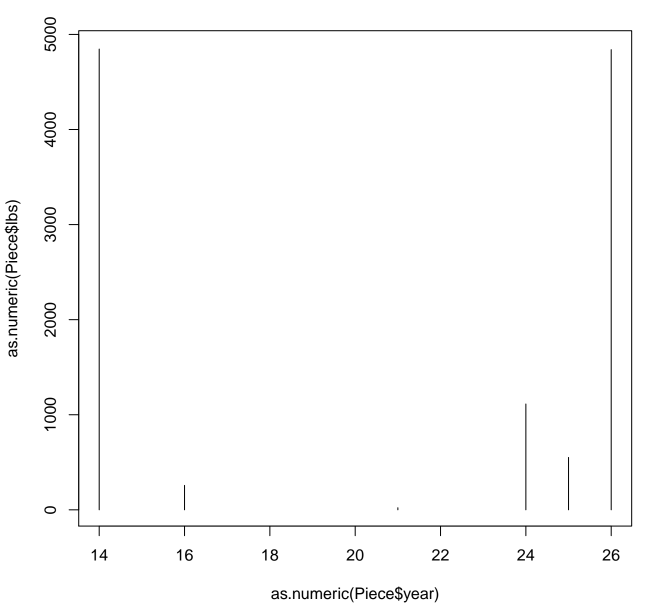
ISOPARAFFINIC HYDROCARBONS



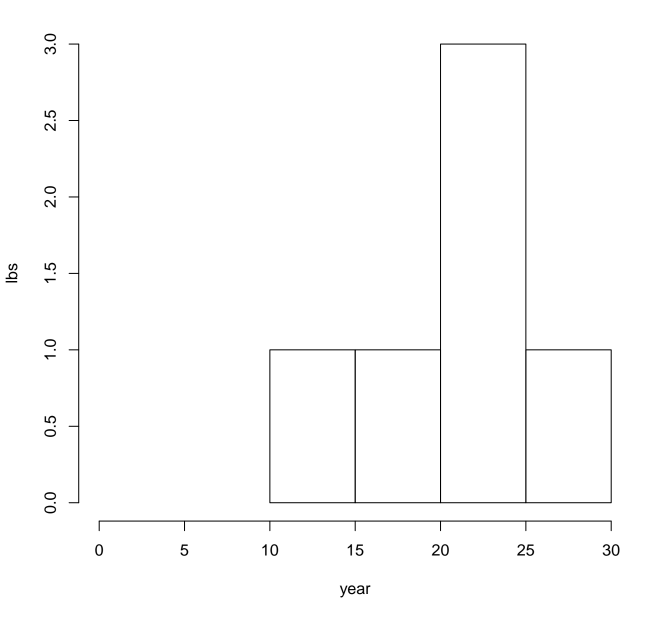
ISOPARAFFINIC HYDROCARBONS



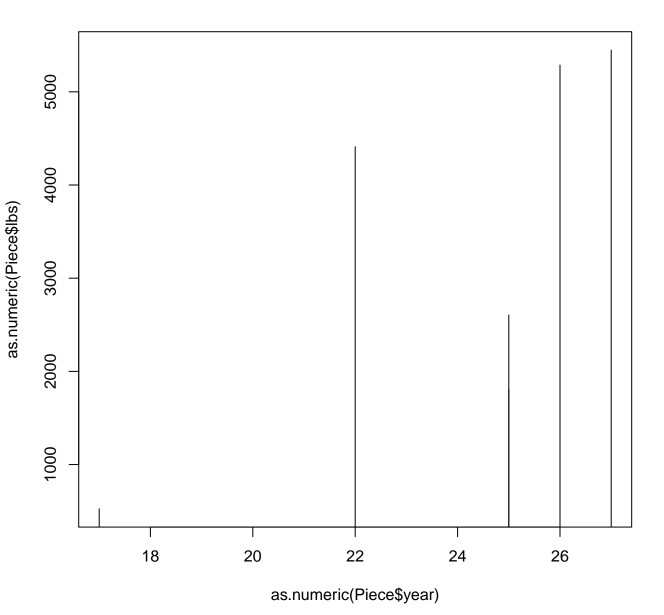
ISOPROPYL ALCOHOL



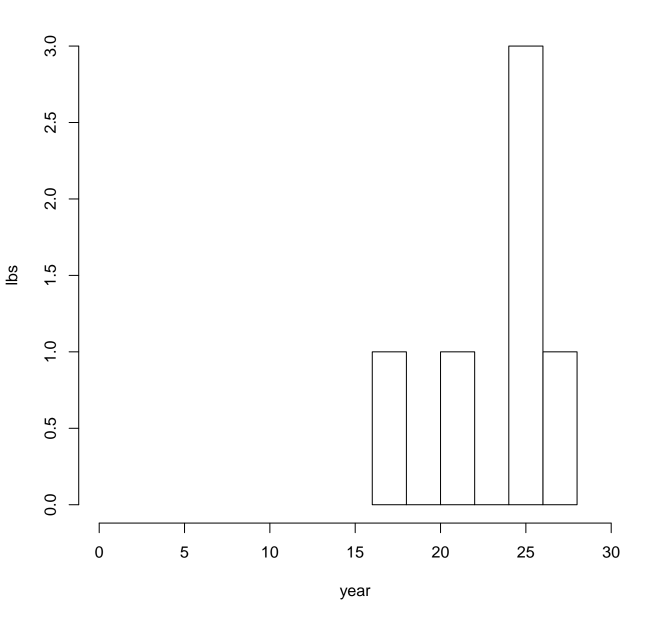
ISOPROPYL ALCOHOL



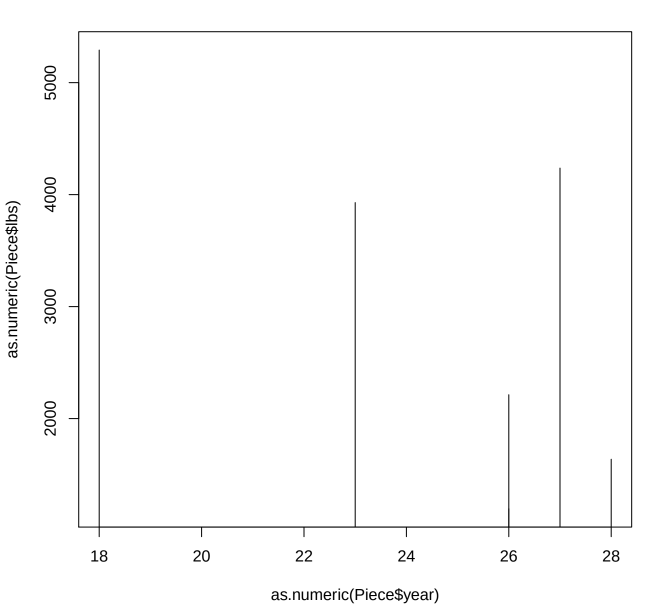
ISOPROPYLAMINE DODECYLBENZENE SULFONATE



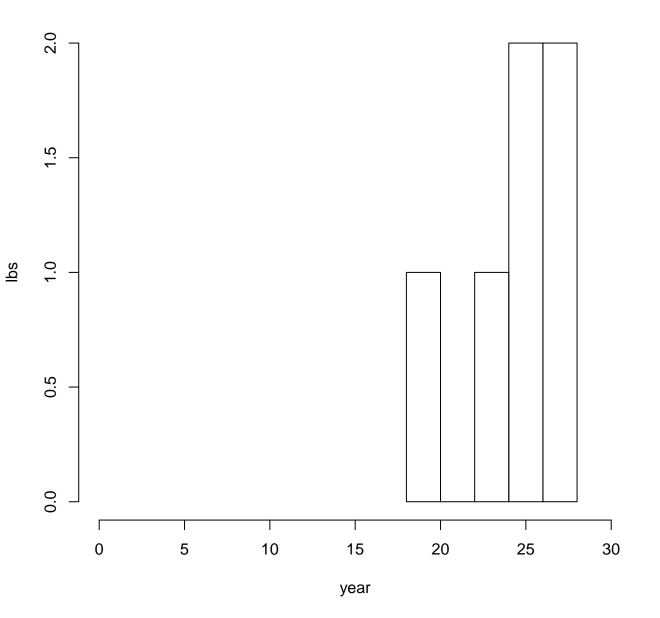
ISOPROPYLAMINE DODECYLBENZENE SULFONATE



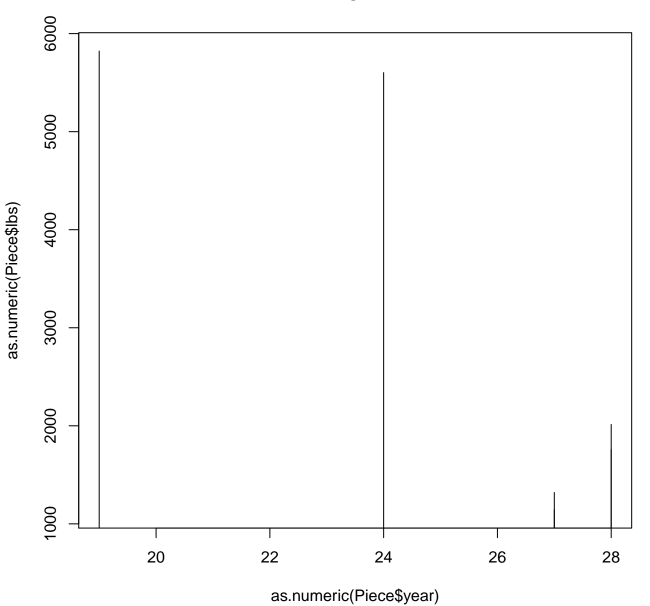
ISOXABEN



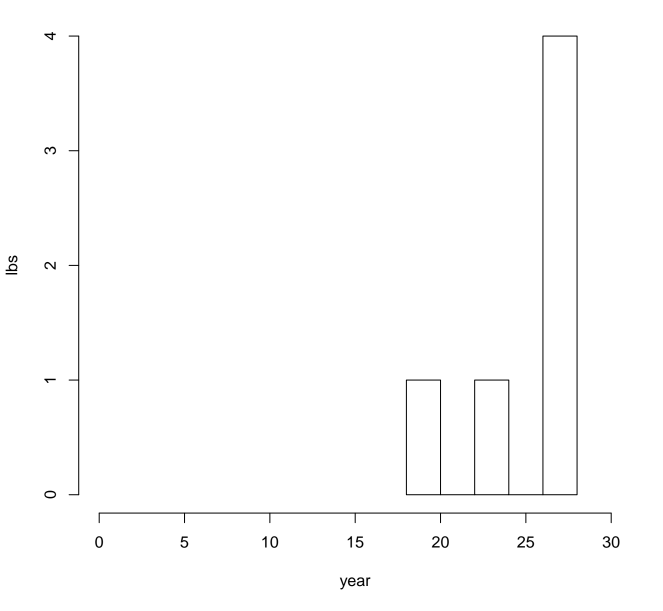
ISOXABEN



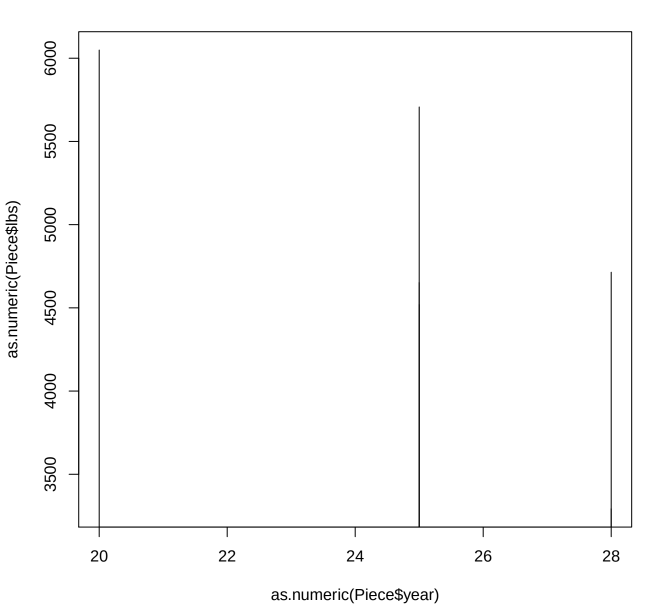
KAOLIN



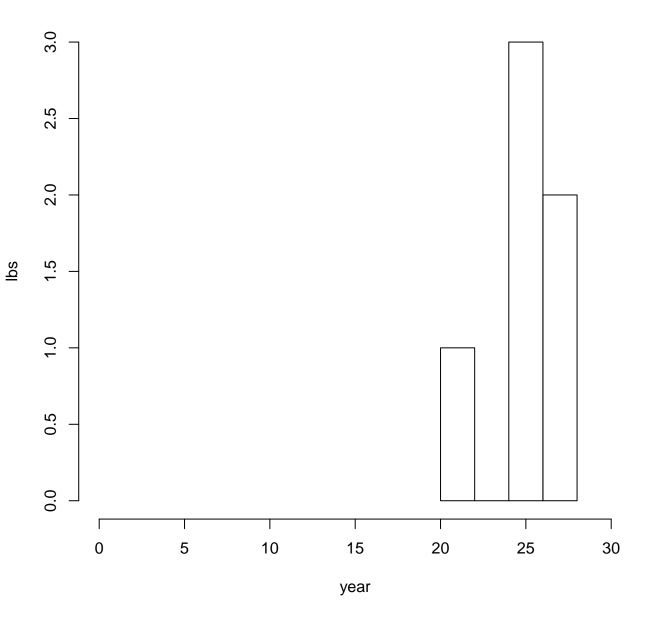
KAOLIN



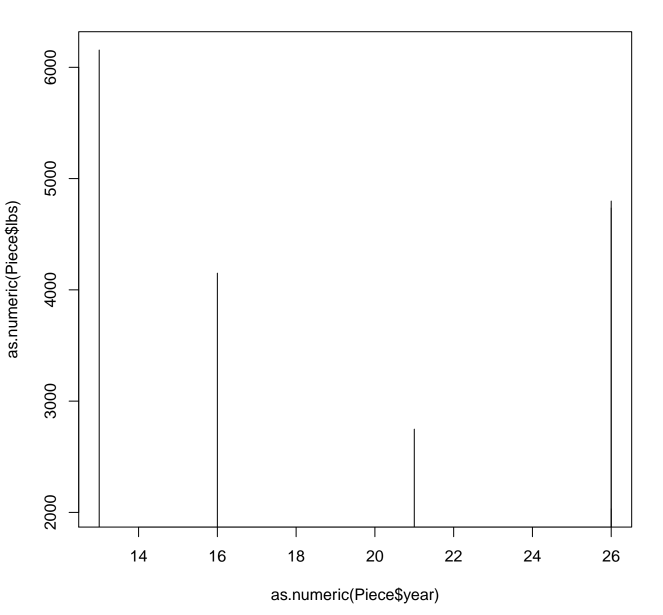
KEROSENE



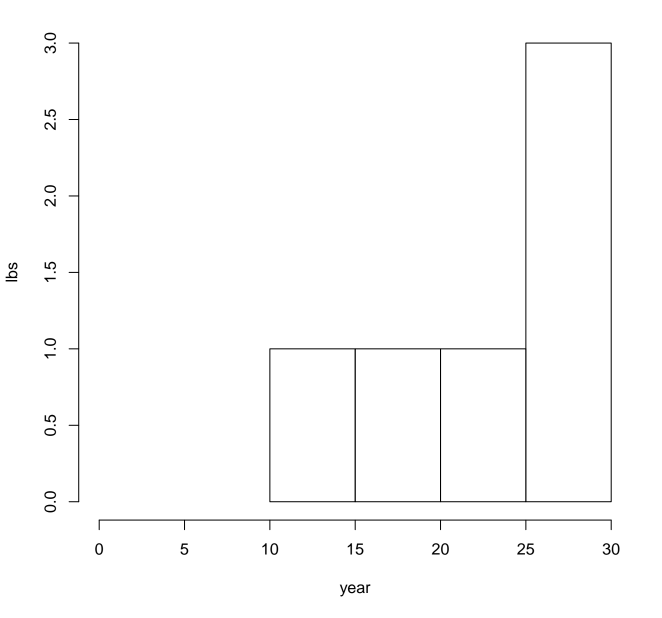
KEROSENE



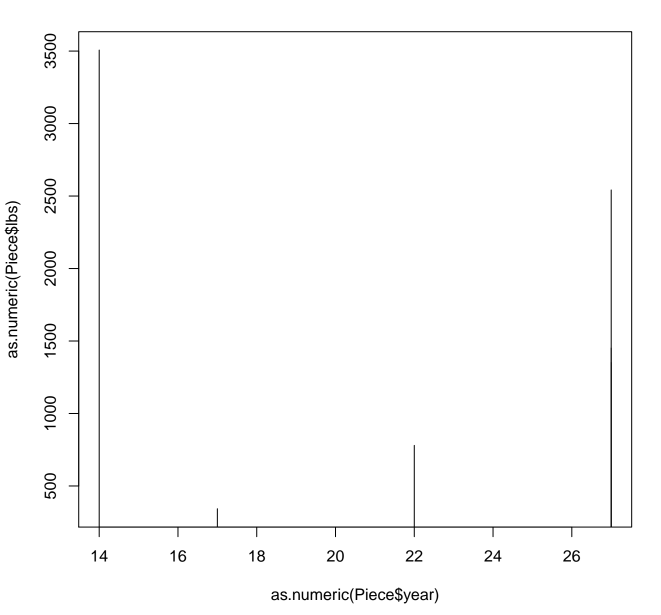
KRESOXIM-METHYL



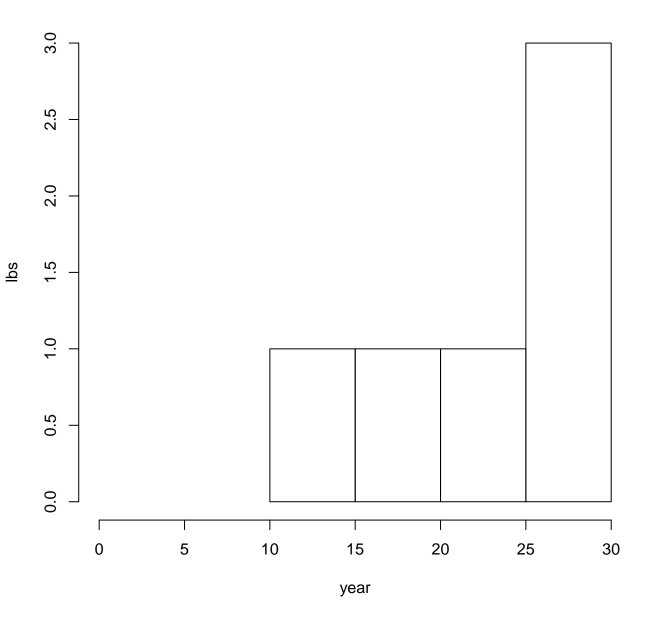
KRESOXIM-METHYL



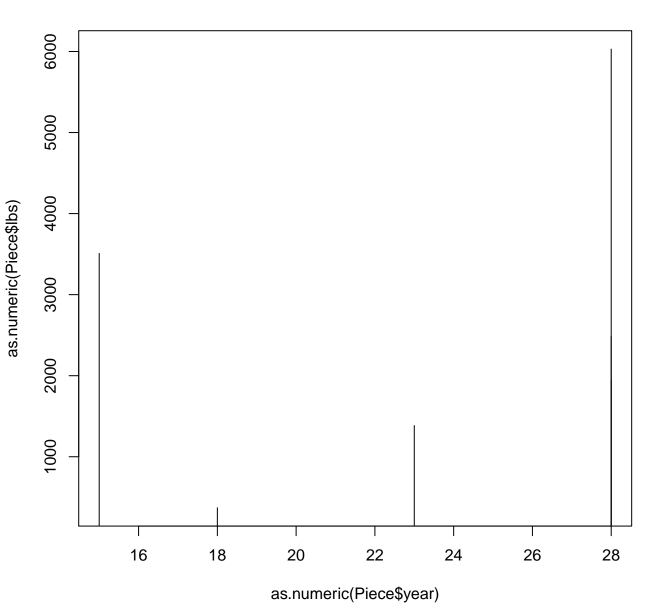
LACTIC ACID



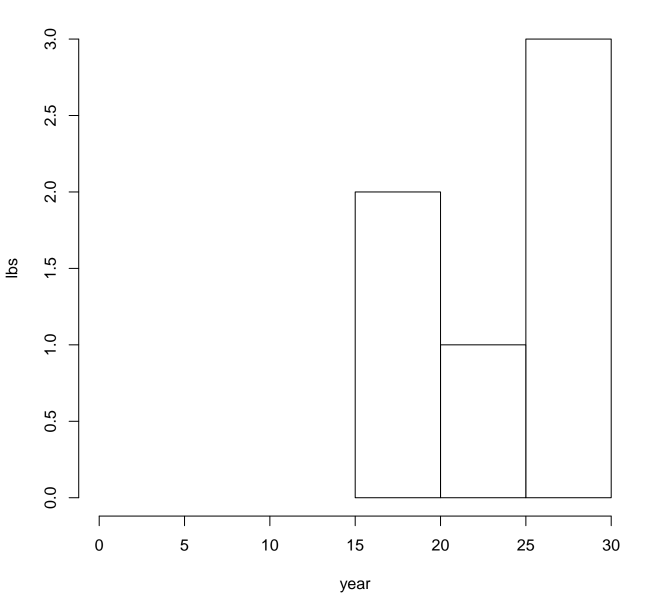
LACTIC ACID



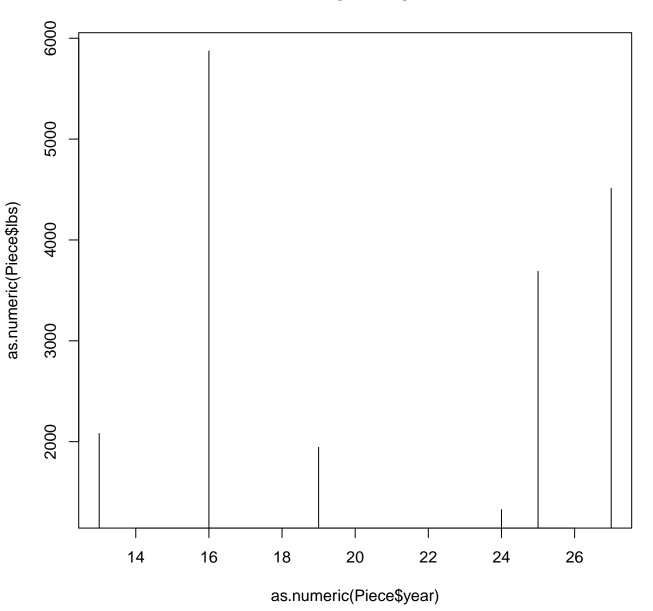
LACTOSE



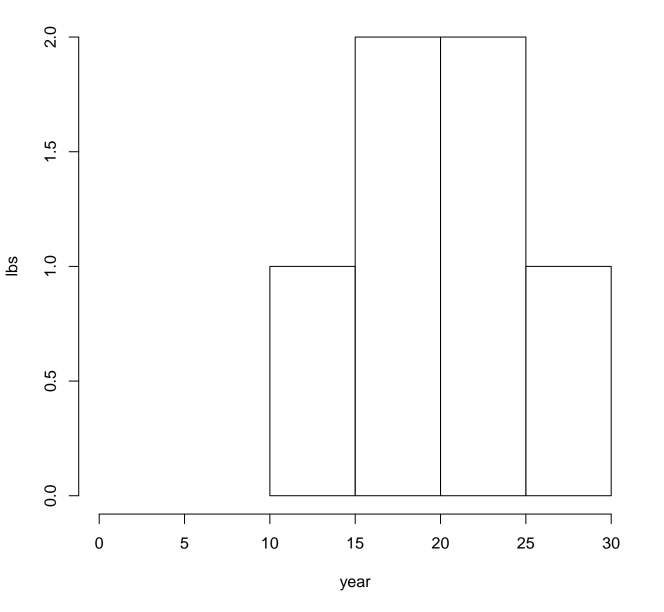
LACTOSE



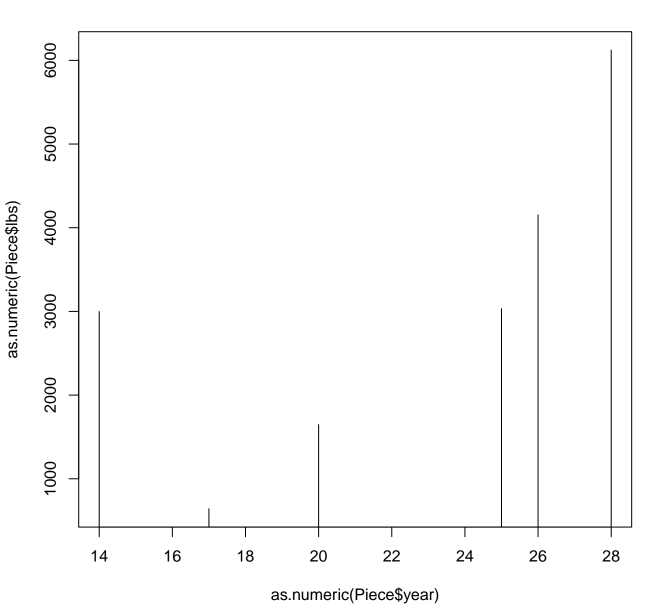
LAMBDA-CYHALOTHRIN



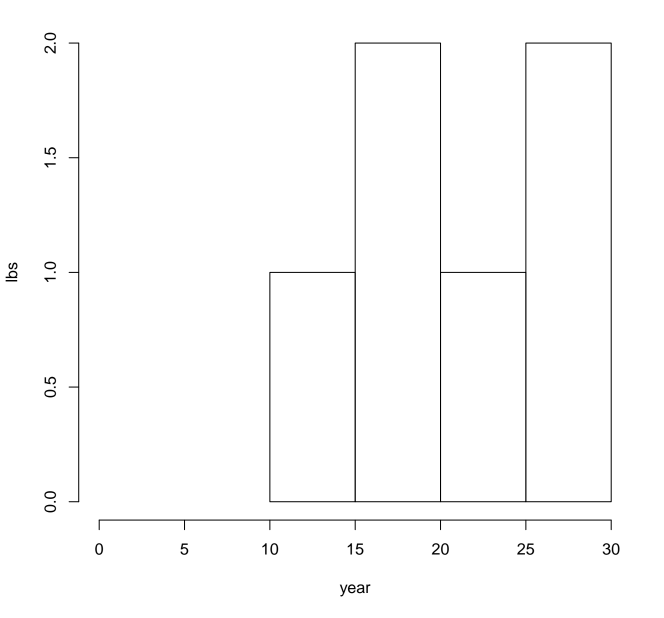
LAMBDA-CYHALOTHRIN



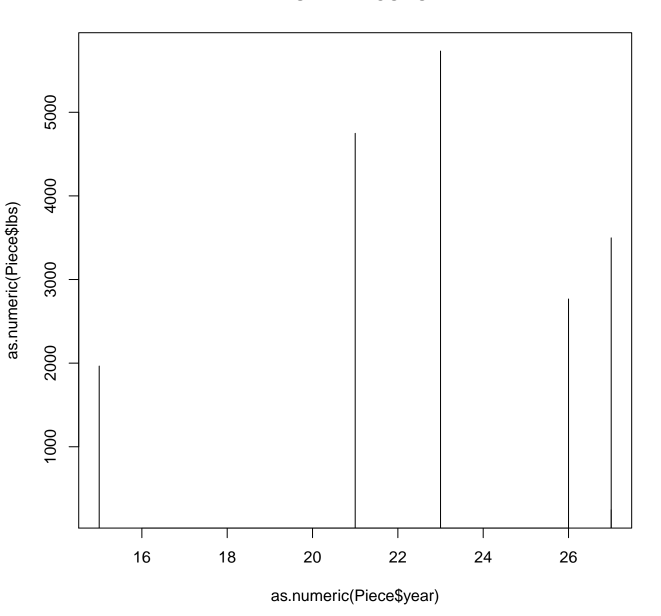
LAURIC ACID



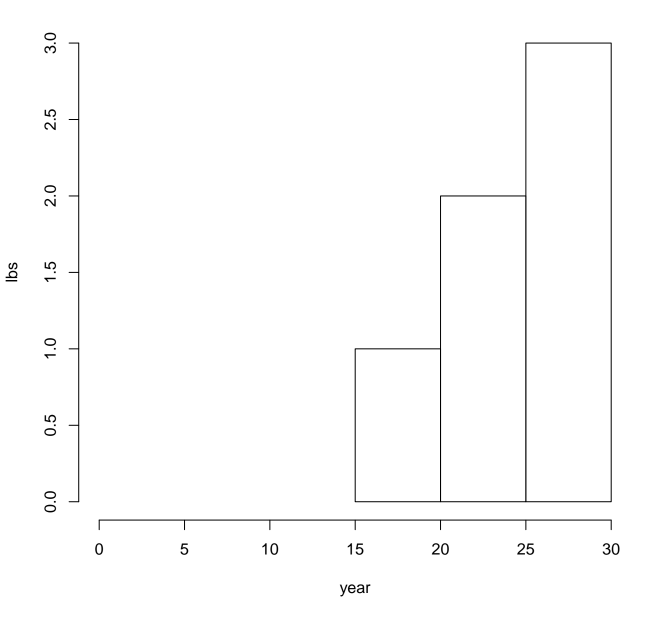
LAURIC ACID



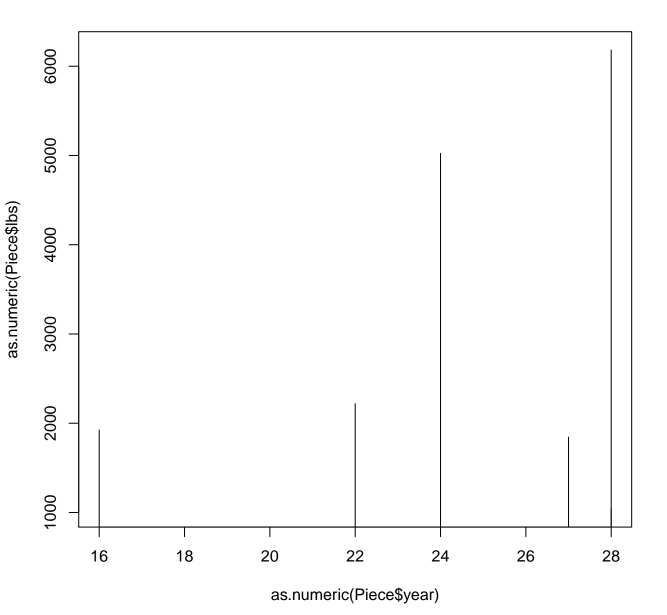
LAURYL ALCOHOL



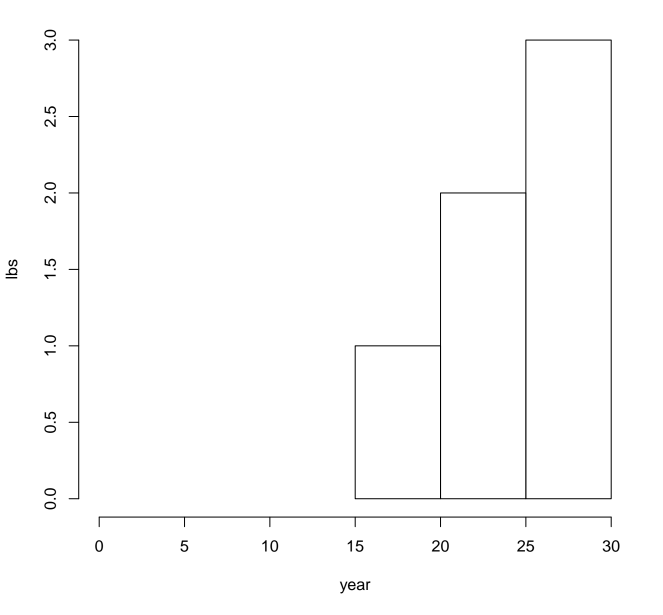
LAURYL ALCOHOL



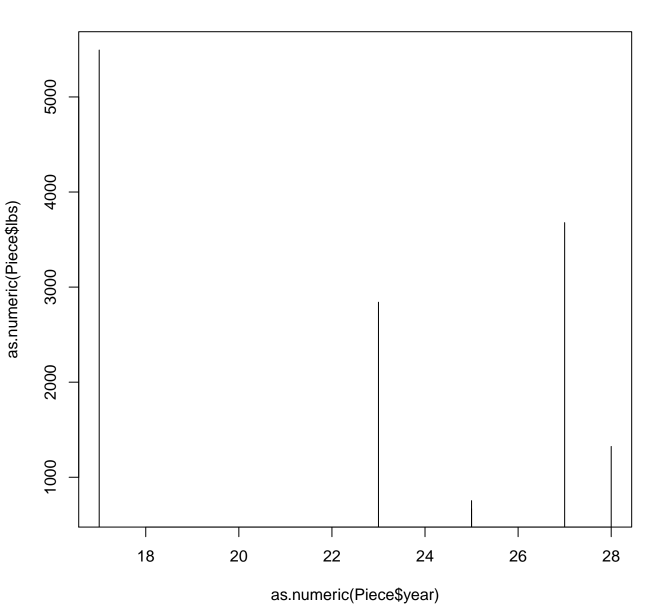
LAURYL SULFATE



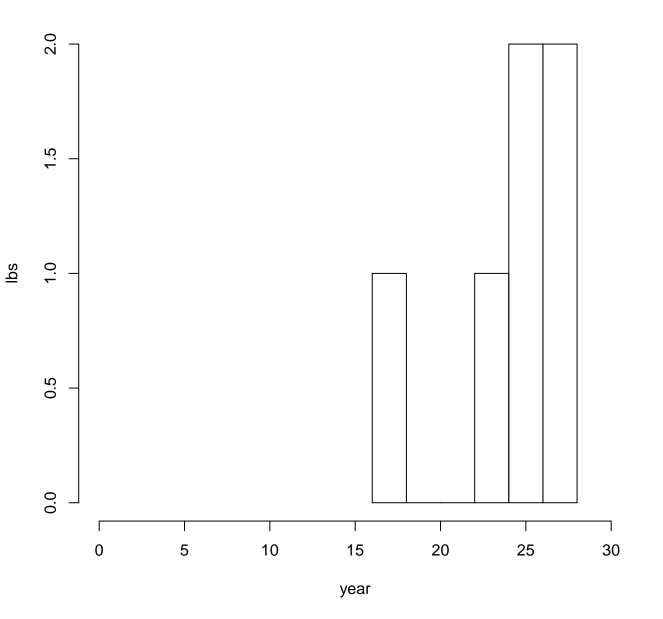
LAURYL SULFATE



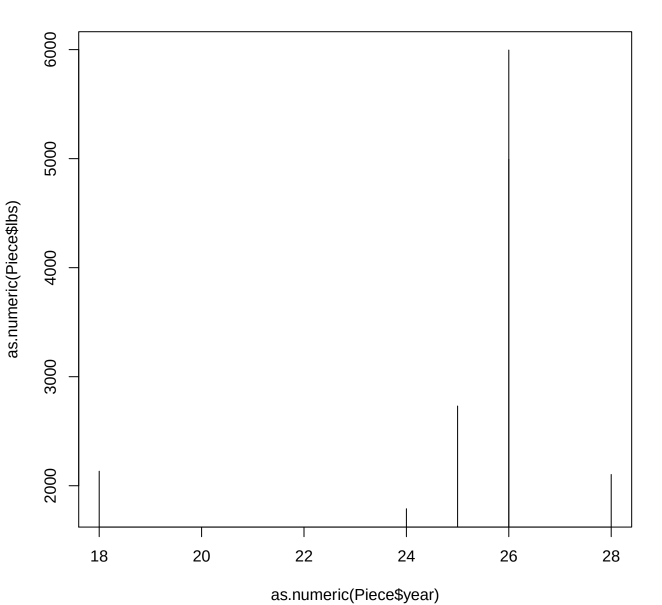
LAVANDULYL SENECIOATE



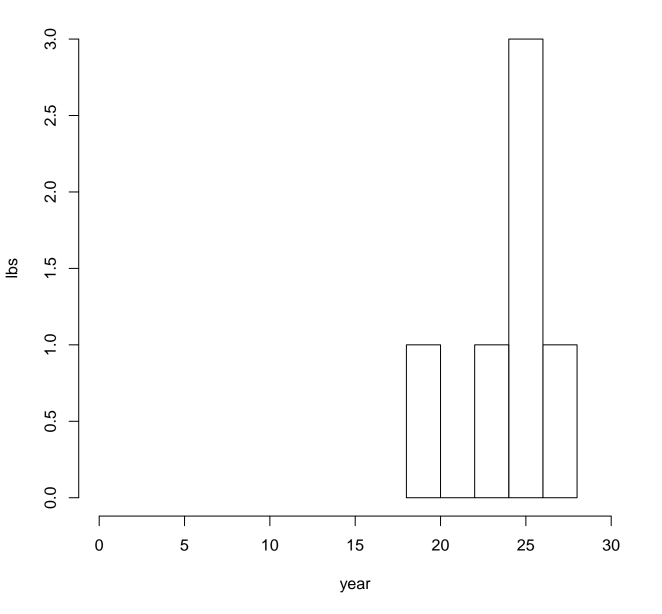
LAVANDULYL SENECIOATE



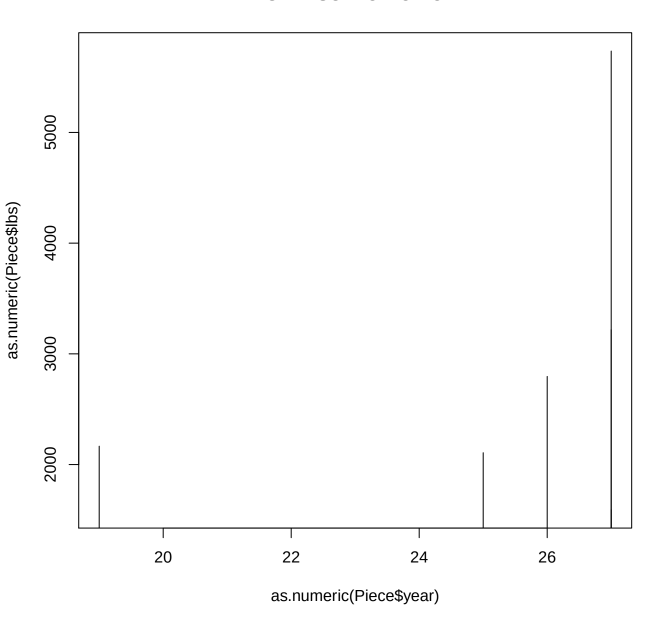
LECITHIN



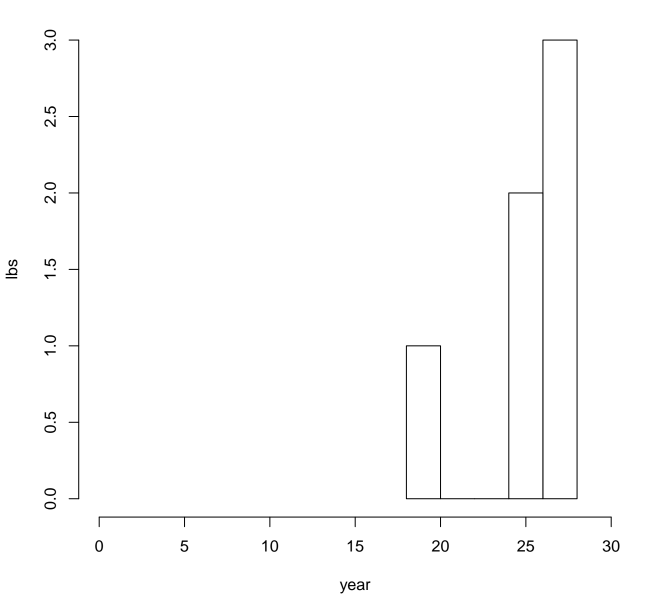
LECITHIN



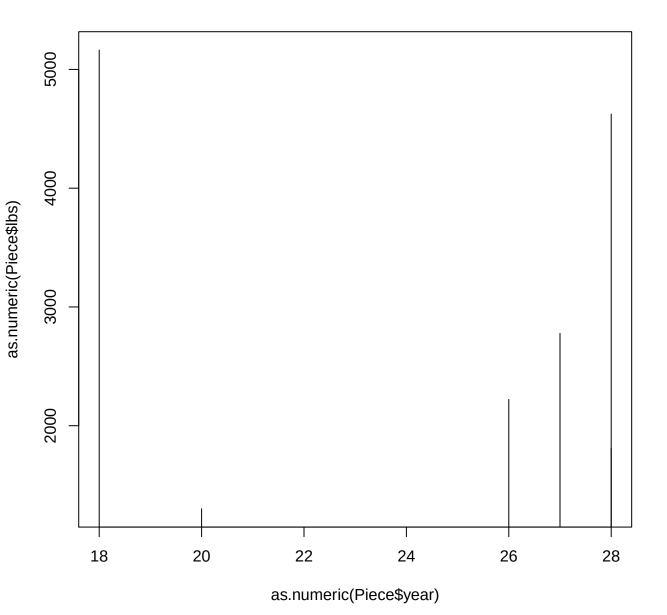
LIGNIN SULFONIC ACID



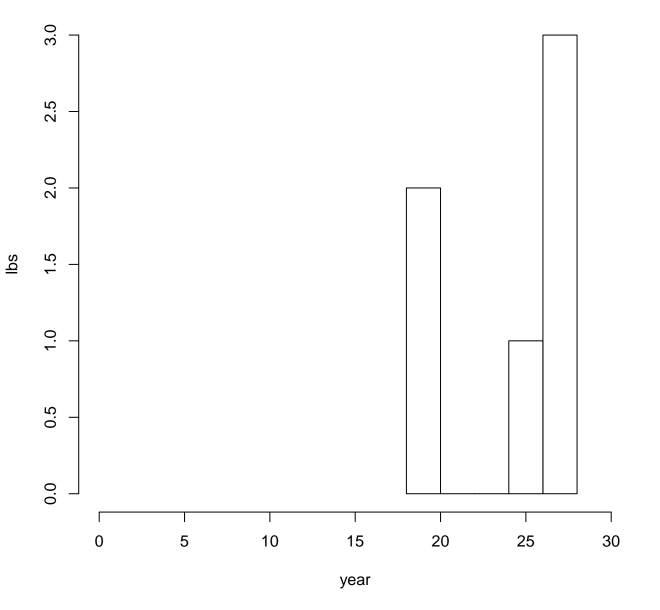
LIGNIN SULFONIC ACID



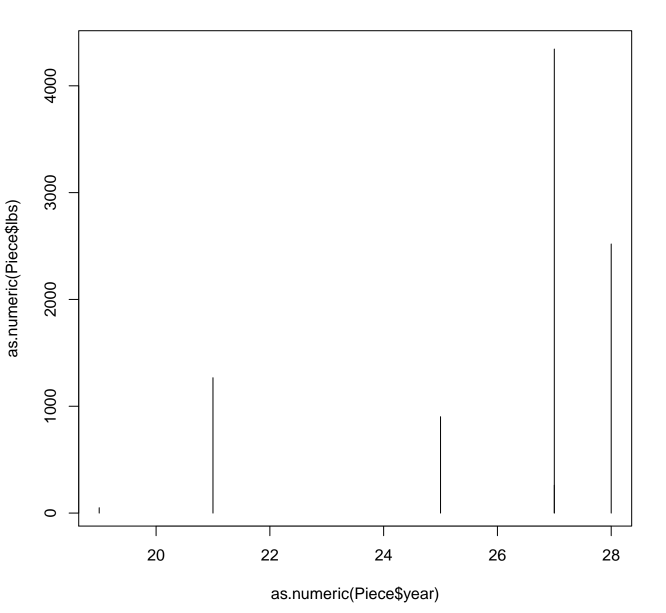
LIME



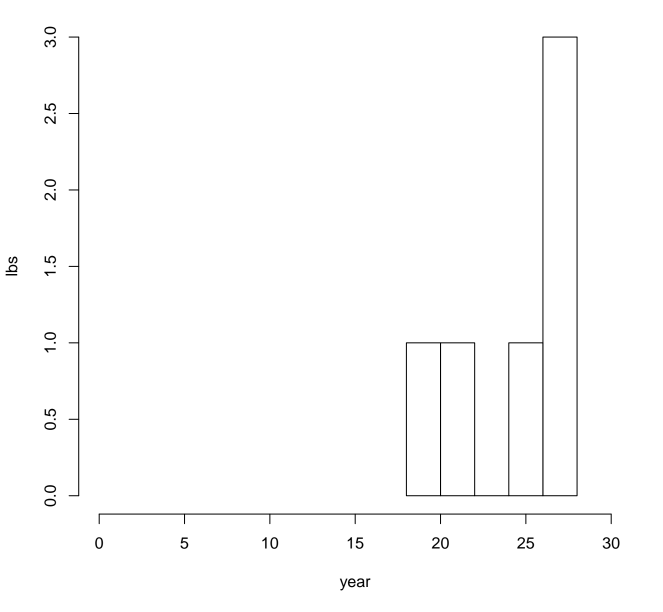




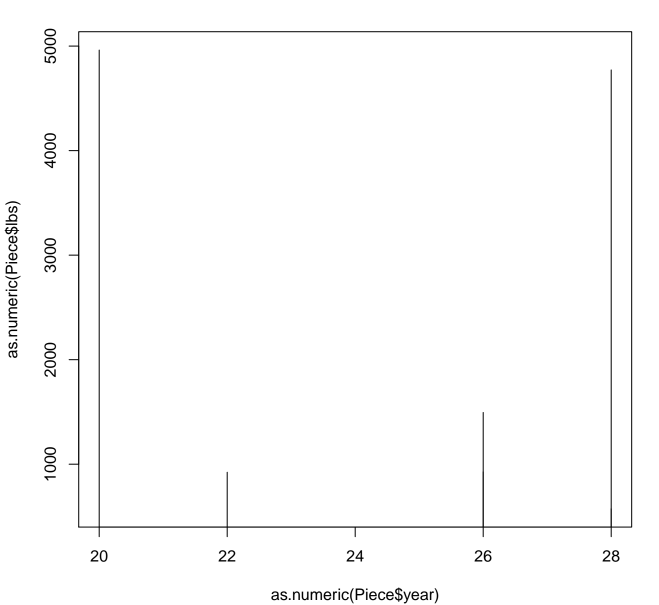
LIME-SULFUR



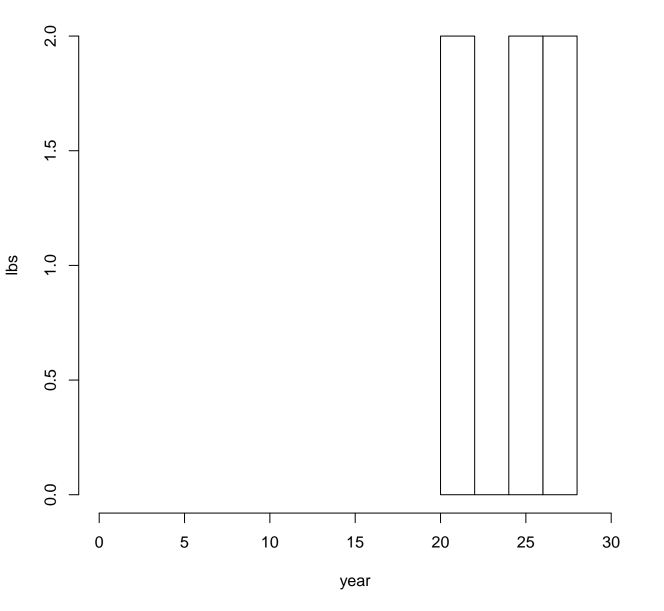
LIME-SULFUR



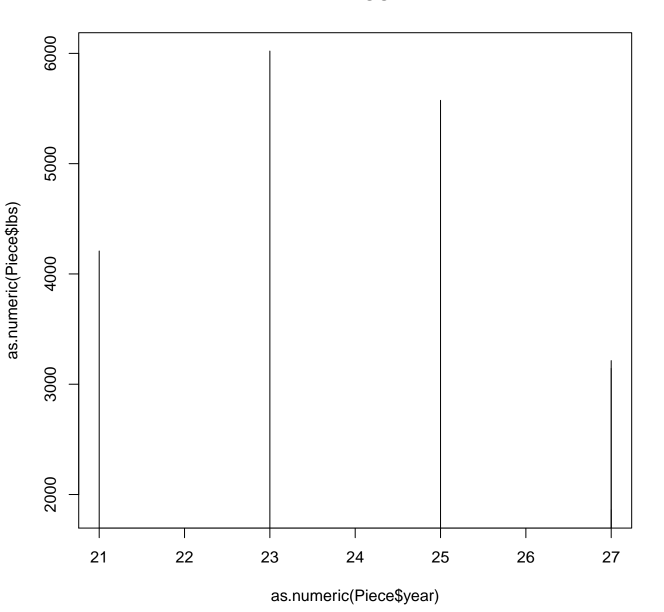
LIMONENE



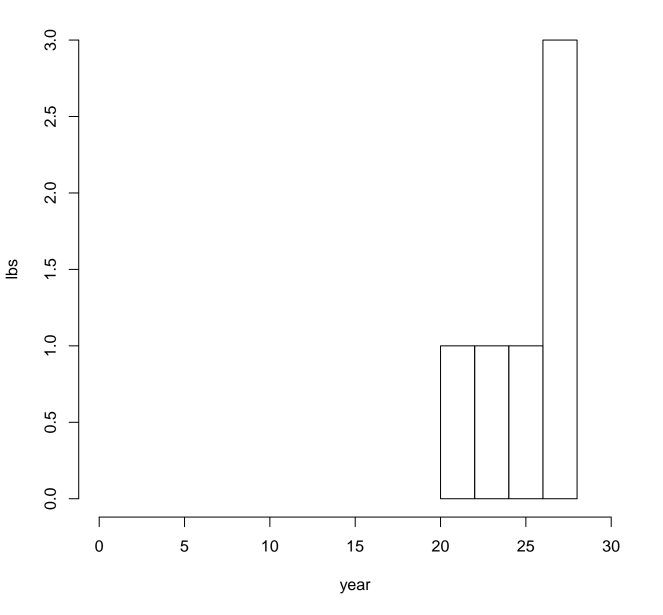
LIMONENE



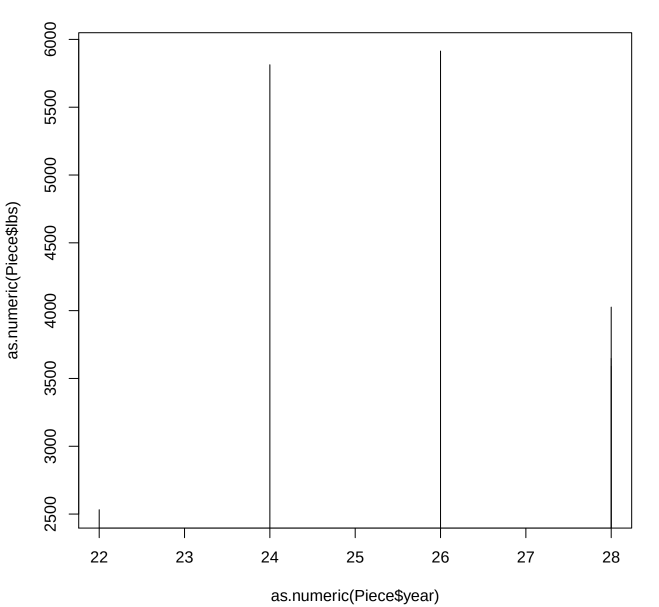
LINALOOL



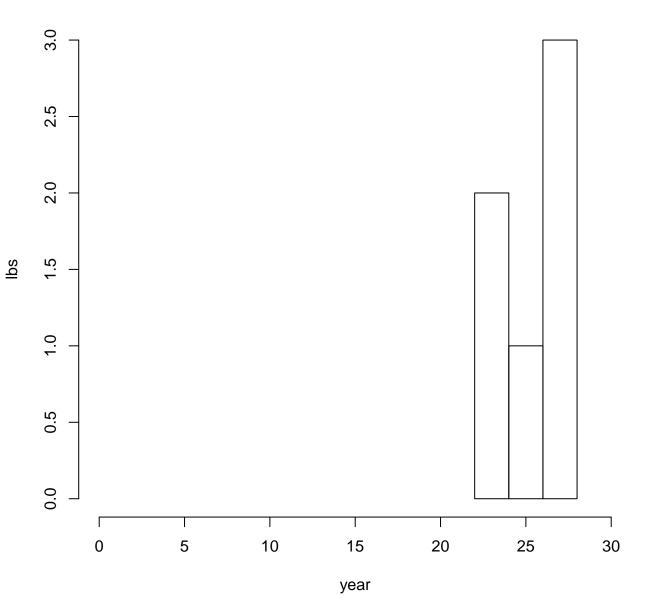
LINALOOL



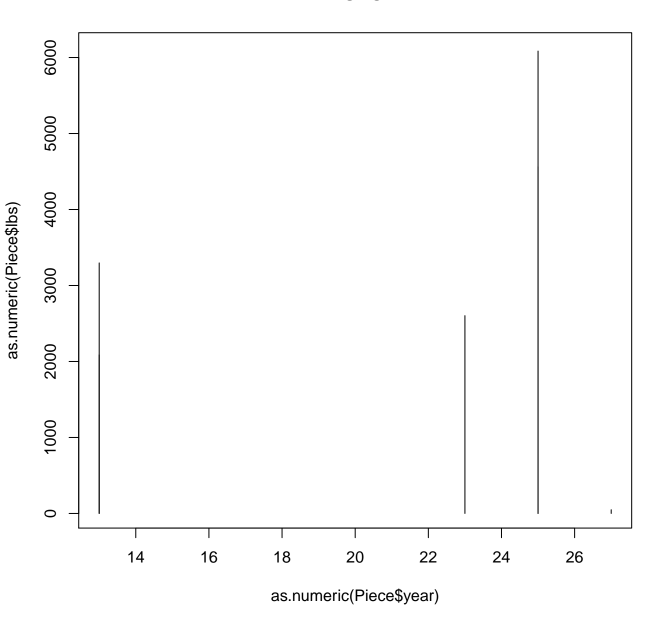
LINDANE



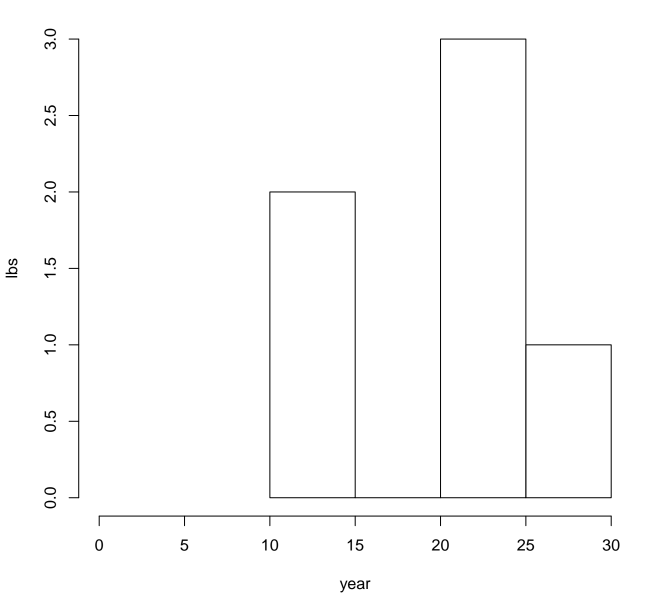
LINDANE



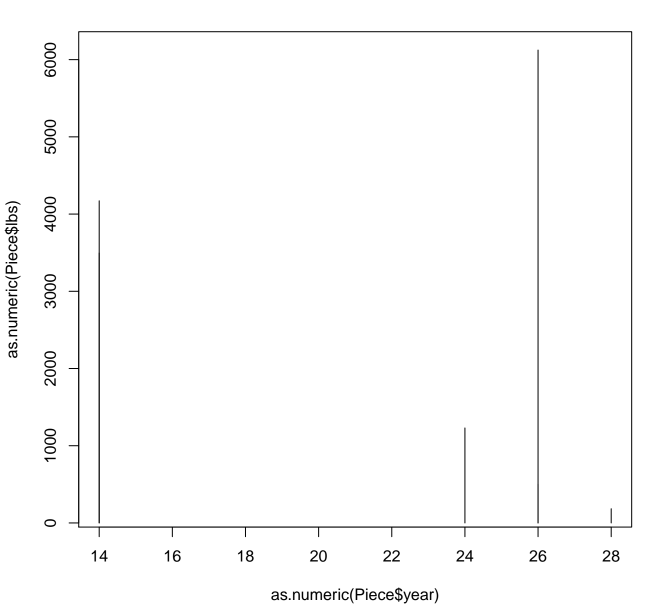
LINURON



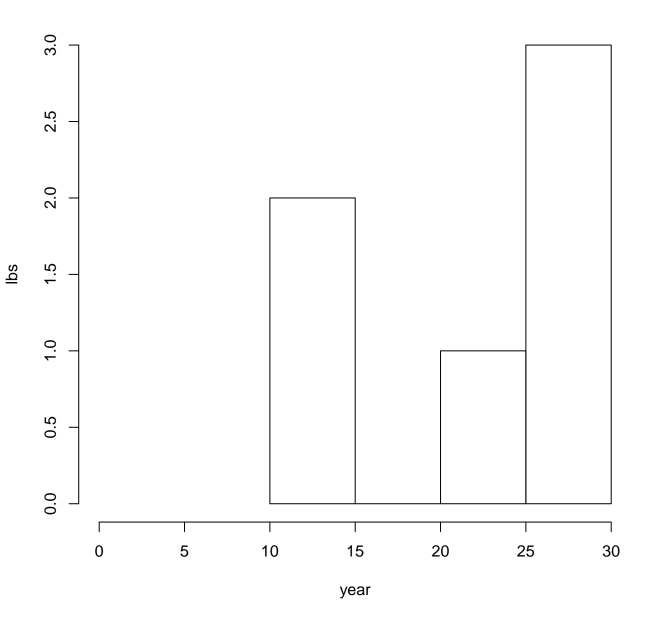
LINURON



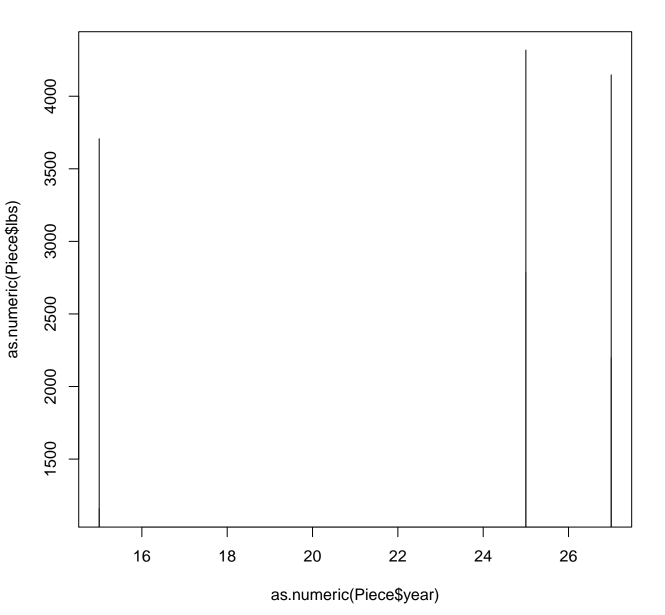
LITHIUM HYPOCHLORITE



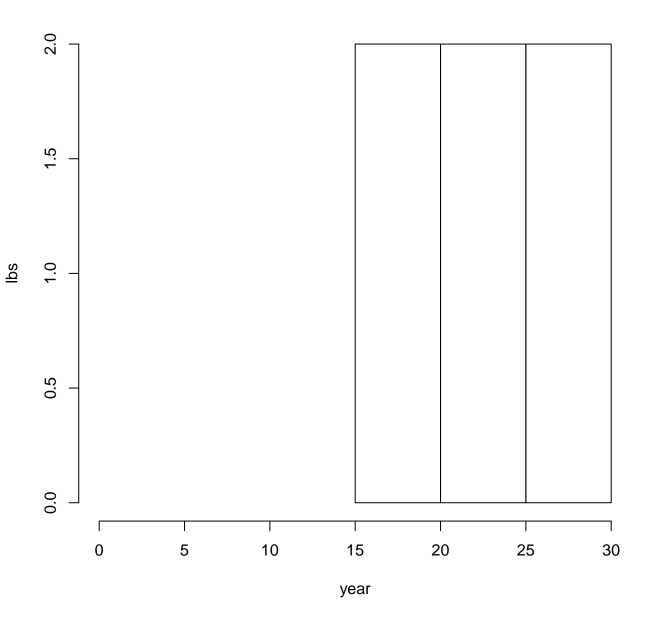
LITHIUM HYPOCHLORITE



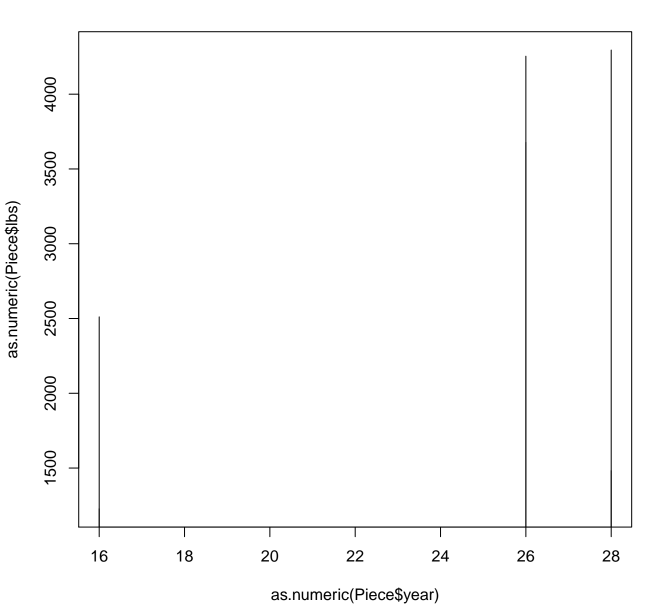
LOW MOLECULAR WEIGHT PARAFFINIC OIL



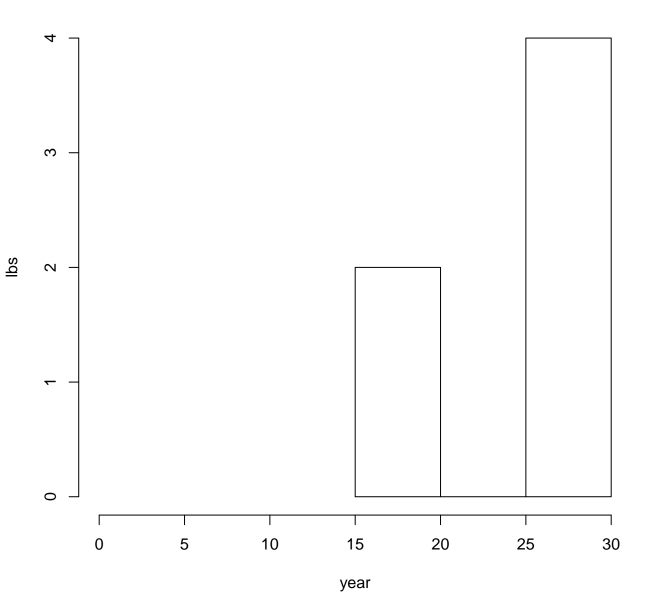
LOW MOLECULAR WEIGHT PARAFFINIC OIL



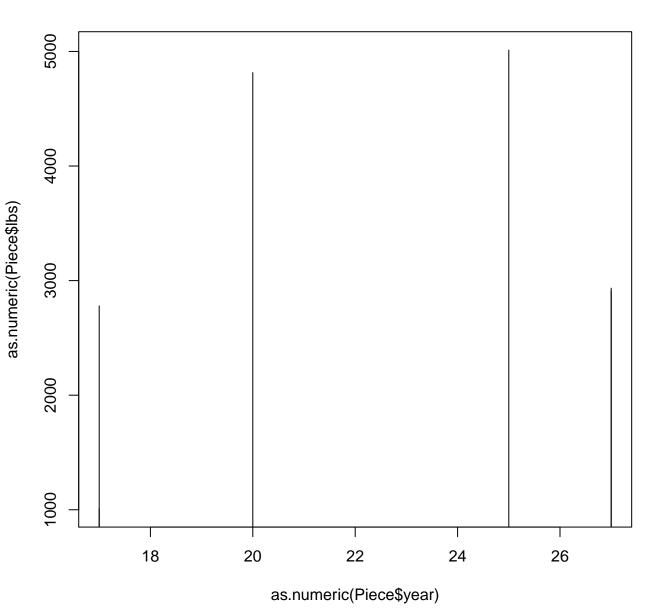
LYSOPHOSPHATIDYL ETHANOLAMINE



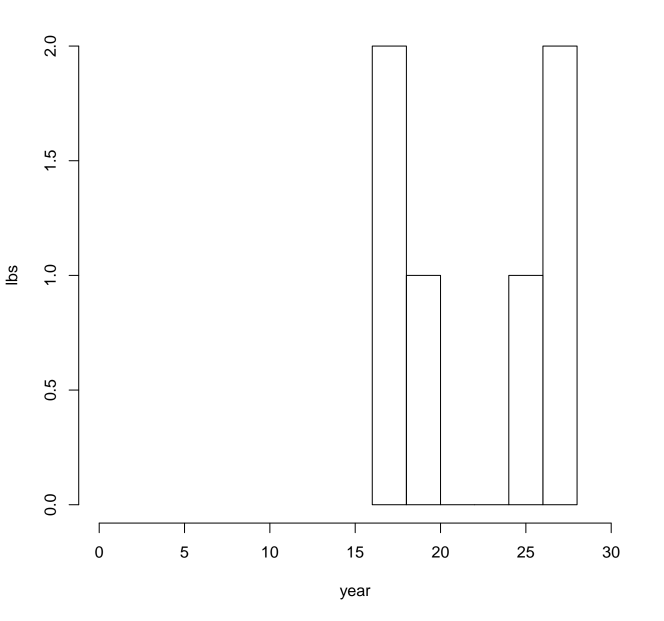
LYSOPHOSPHATIDYL ETHANOLAMINE



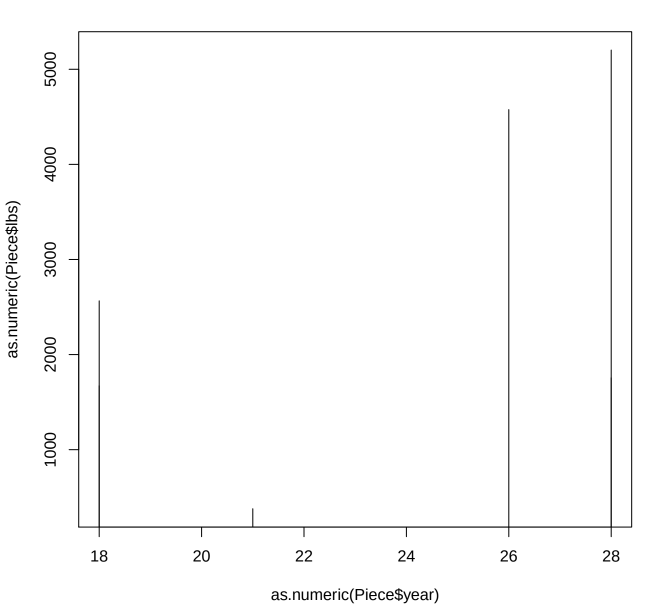
MAGNESIUM CHLORIDE



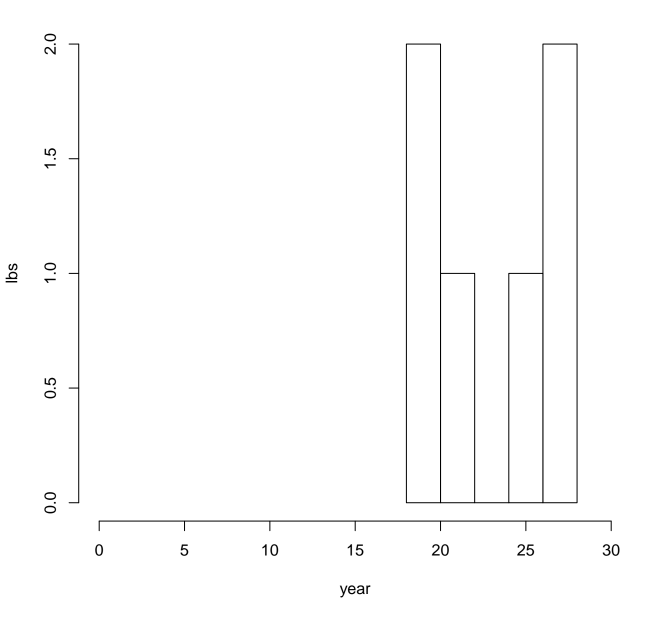
MAGNESIUM CHLORIDE



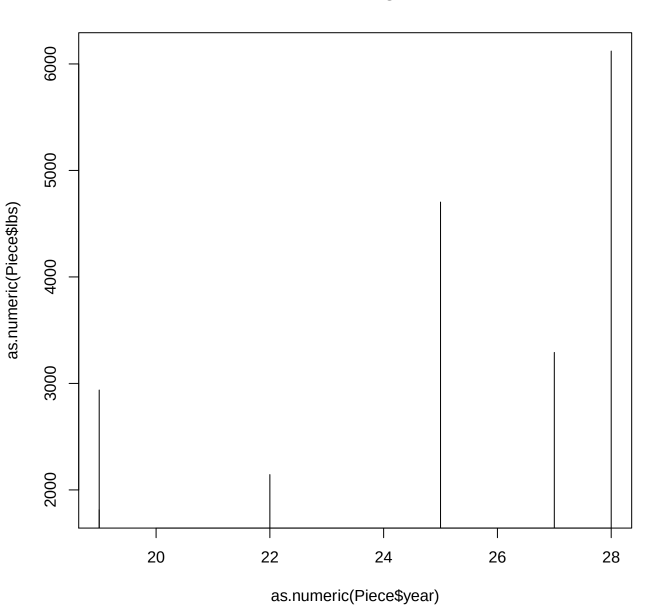
MAGNESIUM PHOSPHIDE



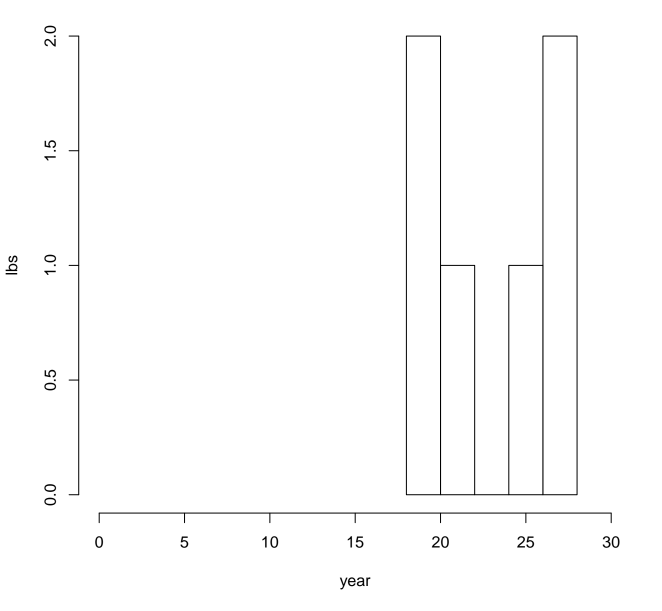
MAGNESIUM PHOSPHIDE



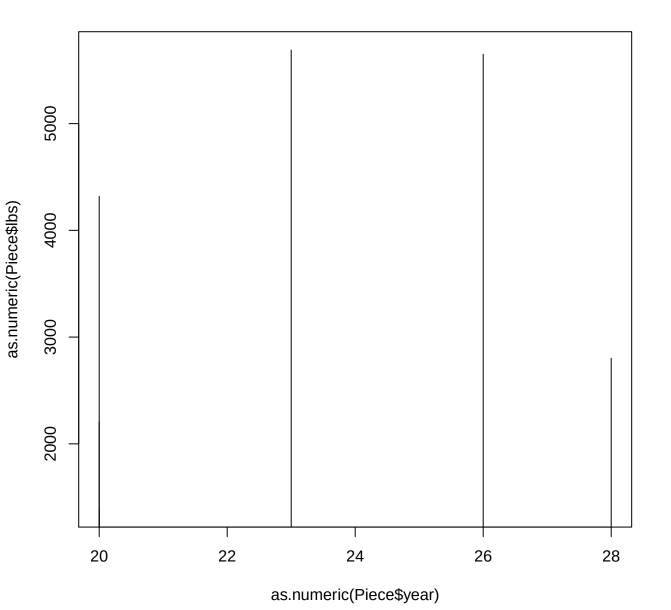
MALATHION



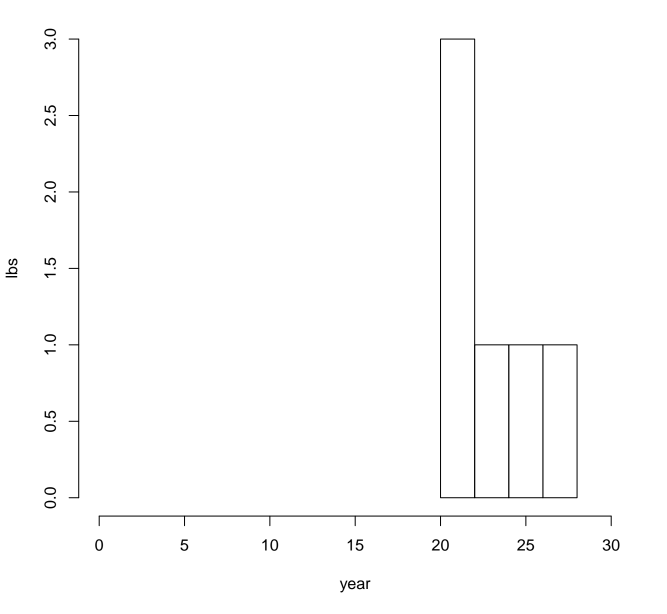
MALATHION



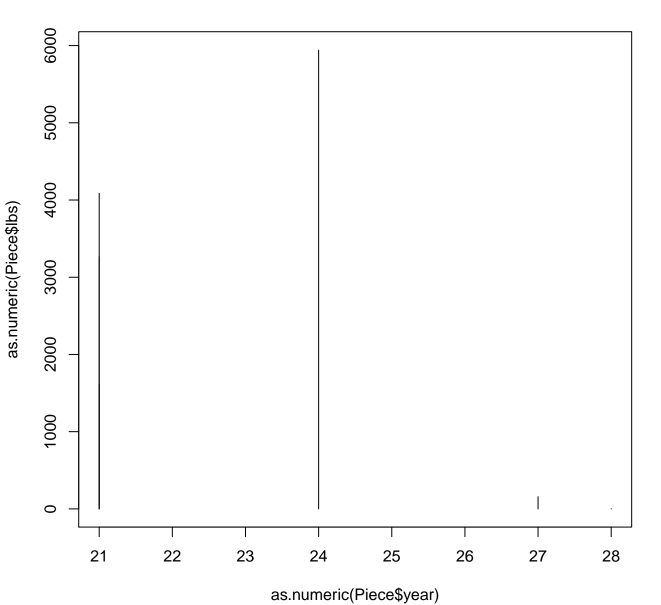
MALEIC HYDRAZIDE



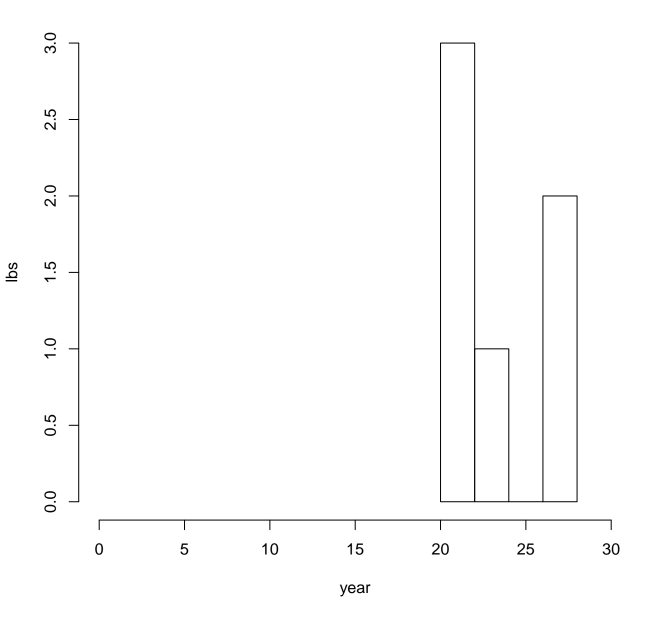
MALEIC HYDRAZIDE



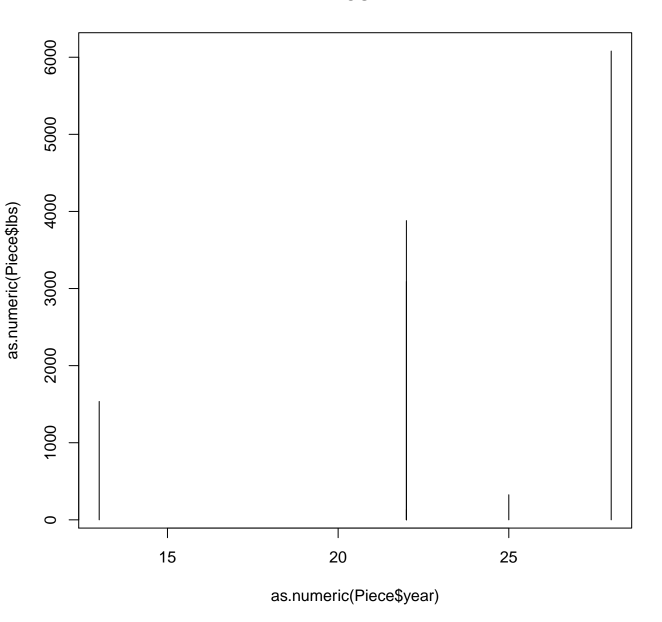
MALEIC HYDRAZIDE POTASSIUM SALT



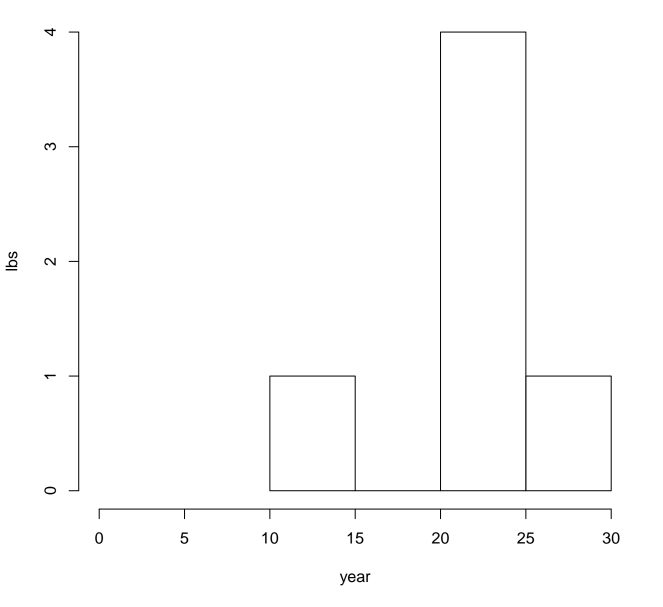
MALEIC HYDRAZIDE POTASSIUM SALT



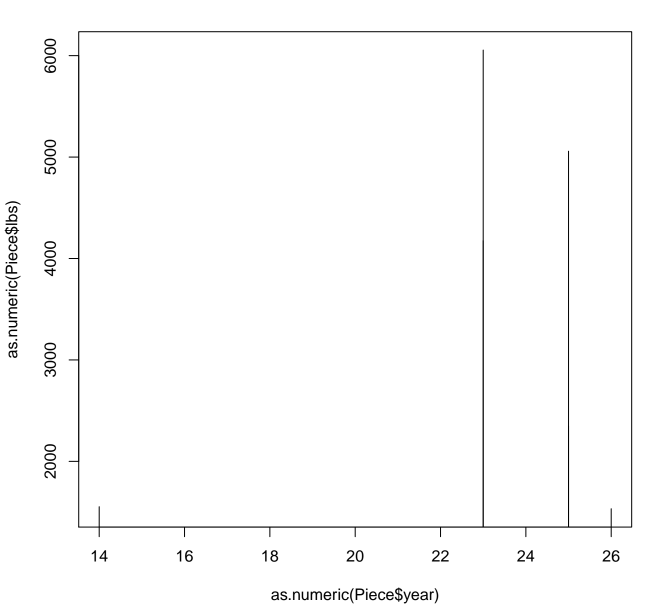
MANCOZEB



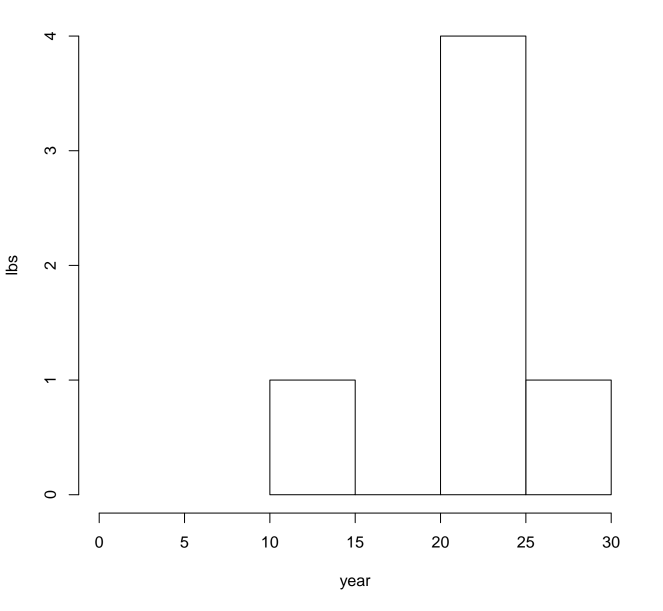
MANCOZEB



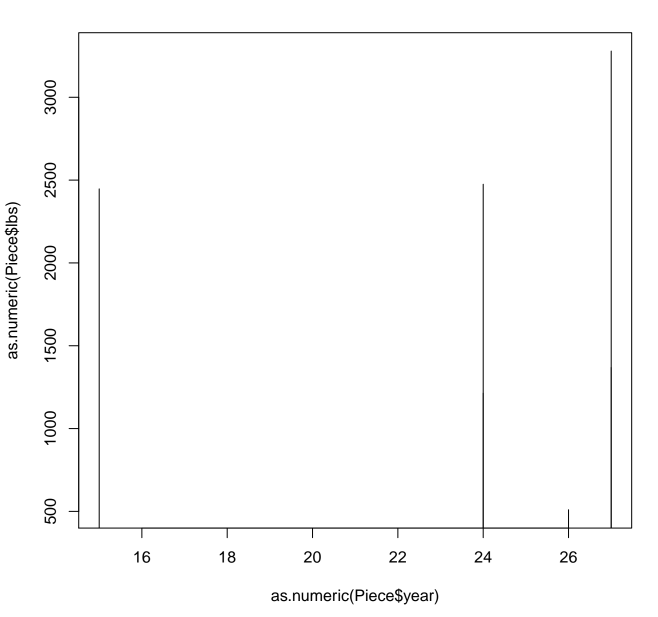
MANDIPROPAMID



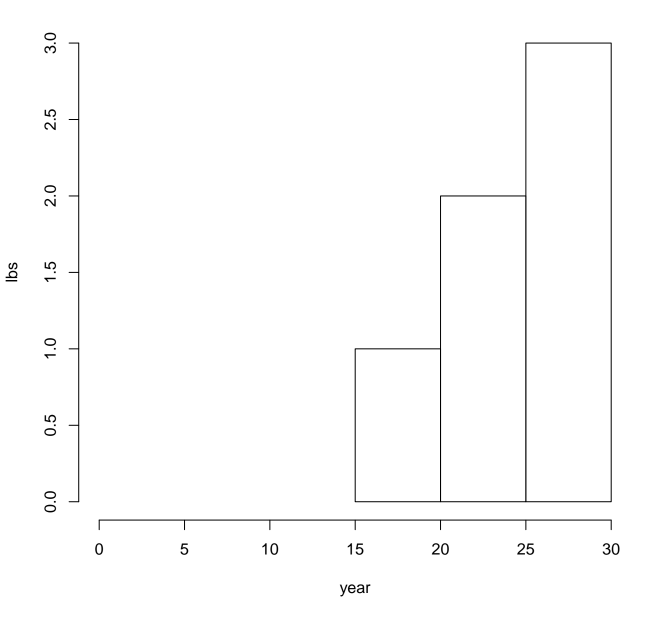
MANDIPROPAMID



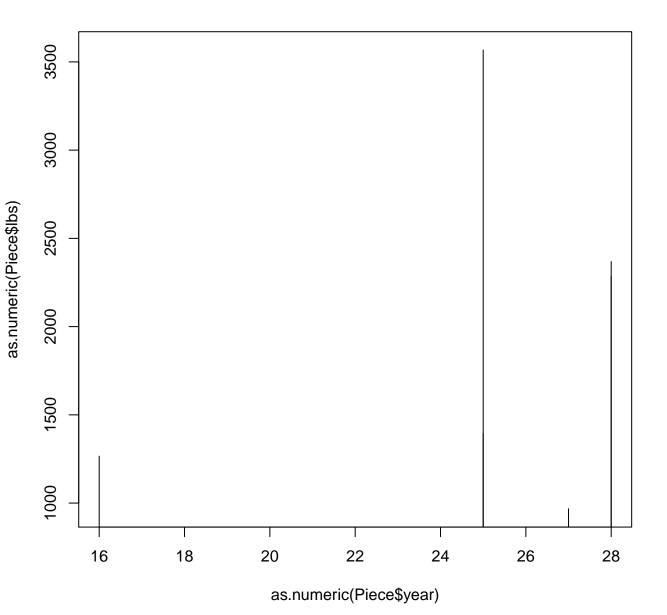
MANEB



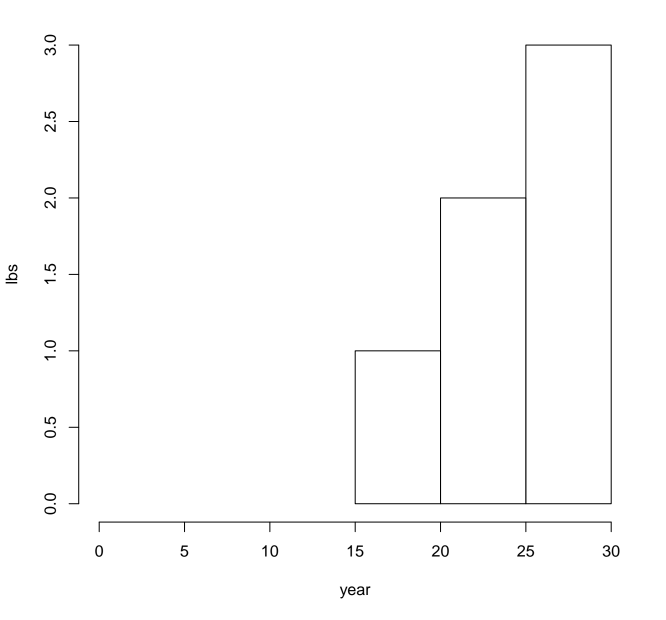
MANEB



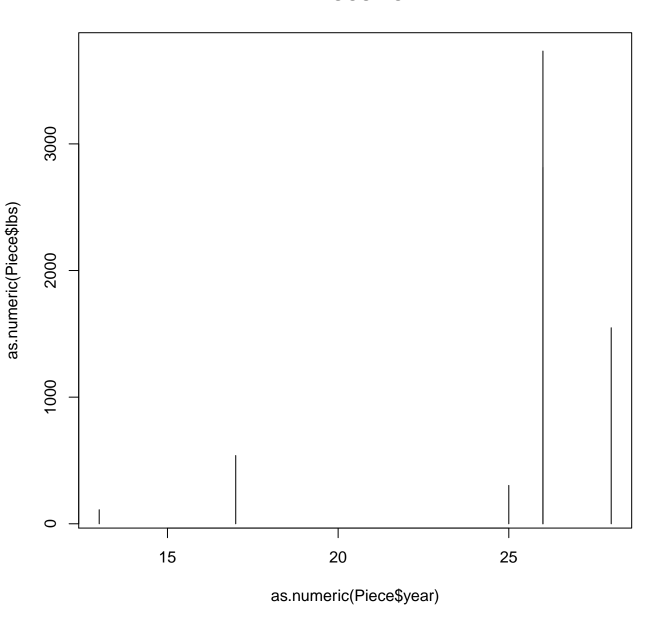
MANGANESE SULFATE



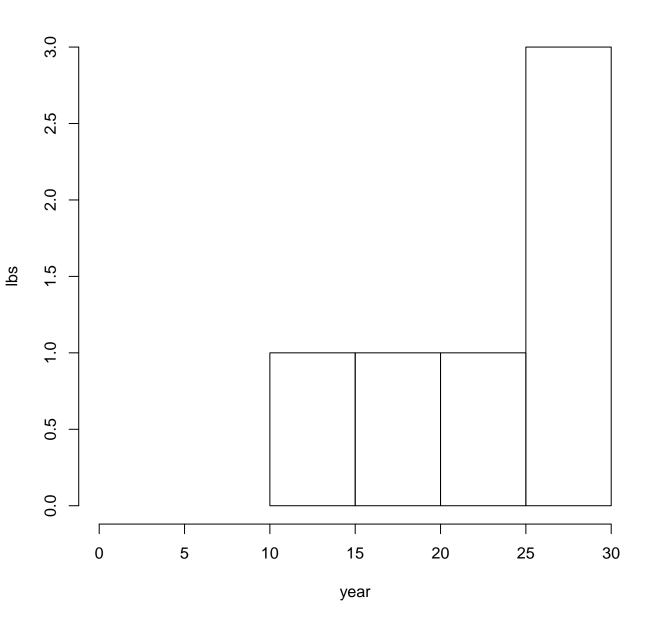
MANGANESE SULFATE



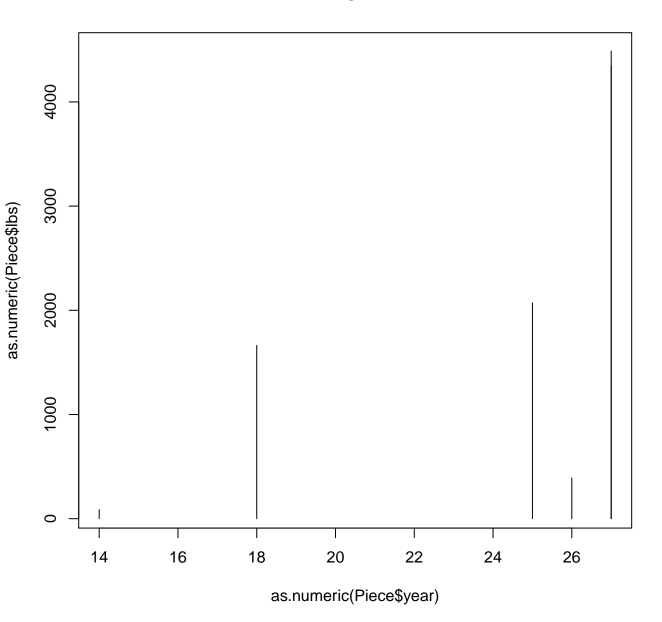
MARGOSA OIL



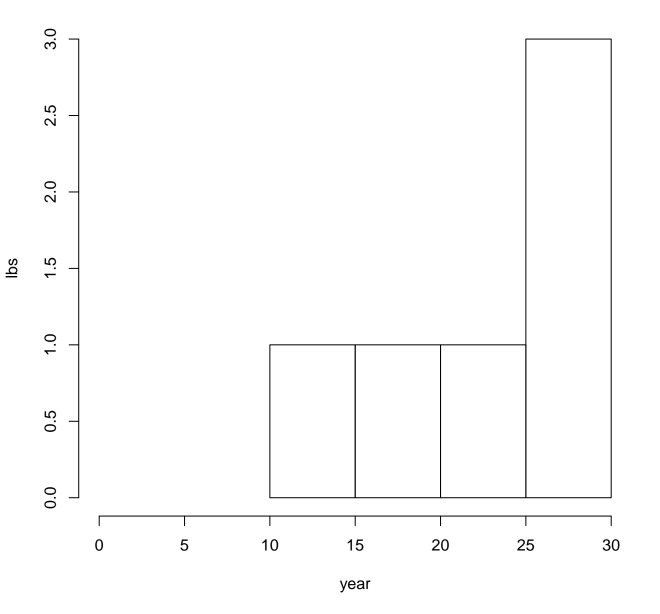
MARGOSA OIL



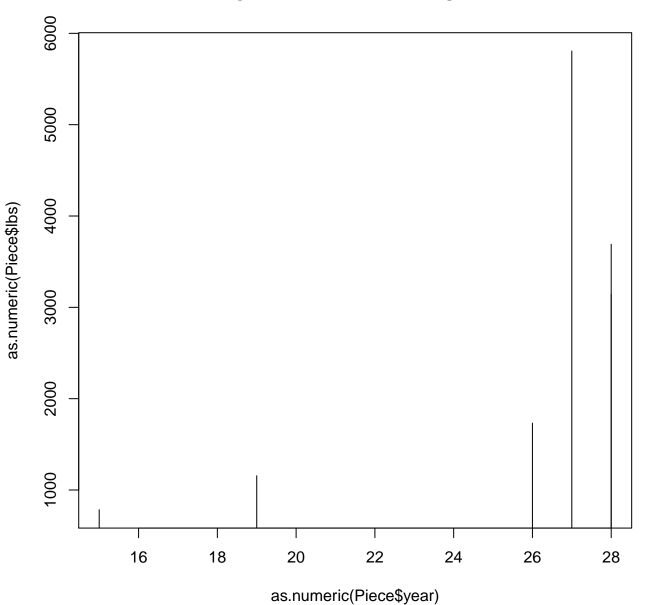
MCPA



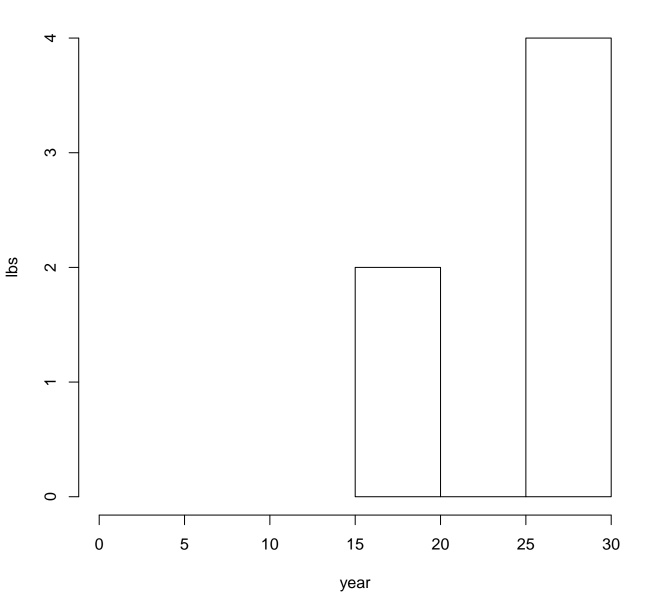




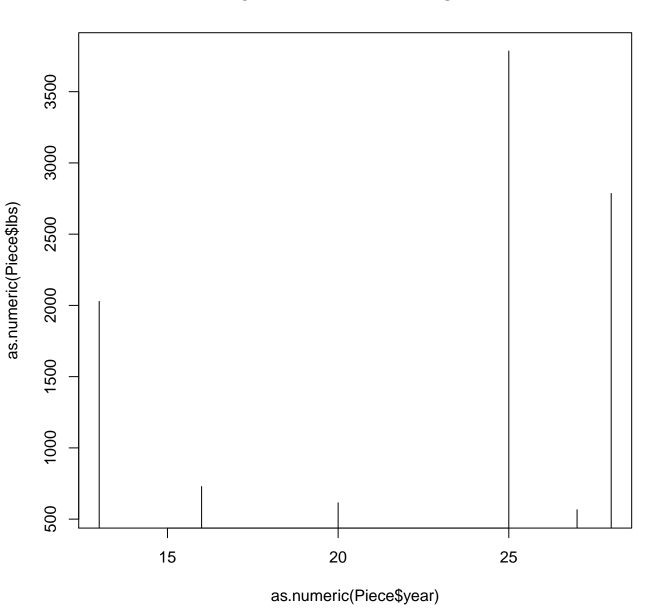
MCPA 2-ETHYL HEXYL ESTER



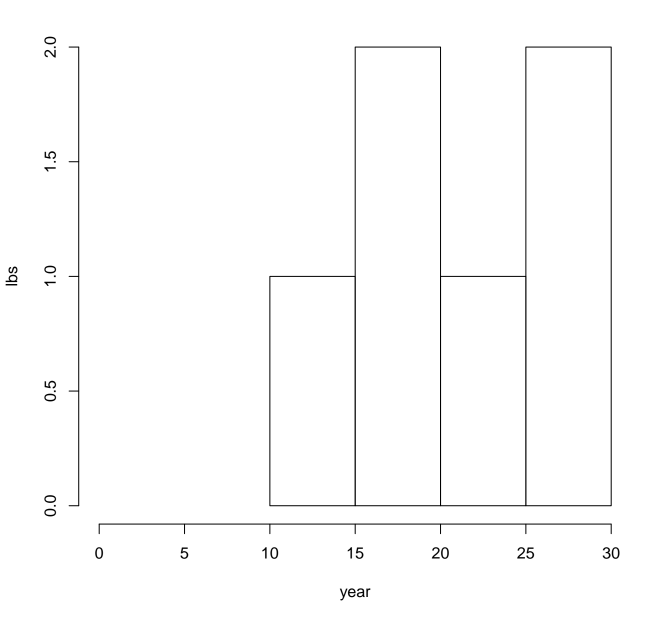
MCPA 2-ETHYL HEXYL ESTER



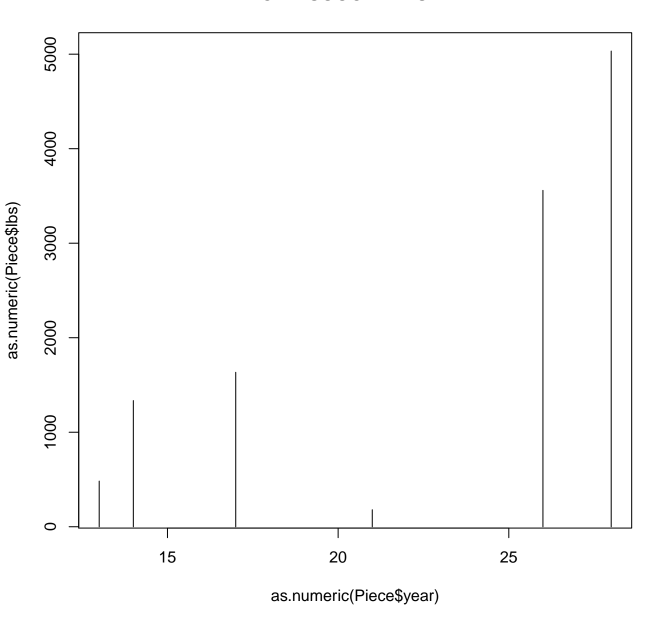
MCPA DIMETHYLAMINE SALT



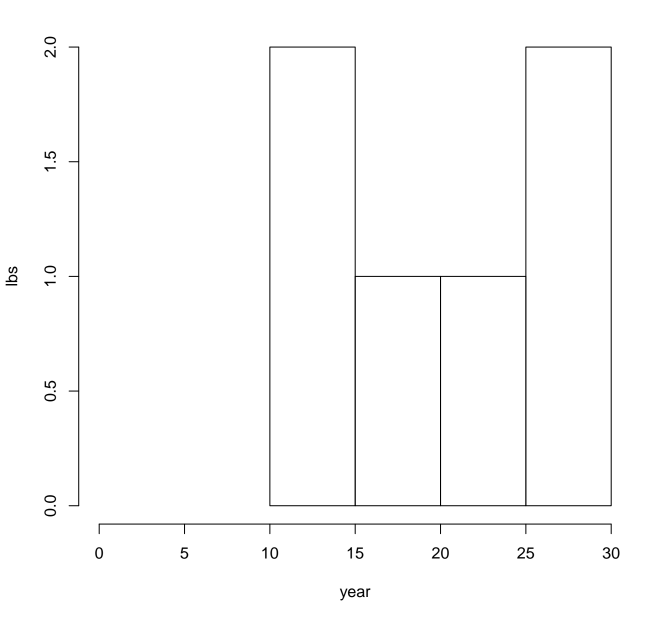
MCPA DIMETHYLAMINE SALT



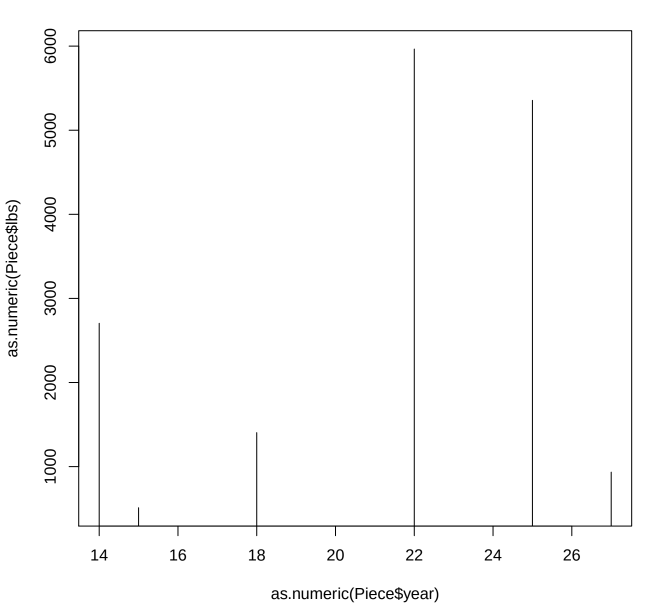
MCPA ISOOCTYL ESTER



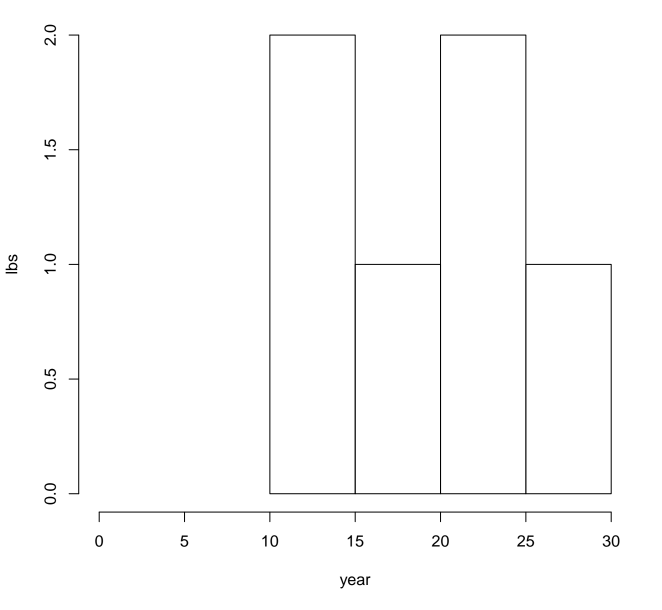
MCPA ISOOCTYL ESTER



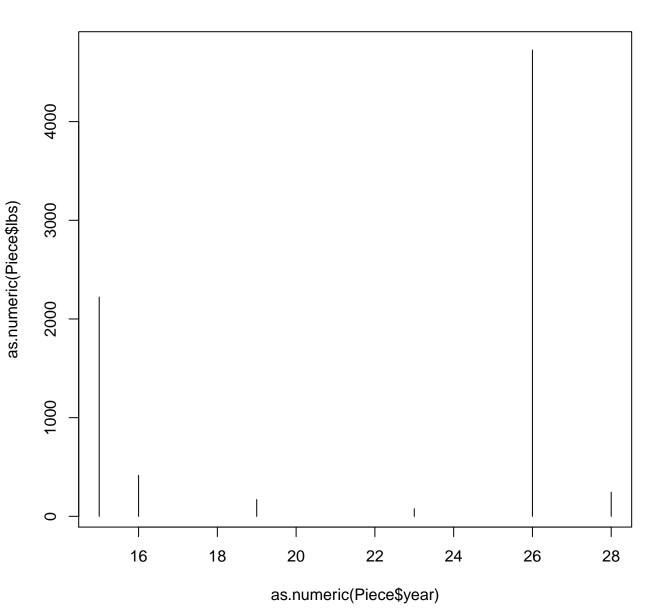
MCPP



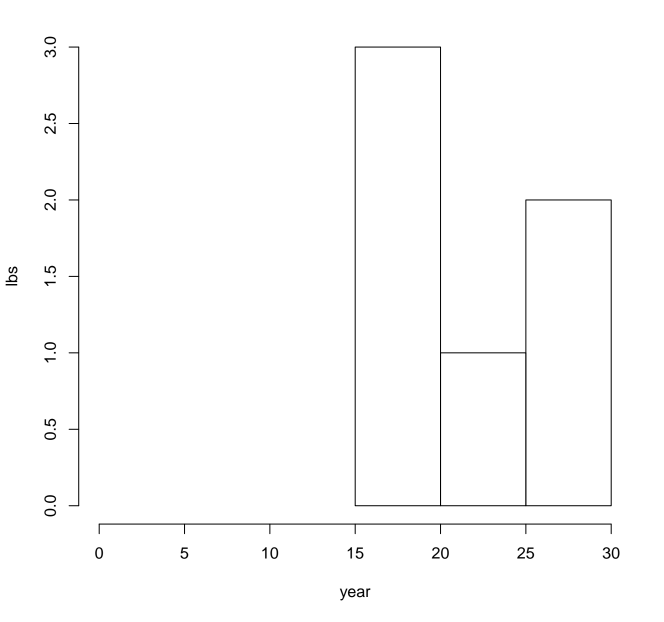




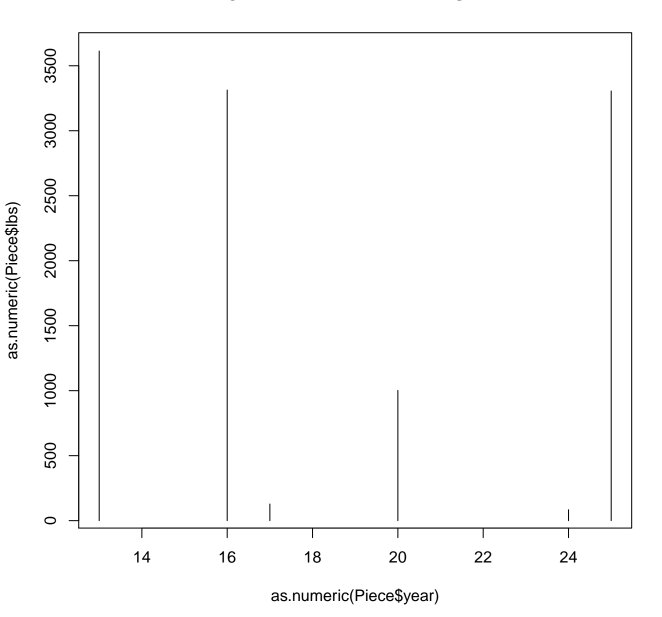
MCPP DIMETHYLAMINE SALT



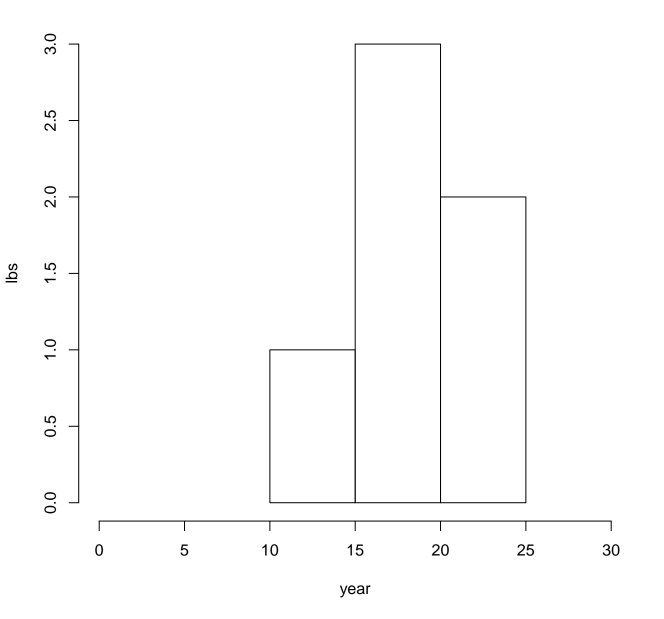
MCPP DIMETHYLAMINE SALT



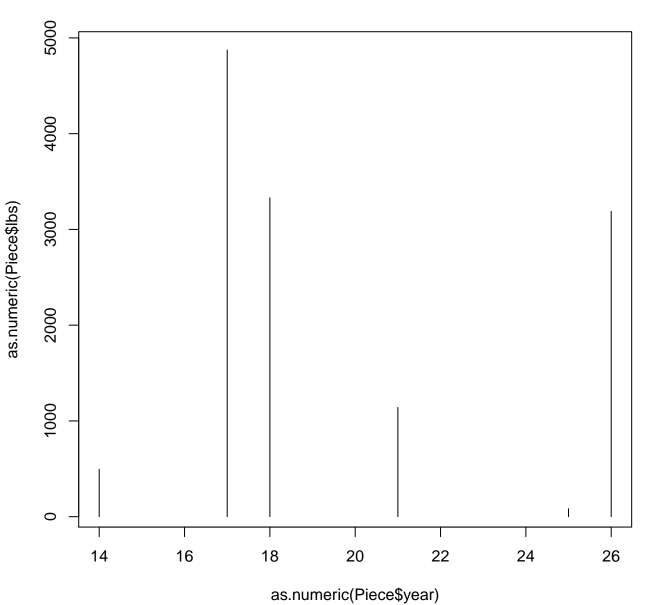
MCPP-P DIMETHYLAMINE SALT



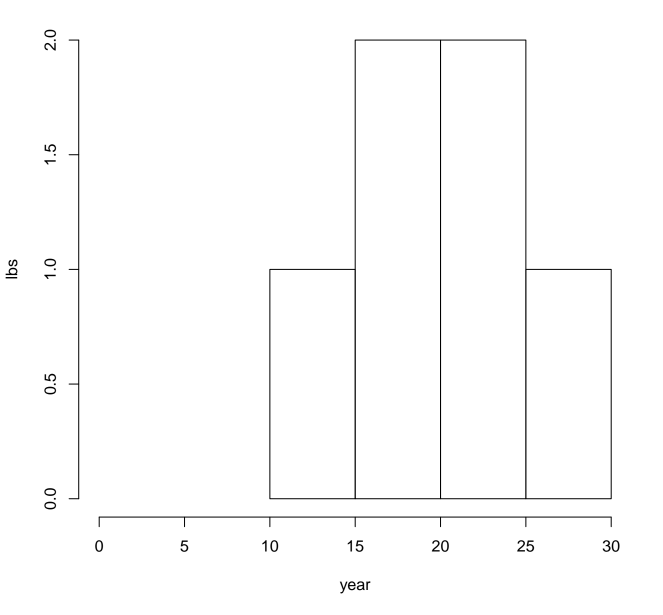
MCPP-P DIMETHYLAMINE SALT



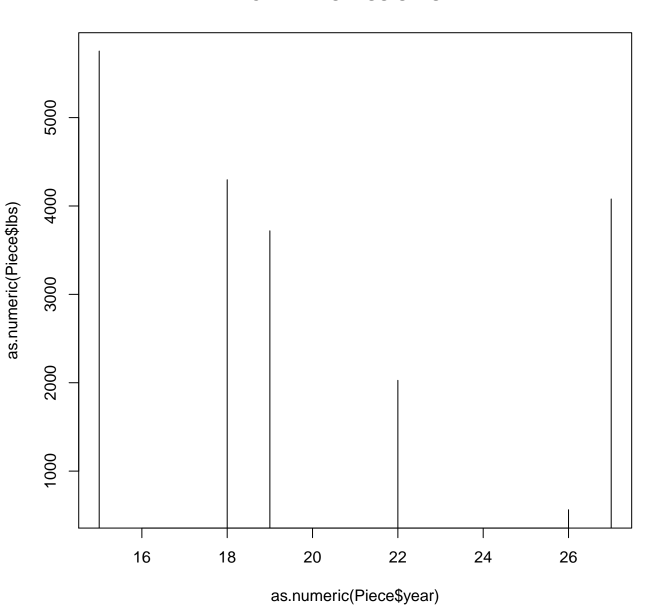
MCPP POTASSIUM SALT



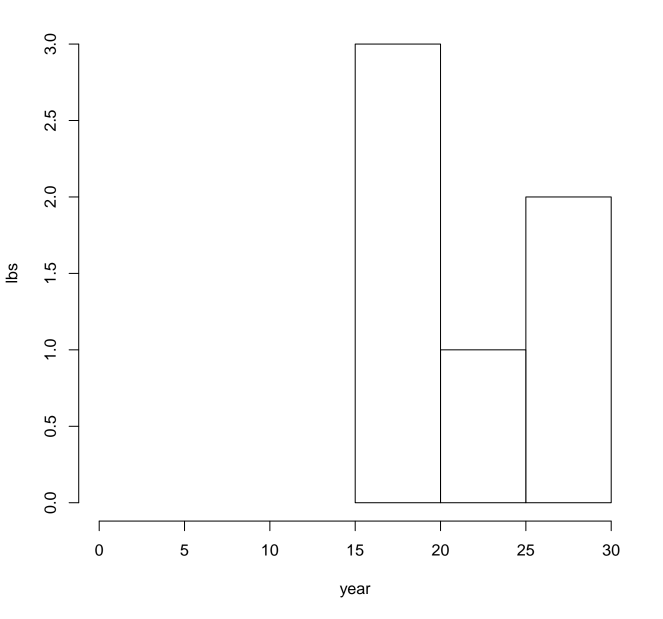
MCPP POTASSIUM SALT



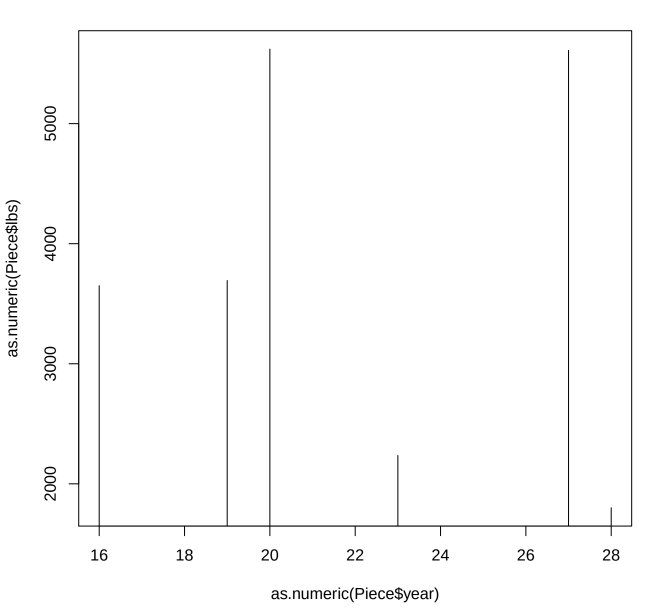
MCPP-P POTASSIUM SALT



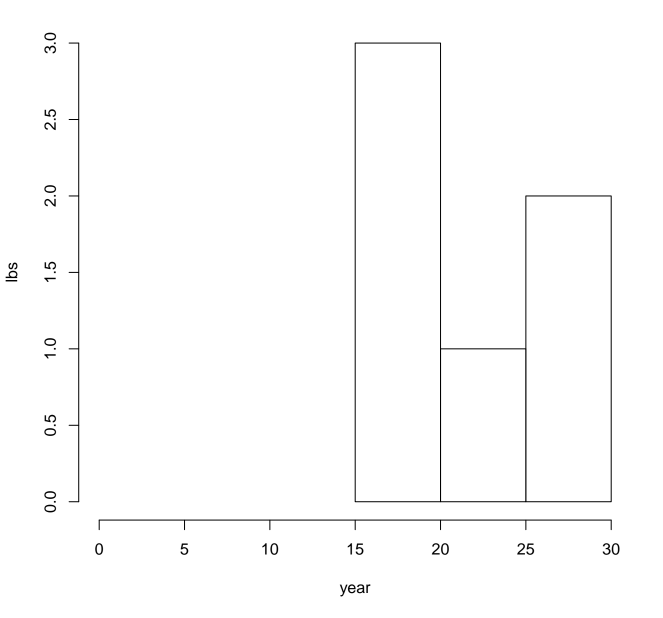
MCPP-P POTASSIUM SALT



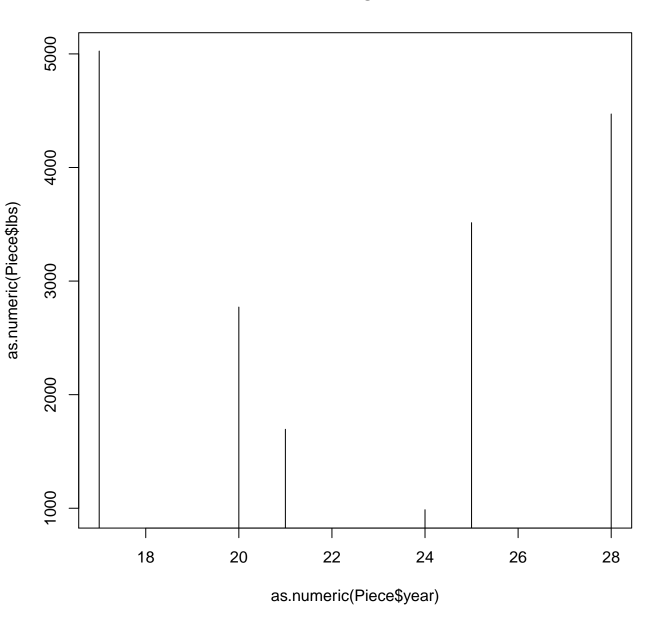
MECOPROP-P



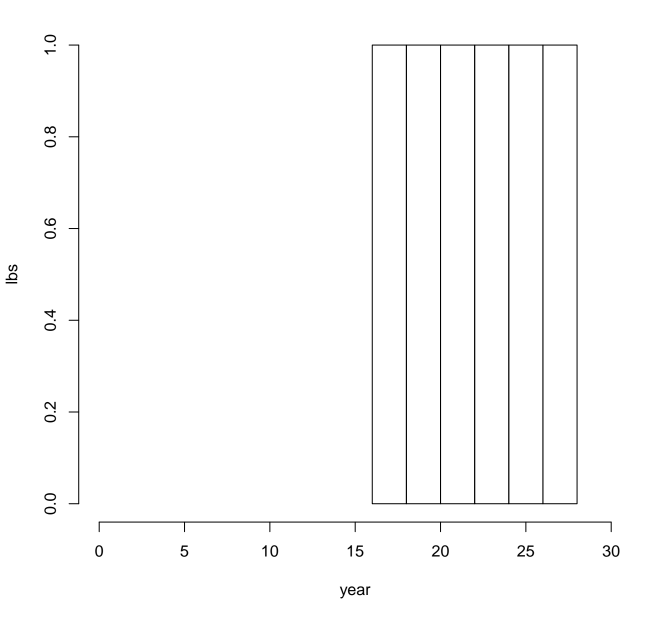
MECOPROP-P



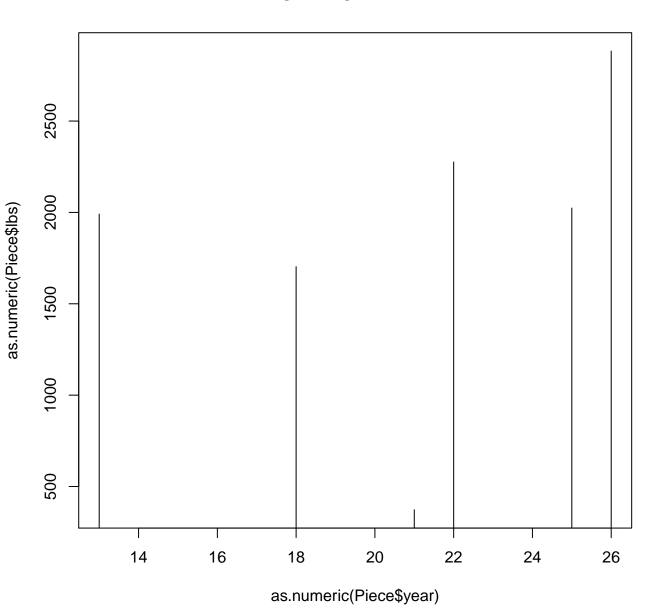
MEFENOXAM



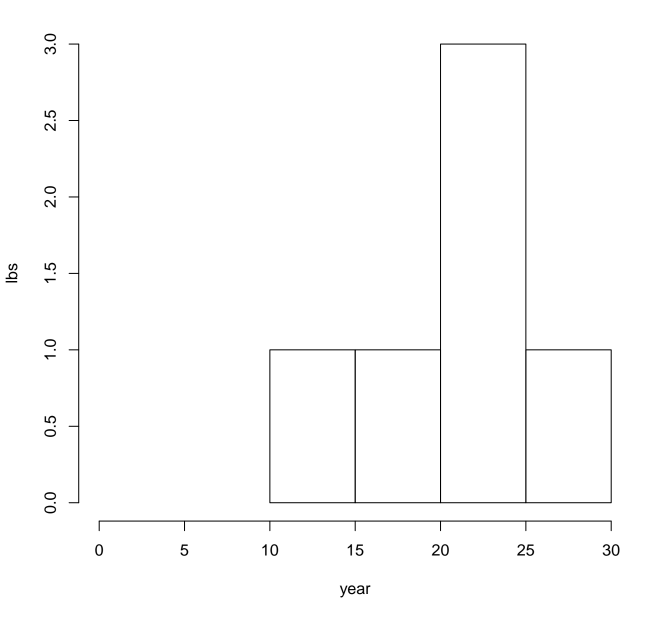
MEFENOXAM



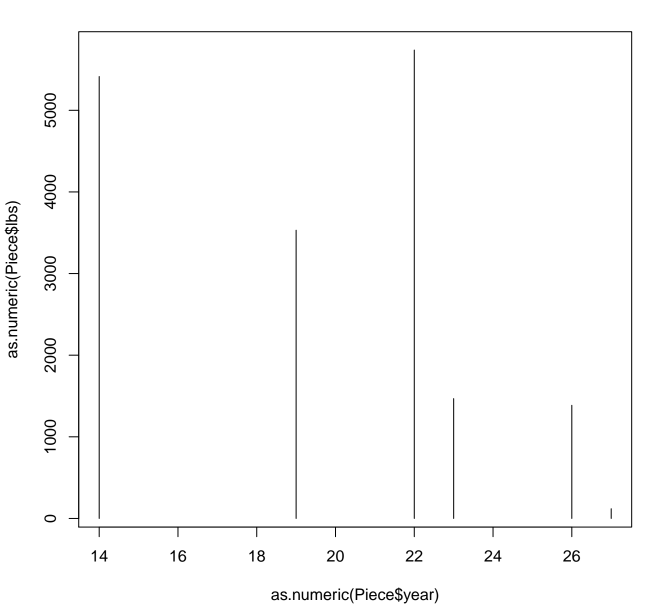
MEFENOXAM OTHER RELATED



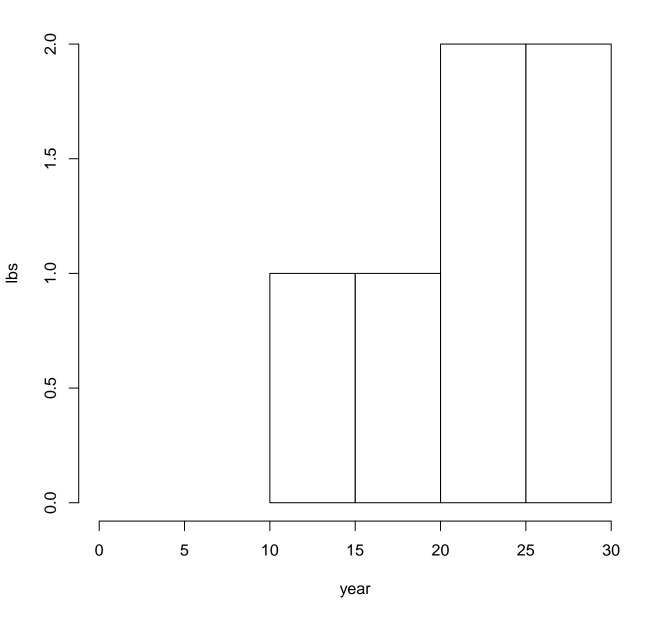
MEFENOXAM OTHER RELATED



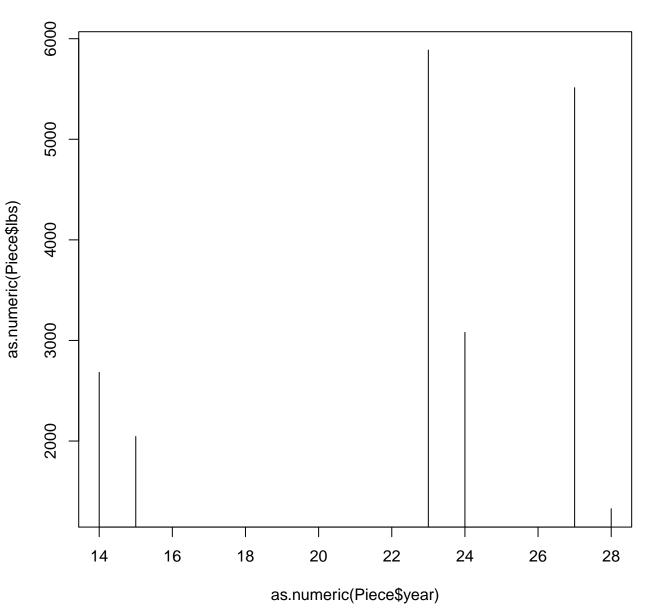
MEFLUIDIDE DIETHANOLAMINE SALT



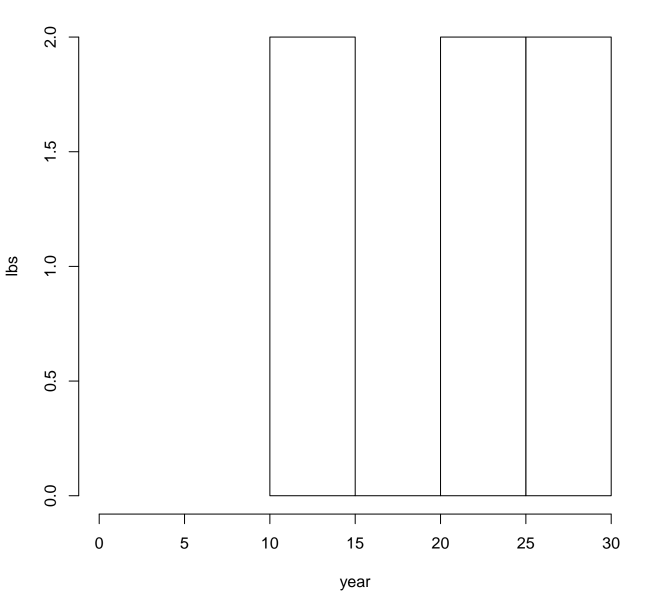
MEFLUIDIDE DIETHANOLAMINE SALT



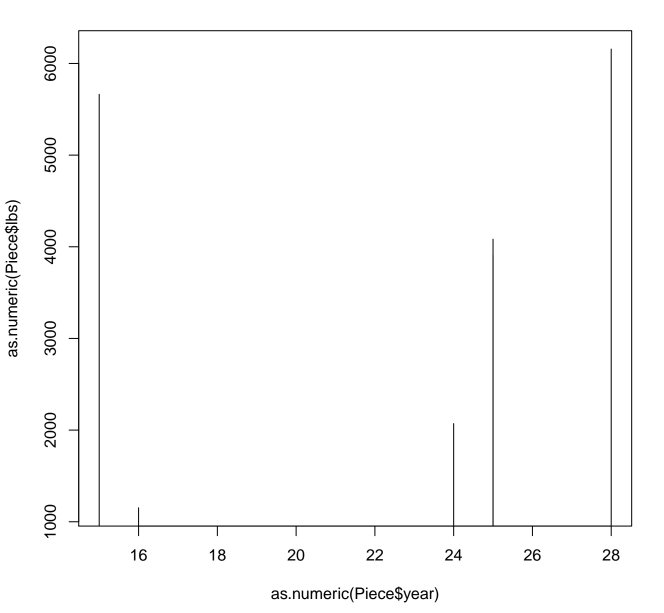
MENTHOL



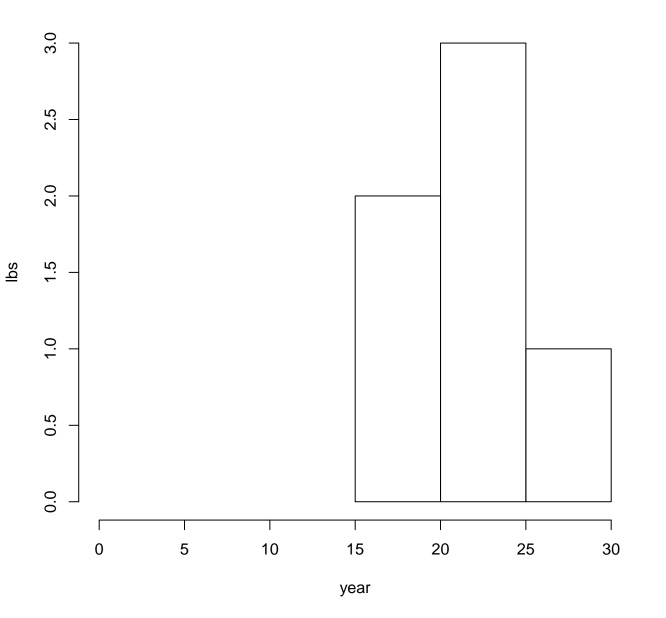
MENTHOL



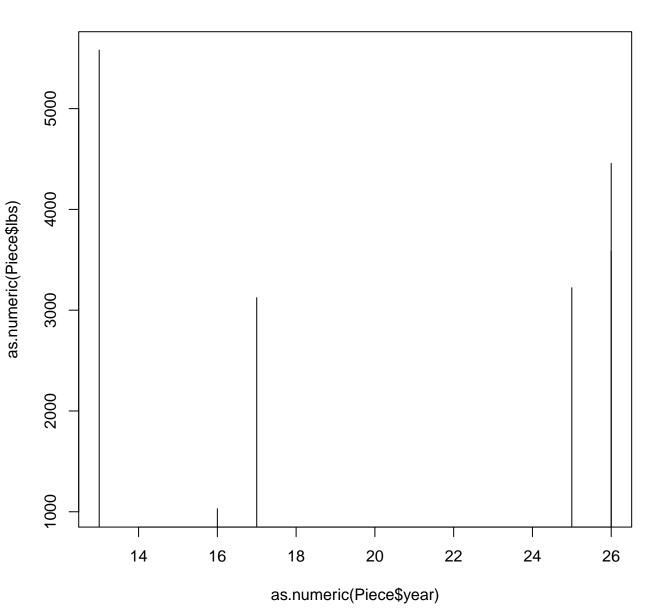
MEPIQUAT CHLORIDE



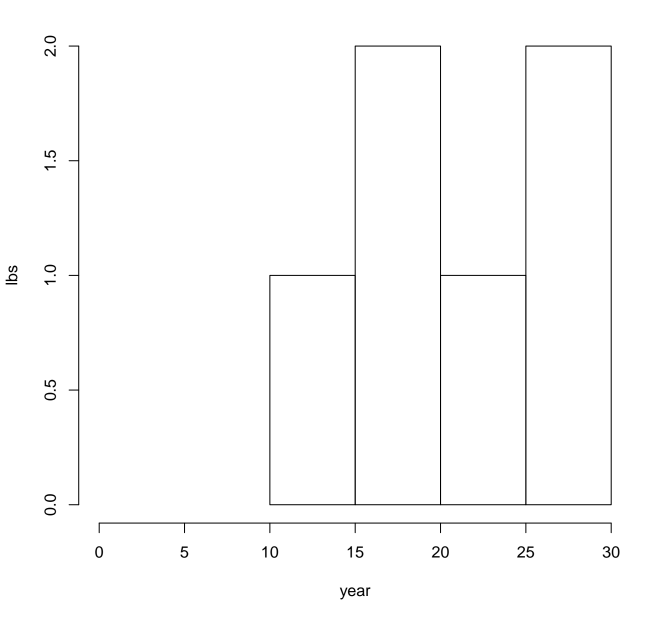
MEPIQUAT CHLORIDE



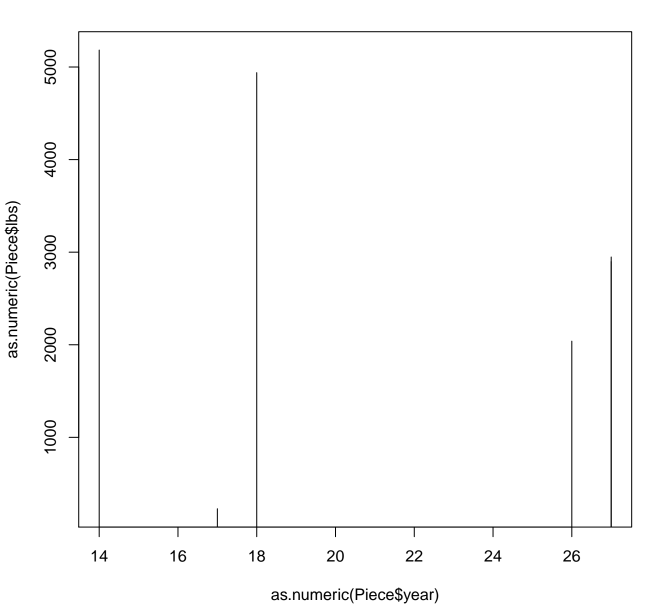
MESOSULFURON-METHYL



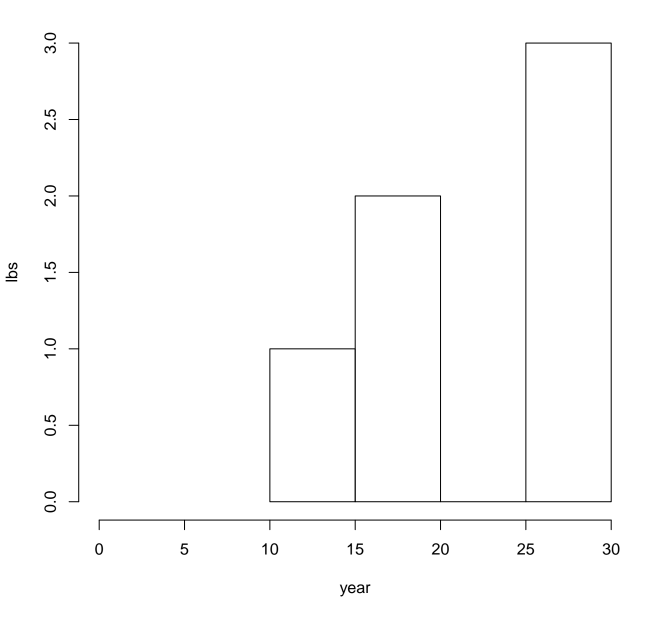
MESOSULFURON-METHYL



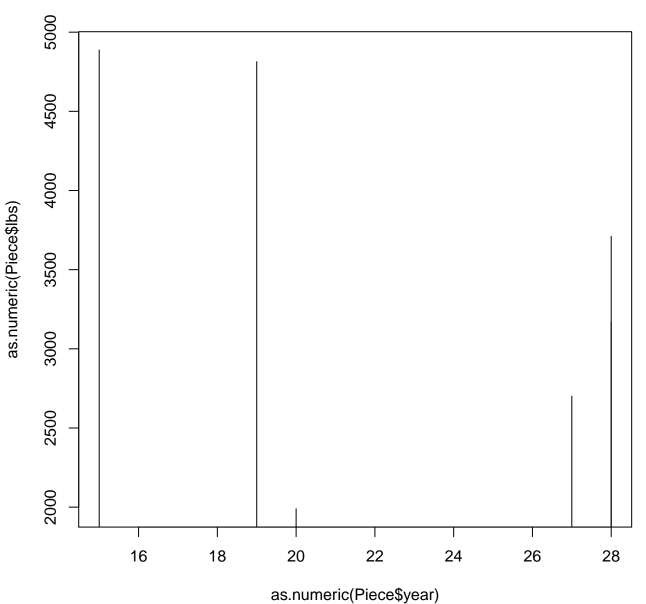
META-CRESOL



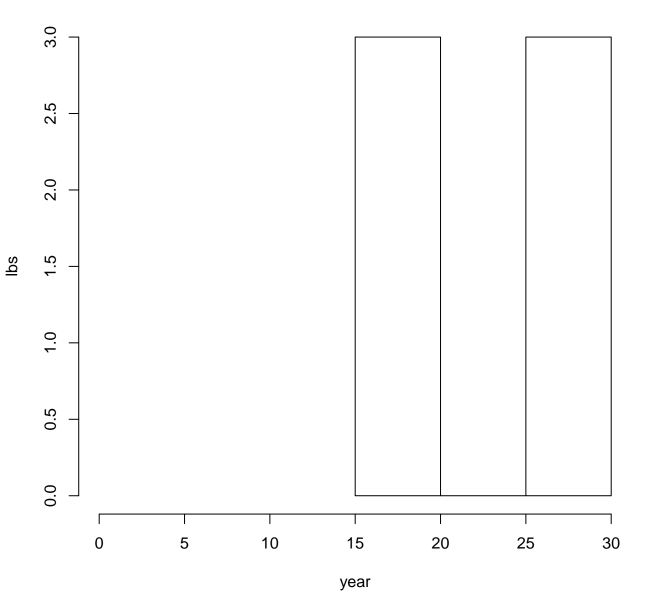
META-CRESOL



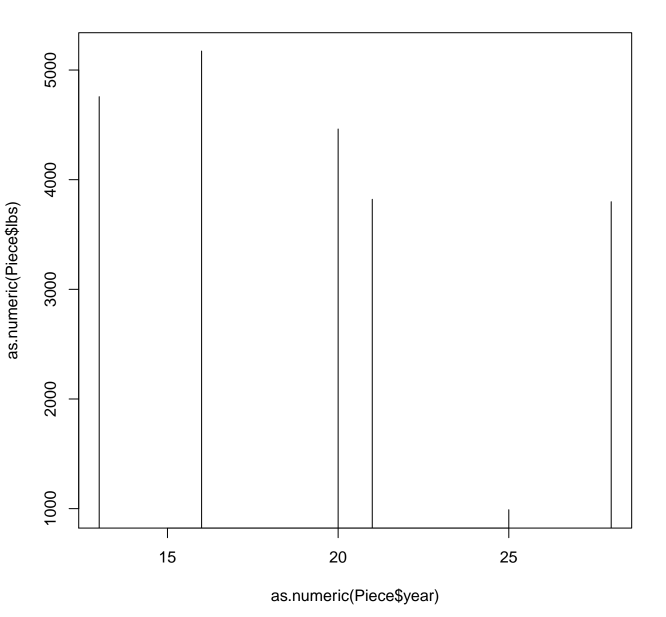
METAFLUMIZONE



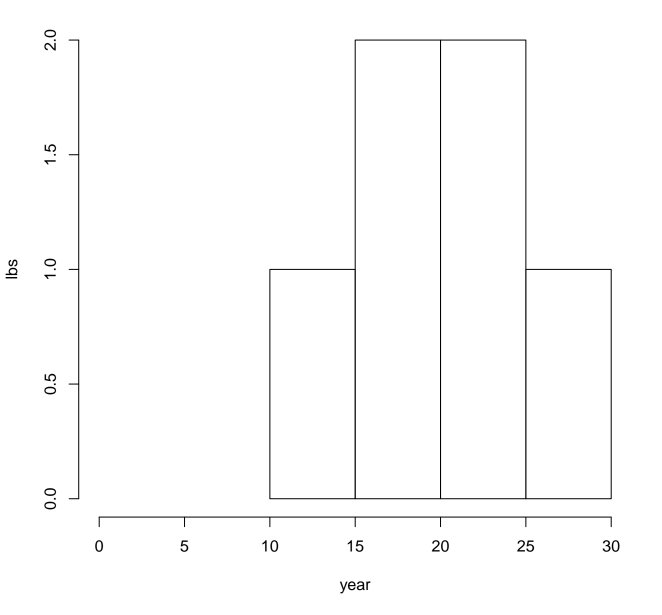
METAFLUMIZONE



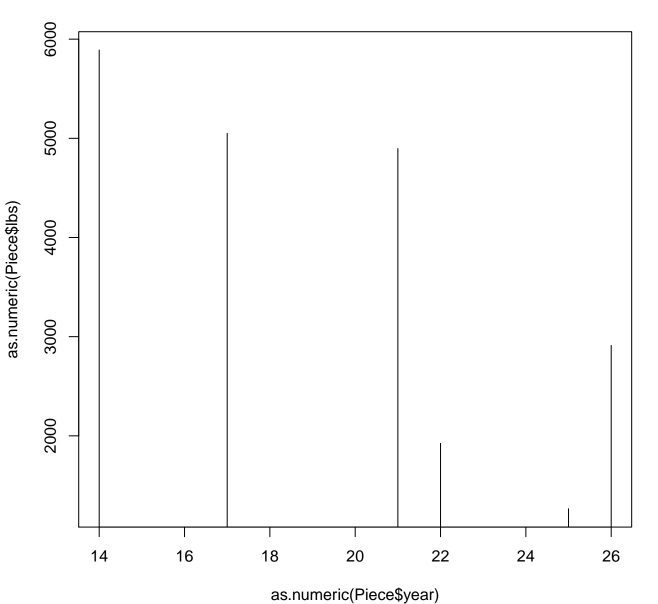
METALAXYL



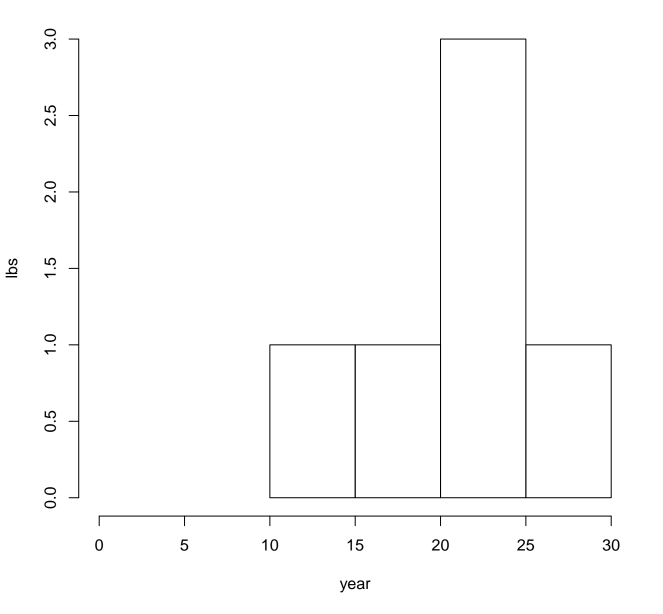
METALAXYL



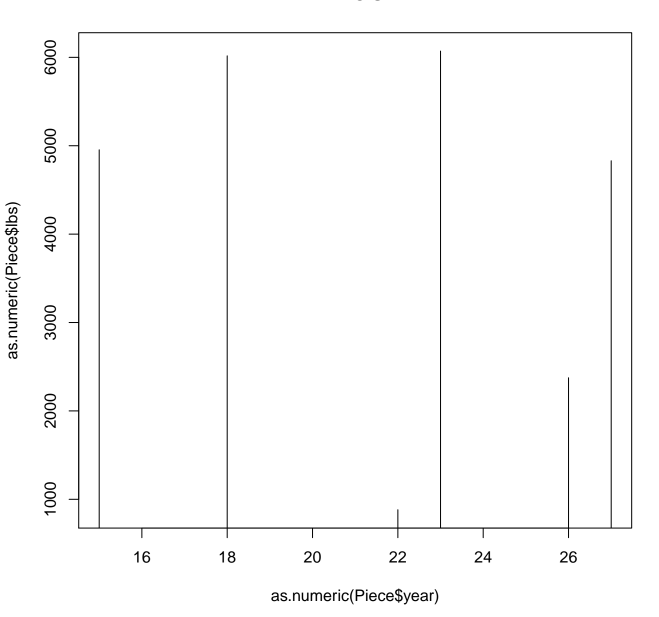
METALDEHYDE



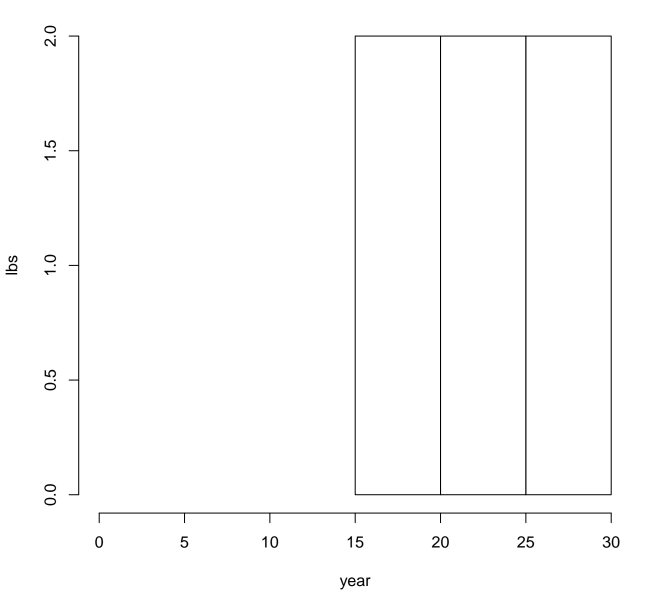
METALDEHYDE



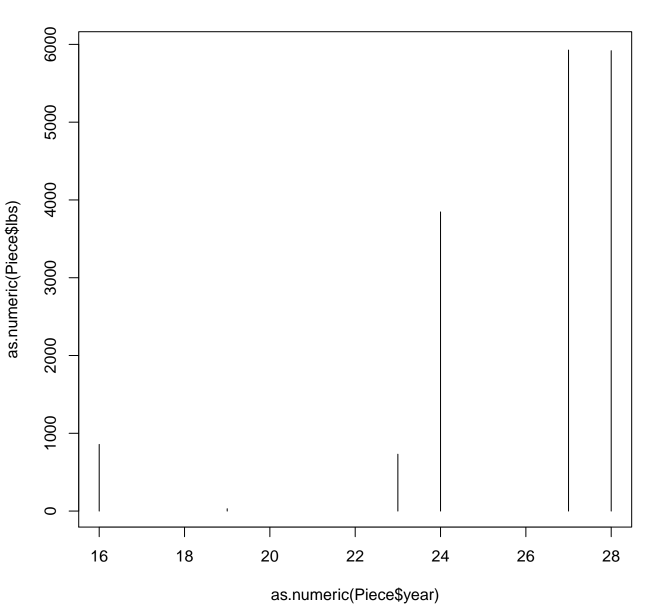
METALLIC SILVER



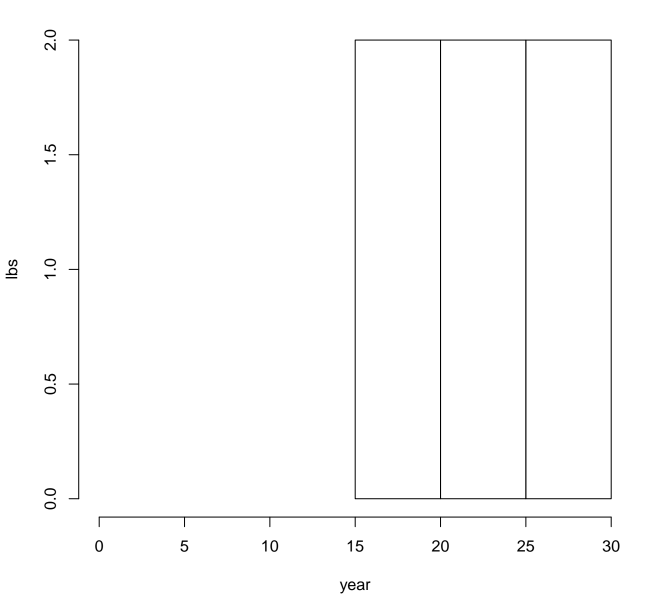
METALLIC SILVER



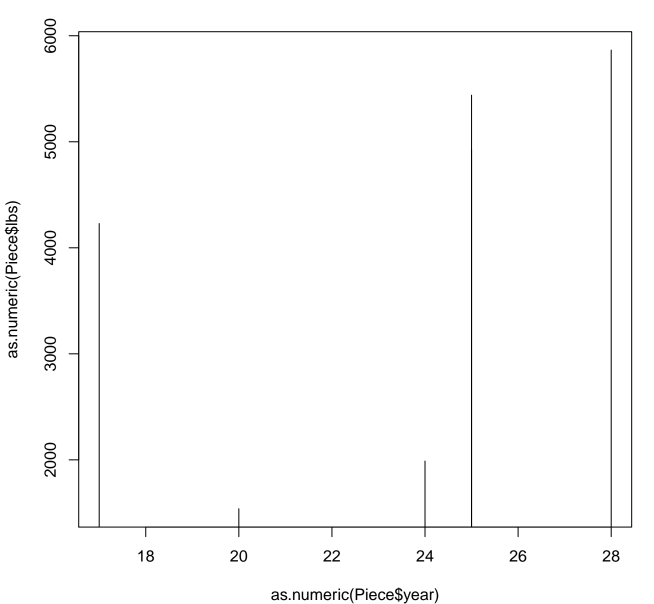
METAM-SODIUM



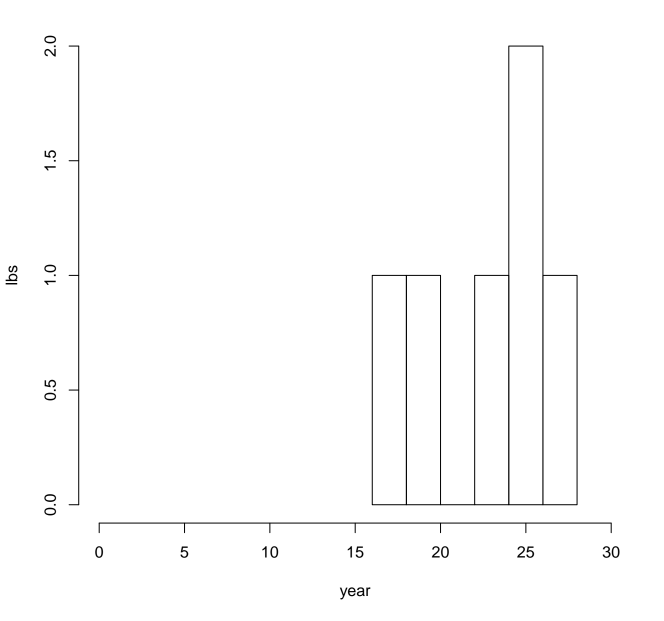
METAM-SODIUM



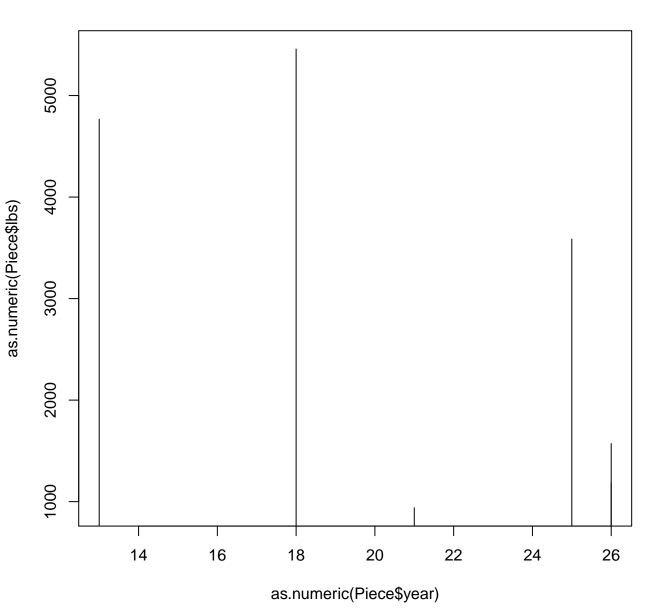
METARHIZIUM ANISOPLIAE STRAIN F52



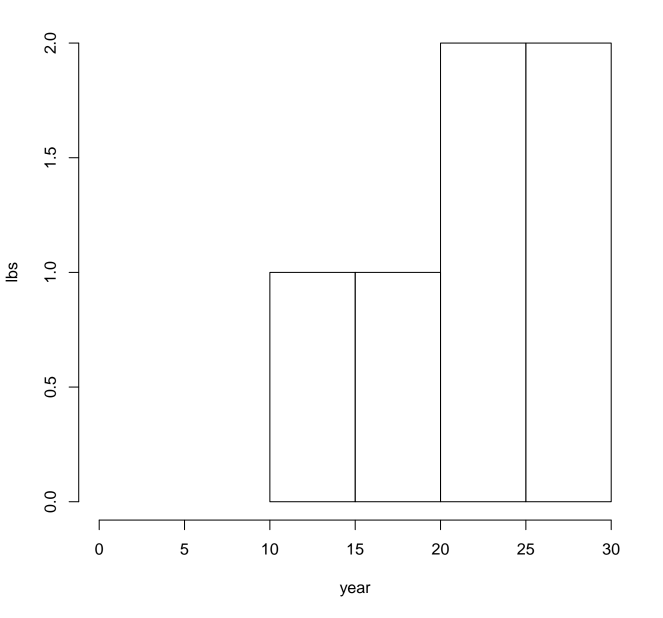
METARHIZIUM ANISOPLIAE STRAIN F52



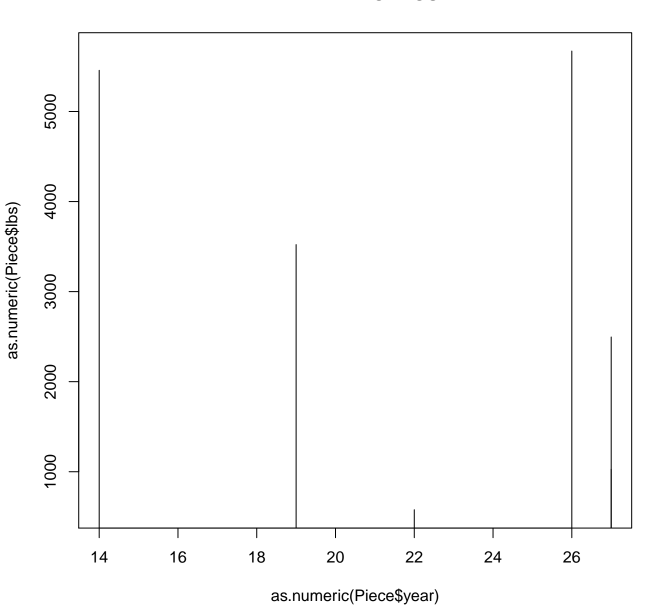
METCONAZOLE



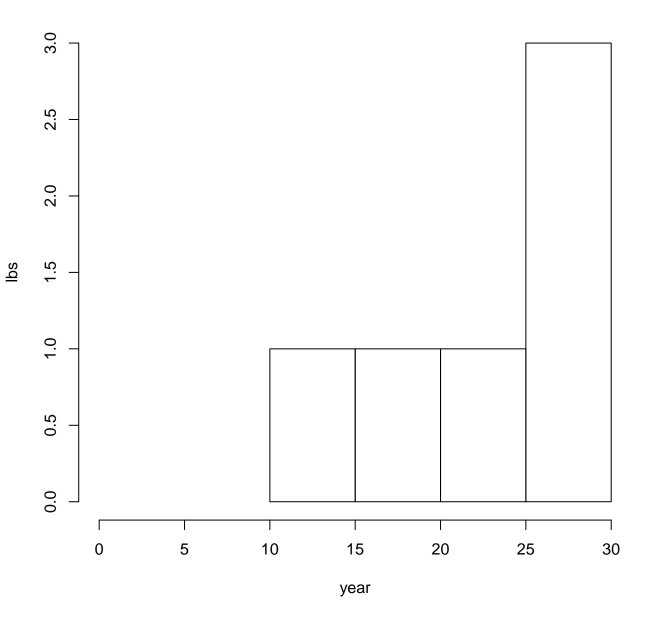
METCONAZOLE



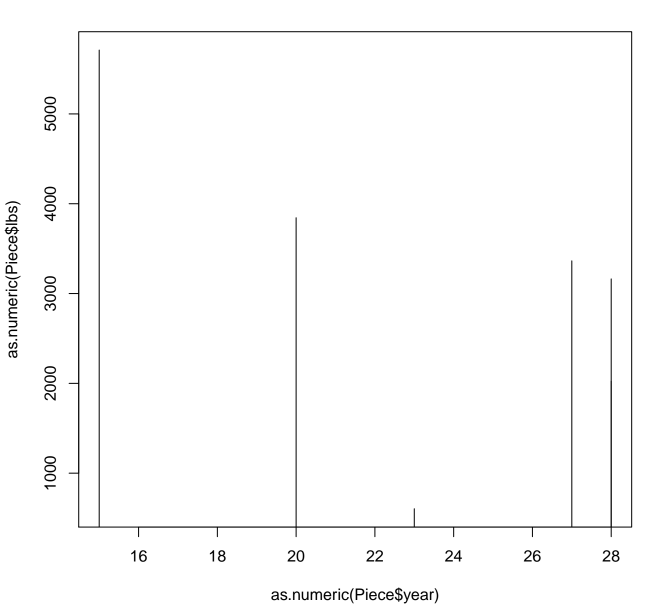
METHAMIDOPHOS



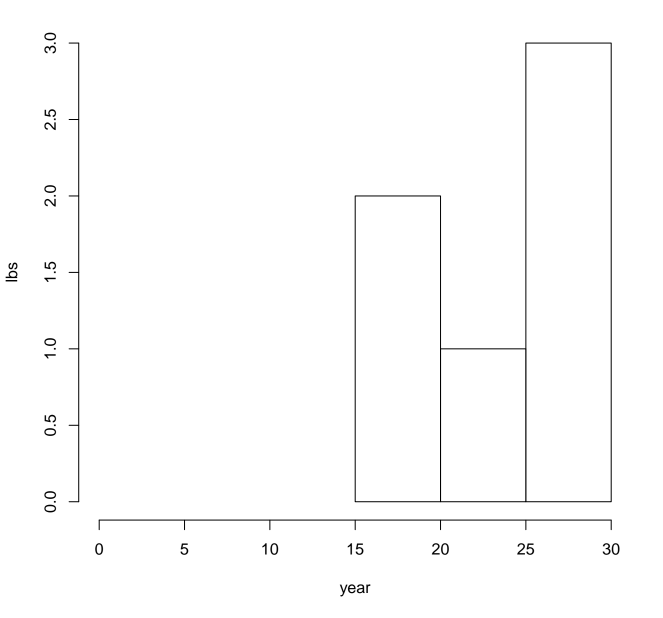
METHAMIDOPHOS



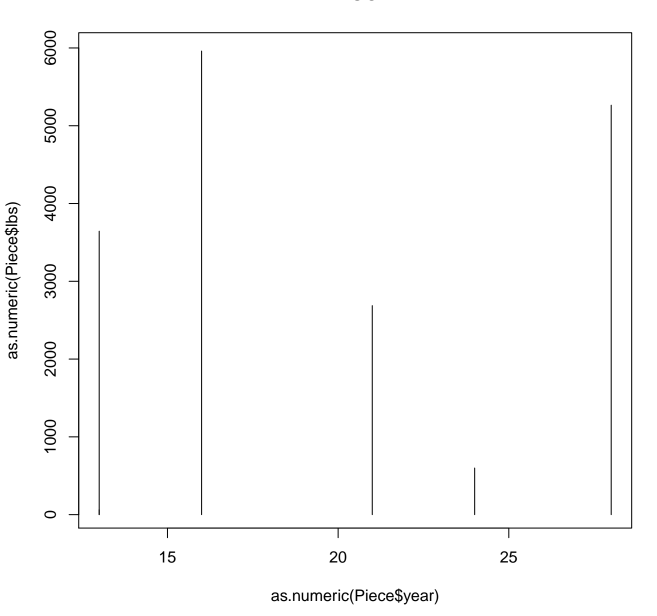
METHIDATHION



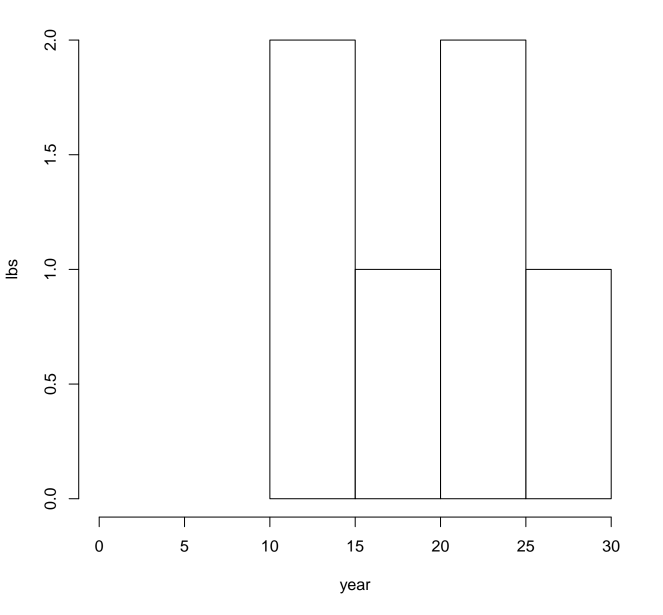
METHIDATHION



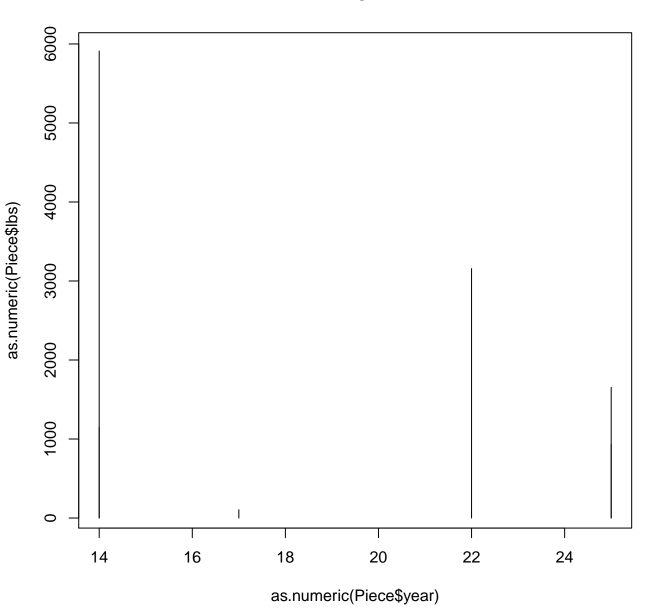
METHIOCARB



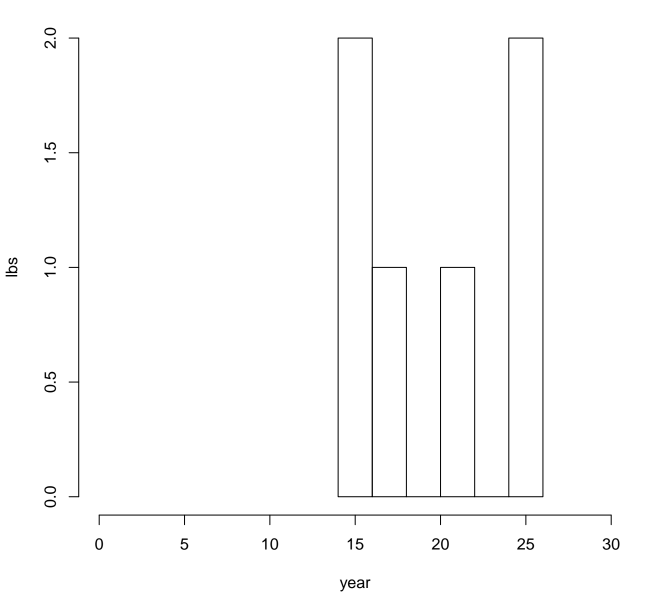
METHIOCARB



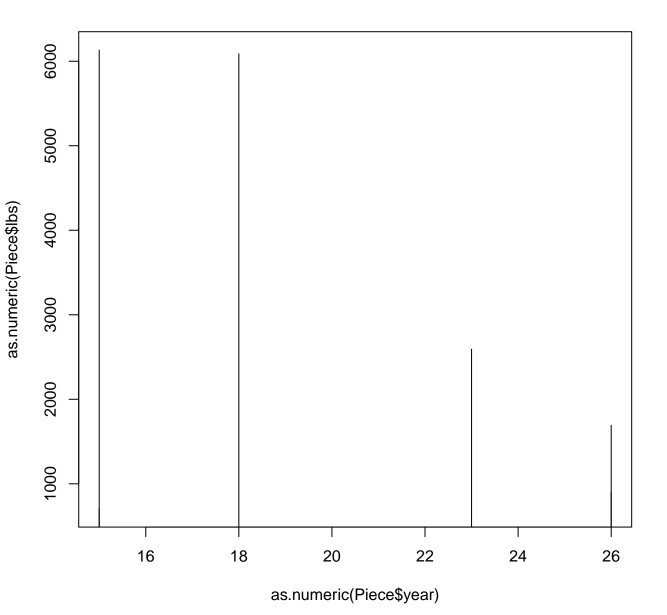
METHOMYL



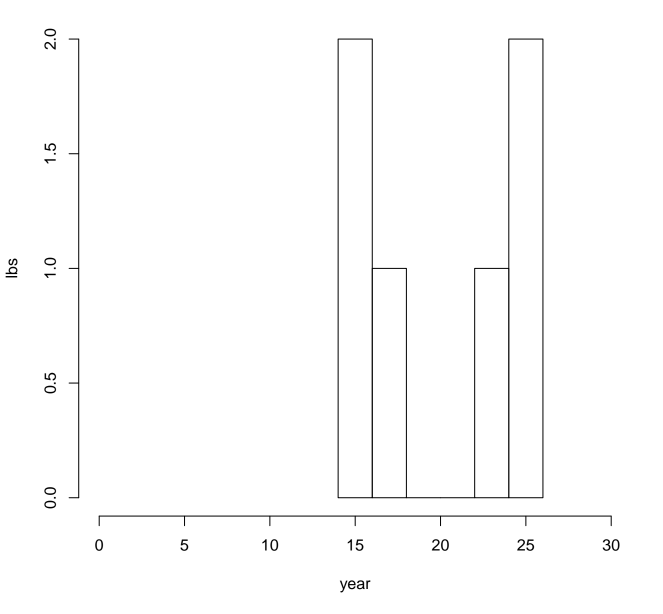
METHOMYL



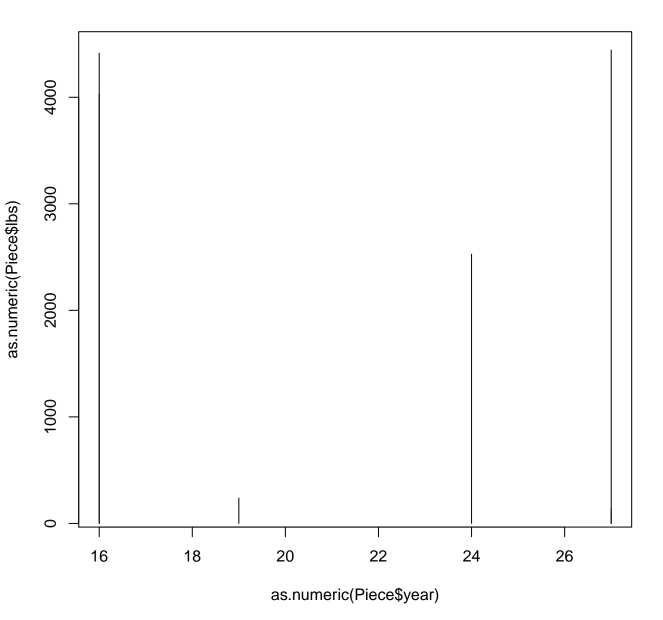
METHOPRENE



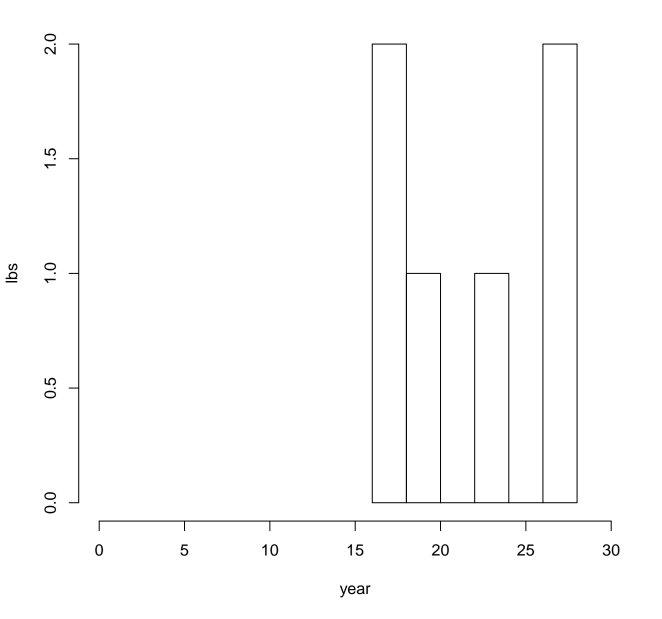
METHOPRENE



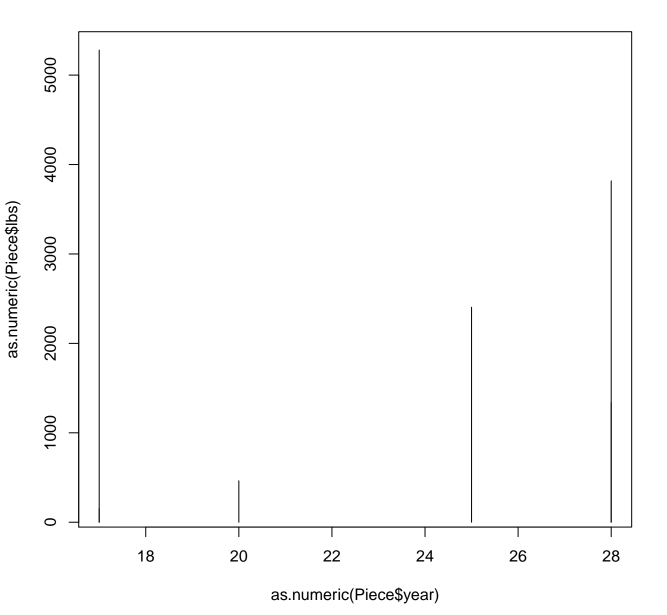
METHOXYCHLOR



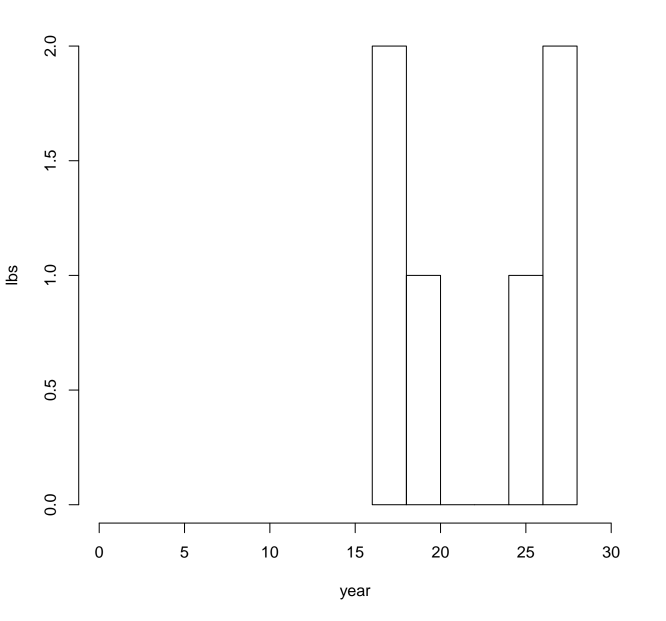
METHOXYCHLOR



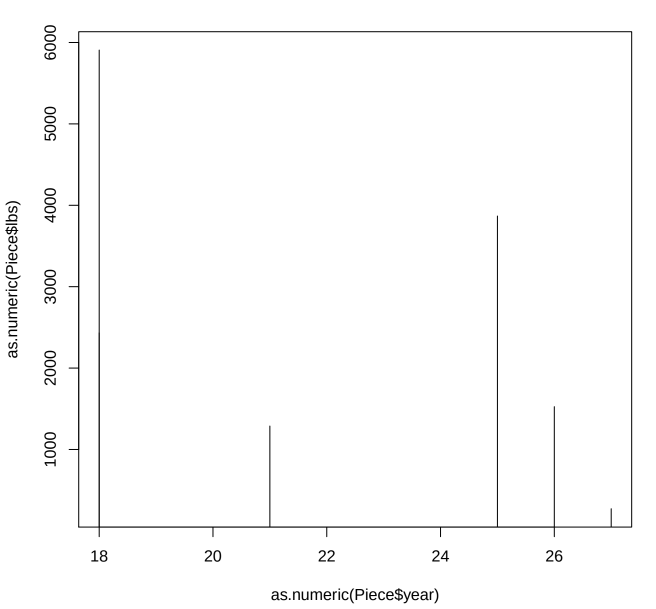
METHOXYCHLOR OTHER RELATED



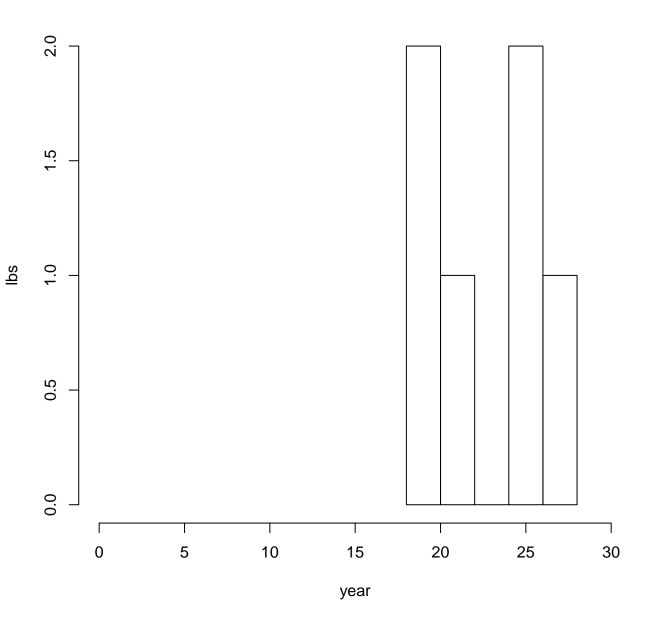
METHOXYCHLOR OTHER RELATED



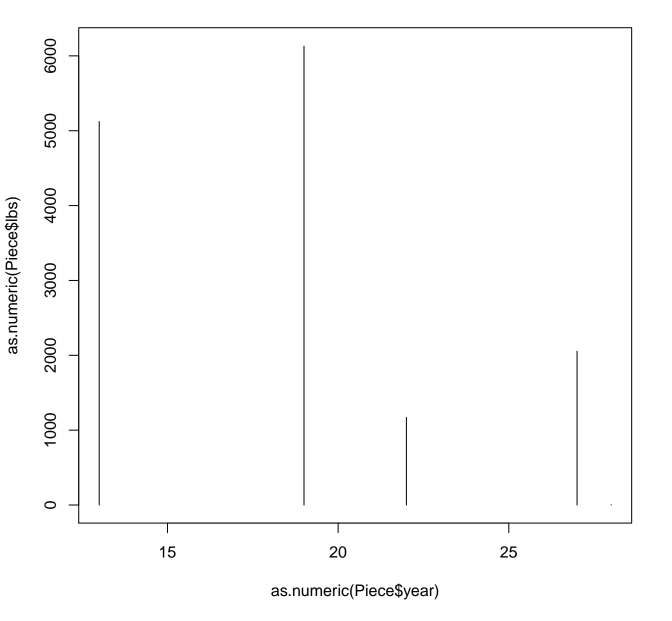
METHOXYFENOZIDE



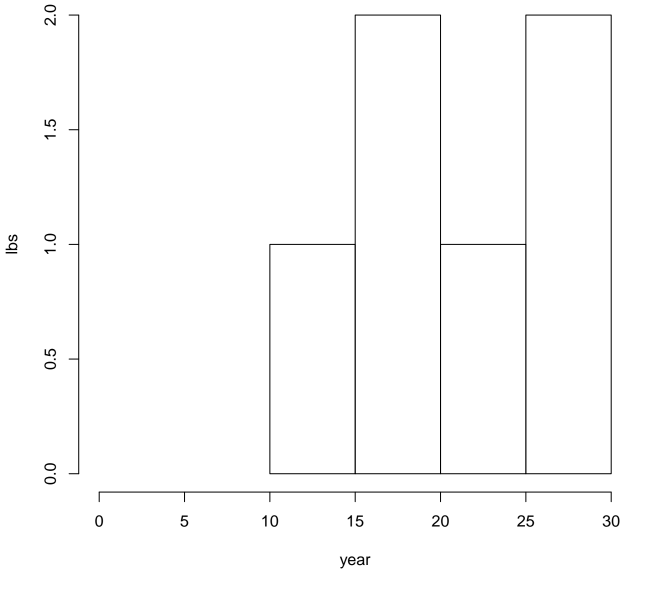
METHOXYFENOZIDE



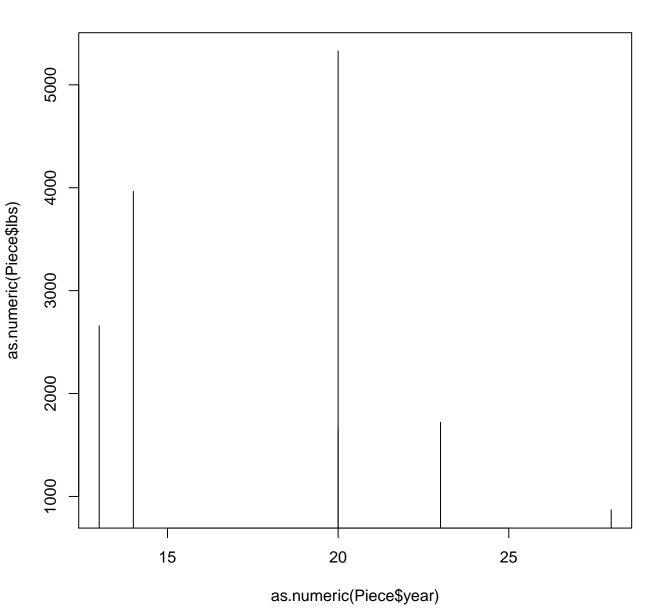
METHYL-27-DICHLORO-9-HYDROXYFLUORENE-9-CARBOXYLATE



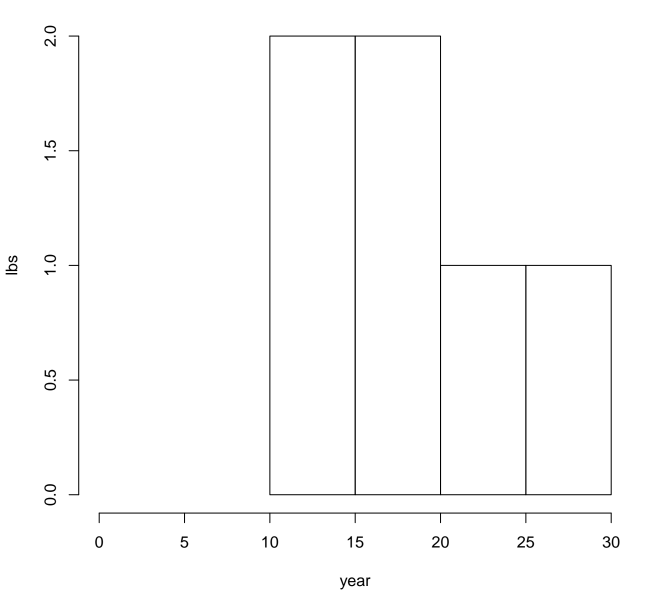
METHYL-27-DICHLORO-9-HYDROXYFLUORENE-9-CARBOXYLATE



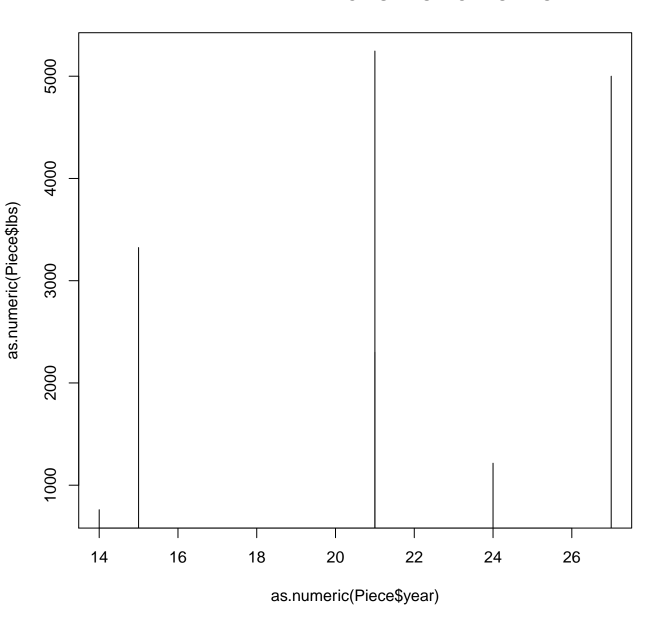
METHYL ANTHRANILATE



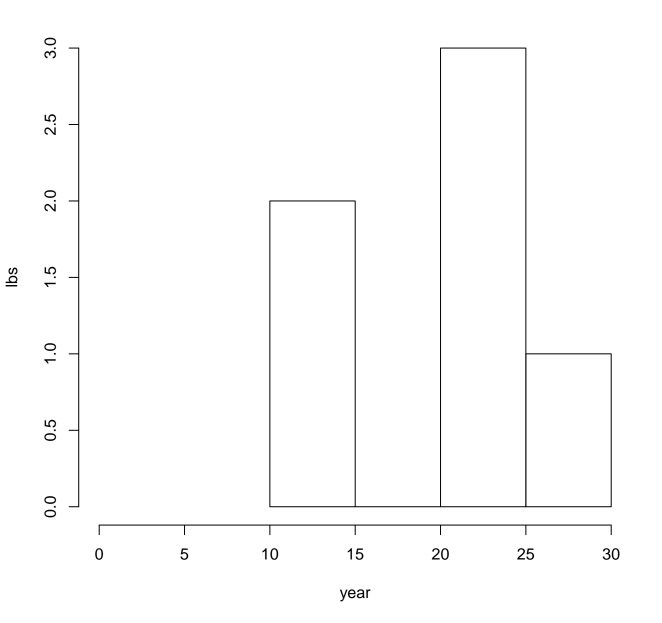
METHYL ANTHRANILATE



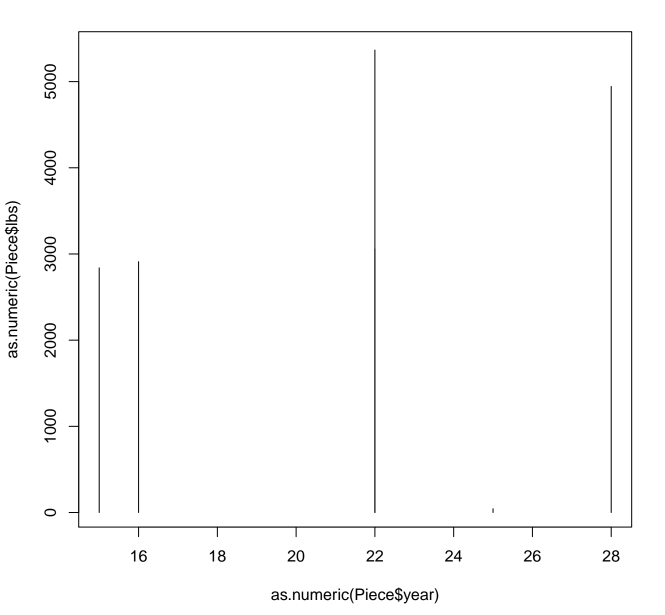
METHYLATED FATTY ACIDS FROM CANOLA OIL



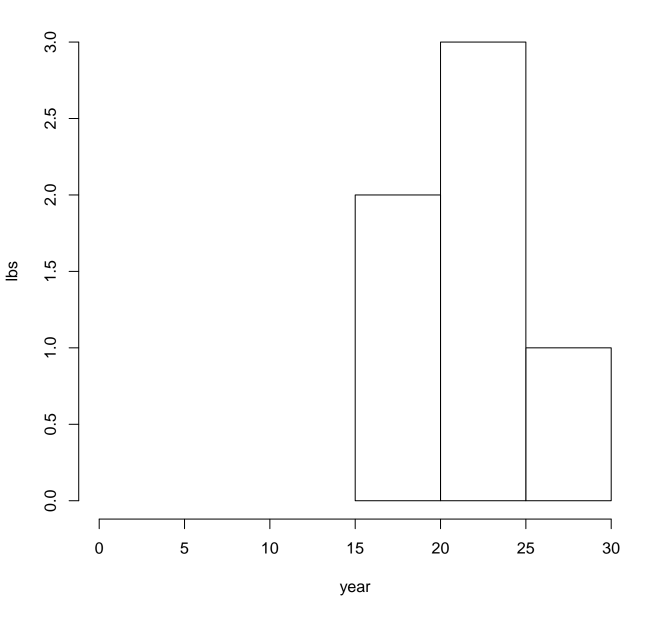
METHYLATED FATTY ACIDS FROM CANOLA OIL



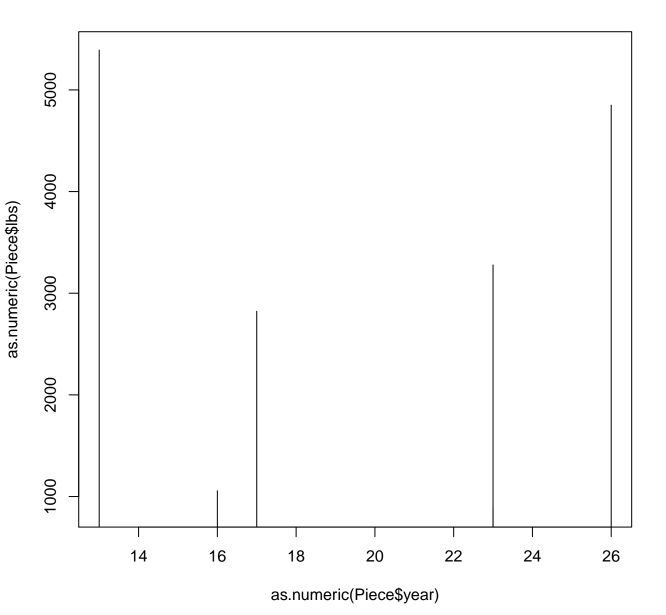
METHYLATED SILICA



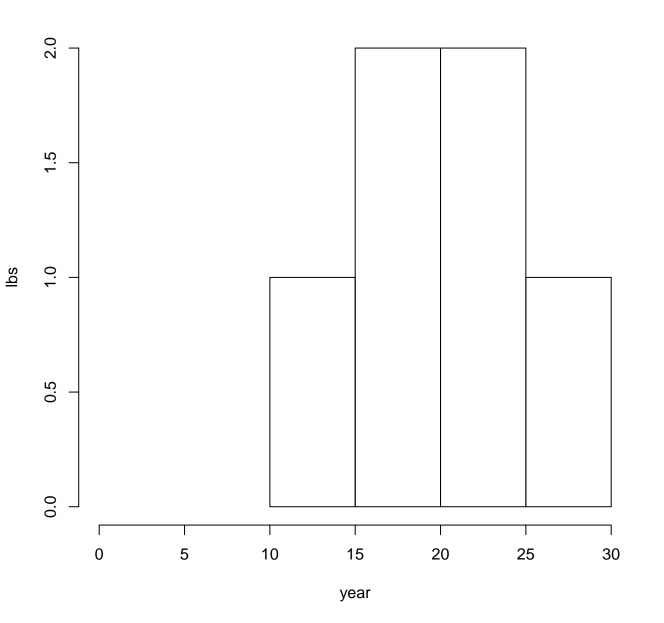
METHYLATED SILICA



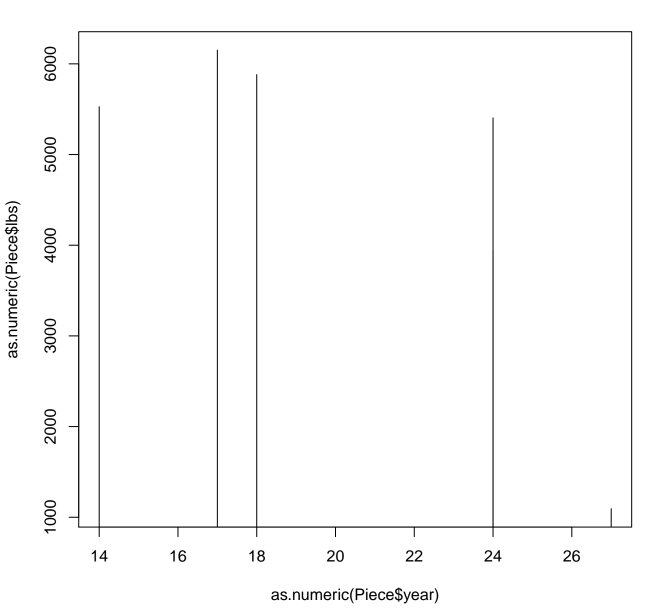
METHYLATED SOYBEAN OIL



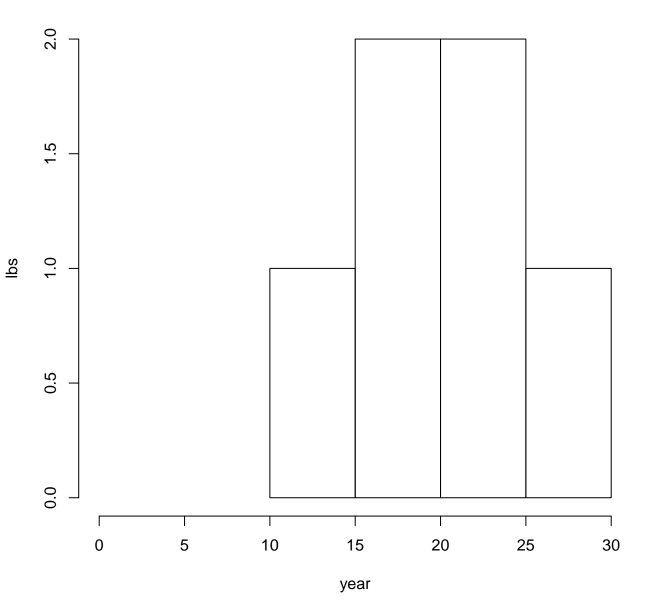
METHYLATED SOYBEAN OIL



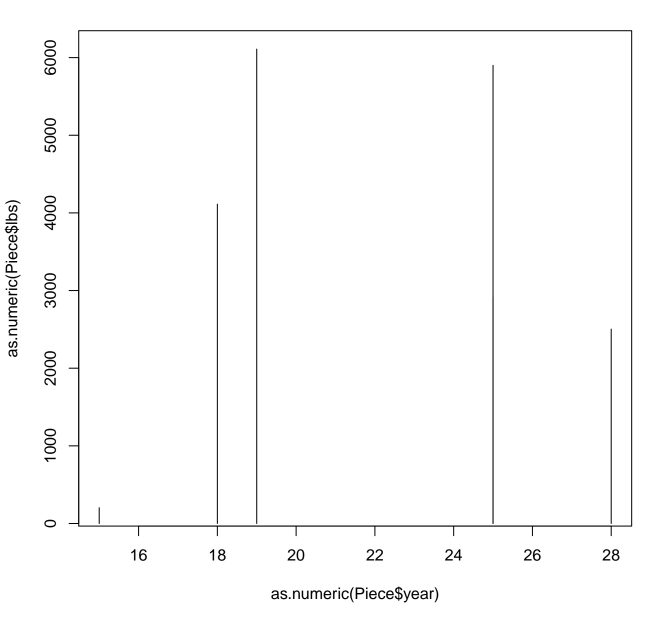
METHYL BROMIDE



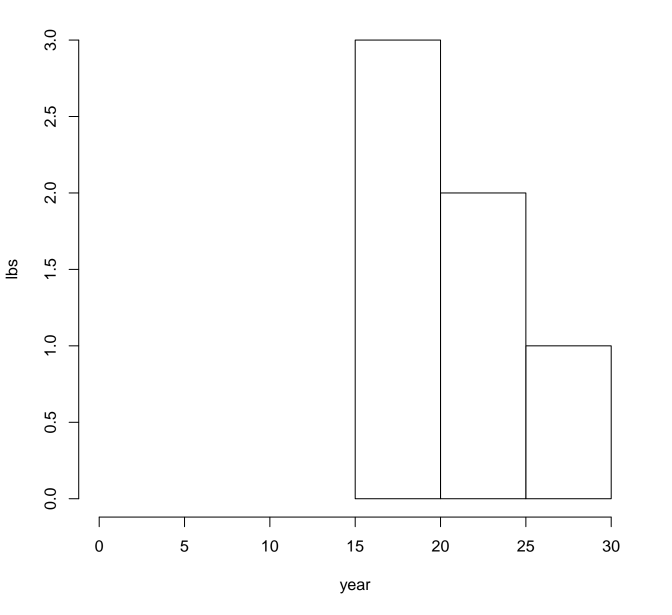
METHYL BROMIDE



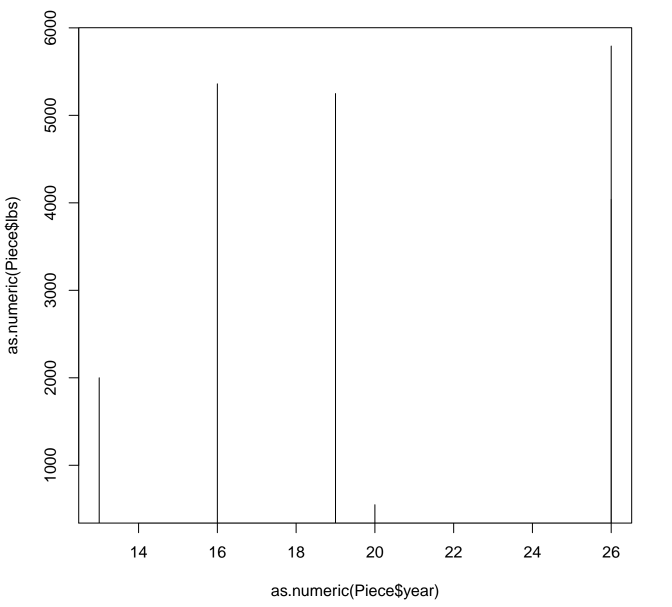
METHYL DODECYL BENZYL TRIMETHYL AMMONIUM CHLORIDE



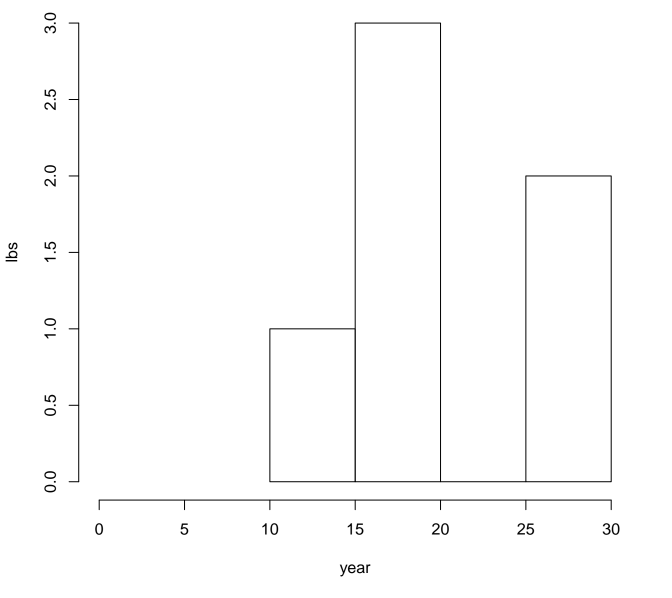
METHYL DODECYL BENZYL TRIMETHYL AMMONIUM CHLORIDE



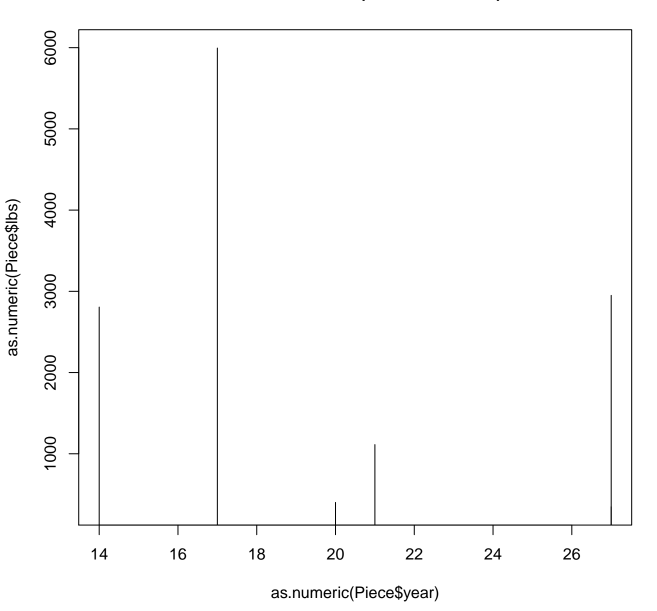
METHYL DODECYL XYLENE BIS (TRIMETHYL AMMONIUM CHLORIDE)



