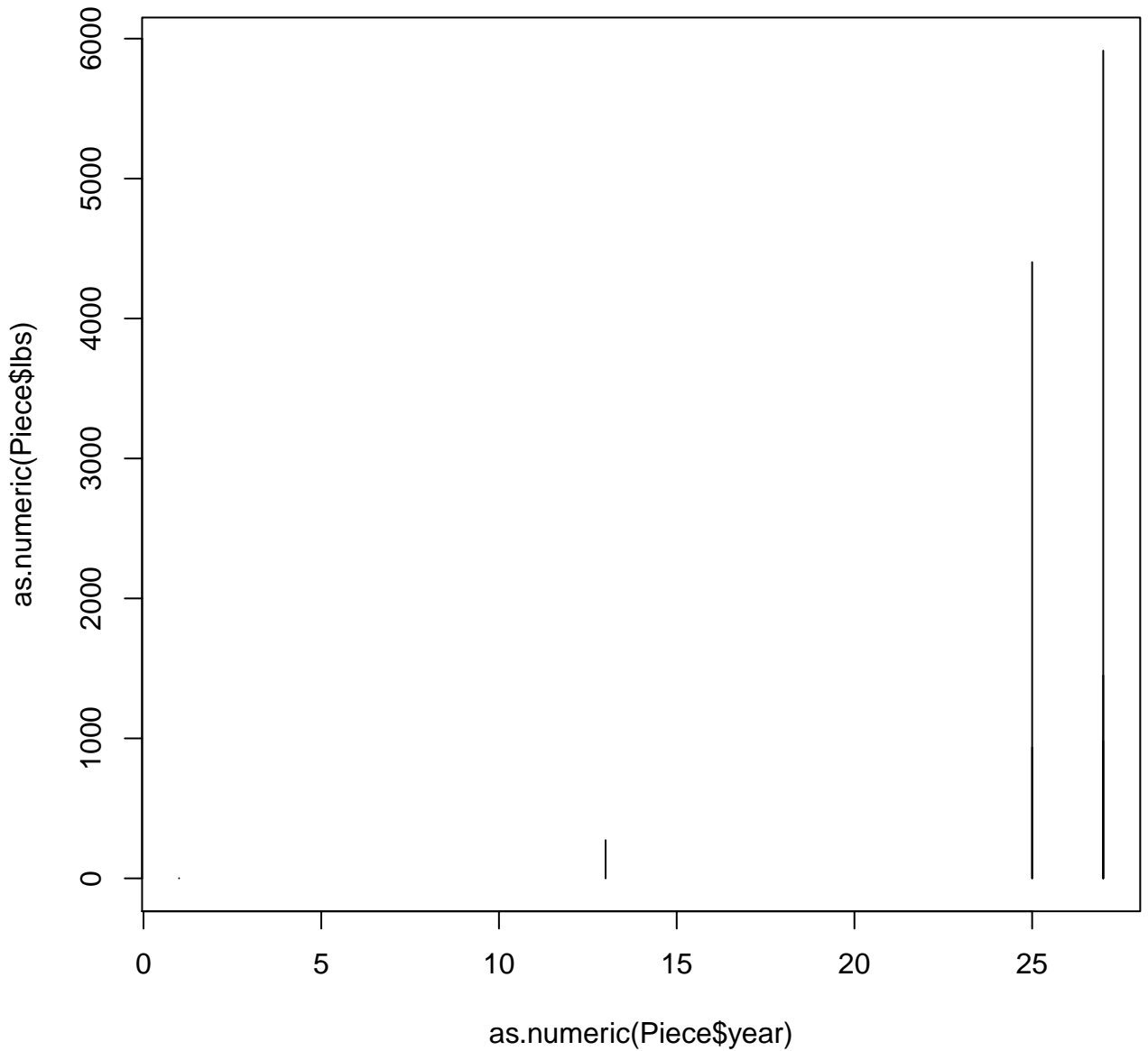
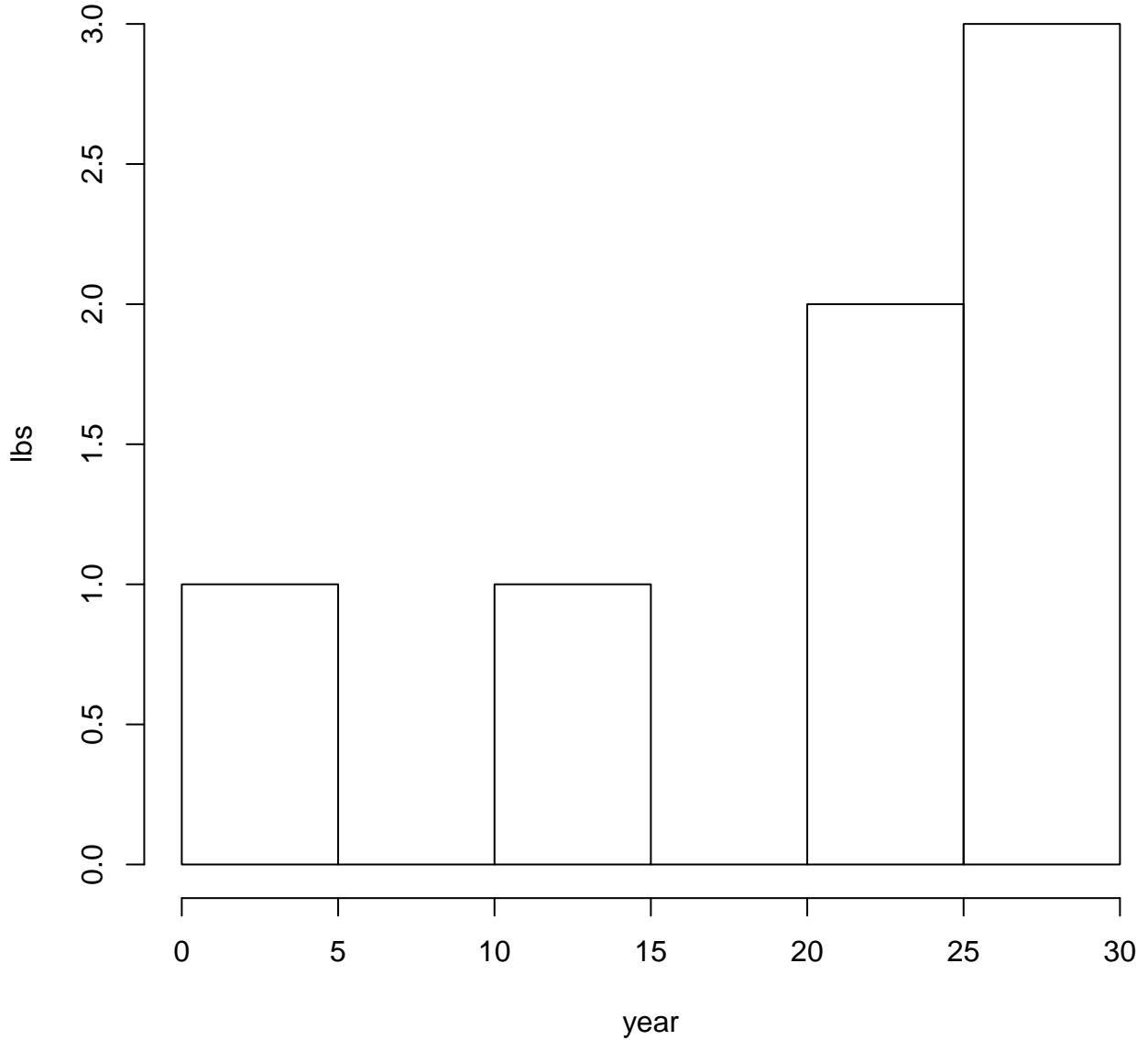


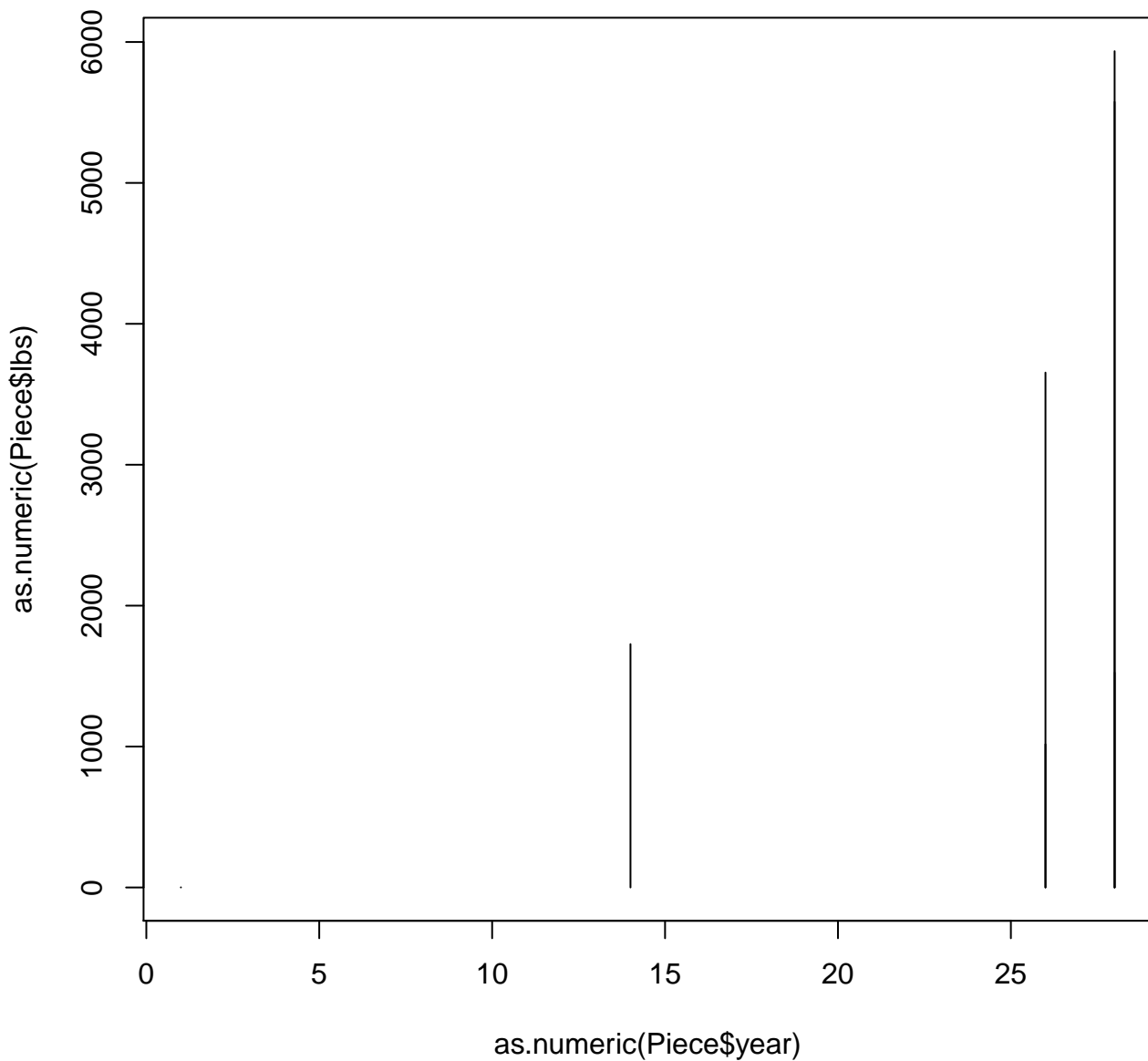
0



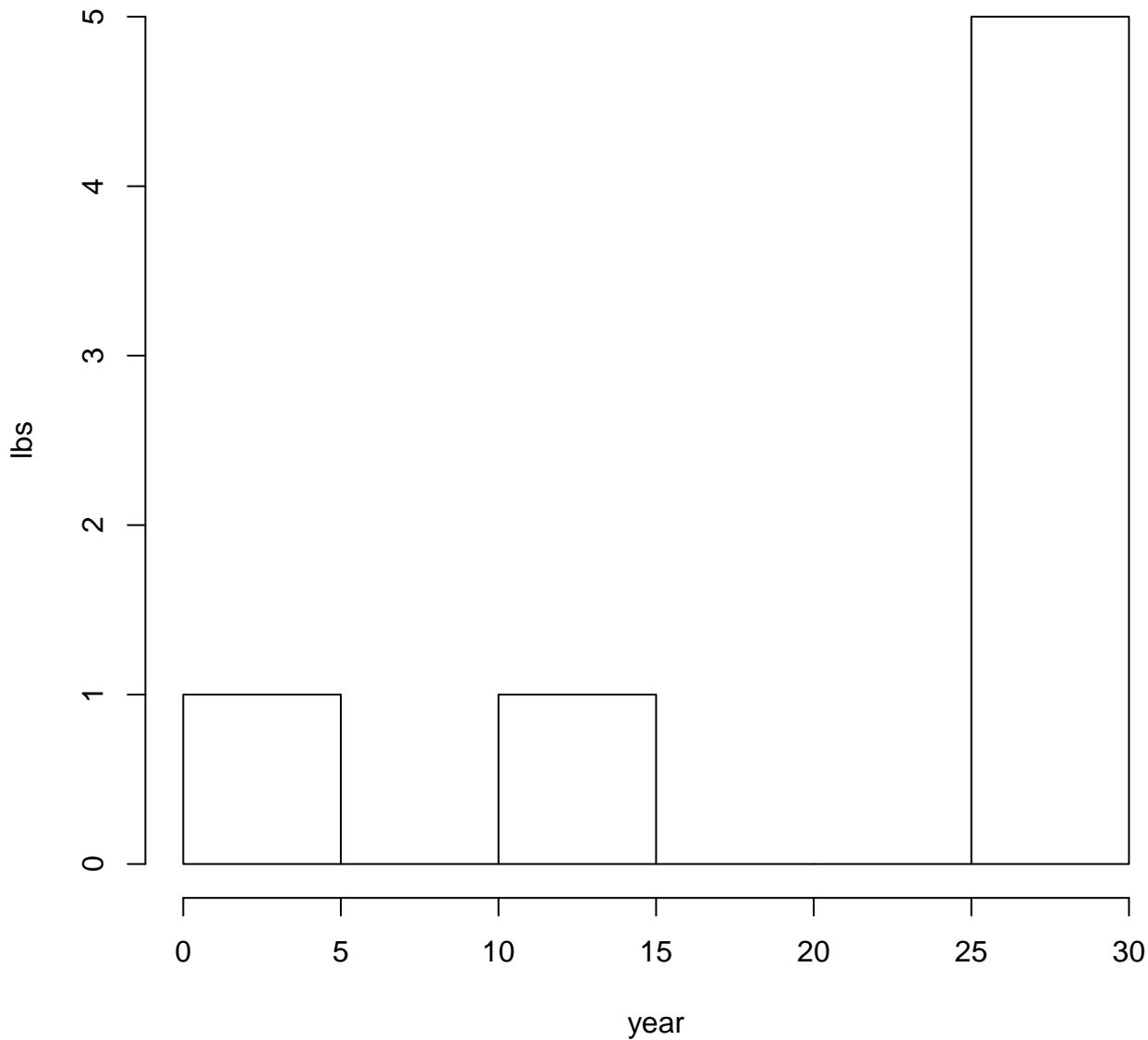
0



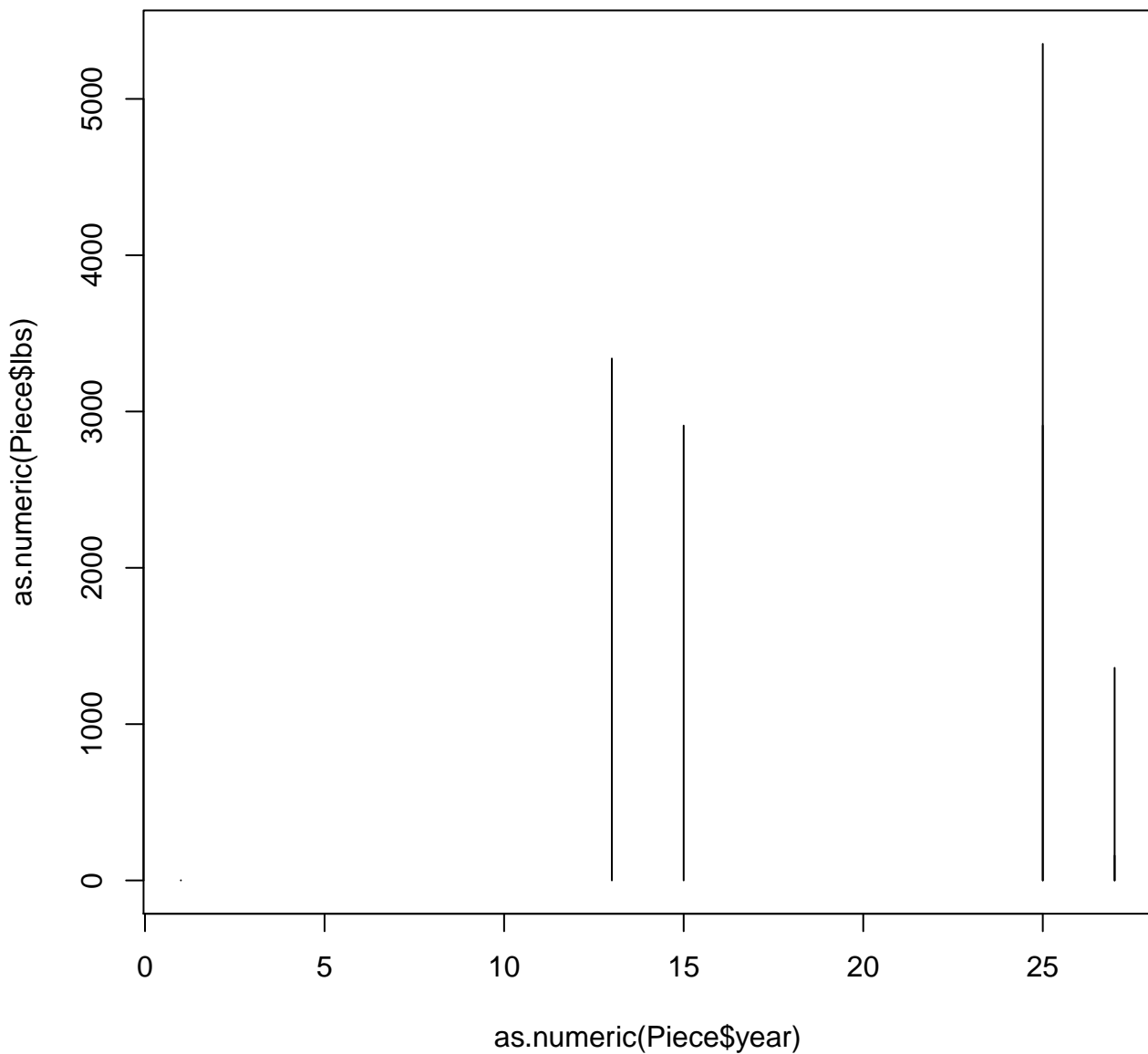
# 1010'-OXYBISPHENOXYARSINE



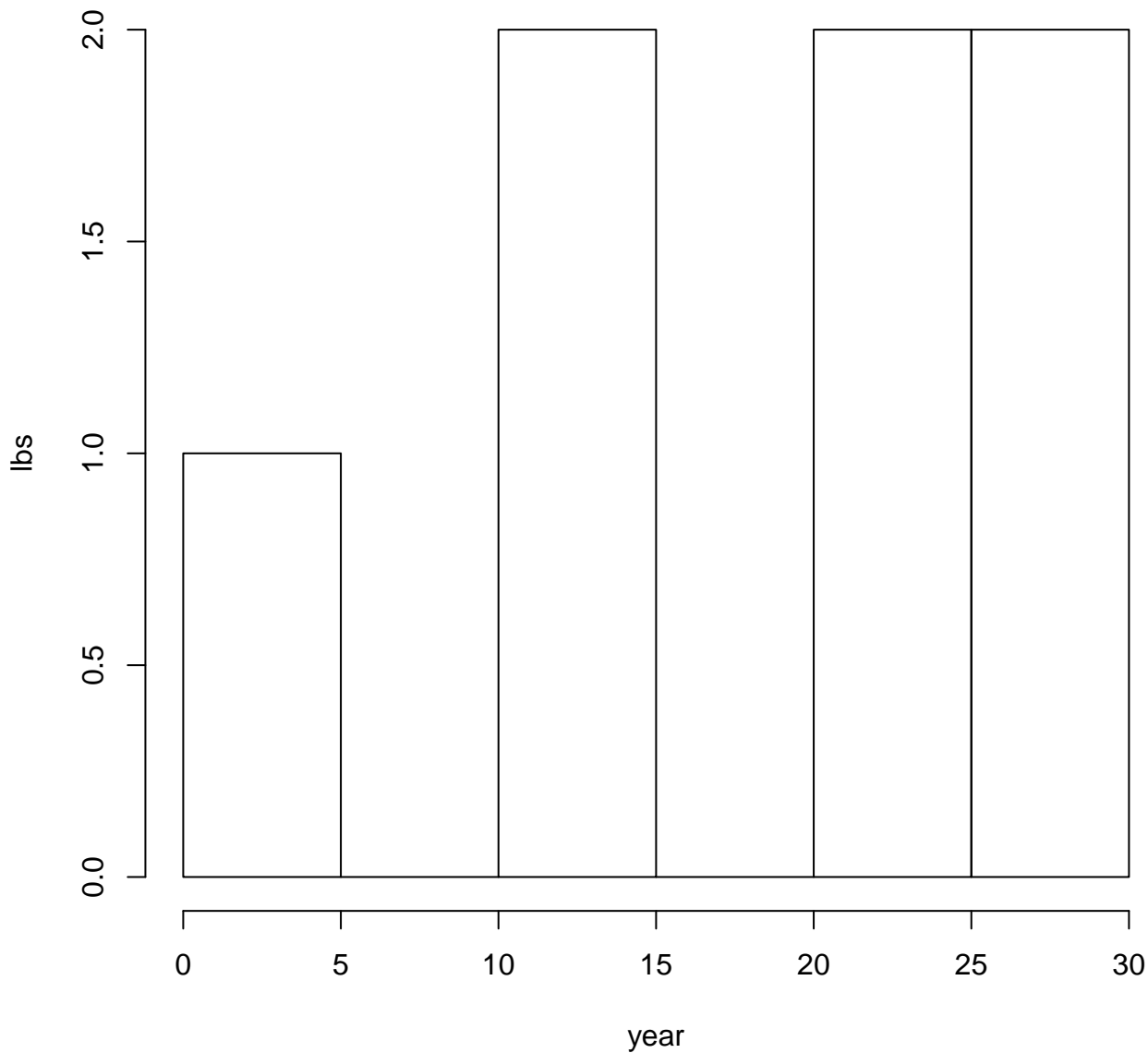
# 1010'-OXYBISPHENOXYARSINE



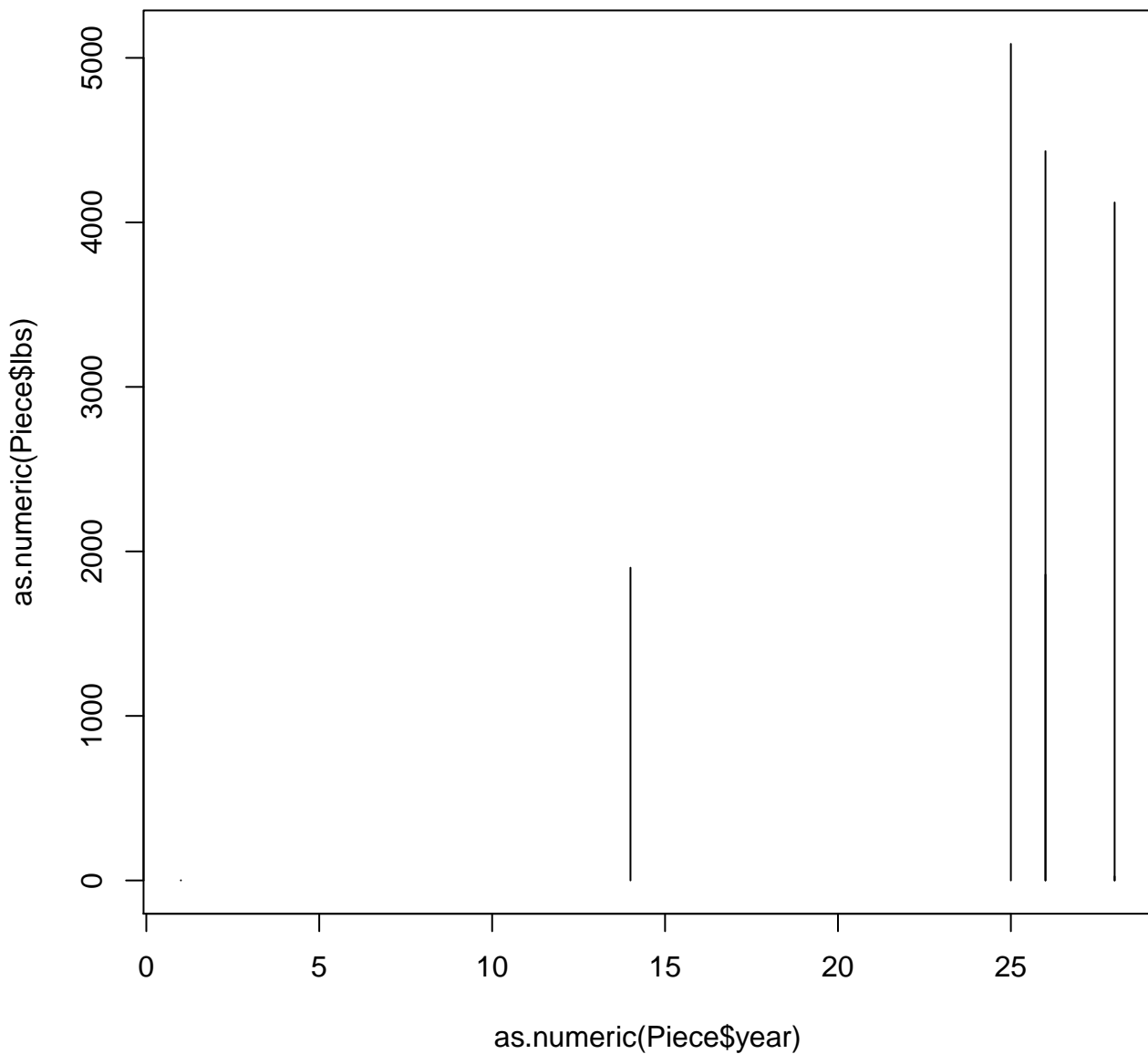
# 12-BENZISOTHIAZOLIN-3-ONE



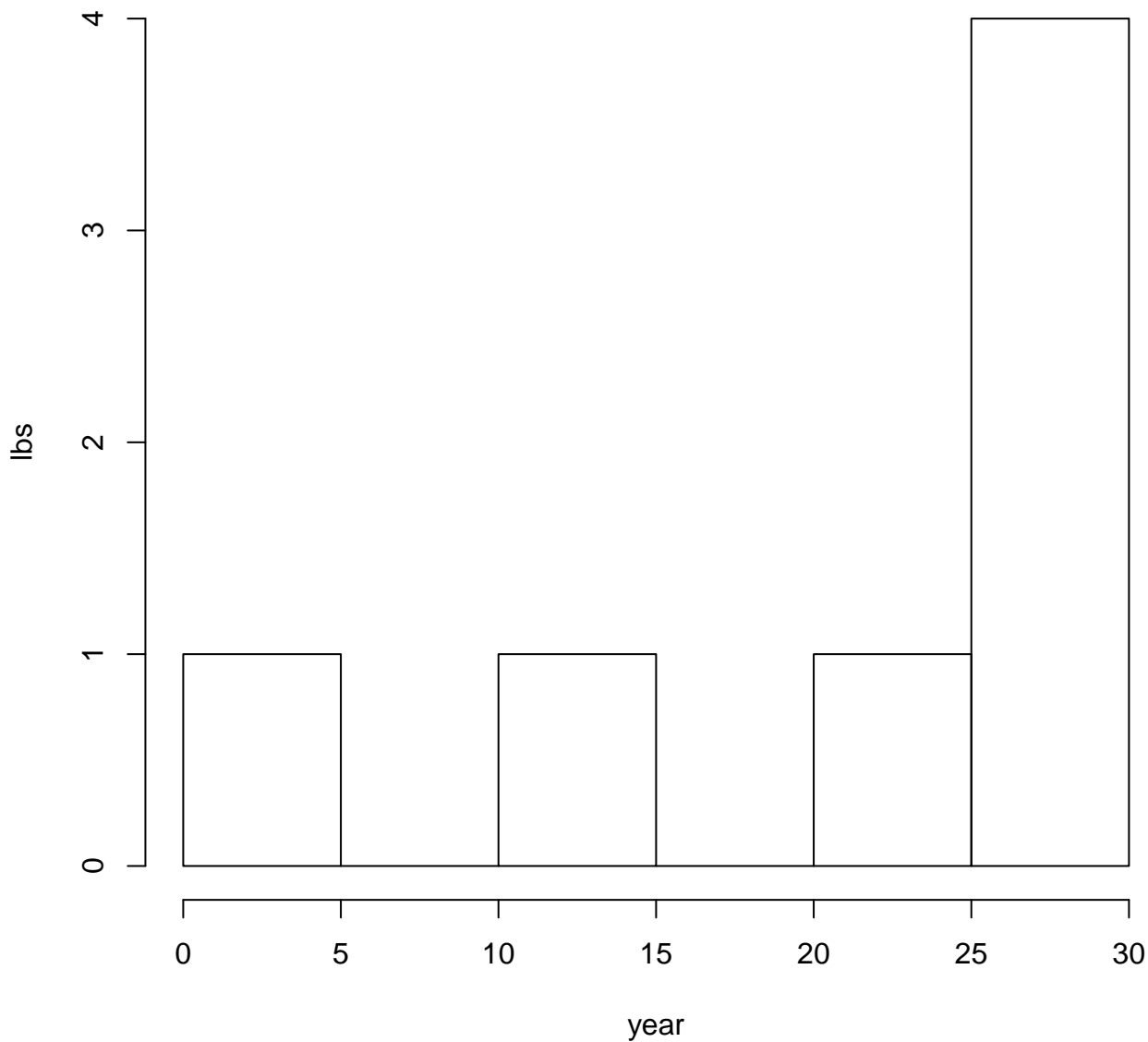
# 12-BENZISOTHIAZOLIN-3-ONE



# 12-DIBROMO-24-DICYANO BUTANE

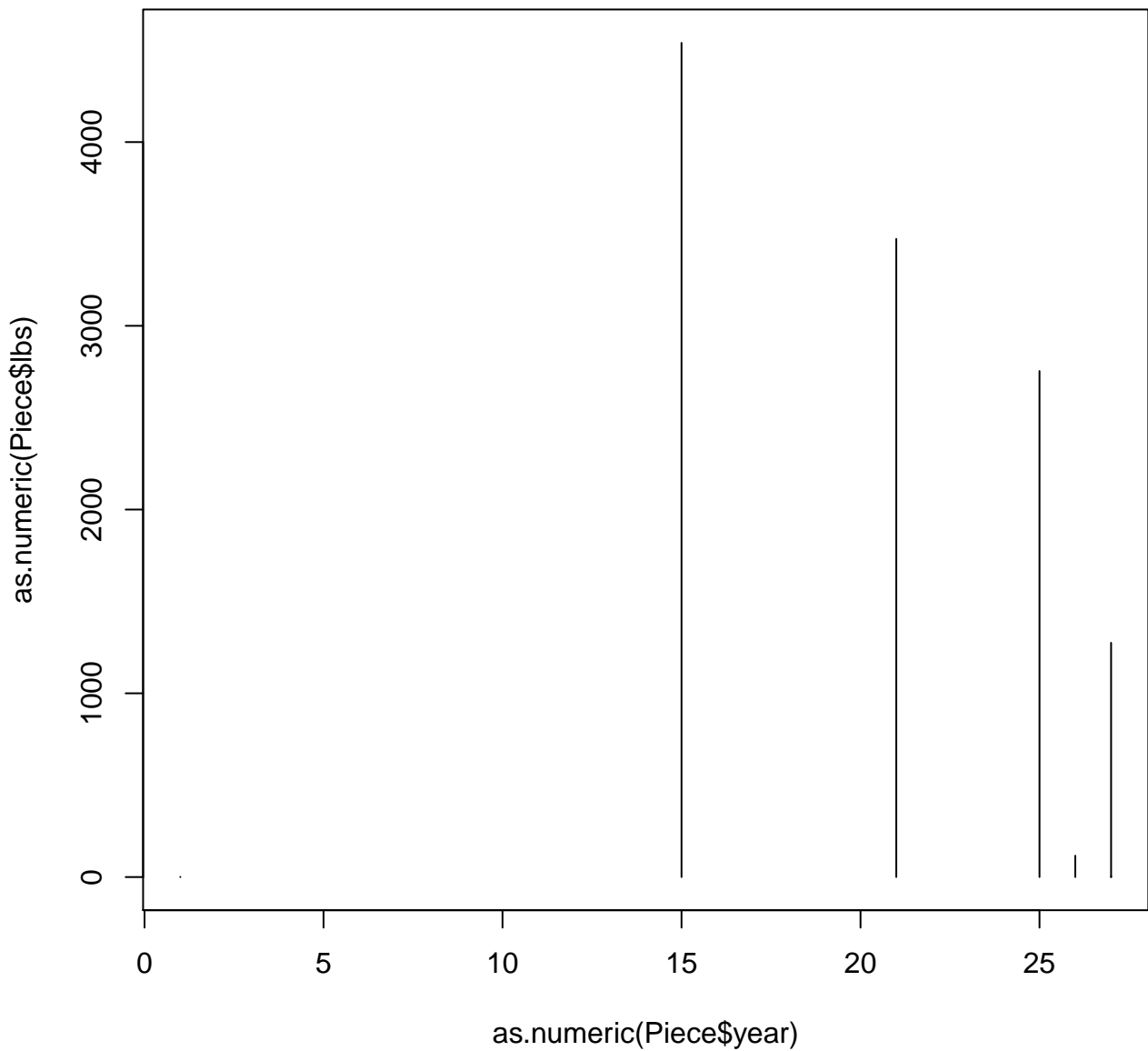


# 12-DIBROMO-24-DICYANO BUTANE

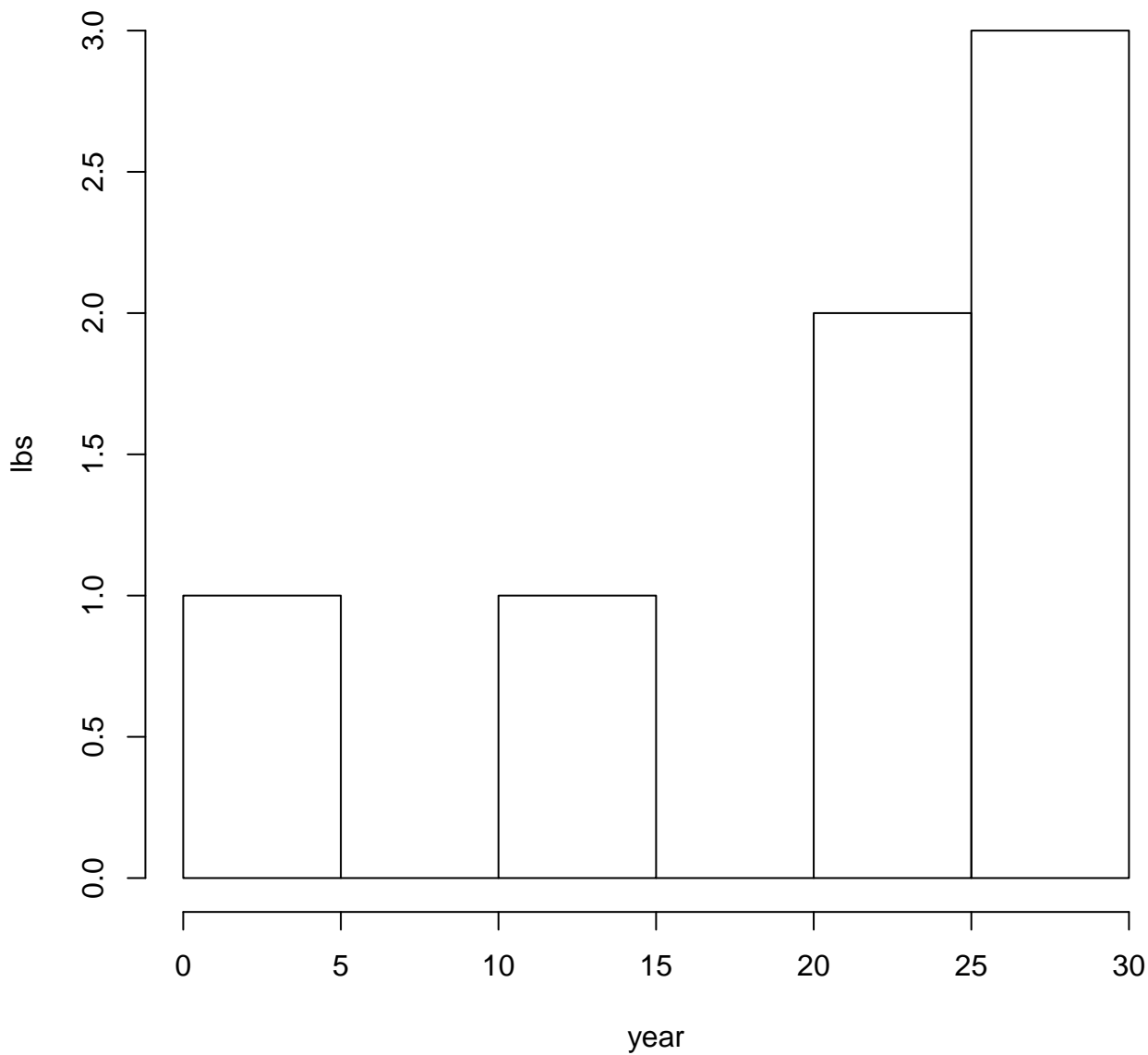




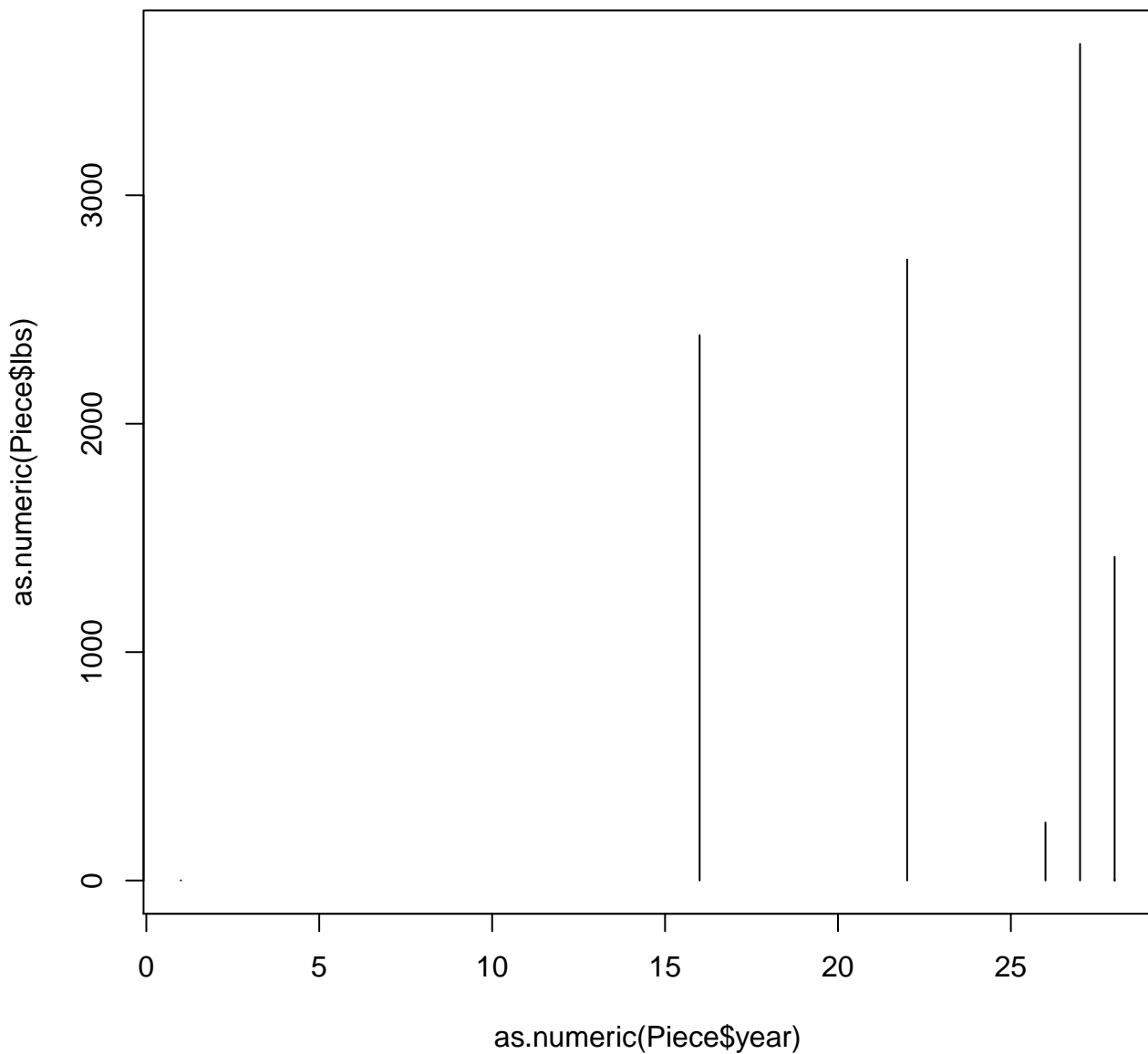
2-HYDROXYETHYL)-2-ALKYL-2-IMIDAZOLINE ALKYL DERIVED FROM TAL



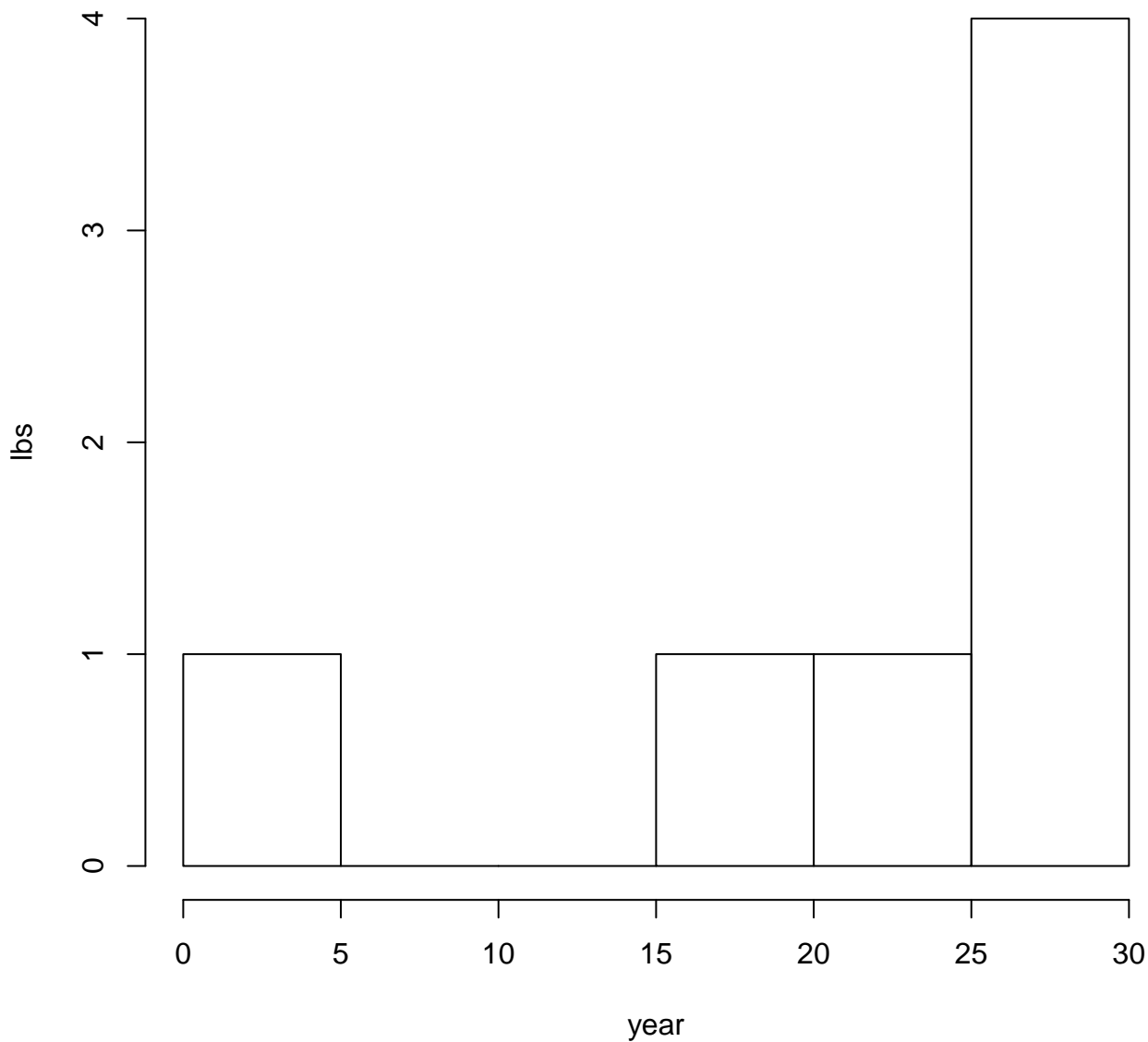
2-HYDROXYETHYL)-2-ALKYL-2-IMIDAZOLINE ALKYL DERIVED FROM TAL



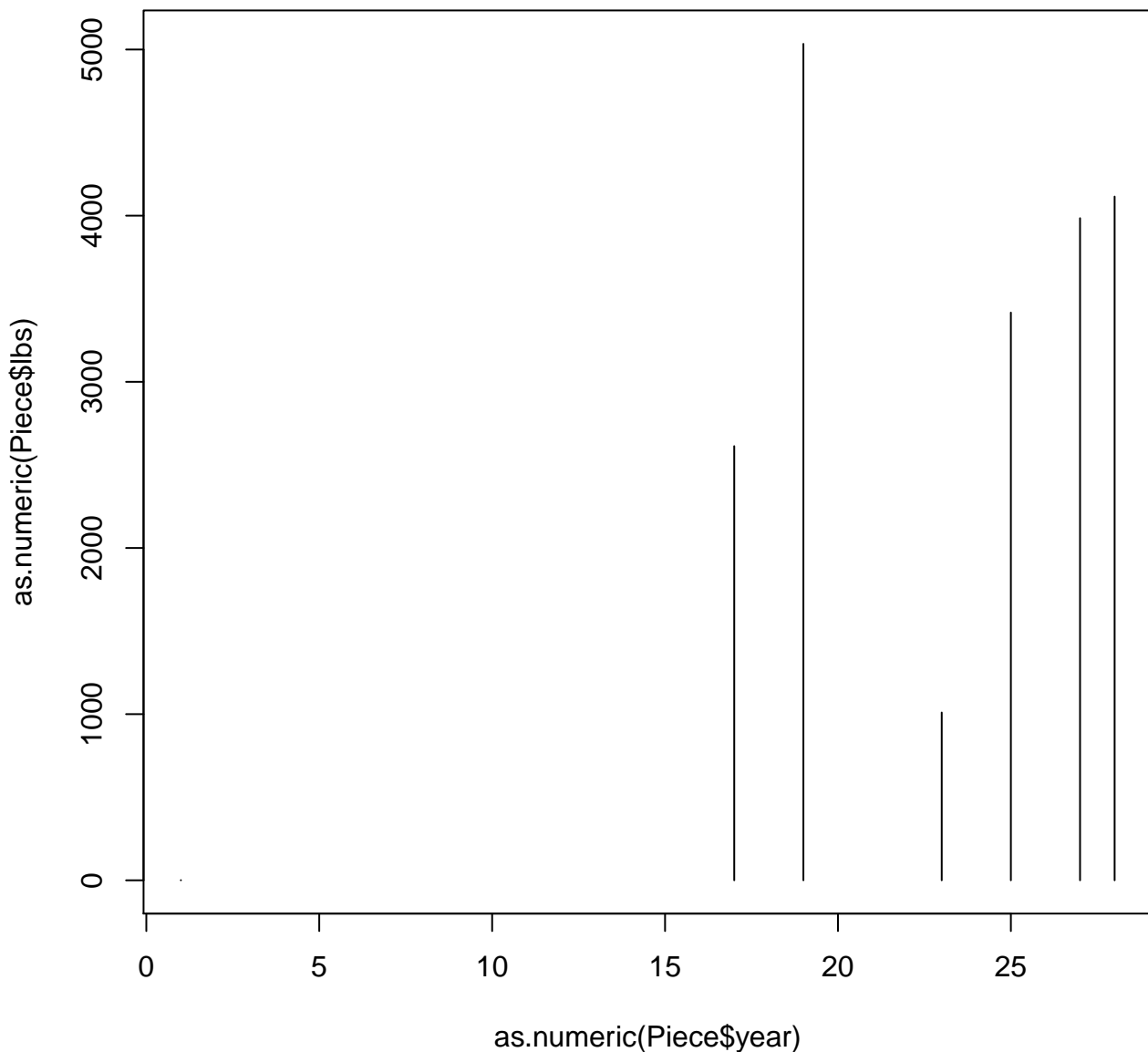
# 13-BIS(HYDROXYMETHYL)-55-DIMETHYL HYDANTOIN



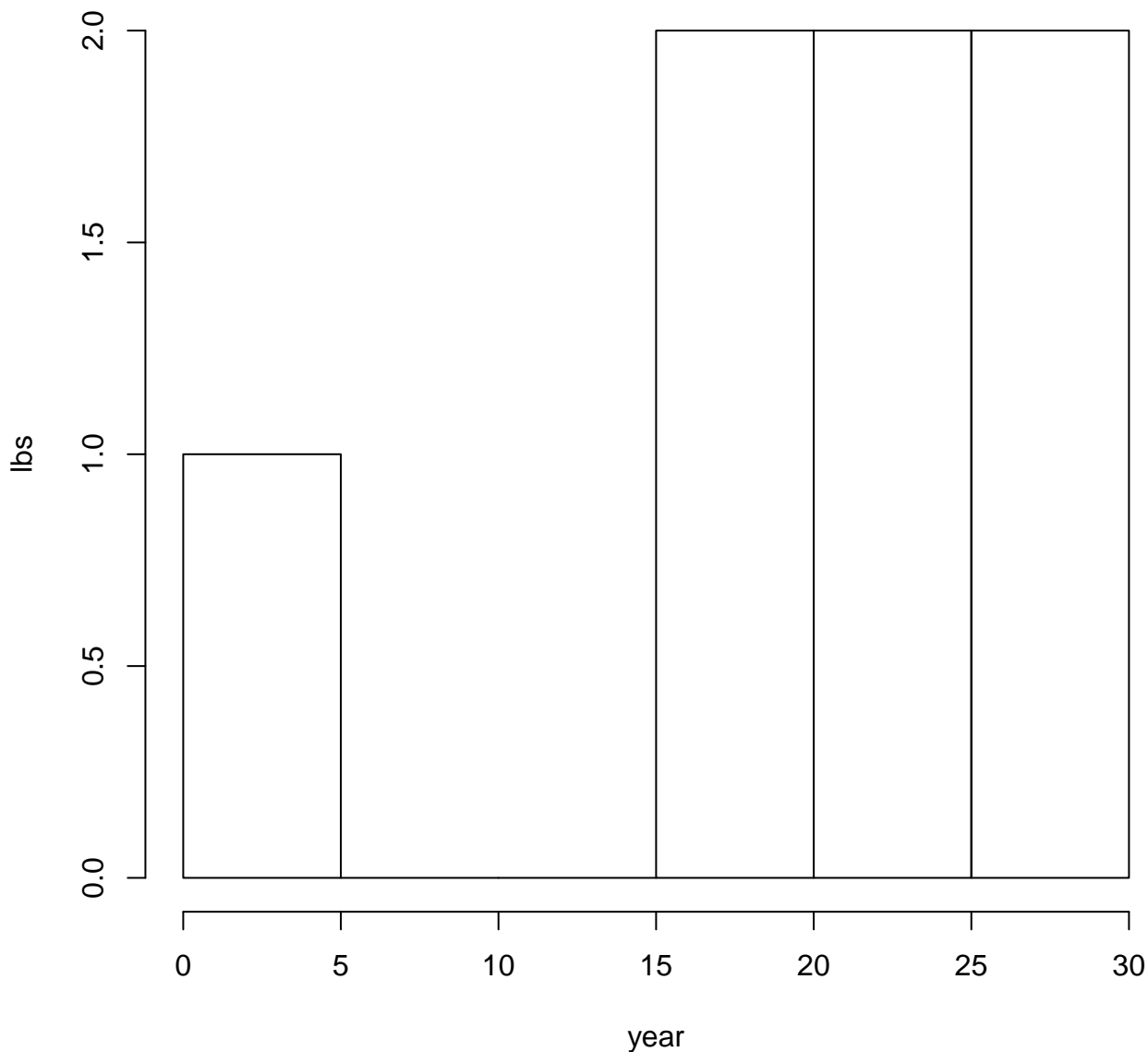
# 13-BIS(HYDROXYMETHYL)-55-DIMETHYL HYDANTOIN



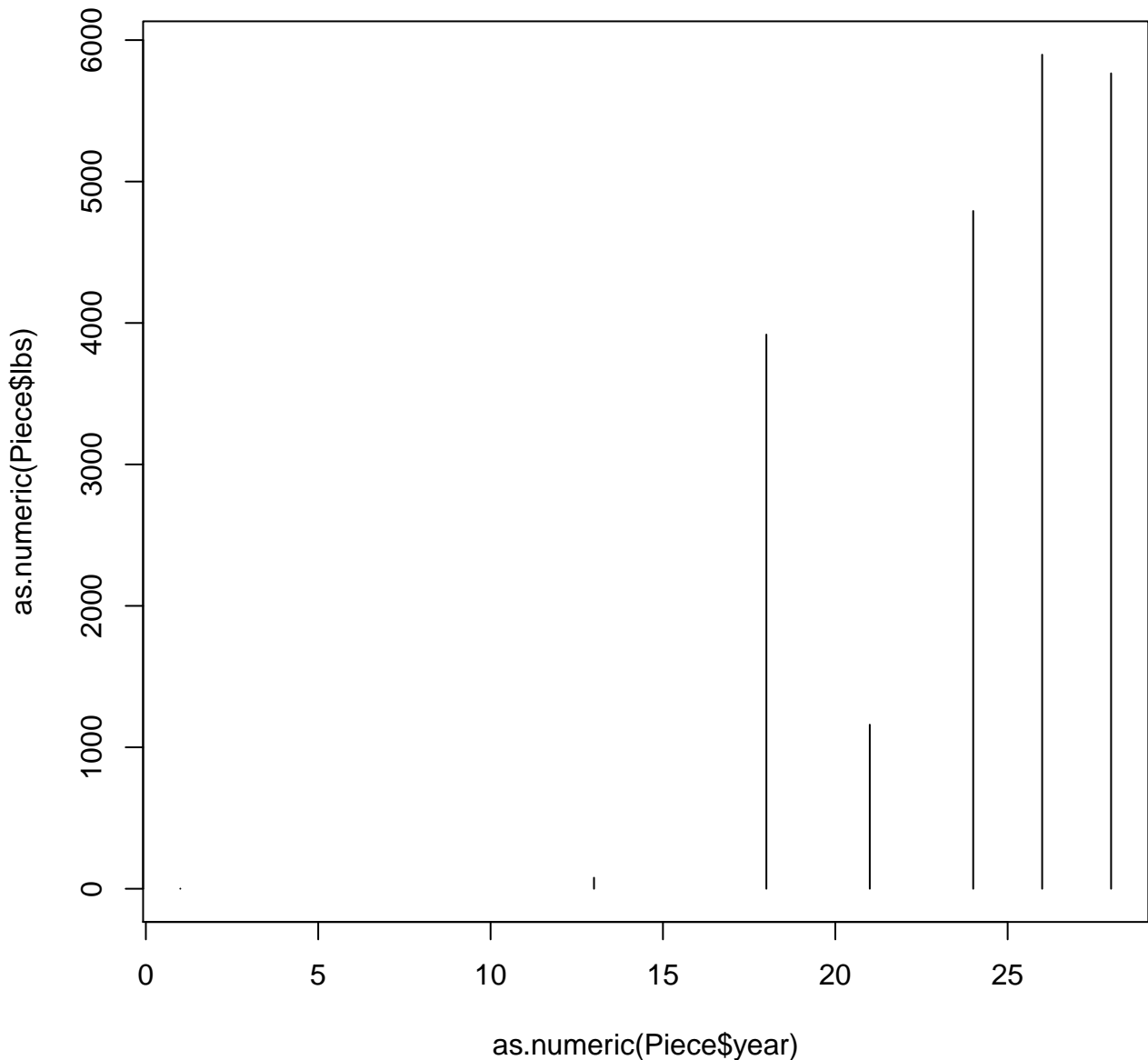
# 1-(3-CHLOROALLYL)-357-TRIAZA-1-AZONIA ADAMANTANE CHLORID



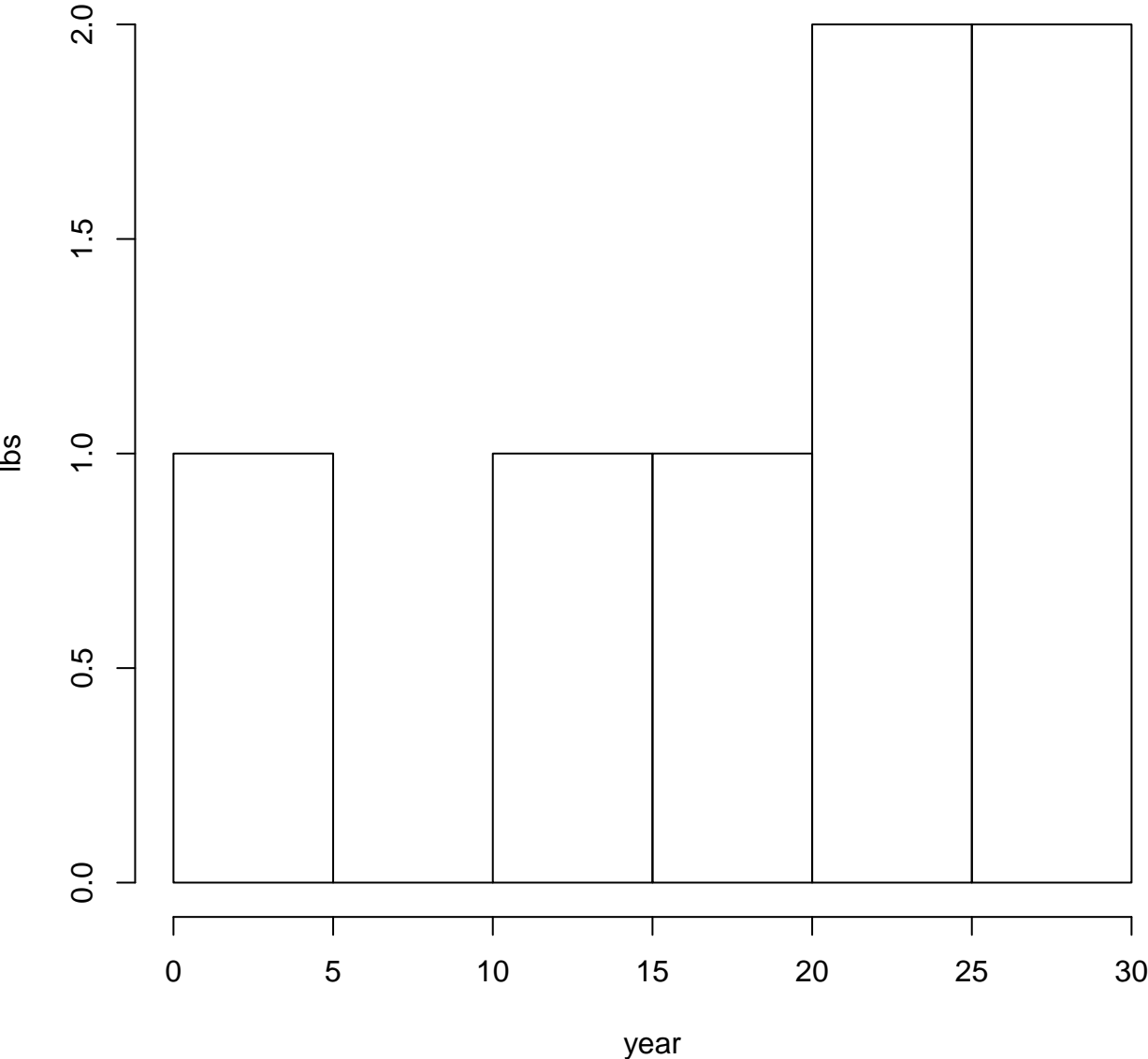
# 1-(3-CHLOROALLYL)-357-TRIAZA-1-AZONIA ADAMANTANE CHLORID



13-DIBROMO-55-DIMETHYLHYDANTOIN

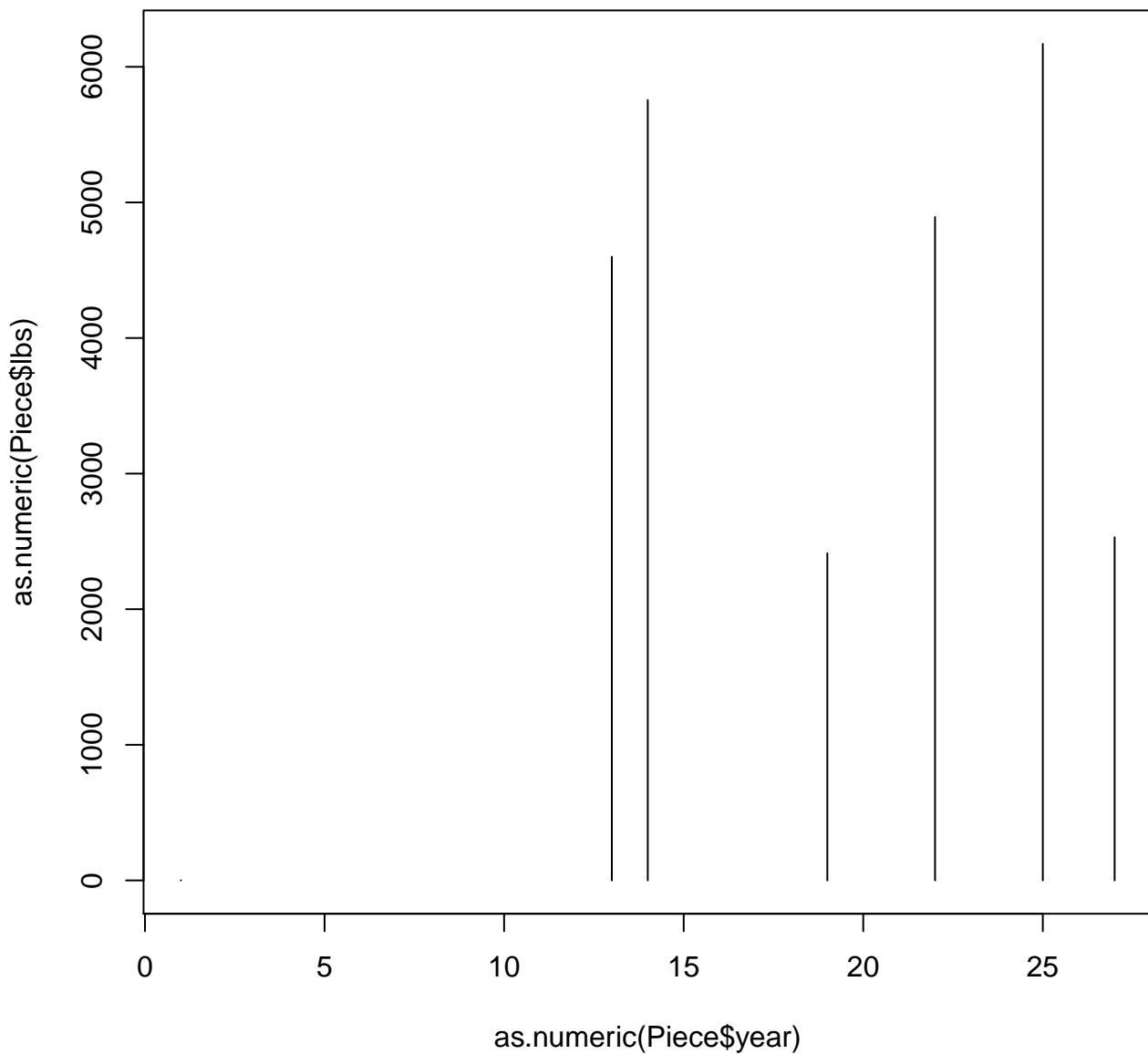


**13-DIBROMO-55-DIMETHYLHYDANTOIN**

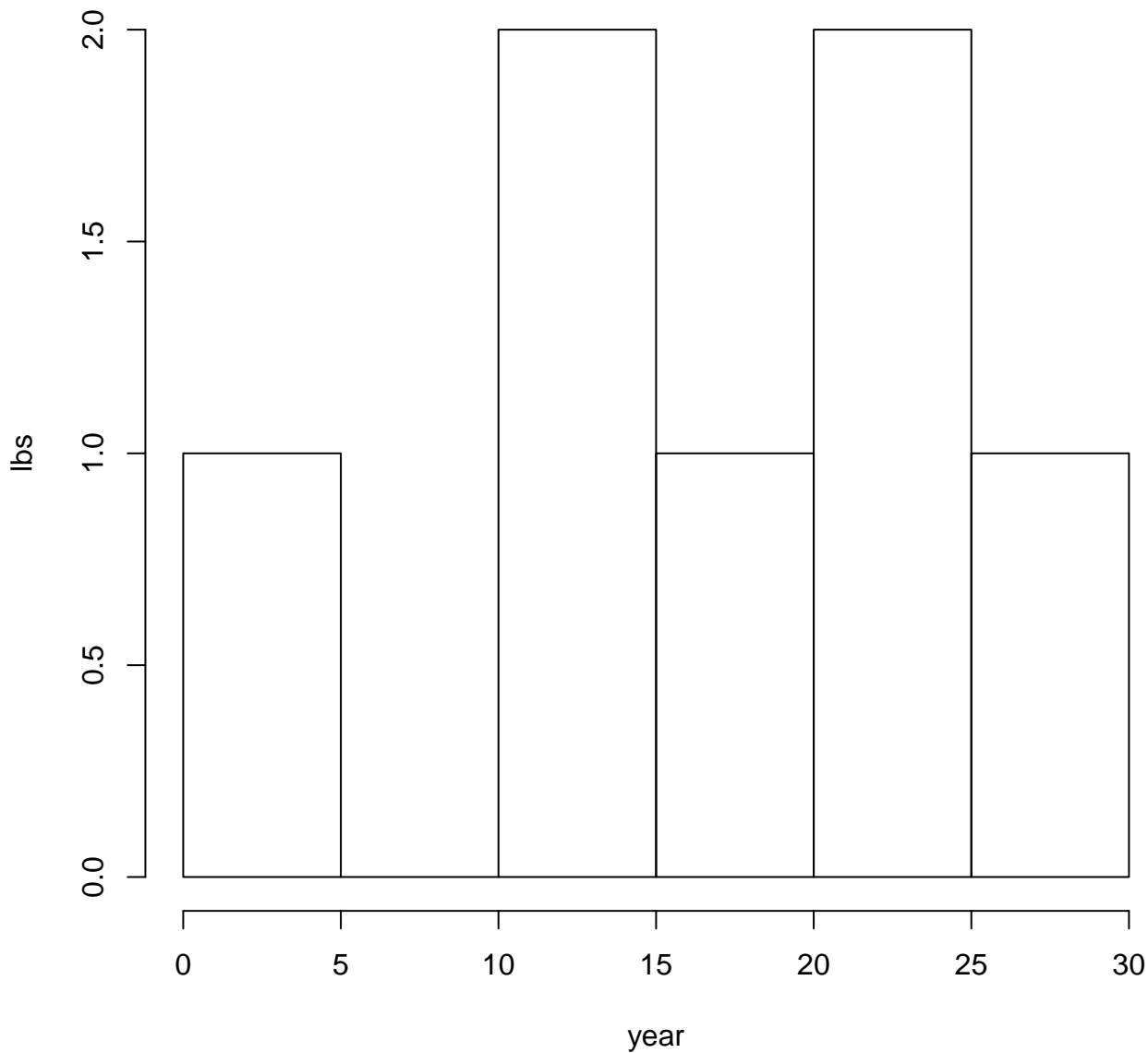




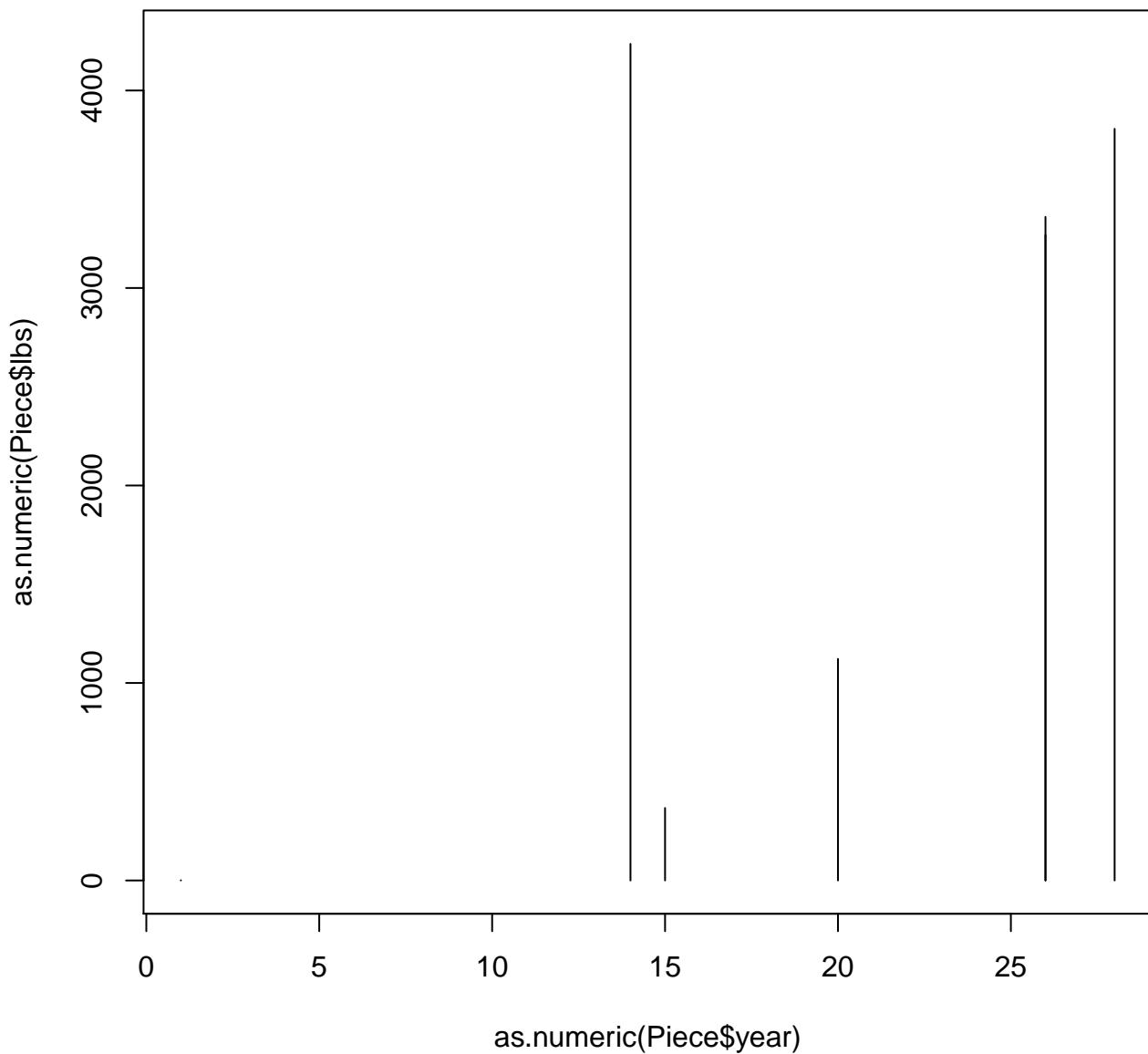
# 13-DICHLORO-55-DIMETHYLHYDANTOIN



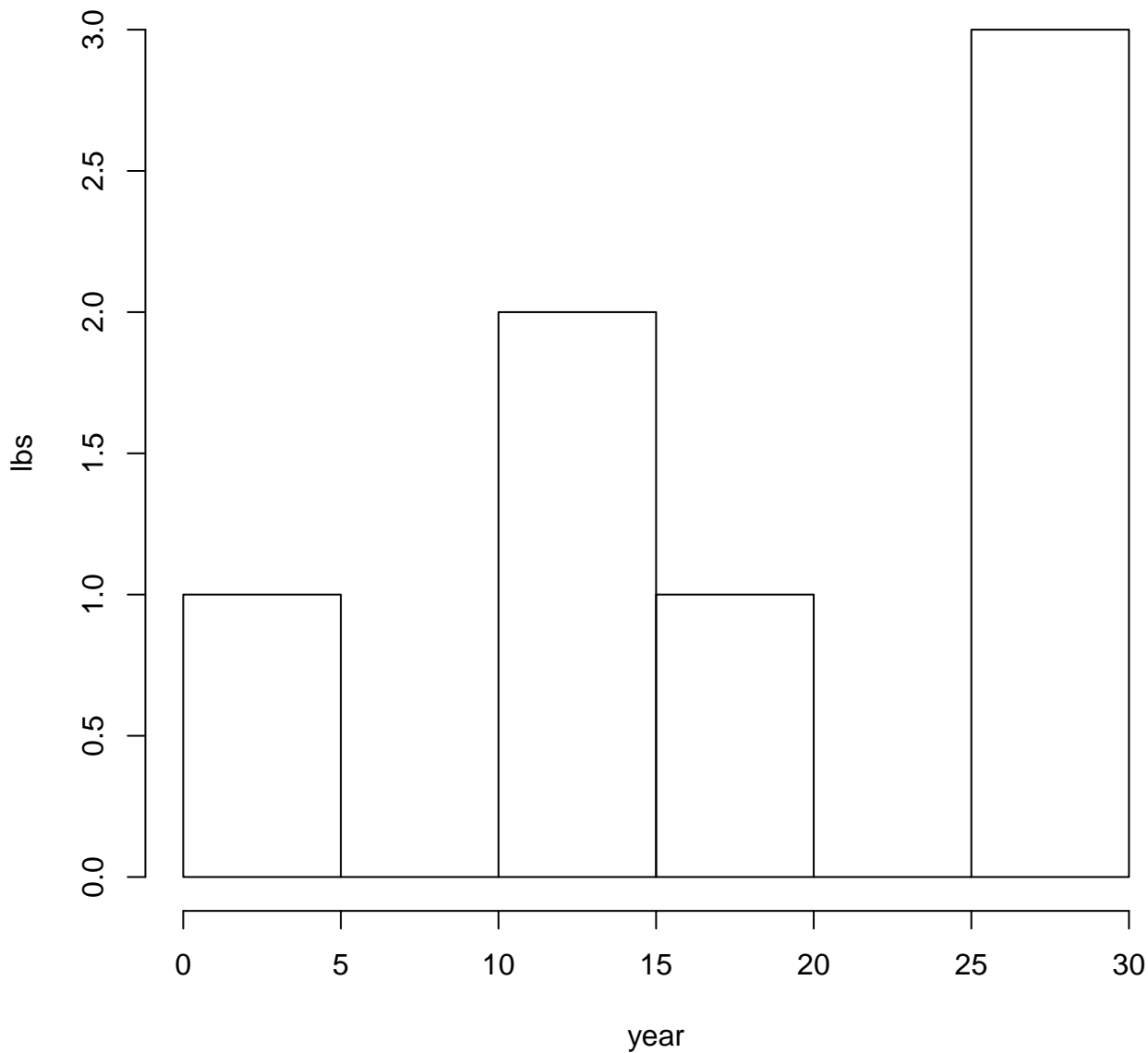
# 13-DICHLORO-55-DIMETHYLHYDANTOIN



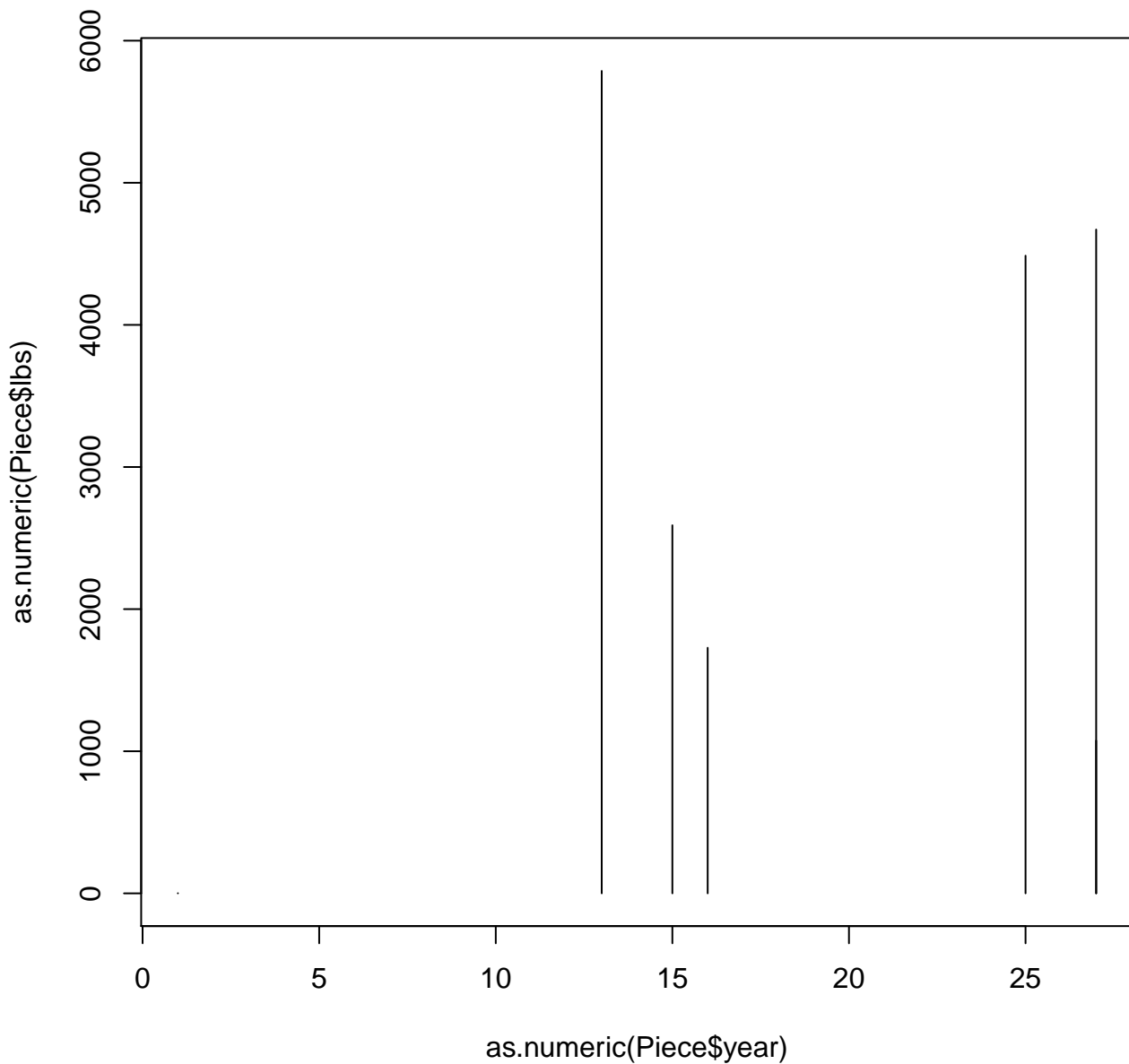
# 13-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN



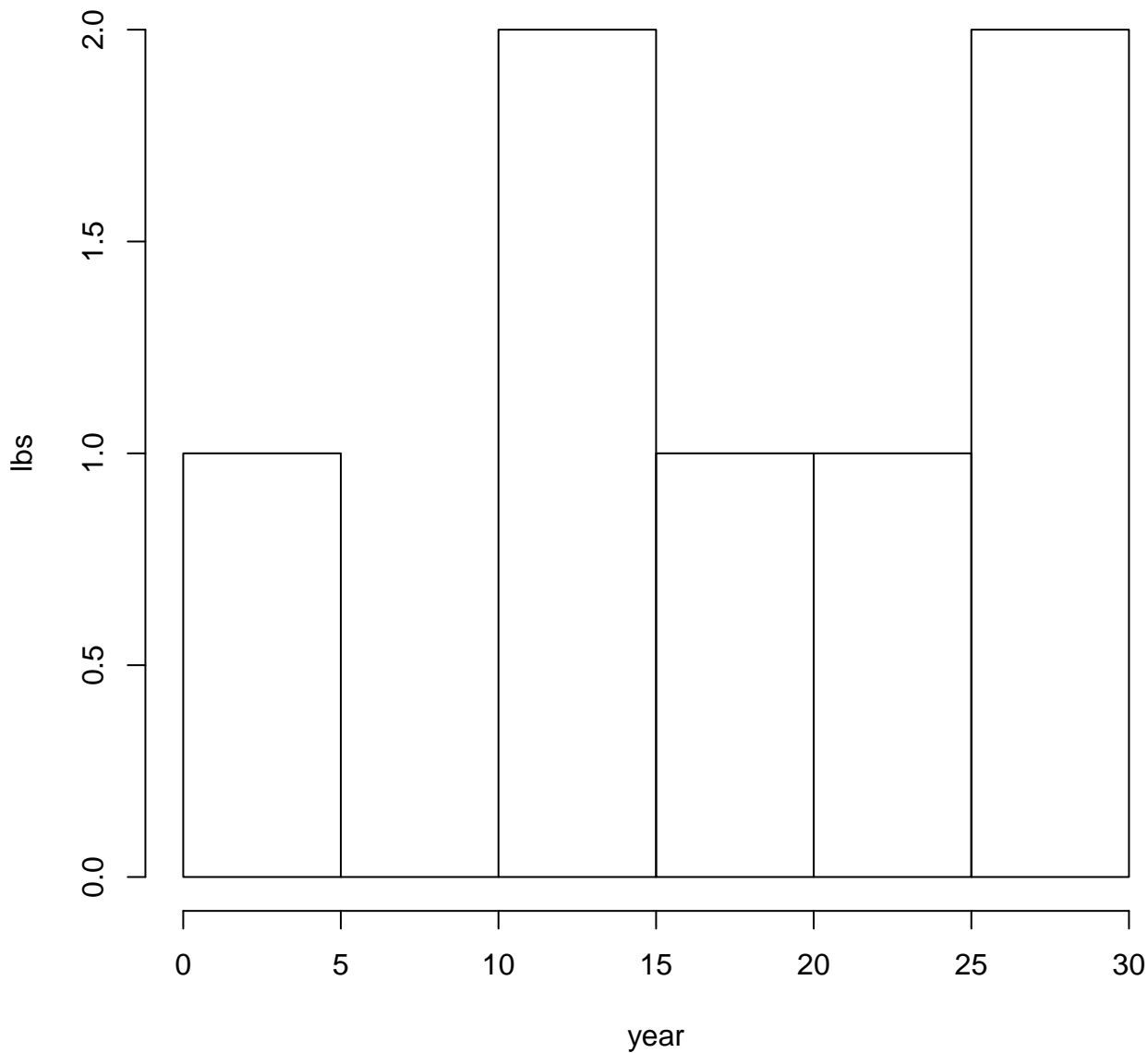
# 13-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN



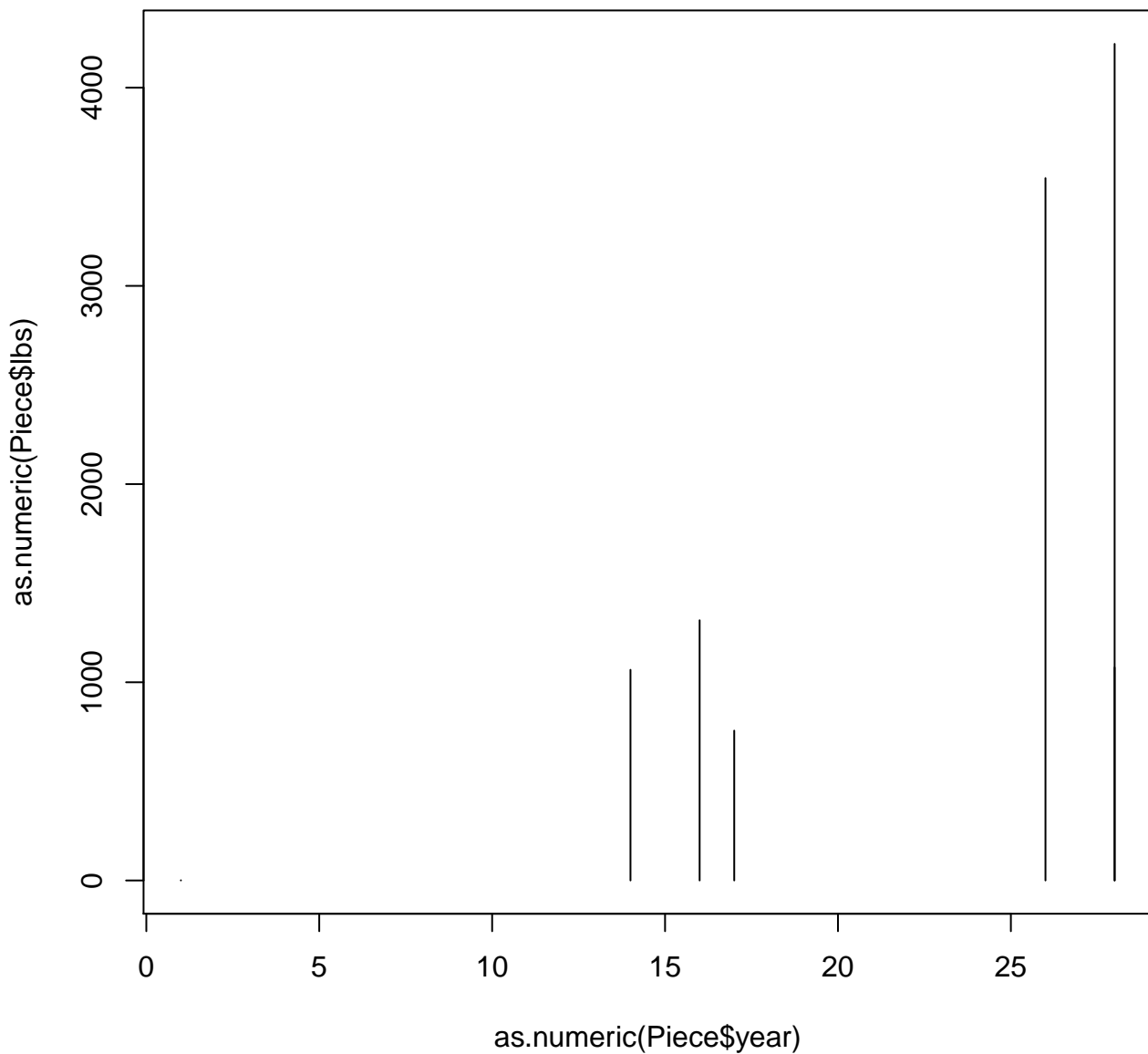
# 13-DICHLOROPROPENE



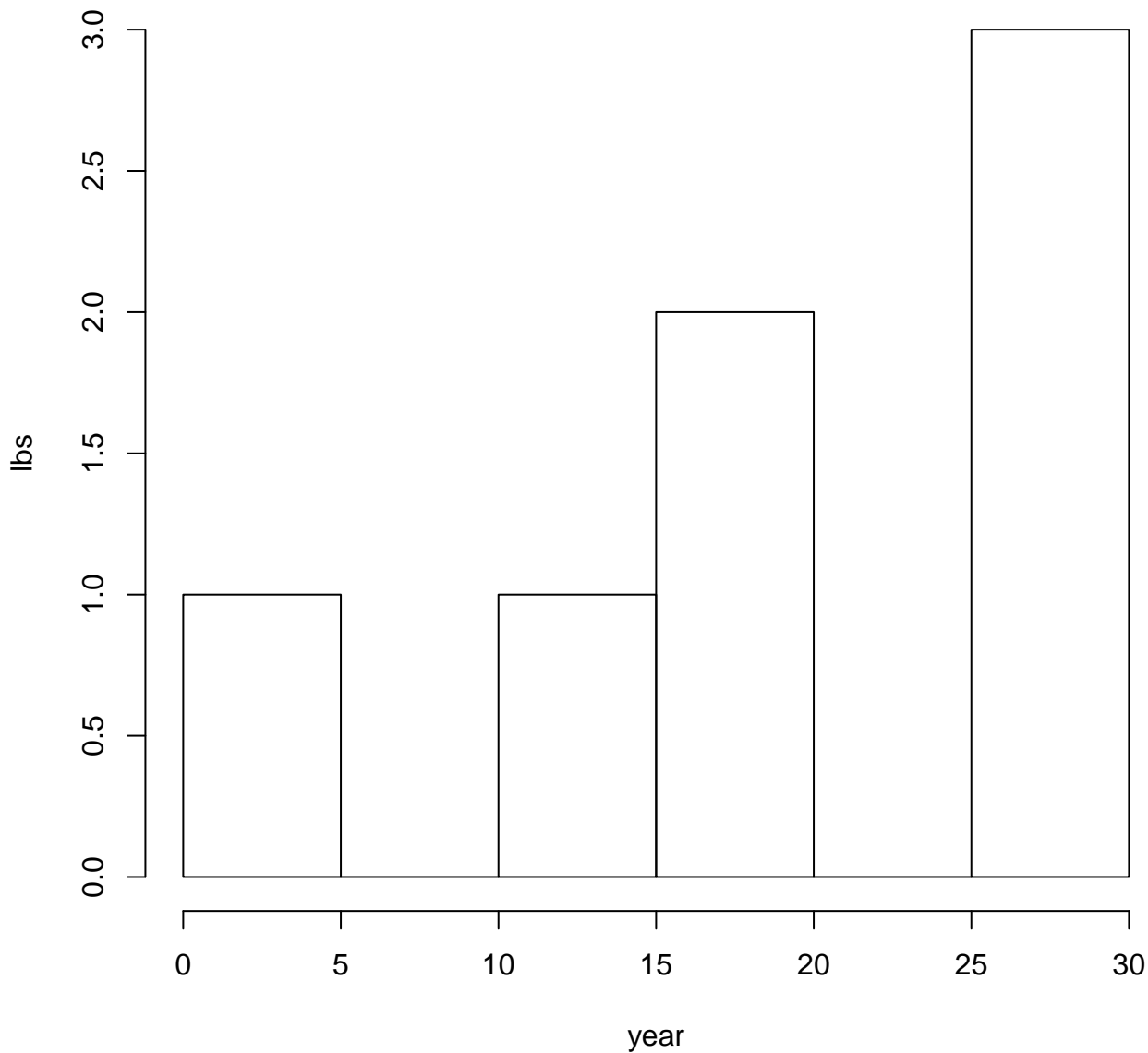
# 13-DICHLOROPROPENE



# 14-DIMETHYLNAPHTHALENE

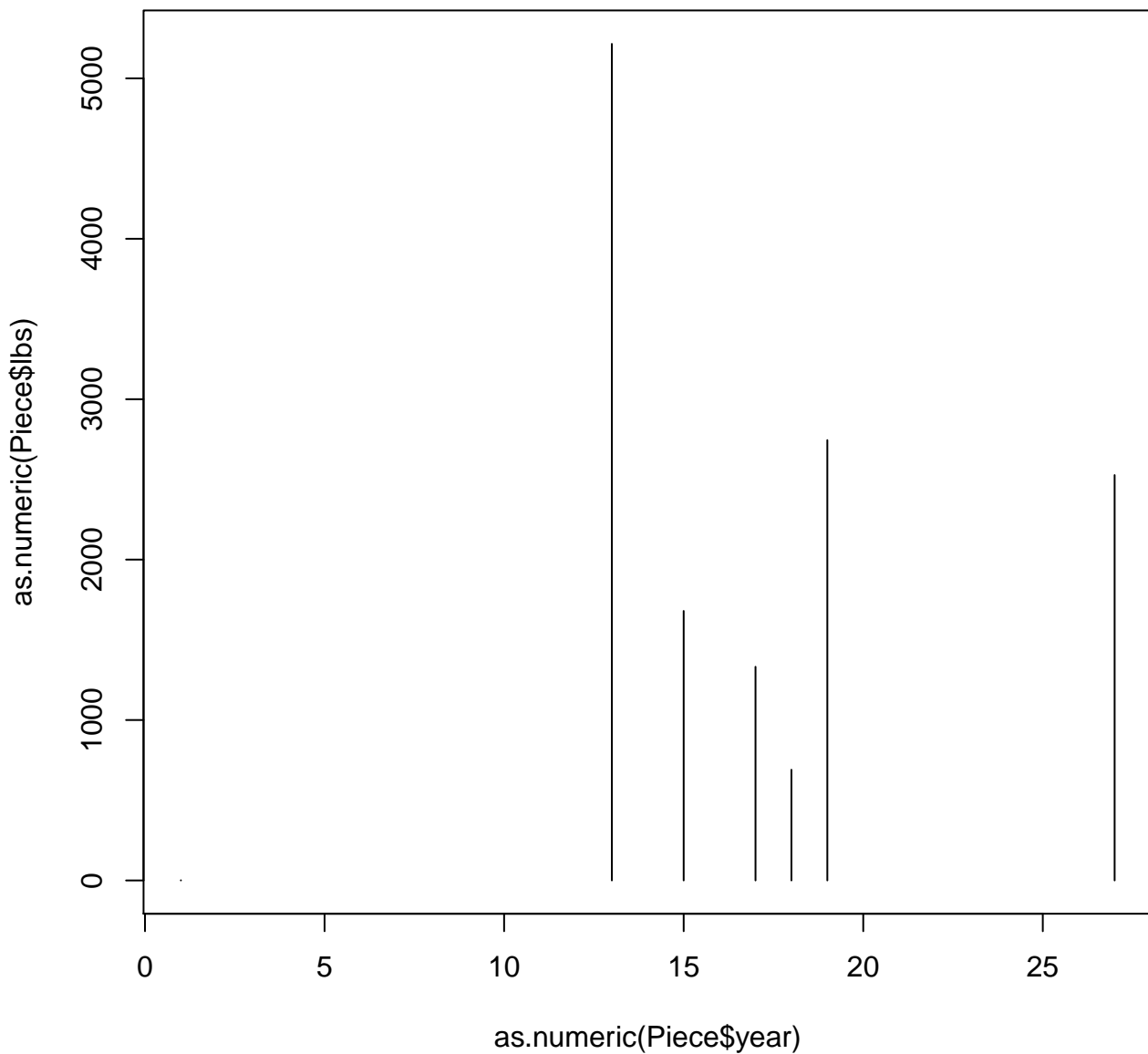


# 14-DIMETHYLNAPHTHALENE

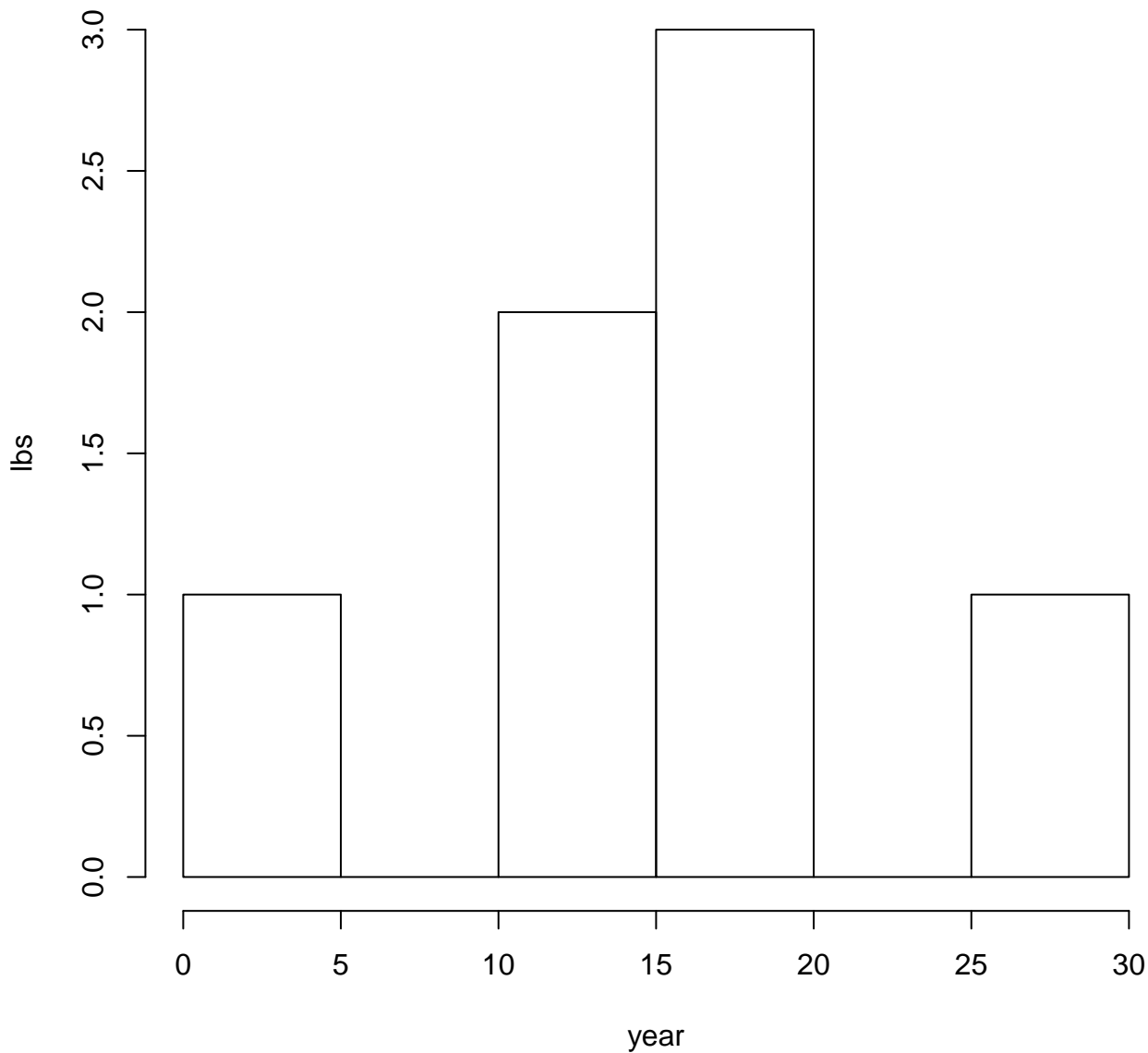




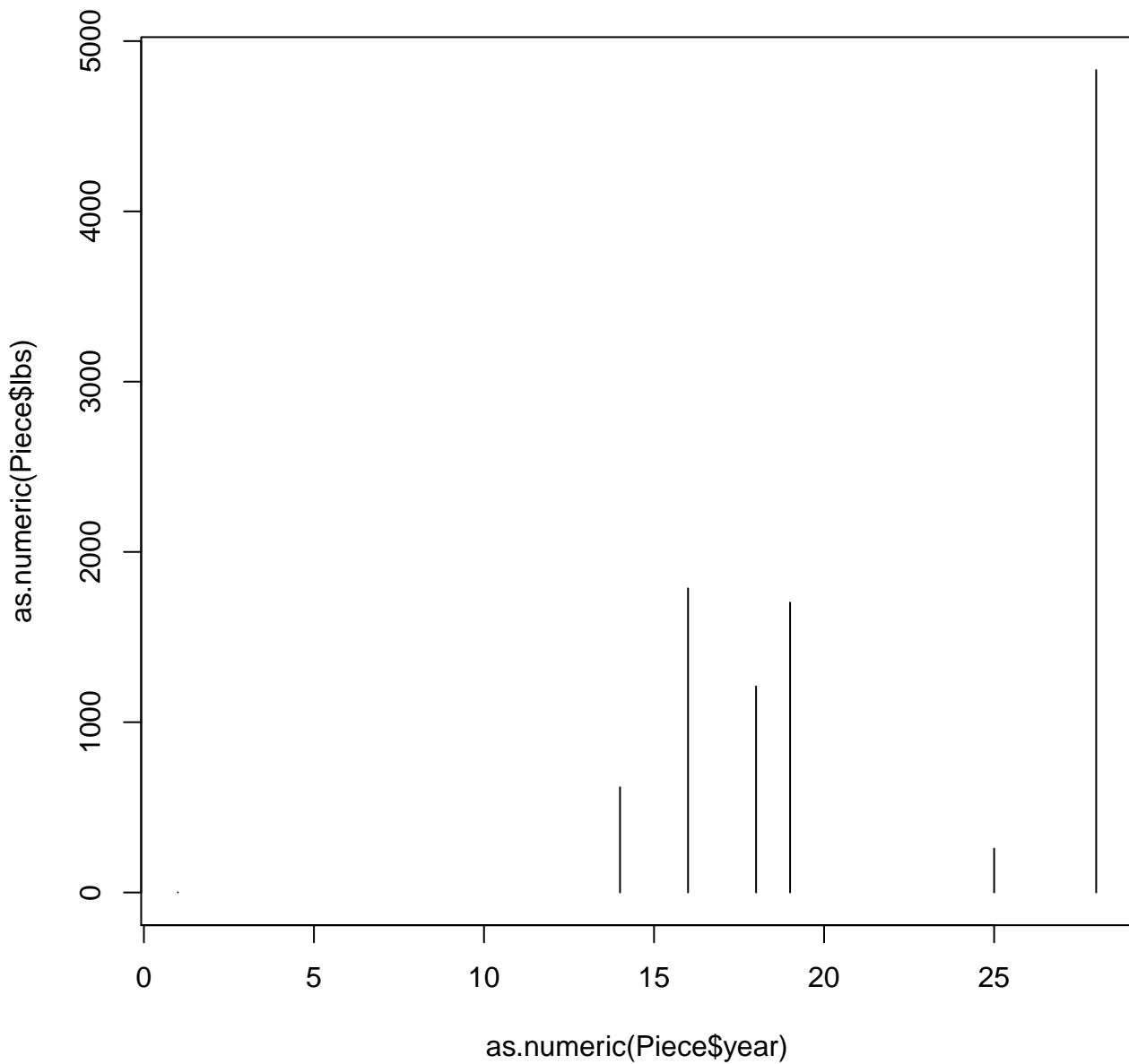
# 17-DIOXASPIRO-(55)-UNDECANE



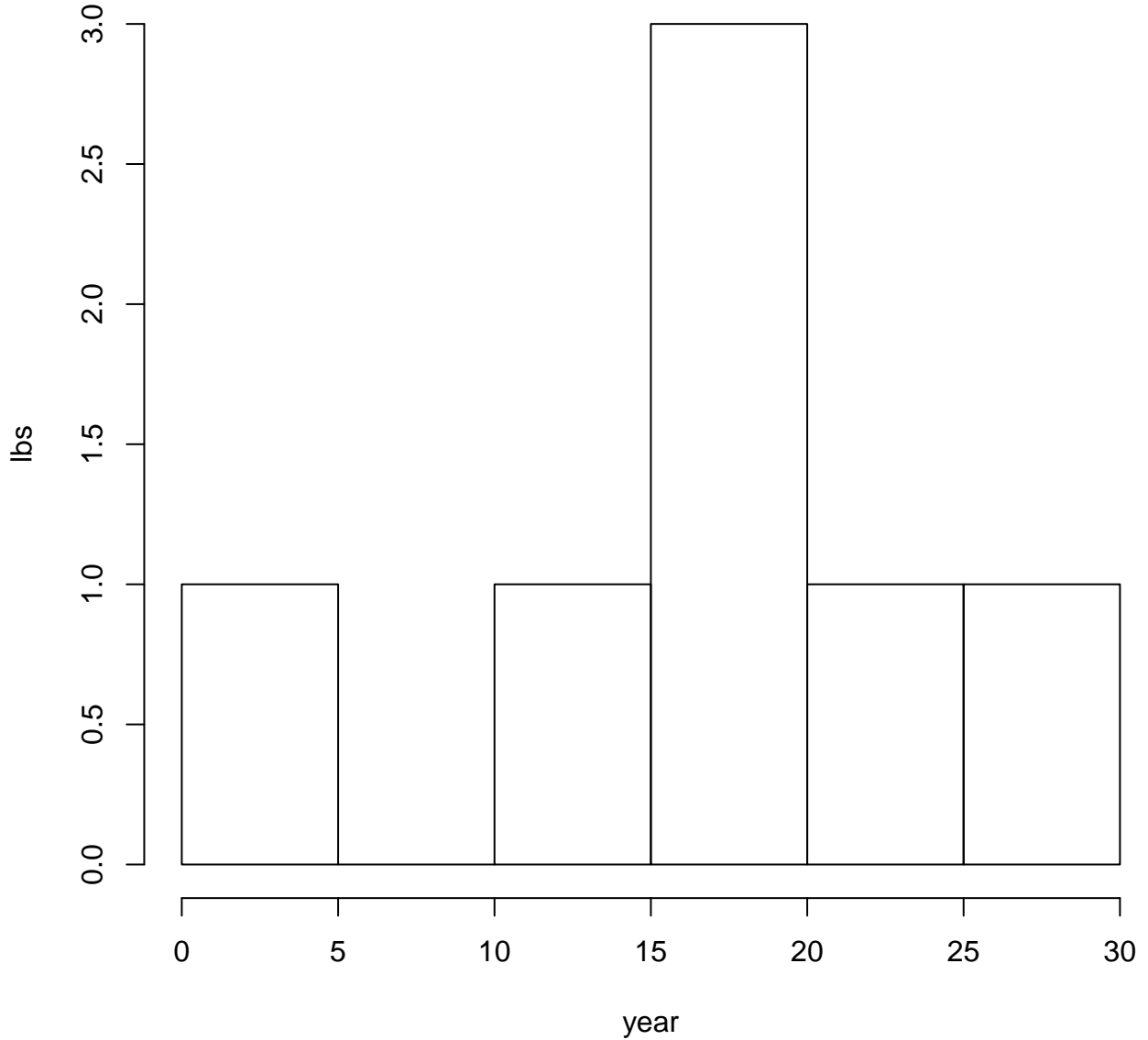
# 17-DIOXASPIRO-(55)-UNDECANE



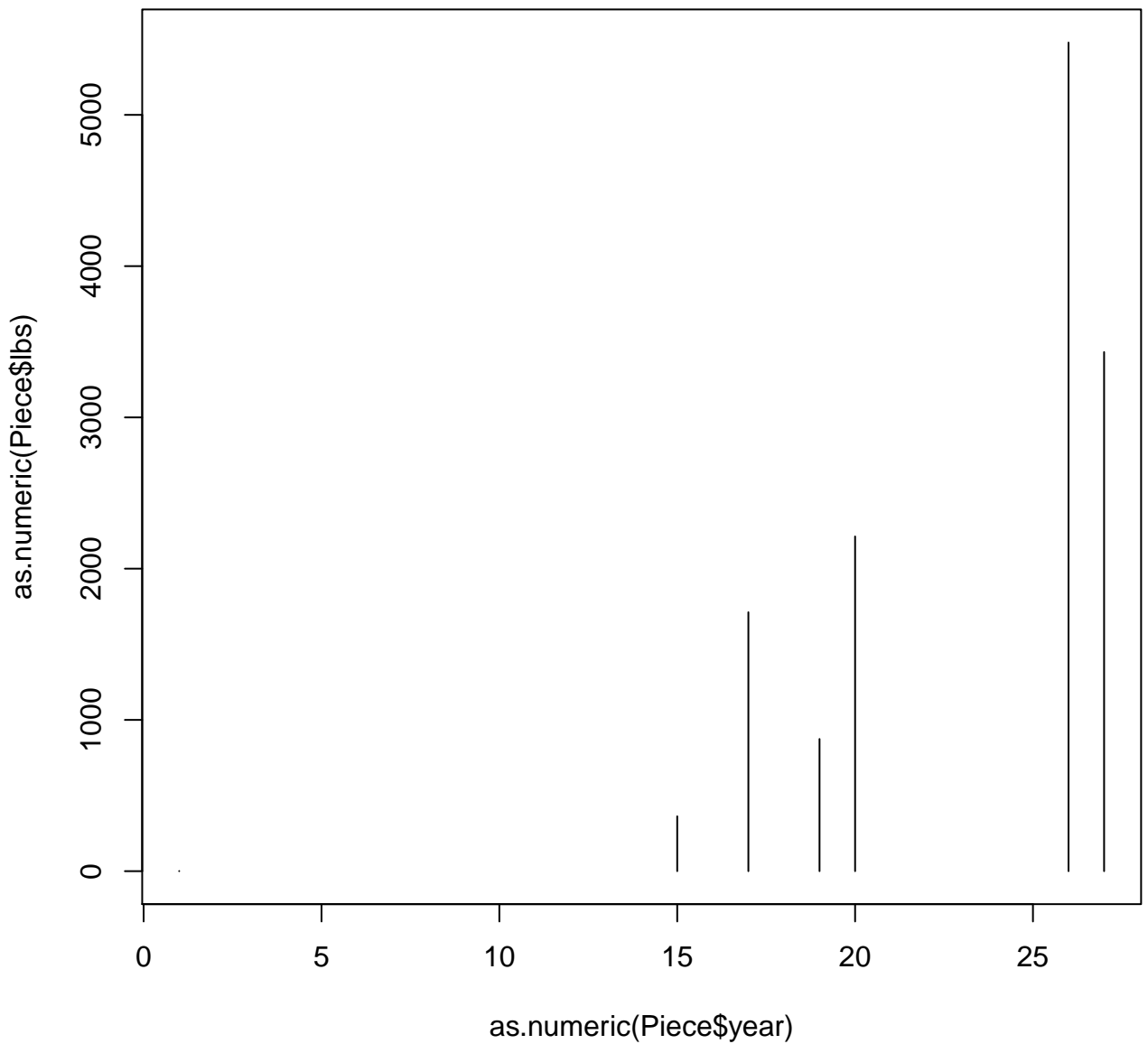
1991



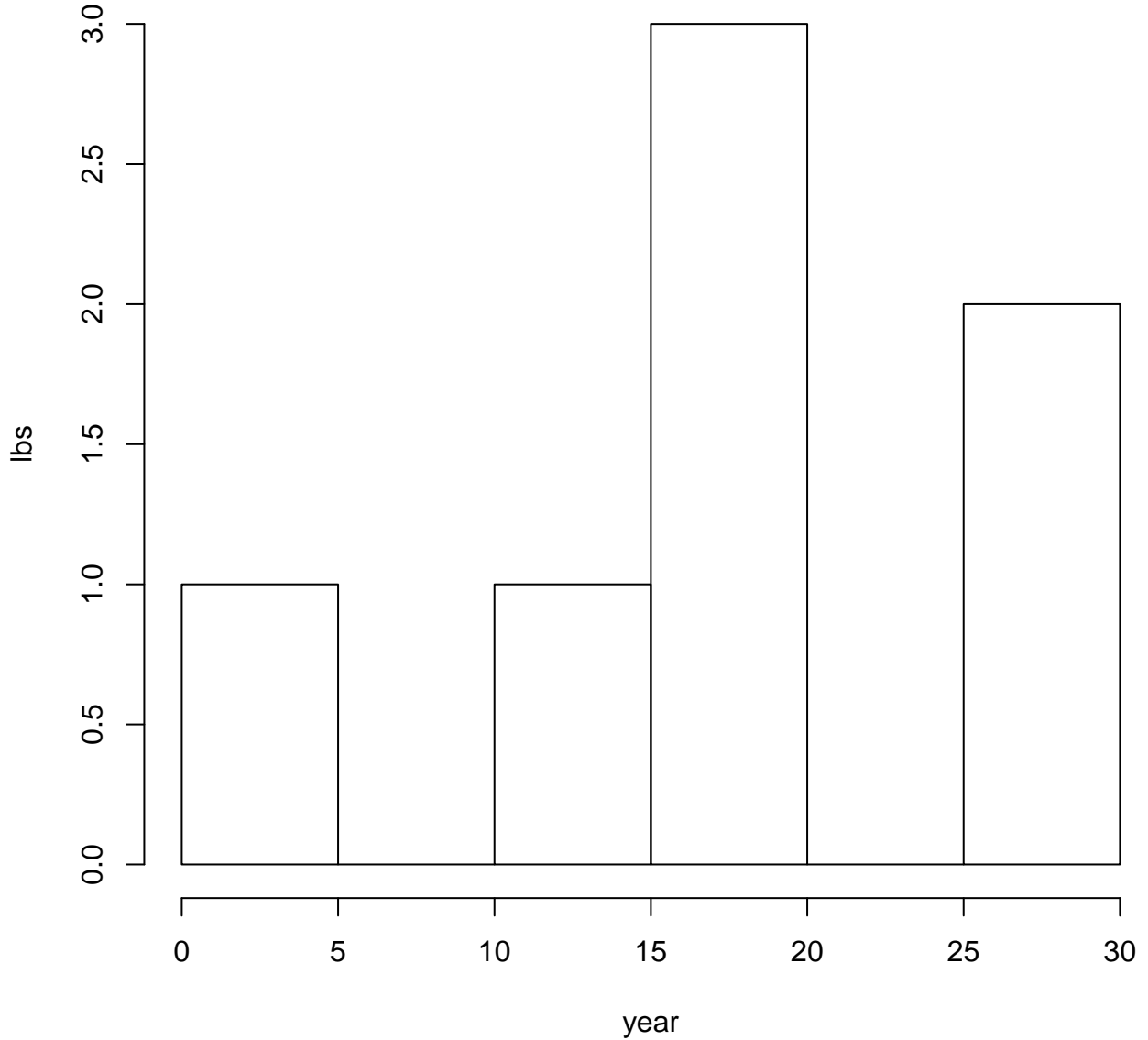
**1991**



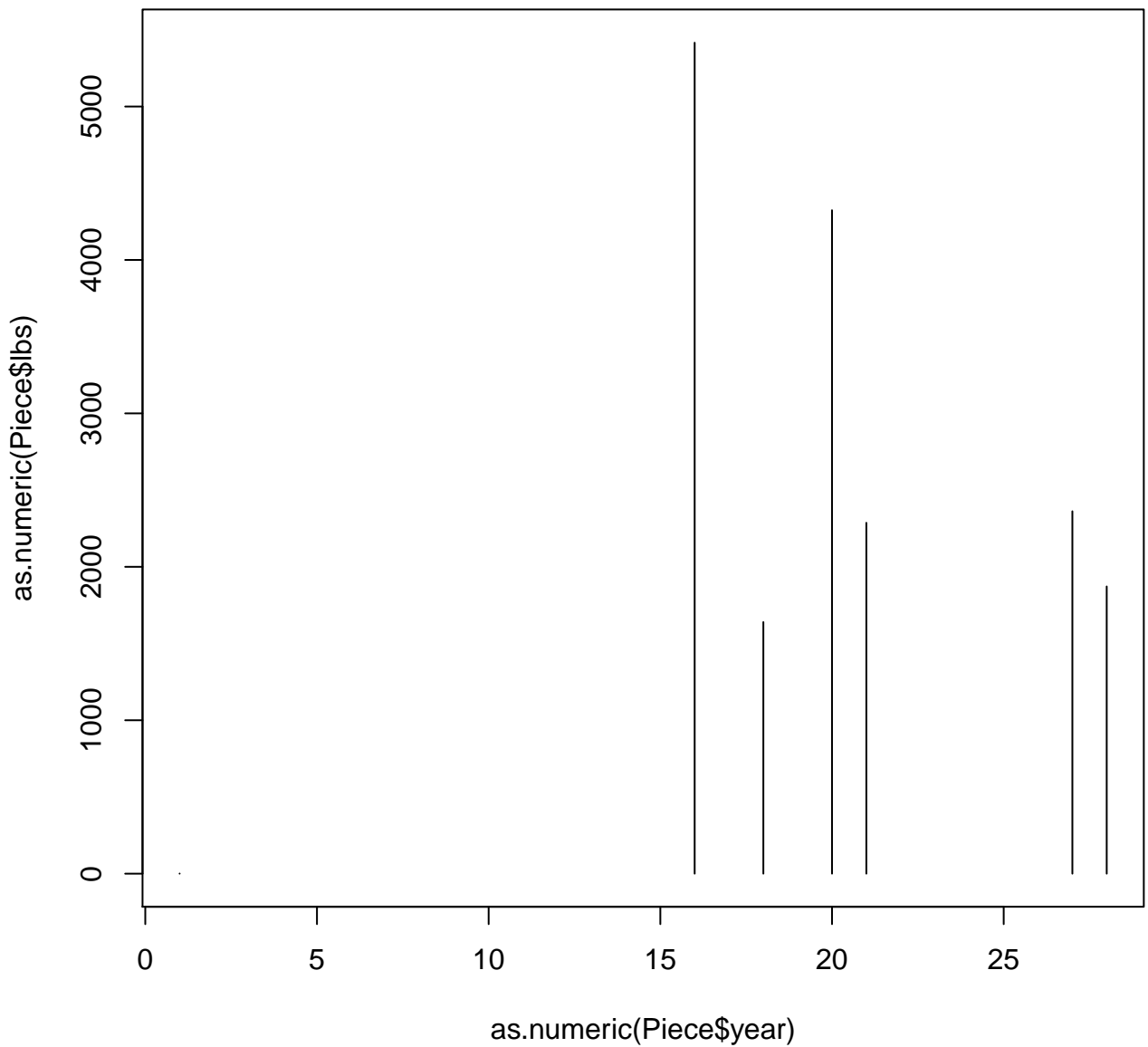
1992



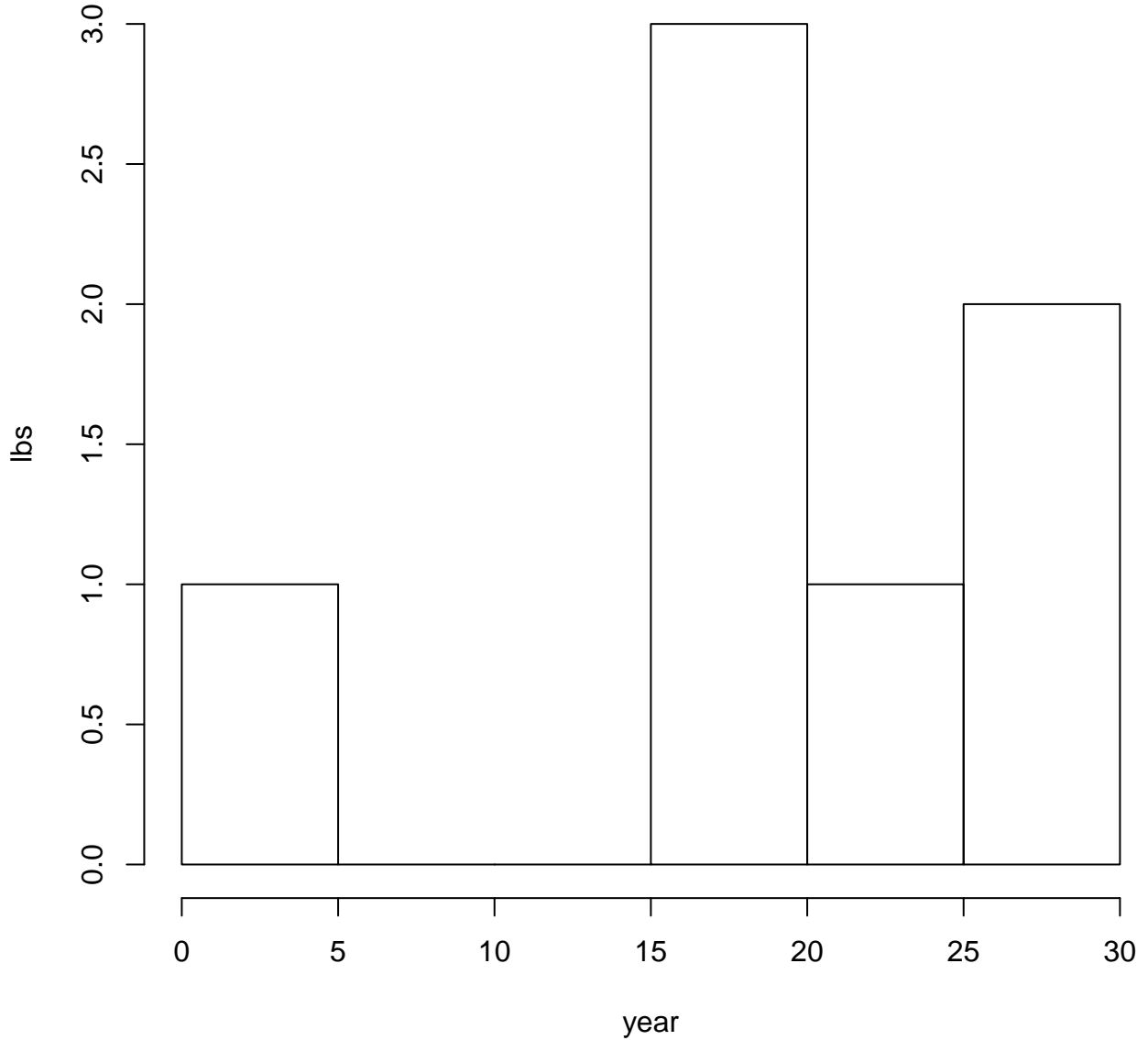
**1992**



1993

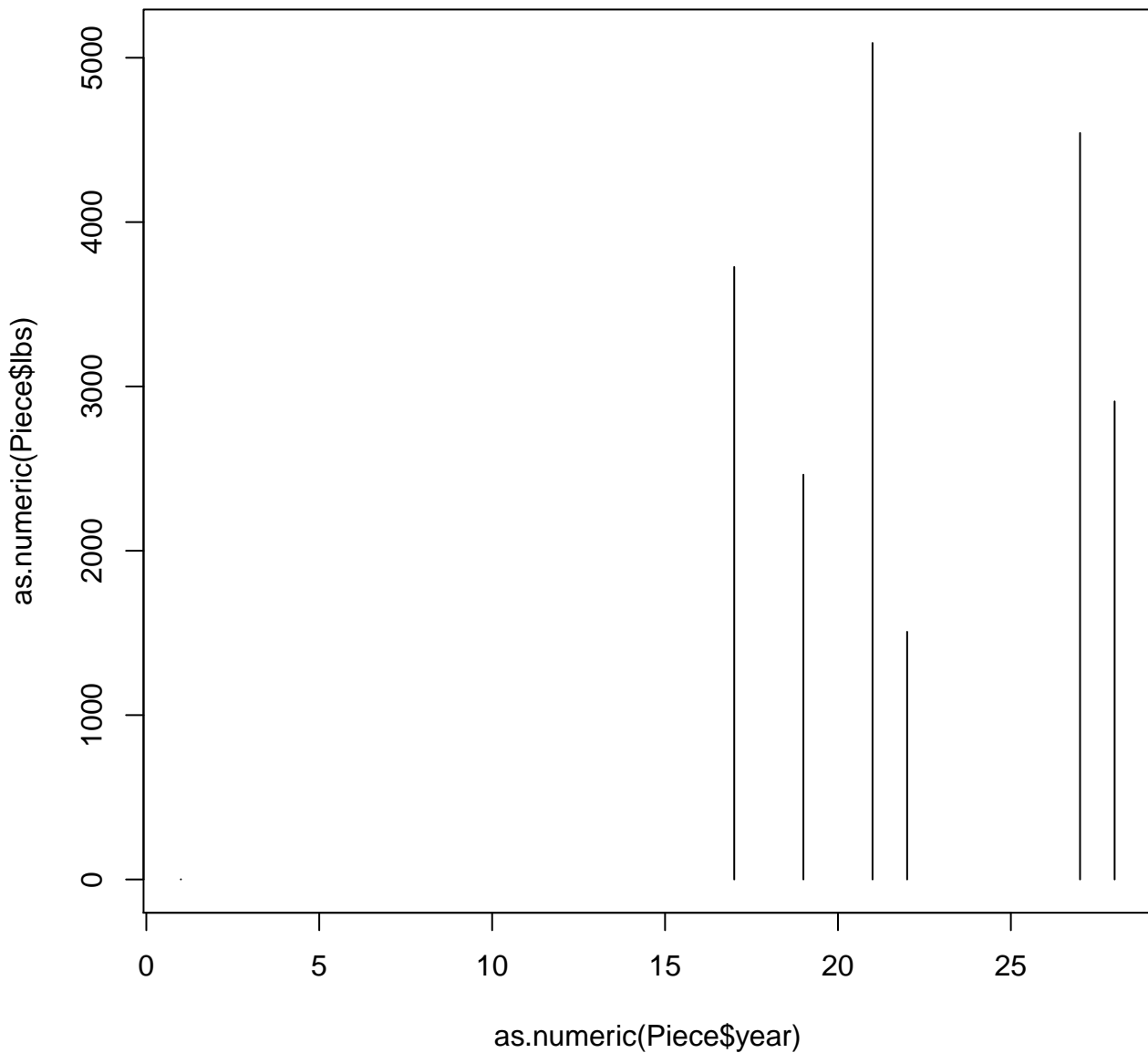


**1993**

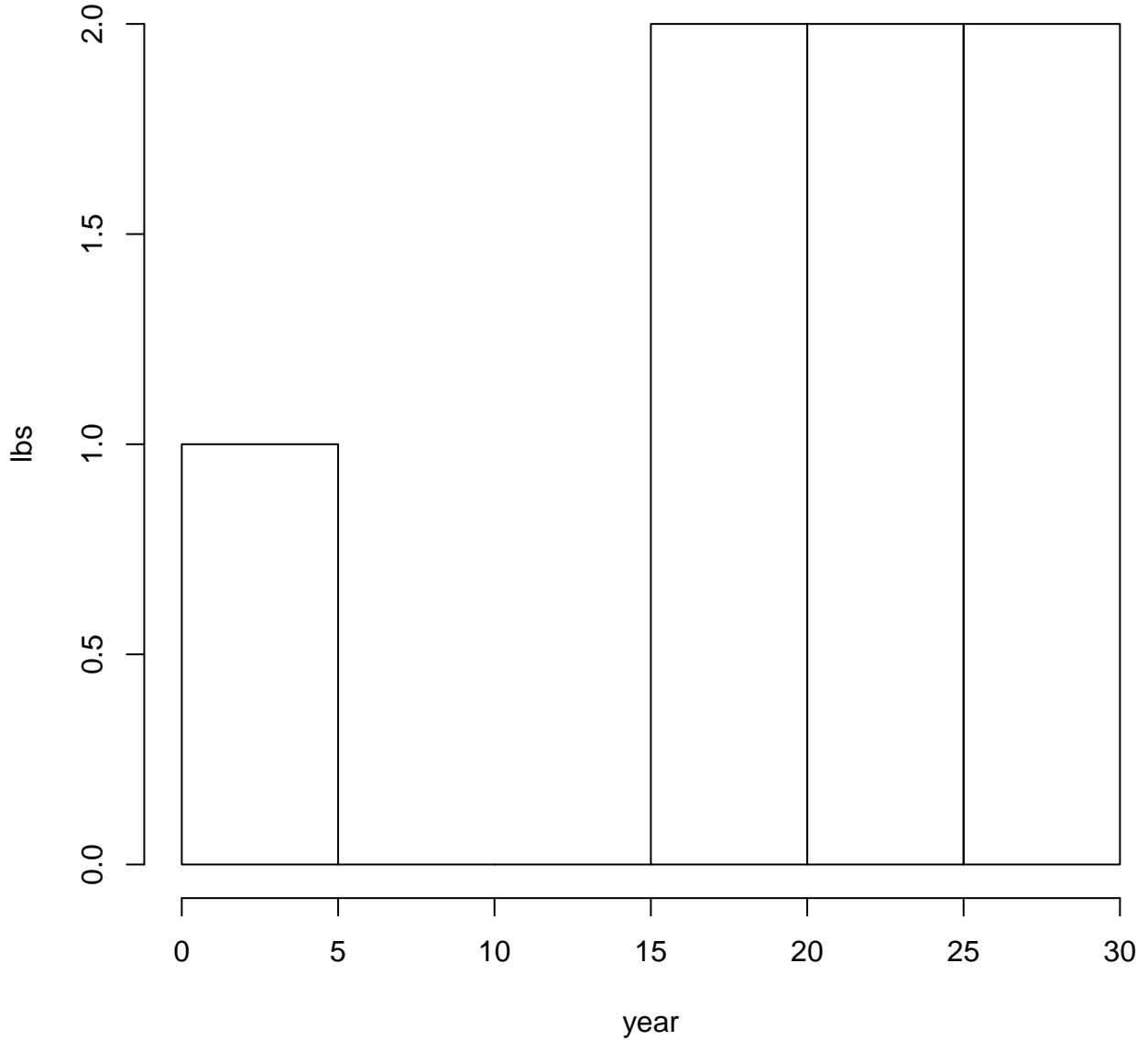




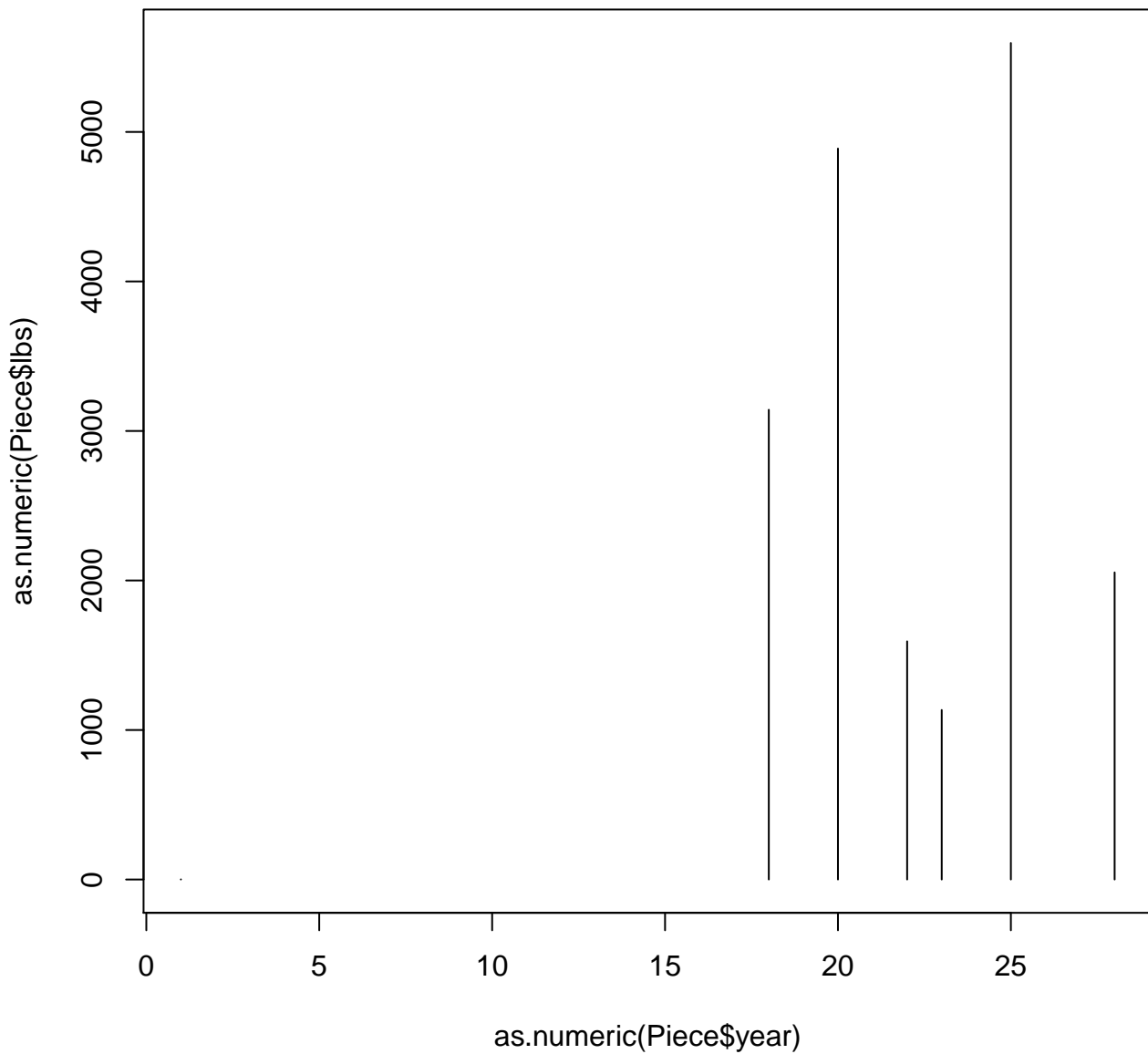
1994



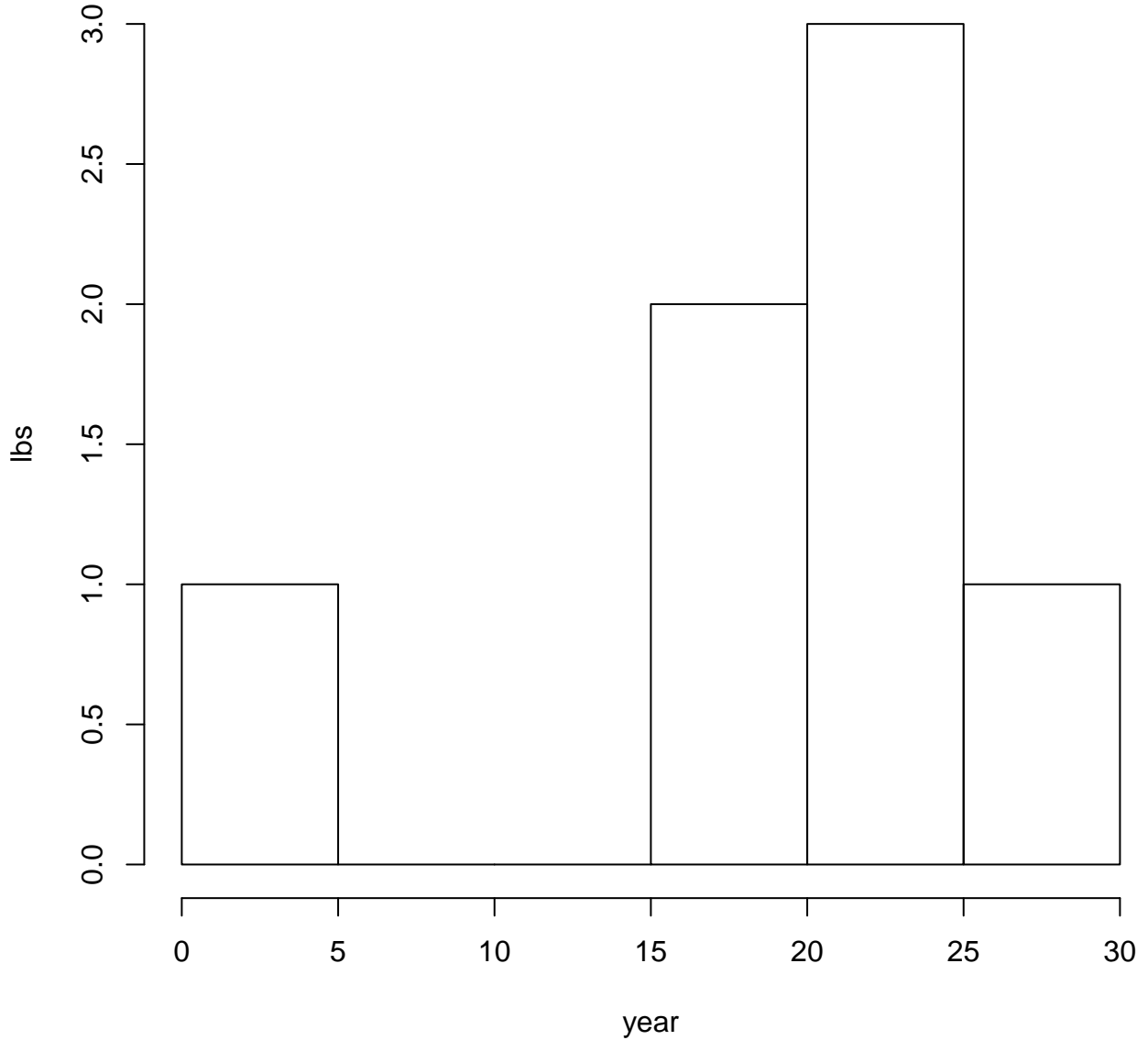
**1994**



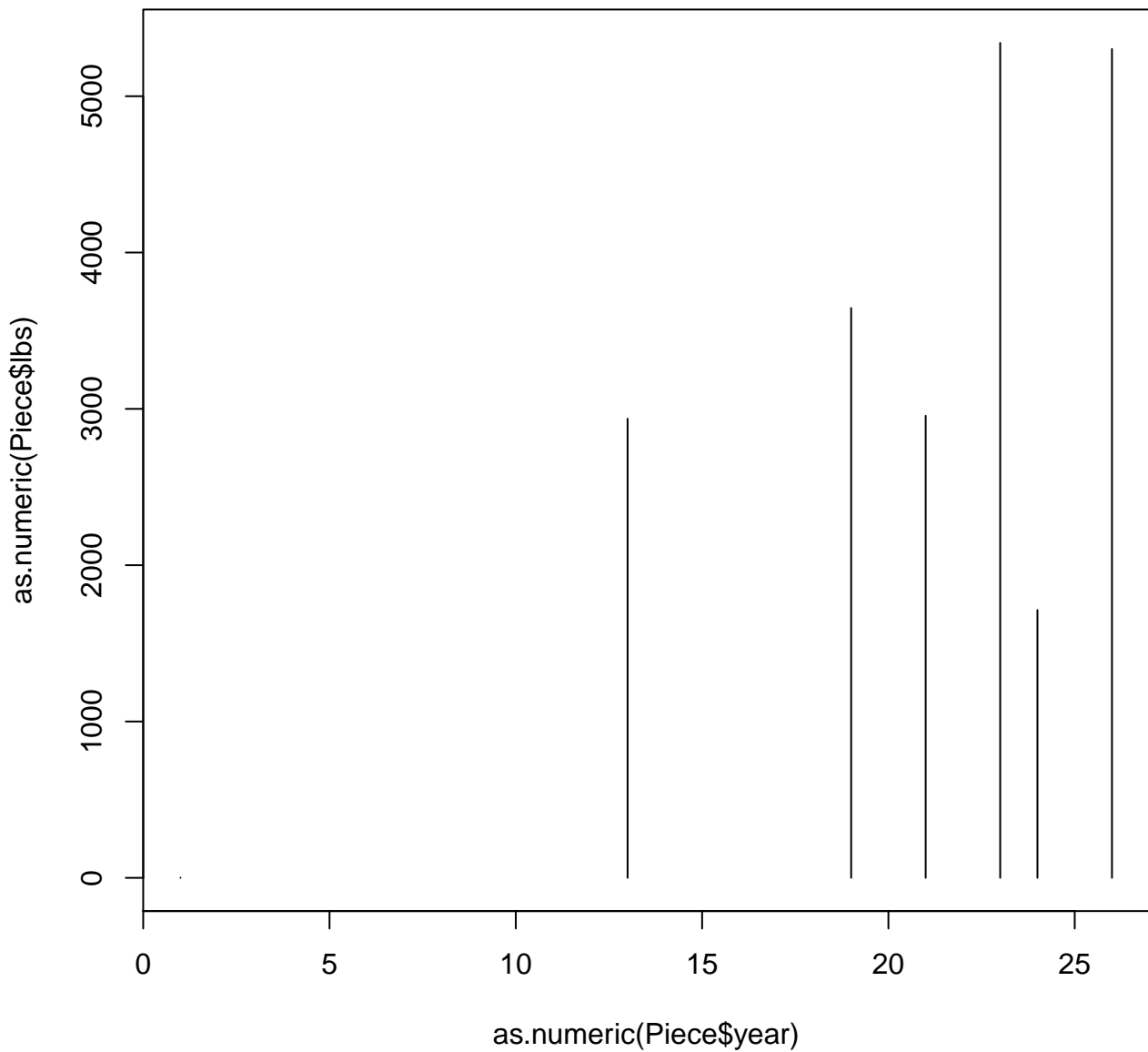
1995



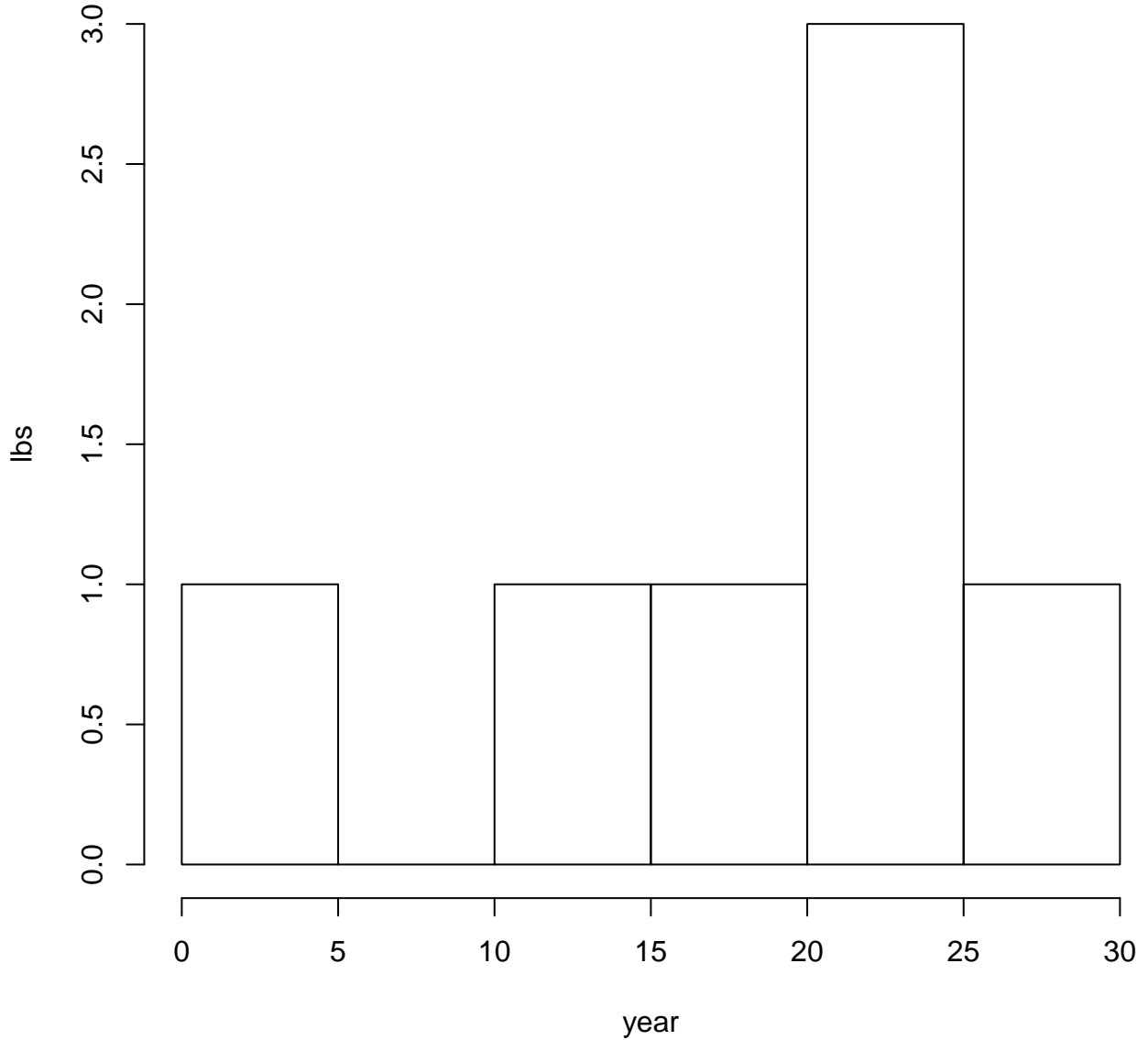
**1995**



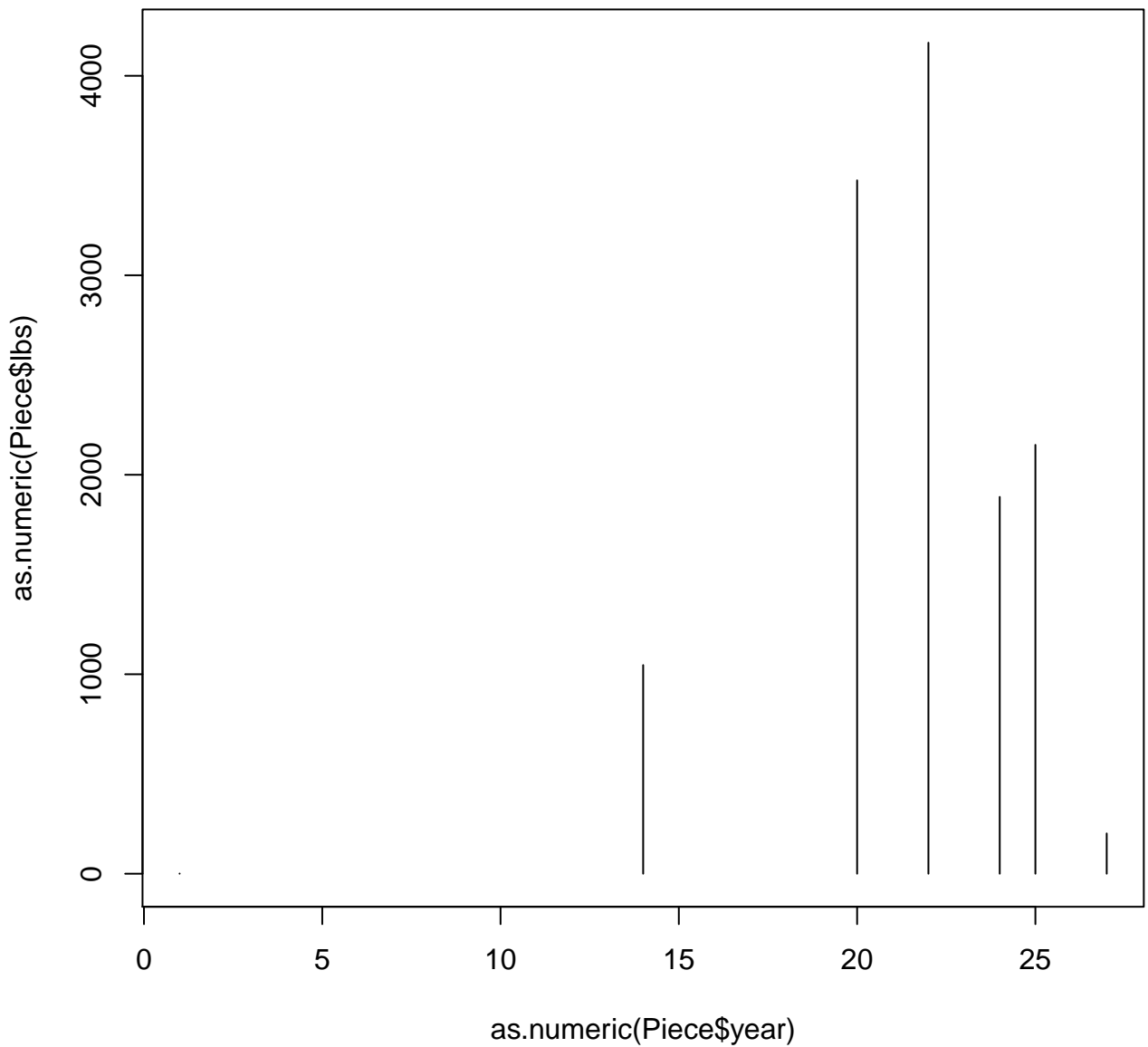
1996



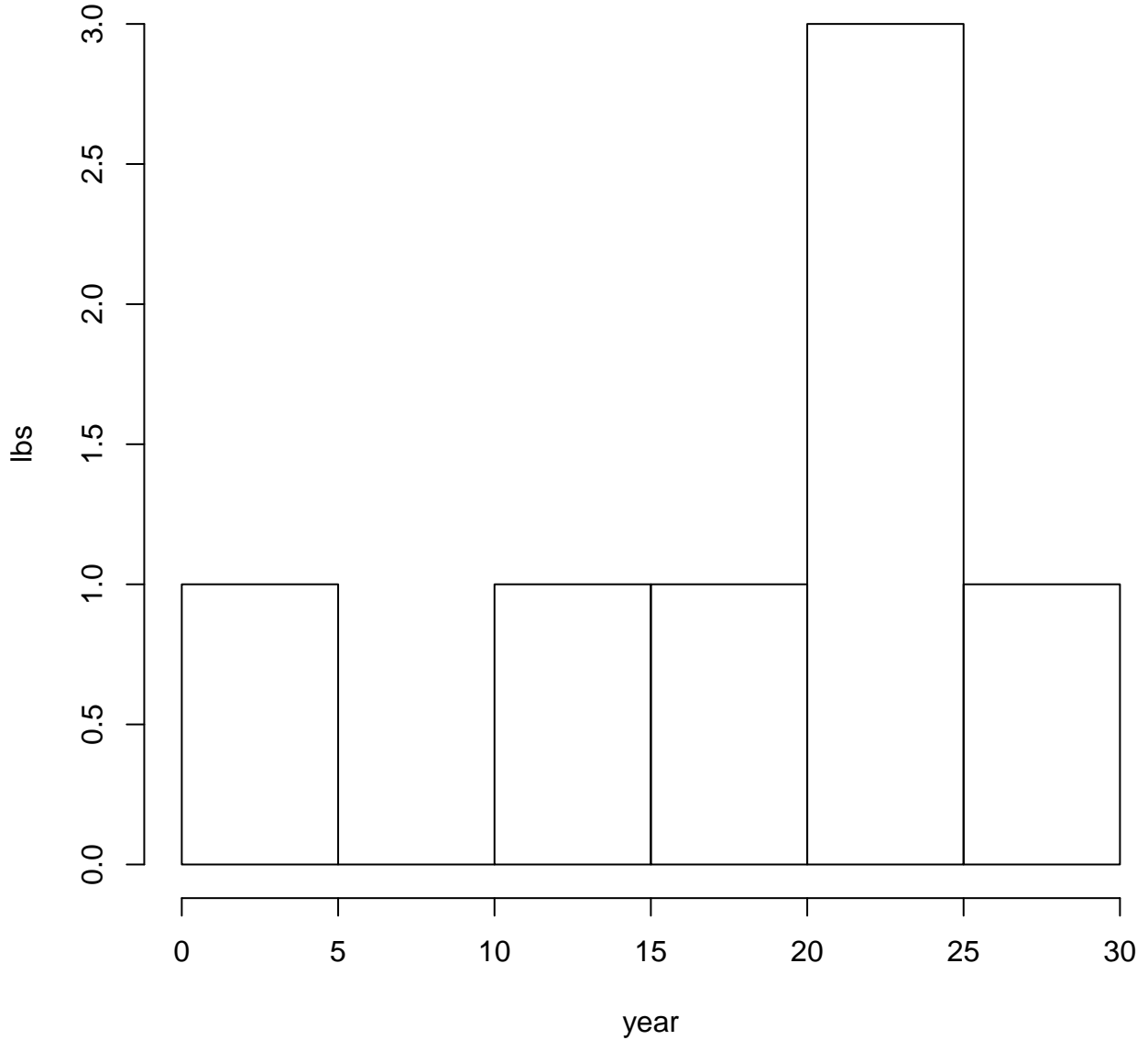
**1996**



1997

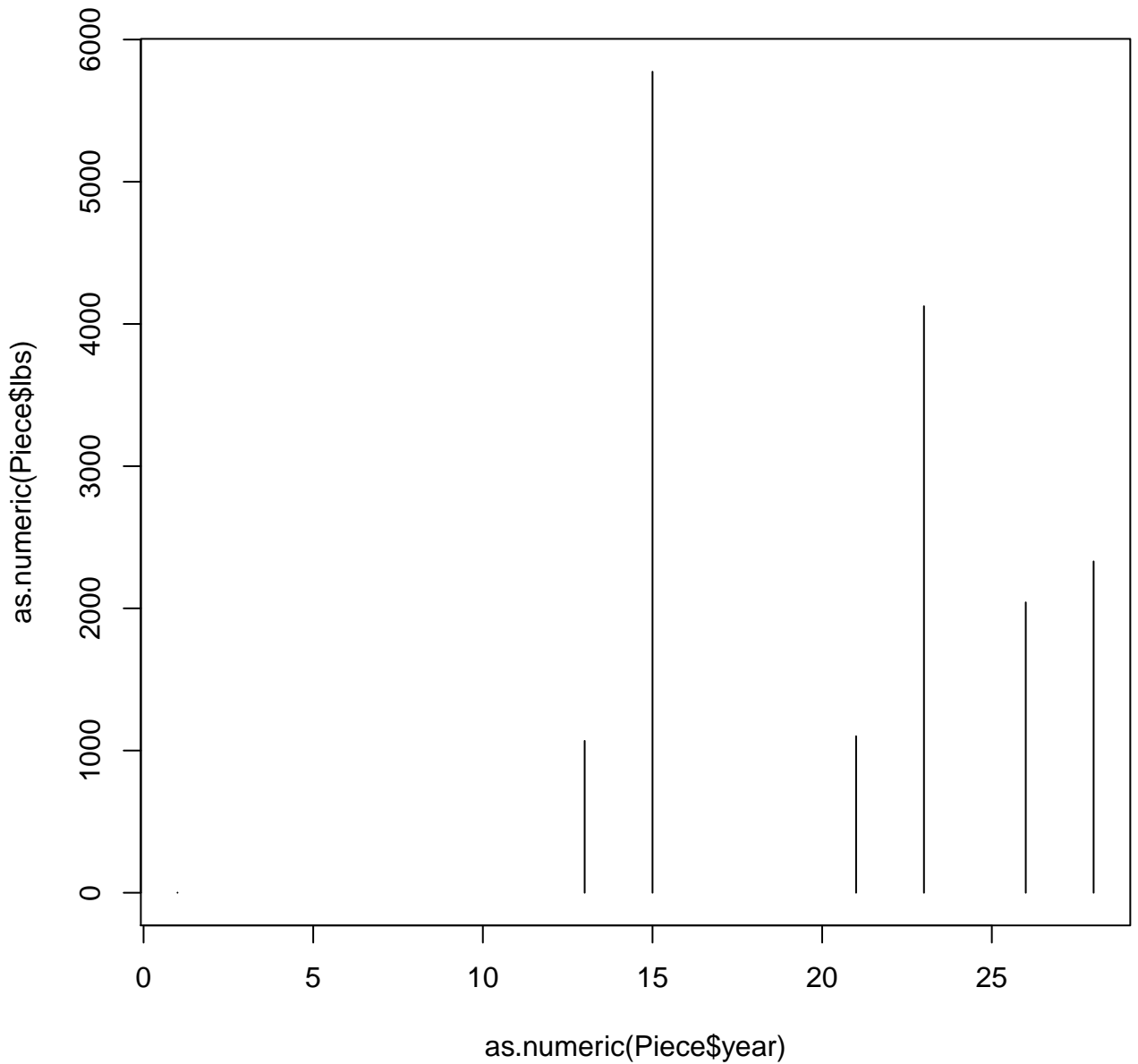


1997

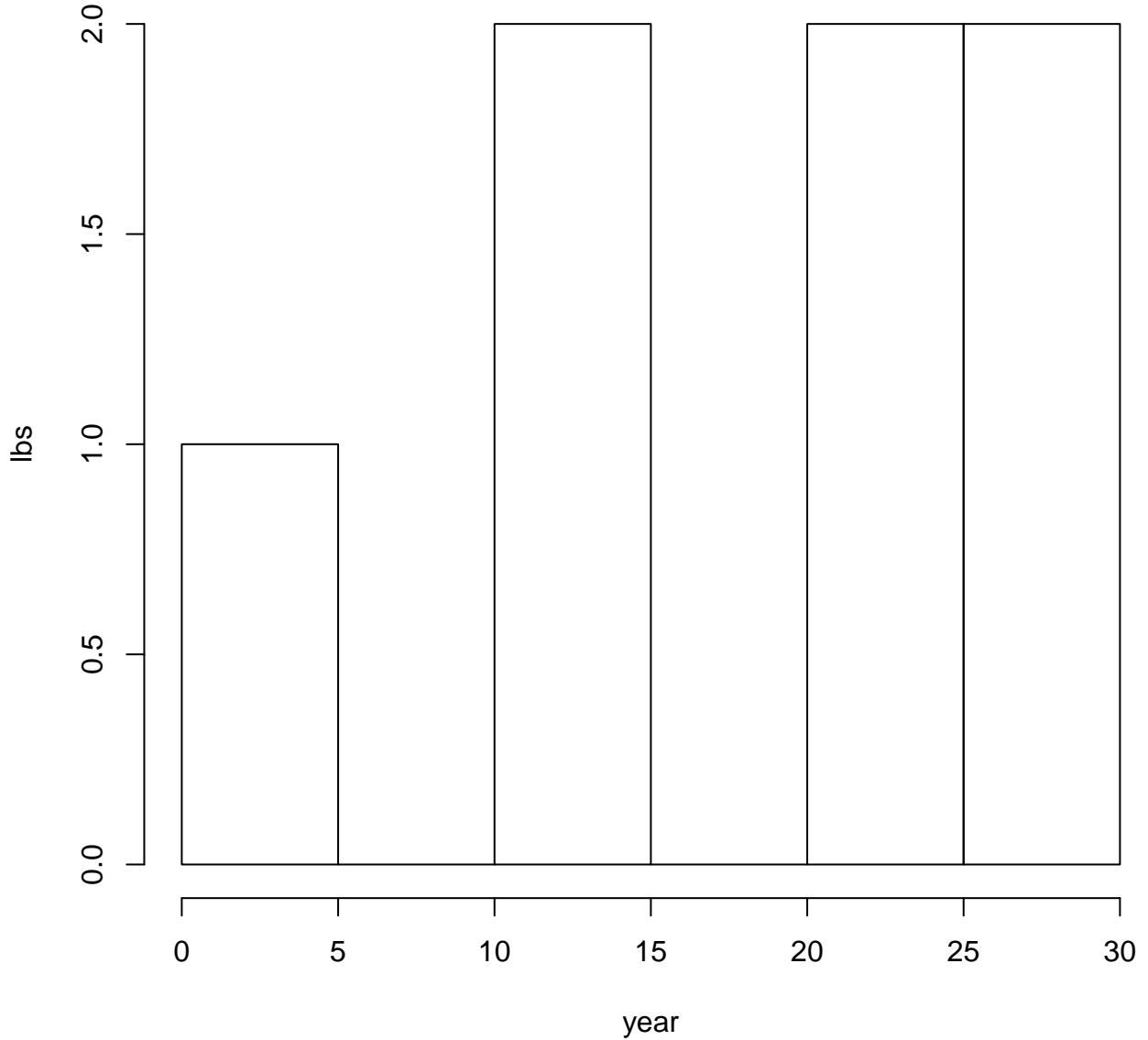




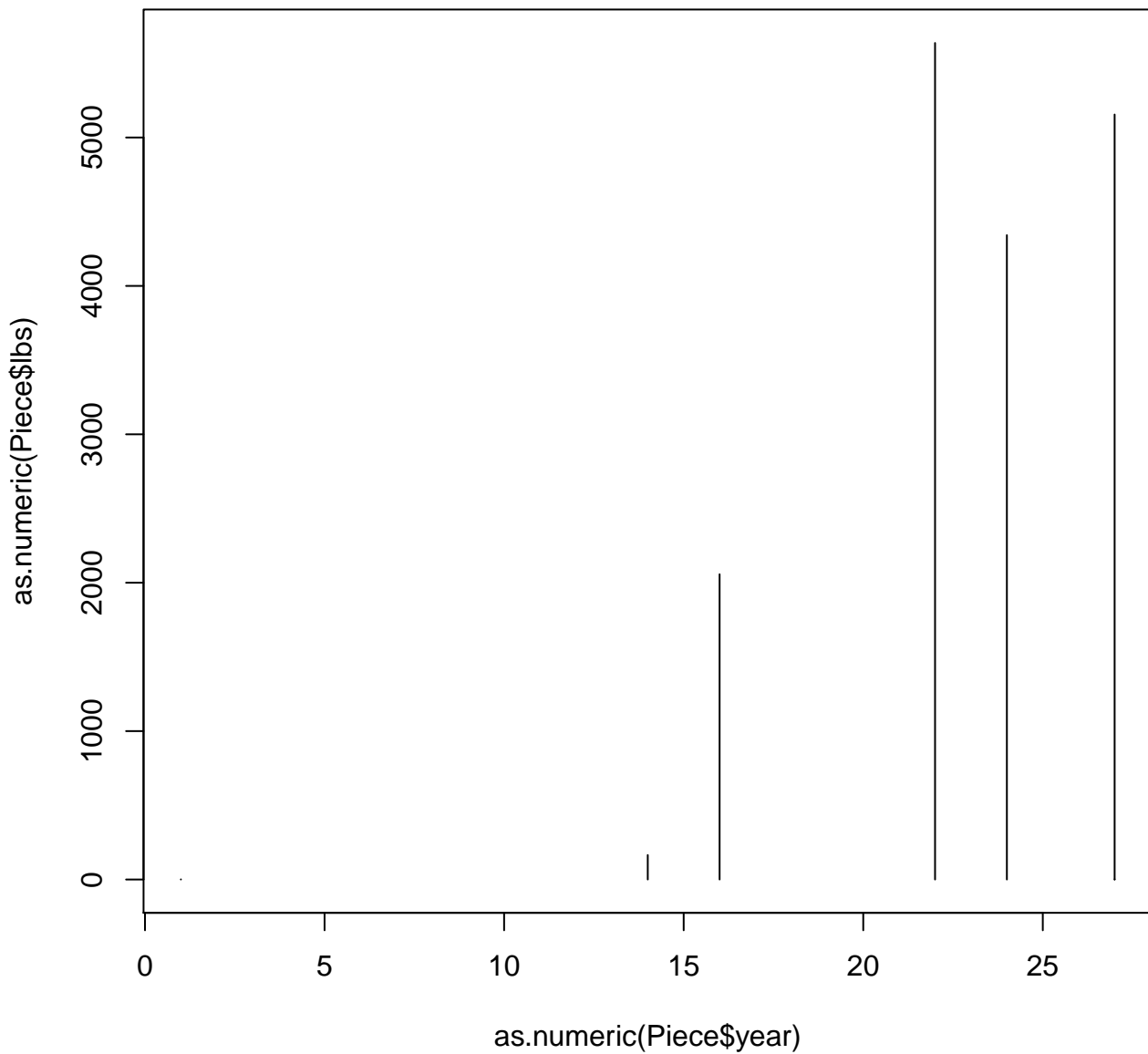
1998



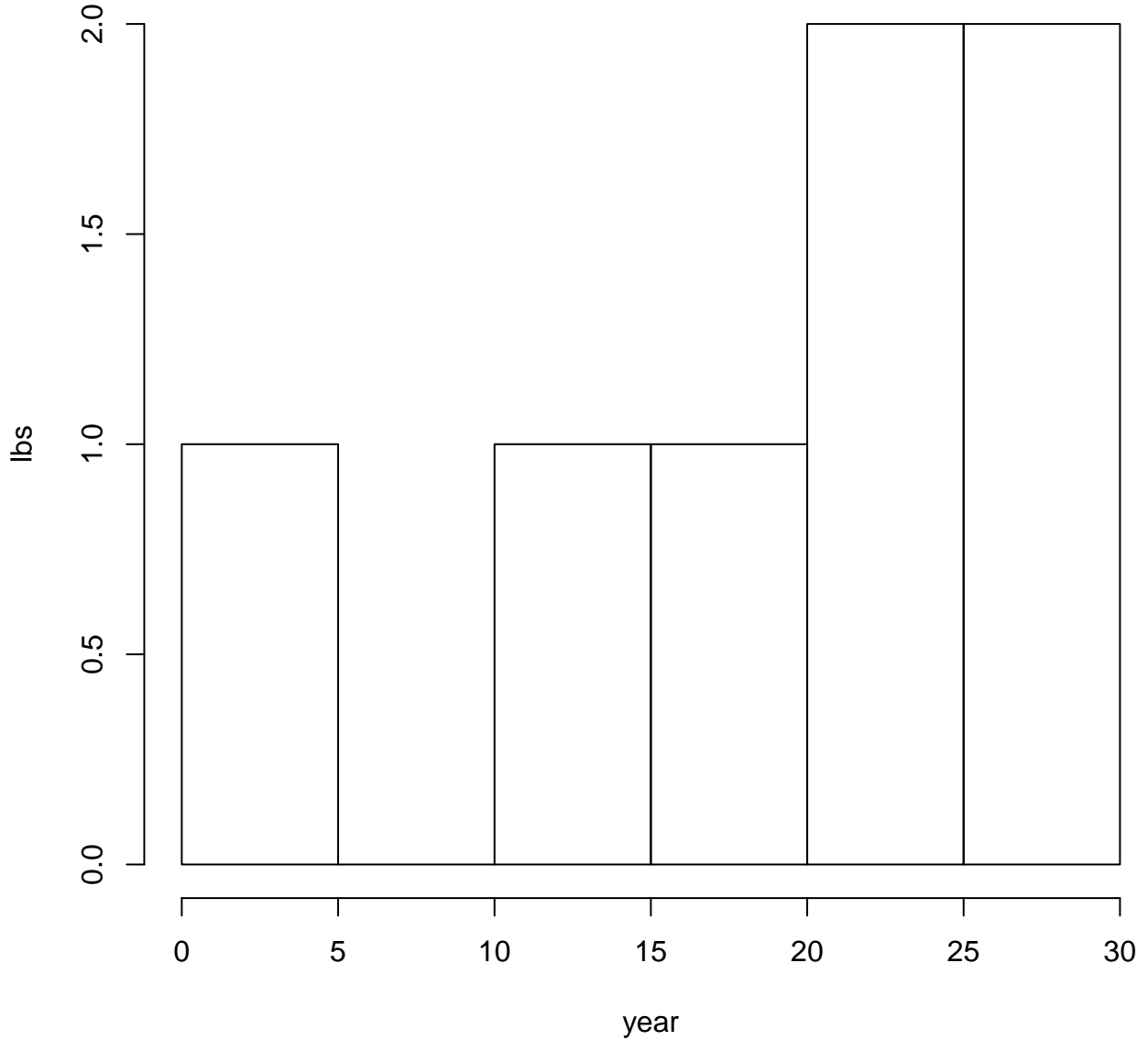
**1998**



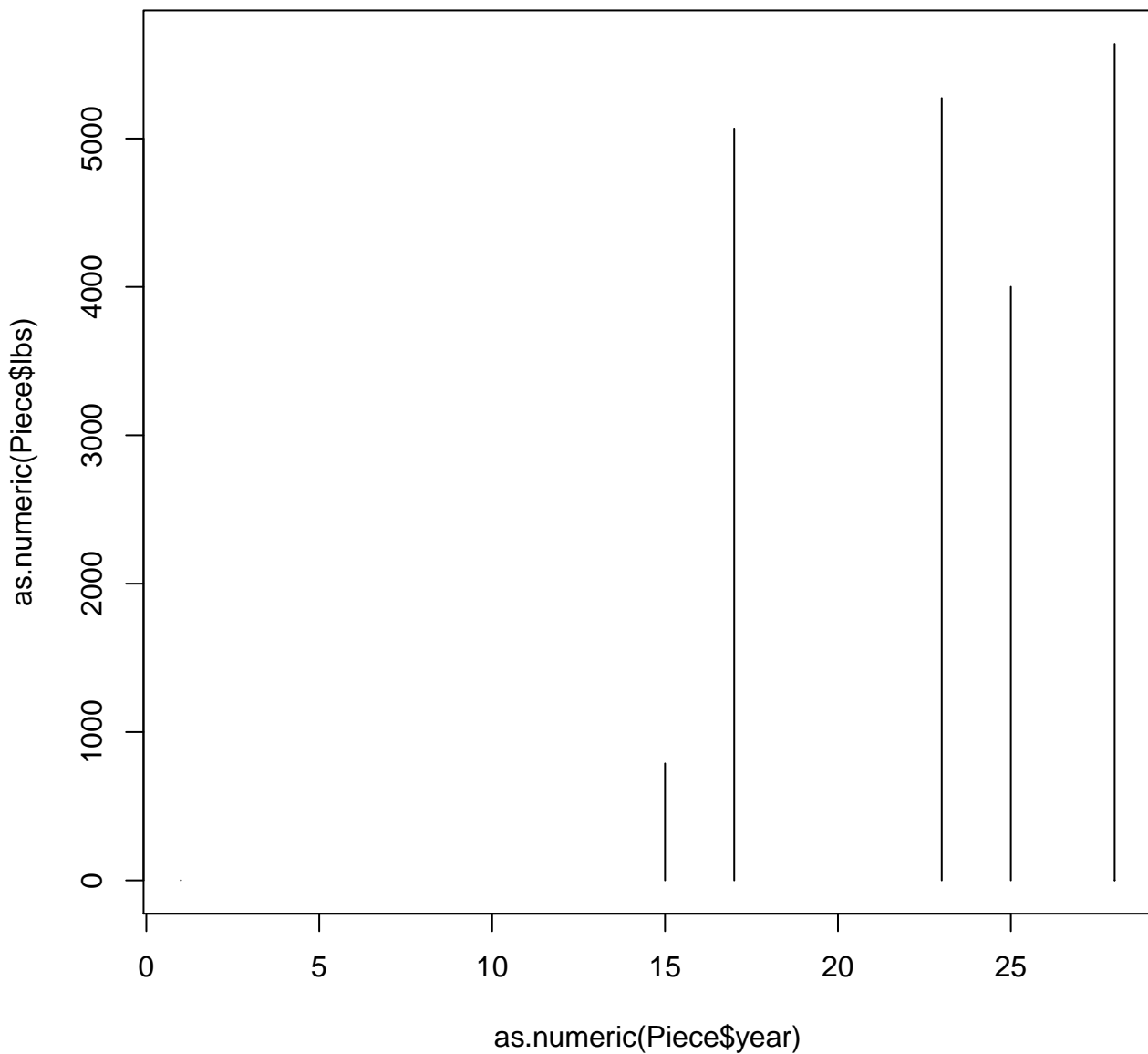
1999



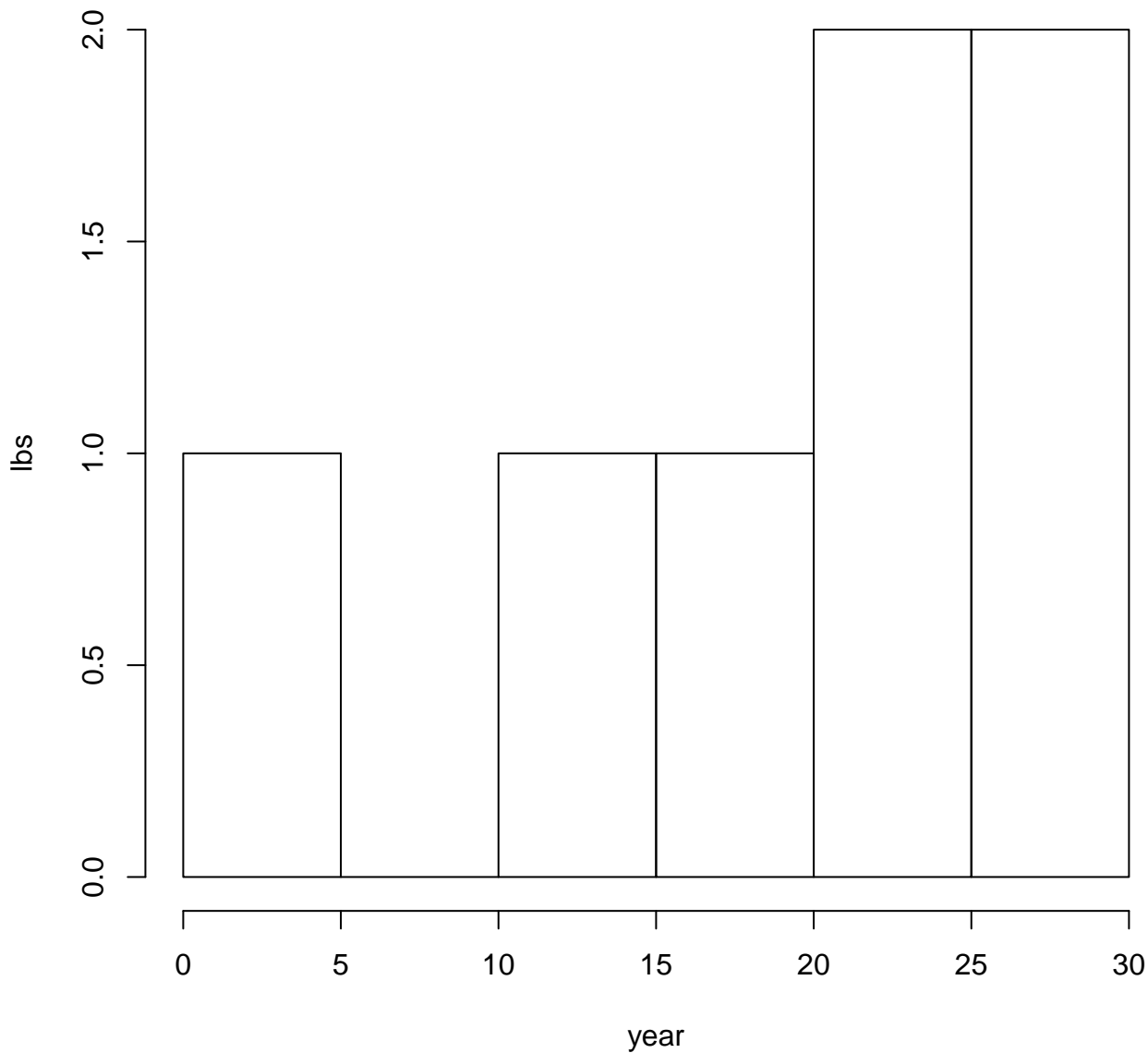
1999



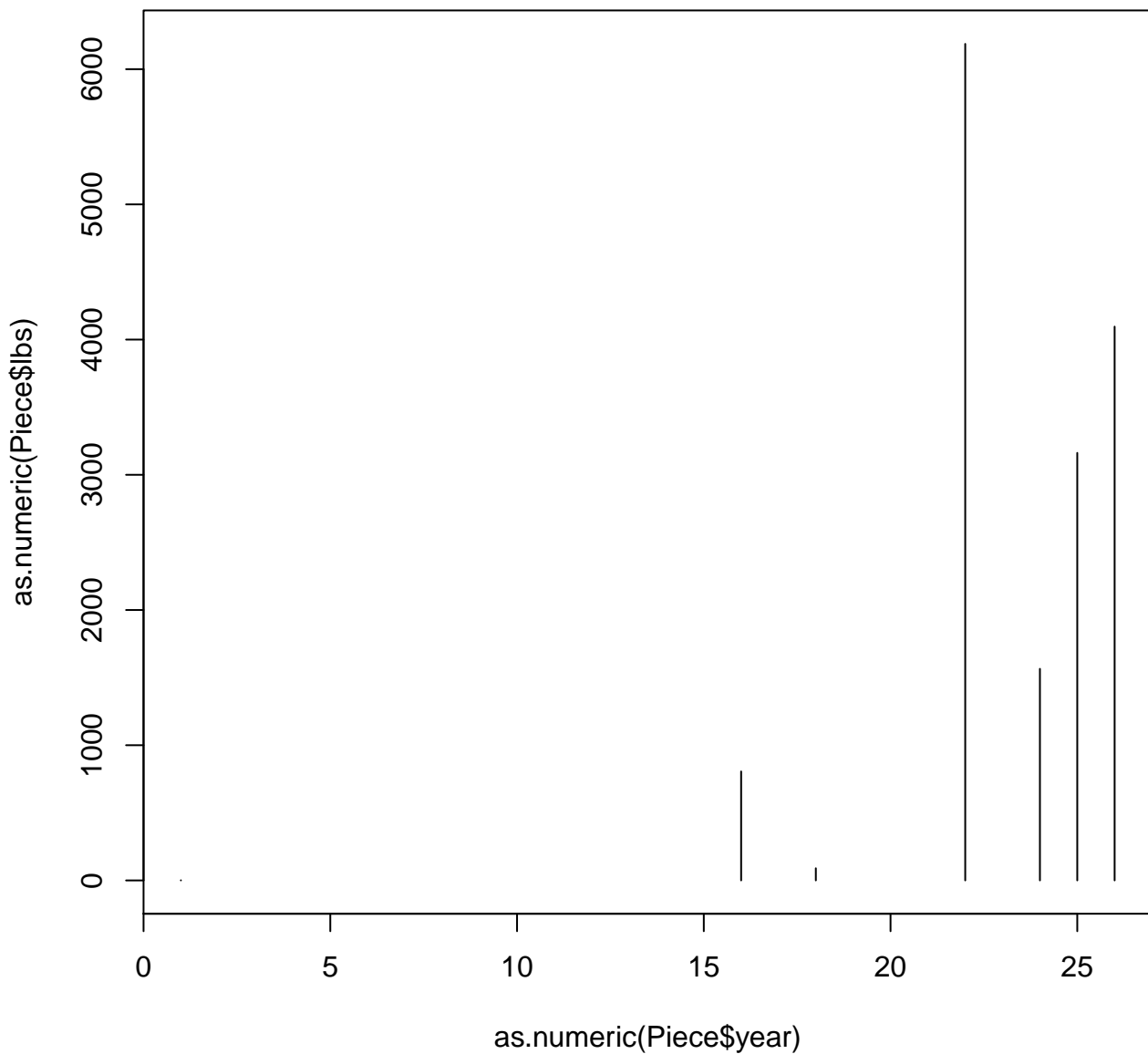
# 1-BROMO-3-CHLORO-5,5-DIMETHYL HYDANTOIN



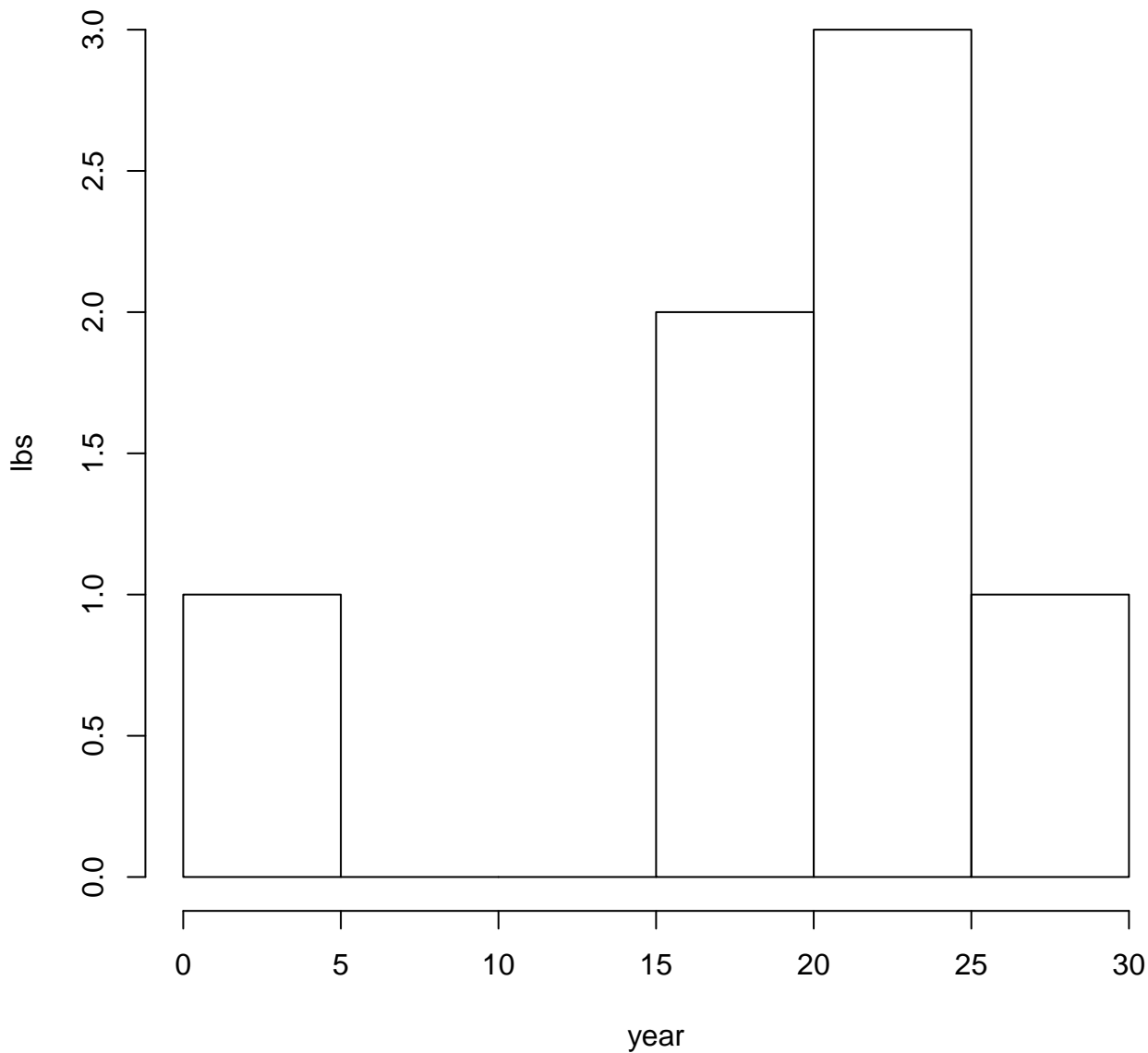
# 1-BROMO-3-CHLORO-5,5-DIMETHYL HYDANTOIN



# 1-METHYLCYCLOPROPENE

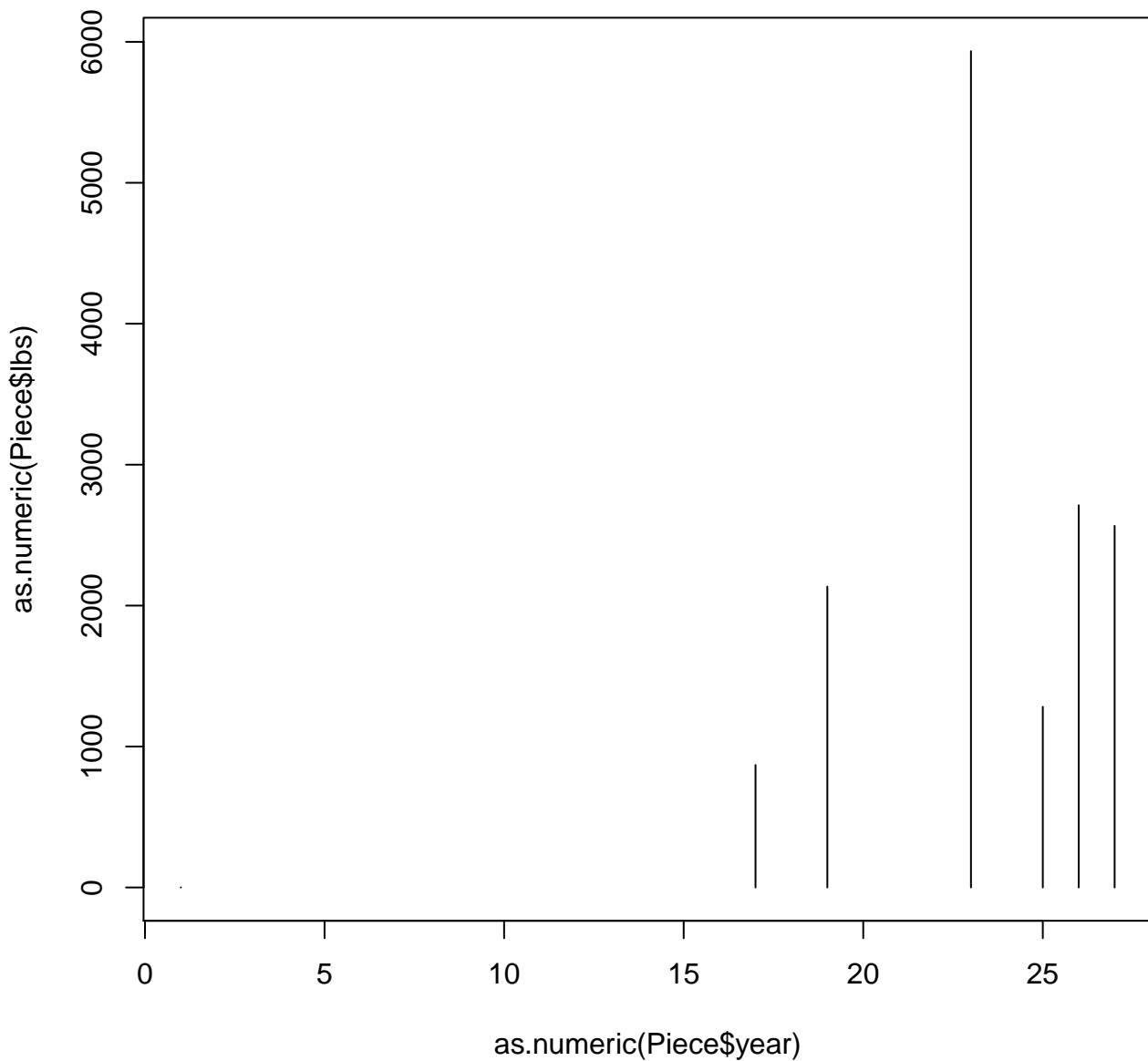


# 1-METHYLCYCLOPROPENE

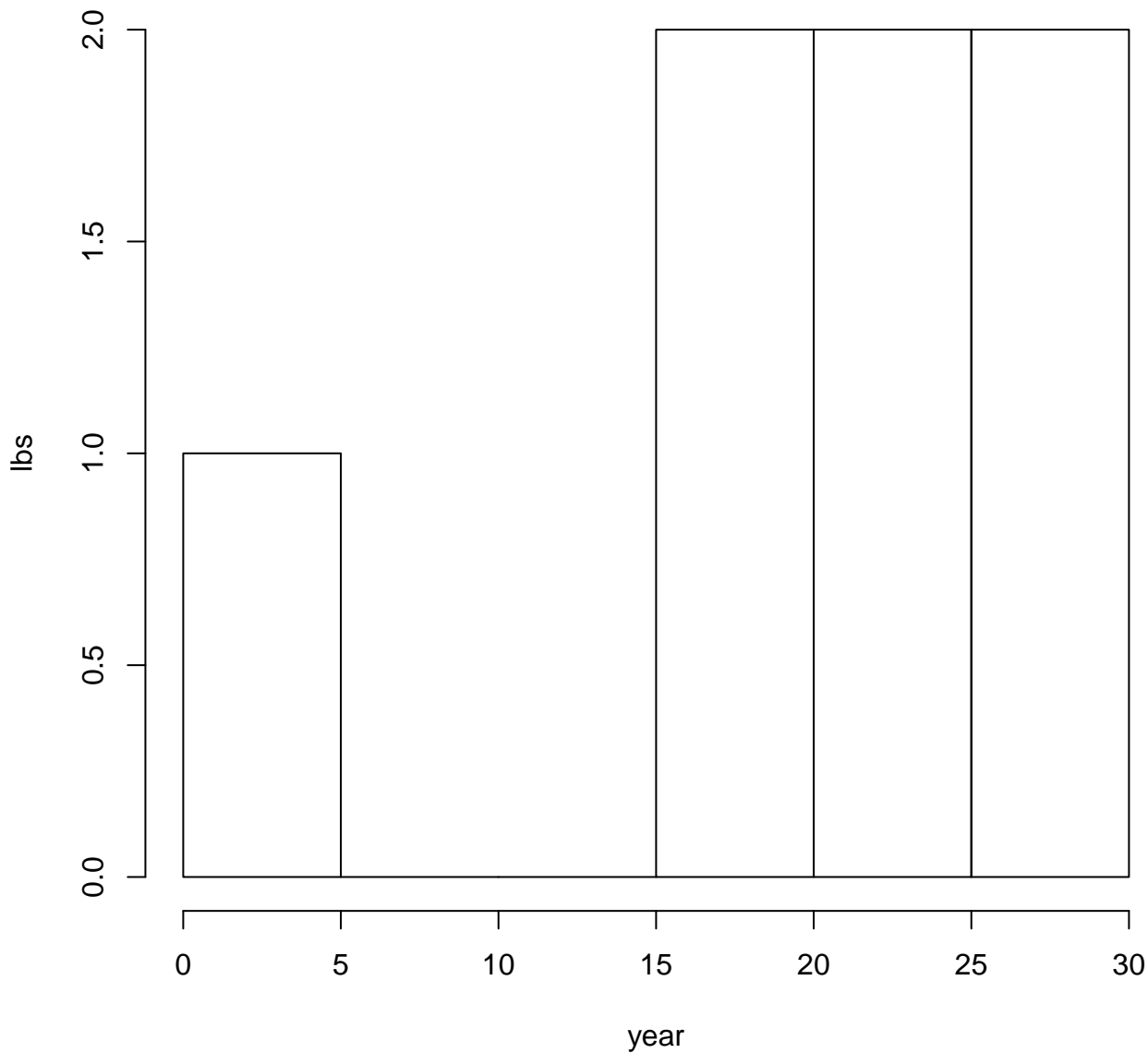




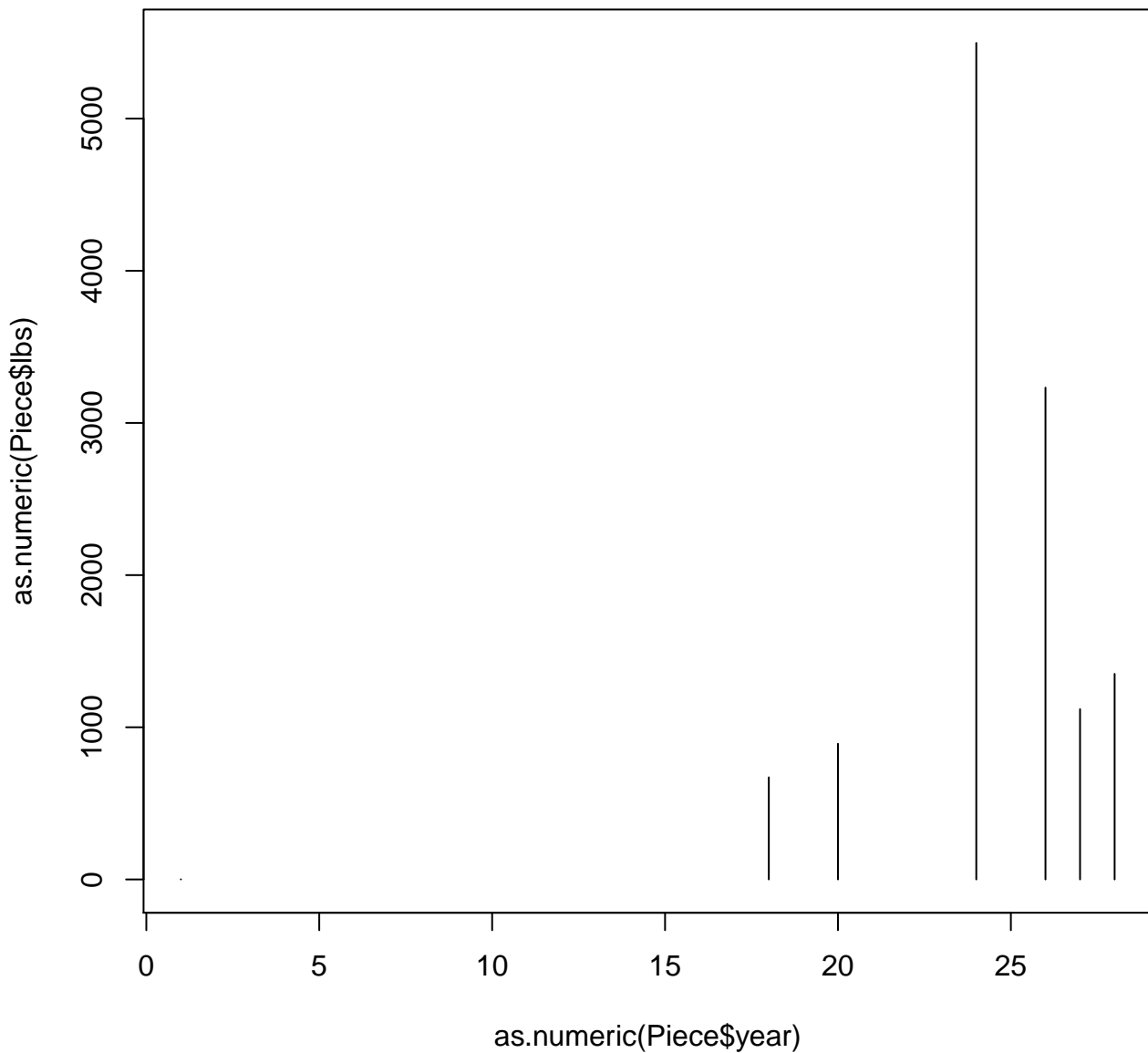
# 1-NAPHTHALENEACETAMIDE



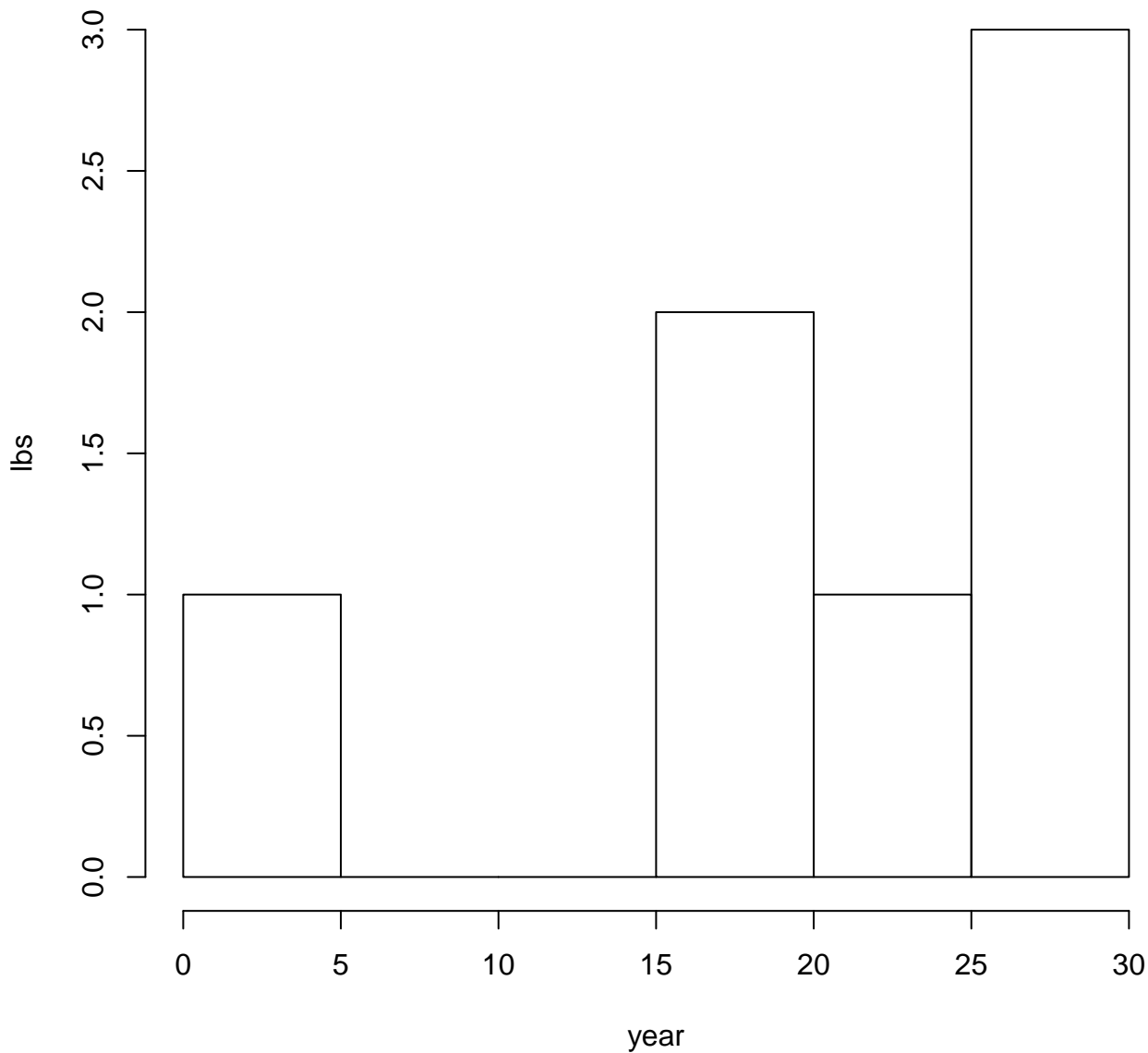
# 1-NAPHTHALENEACETAMIDE



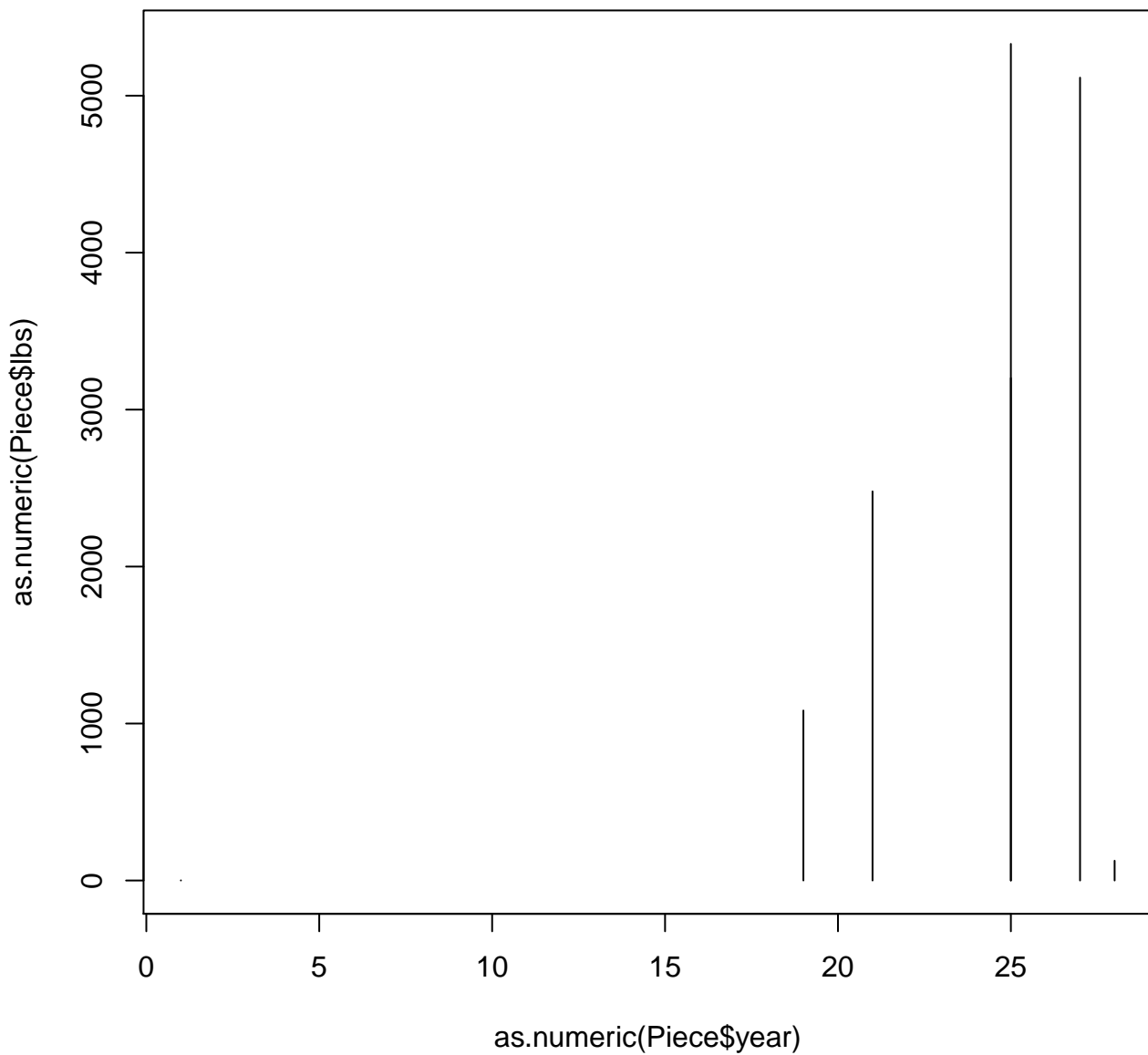
# 1-OCTEN-3-OL



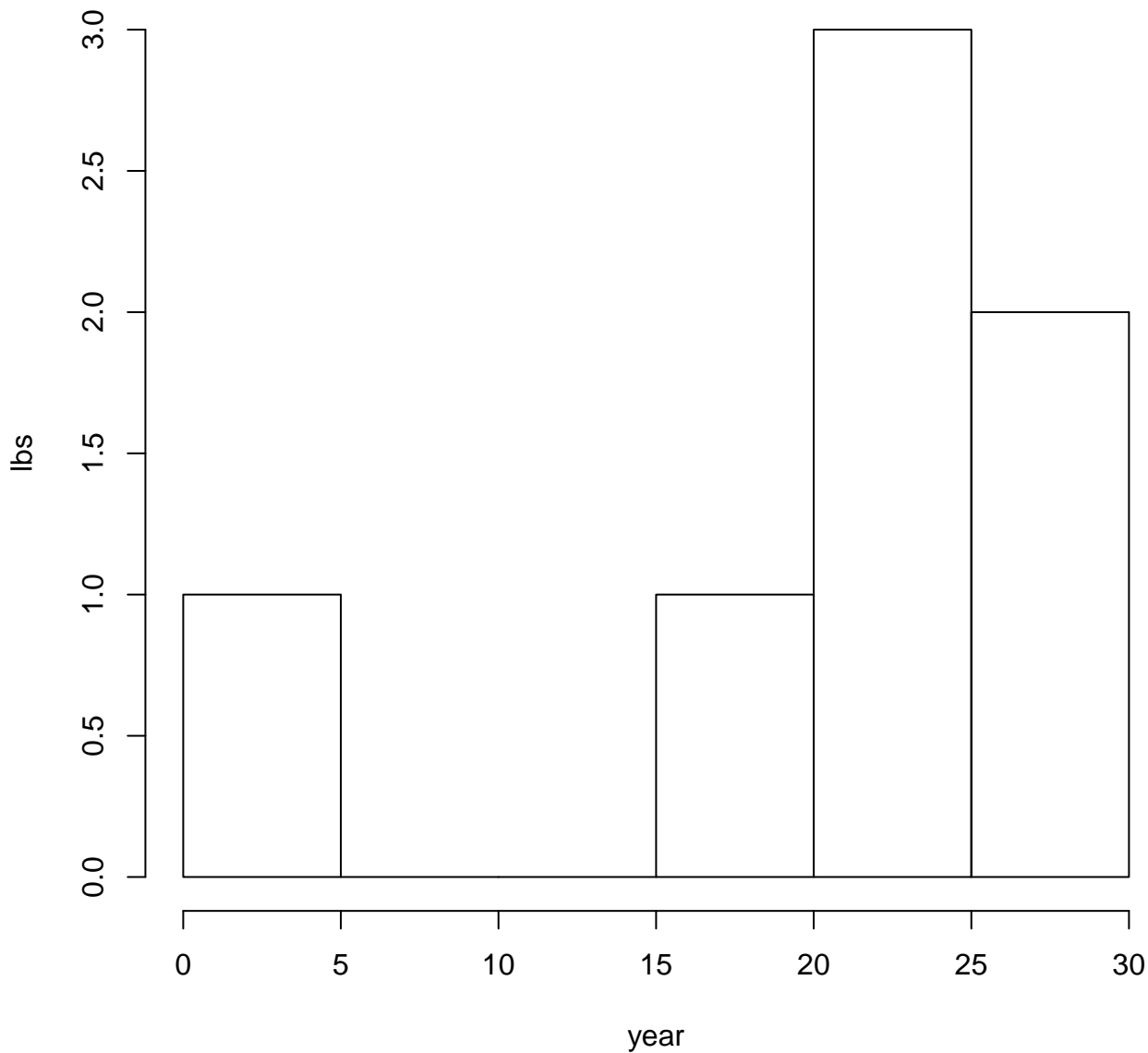
# 1-OCTEN-3-OL



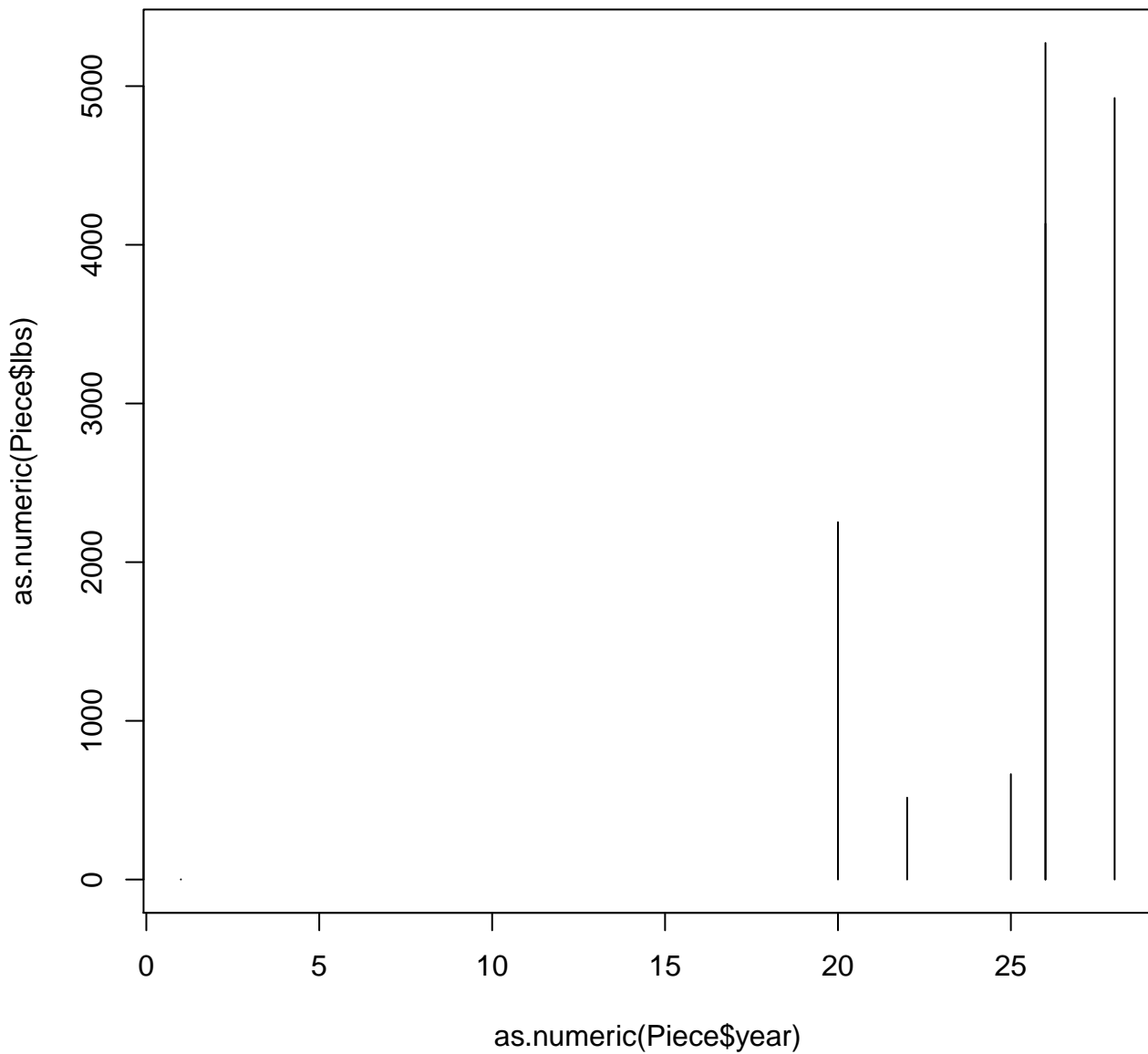
2000



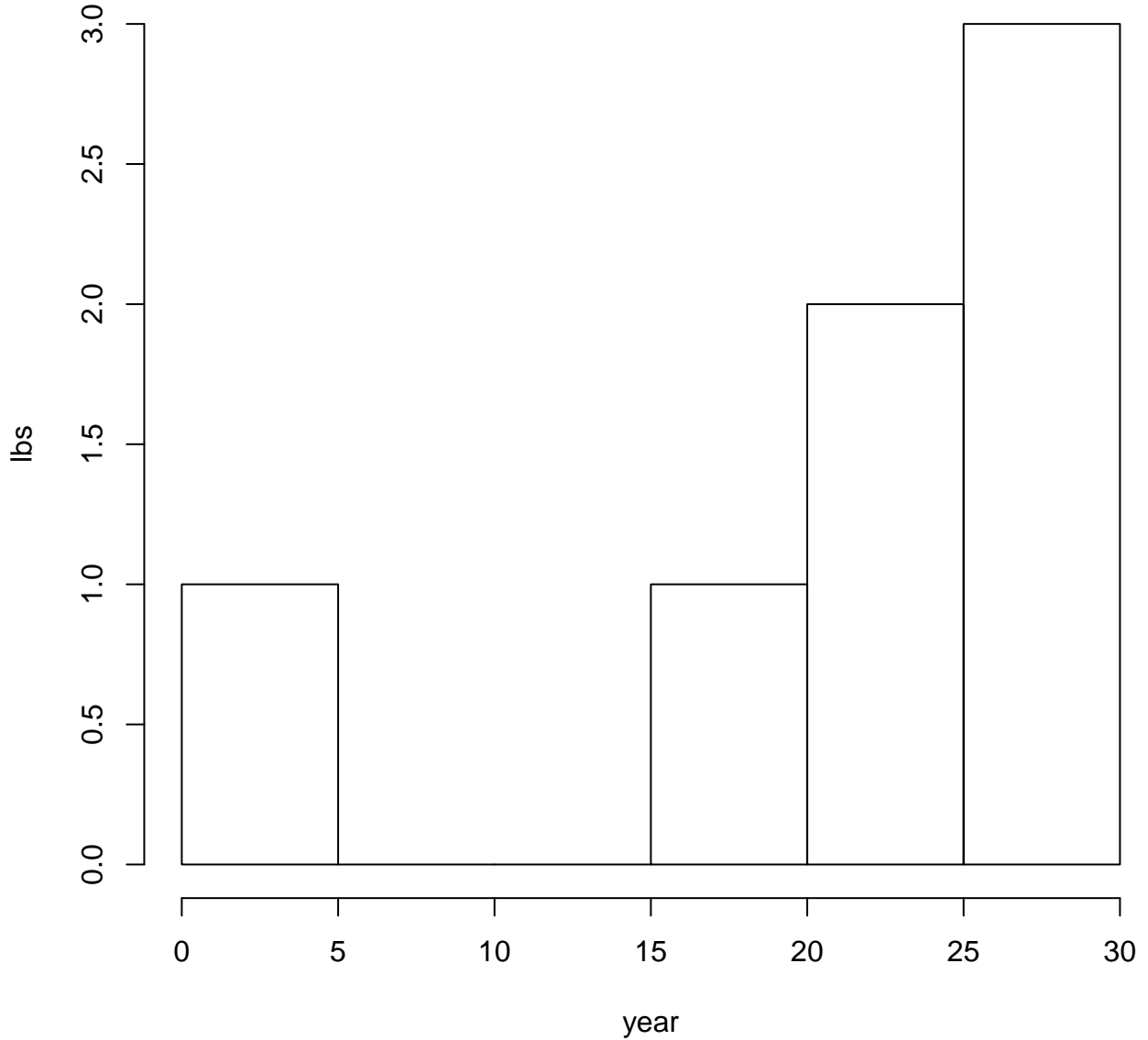
**2000**



2001

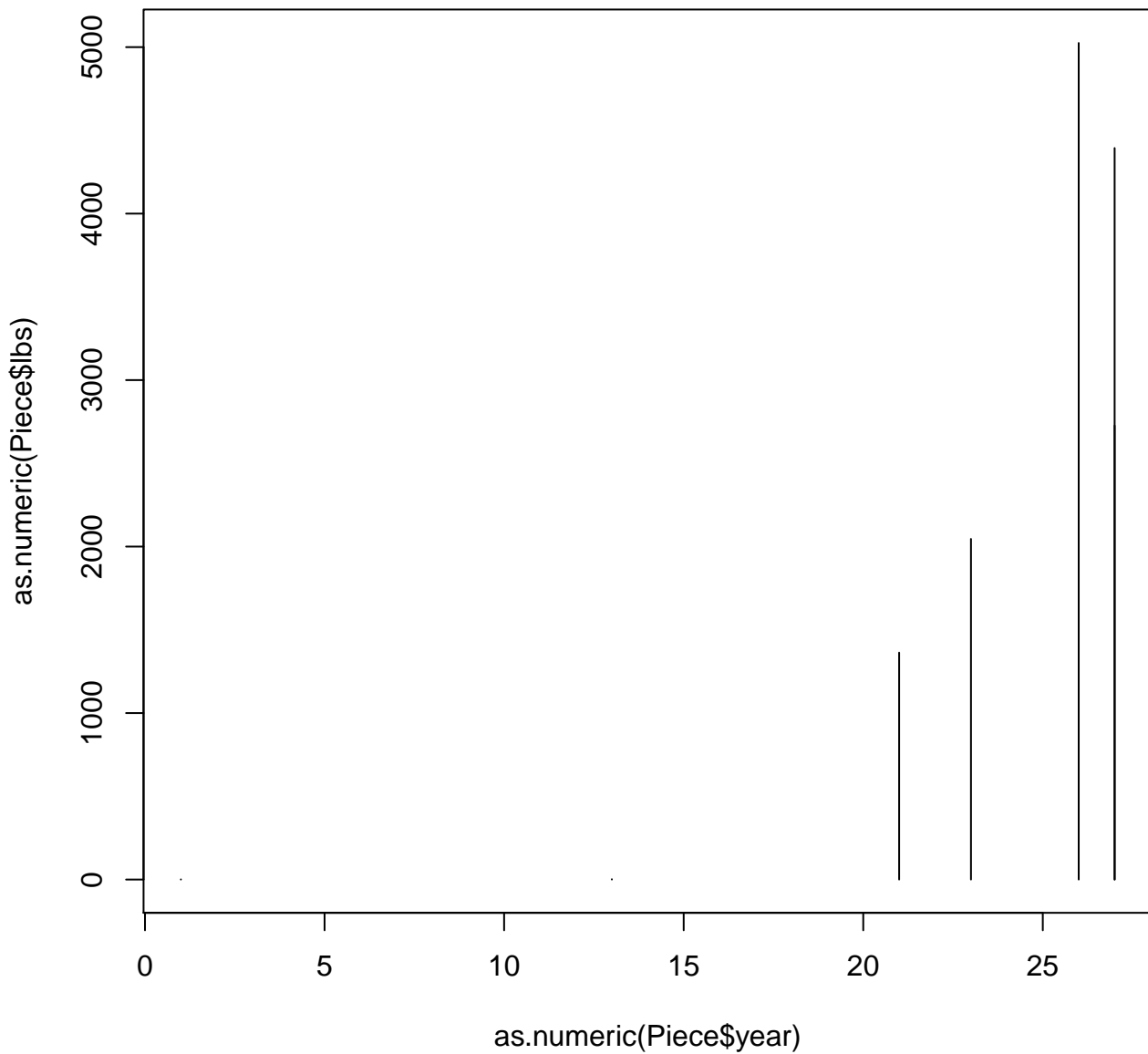


2001

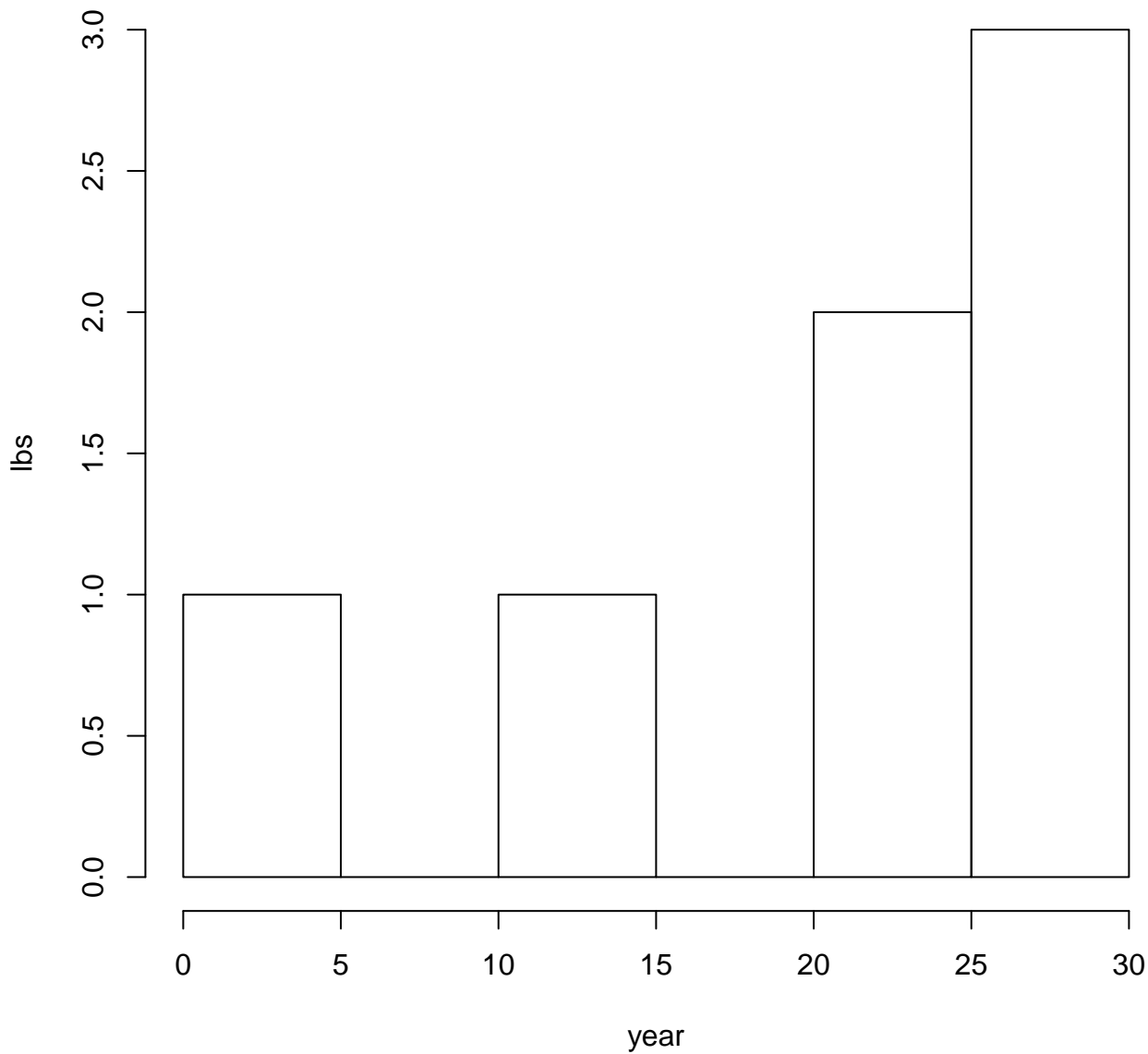




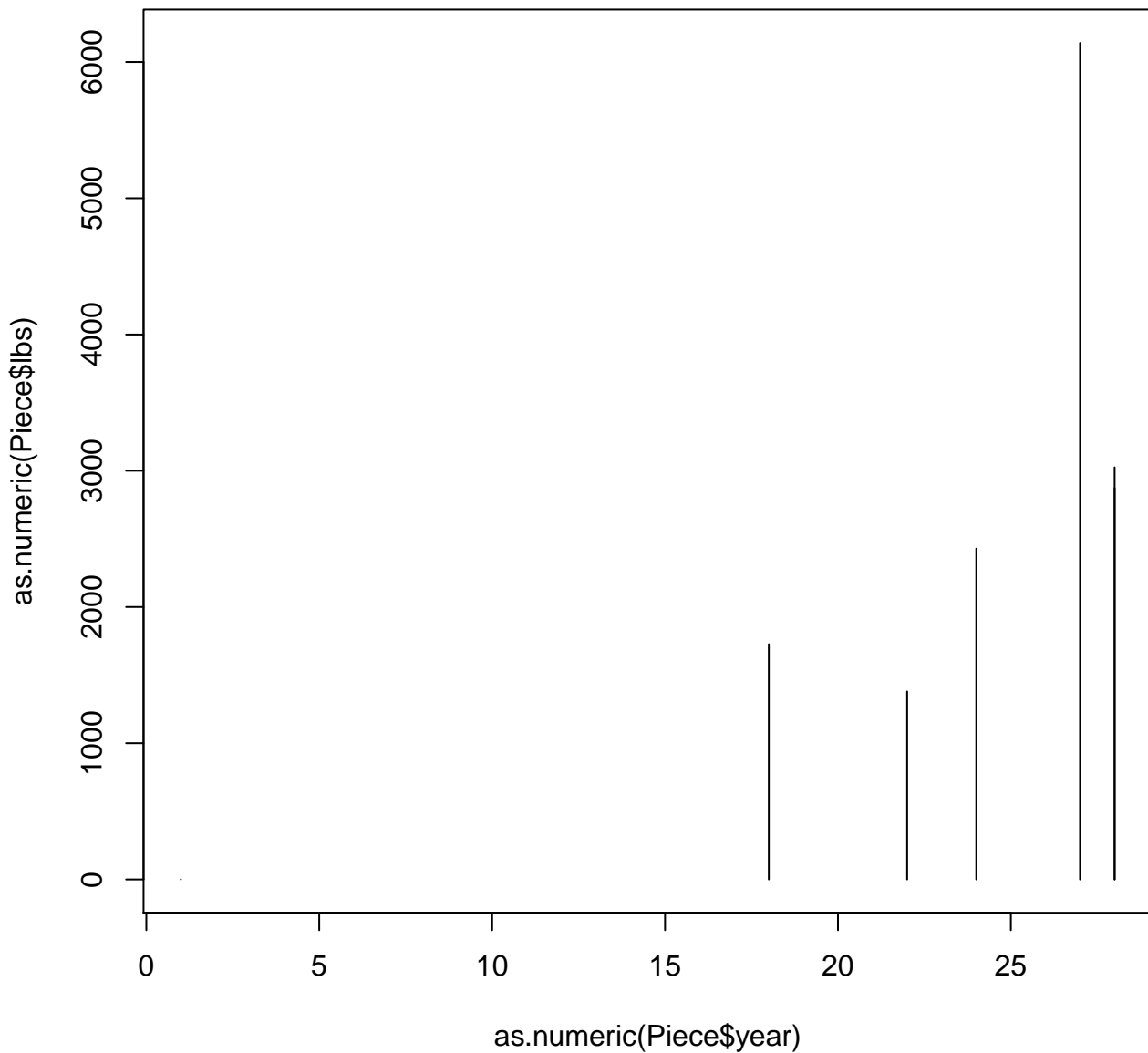
2002



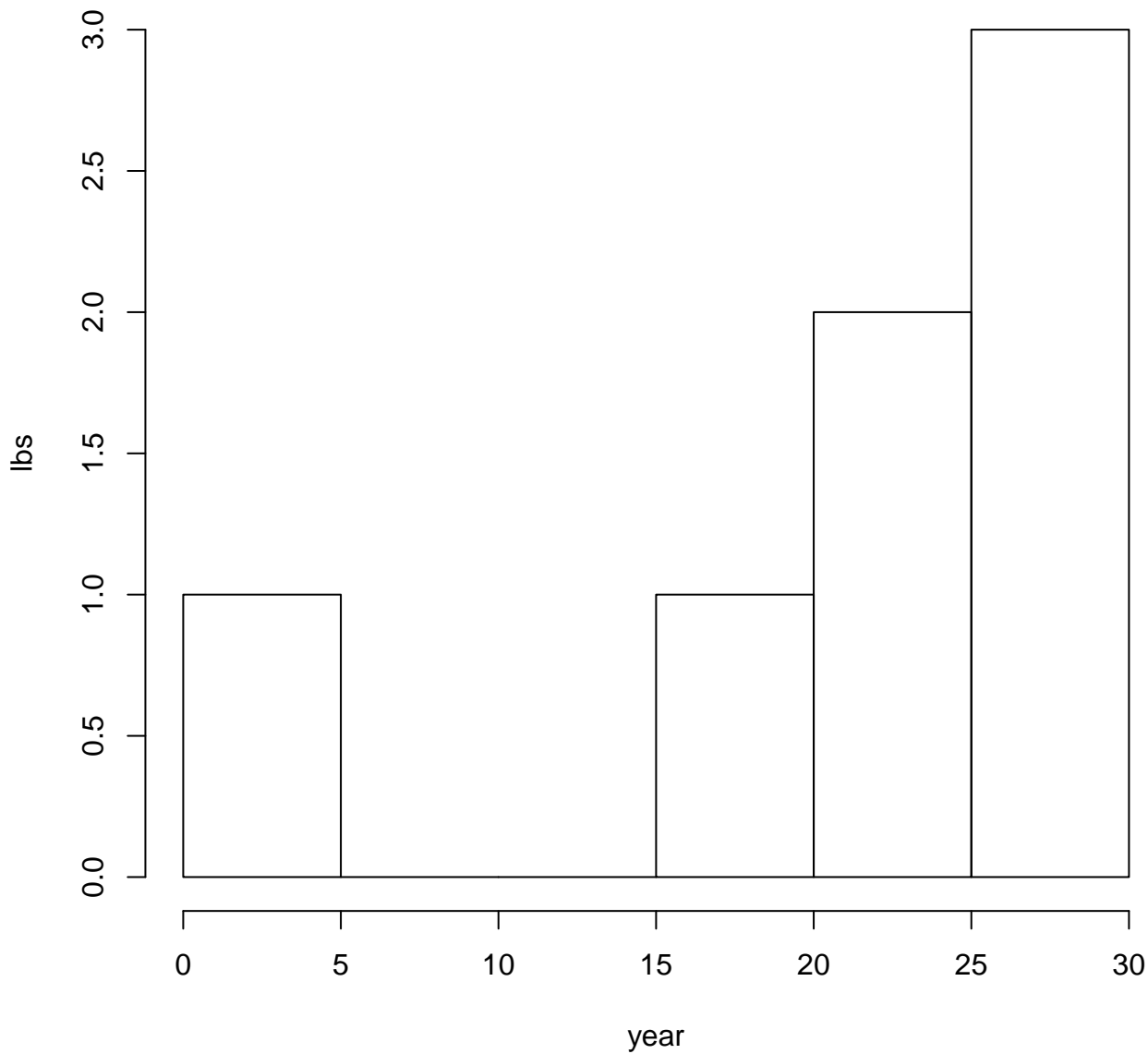
**2002**



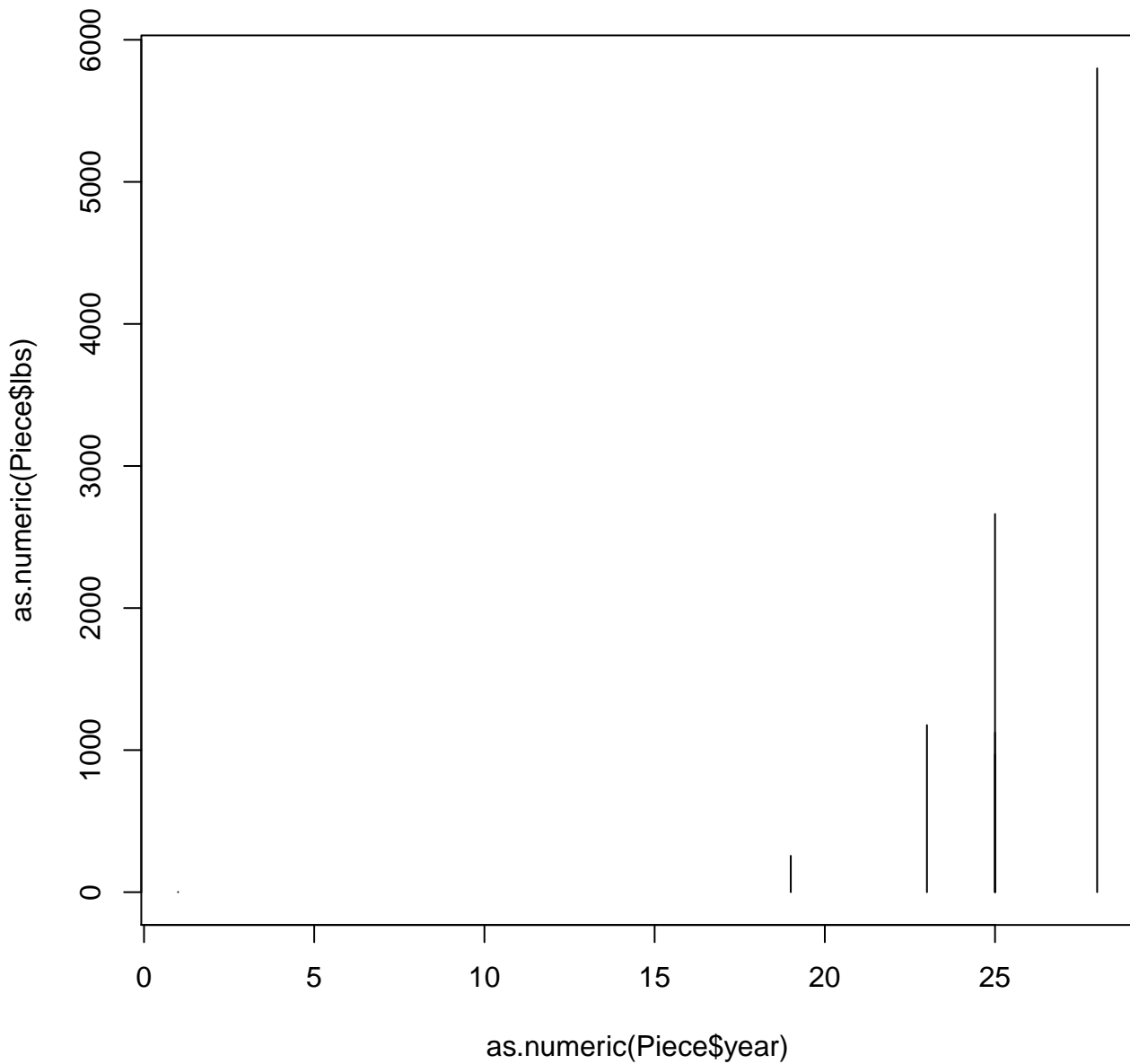
**2003**



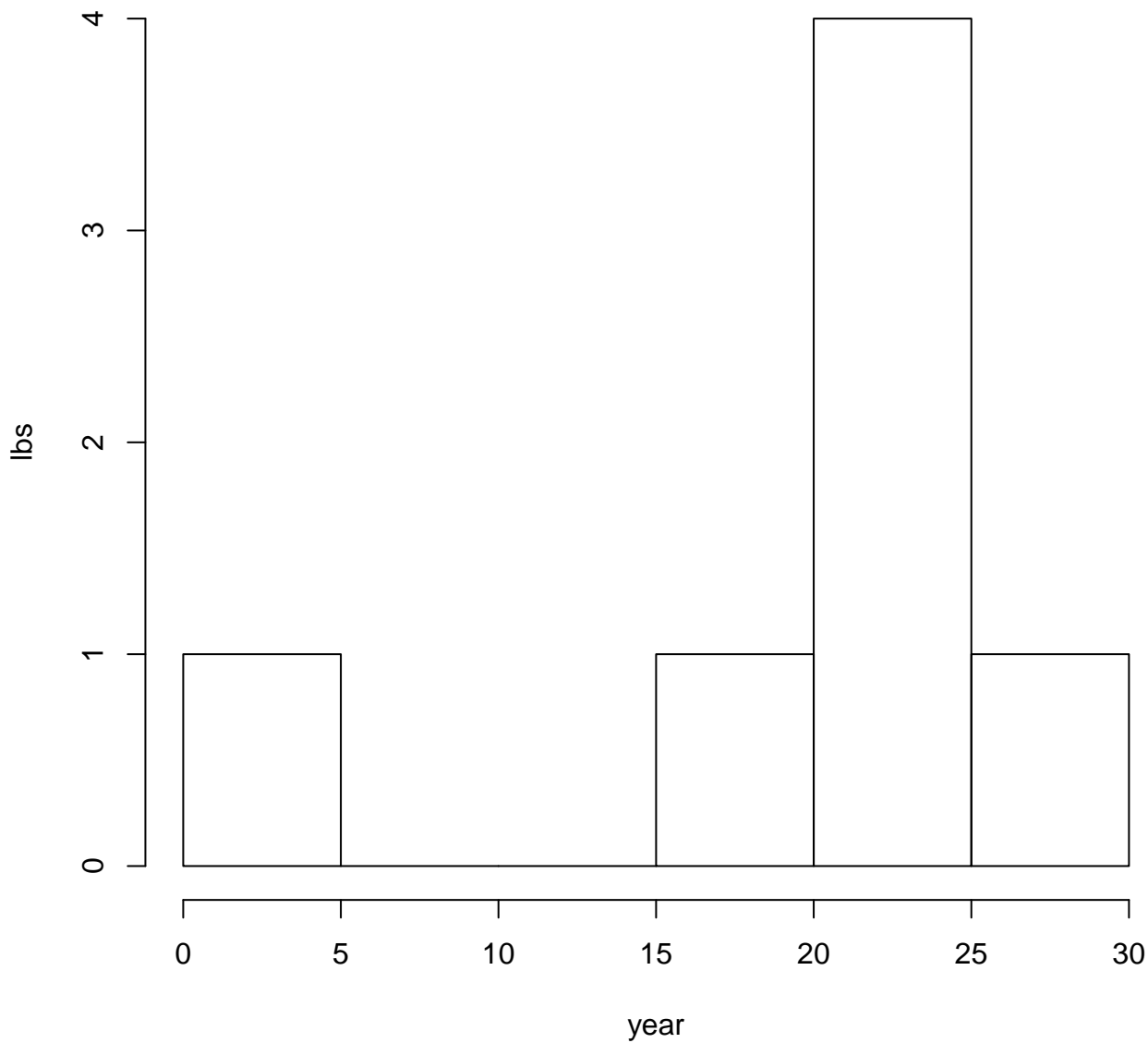
**2003**



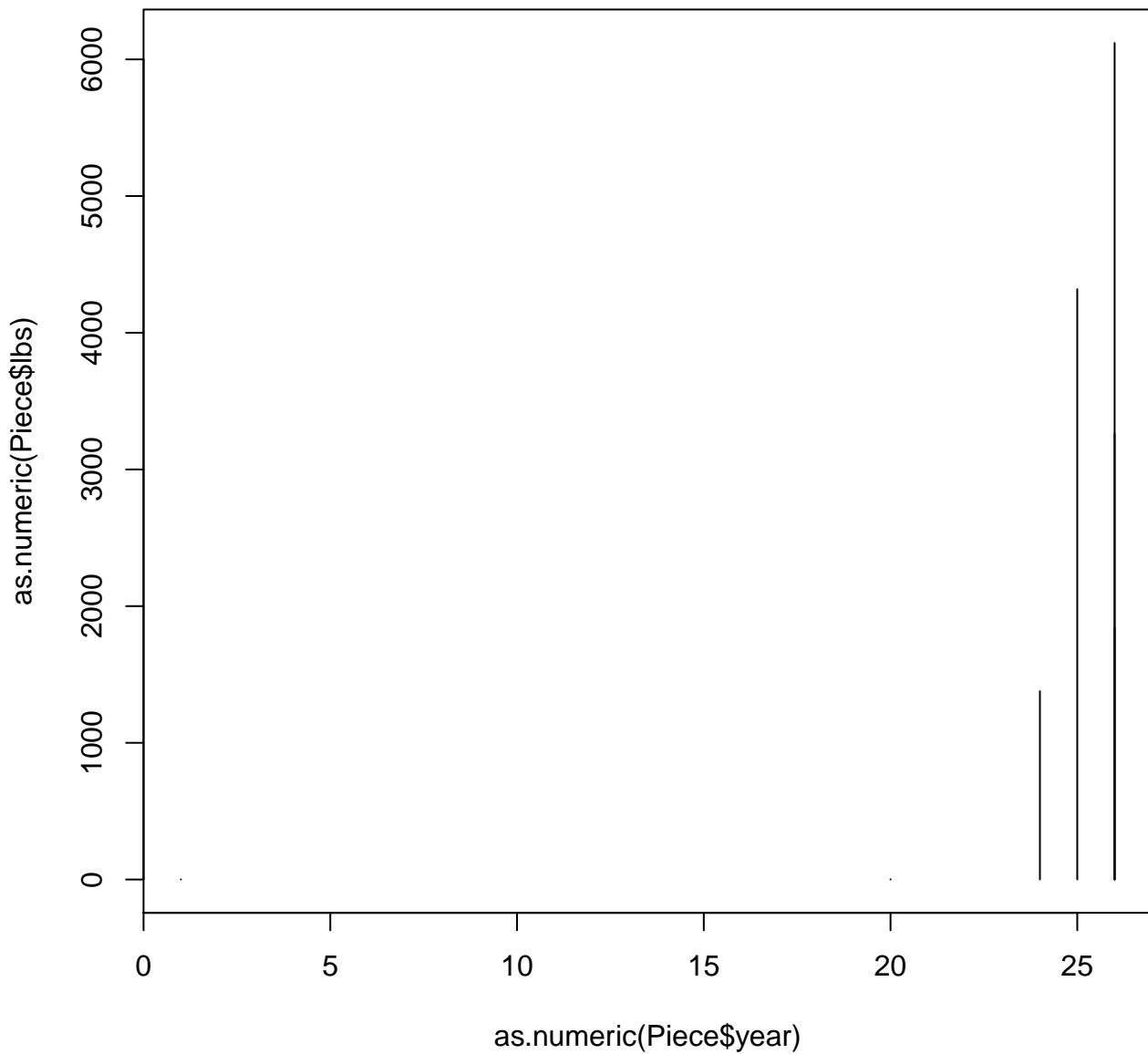
**2004**



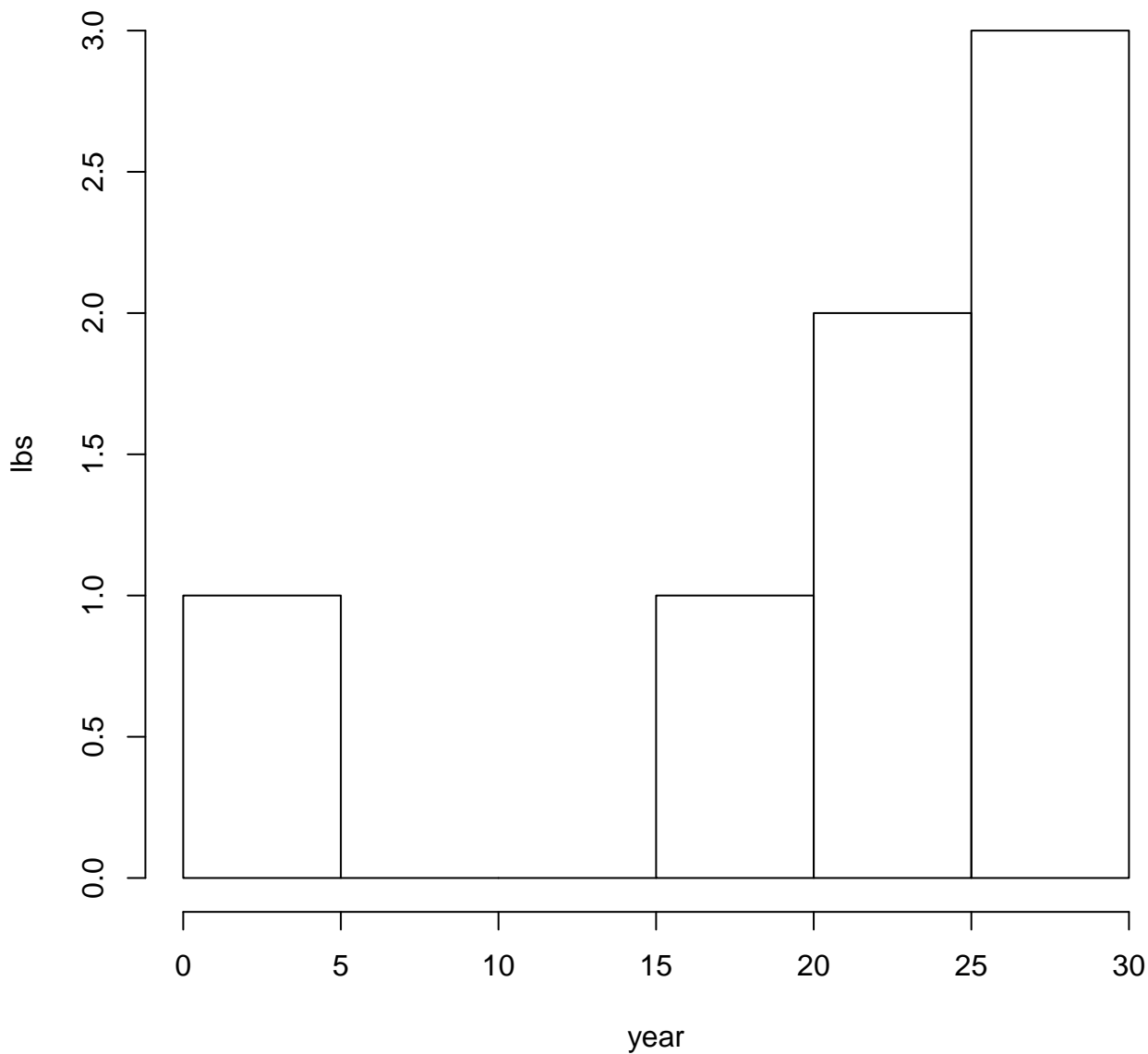
**2004**



2009

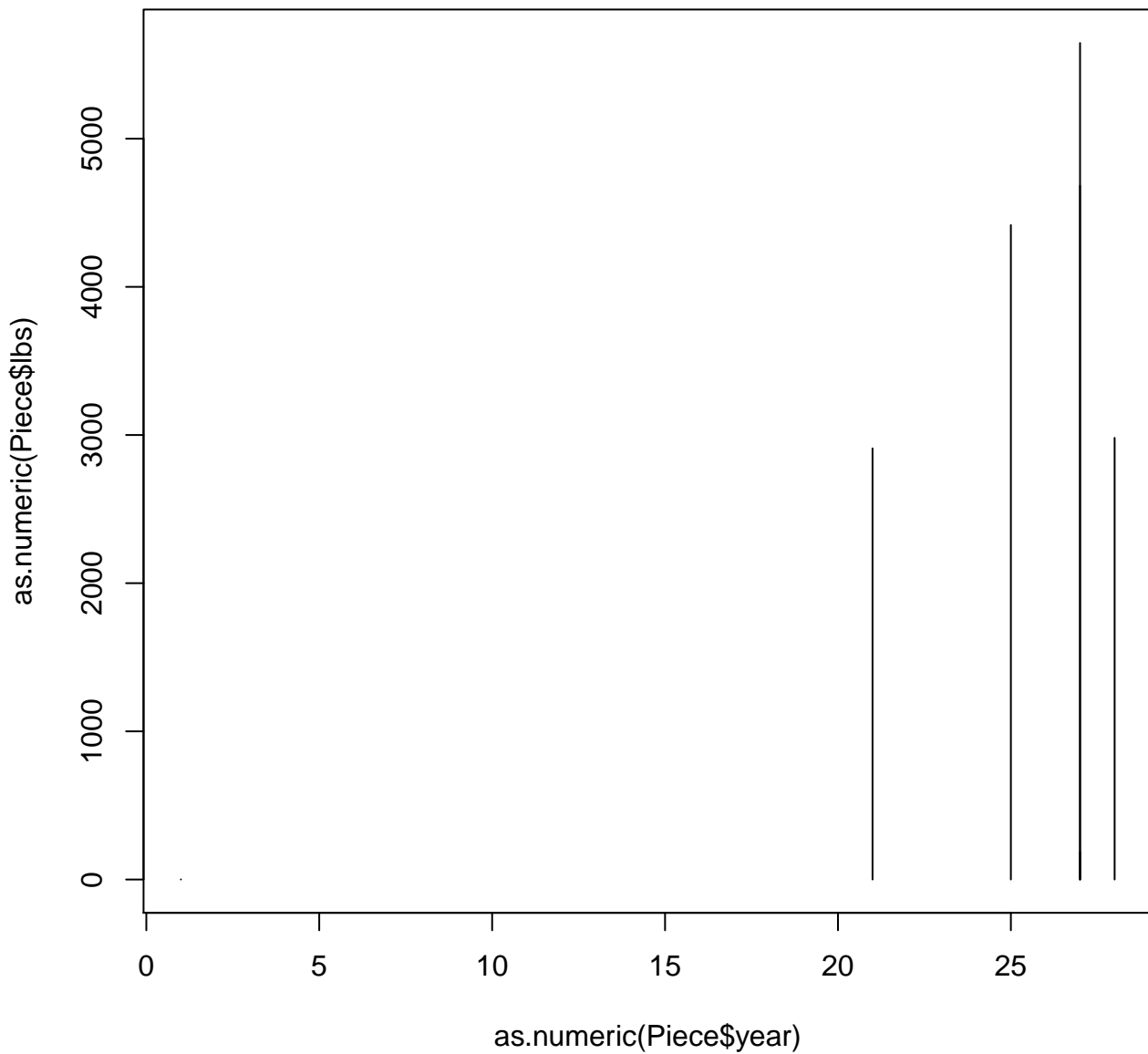


**2009**

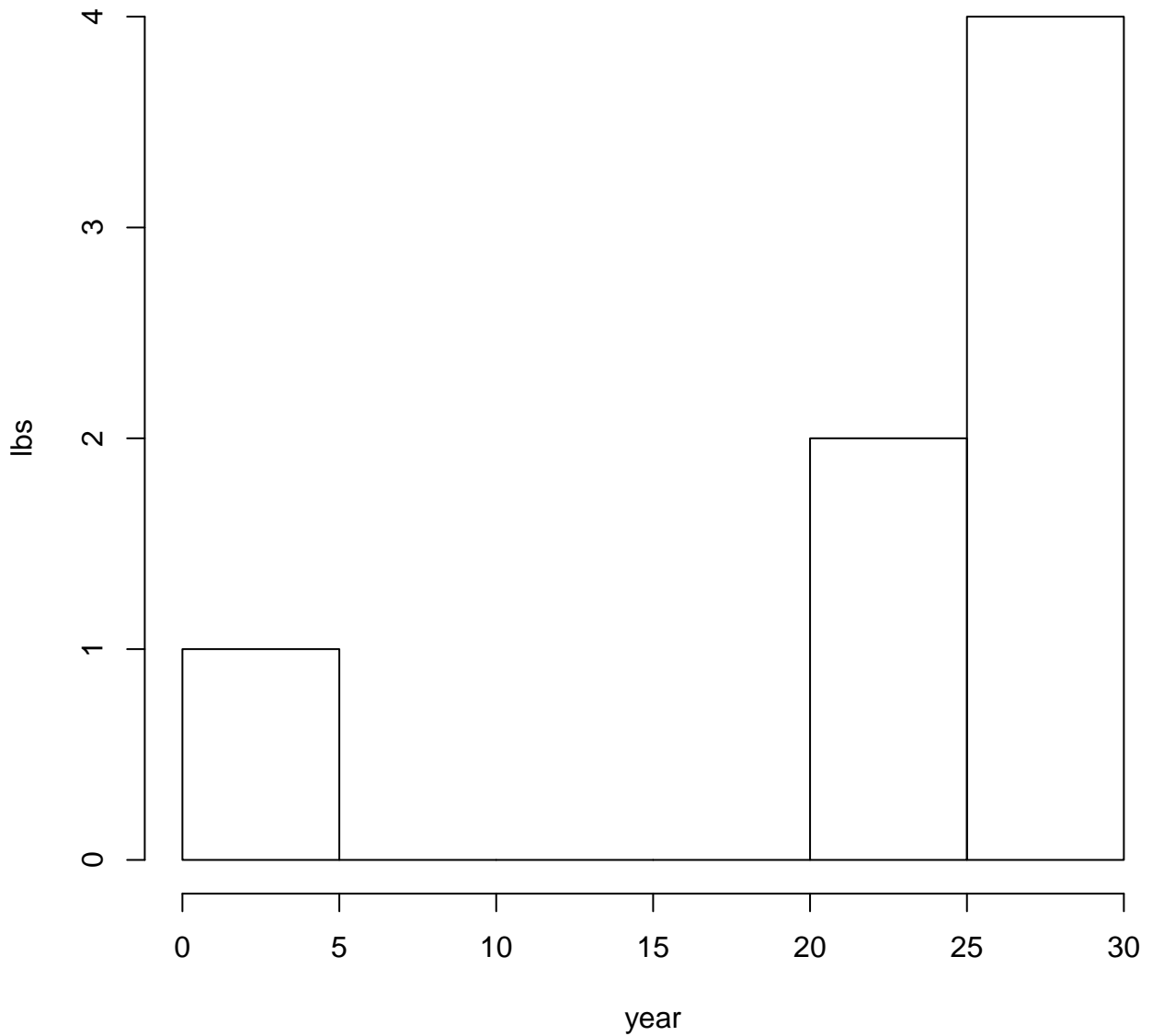




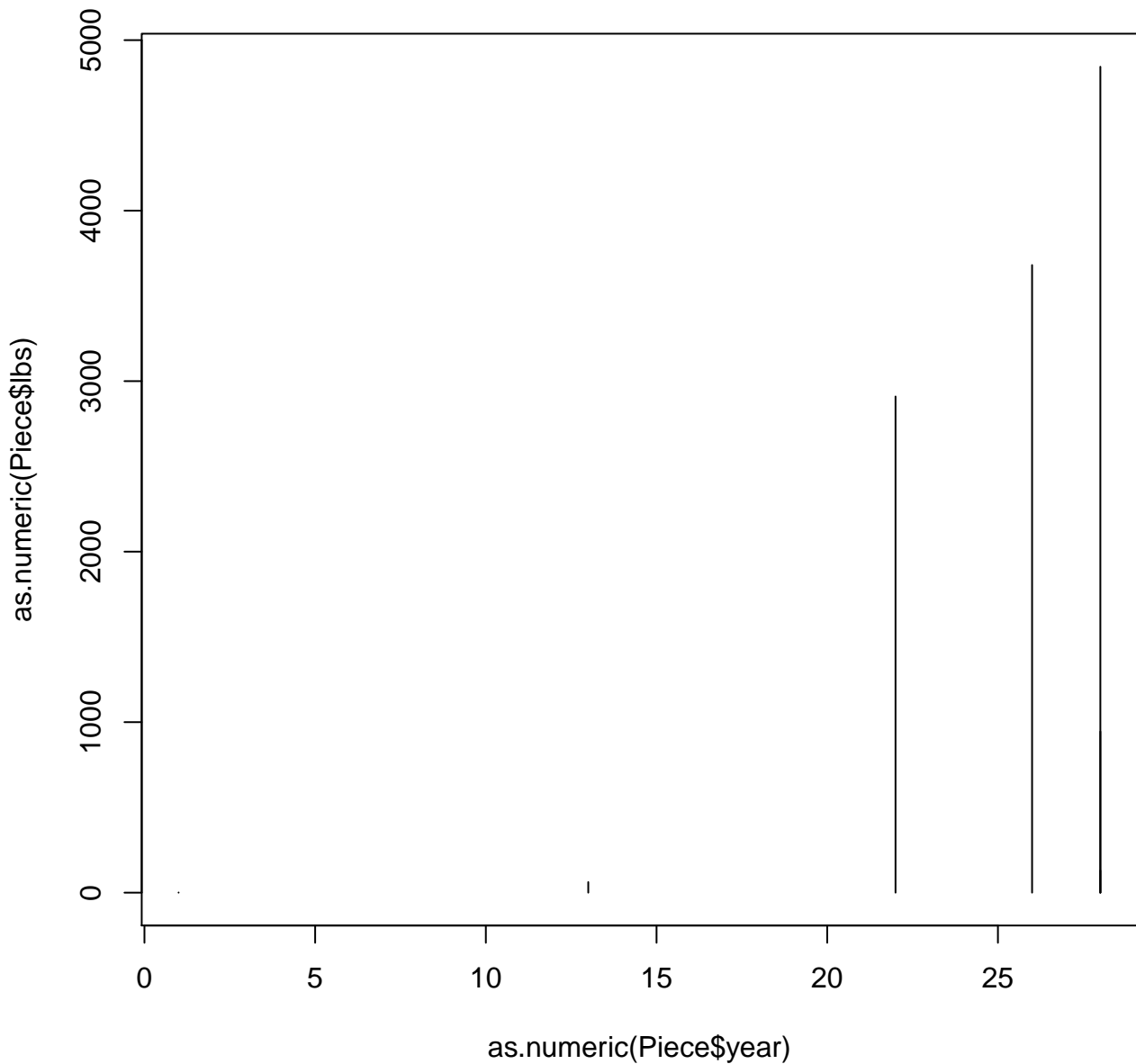
2011



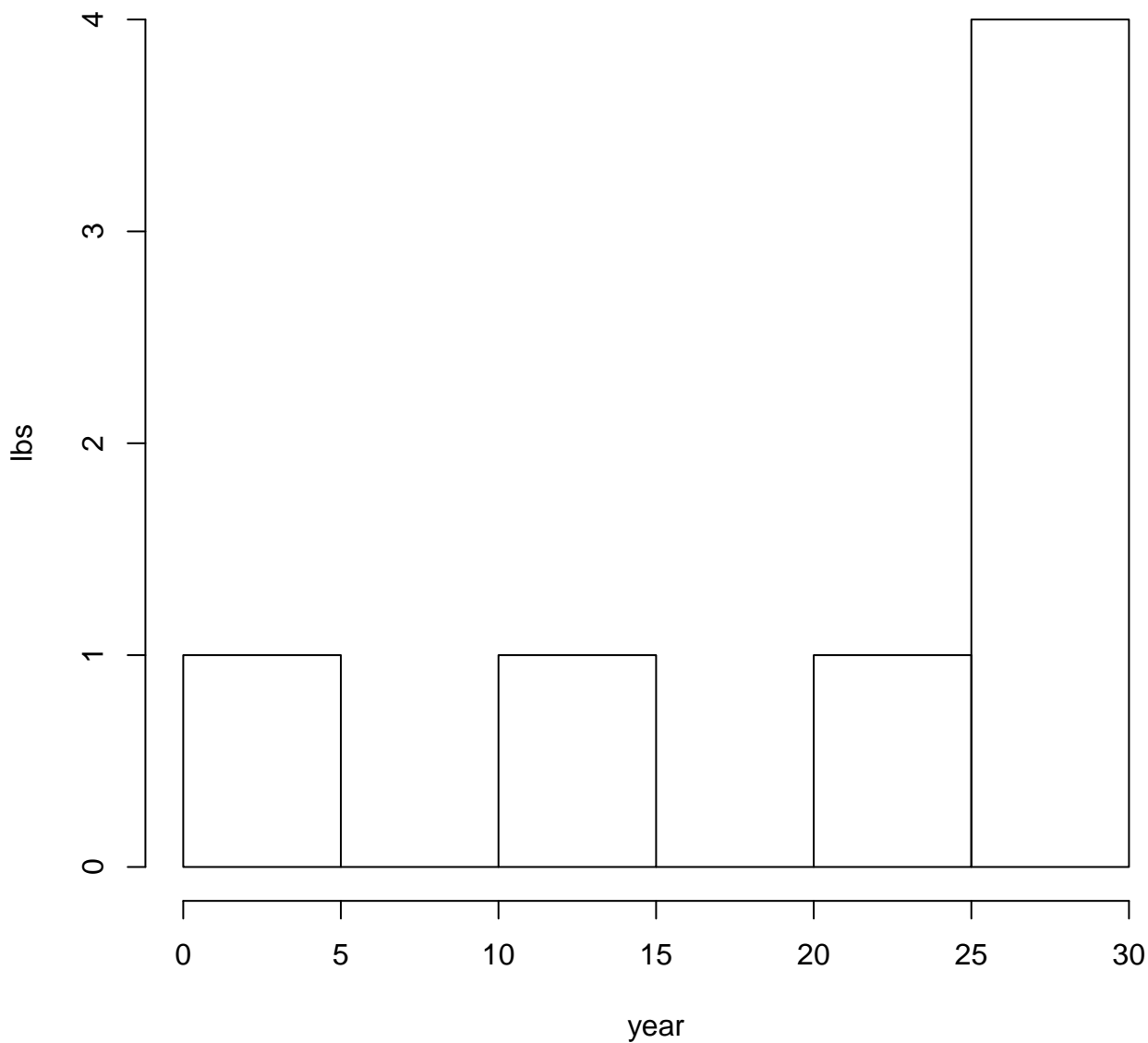
2011



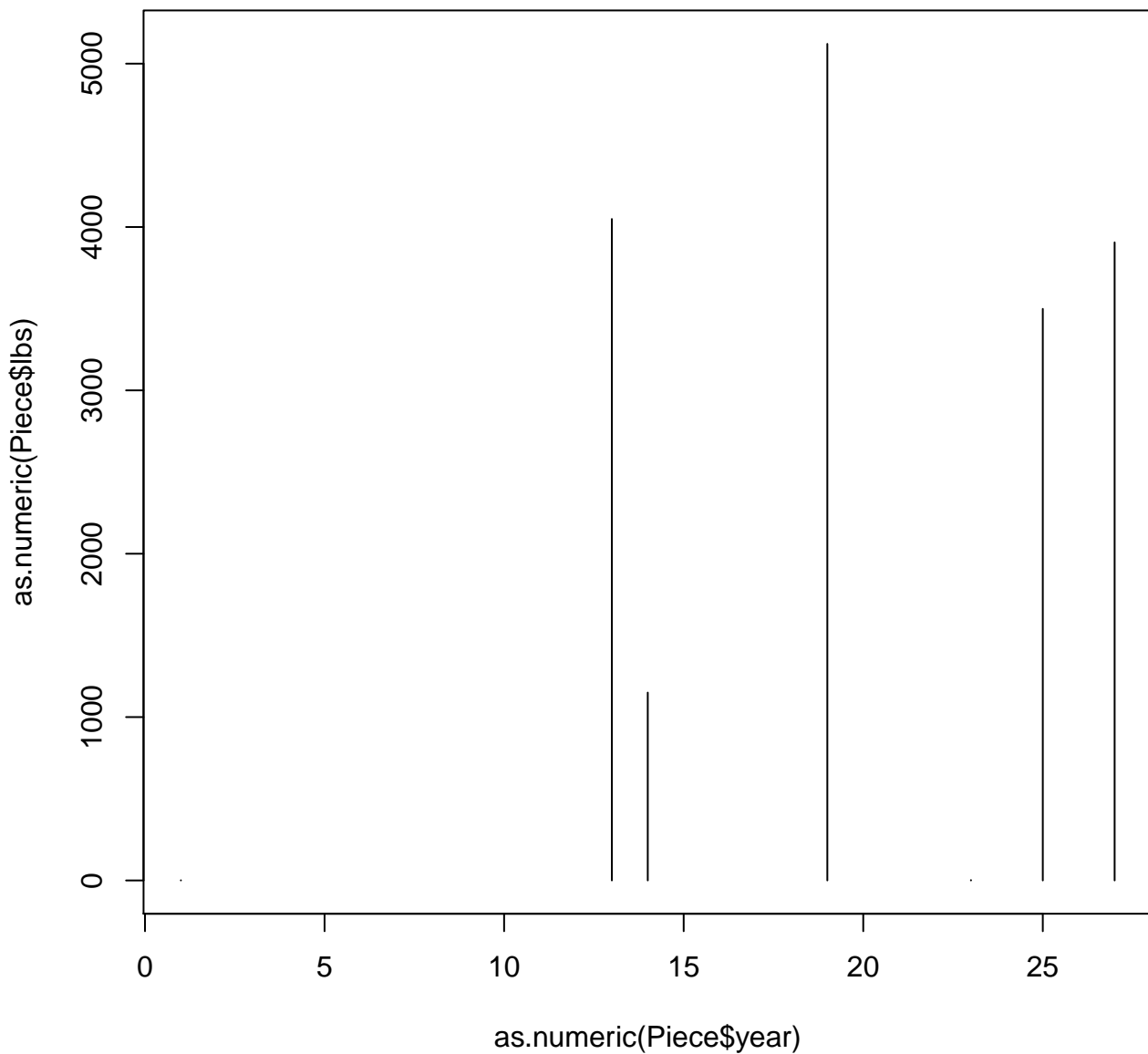
22'-(1-METHYLTRIMETHYLENEDIOXY)BIS-(4-METHYL-132-DIOXABORINA



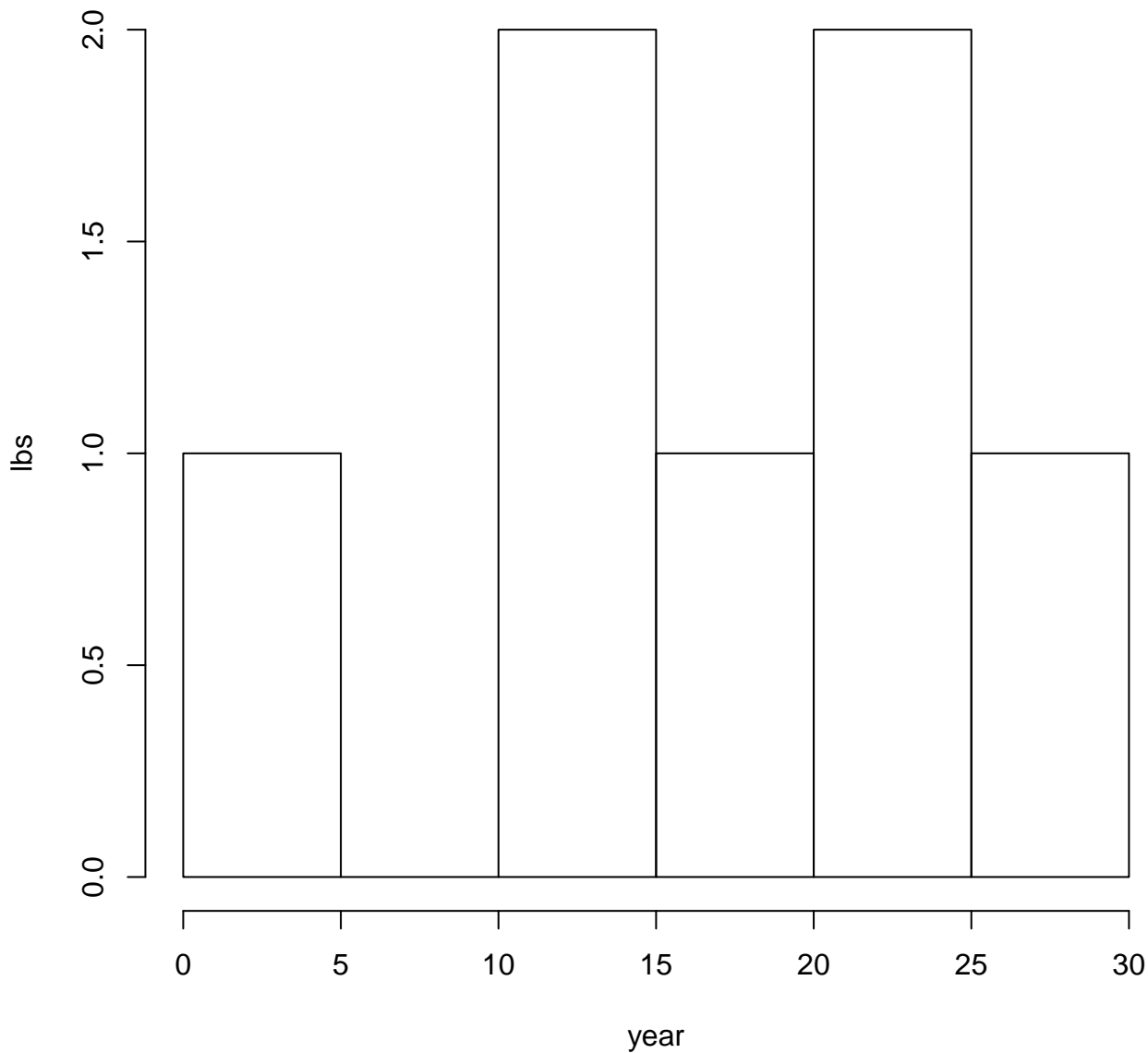
22'-(1-METHYLTRIMETHYLENEDIOXY)BIS-(4-METHYL-132-DIOXABORINA



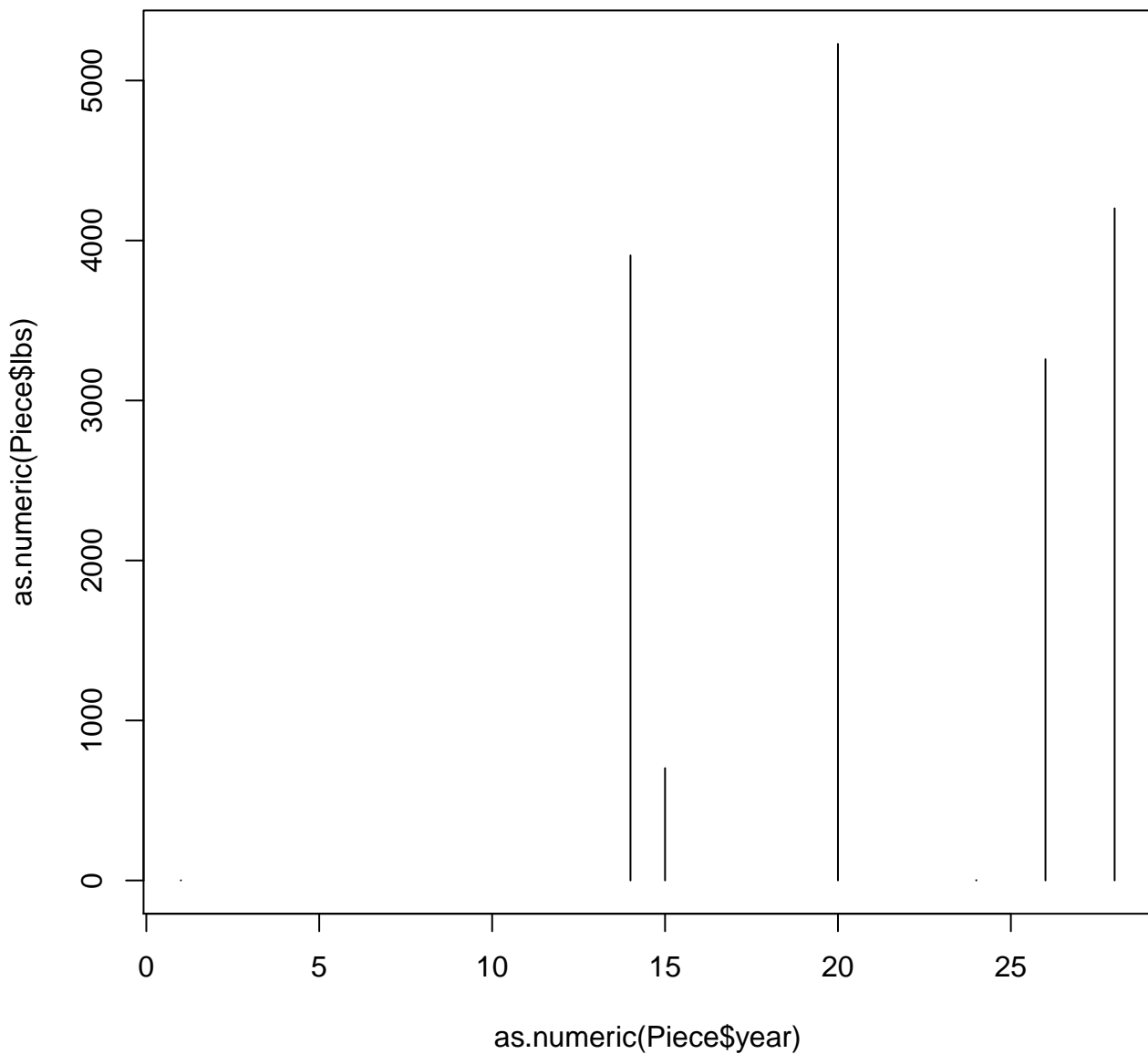
## 2-(24-DP) DIMETHYLAMINE SALT



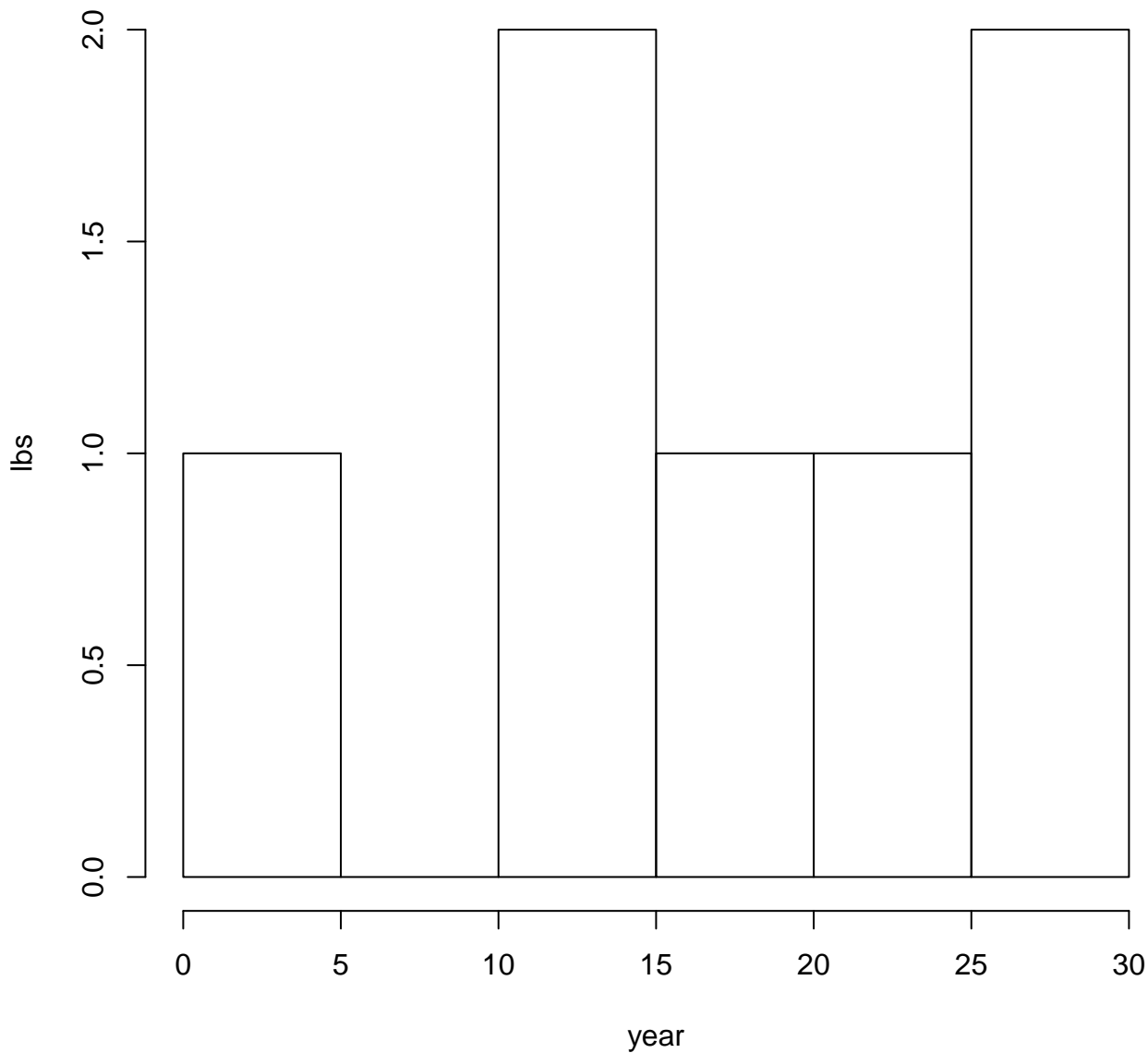
## 2-(24-DP) DIMETHYLAMINE SALT



# 22-DIBROMO-3-NITRILOPROPIONAMIDE

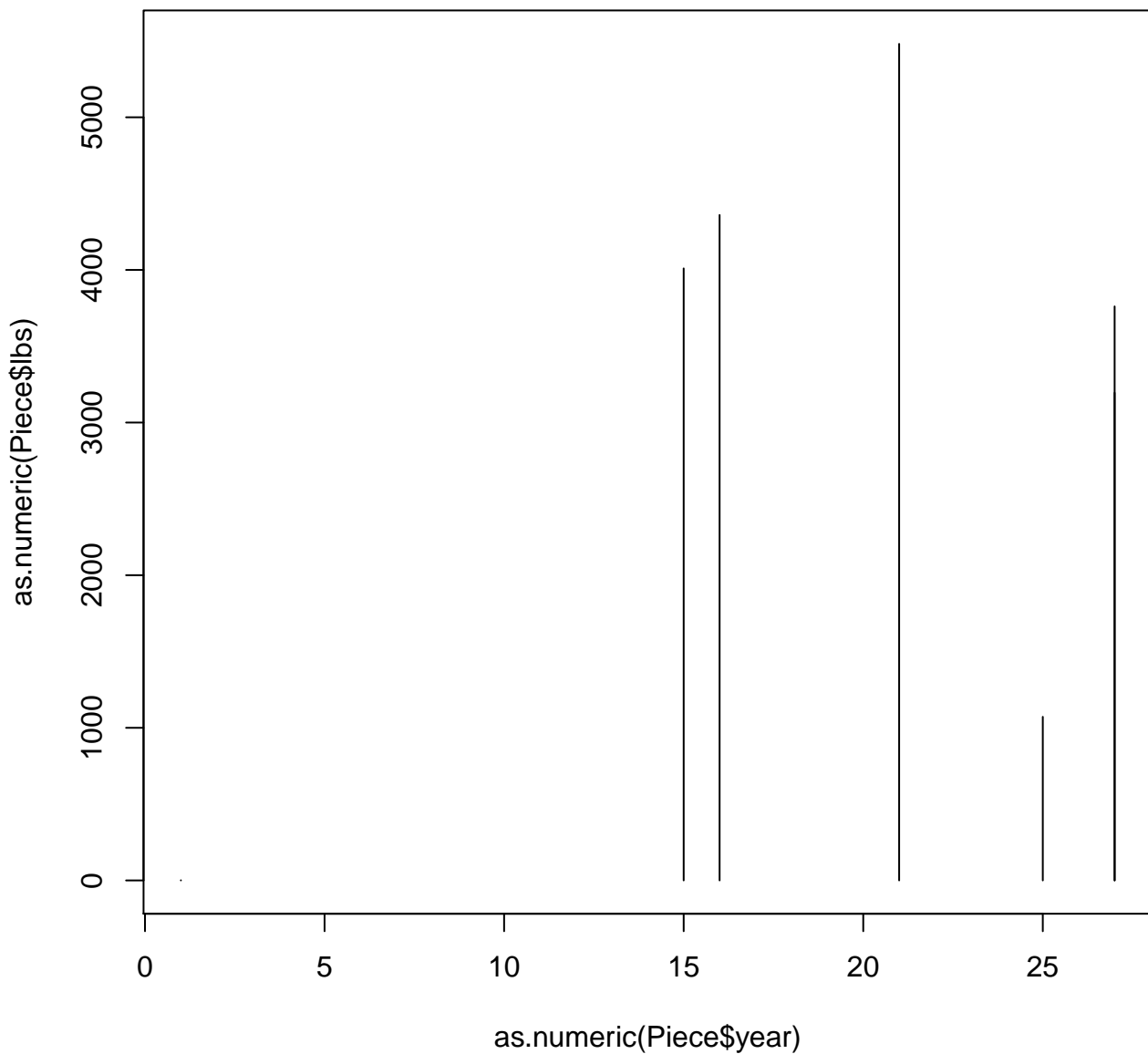


# 22-DIBROMO-3-NITRILOPROPIONAMIDE

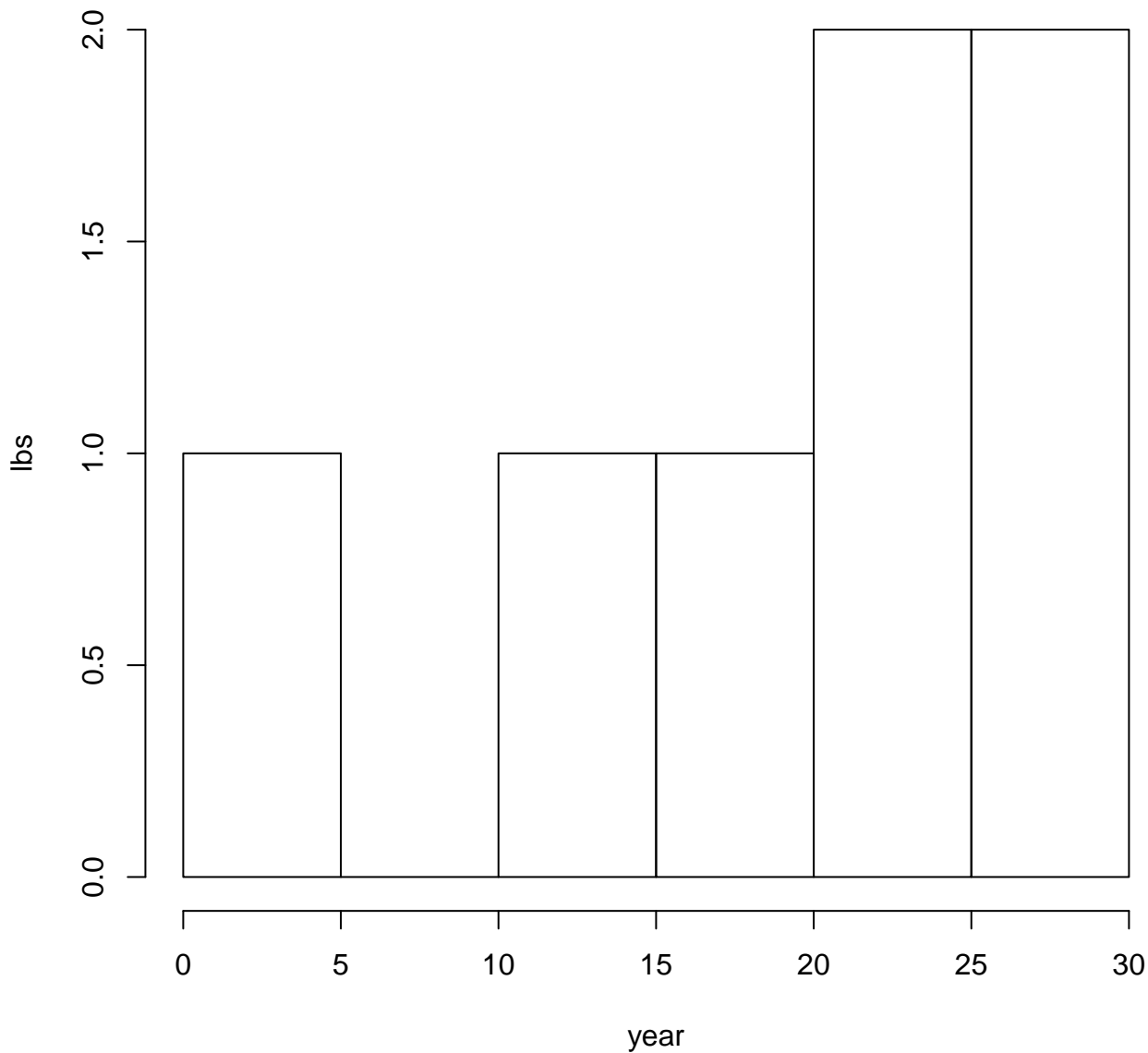




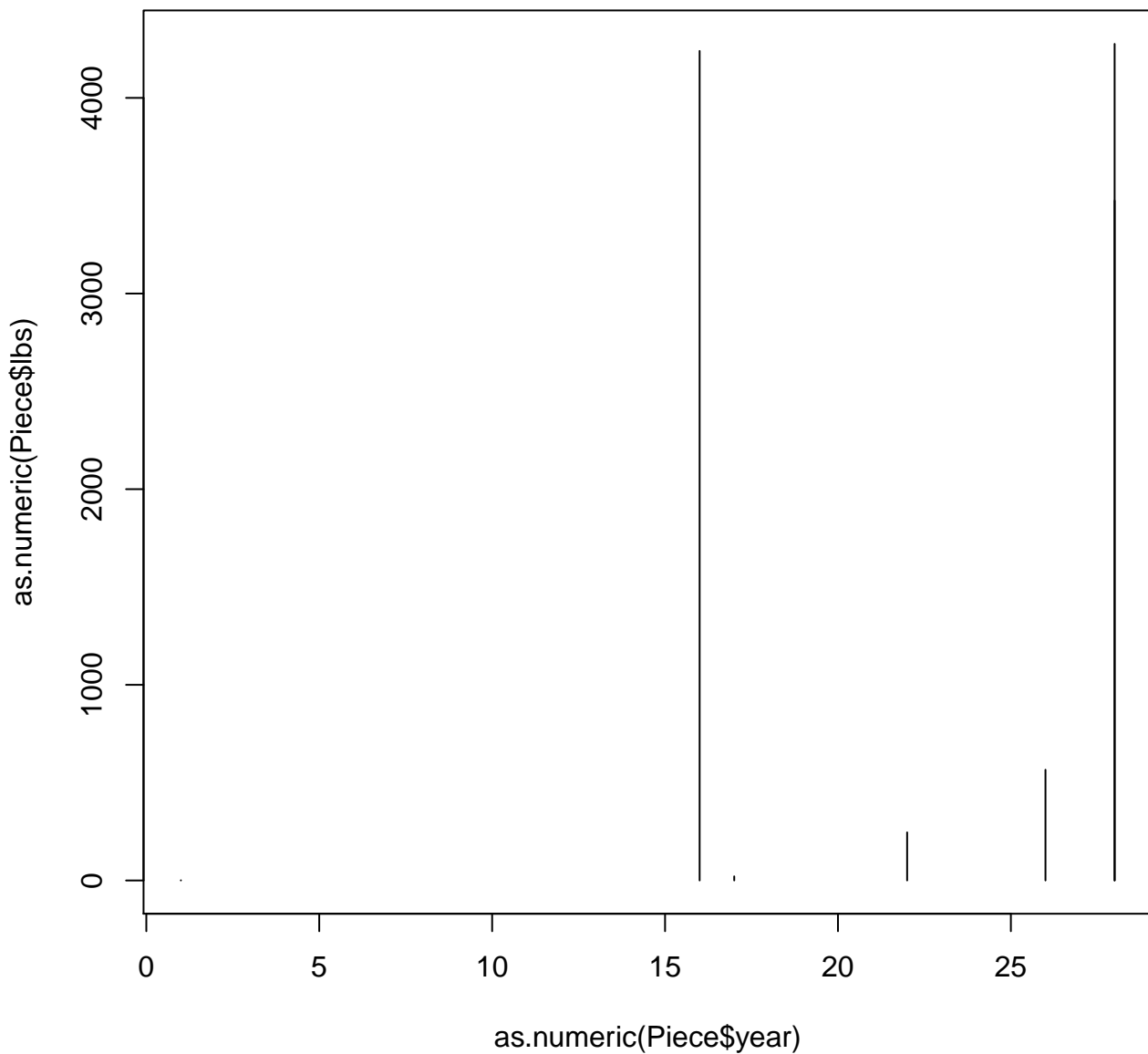
# 22'-OXYBIS (446-TRIMETHYL-132-DIOXABORINANE)