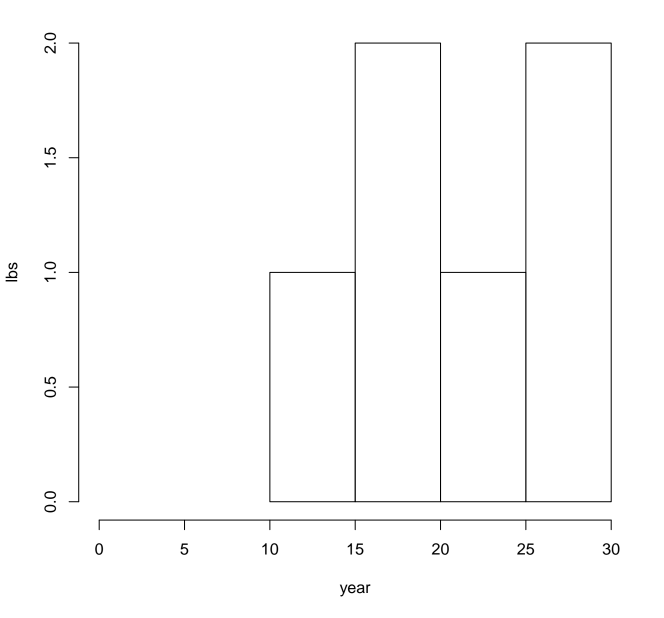
METHYL DODECYL XYLENE BIS (TRIMETHYL AMMONIUM CHLORIDE)



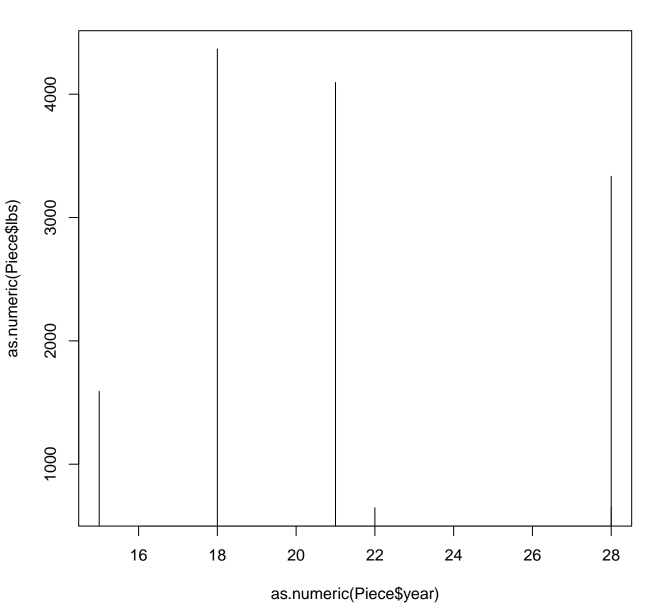
METHYLENE BIS(THIOCYANATE)



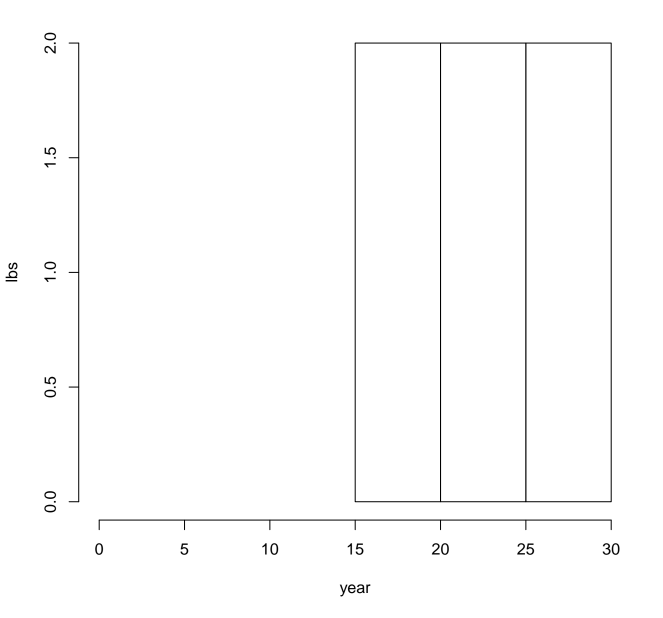
METHYLENE BIS(THIOCYANATE)



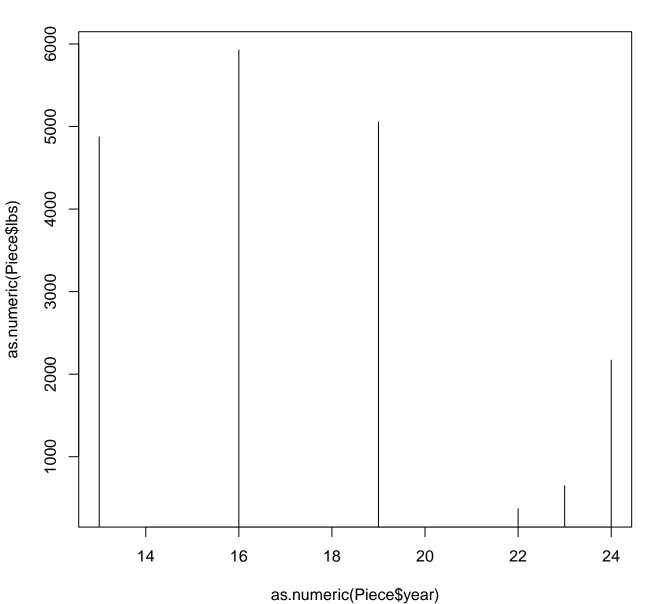
METHYL IODIDE



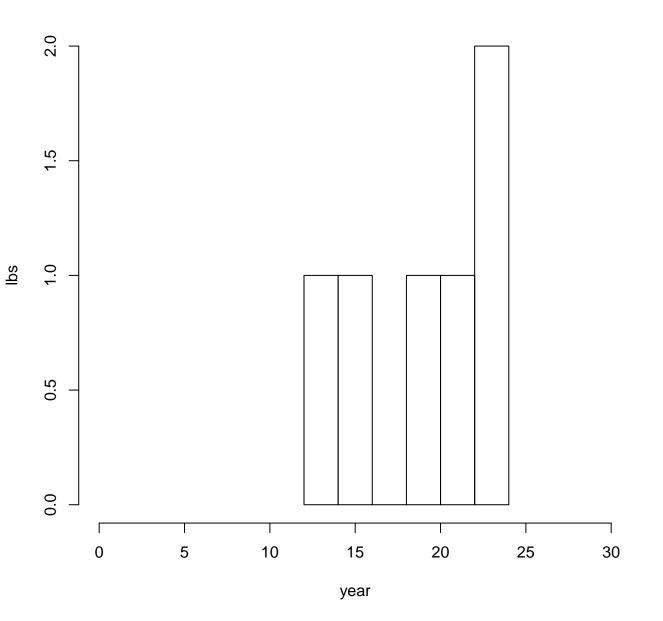
METHYL IODIDE



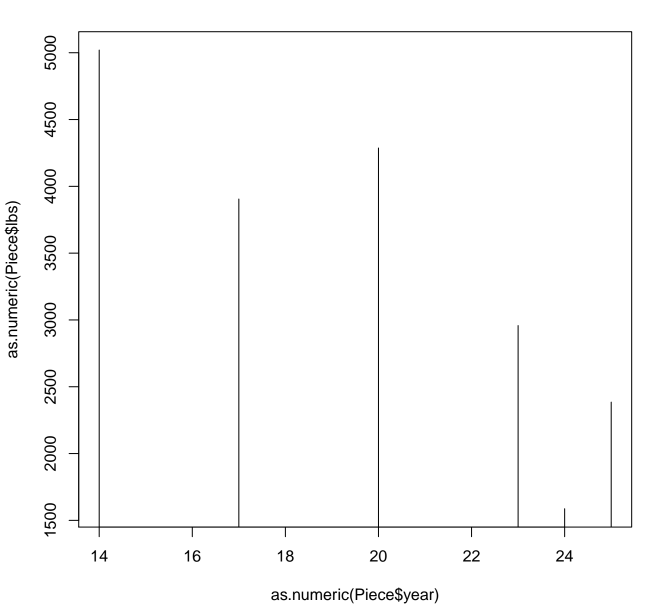
METHYL NONYL KETONE



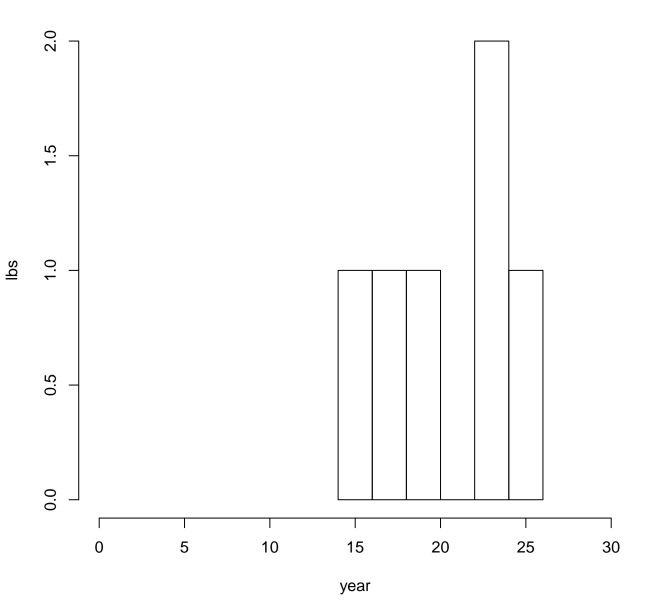
METHYL NONYL KETONE



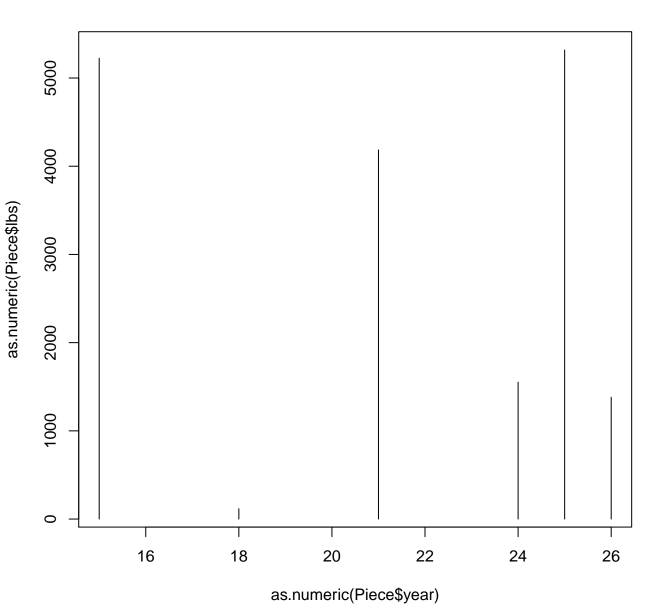
METHYL NONYL KETONE OTHER RELATED



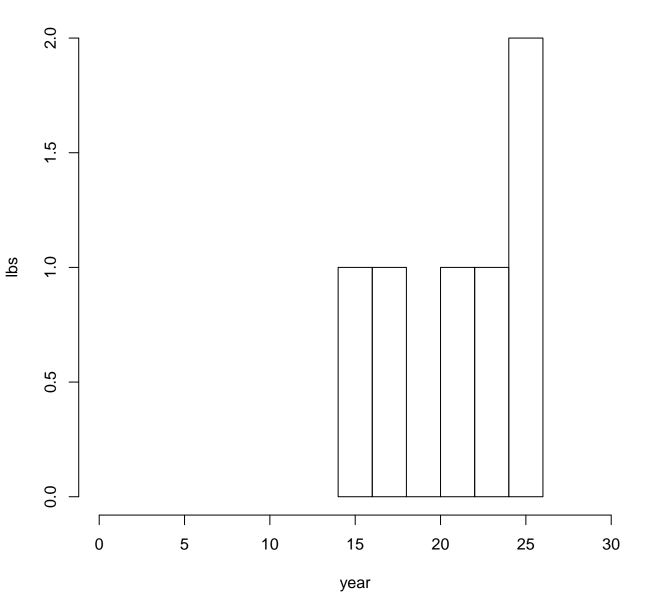
METHYL NONYL KETONE OTHER RELATED



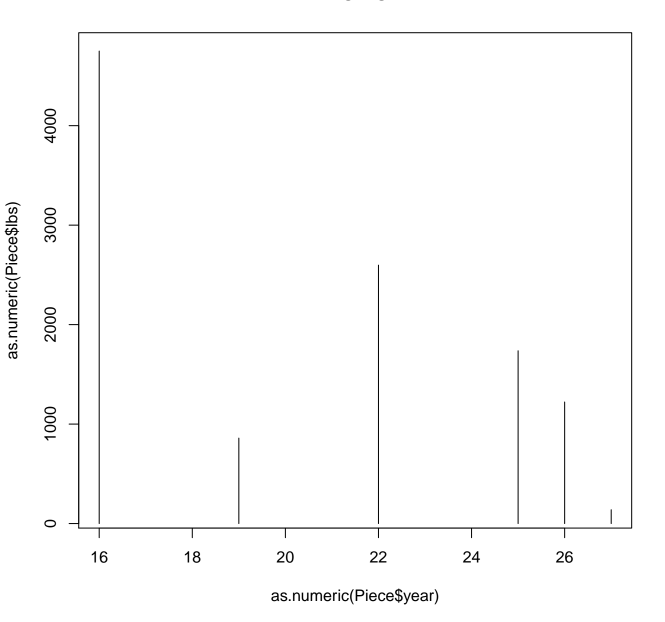
METHYL PARATHION



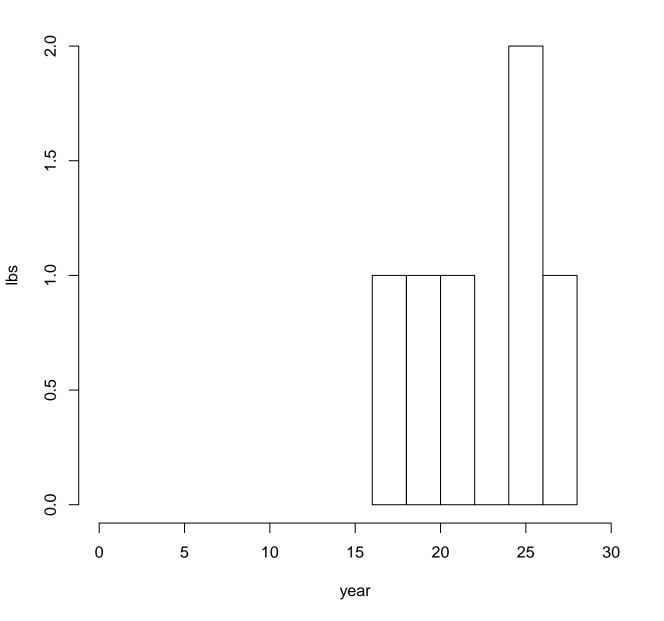
METHYL PARATHION



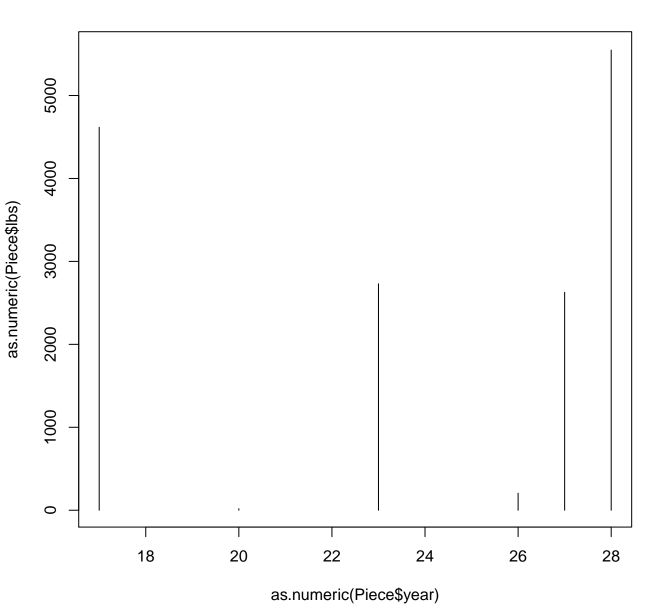
METHYL PARATHION OTHER RELATED



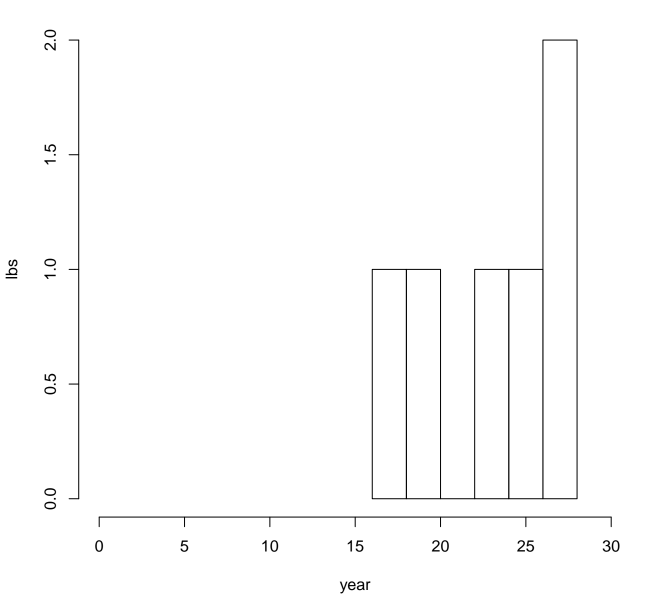
METHYL PARATHION OTHER RELATED



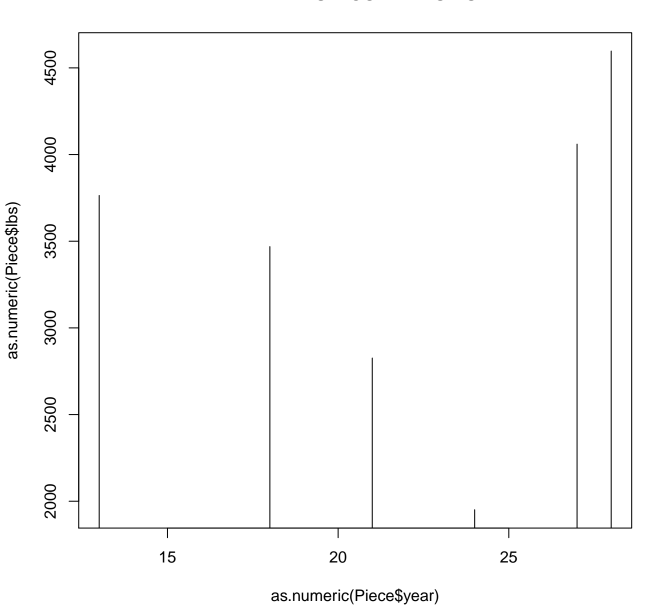
METHYL SALICYLATE



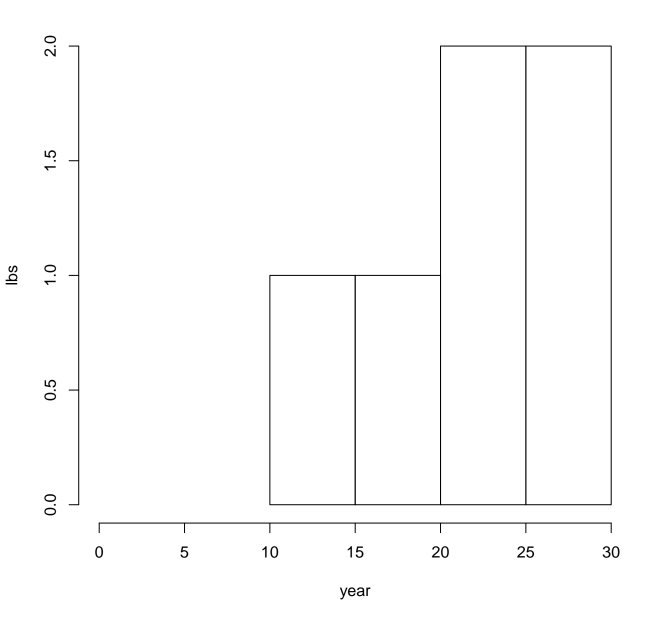
METHYL SALICYLATE



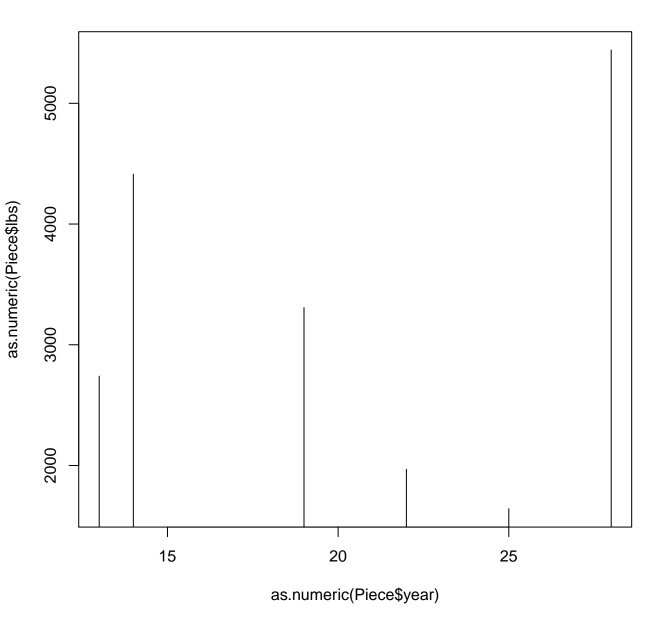
METHYL SILICONE RESINS



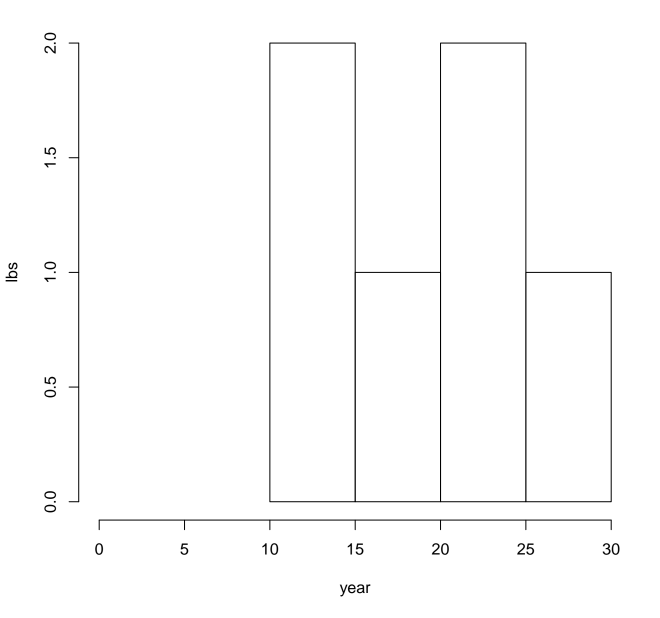
METHYL SILICONE RESINS



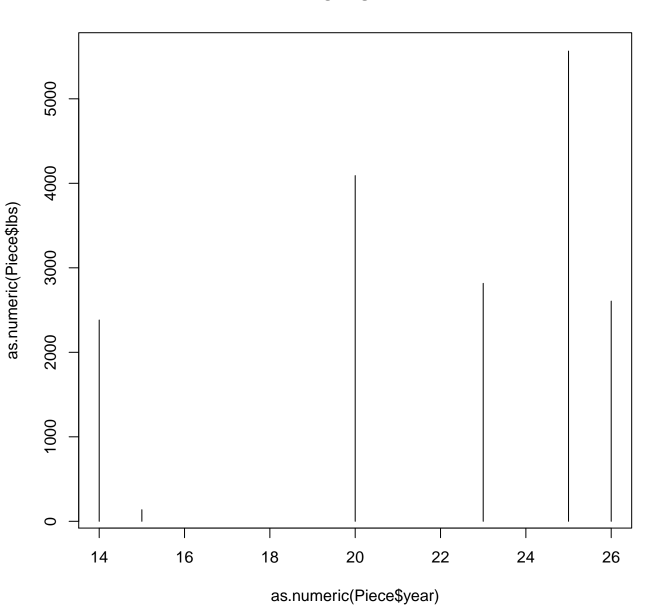
METHYL SOYATE



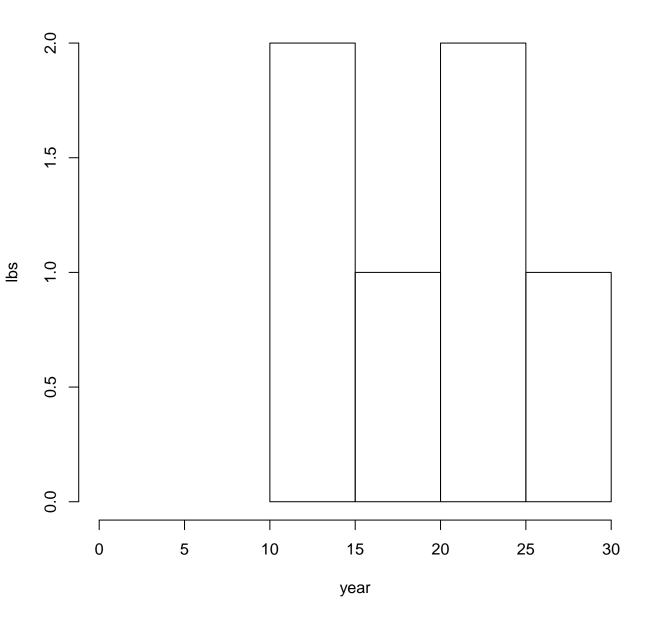
METHYL SOYATE



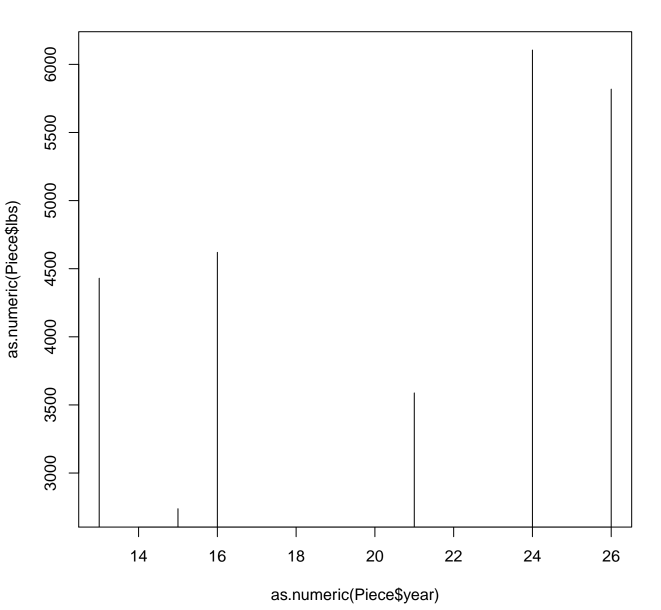
METOFLUTHRIN



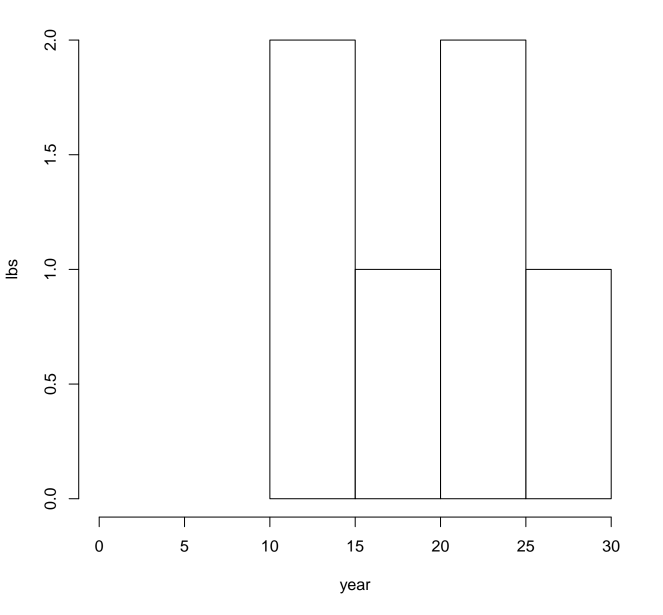
METOFLUTHRIN



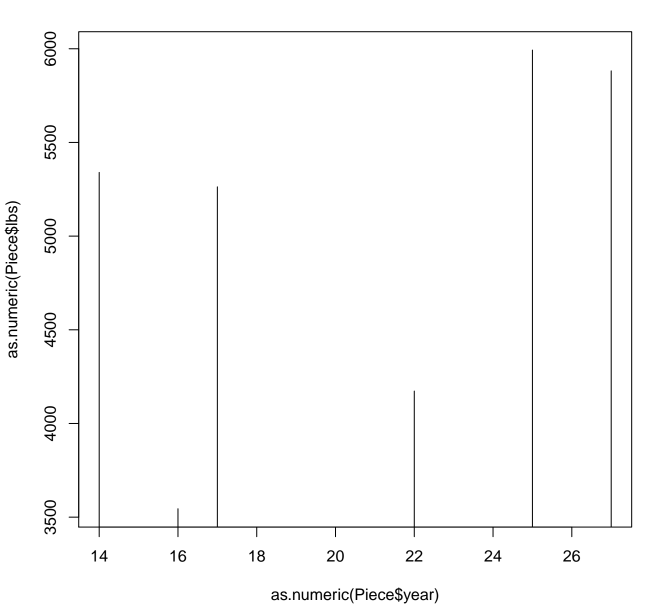
METOLACHLOR



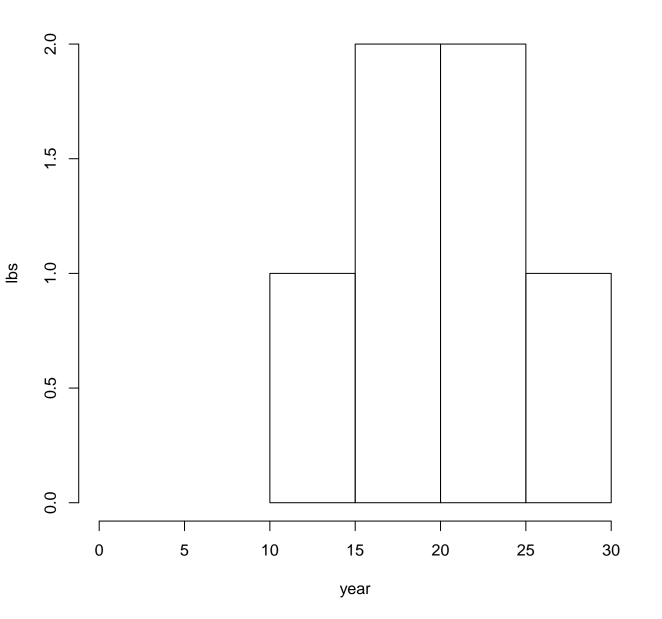
METOLACHLOR



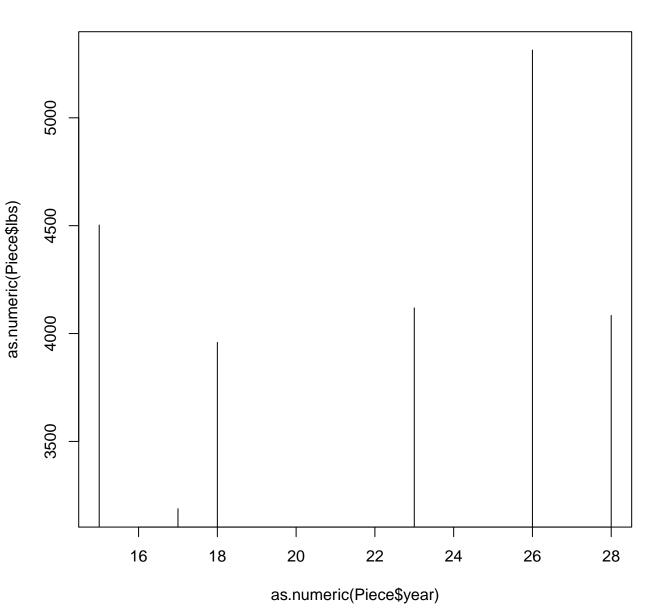
METRAFENONE



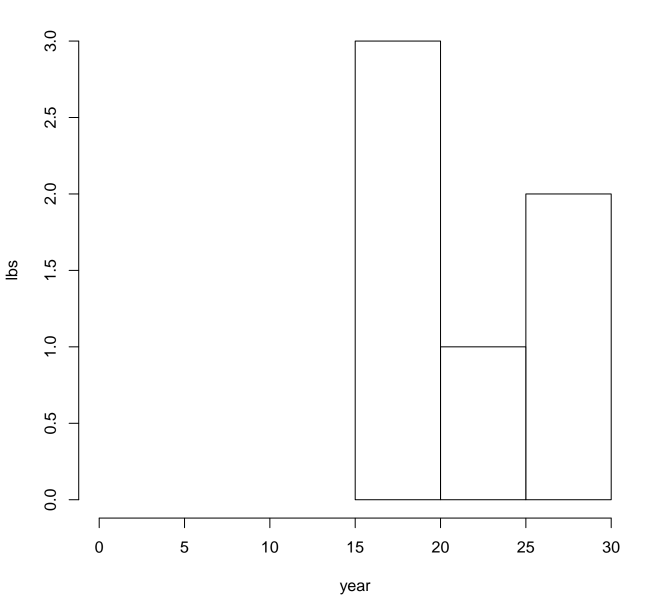
METRAFENONE



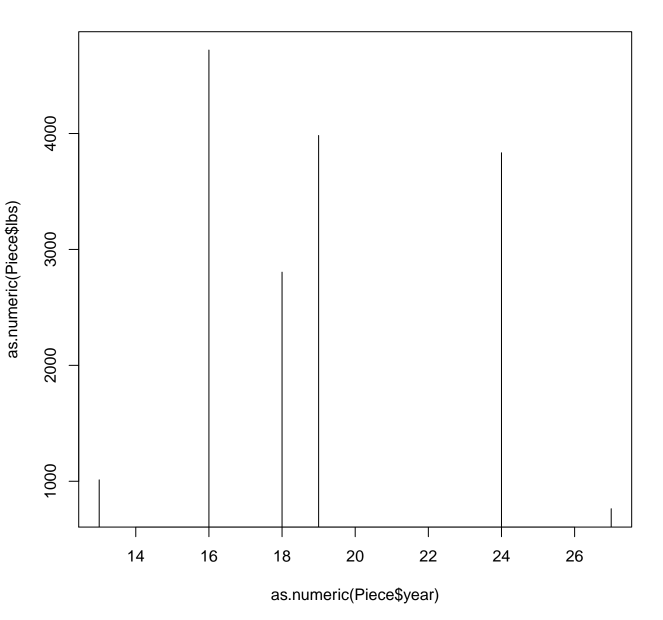
METRIBUZIN



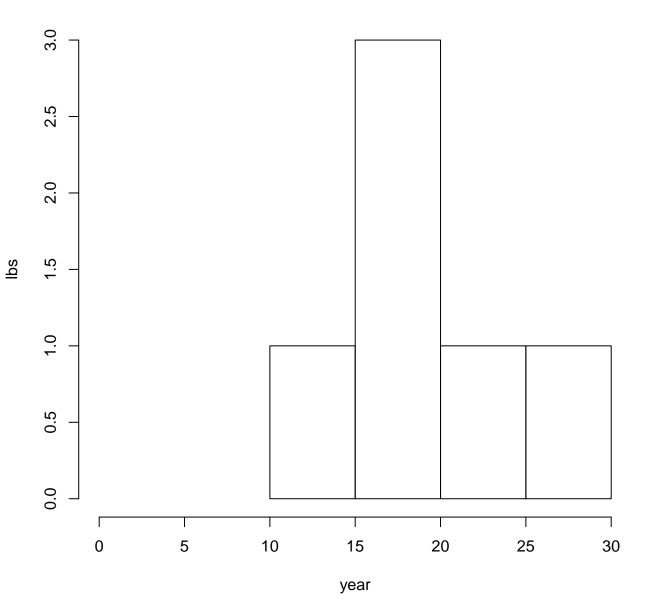
METRIBUZIN



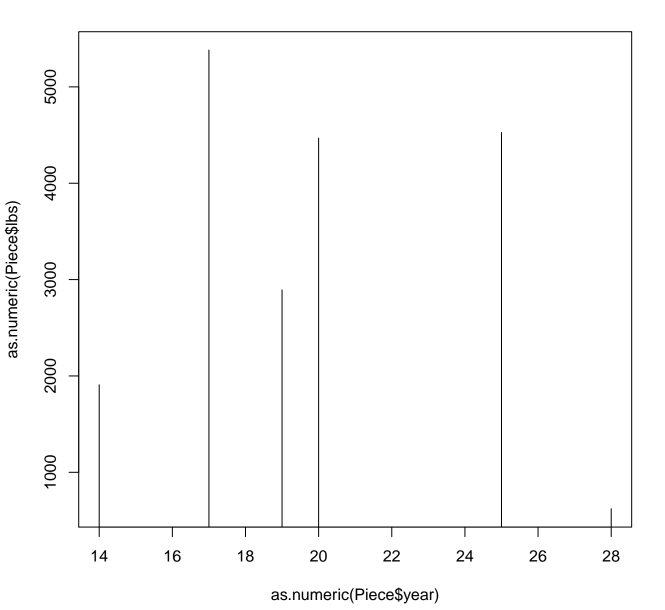
MILBEMECTIN



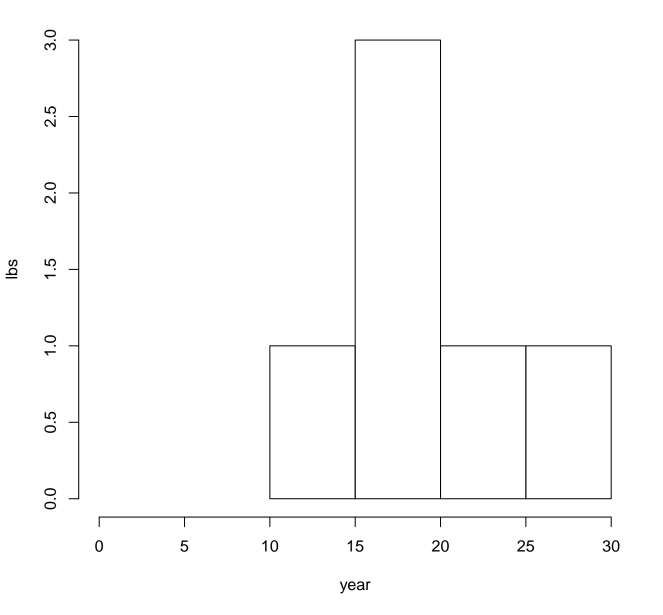
MILBEMECTIN



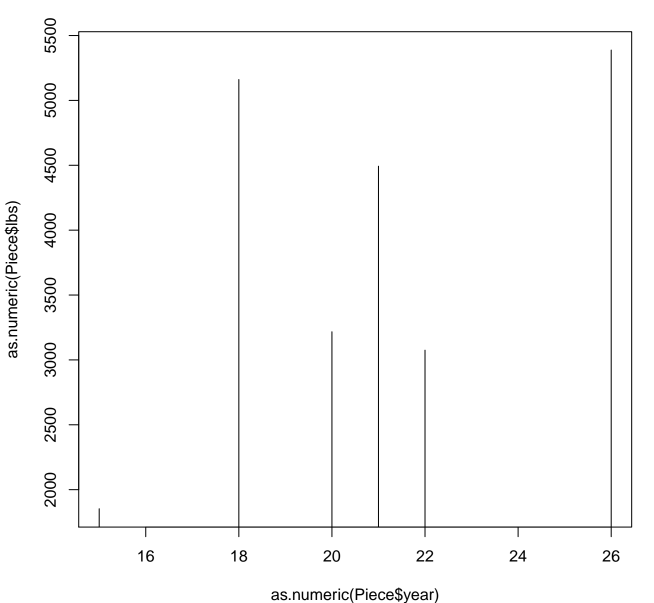
MINERAL OIL



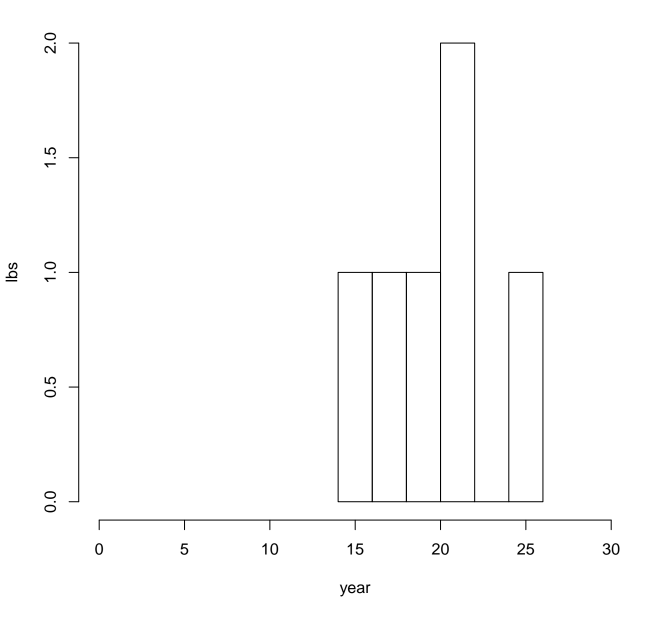
MINERAL OIL



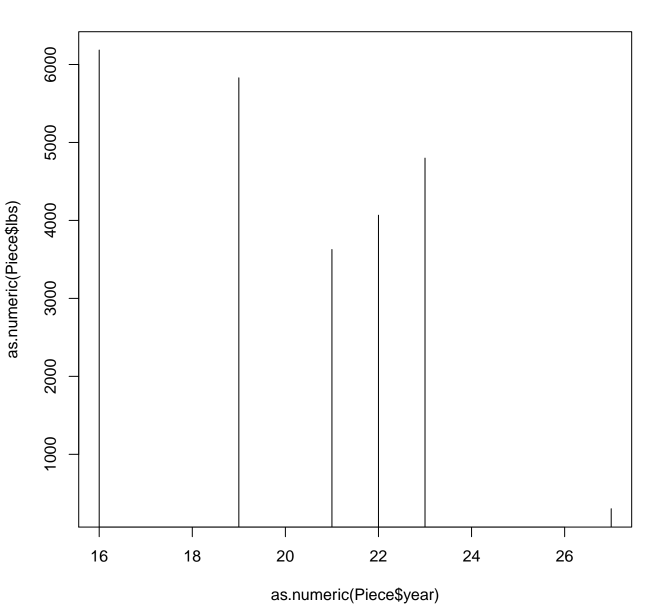
MODIFIED PHTHALIC GLYCEROL ALKYD RESIN



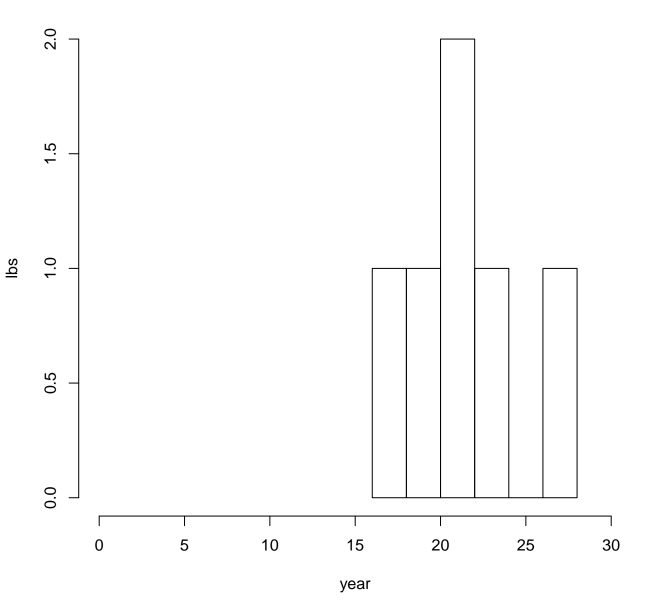
MODIFIED PHTHALIC GLYCEROL ALKYD RESIN



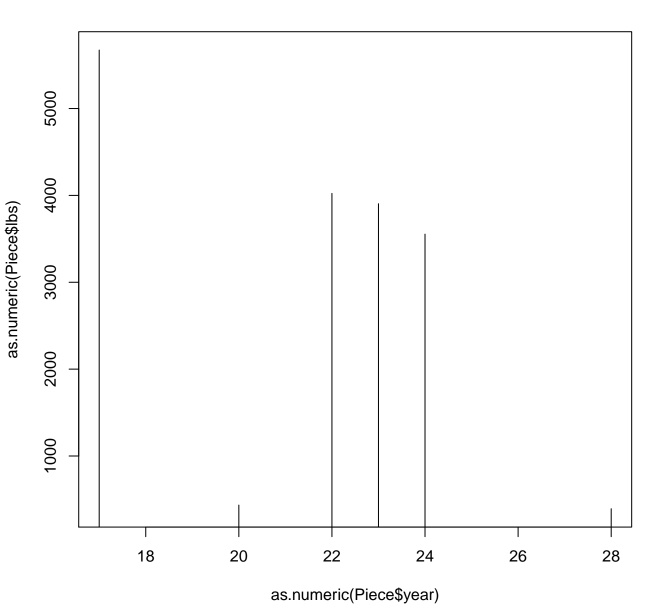
MOLASSES



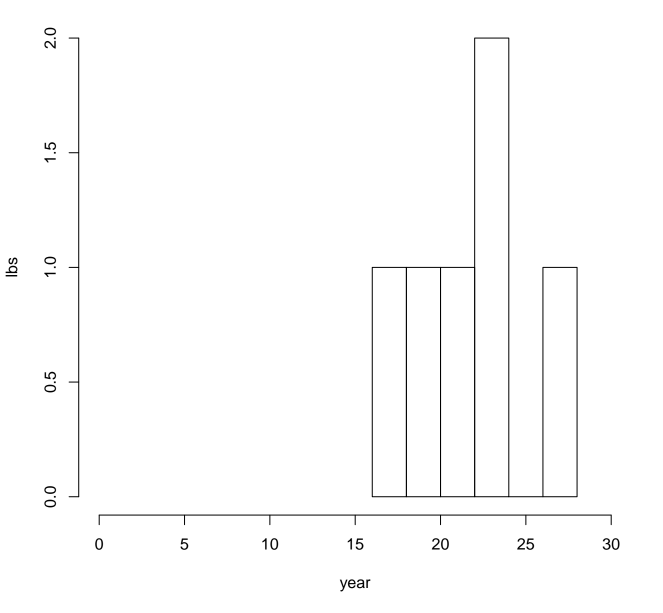
MOLASSES



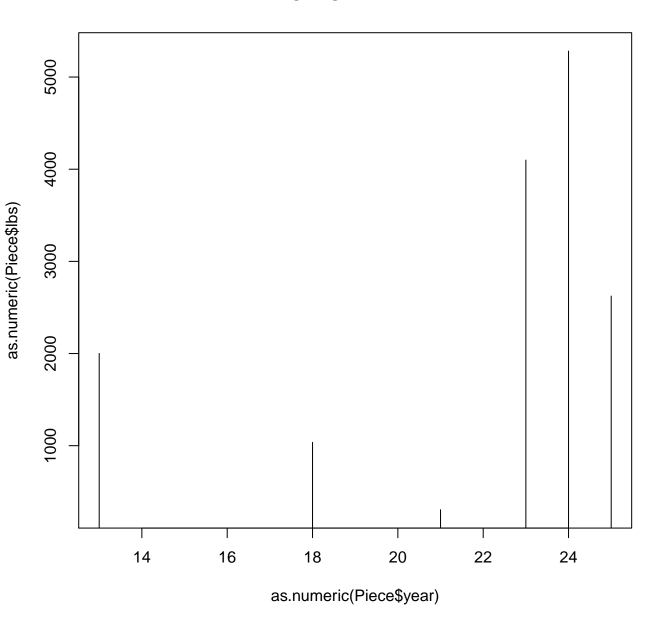
MOLINATE



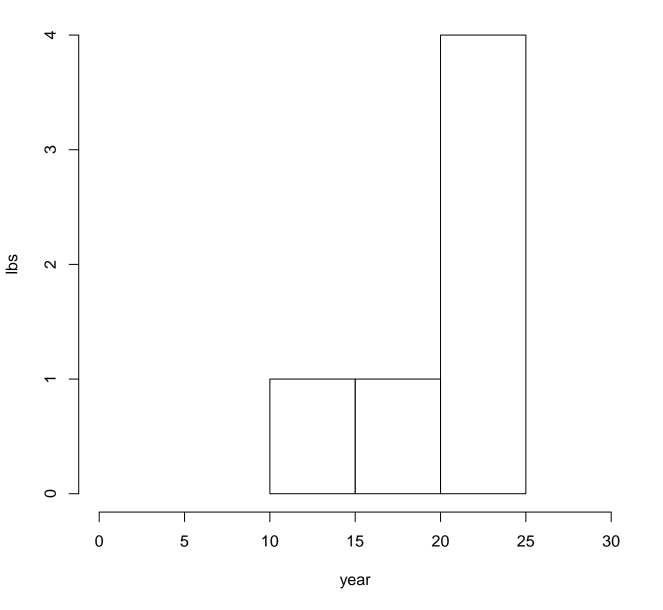
MOLINATE



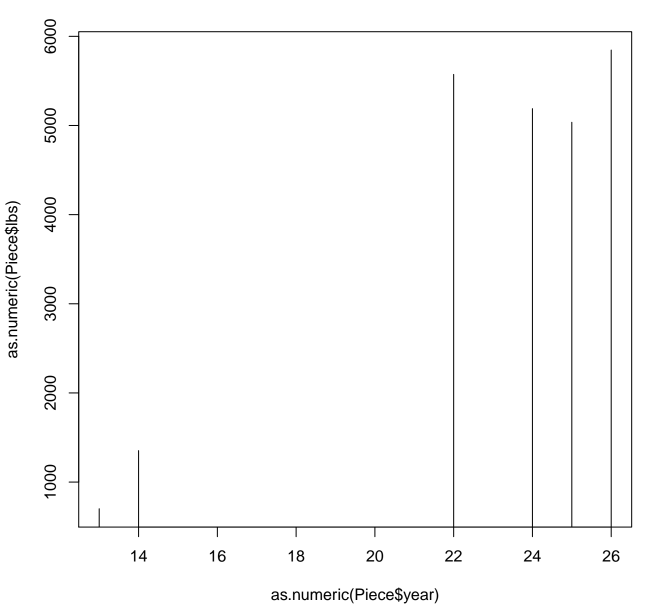
MONTOK PEPPER



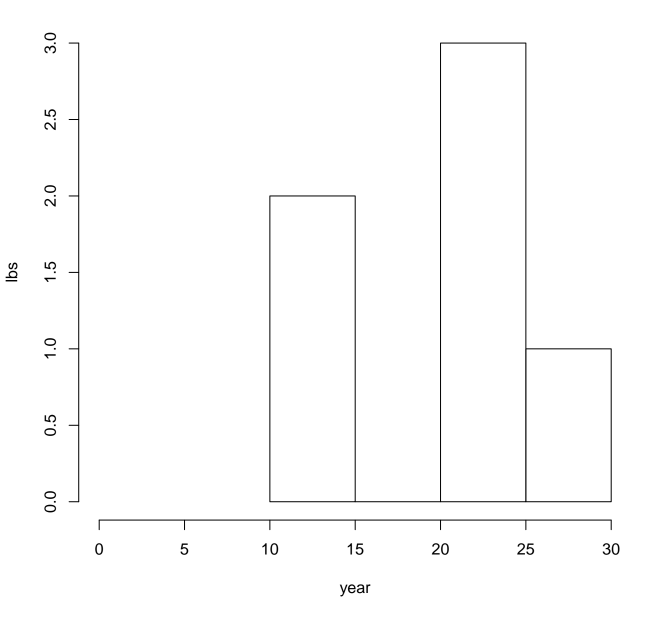
MONTOK PEPPER



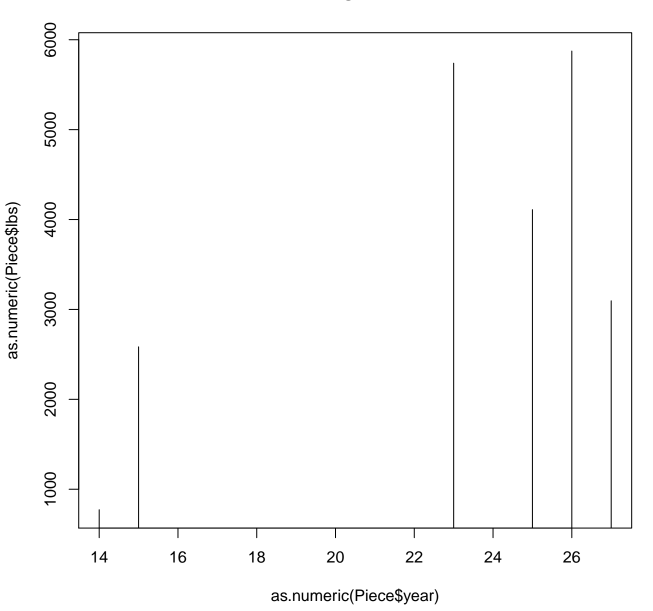
MORPHOLINE



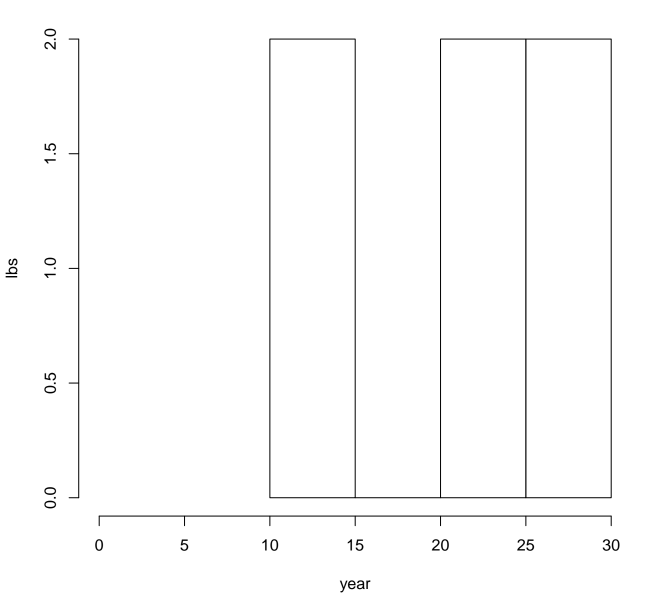
MORPHOLINE



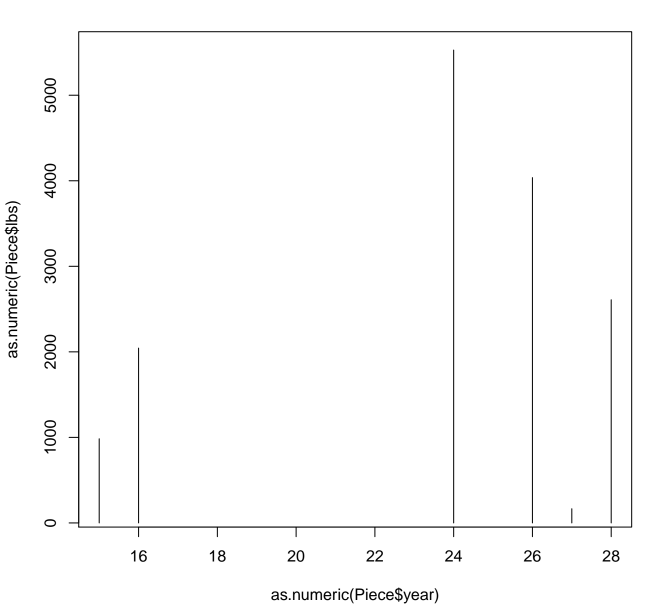
MSMA



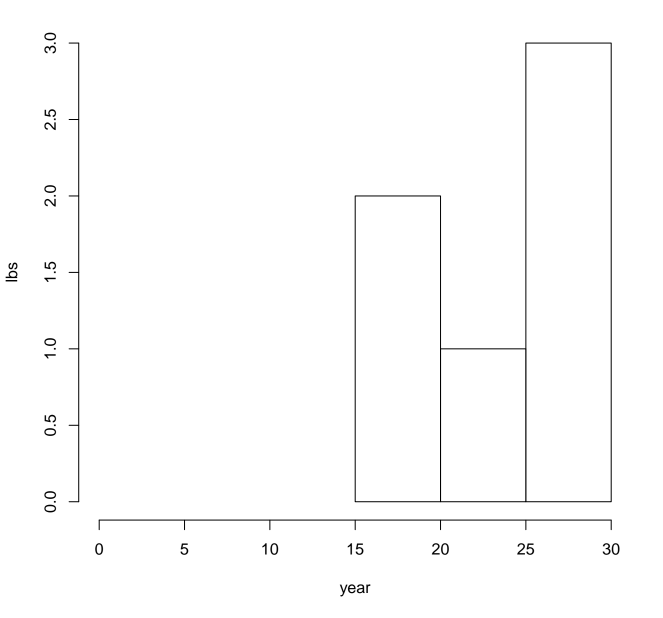
MSMA



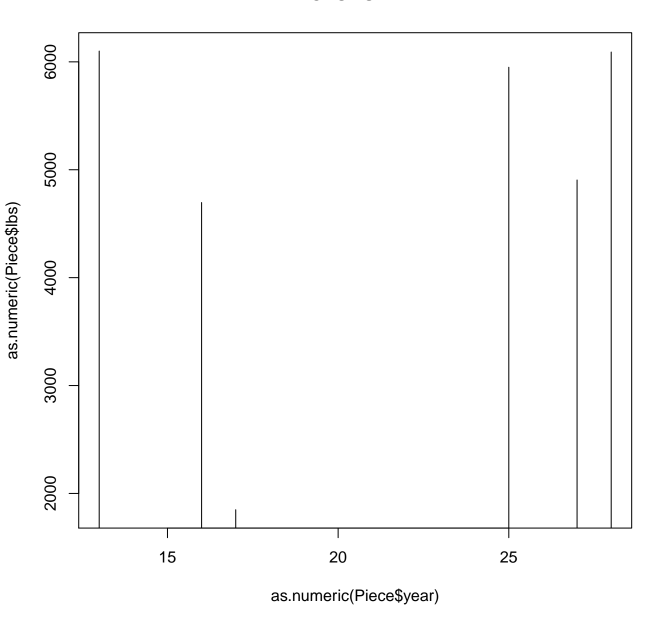
MUSCALURE



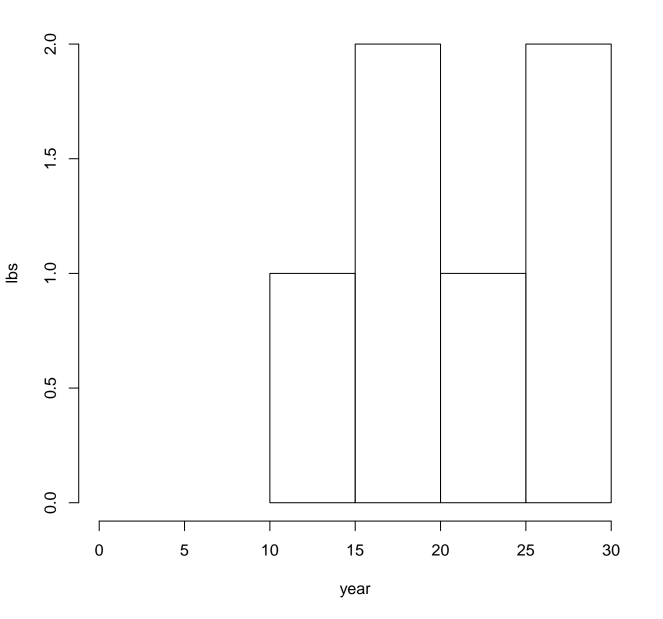
MUSCALURE



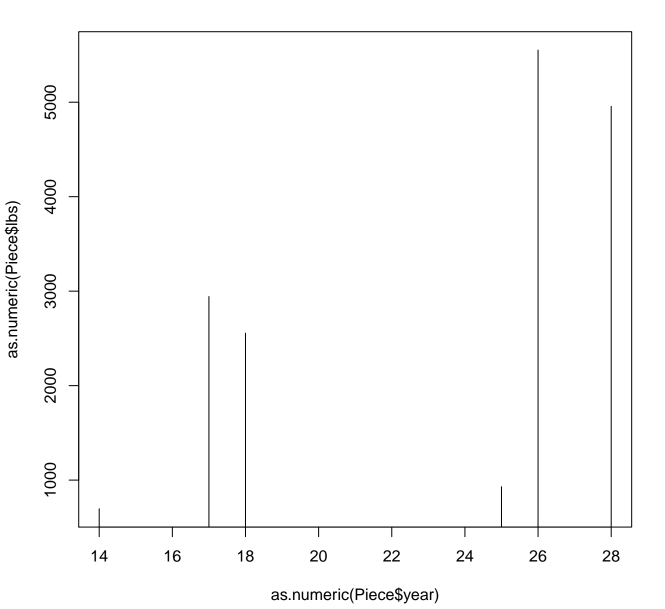
MYCLOBUTANIL



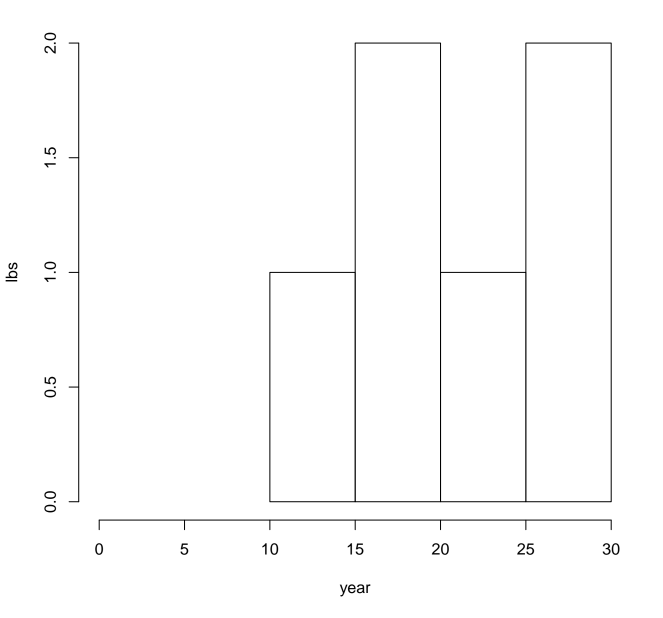
MYCLOBUTANIL



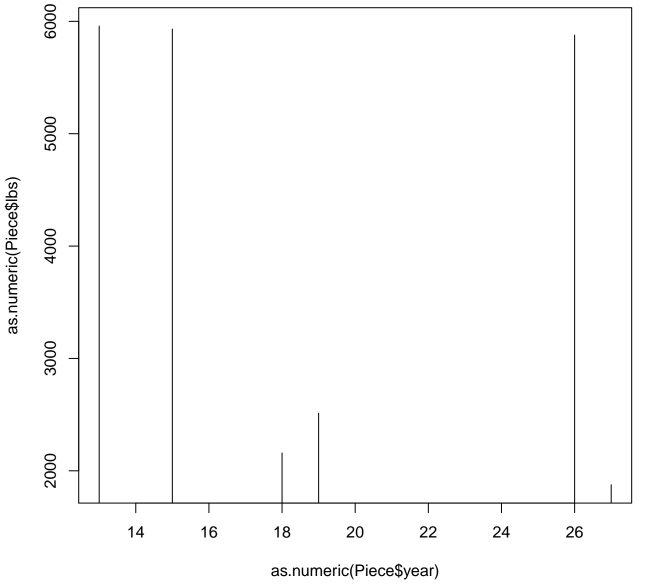
MYRISTYL ALCOHOL



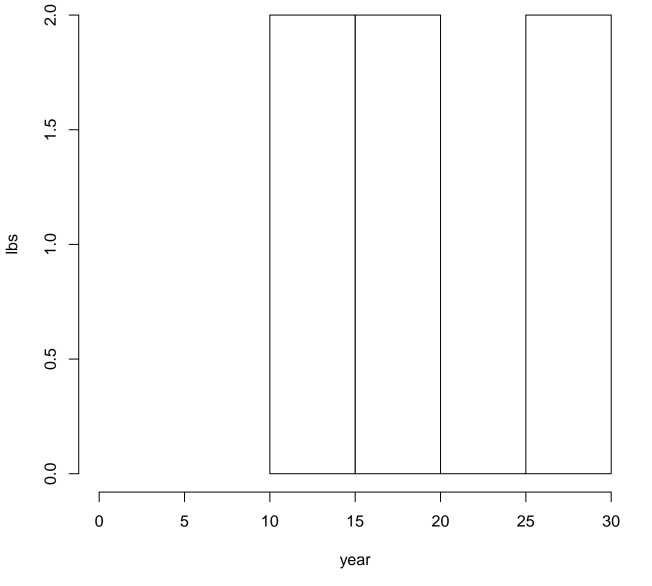
MYRISTYL ALCOHOL



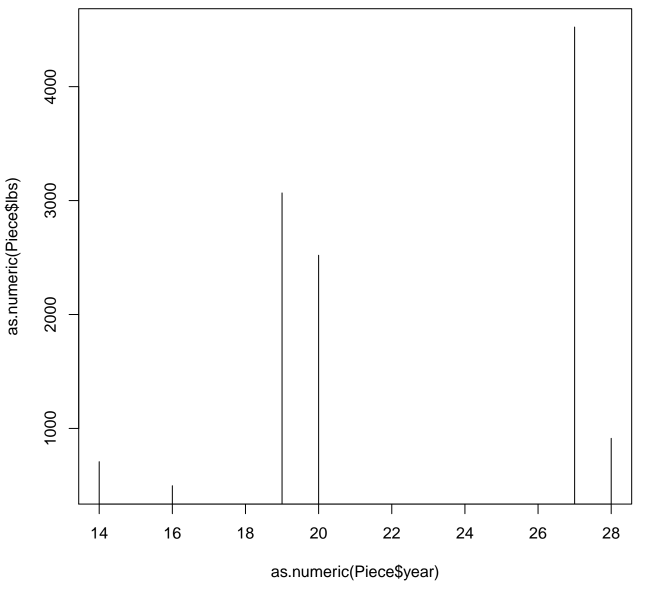
ROTHECIUM VERRUCARIA DRIED FERMENTATION SOLIDS & SOLUBLES S



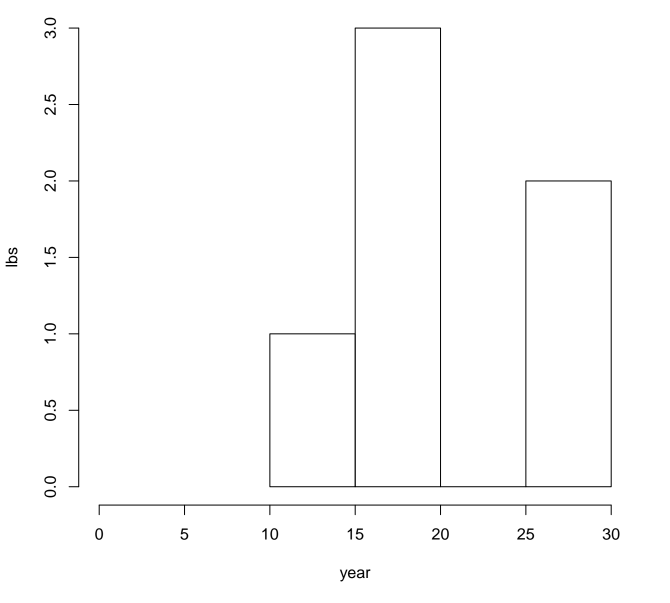
ROTHECIUM VERRUCARIA DRIED FERMENTATION SOLIDS & SOLUBLES S



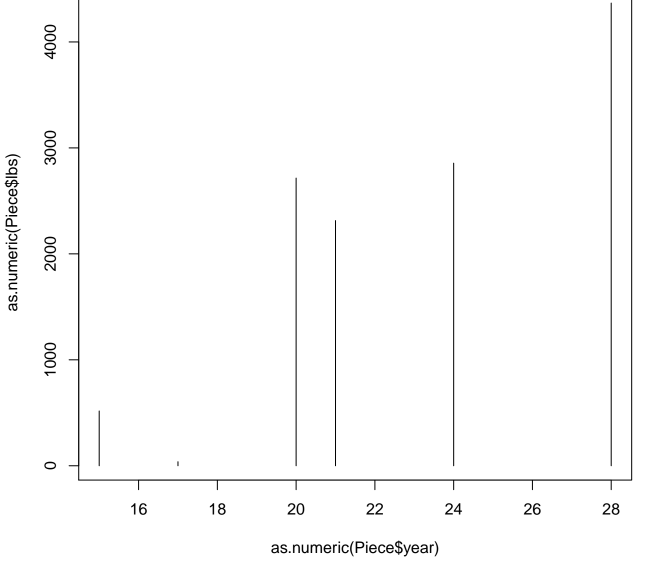
OTHECIUM VERRUCARIA DRIED FERMENTATION SOLIDS & SOLUBLES ST



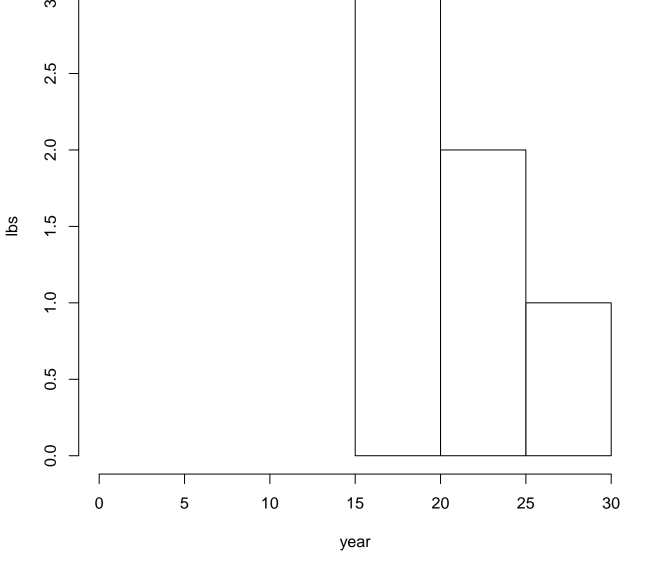
OTHECIUM VERRUCARIA DRIED FERMENTATION SOLIDS & SOLUBLES ST



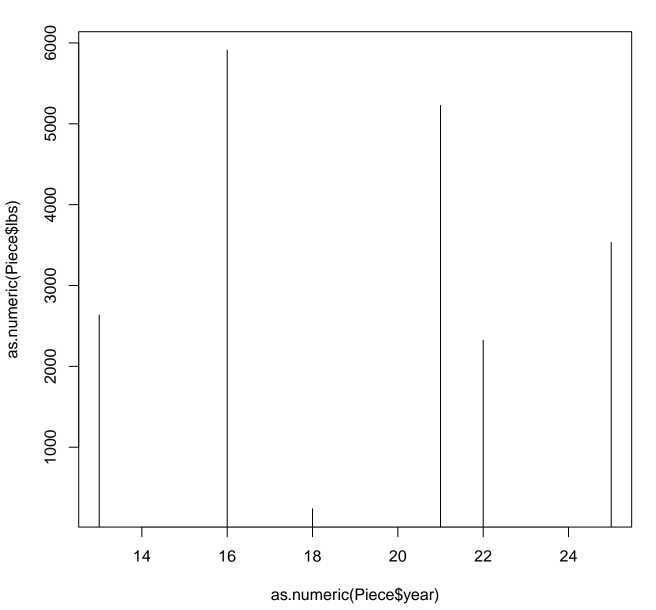
N-(2-HYDROXYETHYL) ETHYLENE DIAMINE TRIACETIC ACIDTRISODIUM S



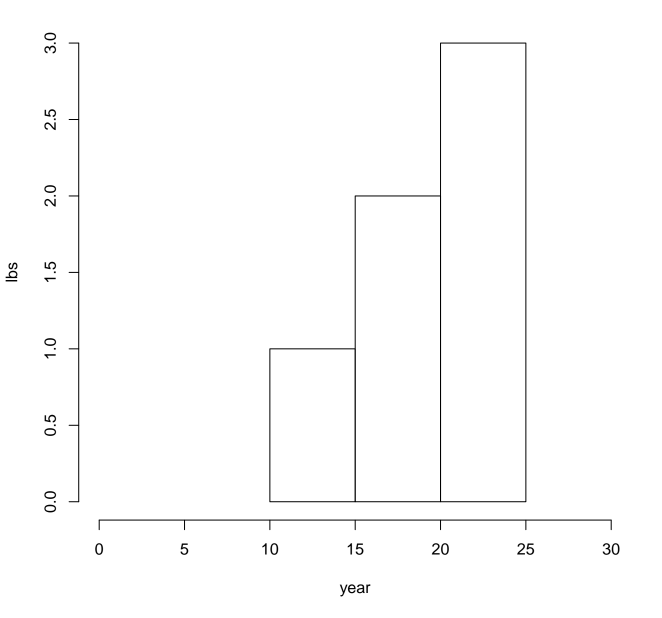
N–(2–HYDROXYETHYL) ETHYLENE DIAMINE TRIACETIC ACIDTRISODIUM S



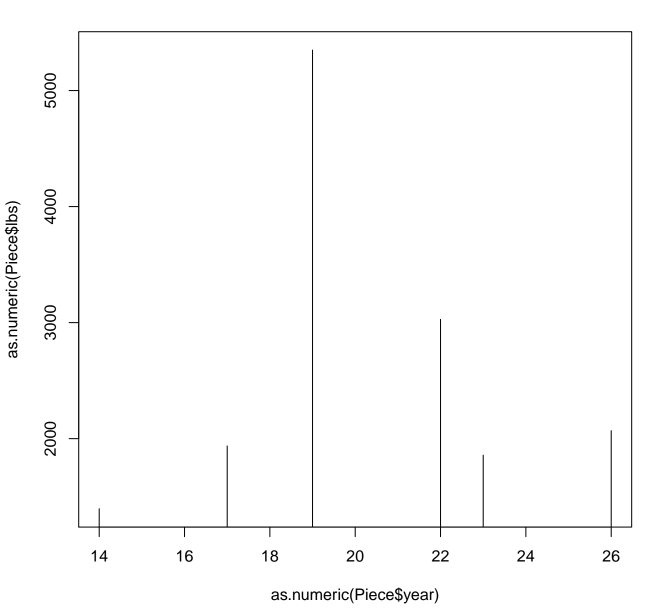
N6-BENZYL ADENINE



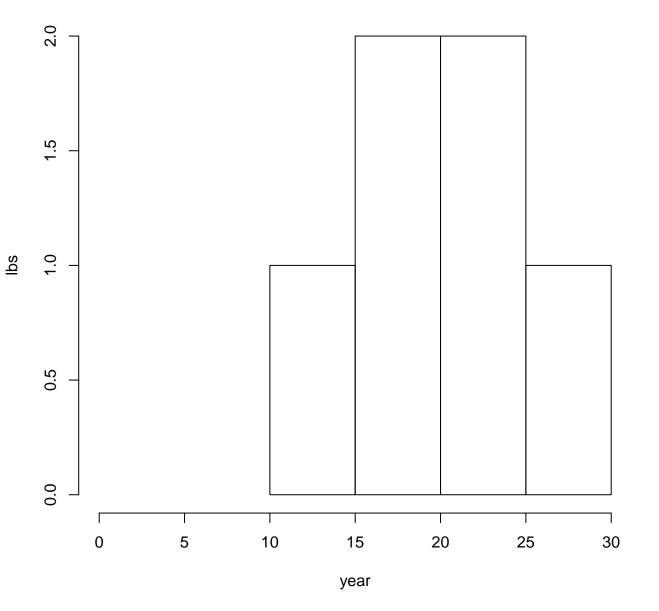
N6-BENZYL ADENINE



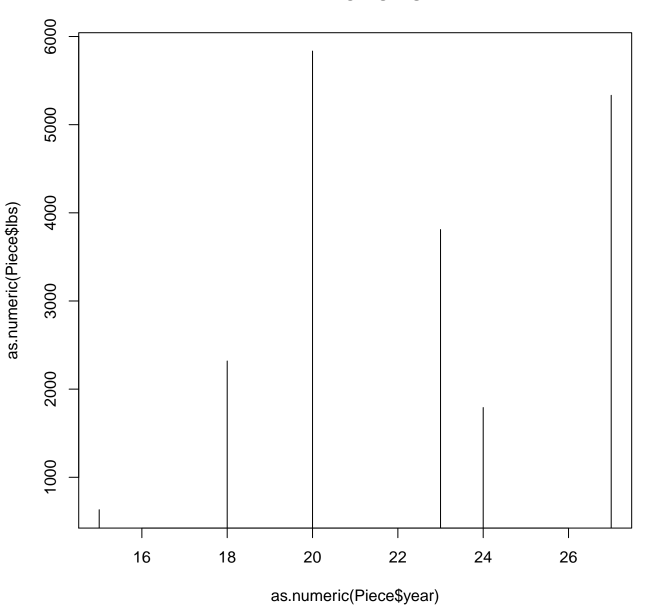
NAA



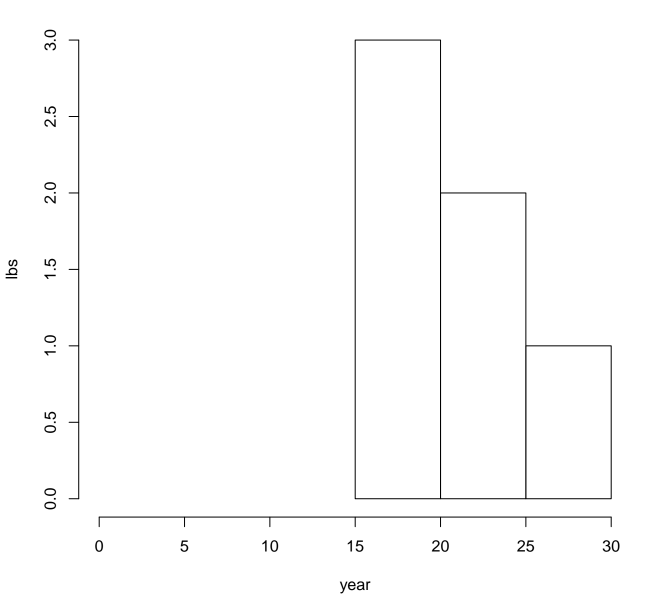




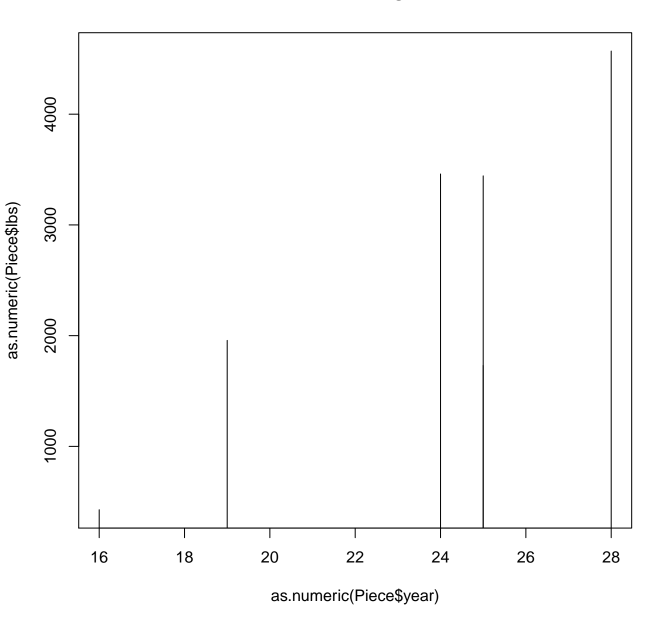
NAA AMMONIUM SALT



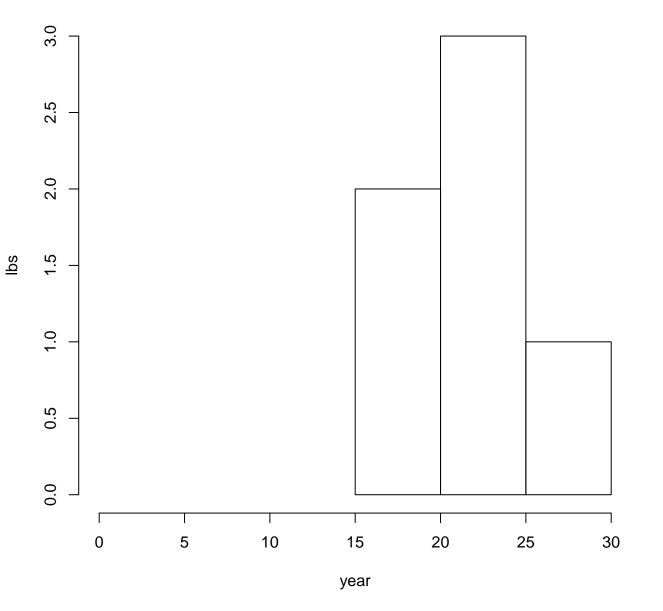
NAA AMMONIUM SALT



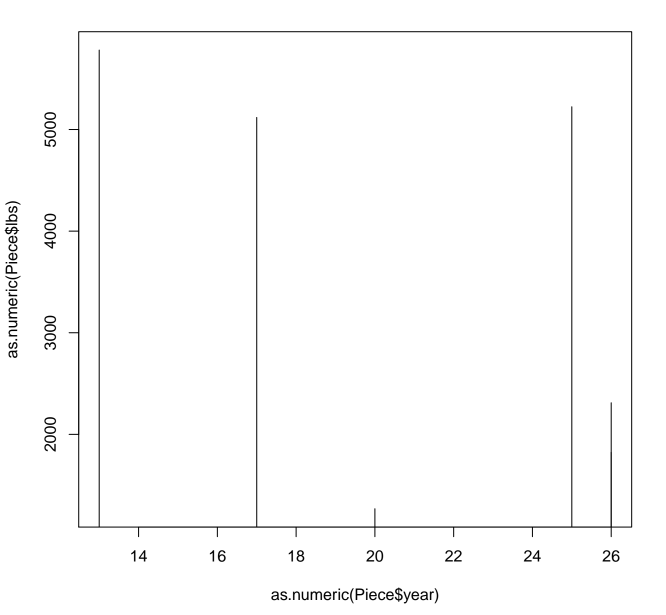
NAA ETHYL ESTER



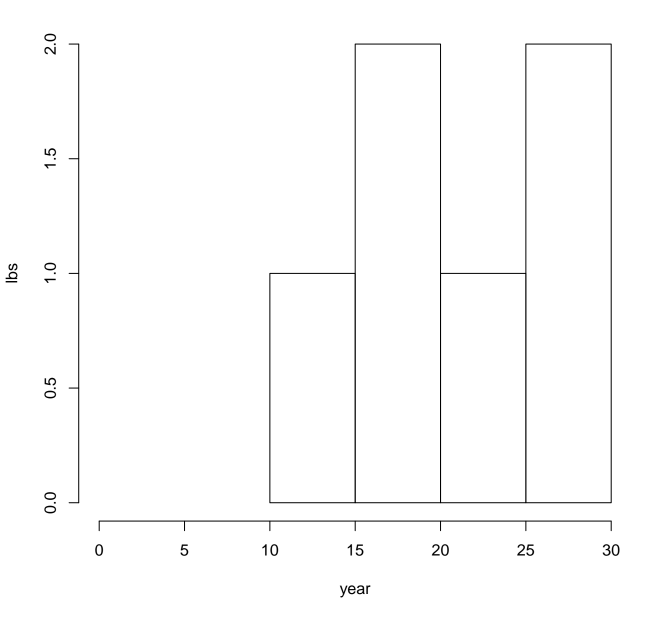
NAA ETHYL ESTER



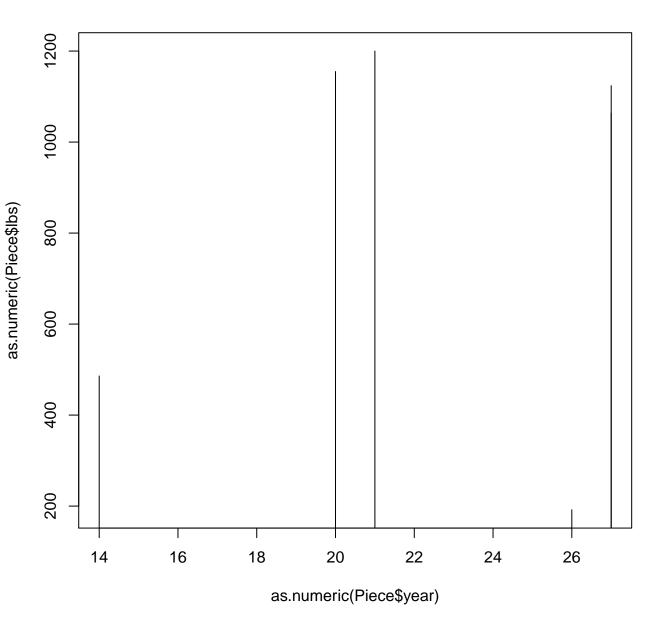
NAA SODIUM SALT



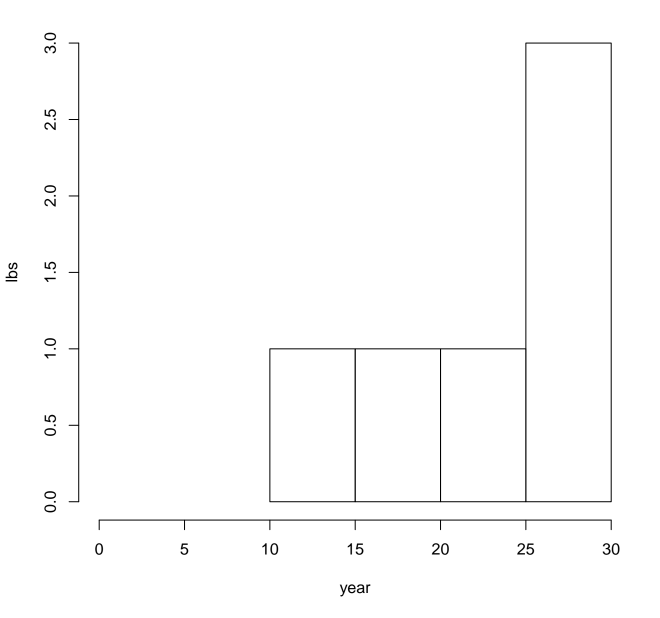
NAA SODIUM SALT



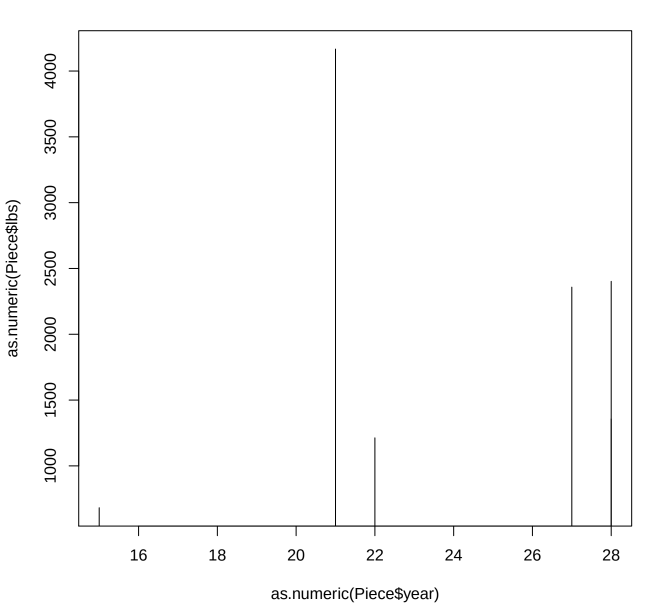
NABAM



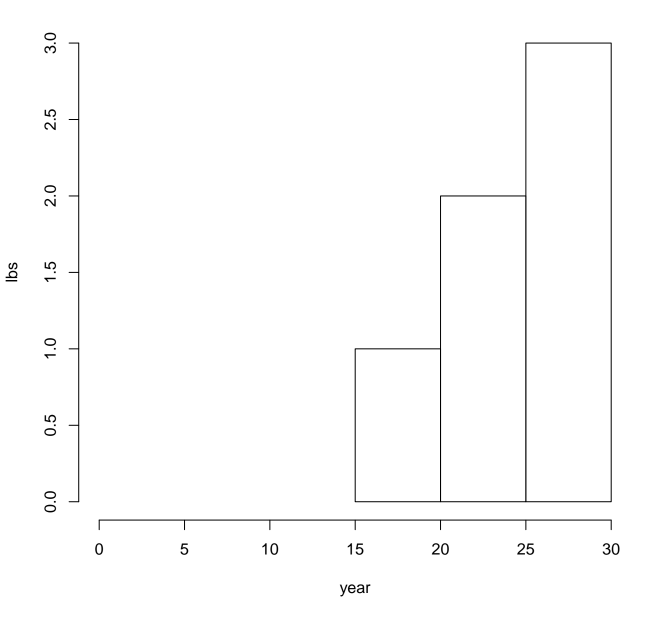
NABAM



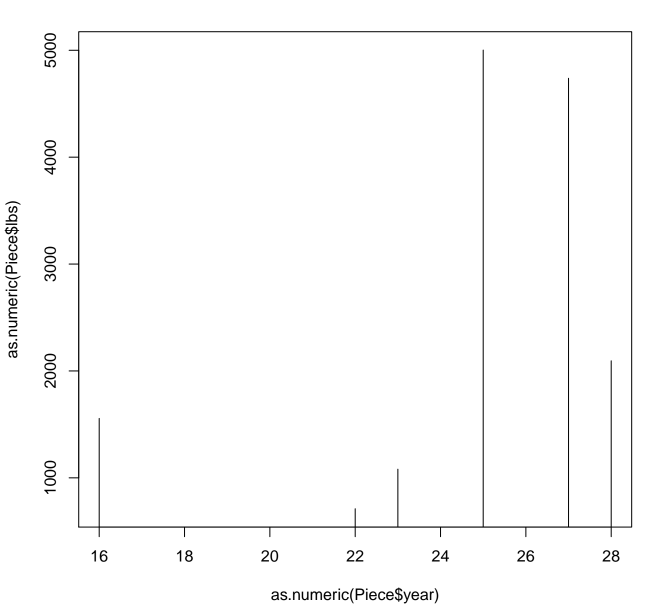
NALED



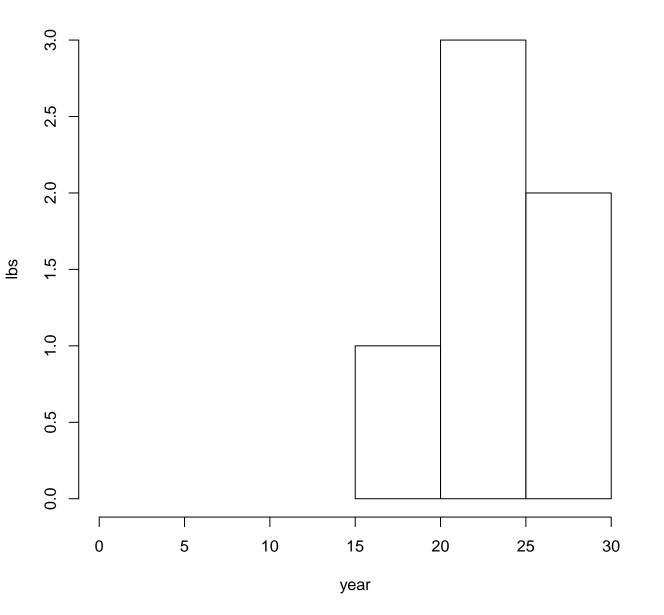
NALED



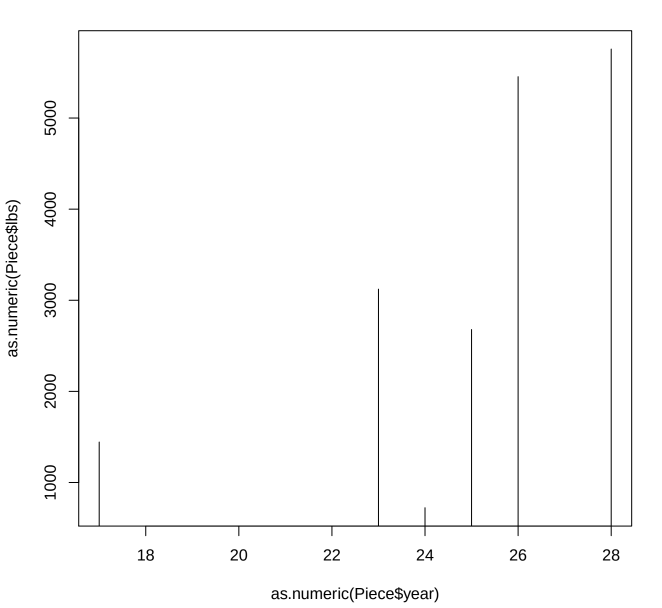
NAPHTHALENE



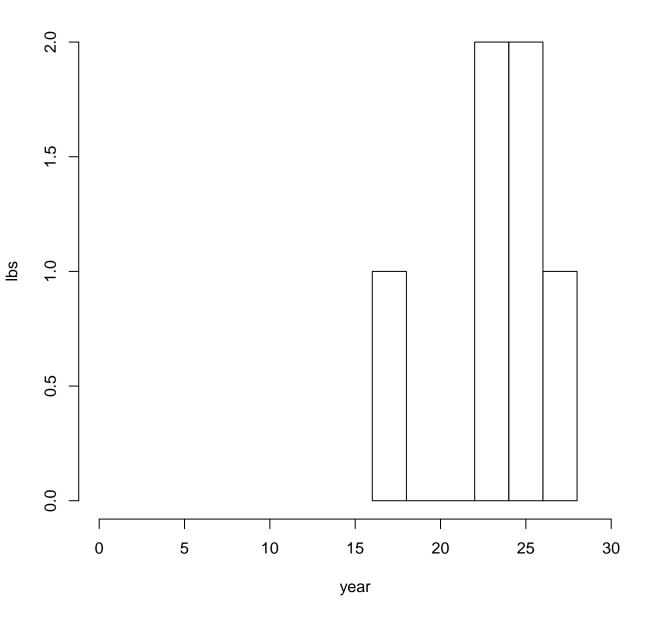
NAPHTHALENE



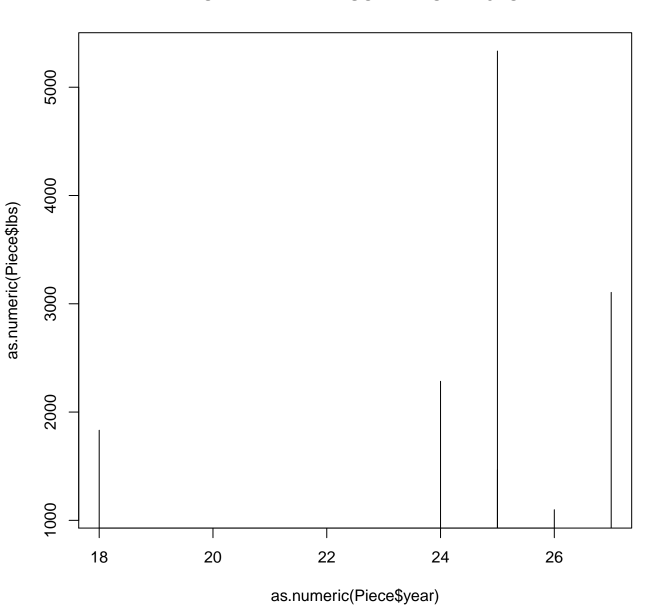
NAPROPAMIDE



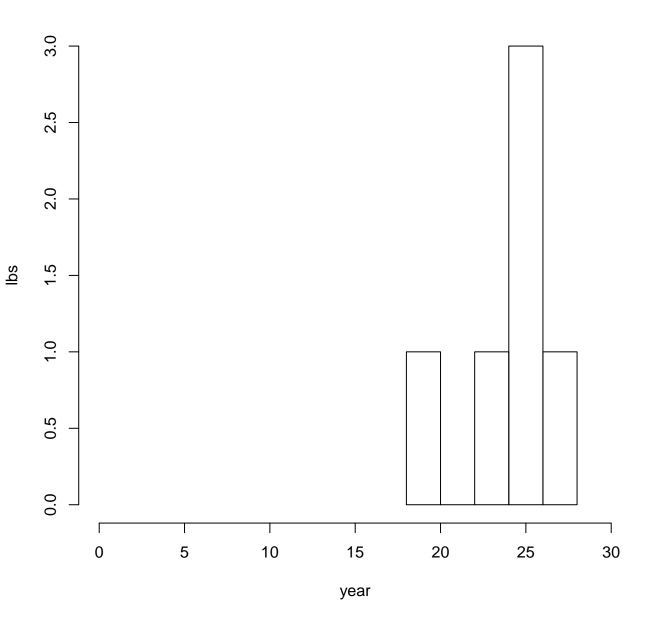
NAPROPAMIDE



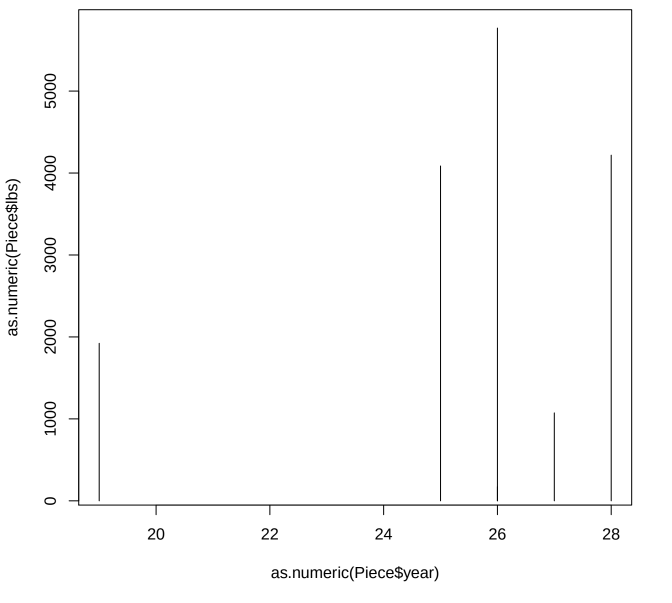
N-BUTYL-12-BENZISOTHIAZOLIN-3-ONE



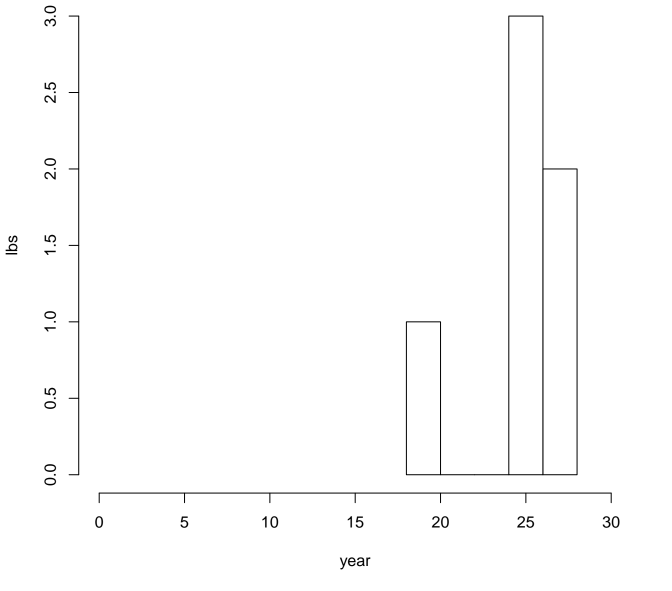
N-BUTYL-12-BENZISOTHIAZOLIN-3-ONE

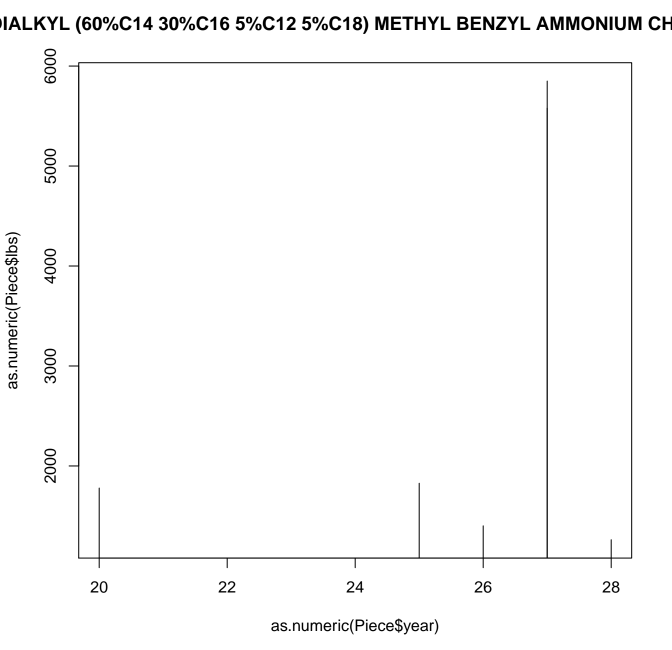


YCLOPROPYL-N'-(11-DIMETHYLETHYL)-6-(METHYLTHIO)-135-TRIAZINE



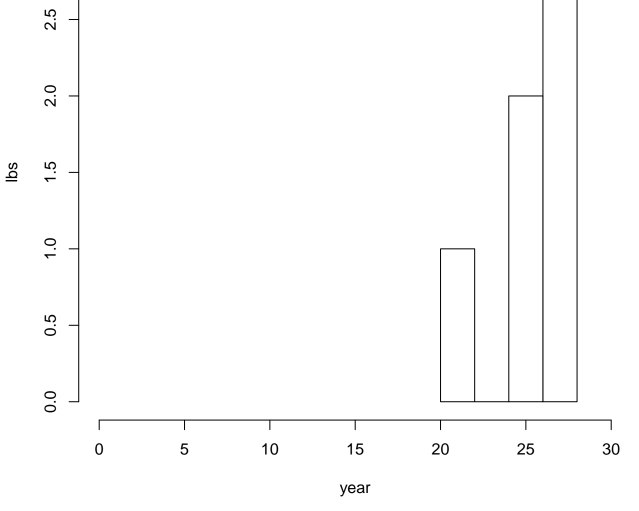
YCLOPROPYL-N'-(11-DIMETHYLETHYL)-6-(METHYLTHIO)-135-TRIAZINE



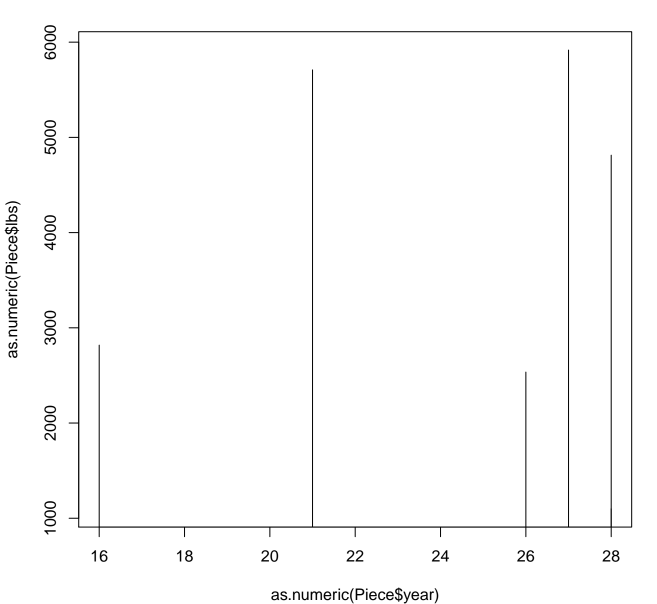


3.0 2.5

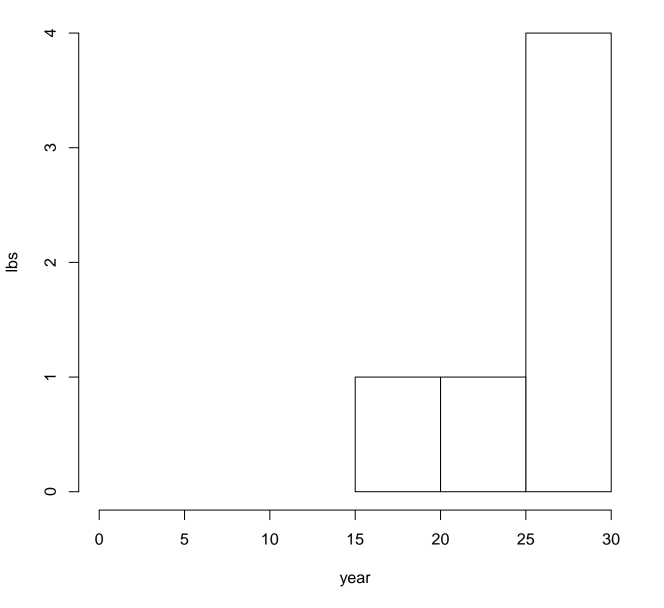
IALKYL (60%C14 30%C16 5%C12 5%C18) METHYL BENZYL AMMONIUM CH



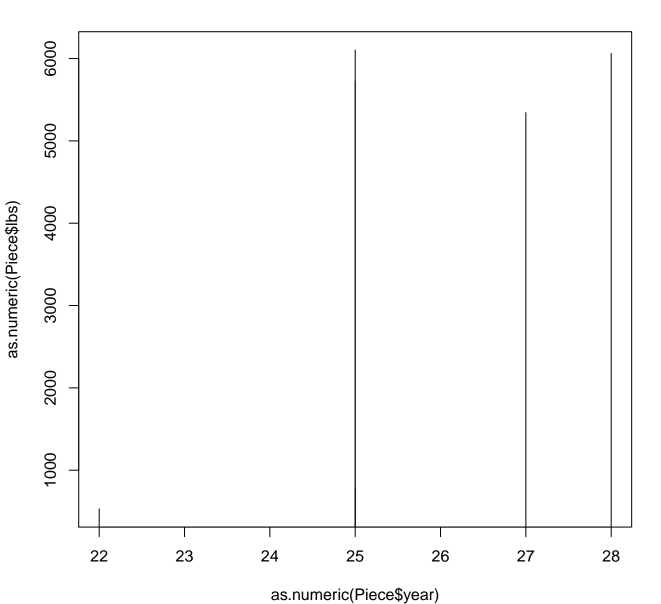
NEROLIDOL



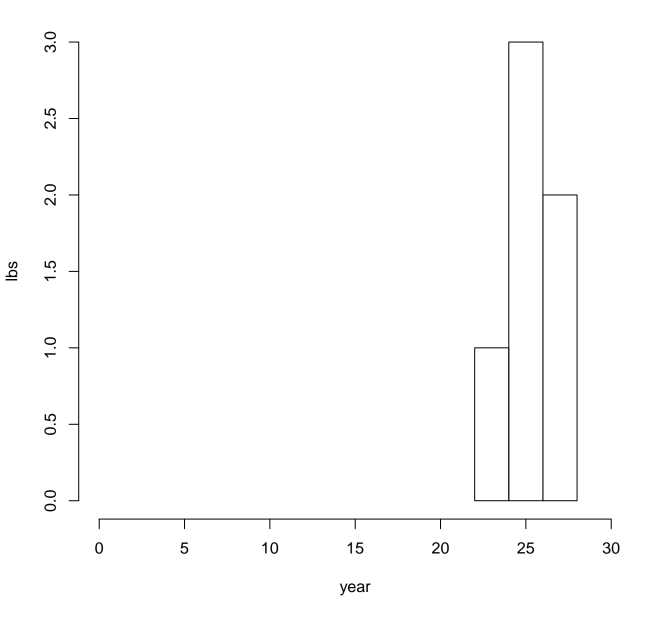
NEROLIDOL



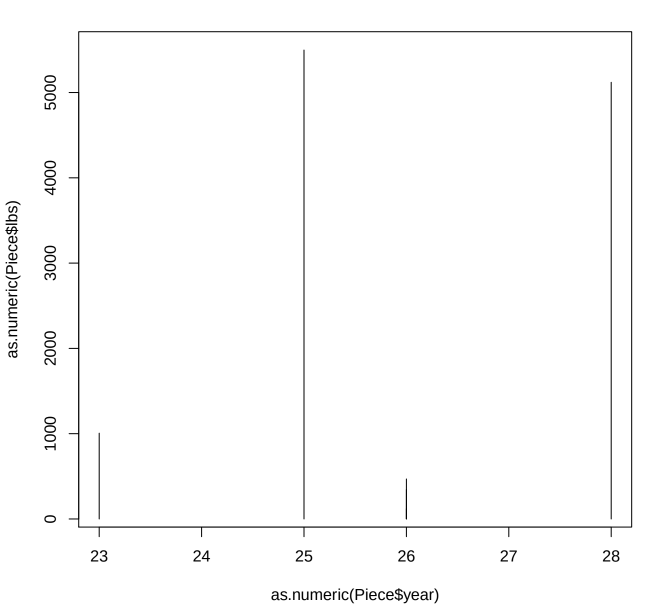
NICARBAZIN



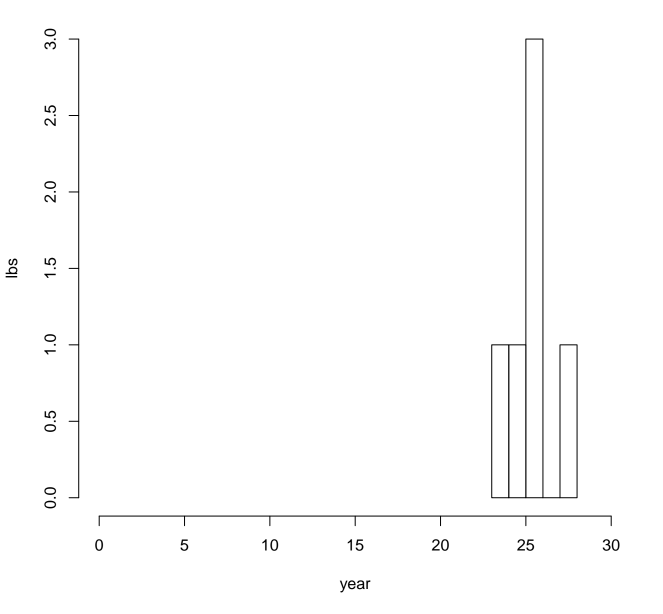
NICARBAZIN



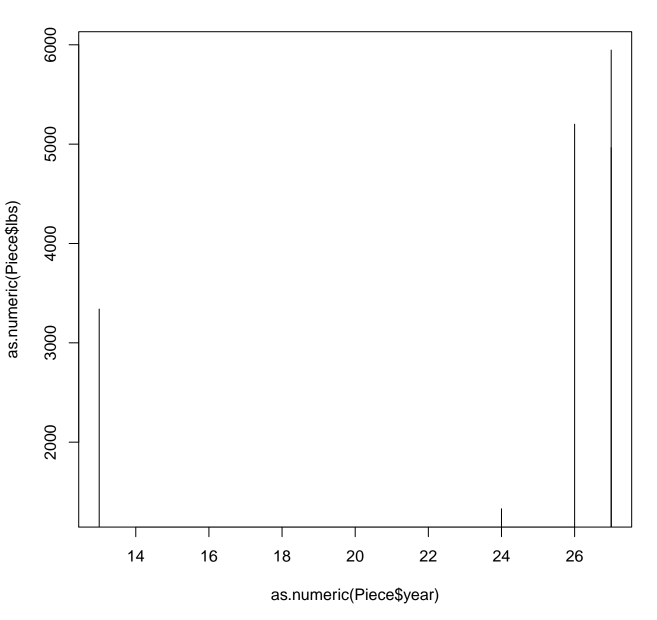
NICOSULFURON



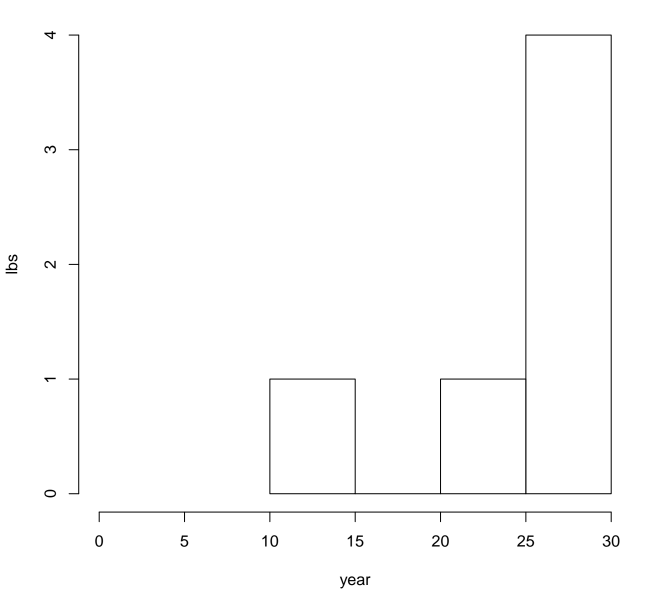
NICOSULFURON



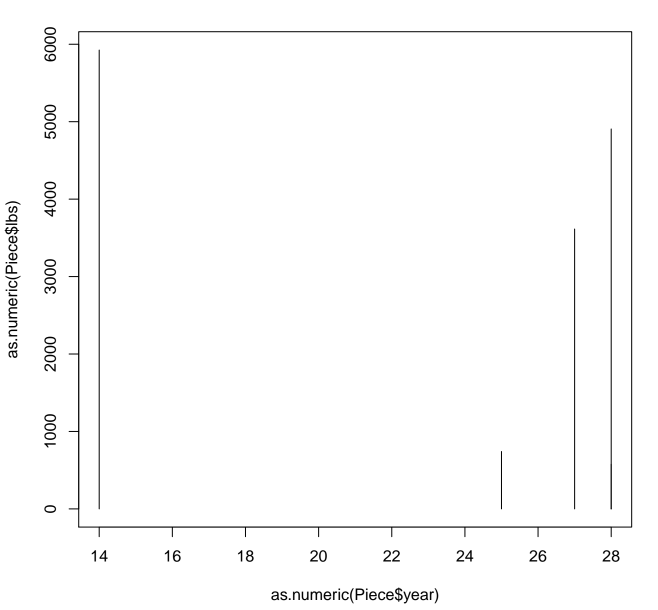
NICOTINE



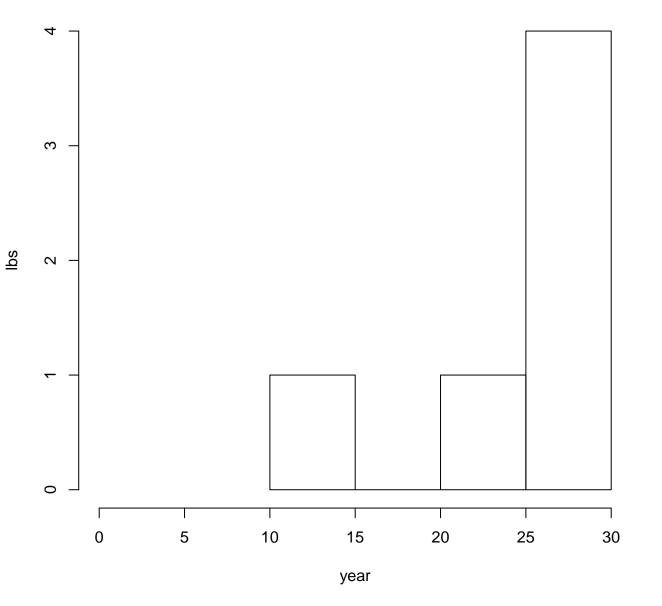
NICOTINE



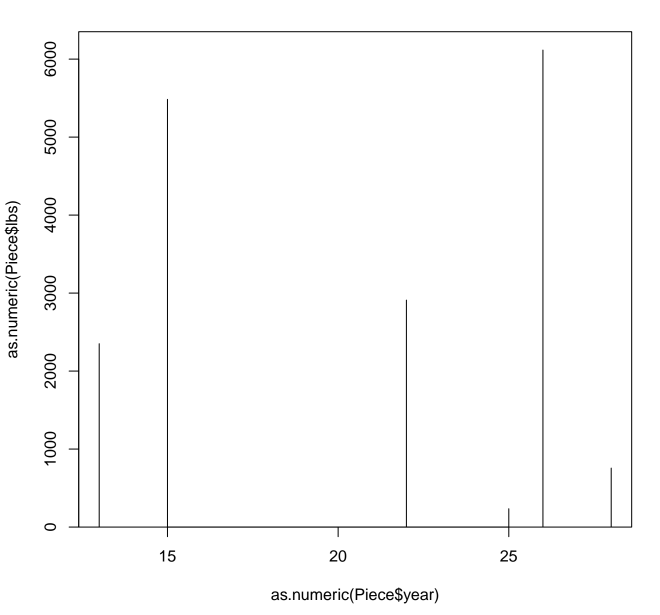
NITHIAZINE



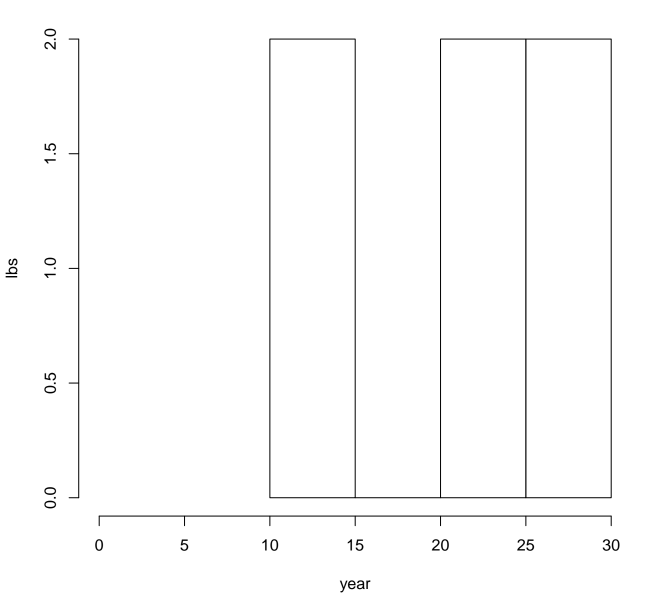
NITHIAZINE



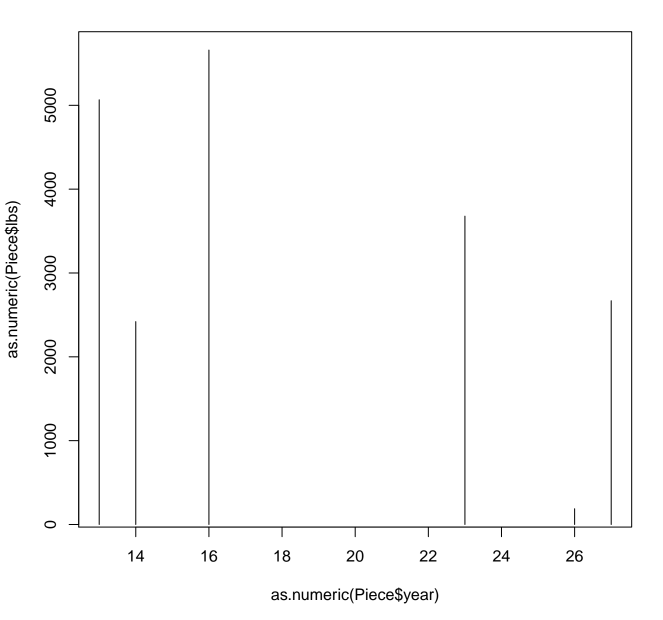
NITRAPYRIN



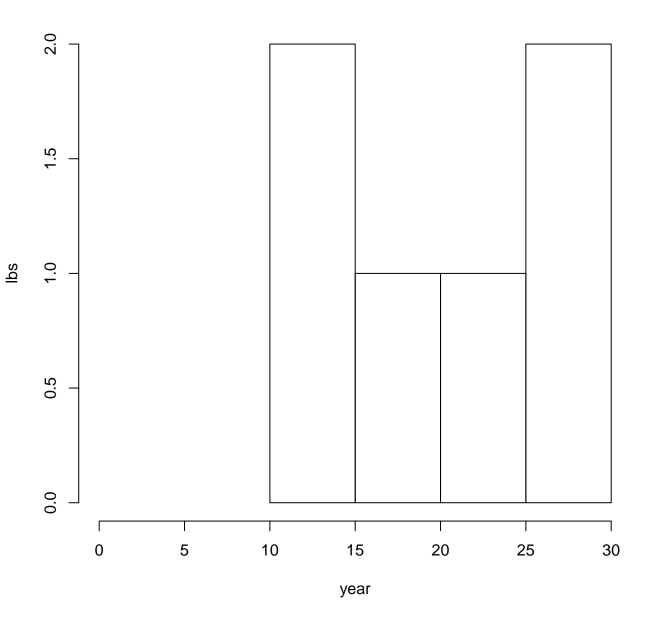
NITRAPYRIN



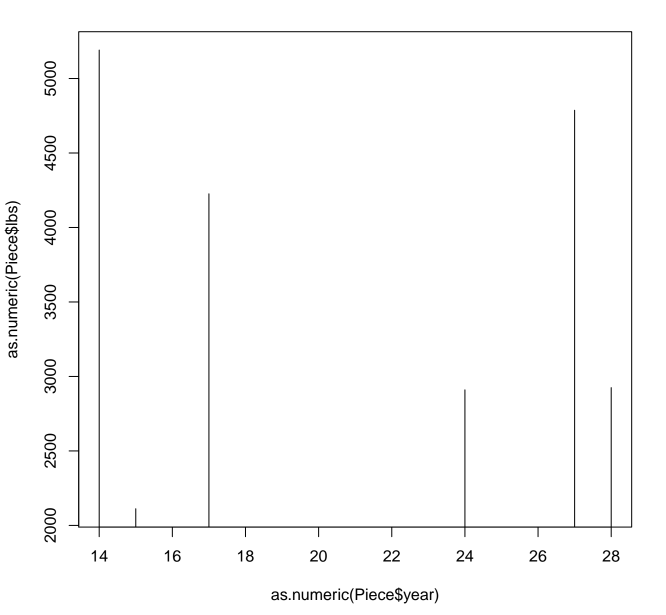
NITRAPYRIN OTHER RELATED



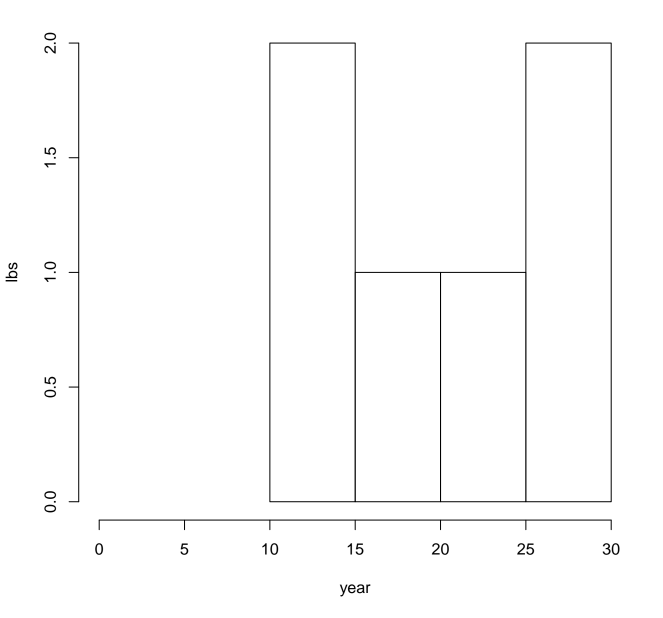
NITRAPYRIN OTHER RELATED



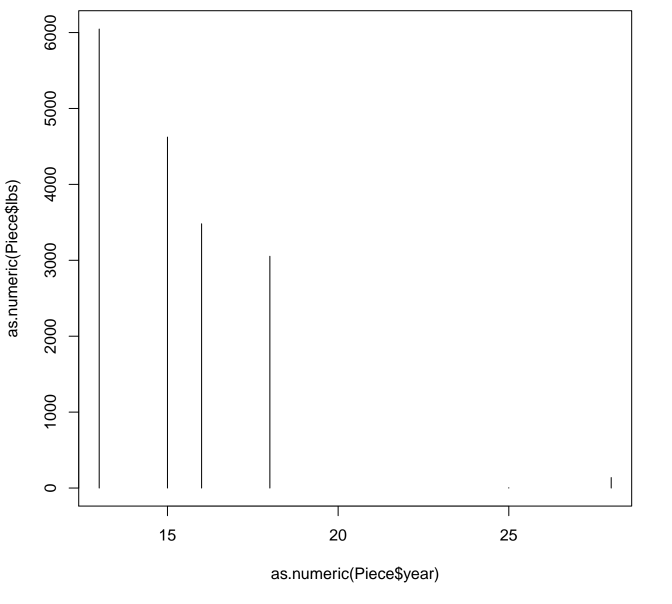
NITROGEN LIQUIFIED



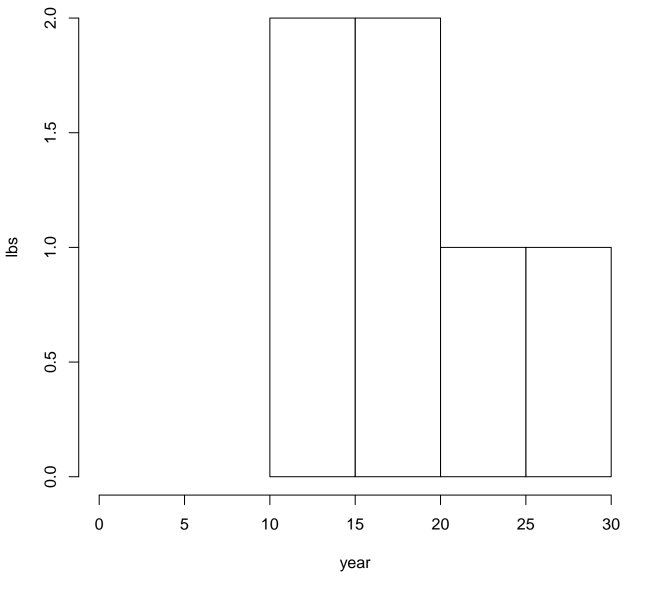
NITROGEN LIQUIFIED



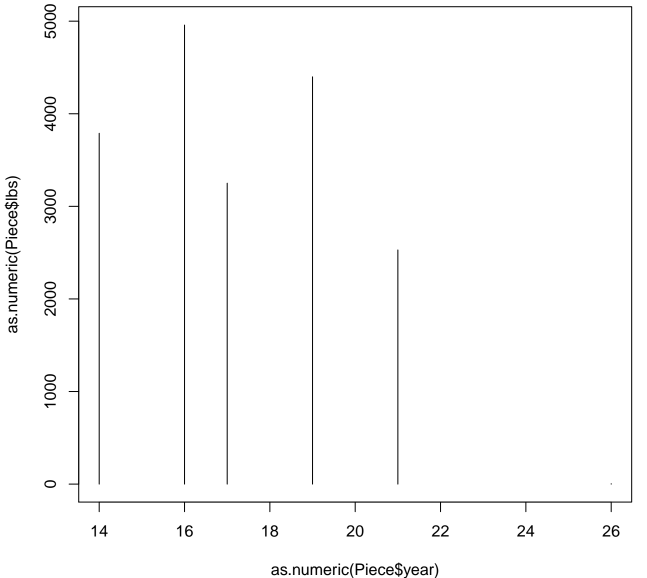
S-(2-OMEGA-HYDROXYPOLY(OXYETHYLENE)ETHYL)ALKYLAMINE ALKYI



S-(2-OMEGA-HYDROXYPOLY(OXYETHYLENE)ETHYL)ALKYLAMINE ALKYI

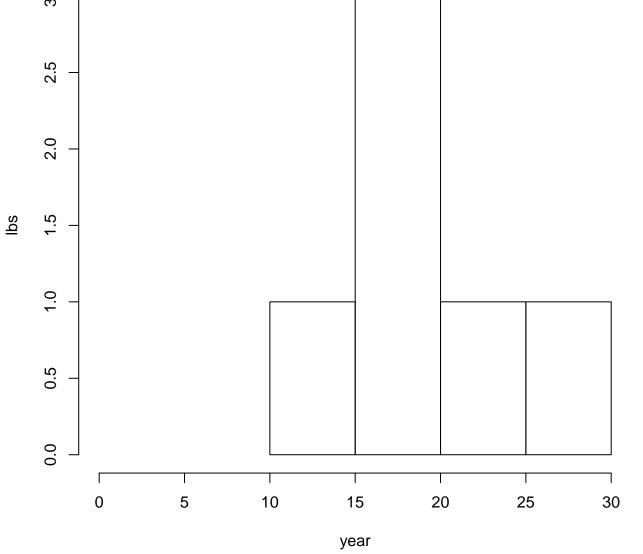


IS-(2-(OMEGA-HYDROXYPOLY(OXYETHYLENE)/POLY(OXYPROPYLENE))E

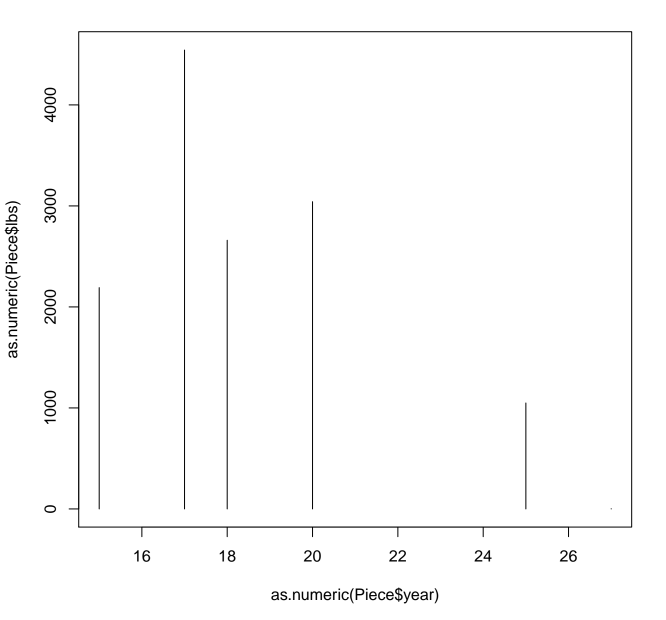


9.0

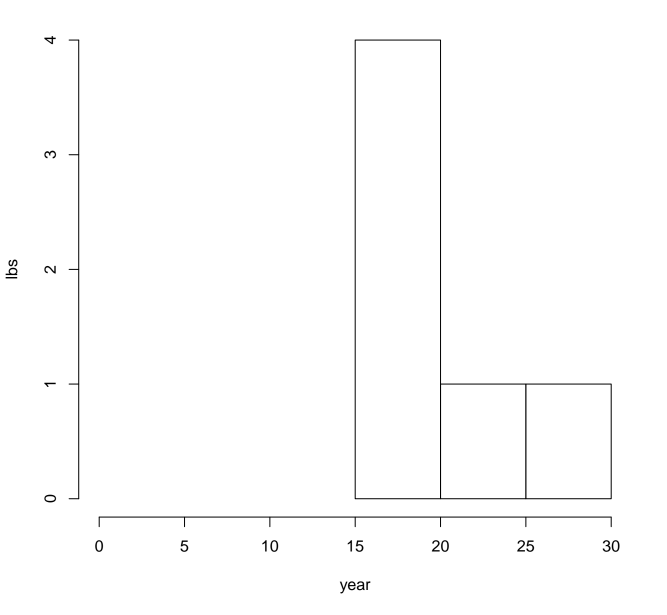
IS-(2-(OMEGA-HYDROXYPOLY(OXYETHYLENE)/POLY(OXYPROPYLENE))E



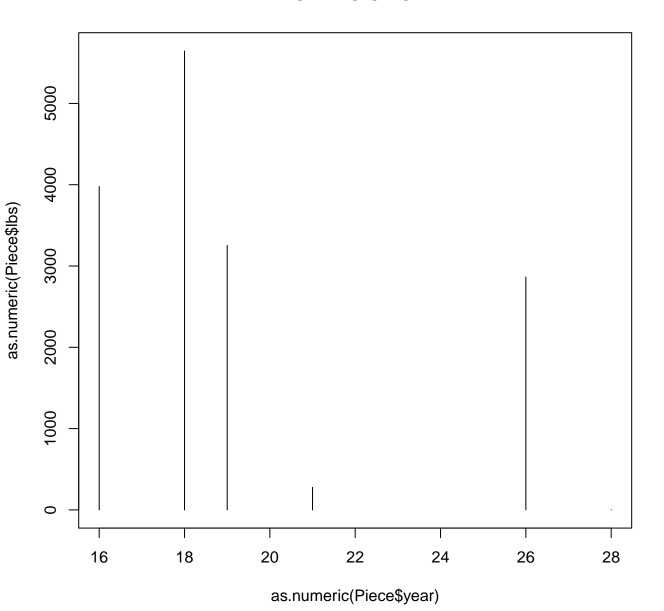
N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE



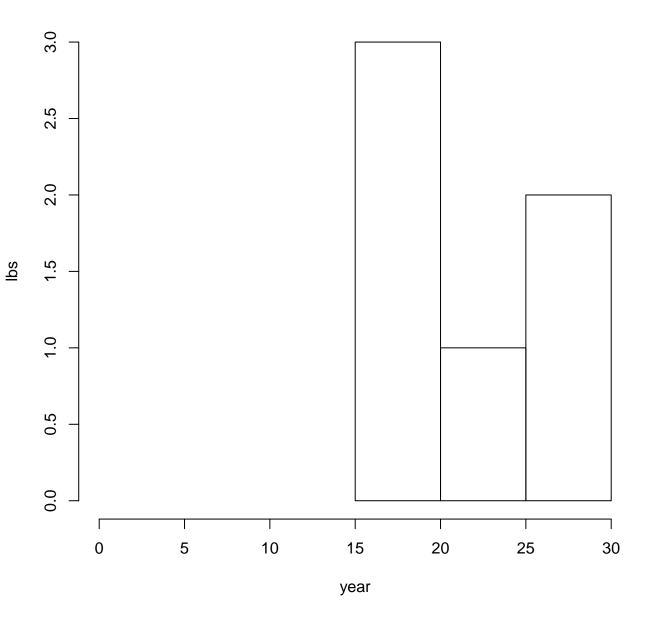
N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE



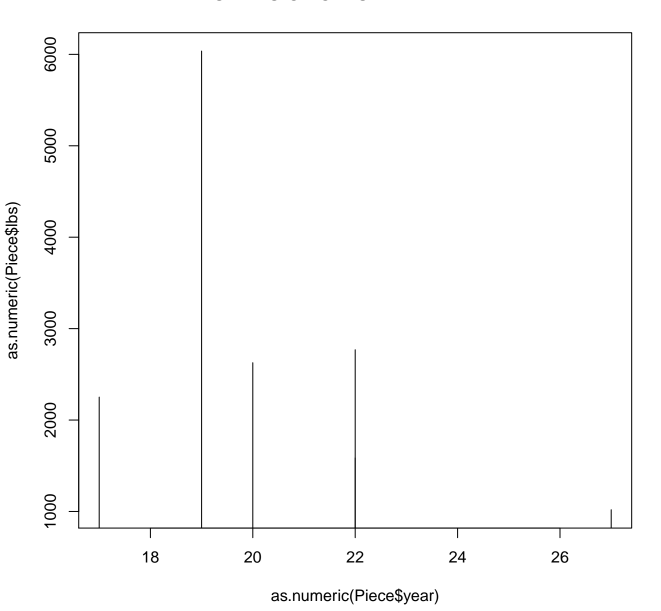
NONANOIC ACID



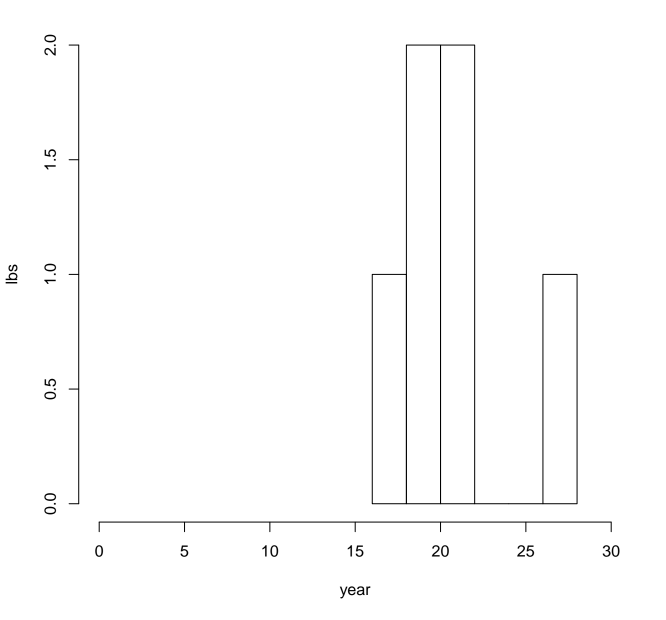
NONANOIC ACID



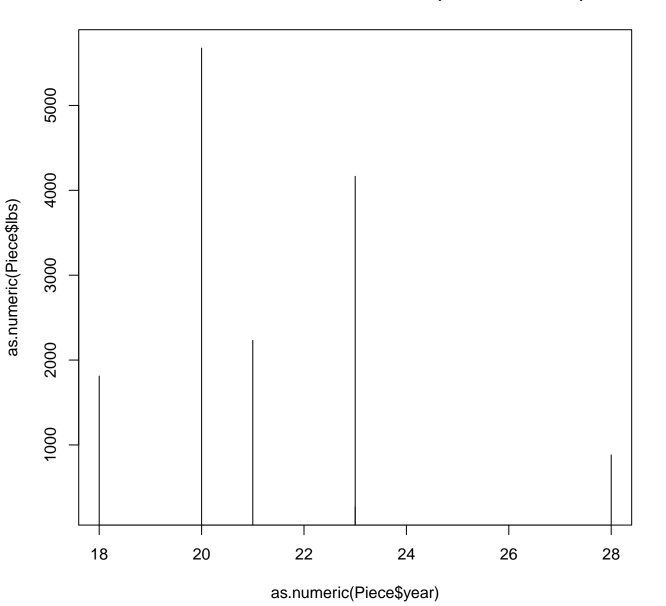
NONANOIC ACID OTHER RELATED



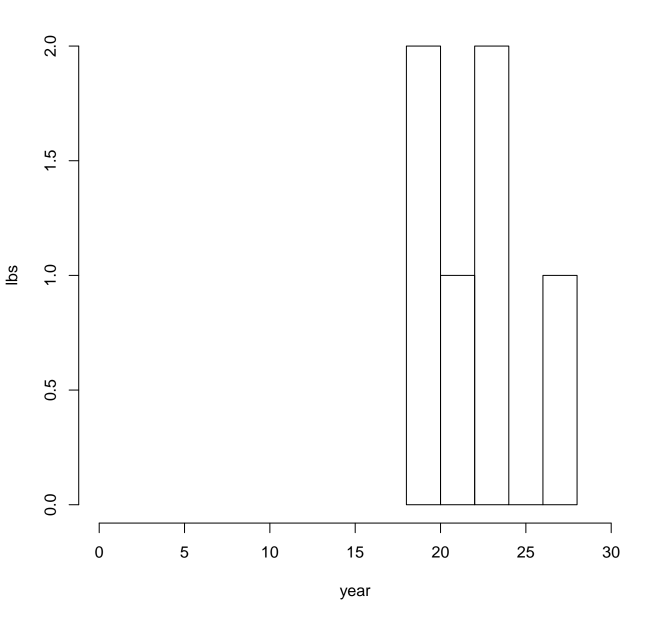
NONANOIC ACID OTHER RELATED



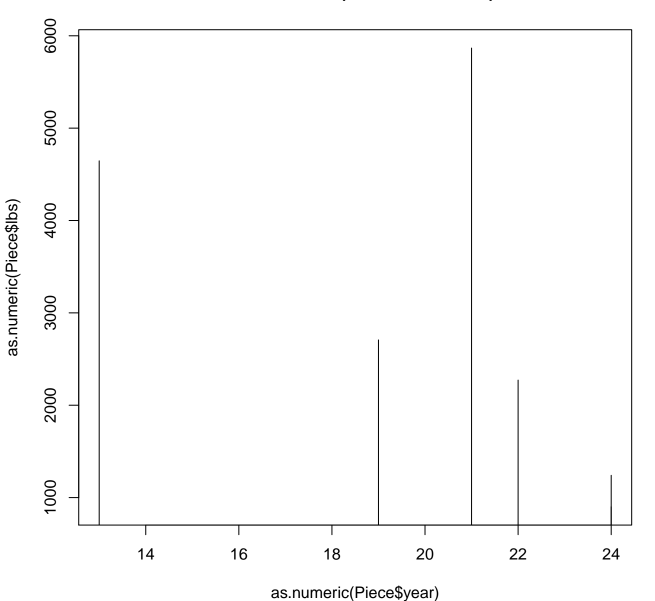
NONYL PHENOXY HYDROXYPOLY (OXYETHYLENE)



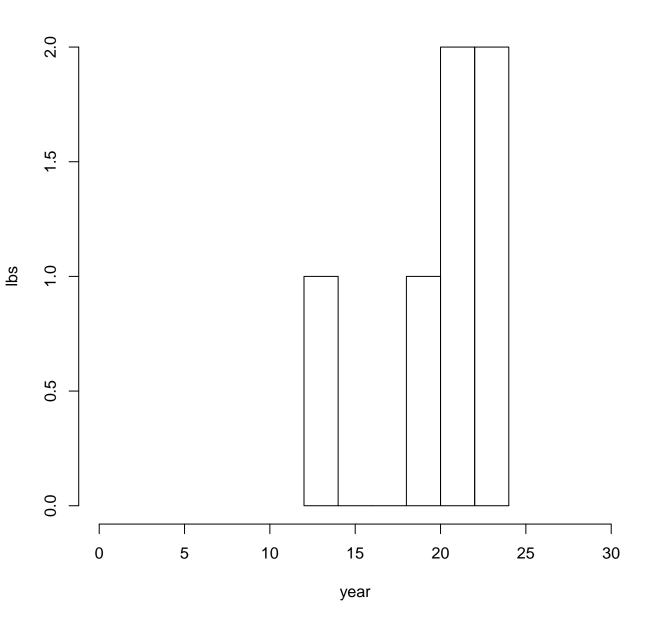
NONYL PHENOXY HYDROXYPOLY (OXYETHYLENE)



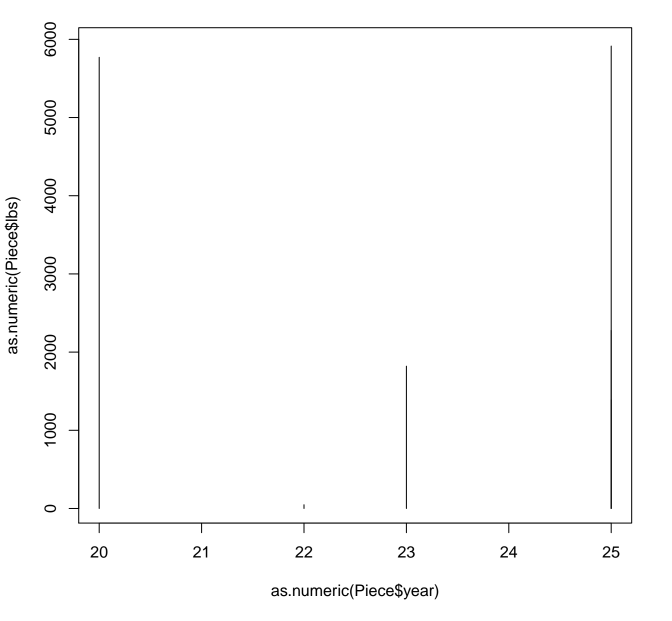
NONYL PHENOXY POLY (ETHYLENE OXY) ETHANOL



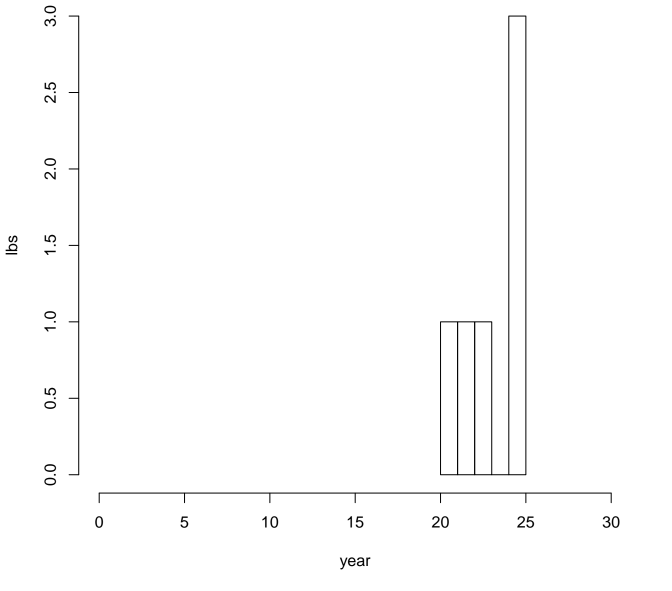
NONYL PHENOXY POLY (ETHYLENE OXY) ETHANOL



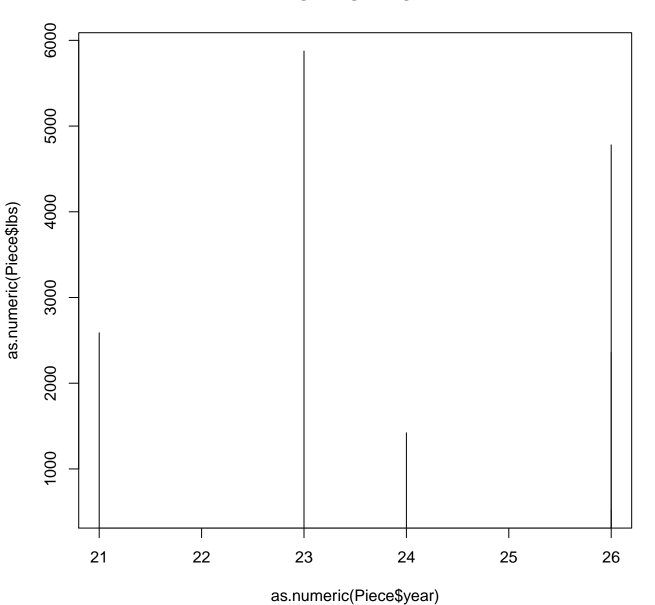
NONYL PHENOXY POLYOXYETHYLENE ETHANOL-IODINE COMPLEX



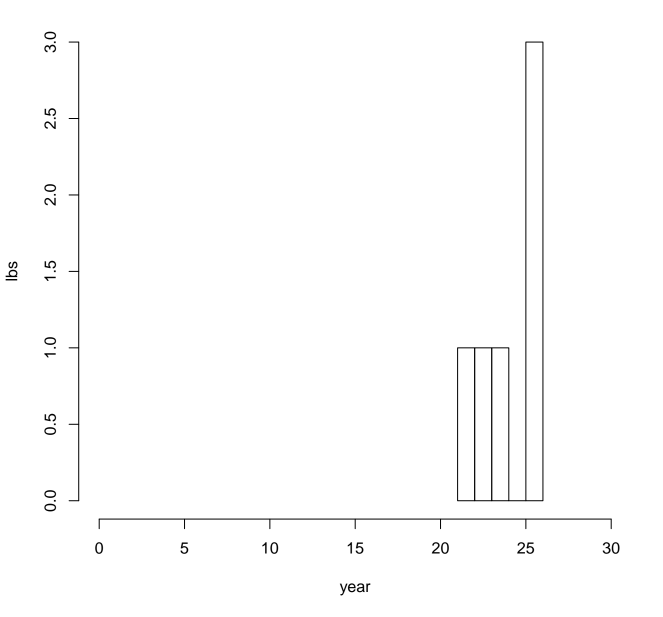
NONYL PHENOXY POLYOXYETHYLENE ETHANOL-IODINE COMPLEX



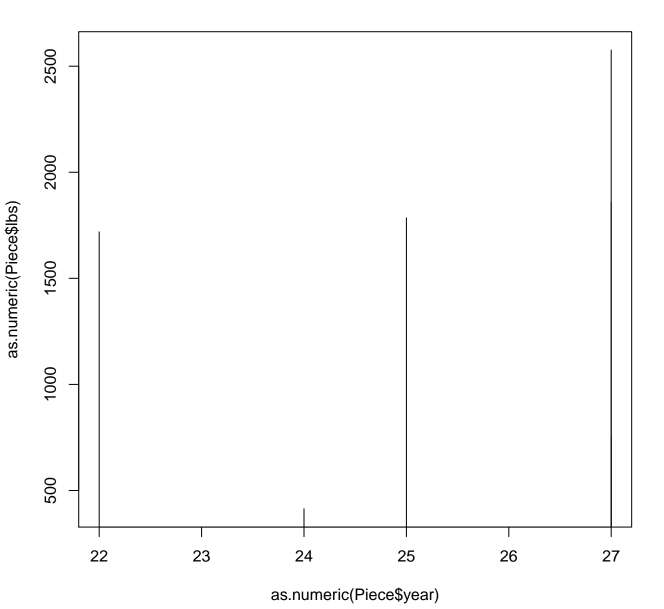
NORFLURAZON



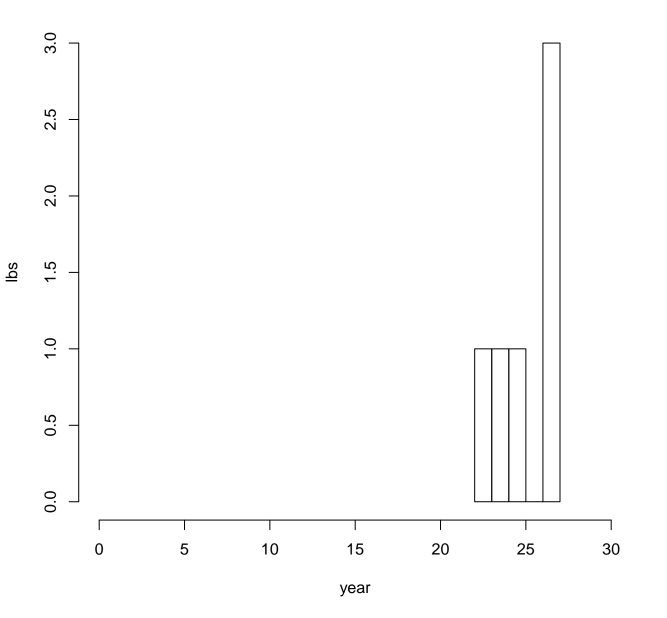
NORFLURAZON



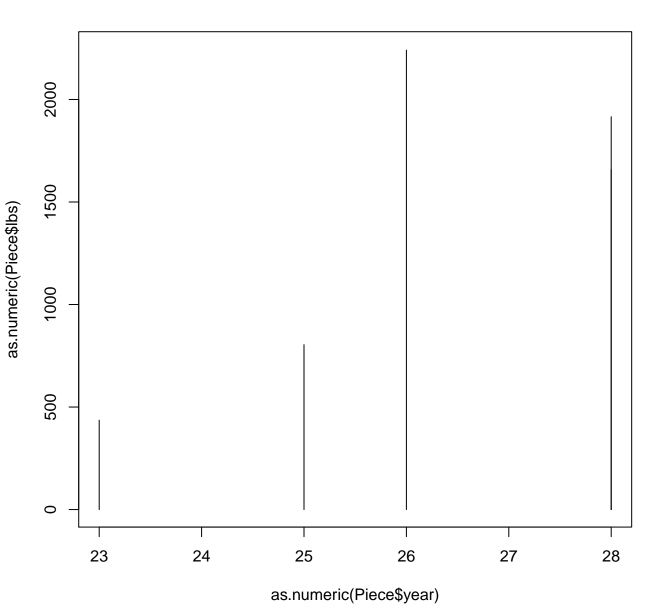
NOSEMA LOCUSTAE SPORES



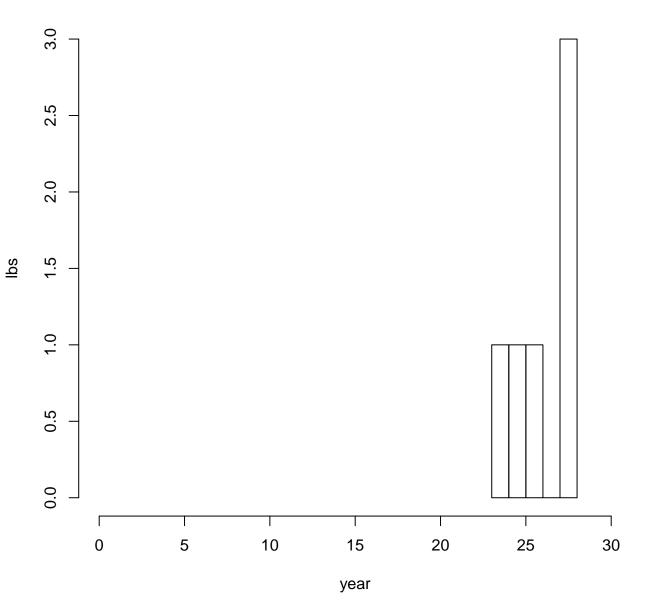
NOSEMA LOCUSTAE SPORES



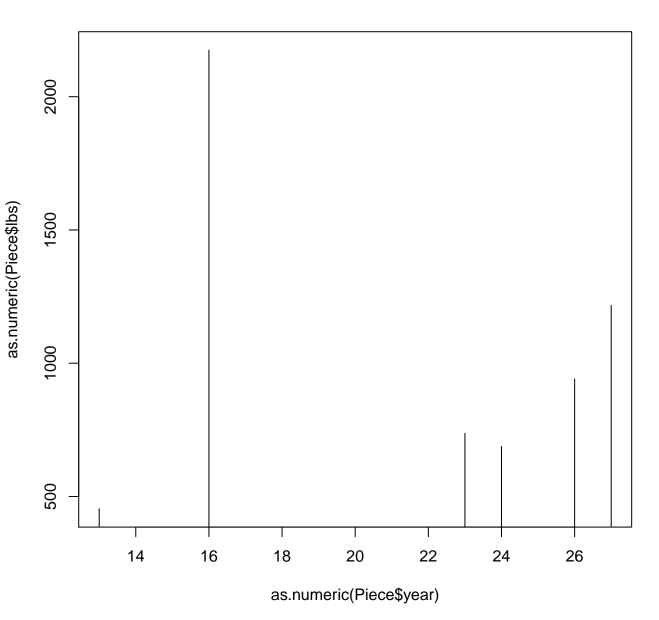
NOVALURON



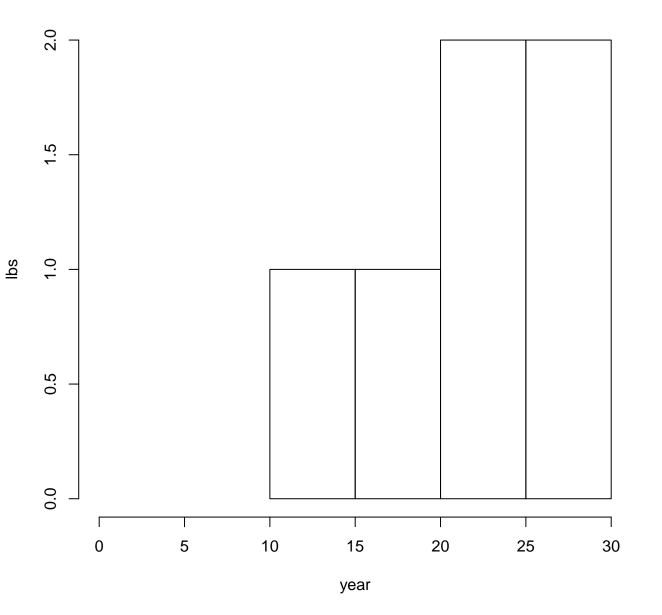
NOVALURON



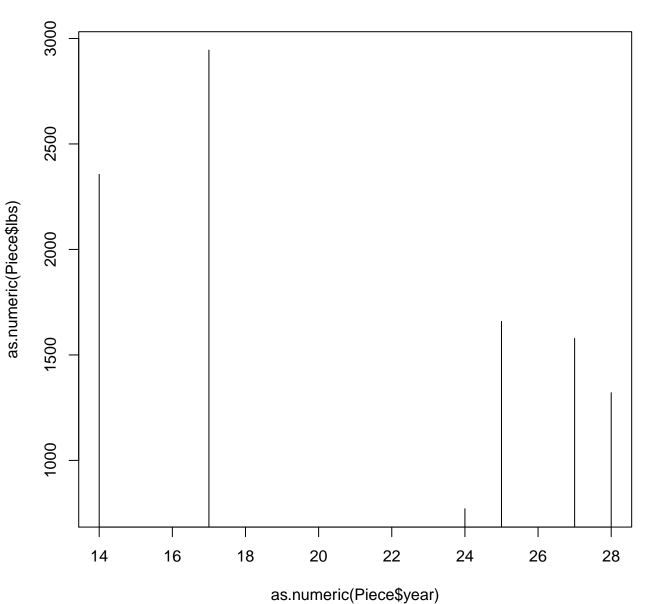
NURANONE



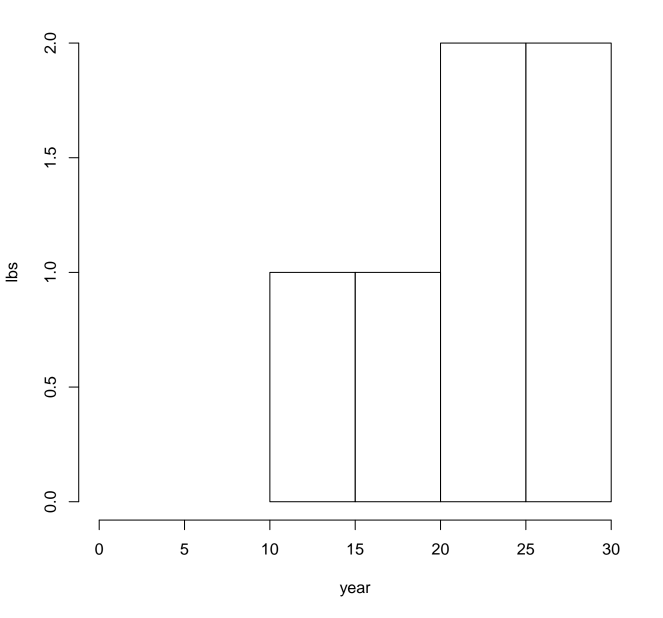
NURANONE



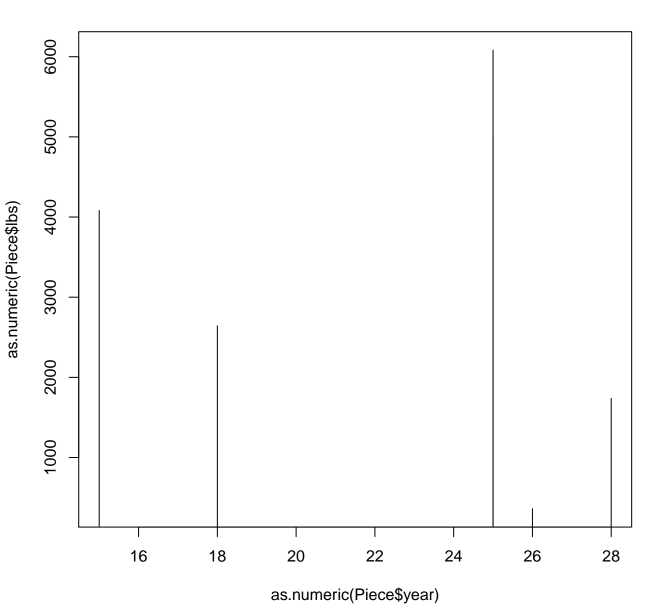
OCTHILINONE



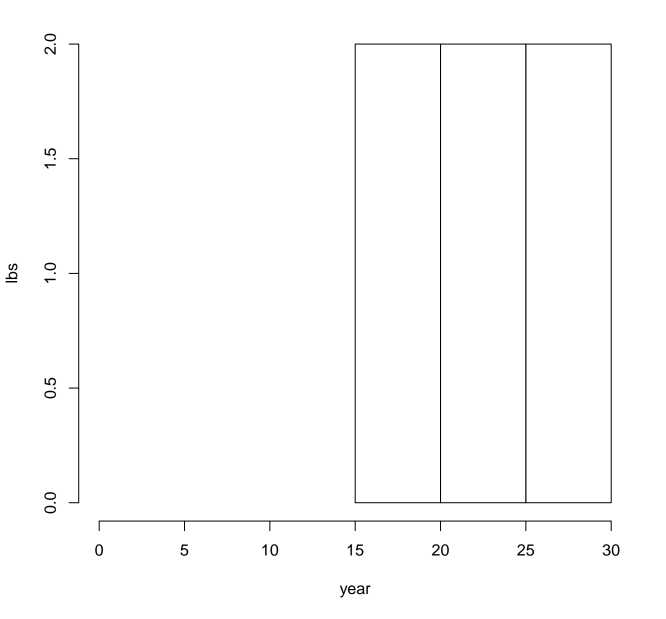
OCTHILINONE



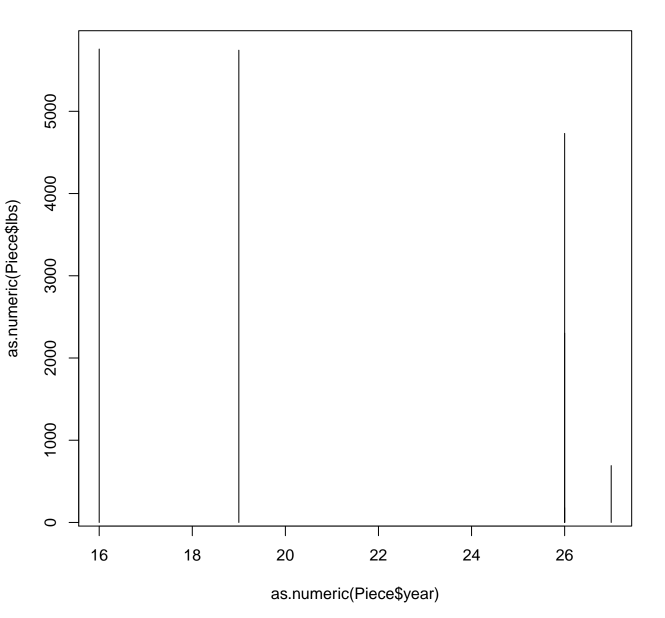
OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE



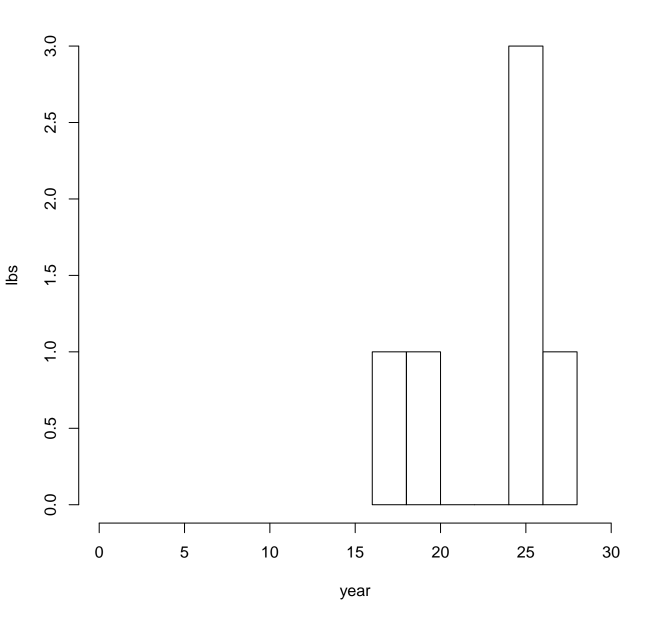
OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE



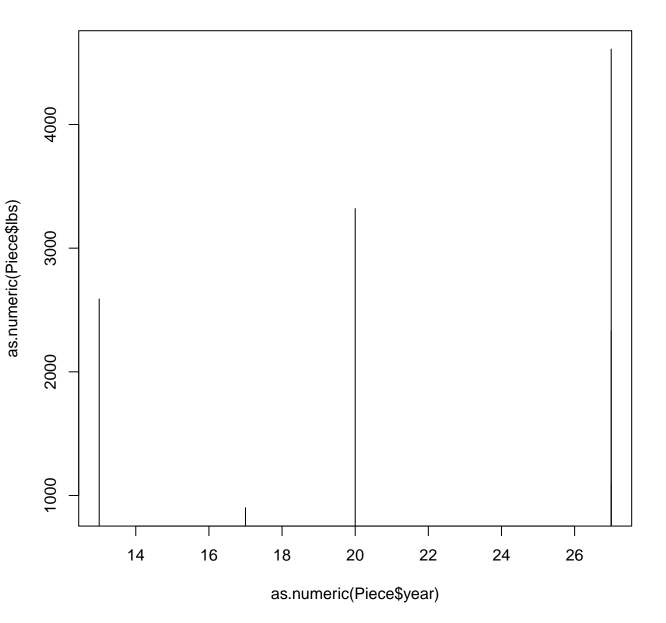
OCTYL DODECYL DIMETHYL AMMONIUM CHLORIDE



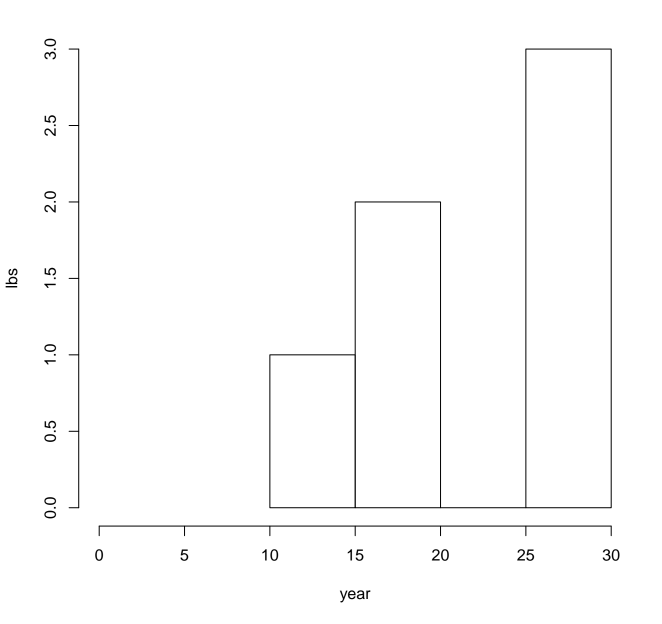
OCTYL DODECYL DIMETHYL AMMONIUM CHLORIDE



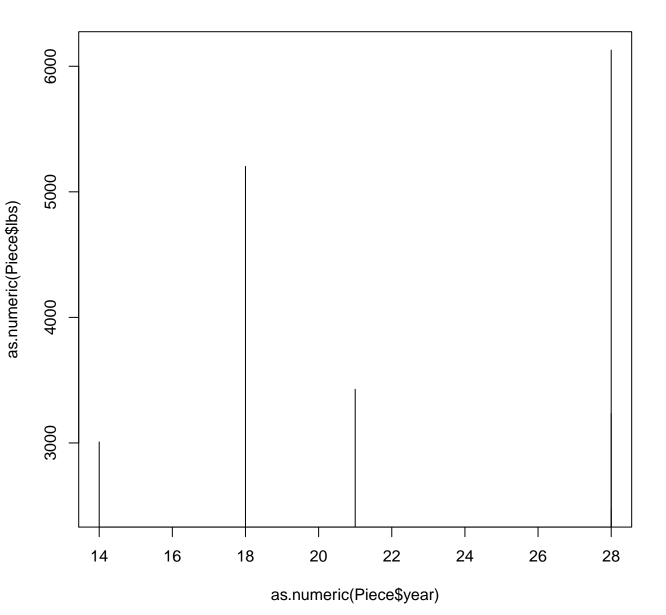
OCTYL PHENOXY POLY ETHOXY ETHANOL



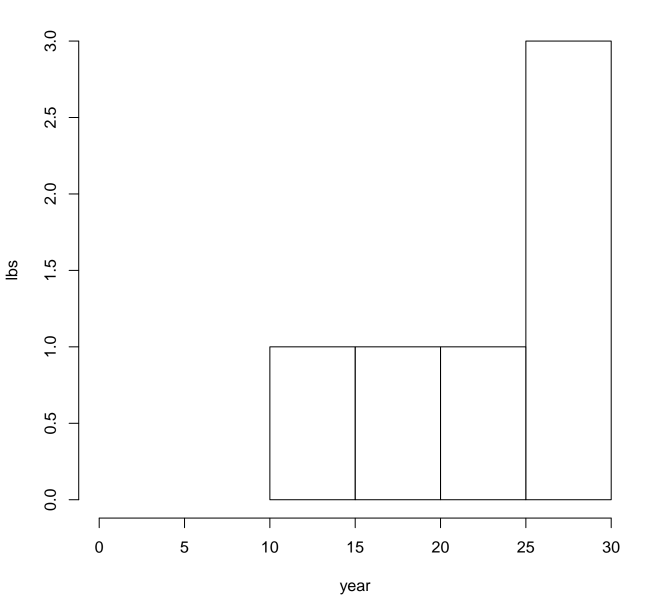
OCTYL PHENOXY POLY ETHOXY ETHANOL



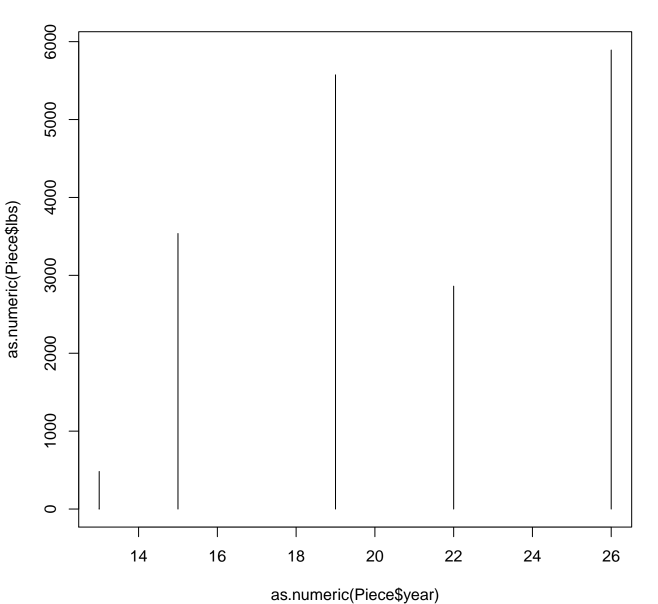
OIL OF BLACK PEPPER



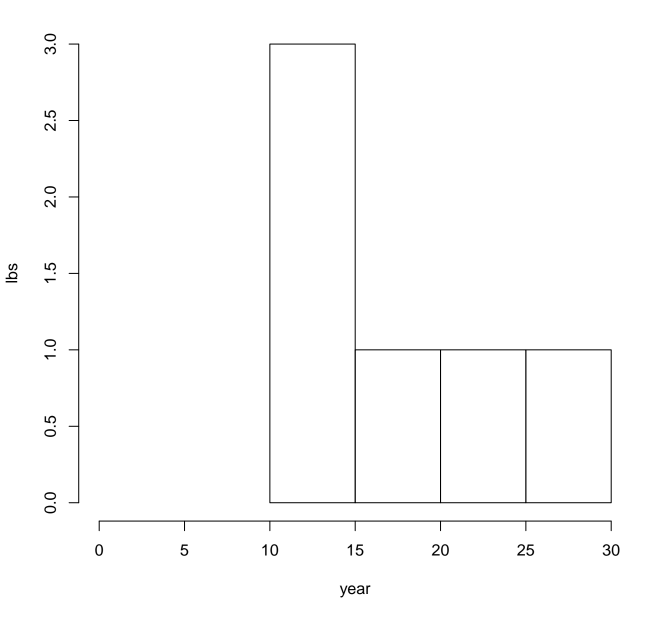
OIL OF BLACK PEPPER



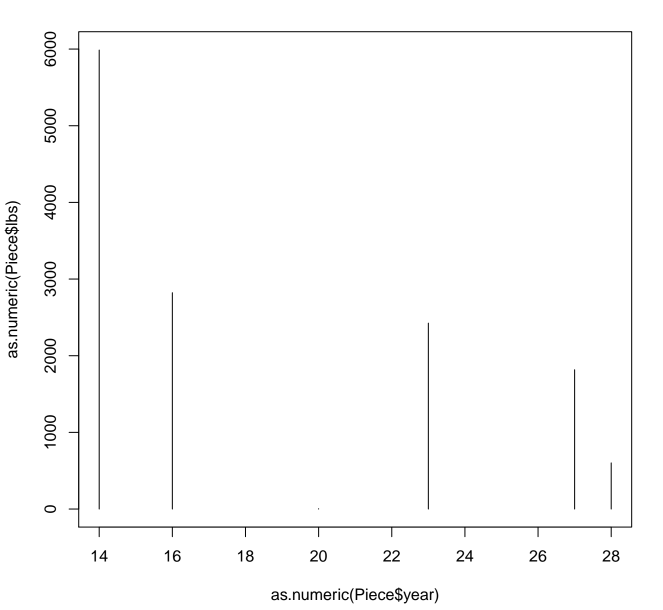
OIL OF CEDARWOOD



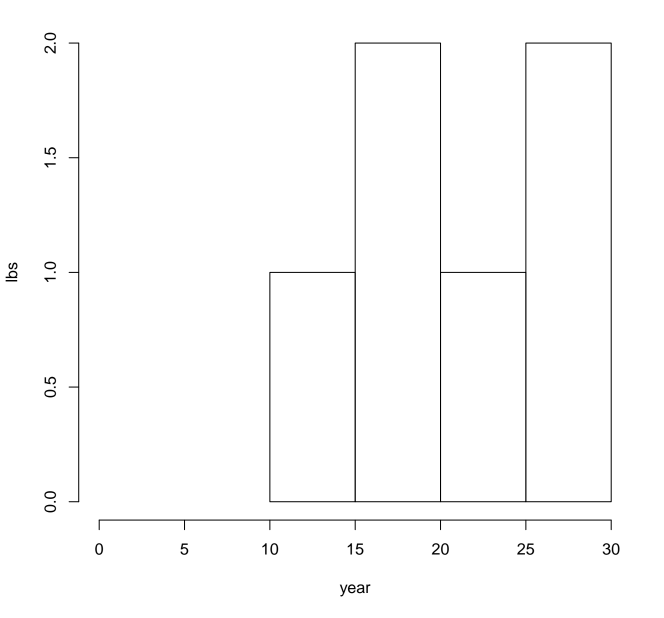
OIL OF CEDARWOOD



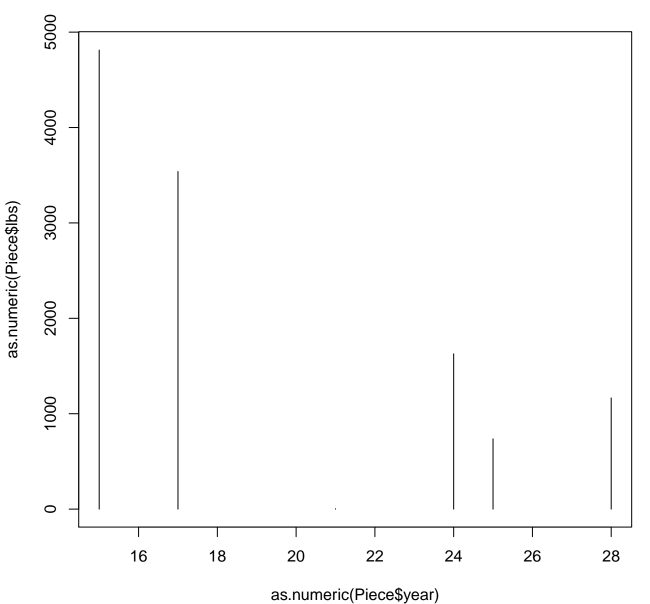
OIL OF CITRONELLA



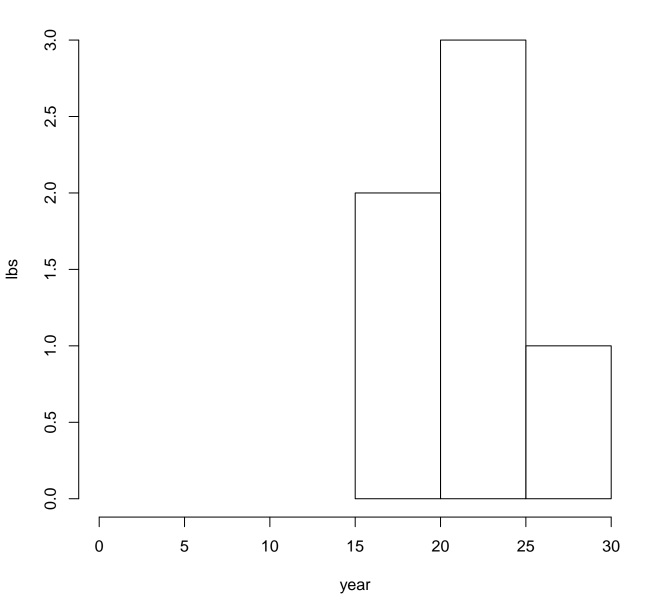
OIL OF CITRONELLA



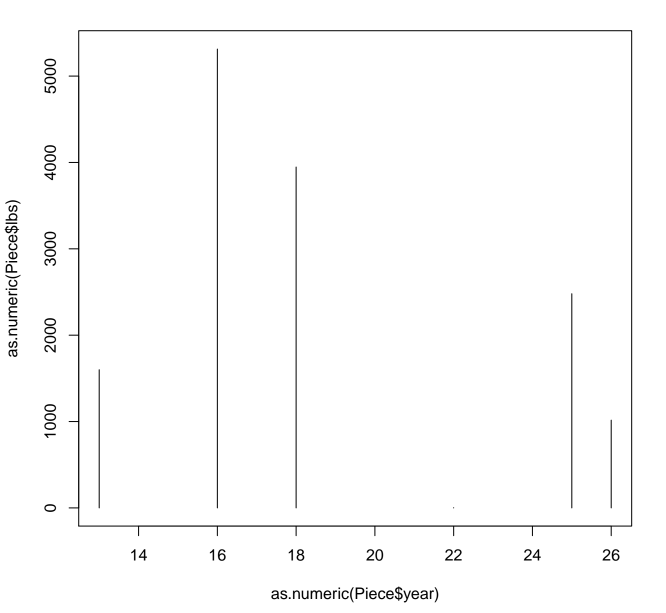
OIL OF GERANIUM



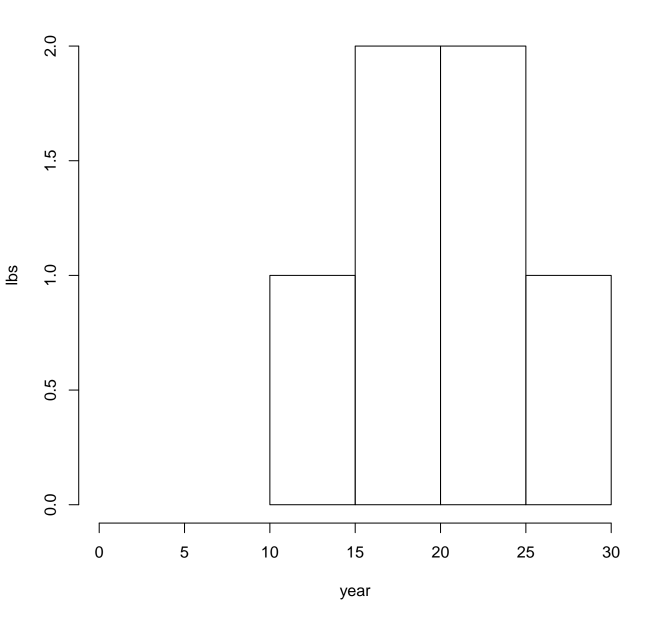
OIL OF GERANIUM



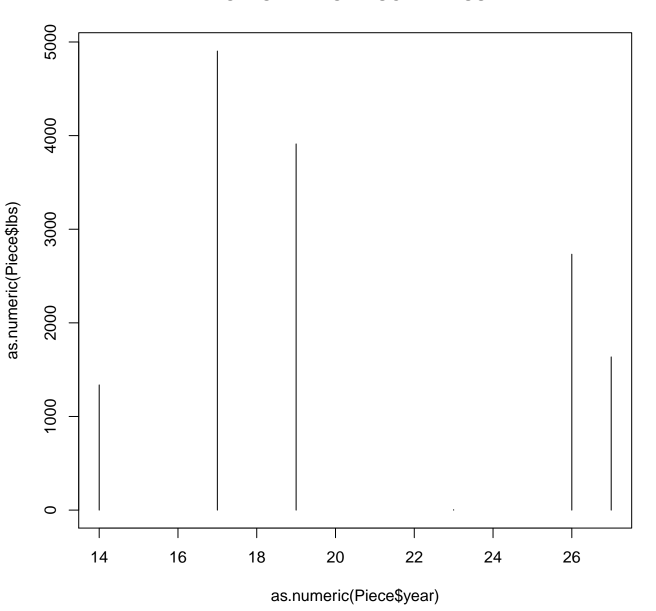
OIL OF JOJOBA



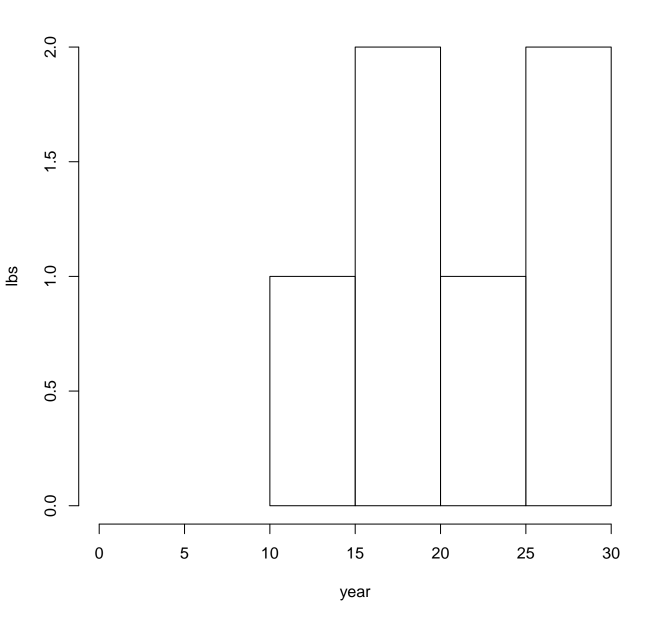
OIL OF JOJOBA



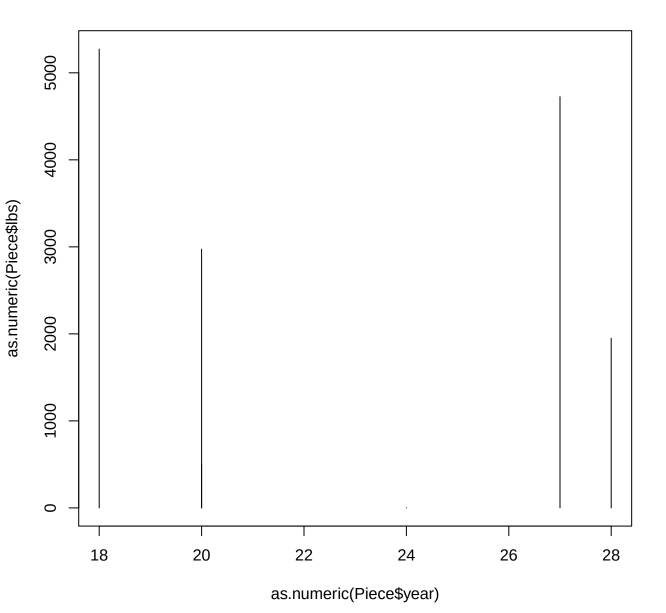
OIL OF LEMON EUCALYPTUS



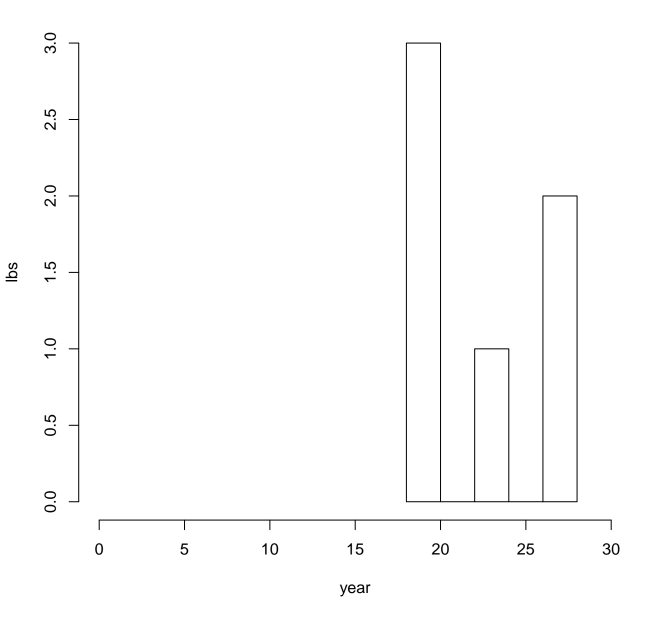
OIL OF LEMON EUCALYPTUS



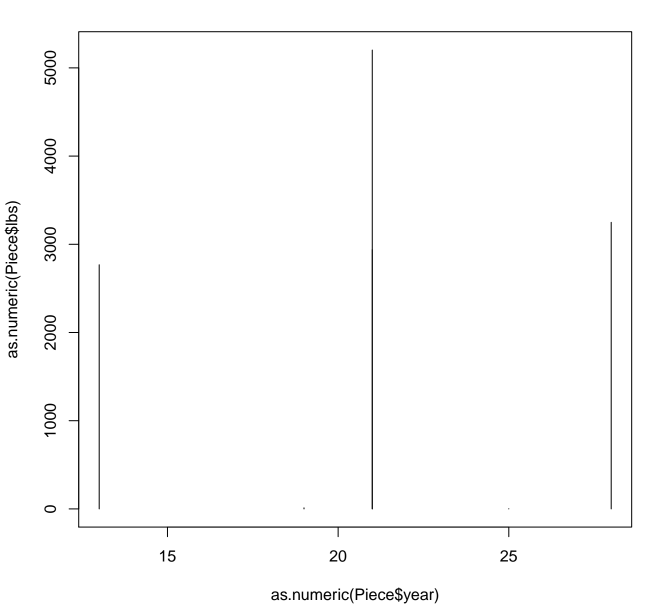
OIL OF LEMONGRASS



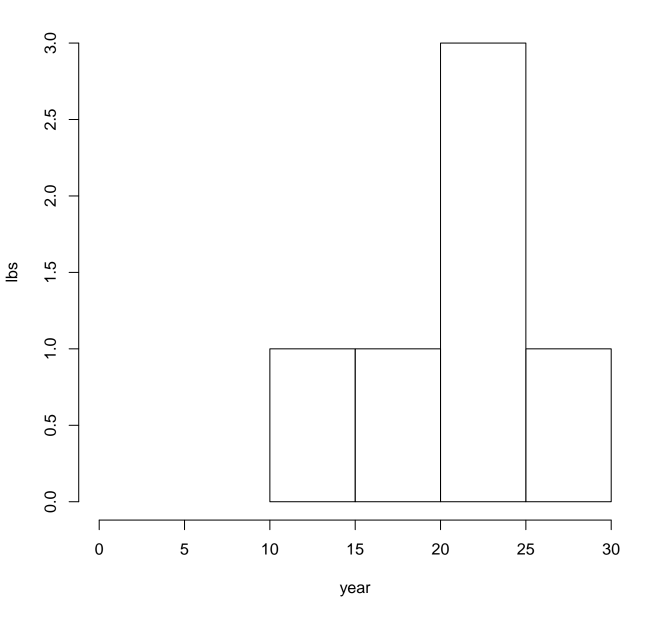
OIL OF LEMONGRASS



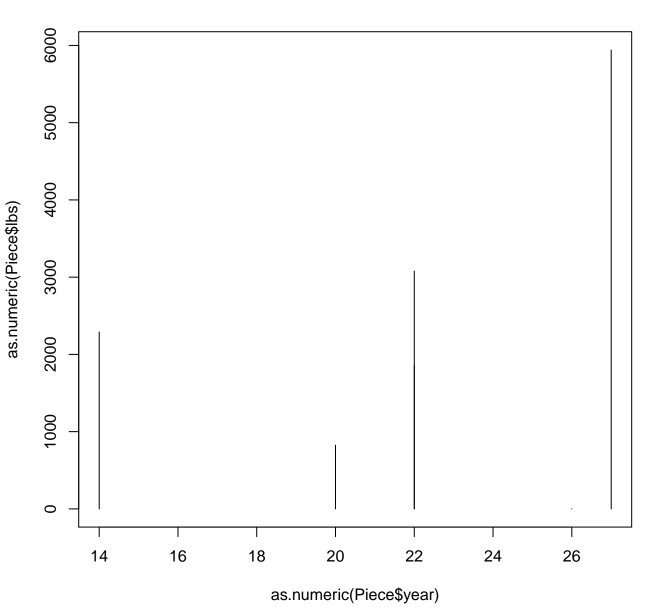
OIL OF PEPPERMINT



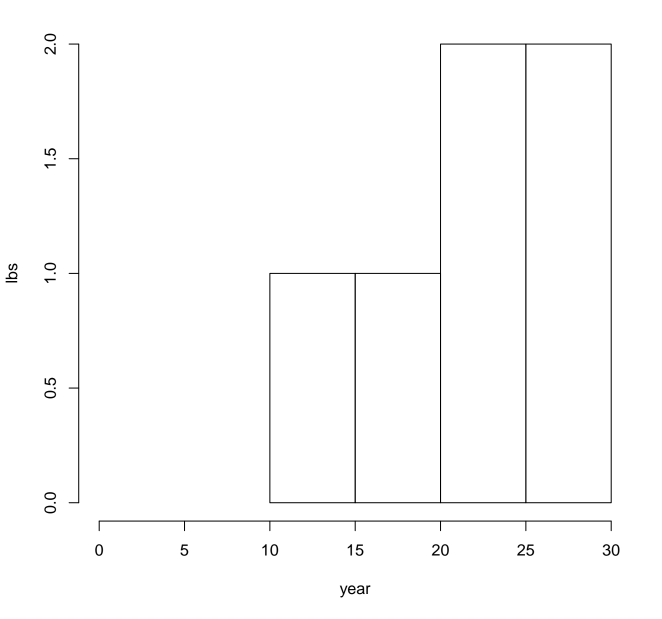
OIL OF PEPPERMINT



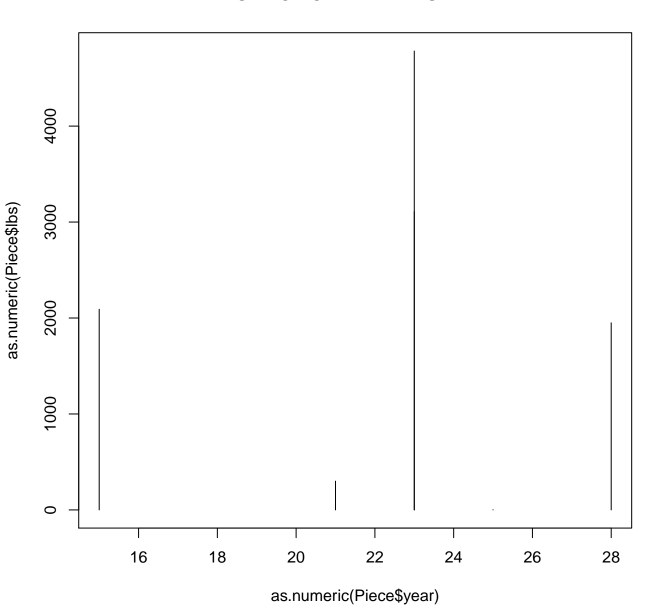
OLEIC ACID



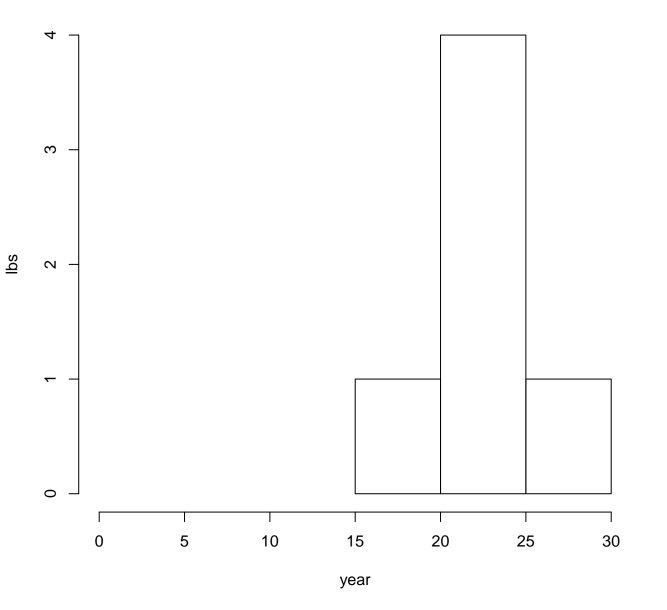
OLEIC ACID



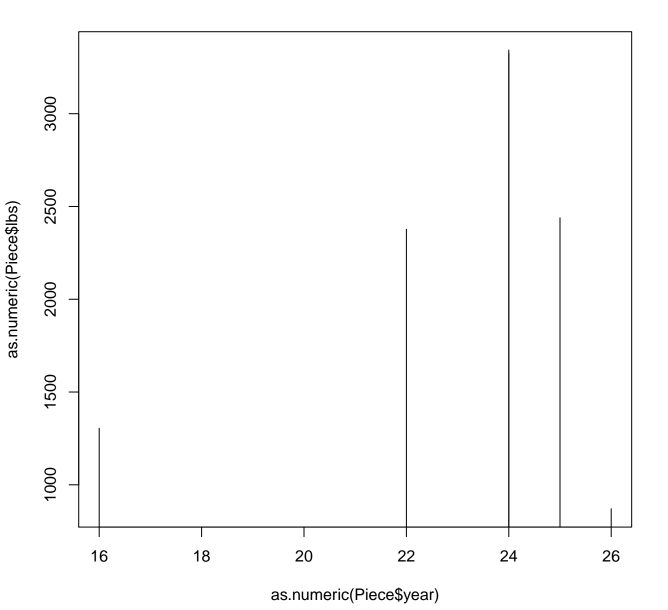
OLEIC ACID ETHYL ESTER



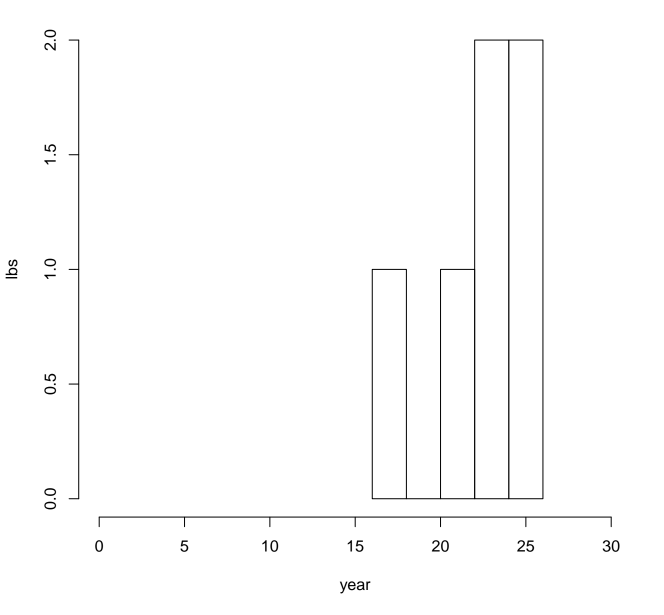
OLEIC ACID ETHYL ESTER



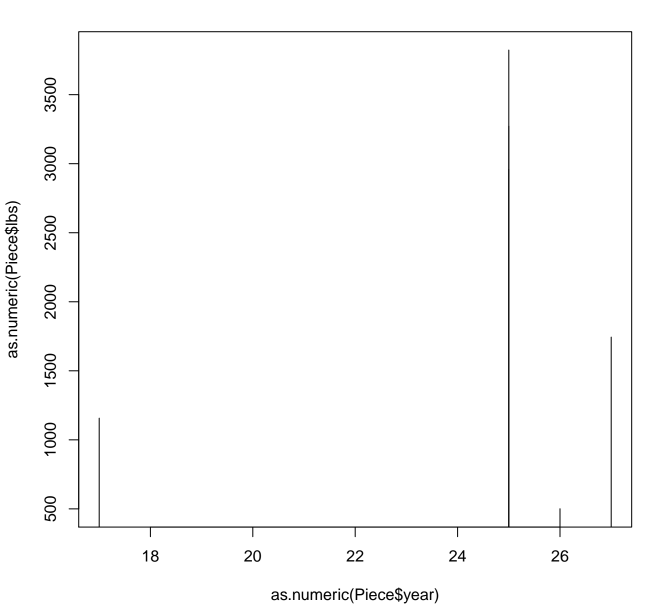
OLEIC ACID METHYL ESTER



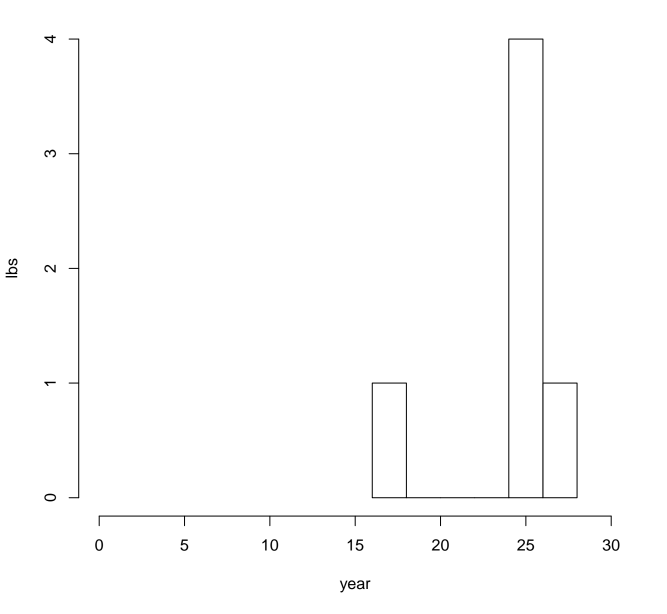
OLEIC ACID METHYL ESTER



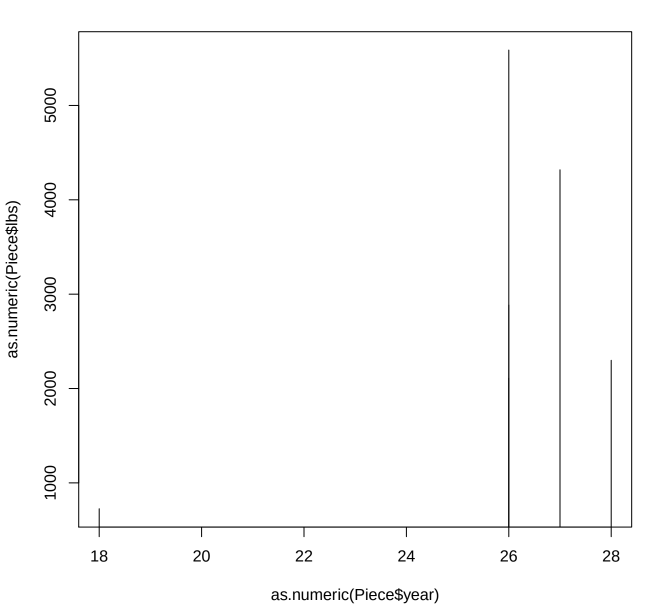
OLEIC ACID POTASSIUM SALT



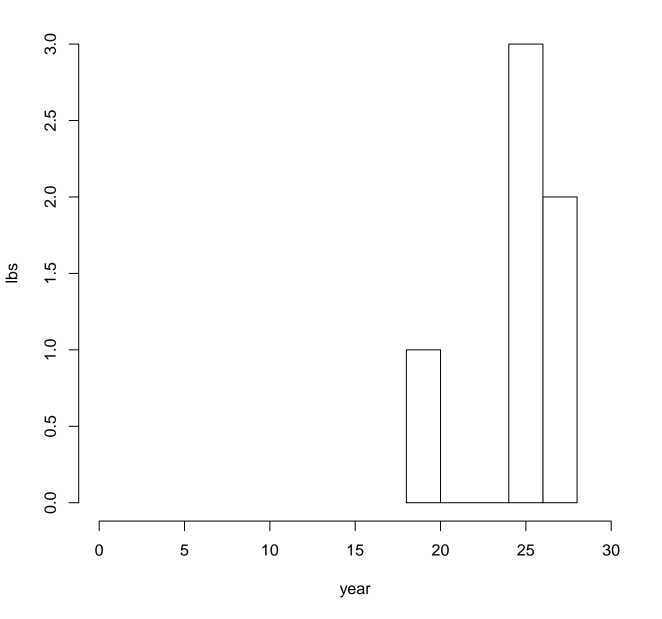
OLEIC ACID POTASSIUM SALT



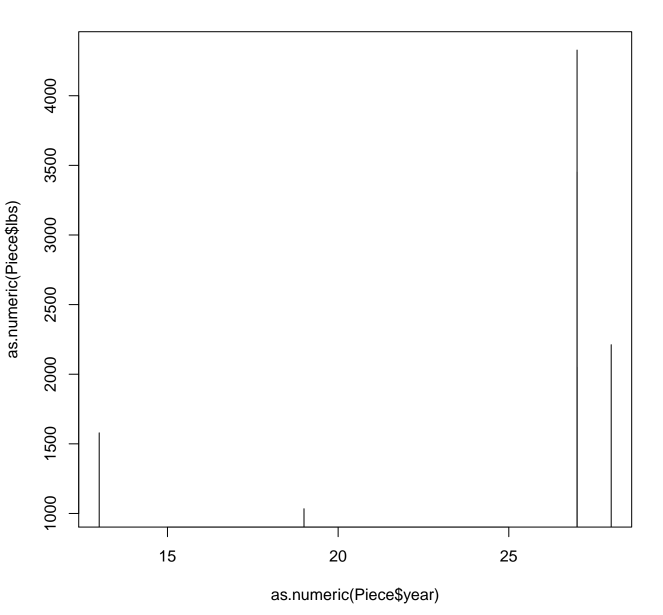
ORCHEX 796 OIL



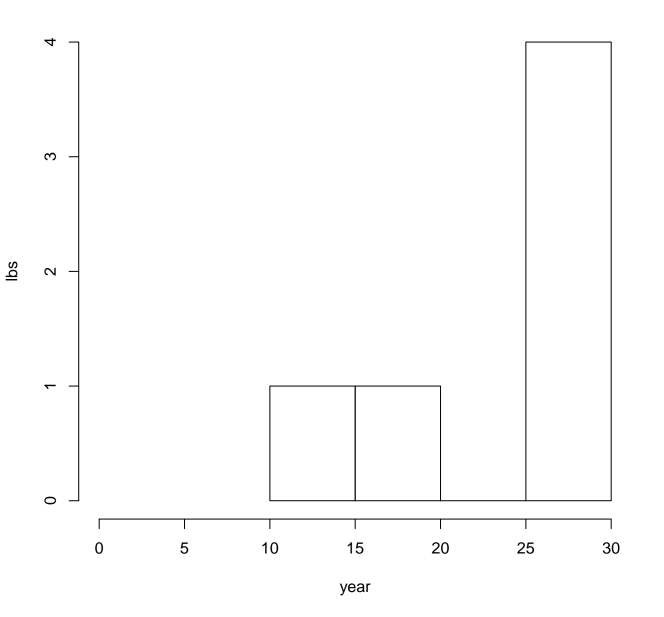
ORCHEX 796 OIL



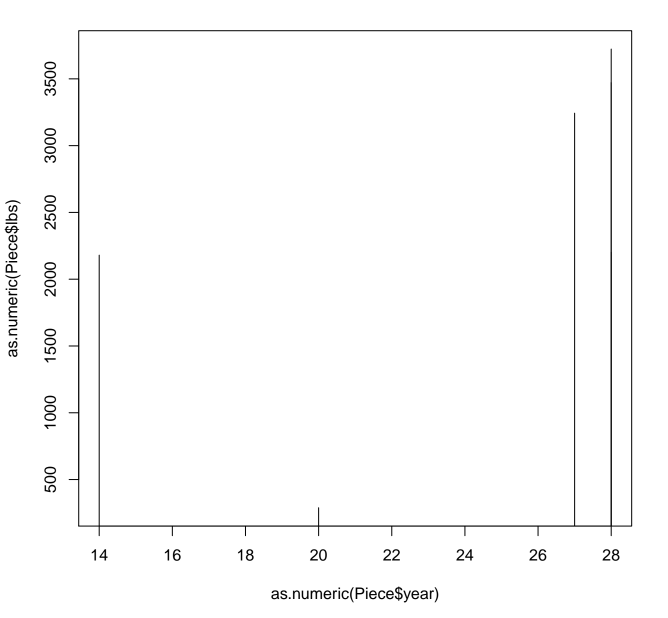
ORGANO/MODIFIED POLYSILOXANE



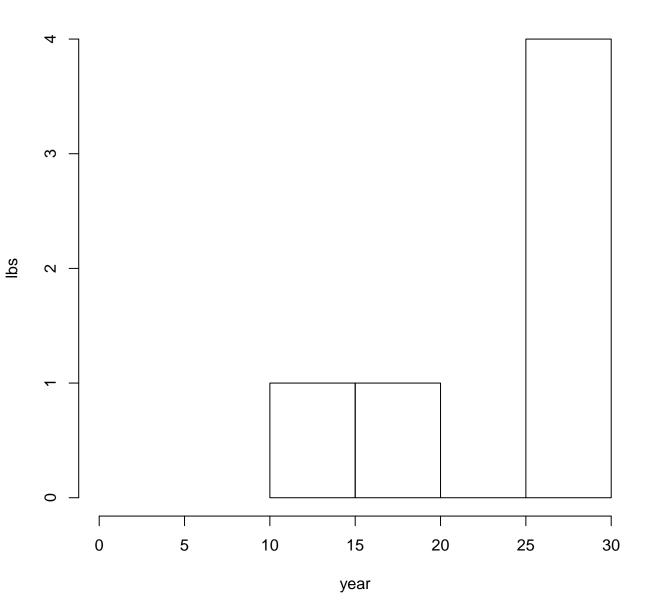
ORGANO/MODIFIED POLYSILOXANE



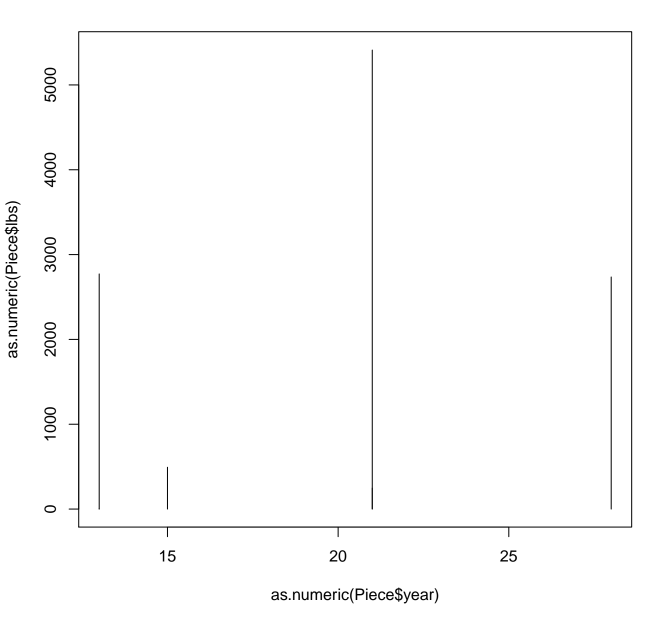
ORGANOSILICONE POLY OXYALKYLENE ETHER COPOLYMER



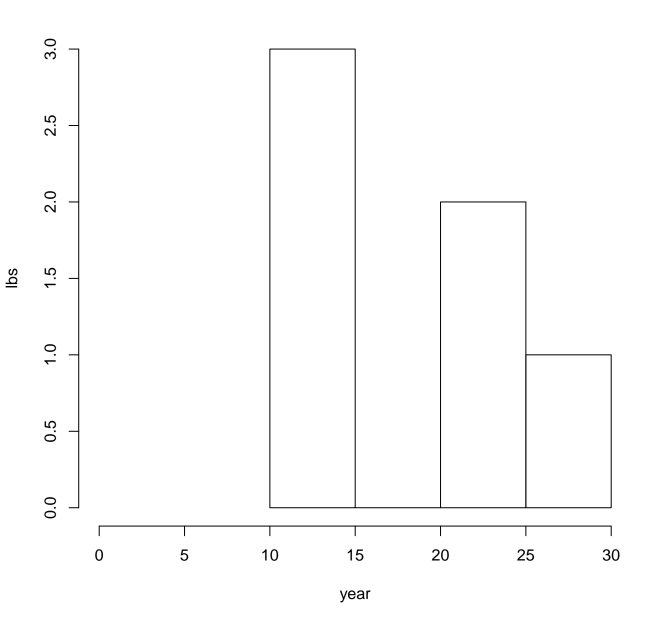
ORGANOSILICONE POLY OXYALKYLENE ETHER COPOLYMER



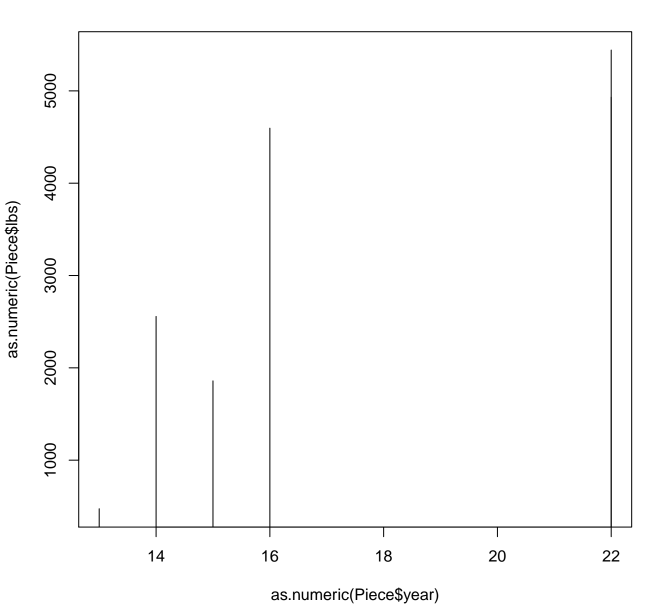
ORTHO-BENZYL-PARA-CHLOROPHENOL



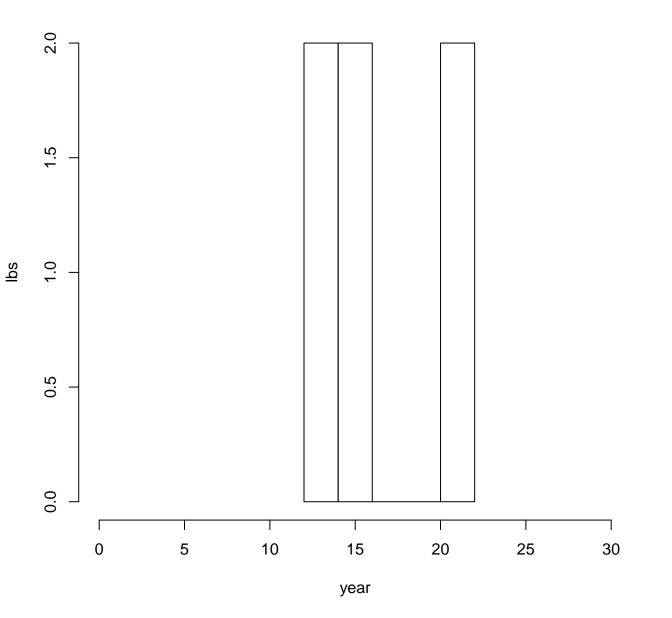
ORTHO-BENZYL-PARA-CHLOROPHENOL



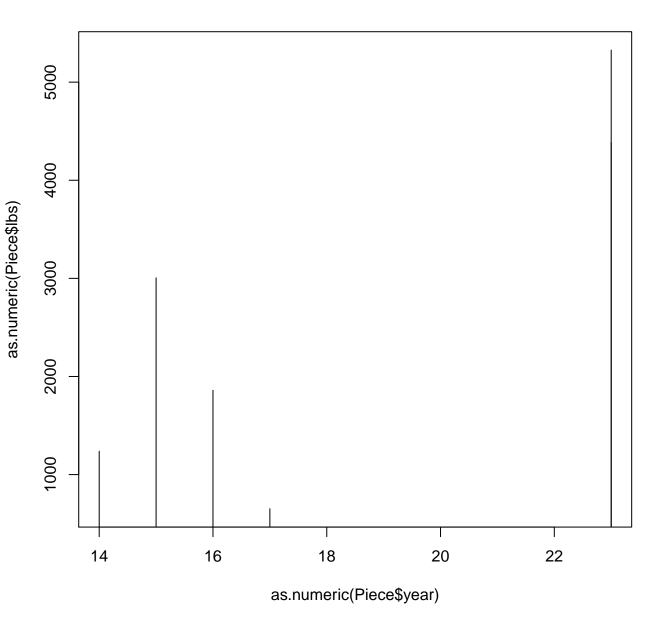
ORTHO-BENZYL-PARA-CHLOROPHENOL POTASSIUM SALT



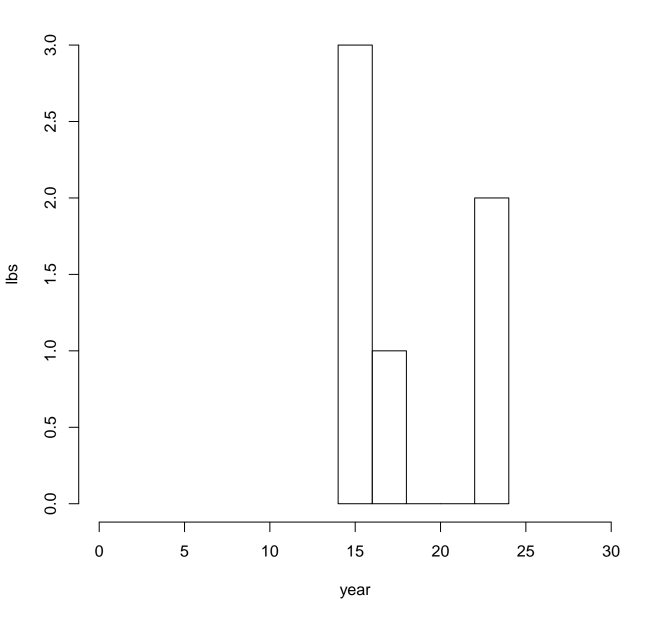
ORTHO-BENZYL-PARA-CHLOROPHENOL POTASSIUM SALT



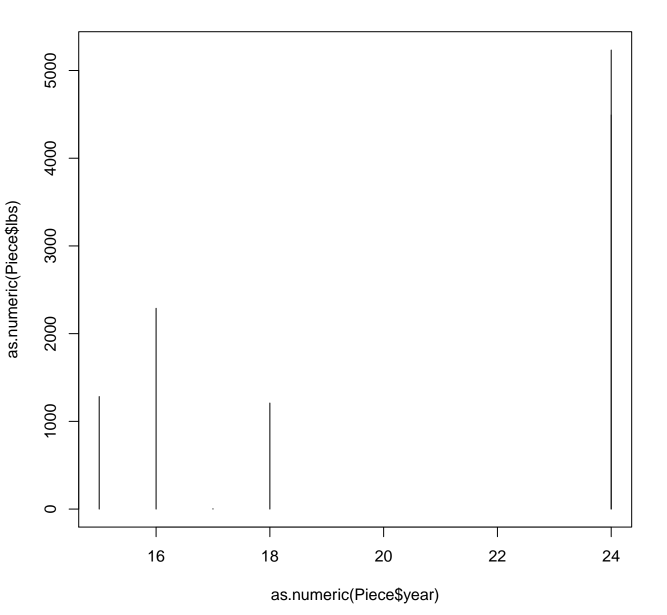
ORTHO-BENZYL-PARA-CHLOROPHENOL SODIUM SALT



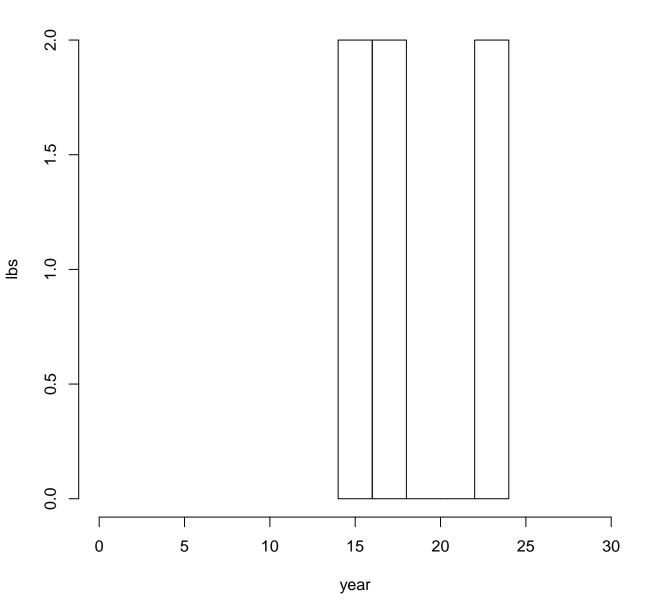
ORTHO-BENZYL-PARA-CHLOROPHENOL SODIUM SALT



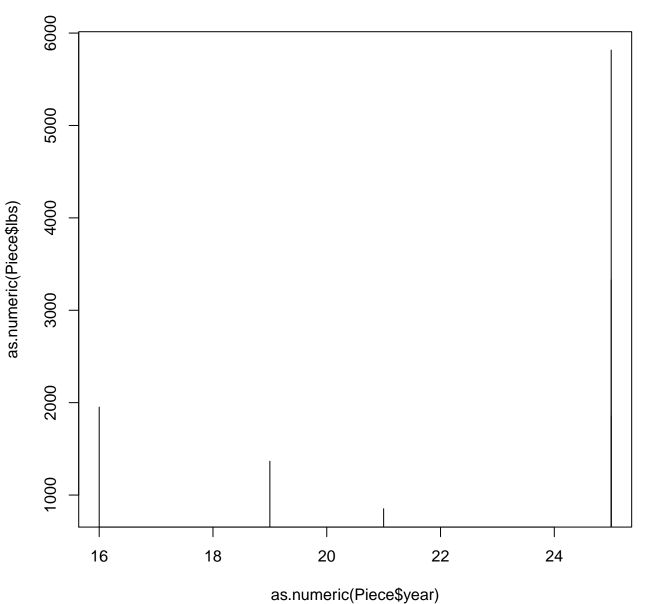
ORTHO-PHENYLPHENOL



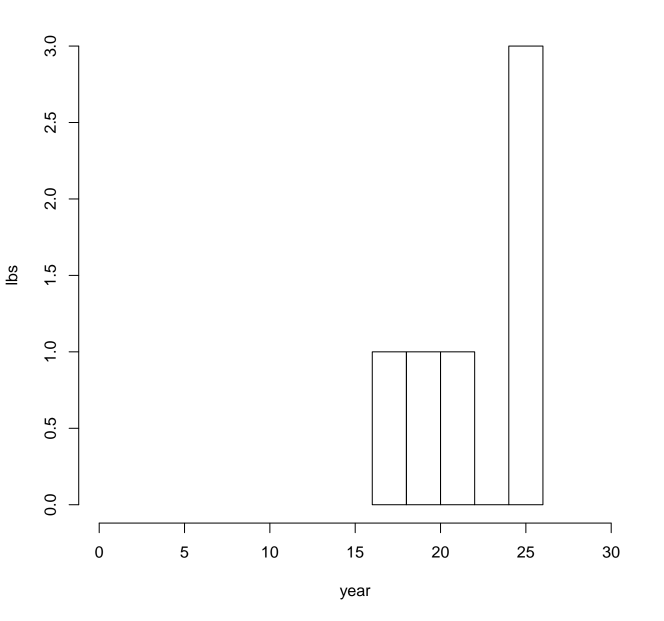
ORTHO-PHENYLPHENOL



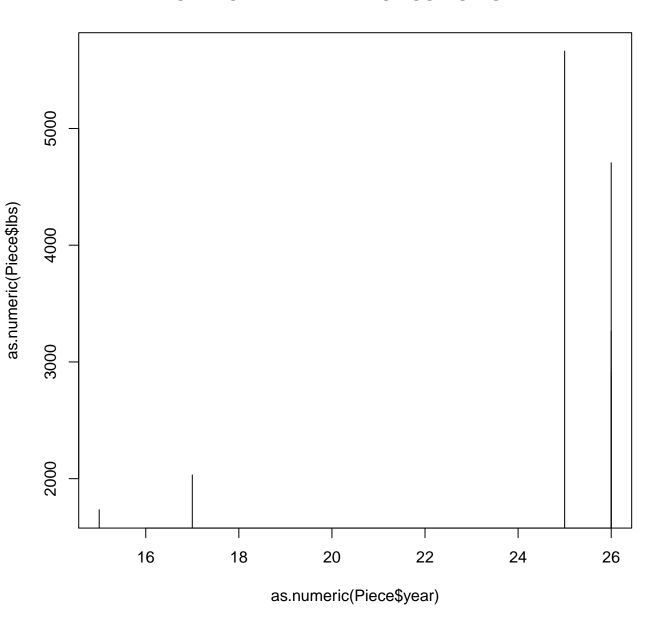
ORTHO-PHENYLPHENOL POTASSIUM SALT



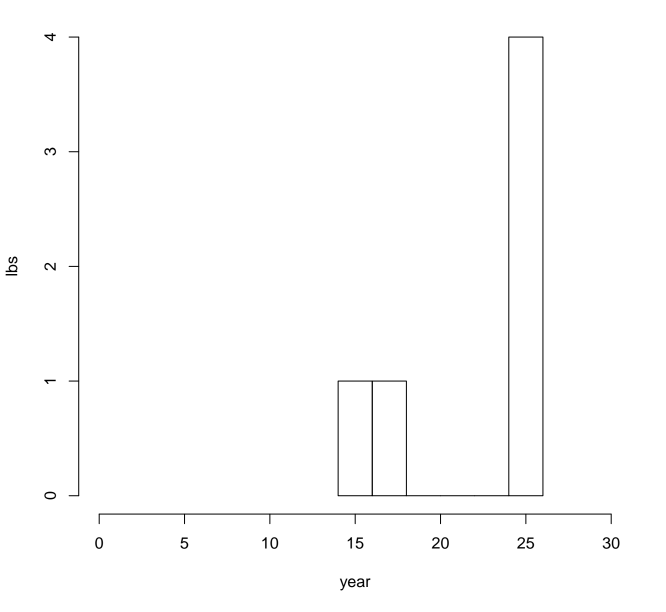
ORTHO-PHENYLPHENOL POTASSIUM SALT



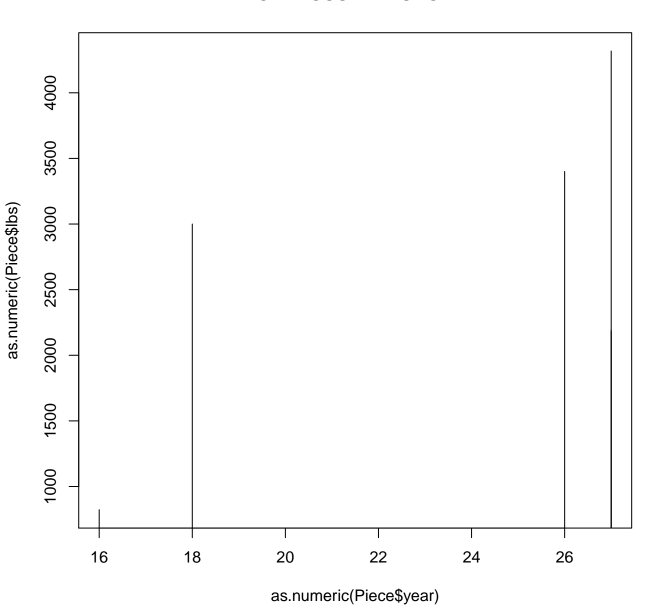
ORTHO-PHENYLPHENOL SODIUM SALT



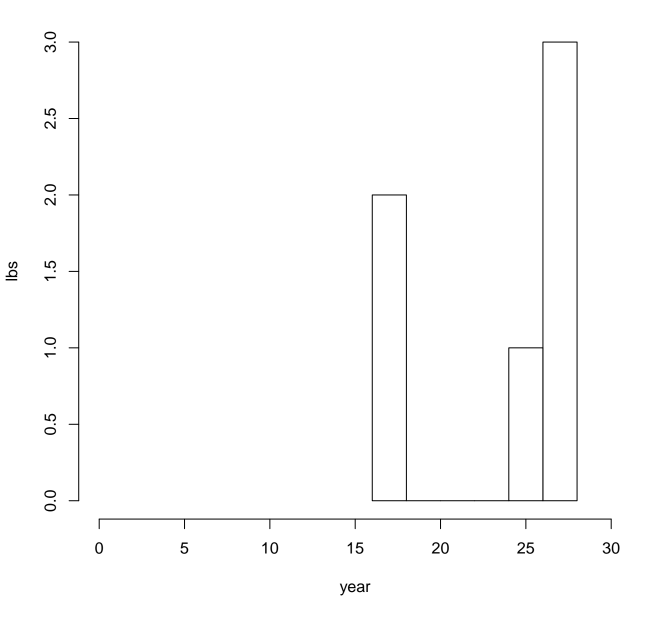
ORTHO-PHENYLPHENOL SODIUM SALT



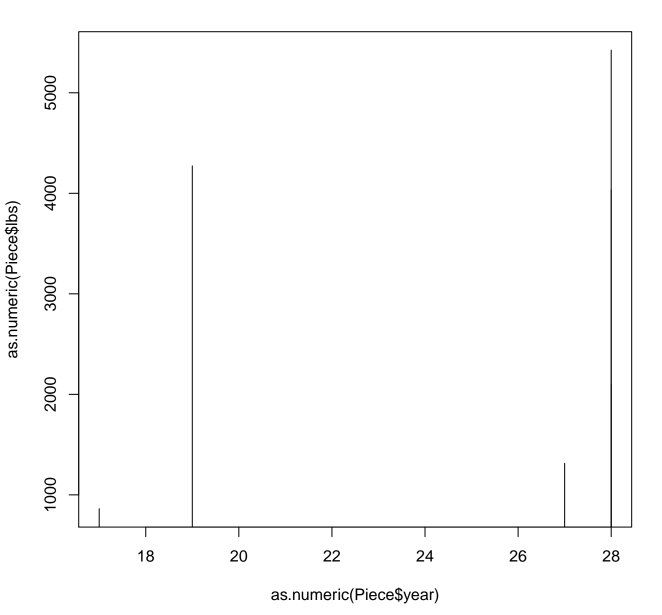
ORTHOSULFAMURON



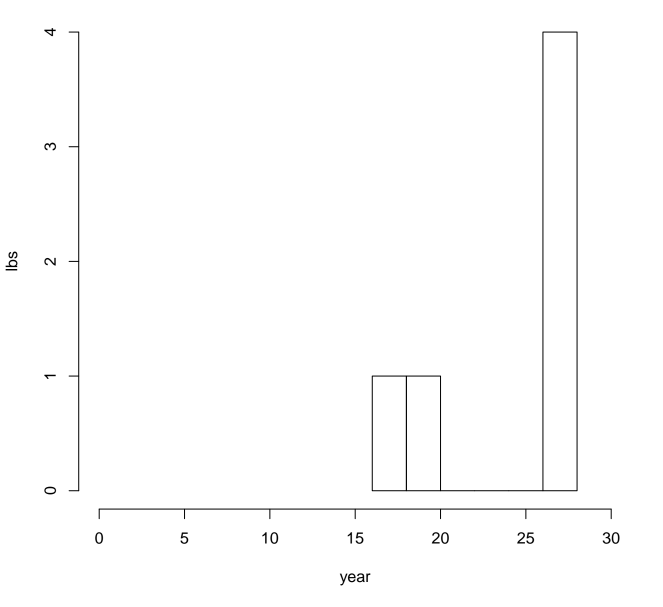
ORTHOSULFAMURON



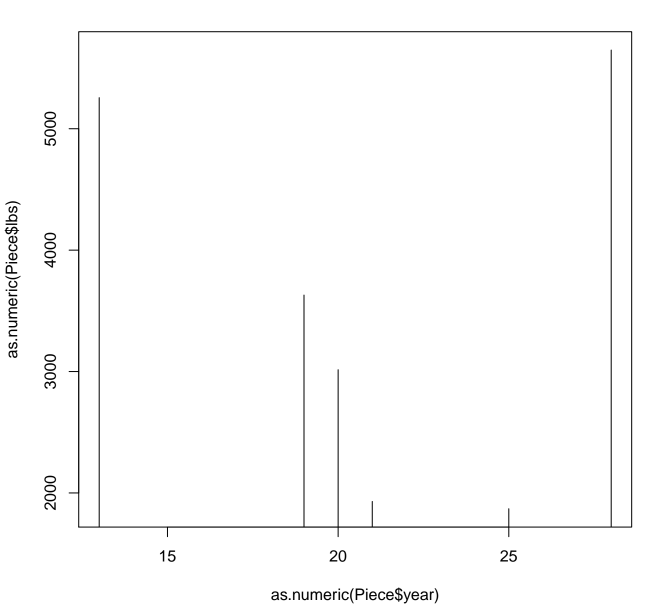
ORYZALIN



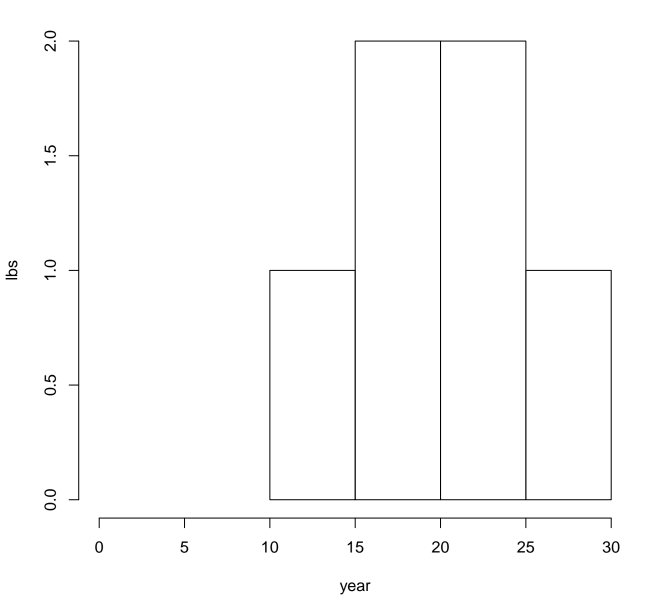
ORYZALIN



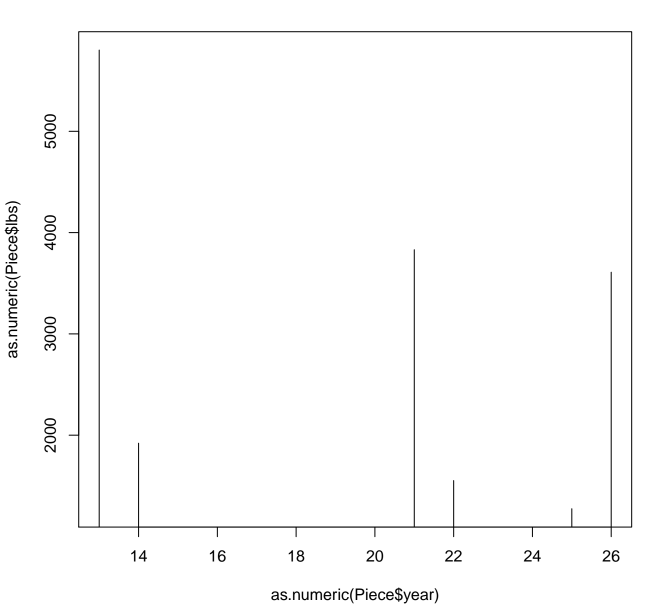
OXADIAZON



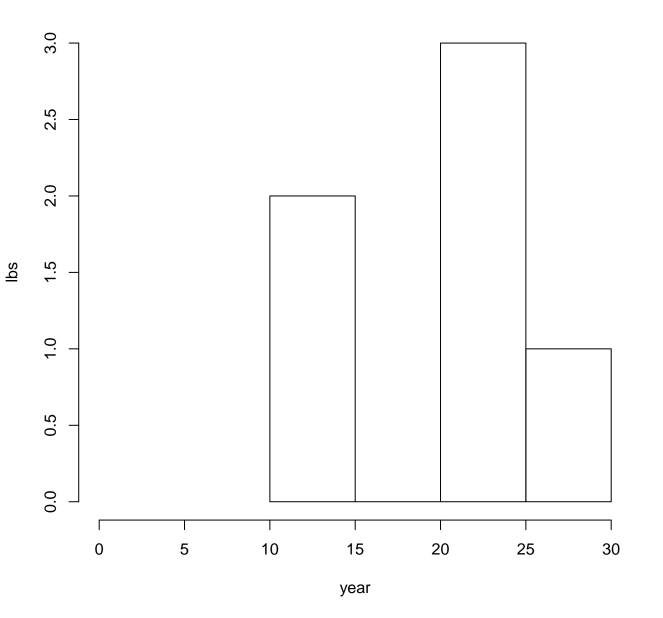
OXADIAZON



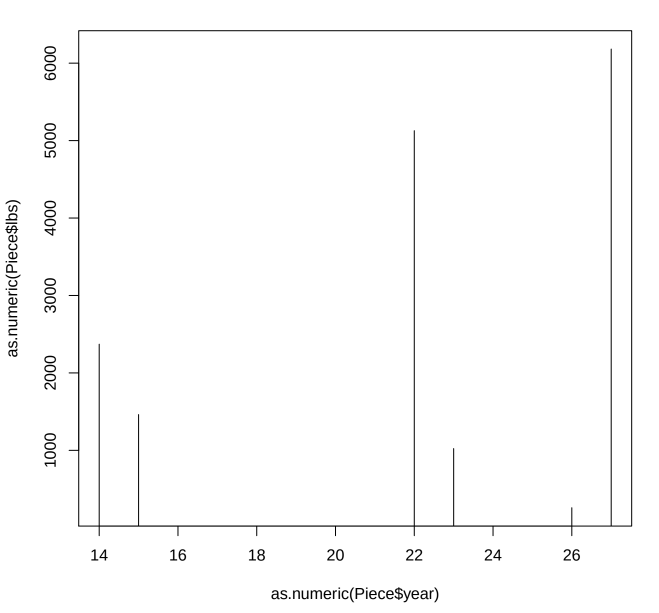
OXALIC ACID



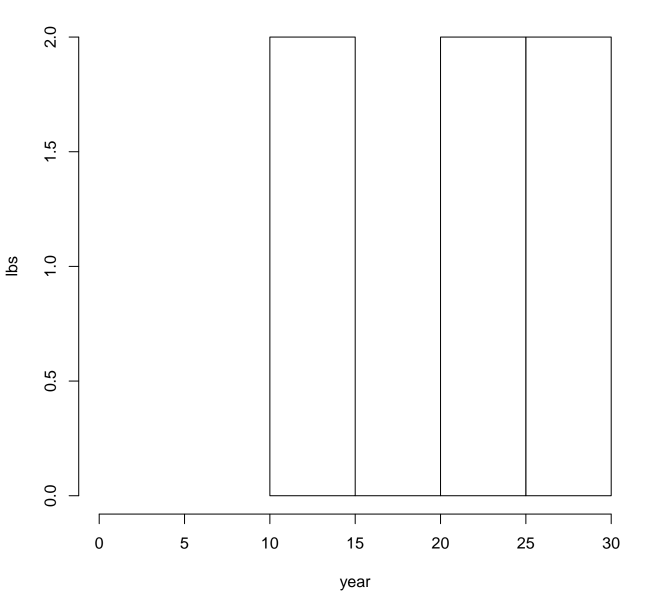
OXALIC ACID



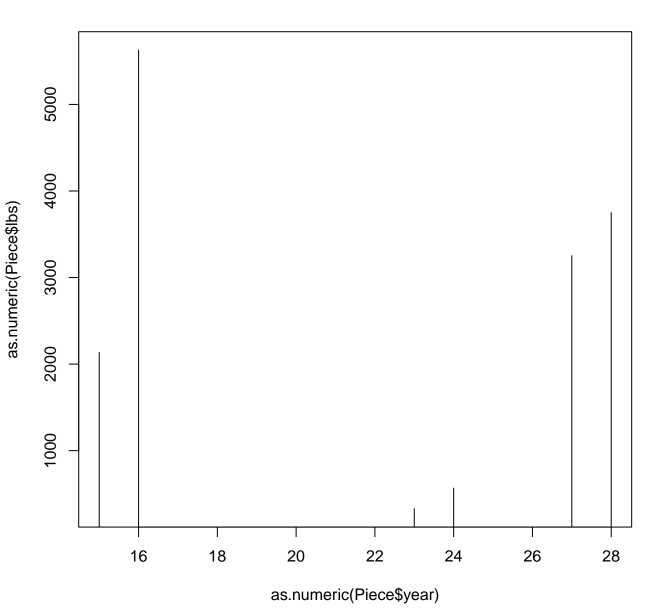
OXAMYL



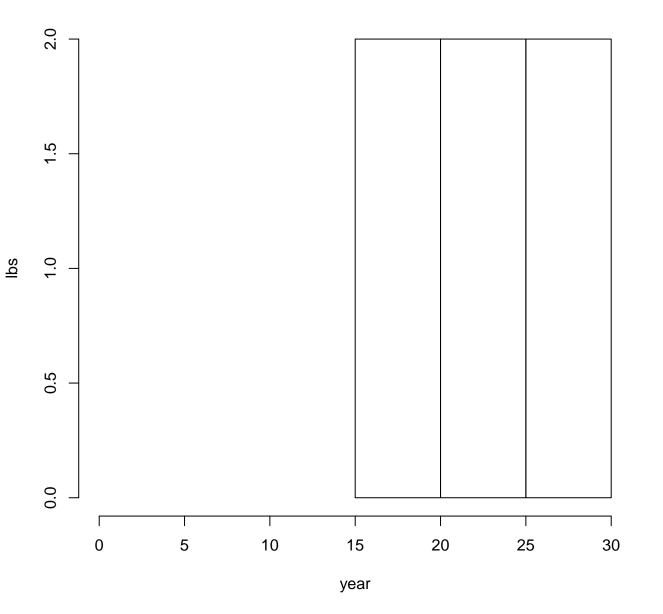
OXAMYL



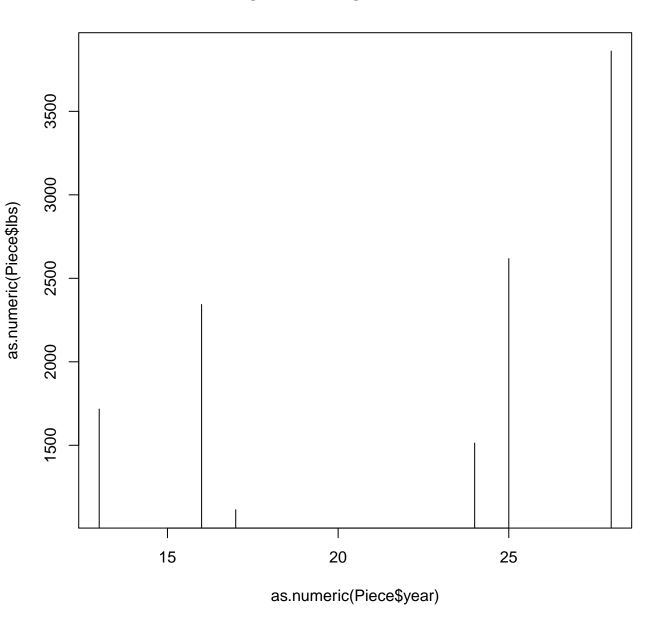
OXAZOLIDINE E



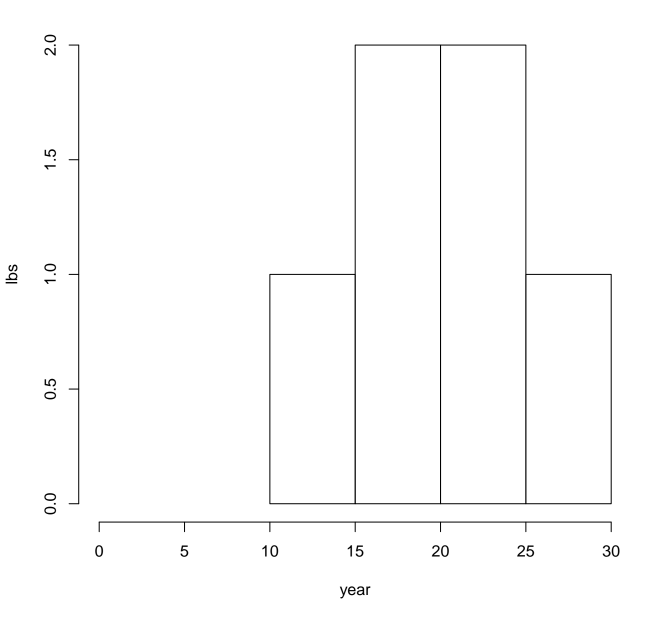
OXAZOLIDINE E



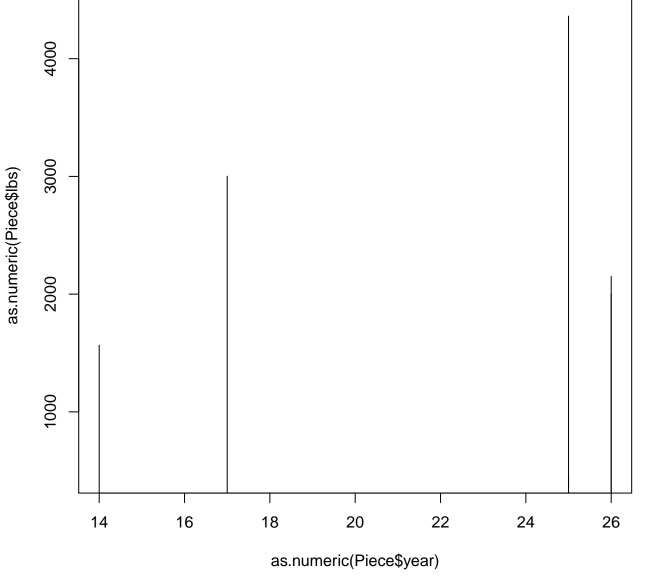
OXYDEMETON-METHYL



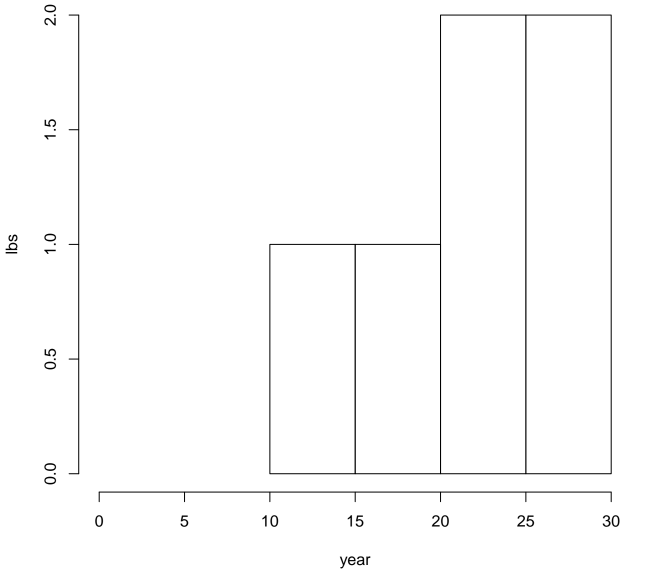
OXYDEMETON-METHYL



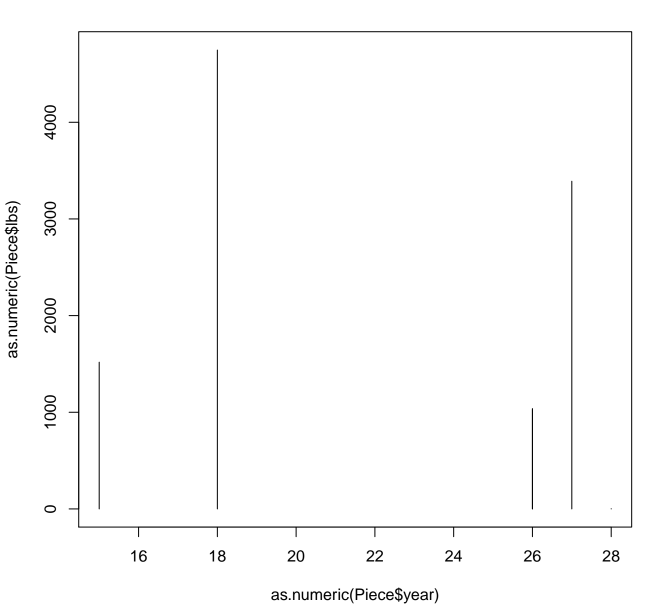
DIETHYLENE BIS (ALKYL DIMETHYL AMMONIUM CHLORIDE) ALKYL DERIV



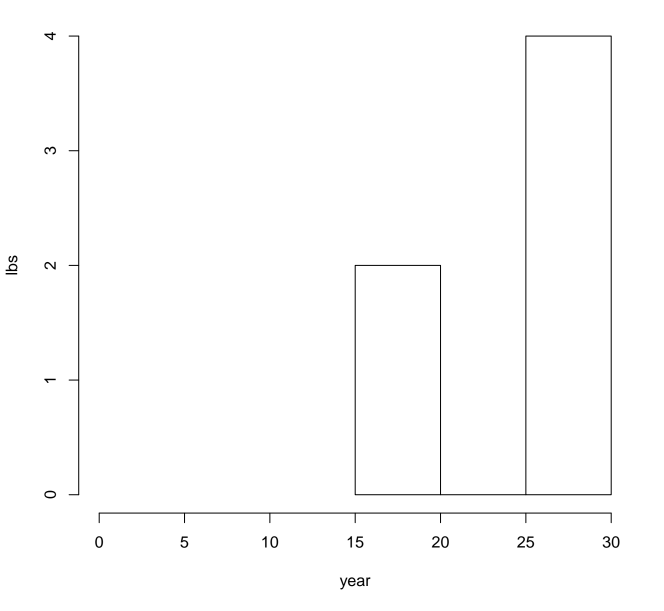
DIETHYLENE BIS (ALKYL DIMETHYL AMMONIUM CHLORIDE) ALKYL DERIV



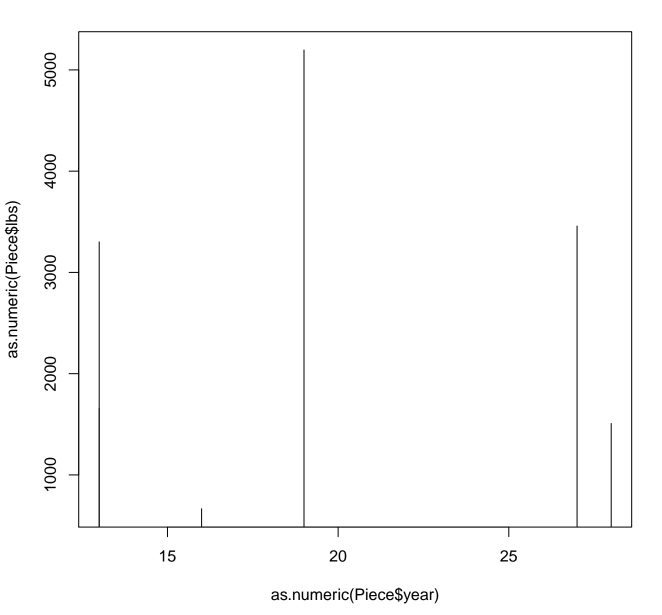
OXYFLUORFEN



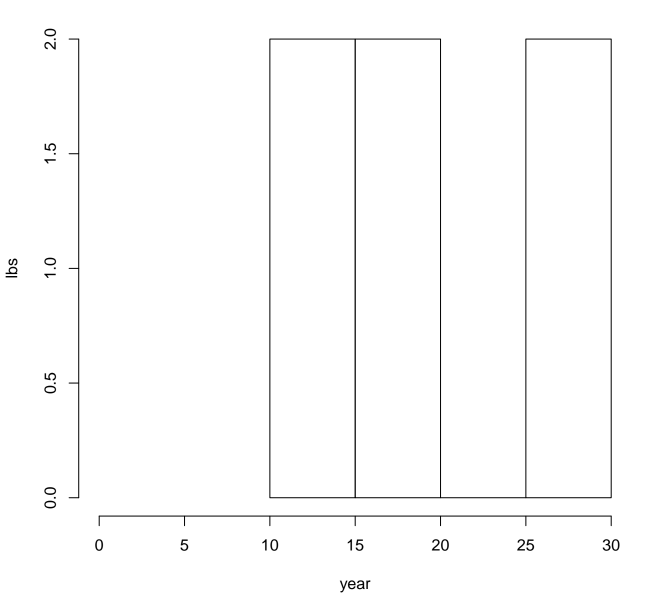
OXYFLUORFEN



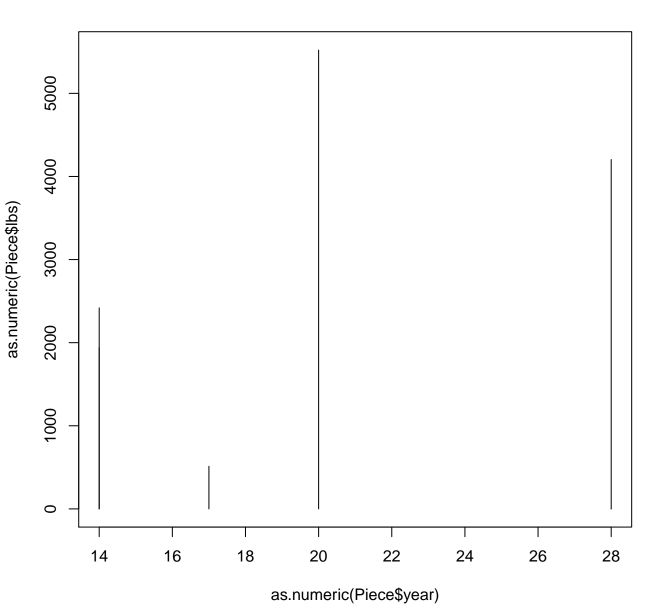
OXYPURINOL



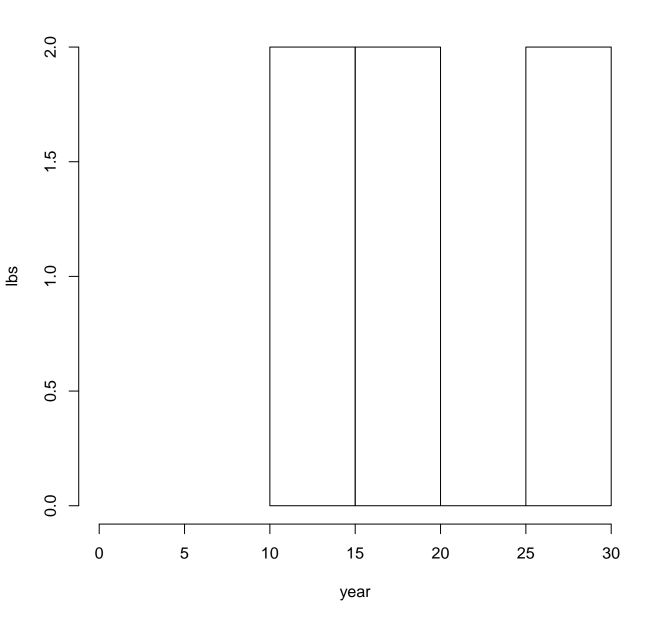
OXYPURINOL



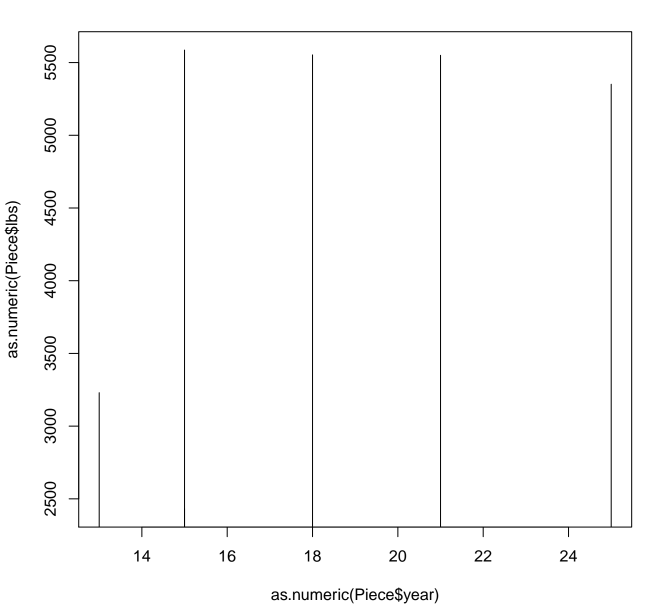
OXYTETRACYCLINE CALCIUM COMPLEX



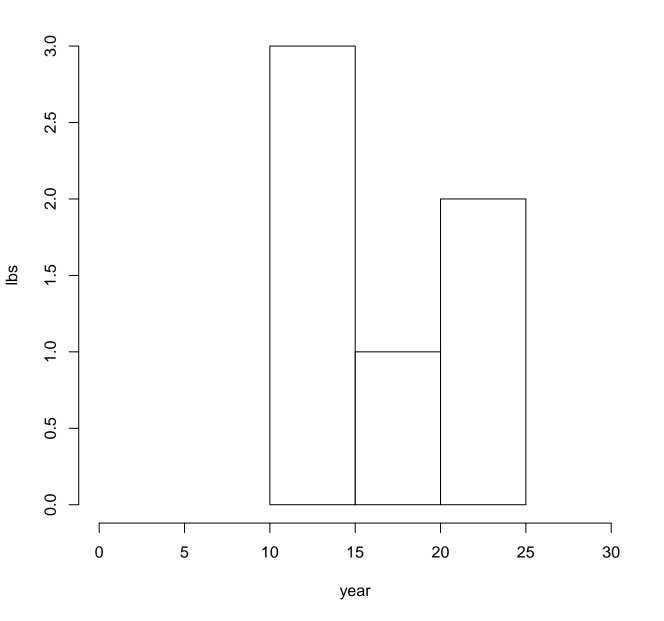
OXYTETRACYCLINE CALCIUM COMPLEX



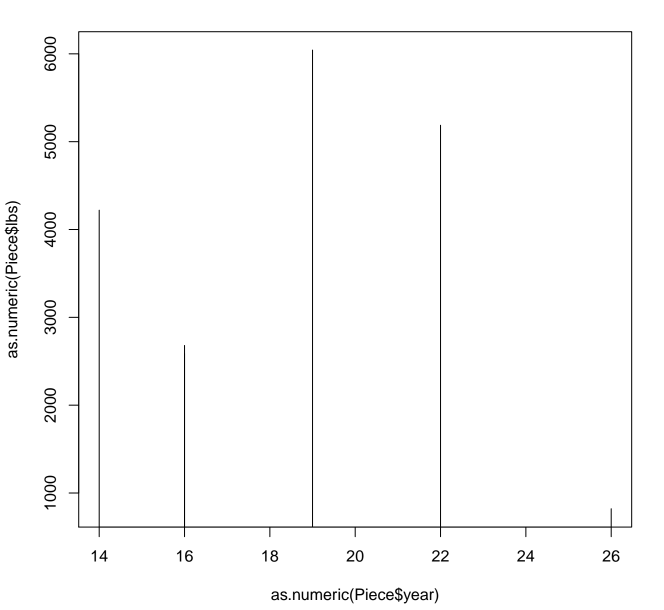
OXYTETRACYCLINE HYDROCHLORIDE



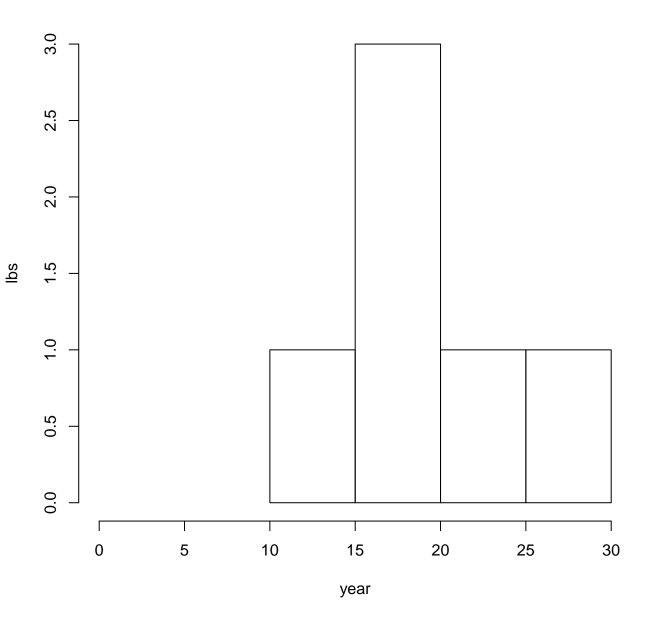
OXYTETRACYCLINE HYDROCHLORIDE



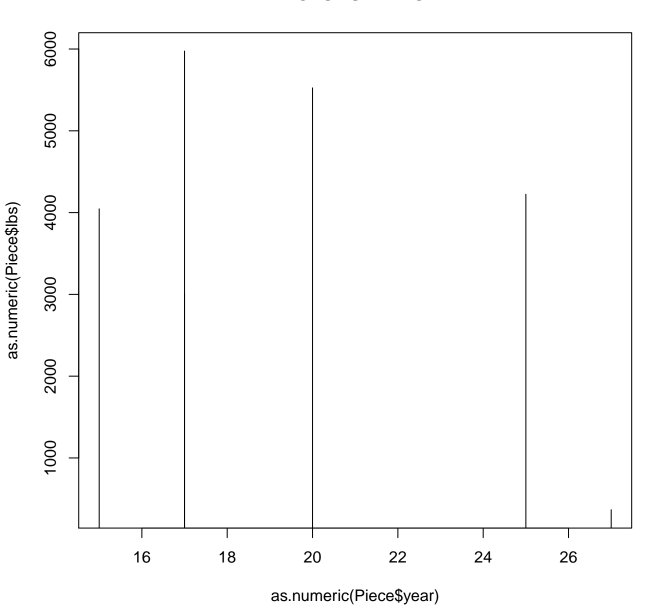
OXYTETRACYCLINE HYDROCHLORIDE OTHER RELATED



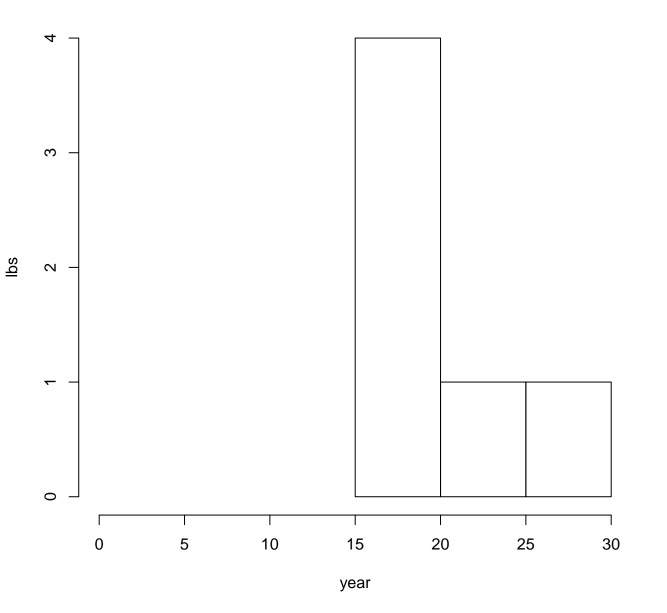
OXYTETRACYCLINE HYDROCHLORIDE OTHER RELATED



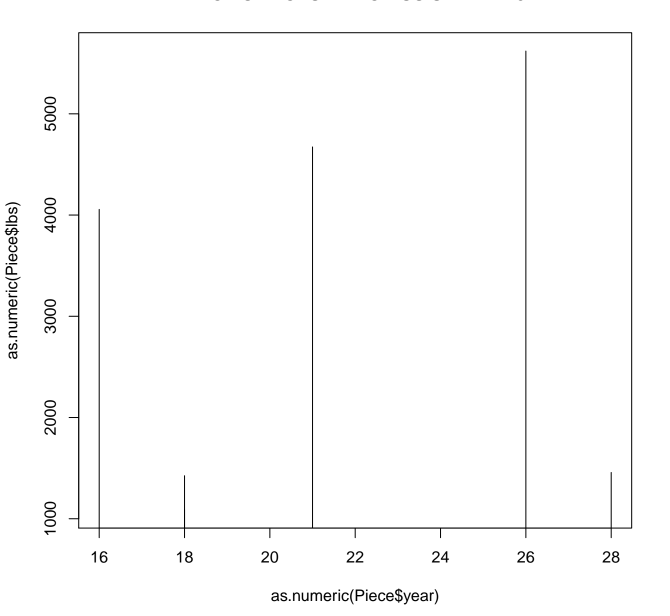
PACLOBUTRAZOL



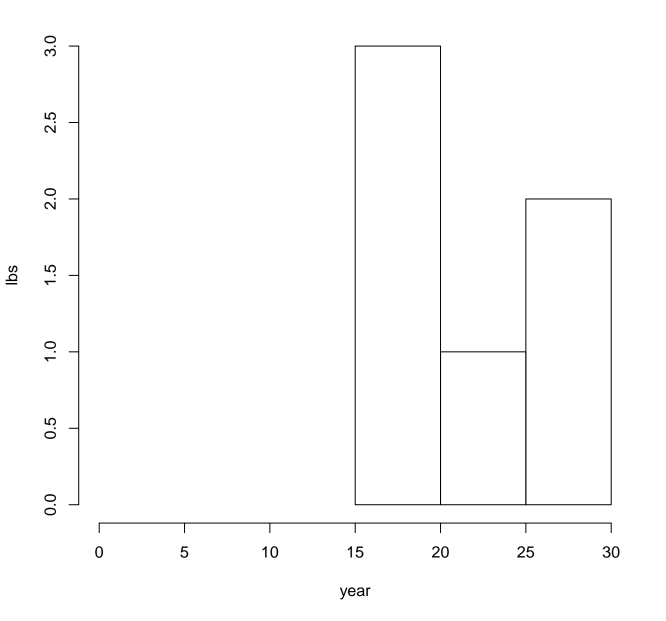
PACLOBUTRAZOL



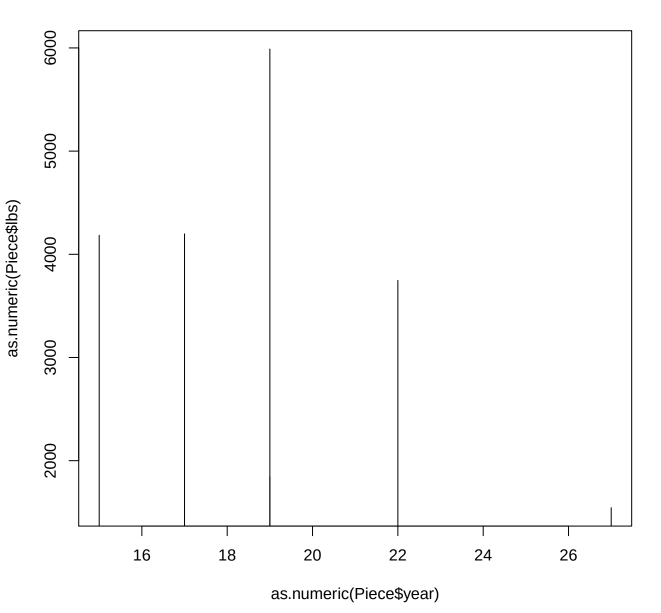
PAECILOMYCES LILACINUS STRAIN 251



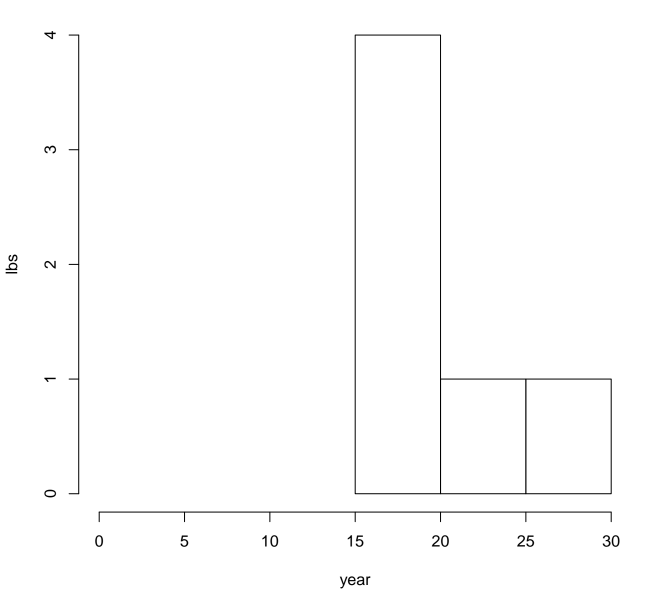
PAECILOMYCES LILACINUS STRAIN 251



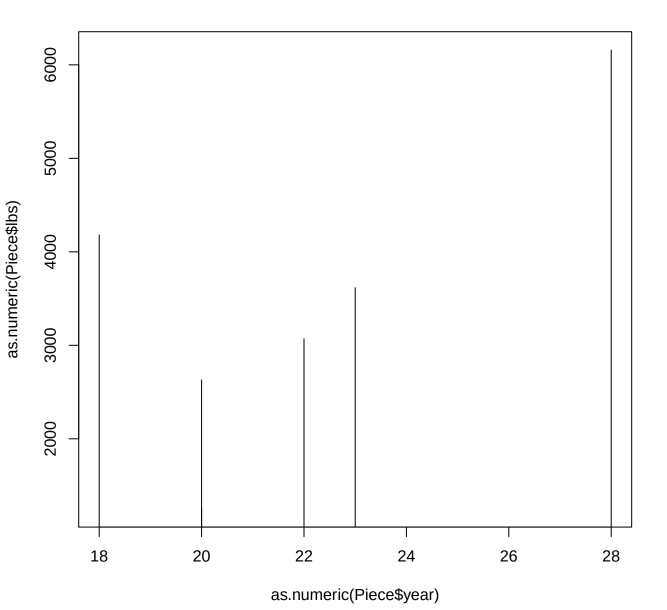
PANTOEA AGGLOMERANS STRAIN E325 NRRL B-21856



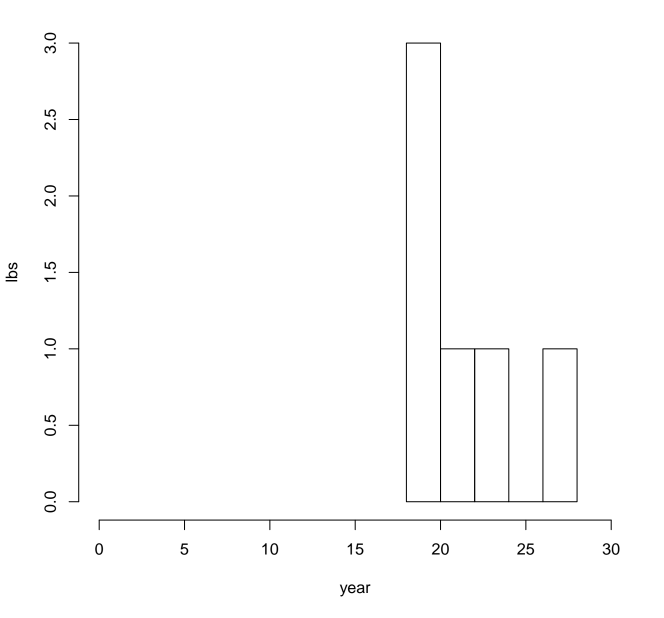
PANTOEA AGGLOMERANS STRAIN E325 NRRL B-21856