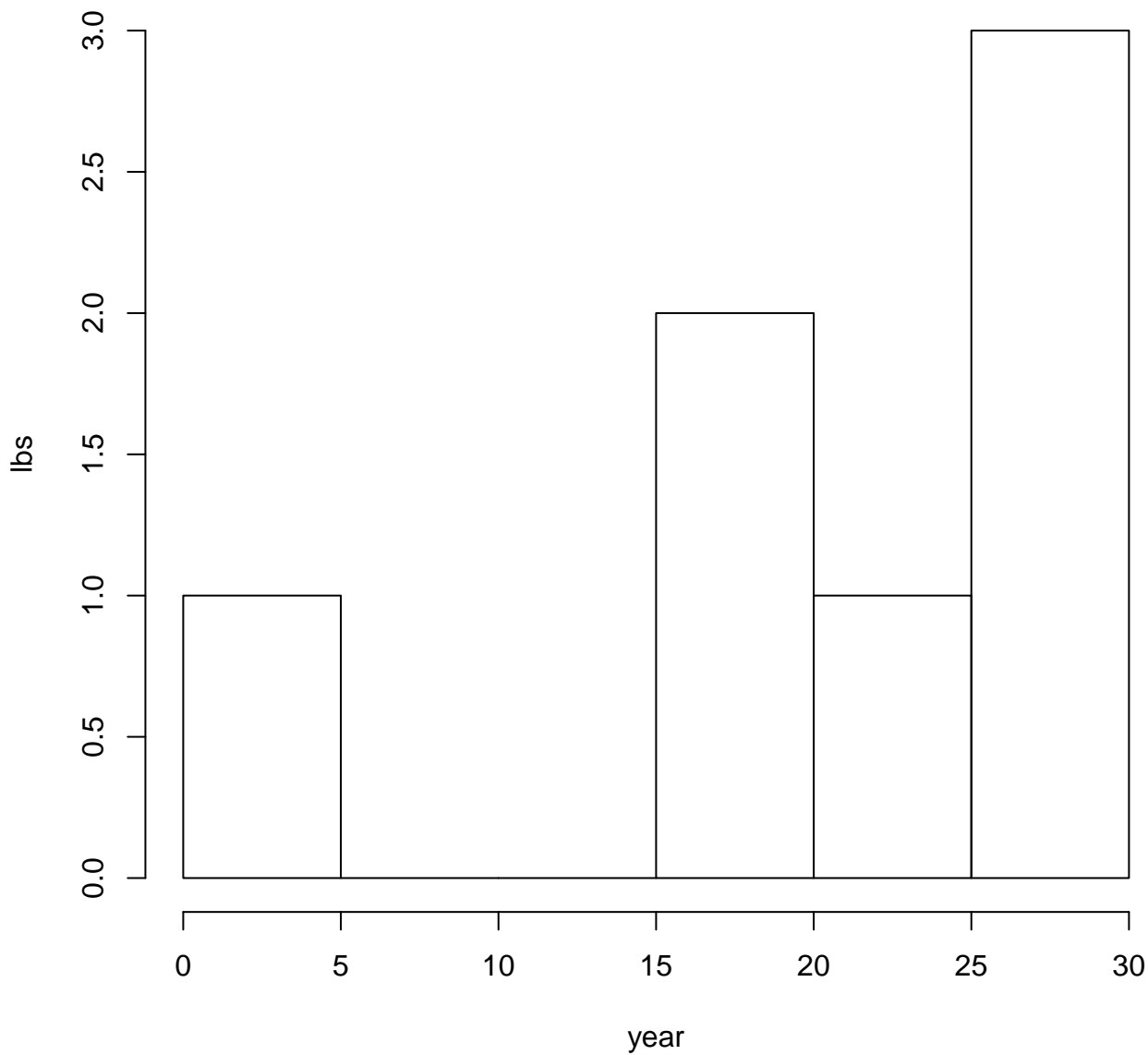
# 22'-OXYBIS (446-TRIMETHYL-132-DIOXABORINANE)



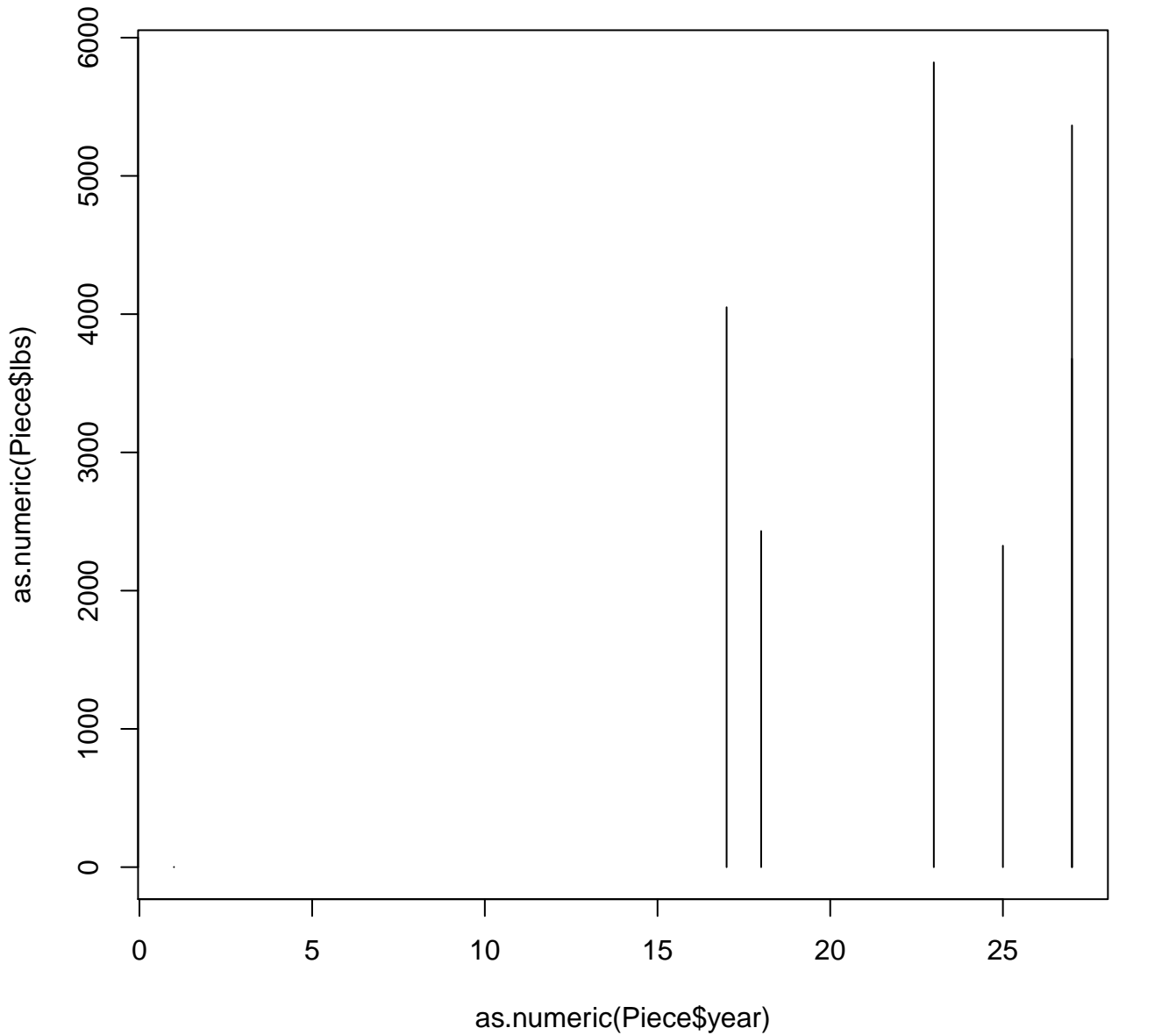
(2-(P-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMO



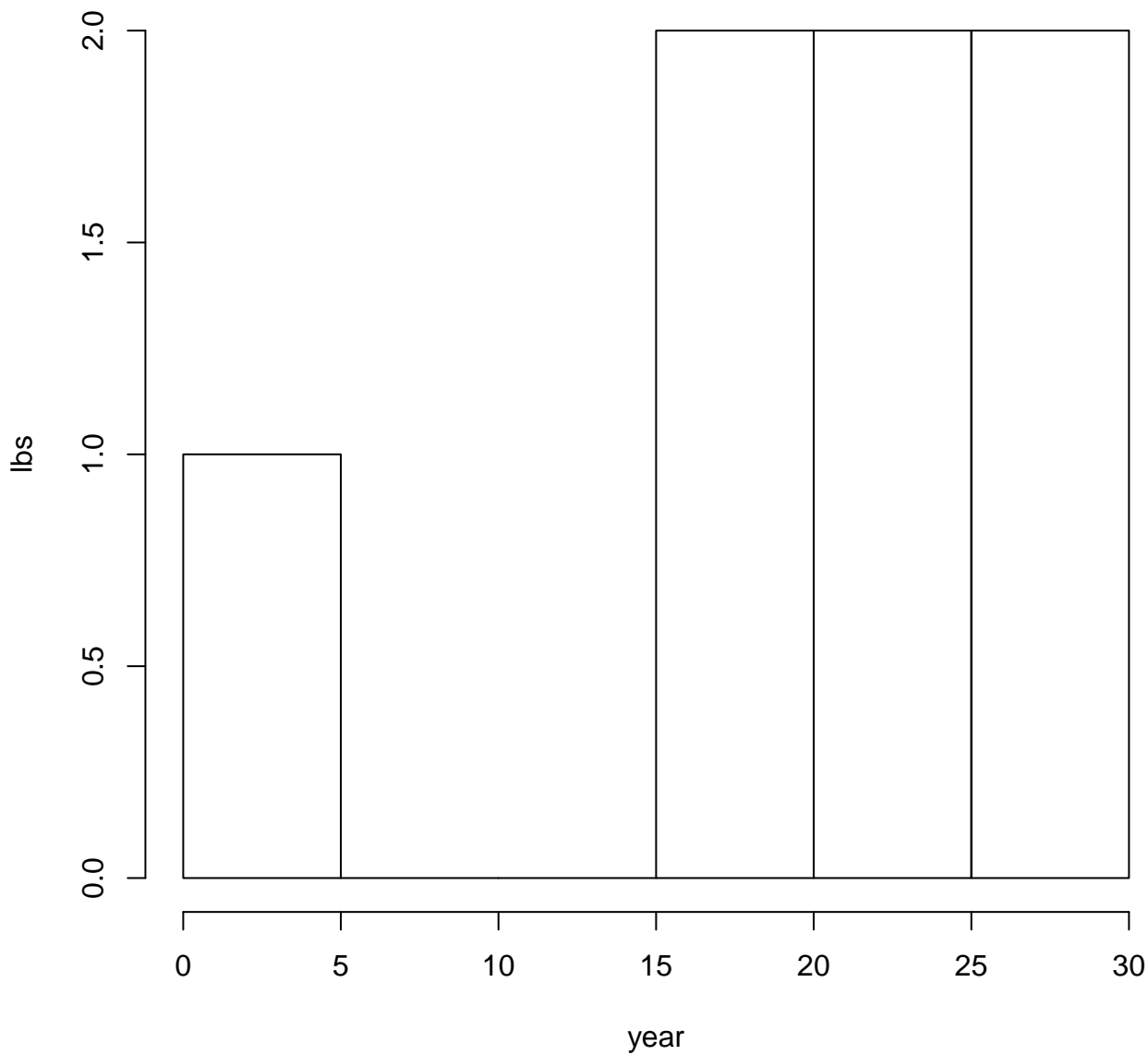
(2-(P-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMO



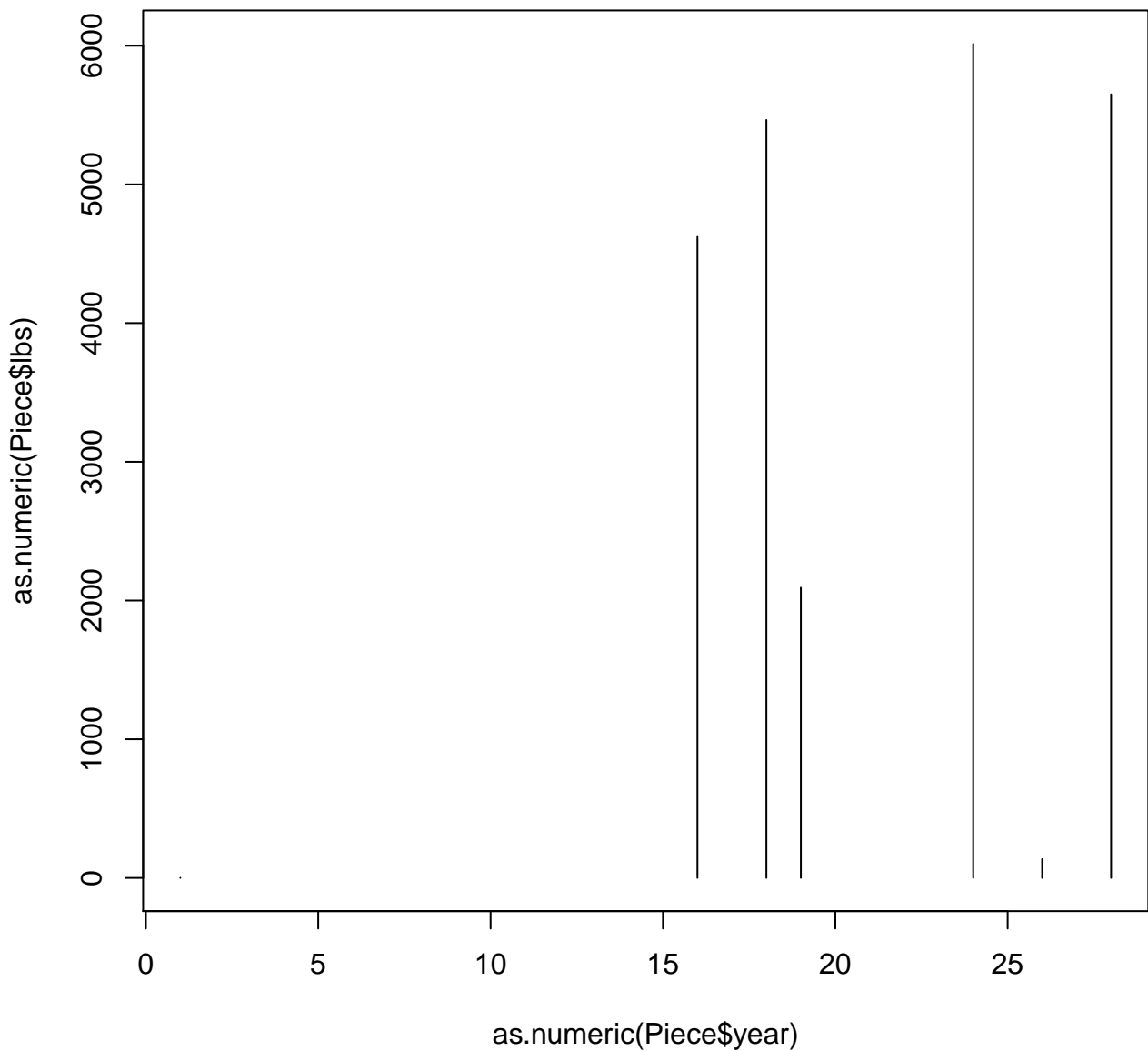
2-(P-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMON



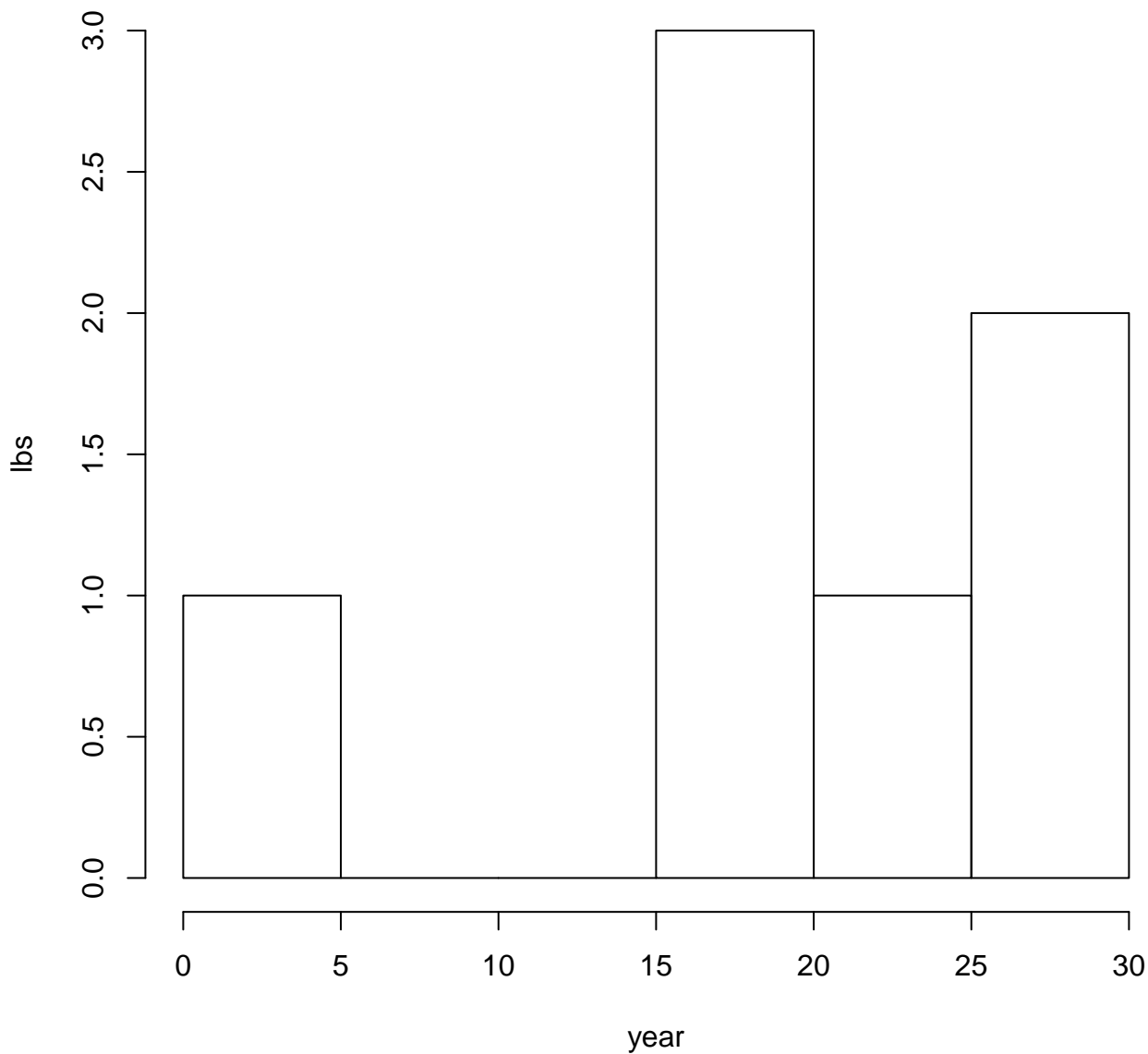
2-(P-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMON



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

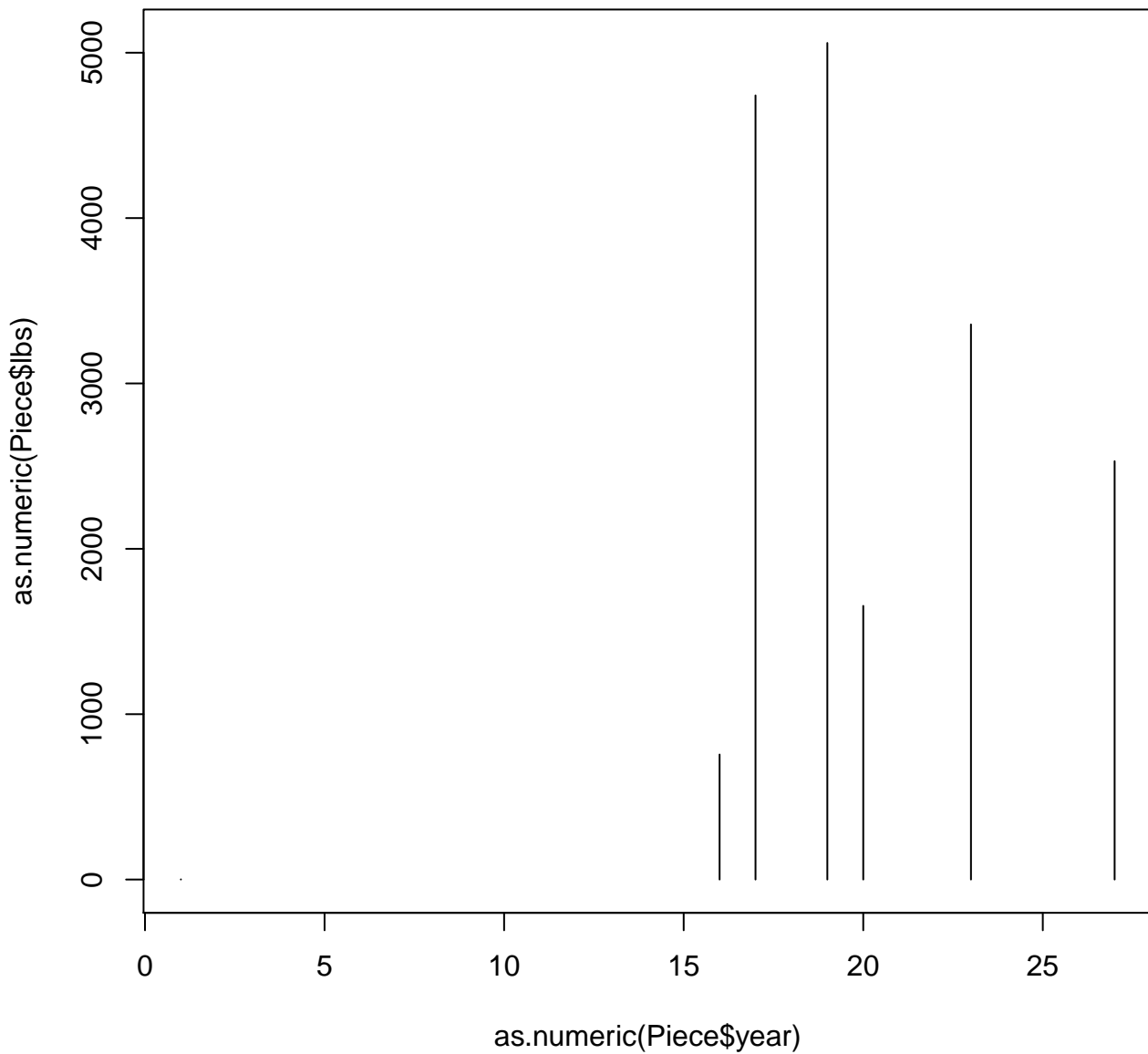


**-(3-HYDROXYPROPYL)-HEPTA-METHYL TRISILOXANE ETHOXYLATED AC**

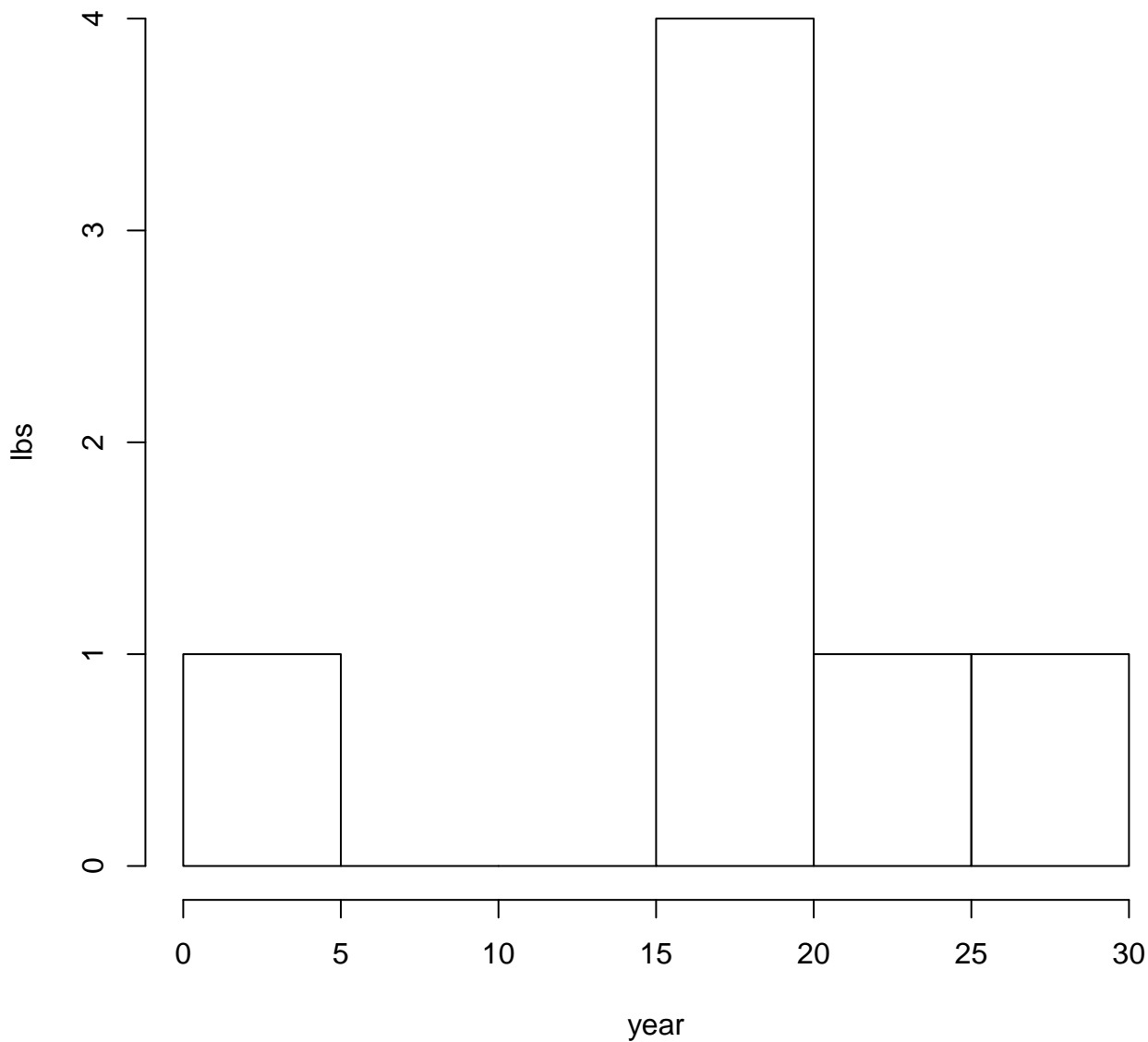




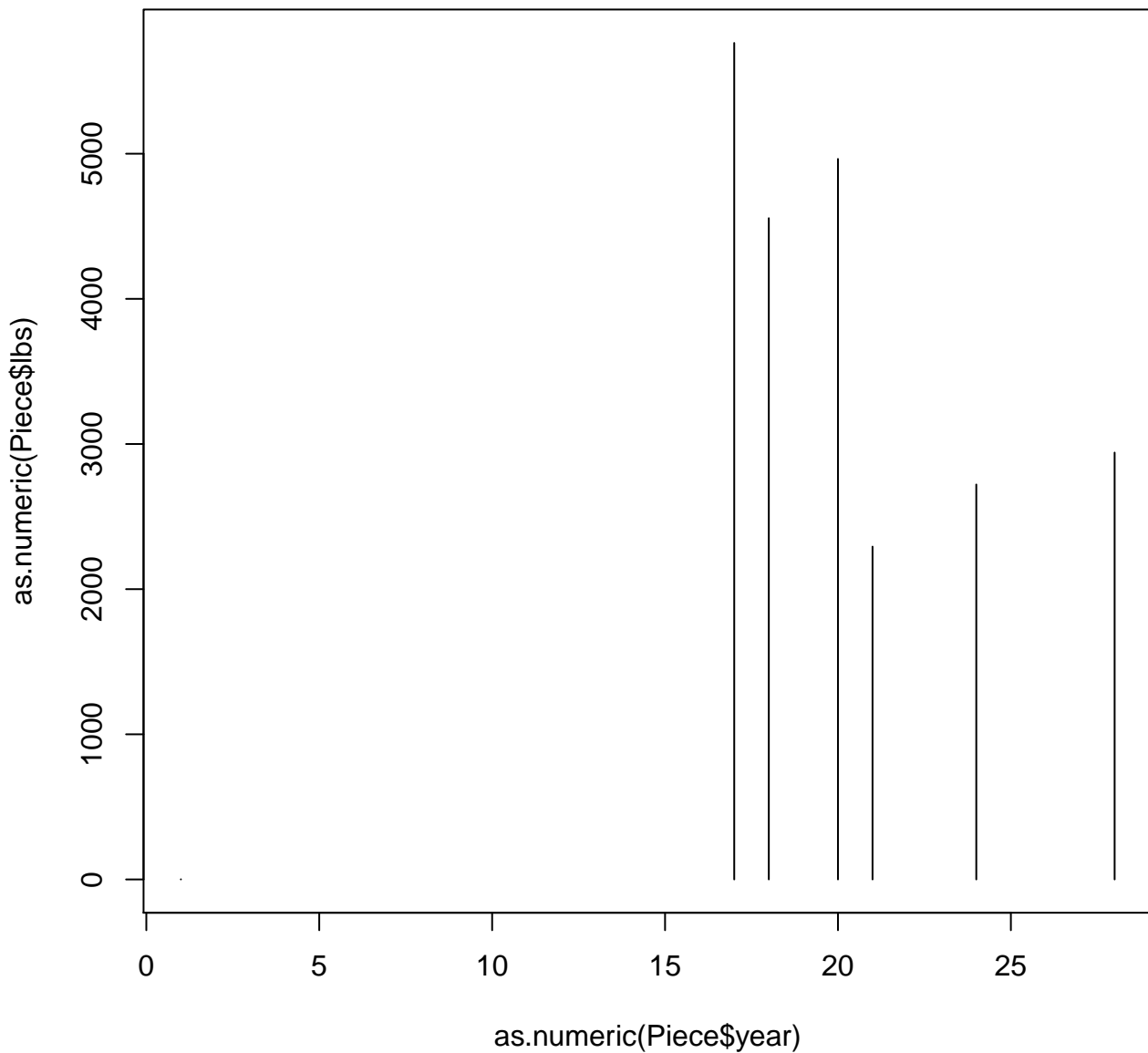
## 24-D



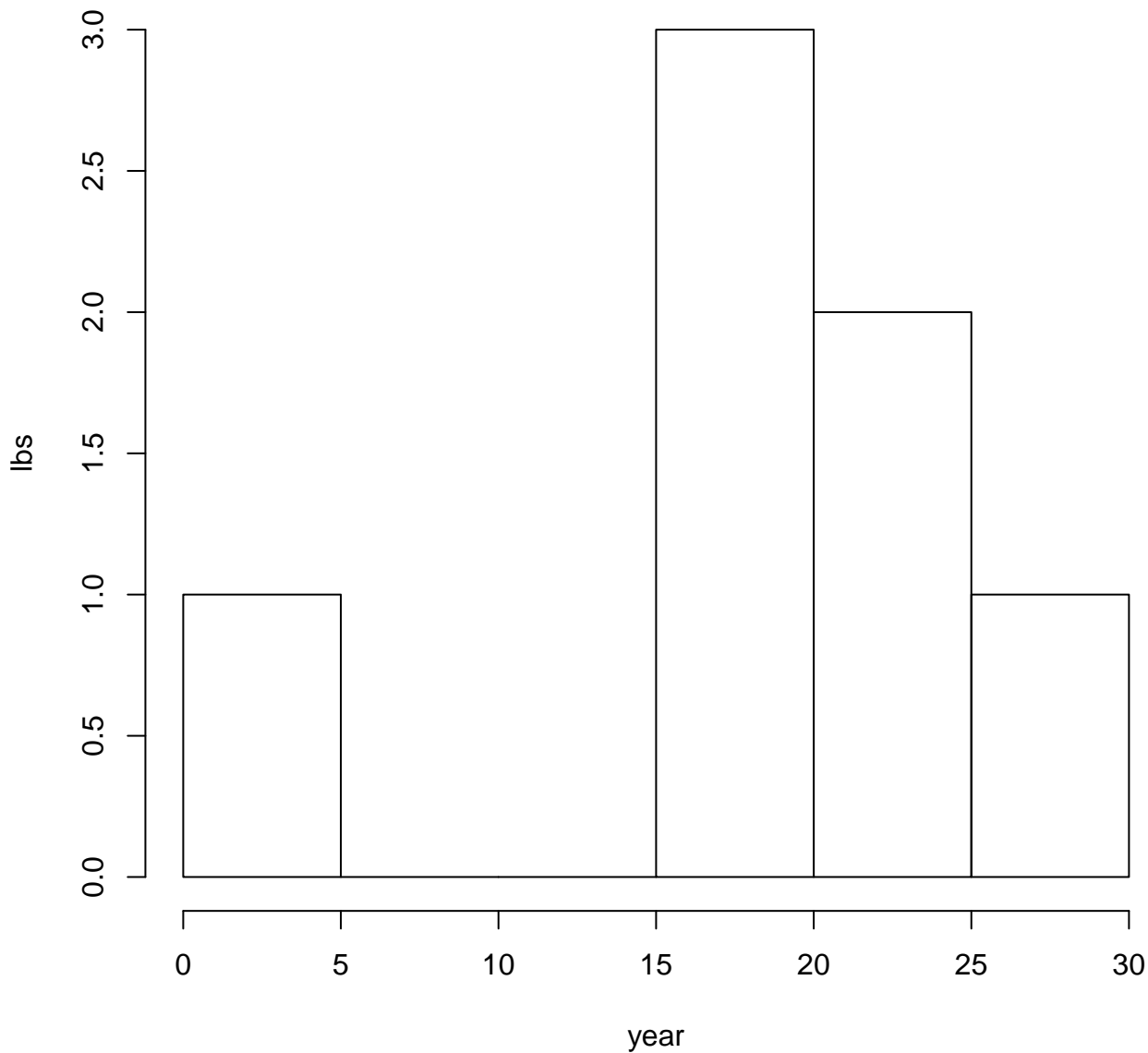
24-D



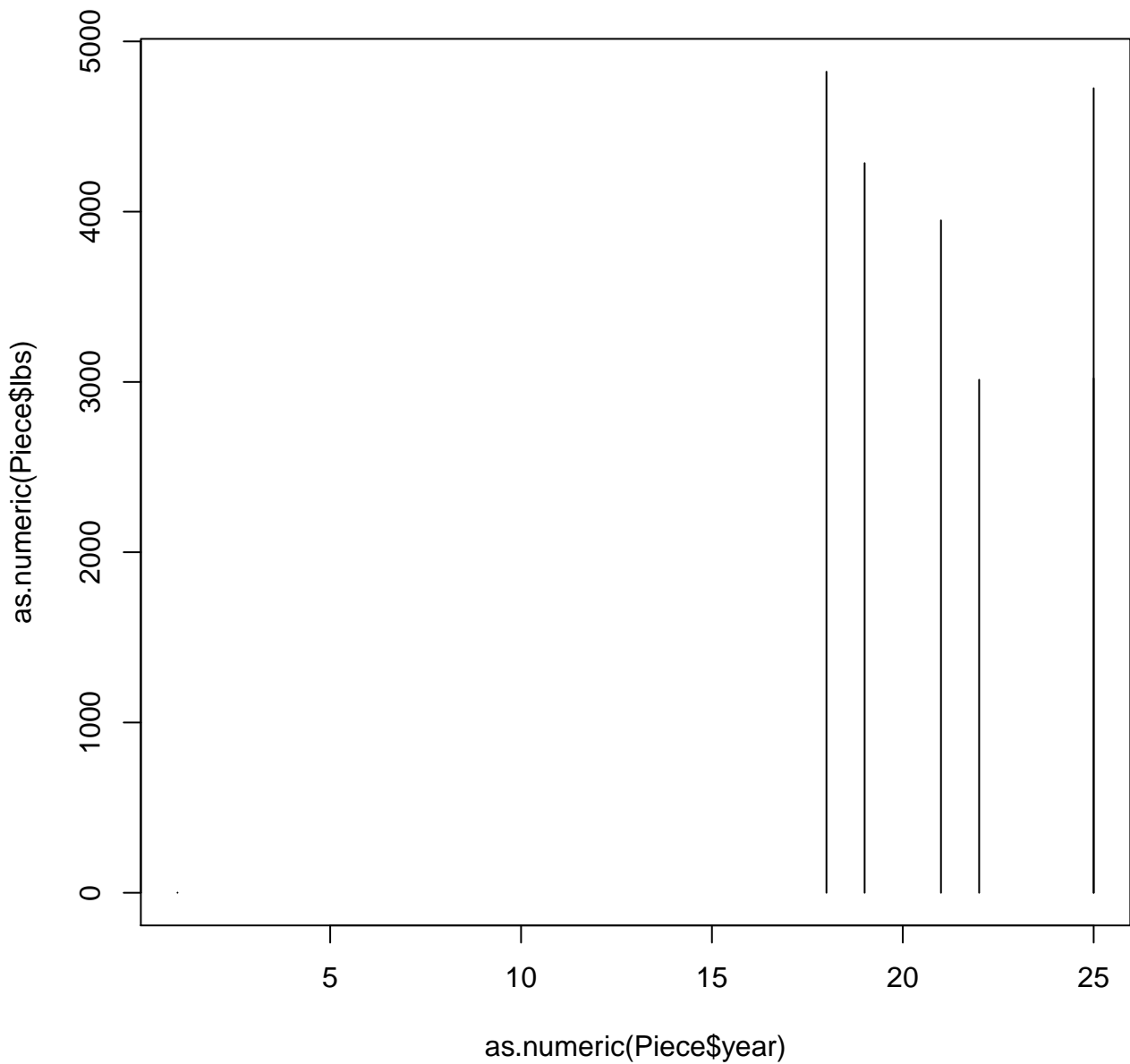
# 24-D 2-ETHYLHEXYL ESTER



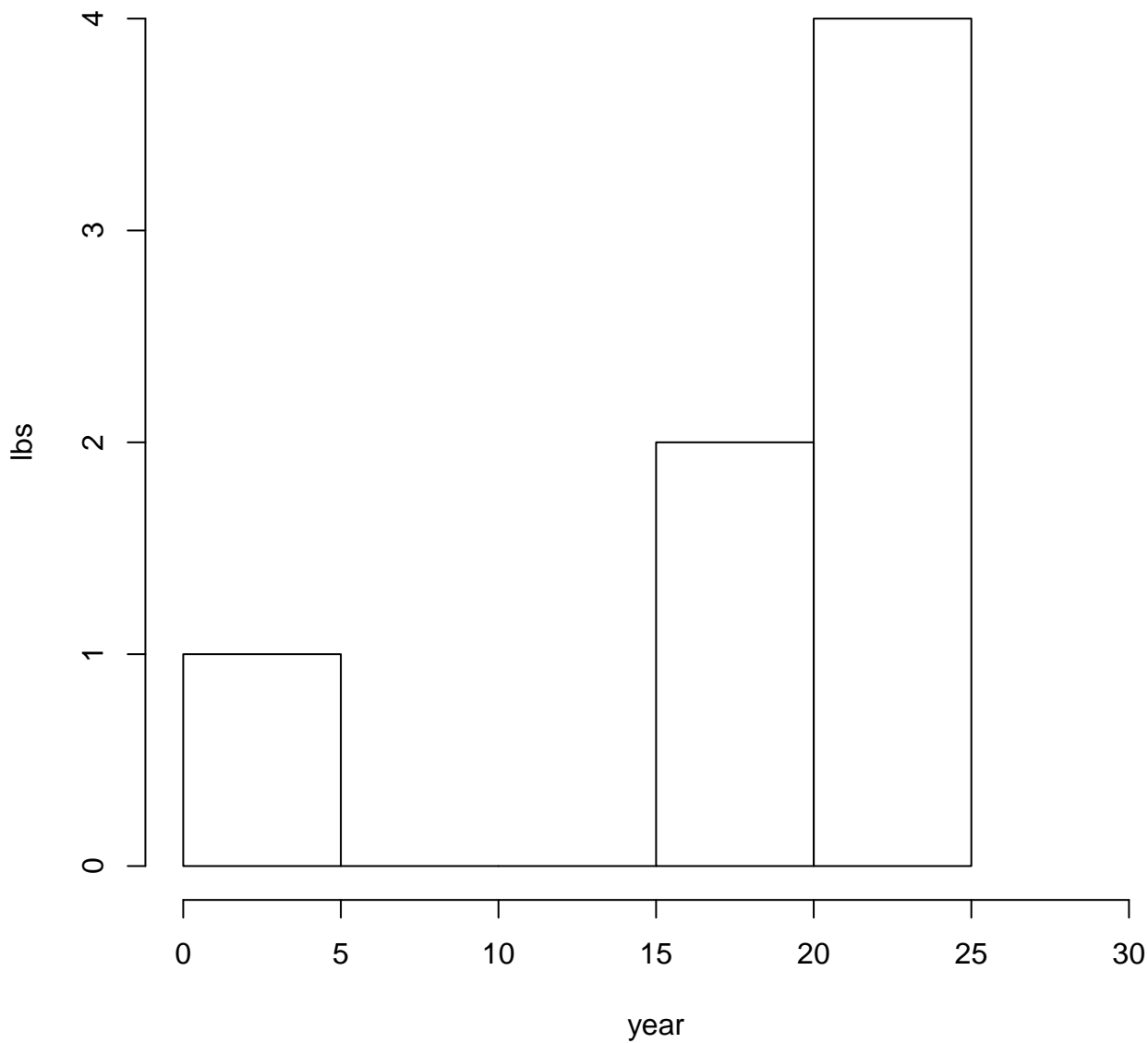
# 24-D 2-ETHYLHEXYL ESTER



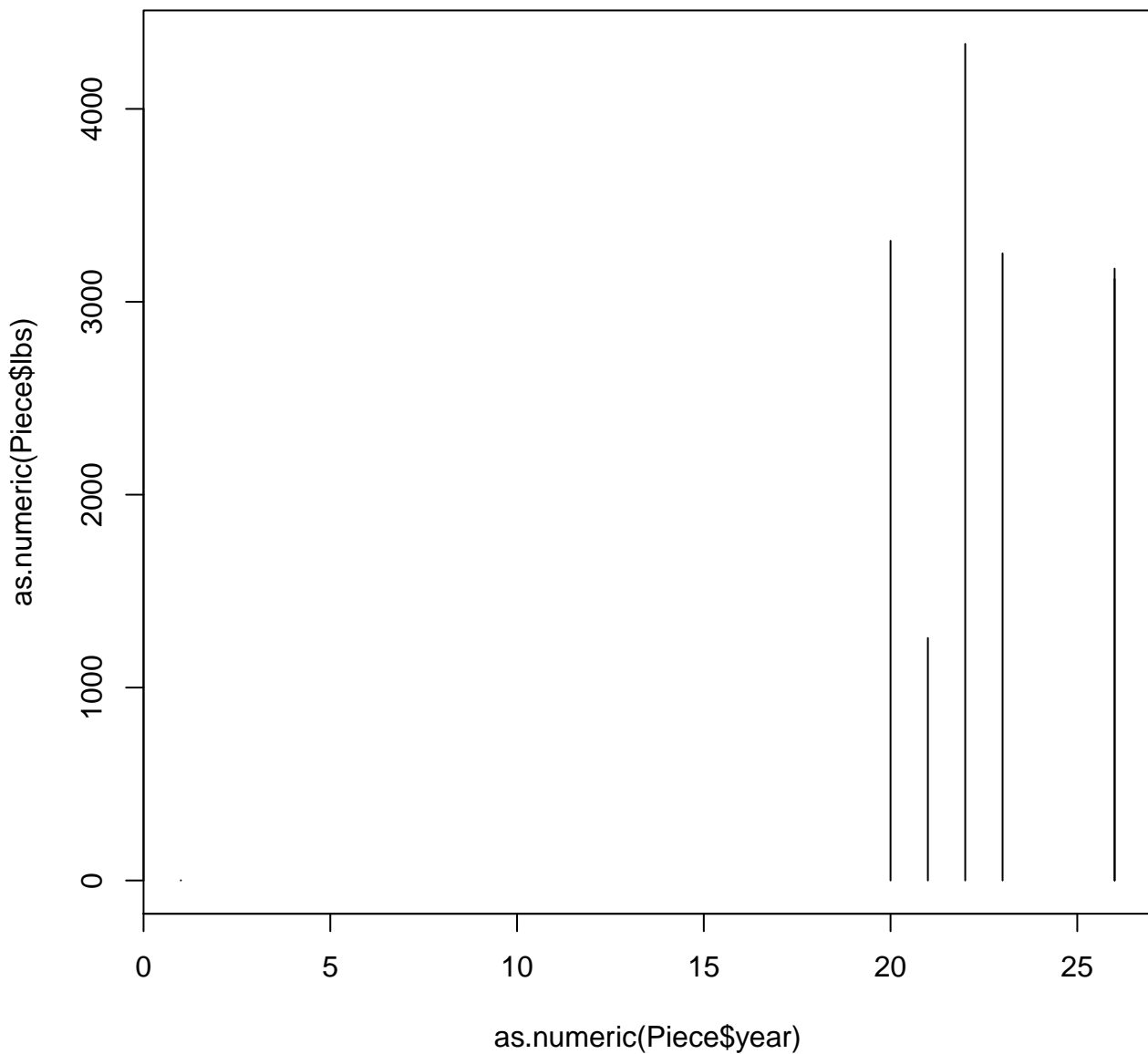
24-D ALKANOLAMINE SALTS (ETHANOL AND ISOPROPANOL AMINES)



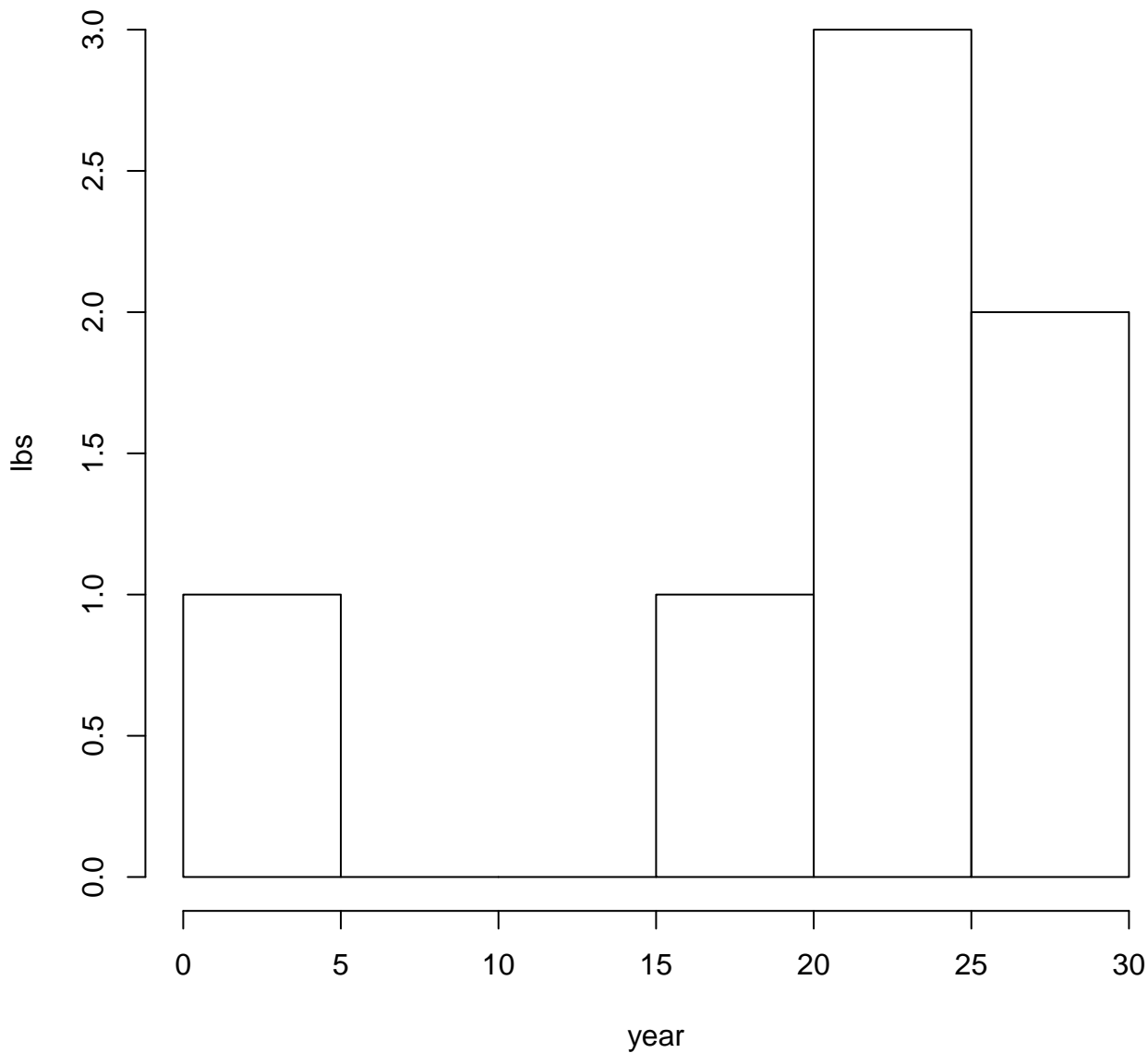
24-D ALKANOLAMINE SALTS (ETHANOL AND ISOPROPANOL AMINES)



## 24-D BUTOXYETHANOL ESTER

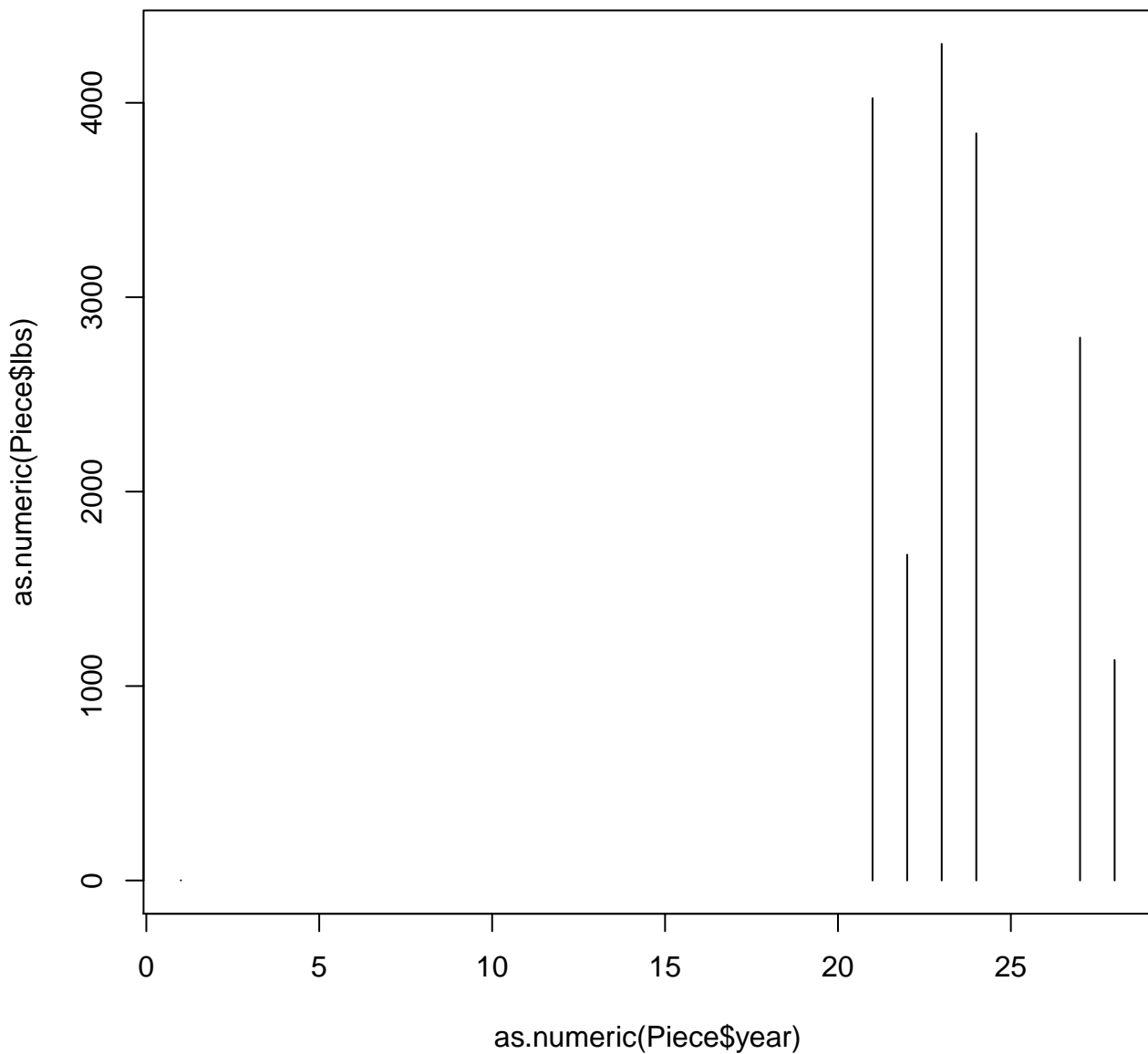


## 24-D BUTOXYETHANOL ESTER

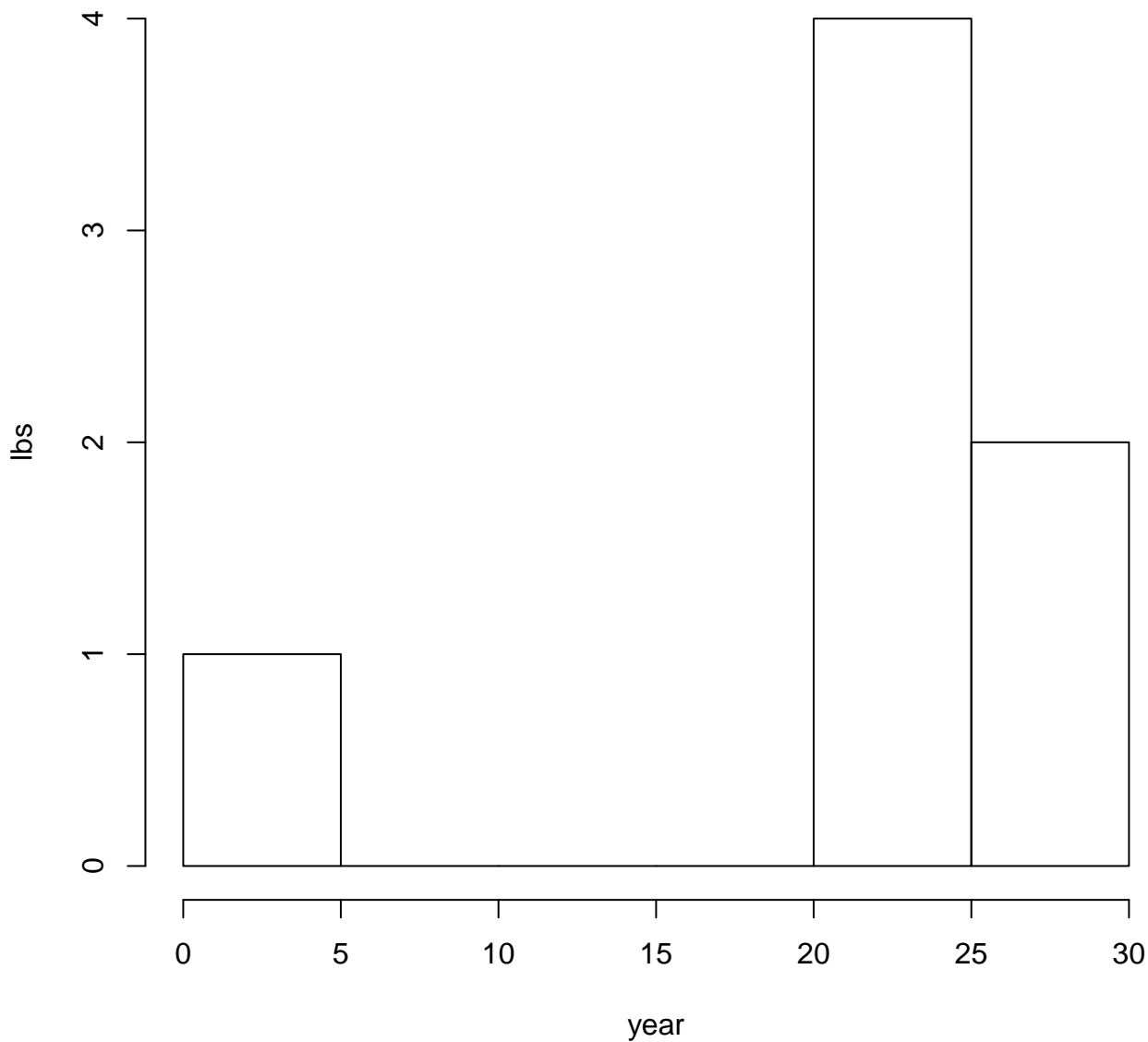




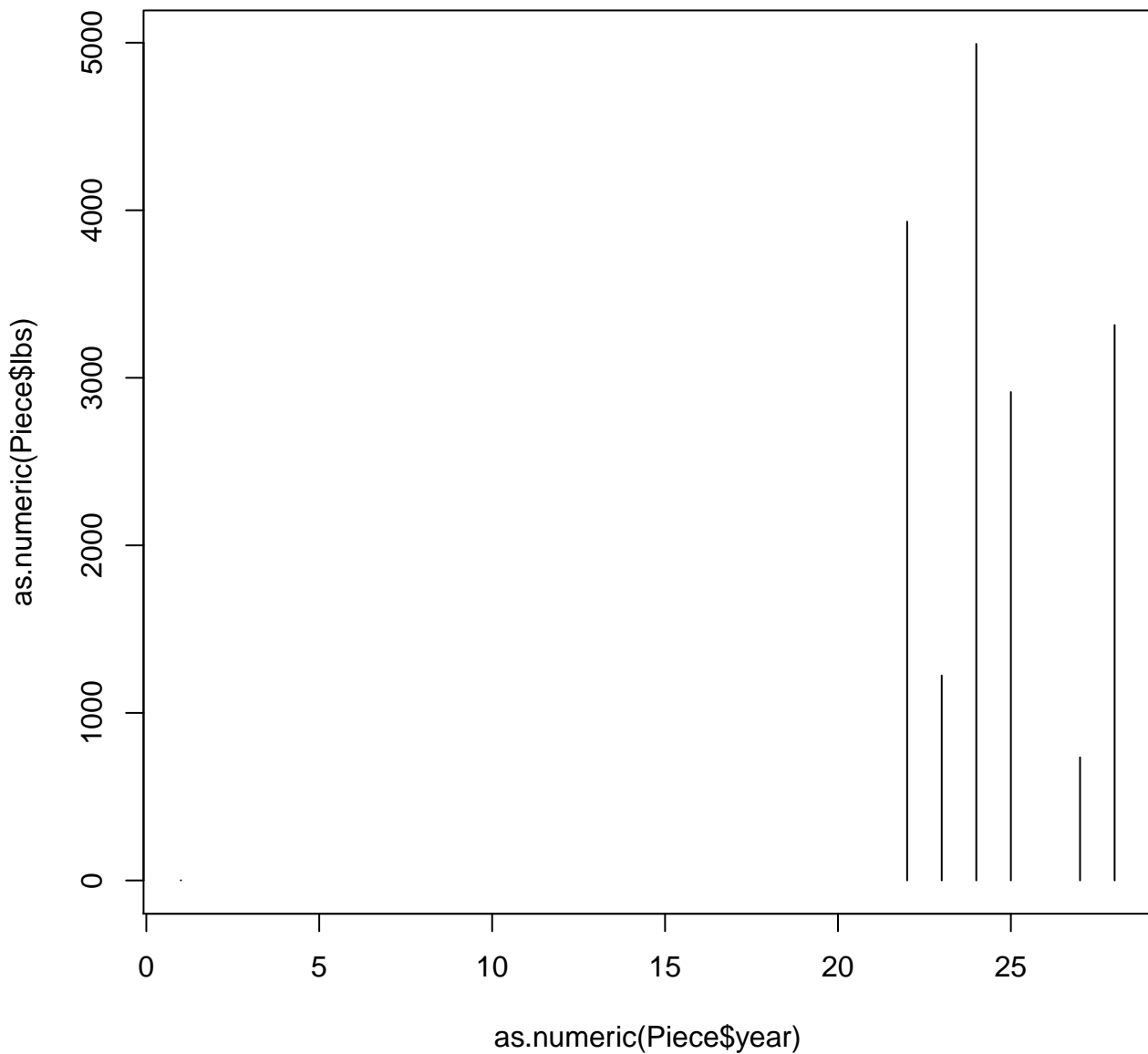
## 24-D DIETHANOLAMINE SALT



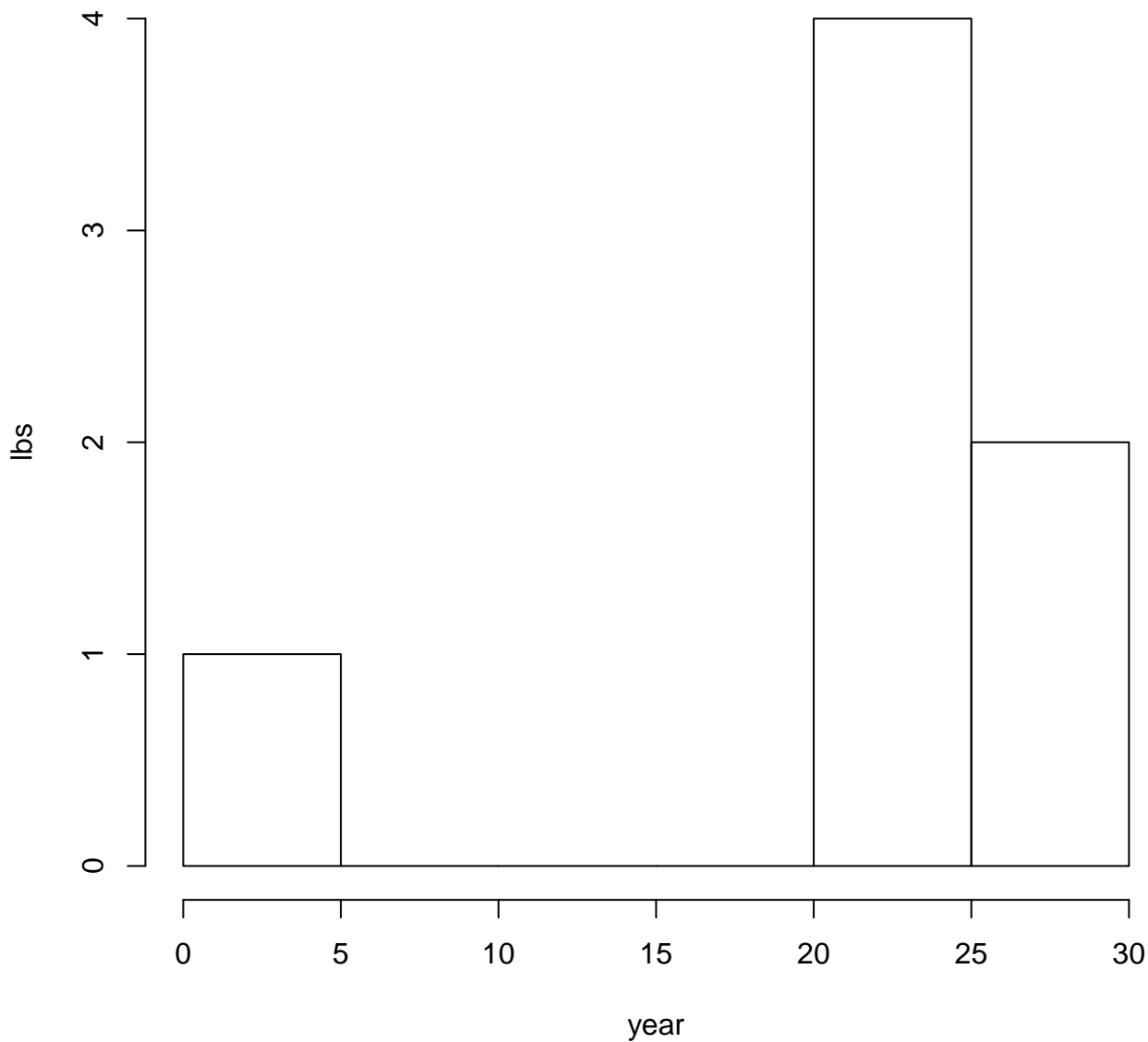
## 24-D DIETHANOLAMINE SALT



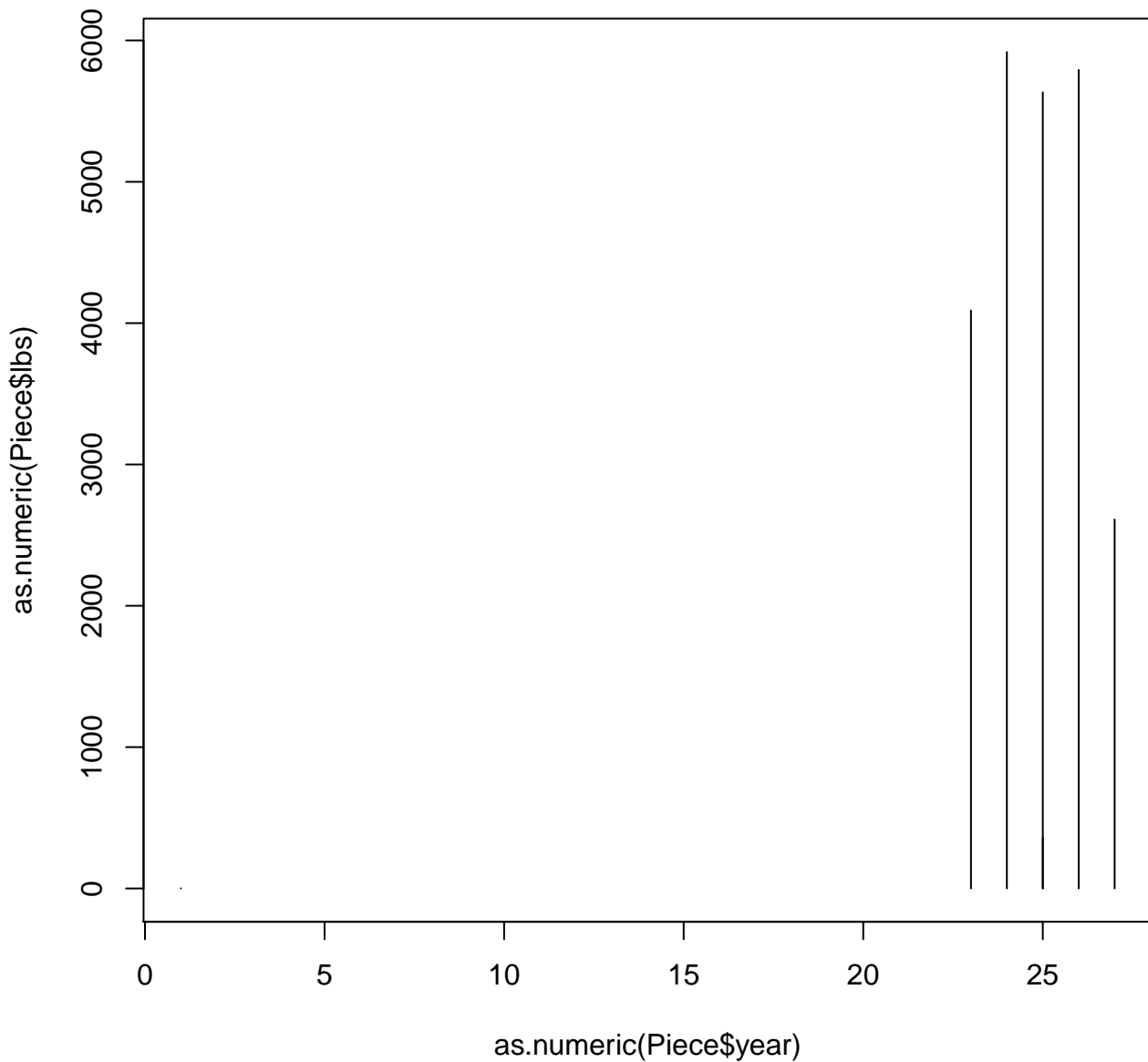
## 24-D DIMETHYLAMINE SALT



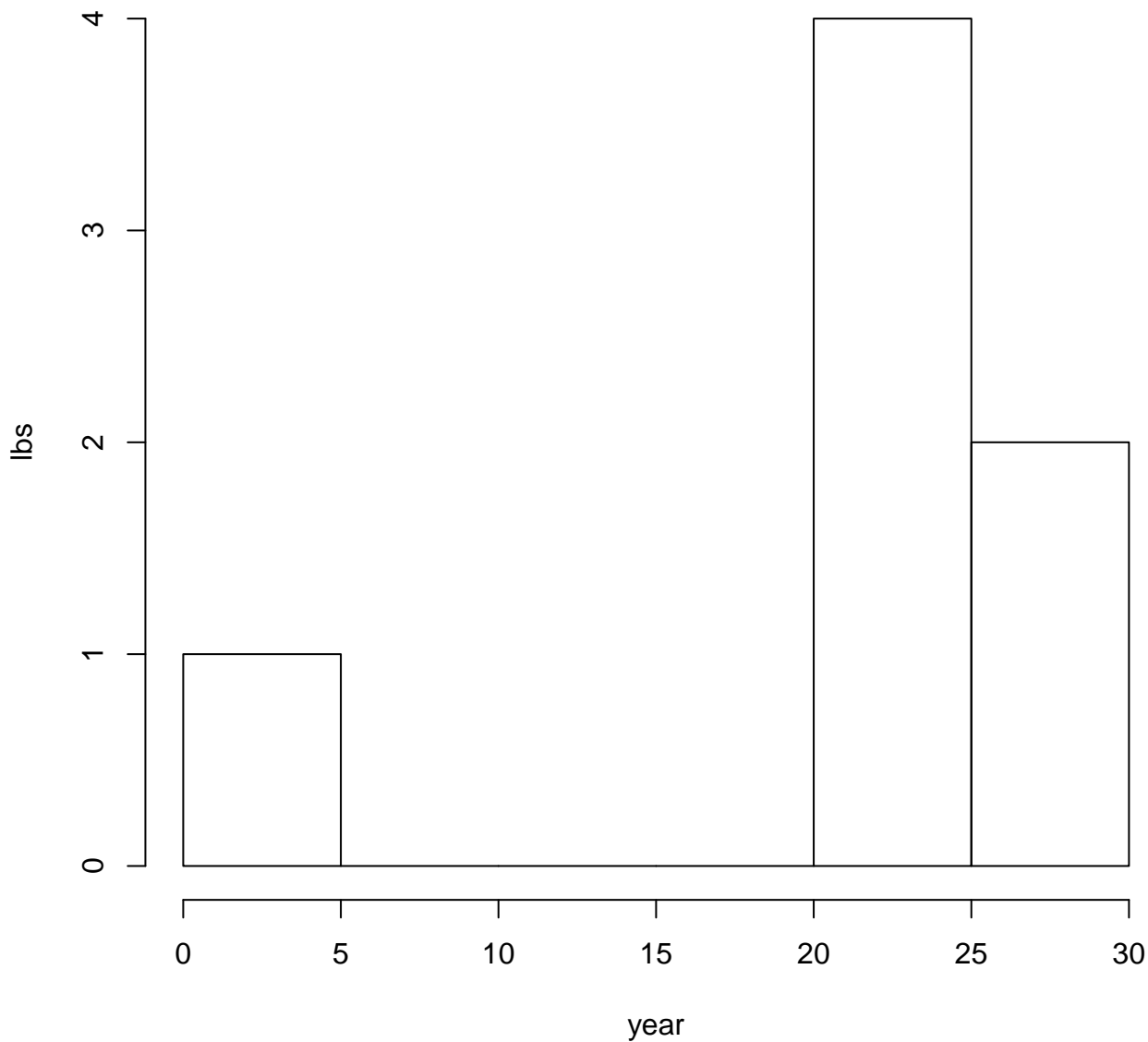
## 24-D DIMETHYLAMINE SALT



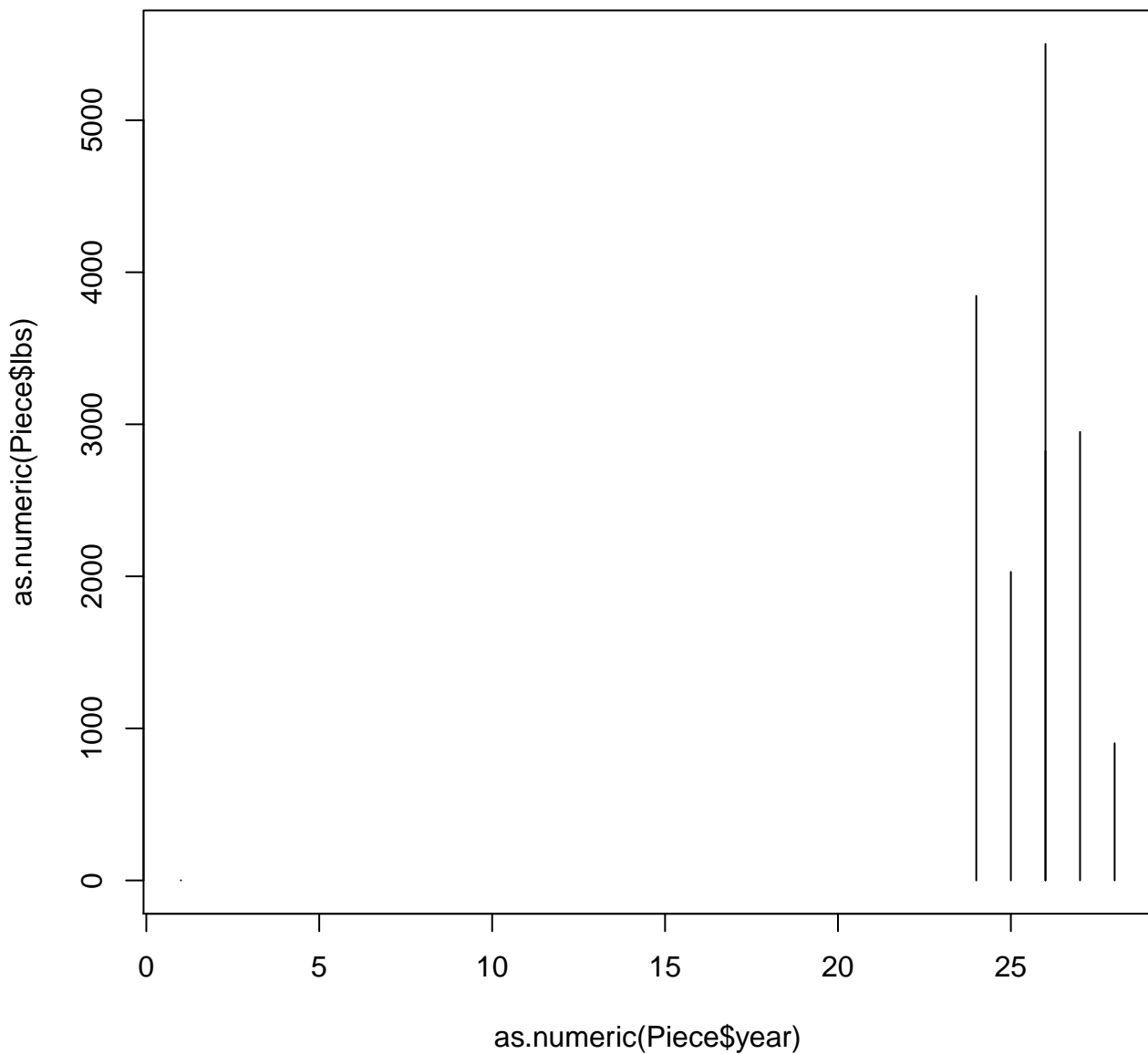
## 24-D ISOOCTYL ESTER



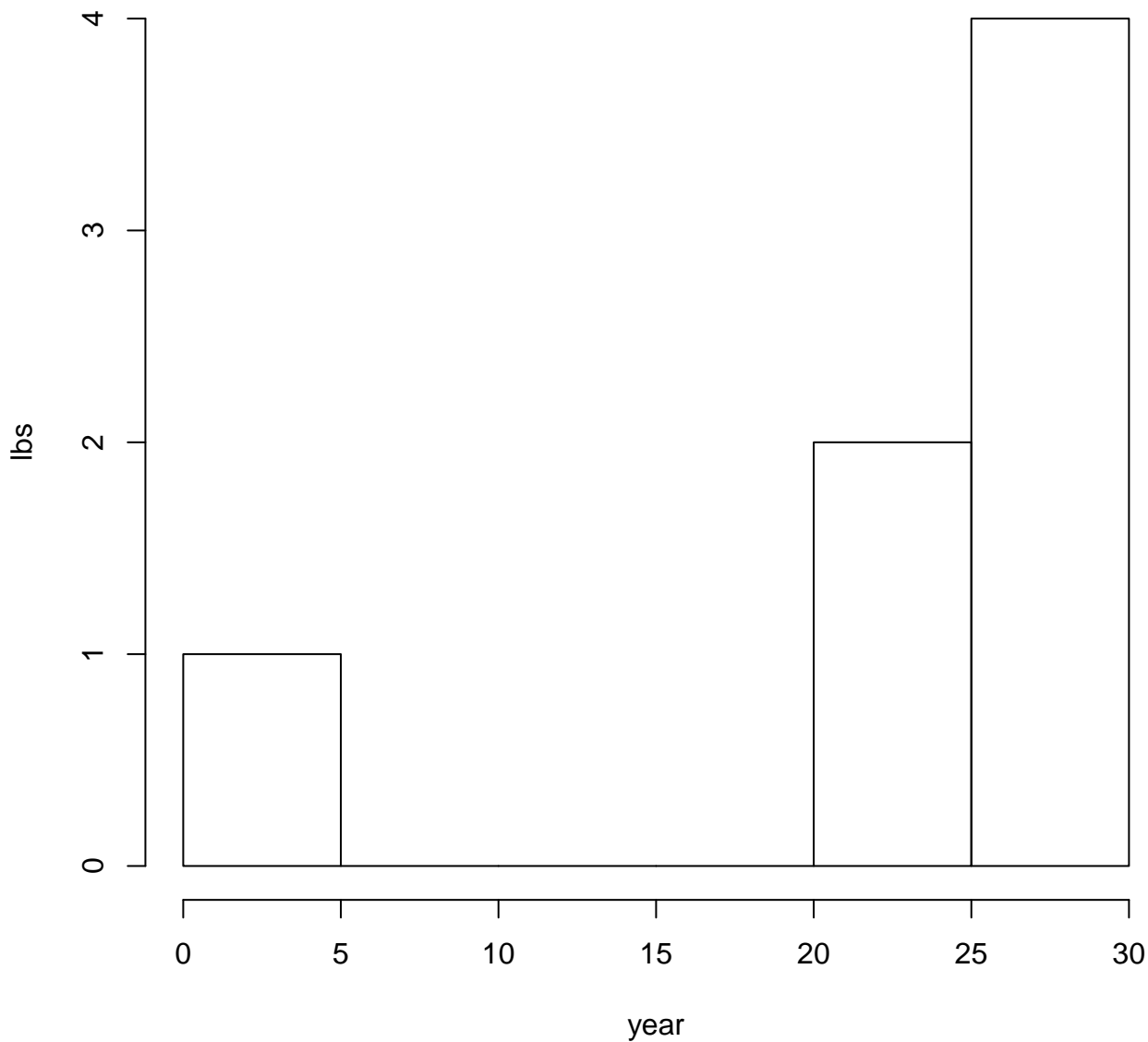
## 24-D ISOOCTYL ESTER



# 24-D ISOPROPYL ESTER

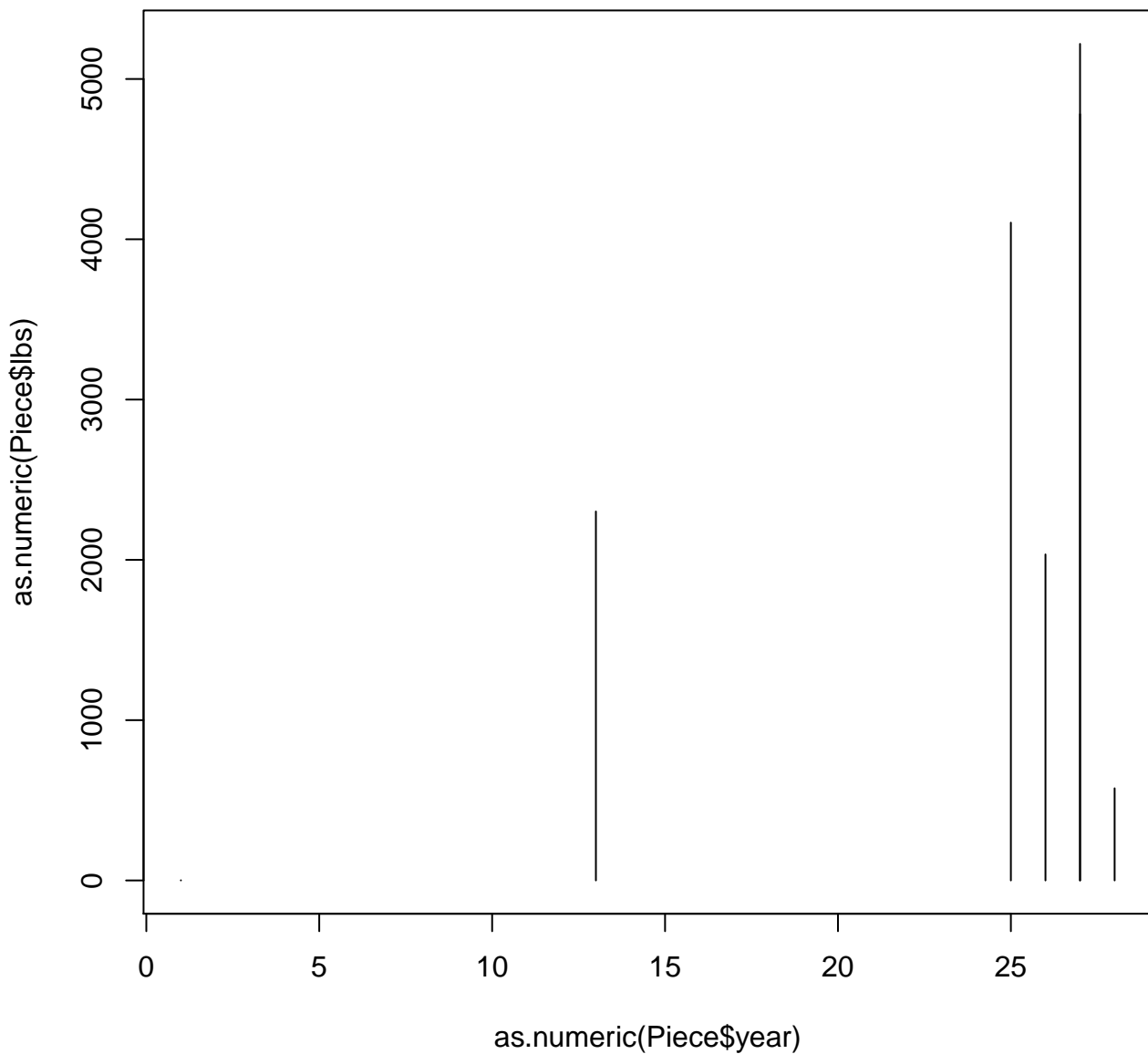


# 24-D ISOPROPYL ESTER

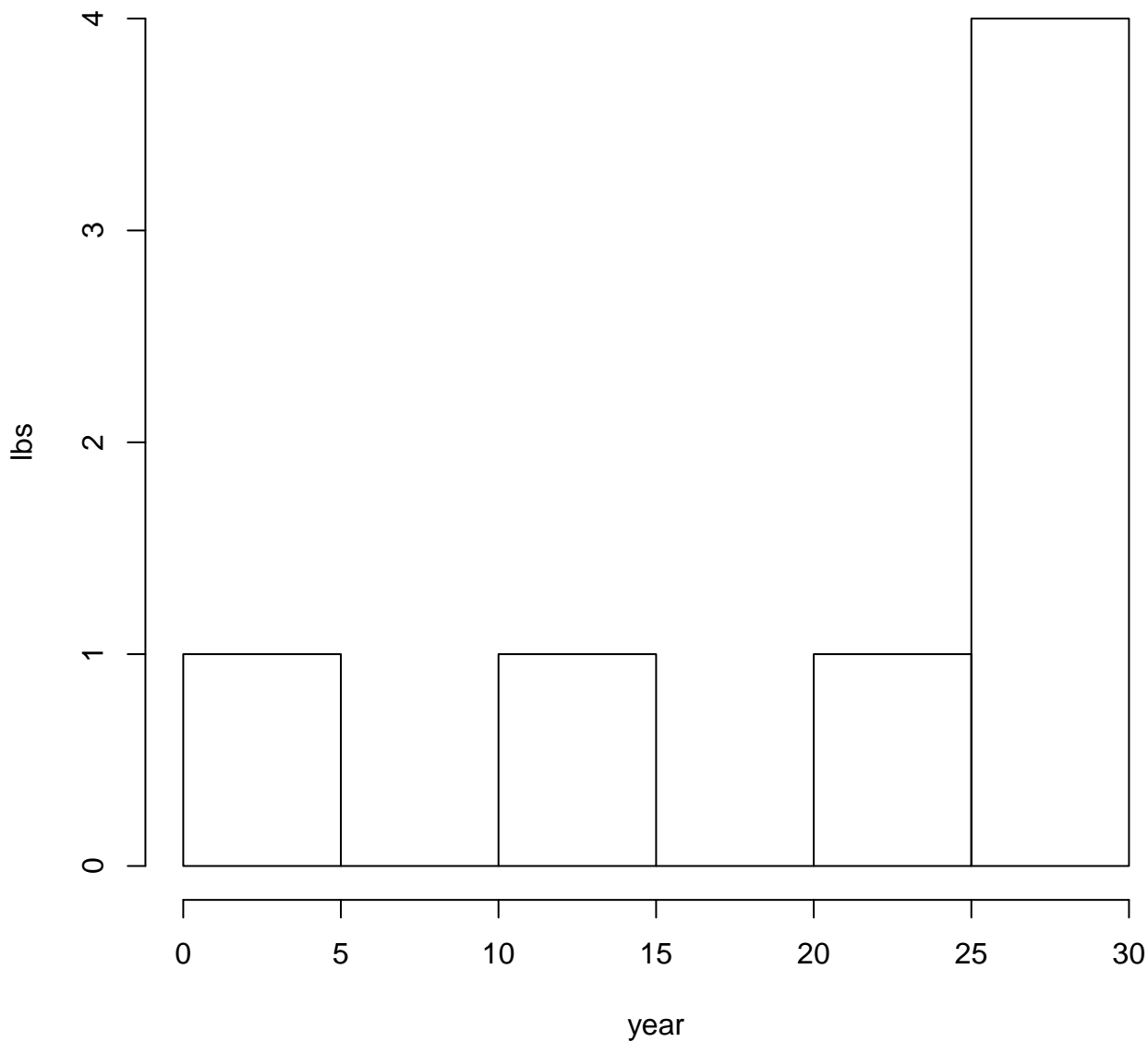




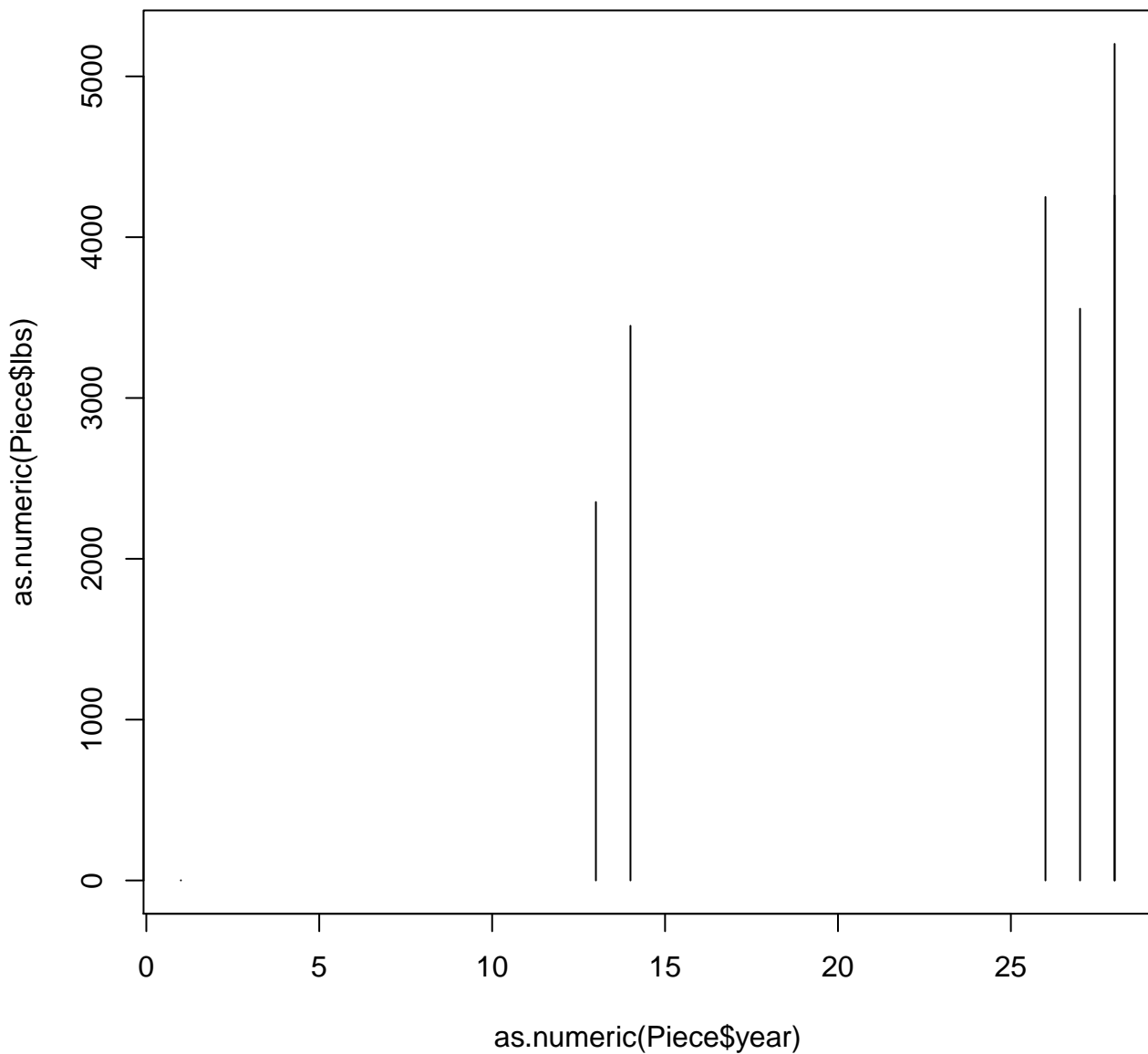
## 24-DP ISOOCTYL ESTER



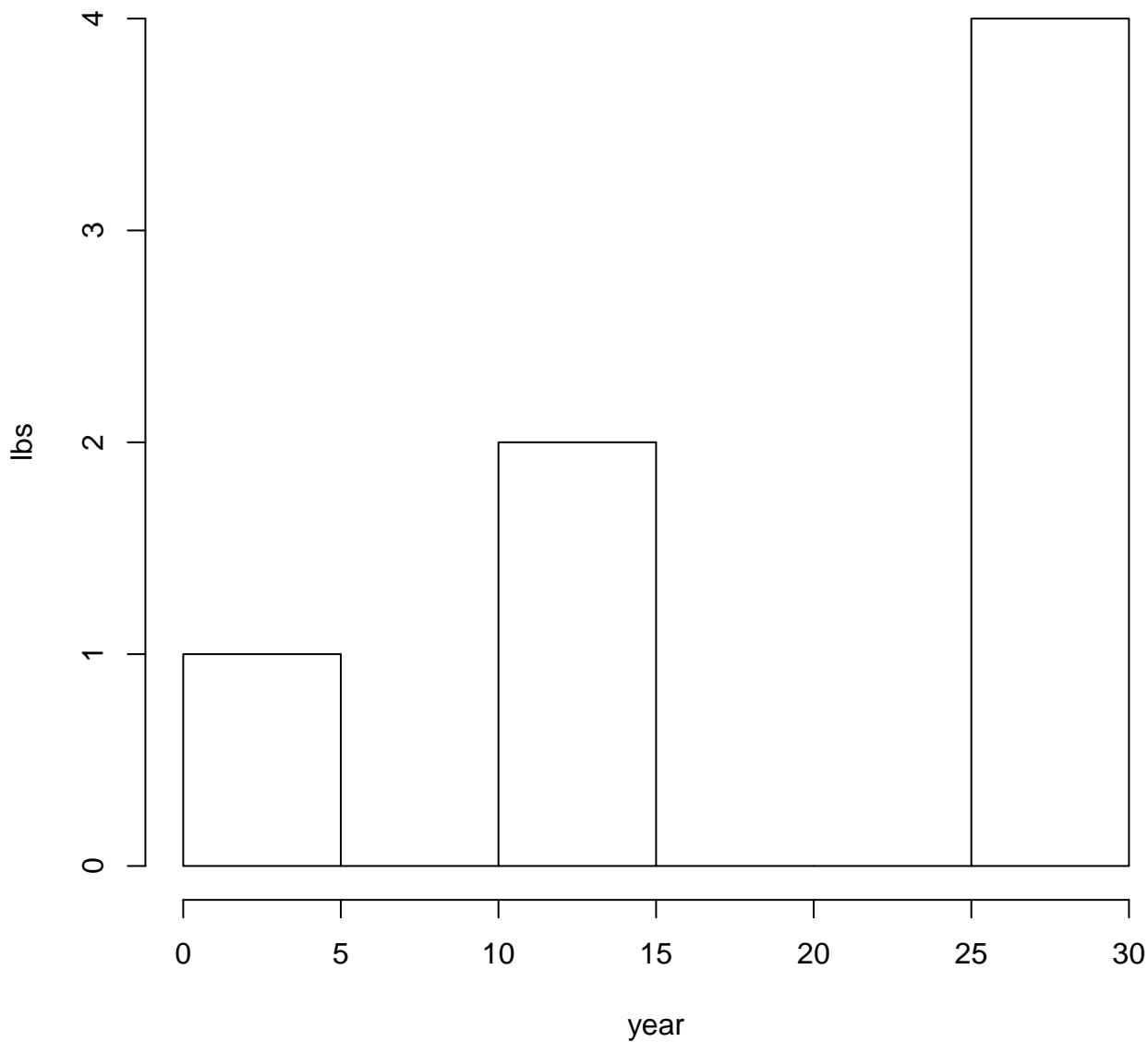
## 24-DP ISOOCTYL ESTER



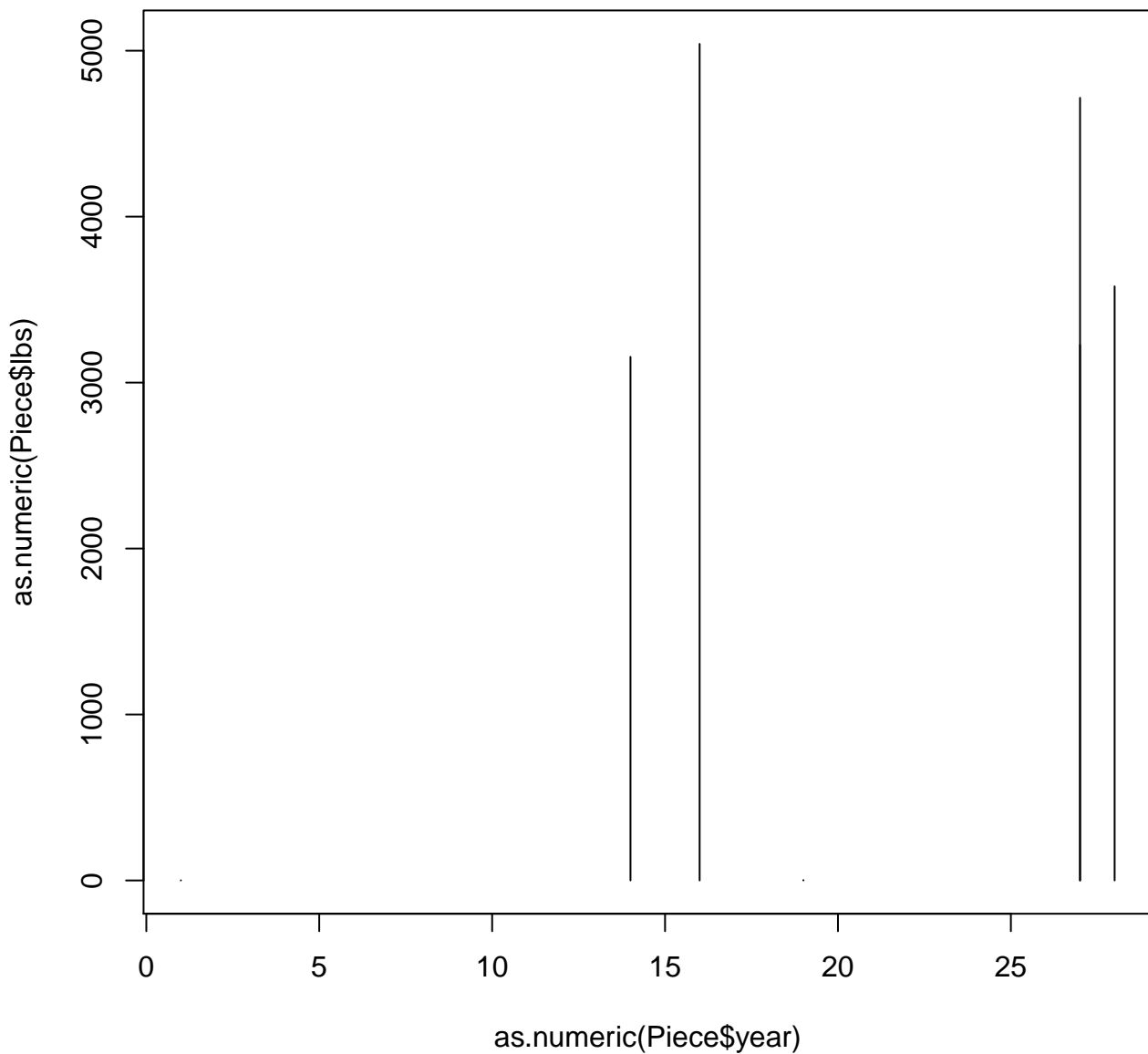
## 24-DP-P DIMETHYLAMINE SALT



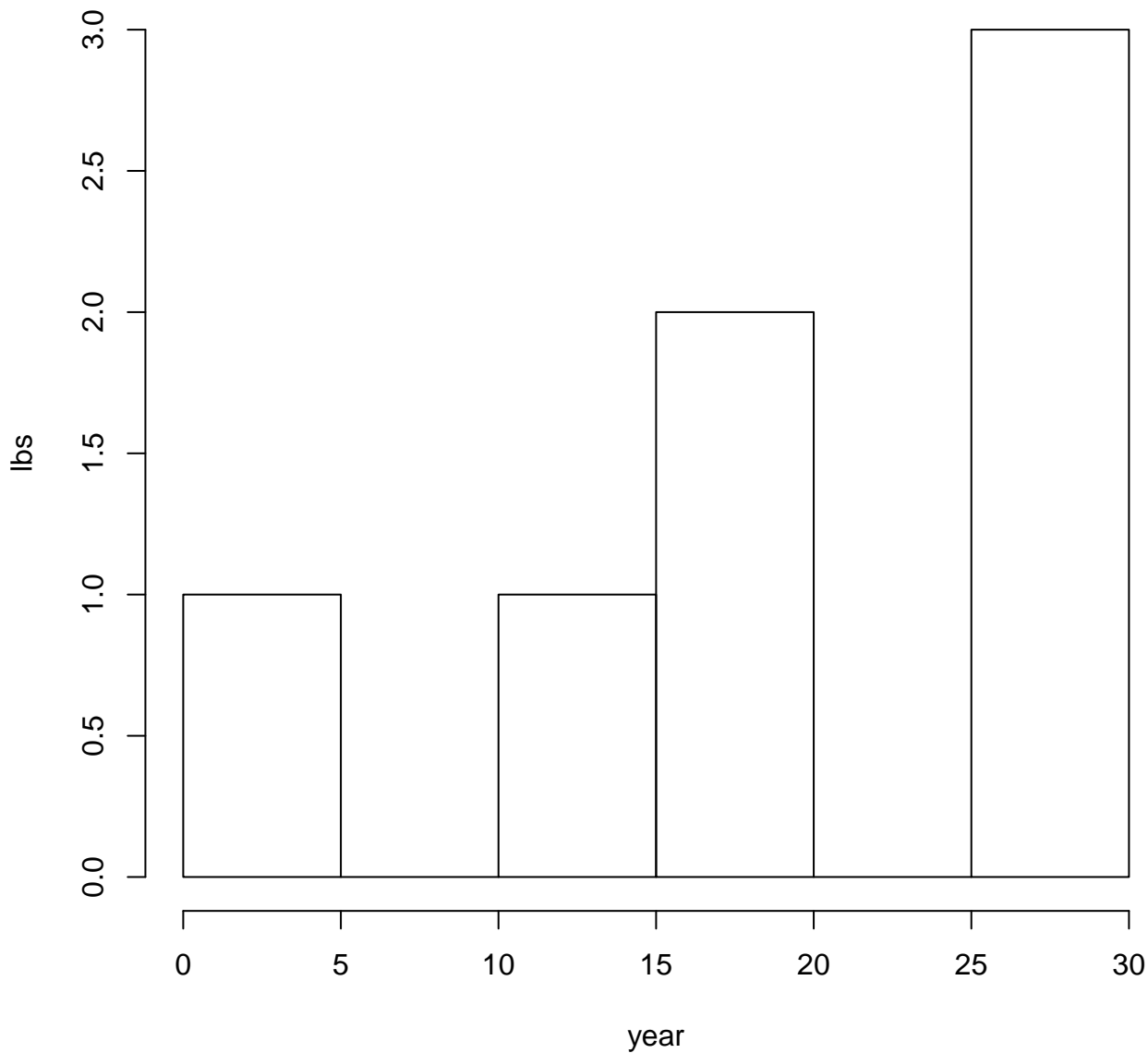
# 24-DP-P DIMETHYLAMINE SALT



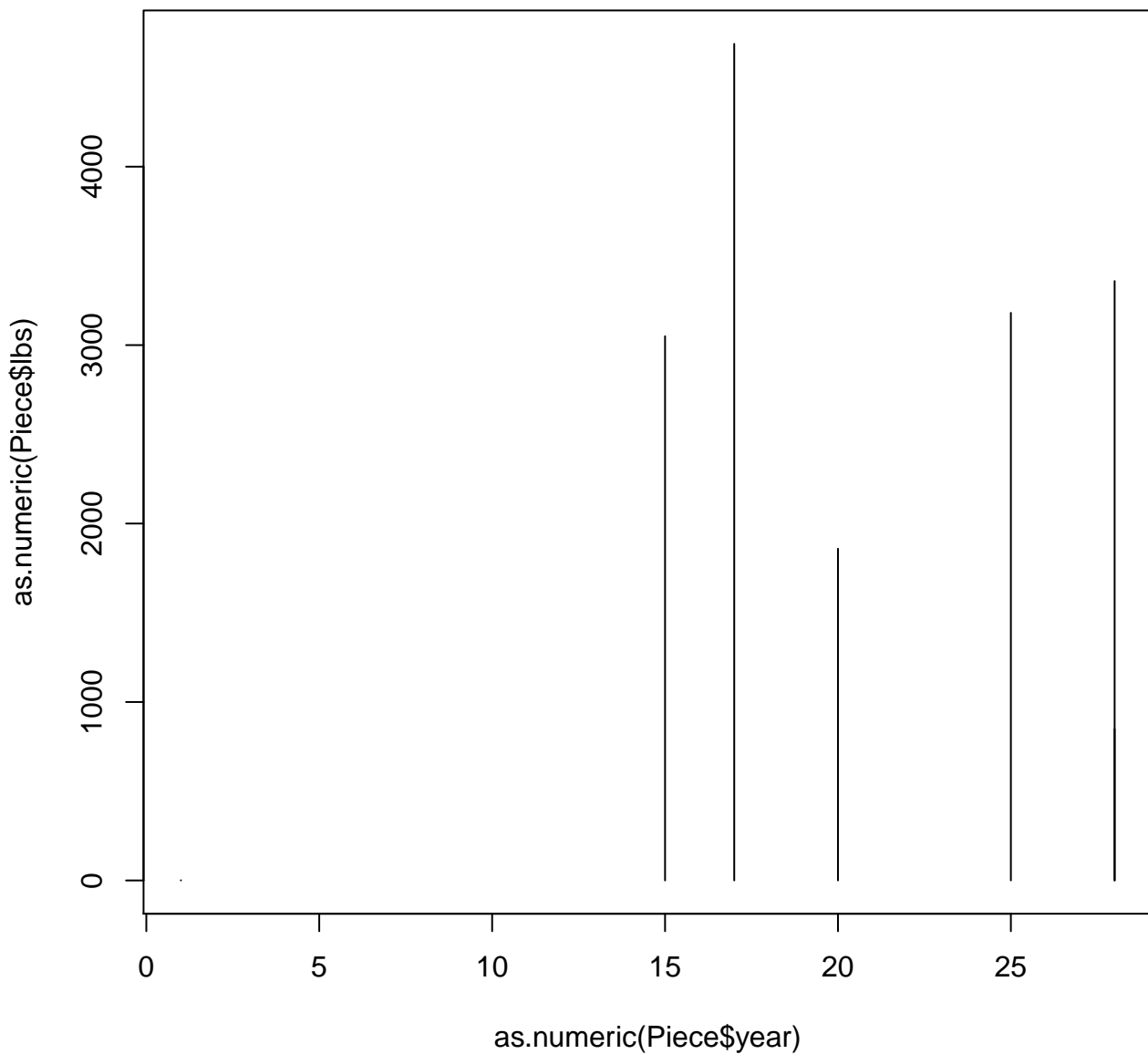
## 24-DP-P ISOOCTYL ESTER



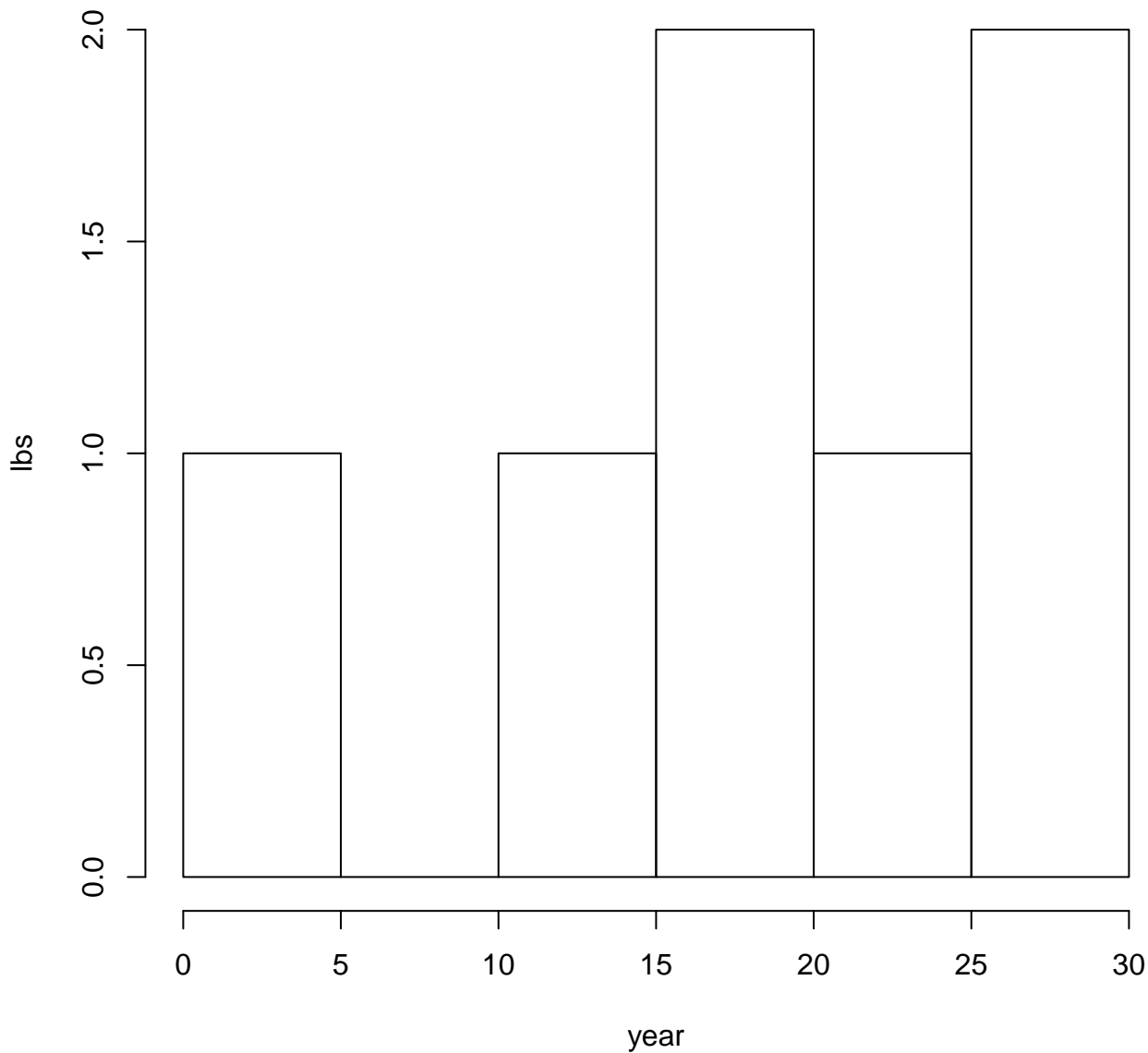
## 24-DP-P ISOOCTYL ESTER



# 24-D TRIISOPROPANOLAMINE SALT

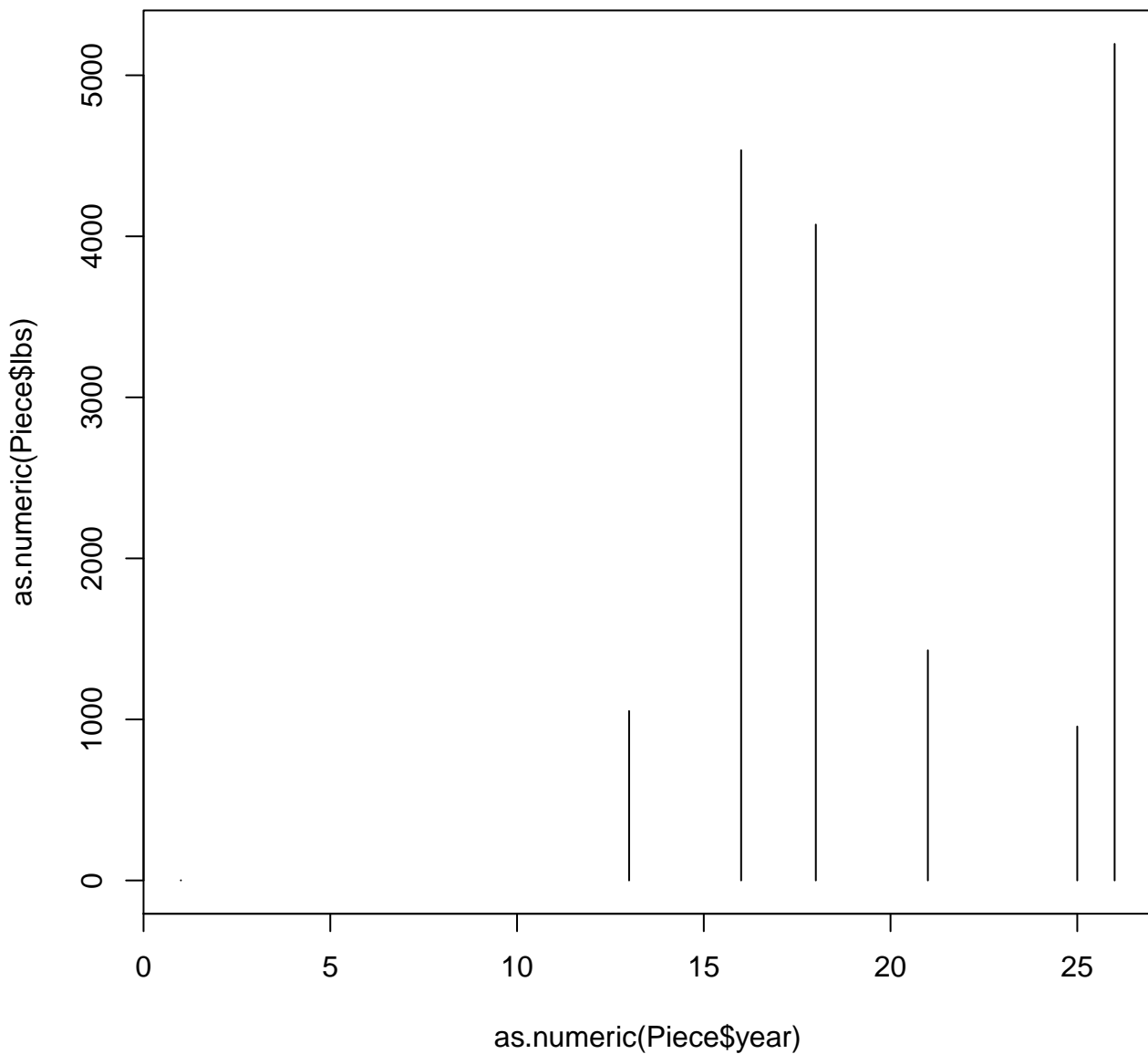


# 24-D TRIISOPROPANOLAMINE SALT

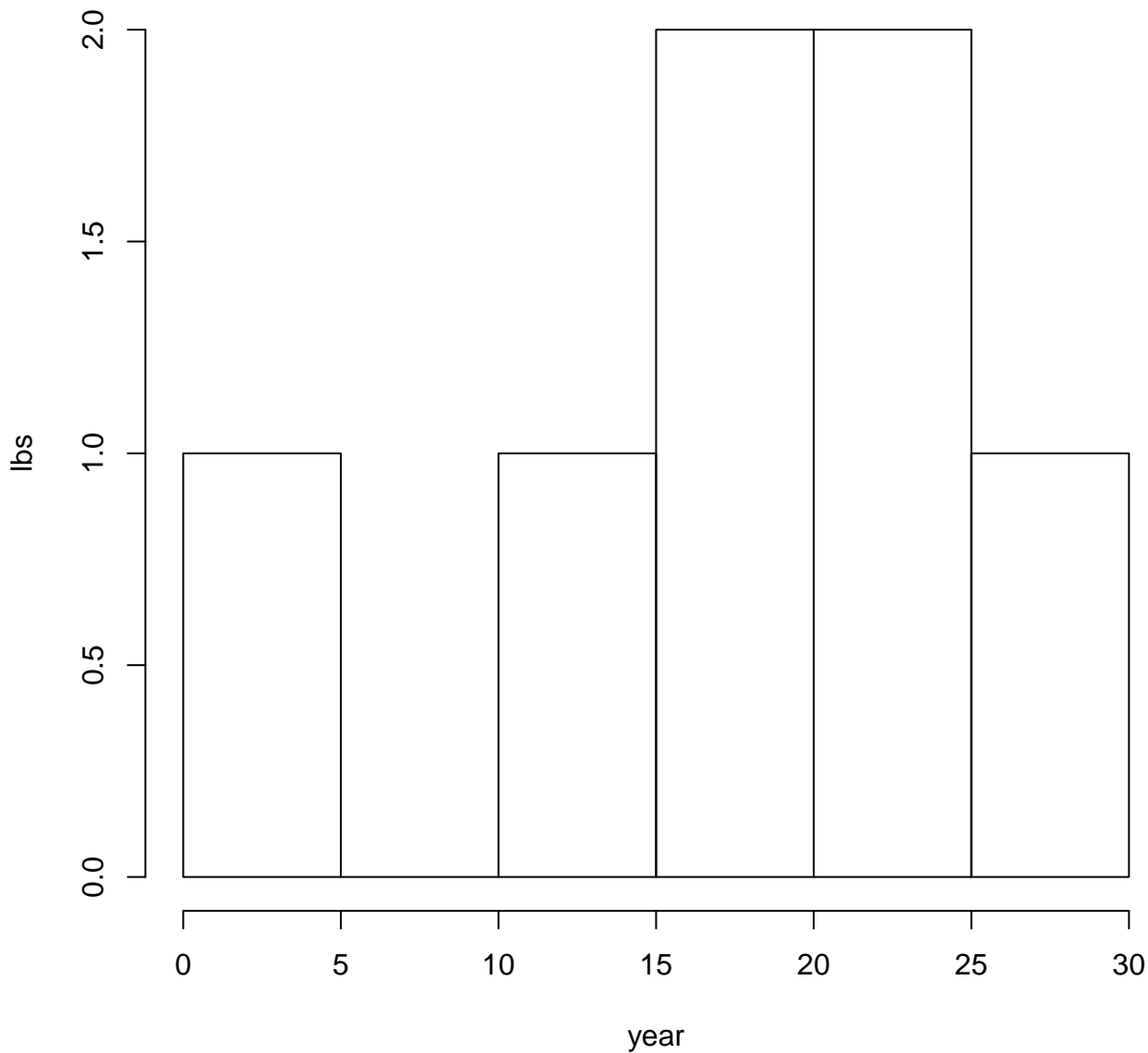




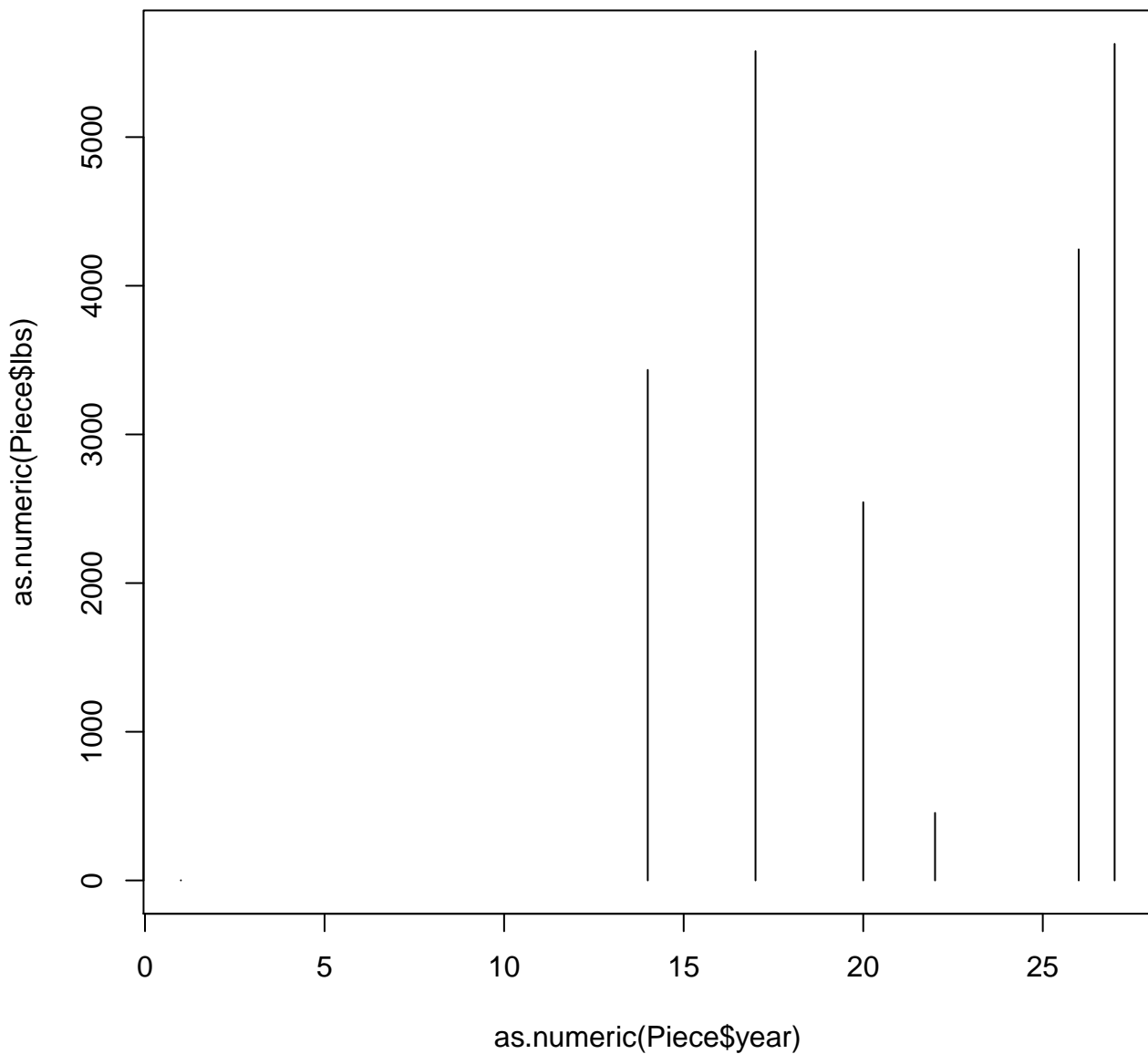
## 24-D TRIISOPROPYLAMINE SALT



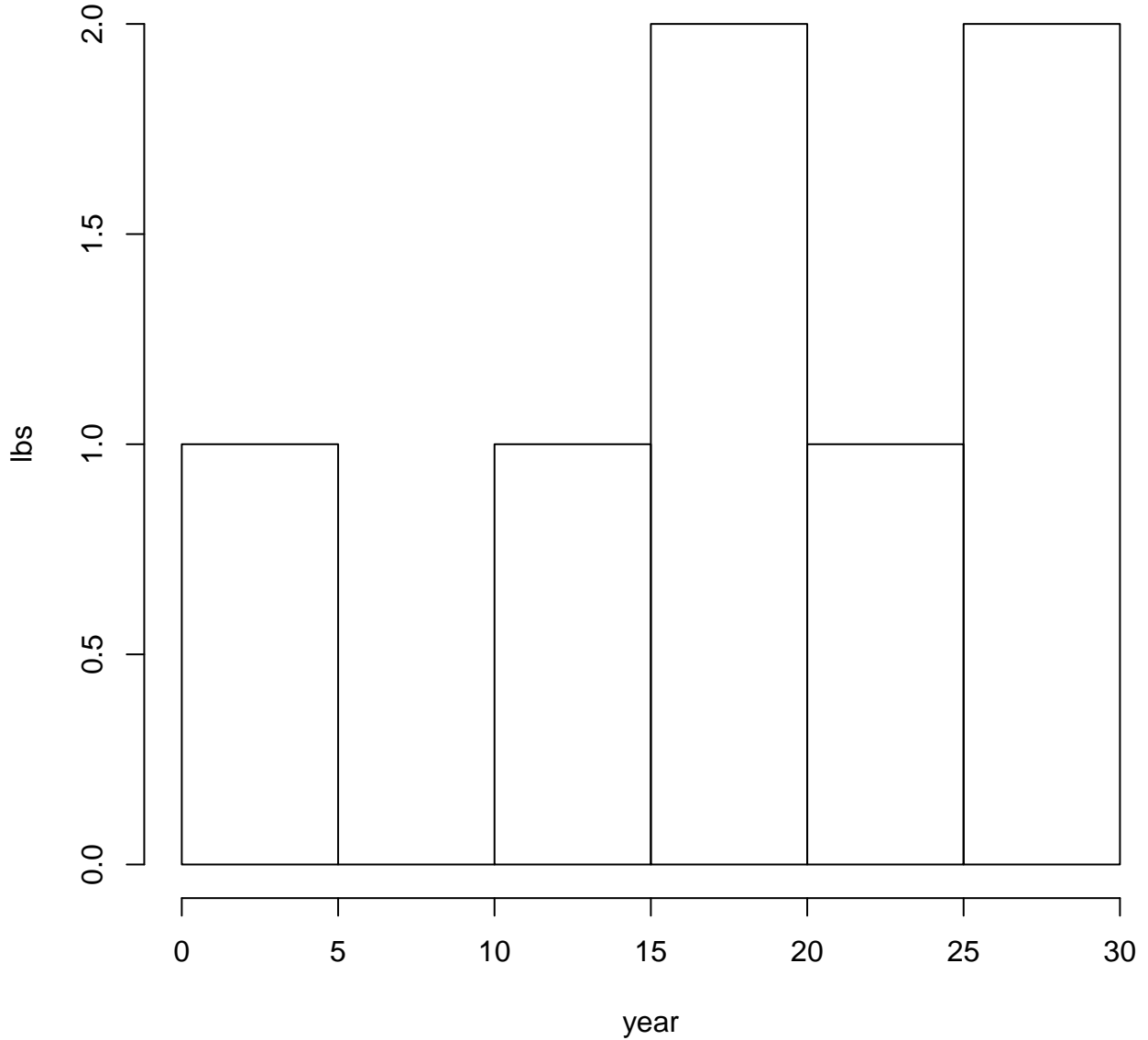
# 24-D TRIISOPROPYLAMINE SALT



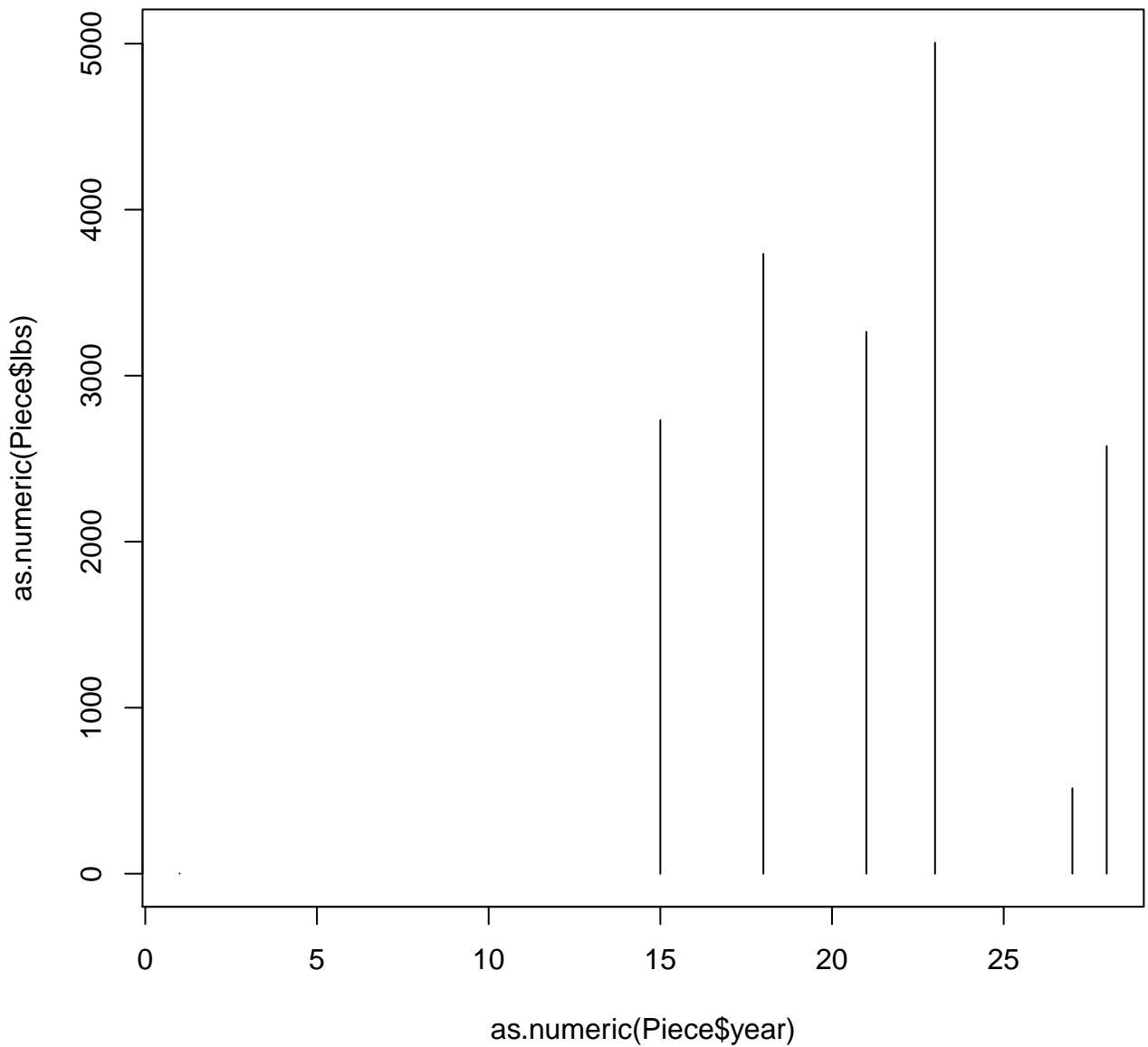
# 24-XYLENOL



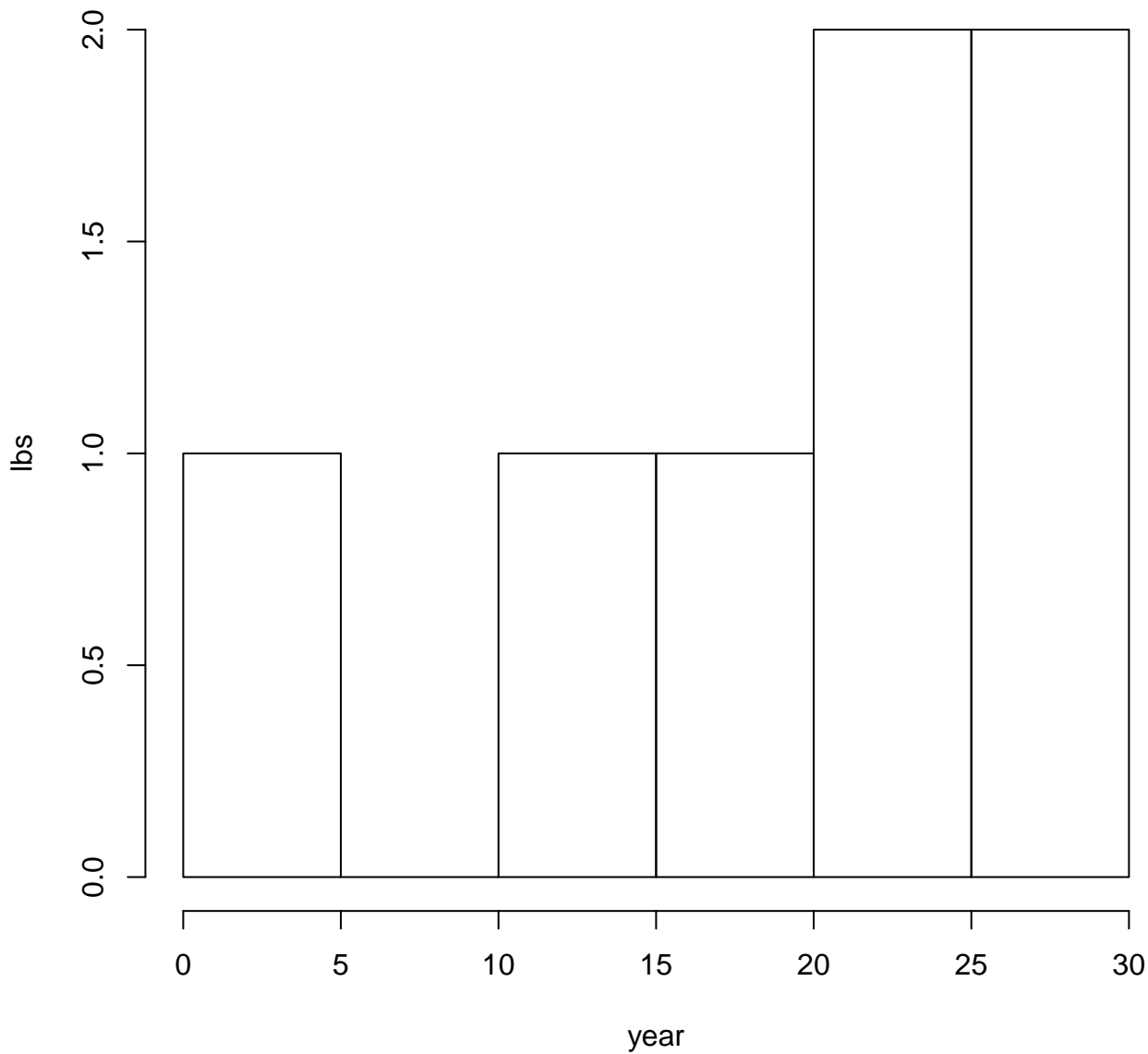
# 24-XYLENOL



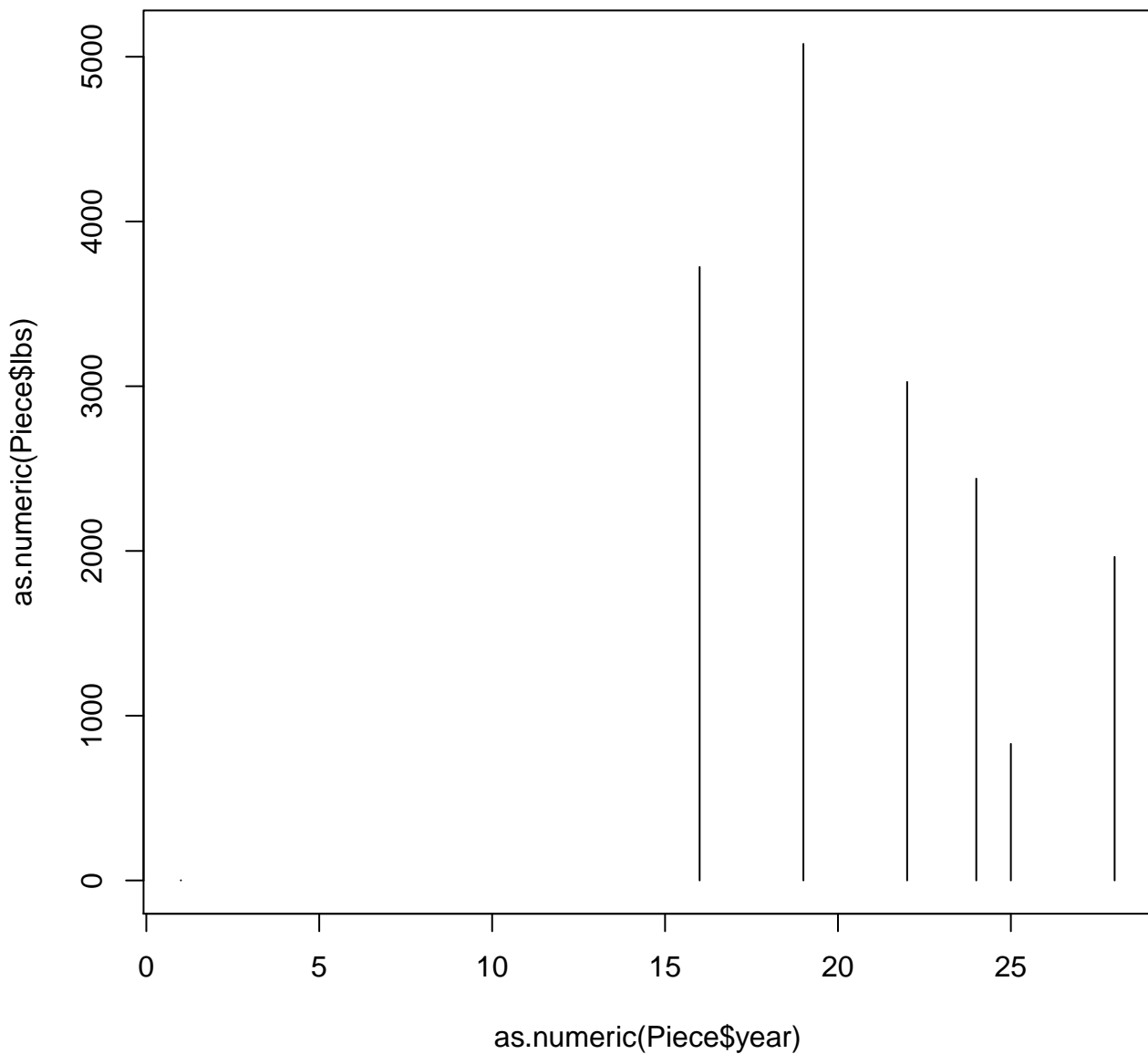
## 2-BUTOXYETHANOL



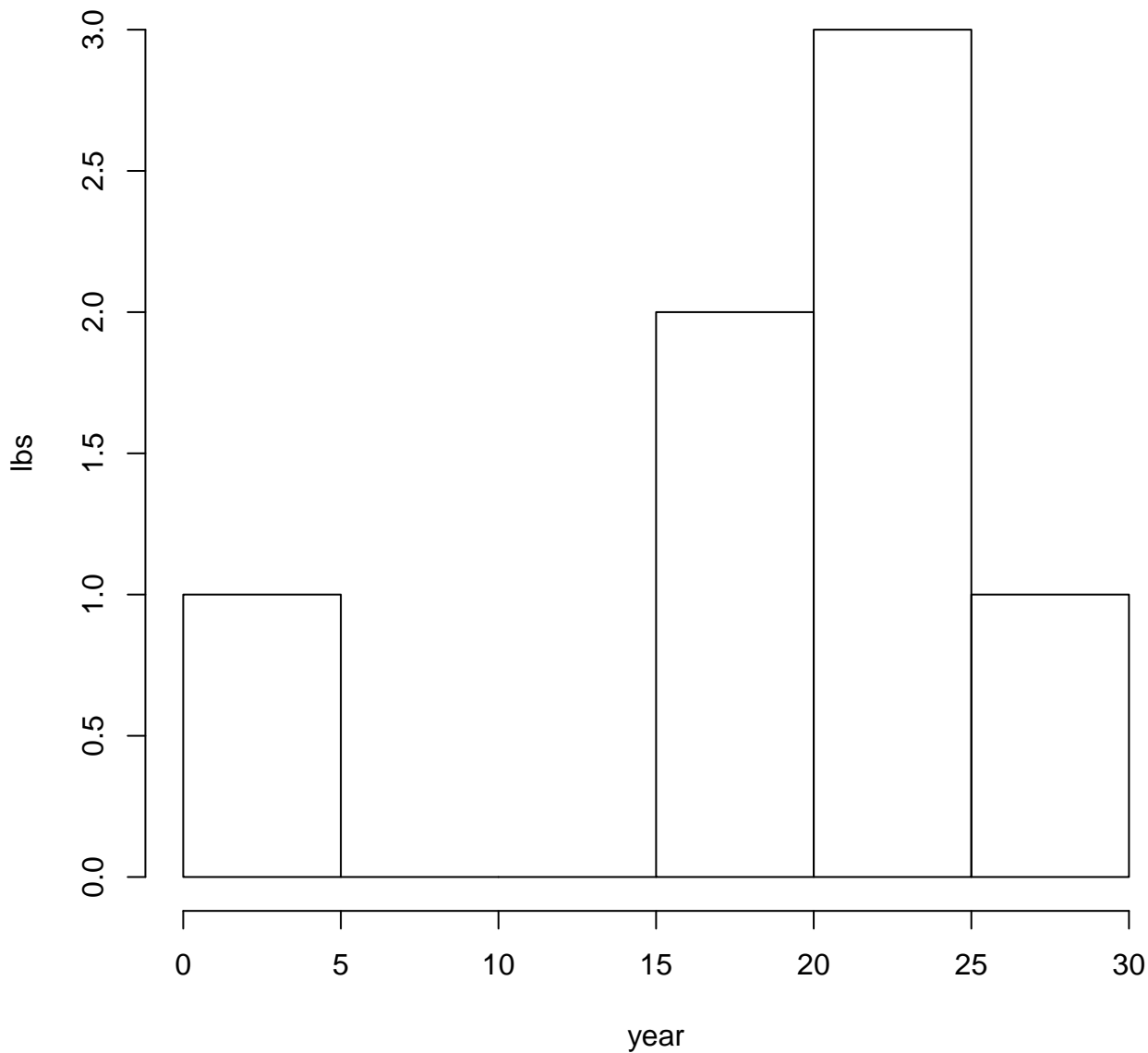
## 2-BUTOXYETHANOL



# 2-(DECYLTHIO)ETHANAMINE HYDROCHLORIDE SALT

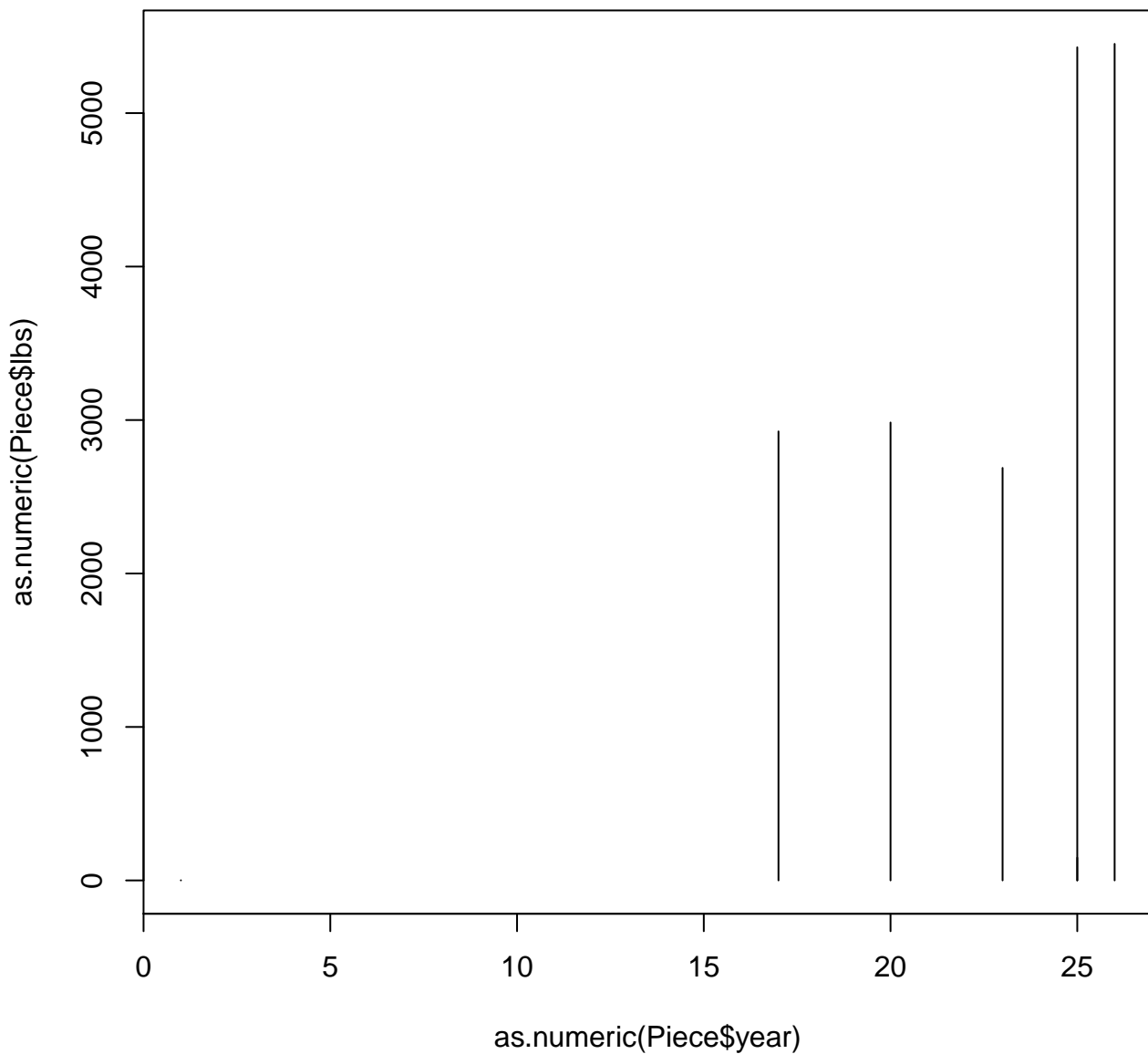


# 2-(DECYLTHIO)ETHANAMINE HYDROCHLORIDE SALT

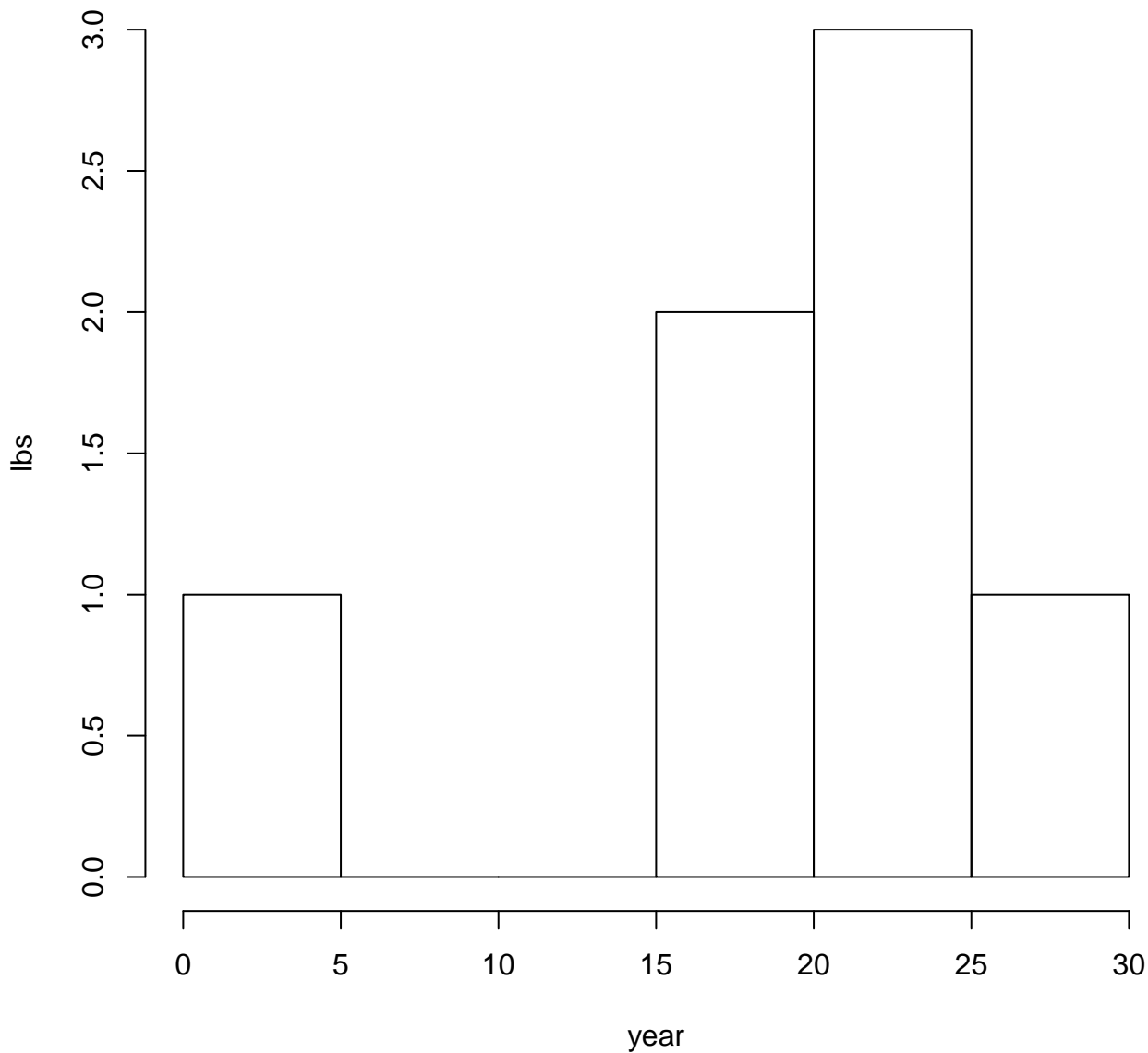




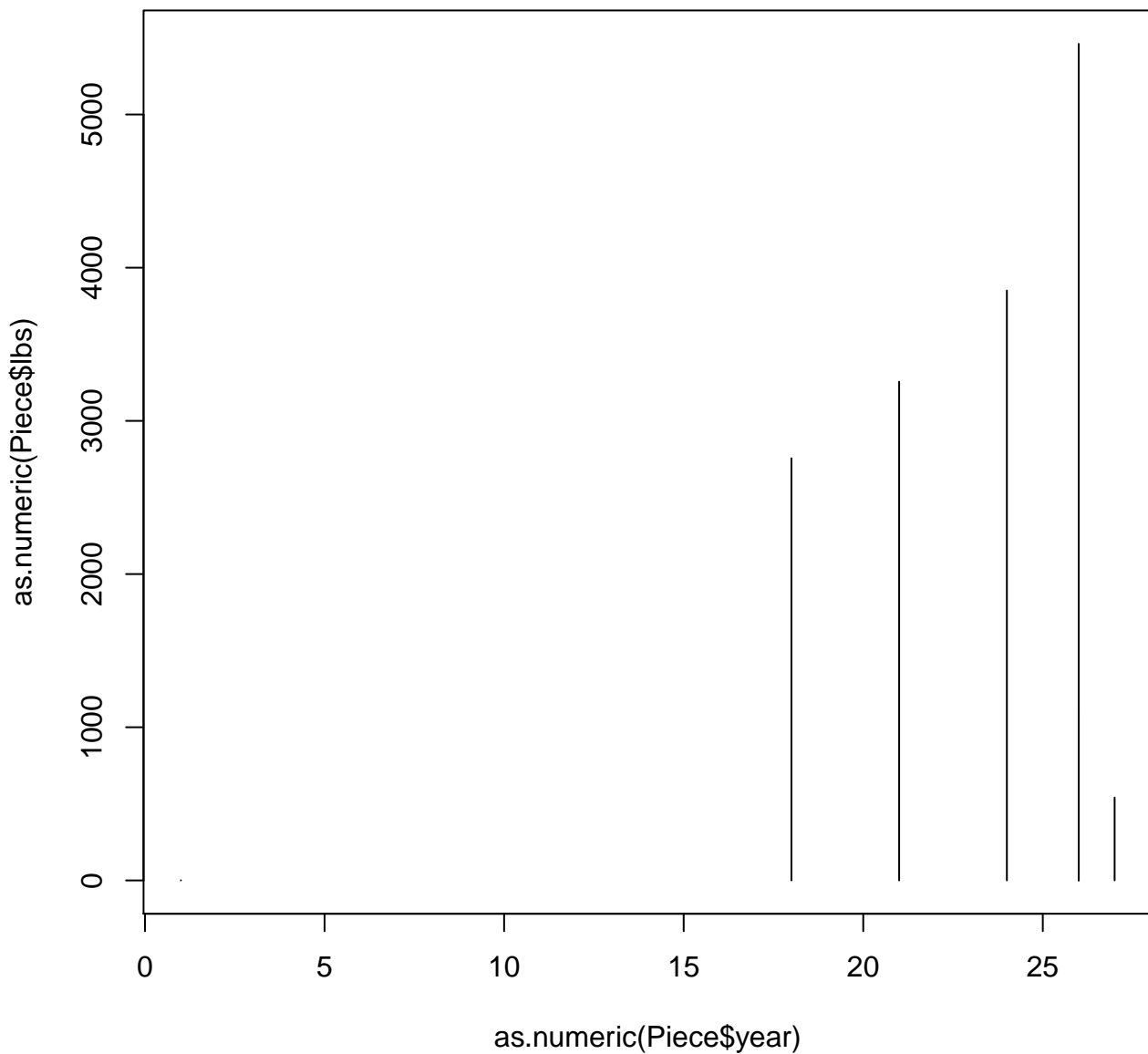
(((2-DIHYDRO-5-METHYL-3(2H)-OXAZOLYL)-1-



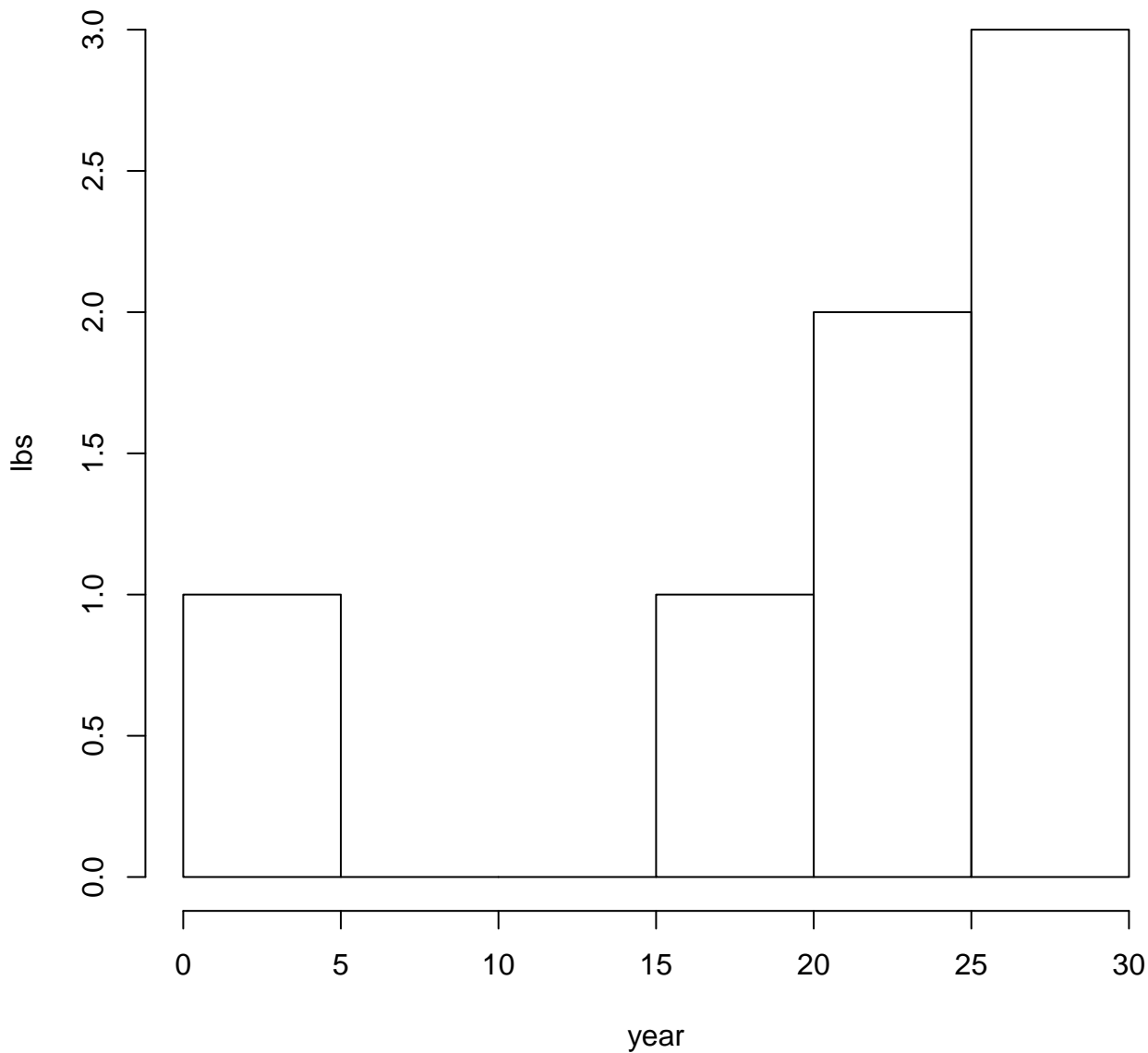
**([[[(2-DIHYDRO-5-METHYL-3(2H)-OXAZOLYL)-1-**



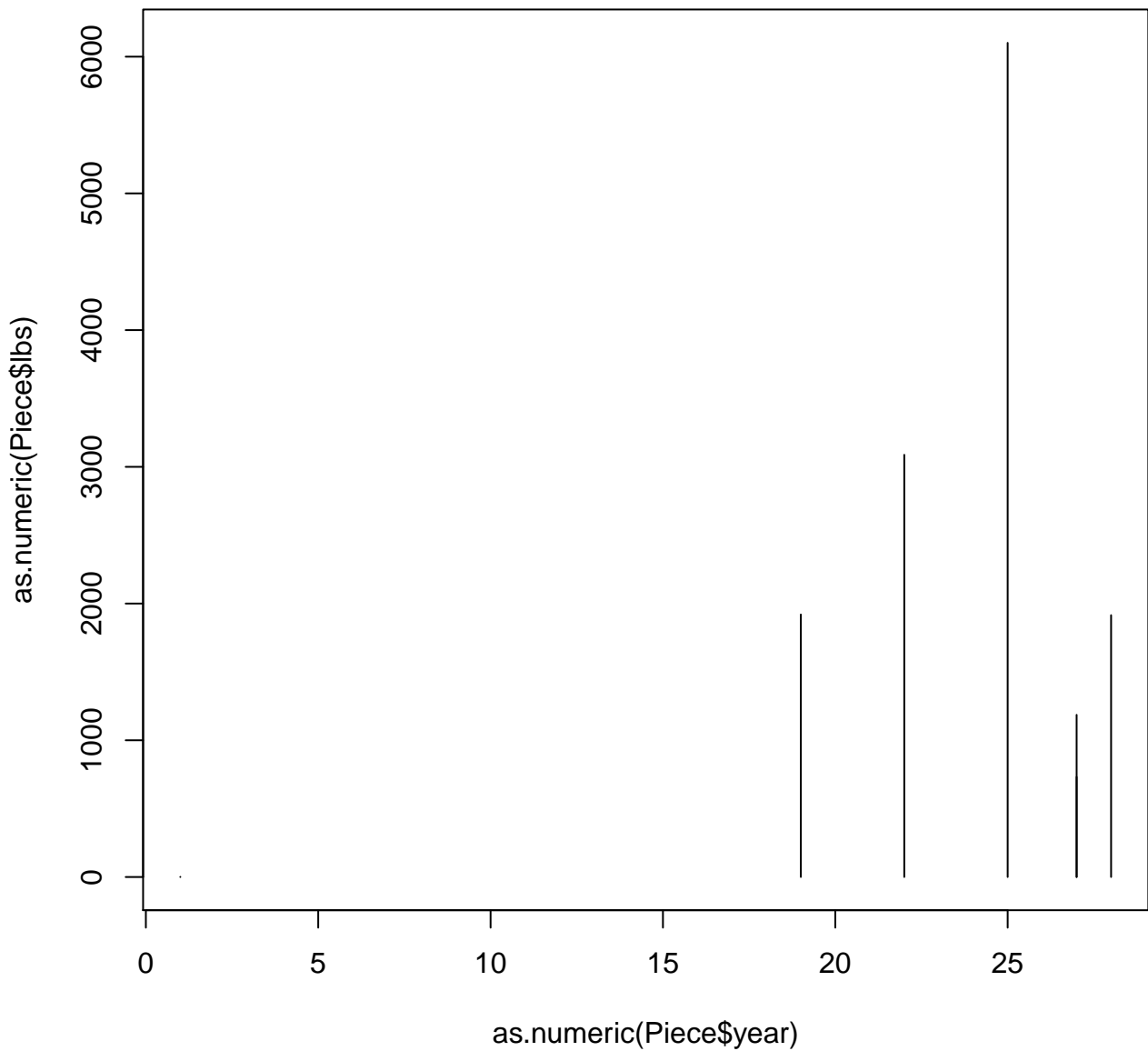
# 2-ETHYLHEXYL SULFATE SODIUM SALT



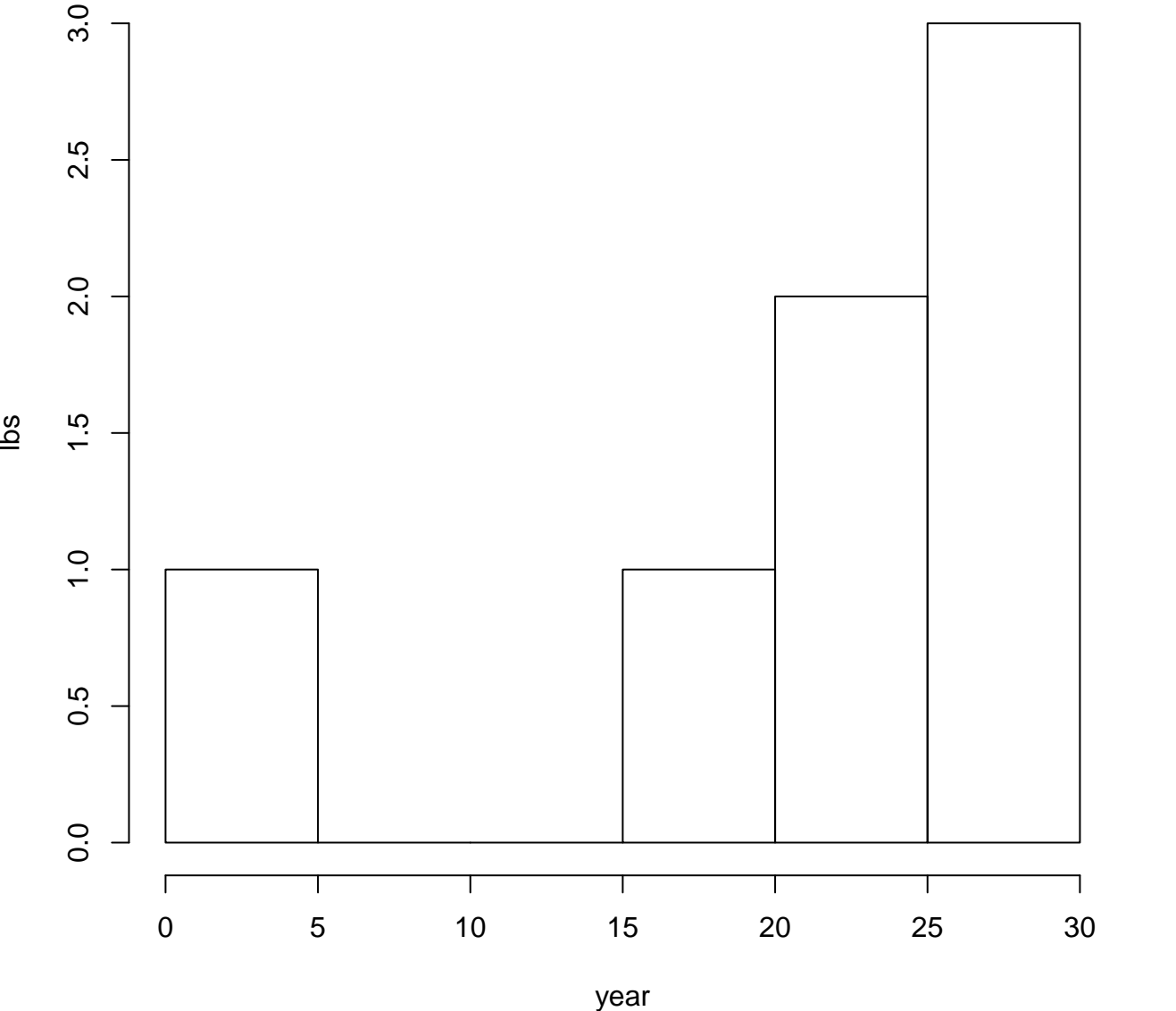
# 2-ETHYLHEXYL SULFATE SODIUM SALT



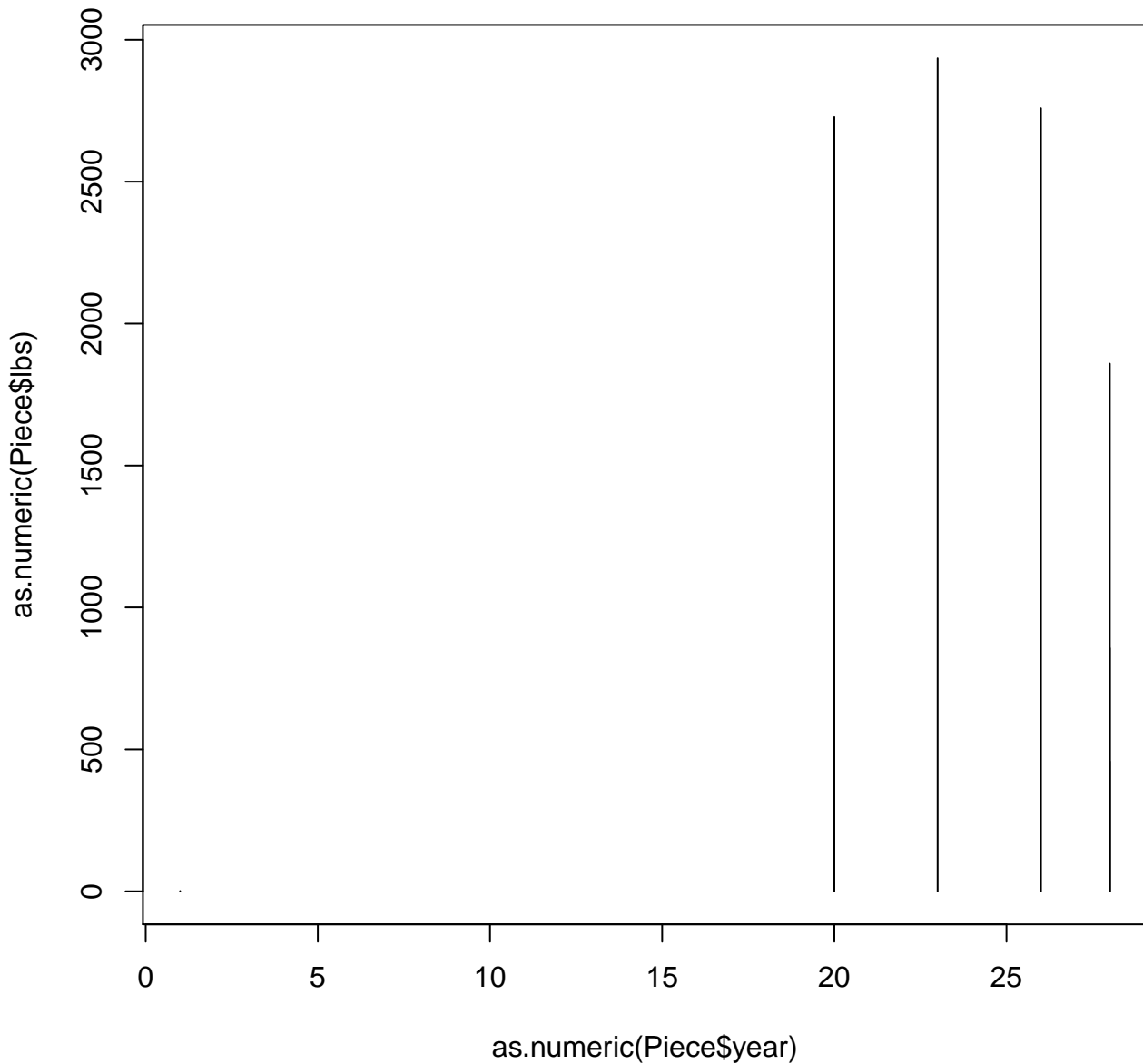
2-HEPTADECYL-1-HYDROXYETHYL-IMIDAZOLINIUM HYDROCHLORIDE



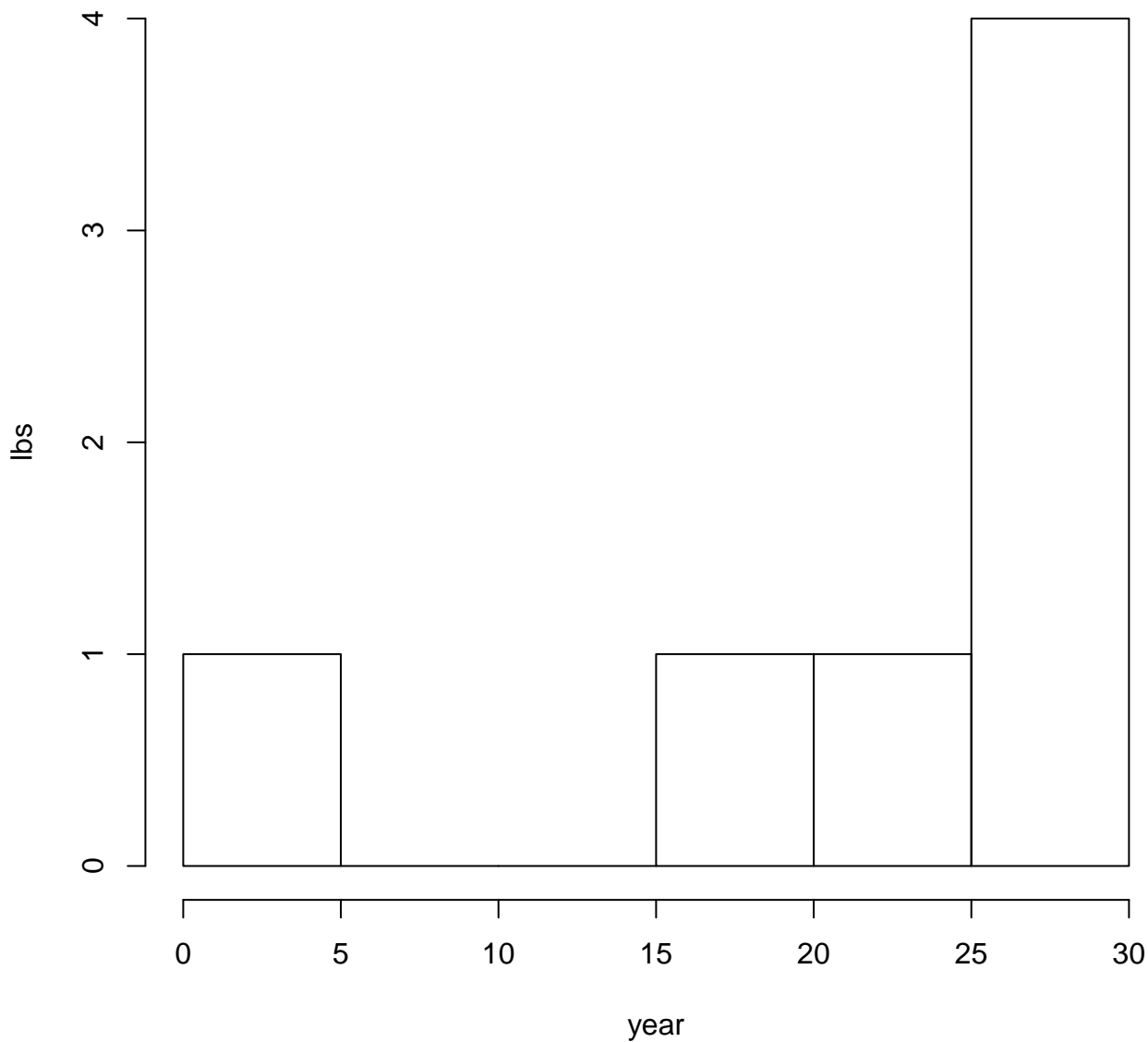
2-HEPTADECYL-1-HYDROXYETHYL-IMIDAZOLINIUM HYDROCHLORIDE



## 2-HYDROXYETHYL OCTYL SULFIDE

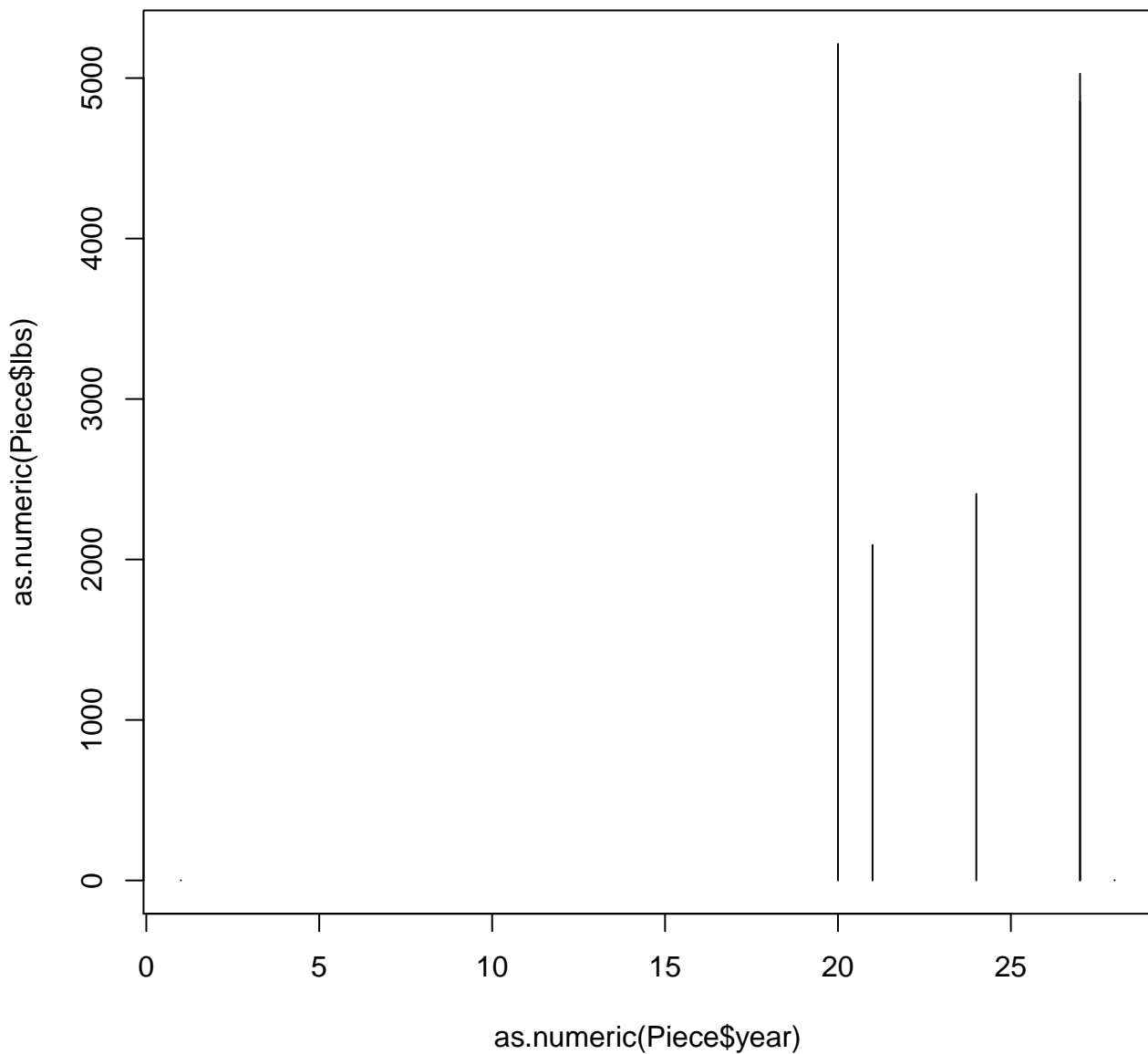


## 2-HYDROXYETHYL OCTYL SULFIDE

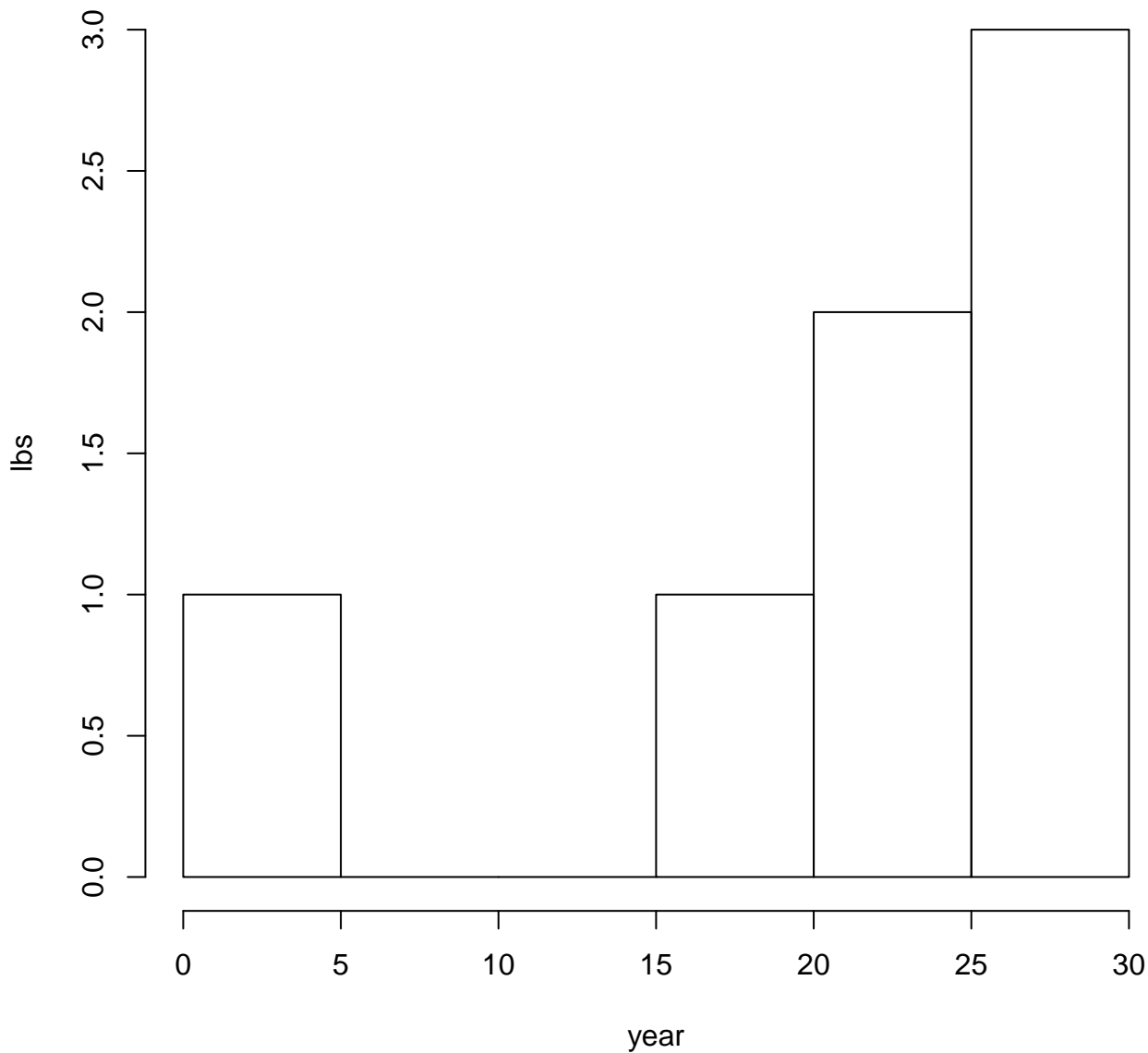




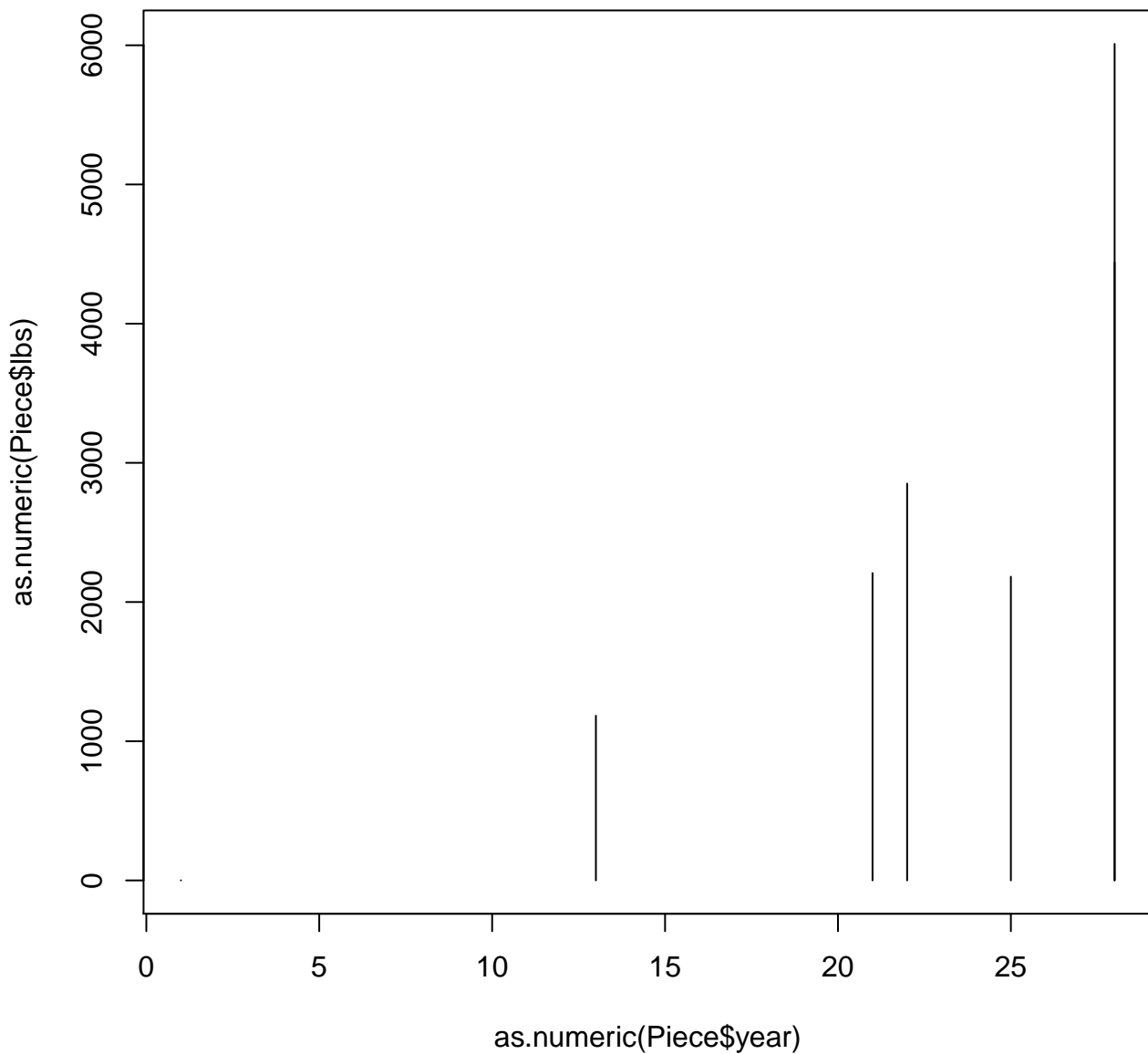
# 2-((HYDROXYMETHYL)AMINO) ETHANOL



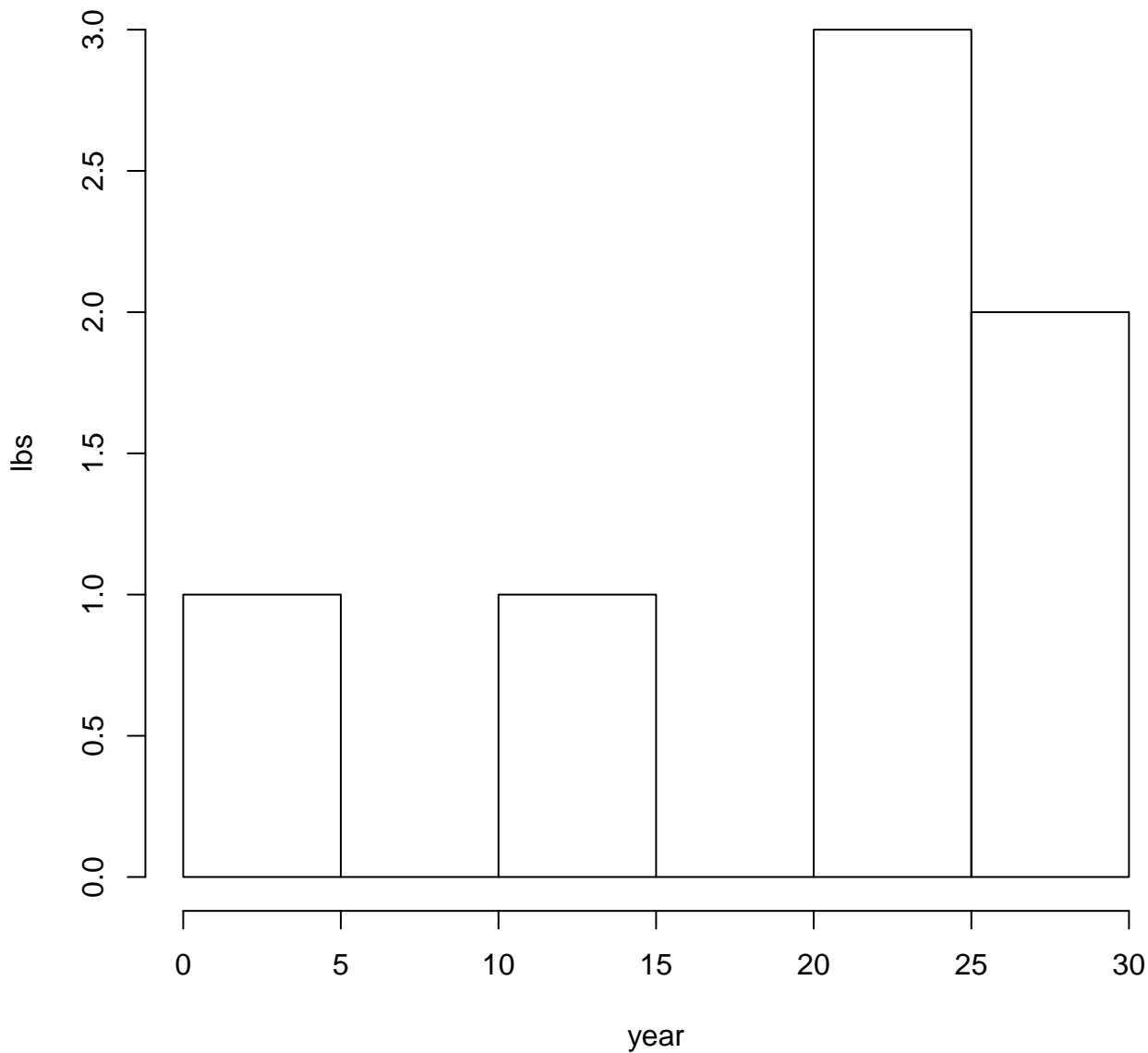
# 2-((HYDROXYMETHYL)AMINO) ETHANOL



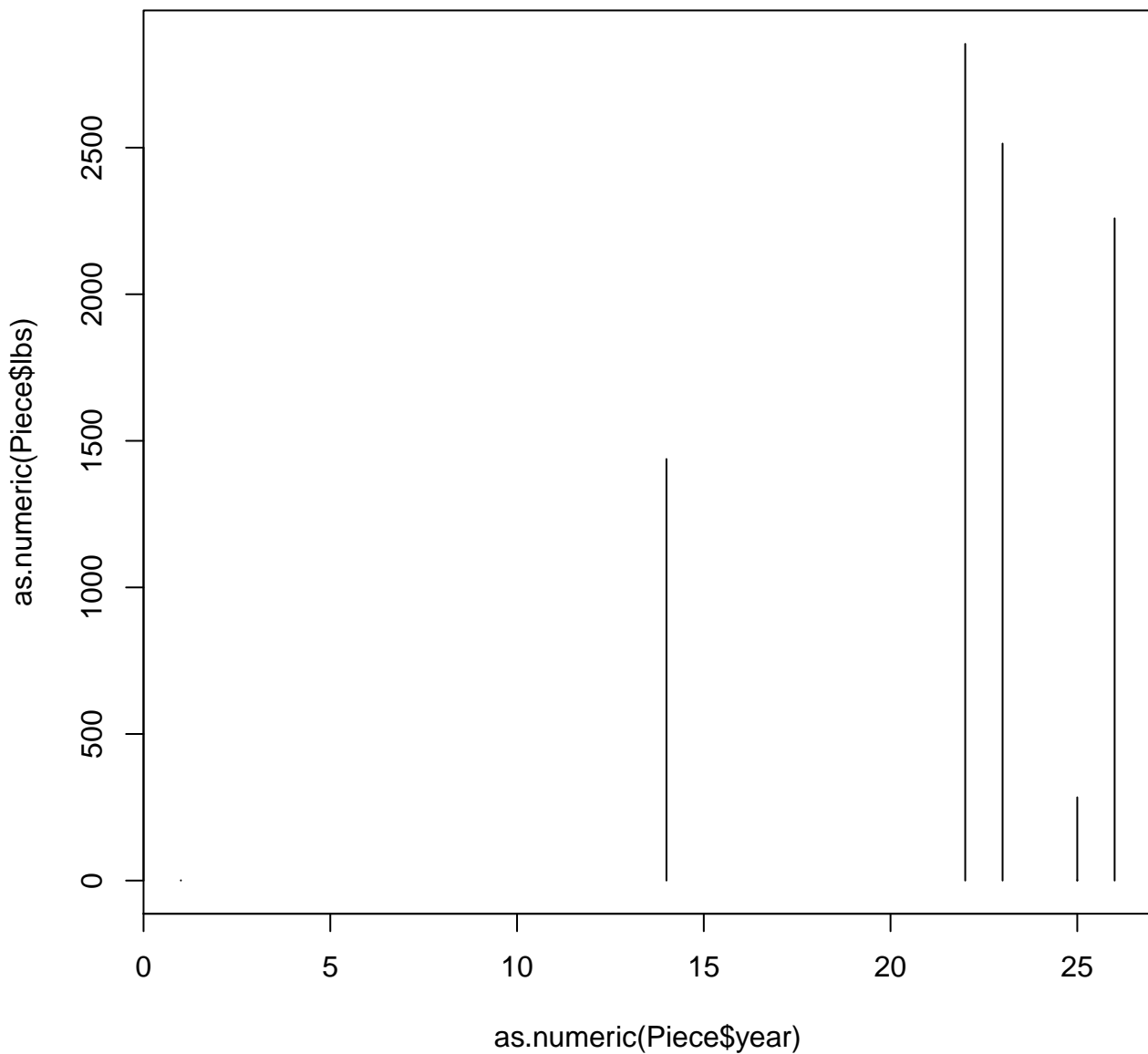
## 2-METHYL-1-BUTANOL



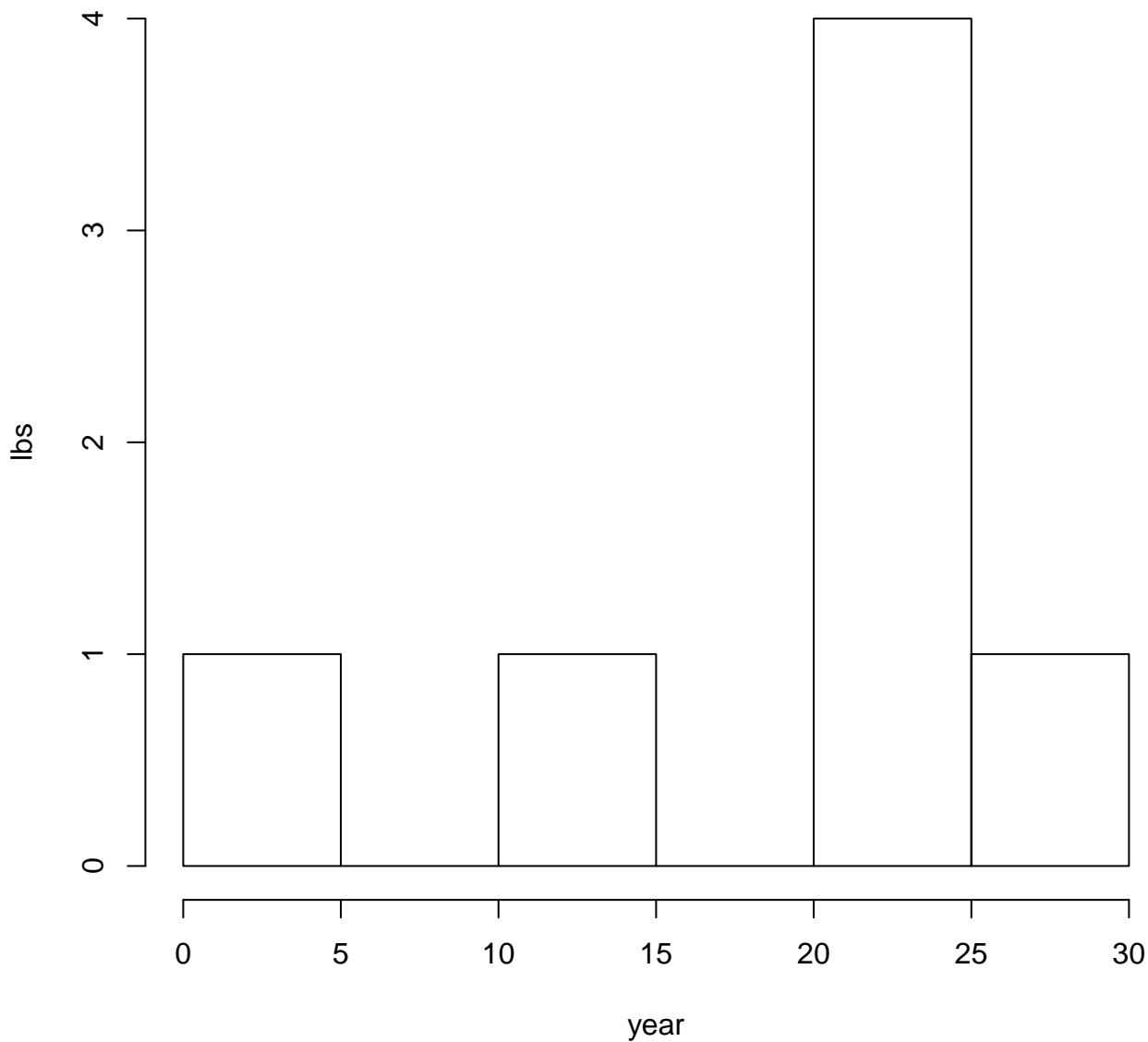
## 2-METHYL-1-BUTANOL



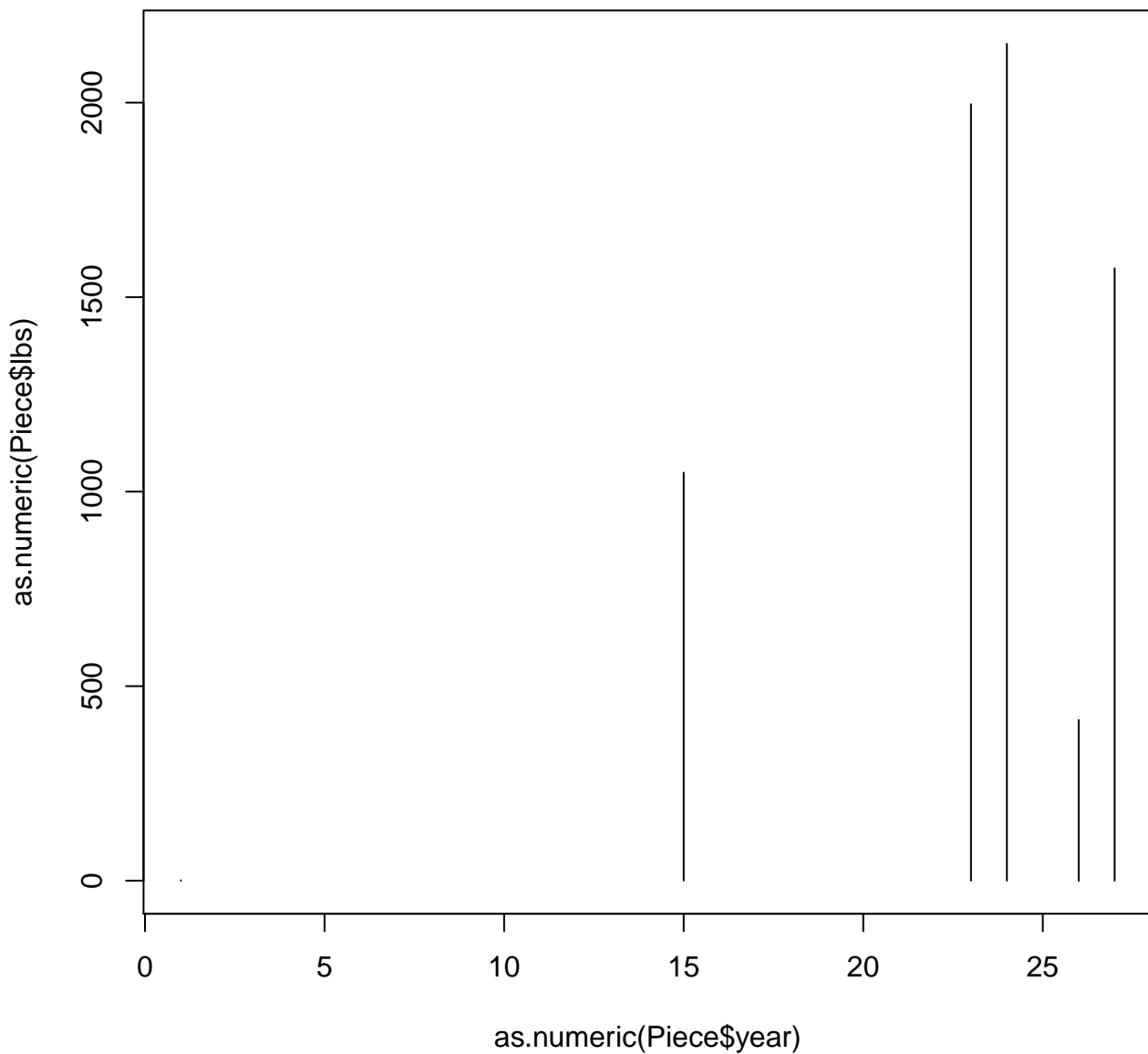
# 2-METHYL-4-ISOTHIAZOLIN-3-ONE



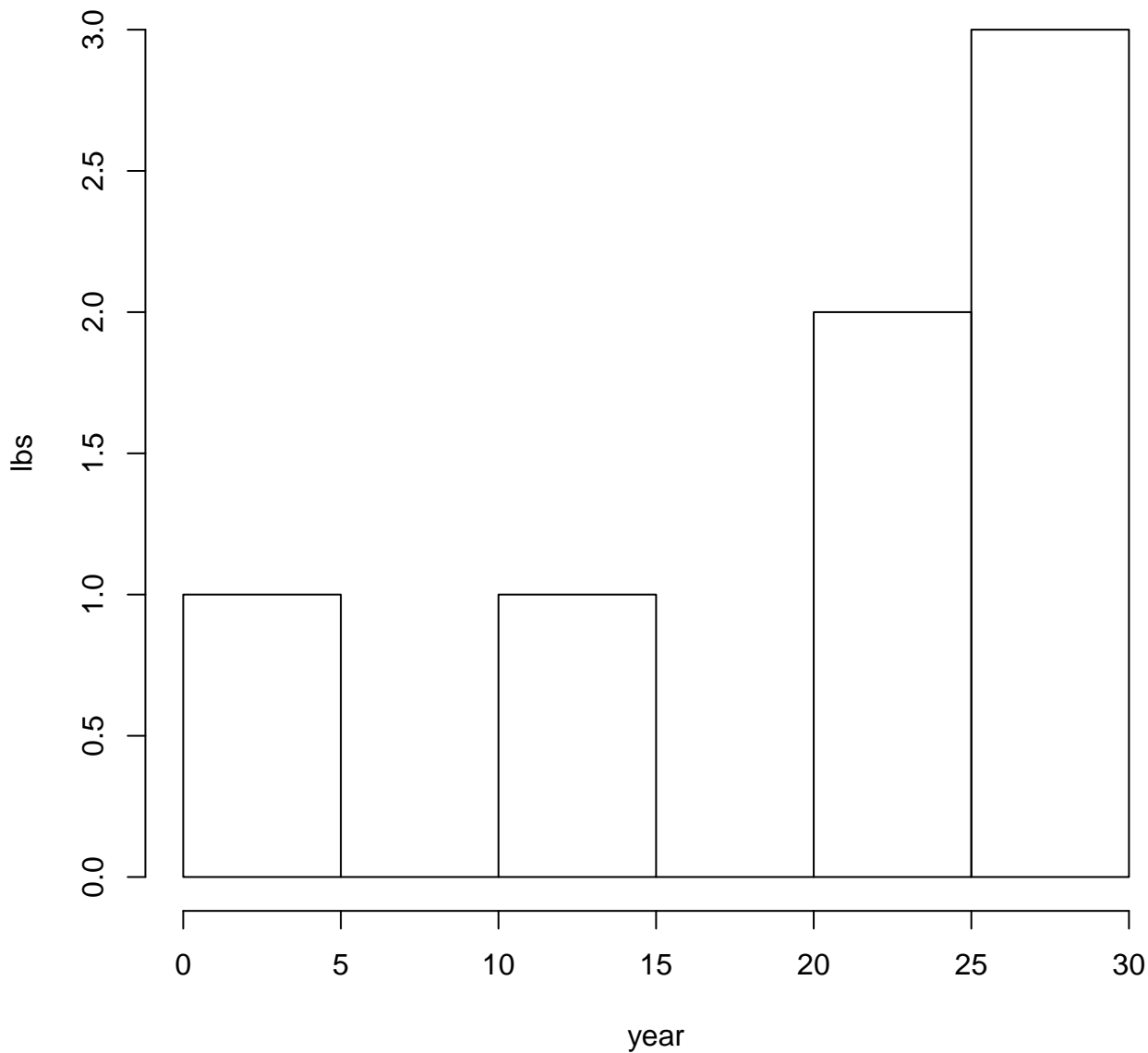
# 2-METHYL-4-ISOTHIAZOLIN-3-ONE



# 2-PHOSPHONO-124-BUTANETRICARBOXYLIC ACID AQUEOUS

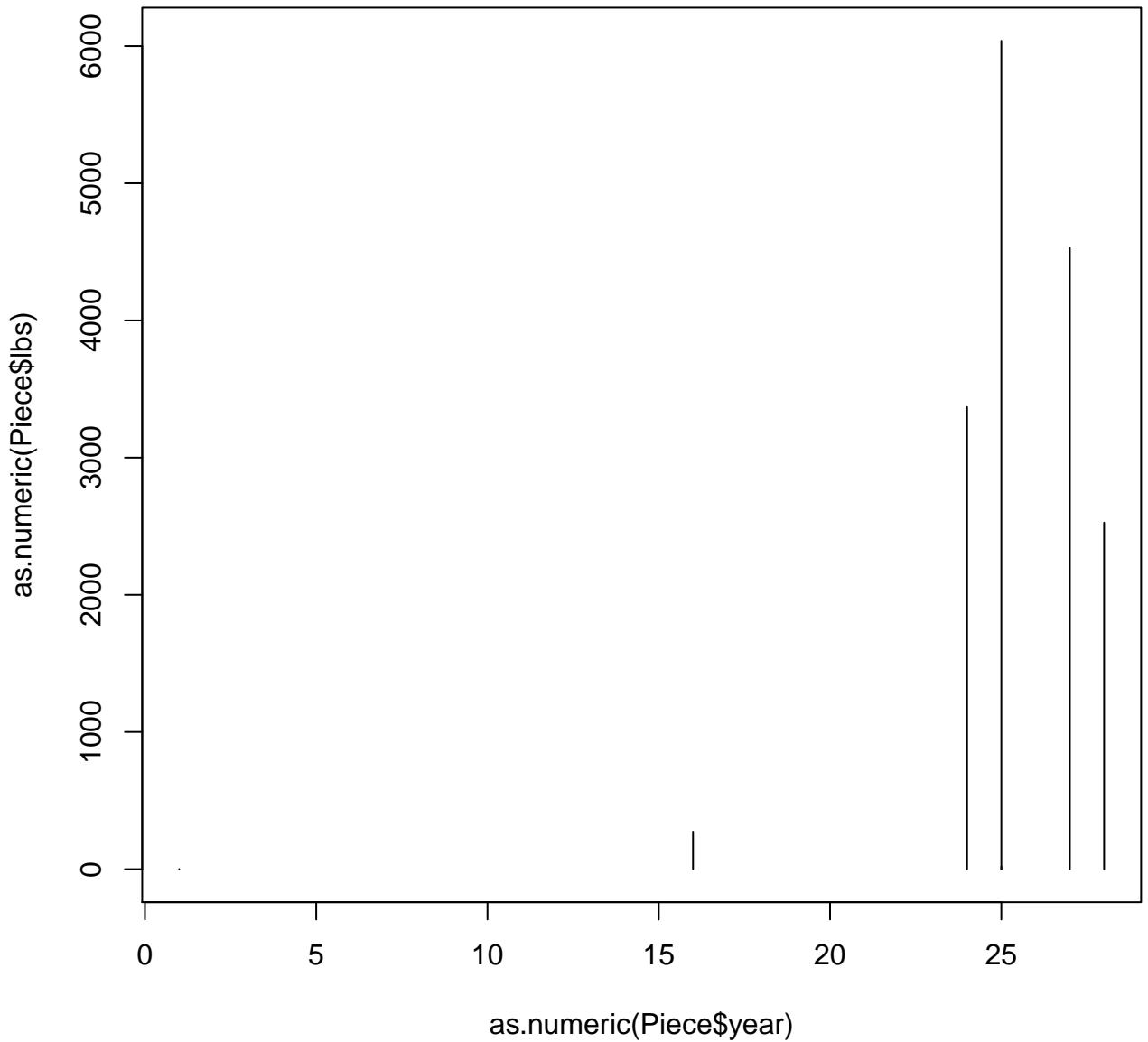


# 2-PHOSPHONO-124-BUTANETRICARBOXYLIC ACID AQUEOUS

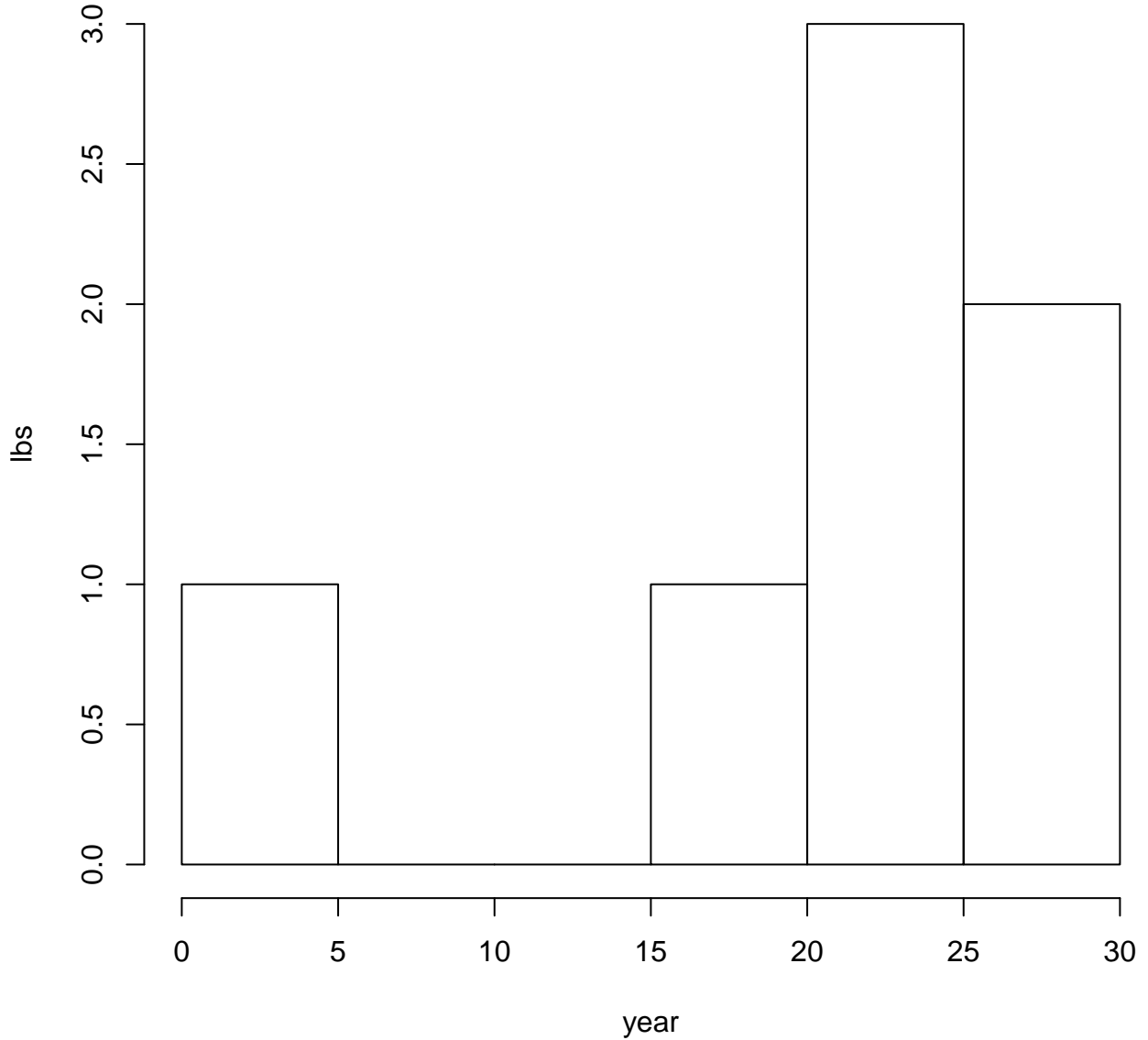




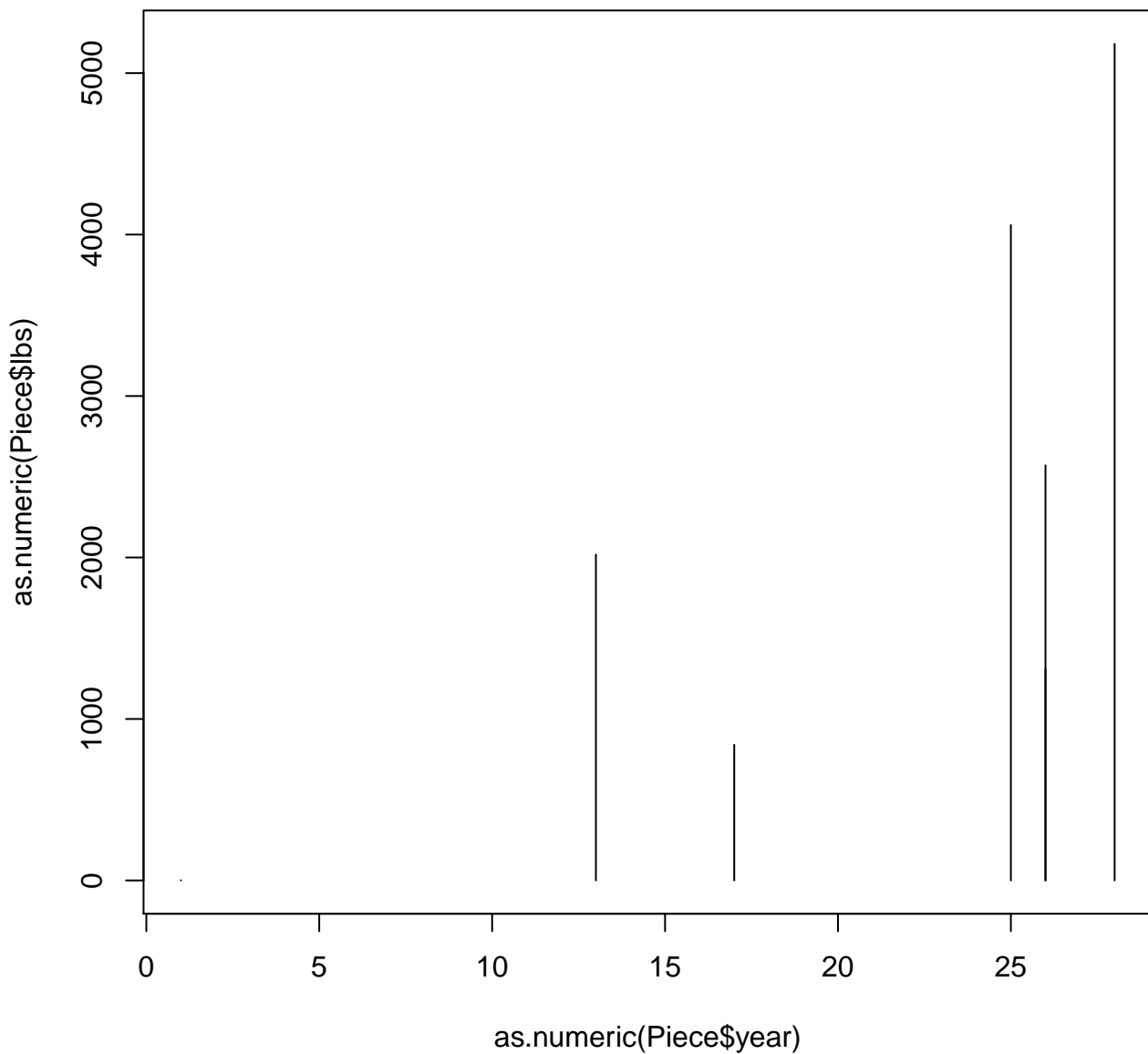
**3**



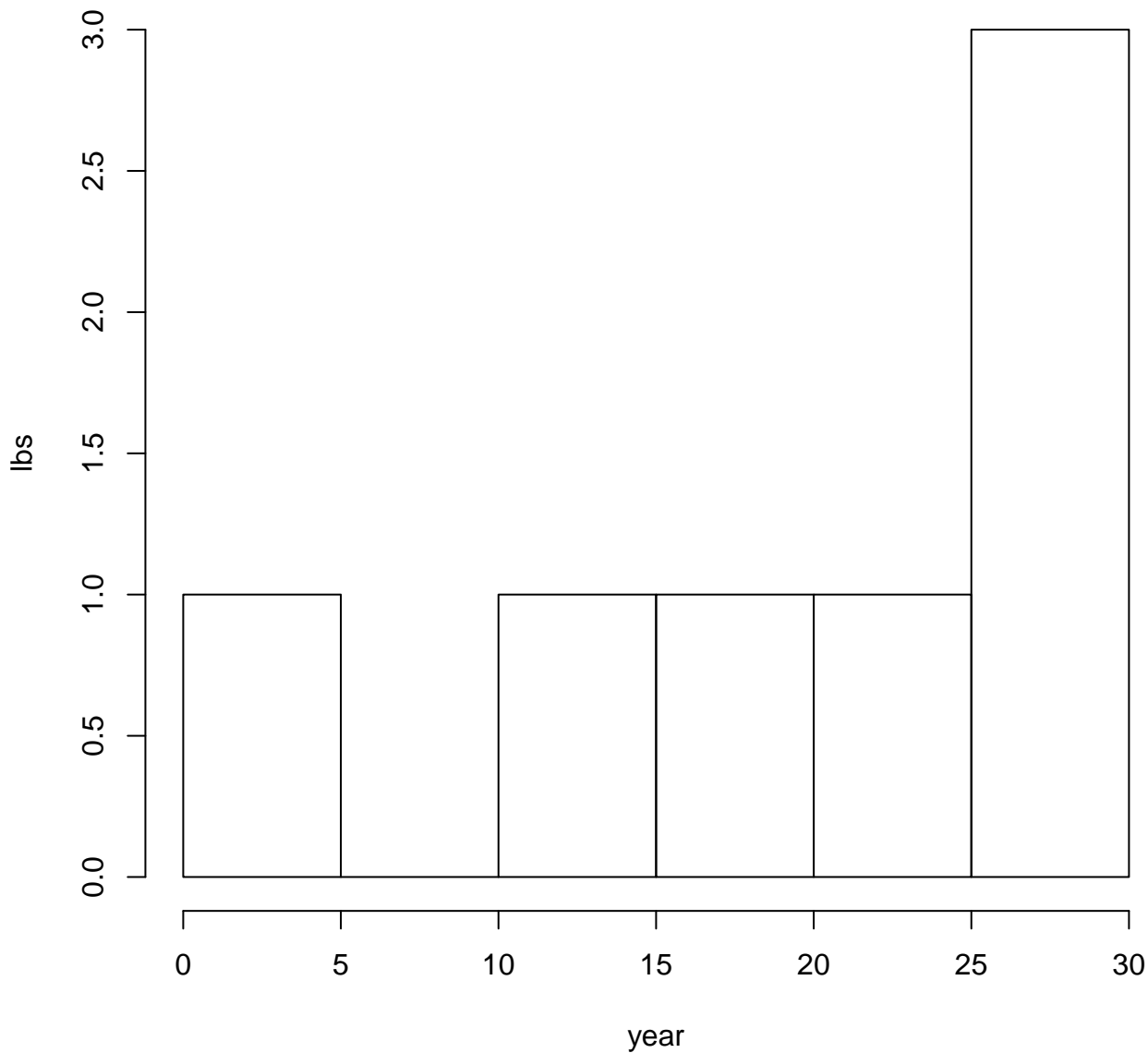
**3**



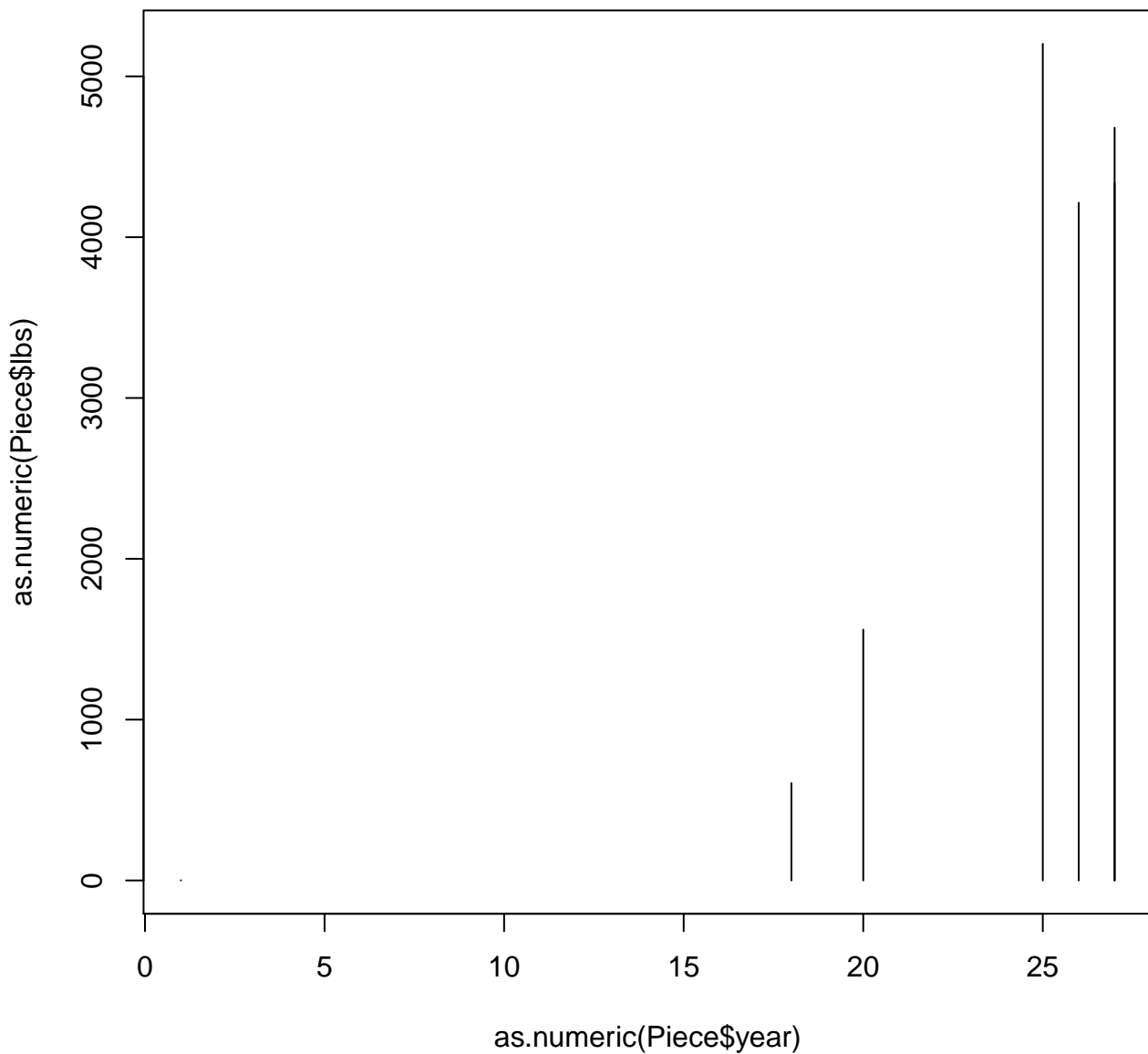
# 313 OCTADECADIEN-1-YL ACETATE



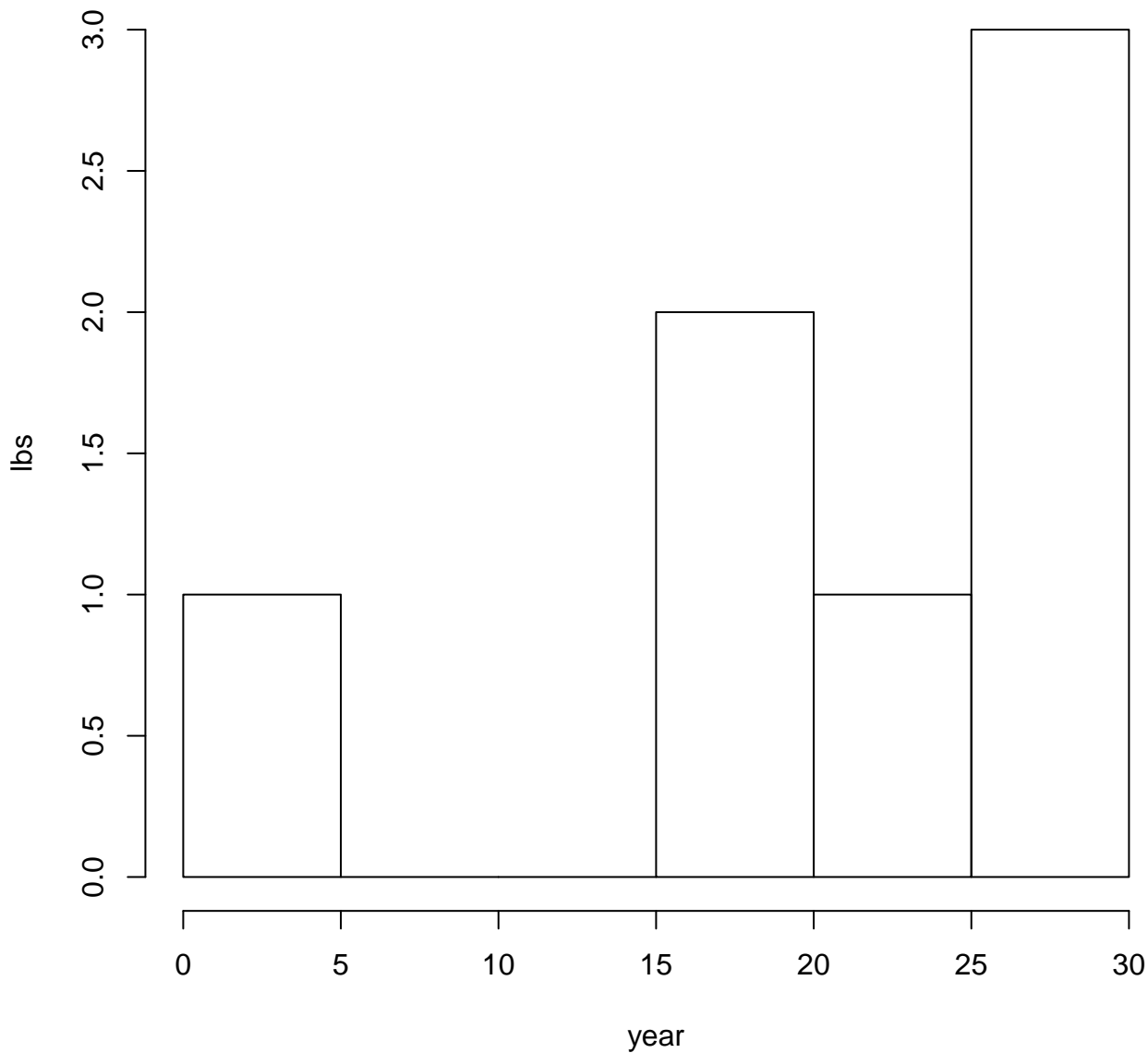
# 313 OCTADECADIEN-1-YL ACETATE



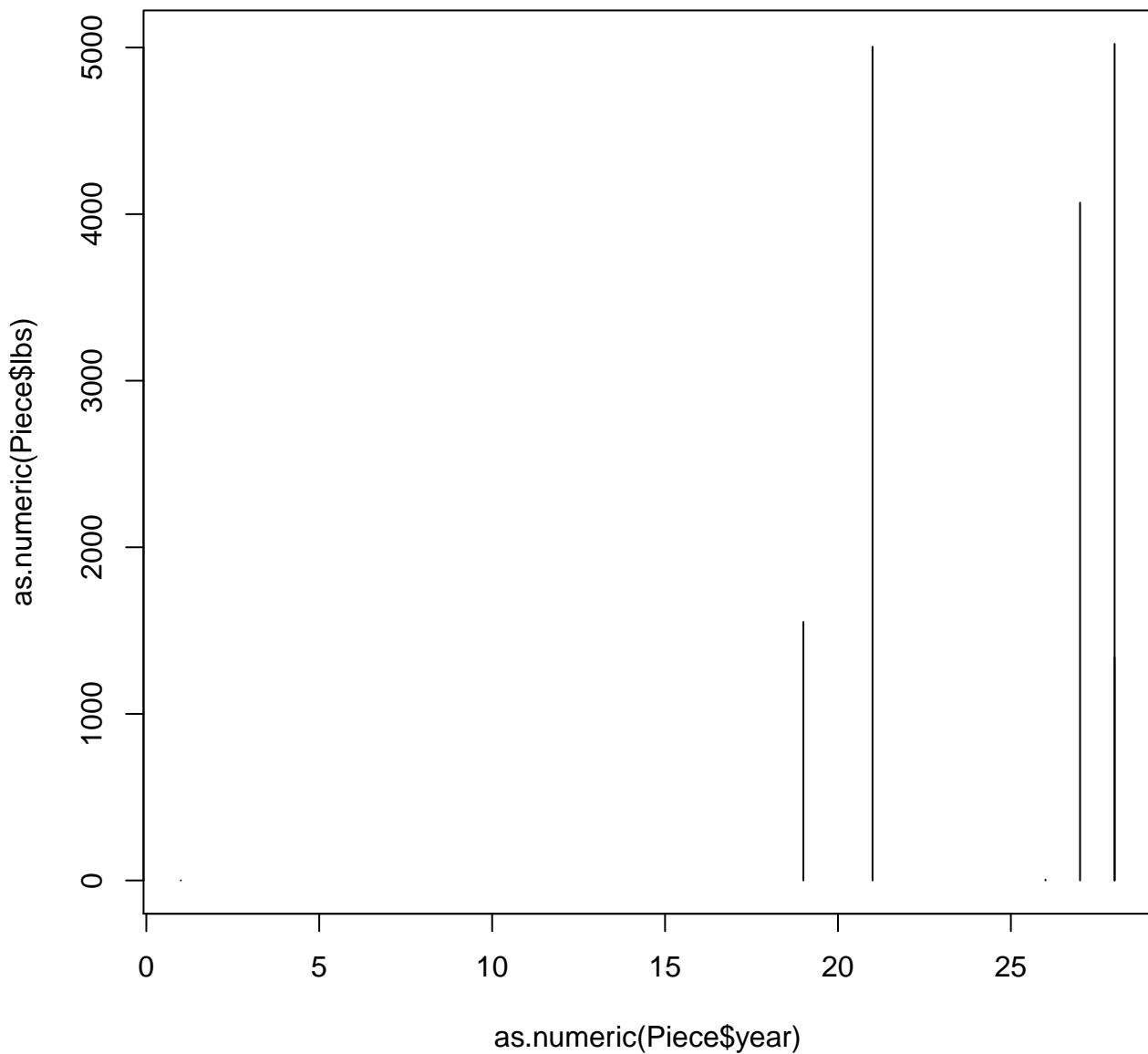
# 345-TRIBROMO SALICYLANILIDE



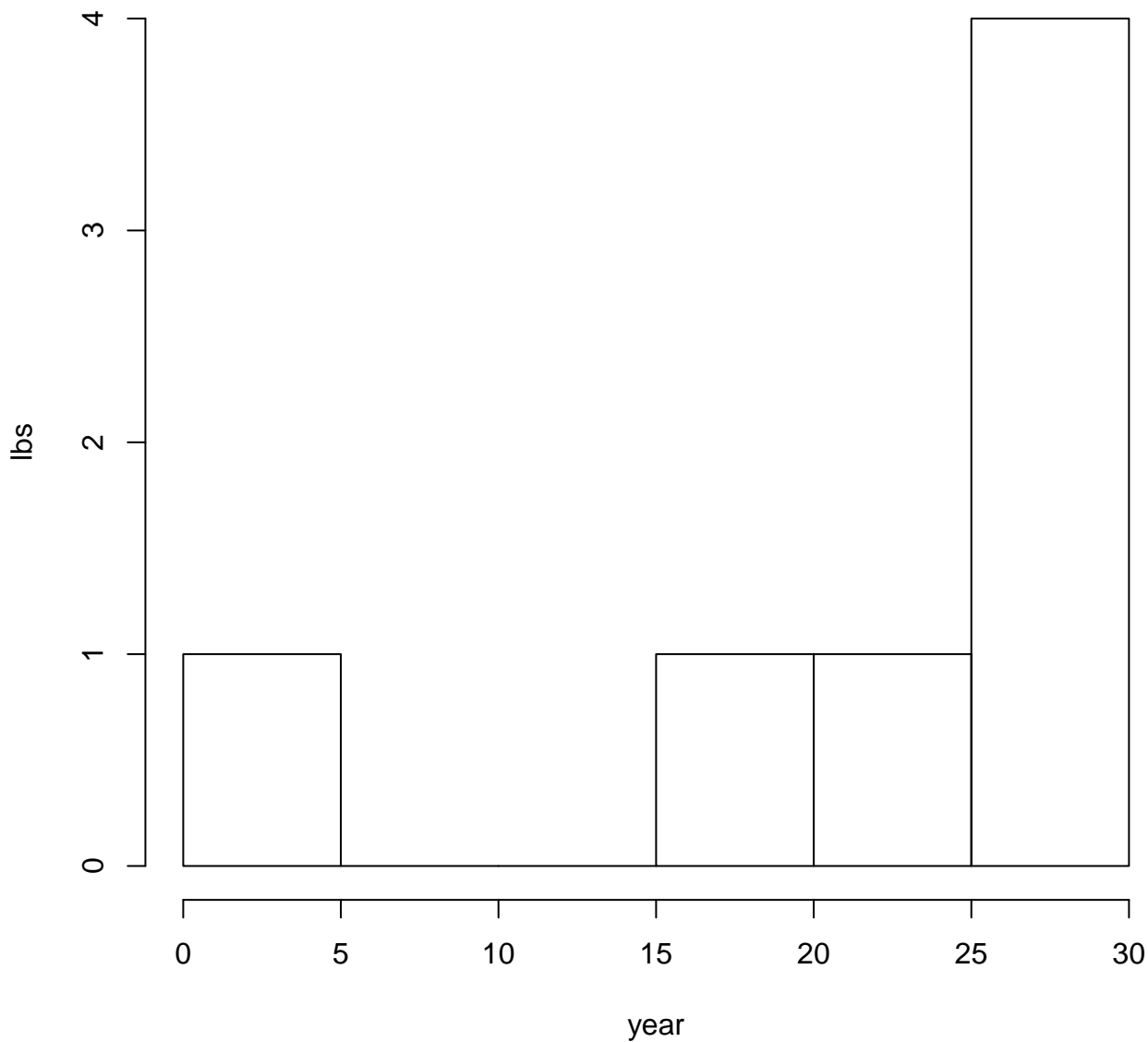
# 345-TRIBROMO SALICYLANILIDE



# 37-DIMETHYL-6-OCTEN-1-OL

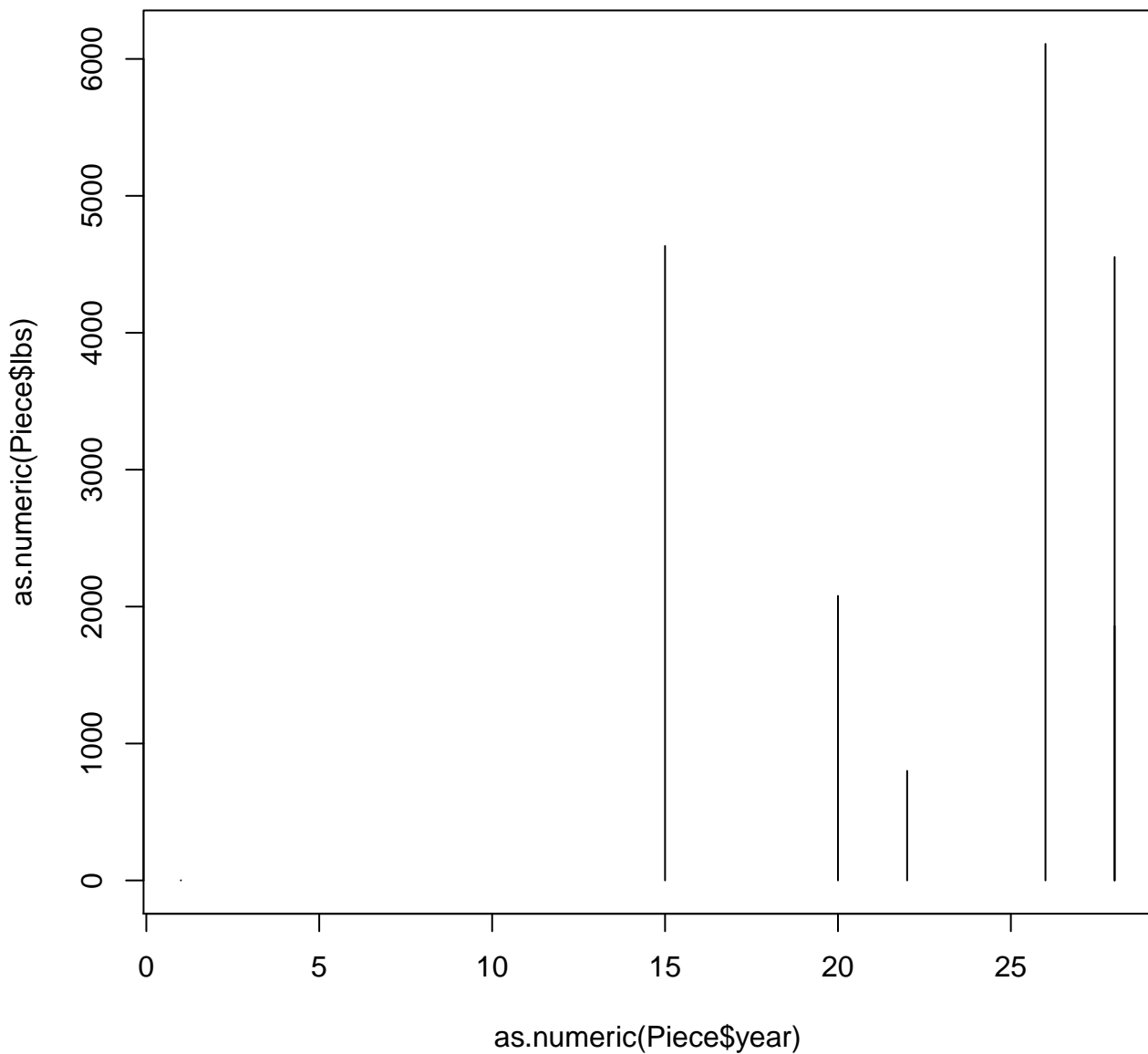


# 37-DIMETHYL-6-OCTEN-1-OL

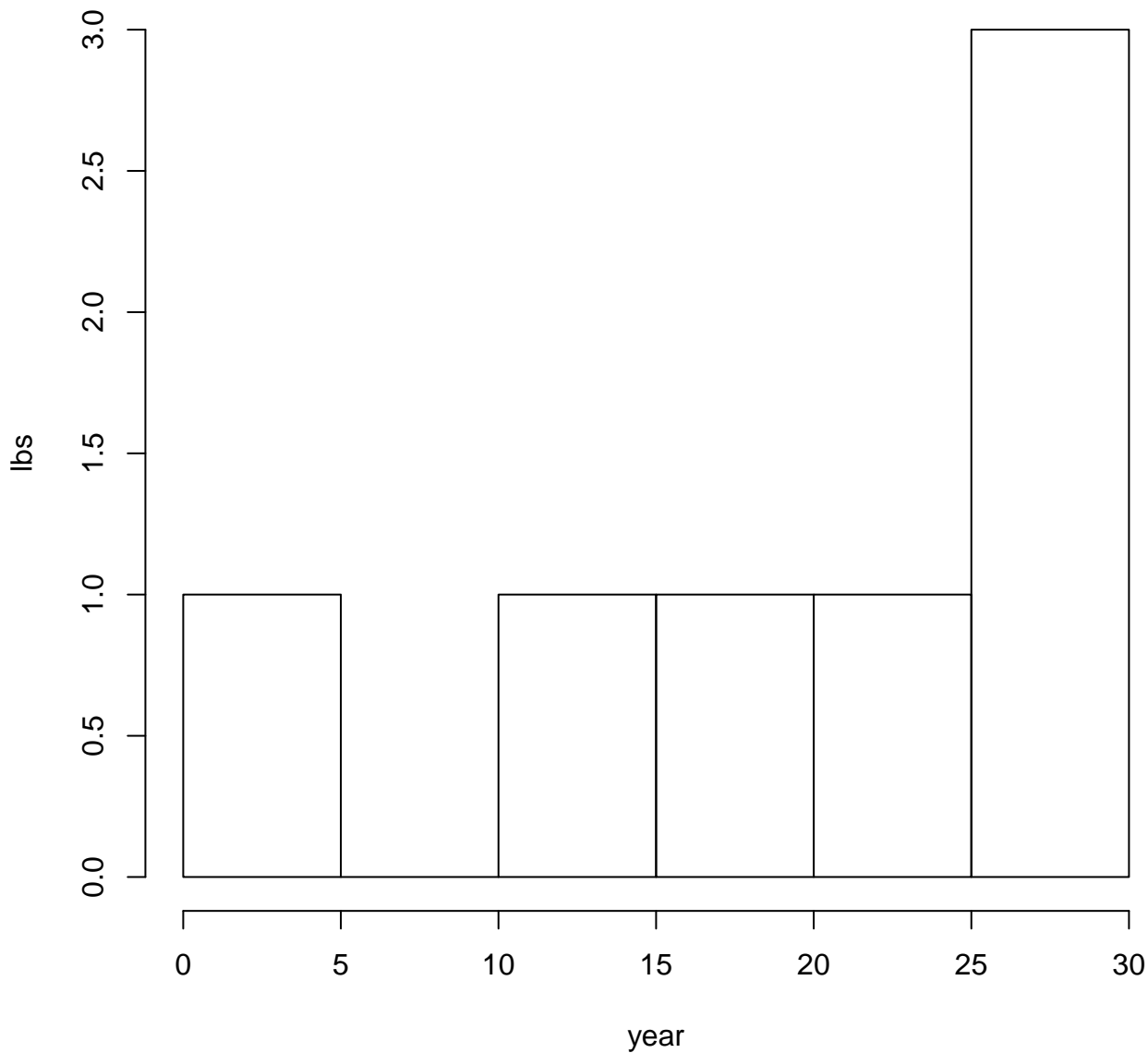




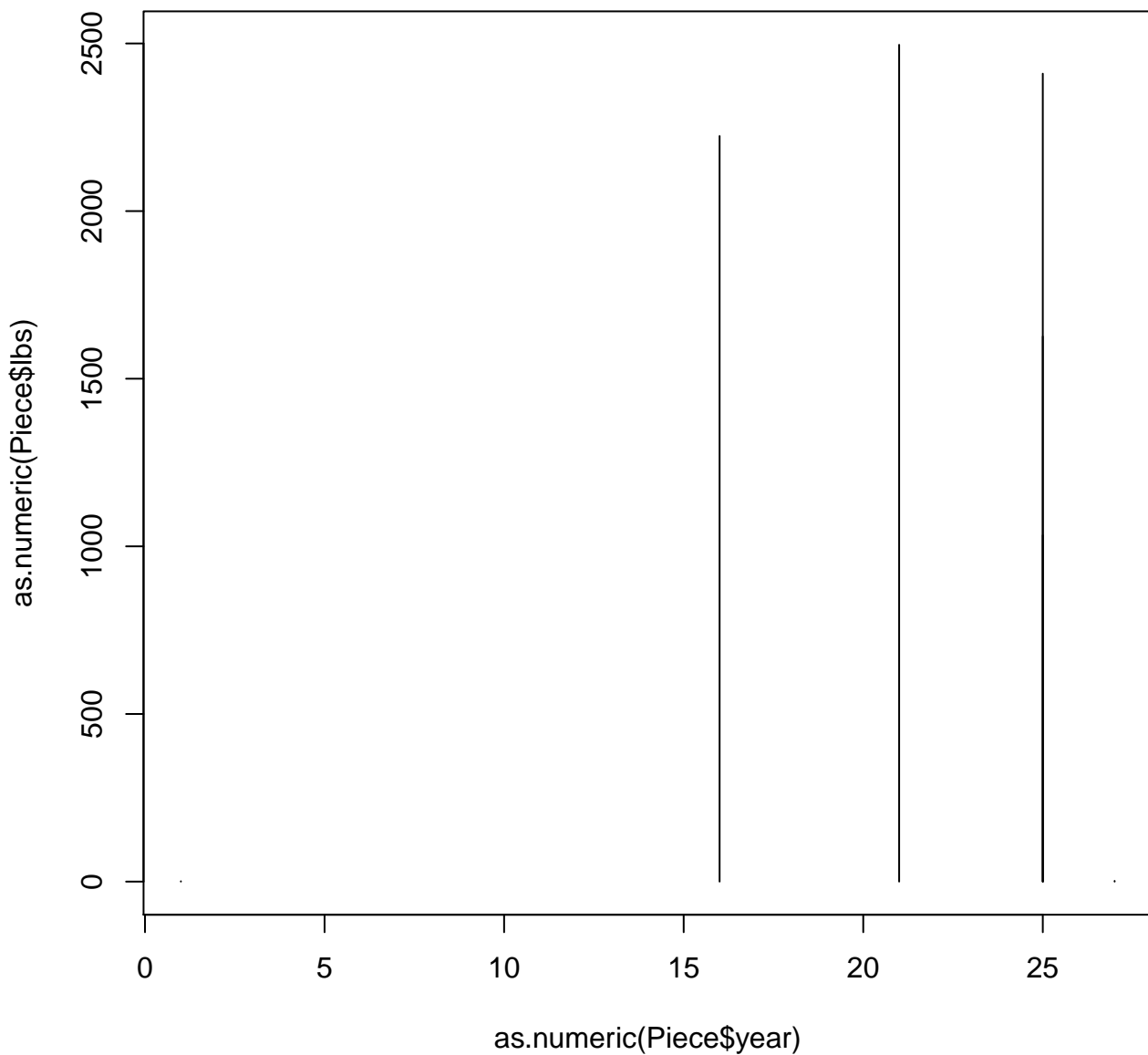
# 3-CHLORO-P-TOLUIDINE HYDROCHLORIDE



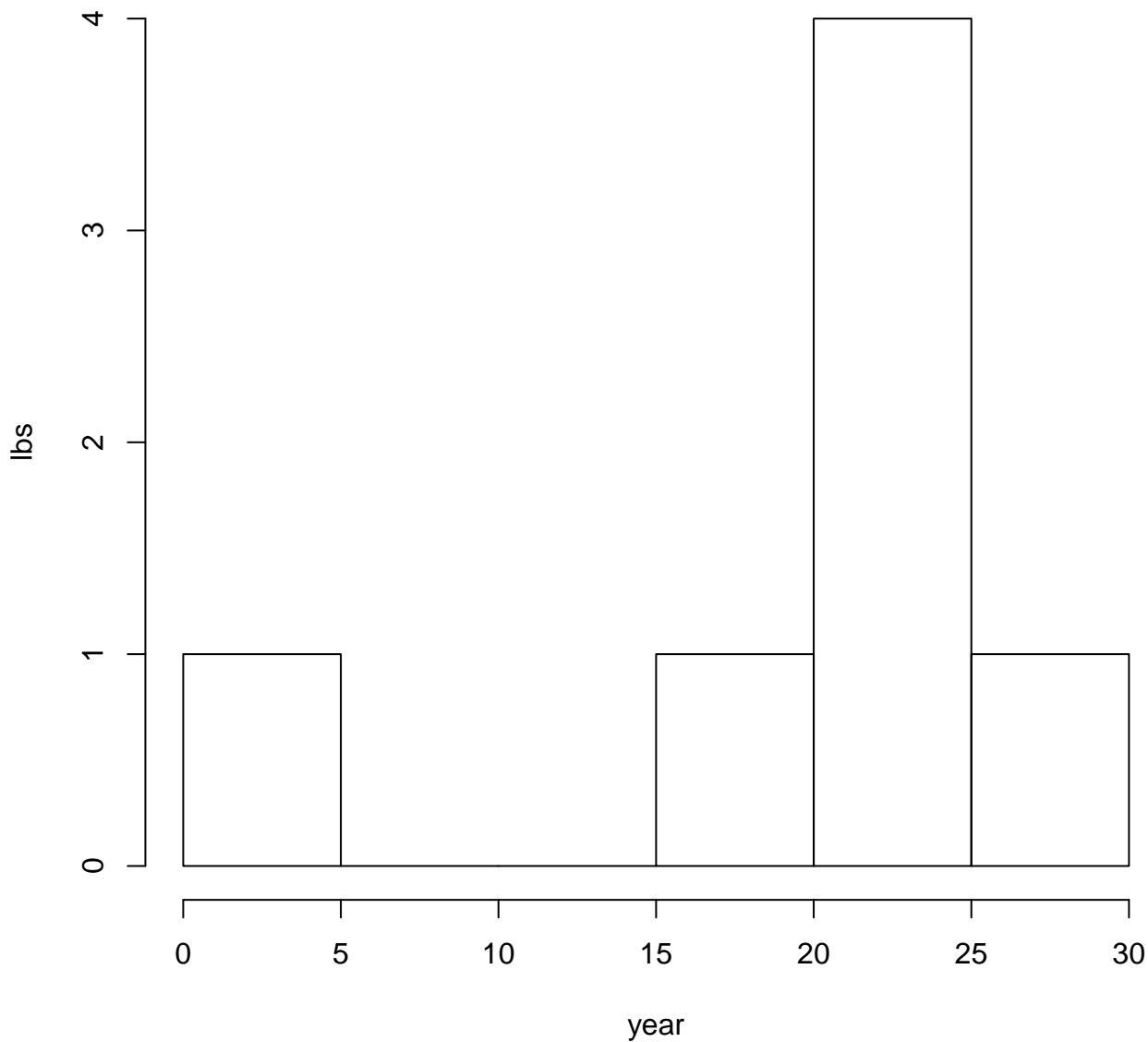
# 3-CHLORO-P-TOLUIDINE HYDROCHLORIDE



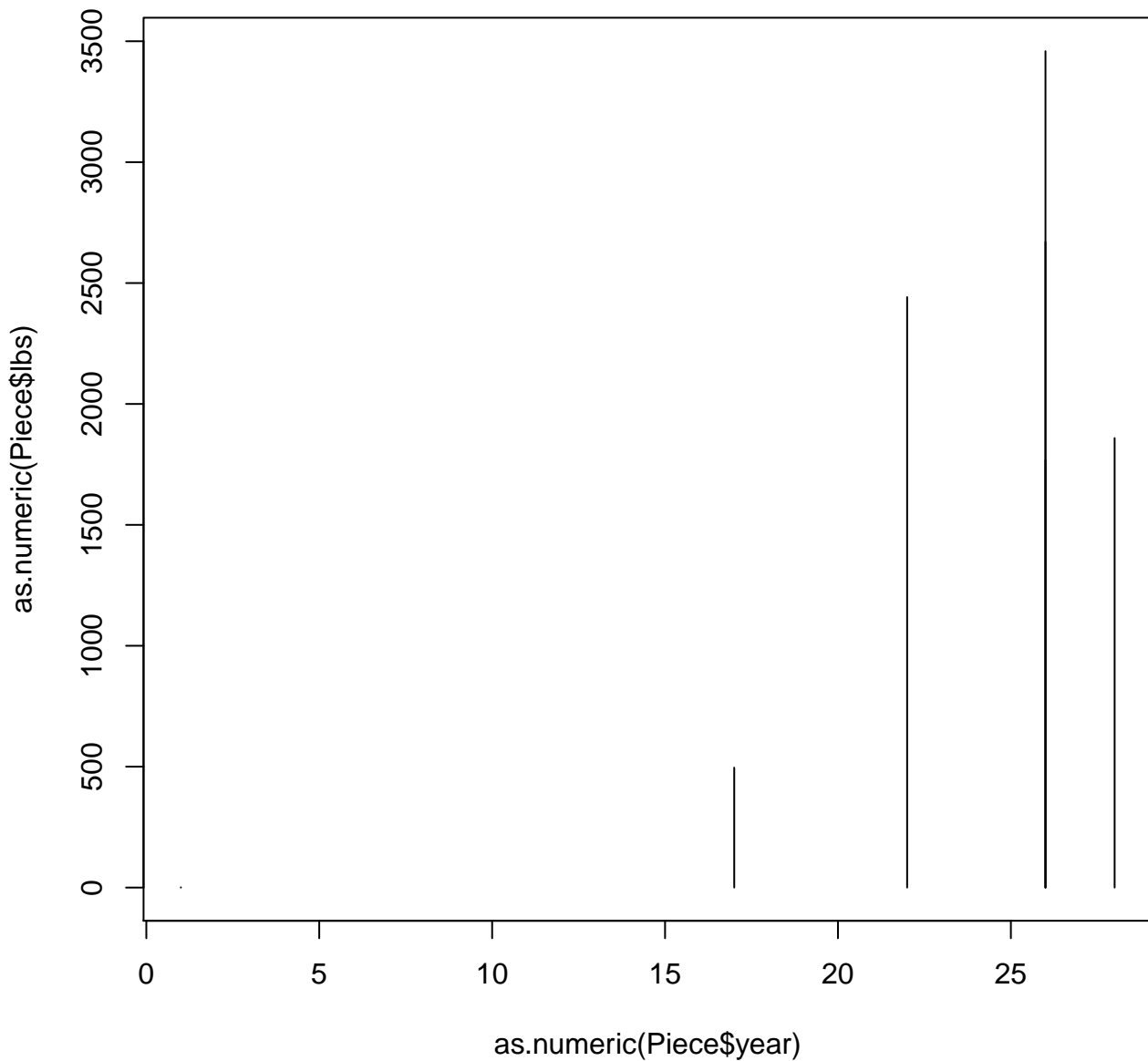
# 3-iodo-2-propynyl butylcarbamate



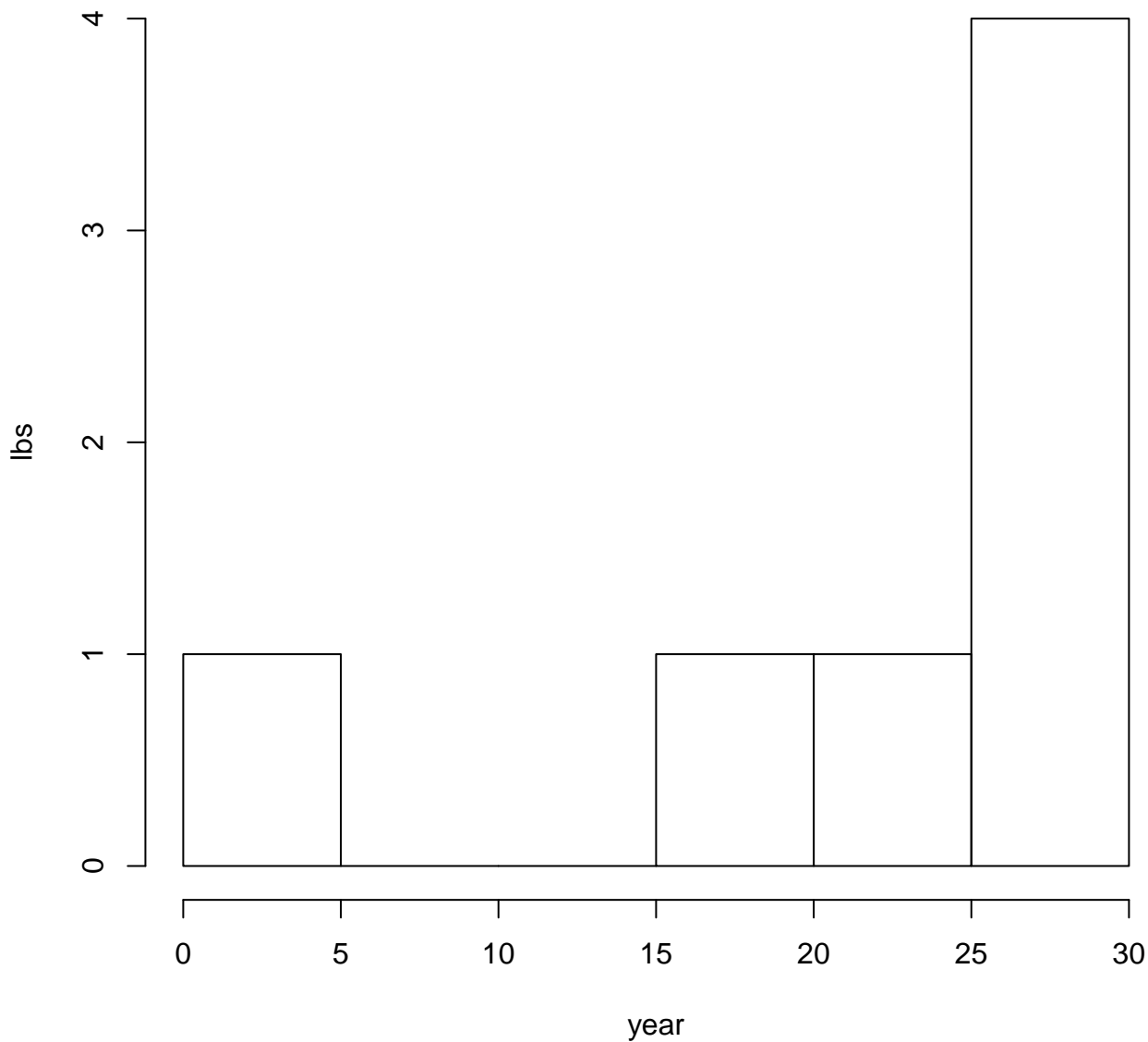
# 3-iodo-2-propynyl butylcarbamate



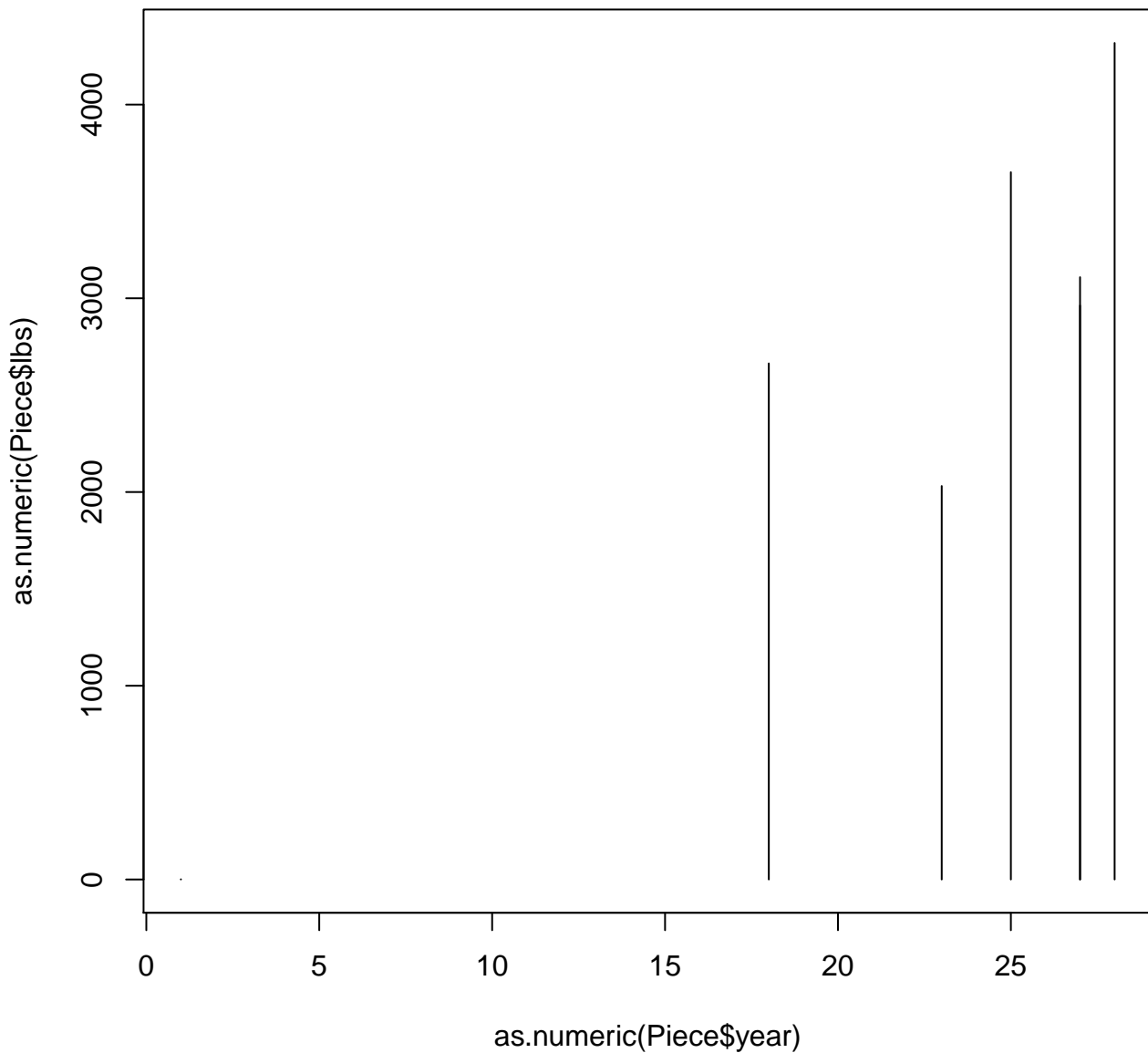
# 3-iodo-2-propynyl butyl carbamate



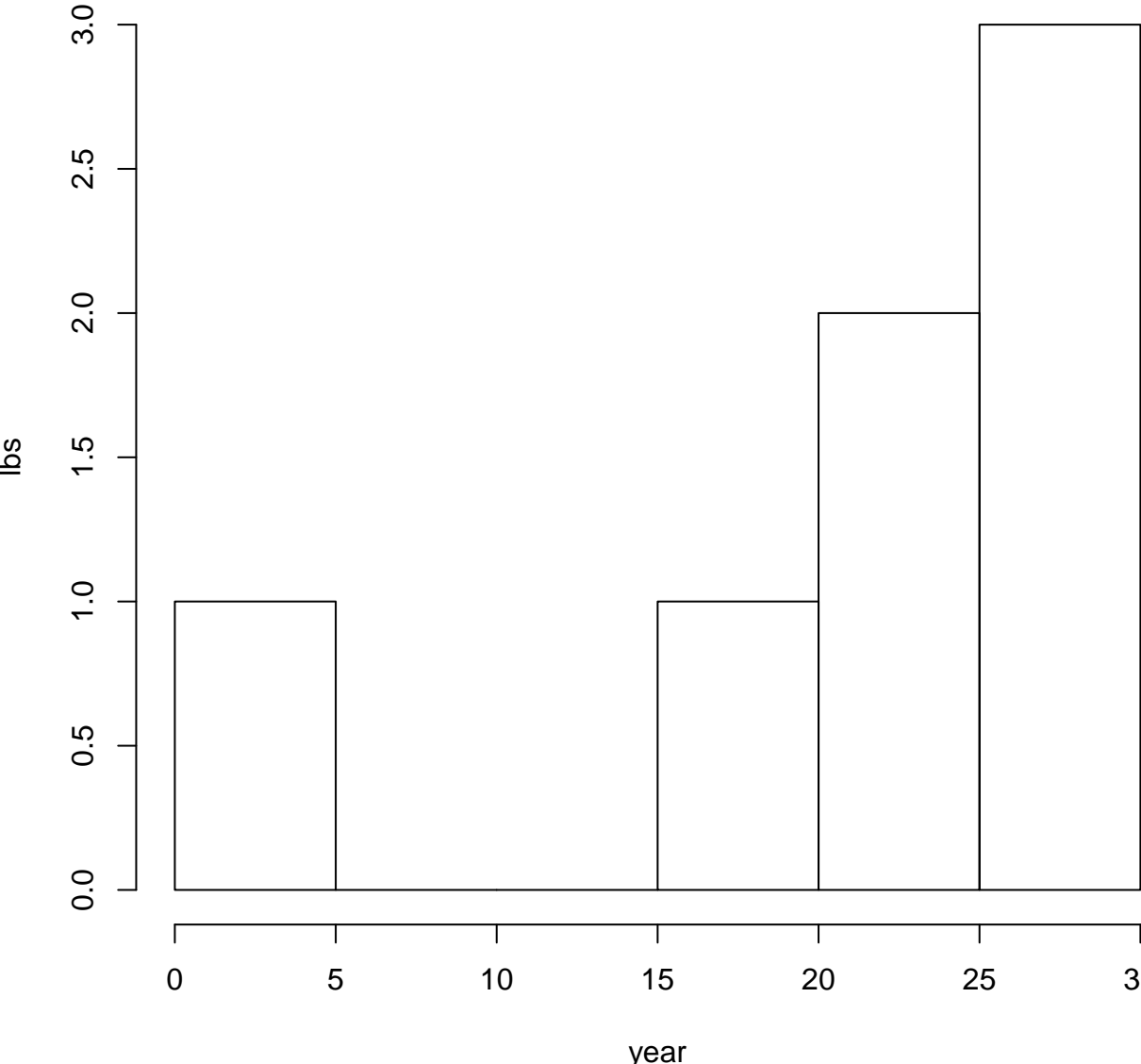
# 3-iodo-2-propynyl butyl carbamate



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

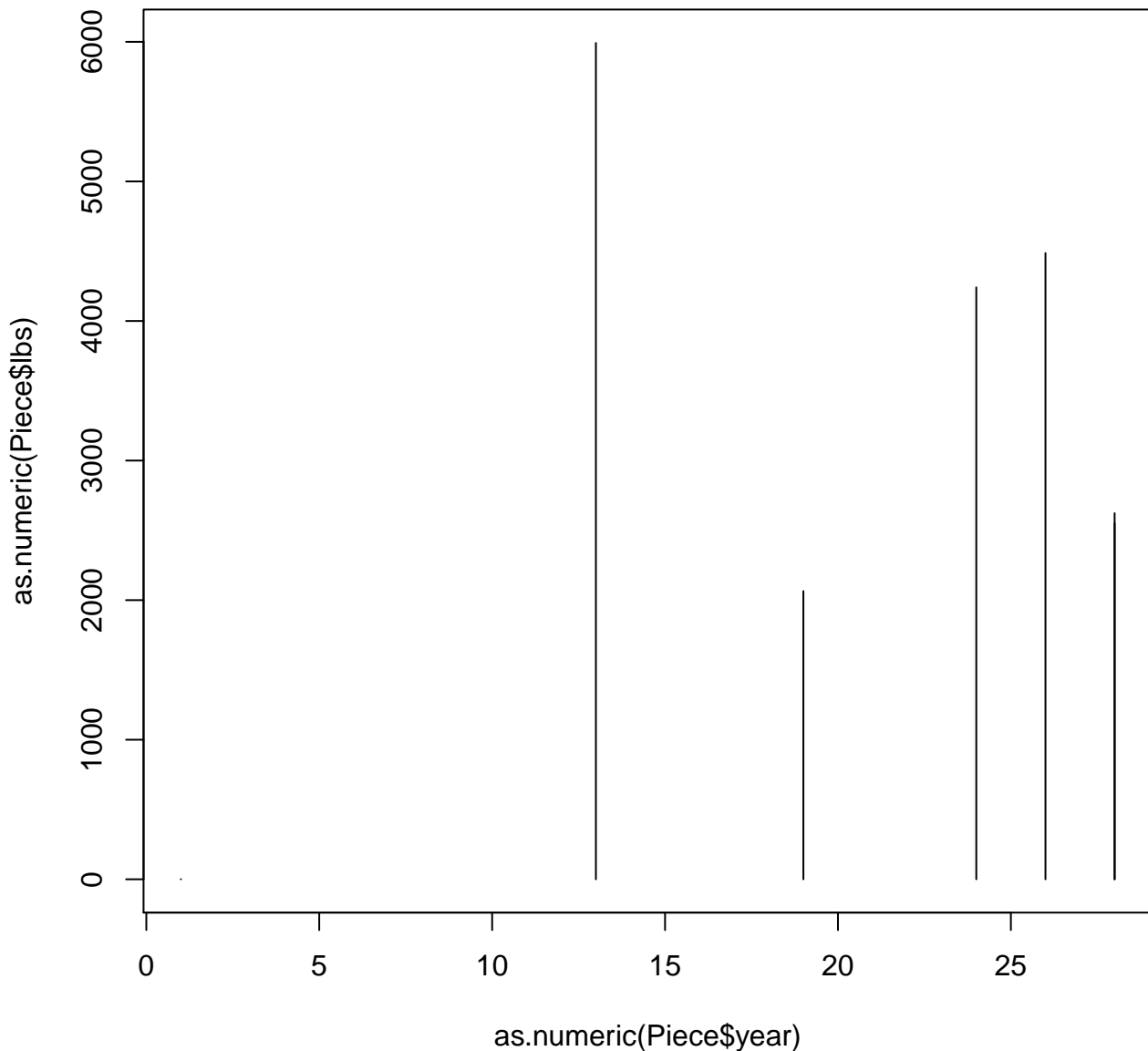


**(3S 6R)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE**

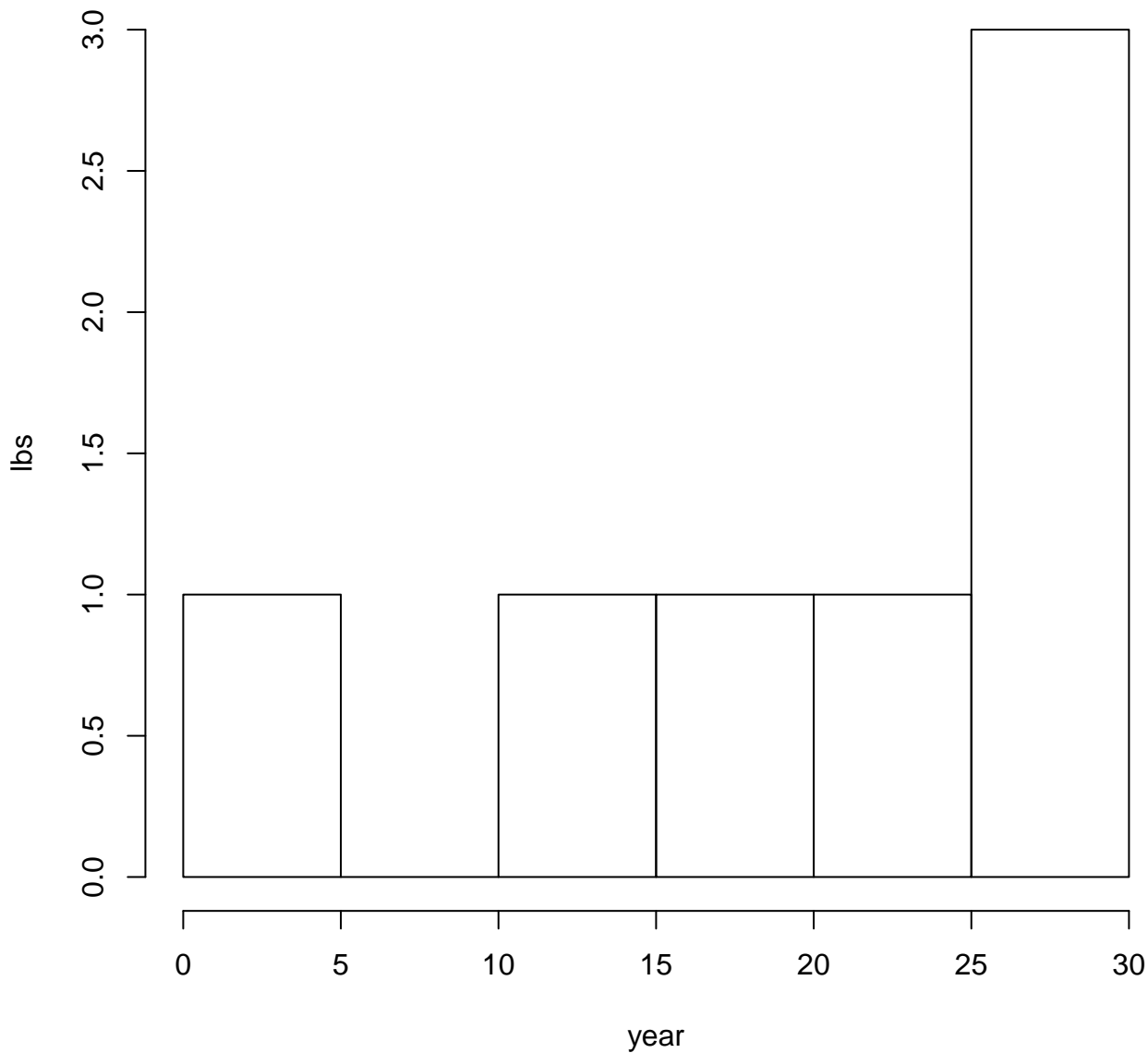




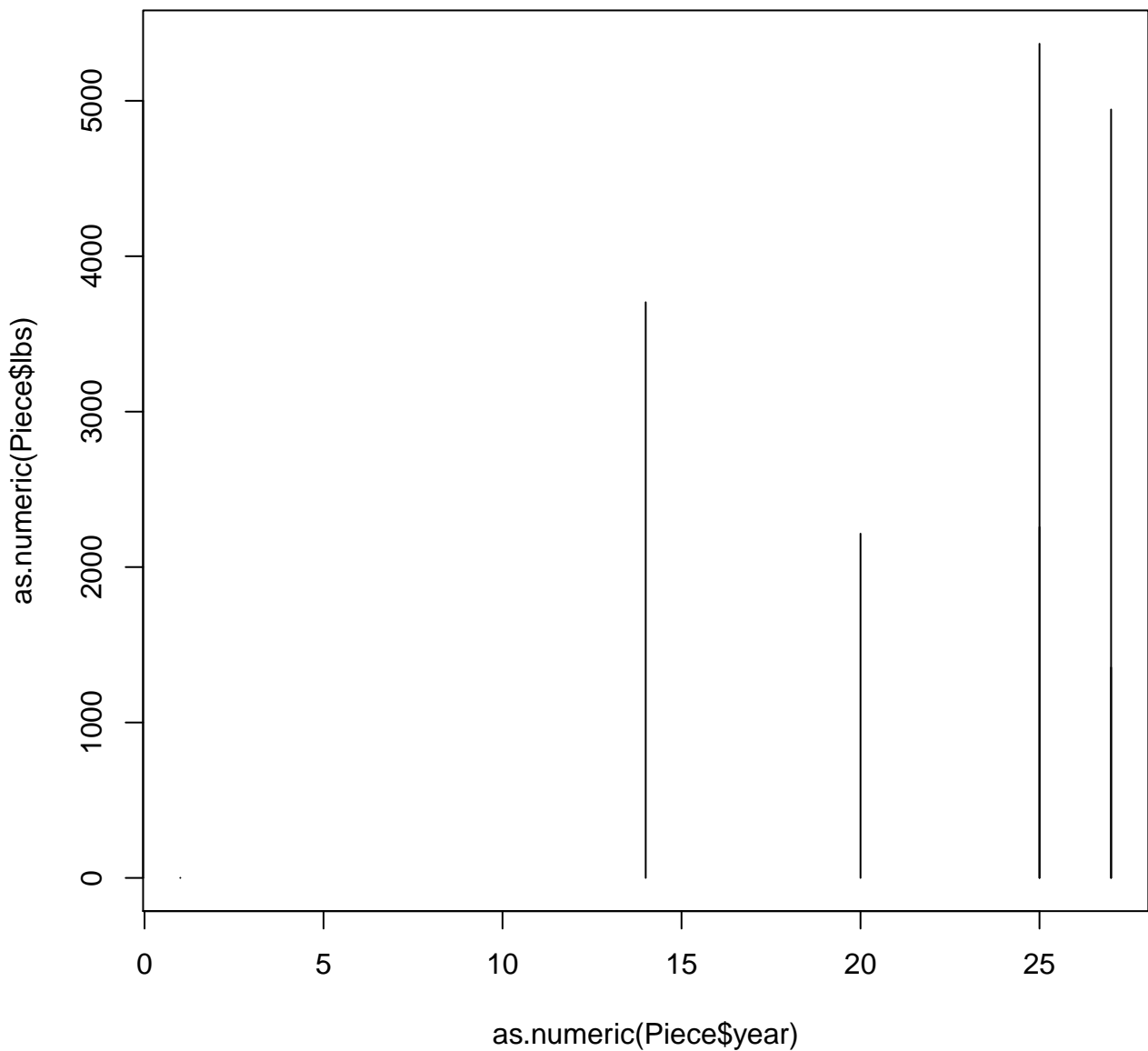
**(3S,6S)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE**



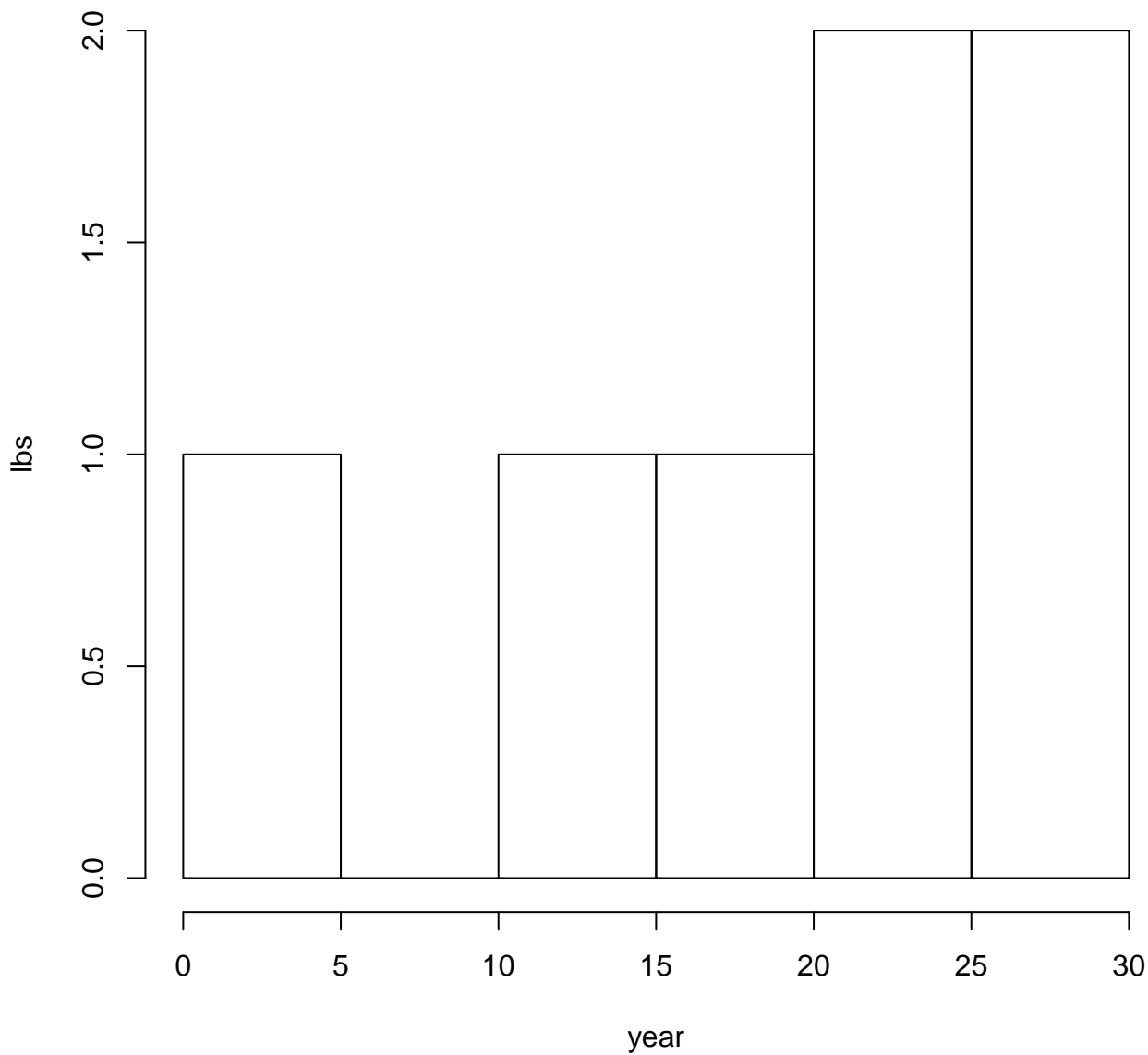
# **(3S 6S)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE**



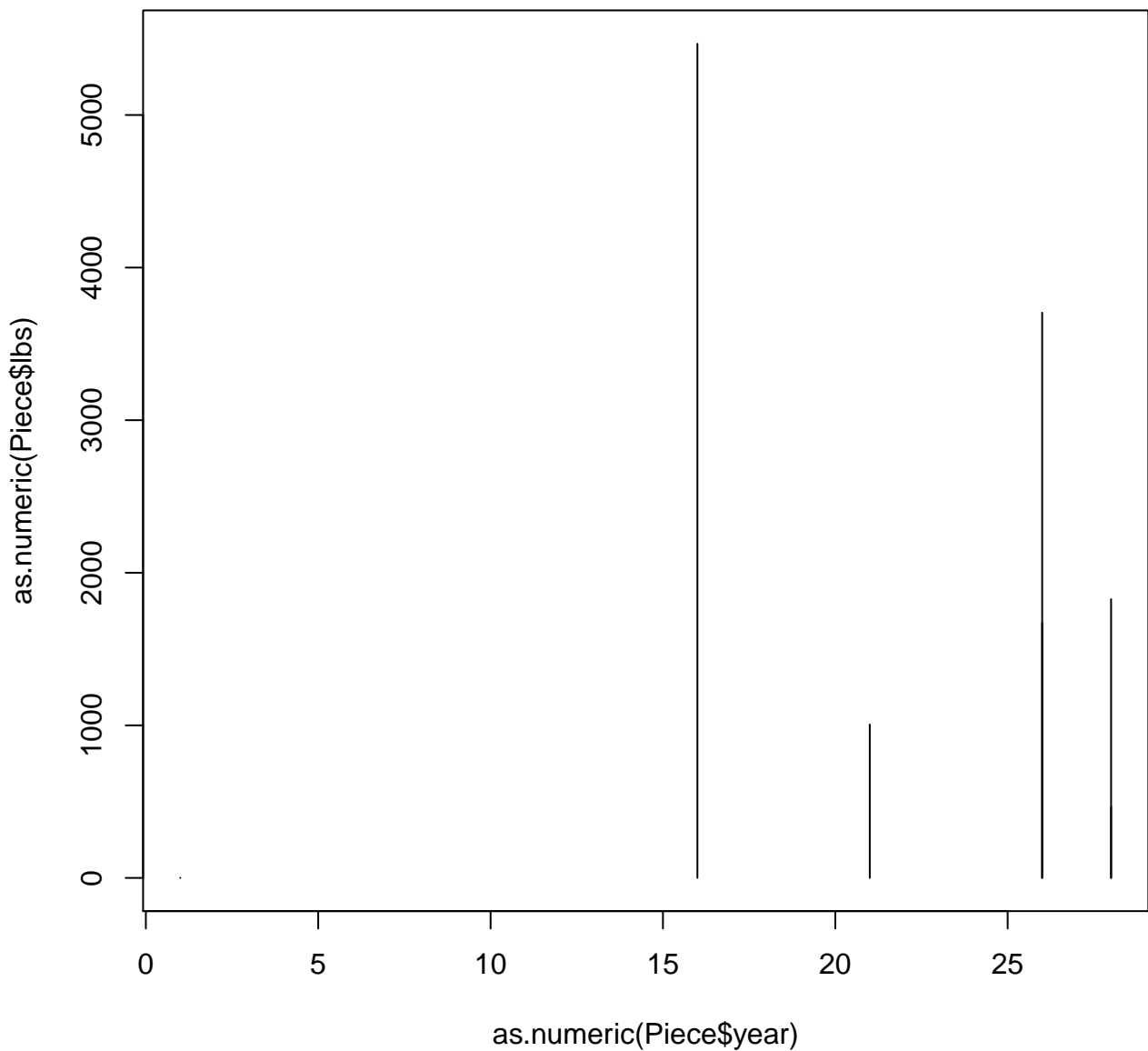
3-(TRIHYDROXYSILYL) PROPYL DIMETHYL OCTADECYL AMMONIUM CHLO



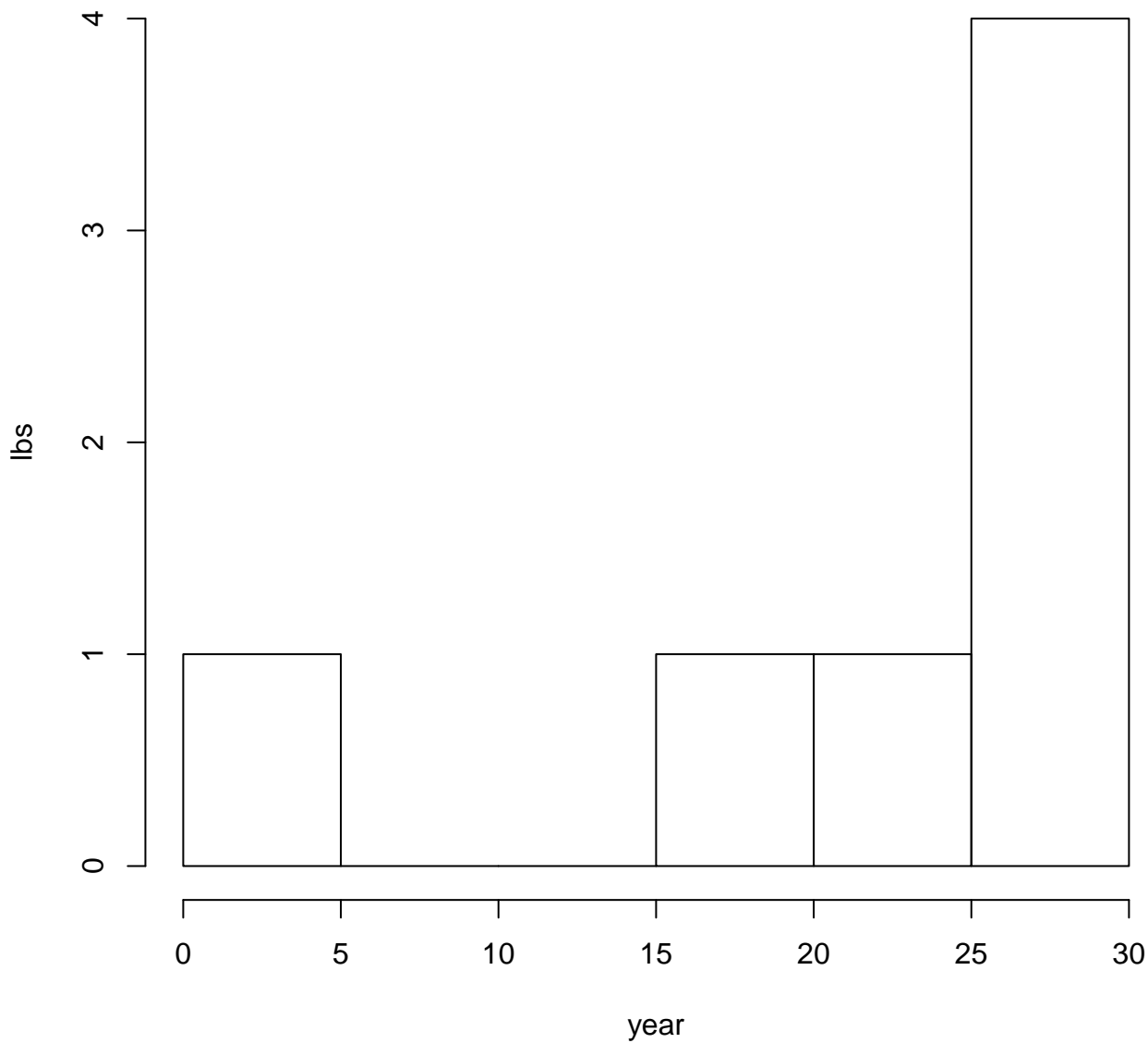
3-(TRIHYDROXYSILYL) PROPYL DIMETHYL OCTADECYL AMMONIUM CHLO



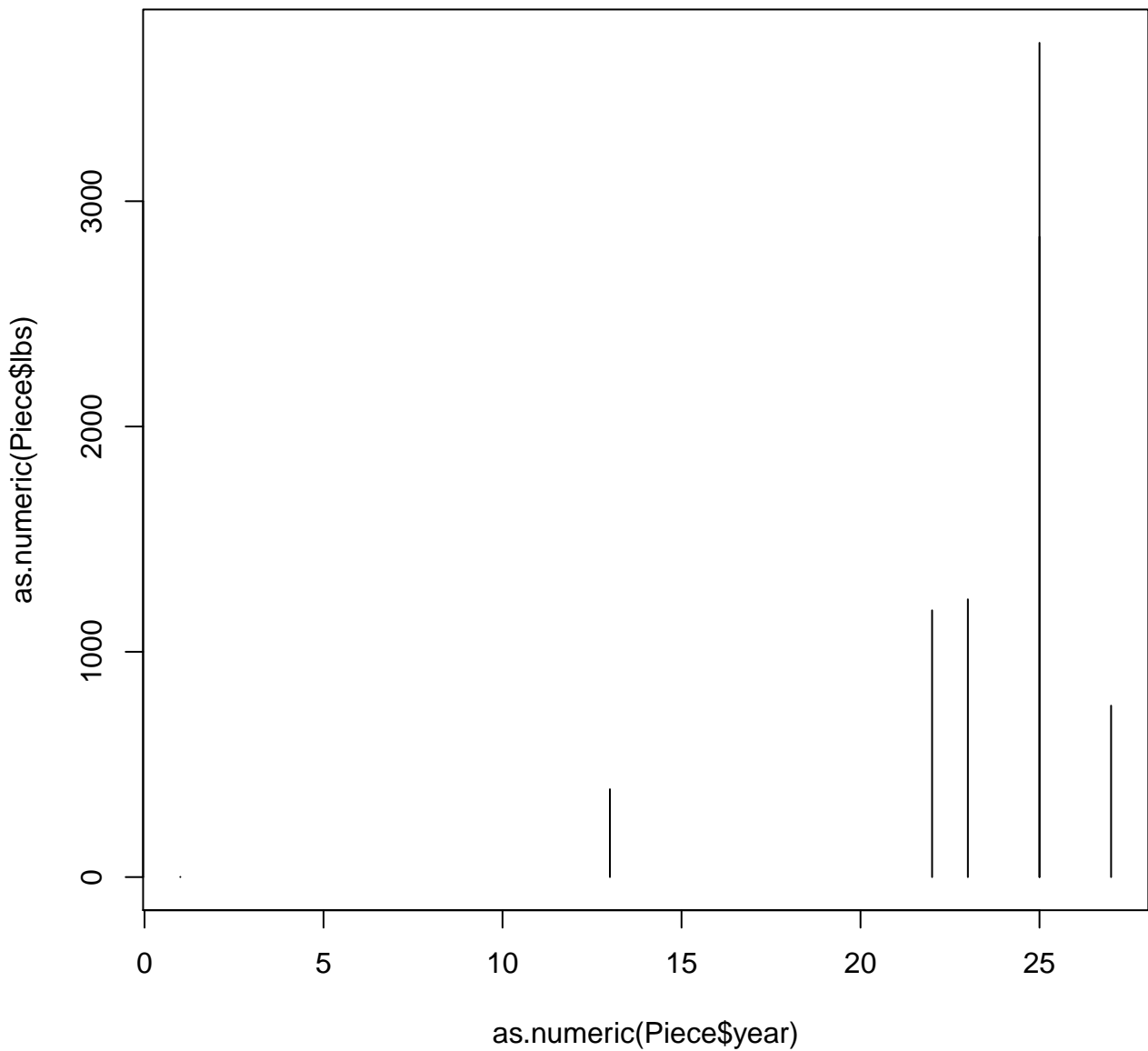
3-(TRIMETHOXYSILYL) PROPYL DIMETHYL OCTADECYL AMMONIUM CHLO



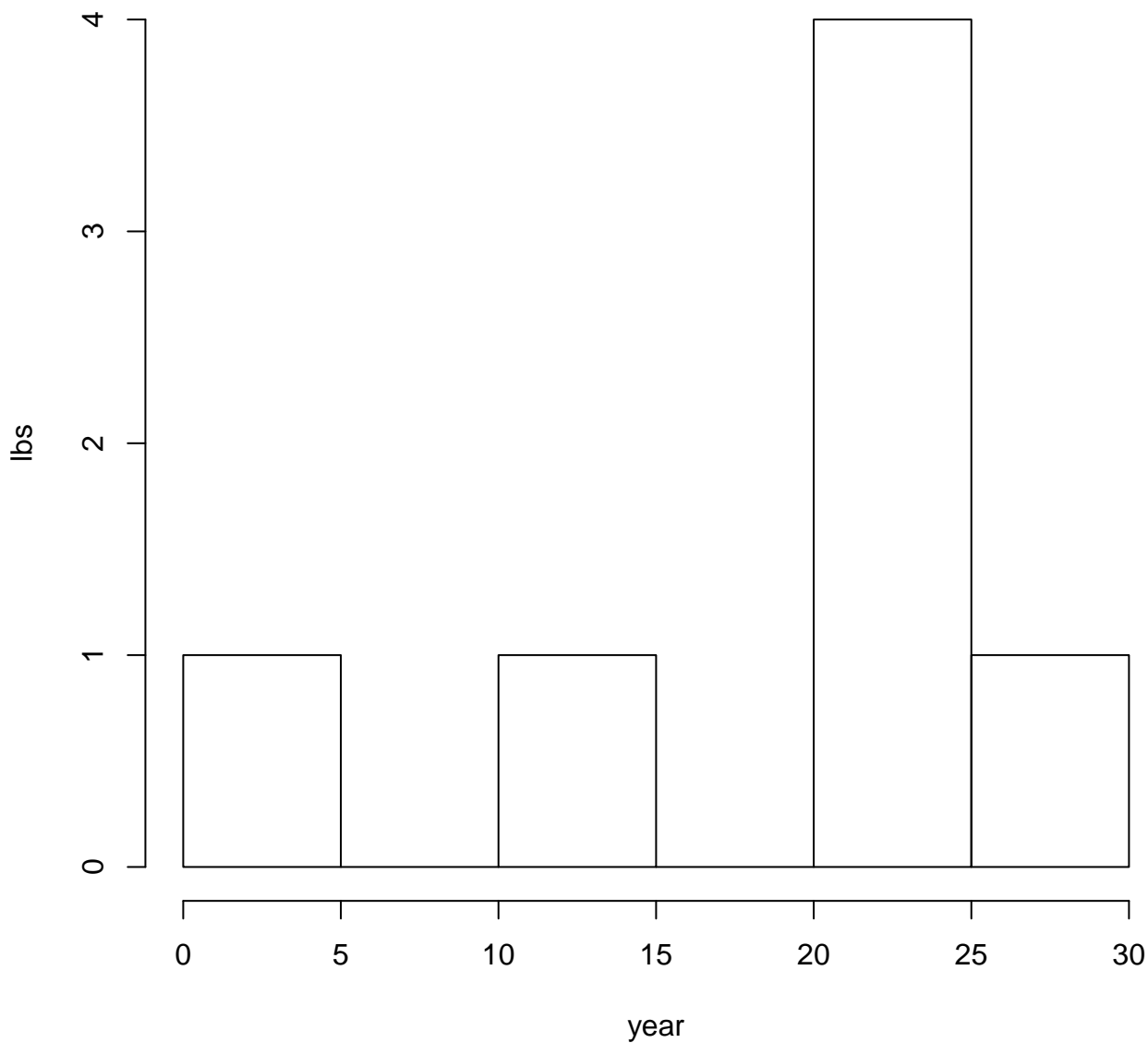
3-(TRIMETHOXSILYL) PROPYL DIMETHYL OCTADECYL AMMONIUM CHLO



# 3-(TRIMETHOXSILYL) PROPYLDIMETHYLOCTADECYL AMMONIUM CHLOR

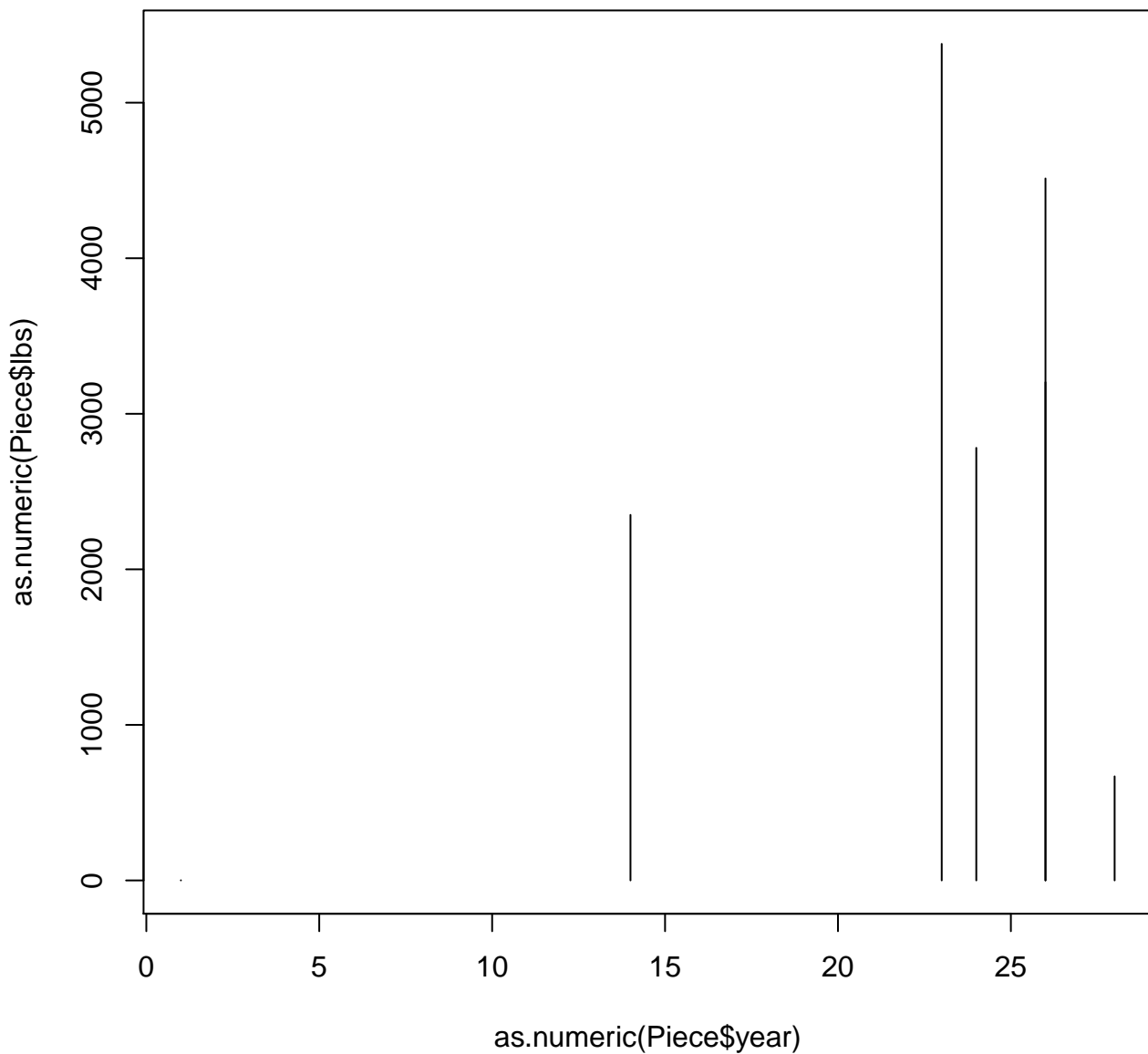


# 3-(TRIMETHOXSILYL) PROPYLDIMETHYLOCTADECYL AMMONIUM CHLOR

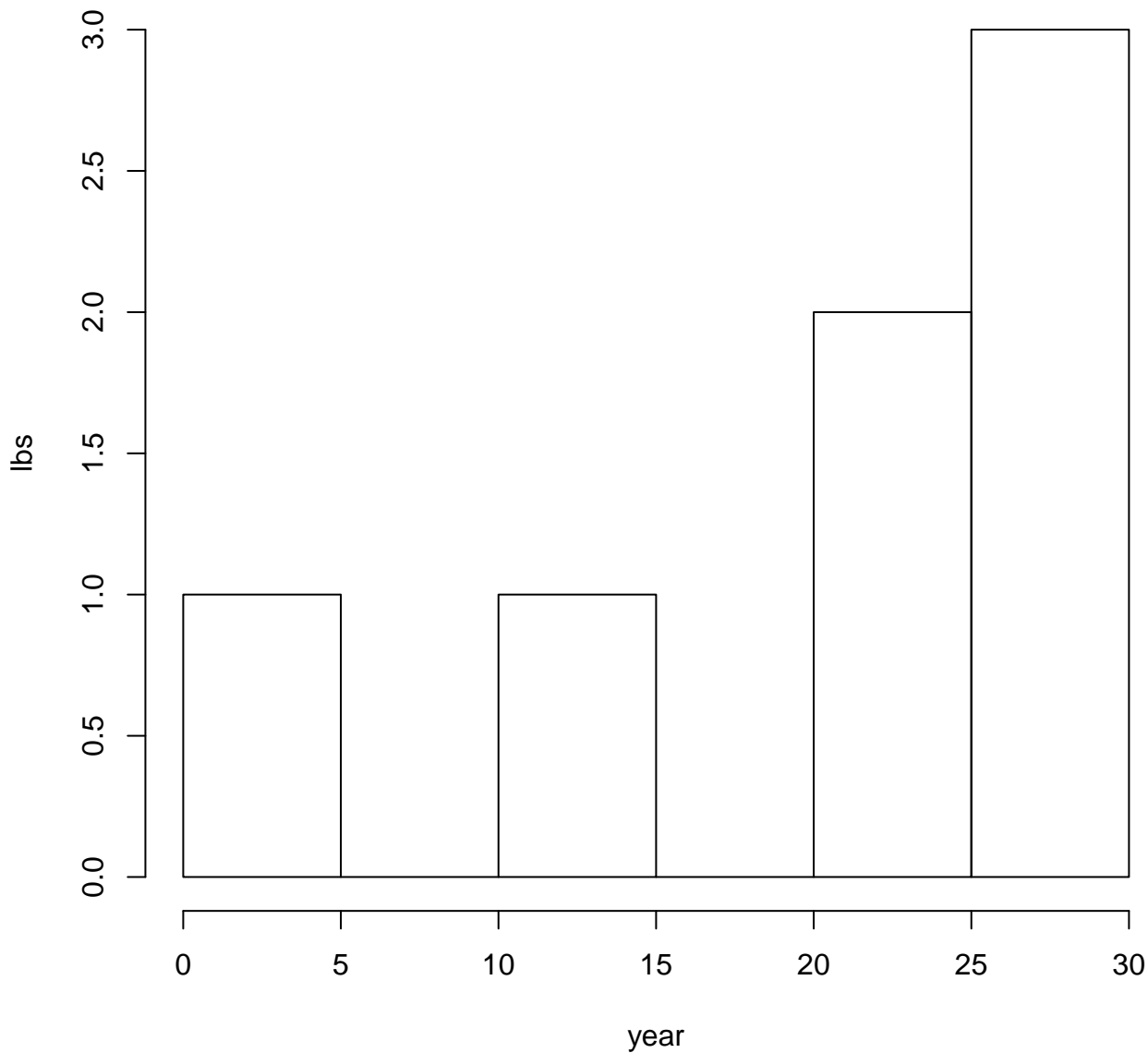




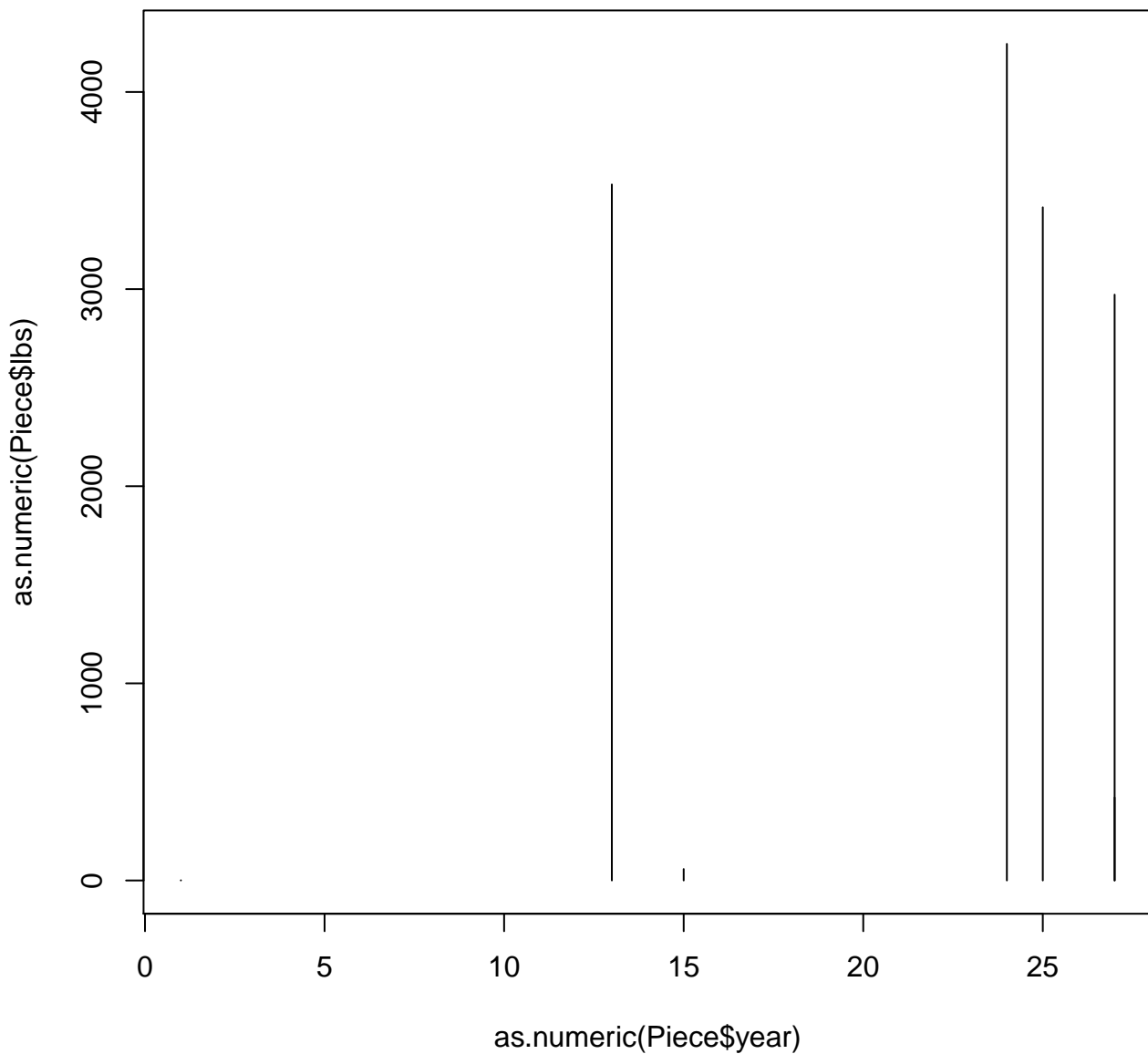
# 4-(24-DB) DIMETHYLAMINE SALT



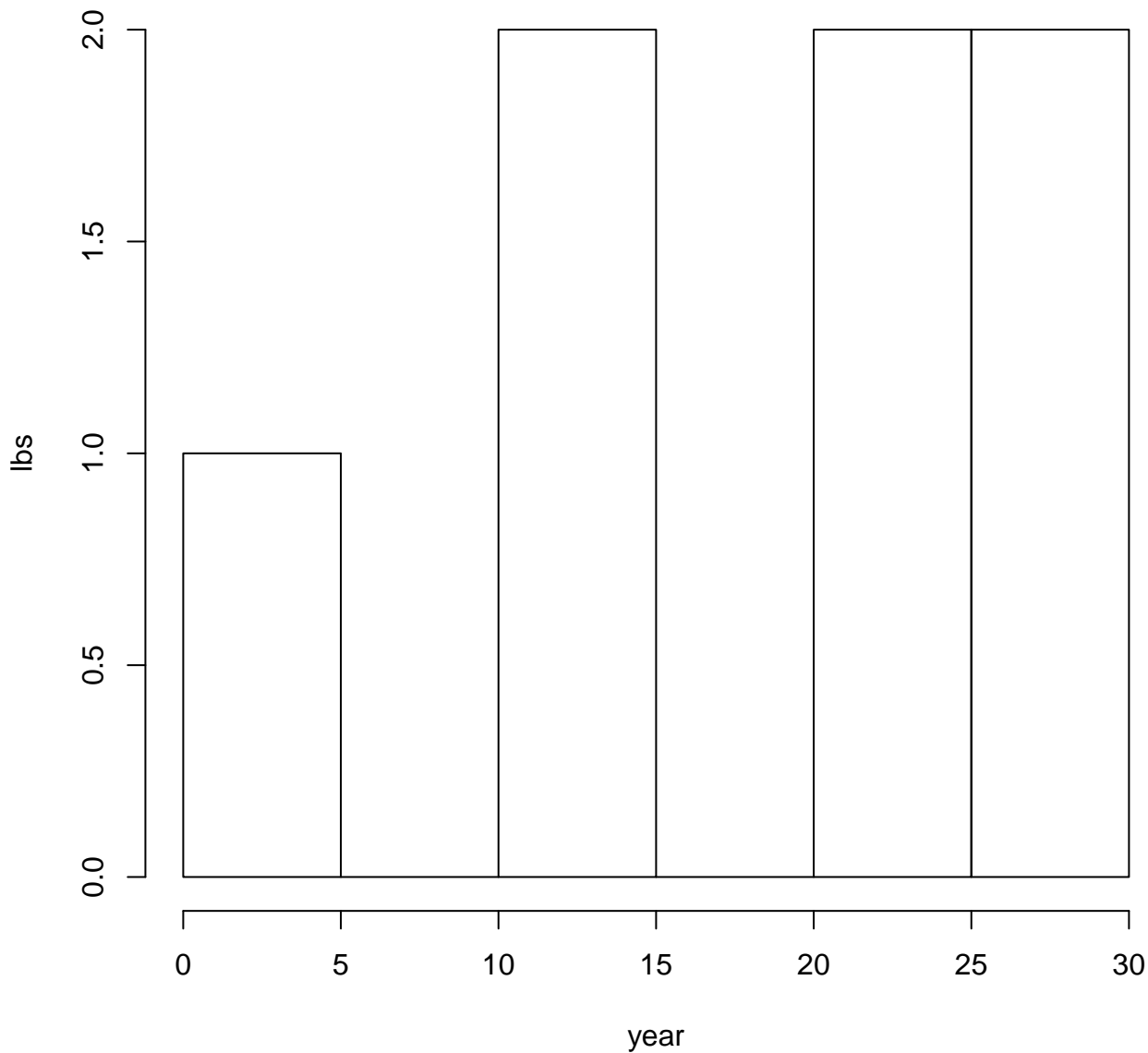
# 4-(24-DB) DIMETHYLAMINE SALT



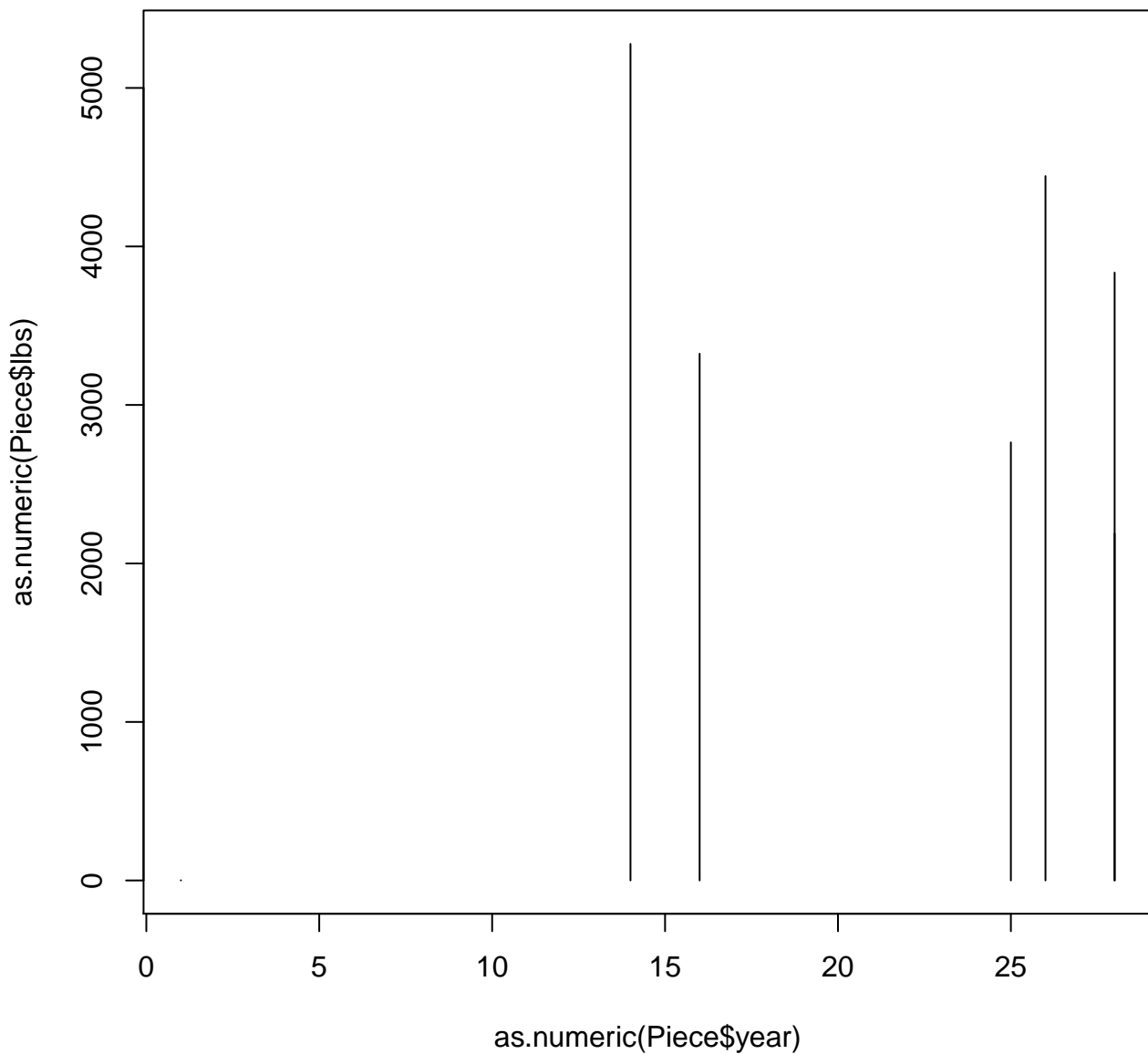
# 4(24-DB) DIMETHYLAMINE SALT



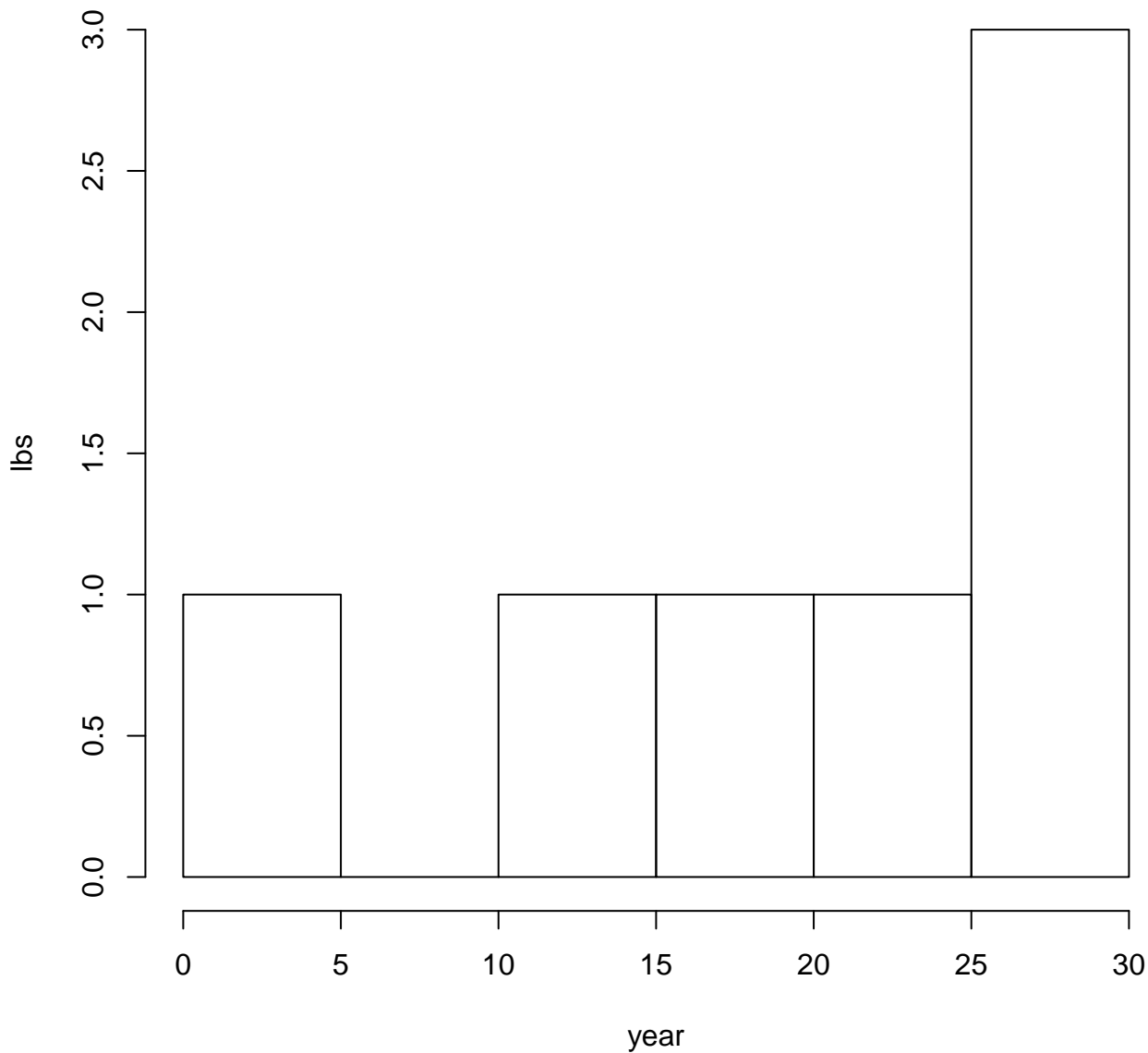
# 4(24-DB) DIMETHYLAMINE SALT



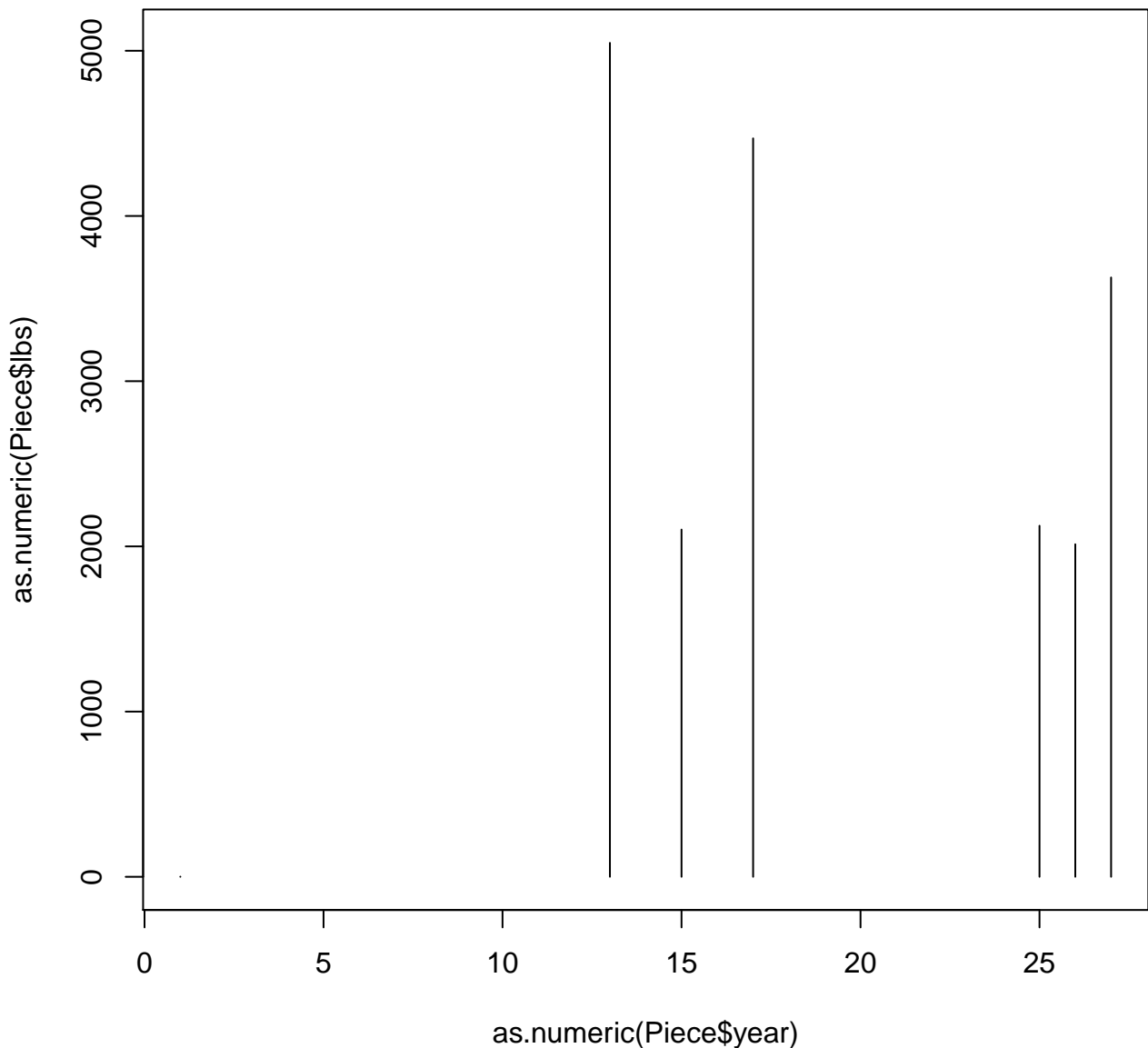
# 4-(2-NITROBUTYL)MORPHOLINE



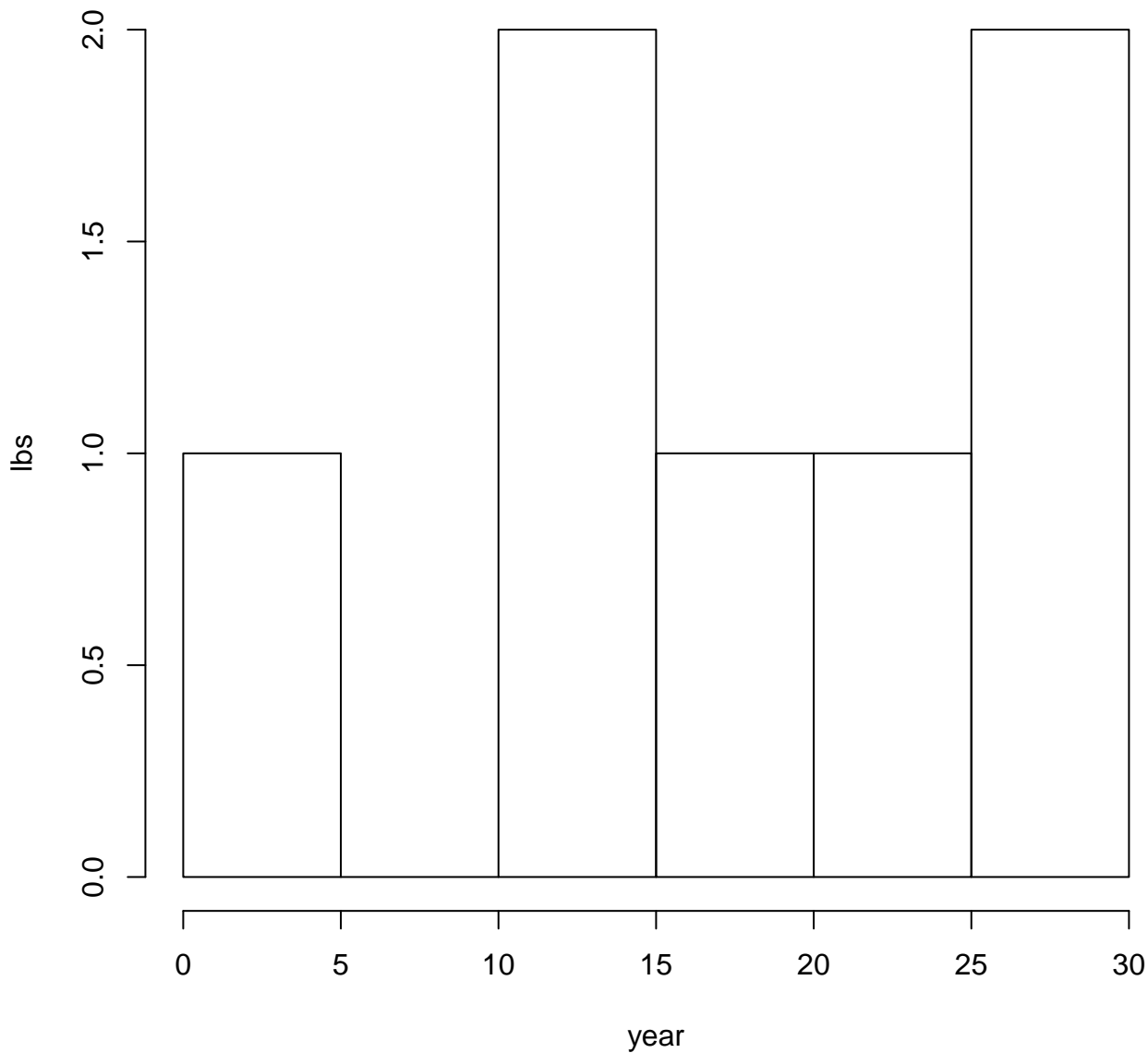
# 4-(2-NITROBUTYL)MORPHOLINE



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

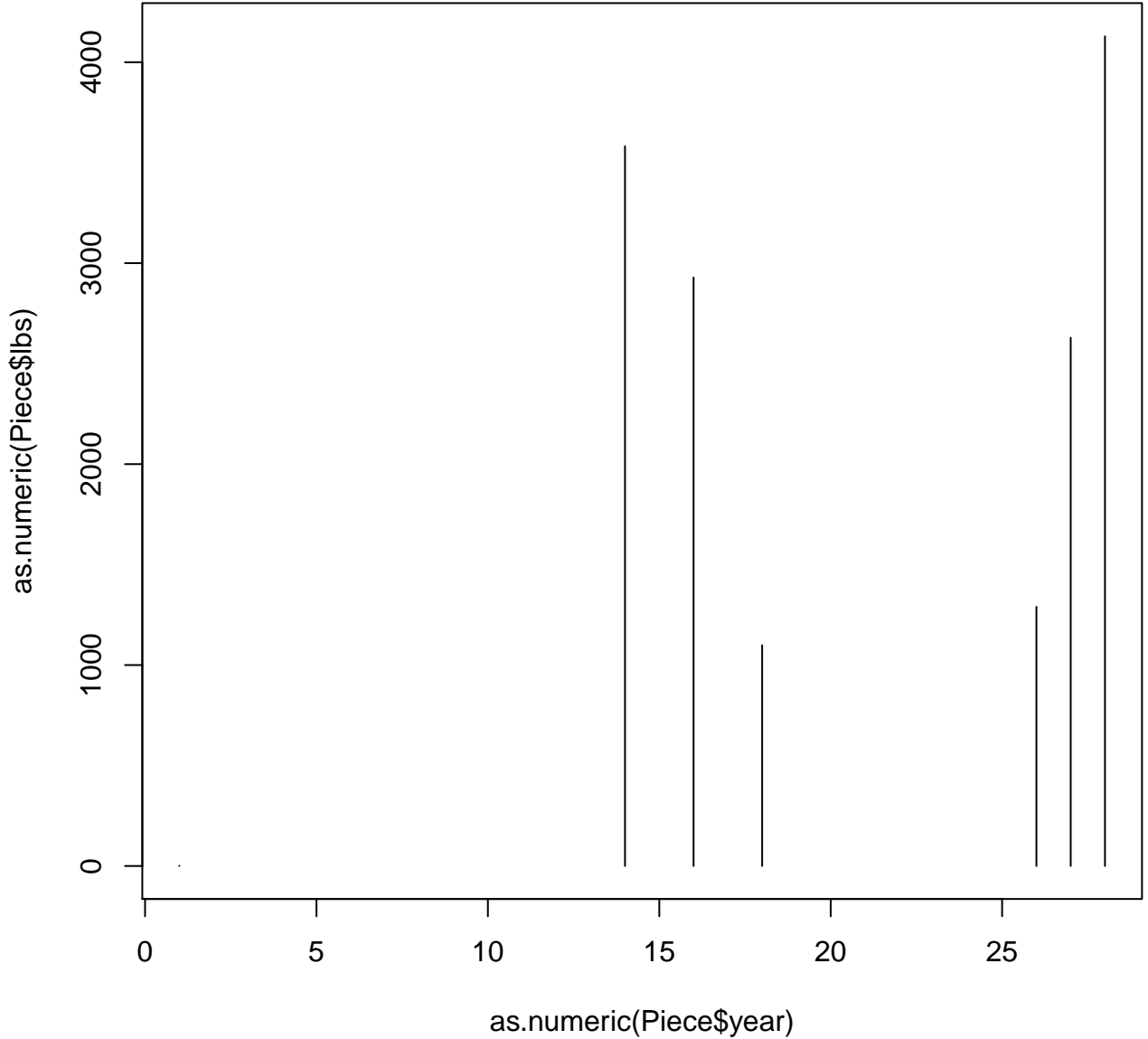


# 44-(2-ETHYL-2-NITROTRIMETHYLENE)DIMORPHOLINE

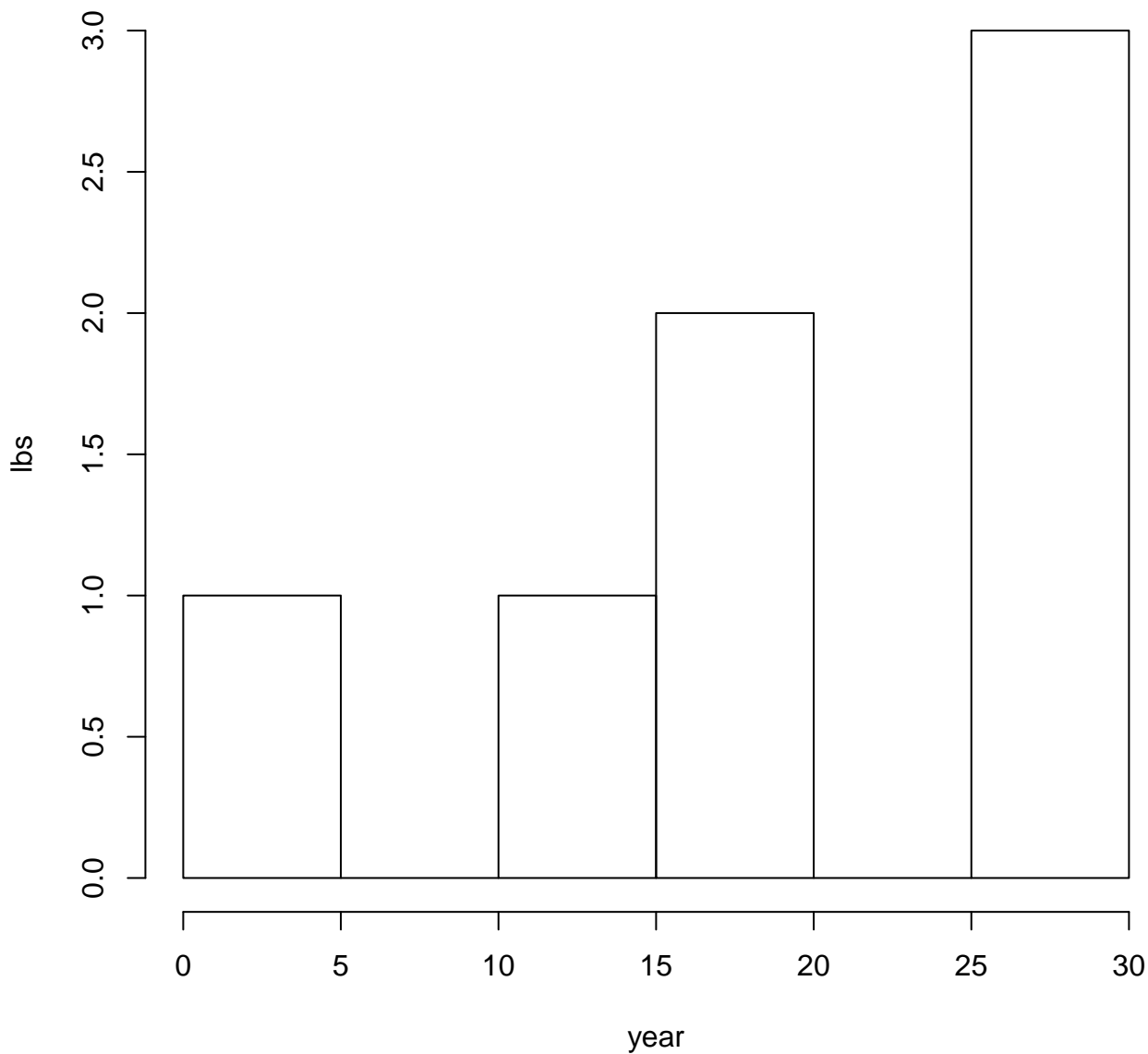




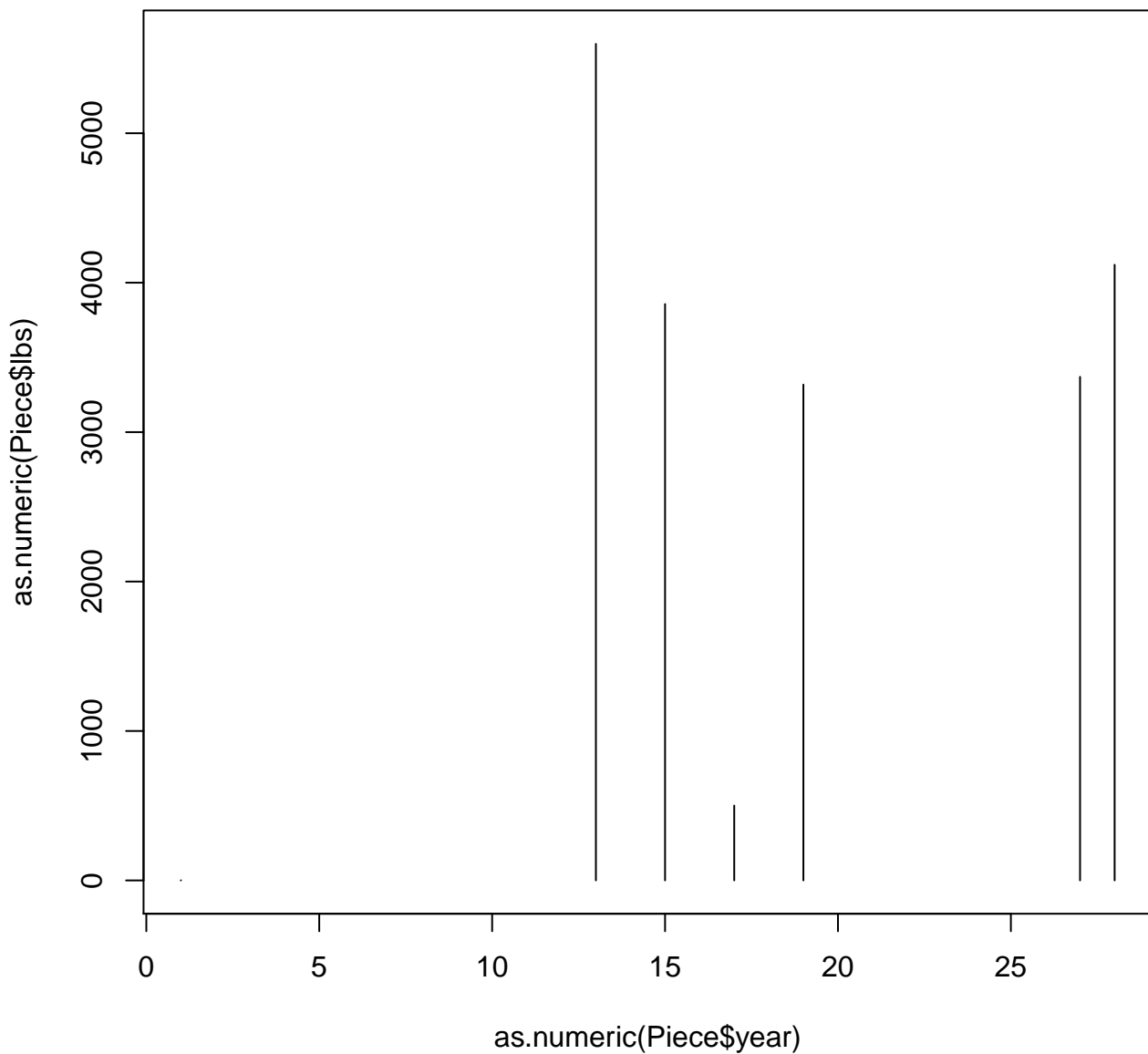
**44-DIMETHYL OXAZOLIDINE**



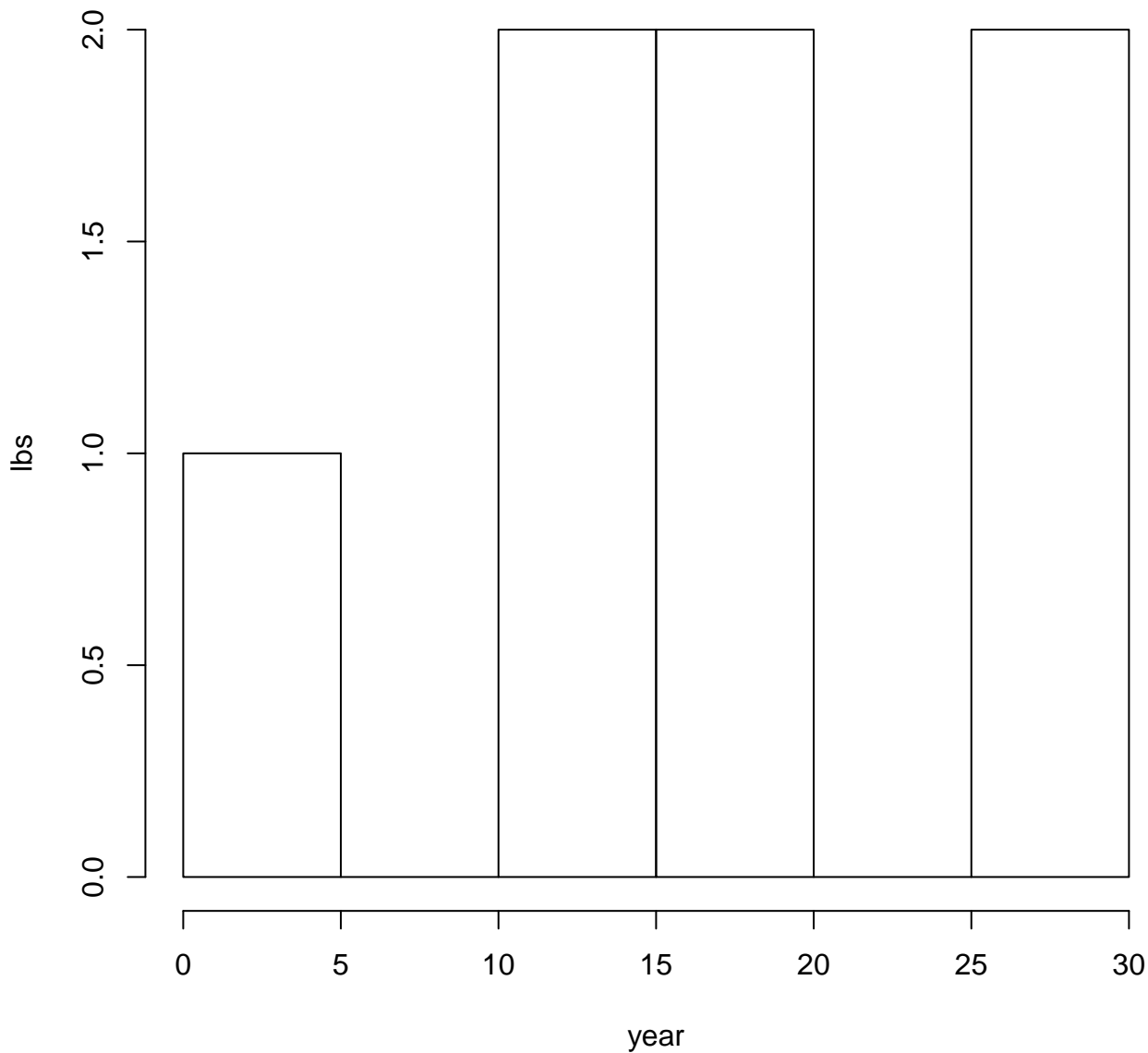
# 44-DIMETHYL OXAZOLIDINE



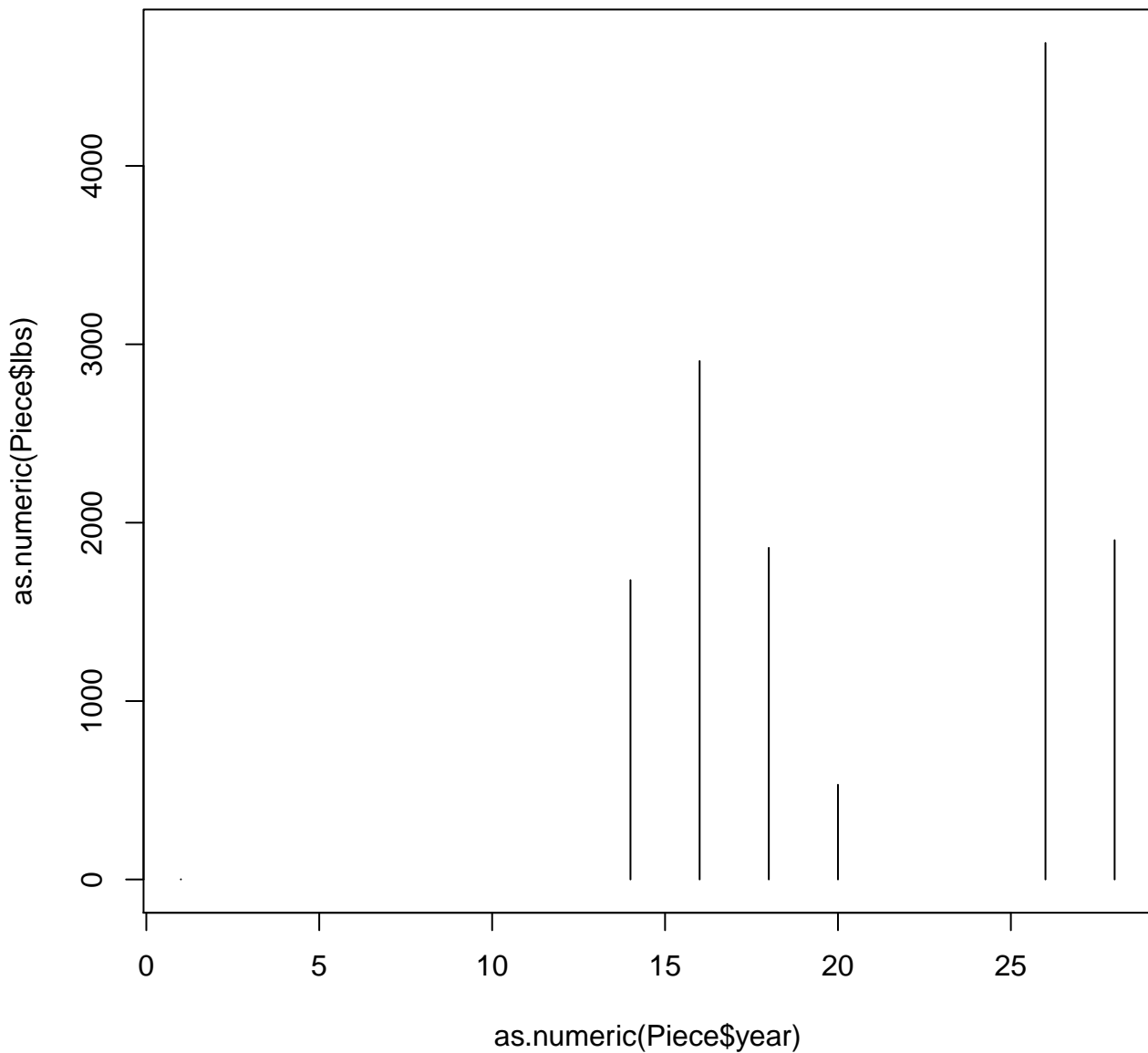
# 4'5-DIBROMOSALICYLANILIDE



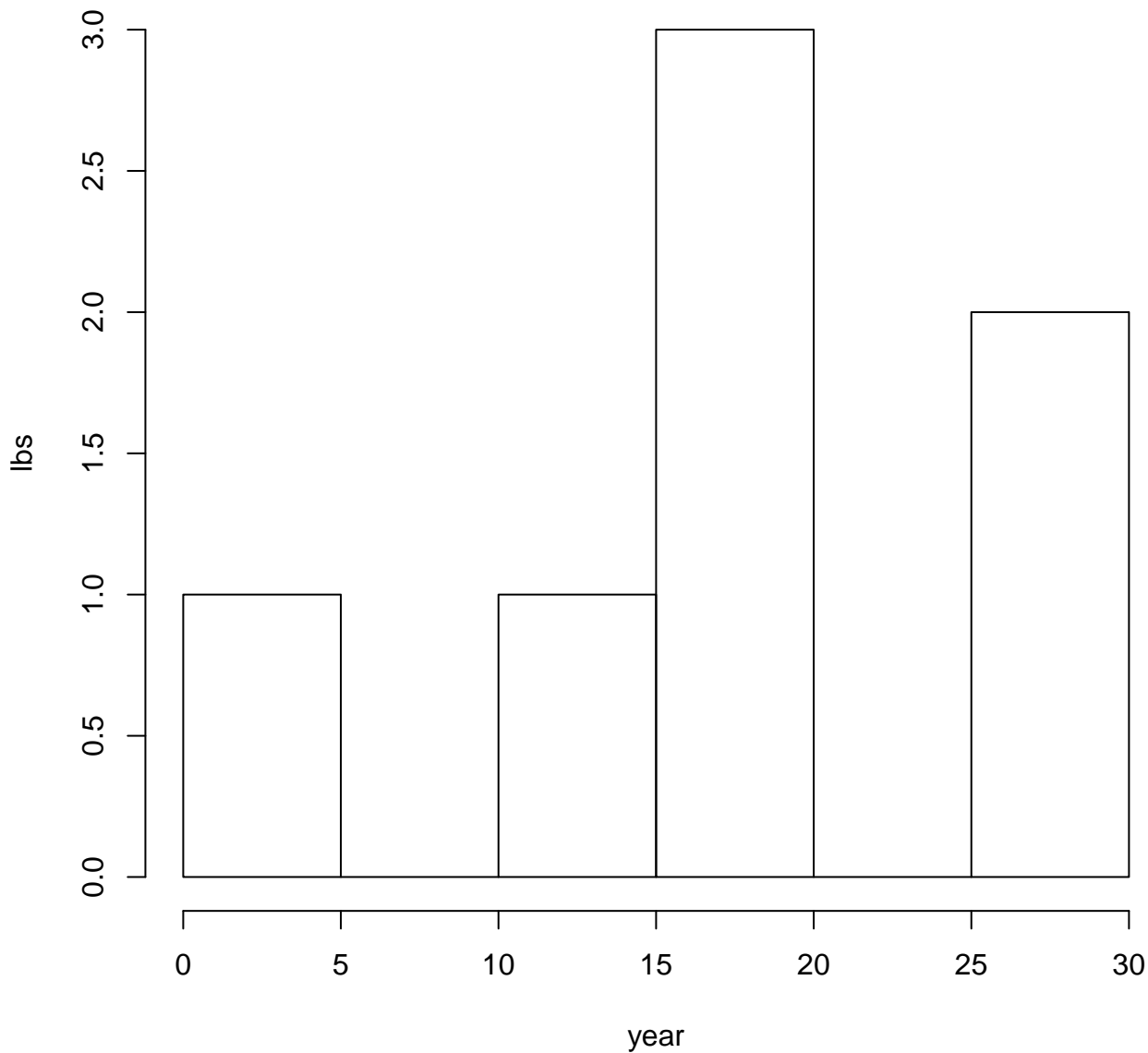
# 4'5-DIBROMOSALICYLANILIDE



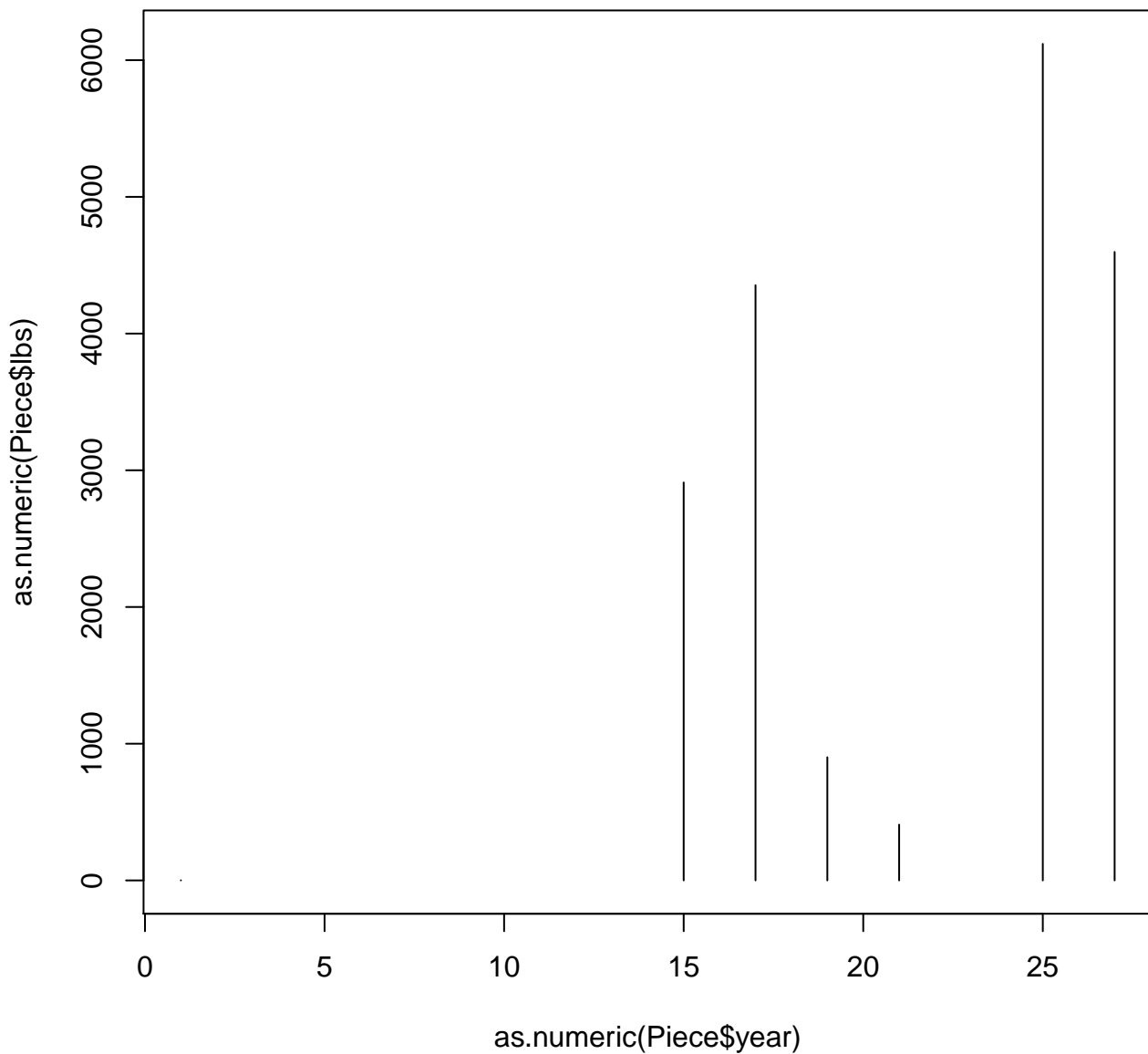
# 45-DICHLORO-2-N-OCTYL-3(2H)-ISOTHIAZOLONE



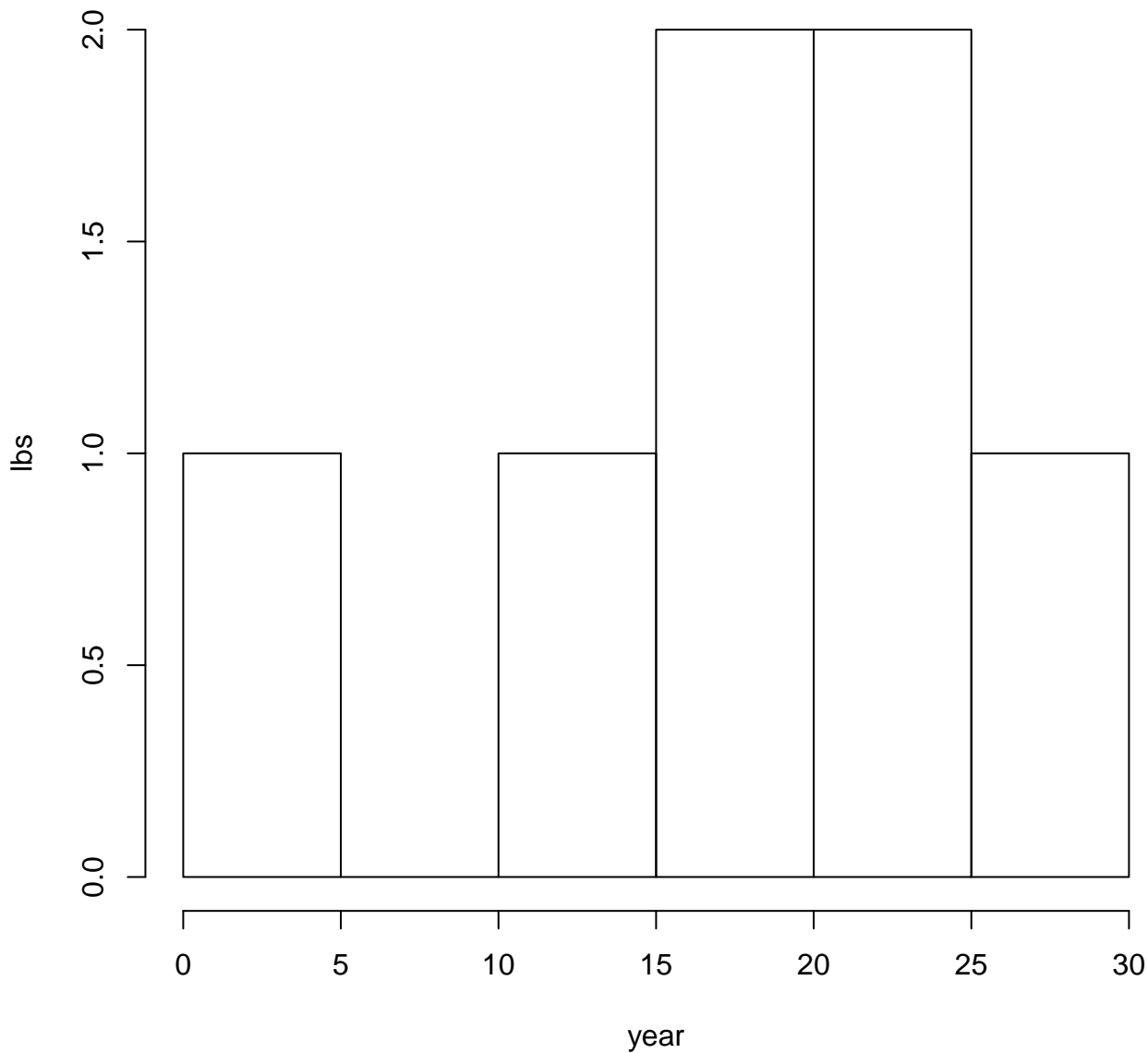
# 45-DICHLORO-2-N-OCTYL-3(2H)-ISOTHIAZOLONE



# 4-AMINOPYRIDINE

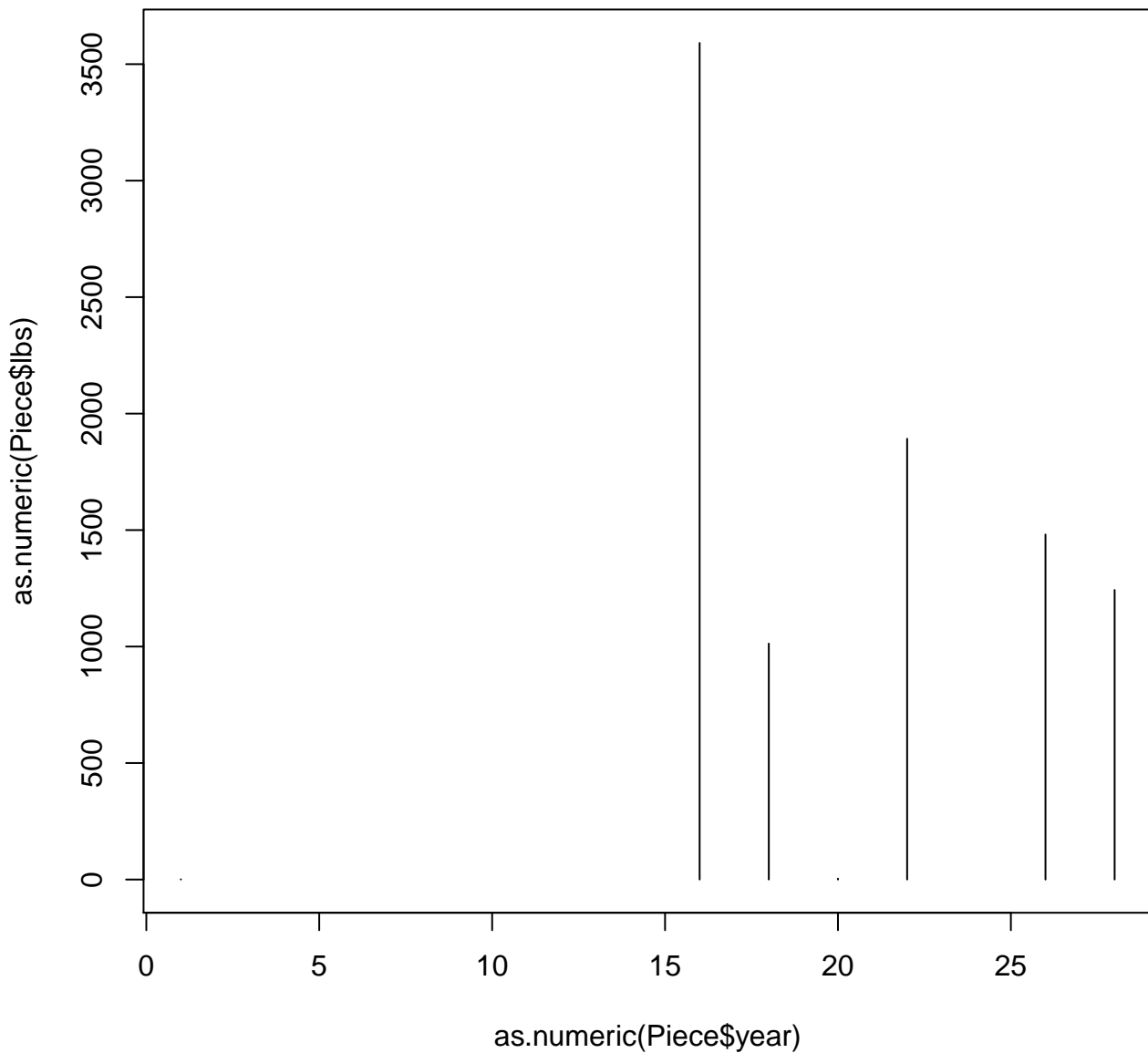


# 4-AMINOPYRIDINE

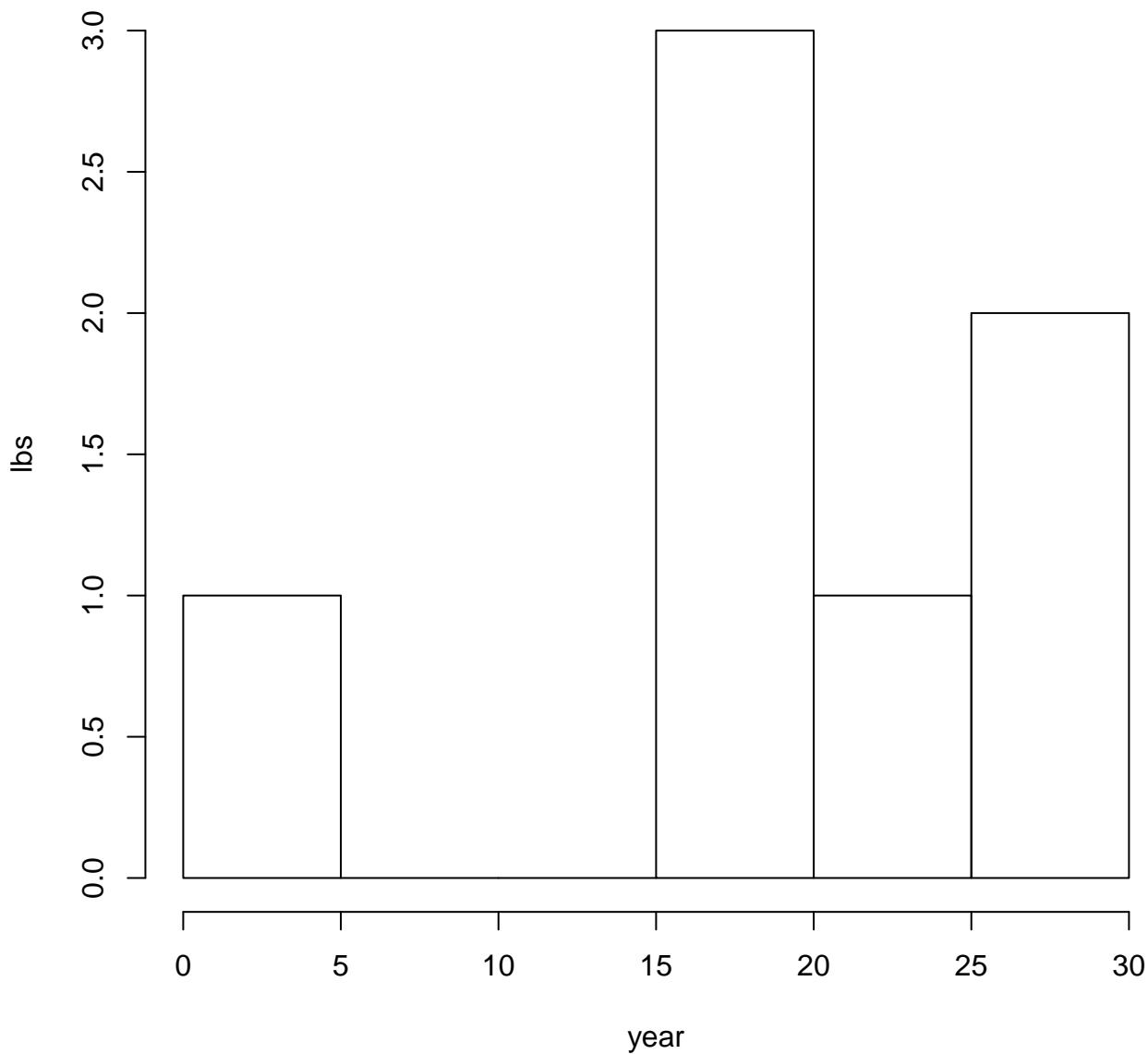




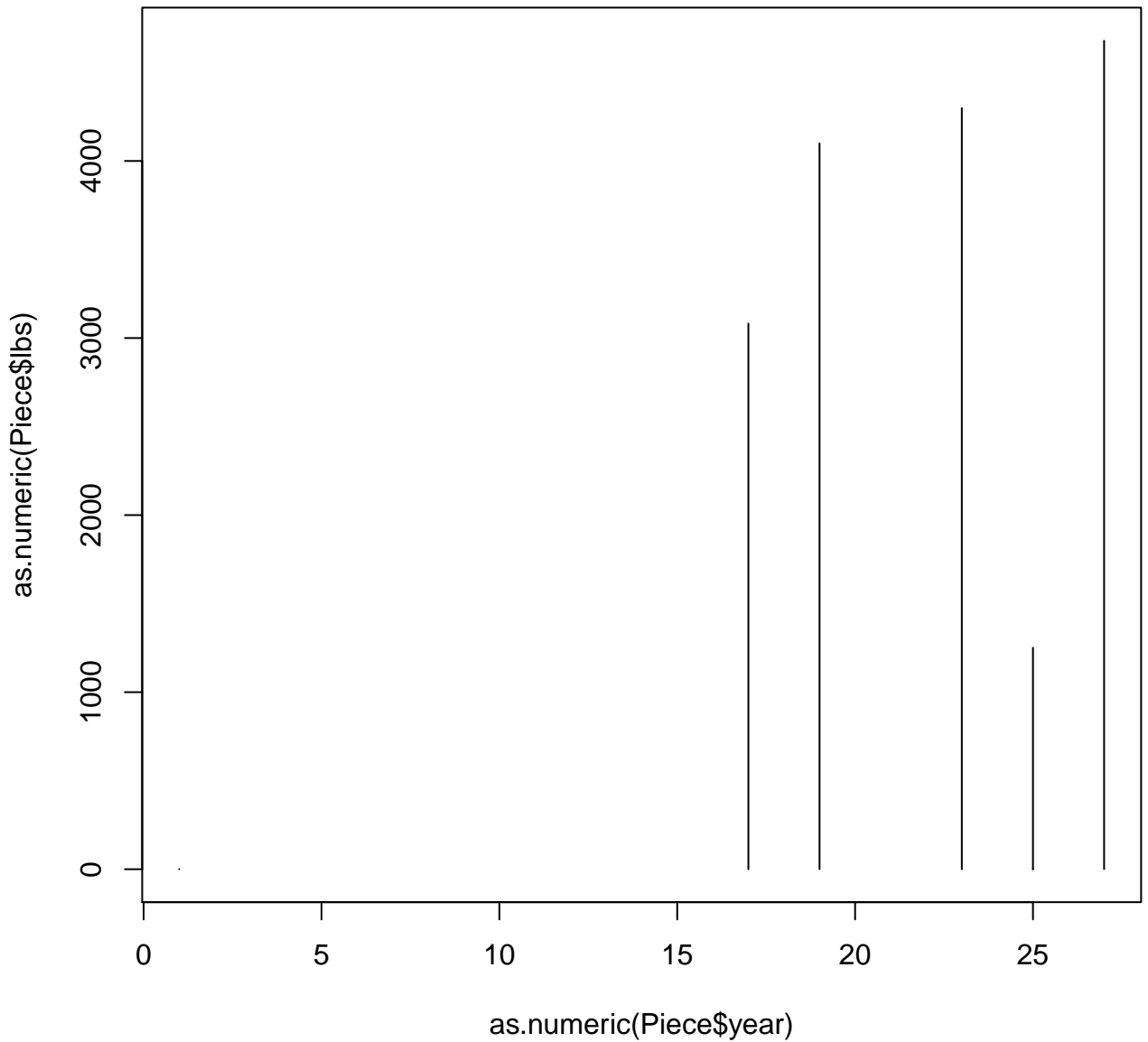
# 4-CHLORO-35-XYLENOL



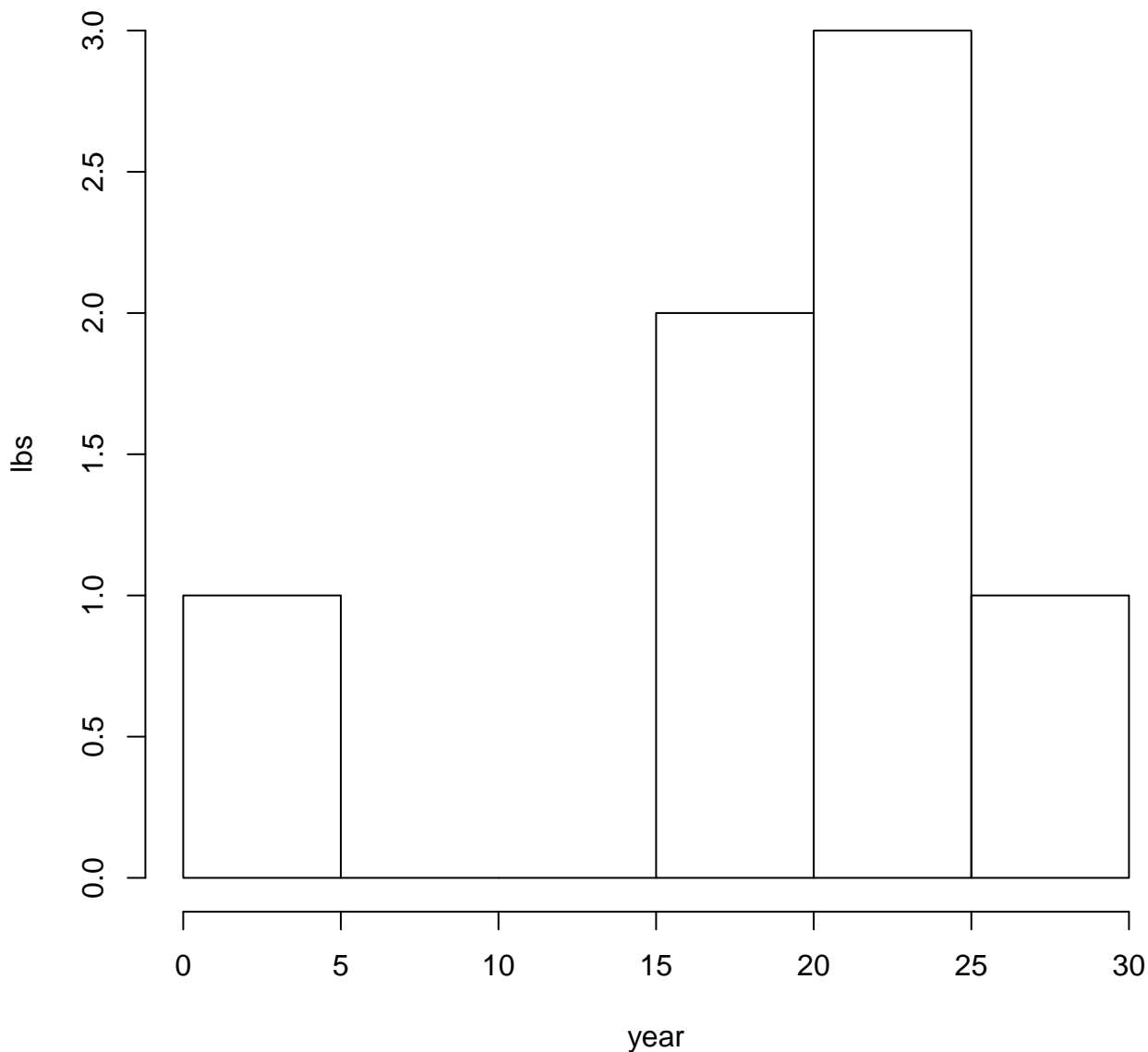
# 4-CHLORO-35-XYLENOL



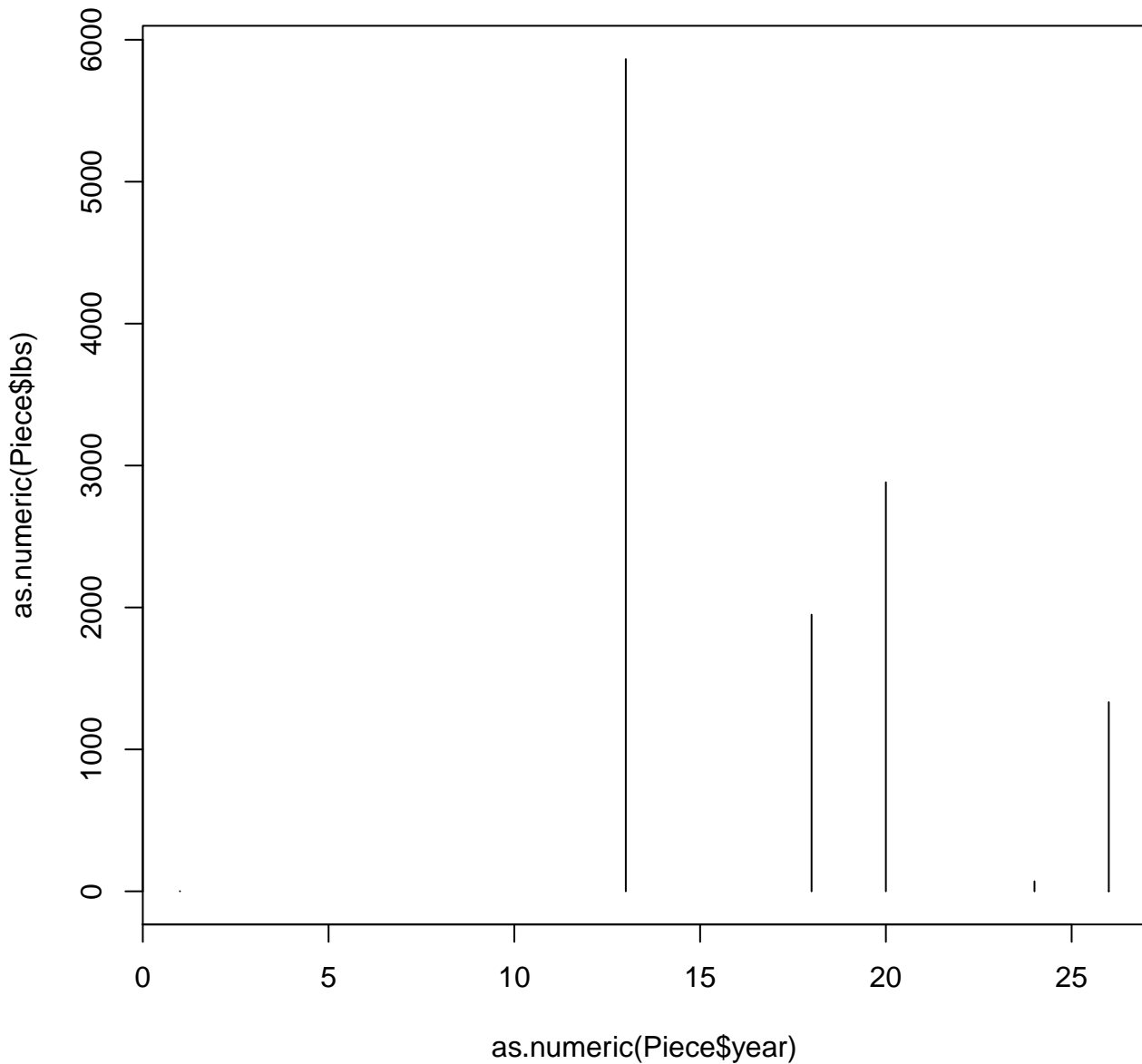
# 4-NONYLPHENOL FORMALDEHYDE RESIN PROPOXYLATED



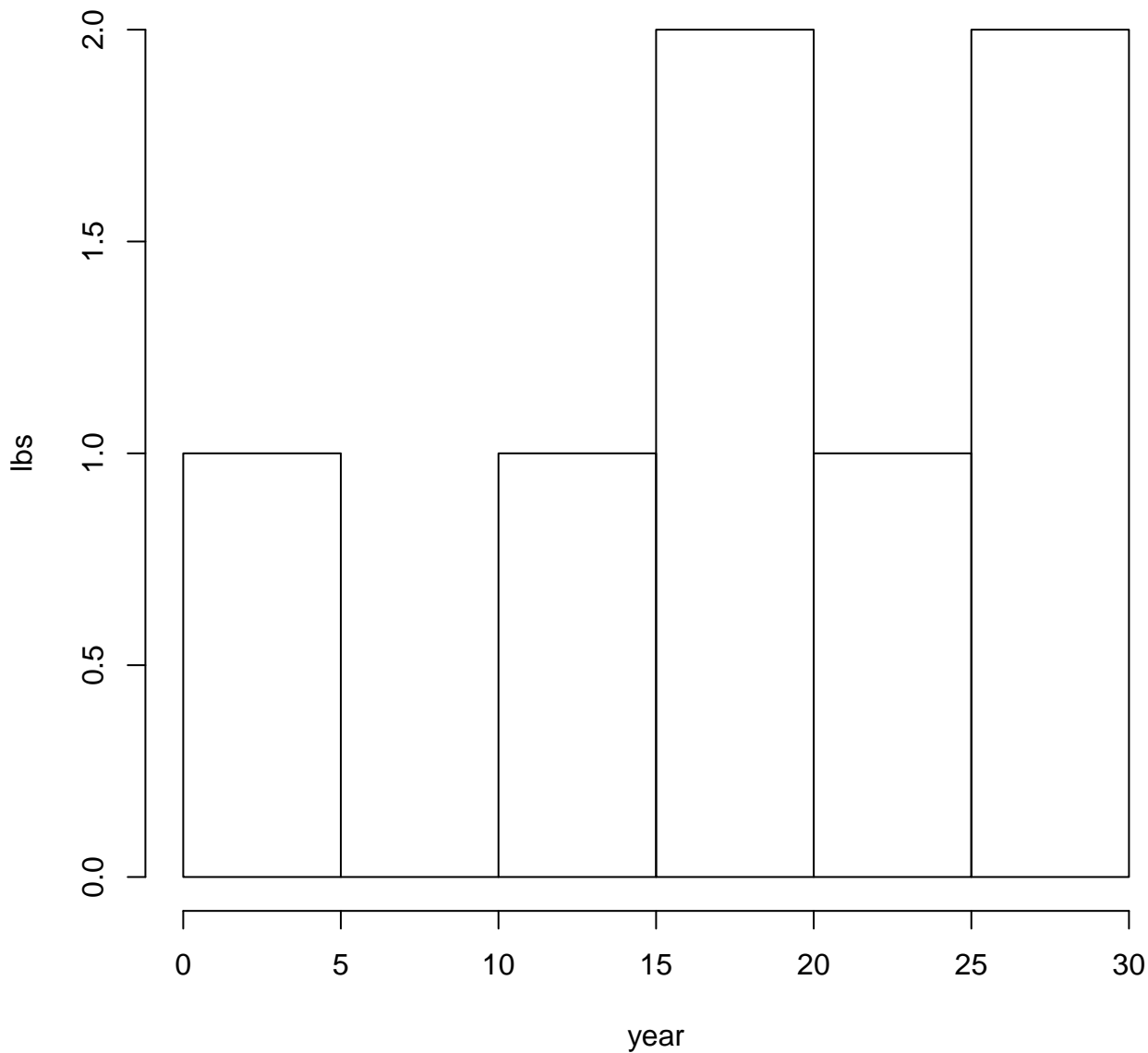
# 4-NONYLPHENOL FORMALDEHYDE RESIN PROPOXYLATED



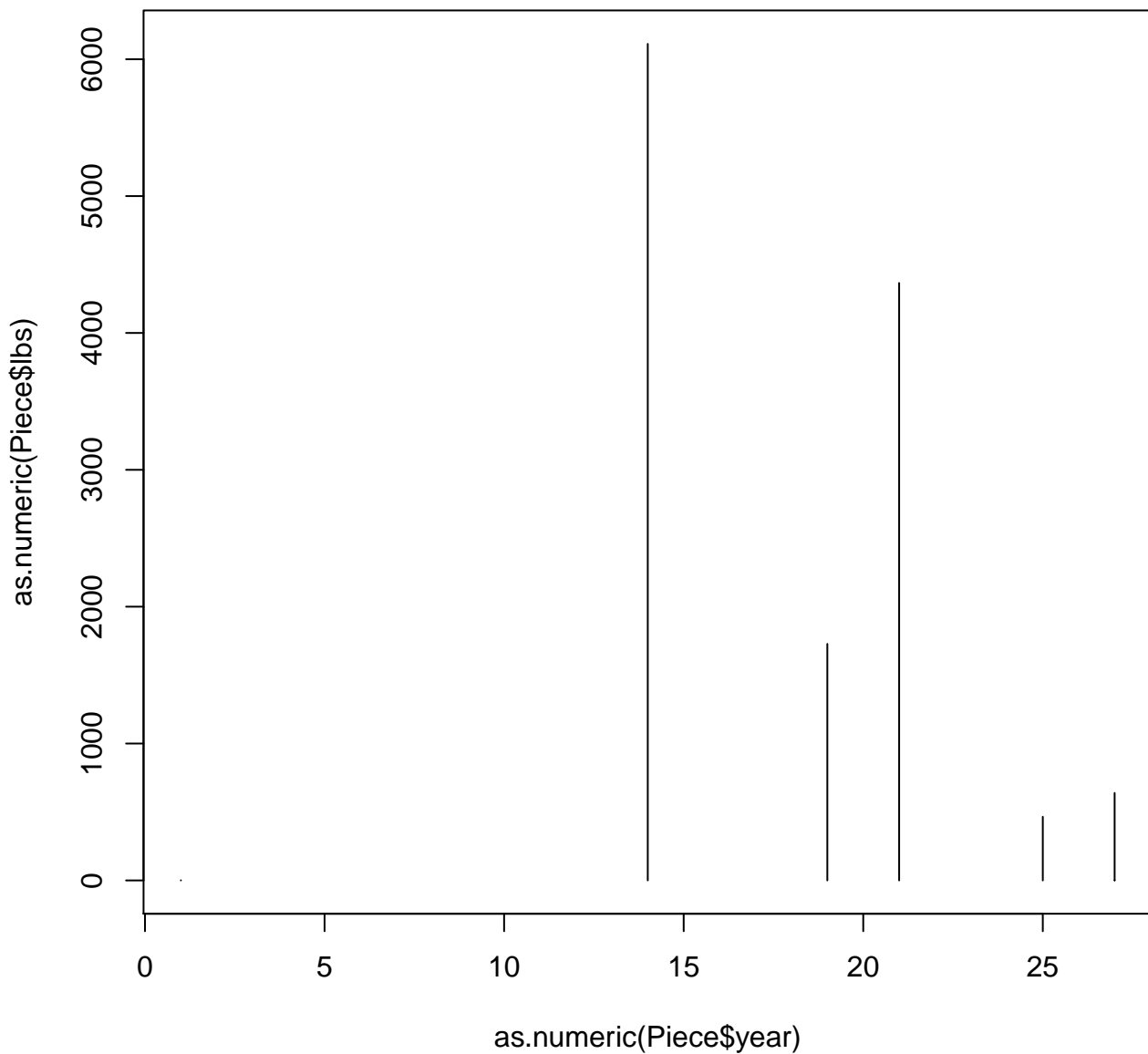
# 55-DIMETHYLHYDANTOIN



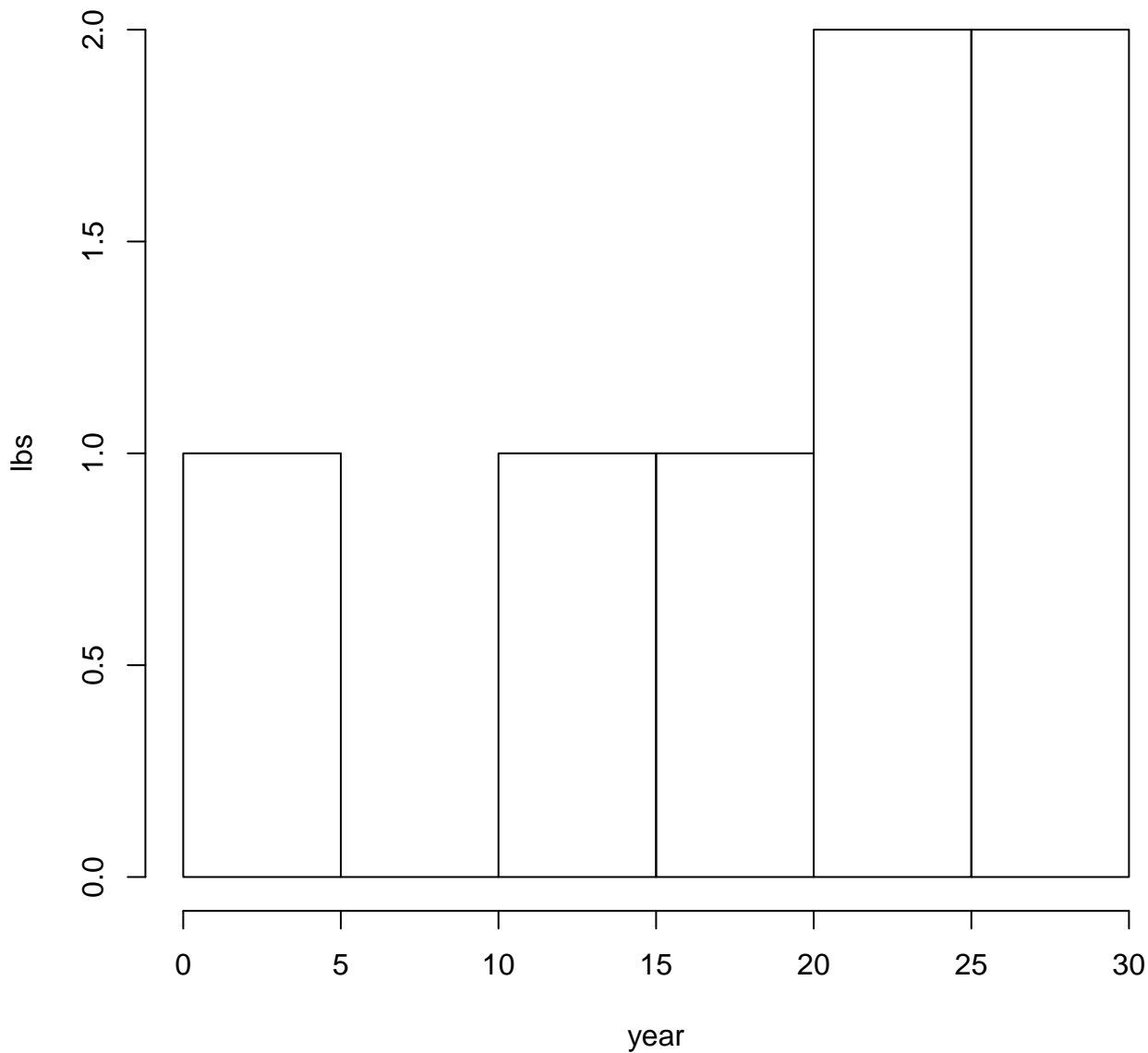
# 55-DIMETHYLHYDANTOIN



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

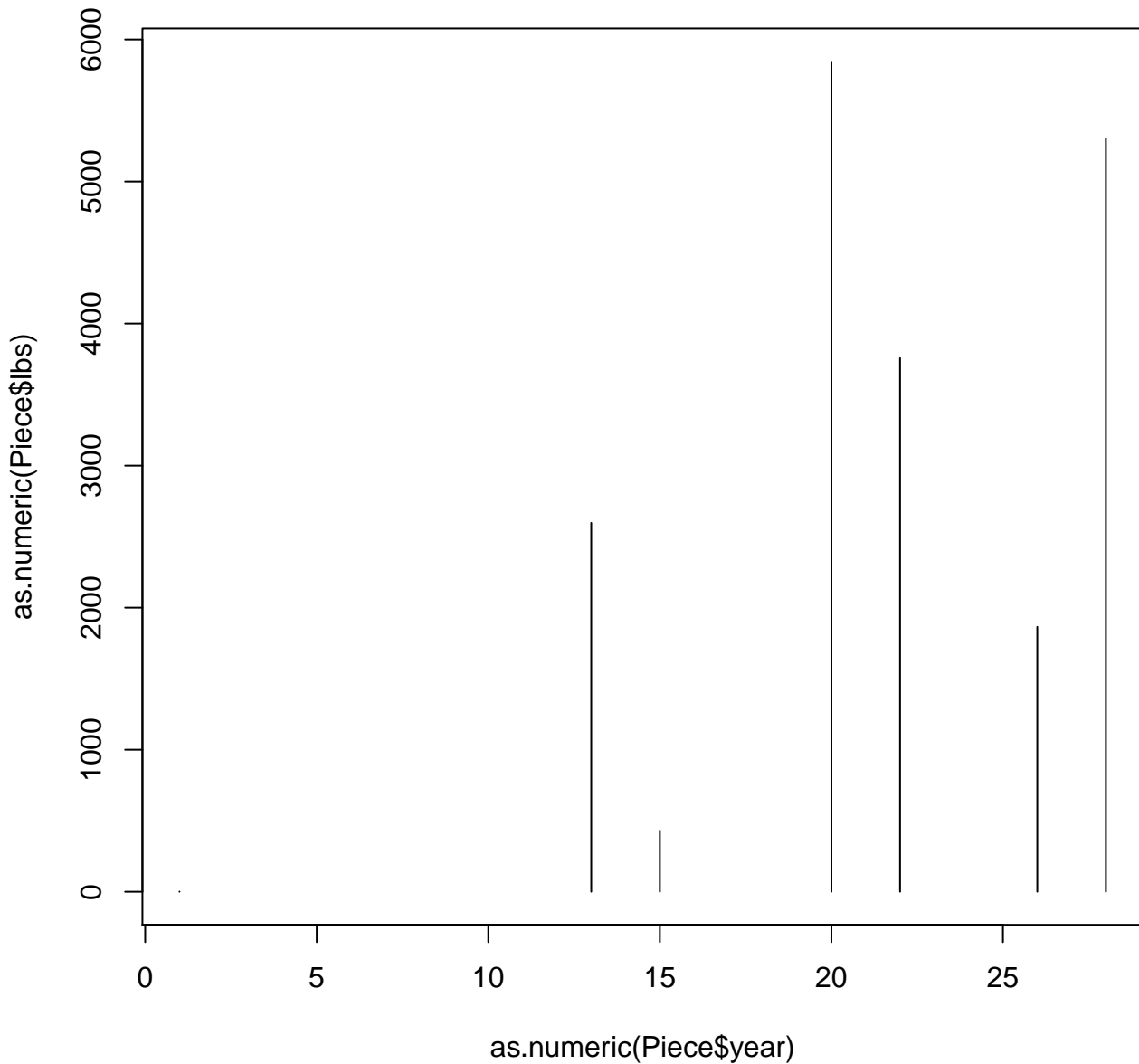


# 5-CHLORO-2-(24-DICHLOROPHENOXY) PHENOL

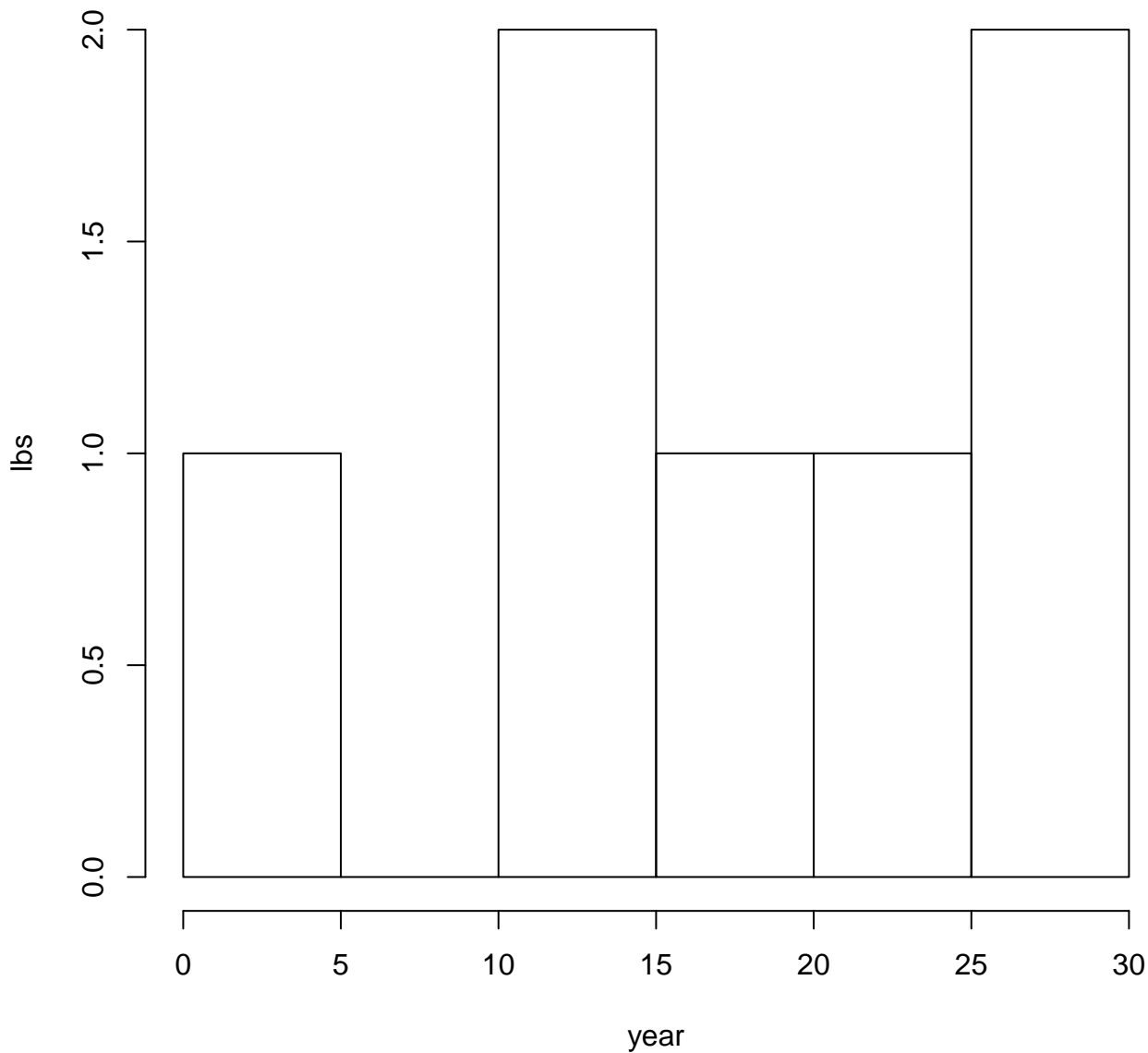




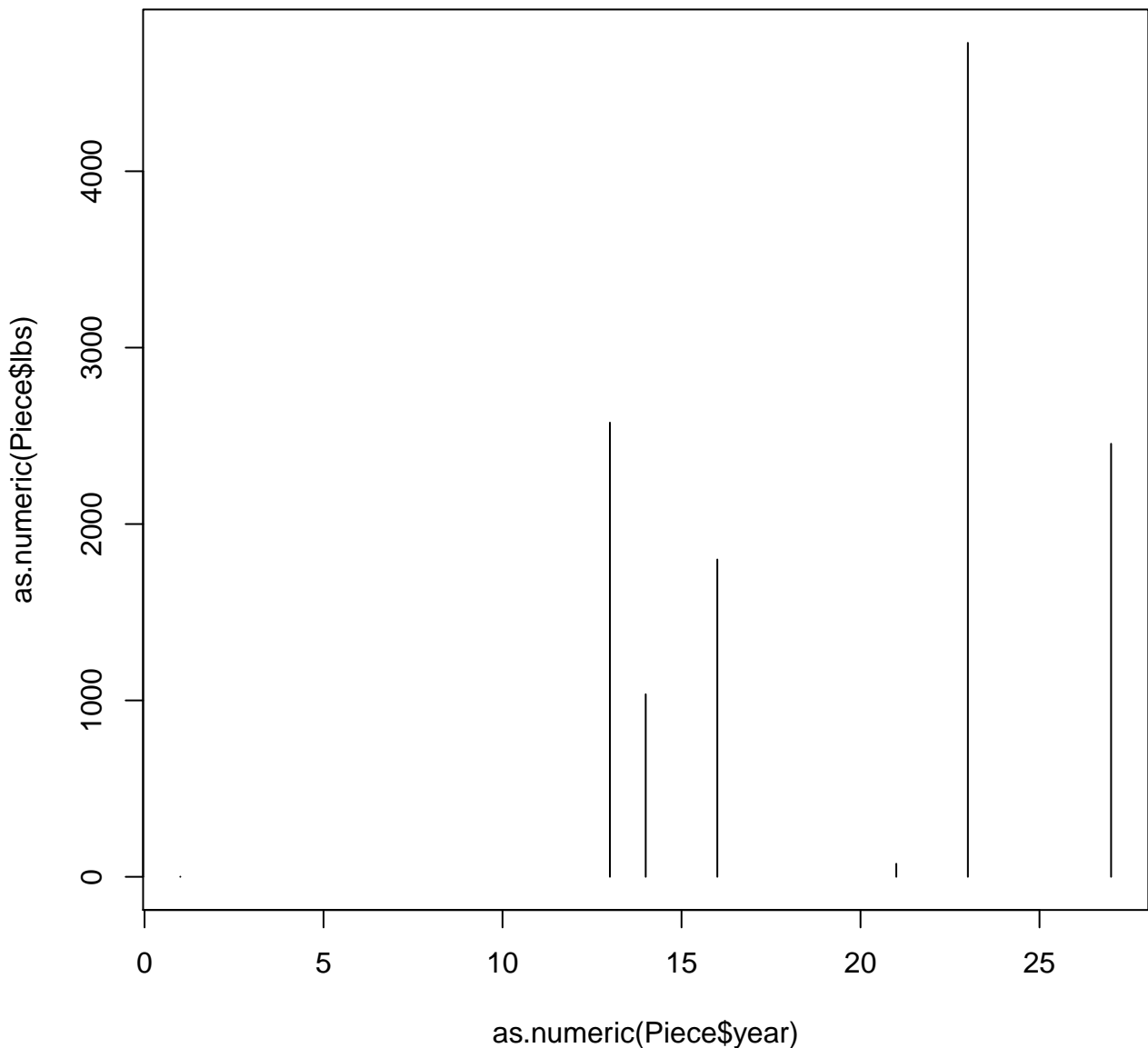
# 5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE



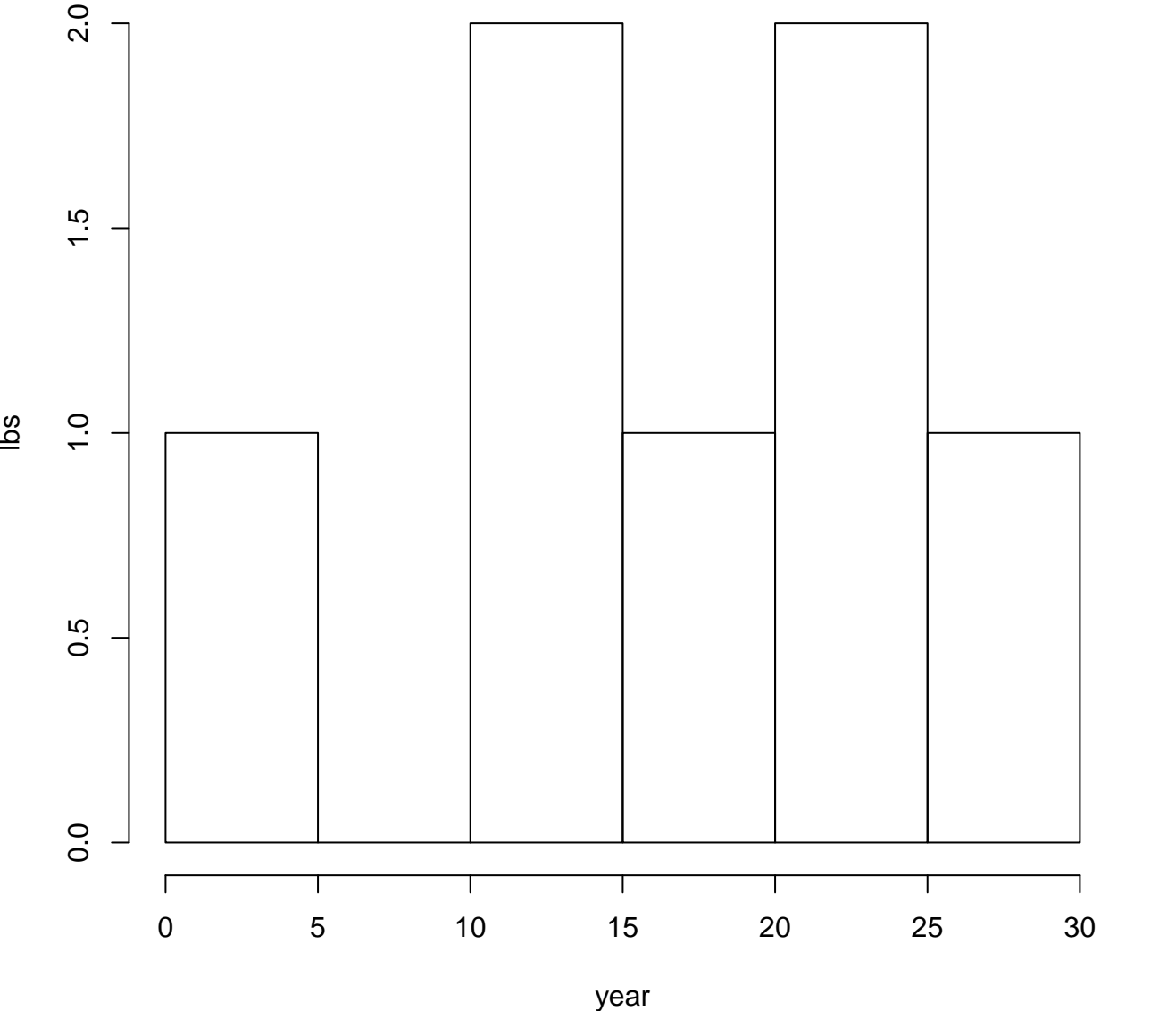
# 5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE



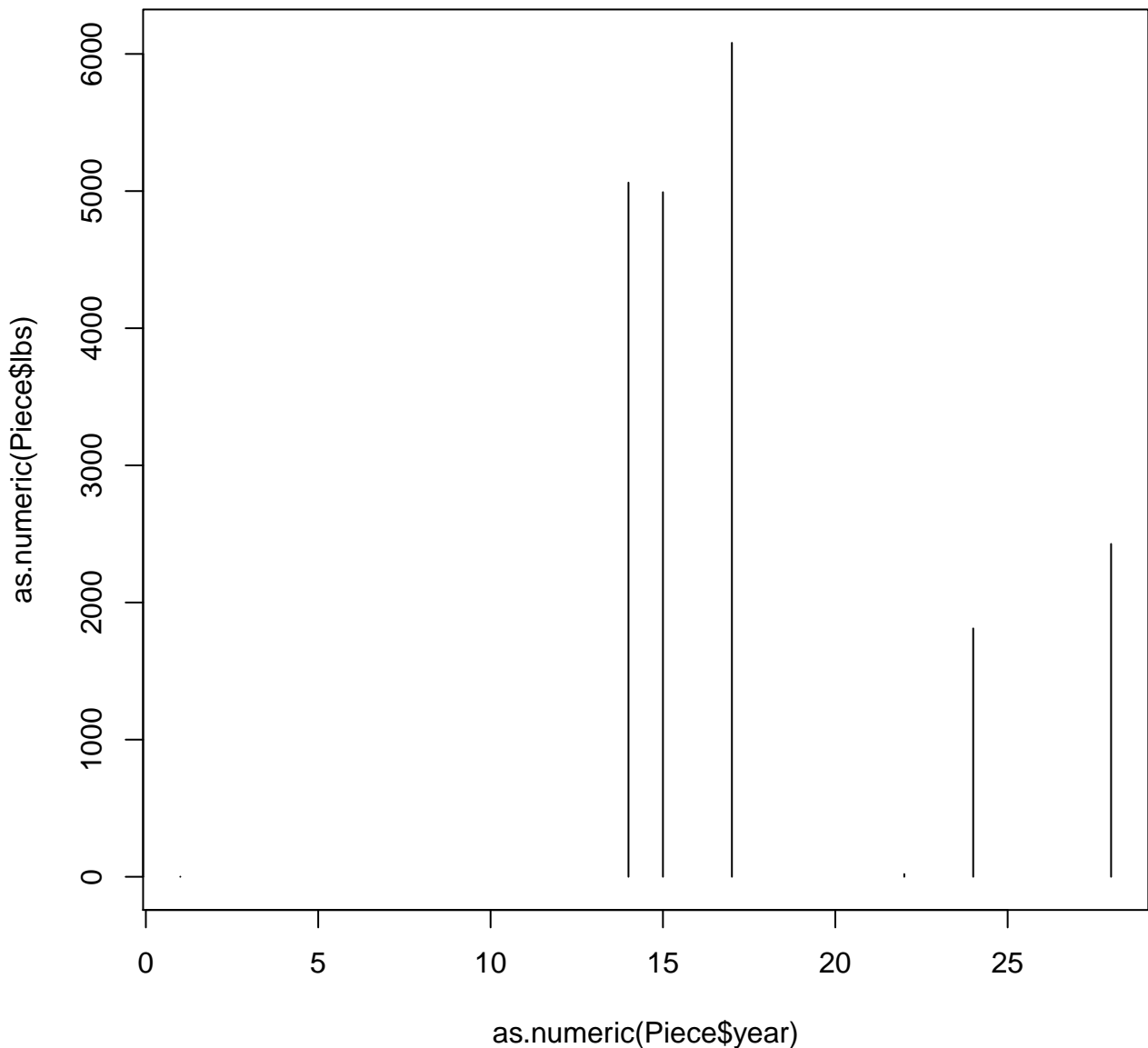
5-HYDROXY METHOXY METHYL-1-AZA-37-DIOXABICYCLO (3.3.0) OCTA



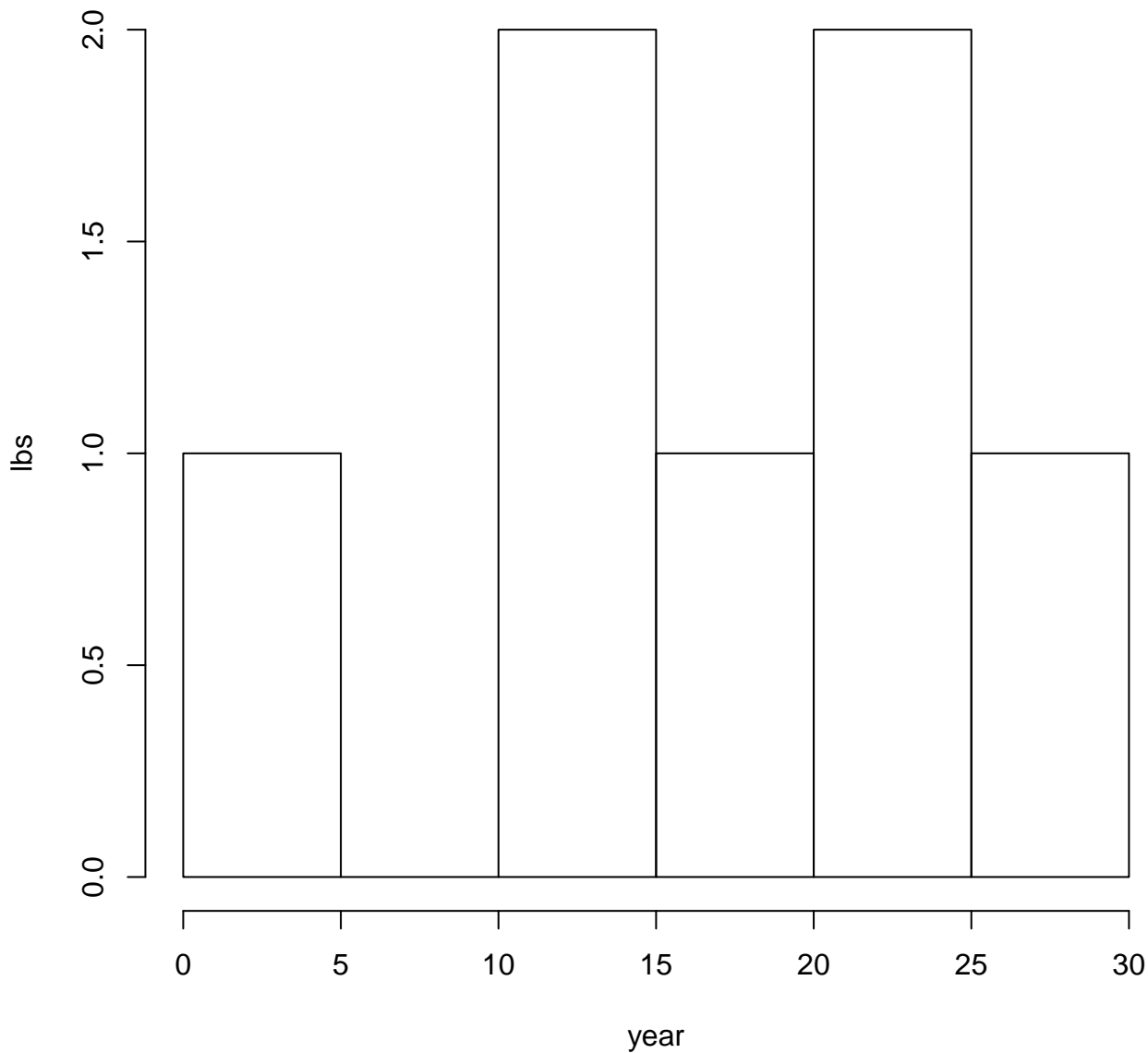
5-HYDROXY METHOXY METHYL-1-AZA-37-DIOXABICYCLO (3.3.0) OCTA



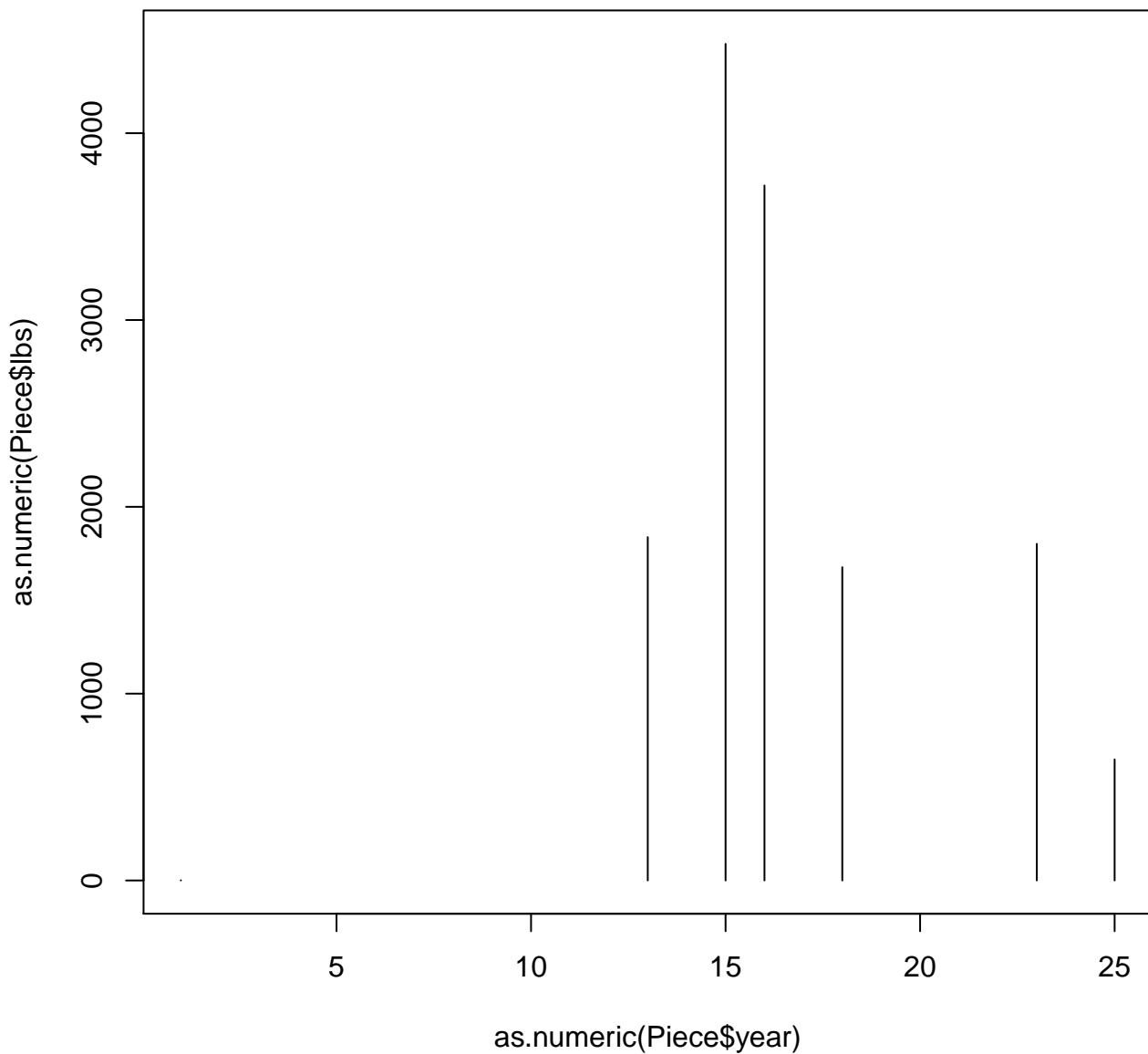
5-HYDROXYMETHYL-1-AZA-37-DIOXABICYCLO (3.3.0) OCTANE



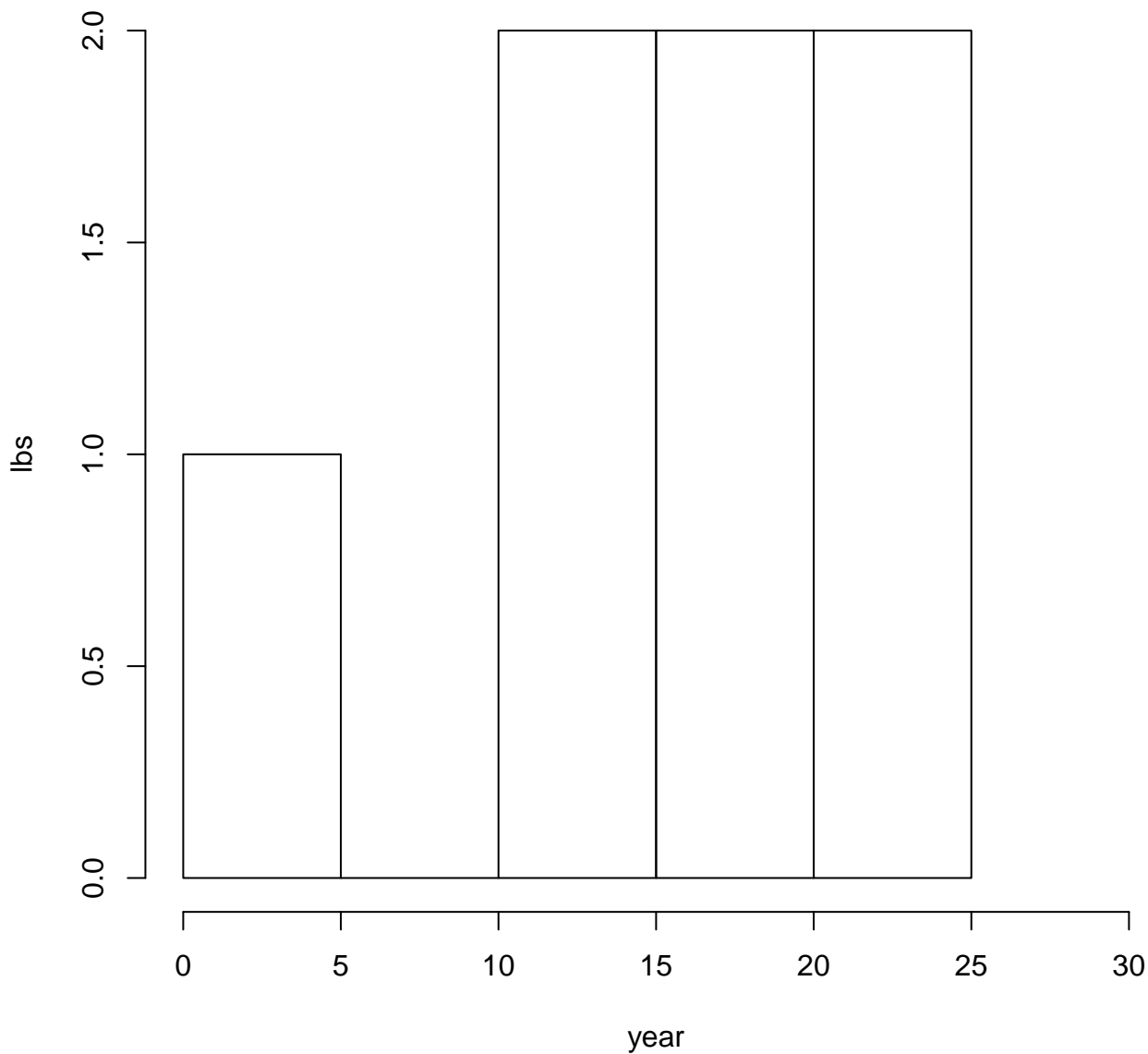
# 5-HYDROXYMETHYL-1-AZA-37-DIOXABICYCLO (3.3.0) OCTANE



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

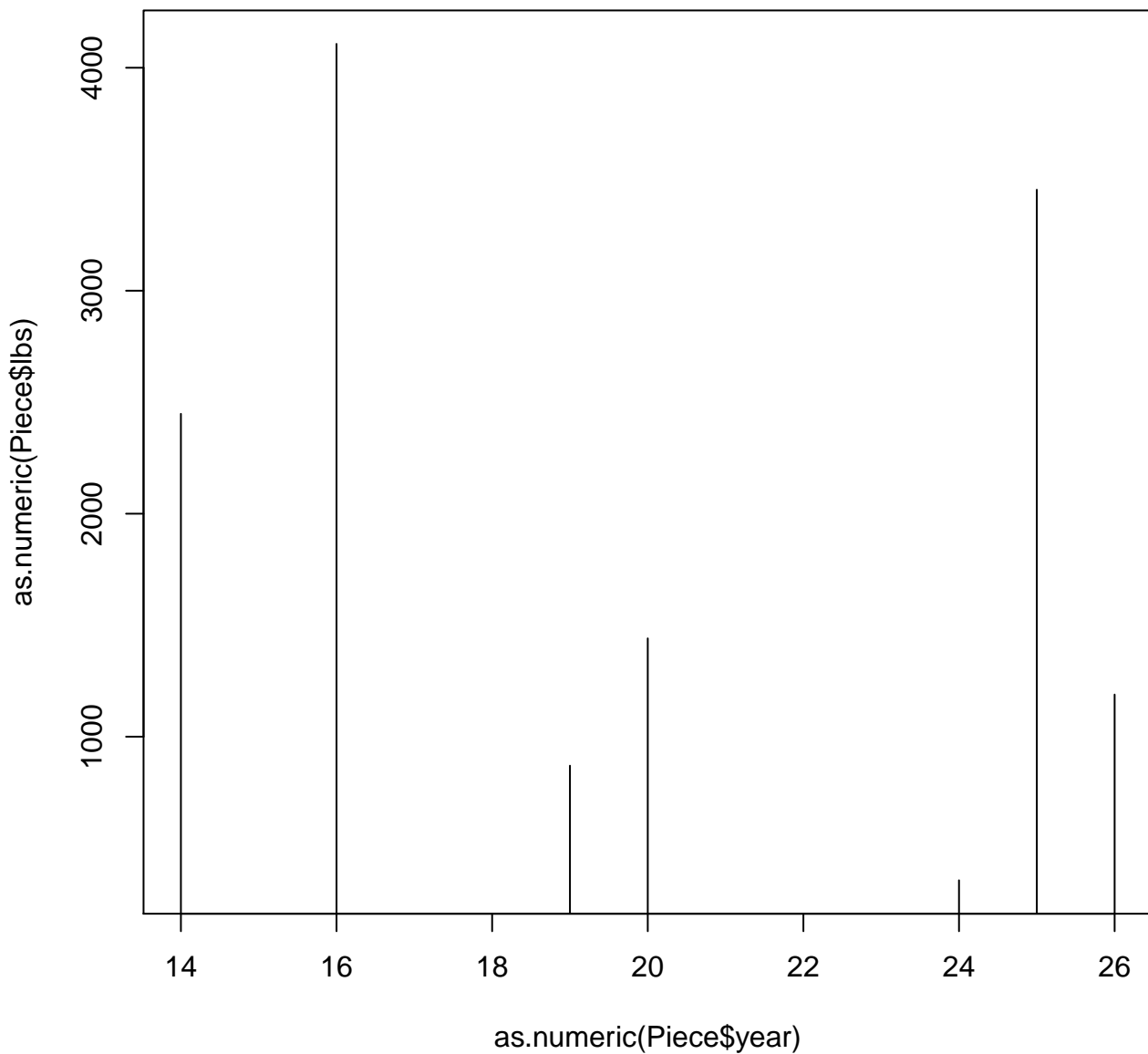


HYDROXPOLY (METHYLENEOXY) (74%C2 21%C3 4%C4 1%C5) METHYL-1-A

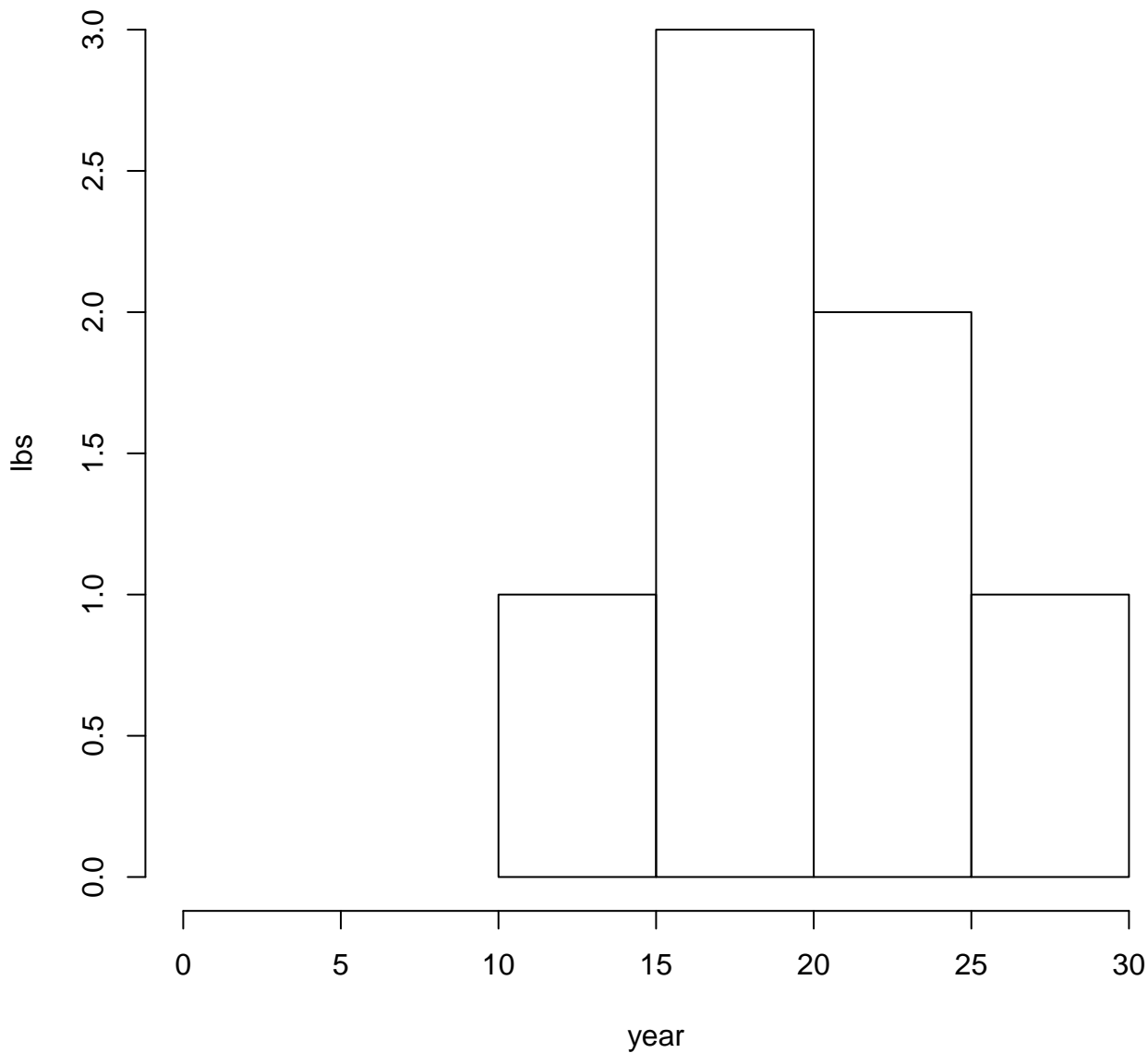




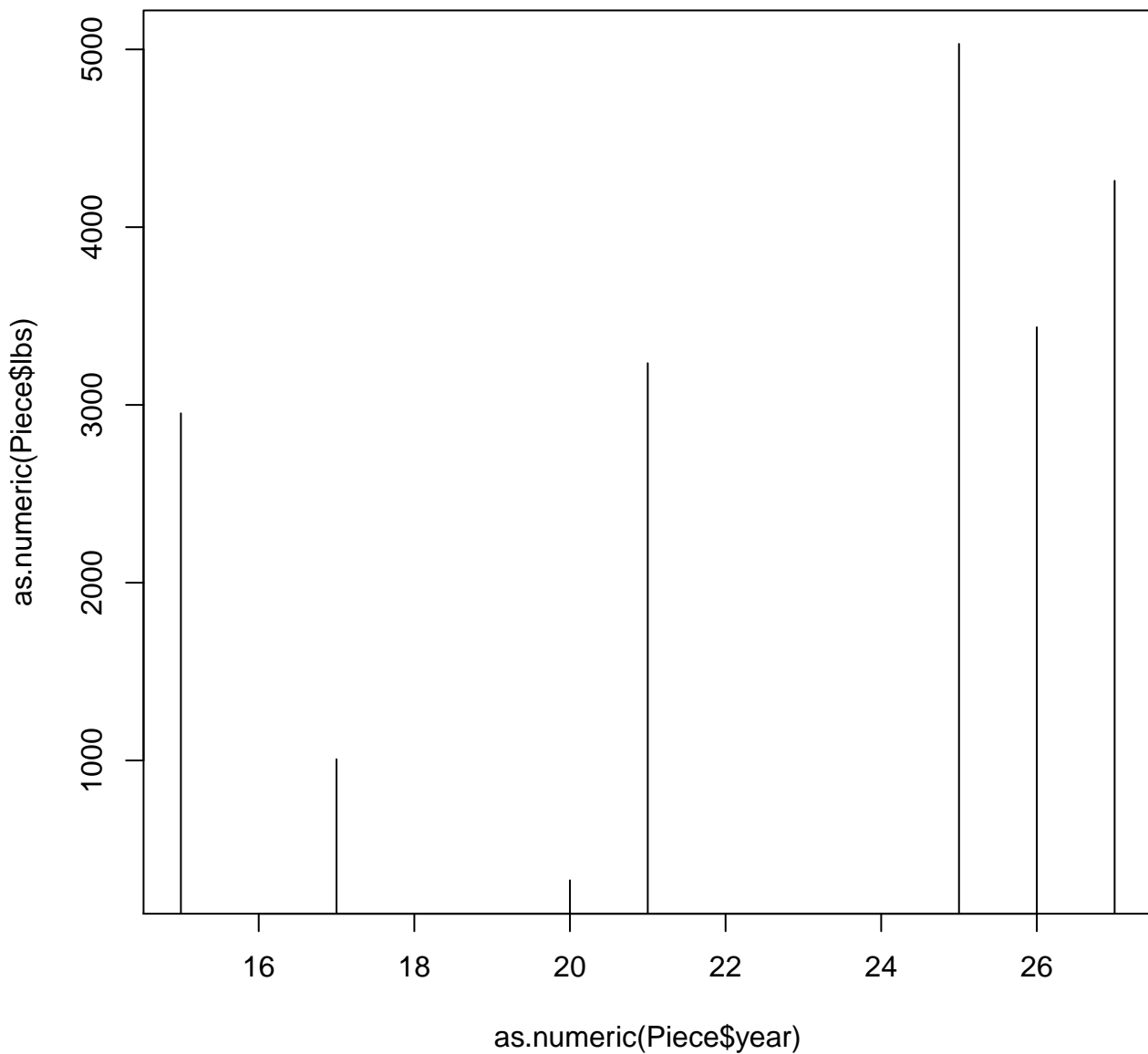
# ABAMECTIN OTHER RELATED



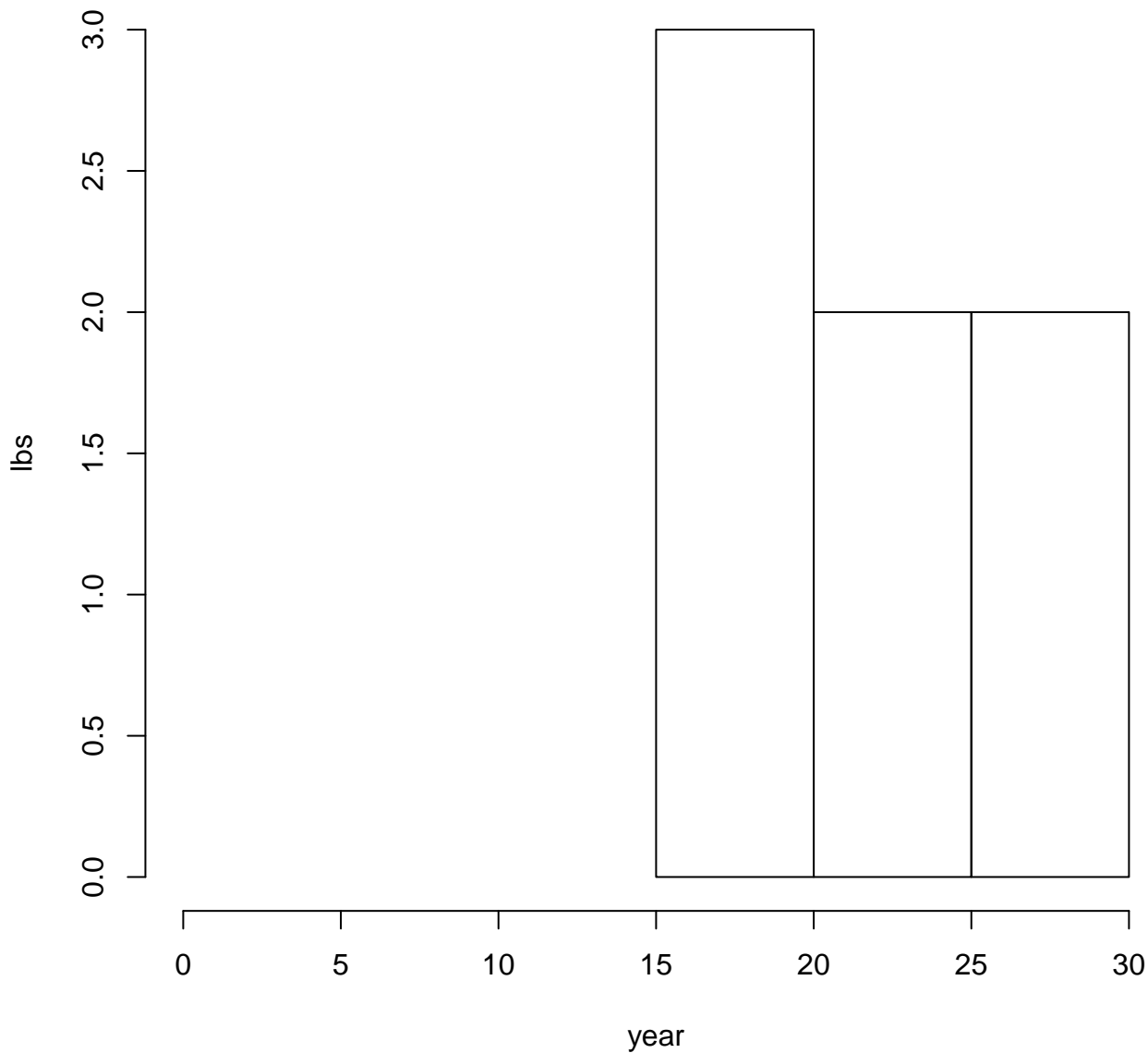
# ABAMECTIN OTHER RELATED



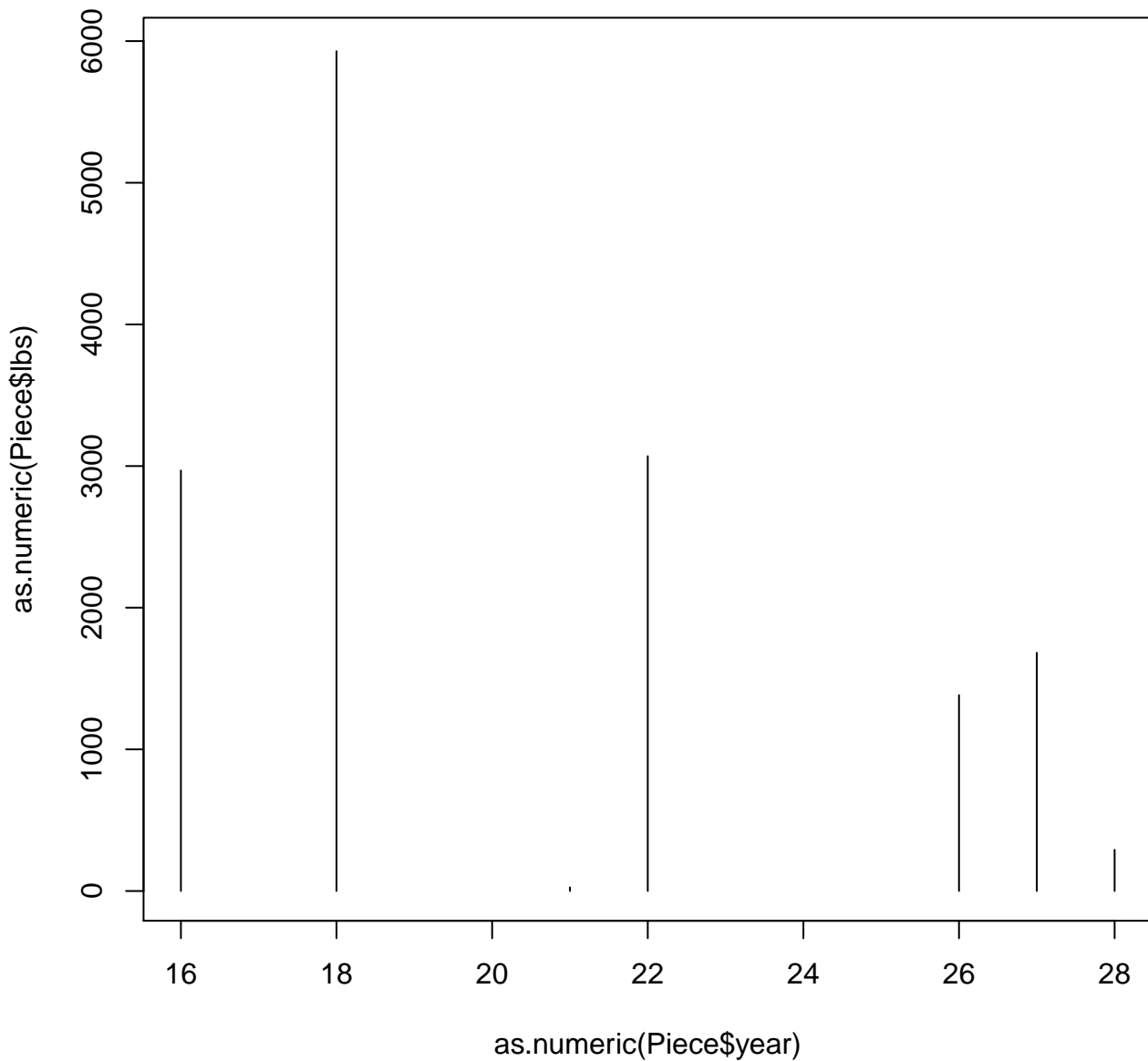
# ACEPHATE



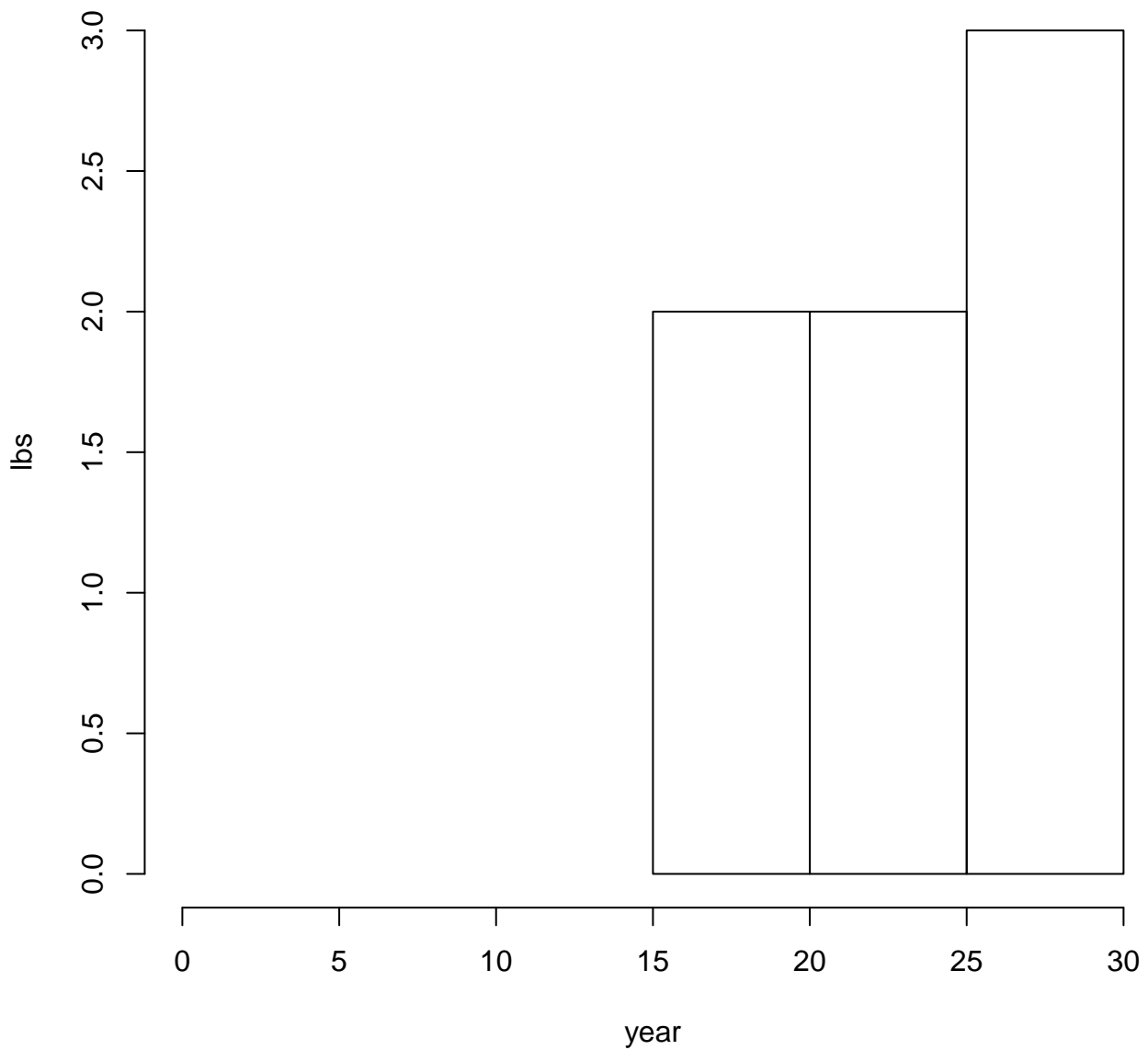
# ACEPHATE



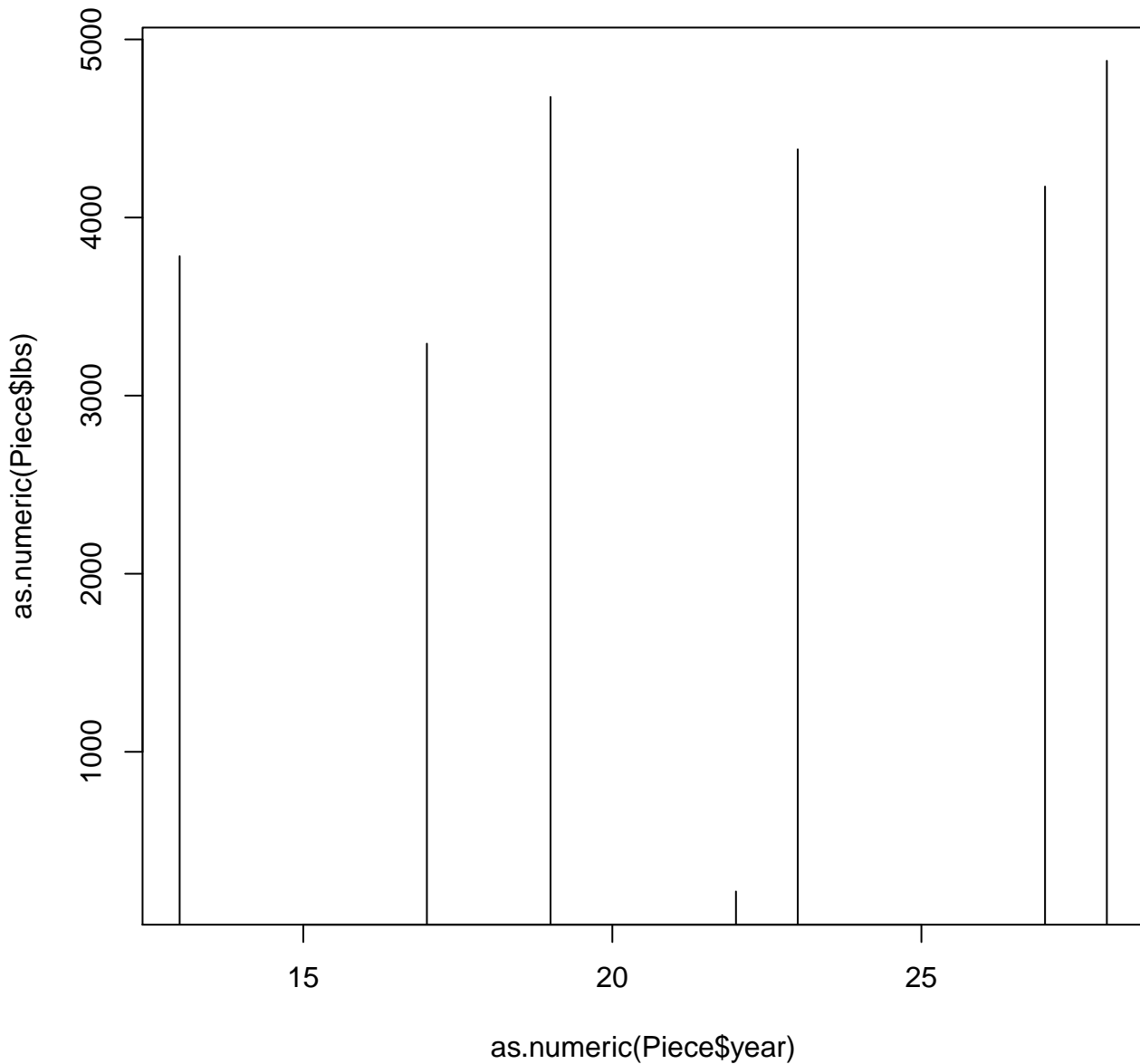
# ACEQUINOCYL



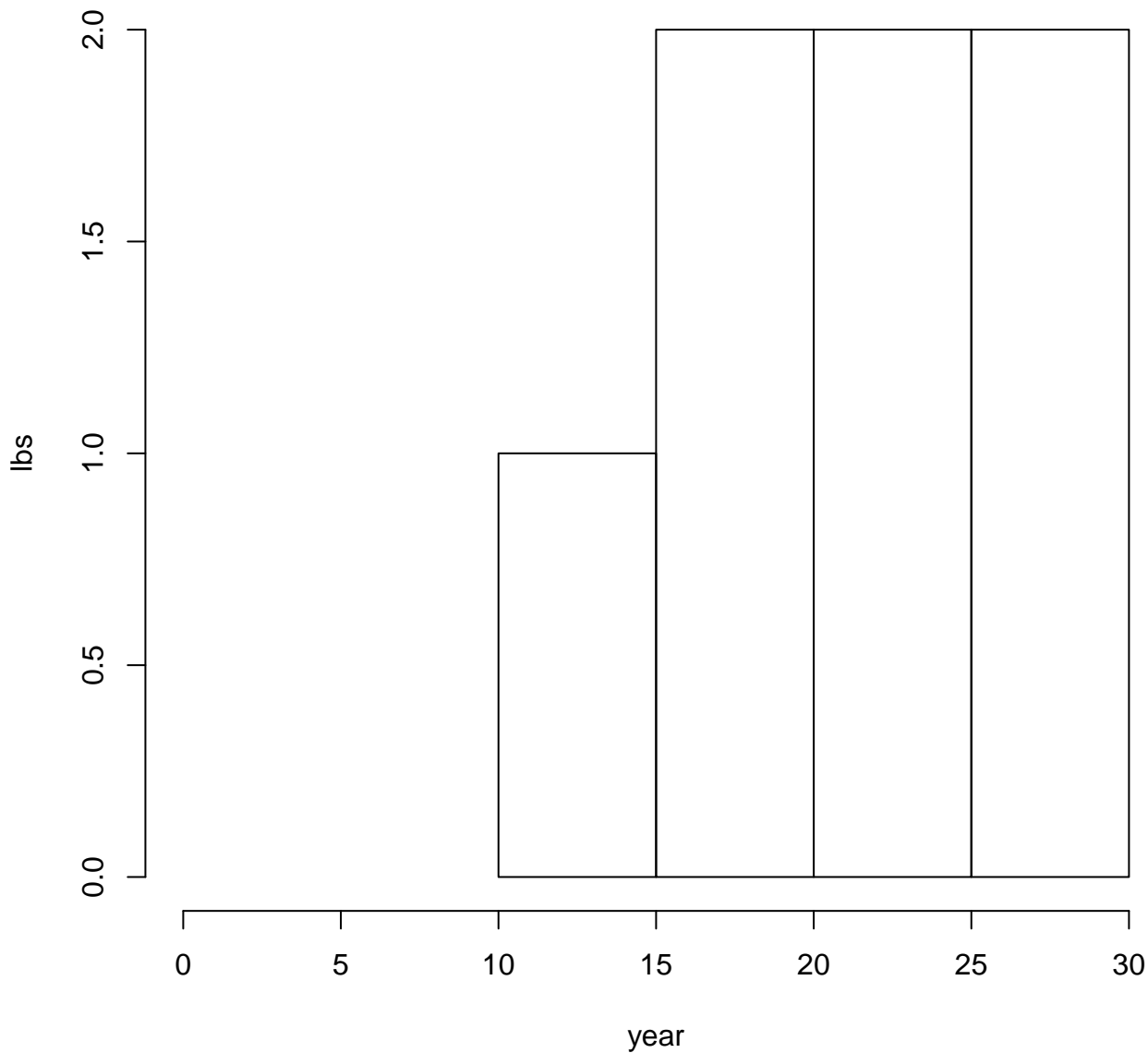
# ACEQUINOCYL



# ACETAMIPRID

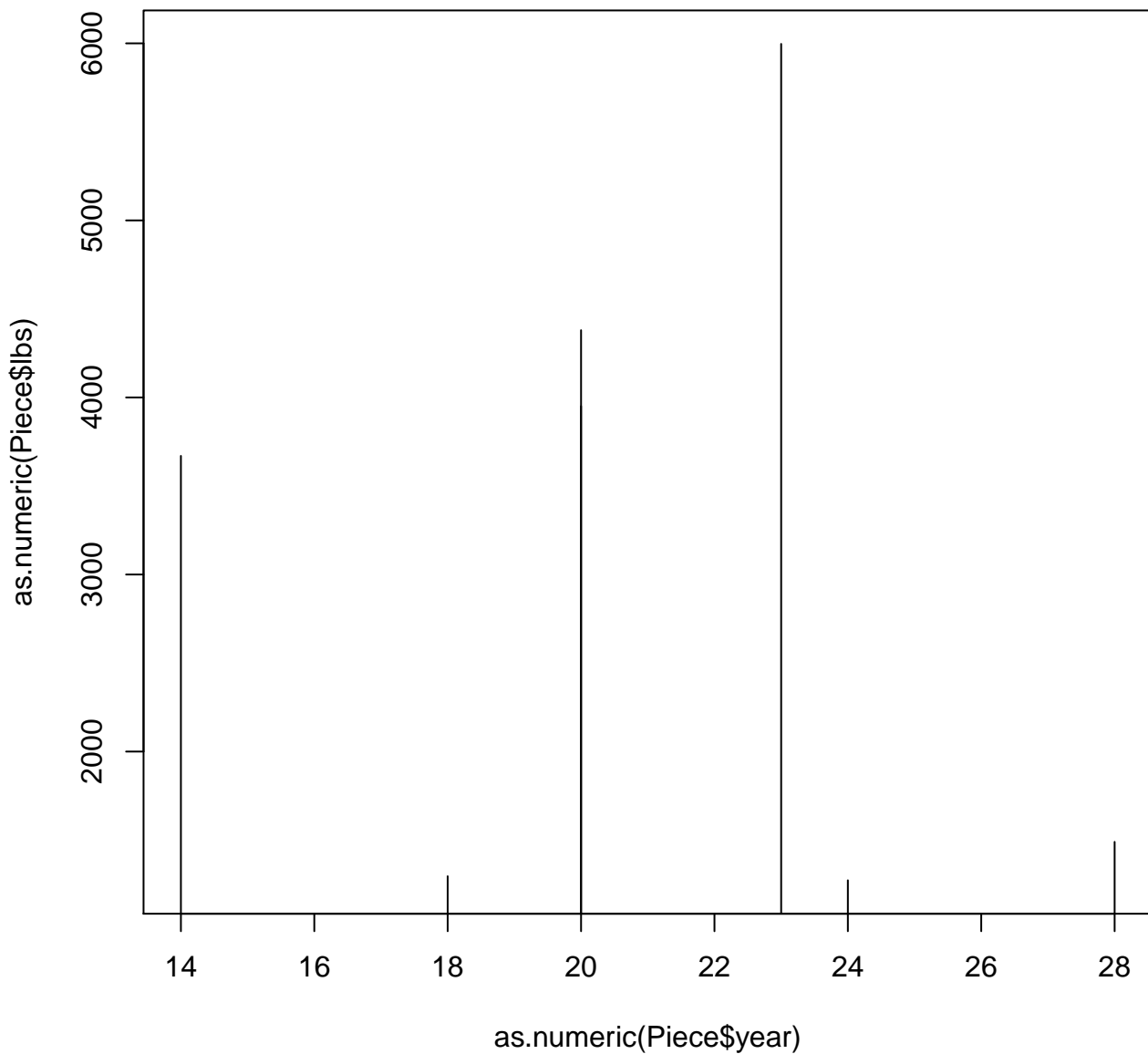


# ACETAMIPRID

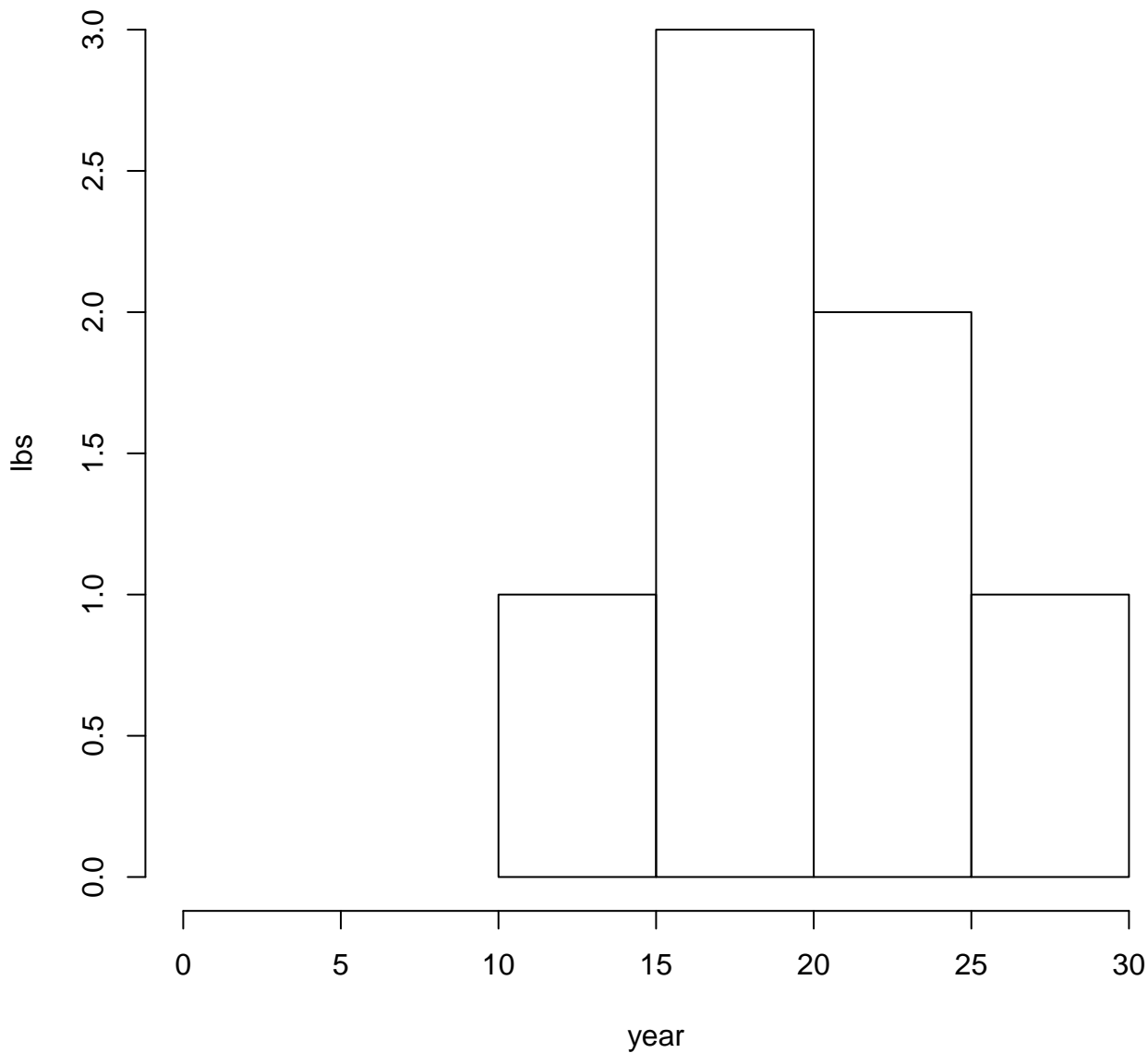




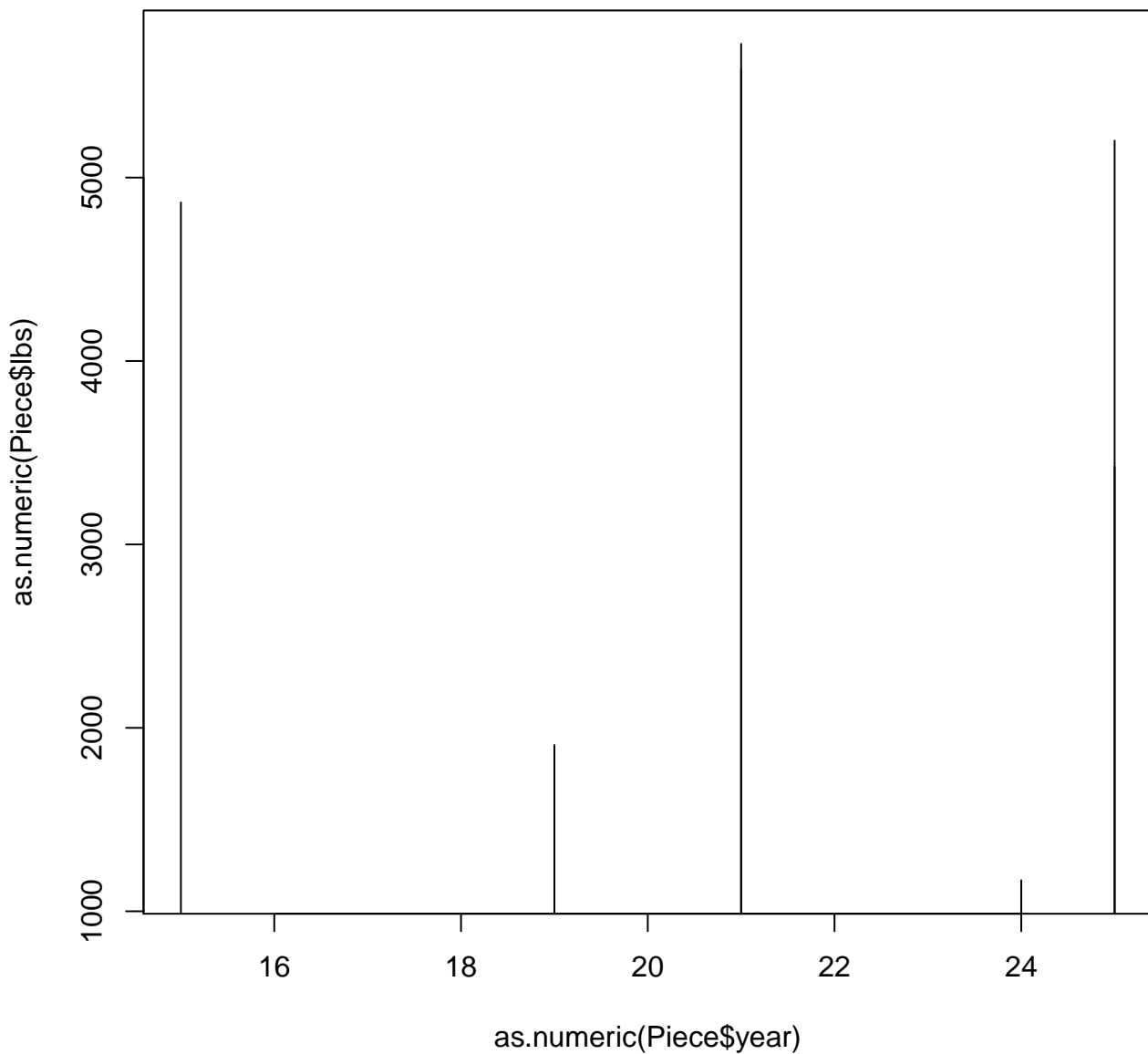
# ACETIC ACID



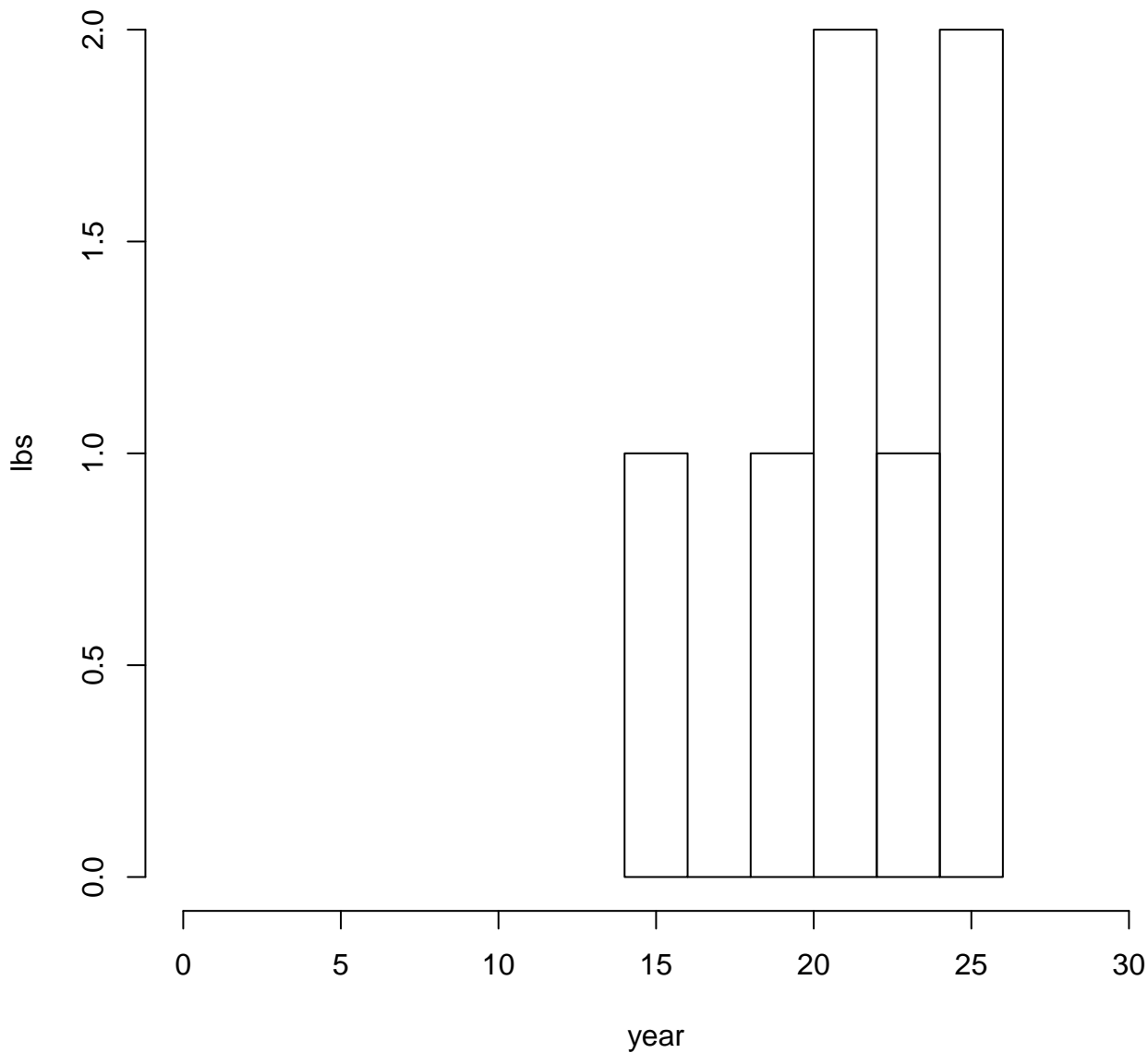
# ACETIC ACID



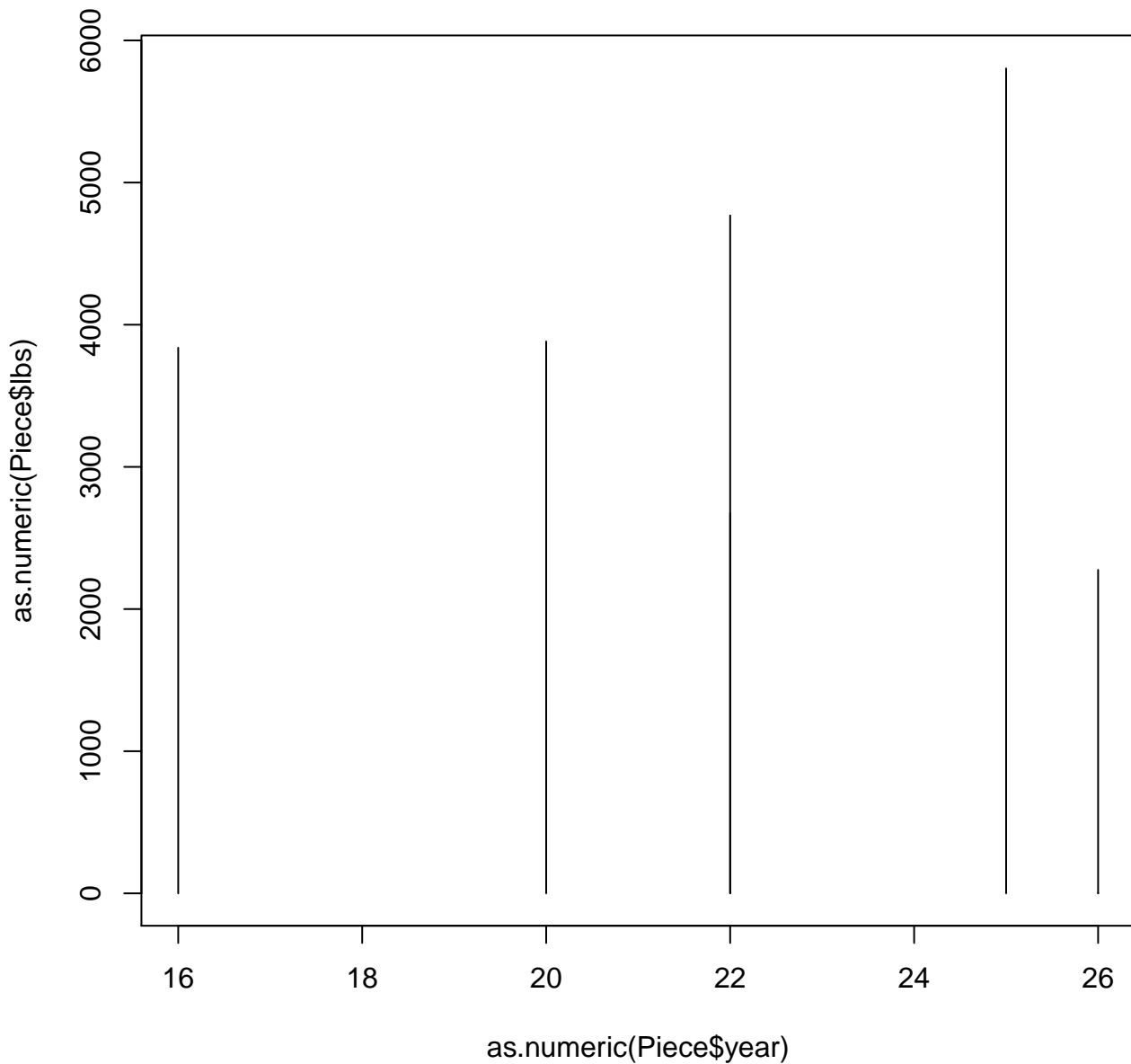
# ACIBENZOLAR-S-METHYL



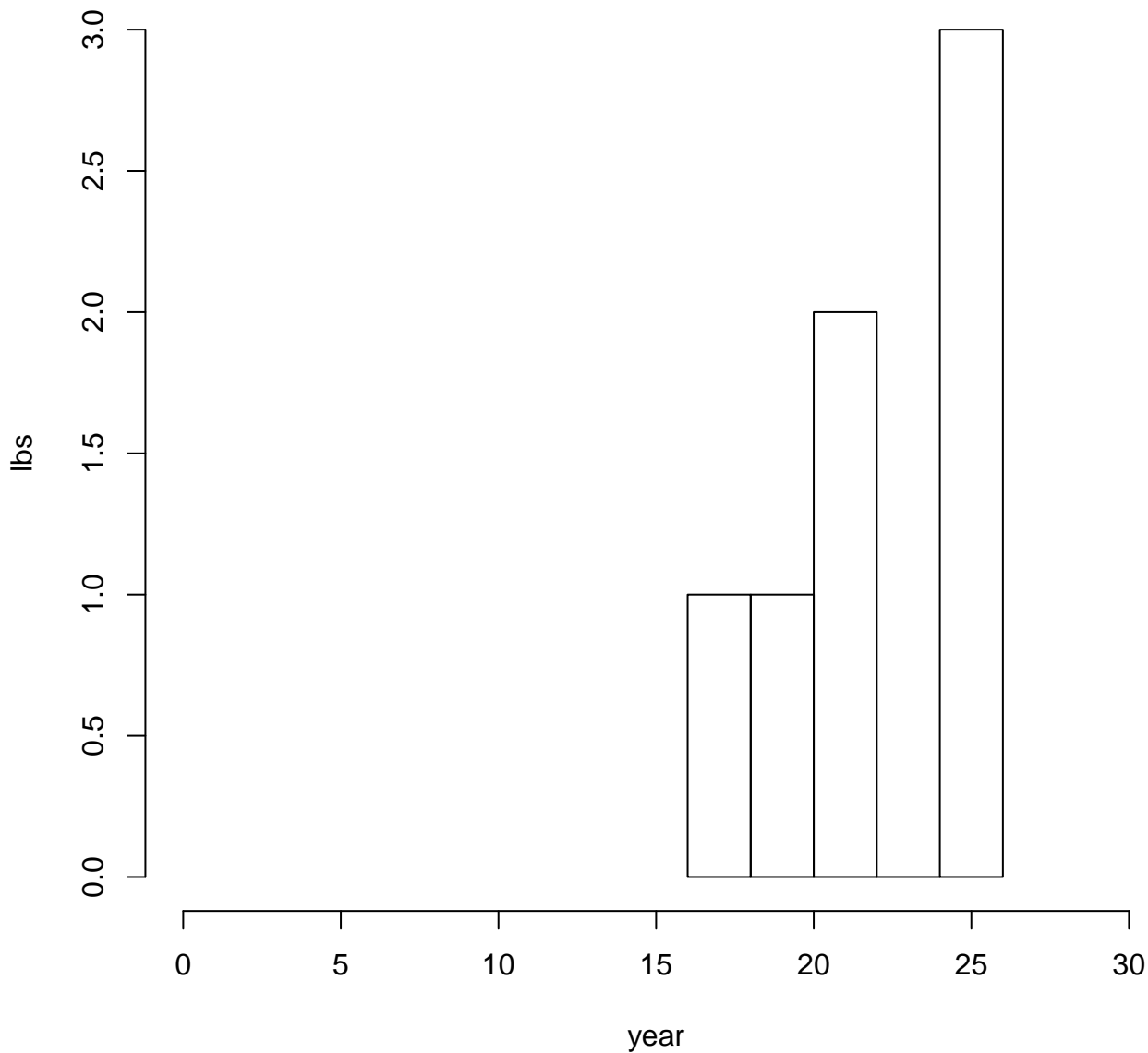
# ACIBENZOLAR-S-METHYL



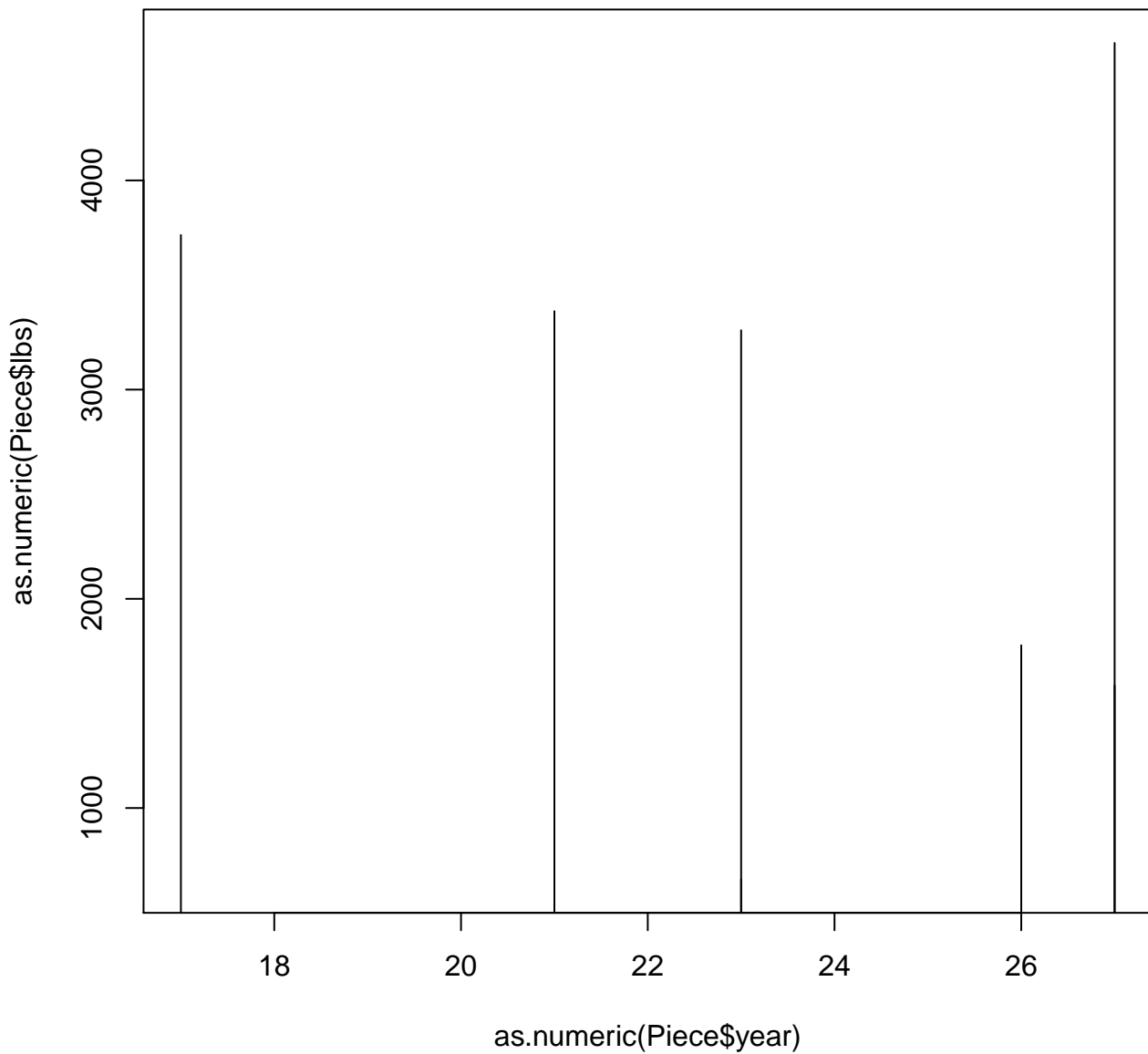
# ACID BLUE 9 DIAMMONIUM SALT



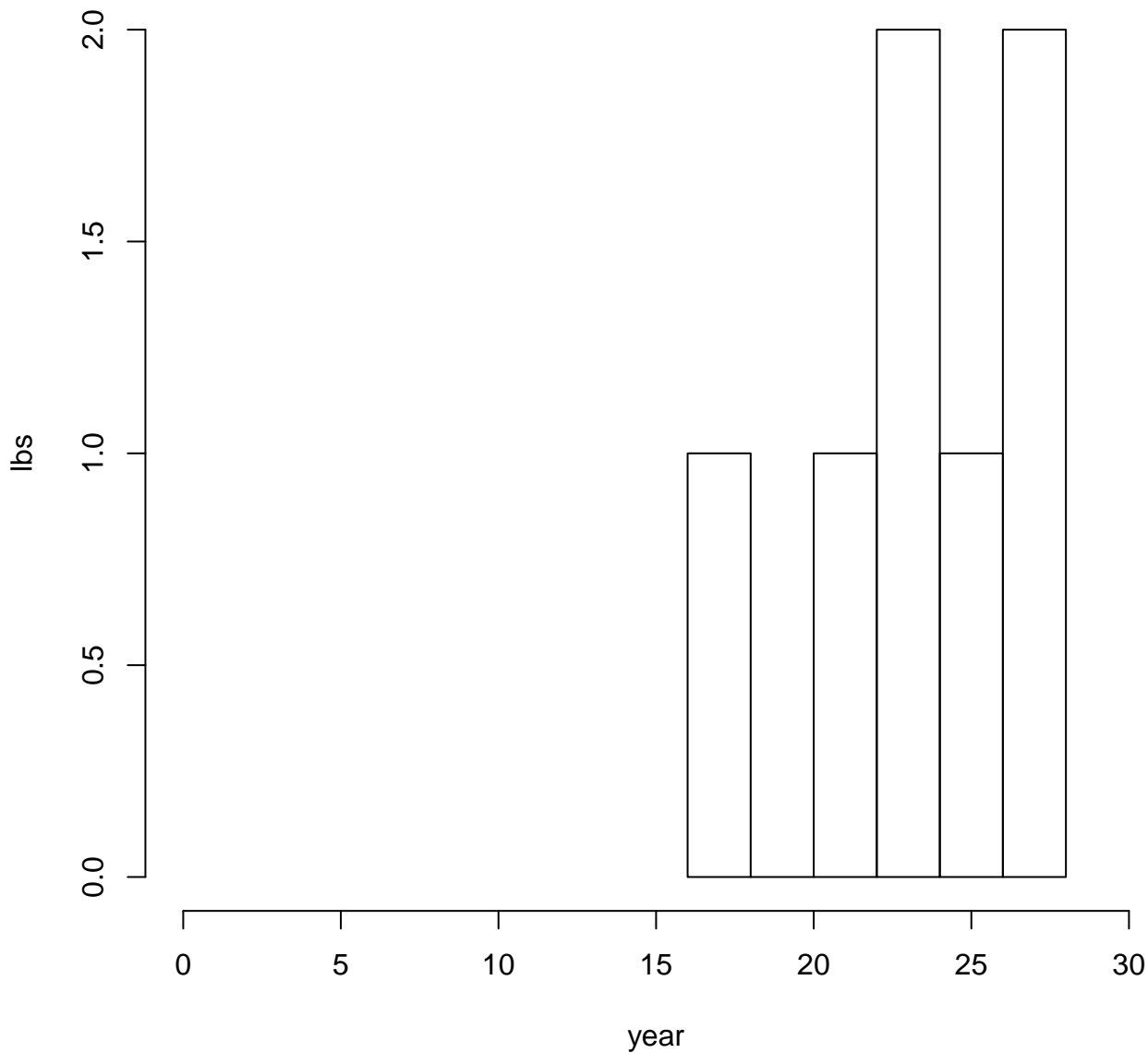
# ACID BLUE 9 DIAMMONIUM SALT



# ACROLEIN

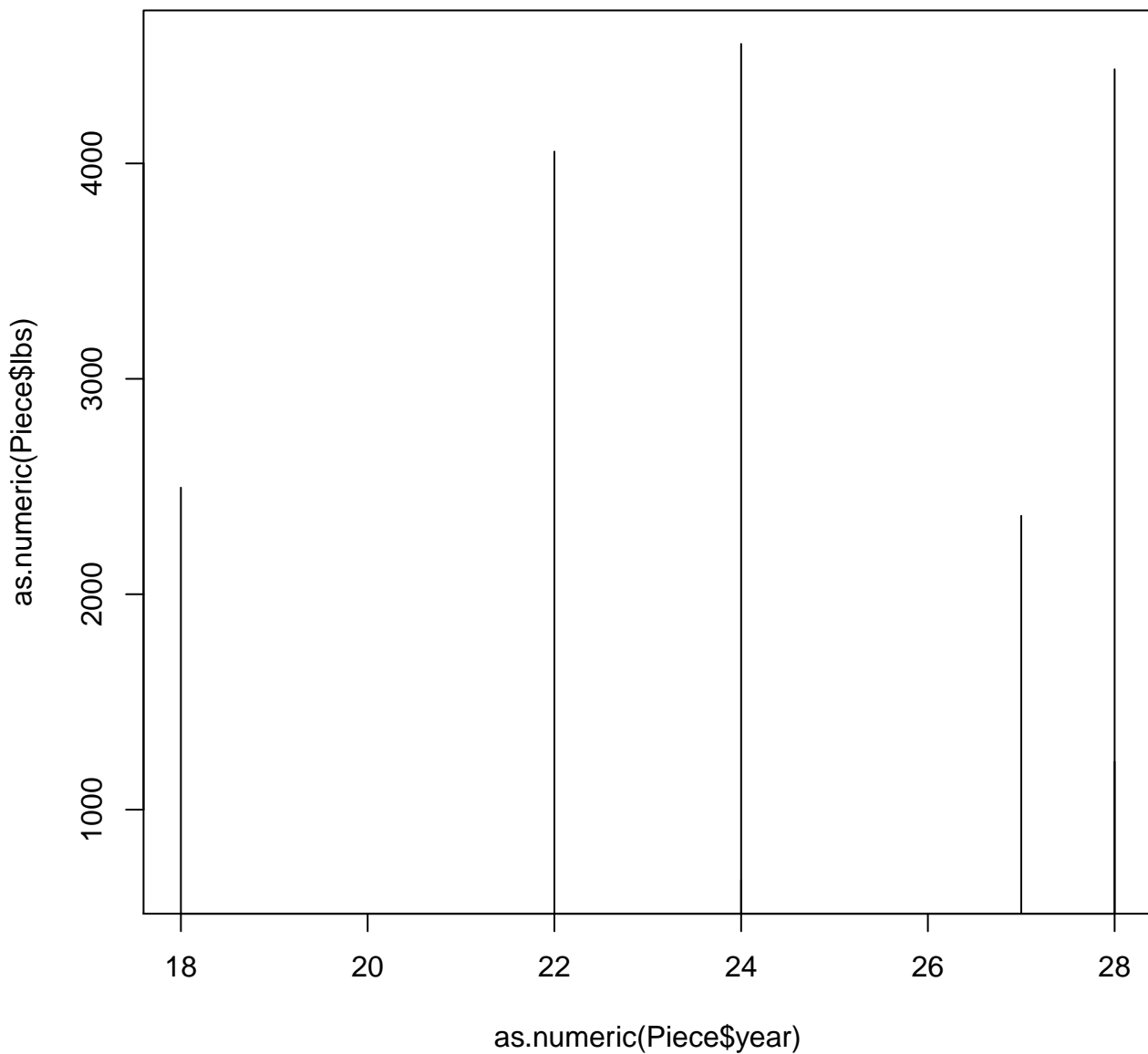


# ACROLEIN

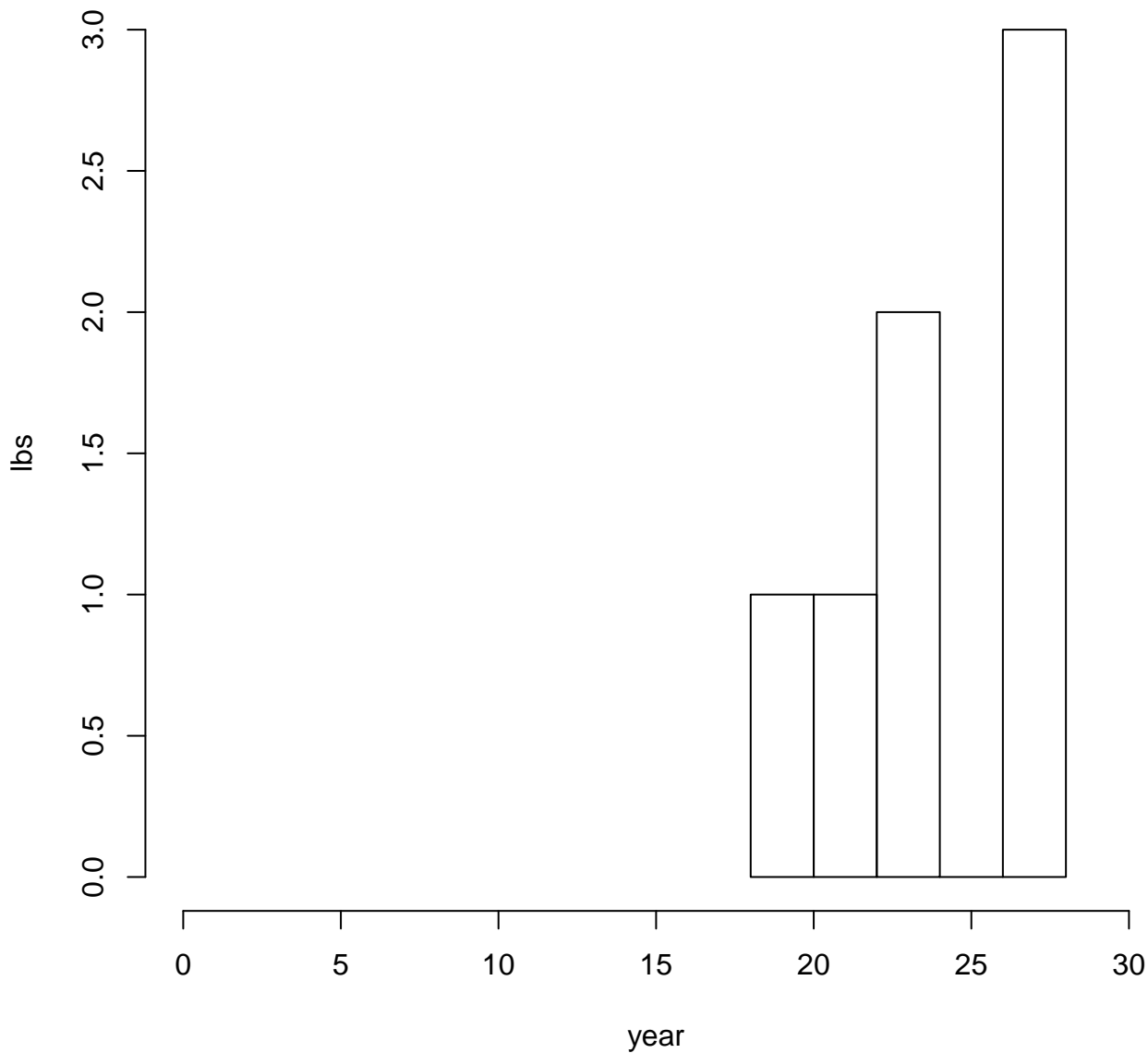




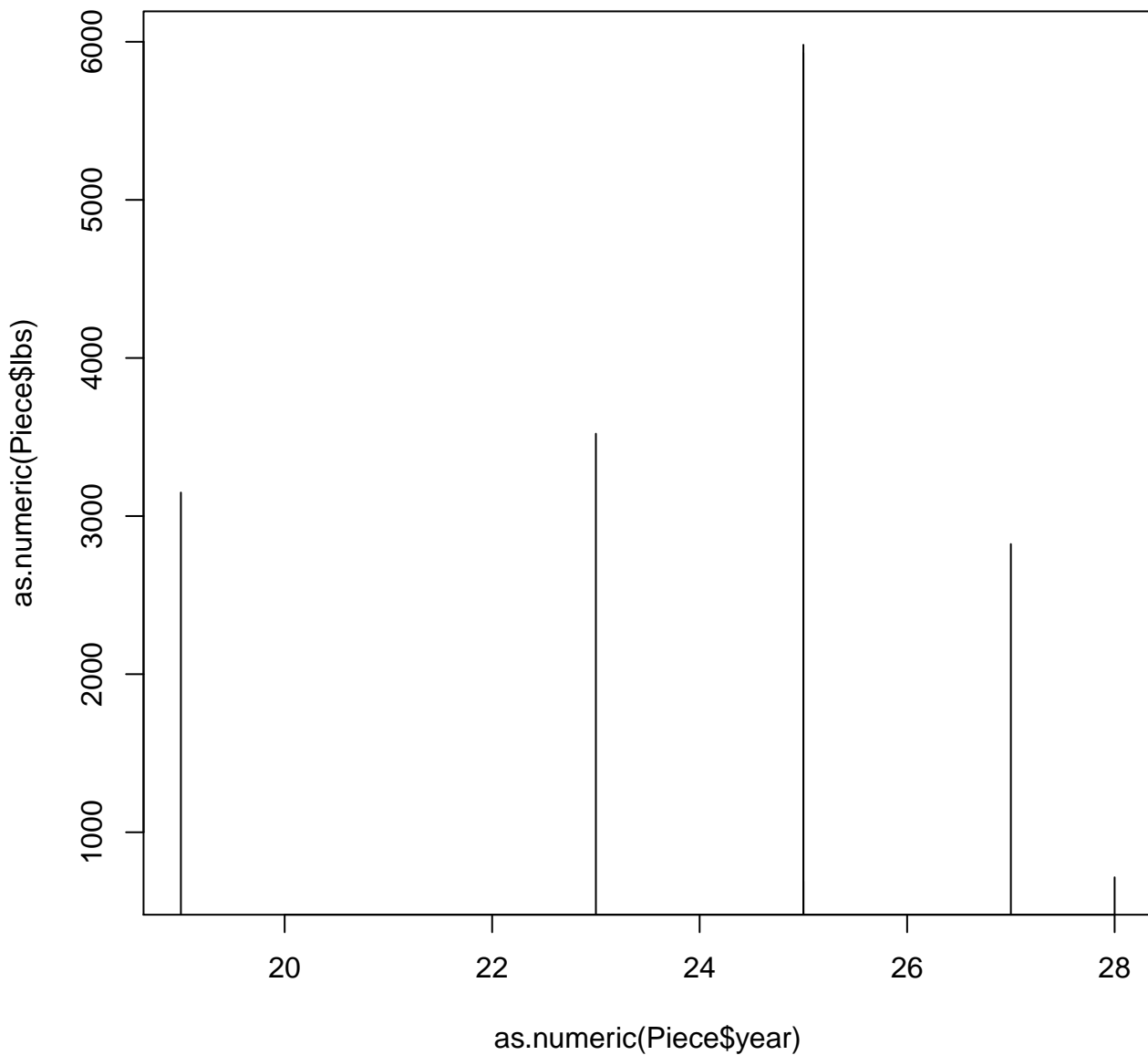
# ACRYLAMIDE/SODIUM ACRYLATE COPOLYMER



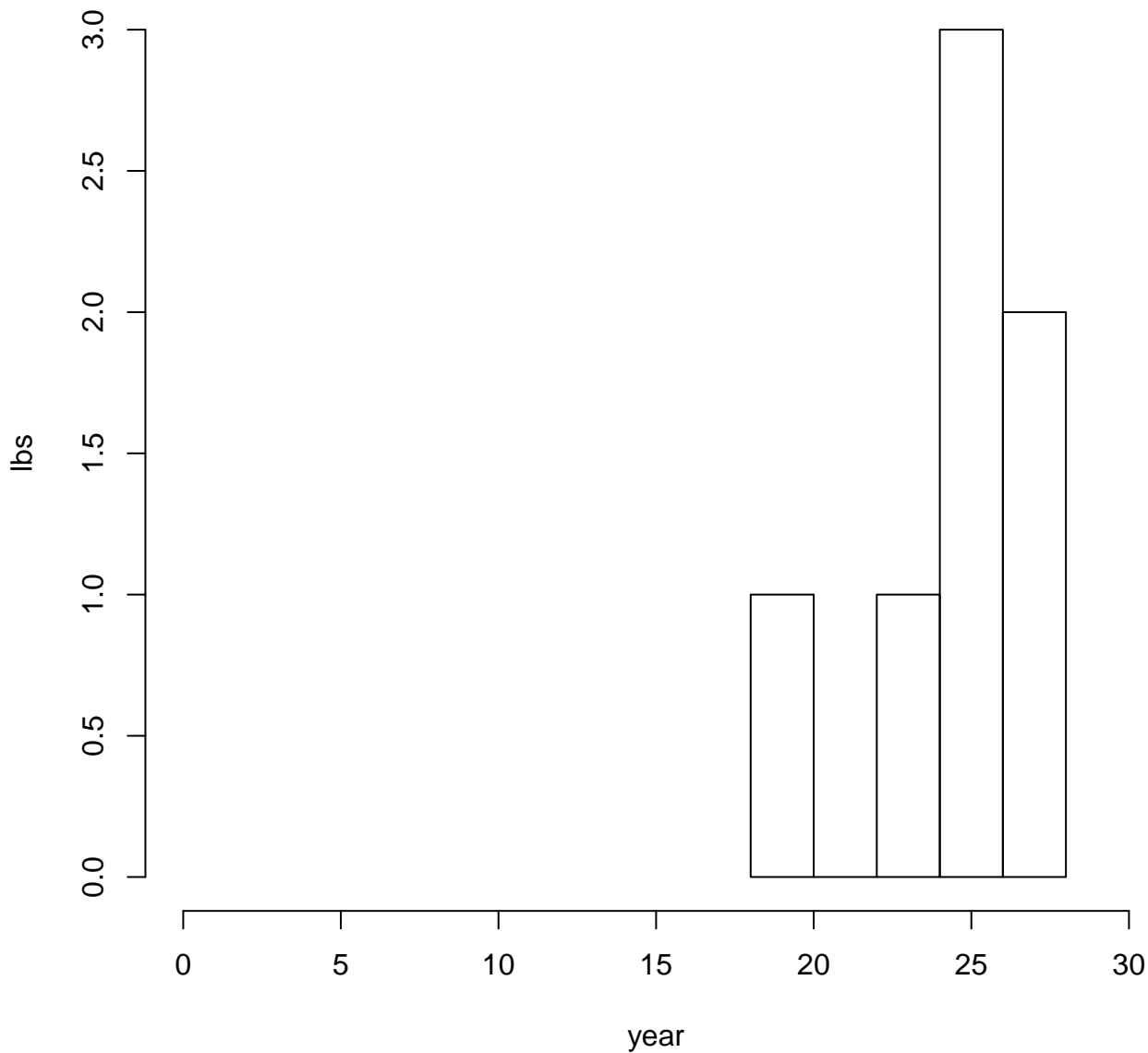
# ACRYLAMIDE/SODIUM ACRYLATE COPOLYMER



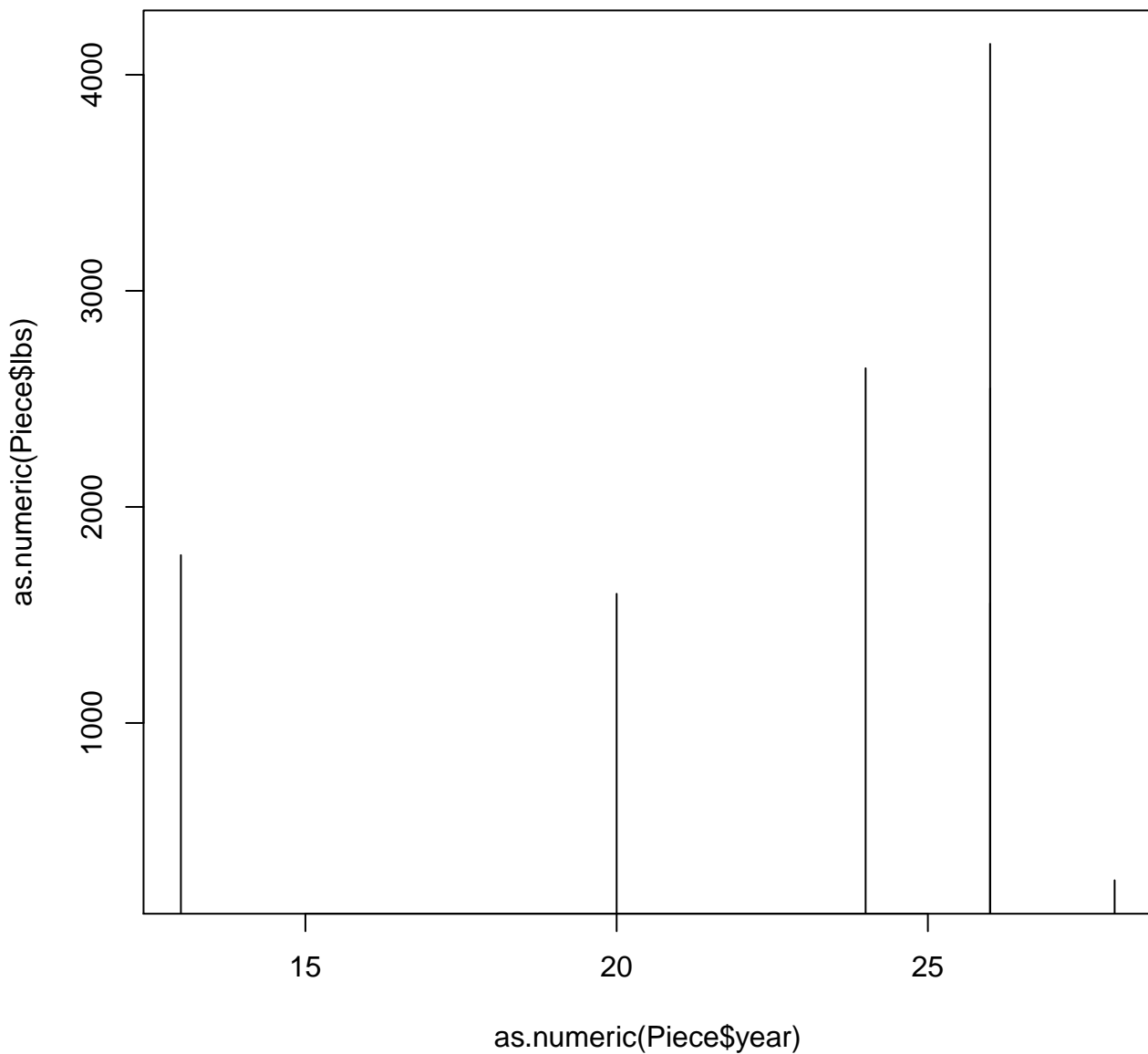
# ACRYLIC ACID



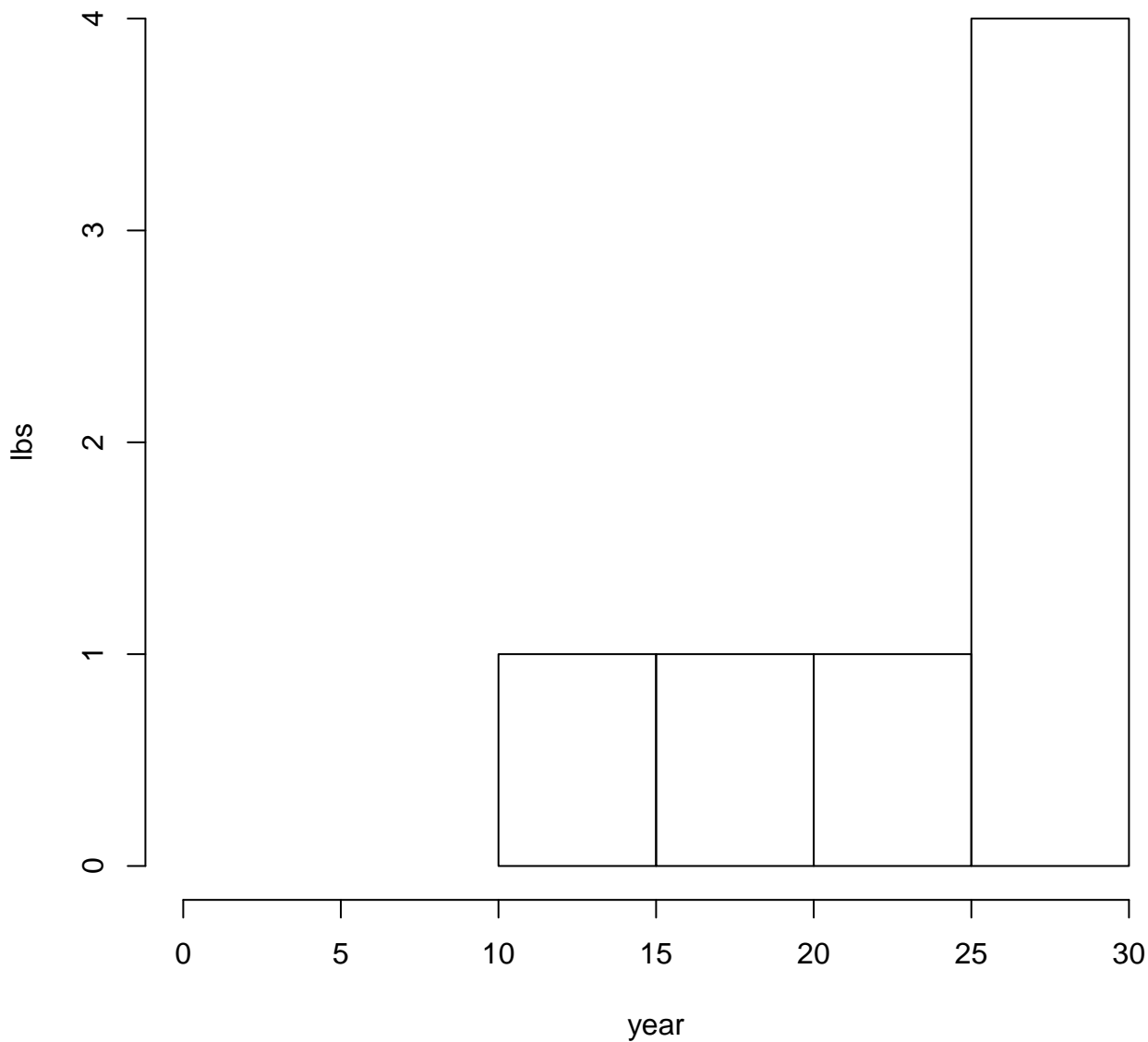
# ACRYLIC ACID



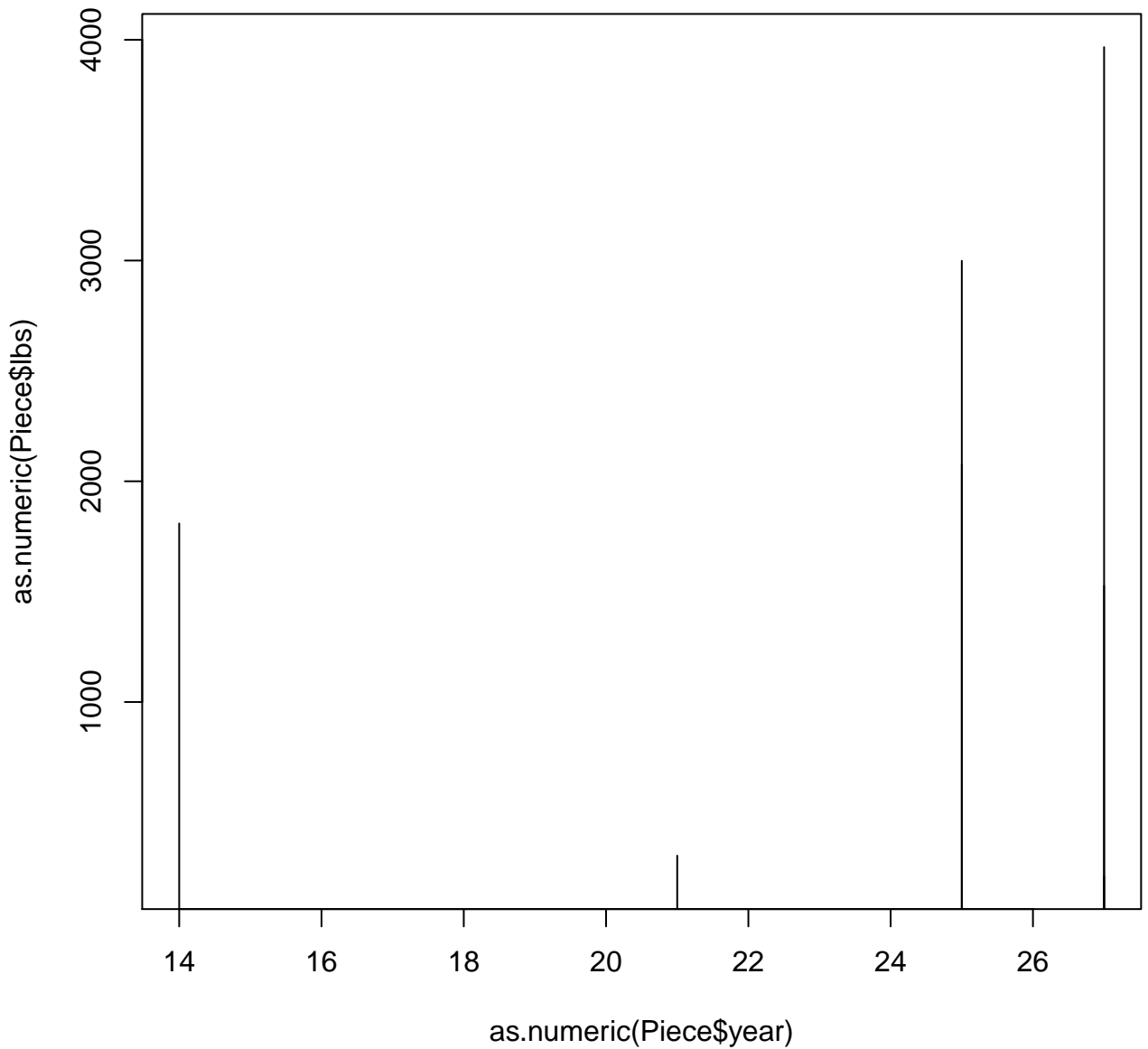
# AGROBACTERIUM RADIOBACTER



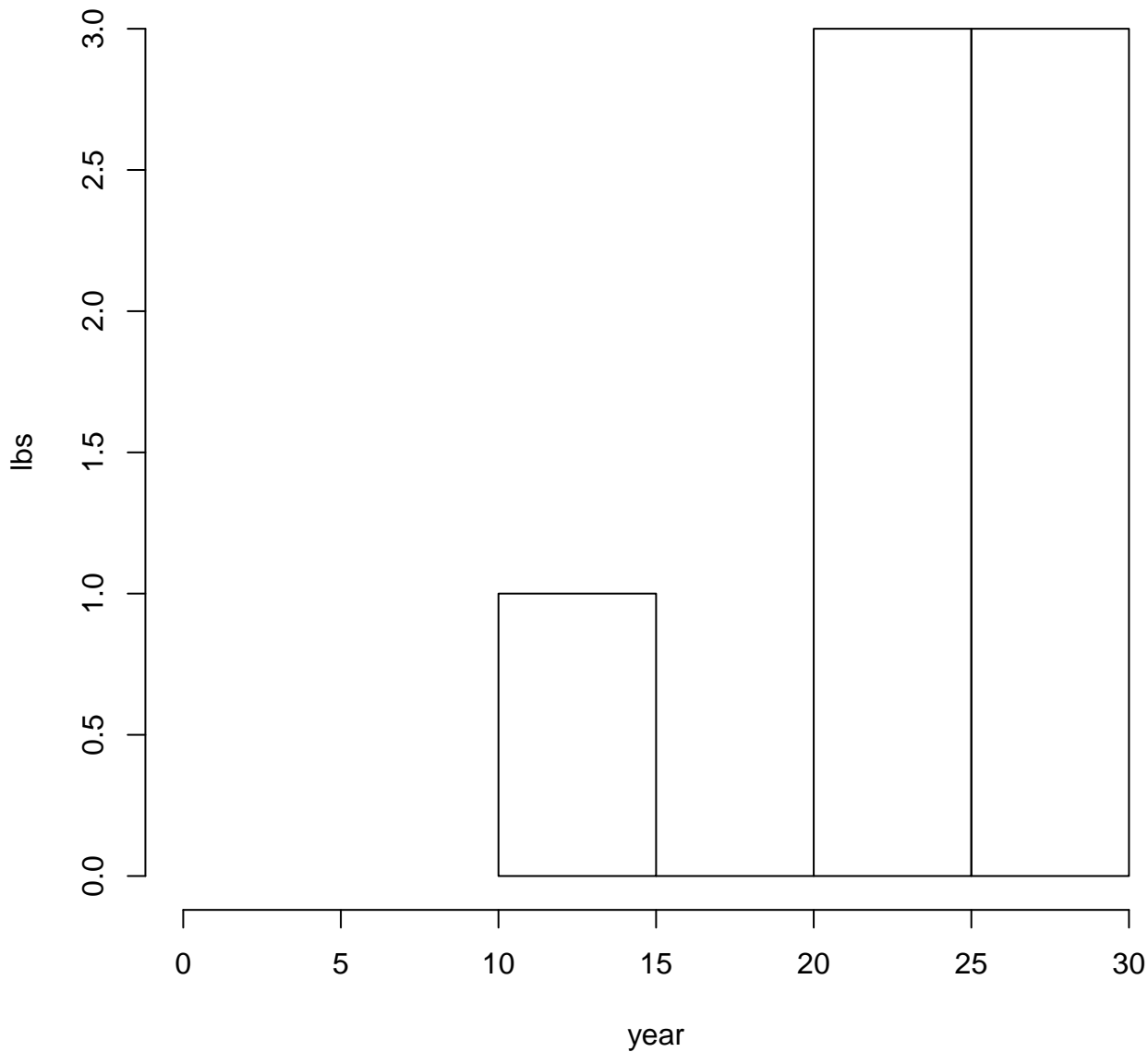
# AGROBACTERIUM RADIOBACTER



# AGROBACTERIUM RADIOBACTER STRAIN K1026

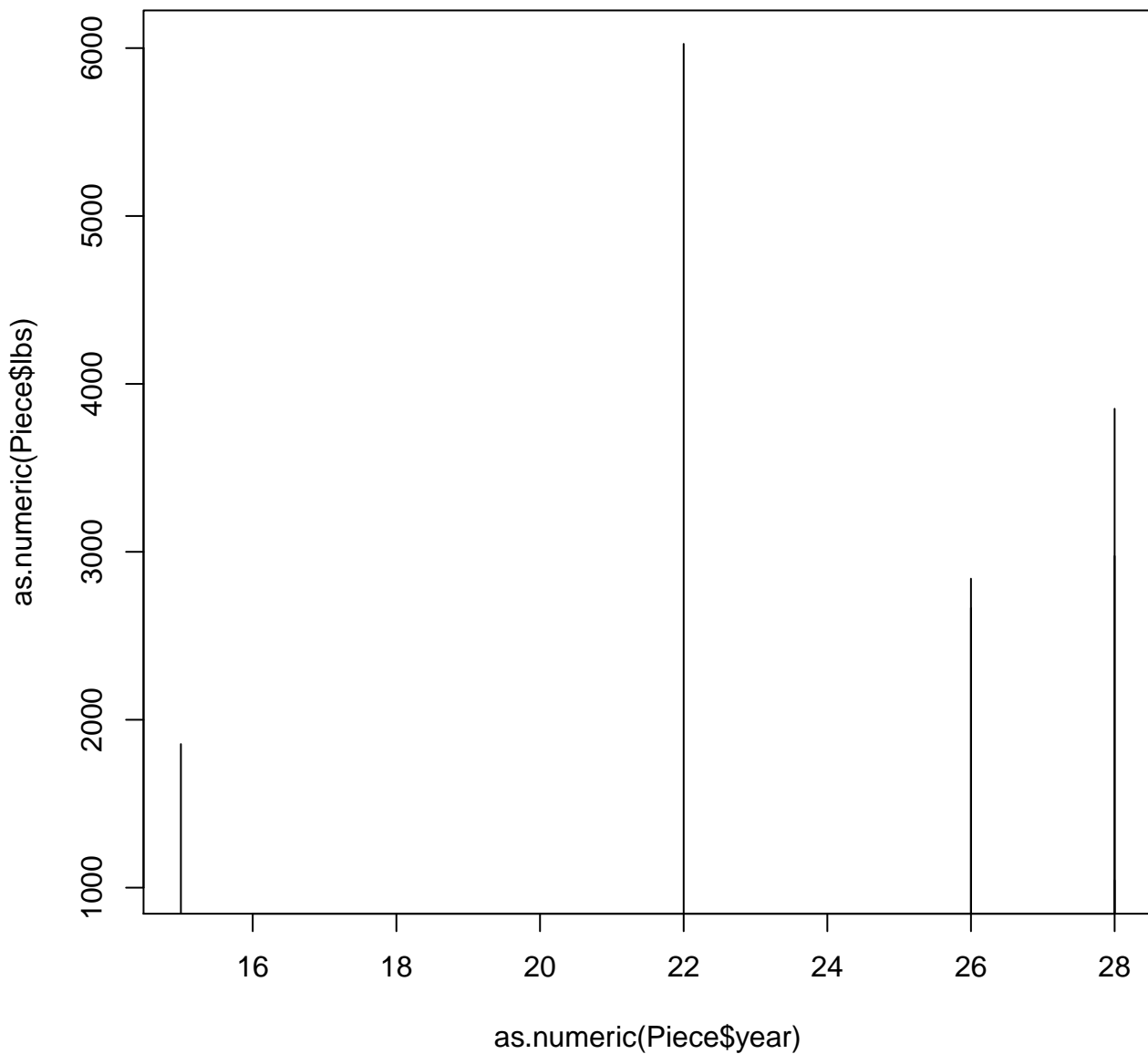


# AGROBACTERIUM RADIOBACTER STRAIN K1026

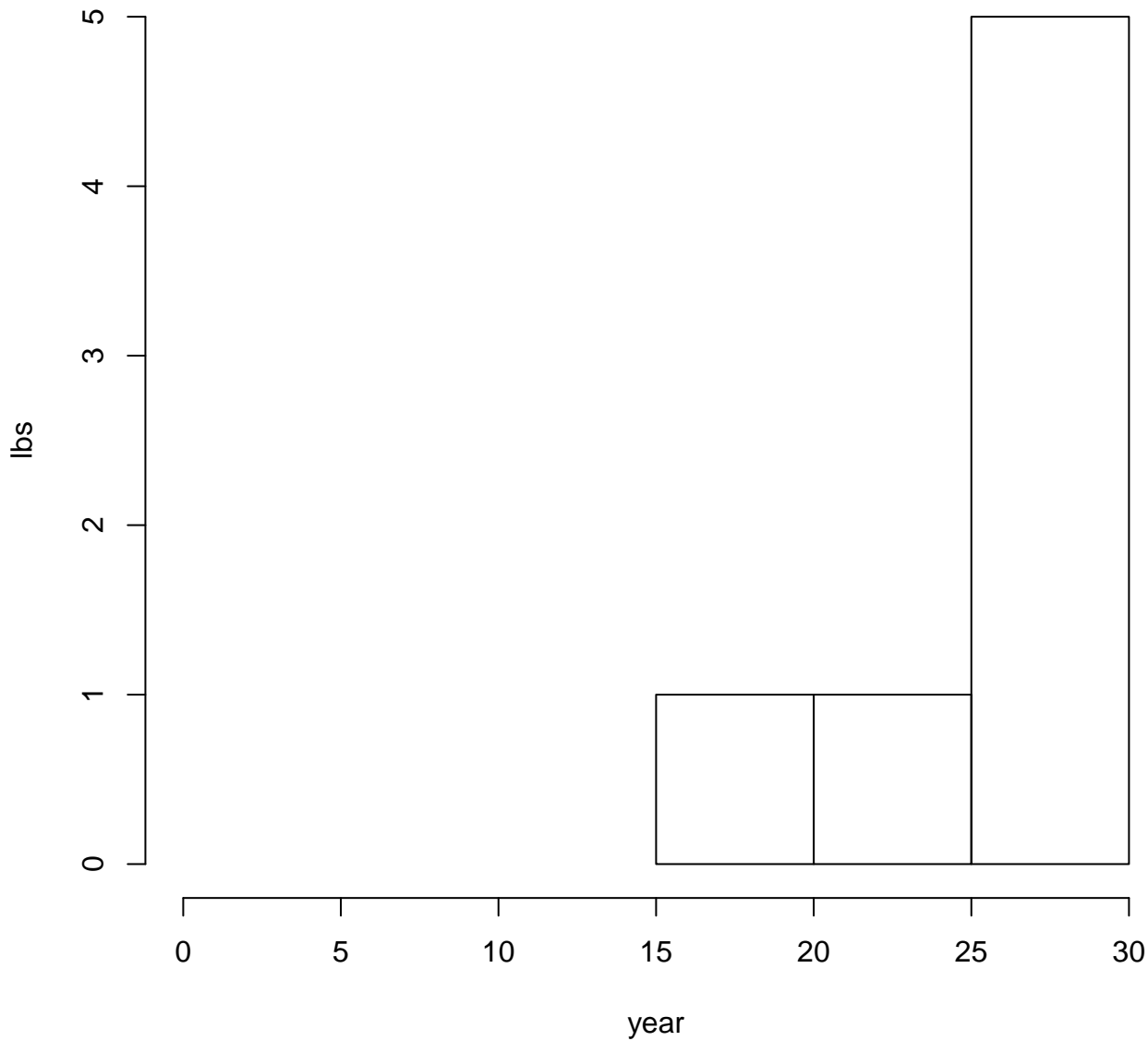




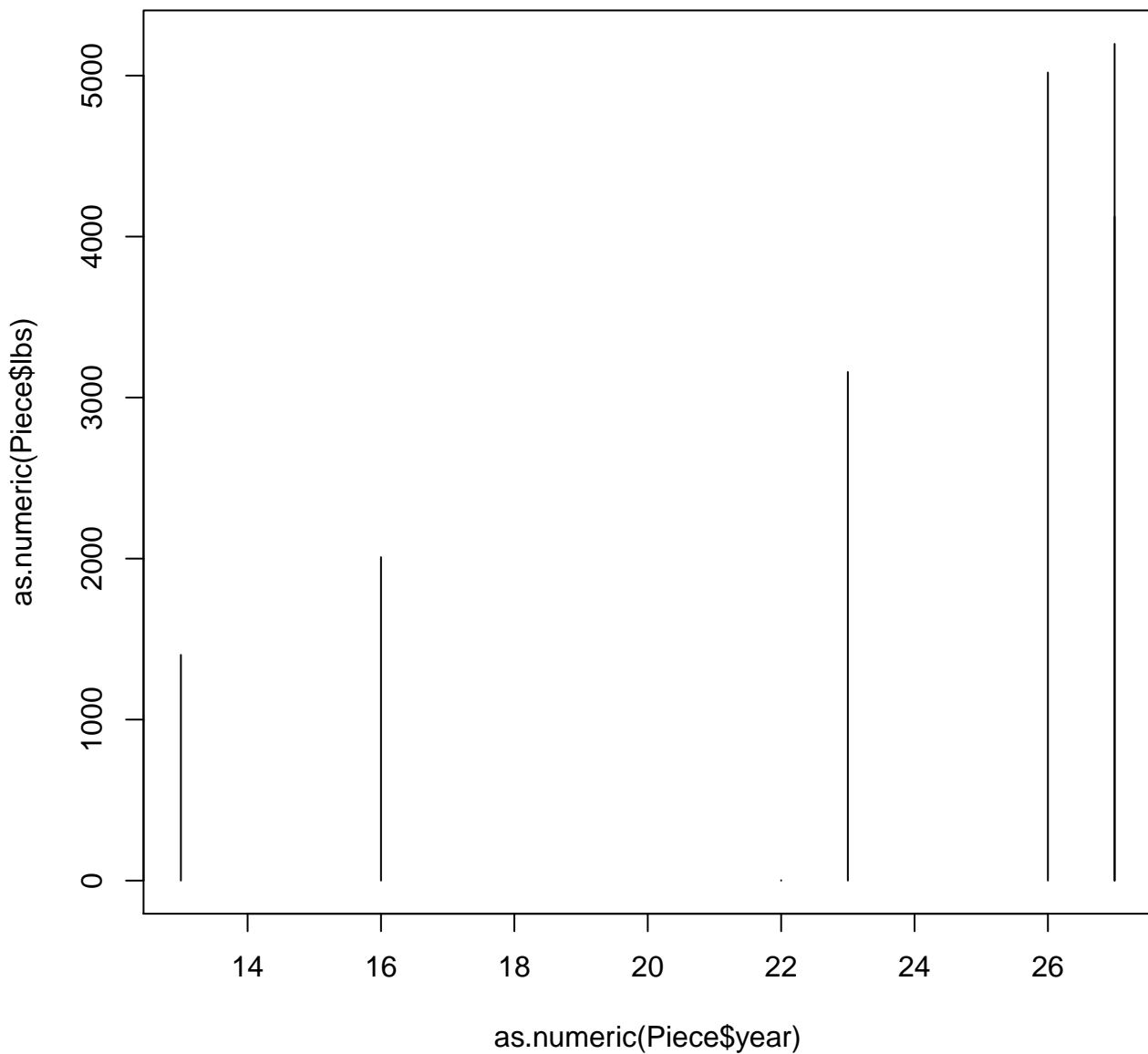
# ALACHLOR



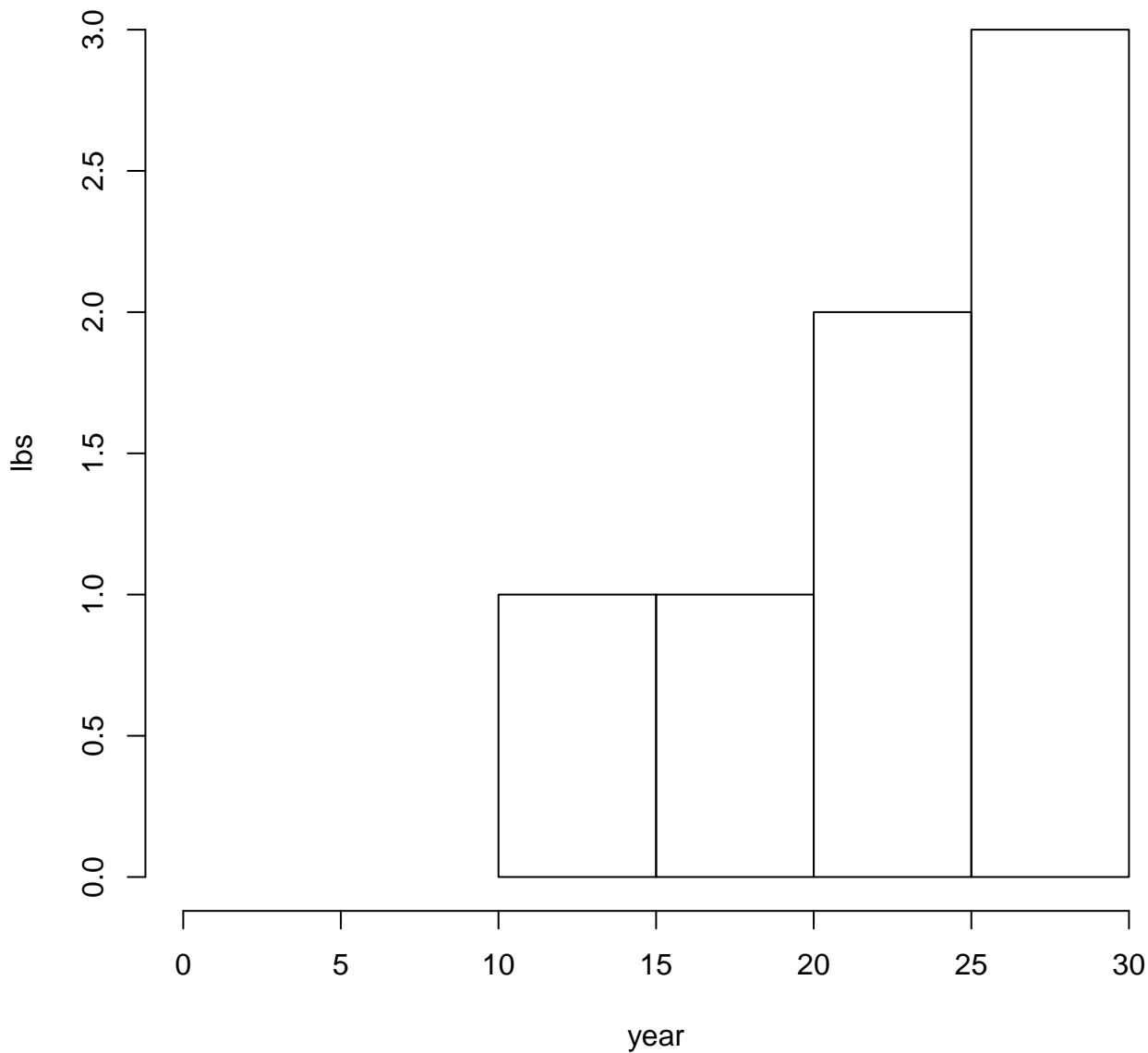
# ALACHLOR



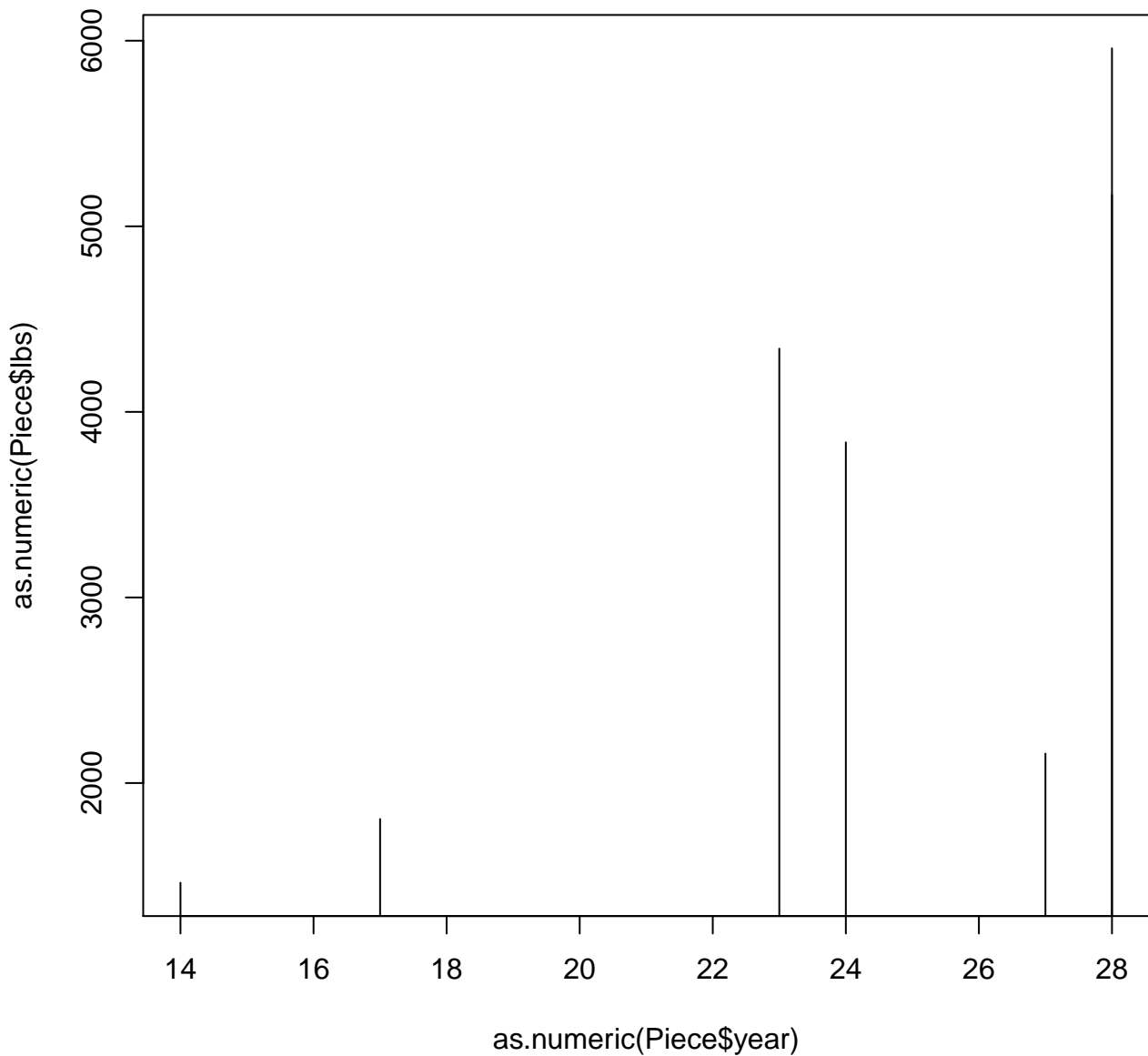
# ALCOHOLS C12-C14 ALIPHATIC



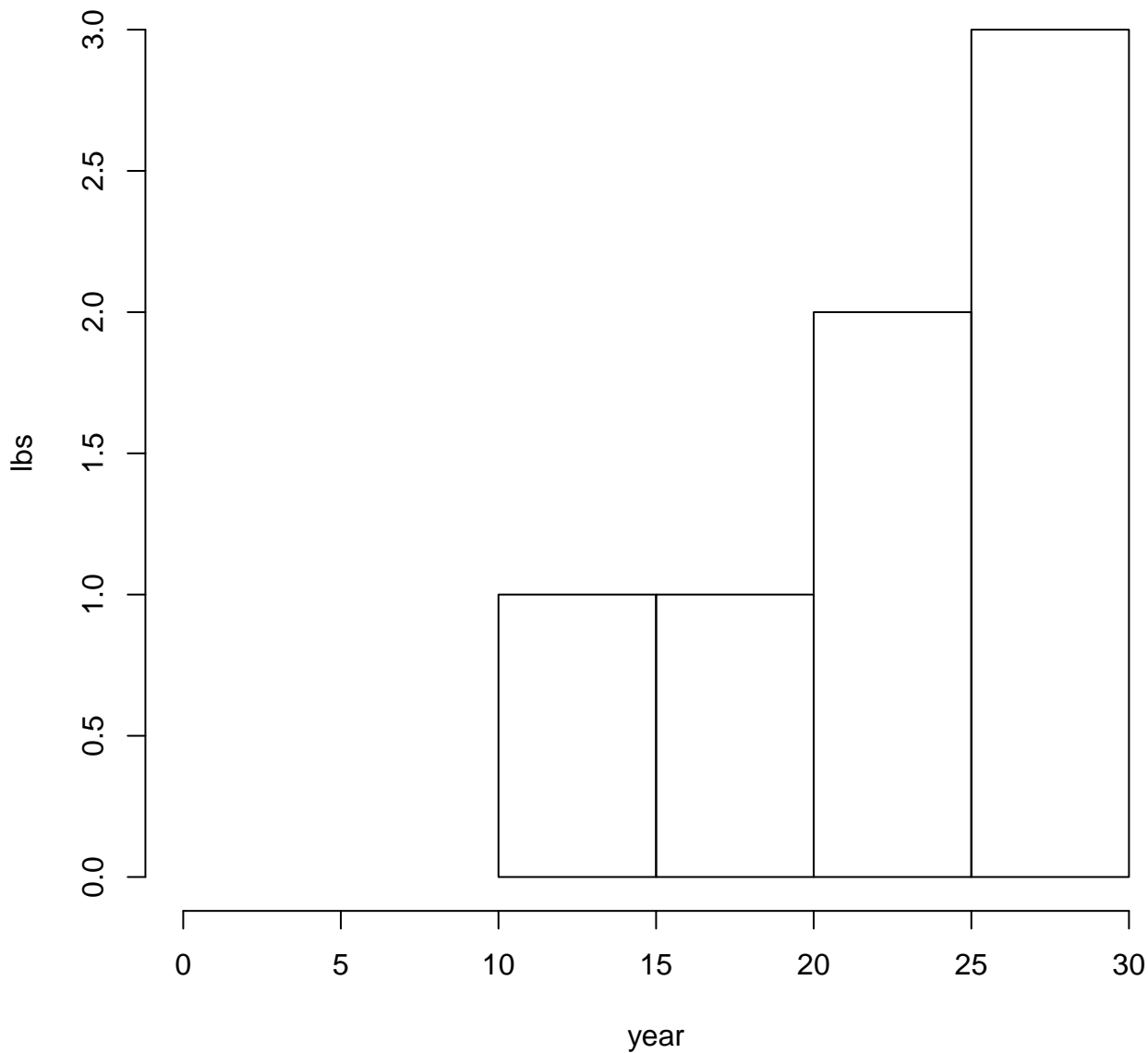
# ALCOHOLS C12-C14 ALIPHATIC



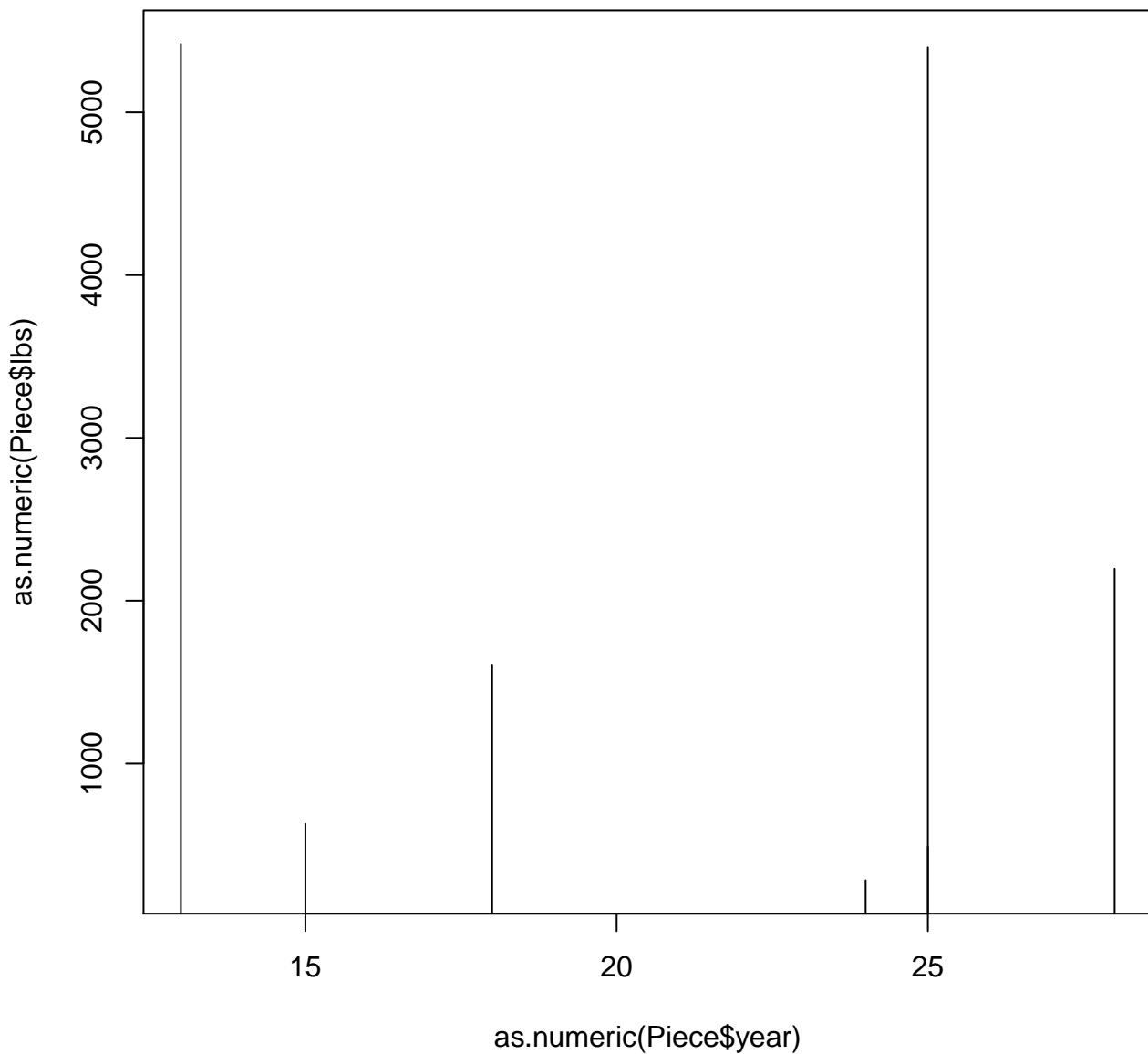
# ALCOHOLS C4-C12 NORMAL



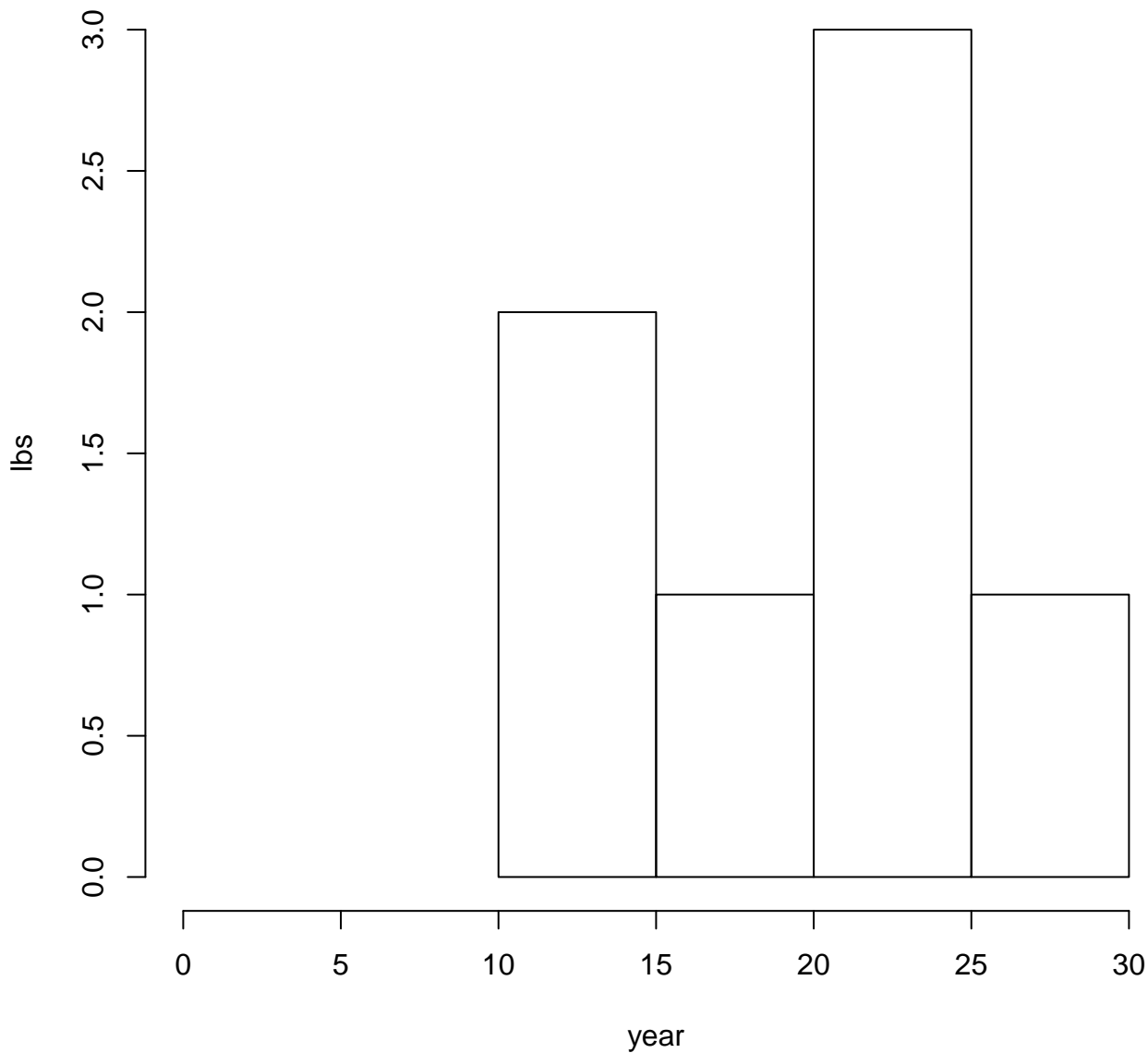
# ALCOHOLS C4-C12 NORMAL



# ALCOHOL SULFATES

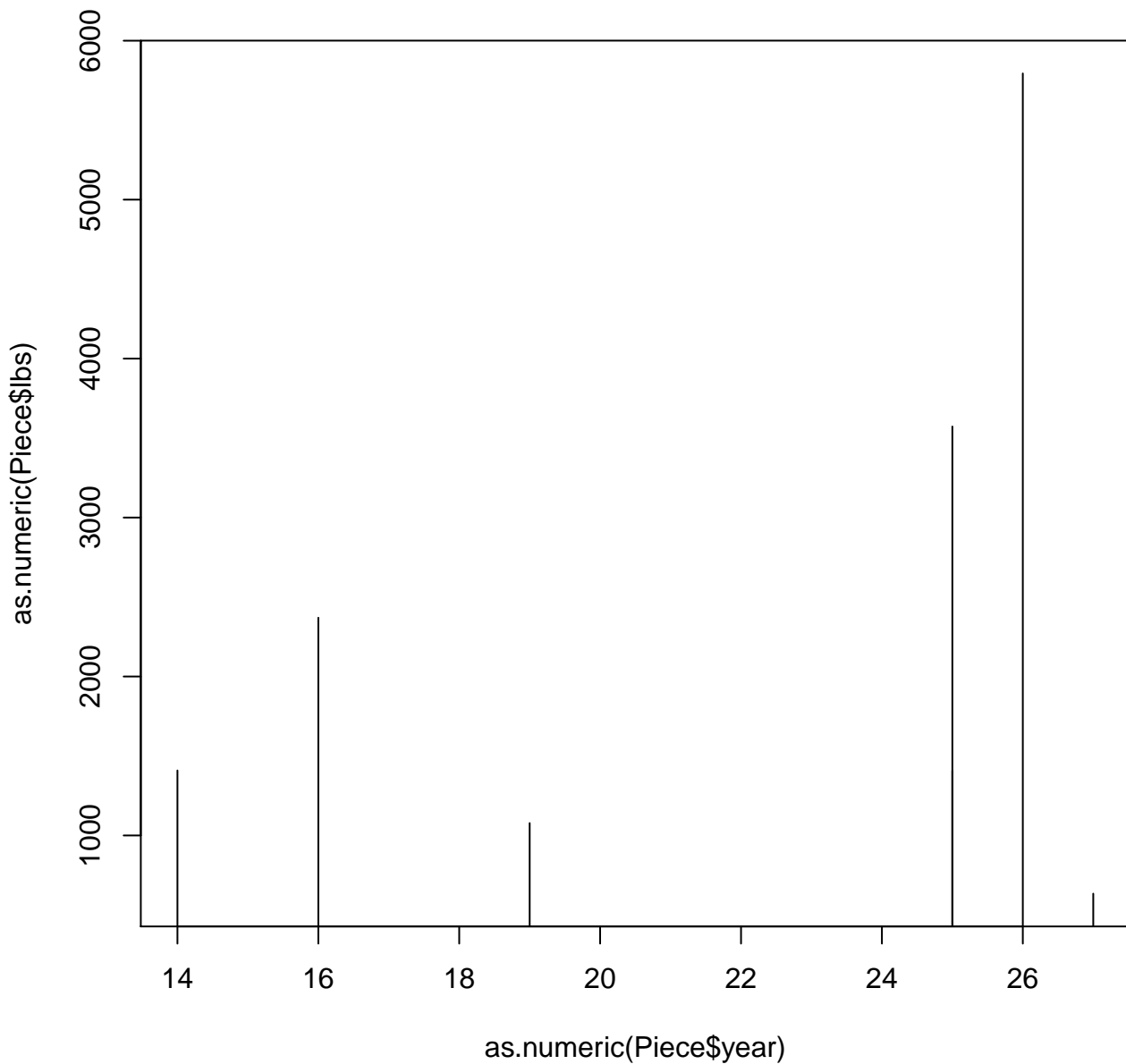


# ALCOHOL SULFATES

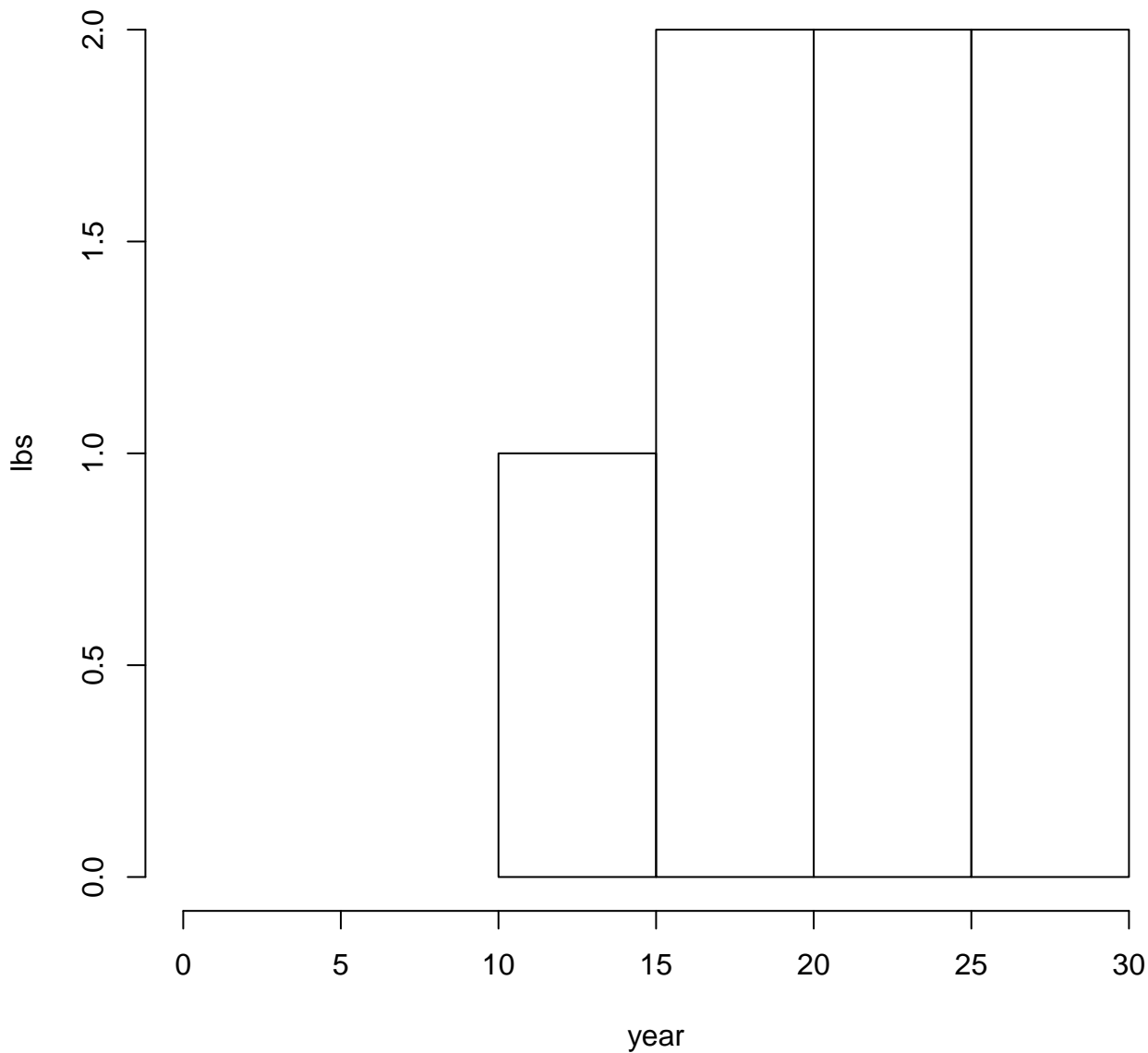




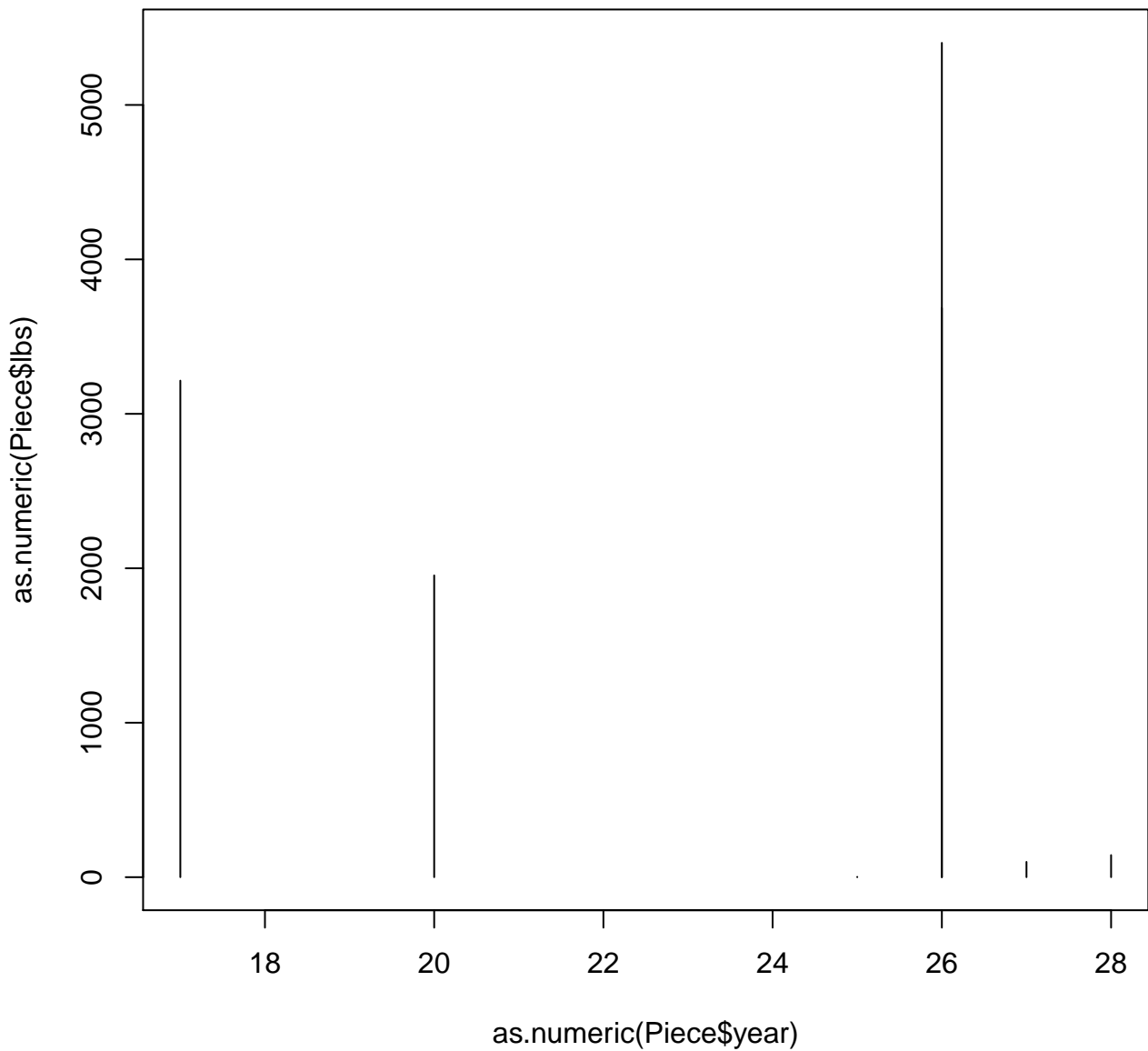
# ALDICARB



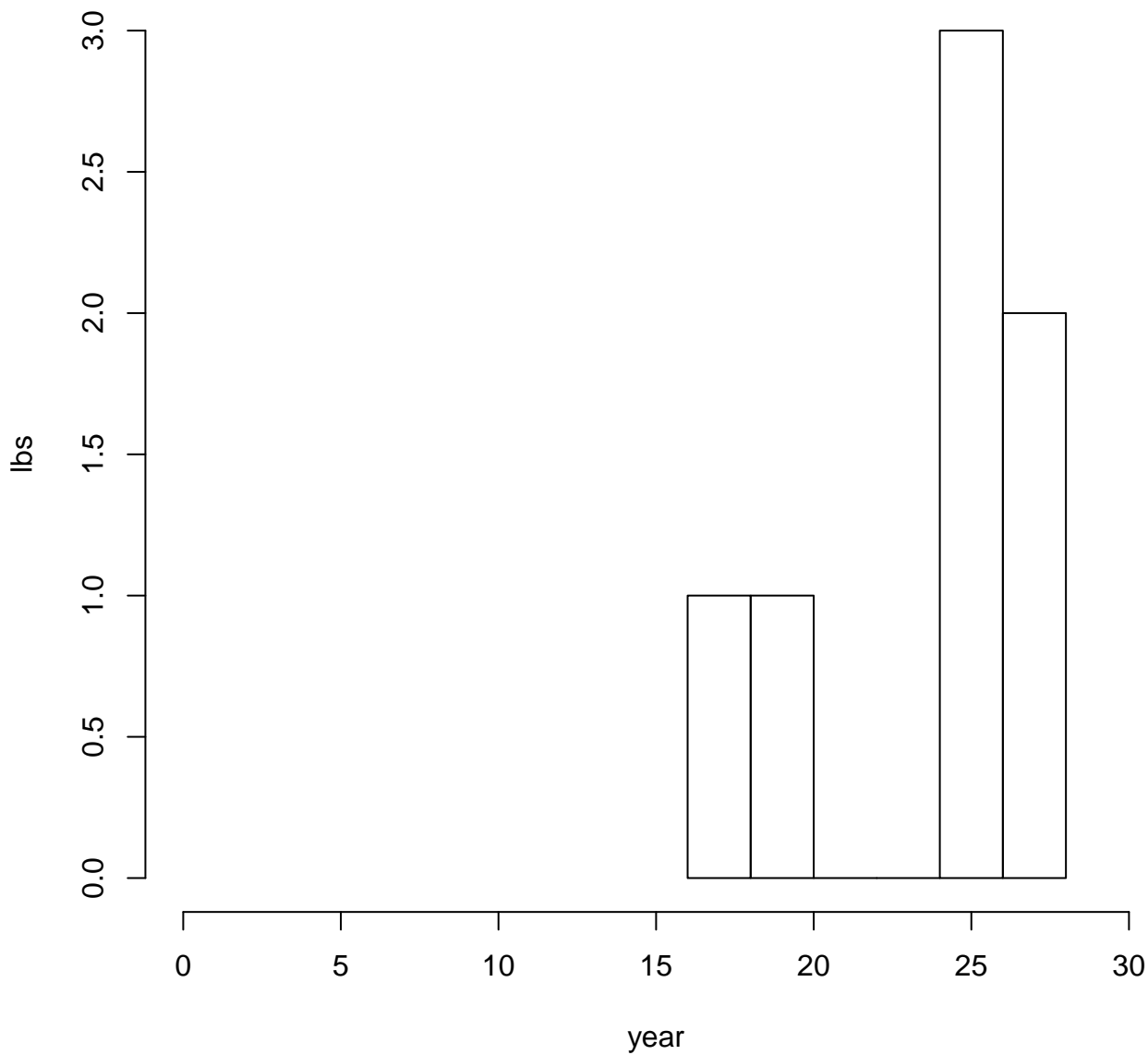
# ALDICARB



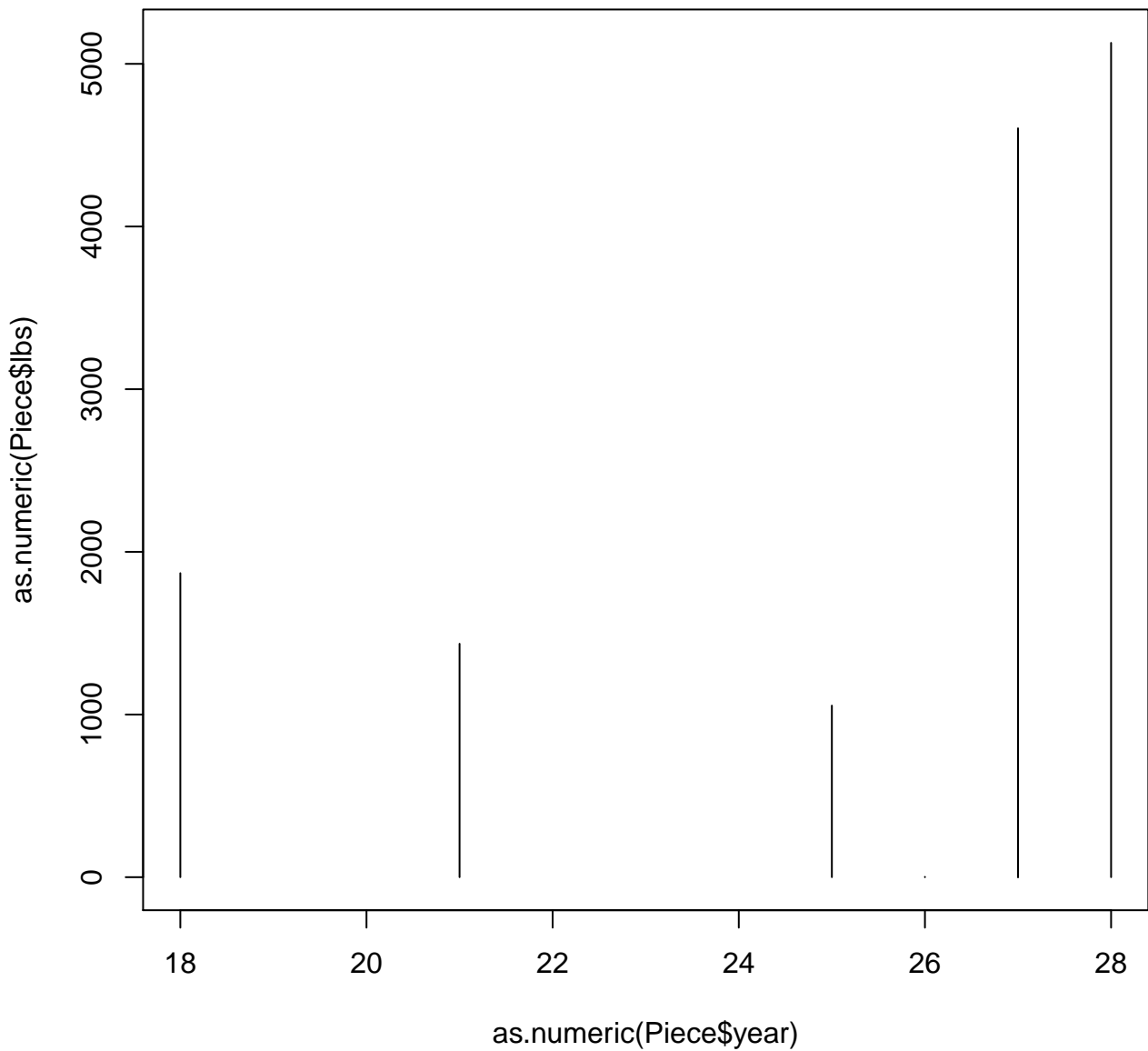
# YL-13-PROPYLENE DIAMINE ACETATE ALKYL DERIVED FROM COCONUT



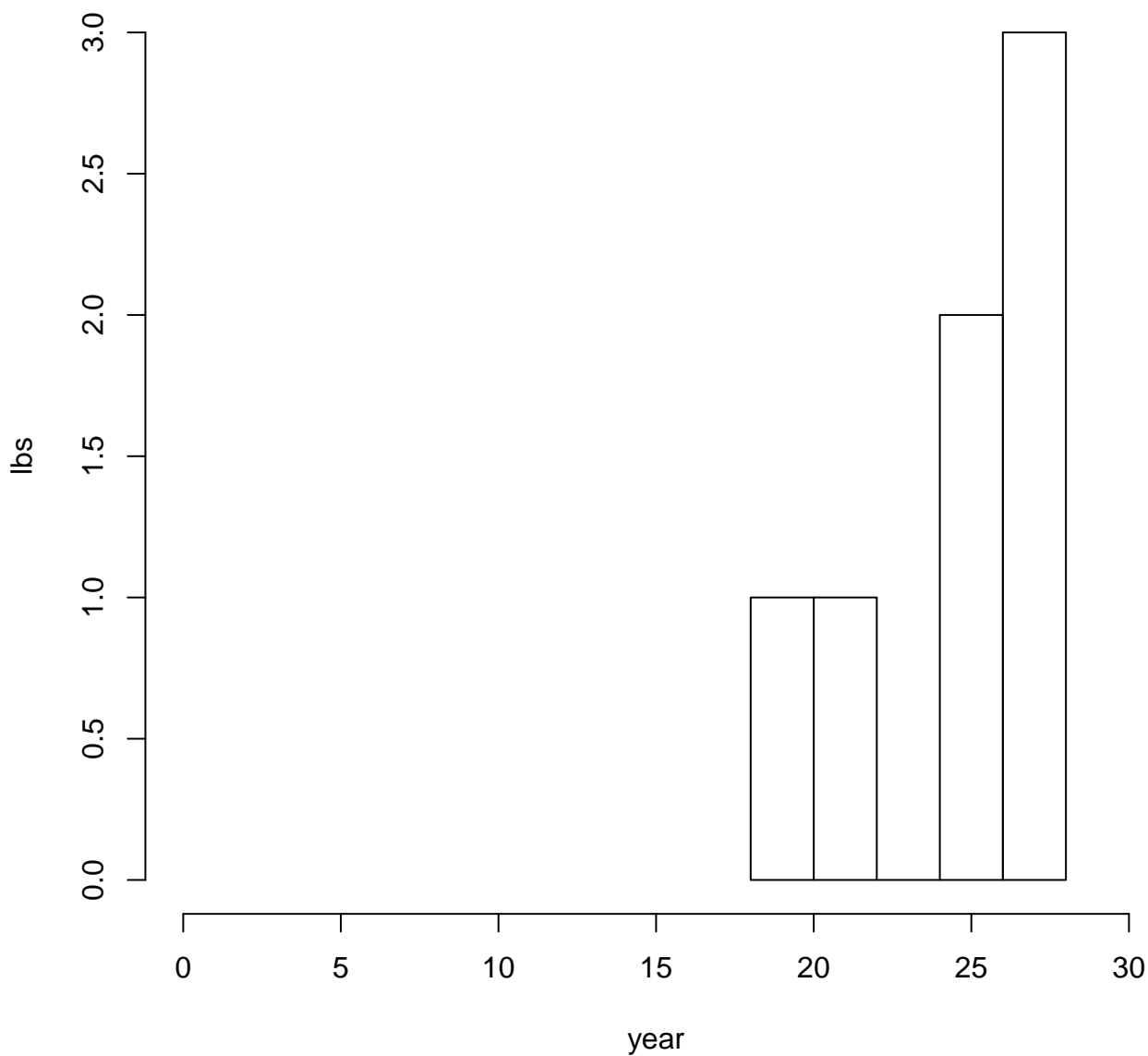
# YL-13-PROPYLENE DIAMINE ACETATE ALKYL DERIVED FROM COCONUT



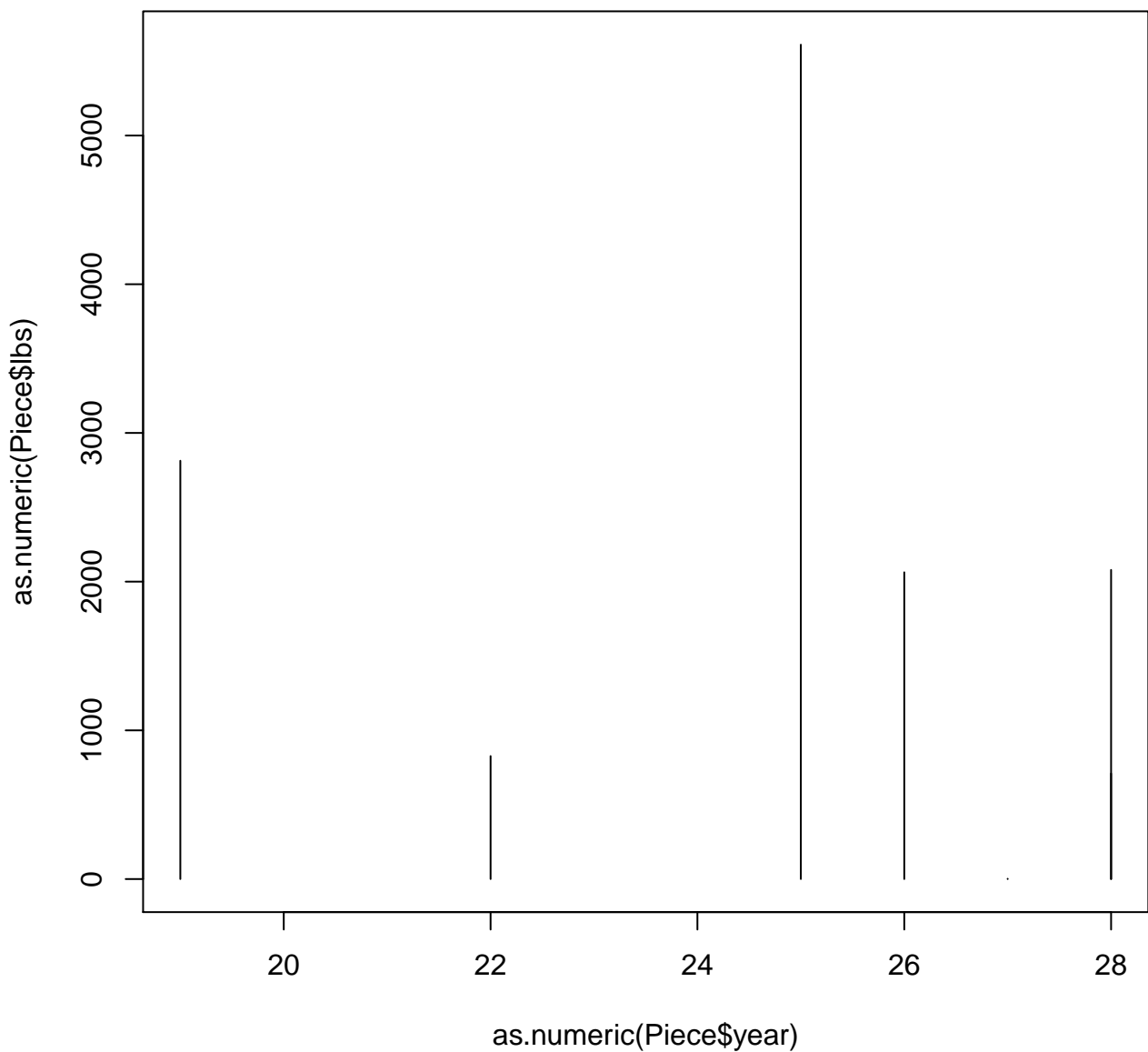
ALKYL(42%C12 26%C18 15%C14 8%C16 5%C10 4%C8)13-PROPYLENEDIAM