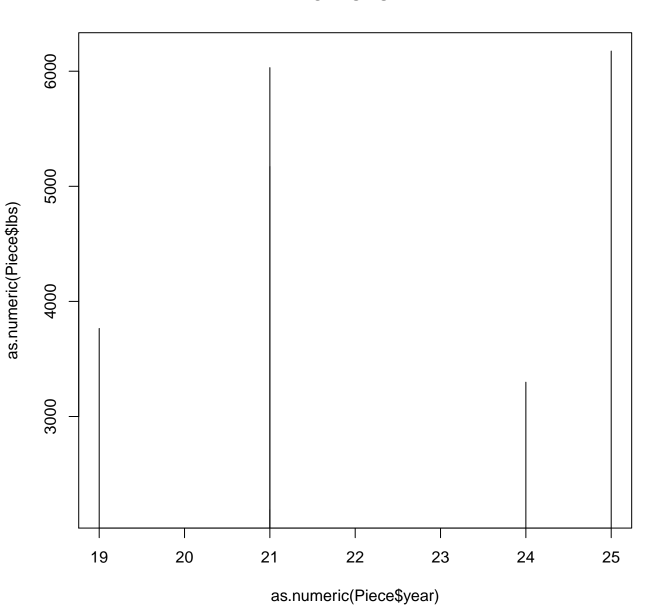
PARA-CHLORO-META-CRESOL



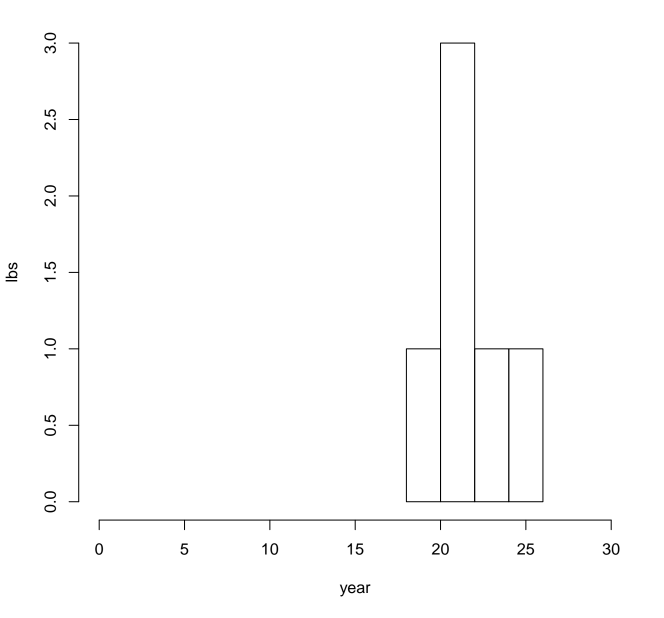
PARA-CHLORO-META-CRESOL



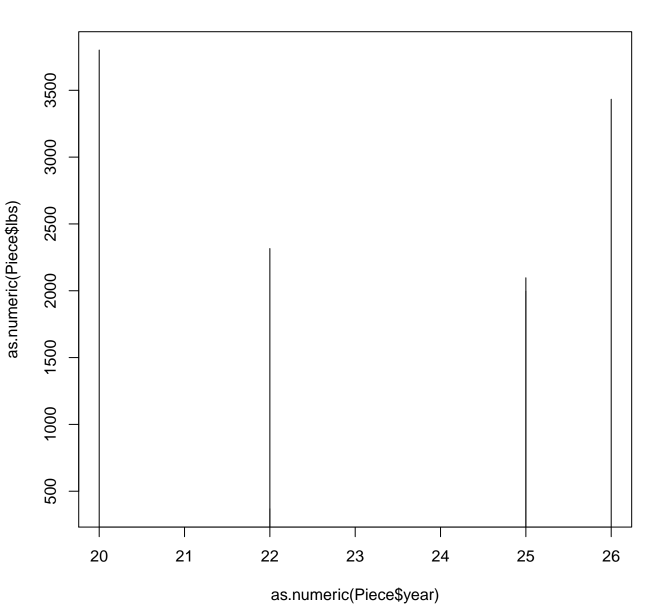
PARA-DICHLOROBENZENE



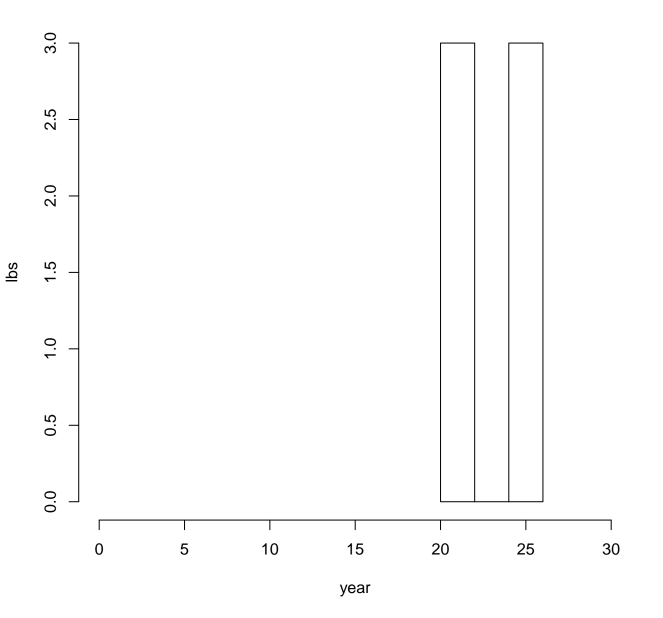
PARA-DICHLOROBENZENE



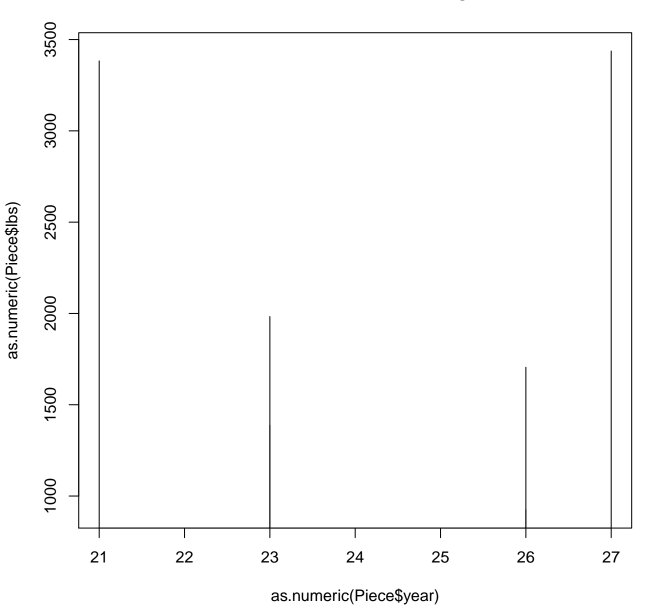
PARAQUAT DICHLORIDE



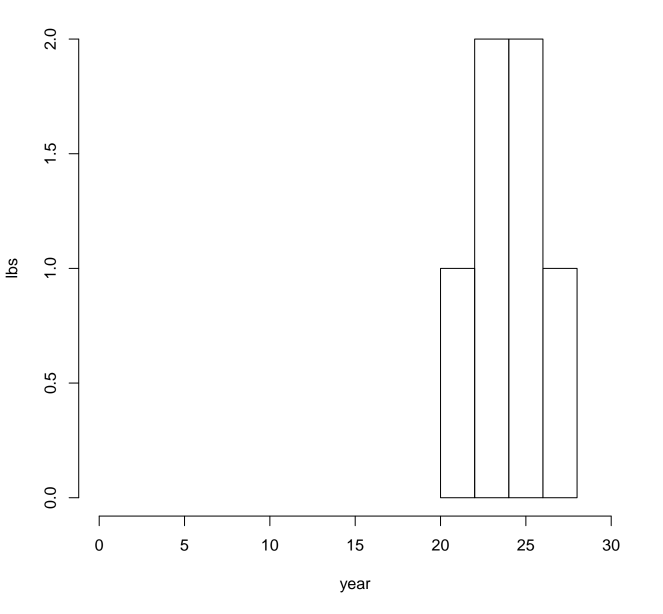
PARAQUAT DICHLORIDE



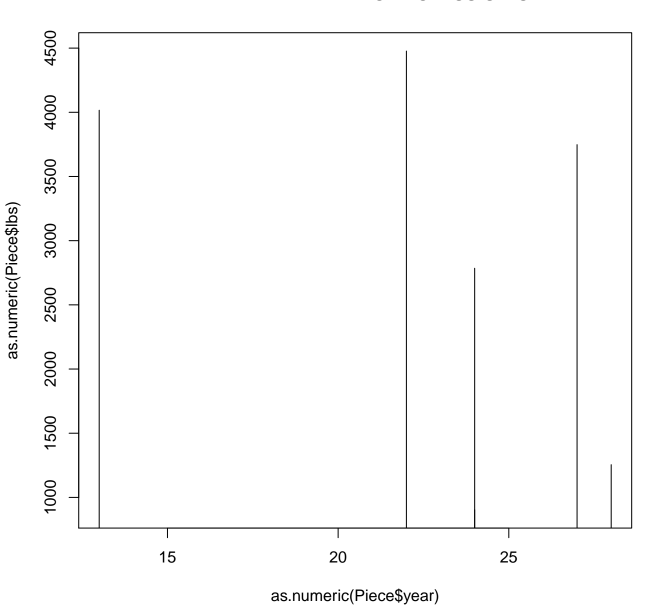
PARA-TERT-AMYLPHENOL



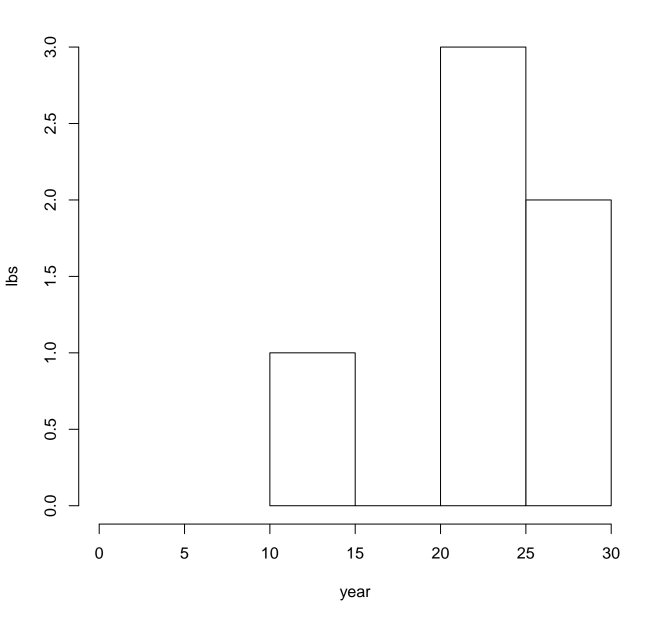
PARA-TERT-AMYLPHENOL



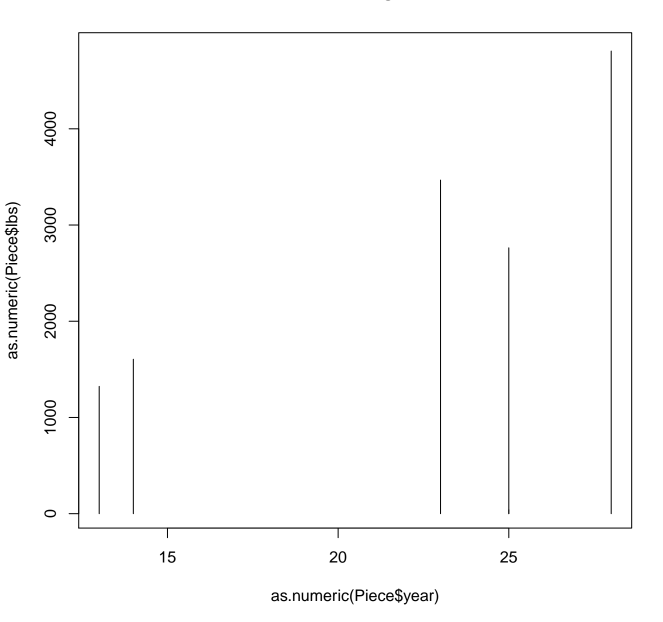
PARA-TERT-AMYLPHENOL POTASSIUM SALT



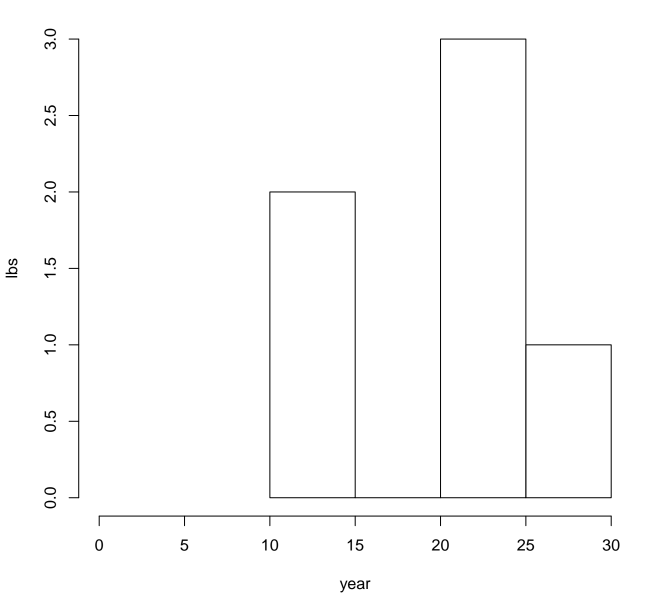
PARA-TERT-AMYLPHENOL POTASSIUM SALT



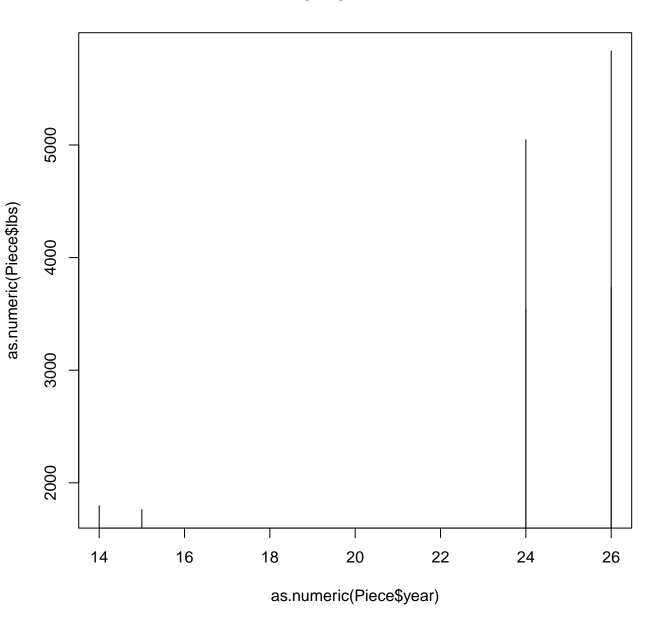
PARATHION



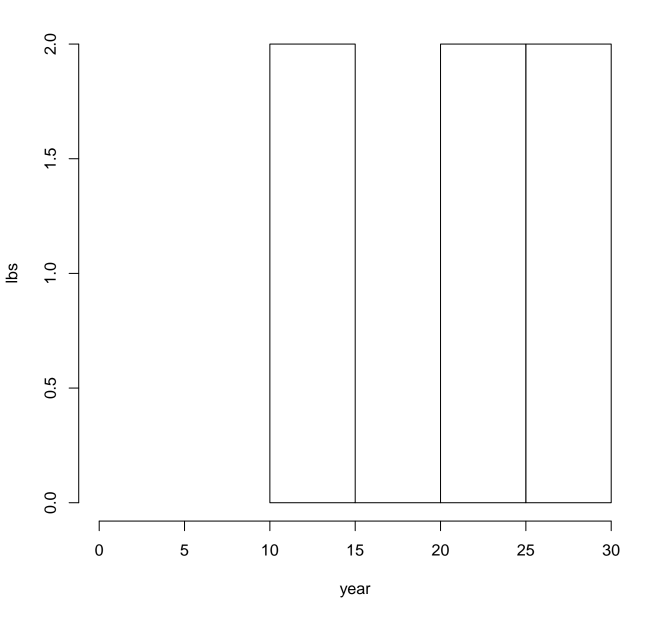
PARATHION



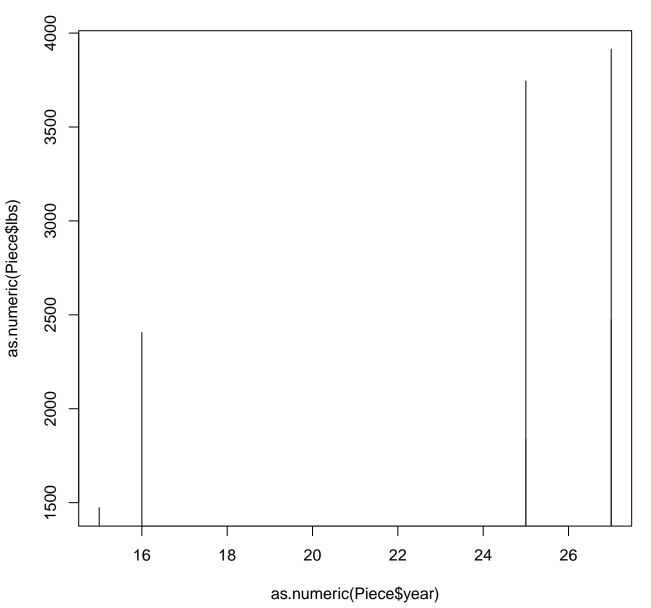
PARATHION OTHER RELATED



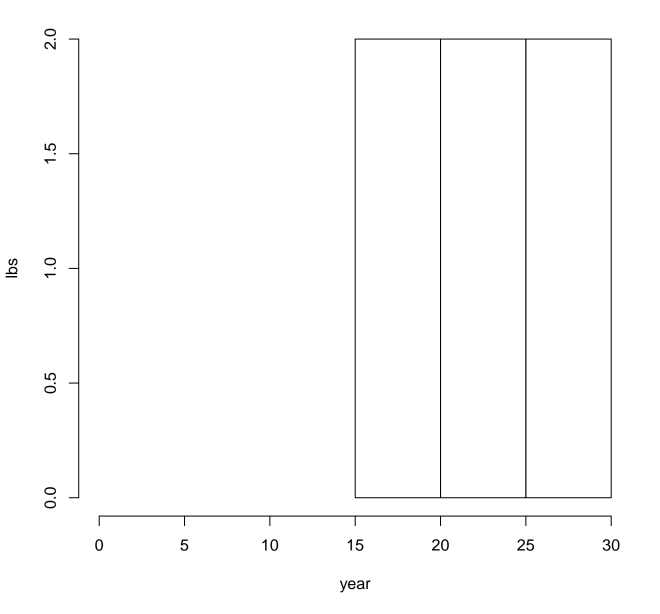
PARATHION OTHER RELATED



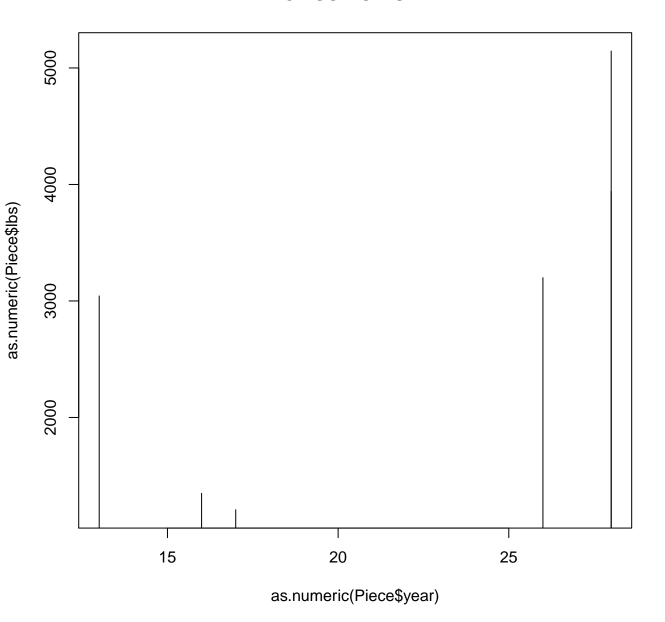
PCNB



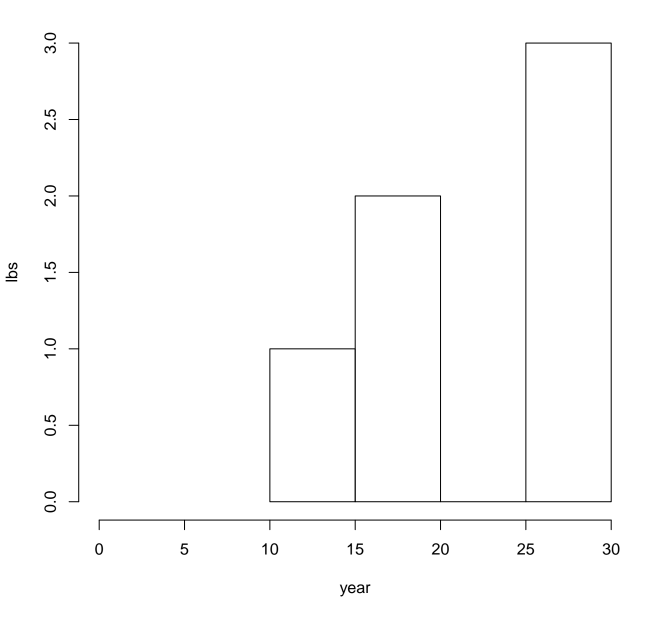




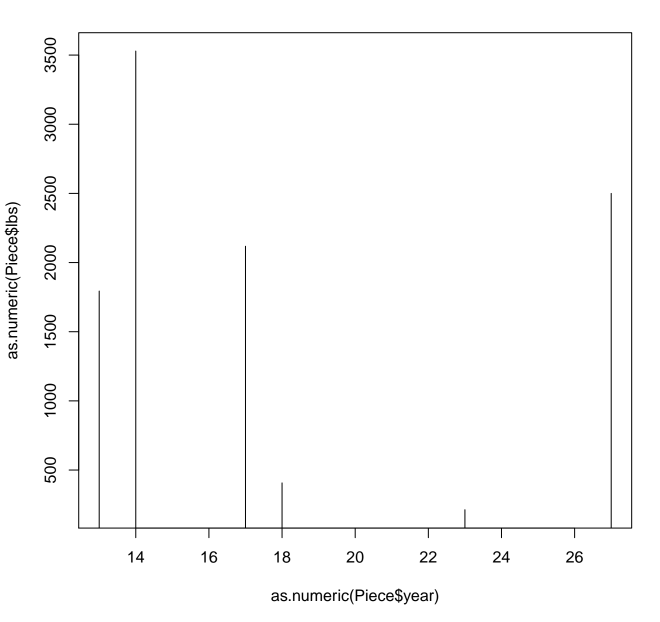
PCP SODIUM SALT



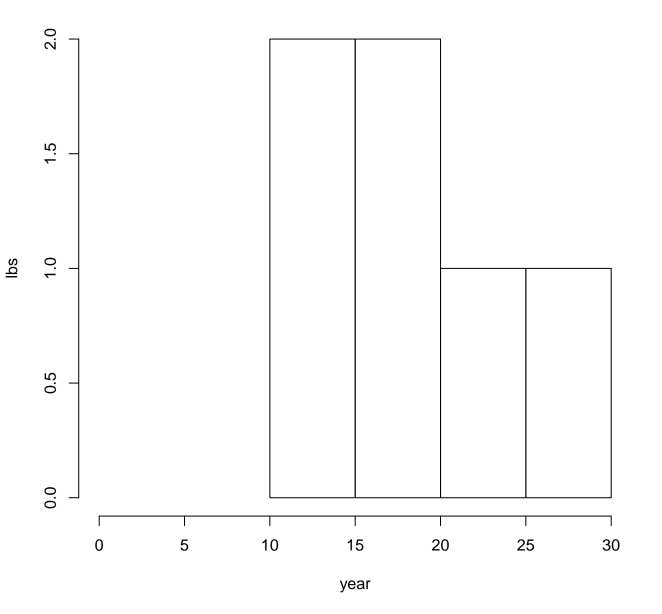
PCP SODIUM SALT



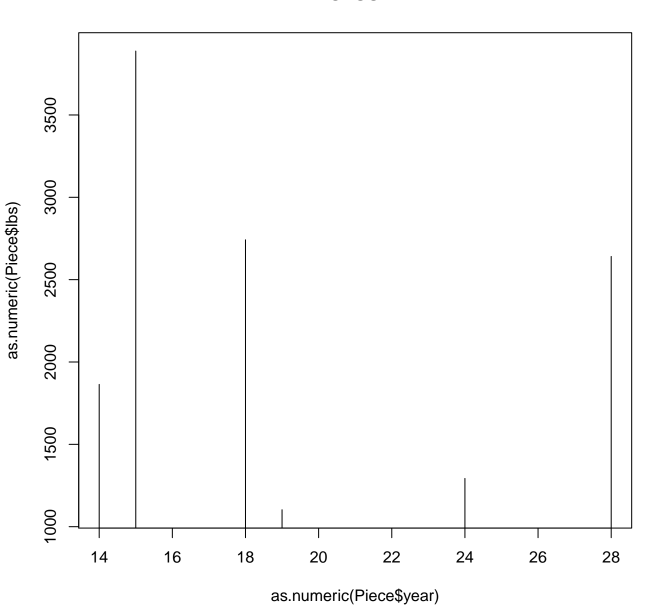
PENDIMETHALIN



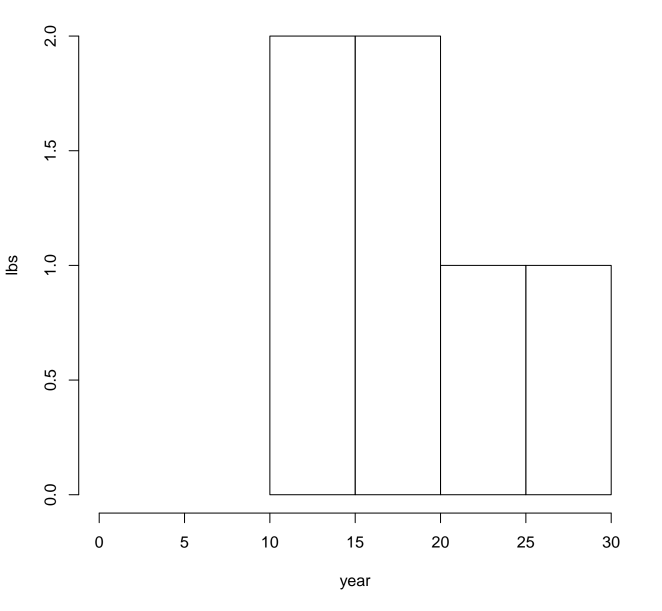
PENDIMETHALIN



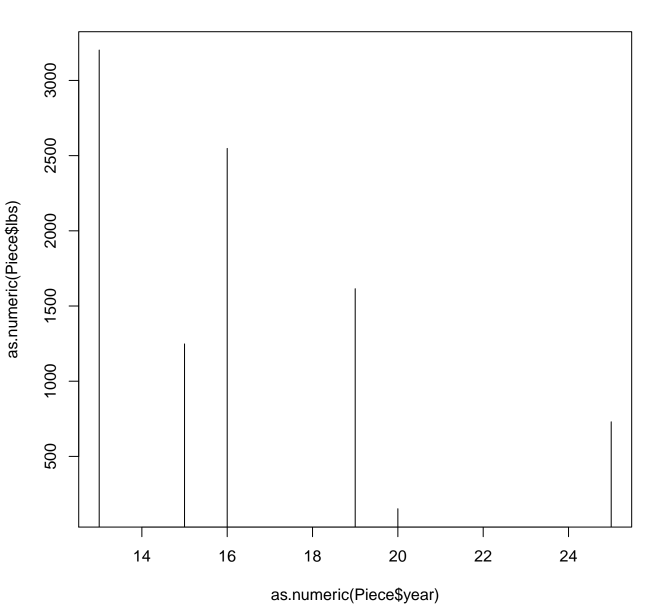
PENOXSULAM



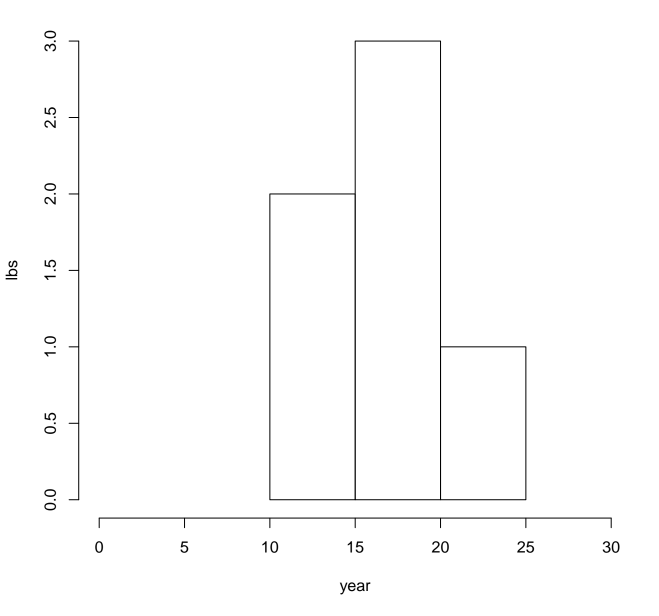
PENOXSULAM



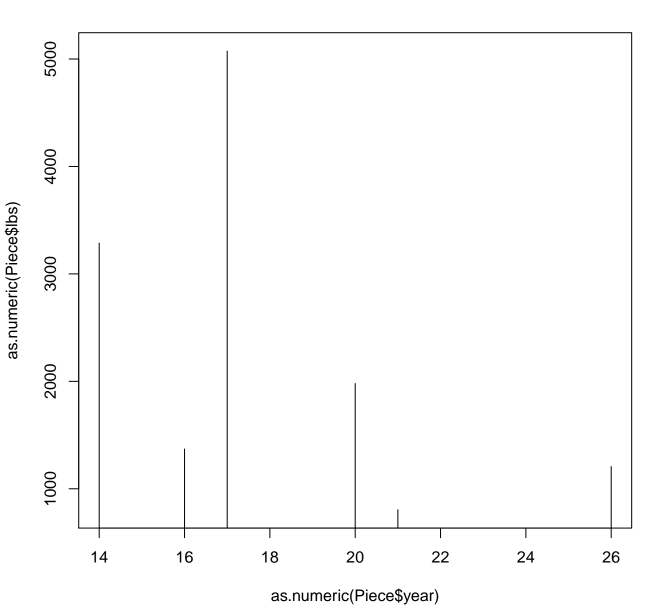
PERFUME



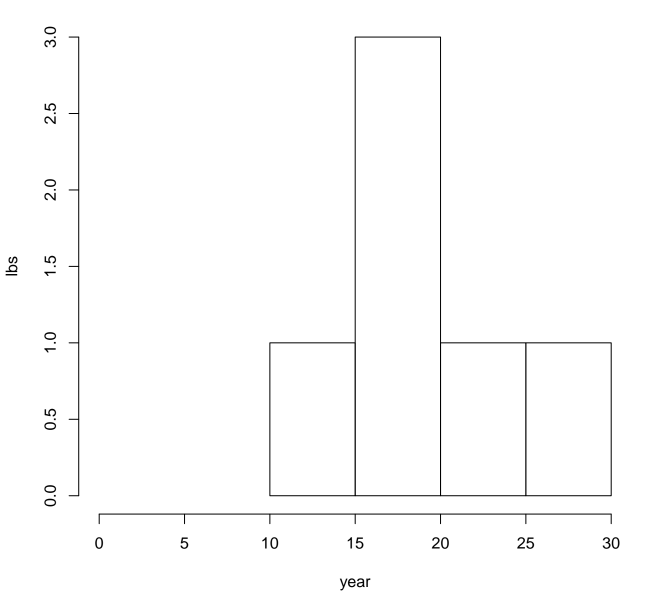
PERFUME



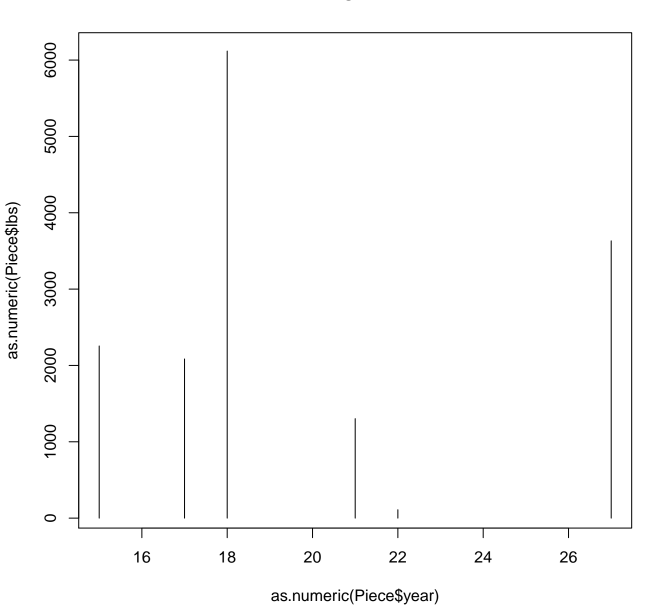
PERMETHRIN



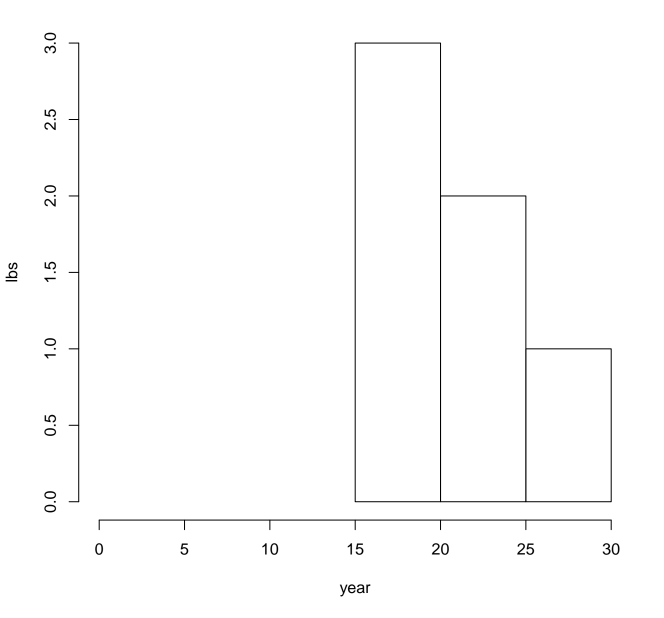
PERMETHRIN



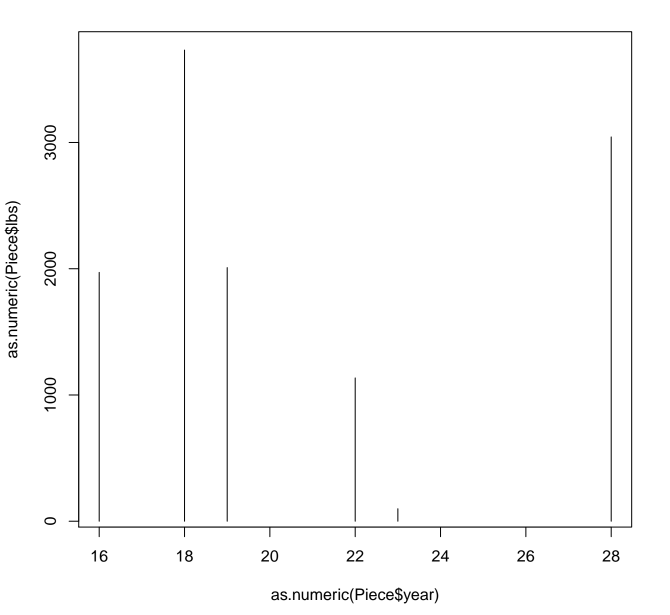
PERMETHRIN OTHER RELATED



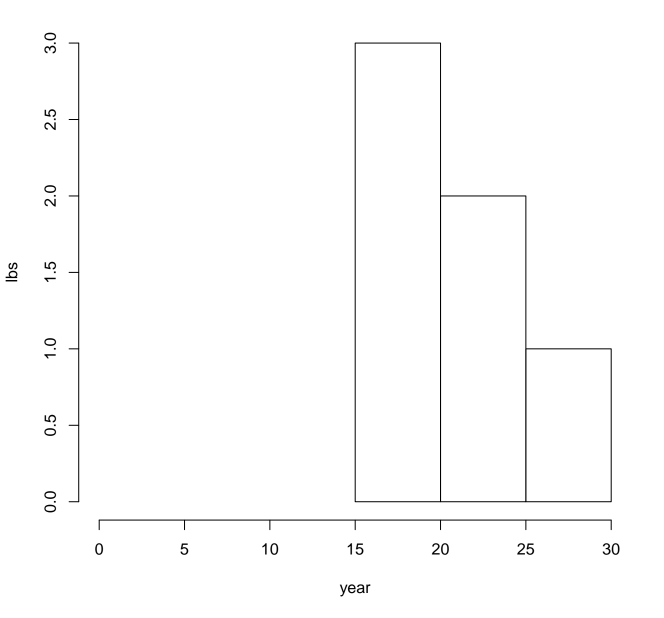
PERMETHRIN OTHER RELATED



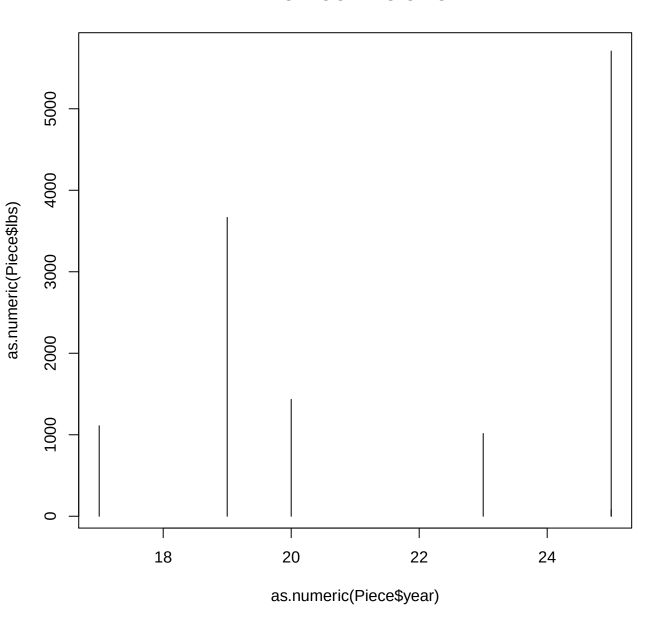
PEROXYACETIC ACID



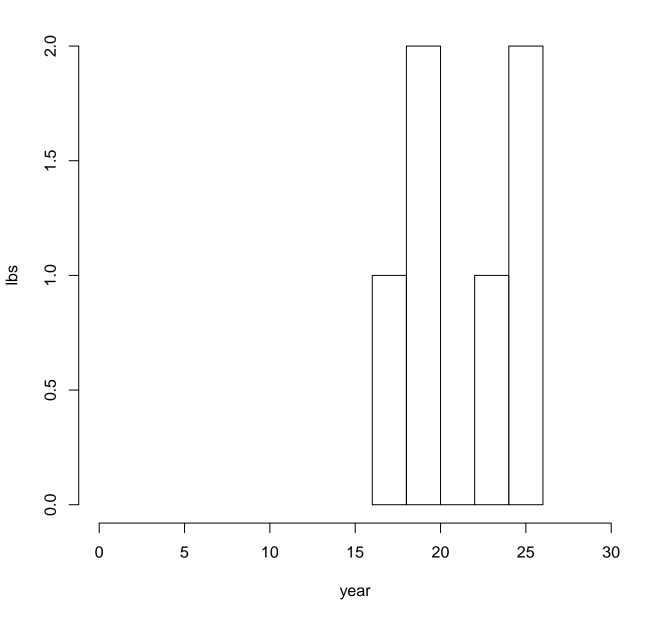
PEROXYACETIC ACID



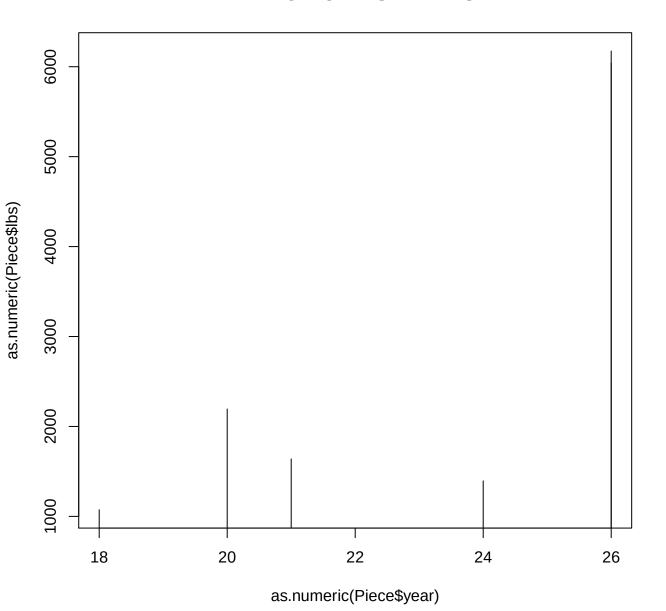
PEROXYOCTANOIC ACID



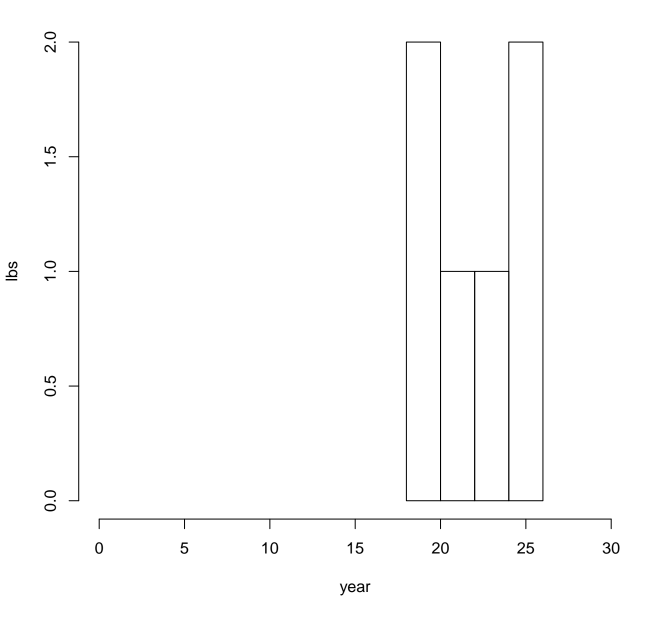
PEROXYOCTANOIC ACID



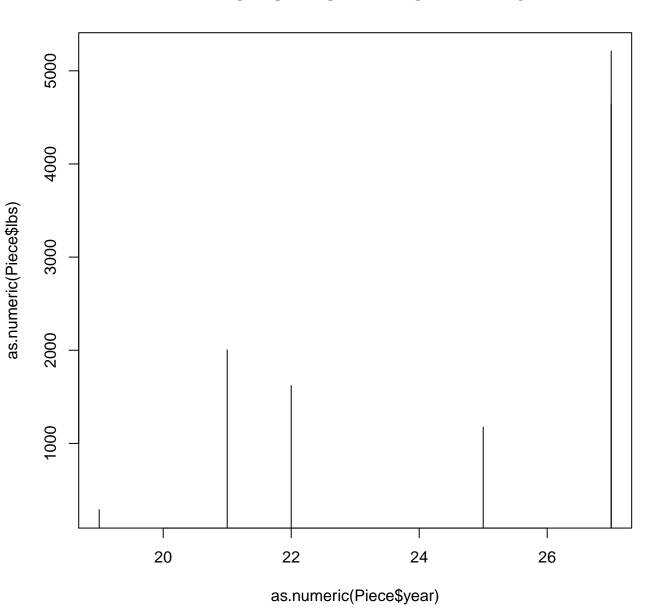
PETROLEUM DISTILLATES



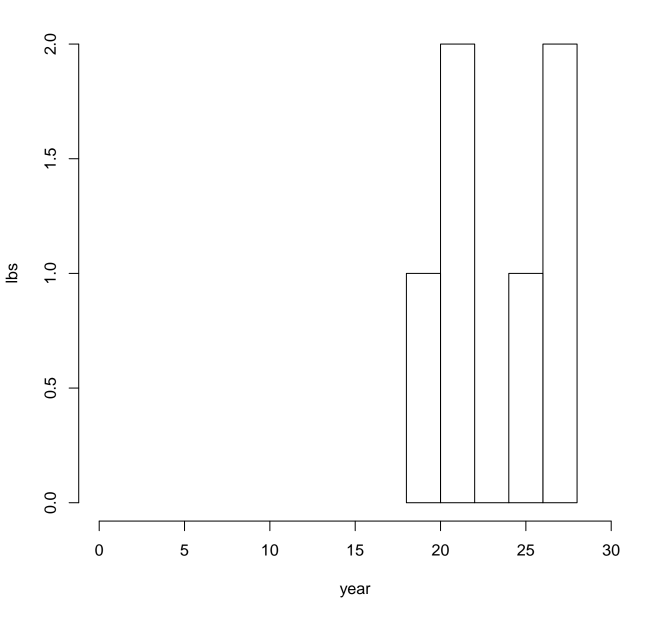
PETROLEUM DISTILLATES



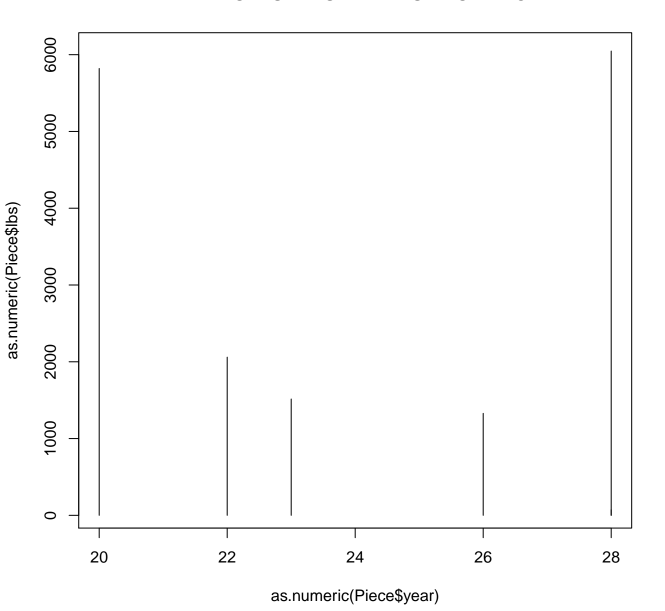
PETROLEUM DISTILLATES ALIPHATIC



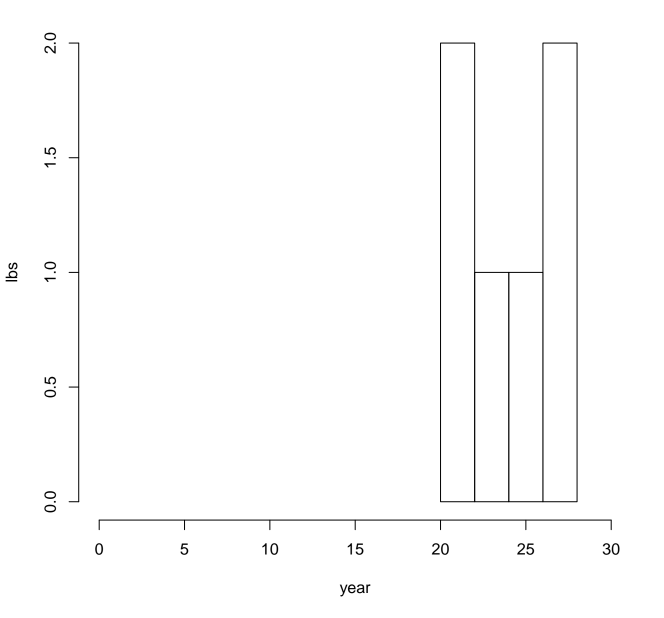
PETROLEUM DISTILLATES ALIPHATIC



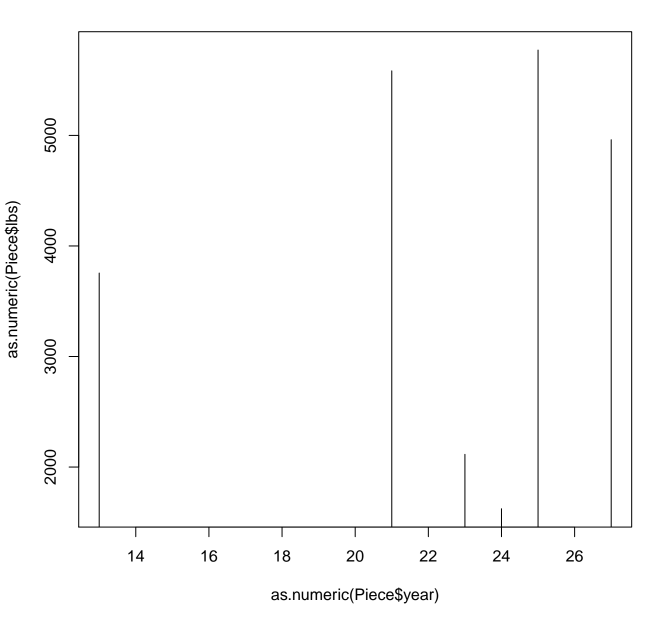
PETROLEUM DISTILLATES AROMATIC



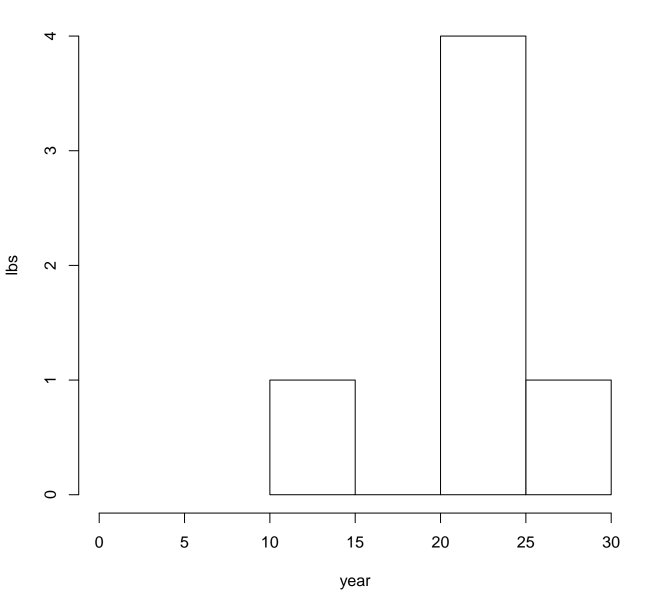
PETROLEUM DISTILLATES AROMATIC



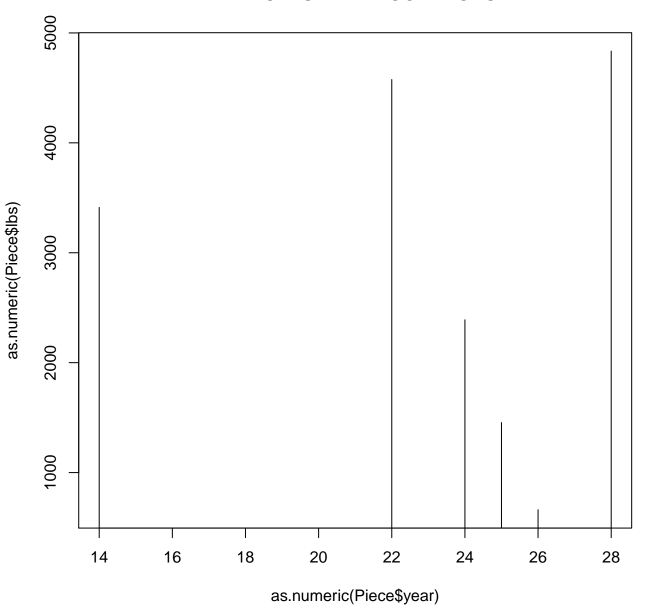
PETROLEUM DISTILLATES REFINED



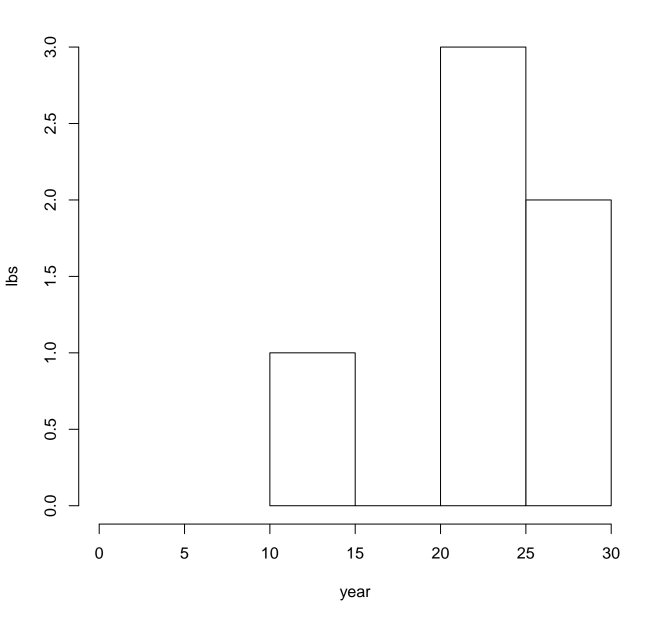
PETROLEUM DISTILLATES REFINED



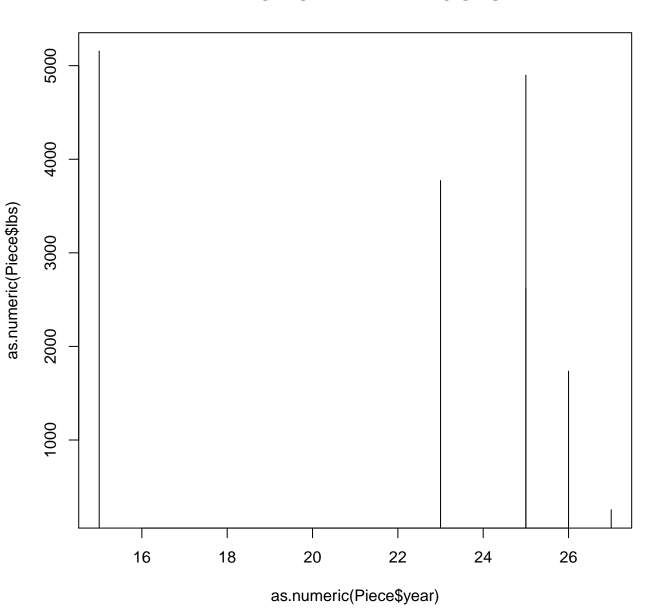
PETROLEUM HYDROCARBONS



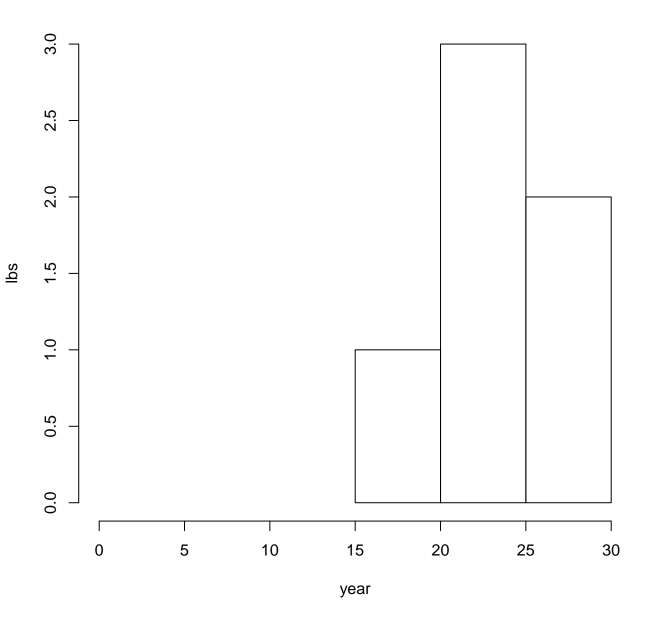
PETROLEUM HYDROCARBONS



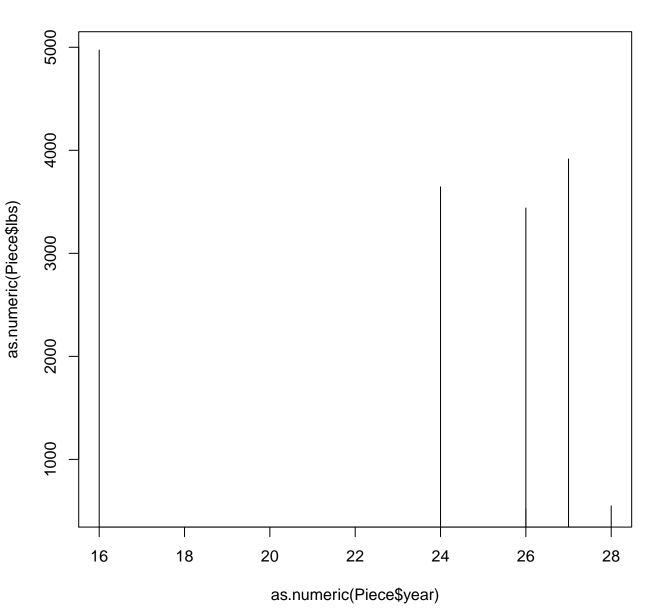
PETROLEUM NAPHTHENIC OILS



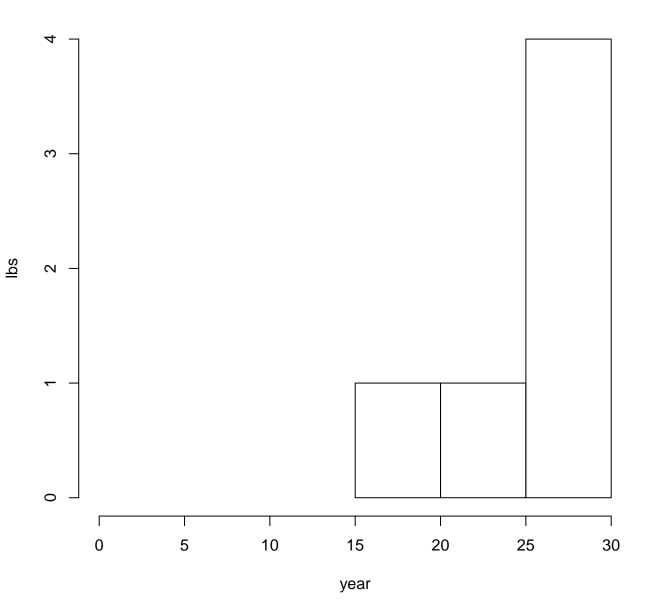
PETROLEUM NAPHTHENIC OILS



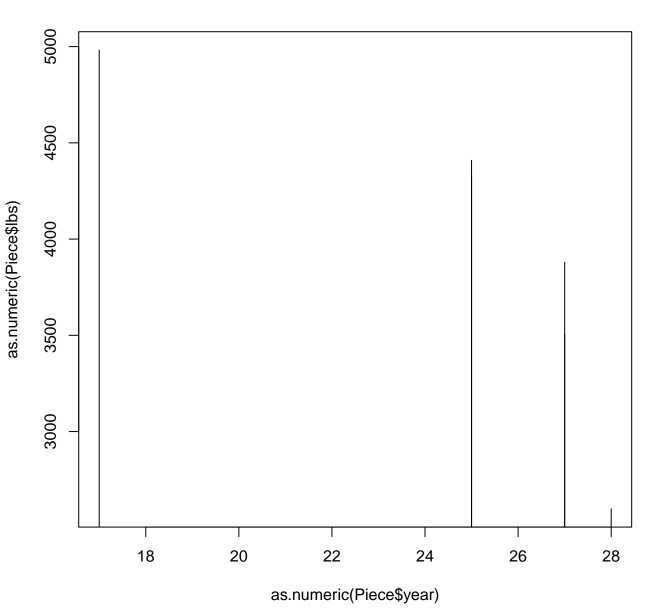
PETROLEUM OIL PARAFFIN BASED



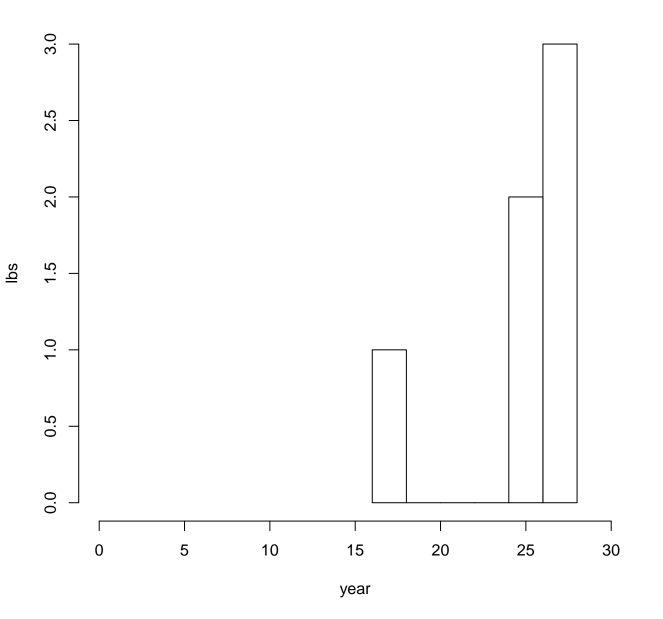
PETROLEUM OIL PARAFFIN BASED



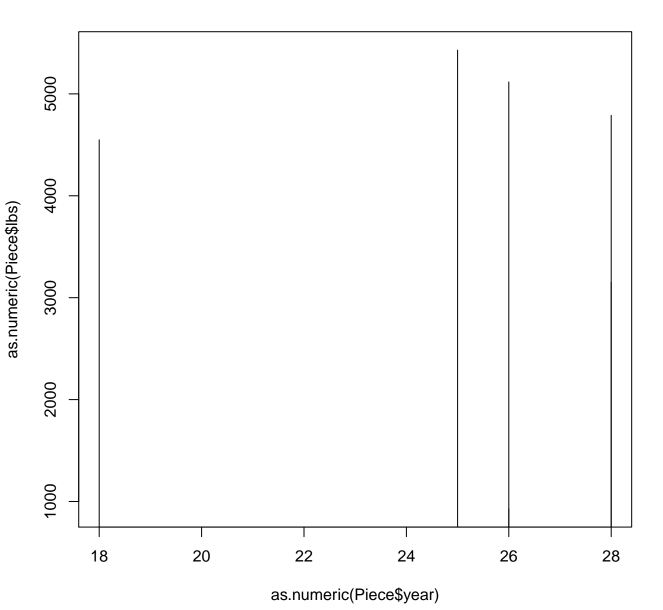
PETROLEUM OIL UNCLASSIFIED



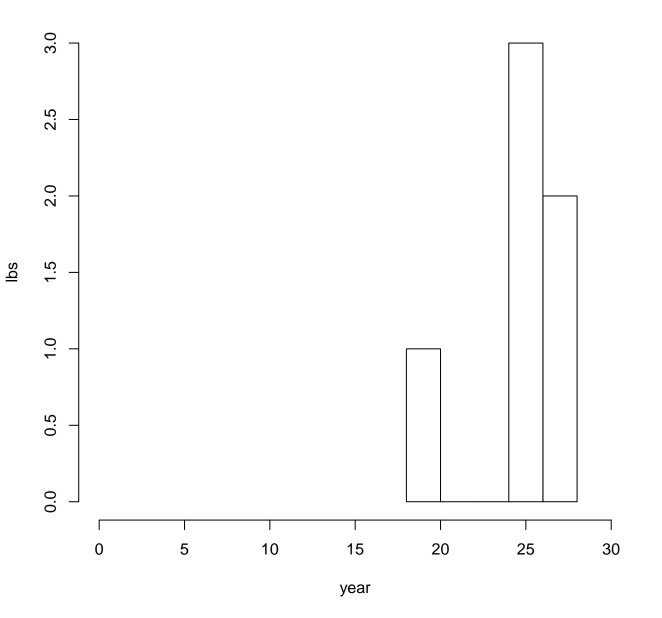
PETROLEUM OIL UNCLASSIFIED



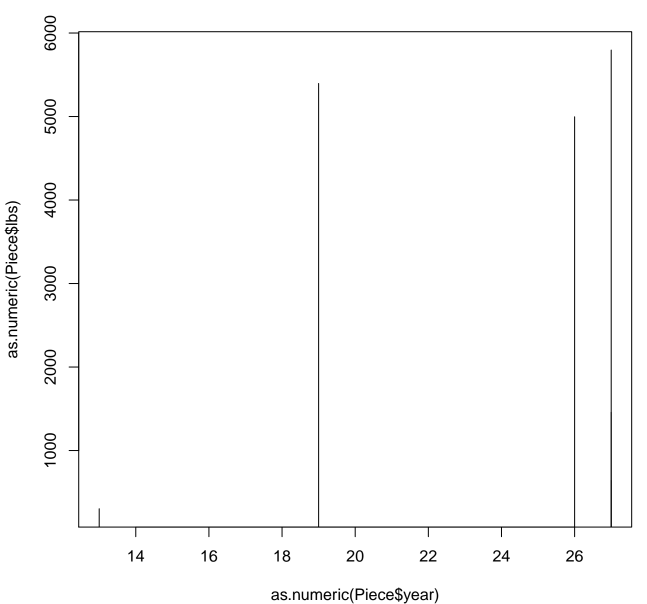
PHENMEDIPHAM



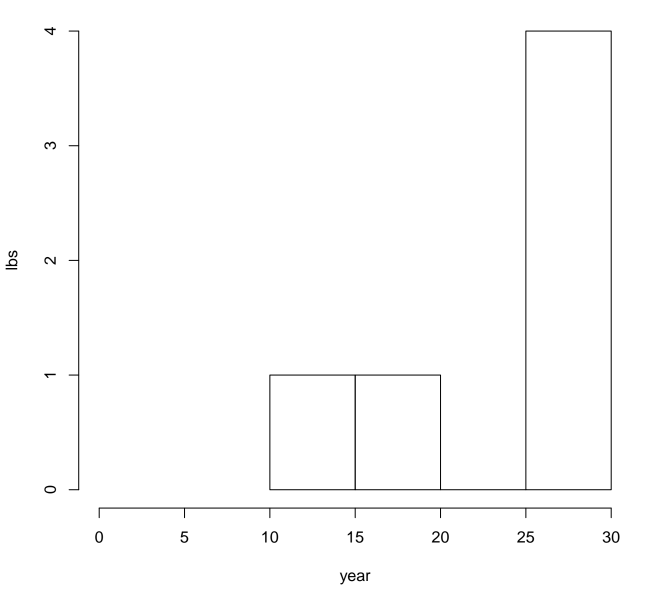
PHENMEDIPHAM



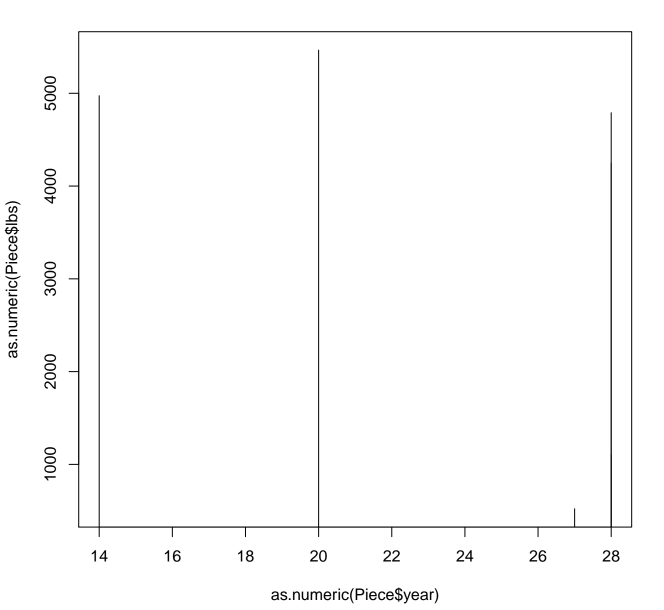
PHENOL



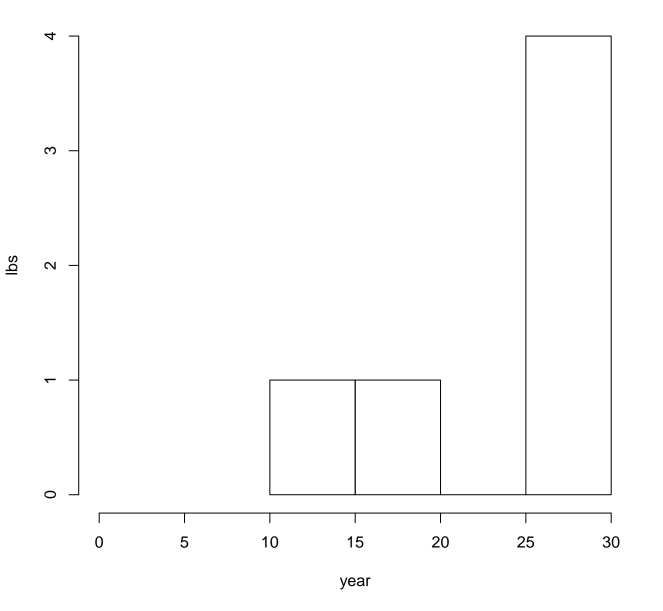
PHENOL



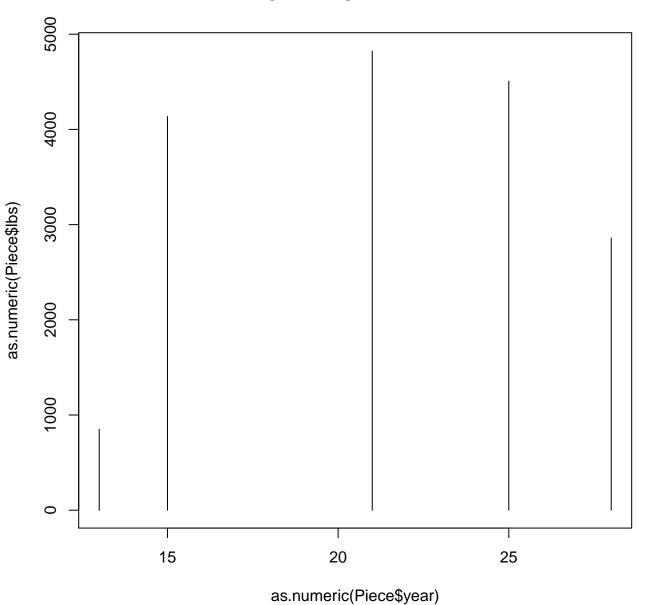
PHENOTHRIN



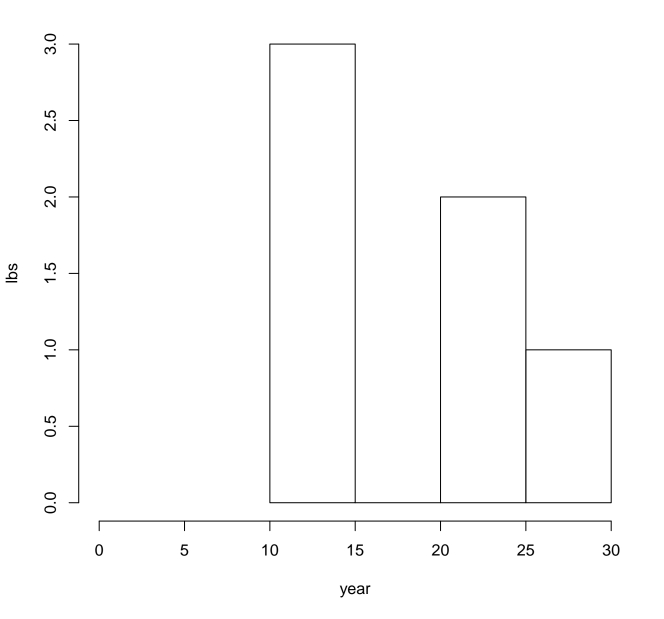
PHENOTHRIN



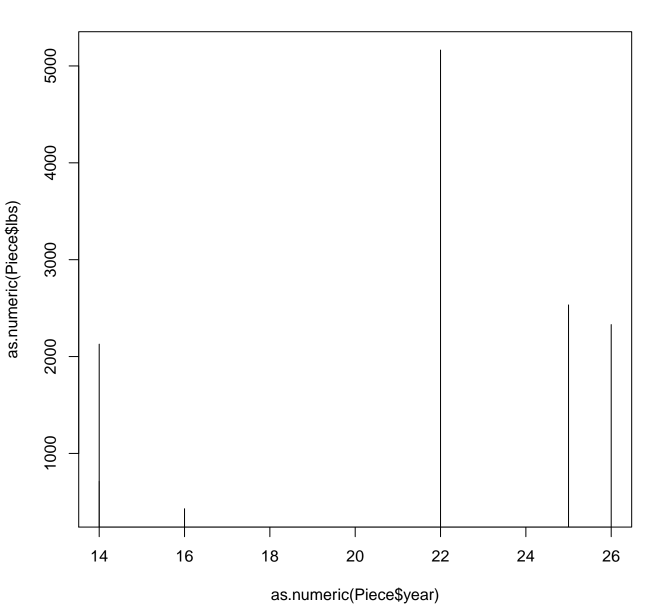
PHENOTHRIN OTHER RELATED



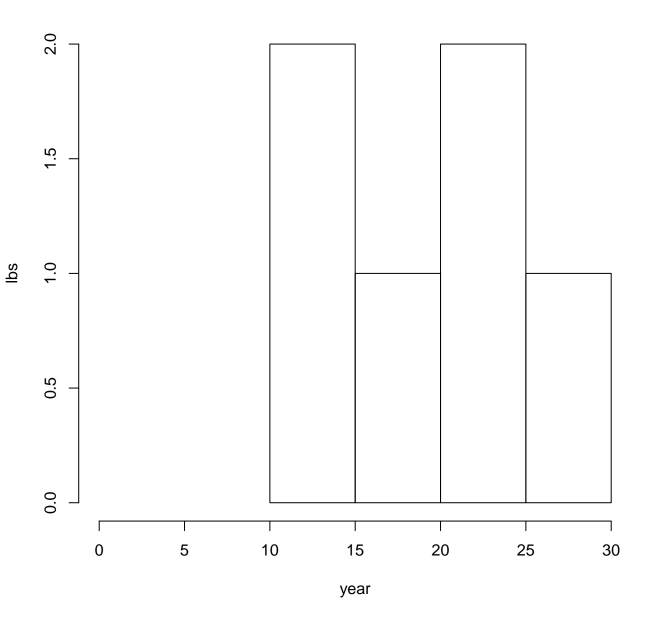
PHENOTHRIN OTHER RELATED



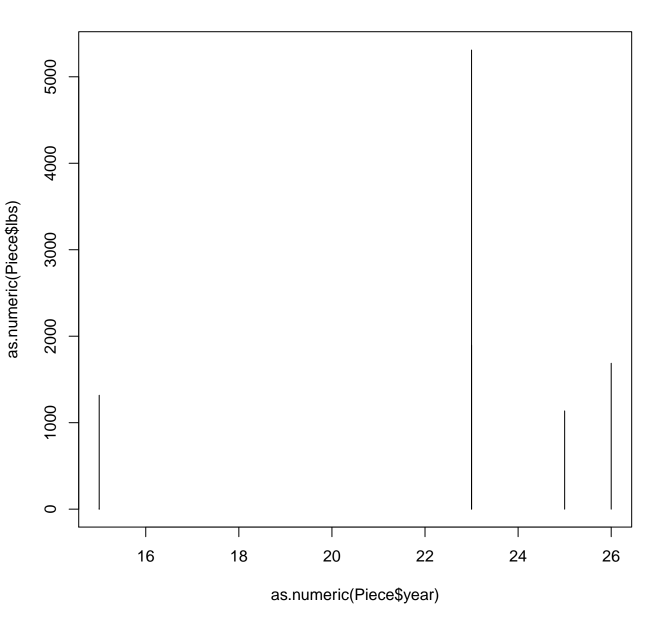
PHENYLETHYL PROPIONATE



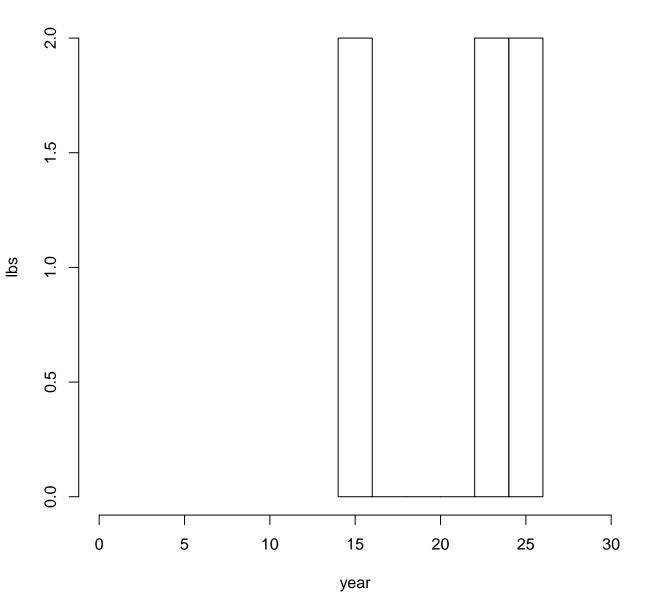
PHENYLETHYL PROPIONATE



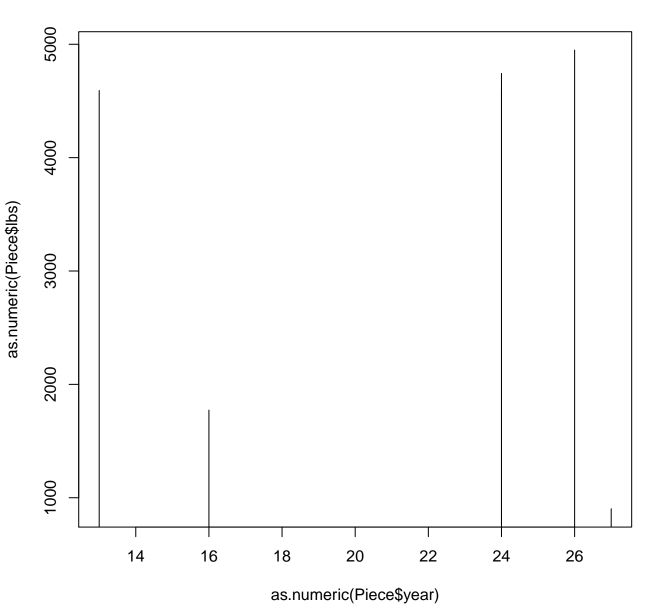
PHORATE



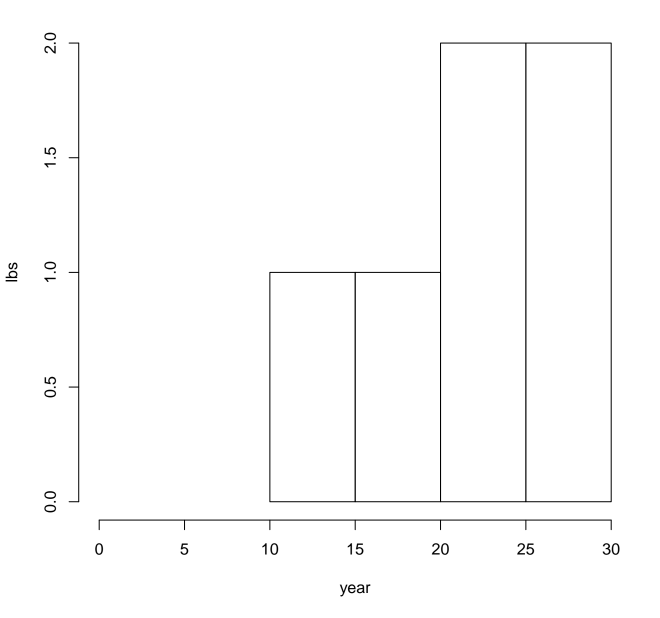




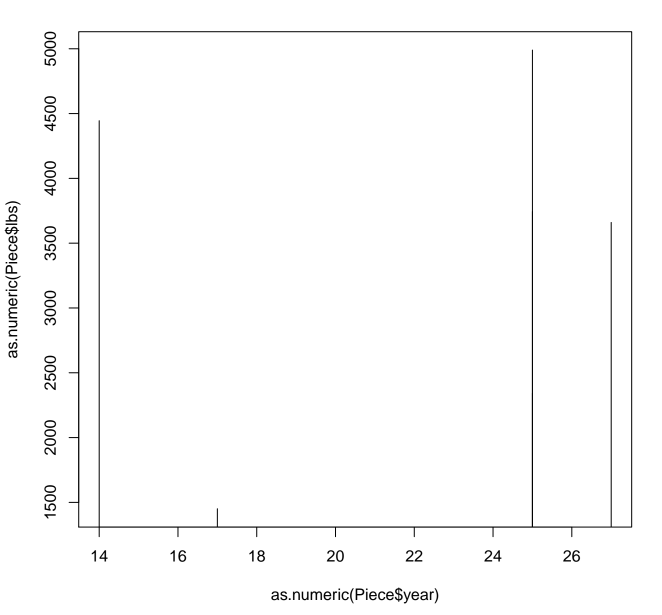
PHOSMET



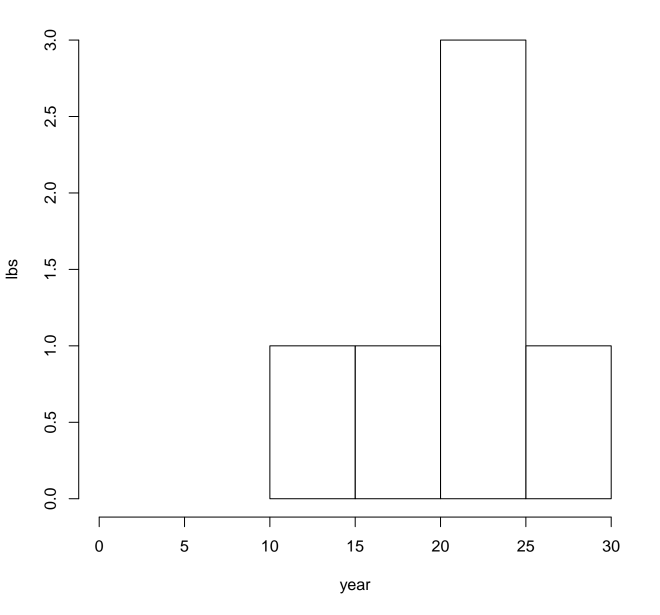
PHOSMET



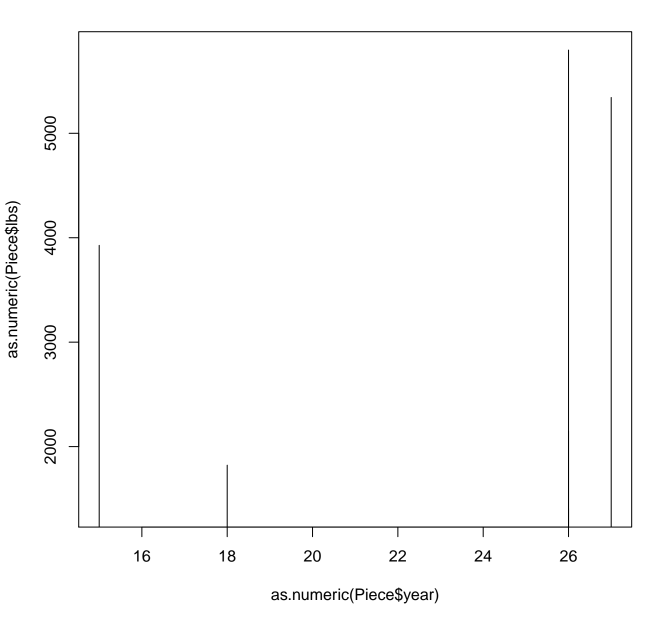
PHOSPHINE



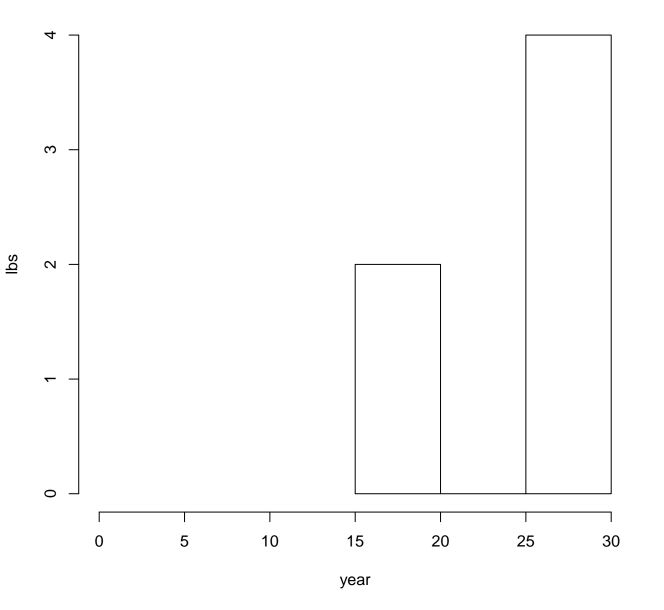
PHOSPHINE



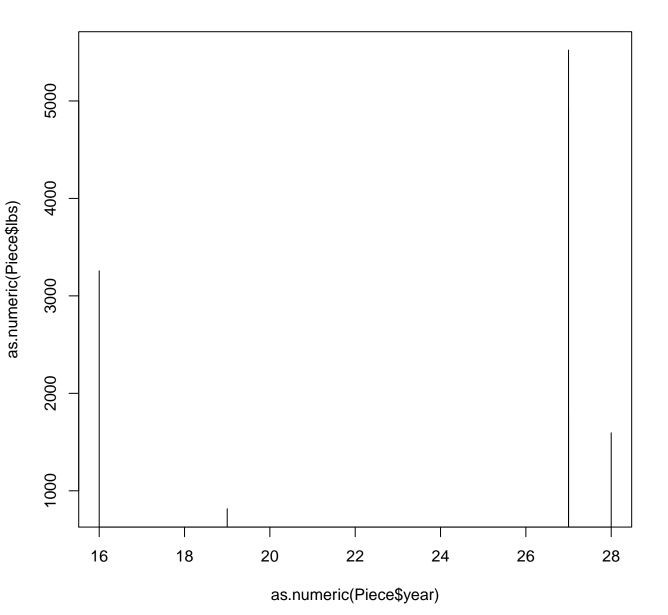
PHOSPHORIC ACID



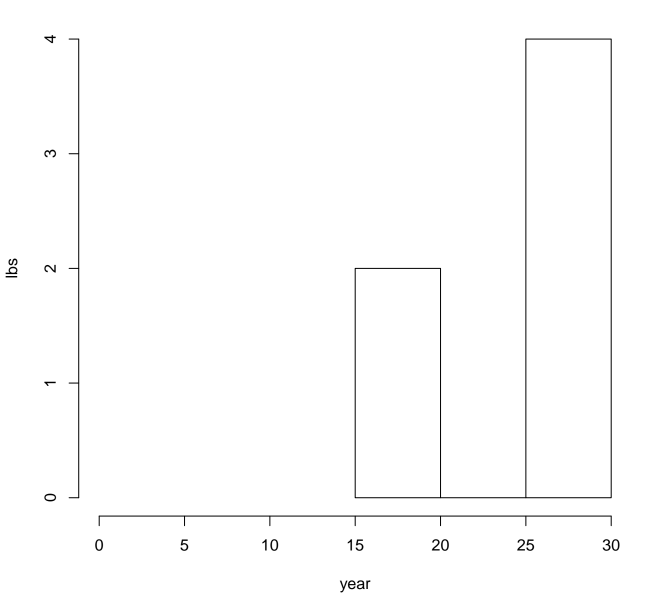
PHOSPHORIC ACID



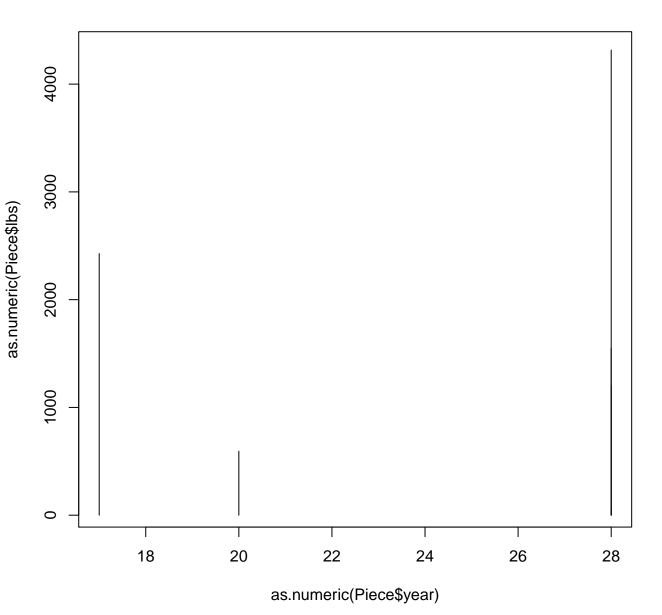
PHOSPHORIC ACID MONOPOTASSIUM SALT



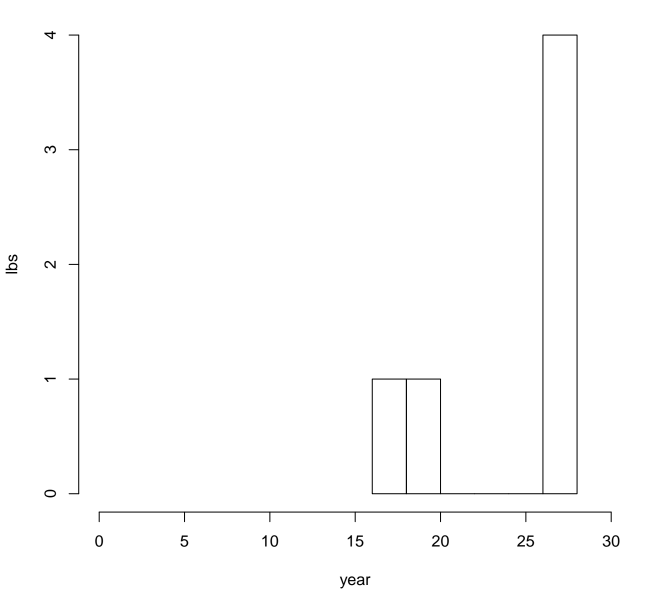
PHOSPHORIC ACID MONOPOTASSIUM SALT



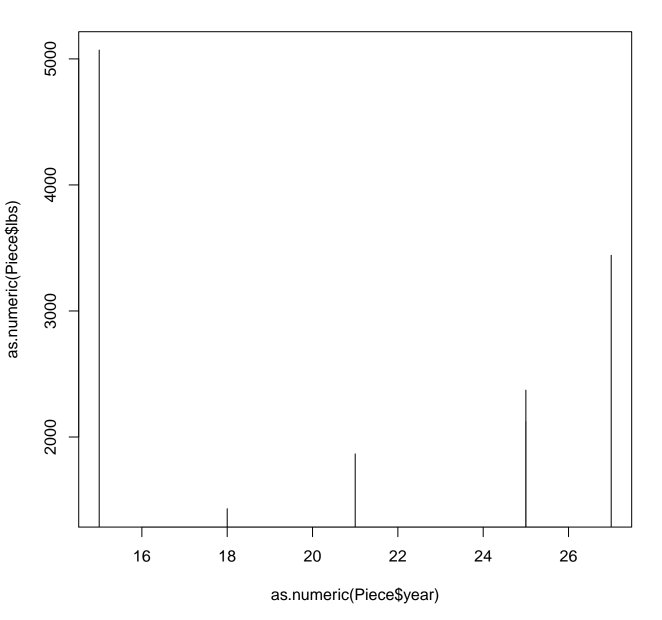
PICARIDIN



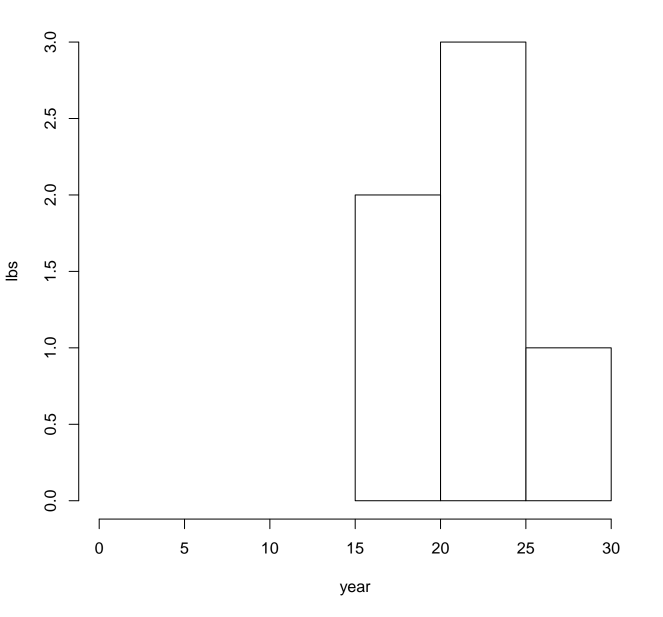
PICARIDIN



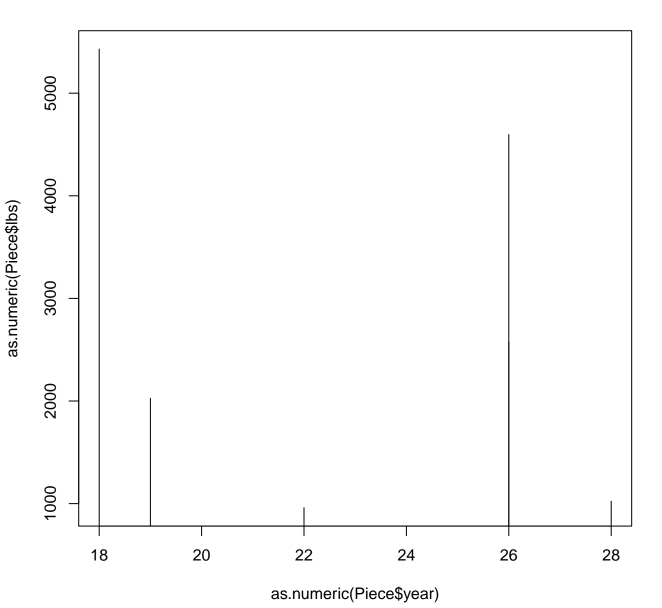
PINDONE



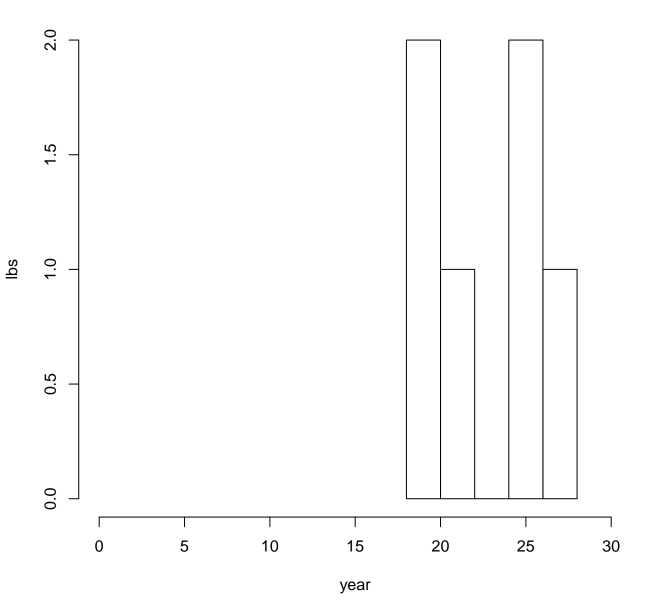
PINDONE



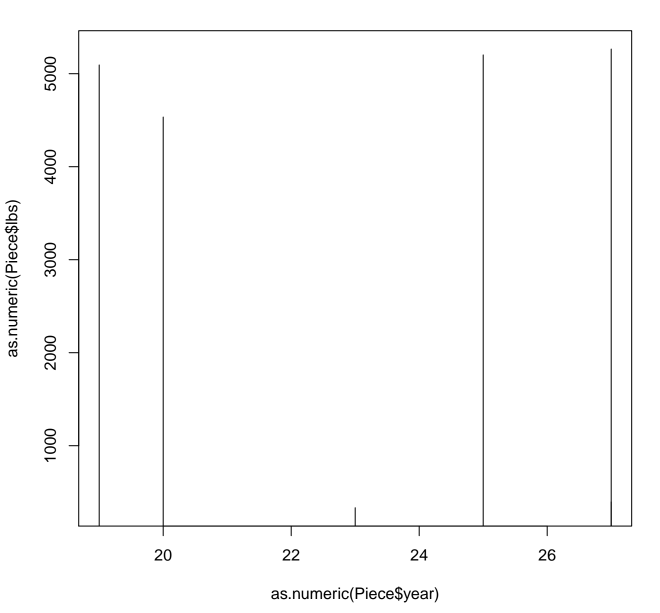
PINE OIL



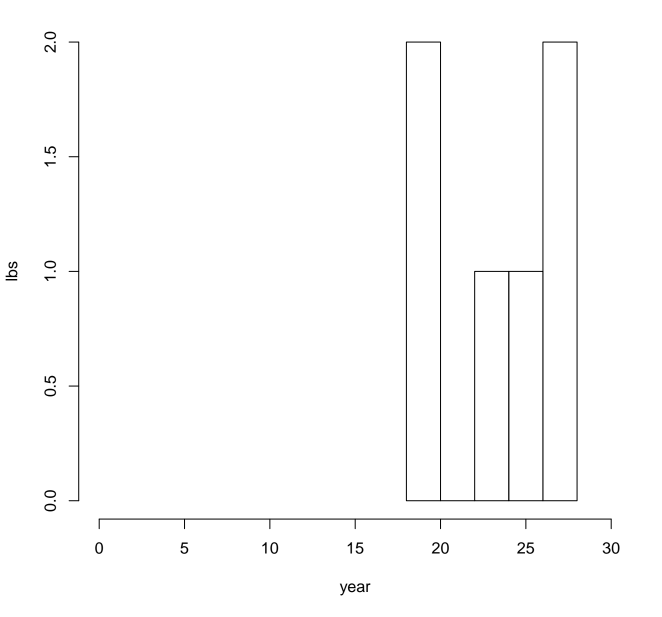




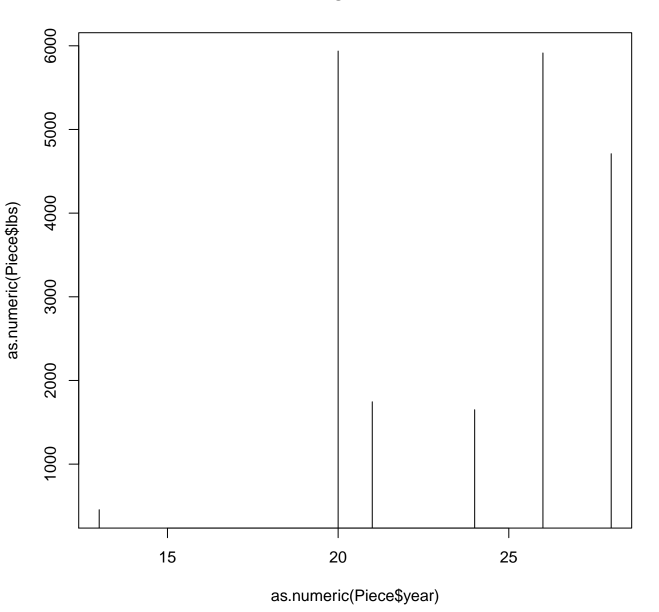
PINE SOAP



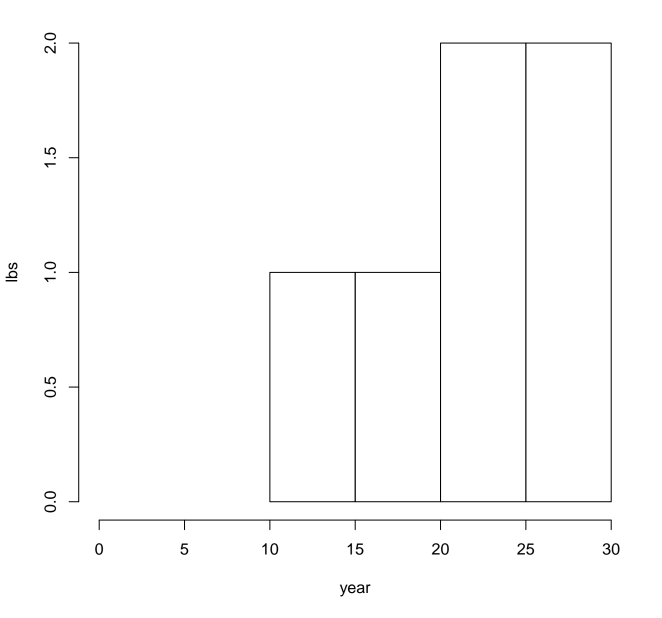
PINE SOAP



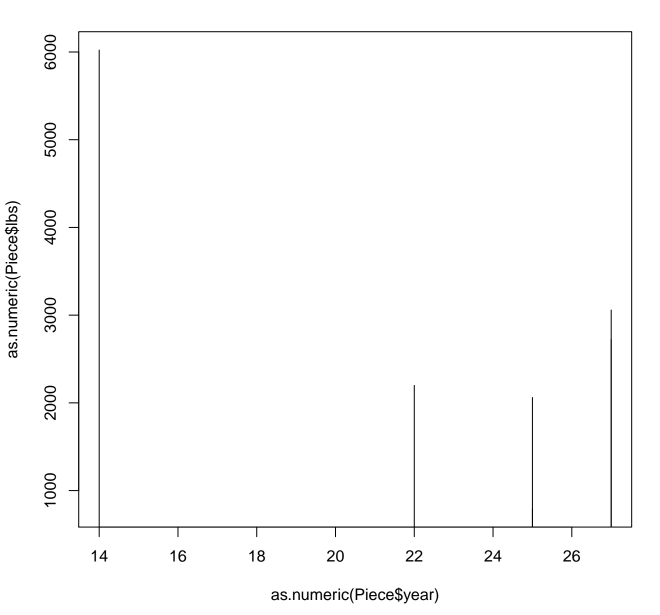
PINOXADEN



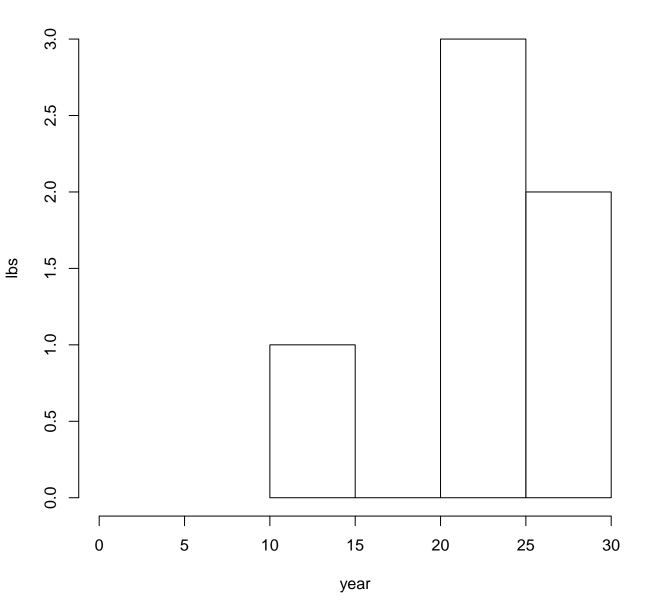
PINOXADEN



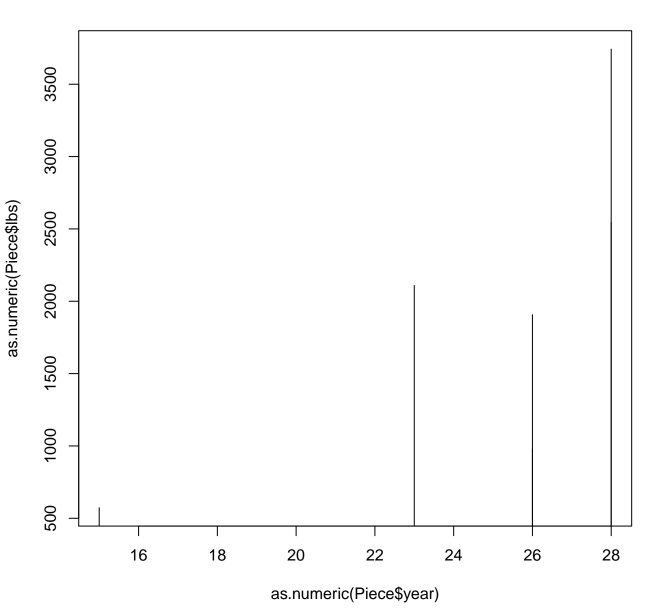
PIPERALIN



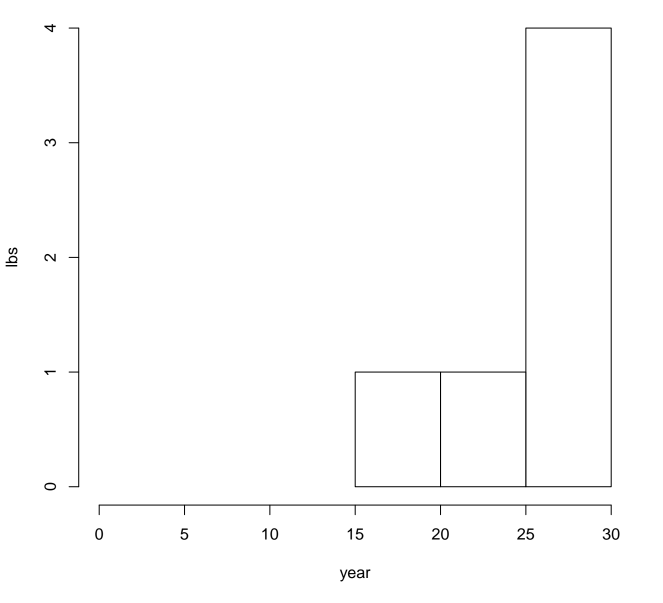
PIPERALIN



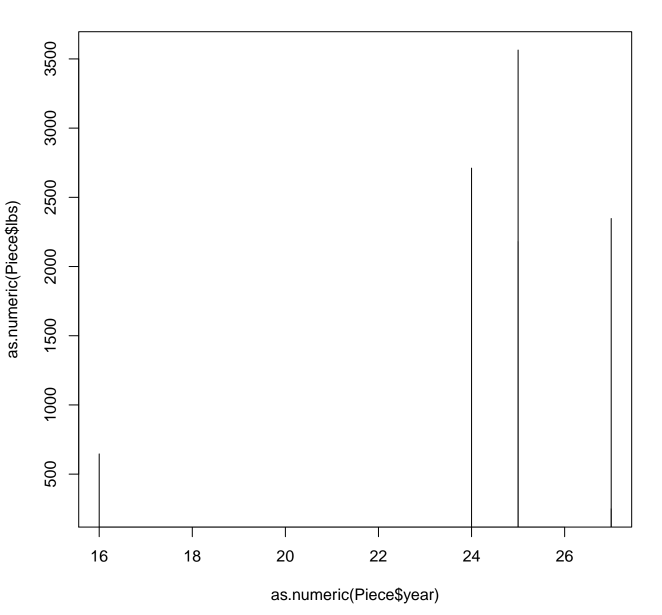
PIPERINE



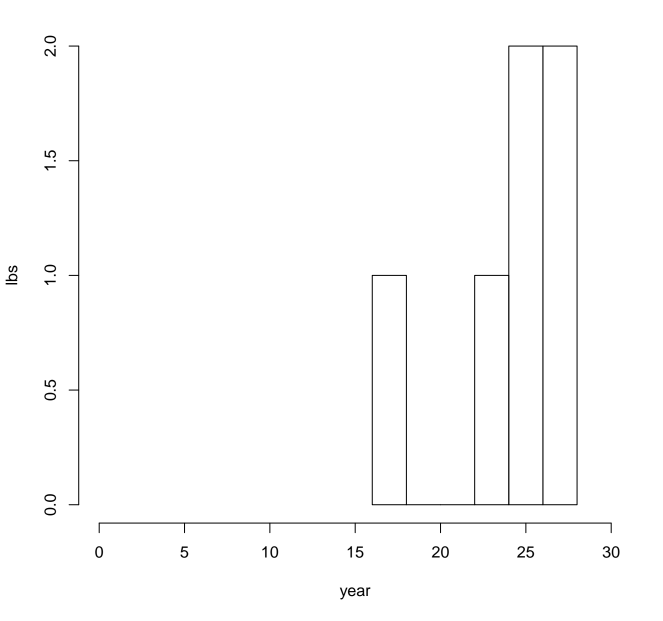
PIPERINE



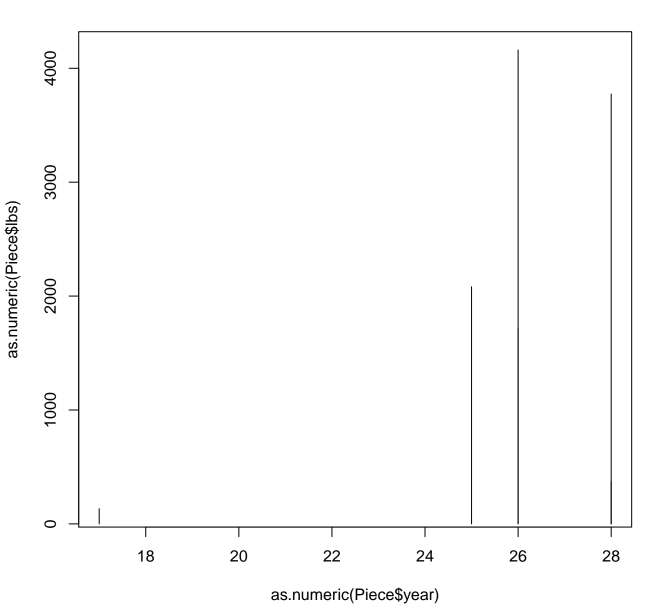
PIPERONYL BUTOXIDE



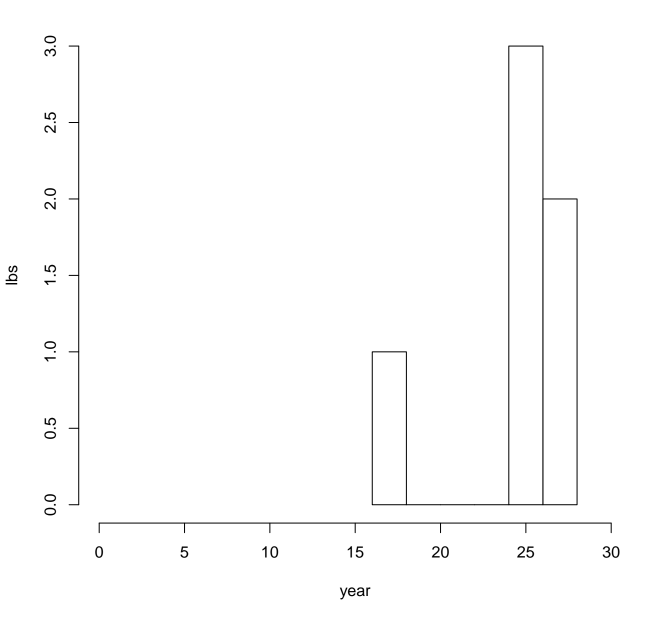
PIPERONYL BUTOXIDE



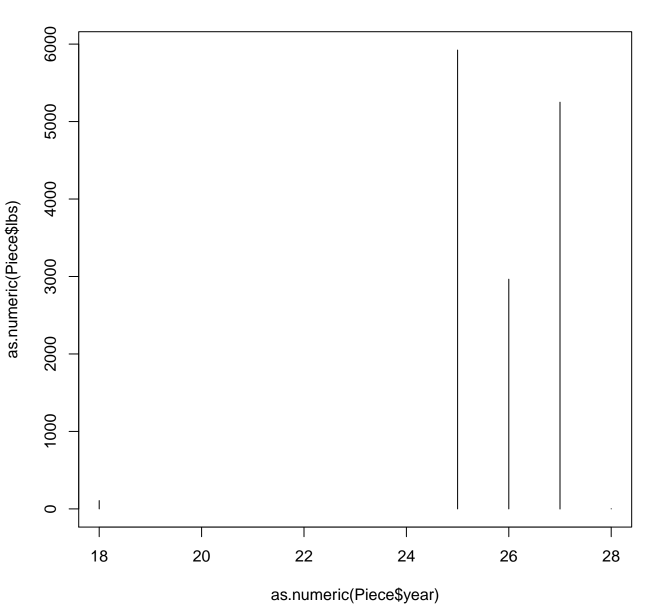
PIPERONYL BUTOXIDE OTHER RELATED



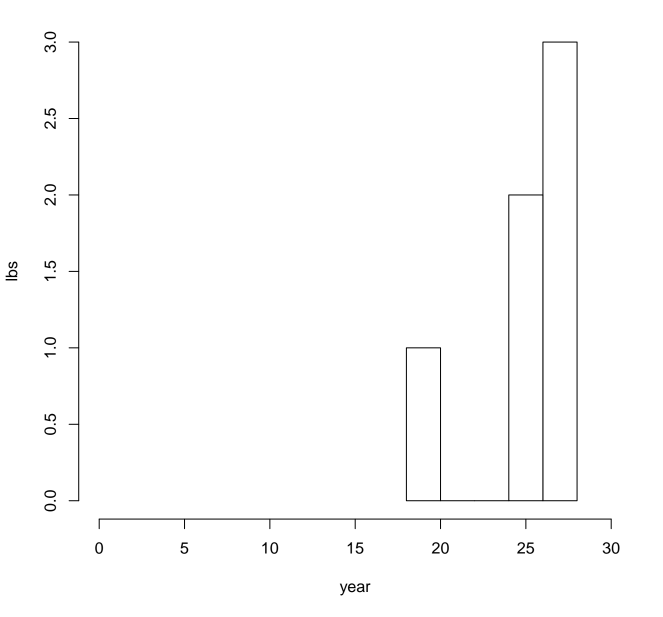
PIPERONYL BUTOXIDE OTHER RELATED



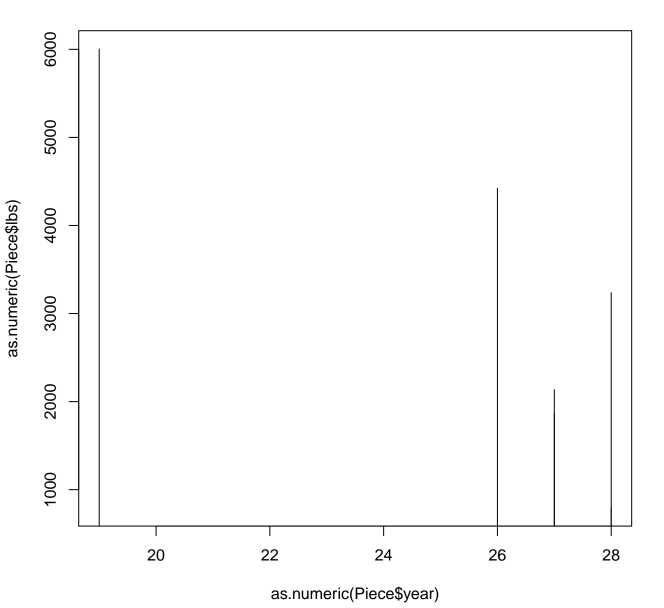
P-MENTHANE-38-DIOL



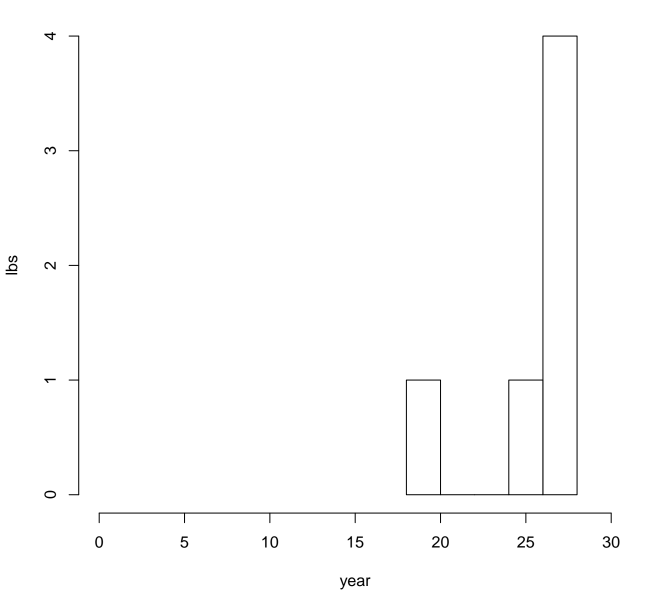
P-MENTHANE-38-DIOL



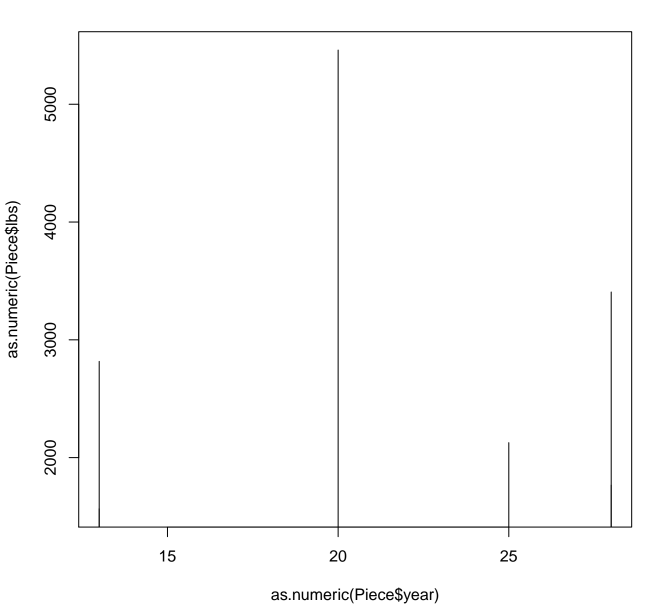
POLYACRYLAMIDE POLYETHYLENE GLYCOL MIXTURE



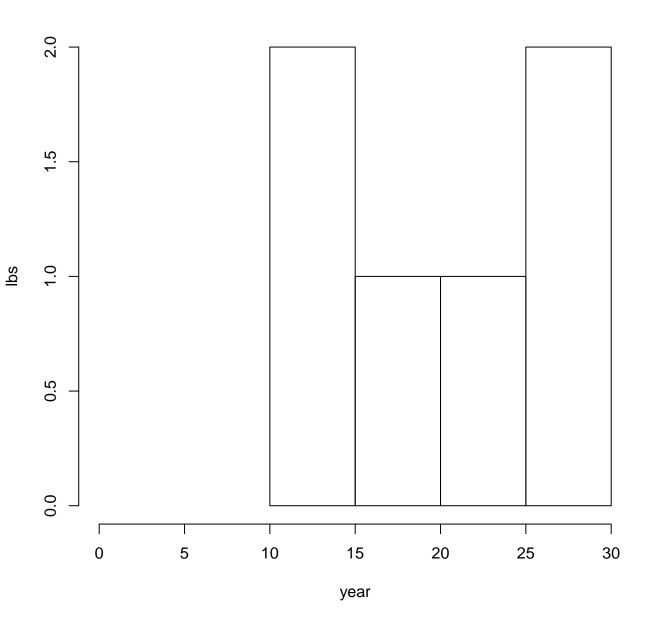
POLYACRYLAMIDE POLYETHYLENE GLYCOL MIXTURE



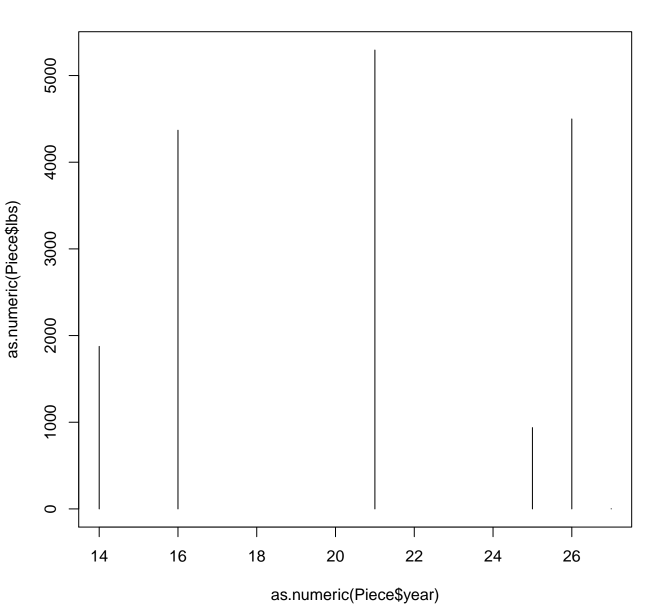
POLYACRYLAMIDE POLYMER



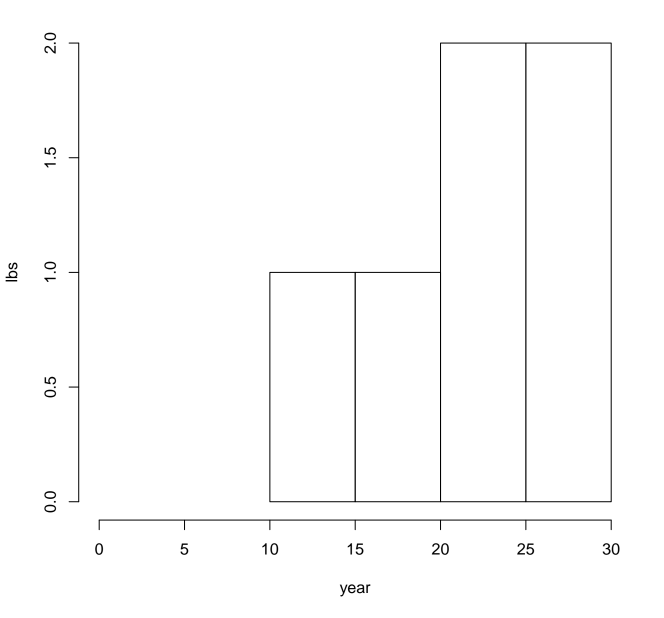
POLYACRYLAMIDE POLYMER



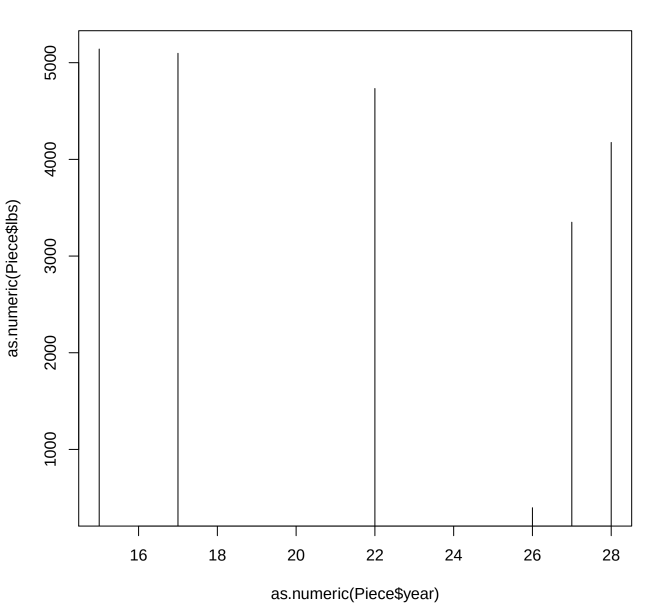
POLYACRYLIC POLYMER



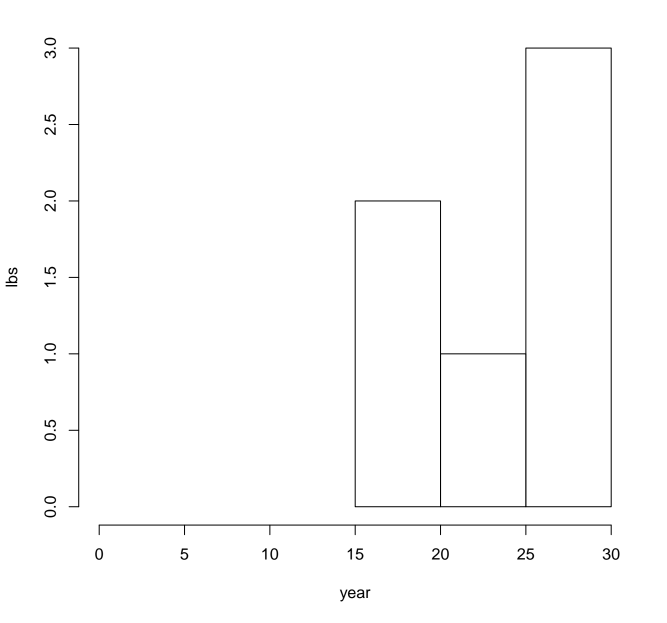
POLYACRYLIC POLYMER



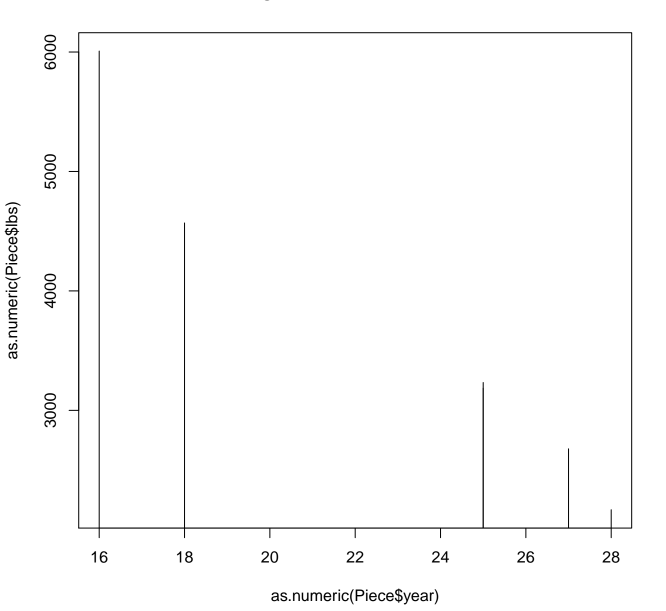
POLYALKENE OXIDE MODIFIED HEPTAMETHYL TRISILOXANE



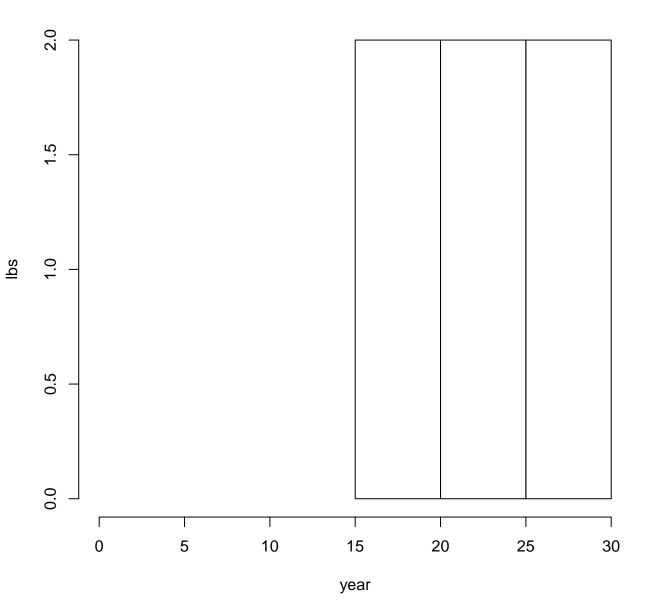
POLYALKENE OXIDE MODIFIED HEPTAMETHYL TRISILOXANE



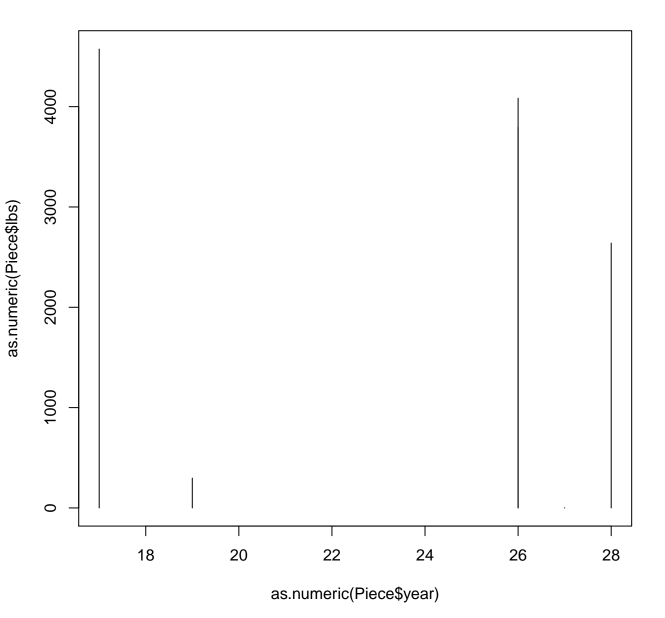
POLYALKYLENE ETHER



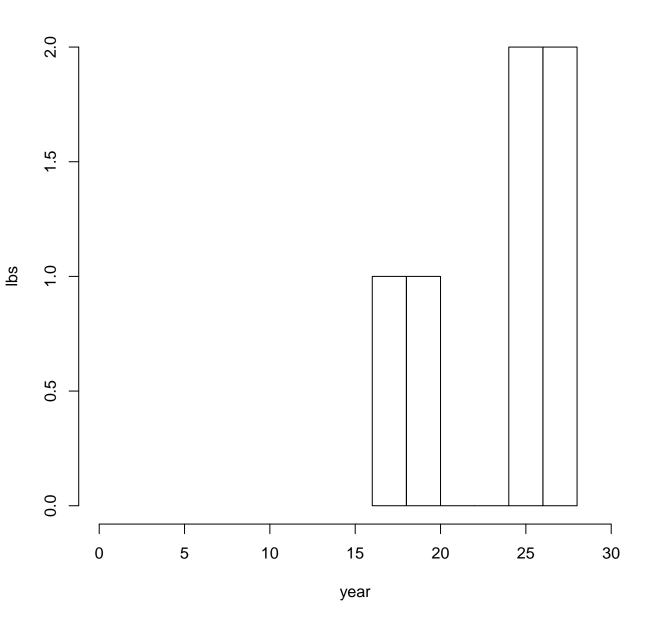
POLYALKYLENE ETHER



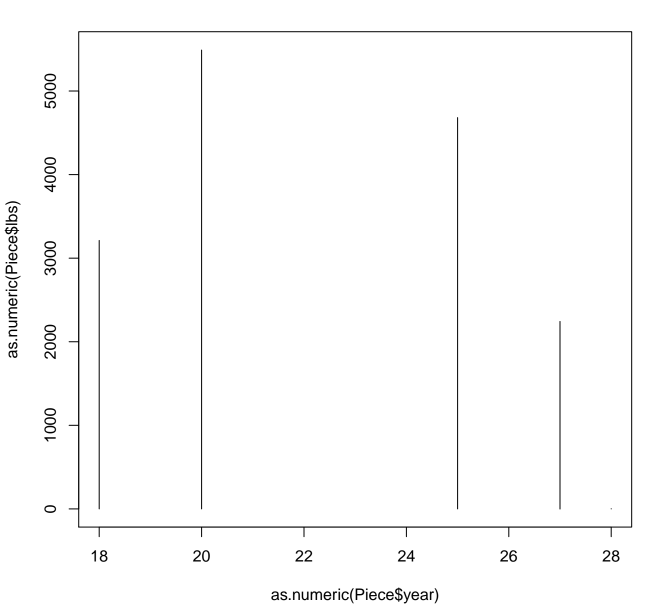
POLYALKYLENEOXIDE MODIFIED POLYDIMETHYL-SILOXANE



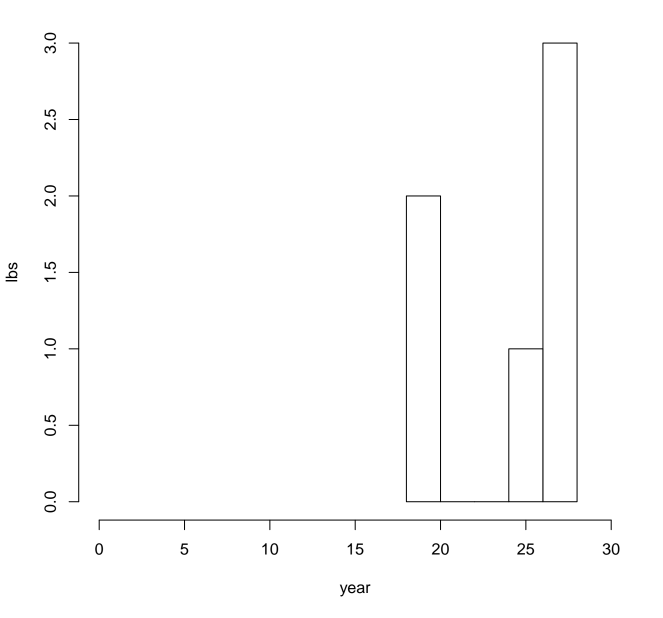
POLYALKYLENEOXIDE MODIFIED POLYDIMETHYL-SILOXANE



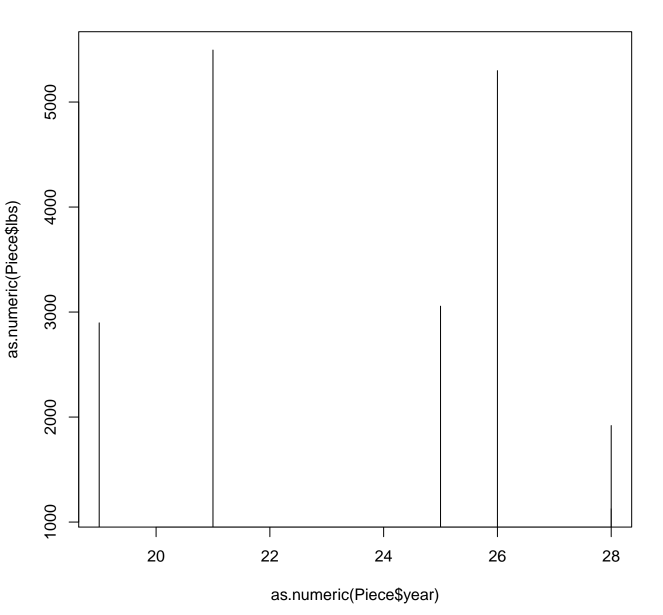
POLYAMINE POLYMER



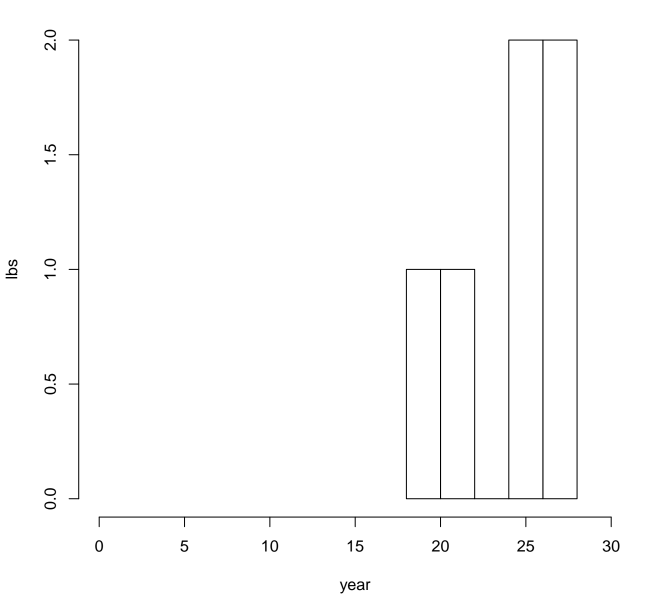
POLYAMINE POLYMER



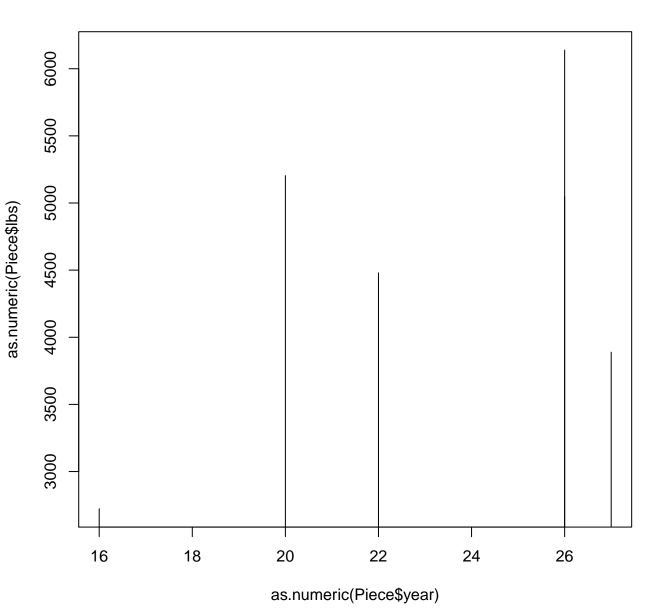
POLYBUTENES



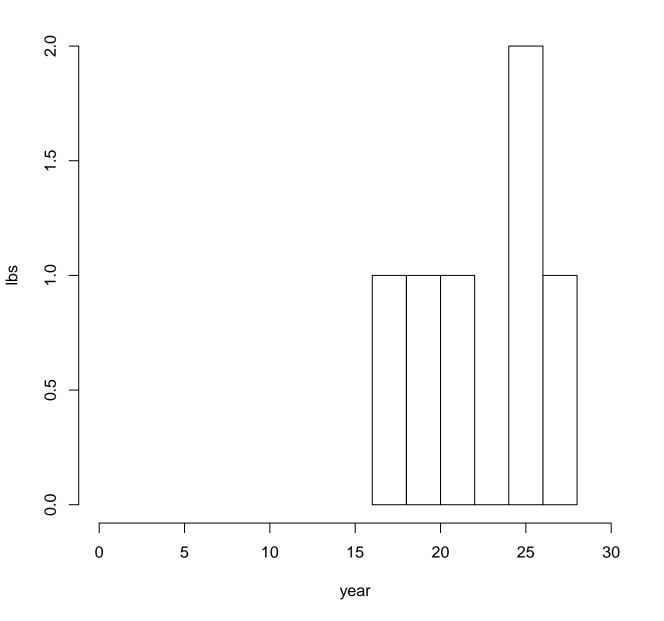
POLYBUTENES



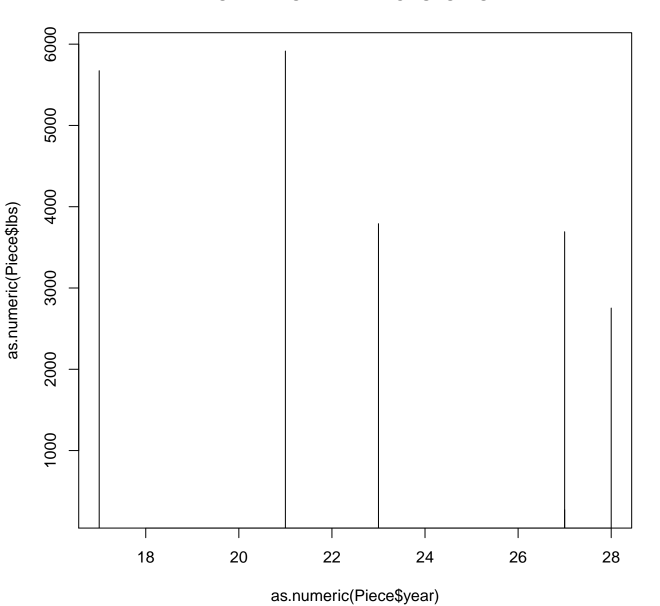
POLYETHER MODIFIED POLYSILOXANE



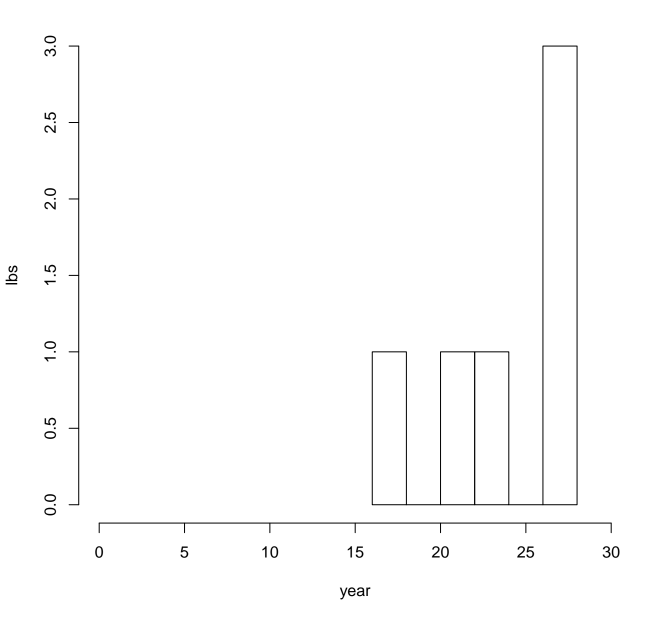
POLYETHER MODIFIED POLYSILOXANE



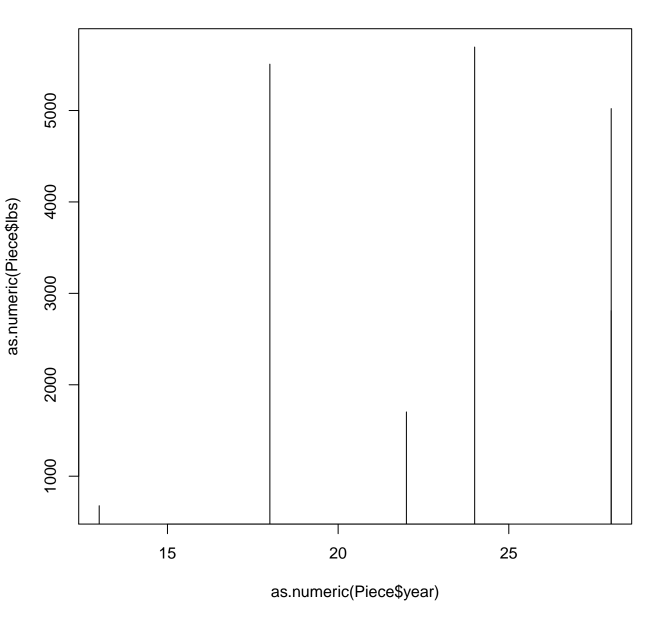
POLYETHOXYLATED CASTOR OIL



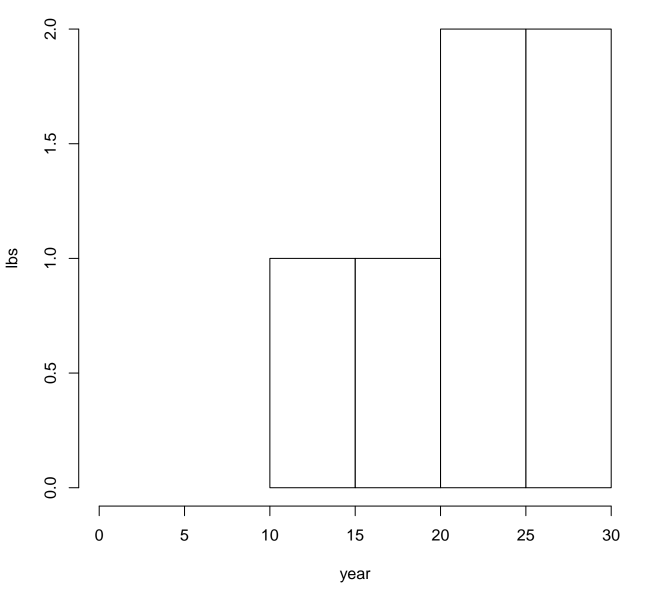
POLYETHOXYLATED CASTOR OIL



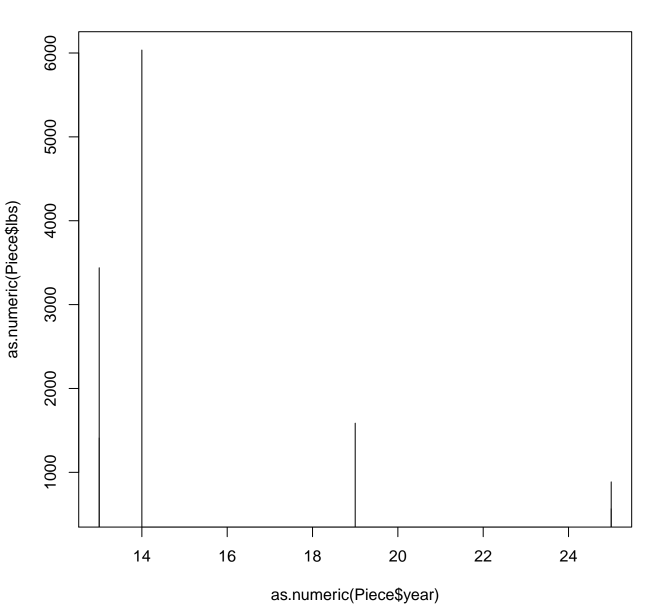
POLYETHOXY POLYPROPOXY POLYETHOXY ETHANOLIODINE COMPLE



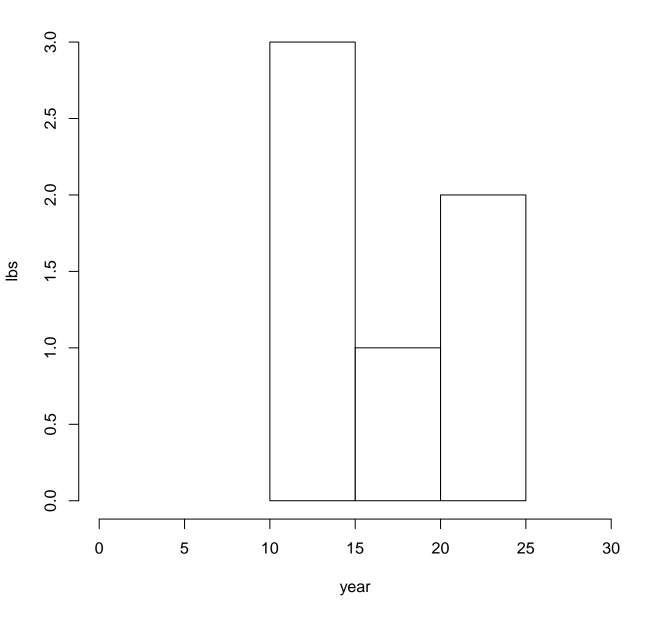
POLYETHOXY POLYPROPOXY POLYETHOXY ETHANOLIODINE COMPLE



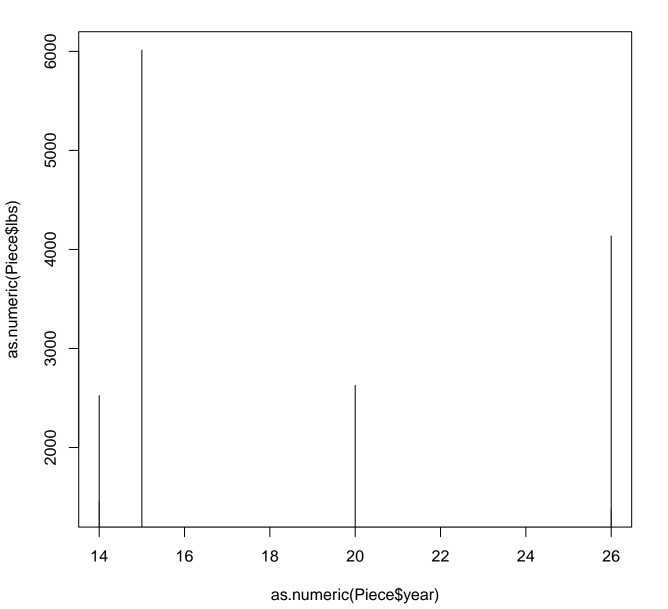
POLYETHYLENE GLYCOL



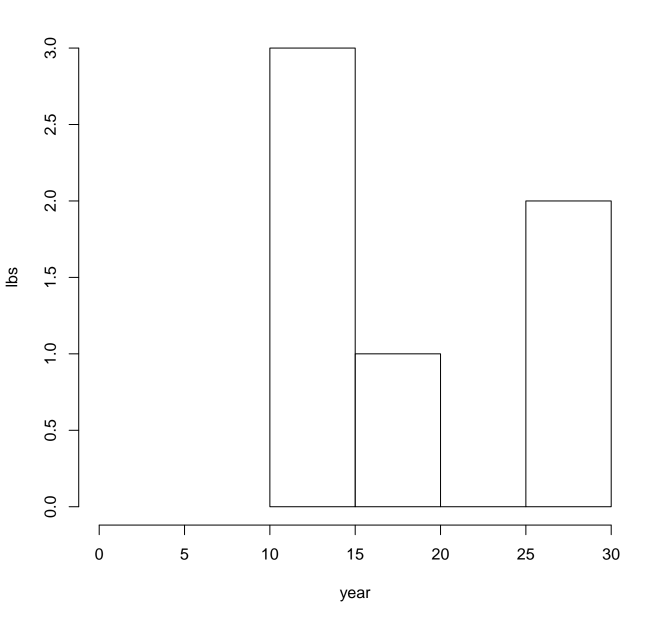
POLYETHYLENE GLYCOL



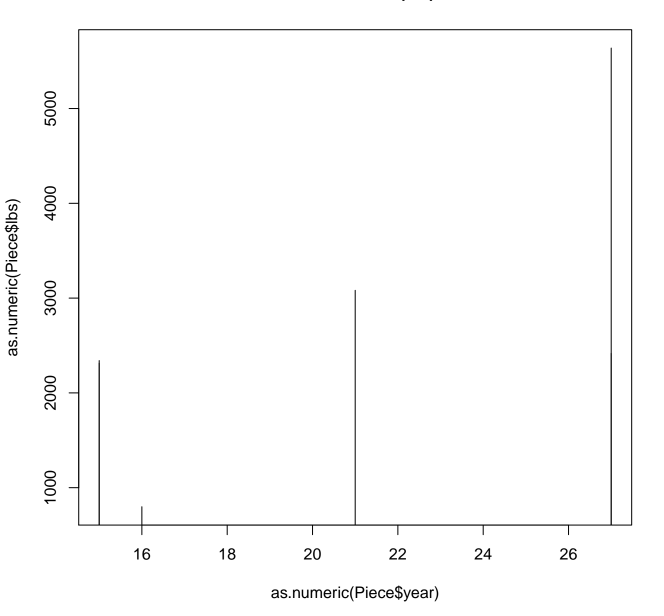
POLYETHYLENE GLYCOL DIACETATE



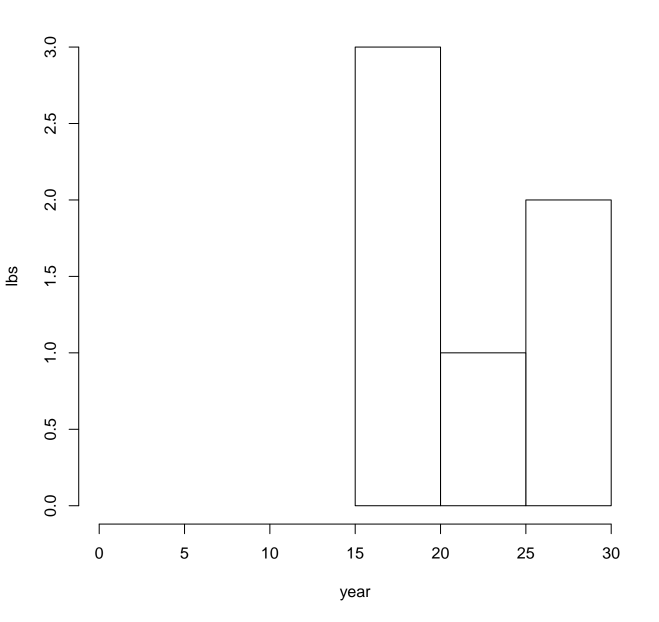
POLYETHYLENE GLYCOL DIACETATE



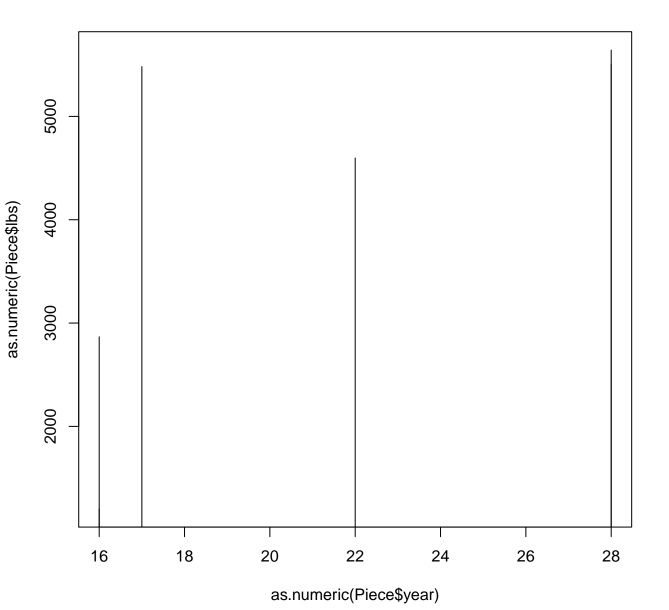
POLYETHYLENE GLYCOL MONO(3-(TETRAMETHYL-1-



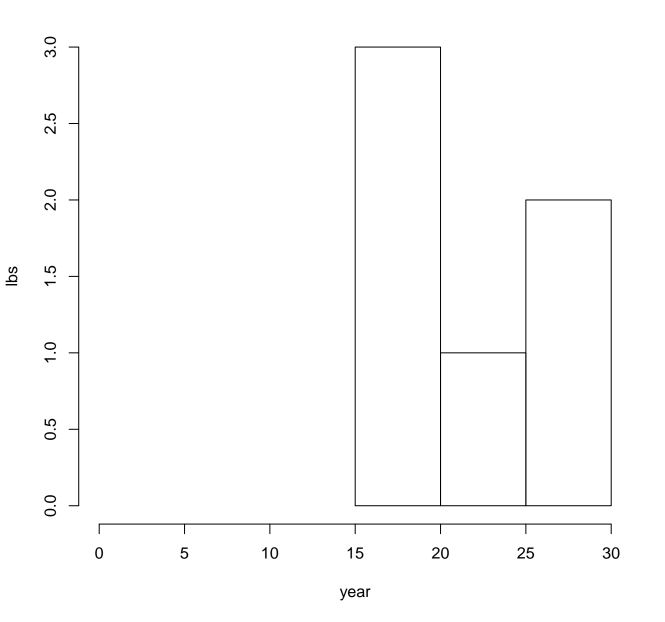
POLYETHYLENE GLYCOL MONO(3-(TETRAMETHYL-1-



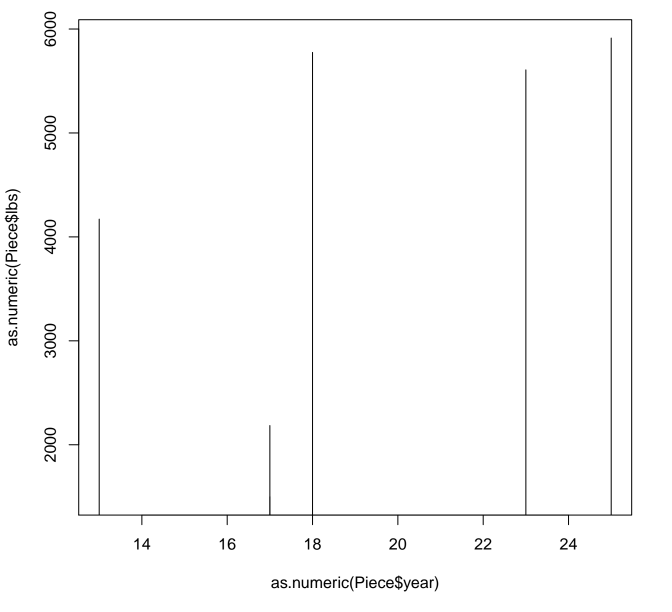
POLYETHYLENE GLYCOL OLEATE



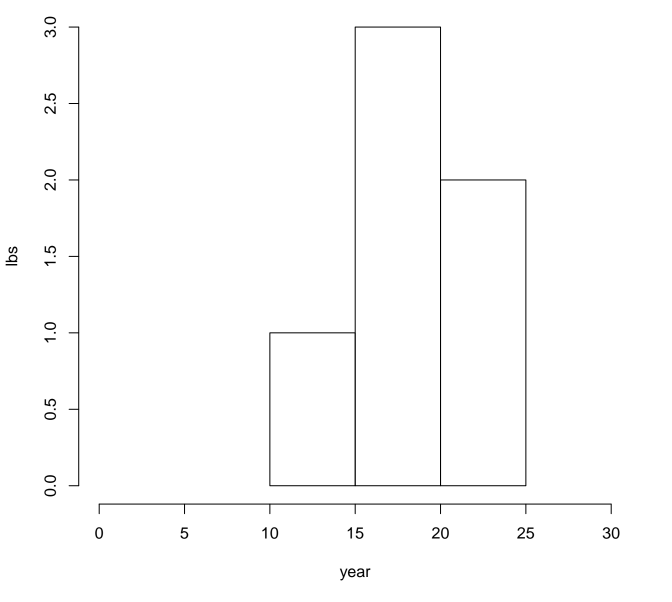
POLYETHYLENE GLYCOL OLEATE



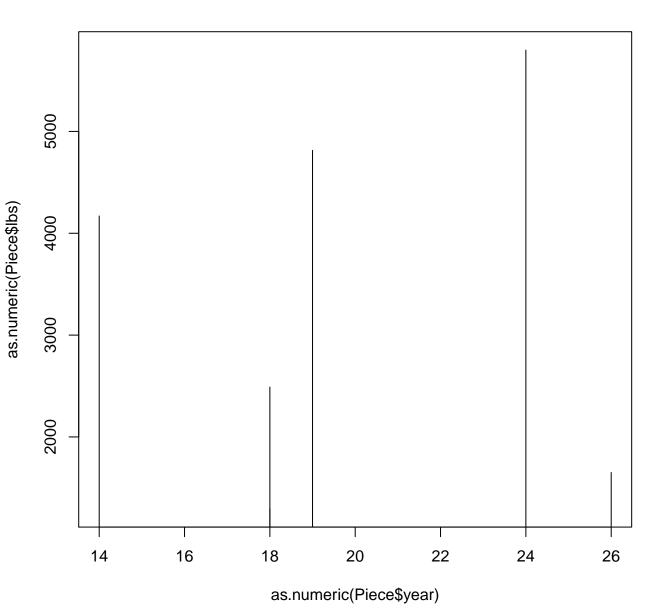
YHEDRAL OCCLUSION BODIES (OB'S) OF THE NUCLEAR POLYHEDROSIS



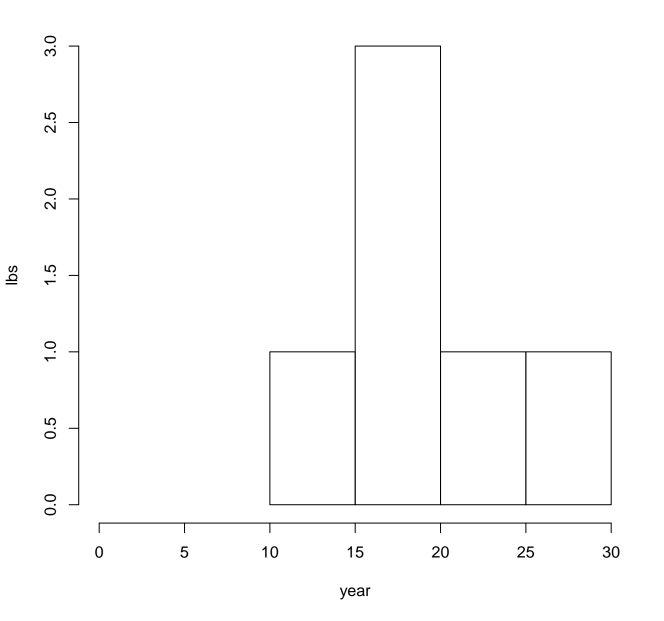
YHEDRAL OCCLUSION BODIES (OB'S) OF THE NUCLEAR POLYHEDROSIS



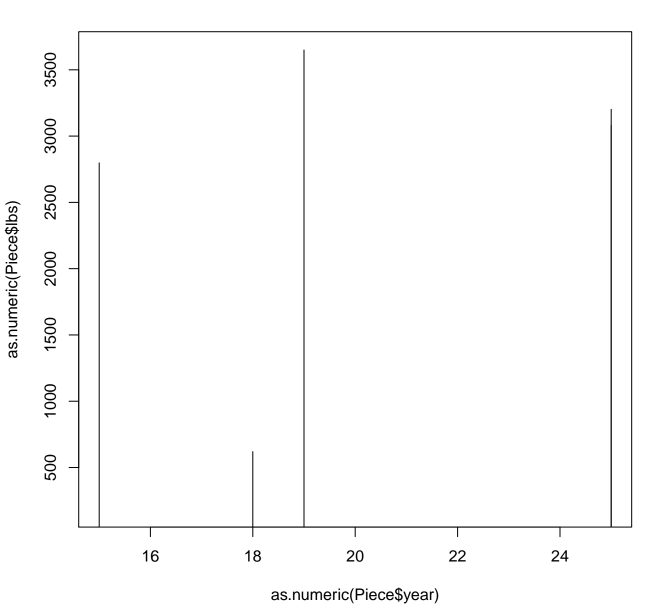
POLYHEXAMETHYLENE BIGUANIDINE



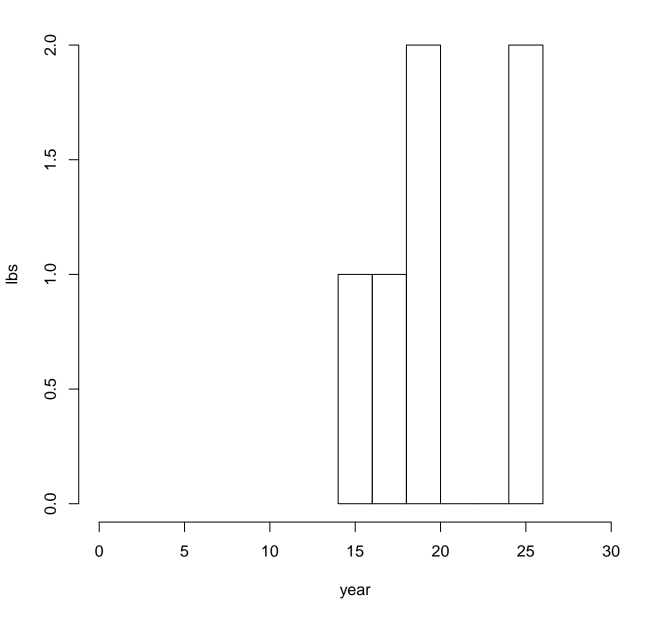
POLYHEXAMETHYLENE BIGUANIDINE



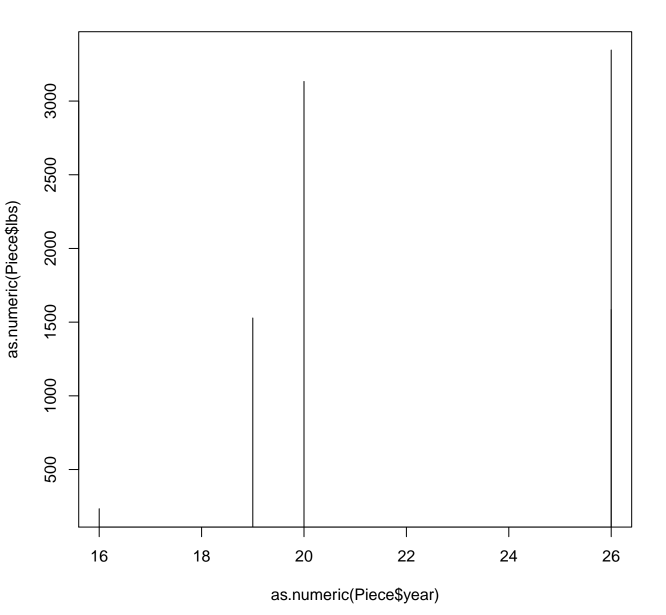
POLY-I-PARA-MENTHENE



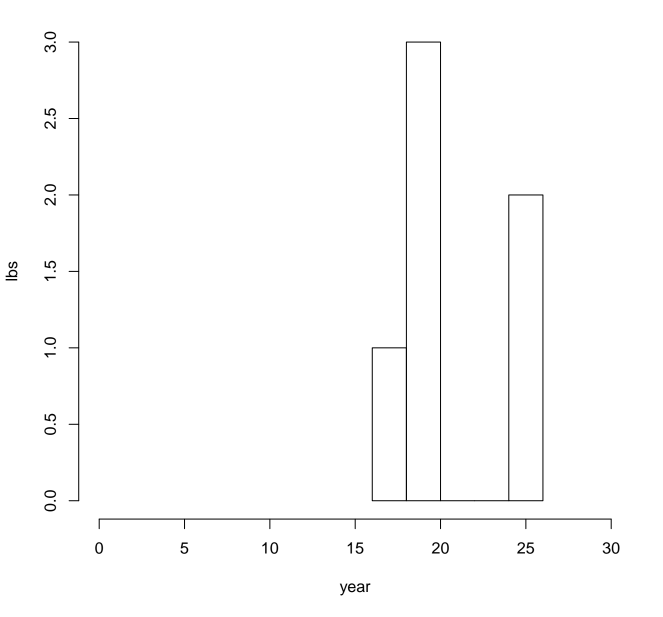
POLY-I-PARA-MENTHENE



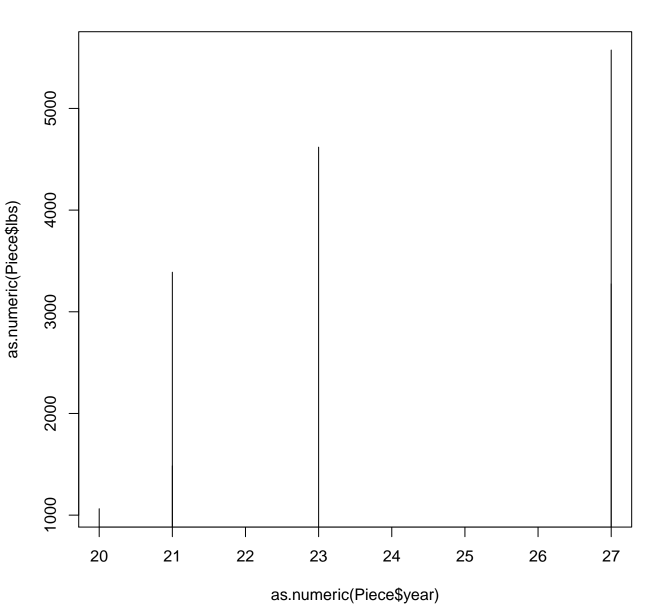
POLYMERIC TERPENES



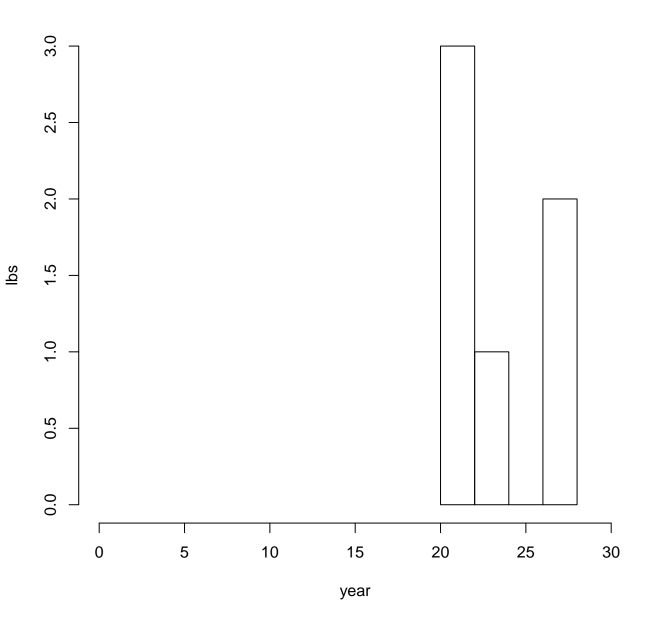
POLYMERIC TERPENES



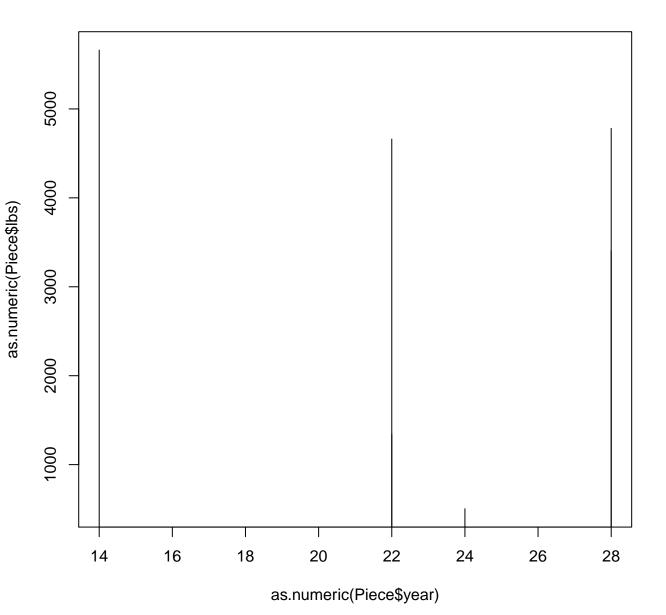
POLYMERIZED ACRYLIC ACID



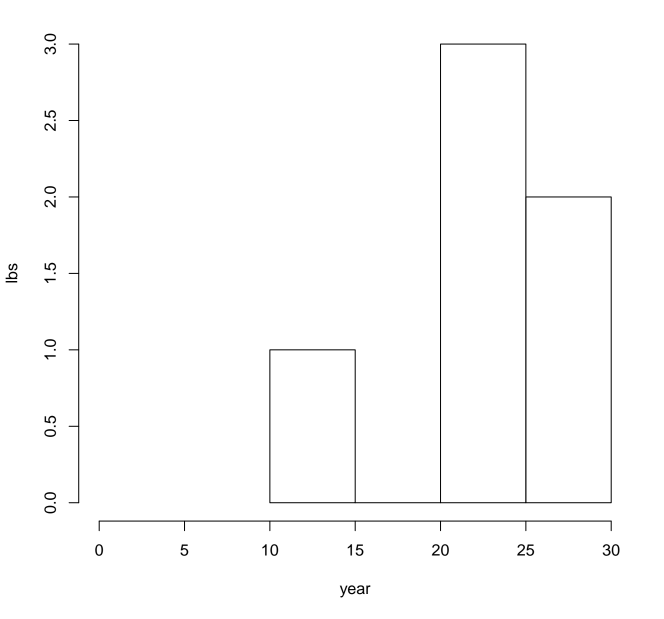
POLYMERIZED ACRYLIC ACID



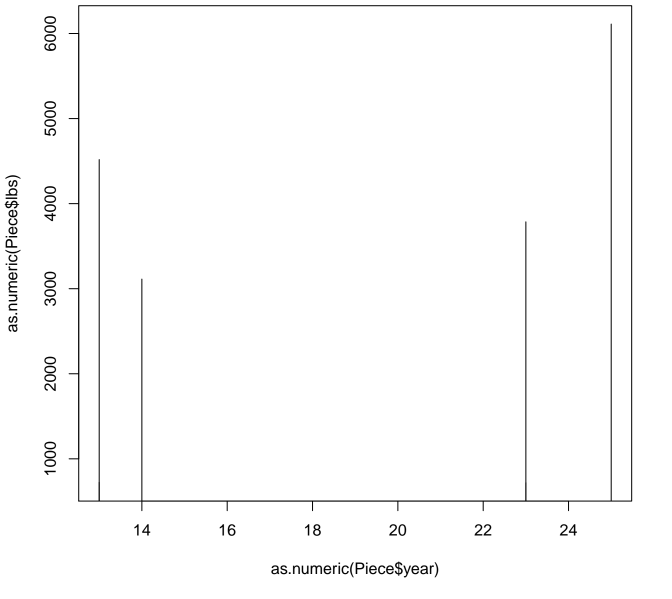
POLYMERIZED PINENE



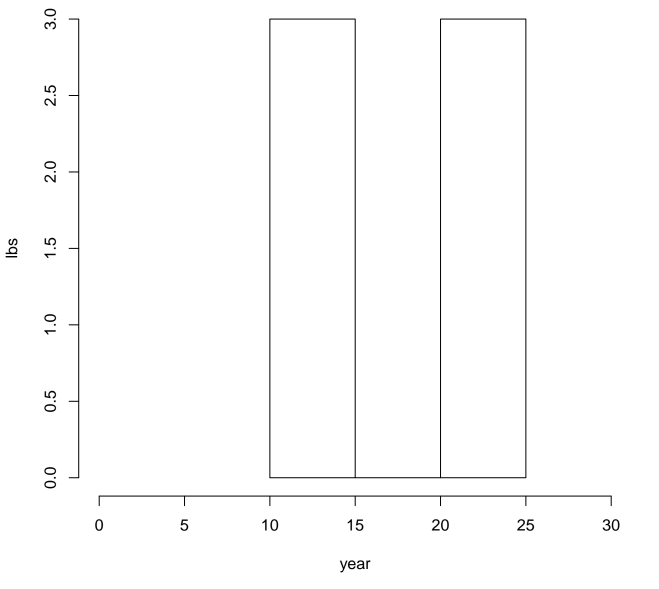
POLYMERIZED PINENE



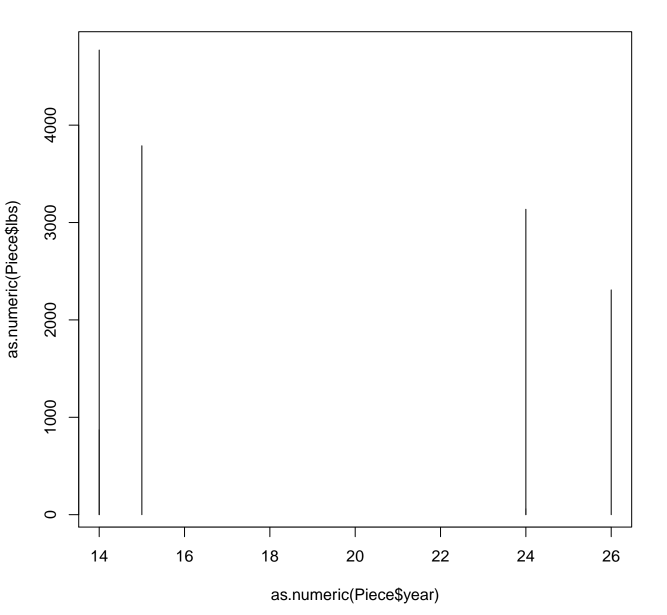
POLY(METHYLENE-PARA-NONYLPHENOXY)POLYOXYPROPYLENE) PROPA



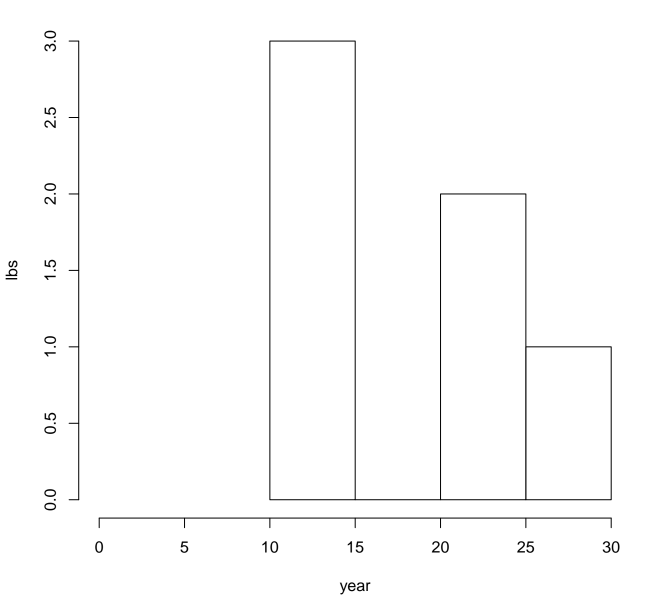
POLY(METHYLENE-PARA-NONYLPHENOXY)POLYOXYPROPYLENE) PROPA



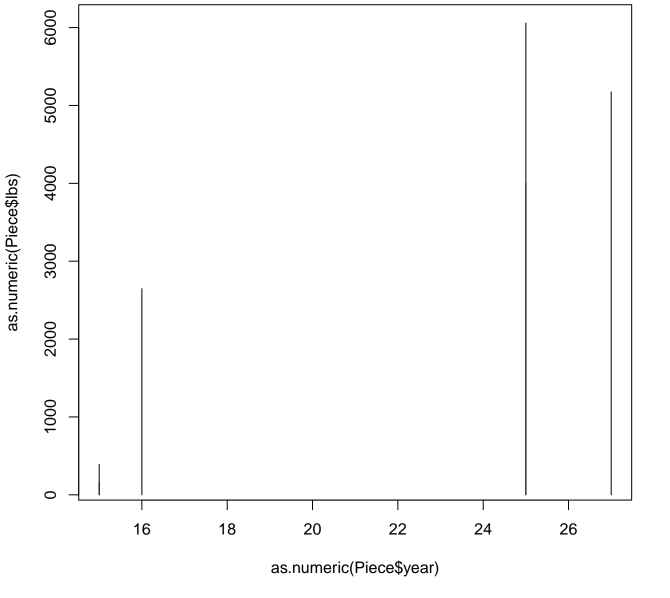
POLYOXIN D



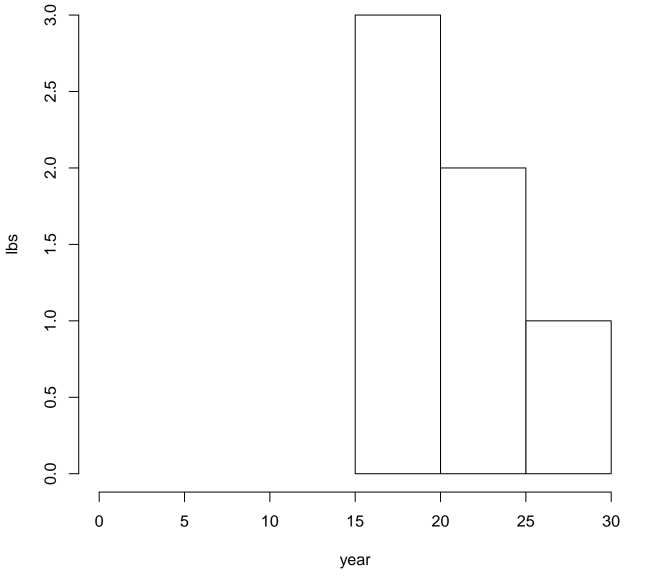
POLYOXIN D



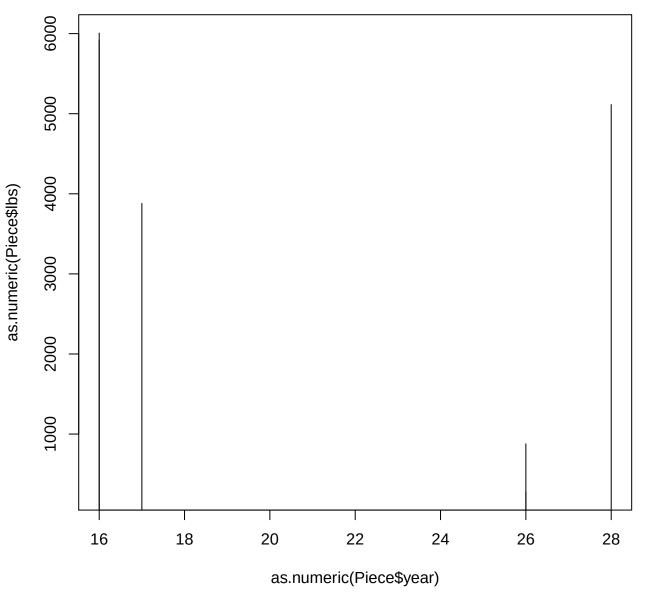
OLY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHY



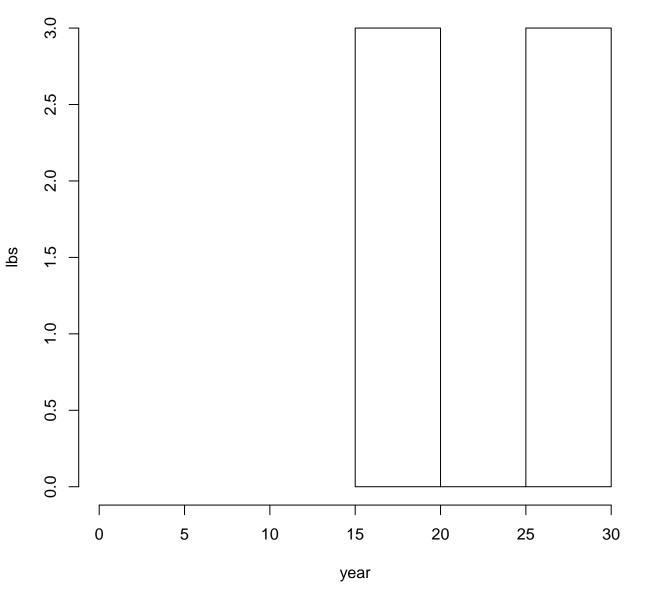
OLY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHY



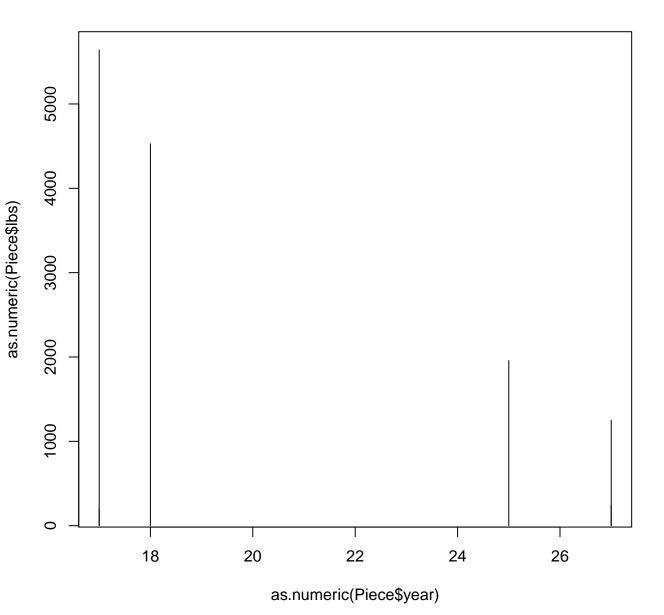
LY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHYL



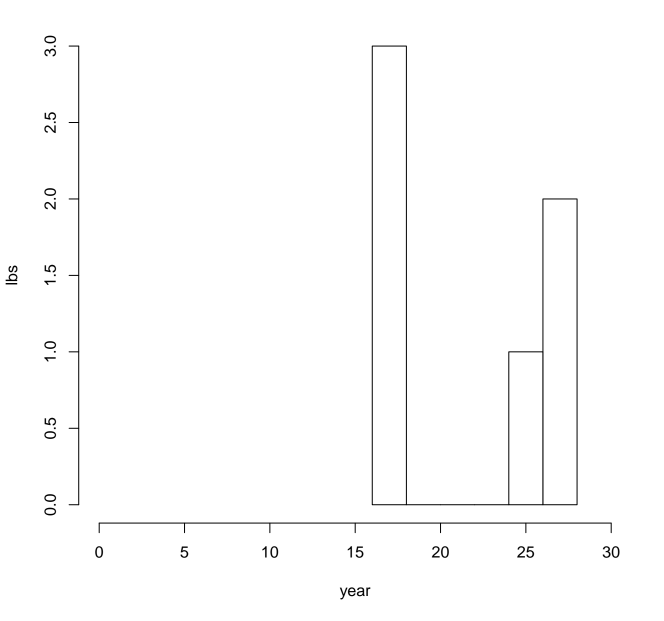
LY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHYL



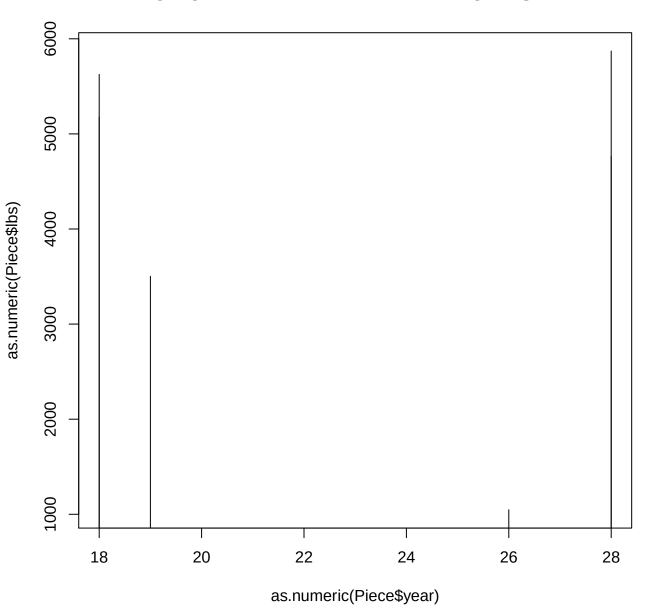
POLYOXYETHYLENE DIOLEATE



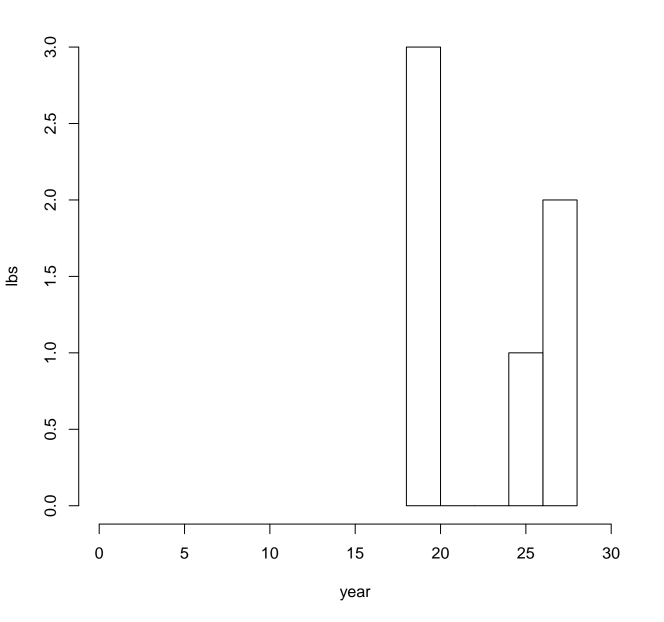
POLYOXYETHYLENE DIOLEATE



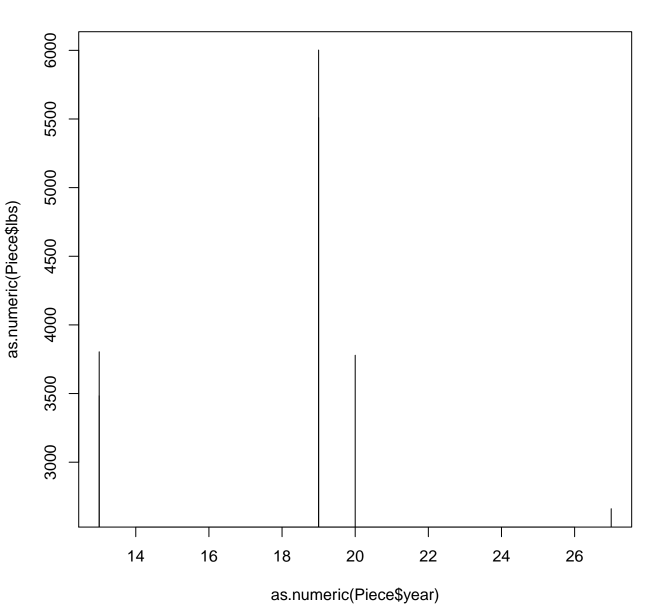
POLYOXYETHYLENE MIXED FATTY ACID ESTER



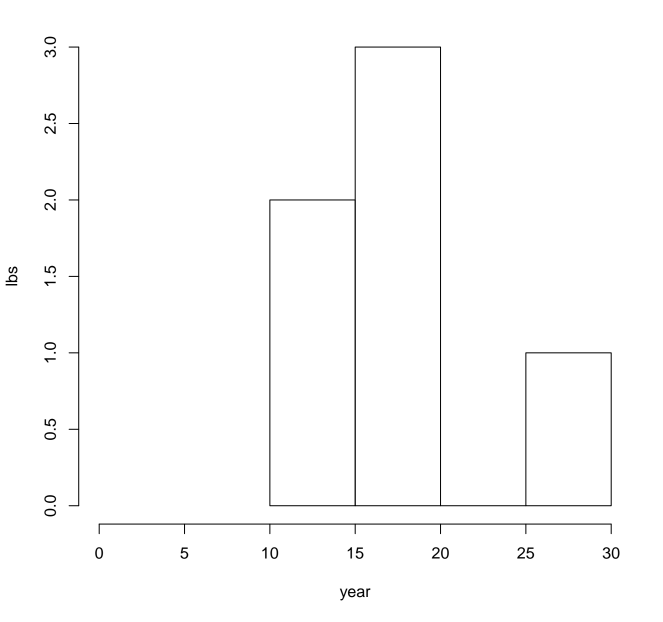
POLYOXYETHYLENE MIXED FATTY ACID ESTER



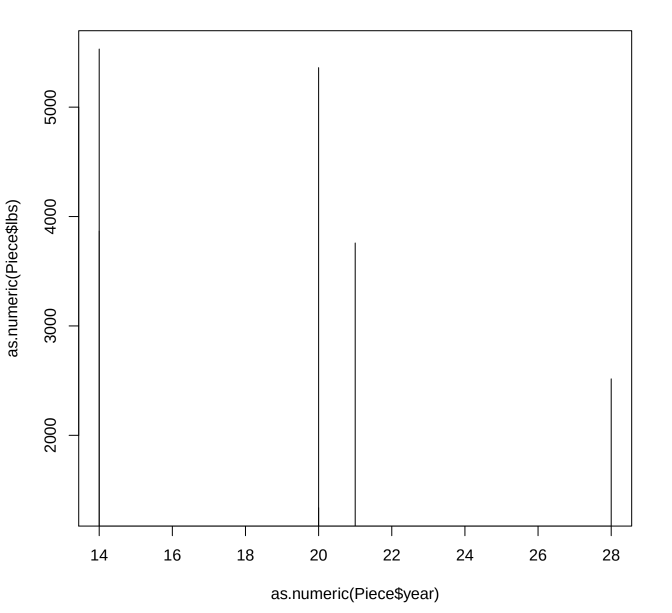
POLYOXYETHYLENE POLYMER



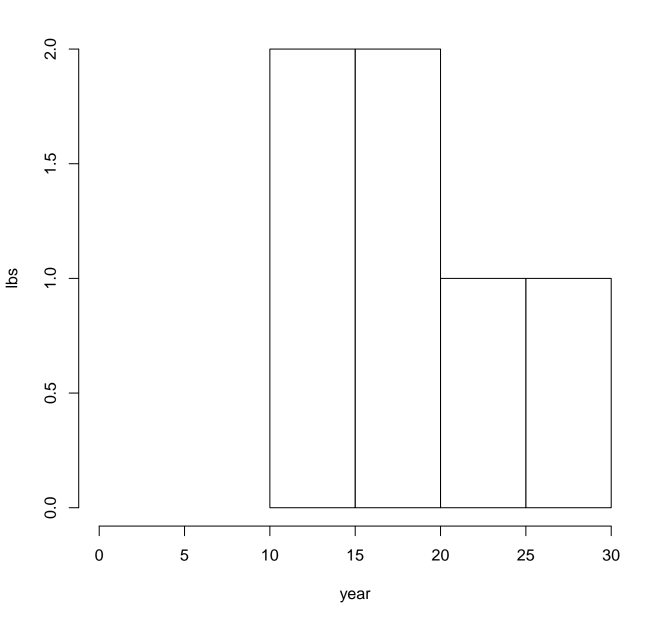
POLYOXYETHYLENE POLYMER



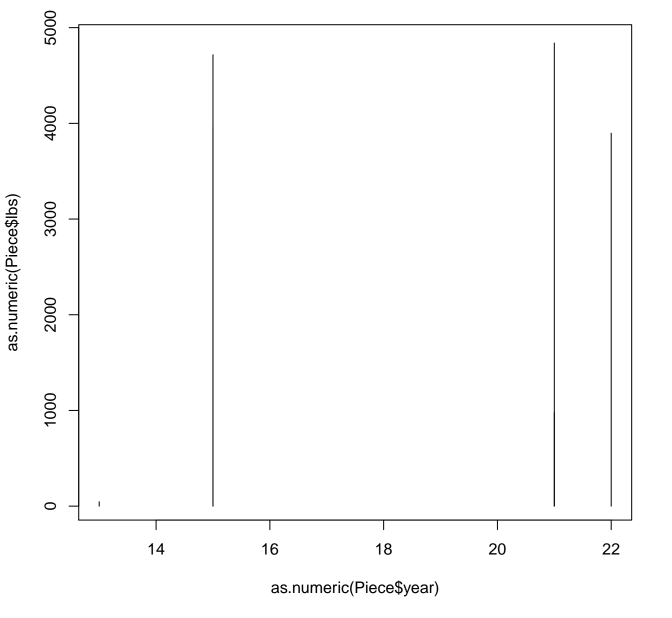
POLYOXYETHYLENE POLYOXYPROPYLENE



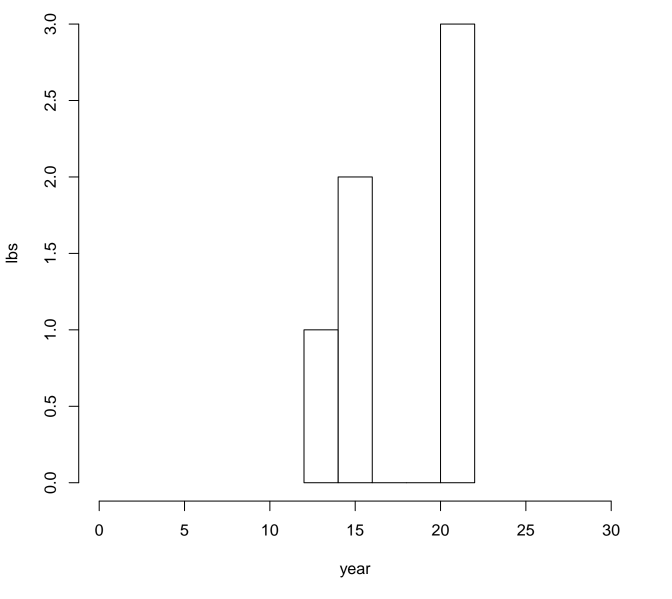
POLYOXYETHYLENE POLYOXYPROPYLENE



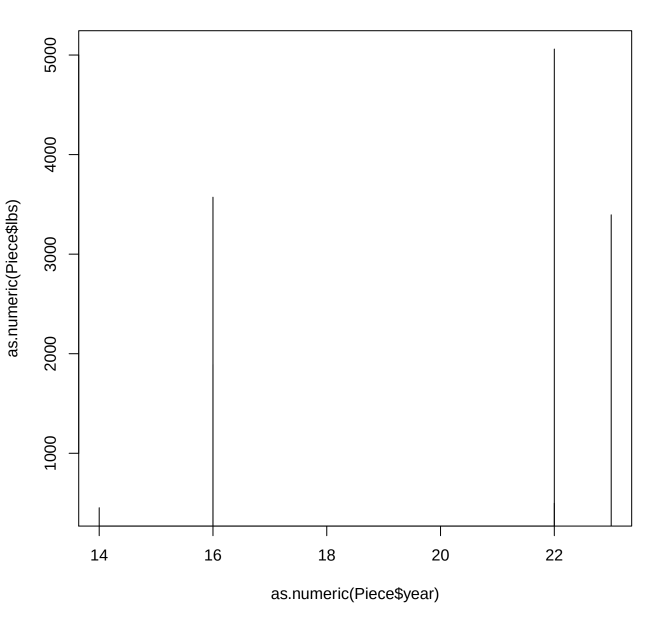
POLY(OXYETHYLENE) POLY(OXYPROPYLENE) GLYCOL MONOALLYL ETH



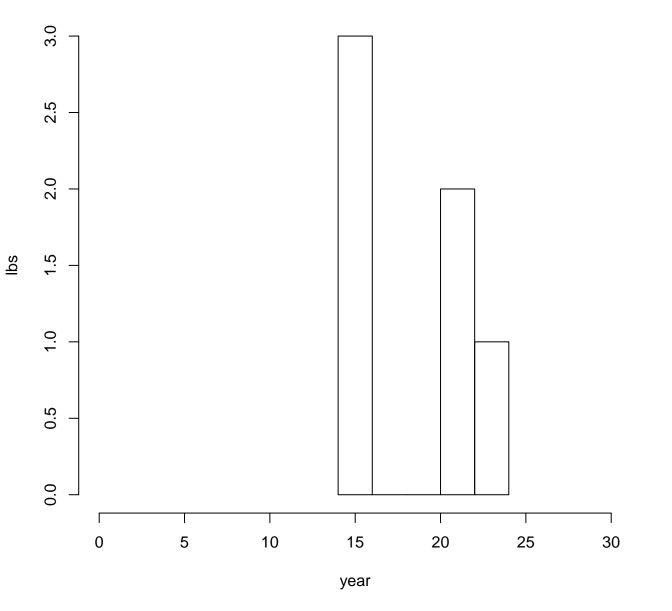
POLY(OXYETHYLENE) POLY(OXYPROPYLENE) GLYCOL MONOALLYL ETH



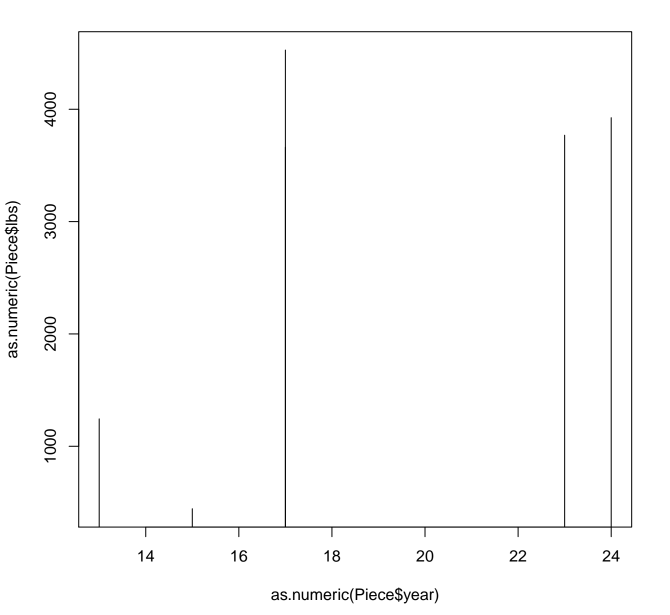
POLYOXYETHYLENE POLYOXYPROPYLENE MONOBUTYL ETHER



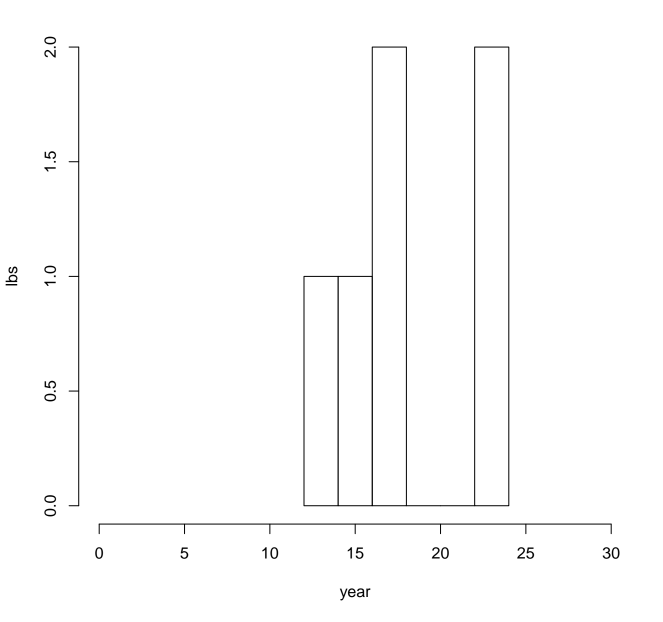
POLYOXYETHYLENE POLYOXYPROPYLENE MONOBUTYL ETHER



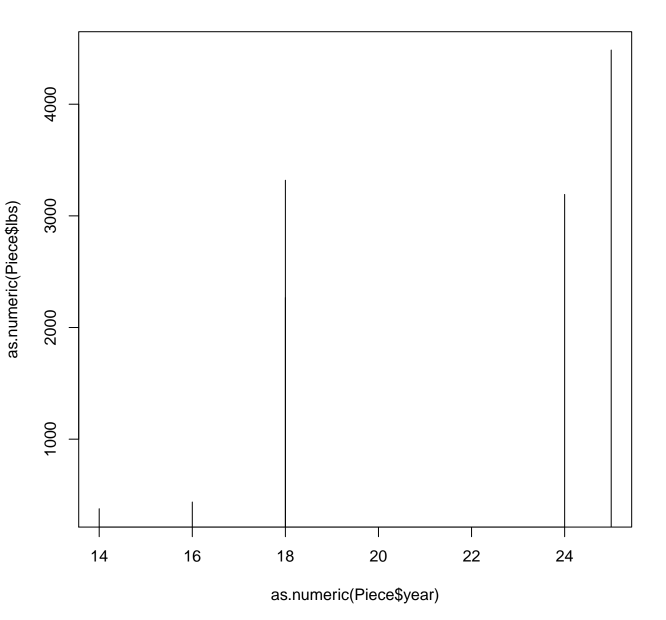
POLYOXYETHYLENE POLYPROPOXY PROPANOL



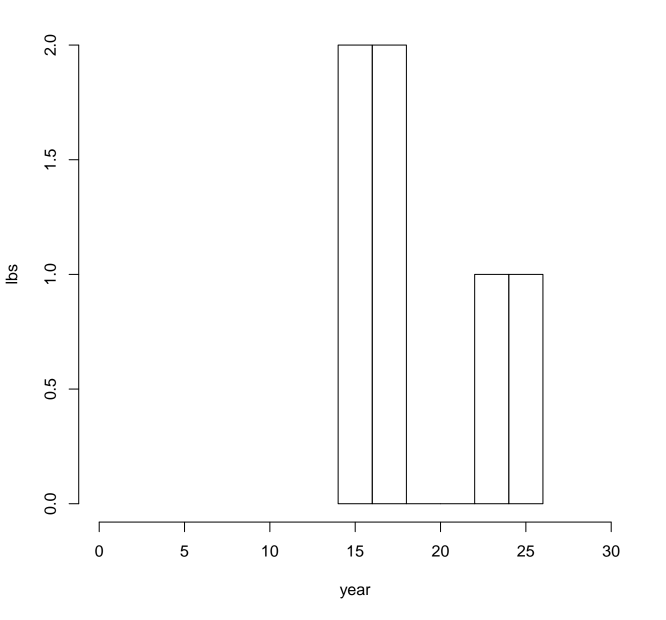
POLYOXYETHYLENE POLYPROPOXY PROPANOL



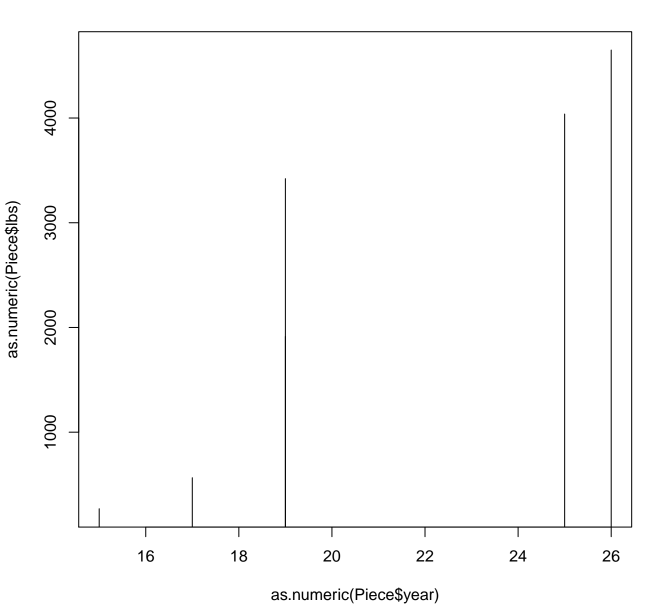
POLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS



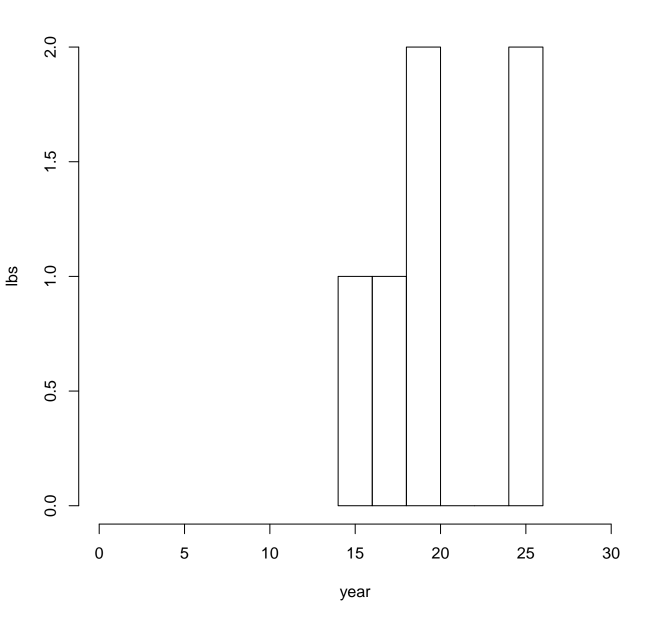
POLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS



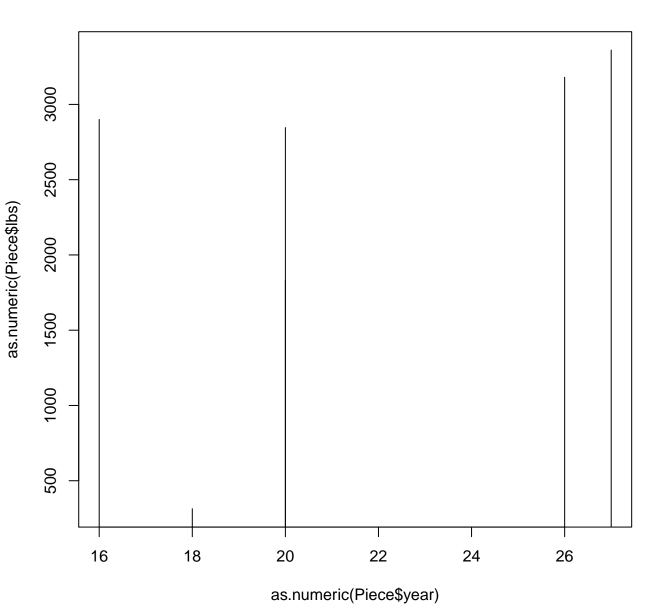
POLYOXYETHYLENE SORBITAN MONOOLEATE



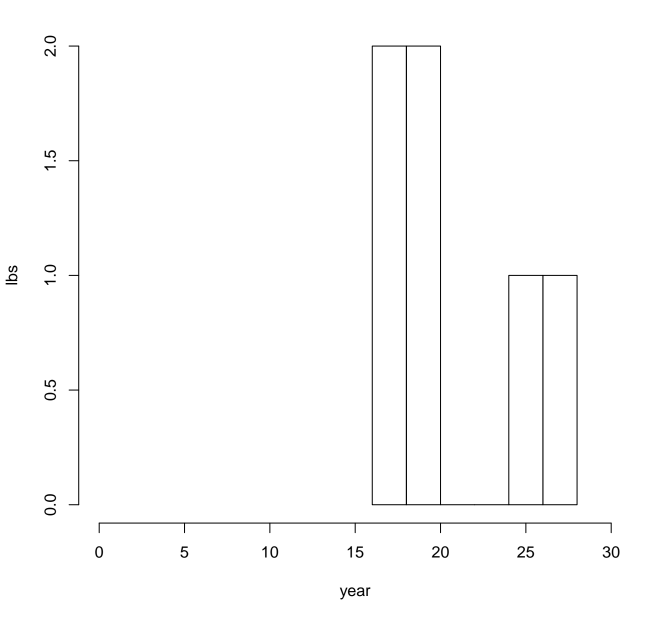
POLYOXYETHYLENE SORBITAN MONOOLEATE



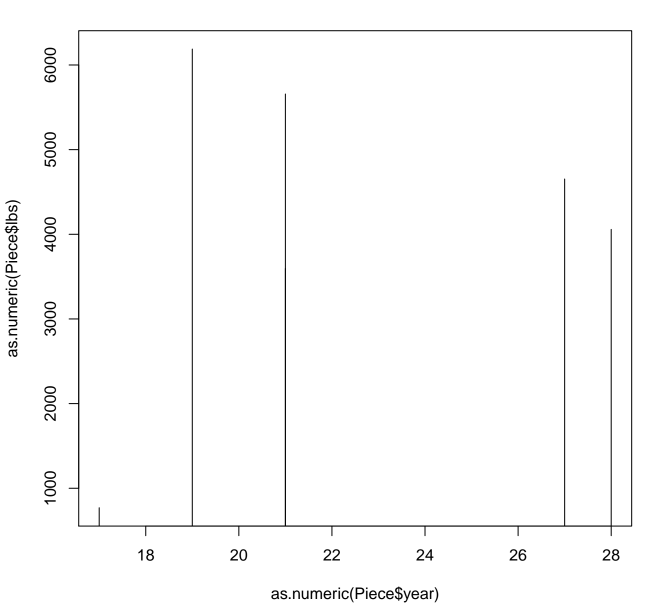
POLYOXYETHYLENE SORBITAN TRIOLEATE



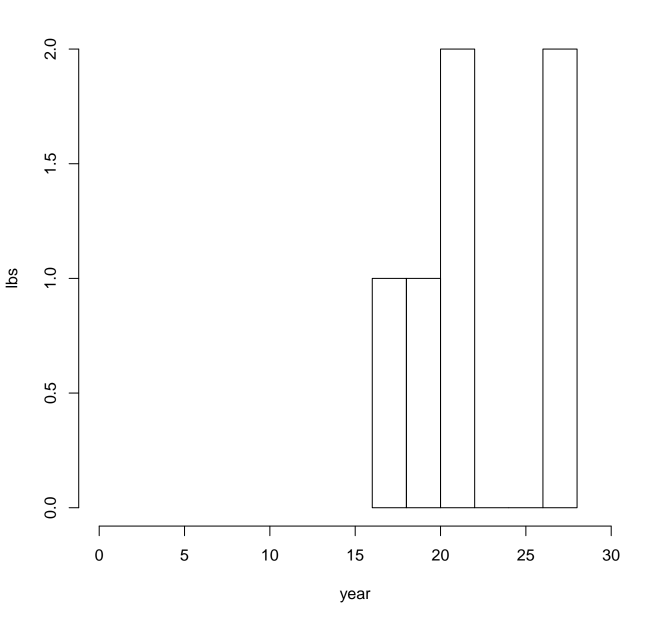
POLYOXYETHYLENE SORBITAN TRIOLEATE



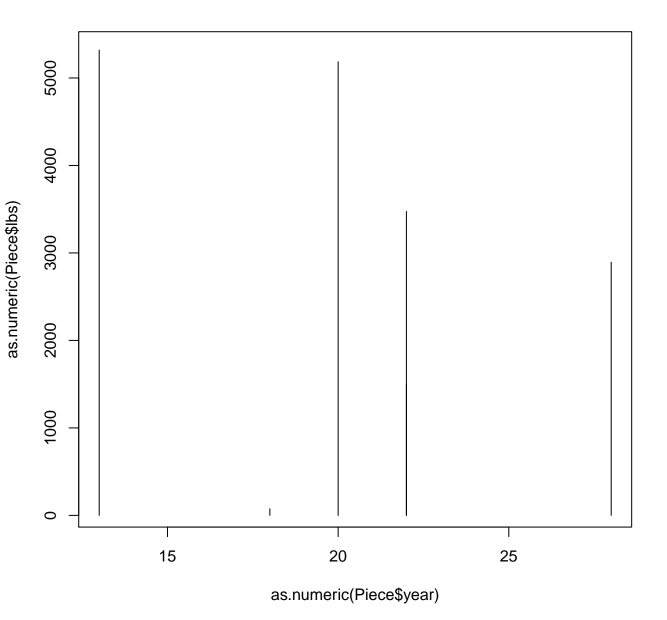
POLYOXYETHYLENE SORBITOL MIXED ETHER ESTER



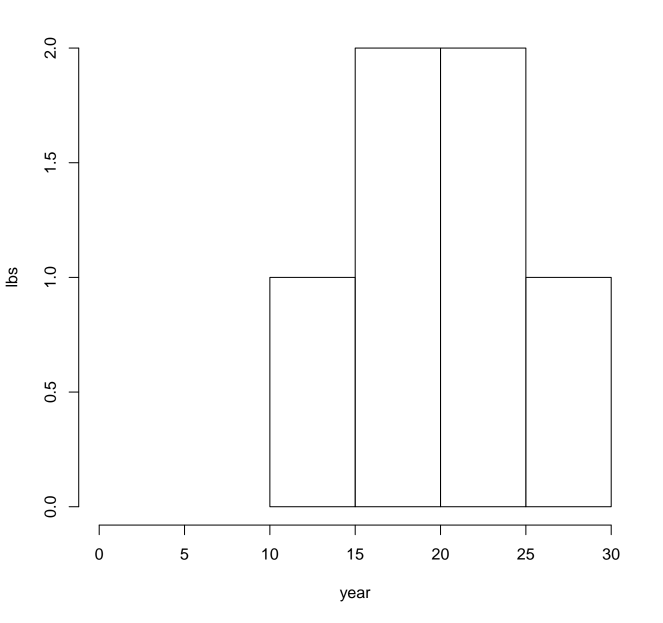
POLYOXYETHYLENE SORBITOL MIXED ETHER ESTER



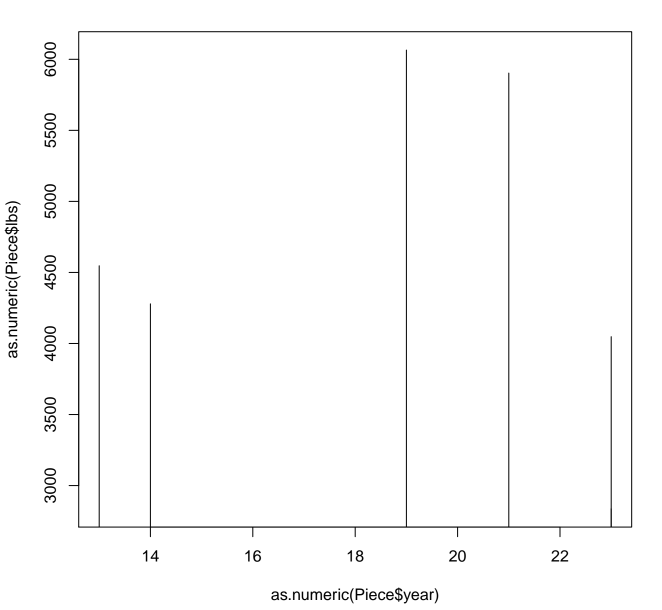
POLYOXYETHYLENE SOYBEAN OIL FATTY ACID ESTER



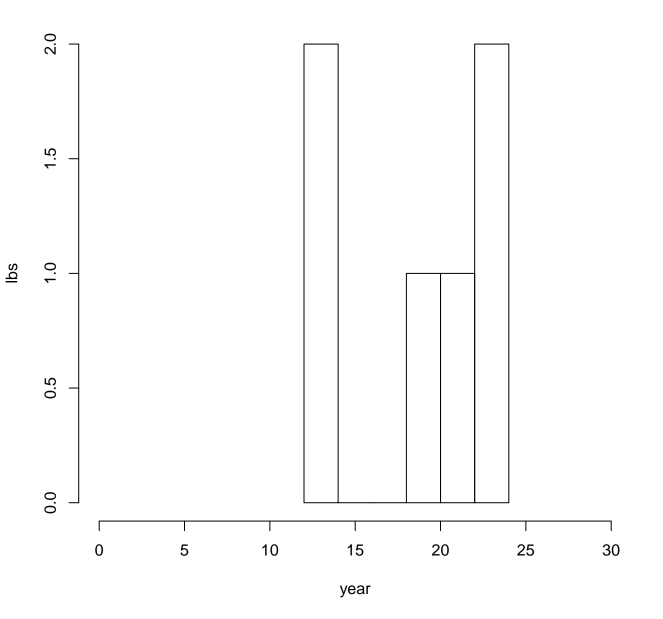
POLYOXYETHYLENE SOYBEAN OIL FATTY ACID ESTER