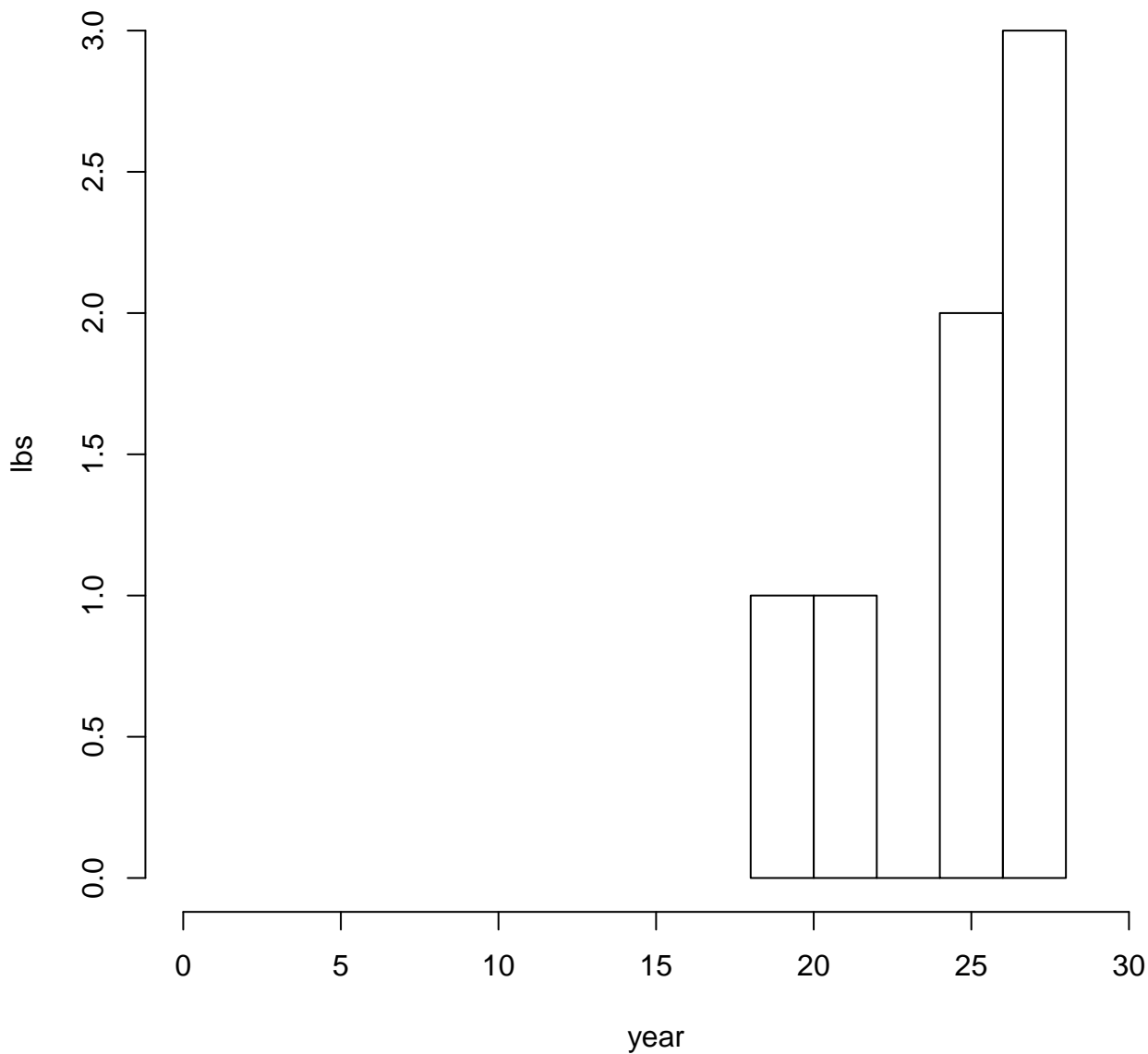
ALKYL(42%C12 26%C18 15%C14 8%C16 5%C10 4%C8)13-PROPYLENEDIAM



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

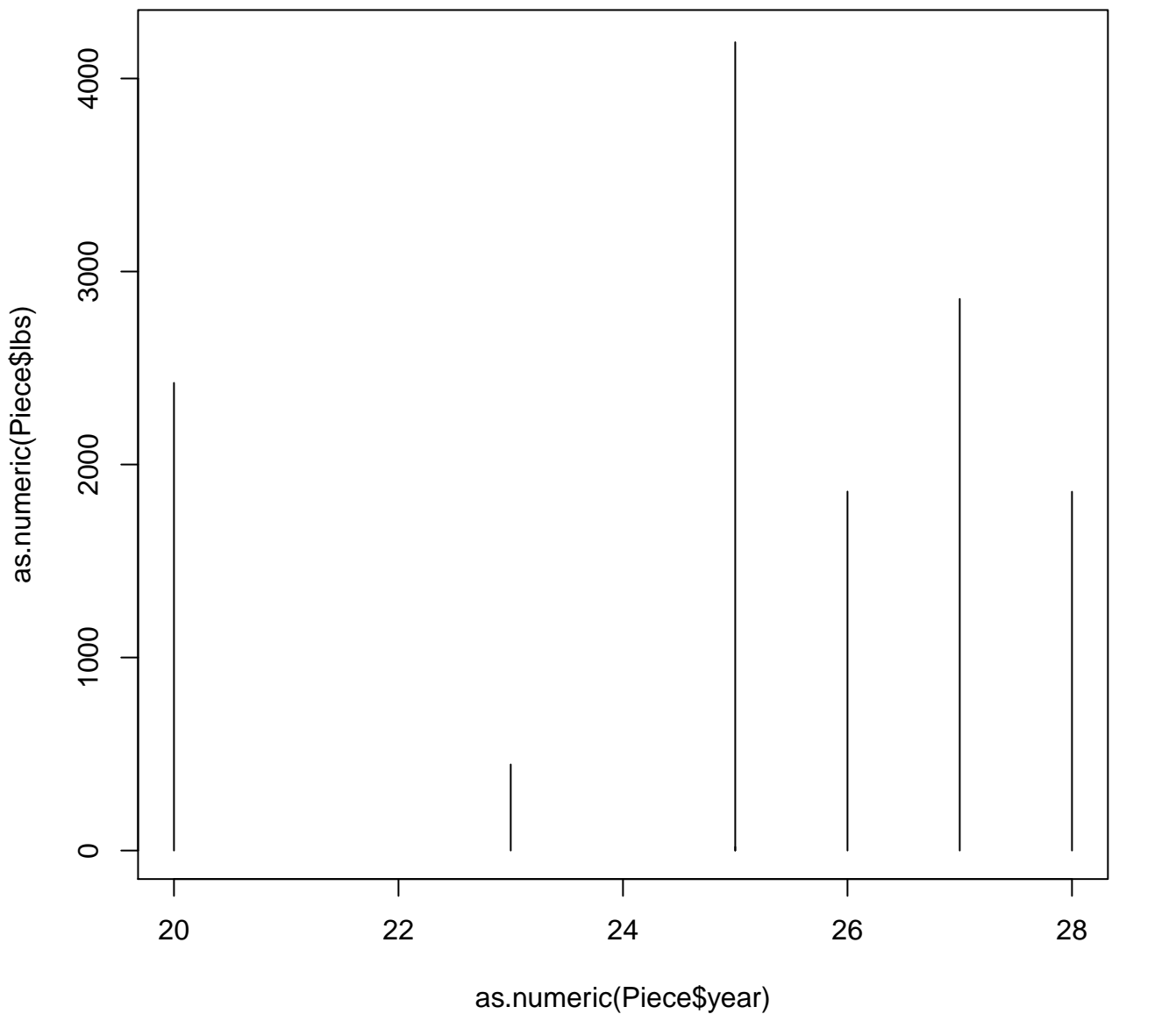


**KYL (50%C12 30%C14 17%C16 3%C18) DIMETHYLBENZYL AMMONIUM CHL**

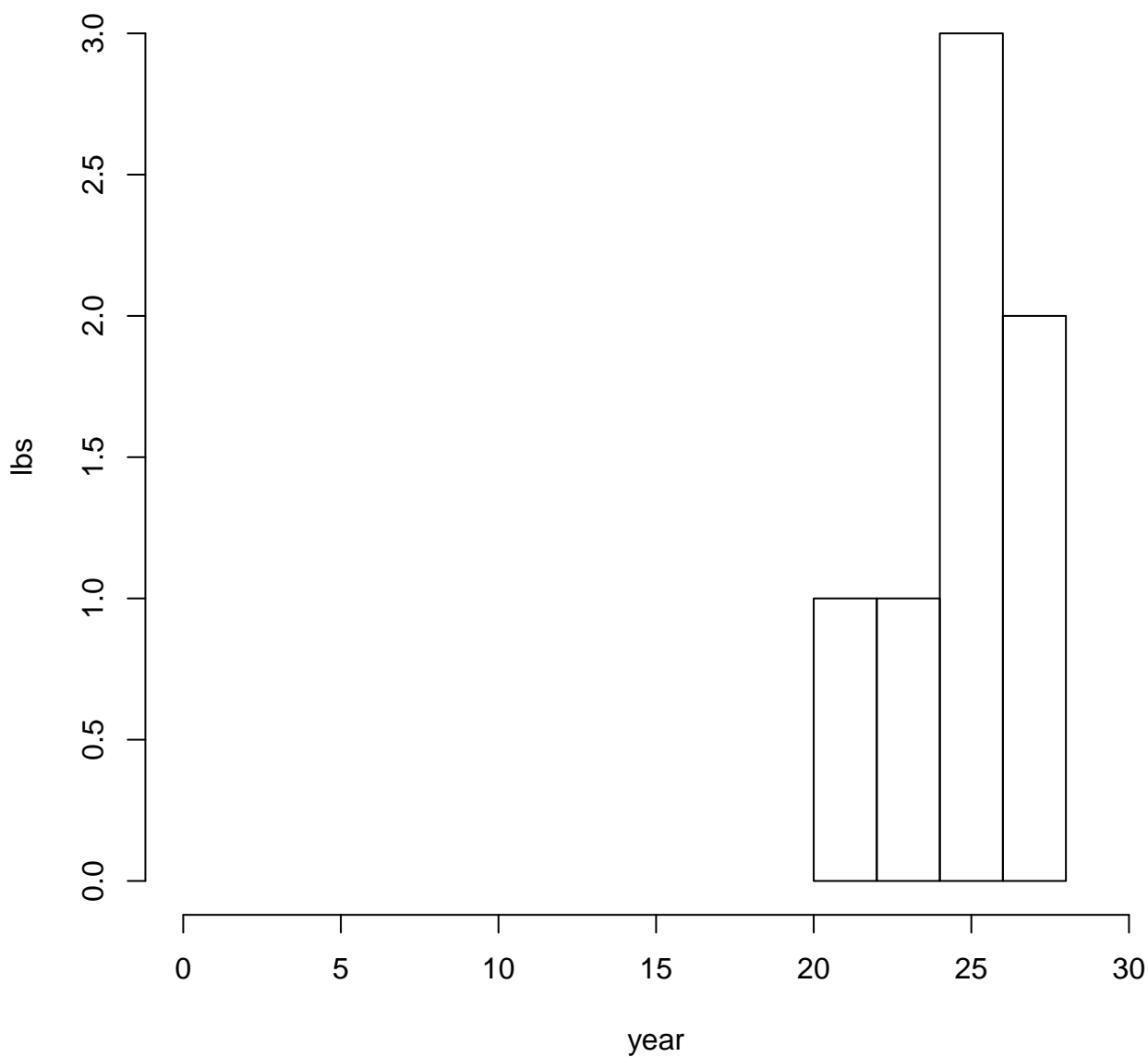




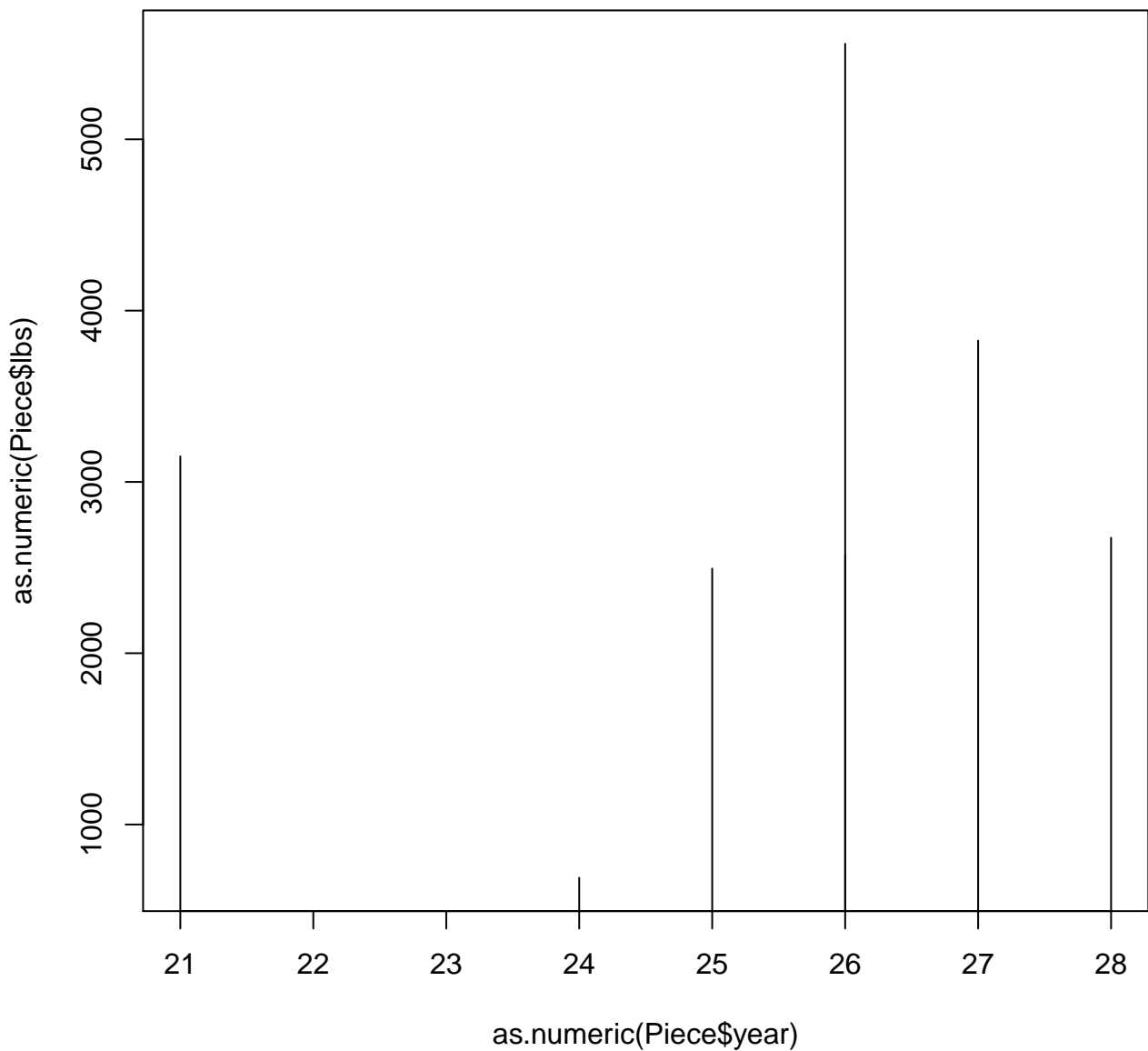
ALKYL (50%C12 30%C14 17%C16 3%C18) DIMETHYLETHYLBENZYL AMMON



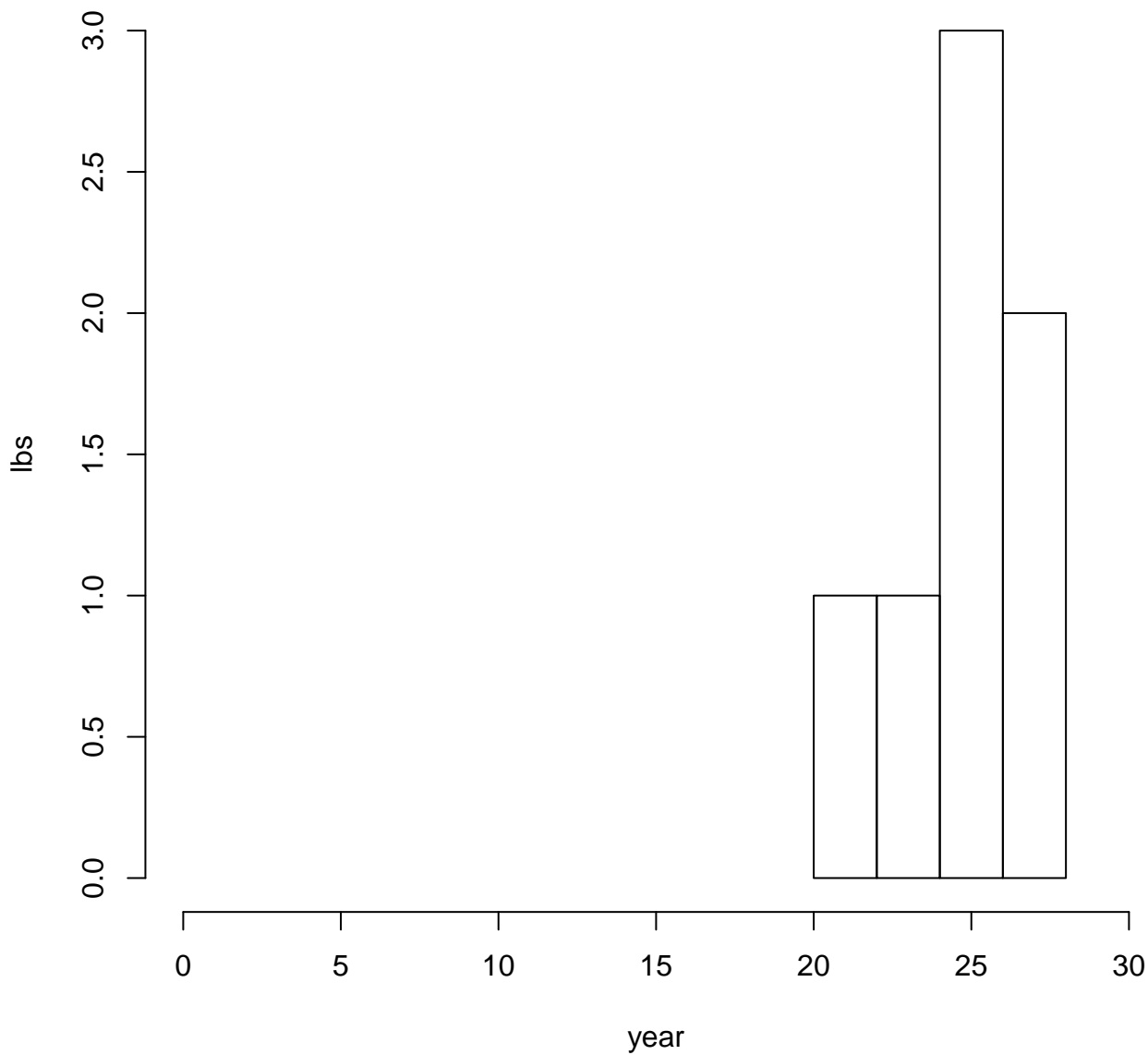
ALKYL (50%C12 30%C14 17%C16 3%C18) DIMETHYLETHYLBENZYL AMMON



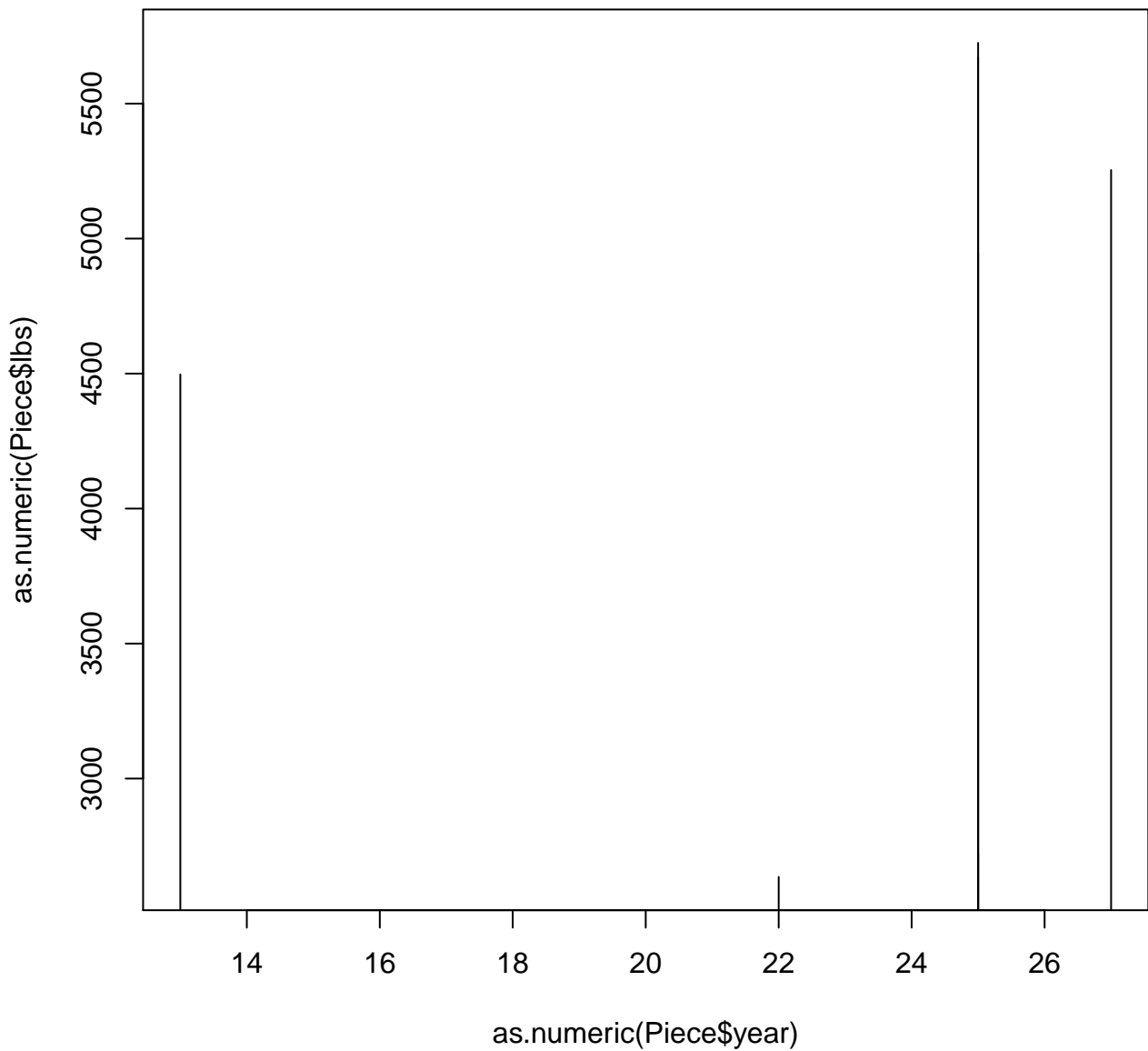
YL (50%C12 30%C14 17%C16 3%C18) DIMETHYLETHYLBENZYL AMMONIUM



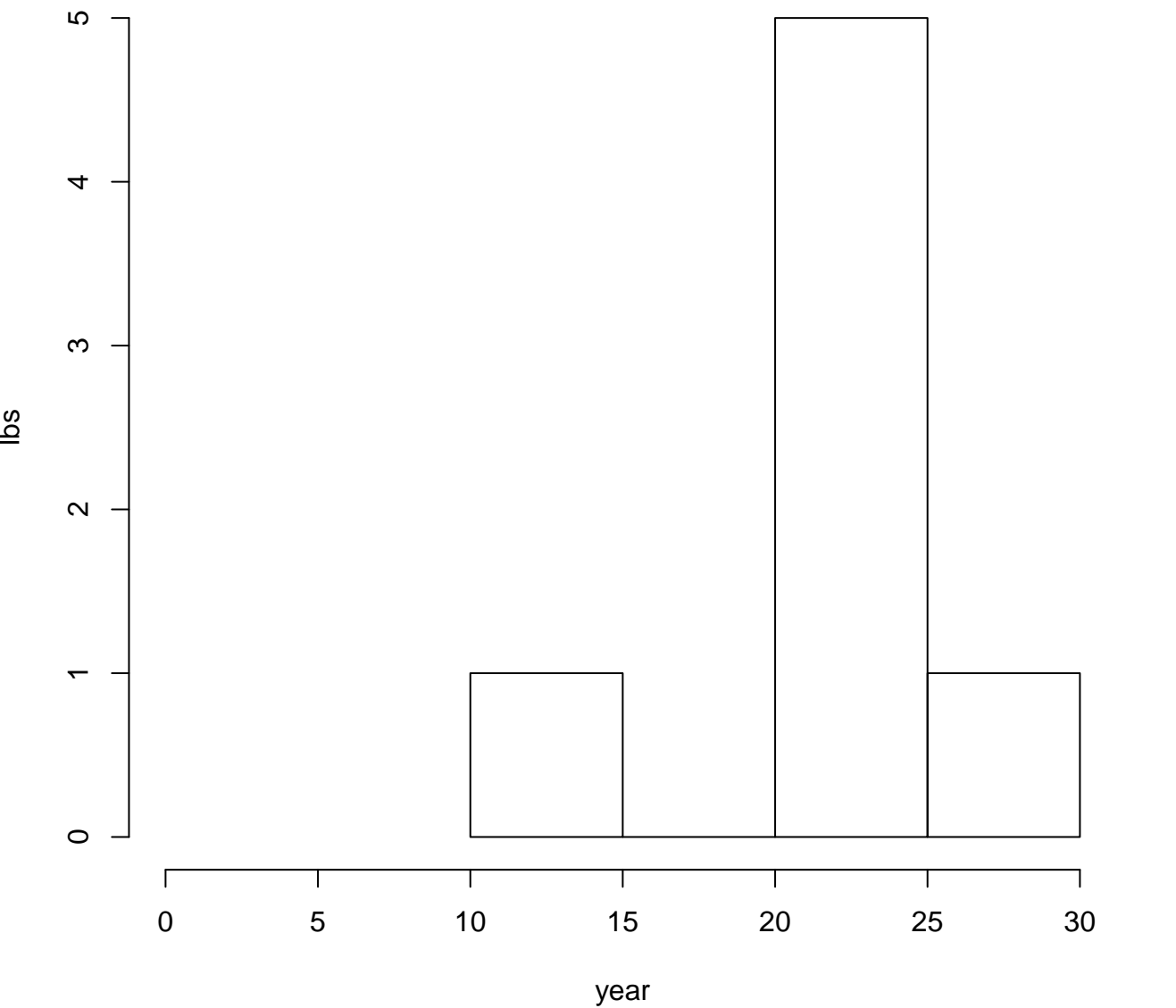
YL (50%C12 30%C14 17%C16 3%C18) DIMETHYLETHYLBENZYL AMMONIUM



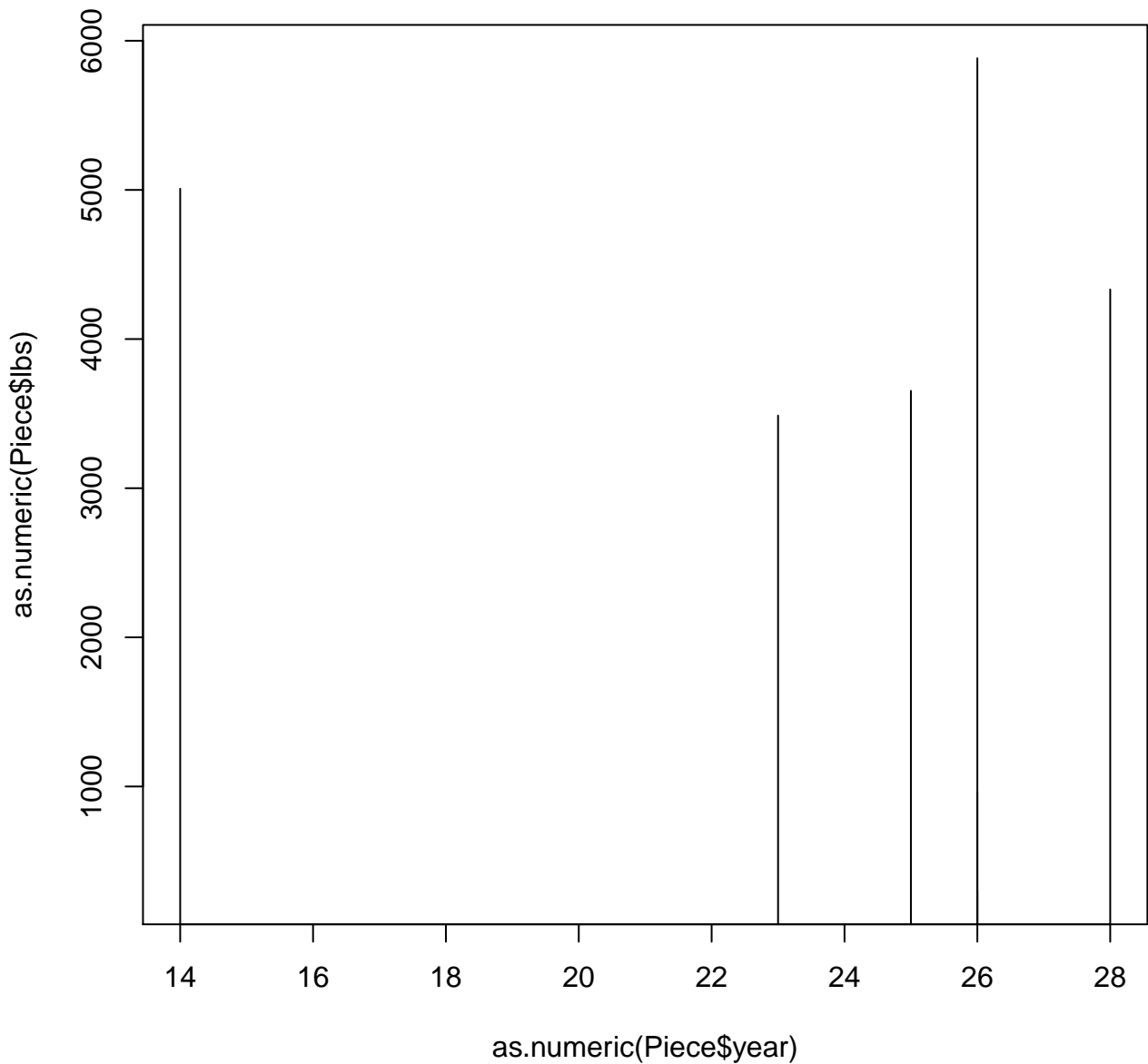
**ALKYL (50%C14 40%C12 10%C16) DIMETHYLBENZYL AMMONIUM CHLOR**



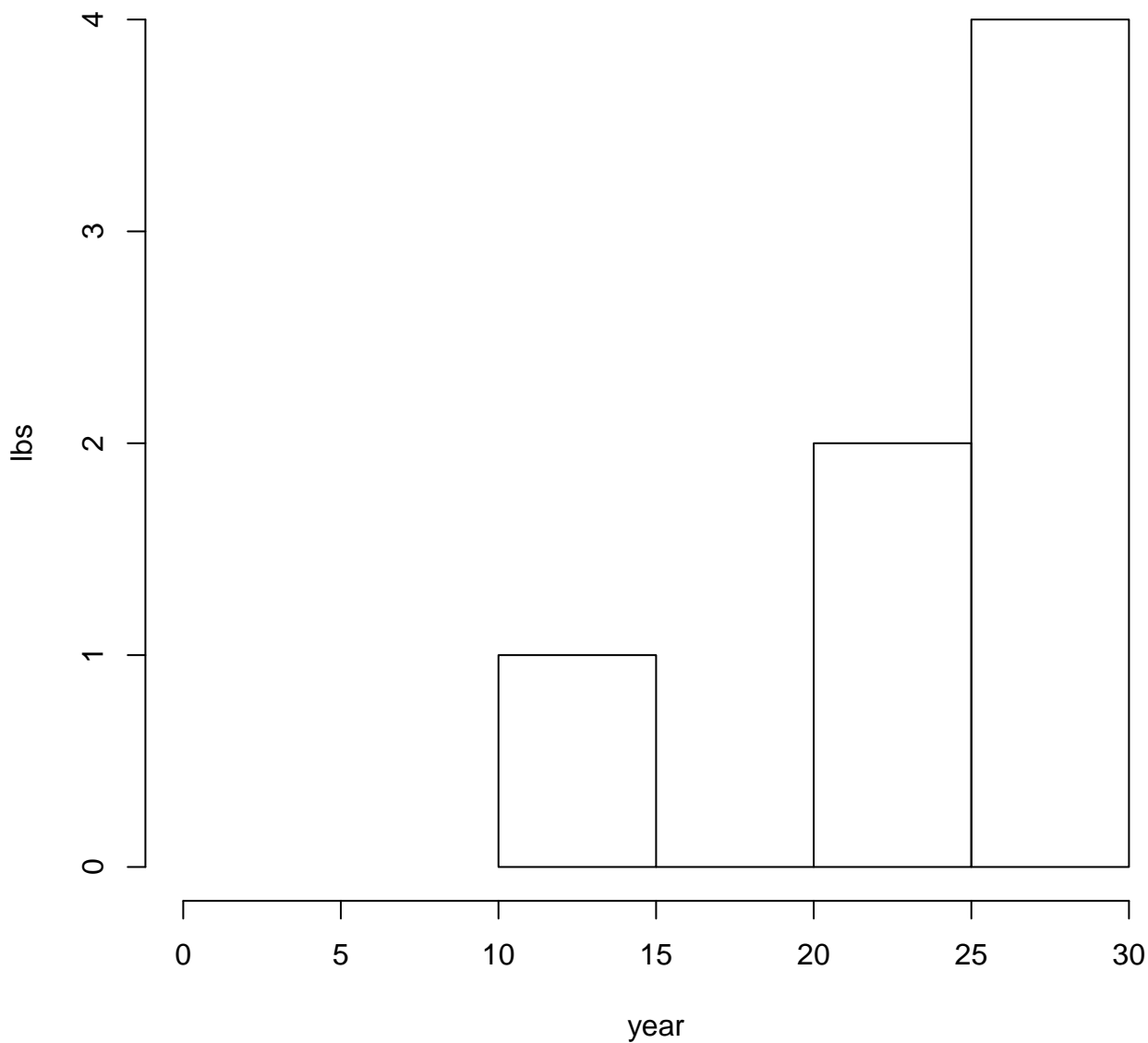
**ALKYL (50%C14 40%C12 10%C16) DIMETHYLBENZYL AMMONIUM CHLOR**



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

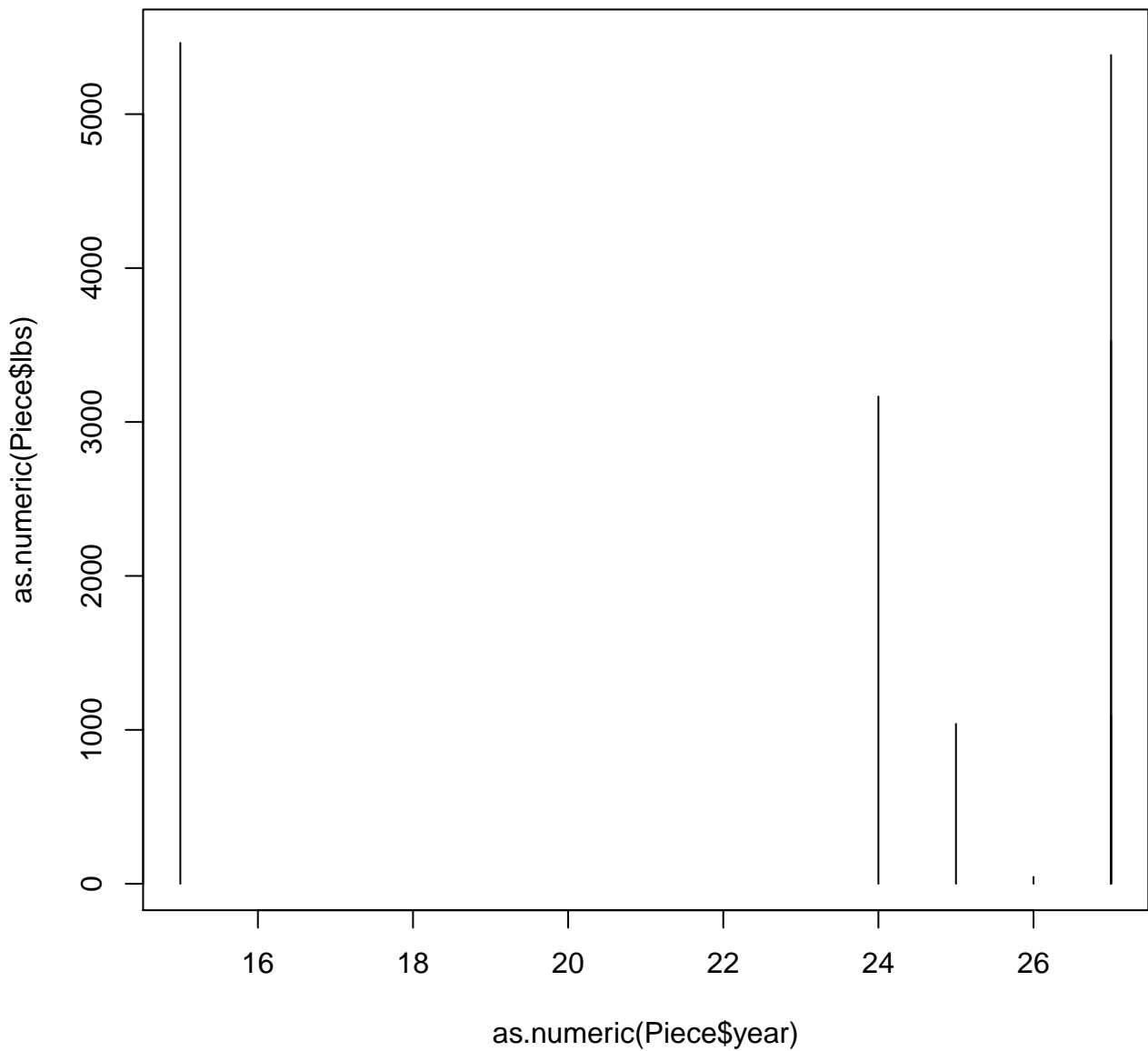


**ALKYL (50%C14 40%C12 10%C16) DIMETHYLBENZYL AMMONIUM SACCHAR**

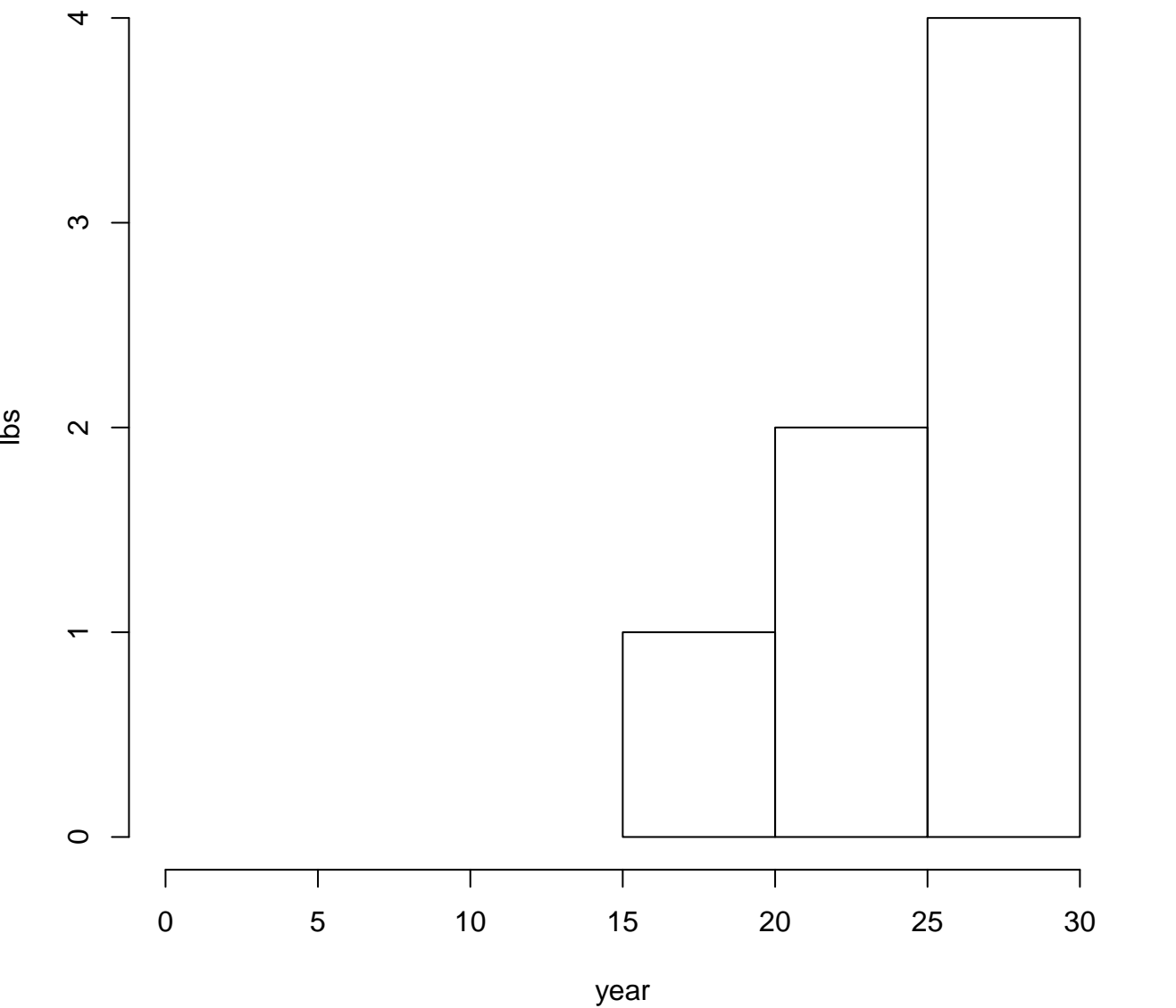




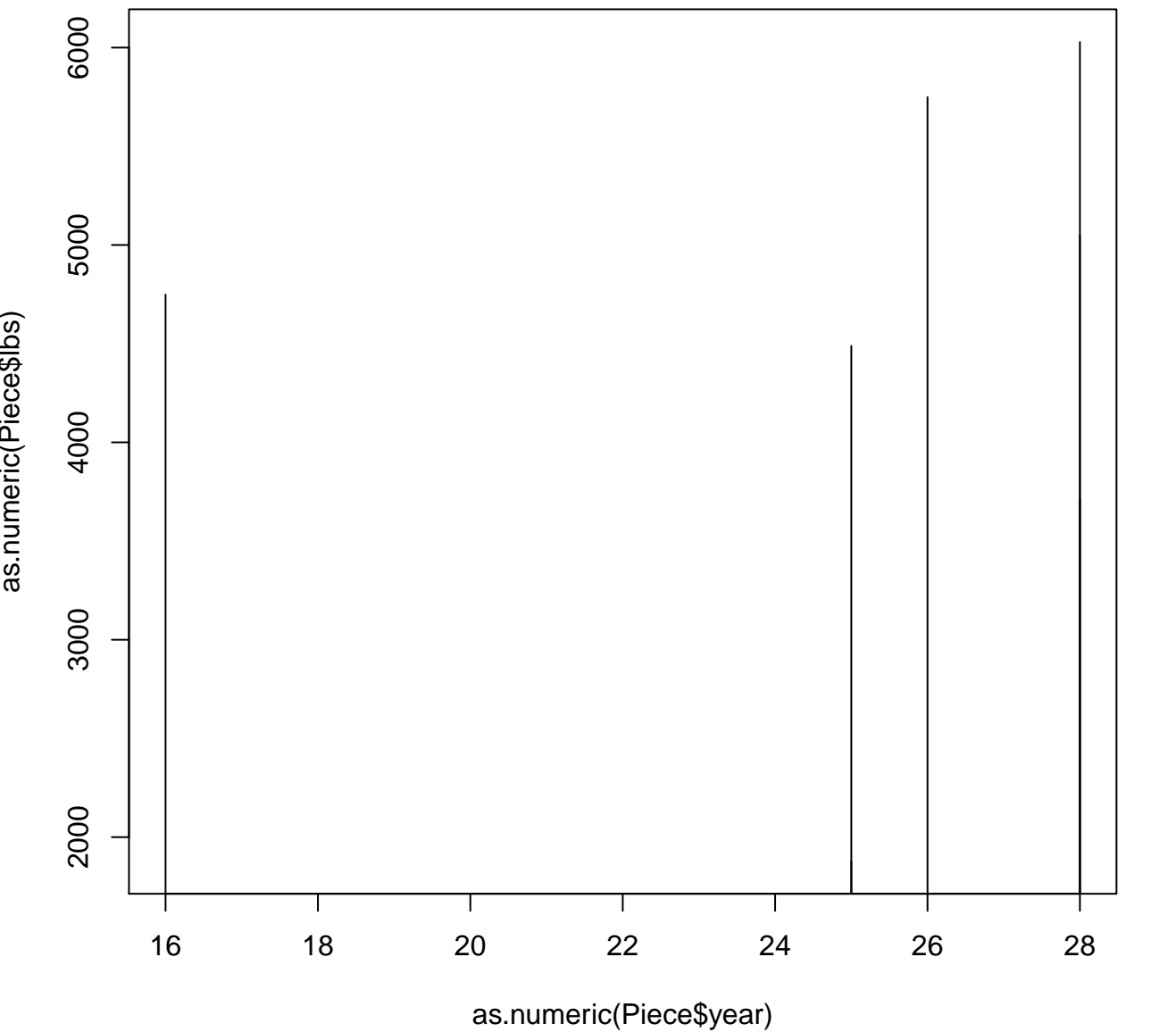
**ALKYL (58%C14 28%C16 14%C12) DIMETHYLBENZYL AMMONIUM CHLOR**



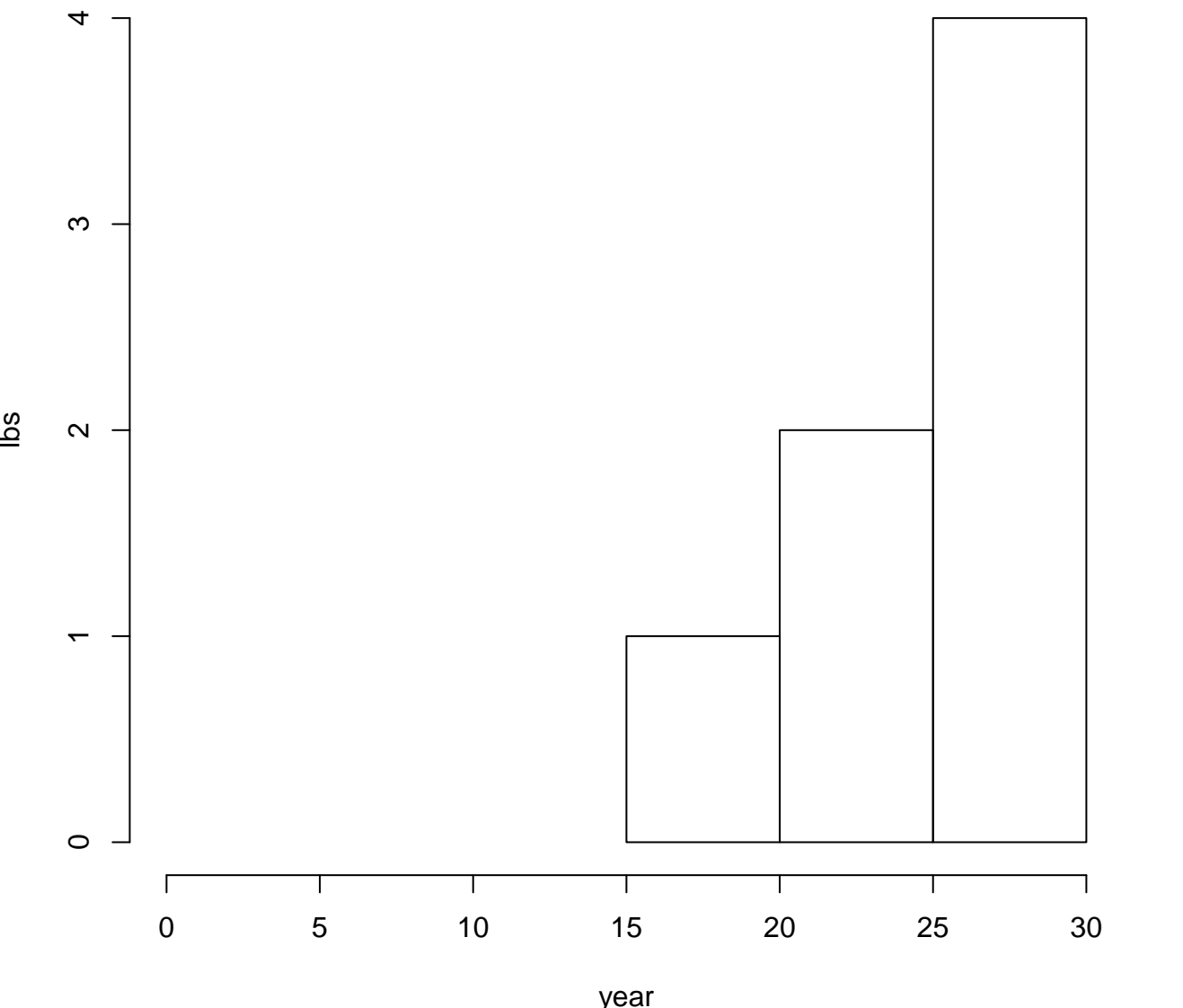
**ALKYL (58%C14 28%C16 14%C12) DIMETHYLBENZYL AMMONIUM CHLOR**



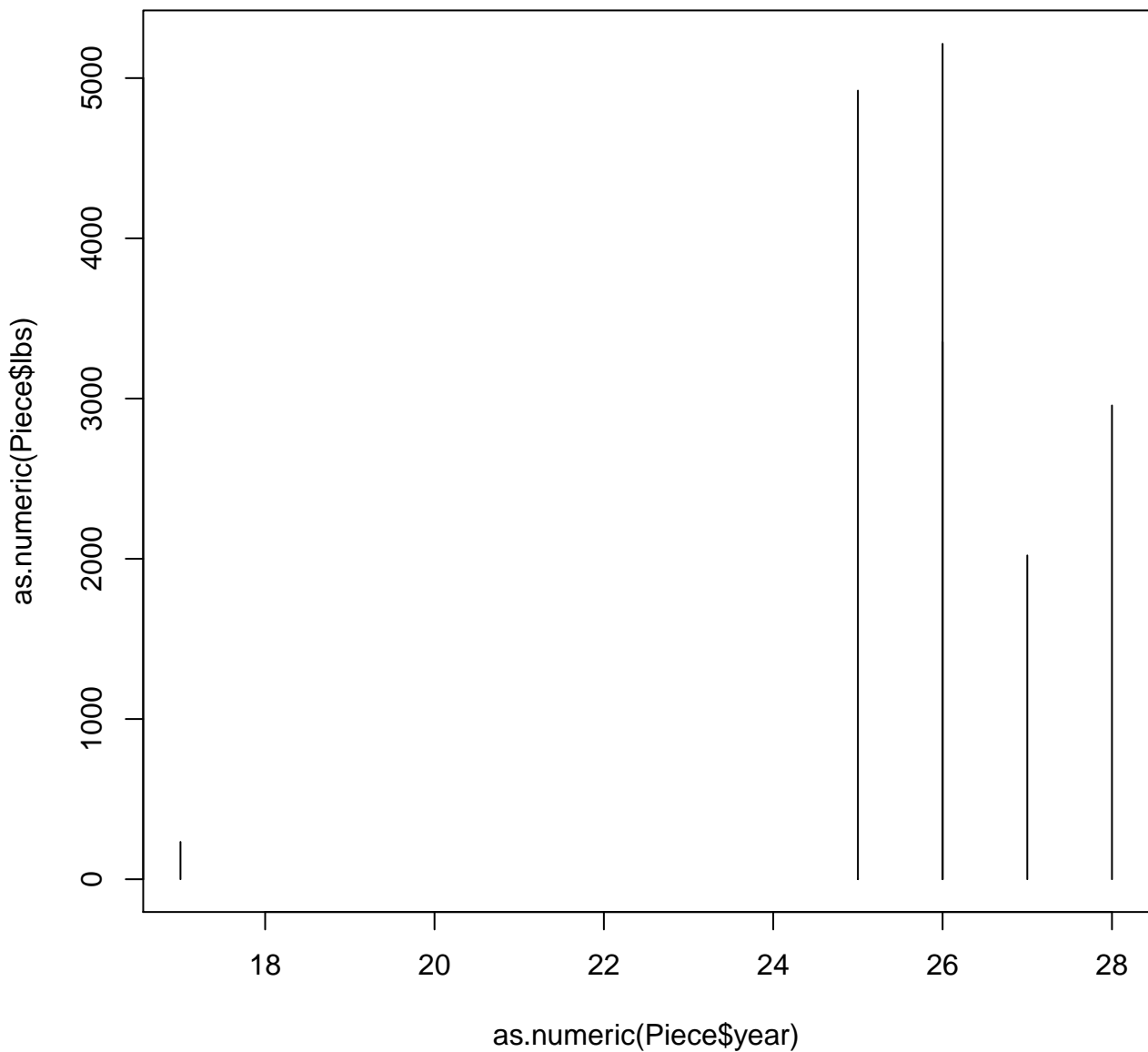
**ALKYL (60%C14 25%C12 15%C16) DIMETHYLBENZYL AMMONIUM CHLOR**



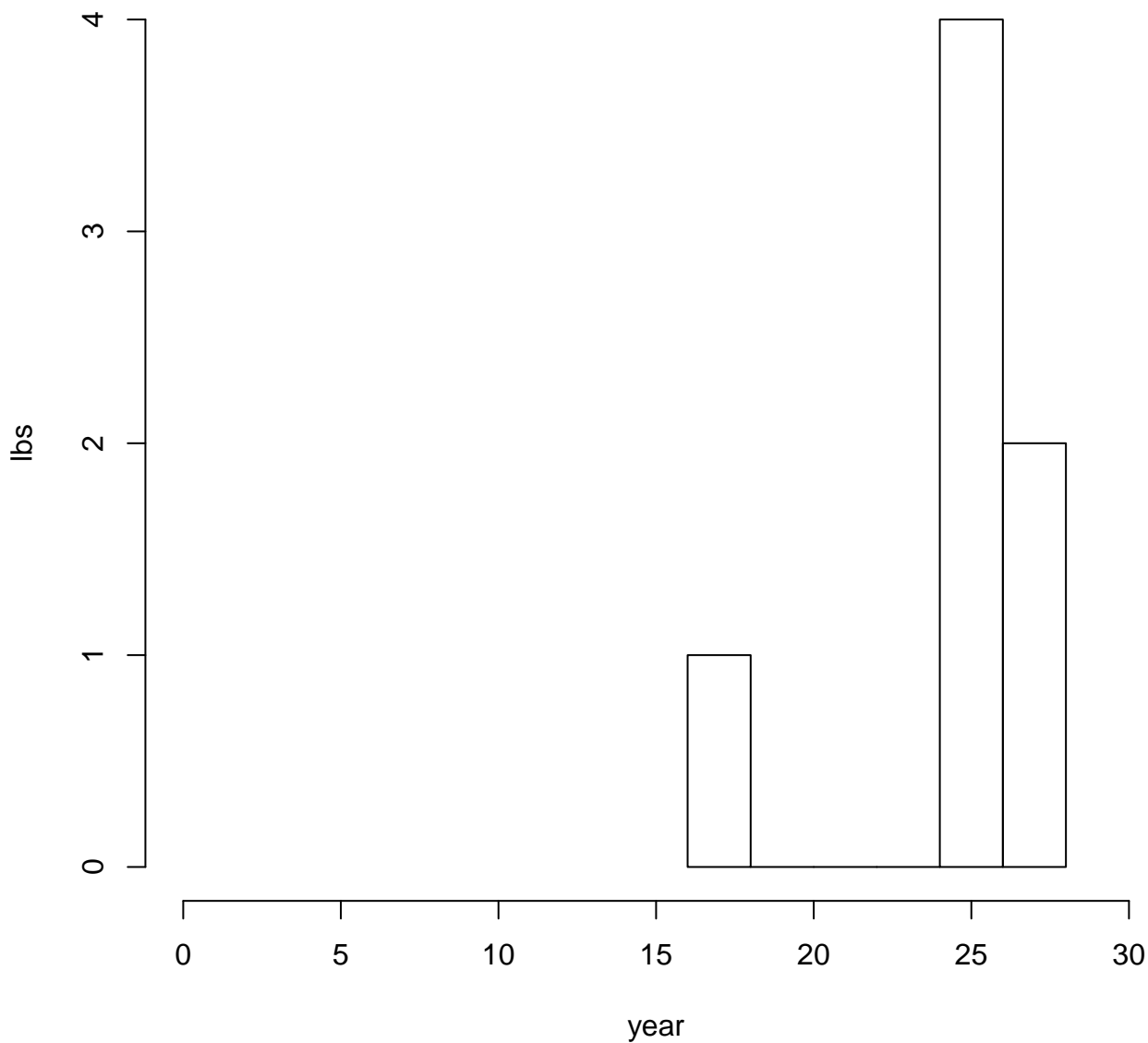
**ALKYL (60%C14 25%C12 15%C16) DIMETHYLBENZYL AMMONIUM CHLOR**



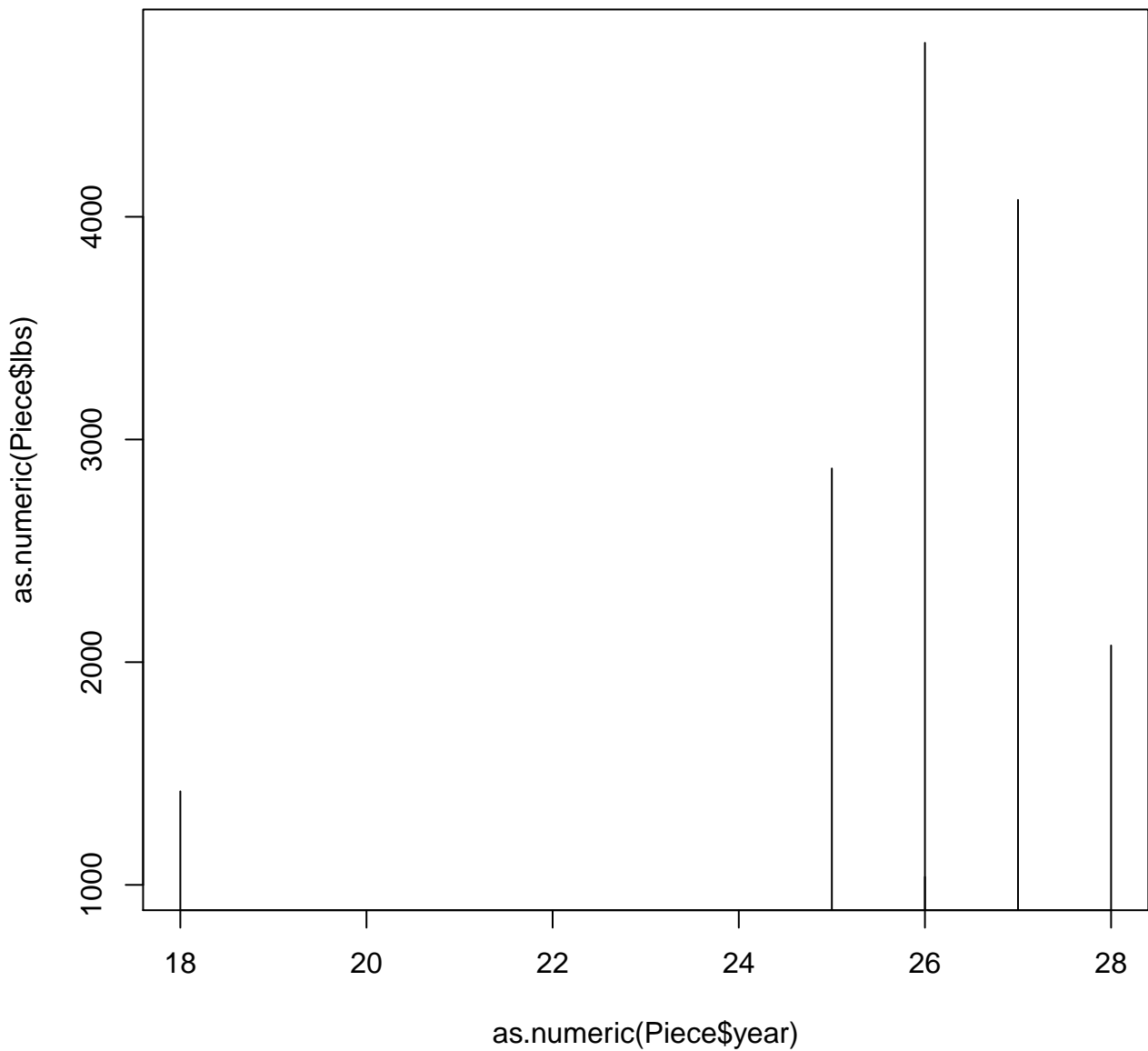
**LYL (60%C14 30%C16 5%C12 5%C18) DIMETHYLBENZYL AMMONIUM CHL**



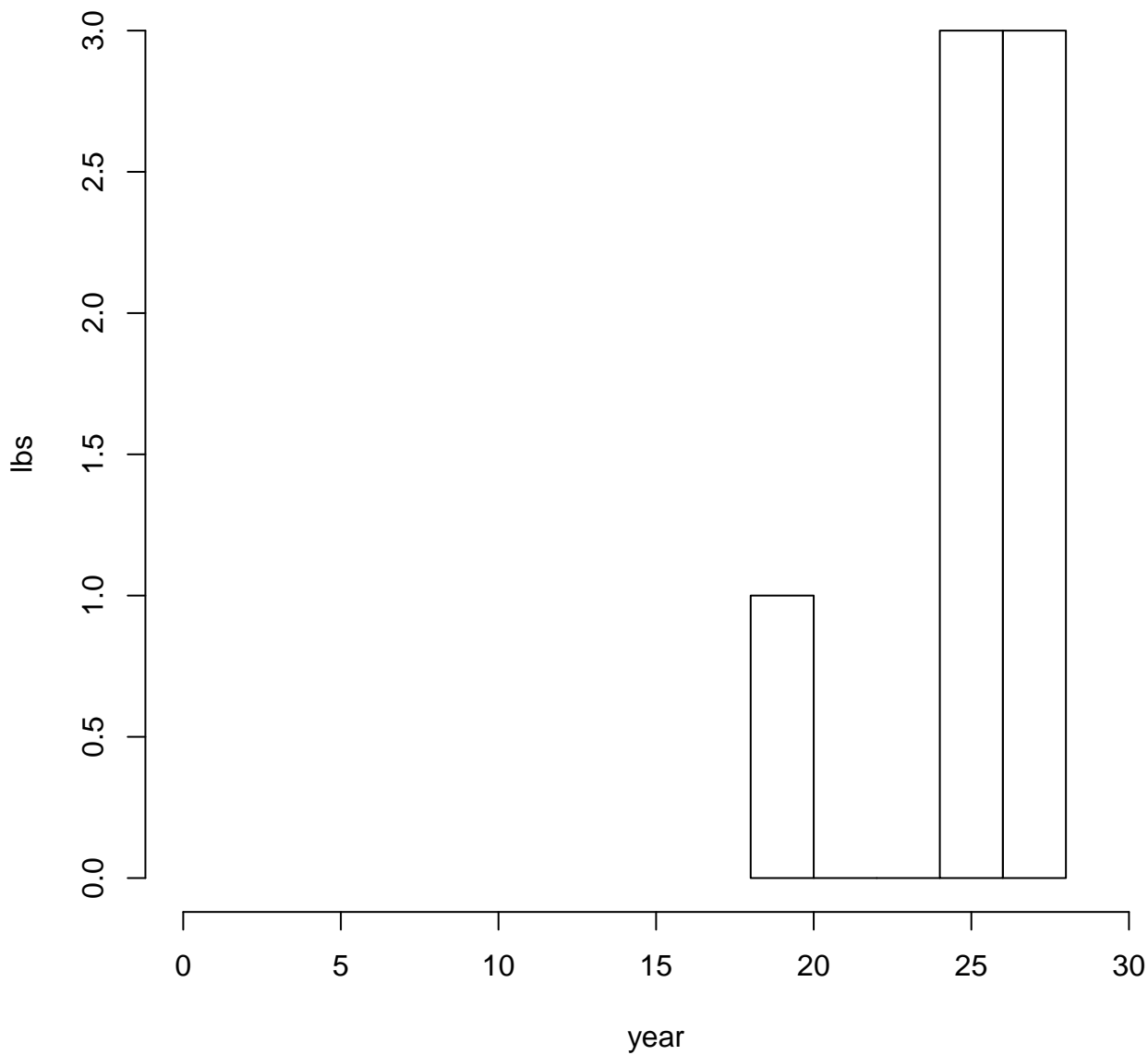
**LYL (60%C14 30%C16 5%C12 5%C18) DIMETHYLBENZYL AMMONIUM CHL**



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

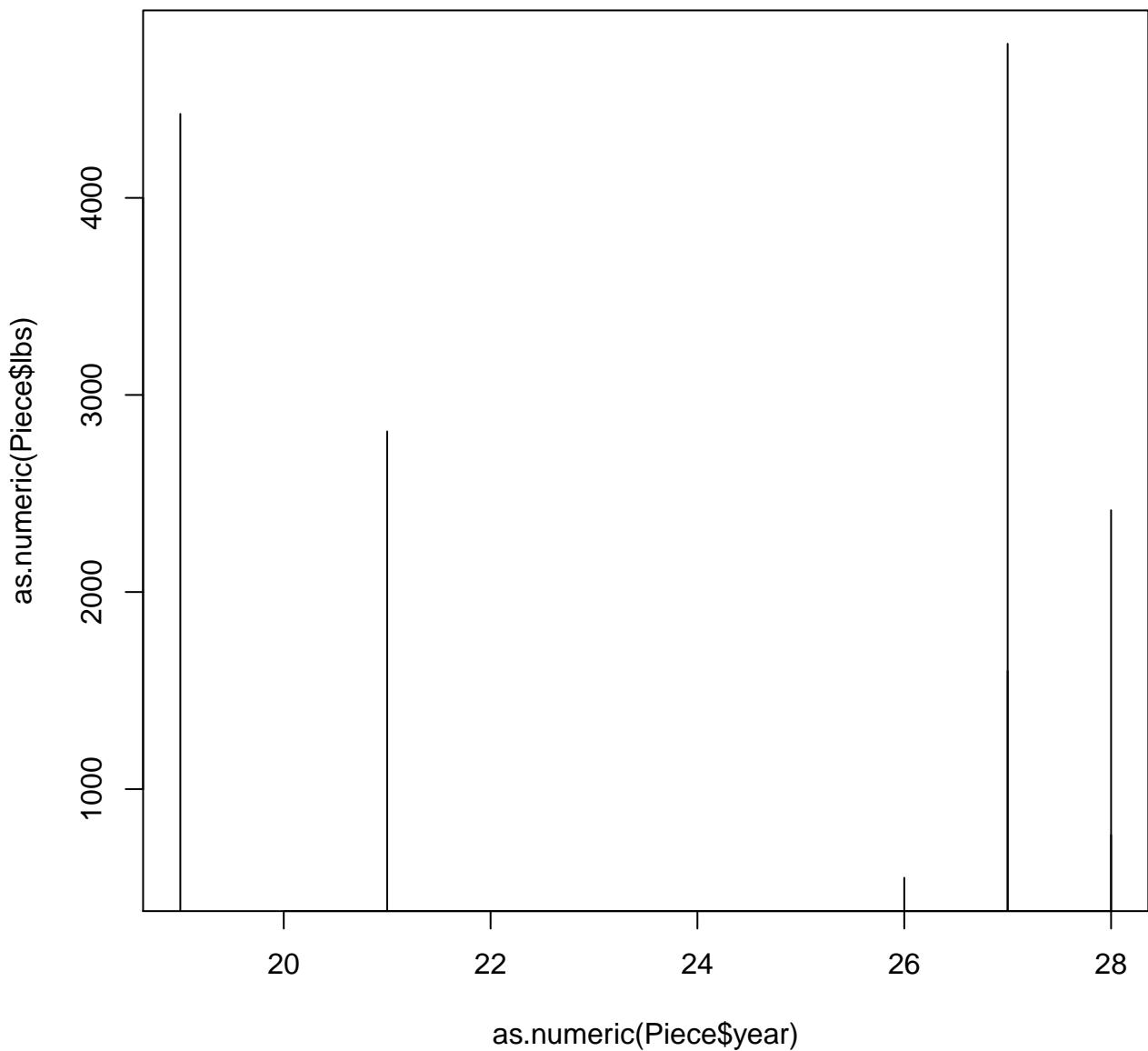


YL (61%C1223%C1411%C162.5%C8 & C102.5%C18) DIMETHYL BENZYL AM

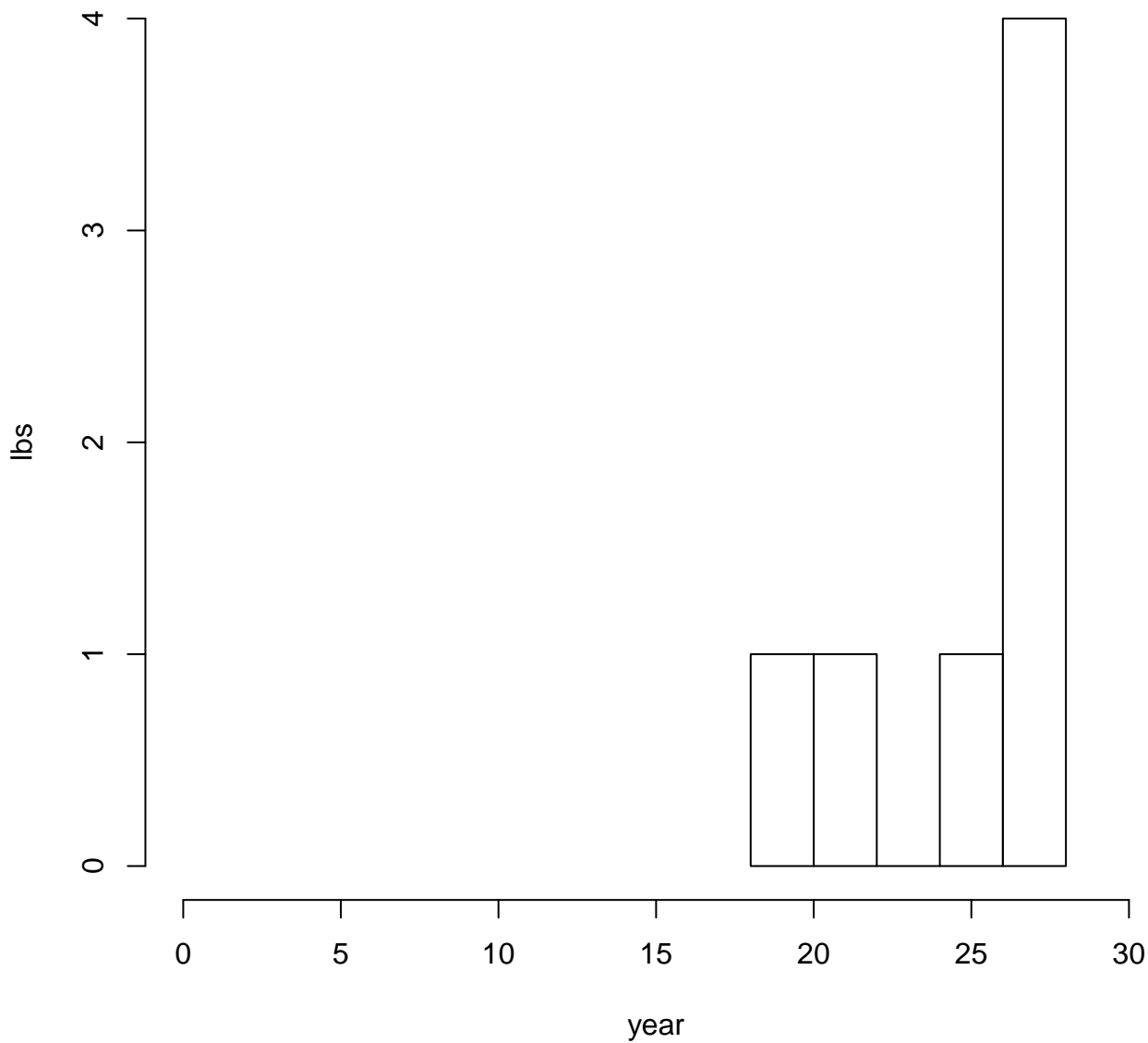




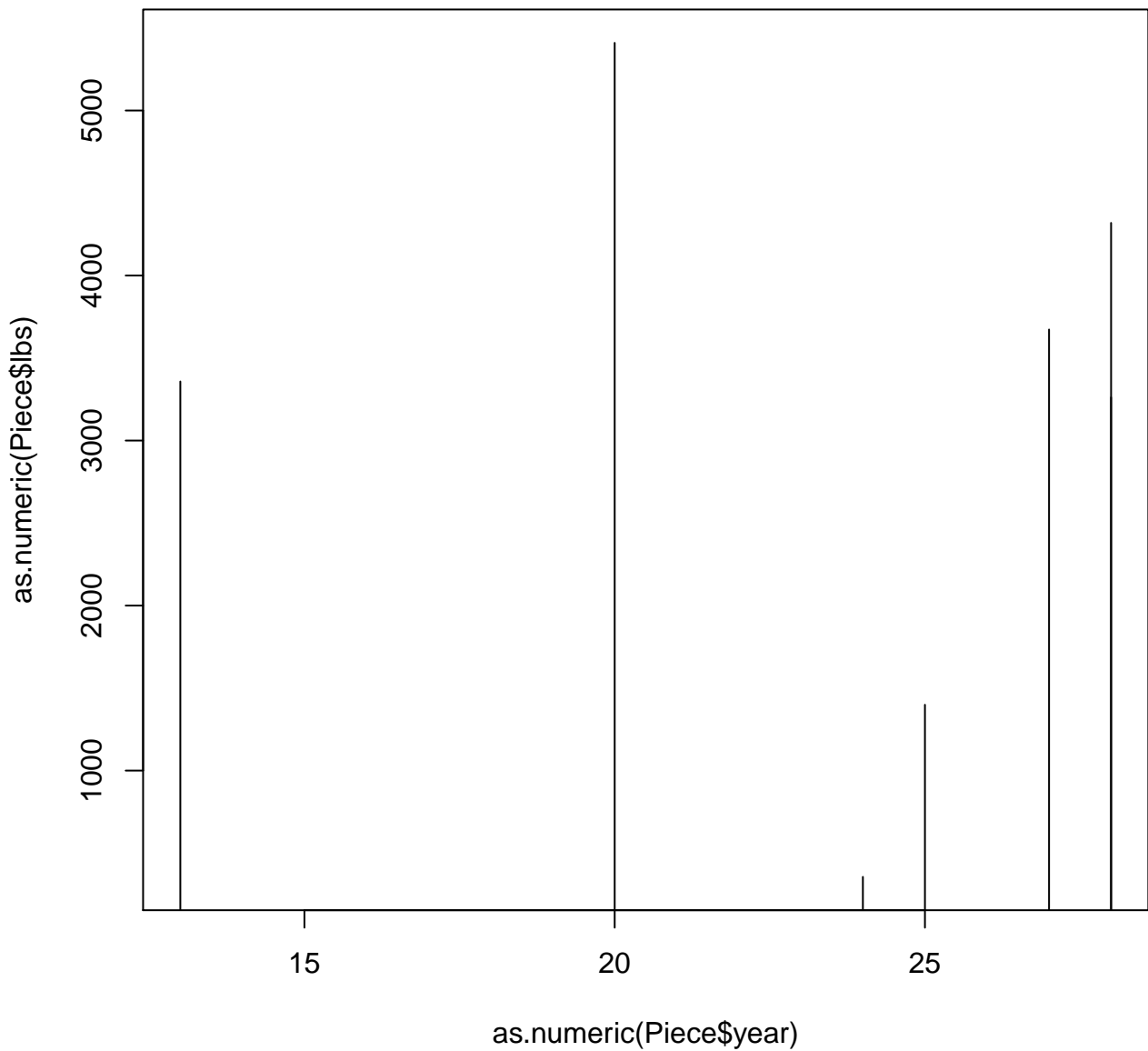
YL (61%C12 23%C14 11%C16 5%C8C10C18) DIMETHYLBENZYL AMMONIUM



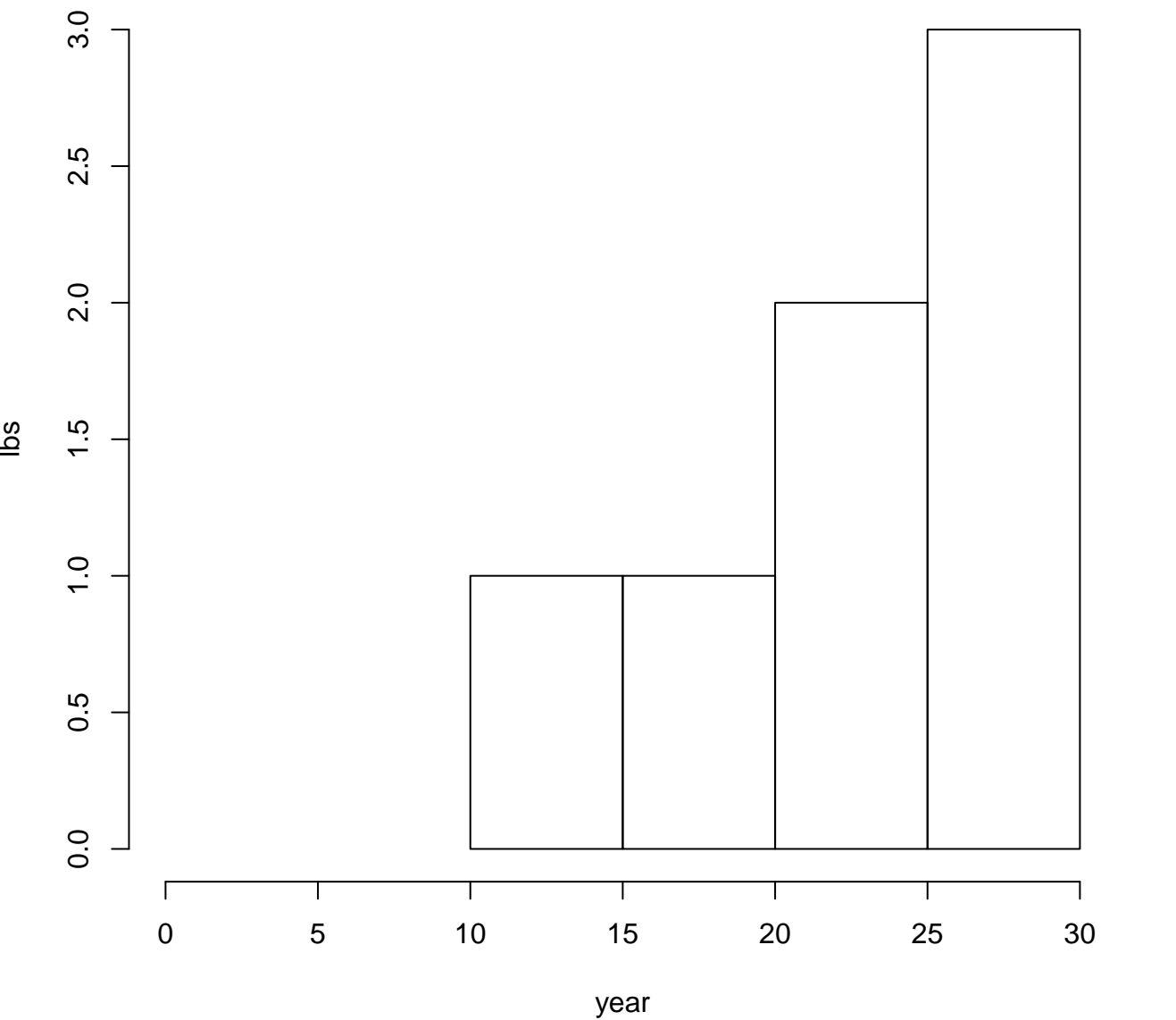
YL (61%C12 23%C14 11%C16 5%C8C10C18) DIMETHYLBENZYL AMMONIUM



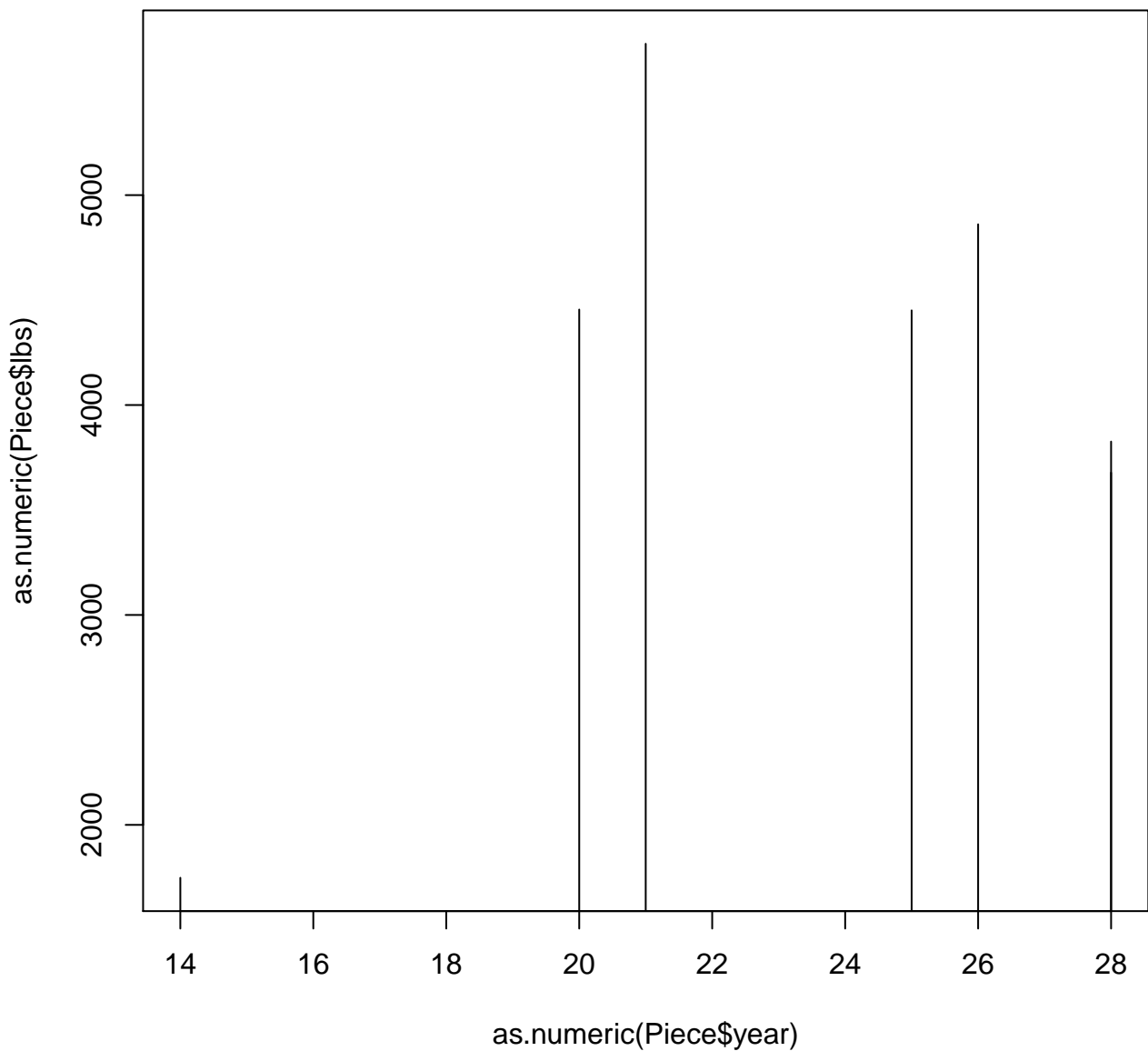
**ALKYL (65%C12 25%C14 10%C16) DIMETHYLBENZYL AMMONIUM CHLOR**



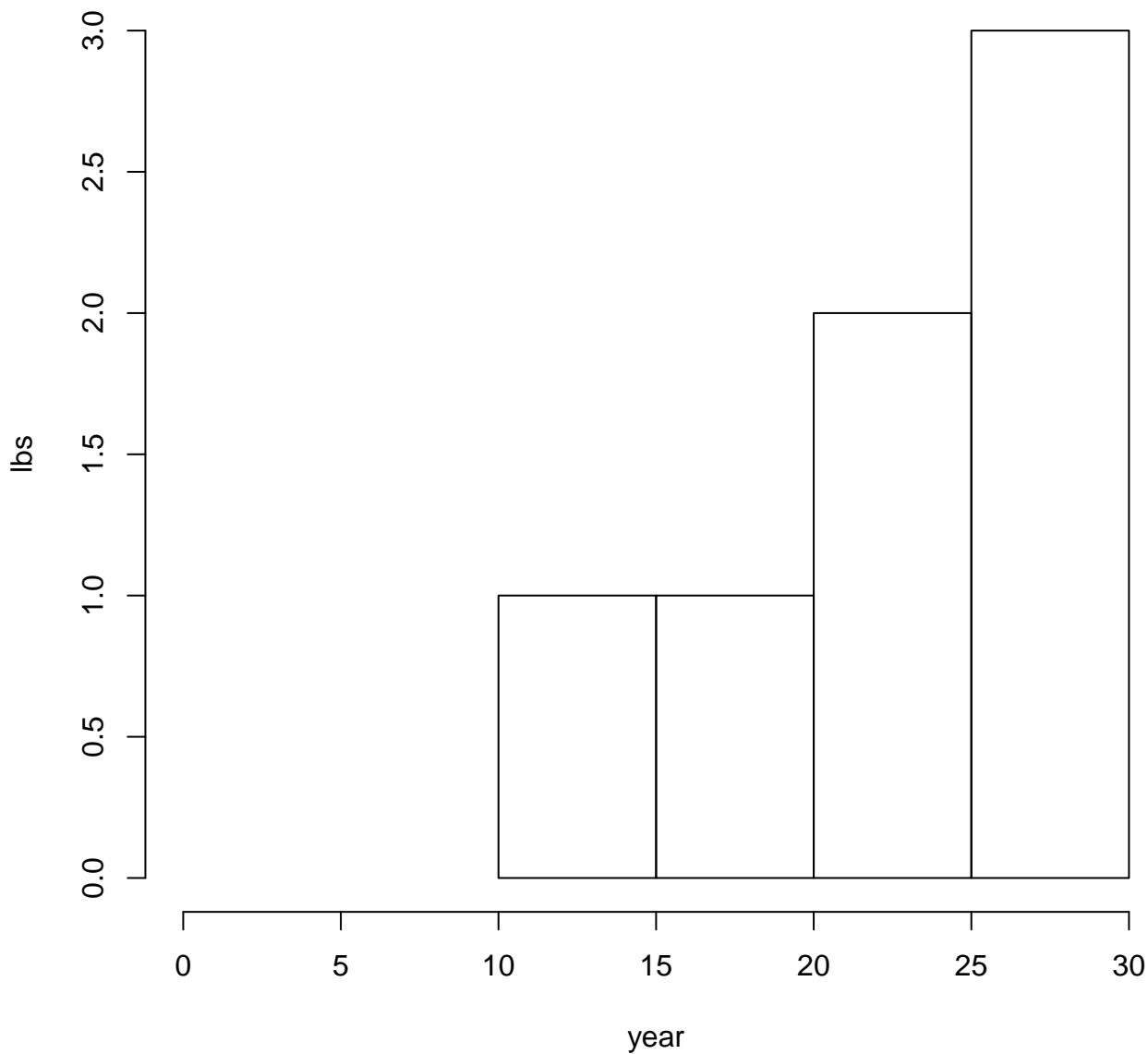
**ALKYL (65%C12 25%C14 10%C16) DIMETHYLBENZYL AMMONIUM CHLOR**



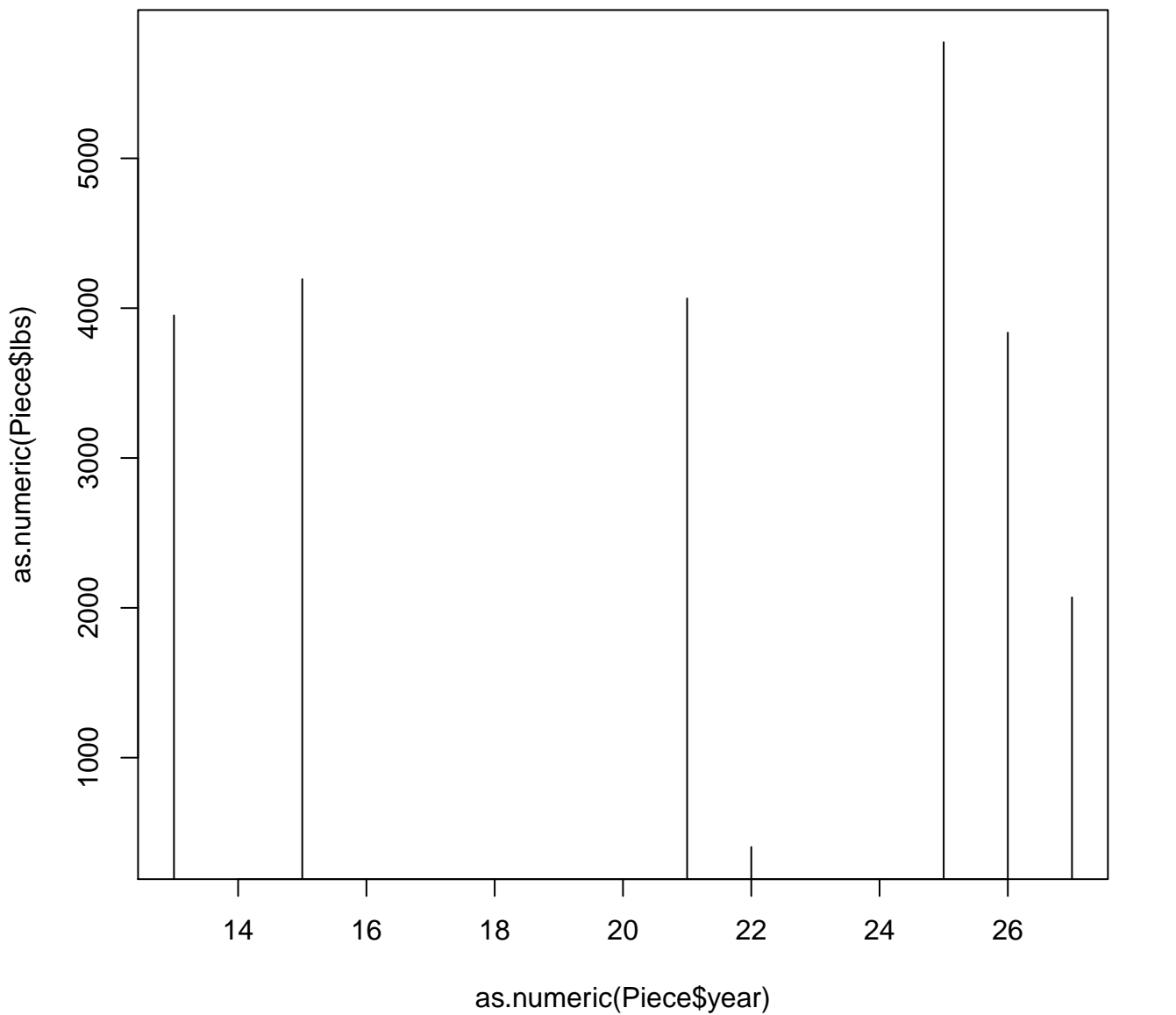
**LYL (67%C12 25%C14 7%C16 1%C18) DIMETHYLBENZYL AMMONIUM CHL**



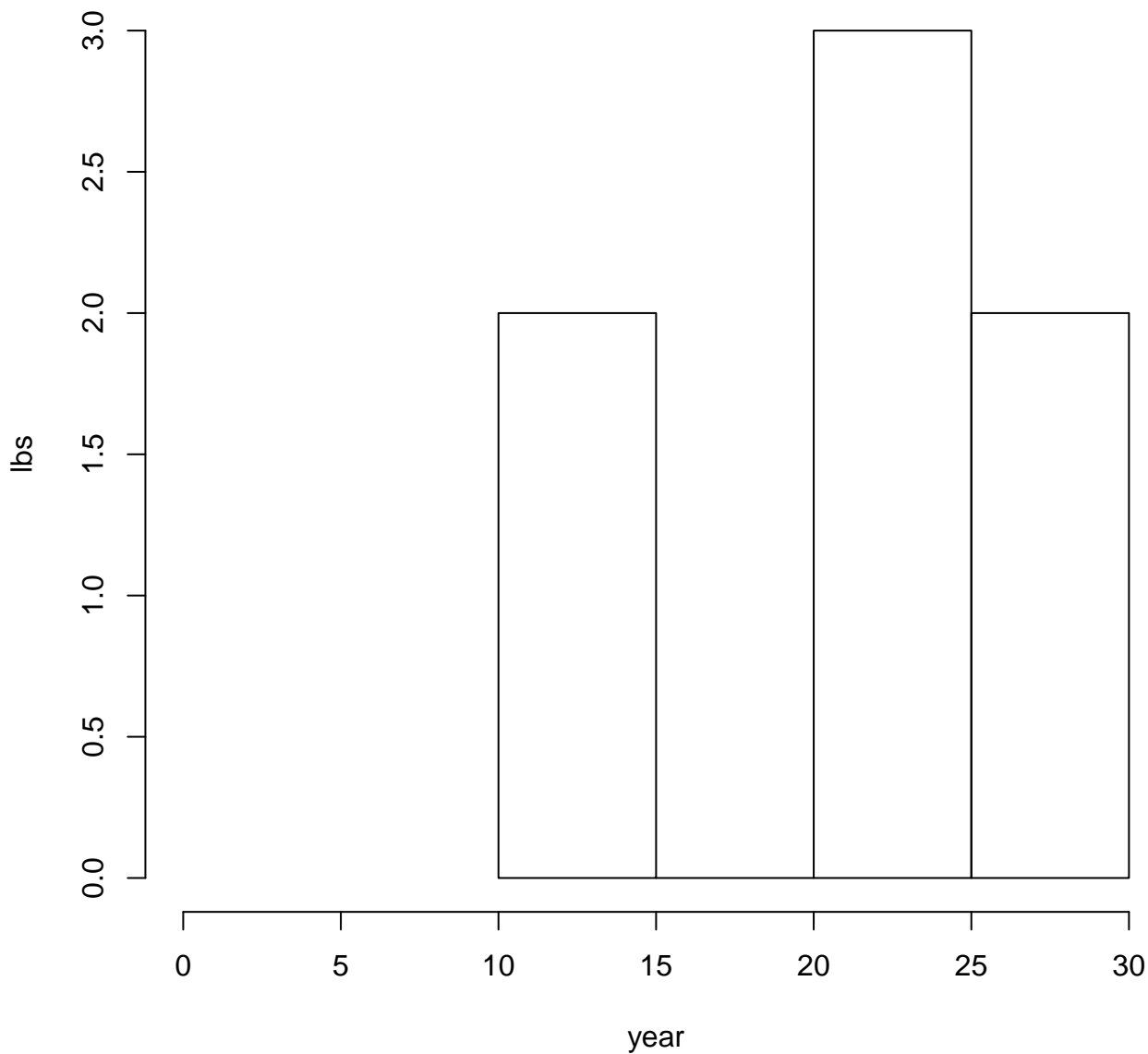
**LYL (67%C12 25%C14 7%C16 1%C18) DIMETHYLBENZYL AMMONIUM CHL**



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

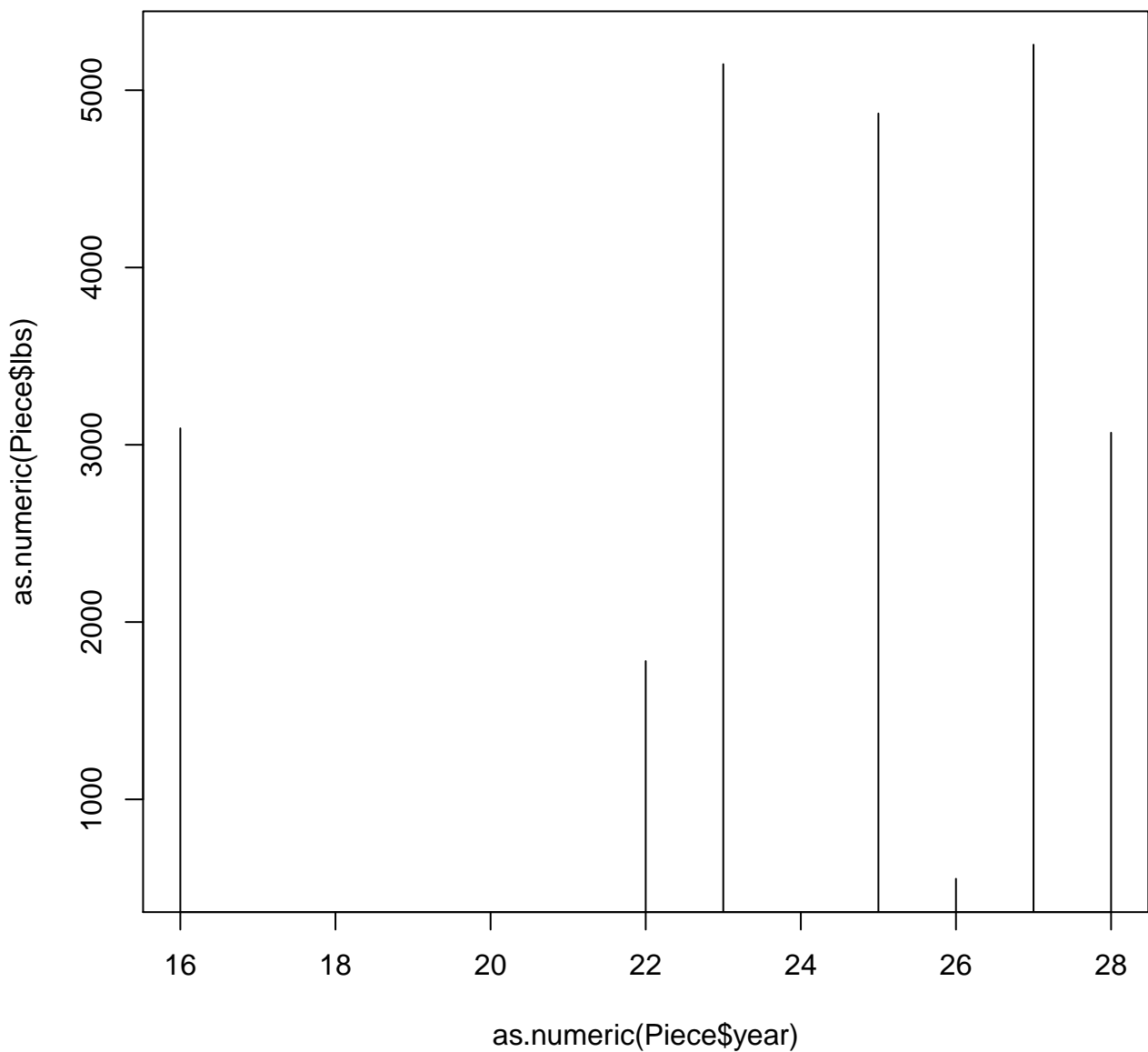


YL (67%C12 25%C14 7%C16 1%C8C10C18) DIMETHYLBENZYL AMMONIUM C

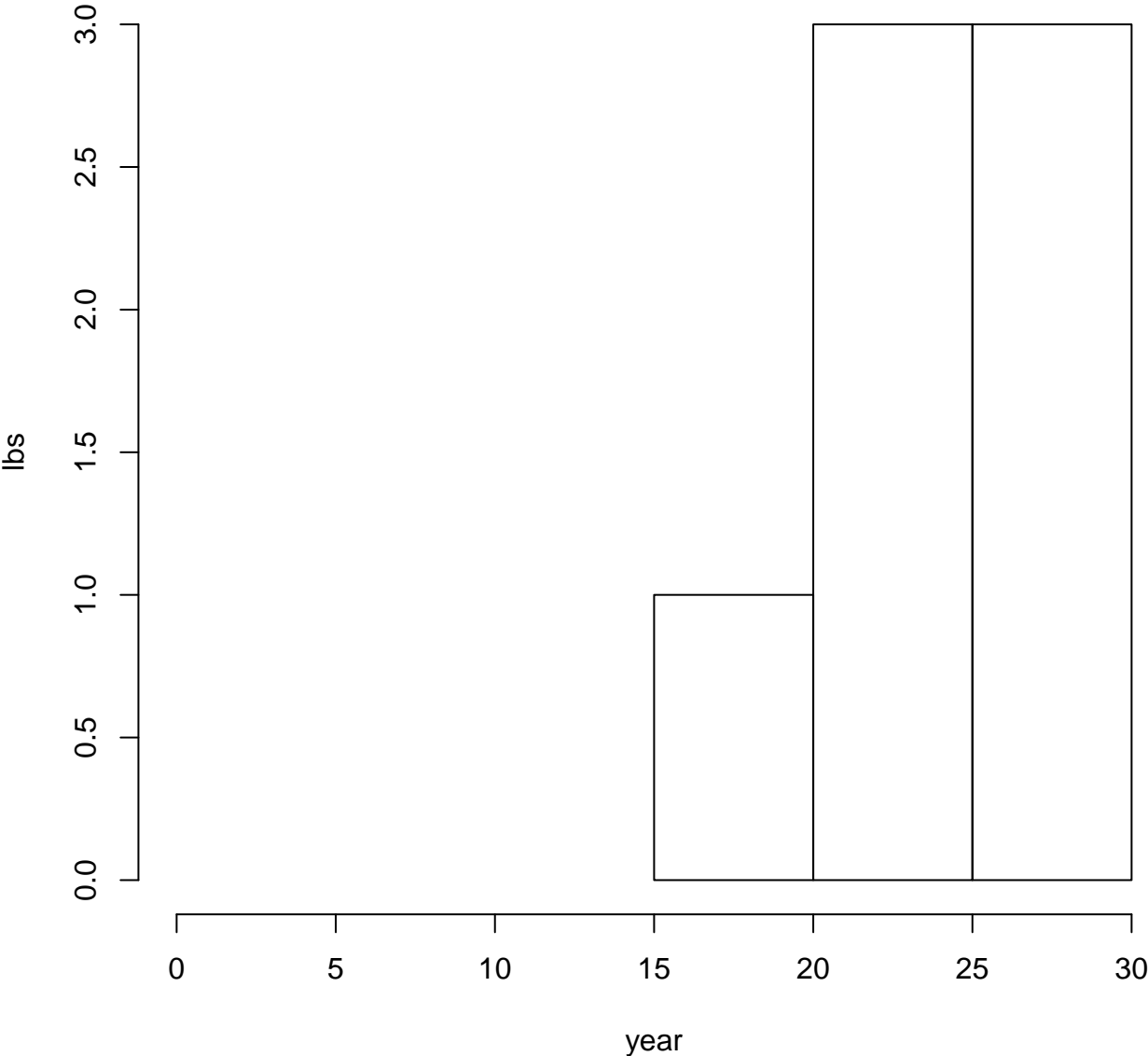




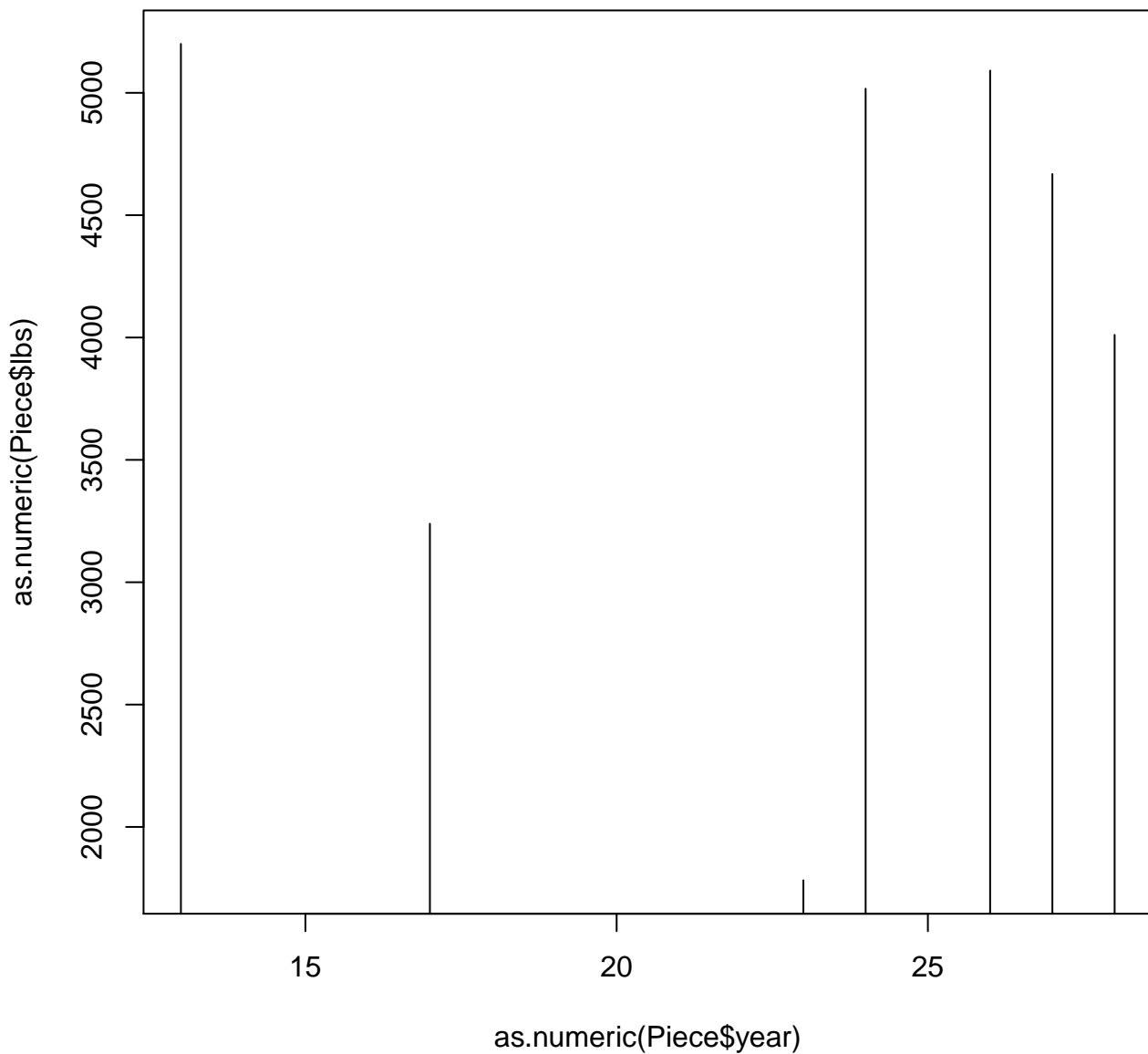
# ALKYL (68%C12 32%C14) DIMETHYLETHYLBENZYL AMMONIUM CHLORIDE



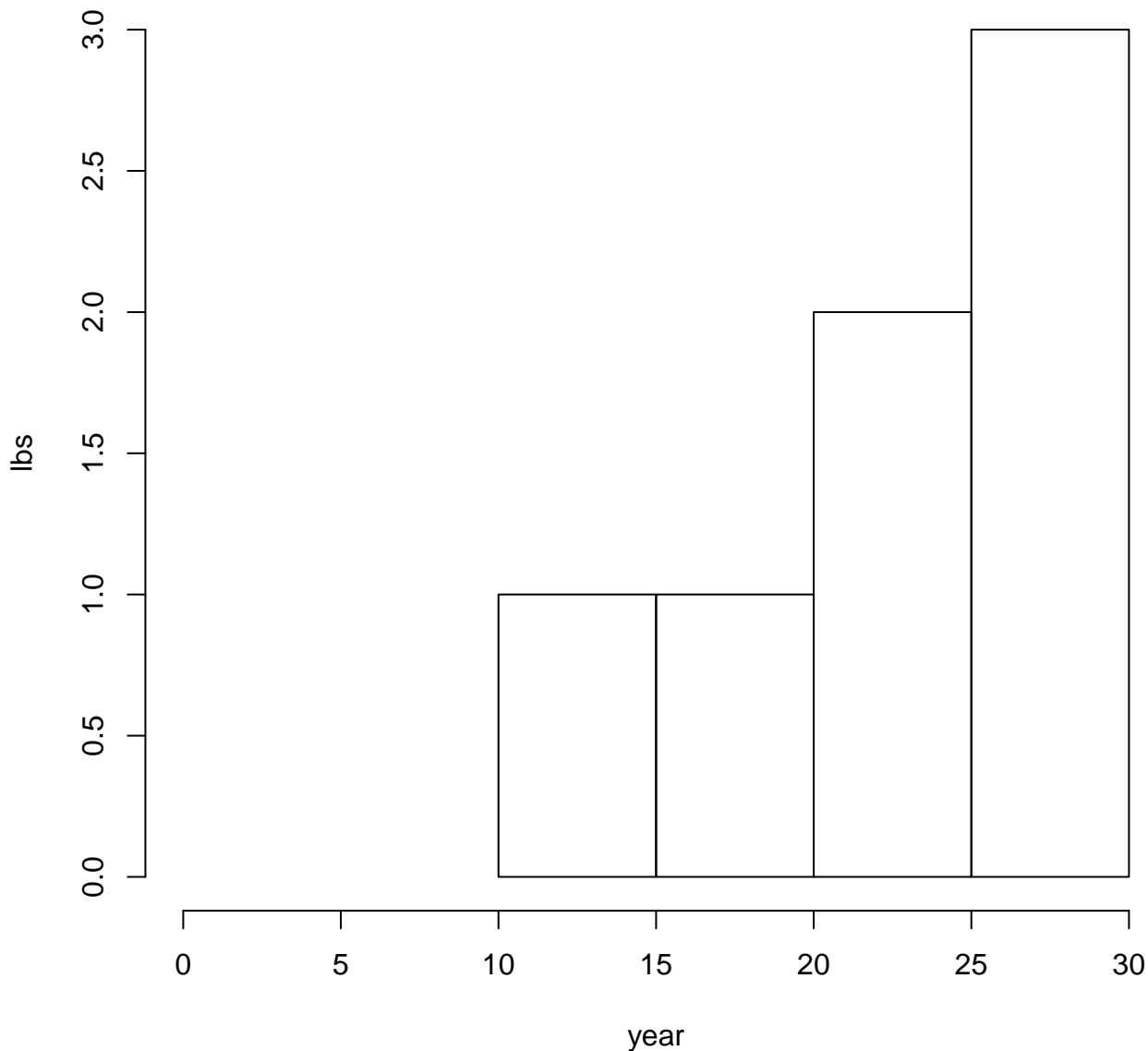
**ALKYL (68%C12 32%C14) DIMETHYLETHYLBENZYL AMMONIUM CHLORIDE**



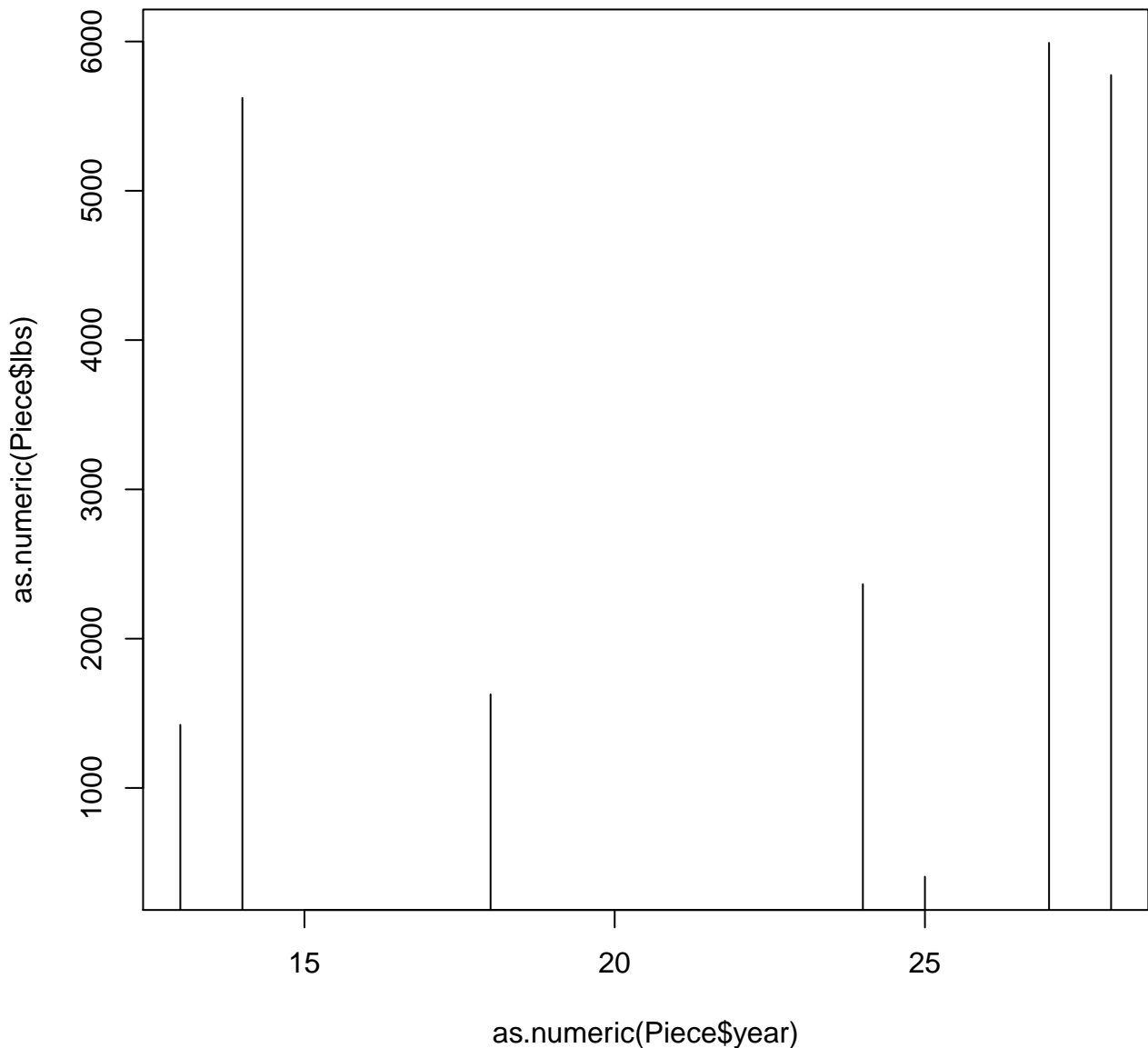
# ALKYL (90%C14 5%C12 5%C16) DIMETHYL ETHYL AMMONIUM BROMID



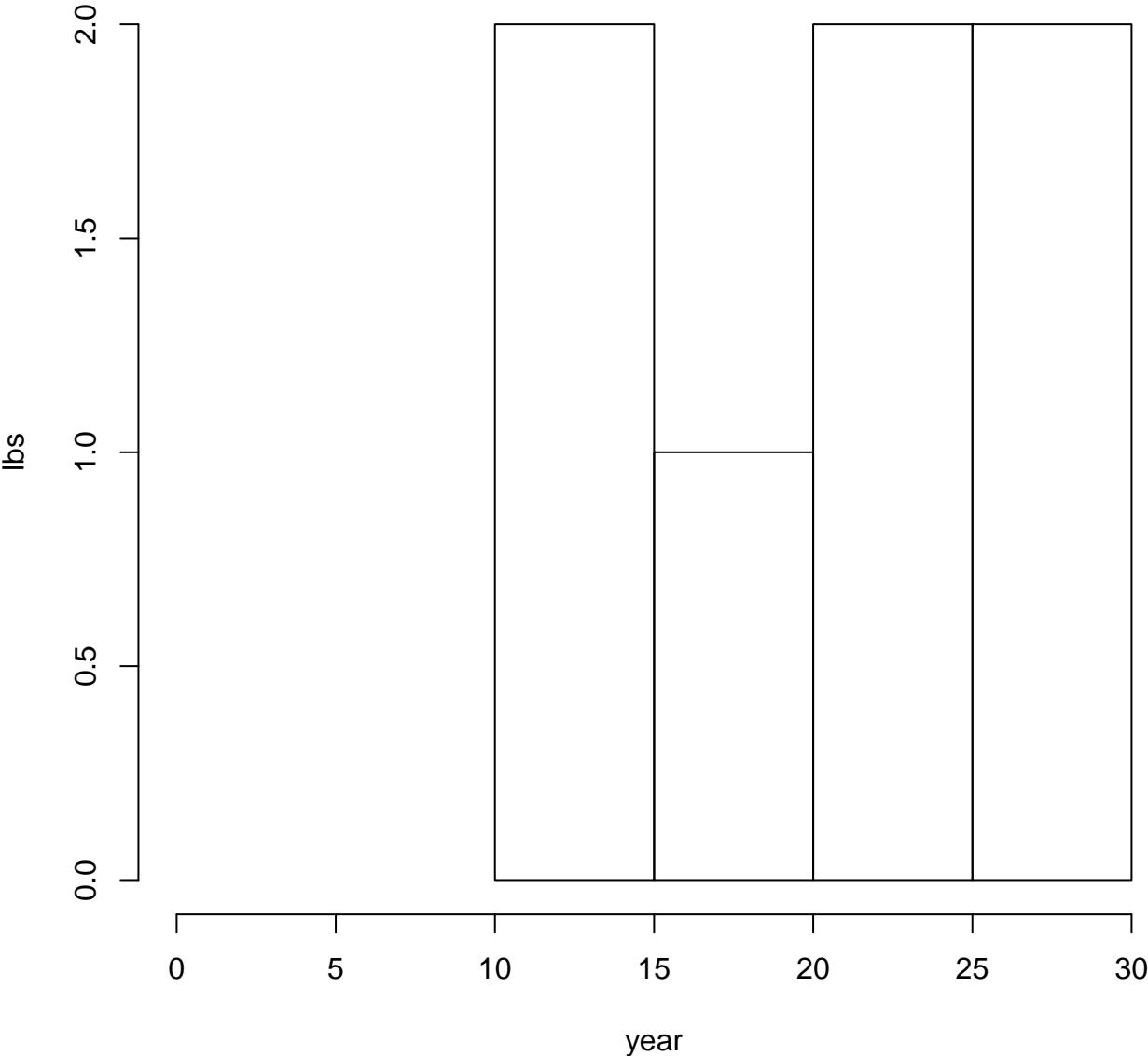
# ALKYL (90%C14 5%C12 5%C16) DIMETHYL ETHYL AMMONIUM BROMID



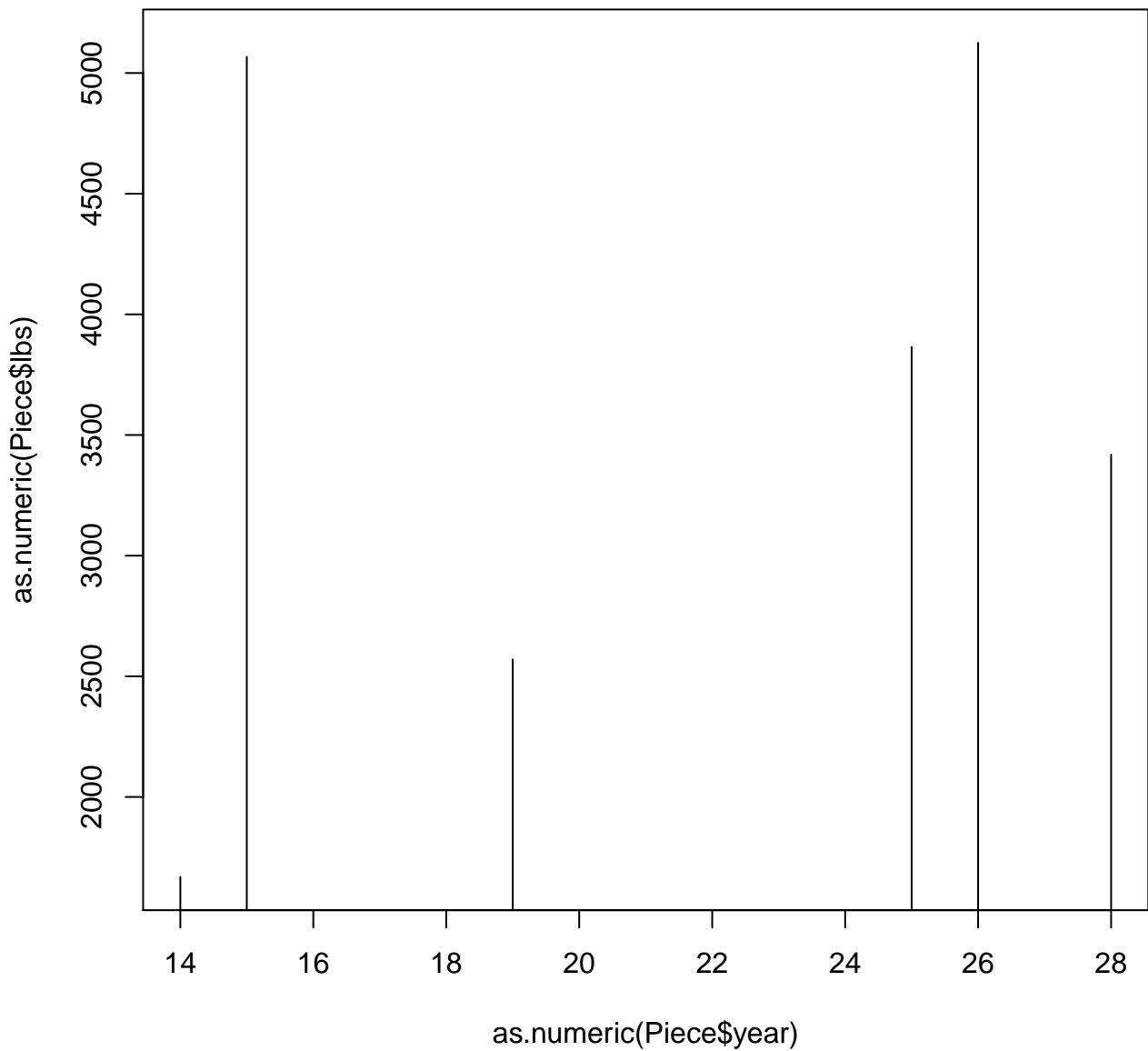
ALKYL (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE



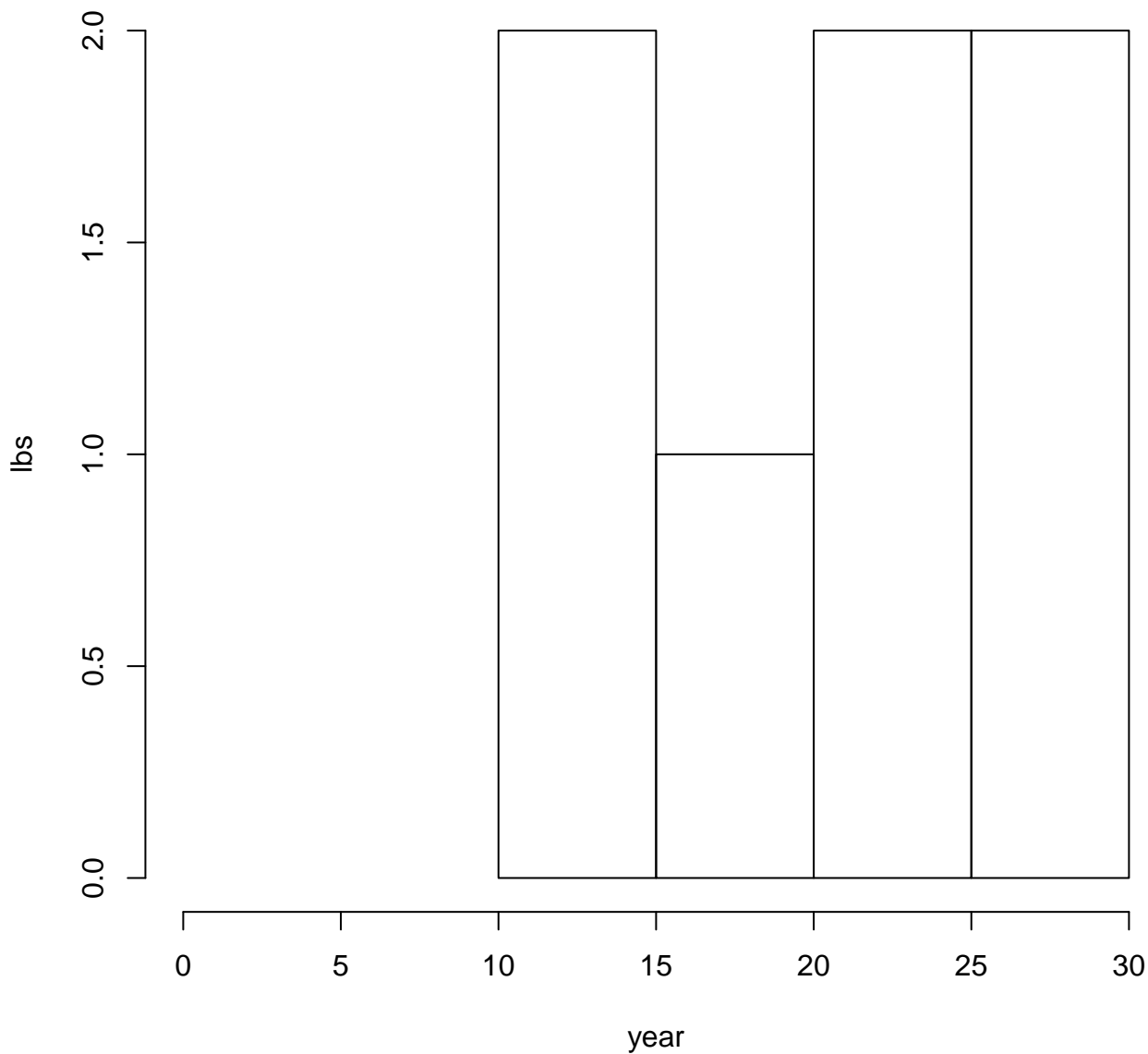
**ALKYL (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE**



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

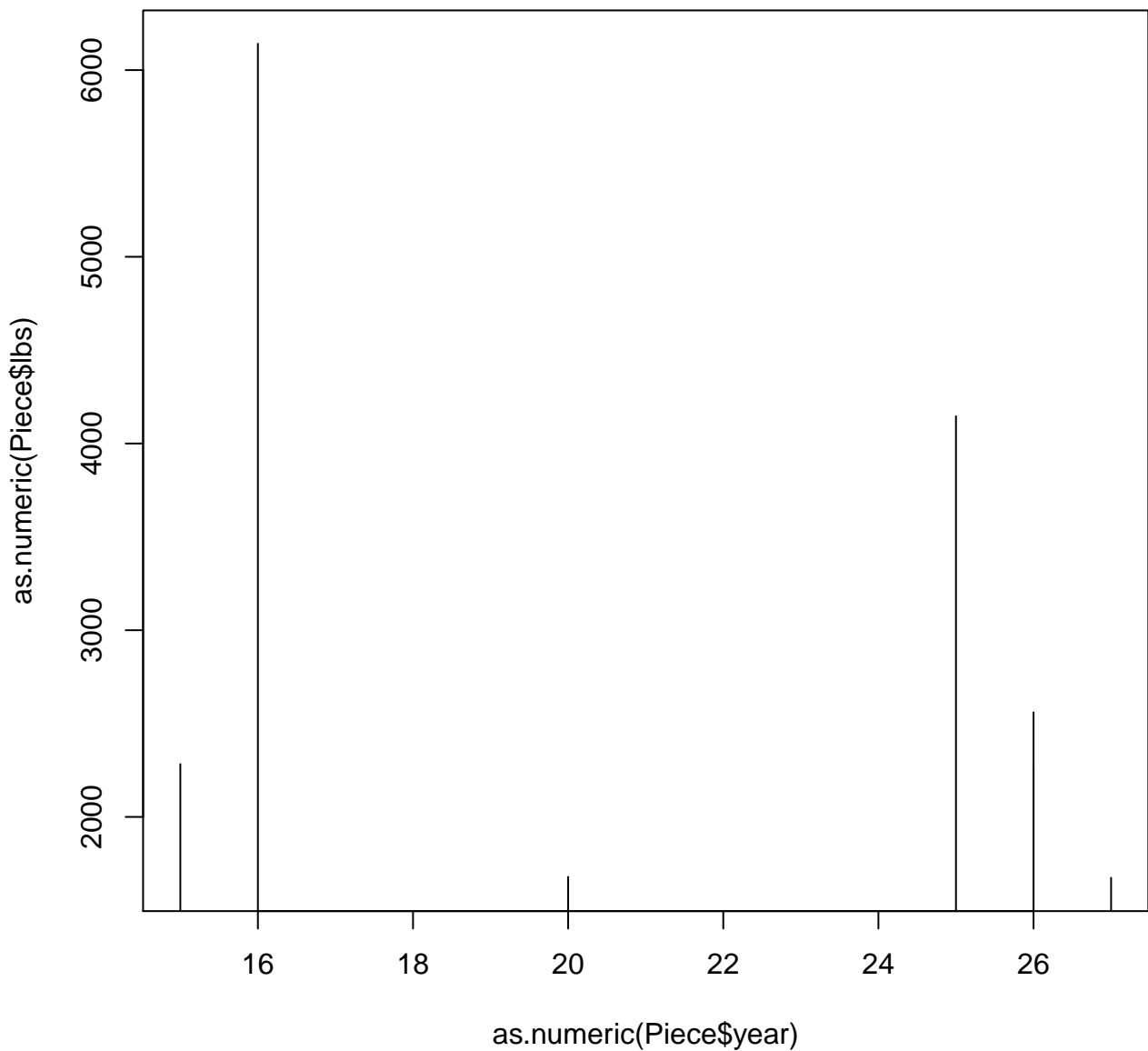


YL (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE DIH

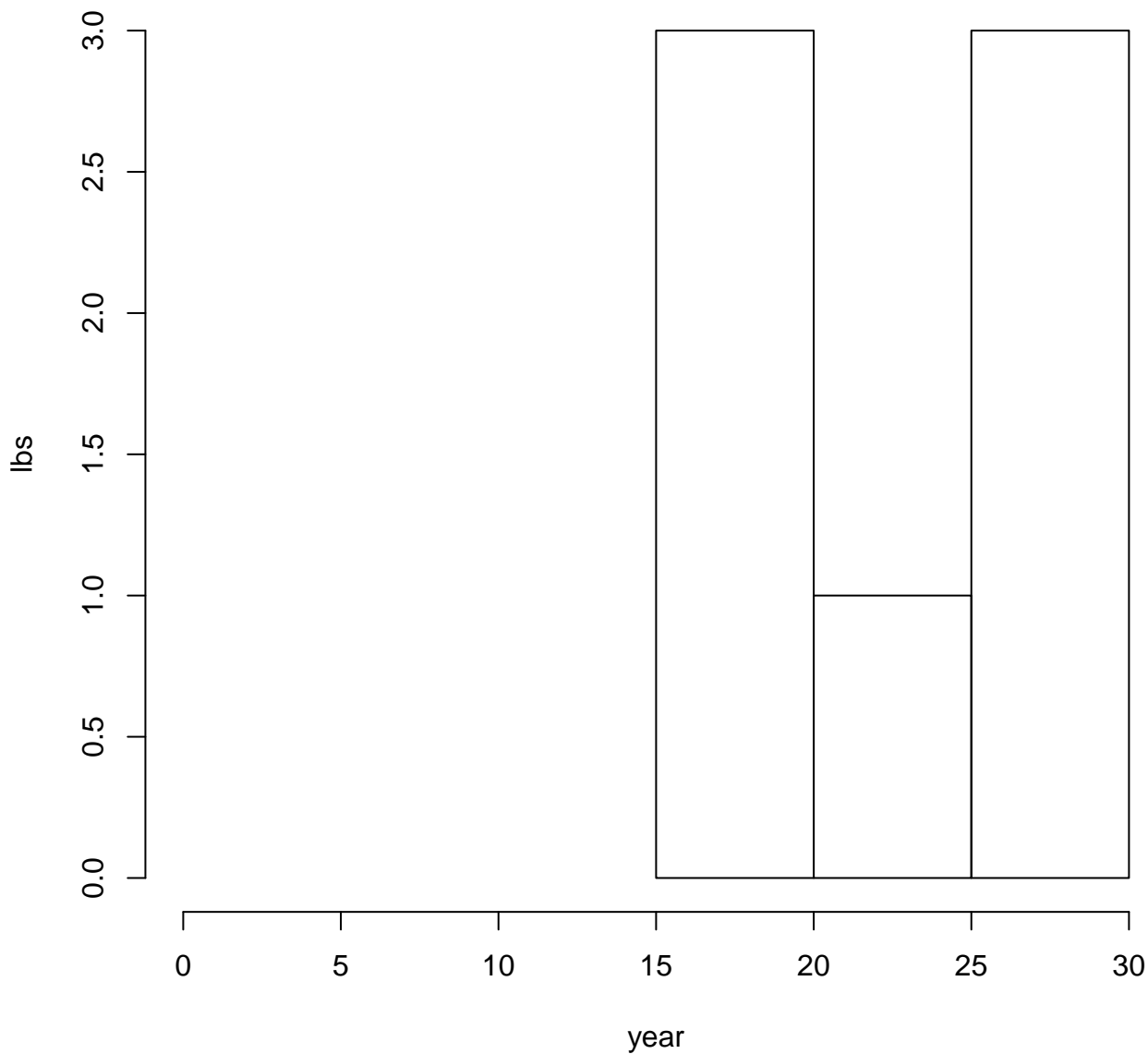




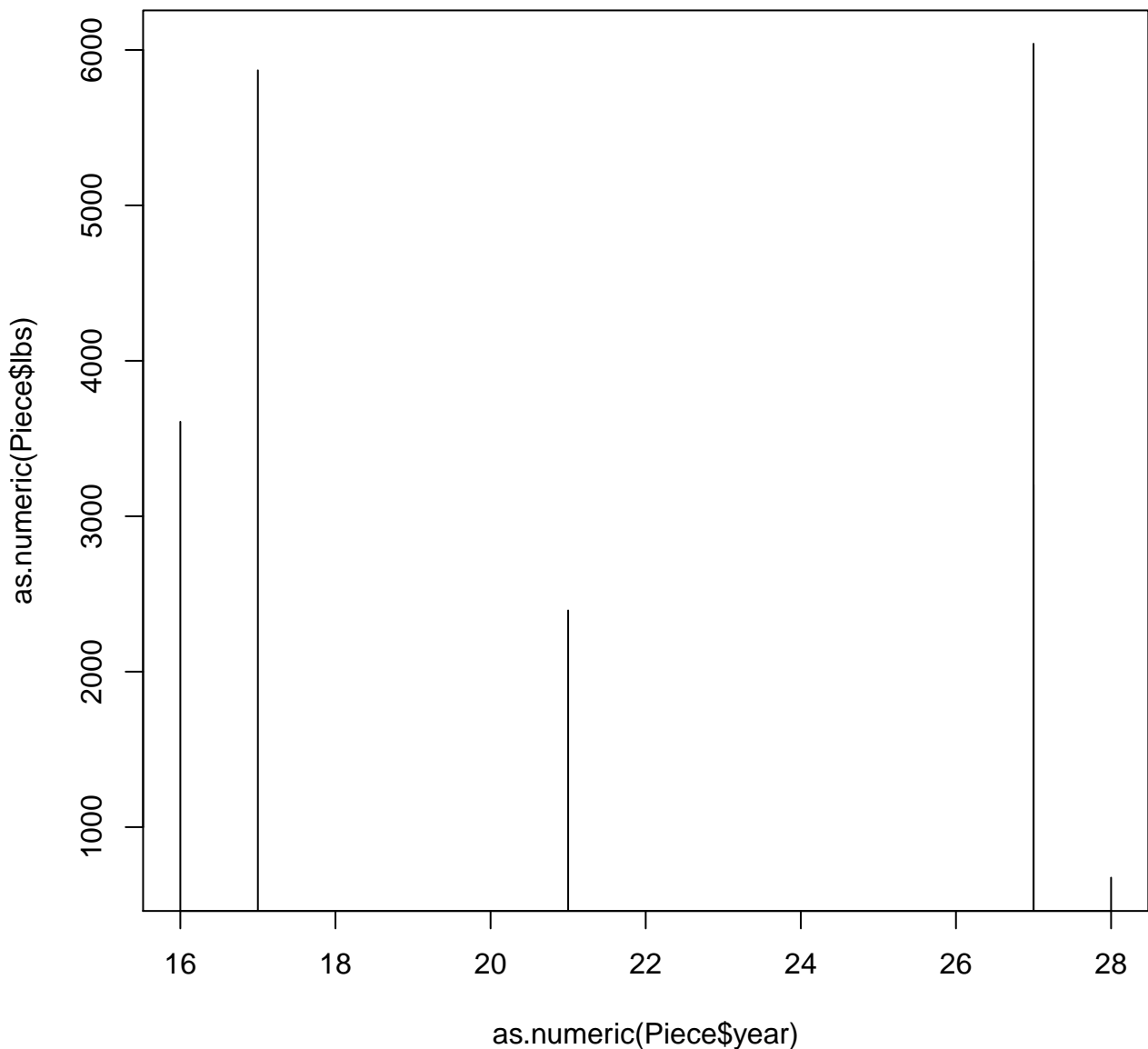
L (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE MON



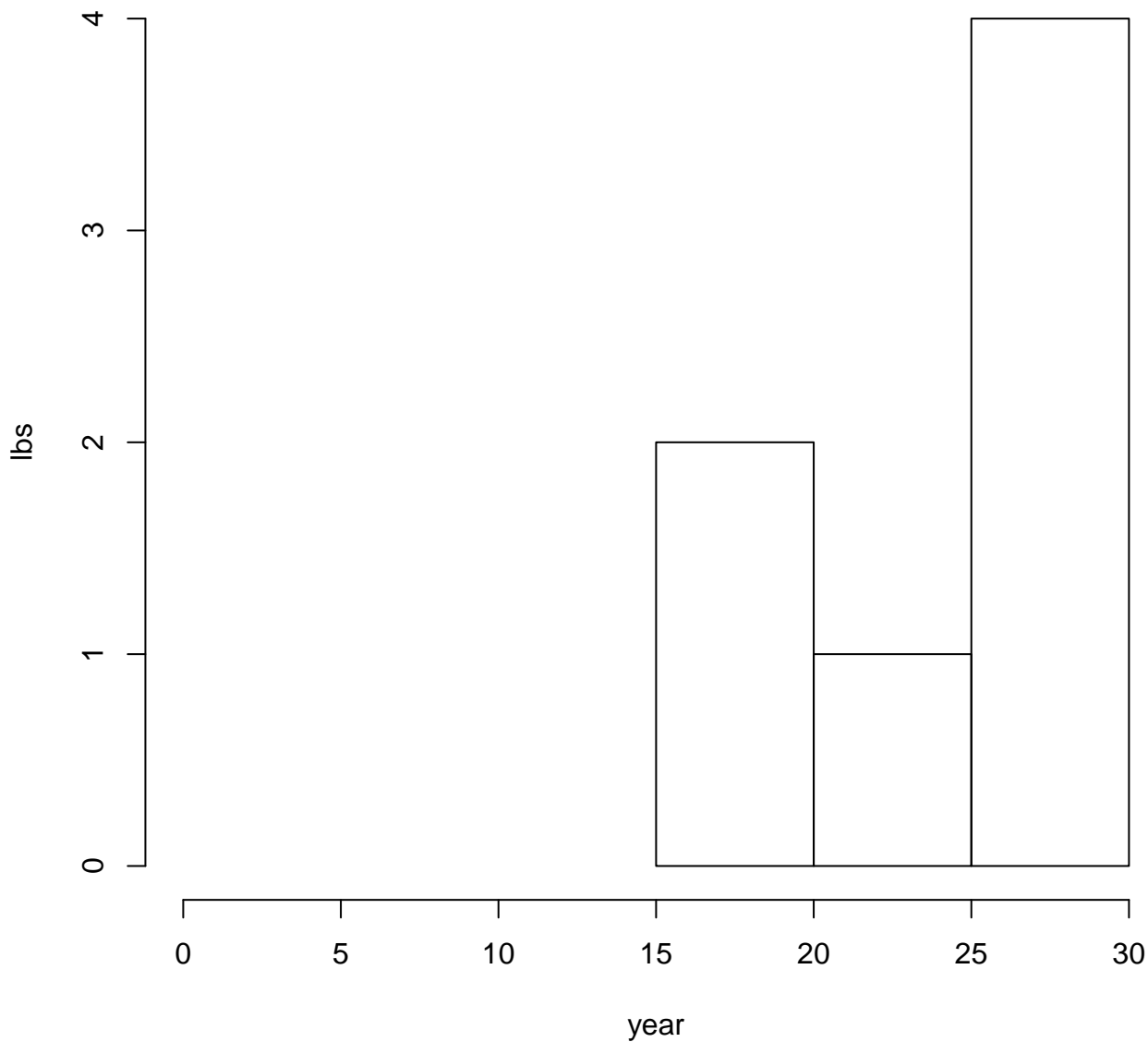
**L (95%C14 3%C12 2%C16) DIMETHYL BENZYL AMMONIUM CHLORIDE MON**



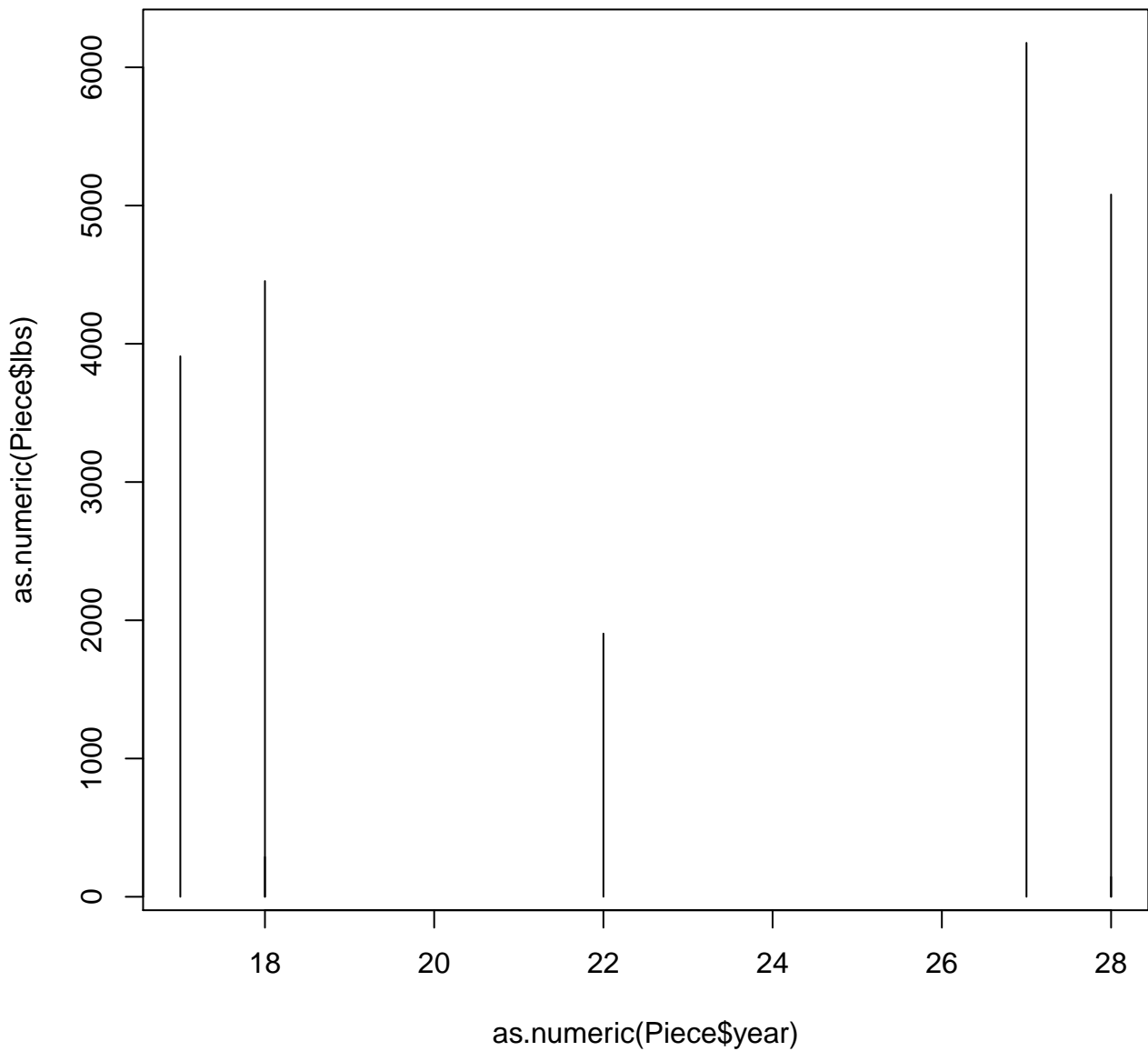
ALKYL (98%C12 2%C14) DIMETHYL 1-NAPHTHYLMETHYL AMMONIUM CHLORIDE



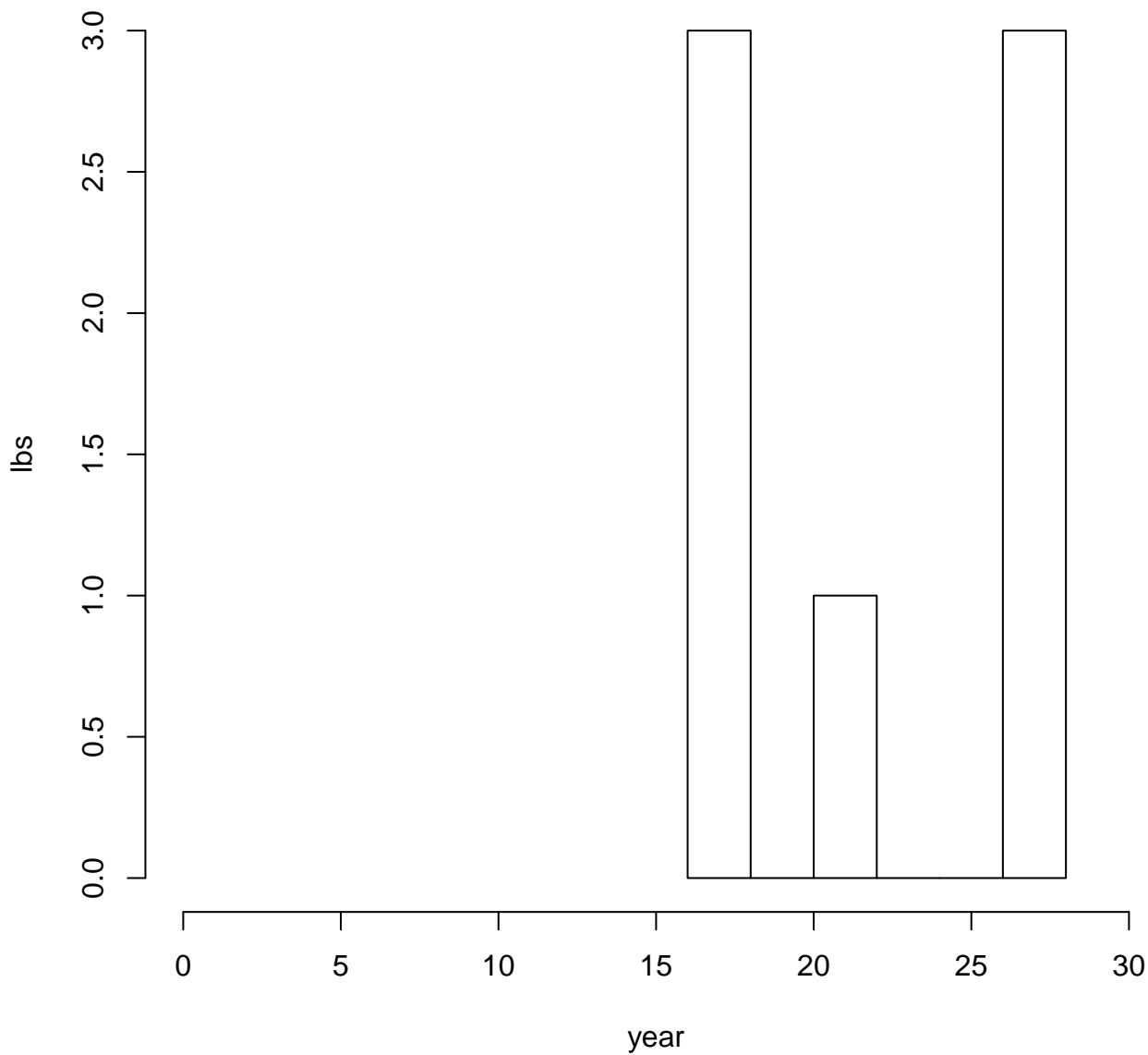
**LKYL (98%C12 2%C14) DIMETHYL 1-NAPHTHYLMETHYL AMMONIUM CHLORIDE**



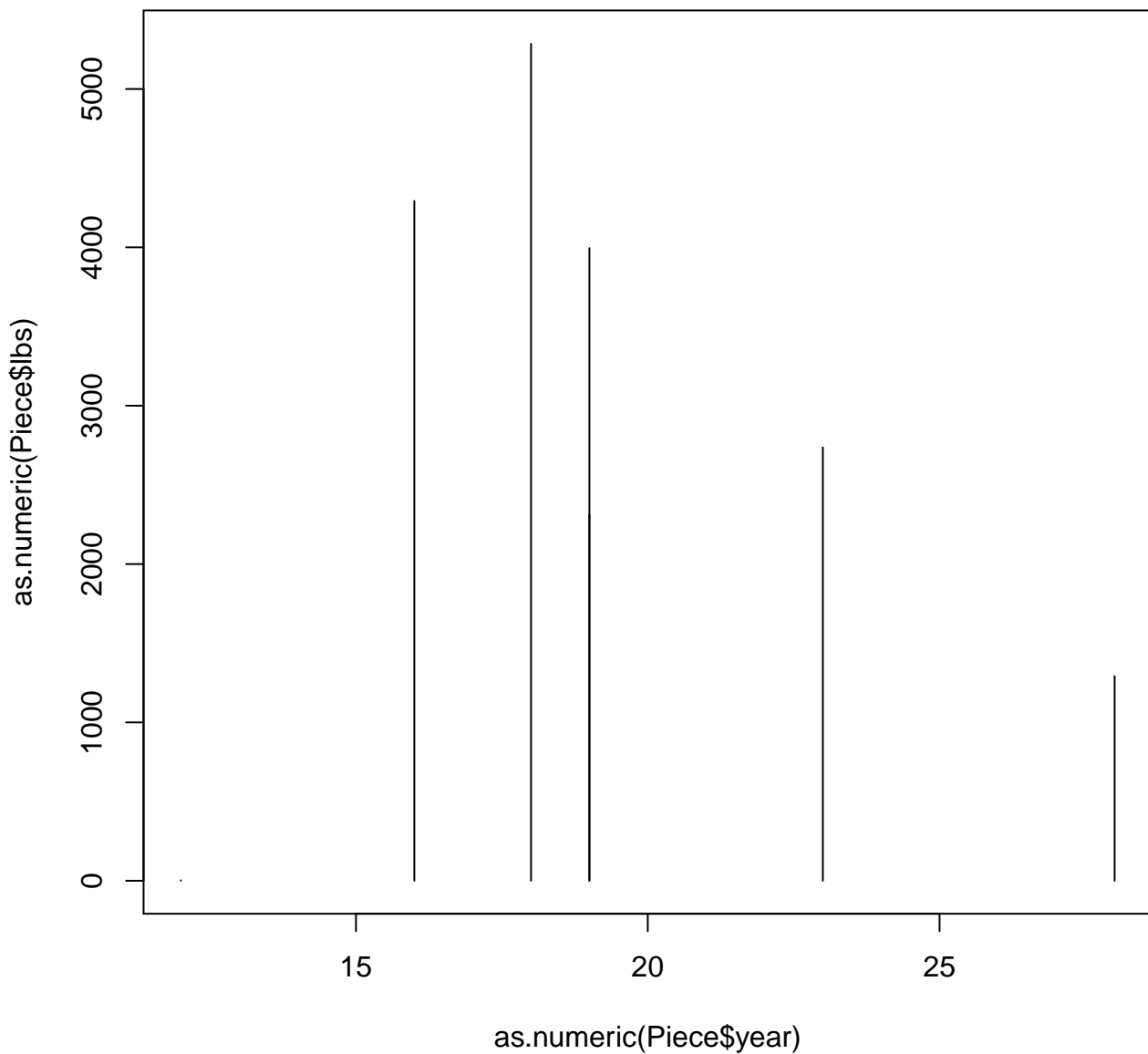
# NYLAMINE HYDROCHLORIDE ALKYL DERIVED FROM COCONUT OIL FATTY



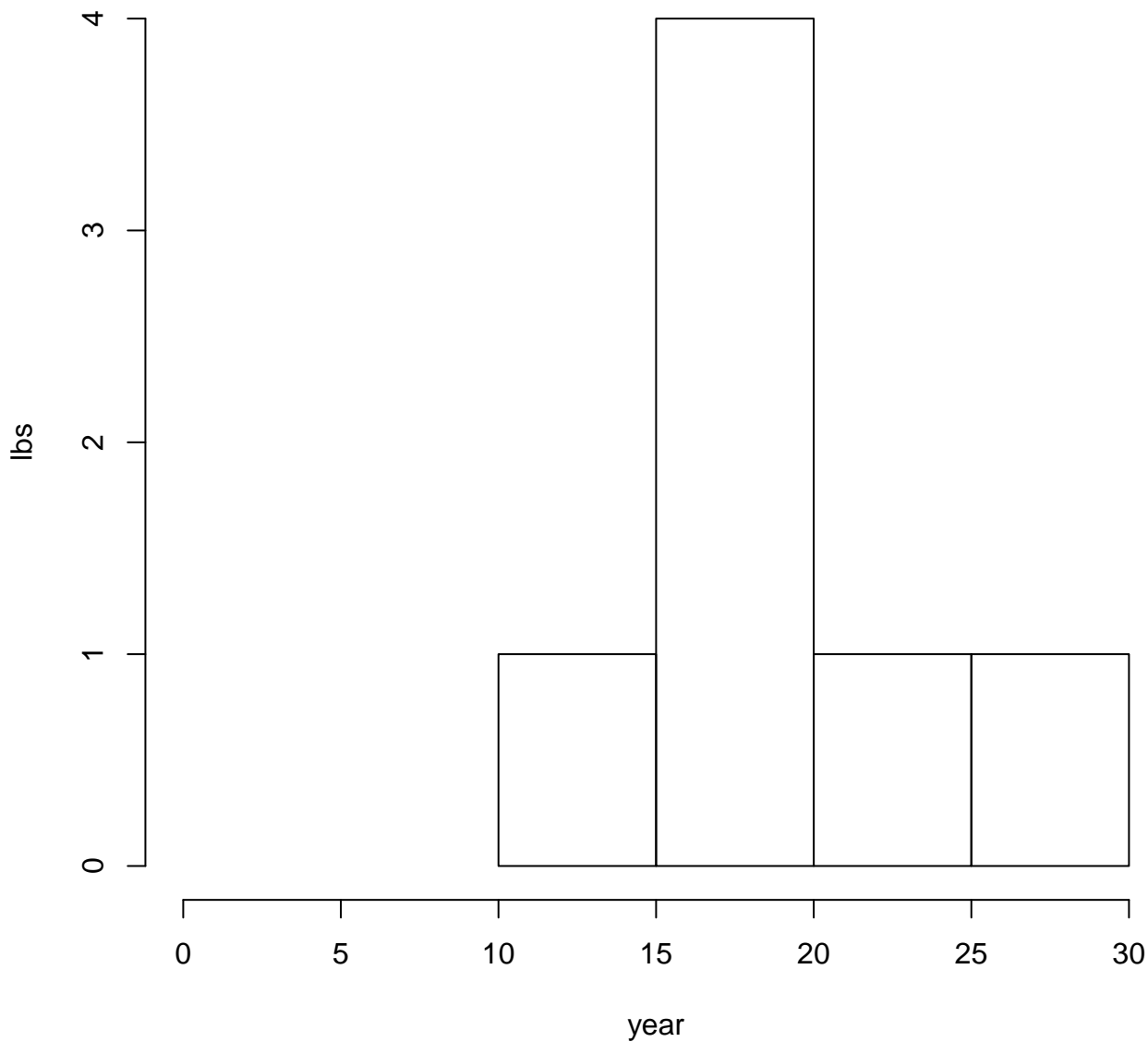
# NYLAMINE HYDROCHLORIDE ALKYL DERIVED FROM COCONUT OIL FATTY



# ALKYLARYL POLYETHER ALCOHOL

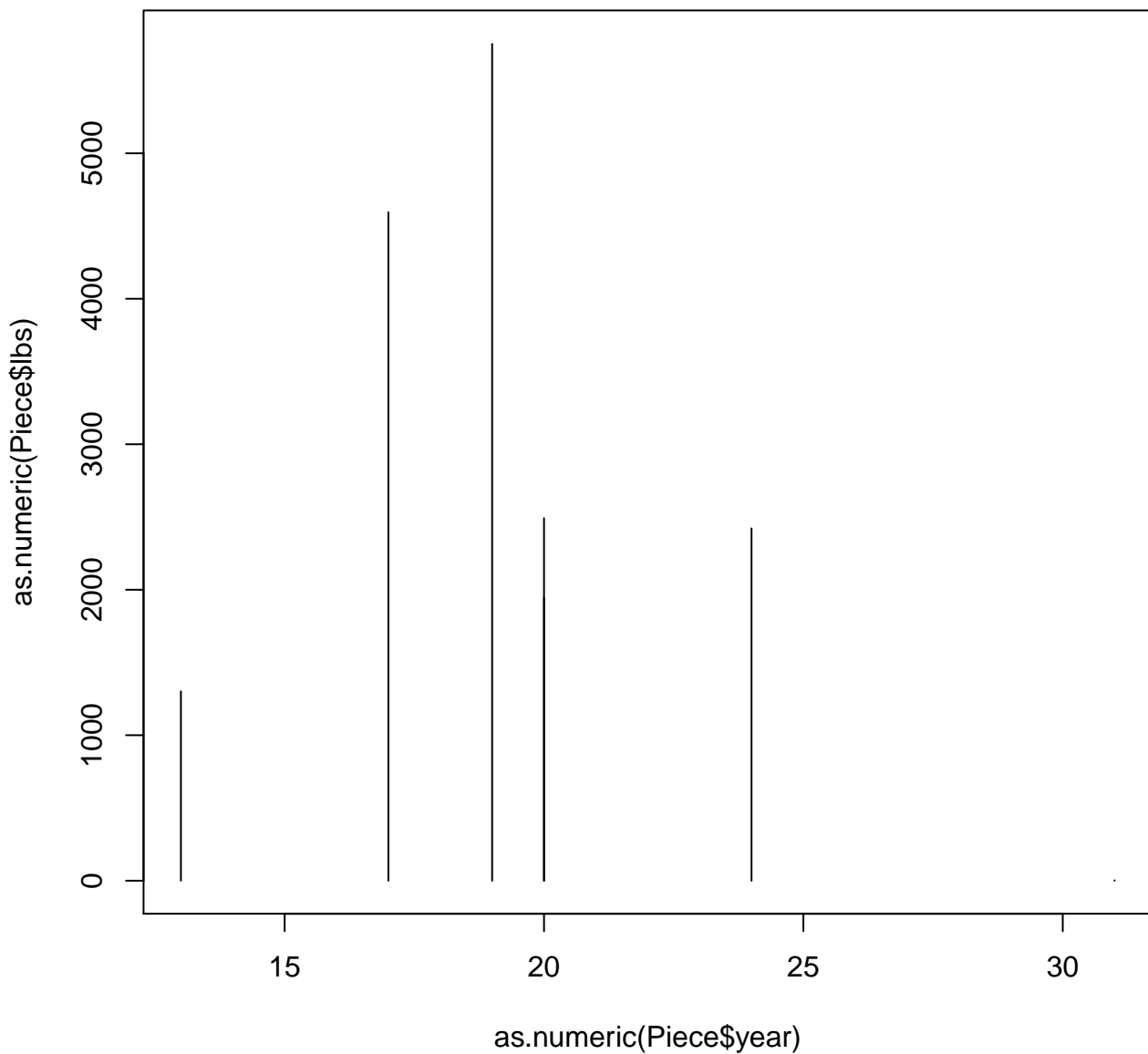


# ALKYLARYL POLYETHER ALCOHOL

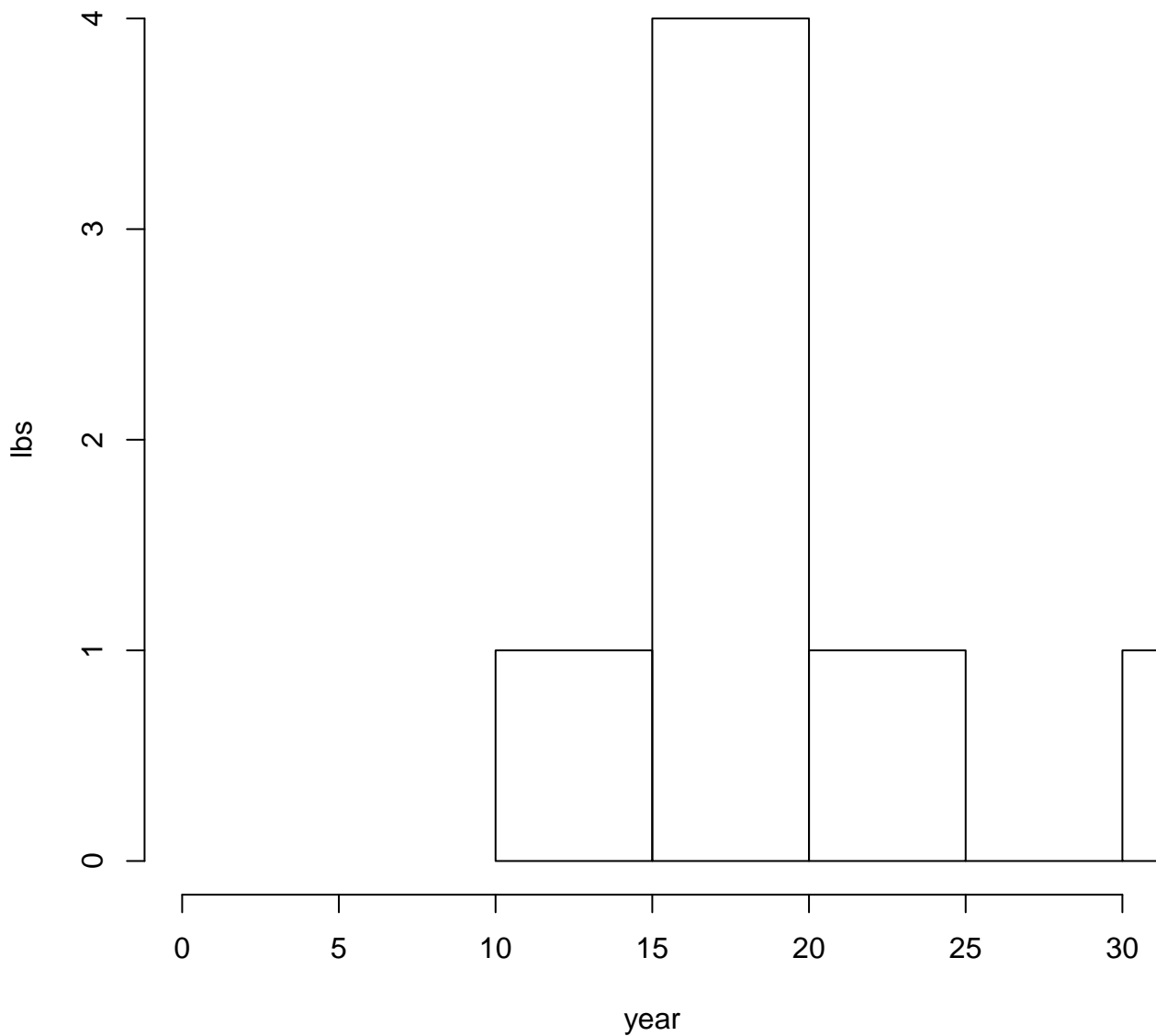




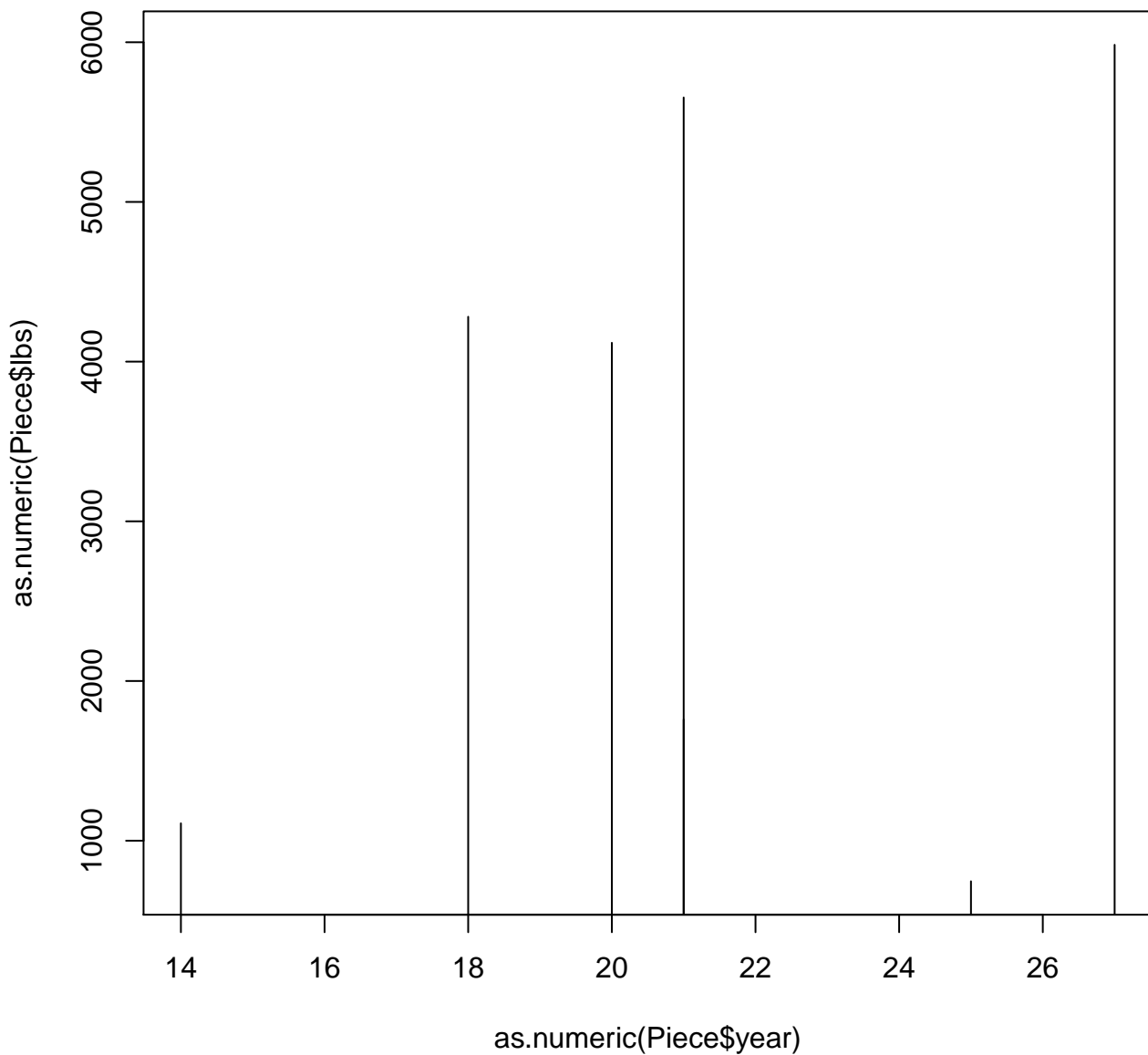
# ALKYLARYL POLYETHYLENE GLYCOL ETHER



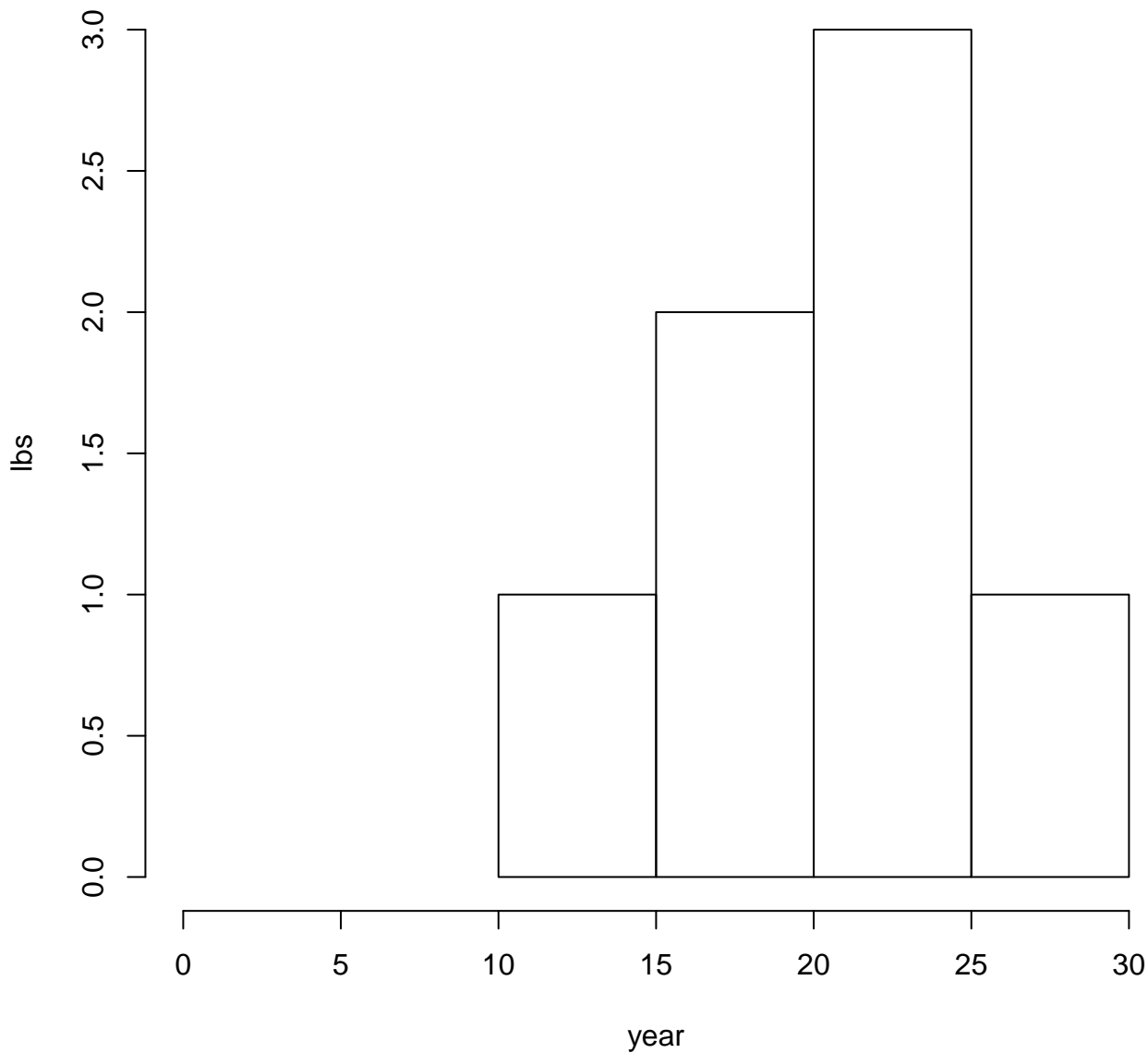
# ALKYLARYL POLYETHYLENE GLYCOL ETHER



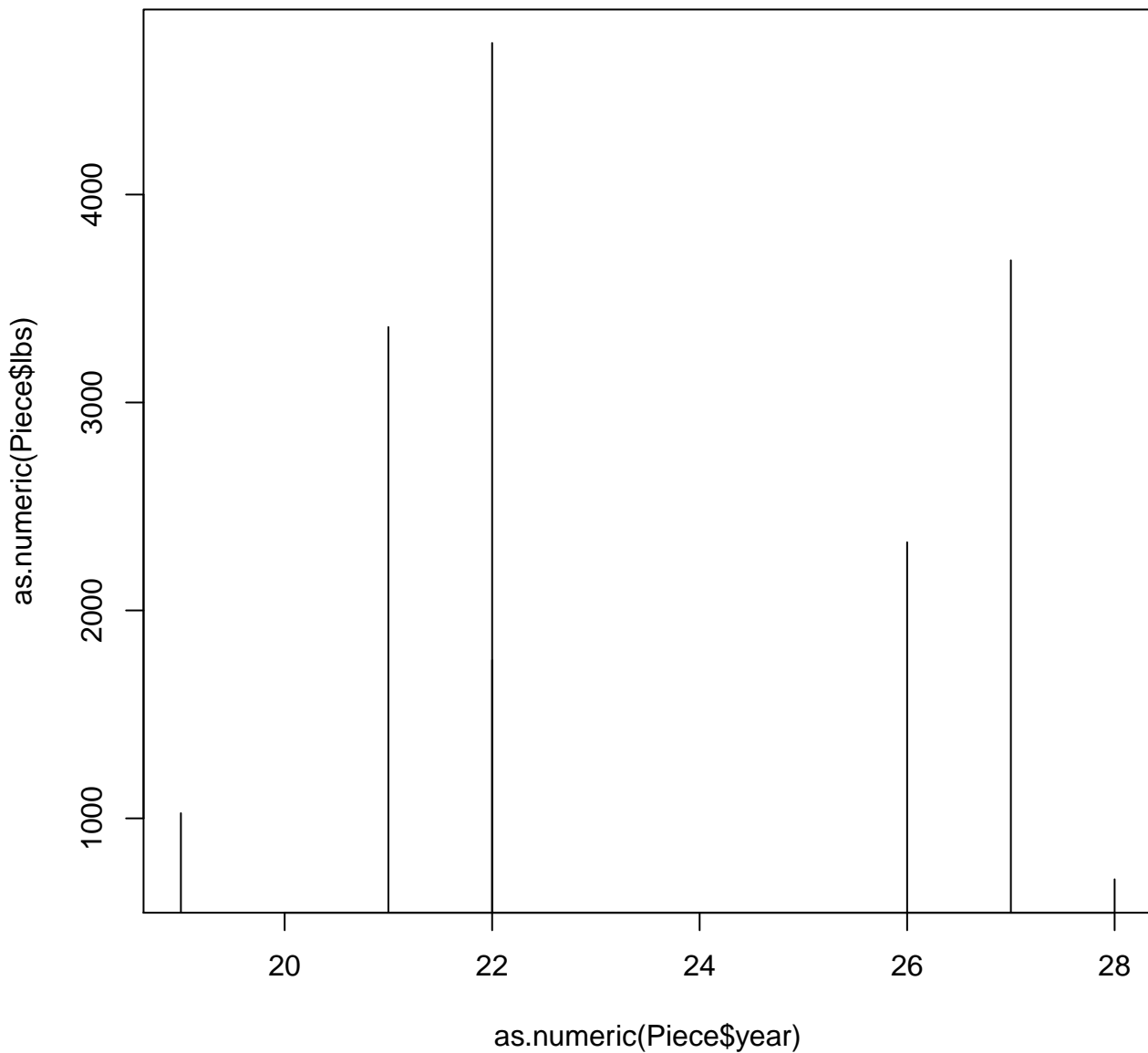
# ALKYLARYL POLYOXYETHYLENE ETHER



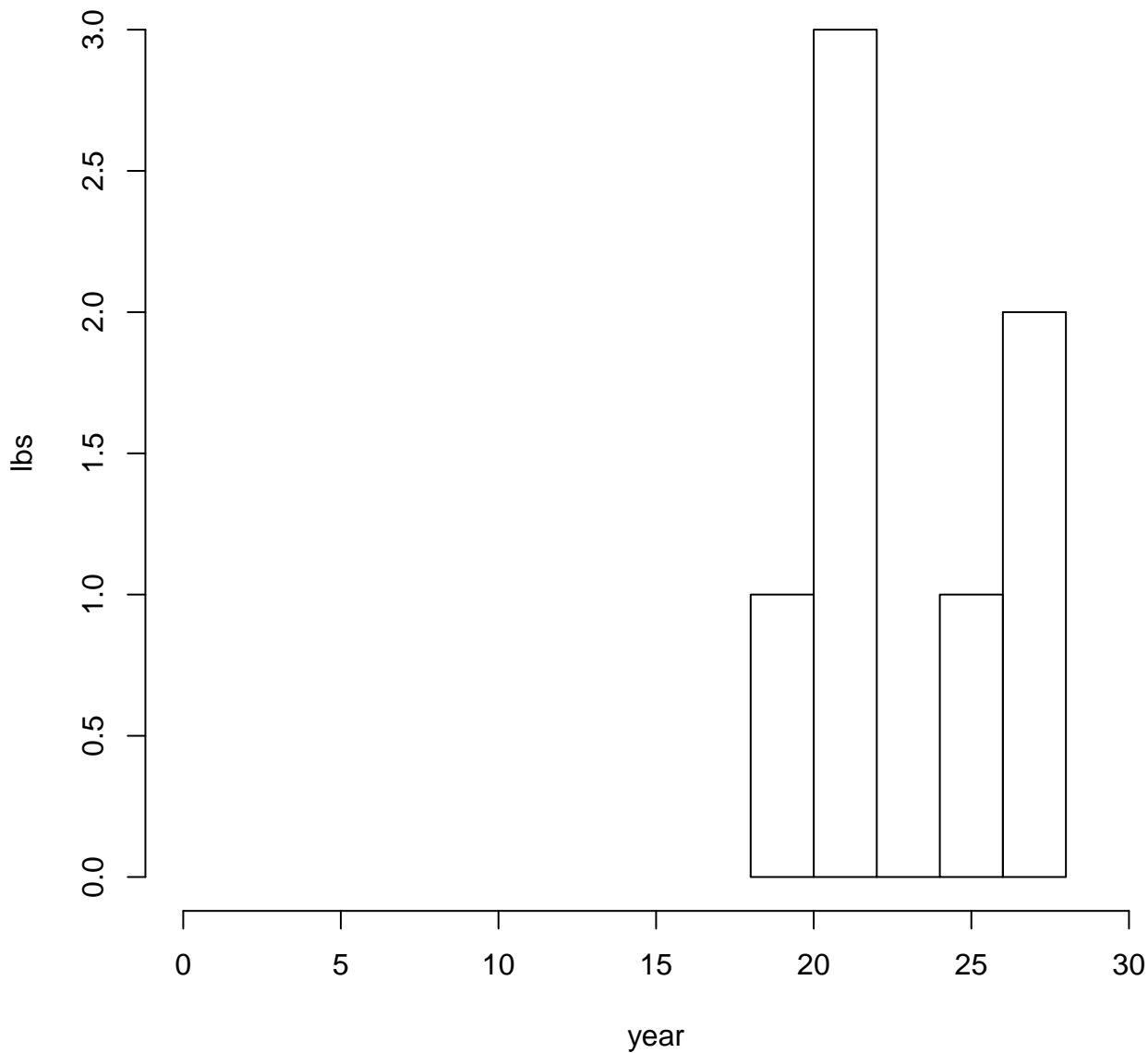
# ALKYLARYL POLYOXYETHYLENE ETHER



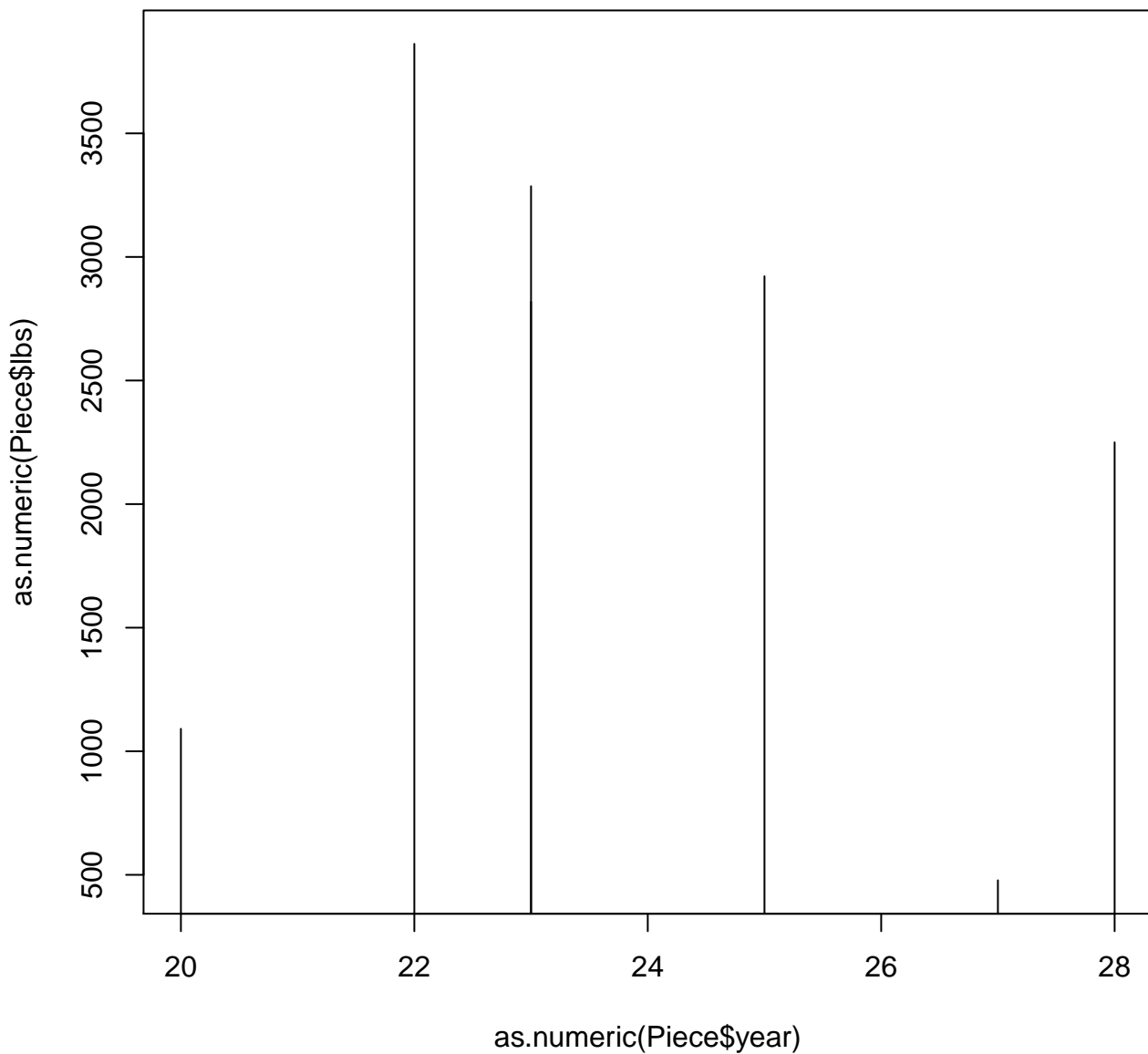
# ALKYLARYL POLY(OXYETHYLENE) GLYCOL



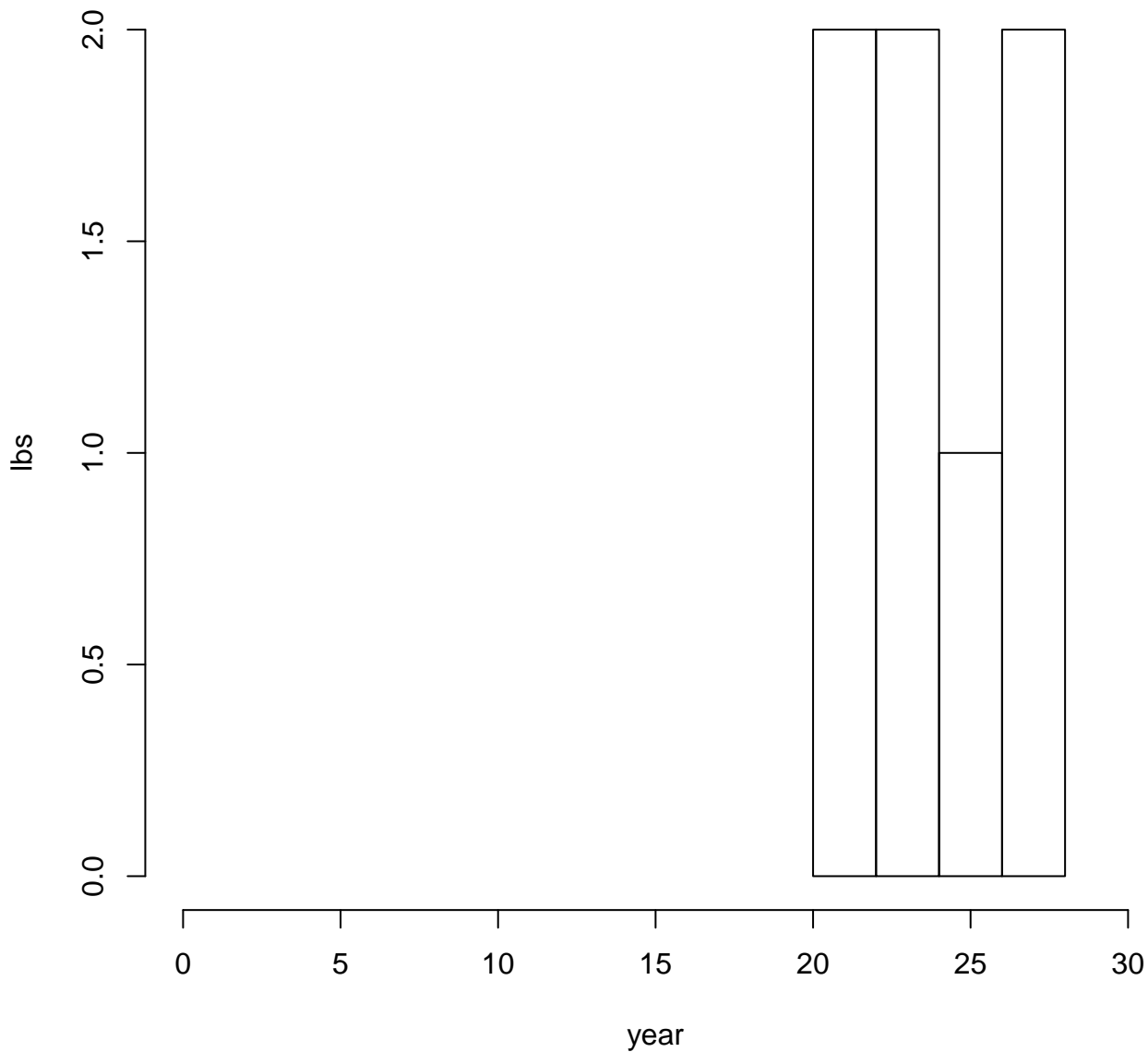
# ALKYLARYL POLY(OXYETHYLENE) GLYCOL



# ALKYLARYL POYLOXYETHYLENE ETHANOL

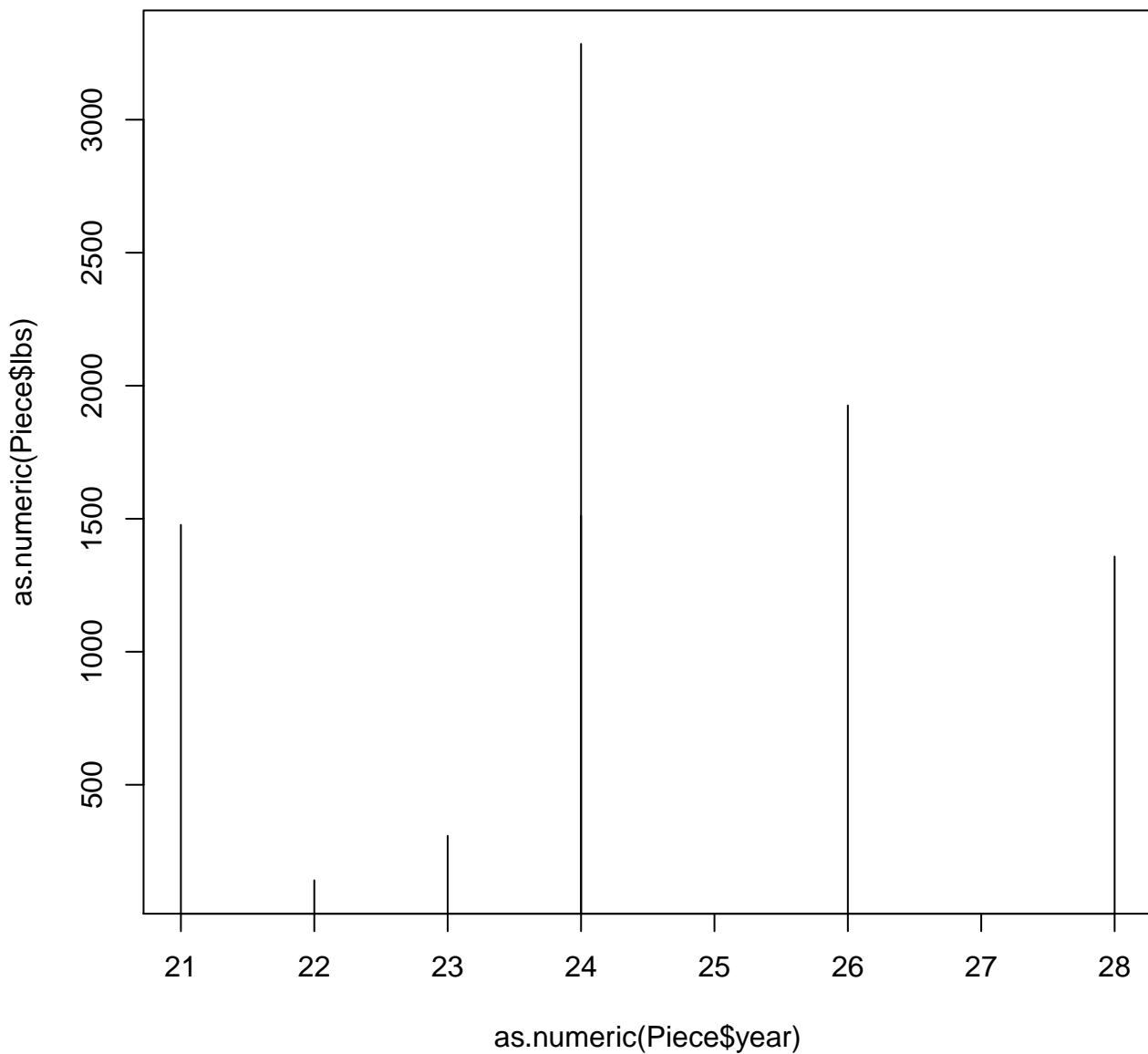


# ALKYLARYL POYLOXYETHYLENE ETHANOL

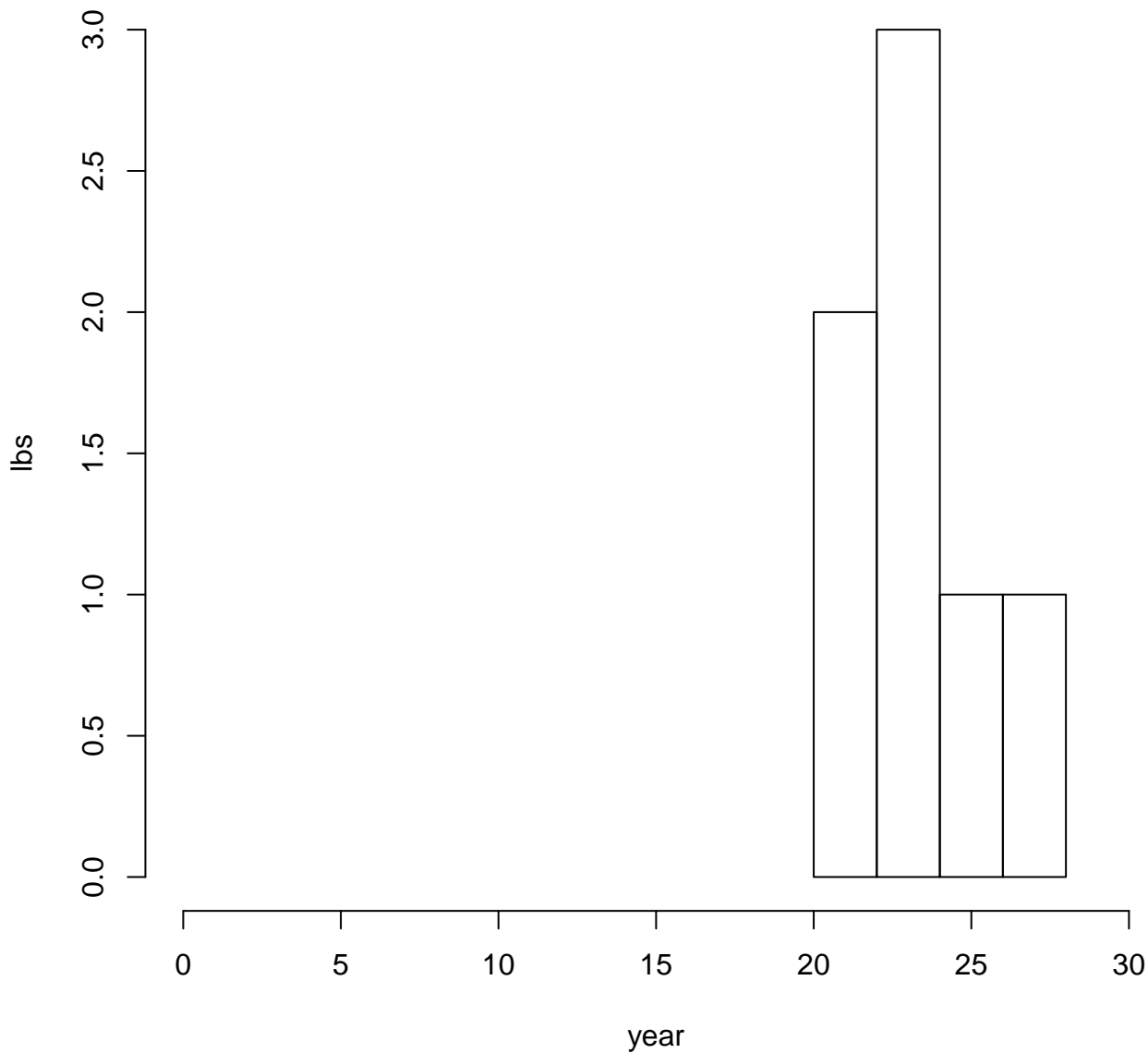




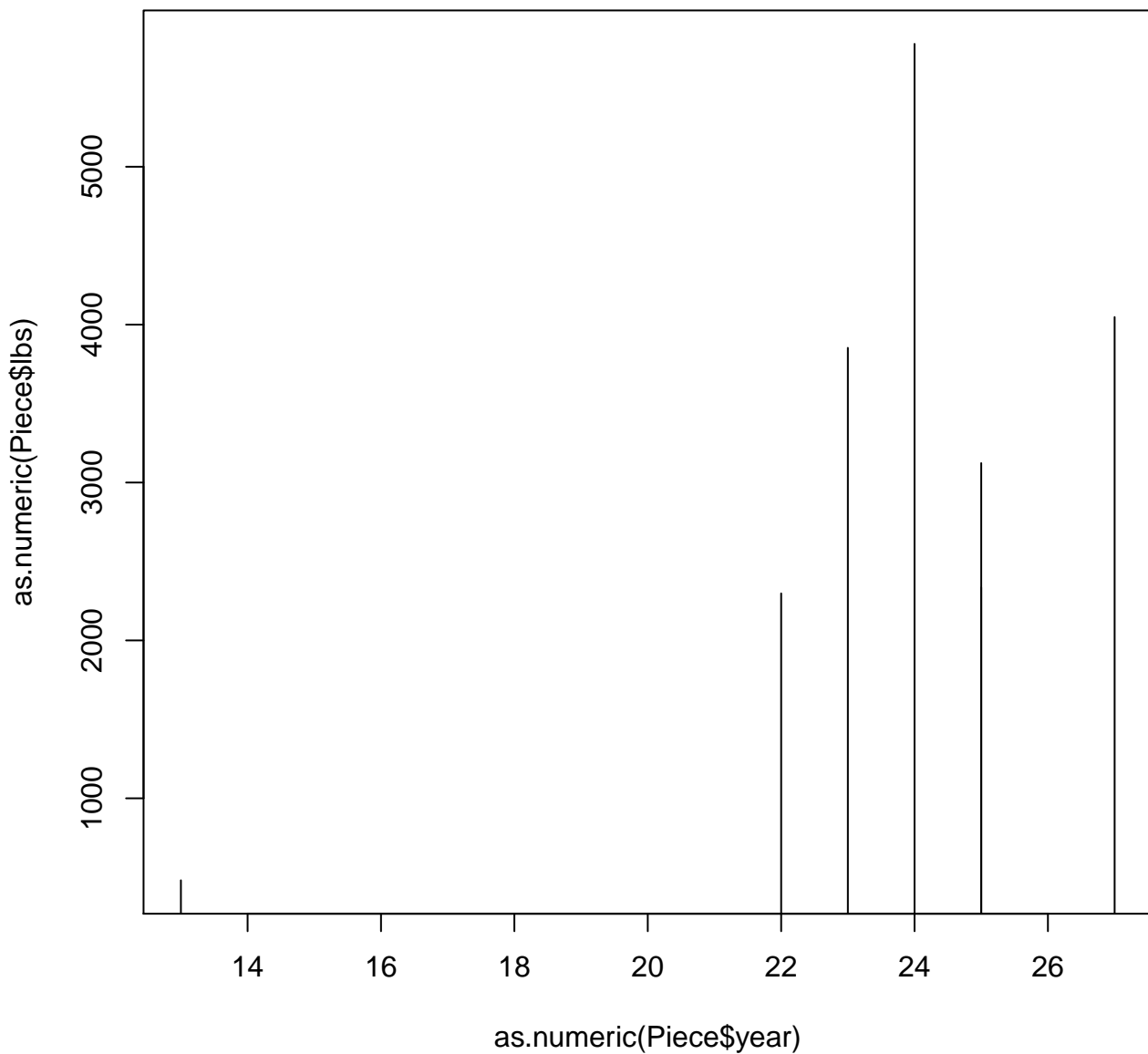
# ALKYL (AS IN FATTY ACIDS OF COCONUT OIL) MONOETHANOLAMIDE



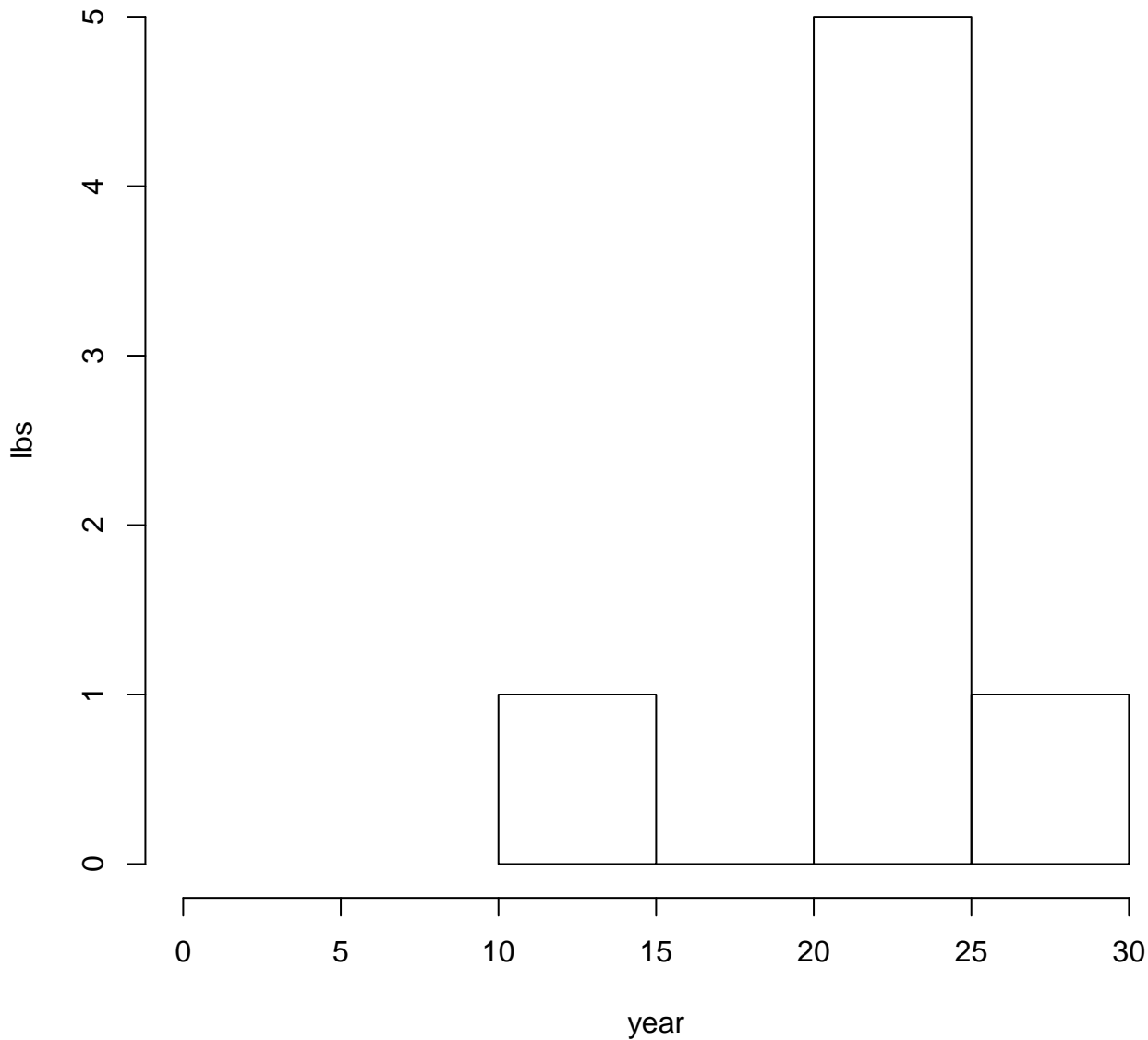
# ALKYL (AS IN FATTY ACIDS OF COCONUT OIL) MONOETHANOLAMIDE



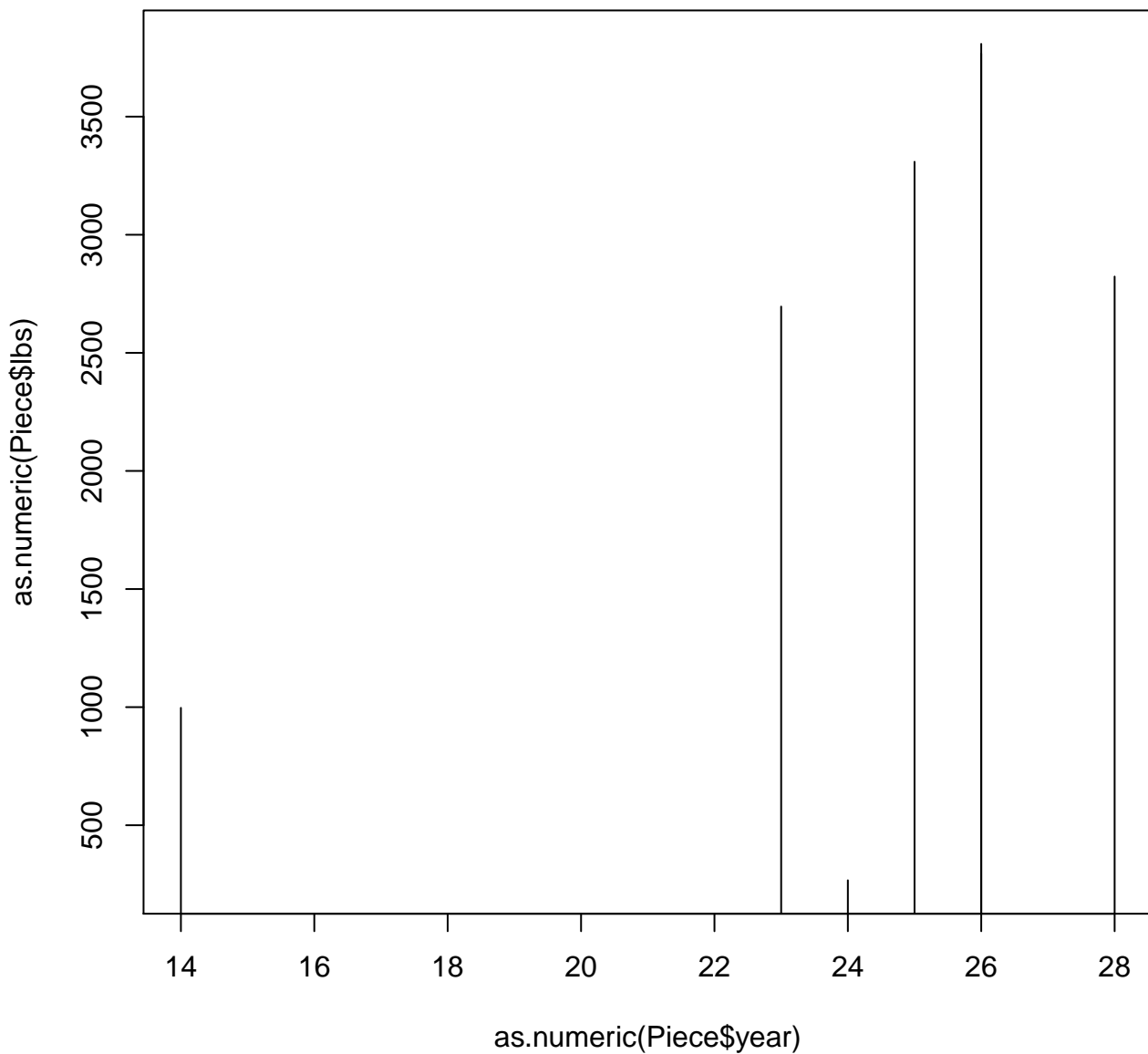
# ALKYL BENZENE SULFONIC ACID



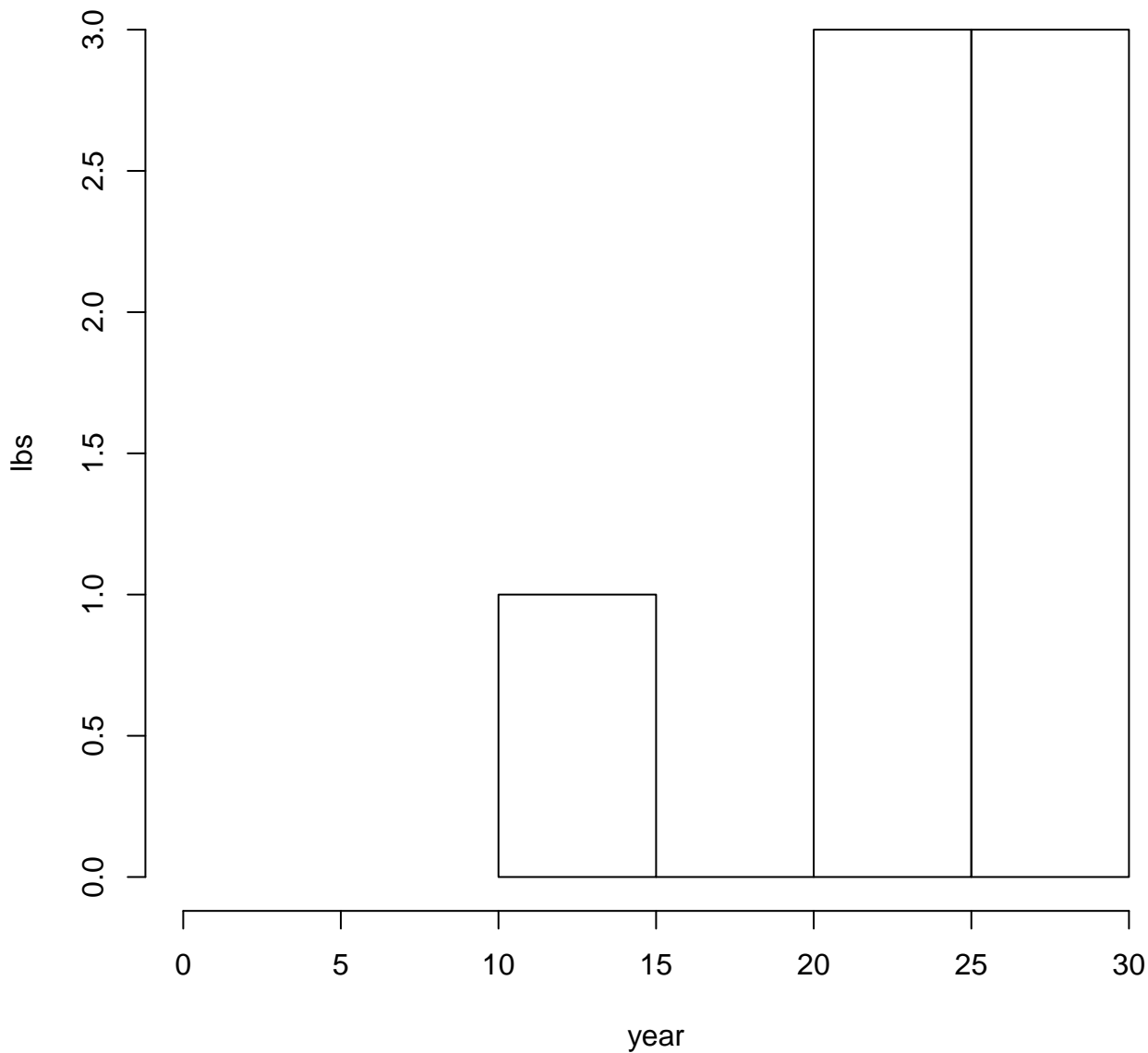
# ALKYL BENZENE SULFONIC ACID



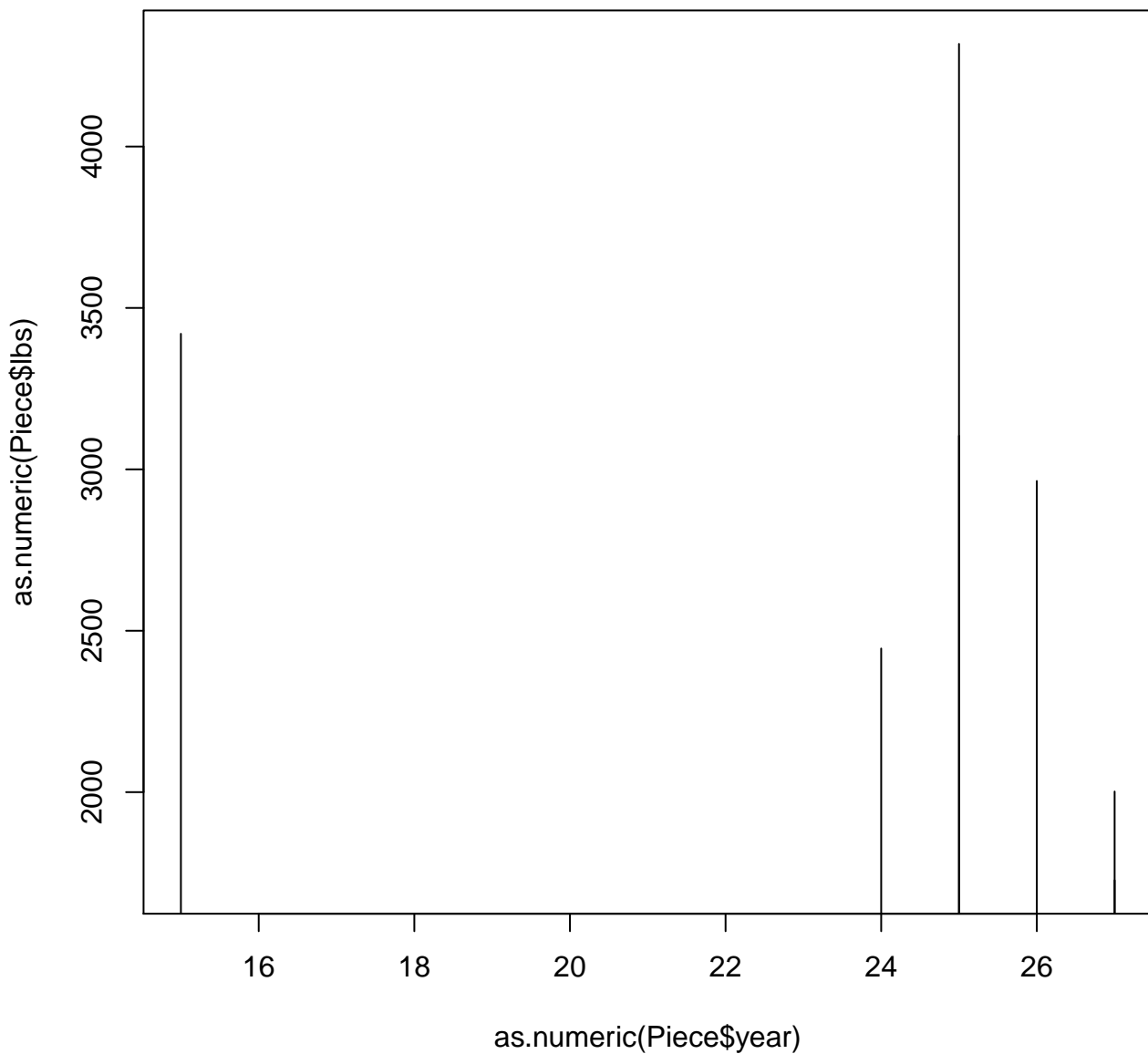
# ALKYL (C8C10) POLYGLUCOSIDE



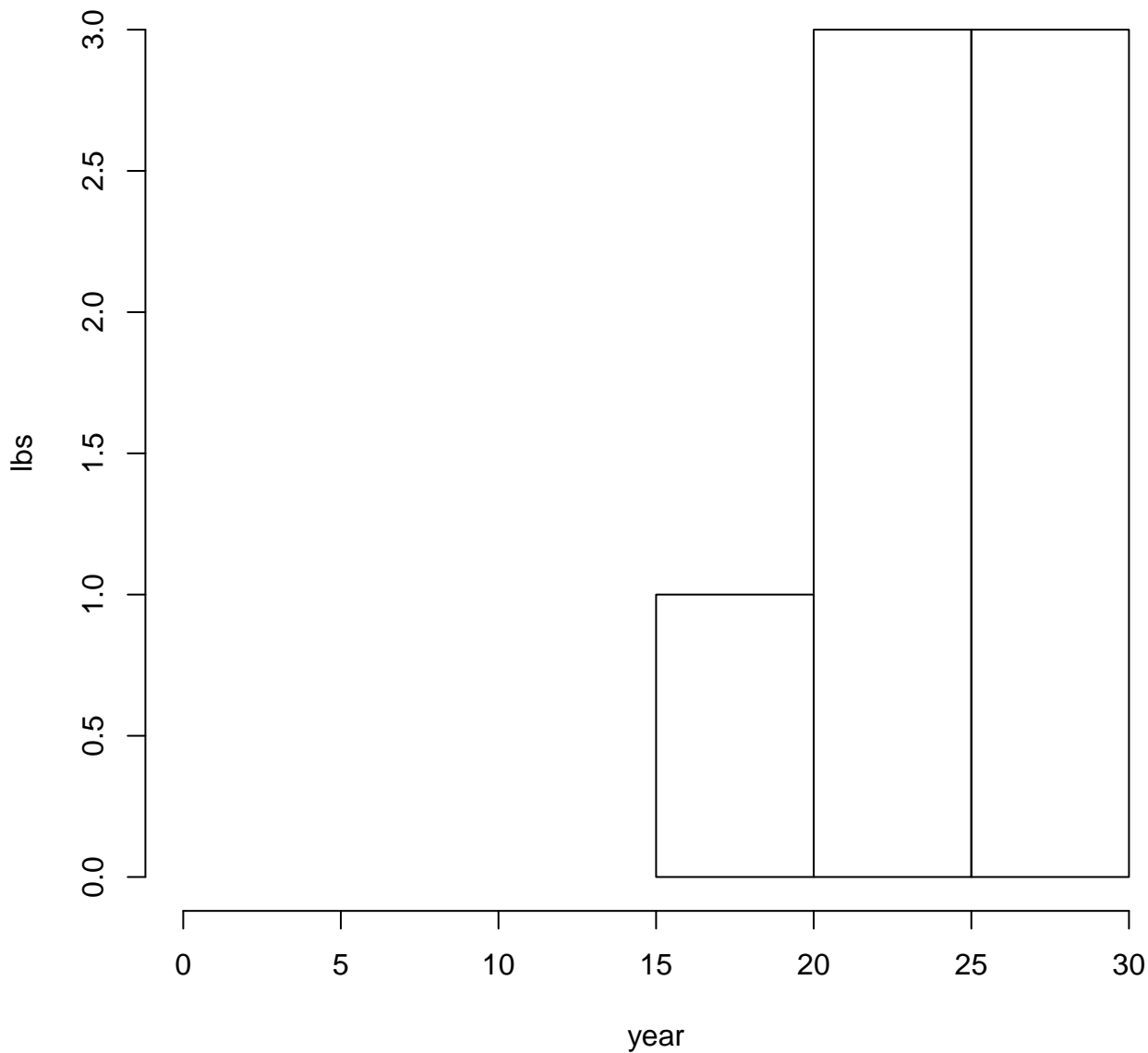
# ALKYL (C8C10) POLYGLUCOSIDE



# ALKYL (C8C10) POLYGLYCOSIDE

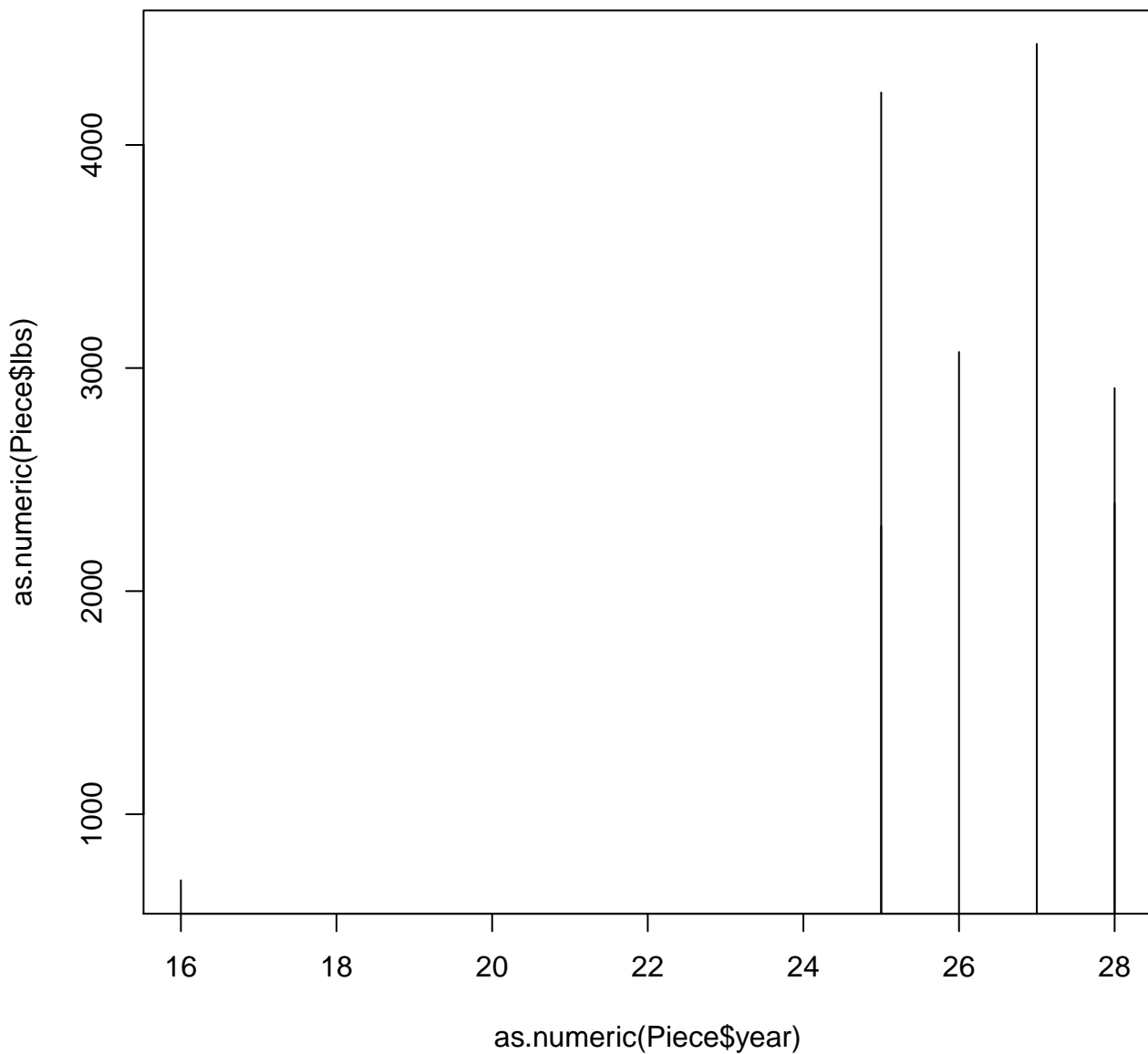


# ALKYL (C8C10) POLYGLYCOSIDE

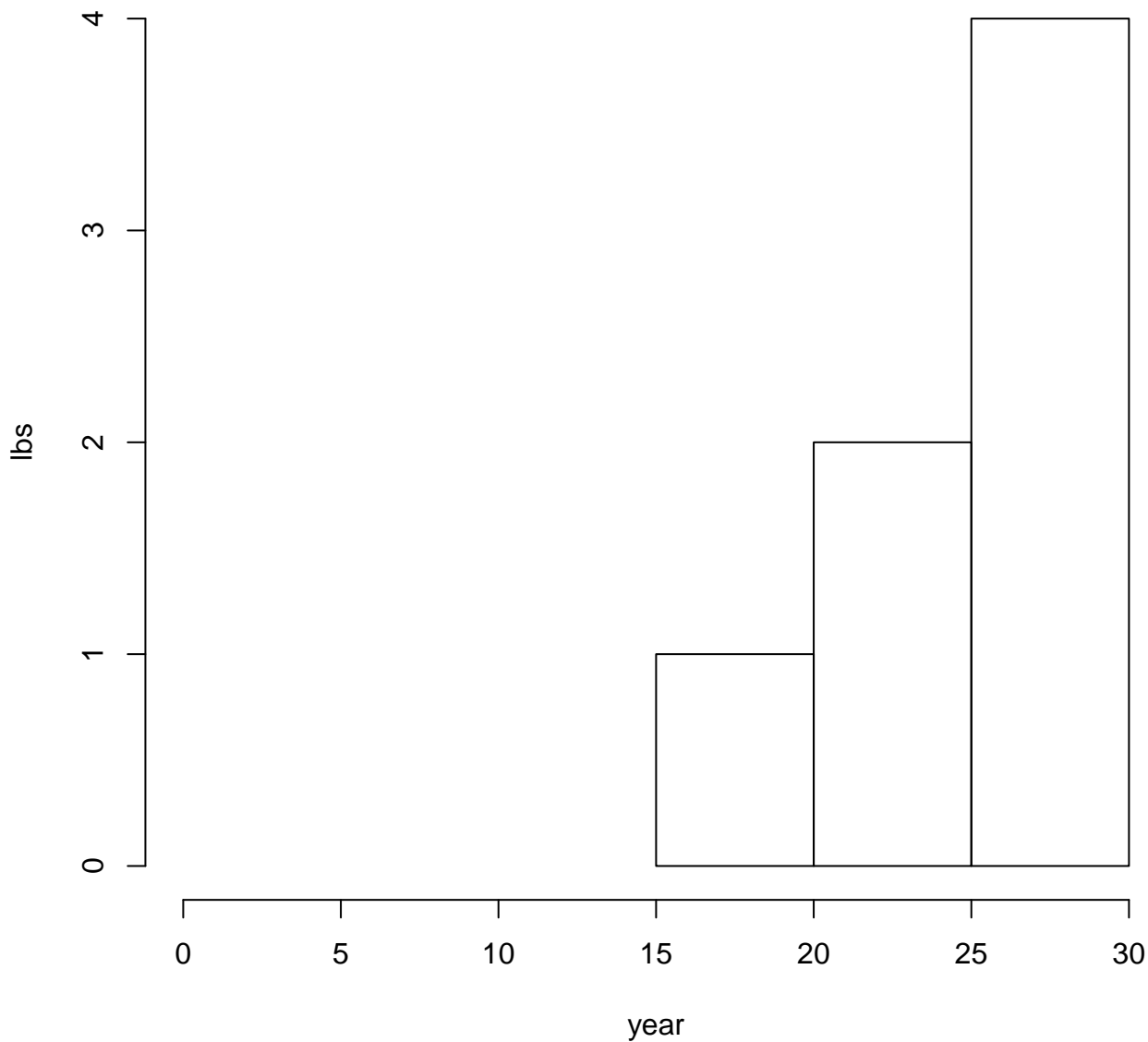




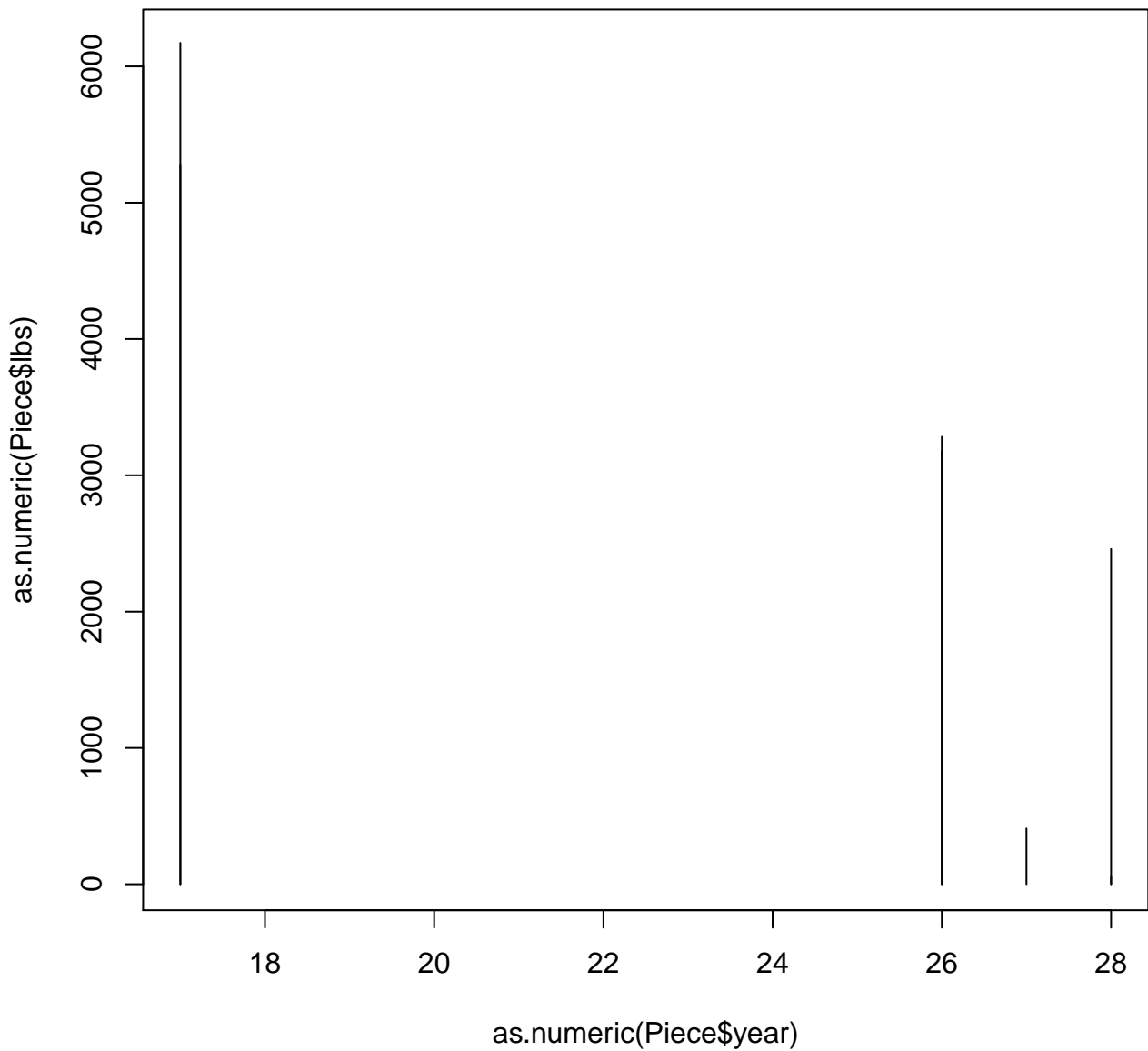
# ALKYL (C9-C11) OLIGOMERIC D-GLUCOPYRANOSIDE



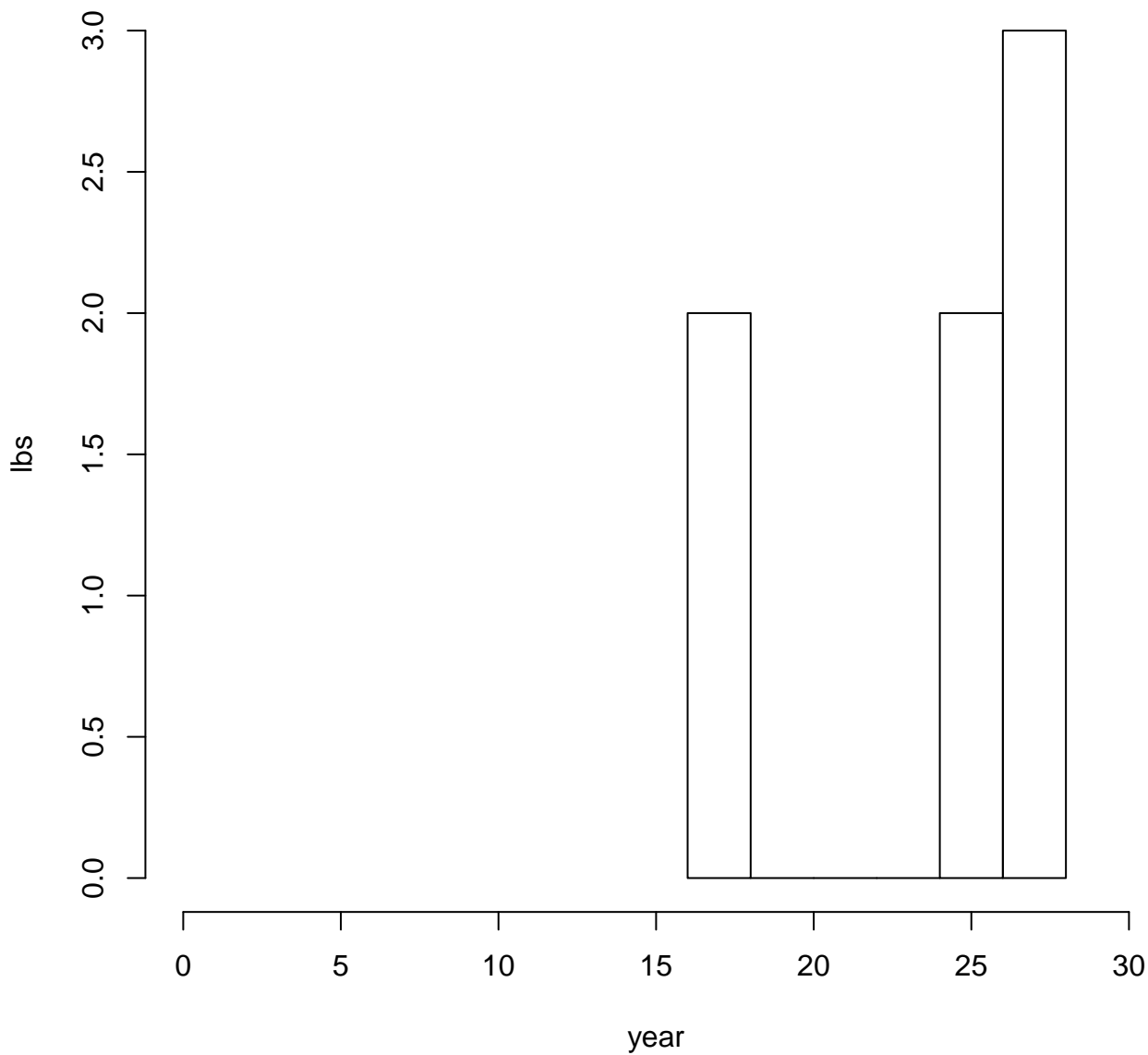
# ALKYL (C9-C11) OLIGOMERIC D-GLUCOPYRANOSIDE