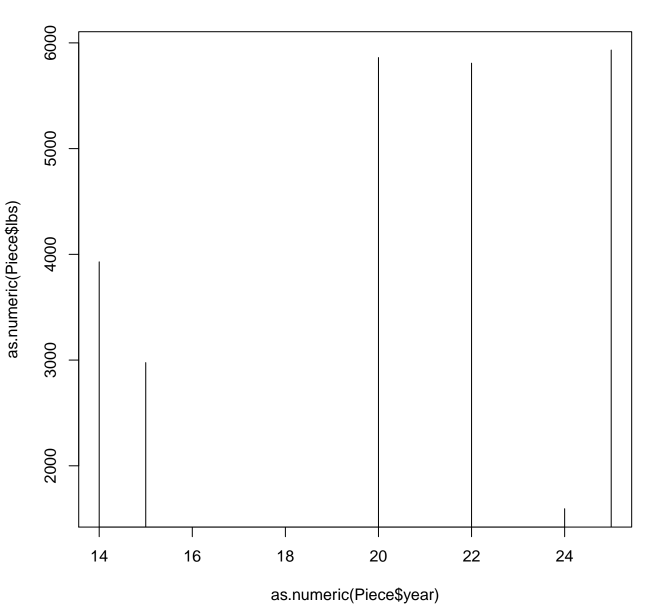
POLYPROPYLENE GLYCOL



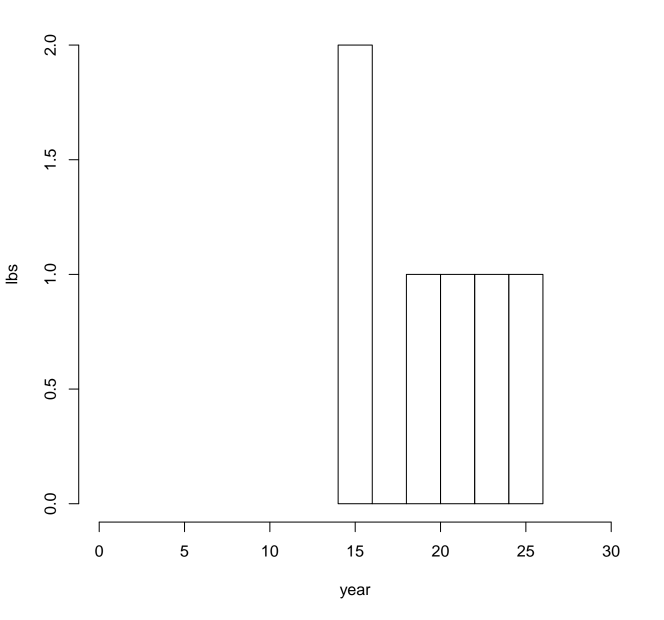
POLYPROPYLENE GLYCOL



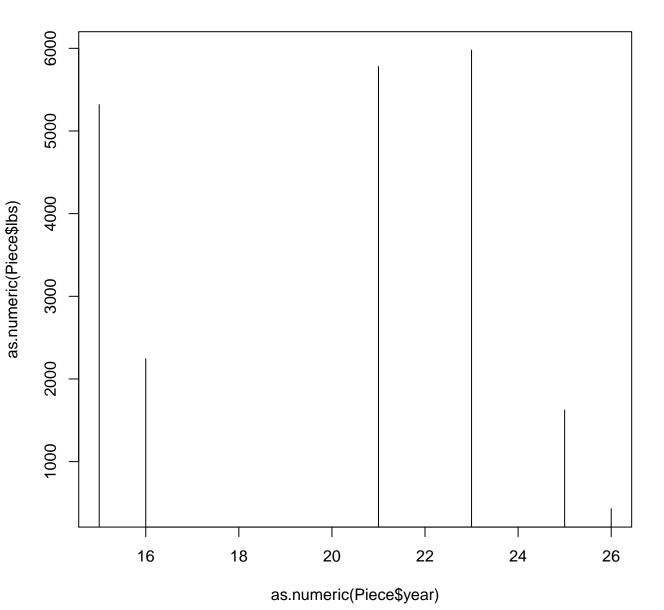
POLYSACCHARIDE POLYMER



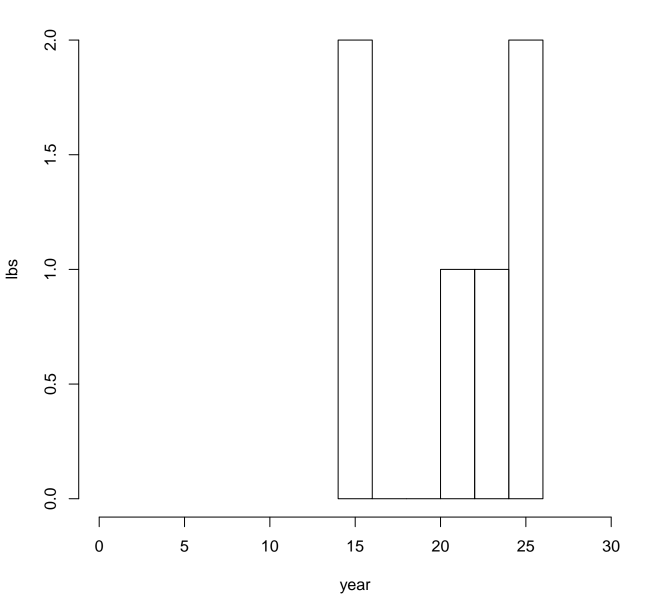
POLYSACCHARIDE POLYMER



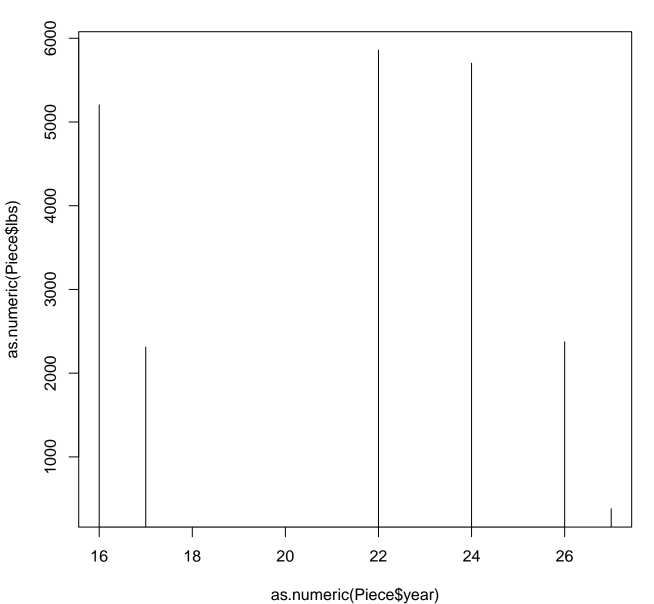
POLYSILOXANE



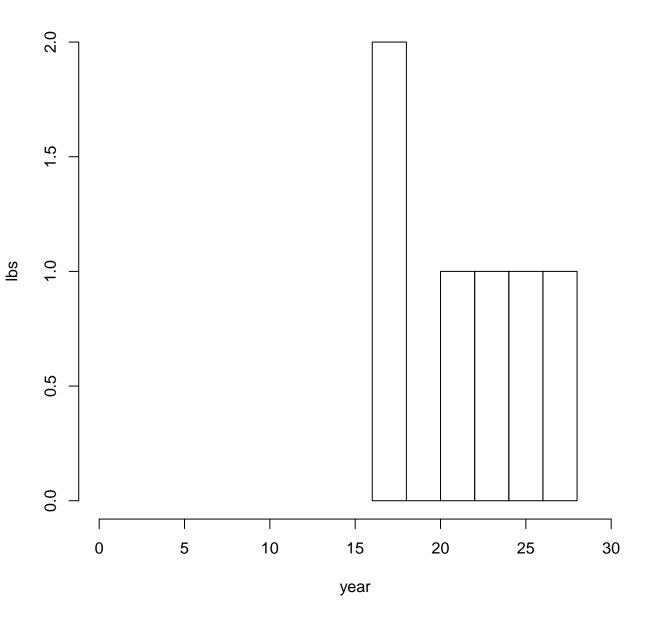
POLYSILOXANE



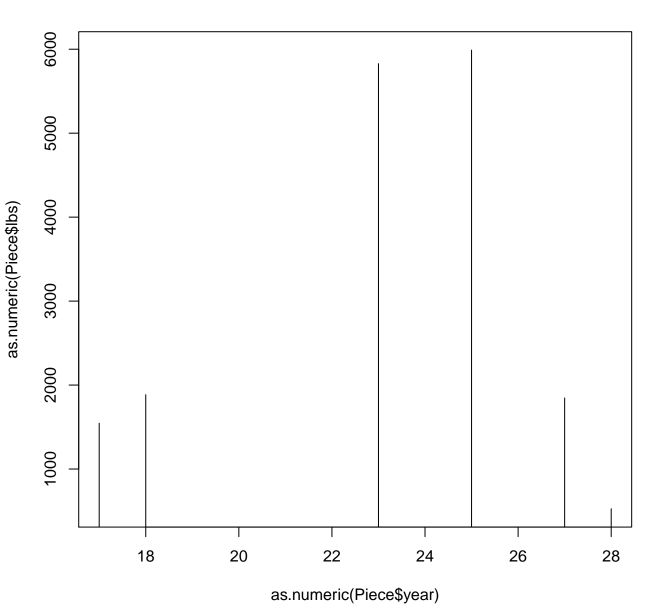
POLYVINYL POLYMER



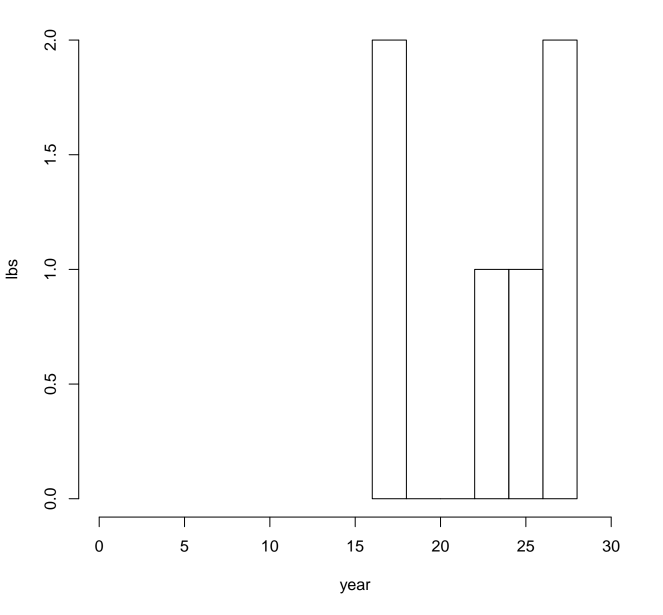
POLYVINYL POLYMER



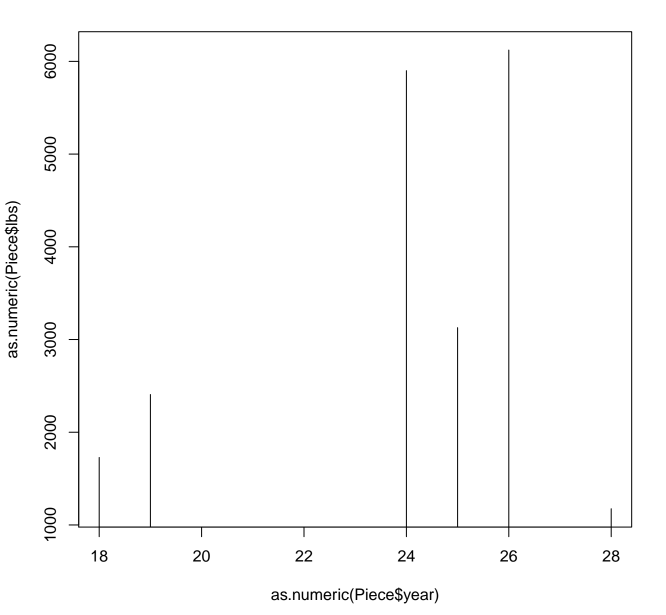
POTASH SOAP



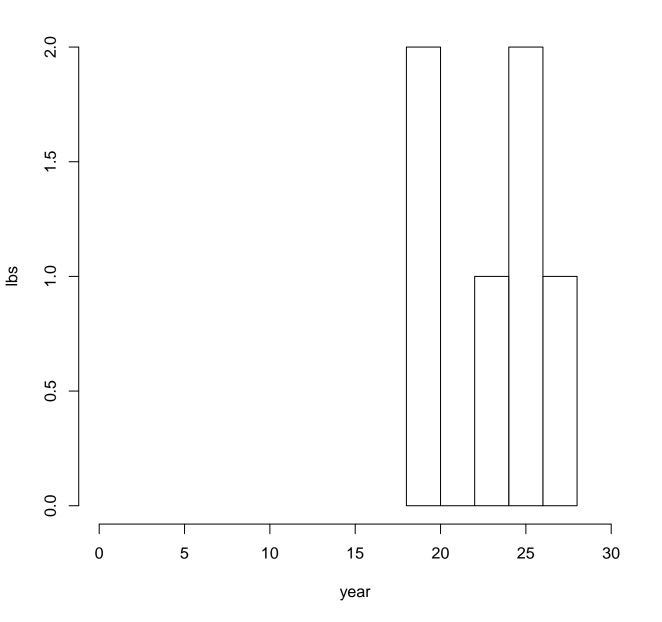
POTASH SOAP



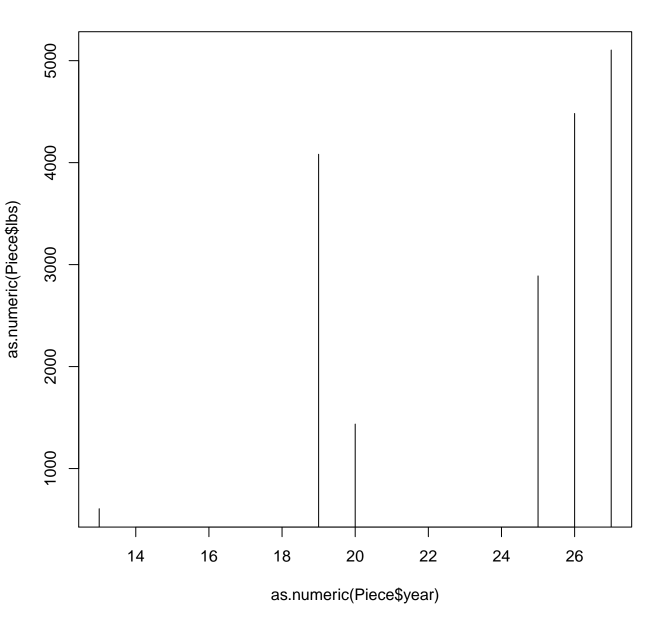
POTASSIUM BICARBONATE



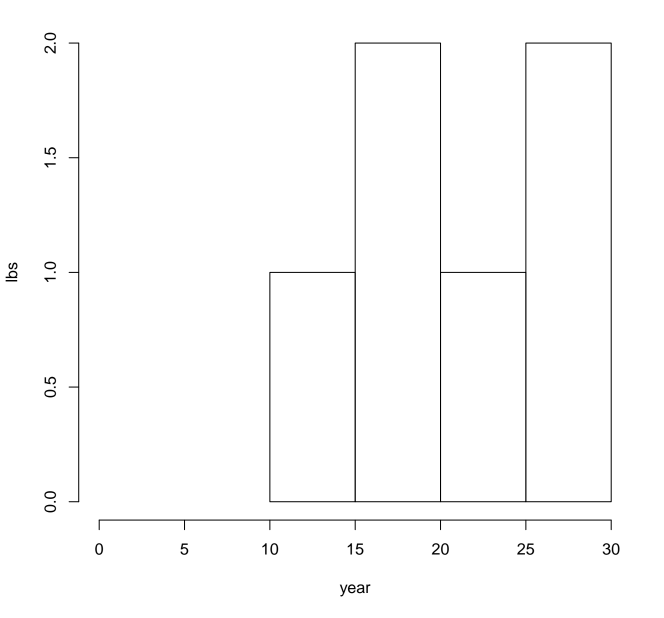
POTASSIUM BICARBONATE



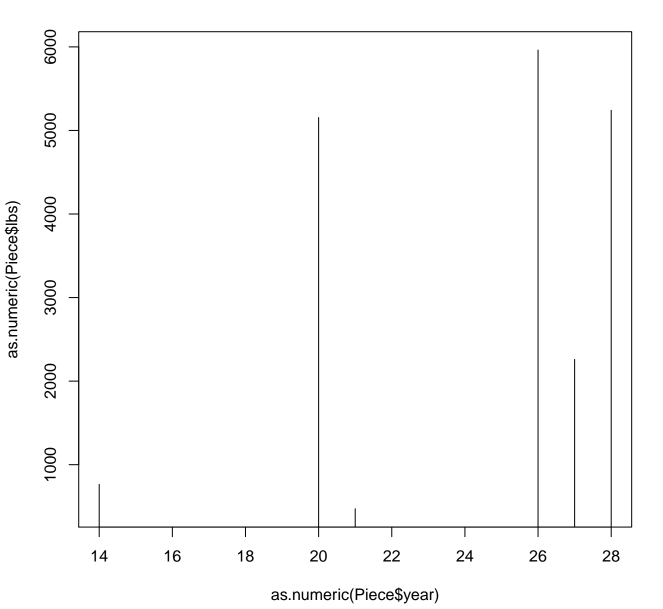
POTASSIUM CARBONATE



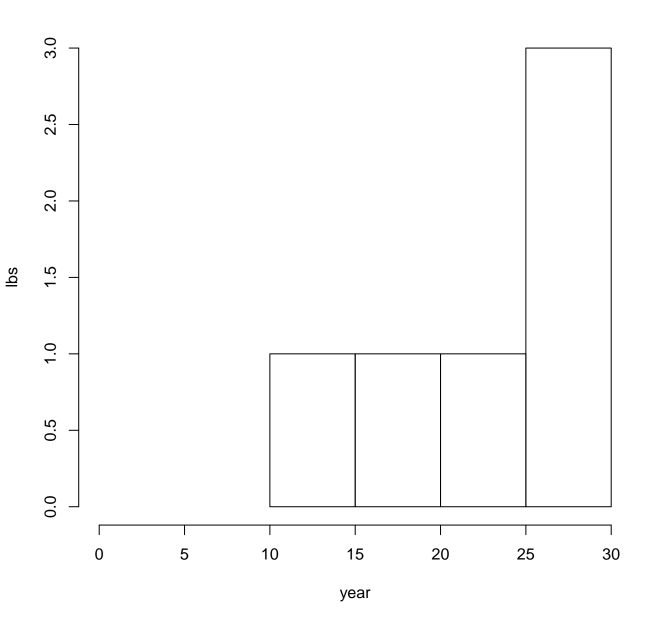
POTASSIUM CARBONATE



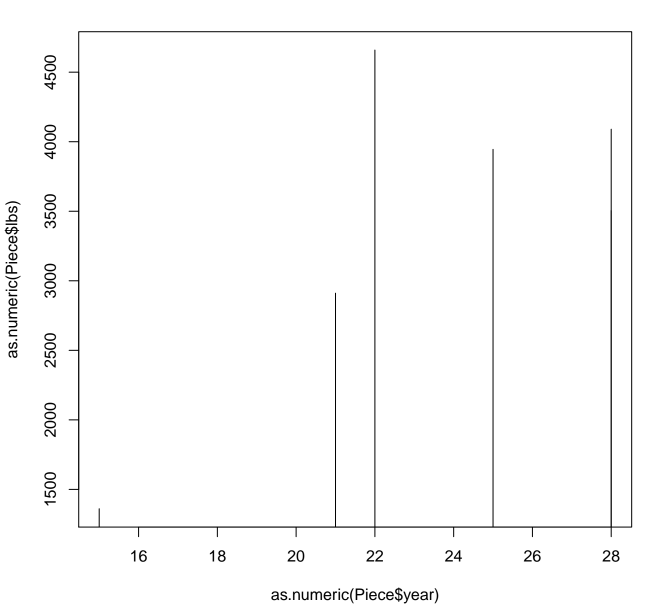
POTASSIUM DIMETHYL DITHIO CARBAMATE



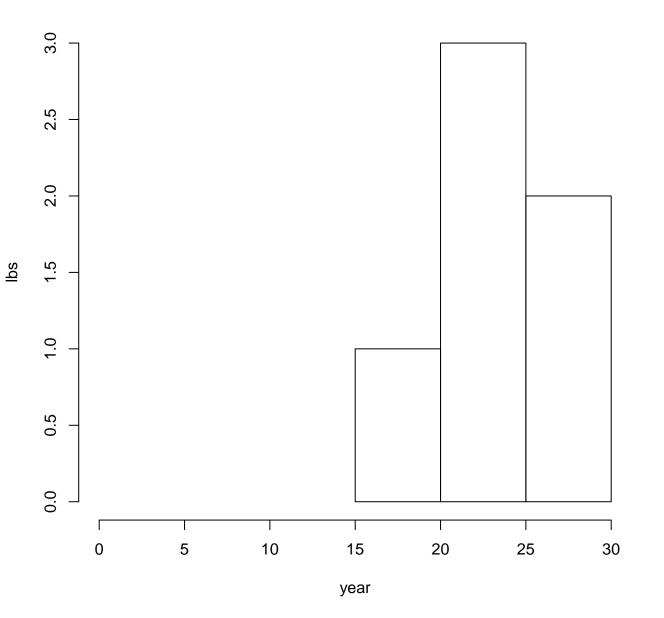
POTASSIUM DIMETHYL DITHIO CARBAMATE



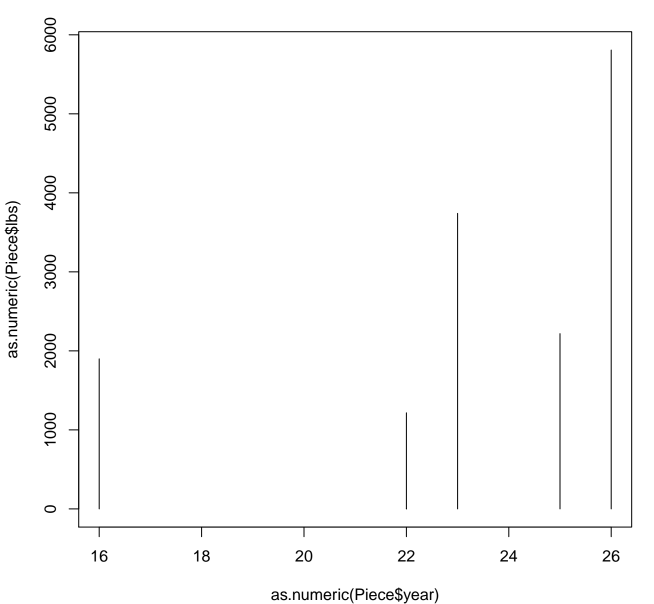
POTASSIUM HYDROXIDE



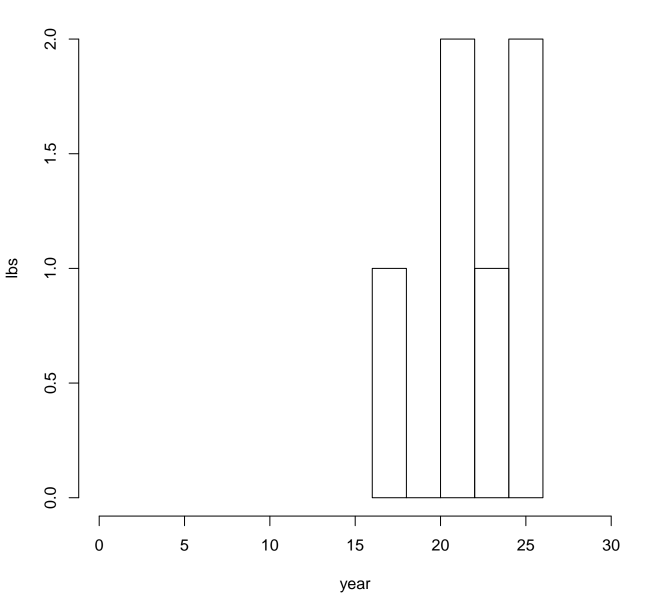
POTASSIUM HYDROXIDE



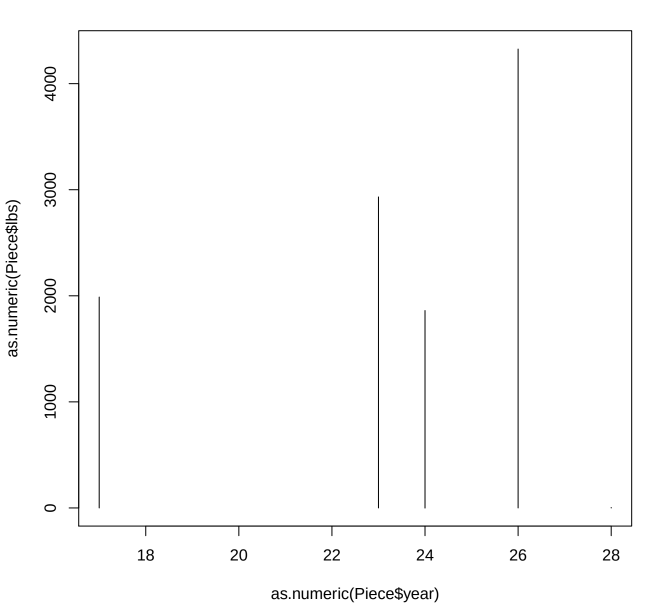
POTASSIUM NITRATE



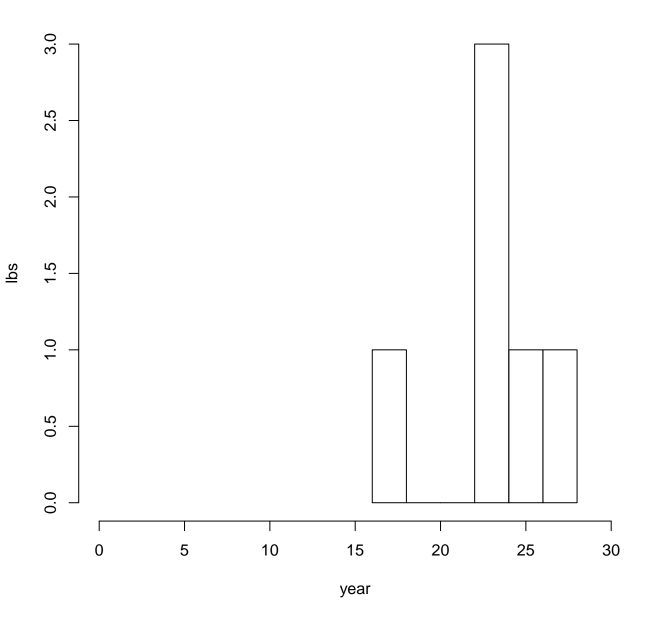
POTASSIUM NITRATE



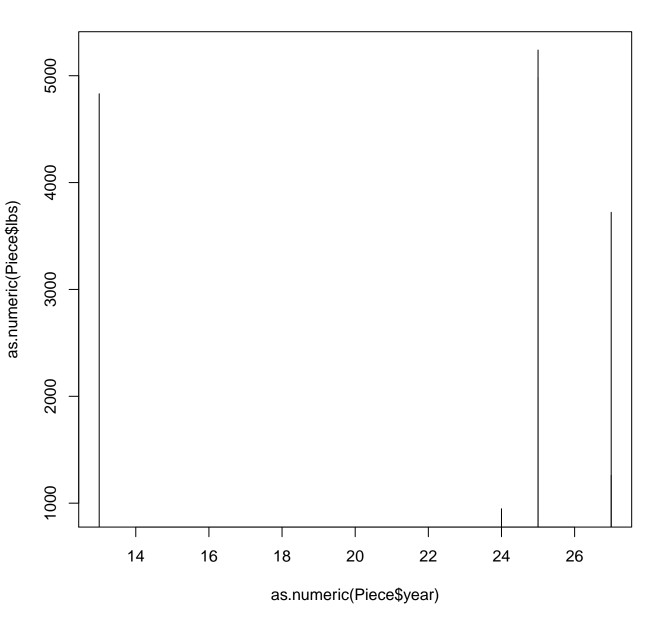
POTASSIUM N-METHYLDITHIOCARBAMATE



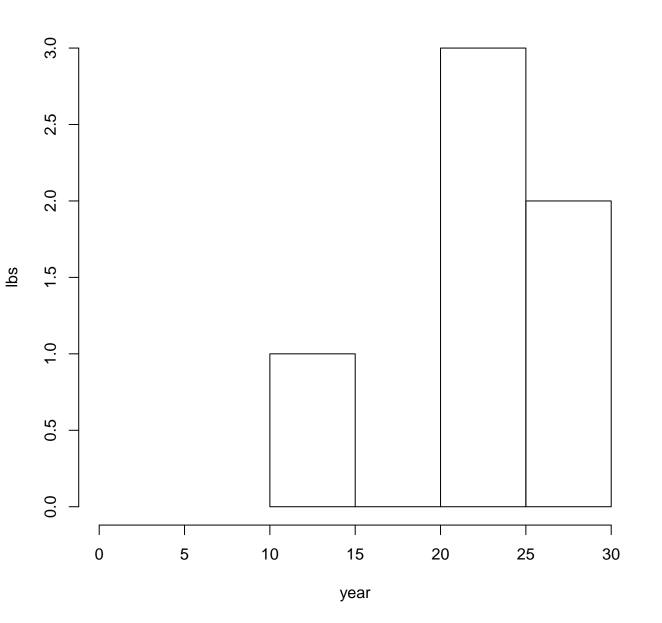
POTASSIUM N-METHYLDITHIOCARBAMATE



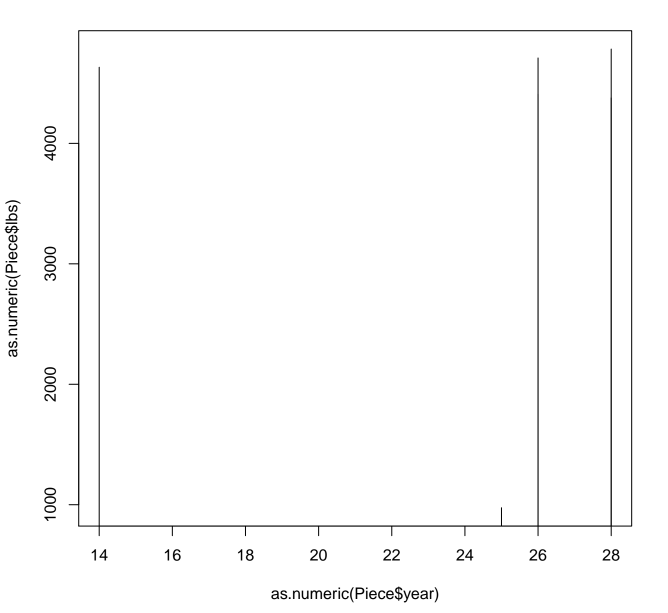
POTASSIUM N-METHYLDITHIO CARBAMATE



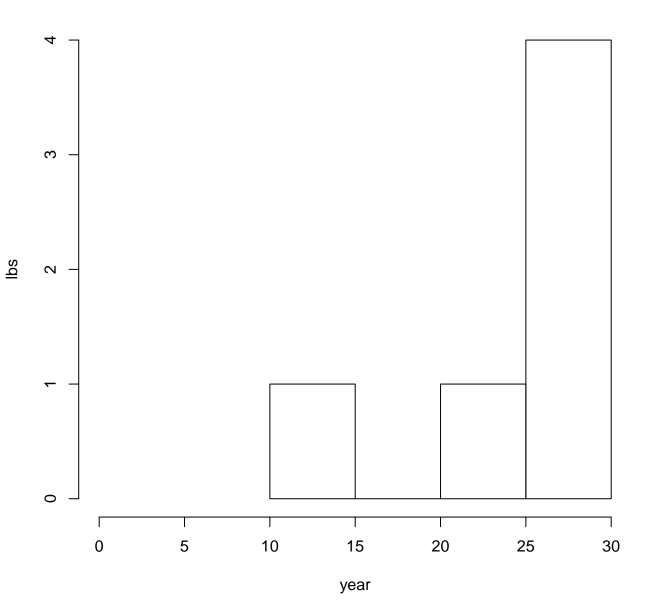
POTASSIUM N-METHYLDITHIO CARBAMATE



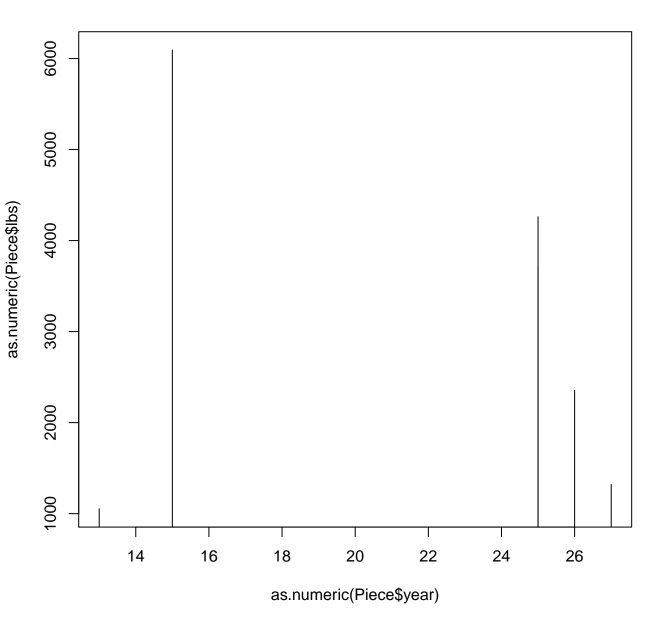
POTASSIUM PEROXYMONOSULFATE



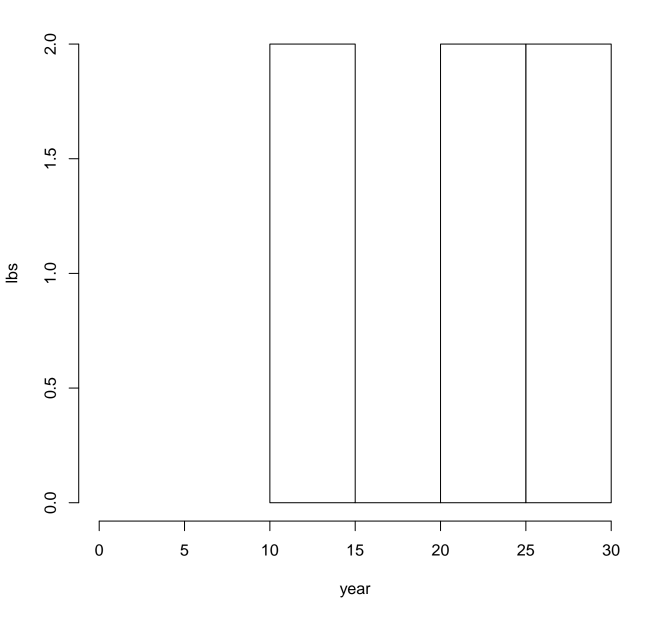
POTASSIUM PEROXYMONOSULFATE



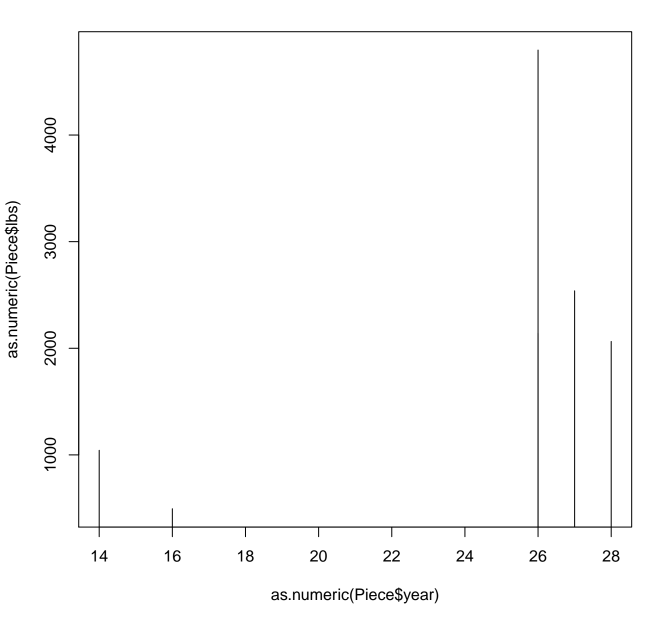
POTASSIUM PHOSPHATE DIBASIC



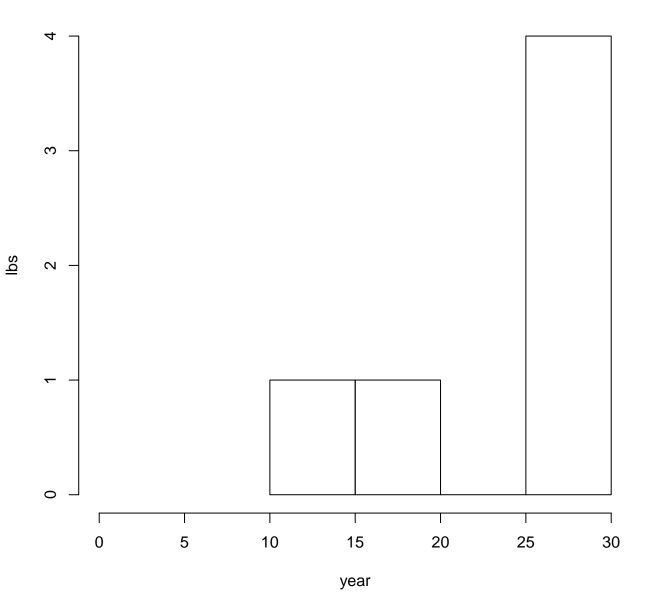
POTASSIUM PHOSPHATE DIBASIC



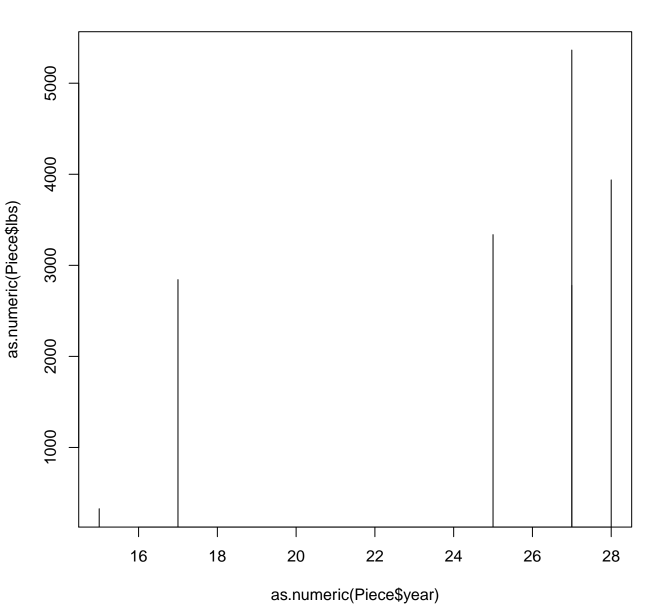
POTASSIUM PHOSPHITE



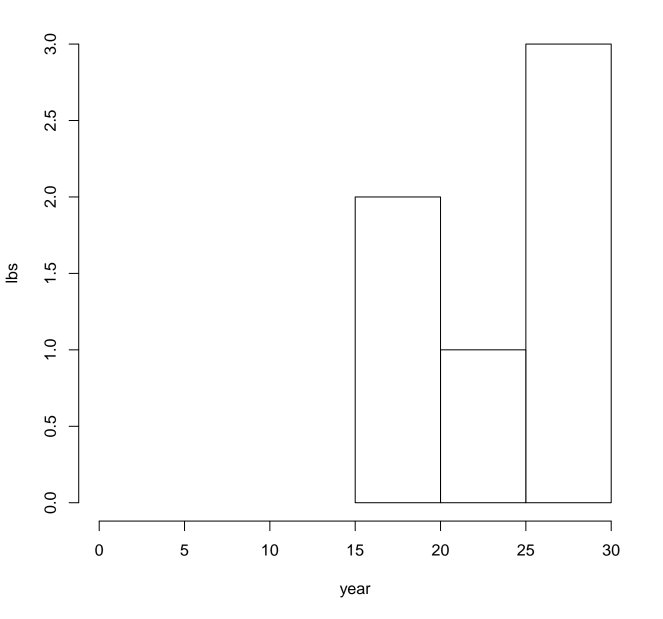
POTASSIUM PHOSPHITE



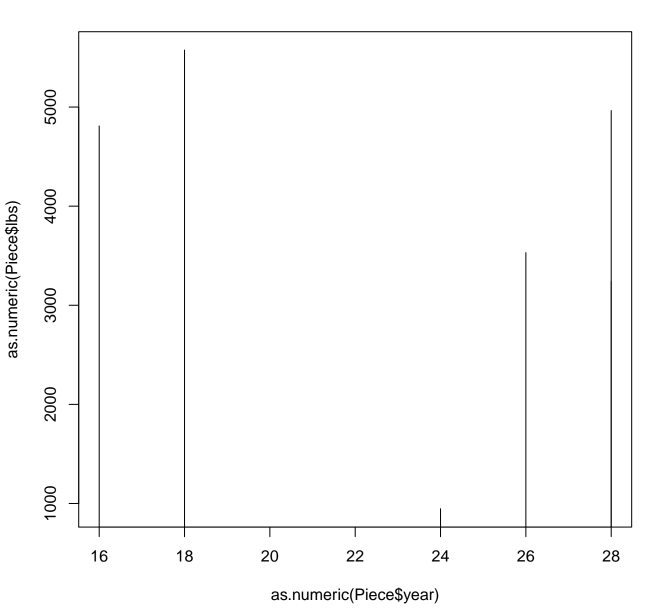
POTASSIUM RESINATE



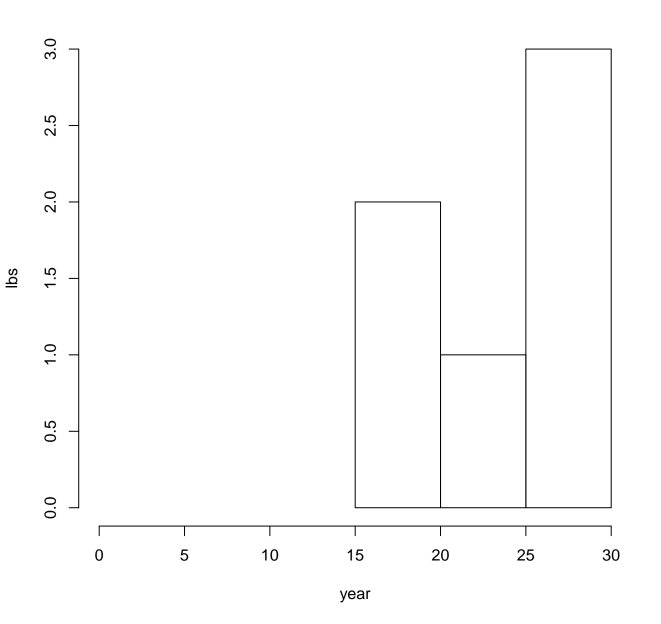
POTASSIUM RESINATE



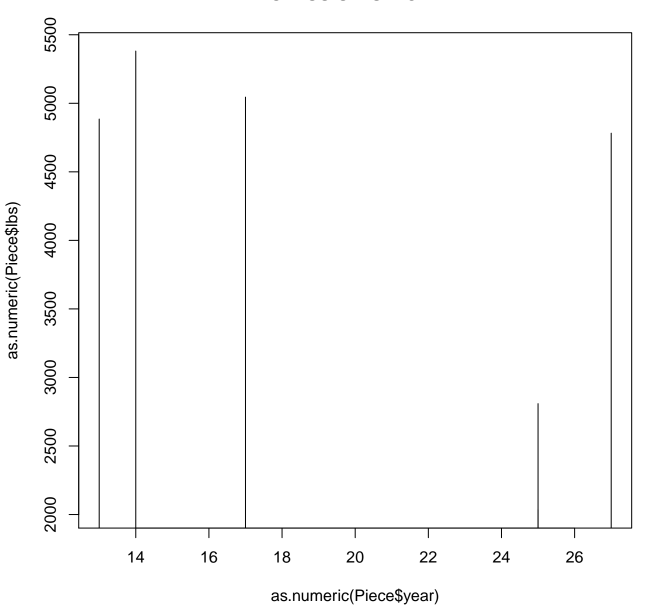
POTASSIUM SALT OF HOP BETA ACIDS



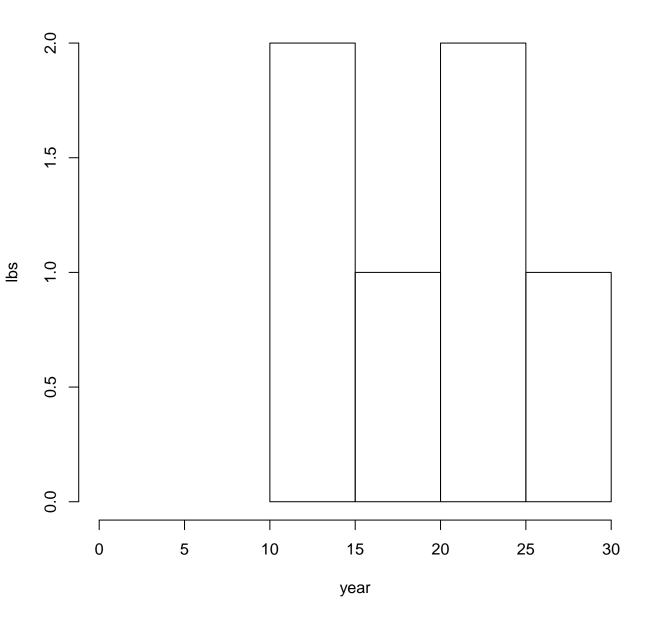
POTASSIUM SALT OF HOP BETA ACIDS



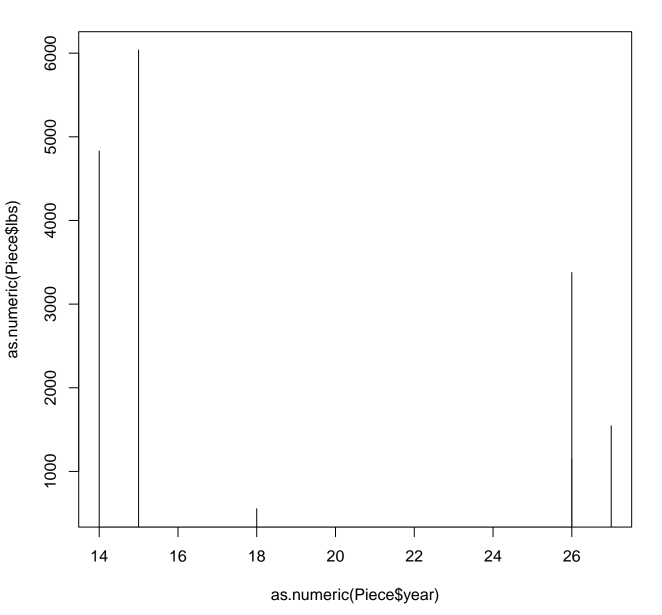
POTASSIUM SILICATE



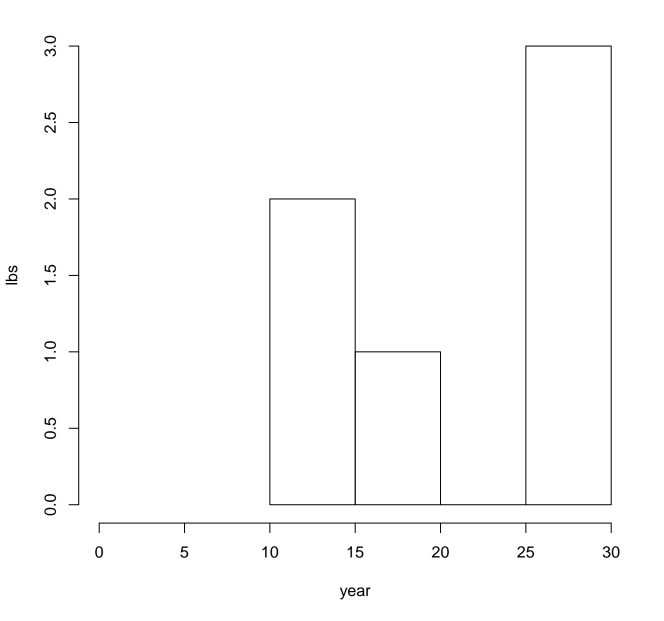
POTASSIUM SILICATE



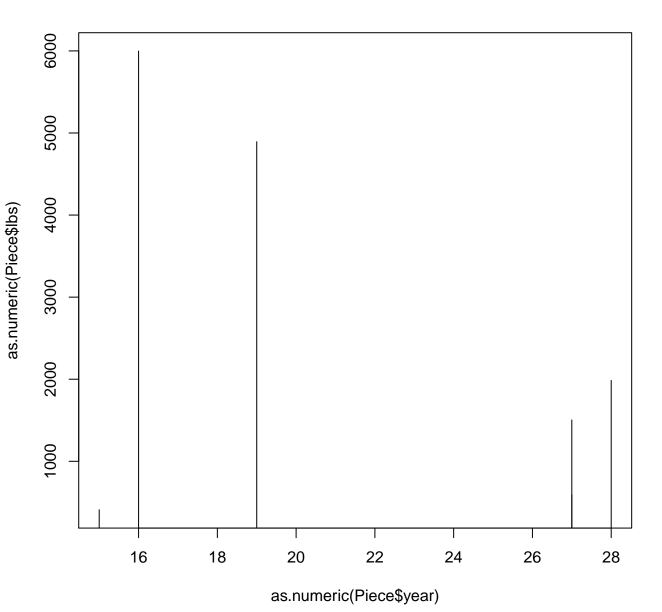
POTASSIUM SORBATE



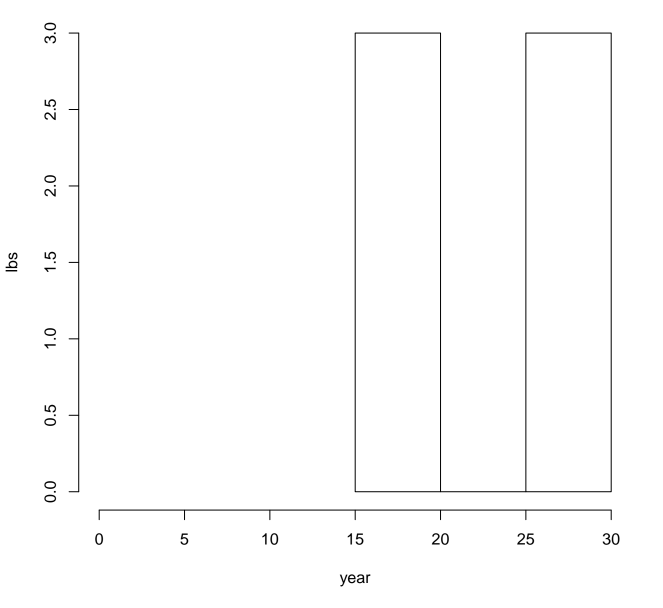
POTASSIUM SORBATE



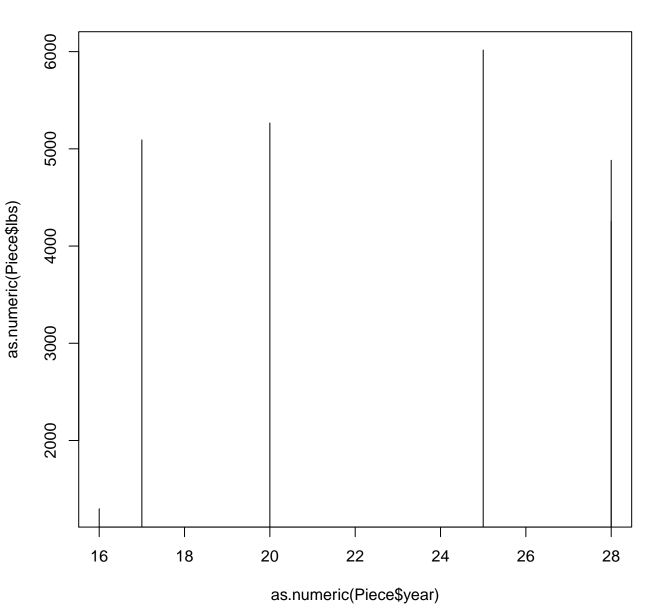
PRALLETHRIN



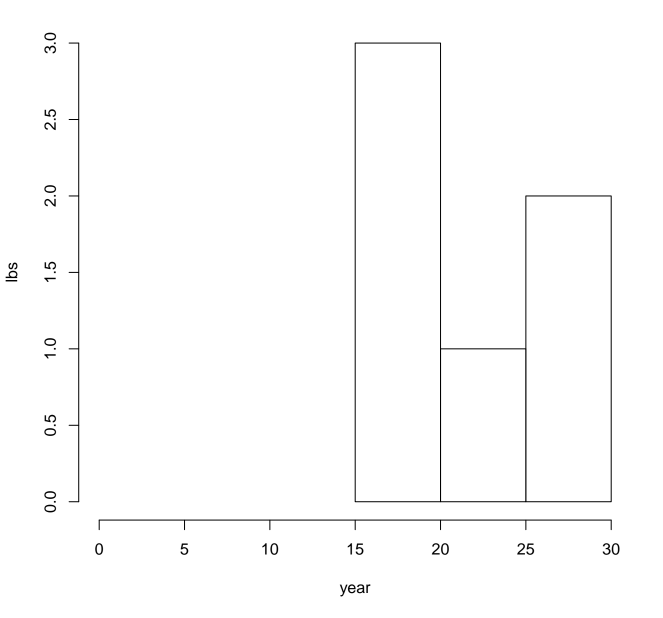
PRALLETHRIN



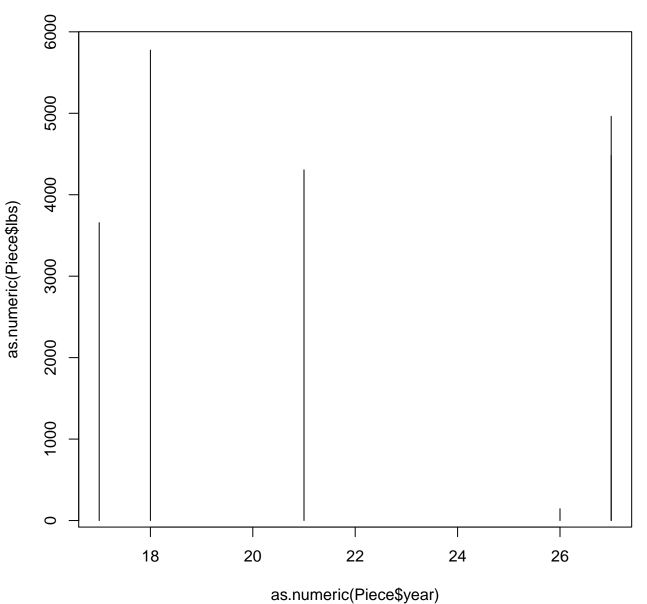
PRODIAMINE



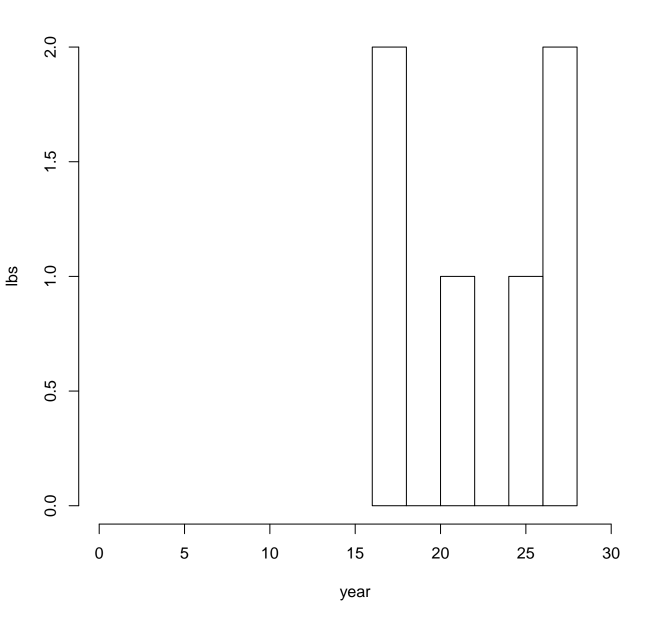
PRODIAMINE



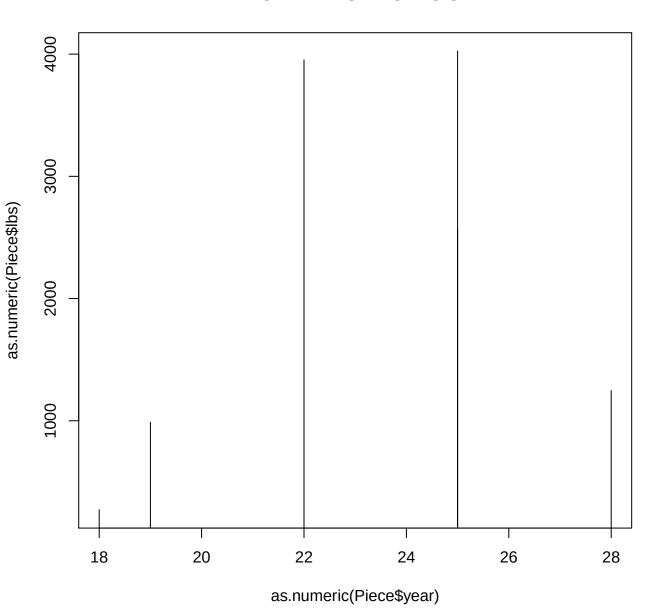
PROFENOFOS



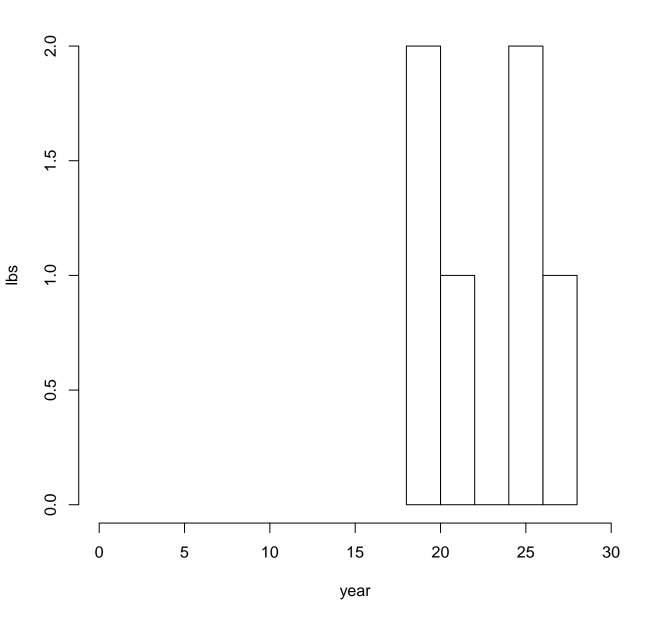
PROFENOFOS



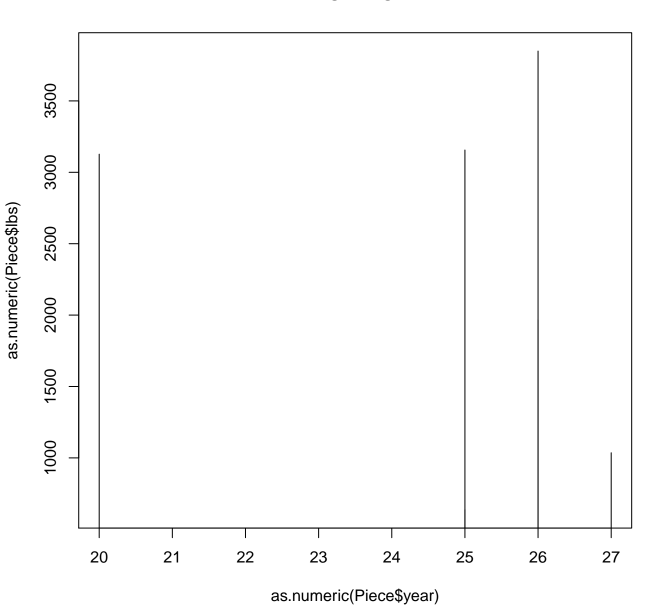
PROHEXADIONE CALCIUM



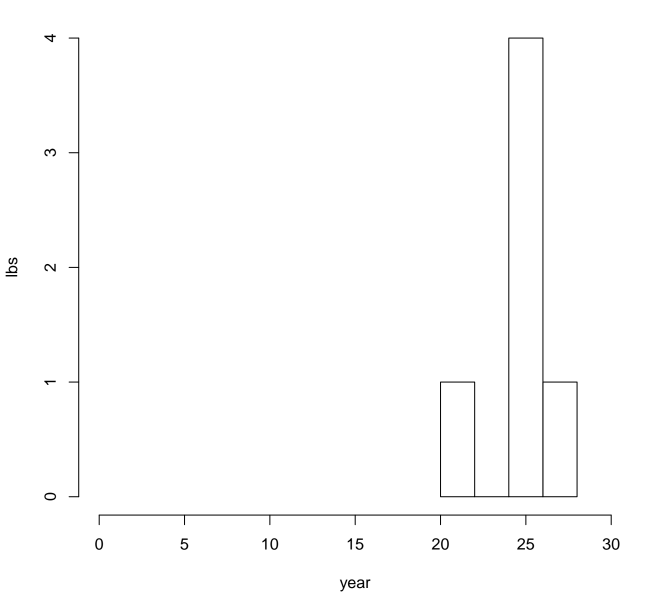
PROHEXADIONE CALCIUM



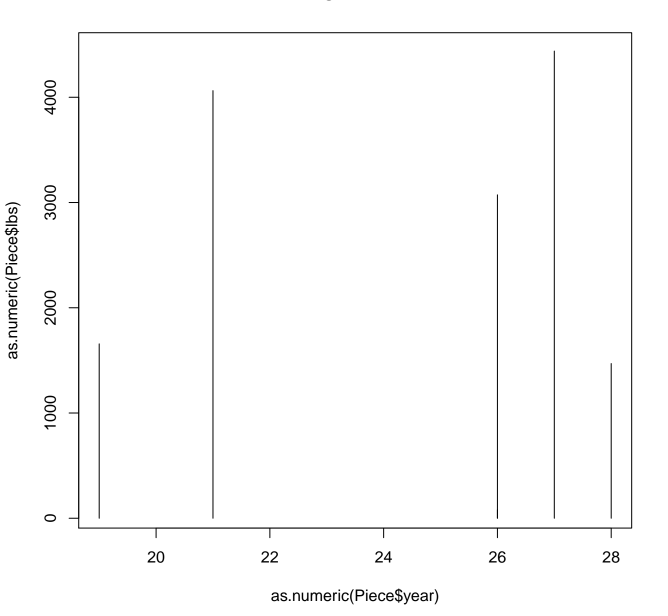
PROMETON



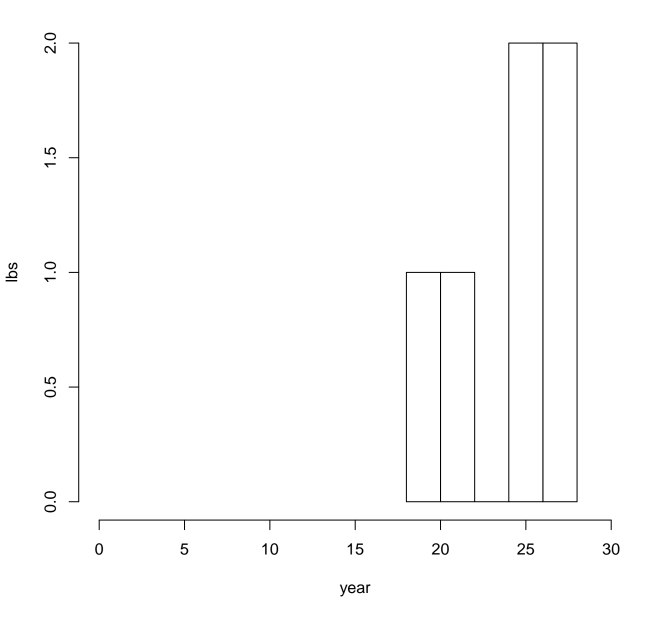
PROMETON



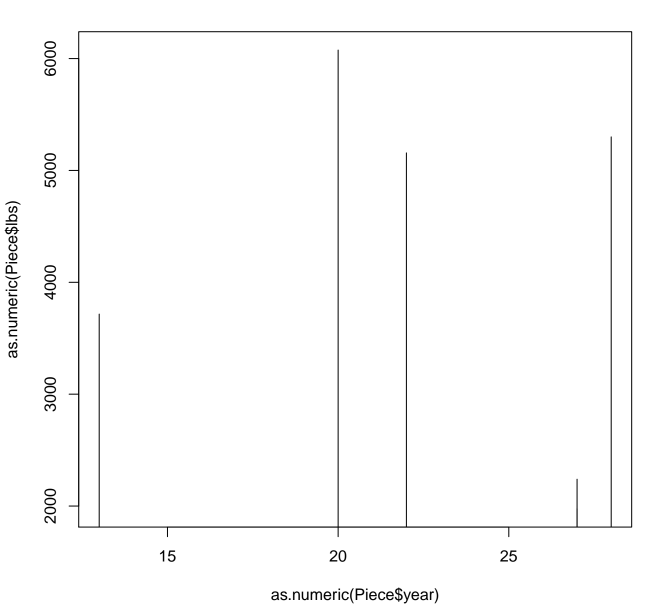
PROMETRYN



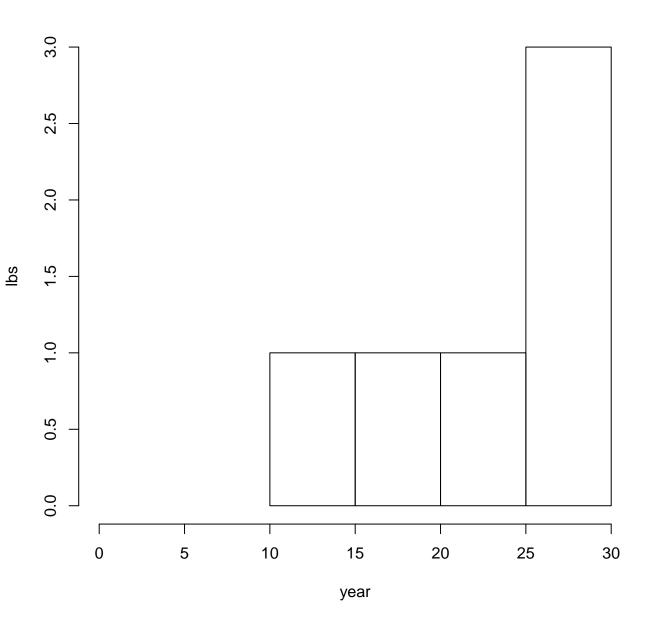
PROMETRYN



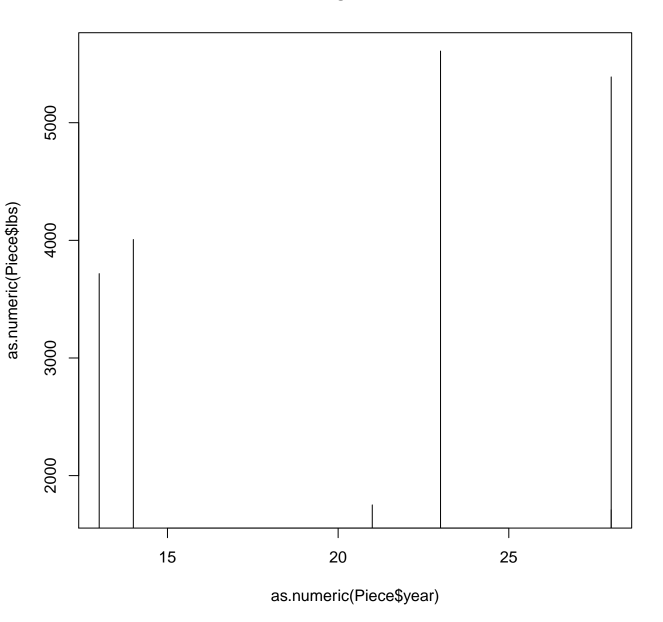
PROPAMOCARB HYDROCHLORIDE



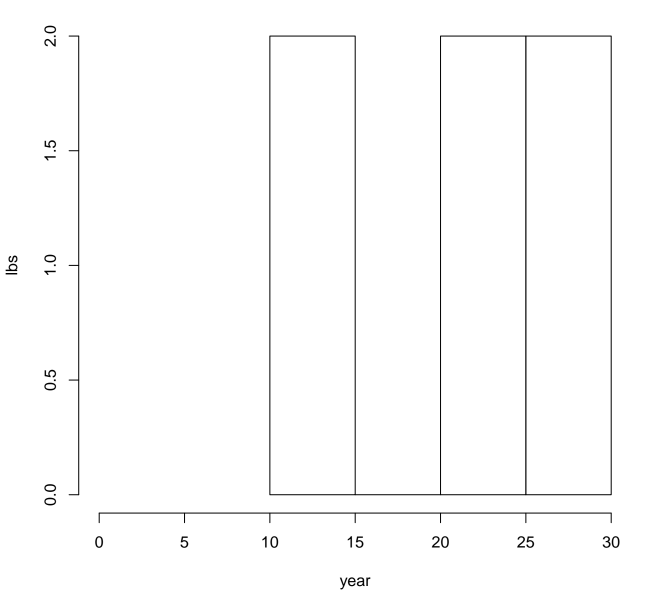
PROPAMOCARB HYDROCHLORIDE



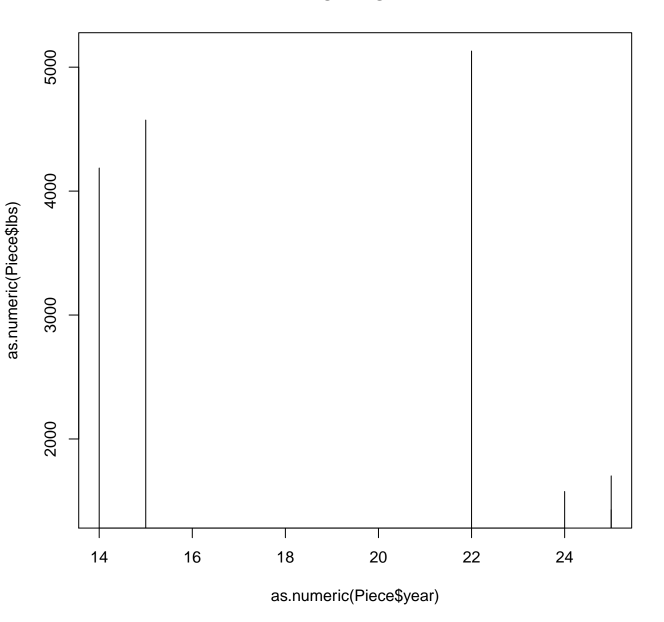
PROPANIL



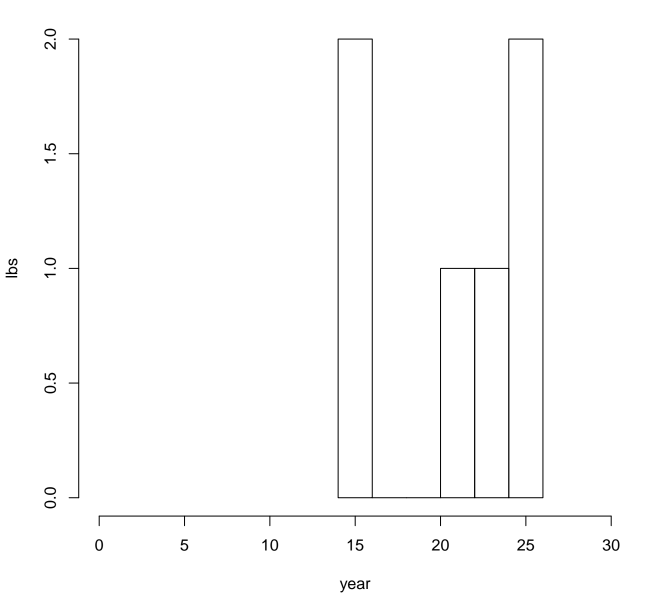
PROPANIL



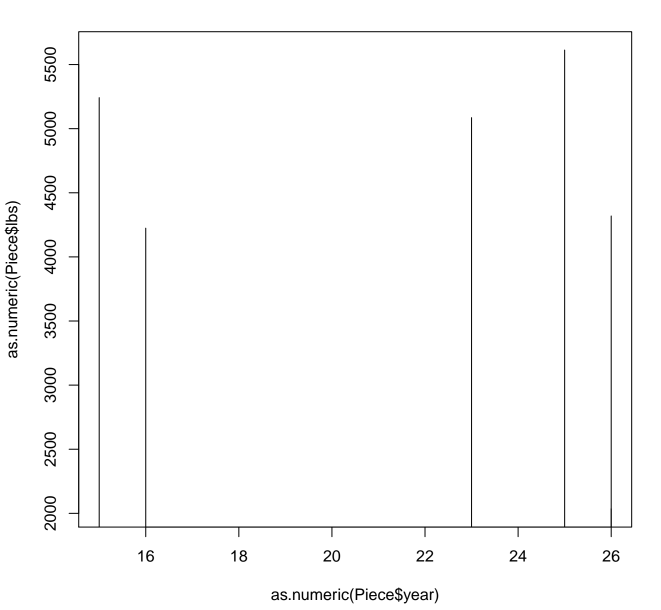
PROPARGITE



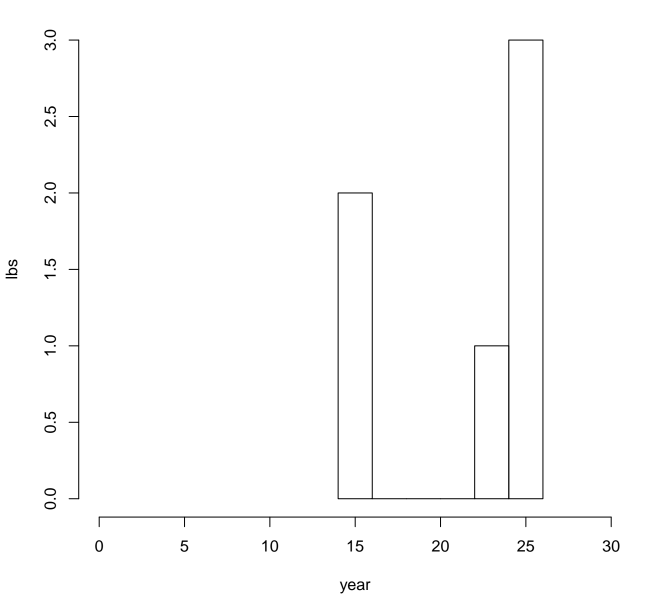
PROPARGITE



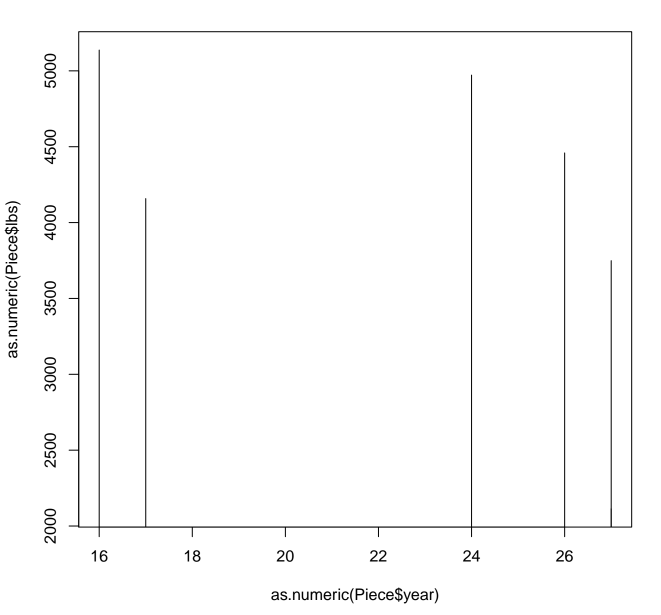
PROPETAMPHOS



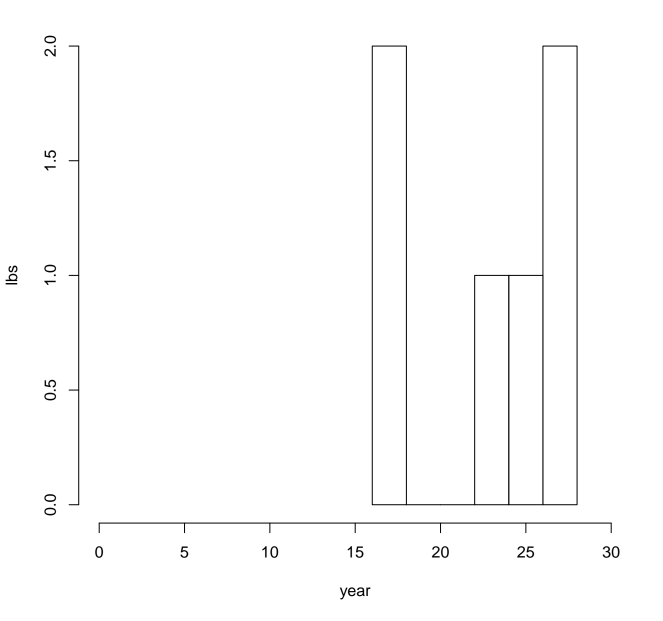
PROPETAMPHOS



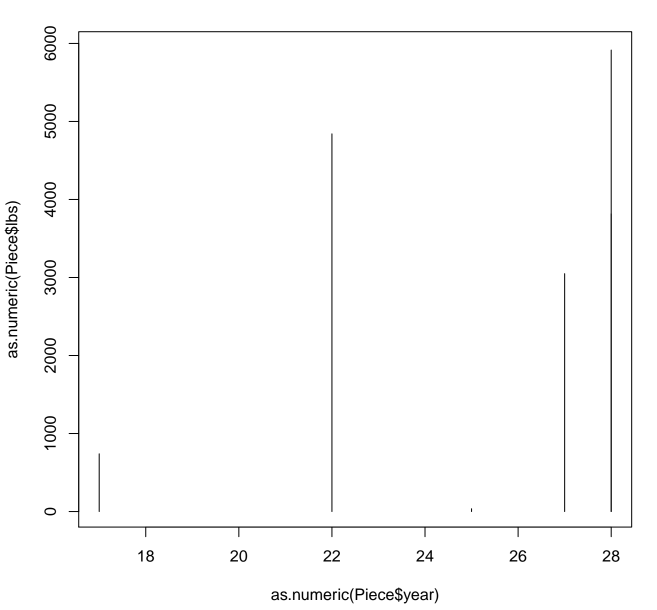
PROPICONAZOLE



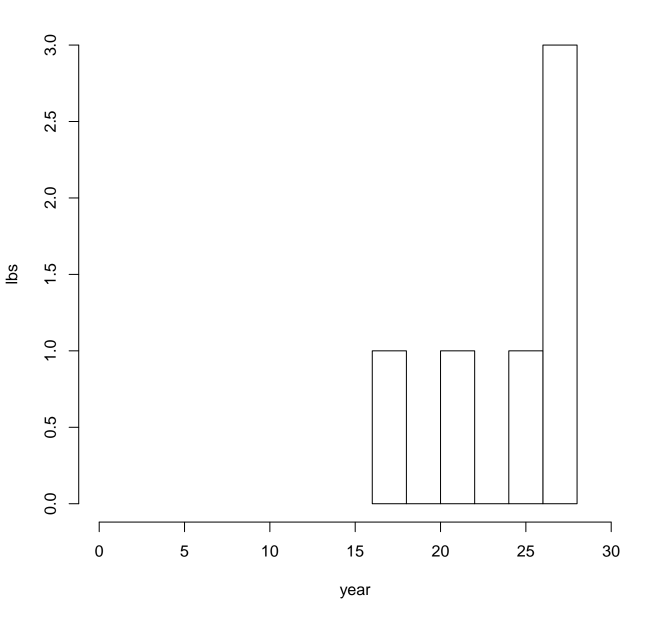
PROPICONAZOLE



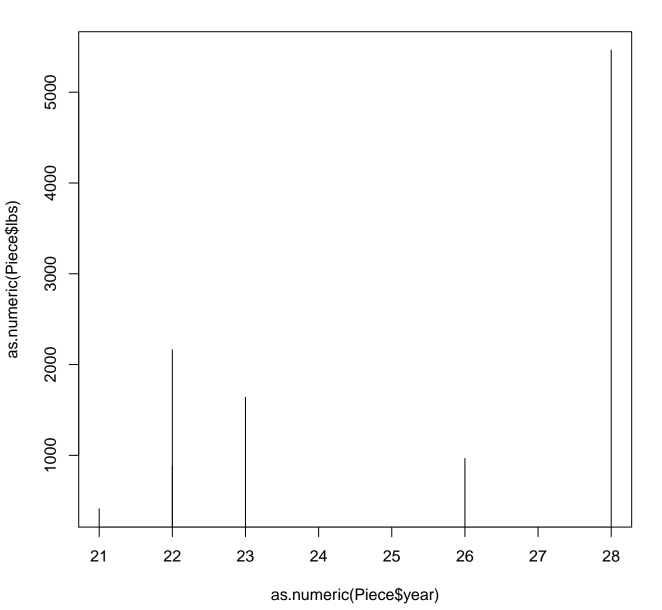
PROPIONIC ACID



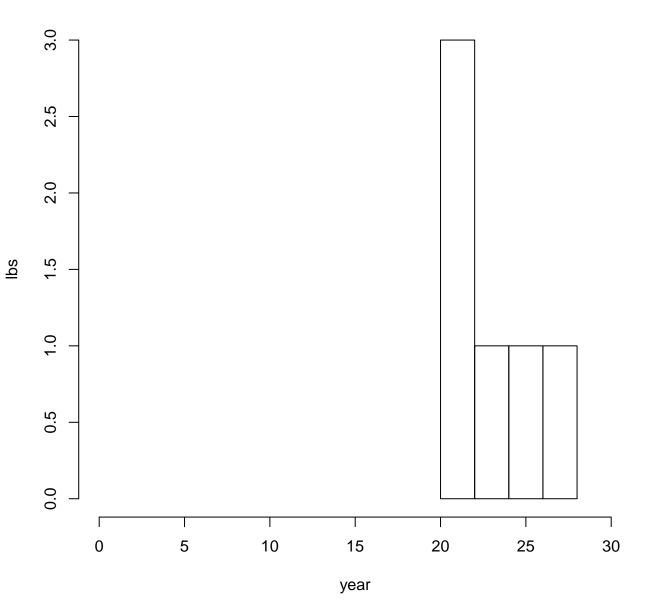
PROPIONIC ACID



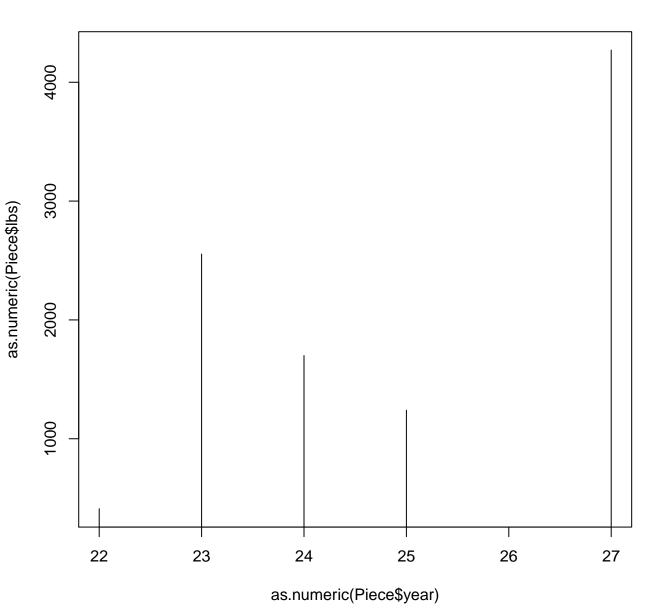
PROPOXUR



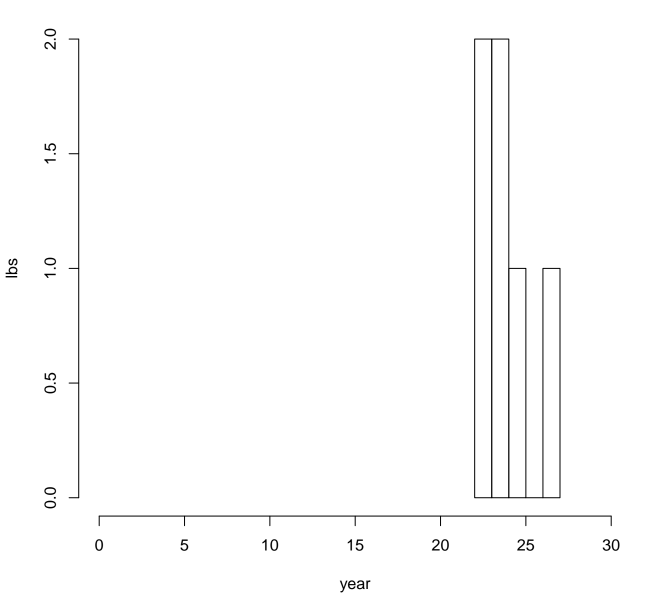
PROPOXUR



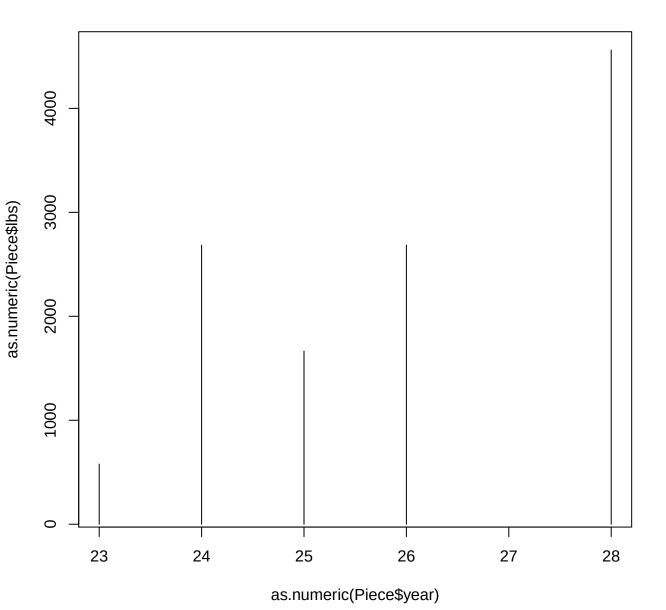
PROPYLENE GLYCOL



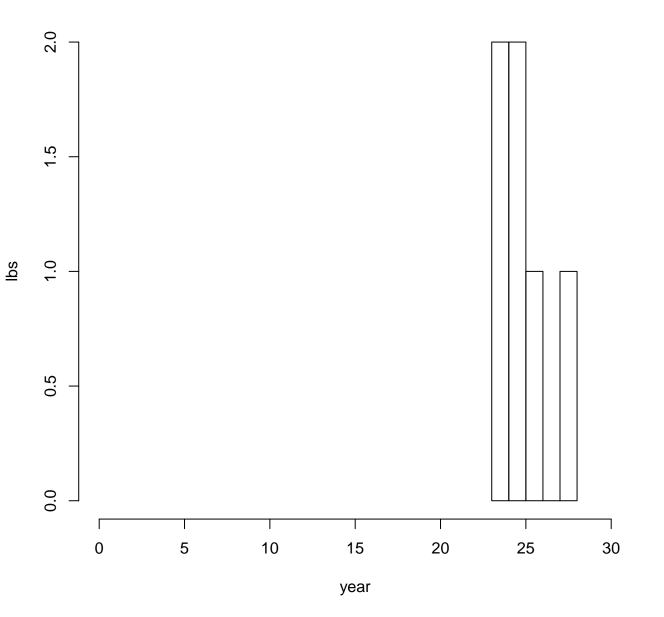
PROPYLENE GLYCOL



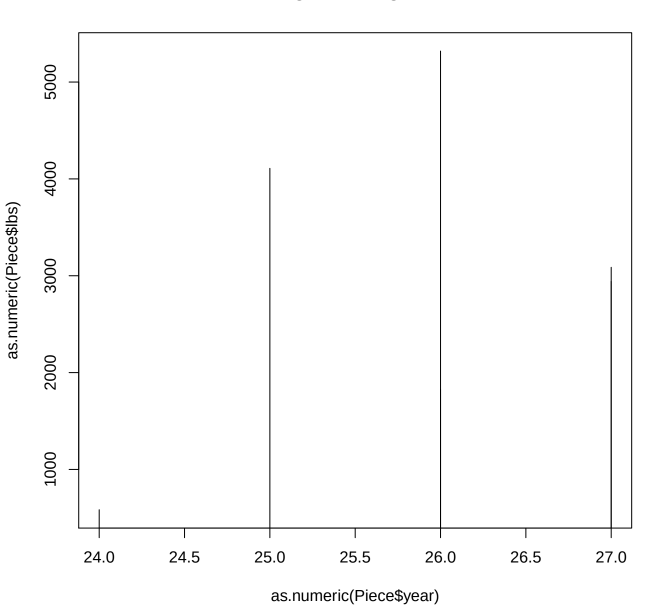
PROPYLENE GLYCOL METHYL ETHER



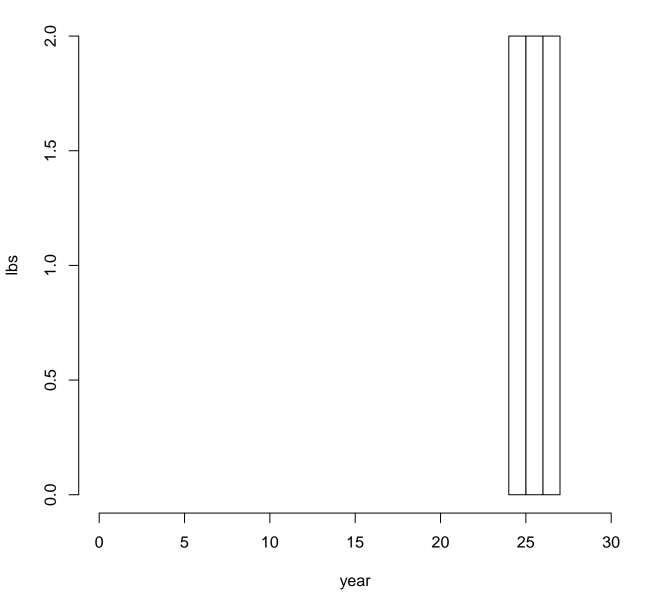
PROPYLENE GLYCOL METHYL ETHER



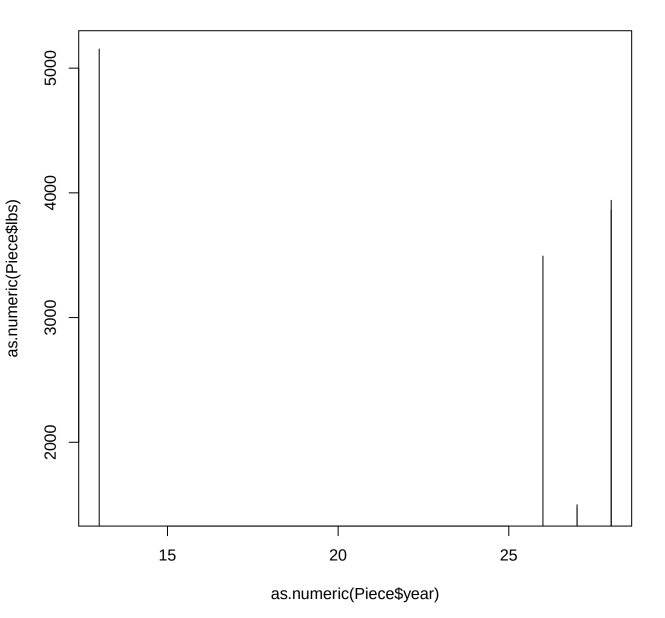
PROPYLENE OXIDE



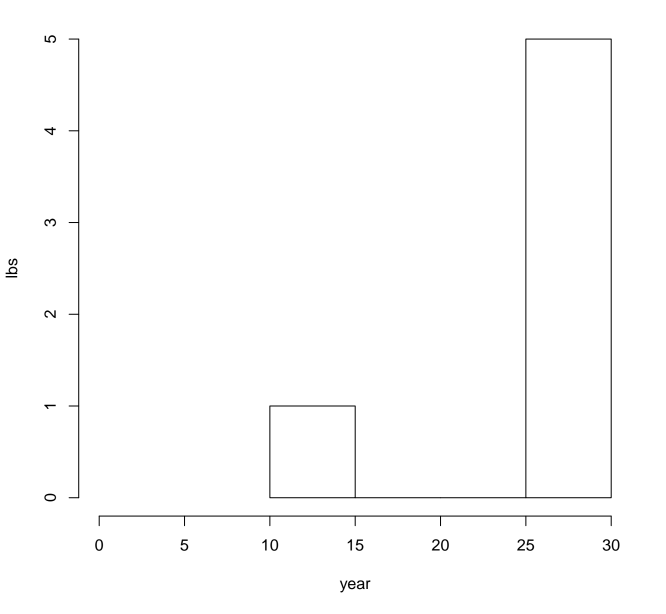
PROPYLENE OXIDE



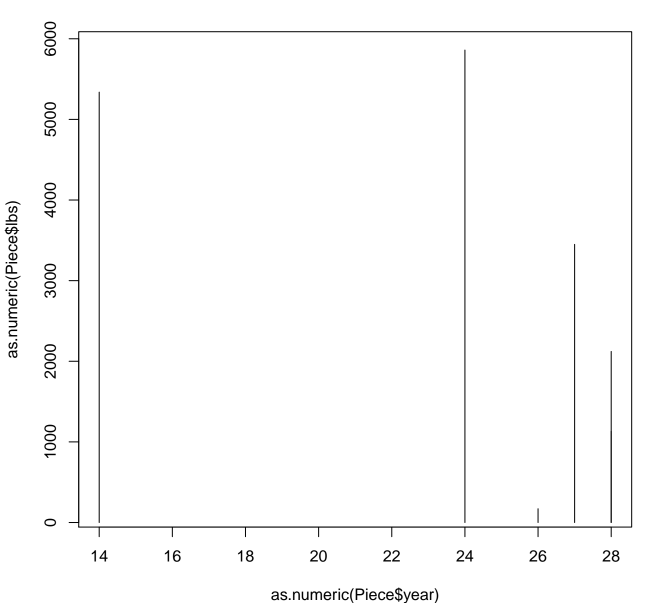
PROPYZAMIDE



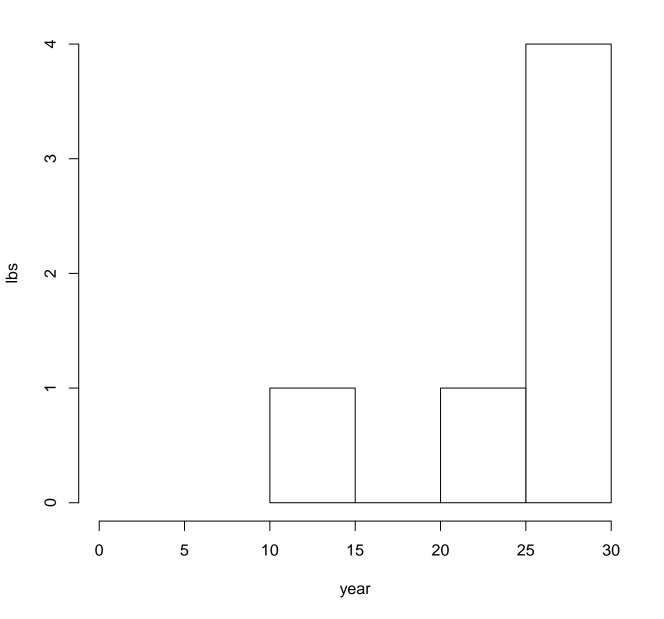
PROPYZAMIDE



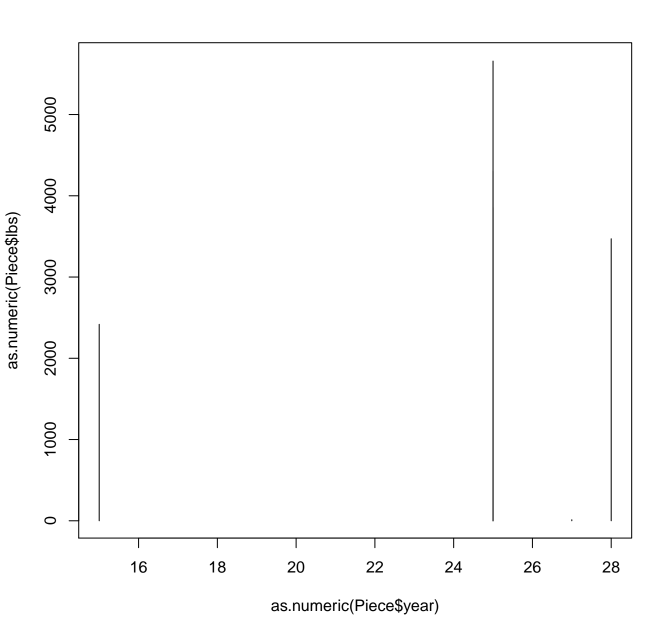
PSEUDOMONAS FLUORESCENS STRAIN A506



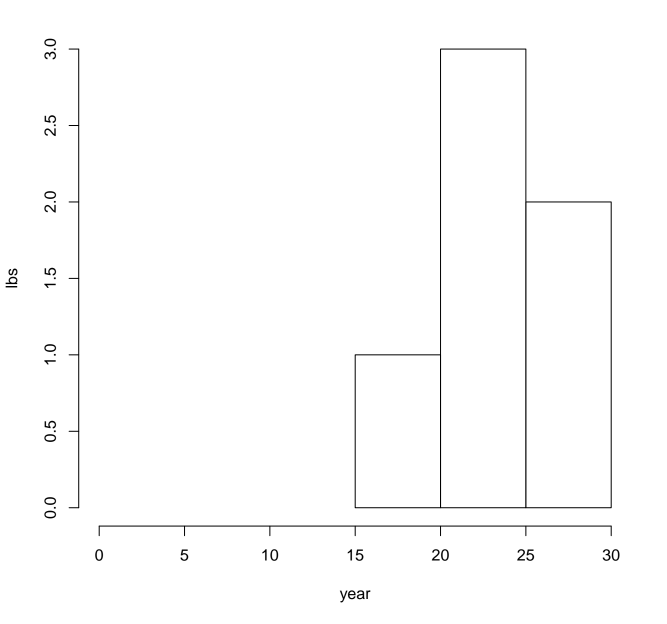
PSEUDOMONAS FLUORESCENS STRAIN A506



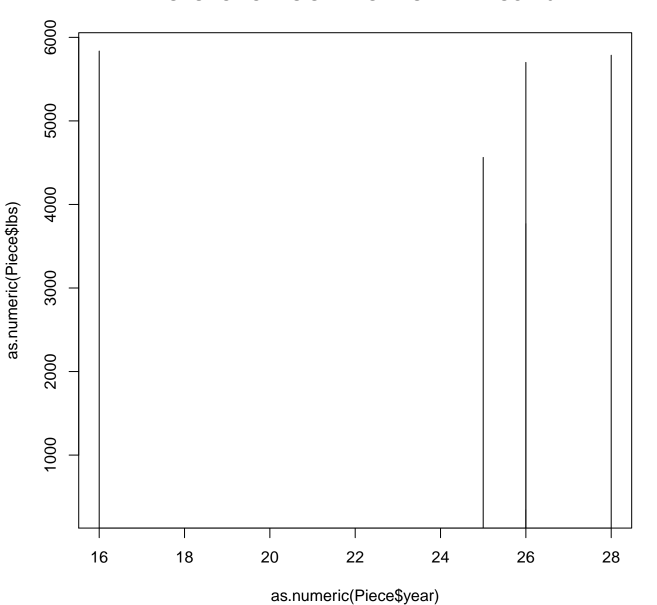
PSEUDOMONAS SYRINGAE PV0 2011



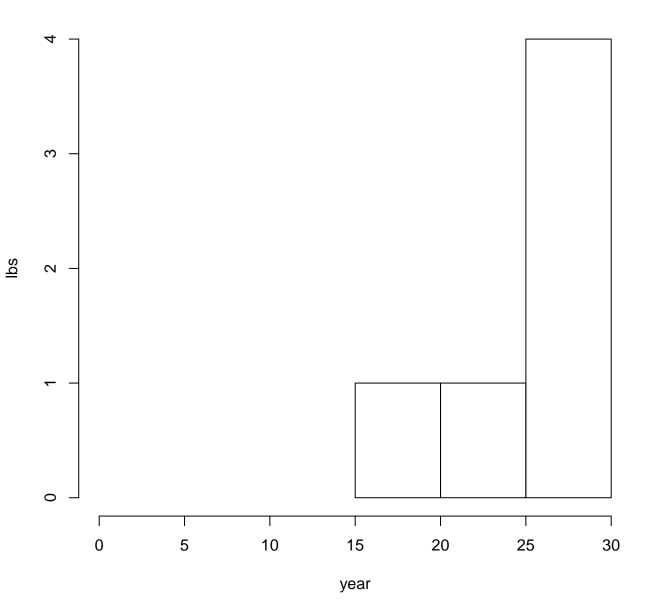
PSEUDOMONAS SYRINGAE PV0 2011



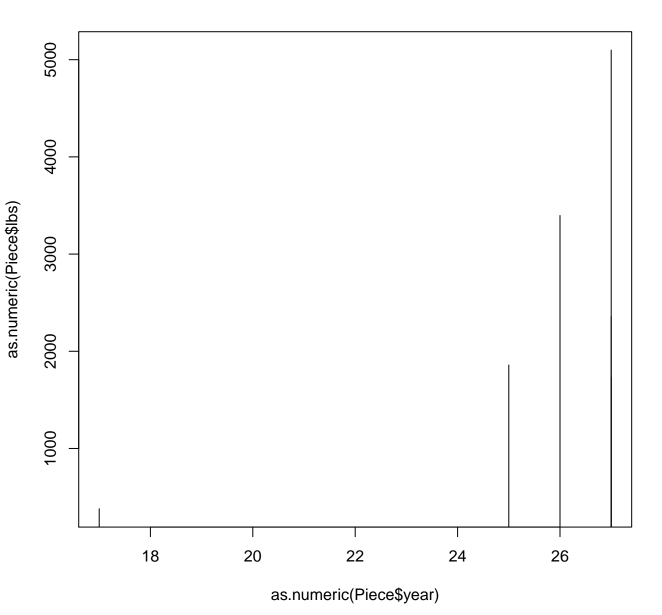
PSEUDOMONAS SYRINGAE STRAIN ESC-10



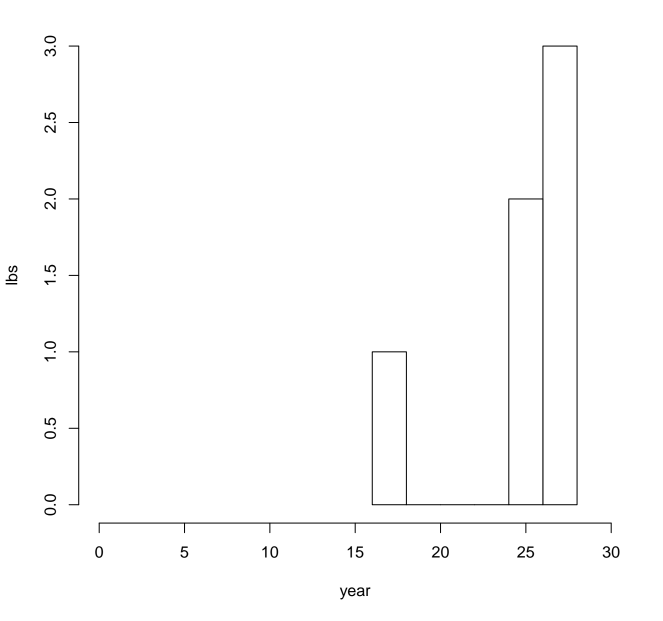
PSEUDOMONAS SYRINGAE STRAIN ESC-10



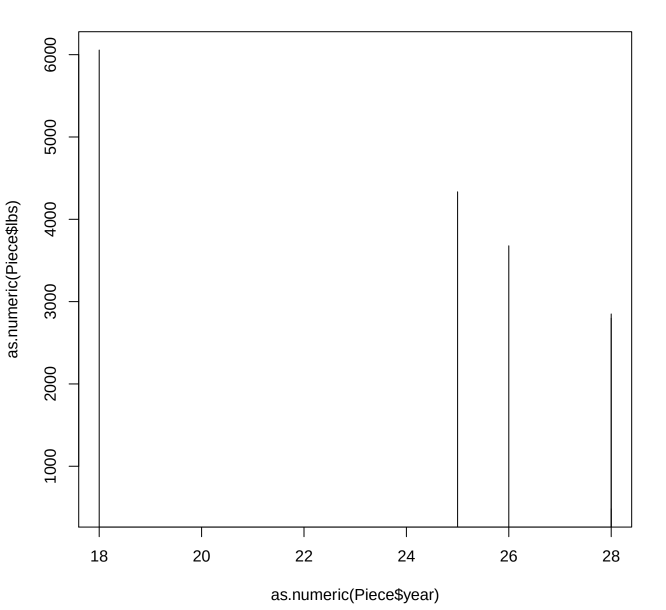
PUTRESCENT WHOLE EGG SOLIDS



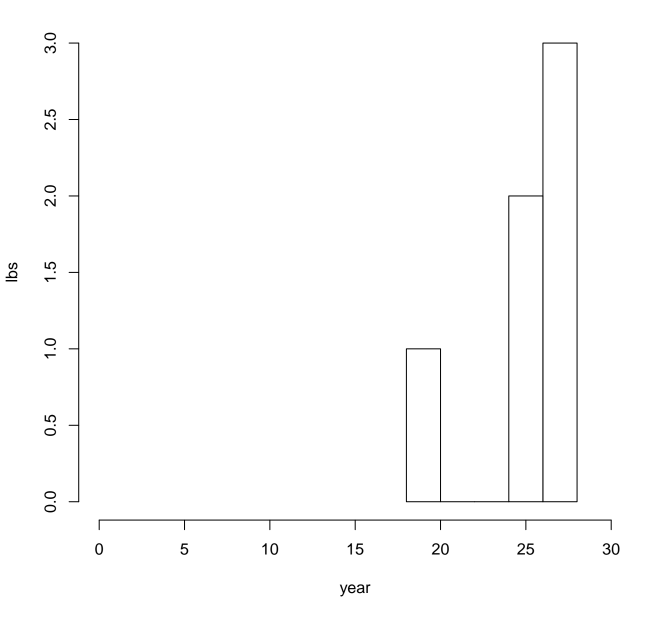
PUTRESCENT WHOLE EGG SOLIDS



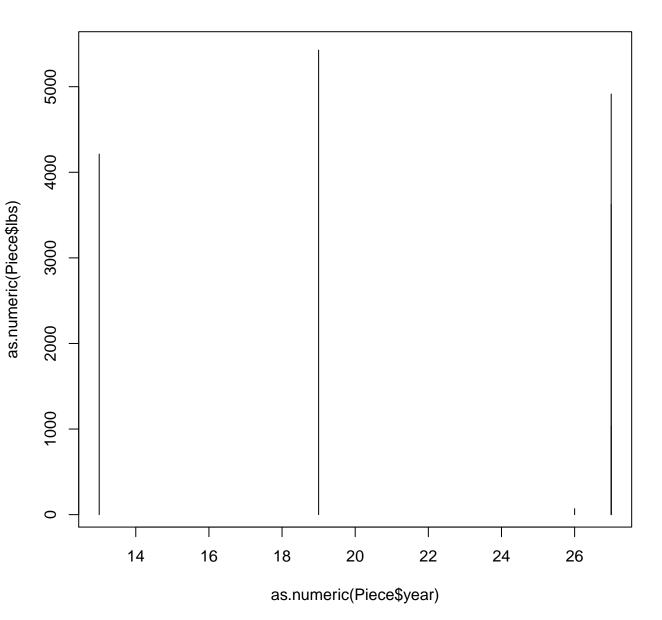
PYMETROZINE



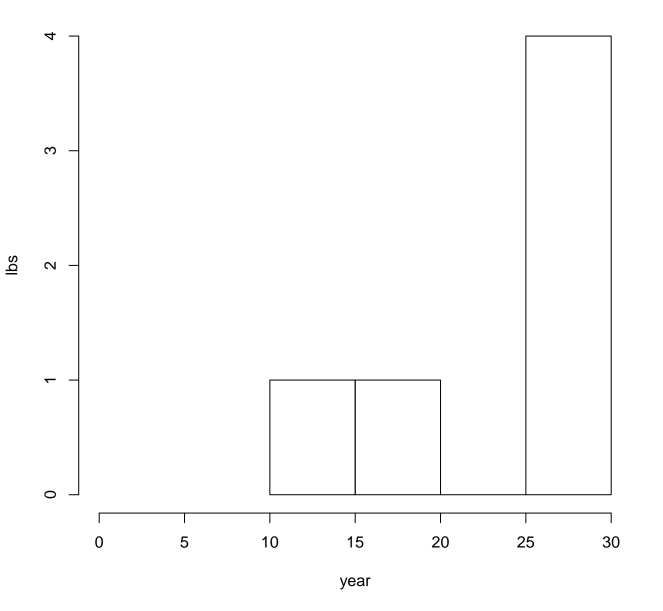
PYMETROZINE



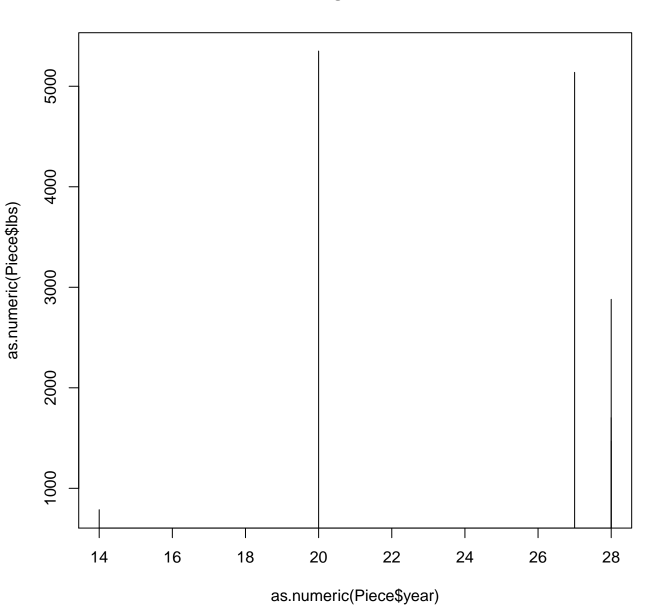
PYRACLOSTROBIN



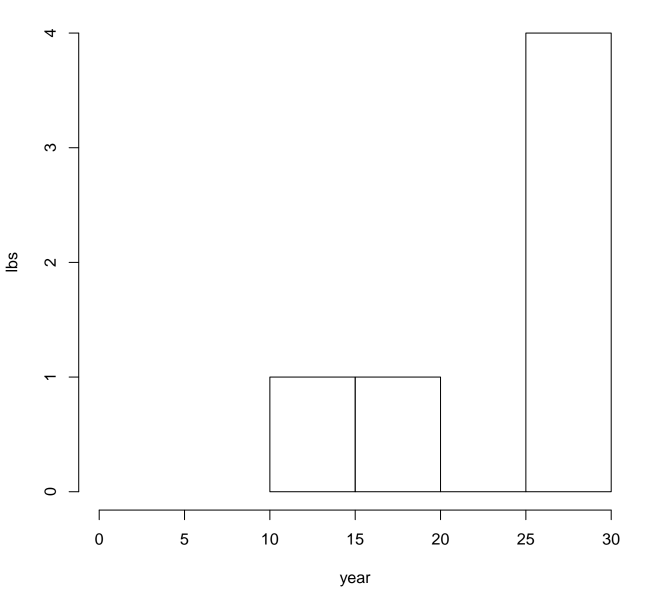
PYRACLOSTROBIN



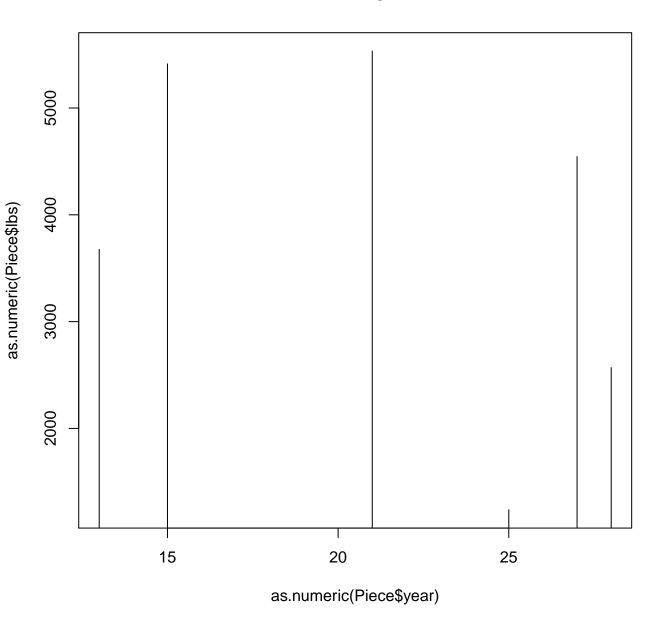
PYRAFLUFEN-ETHYL



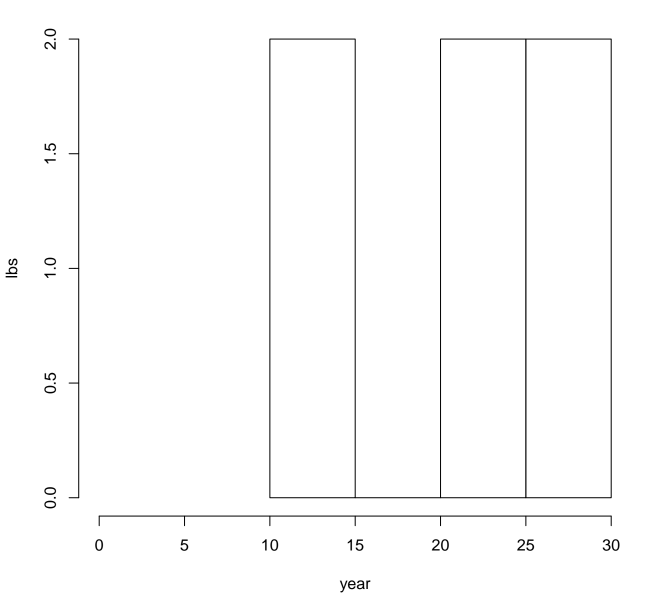
PYRAFLUFEN-ETHYL



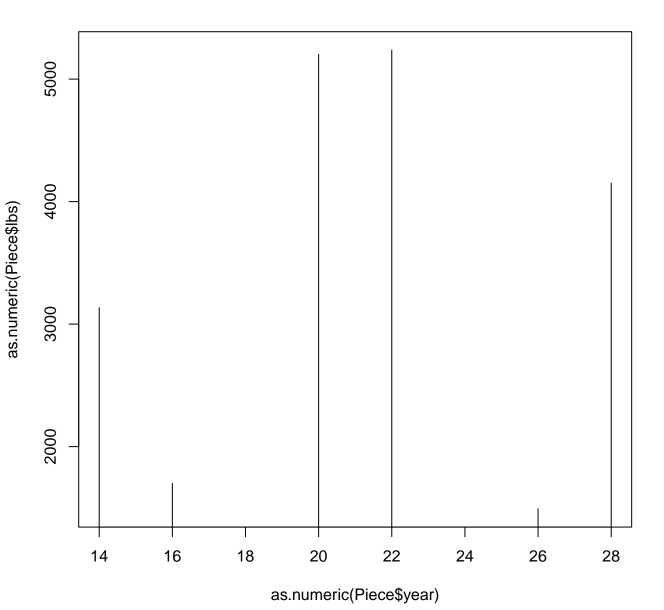
PYRAZON



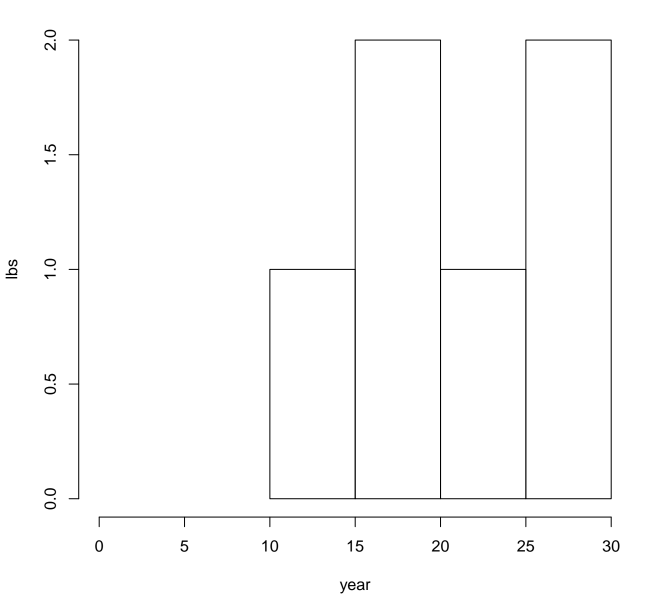
PYRAZON



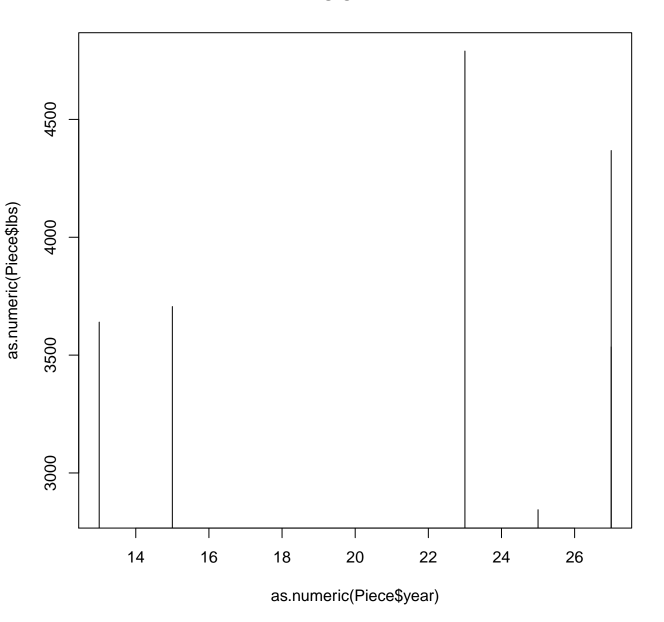
PYRETHRINS



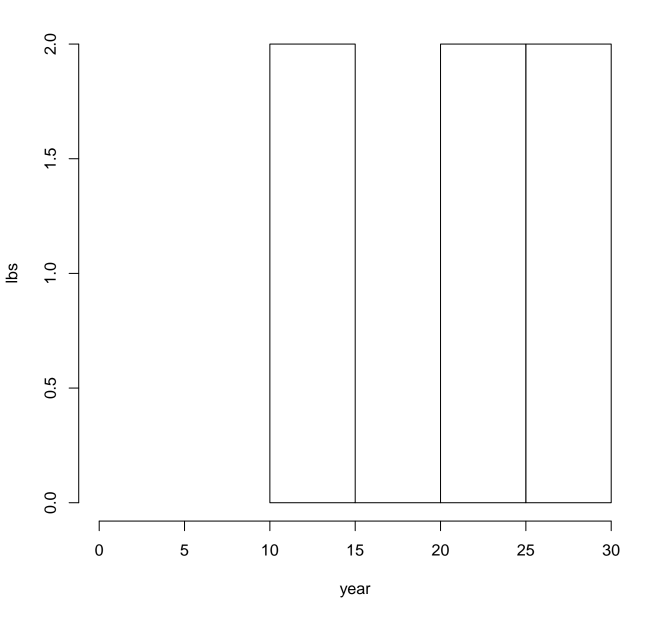
PYRETHRINS



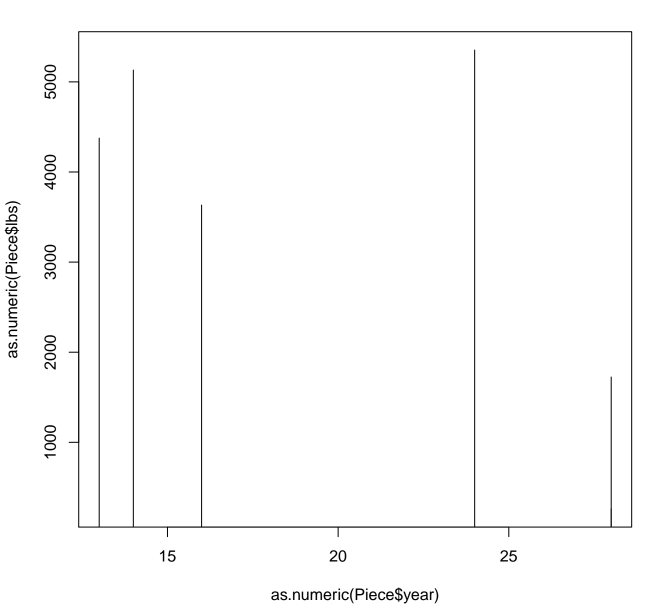
PYRETHRINS OTHER RELATED



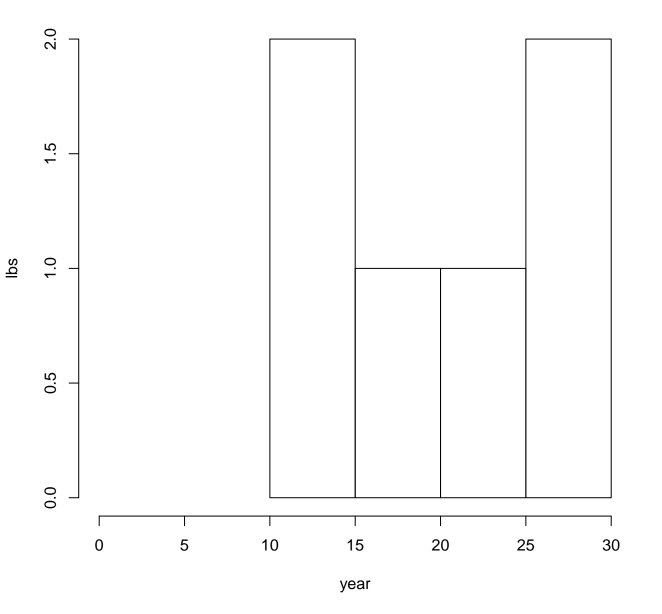
PYRETHRINS OTHER RELATED



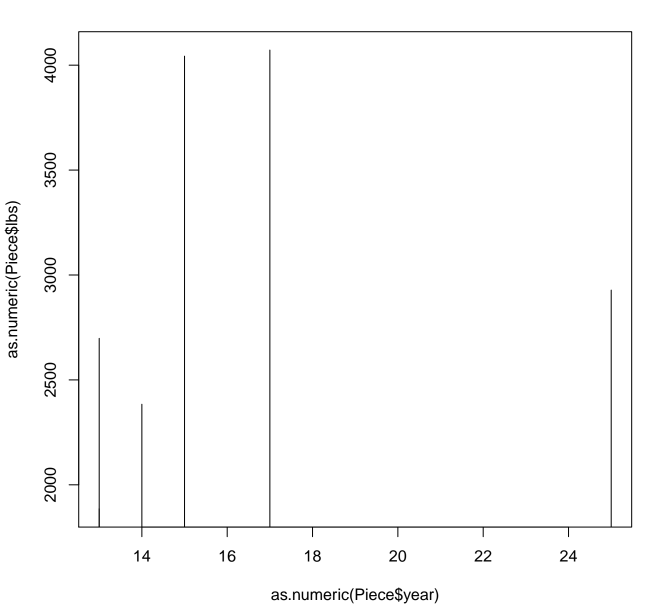
PYRIDABEN



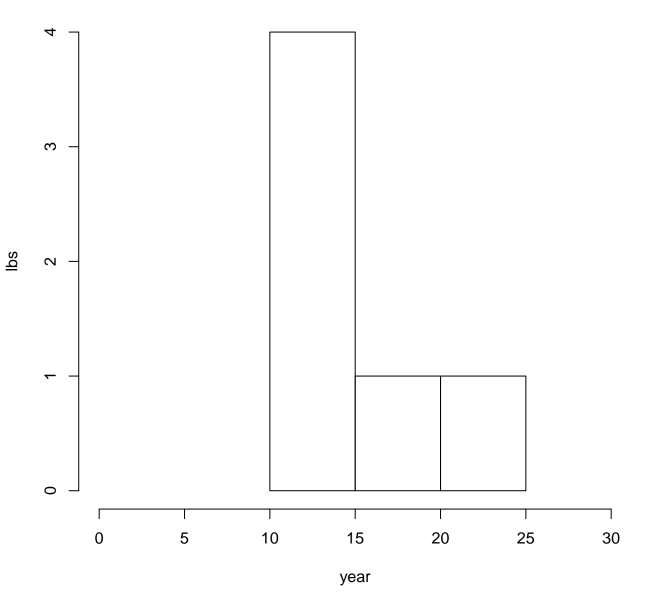
PYRIDABEN



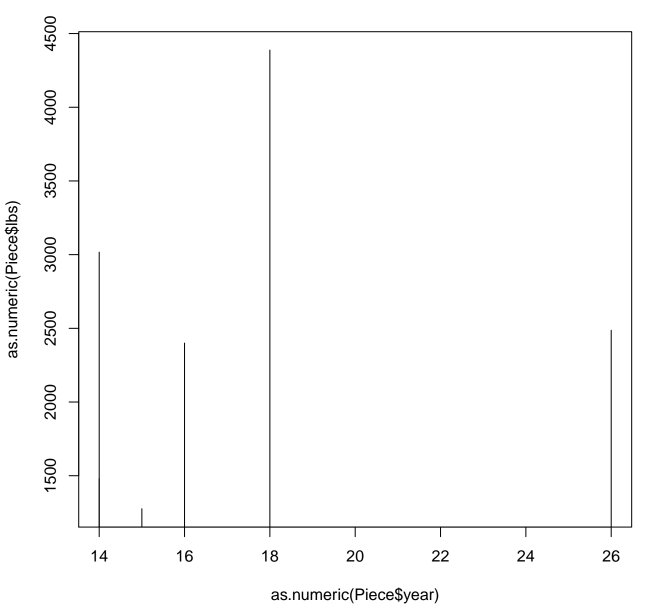
PYRIDALYL



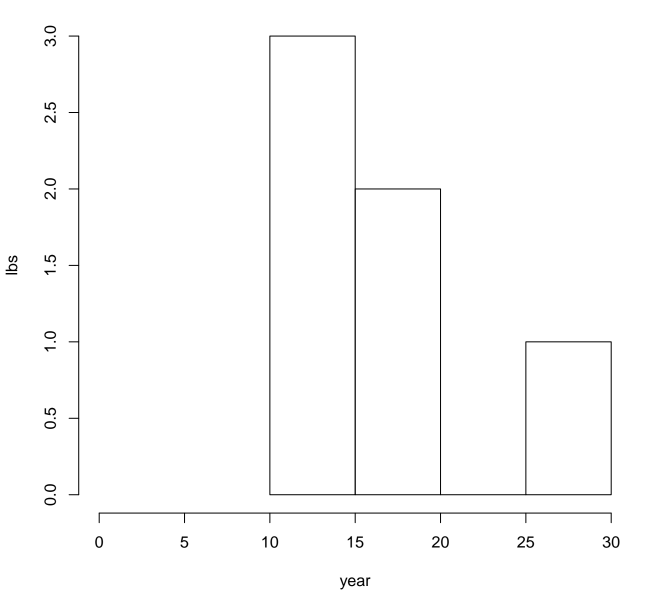
PYRIDALYL



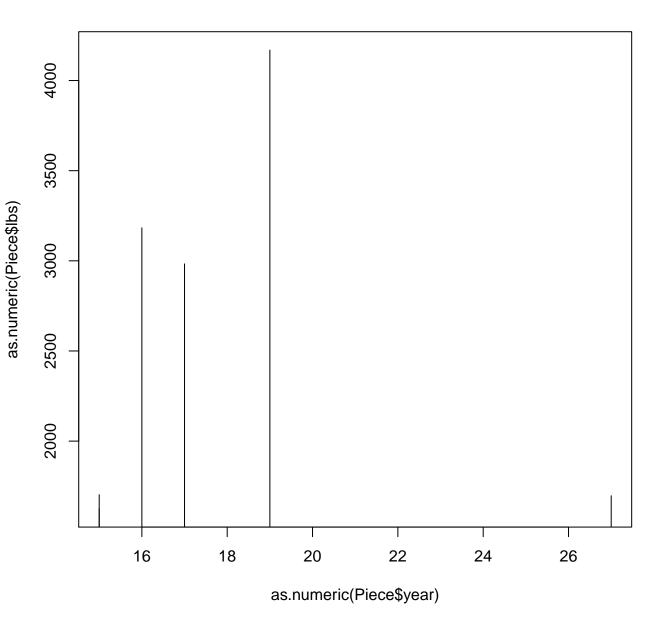
PYRIDATE



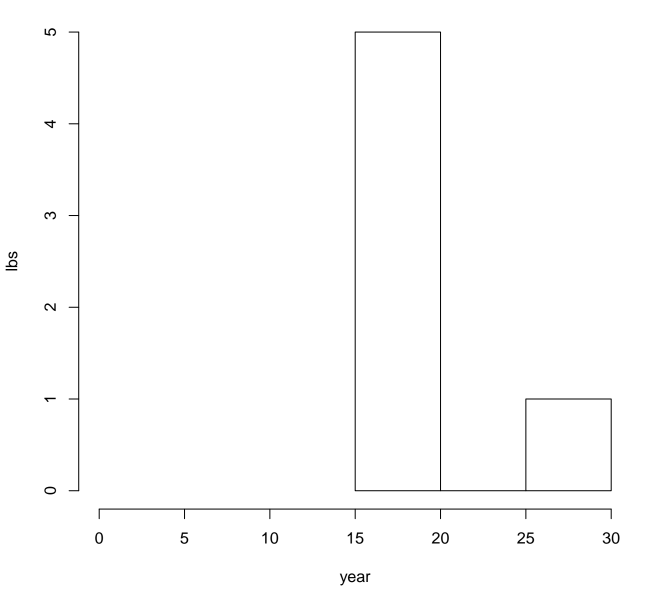
PYRIDATE



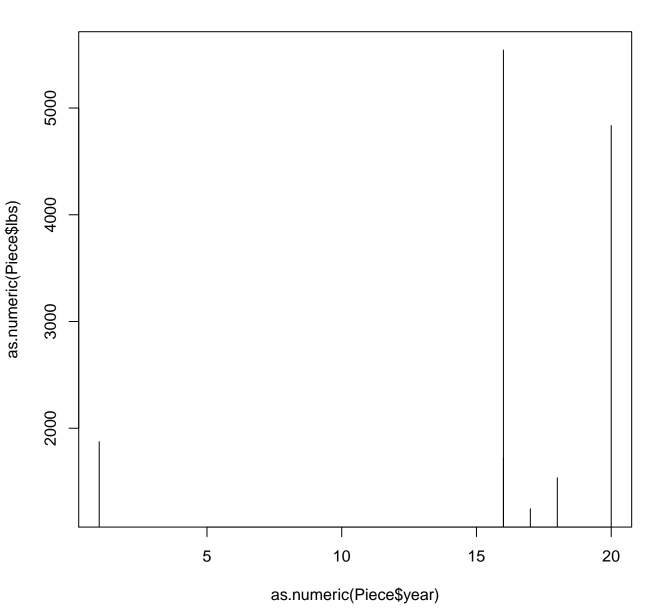
PYRIMETHANIL



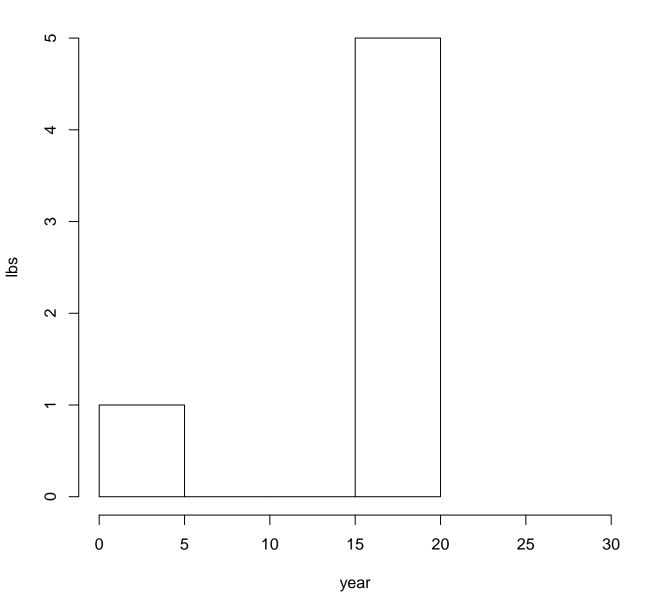
PYRIMETHANIL



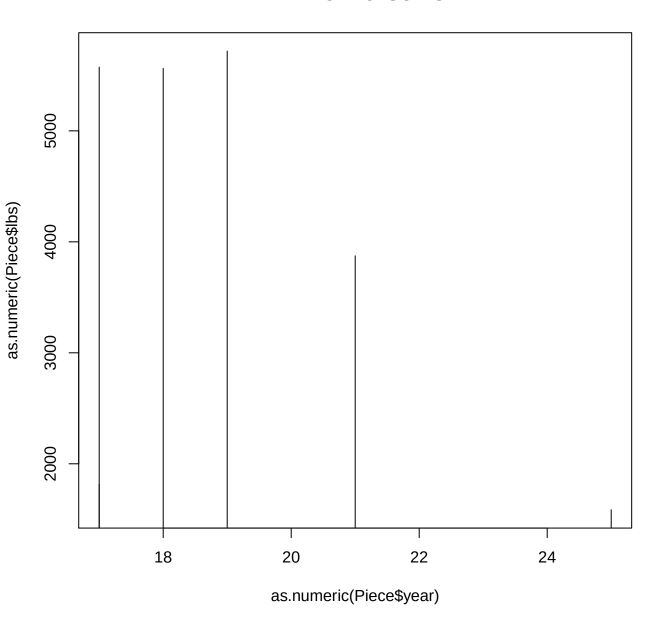
PYRIPROXYFEN



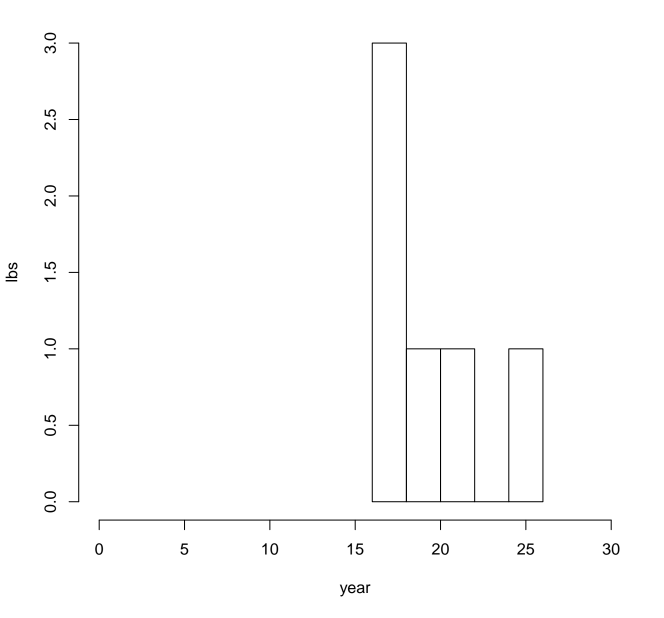
PYRIPROXYFEN



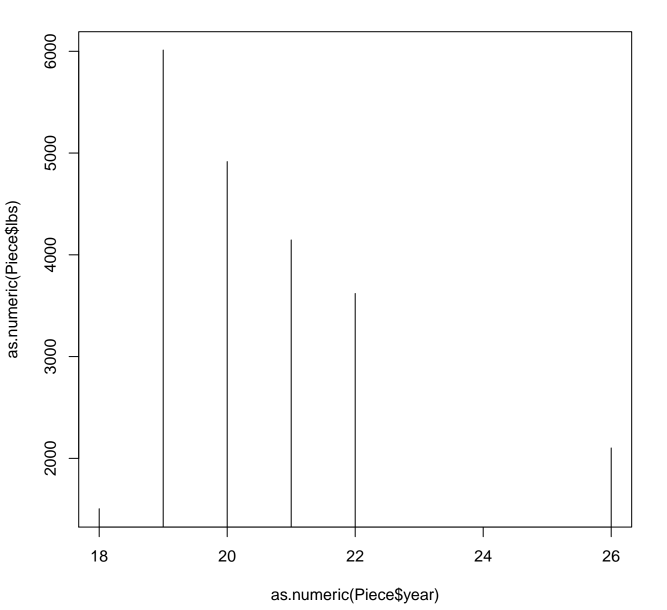
PYRITHIOBAC-SODIUM



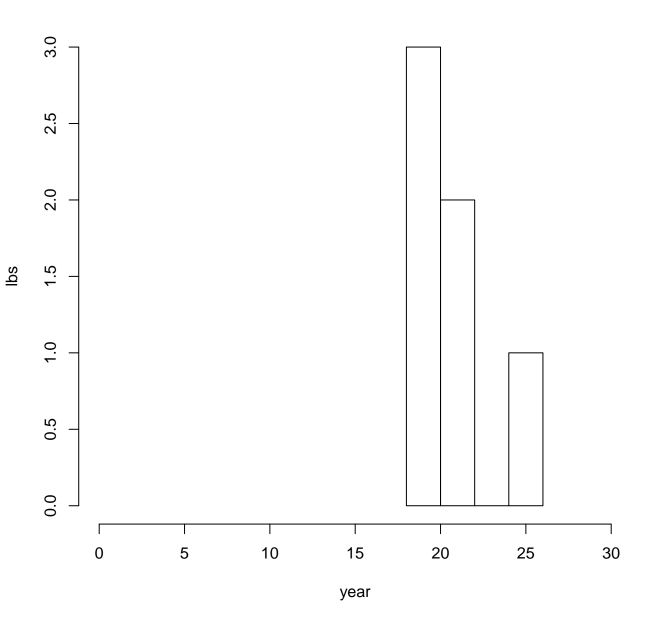
PYRITHIOBAC-SODIUM



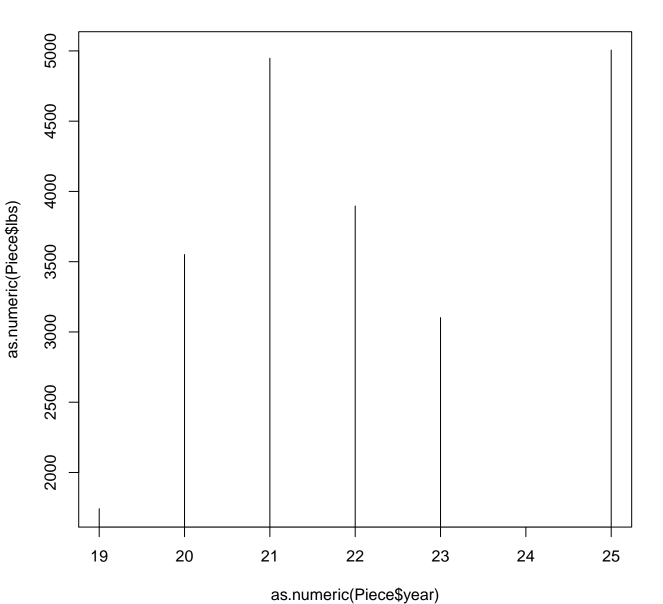
QST 713 STRAIN OF DRIED BACILLUS SUBTILIS



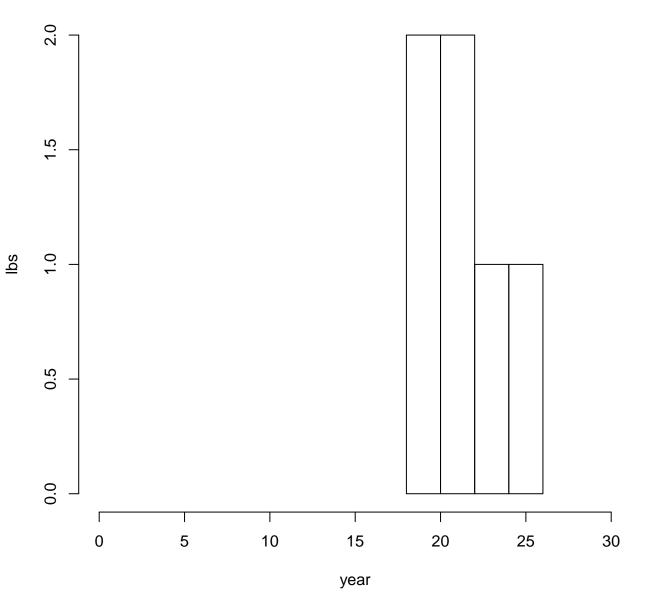
QST 713 STRAIN OF DRIED BACILLUS SUBTILIS