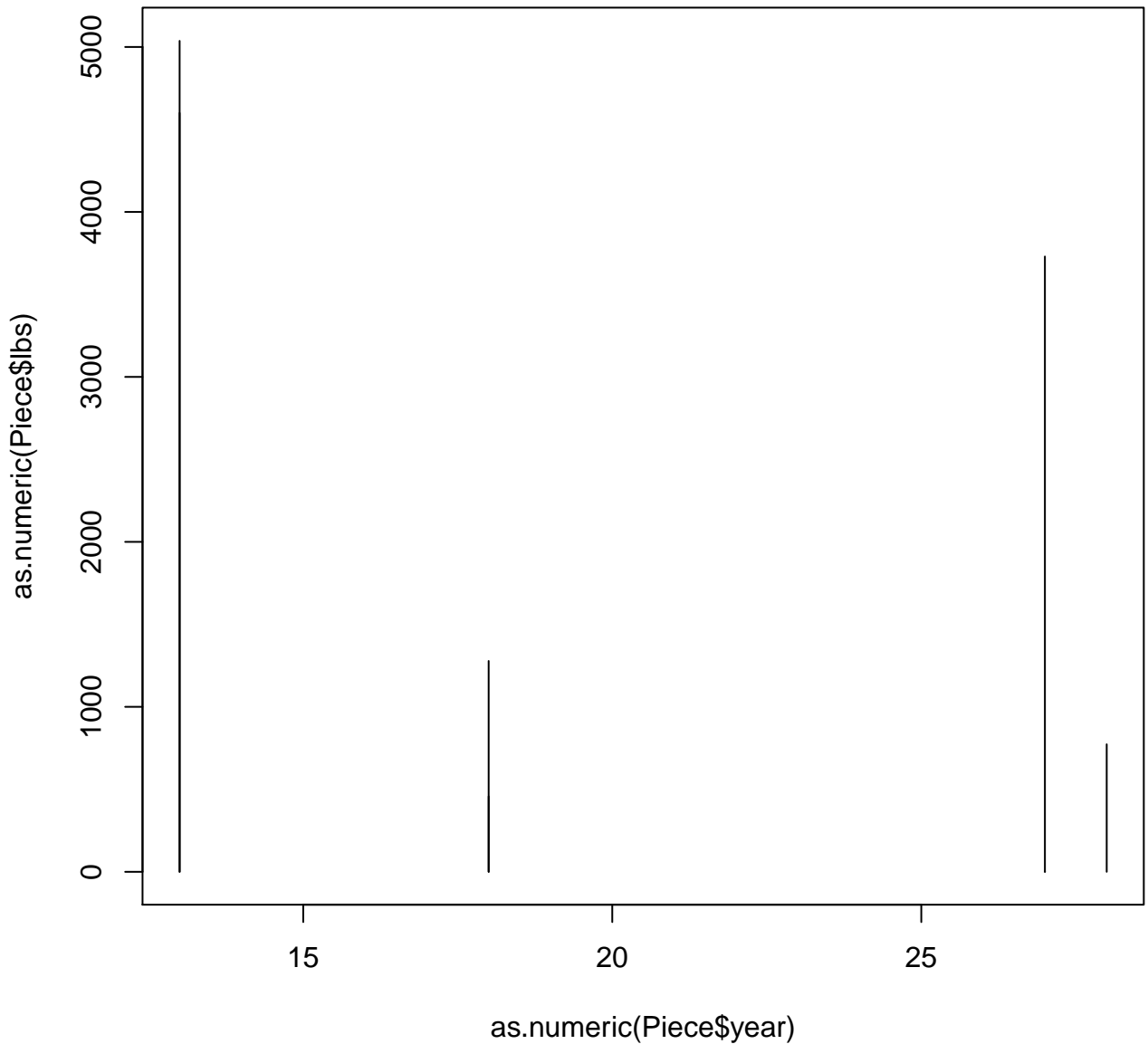
# ALKYL OXY-POLYOXYETHYLENE AND ALKYL PHENYLOXY-POLYOXYETHY



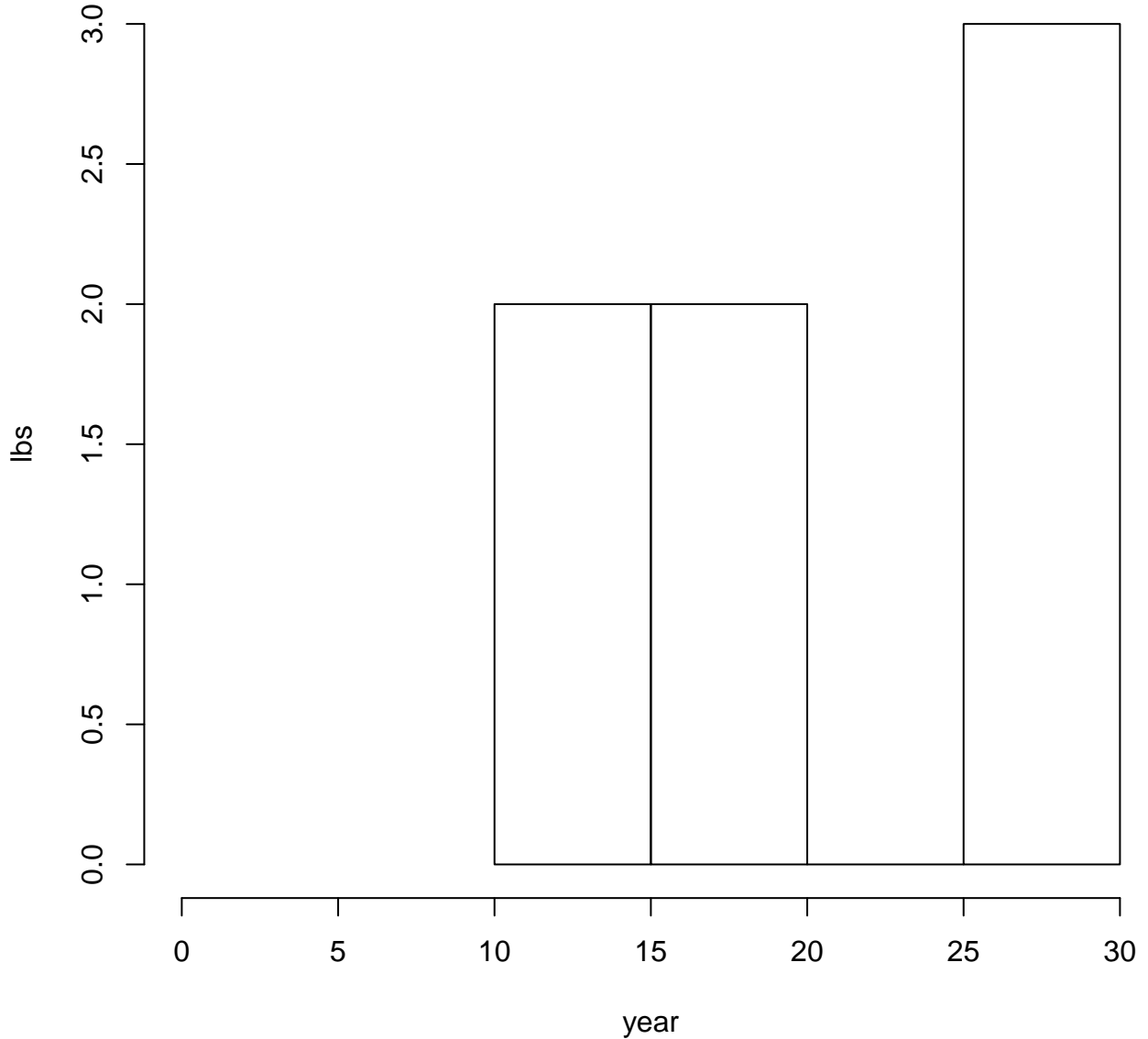
ALKYL OXY-POLYOXYETHYLENE AND ALKYL PHENYLOXY-POLYOXYETHY



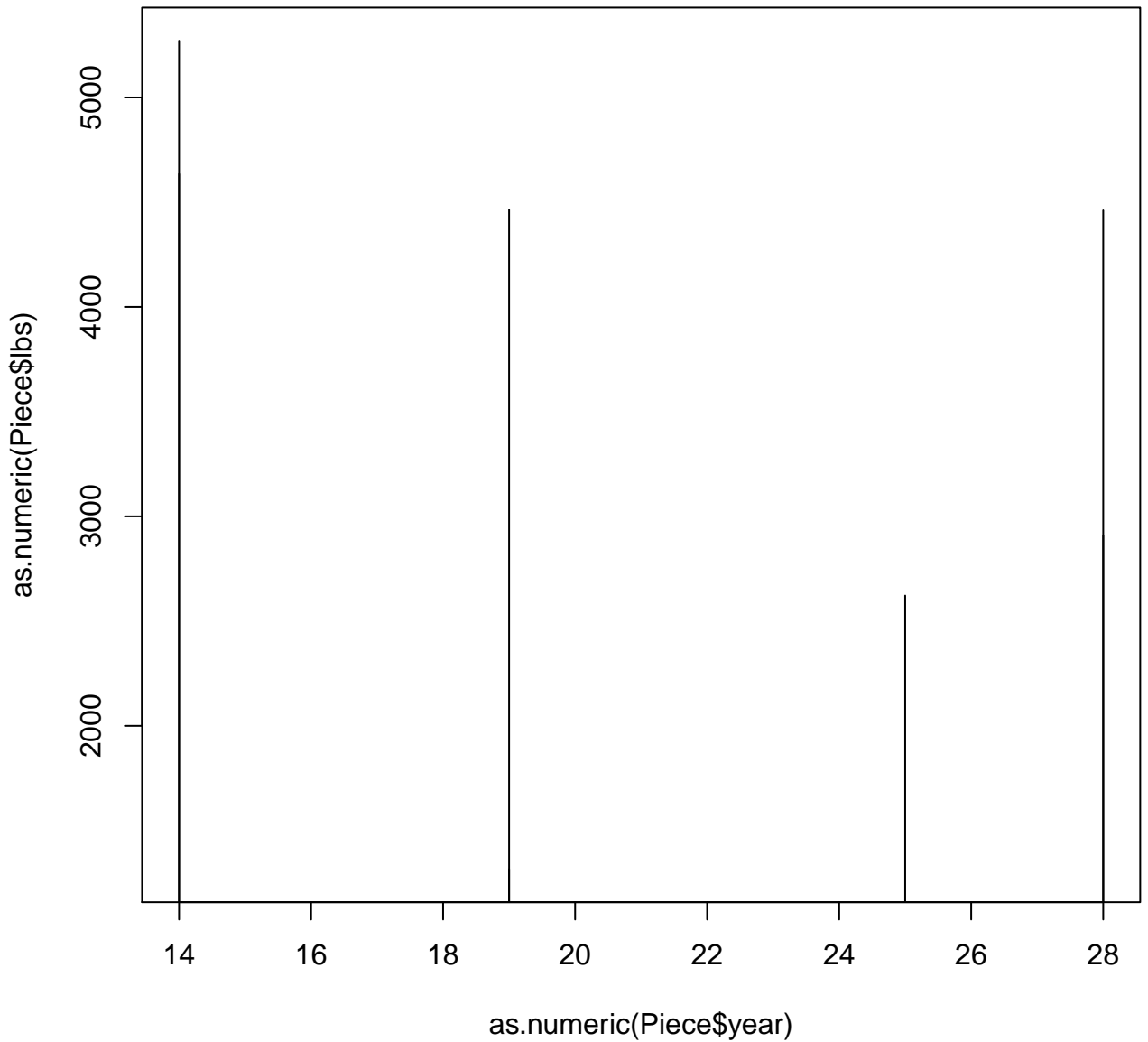
# ALKYL PHENOXY POLY (ETHOXY) ETHANOL



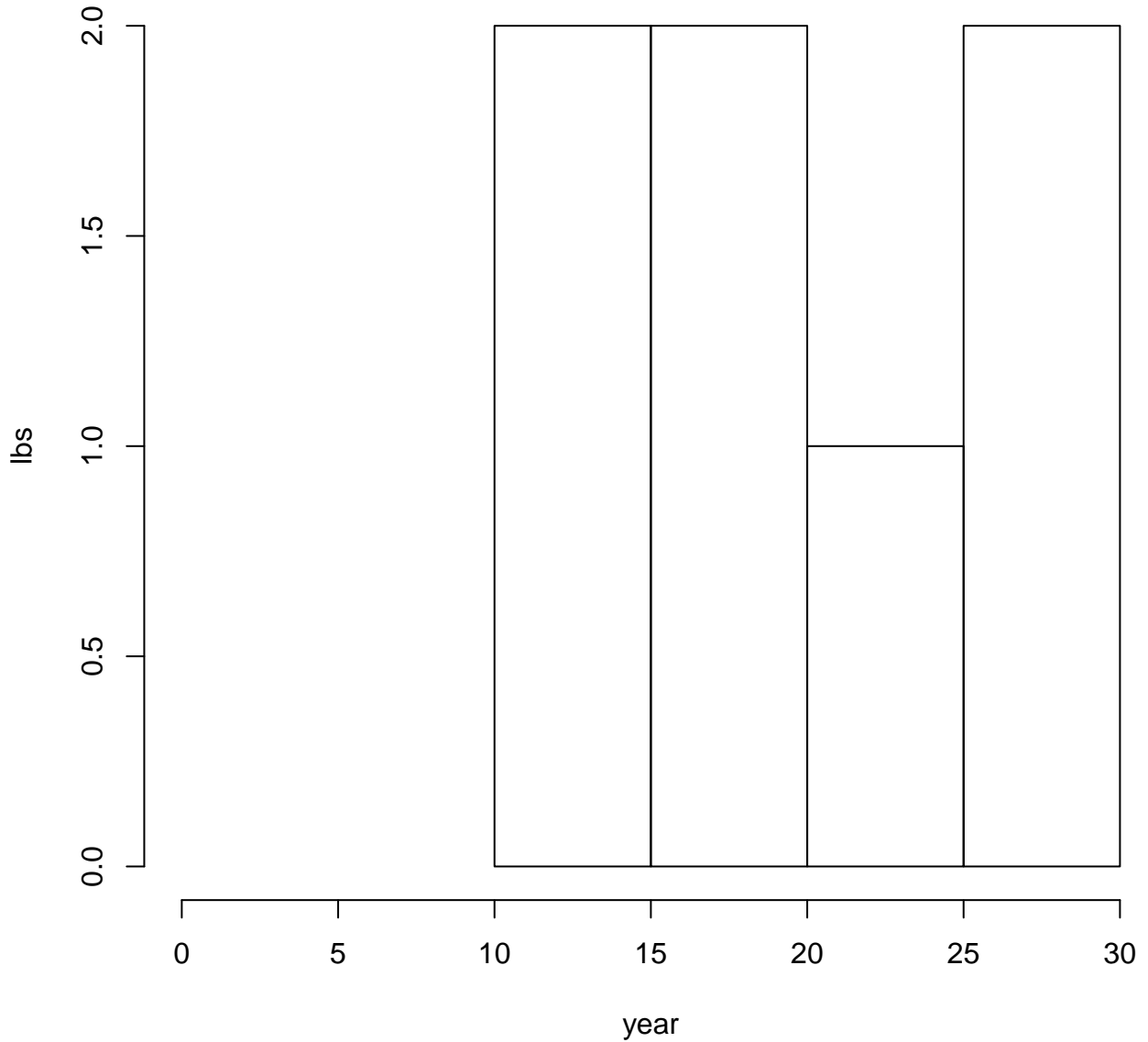
# ALKYL PHENOXY POLY (ETHOXY) ETHANOL



# ALLETHRIN

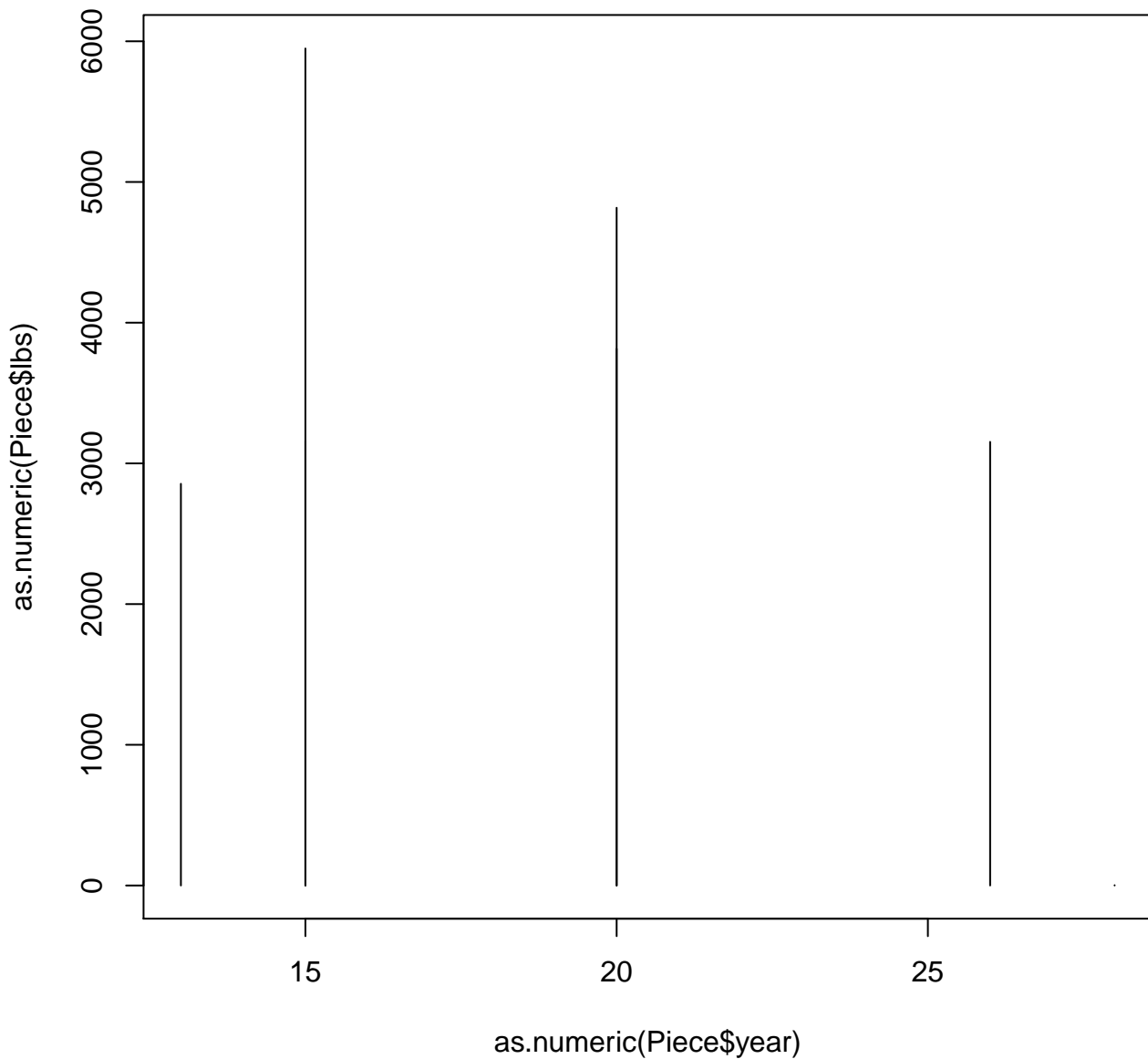


# ALLETHRIN

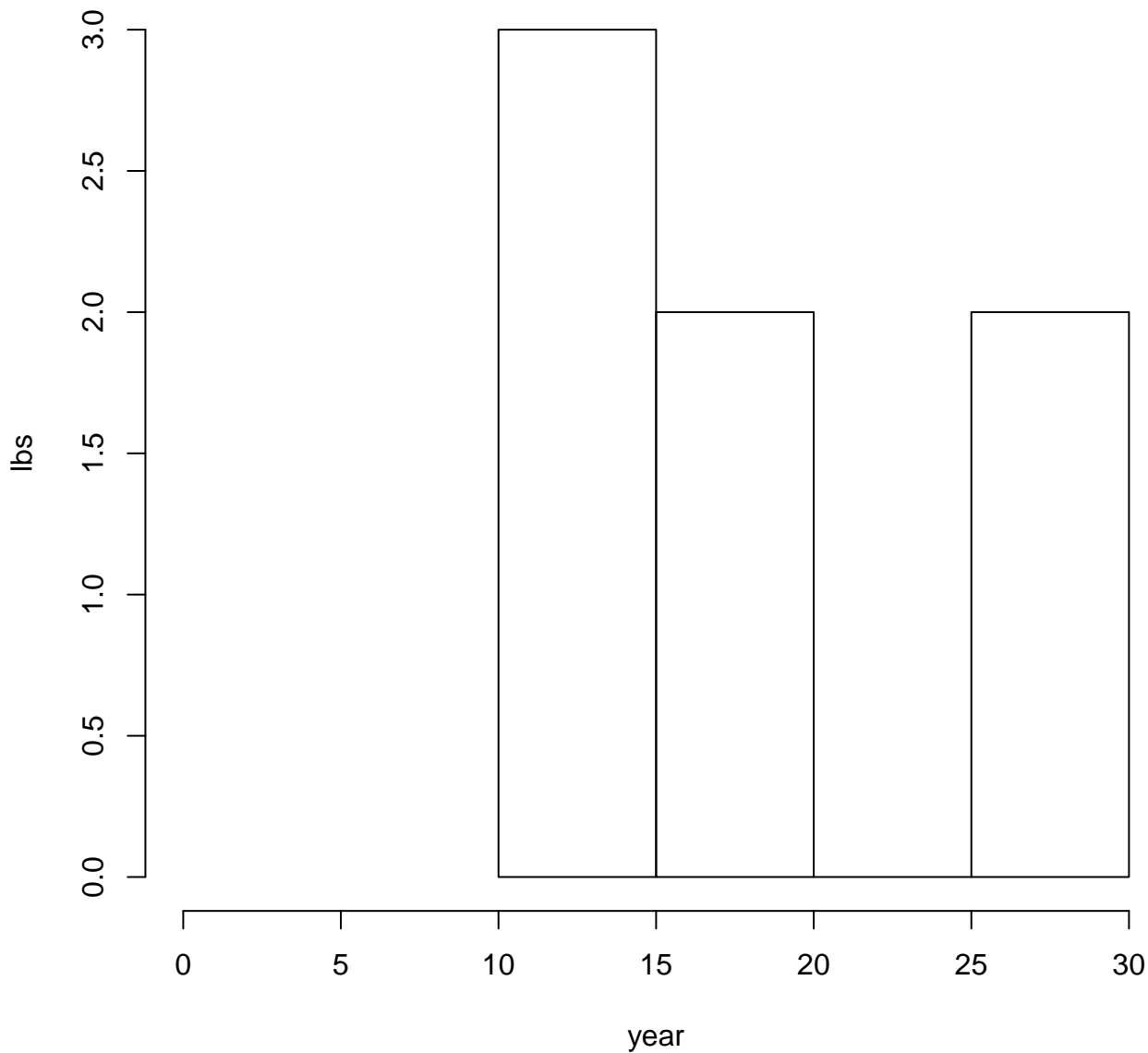




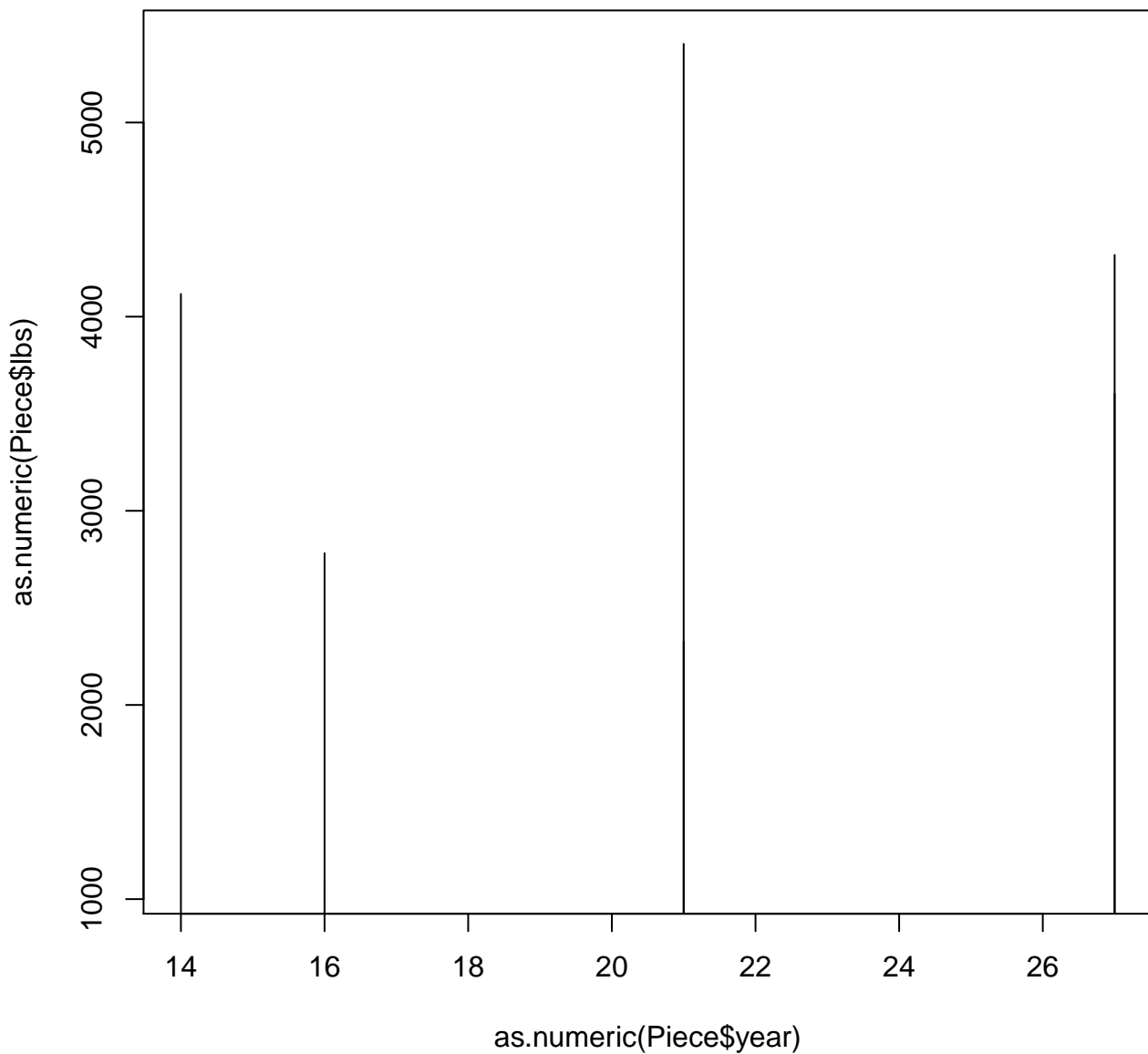
# ALLETHRIN OTHER RELATED



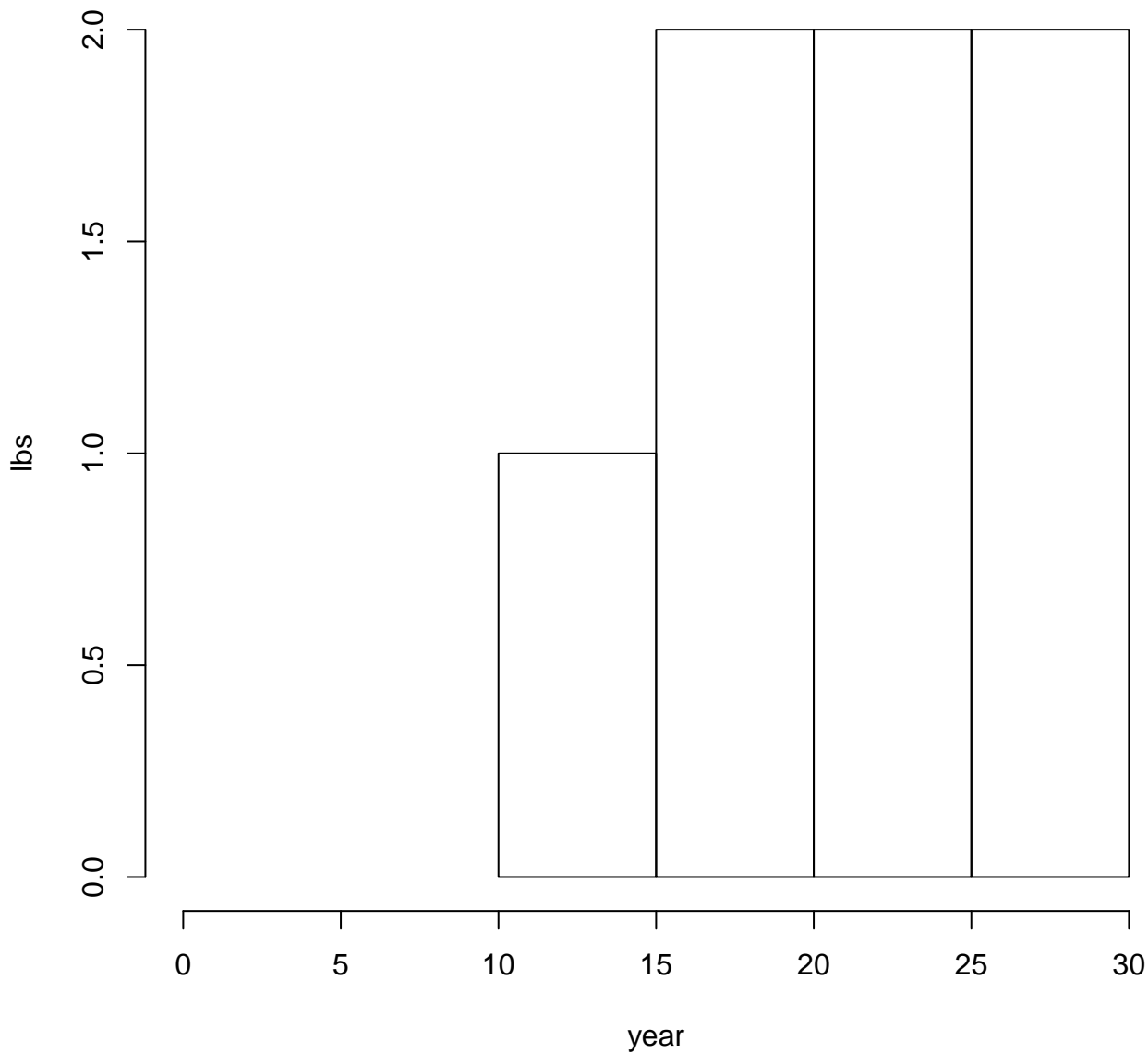
# ALLETHRIN OTHER RELATED



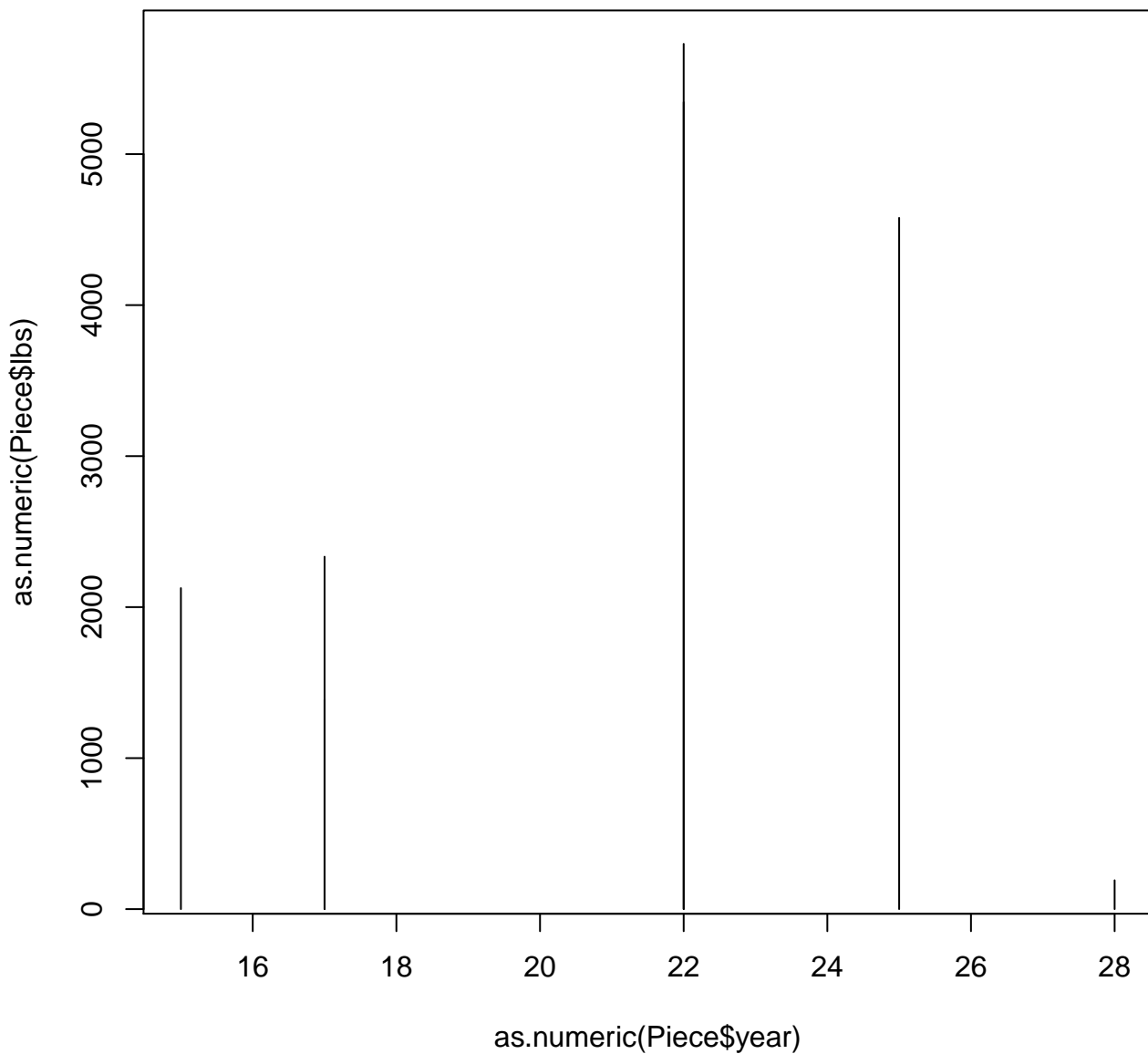
# ALLYL ISOTHIOCYANATE



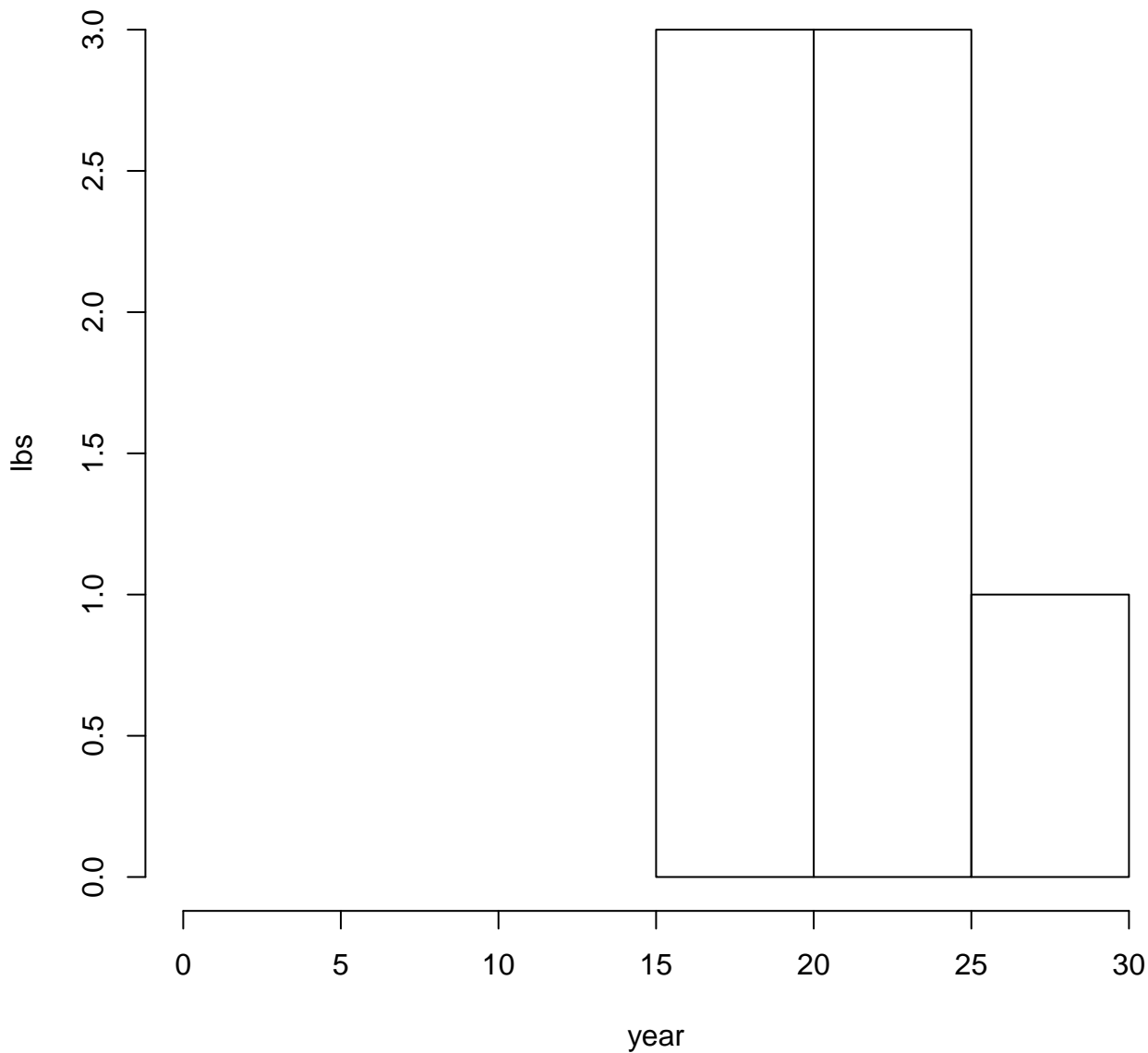
# ALLYL ISOTHIOCYANATE



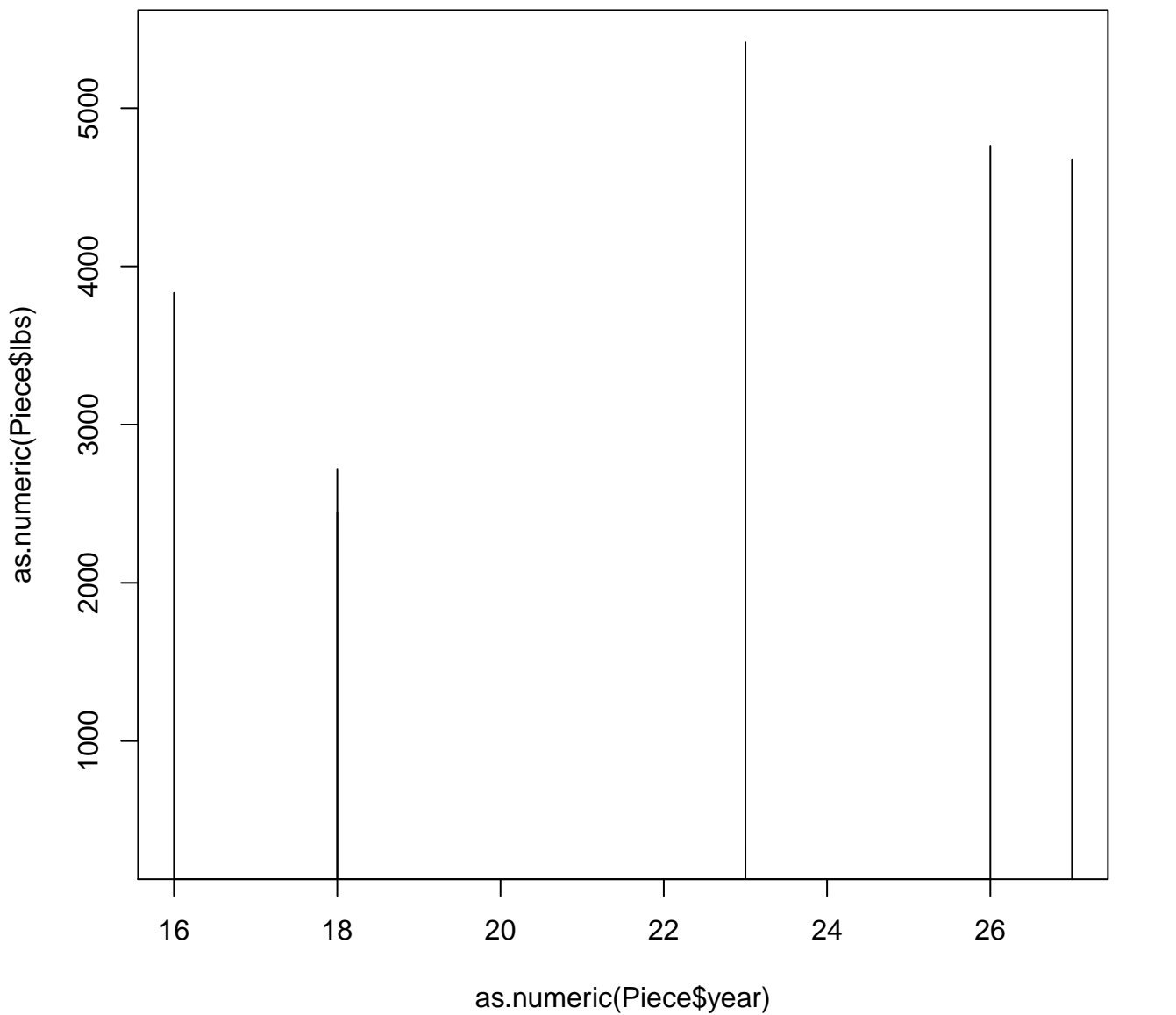
# ALLYLOXYPOLYETHYLENE GLYCOL ACETATE



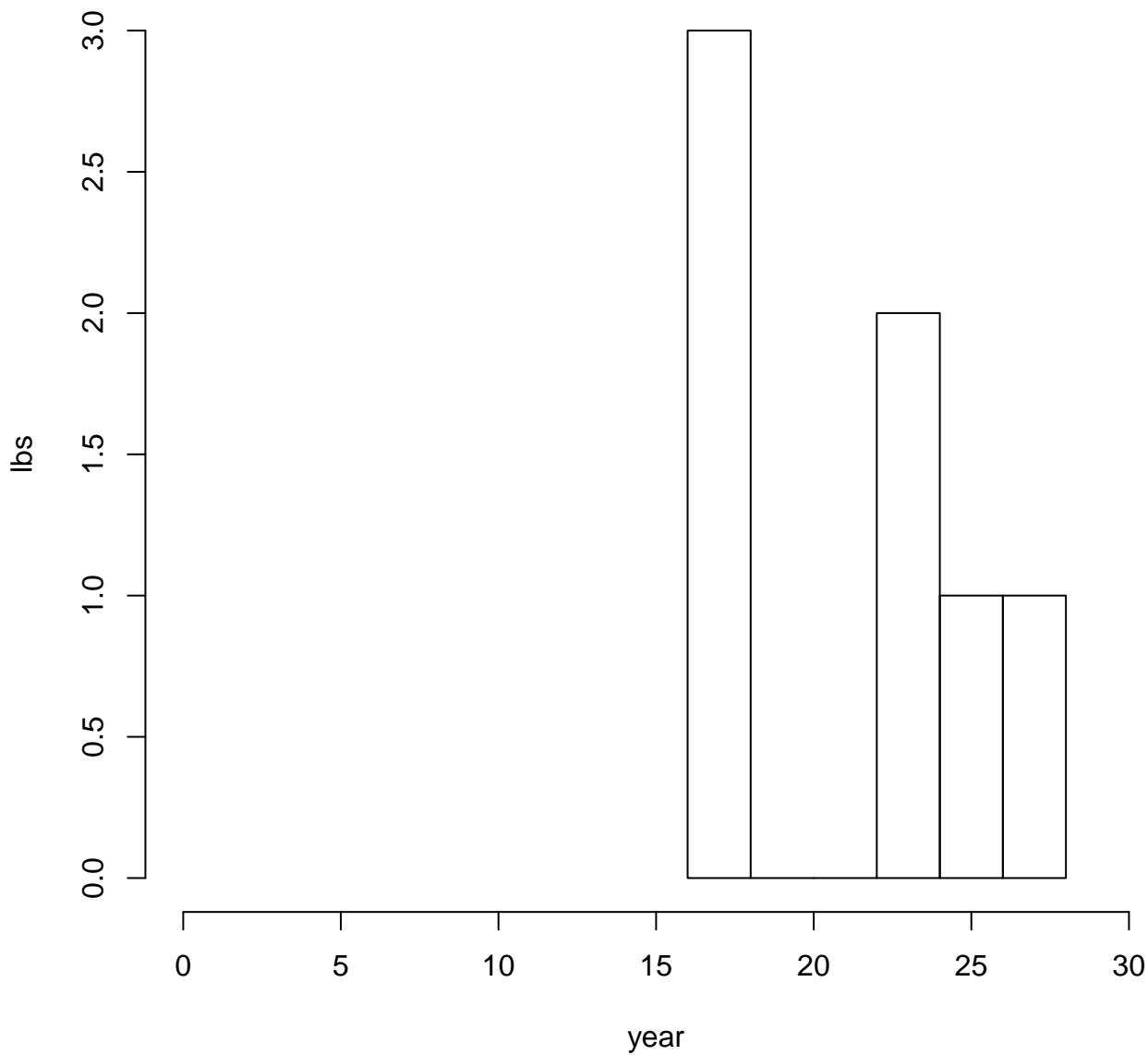
# ALLYLOXYPOLYETHYLENE GLYCOL ACETATE



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

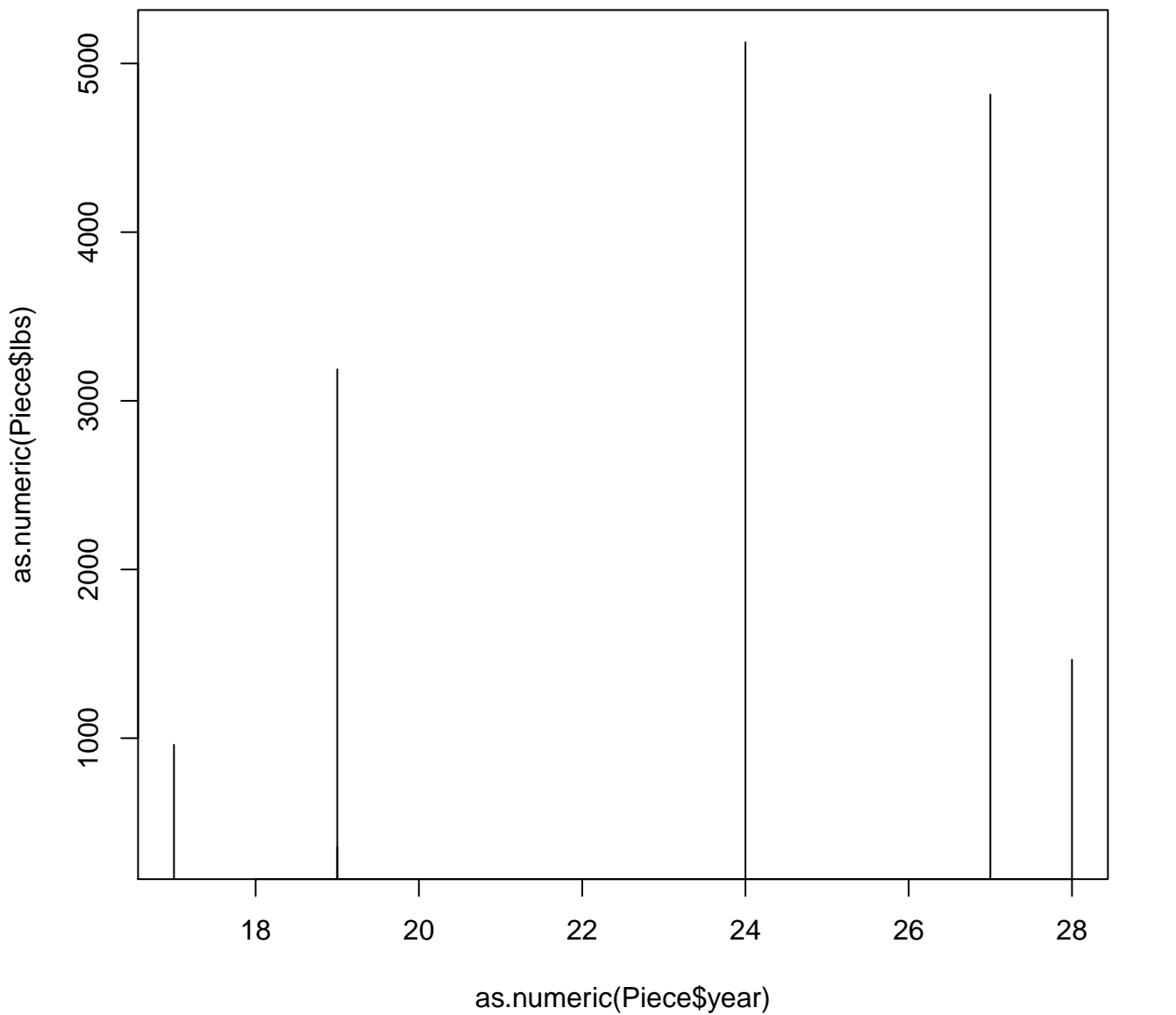


ALPHA-246-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXYPOLY(OXYETHY

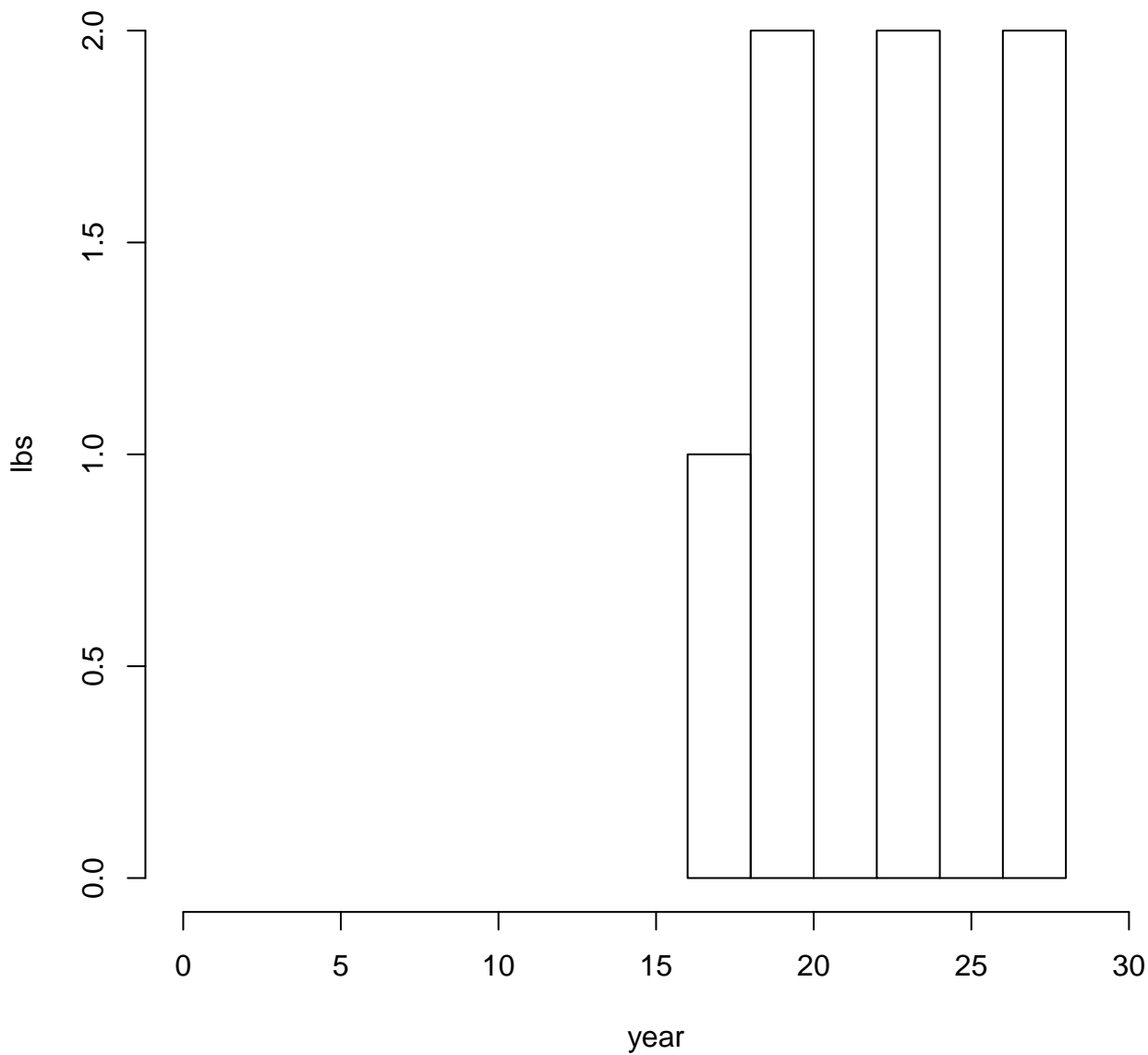




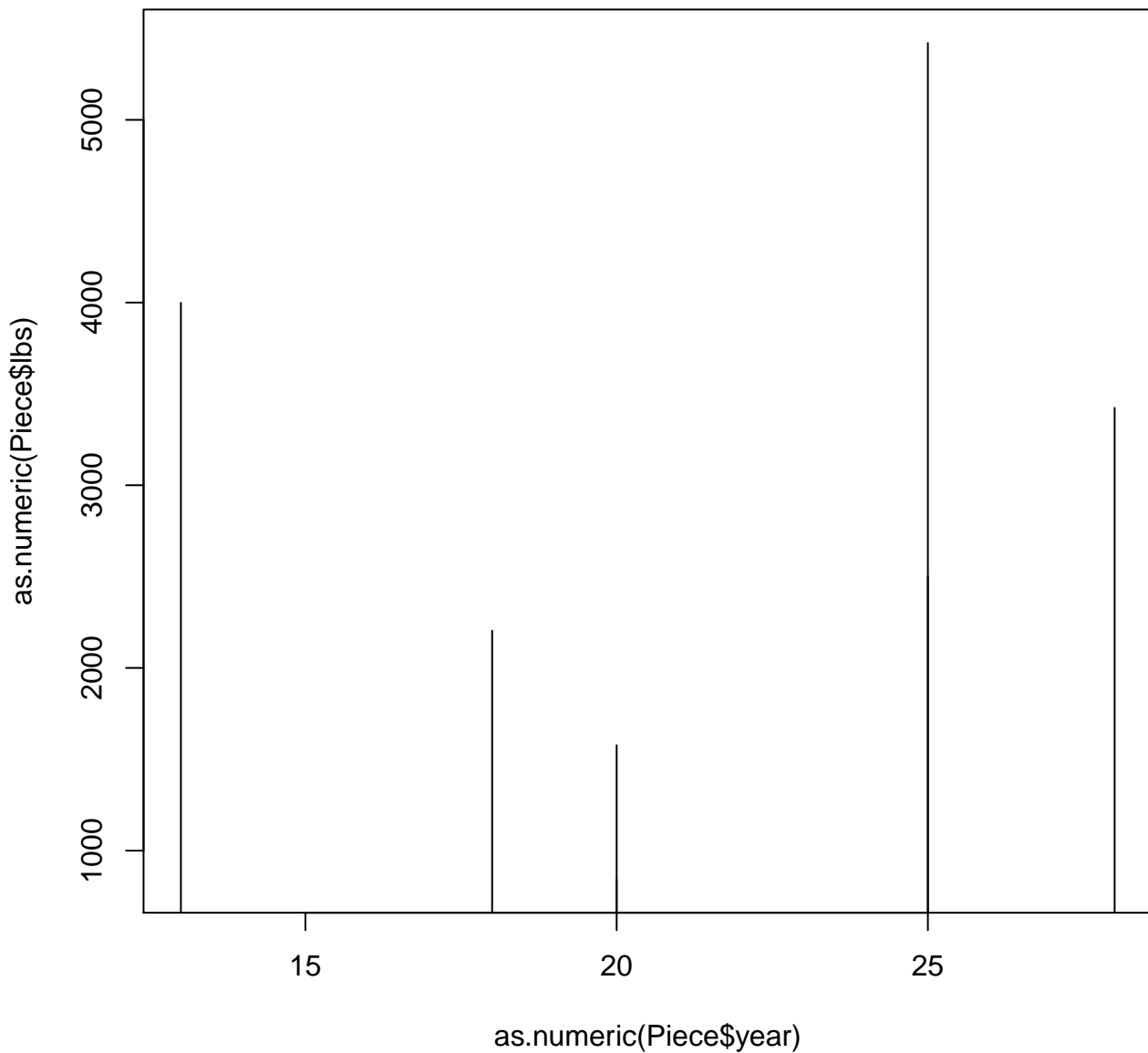
ALPHA-268-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXPOLY(OXYETHY



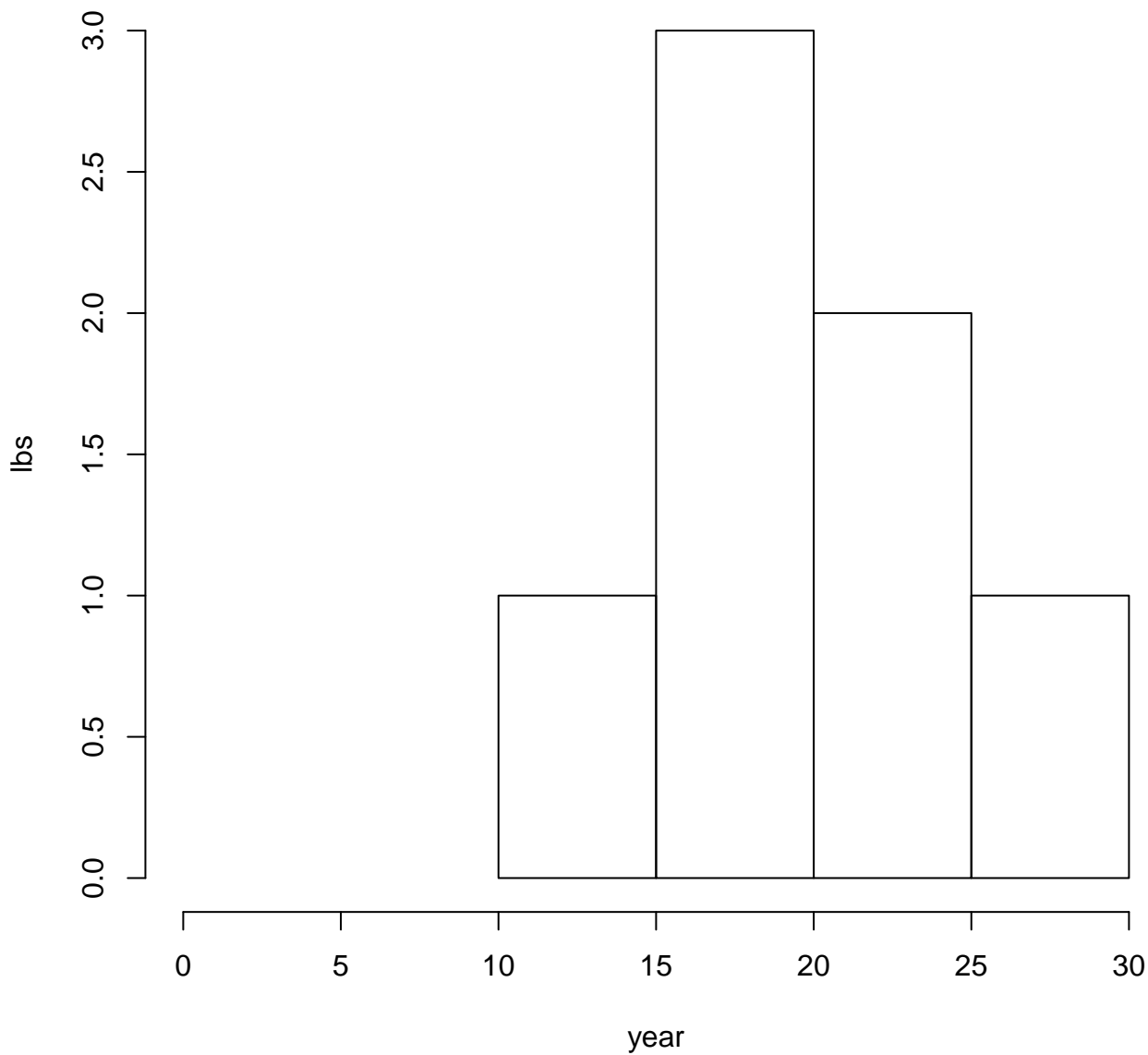
ALPHA-268-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXYPOLY(OXYETHY



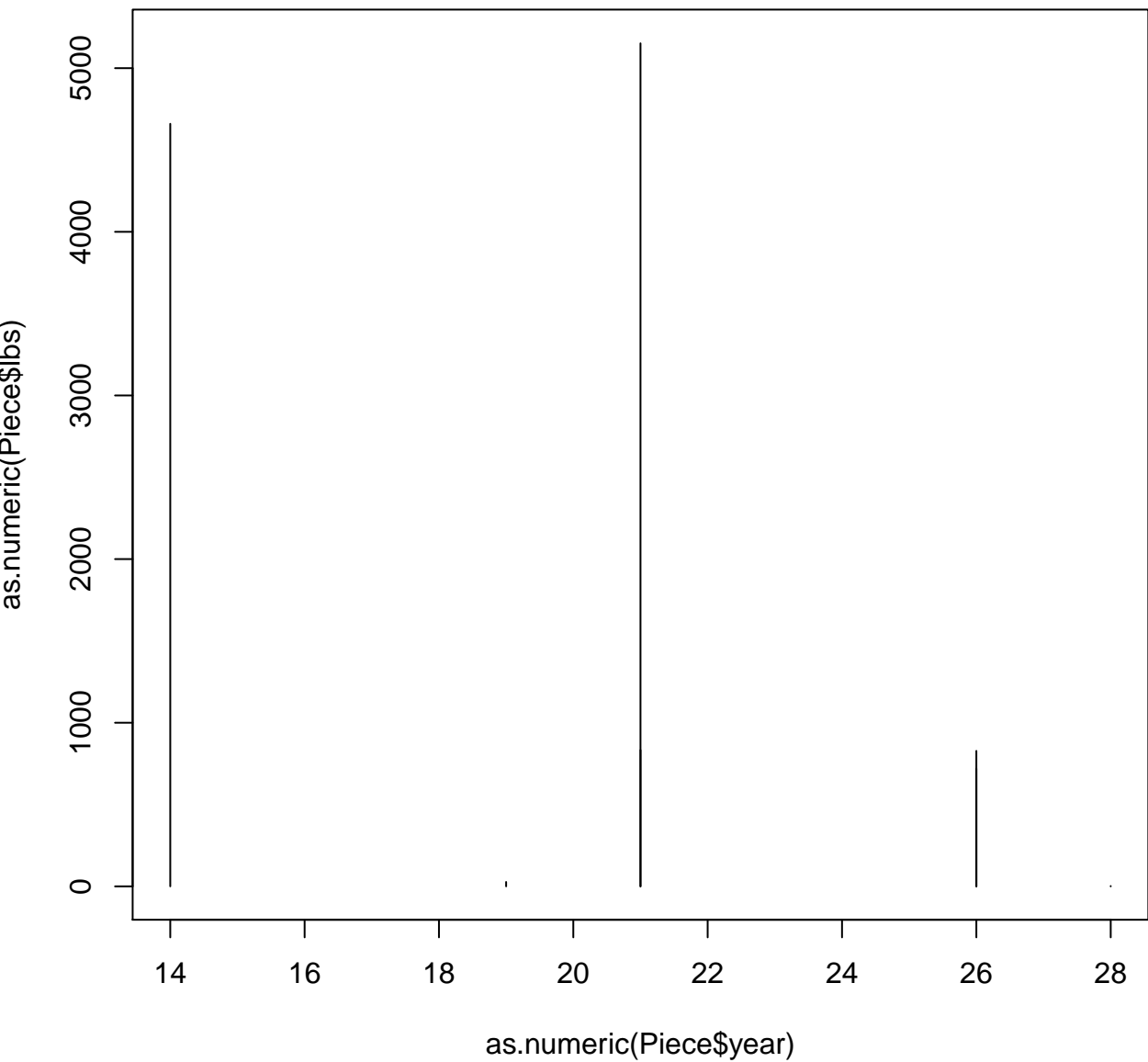
# ALPHA-ALKYLARYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)



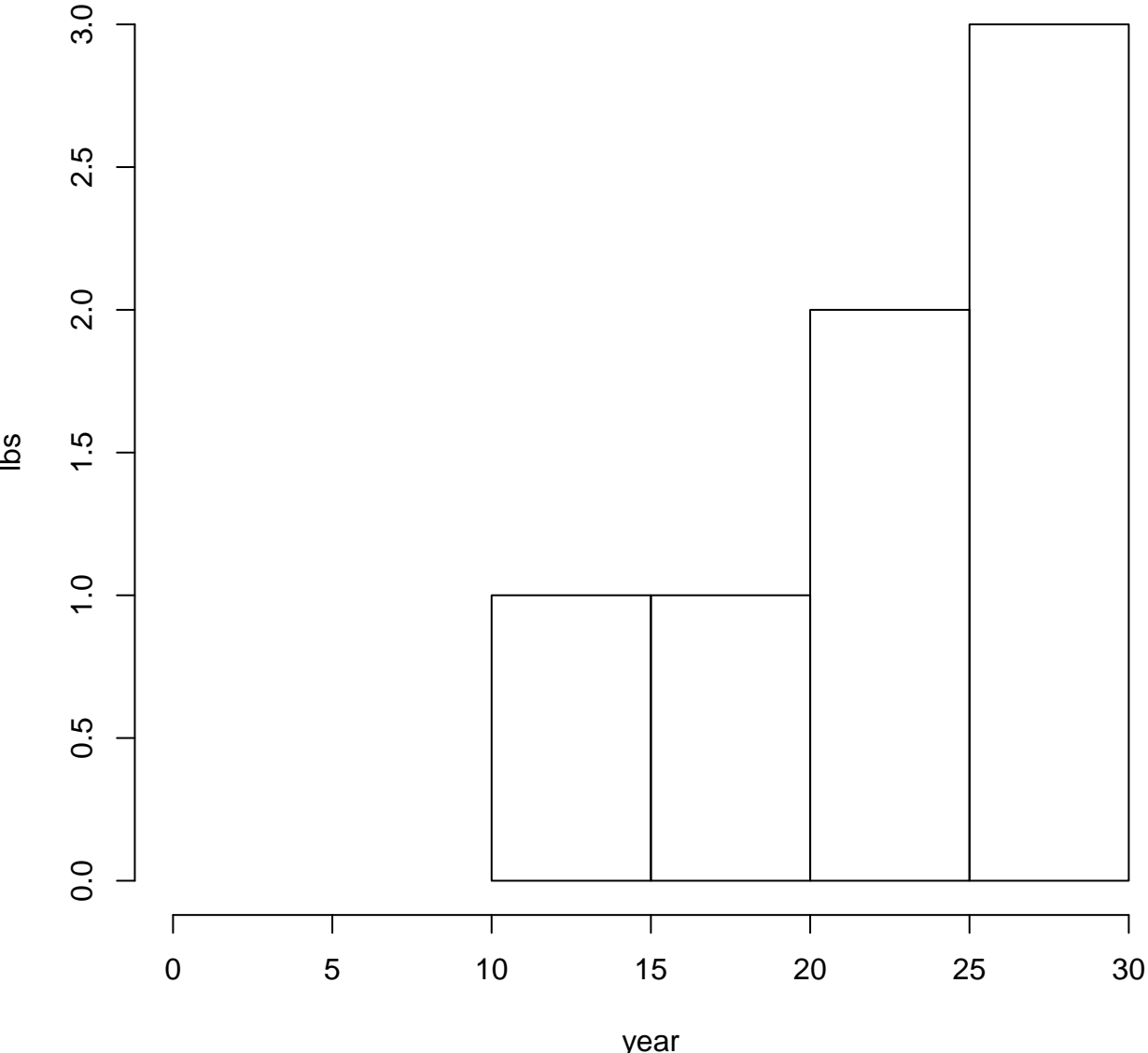
# ALPHA-ALKYLARYL-OMEGA-HYDROXPOLY(OXYETHYLENE)



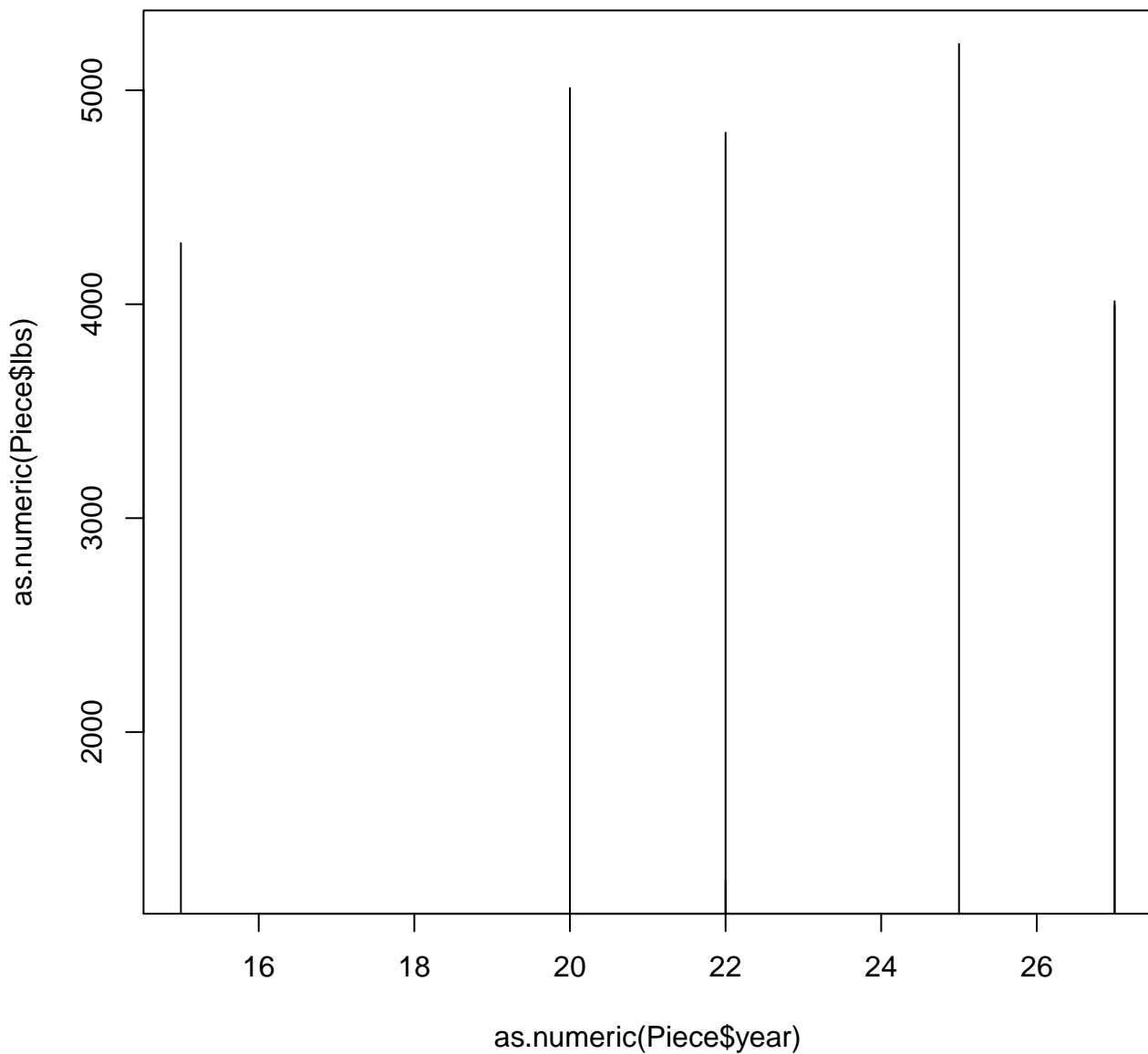
**ALPHA-ALKYLARYL-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPHA**



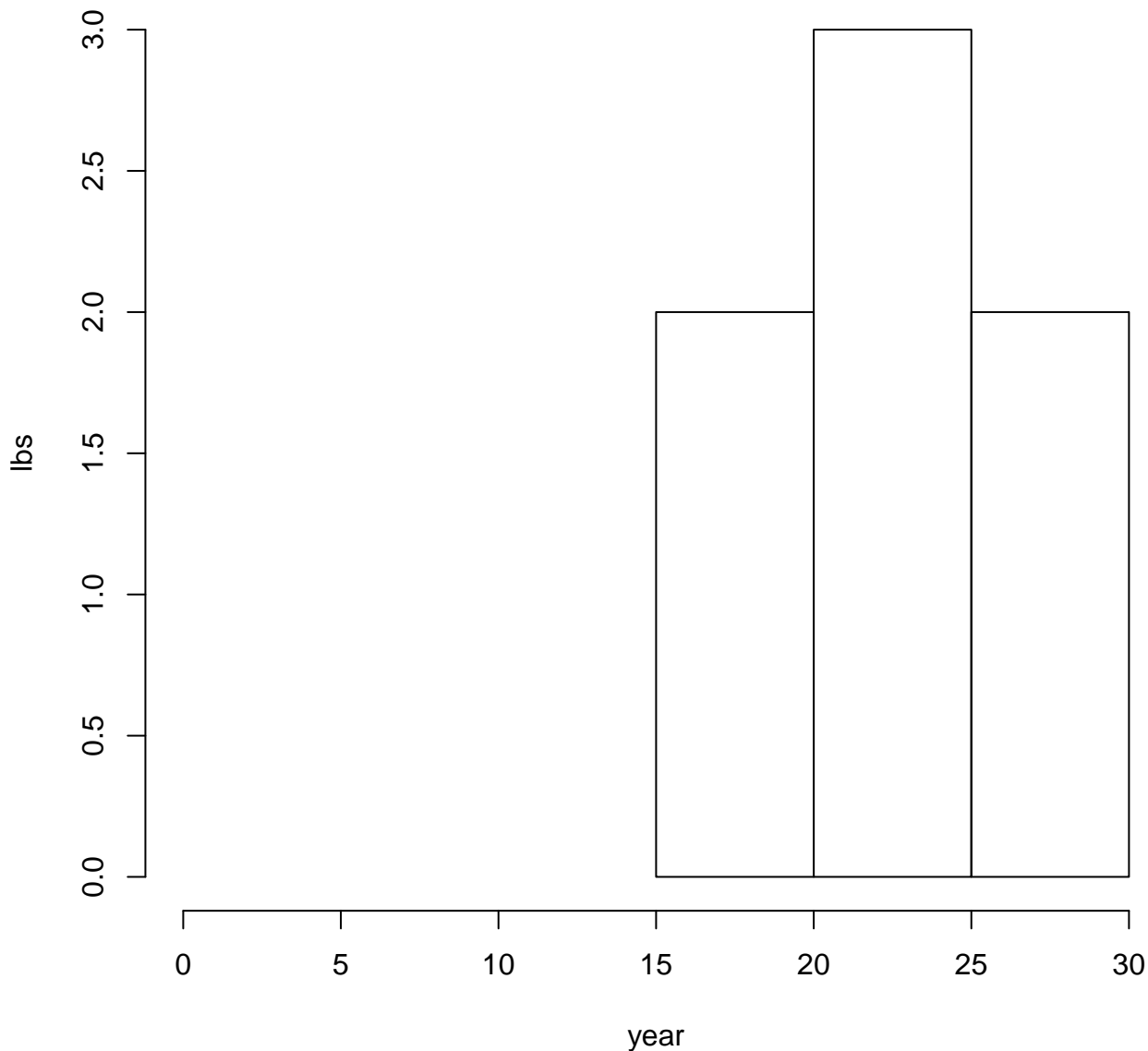
**ALPHA-ALKYLARYL-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPHA**



# ALPHA-ALKYL (C10-C14)-OMEGA-HYDROXPOLY(OXYETHYLENE)

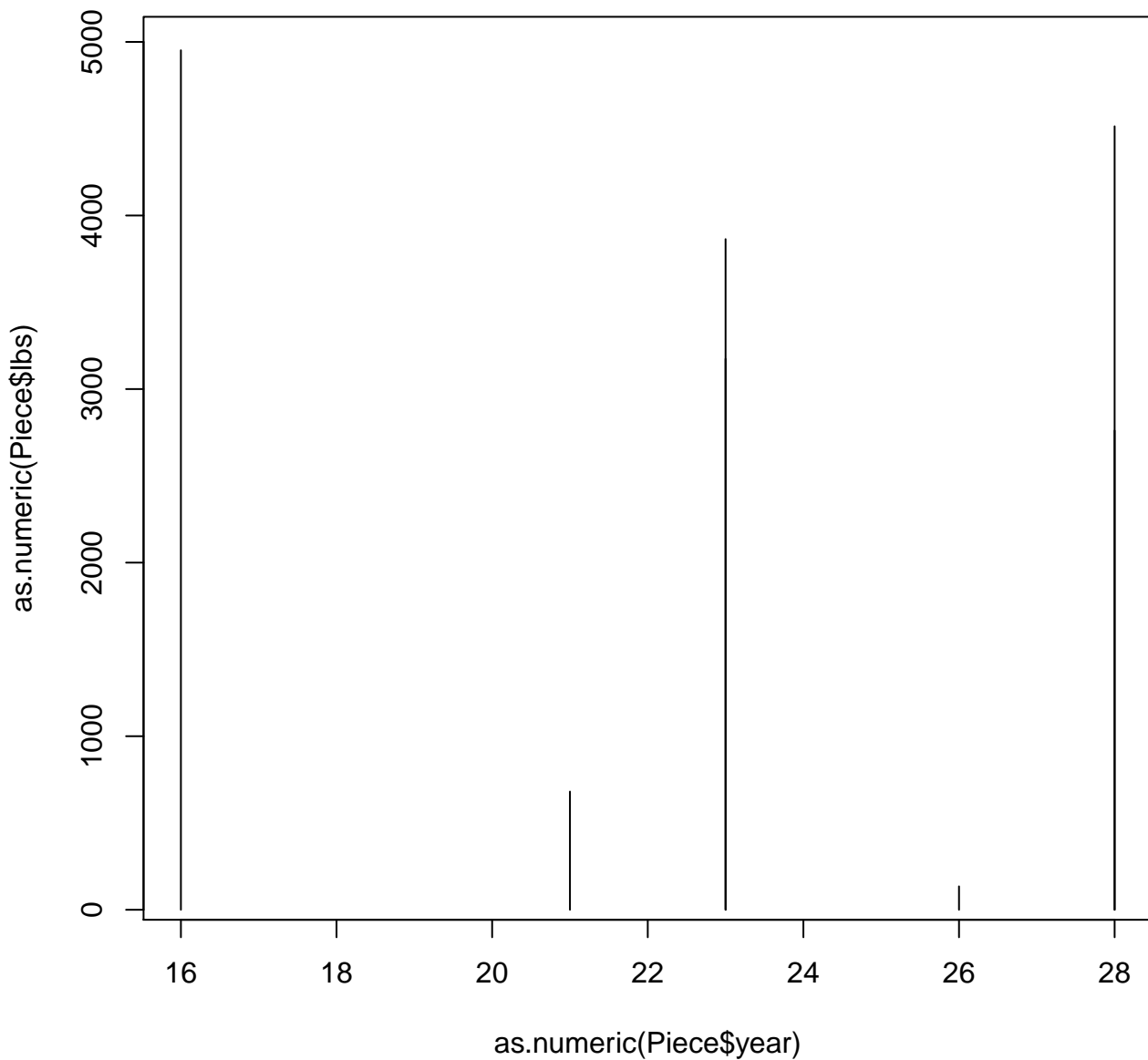


# ALPHA-ALKYL (C10-C14)-OMEGA-HYDROXPOLY(OXYETHYLENE)

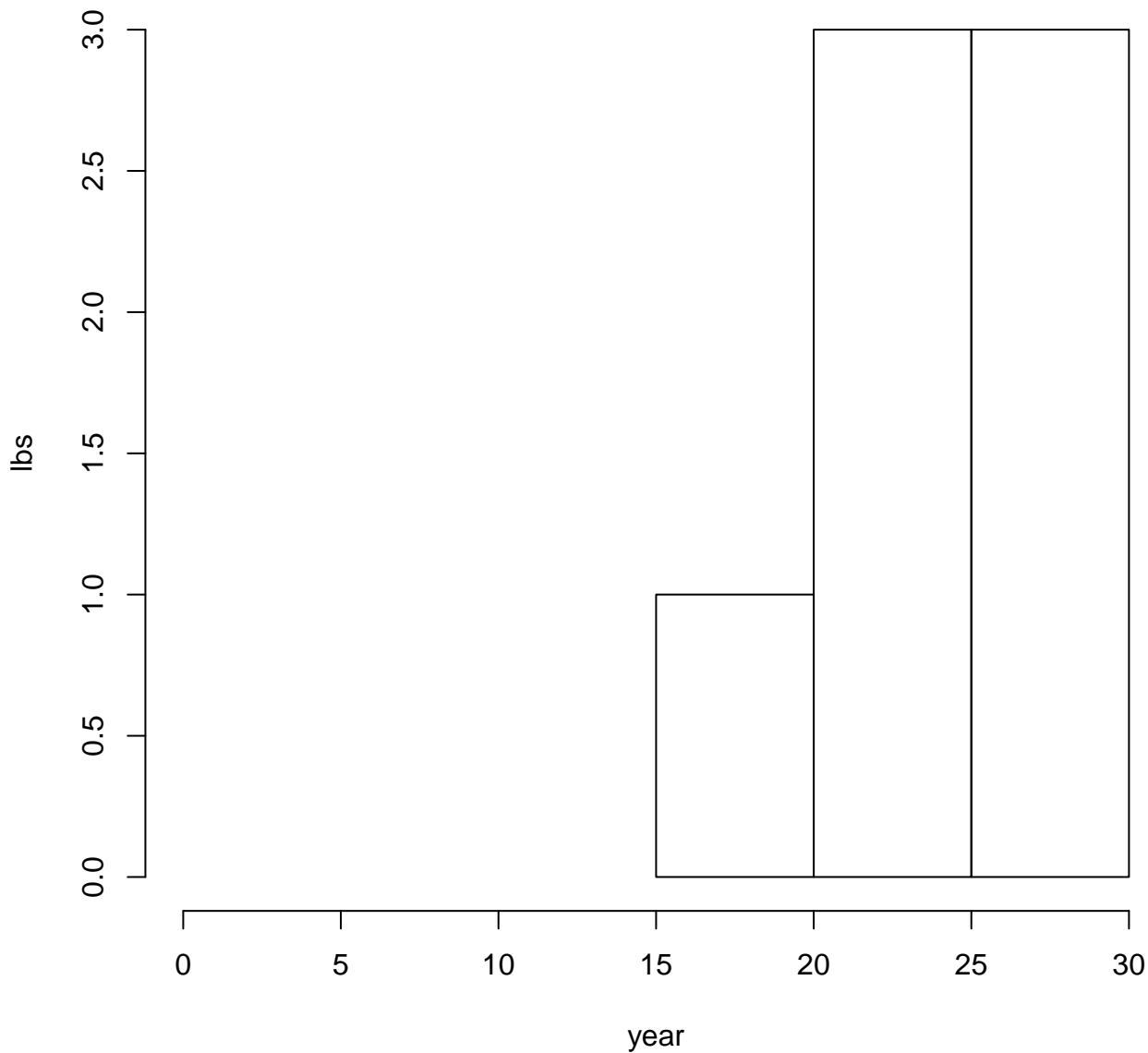




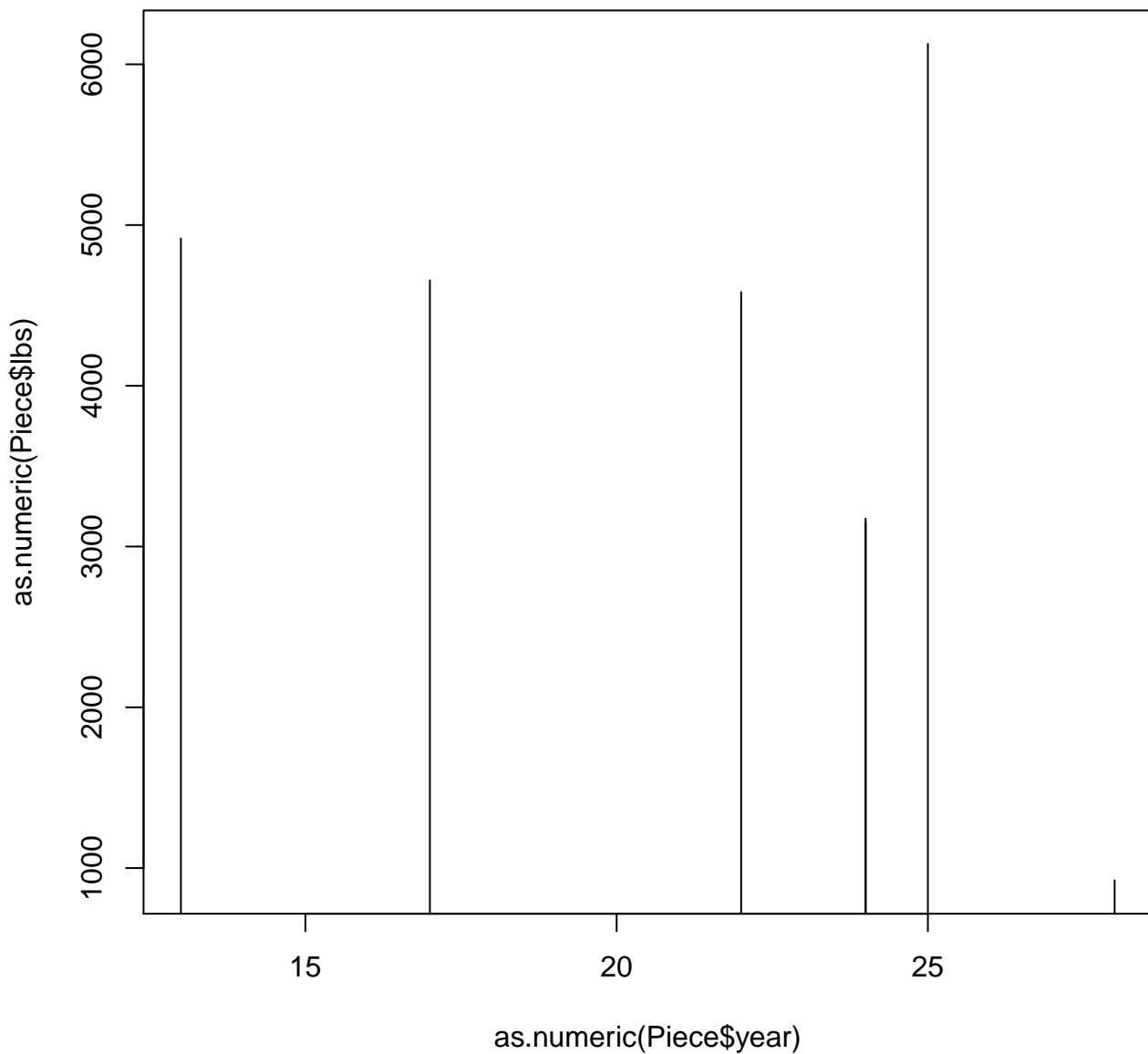
# ALPHA-ALKYL (C10-C16)-OMEGA-HYDROXPOLY(OXYETHYLENE)



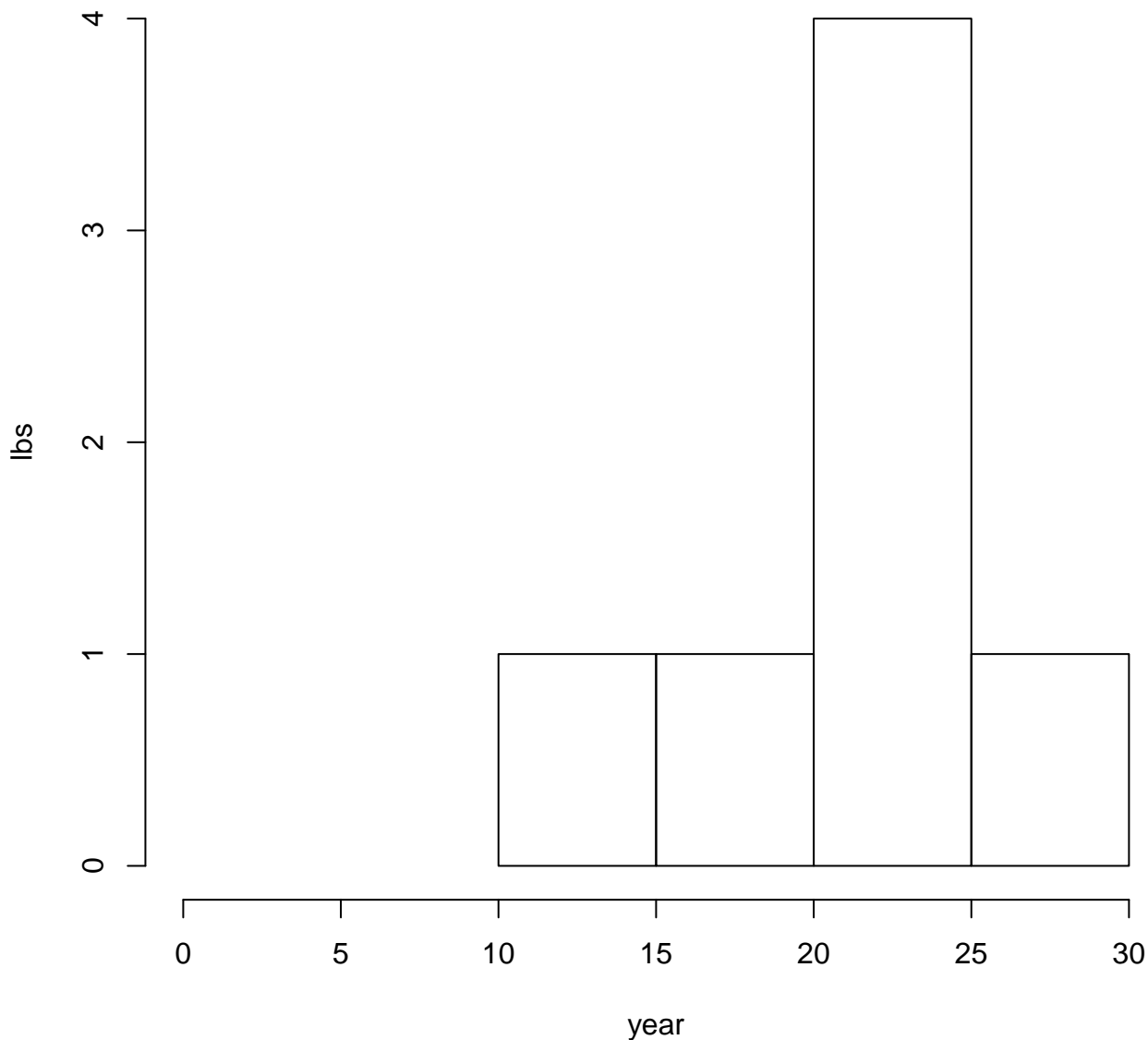
# ALPHA-ALKYL (C10-C16)-OMEGA-HYDROXPOLY(OXYETHYLENE)



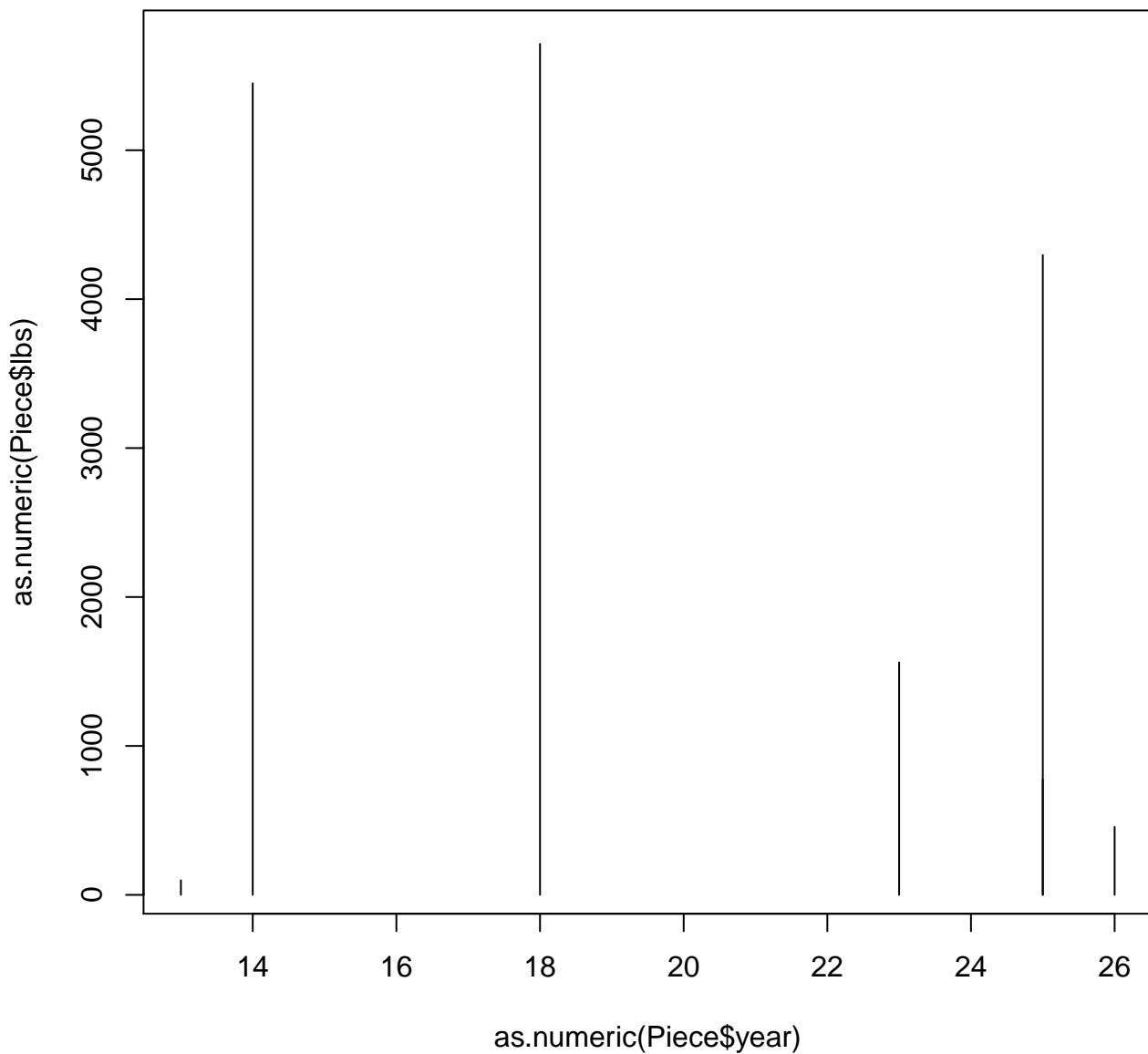
# ALPHA-ALKYL (C10-C20)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



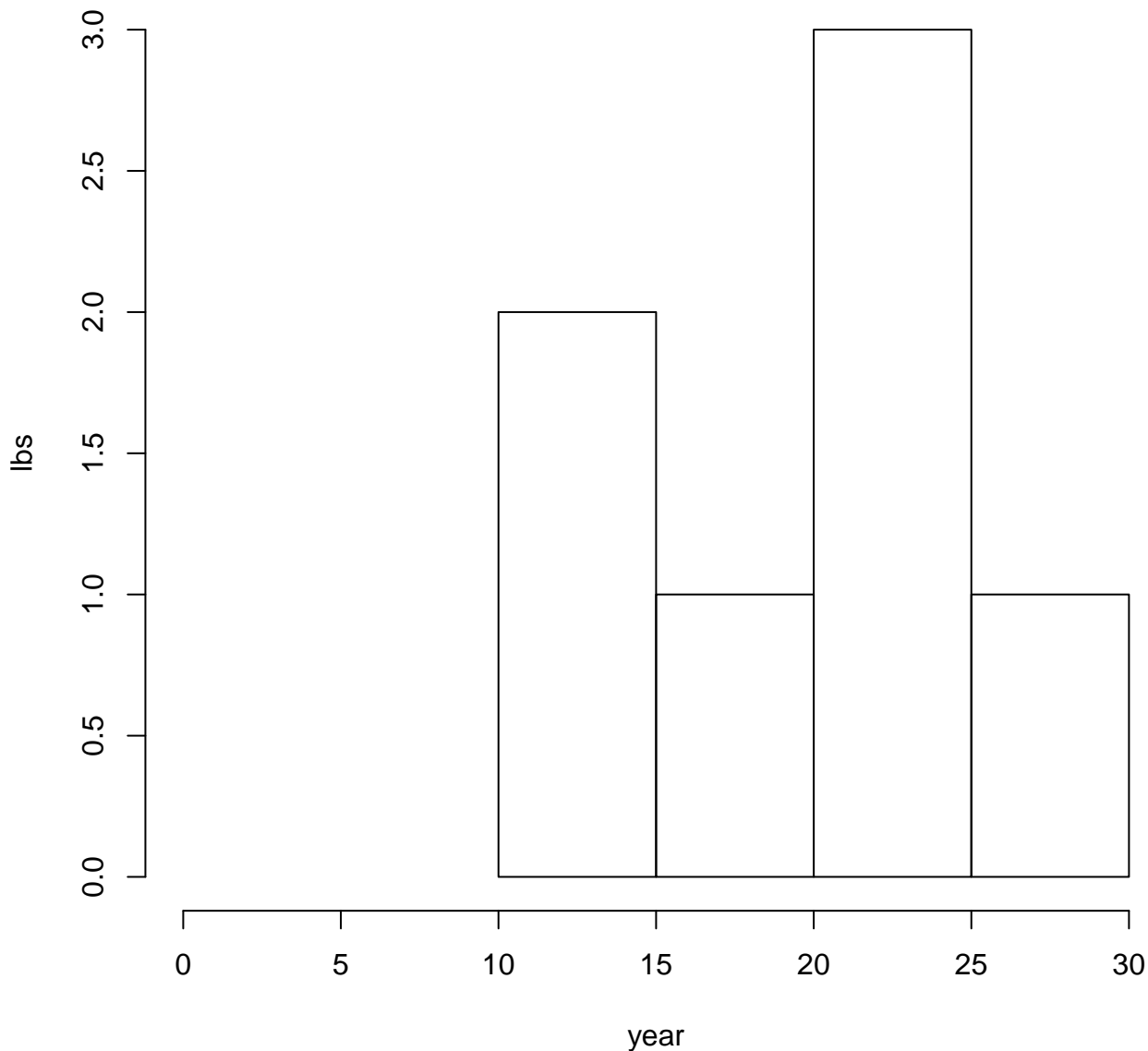
# ALPHA-ALKYL (C10-C20)-OMEGA-HYDROXPOLY(OXYETHYLENE)



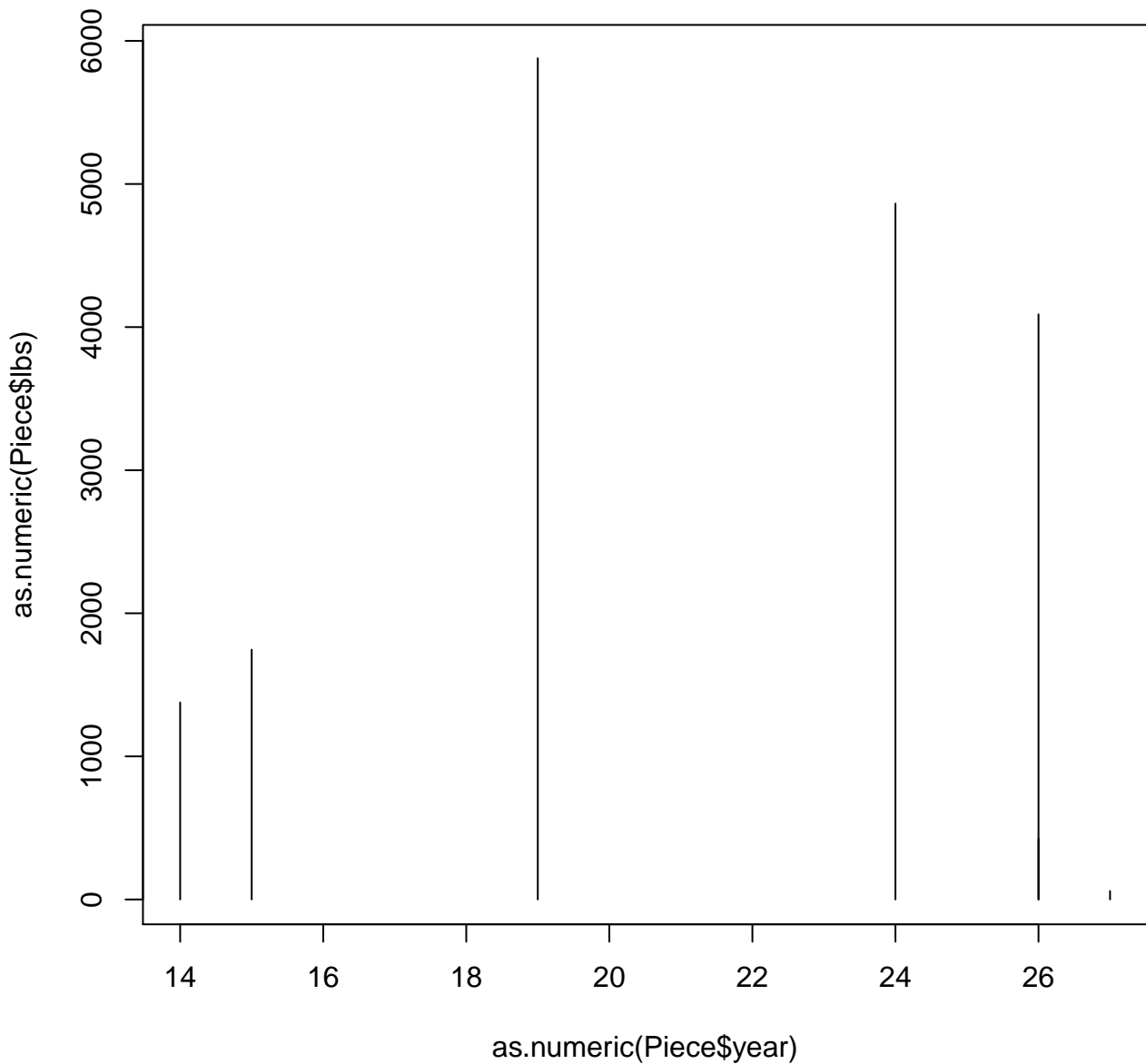
# ALPHA-ALKYL (C12-C14)-OMEGA-HYDROXPOLY(OXYETHYLENE)



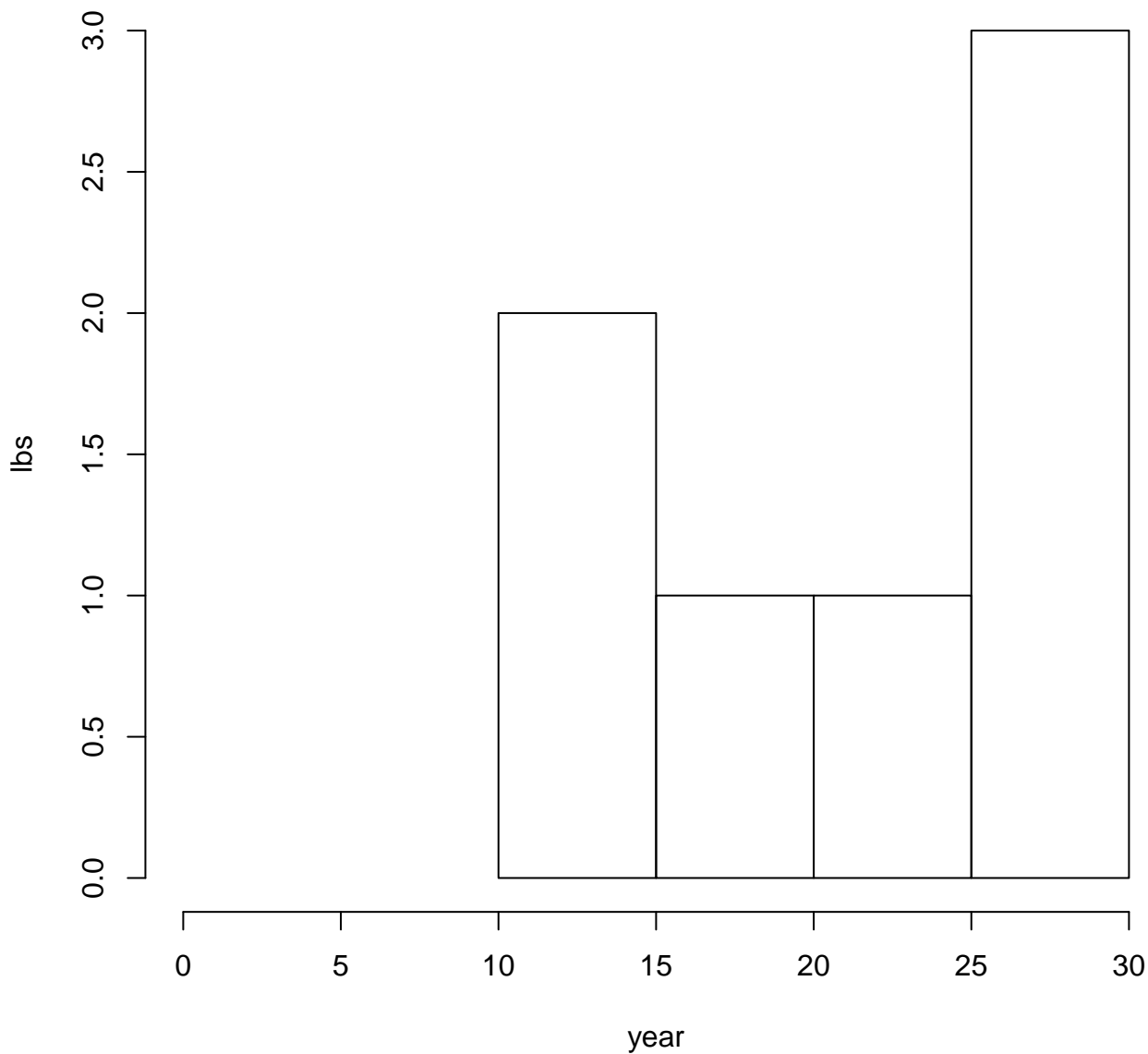
# ALPHA-ALKYL (C12-C14)-OMEGA-HYDROXPOLY(OXYETHYLENE)



**A-ALKYL (C12-C15)-OMEGA-HYDROXPOLY(OXYETHYLENE) SULFATE S**

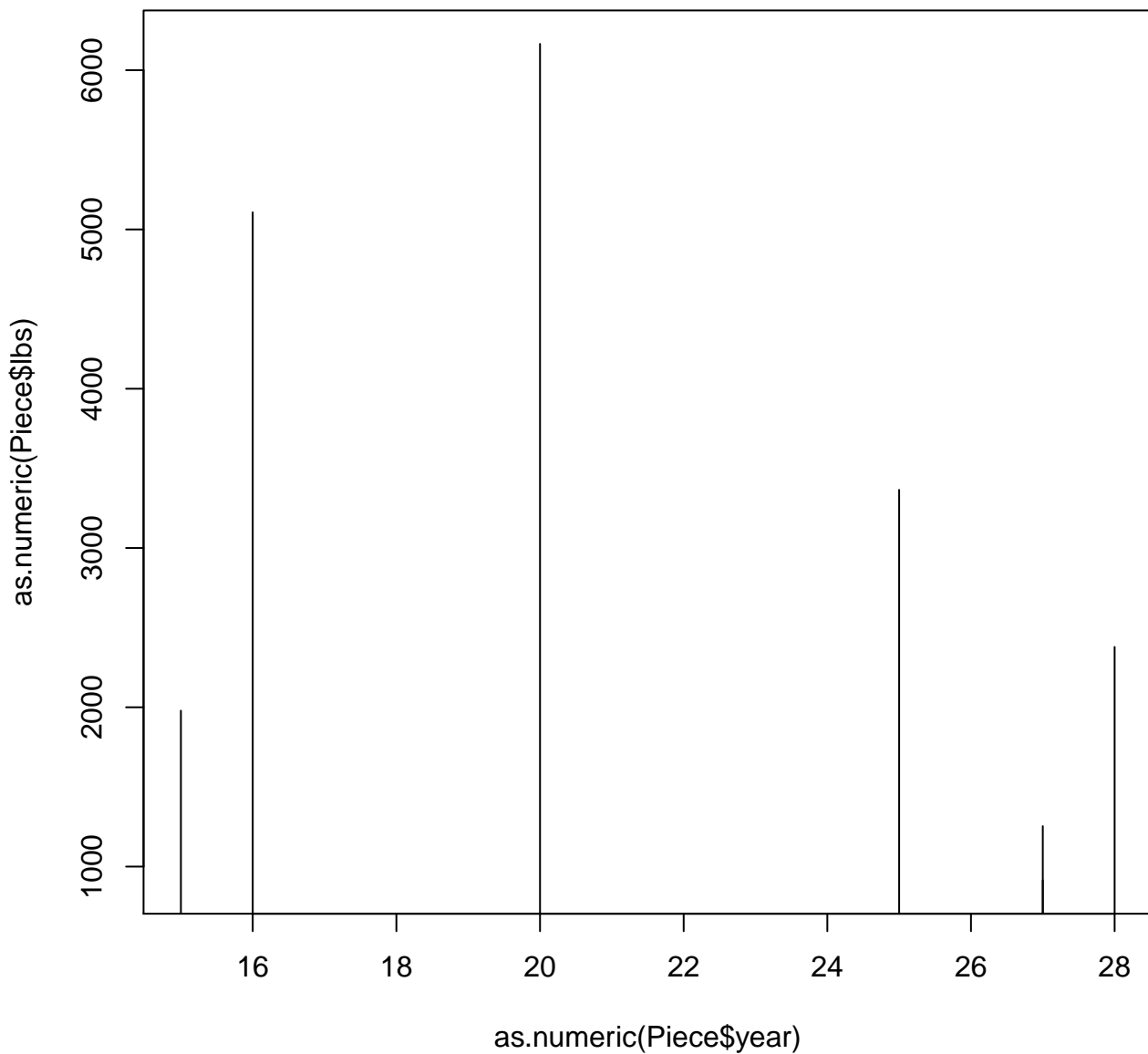


**A-ALKYL (C12-C15)-OMEGA-HYDROXPOLY(OXYETHYLENE) SULFATE S**

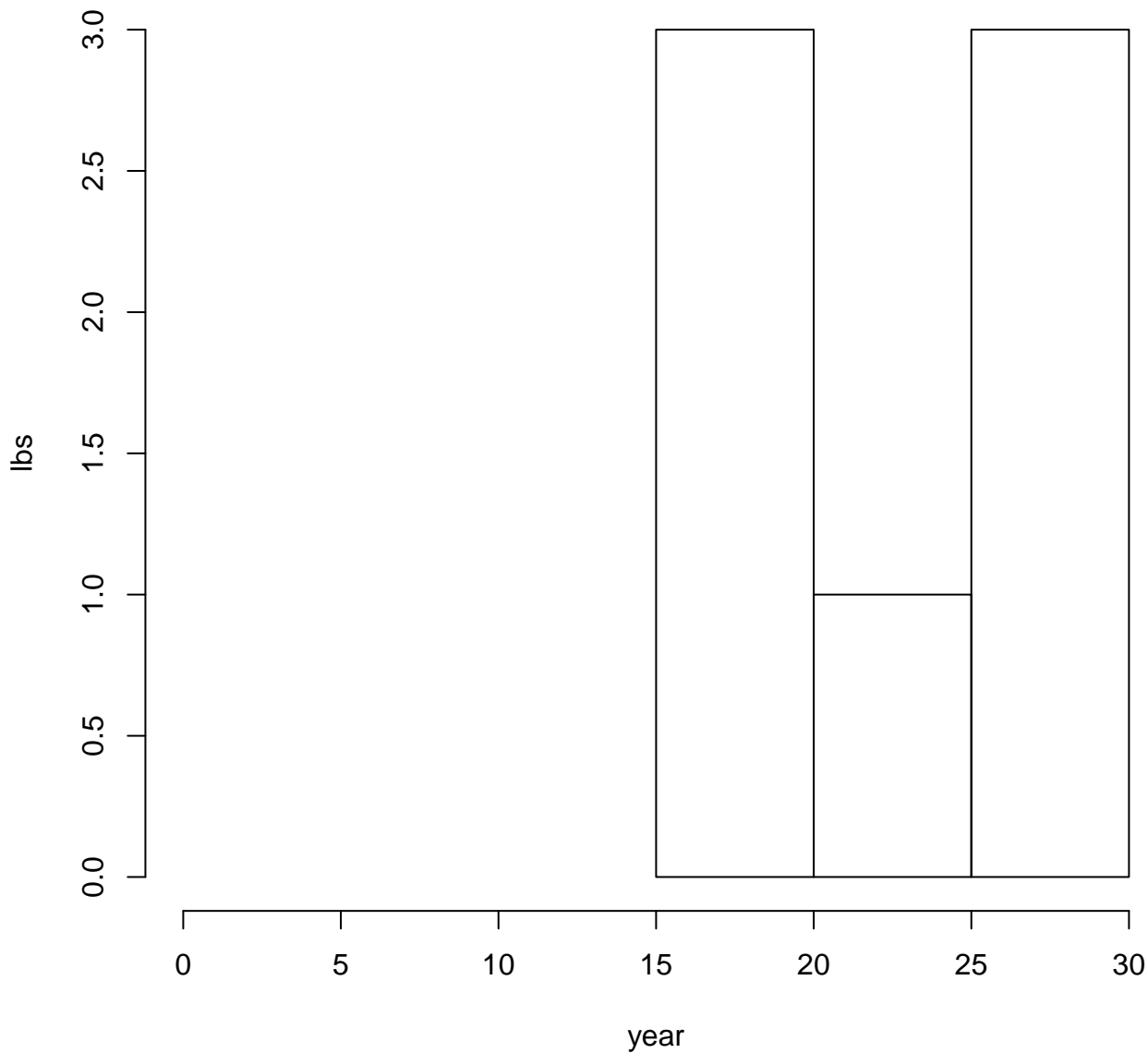




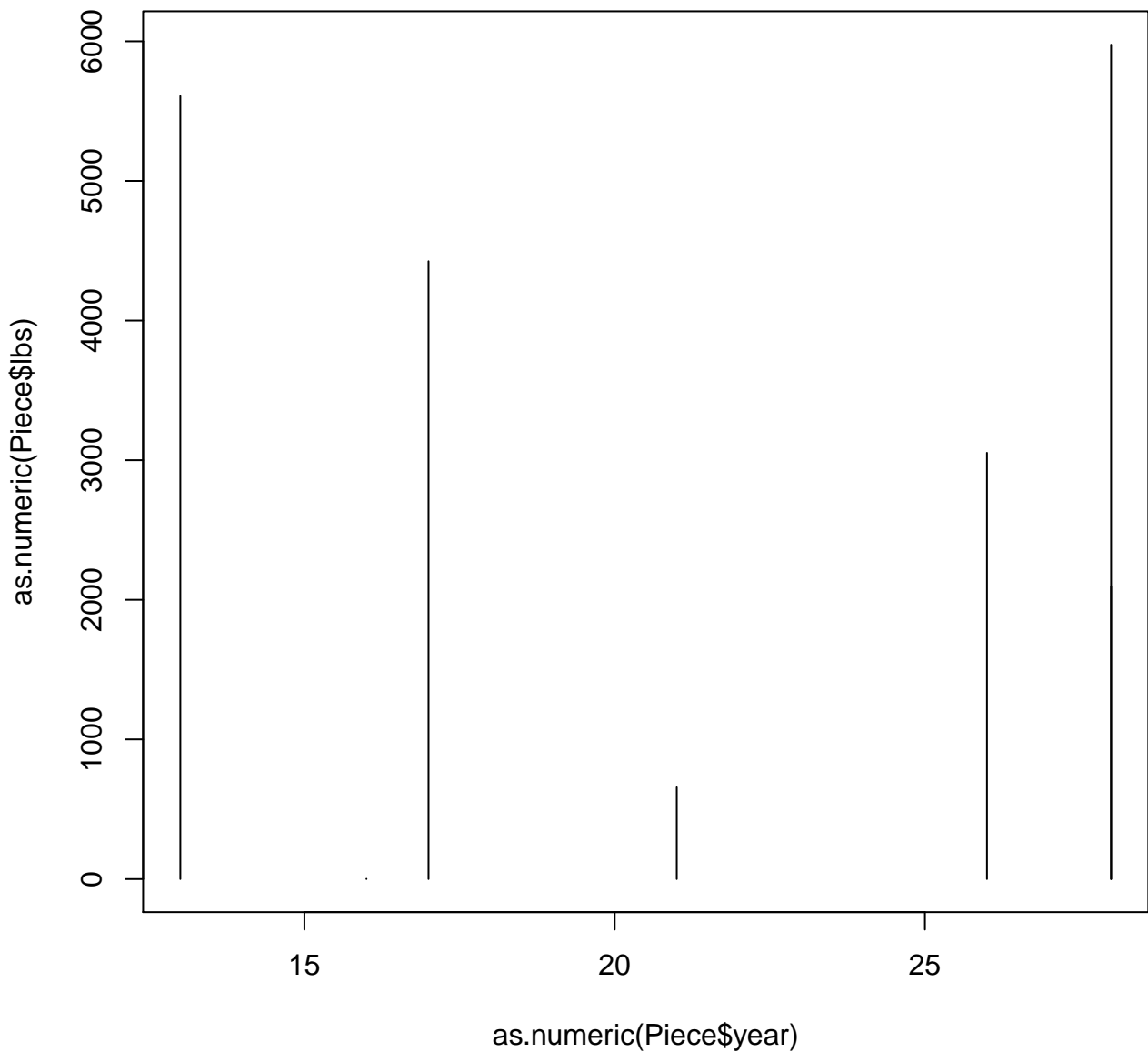
# ALPHA-ALKYL (C12-C16)-OMEGA-HYDROXPOLY(OXYETHYLENE)



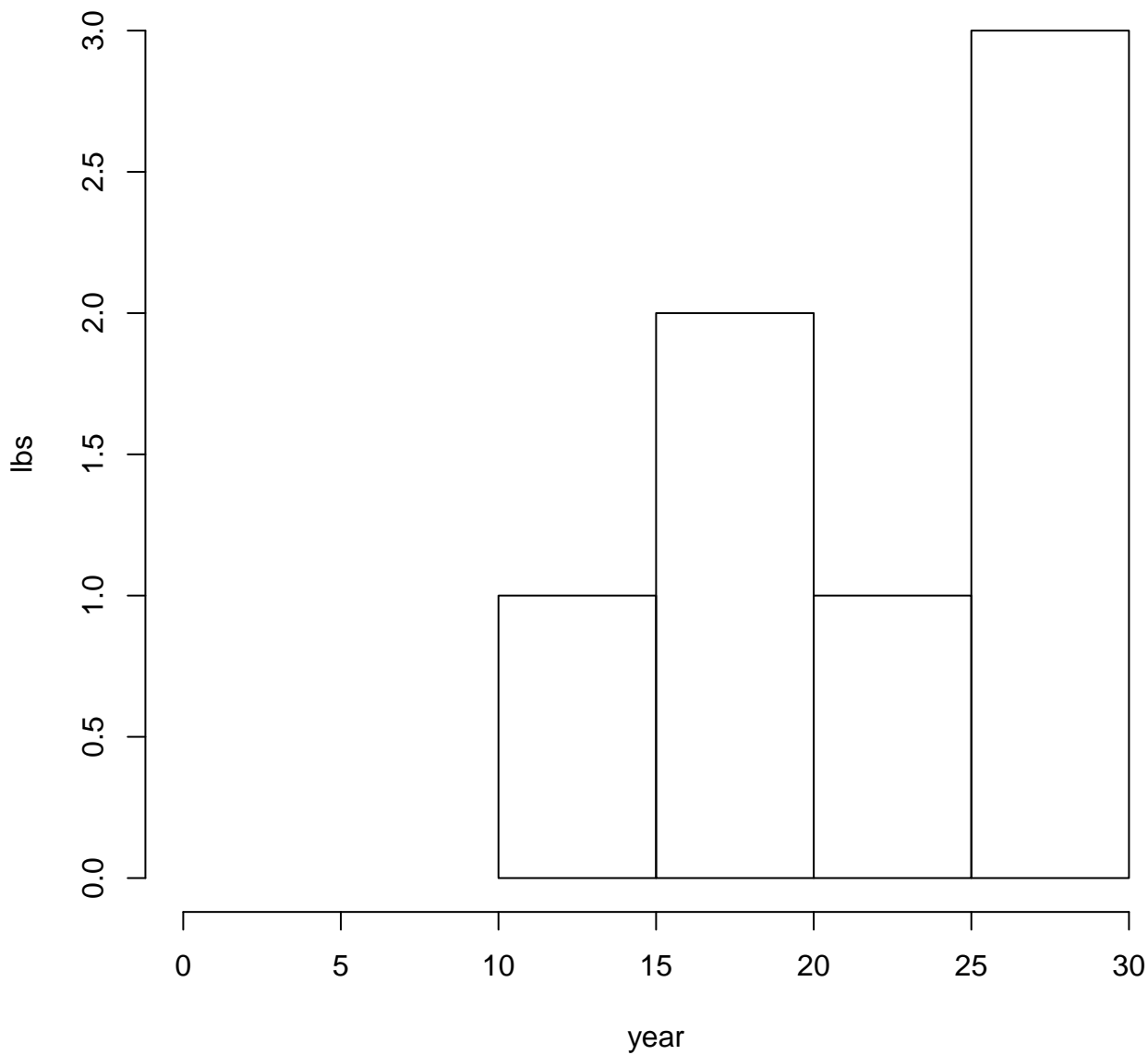
# ALPHA-ALKYL (C12-C16)-OMEGA-HYDROXPOLY(OXYETHYLENE)



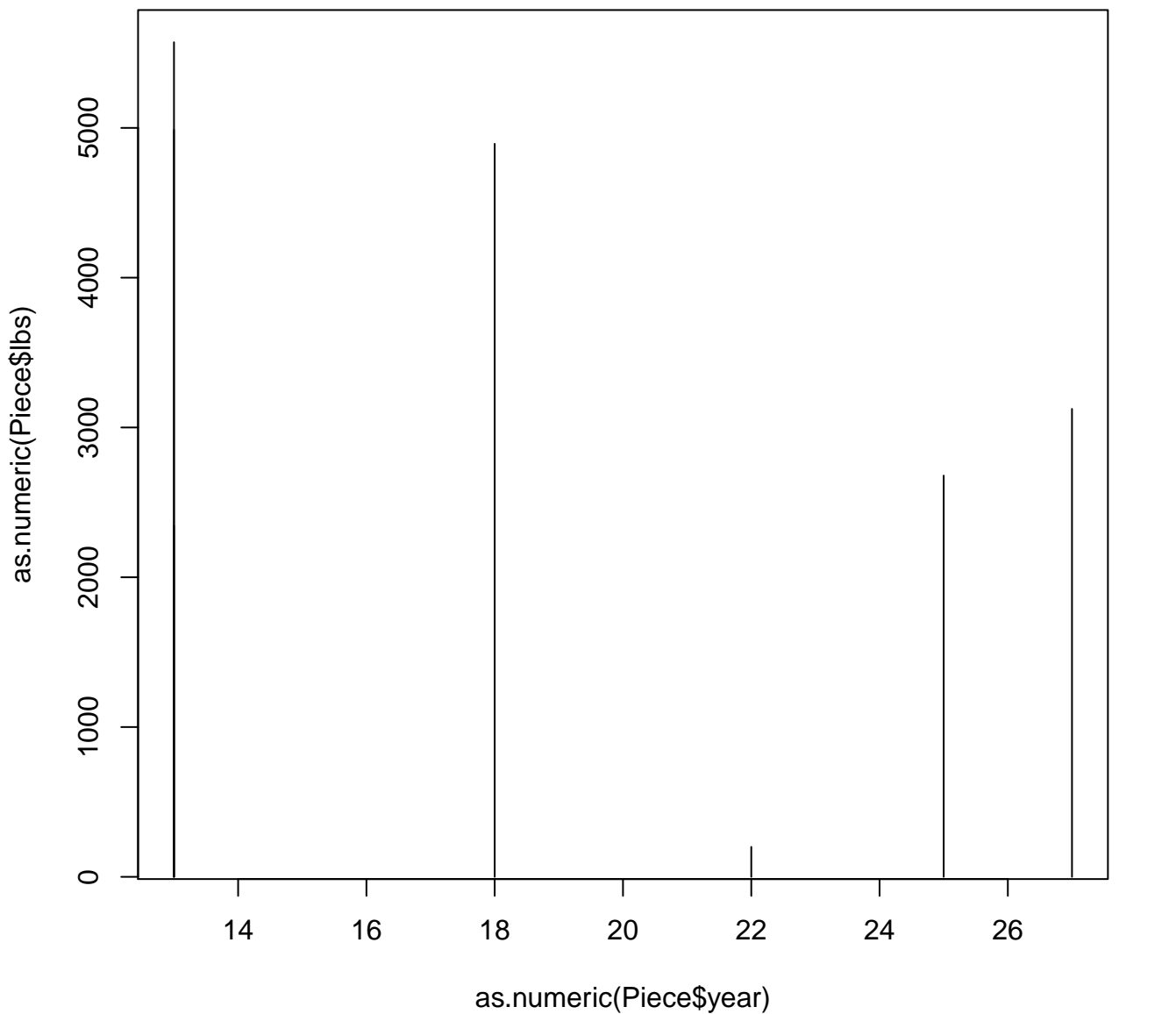
A-ALKYL (C12-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYPI



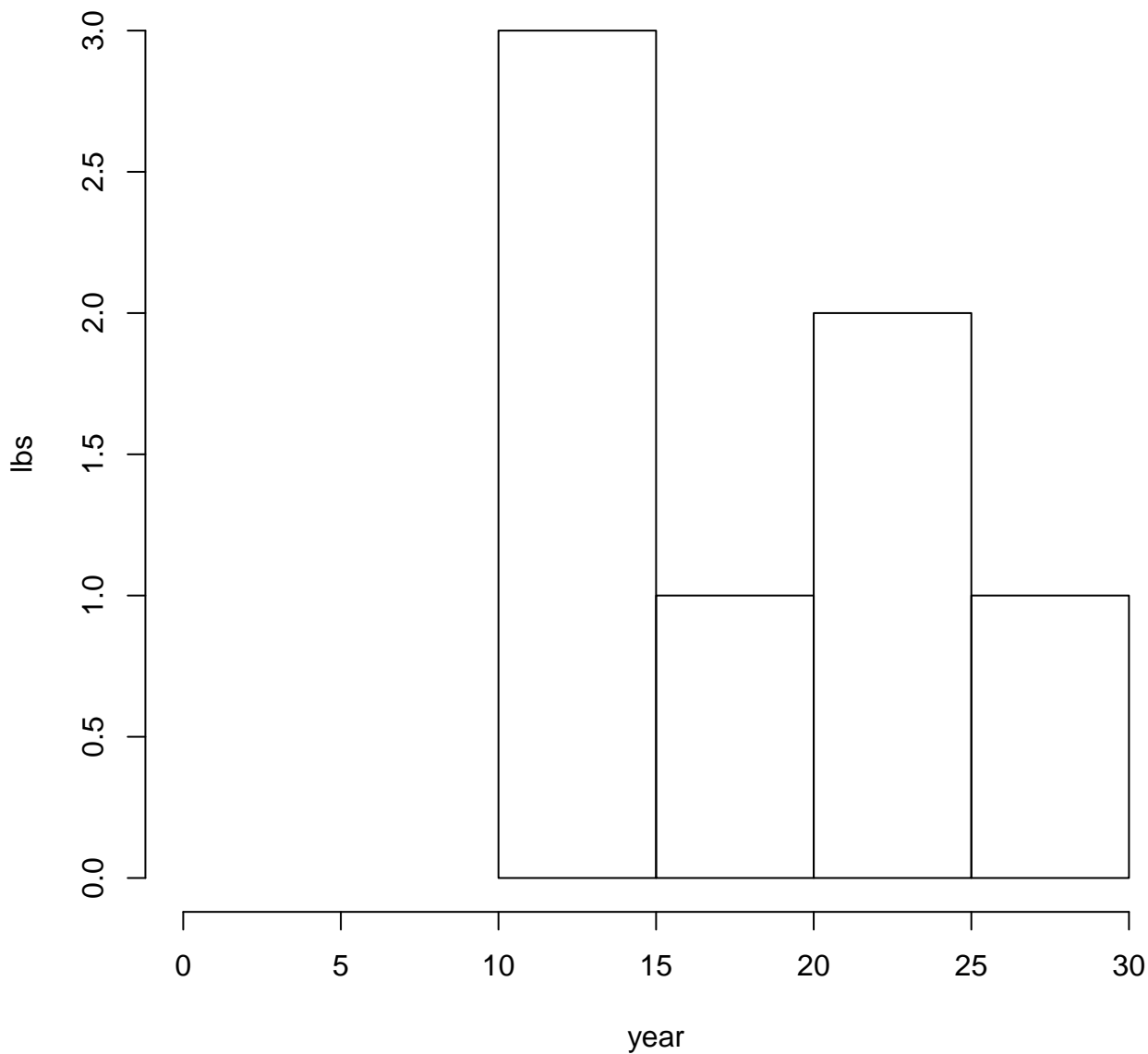
**A-ALKYL (C12-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYPI**



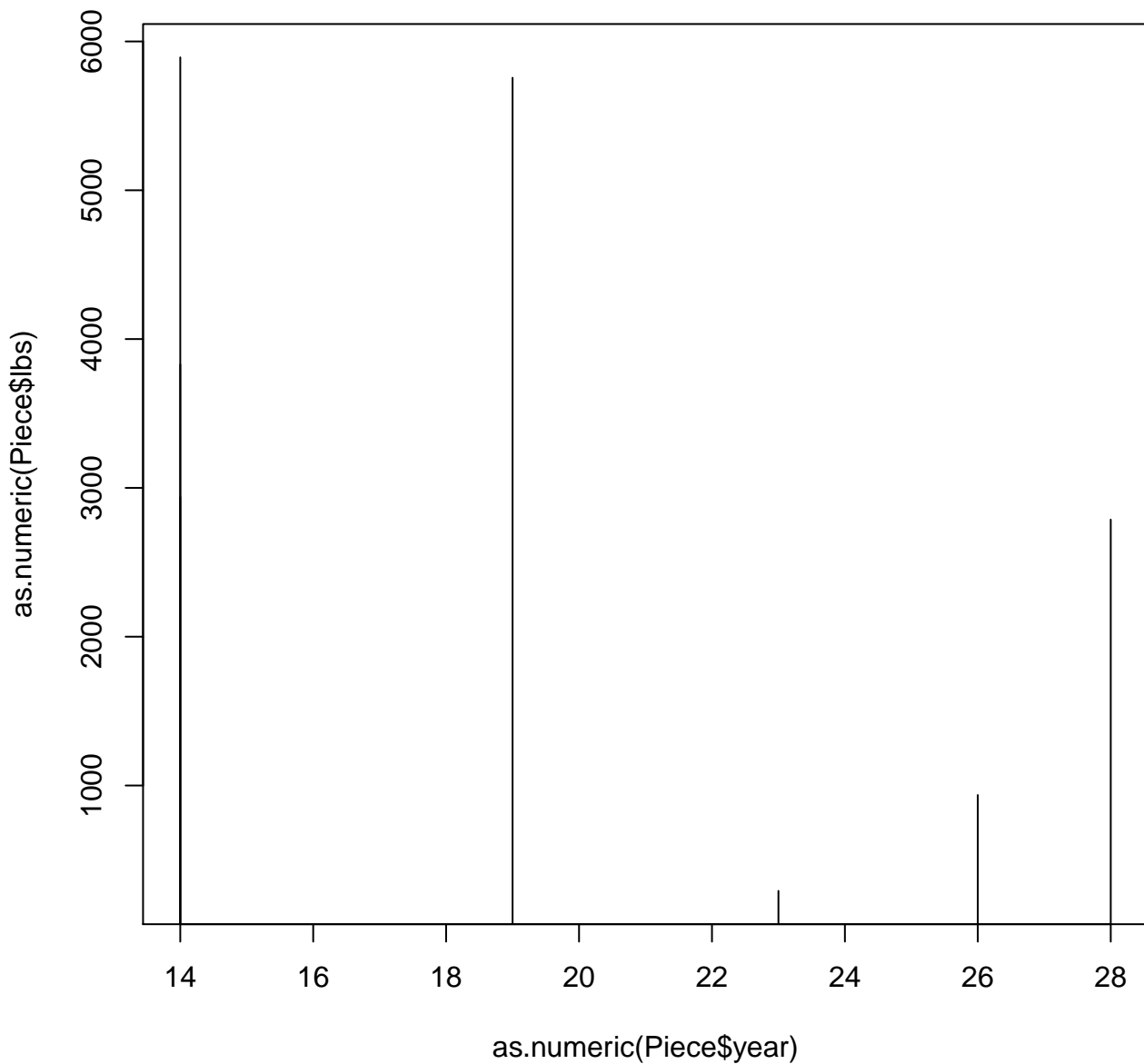
A-ALKYL (C8-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYPR



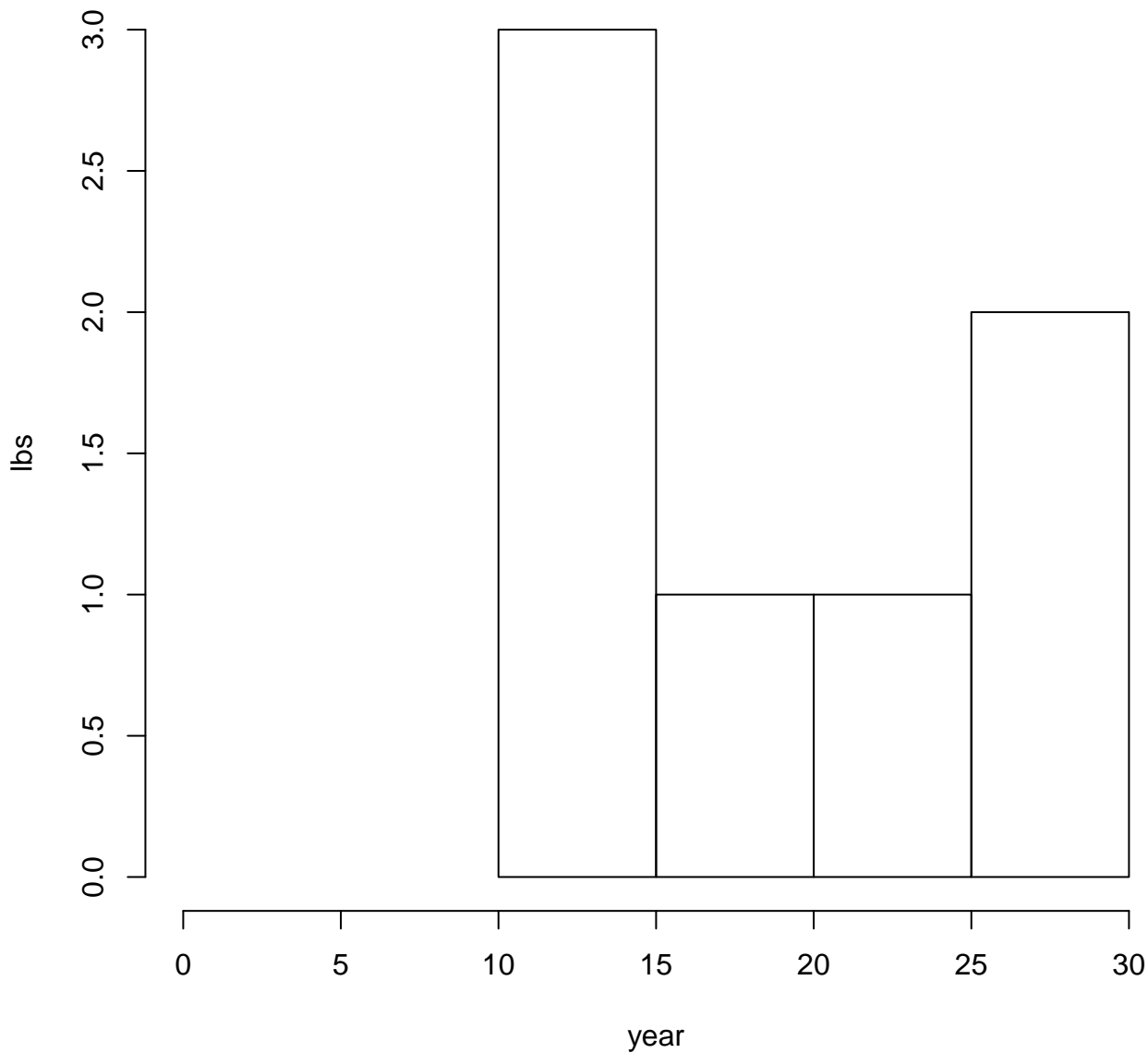
**A-ALKYL (C8-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYPR**



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

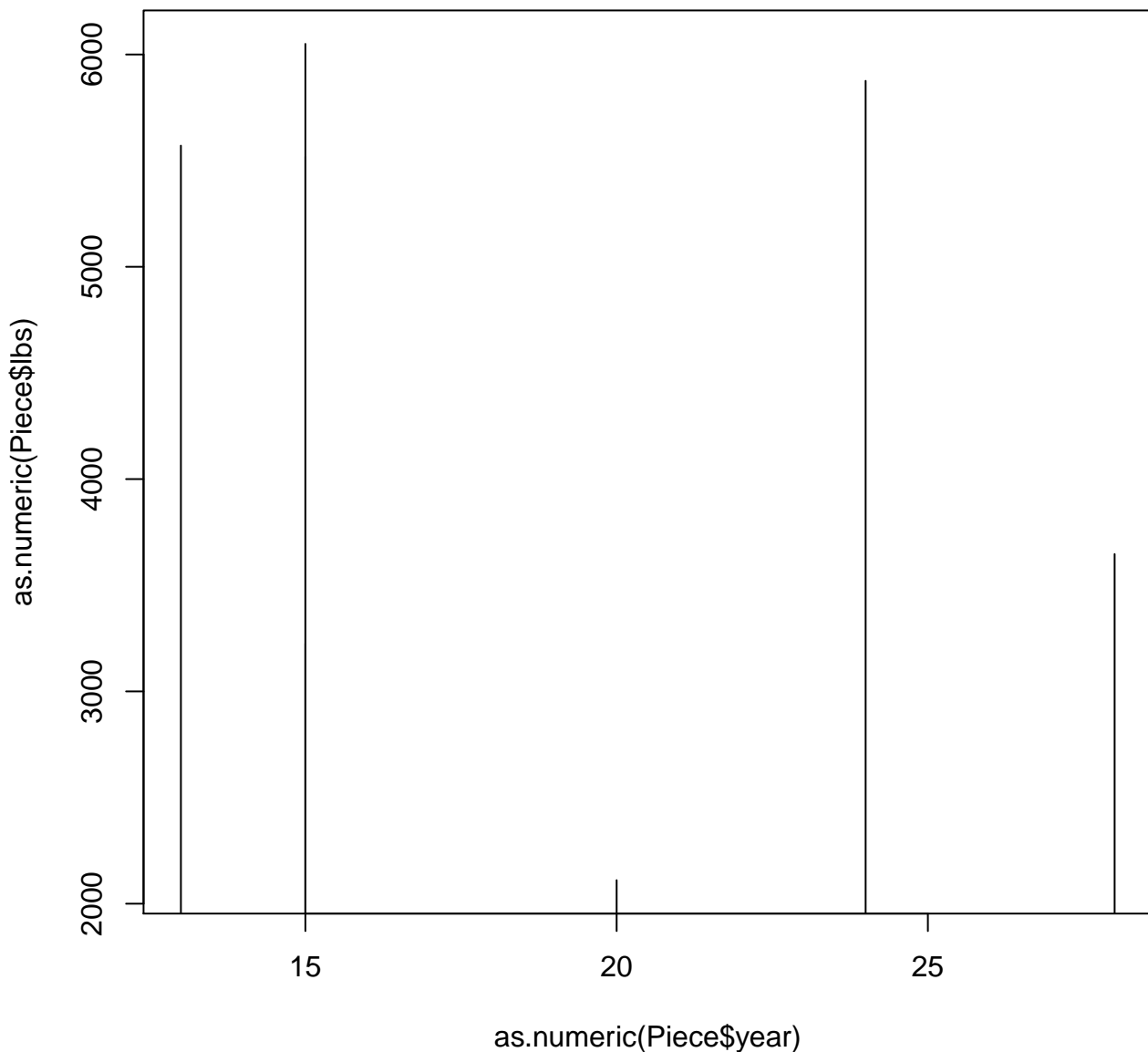


# ALPHA-ALKYL (C9-C11)-OMEGA-HYDROXYPOLY(OXYETHYLENE)

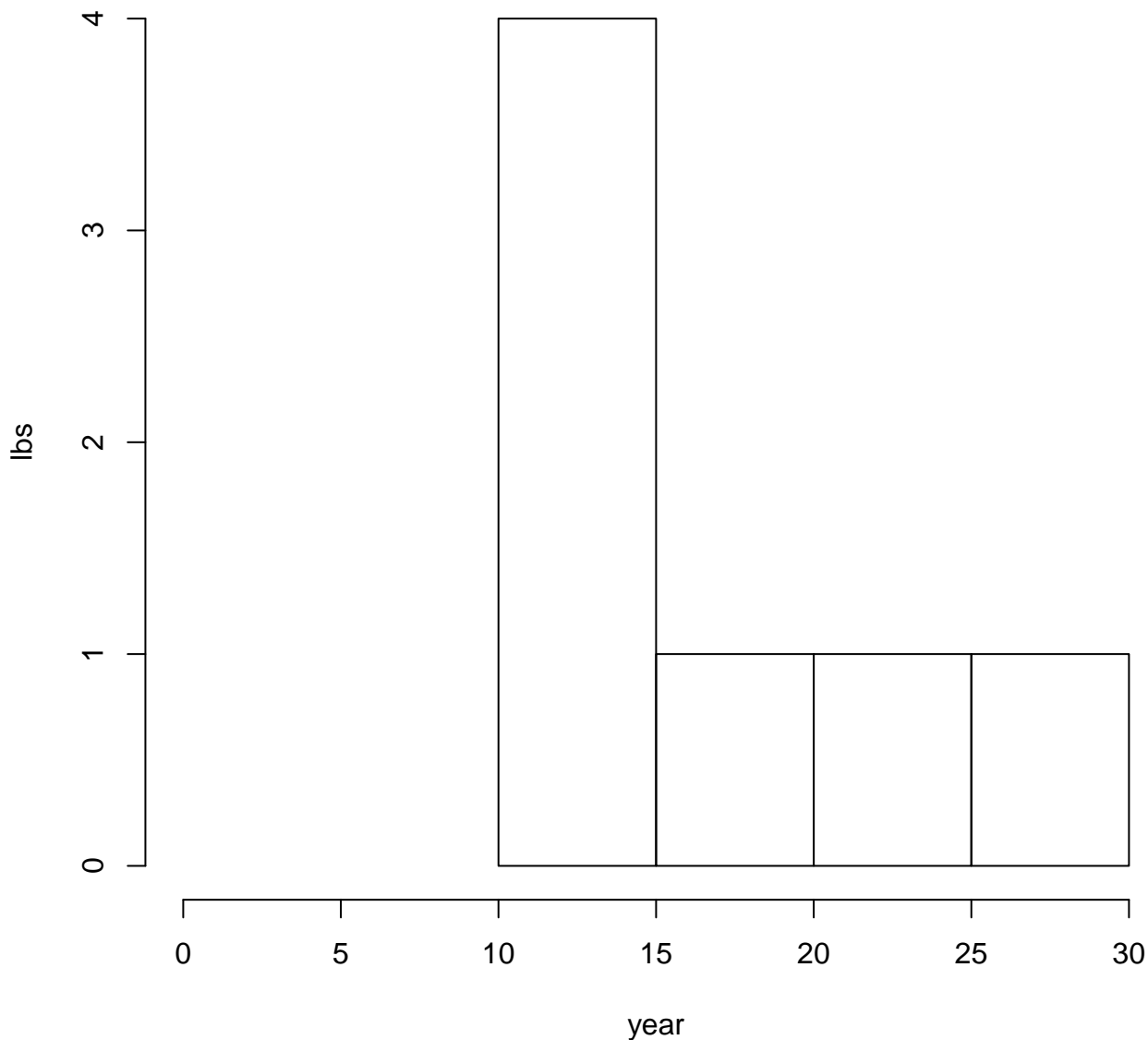




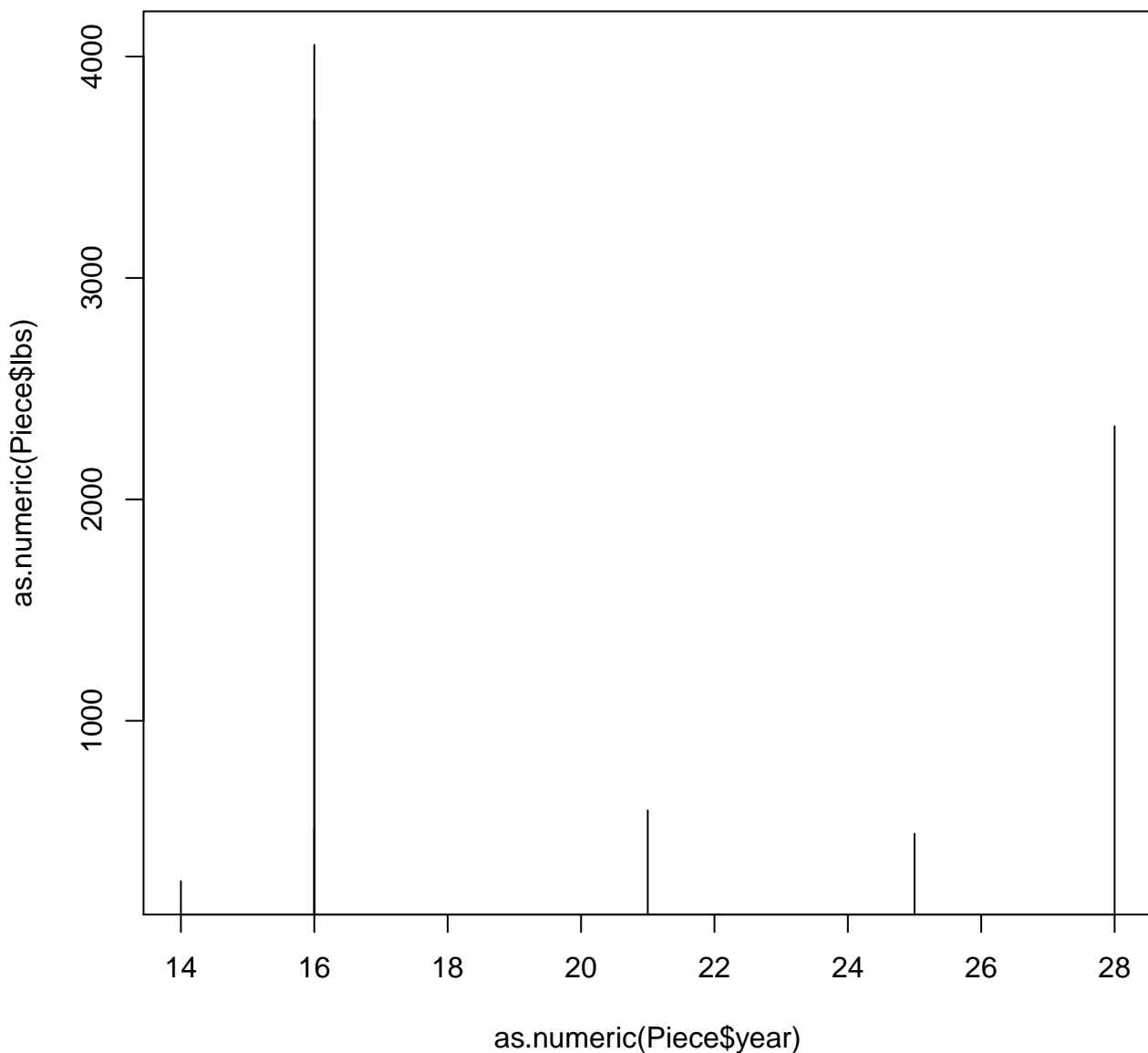
# ALPHA-ALKYL (C9-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



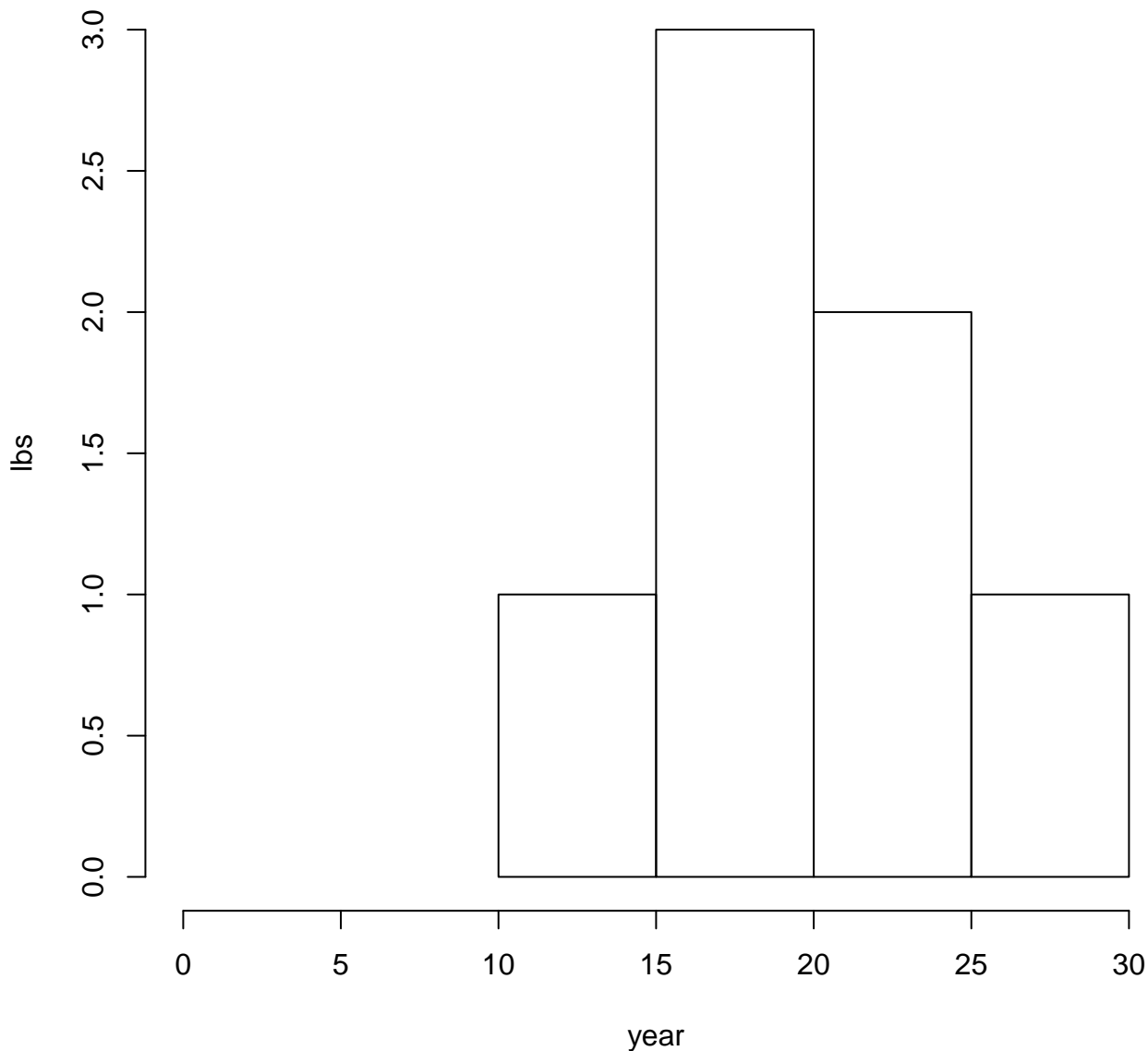
# ALPHA-ALKYL (C9-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



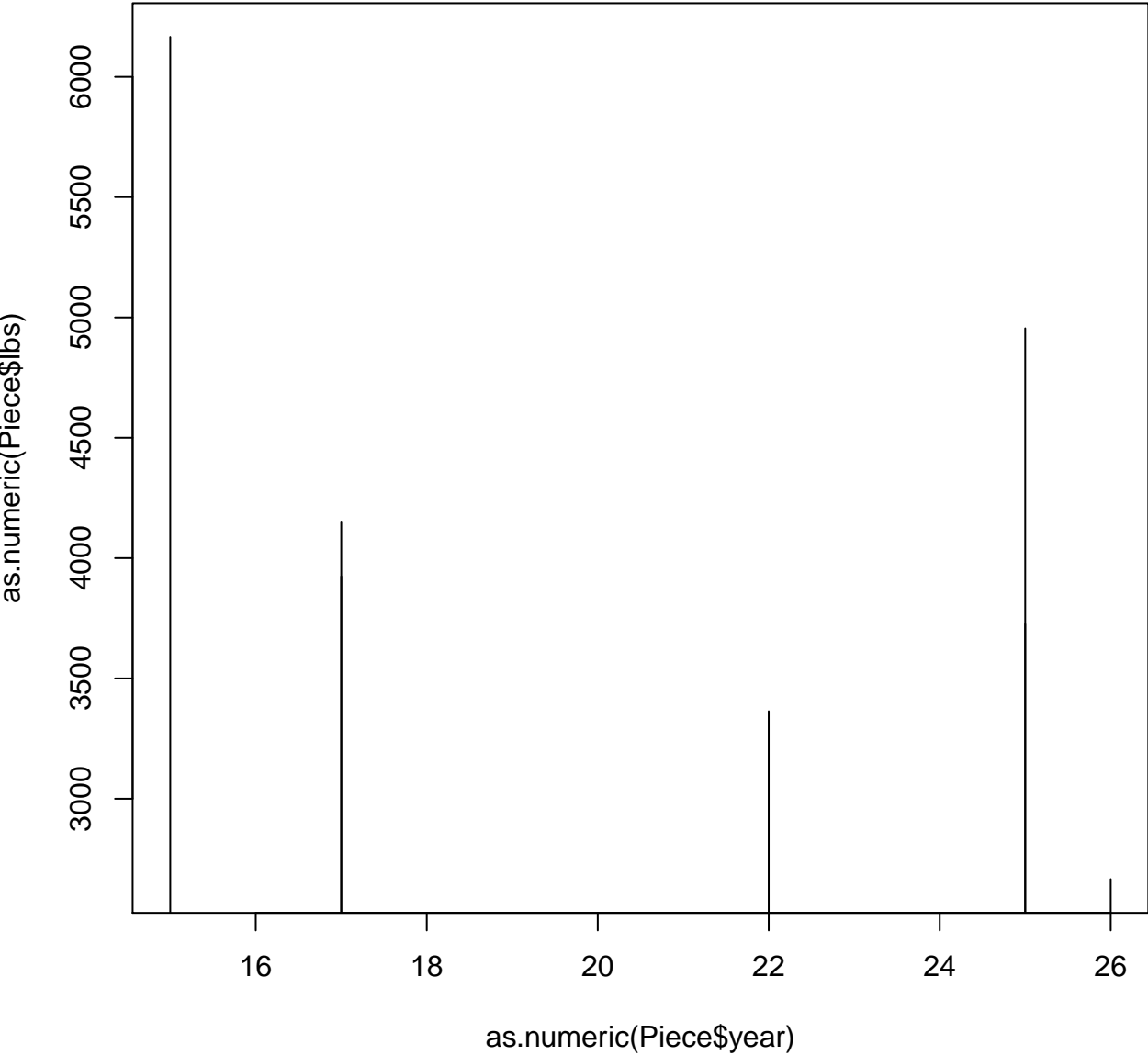
# ALPHA-ALKYL (C9-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



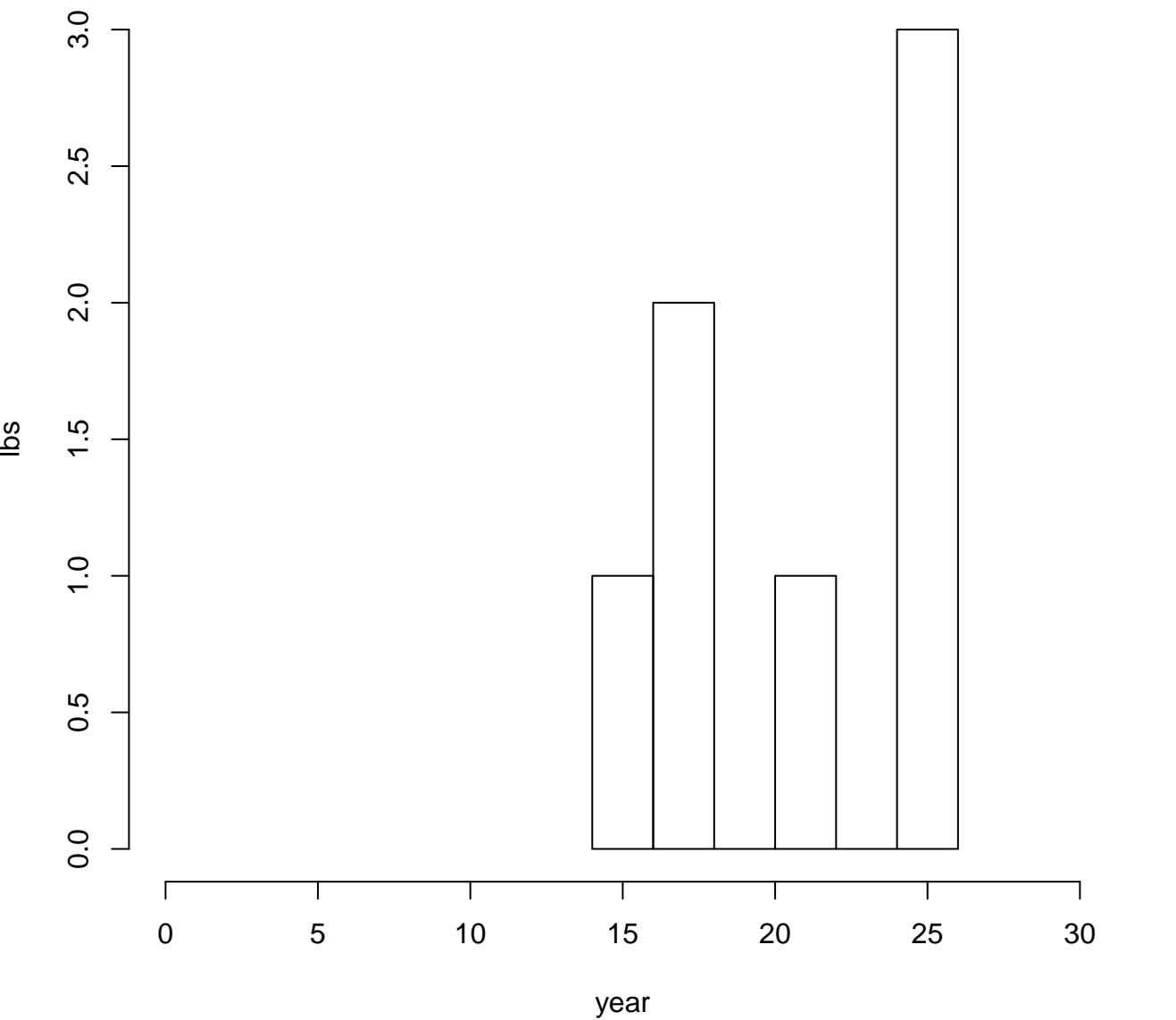
# ALPHA-ALKYL (C9-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE)



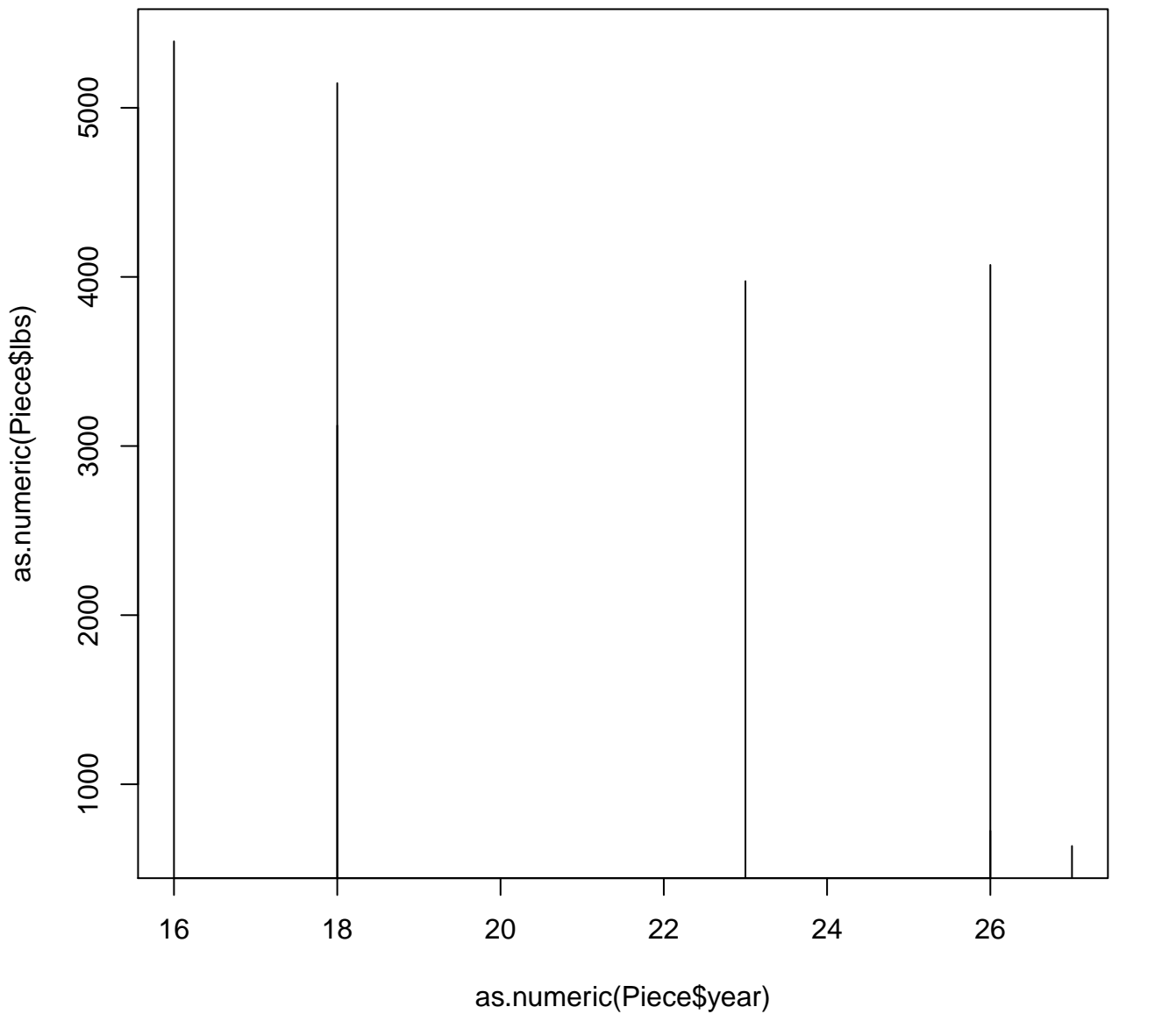
ALPHA-ALKYL (MIXED)-OMEGA-HYDROXPOLY (OXYETHYLENE) SULFA



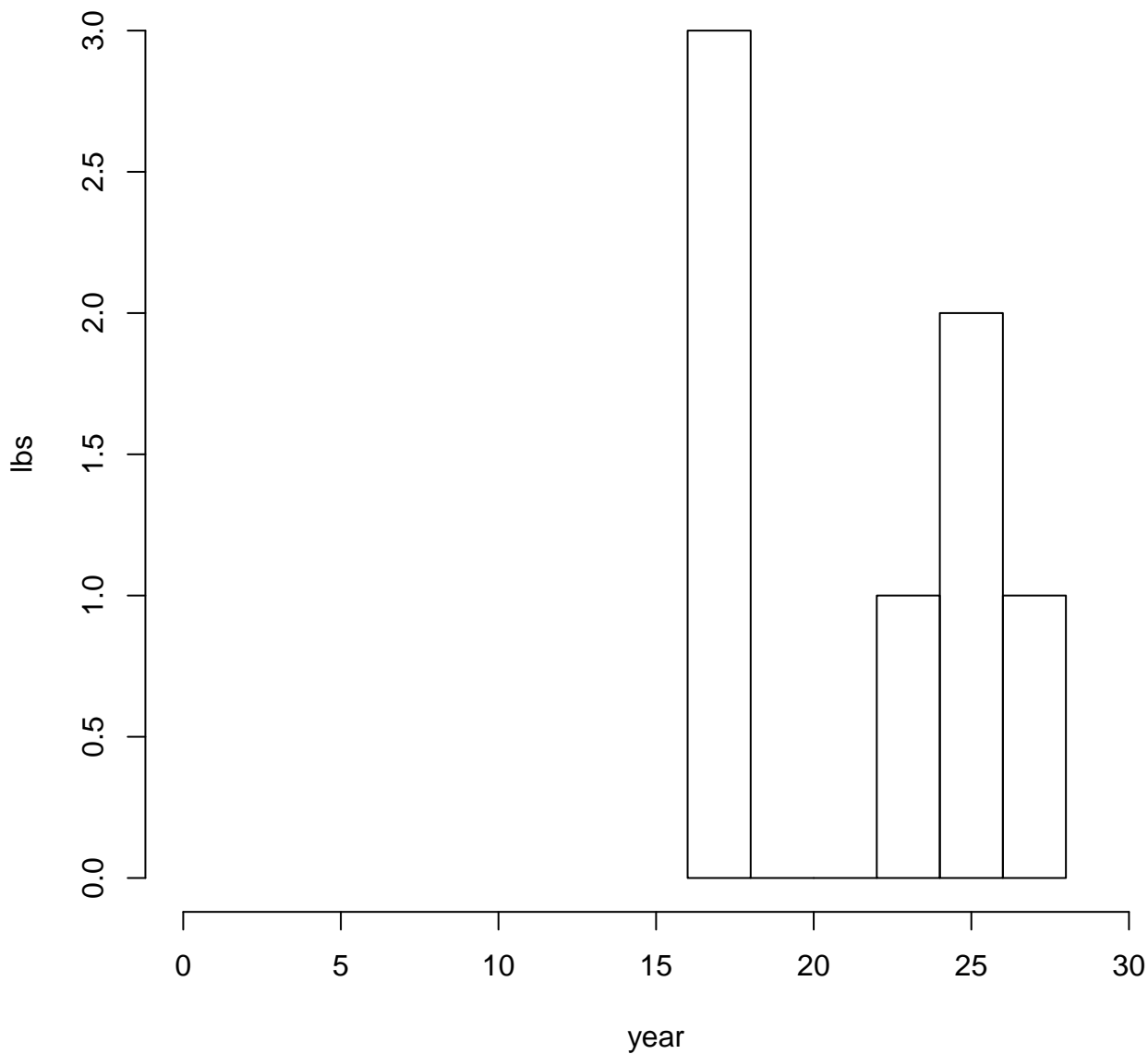
**ALPHA-ALKYL (MIXED)-OMEGA-HYDROXPOLY (OXYETHYLENE) SULFA**



ALPHA-ALKYL (SECONDARY C12-C14)-OMEGA-HYDROXYPOLY(OXYETHYL

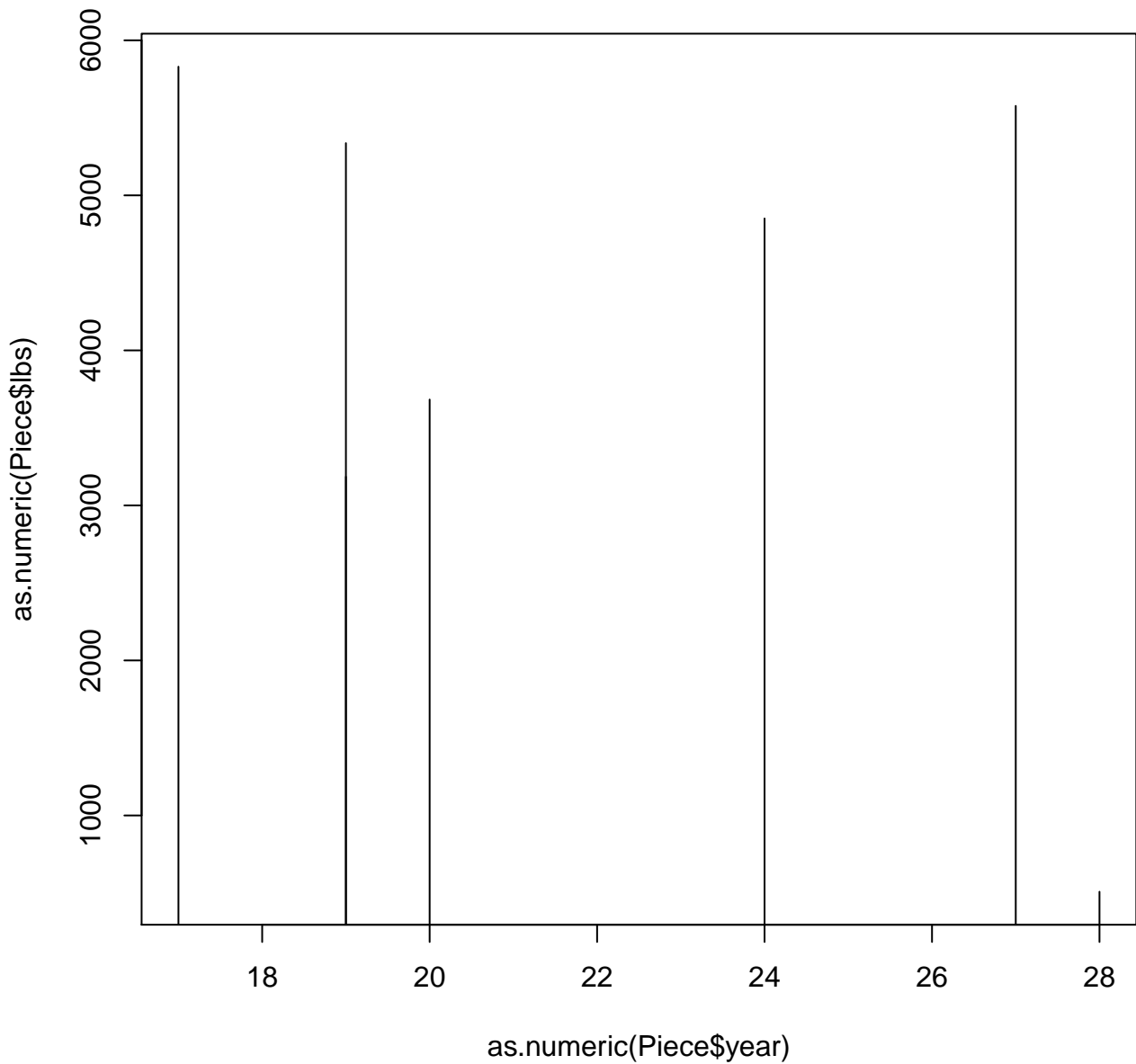


ALPHA-ALKYL (SECONDARY C12-C14)-OMEGA-HYDROXPOLY(OXYETHYL)

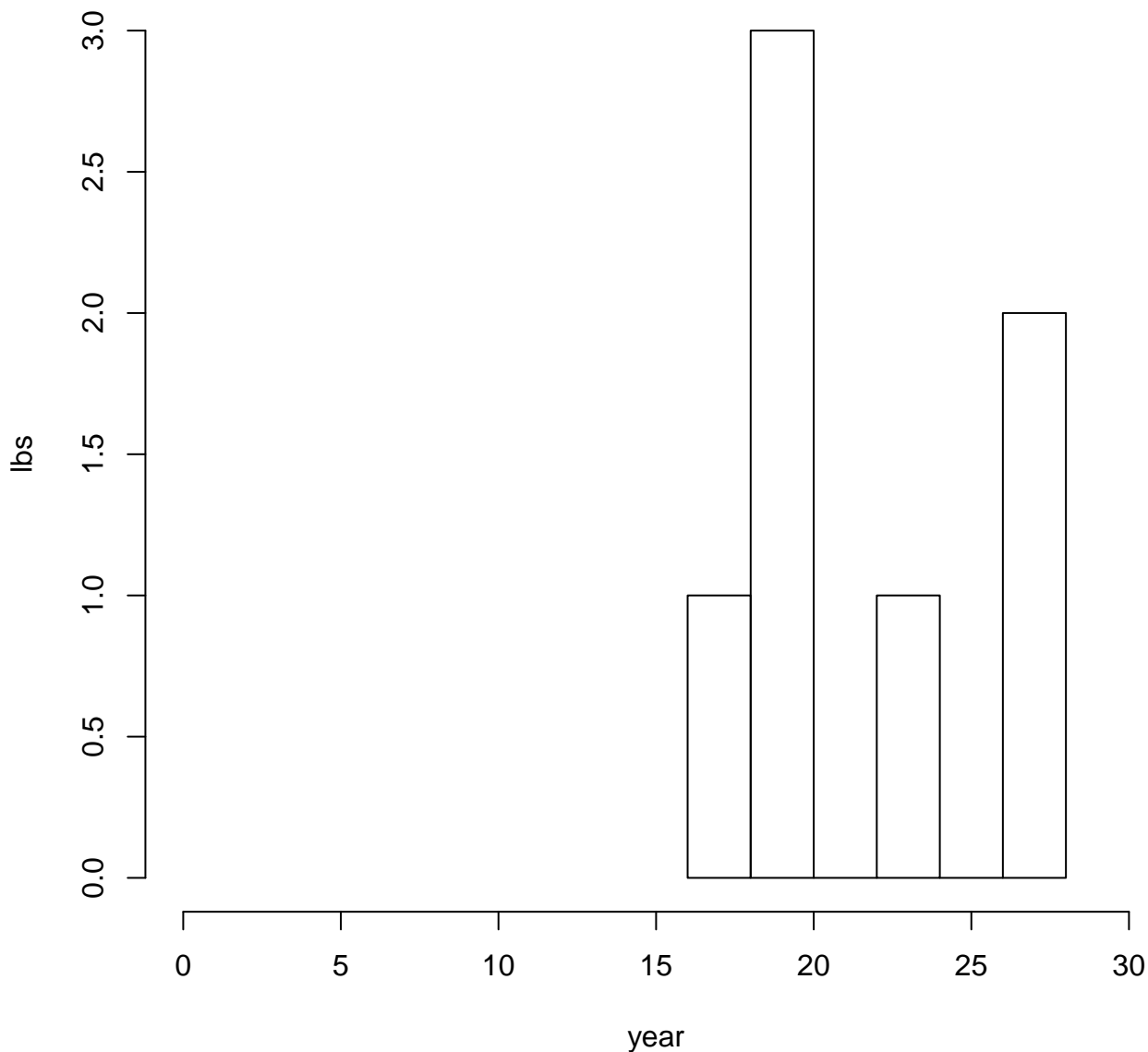




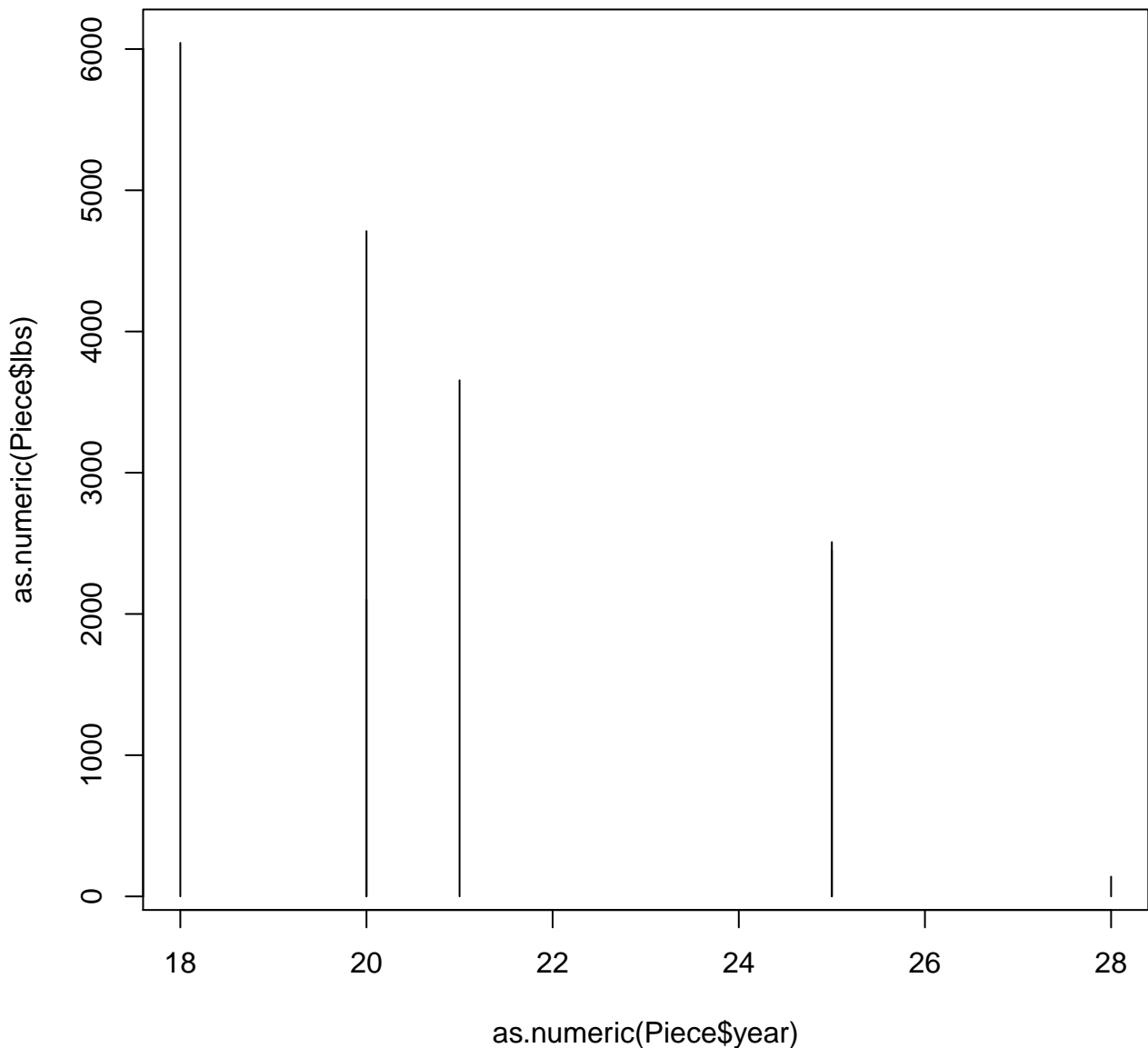
ALPHA-DECYL-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPHATE



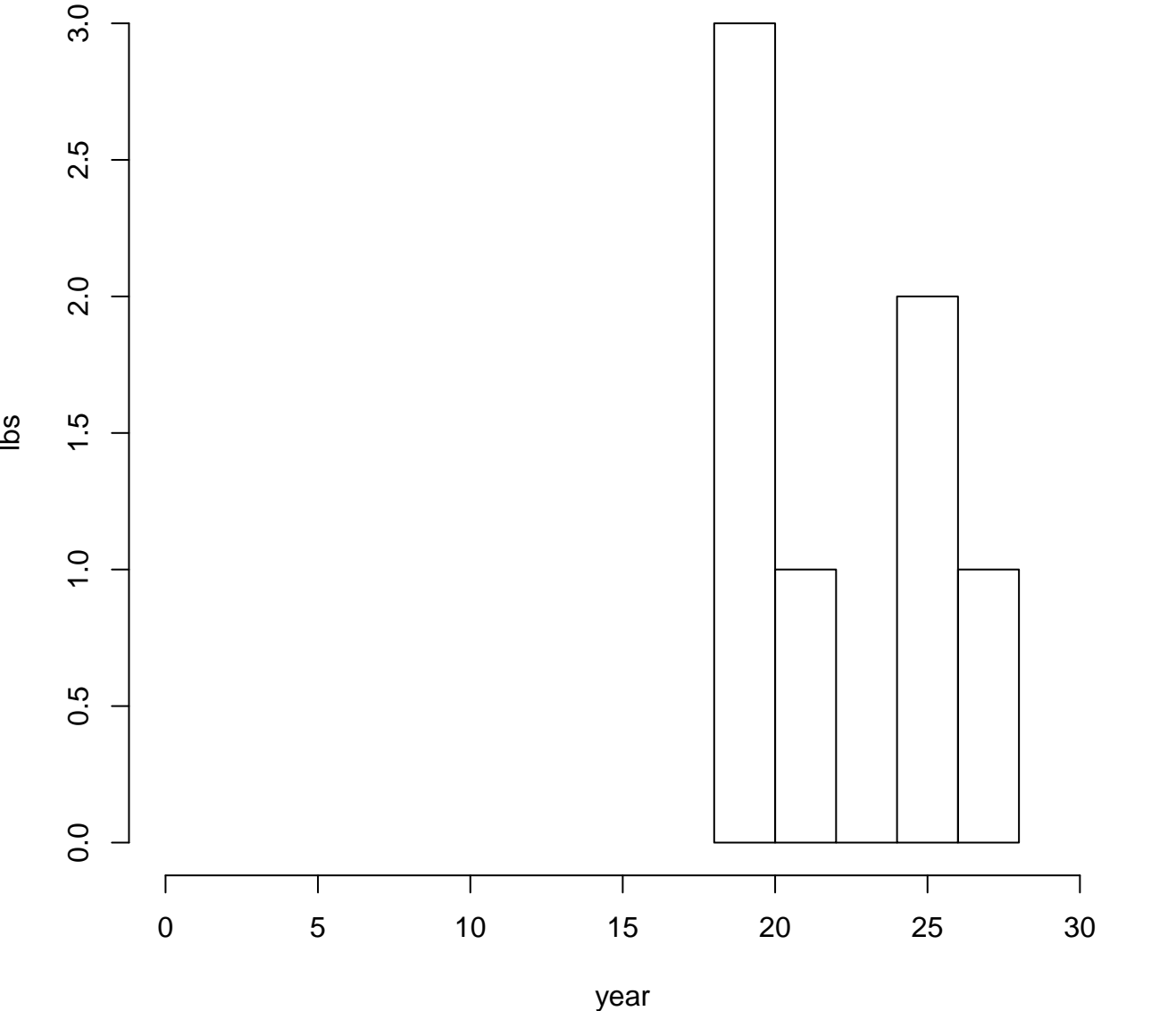
**ALPHA-DECYL-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPHATE**



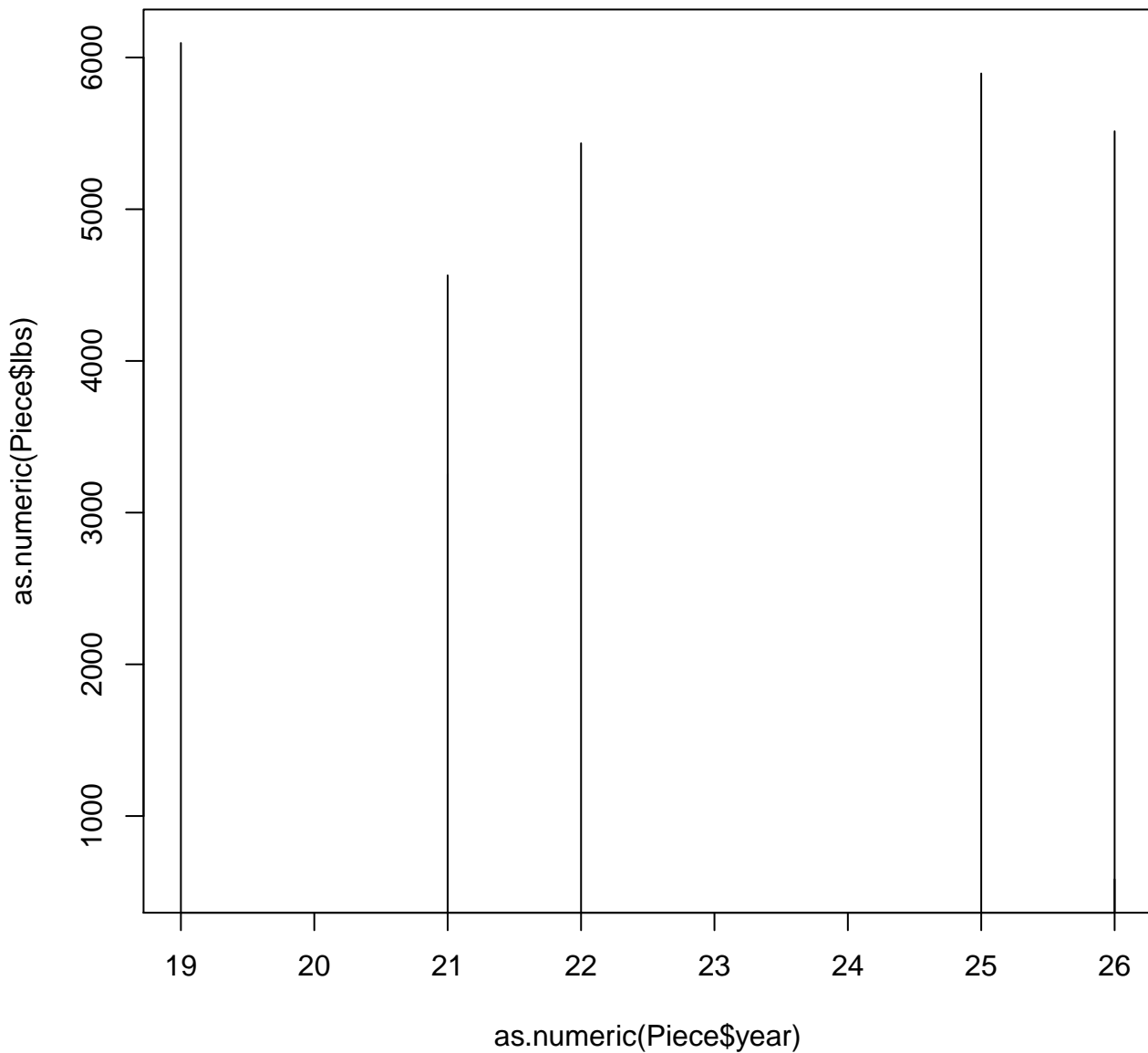
ALPHA-ISODECYL-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPHATE



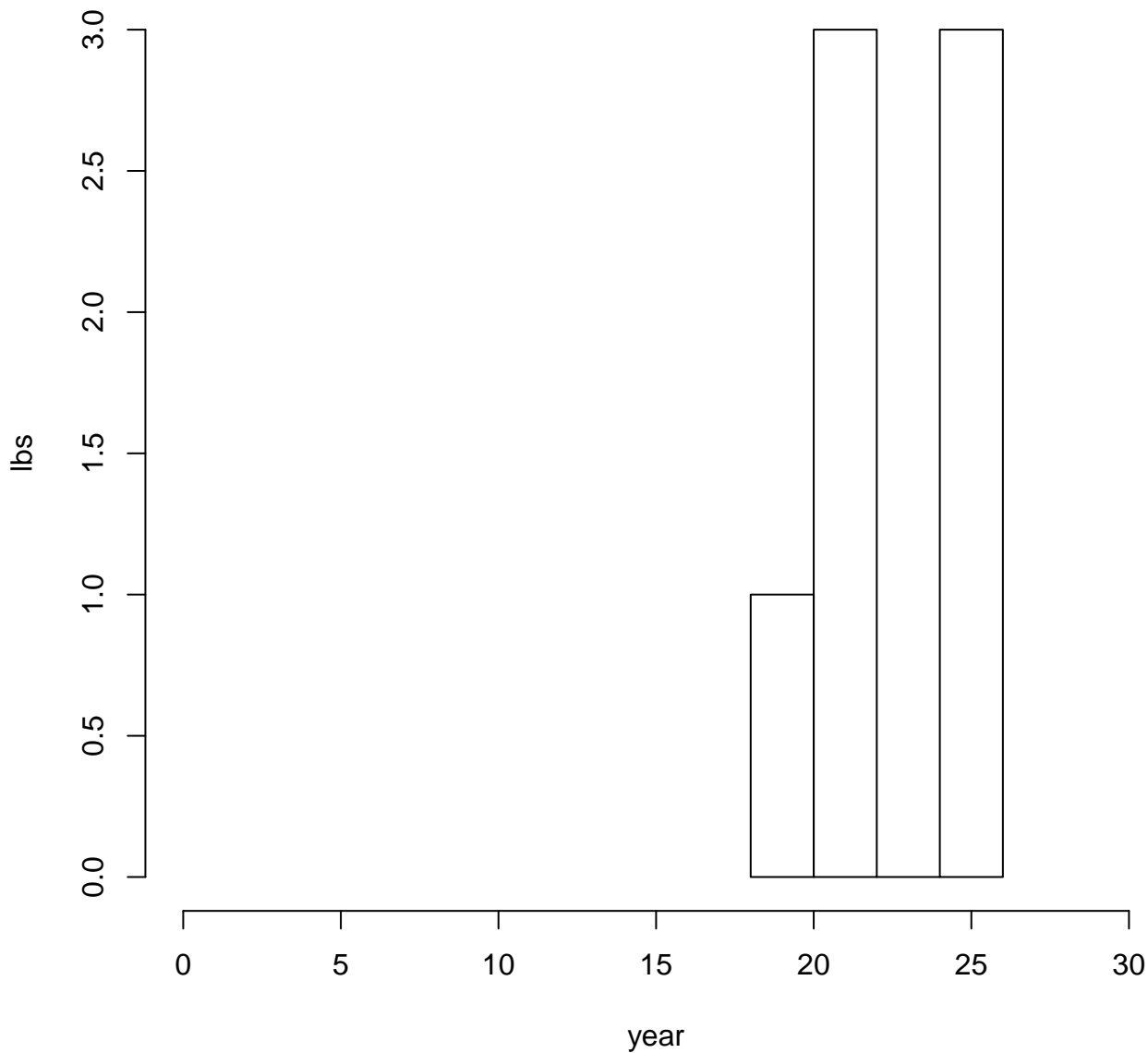
**ALPHA-ISODECYL-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSPHATE**



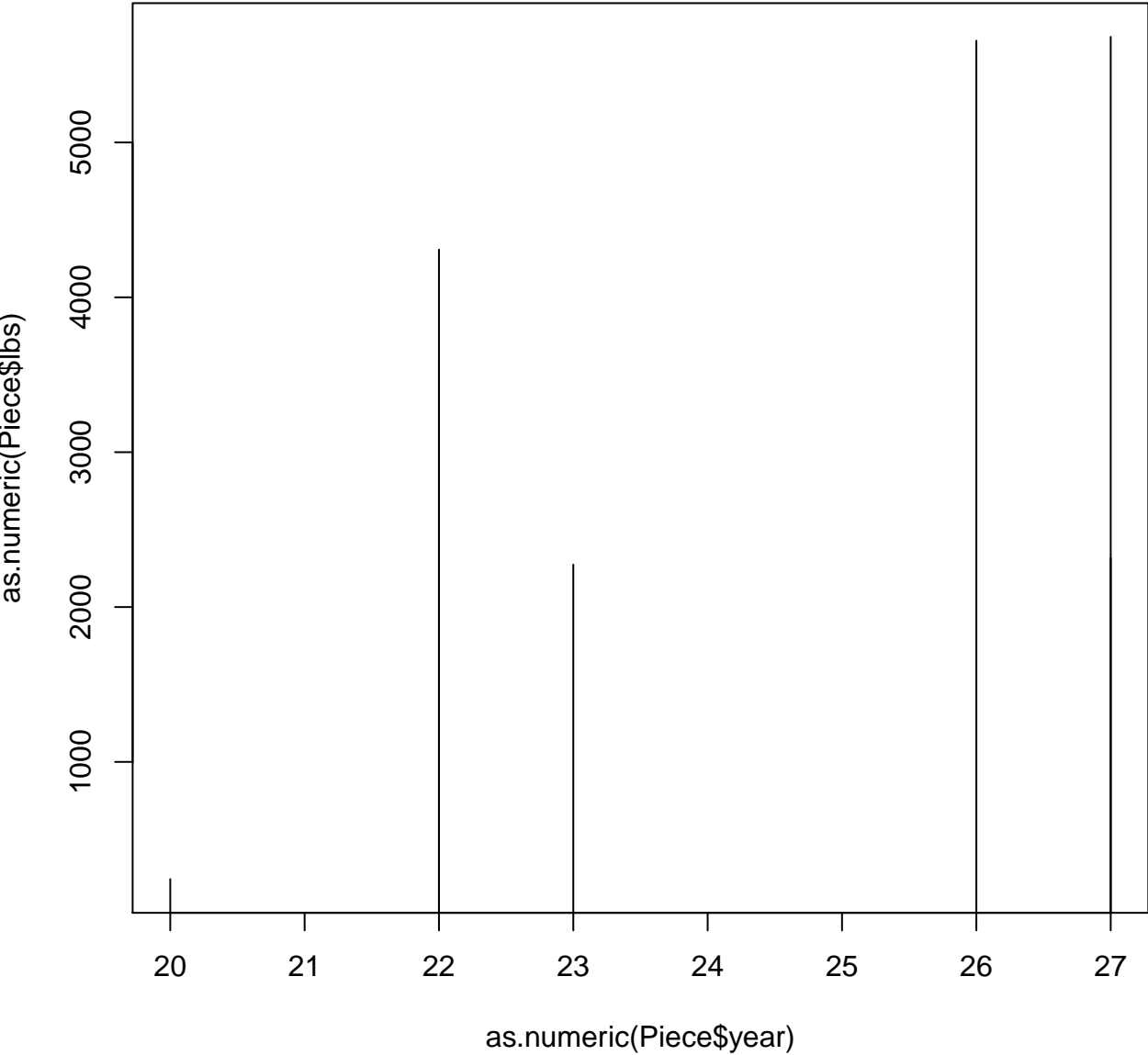
# ALPHA-ISOCTADECYL-OMEGA-HYDROXPOLY(OXYETHYLENE)



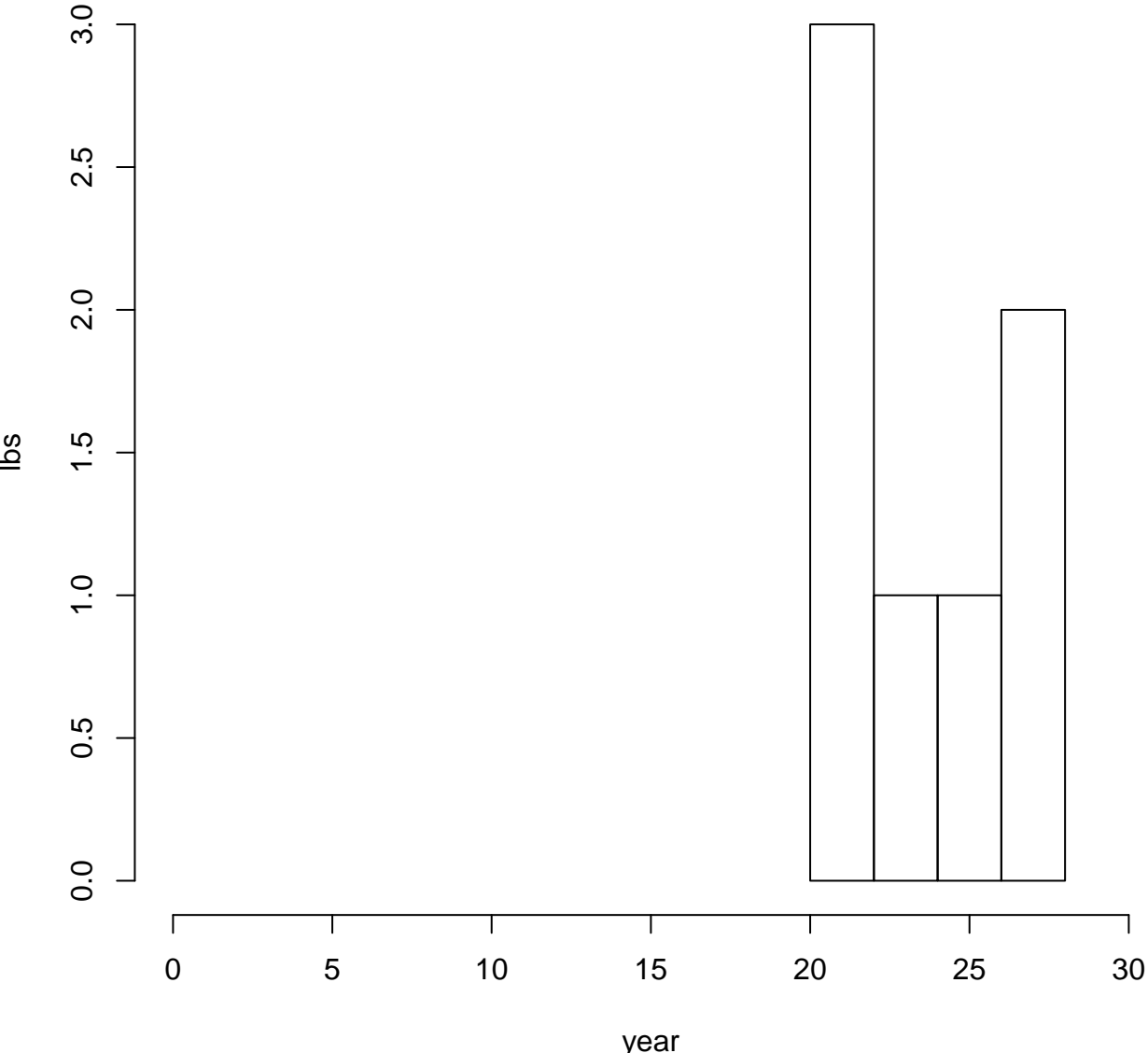
# ALPHA-ISOCTADECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)



**ALPHA-OCTYLPHENYL-OMEGA-HYDROXPOLY(OXYETHYLENE)**

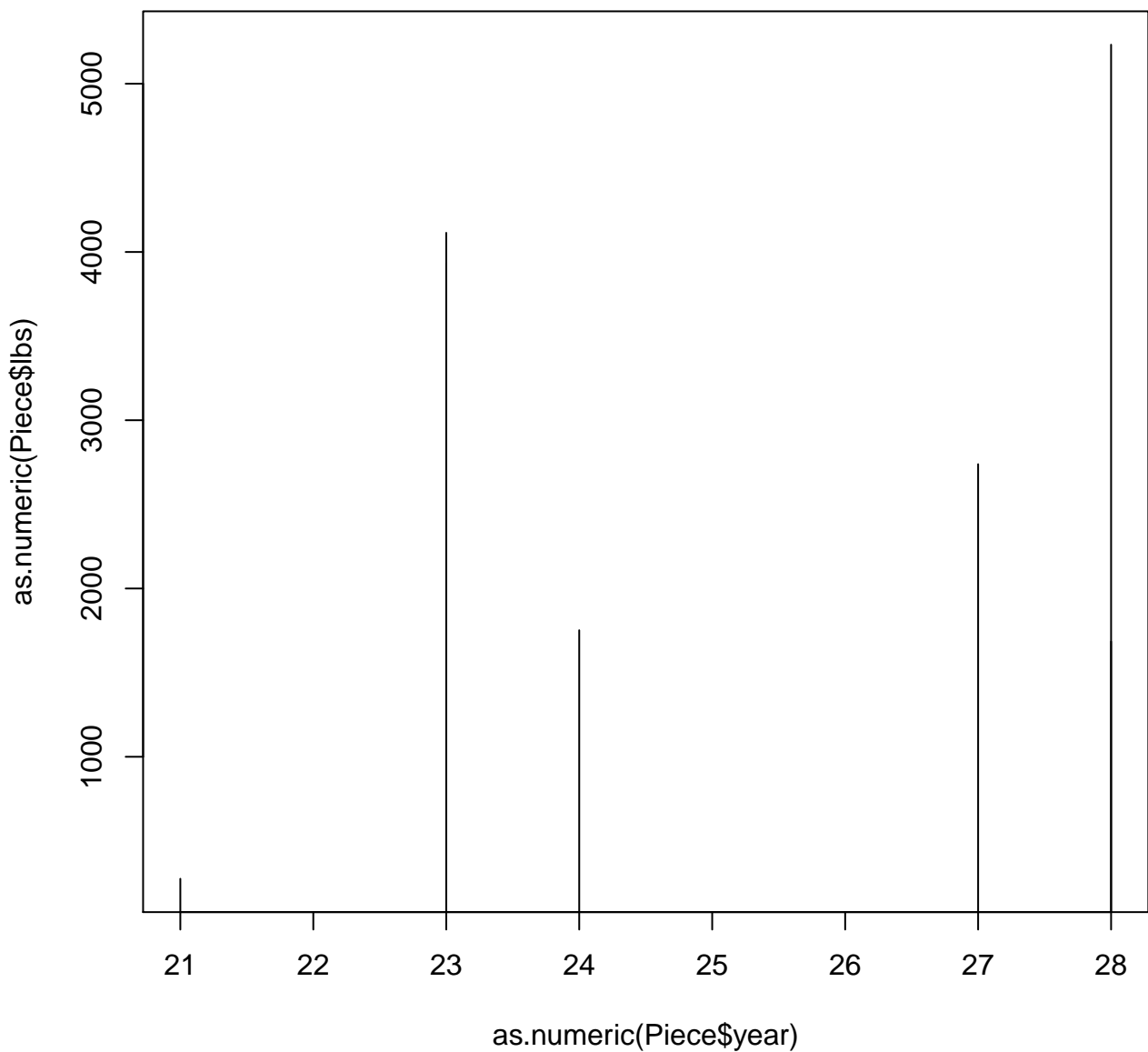


**ALPHA-OCTYLPHENYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)**

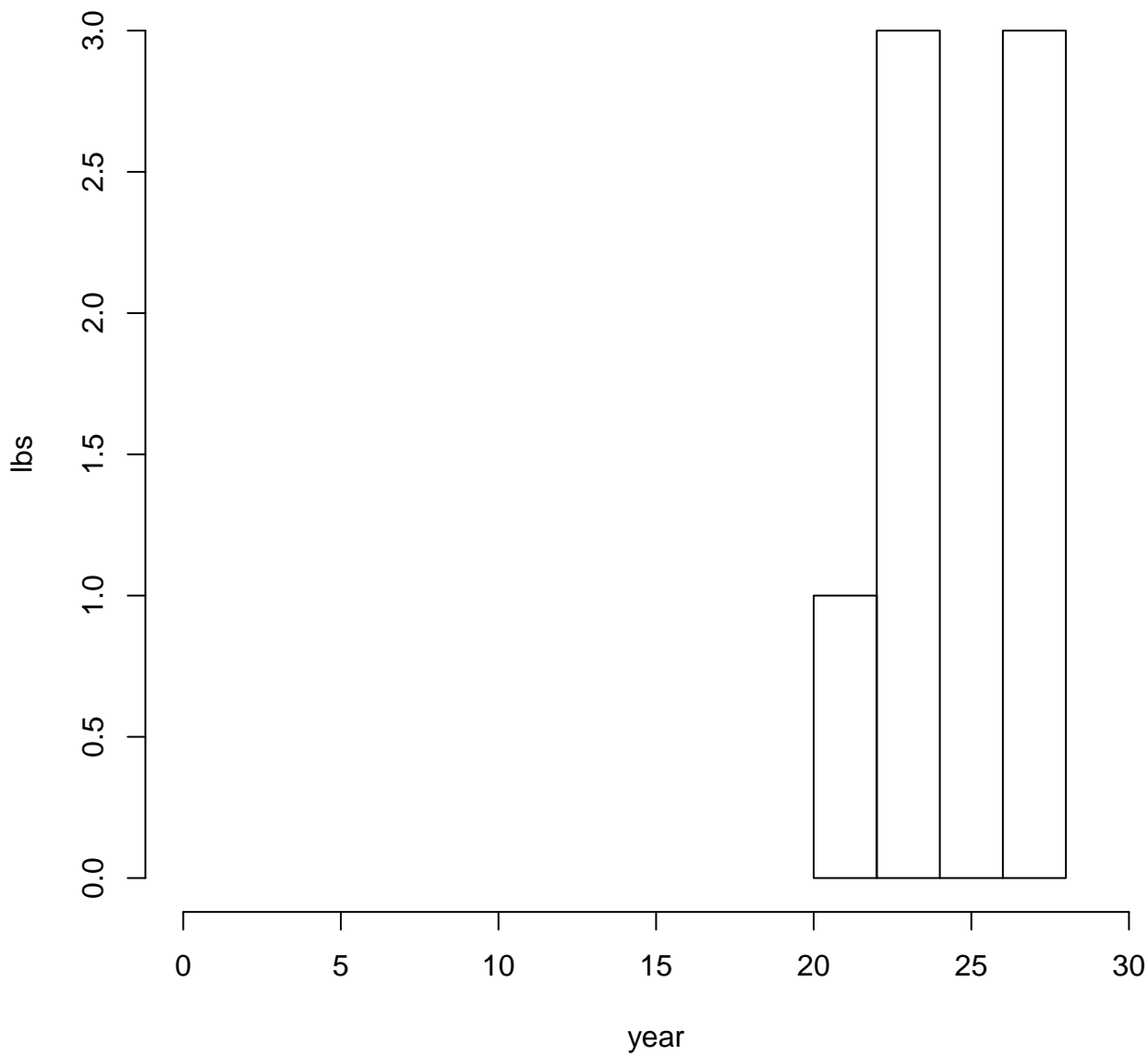




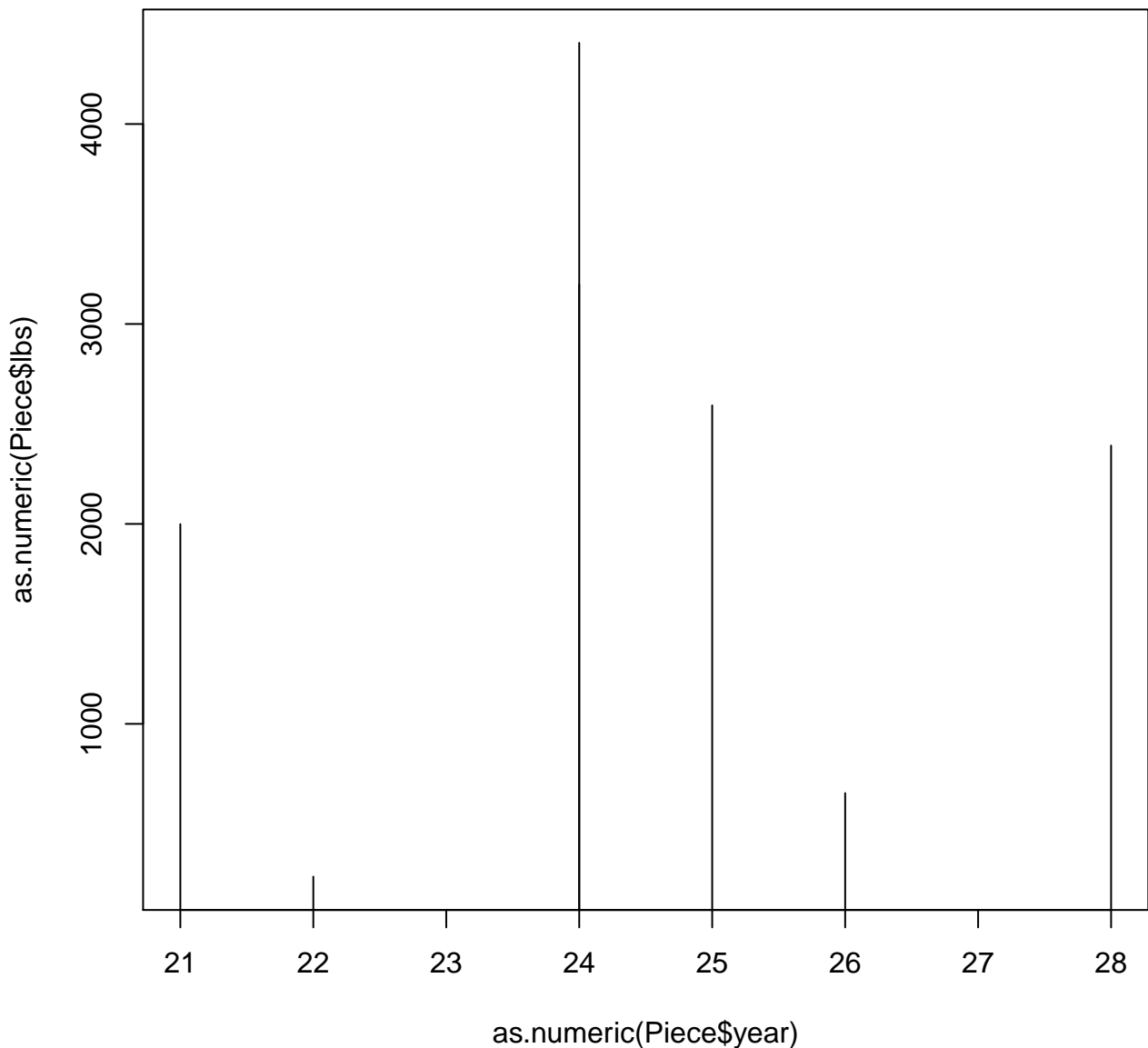
PHA-(ORTHOPARA-DINONYLPHENYL)-OMEGA-HYDROXYPOLYOXY(ETHY



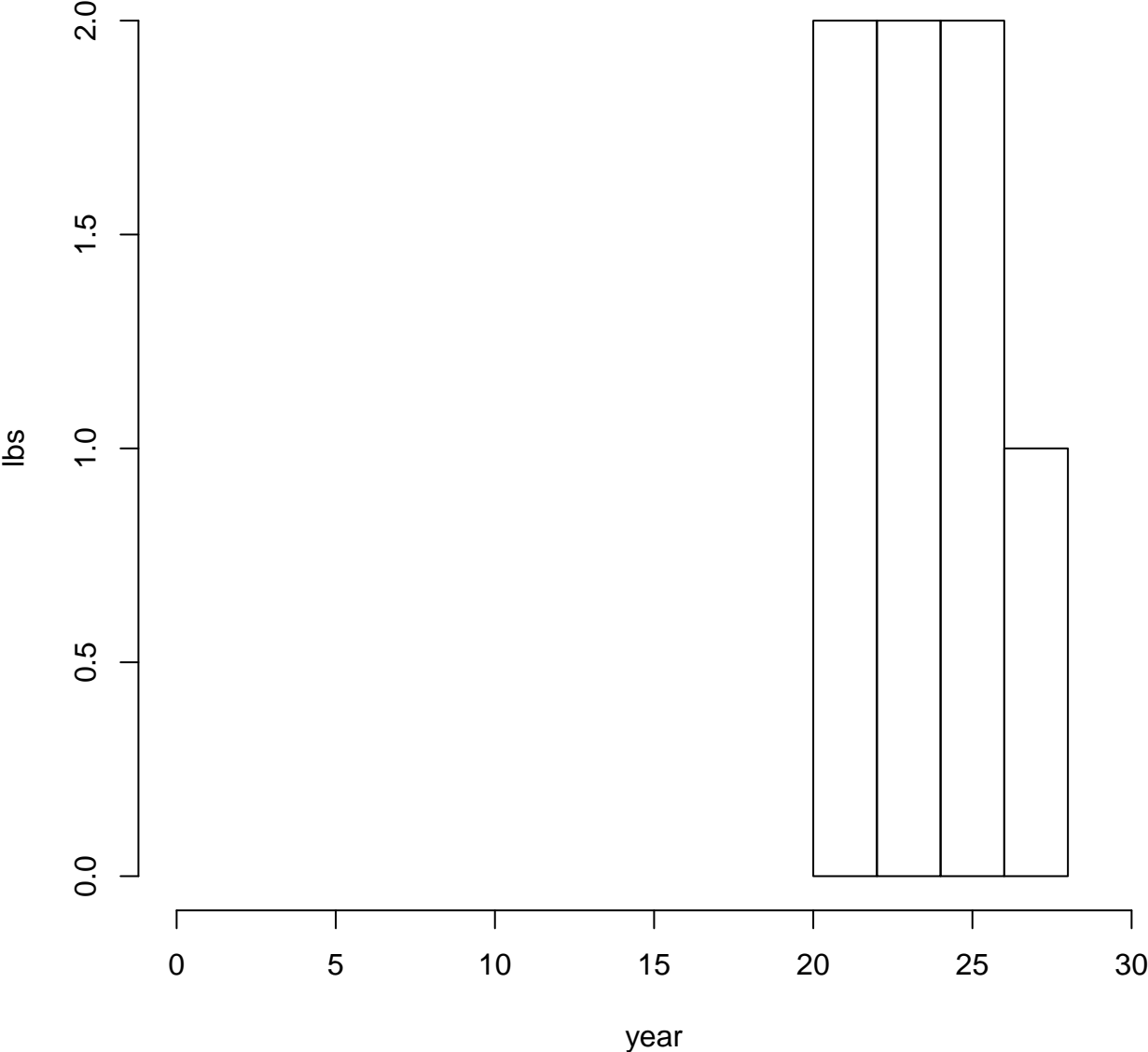
PHA-(ORTHOPARA-DINONYLPHENYL)-OMEGA-HYDROXYPOLYOXY(ETHY



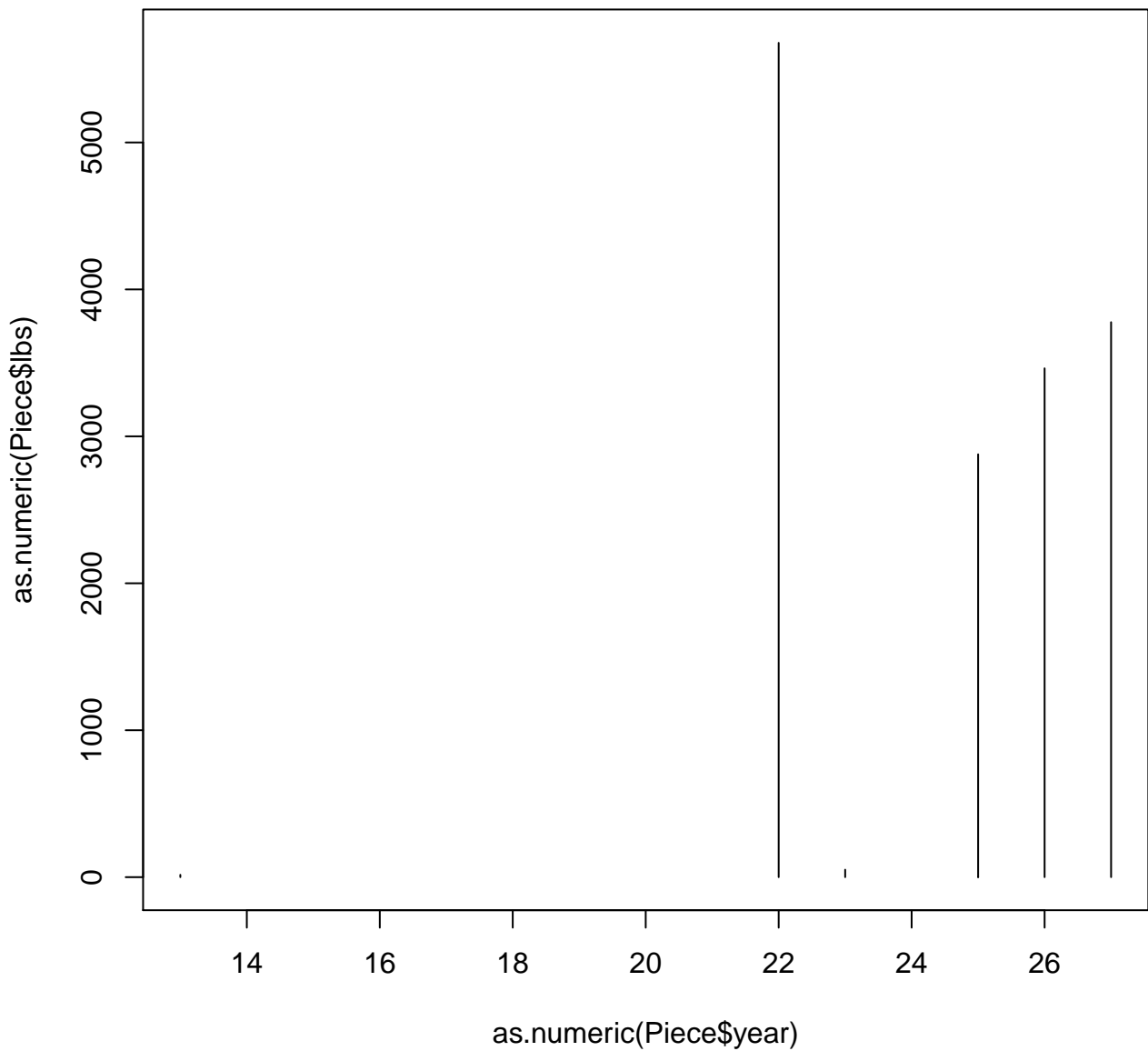
ALPHA-[PARA-(1133-TETRAMETHYLBUTYL)PHENYL]-OMEGA-



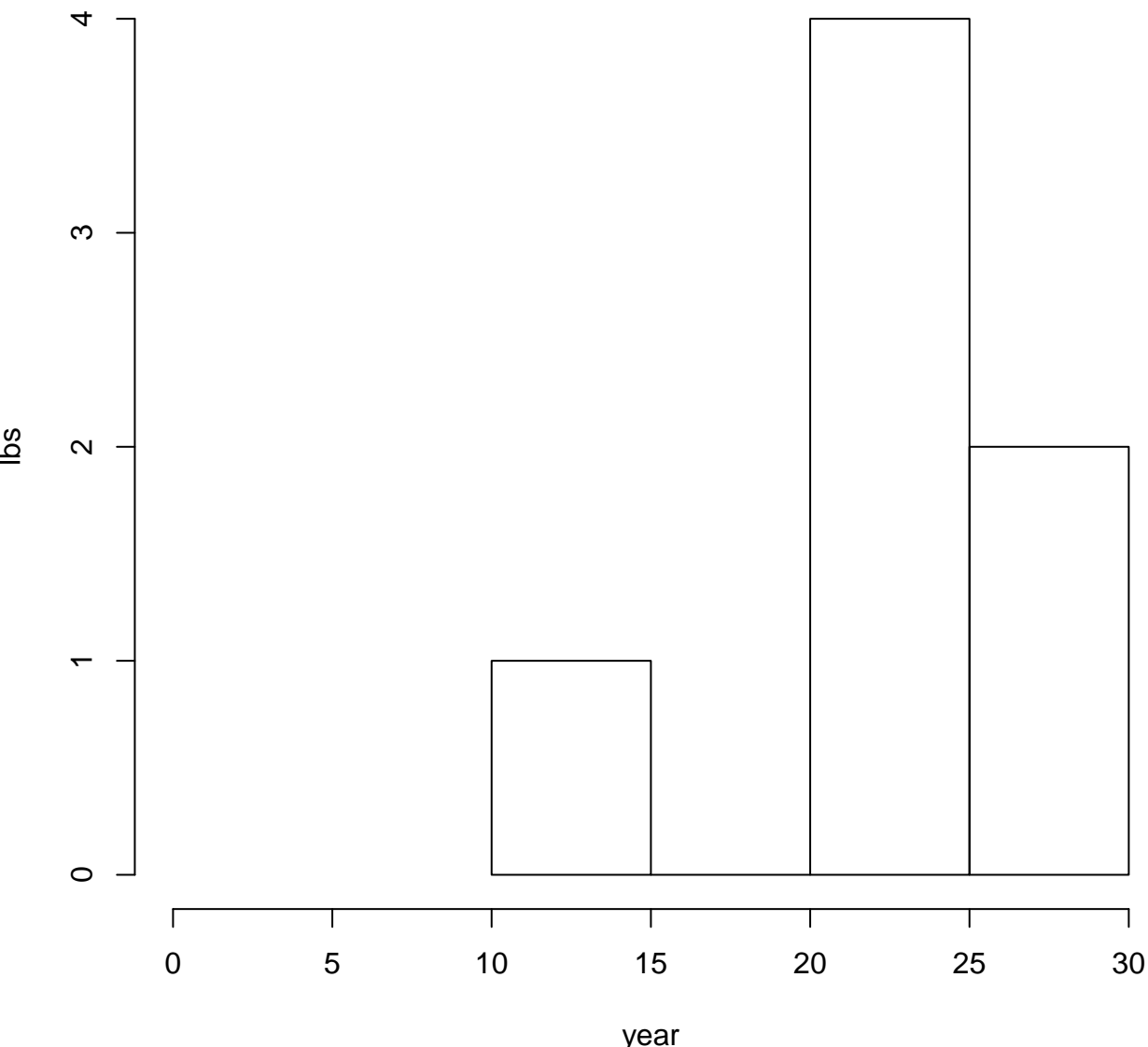
**ALPHA-[PARA-(1133-TETRAMETHYLBUTYL)PHENYL]-OMEGA-**



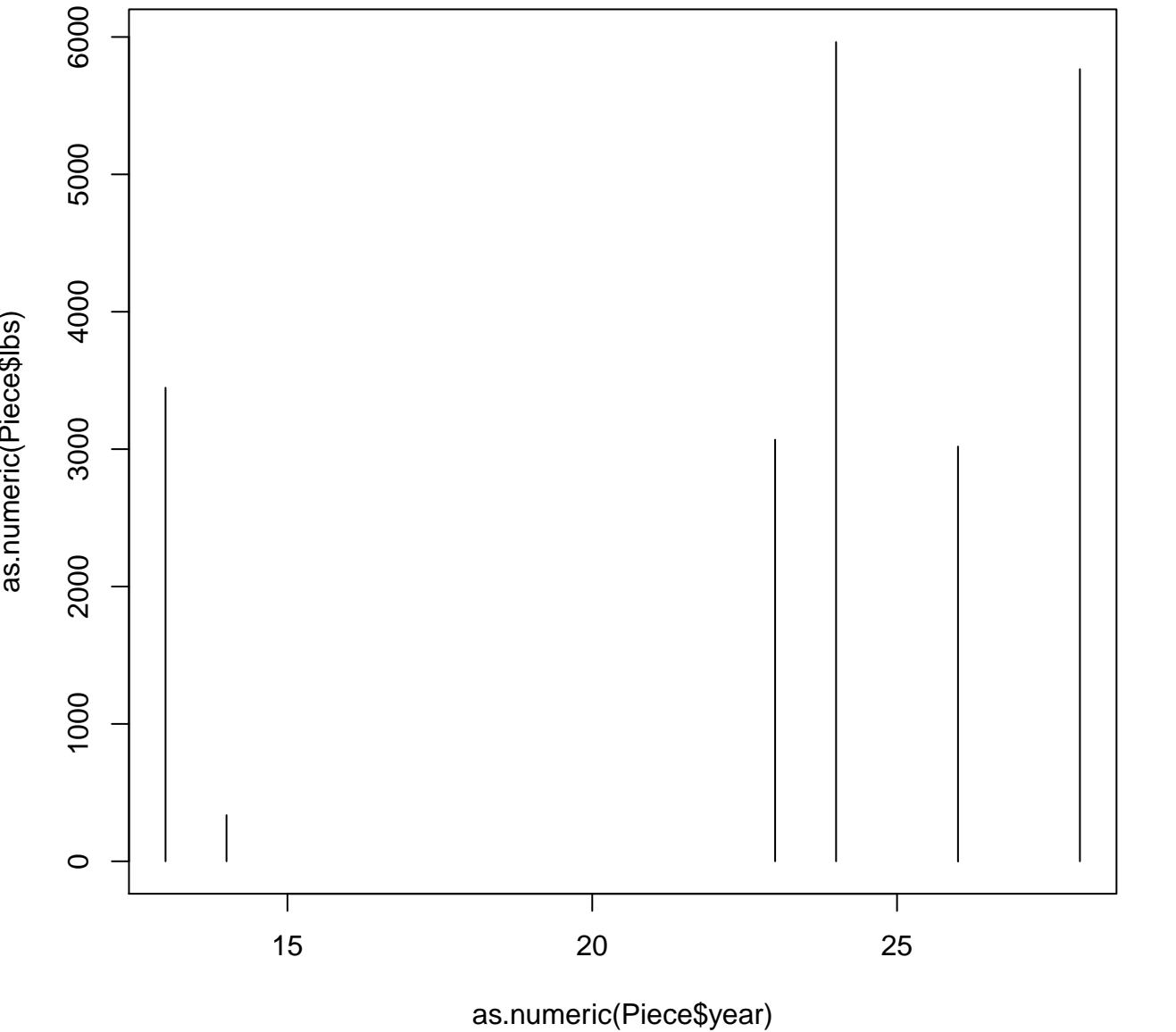
**ALPHA-[PARA-(1133-TRETRAMETHYLBUTYL)PHENYL]-OMEGA-**



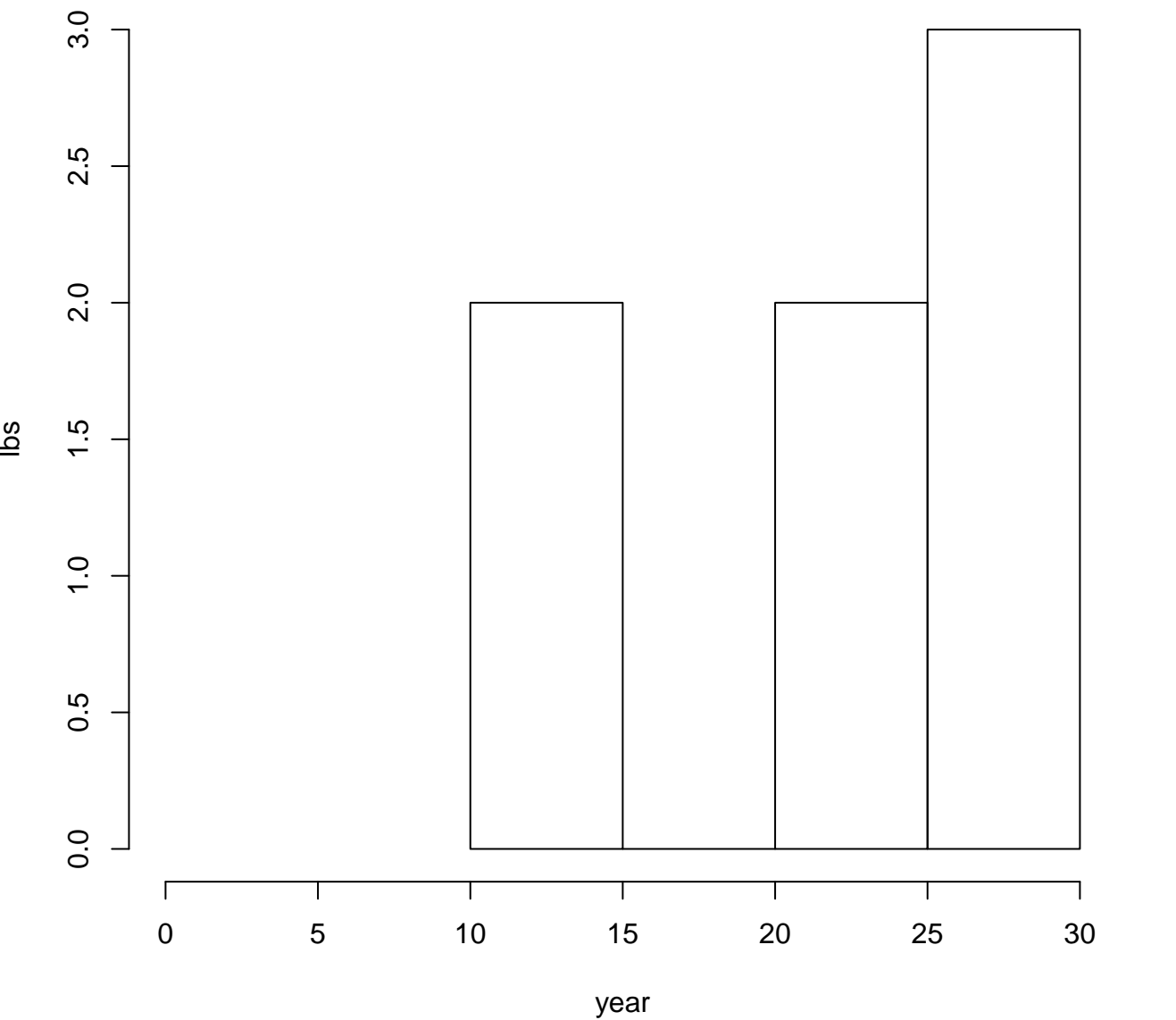
**ALPHA-[PARA-(1133-TRETRAMETHYLBUTYL)PHENYL]-OMEGA-**



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

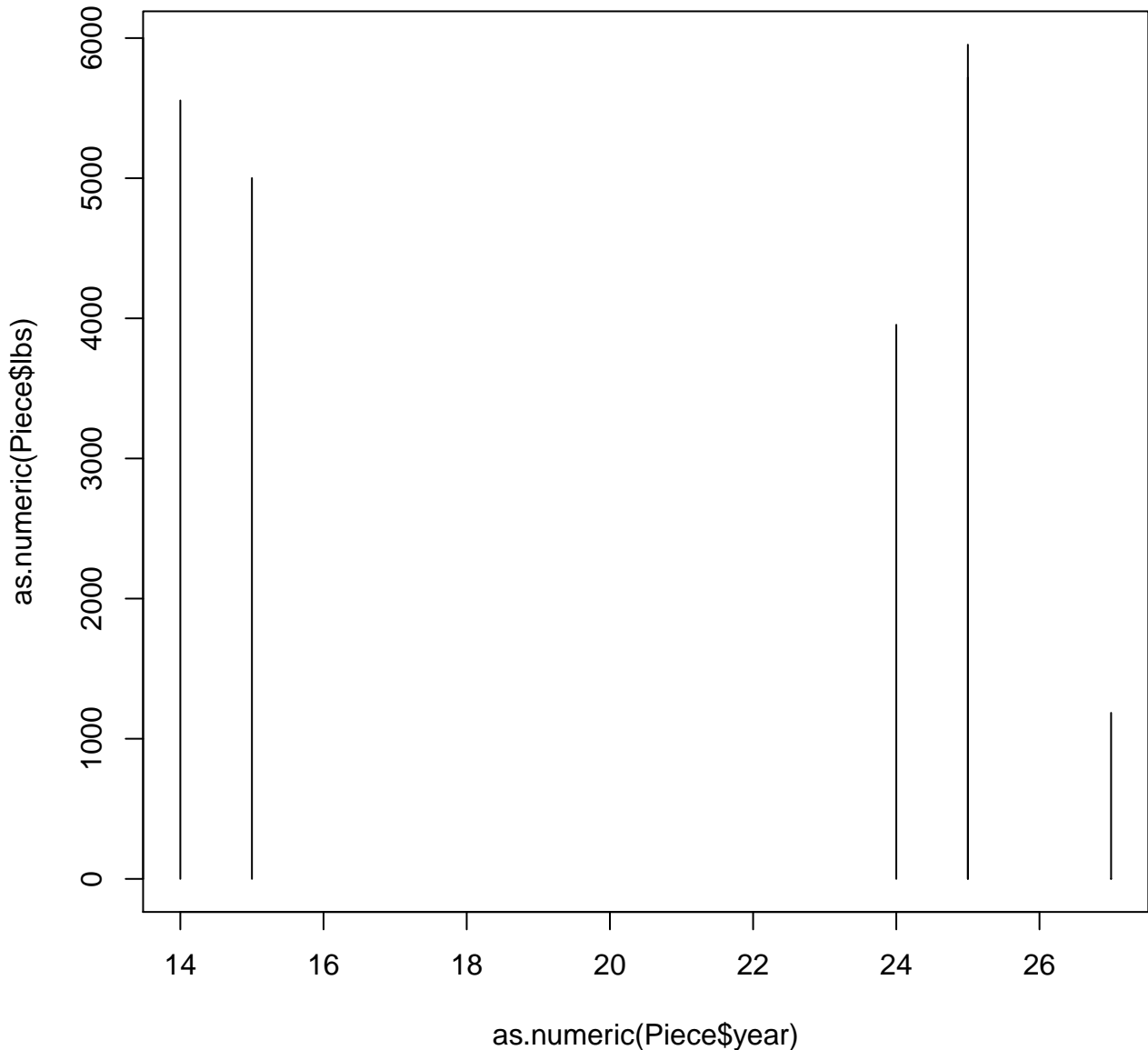


**ALPHA-(PARA-DODECYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLE**

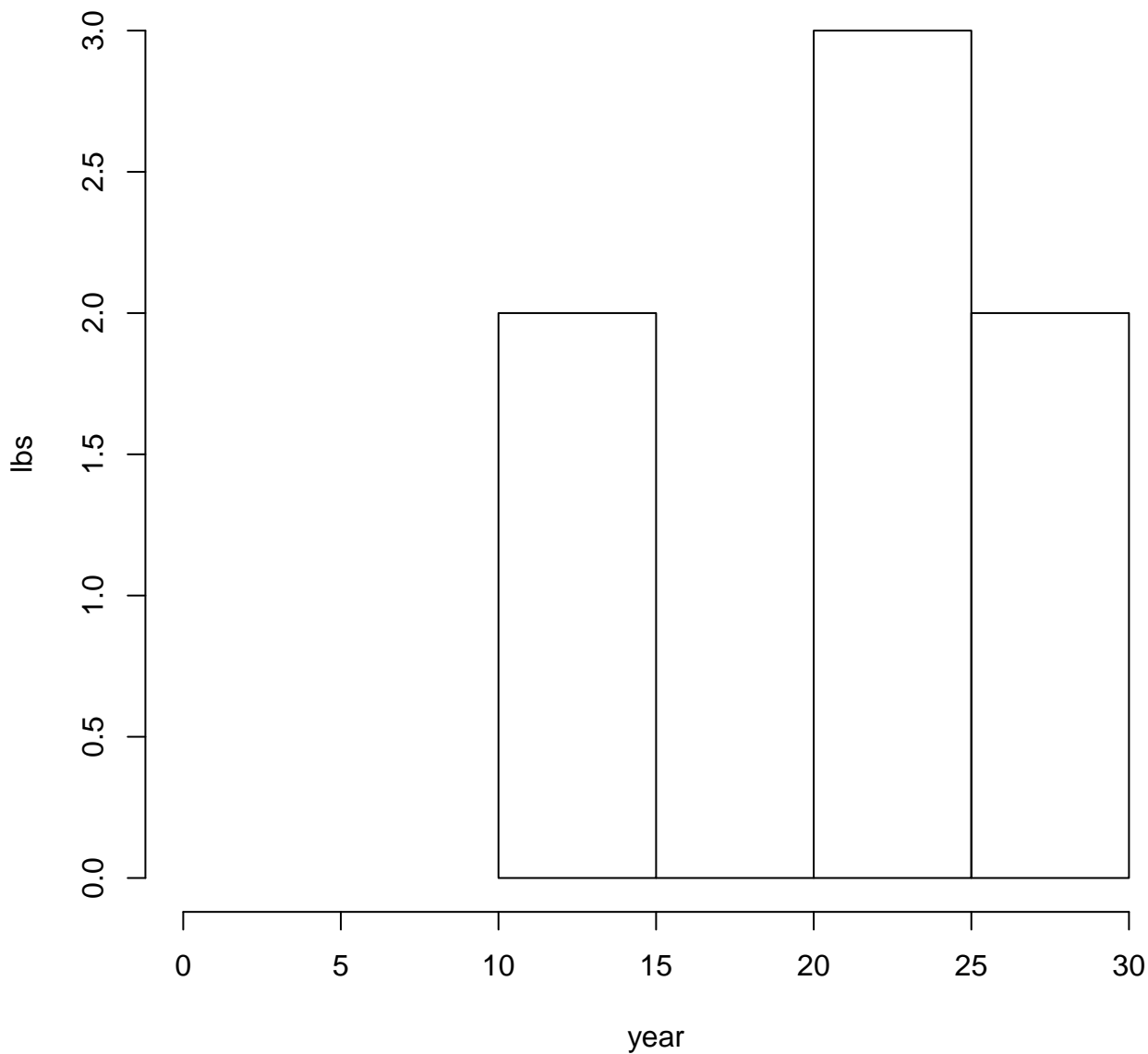




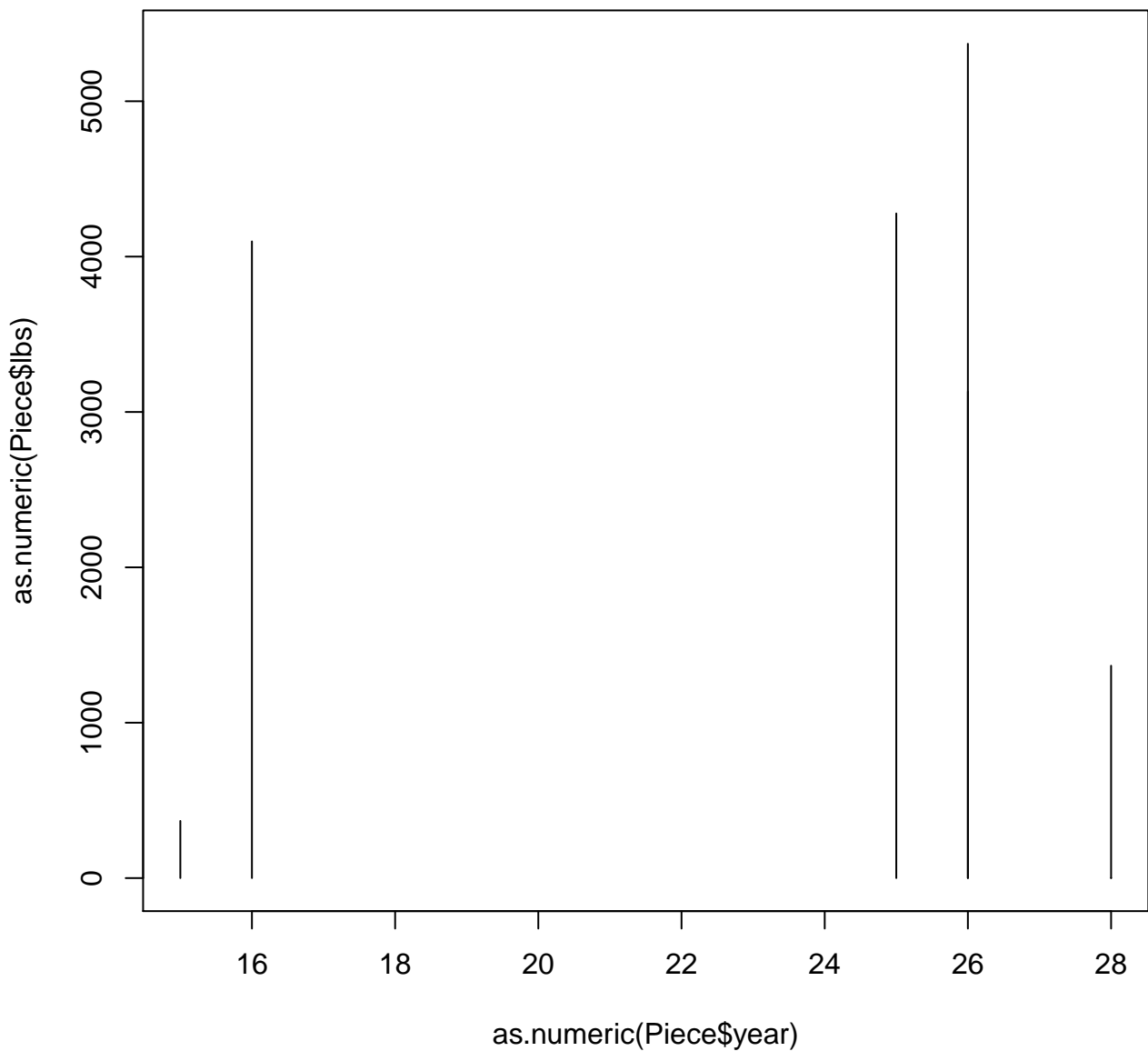
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLEN



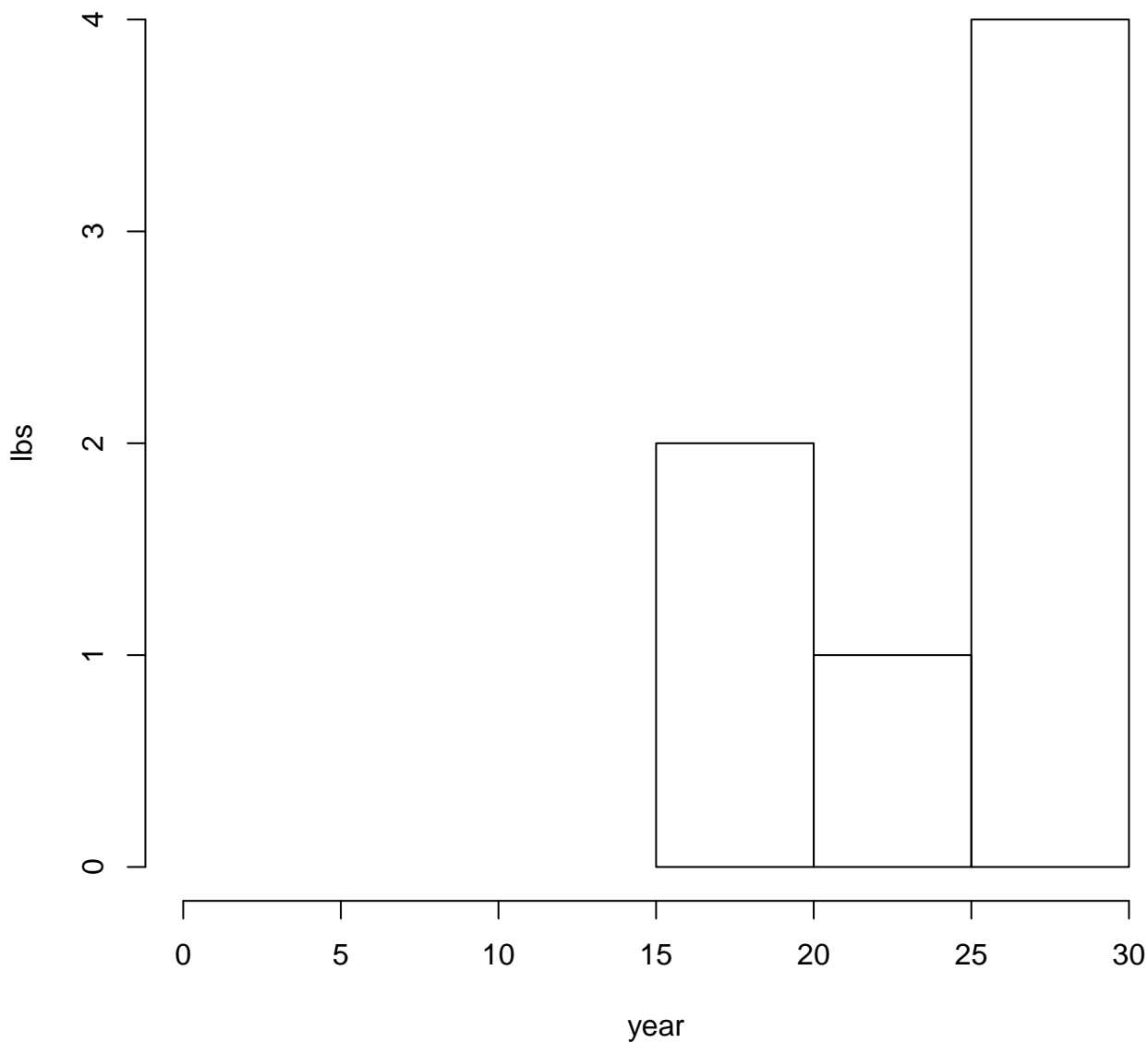
# ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLEN



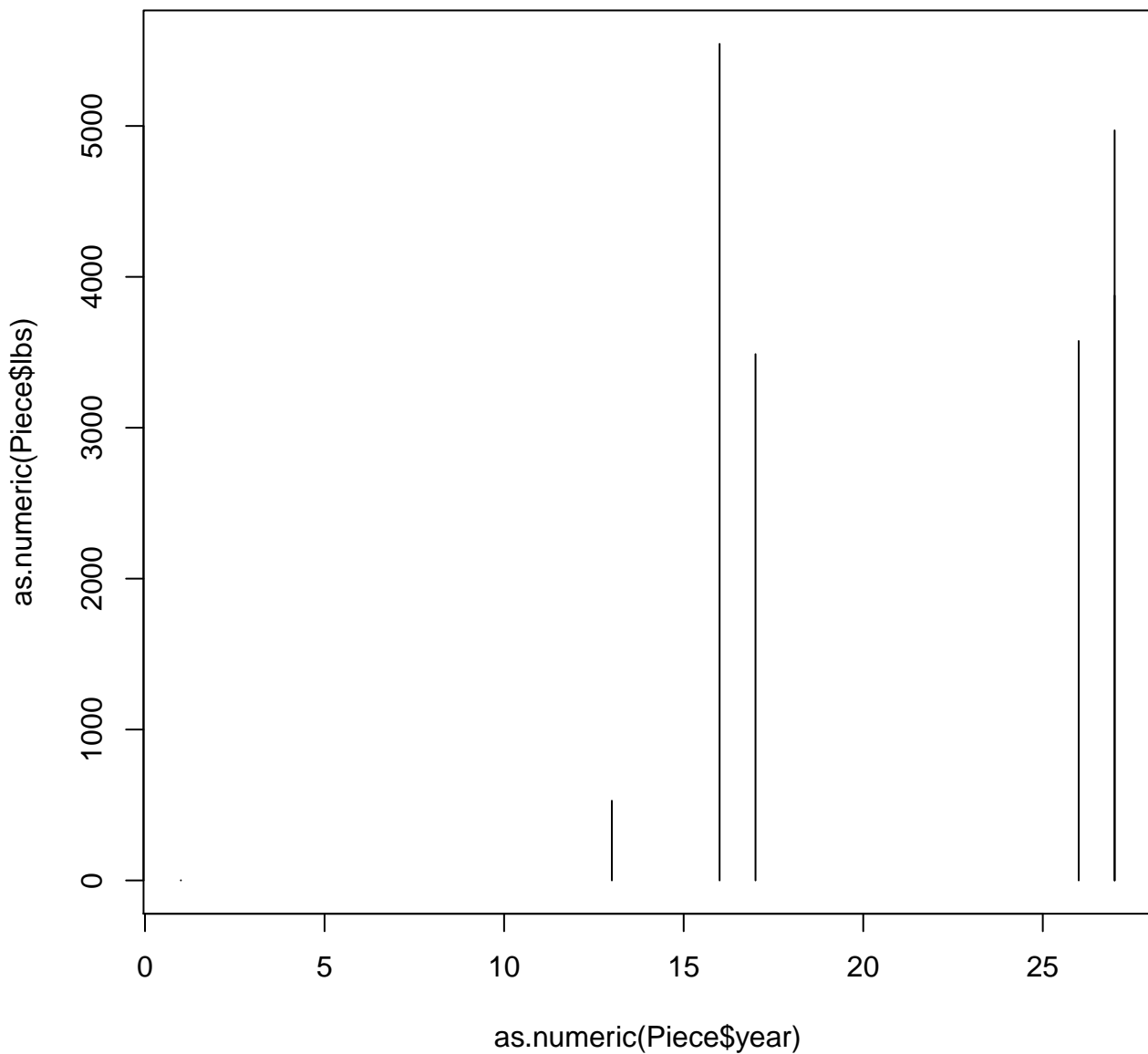
HA-(PARA-NONYLPHENYL)-OMEGA-HYDROXPOLY(OXYETHYLENE) BR



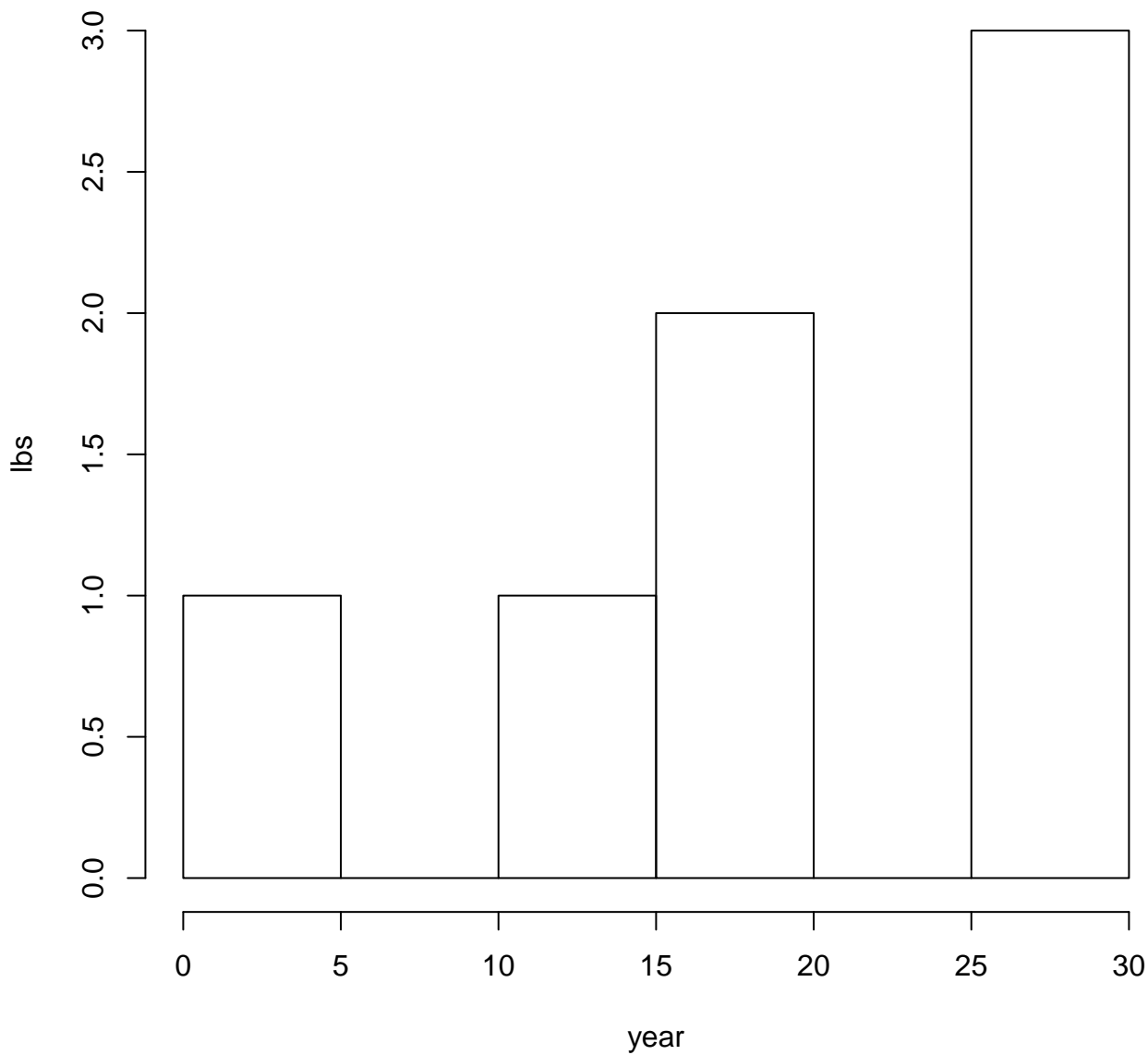
HA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) BR



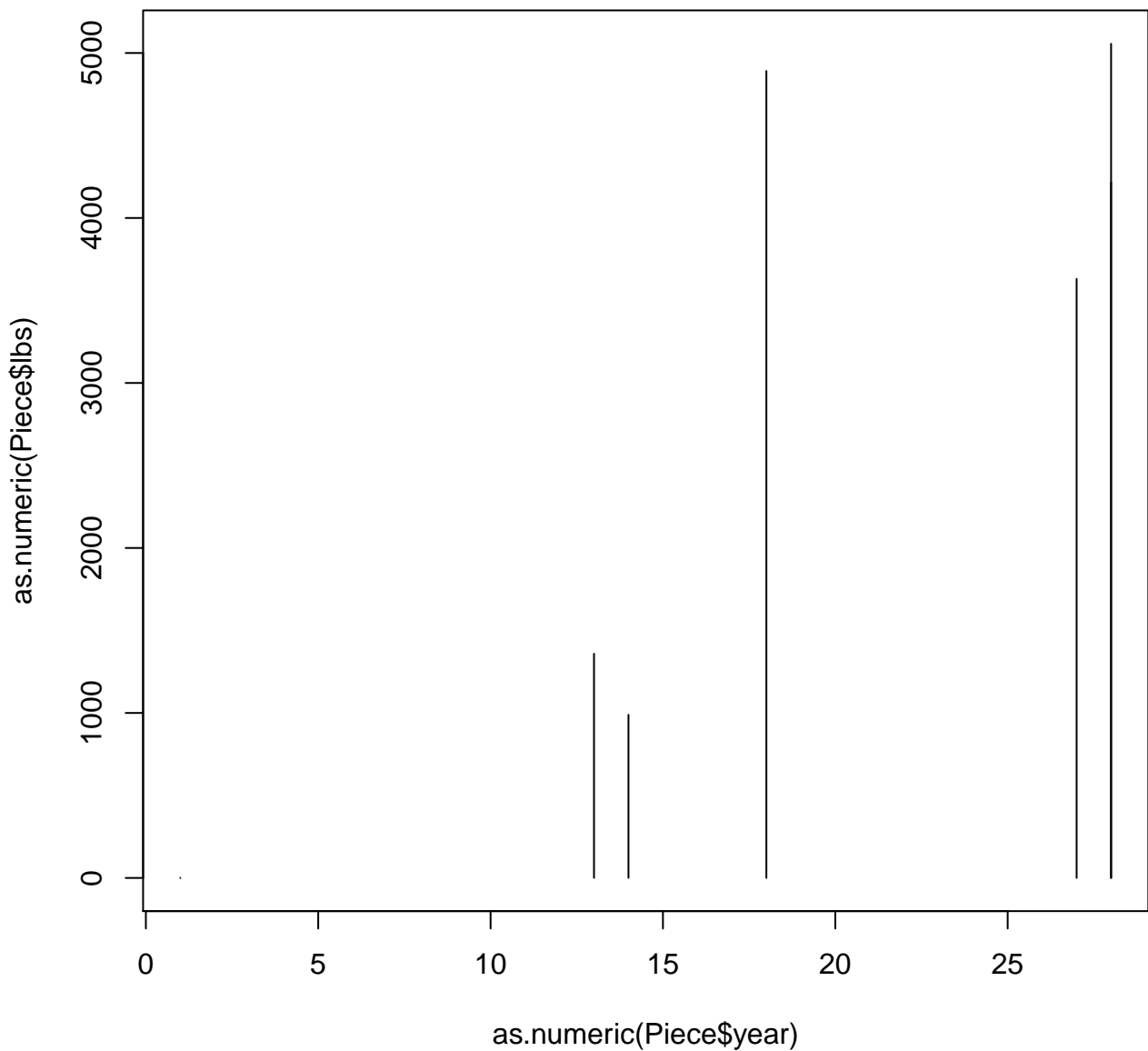
HA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHO



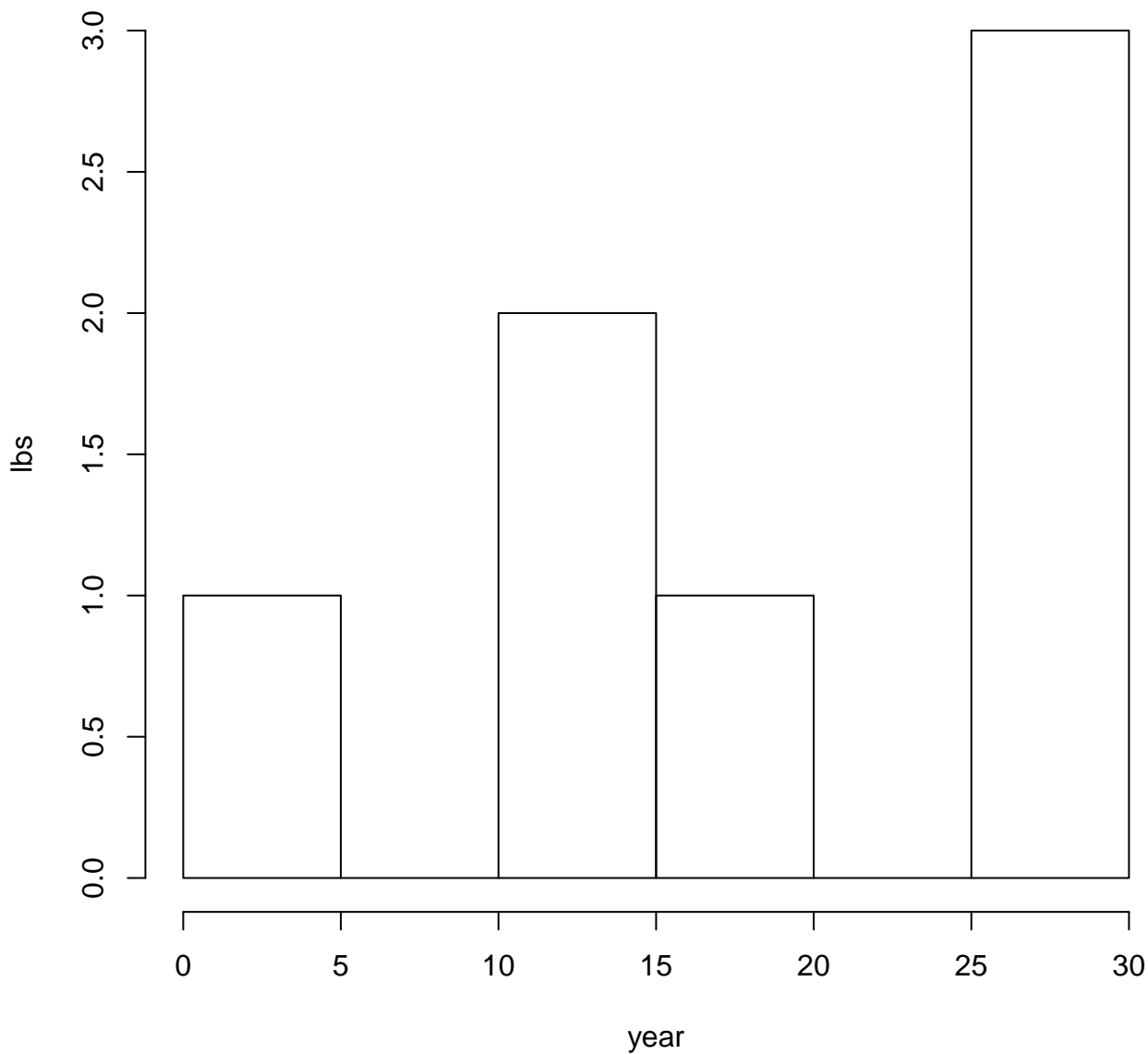
HA-(PARA-NONYLPHENYL)-OMEGA-HYDROXPOLY(OXYETHYLENE) PHO



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

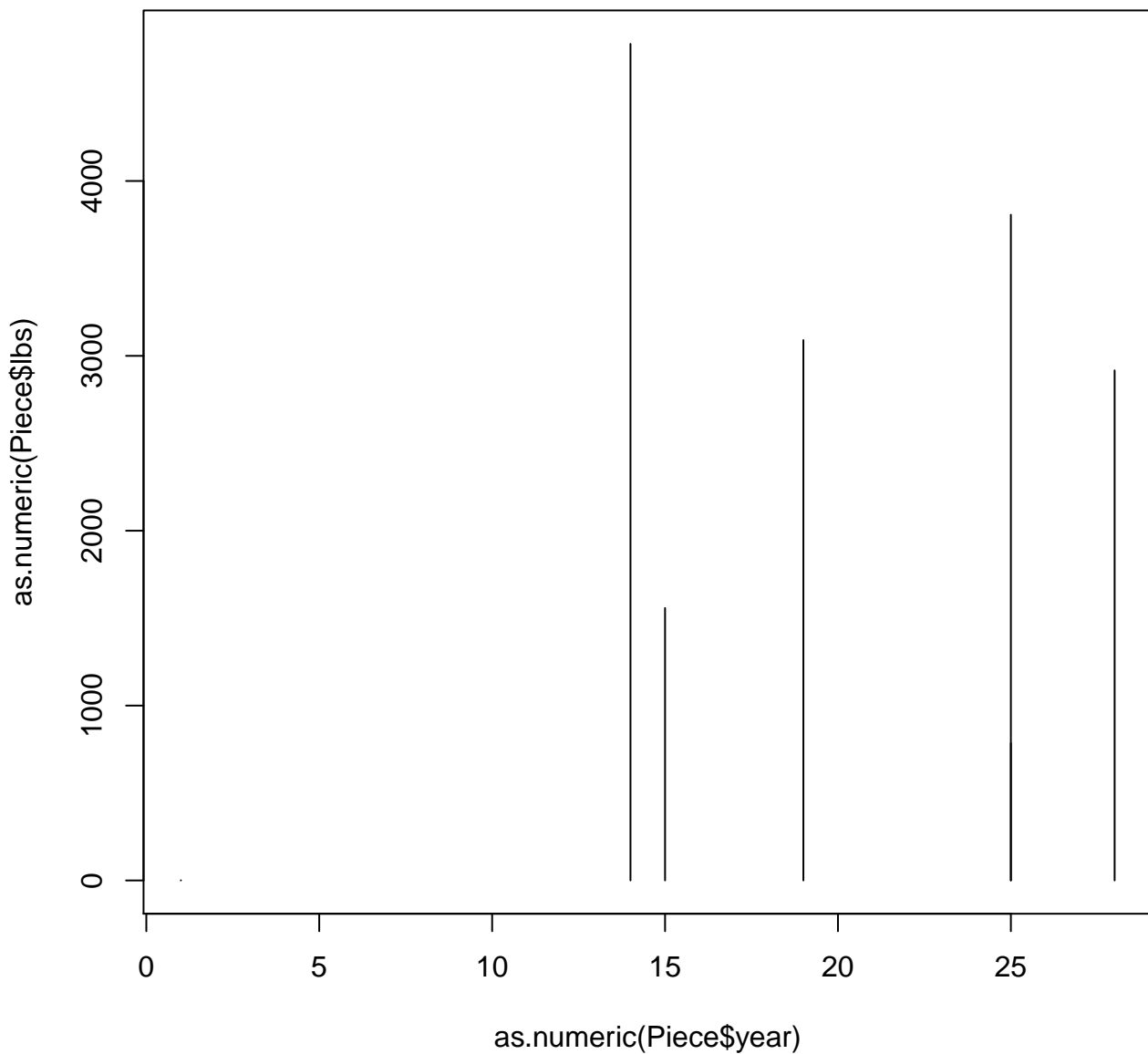


**-(PARA-NONYLPHENYL)-OMEGA-HYDROXPOLY(OXYETHYLENE) PHOSP**

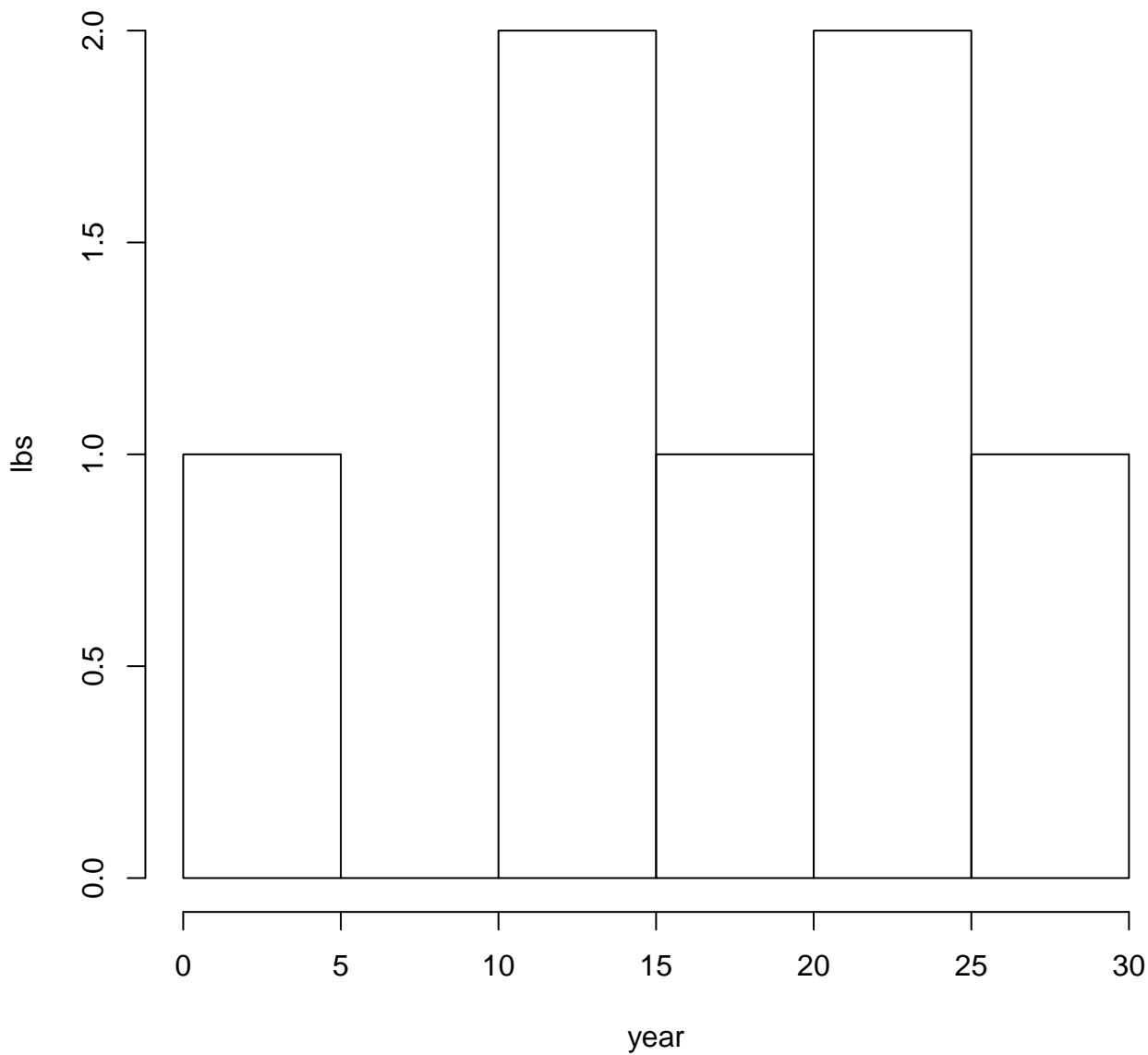




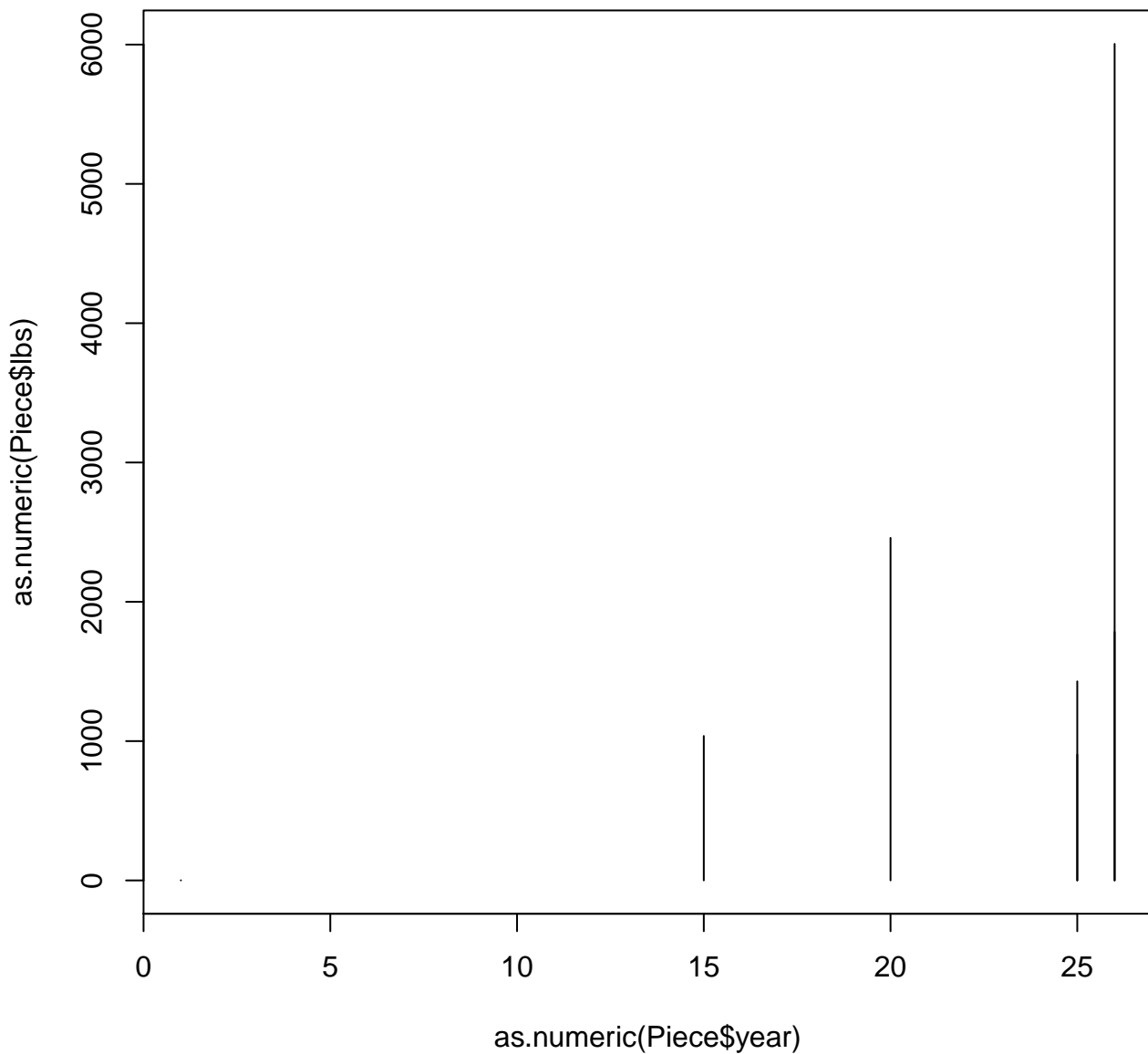
PHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXPOLY (OXYETHYLENE) S



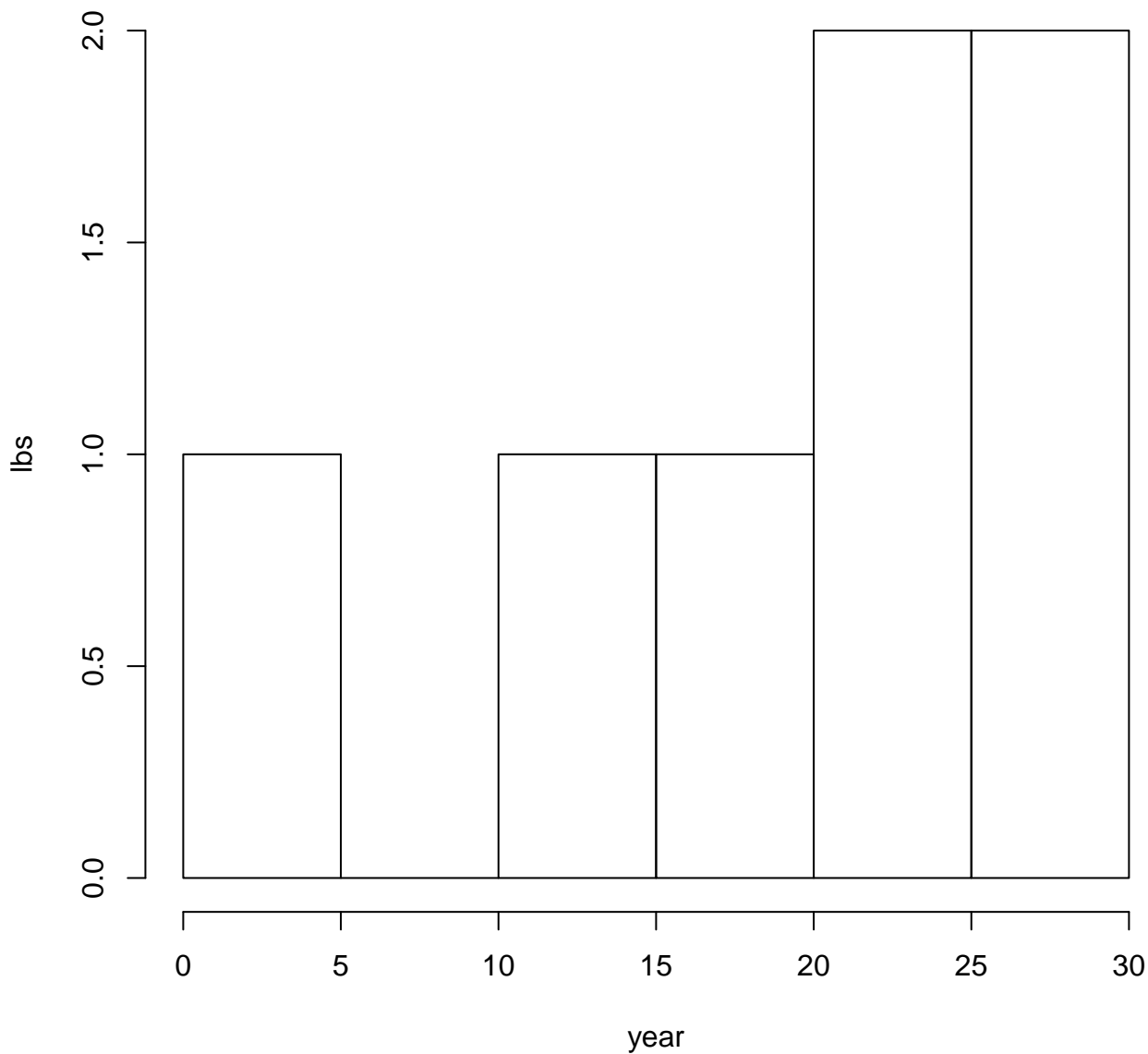
PHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXPOLY (OXYETHYLENE) S