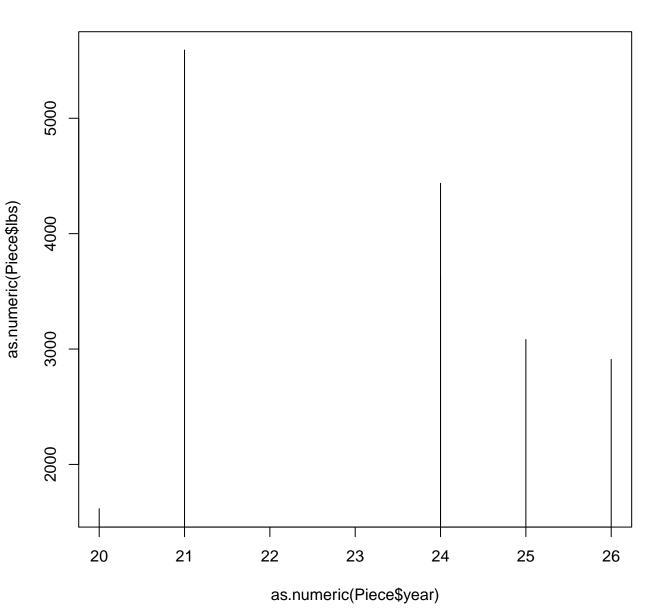
QUILLAJA



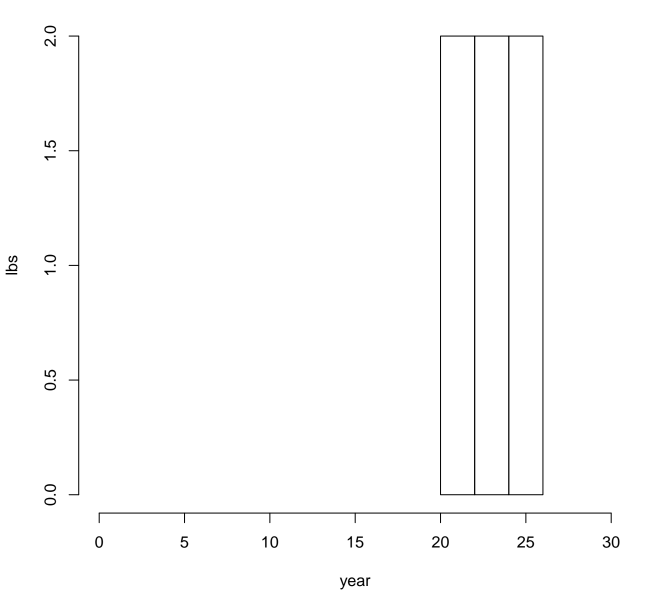
QUILLAJA



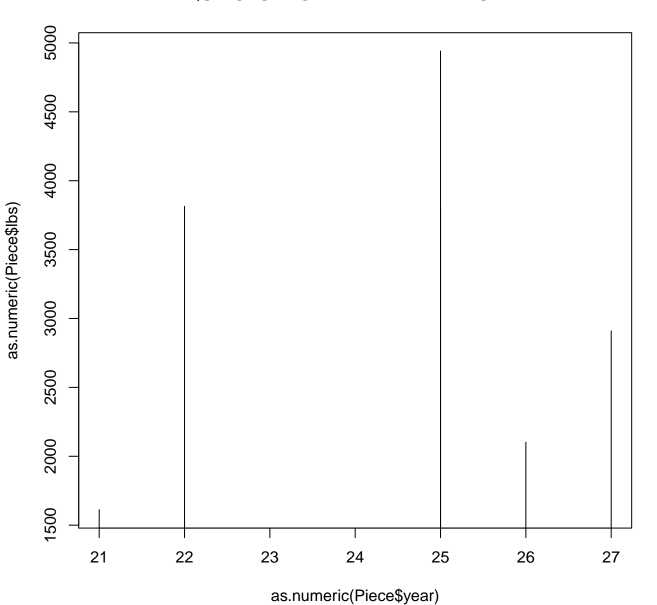
QUINCLORAC



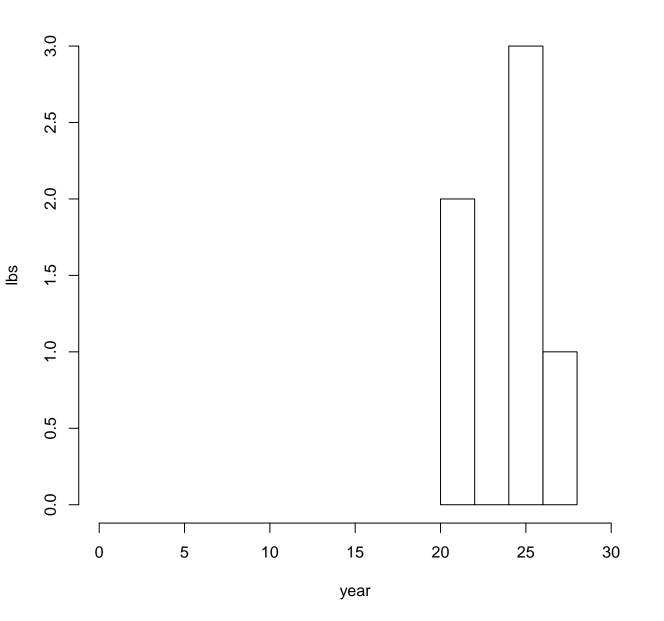
QUINCLORAC



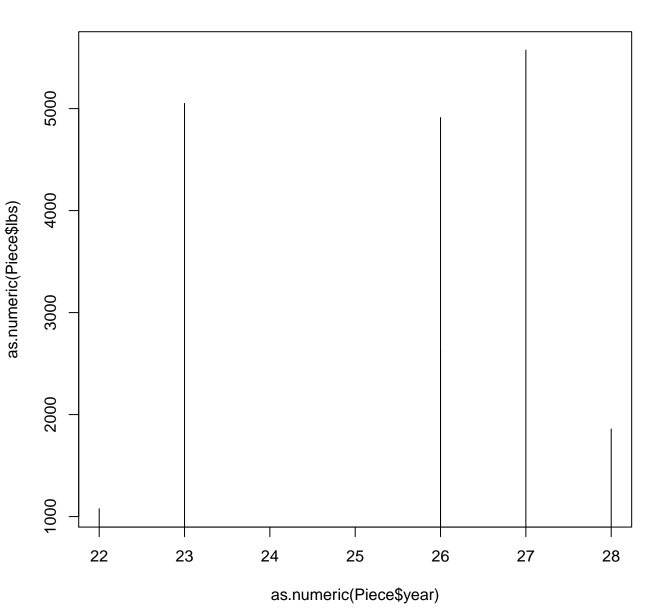
QUINCLORAC DIMETHYLAMINE SALT



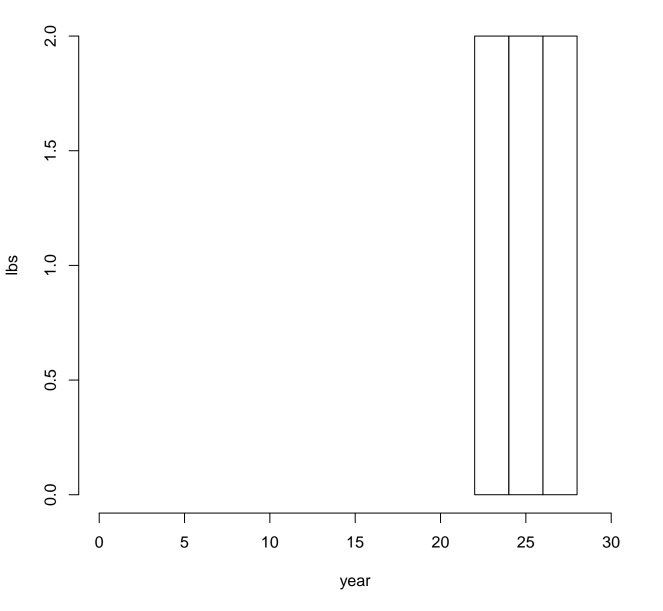
QUINCLORAC DIMETHYLAMINE SALT



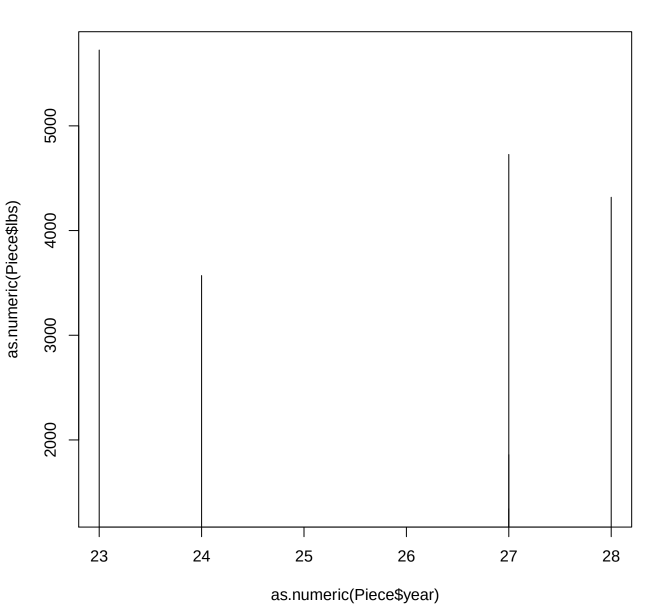
QUINOXYFEN



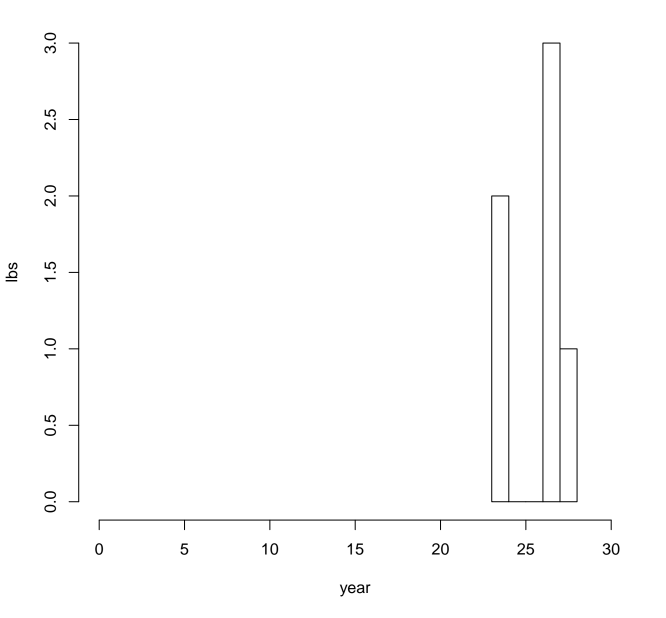
QUINOXYFEN



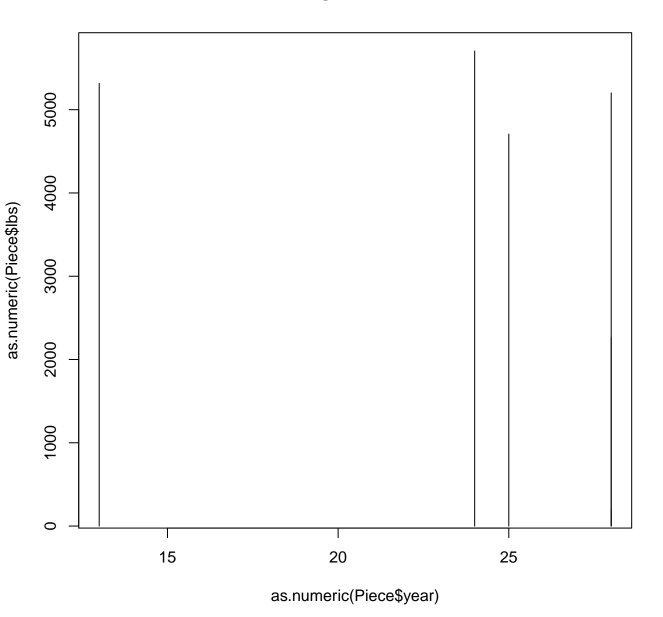
RED CABBAGE COLOR



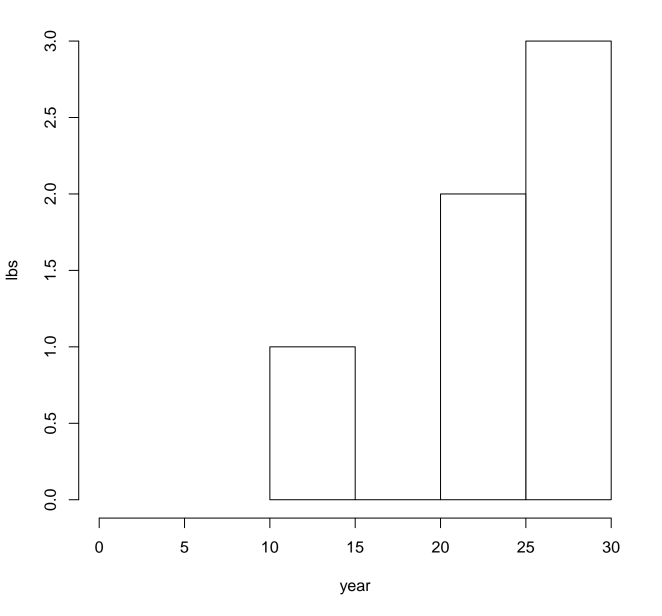
RED CABBAGE COLOR



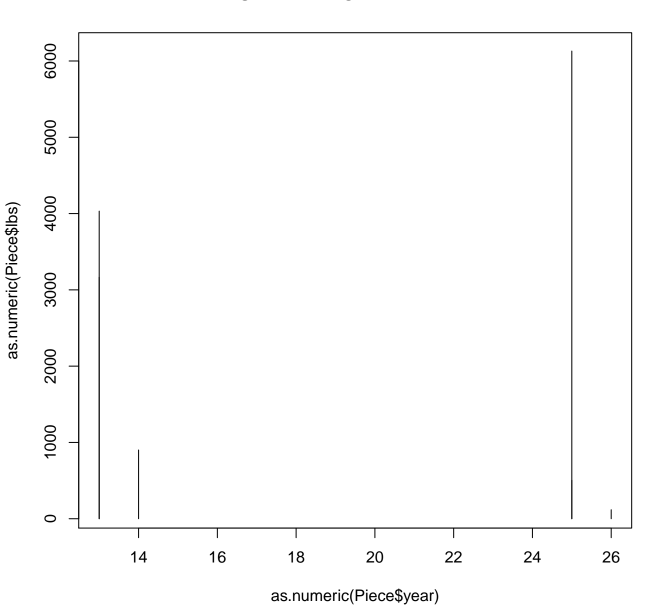
RESMETHRIN



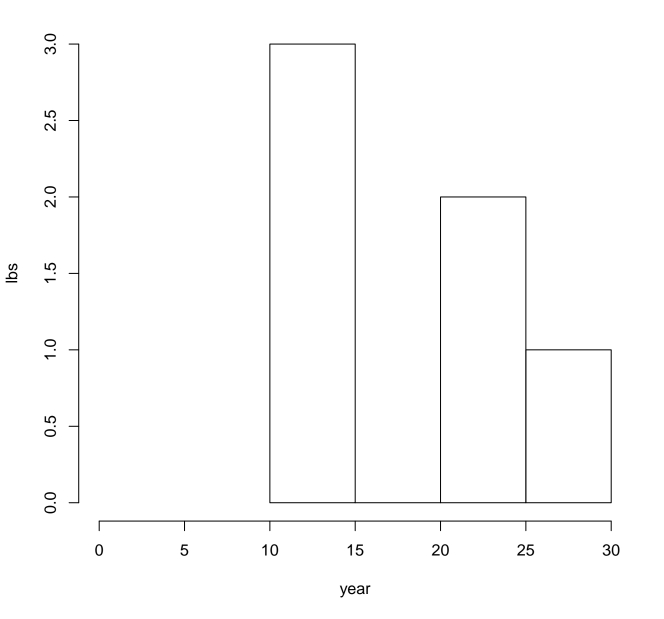
RESMETHRIN



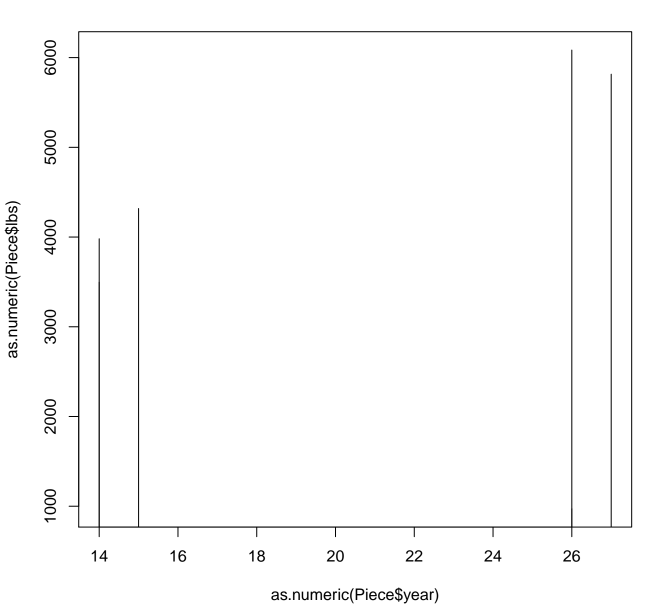
RESMETHRIN OTHER RELATED



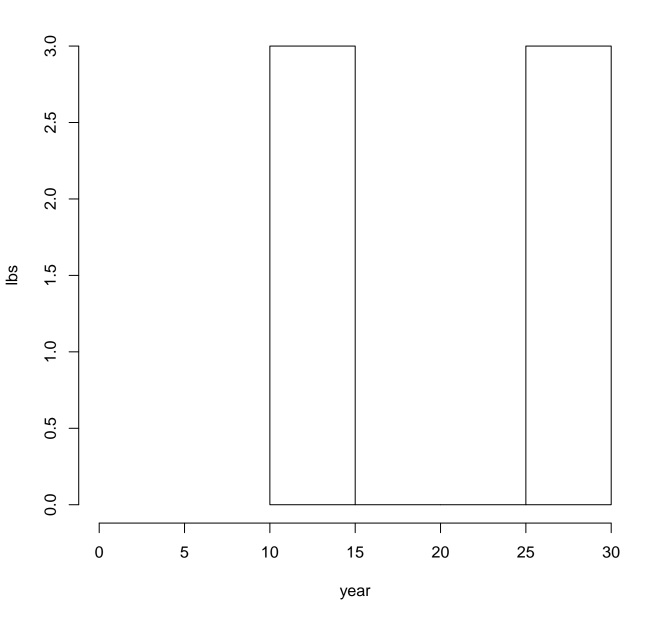
RESMETHRIN OTHER RELATED



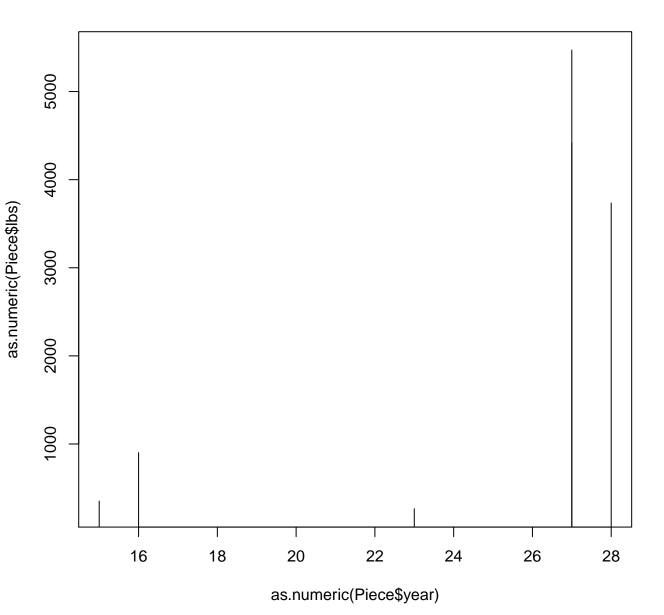
REYNOUTRIA SACHALINENSIS



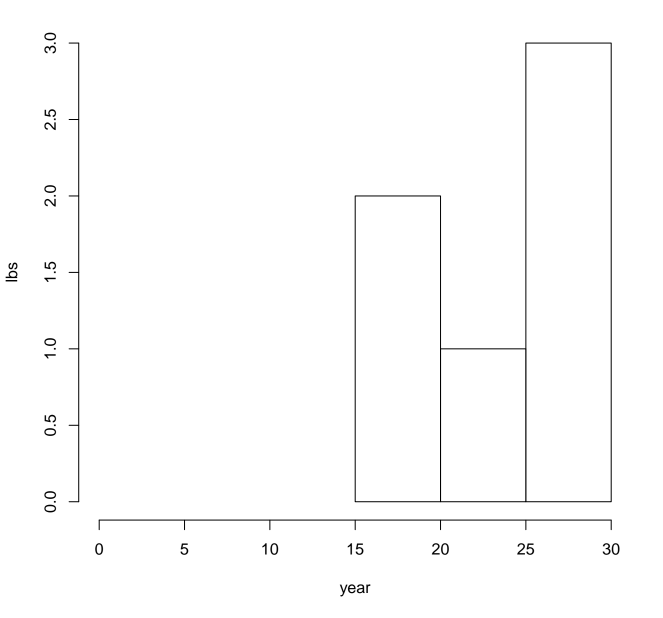
REYNOUTRIA SACHALINENSIS



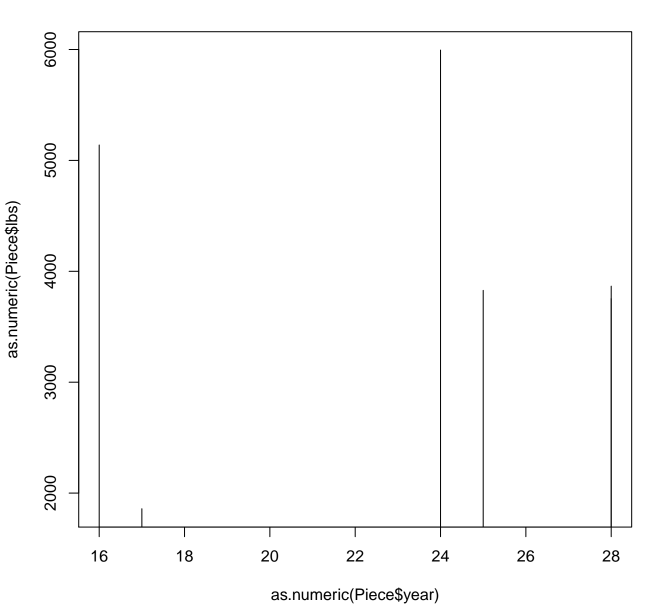
RIMSULFURON



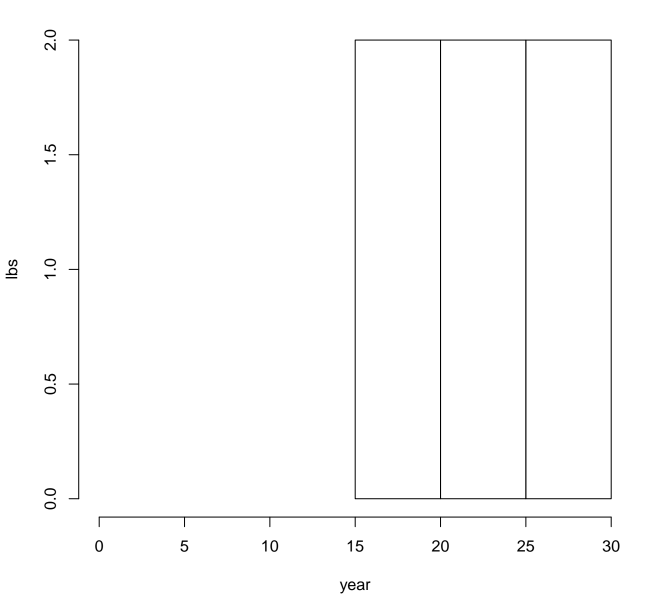
RIMSULFURON



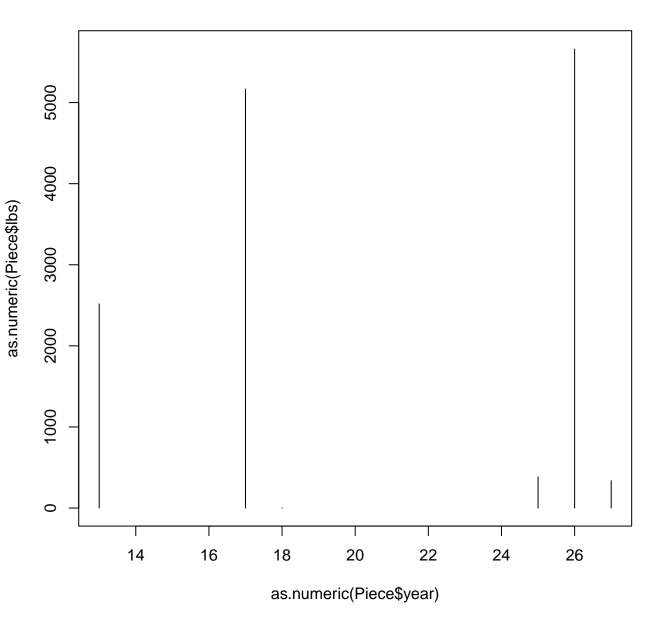
ROSEMARY OIL



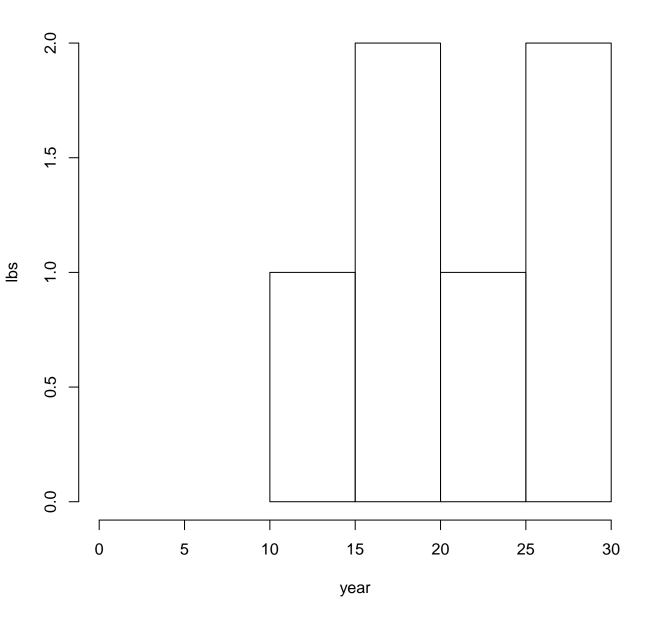
ROSEMARY OIL



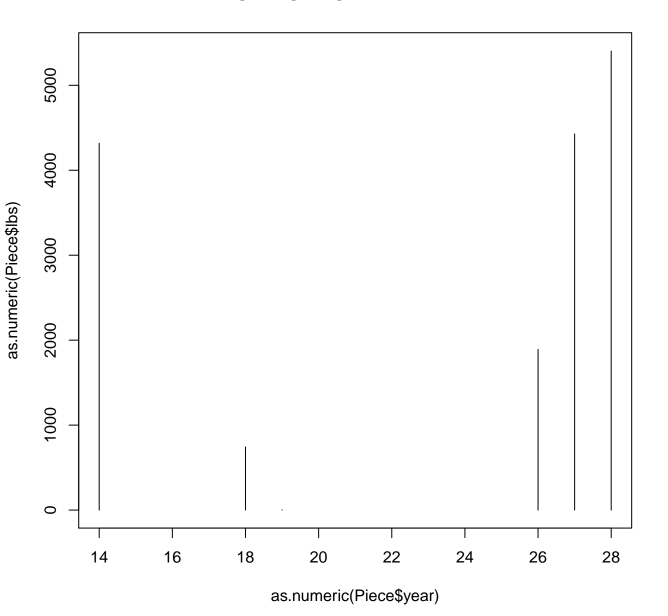
ROTENONE



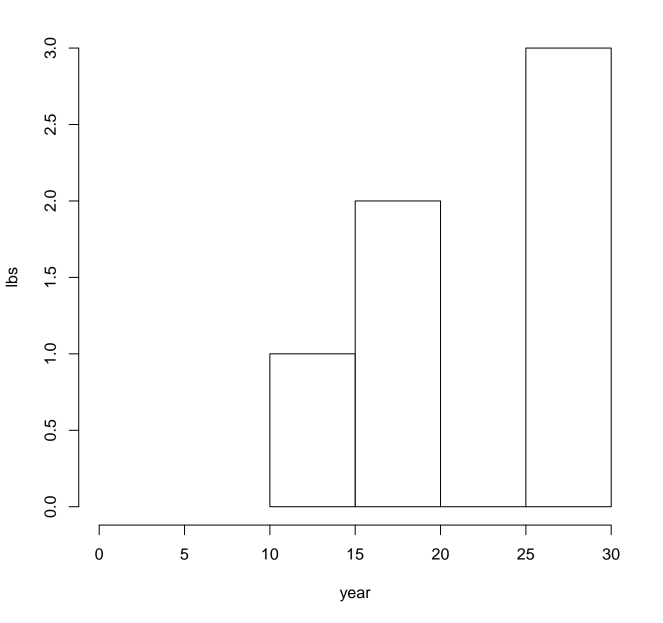
ROTENONE



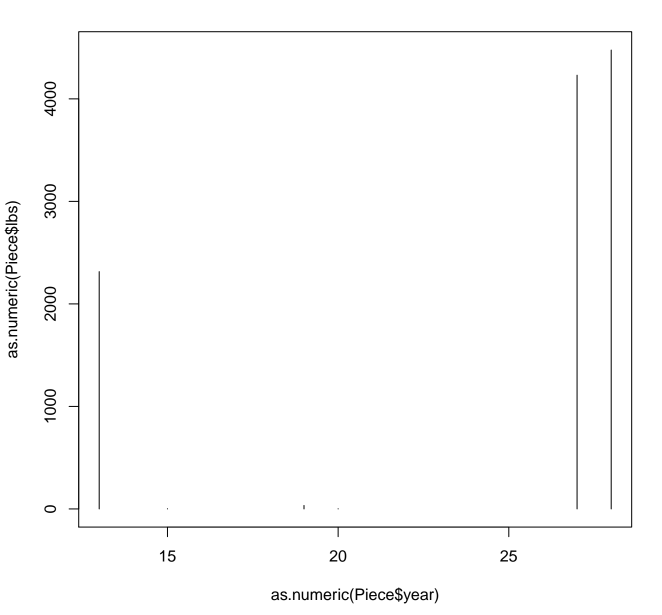
ROTENONE OTHER RELATED



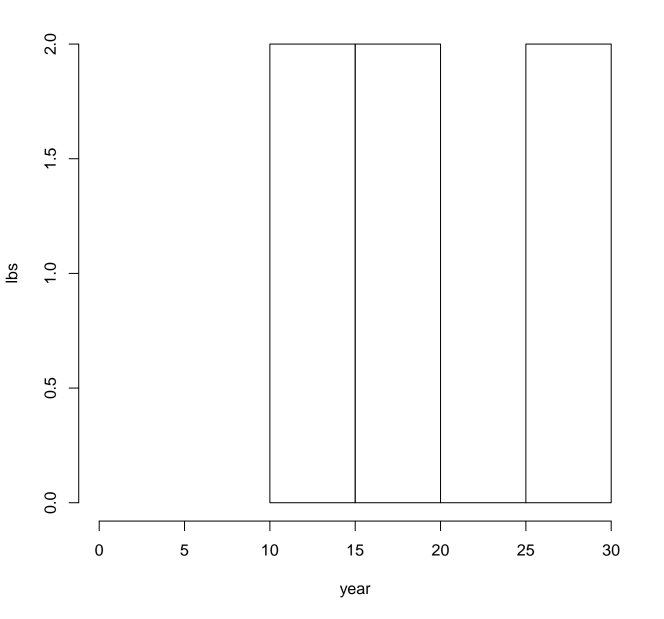
ROTENONE OTHER RELATED



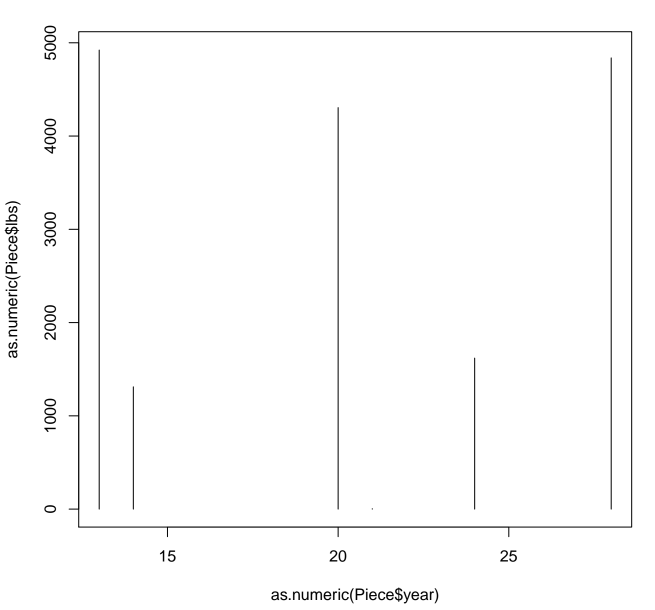
SABADILLA ALKALOIDS



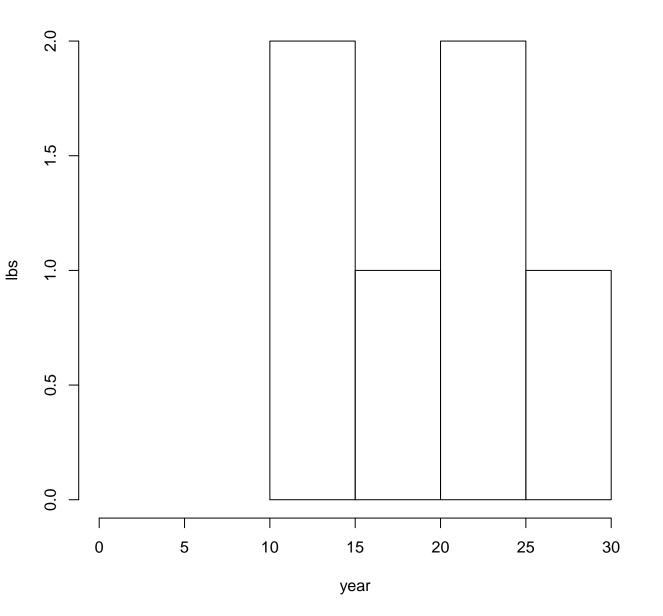
SABADILLA ALKALOIDS



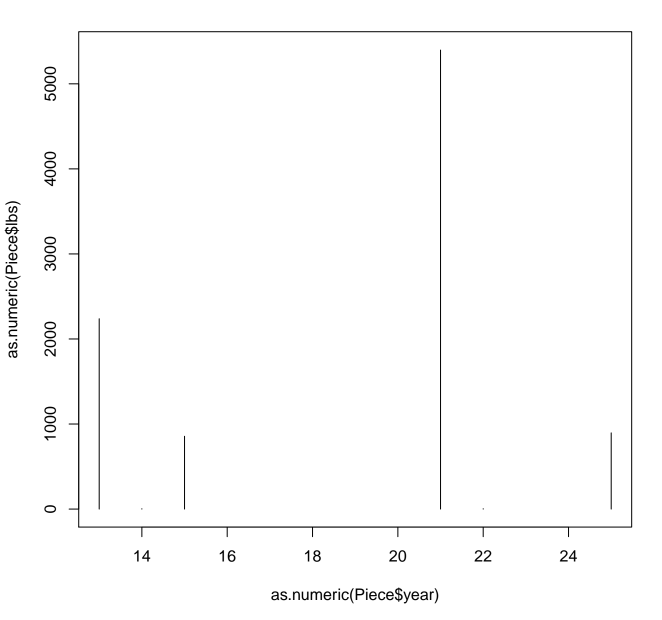
S-ABSCISIC ACID



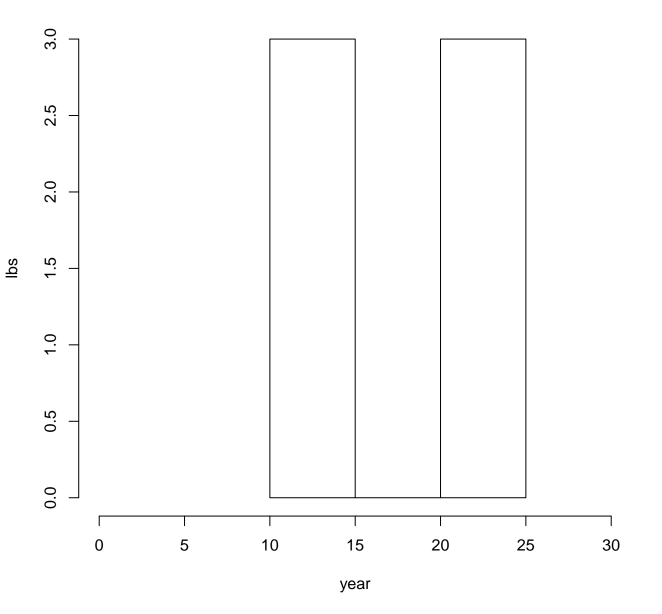
S-ABSCISIC ACID



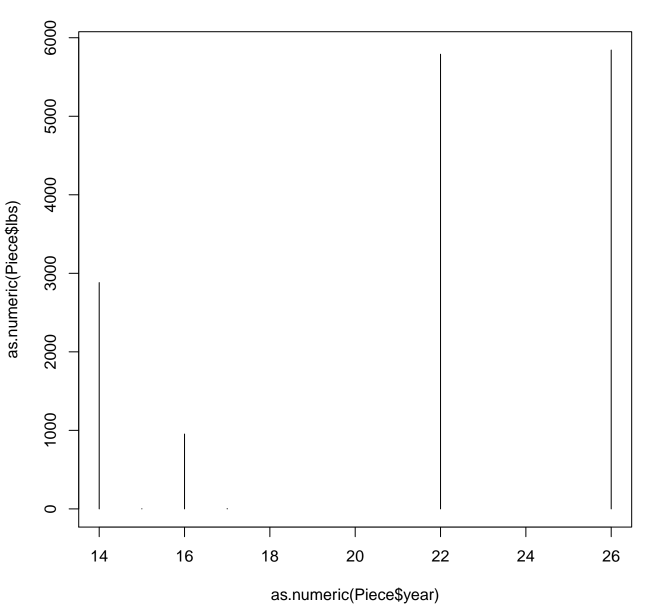
SAFLUFENACIL



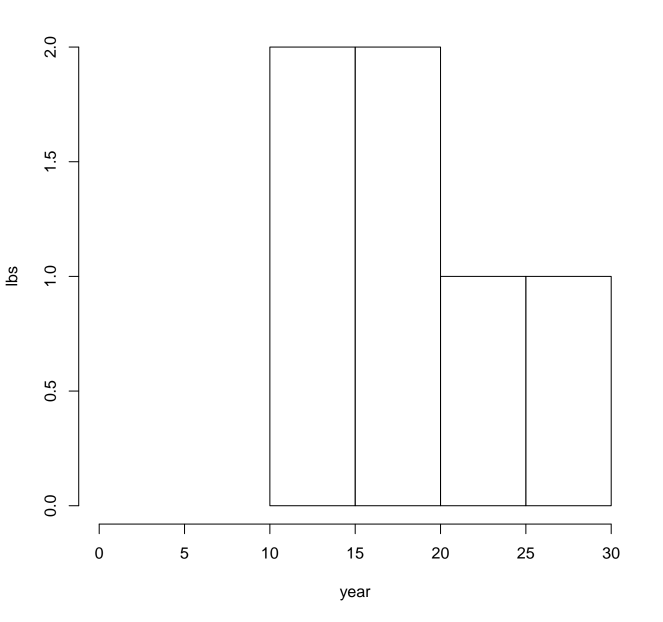
SAFLUFENACIL



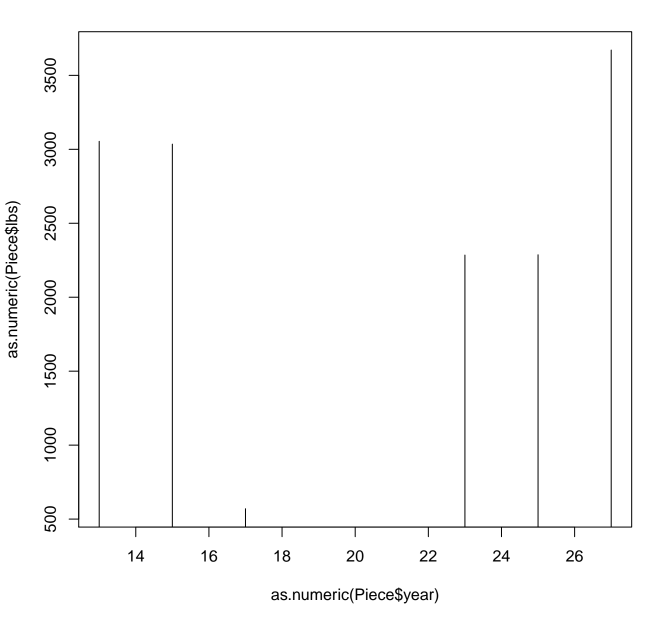
SALICYLIC AND BENZOIC ESTERS OF PROPYLENE GLYCOL



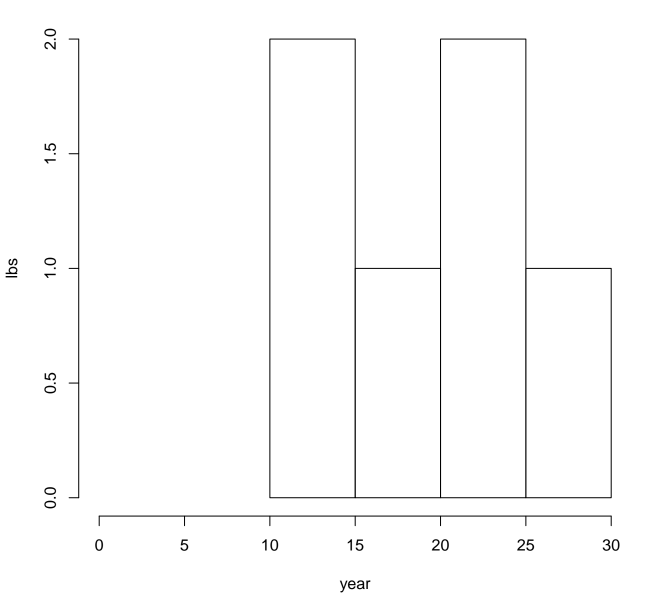
SALICYLIC AND BENZOIC ESTERS OF PROPYLENE GLYCOL



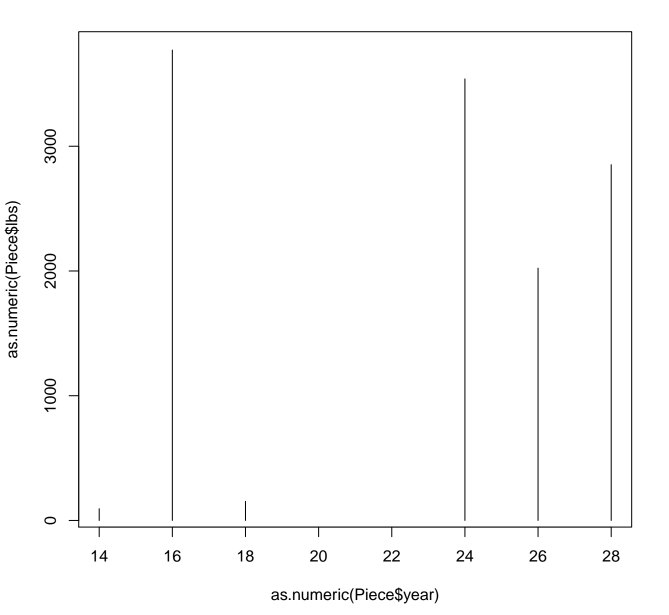
SAPONIN



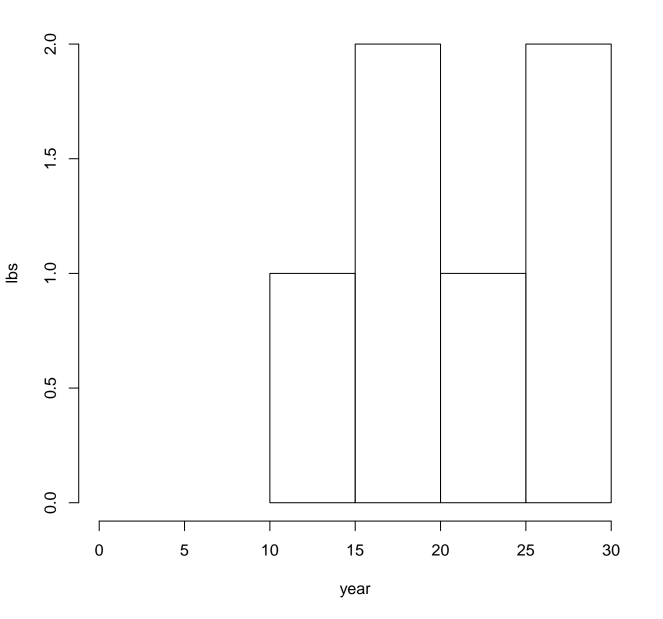
SAPONIN



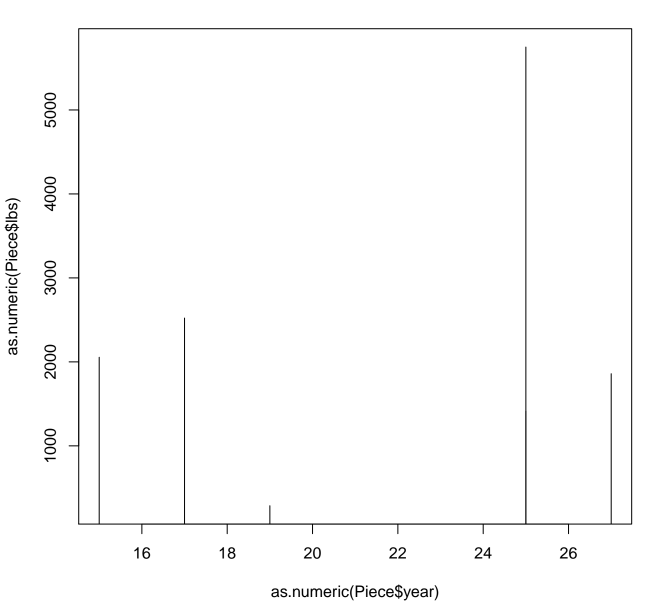
S-BIOALLETHRIN



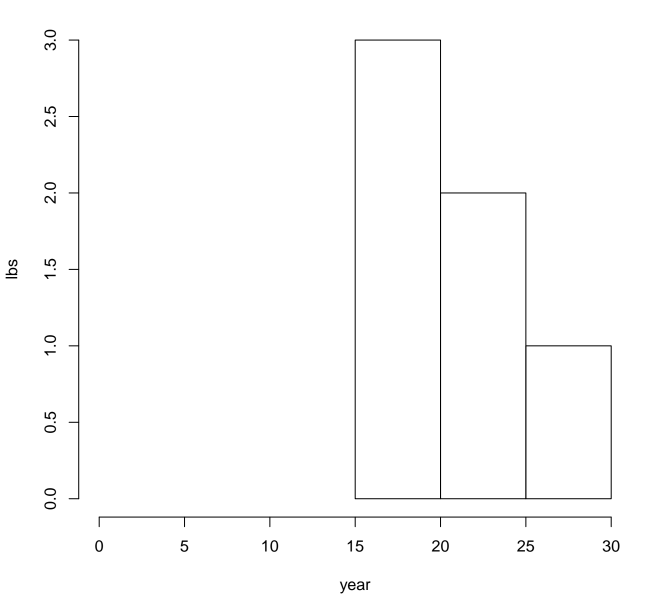
S-BIOALLETHRIN



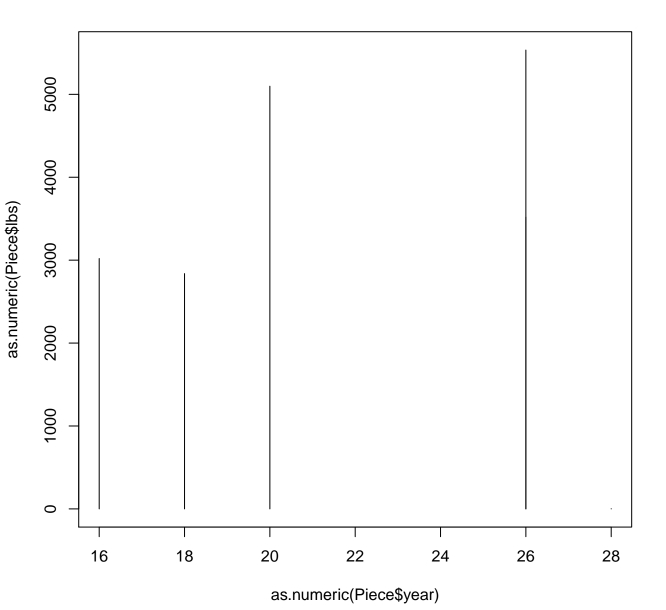
(S)-CYPERMETHRIN



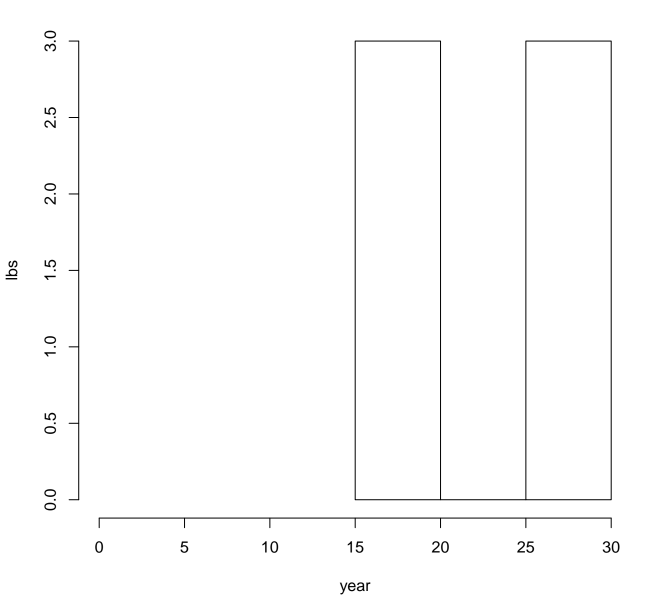
(S)-CYPERMETHRIN



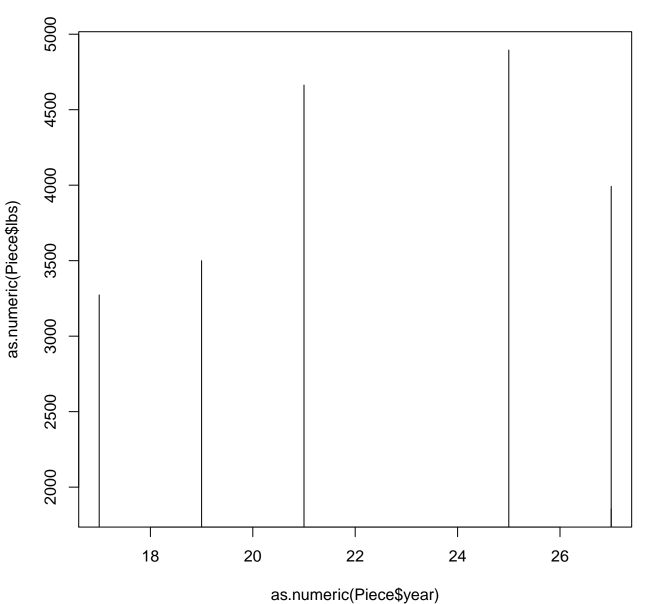
SESAME OIL



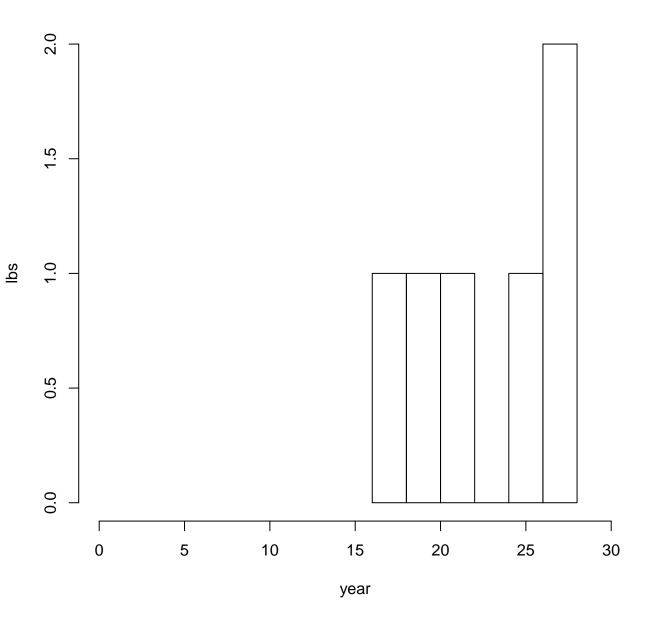
SESAME OIL



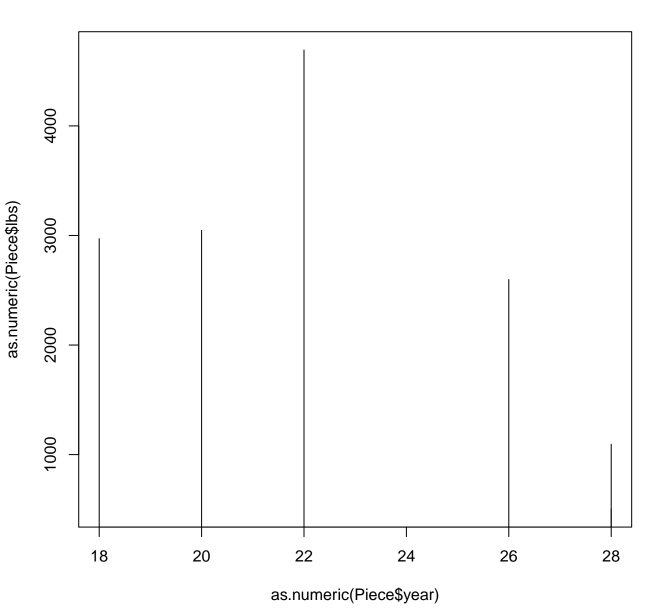
SETHOXYDIM



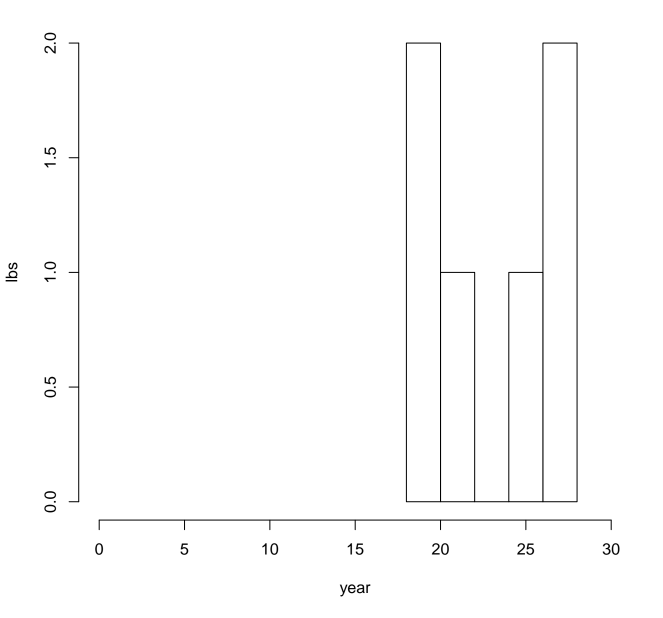
SETHOXYDIM



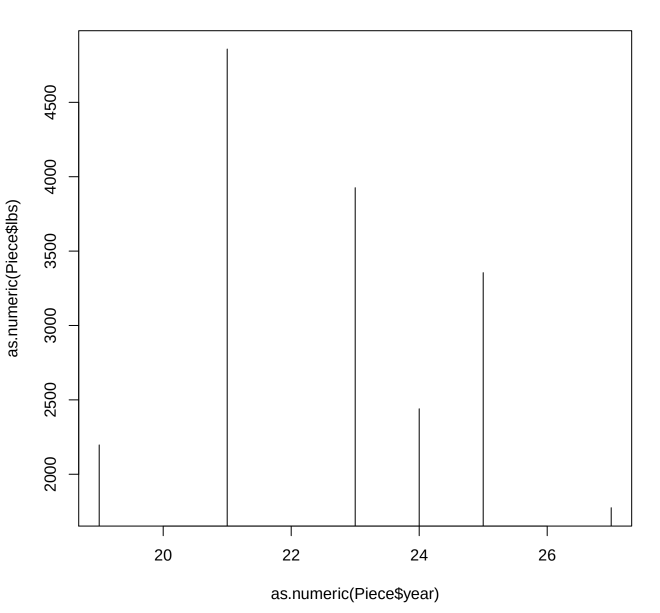
SIDURON



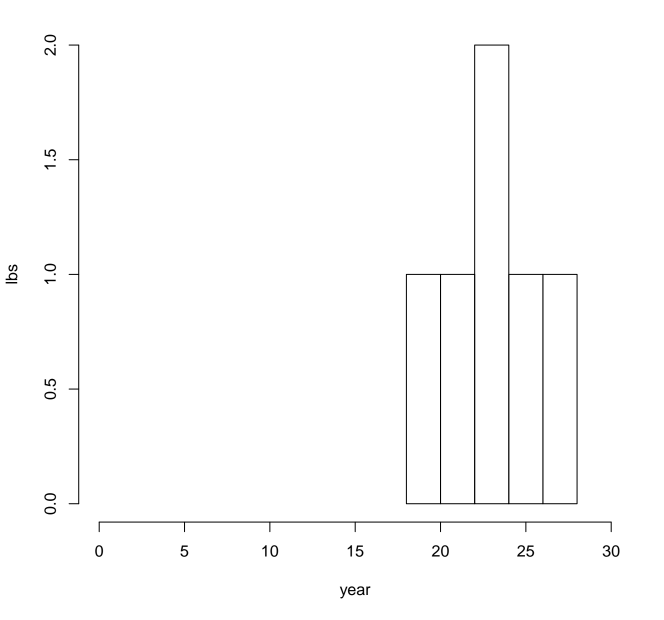
SIDURON



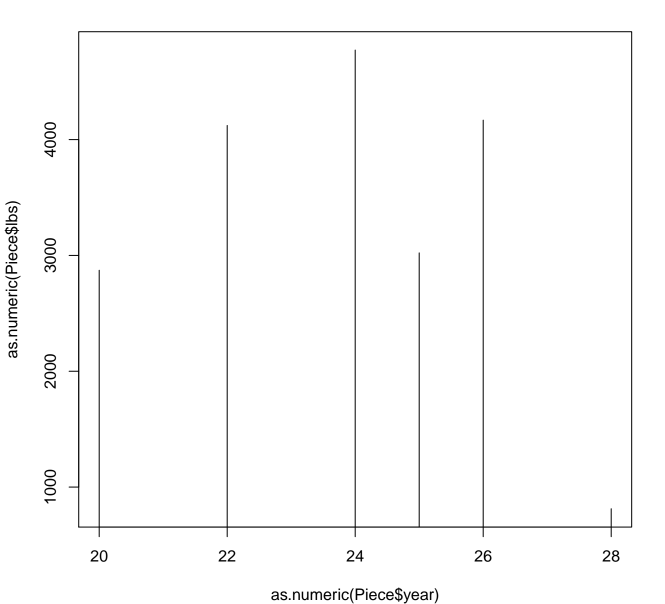
SILICA AEROGEL



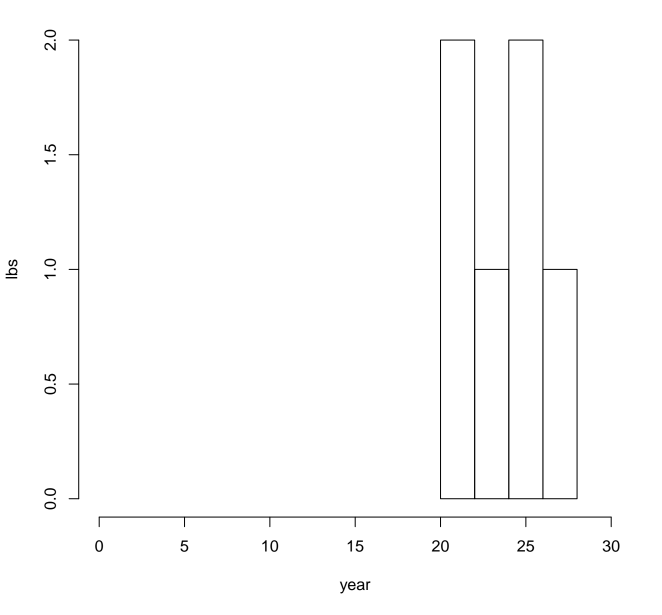
SILICA AEROGEL



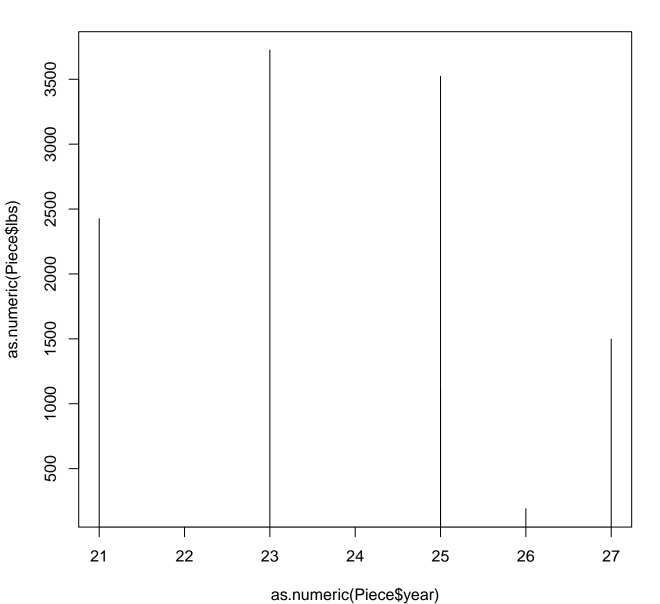
SILICONE



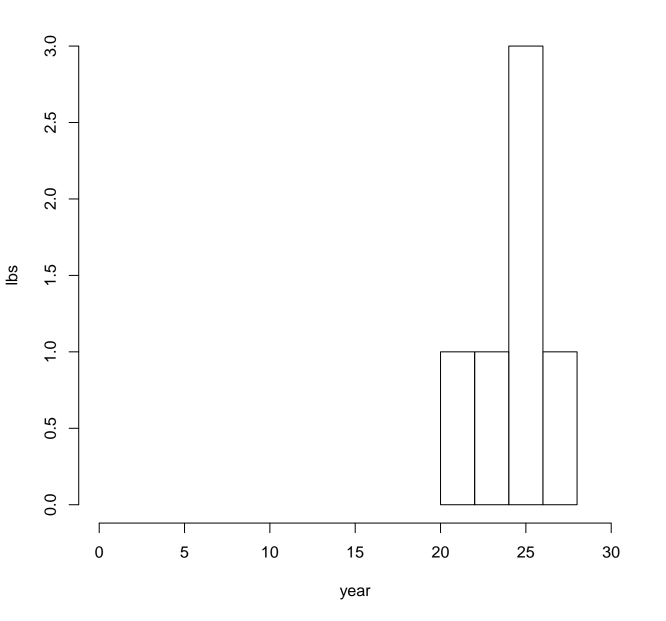
SILICONE



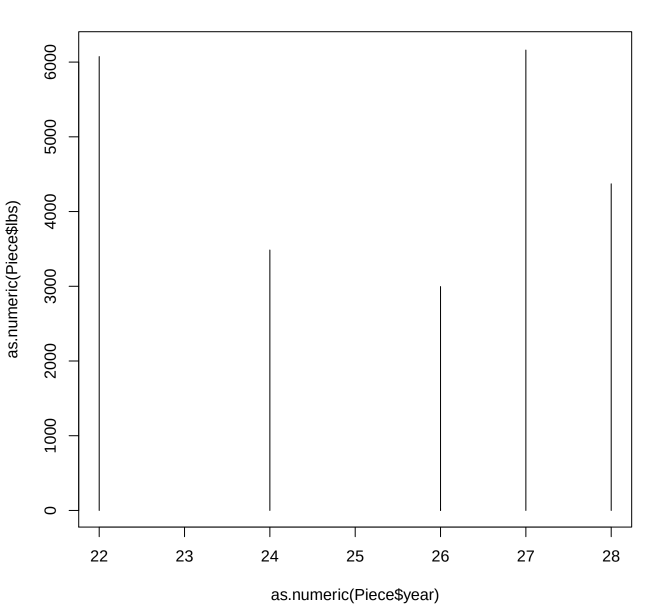
SILICONE DEFOAMER



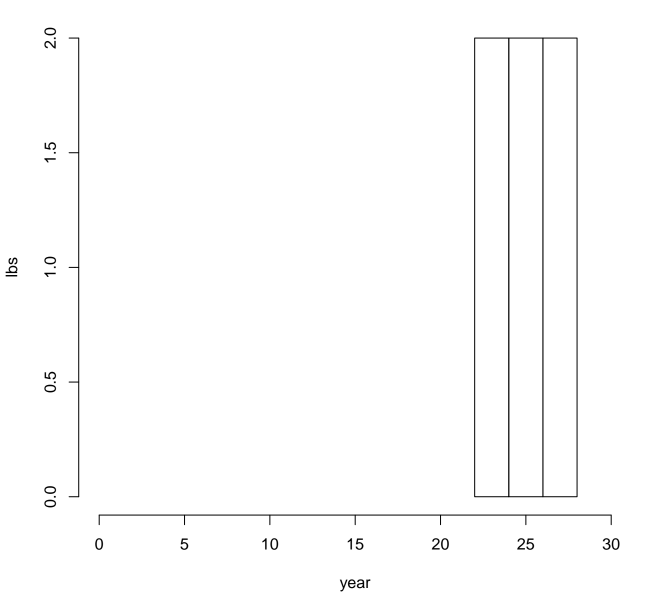
SILICONE DEFOAMER



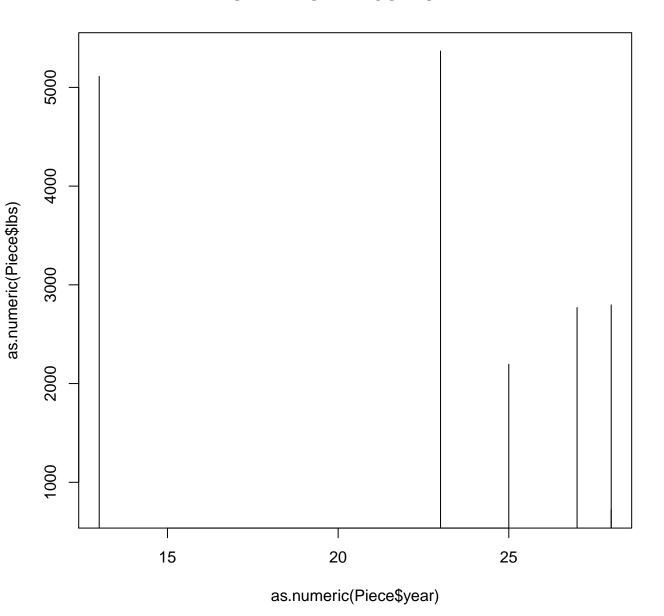
SILVER CHLORIDE



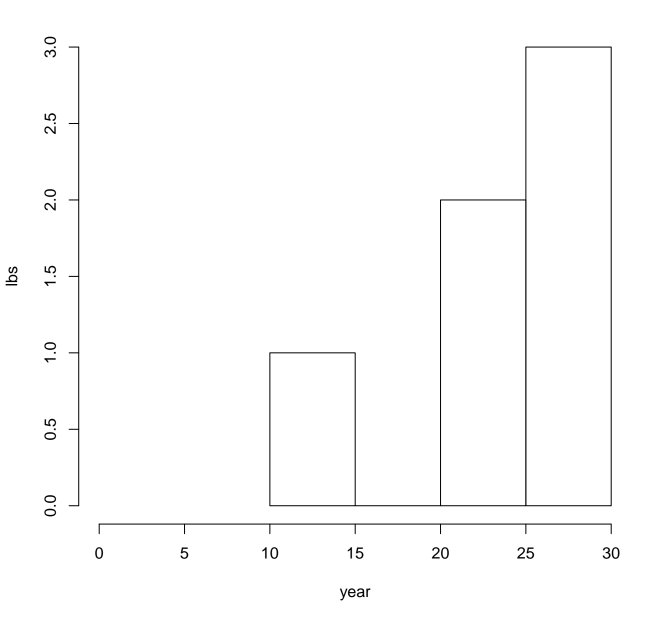
SILVER CHLORIDE



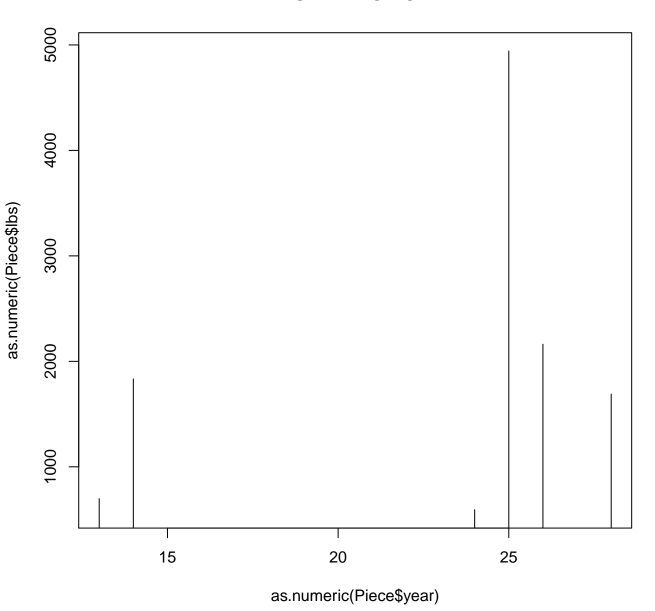
SILVER IODIDE COLLOIDAL



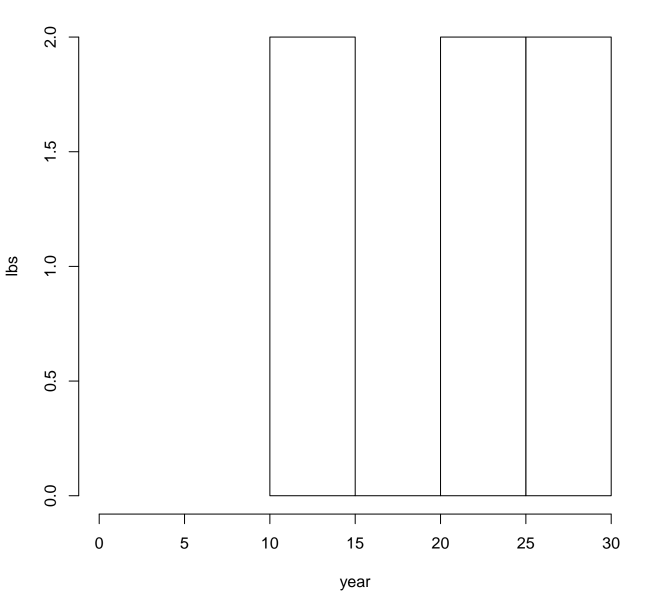
SILVER IODIDE COLLOIDAL



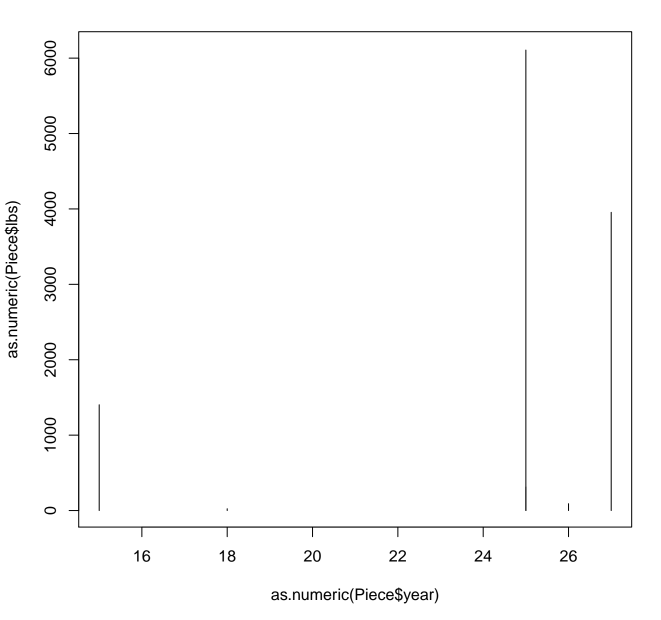
SILVER IONIC



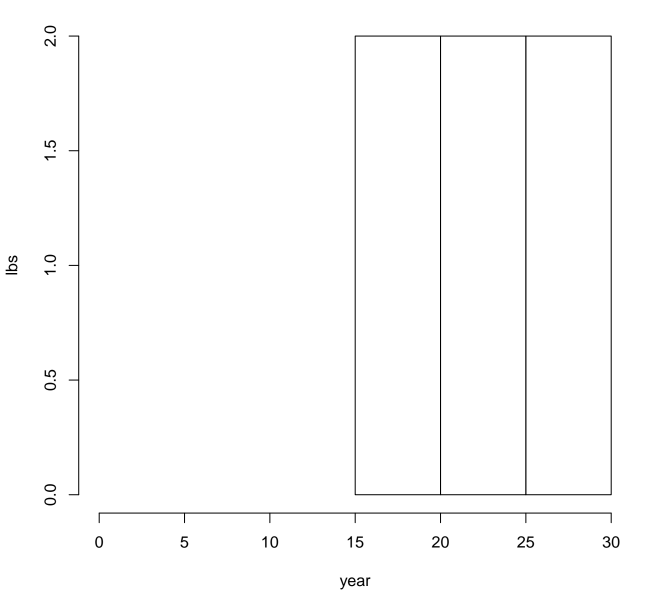
SILVER IONIC



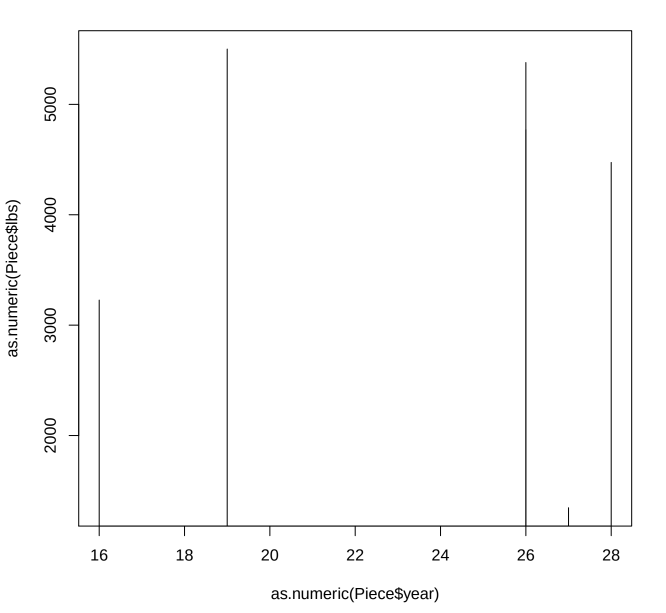
SILVER NITRATE



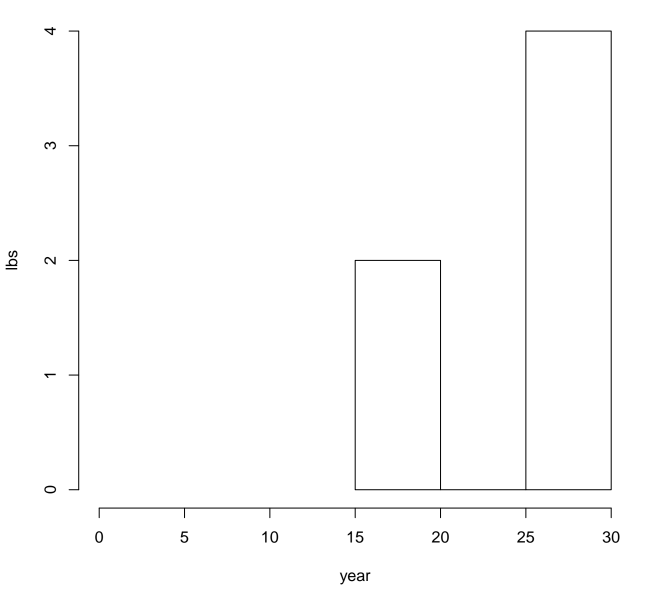
SILVER NITRATE



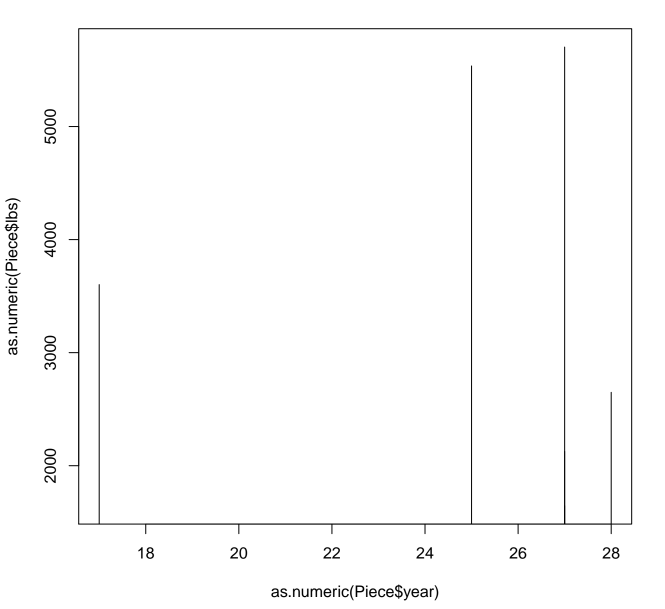
SIMAZINE



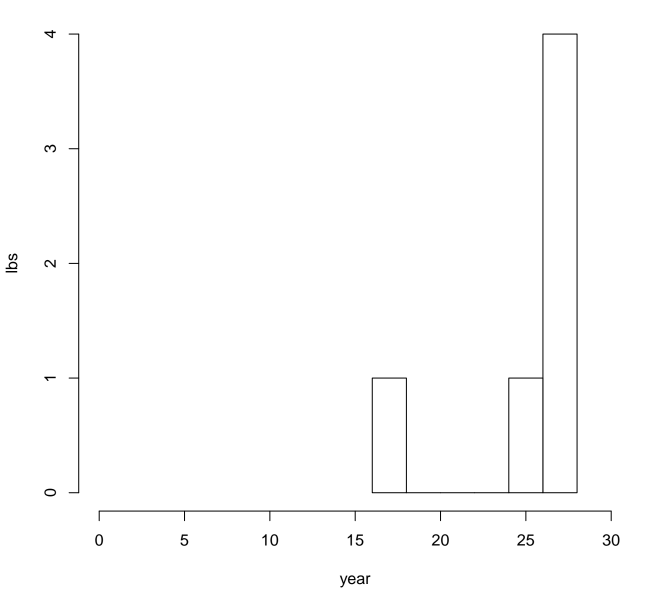
SIMAZINE



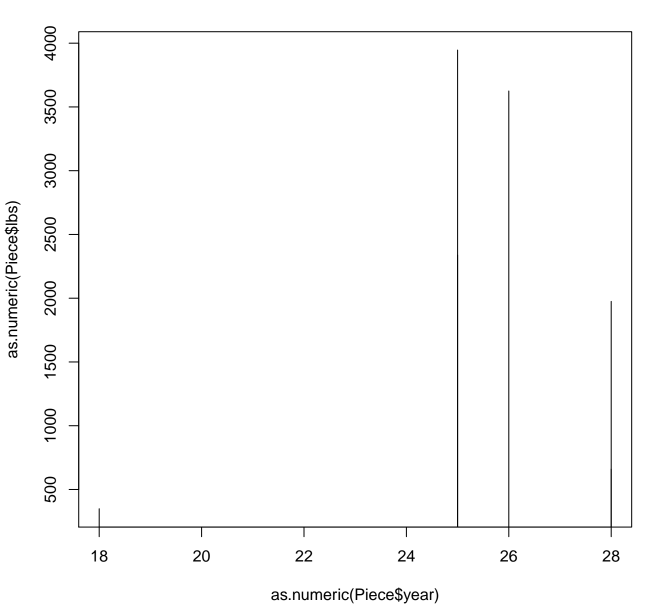
(S)-KINOPRENE



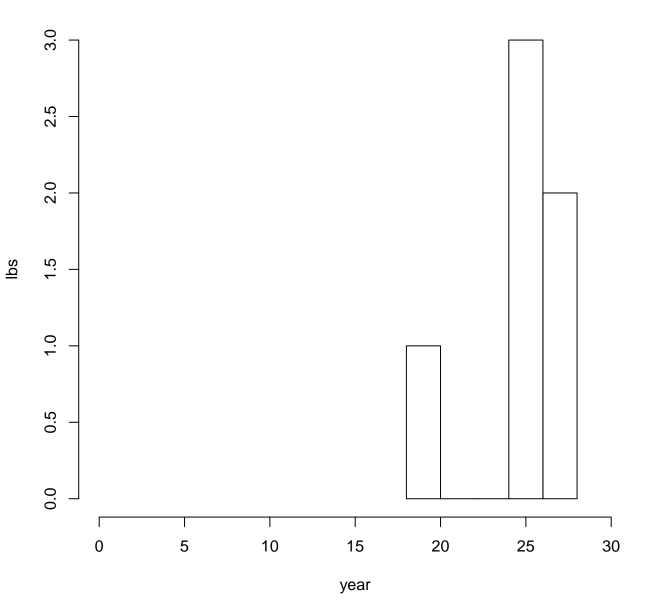
(S)-KINOPRENE



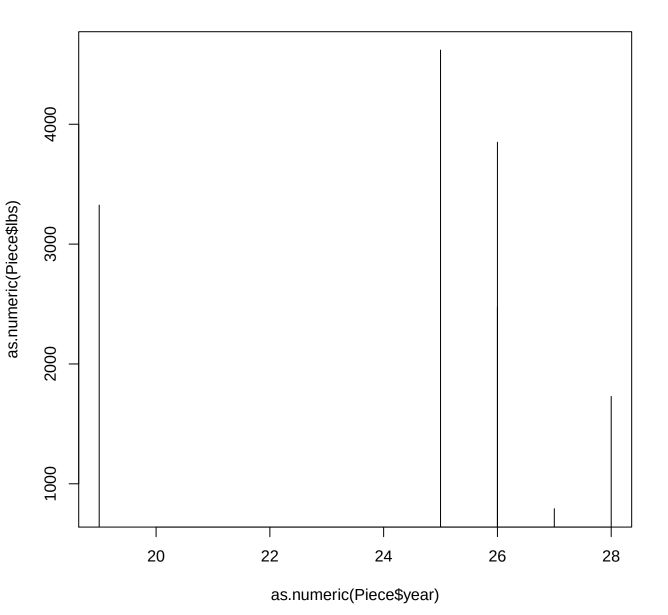
S-METHOPRENE



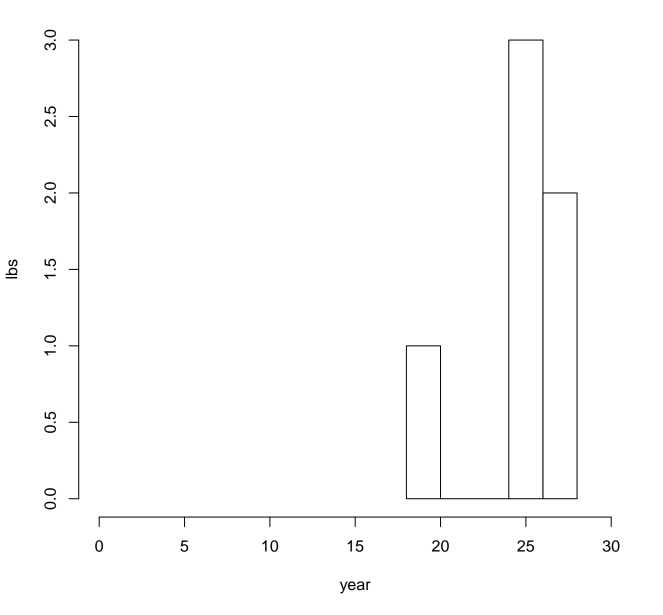
S-METHOPRENE



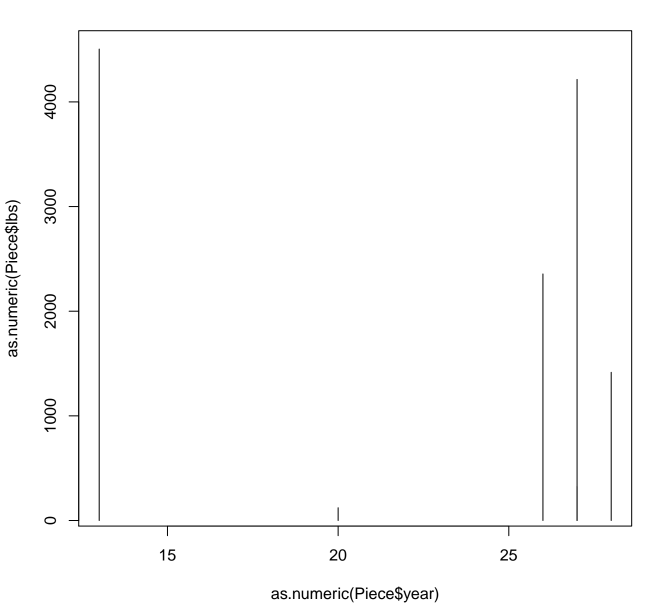
S-METOLACHLOR



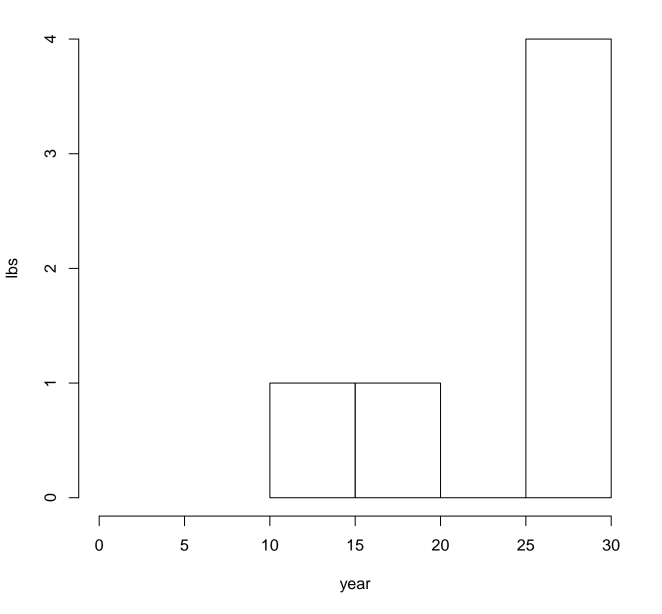
S-METOLACHLOR



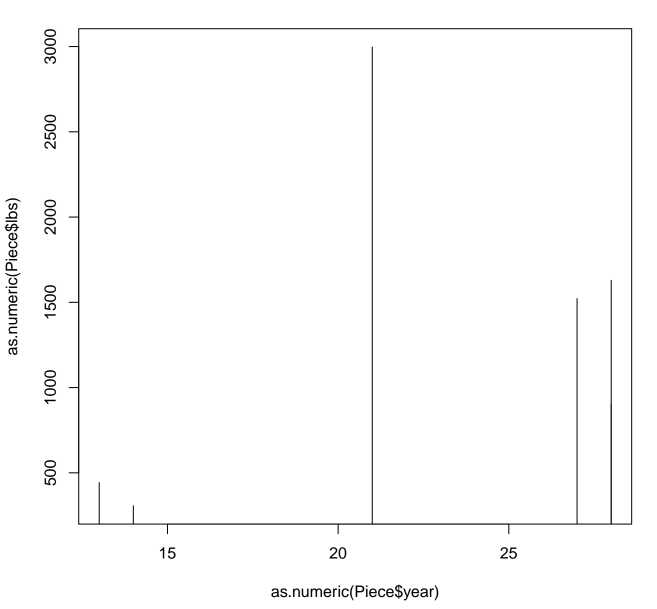
SOAP



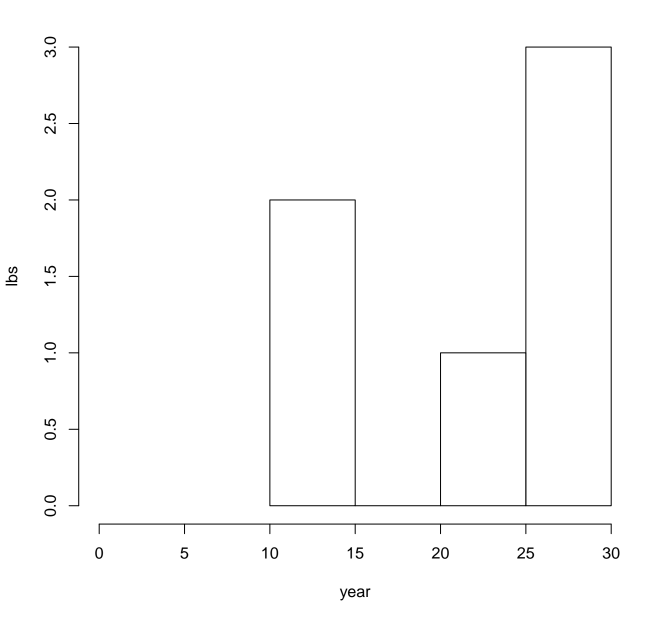
SOAP



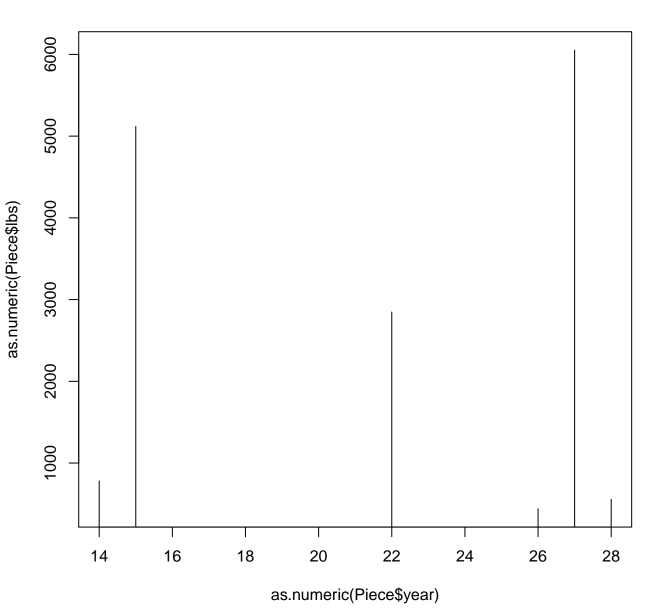
SODIUM ALPHA-OLEFIN (C14-C16) SULFONATE



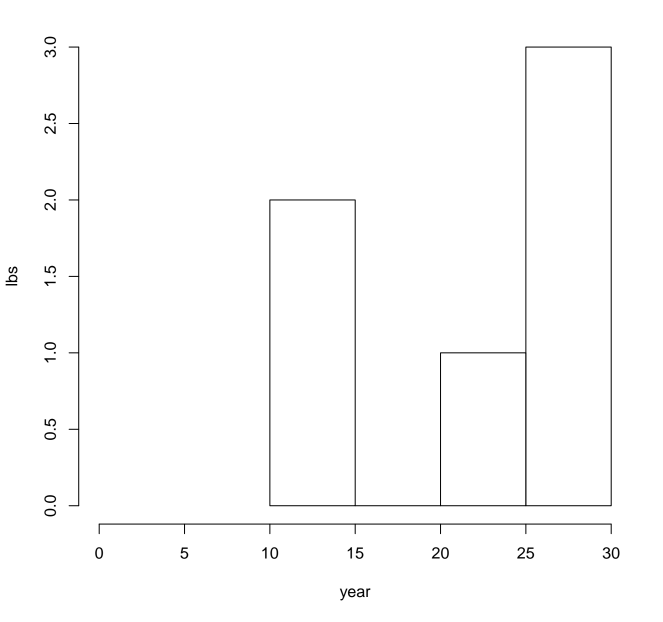
SODIUM ALPHA-OLEFIN (C14-C16) SULFONATE



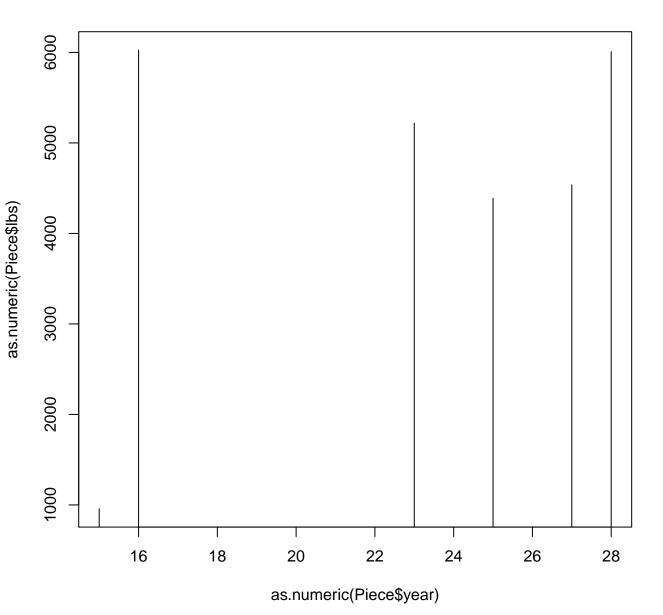
SODIUM BICARBONATE



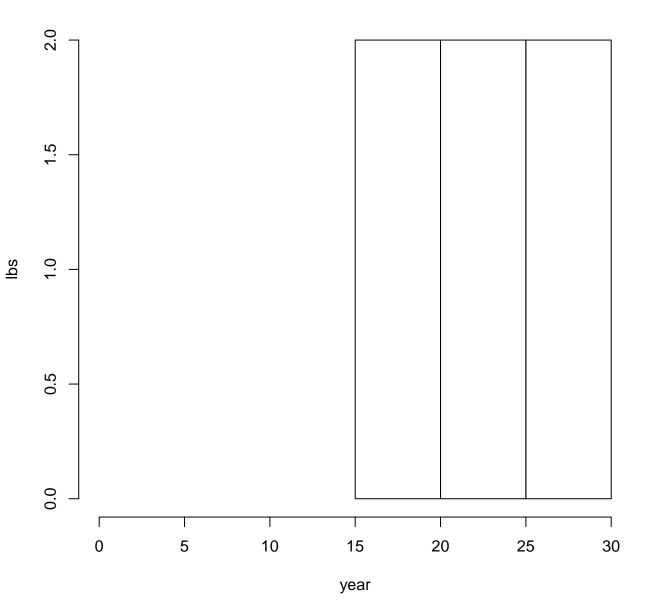
SODIUM BICARBONATE



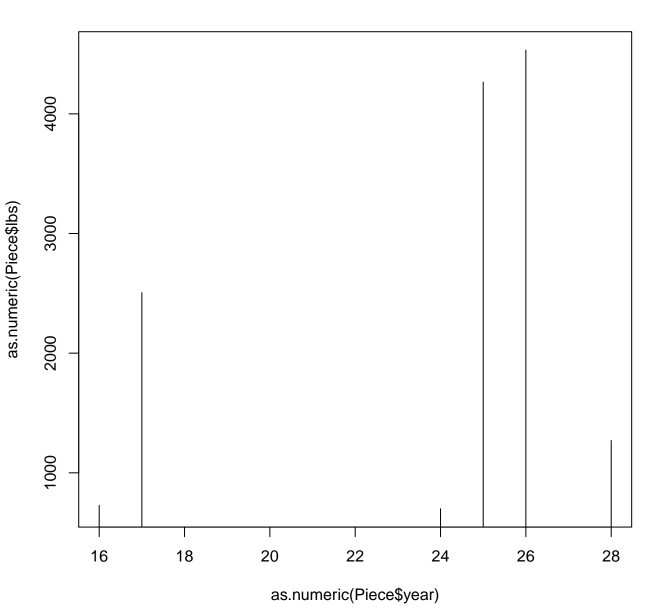
SODIUM BISULFATE



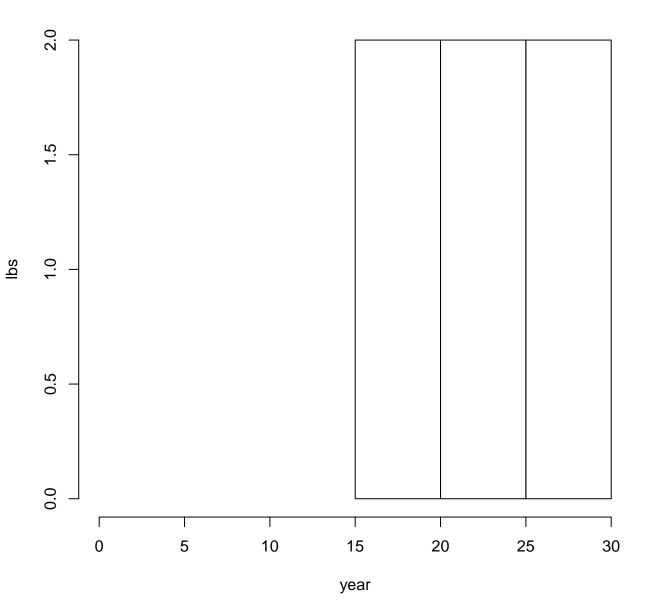
SODIUM BISULFATE



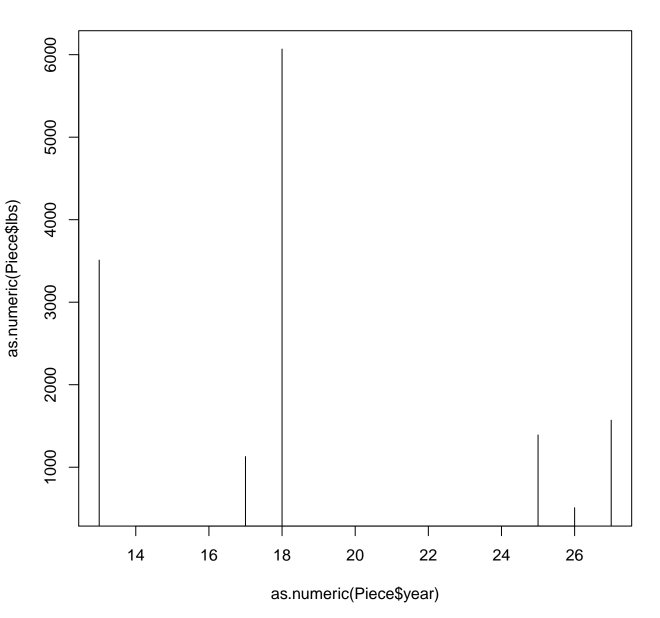
SODIUM BISULFITE



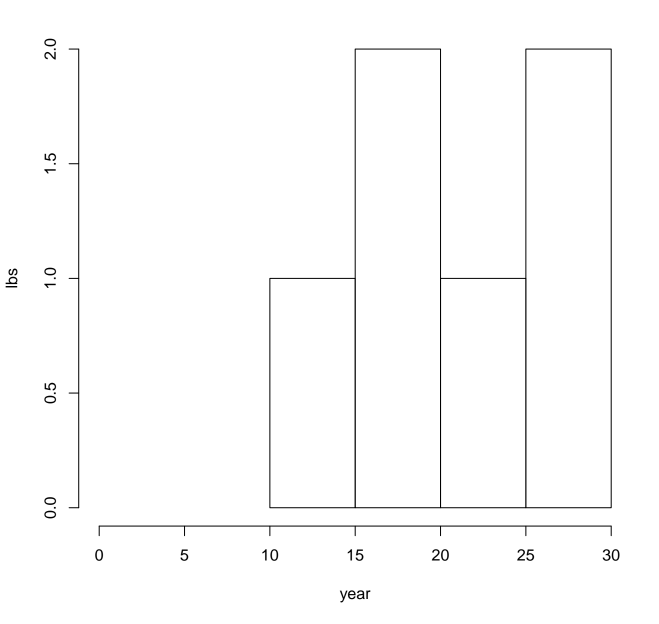
SODIUM BISULFITE



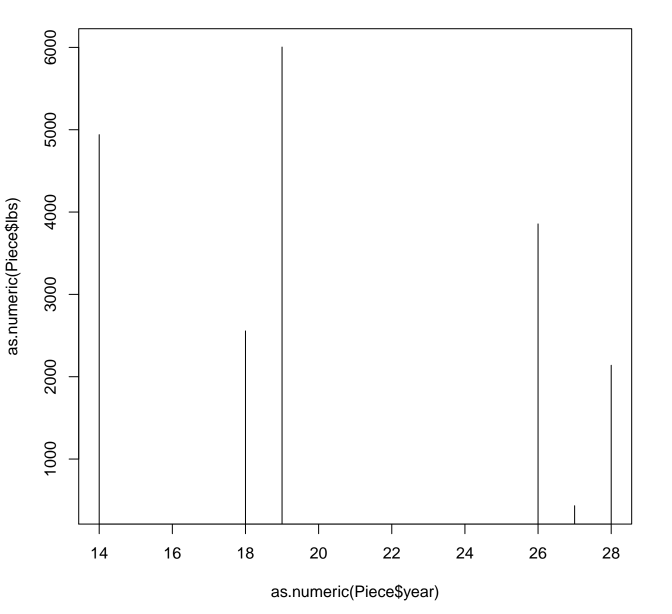
SODIUM BROMIDE



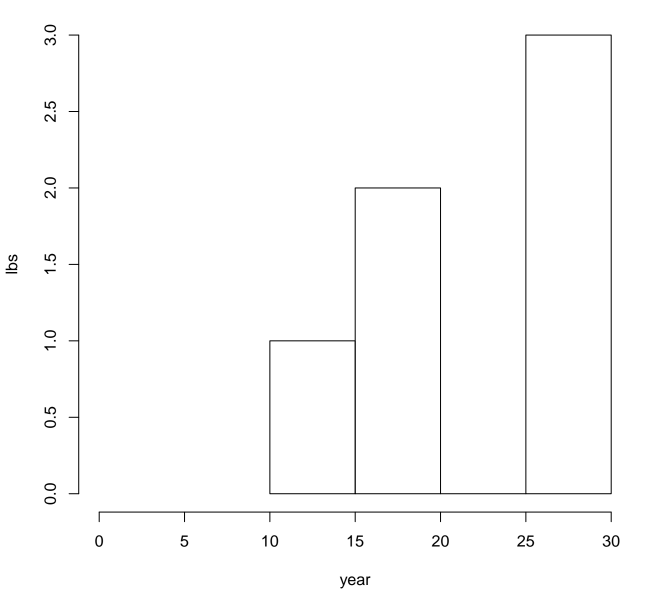
SODIUM BROMIDE



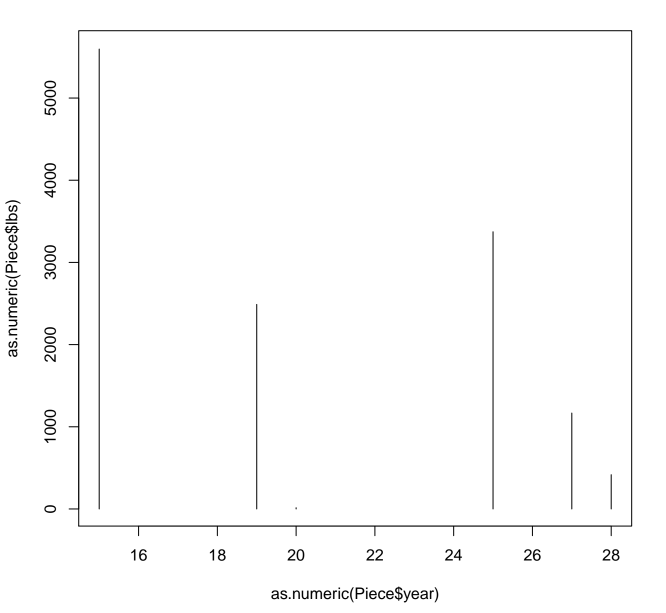
SODIUM BROMOSULFAMATE SODIUM CHLOROSULFAMATE POTASSIUI



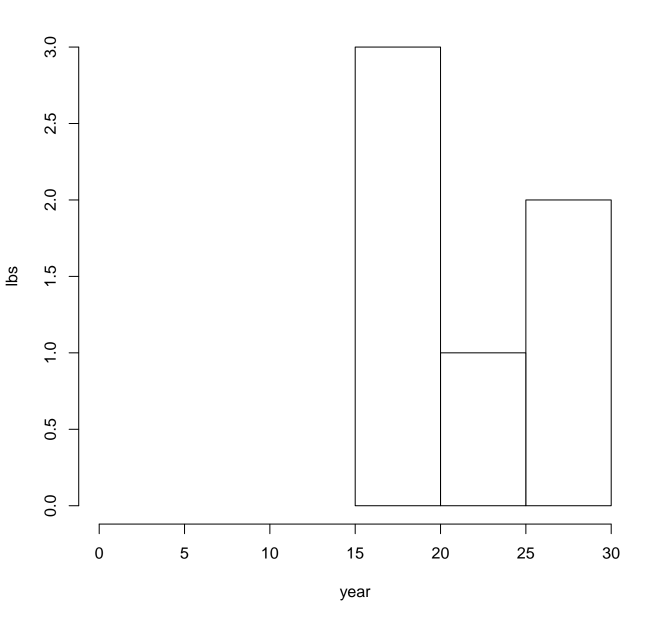
SODIUM BROMOSULFAMATE SODIUM CHLOROSULFAMATE POTASSIUI



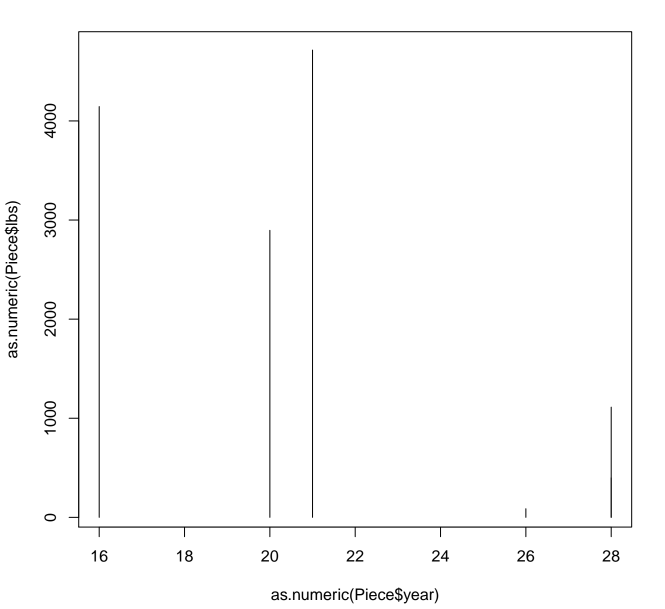
SODIUM CACODYLATE



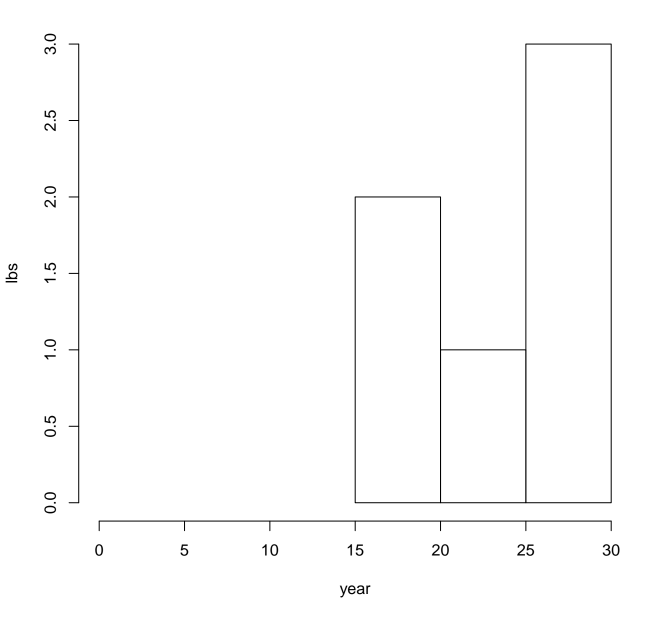
SODIUM CACODYLATE



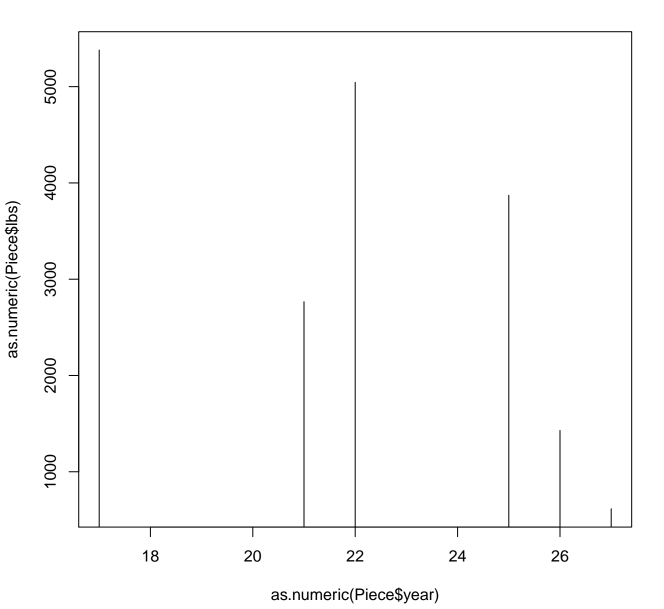
SODIUM CARBONATE



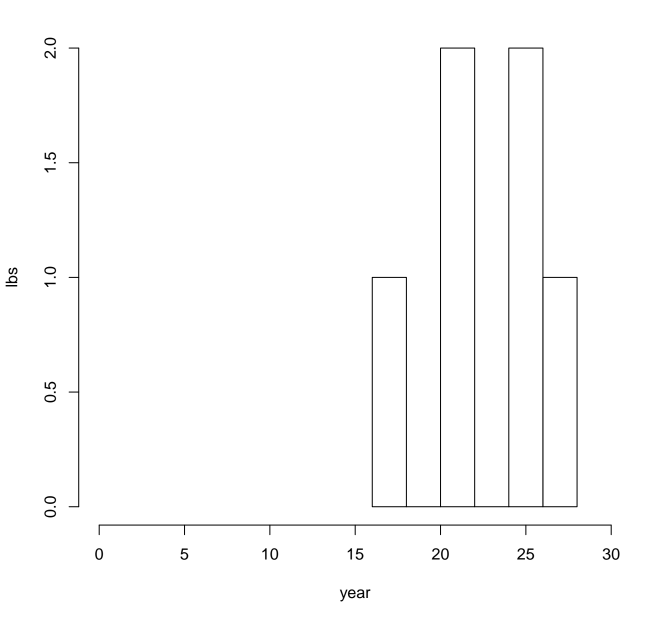
SODIUM CARBONATE



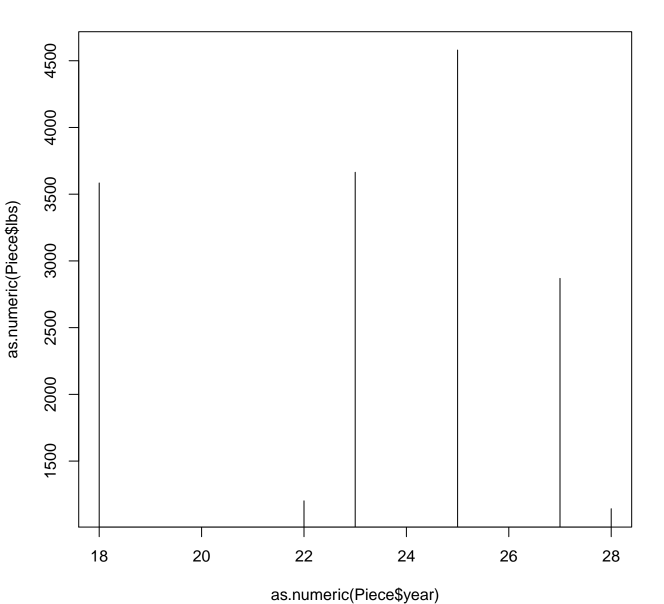
SODIUM CARBONATE PEROXYHYDRATE



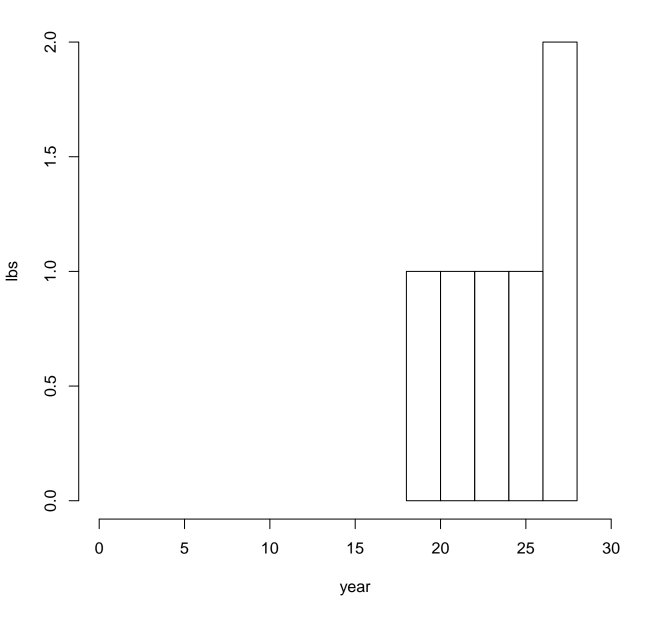
SODIUM CARBONATE PEROXYHYDRATE



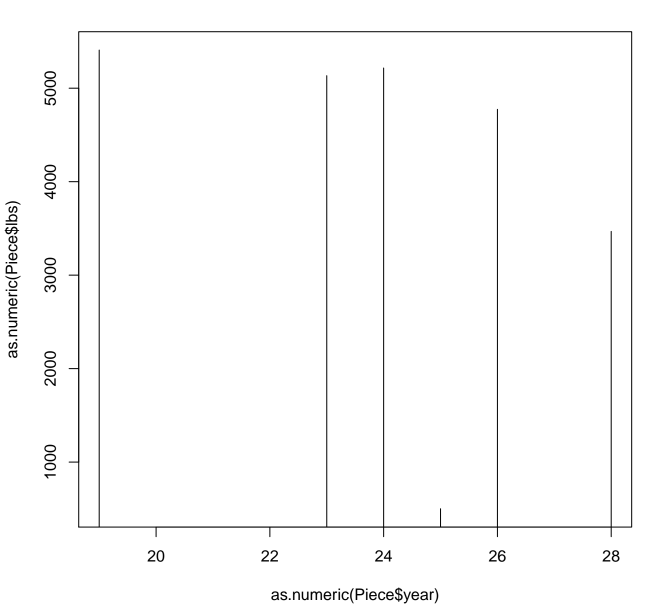
SODIUM CHLORATE



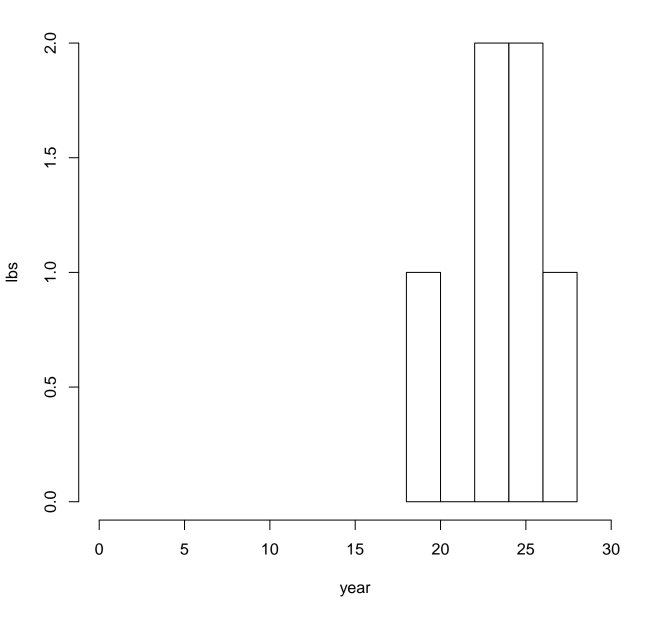
SODIUM CHLORATE



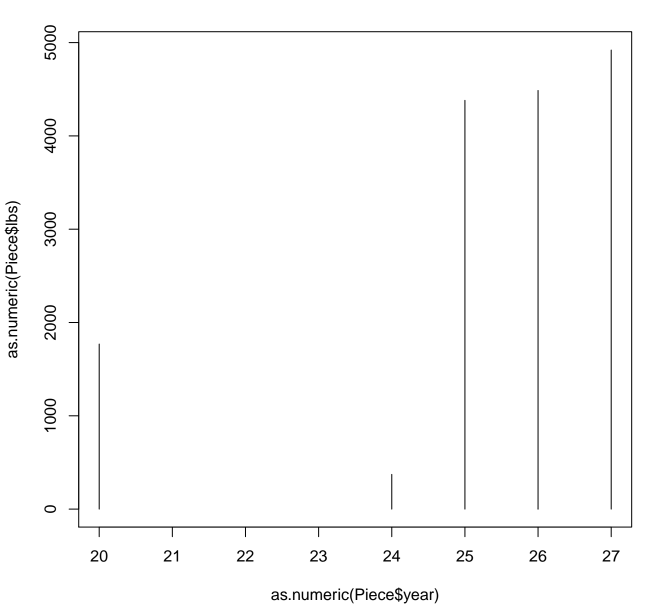
SODIUM CHLORIDE



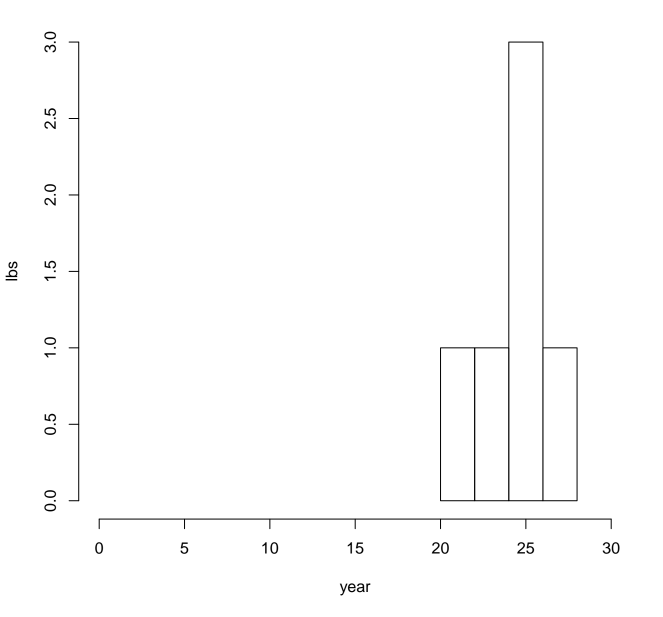
SODIUM CHLORIDE



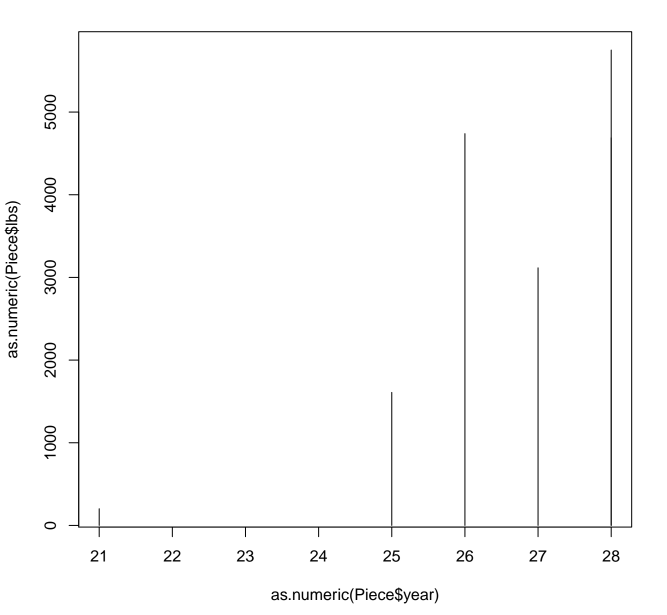
SODIUM CHLORITE



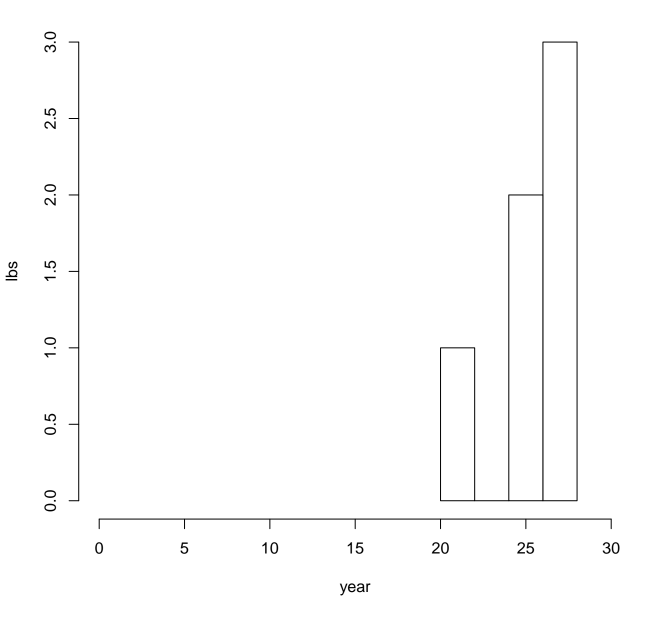
SODIUM CHLORITE



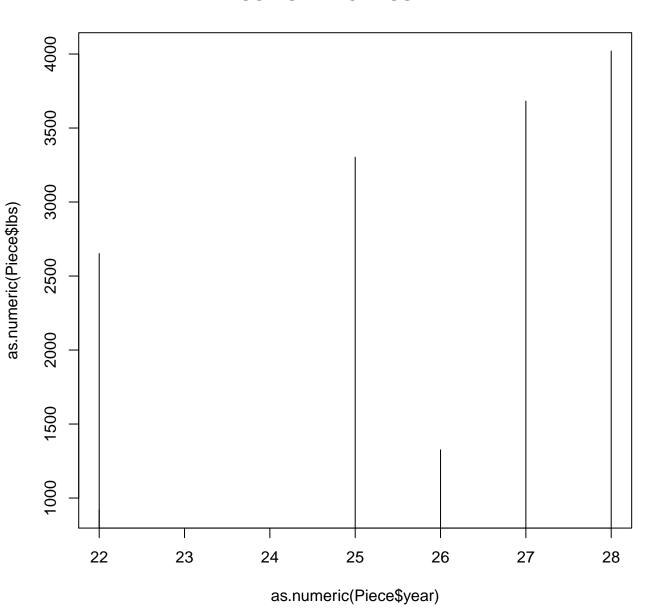
SODIUM CYANIDE



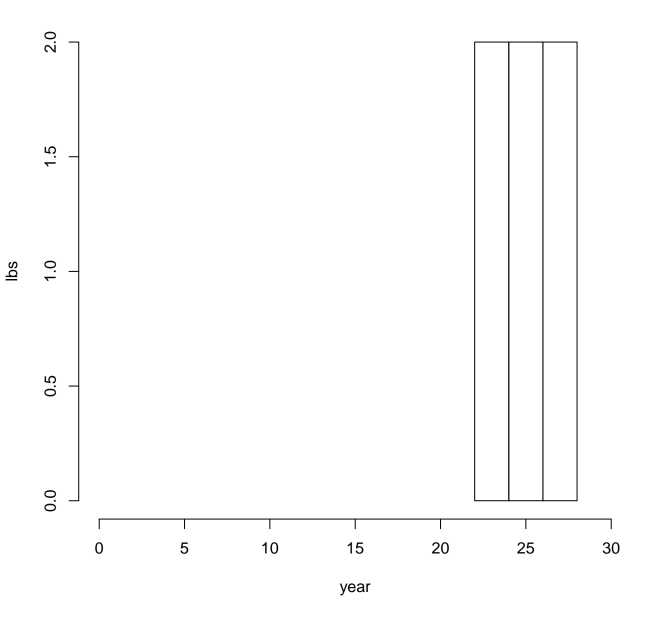
SODIUM CYANIDE



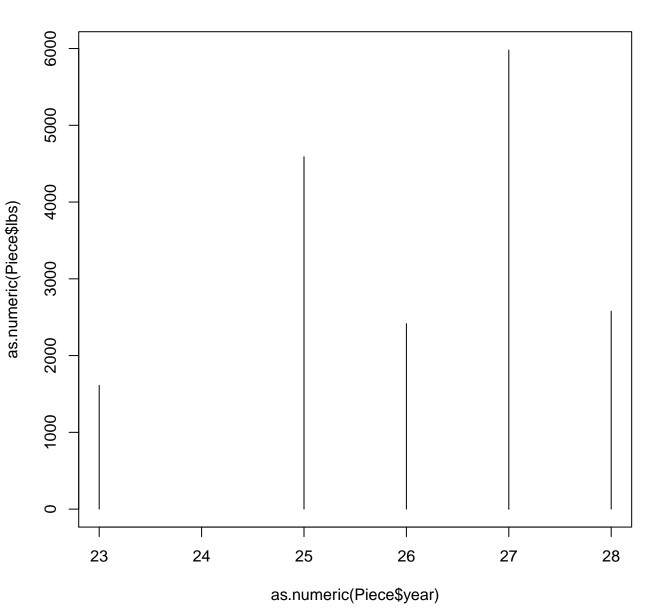
SODIUM DECYL SULFATE



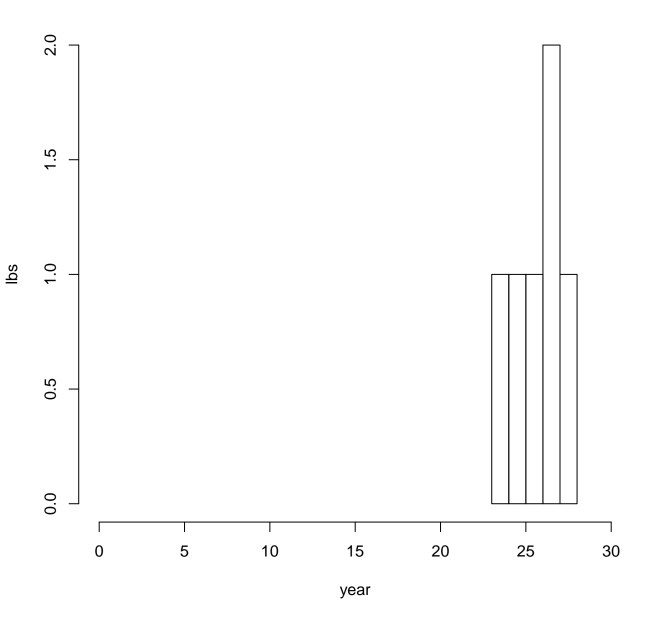
SODIUM DECYL SULFATE



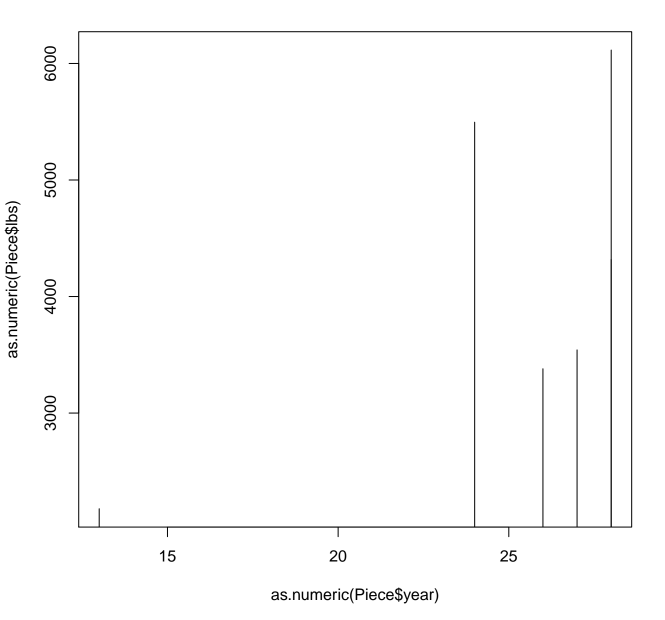
SODIUM DICHLORO-S-TRIAZINETRIONE



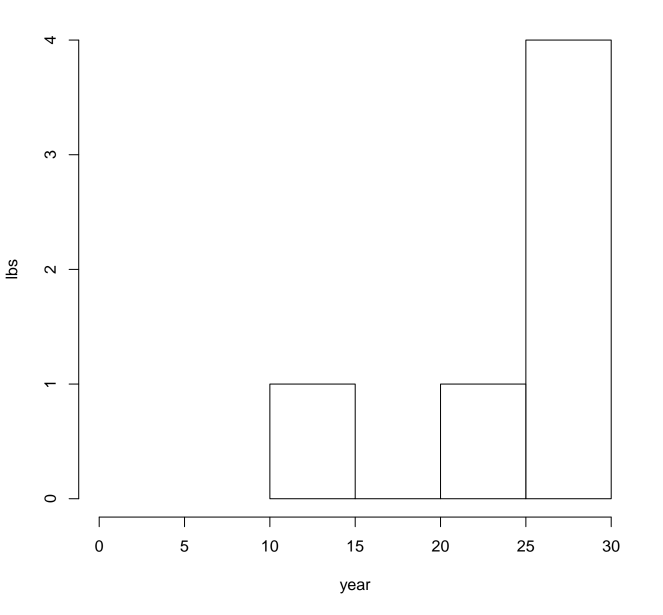
SODIUM DICHLORO-S-TRIAZINETRIONE



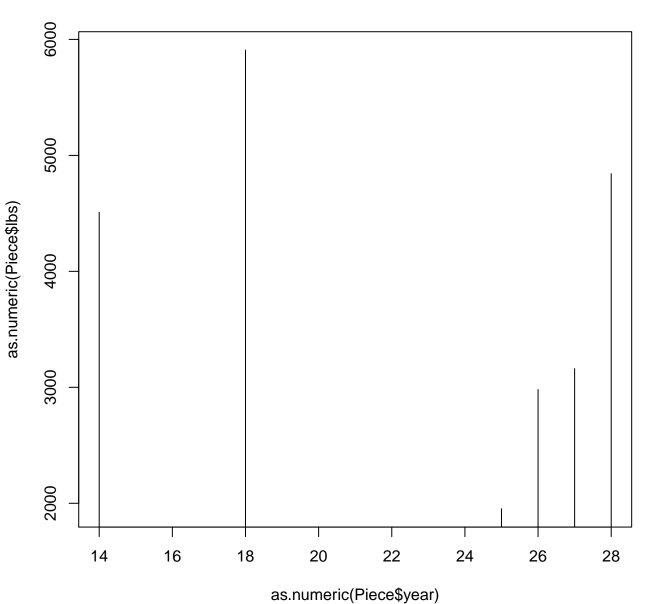
SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE



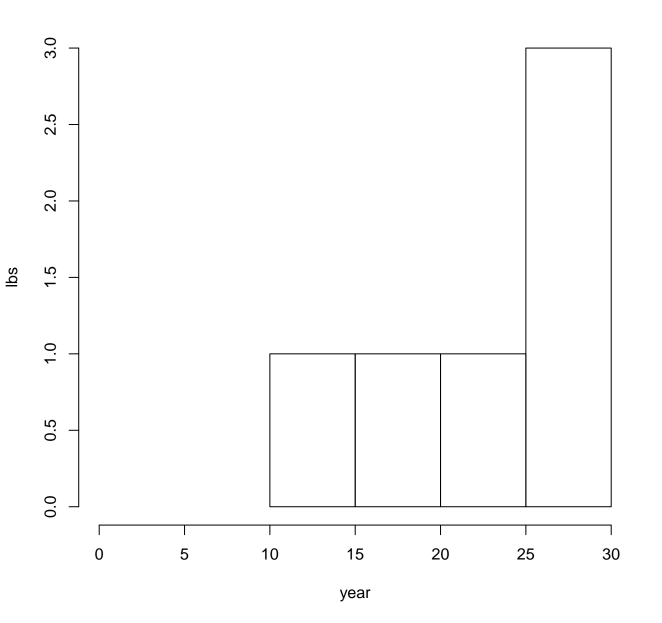
SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE



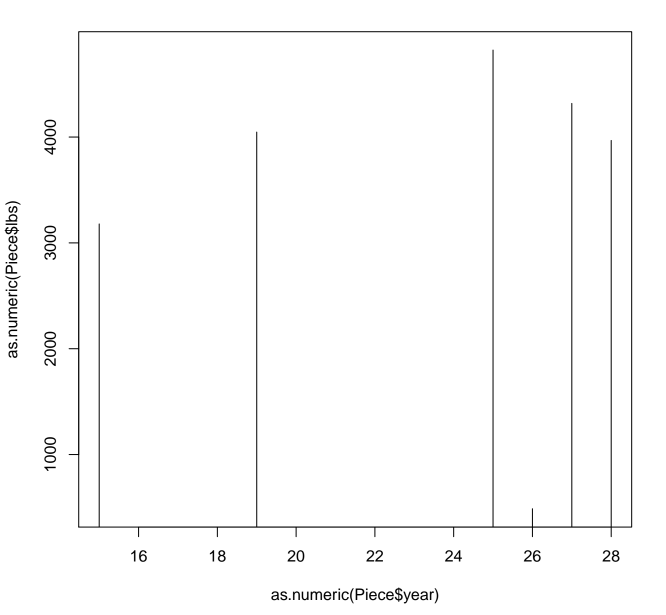
SODIUM DIHEXYL SULFOSUCCINATE



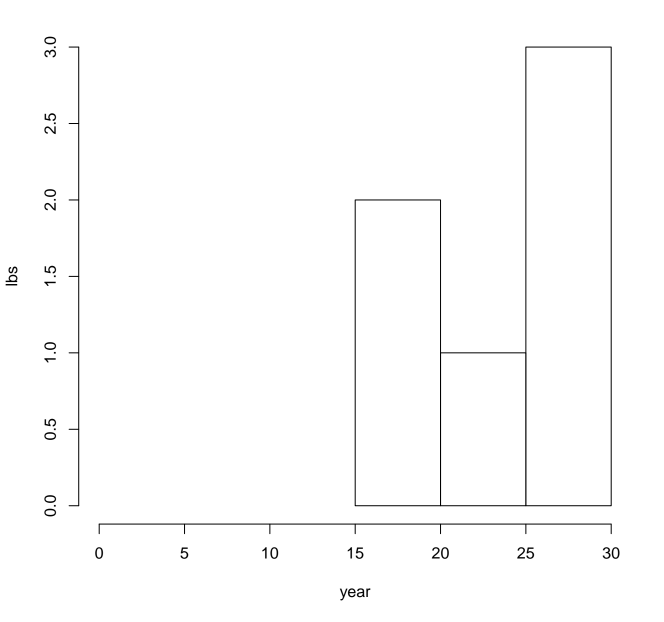
SODIUM DIHEXYL SULFOSUCCINATE



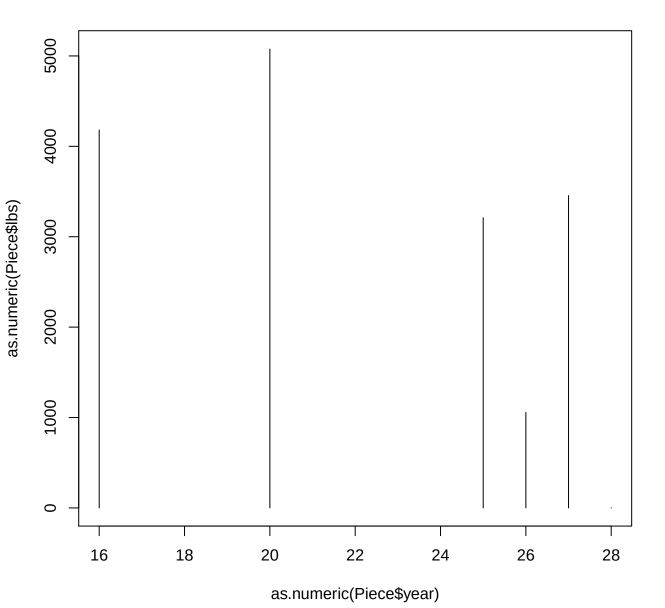
SODIUM DIHYDROGEN PHOSPHATE



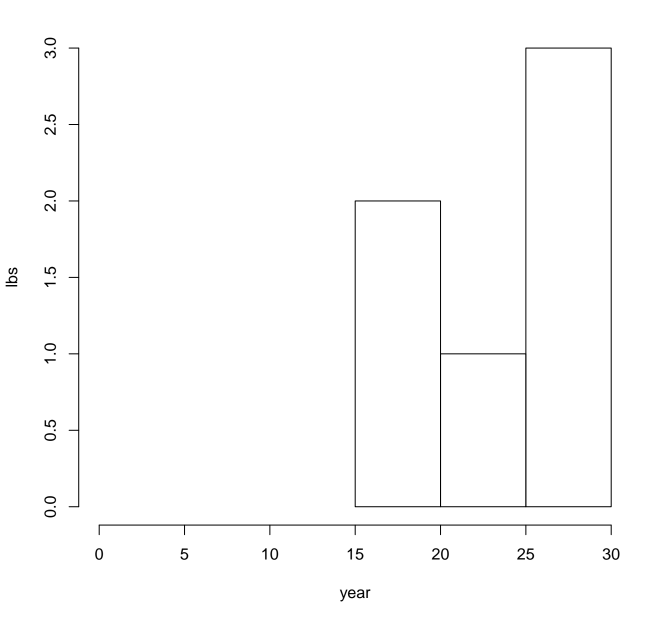
SODIUM DIHYDROGEN PHOSPHATE



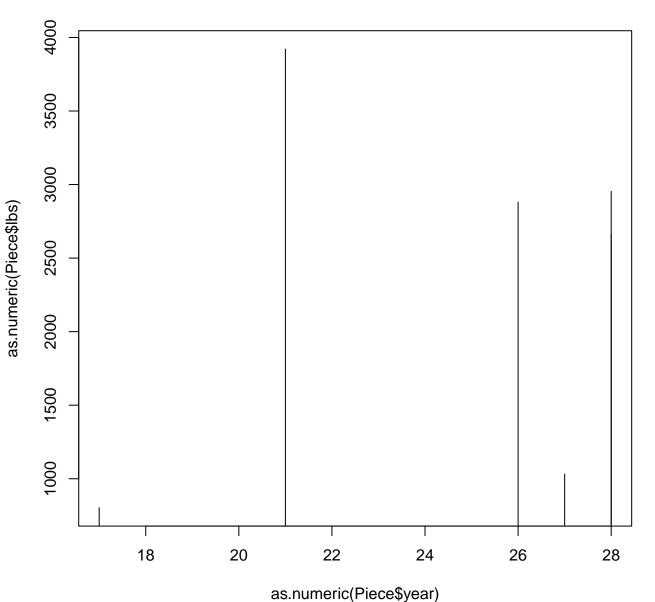
SODIUM DIISOOCTYLSULFOSUCCINATE



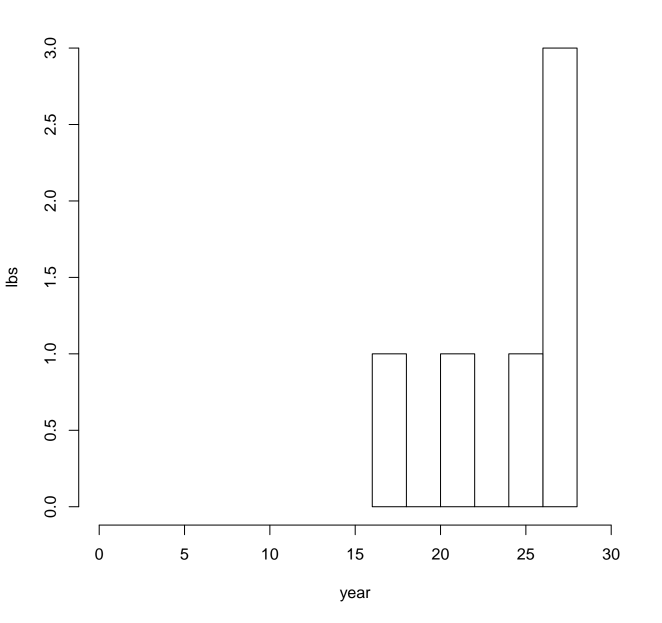
SODIUM DIISOOCTYLSULFOSUCCINATE



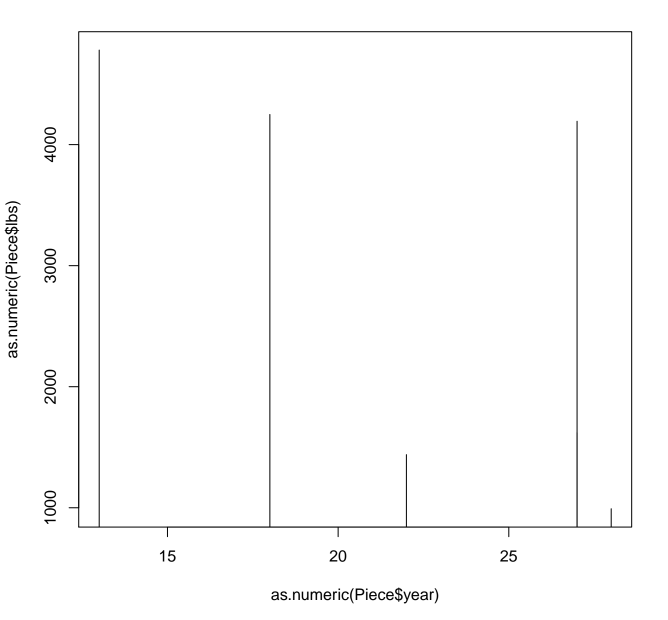
SODIUM DIMETHYL DITHIO CARBAMATE



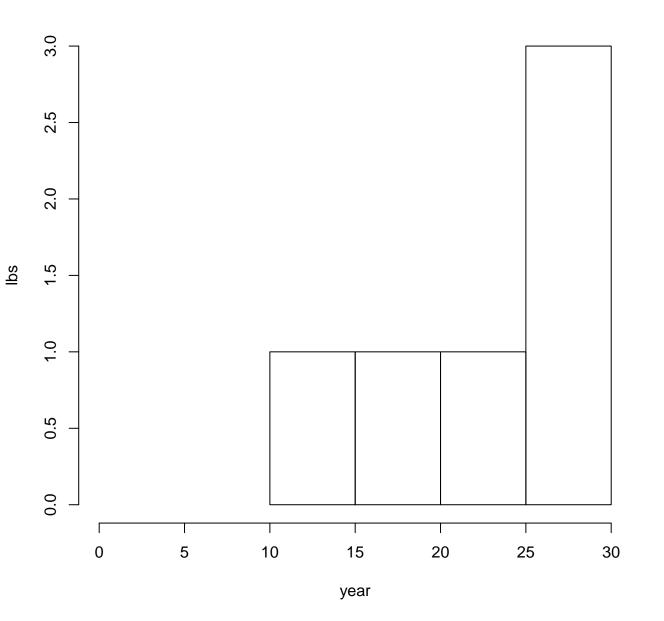
SODIUM DIMETHYL DITHIO CARBAMATE



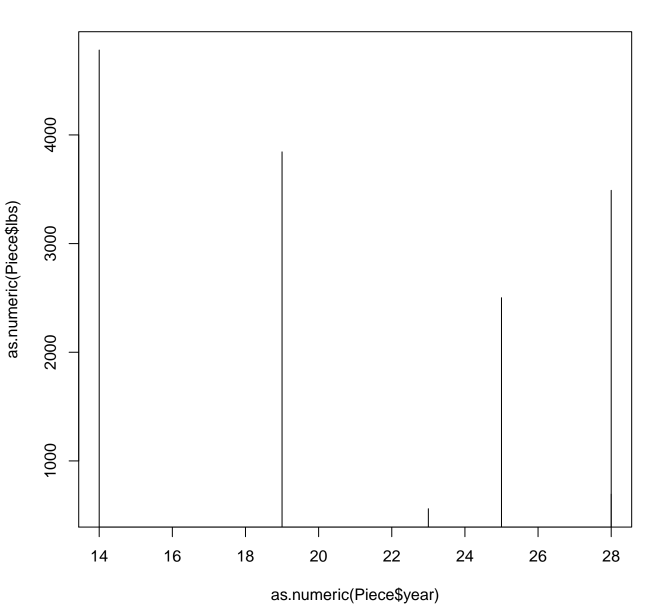
SODIUM DIOCTYLSULFOSUCCINATE



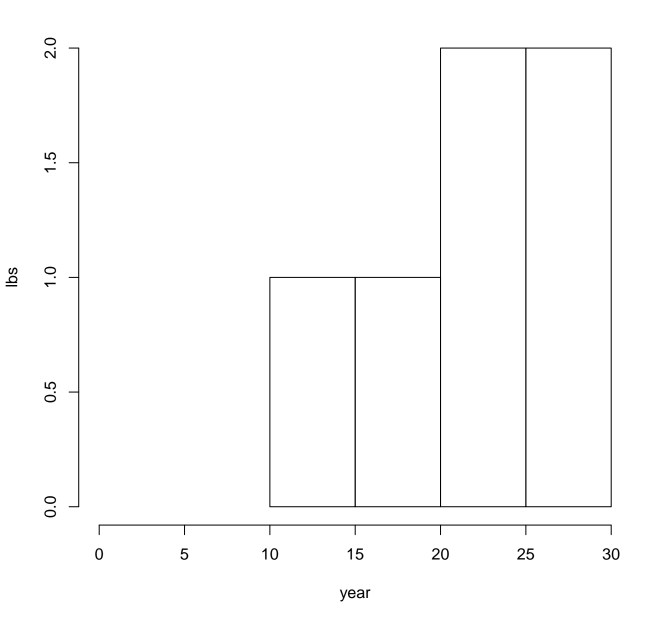
SODIUM DIOCTYLSULFOSUCCINATE



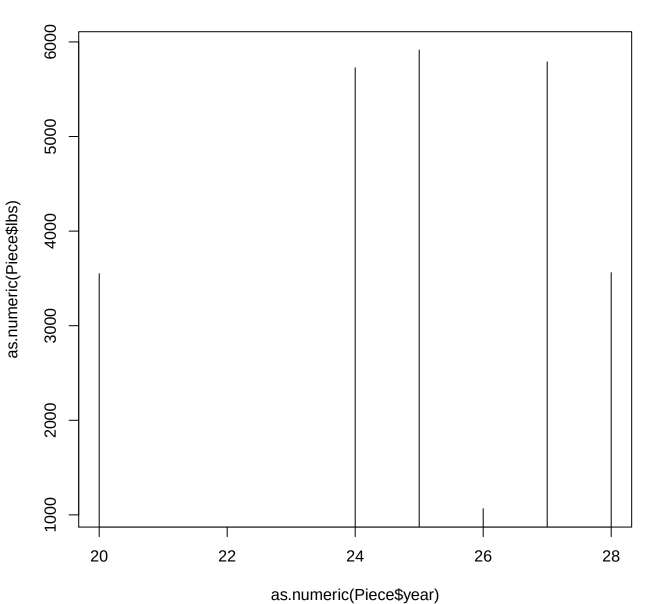
SODIUM DODECYLBENZENE SULFONATE



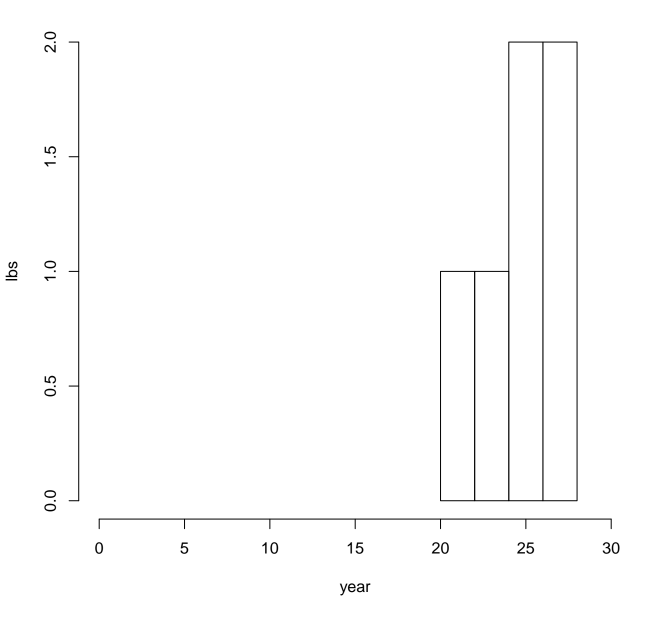
SODIUM DODECYLBENZENE SULFONATE



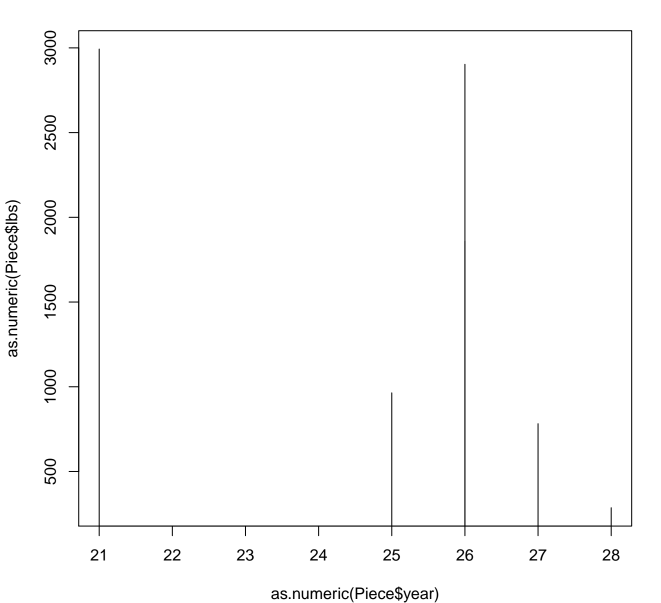
SODIUM FLUORIDE



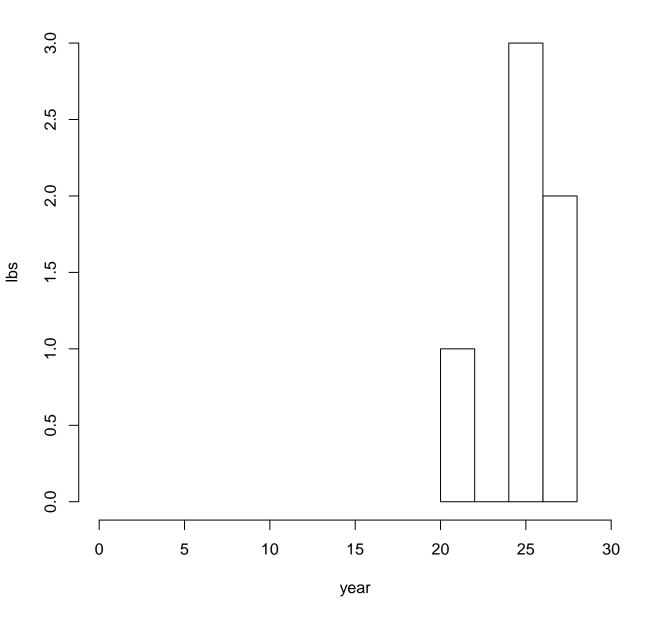
SODIUM FLUORIDE



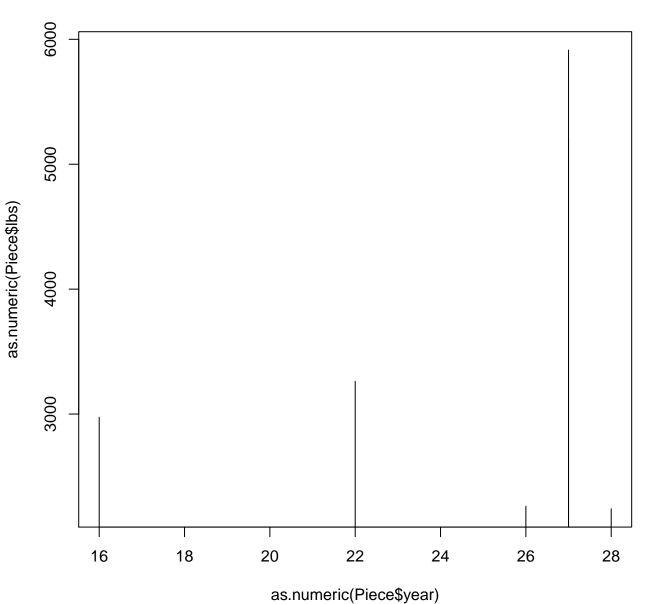
SODIUM HYDROXIDE



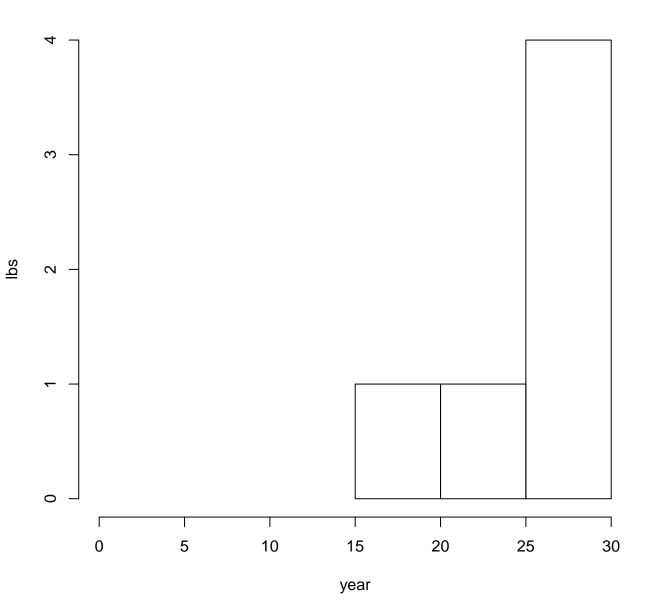
SODIUM HYDROXIDE



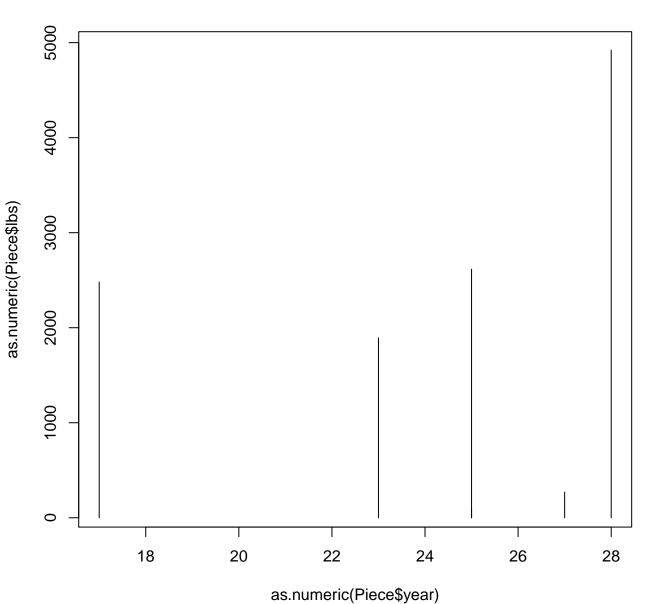
SODIUM HYDROXYMETHYLGLYCINATE



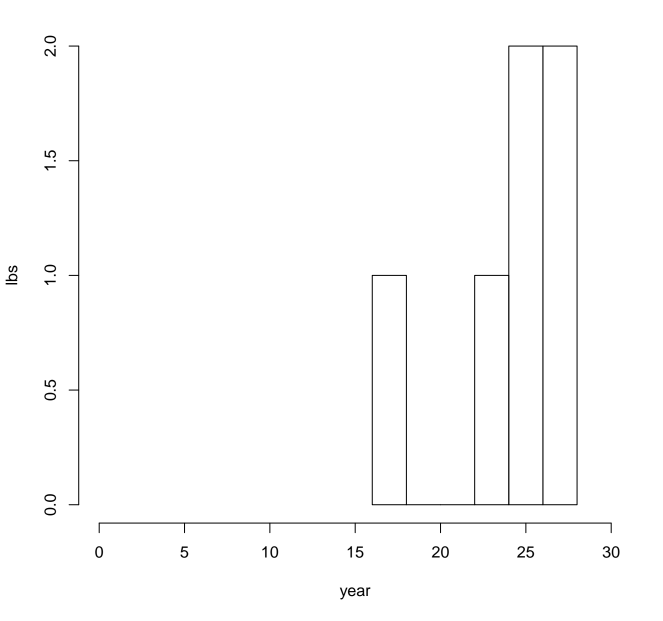
SODIUM HYDROXYMETHYLGLYCINATE



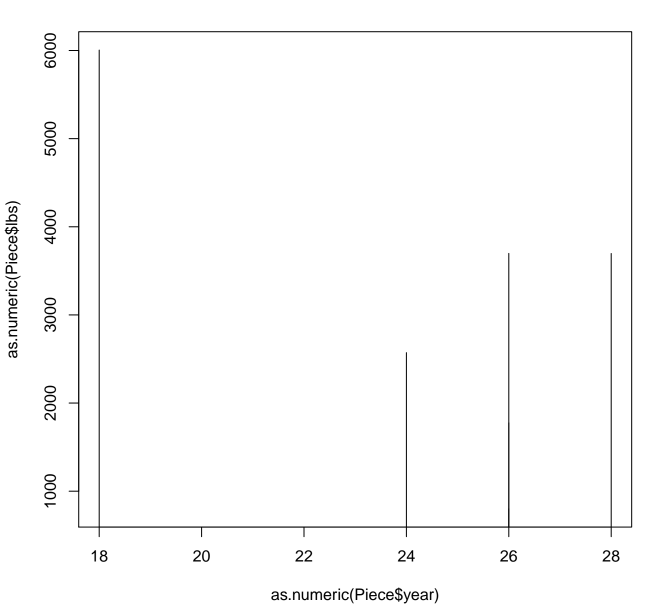
SODIUM HYPOCHLORITE



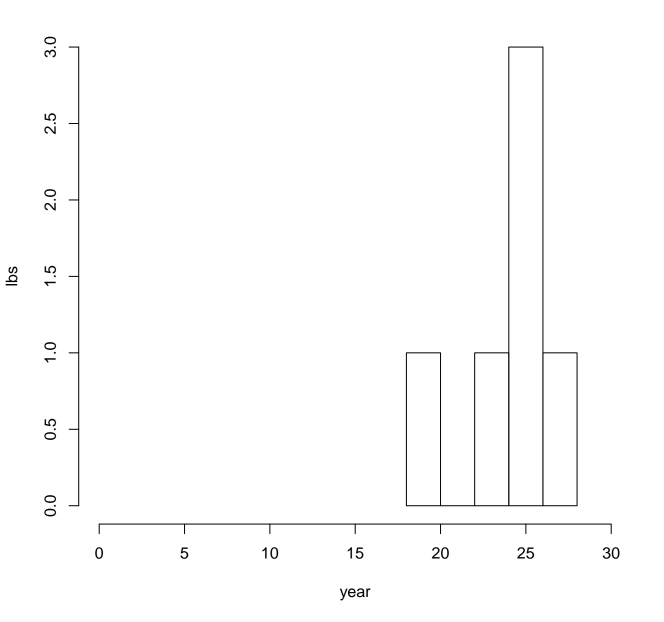
SODIUM HYPOCHLORITE



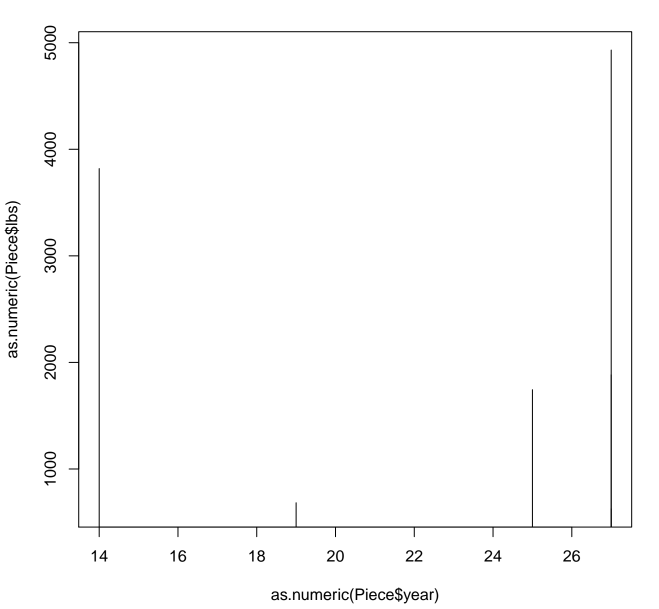
SODIUM LAUROAMPHO ACETATE



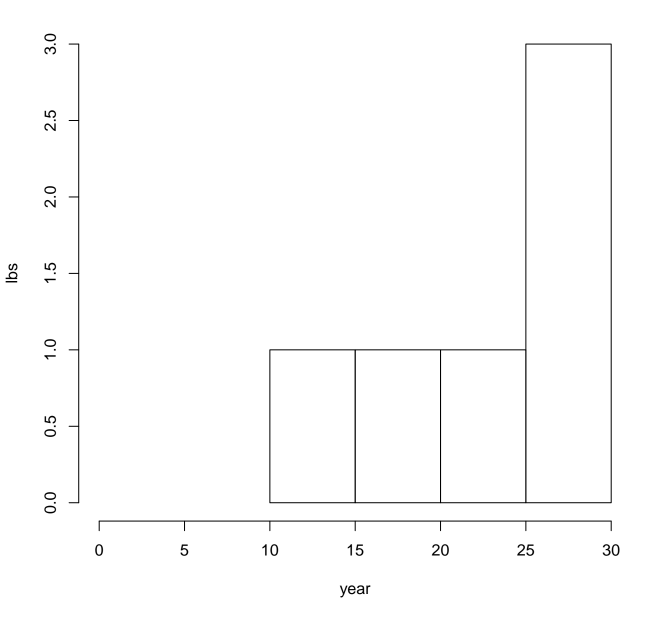
SODIUM LAUROAMPHO ACETATE



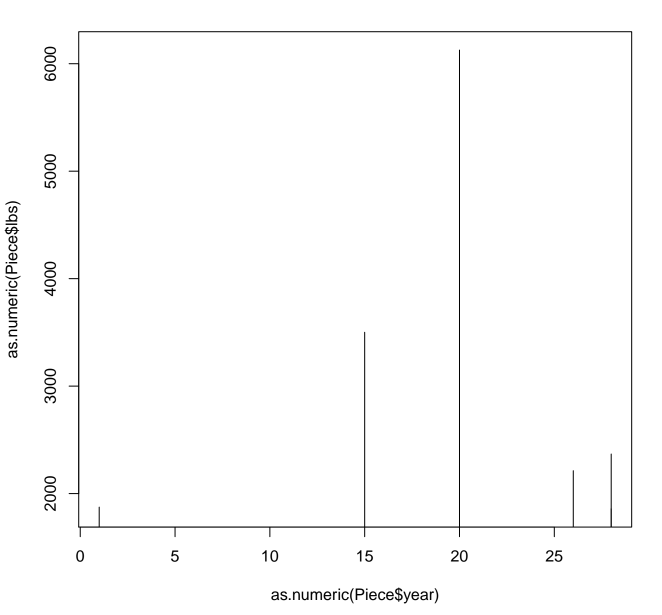
SODIUM LAURYL ETHER SULFATE



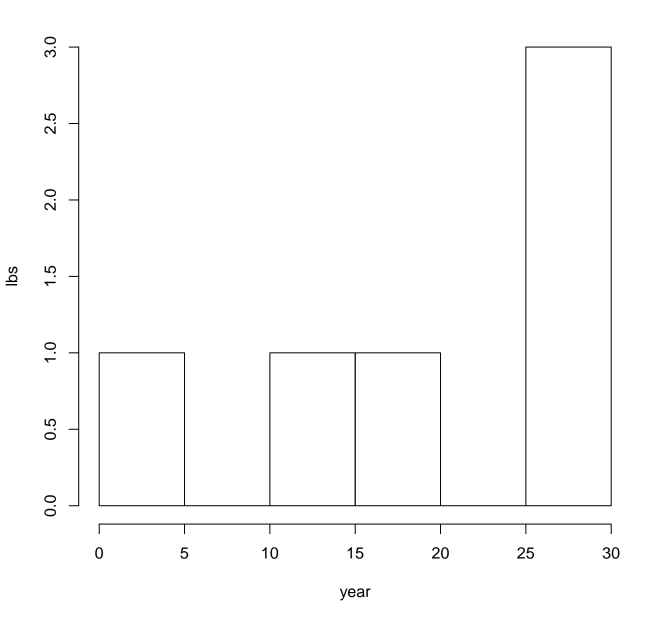
SODIUM LAURYL ETHER SULFATE



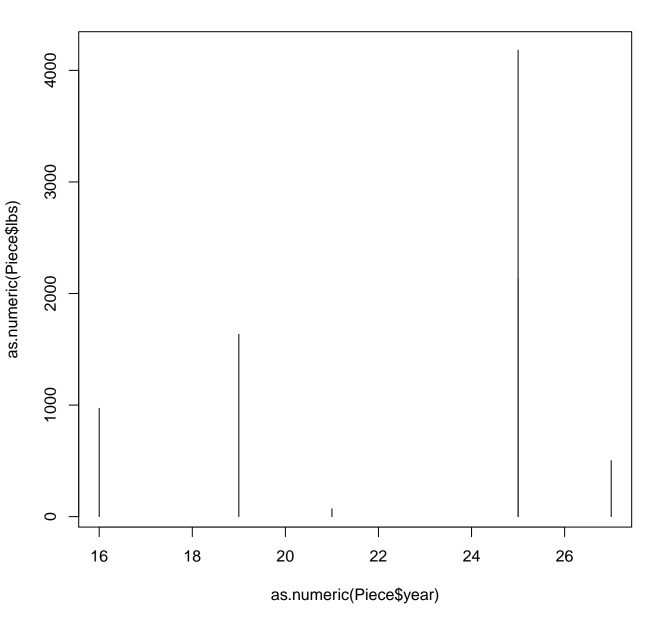
SODIUM LAURYL SULFATE



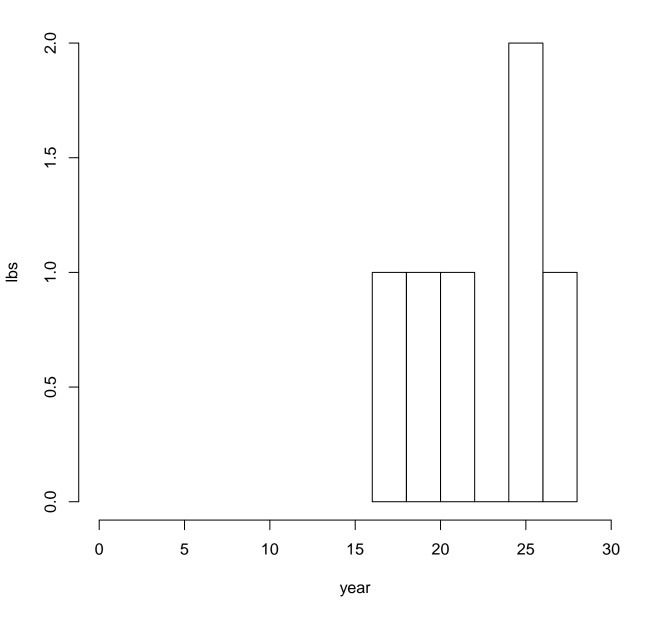
SODIUM LAURYL SULFATE



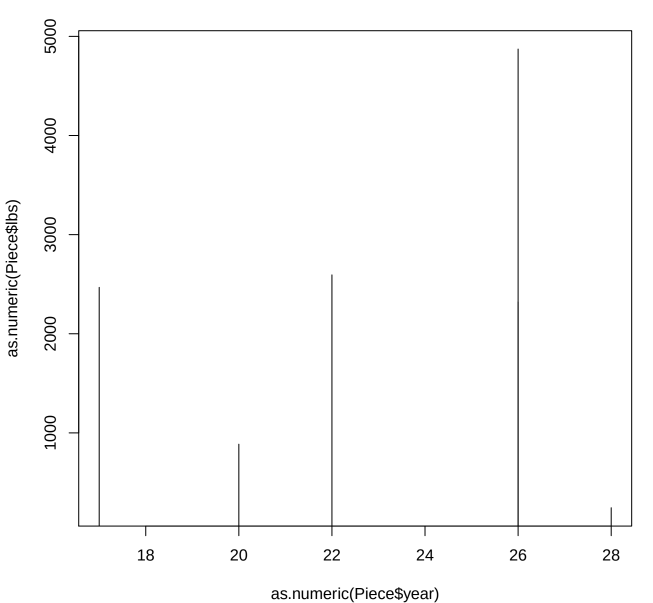
SODIUM METABORATE



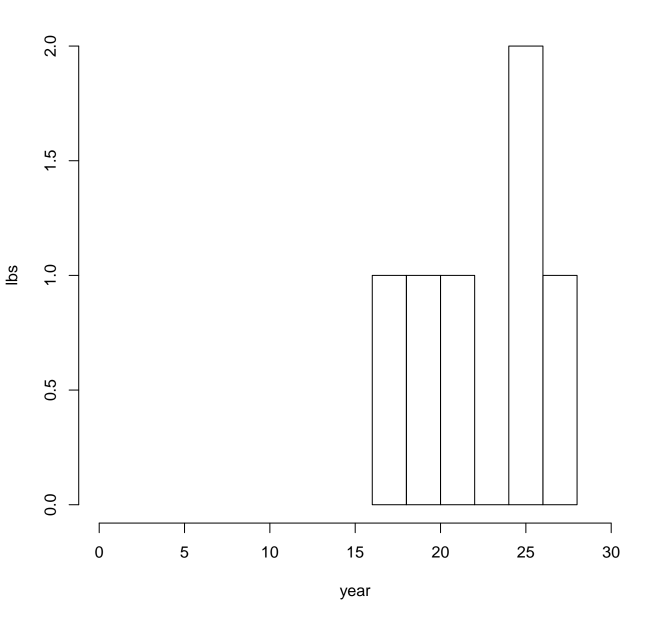
SODIUM METABORATE



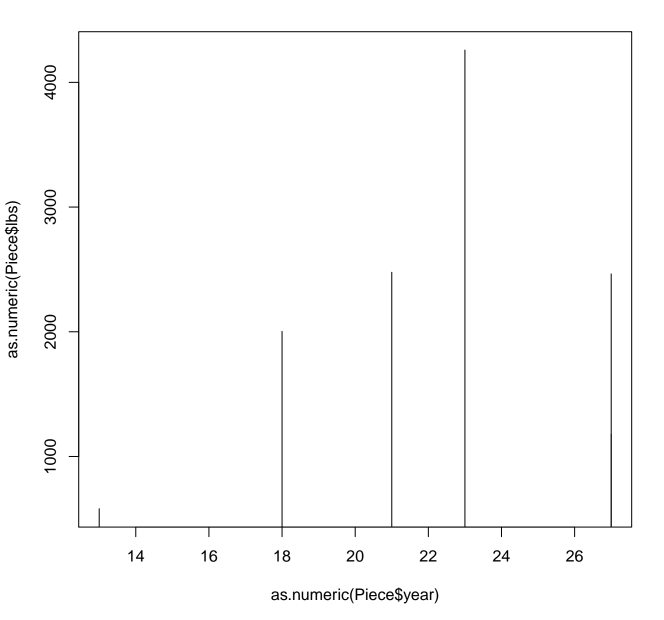
SODIUM METABORATE TETRAHYDRATE



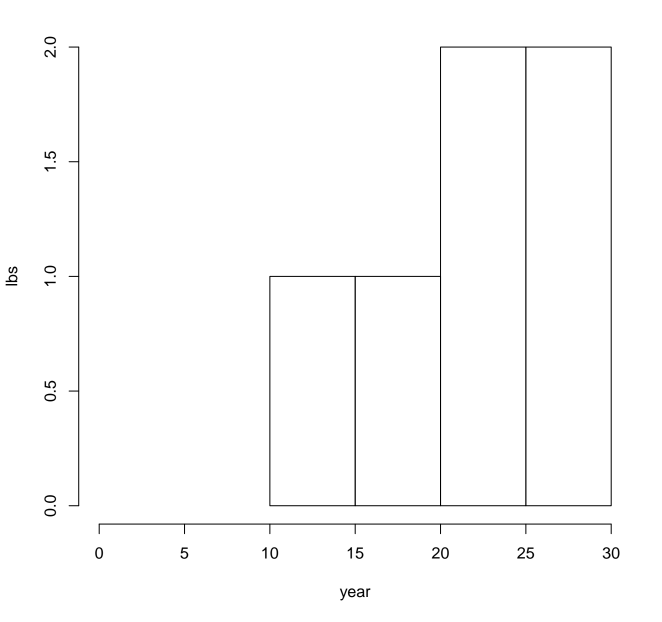
SODIUM METABORATE TETRAHYDRATE



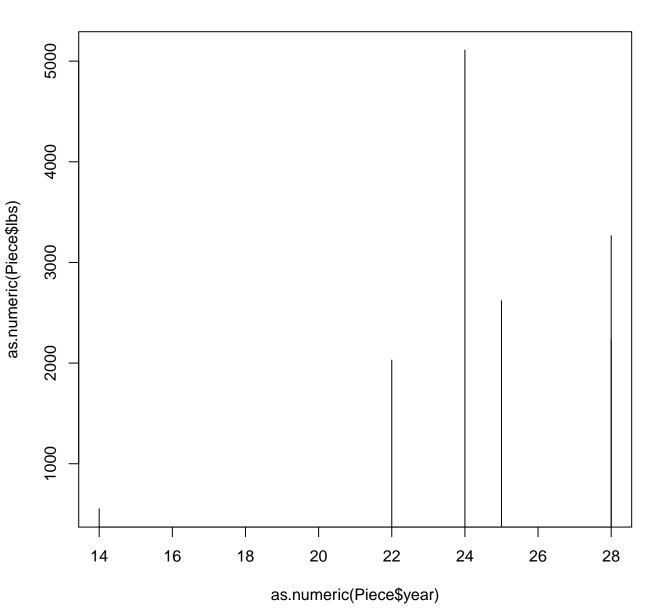
SODIUM METASILICATE



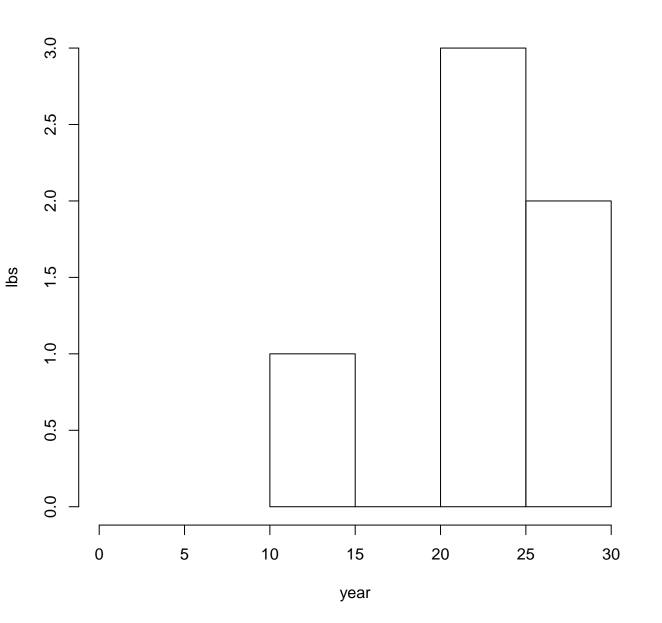
SODIUM METASILICATE



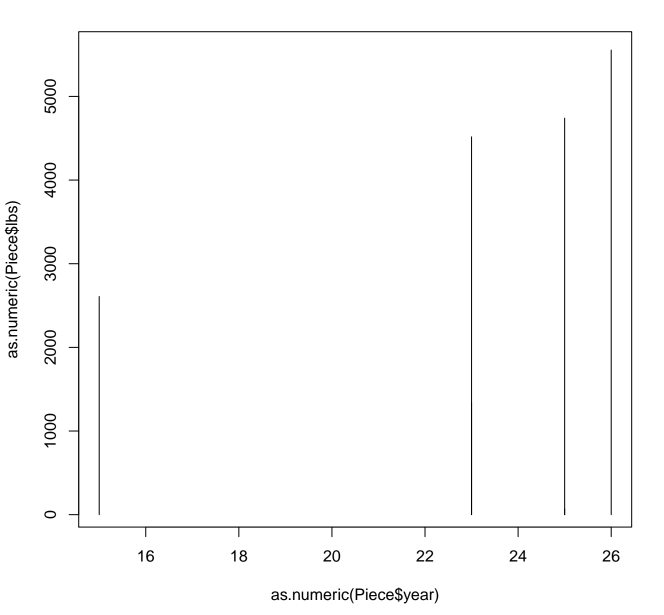
SODIUM METASILICATE ANHYDROUS



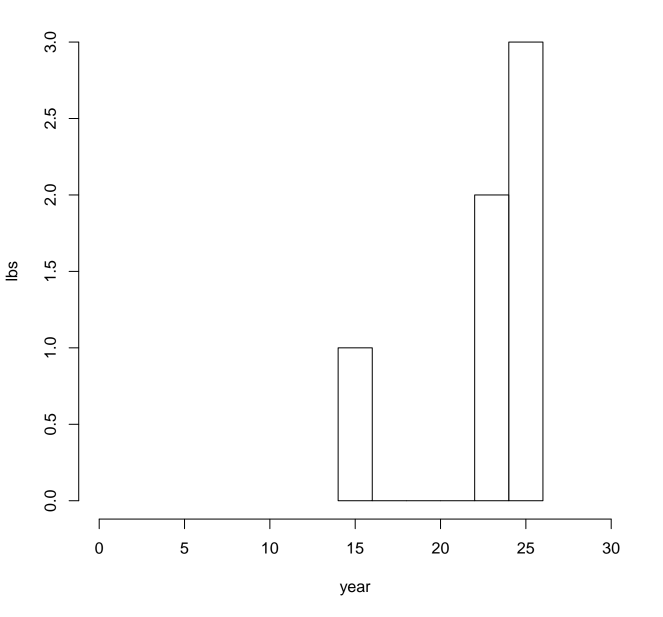
SODIUM METASILICATE ANHYDROUS



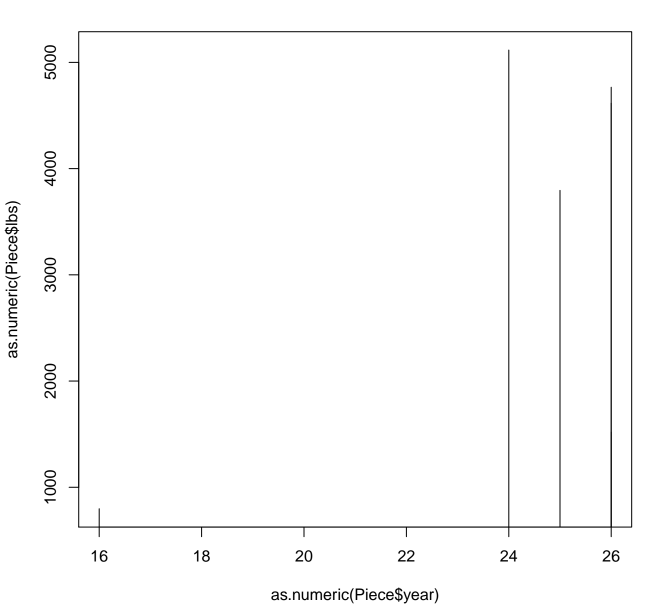
SODIUM NITRATE



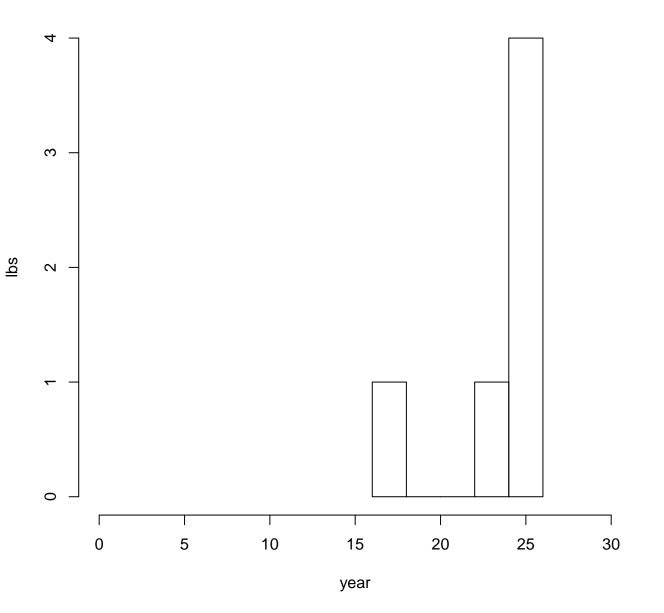
SODIUM NITRATE



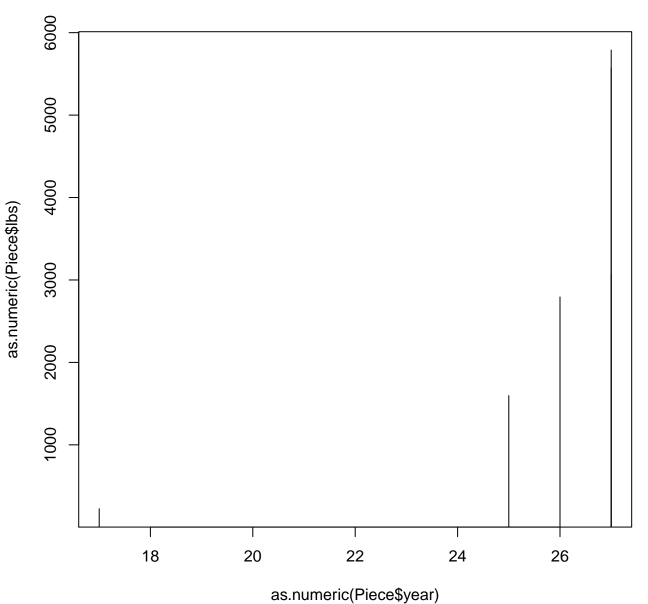
SODIUM PARA-TERT-AMYLPHENATE



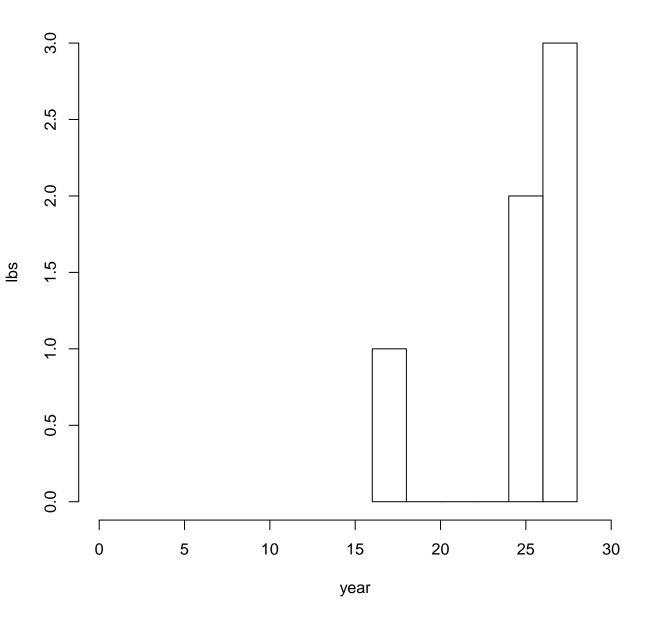
SODIUM PARA-TERT-AMYLPHENATE



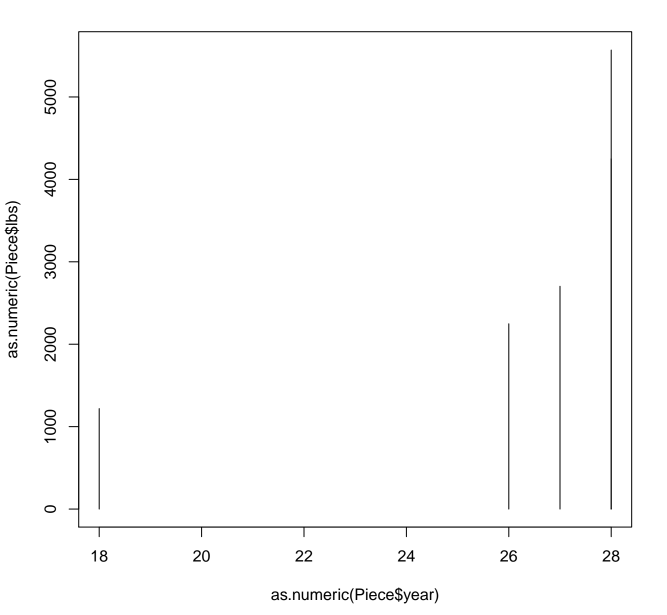
SODIUM PERSULFATE



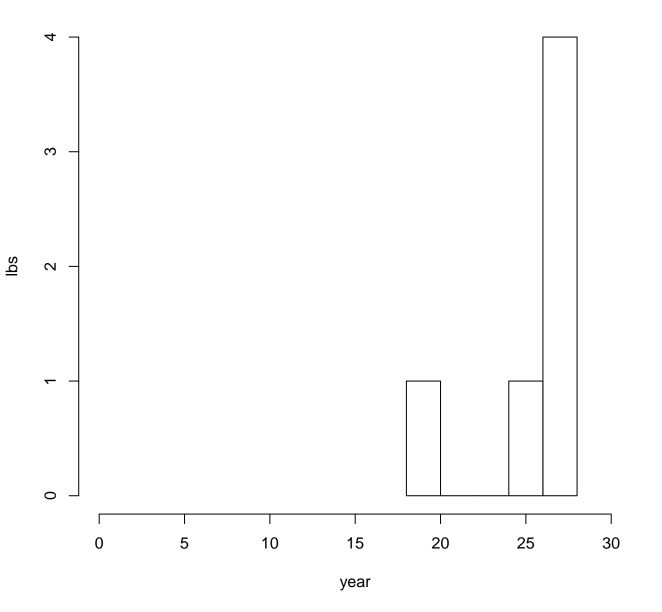
SODIUM PERSULFATE



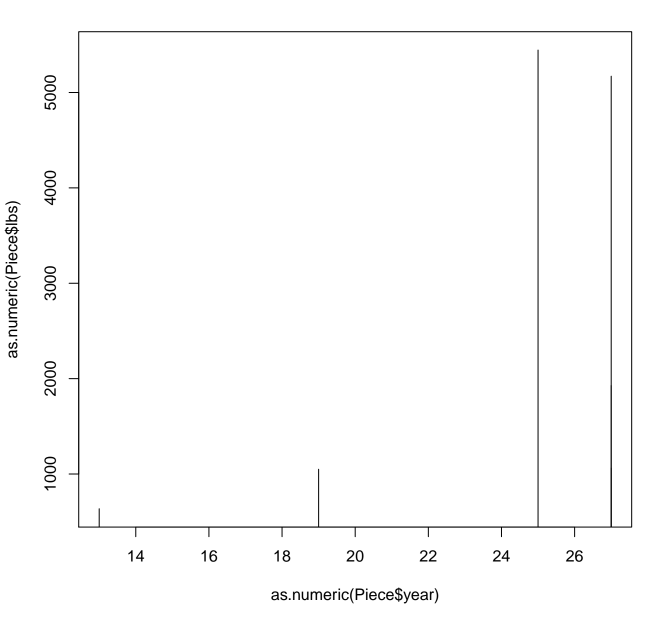
SODIUM PHENATE



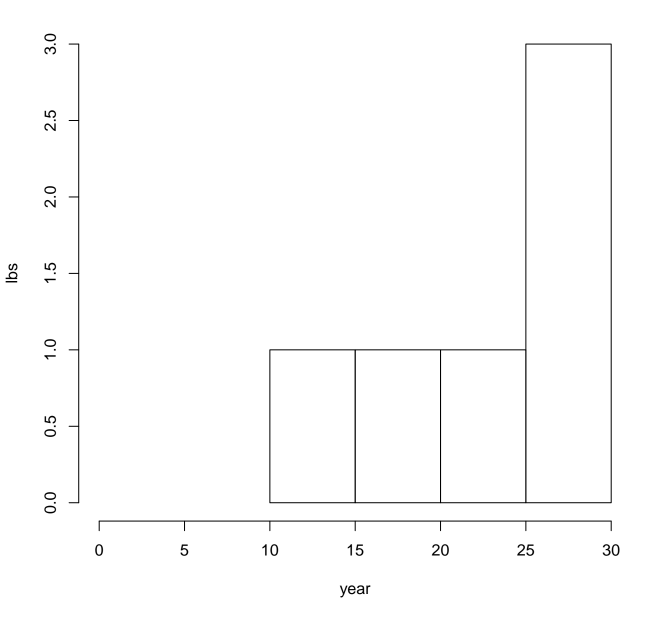
SODIUM PHENATE



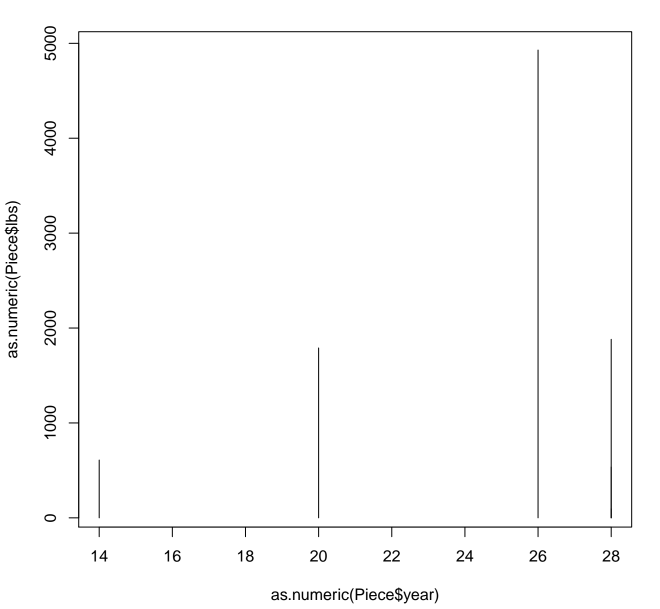
SODIUM POLYACRYLATE



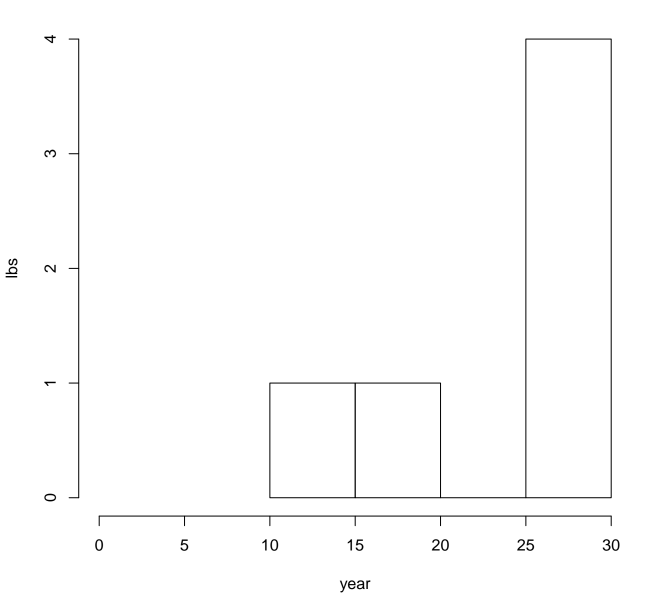
SODIUM POLYACRYLATE



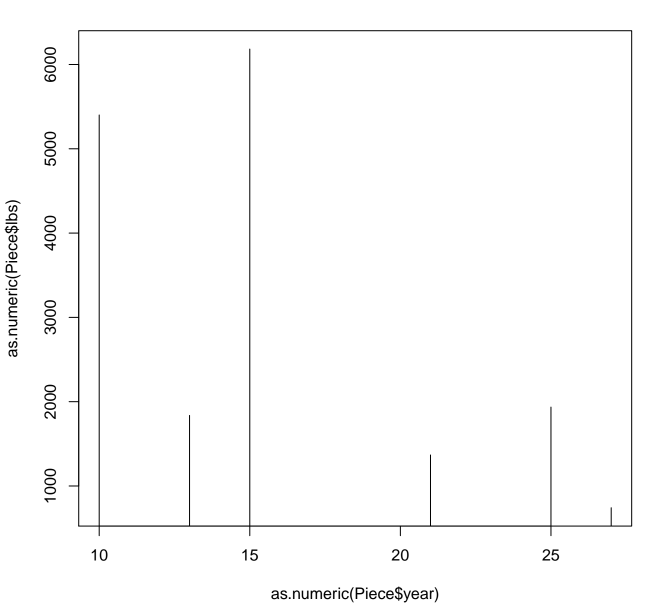
SODIUM PYRITHIONE



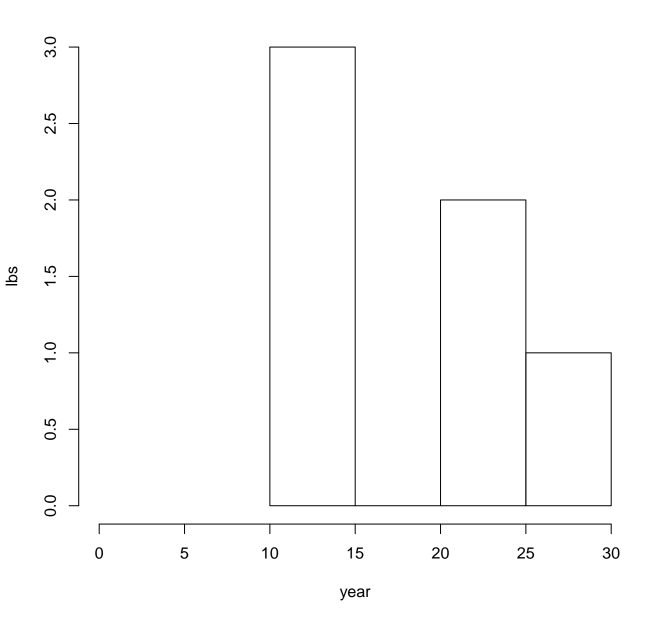
SODIUM PYRITHIONE



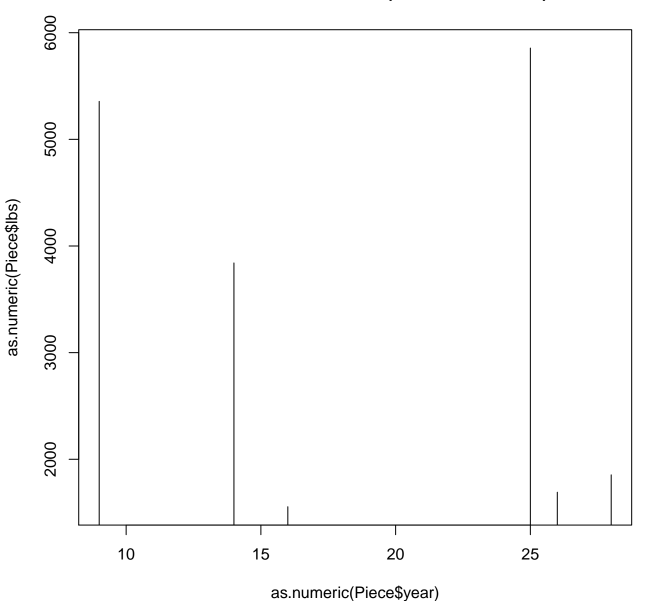
SODIUM SESQUICARBONATE



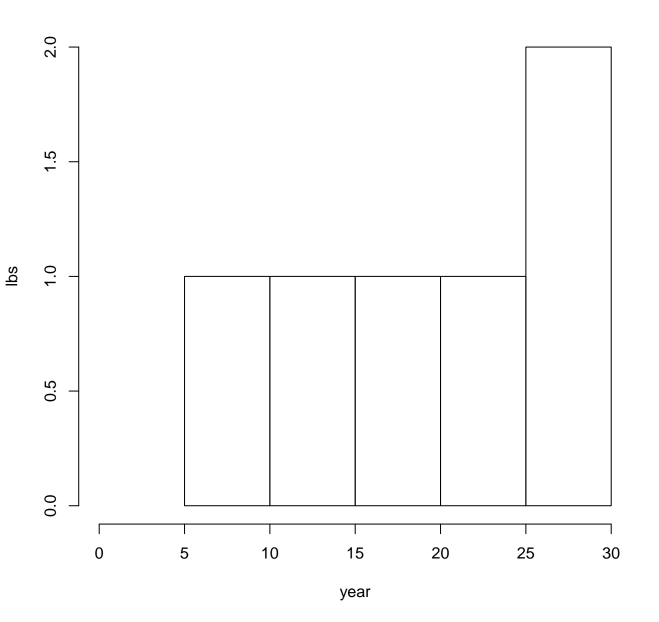
SODIUM SESQUICARBONATE



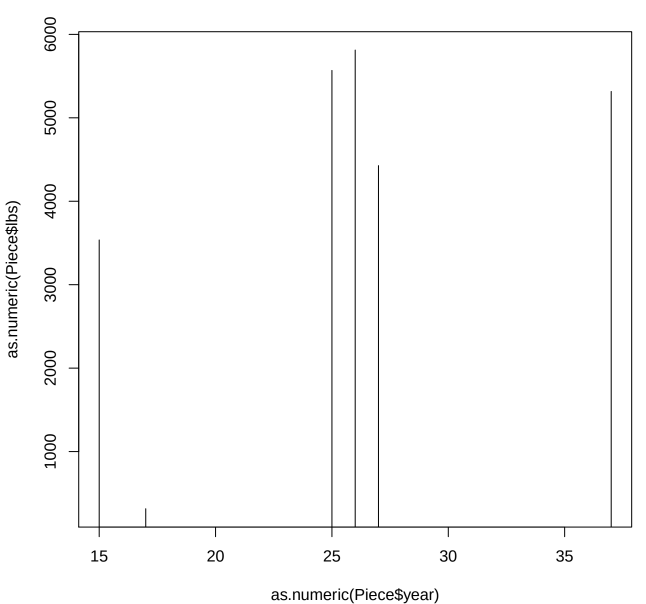
SODIUM TETRABORATE (PENTAHYDRATE)



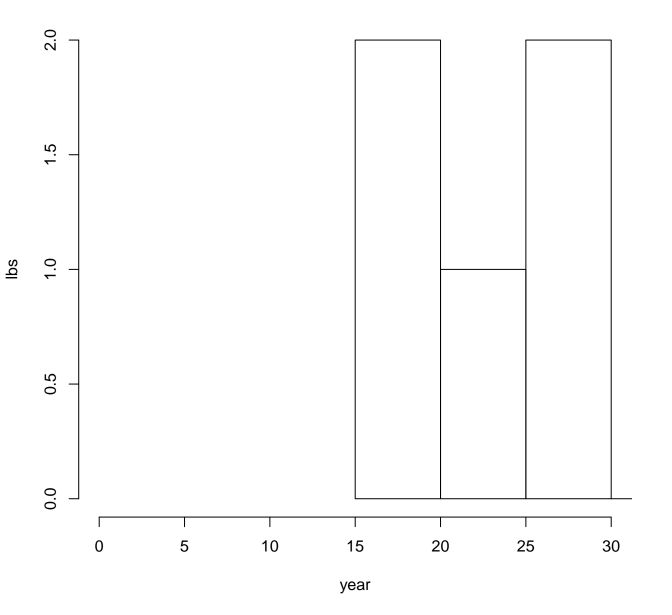
SODIUM TETRABORATE (PENTAHYDRATE)



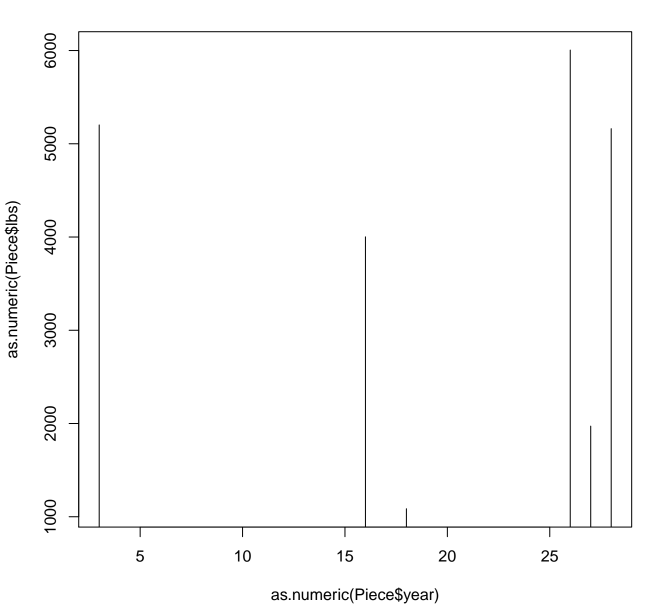
SODIUM TETRATHIOCARBONATE



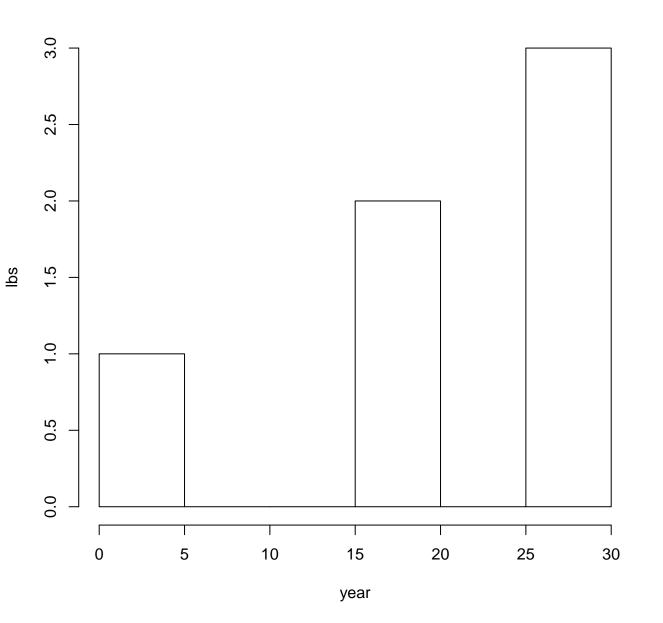
SODIUM TETRATHIOCARBONATE



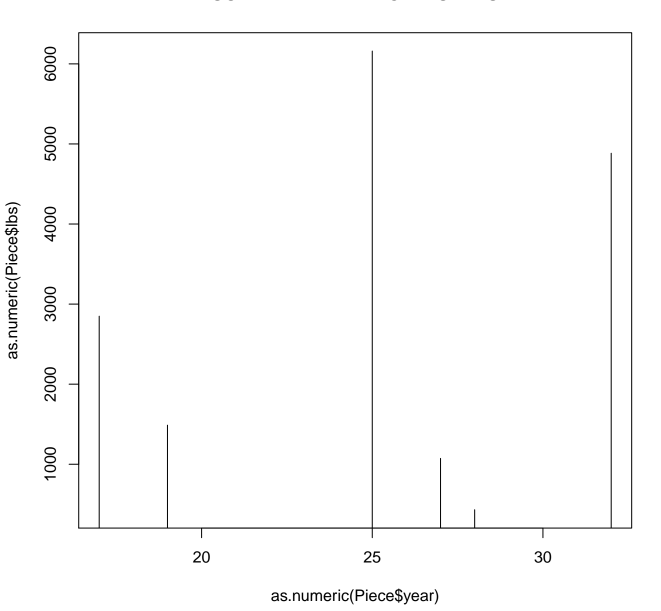
SODIUM XYLENE SULFONATE



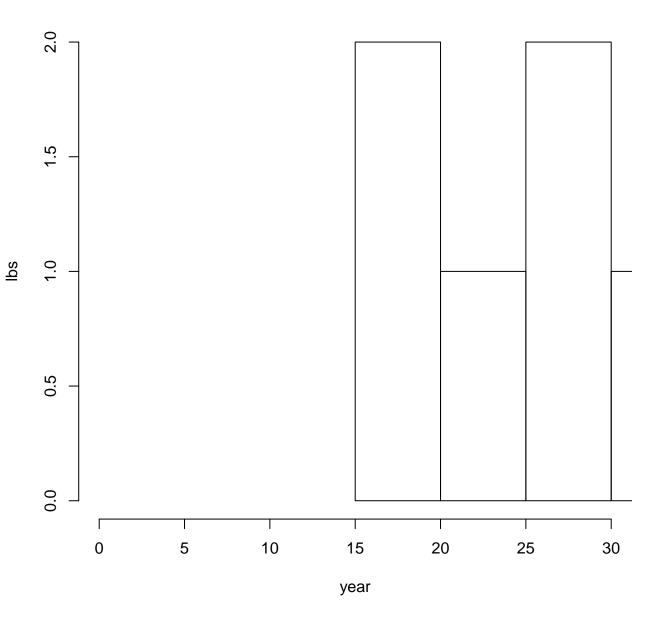
SODIUM XYLENE SULFONATE



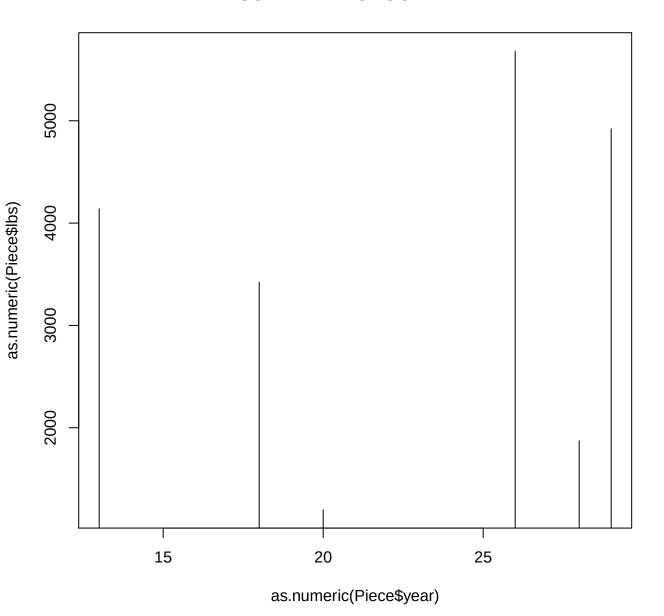
SORBITAN FATTY ACID ESTERS



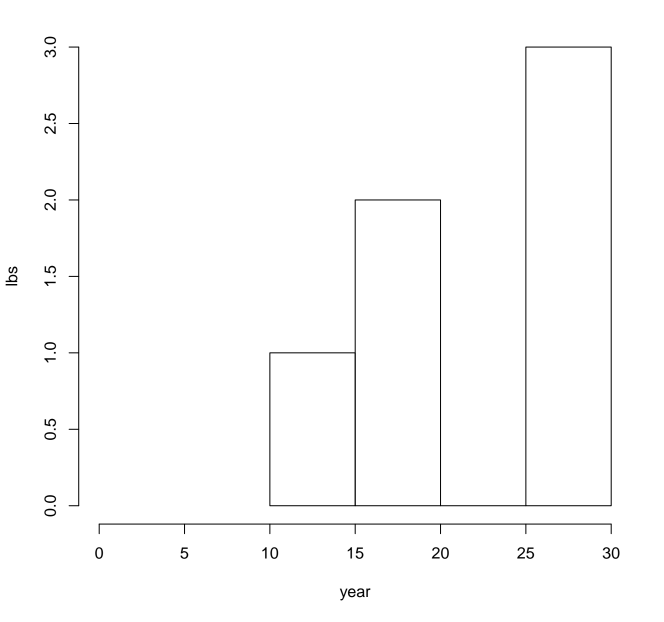
SORBITAN FATTY ACID ESTERS



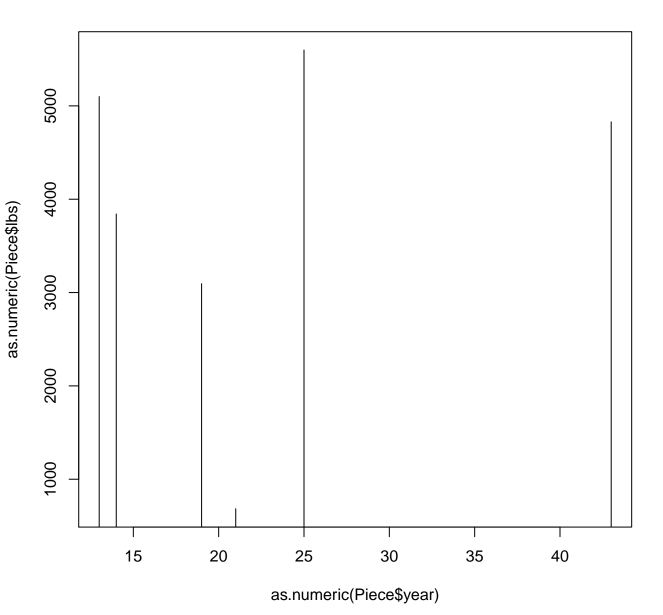
SORBITAN MONOOLEATE



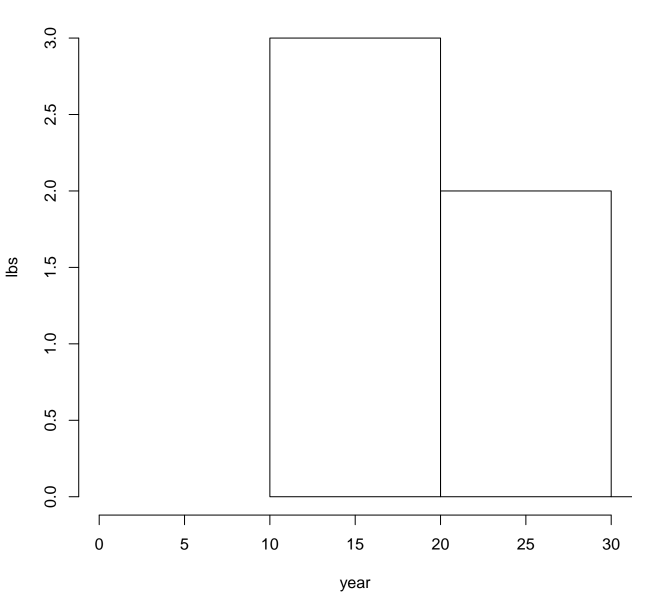
SORBITAN MONOOLEATE



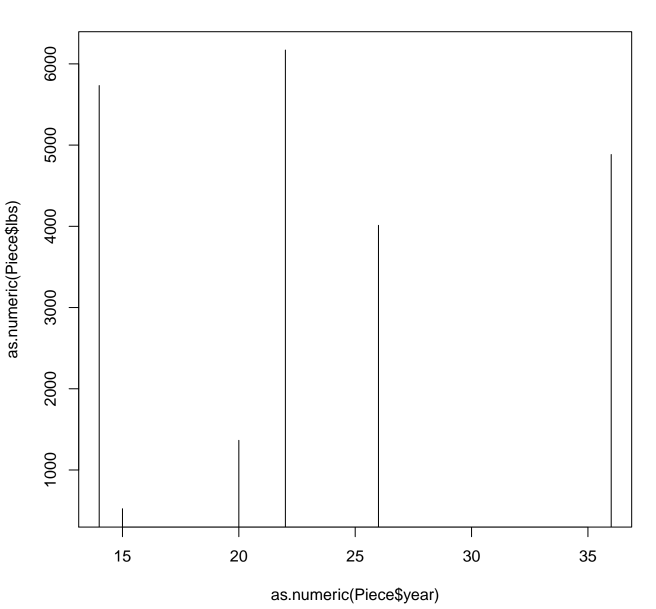
SORBITAN TRIOLEATE



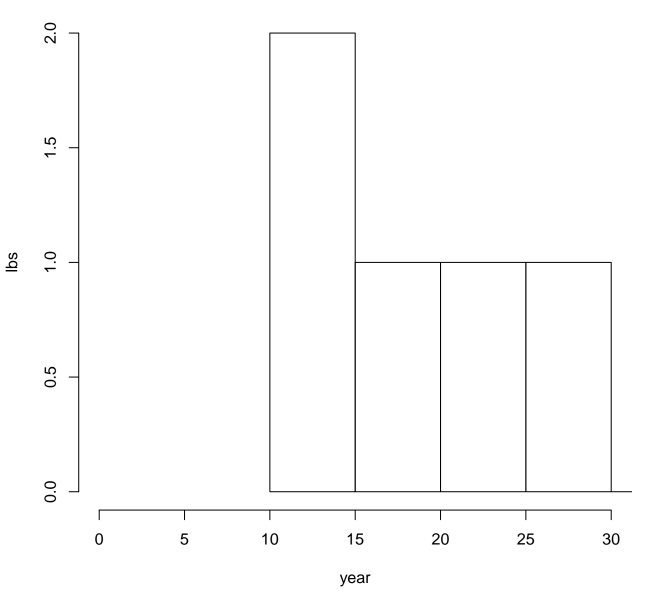
SORBITAN TRIOLEATE



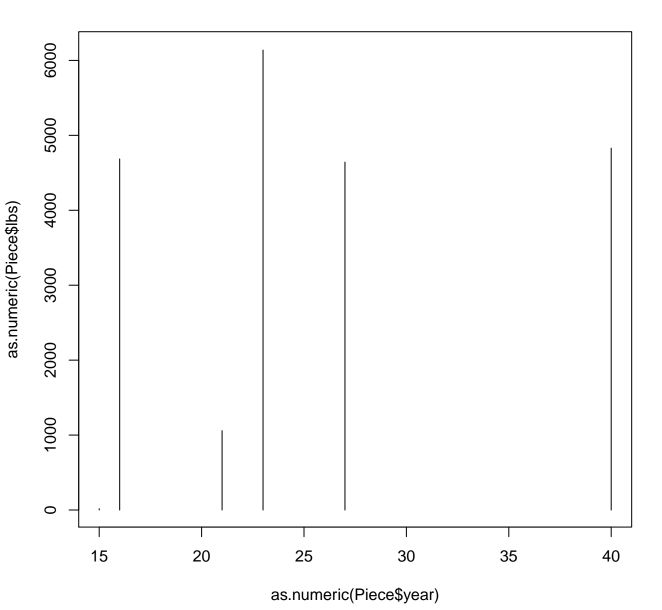
SORBITOL



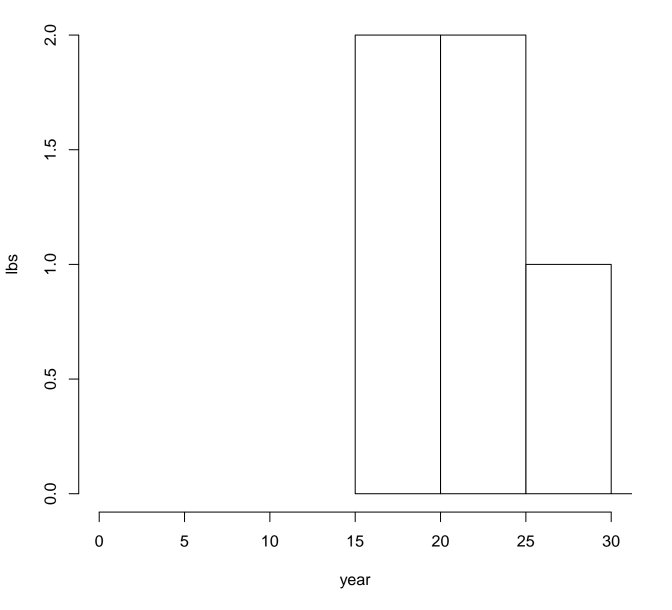
SORBITOL



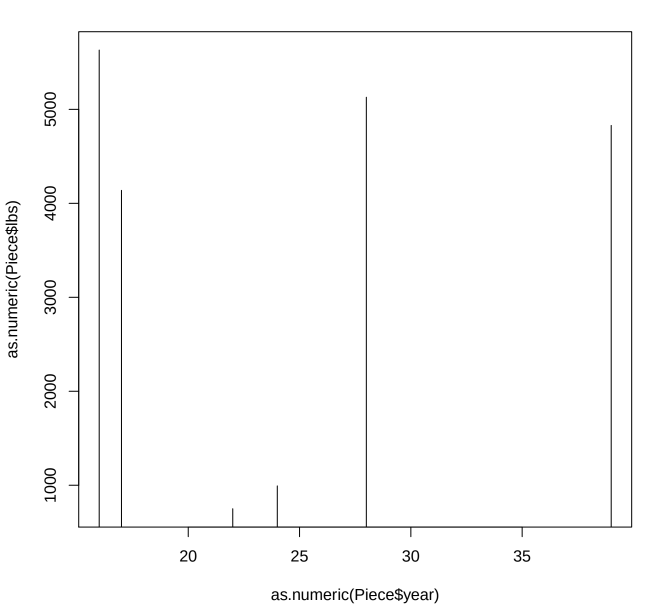
SORBITOL OCTANOATE



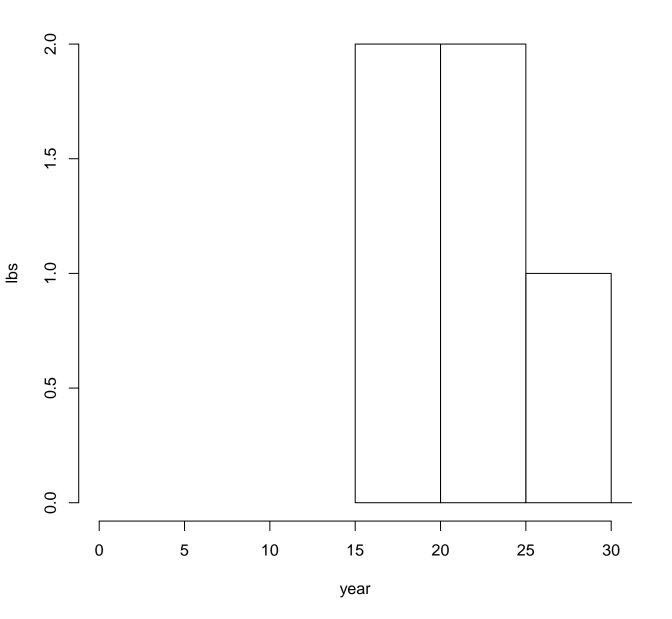
SORBITOL OCTANOATE



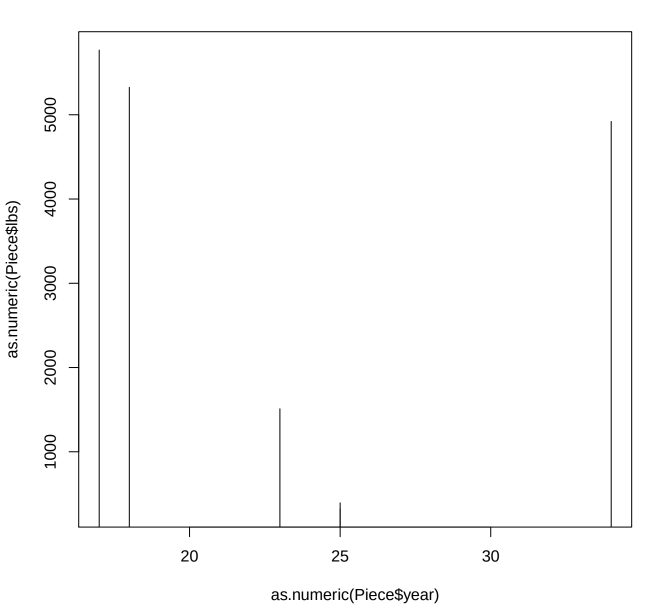
SOYBEAN FATTY ACIDS DIMETHYLAMINE SALT



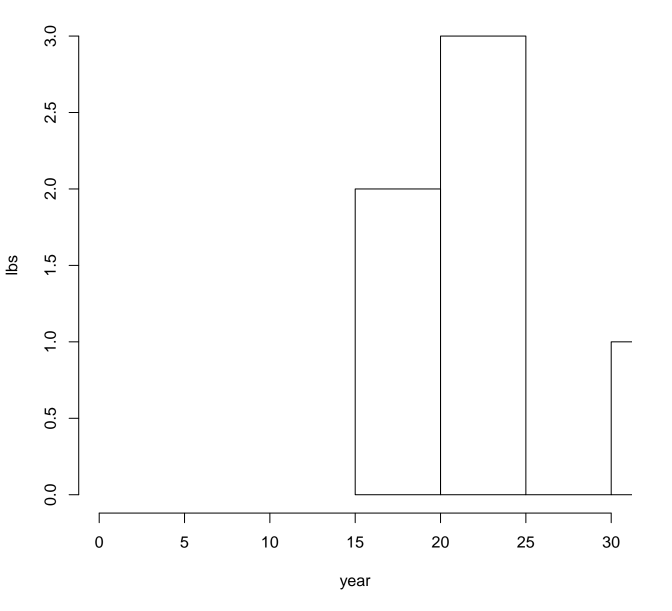
SOYBEAN FATTY ACIDS DIMETHYLAMINE SALT



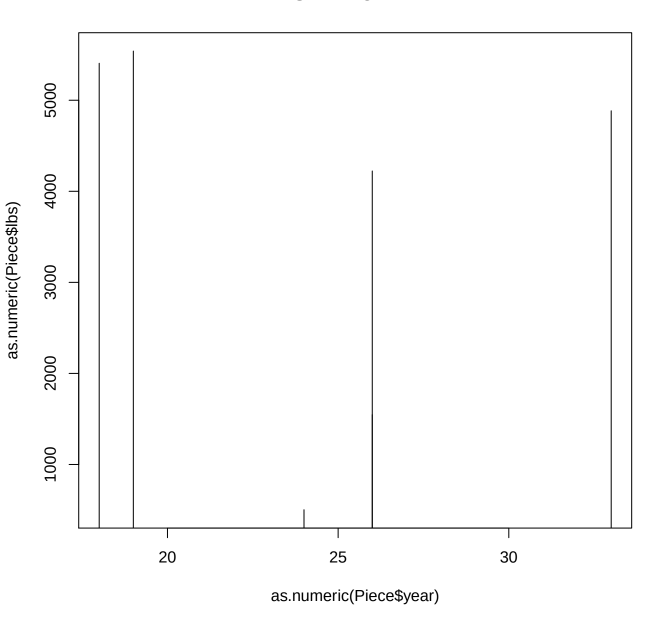
SOYBEAN OIL



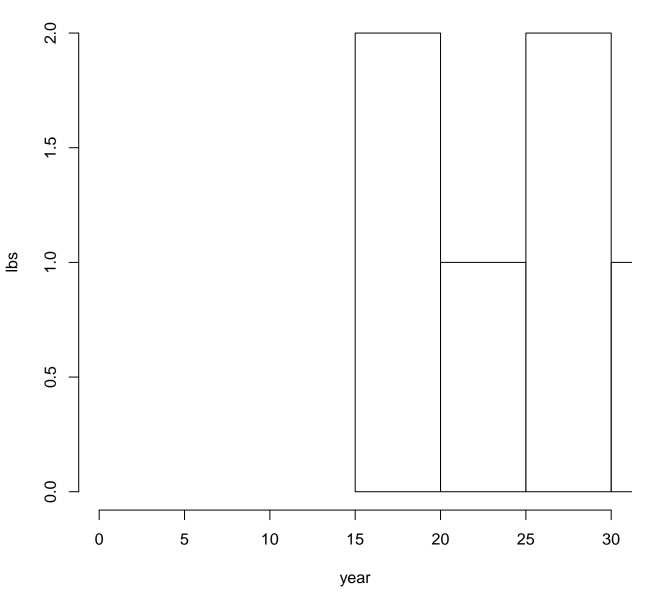
SOYBEAN OIL



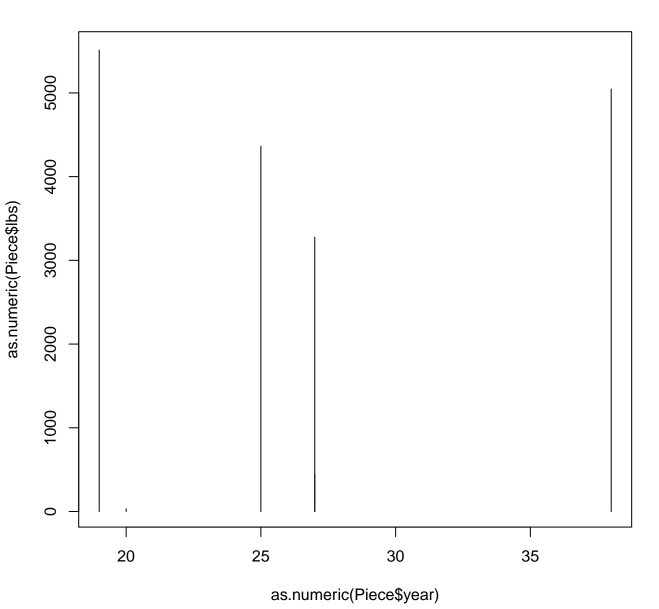
SPINETORAM



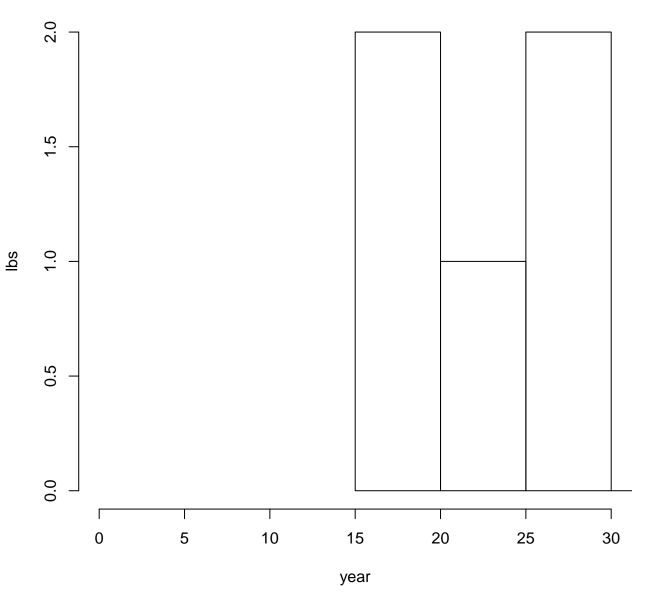
SPINETORAM



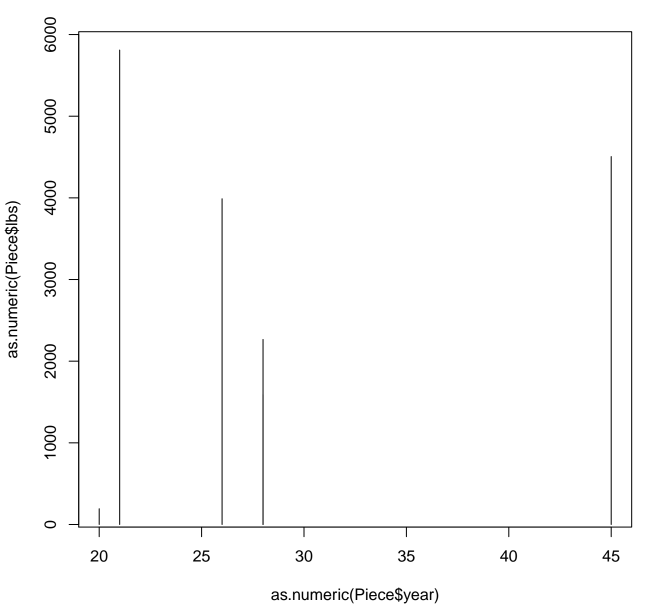
SPINOSAD



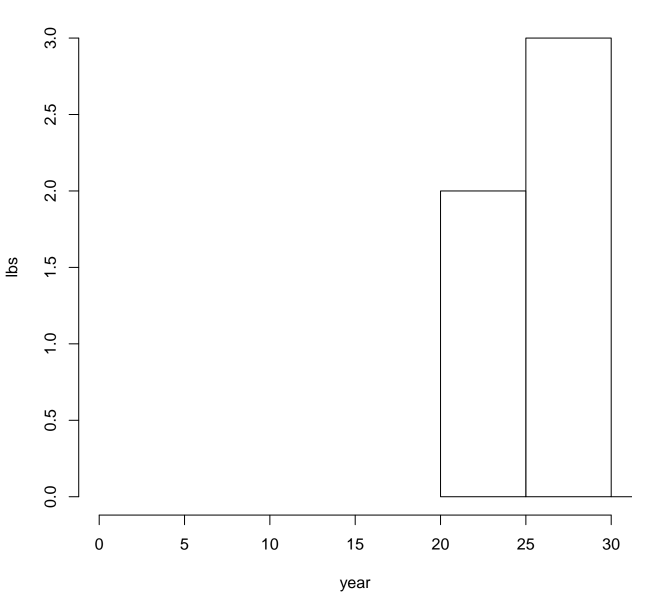
SPINOSAD



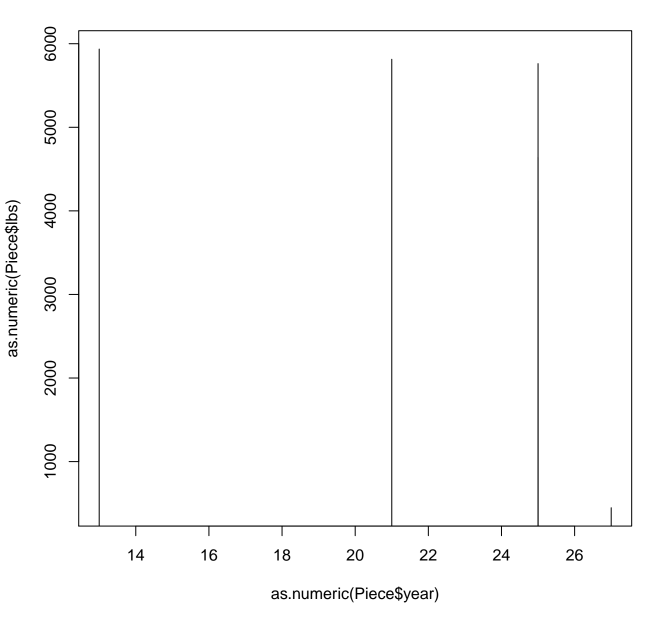
SPIRODICLOFEN



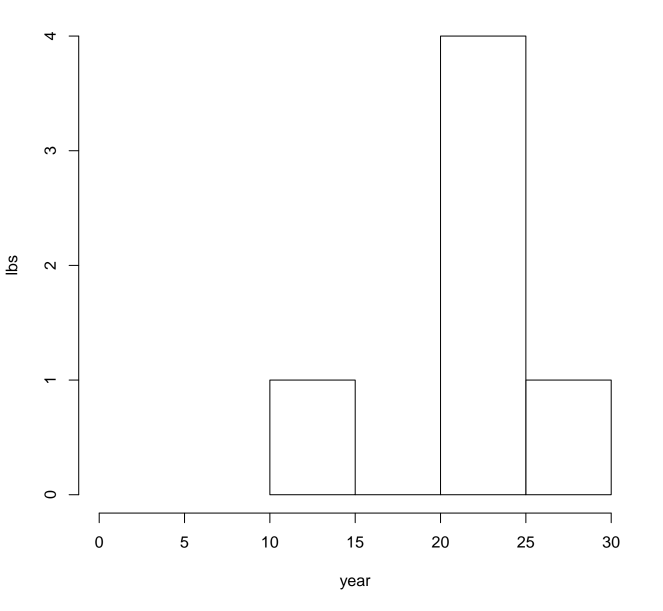
SPIRODICLOFEN



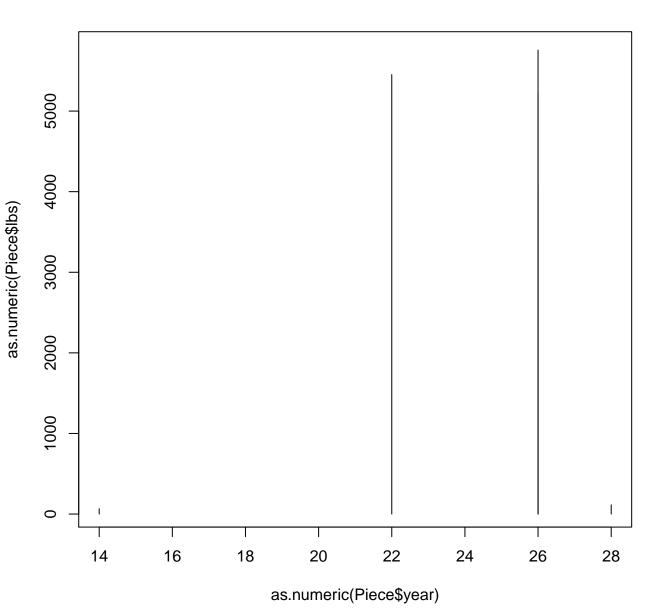
SPIROMESIFEN



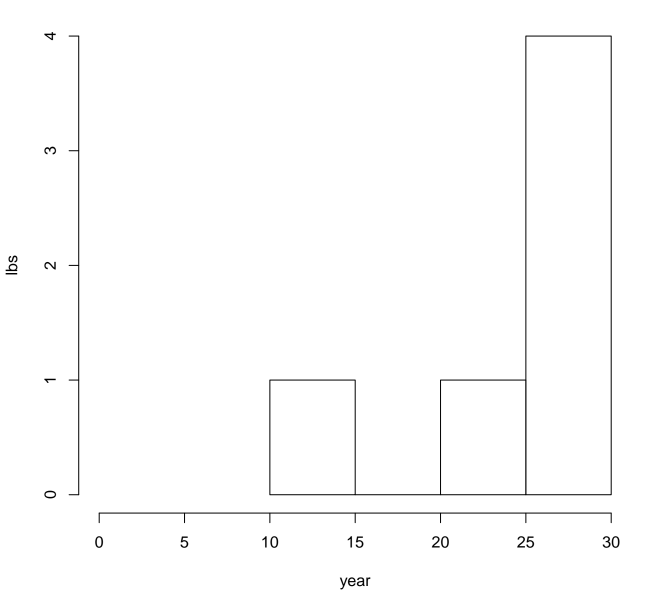
SPIROMESIFEN



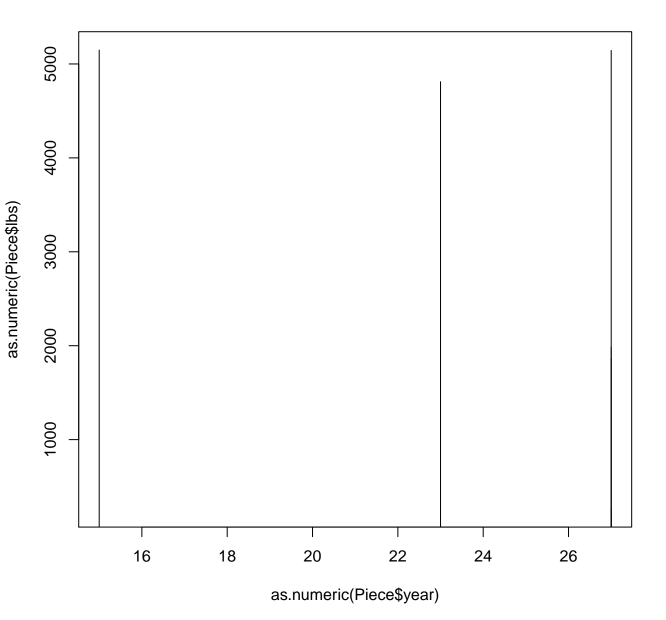
SPIROTETRAMAT



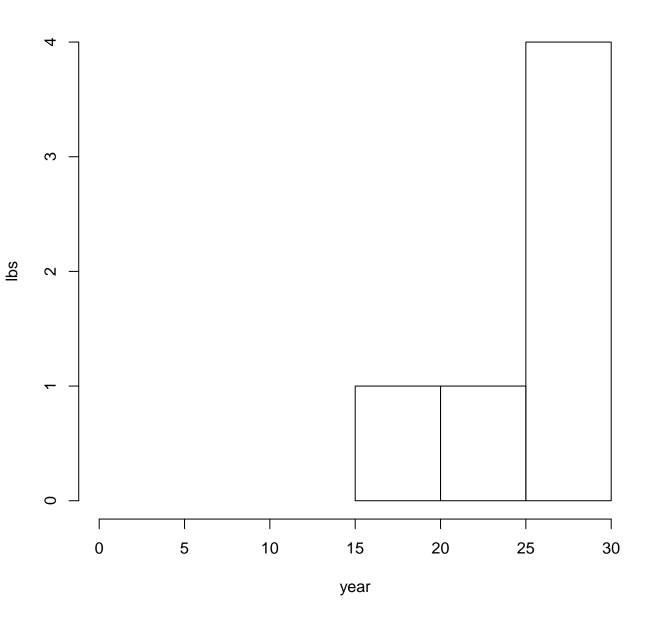
SPIROTETRAMAT



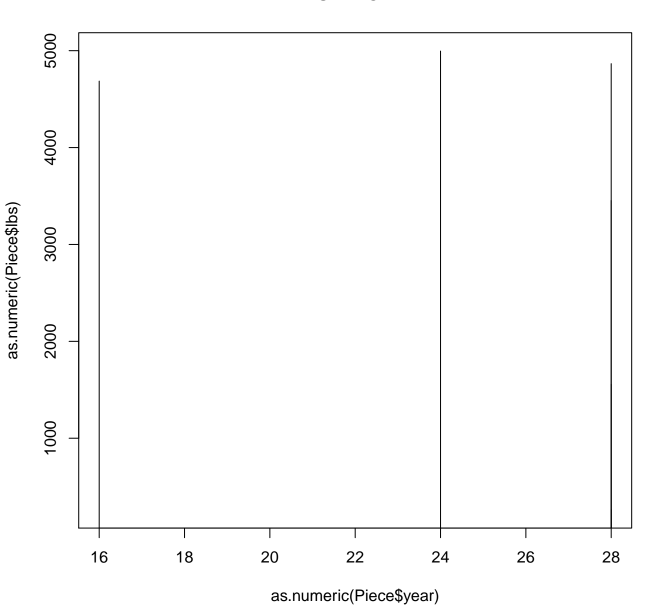
SSS-TRIBUTYL PHOSPHOROTRITHIOATE



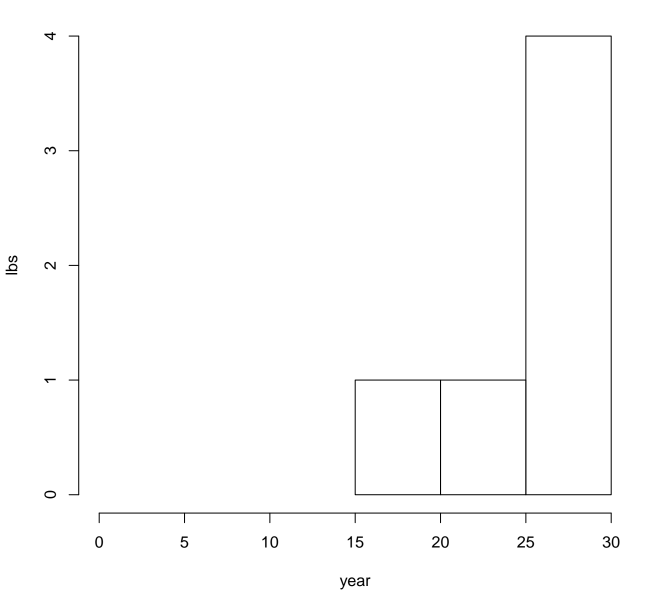
SSS-TRIBUTYL PHOSPHOROTRITHIOATE



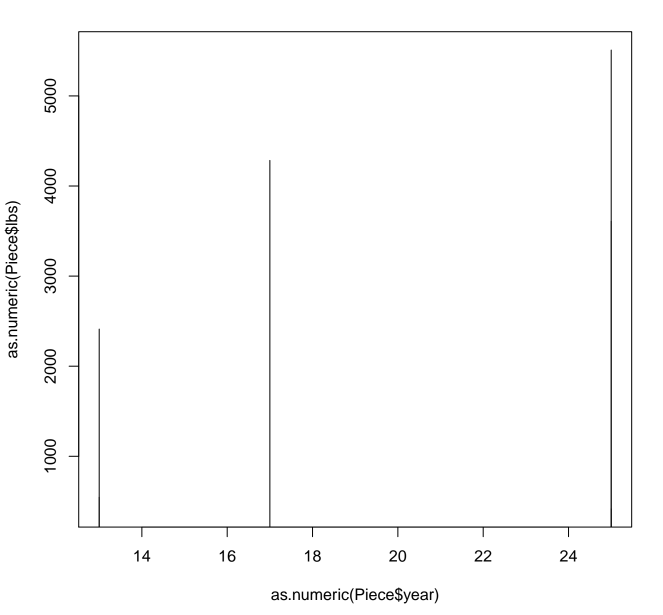
STARCH



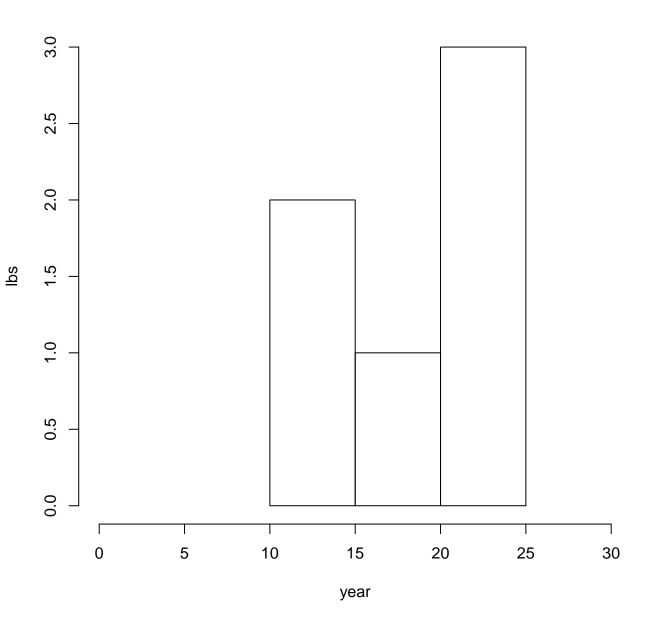
STARCH



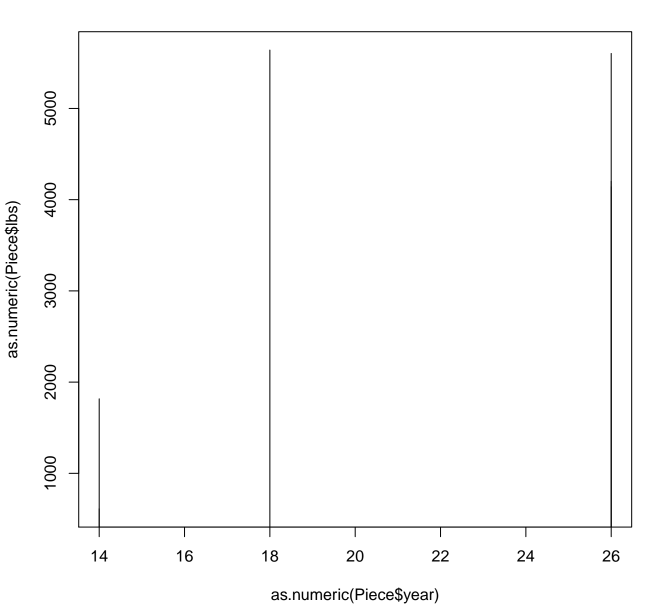
STREPTOMYCES GRISEOVIRIDIS STRAIN K61



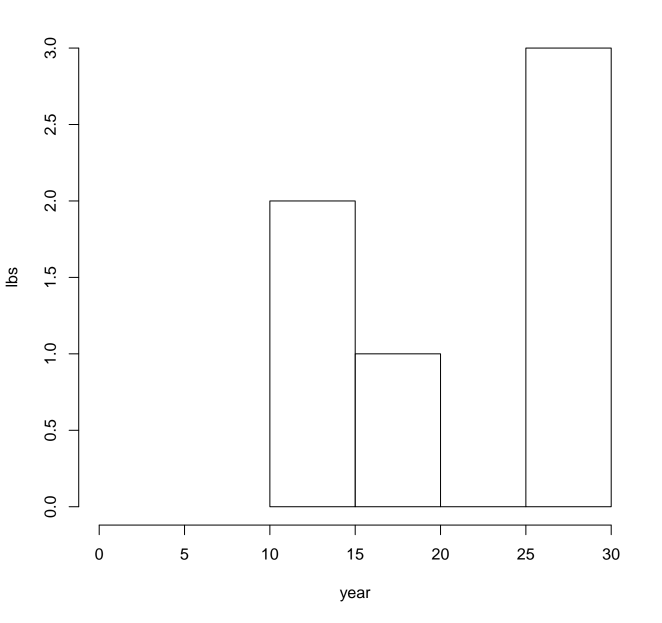
STREPTOMYCES GRISEOVIRIDIS STRAIN K61



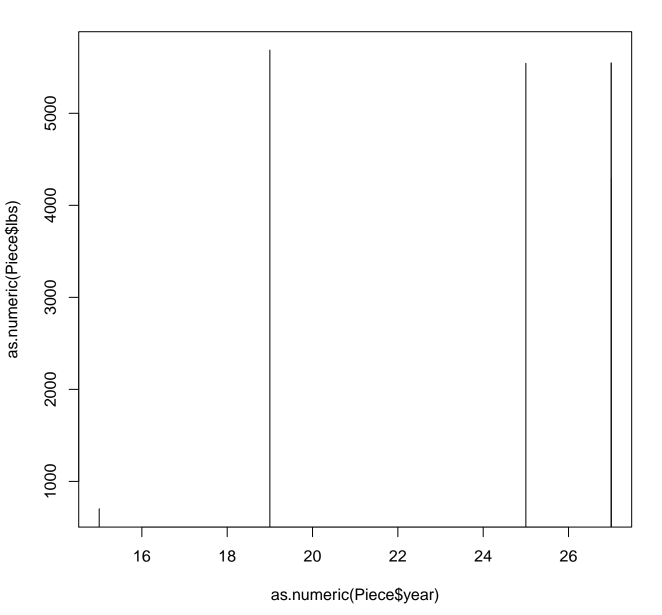
STREPTOMYCES LYDICUS WYEC 108



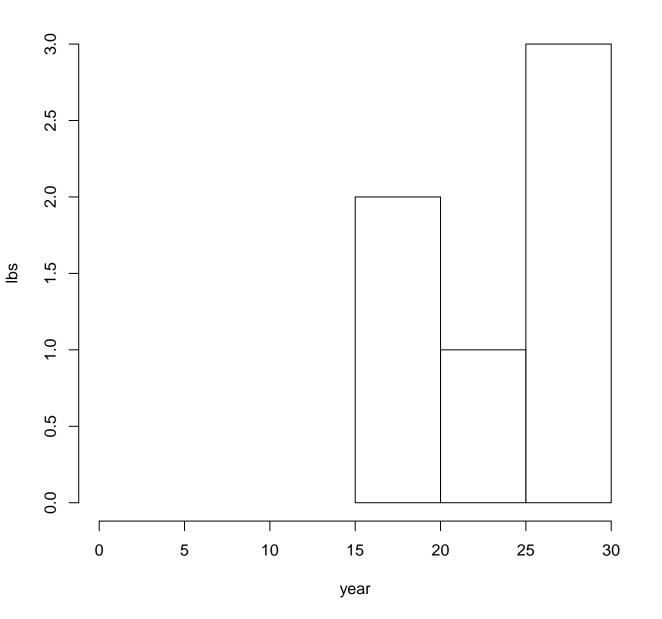
STREPTOMYCES LYDICUS WYEC 108



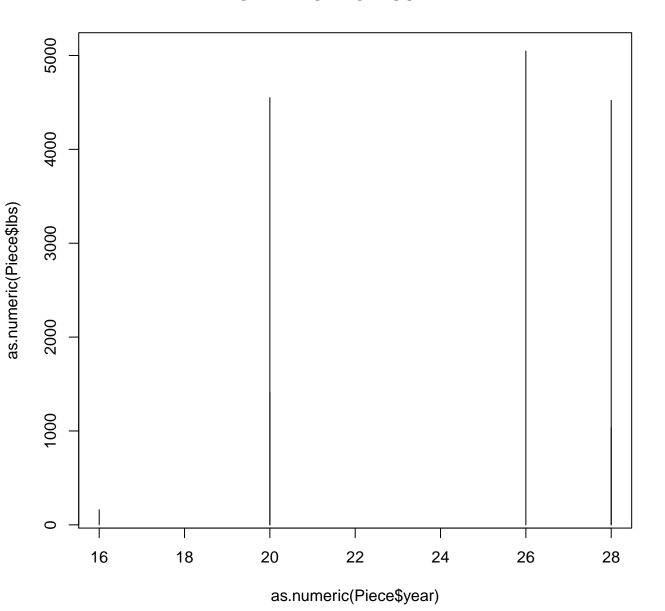
STREPTOMYCIN



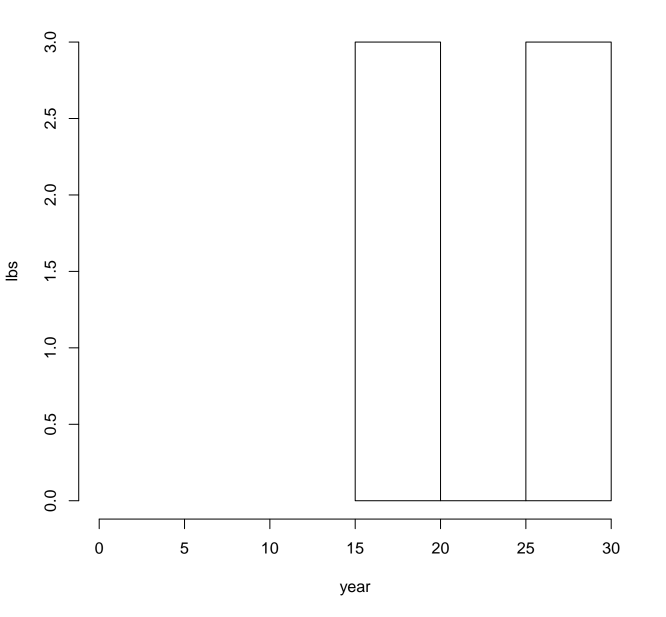
STREPTOMYCIN



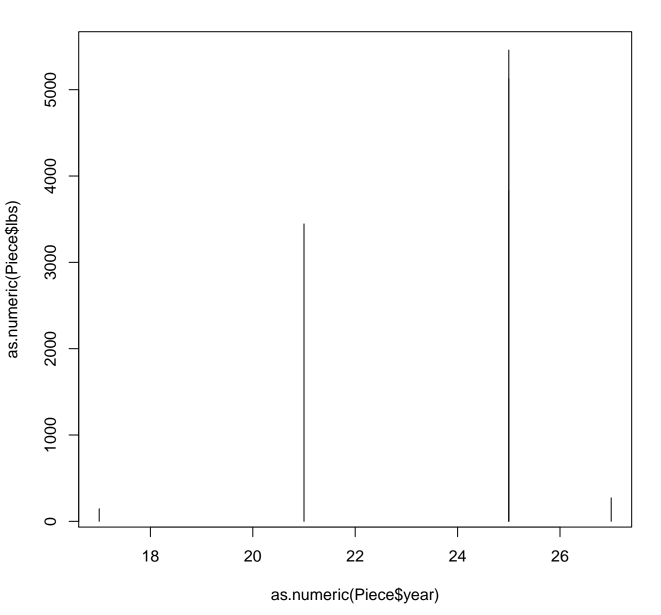
STREPTOMYCIN SULFATE



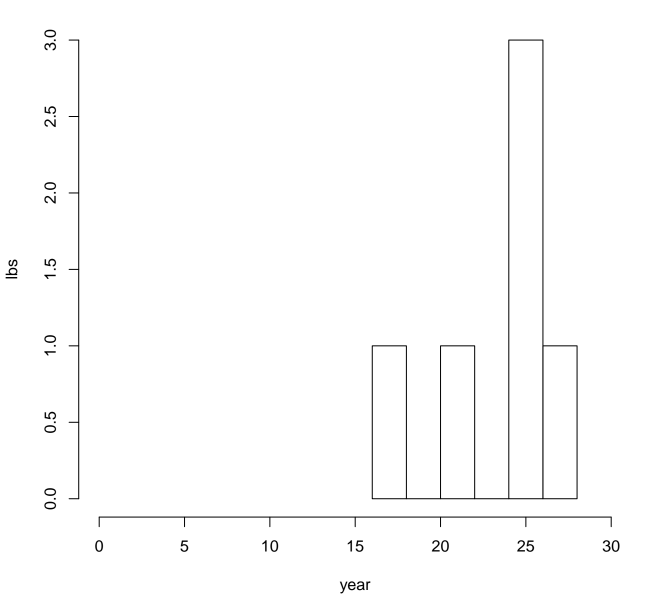
STREPTOMYCIN SULFATE



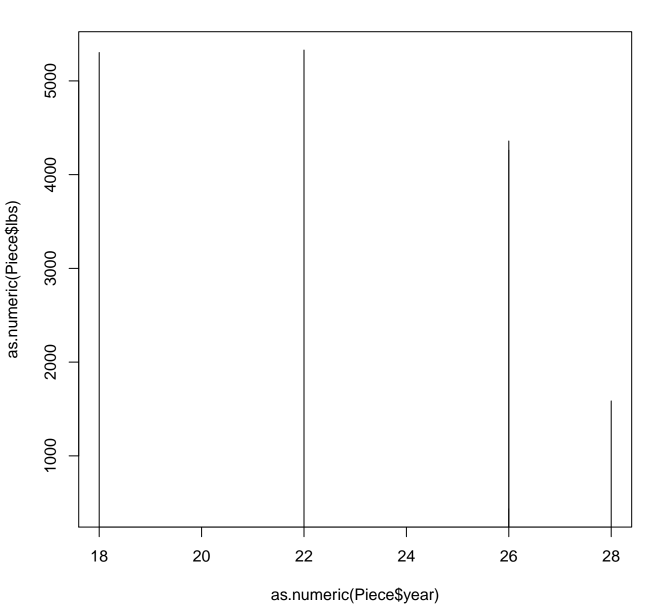
STRYCHNINE



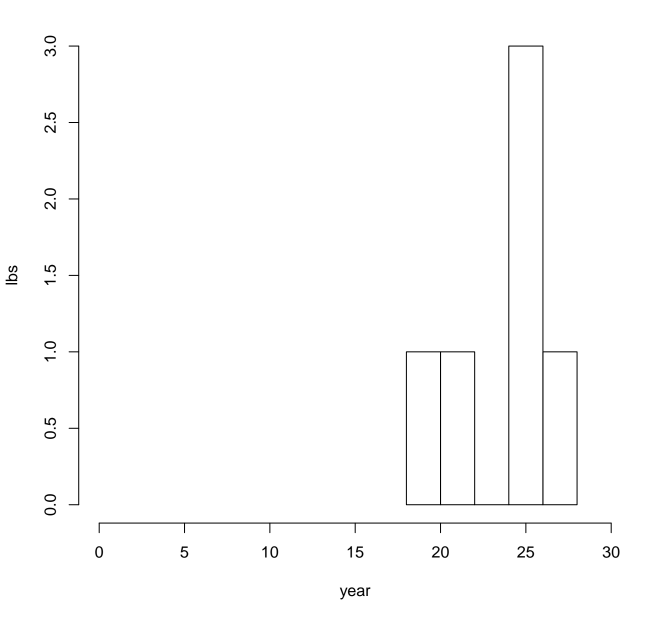
STRYCHNINE



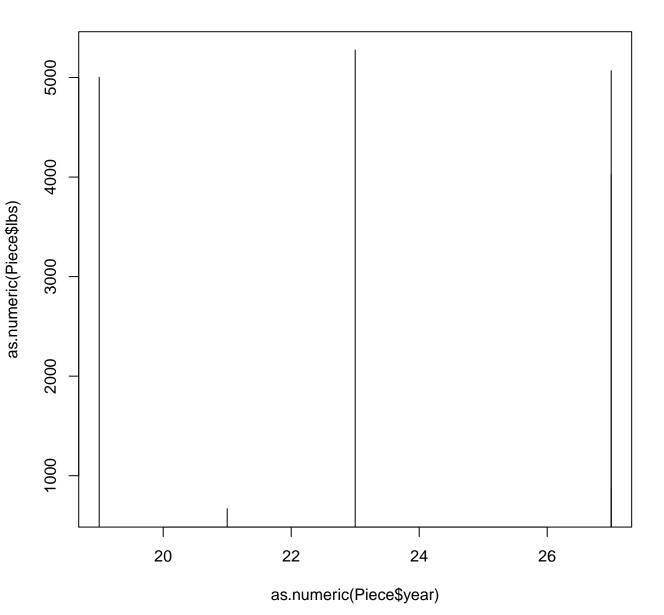
STYRENE ACRYLIC COPOLYMER



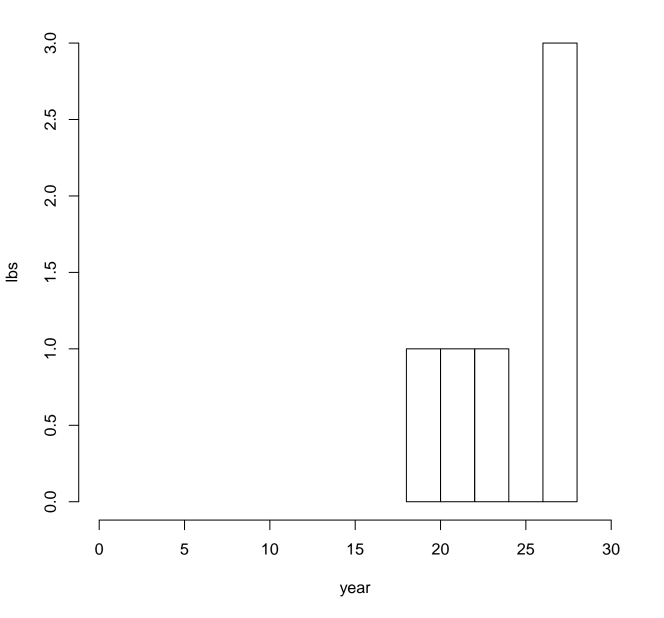
STYRENE ACRYLIC COPOLYMER



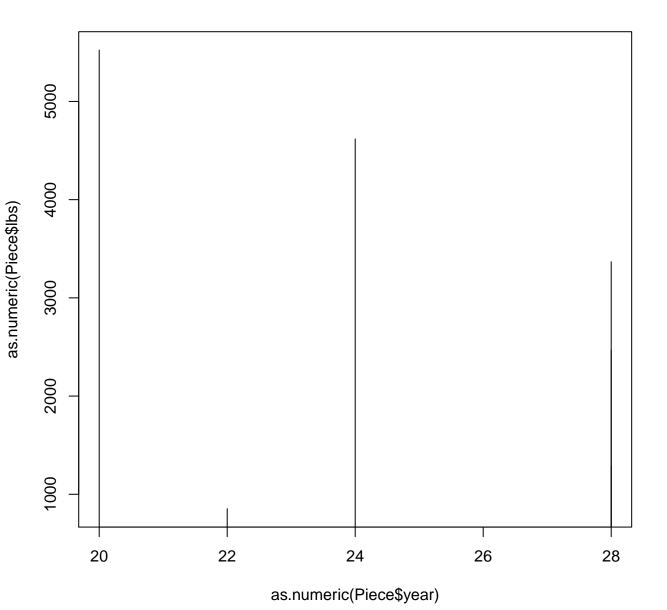
STYRENE BUTADIENE COPOLYMER



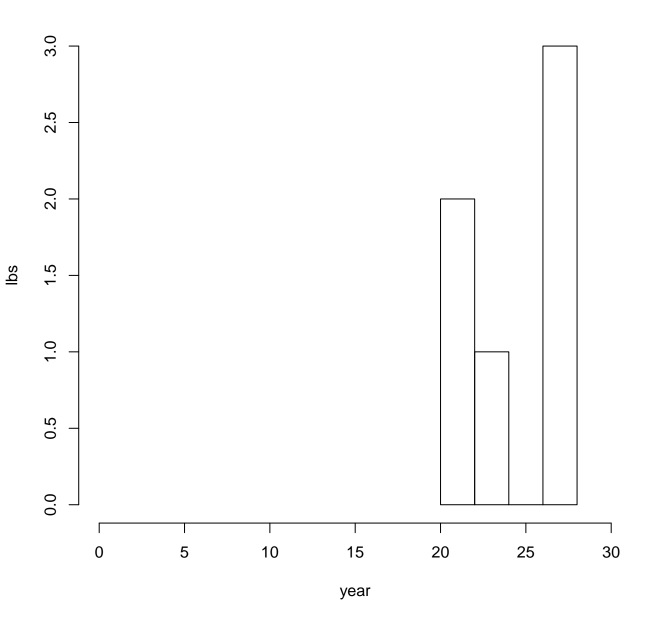
STYRENE BUTADIENE COPOLYMER



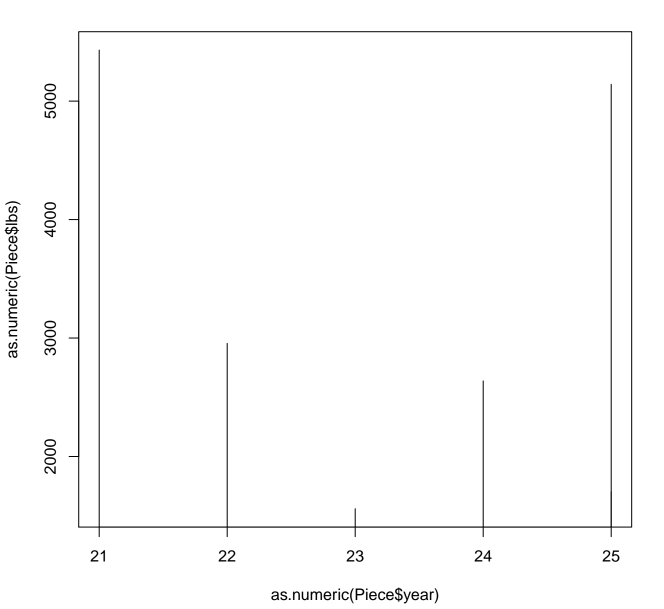
SUCROSE OCTANOATE



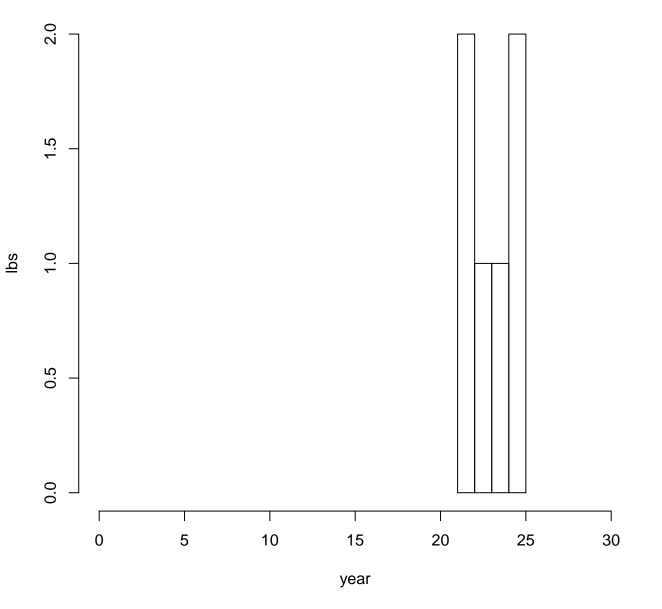
SUCROSE OCTANOATE



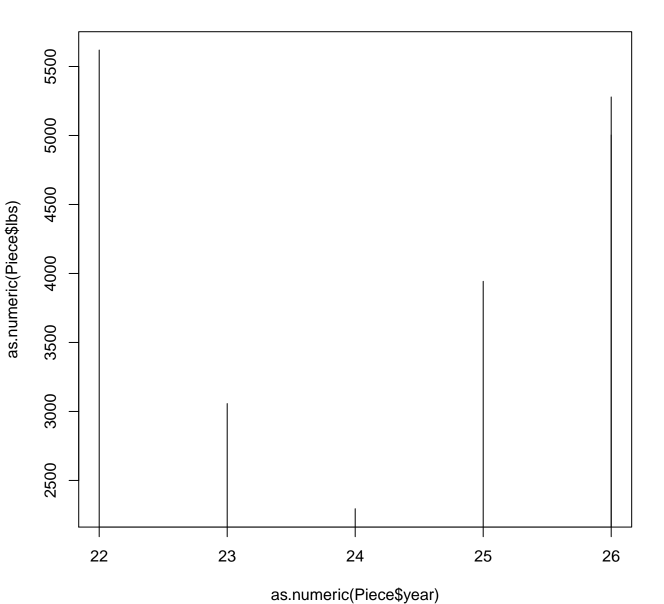
SUGAR



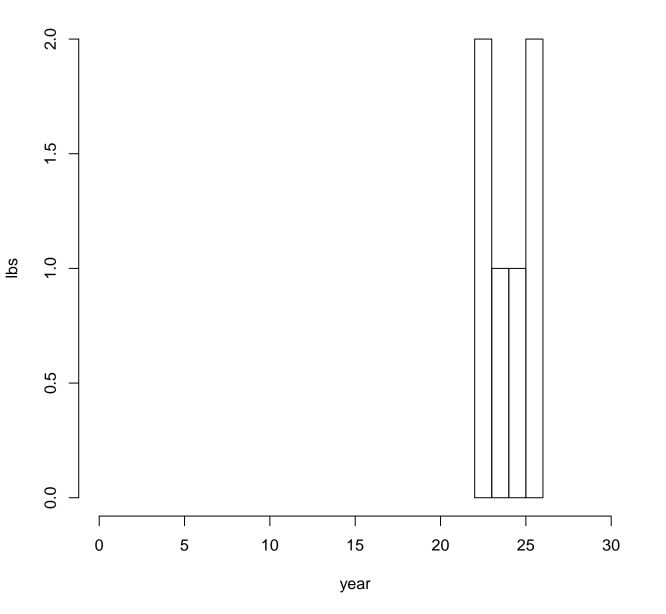




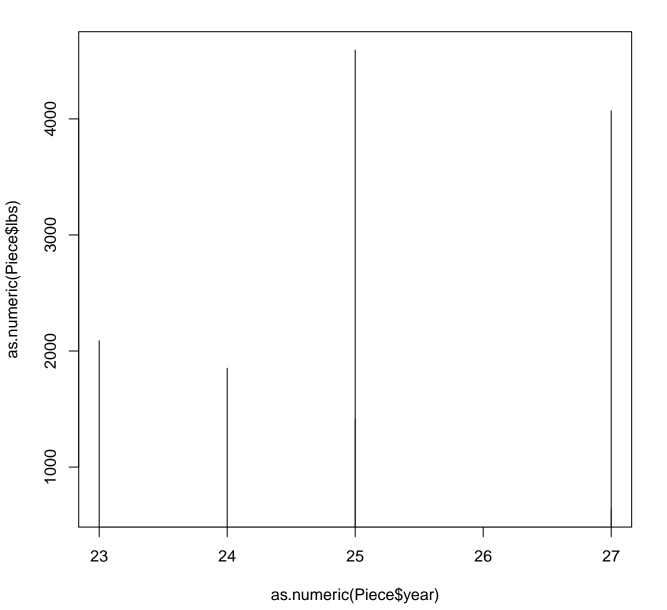
SULFAQUINOXALINE



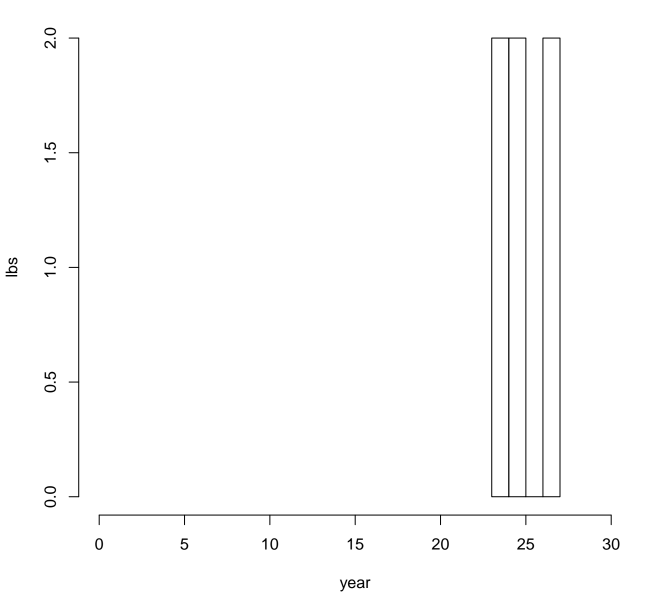
SULFAQUINOXALINE



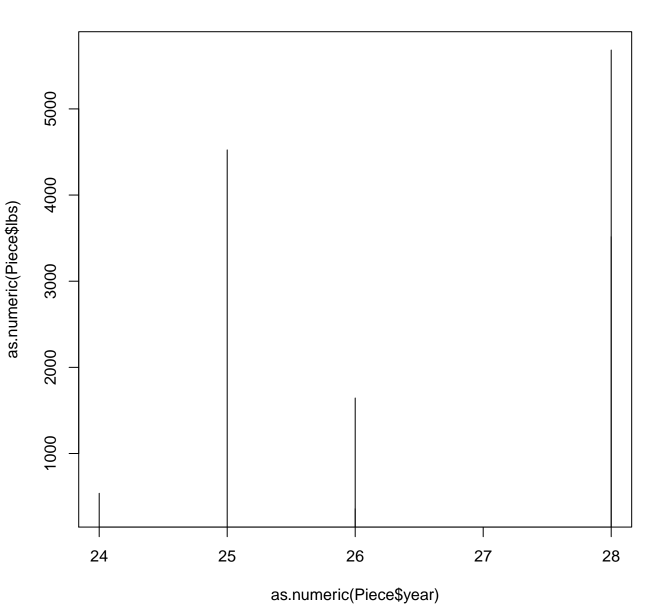
SULFENTRAZONE



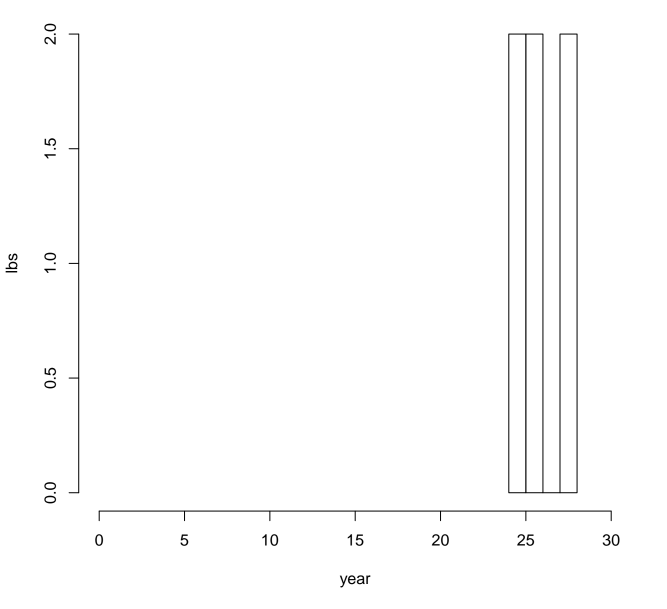
SULFENTRAZONE



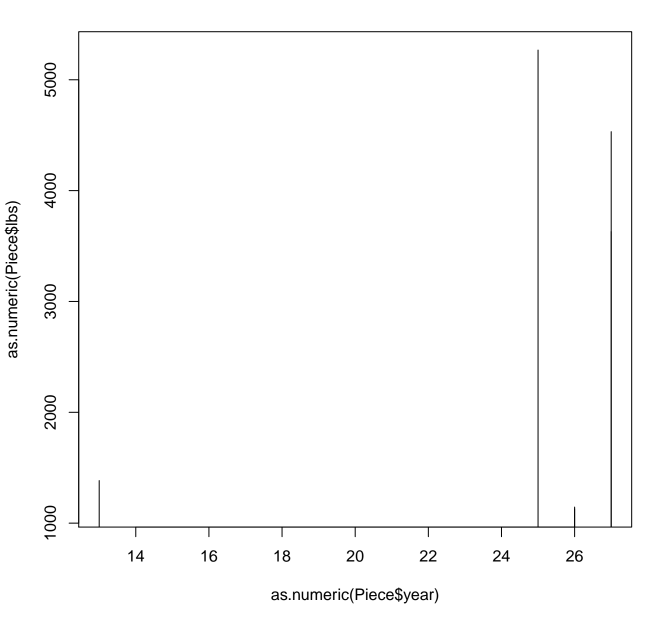
SULFLURAMID



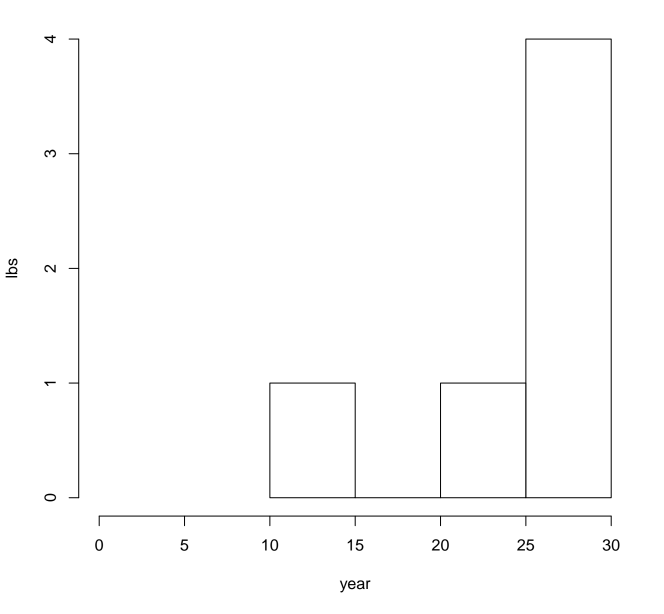
SULFLURAMID



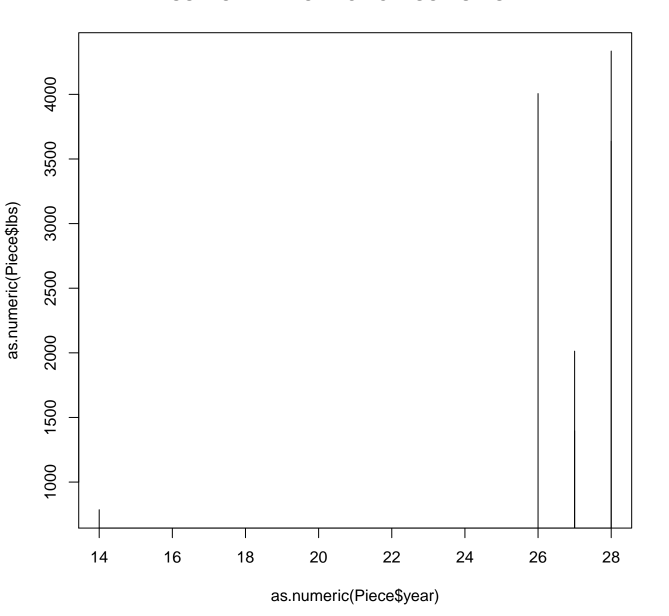
SULFOMETURON-METHYL



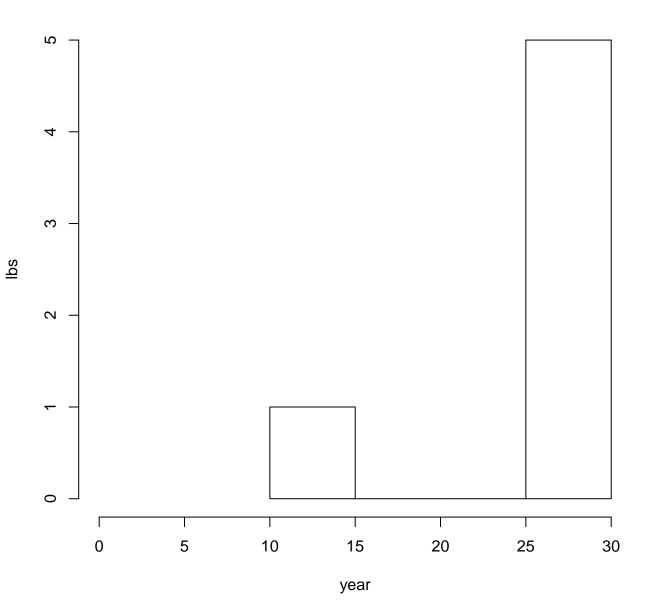
SULFOMETURON-METHYL



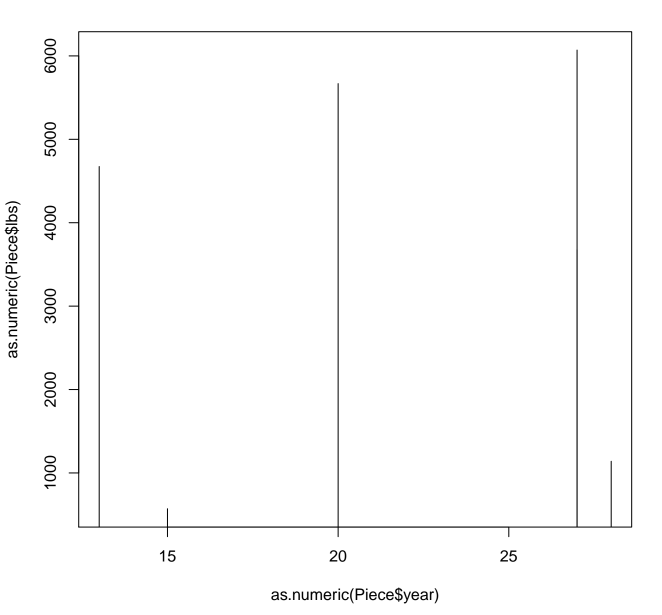
SULFONATED OLEIC ACID SODIUM SALT



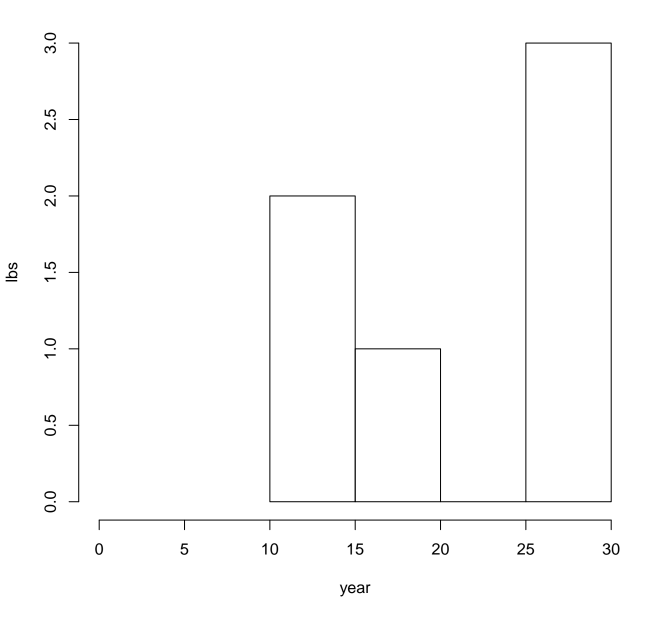
SULFONATED OLEIC ACID SODIUM SALT



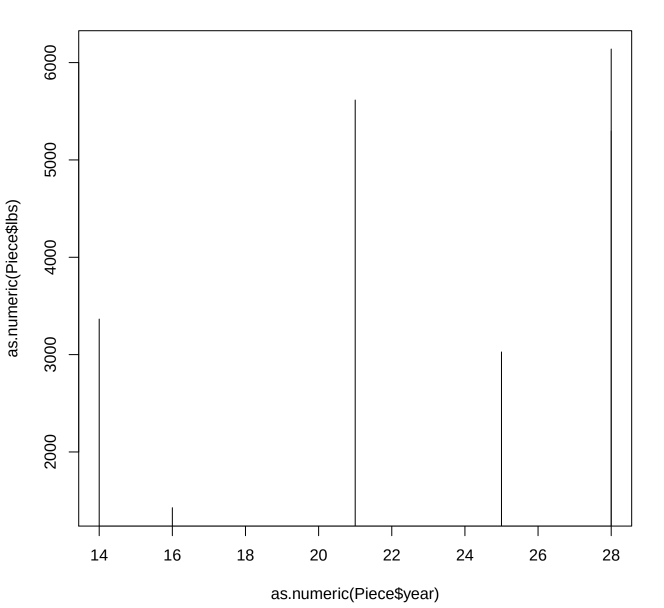
SULFOSULFURON



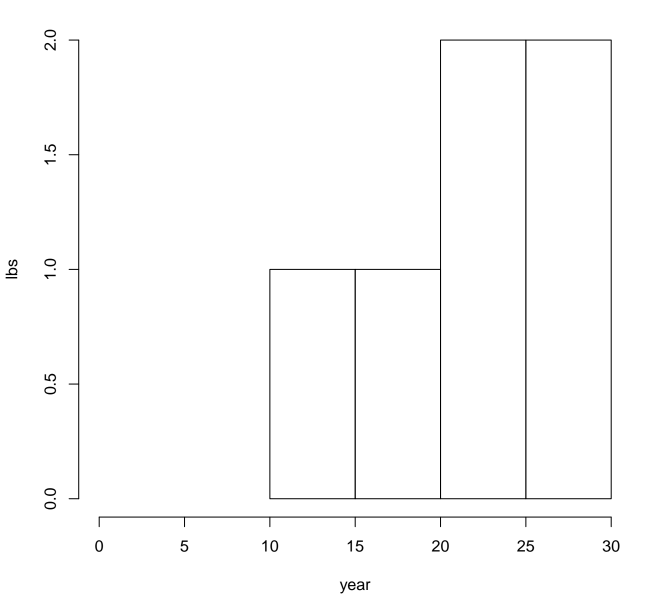
SULFOSULFURON



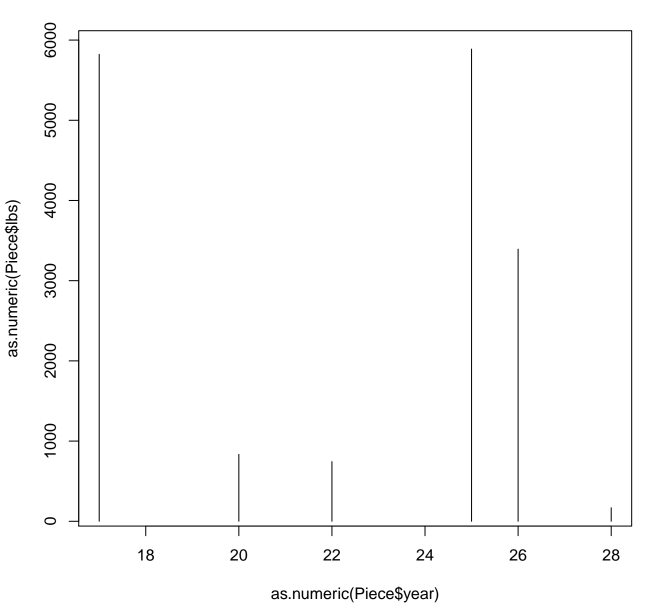
SULFUR



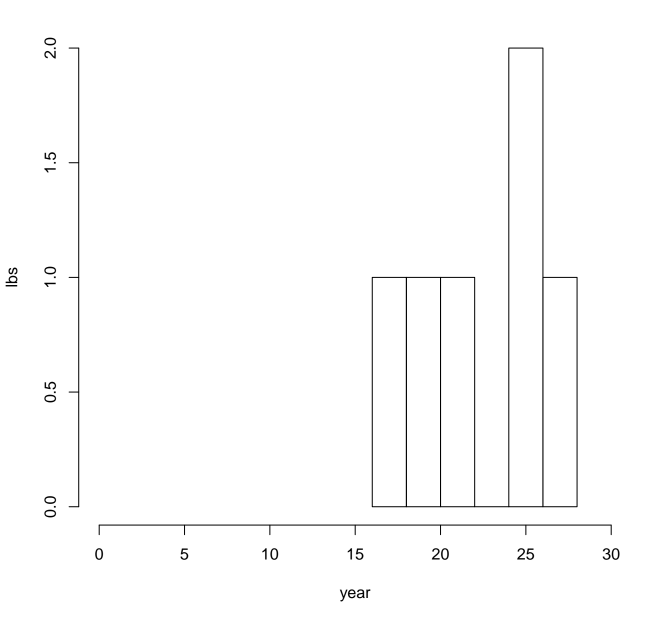
SULFUR



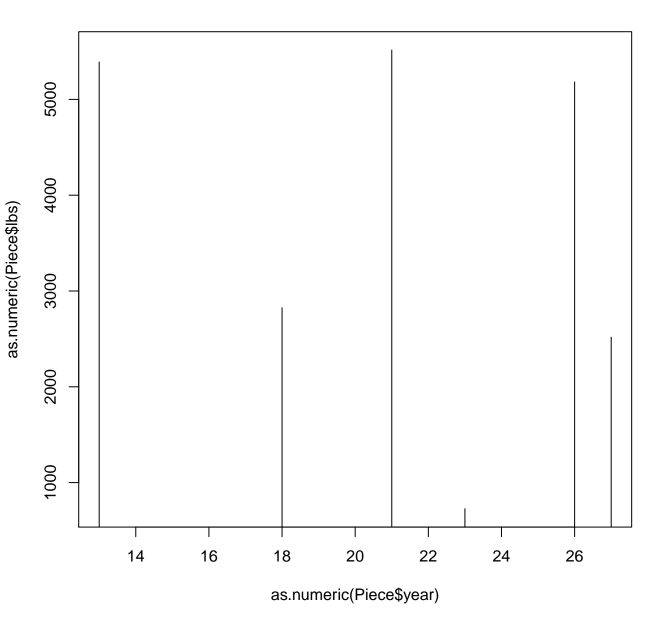
SULFUR DIOXIDE



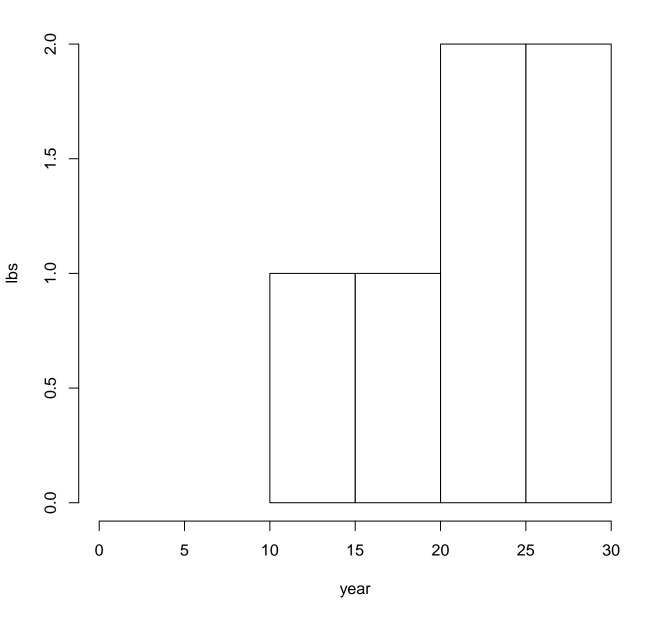
SULFUR DIOXIDE



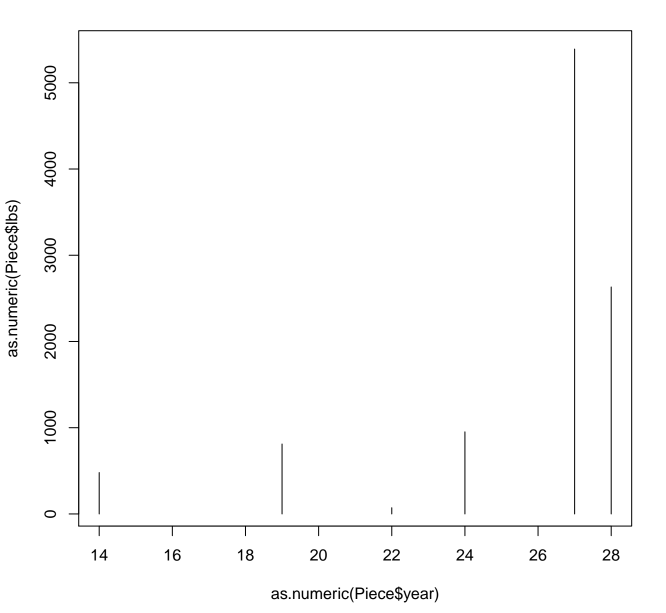
SULFURIC ACID



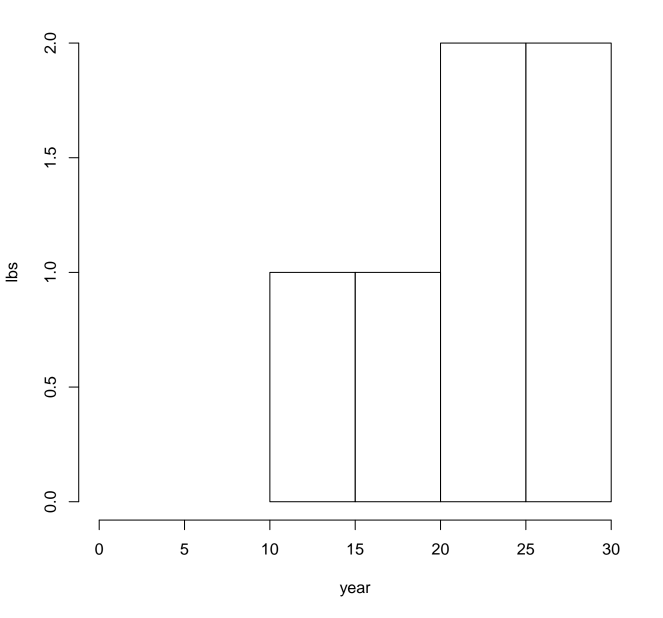
SULFURIC ACID



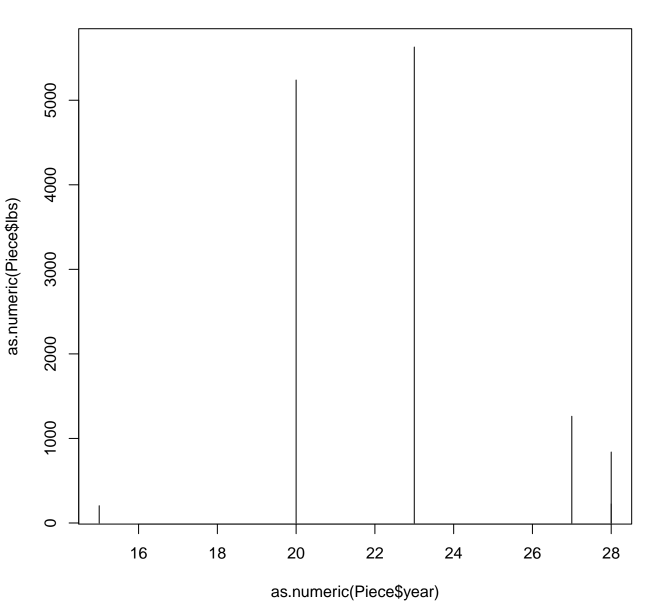
SULFURYL FLUORIDE



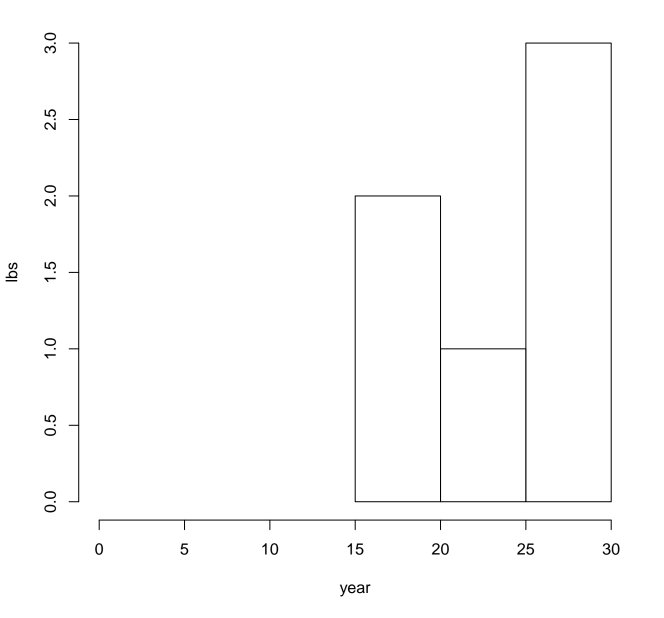
SULFURYL FLUORIDE



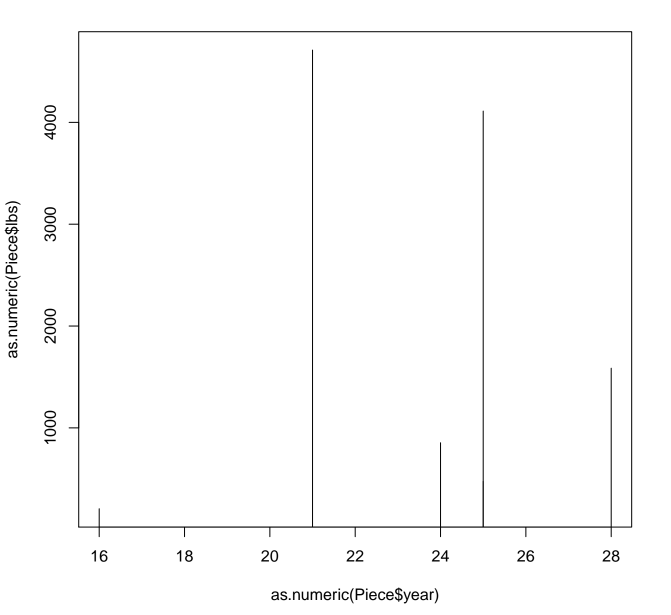
(S)-VERBENONE



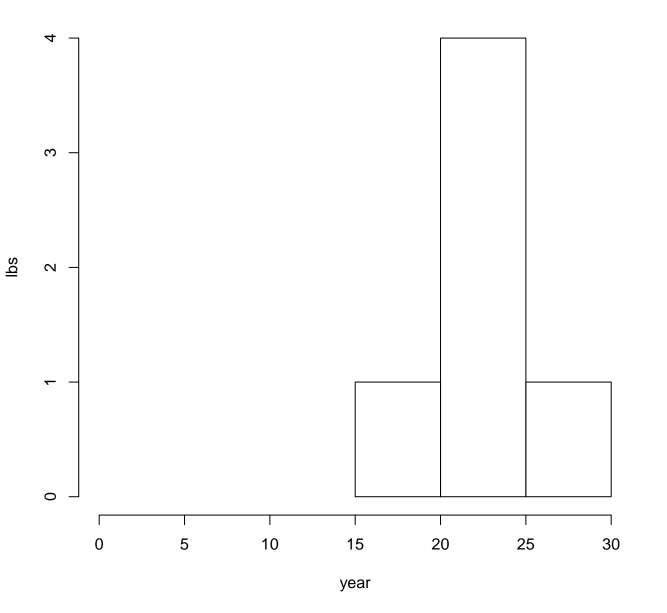
(S)-VERBENONE



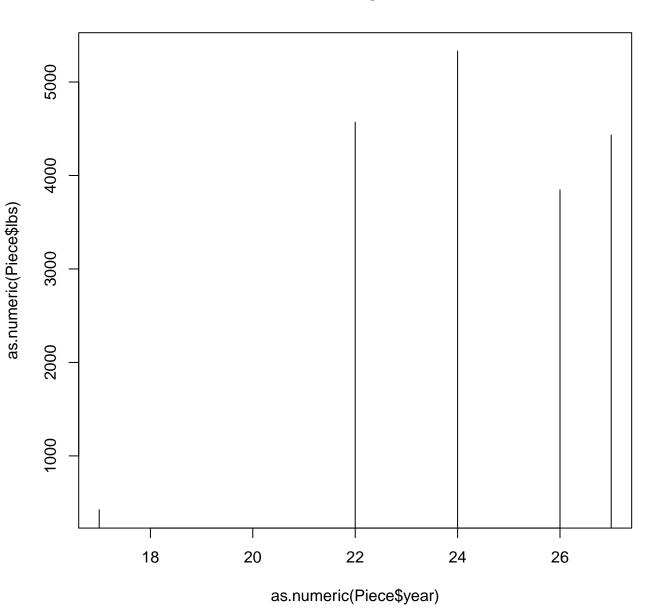
SYNTHETIC VEGETABLE GUMS



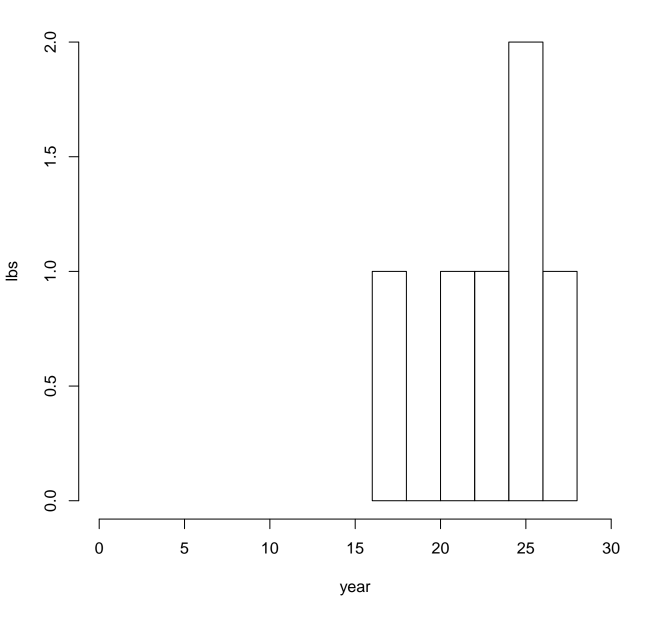
SYNTHETIC VEGETABLE GUMS



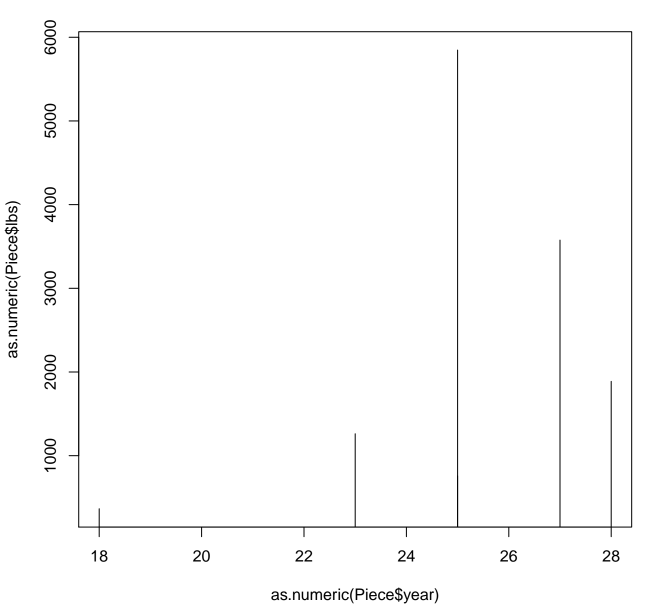
TALL OIL



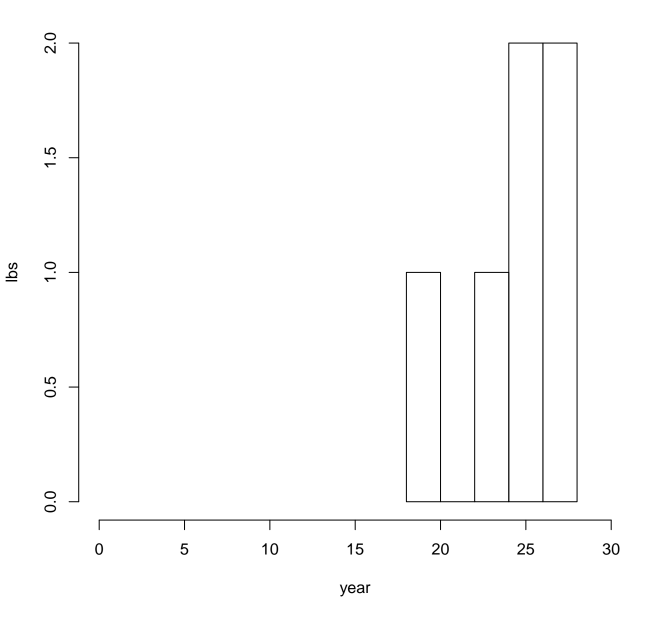
TALL OIL



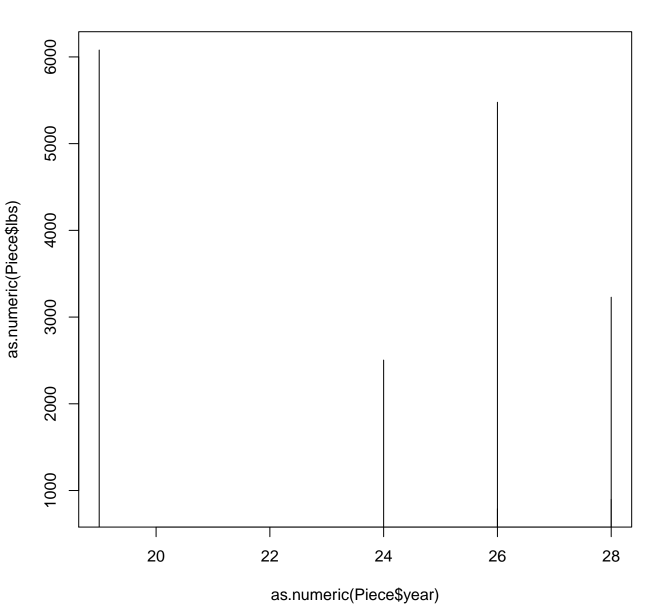
TALL OIL ACIDS



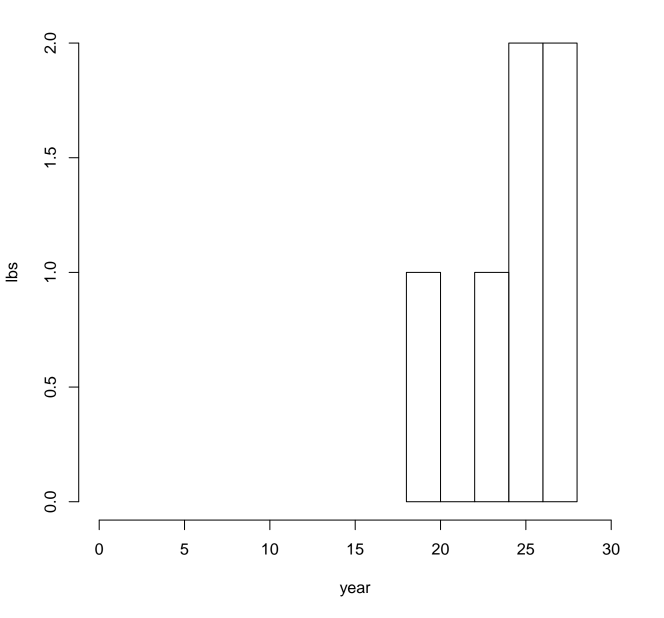
TALL OIL ACIDS



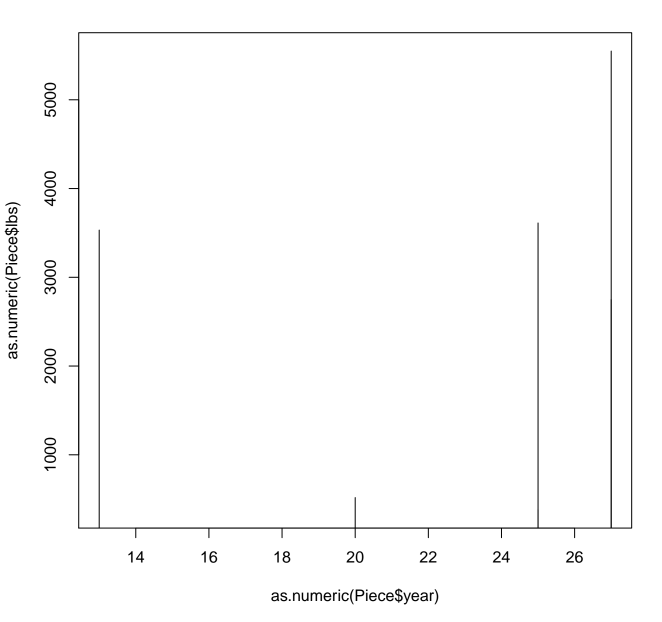
TALL OIL FATTY ACIDS



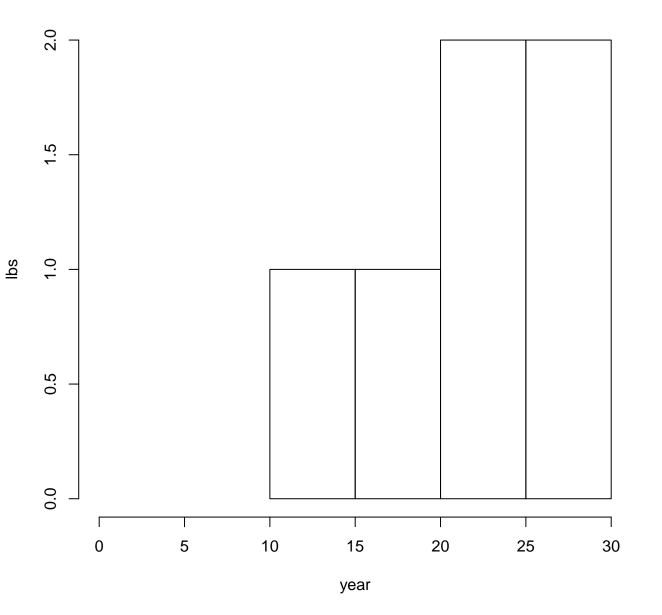
TALL OIL FATTY ACIDS



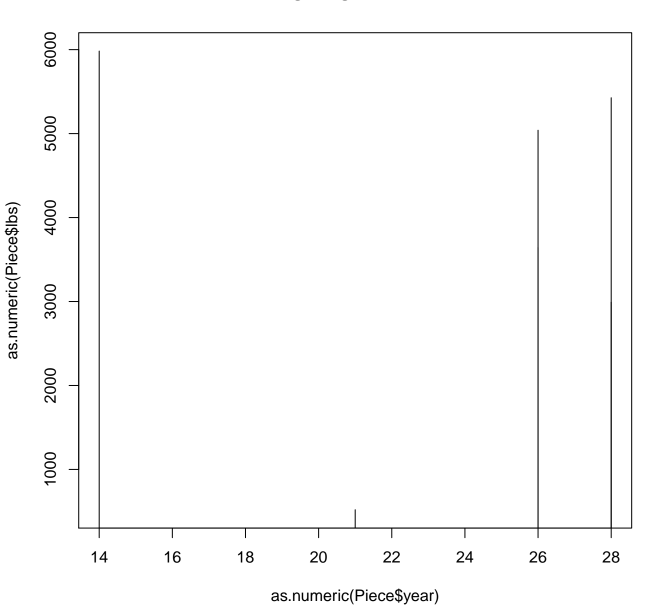
TARTRAZINE



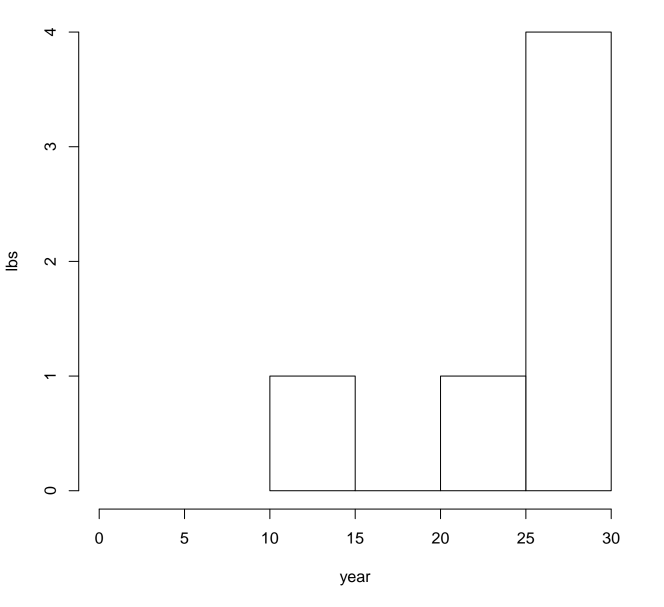
TARTRAZINE



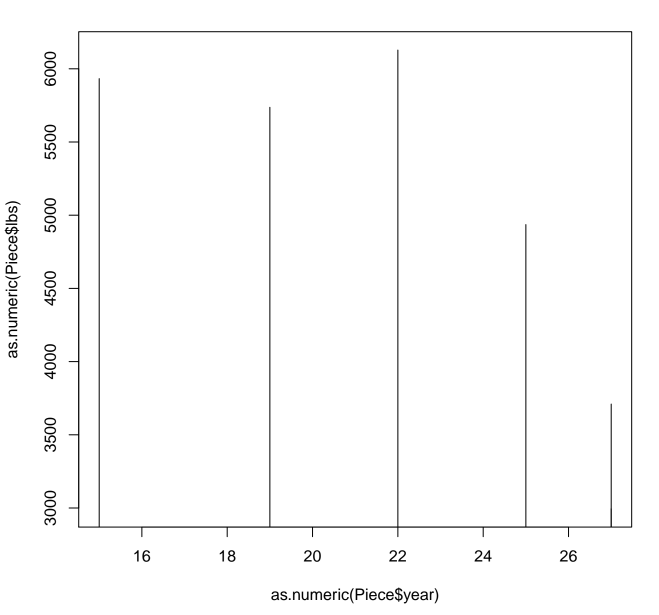
TAU-FLUVALINATE



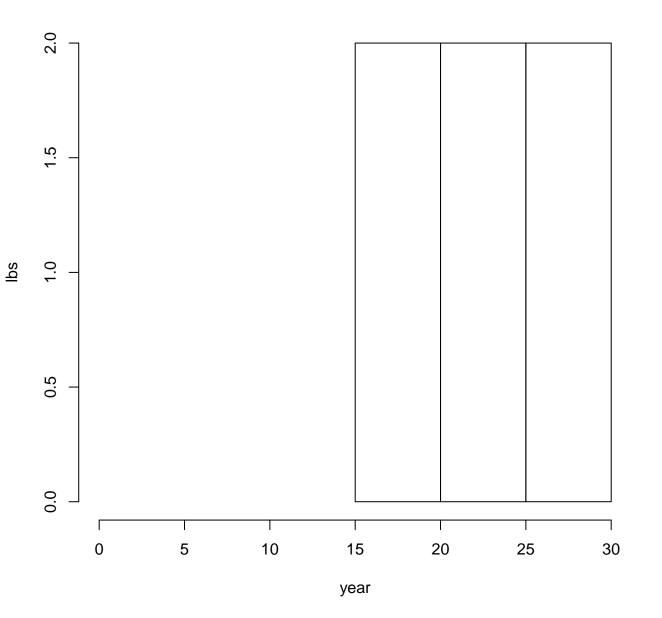
TAU-FLUVALINATE



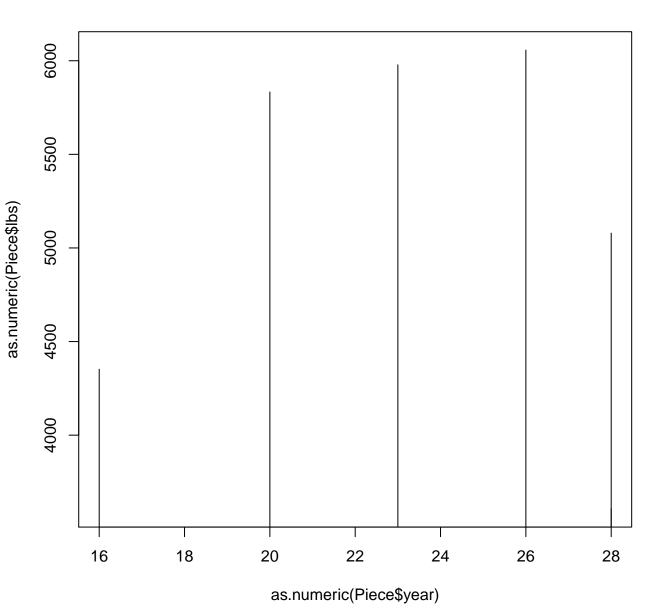
TCMTB



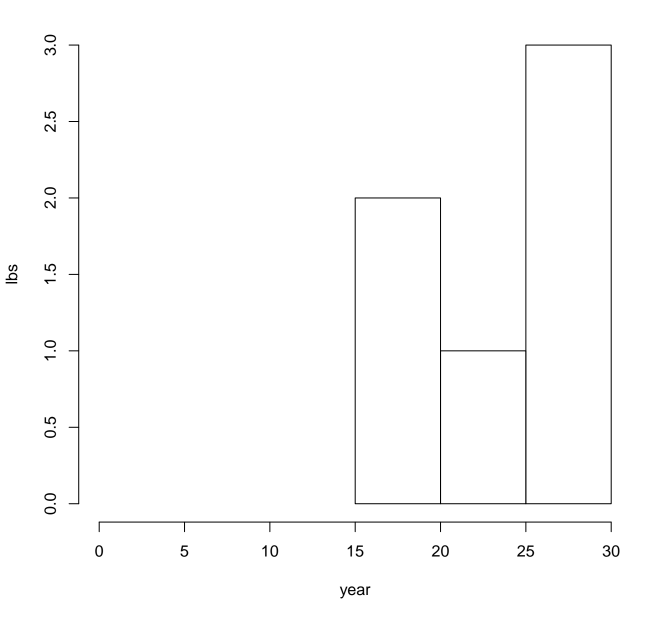
TCMTB



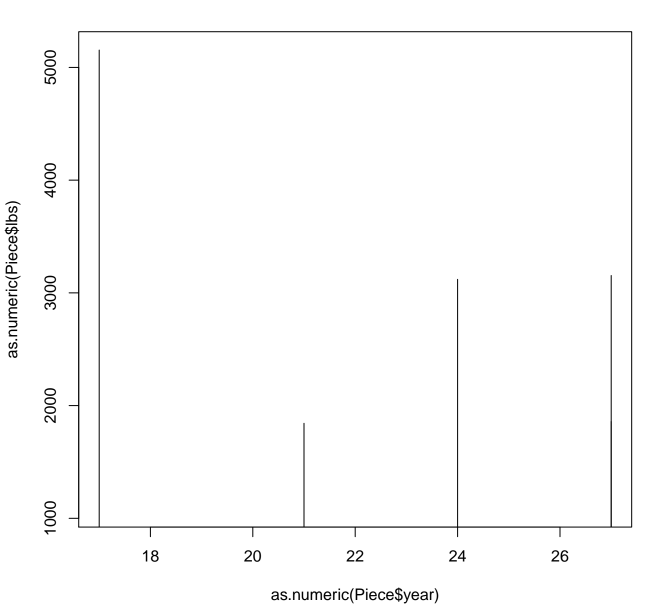
TEBUCONAZOLE



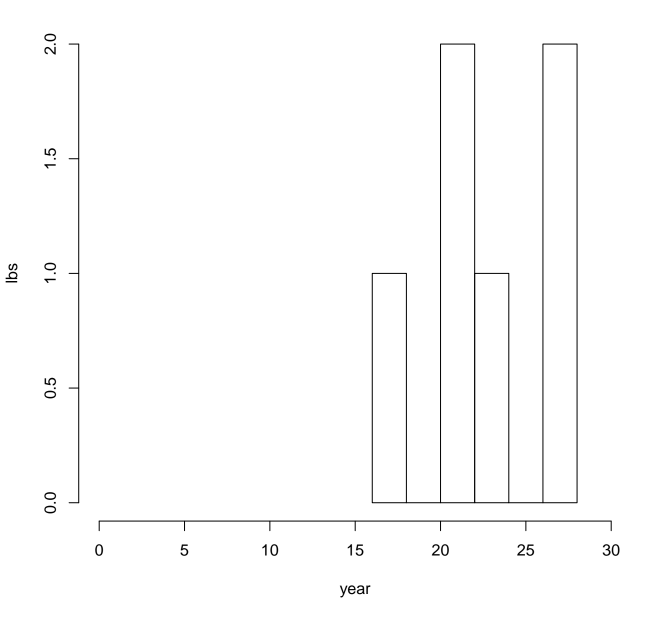
TEBUCONAZOLE



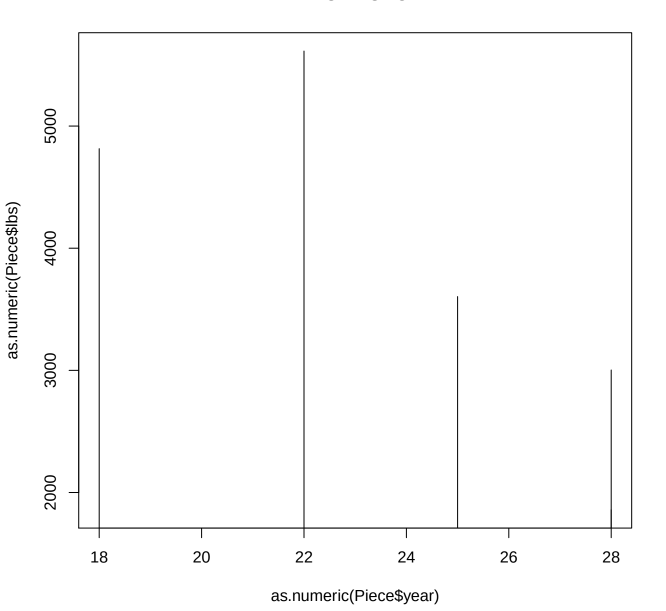
TEBUFENOZIDE



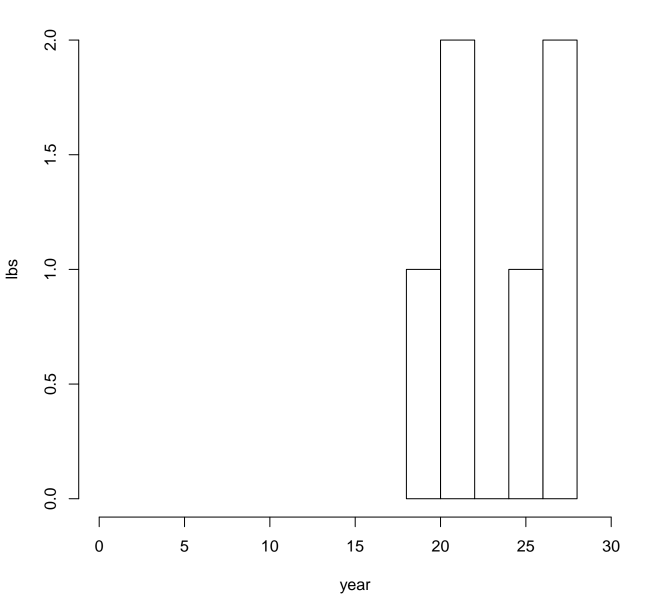
TEBUFENOZIDE



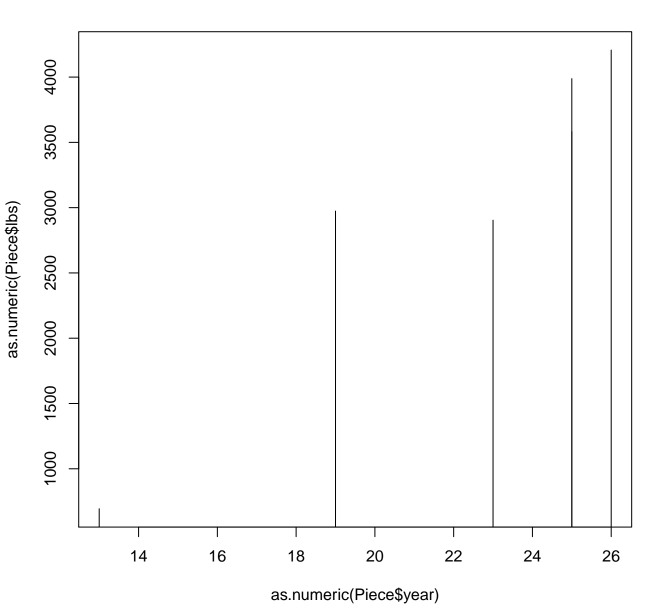
TEBUTHIURON



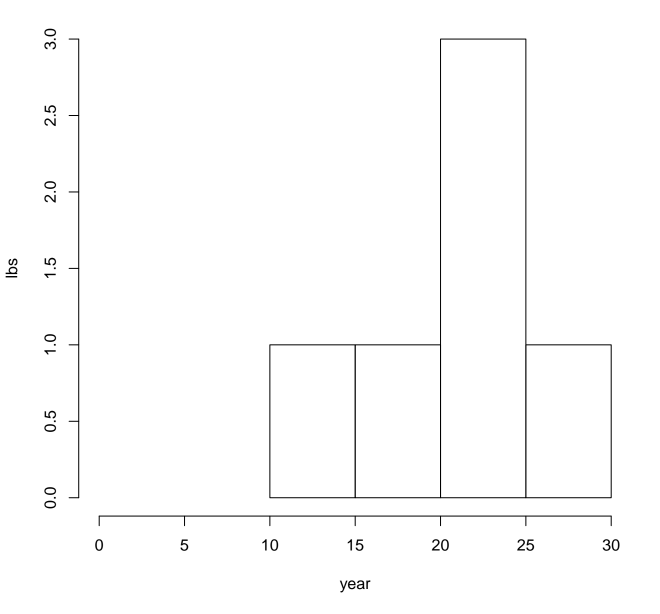
TEBUTHIURON



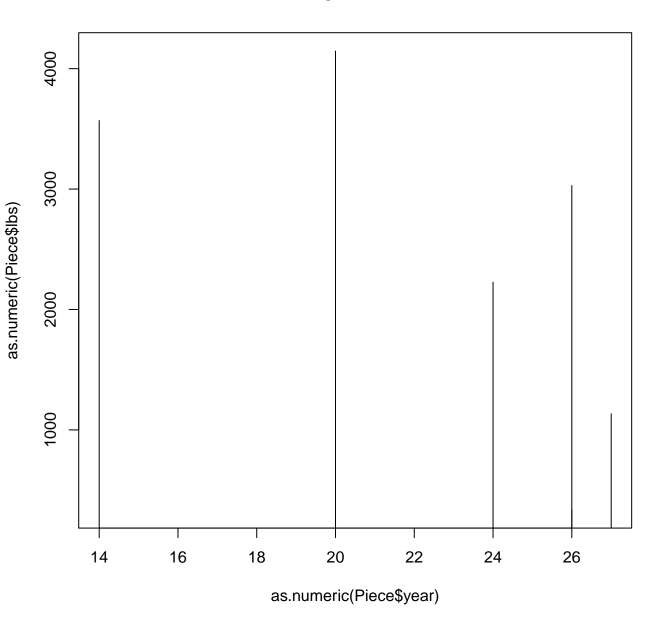
TEMEPHOS



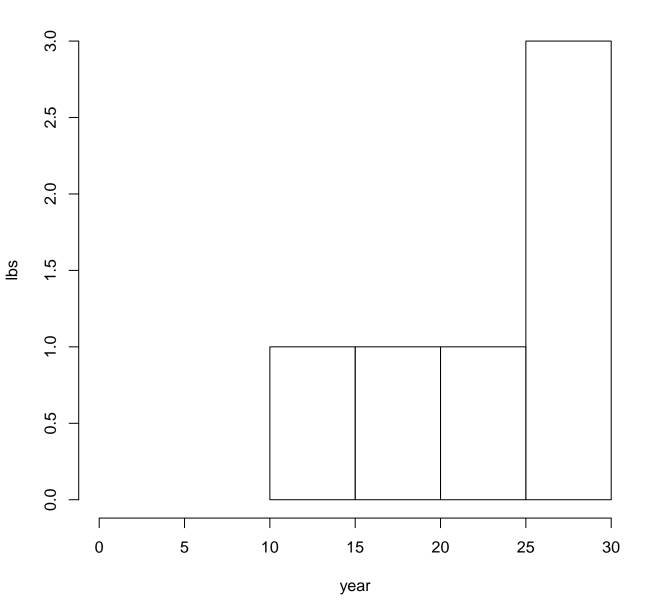
TEMEPHOS



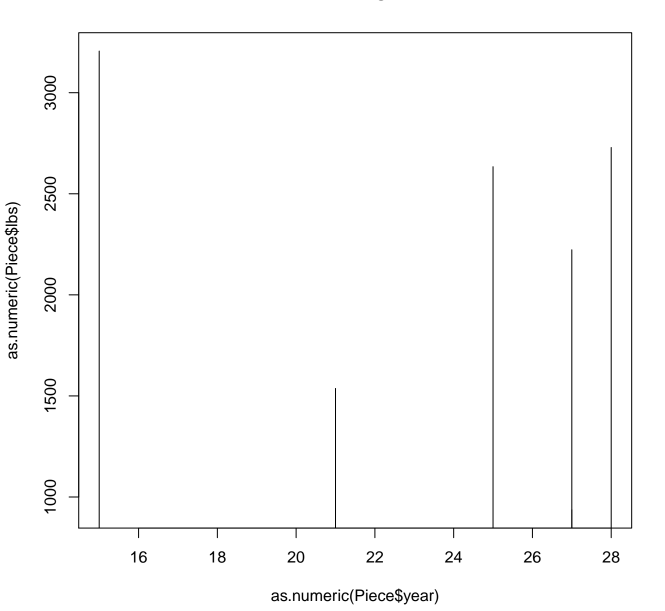
TERBUTHYLAZINE



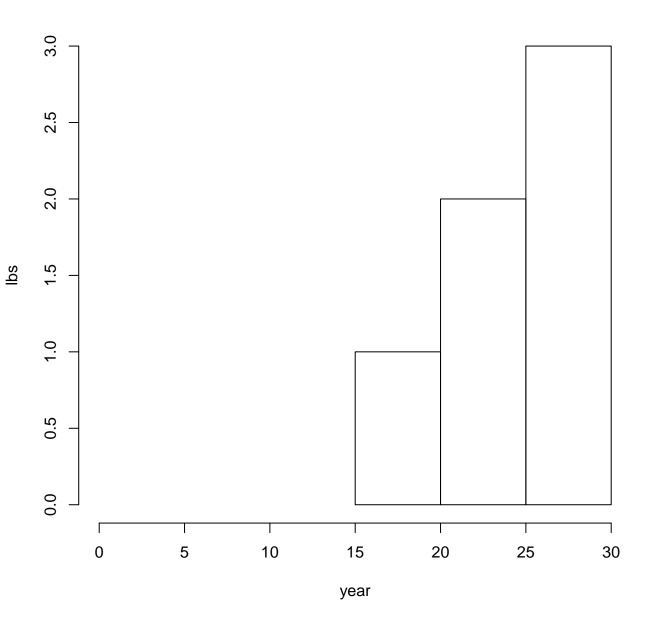
TERBUTHYLAZINE



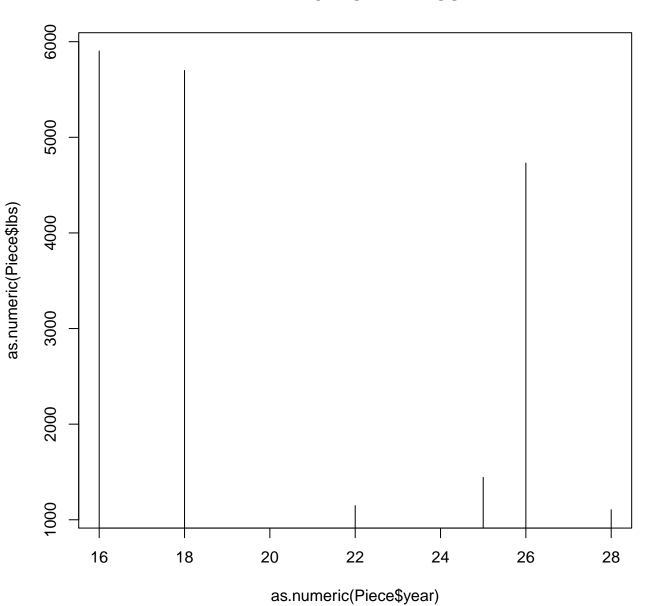
TERRAZOLE



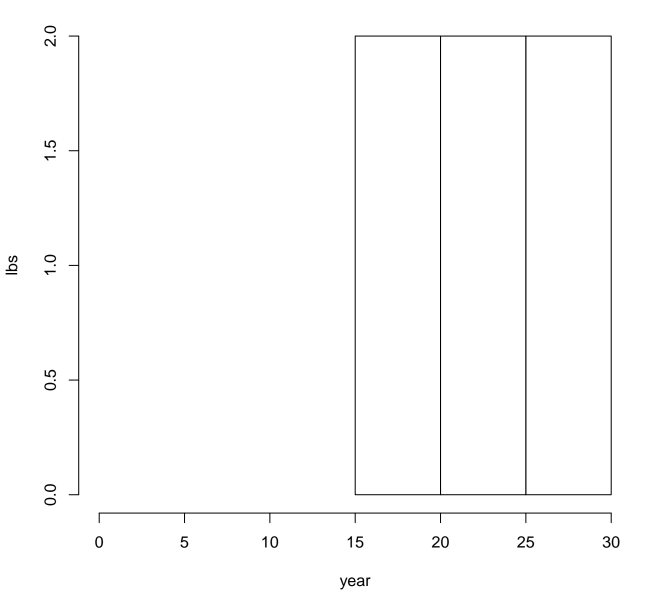
TERRAZOLE



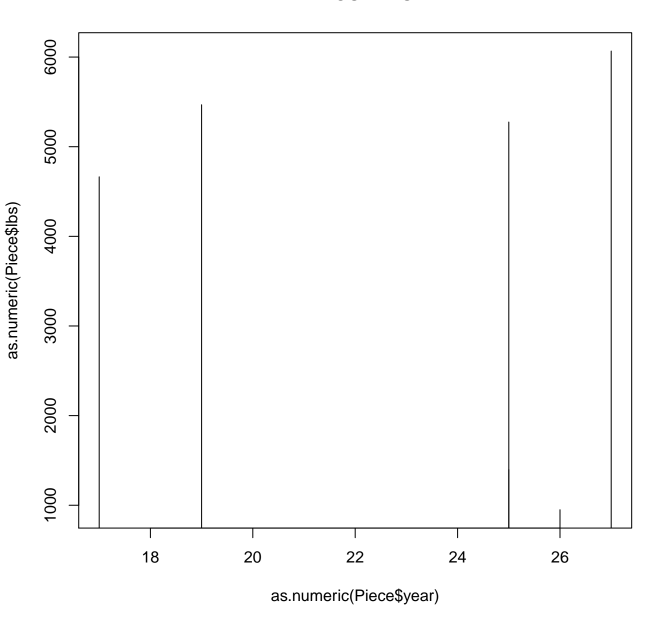
TETRACHLORVINPHOS



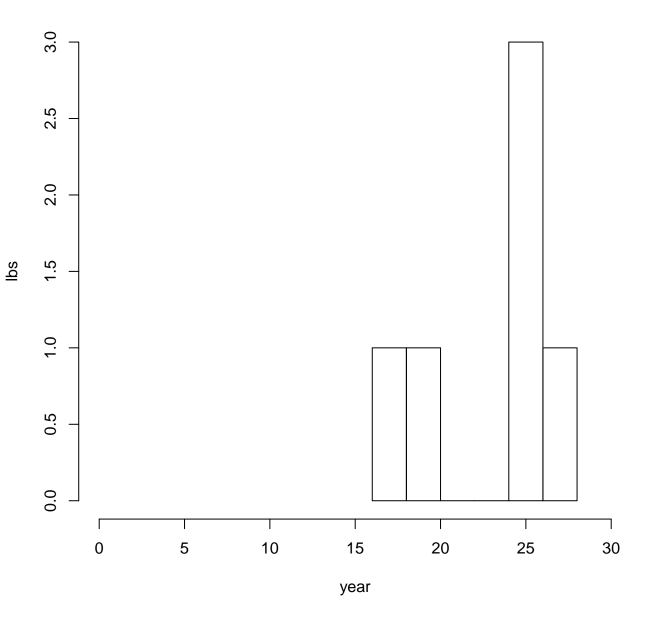
TETRACHLORVINPHOS



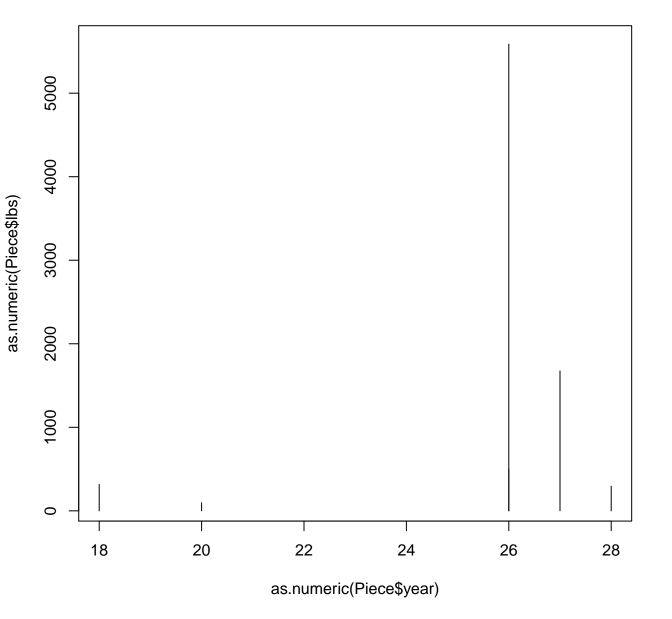
TETRACONAZOLE



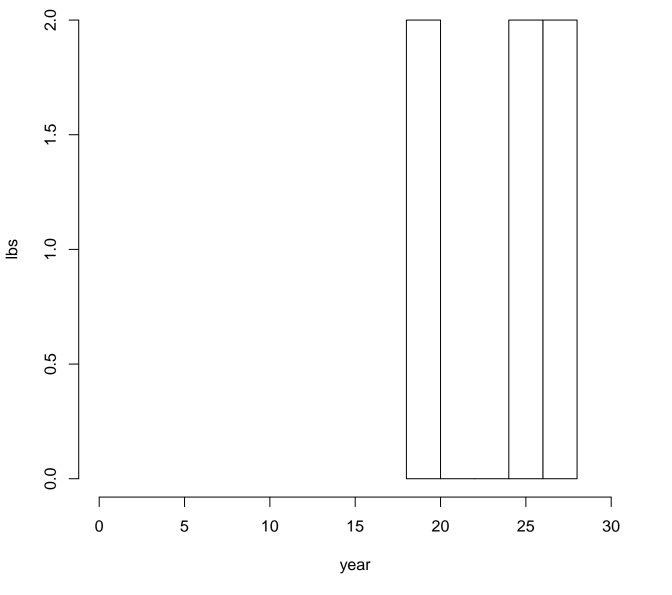
TETRACONAZOLE



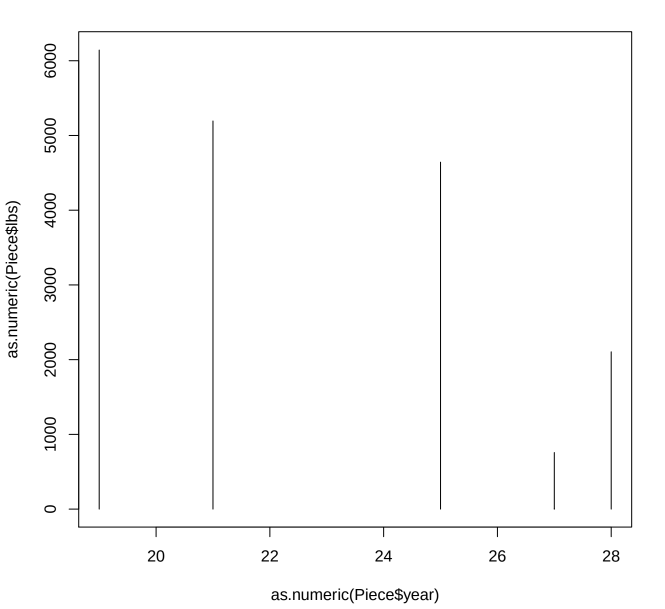
TETRADECYL DIMETHYL BENZYL AMMONIUM CHLORIDE DIHYDRATE



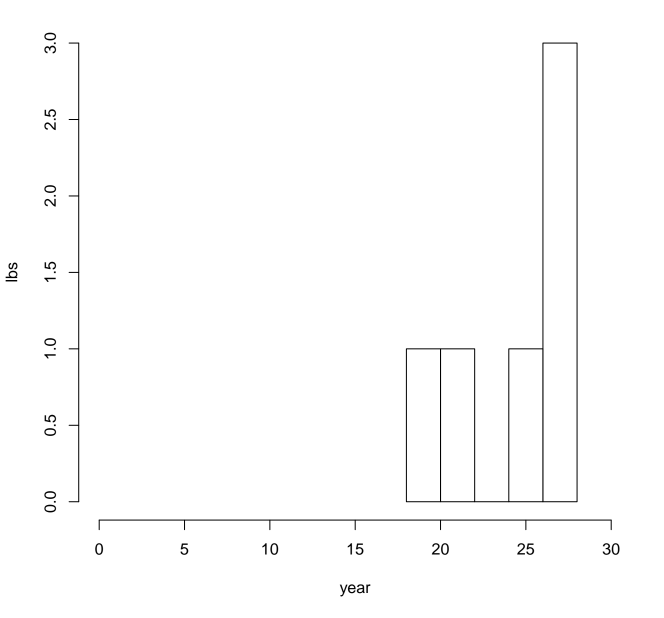
TETRADECYL DIMETHYL BENZYL AMMONIUM CHLORIDE DIHYDRATE



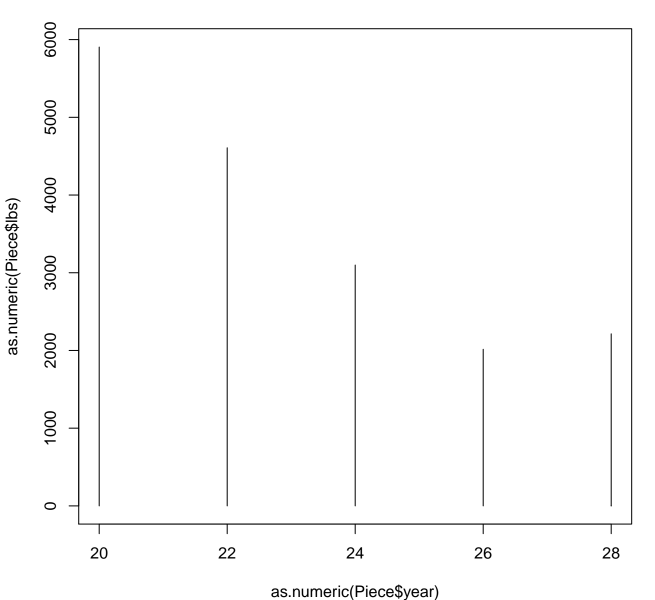
TETRAGLYCINE HYDROPERIODIDE



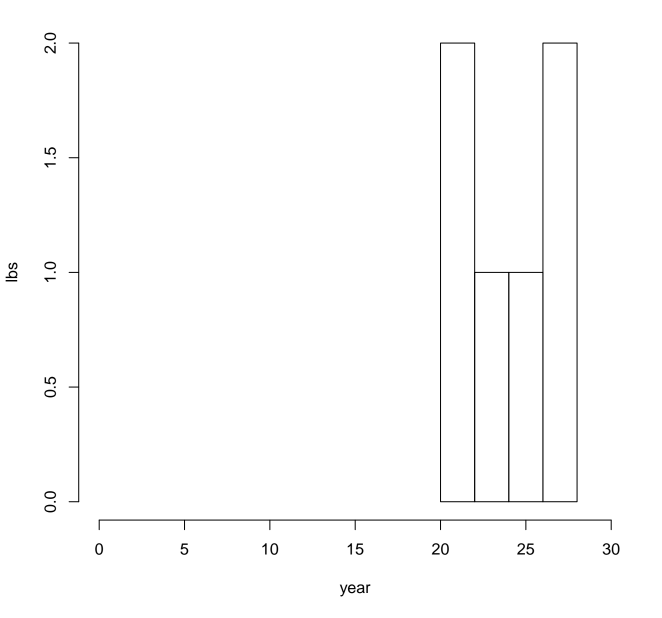
TETRAGLYCINE HYDROPERIODIDE



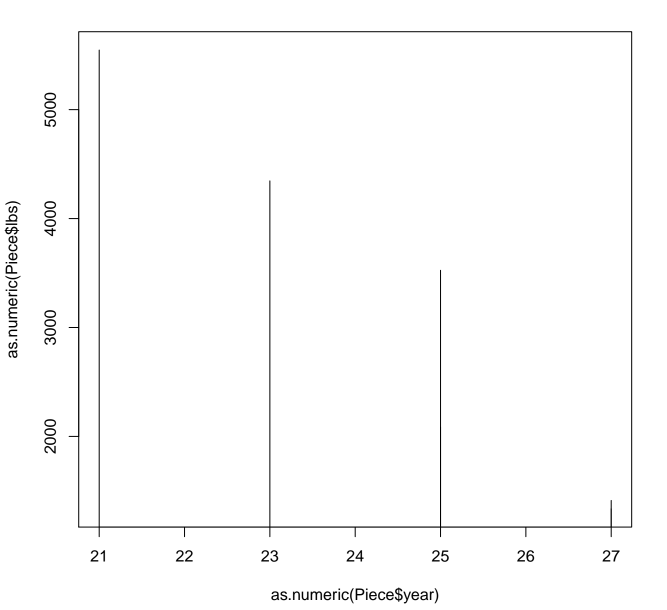
TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM SULFATE



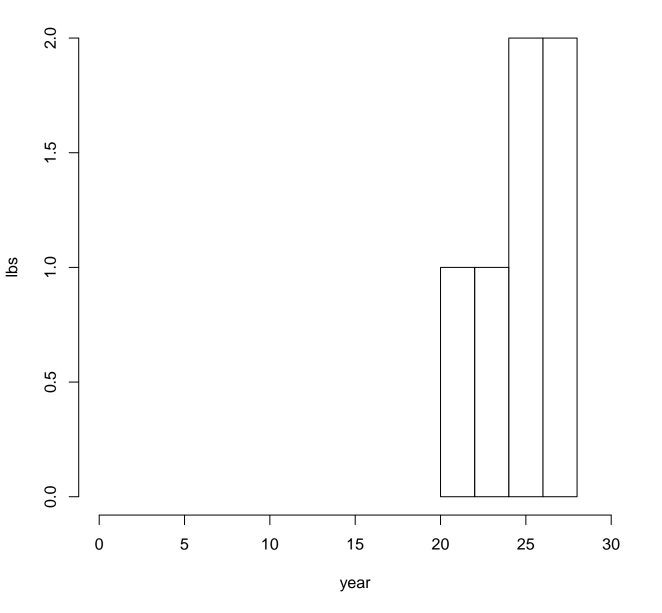
TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM SULFATE



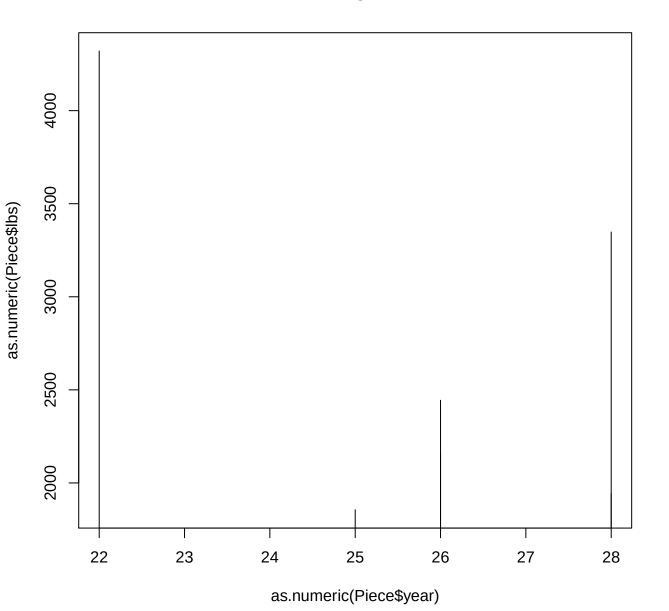
TETRAMETHRIN



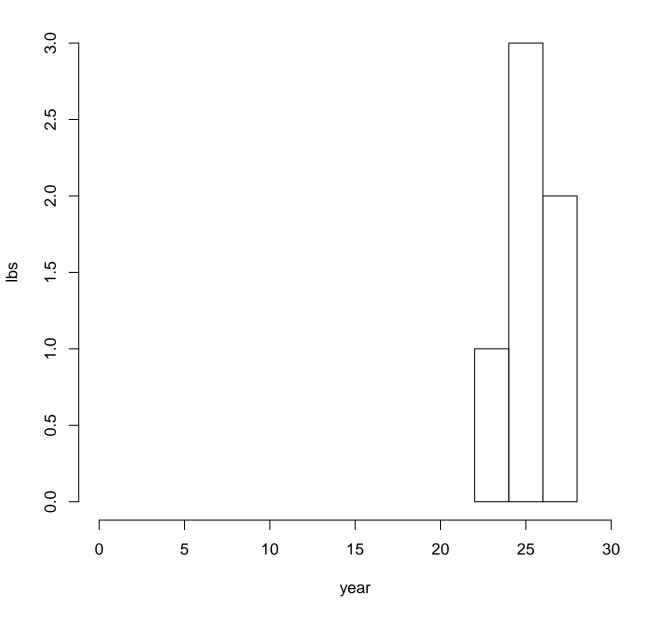
TETRAMETHRIN



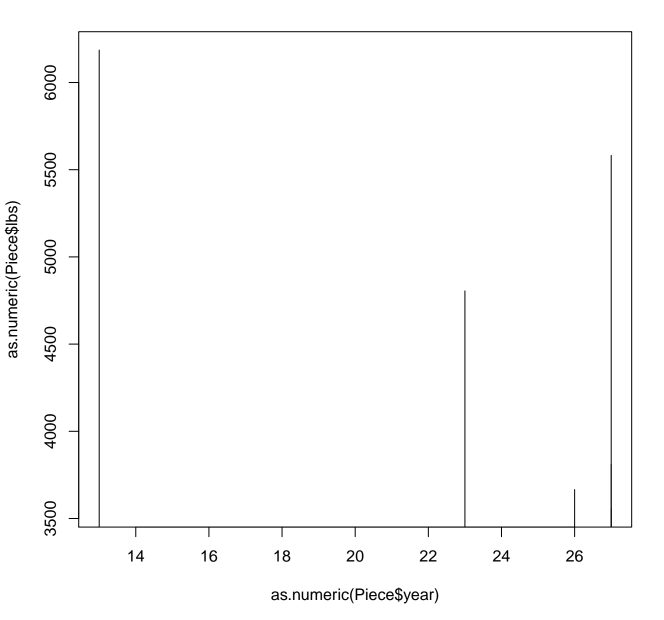
TETRAMETHRIN OTHER RELATED



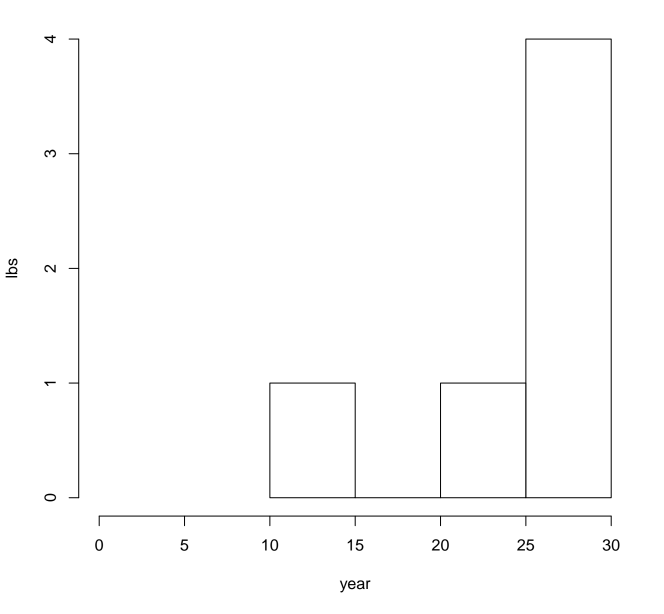
TETRAMETHRIN OTHER RELATED



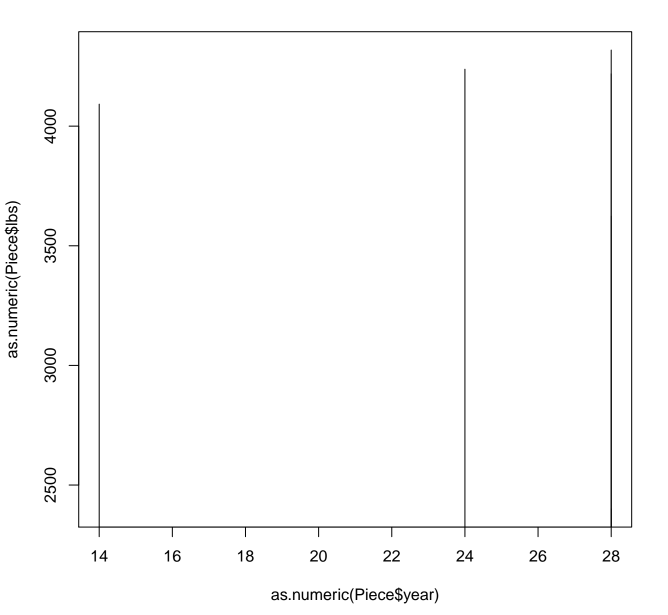
TETRAPOTASSIUM PYROPHOSPHATE



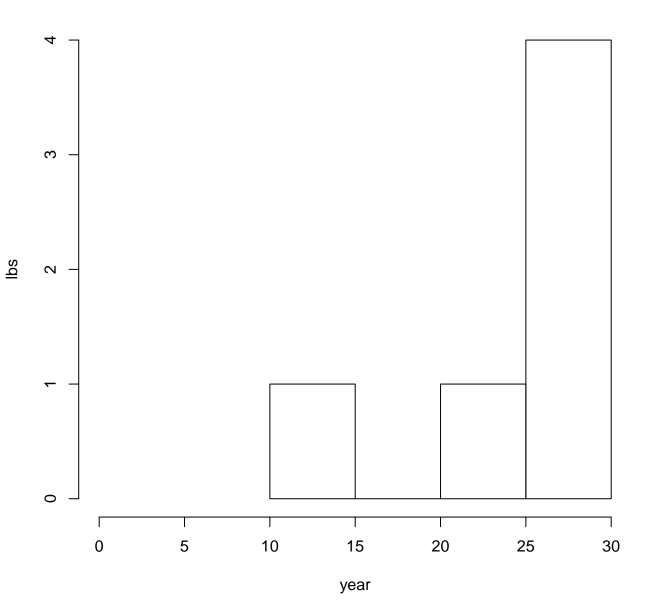
TETRAPOTASSIUM PYROPHOSPHATE



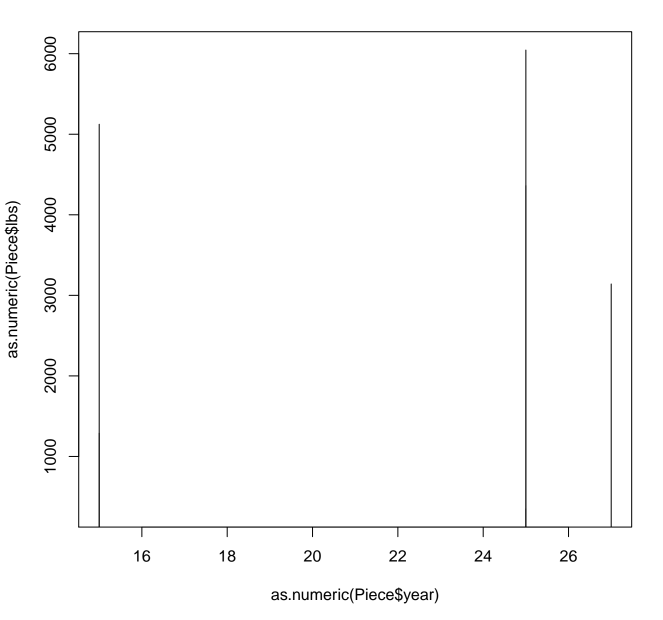
THIABENDAZOLE



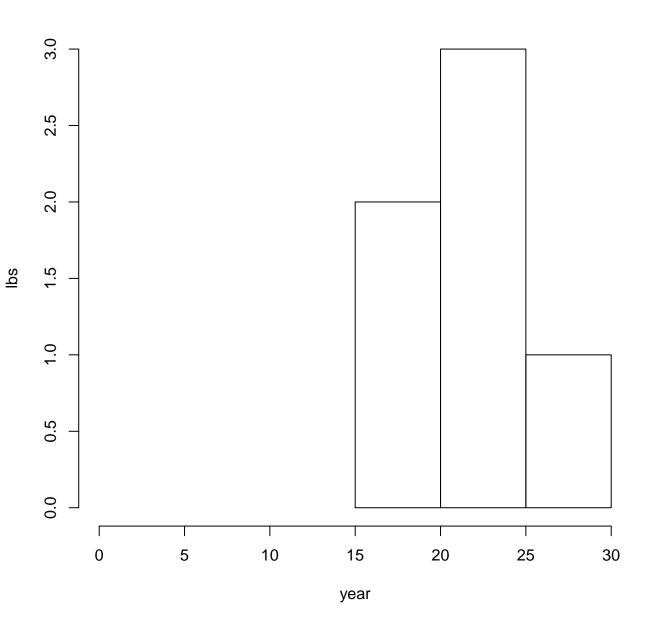
THIABENDAZOLE



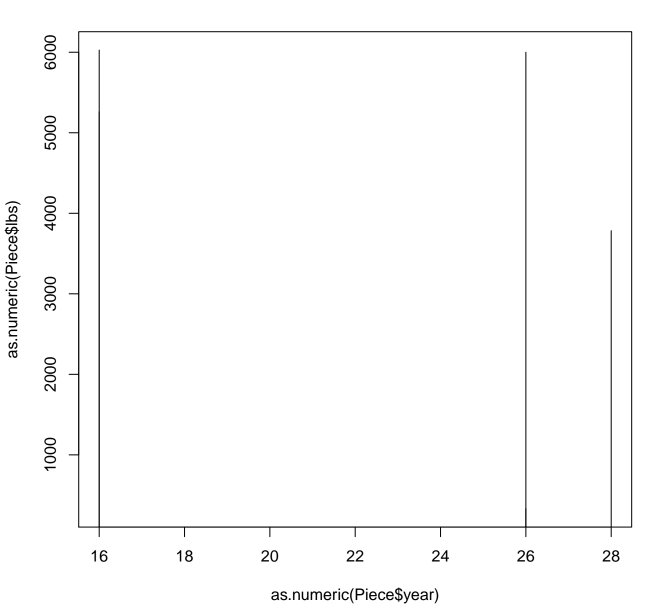
THIABENDAZOLE HYPOPHOSPHITE SALT



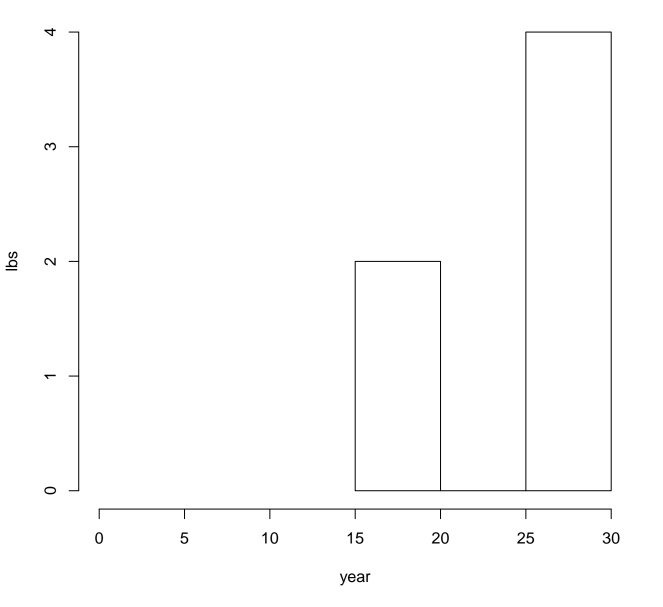
THIABENDAZOLE HYPOPHOSPHITE SALT



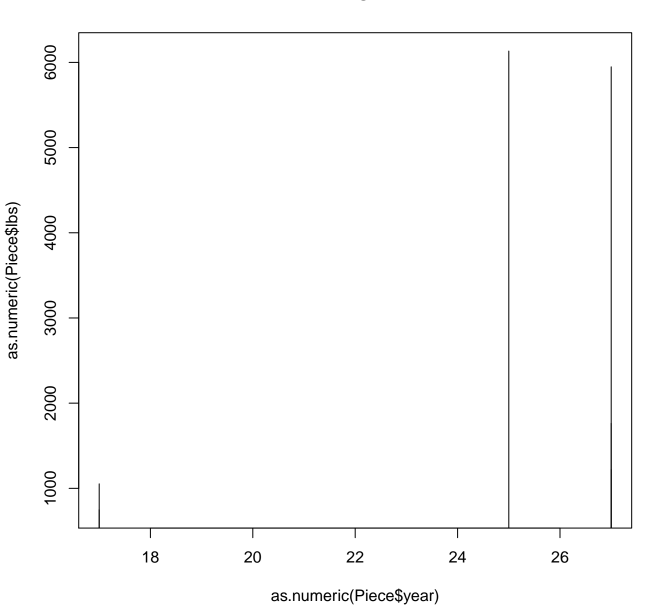
THIAMETHOXAM



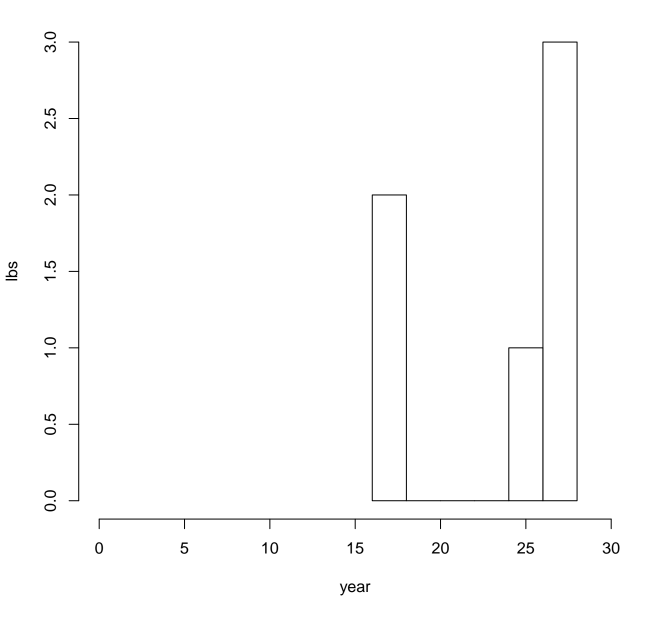
THIAMETHOXAM



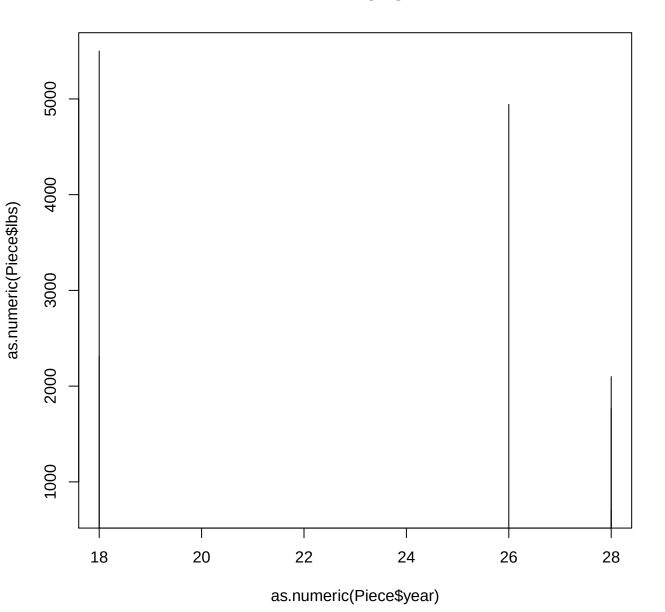
THIAZOPYR



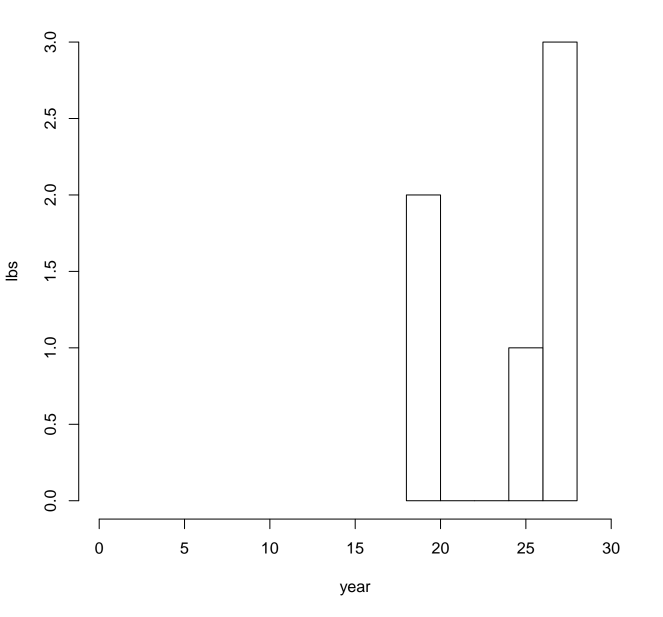
THIAZOPYR



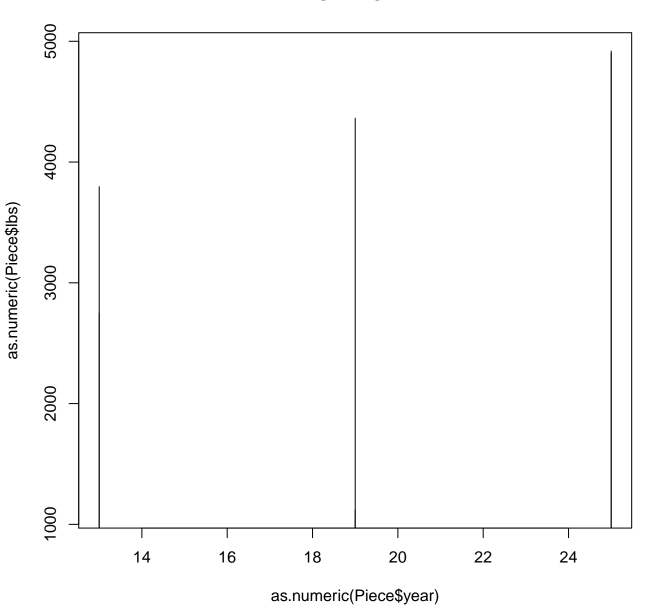
THIDIAZURON



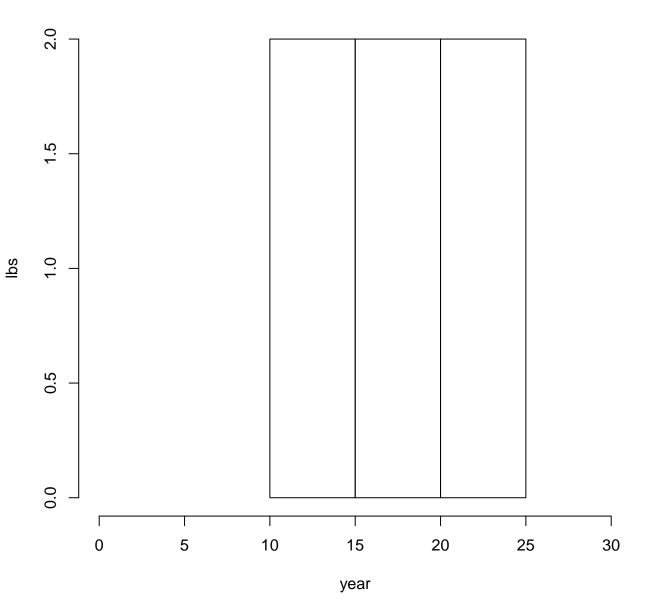
THIDIAZURON



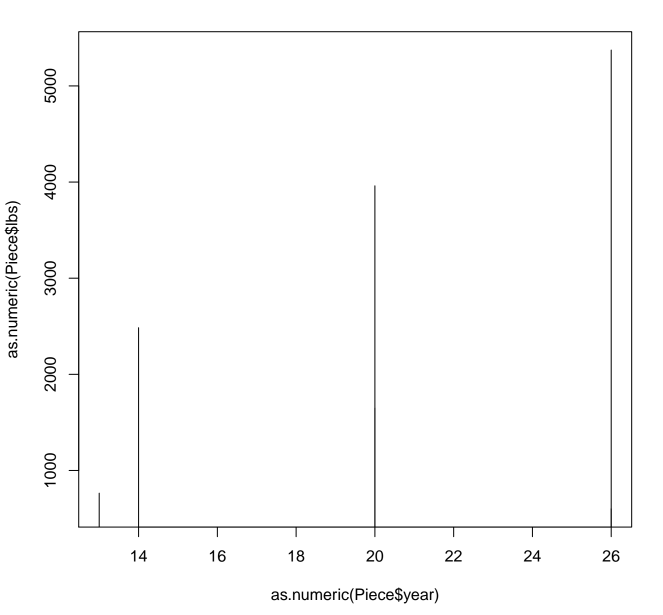
THIOBENCARB



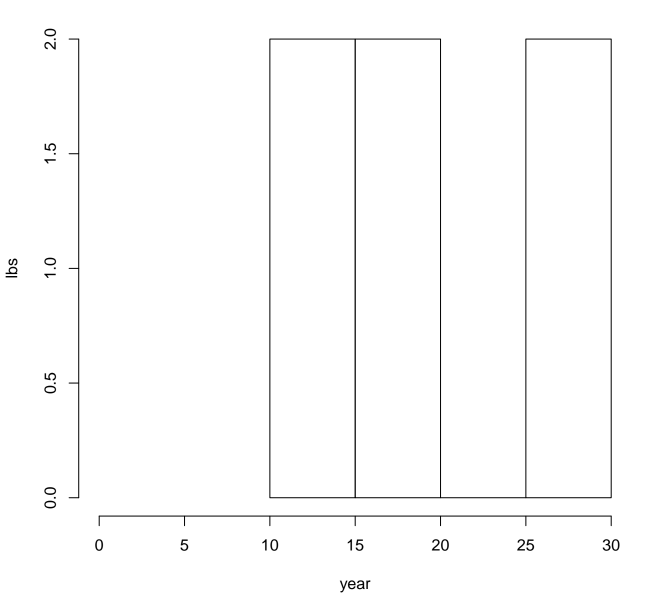
THIOBENCARB



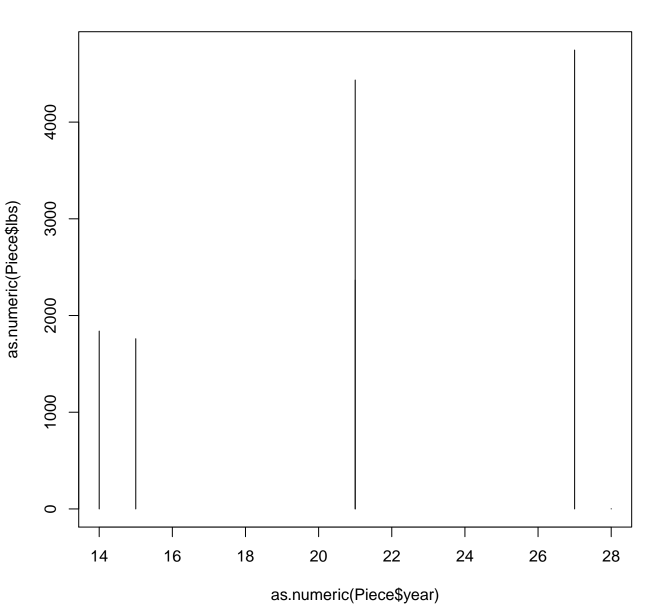
THIODICARB



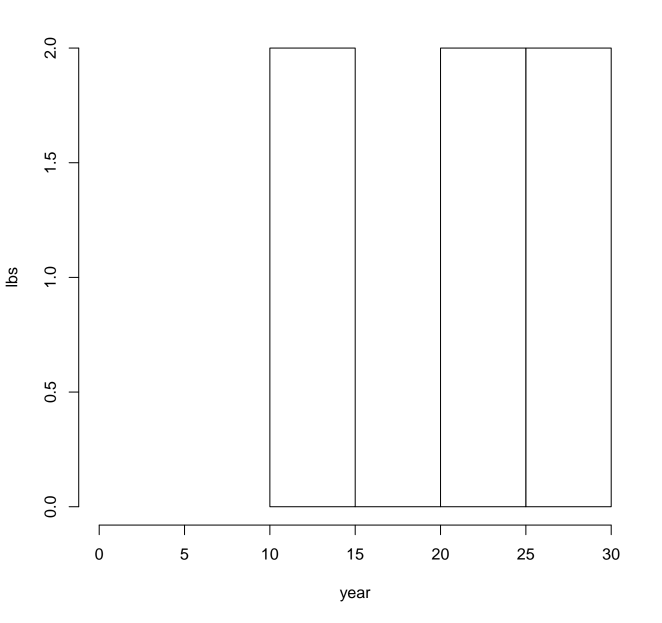
THIODICARB



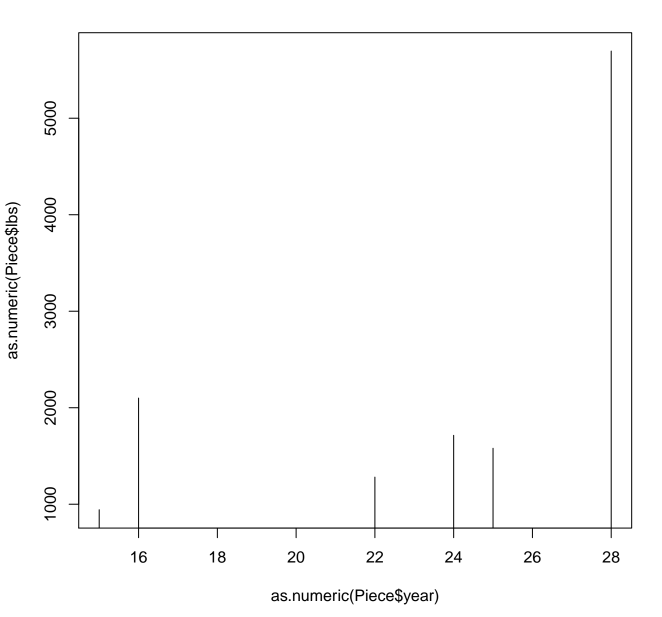
THIOPHANATE-METHYL



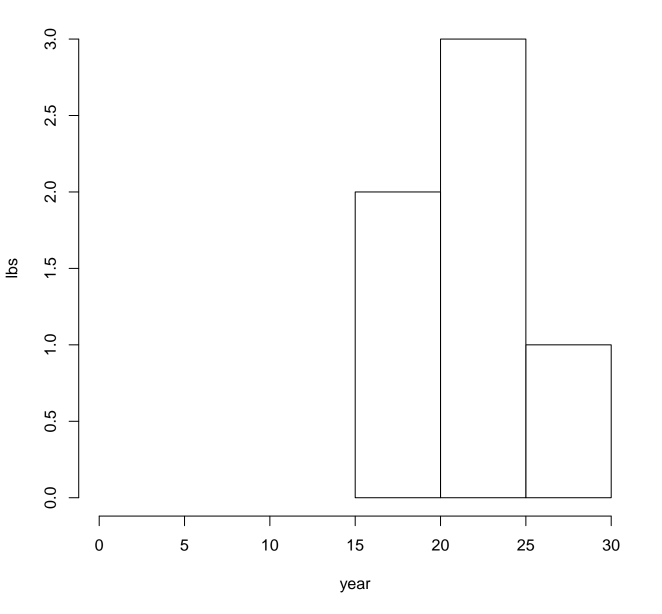
THIOPHANATE-METHYL



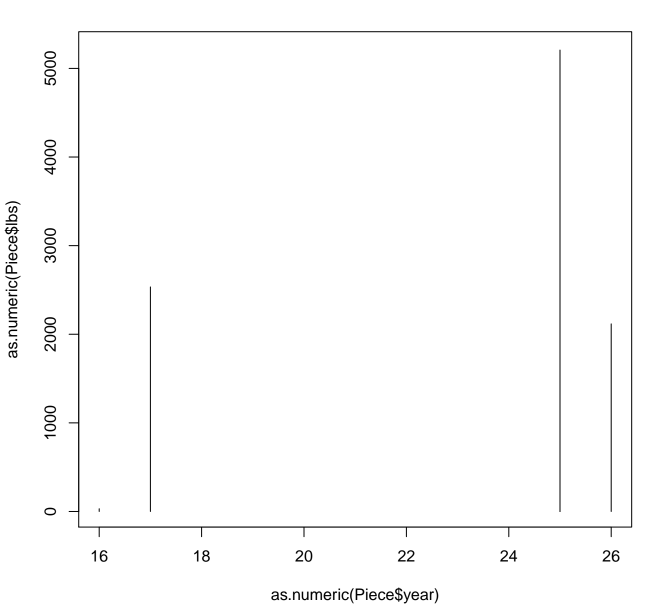
THIRAM



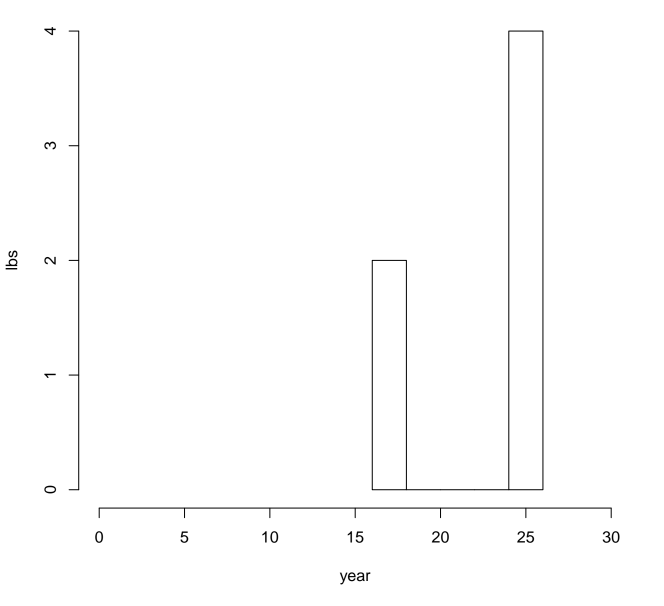
THIRAM



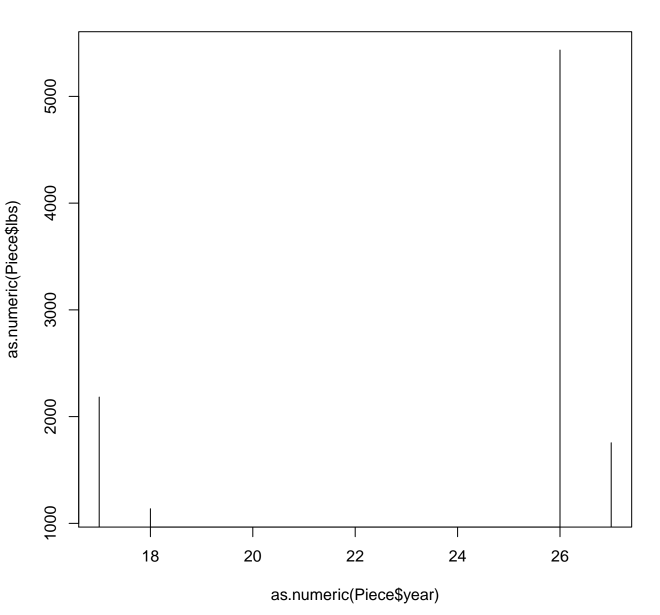
THYME



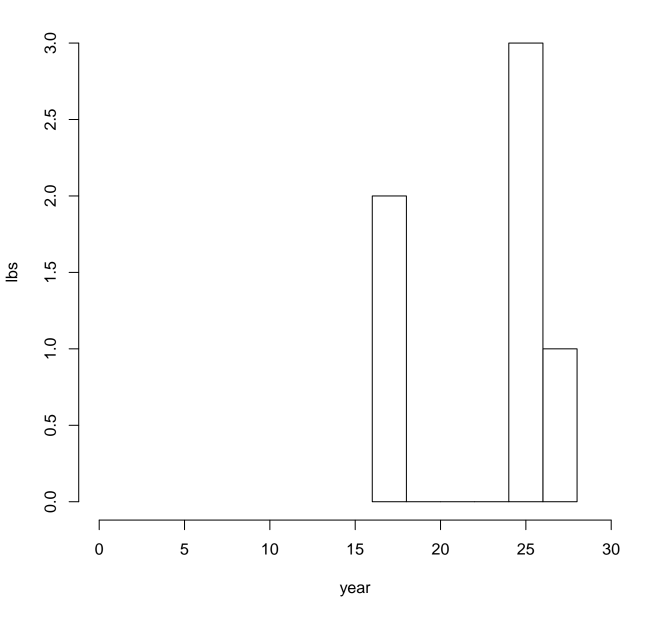




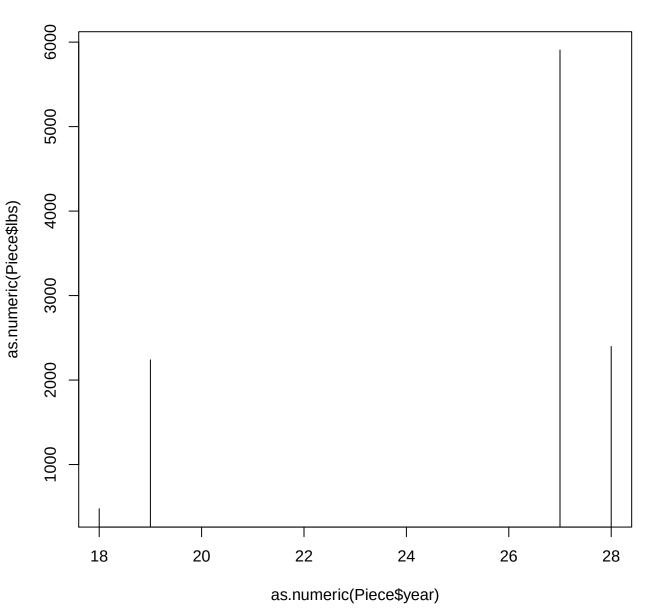
THYME OIL



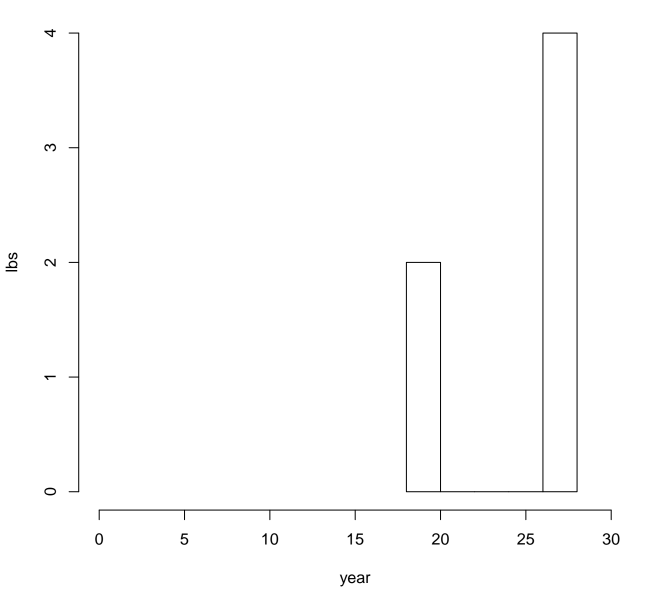
THYME OIL



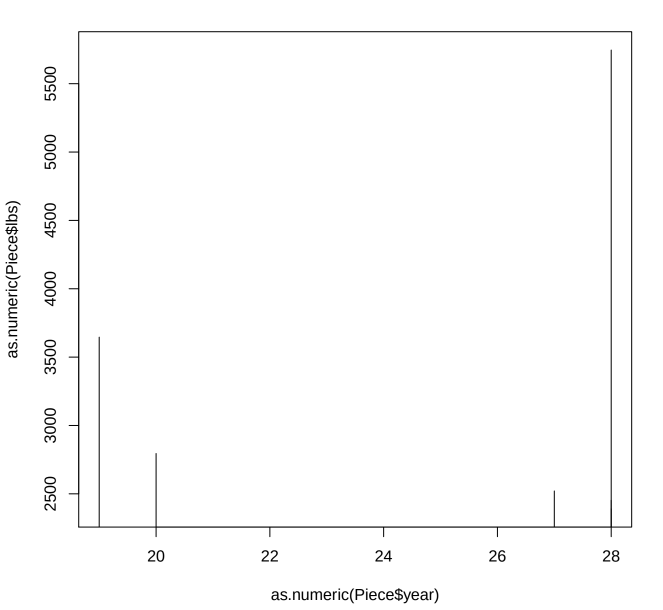
THYMOL



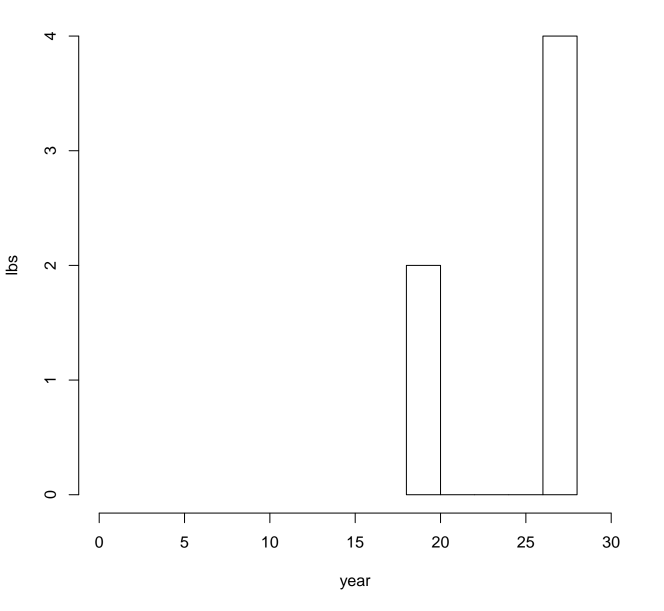
THYMOL



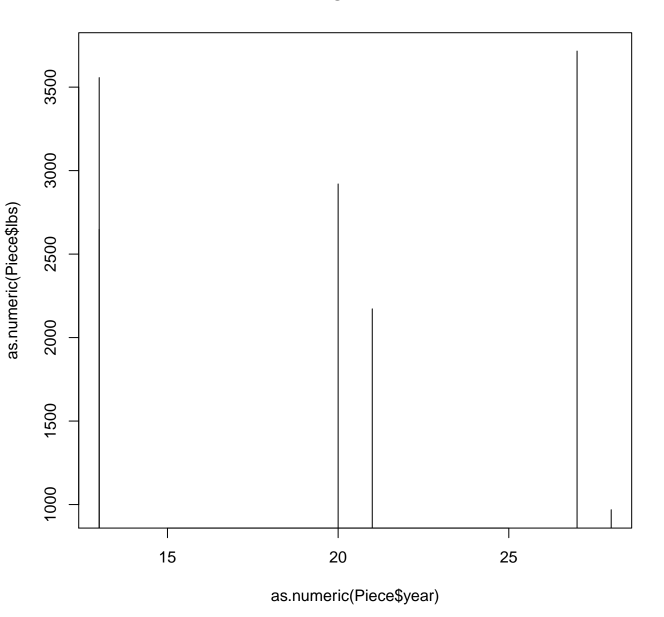
TRALKOXYDIM



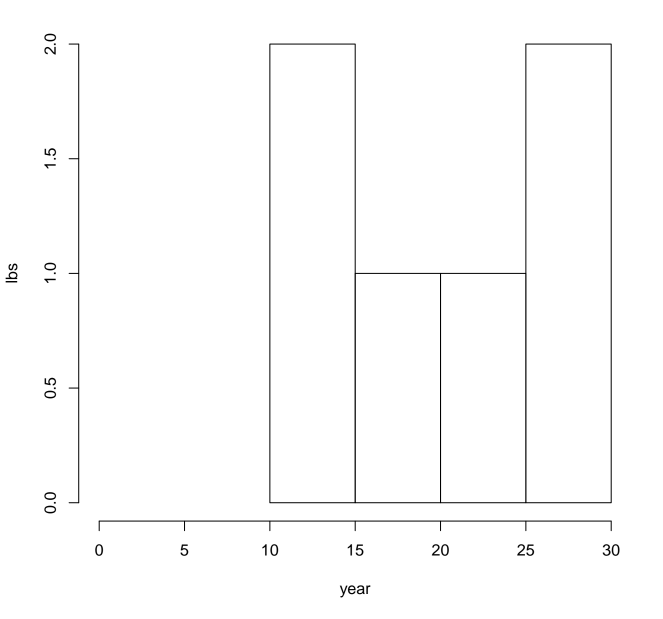
TRALKOXYDIM



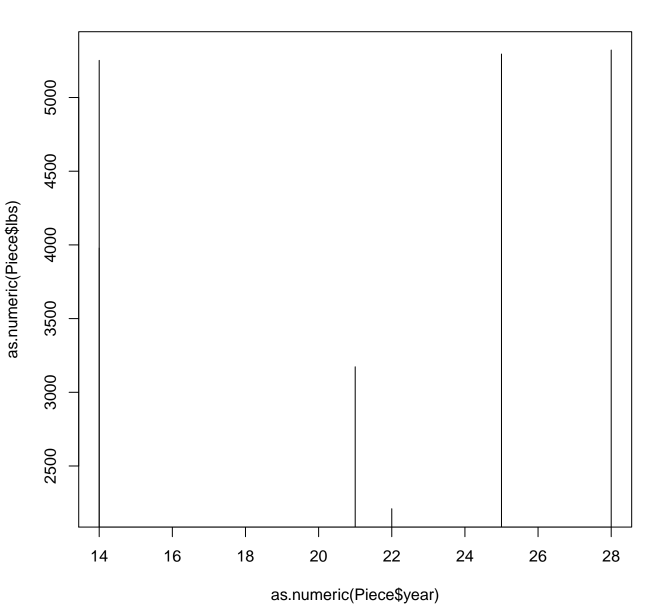
TRALOMETHRIN



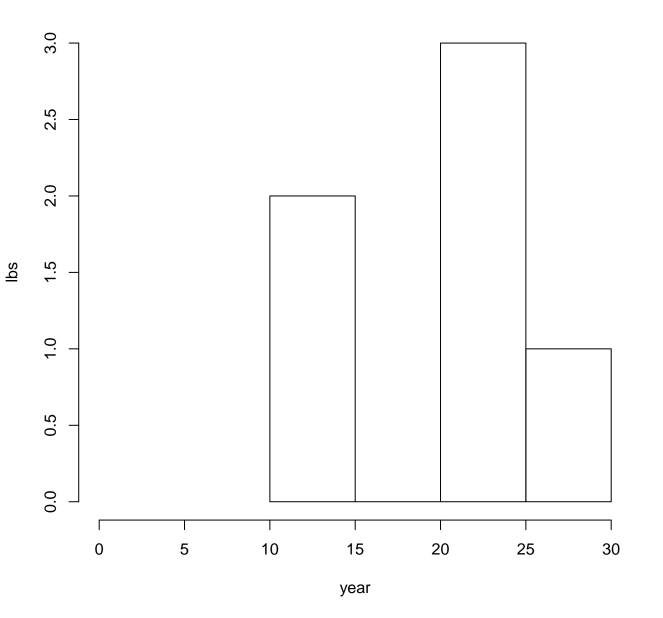
TRALOMETHRIN



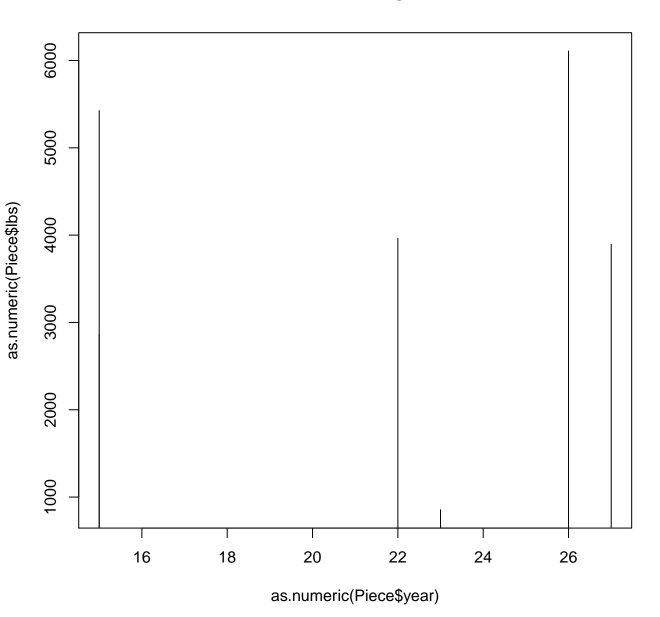
TRALOPYRIL



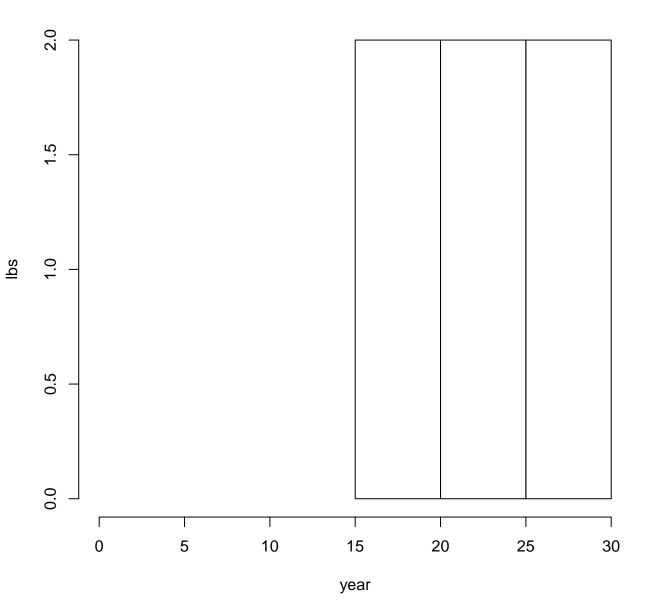
TRALOPYRIL



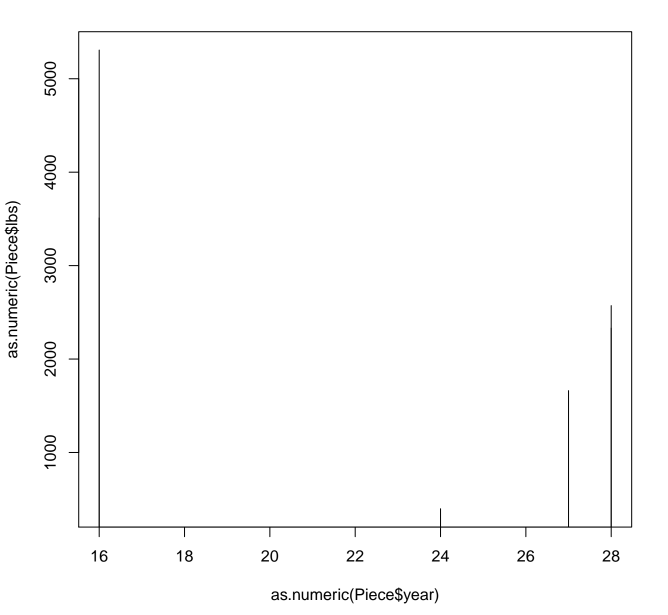
TRIADIMEFON



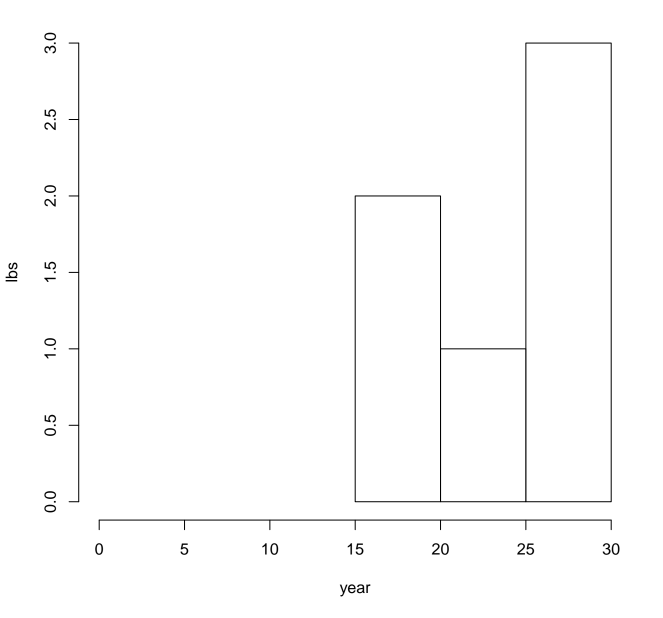
TRIADIMEFON



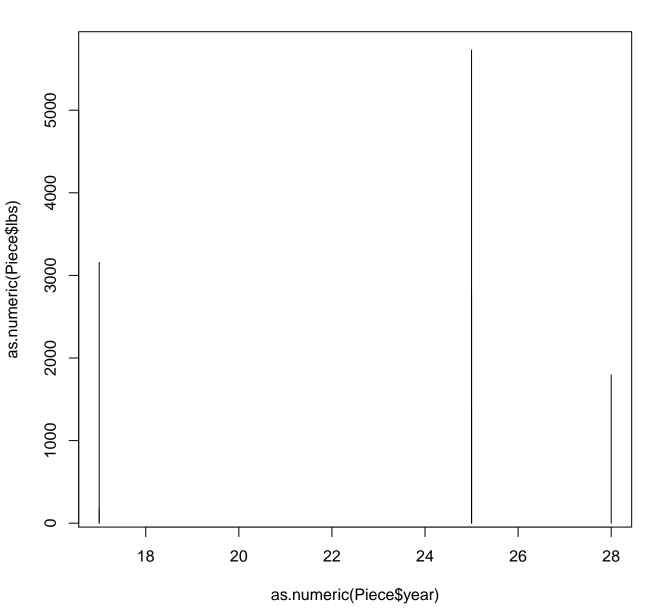
TRIADIMENOL



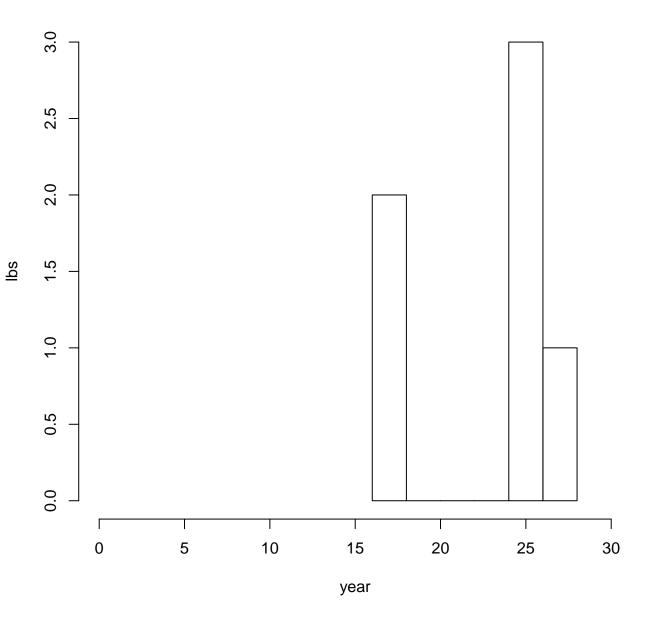
TRIADIMENOL



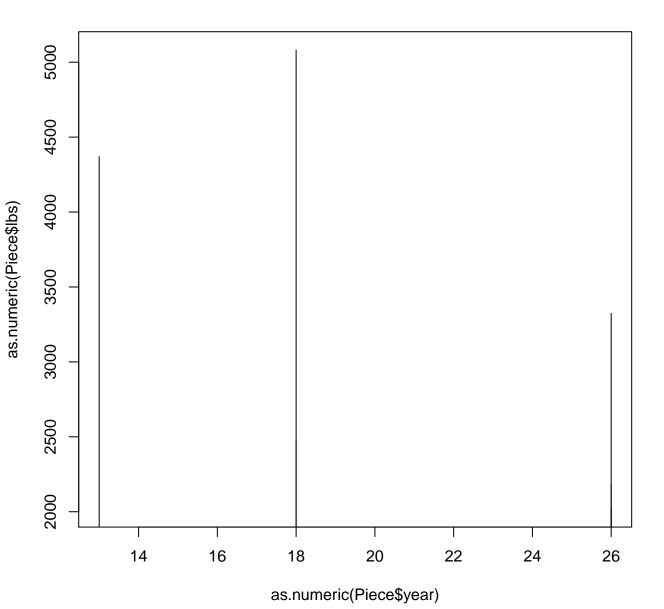
TRIBENURON-METHYL



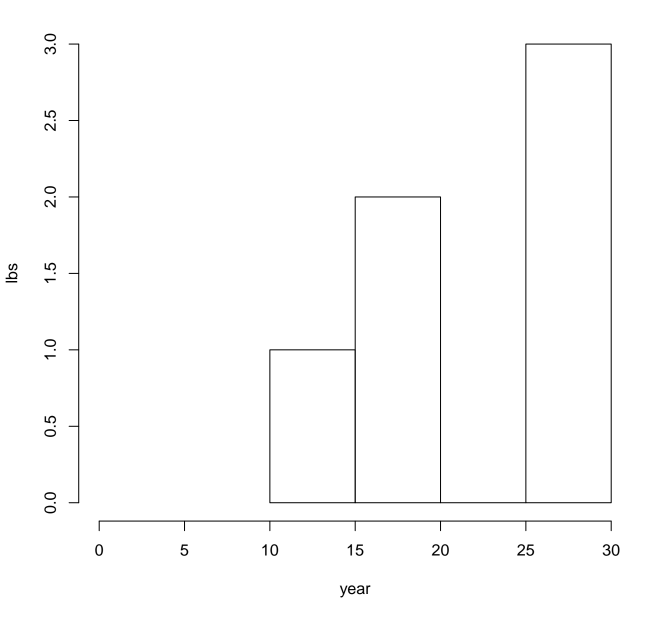
TRIBENURON-METHYL



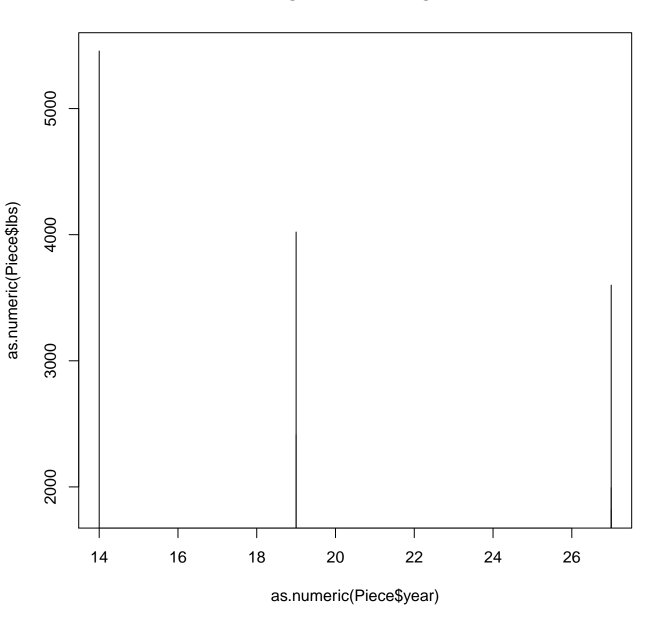
TRIBUTYL TETRADECYL PHOSPHONIUM CHLORIDE