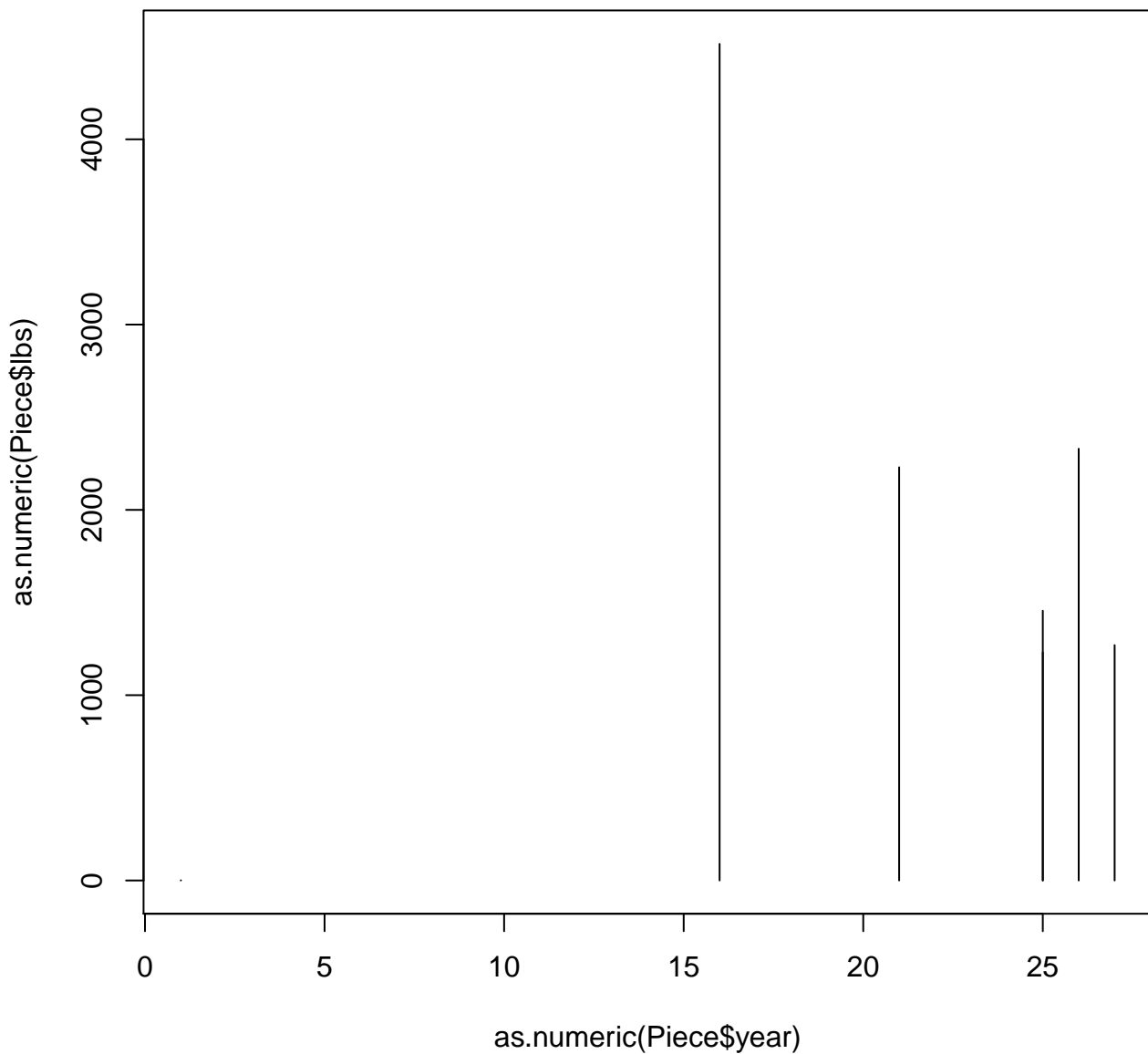
**-(PARA-TERT-BUTYLPHENYL)-OMEGA-HYDROXPOLY(OXYETHYLENE) F**



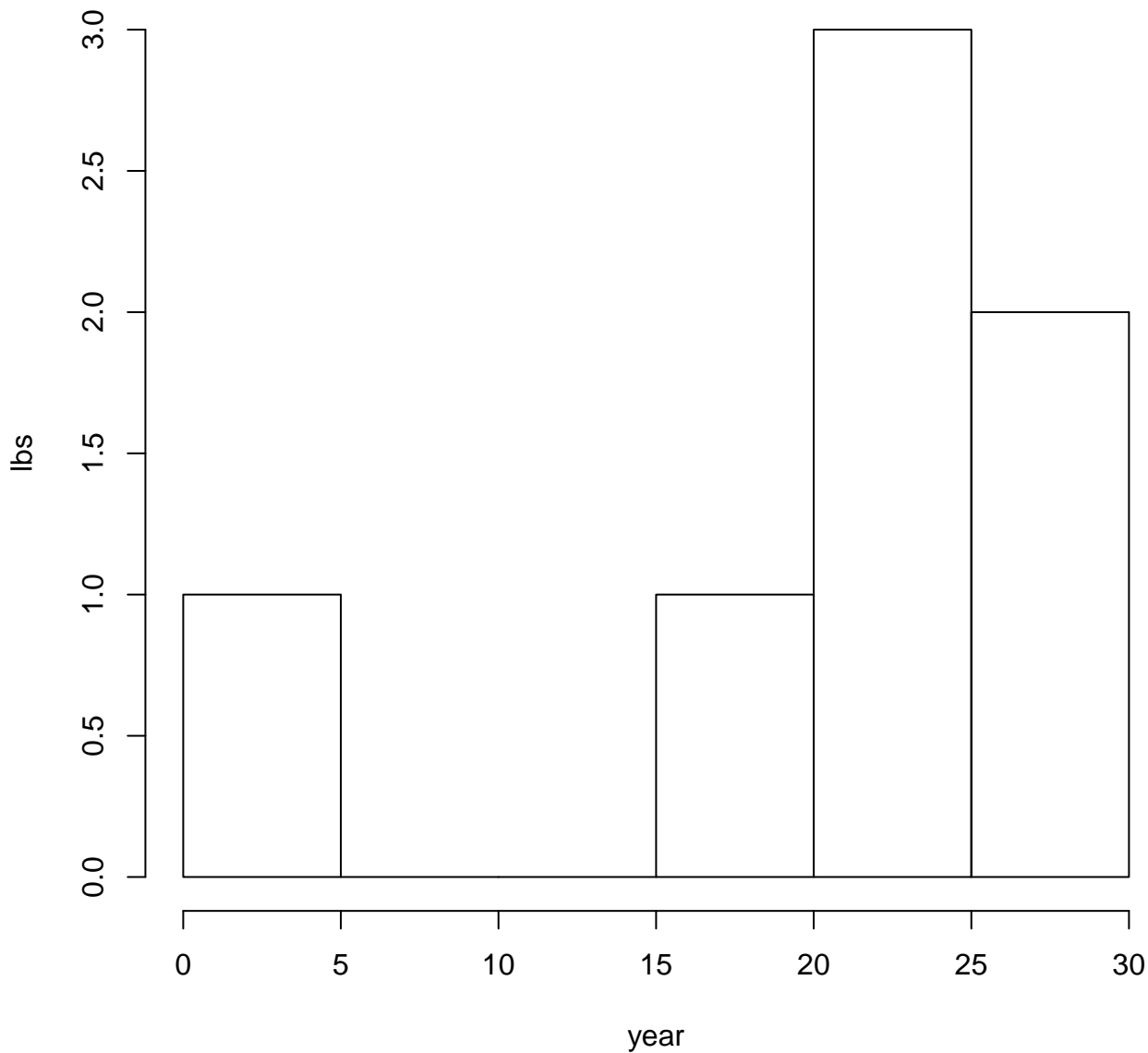
**-(PARA-TERT-BUTYLPHENYL)-OMEGA-HYDROXPOLY(OXYETHYLENE) F**



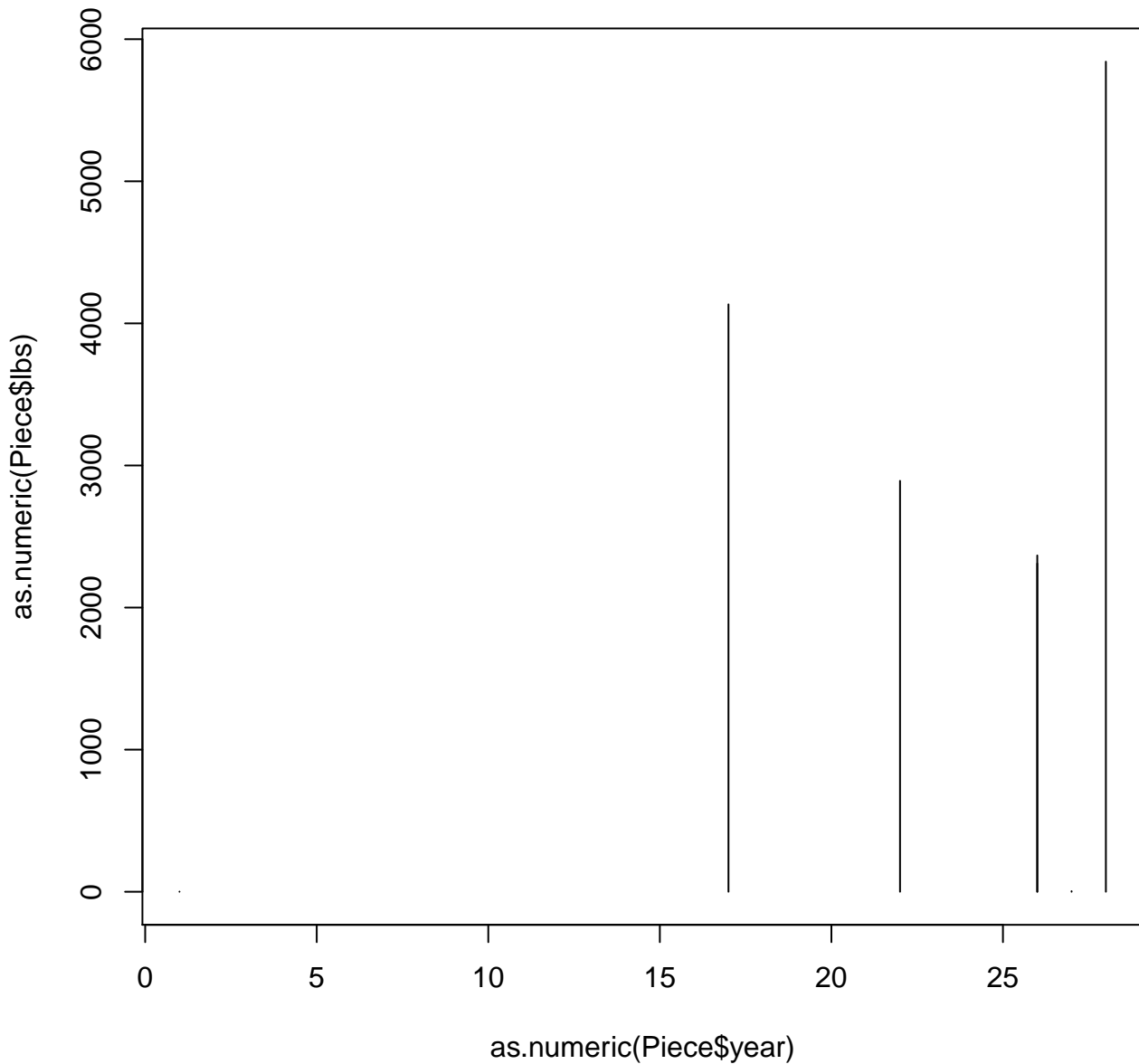
# ALPHA-PINENE BETA-PINENE COPOLYMER



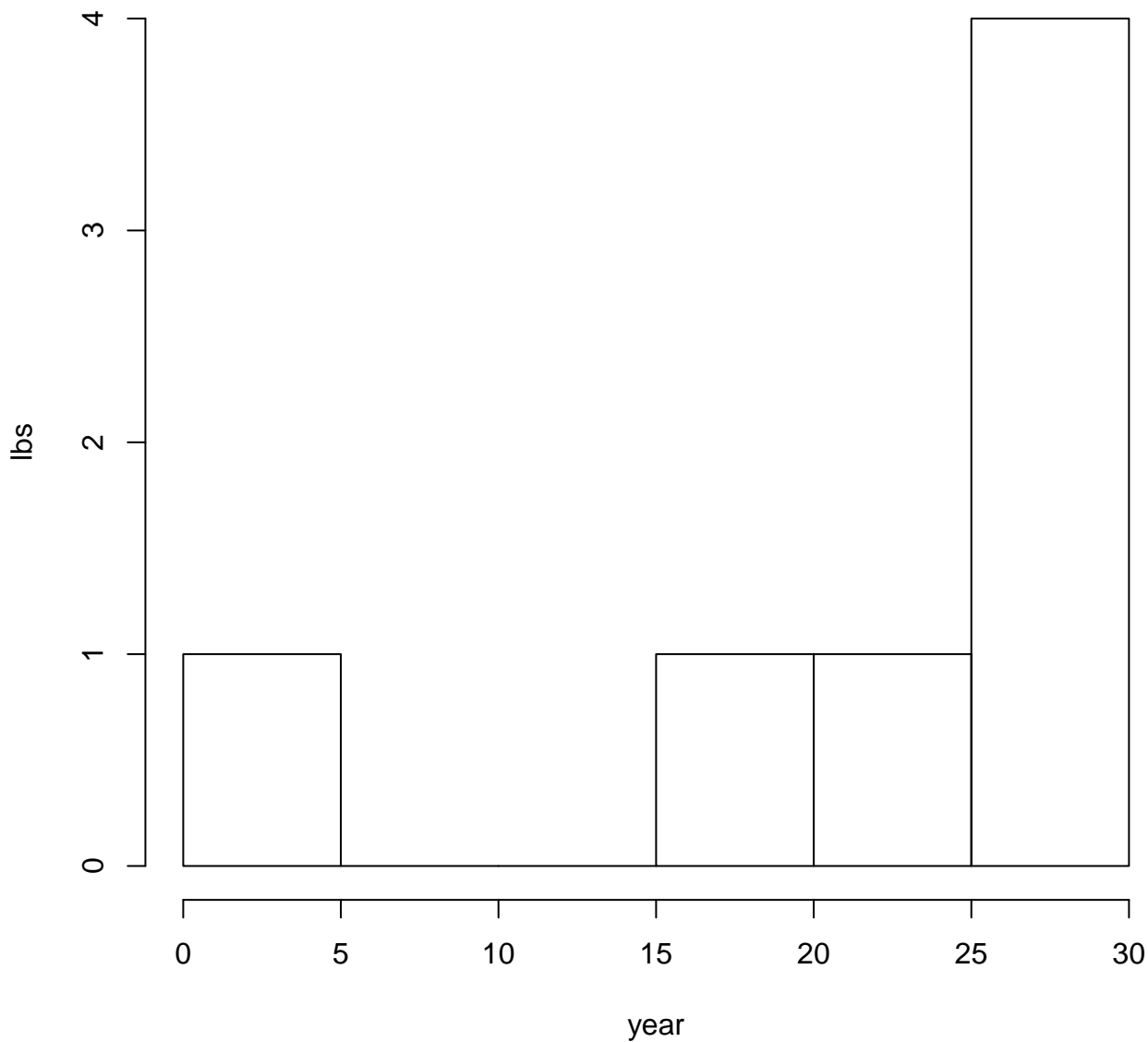
# ALPHA-PINENE BETA-PINENE COPOLYMER



# ALPHA-UNDECYL-OMEGA-HYDROXPOLY(OXYETHYLENE)

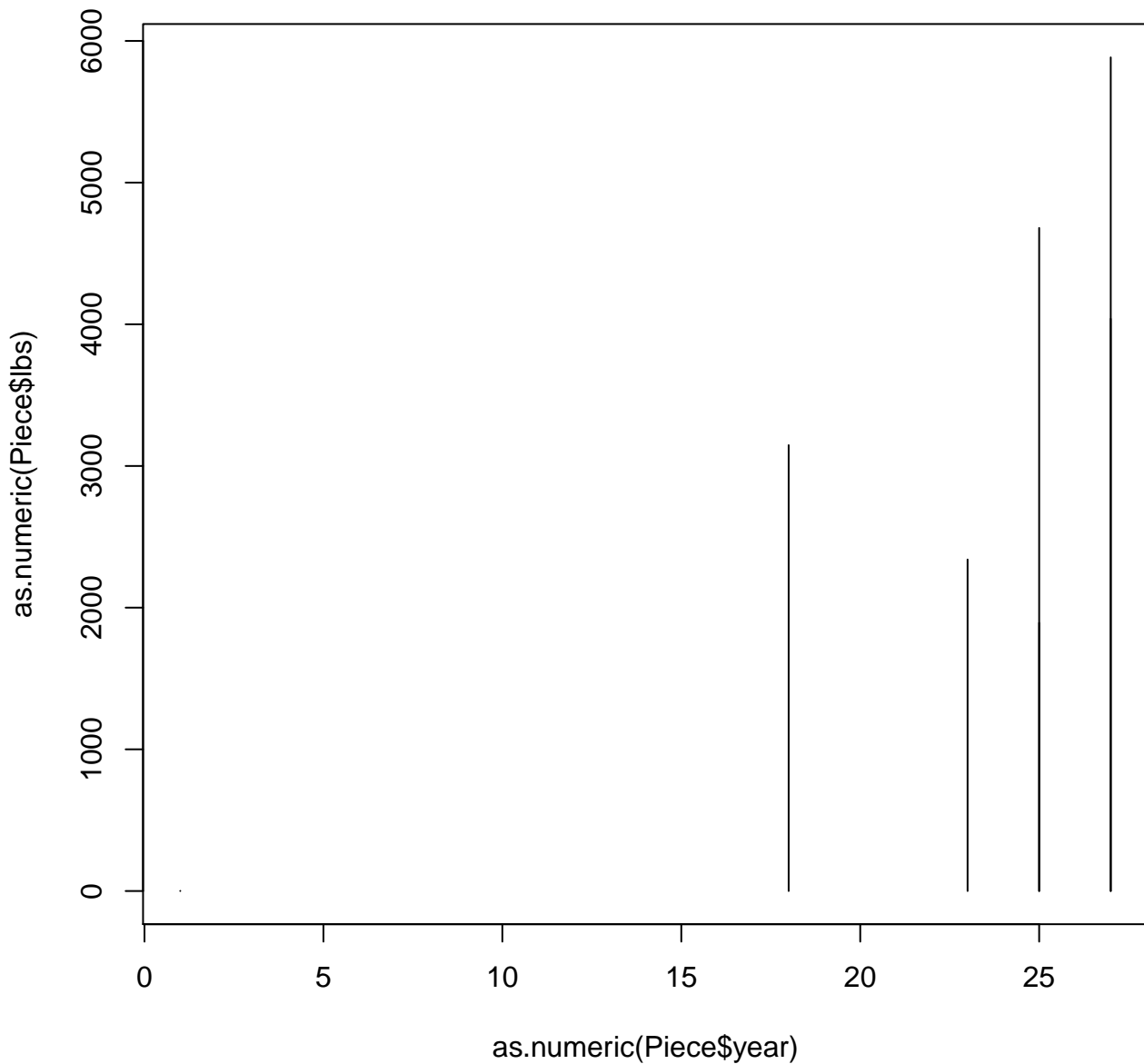


# ALPHA-UNDECYL-OMEGA-HYDROXPOLY(OXYETHYLENE)

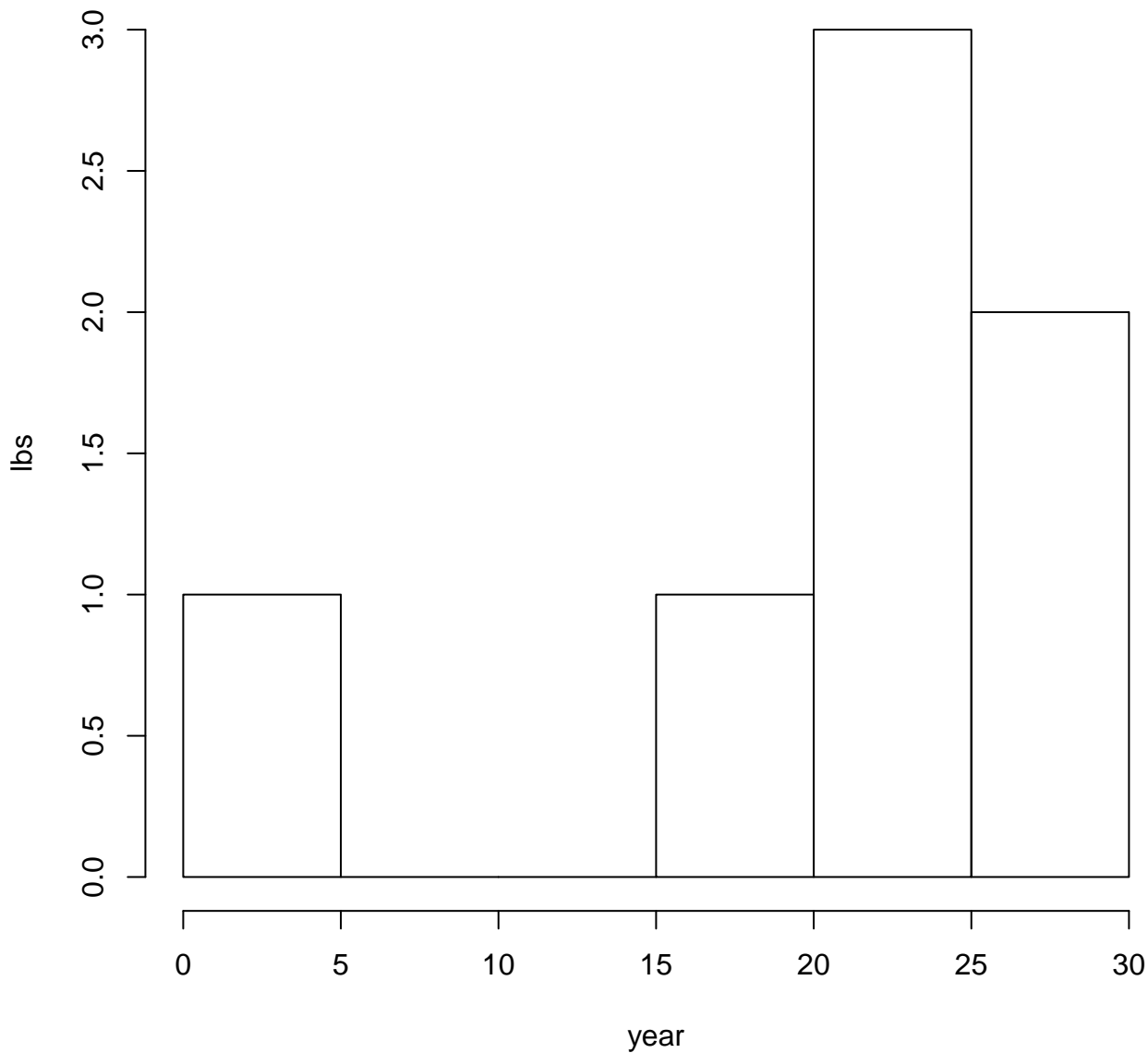




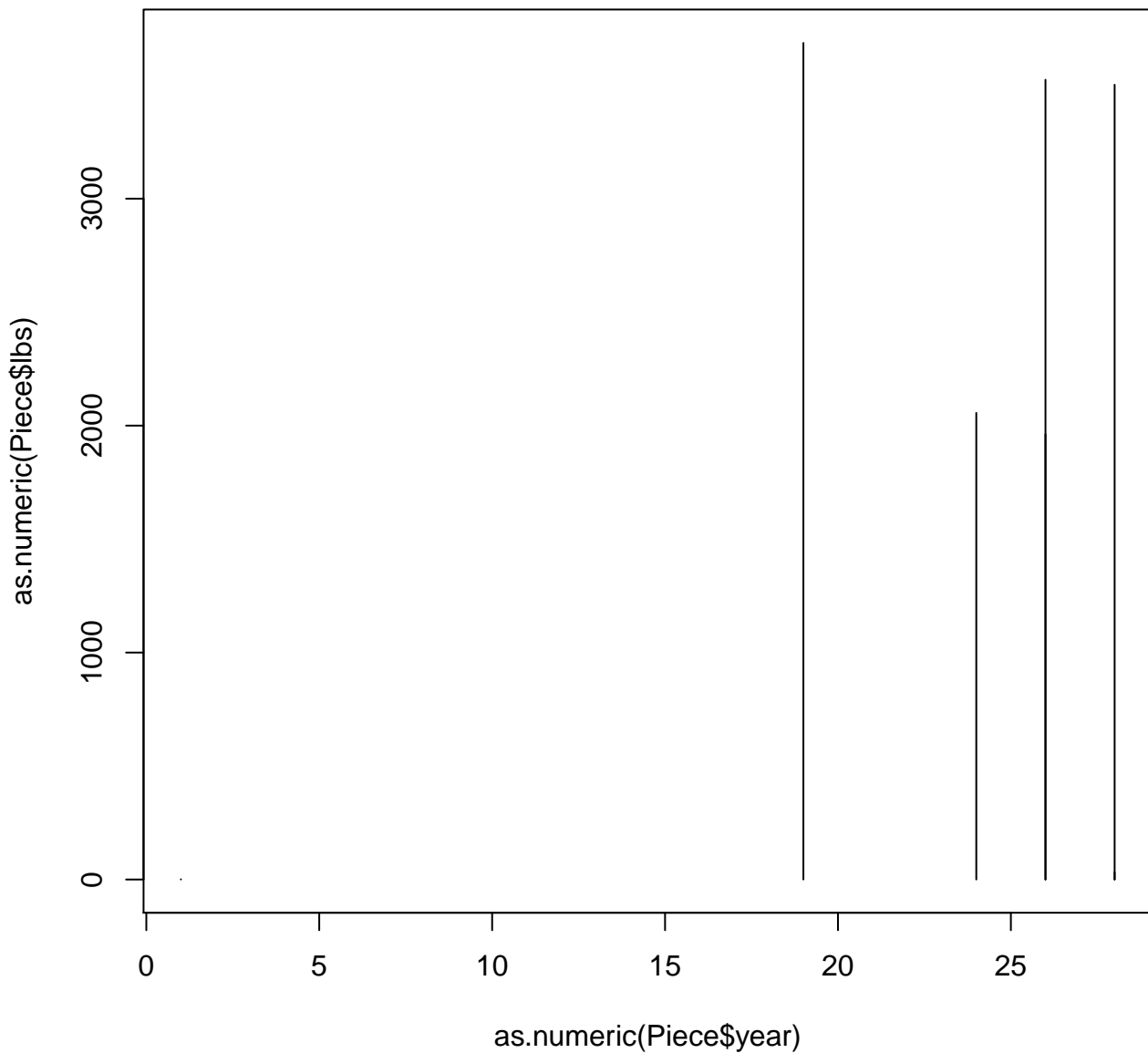
# ALUMINUM PHOSPHIDE



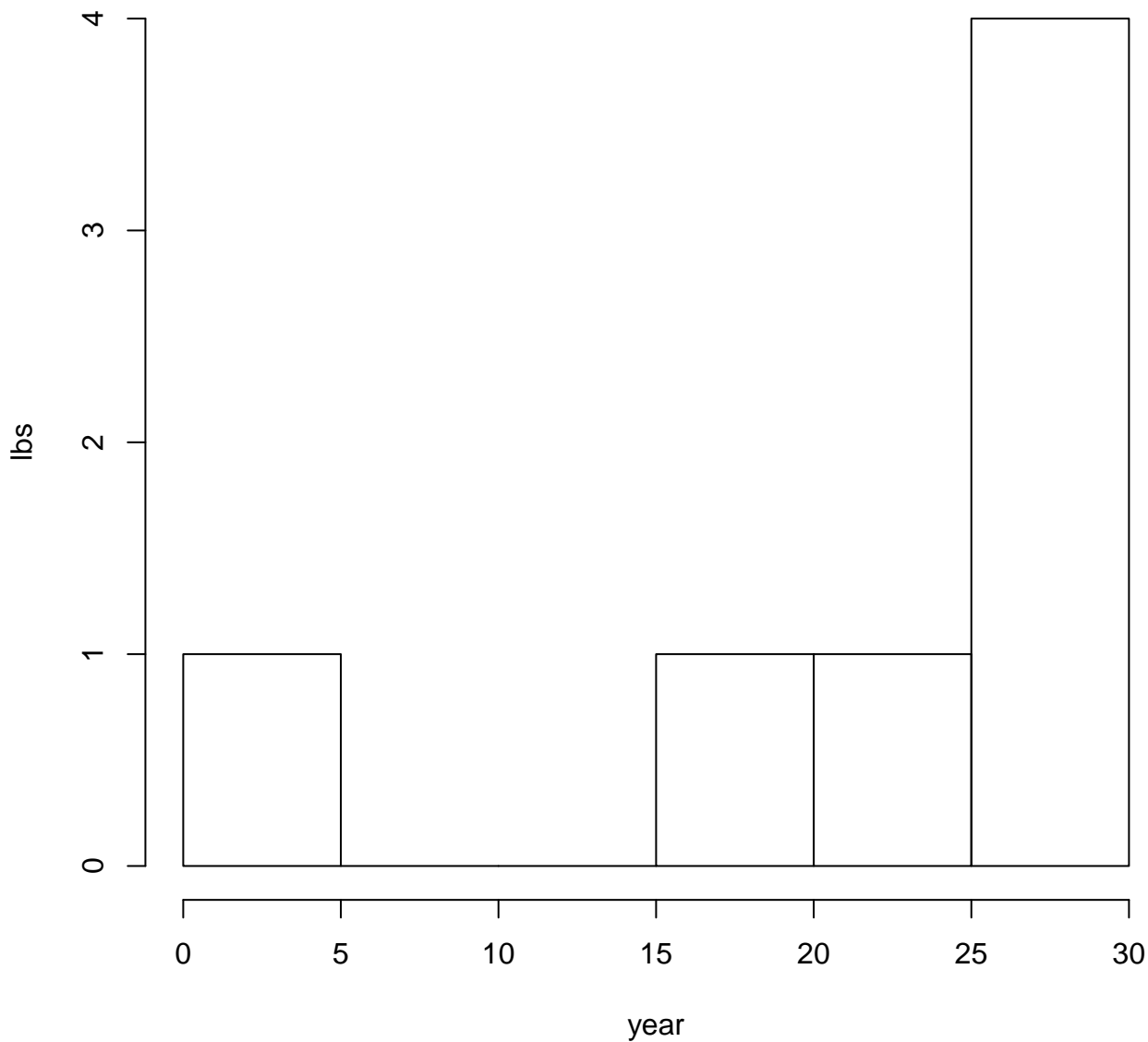
# ALUMINUM PHOSPHIDE



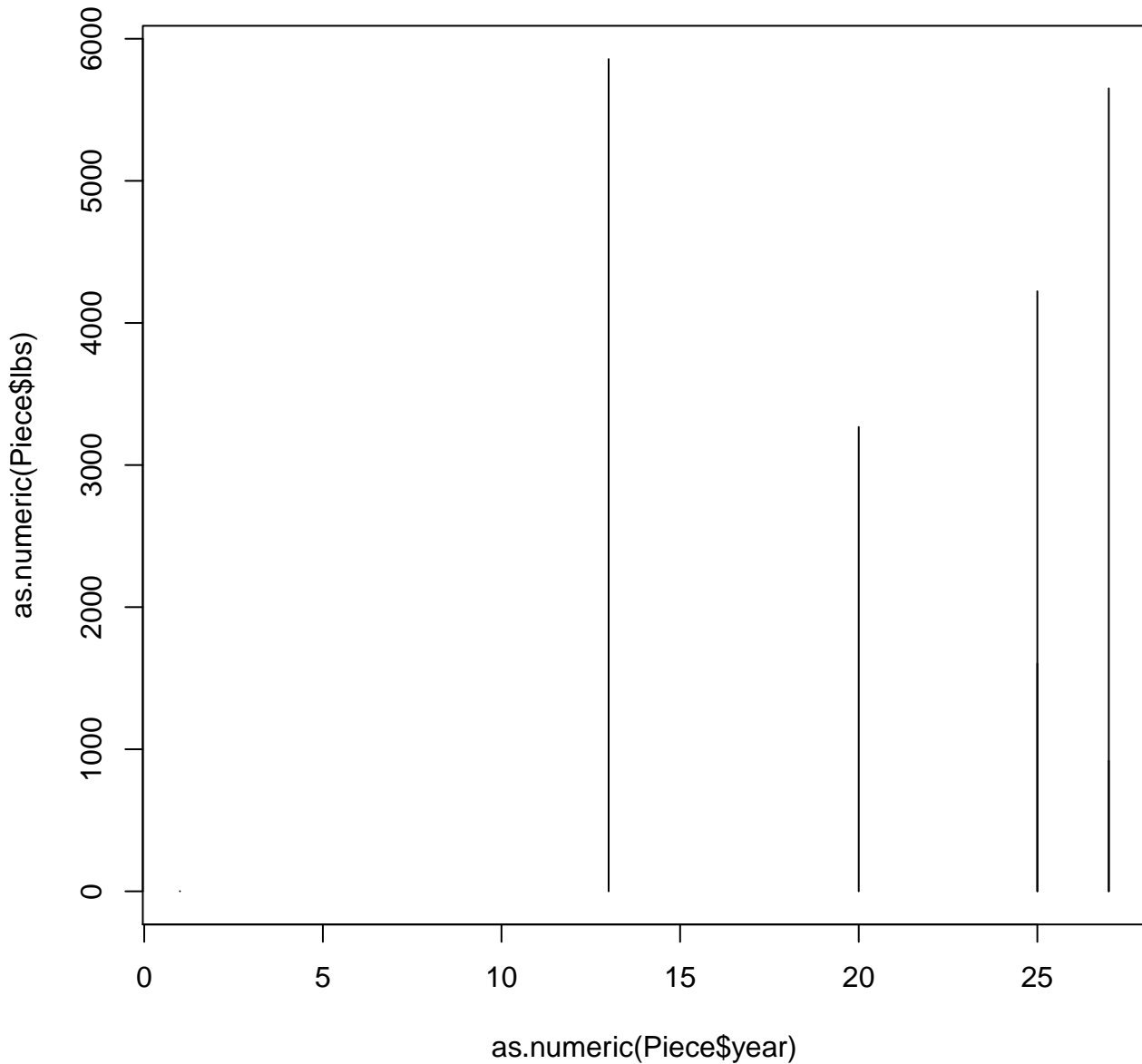
# AMINO ETHOXY VINYL GLYCINE HYDROCHLORIDE



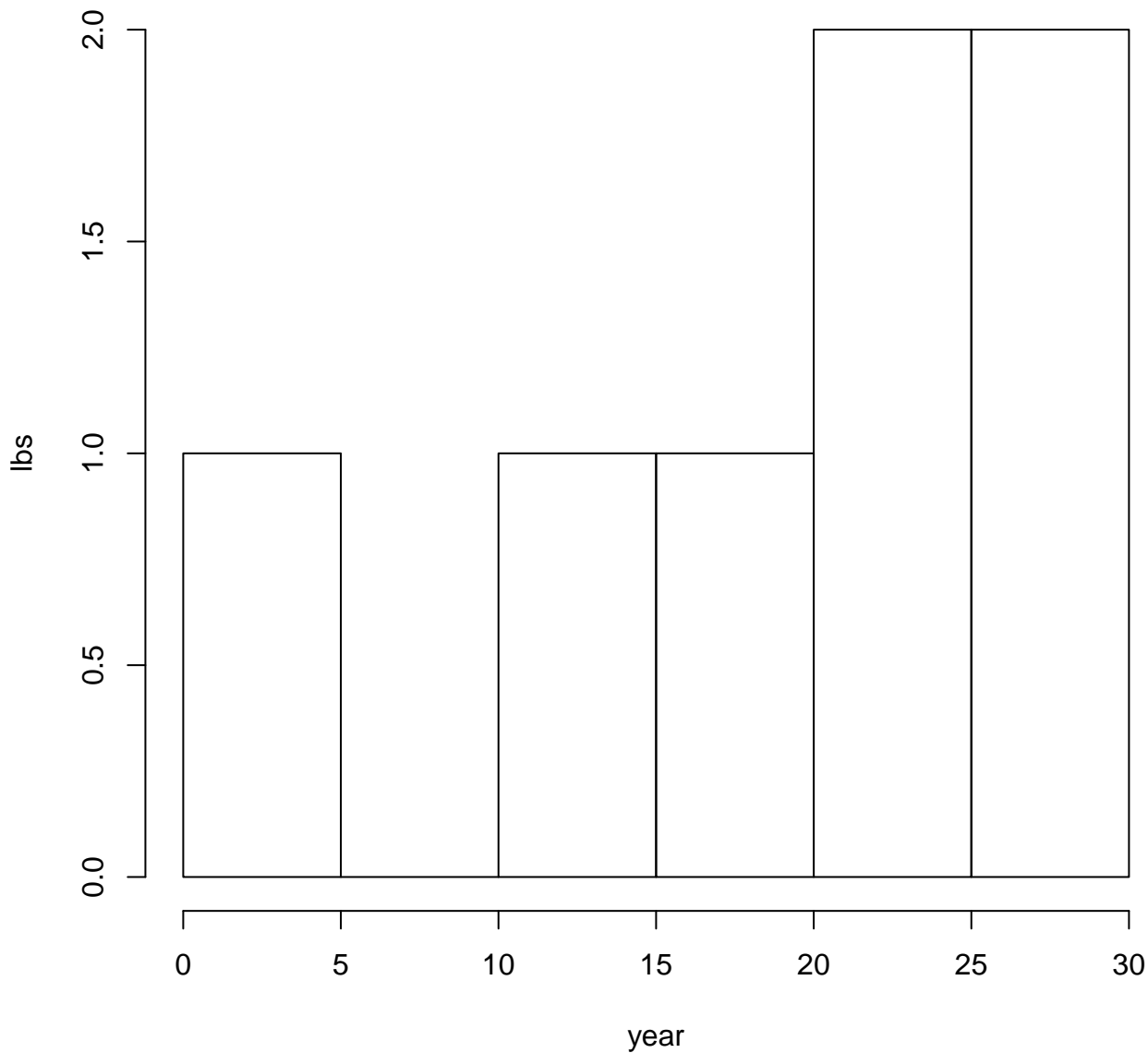
# AMINO ETHOXY VINYL GLYCINE HYDROCHLORIDE



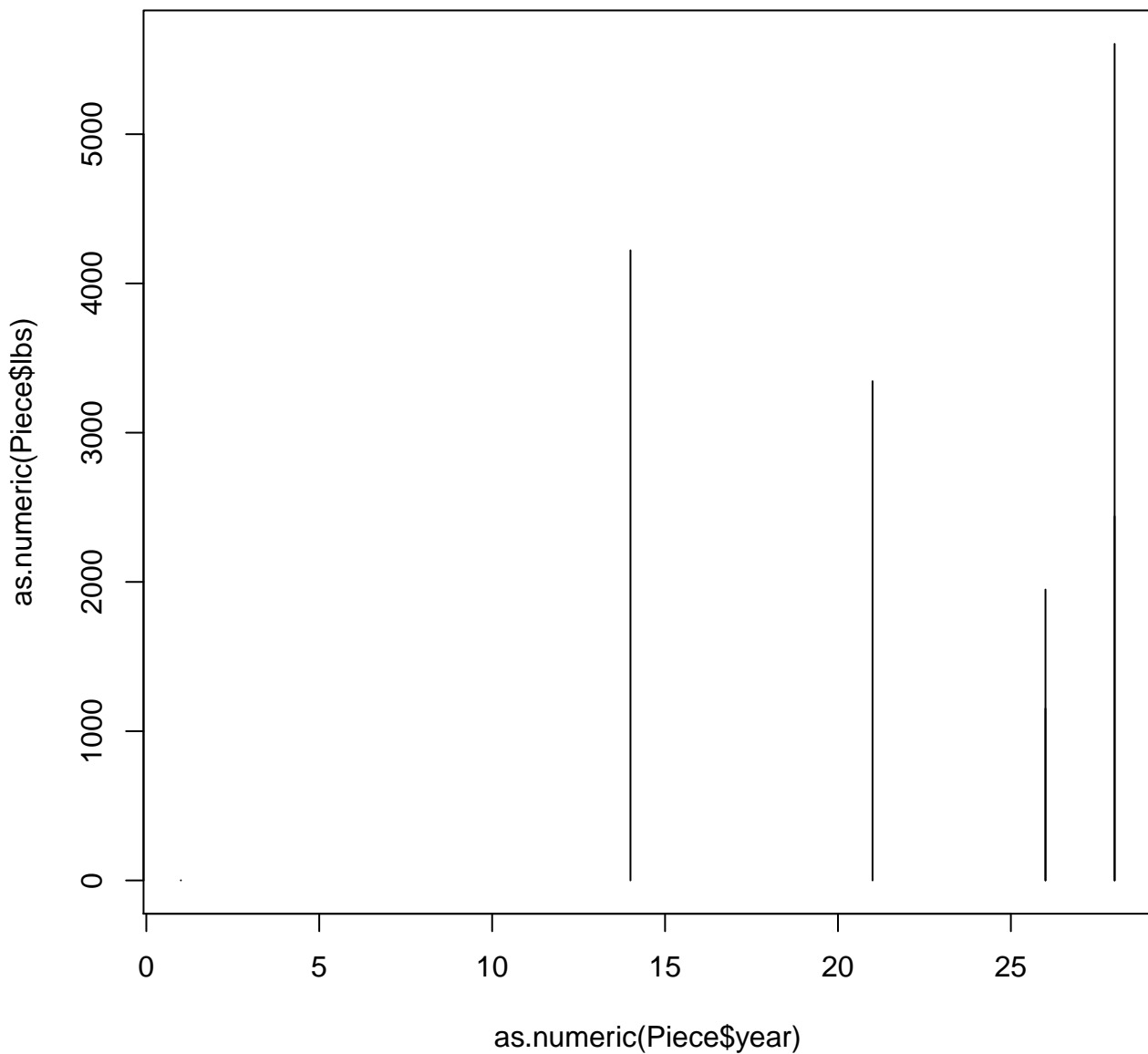
# AMINOPYRALID TRIISOPROPANOLAMINE SALT



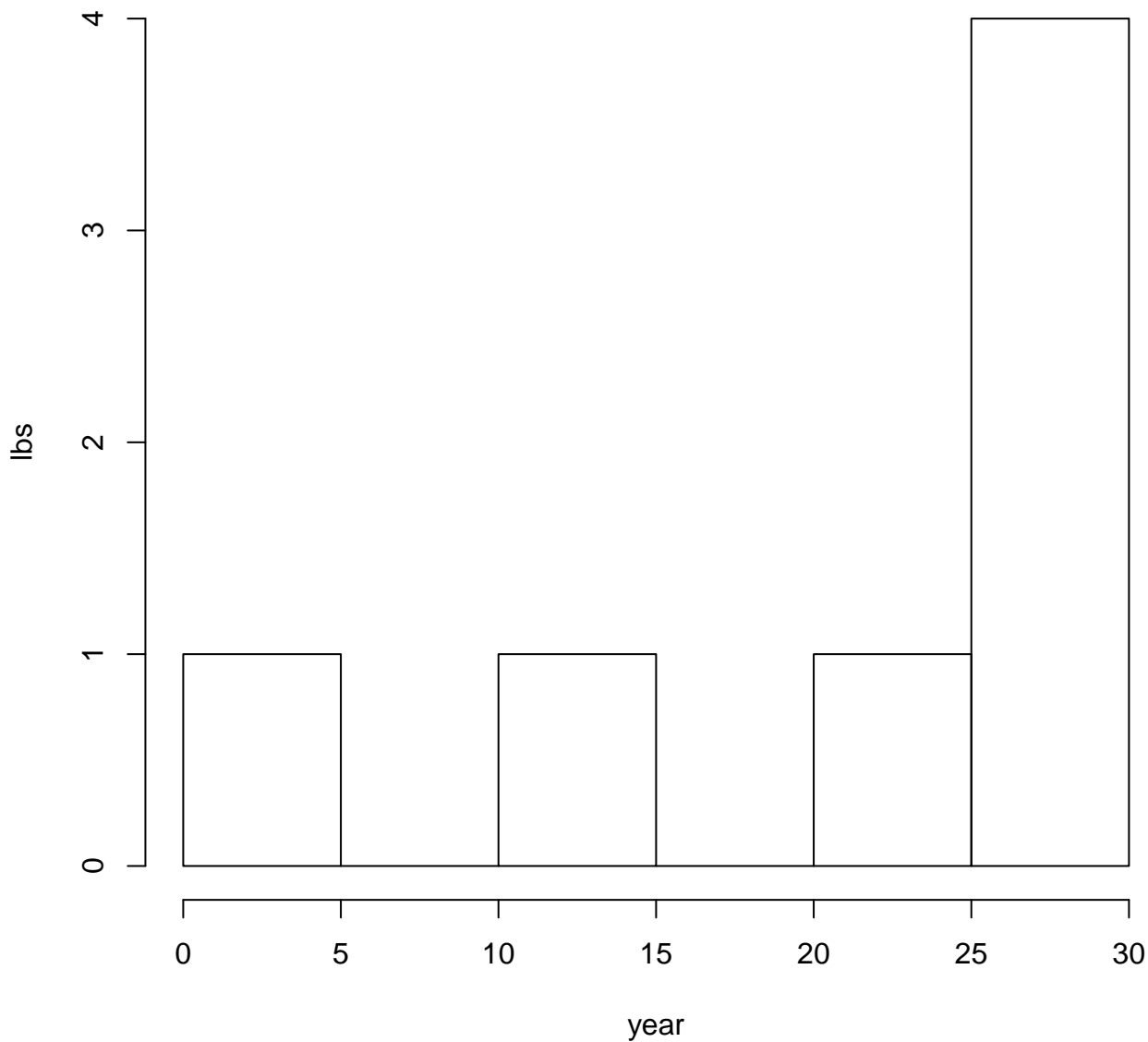
# AMINOPYRALID TRIISOPROPANOLAMINE SALT



# AMITRAZ

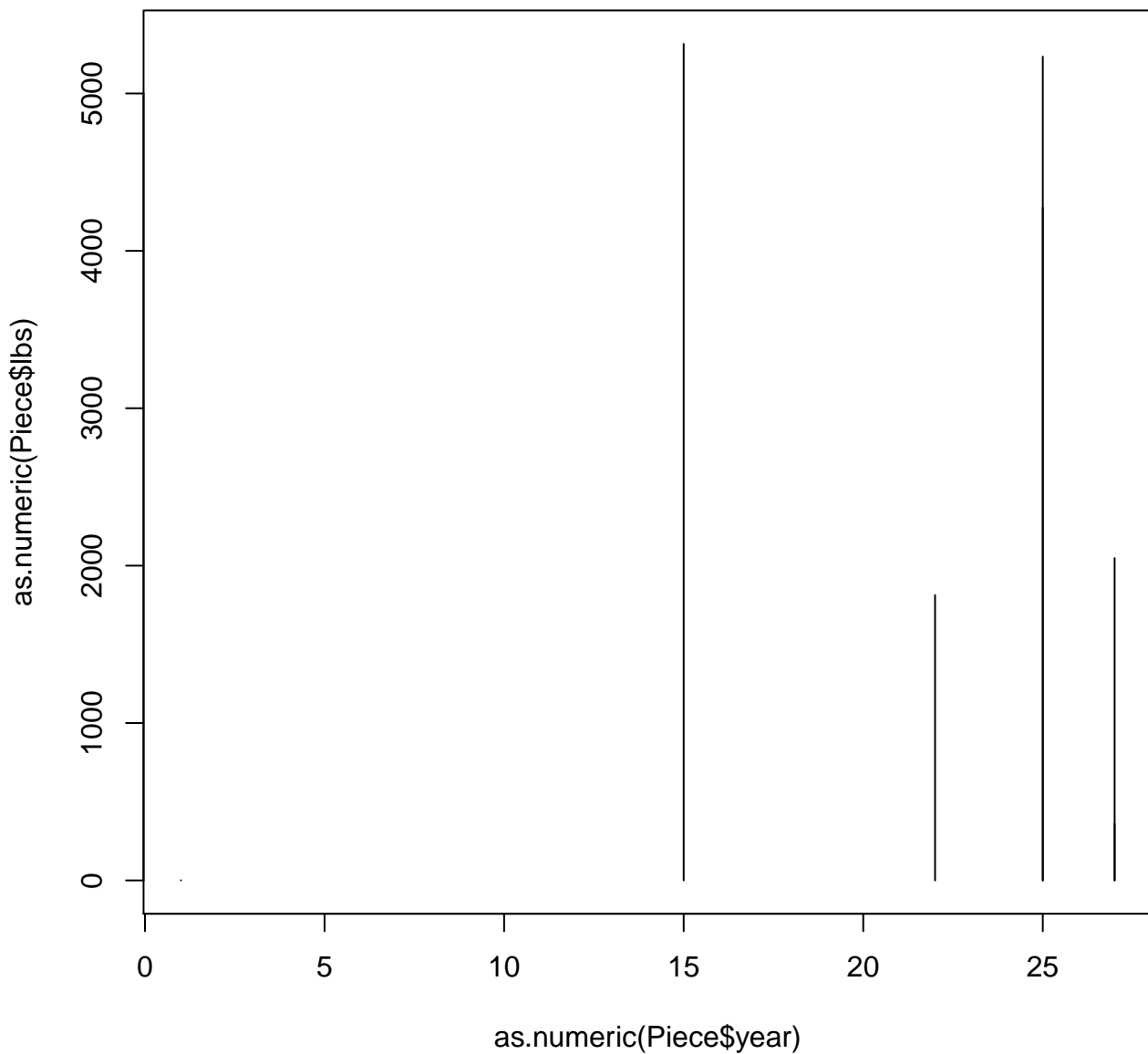


# AMITRAZ

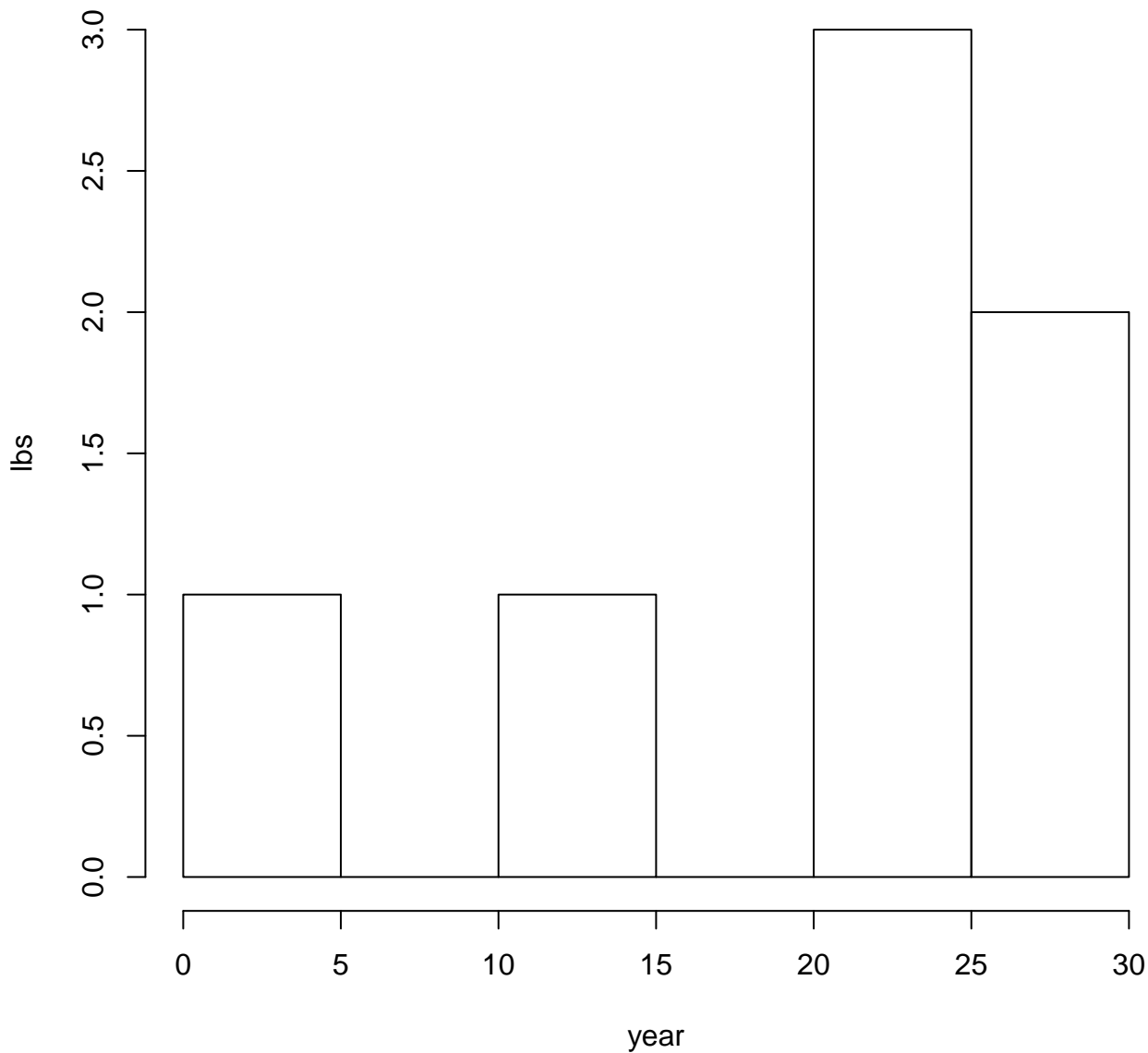




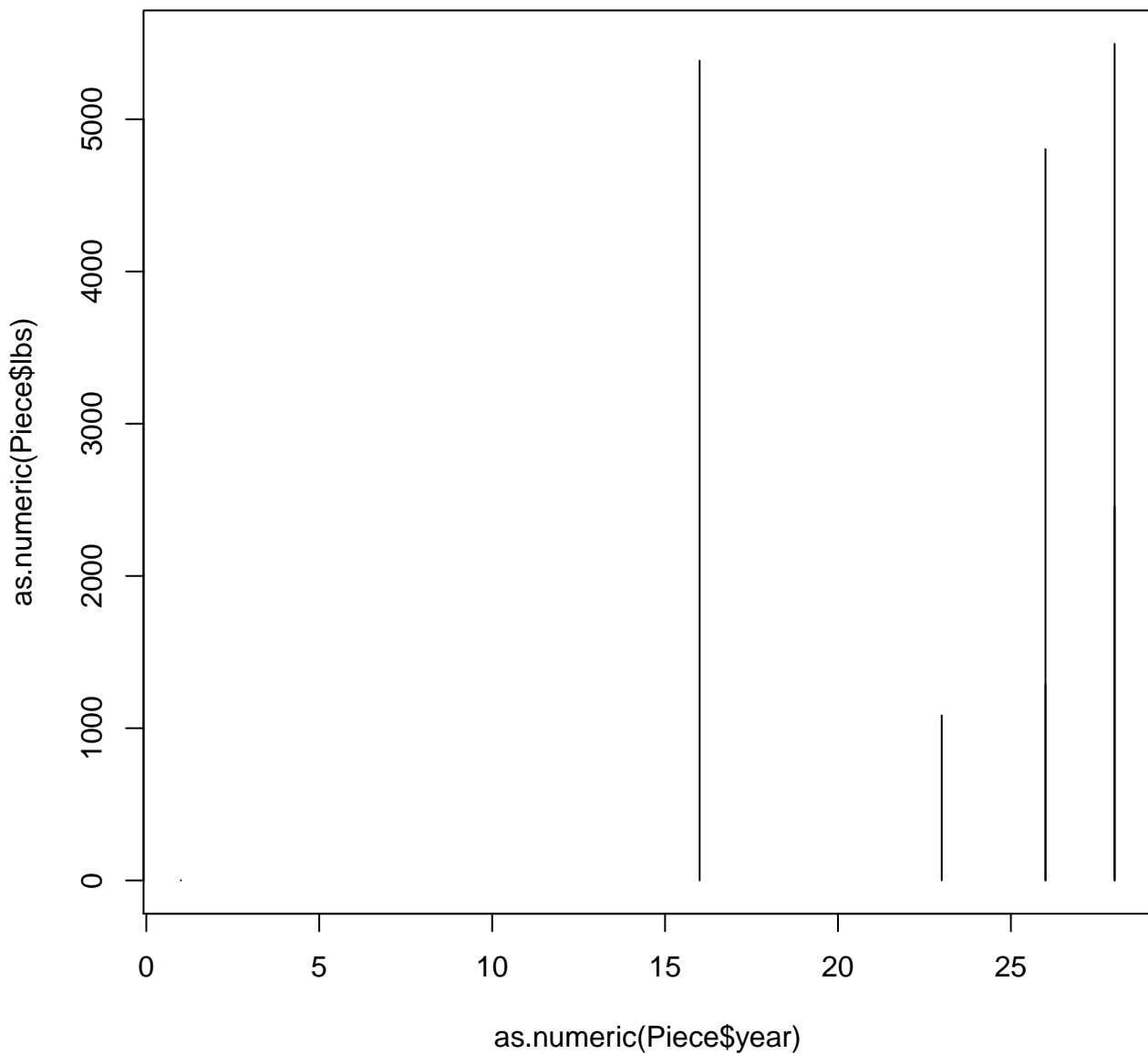
# AMITROLE



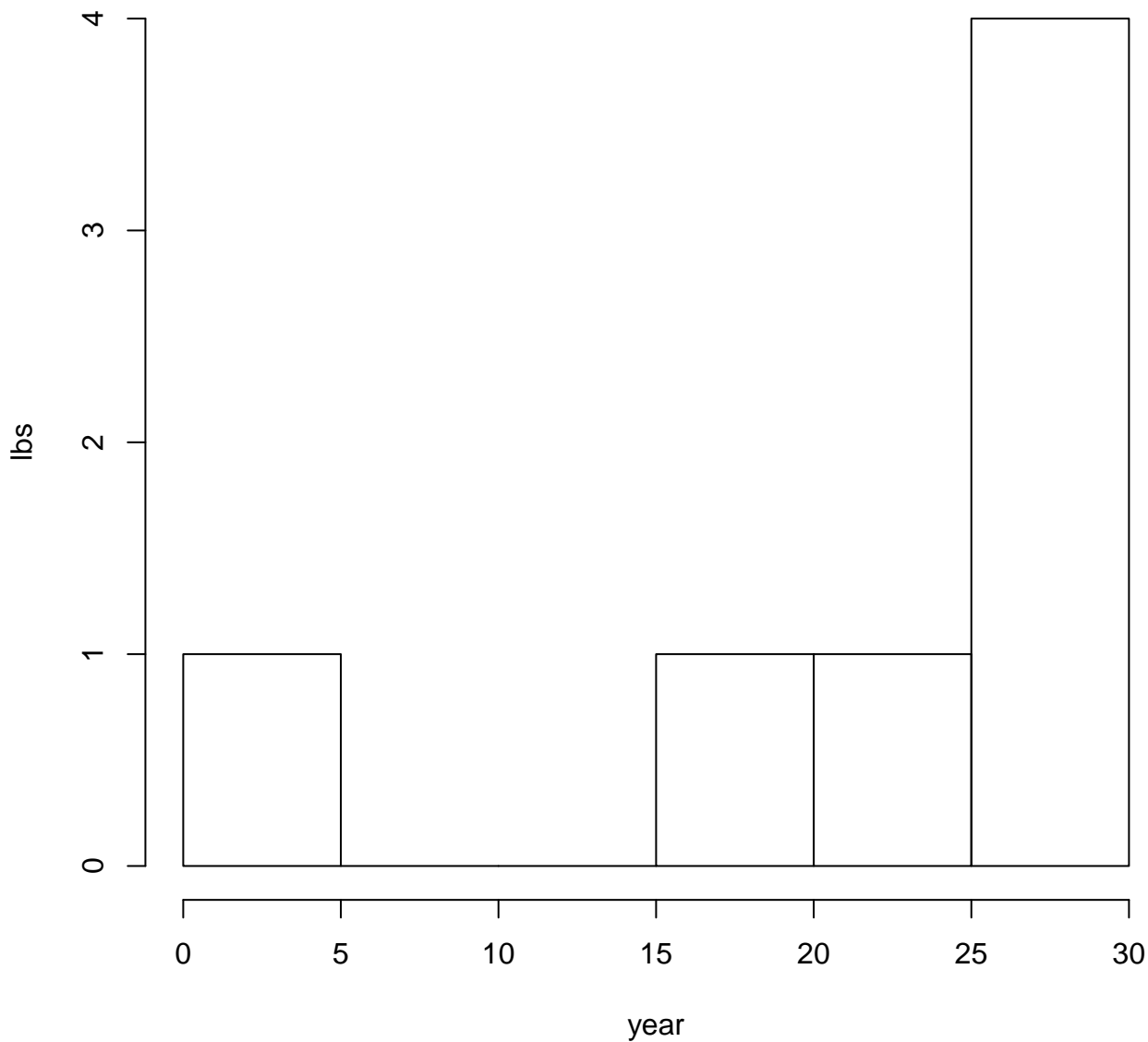
# AMITROLE



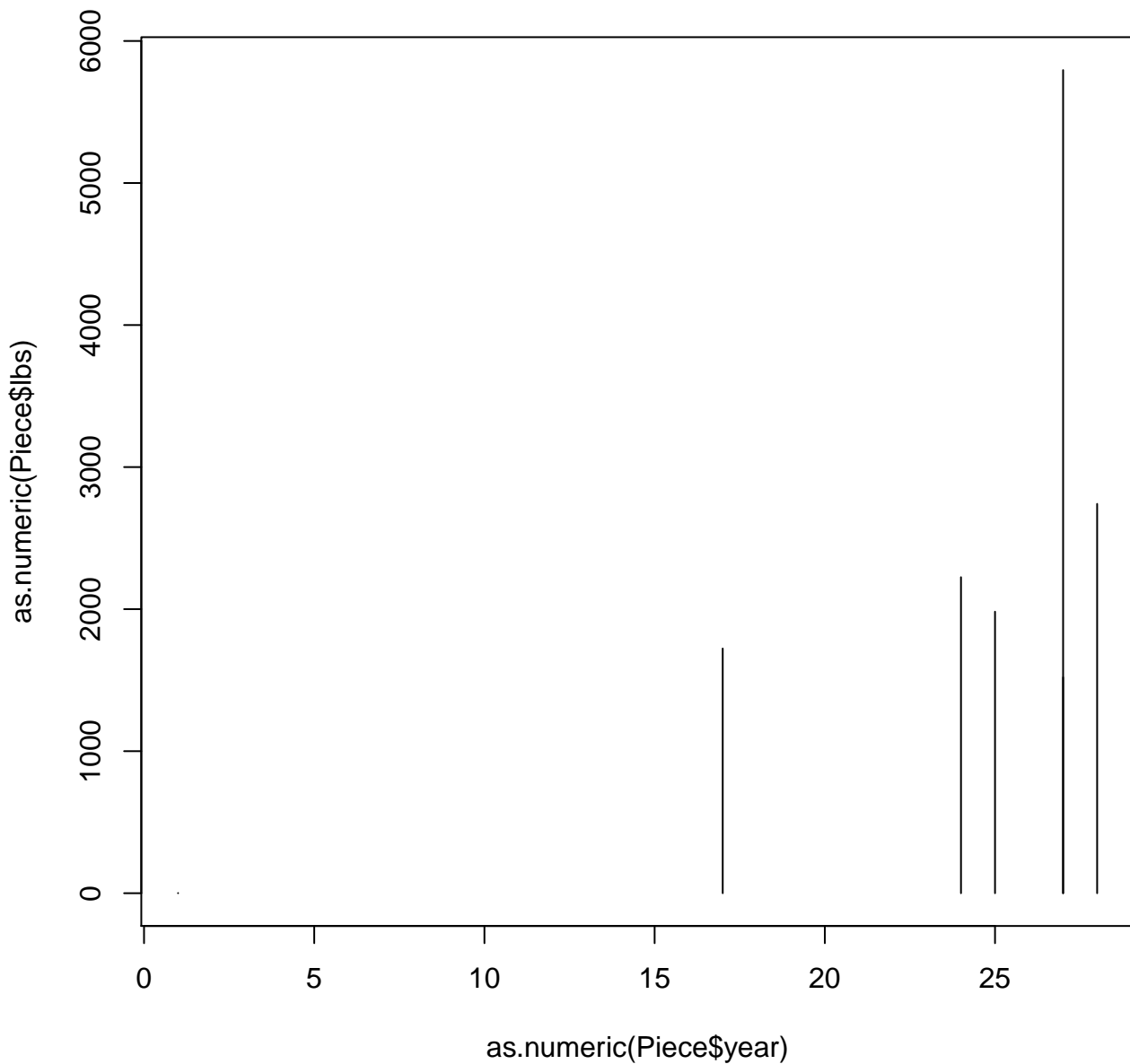
# AMMONIUM BICARBONATE



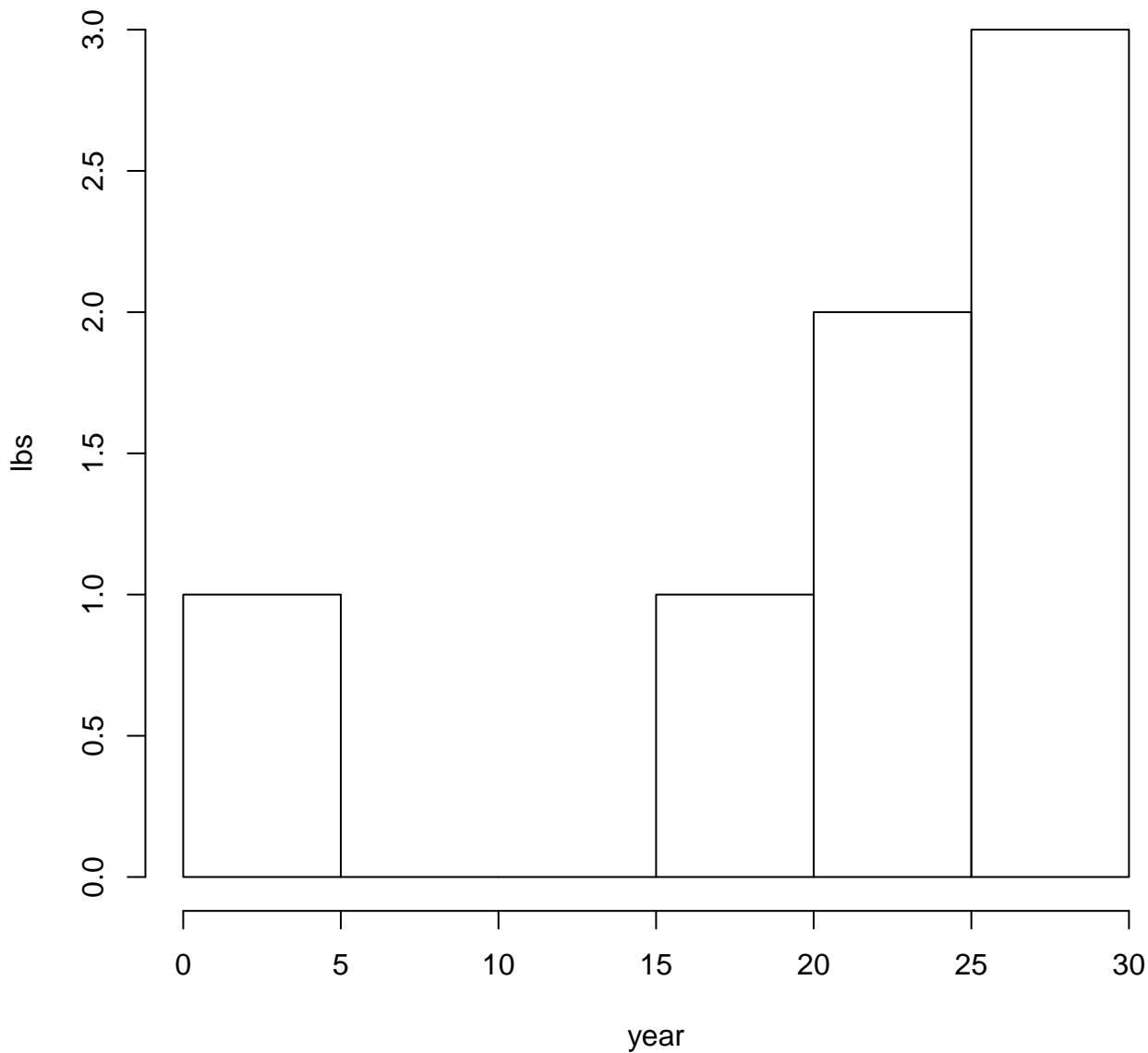
# AMMONIUM BICARBONATE



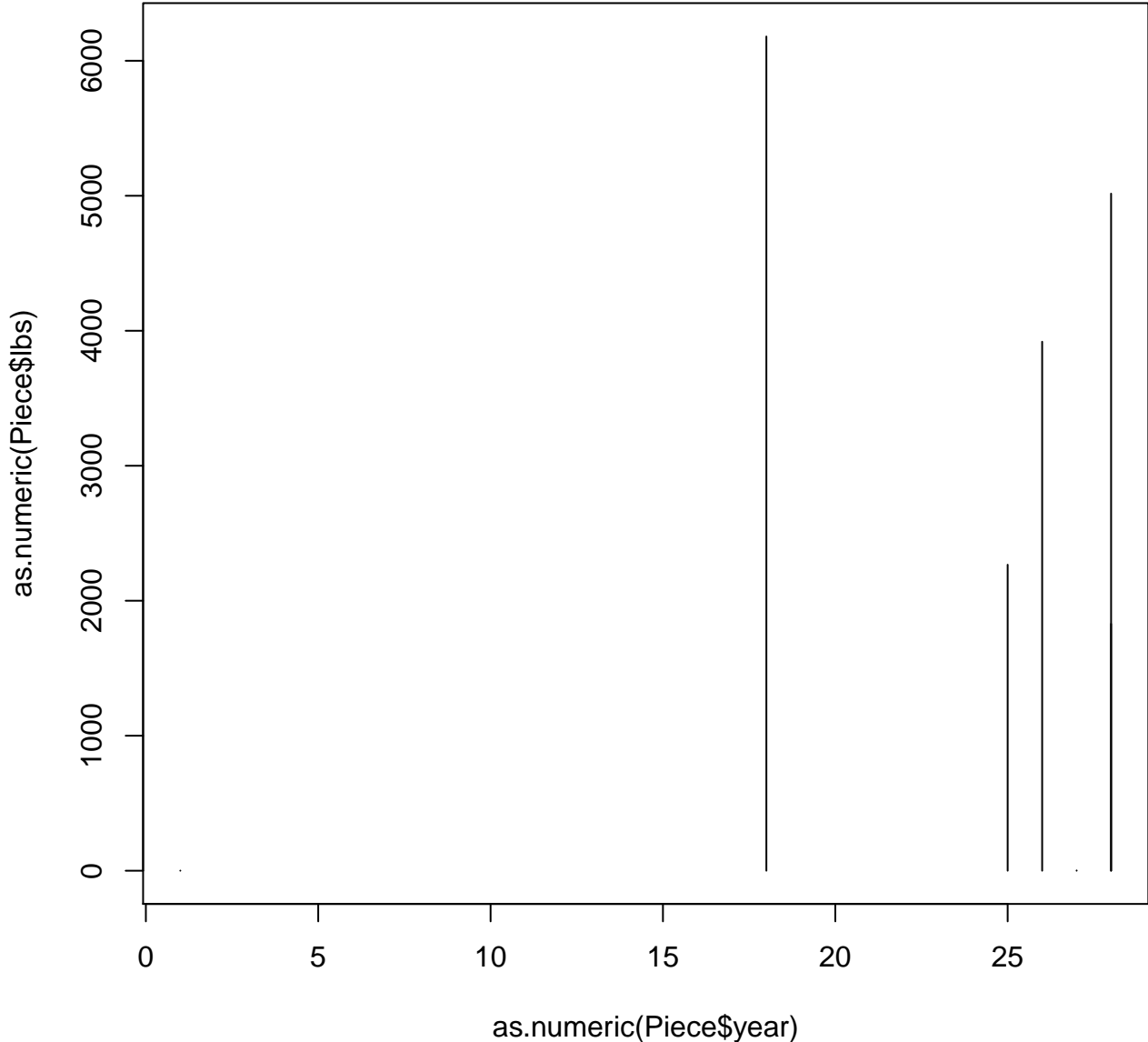
# AMMONIUM NITRATE



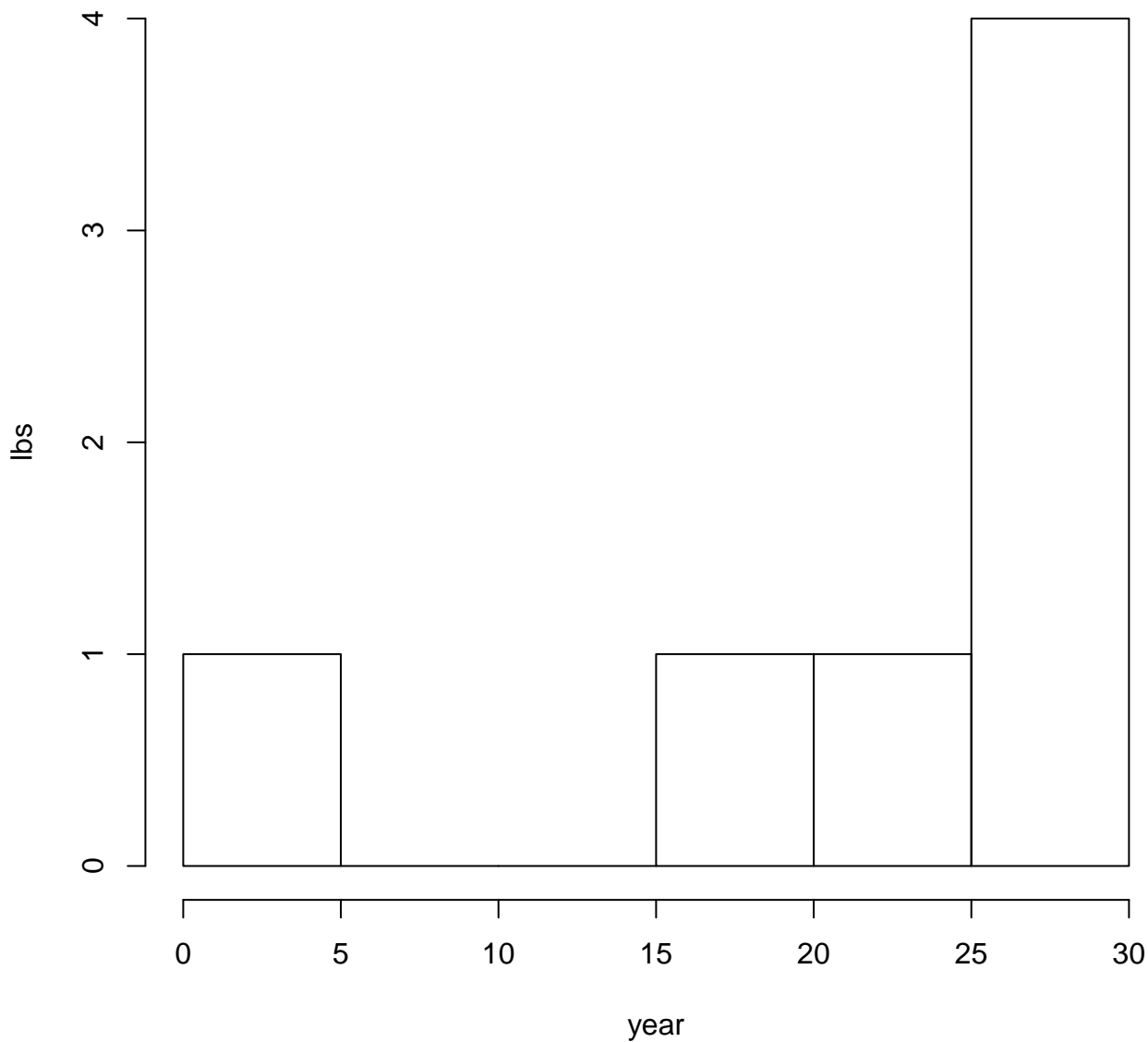
# AMMONIUM NITRATE



**AMMONIUM PROPIONATE**

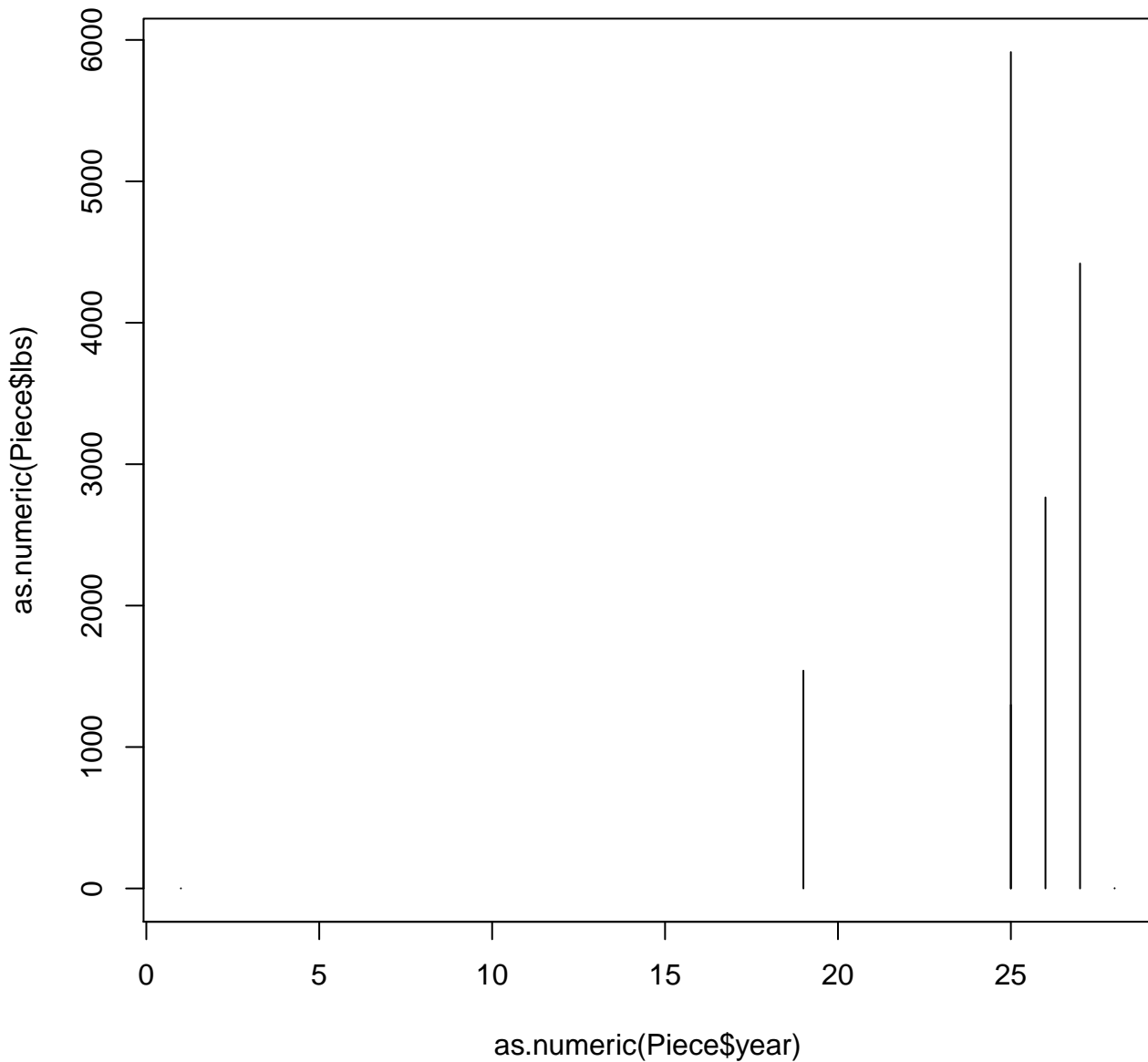


# AMMONIUM PROPIONATE

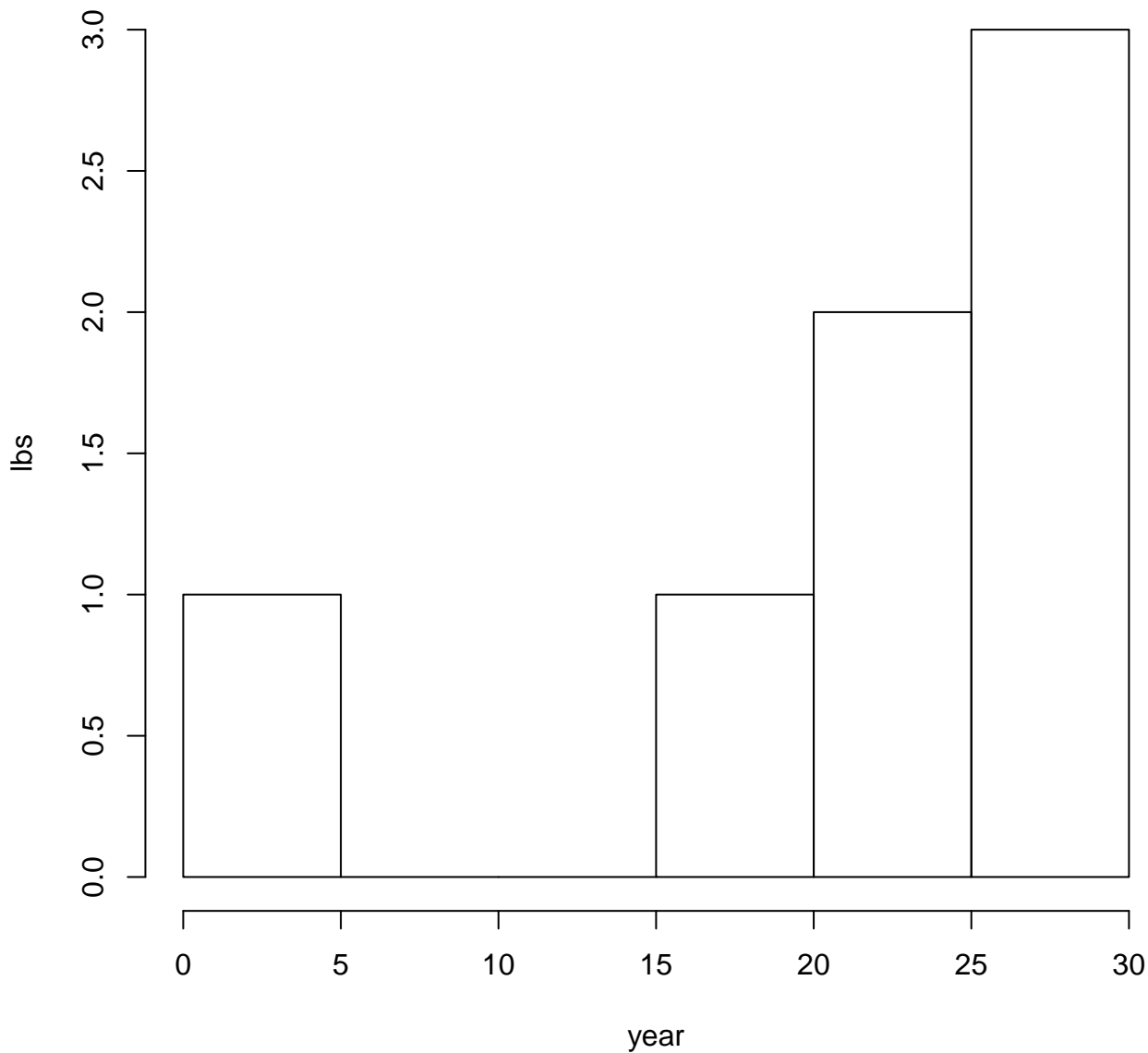




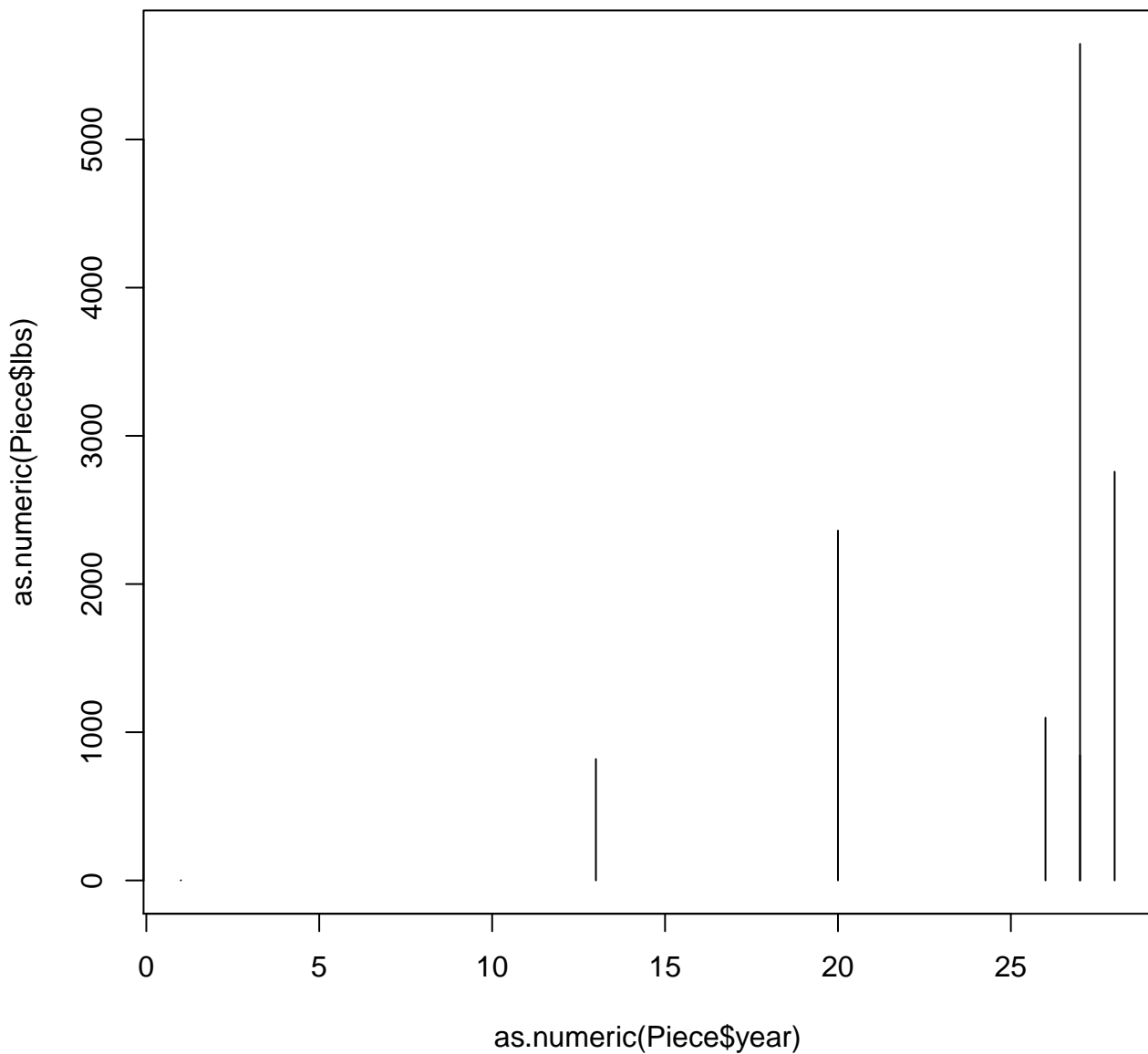
# AMMONIUM SULFAMATE



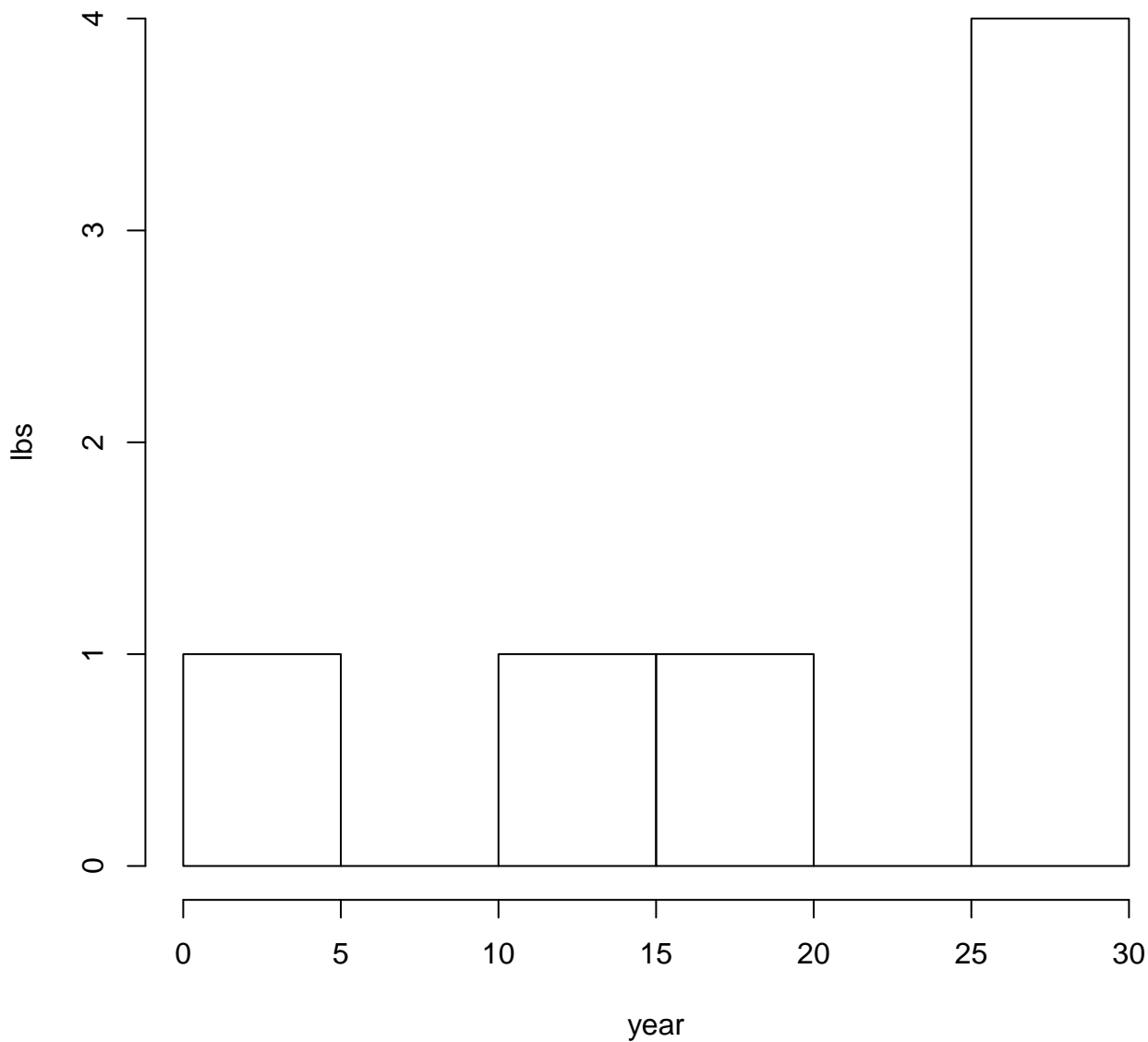
# AMMONIUM SULFAMATE



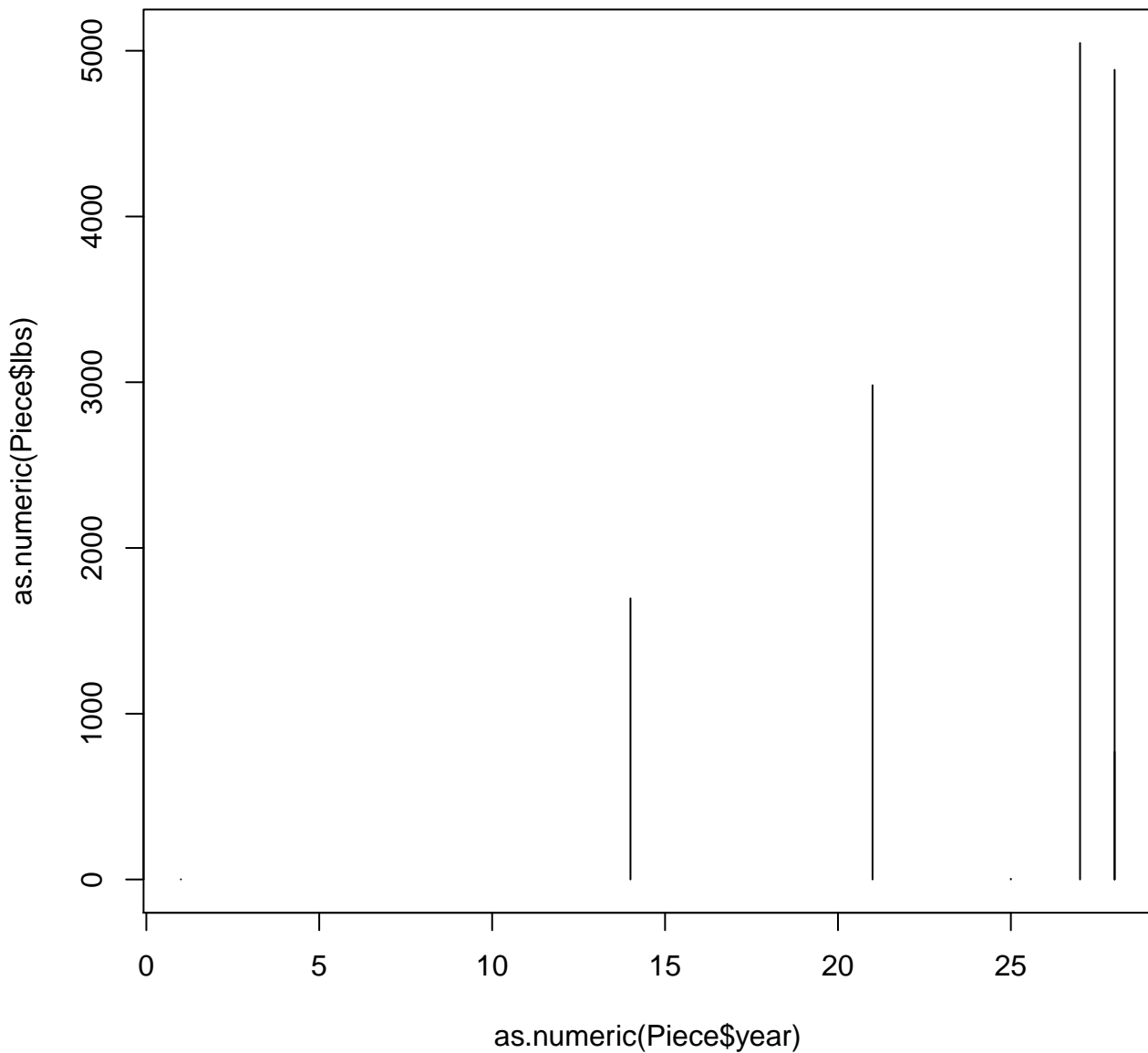
# AMMONIUM SULFATE



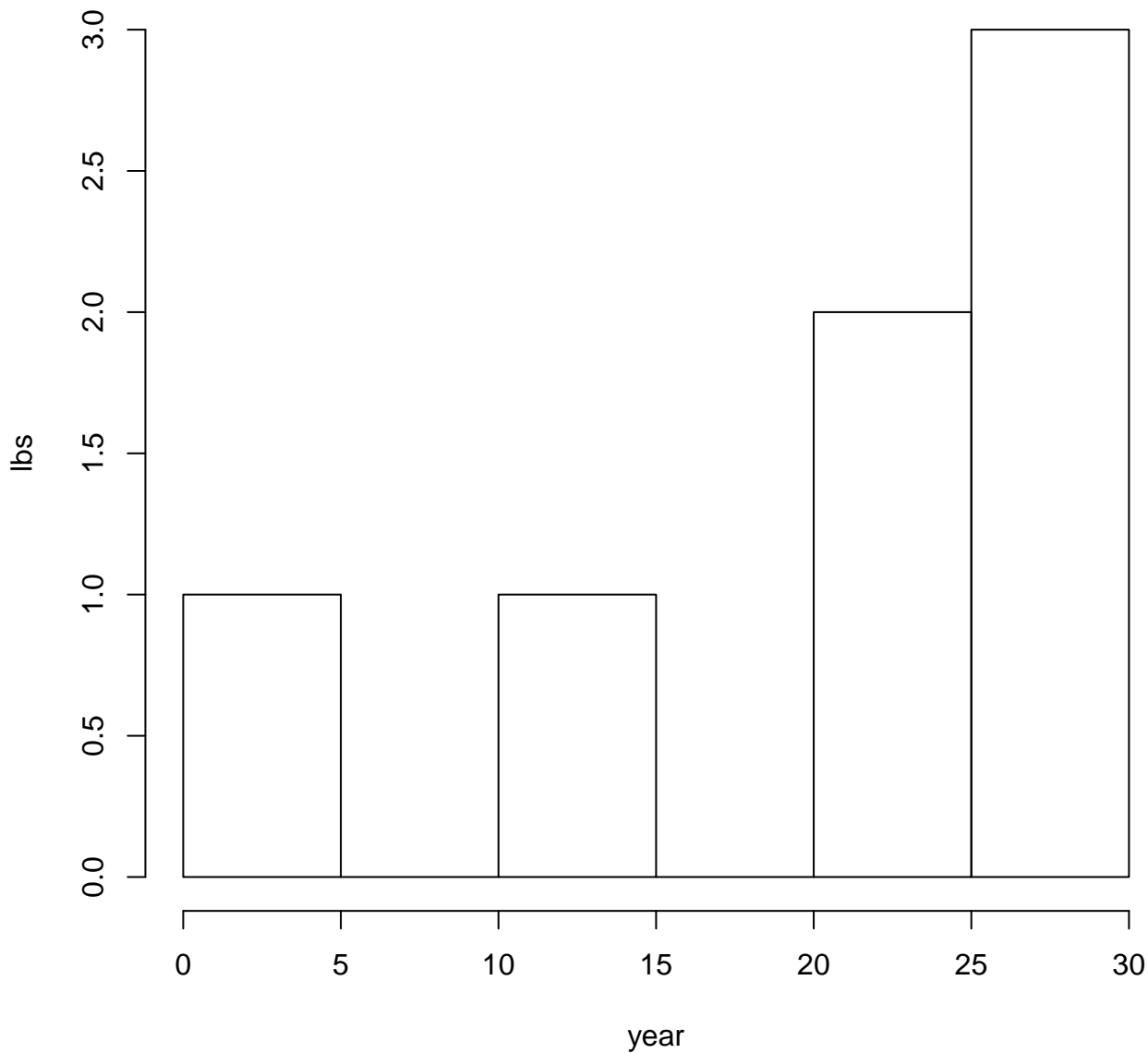
# AMMONIUM SULFATE



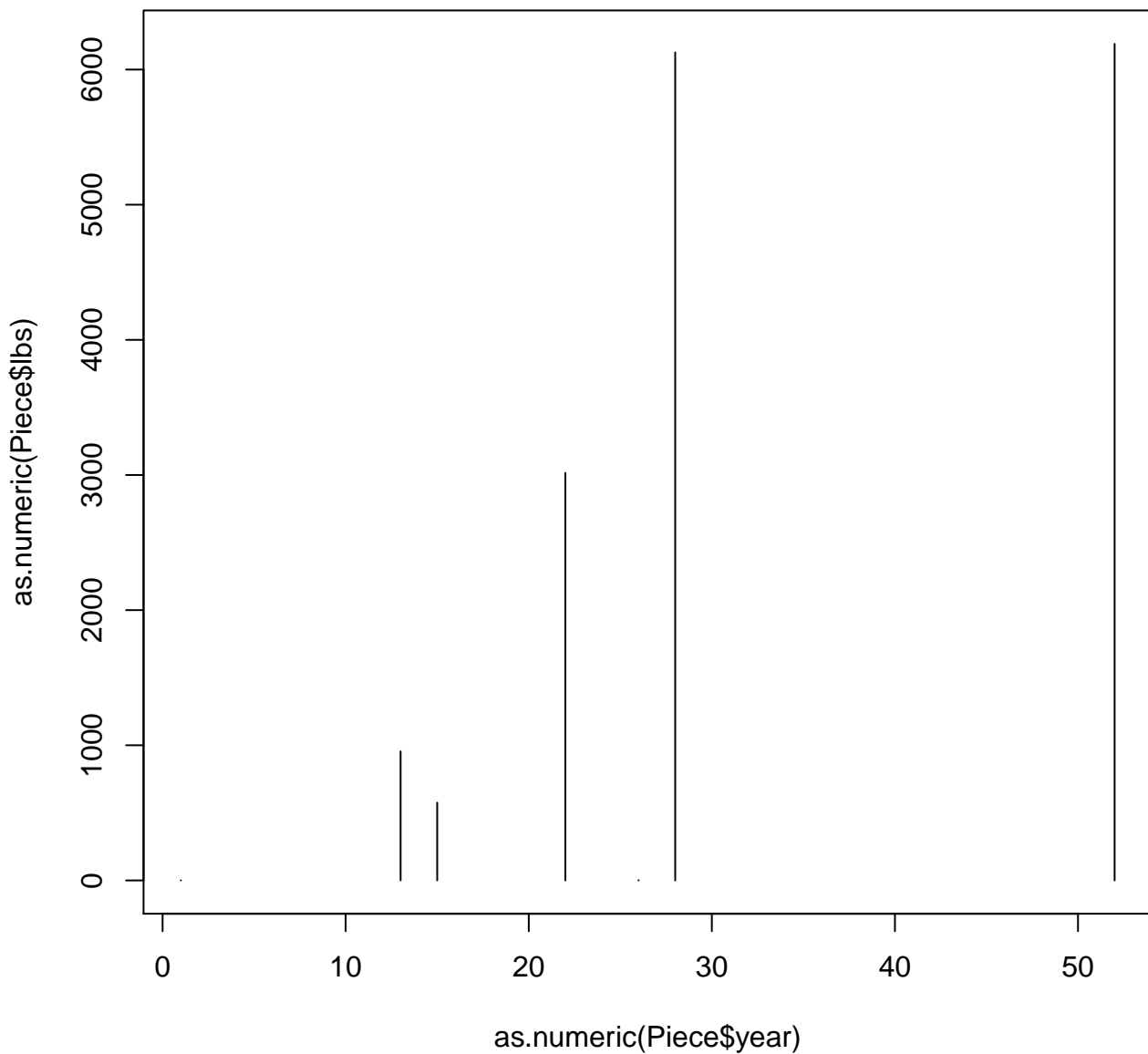
# AMMONIUM TALL OIL FATTY ACID SOAP



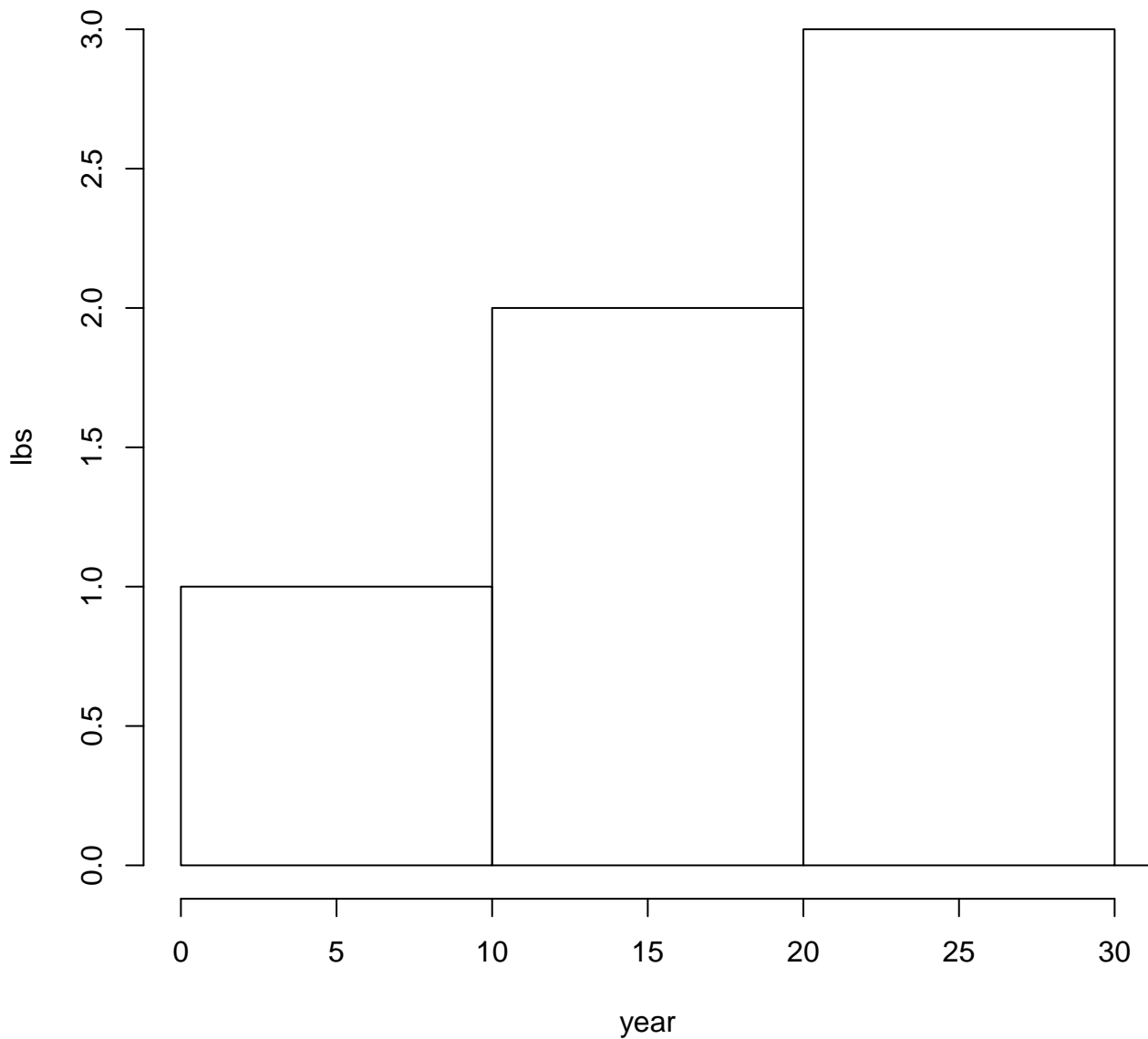
# AMMONIUM TALL OIL FATTY ACID SOAP



# AMMONIUM THIOSULFATE

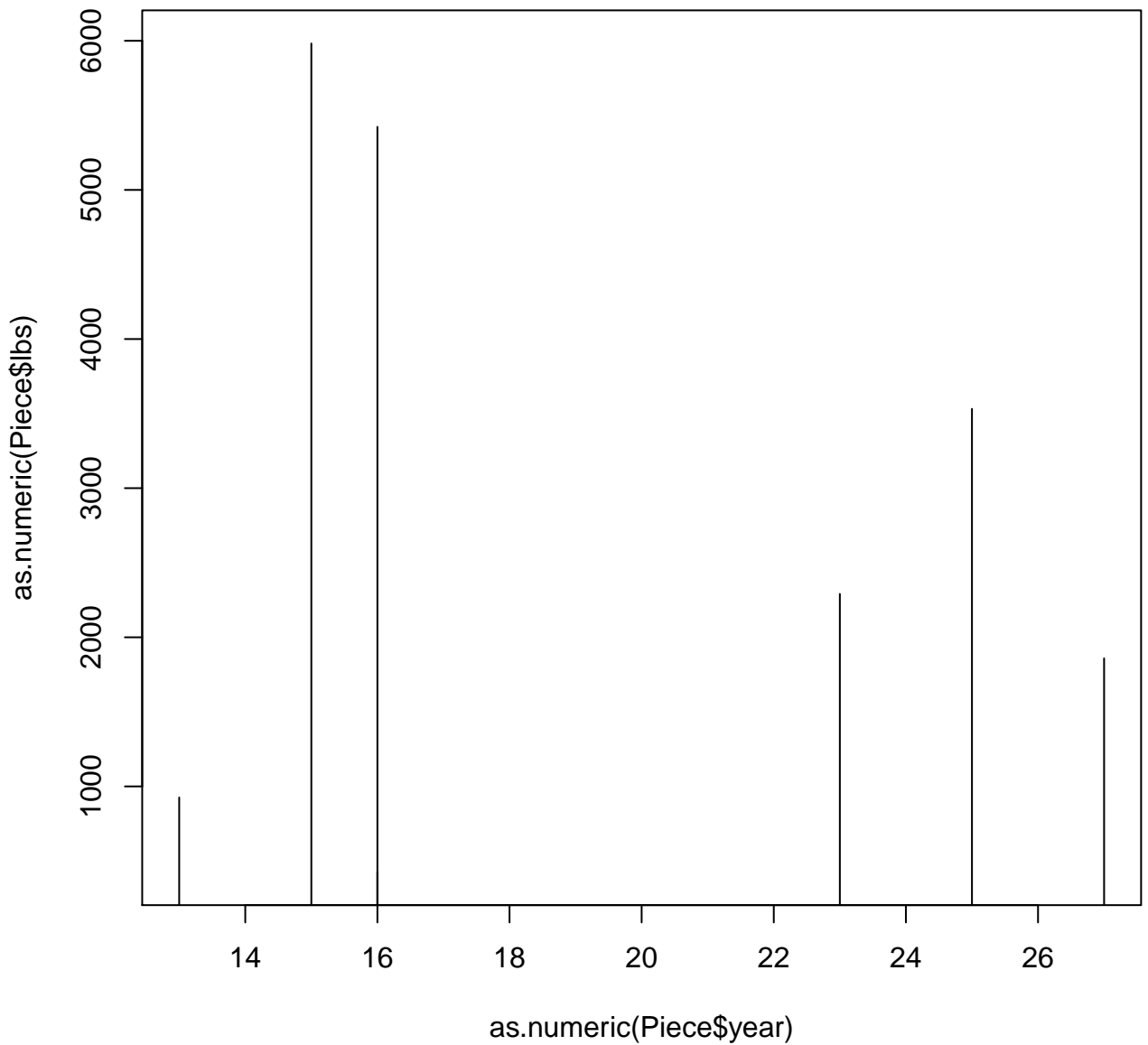


# AMMONIUM THIOSULFATE

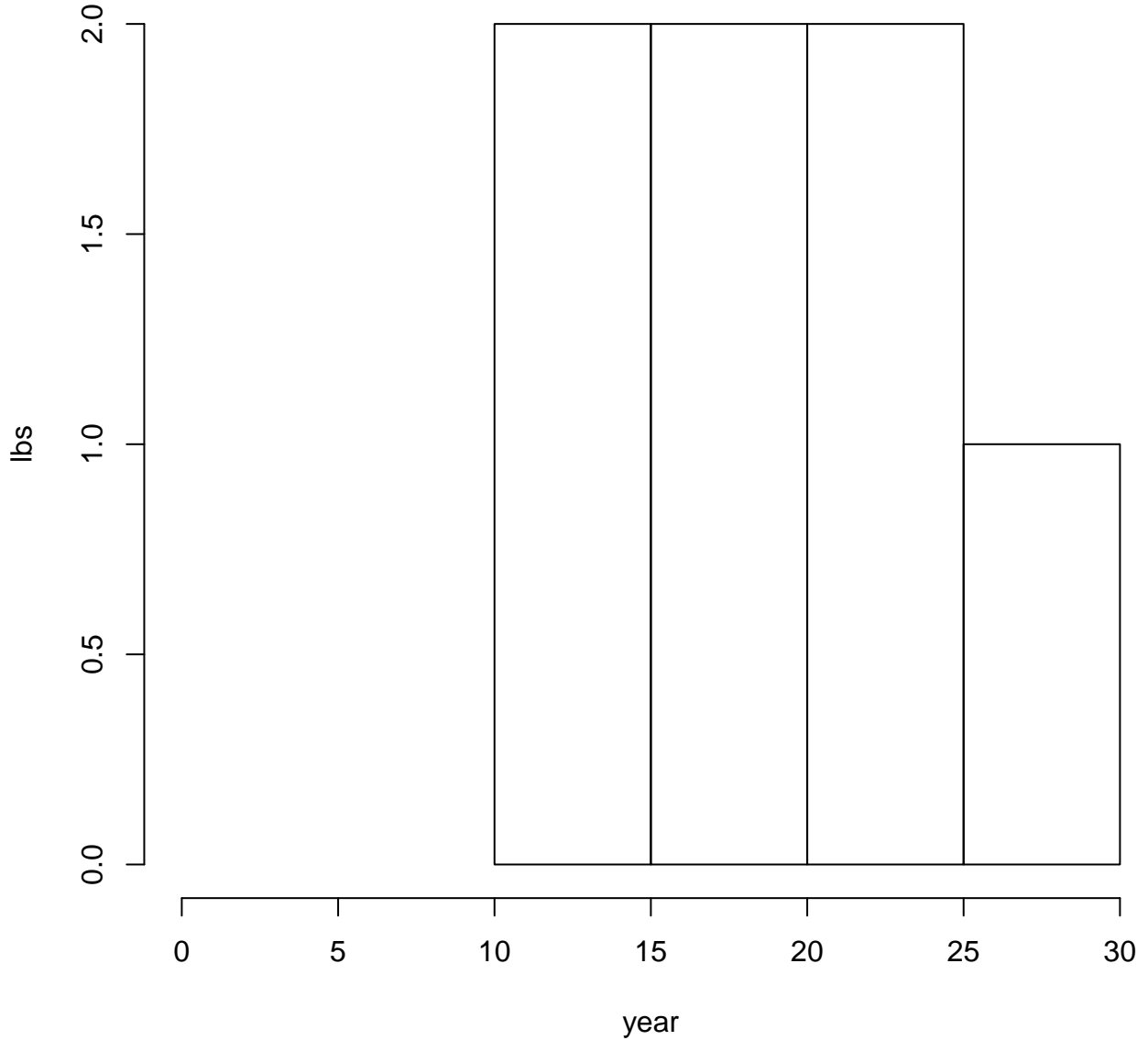




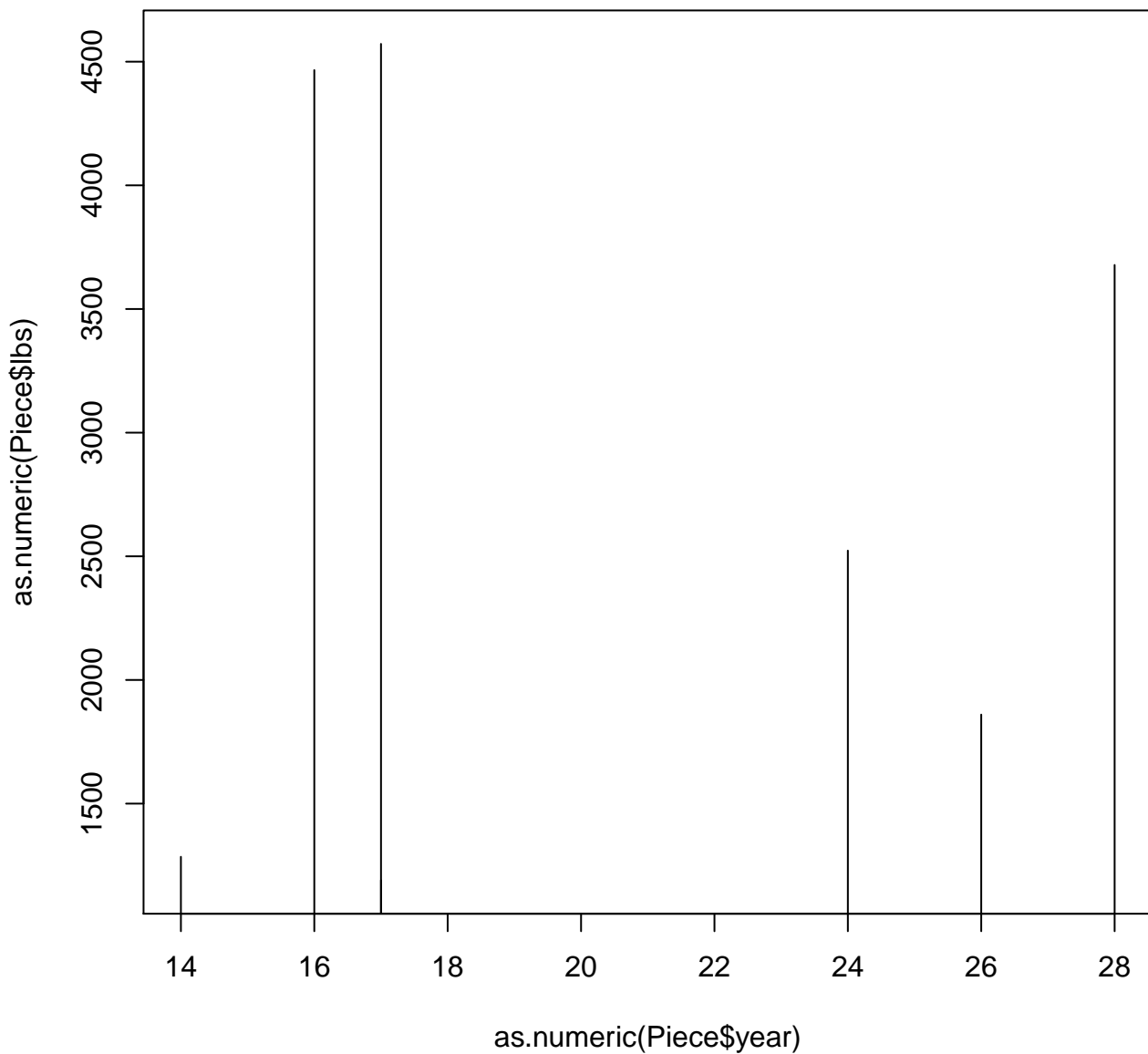
# AMYL ACETATE



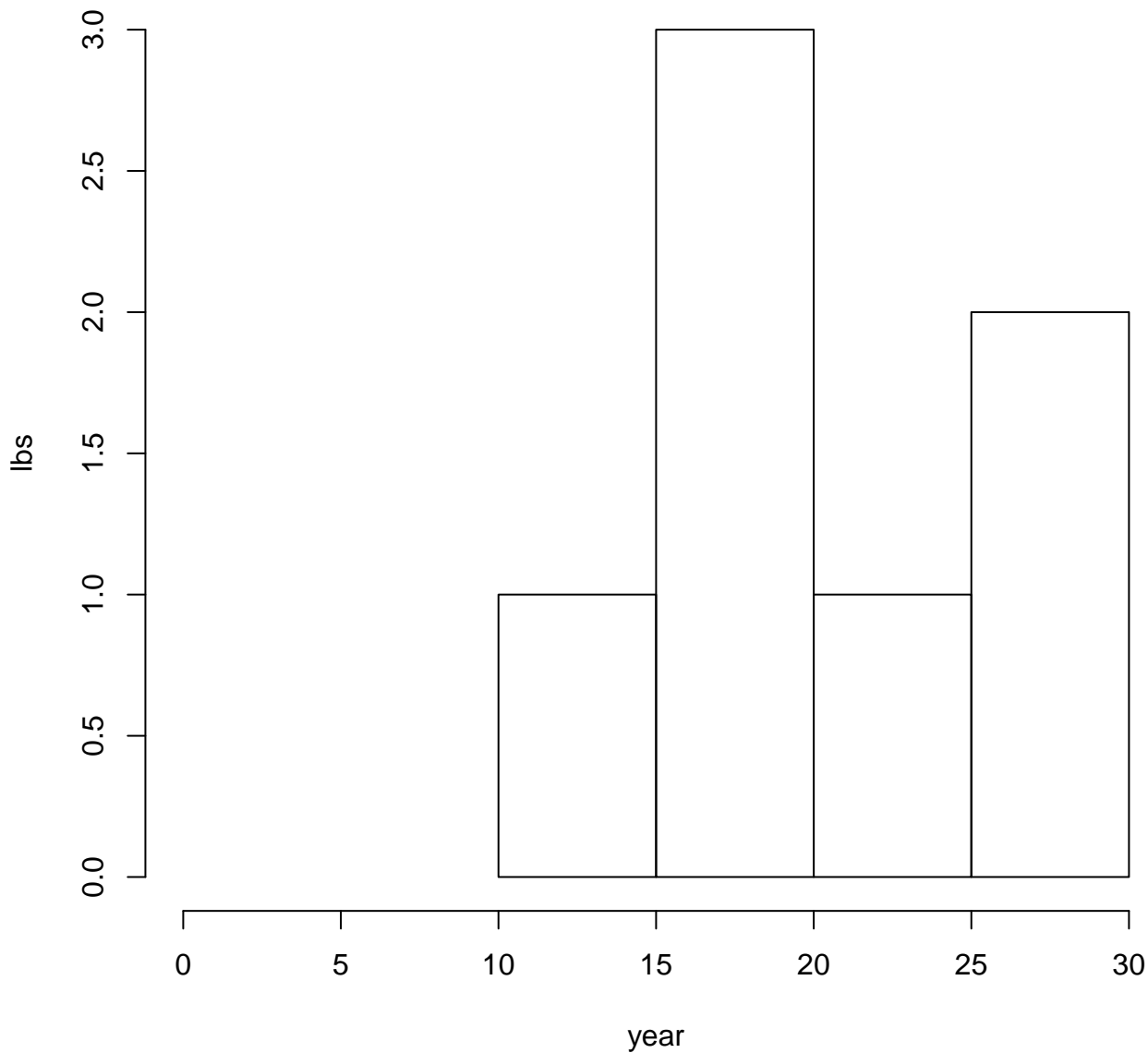
# AMYL ACETATE



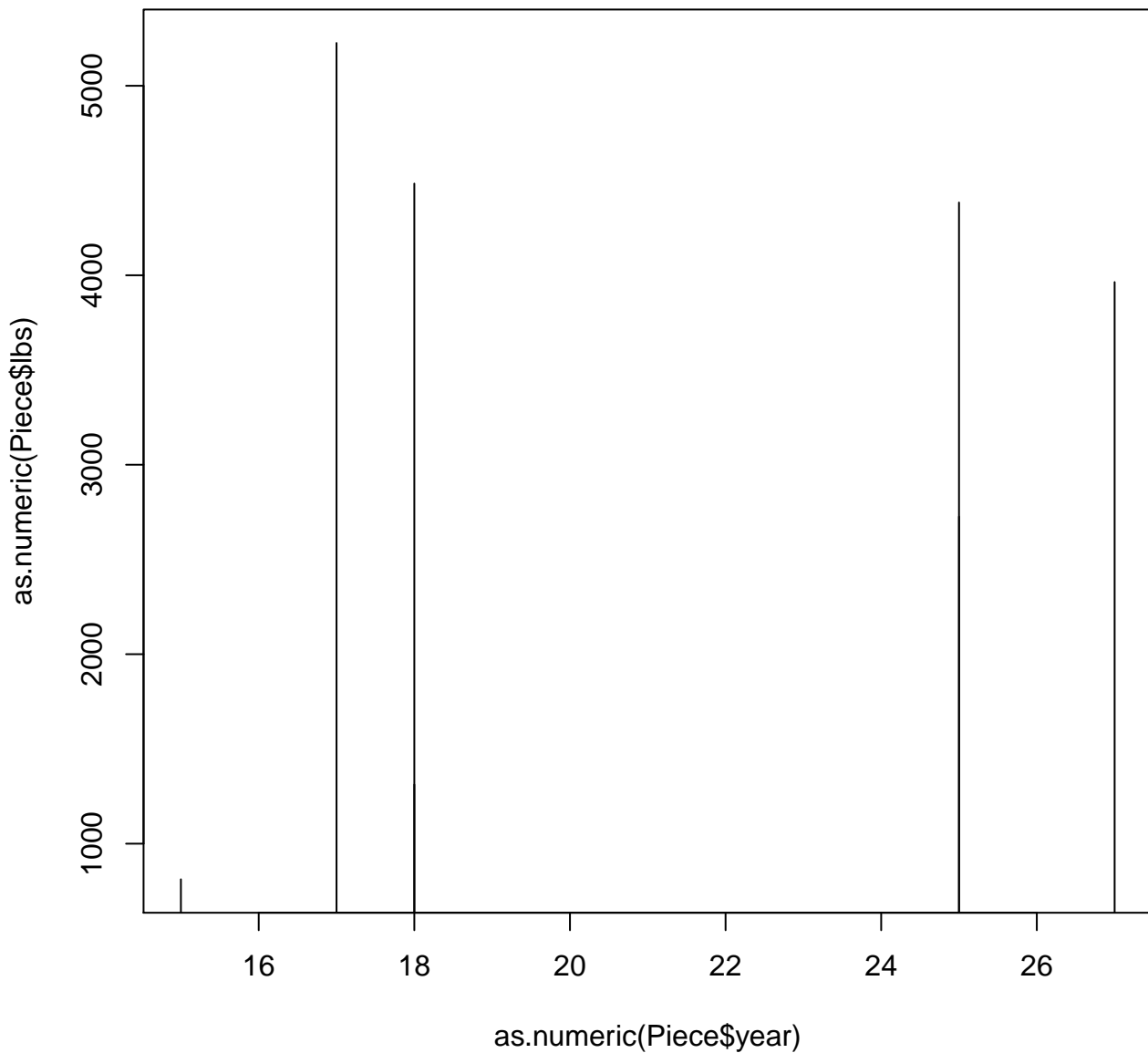
# ANCYMIDOL



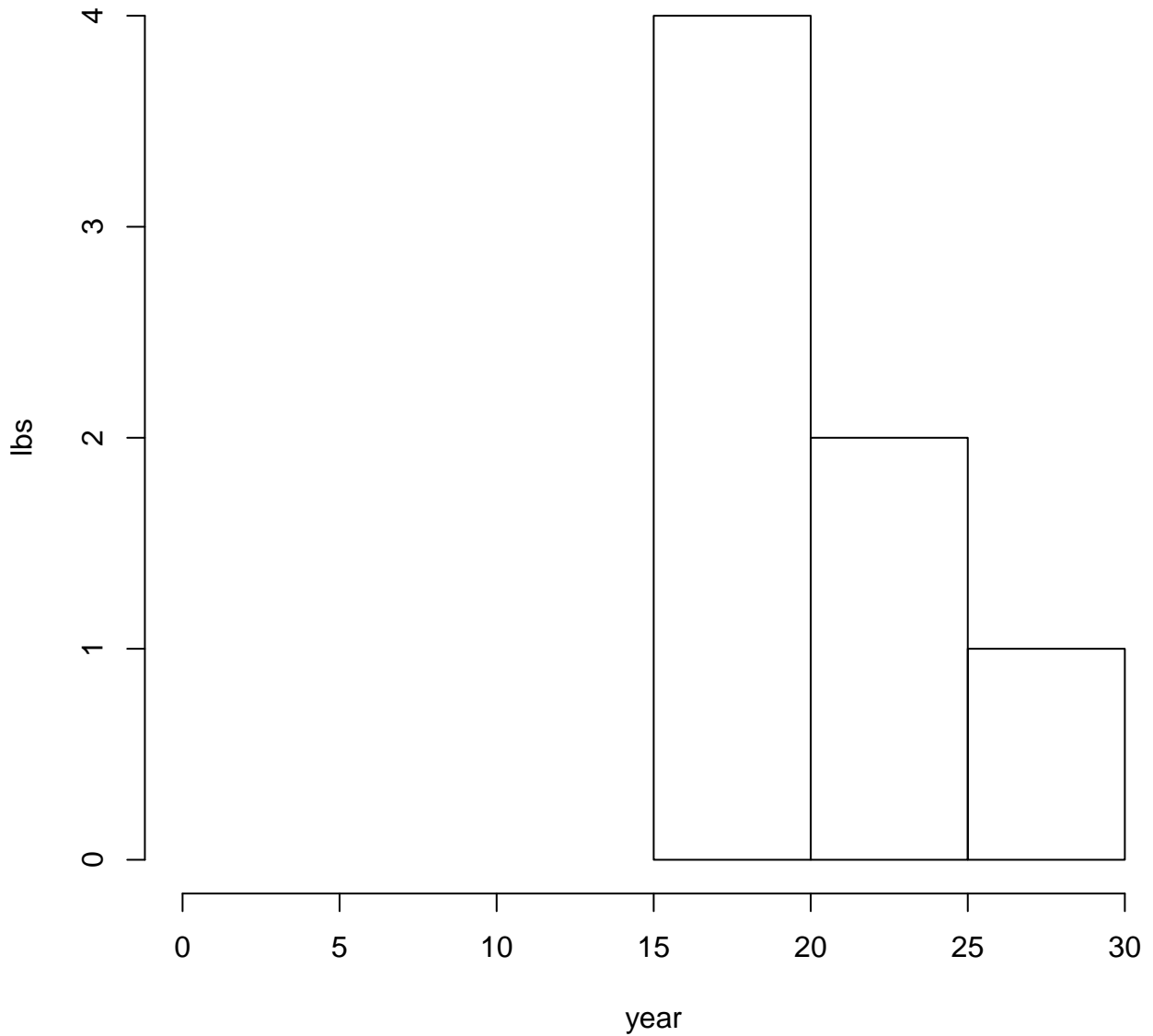
# ANCYMIDOL



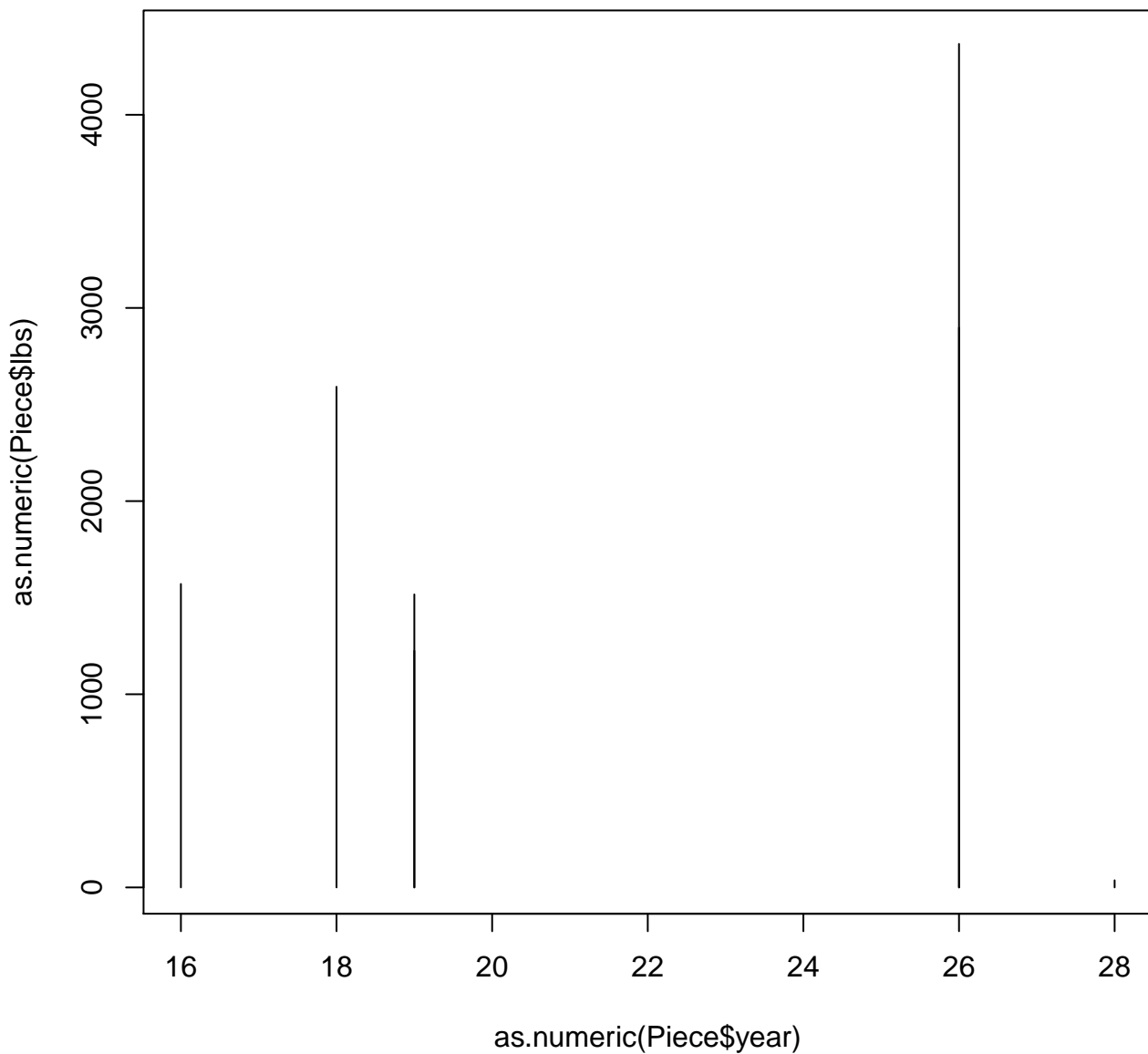
# ARSENIC ACID



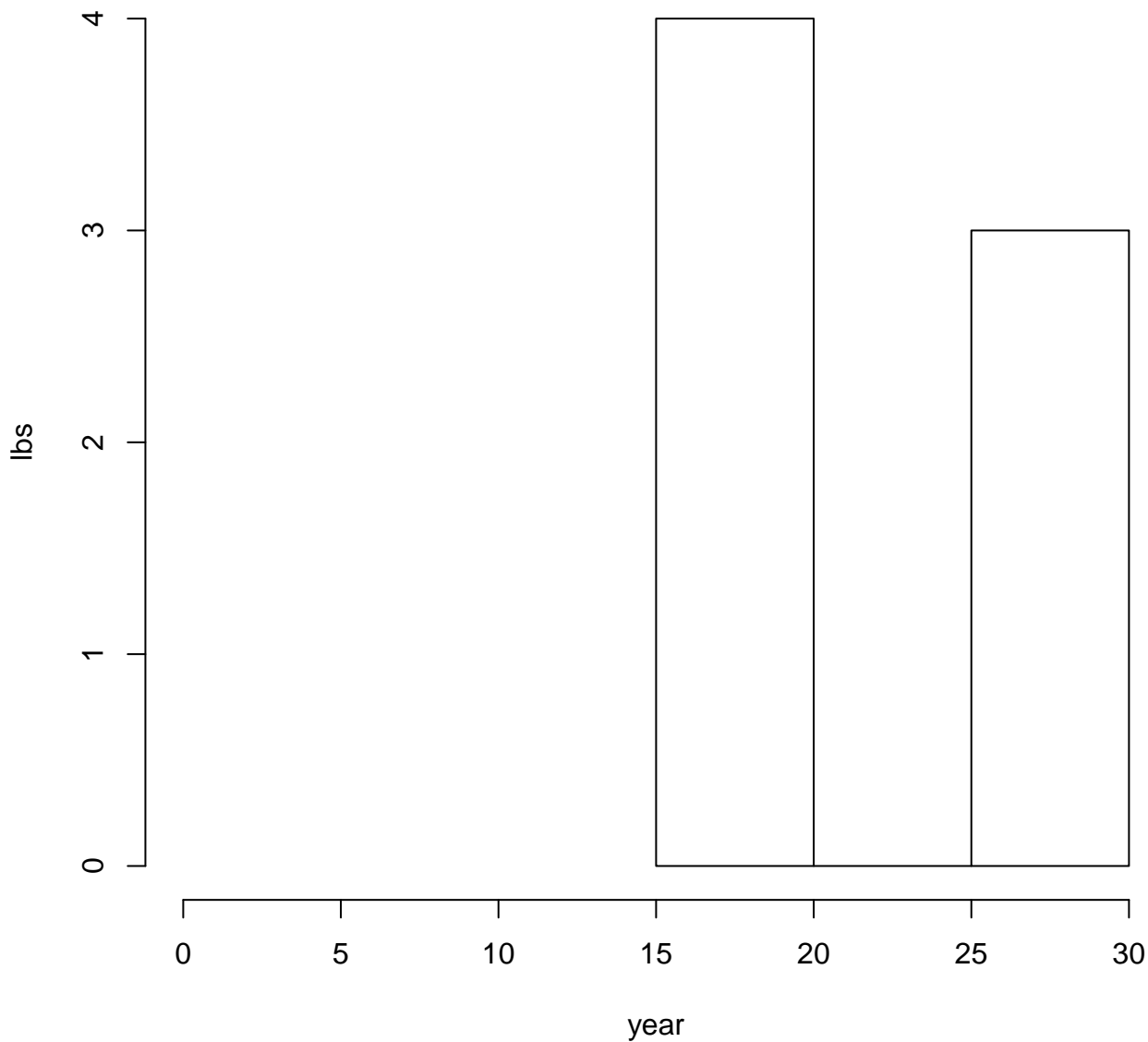
# ARSENIC ACID



# ARSENIC PENTOXIDE

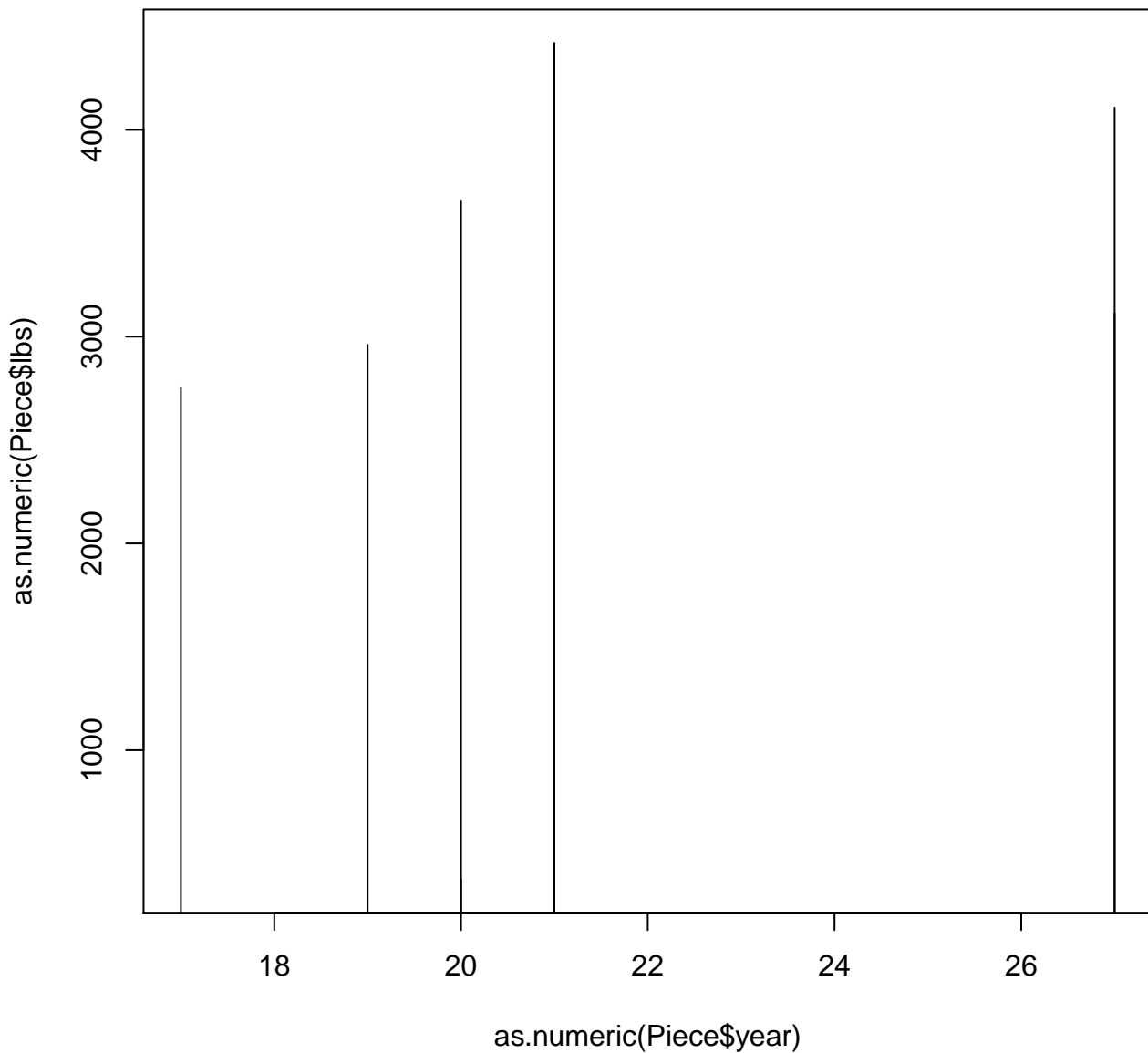


# ARSENIC PENTOXIDE

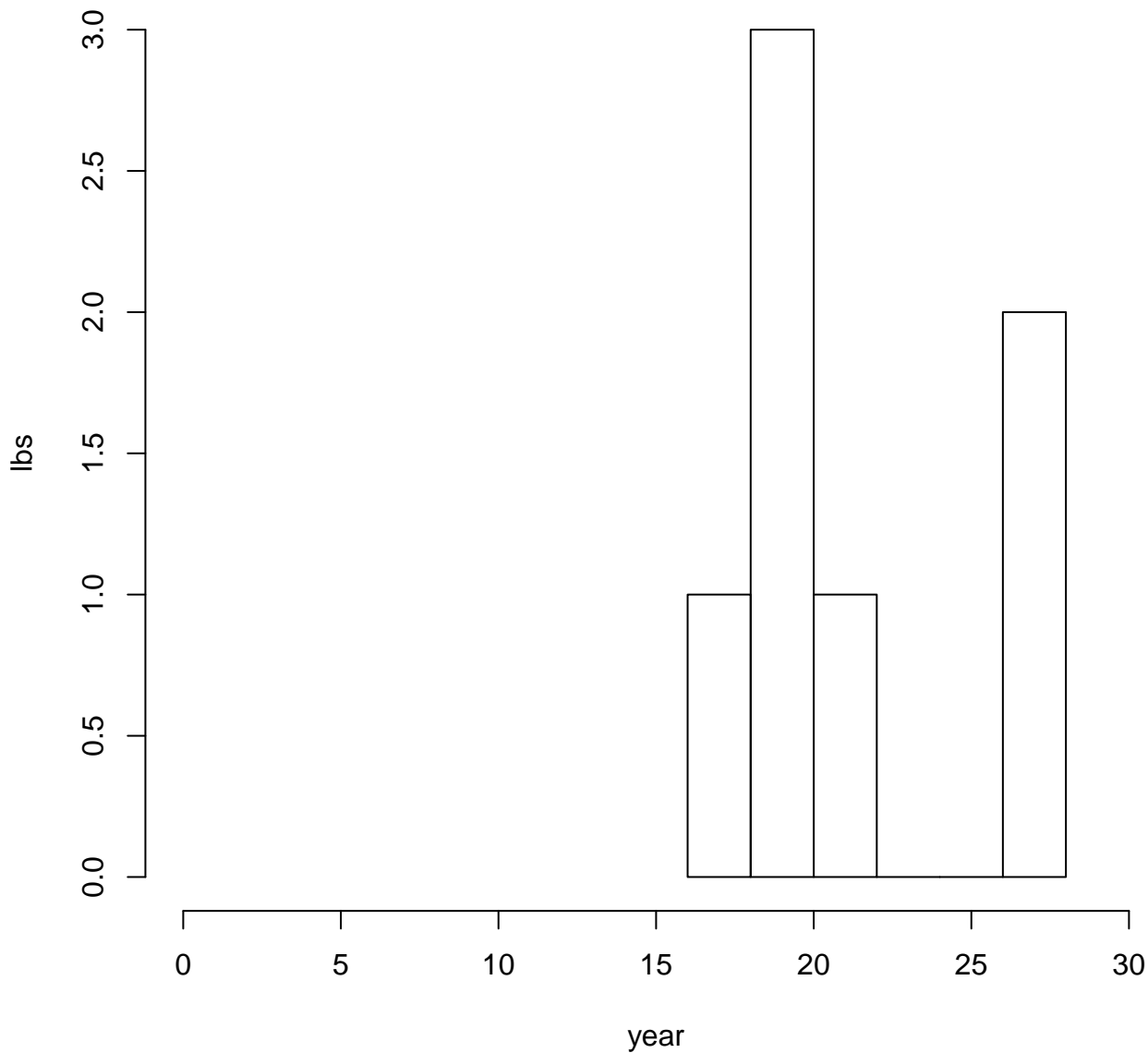




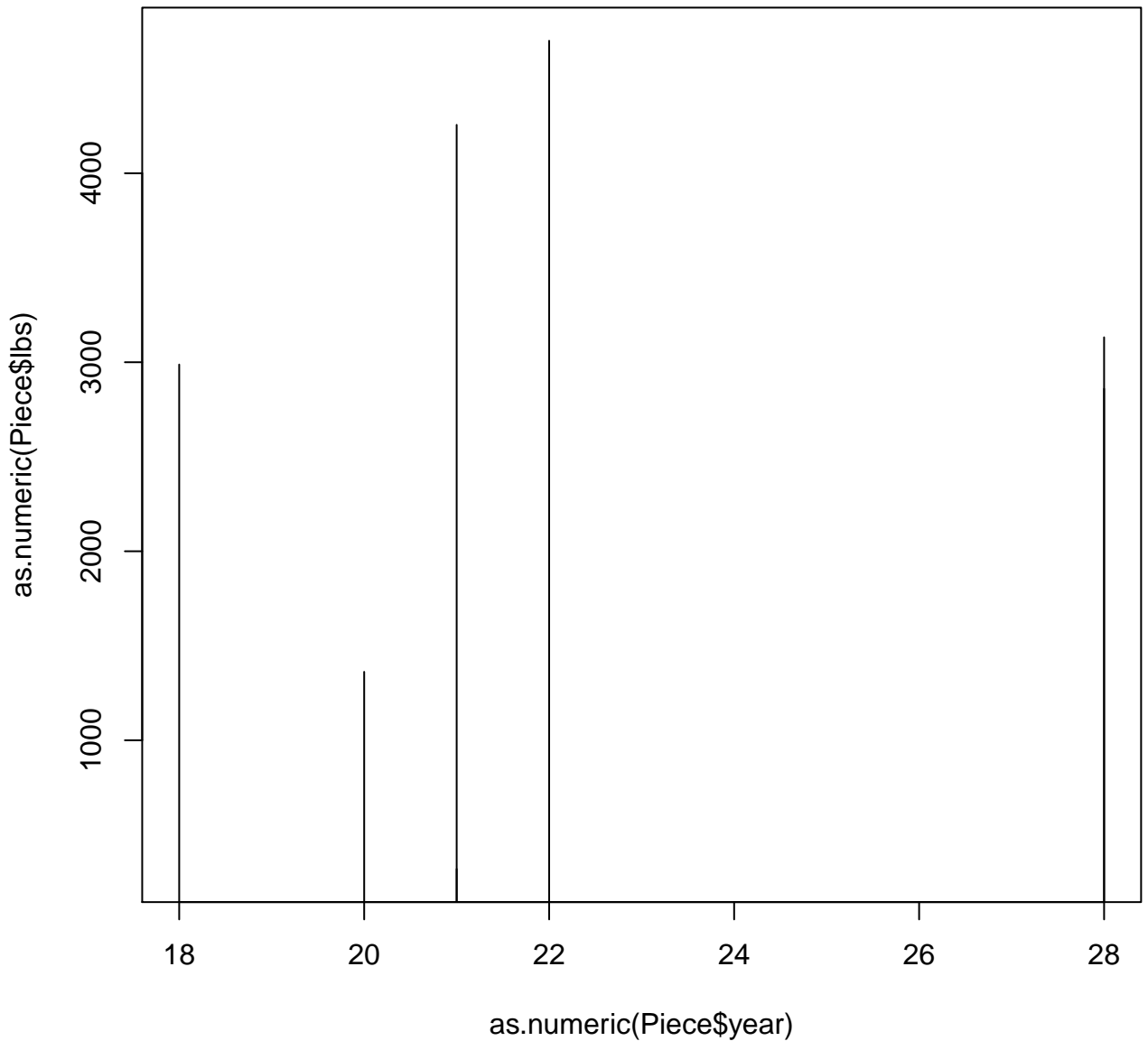
# ARSENIC TRIOXIDE



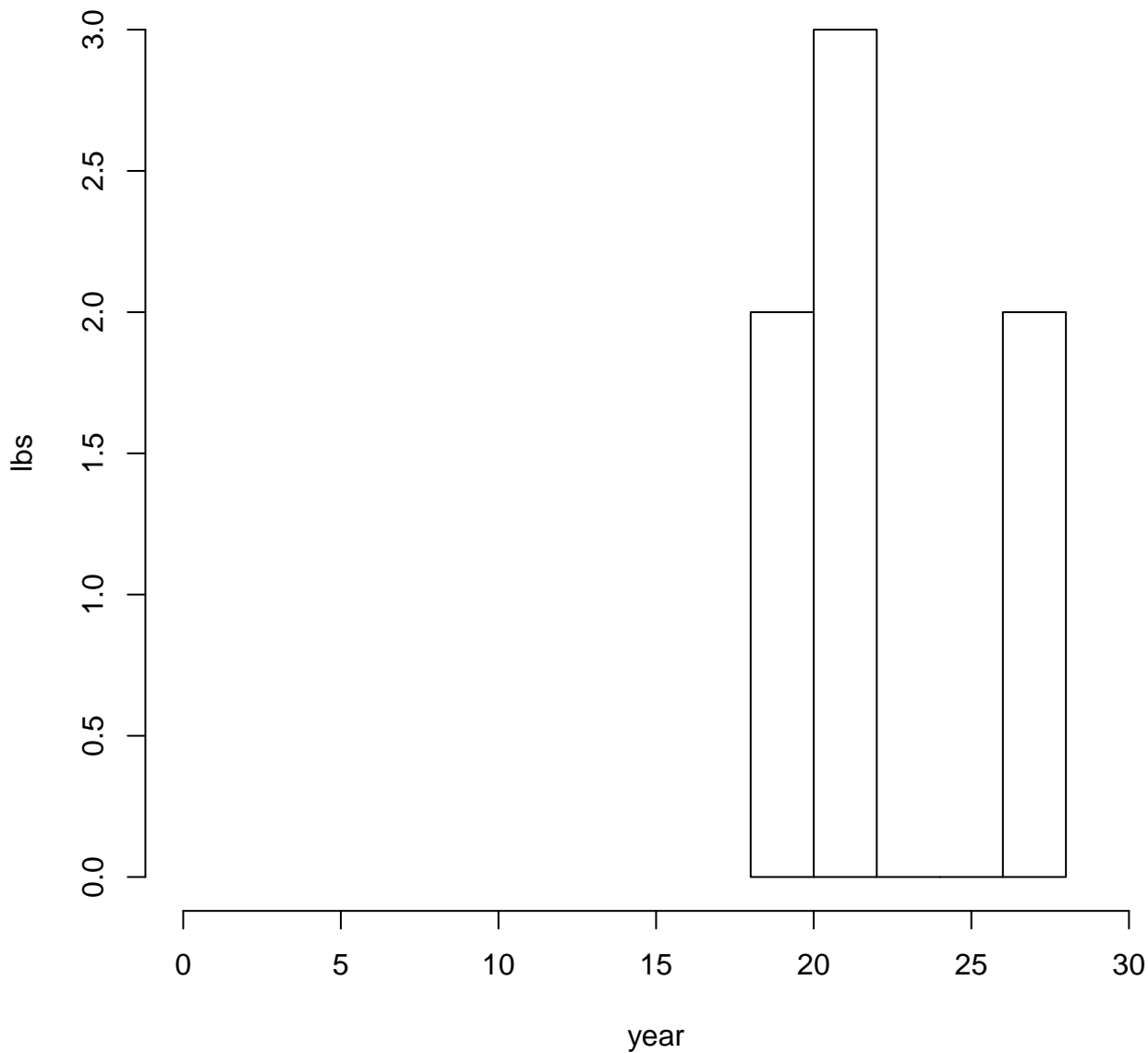
# ARSENIC TRIOXIDE



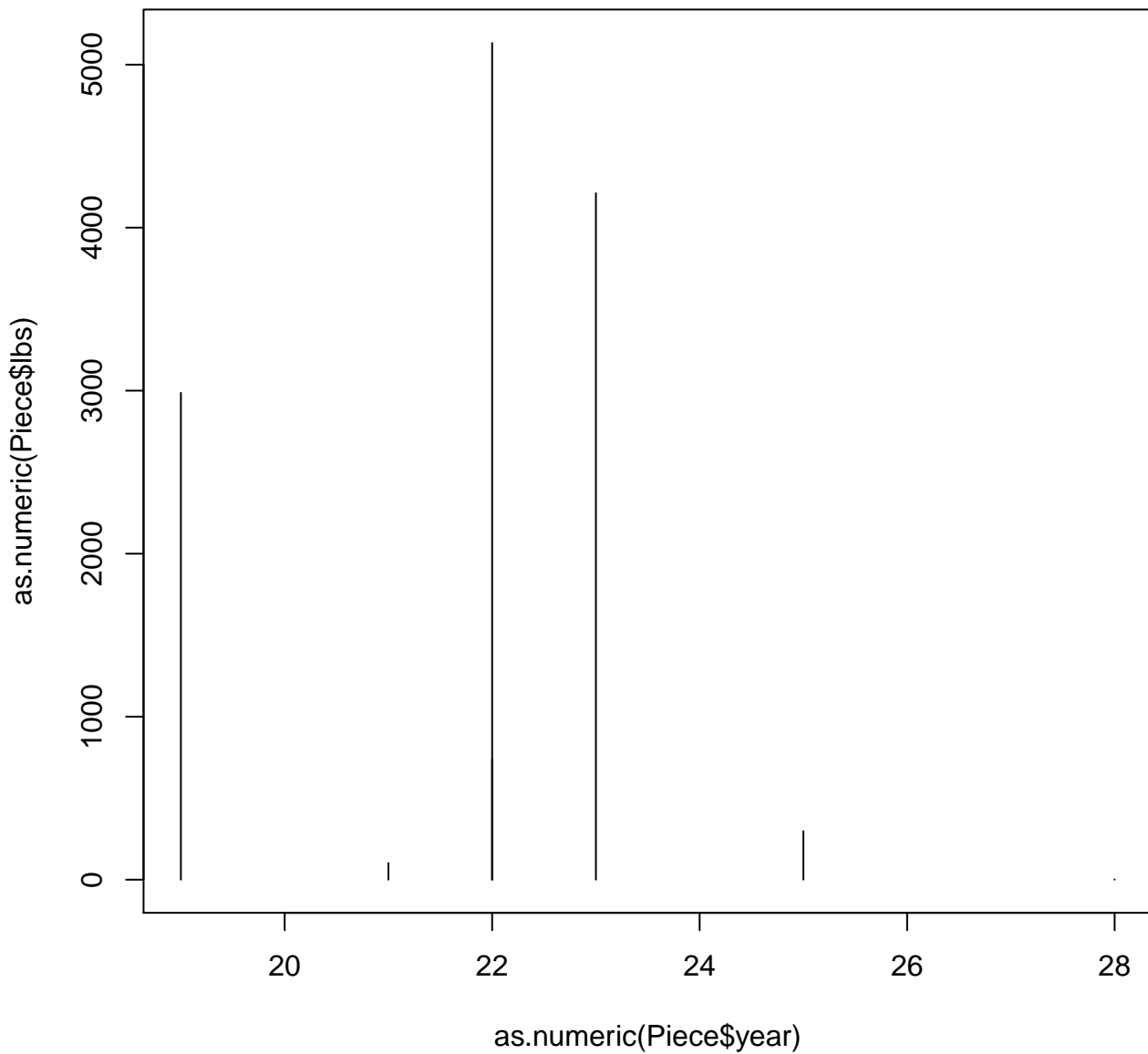
# ASPERGILLUS FLAVUS STRAIN AF36



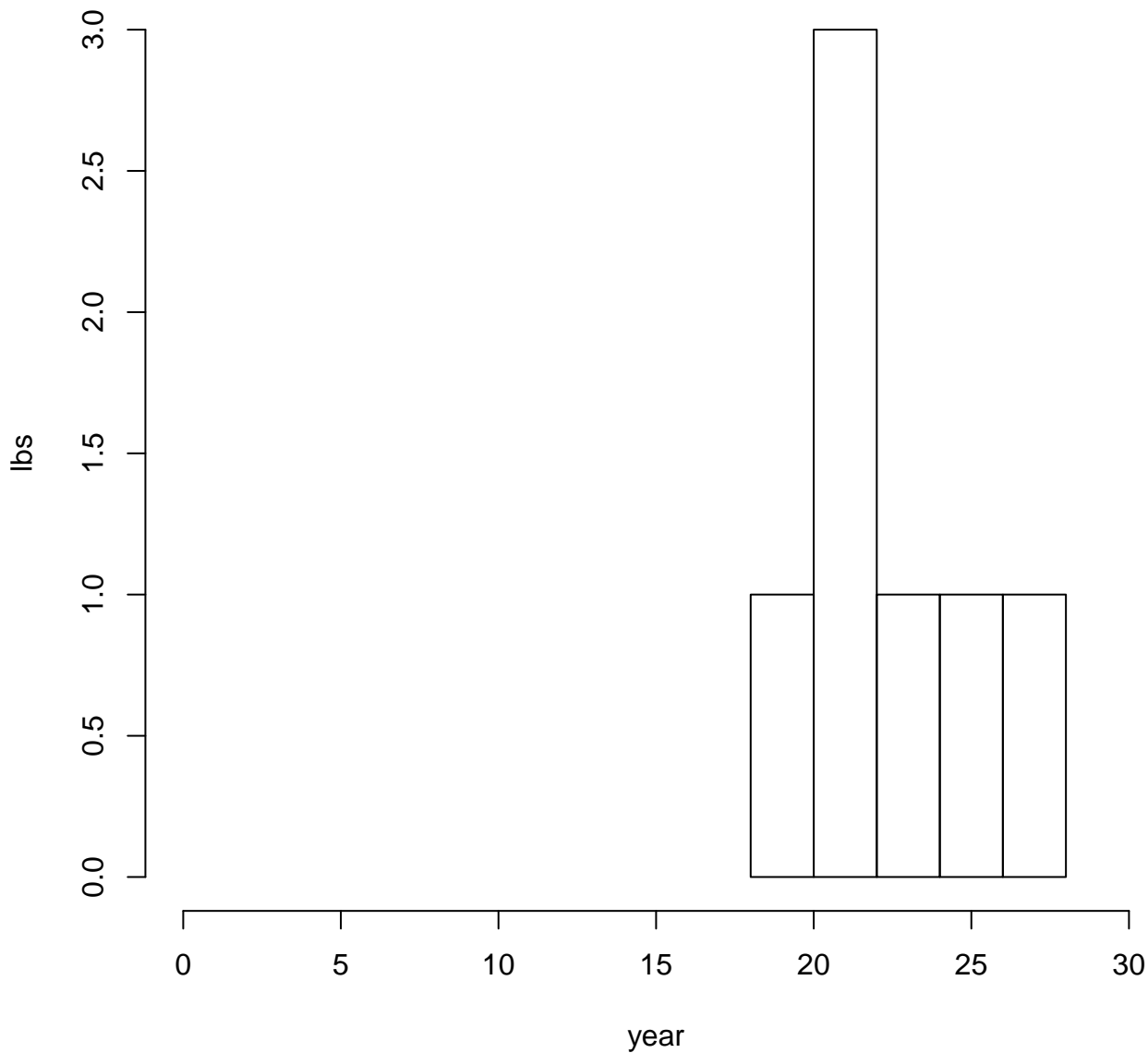
# ASPERGILLUS FLAVUS STRAIN AF36



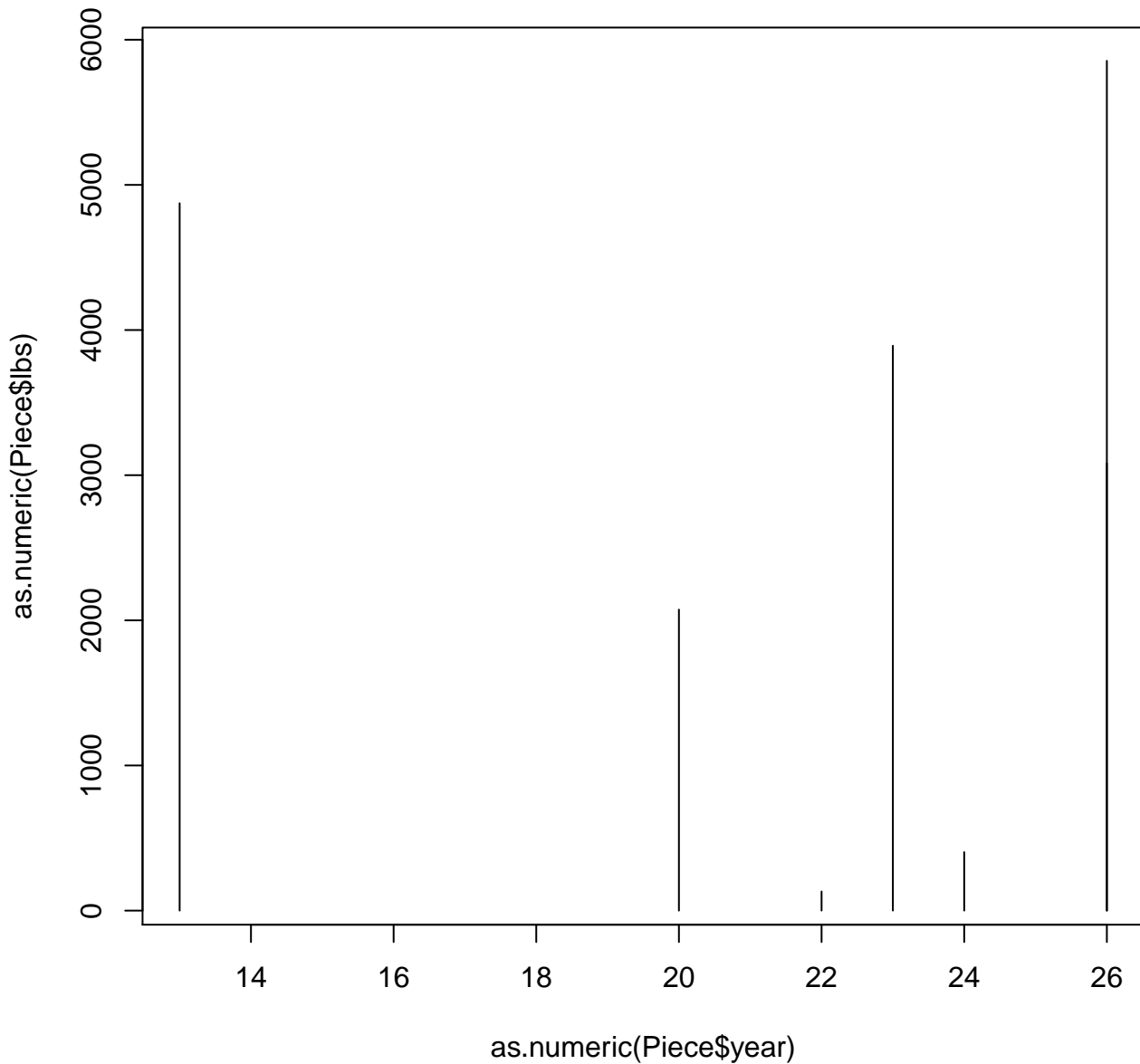
# ATRAZINE



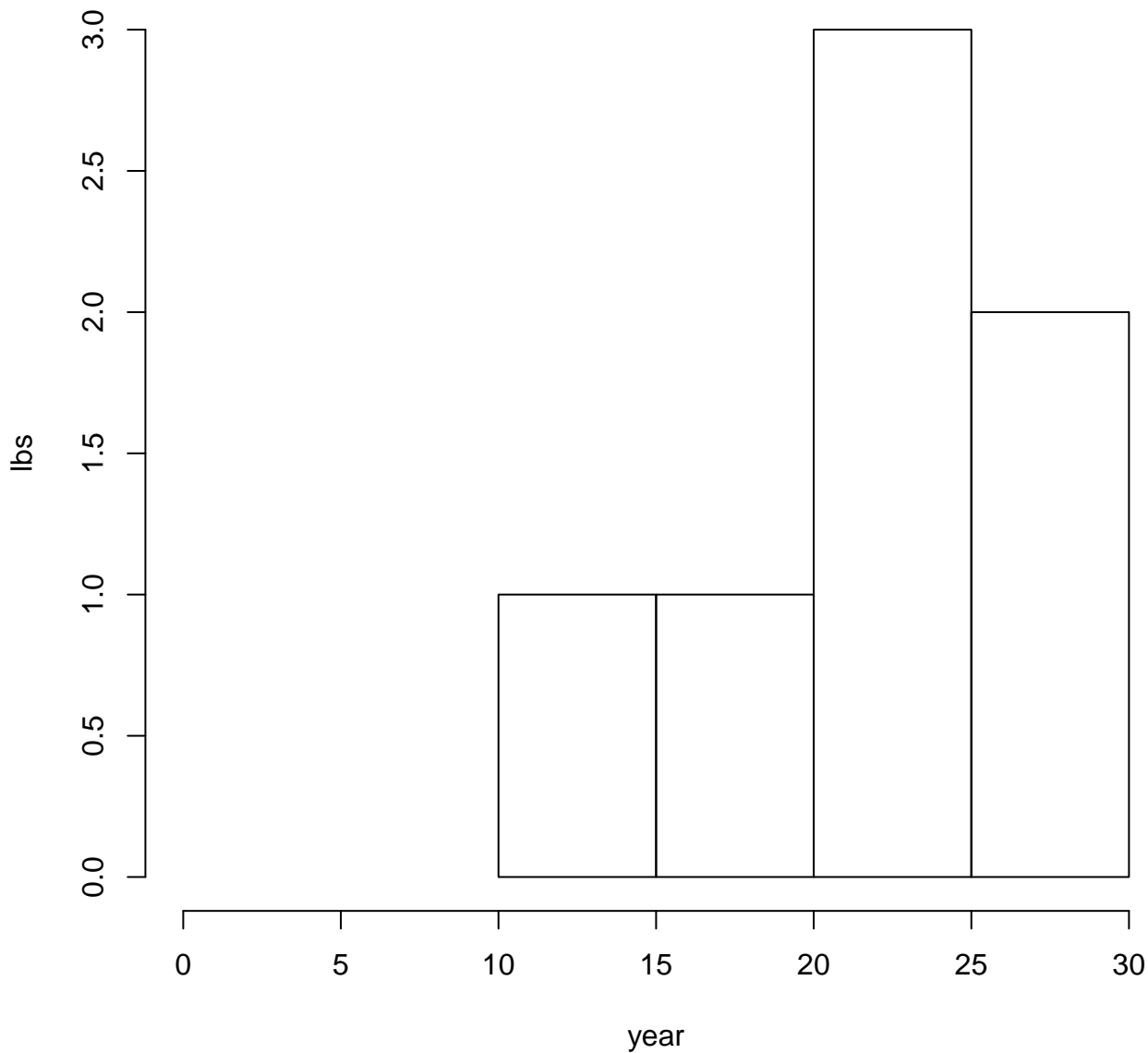
# ATRAZINE



# ATRAZINE OTHER RELATED

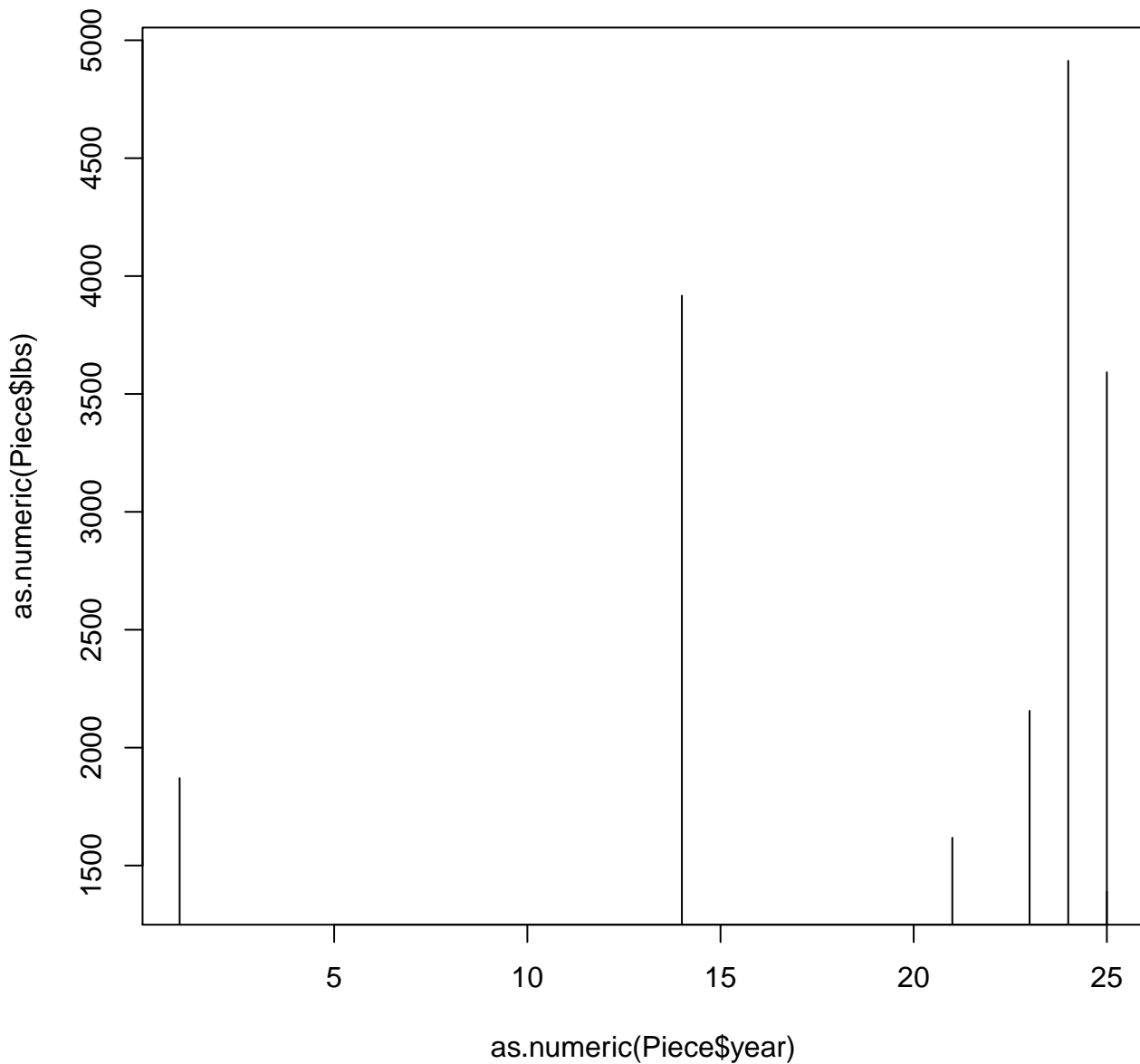


# ATRAZINE OTHER RELATED

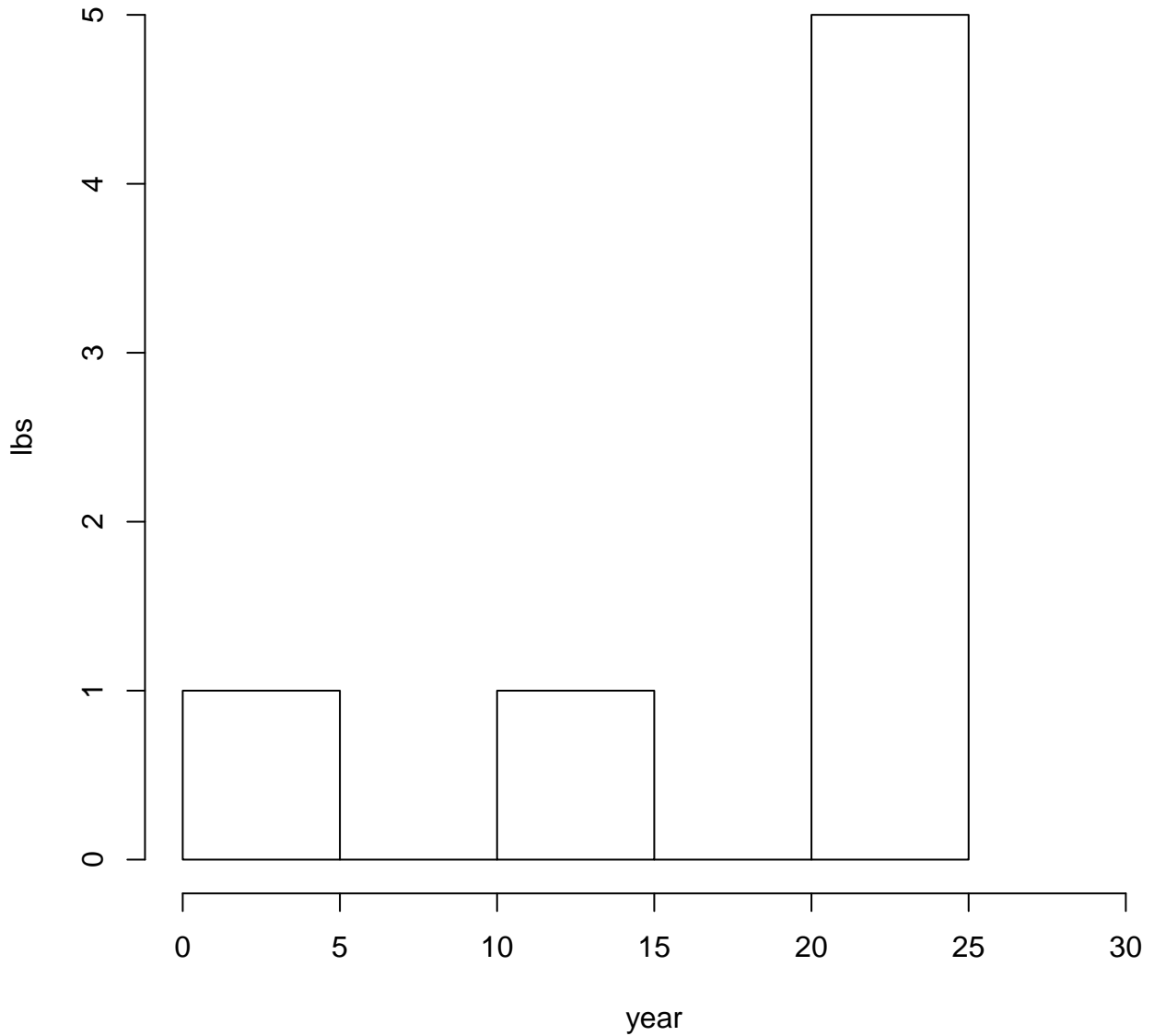




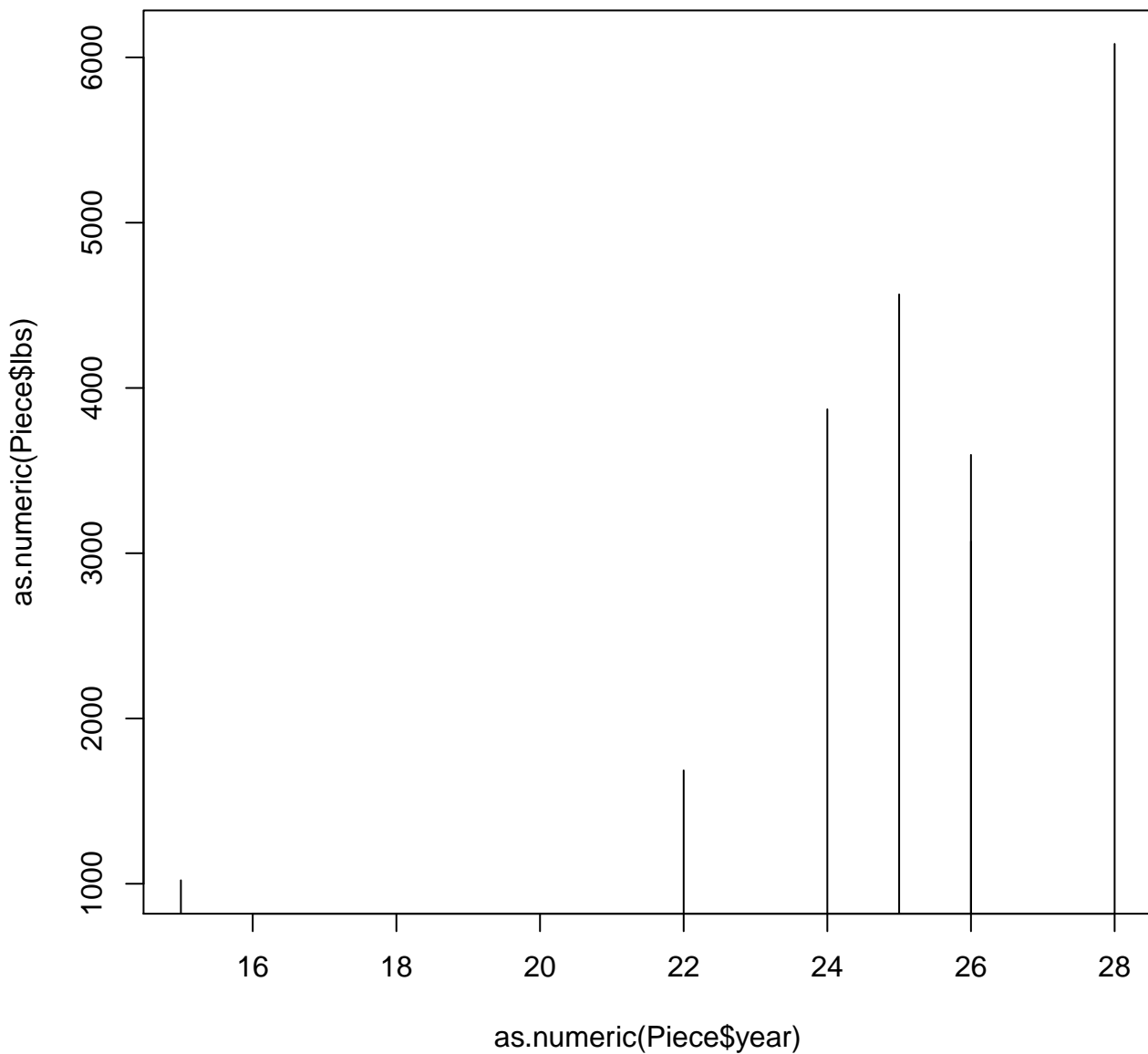
# AVERMECTIN



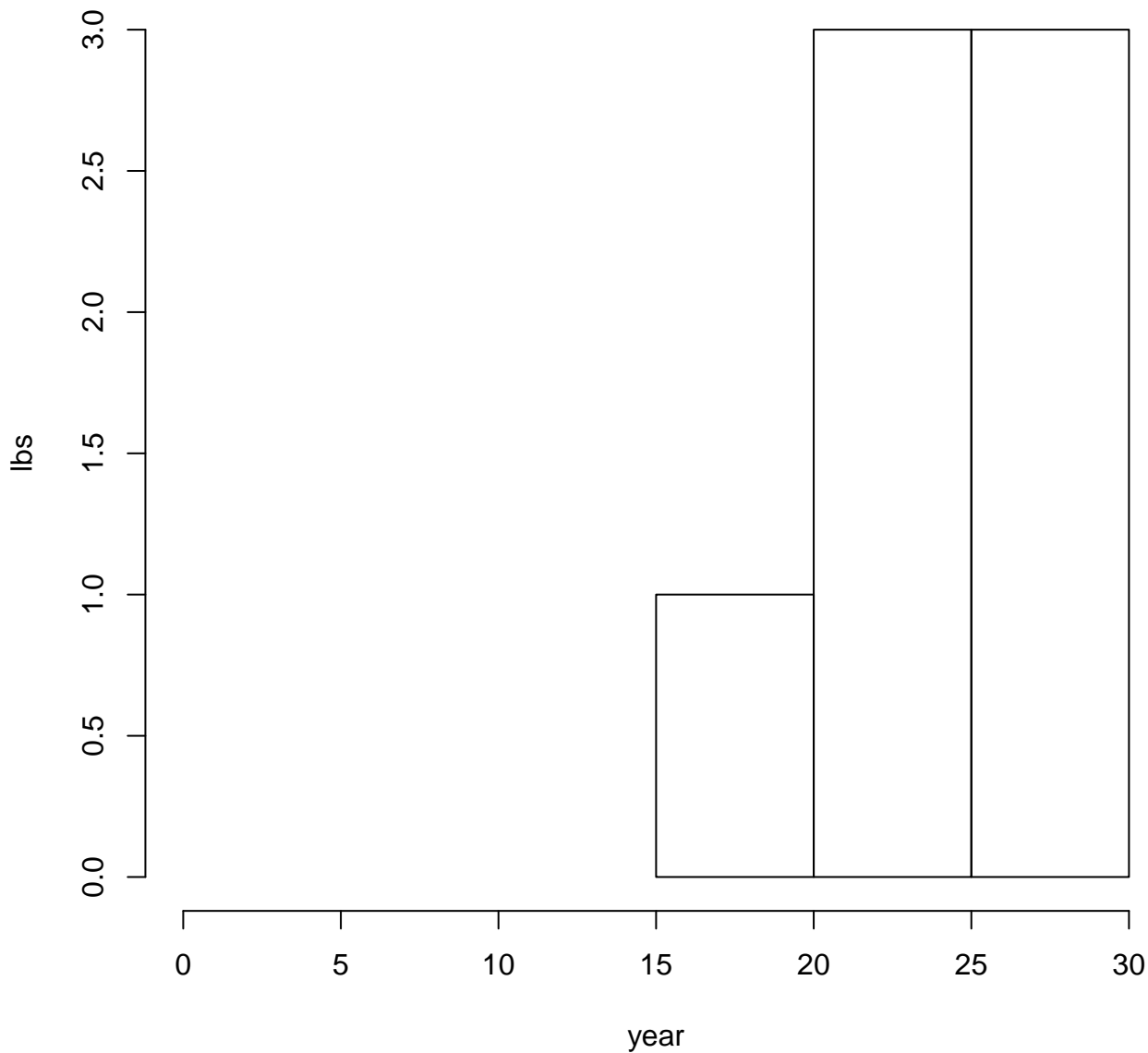
# AVERMECTIN



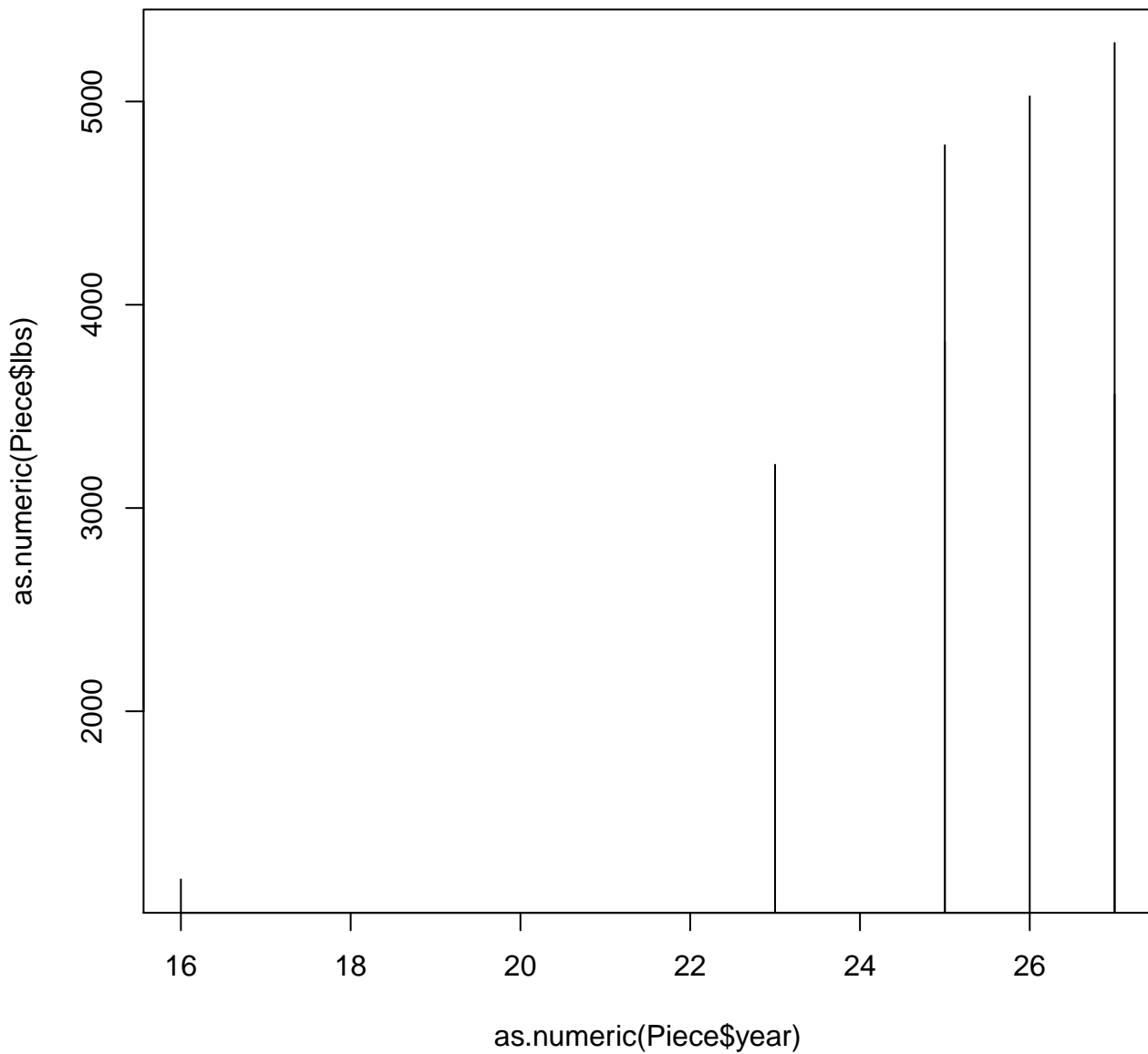
# AZADIRACTIN



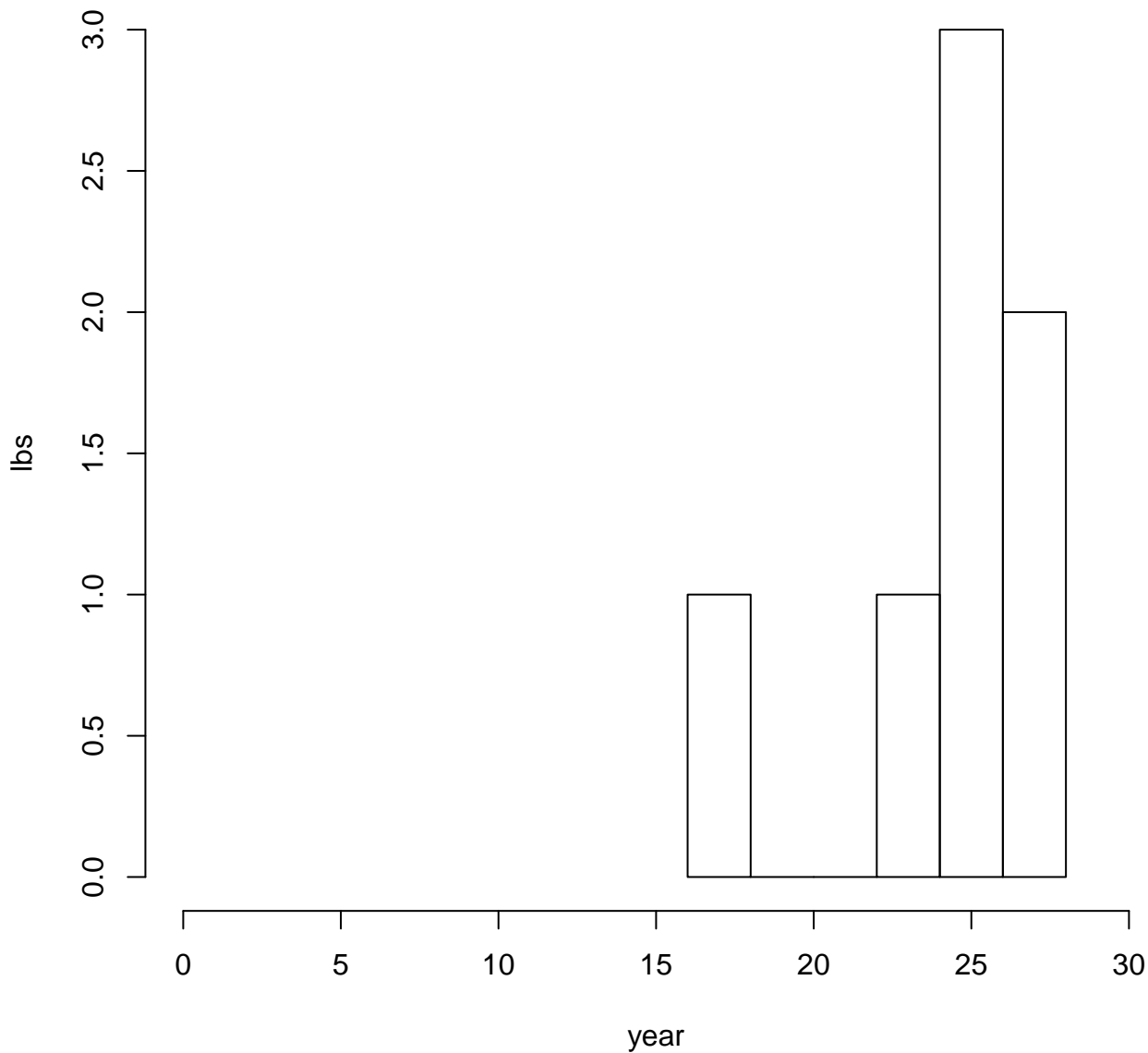
# AZADIRACTIN



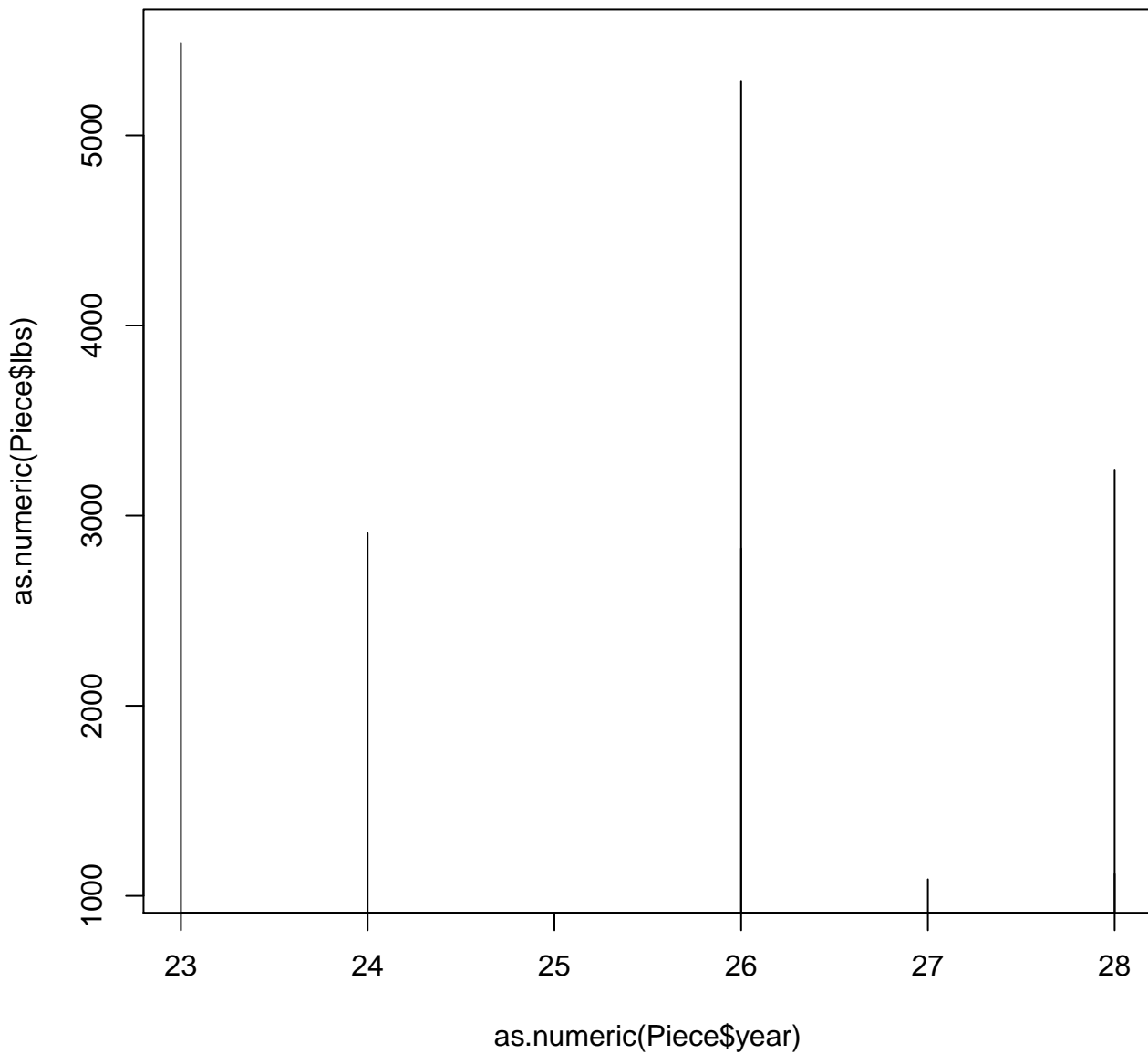
# AZINPHOS-METHYL



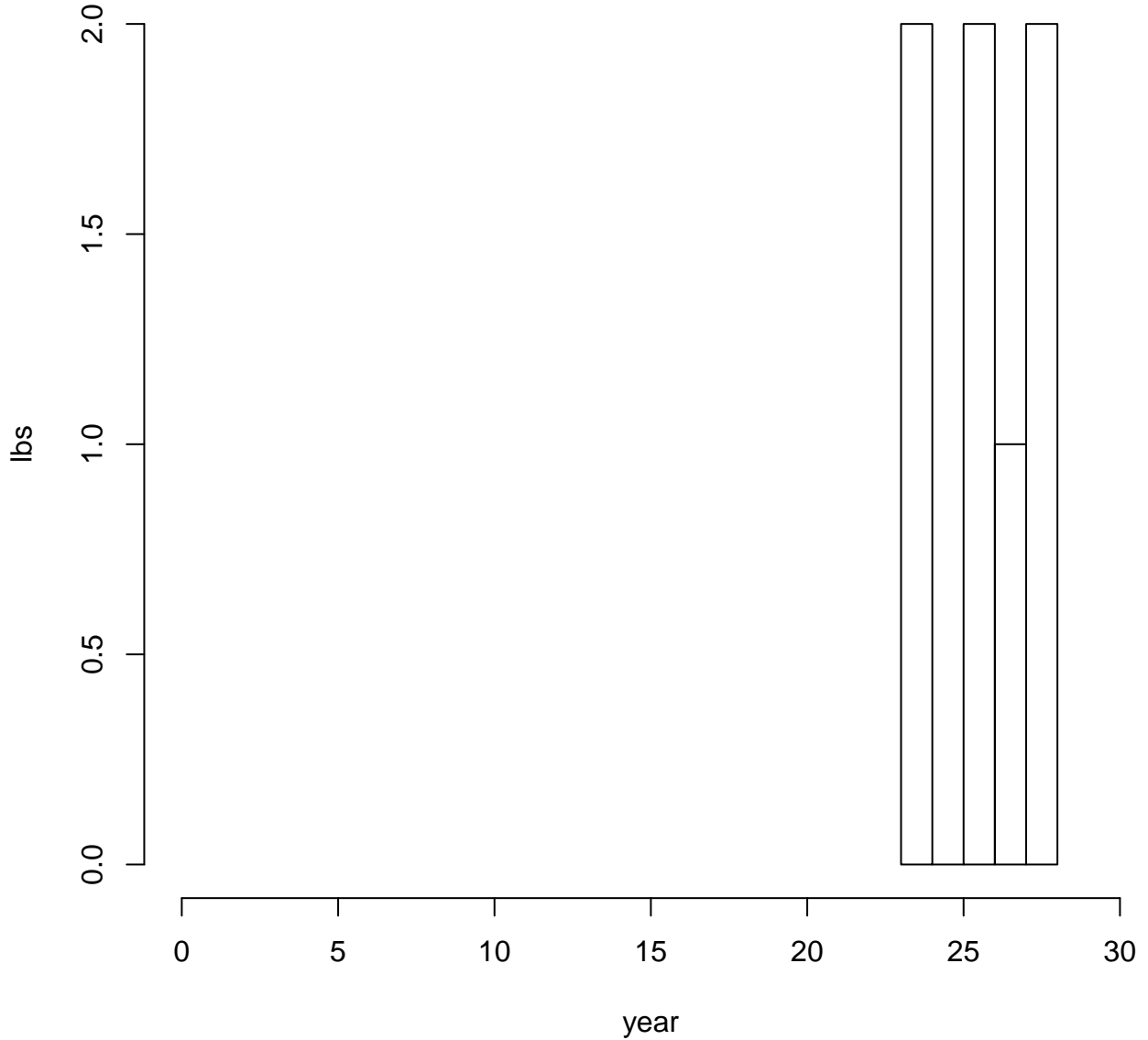
# AZINPHOS-METHYL



# AZOXYSTROBIN

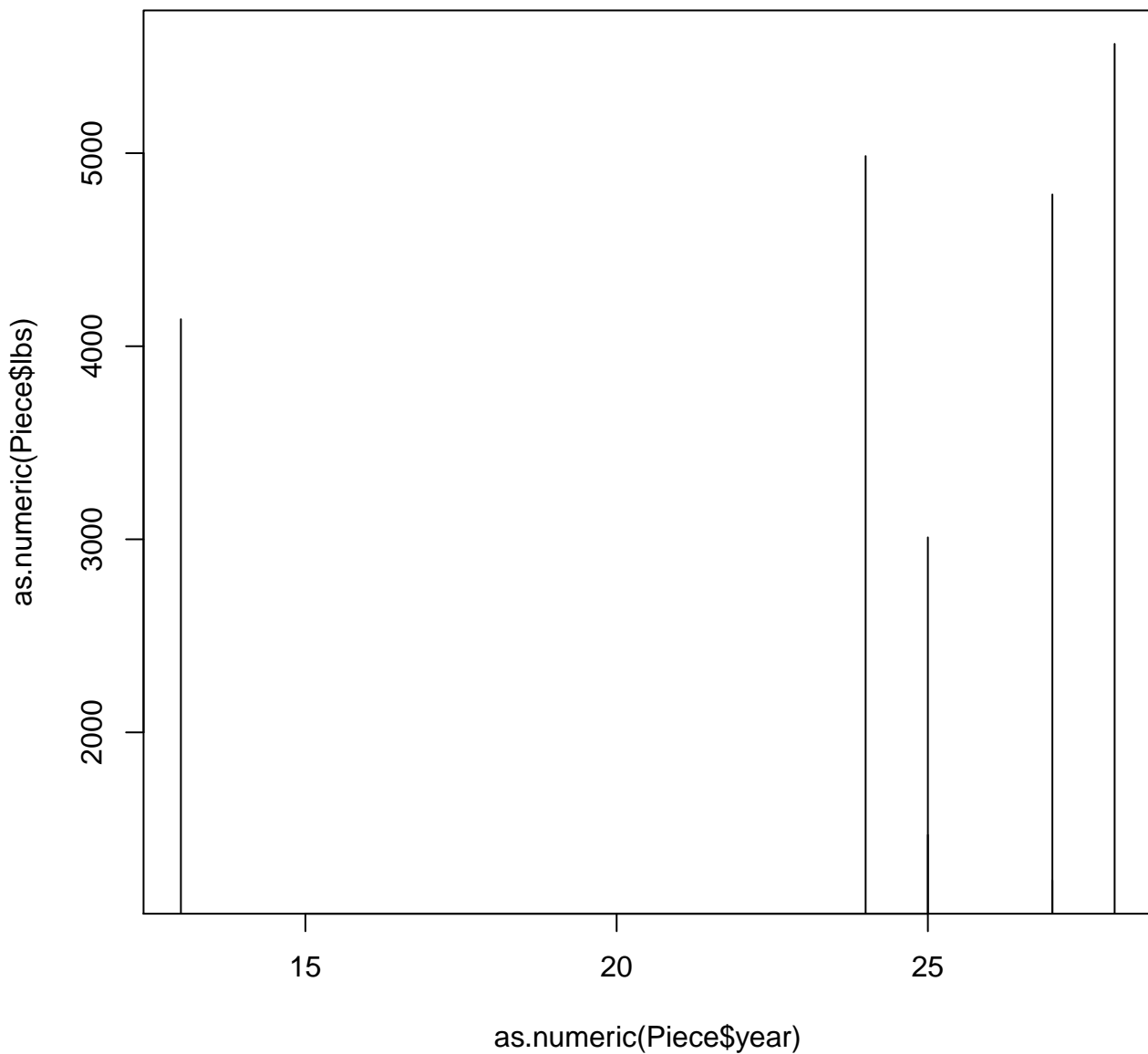


# AZOXYSTROBIN

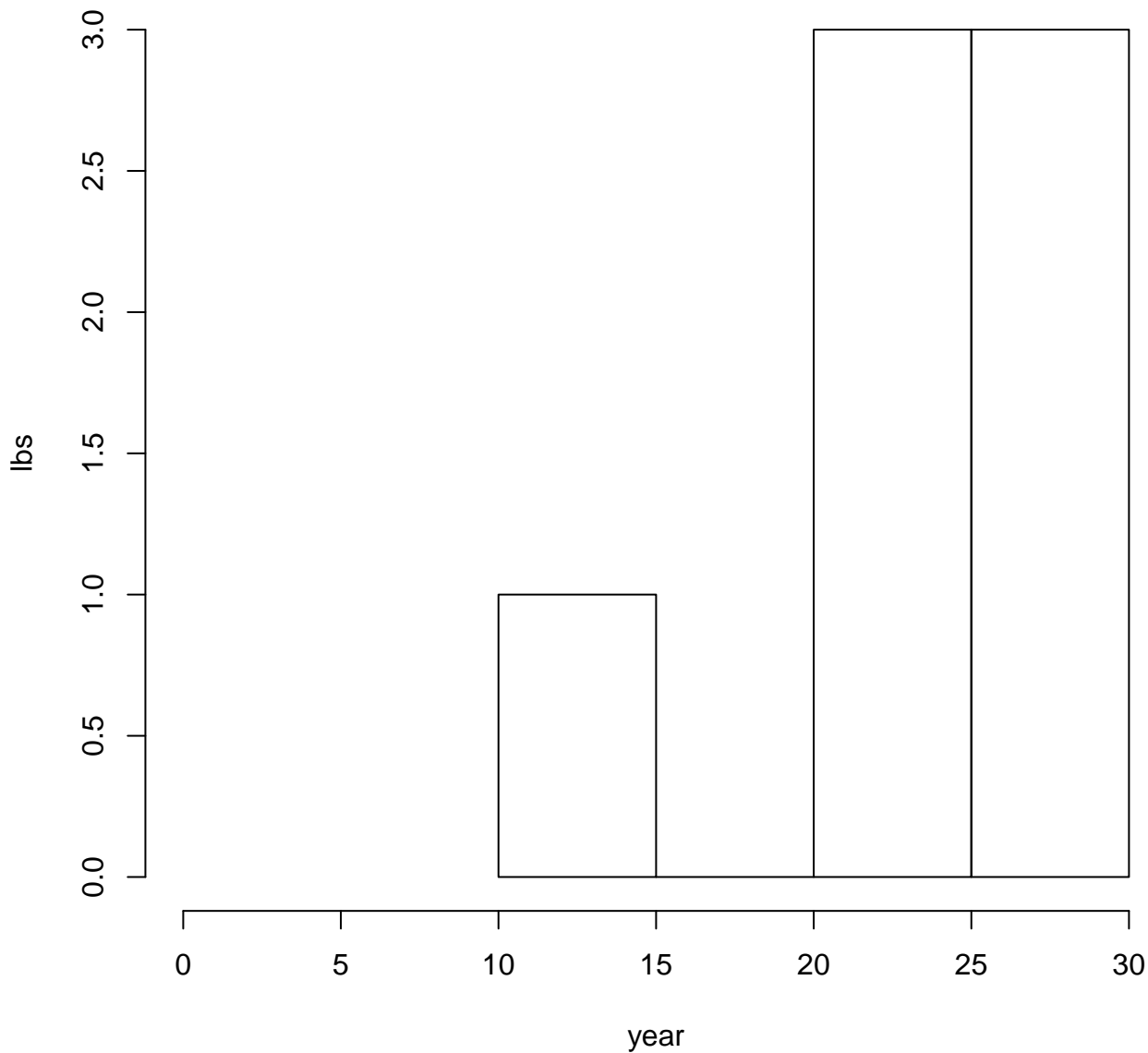




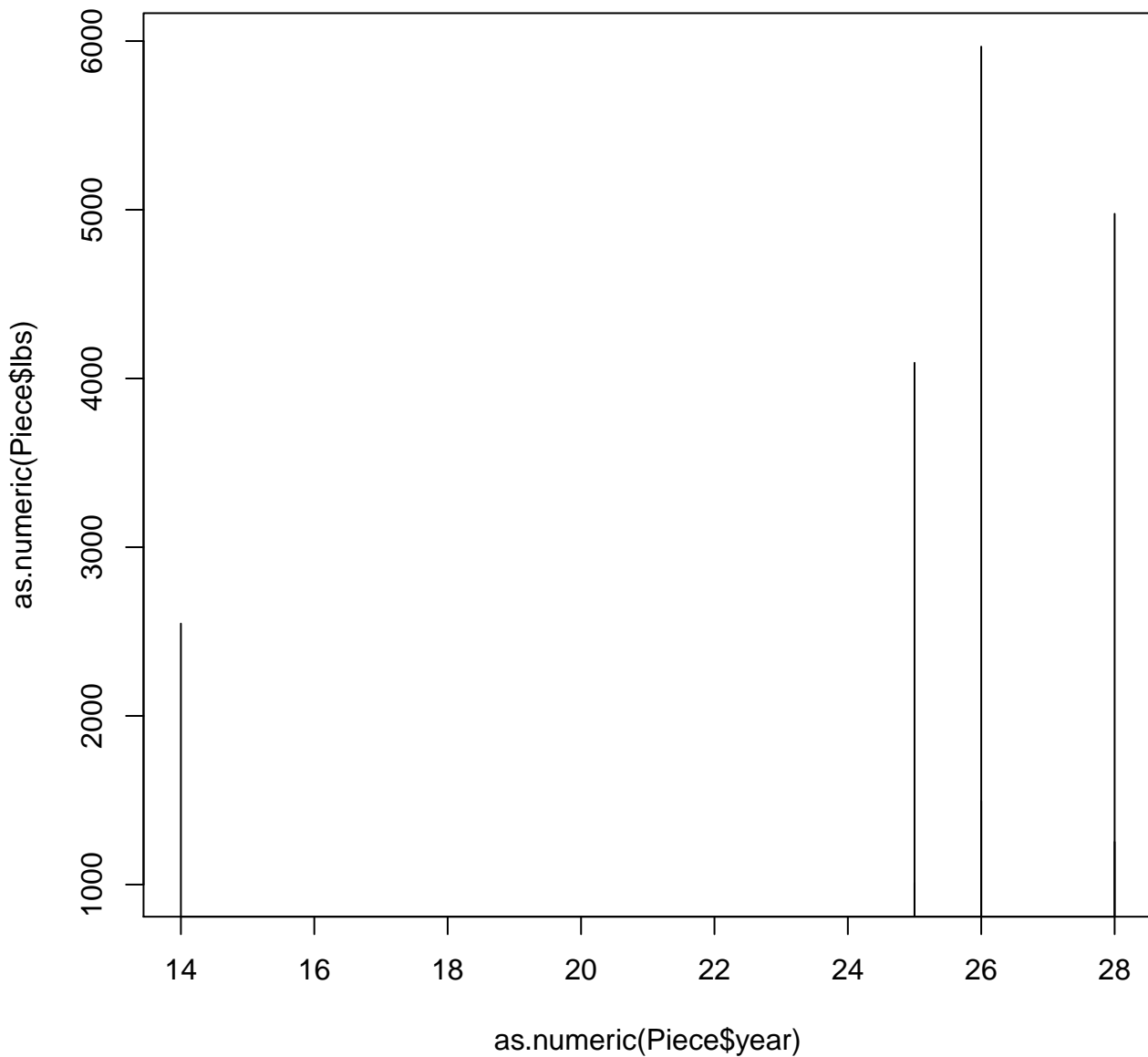
# BACILLUS LICHENIFORMIS SB 3086



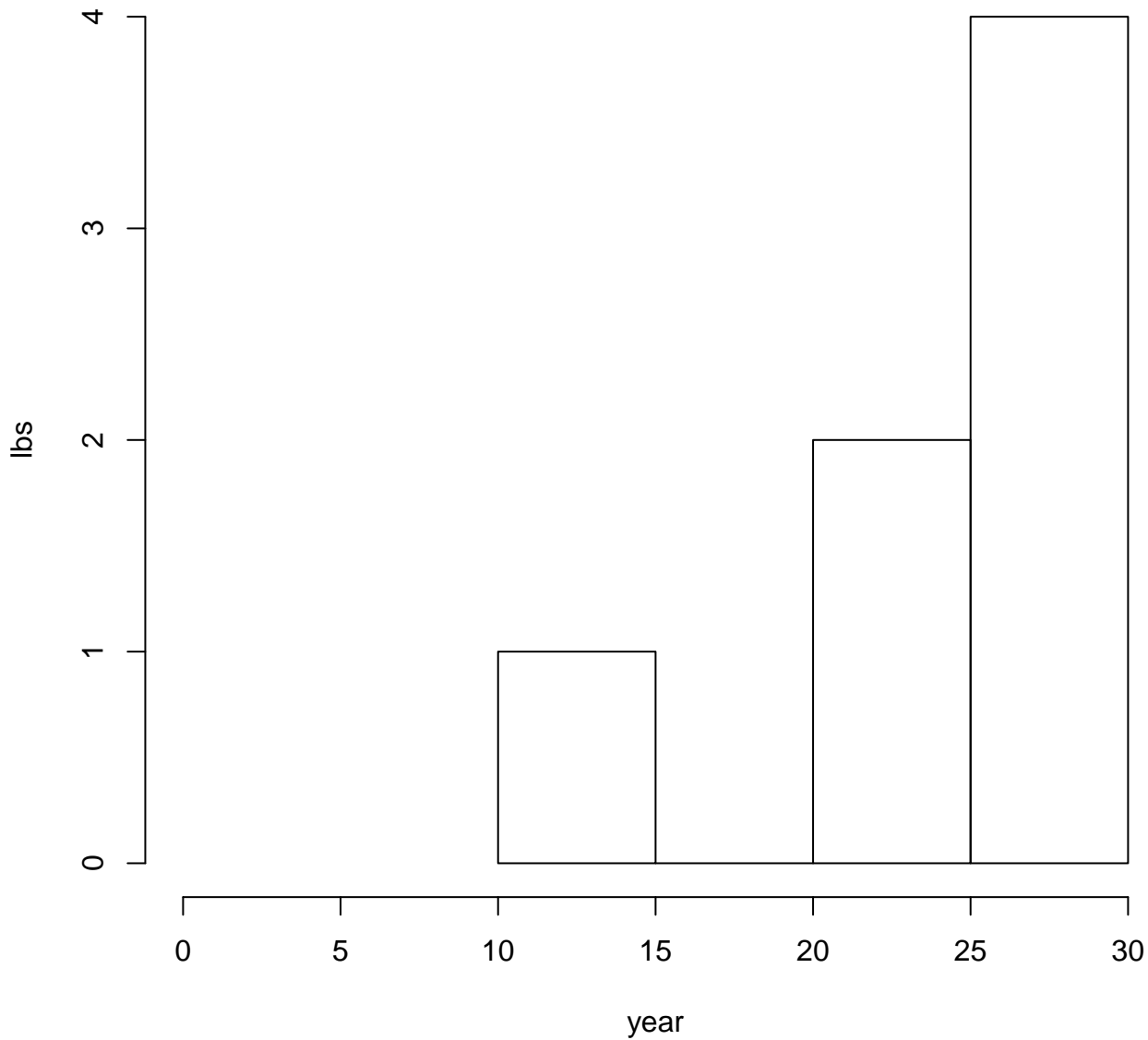
# BACILLUS LICHENIFORMIS SB 3086



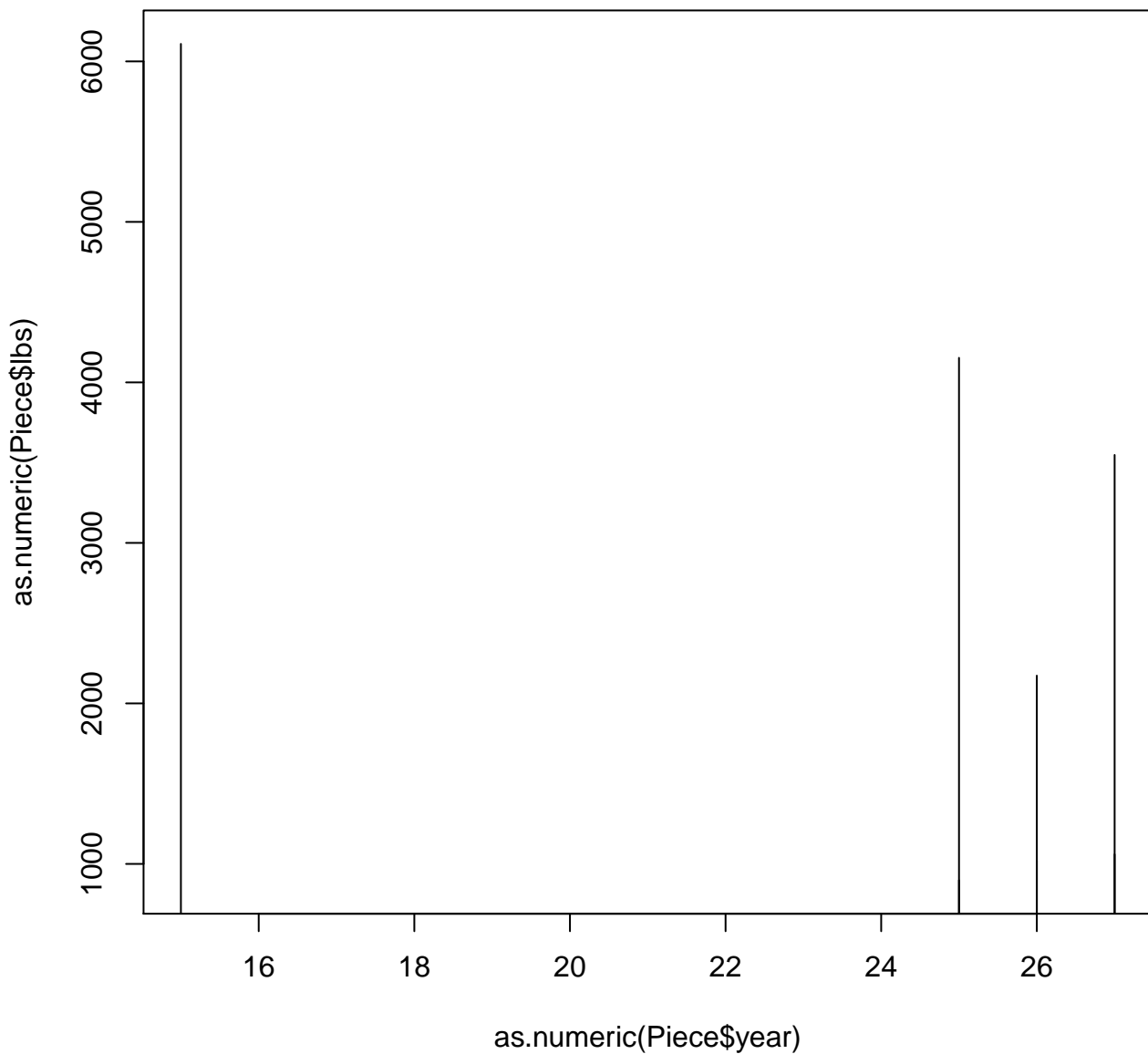
# BACILLUS PUMILUS STRAIN QST 2808



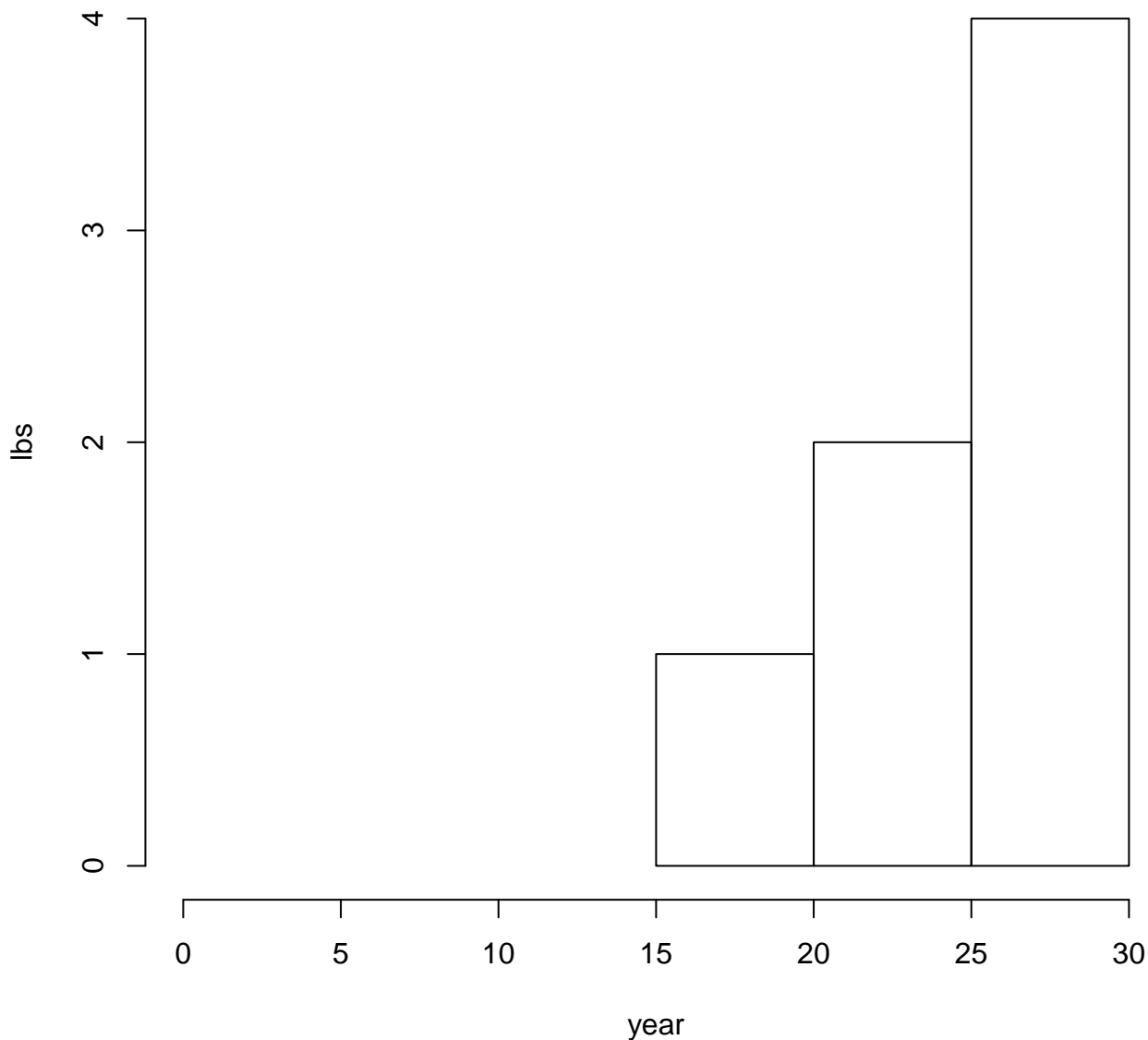
# BACILLUS PUMILUS STRAIN QST 2808



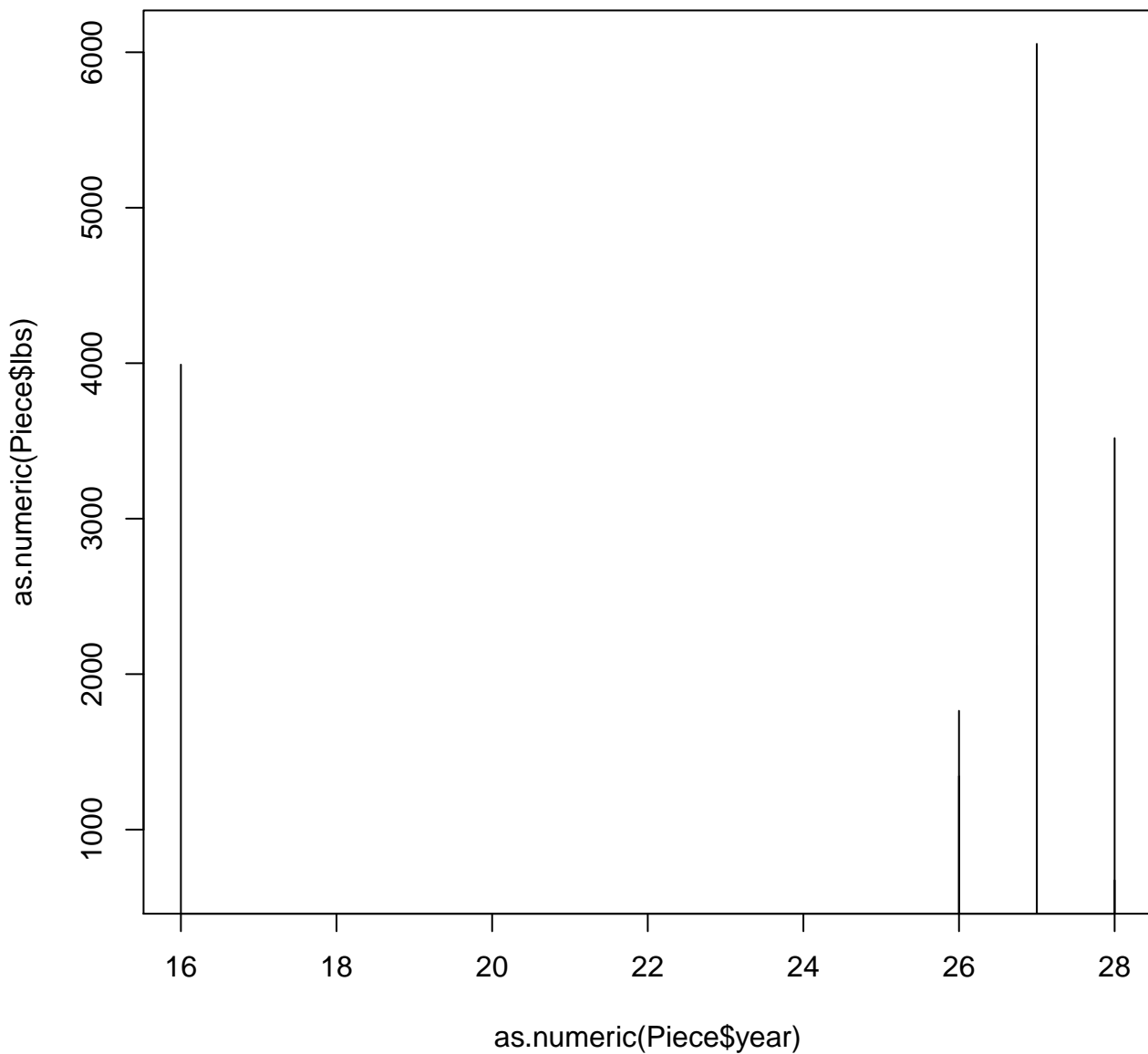
# BACILLUS SPHAERICUS SEROTYPE H-5A5B STRAIN 2362



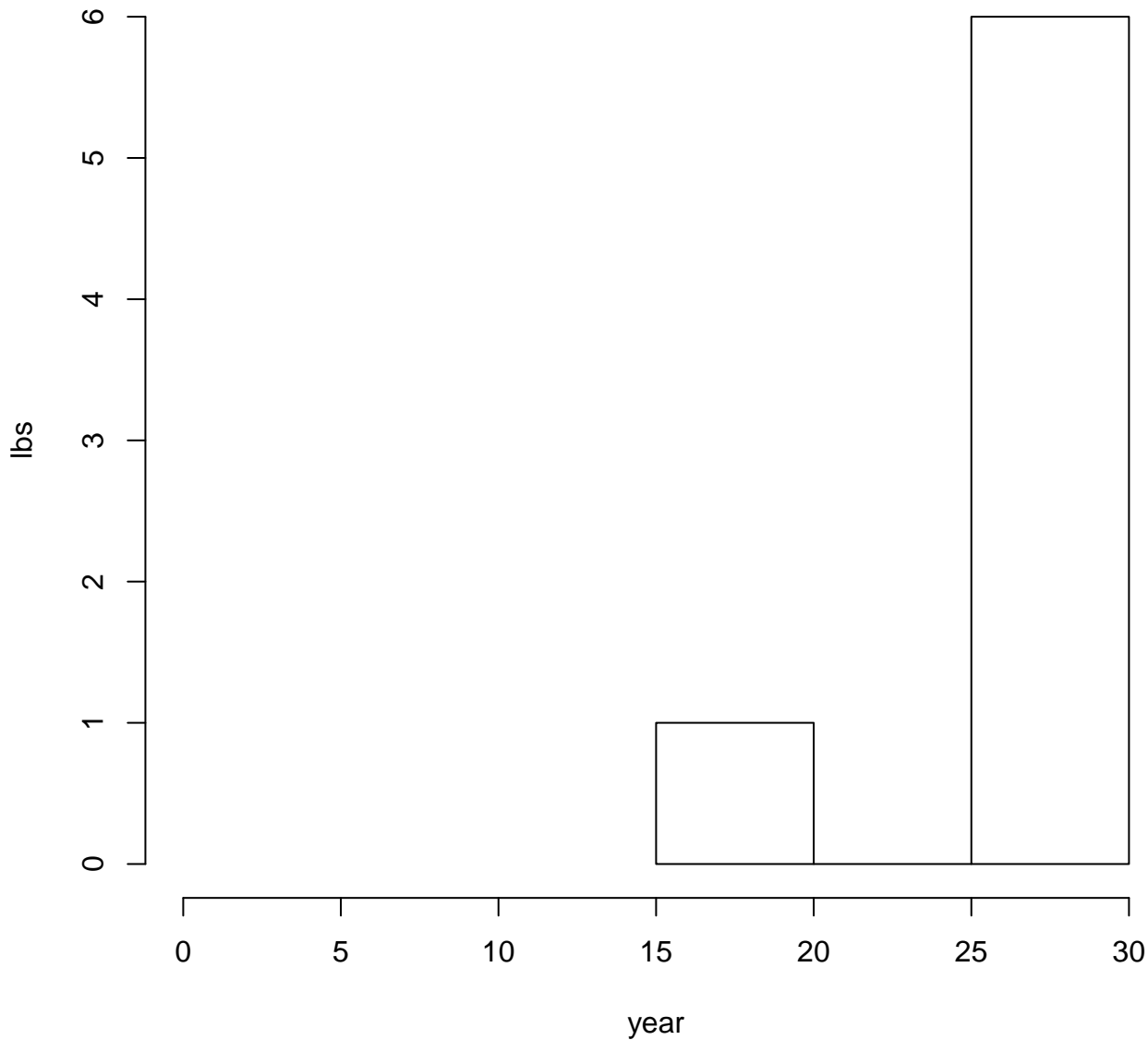
# BACILLUS SPHAERICUS SEROTYPE H-5A5B STRAIN 2362



# BACILLUS SUBTILIS GB03

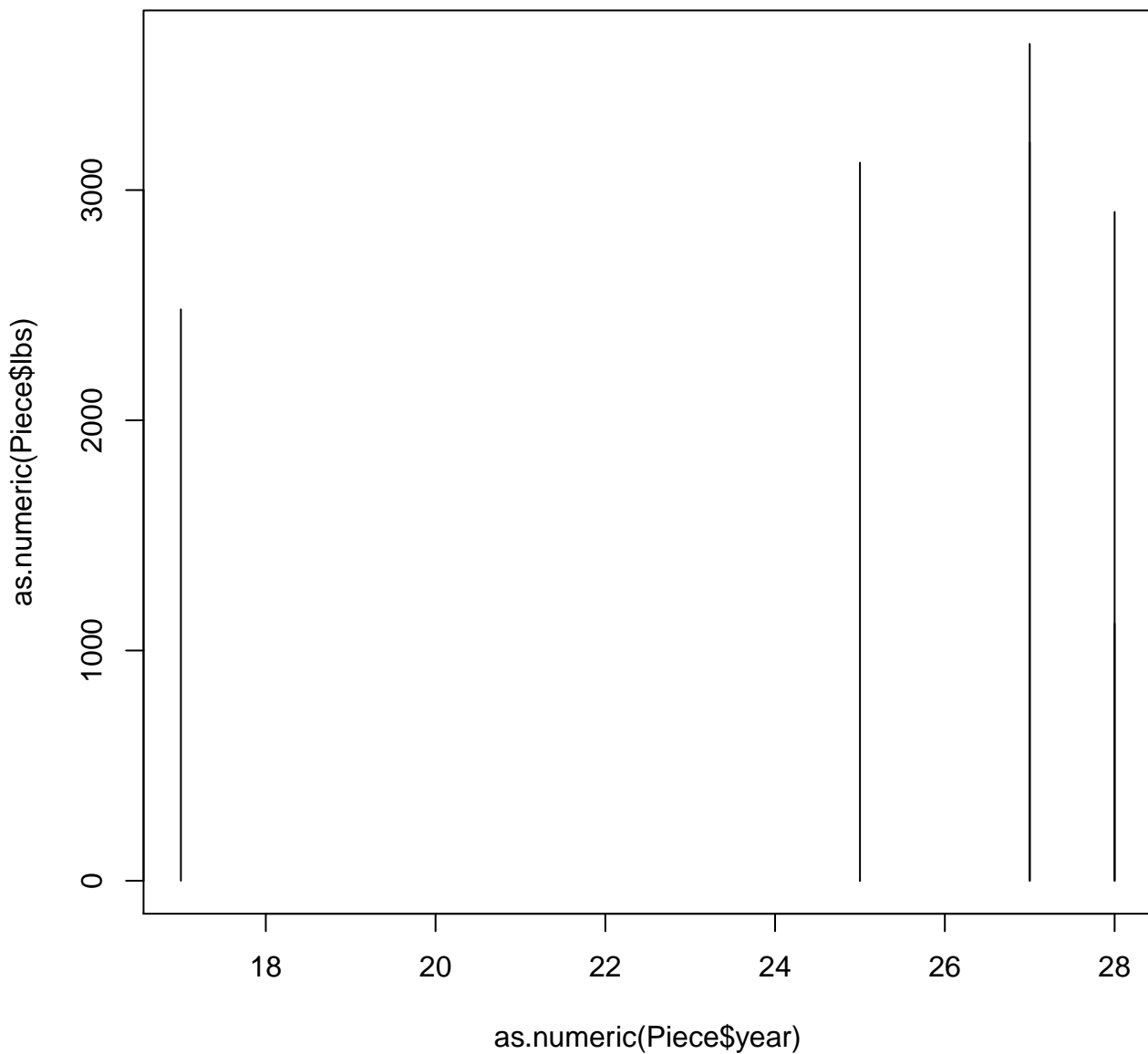


# BACILLUS SUBTILIS GB03

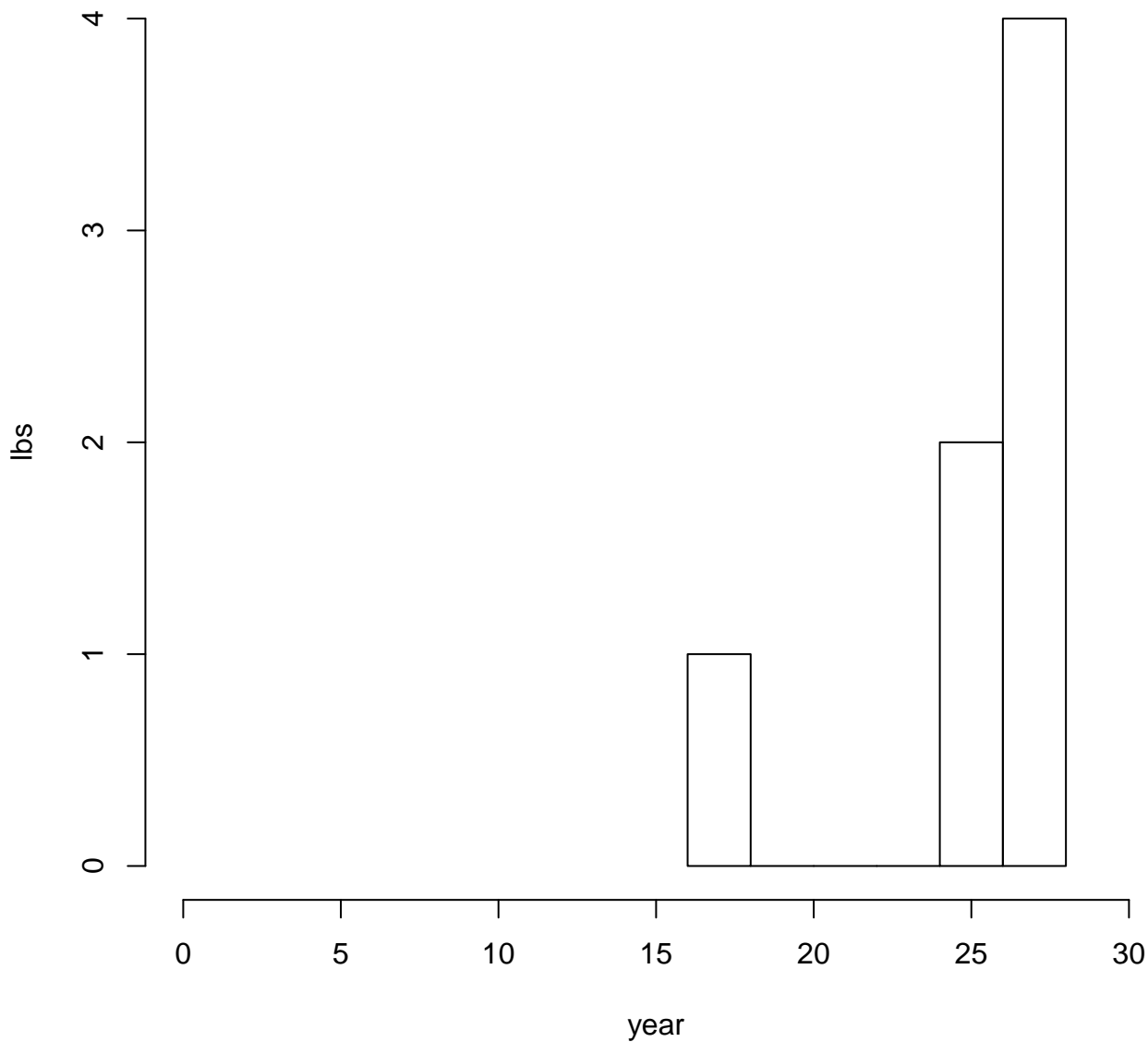




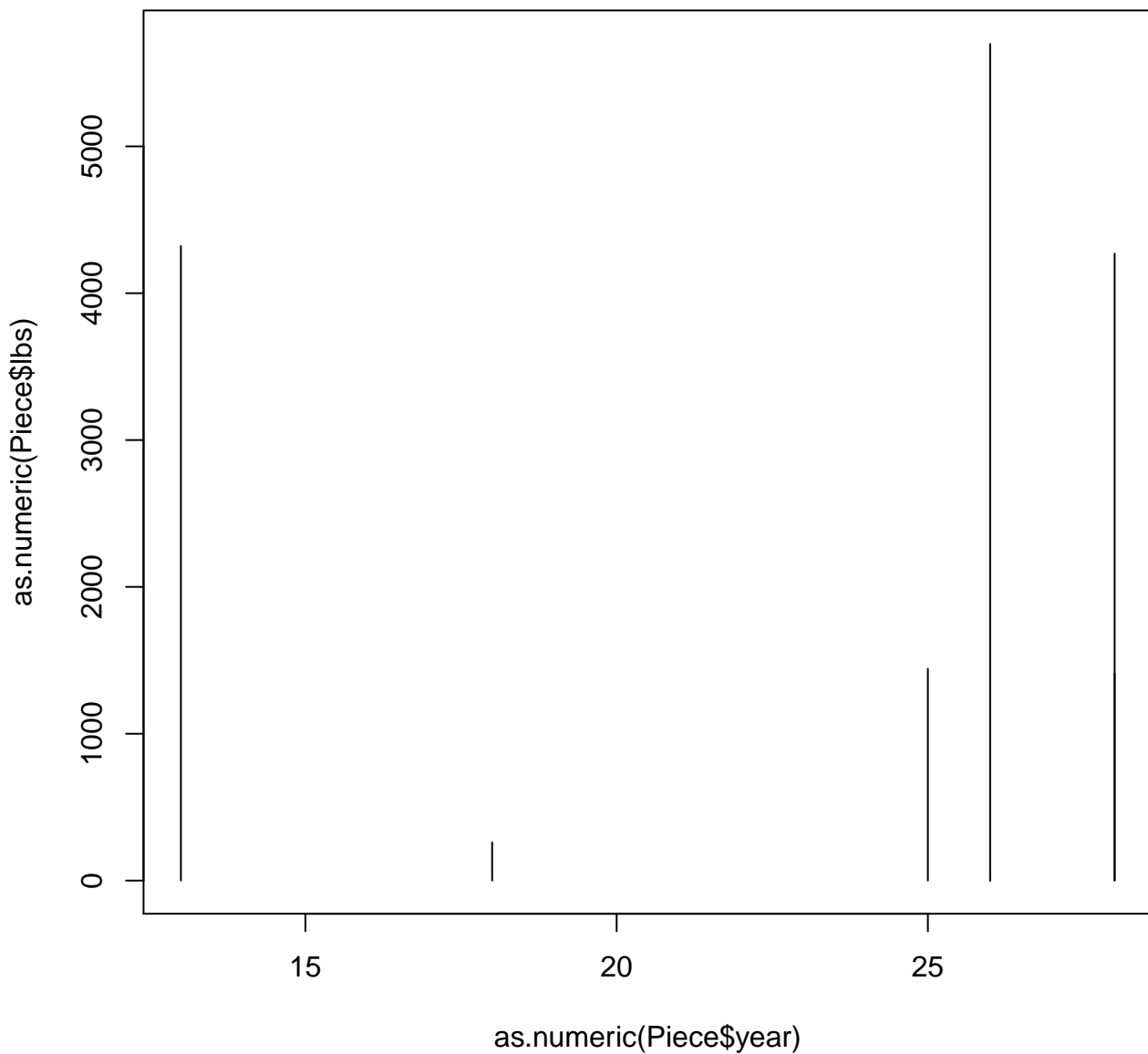
# BACILLUS SUBTILIS MBI600



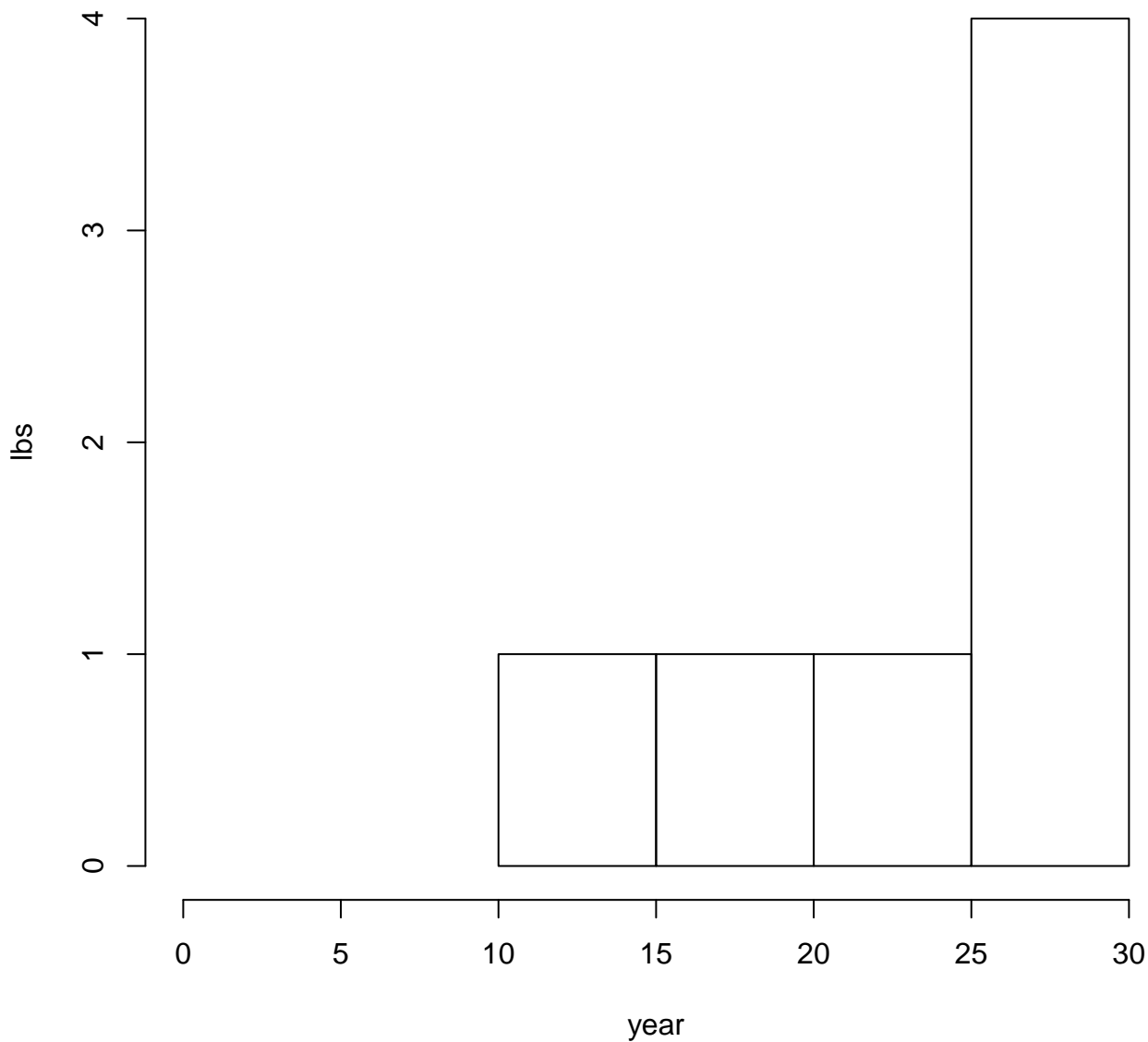
# BACILLUS SUBTILIS MBI600



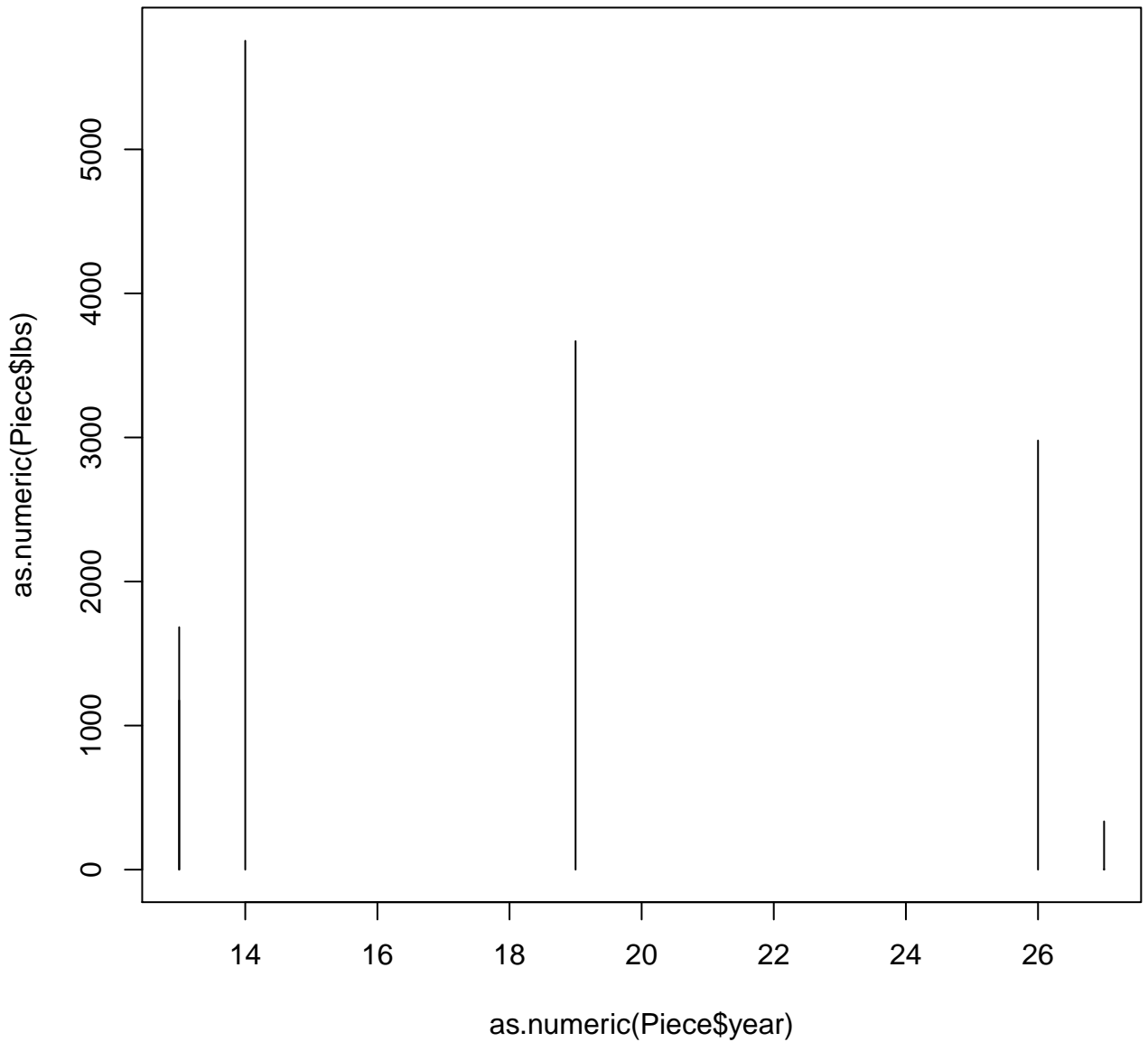
# BACILLUS SUBTILIS VAR. AMYLOLIQUEFACIENS STRAIN FZB24



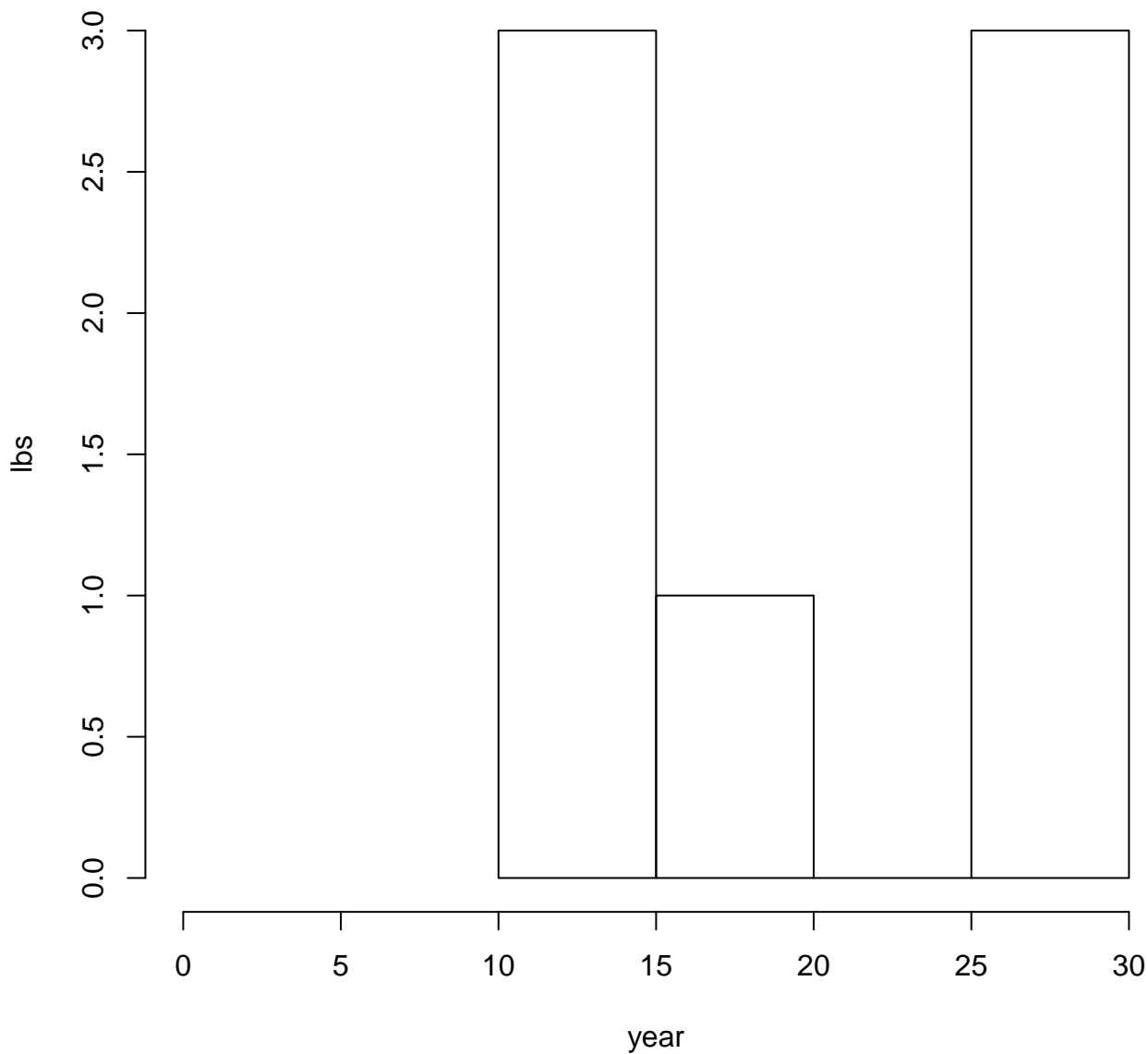
# BACILLUS SUBTILIS VAR. AMYLOLIQUEFACIENS STRAIN FZB24



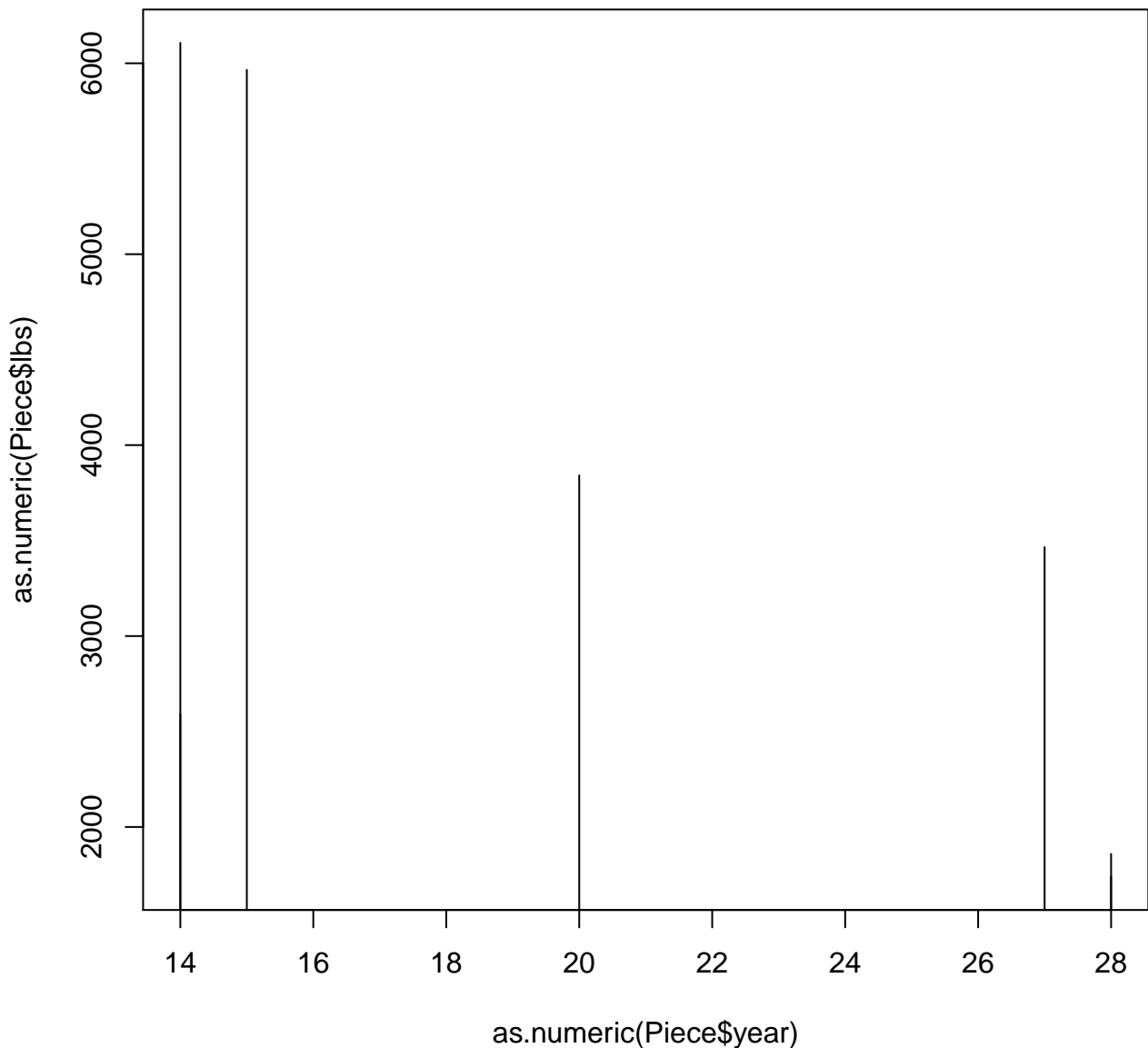
# BACILLUS THURINGIENSIS (BERLINER)



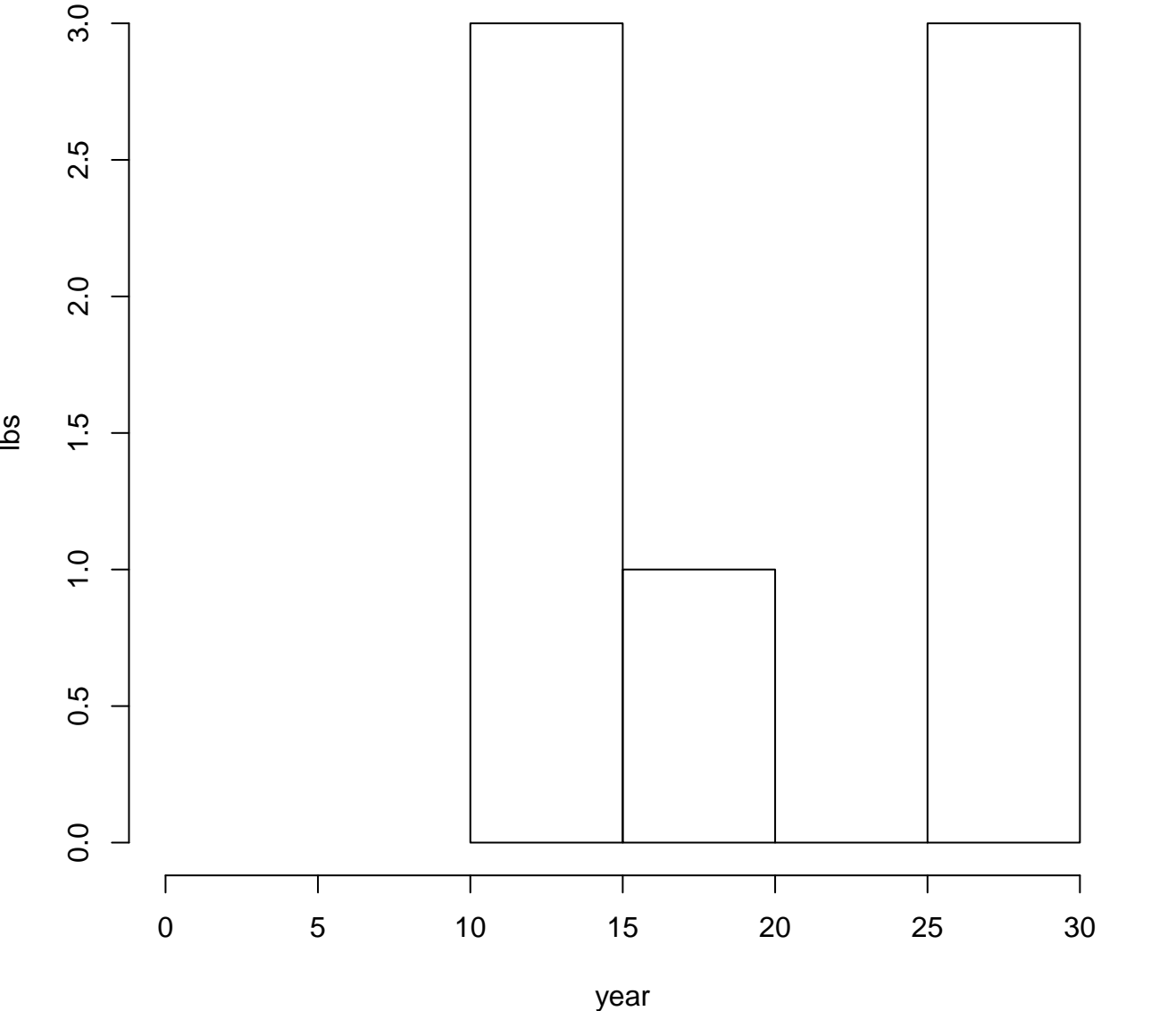
# BACILLUS THURINGIENSIS (BERLINER)



**BACILLUS THURINGIENSIS (BERLINER) SUBSP. AIZAWAI GC-91 PROTEIN**

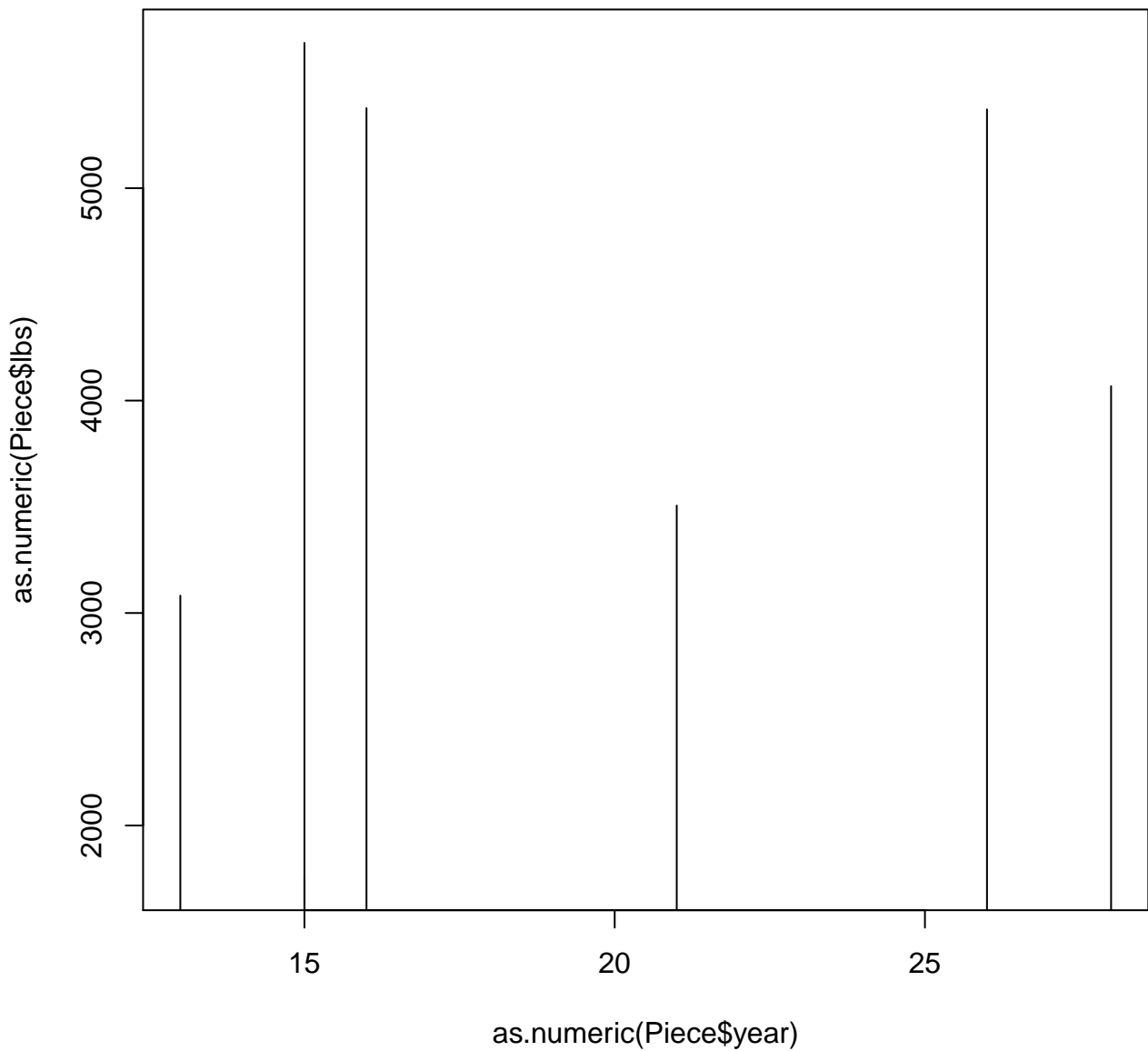


**BACILLUS THURINGIENSIS (BERLINER) SUBSP. AIZAWAI GC-91 PROTEIN**

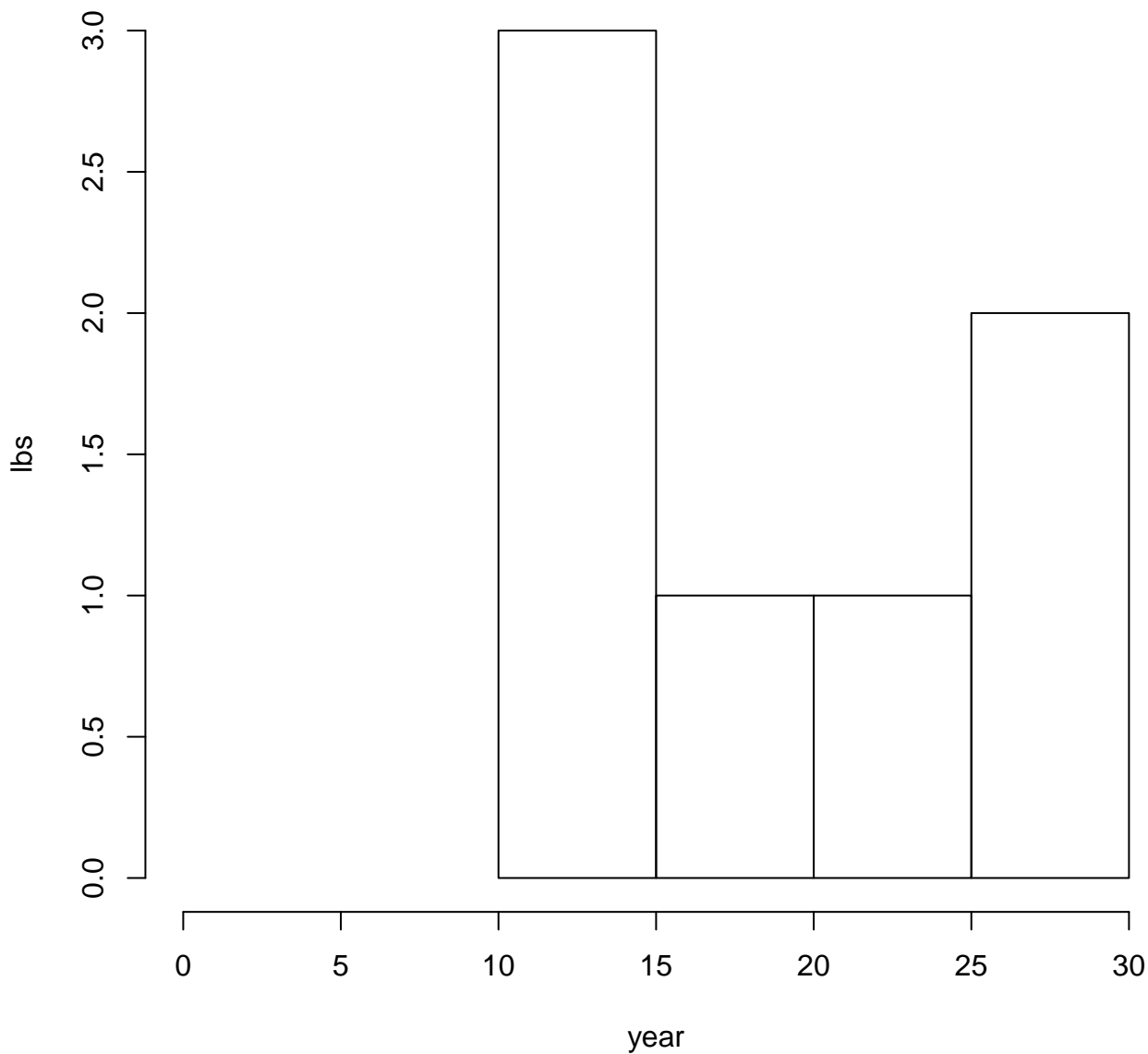




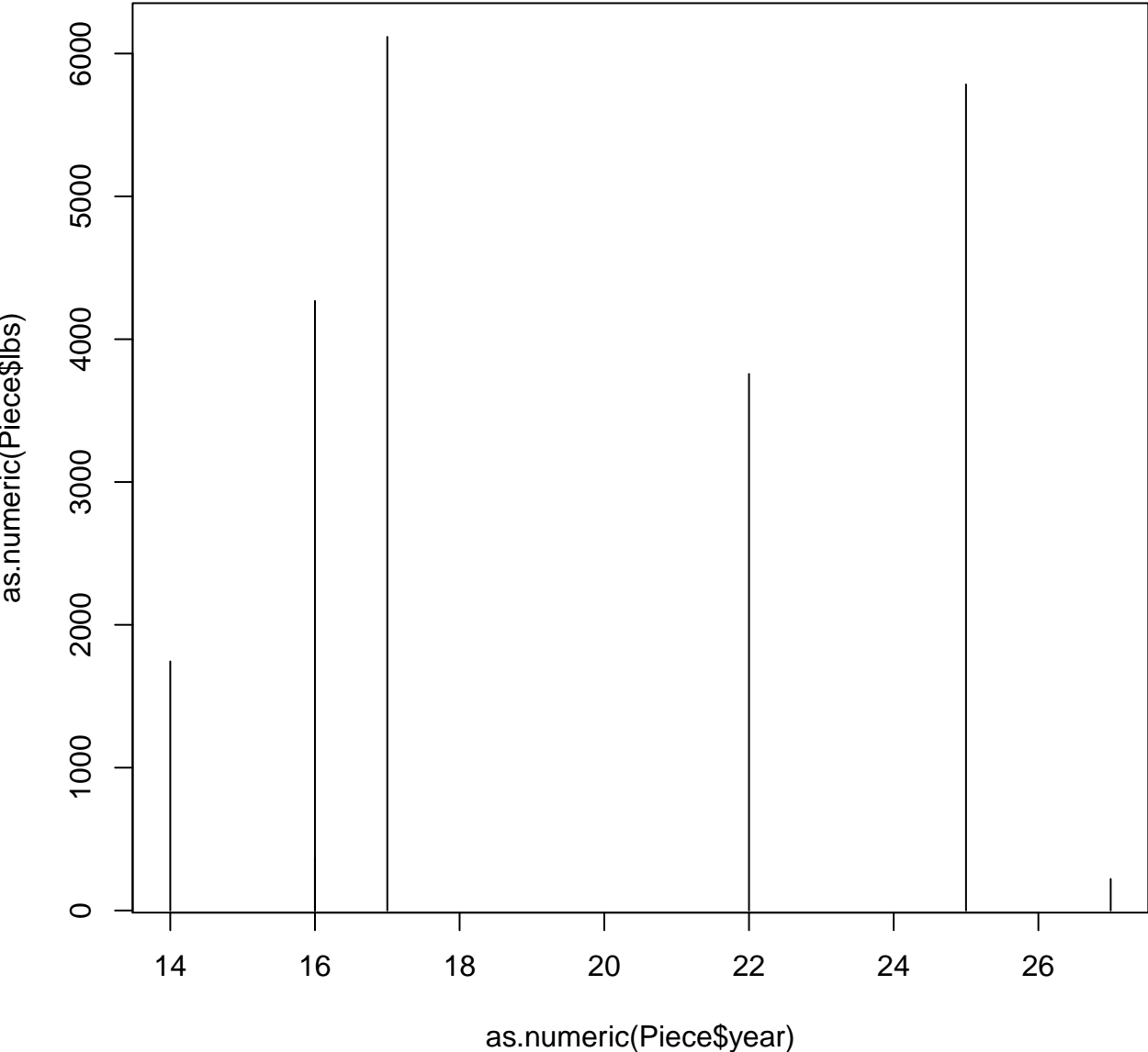
**BACILLUS THURINGIENSIS (BERLINER) SUBSP. ISRAELENسيس SEROTYPE I**



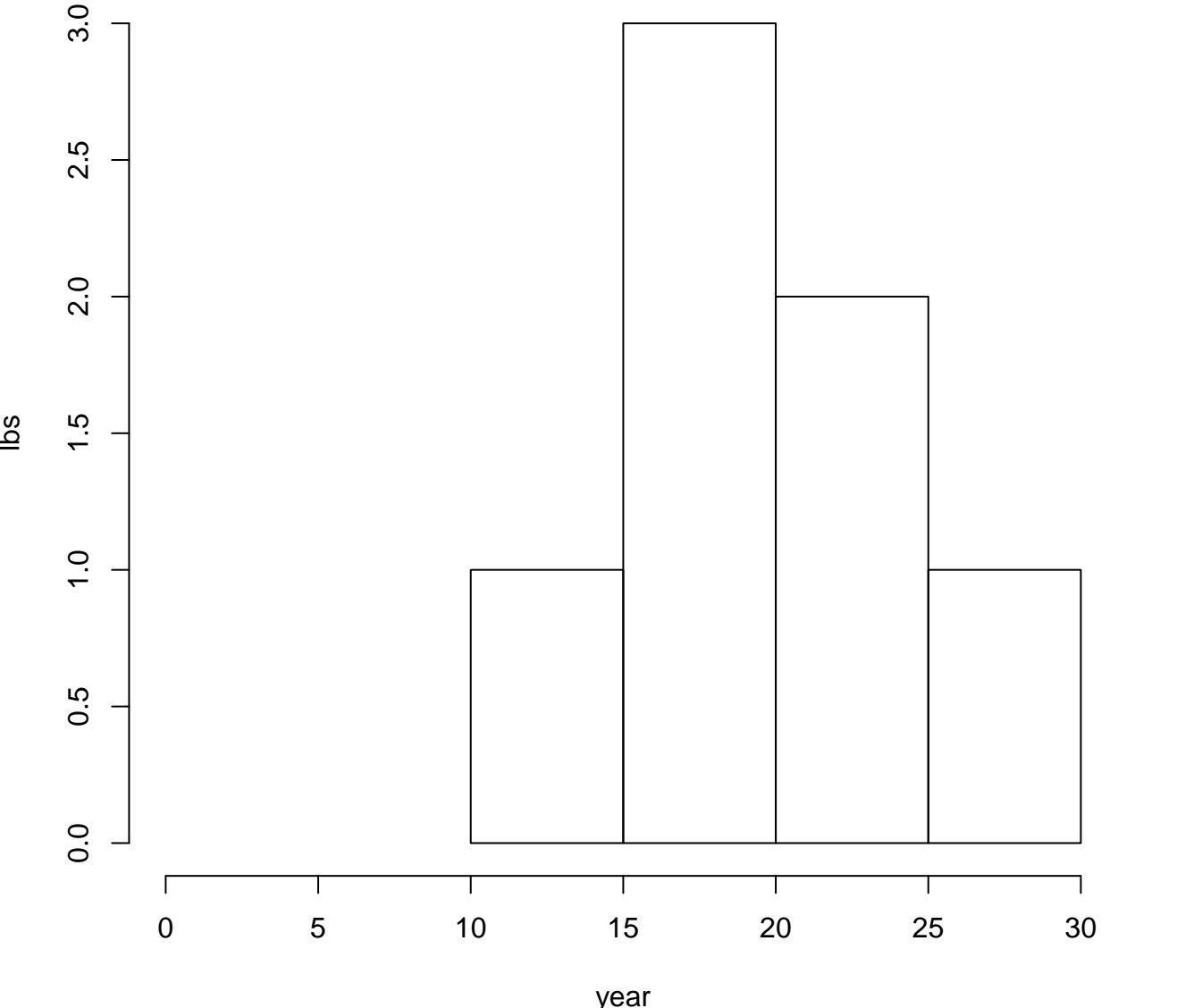
# BACILLUS THURINGIENSIS (BERLINER) SUBSP. ISRAELENسيس SEROTYPE I



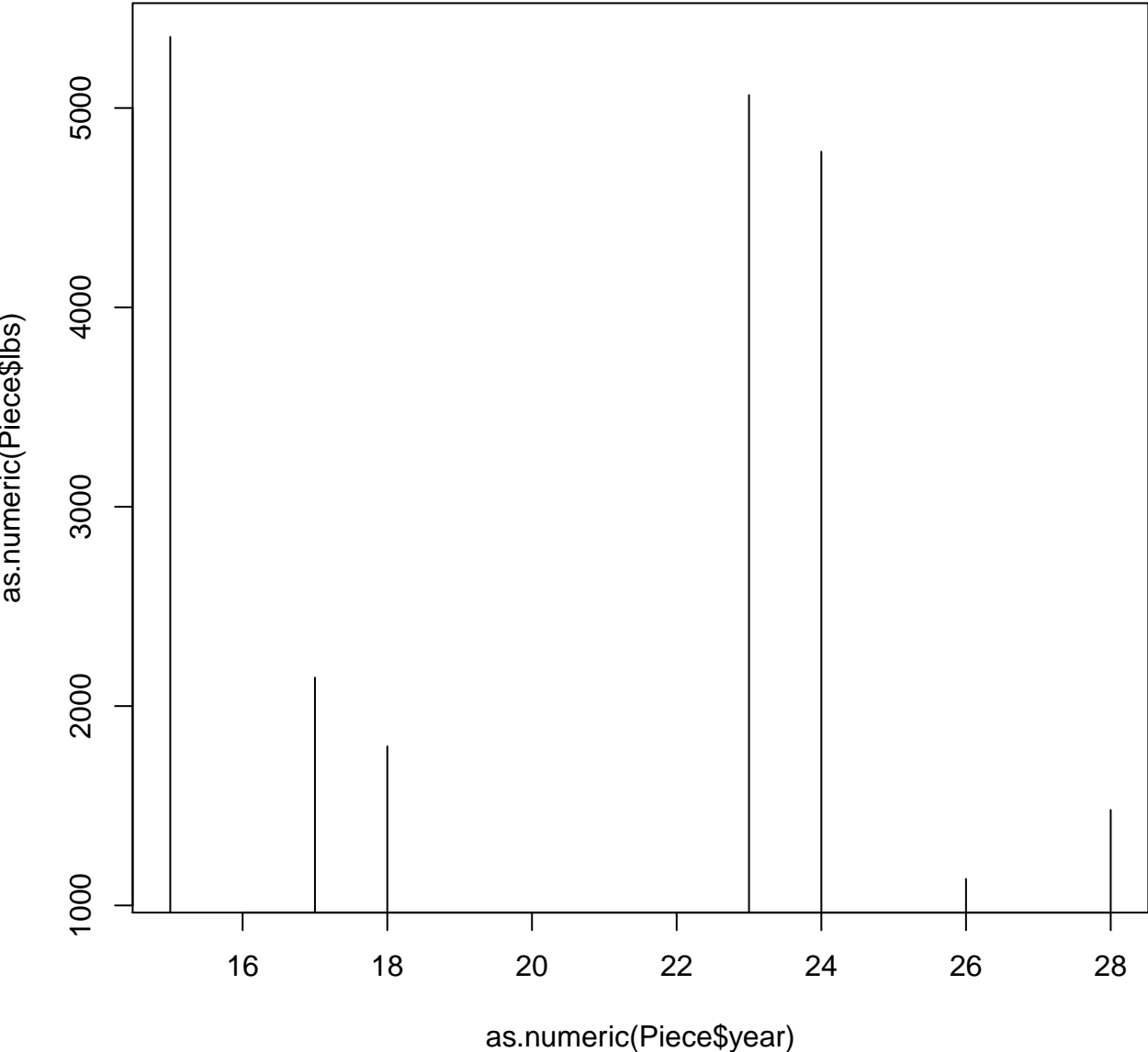
**BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI SEROTYPE 3A**



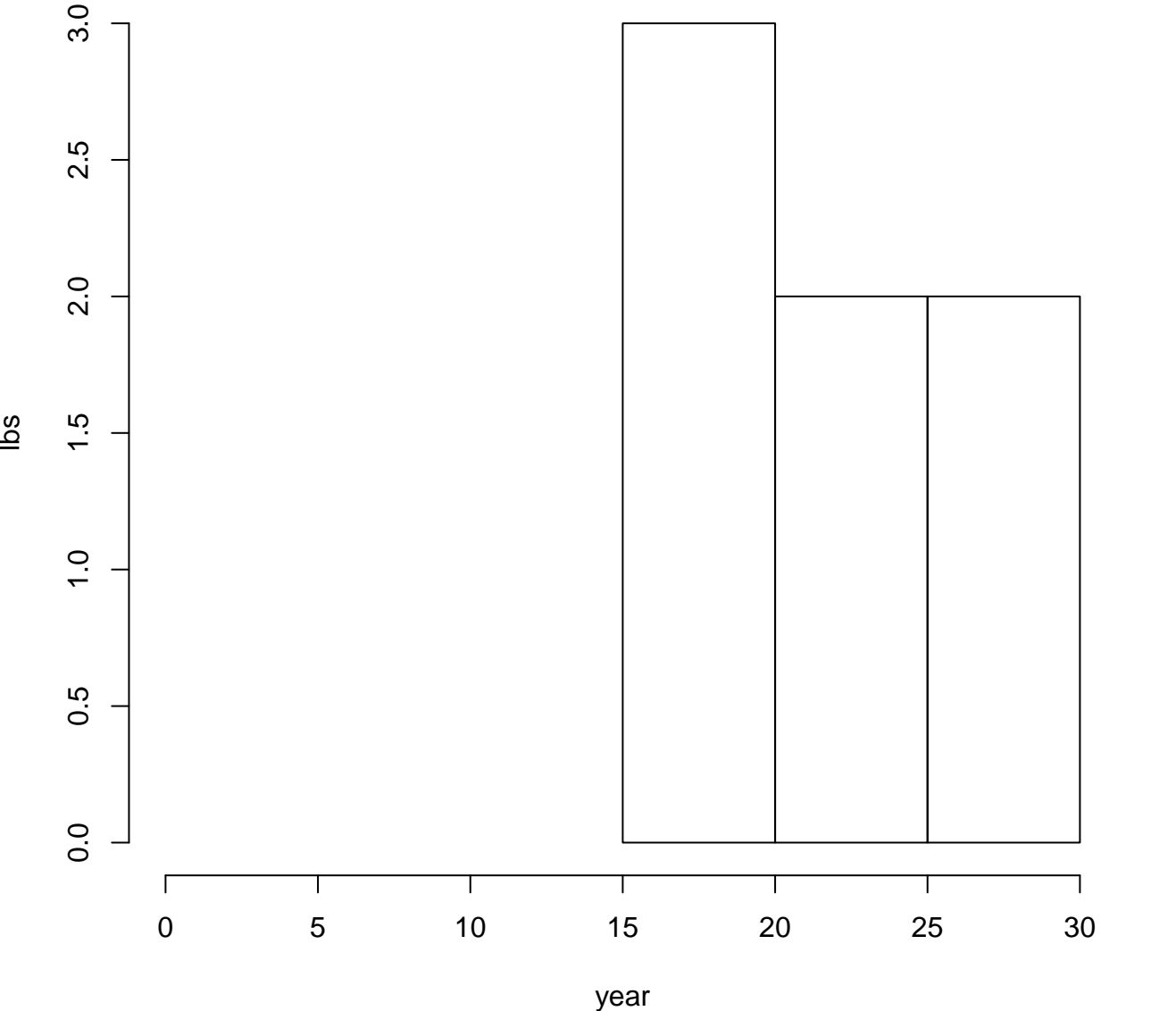
**BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI SEROTYPE 3A**



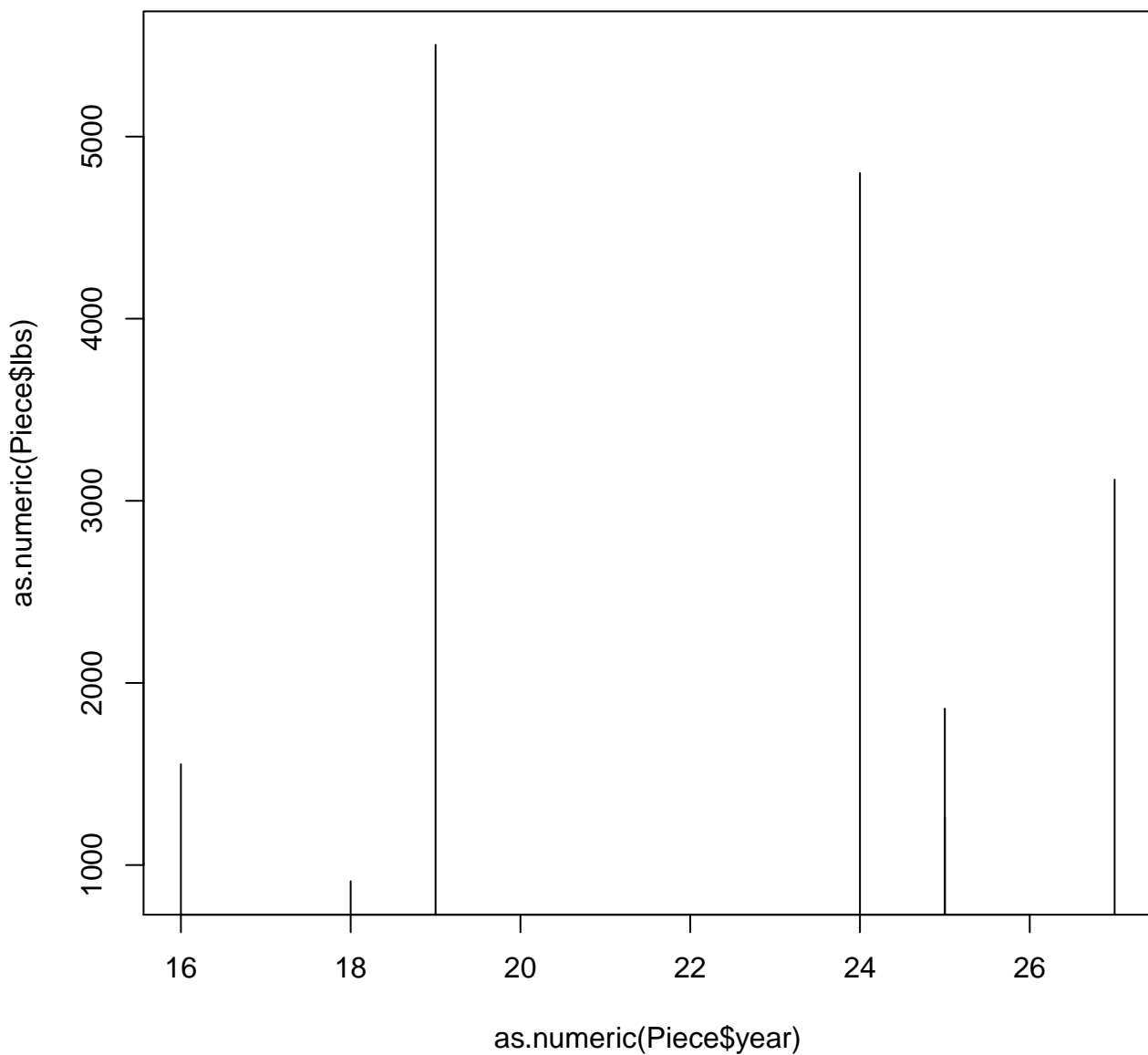
**BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN EG 23**