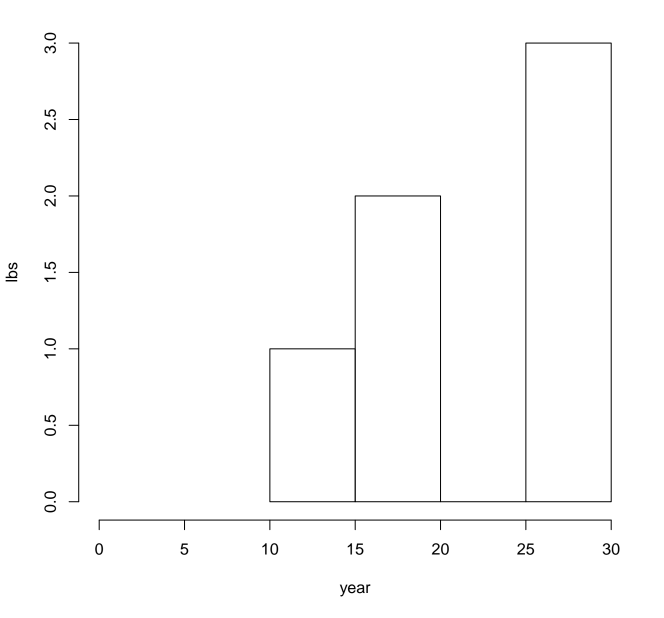
TRIBUTYL TETRADECYL PHOSPHONIUM CHLORIDE



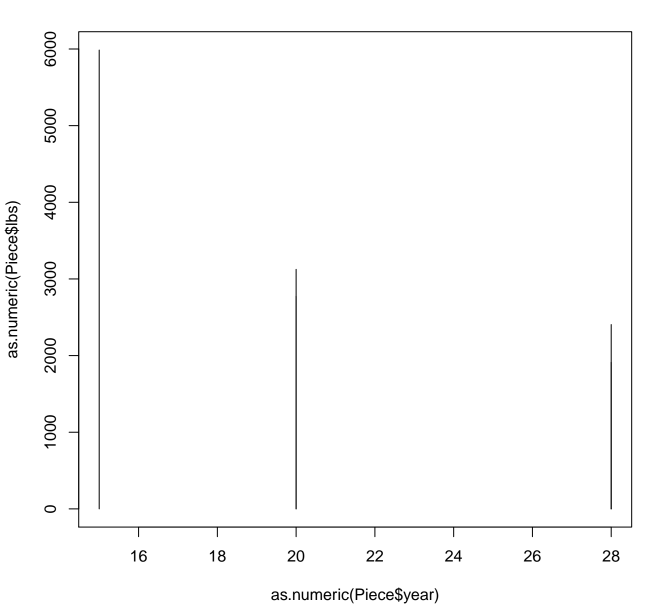
TRIBUTYLTIN BENZOATE



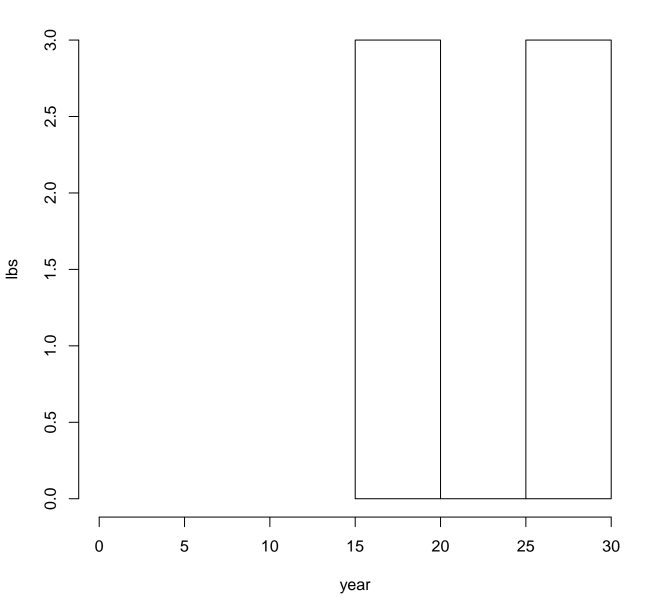
TRIBUTYLTIN BENZOATE



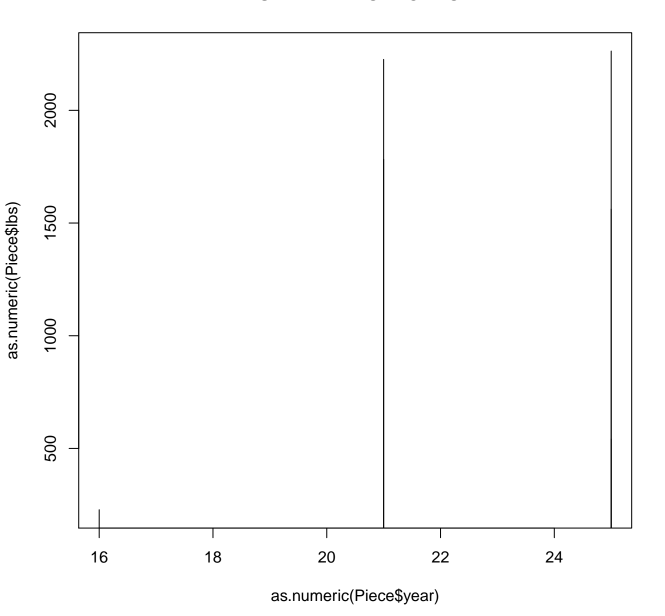
TRIBUTYLTIN METHACRYLATE



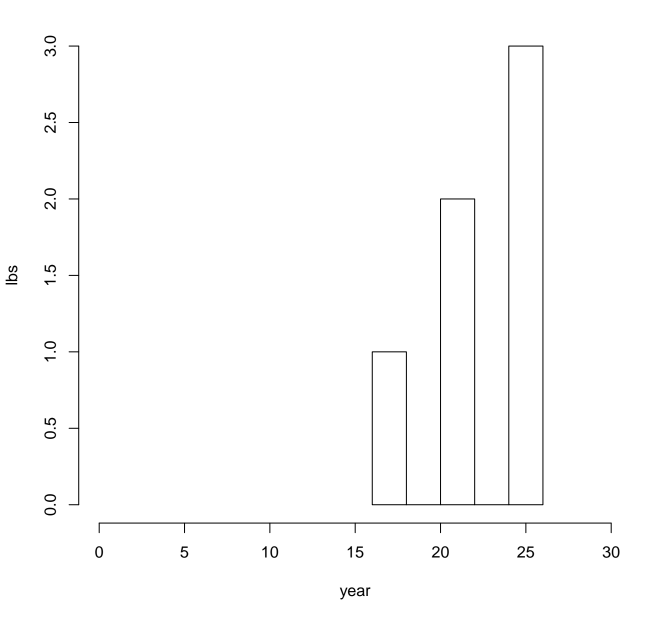
TRIBUTYLTIN METHACRYLATE



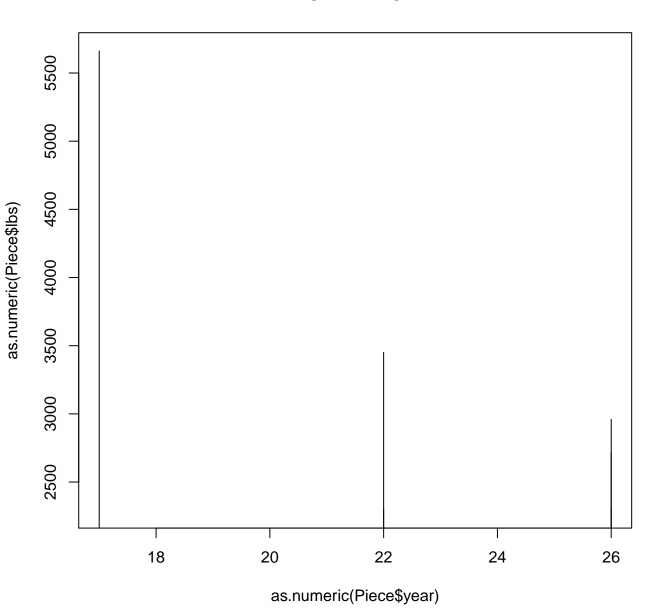
TRIBUTYLTIN NEODECANOATE



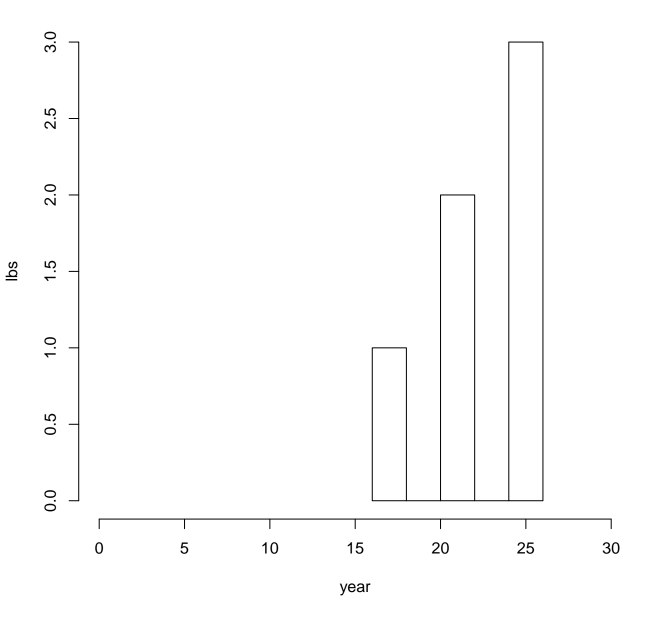
TRIBUTYLTIN NEODECANOATE



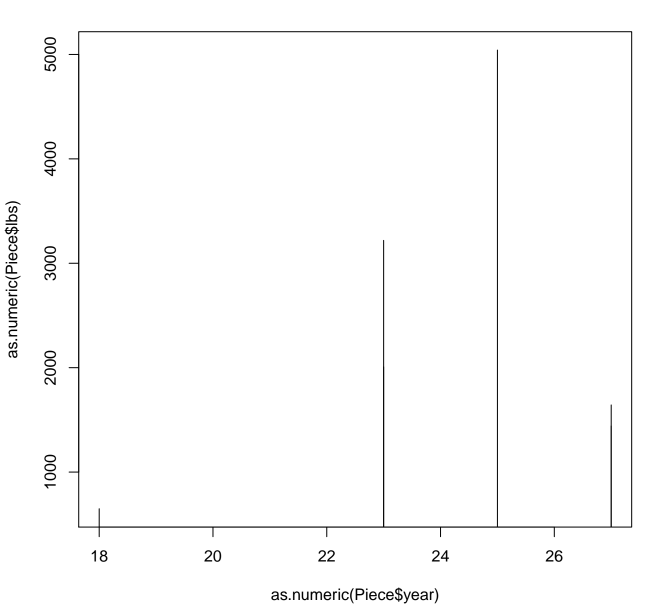
TRIBUTYLTIN OXIDE



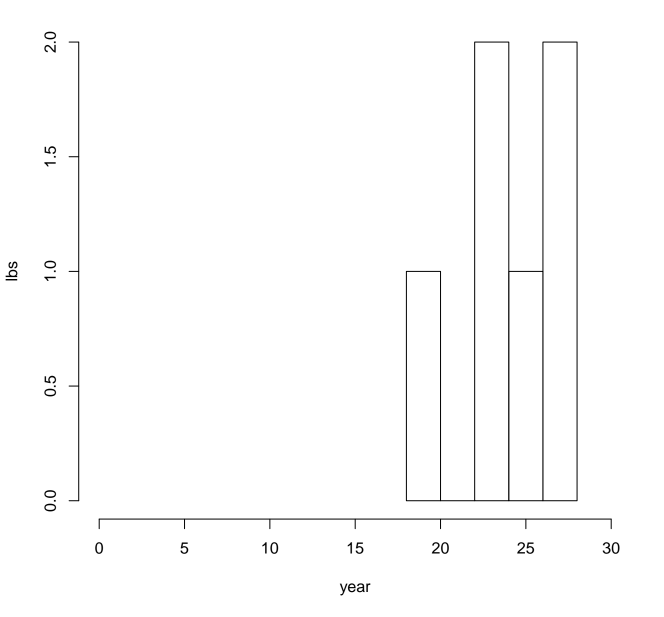
TRIBUTYLTIN OXIDE



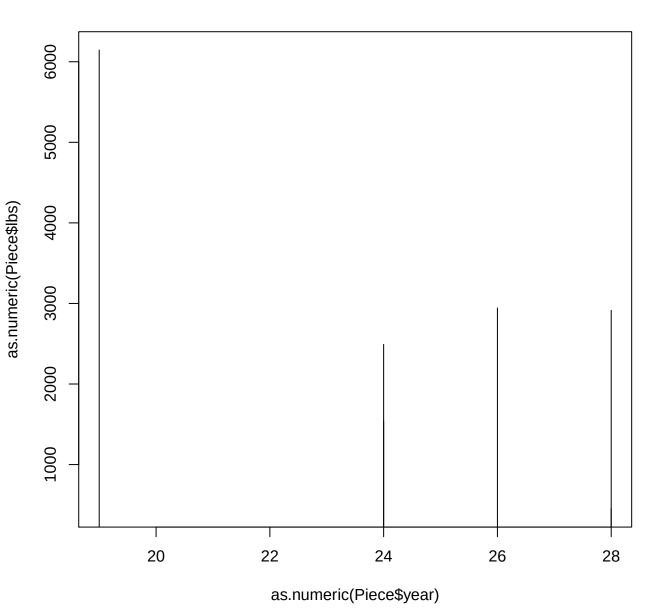
TRICHLORFON



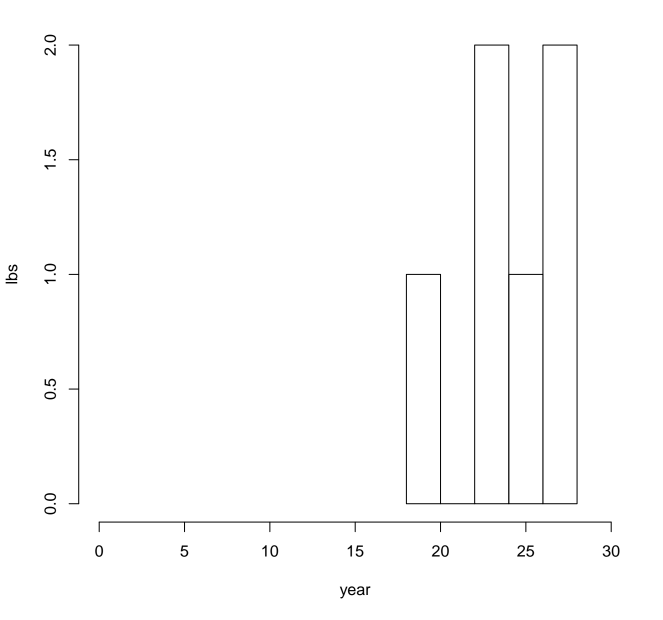
TRICHLORFON



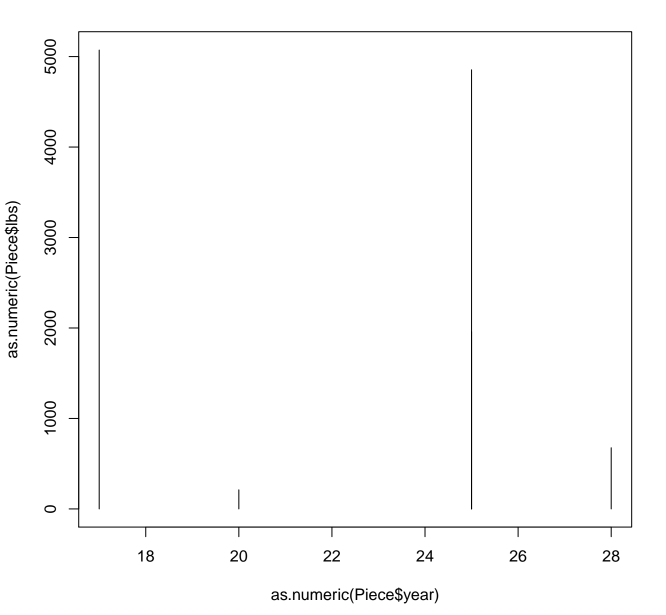
TRICHLOROMELAMINE



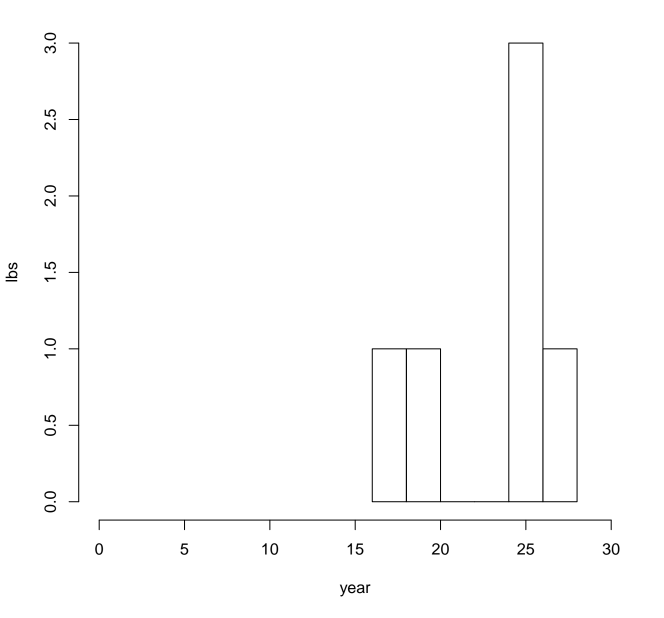
TRICHLOROMELAMINE



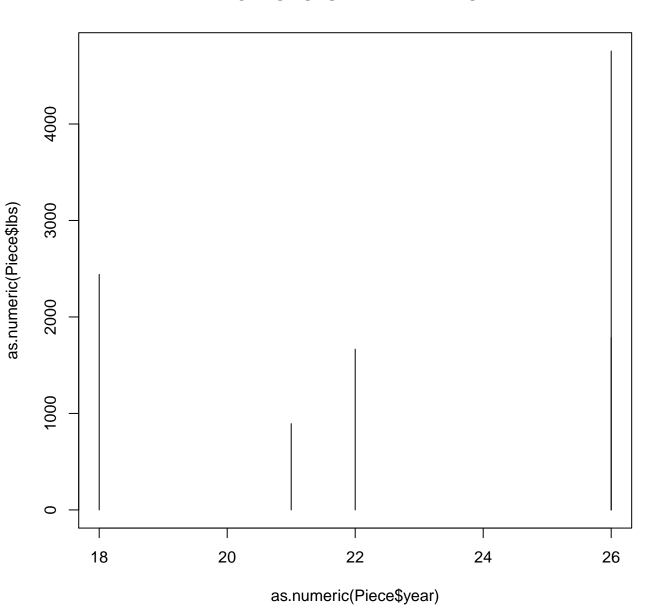
TRICHLORO MELAMINE



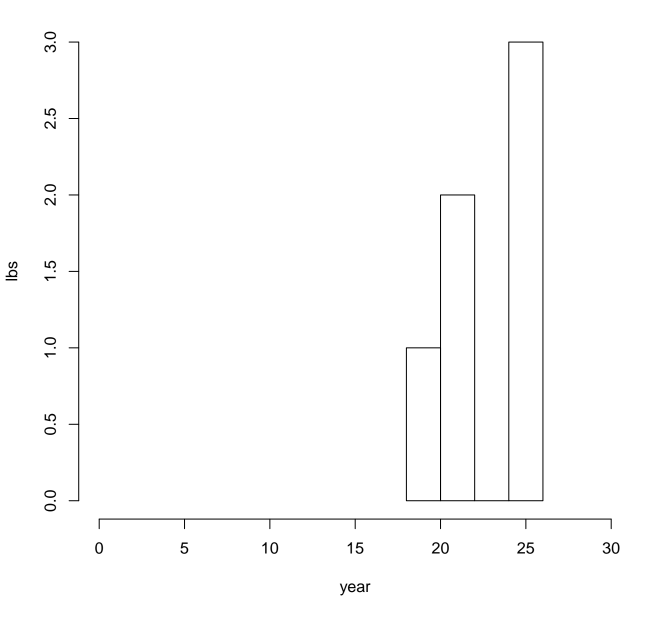
TRICHLORO MELAMINE



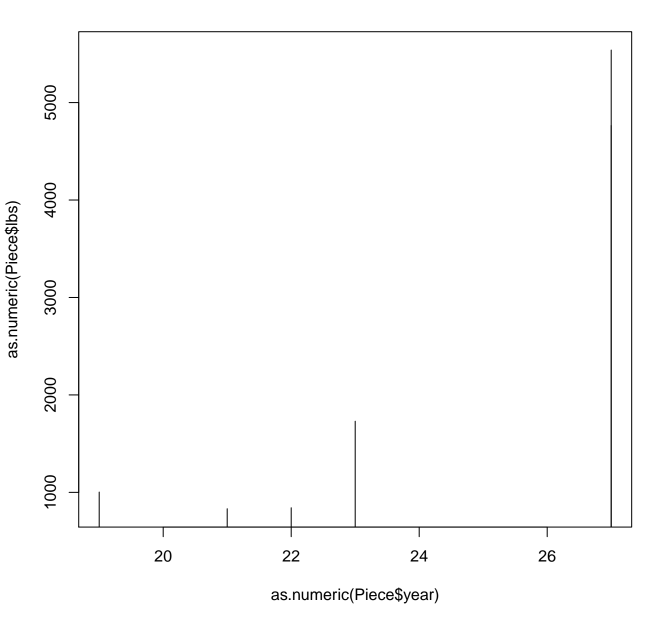
TRICHLORO-S-TRIAZINETRIONE



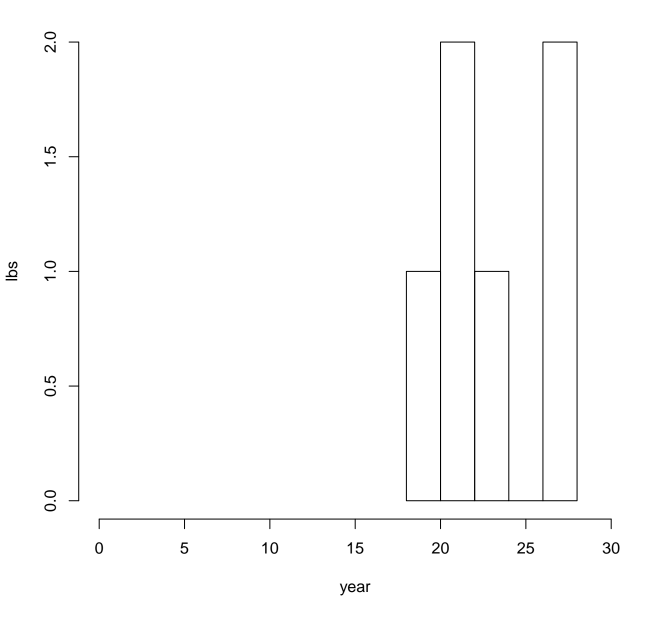
TRICHLORO-S-TRIAZINETRIONE



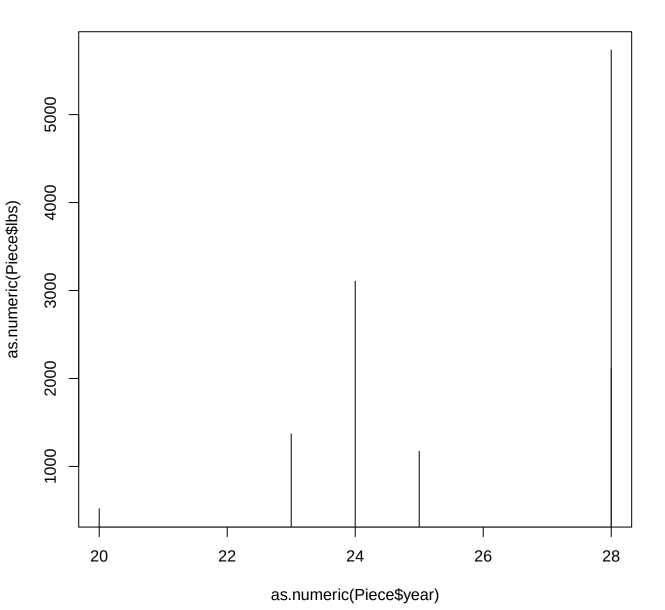
TRICHODERMA HARZIANUM RIFAI STRAIN KRL-AG2



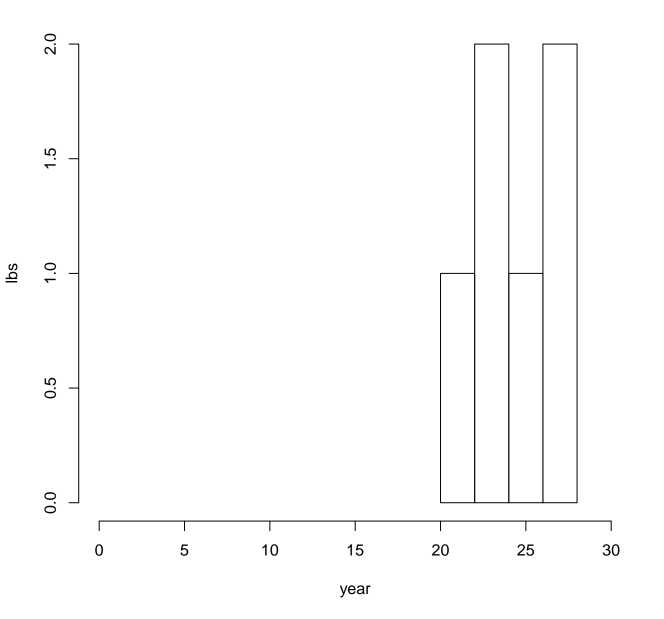
TRICHODERMA HARZIANUM RIFAI STRAIN KRL-AG2



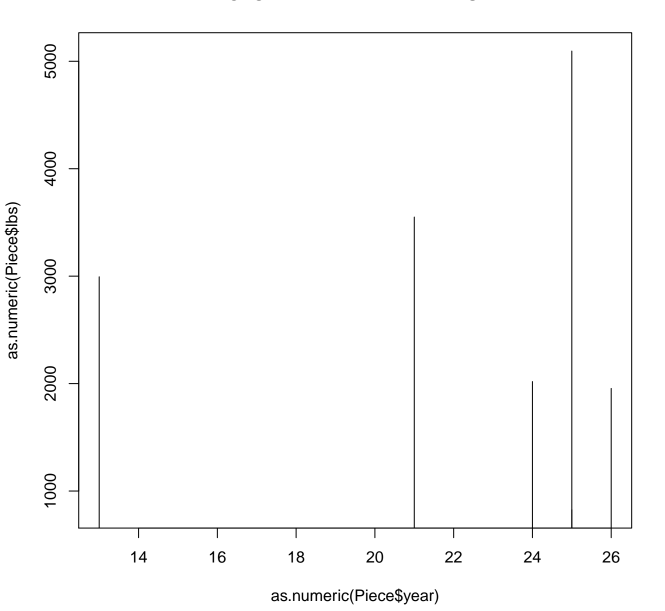
TRICLOPYR BUTOXYETHYL ESTER



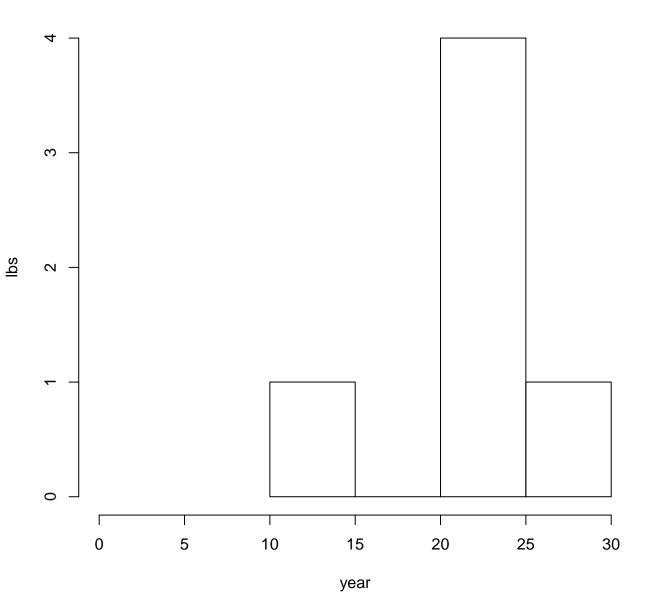
TRICLOPYR BUTOXYETHYL ESTER



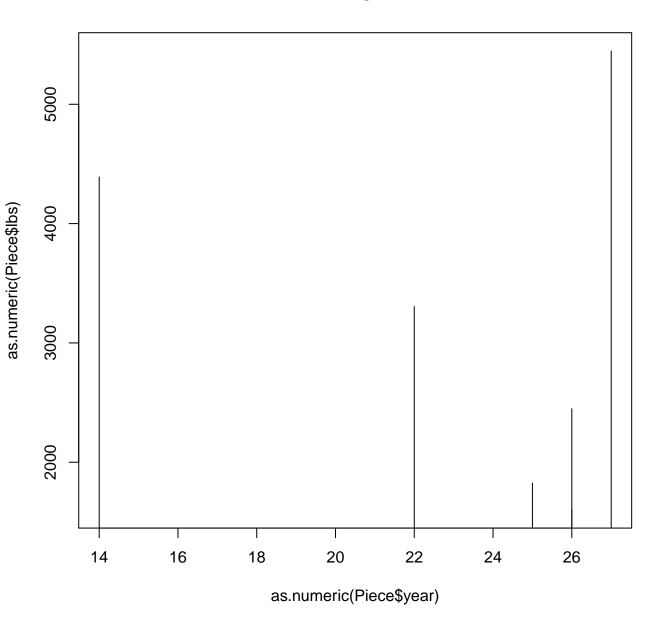
TRICLOPYR TRIETHYLAMINE SALT



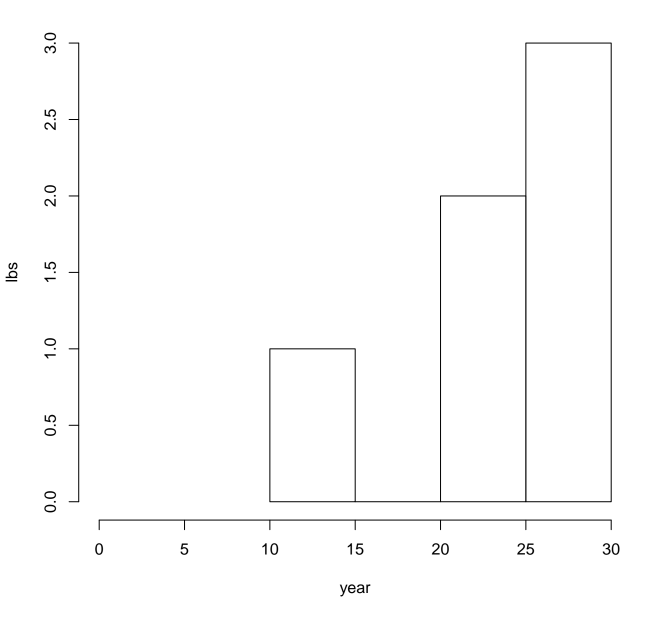
TRICLOPYR TRIETHYLAMINE SALT



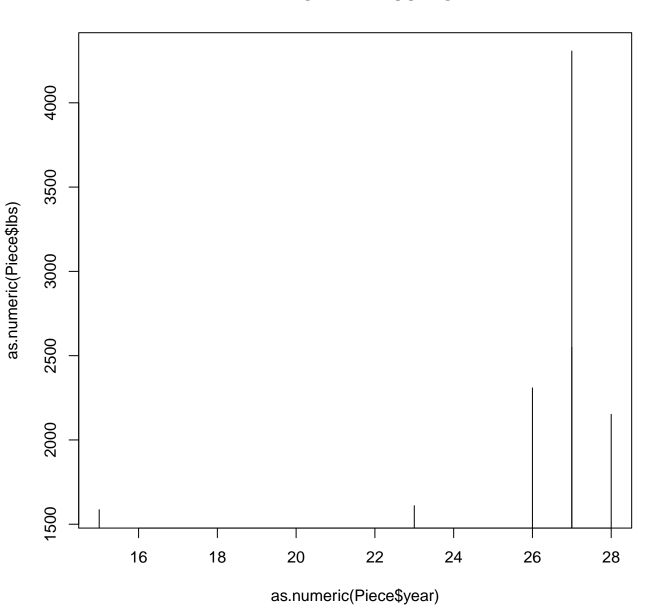
TRIETHANOLAMINE



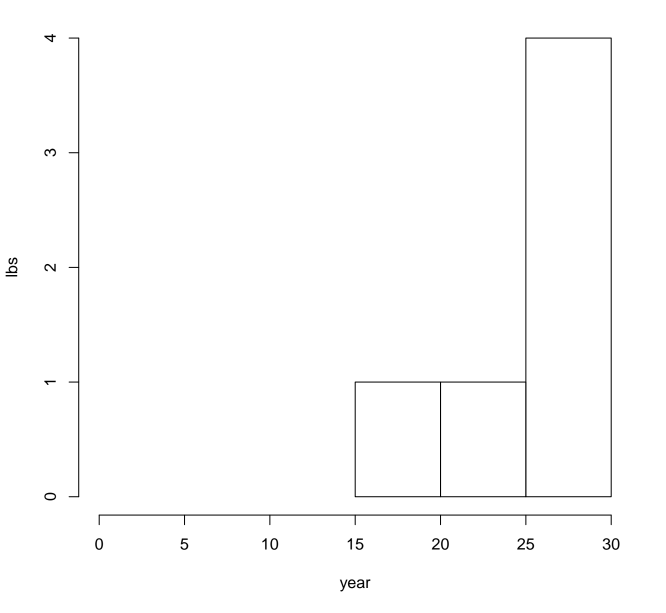
TRIETHANOLAMINE



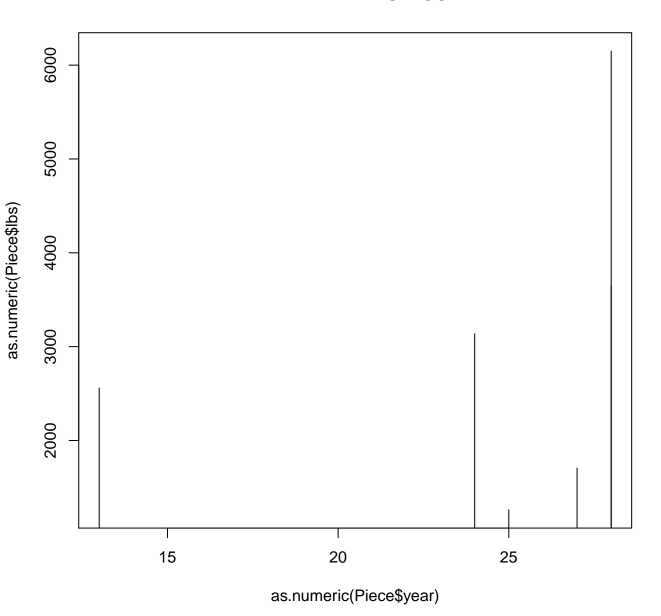
TRIETHANOLAMINE SULFONATE



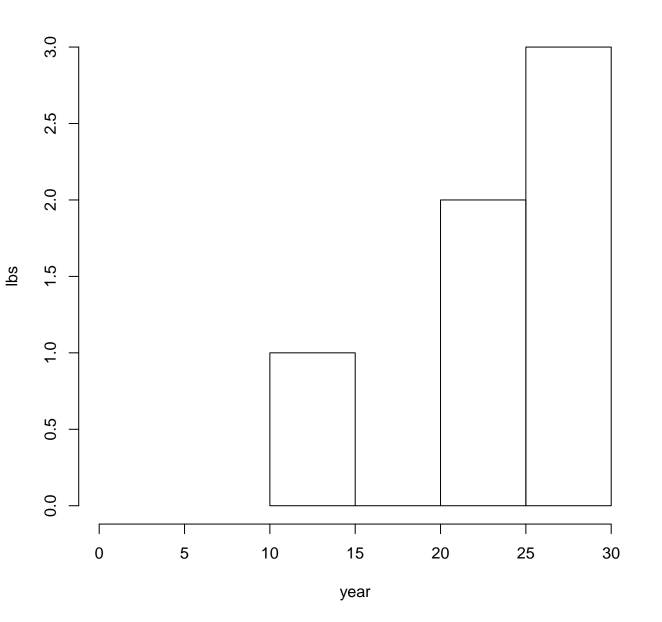
TRIETHANOLAMINE SULFONATE



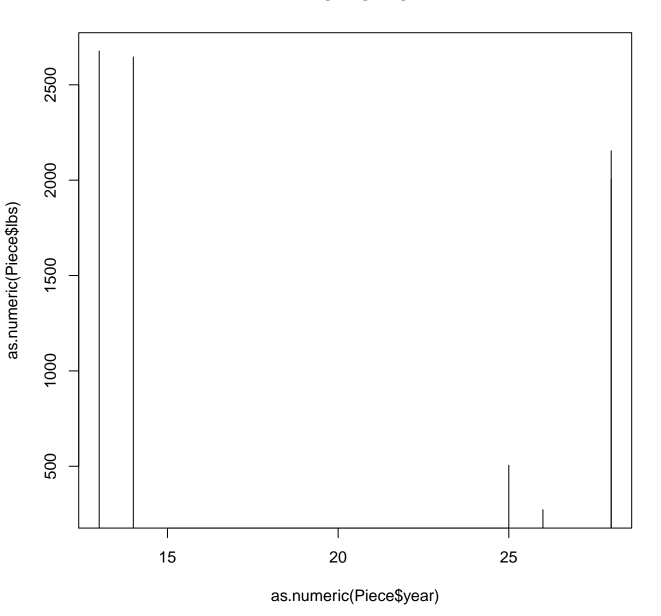
TRIETHYLENE GLYCOL



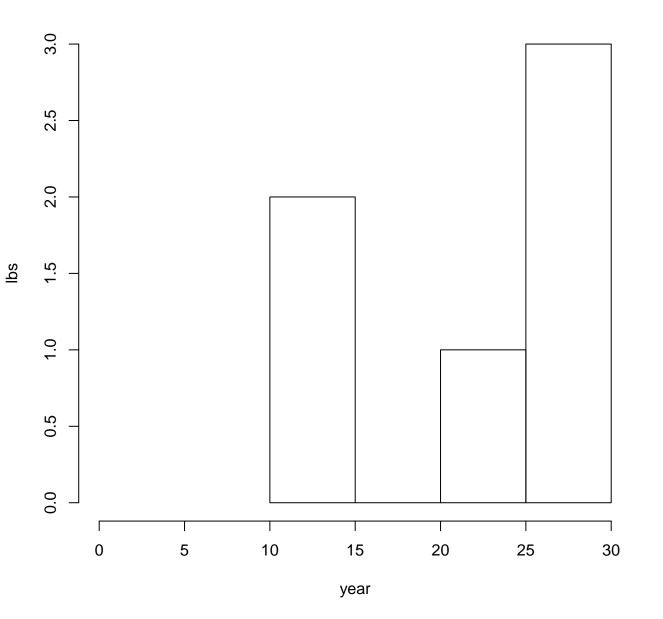
TRIETHYLENE GLYCOL



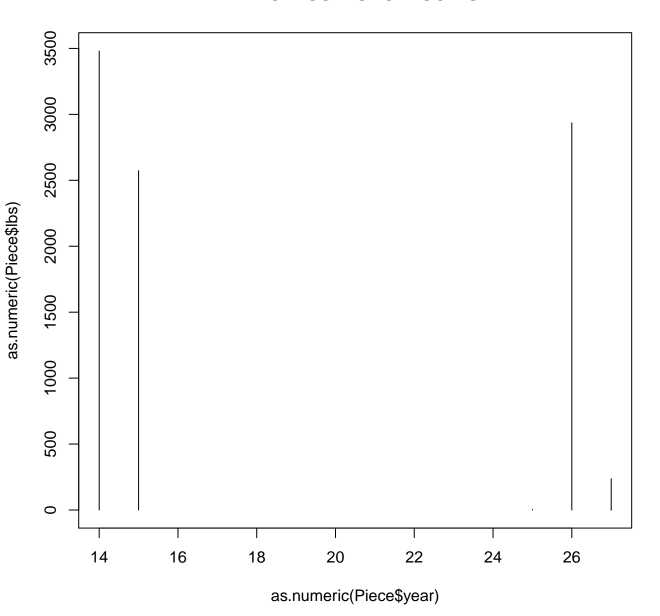
TRIFLOXYSTROBIN



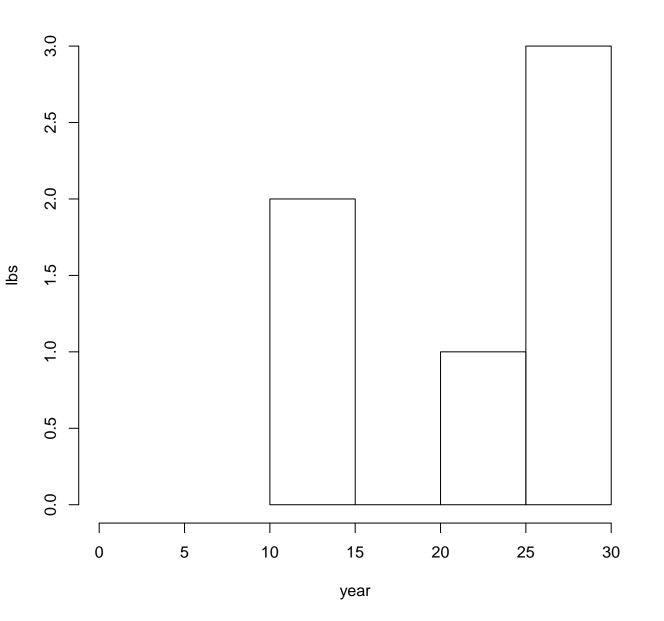
TRIFLOXYSTROBIN



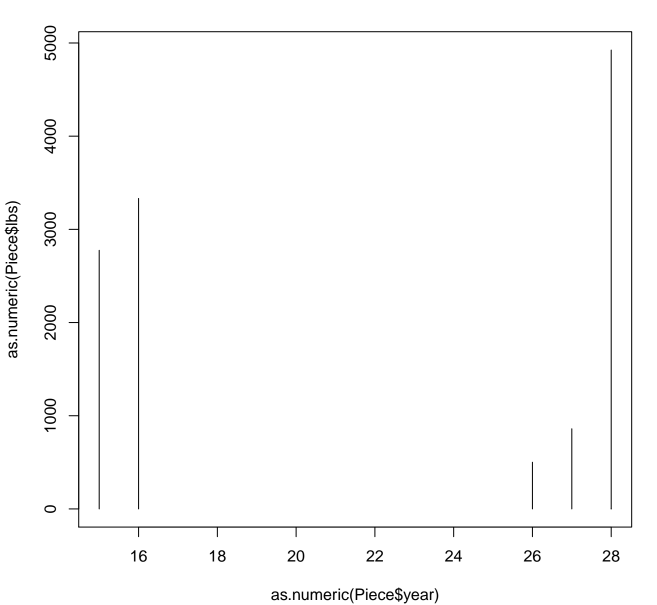
TRIFLOXYSULFURON-SODIUM



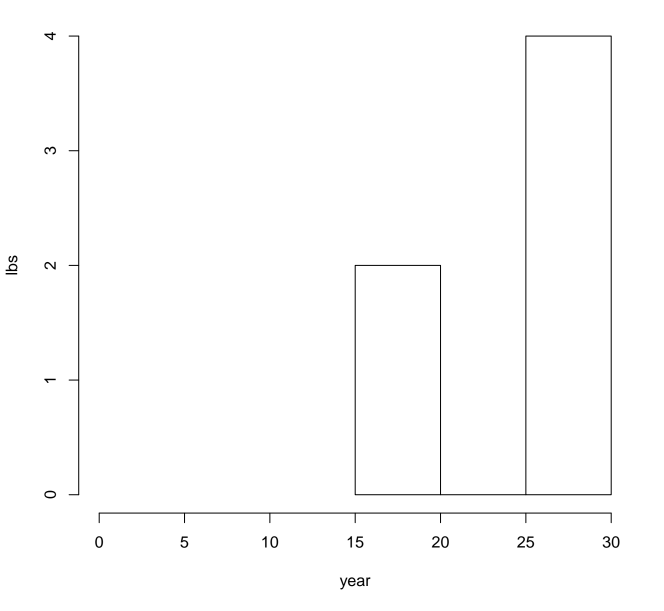
TRIFLOXYSULFURON-SODIUM



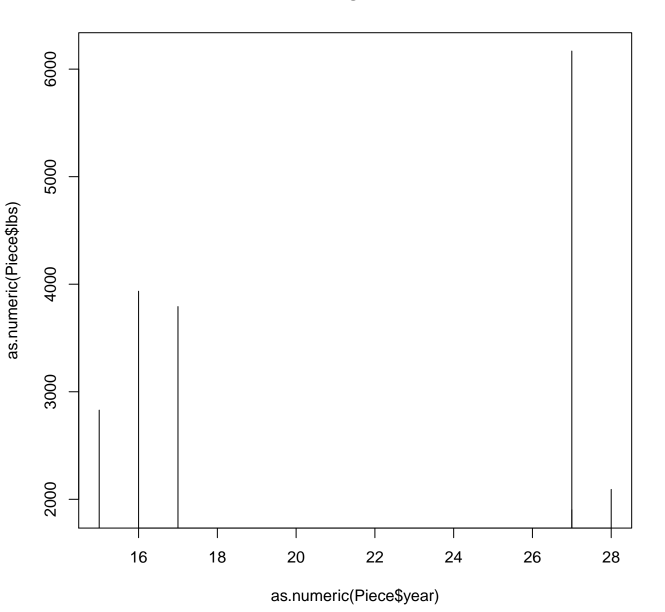
TRIFLUMIZOLE



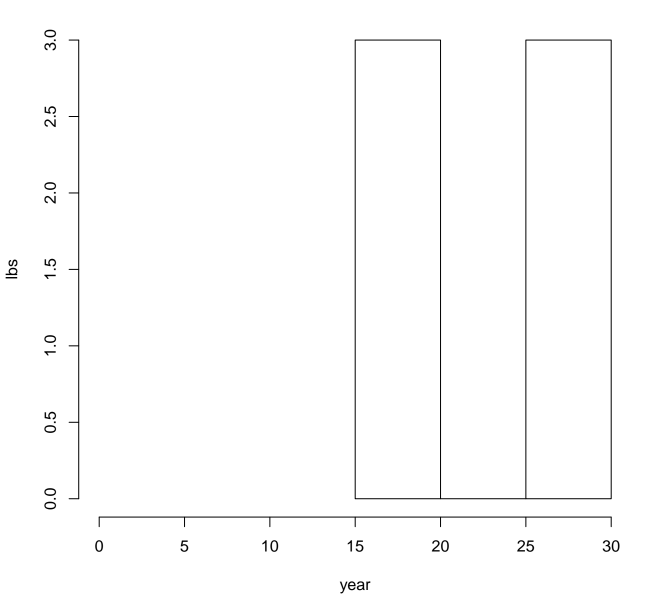
TRIFLUMIZOLE



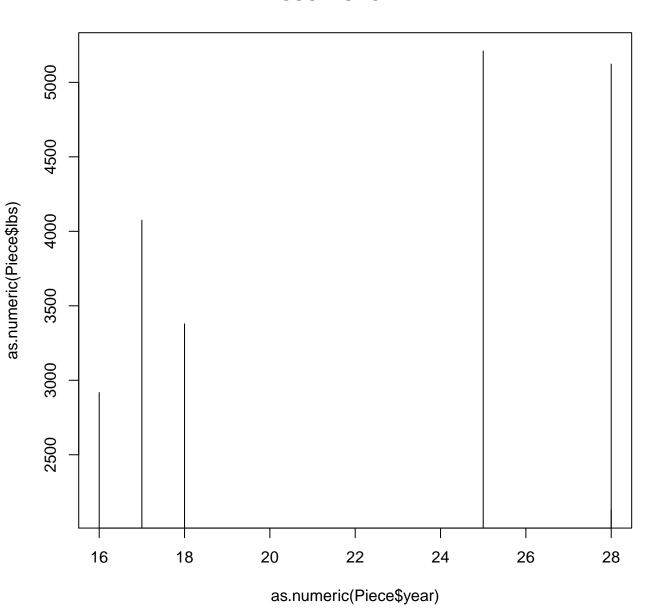
TRIFLURALIN



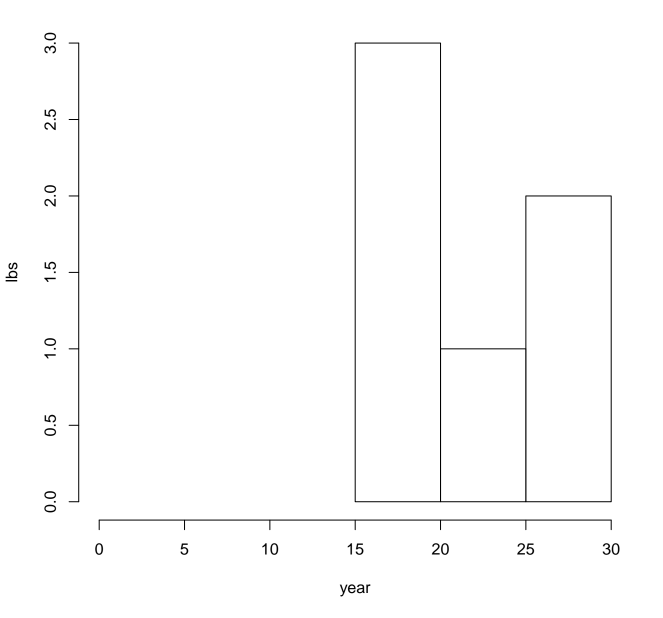
TRIFLURALIN



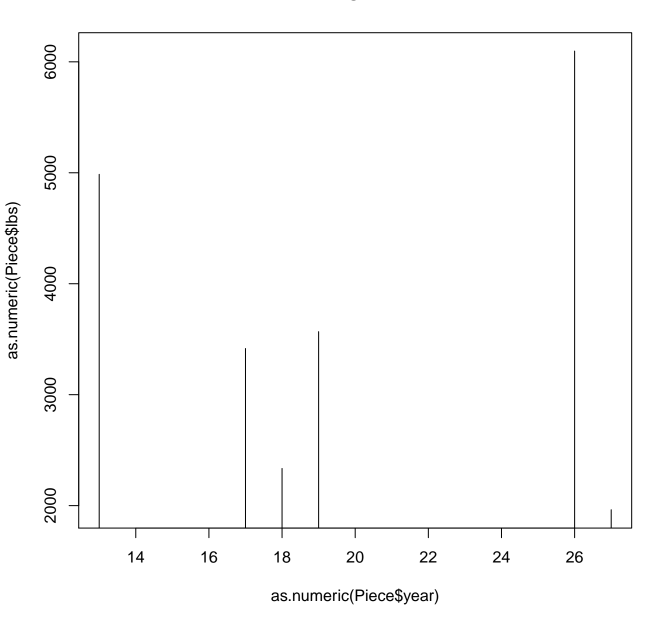
TRIFLUSULFURON-METHYL



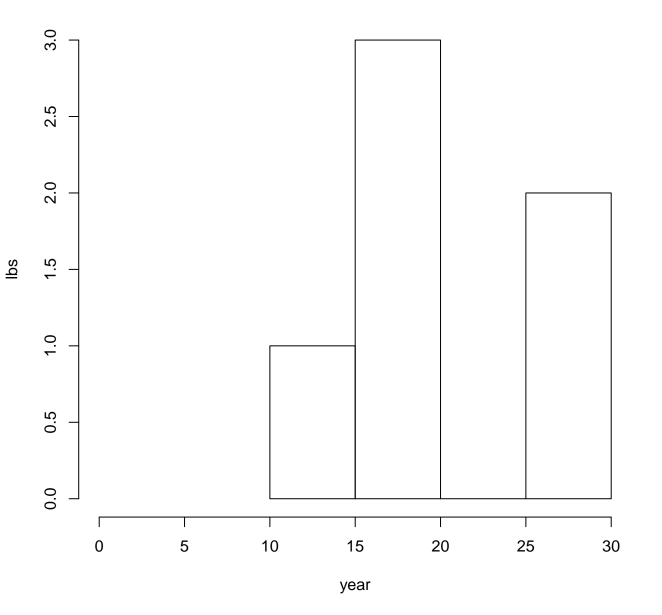
TRIFLUSULFURON-METHYL



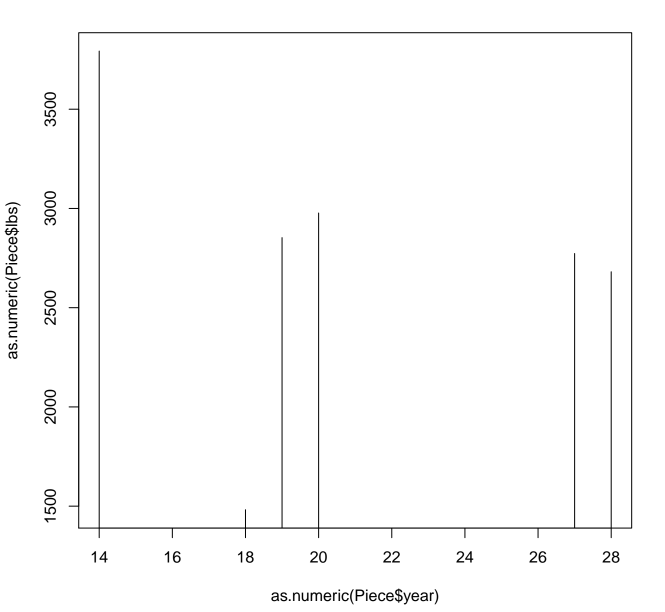
TRIFORINE



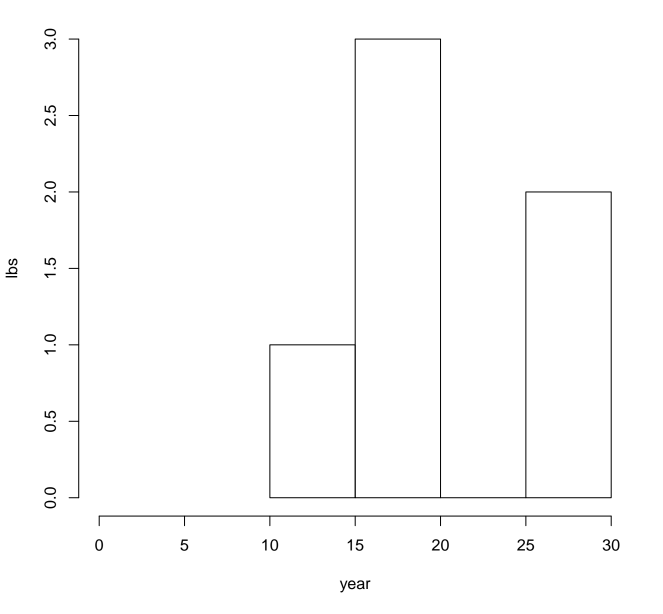
TRIFORINE



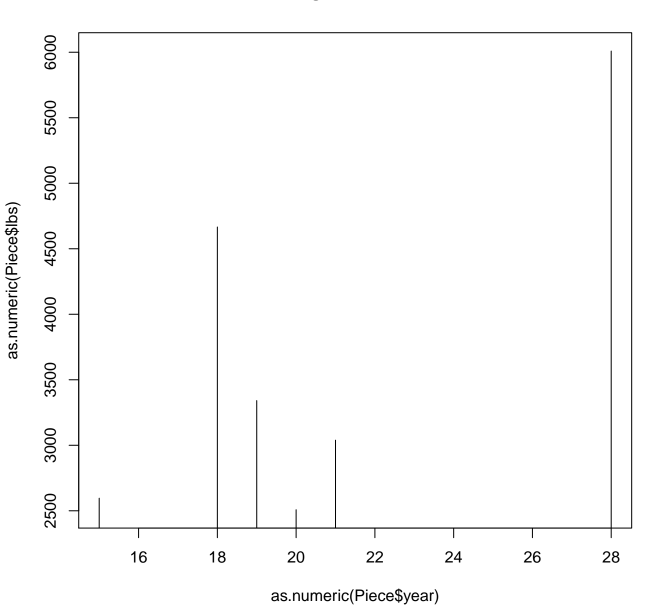
TRIMETHYLAMINE



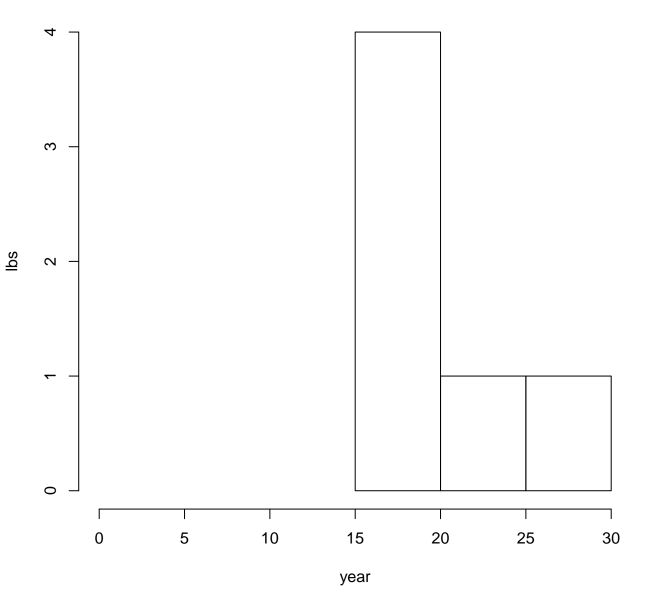
TRIMETHYLAMINE



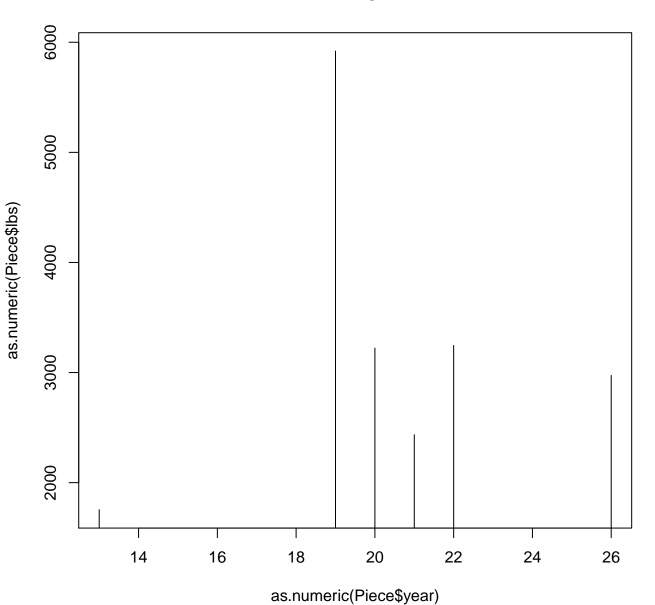
TRI-N-BUTYLTIN MALEATE



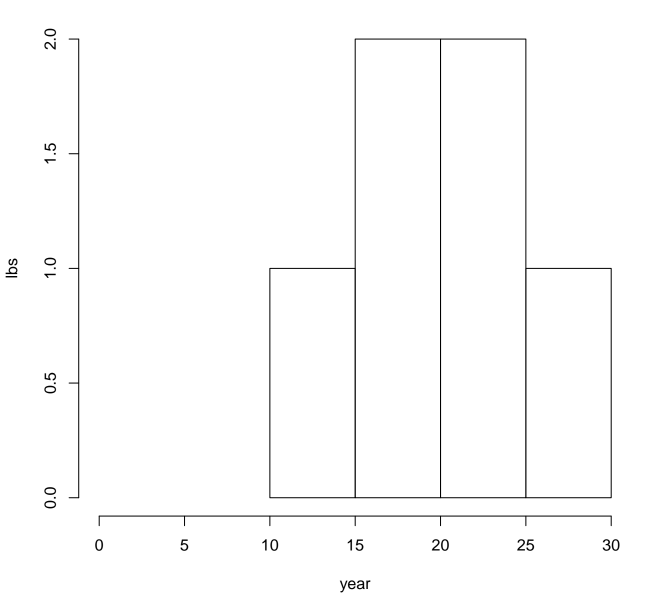
TRI-N-BUTYLTIN MALEATE



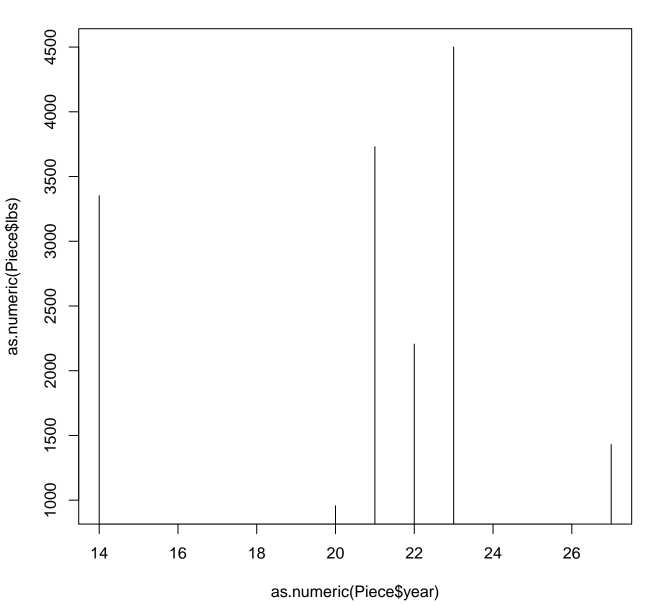
TRINEXAPAC-ETHYL



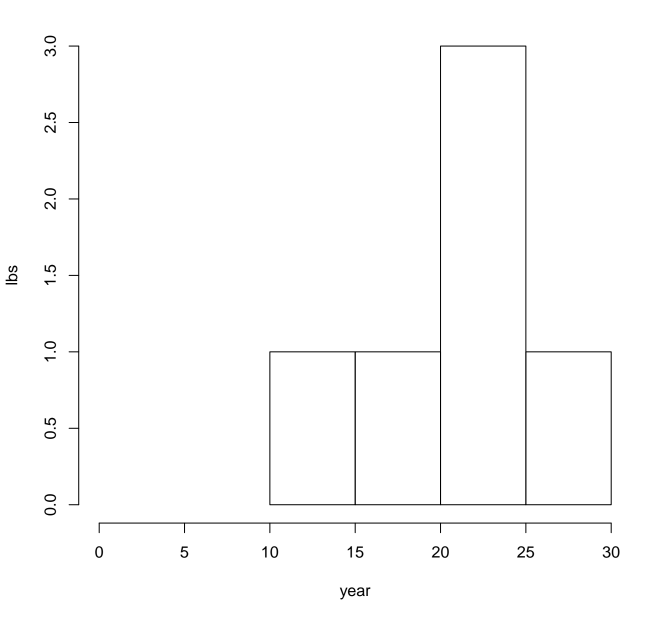
TRINEXAPAC-ETHYL



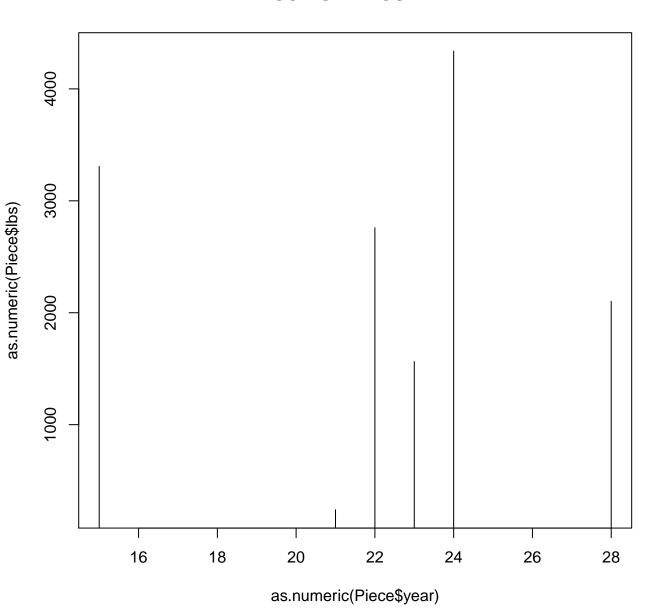
TRIS (HYDROXYMETHYL) NITROMETHANE



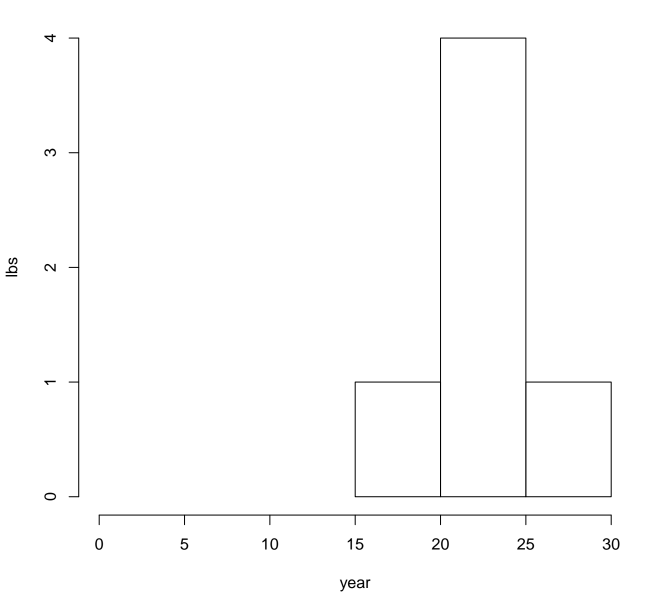
TRIS (HYDROXYMETHYL) NITROMETHANE



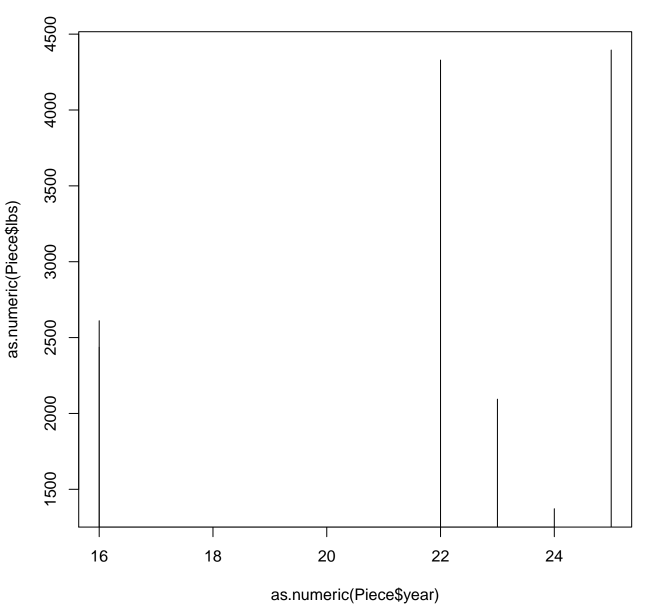
TRISODIUM PHOSPHATE



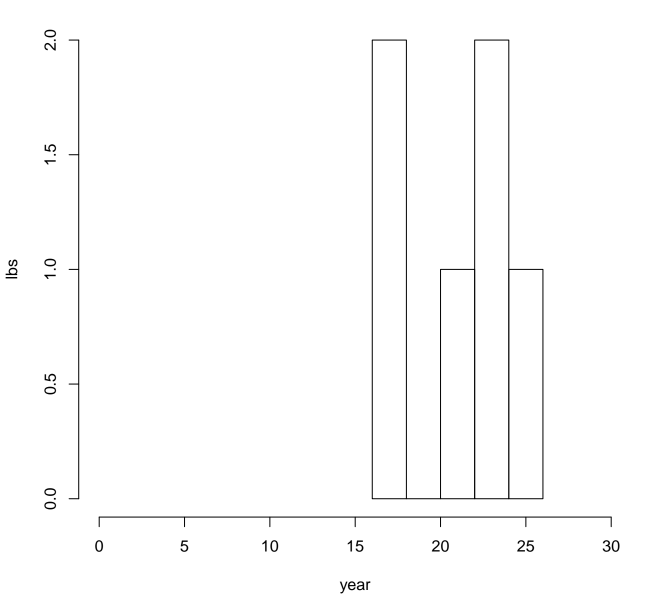
TRISODIUM PHOSPHATE



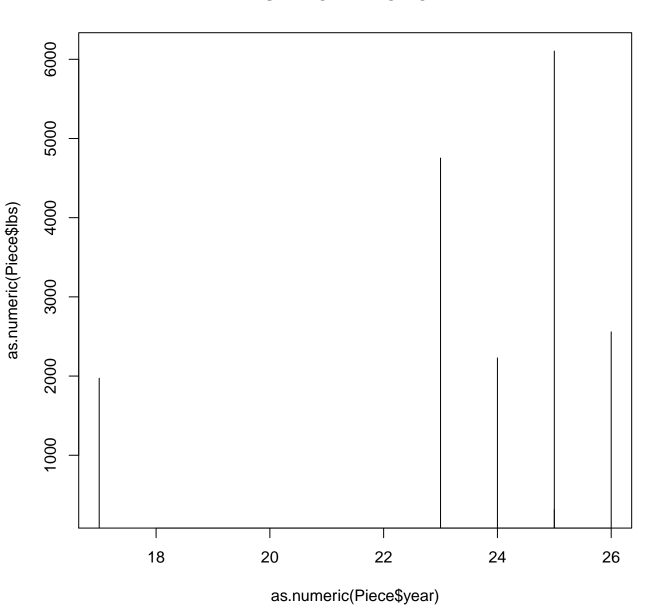
TRITICONAZOLE



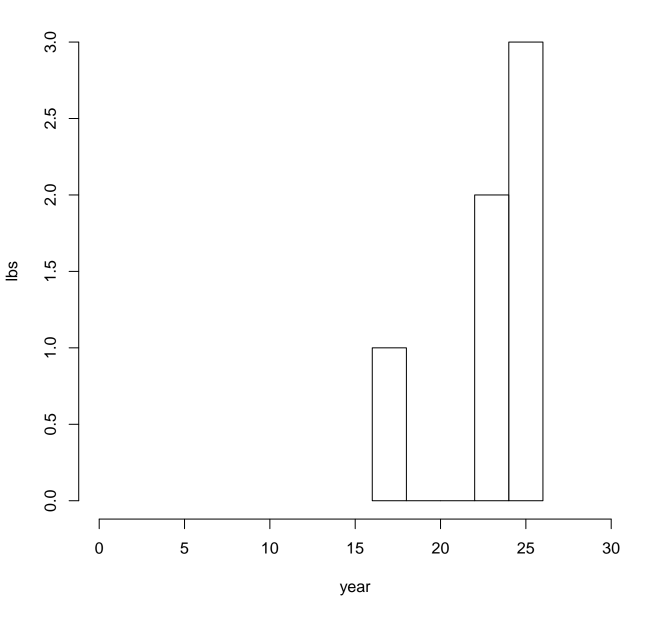
TRITICONAZOLE



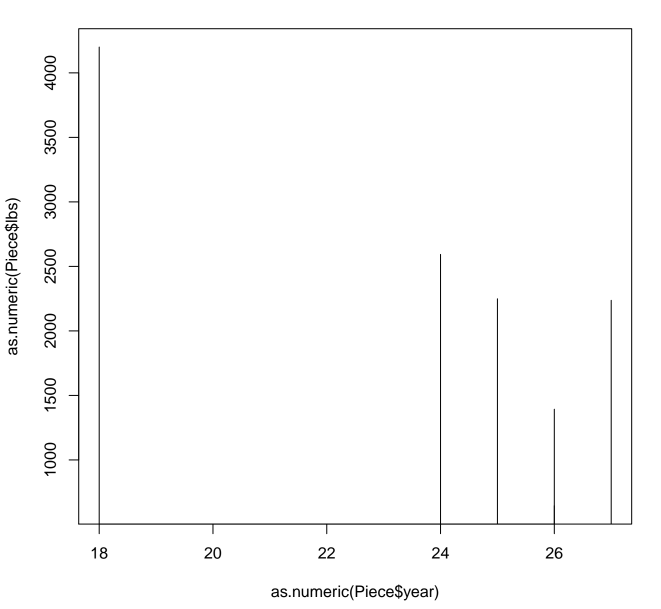
UNDECYLENIC ACID



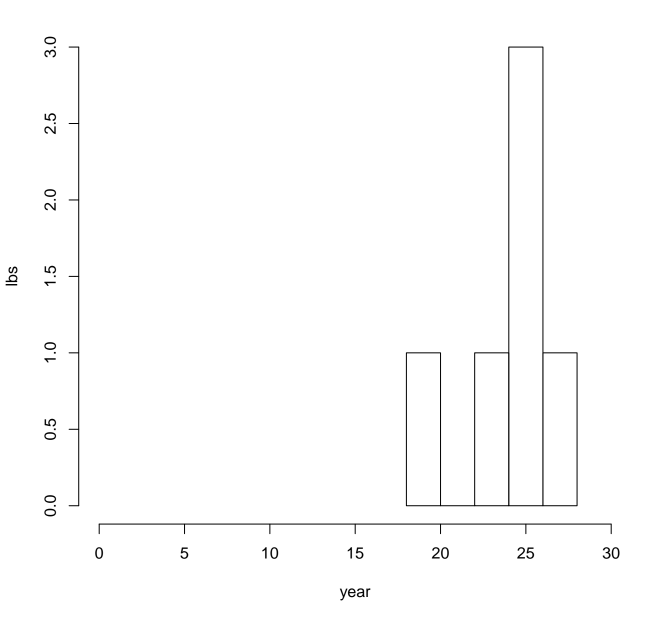
UNDECYLENIC ACID



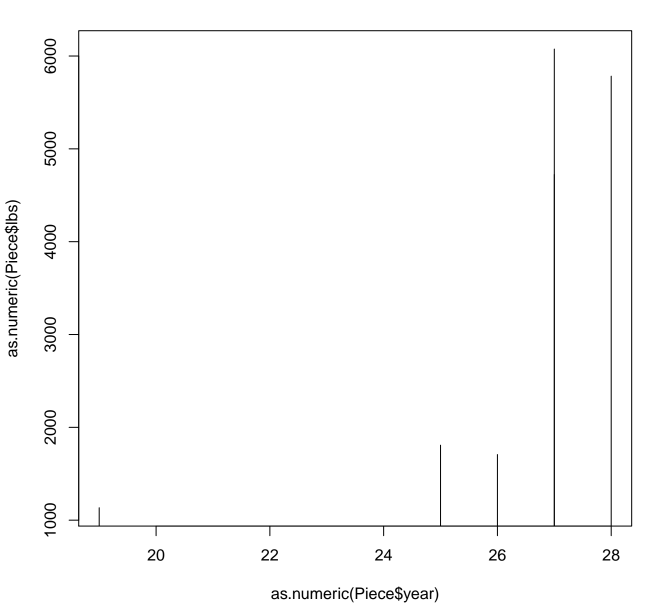
UNDECYL POLYOXYETHYLENE (5 MOLES ETHYLENE OXIDE)



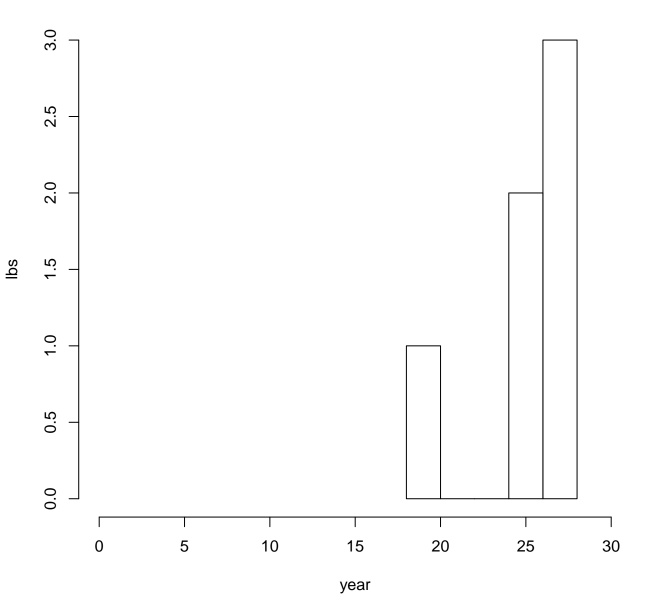
UNDECYL POLYOXYETHYLENE (5 MOLES ETHYLENE OXIDE)



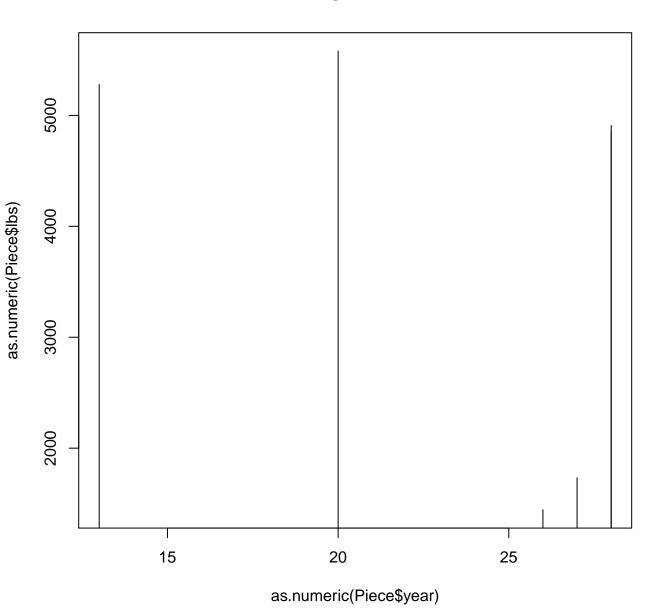
UNICONIZOLE-P



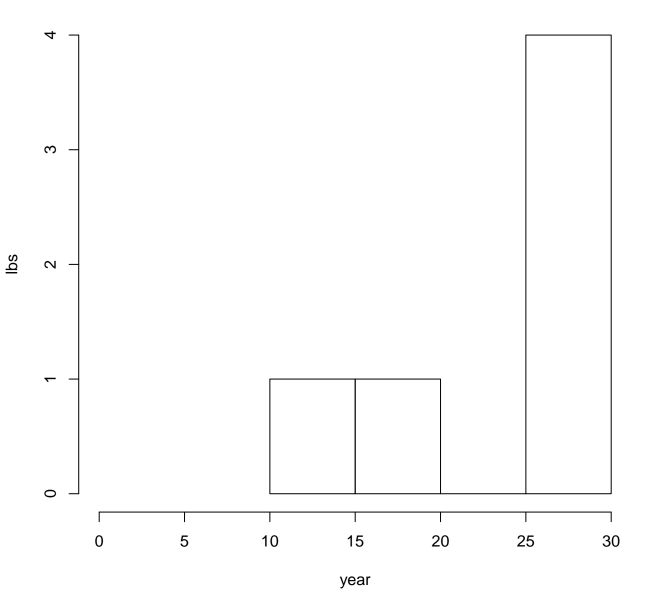
UNICONIZOLE-P



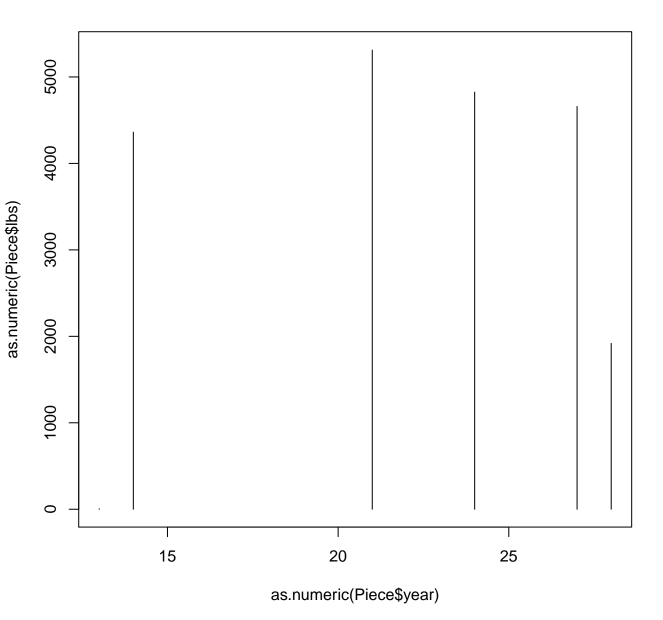
UREA



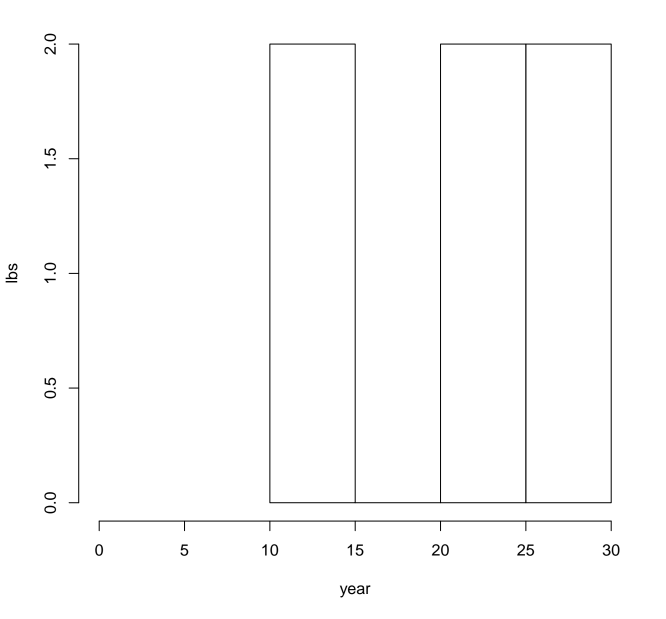
UREA



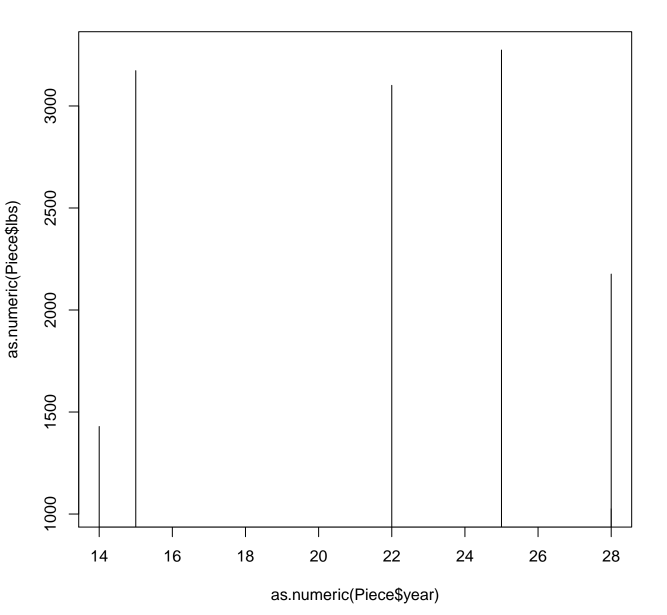
UREA DIHYDROGEN SULFATE



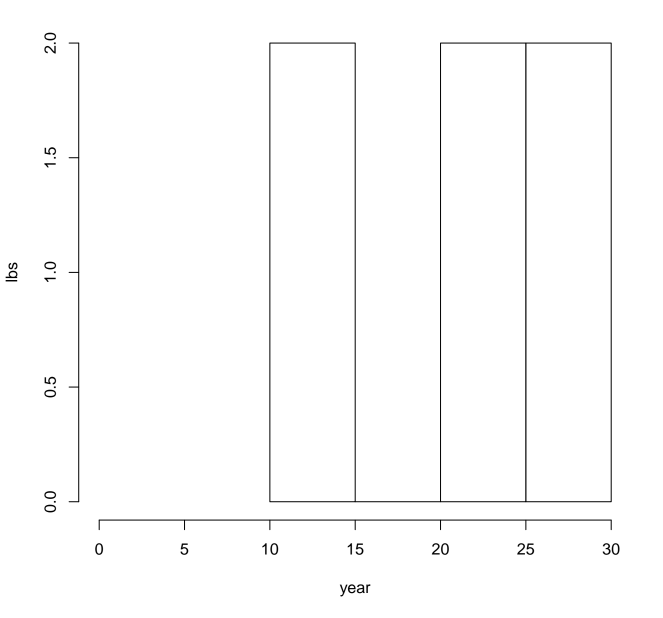
UREA DIHYDROGEN SULFATE



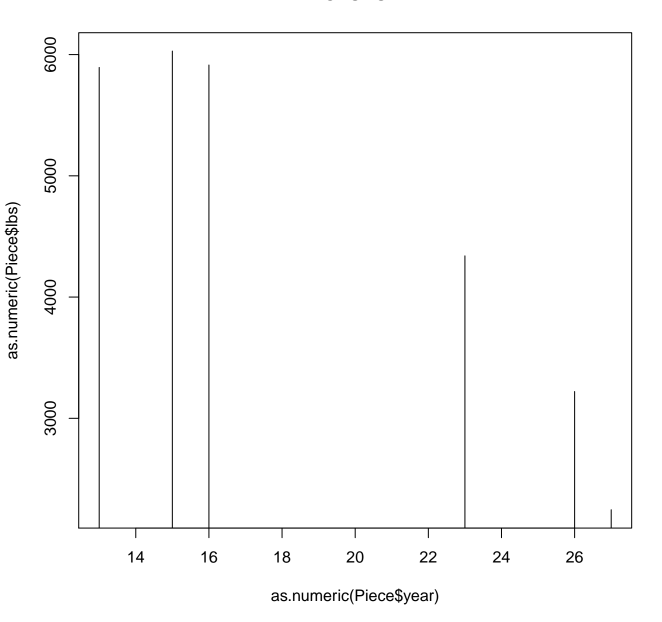
VEGETABLE OIL



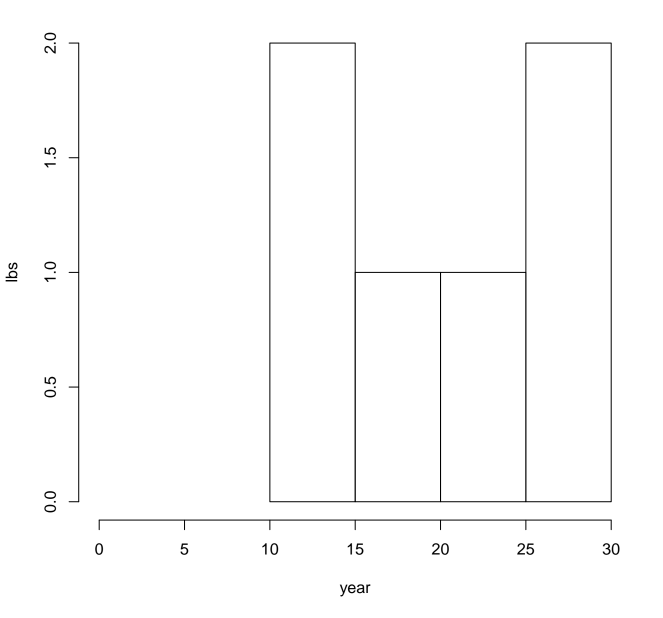
VEGETABLE OIL



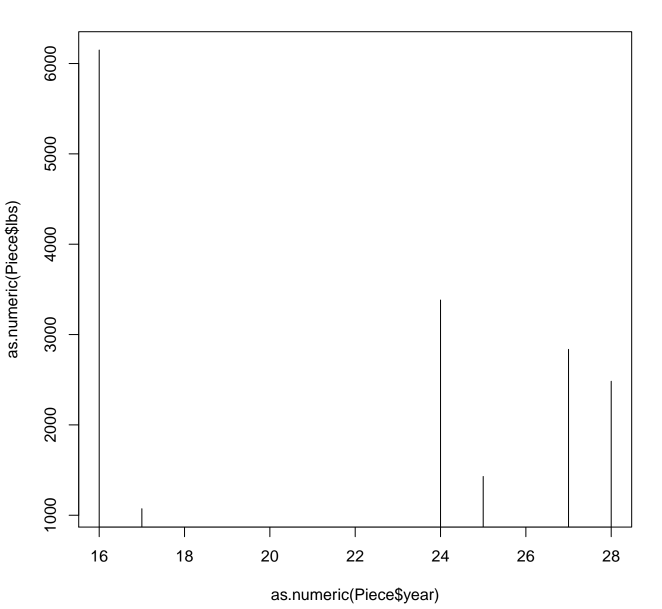
VINCLOZOLIN



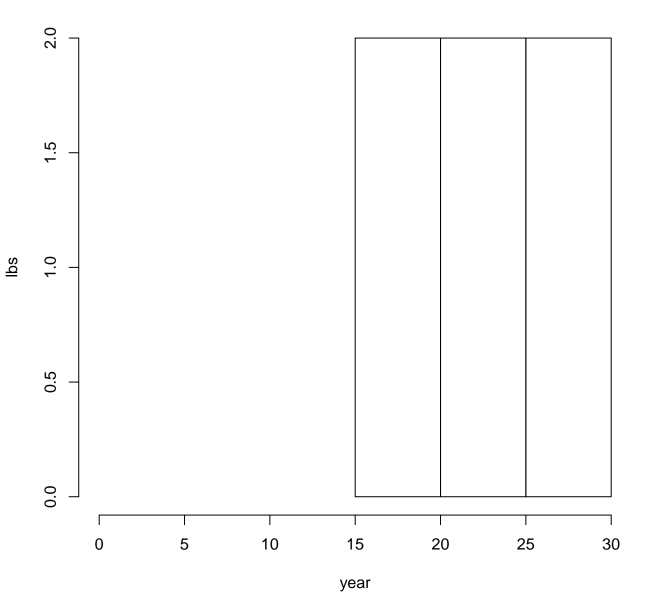
VINCLOZOLIN



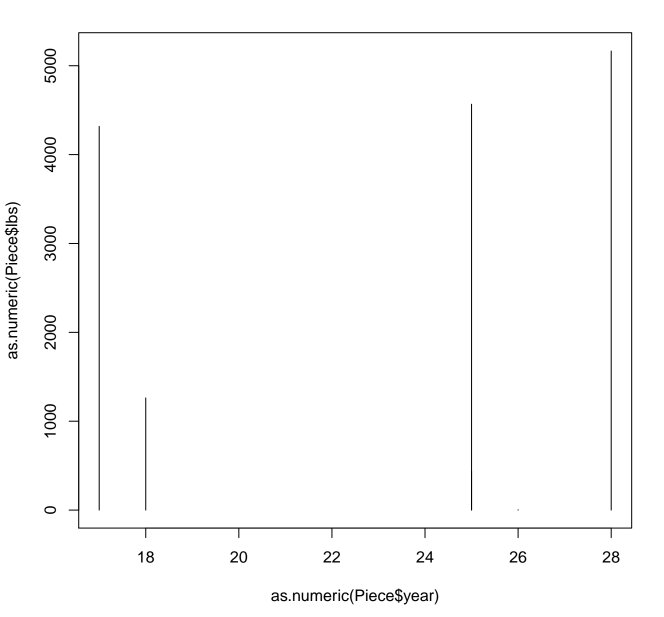
VINYL POLYMER



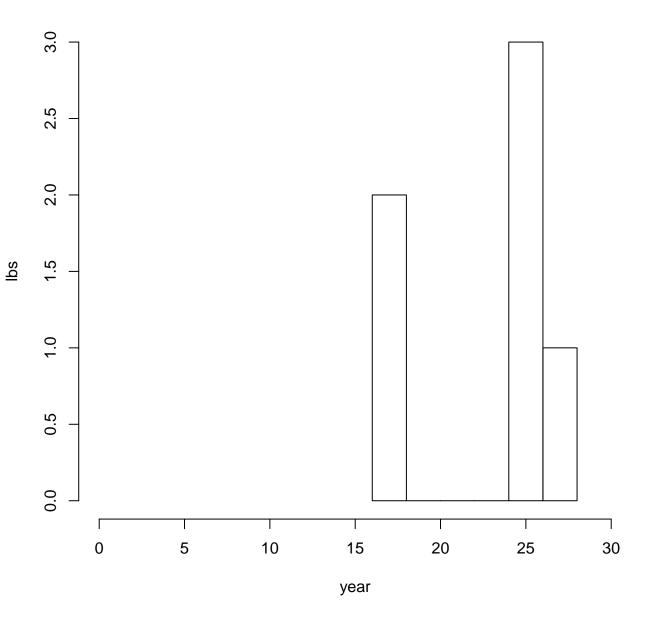
VINYL POLYMER



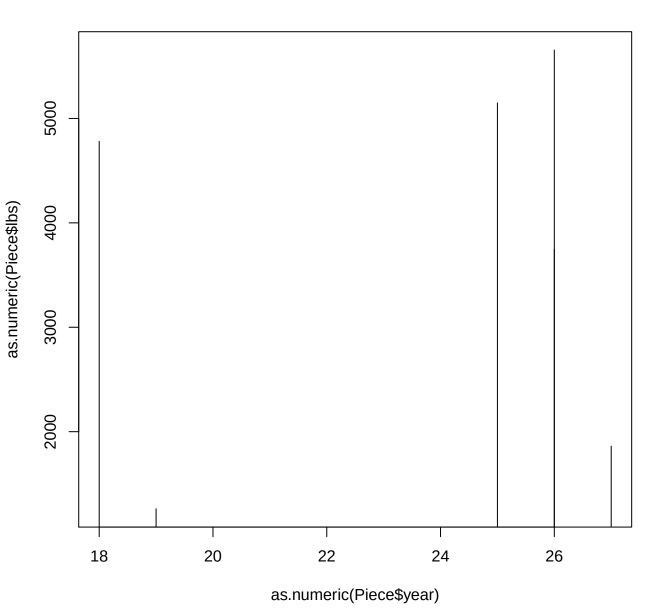
WARFARIN



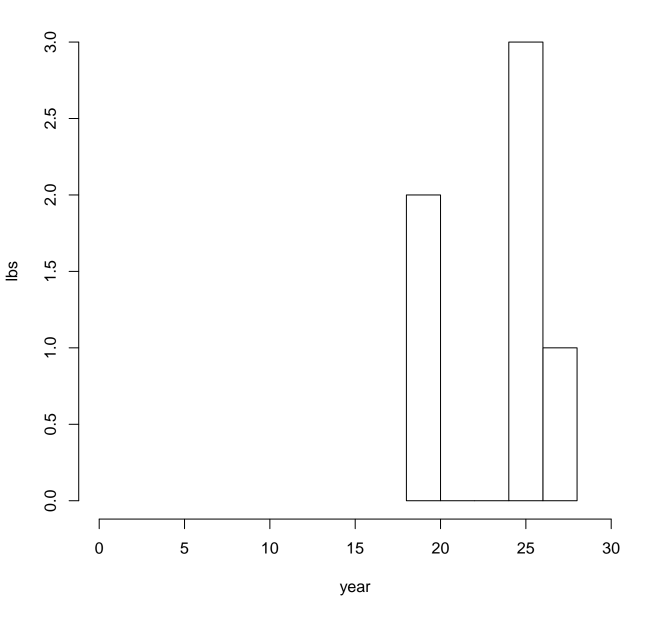
WARFARIN



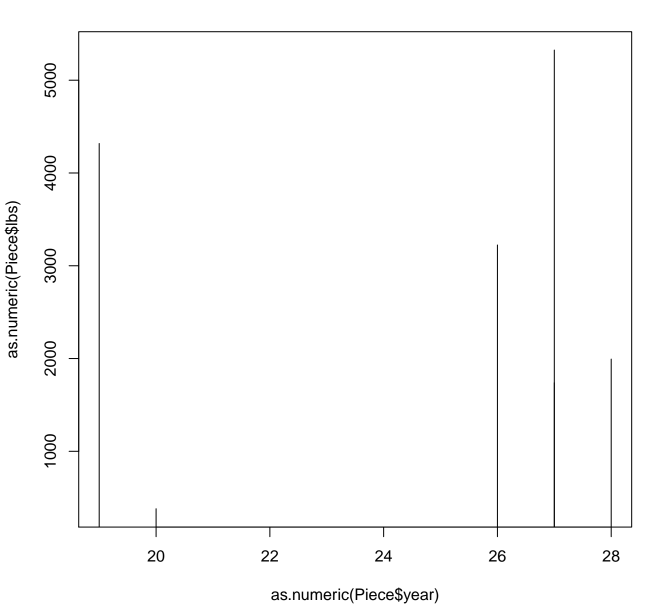
XANTHAN GUM



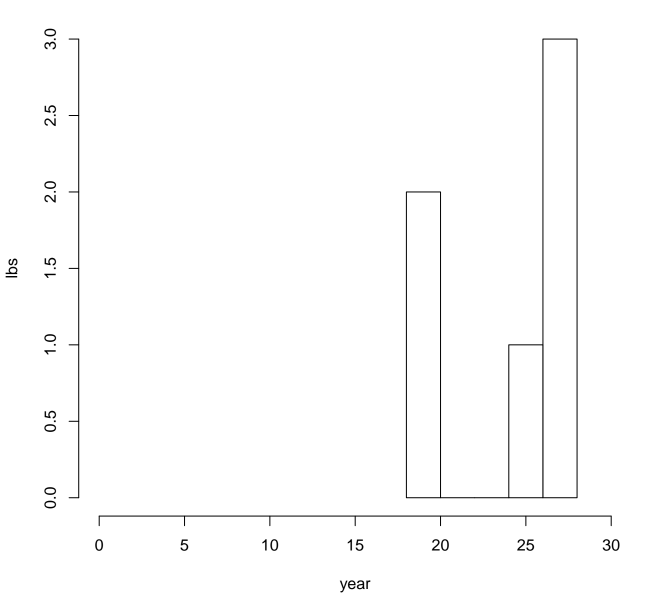
XANTHAN GUM



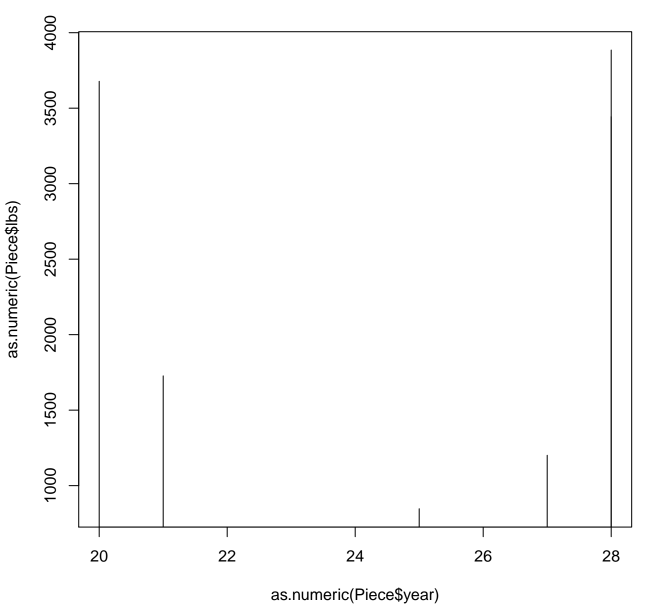
XANTHINE



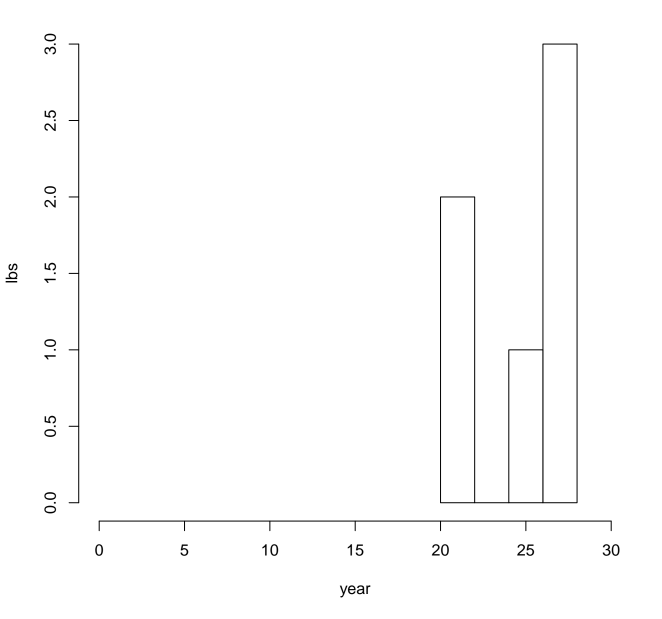
XANTHINE



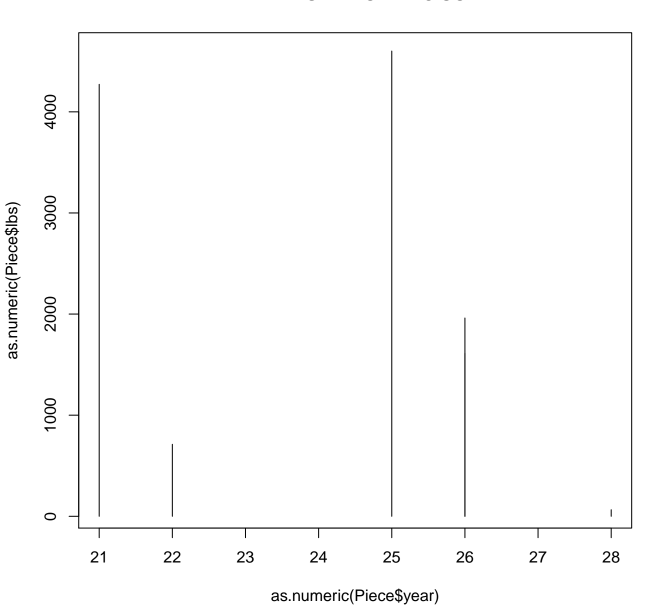
XYLENE



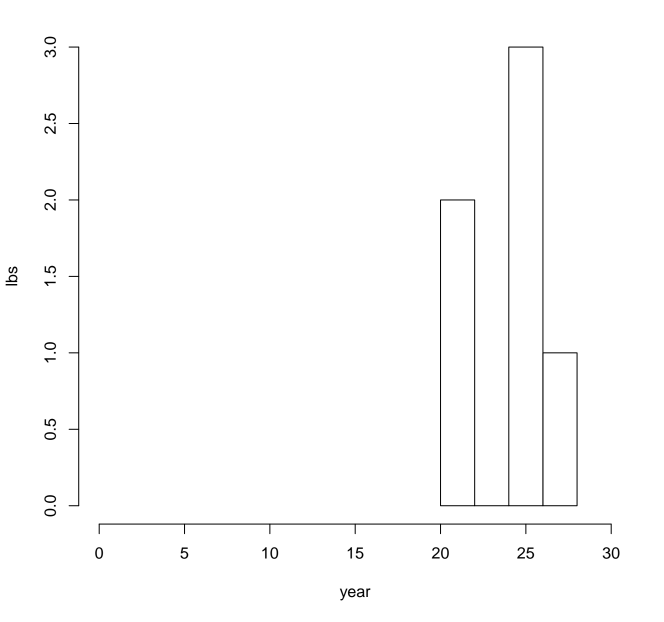
XYLENE



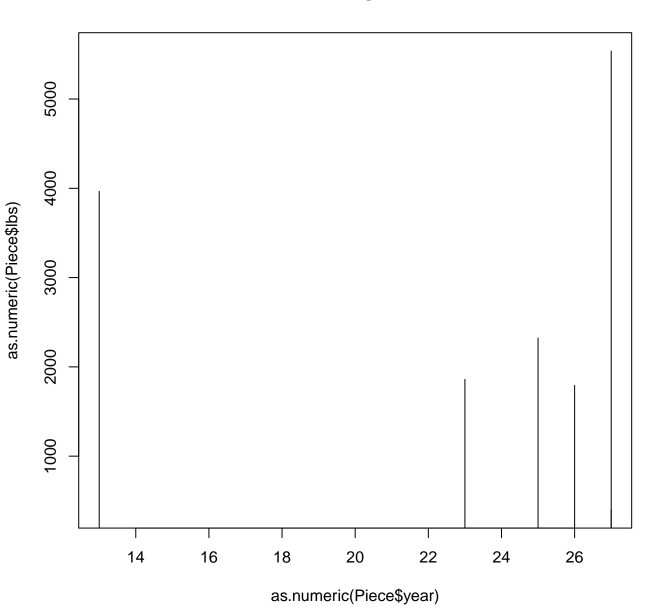
XYLENE RANGE AROMATIC SOLVENT



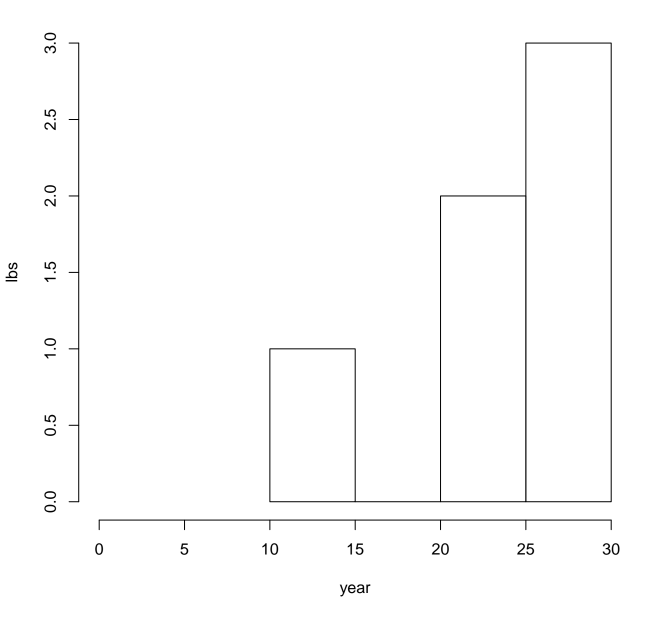
XYLENE RANGE AROMATIC SOLVENT



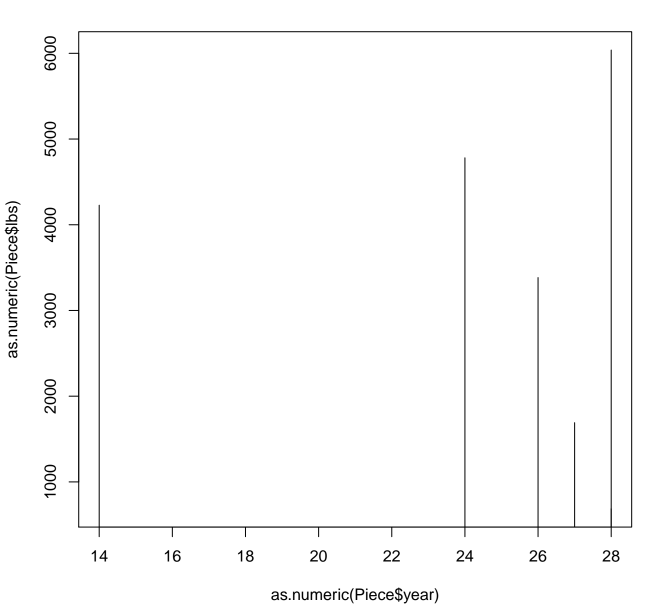
YEAST



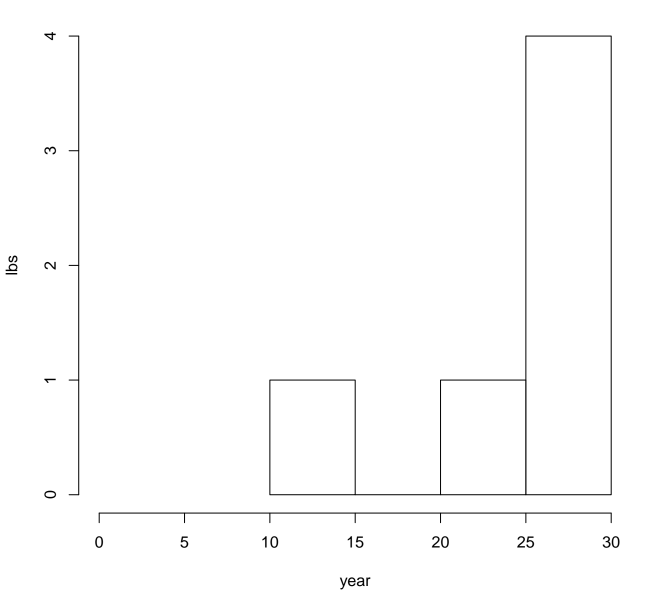
YEAST



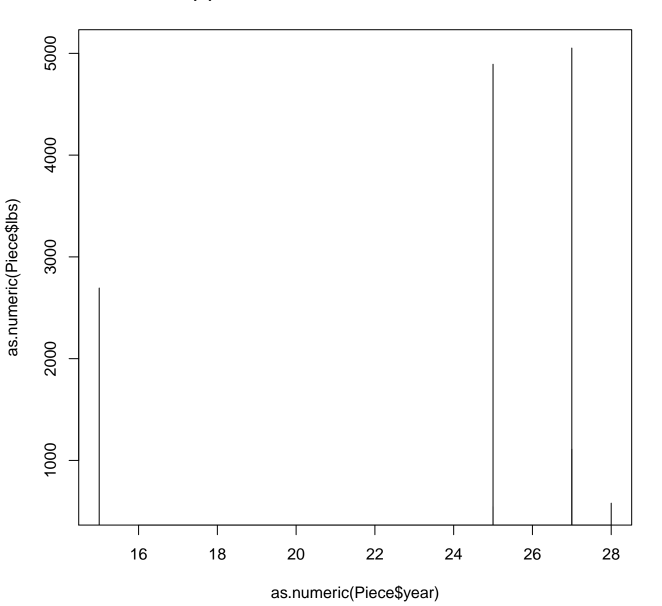
YUCCA SCHIDIGERA



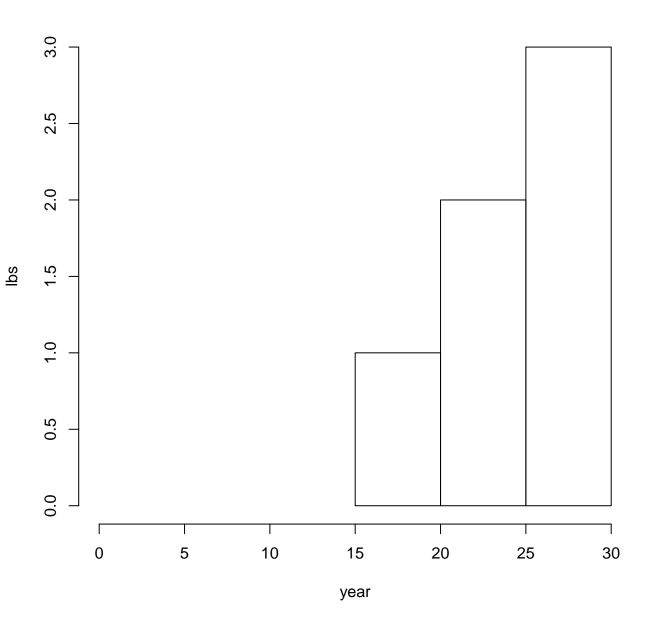
YUCCA SCHIDIGERA



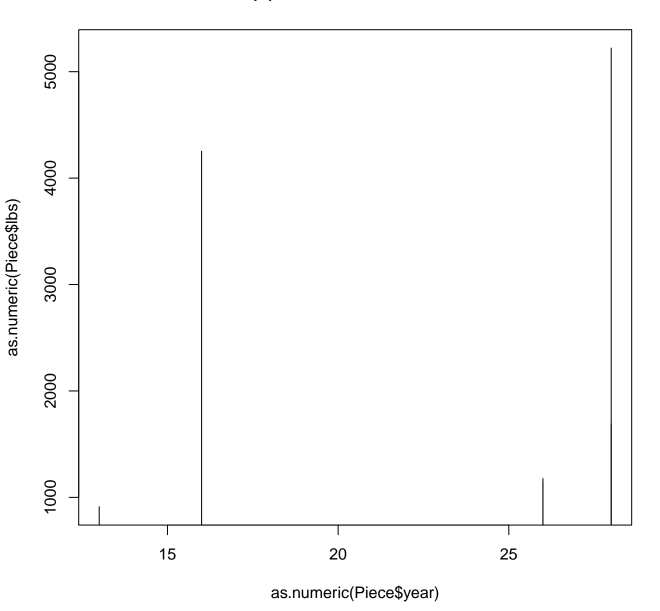
(Z)-11-HEXADECEN-1-YL ACETATE



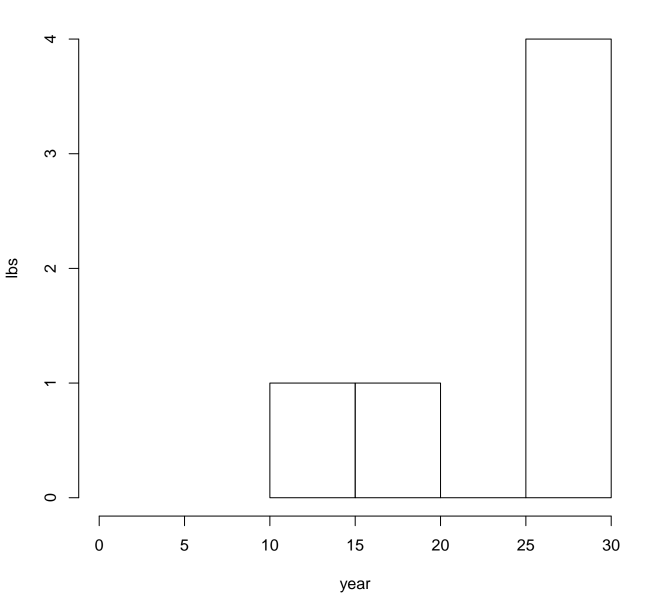
(Z)-11-HEXADECEN-1-YL ACETATE



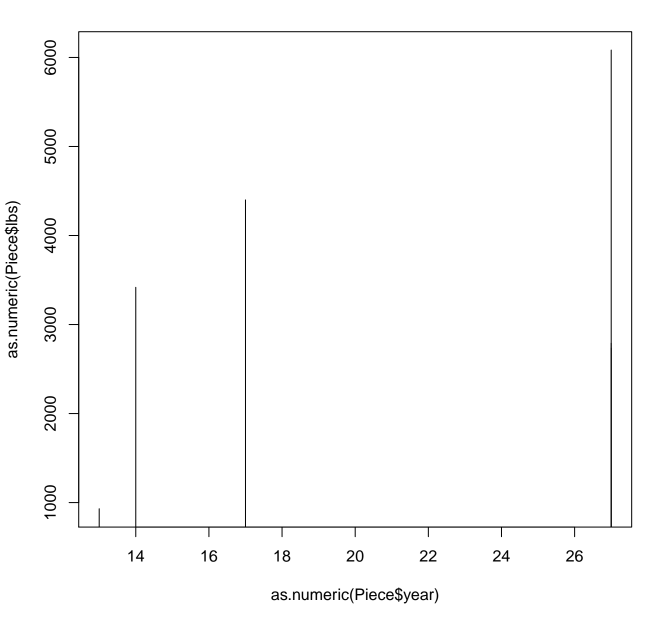
(Z)-11-HEXADECENAL



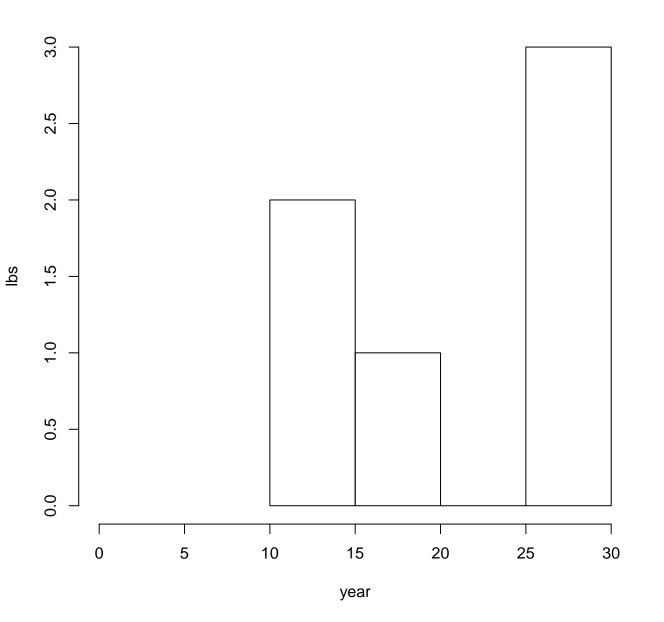
(Z)-11-HEXADECENAL



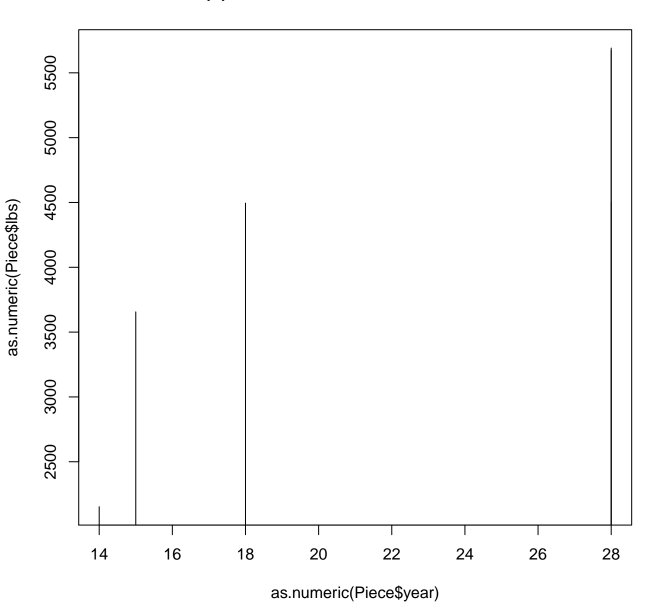
Z-11-TETRADECEN-1-YL ACETATE



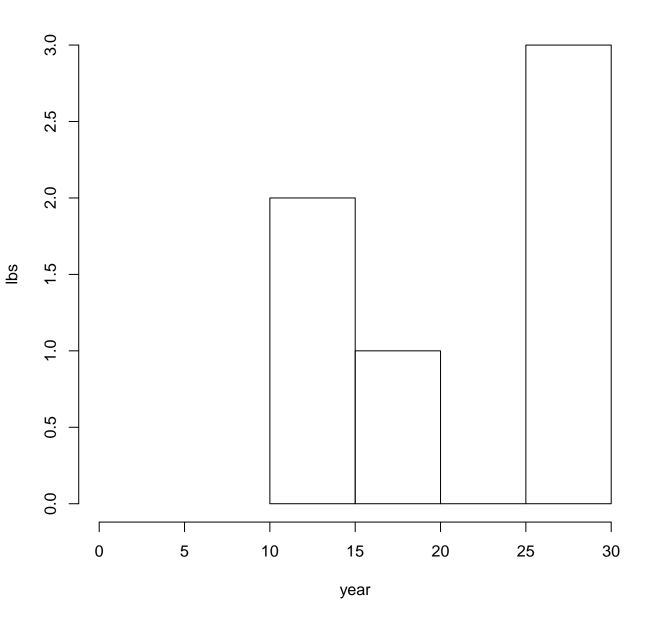
Z-11-TETRADECEN-1-YL ACETATE



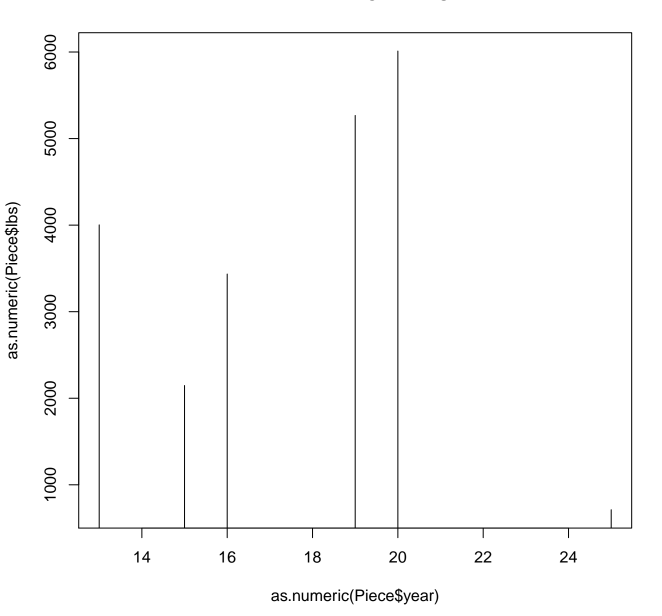
(Z)-4-TRIDECEN-1-YL-ACETATE



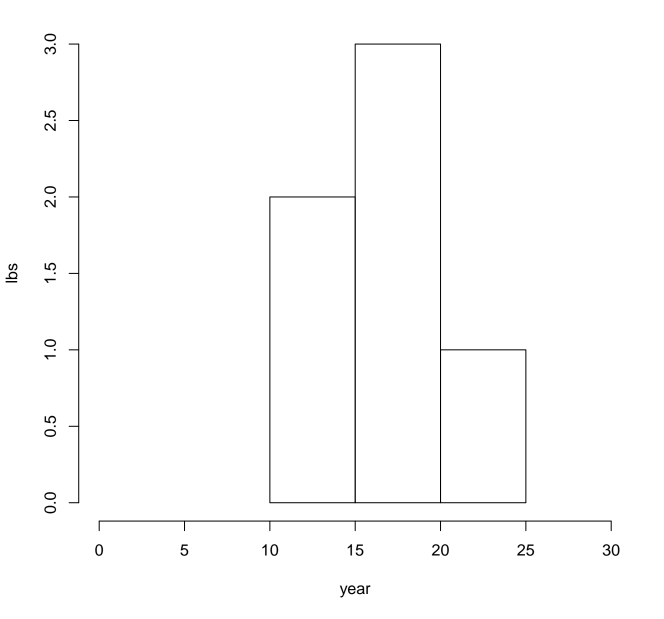
(Z)-4-TRIDECEN-1-YL-ACETATE



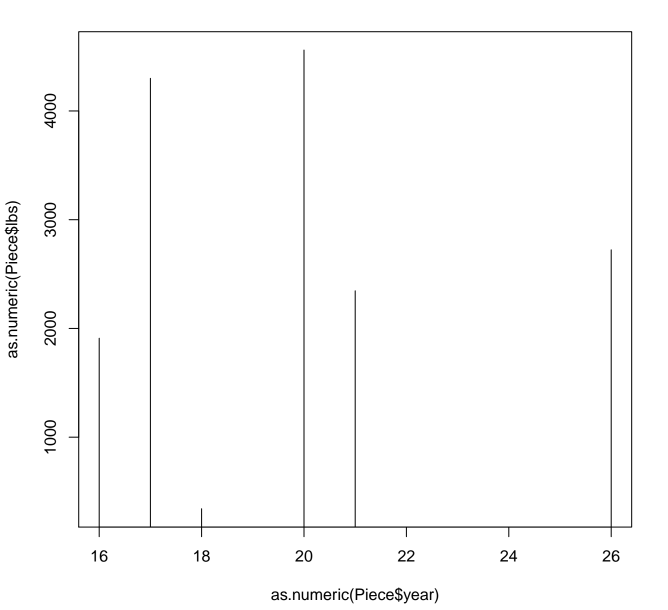
Z-7-TETRADECEN-2-ONE



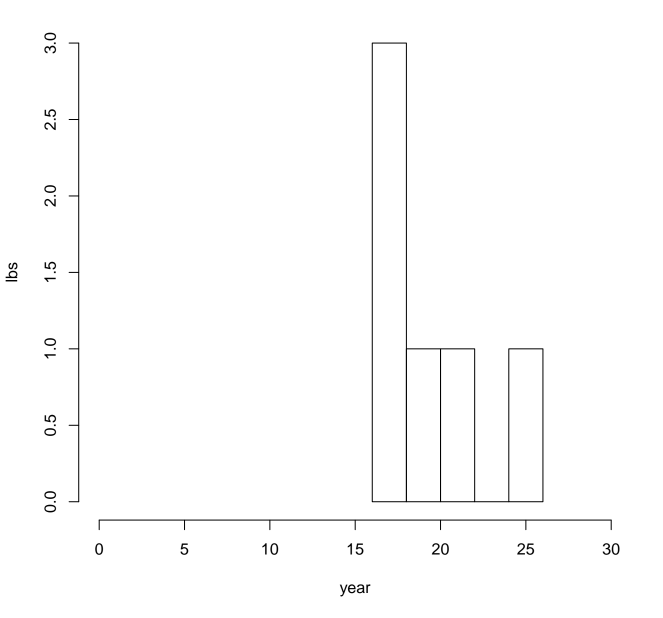
Z-7-TETRADECEN-2-ONE



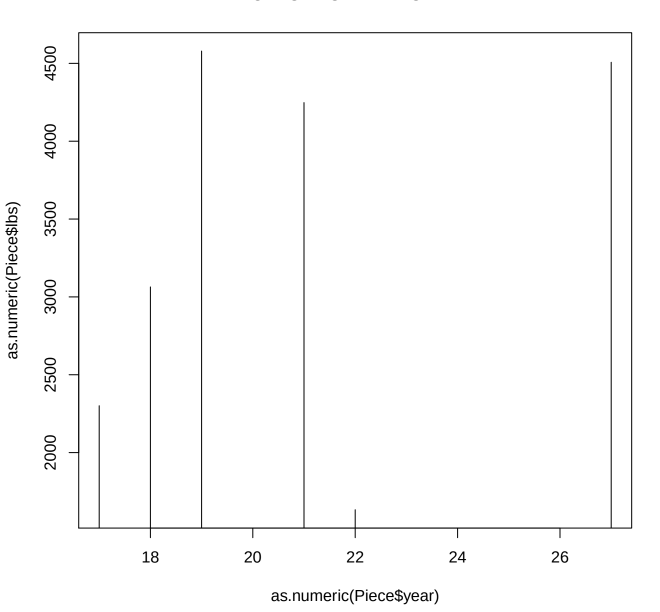
Z-8-DODECENOL



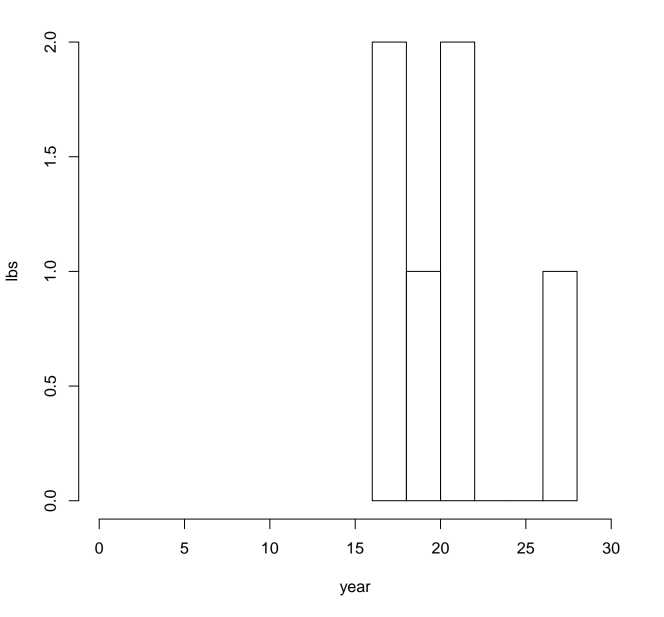
Z-8-DODECENOL



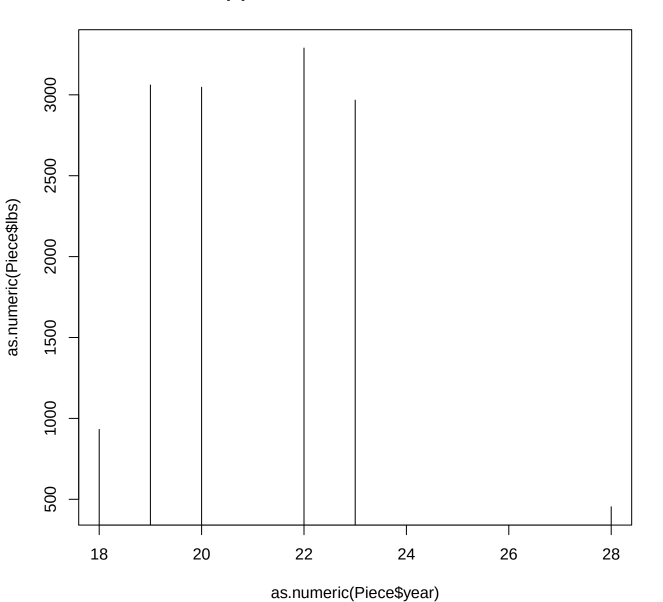
Z-8-DODECENYL ACETATE



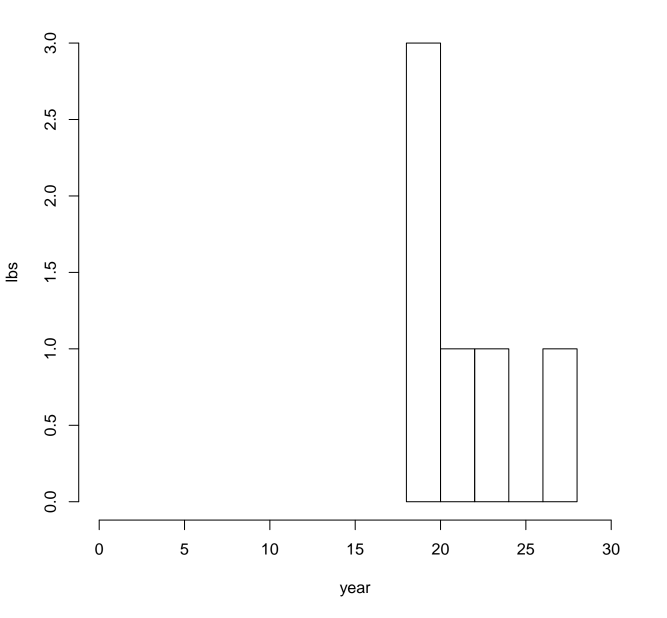
Z-8-DODECENYL ACETATE



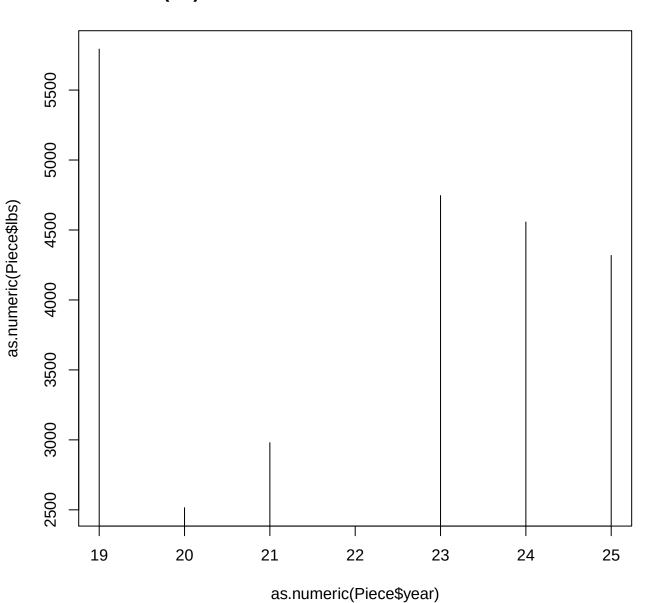
(Z)-9-DODECENYL ACETATE



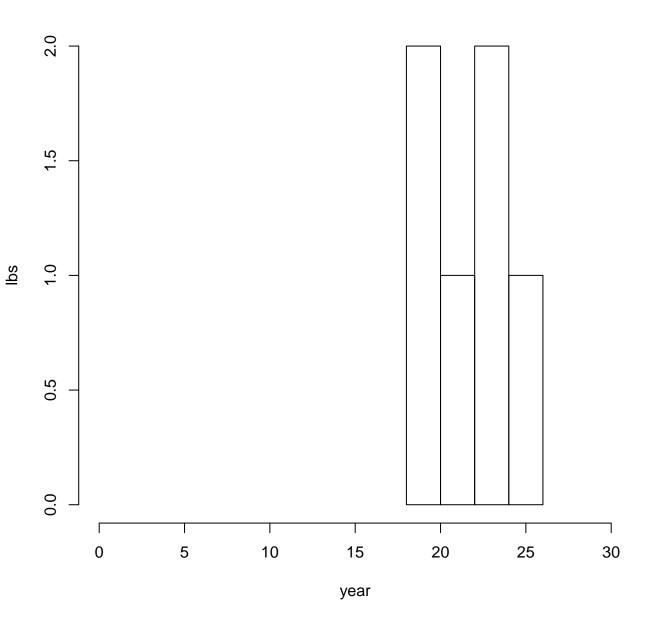
(Z)-9-DODECENYL ACETATE



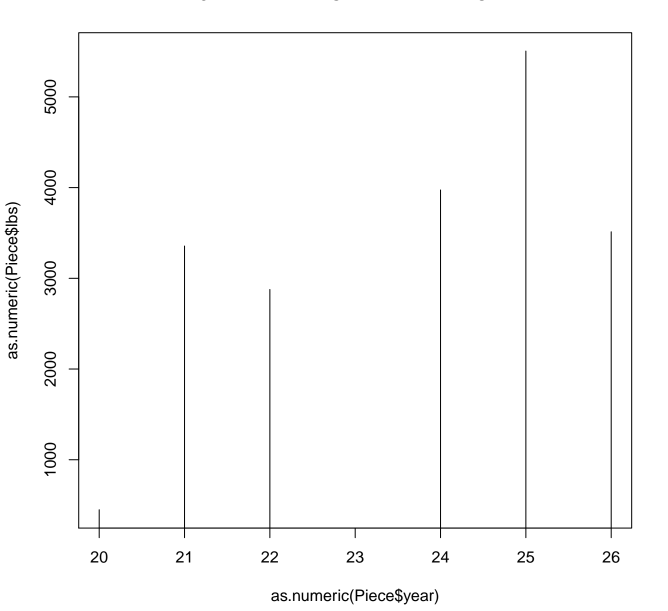
(ZE)-711-HEXADECADIEN-1-YL ACETATE



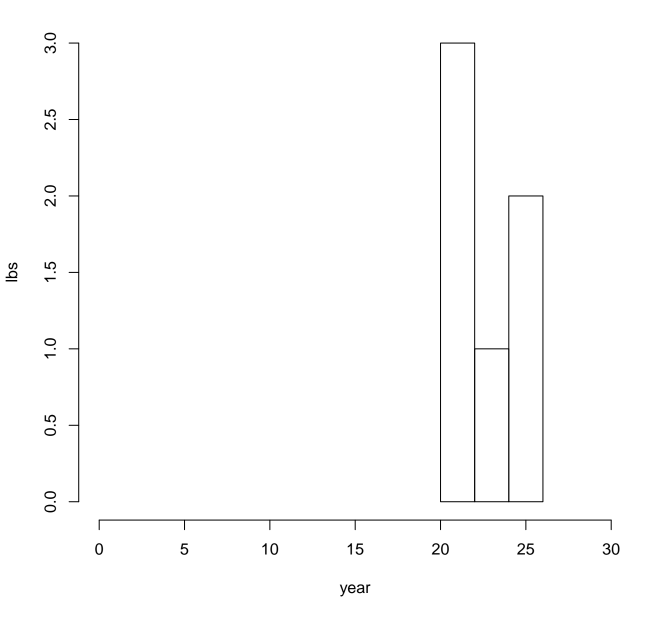
(ZE)-711-HEXADECADIEN-1-YL ACETATE



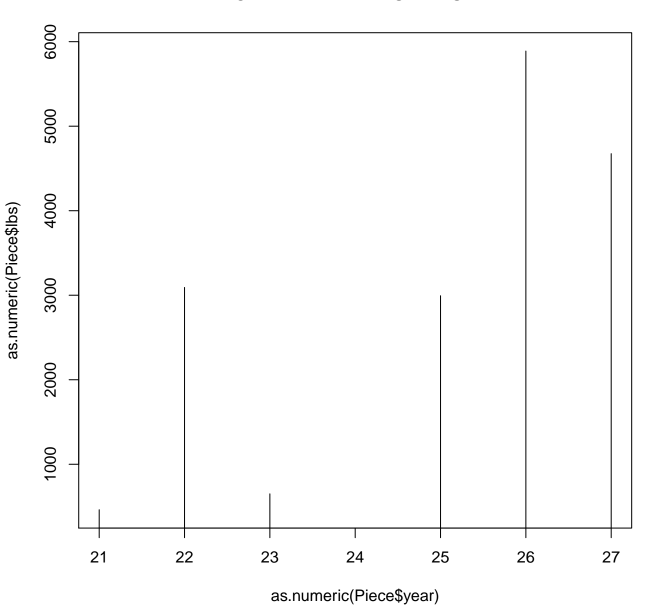
ZE-912-TETRADECADIEN-1-YL ACETATE



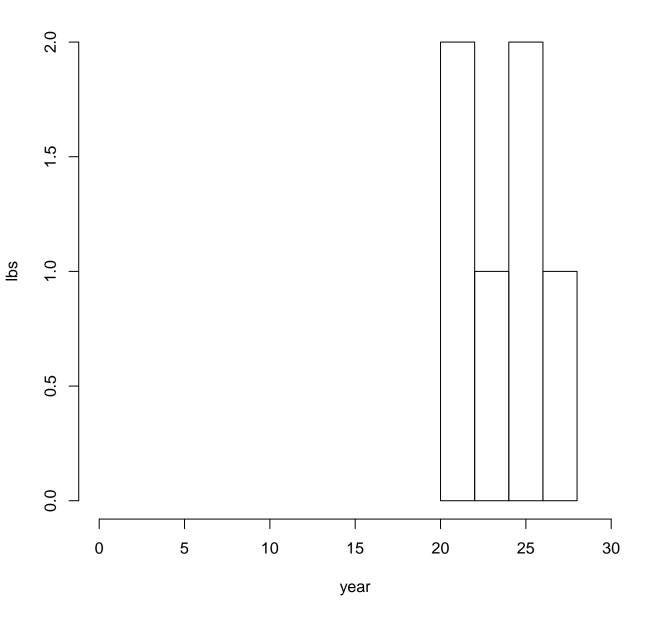
ZE-912-TETRADECADIEN-1-YL ACETATE



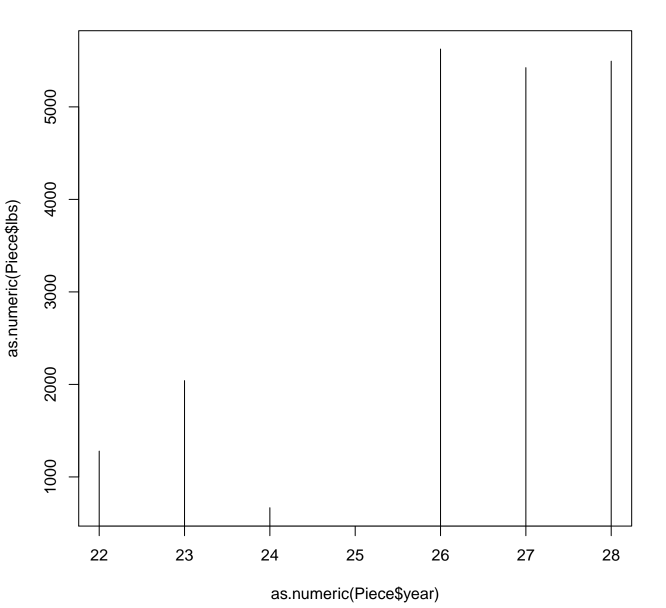
ZINC 2-PYRIDINETHIOL-1-OXIDE



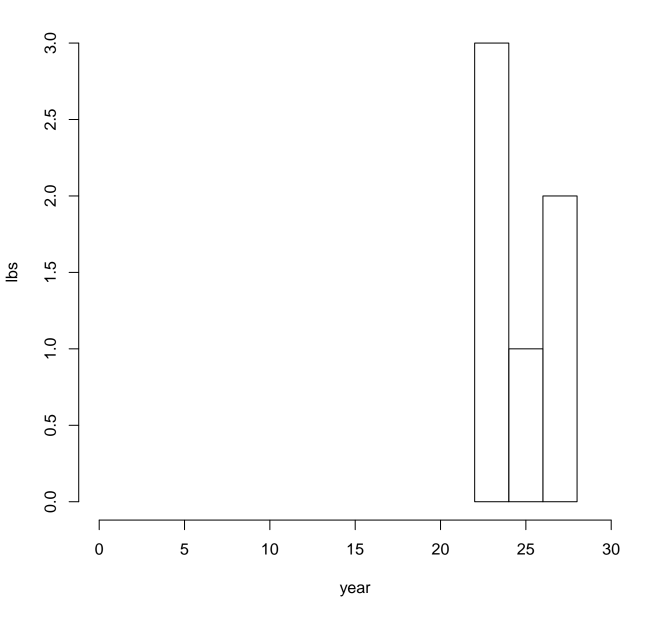
ZINC 2-PYRIDINETHIOL-1-OXIDE



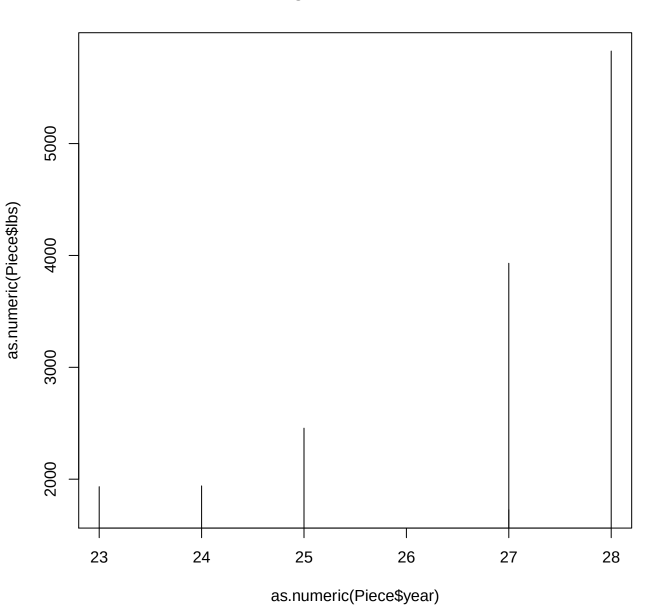
ZINC CHLORIDE



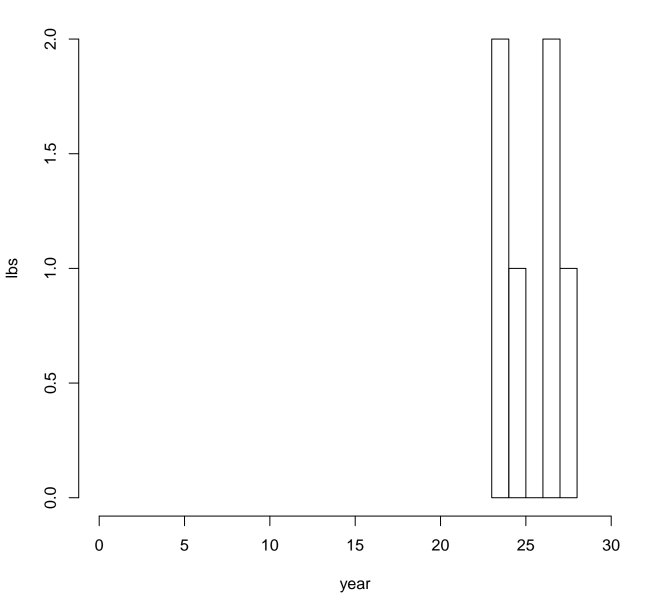
ZINC CHLORIDE



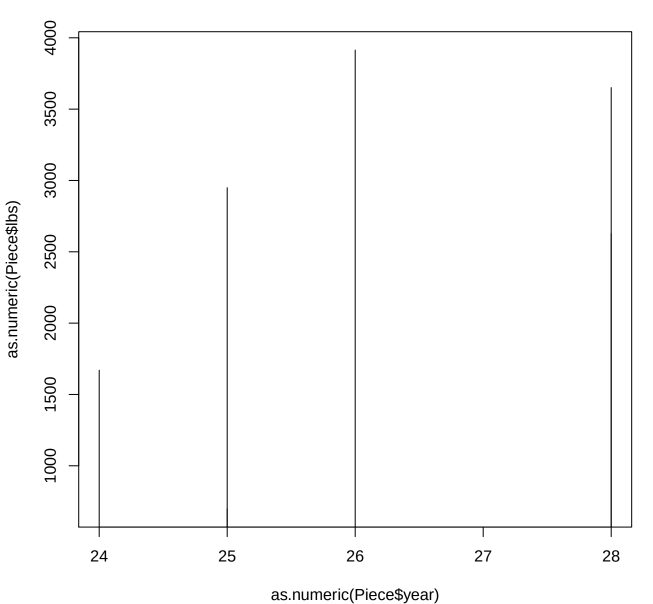
ZINC NAPHTHENATE



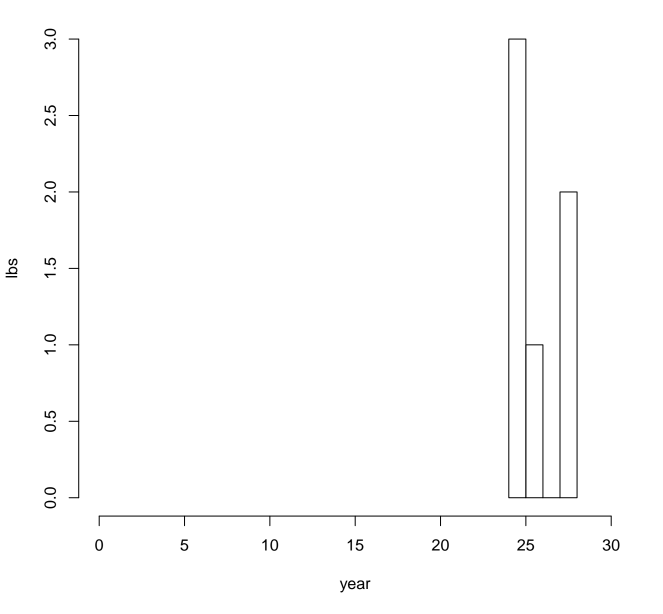
ZINC NAPHTHENATE



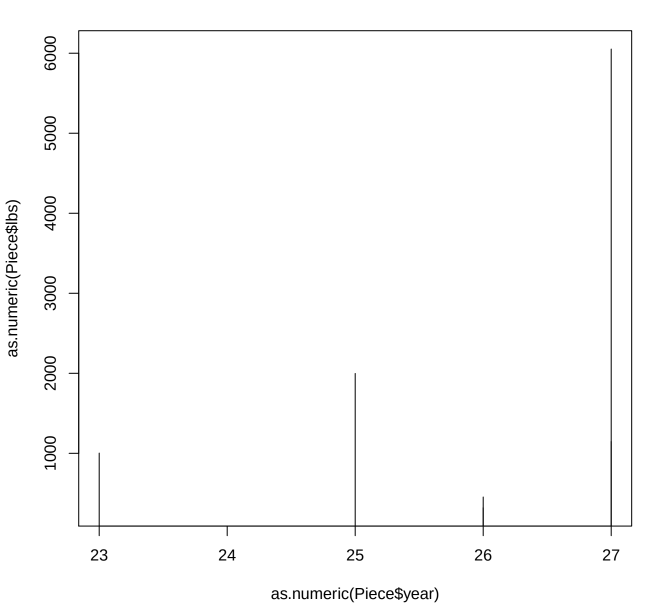
ZINC OXIDE



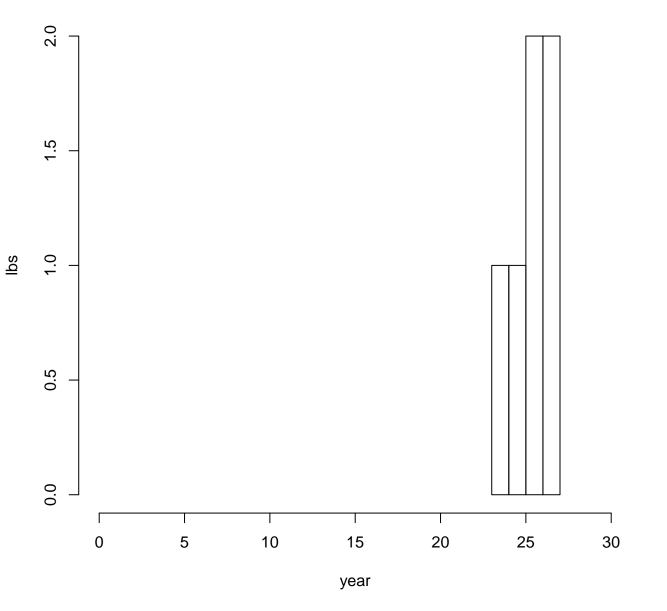
ZINC OXIDE



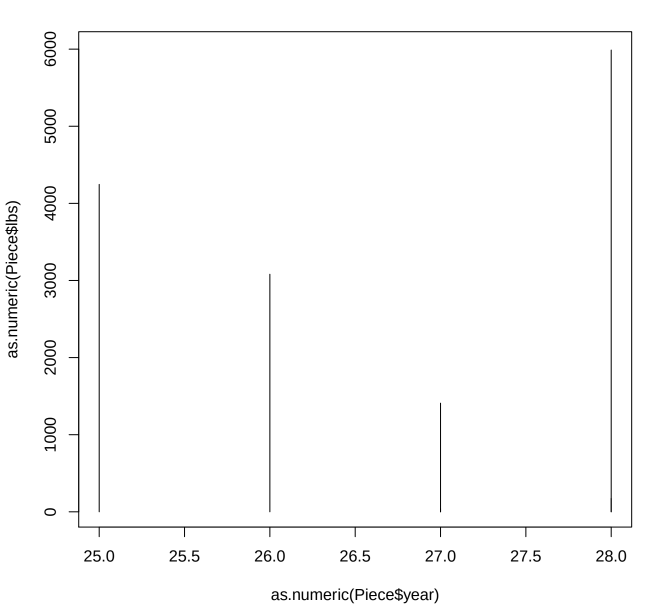
ZINC PHOSPHIDE



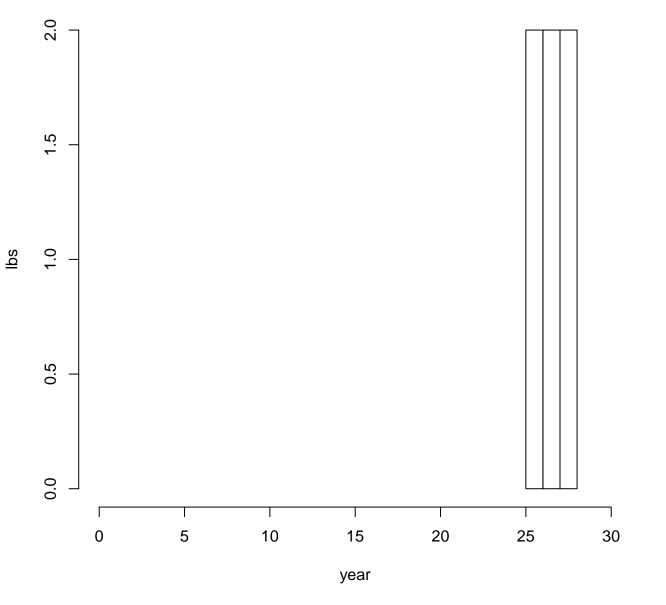
ZINC PHOSPHIDE



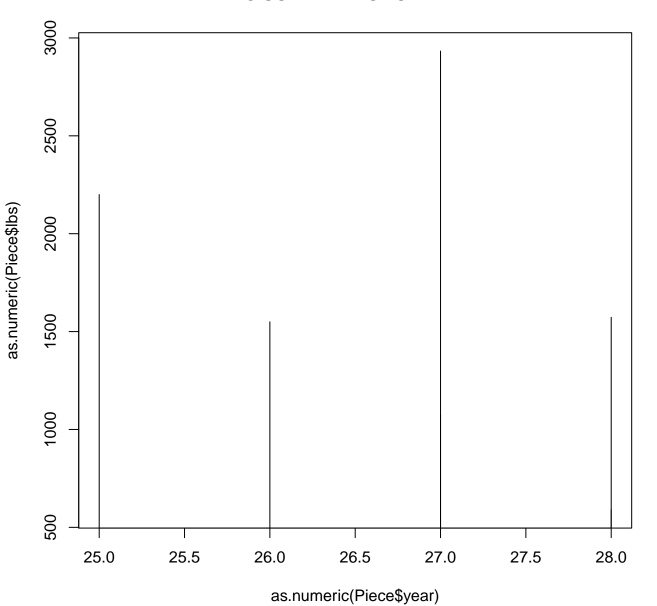
ZINC SULFATE



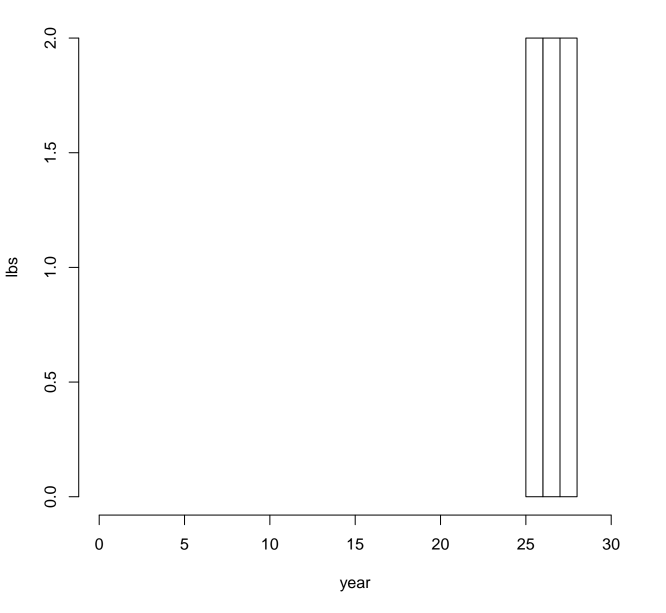
ZINC SULFATE



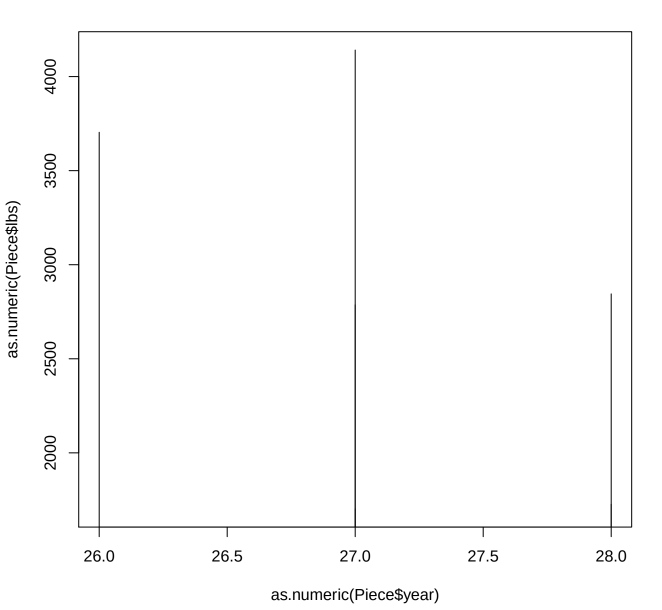
ZINC SULFATE MONOHYDRATE



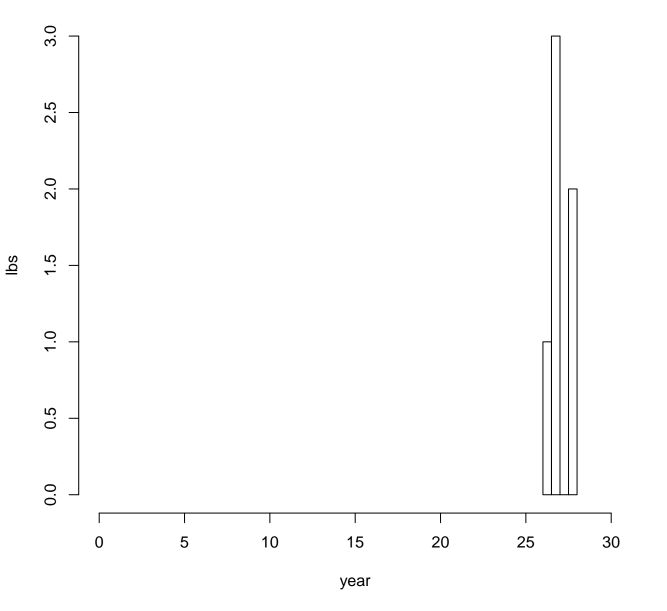
ZINC SULFATE MONOHYDRATE



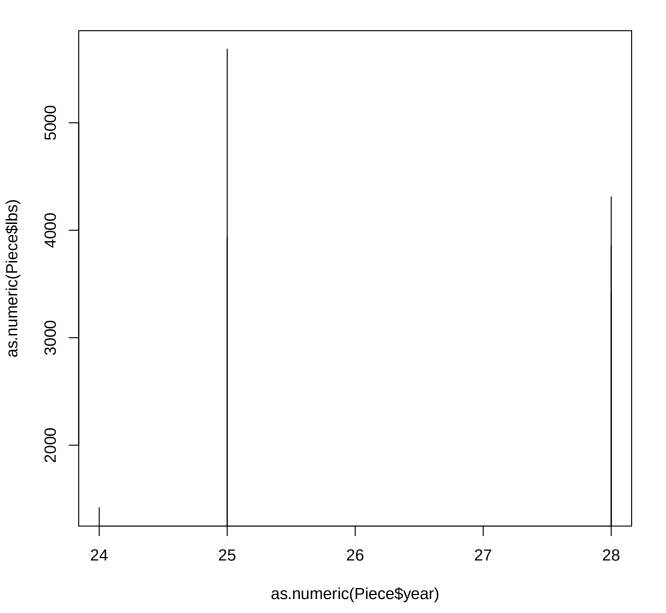
ZIRAM



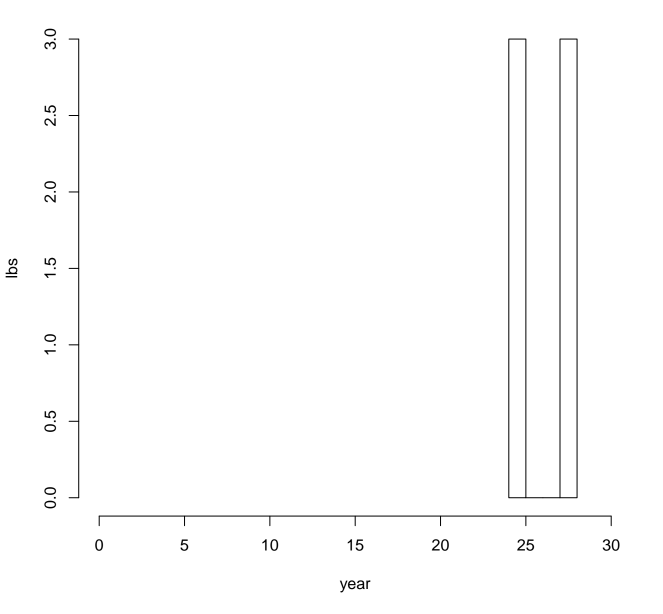




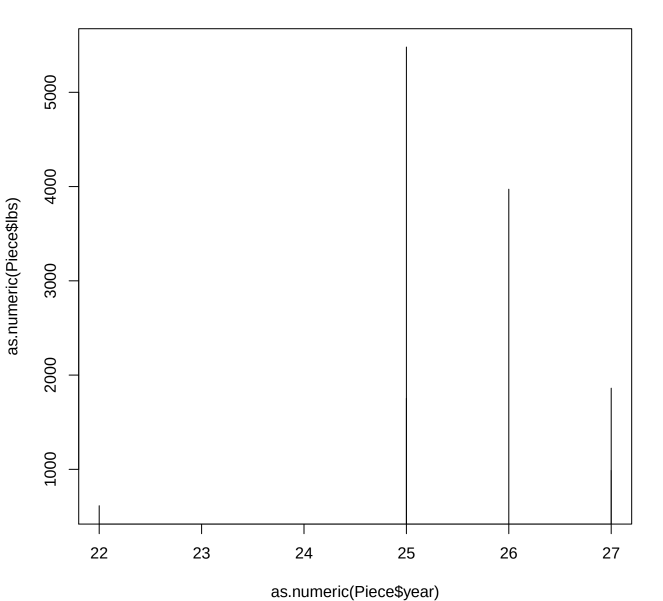
ZOXAMIDE



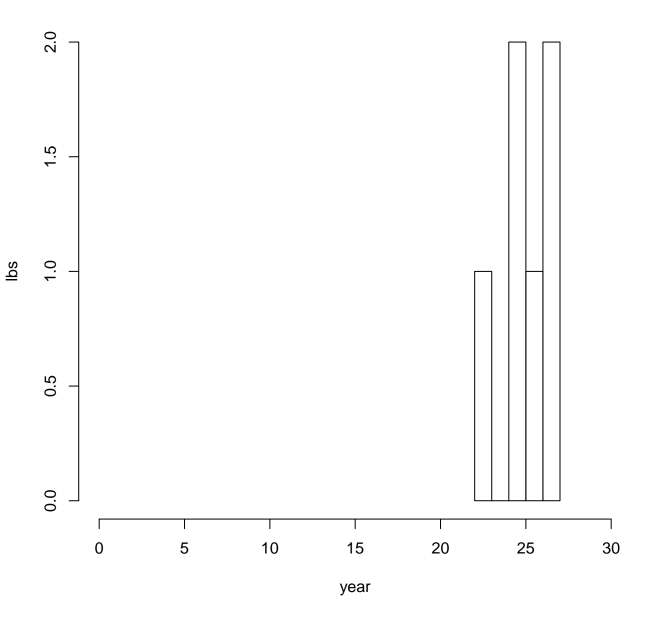
ZOXAMIDE



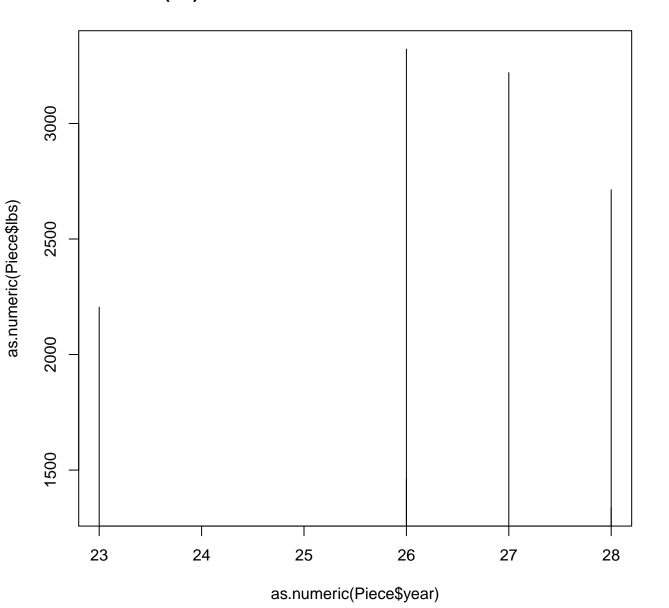
(ZZ)-1113-HEXADECADIENAL



(ZZ)-1113-HEXADECADIENAL



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



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