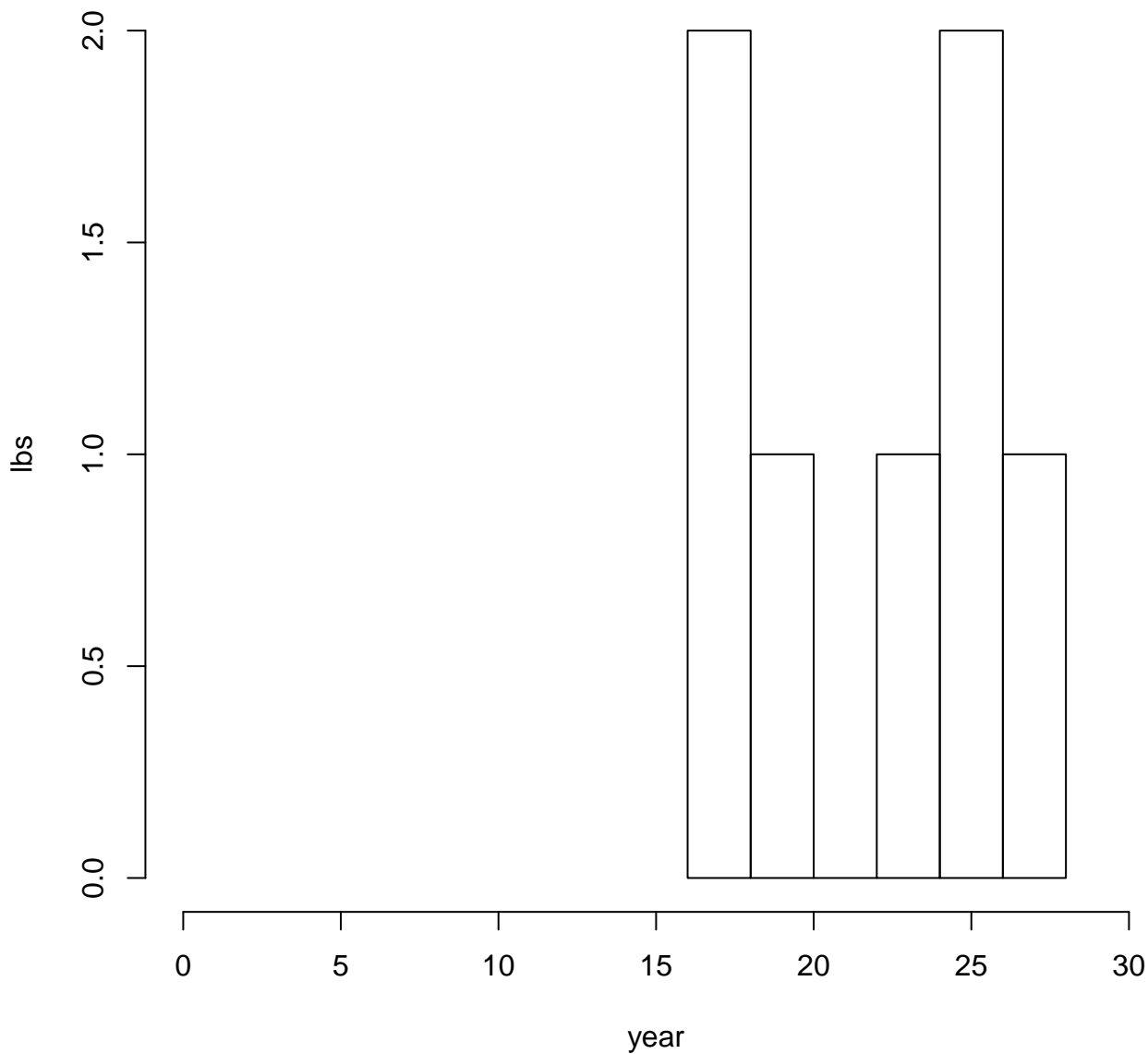
**BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN EG 23**



# BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN SA-1

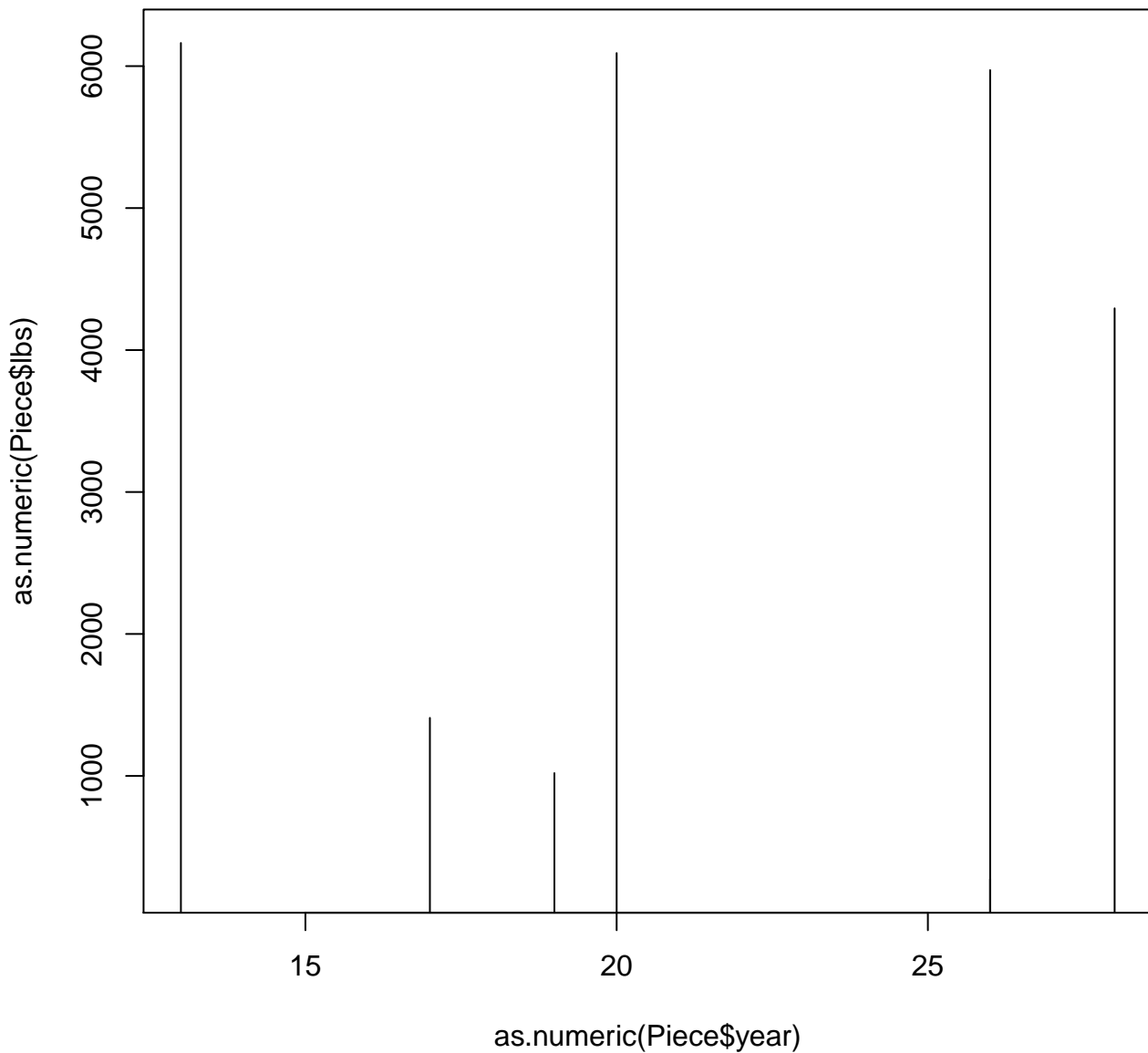


# BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN SA-1

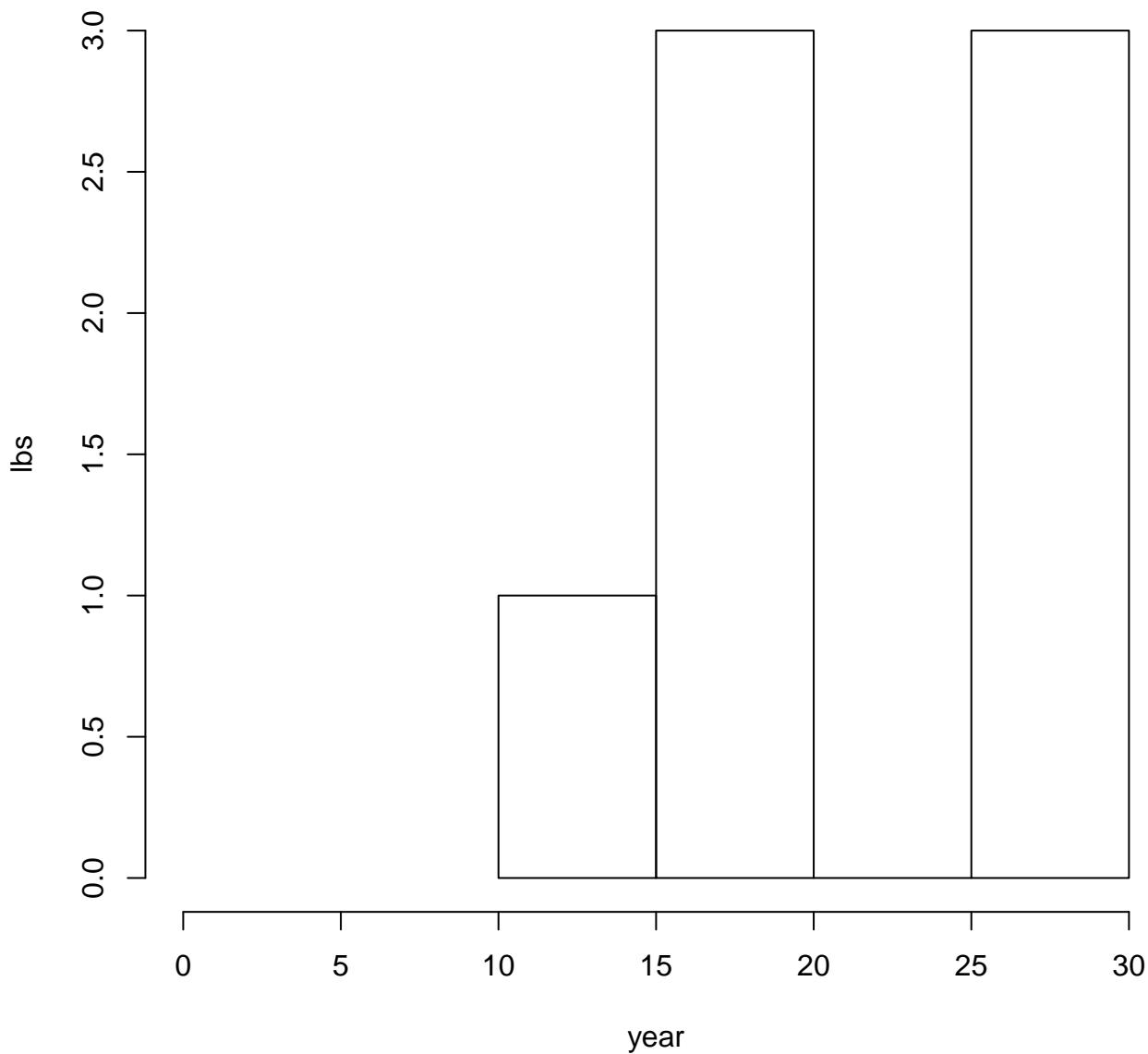




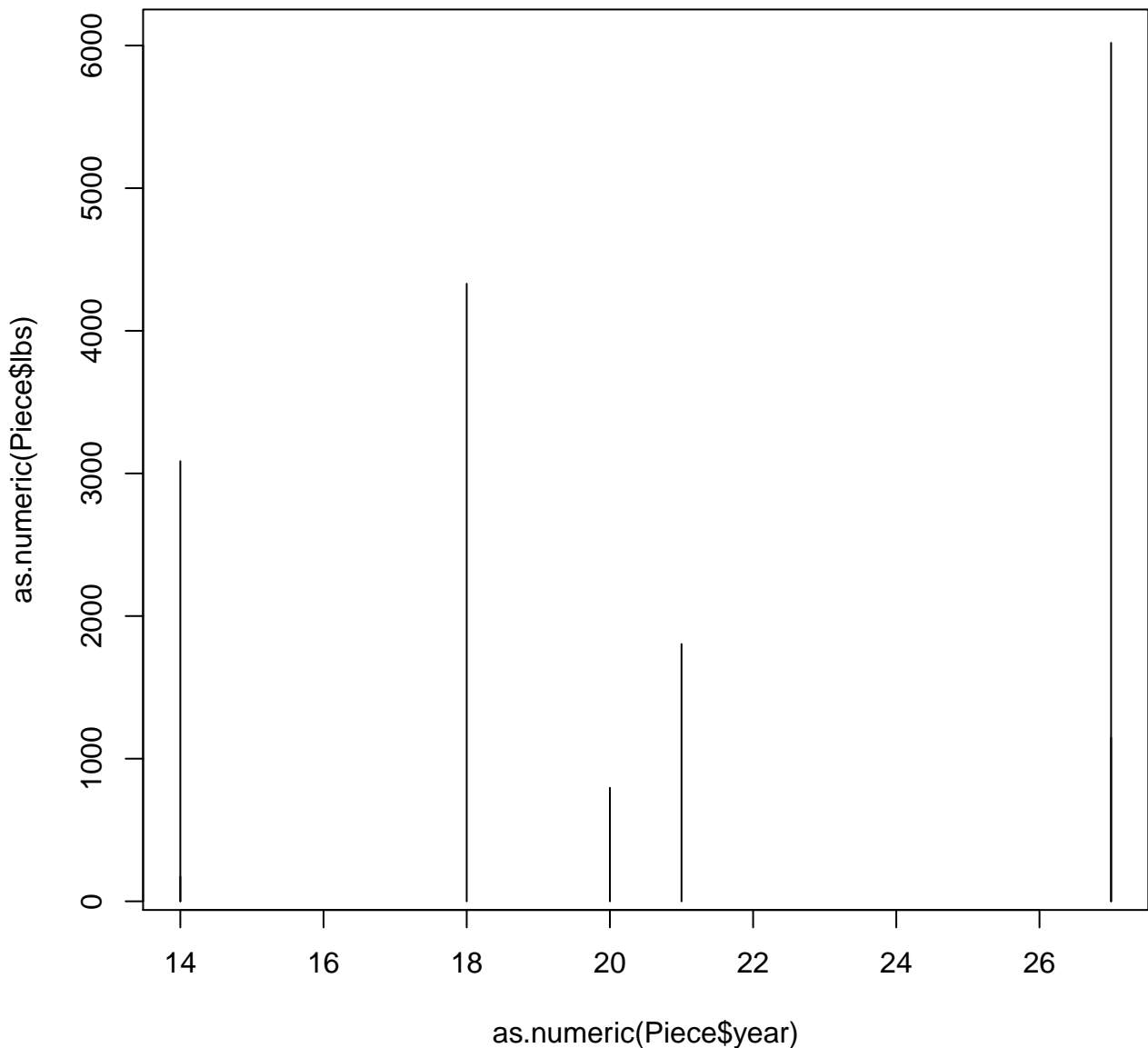
# BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN SA-1



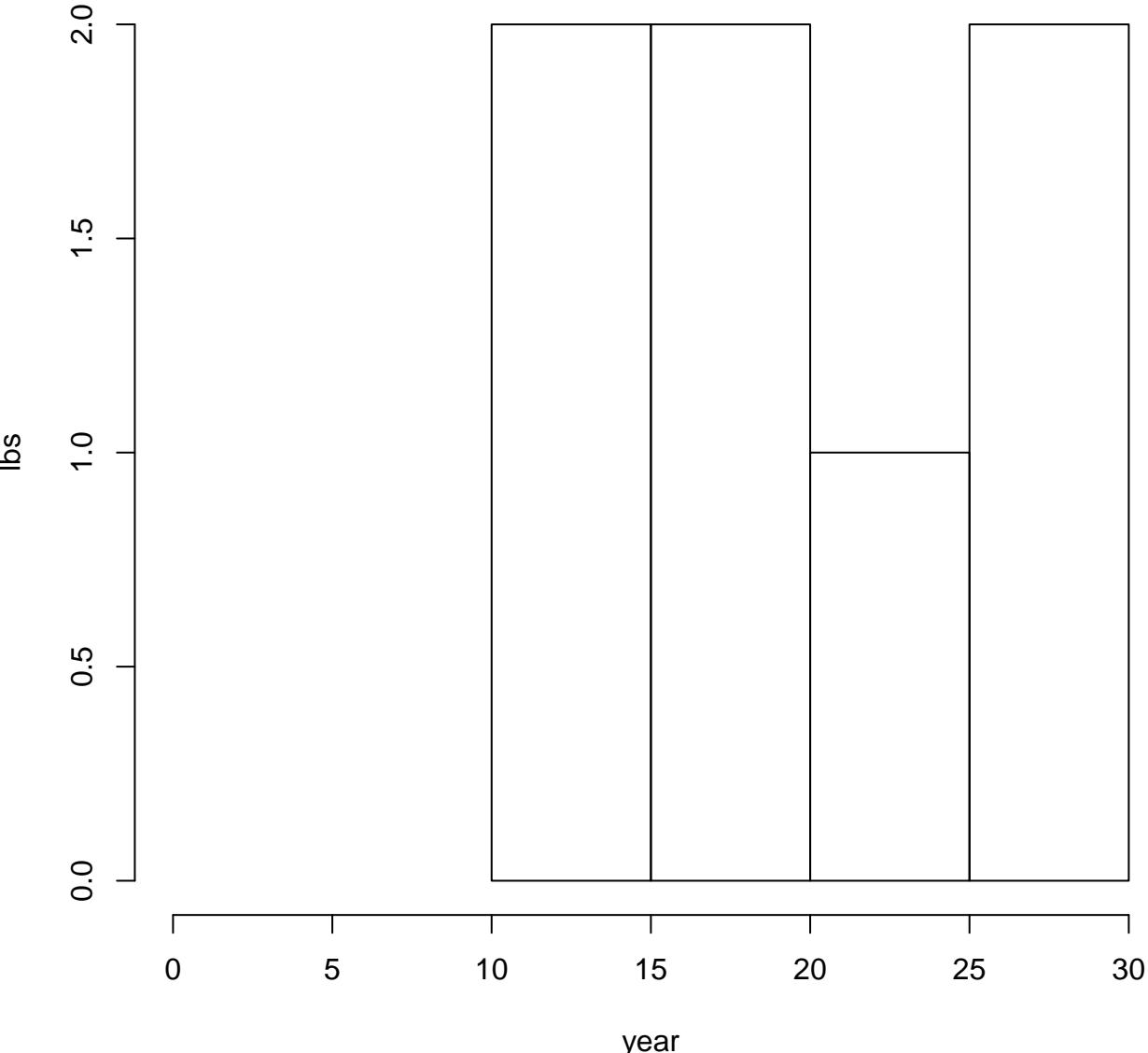
# BACILLUS THURINGIENSIS (BERLINER) SUBSP. KURSTAKI STRAIN SA-1



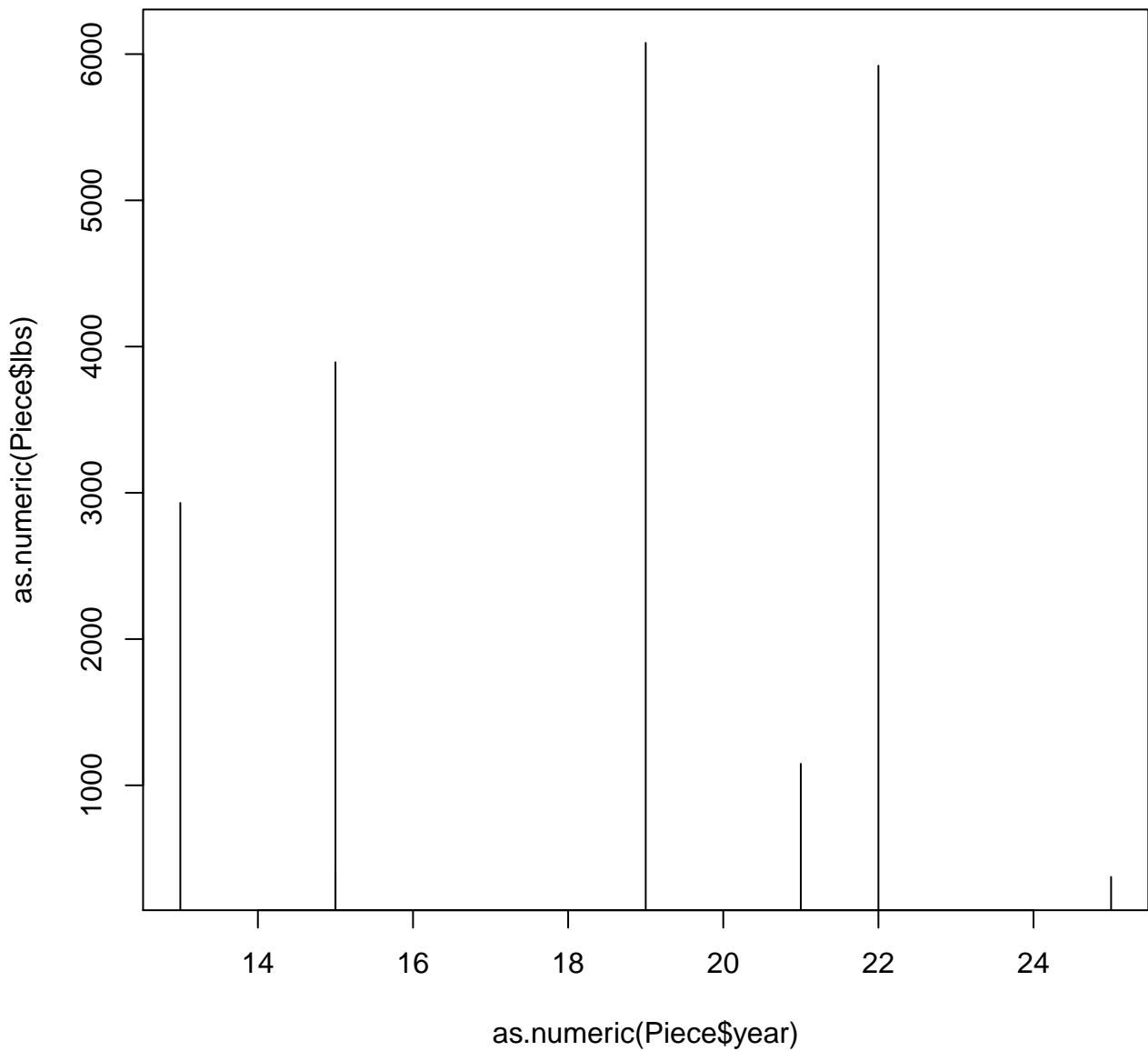
**BACILLUS THURINGIENSIS SUBSP. AIZAWAI STRAIN ABTS-1857**



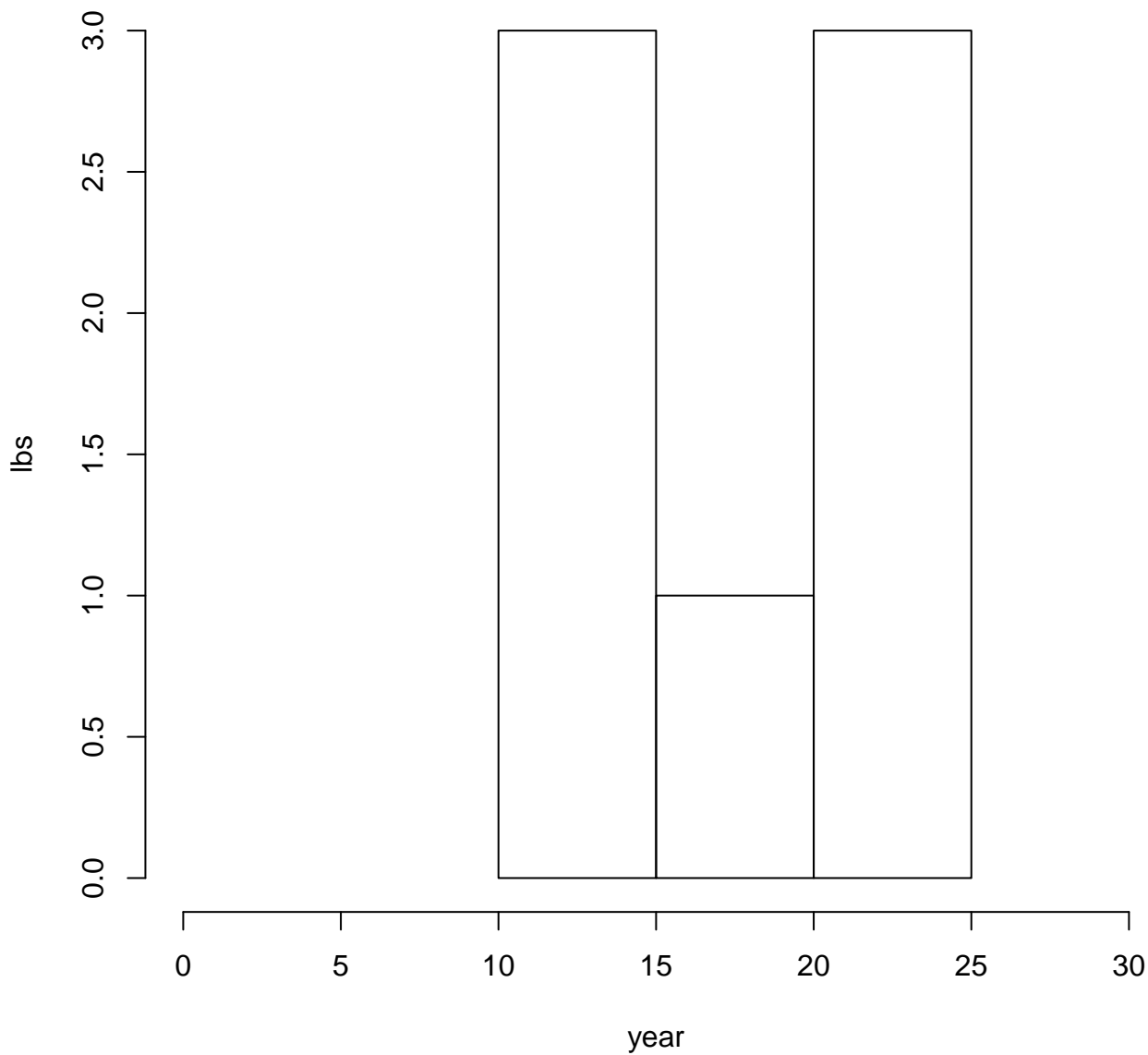
**BACILLUS THURINGIENSIS SUBSP. AIZAWAI STRAIN ABTS-1857**



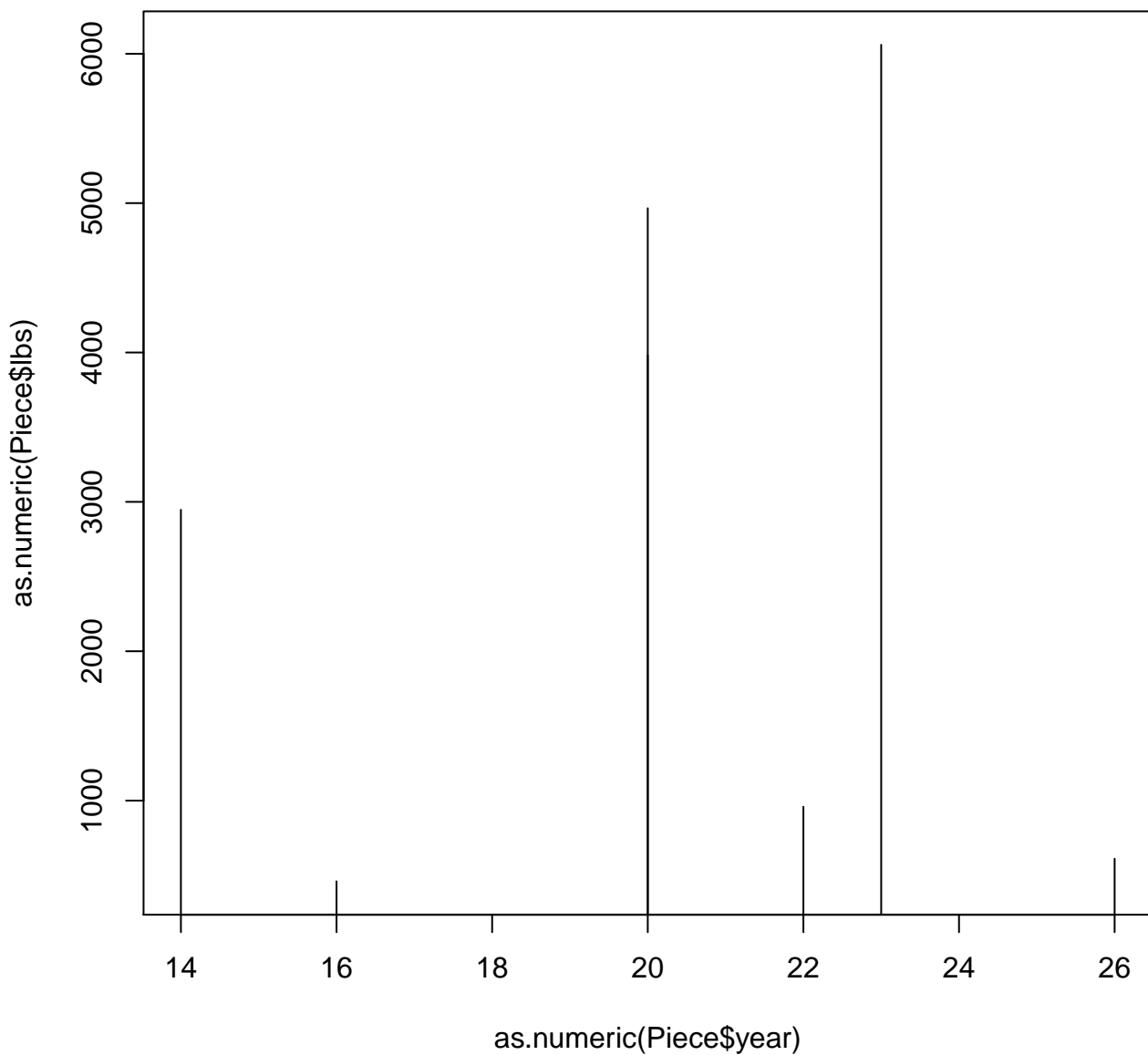
# ILLUS THURINGIENSIS SUBSPECIES KURSTAKI GENETICALLY ENGINEERED



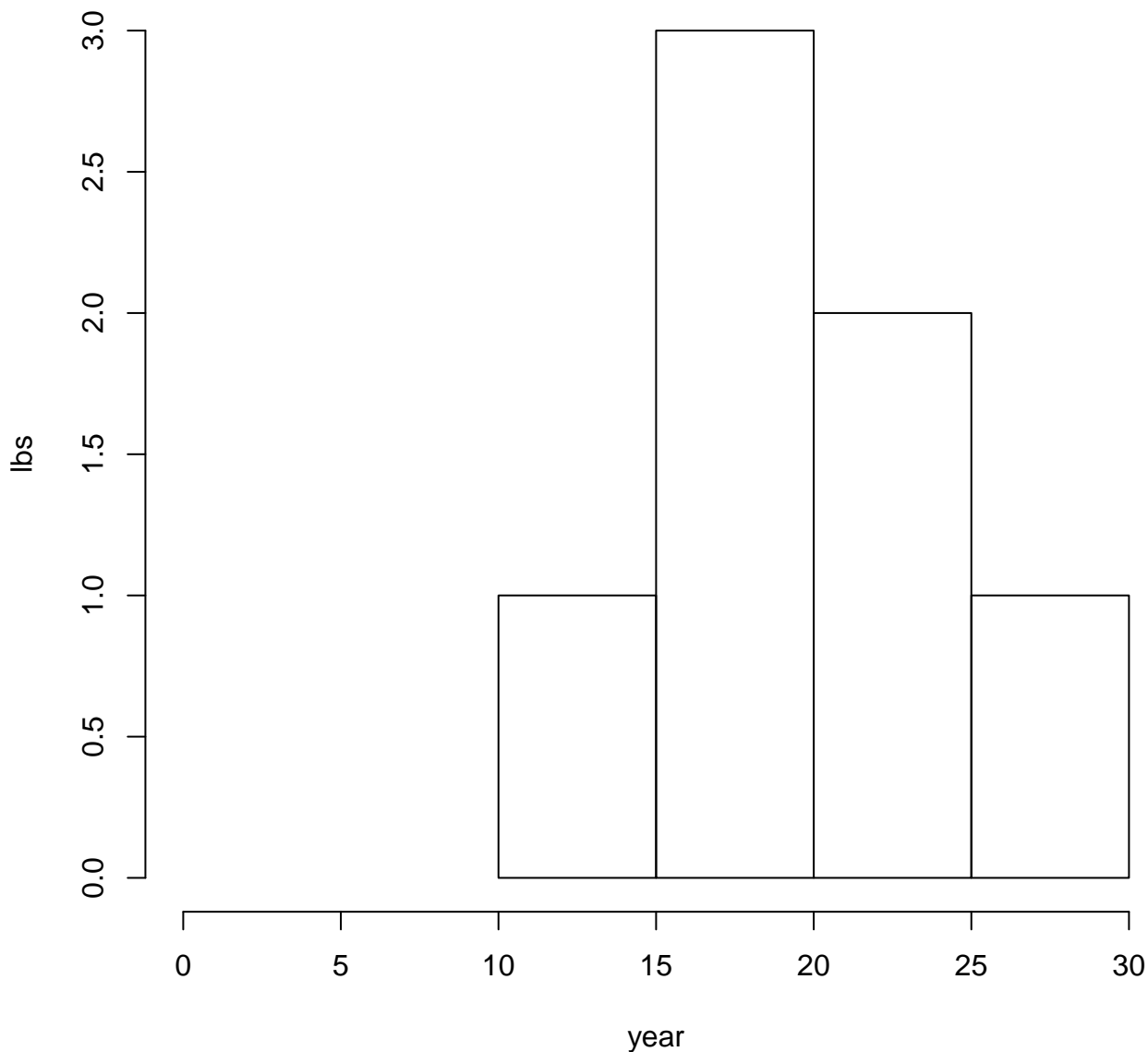
**ILLUS THURINGIENSIS SUBSPECIES KURSTAKI GENETICALLY ENGINEERED**



# BACILLUS THURINGIENSIS SUBSP. ISRAELENسيس STRAIN AM 65-52

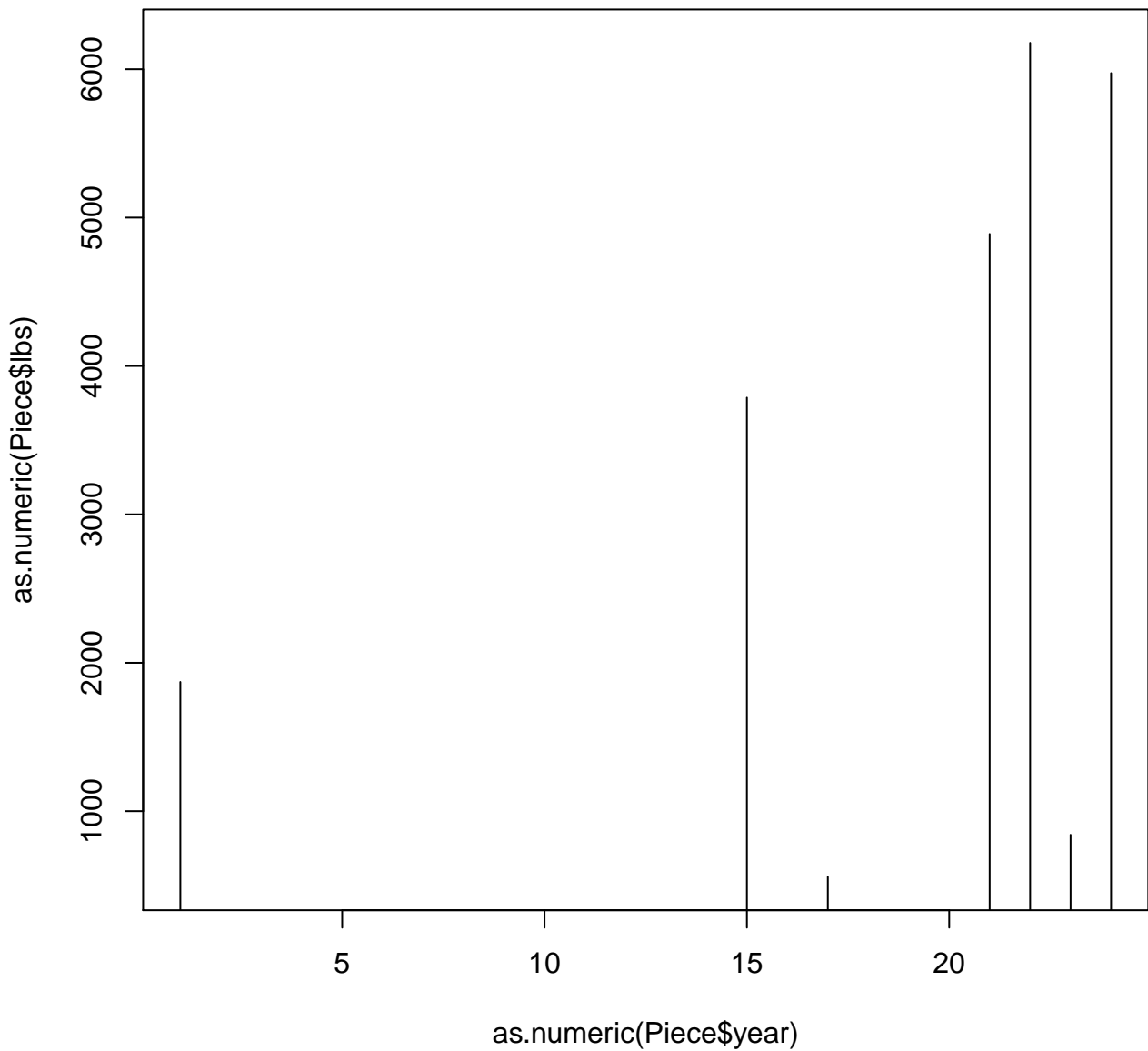


# BACILLUS THURINGIENSIS SUBSP. ISRAELENسيس STRAIN AM 65-52

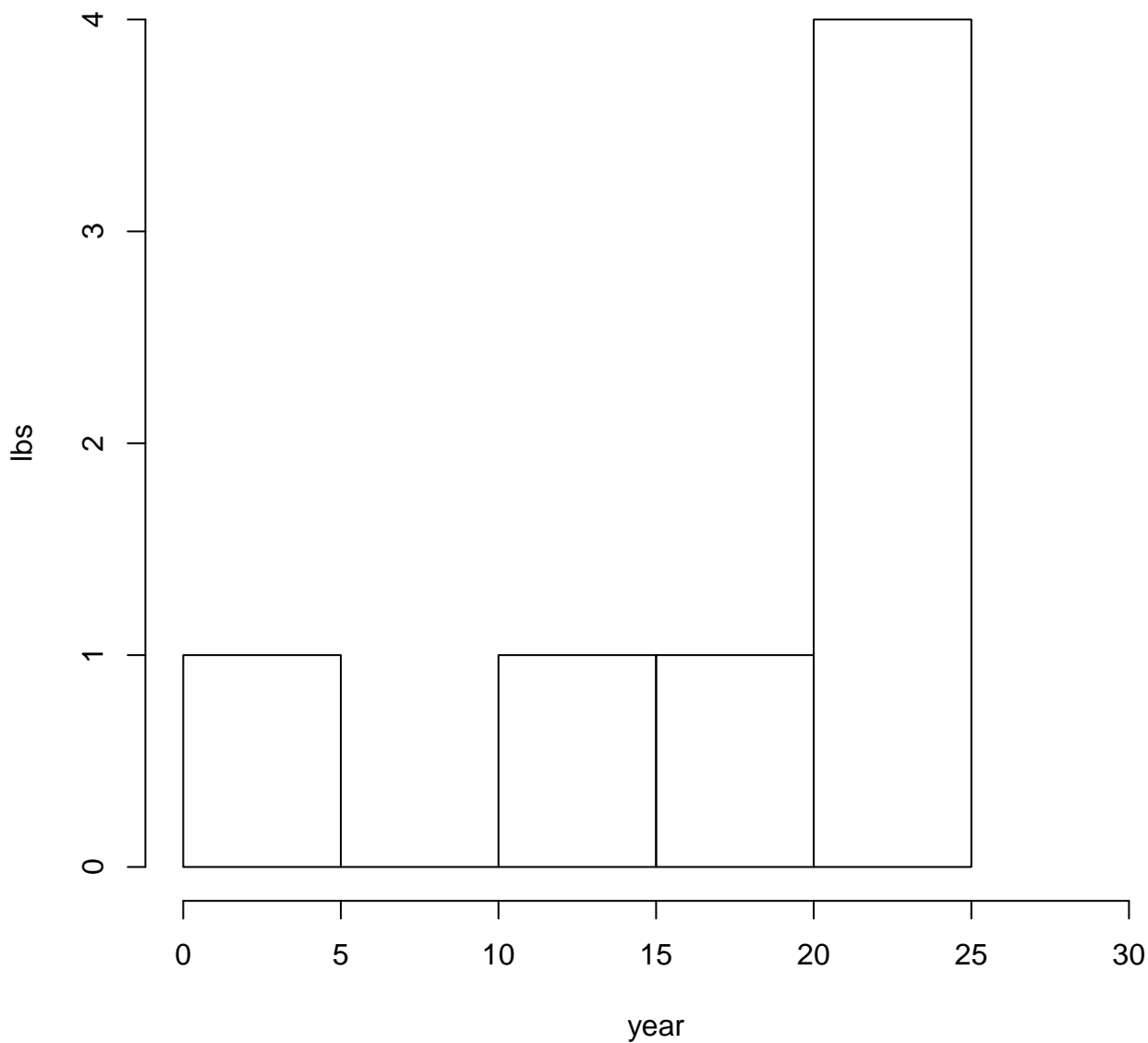




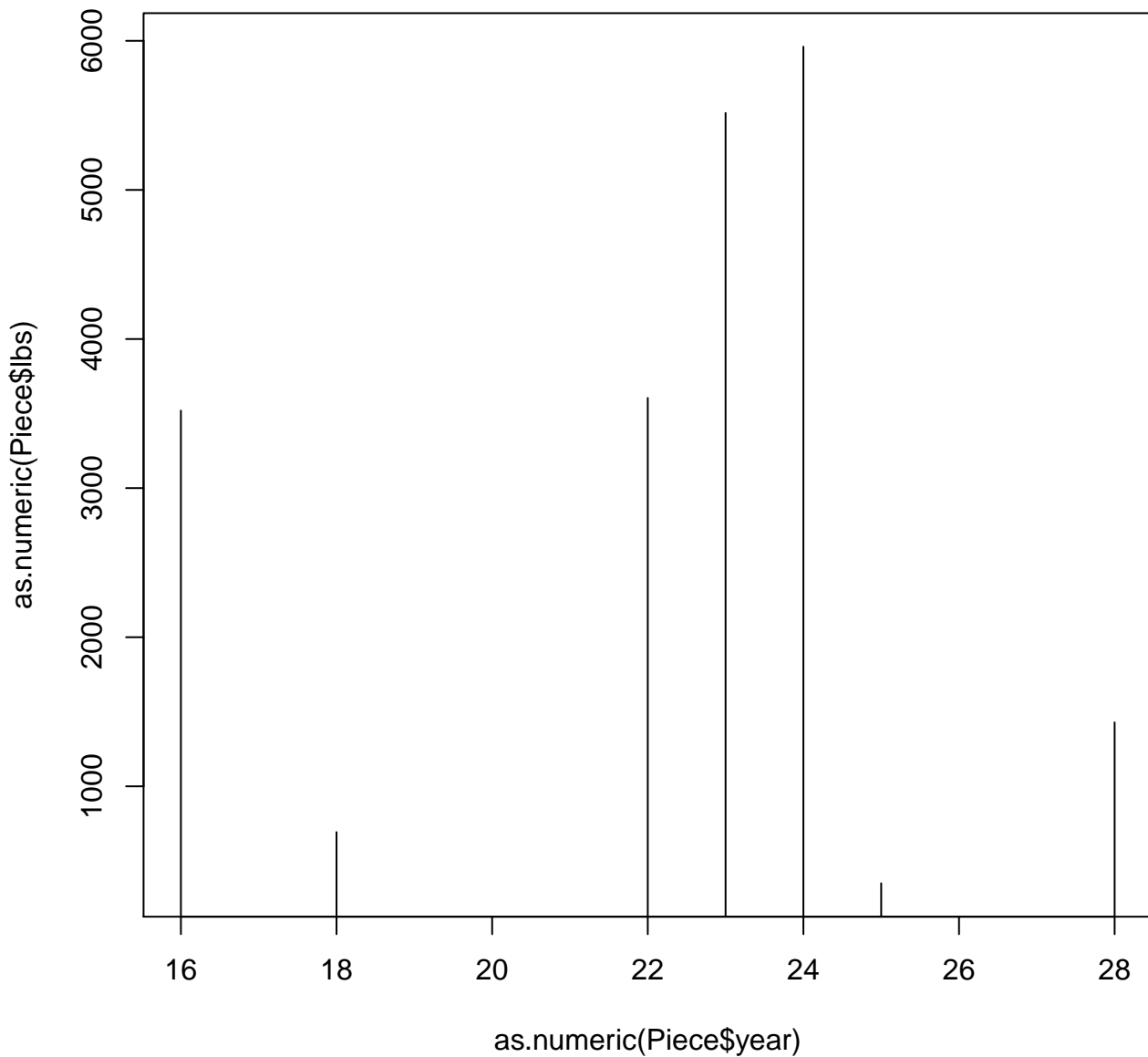
**CILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN ABTS-351 FERMENTATION**



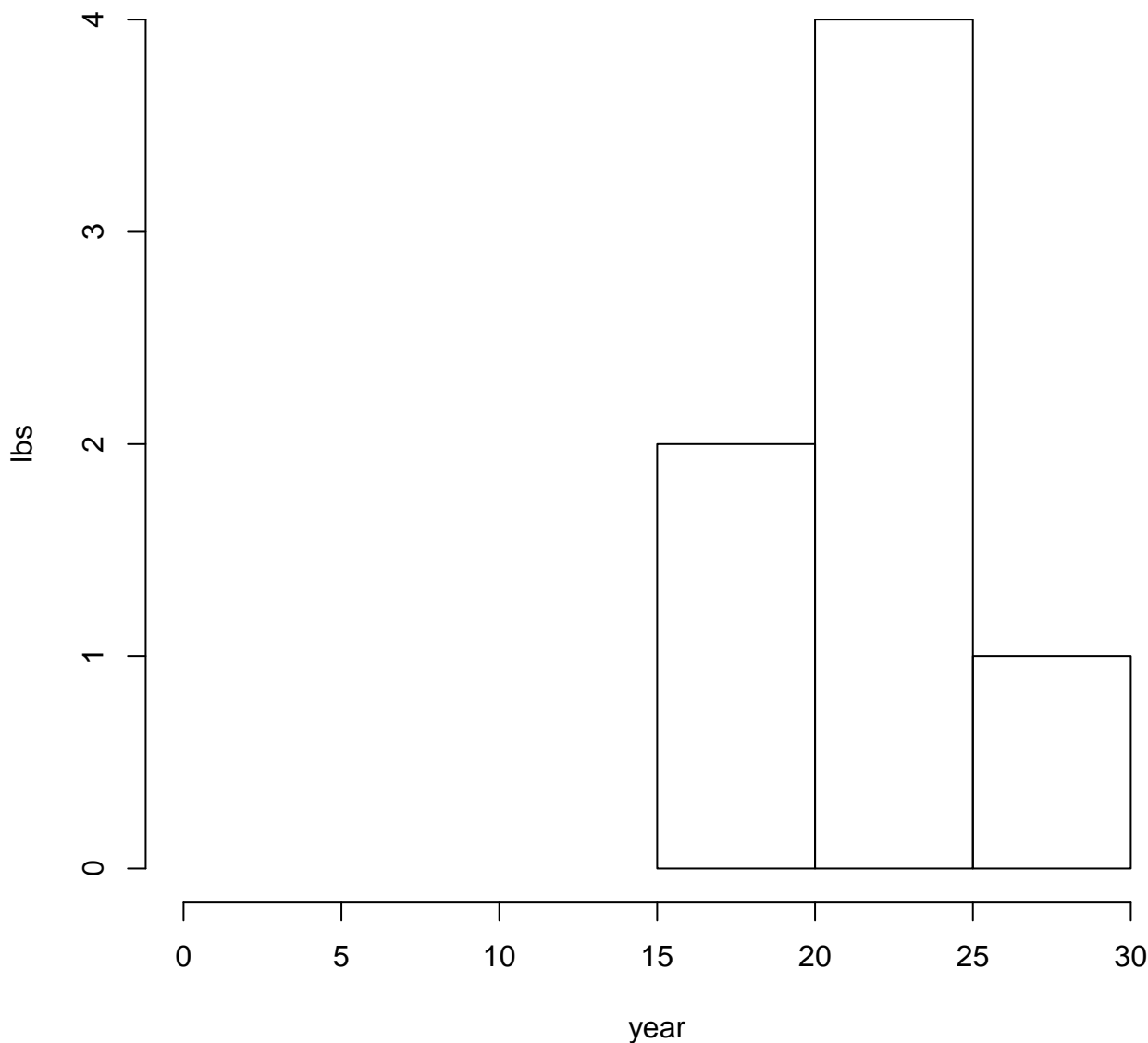
**CILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN ABTS-351 FERMENTATION**



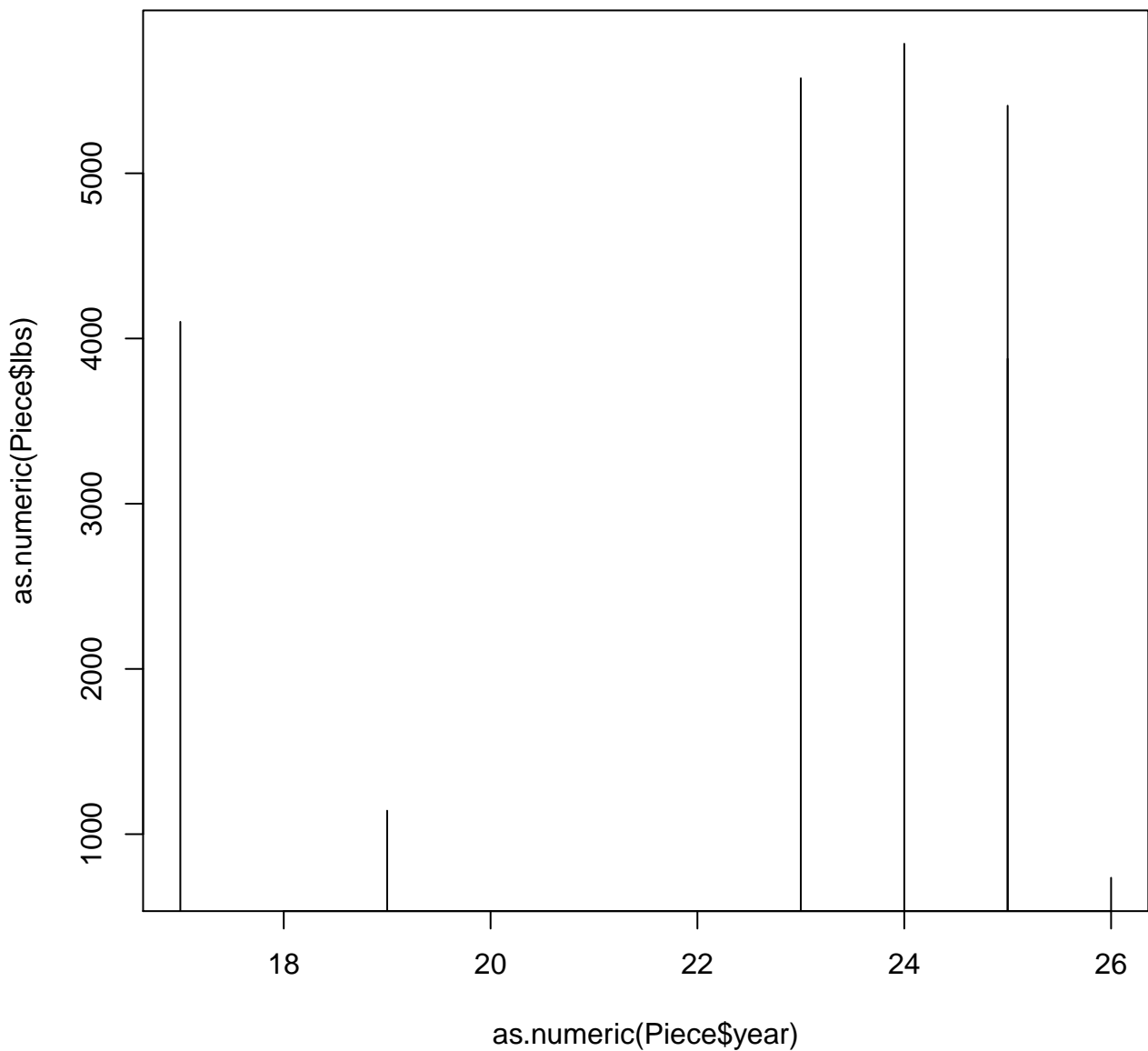
# BACILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN HD-1



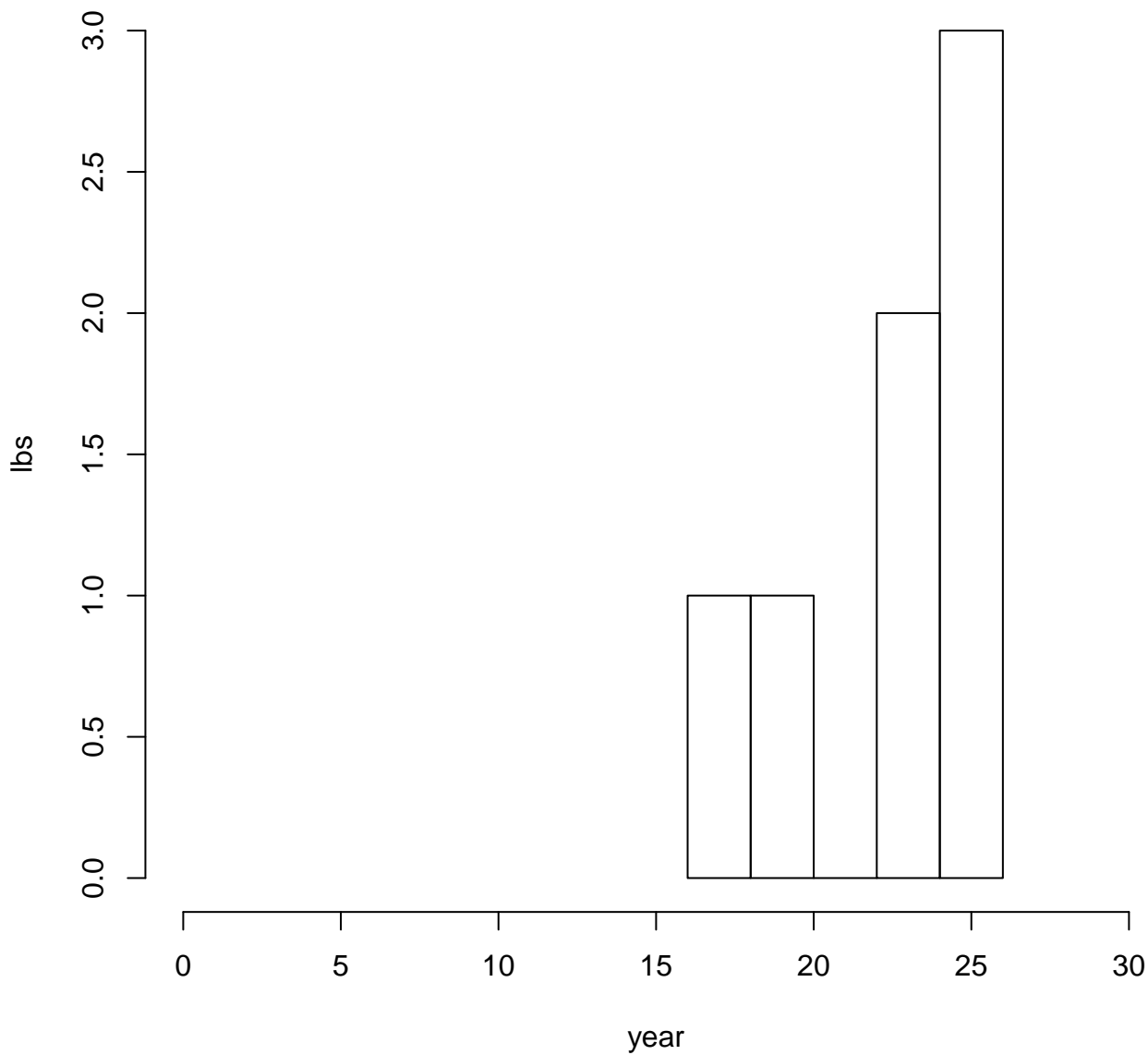
# BACILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN HD-1



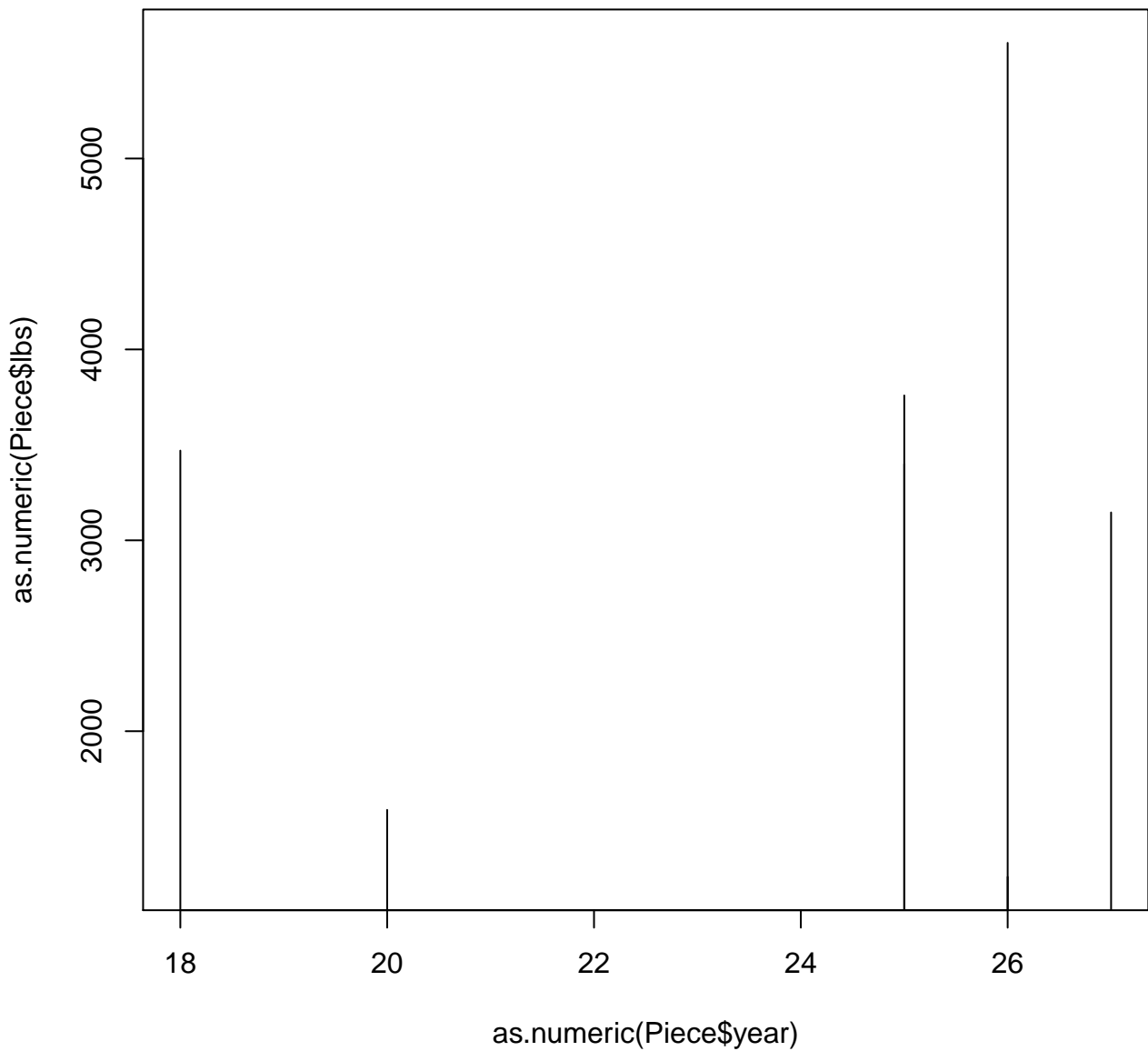
**CILLUS THURINGIENSIS VAR. KURSTAKI DELTA ENDOTOXINS CRY 1A(C) A**



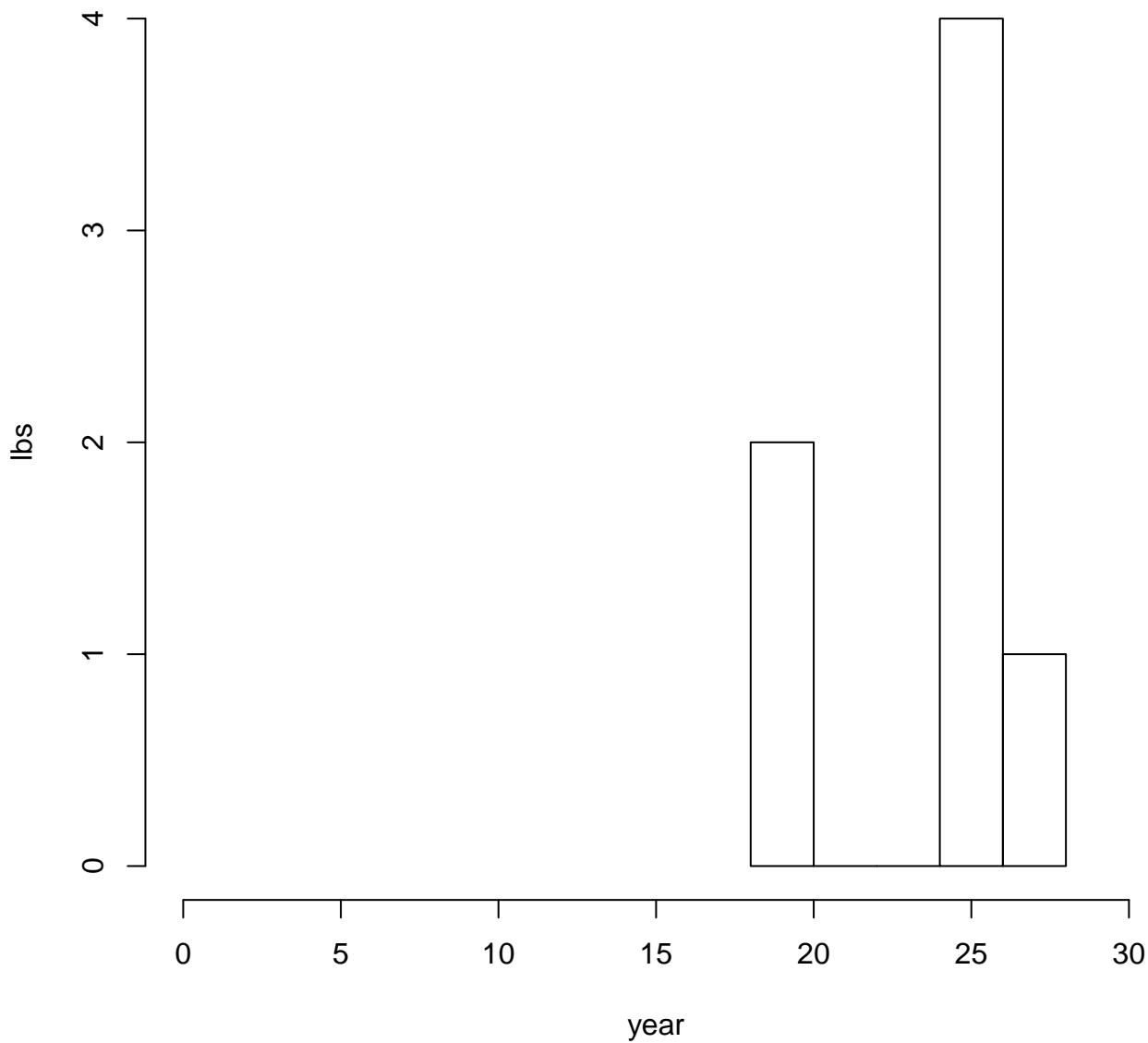
**CILLUS THURINGIENSIS VAR. KURSTAKI DELTA ENDOTOXINS CRY 1A(C) A**



**TRILLIUM THURINGIENSIS VAR. KURSTAKI GENETICALLY ENGINEERED STRAINS**

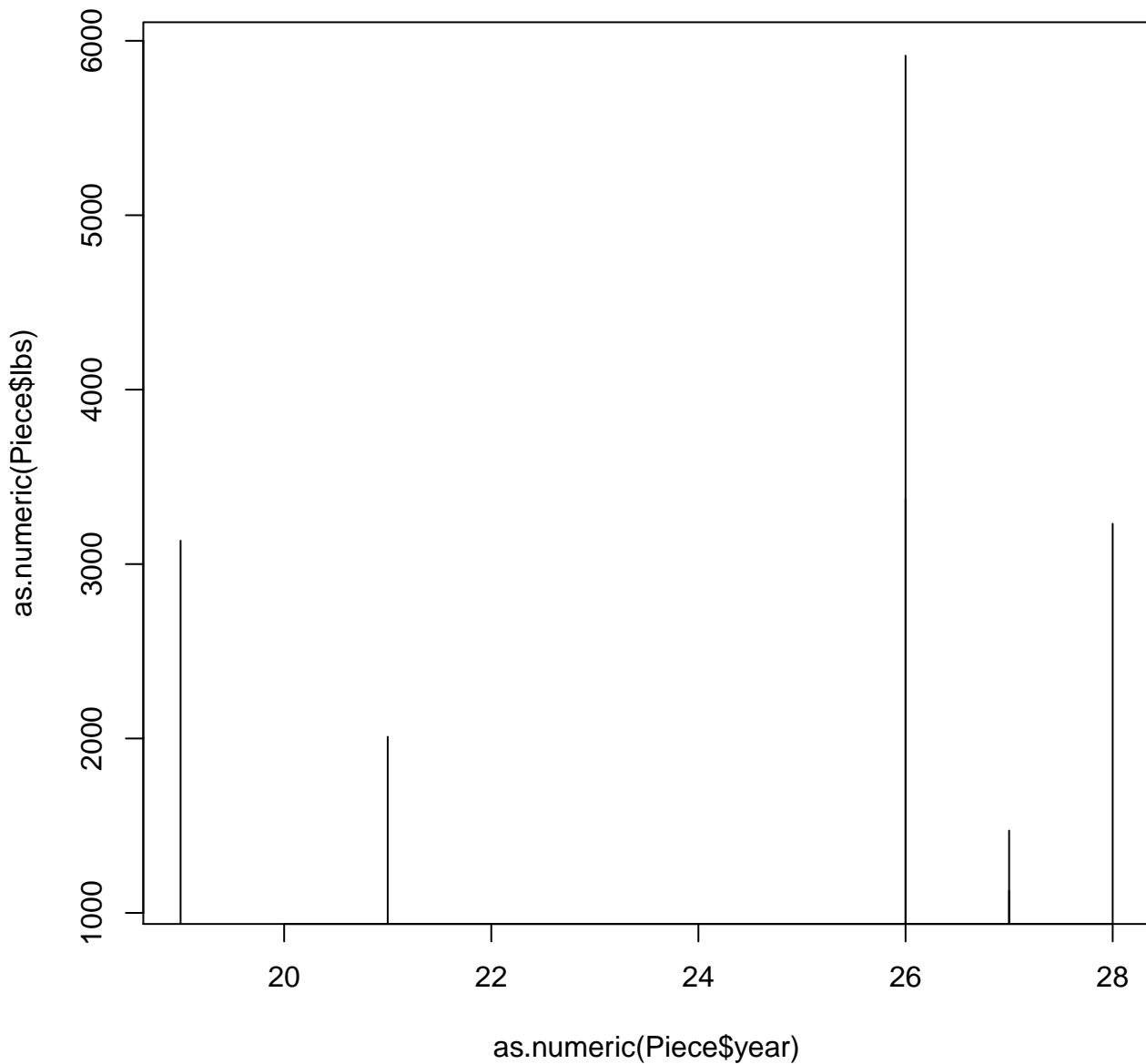


**ILLUS THURINGIENSIS VAR. KURSTAKI GENETICALLY ENGINEERED STRA**

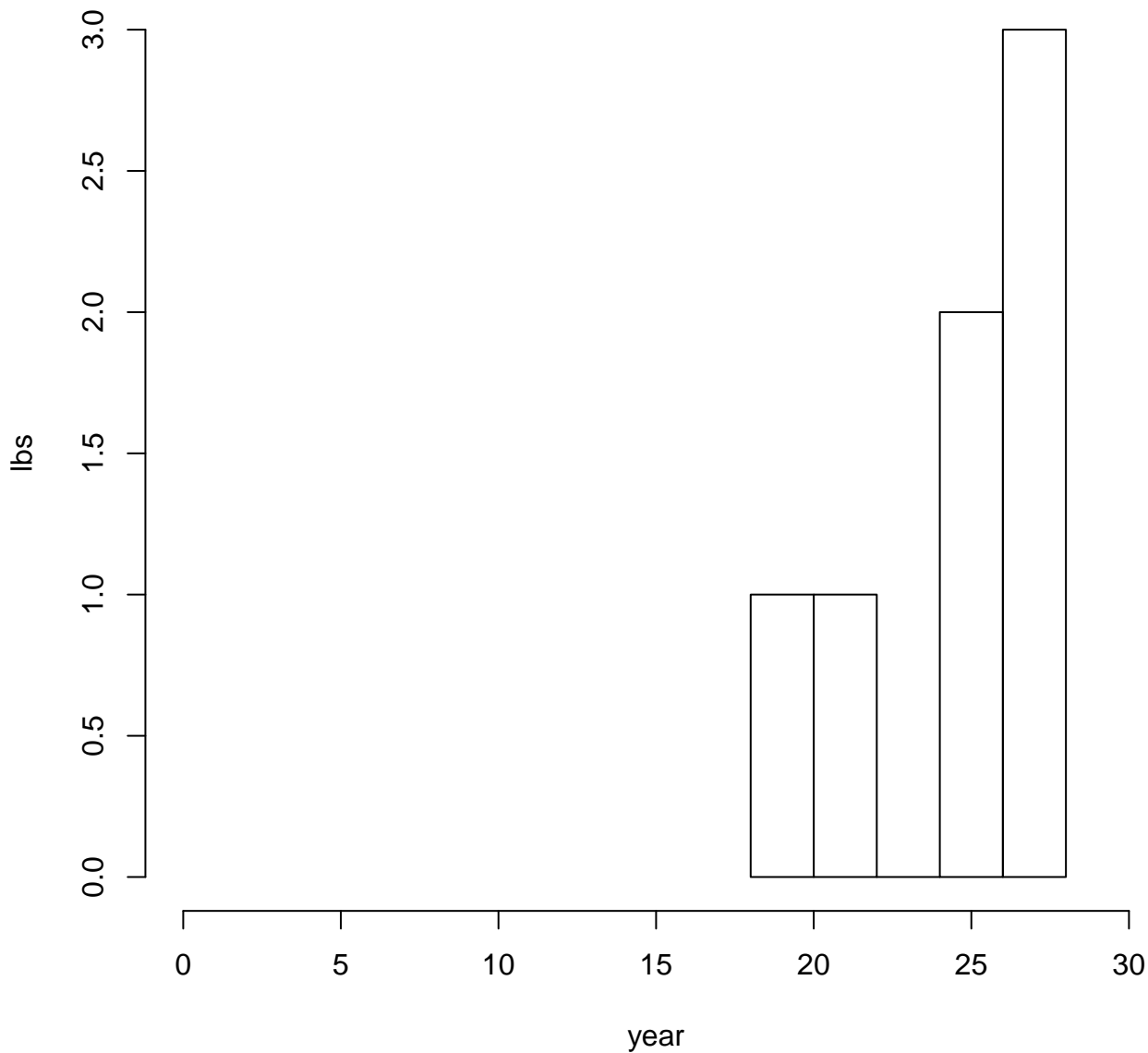




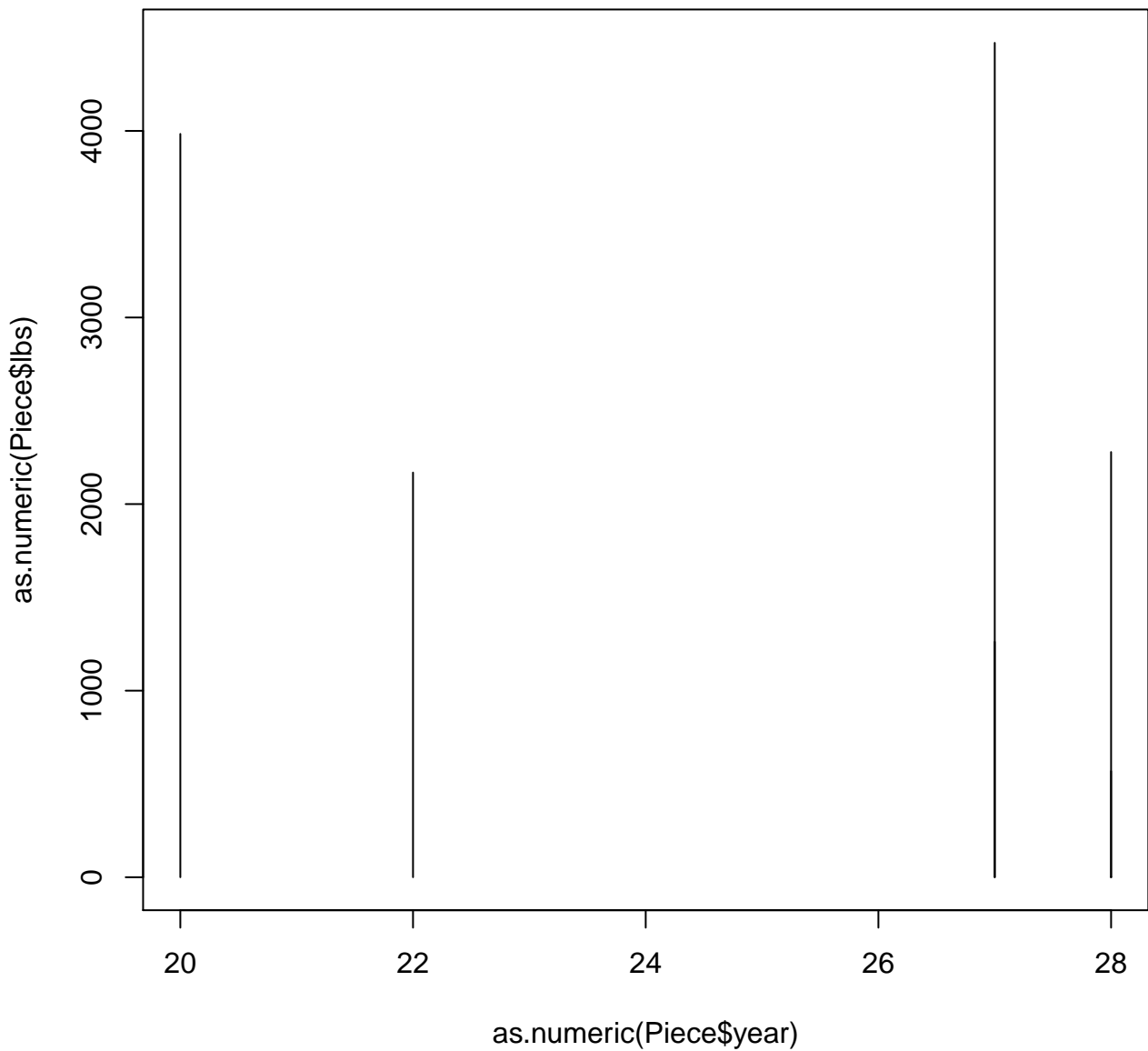
# BACTERIAL PROTEASE



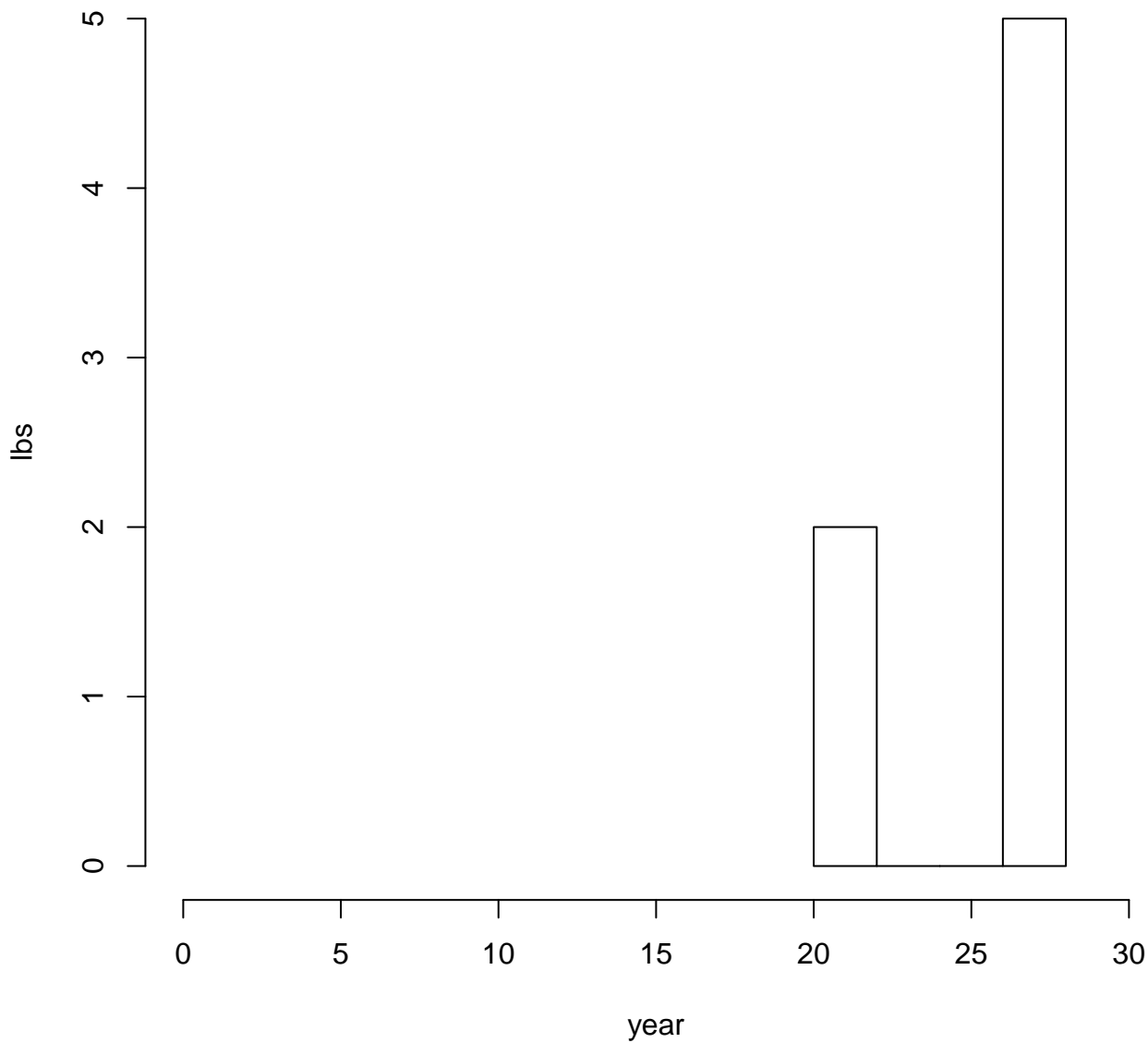
# BACTERIAL PROTEASE



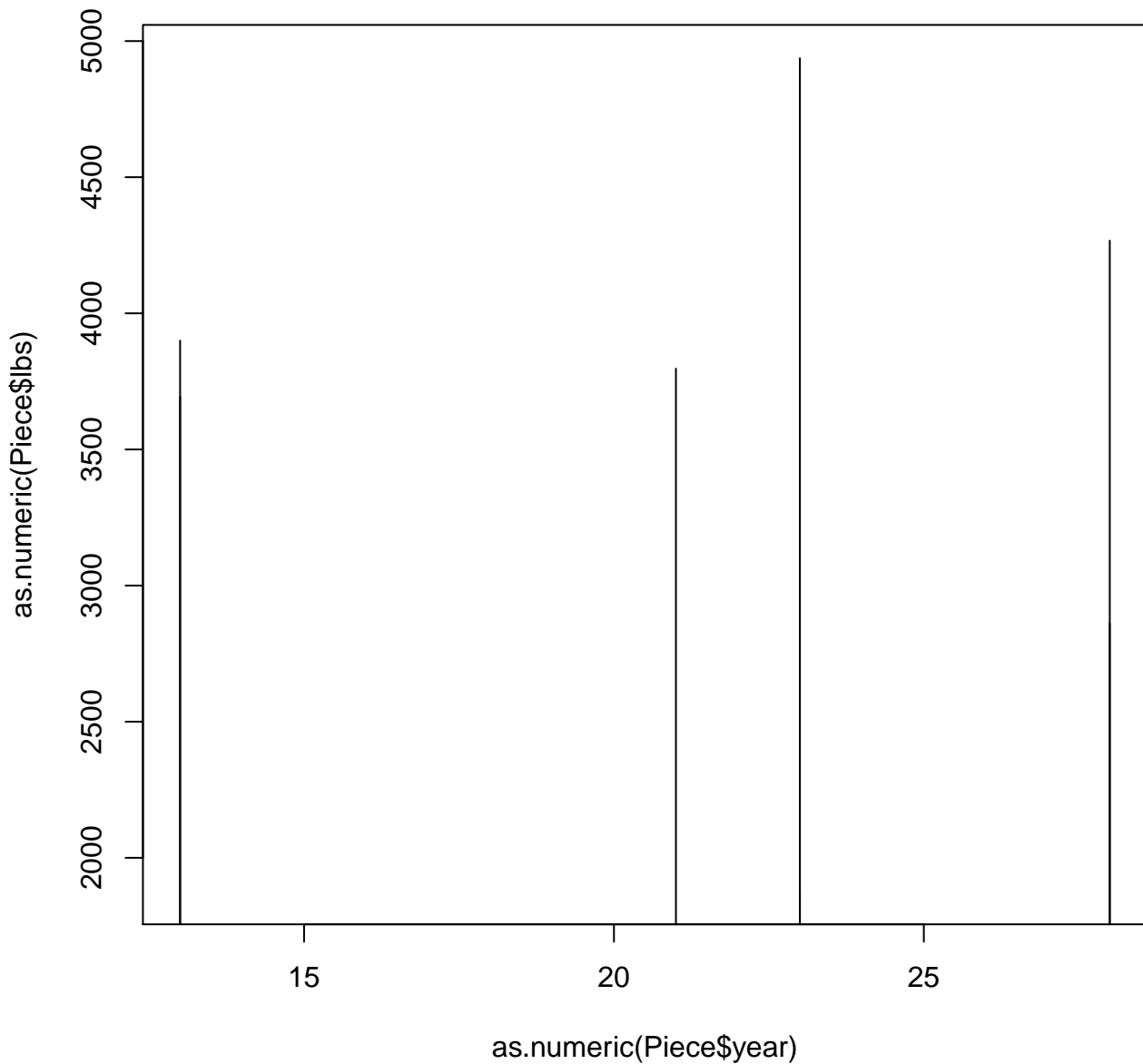
TERIOPHAGE ACTIVE AGAINST XANTHOMONAS CAMPESTRIS PV. VESICAT



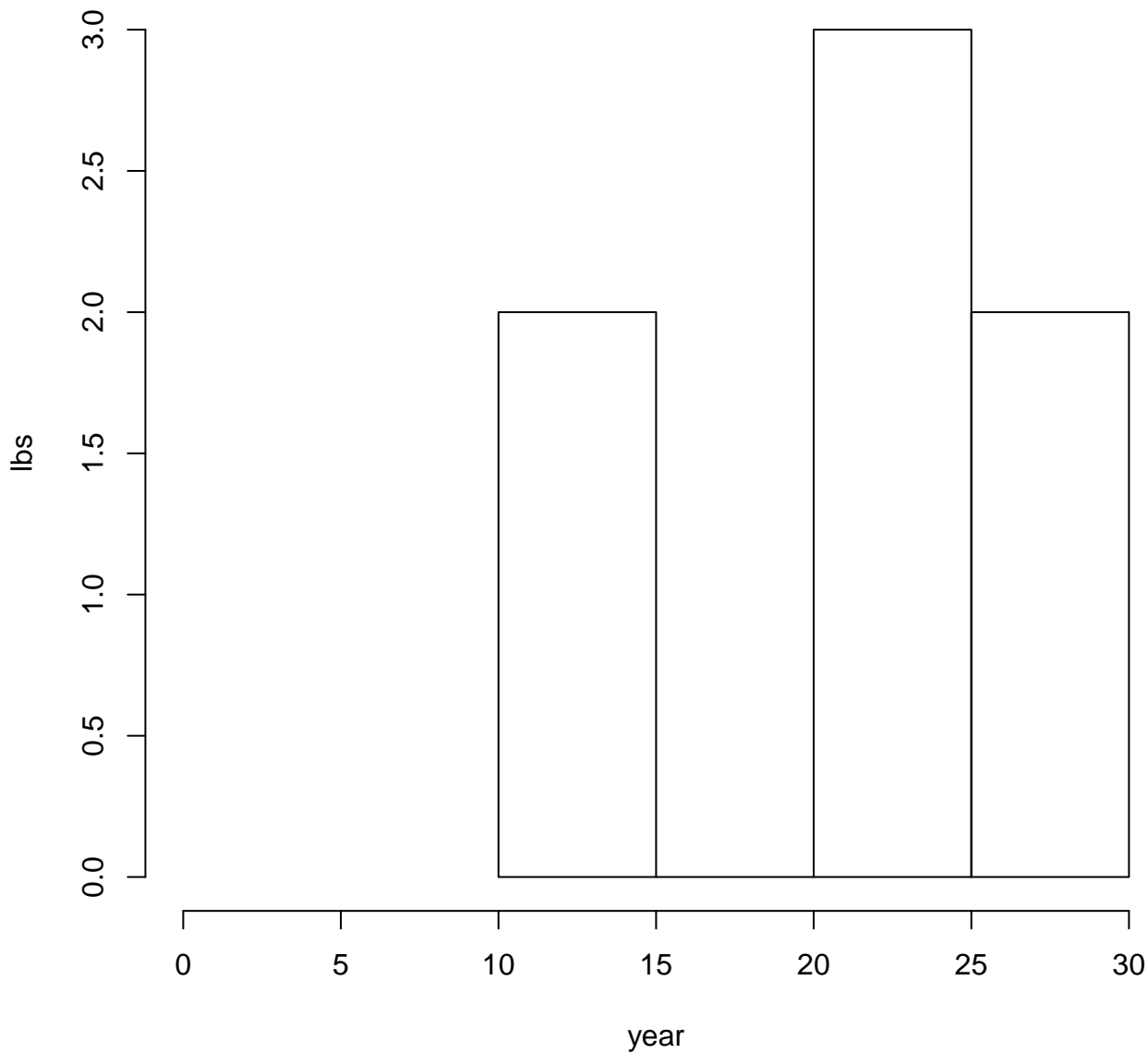
# TERIOPHAGE ACTIVE AGAINST XANTHOMONAS CAMPESTRIS PV. VESICAT



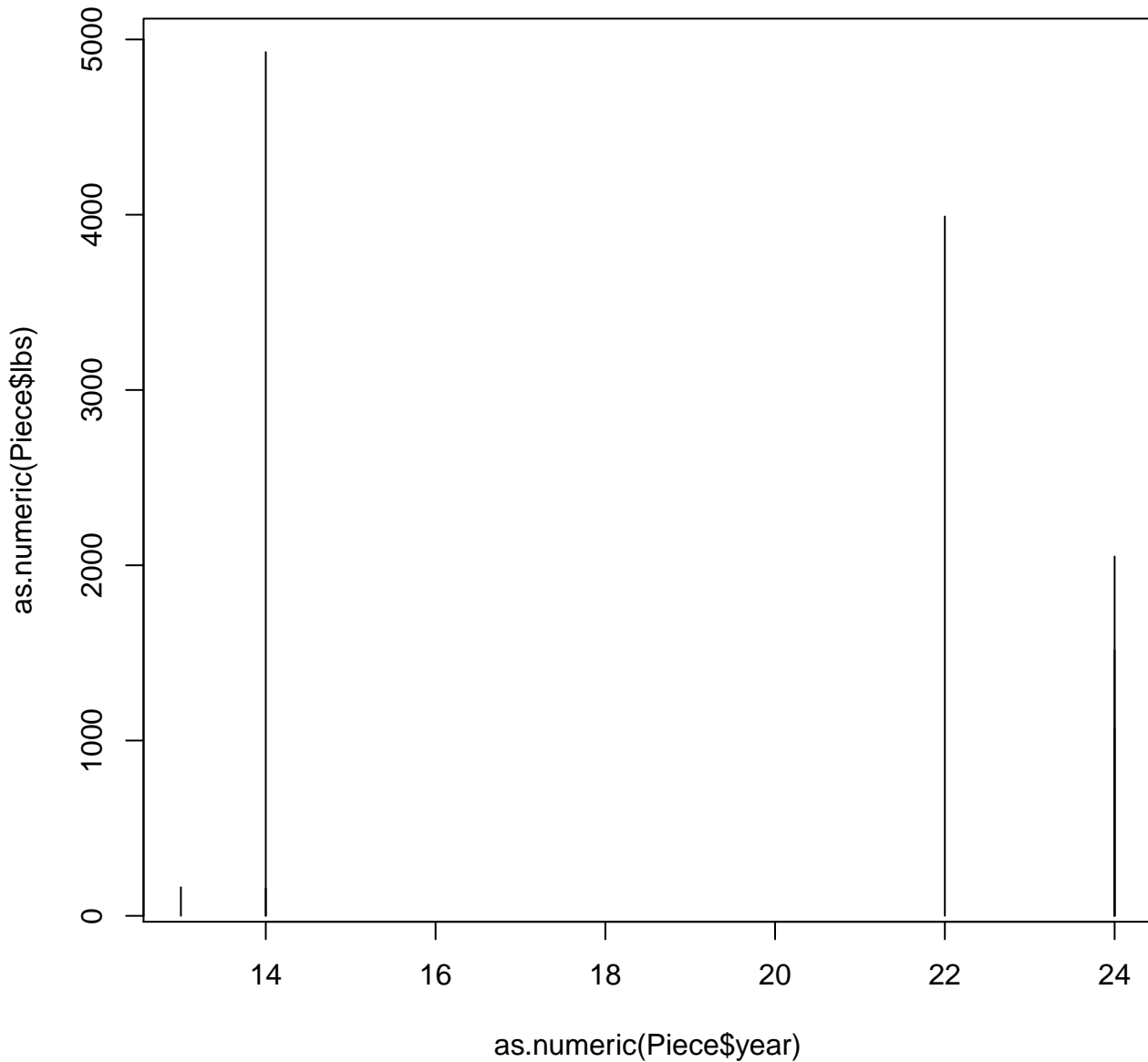
# BALSAM FIR OIL



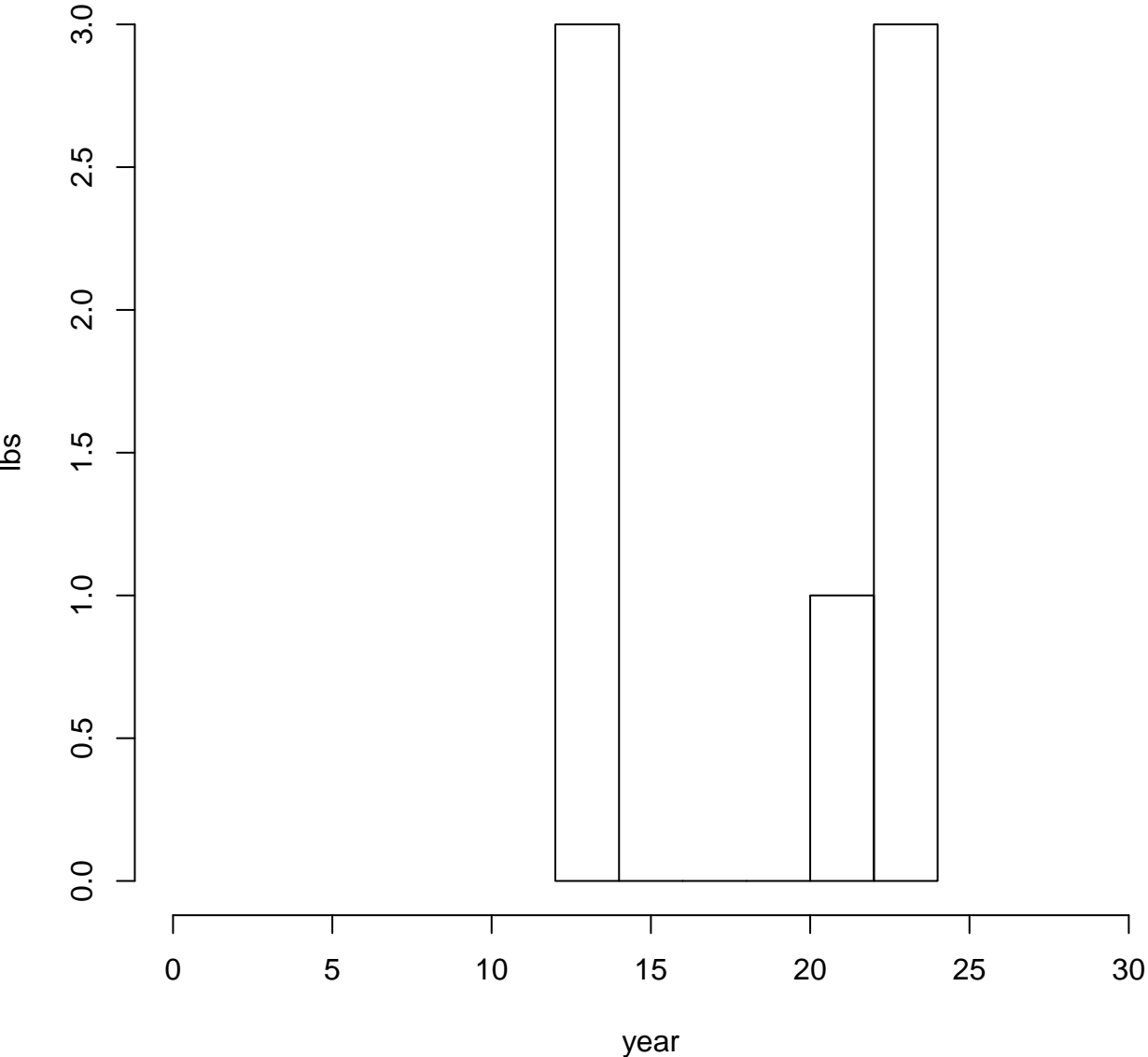
# BALSAM FIR OIL



# BARIUM METABORATE

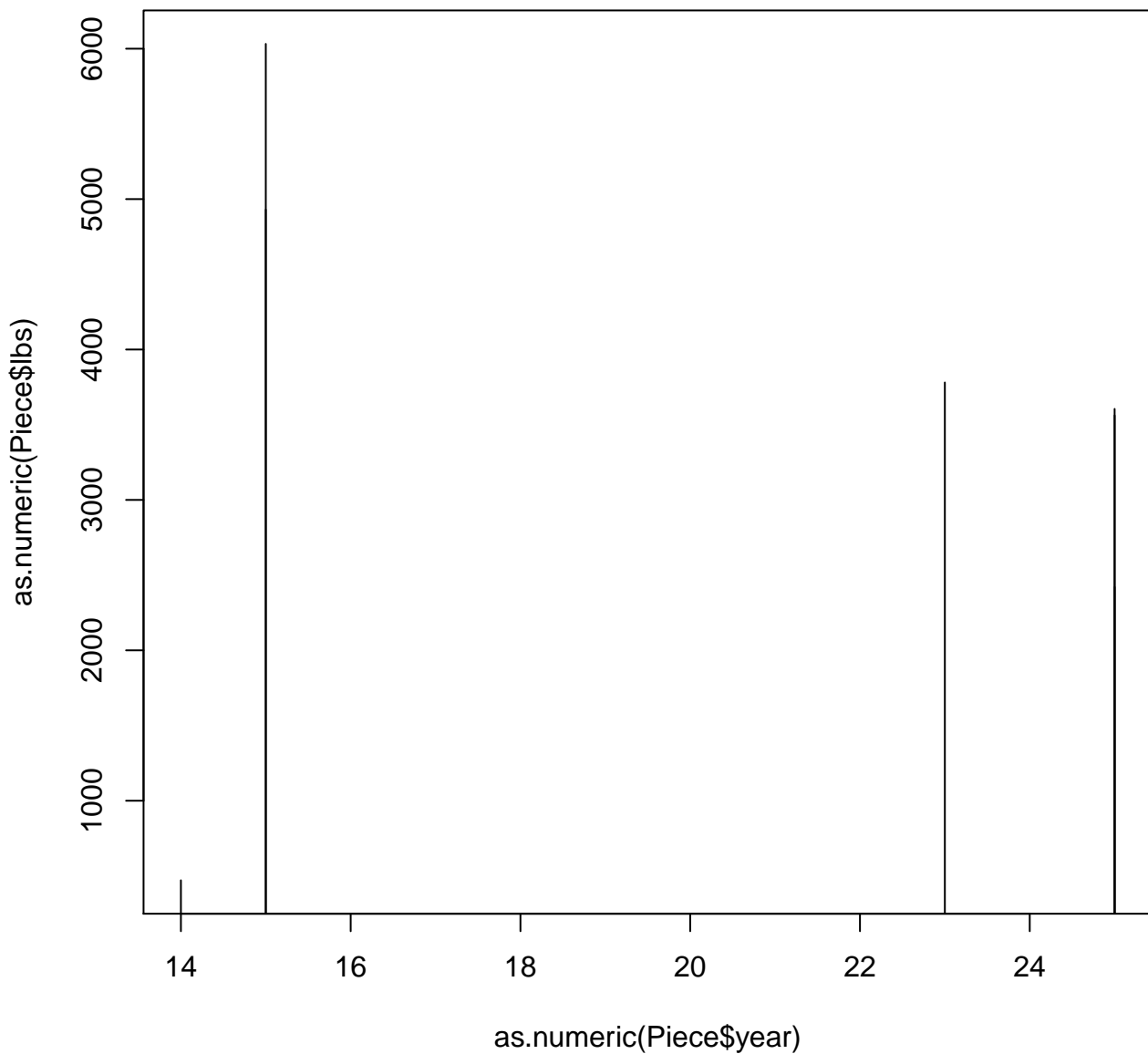


**BARIUM METABORATE**

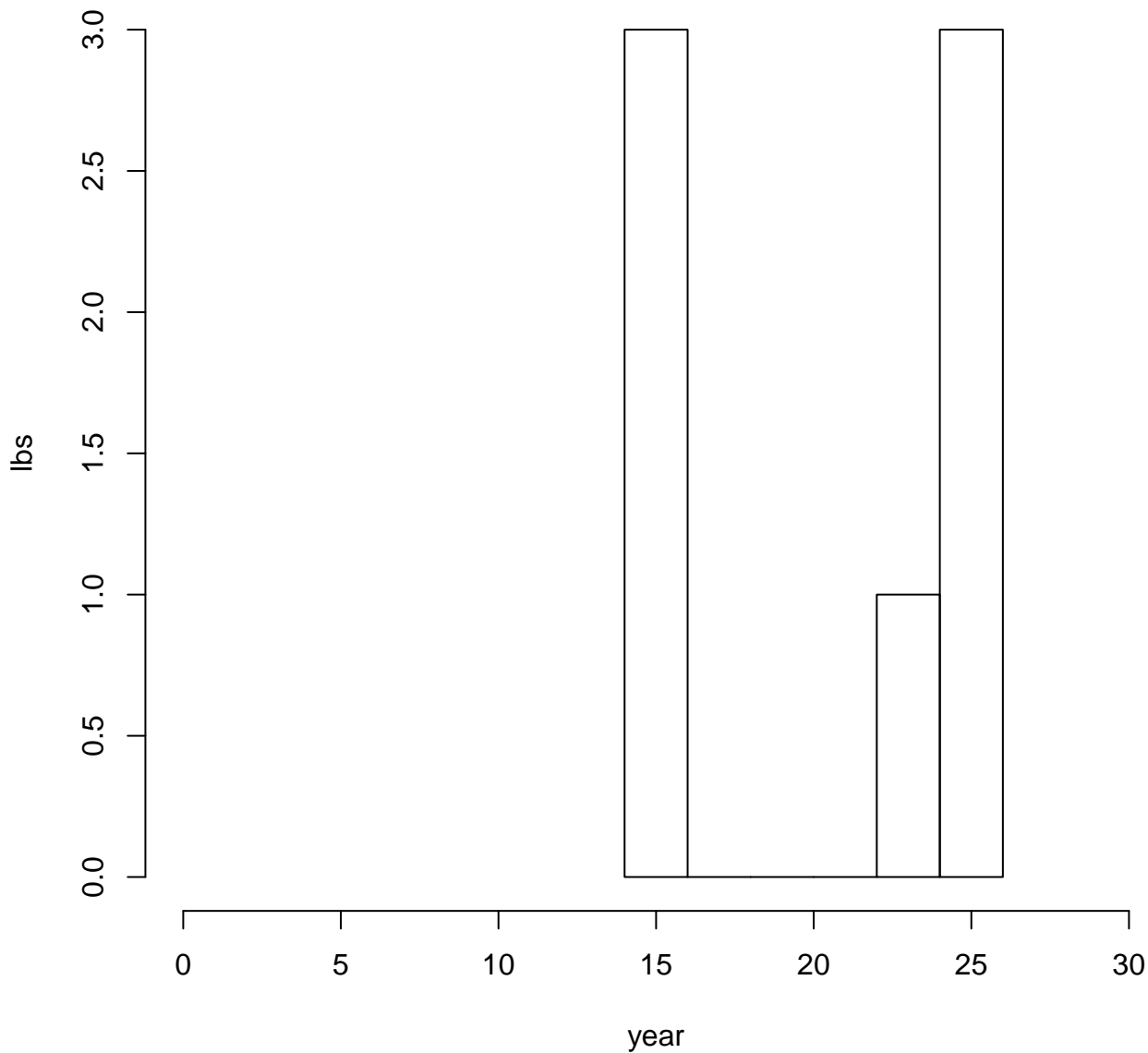




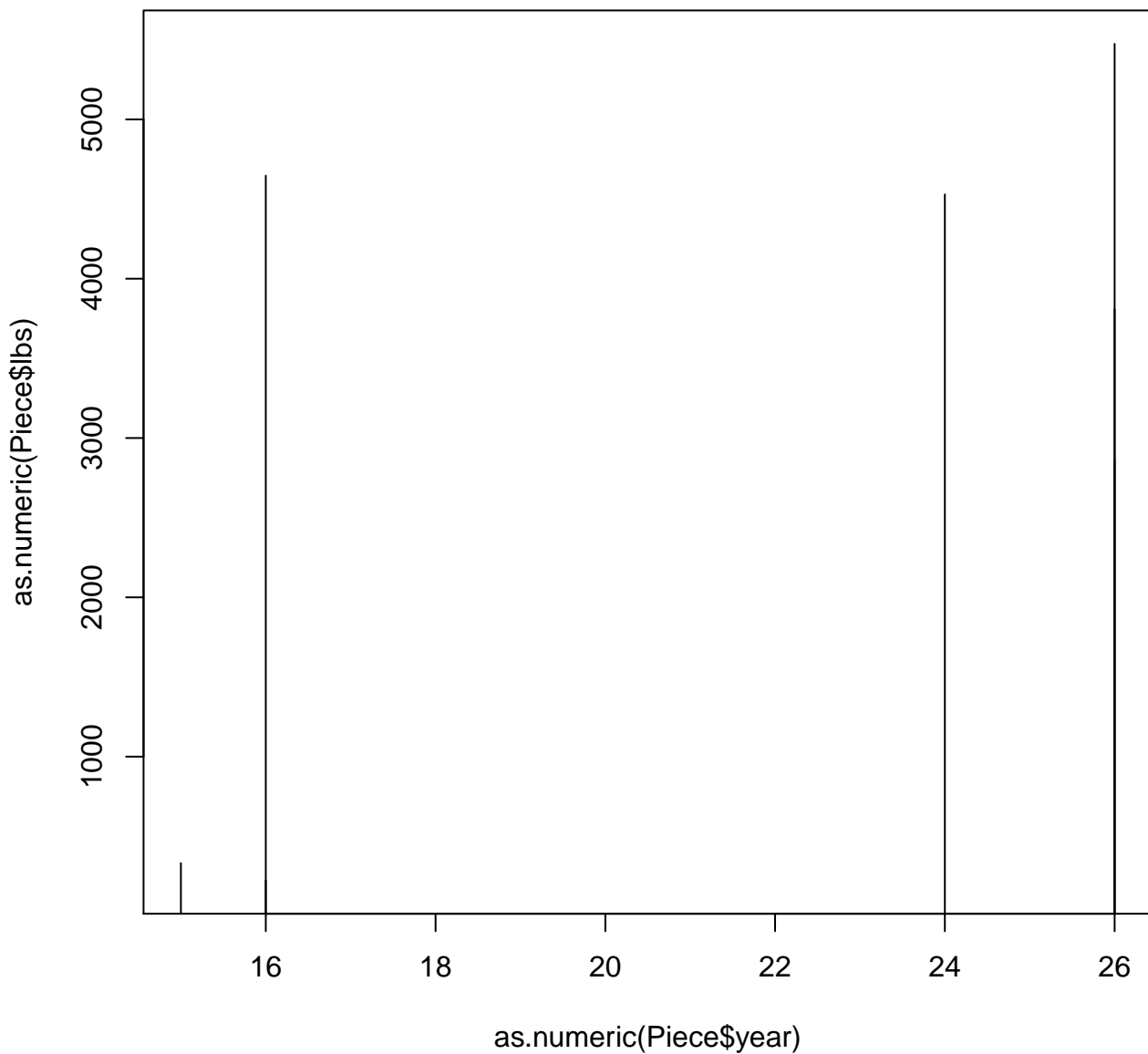
# BEAUVERIA BASSIANA HF 23



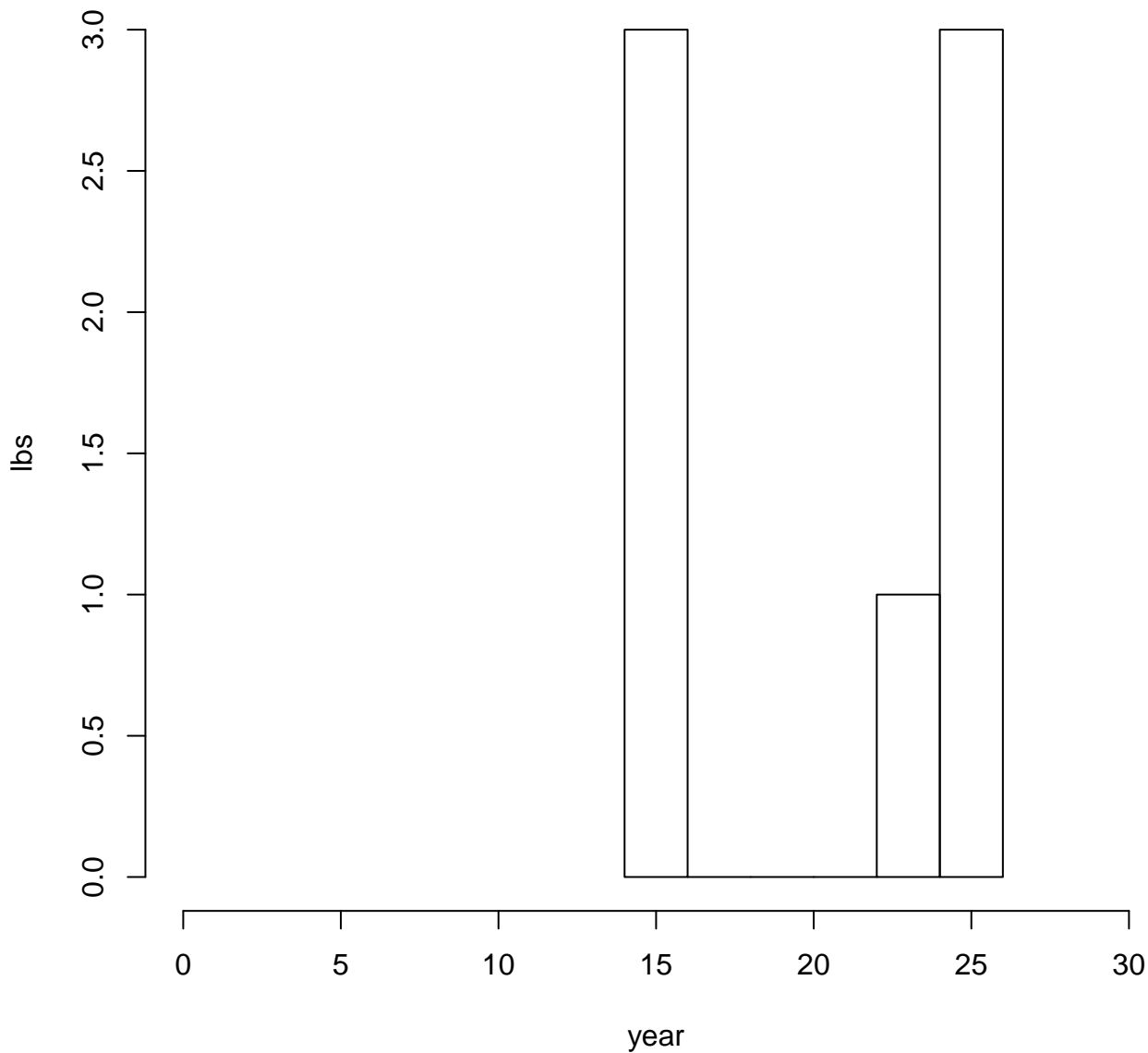
# BEAVERIA BASSIANA HF 23



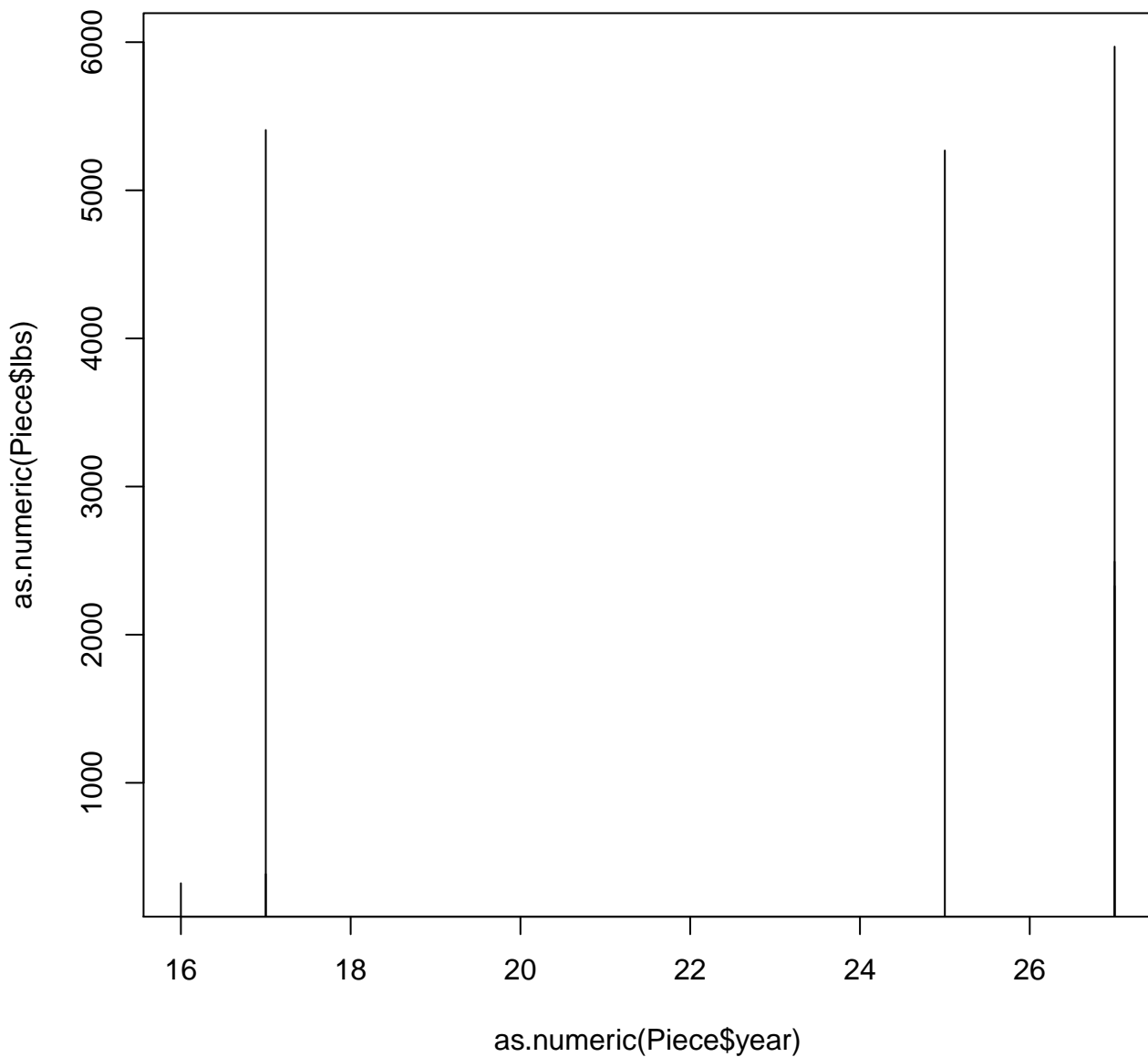
# BEAUVERIA BASSIANA STRAIN GHA



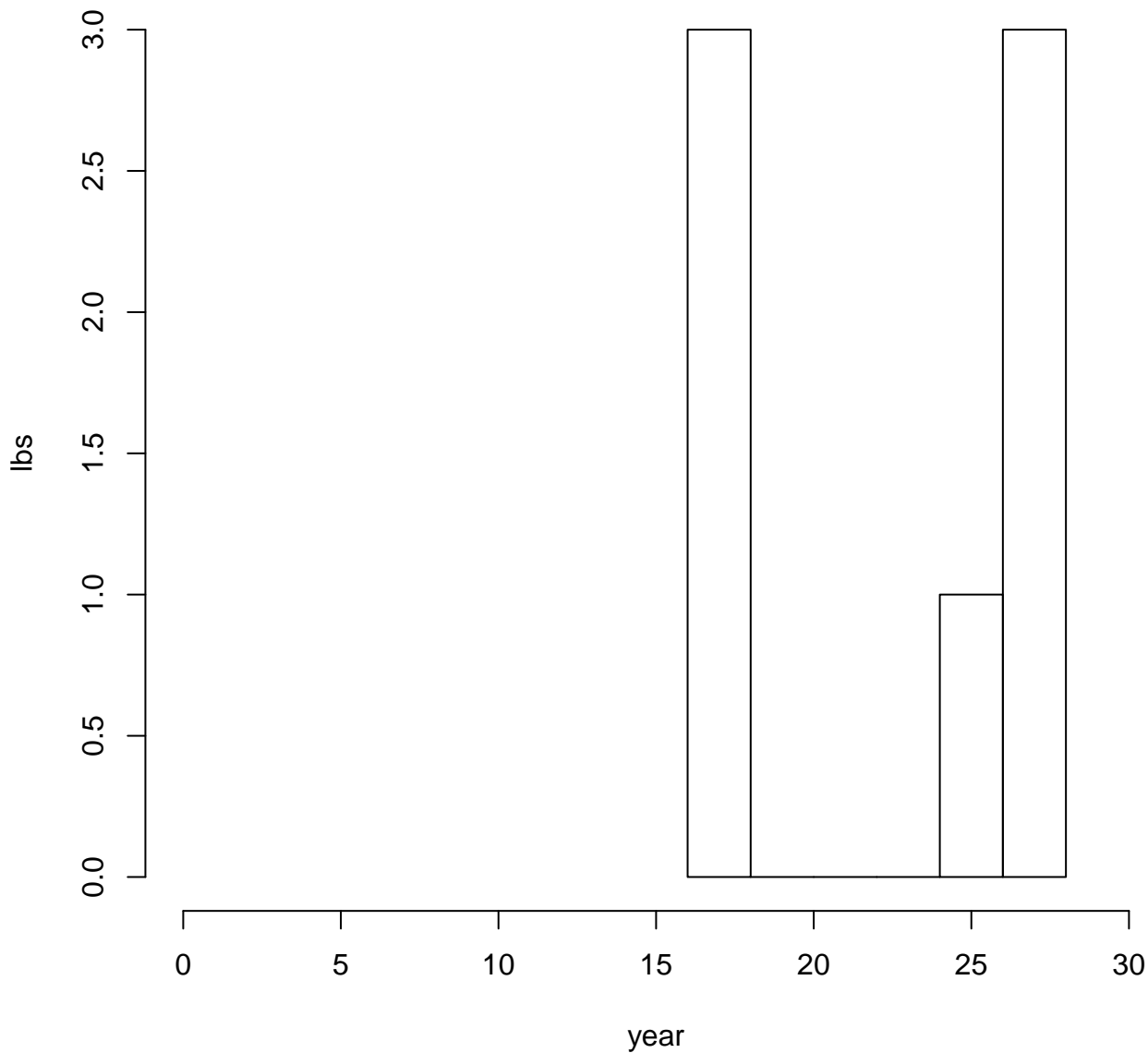
# BEAVERIA BASSIANA STRAIN GHA



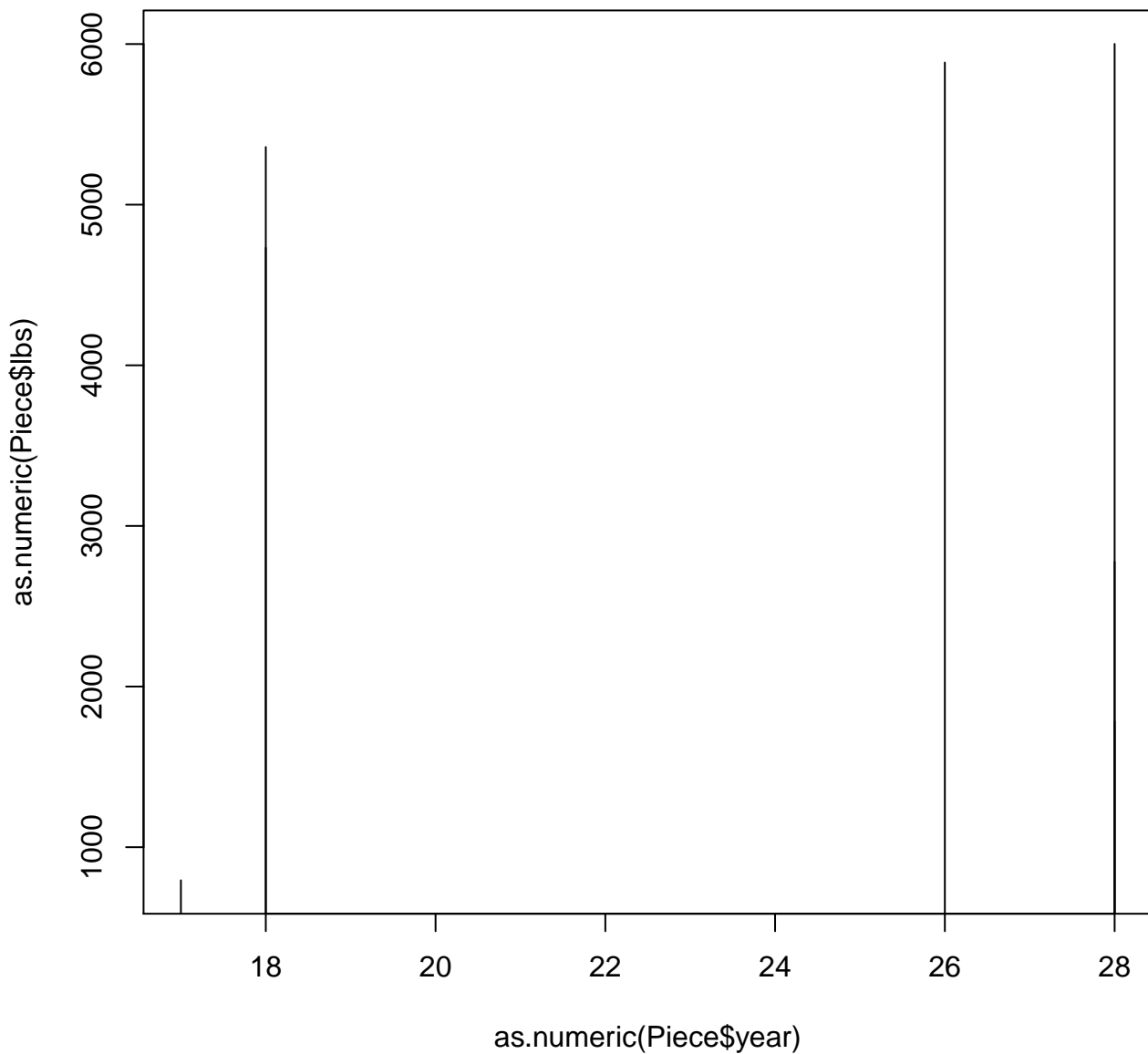
# BENDIOCARB



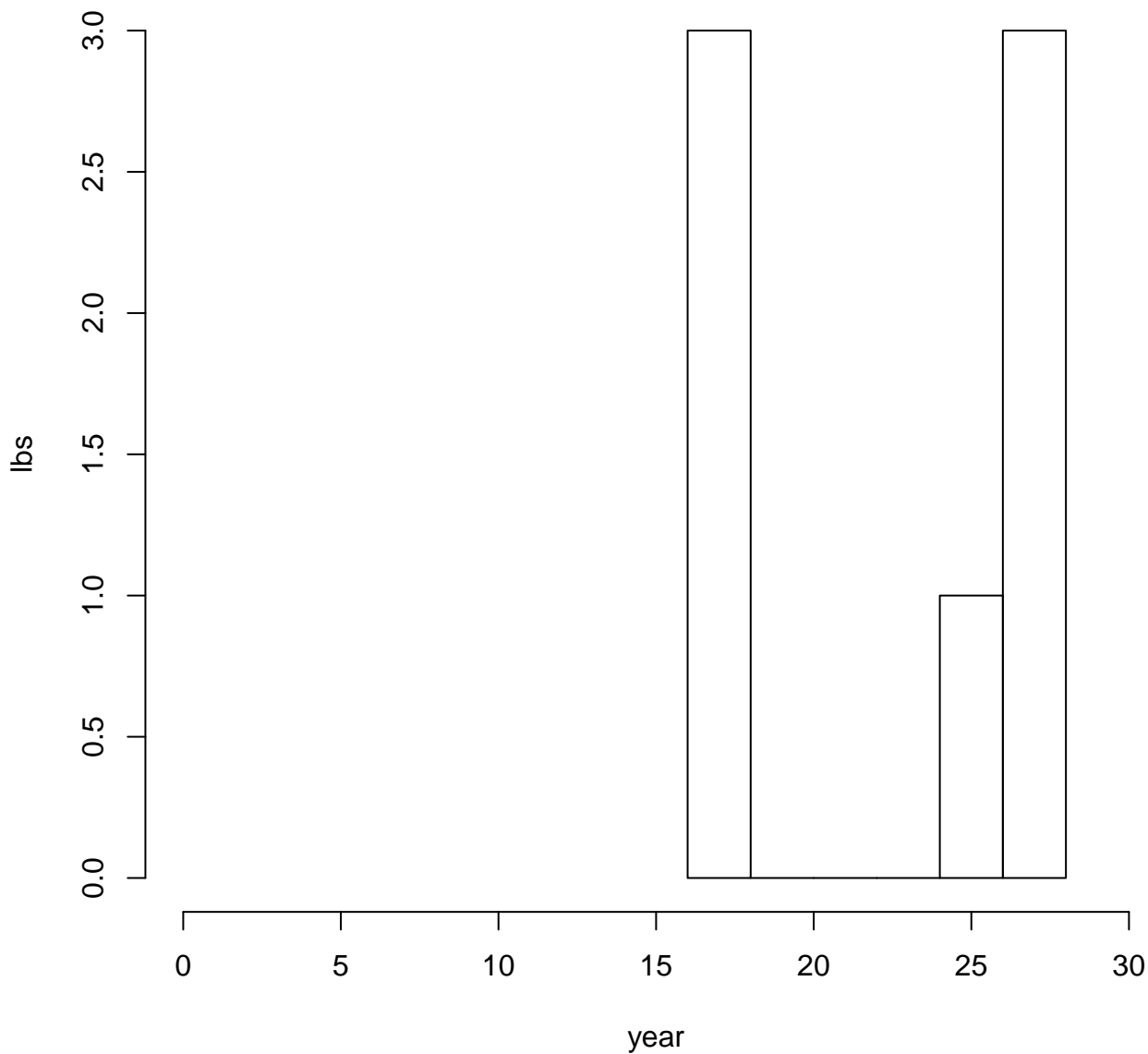
# BENDIOCARB



# BENEFIN

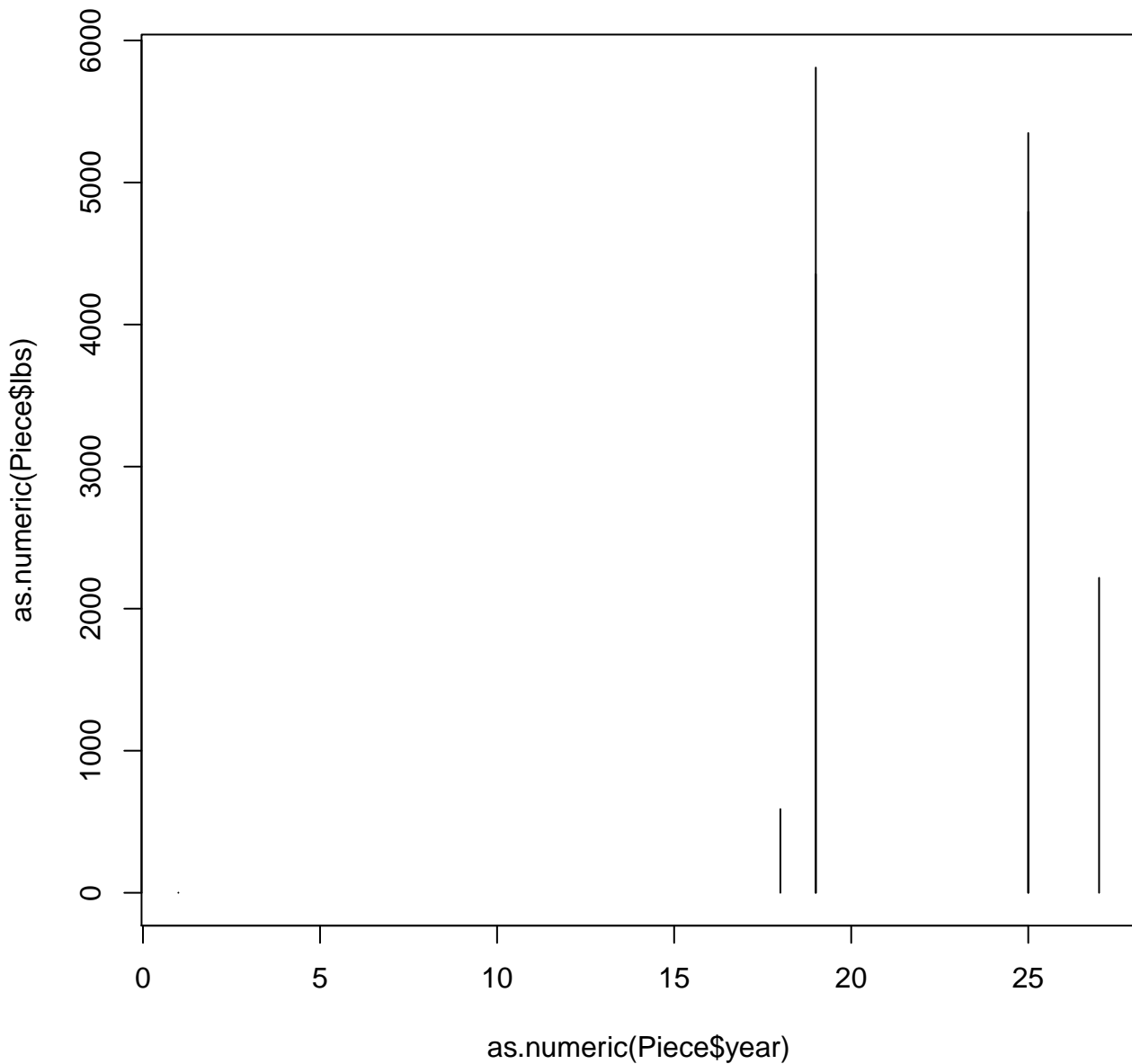


# BENEFIN

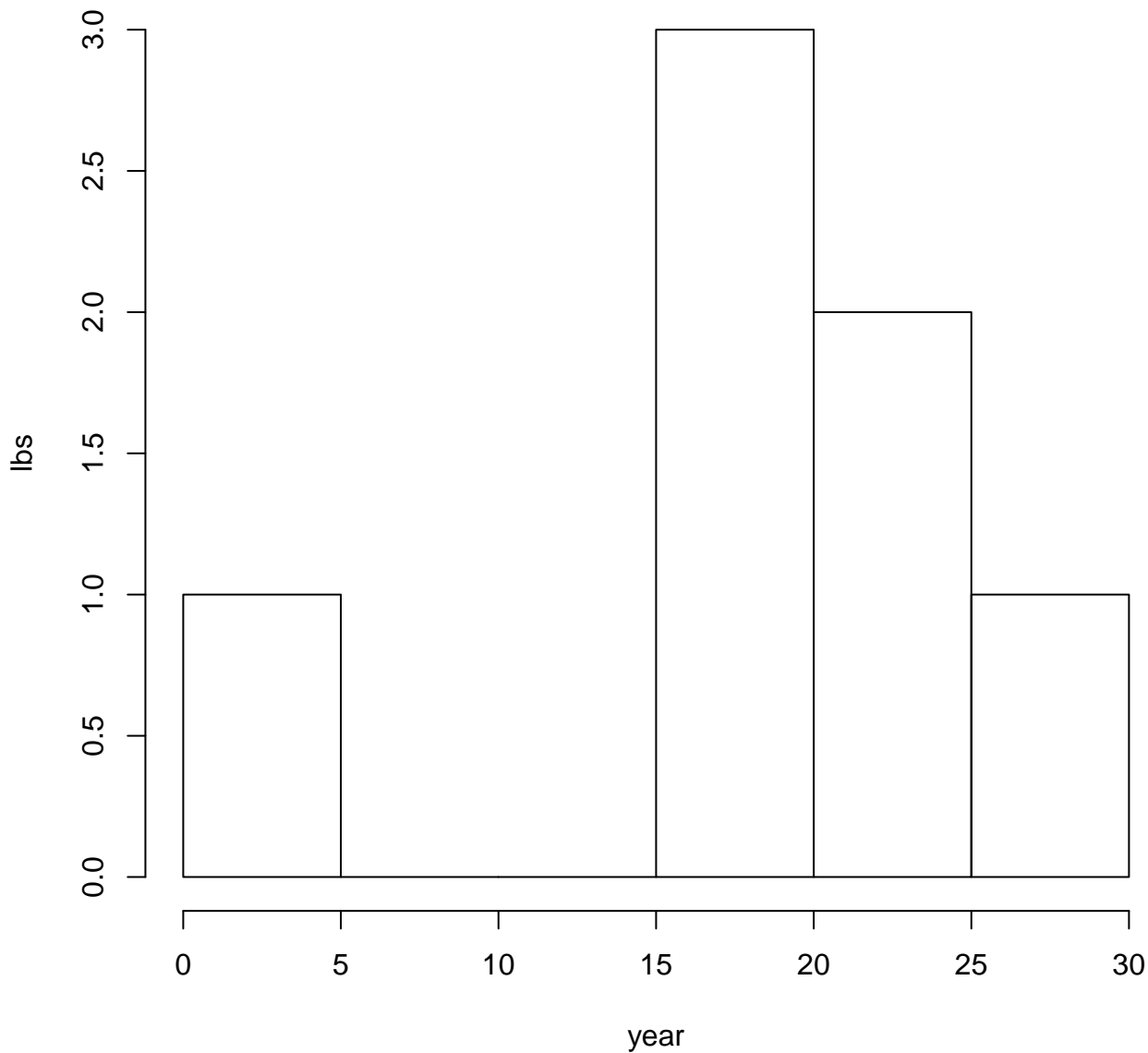




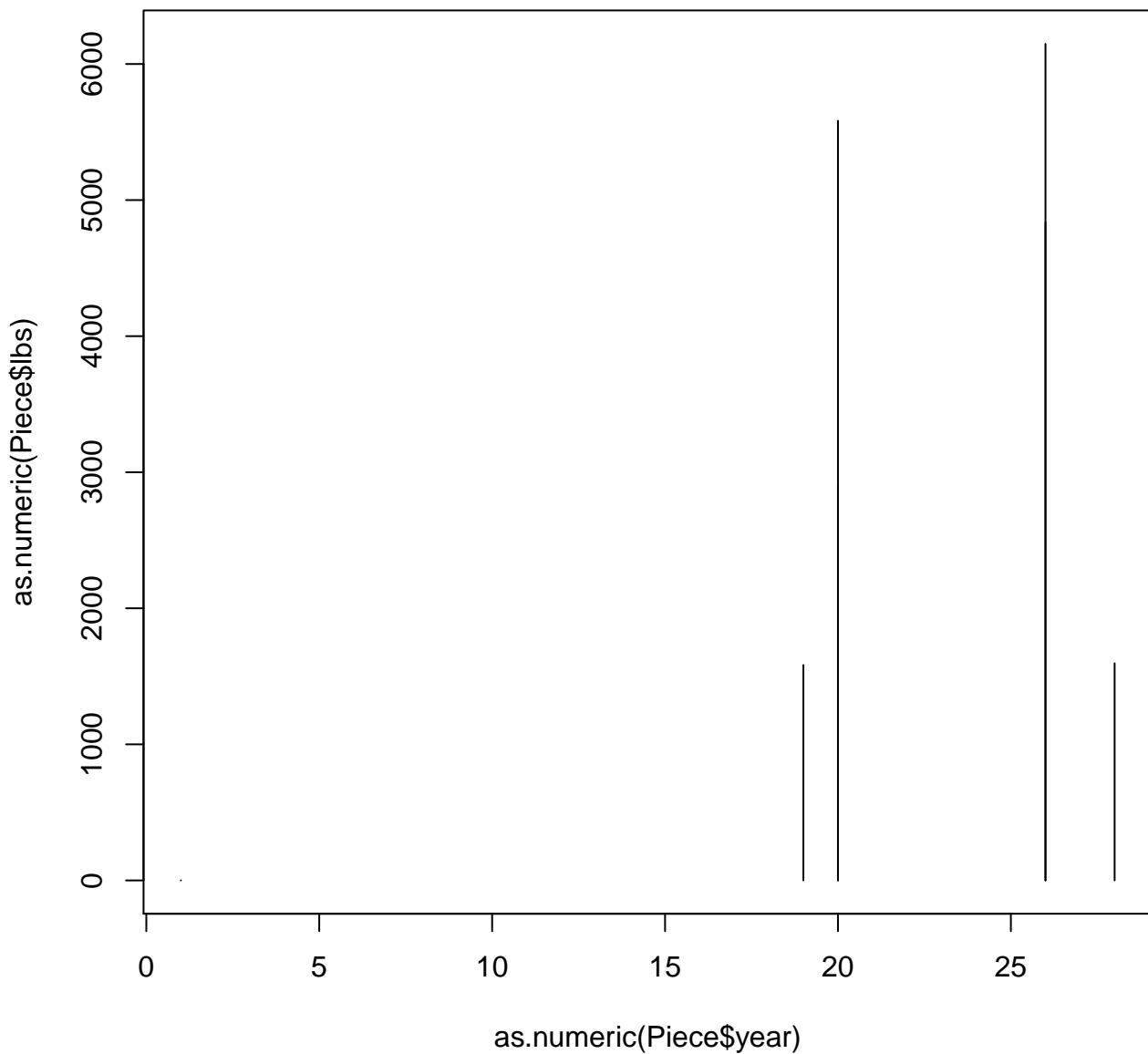
# BENOMYL



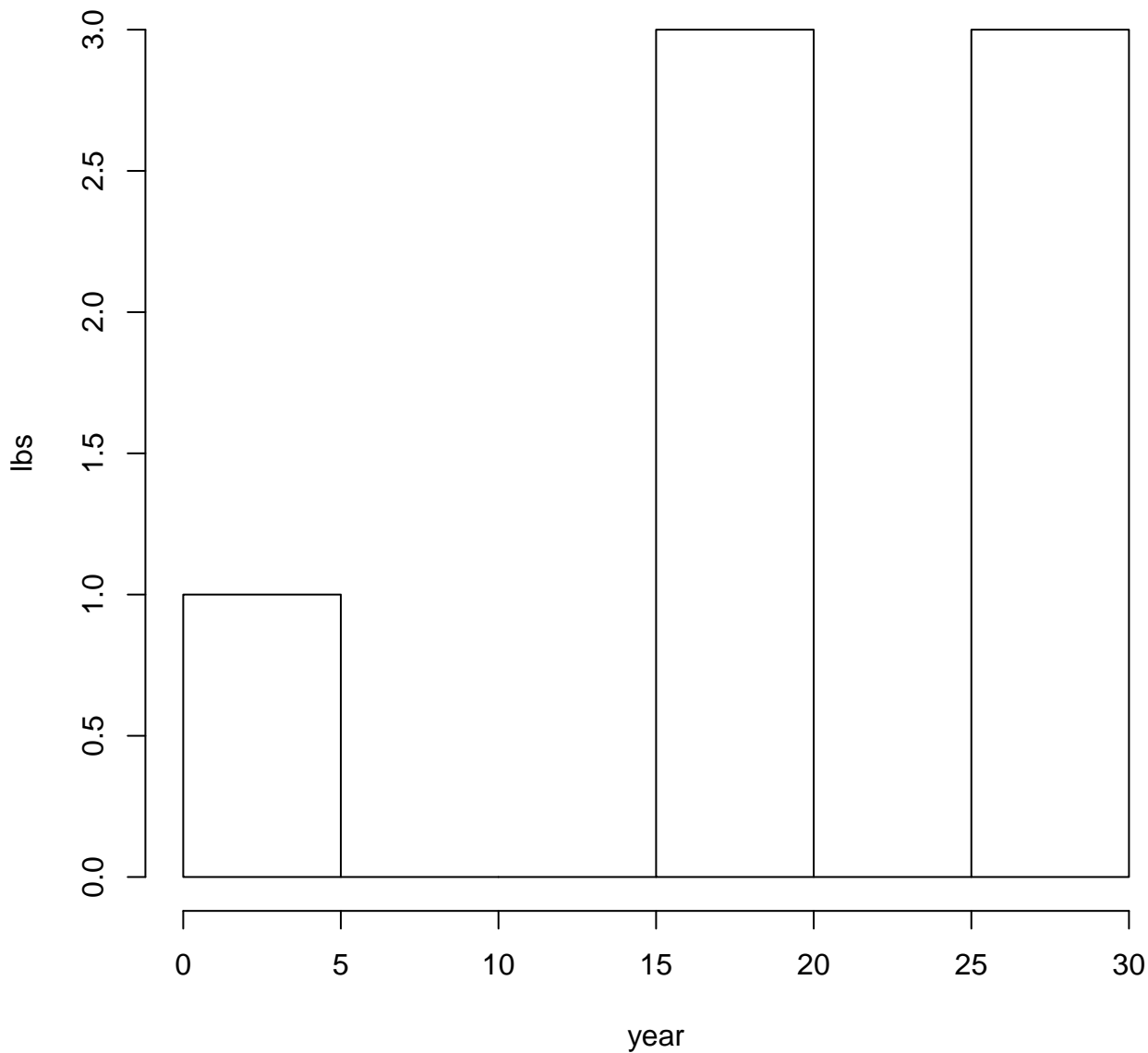
# BENOMYL



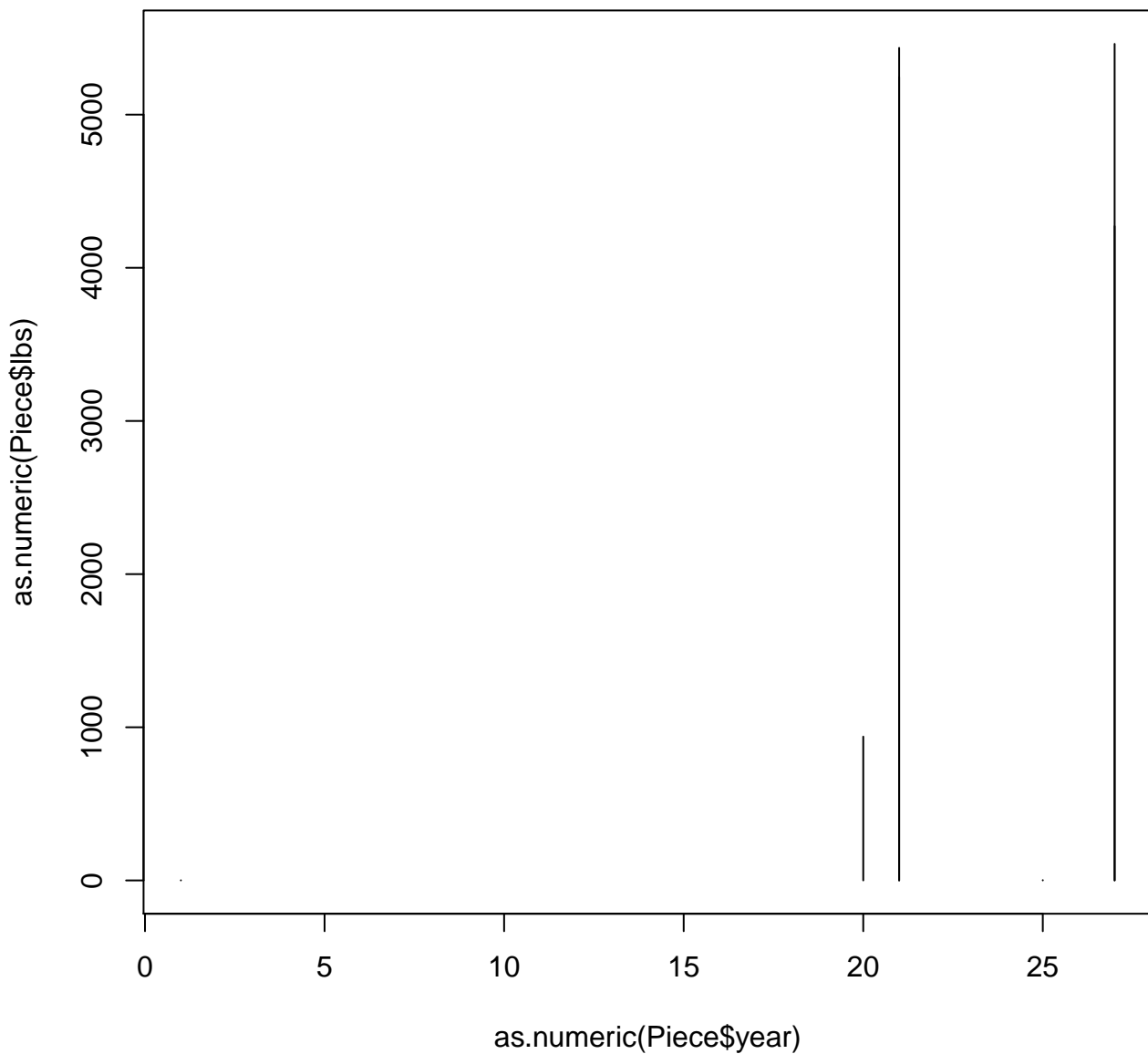
# BENSULFURON METHYL



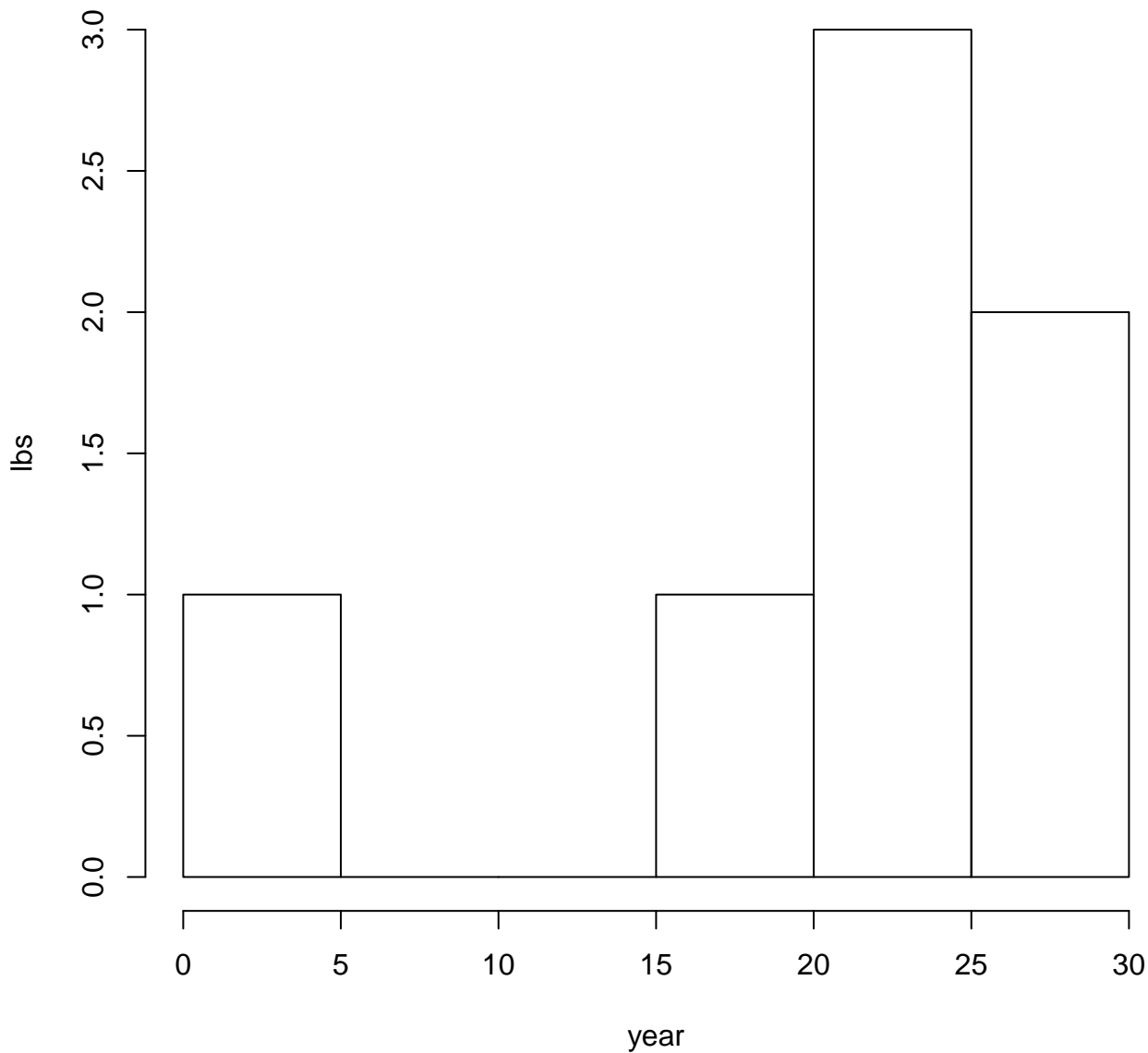
# BENSULFURON METHYL



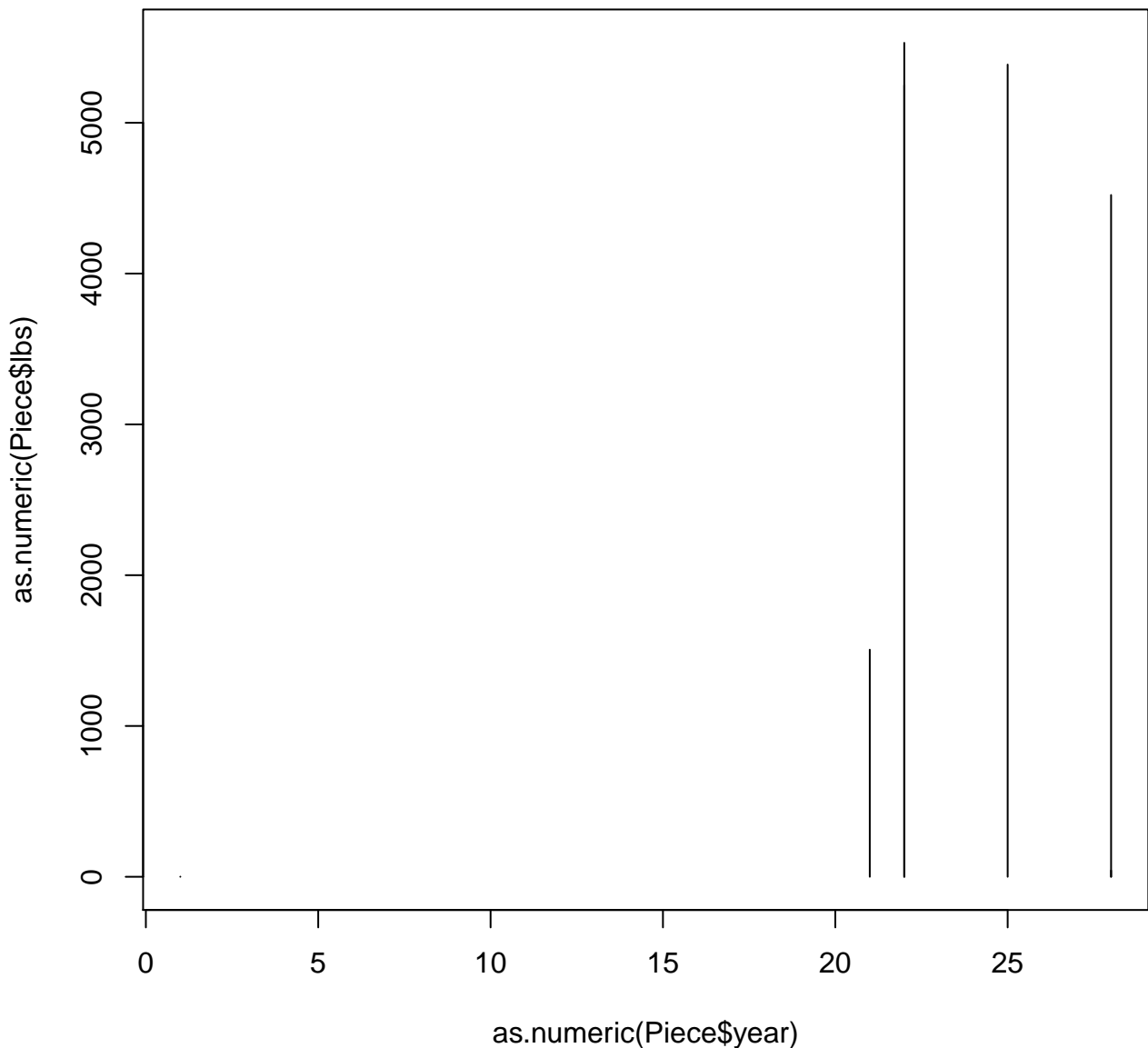
# BENSULIDE



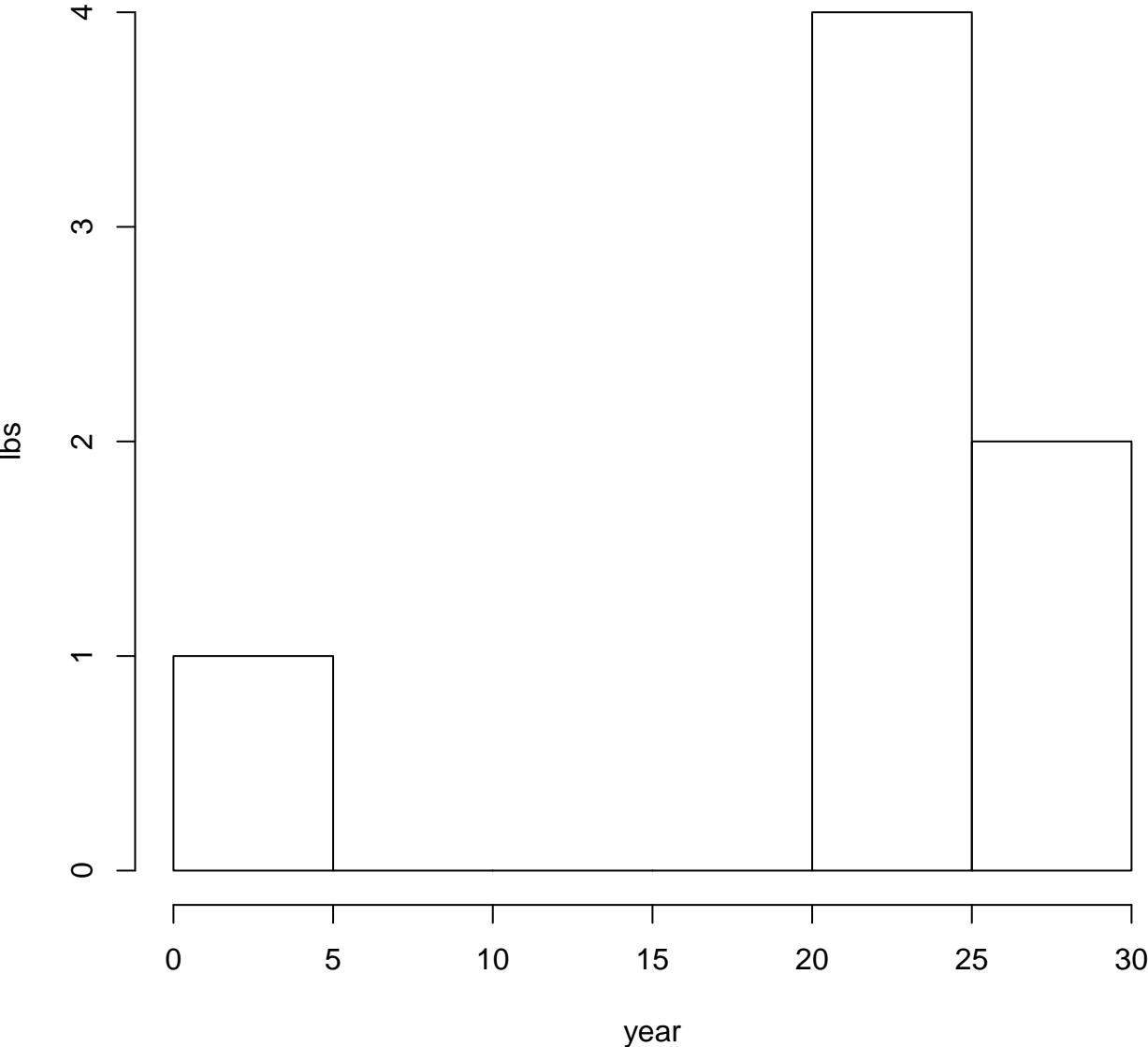
# BENSULIDE



**BENTAZON SODIUM SALT**

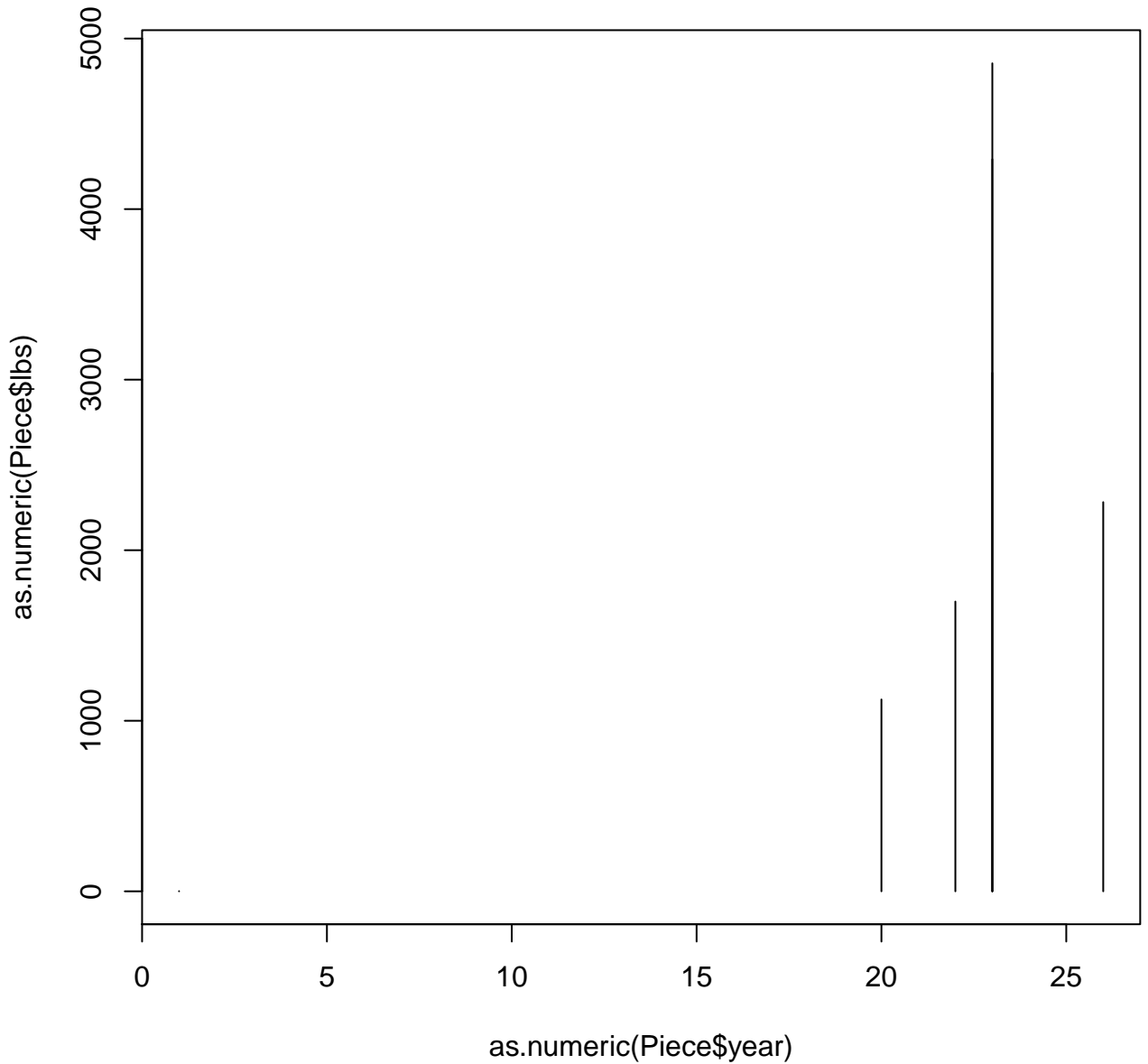


**BENTAZON SODIUM SALT**

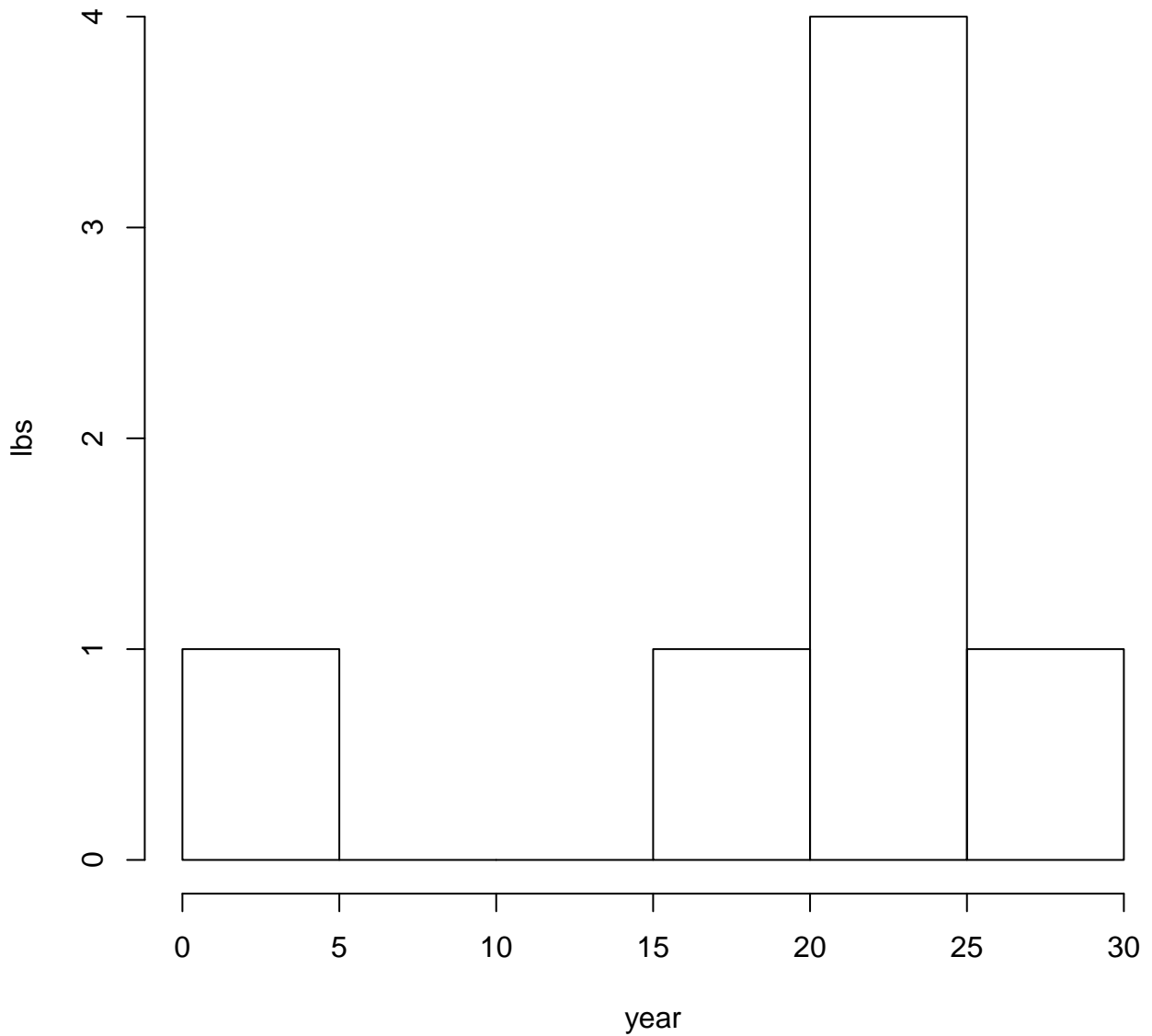




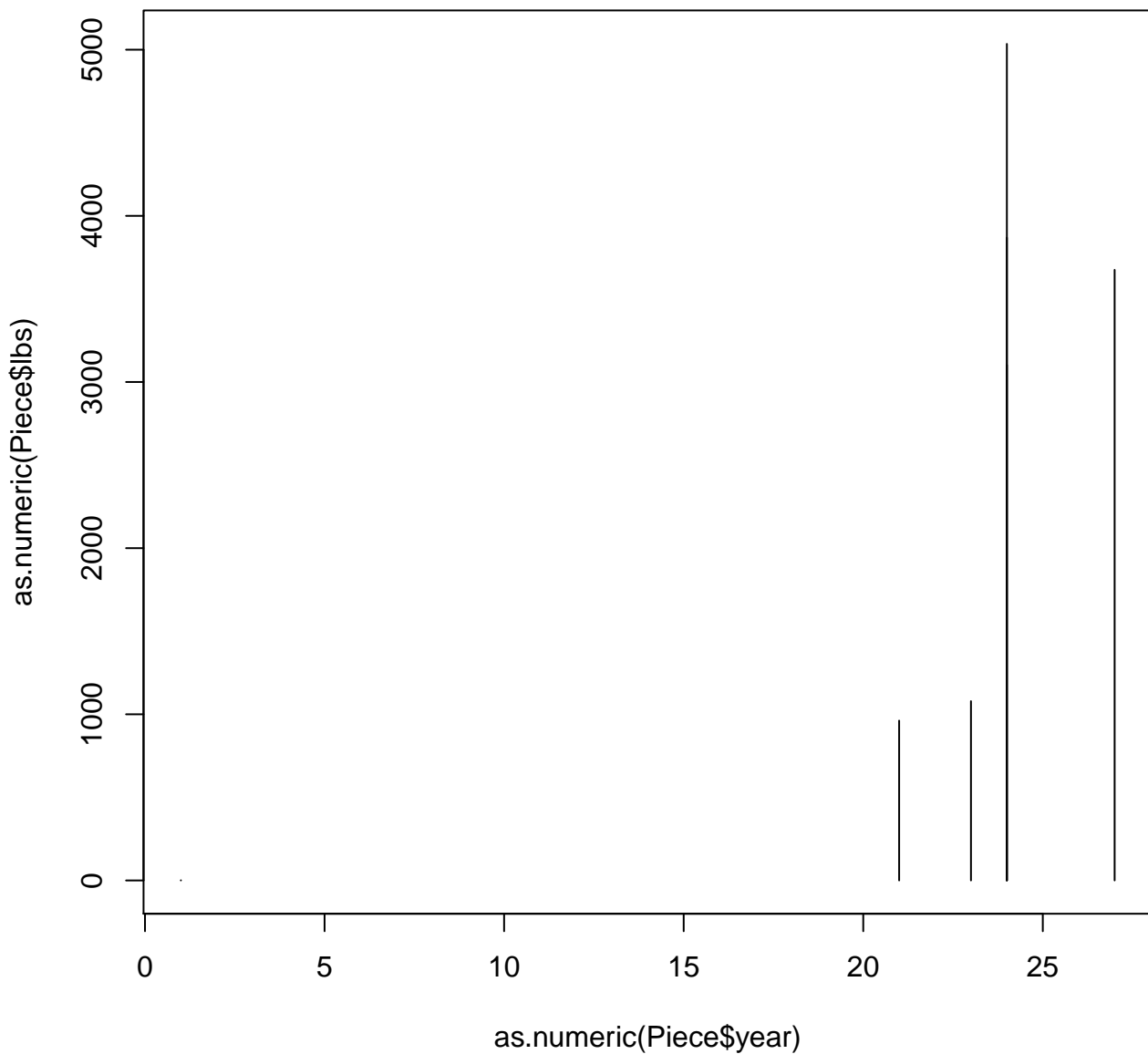
# BENTONITE



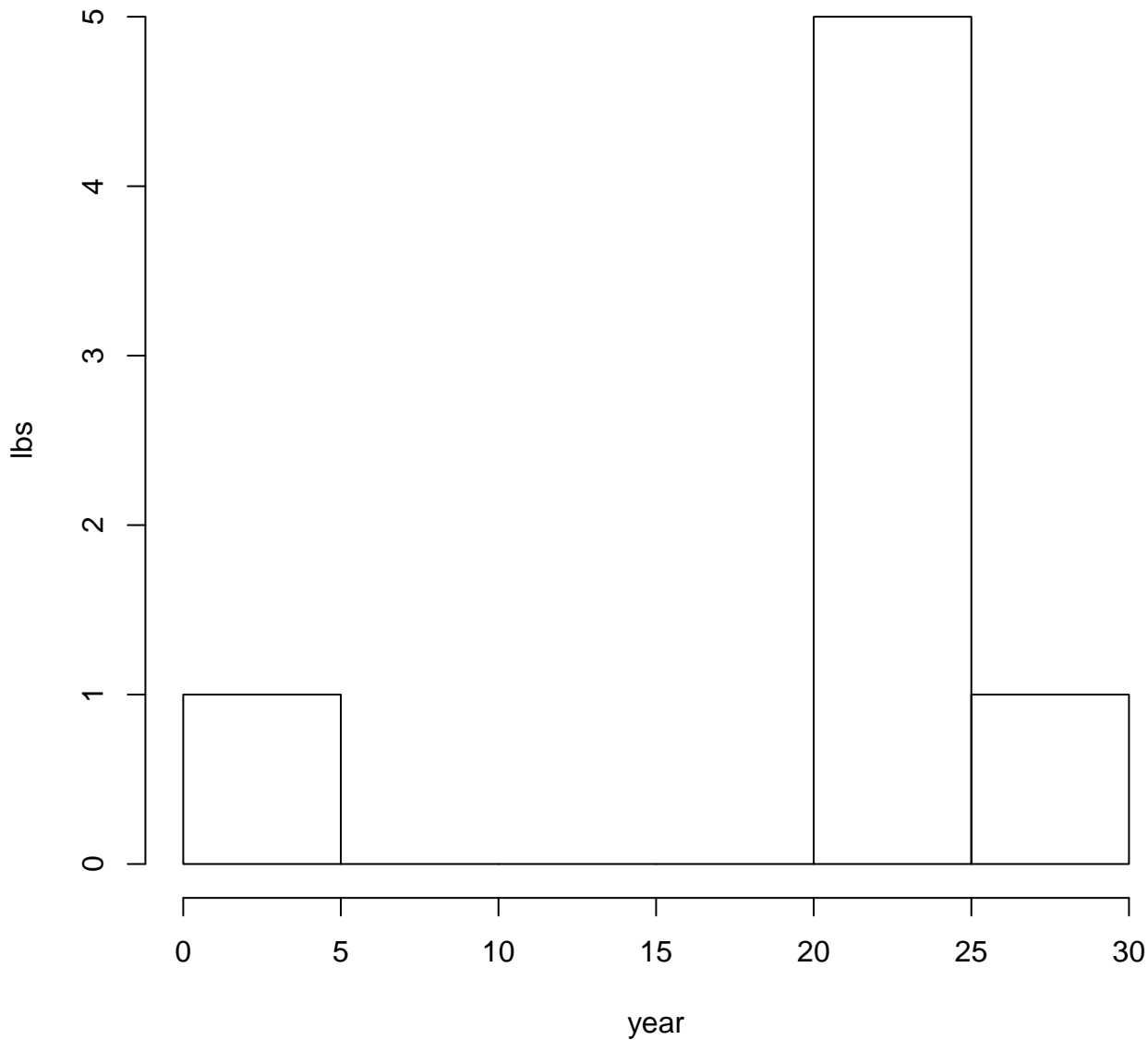
# BENTONITE



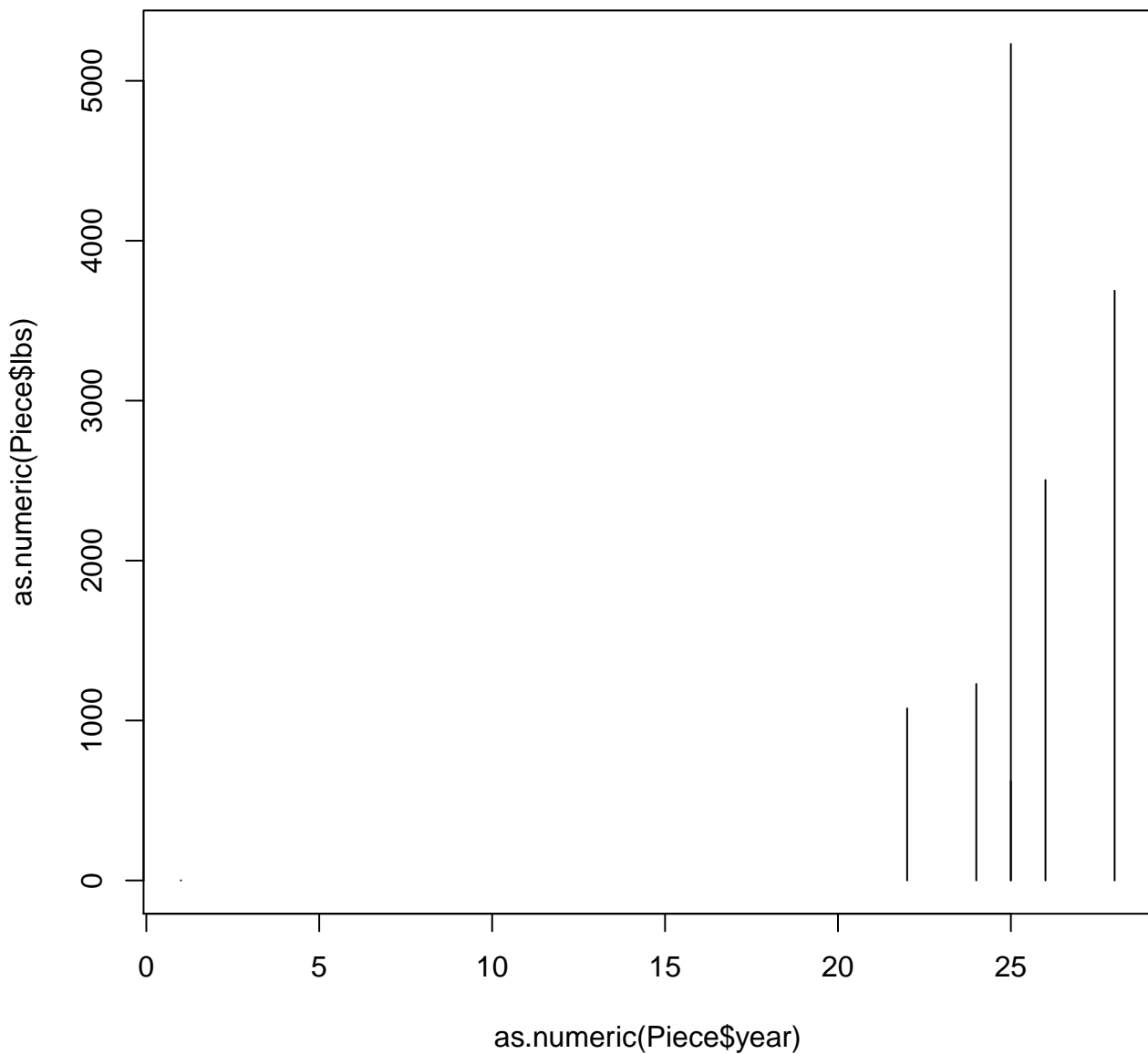
# BENZOIC ACID



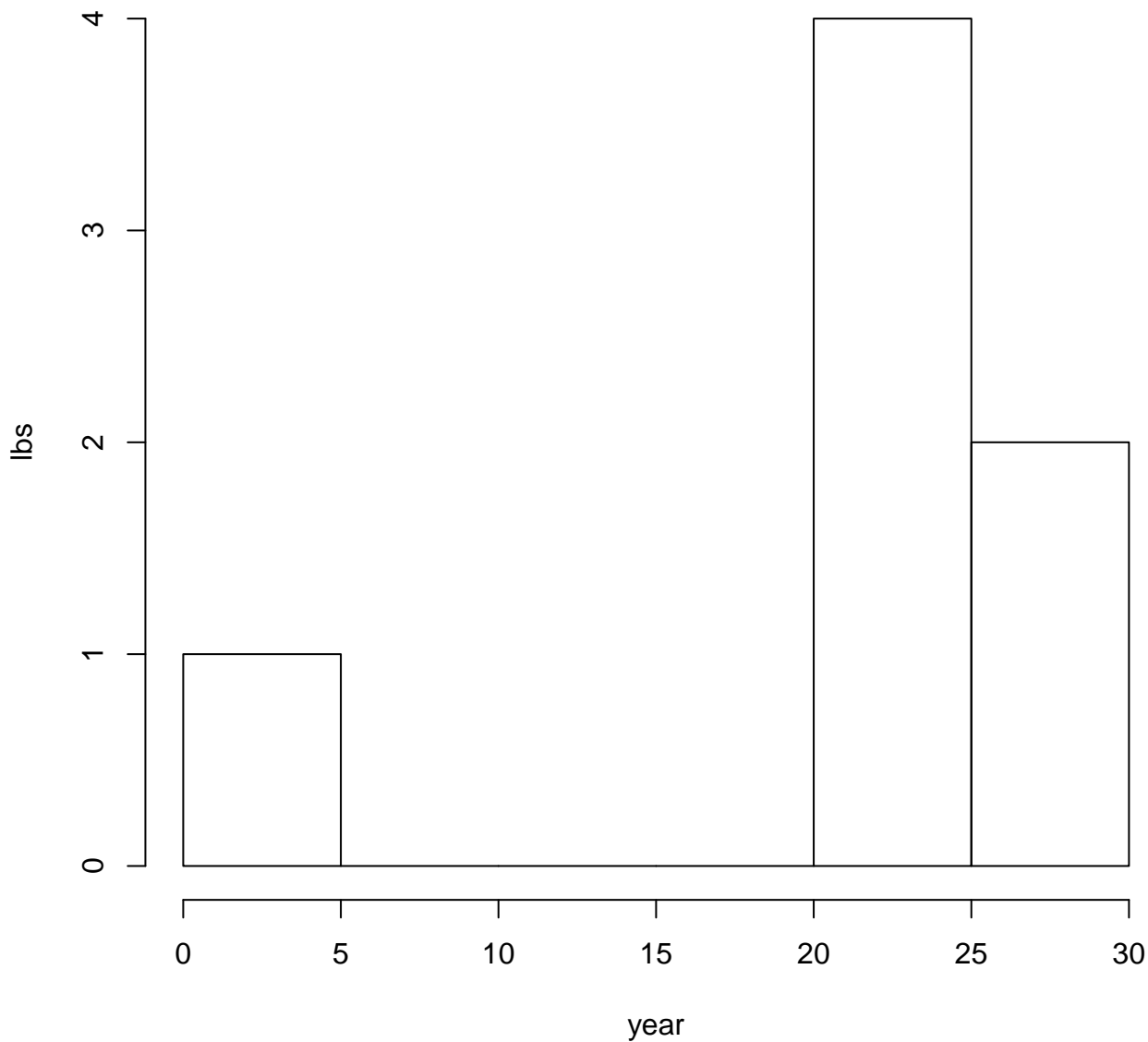
# BENZOIC ACID



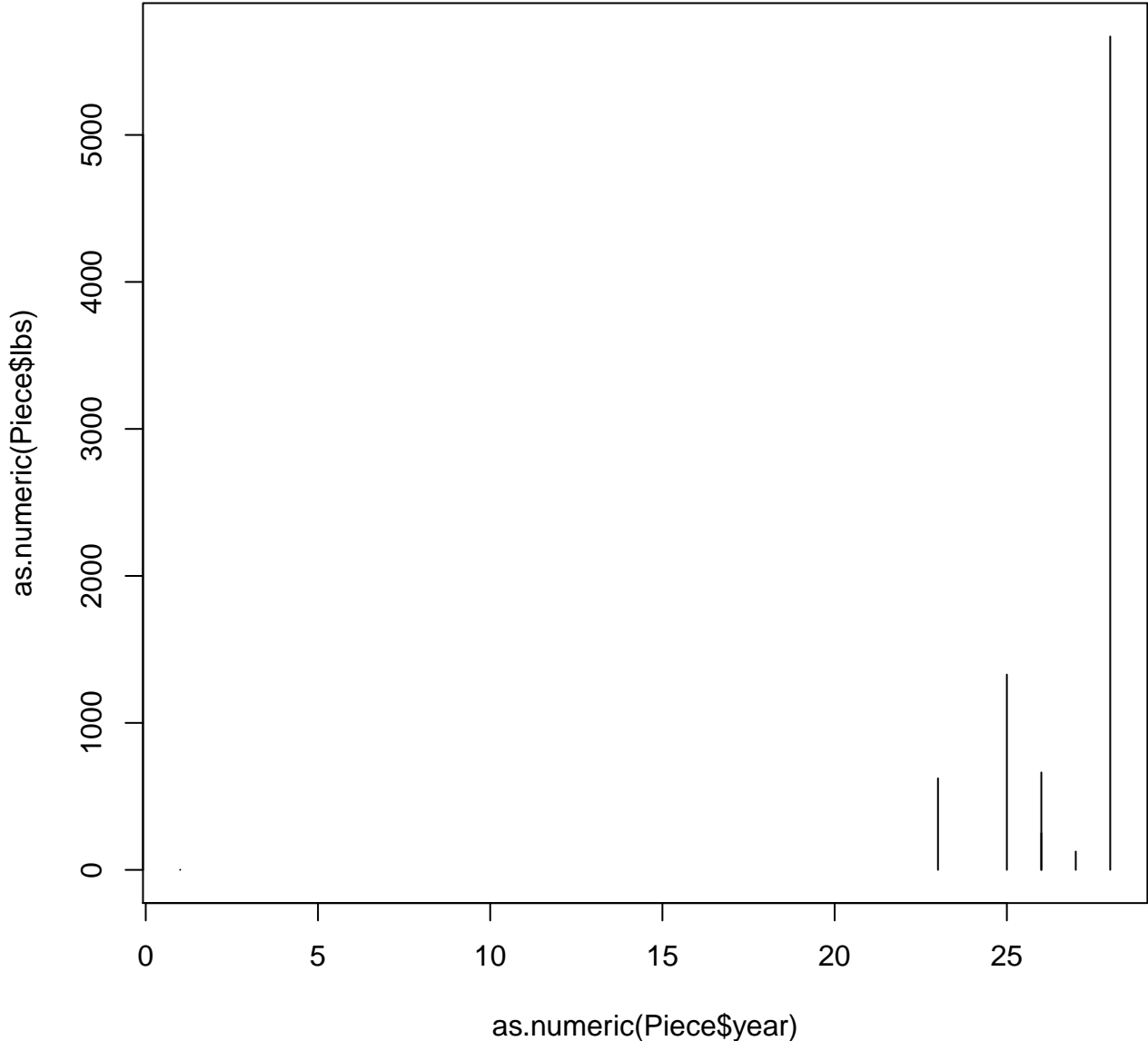
# BENZYL ALCOHOL



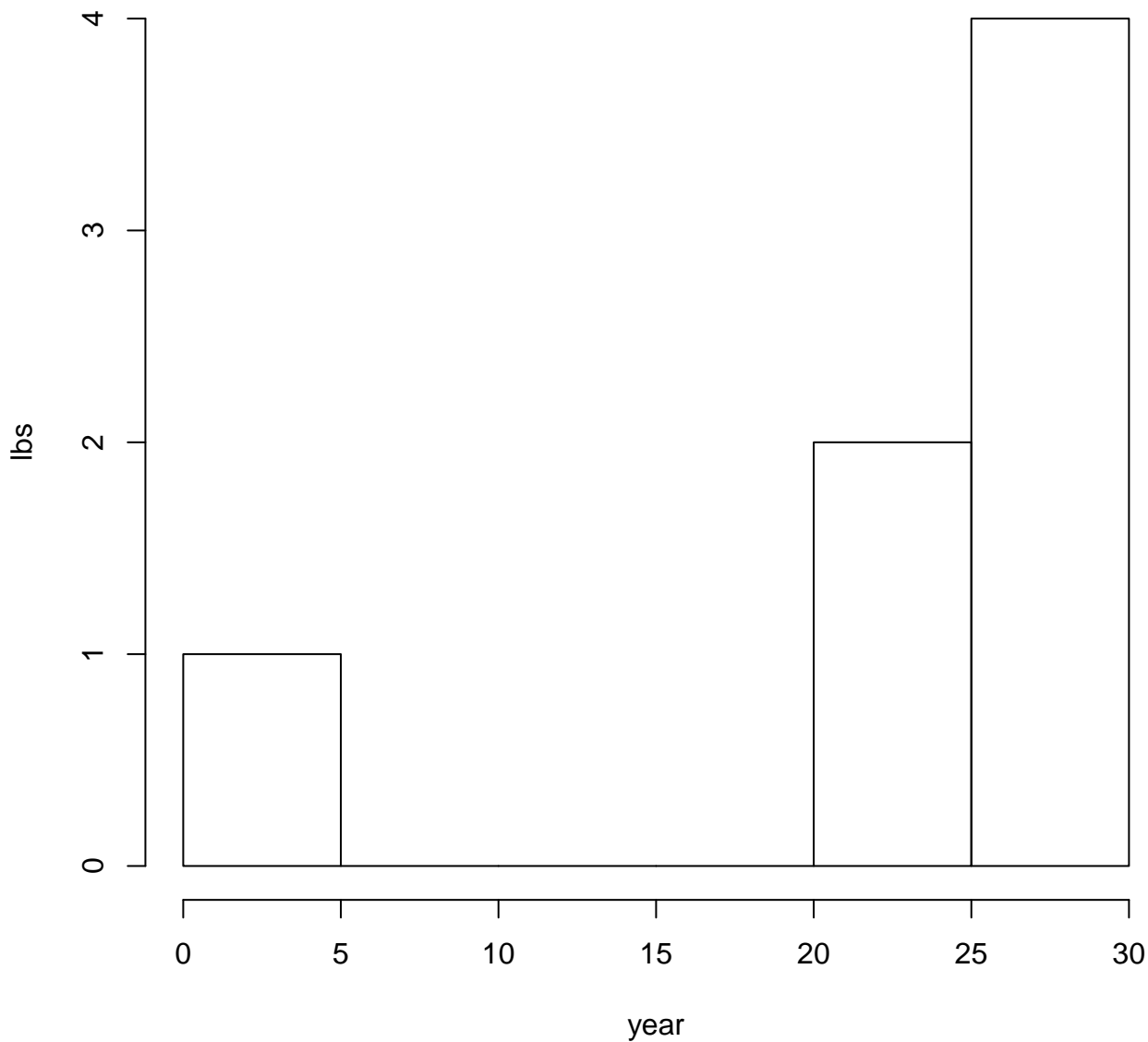
# BENZYL ALCOHOL



**BENZYL BENZOATE**

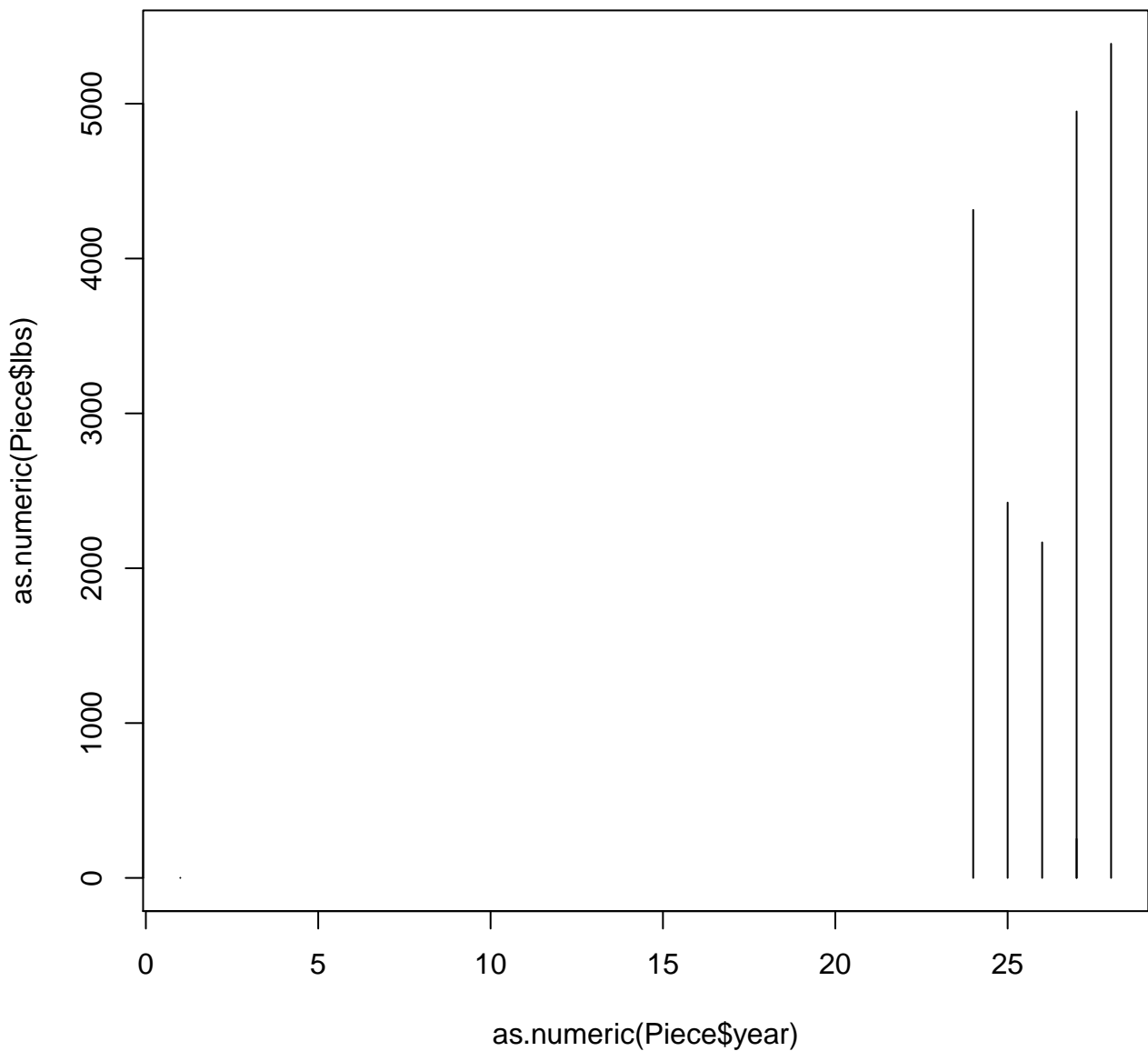


# BENZYL BENZOATE

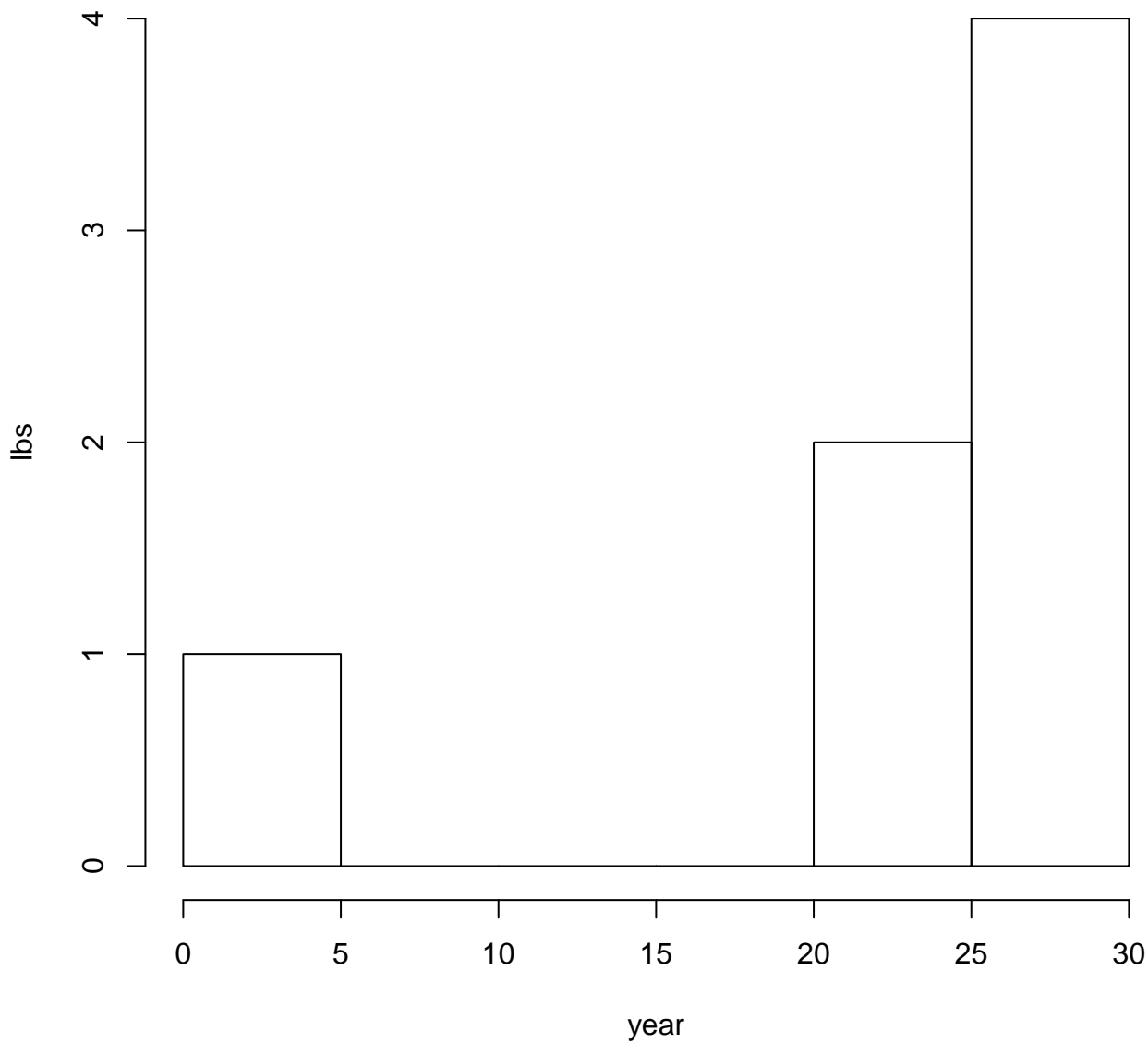




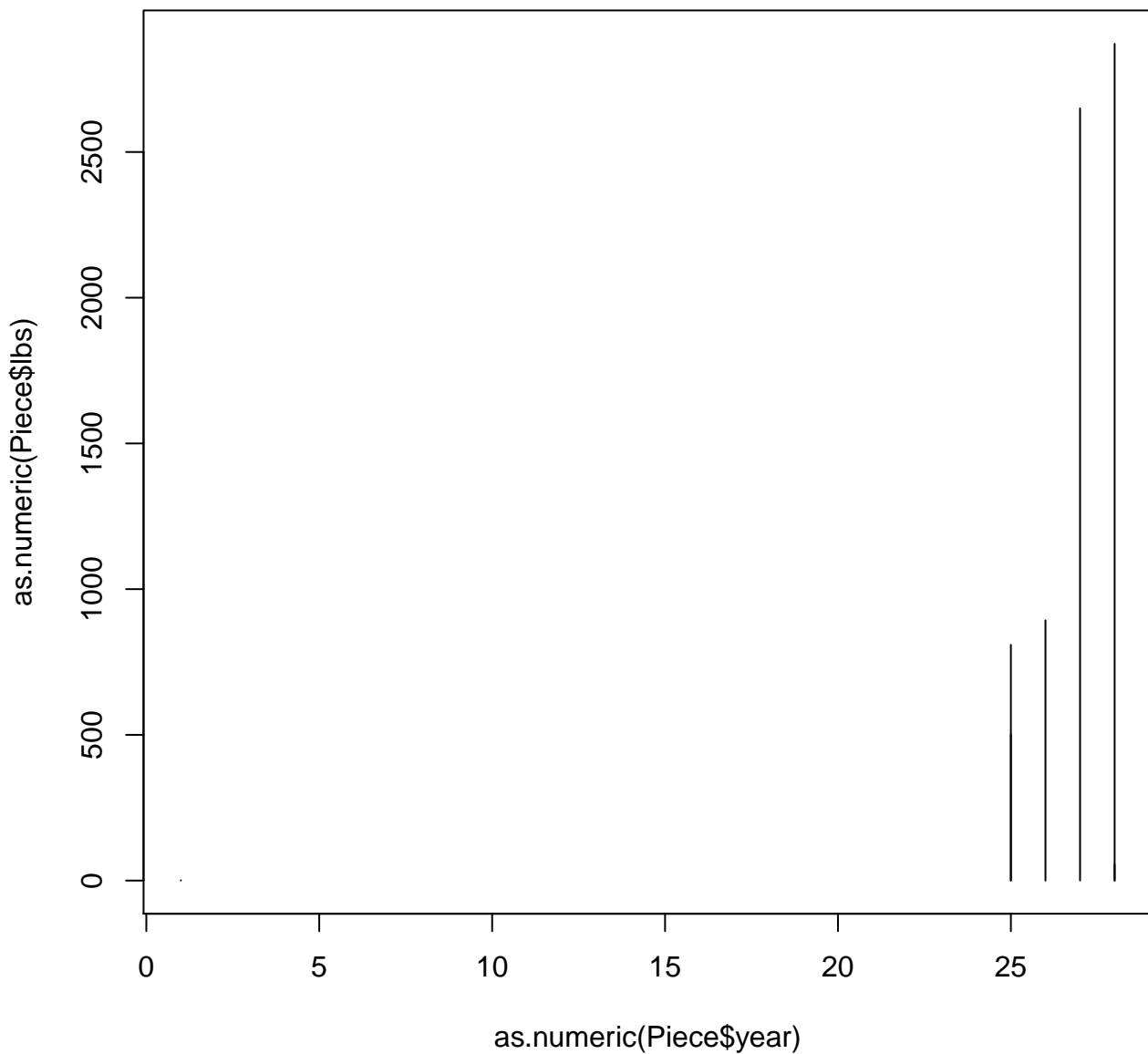
BENZYLDIETHYL [(26-XYLYLCARBAMOYL)METHYL] AMMONIUM SACCHAR



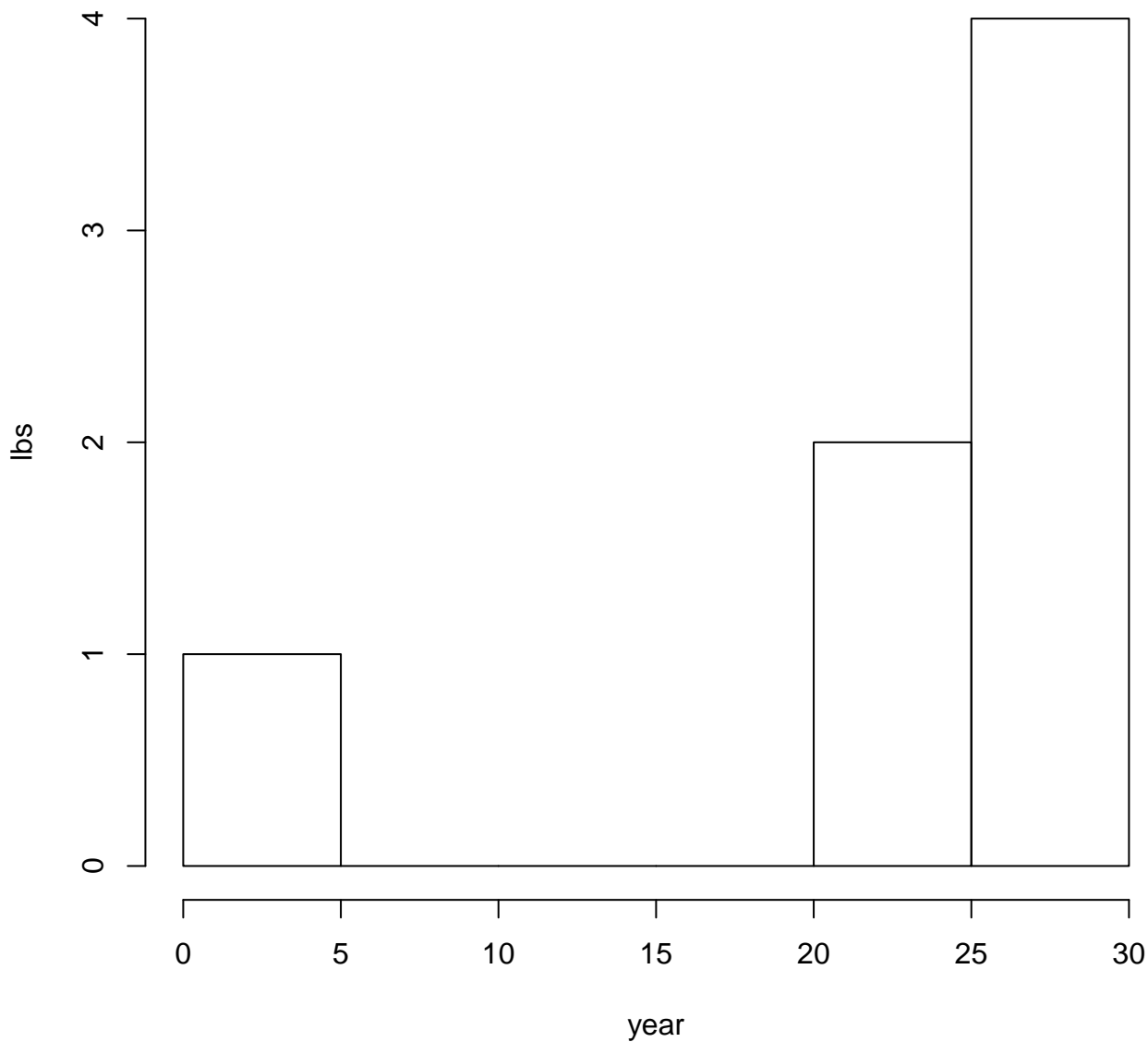
**BENZYLDIETHYL [(26-XYLYLCARBAMOYL)METHYL] AMMONIUM SACCHAR**



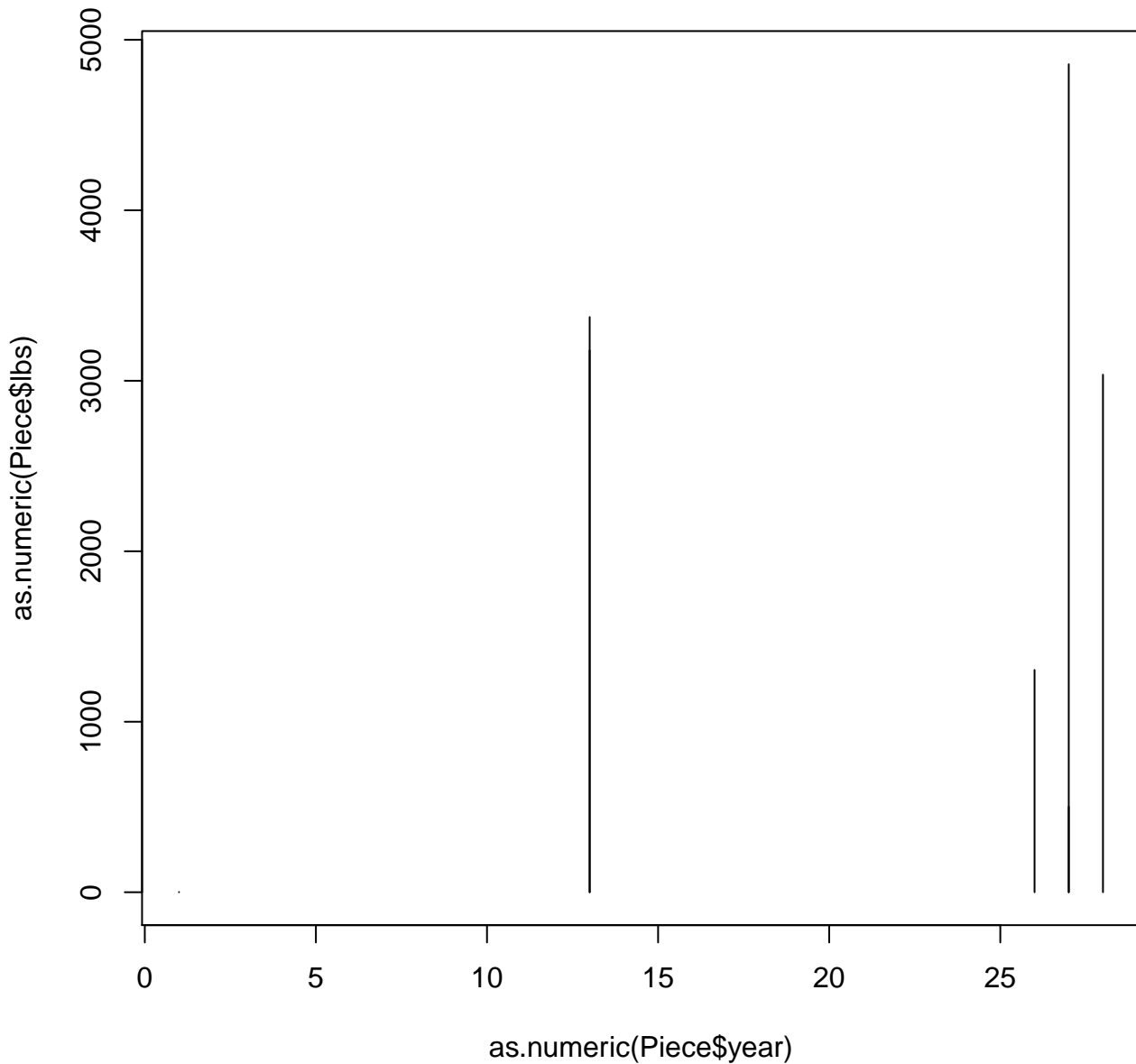
# BETA-CYFLUTHRIN



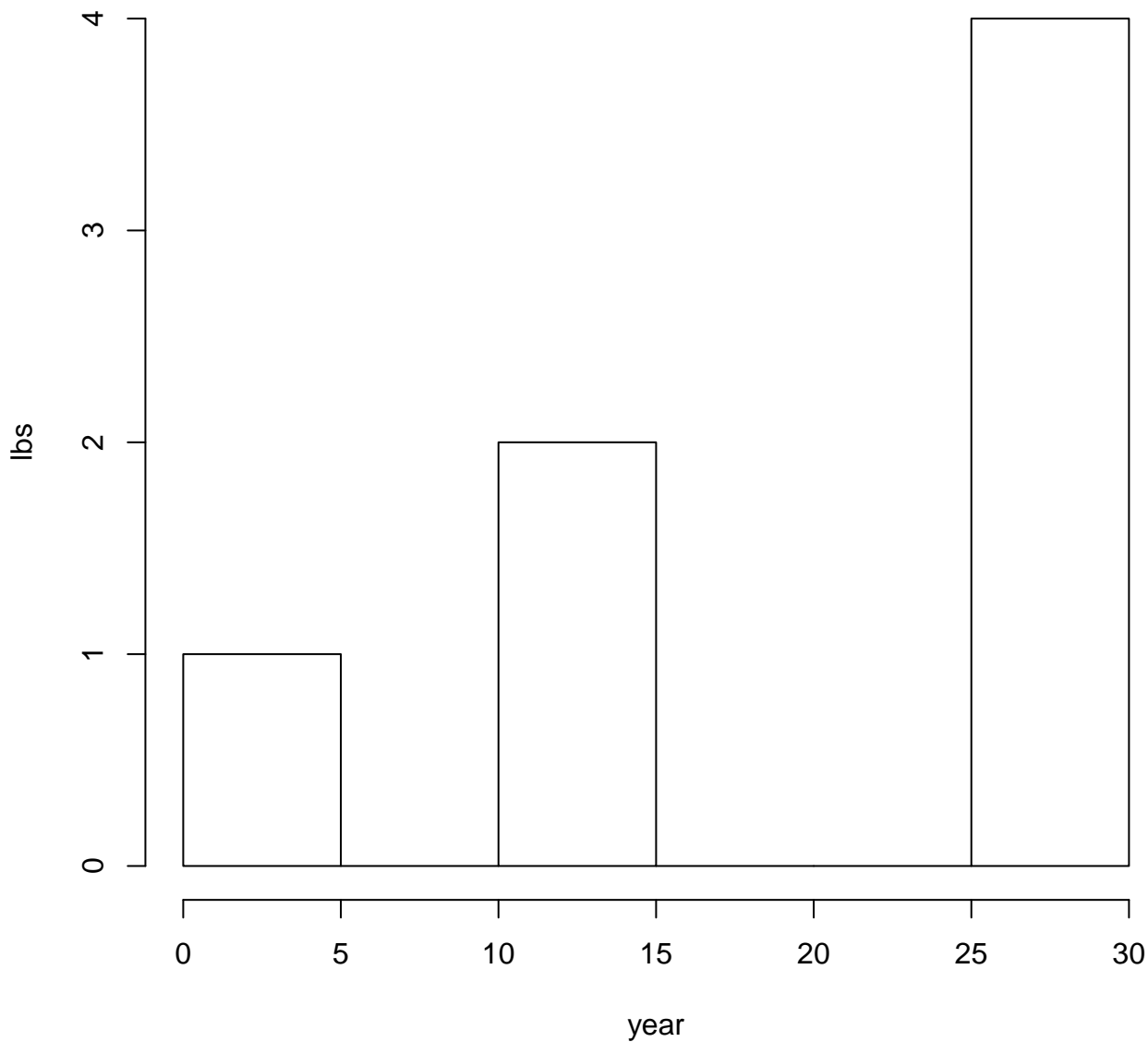
# BETA-CYFLUTHRIN



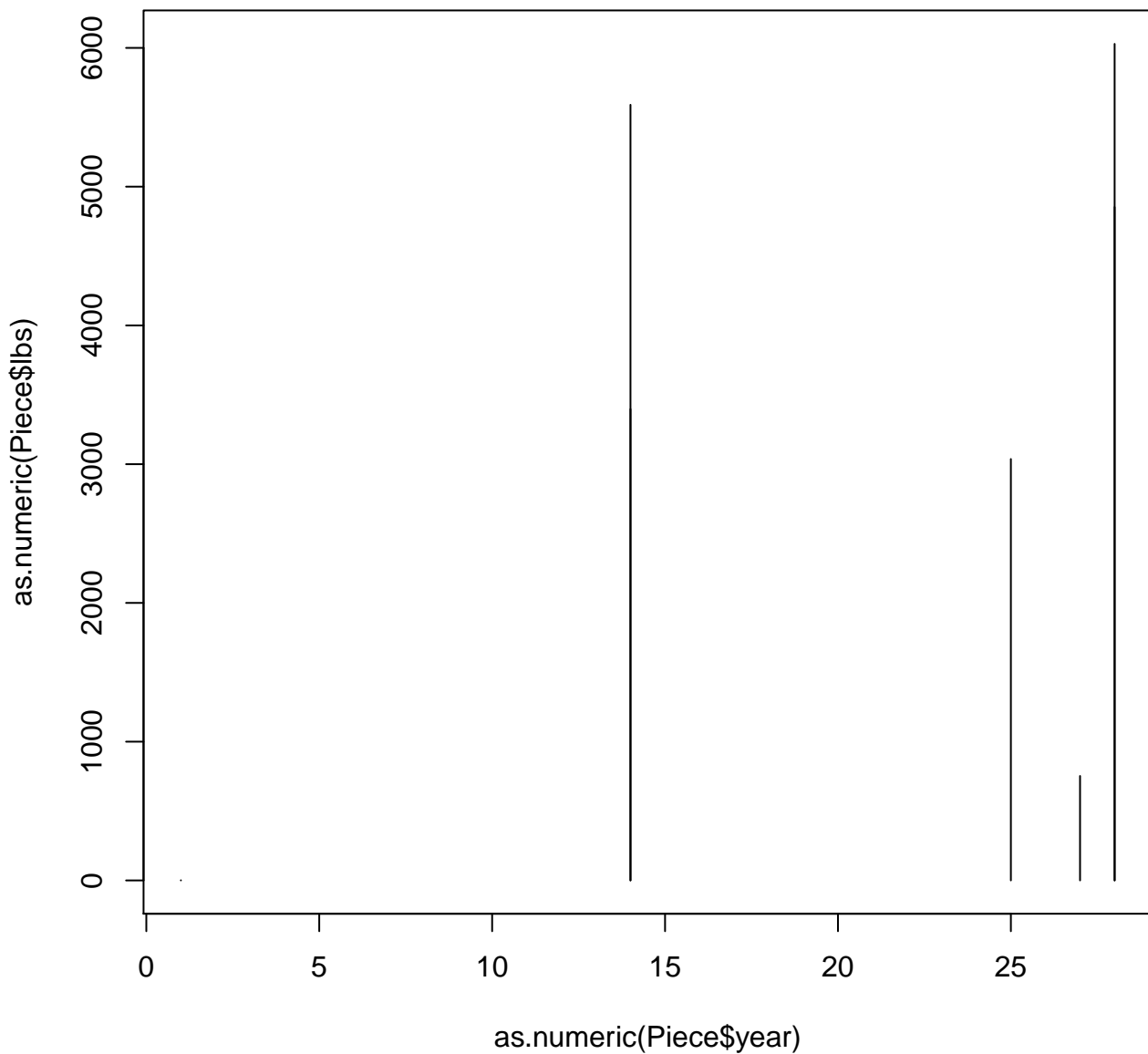
# BETA-PINENE POLYMER



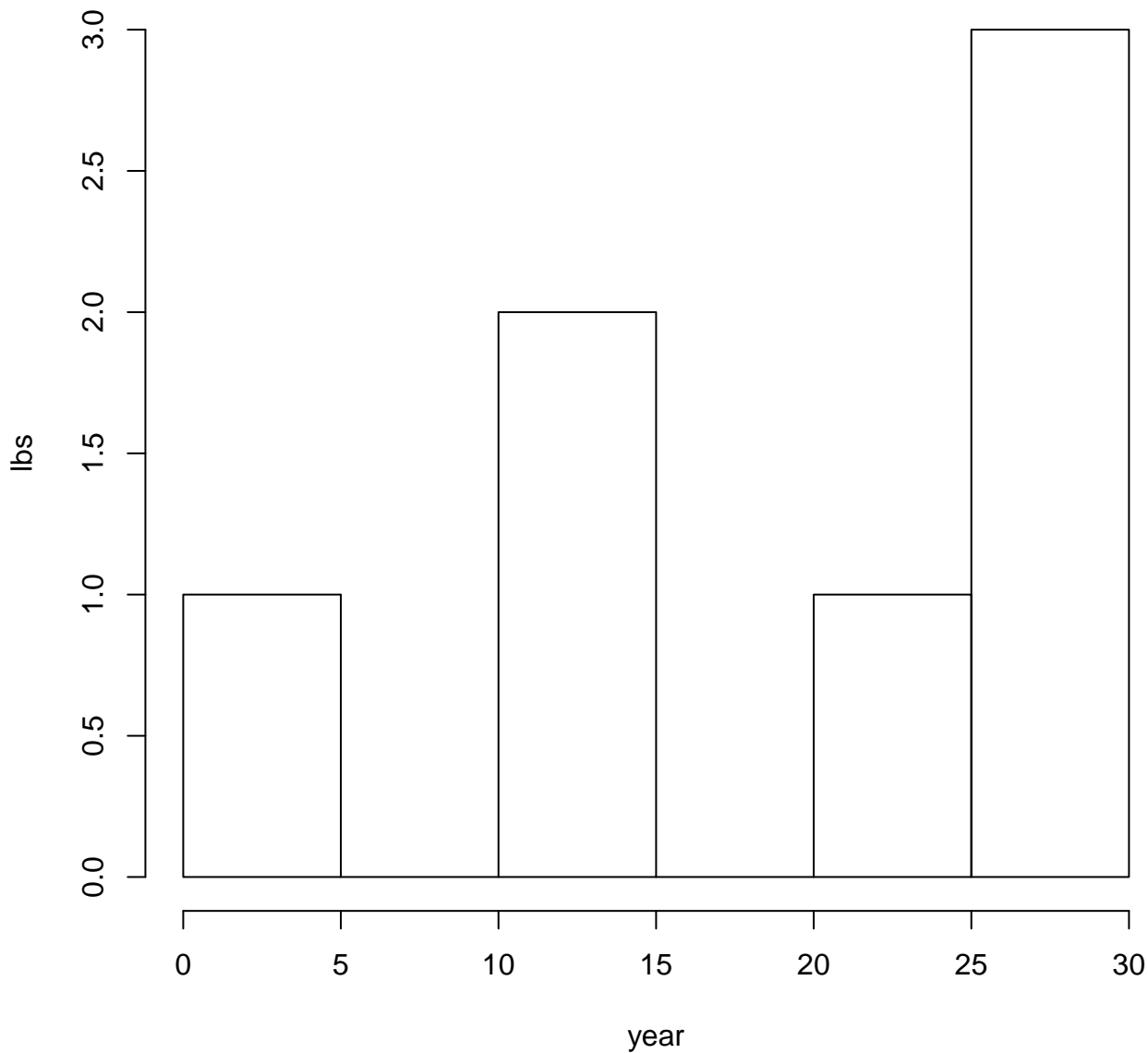
# BETA-PINENE POLYMER



# BIFENAZATE

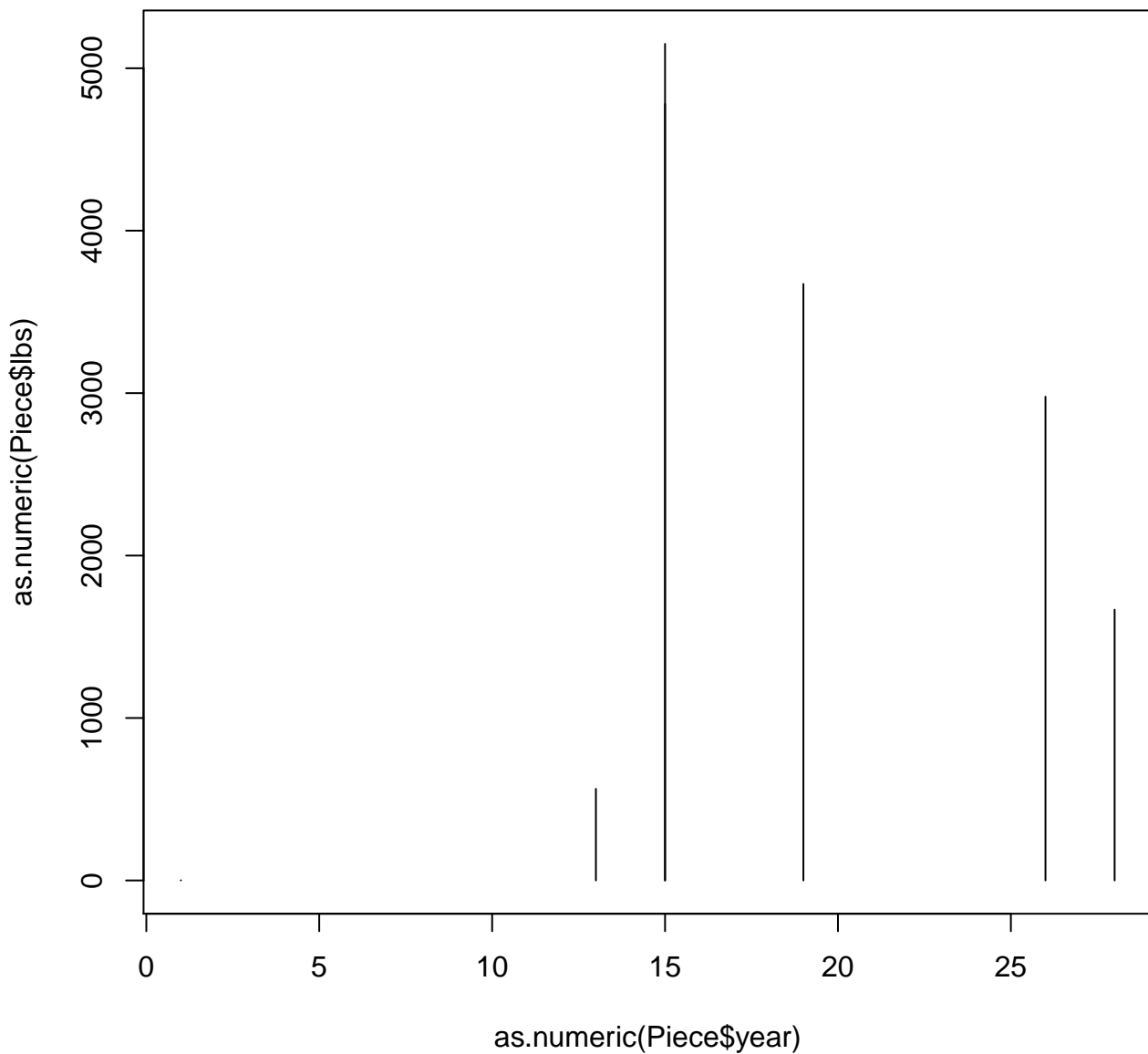


# BIFENAZATE

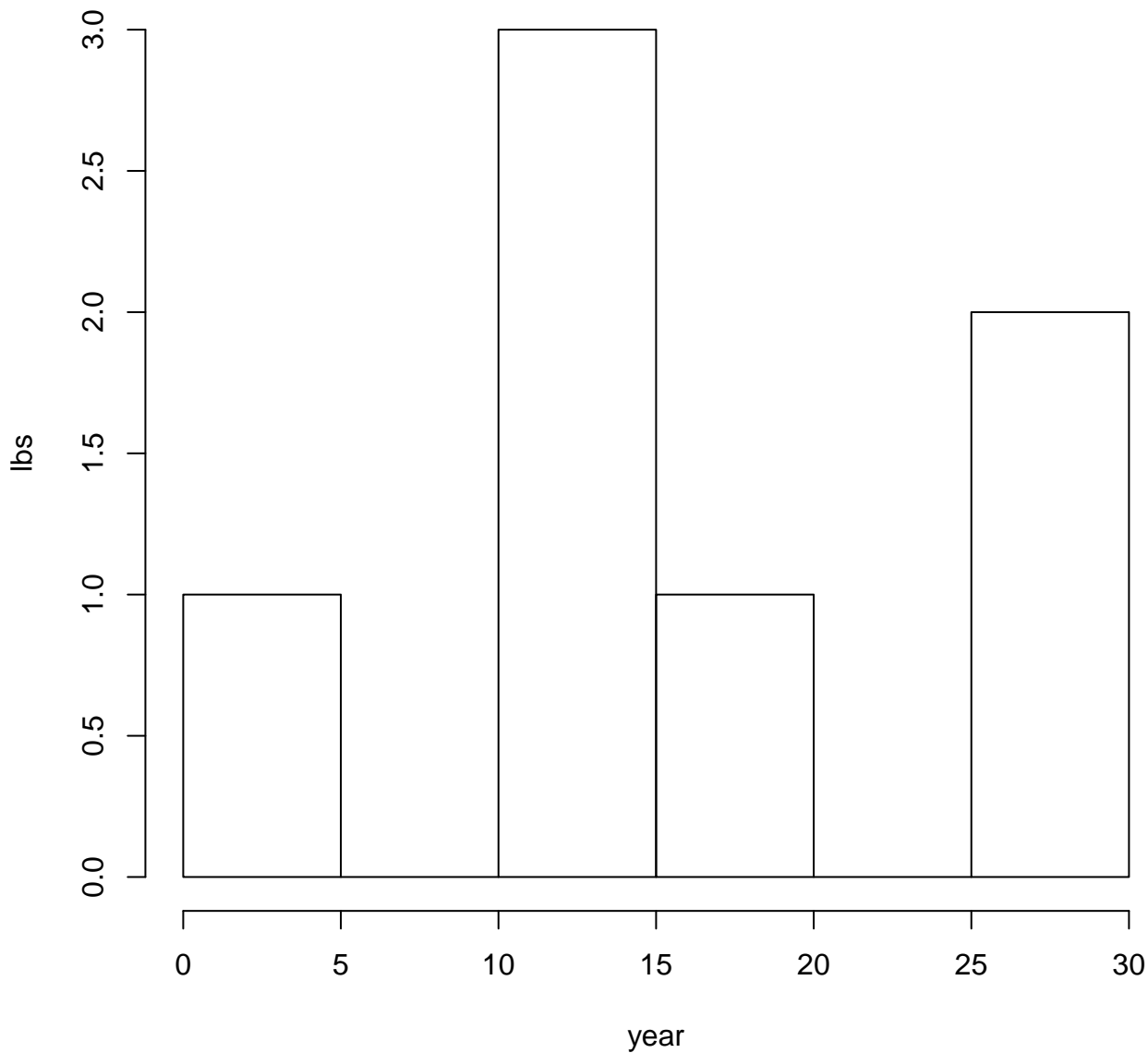




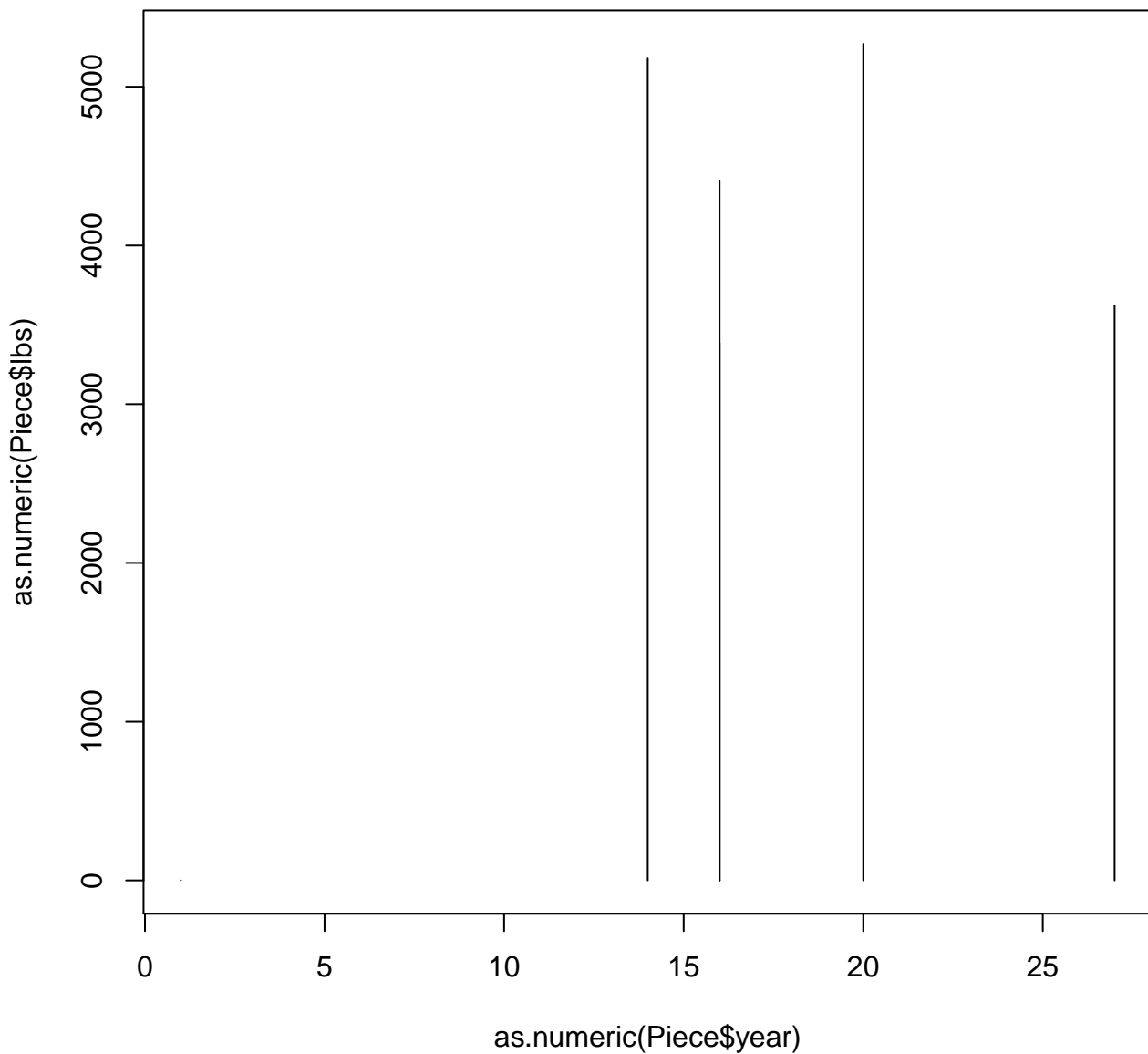
# BIFENTHRIN



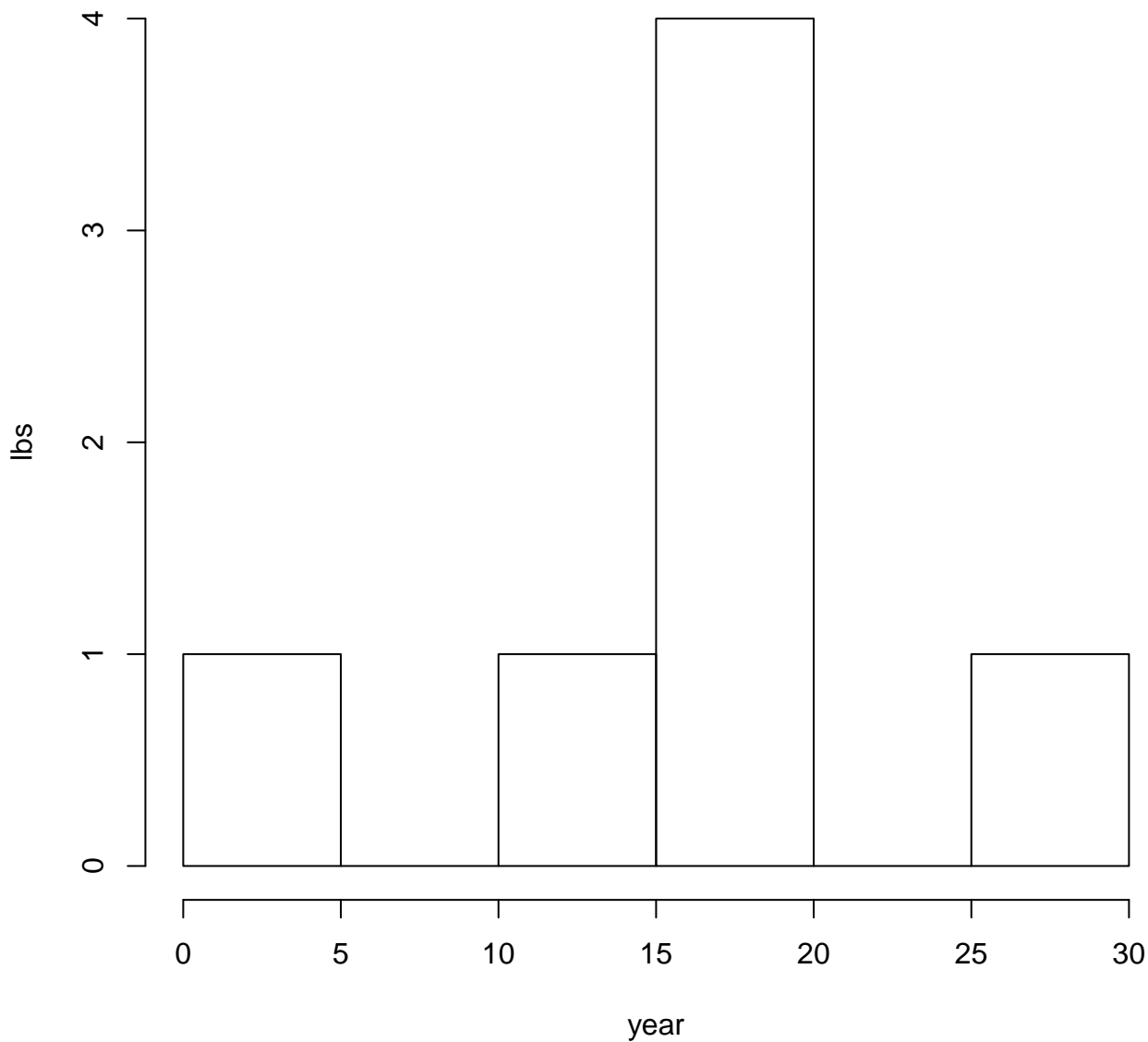
# BIFENTHRIN



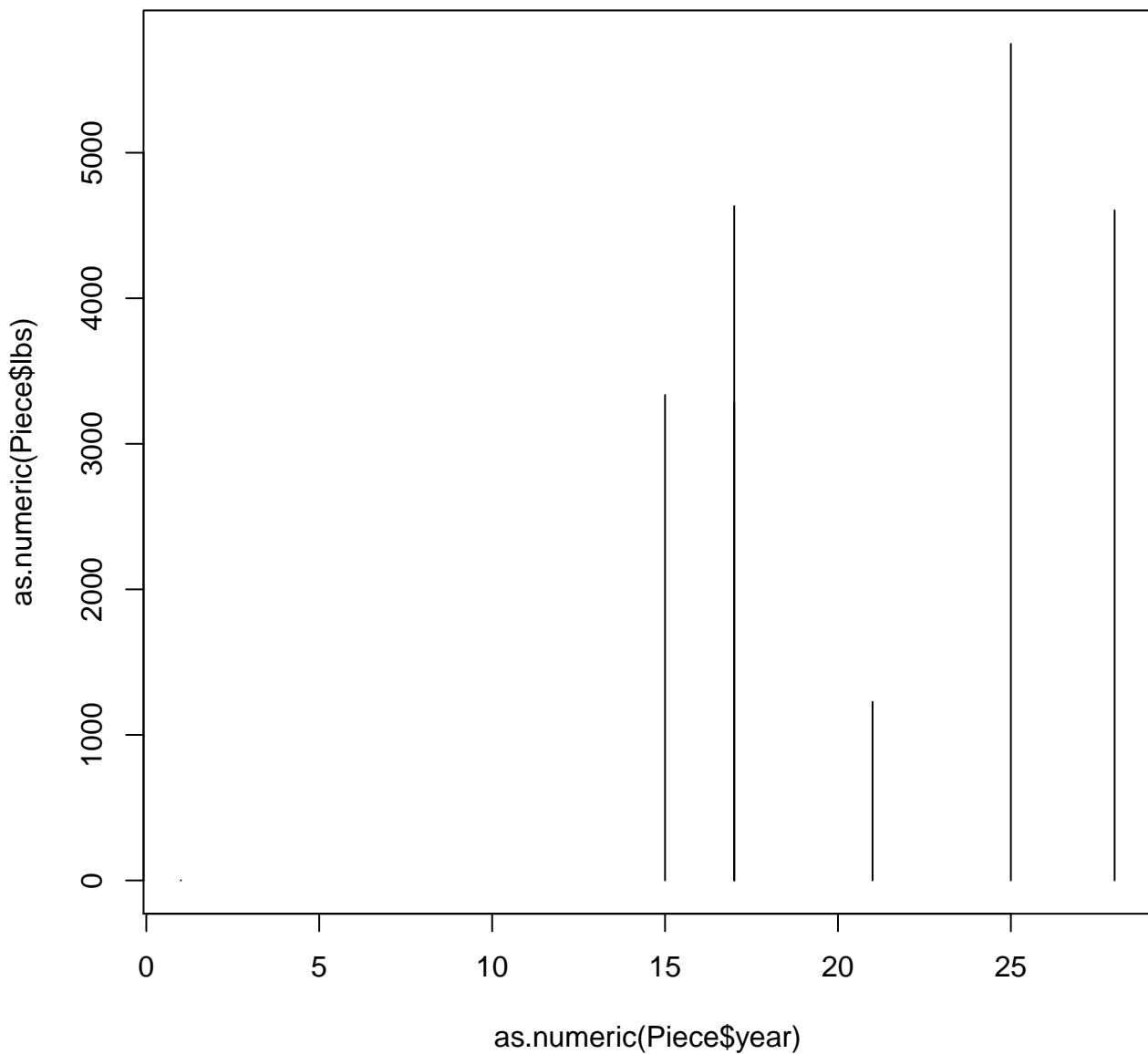
# BIS BUTENYLENE TETRAHYDRO FURFURAL



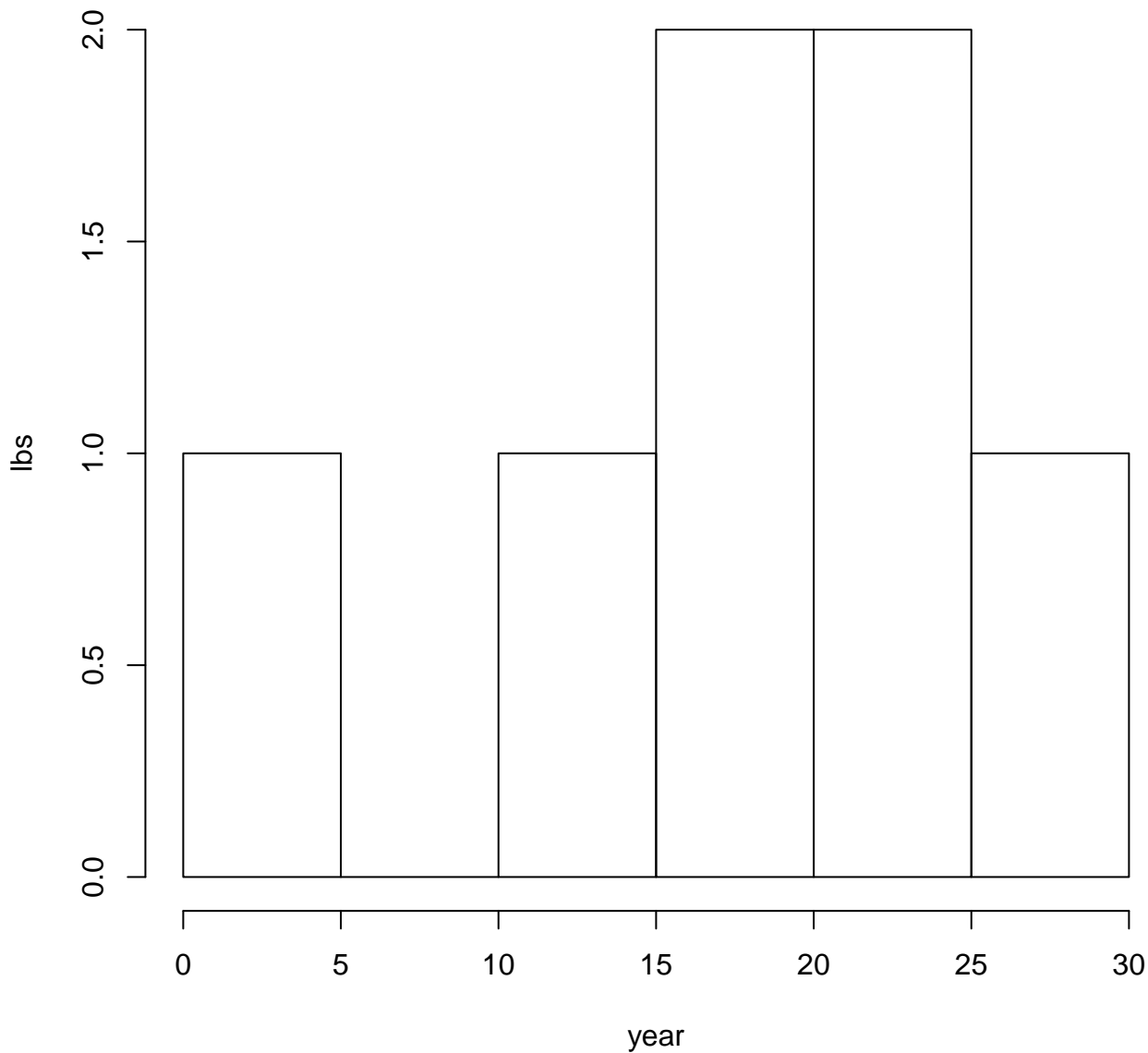
# BIS BUTENYLENE TETRAHYDRO FURFURAL



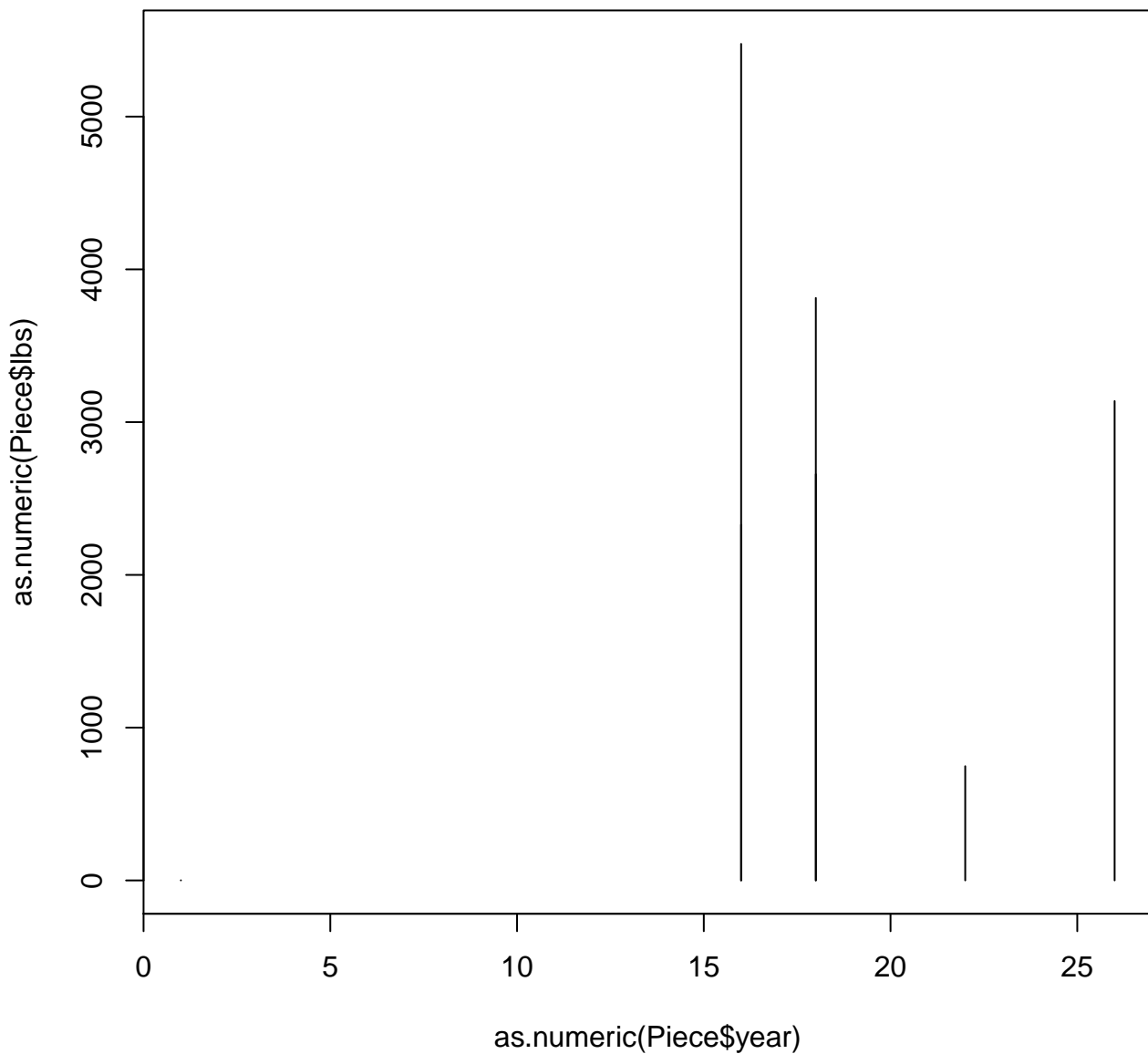
# BISPYRIBAC-SODIUM



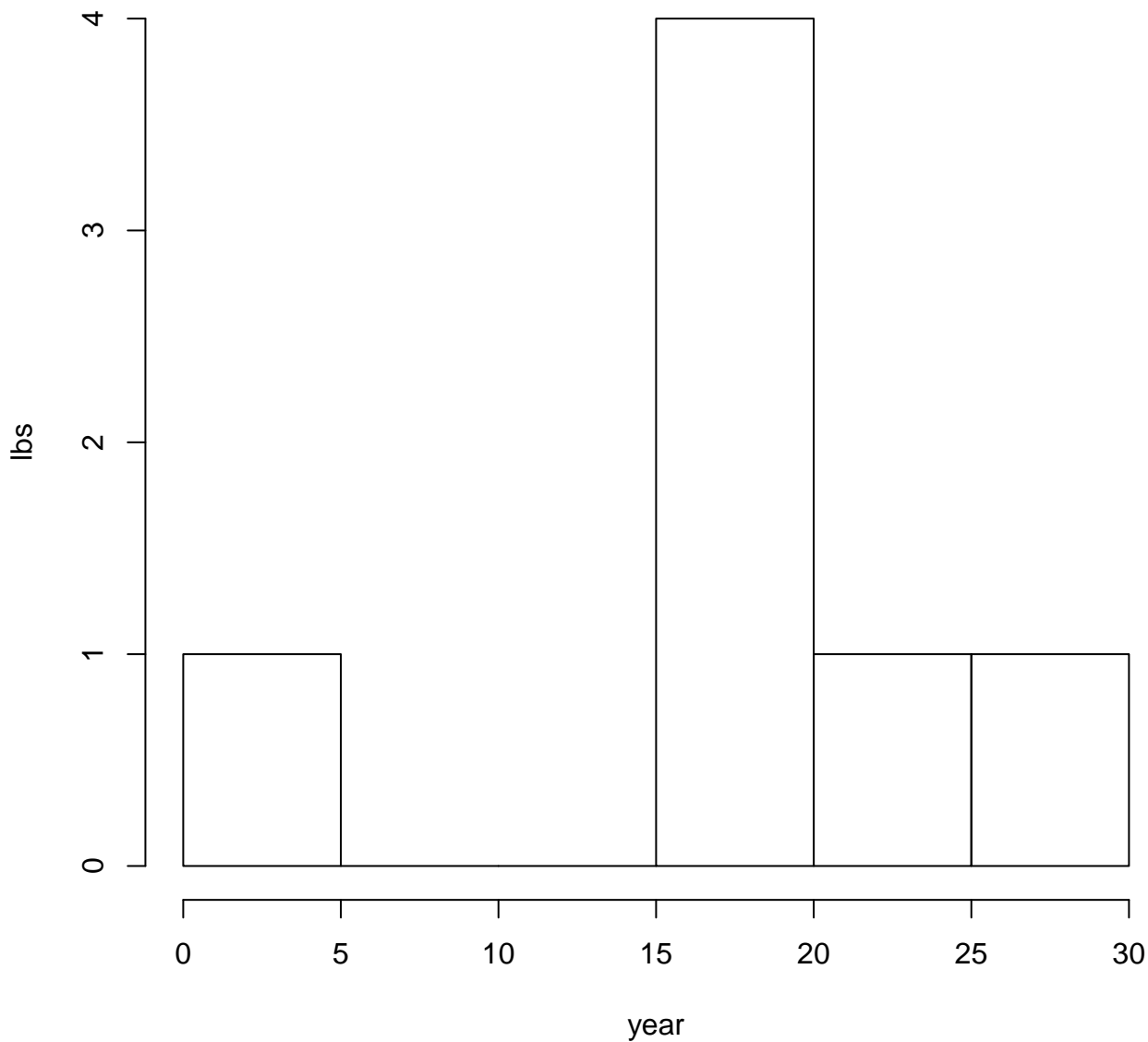
# BISPYRIBAC-SODIUM



# BIS(TRICHLOROMETHYL) SULFONE

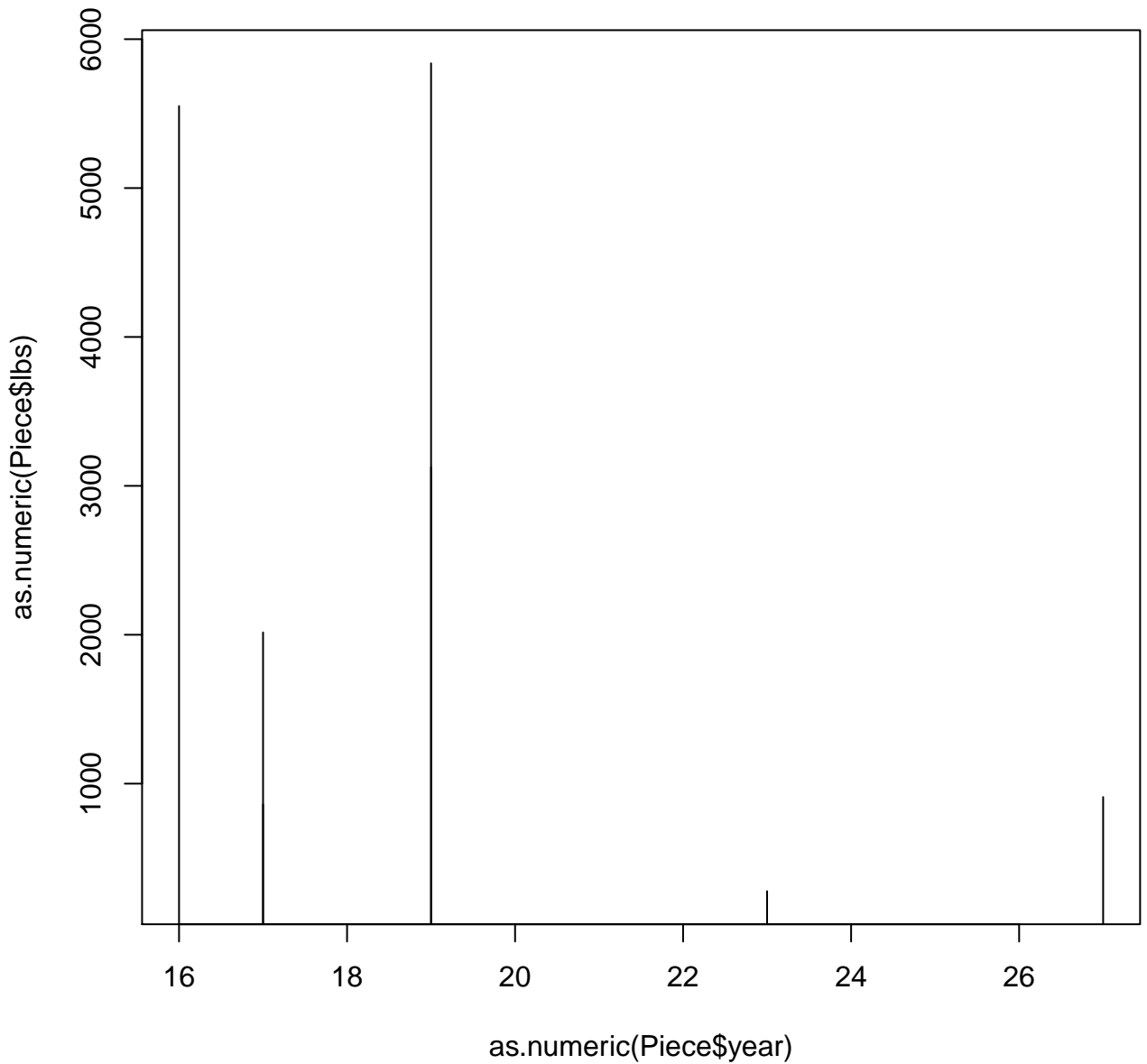


# BIS(TRICHLOROMETHYL) SULFONE

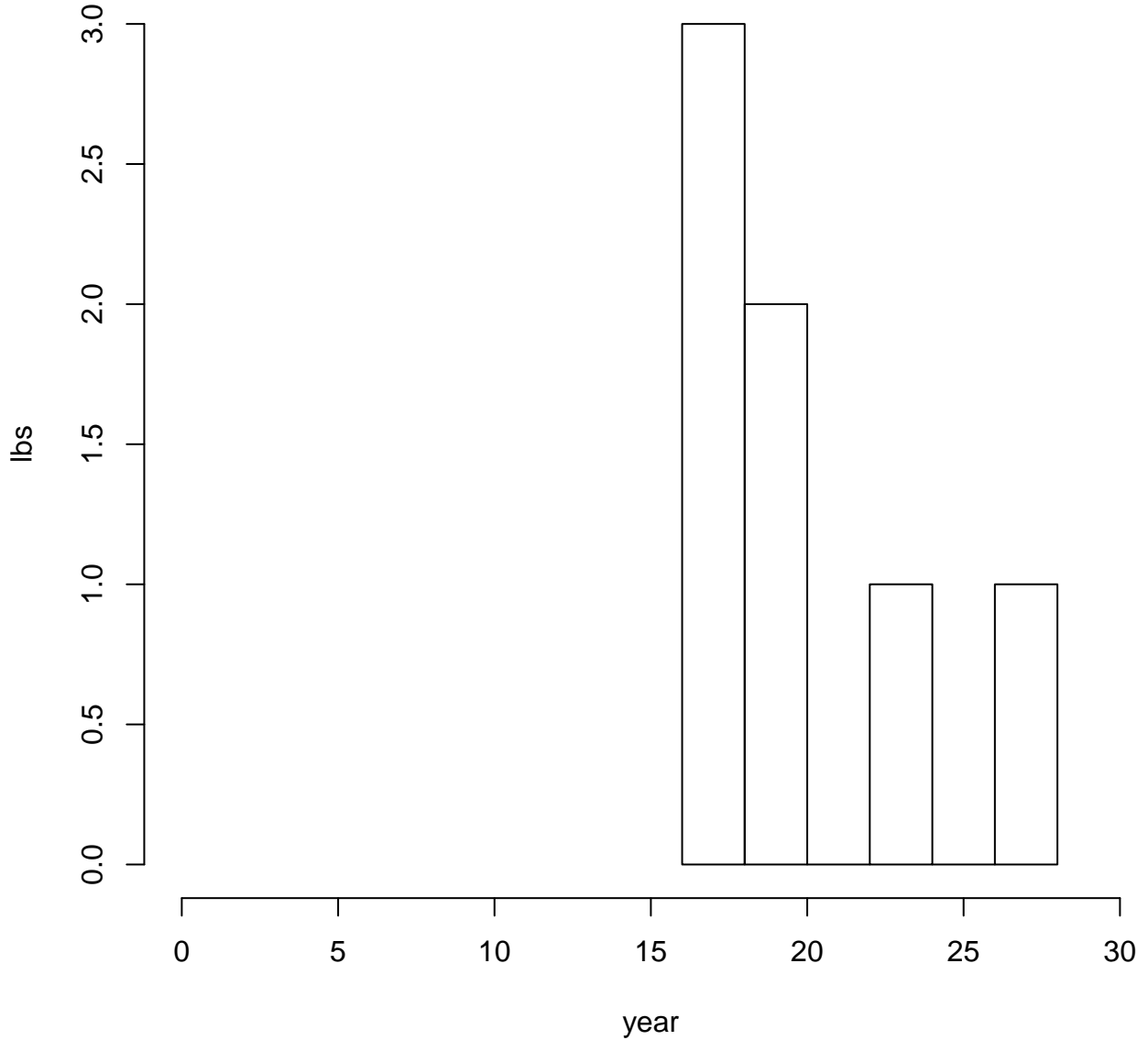




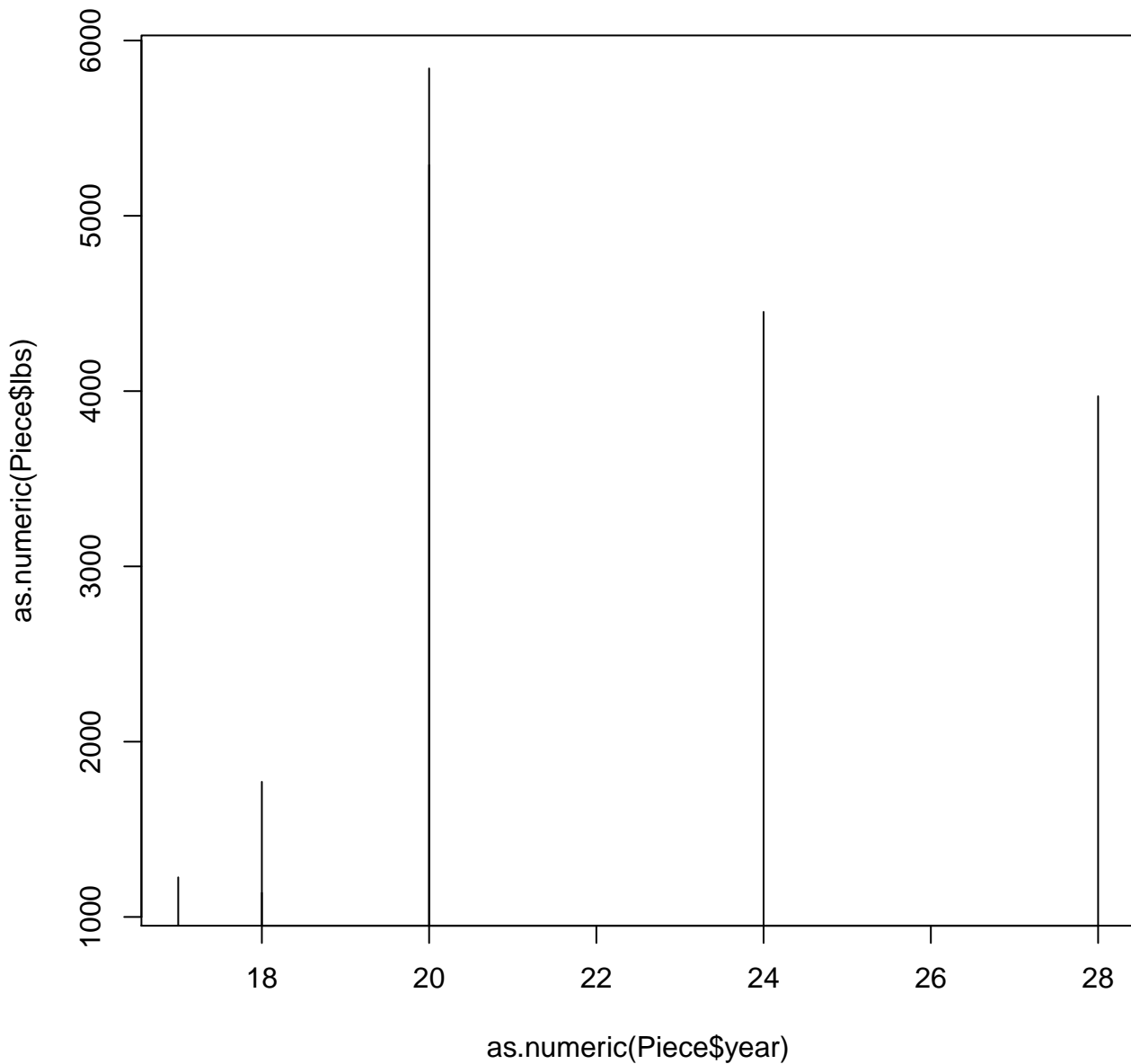
# BORAX



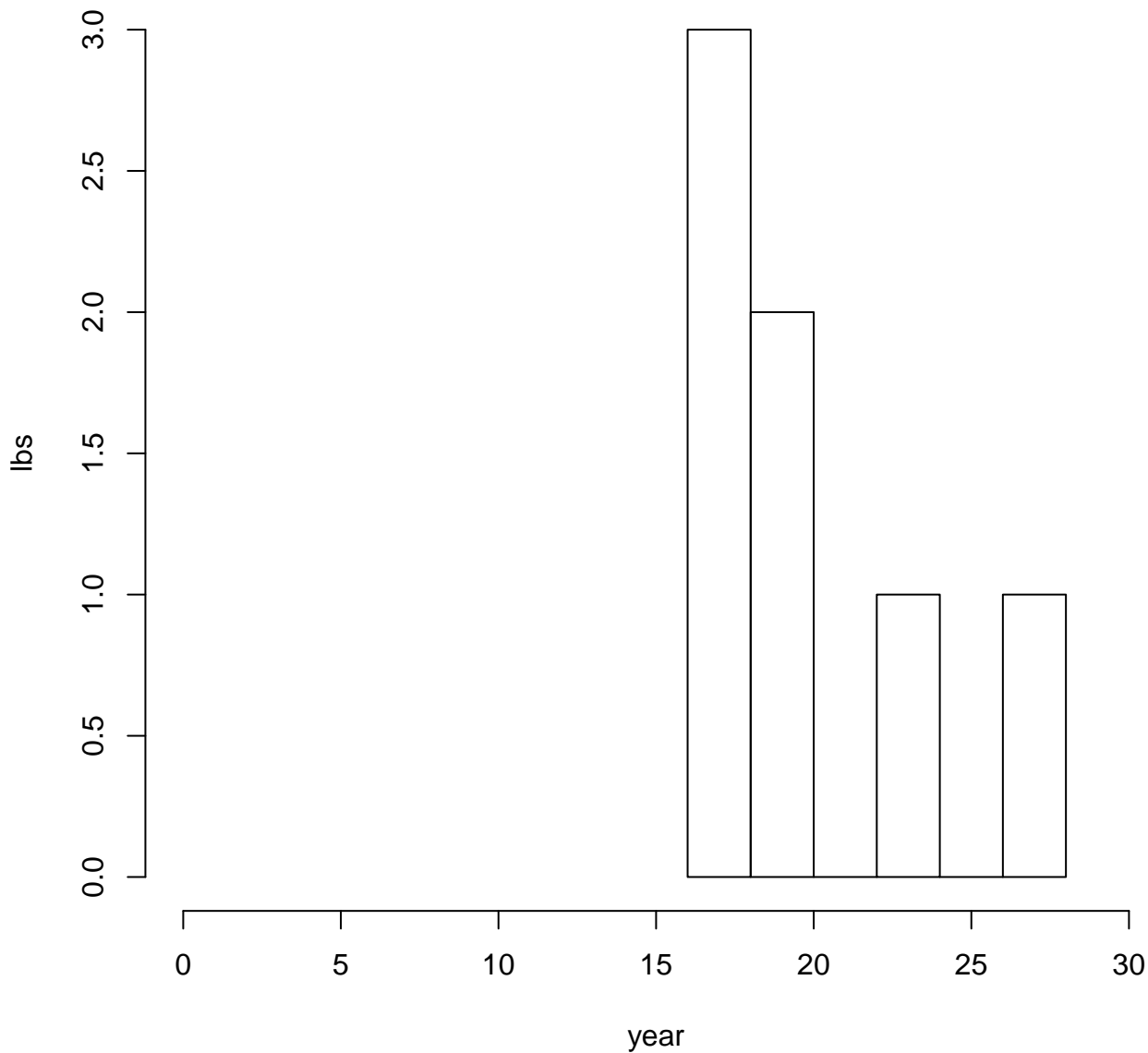
# BORAX



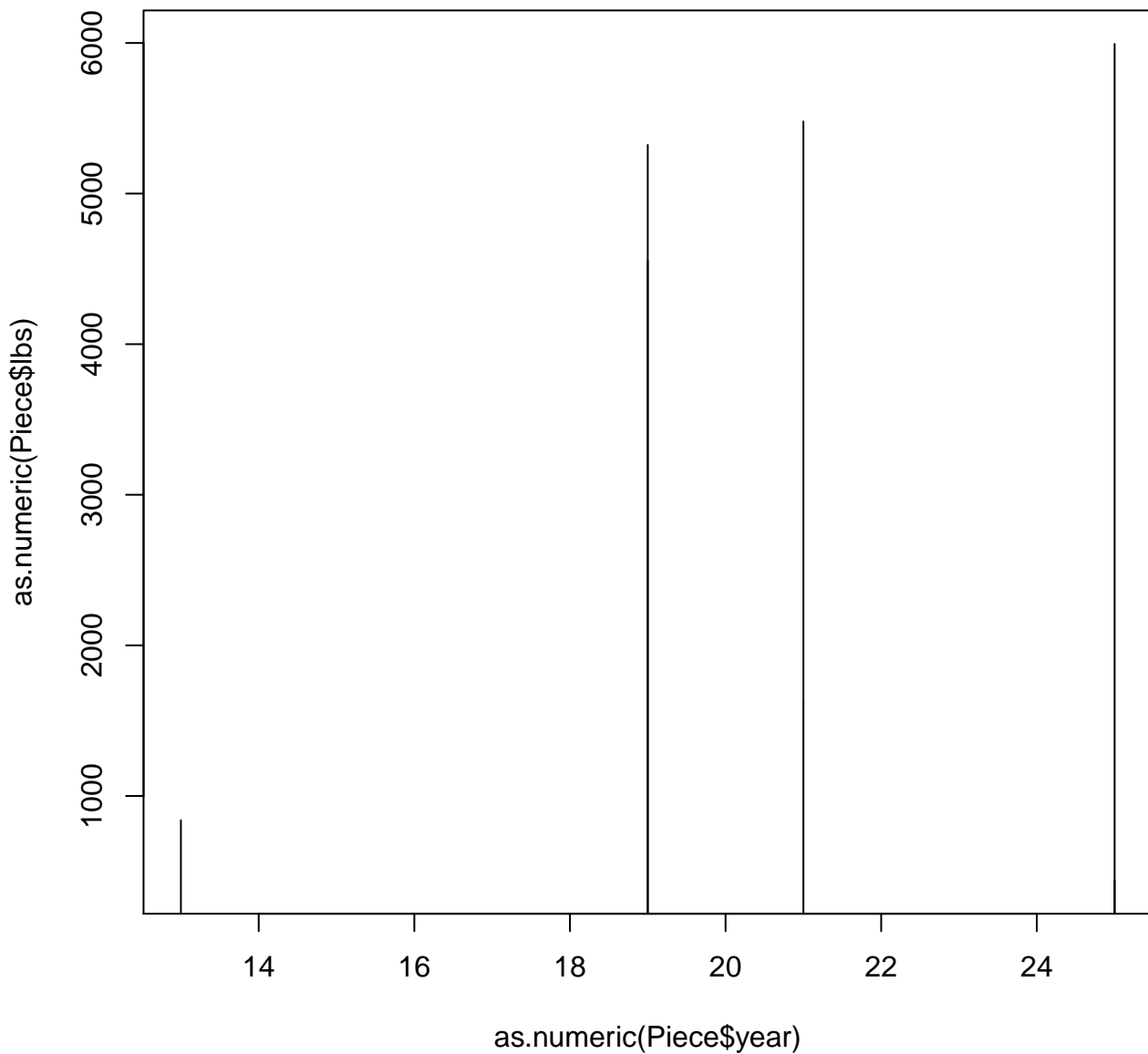
# BORIC ACID



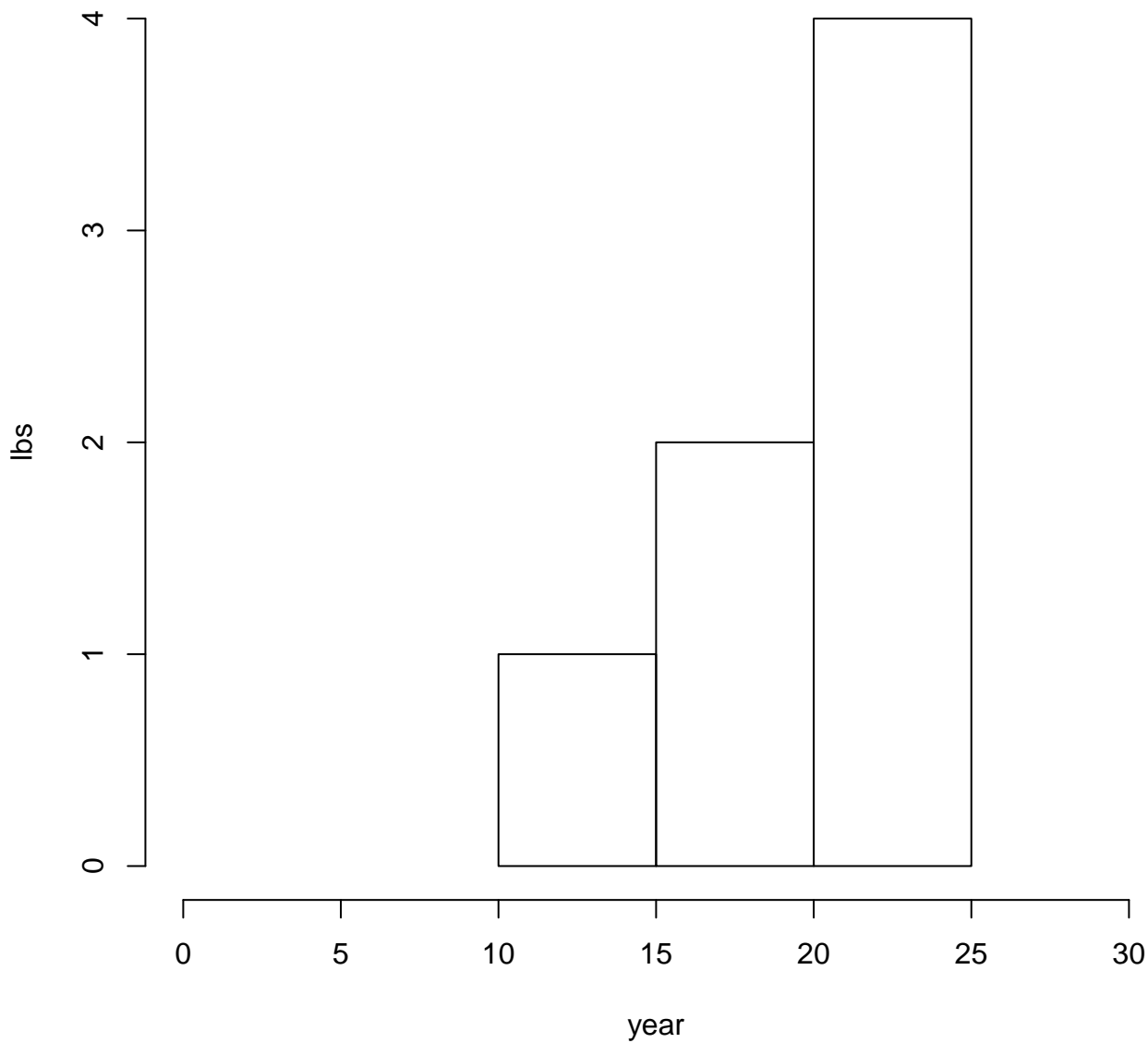
# BORIC ACID



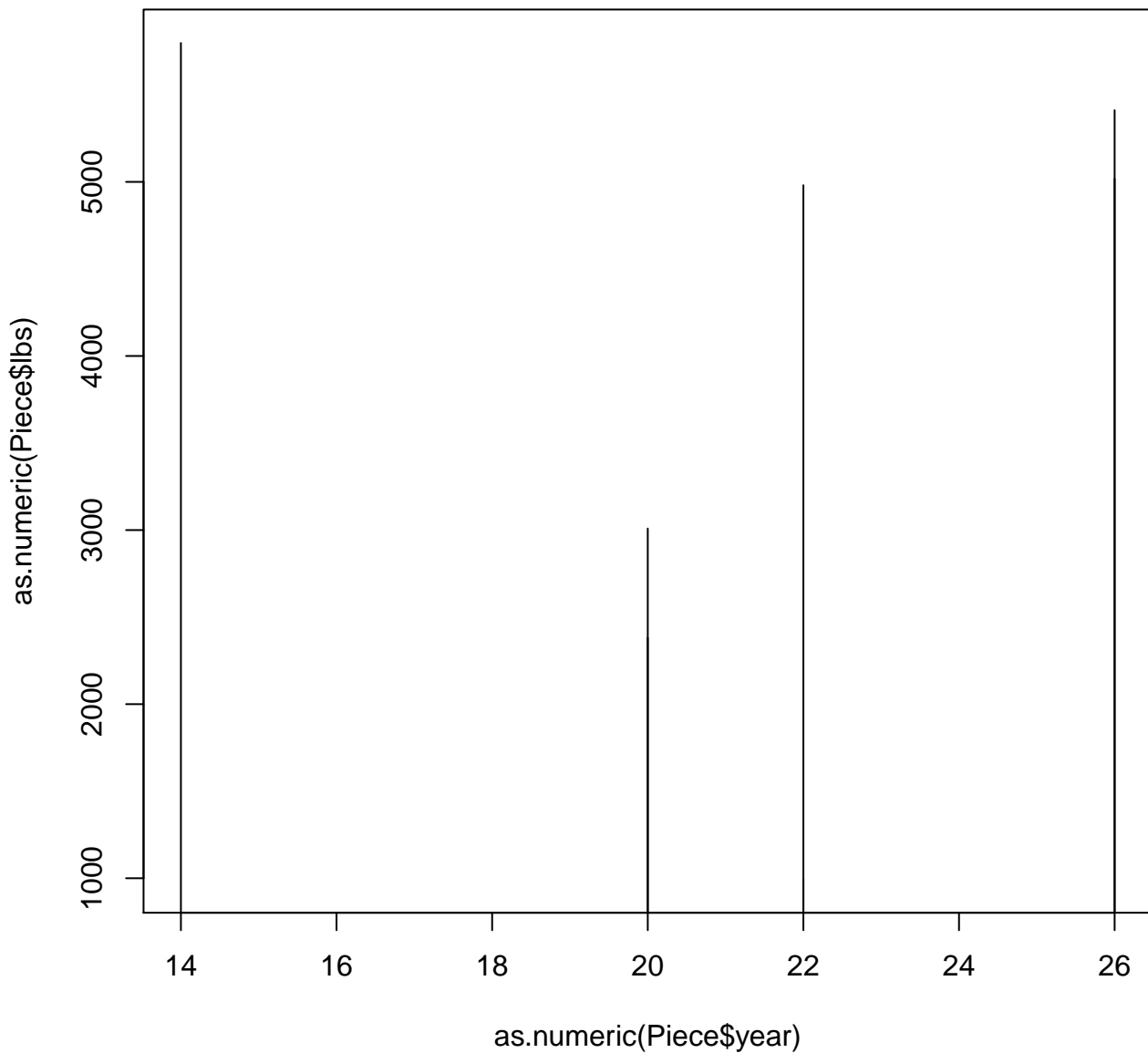
# BOSCALID



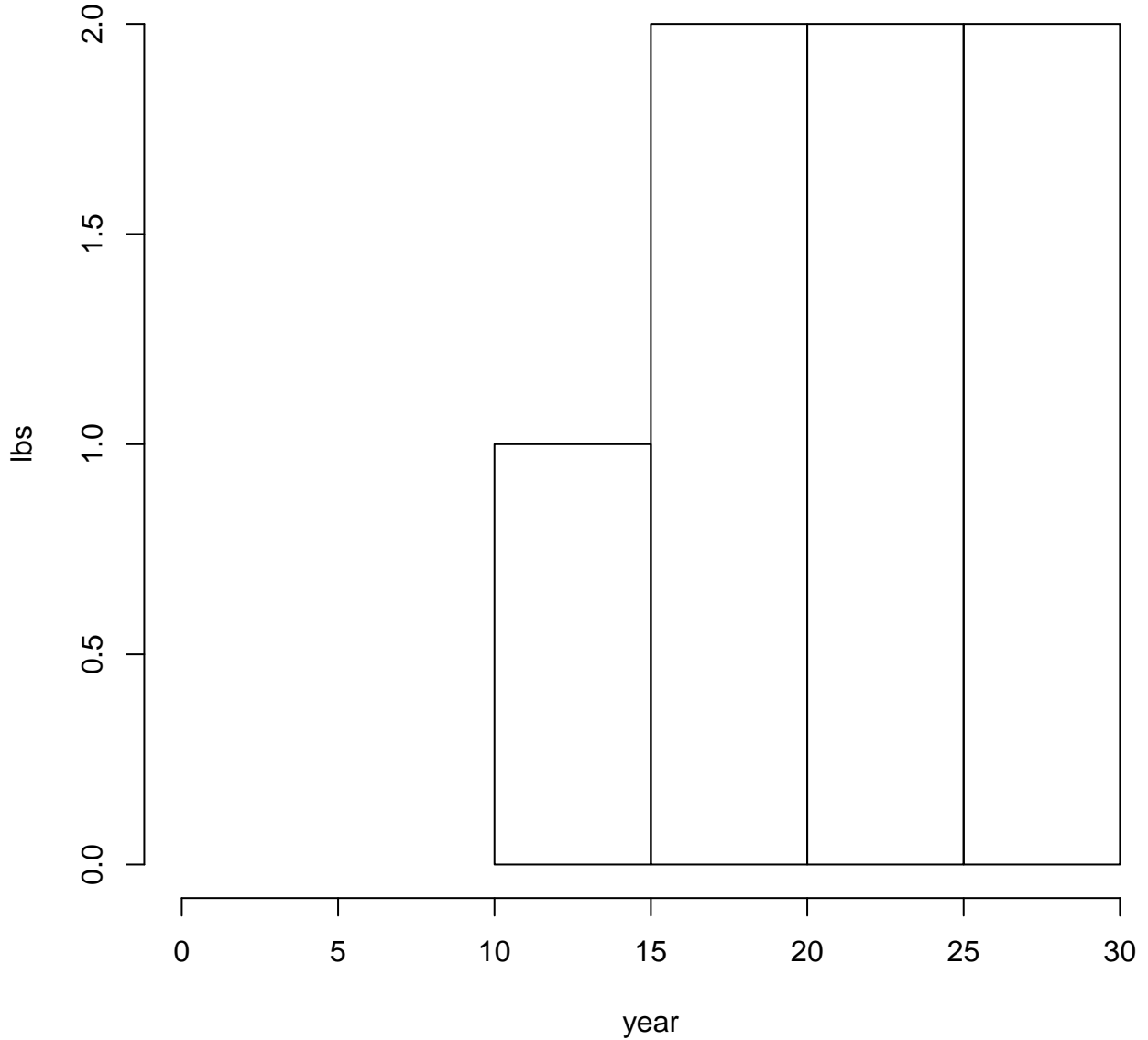
# BOSCALID



# BRODIFACOUM

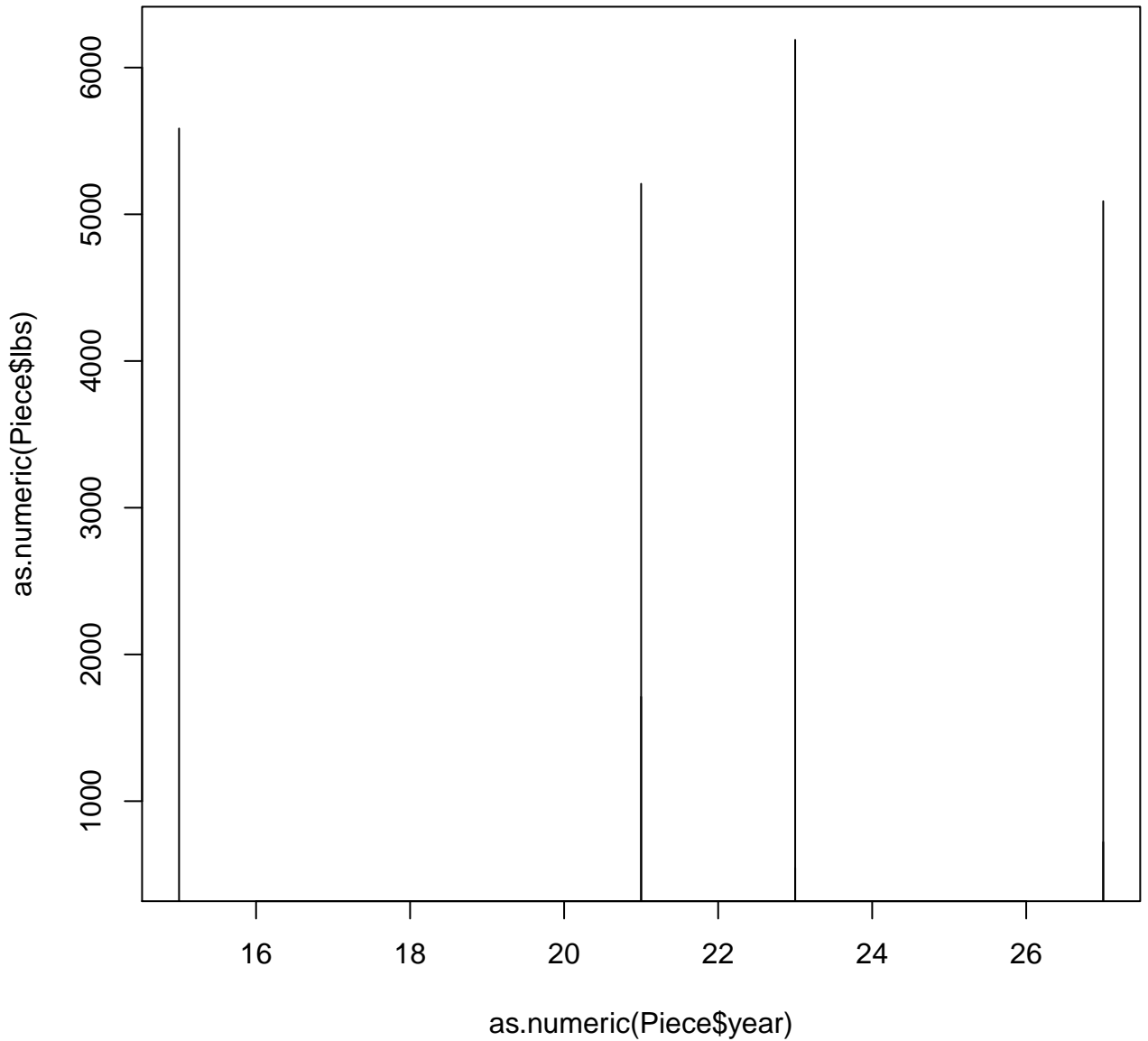


# BRODIFACOUM

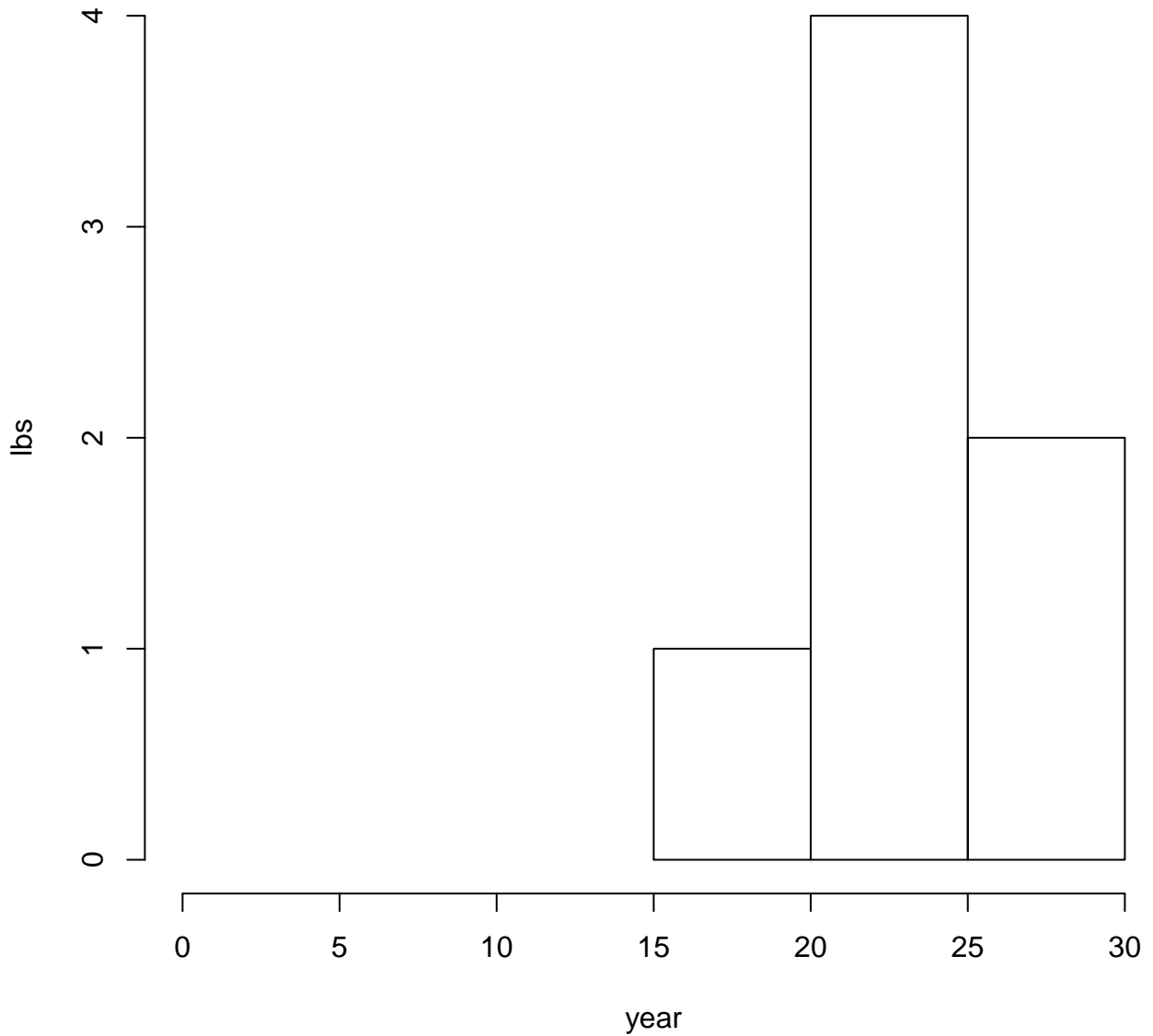




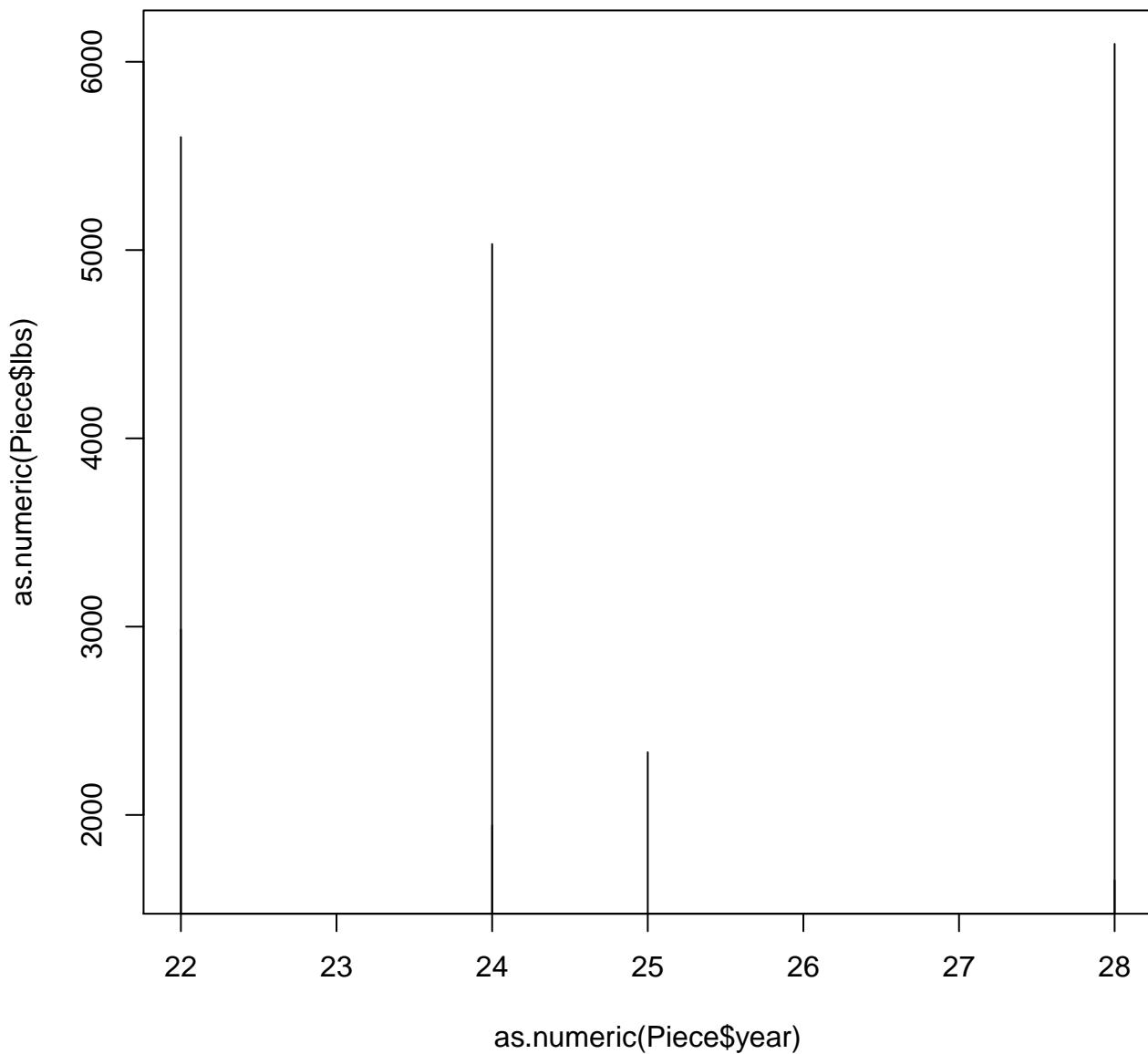
# BROMACIL



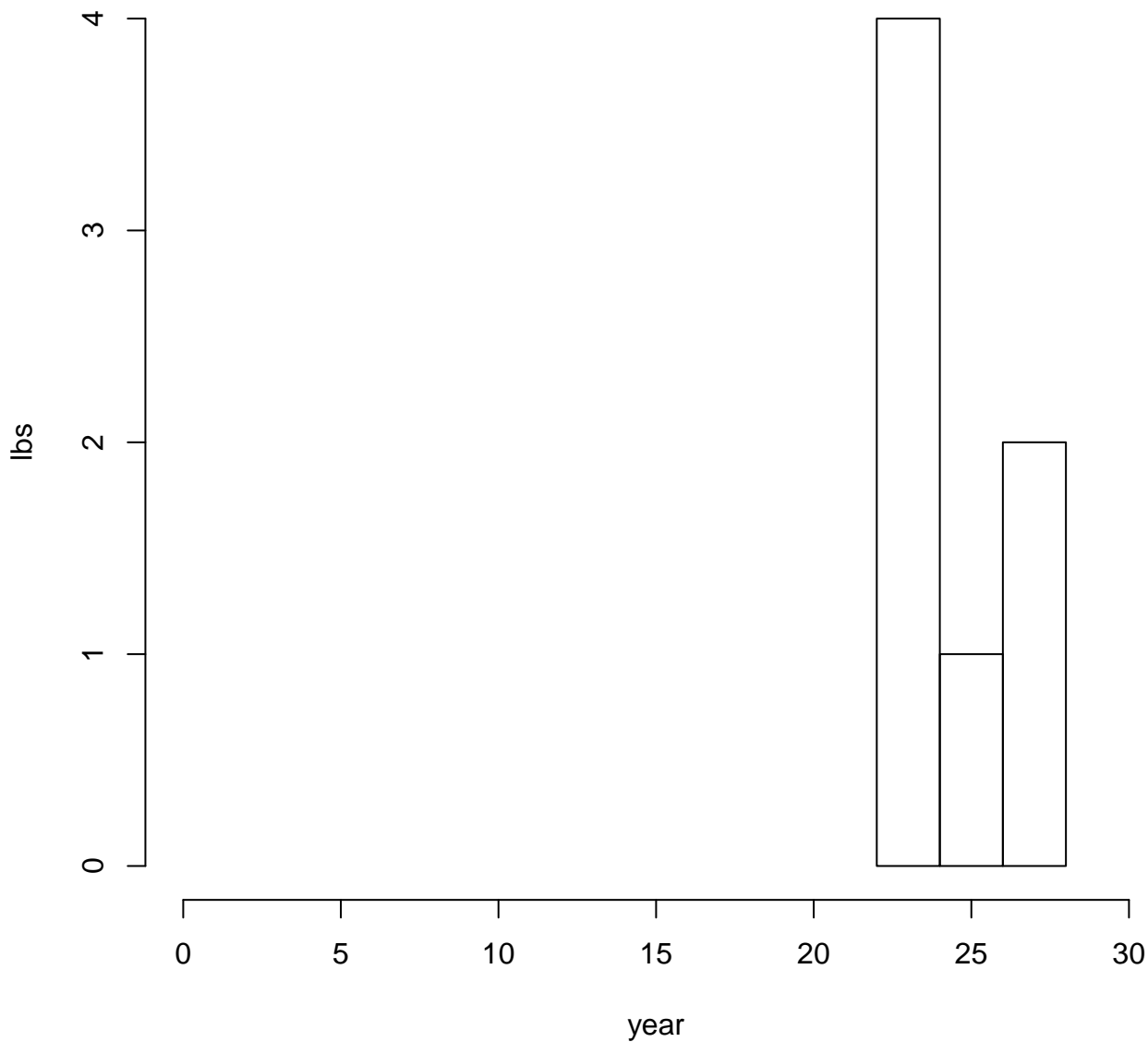
# BROMACIL



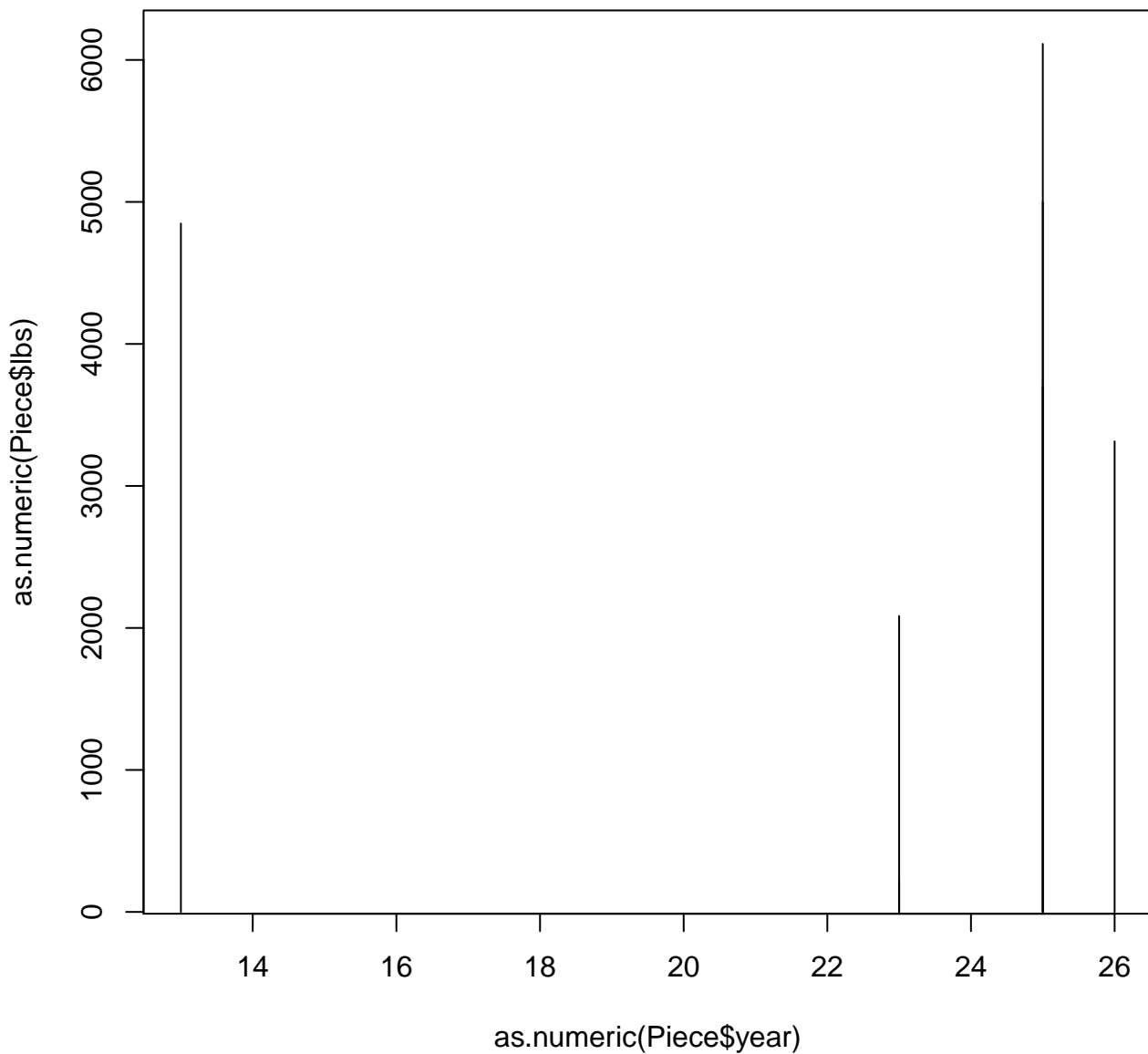
# BROMACIL LITHIUM SALT



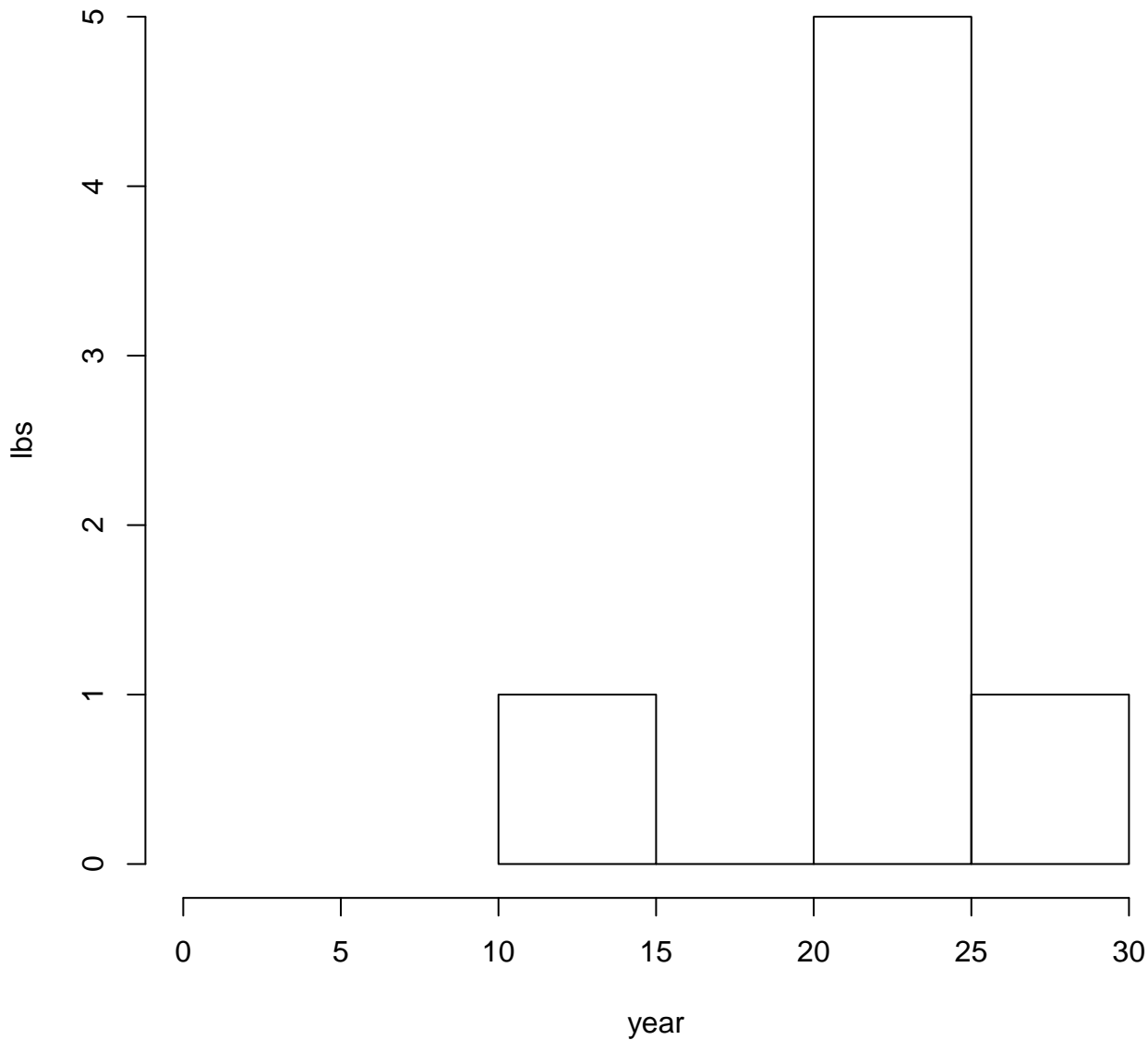
# BROMACIL LITHIUM SALT



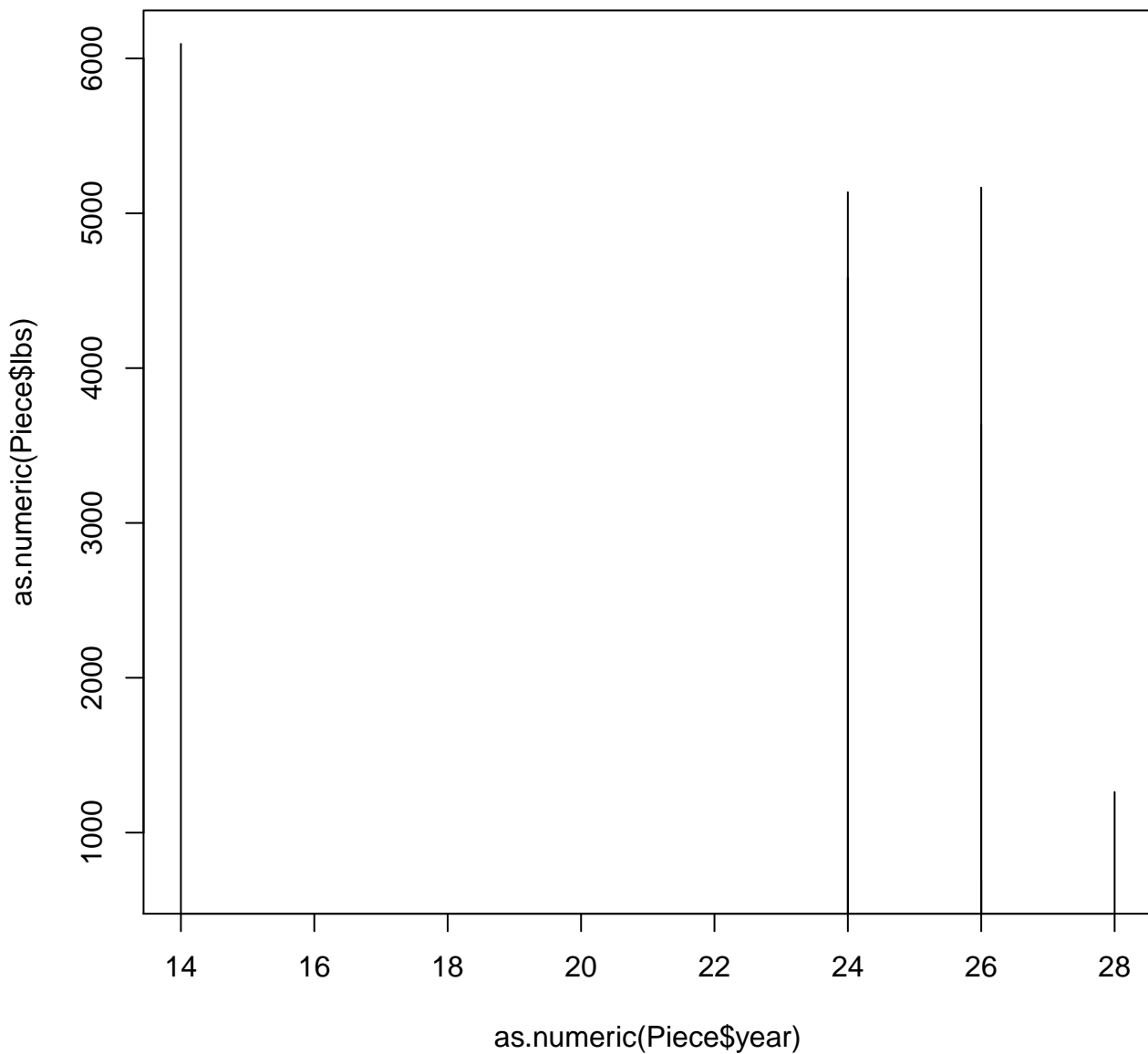
# BROMADIOLONE



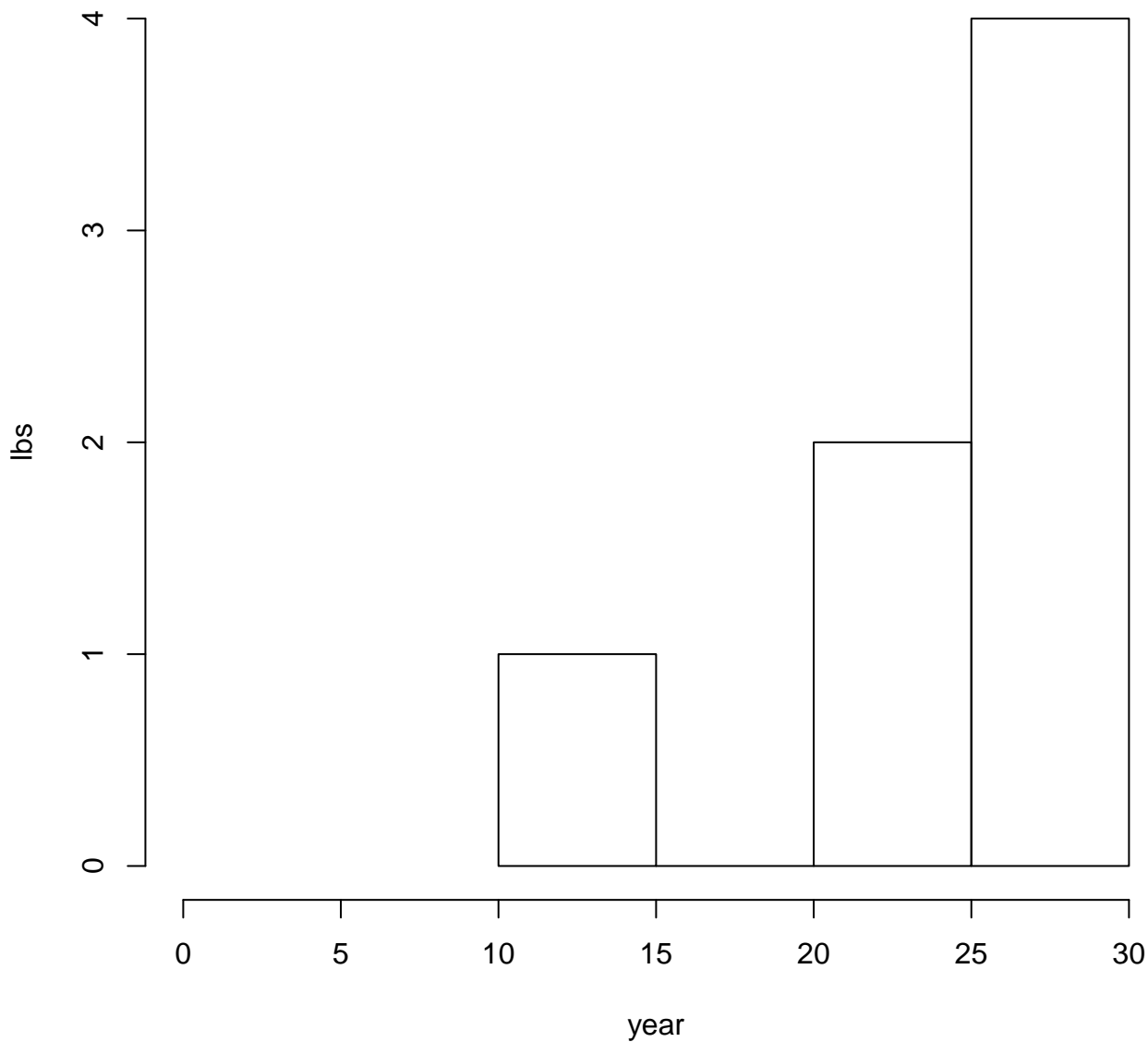
# BROMADIOLONE



# BROMETHALIN

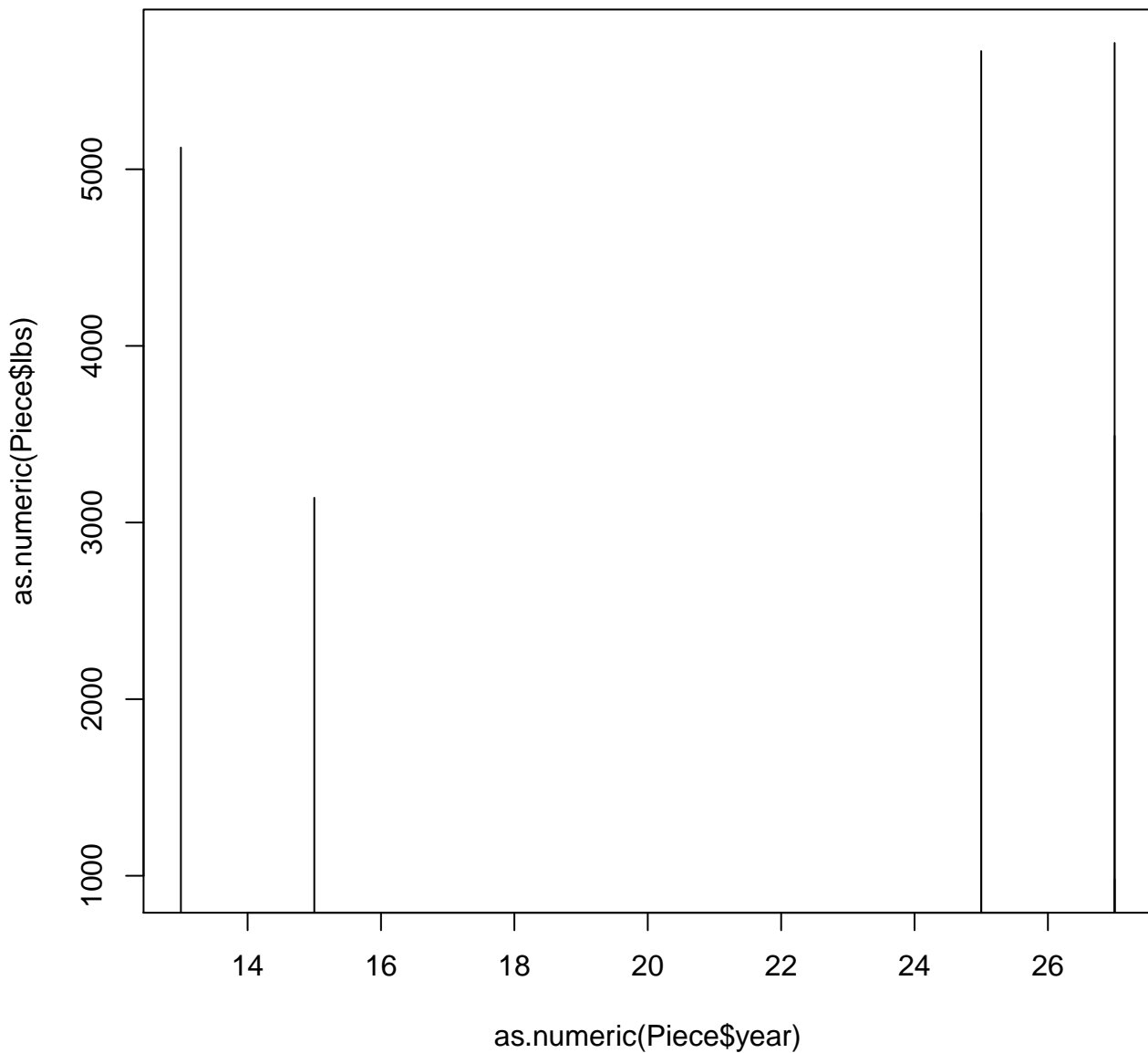


# BROMETHALIN

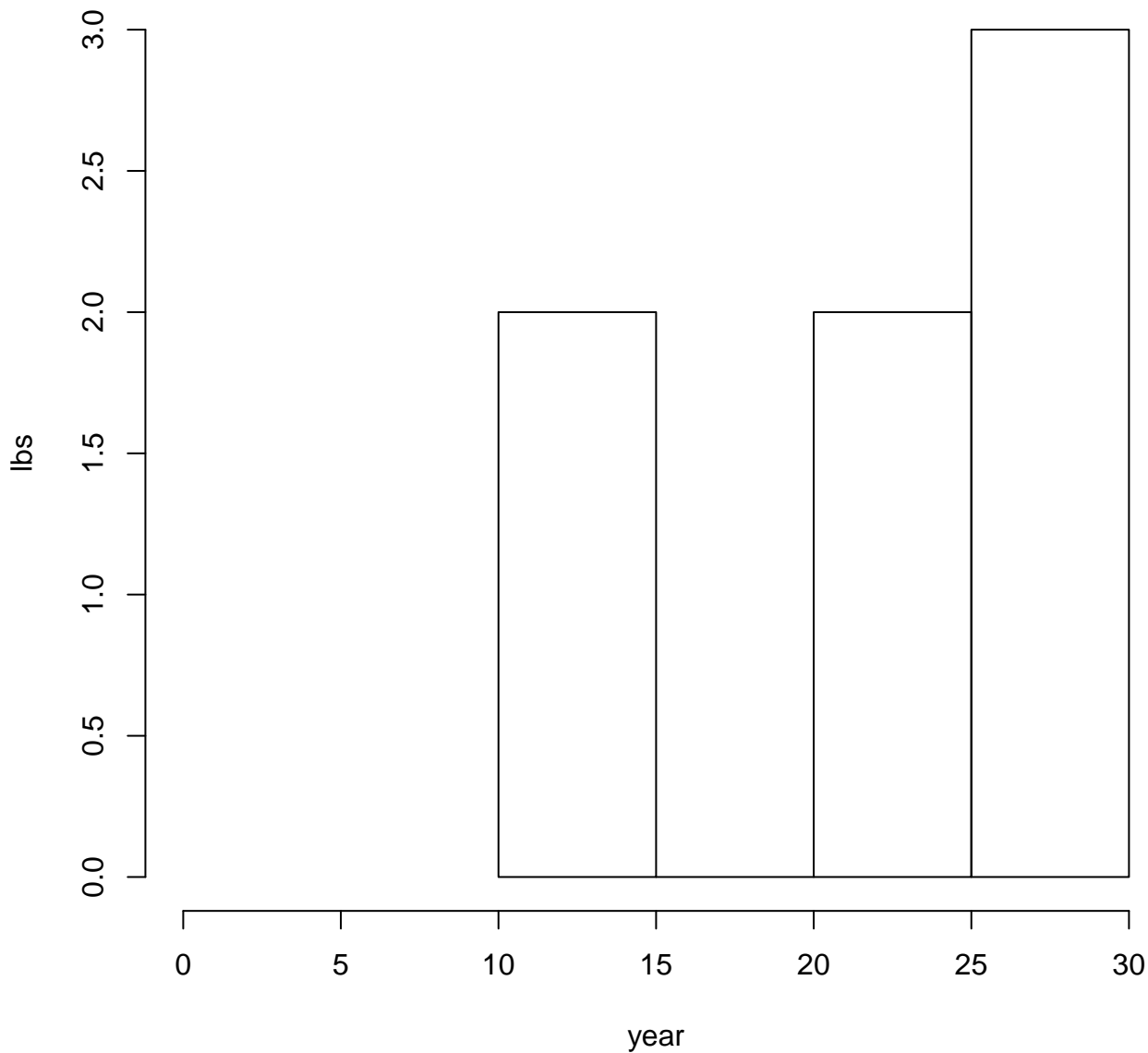




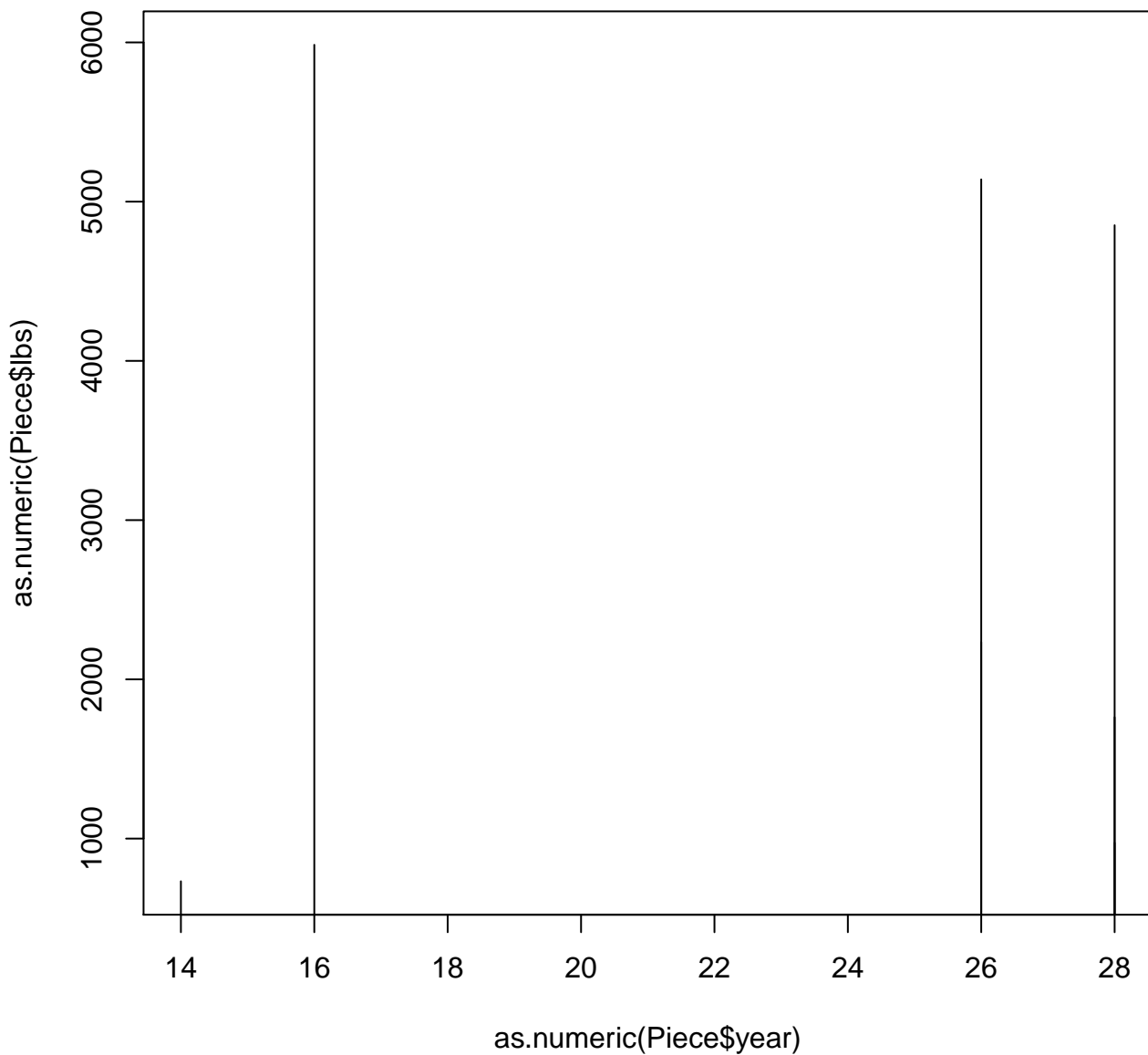
# BROMINE CHLORIDE



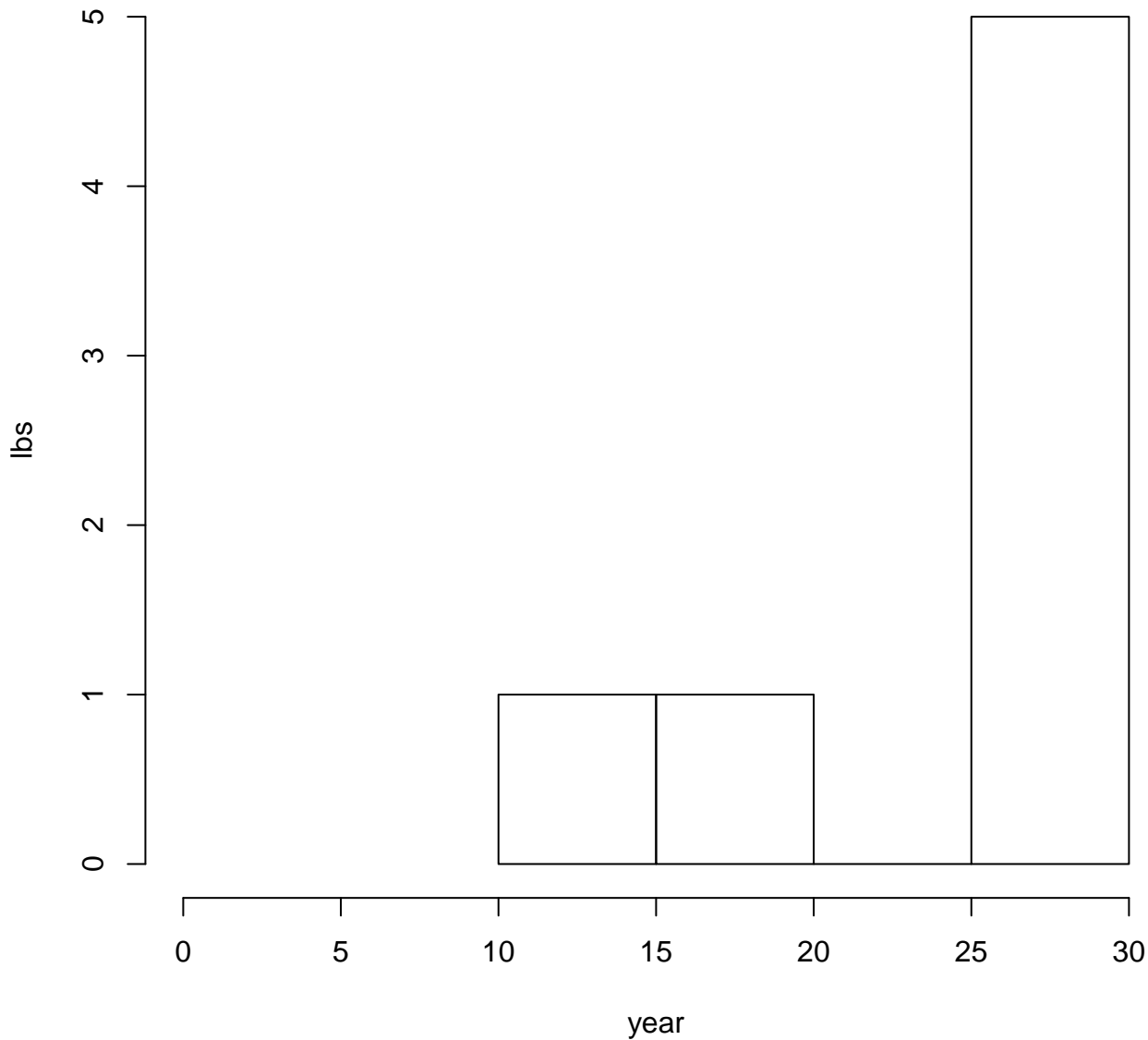
# BROMINE CHLORIDE



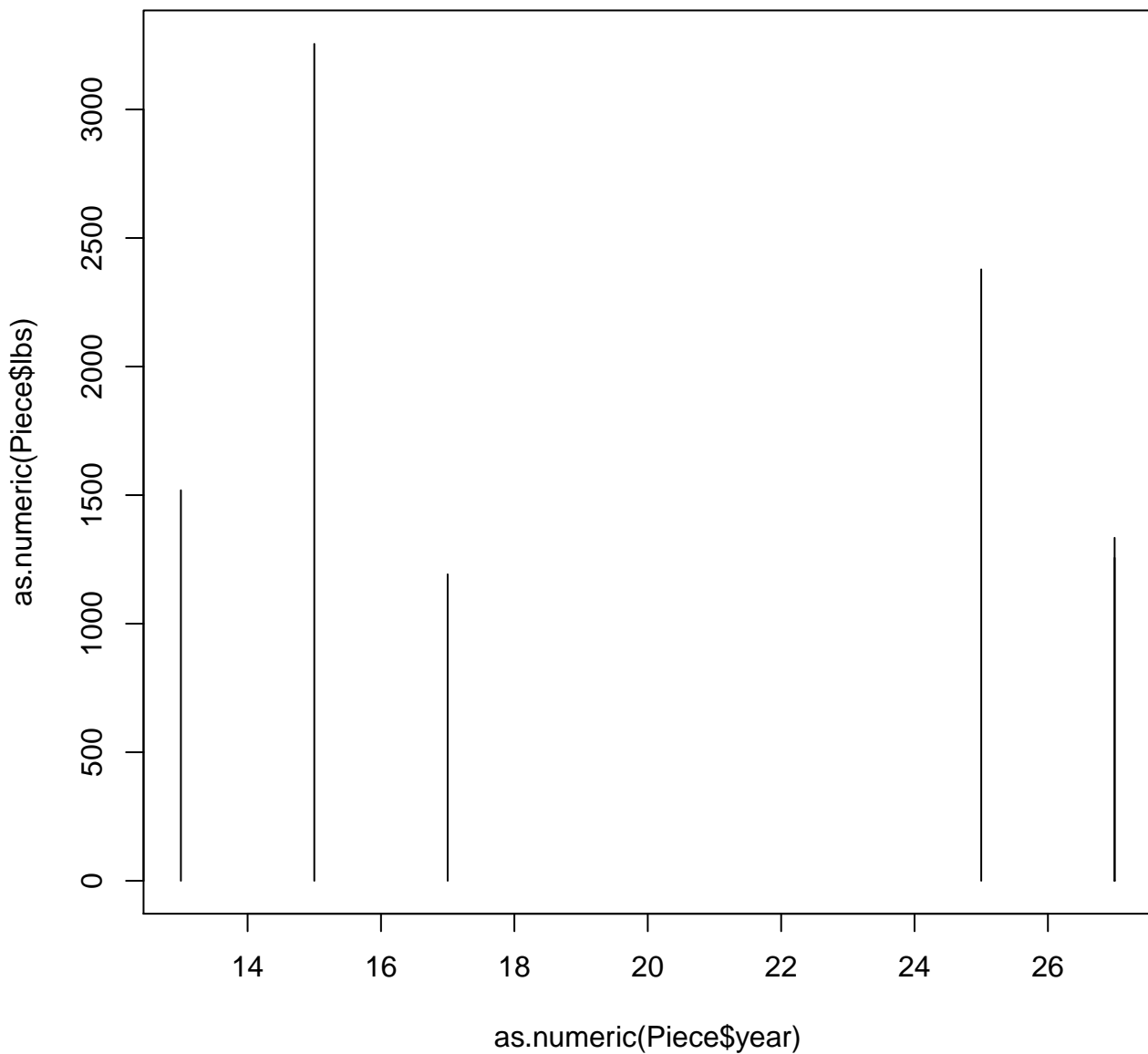
# BROMOXYNIL HEPTANOATE



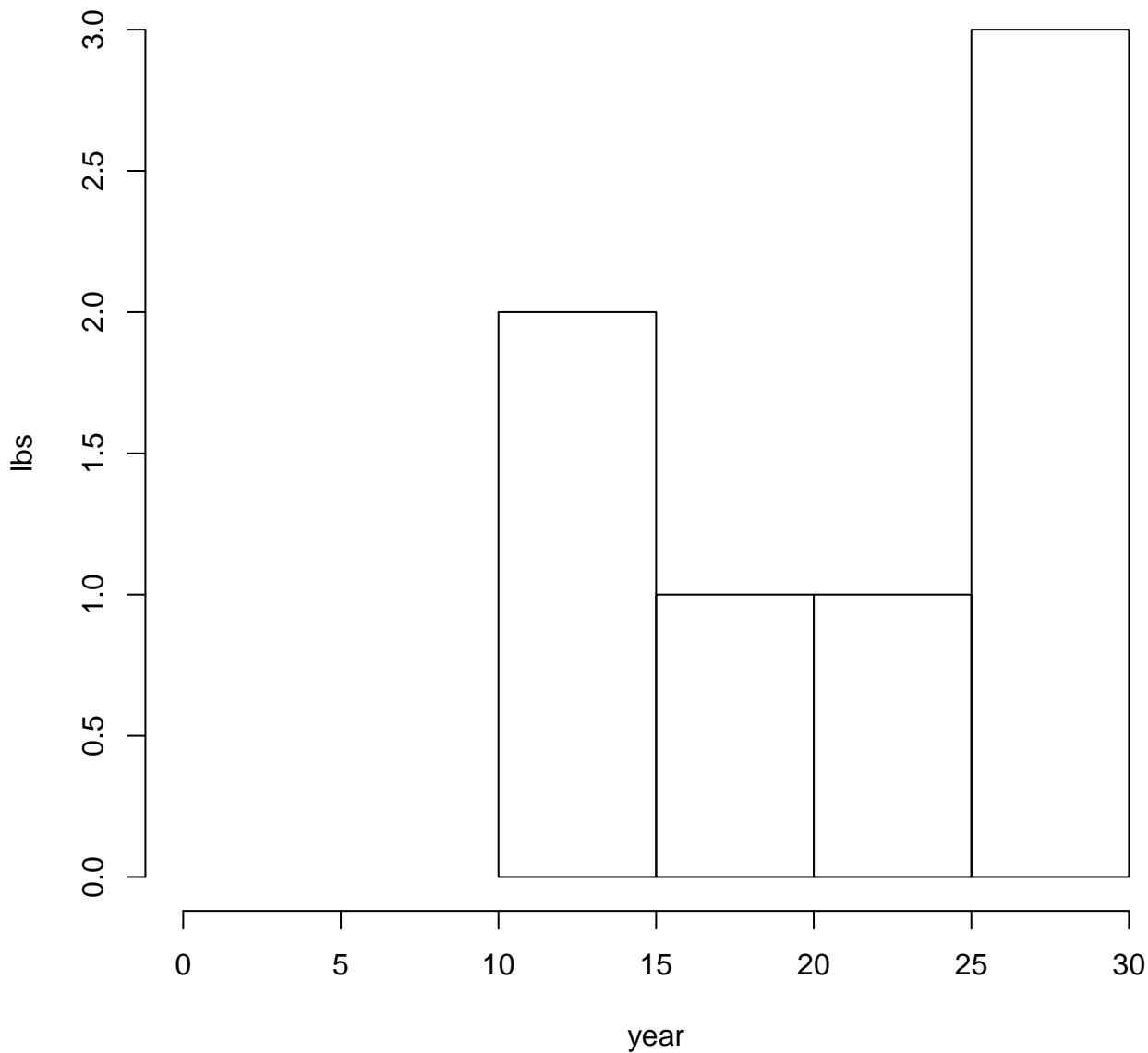
# BROMOXYNIL HEPTANOATE



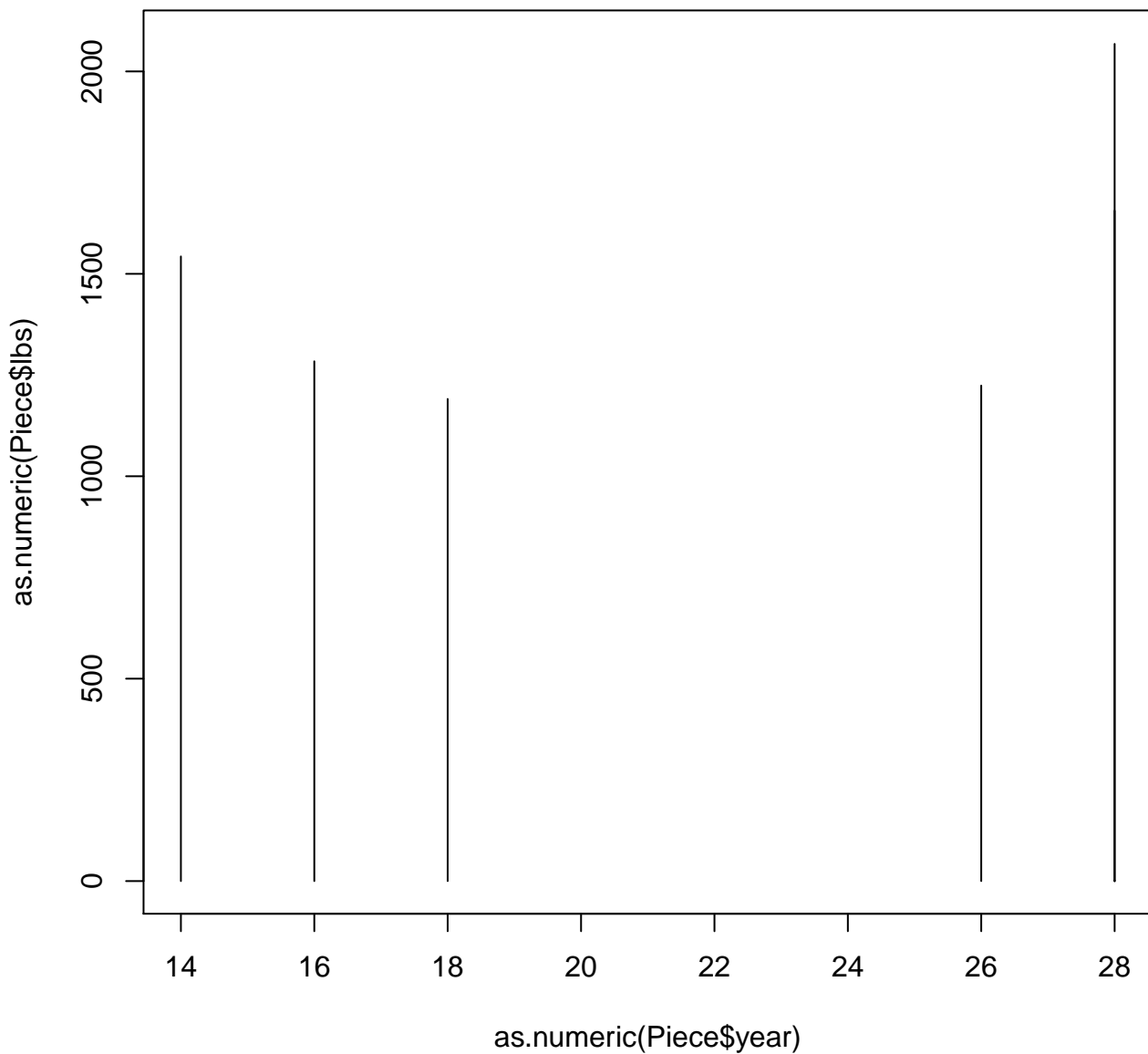
# BROMOXYNIL OCTANOATE



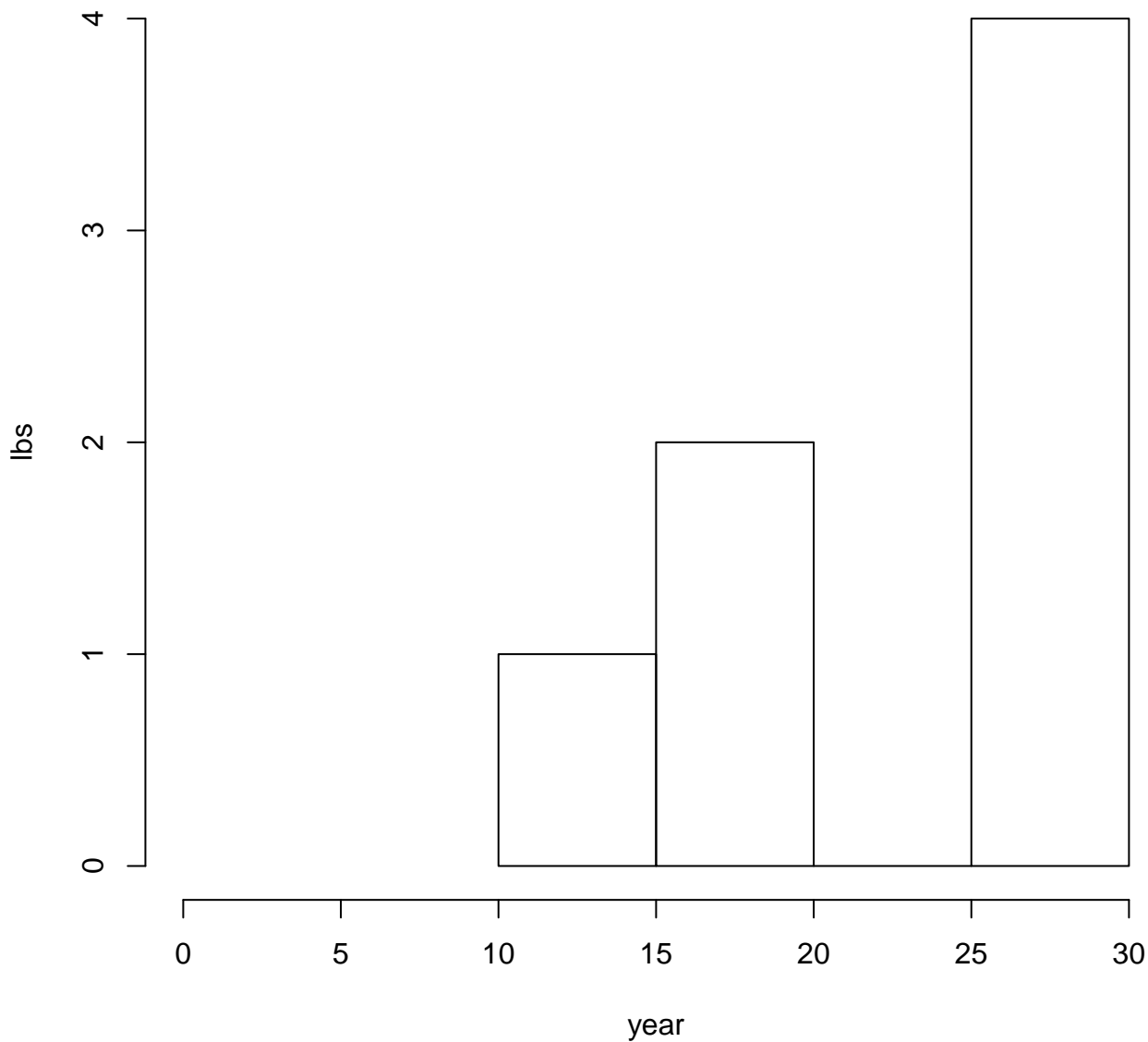
# BROMOXYNIL OCTANOATE



# BRONOPOL

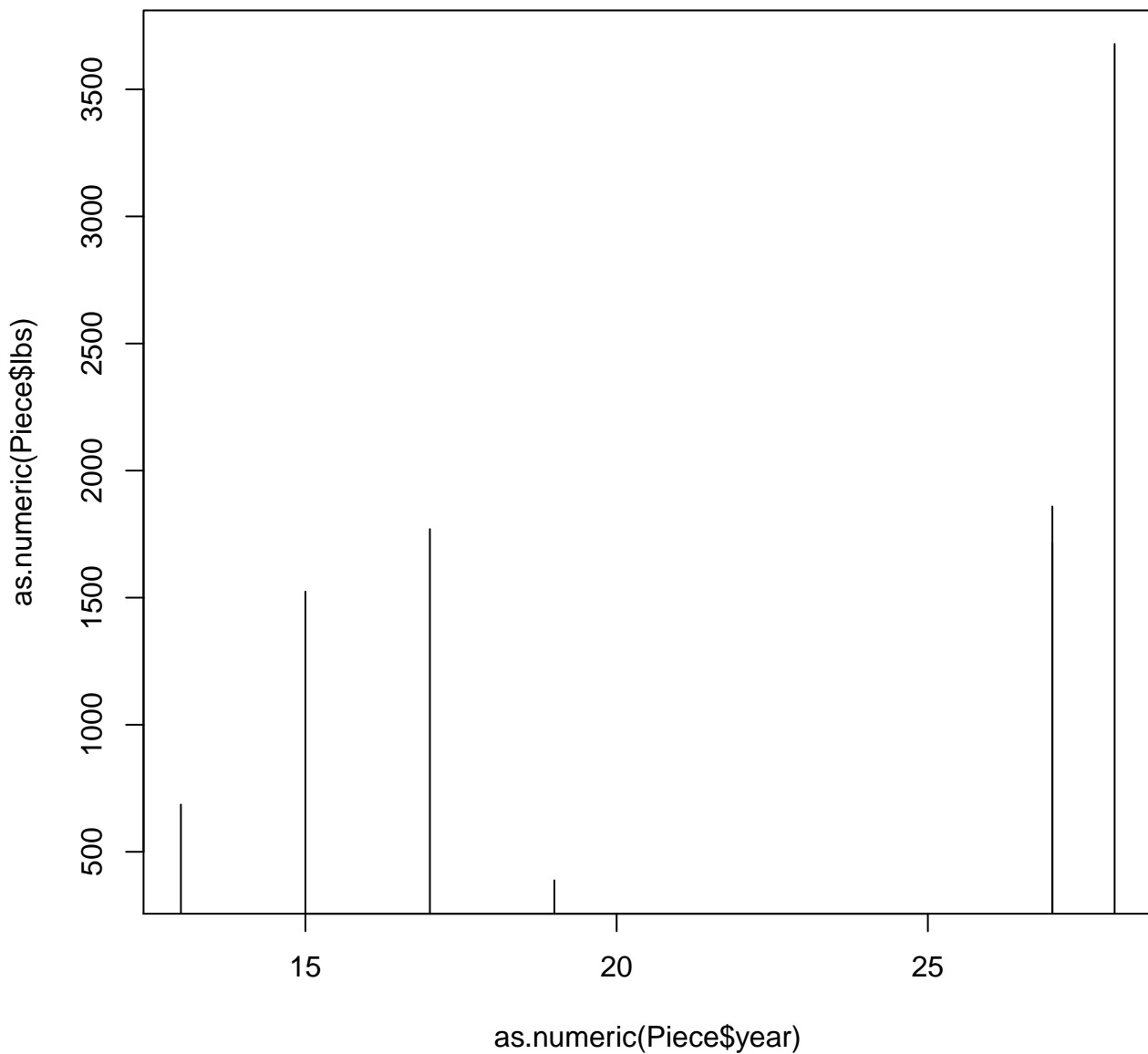


# BRONOPOL

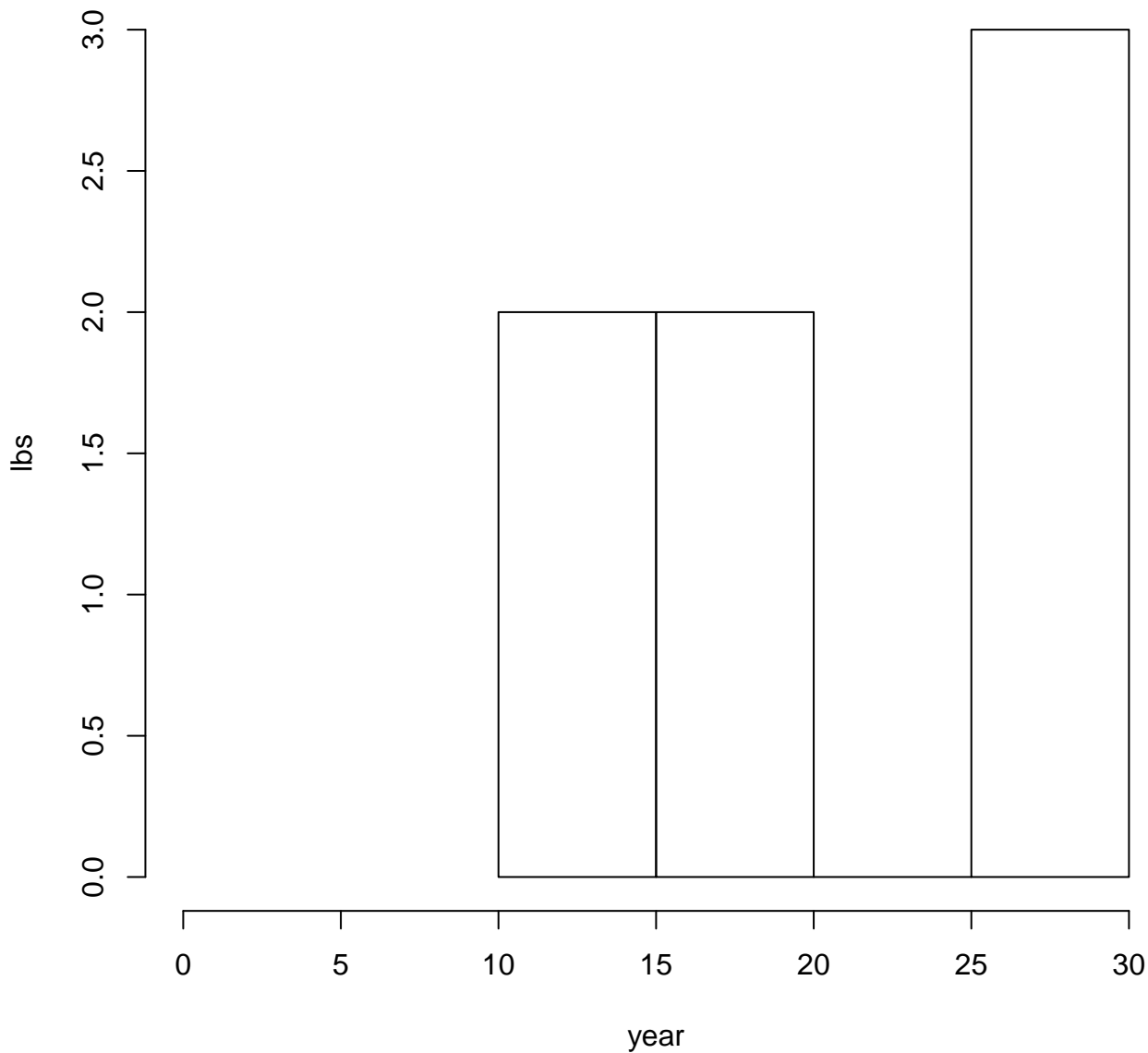




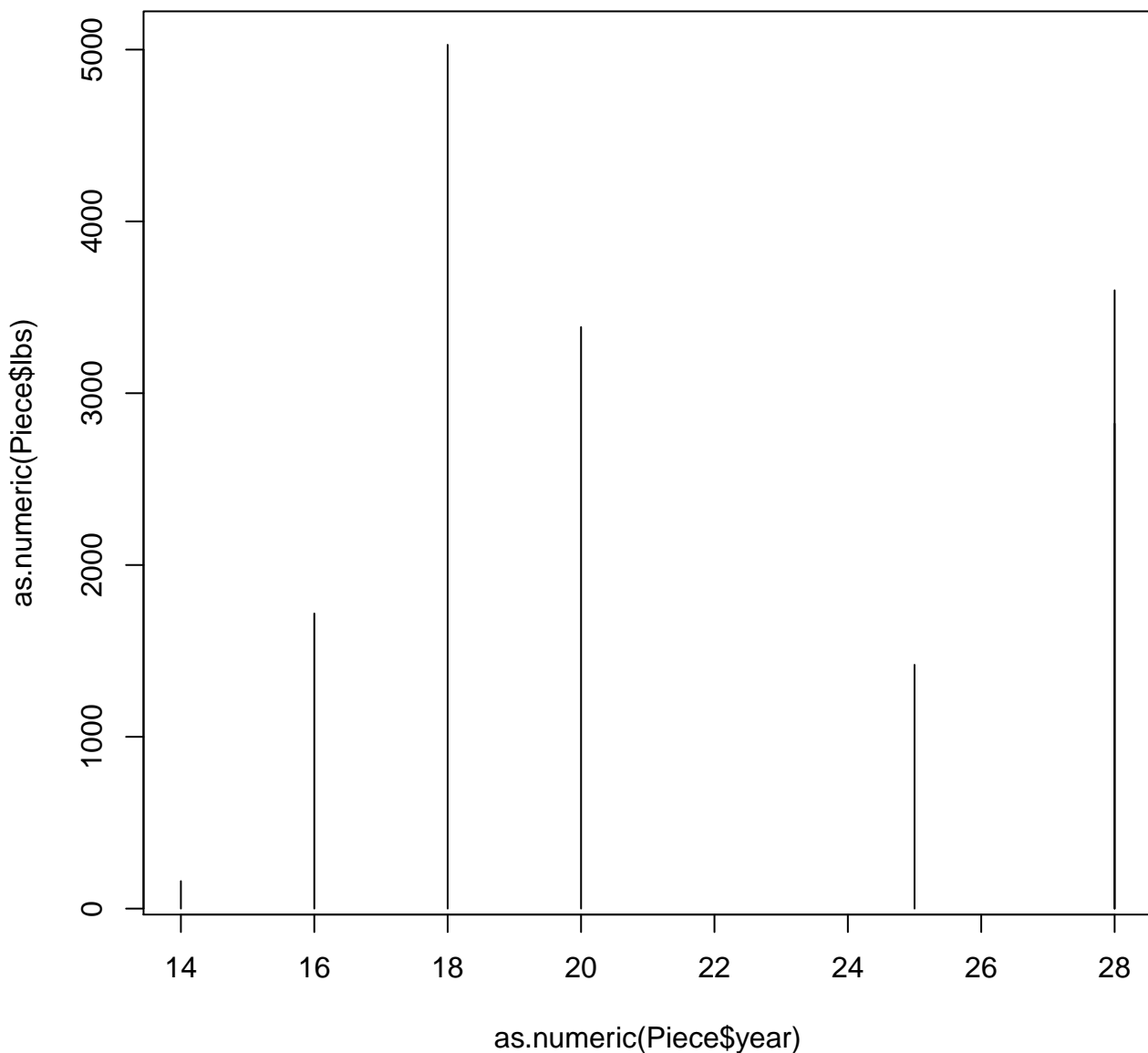
# BUPROFEZIN



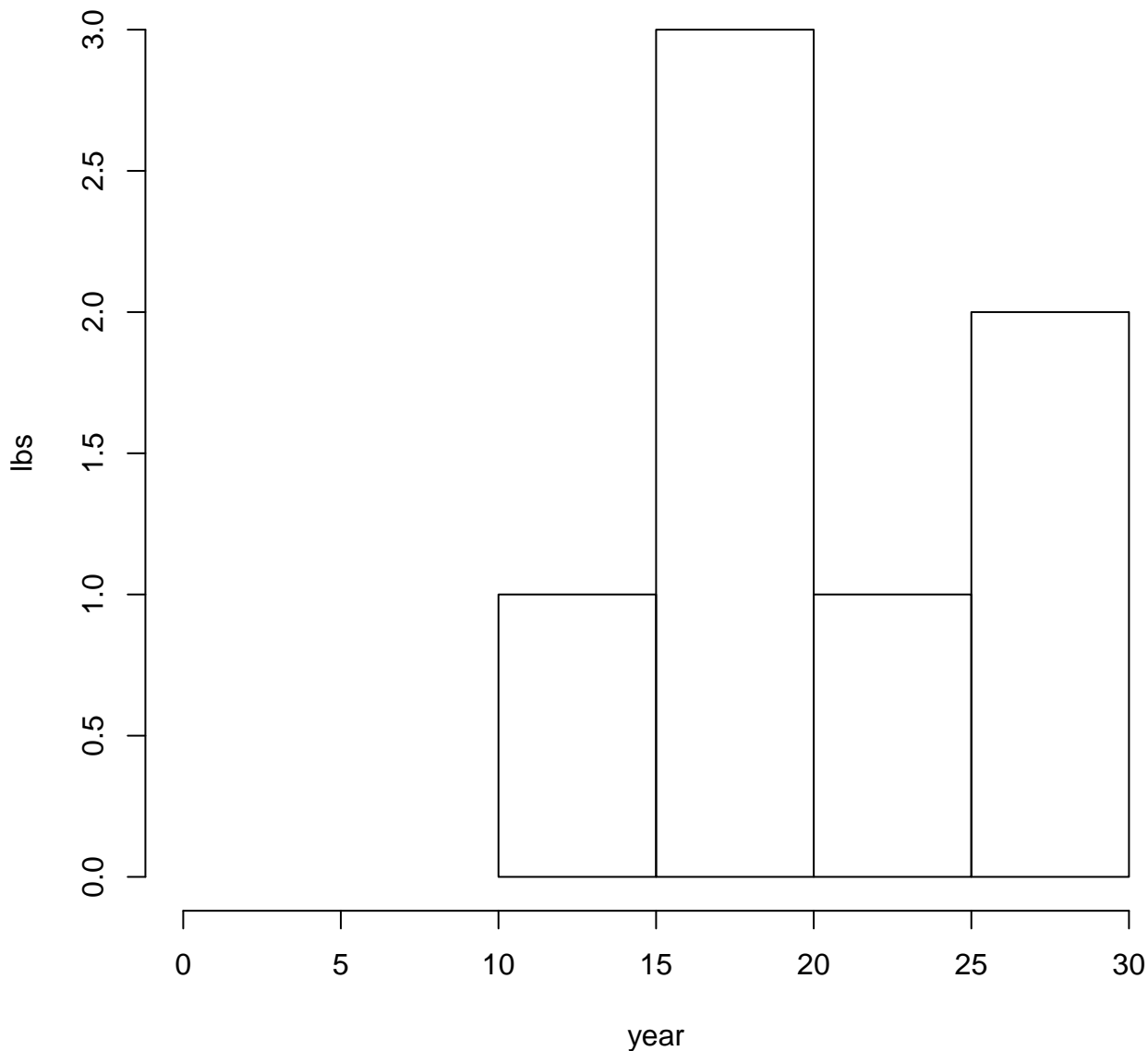
# BUPROFEZIN



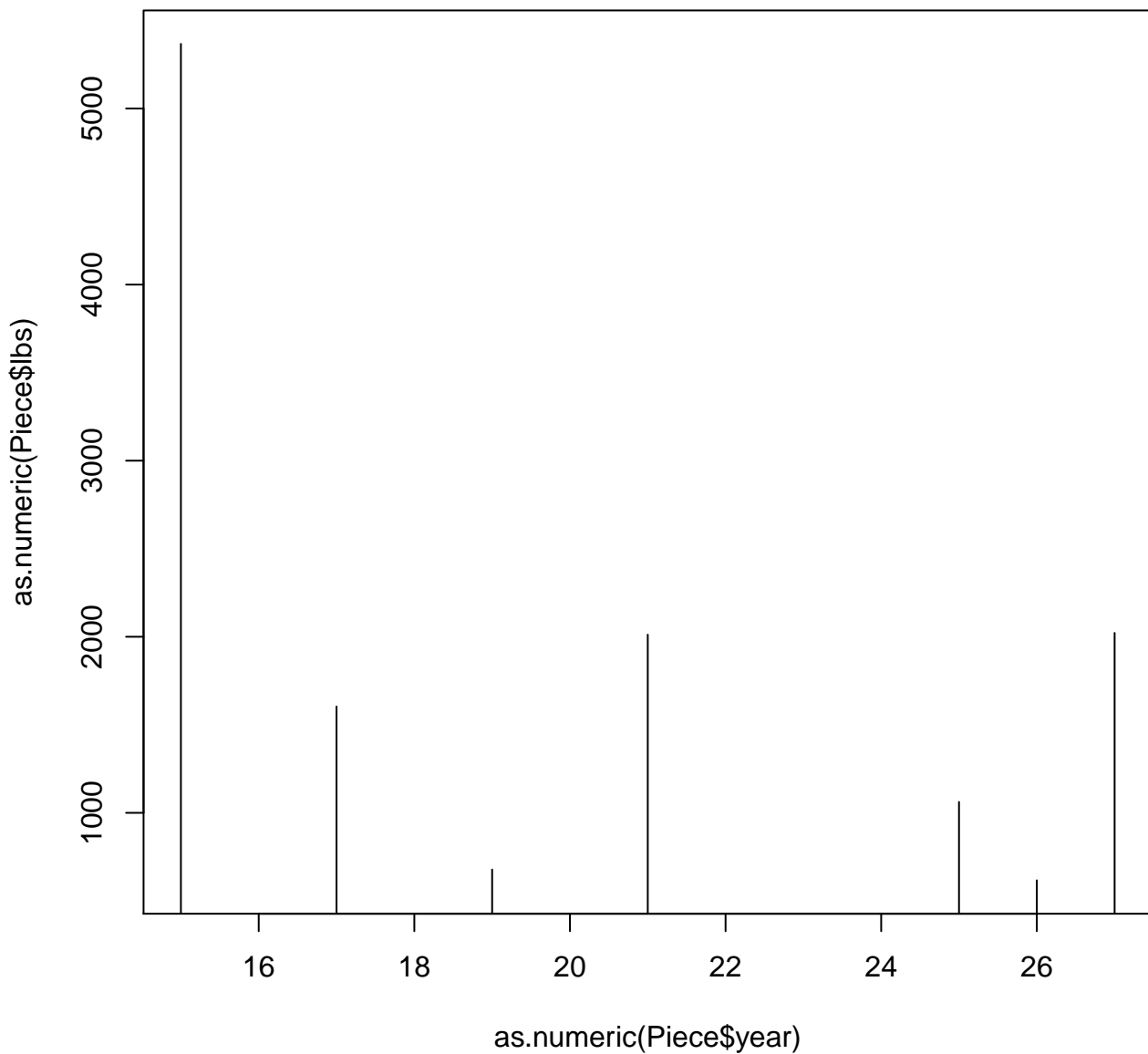
# BUTOXY POLYPROPOXY POLYETHOXY ETHANOLIODINE COMPLEX



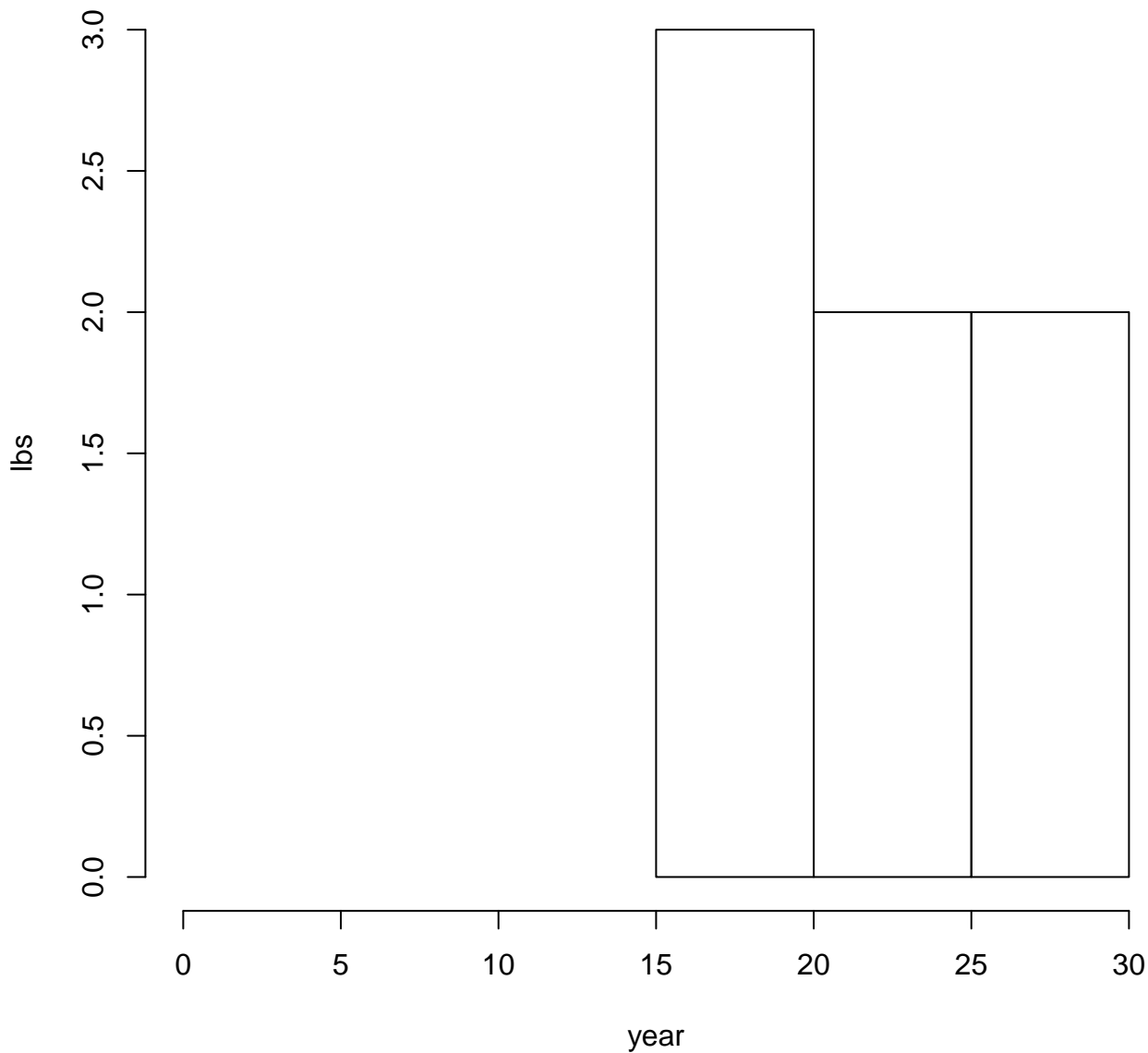
# BUTOXY POLYPROPOXY POLYETHOXY ETHANOLIODINE COMPLEX



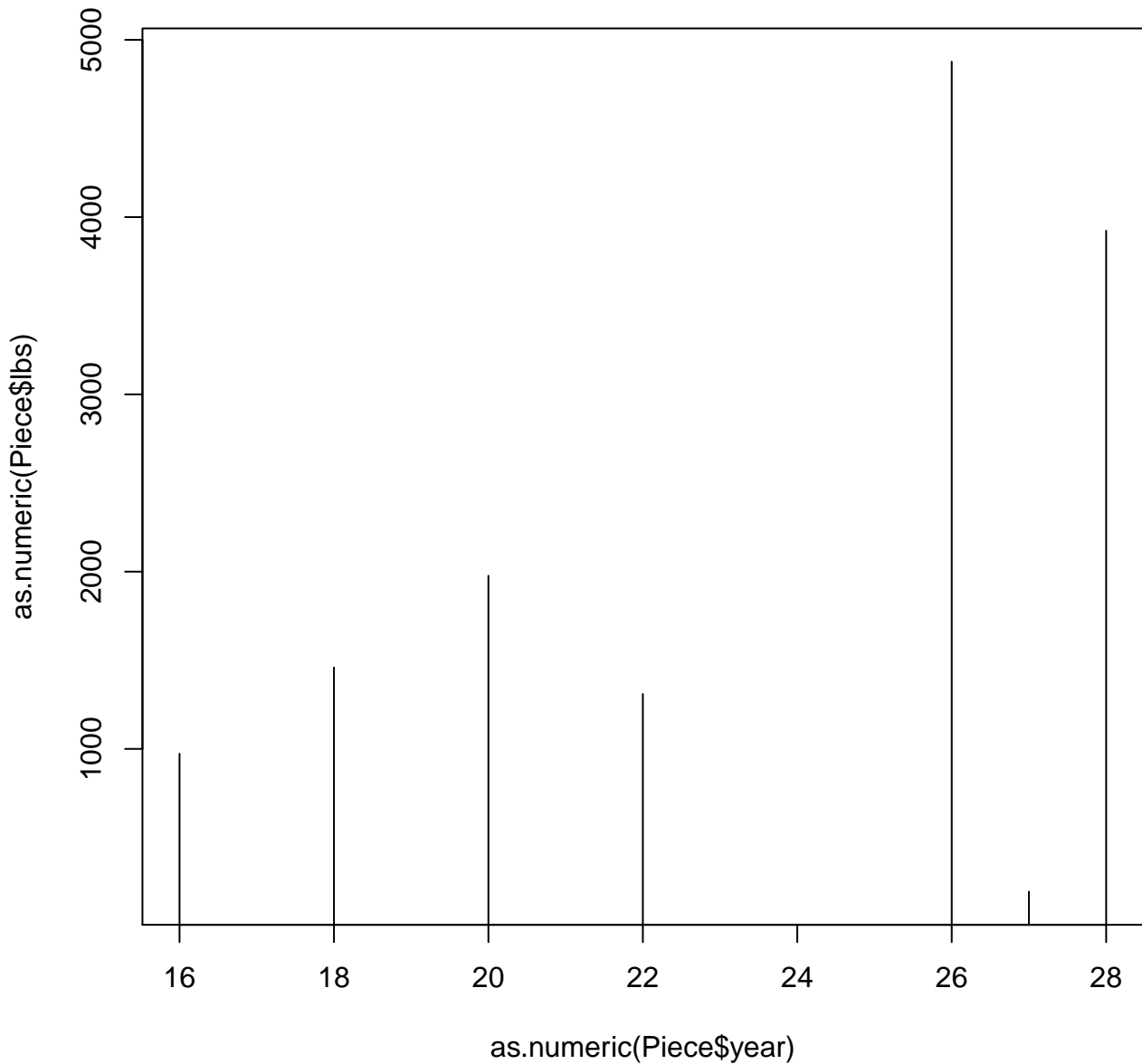
# BUTOXY POLYPROPYLENE GLYCOL



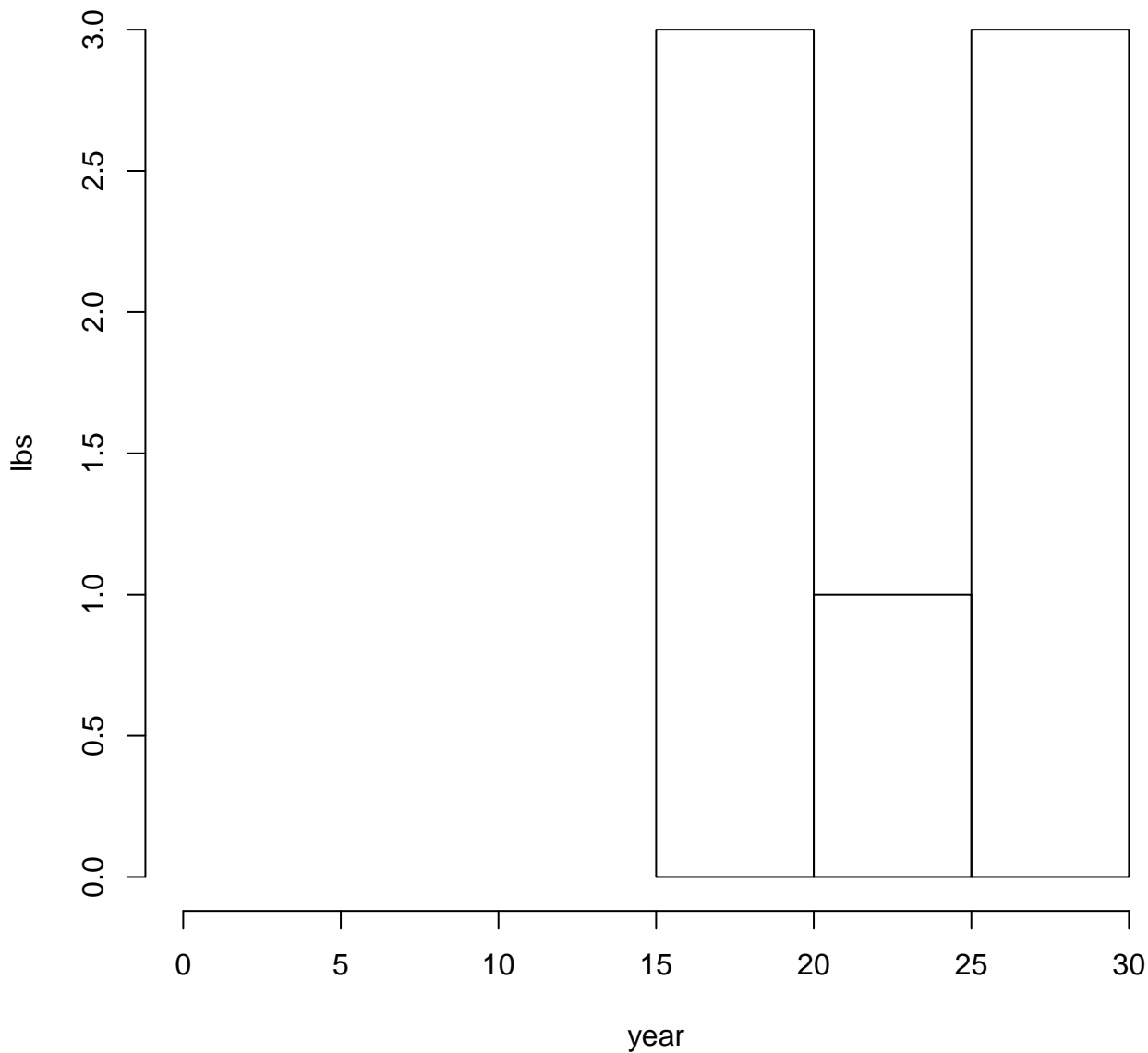
# BUTOXY POLYPROPYLENE GLYCOL



# BUTYLACETYLAMINOPROPIONIC ACID

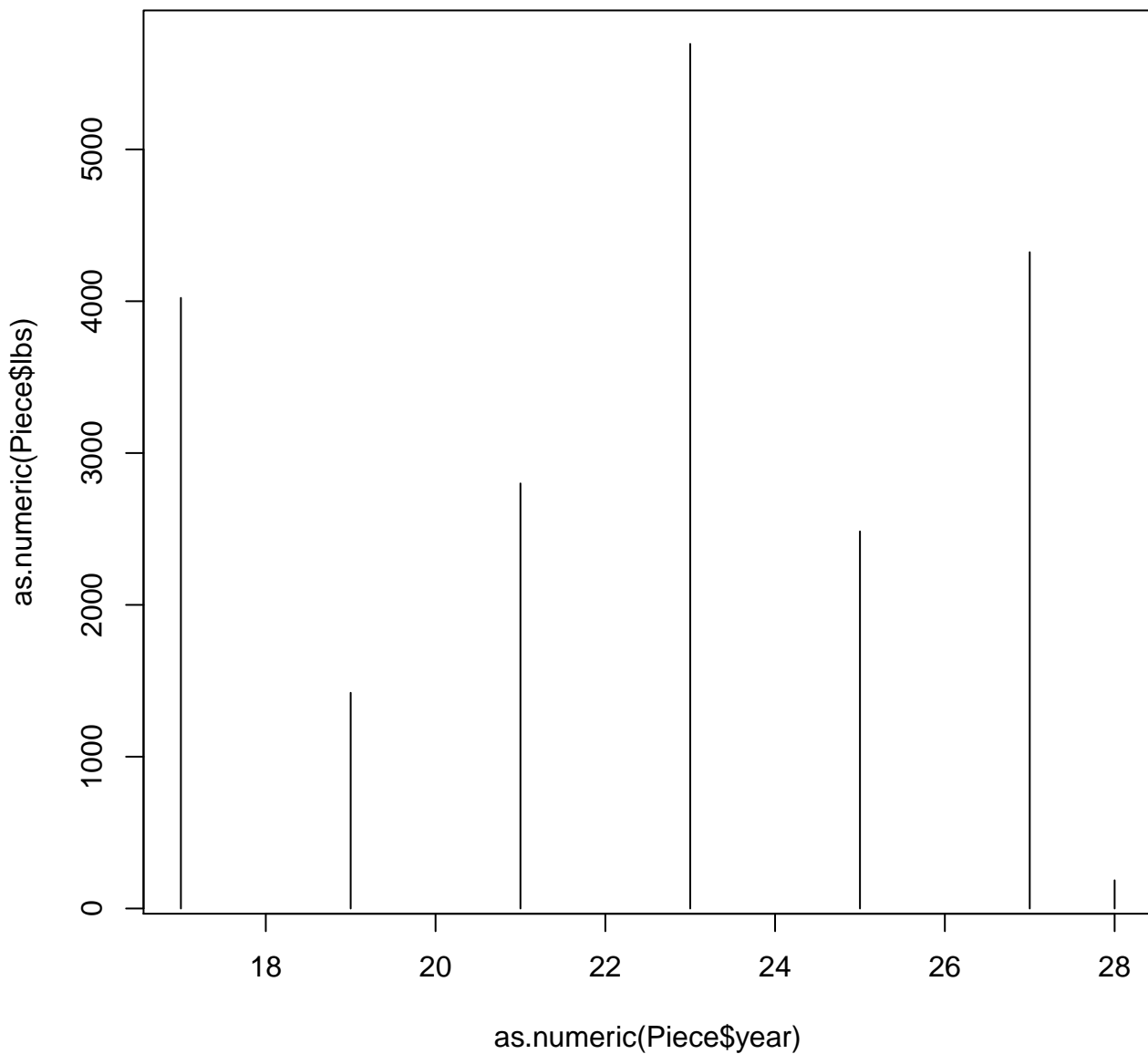


# BUTYLACETYLAMINOPROPIONIC ACID

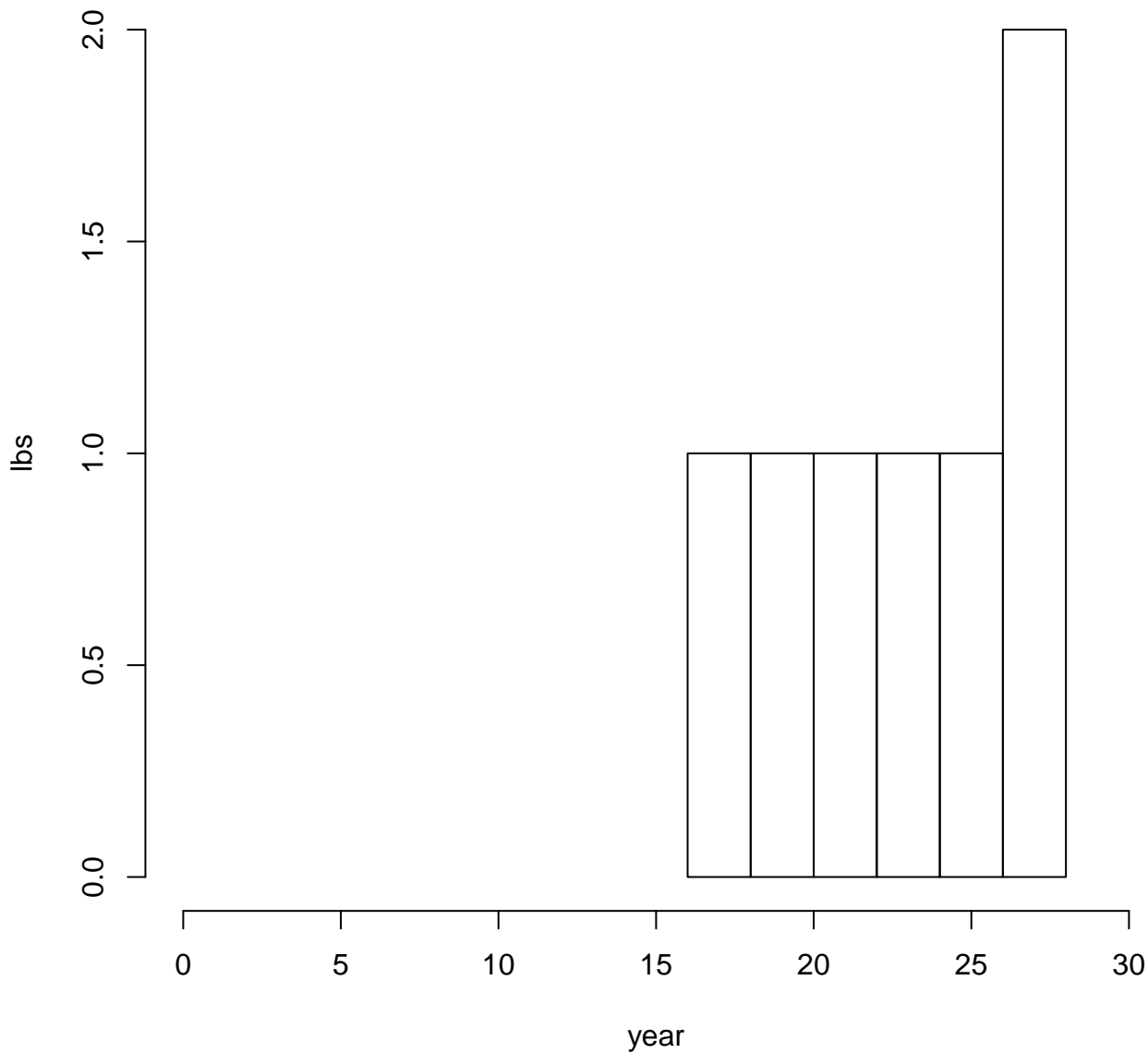




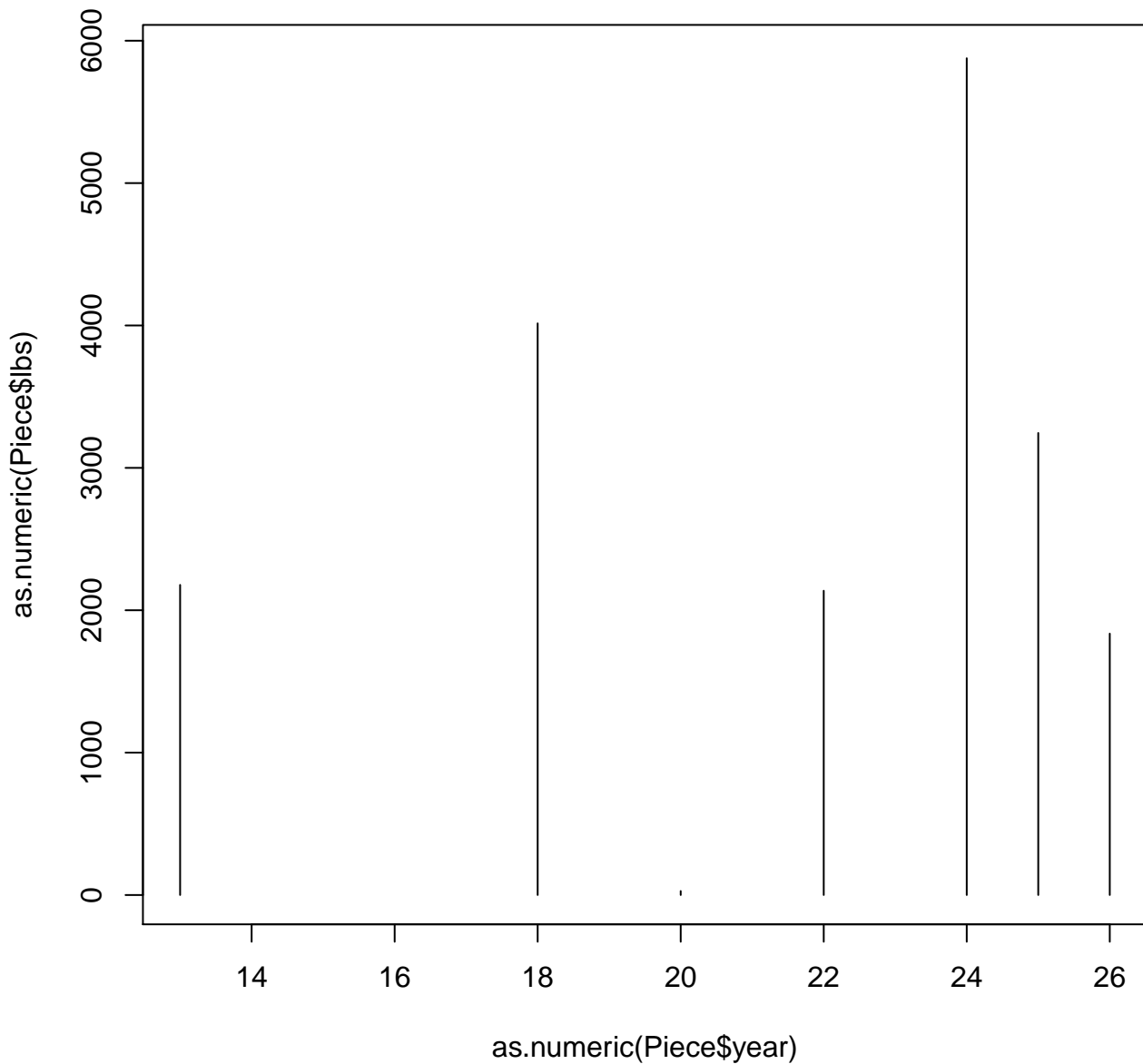
# BUTYL ALCOHOL



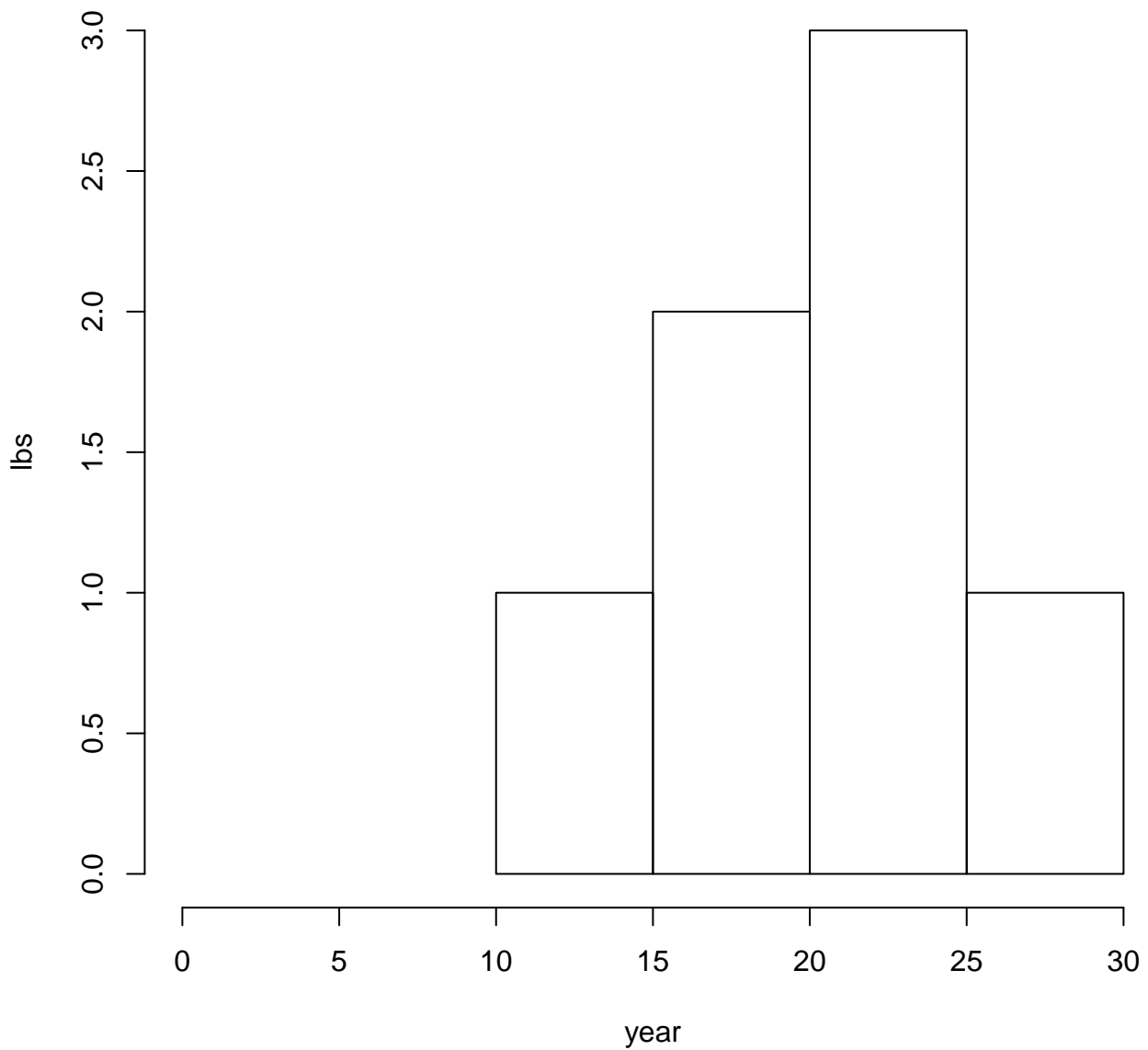
# BUTYL ALCOHOL



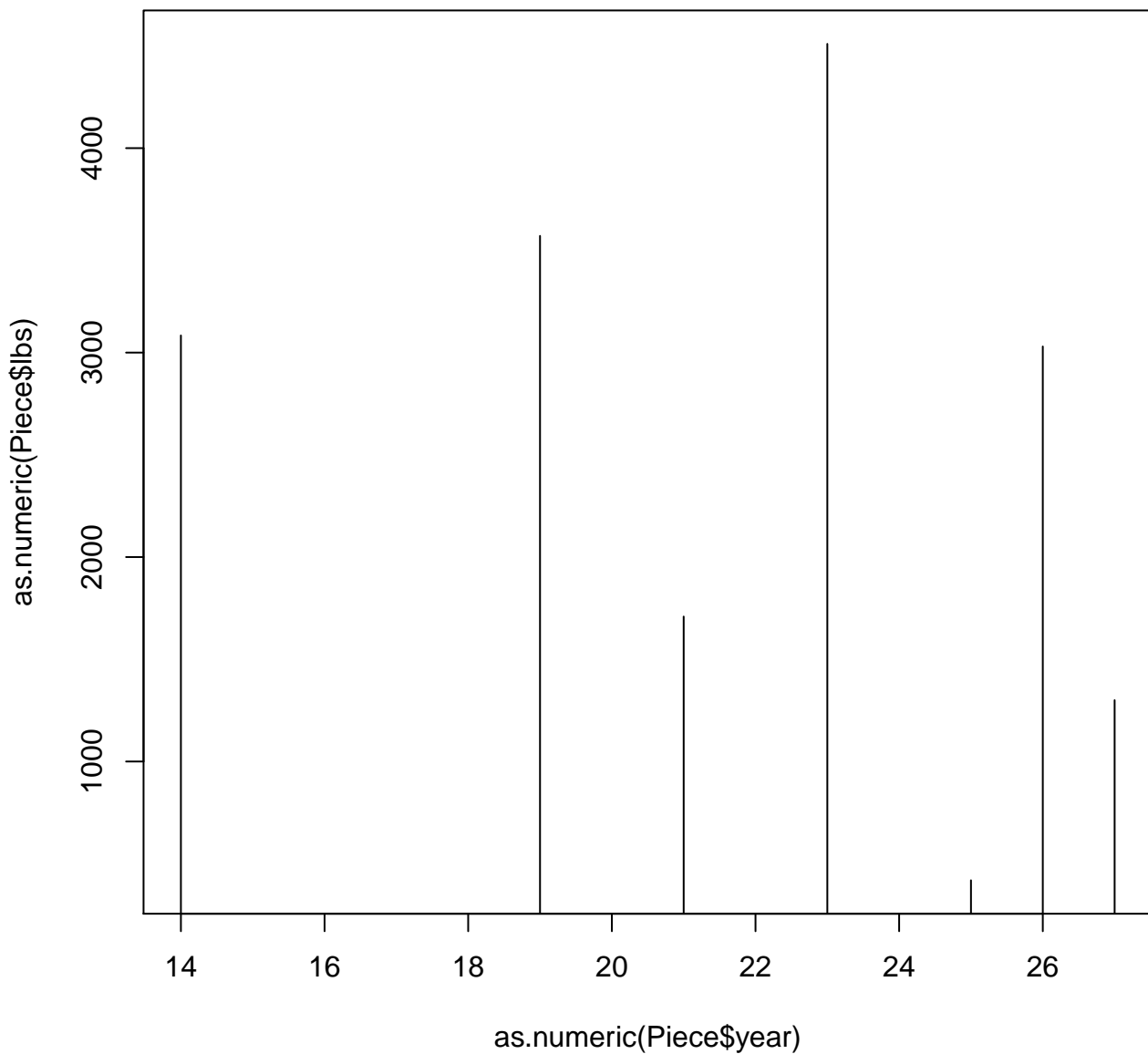
# BUTYLATE



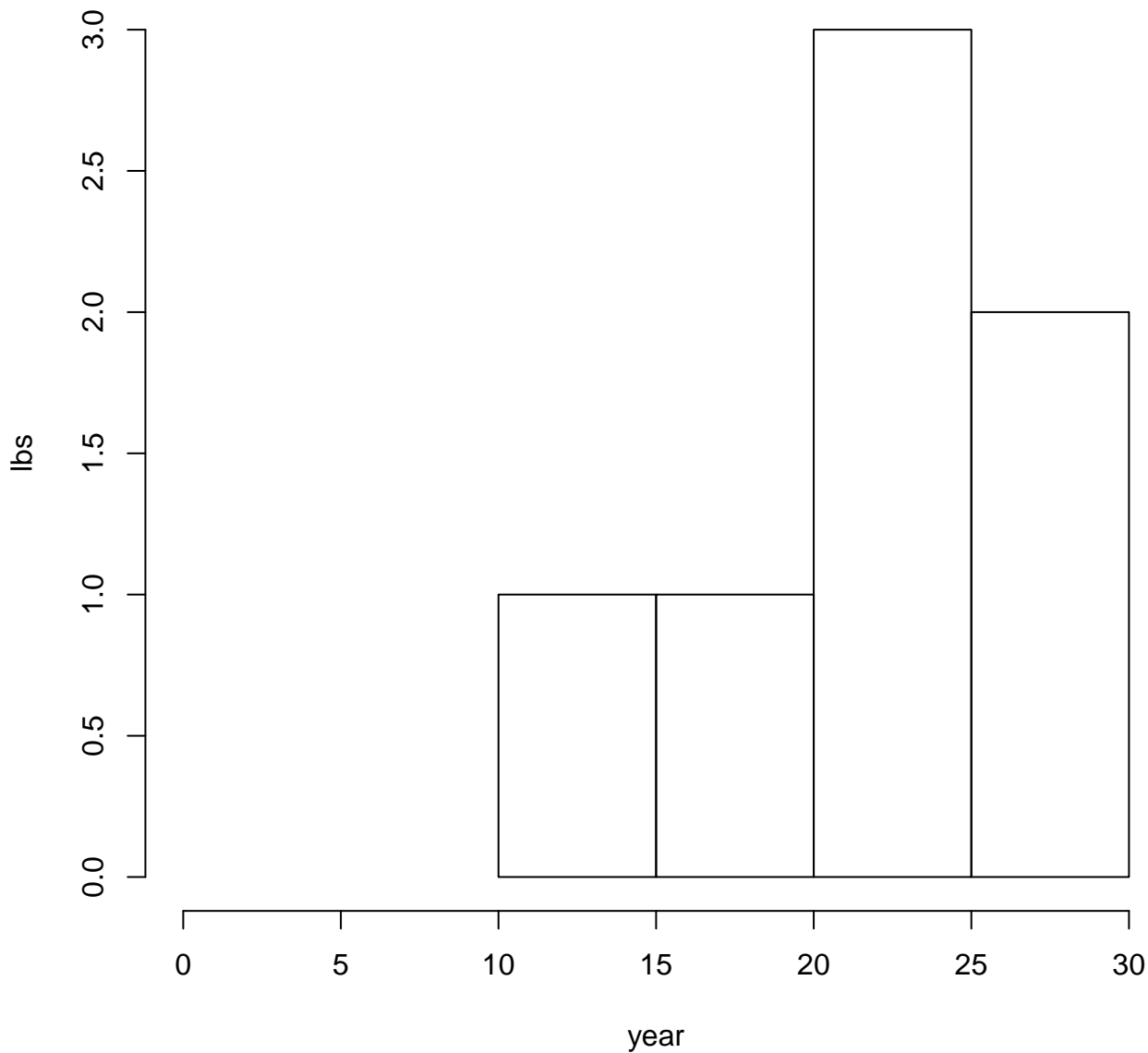
# BUTYLATE



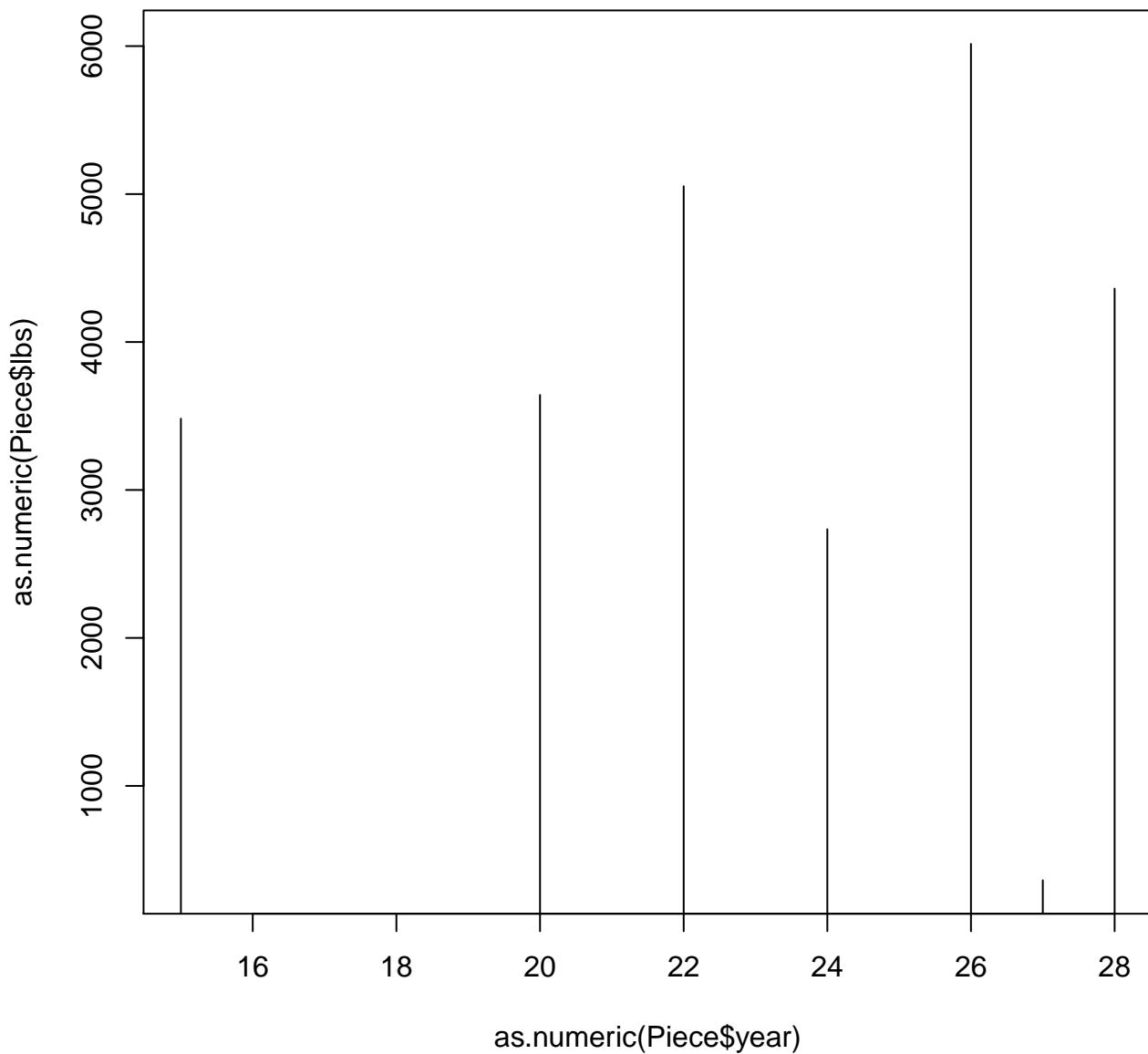
# BUTYL MERCAPTAN



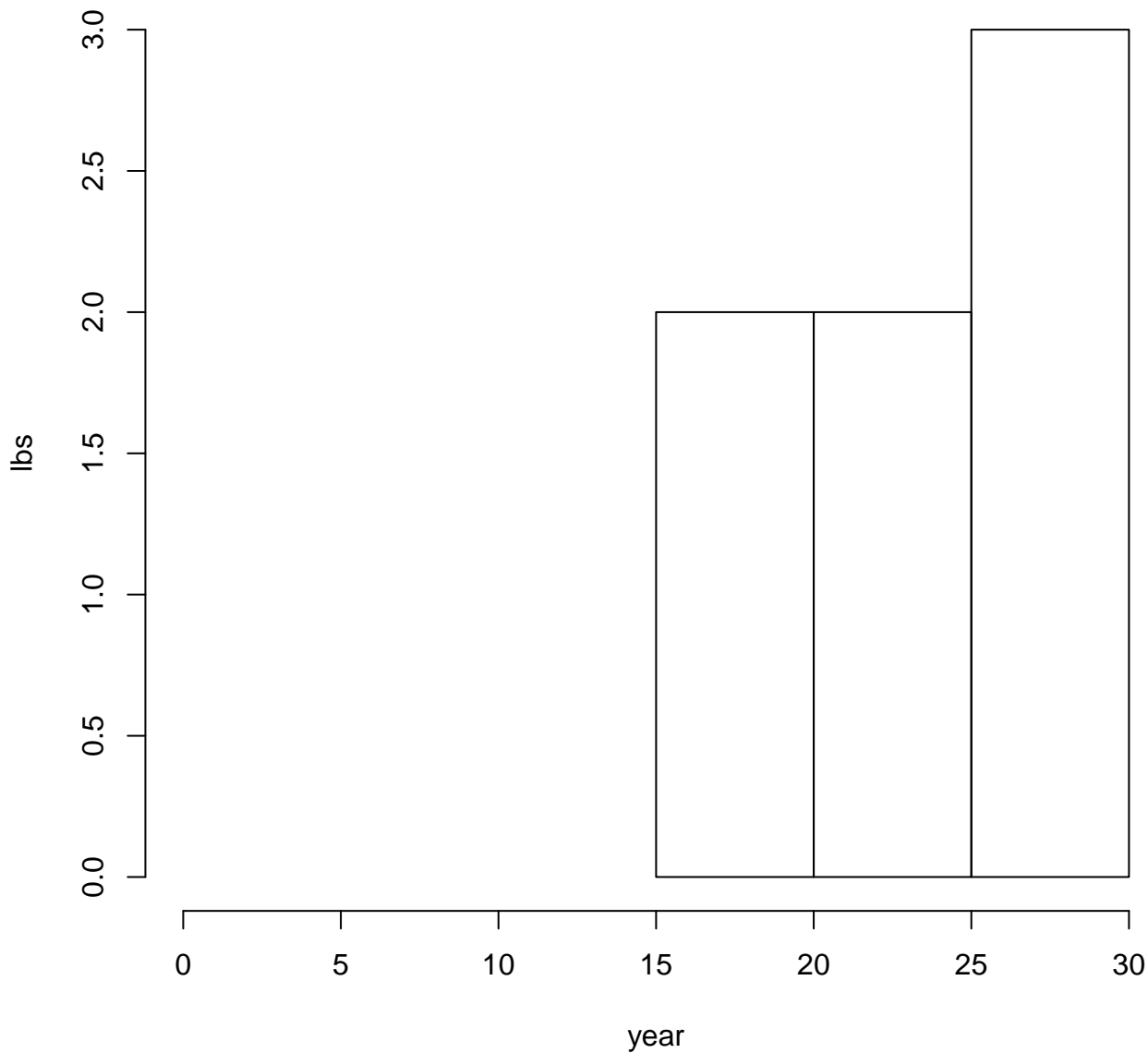
# BUTYL MERCAPTAN



# CACODYLIC ACID

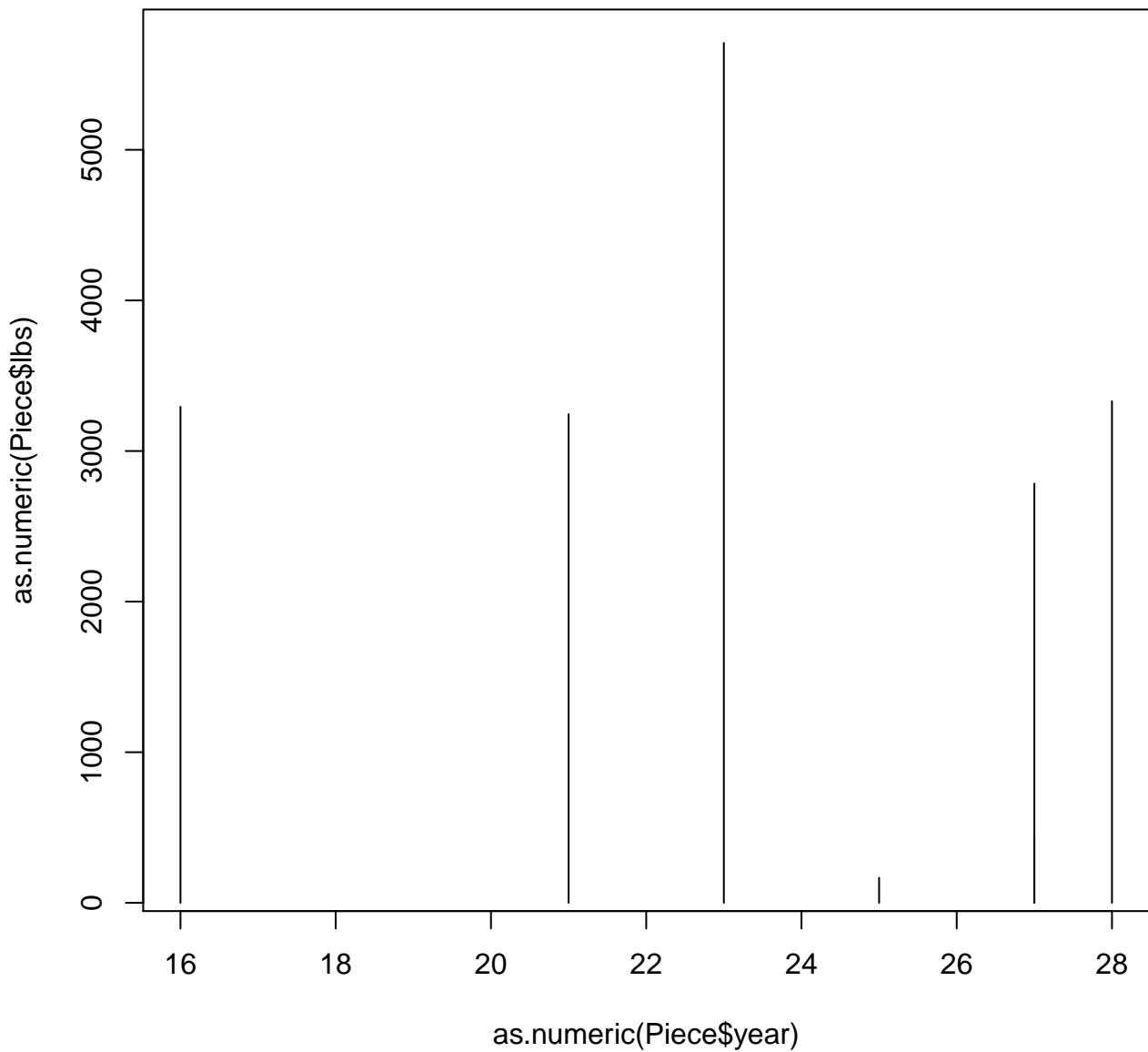


# CACODYLIC ACID

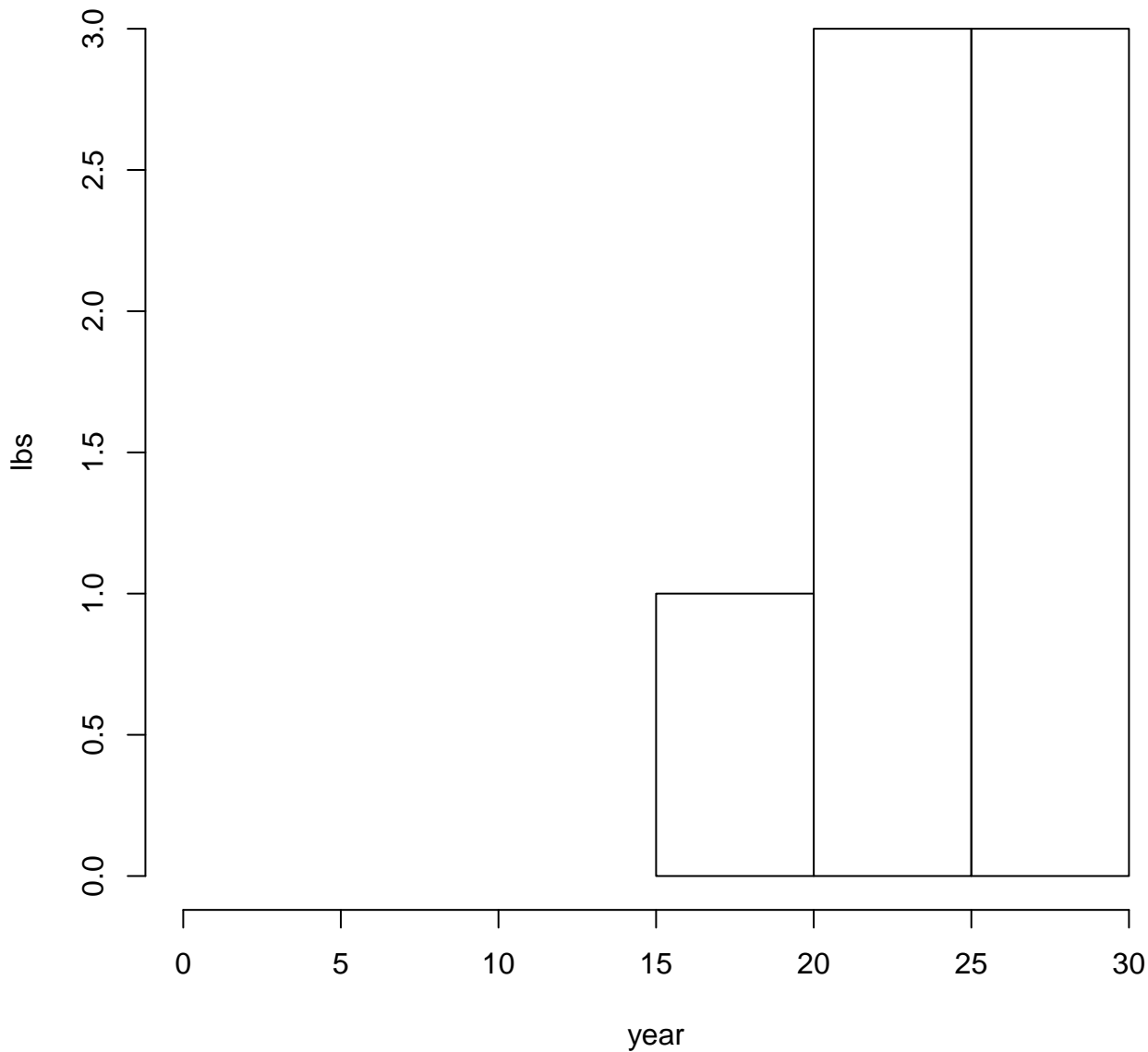




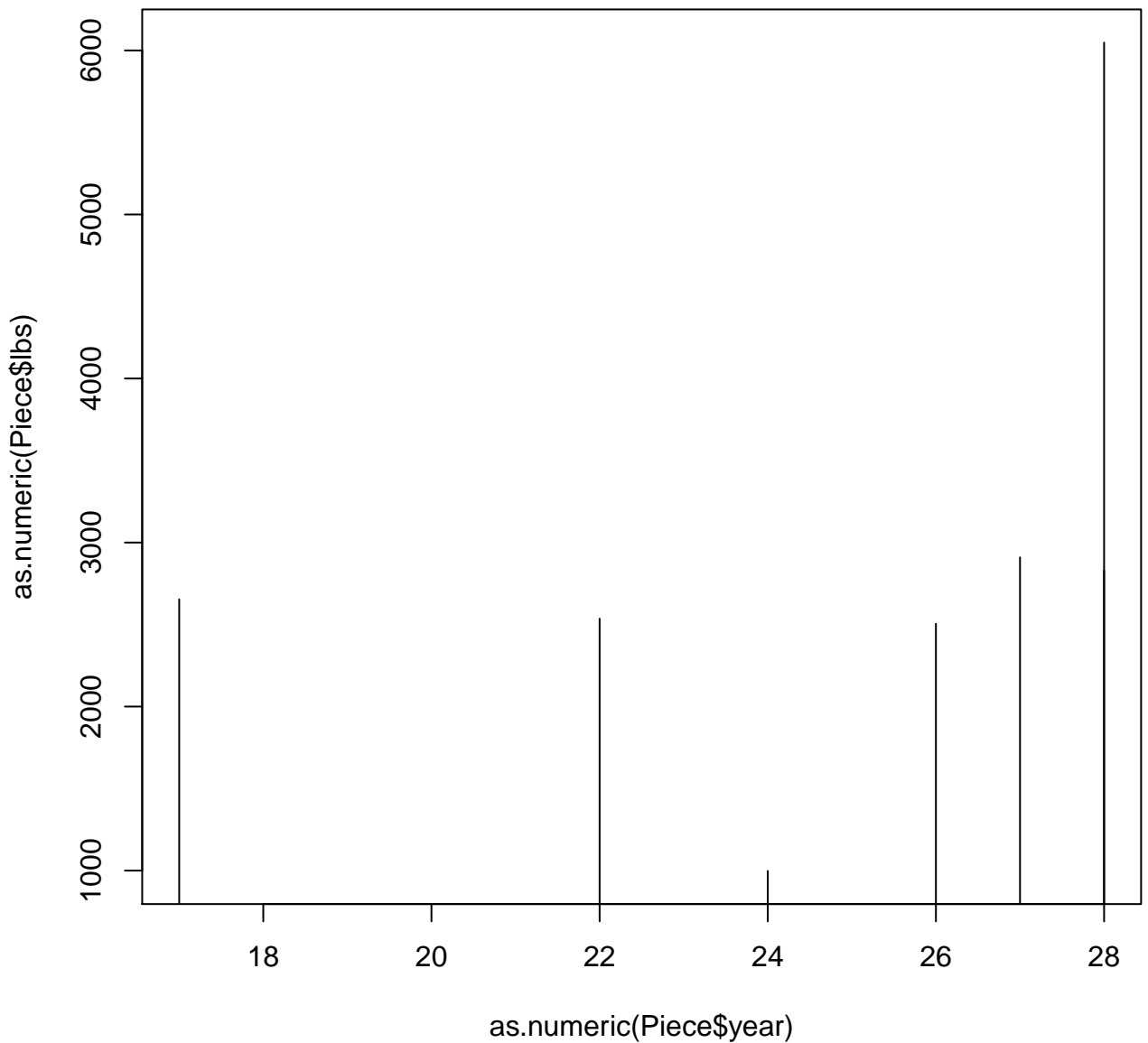
# CALCIUM ACETATE



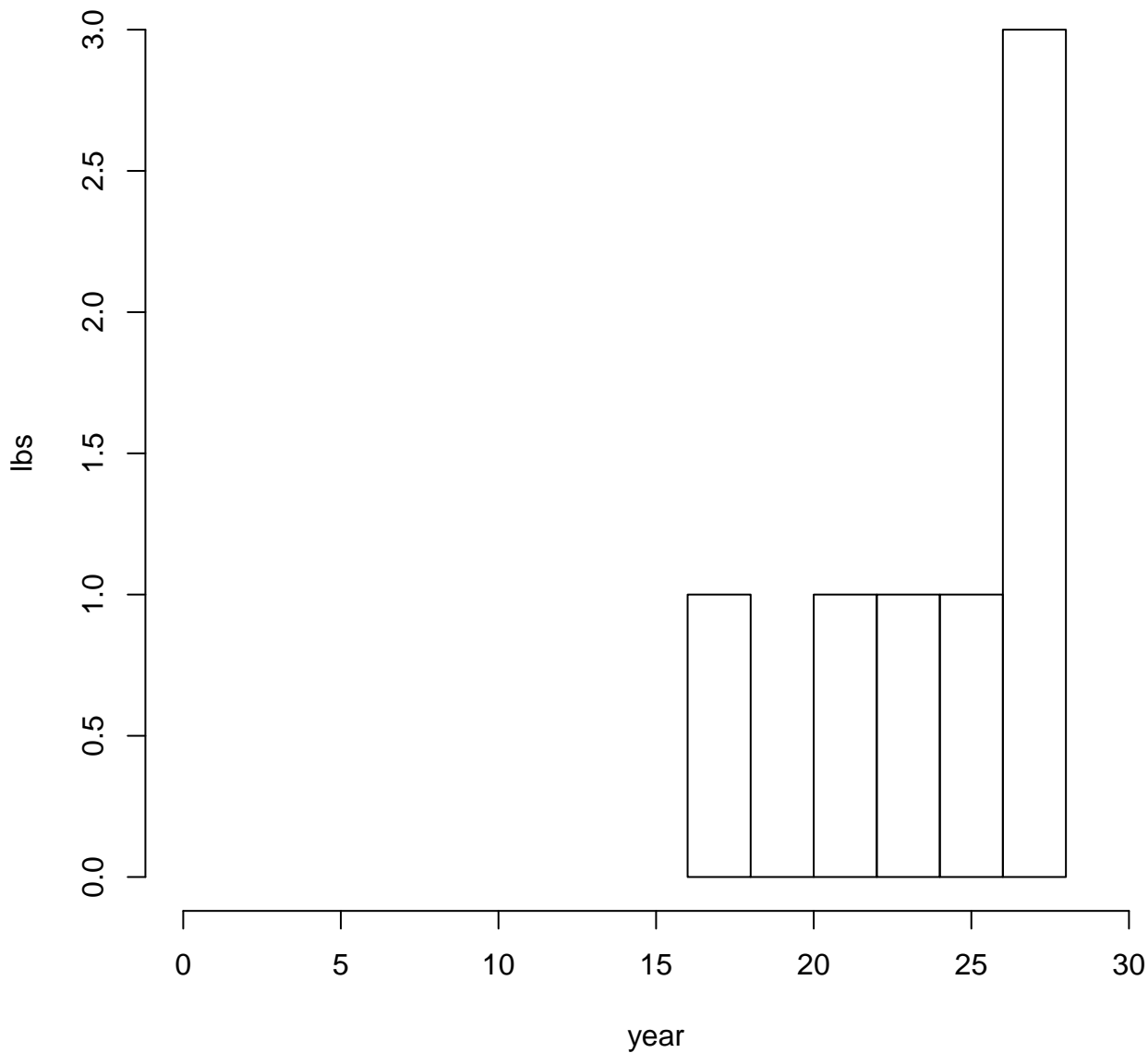
# CALCIUM ACETATE



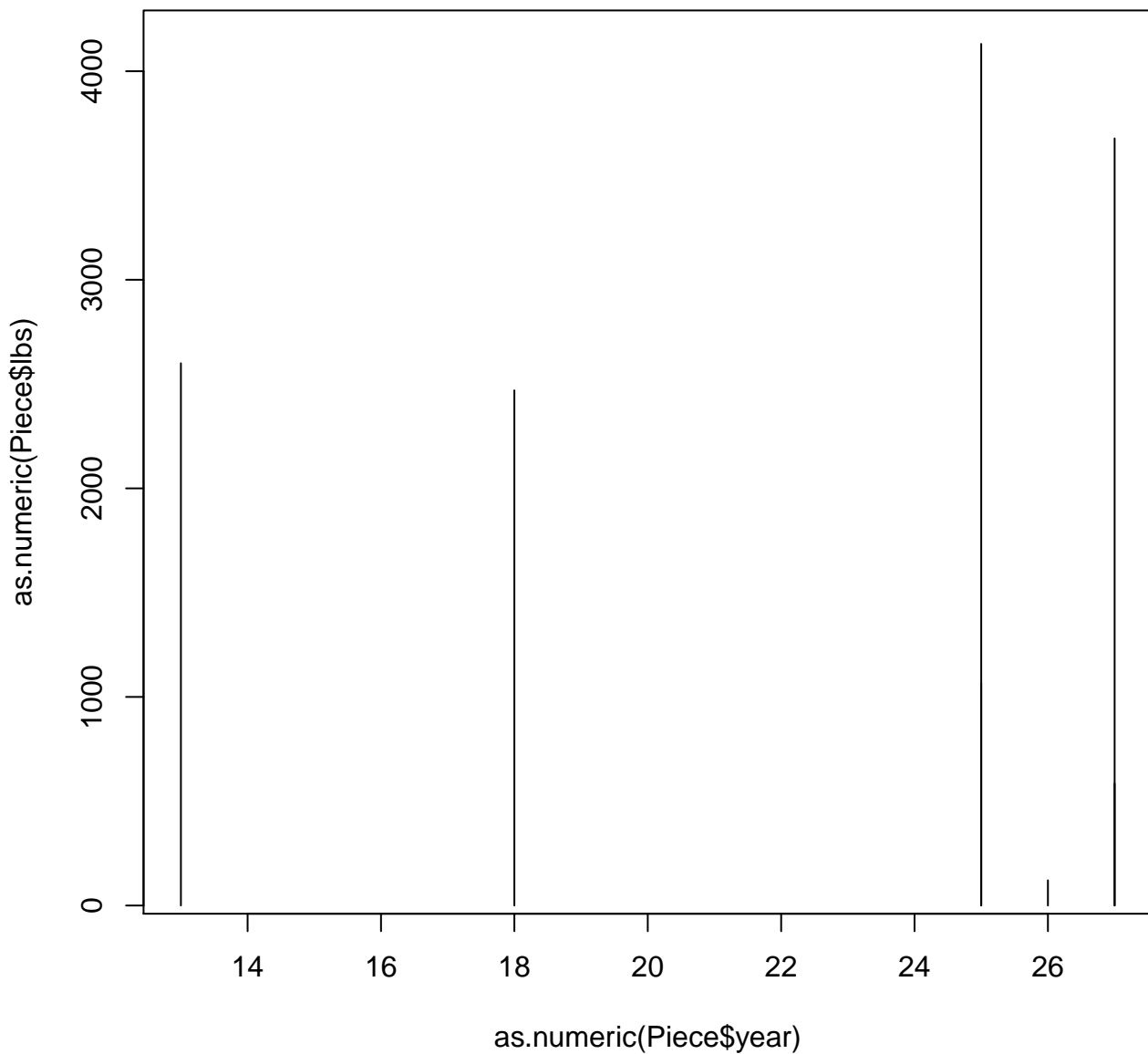
# CALCIUM ACID METHANEARSONATE



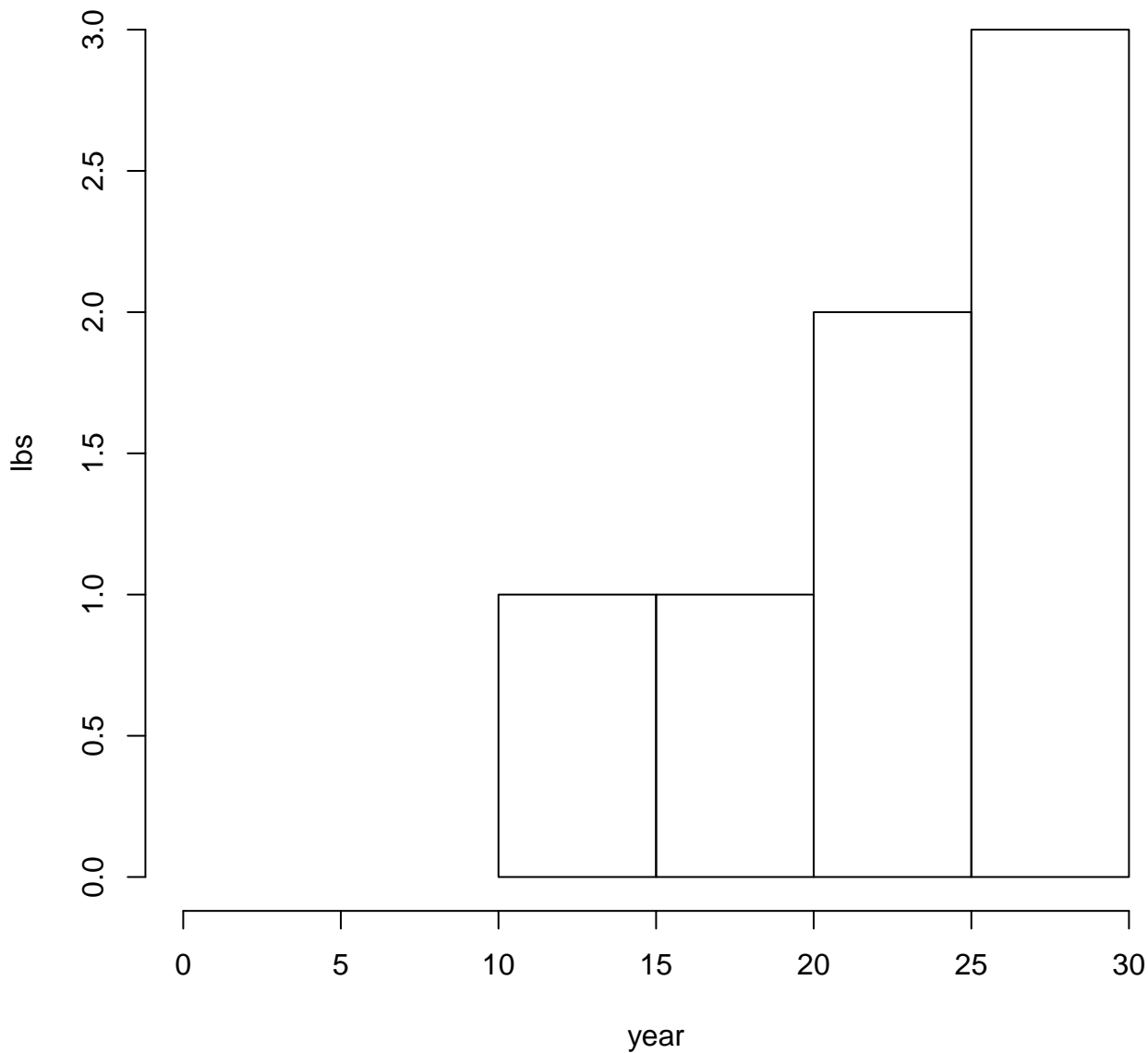
# CALCIUM ACID METHANEARSONATE



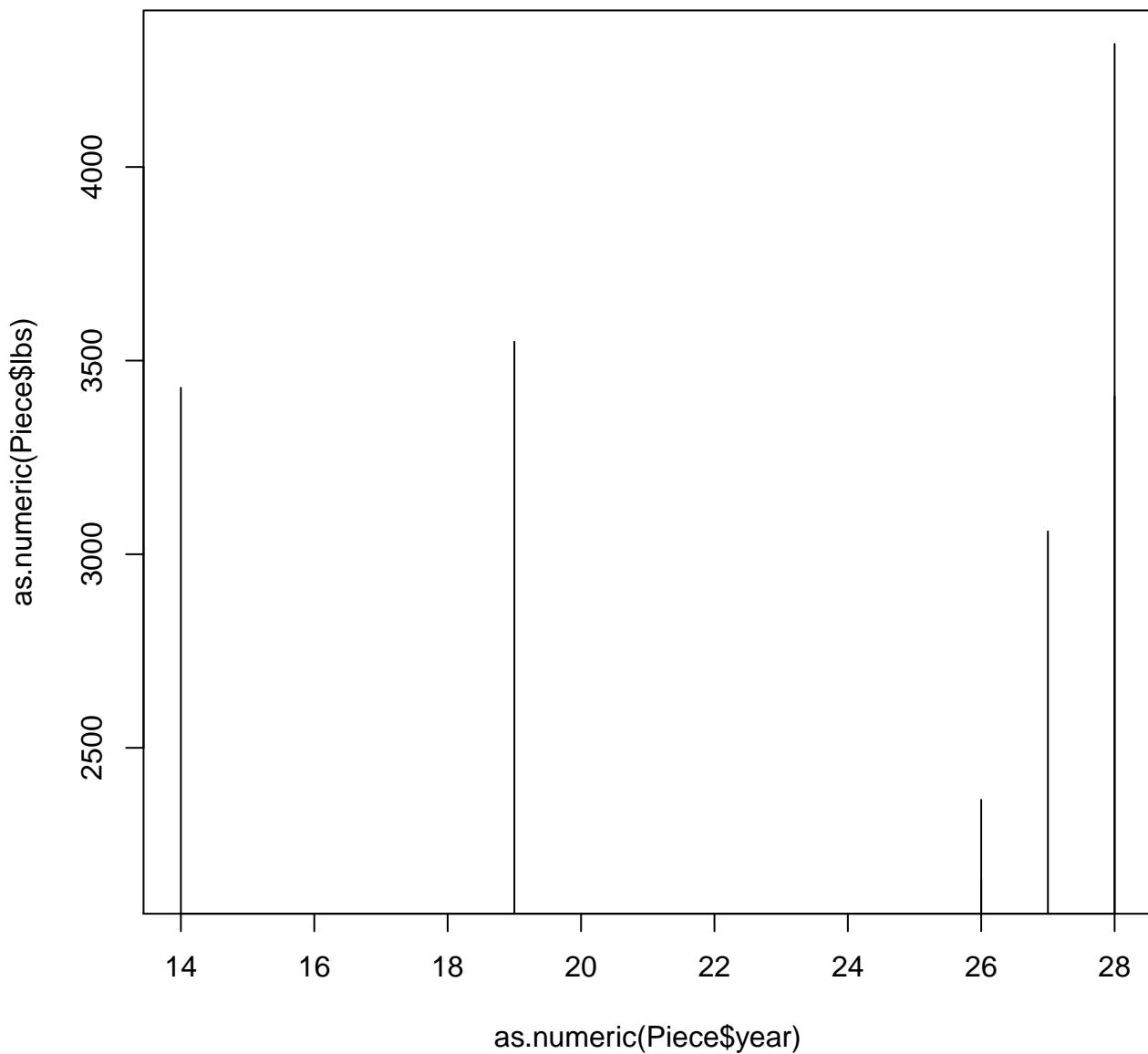
# CALCIUM CARBONATE



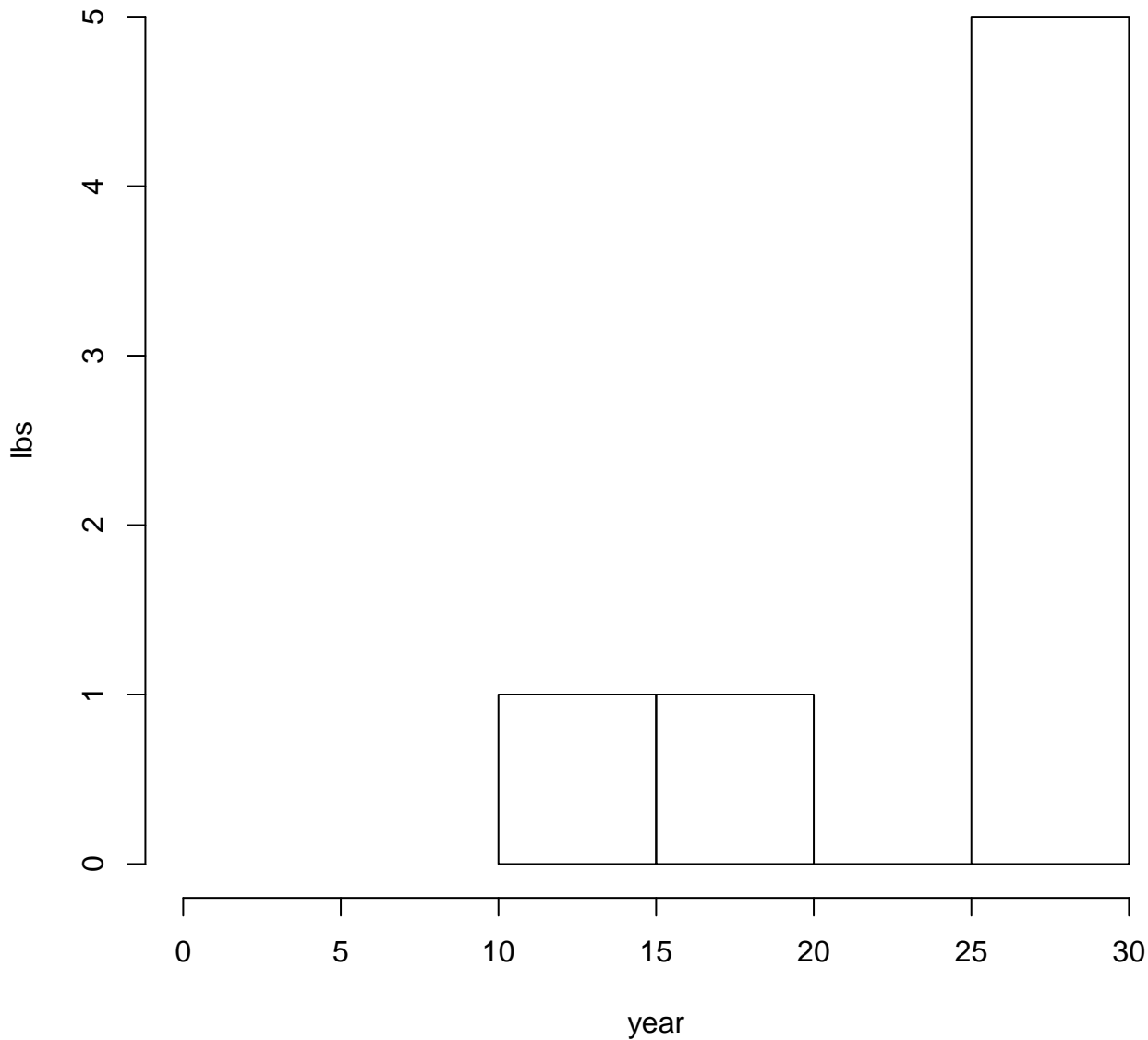
# CALCIUM CARBONATE



# CALCIUM CHLORIDE

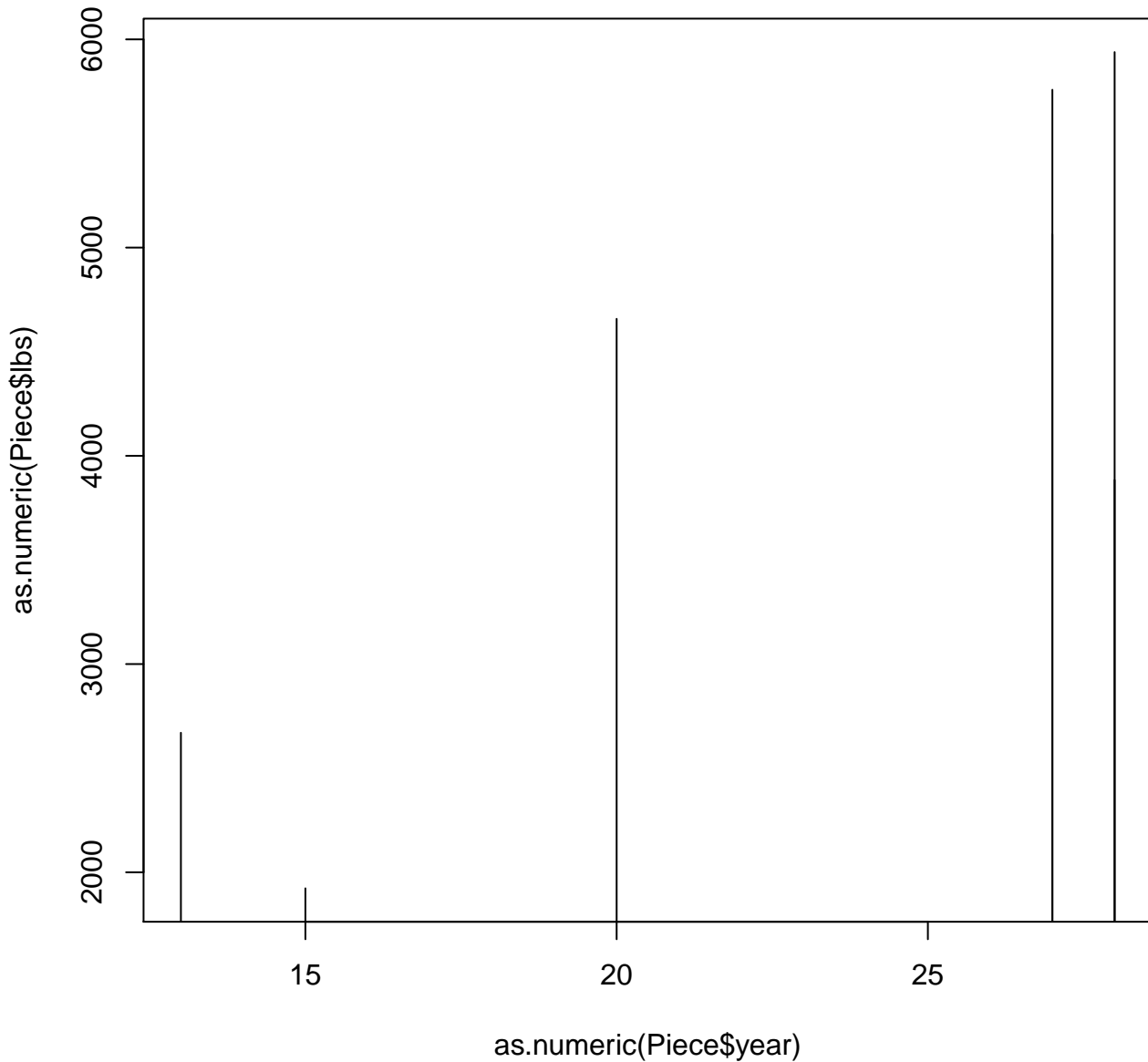


# CALCIUM CHLORIDE

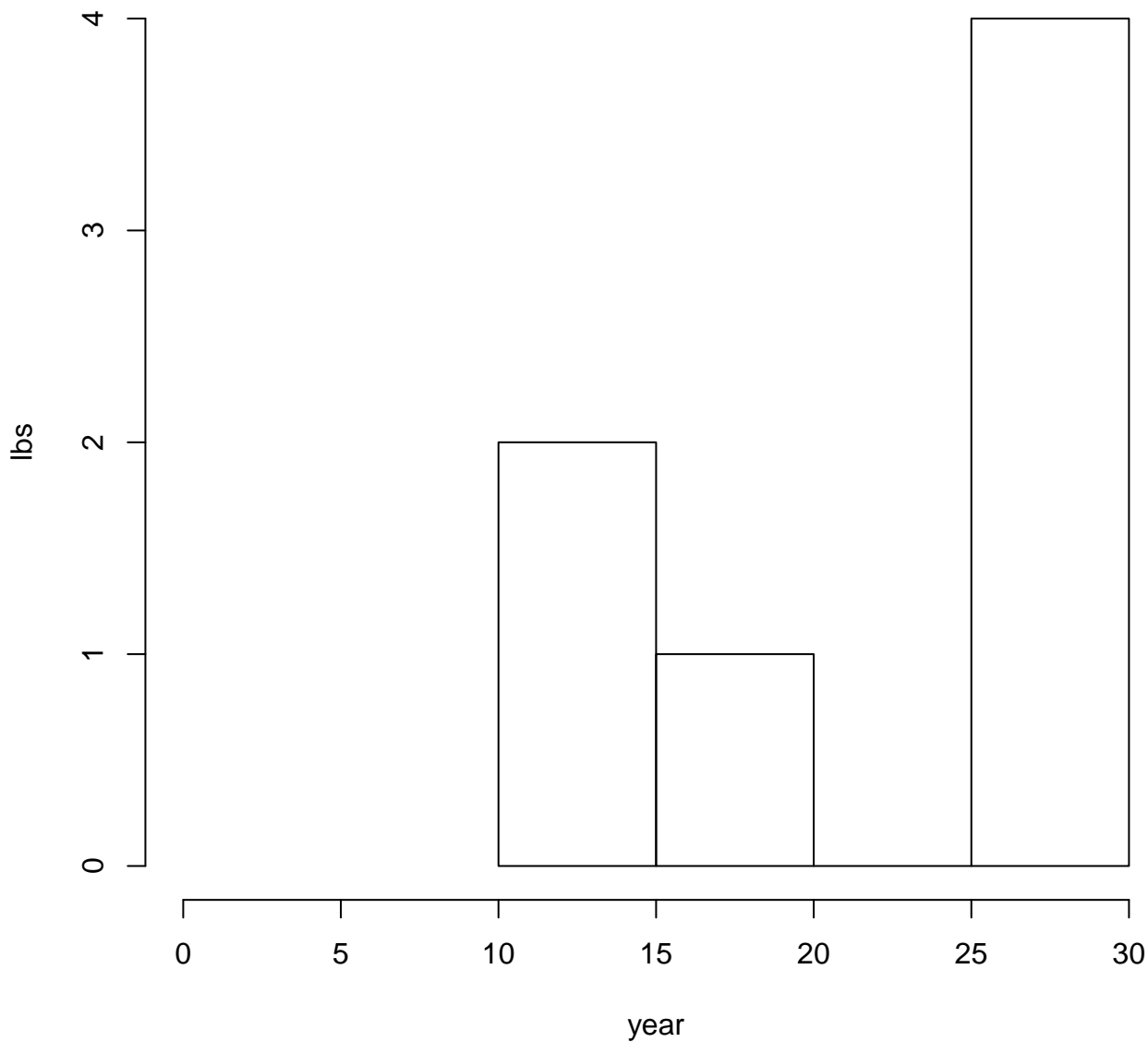




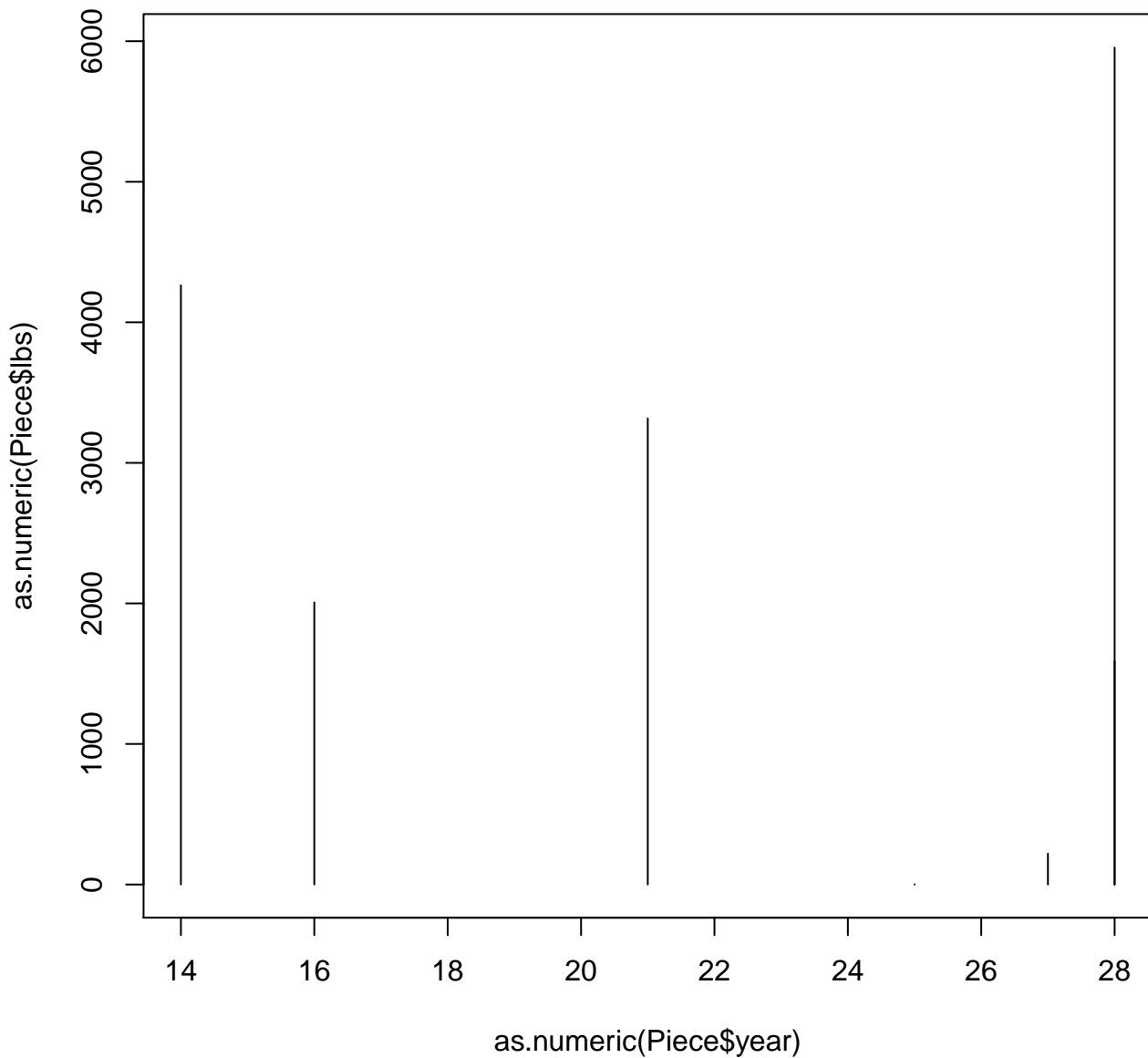
# CALCIUM HYDROXIDE



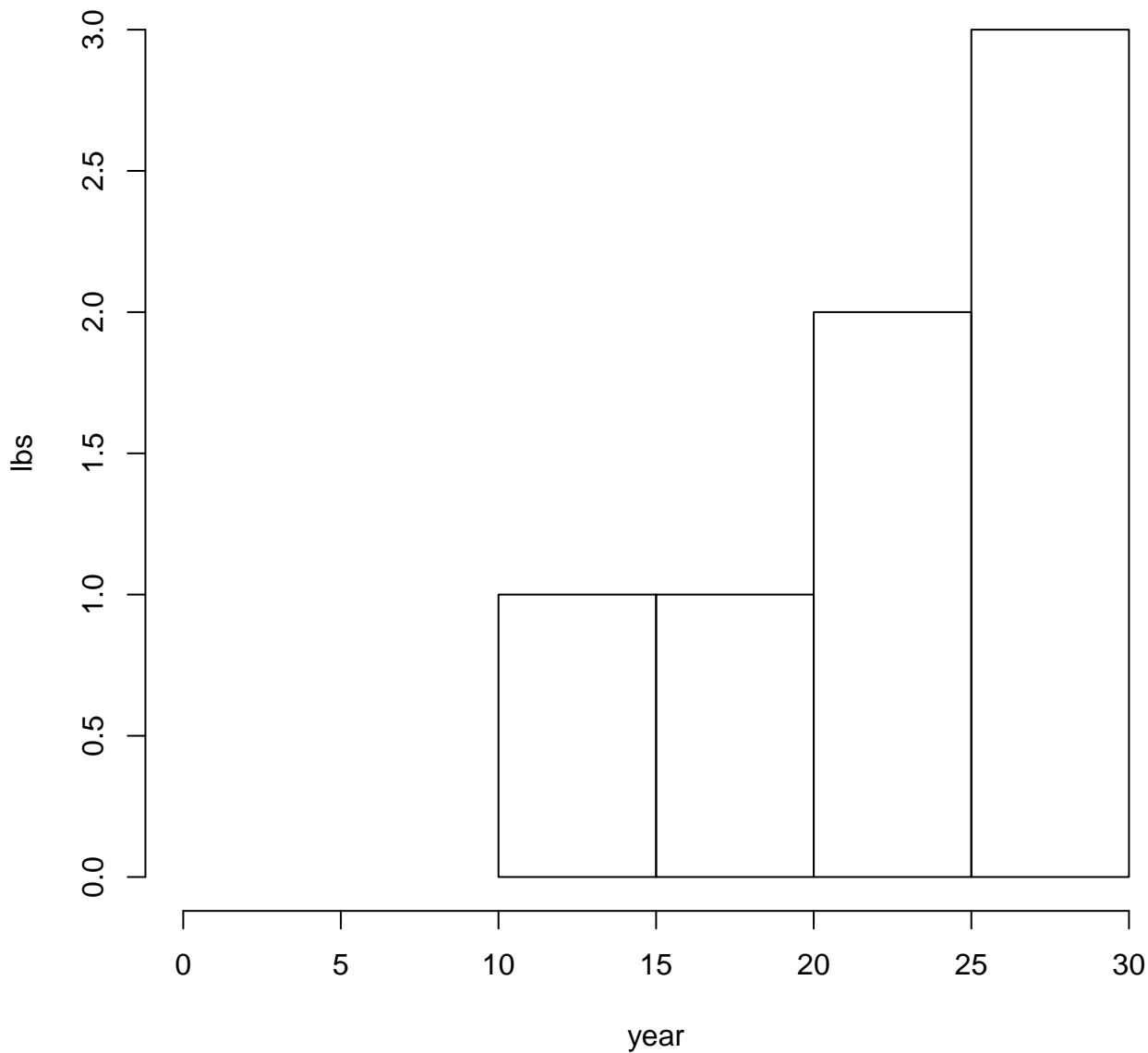
# CALCIUM HYDROXIDE



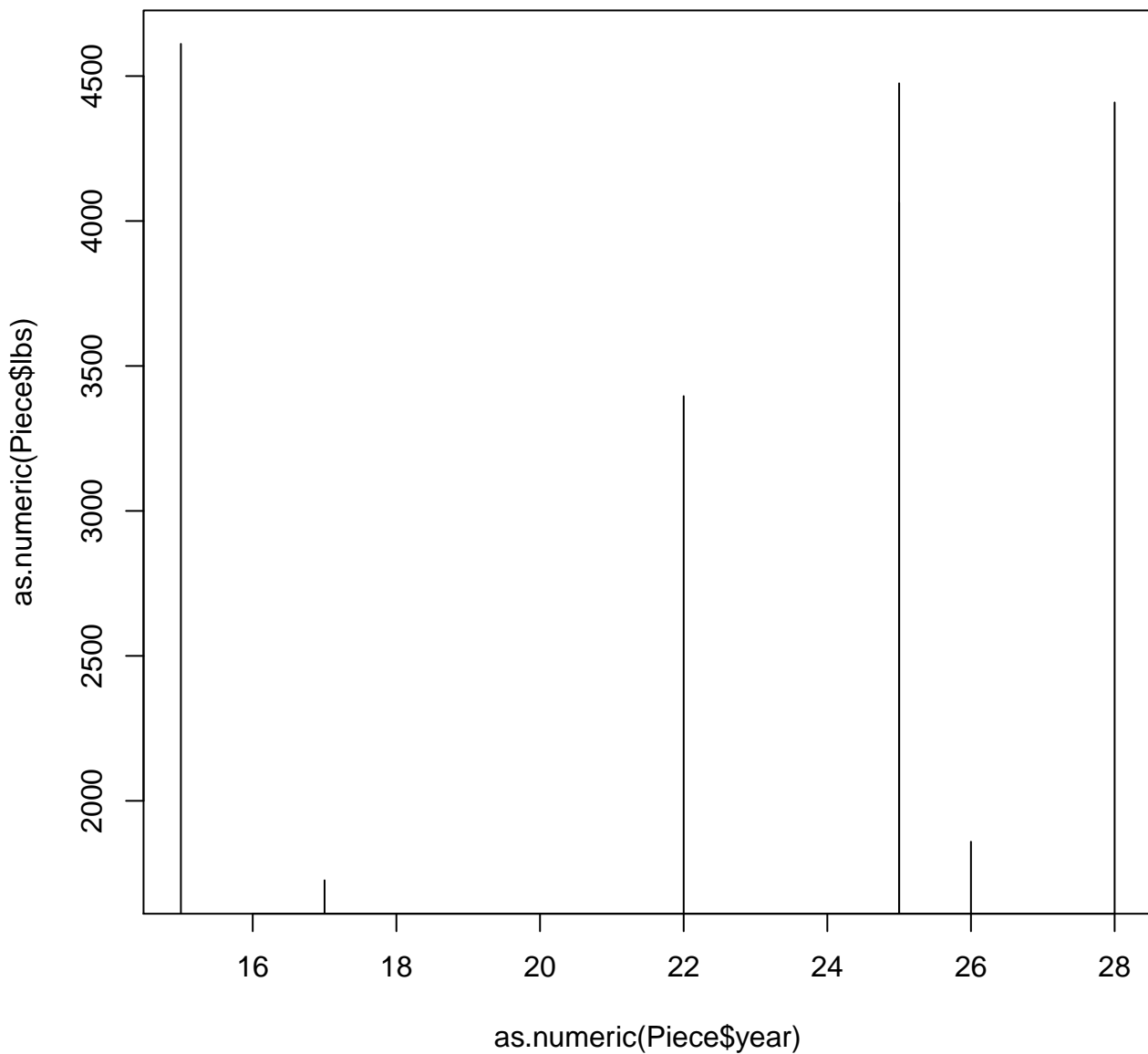
# CALCIUM HYPOCHLORITE



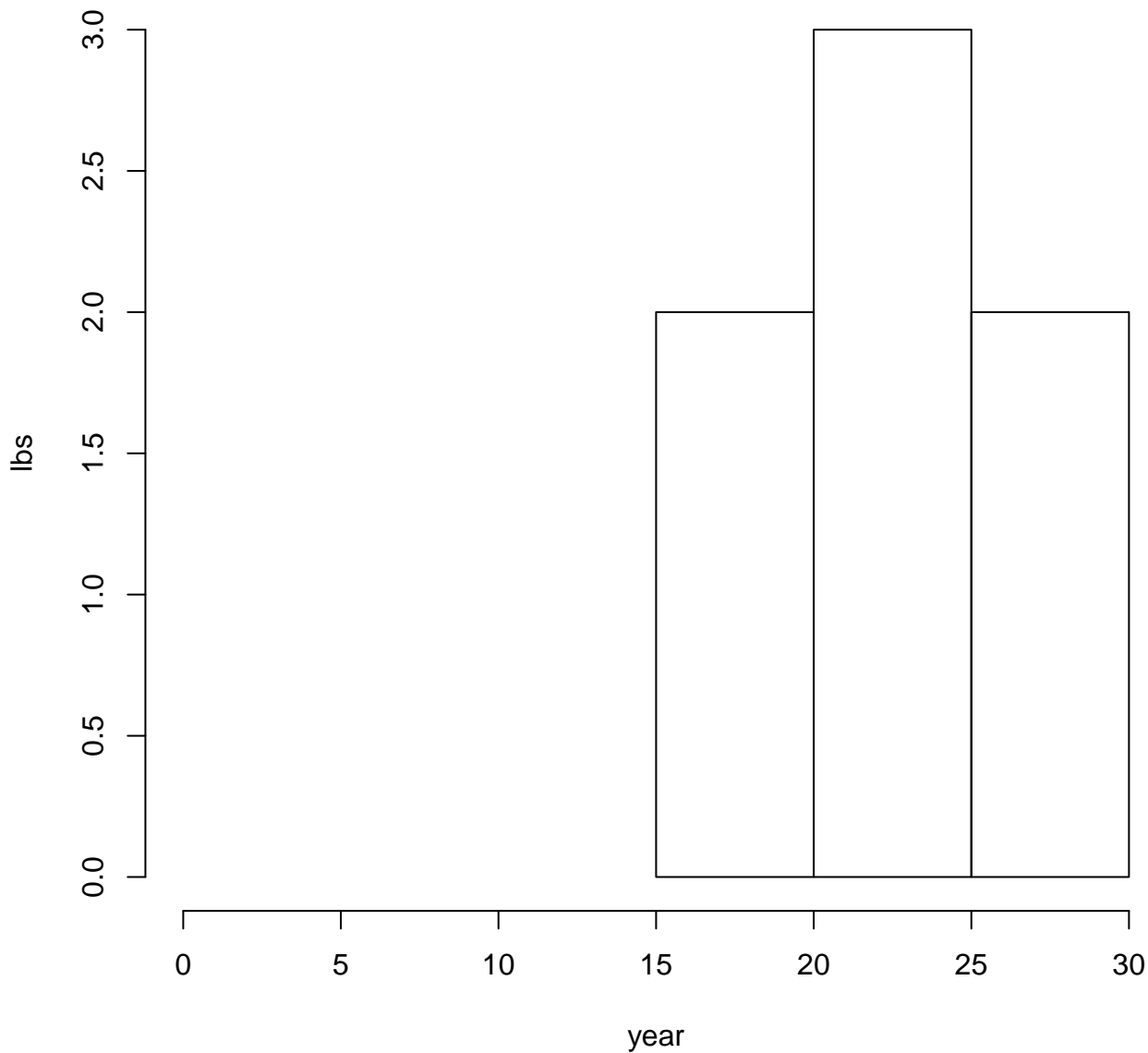
# CALCIUM HYPOCHLORITE



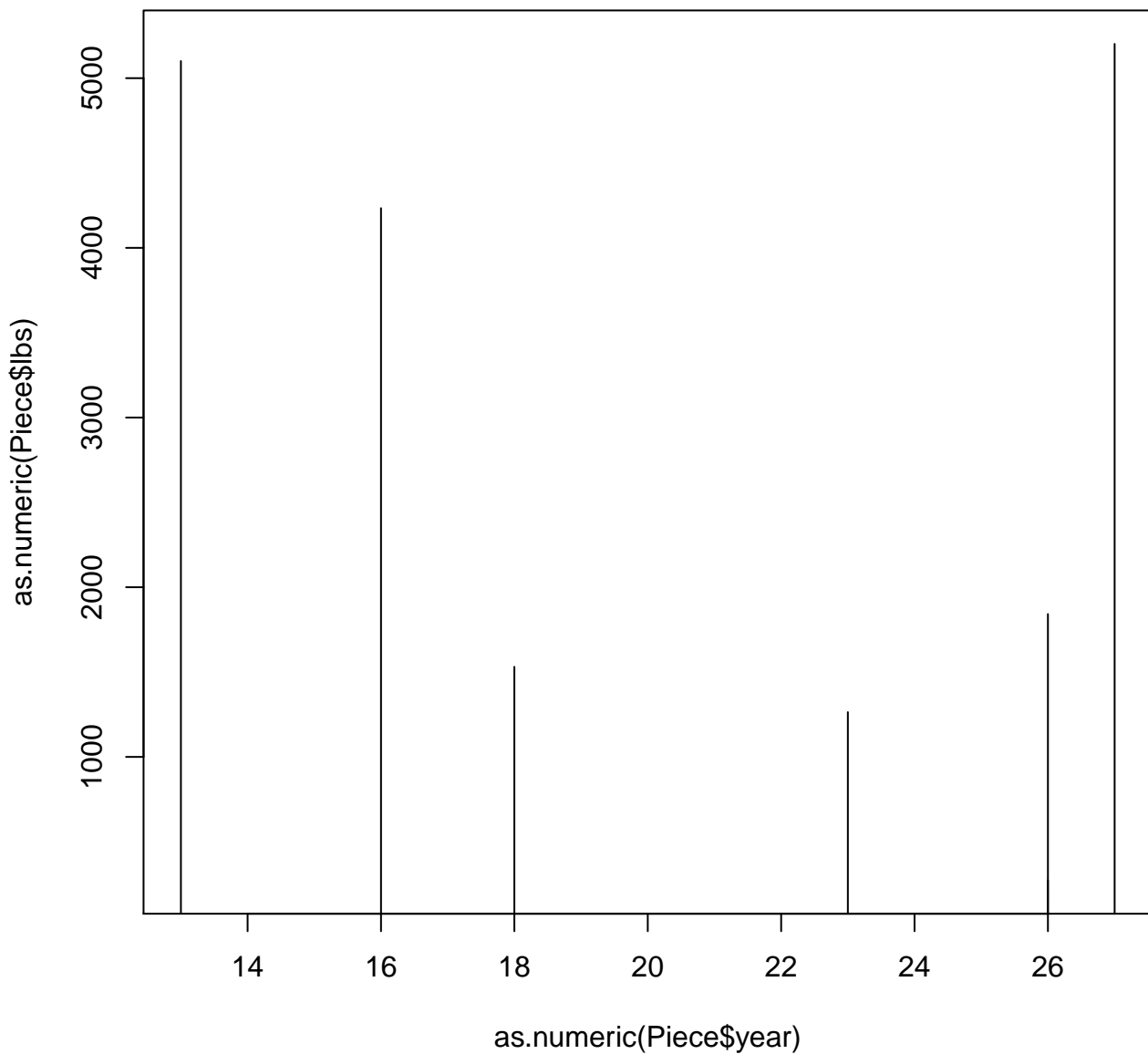
# CALF'S MILK REPLACER



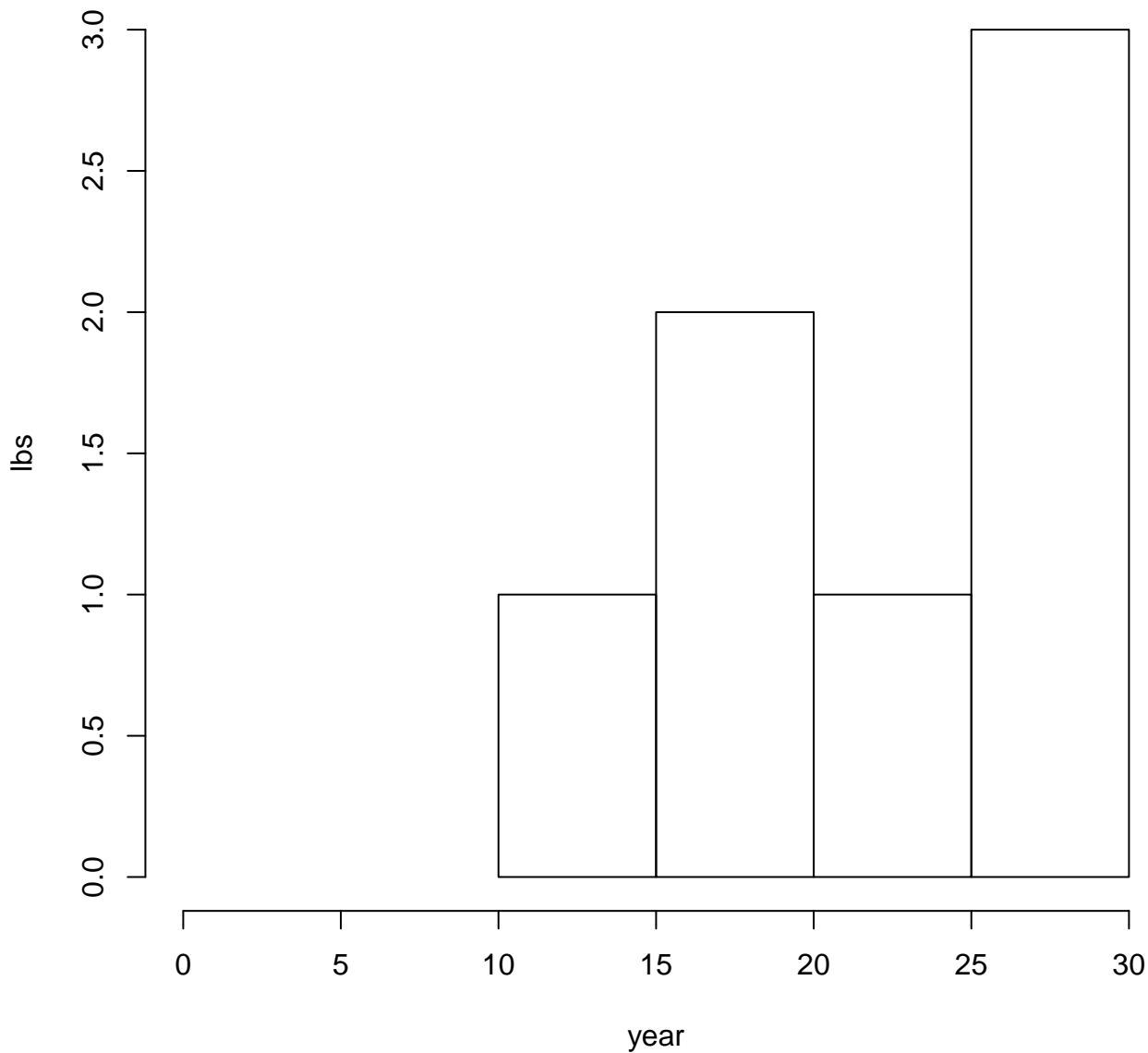
# CALF'S MILK REPLACER



# CANOLA OIL

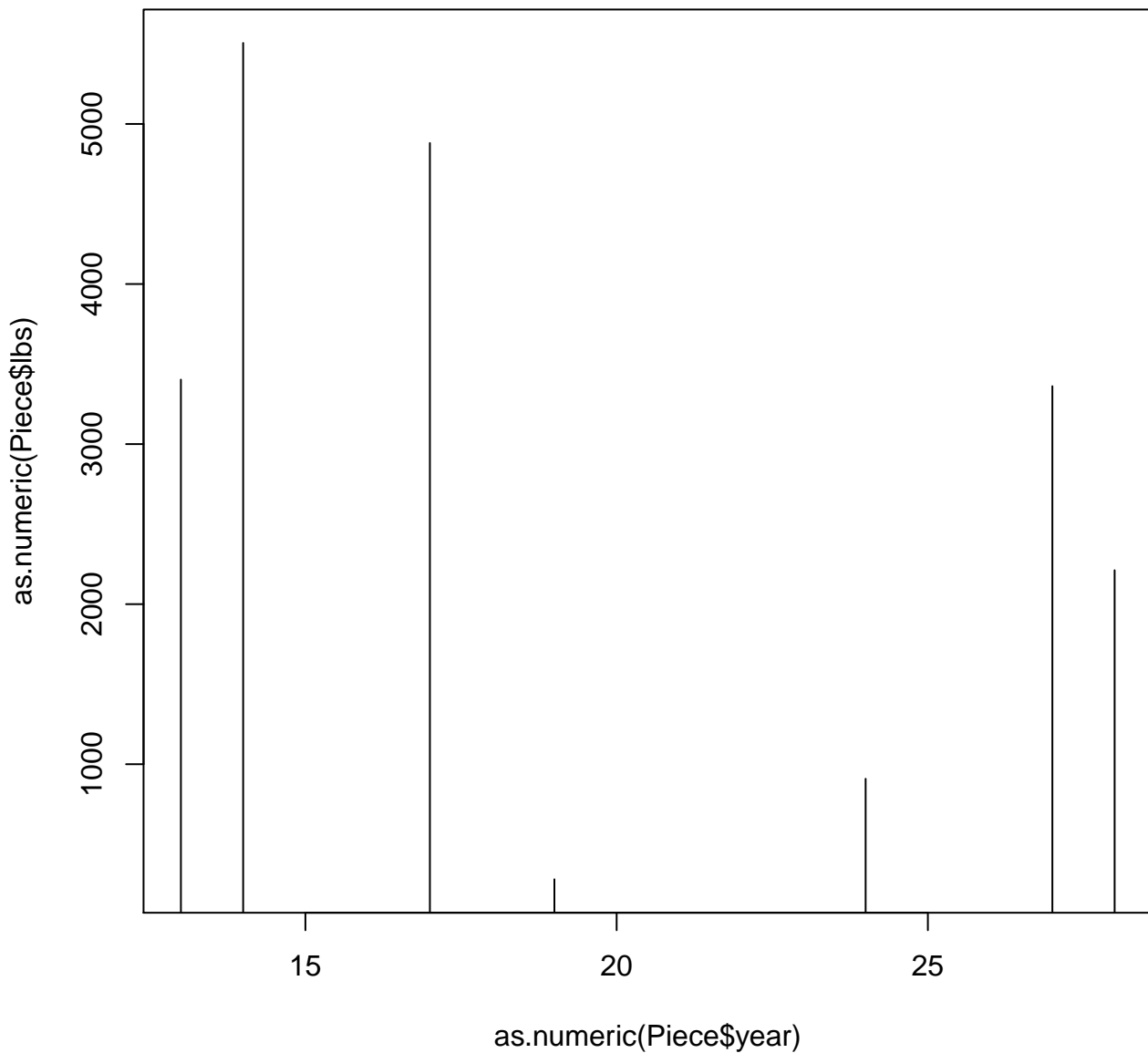


# CANOLA OIL

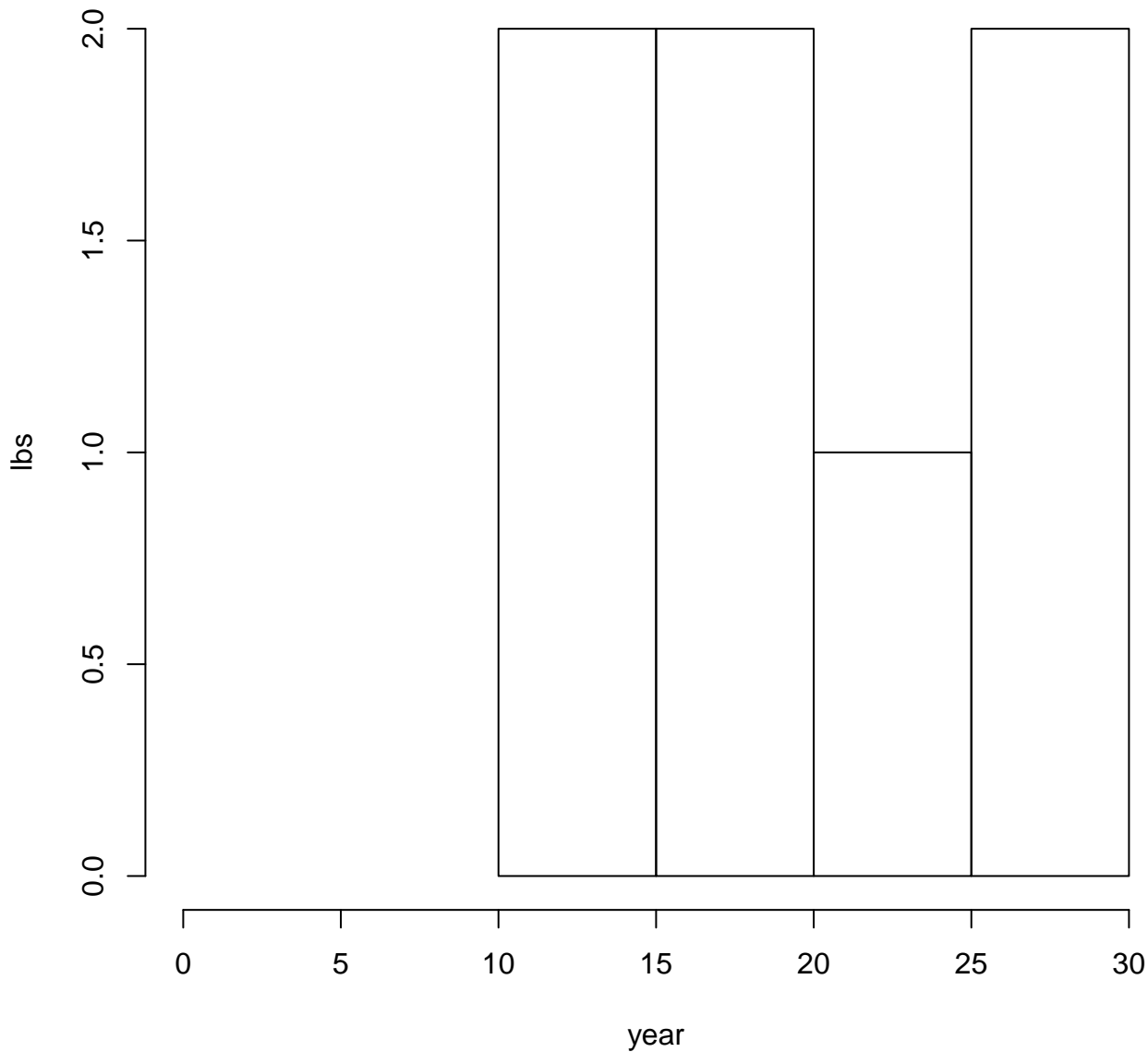




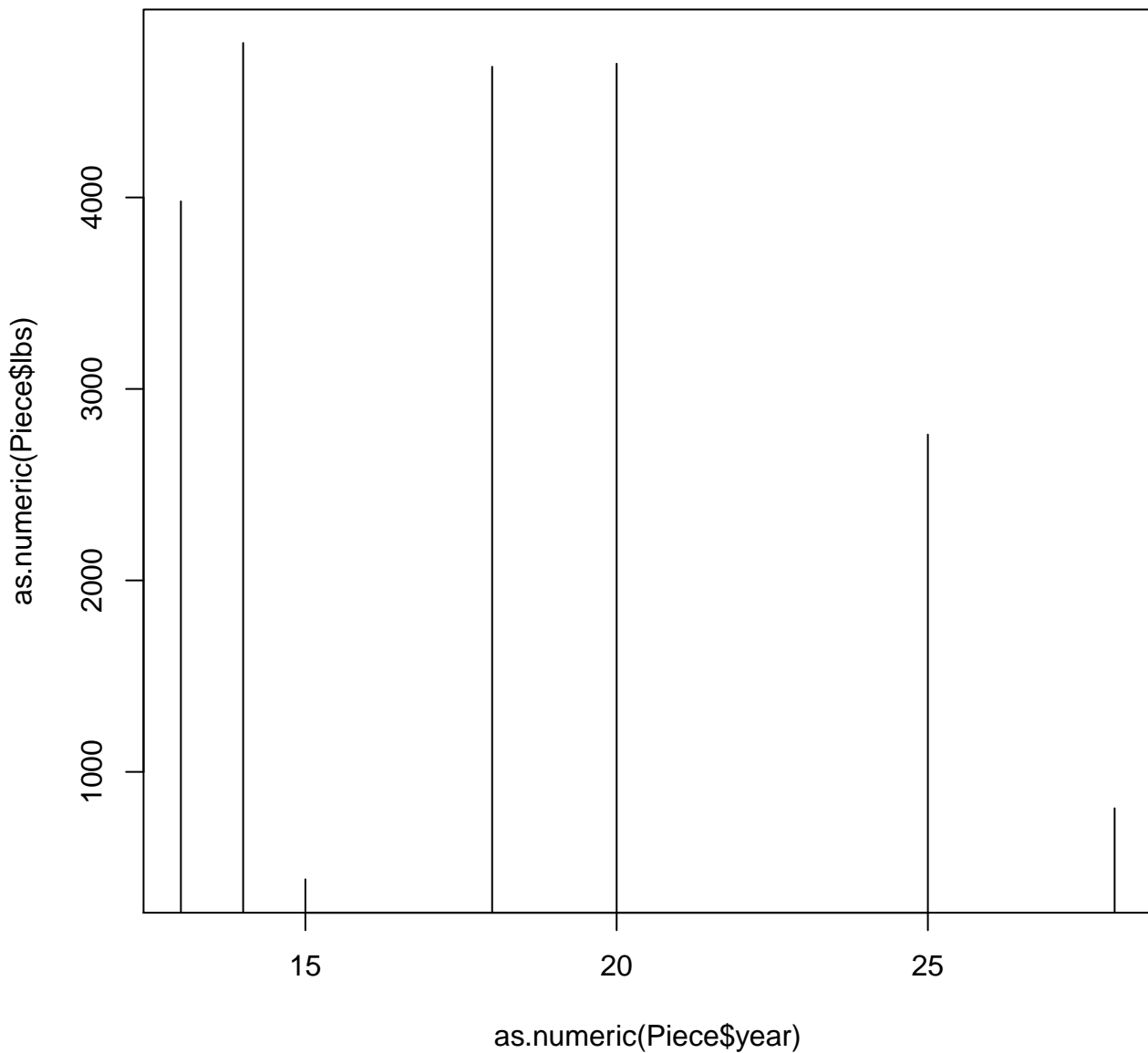
# CAPRIC ACID



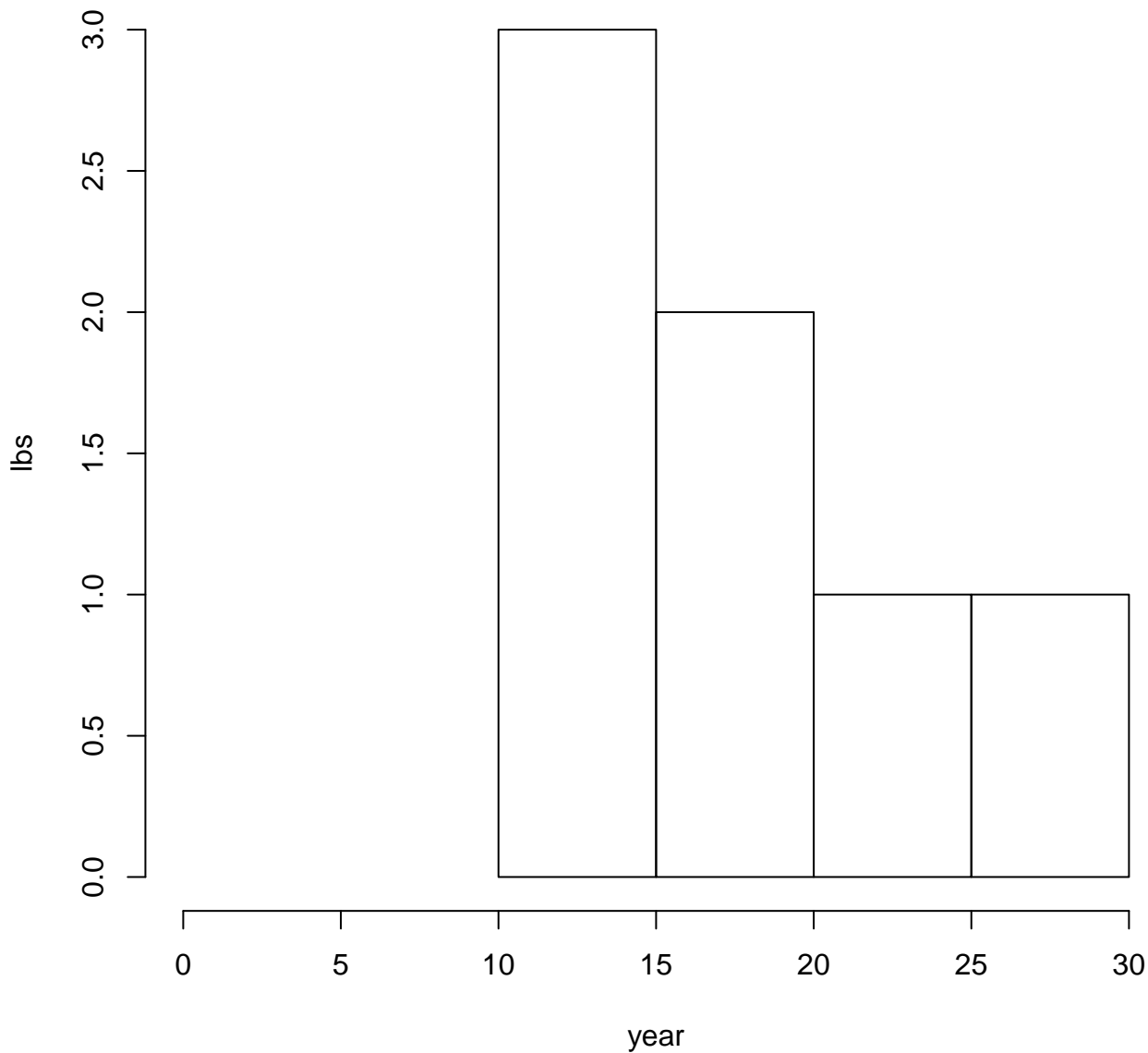
# CAPRIC ACID



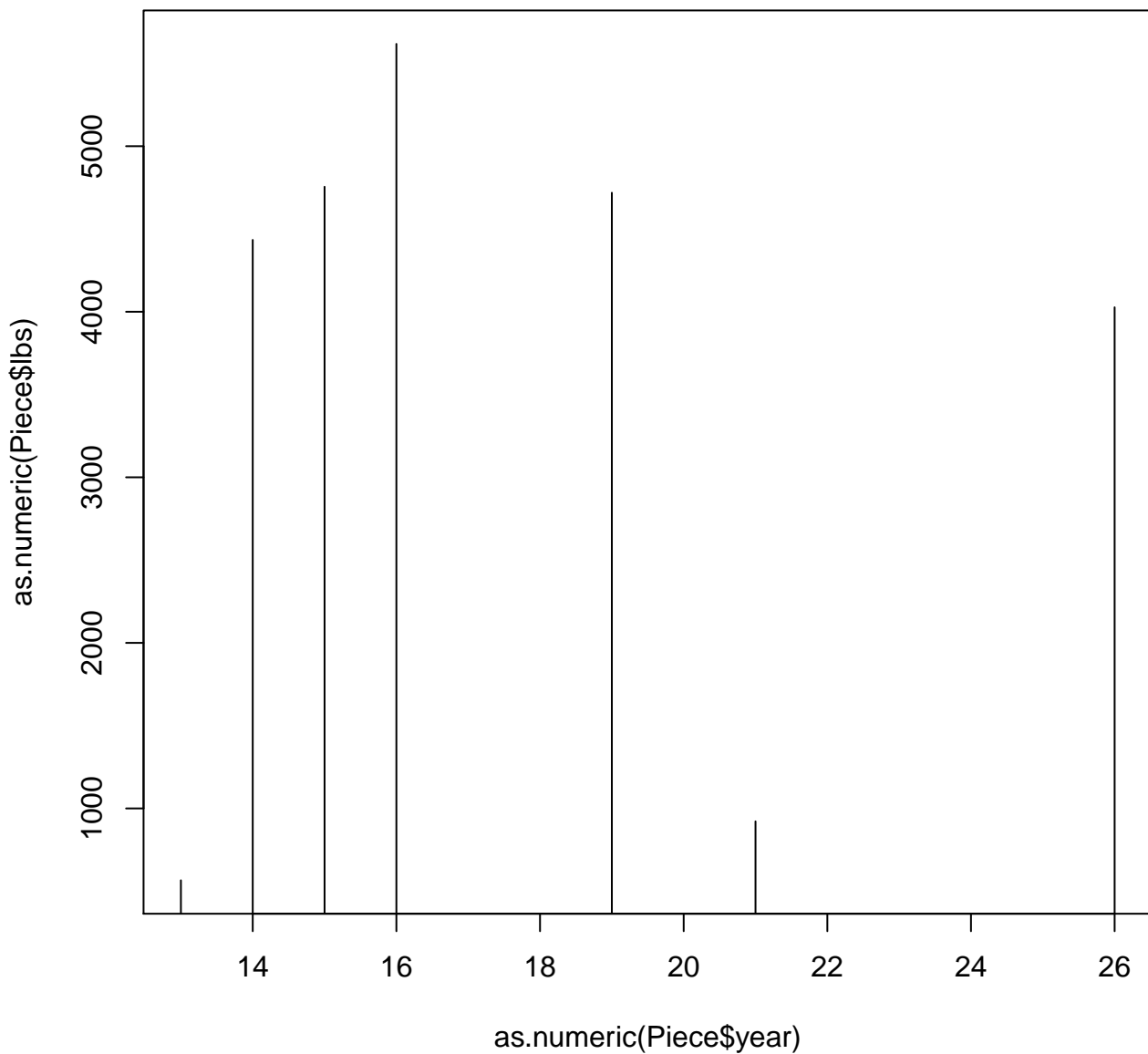
# CAPRYLIC ACID



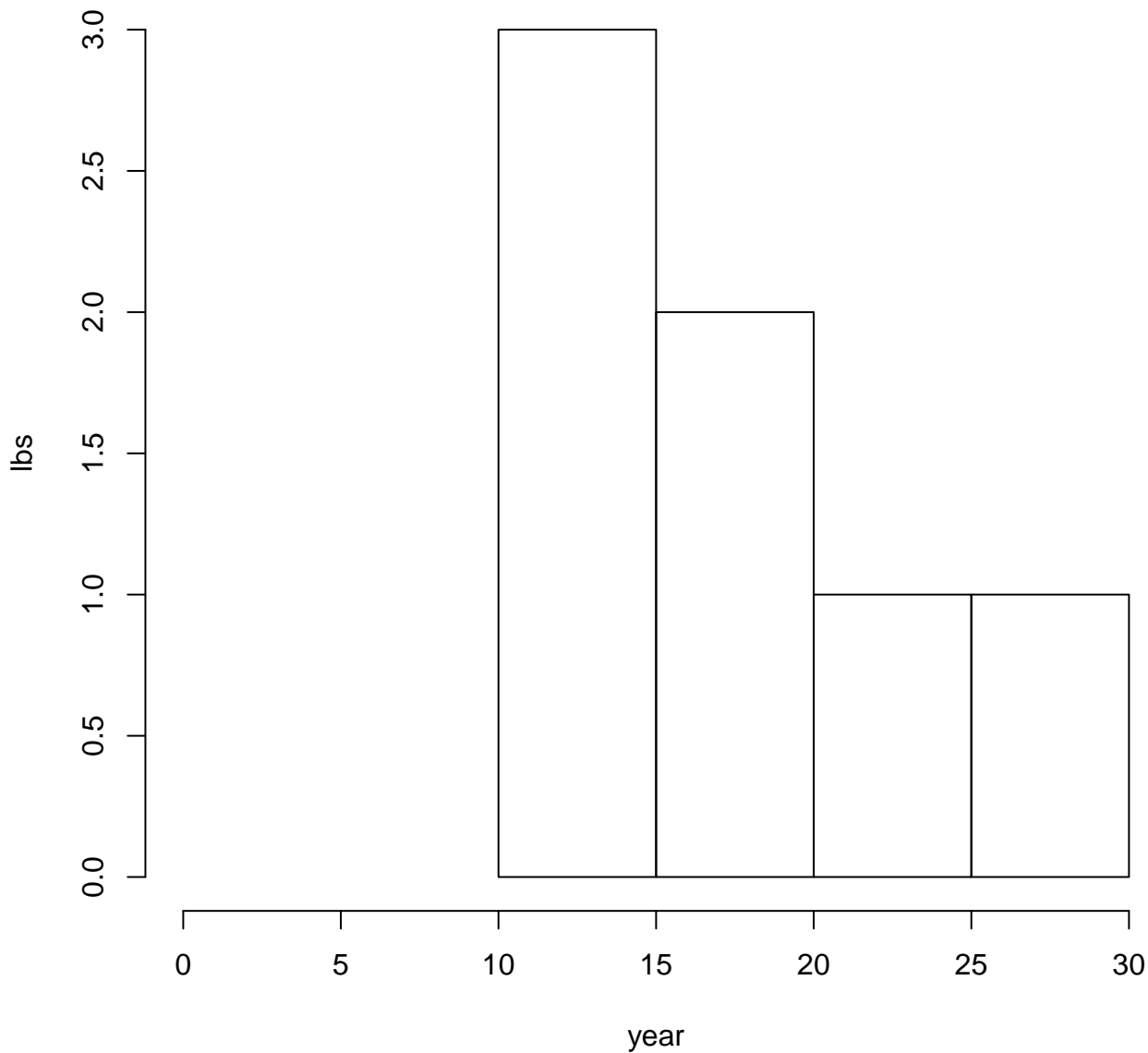
# CAPRYLIC ACID



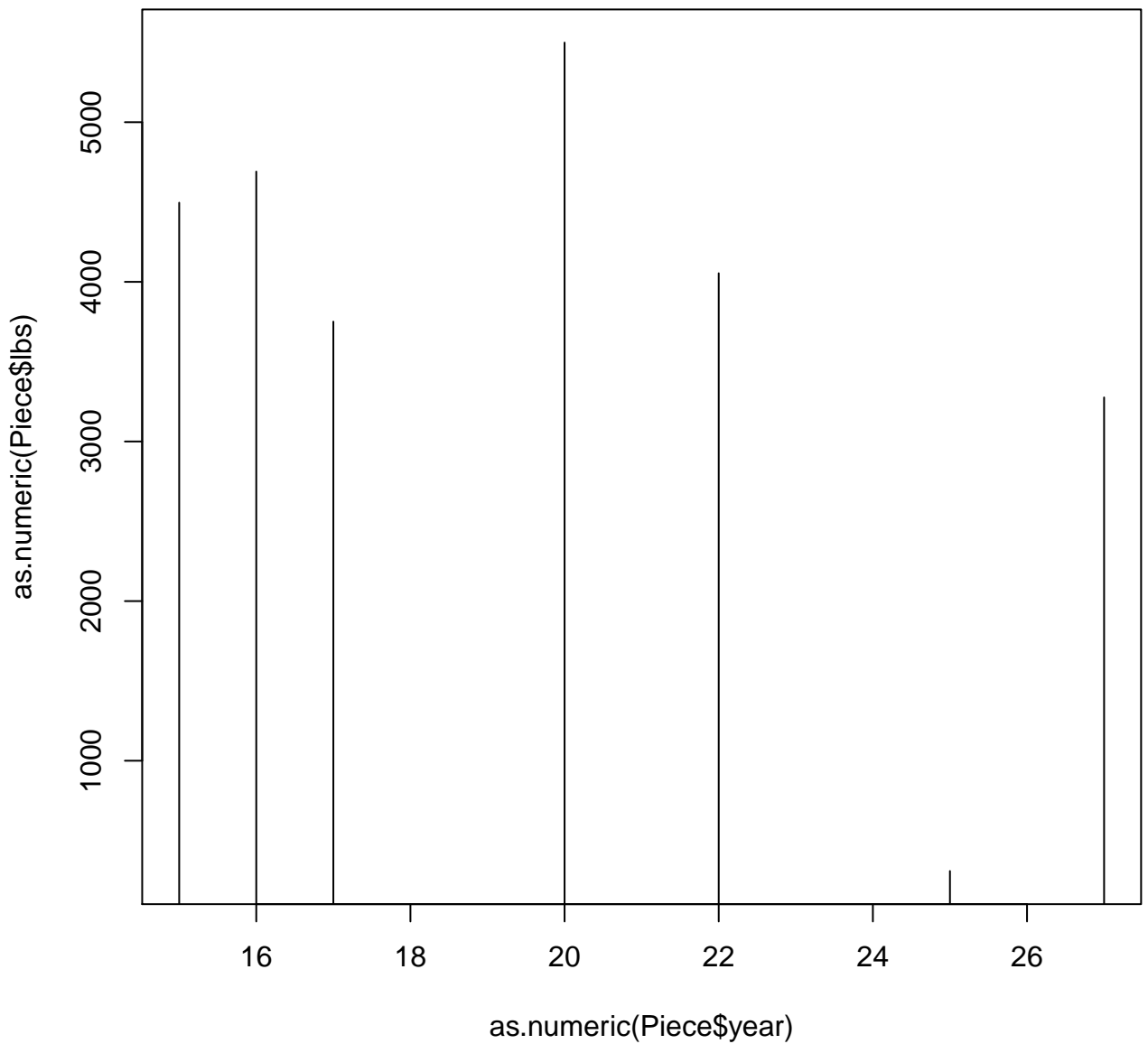
# CAPSICUM OLEORESIN



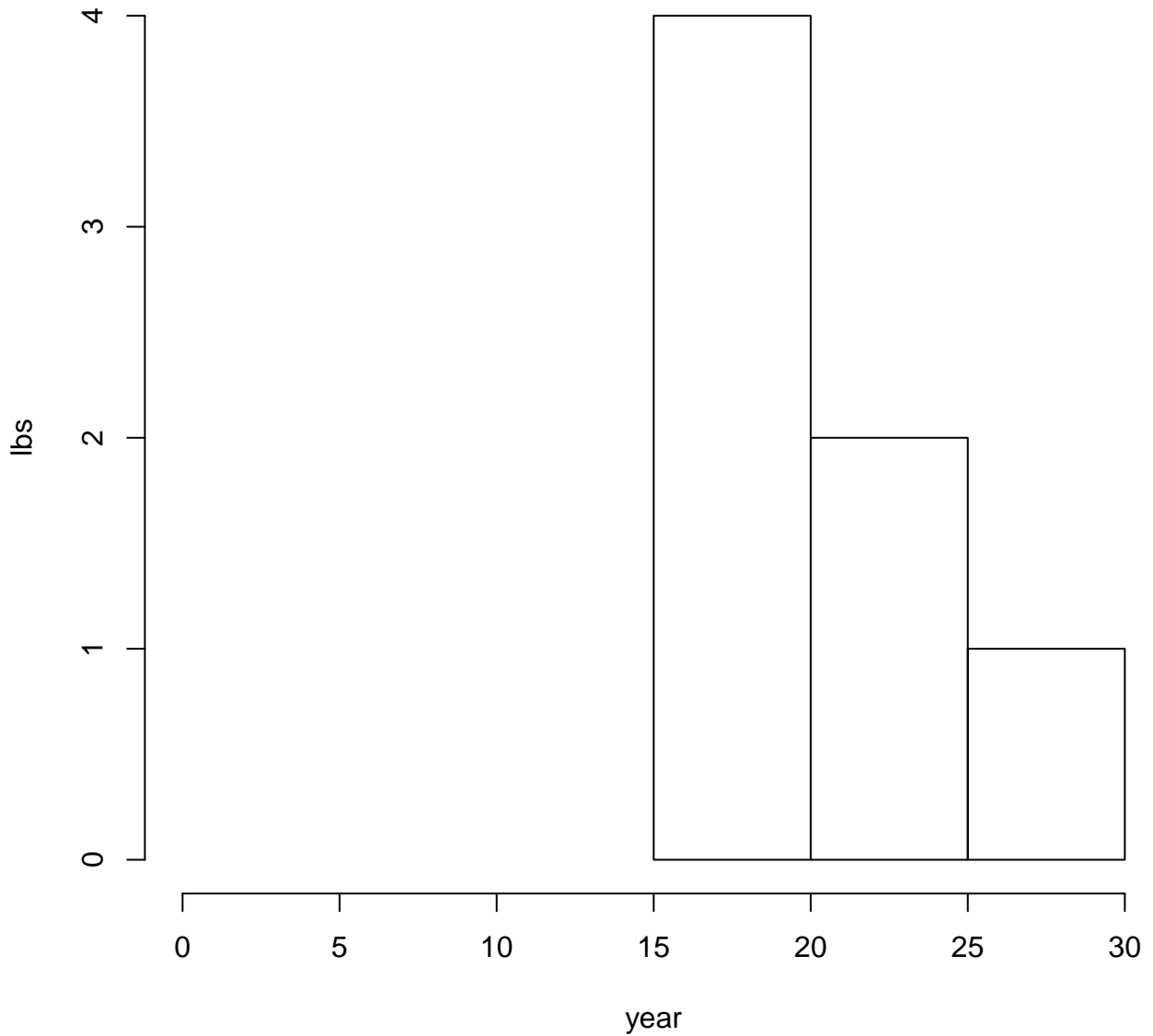
# CAPSICUM OLEORESIN



# CAPTAN

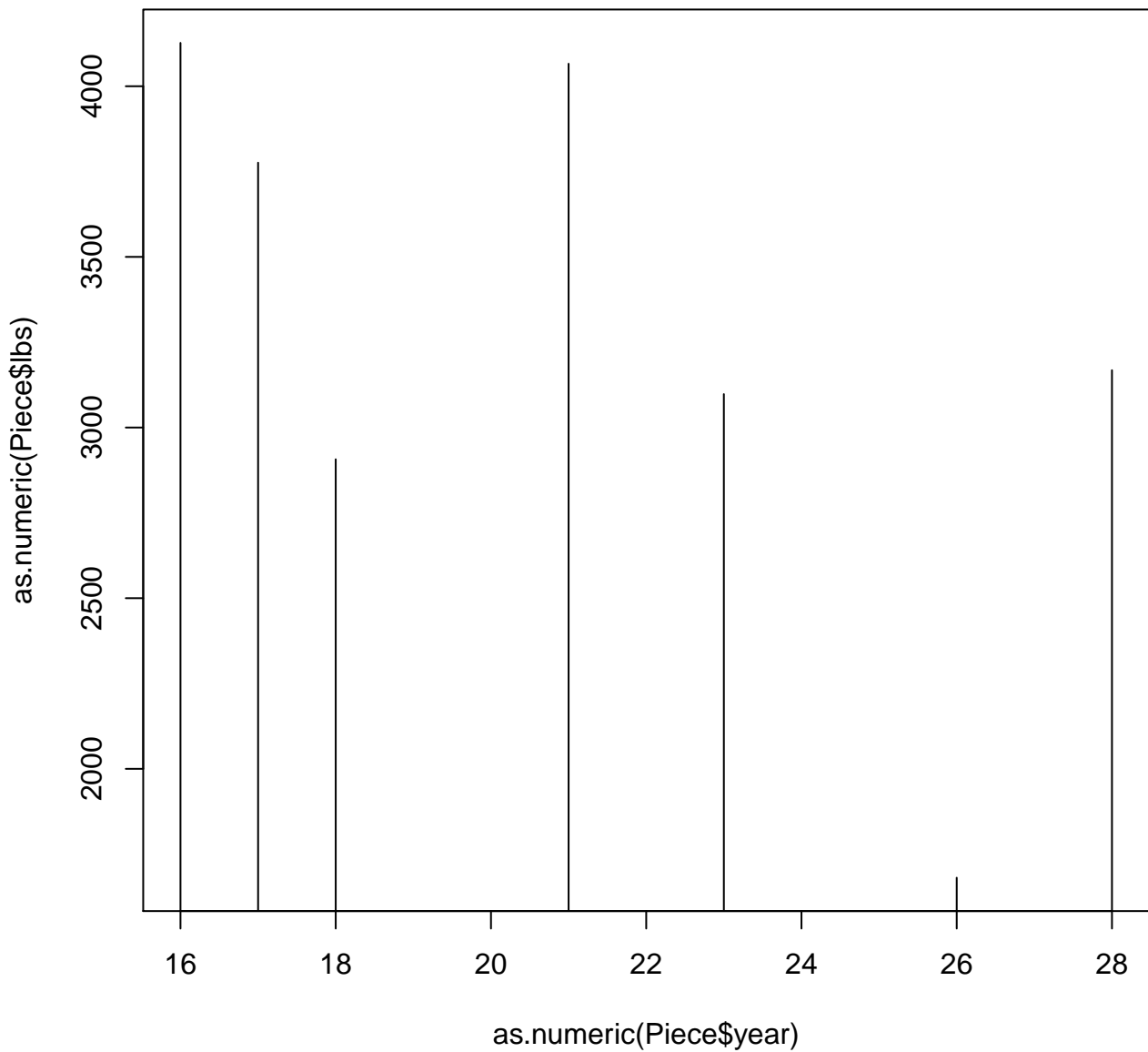


# CAPTAN

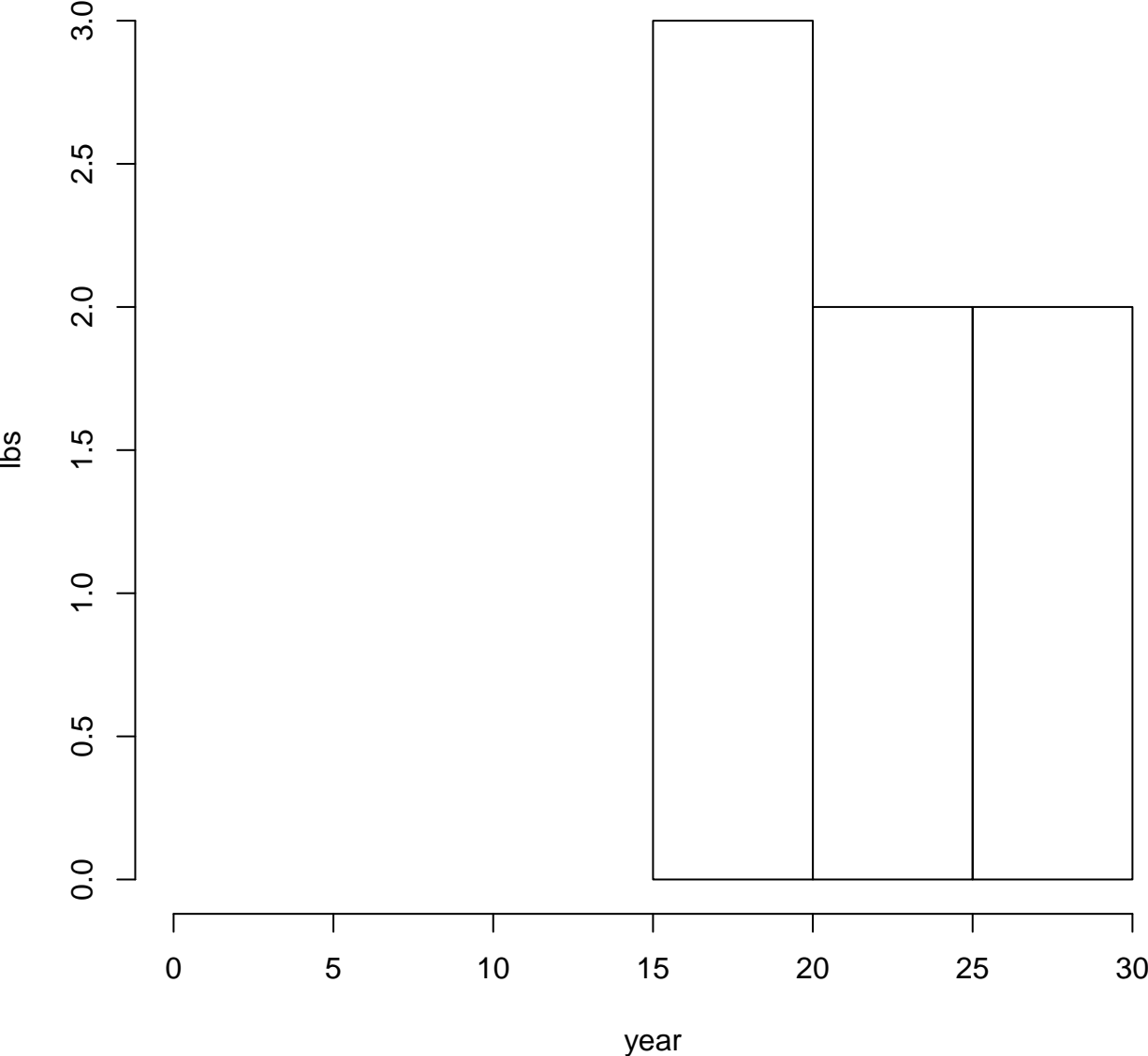




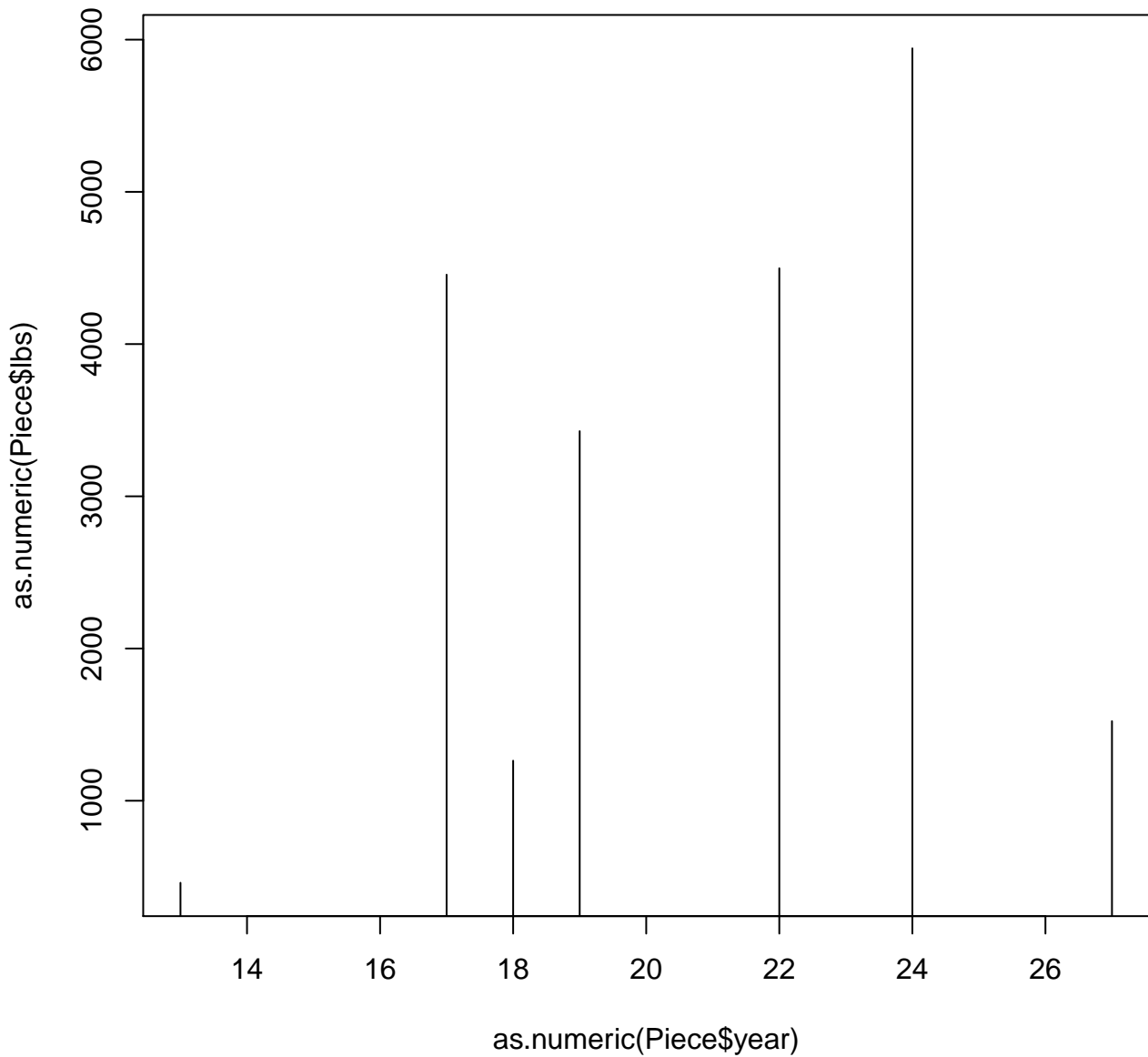
# CAPTAN OTHER RELATED



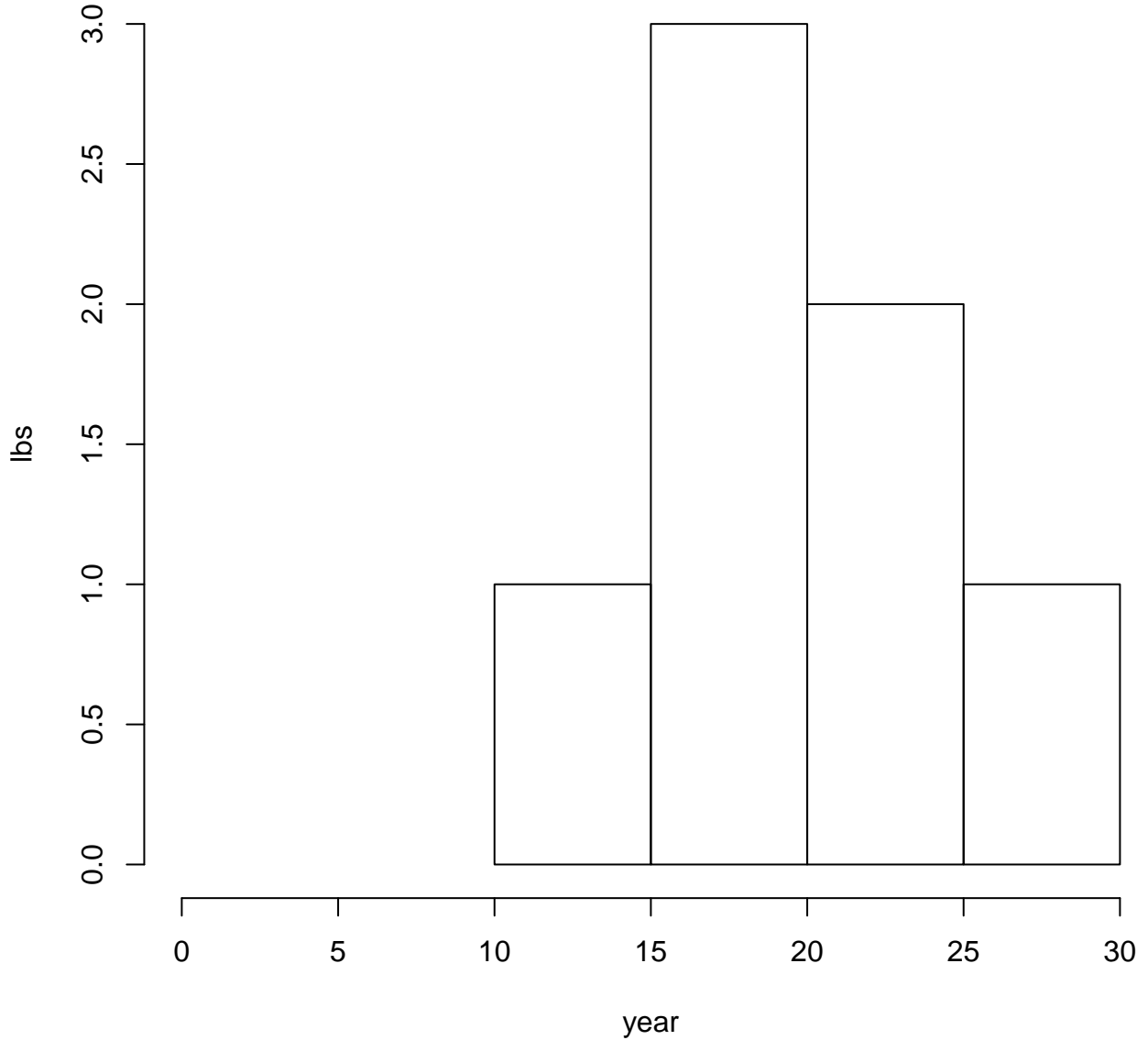
**CAPTAN OTHER RELATED**



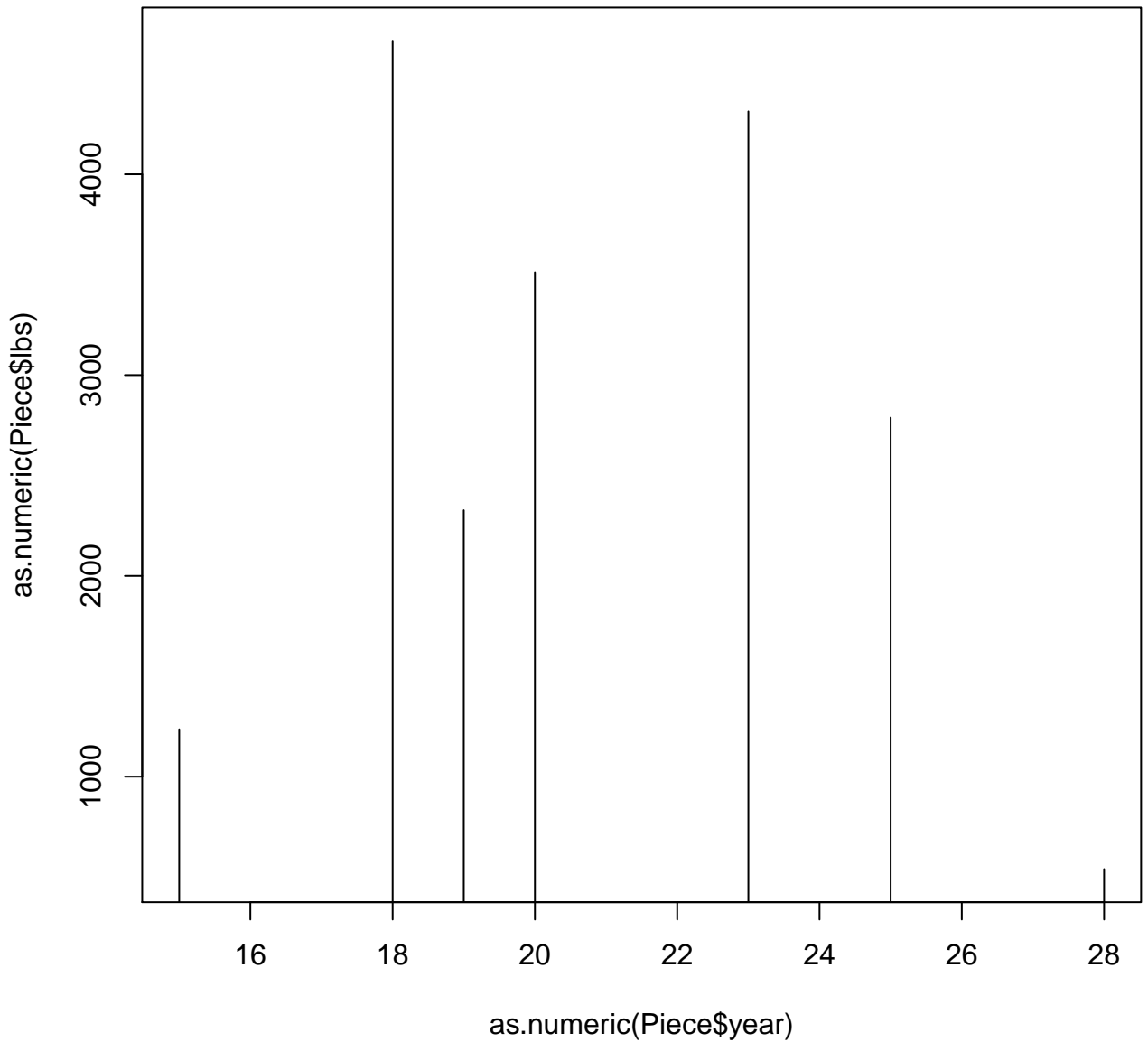
# CARBARYL



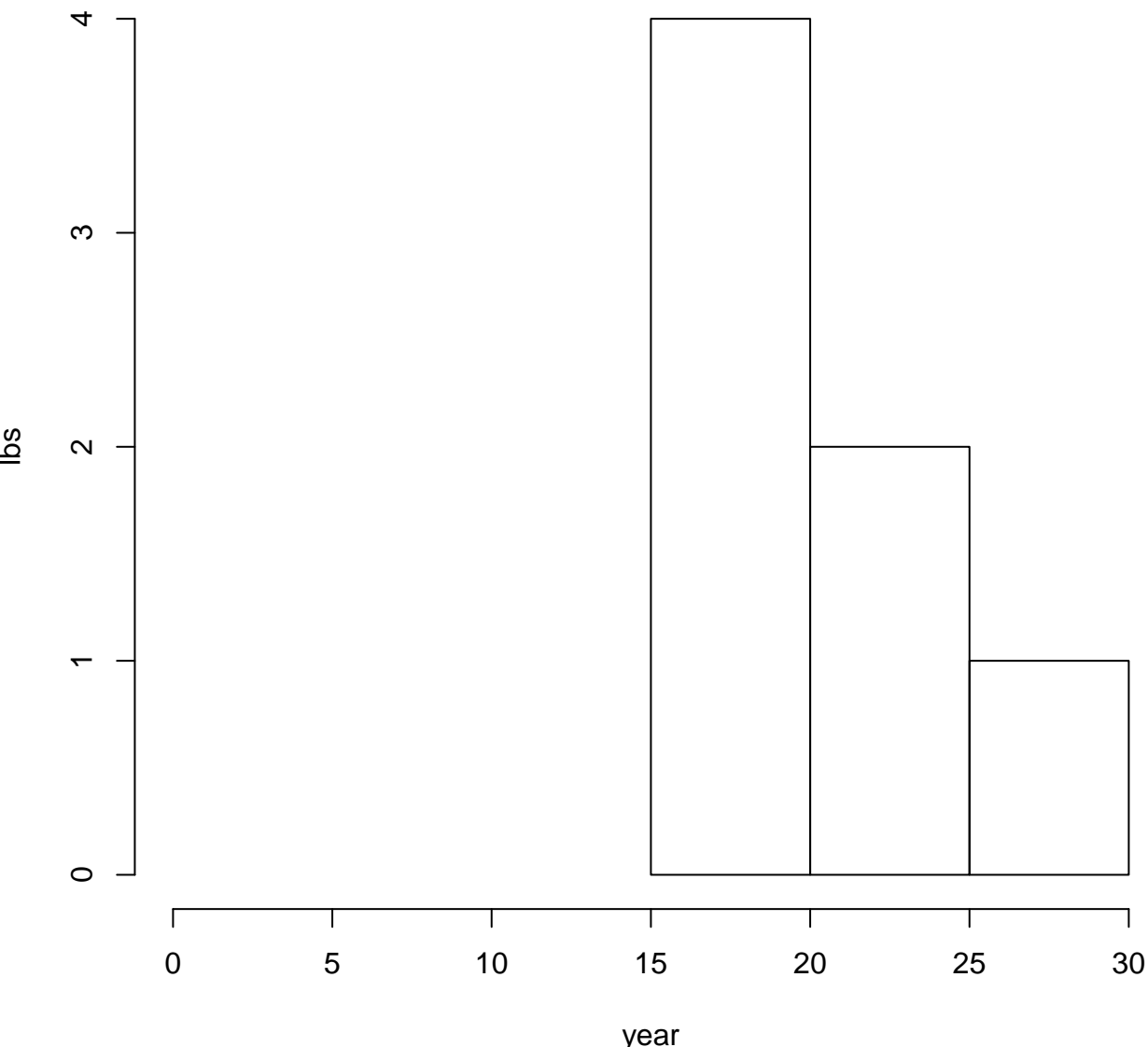
# CARBARYL



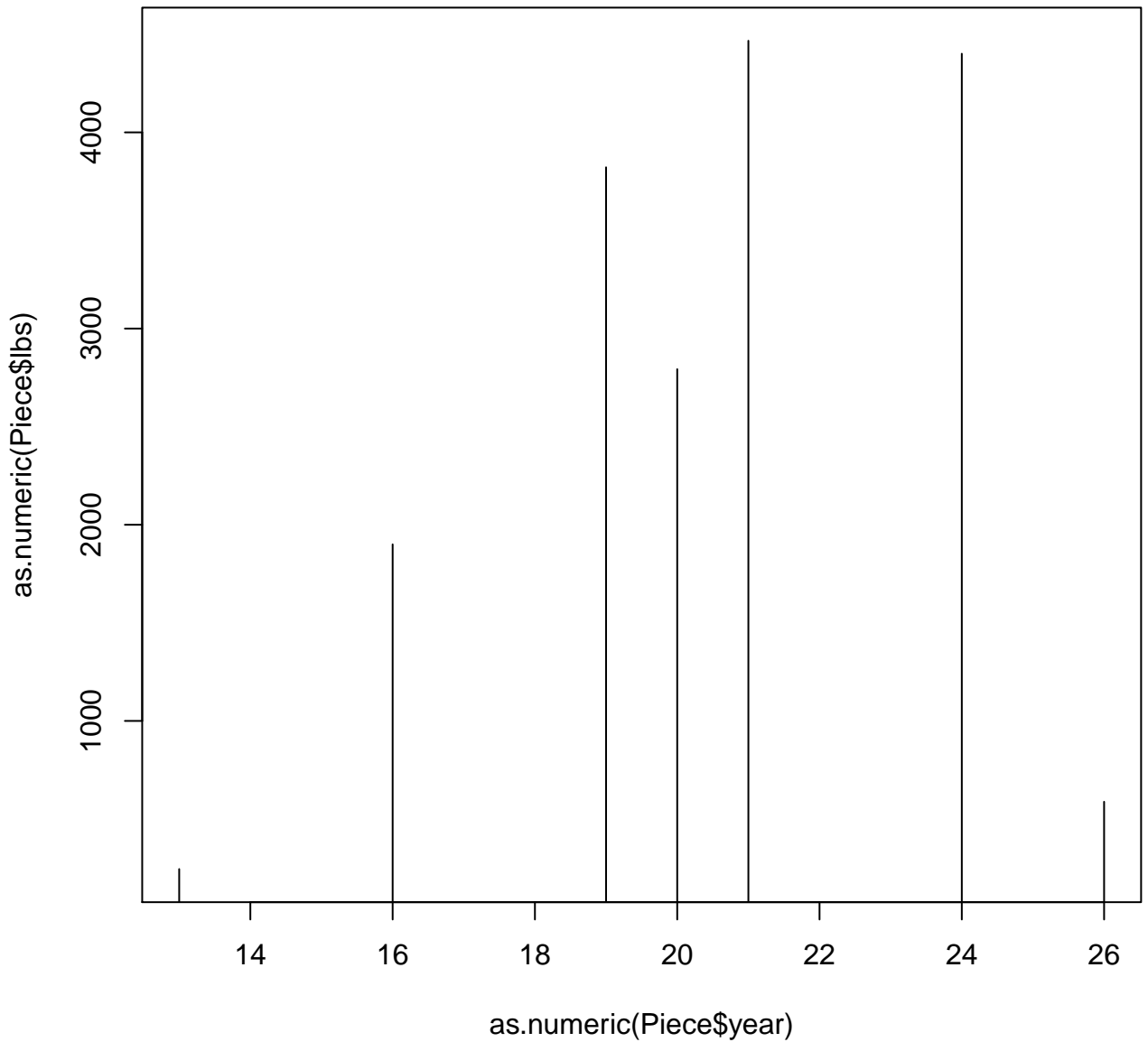
# CARBENDAZIM



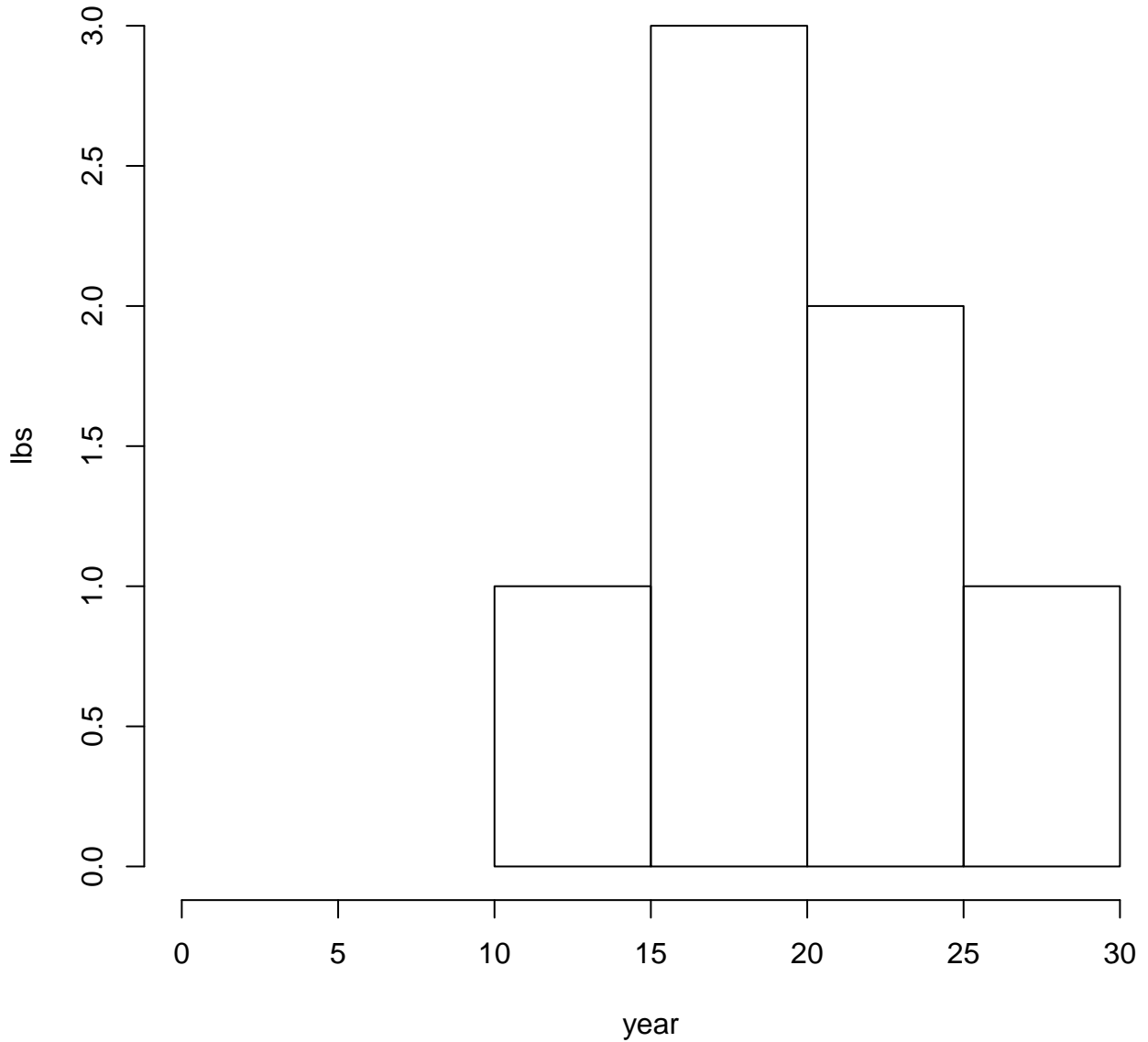
**CARBENDAZIM**



# CARBOFURAN

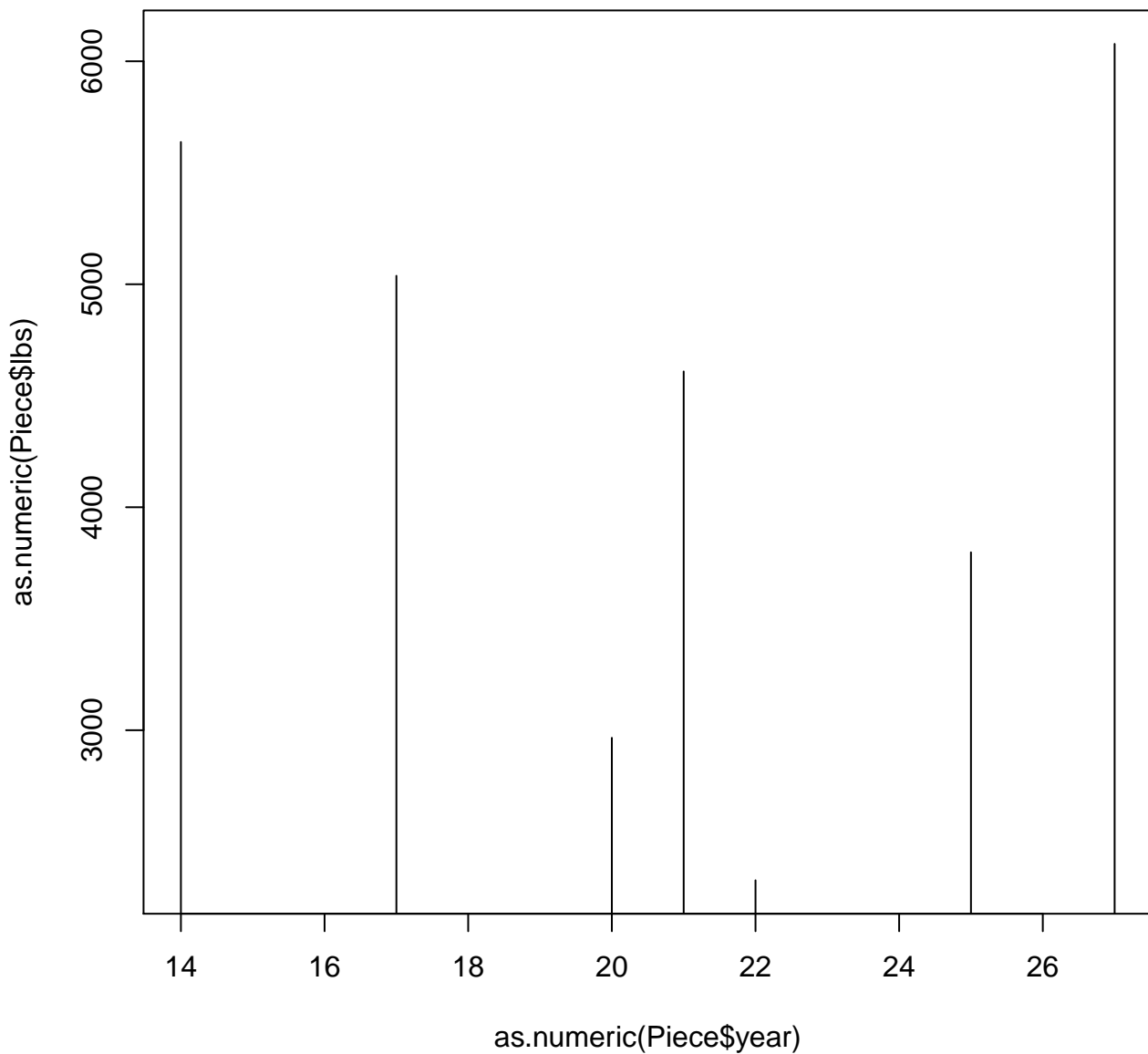


# CARBOFURAN

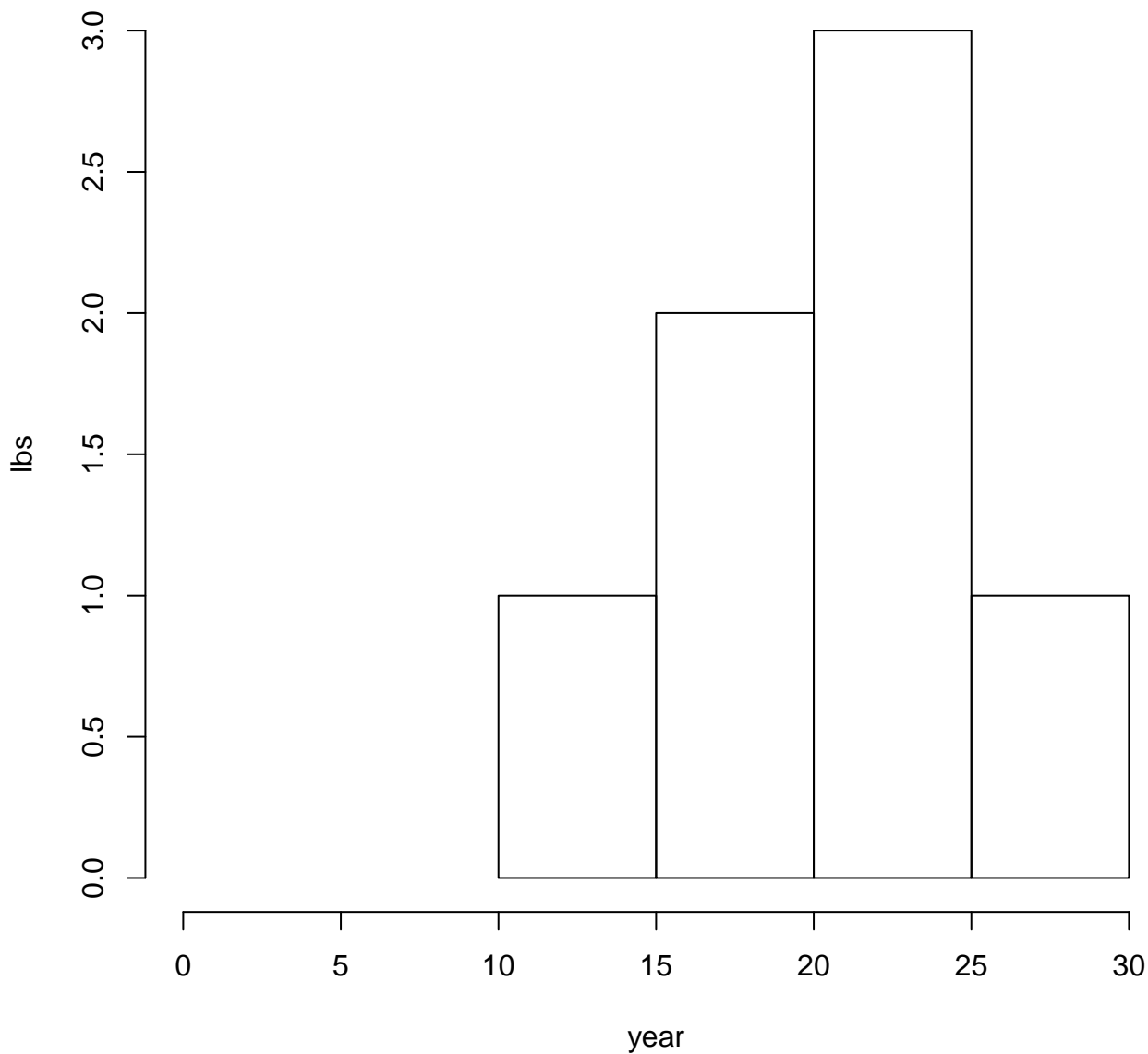




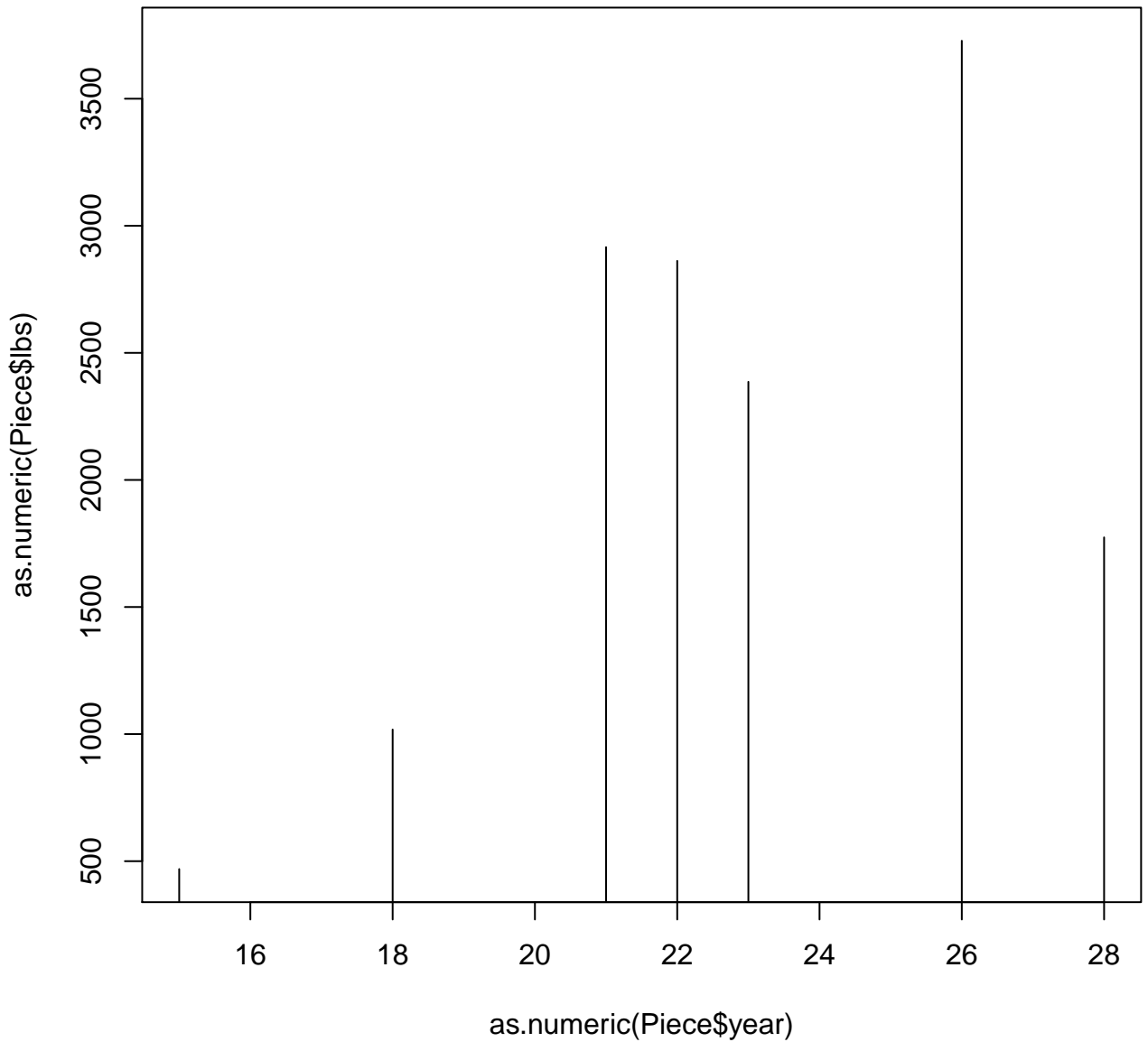
# CARBO METHOXY ETHER CELLULOSE SODIUM SALT



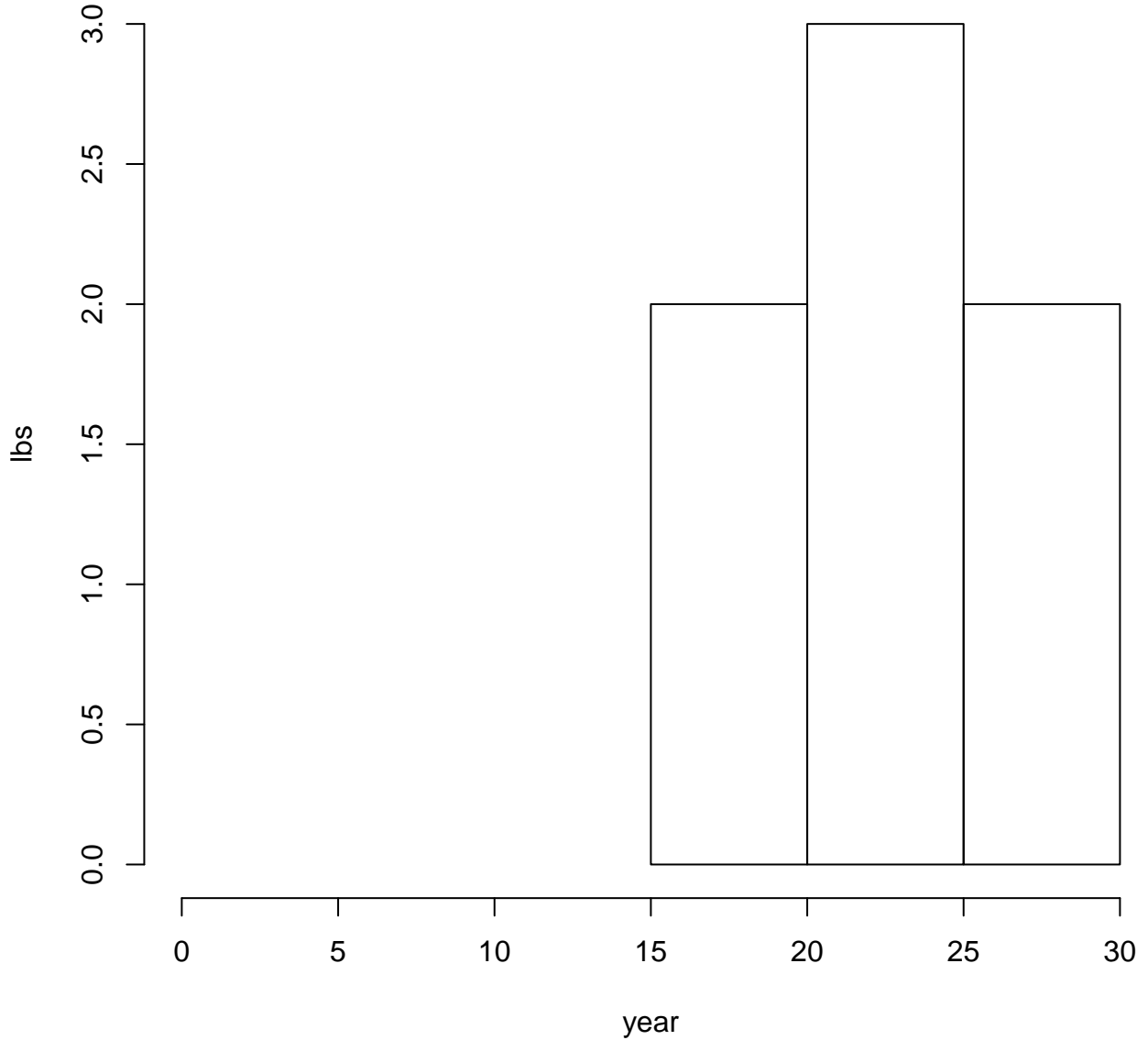
# CARBO METHOXY ETHER CELLULOSE SODIUM SALT



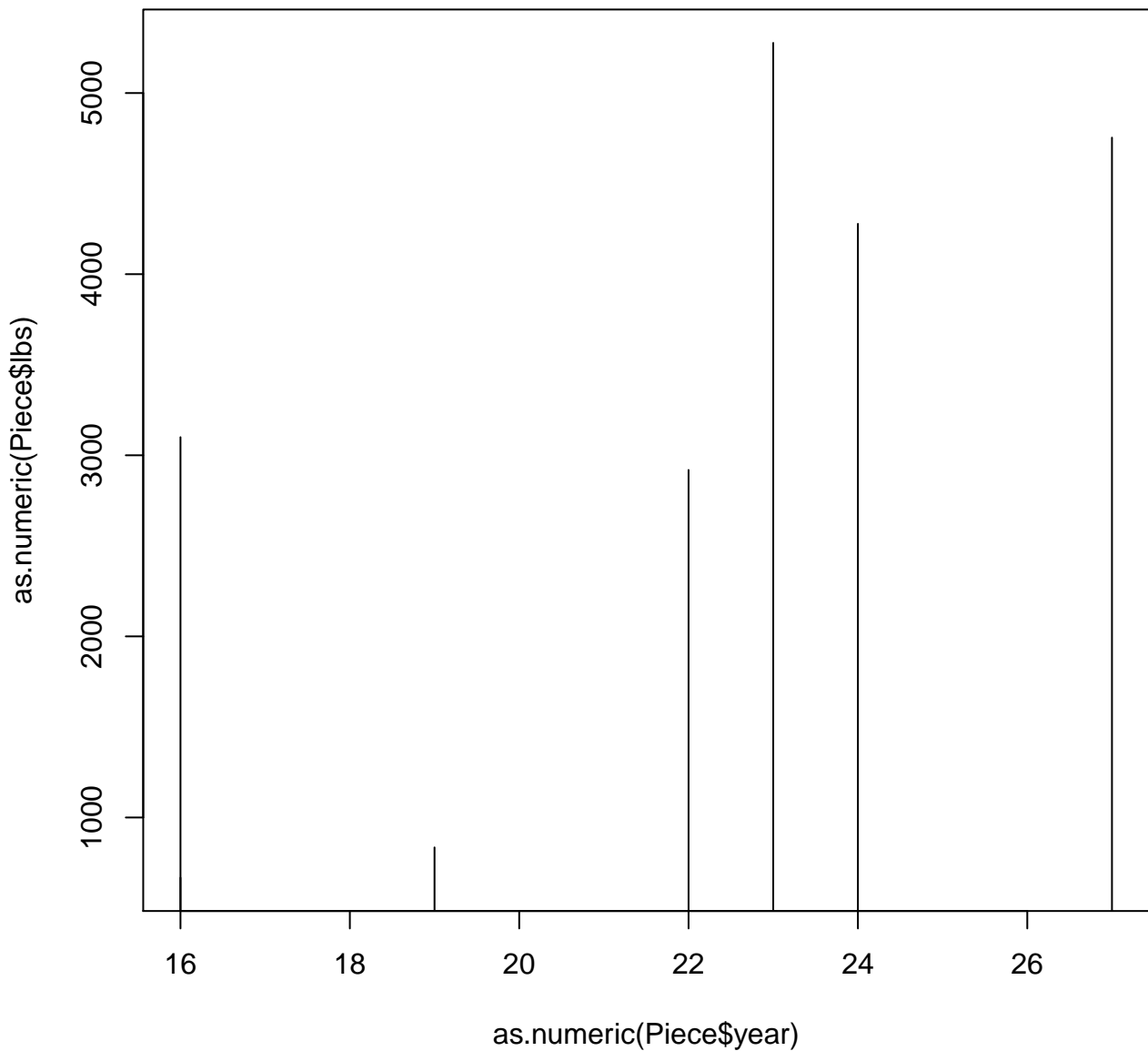
# CARBON



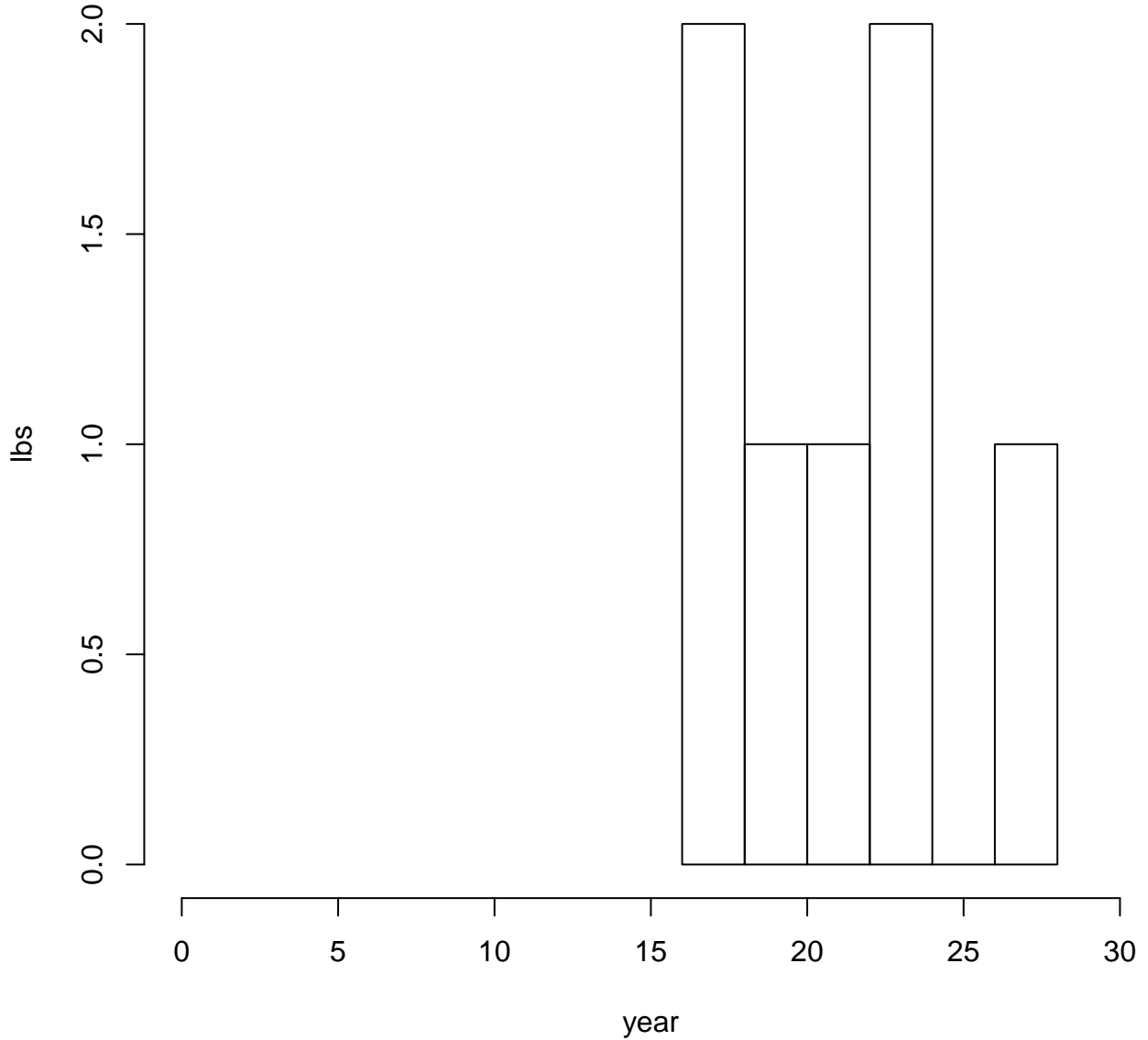
# CARBON



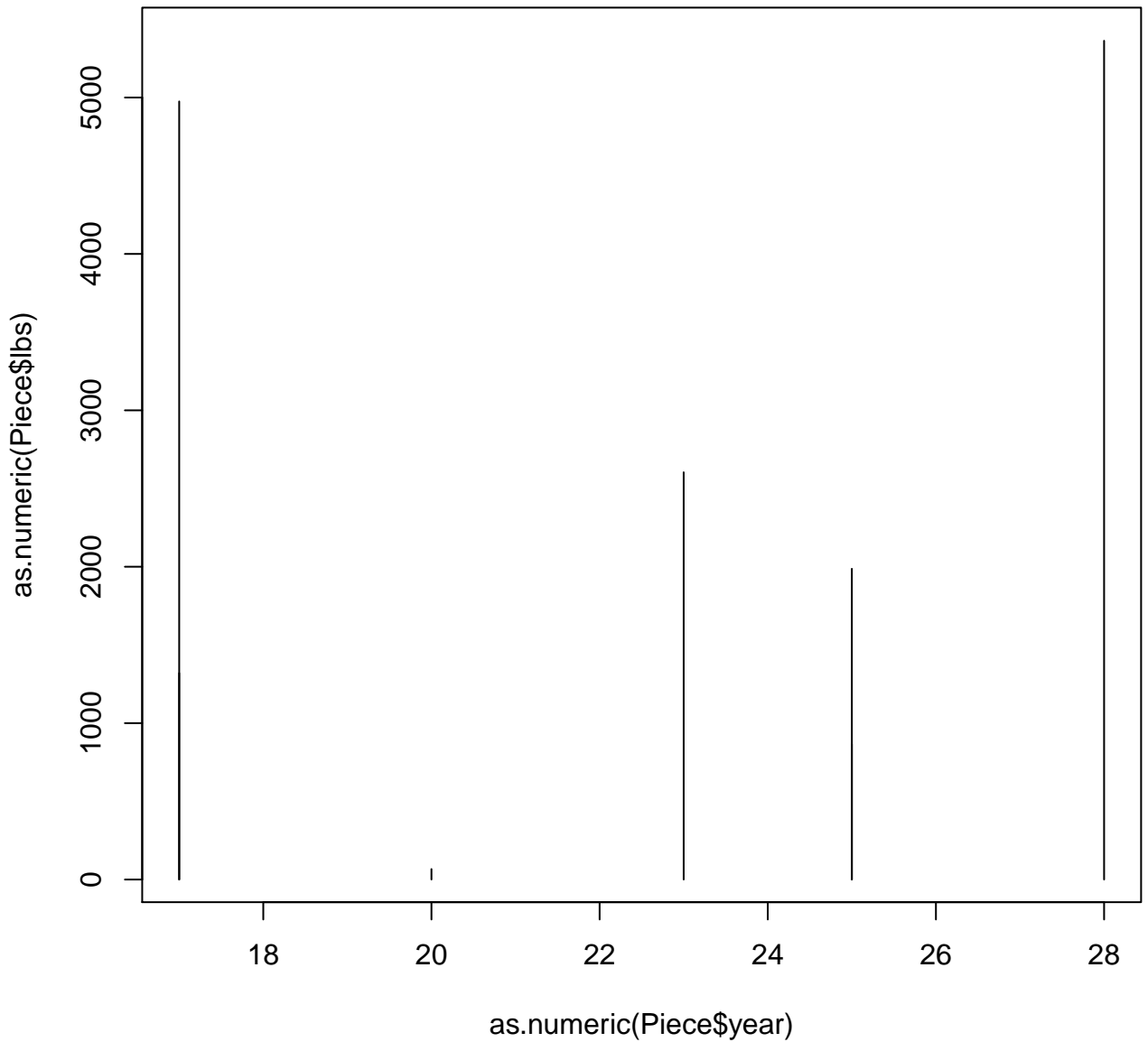
# CARBON DIOXIDE



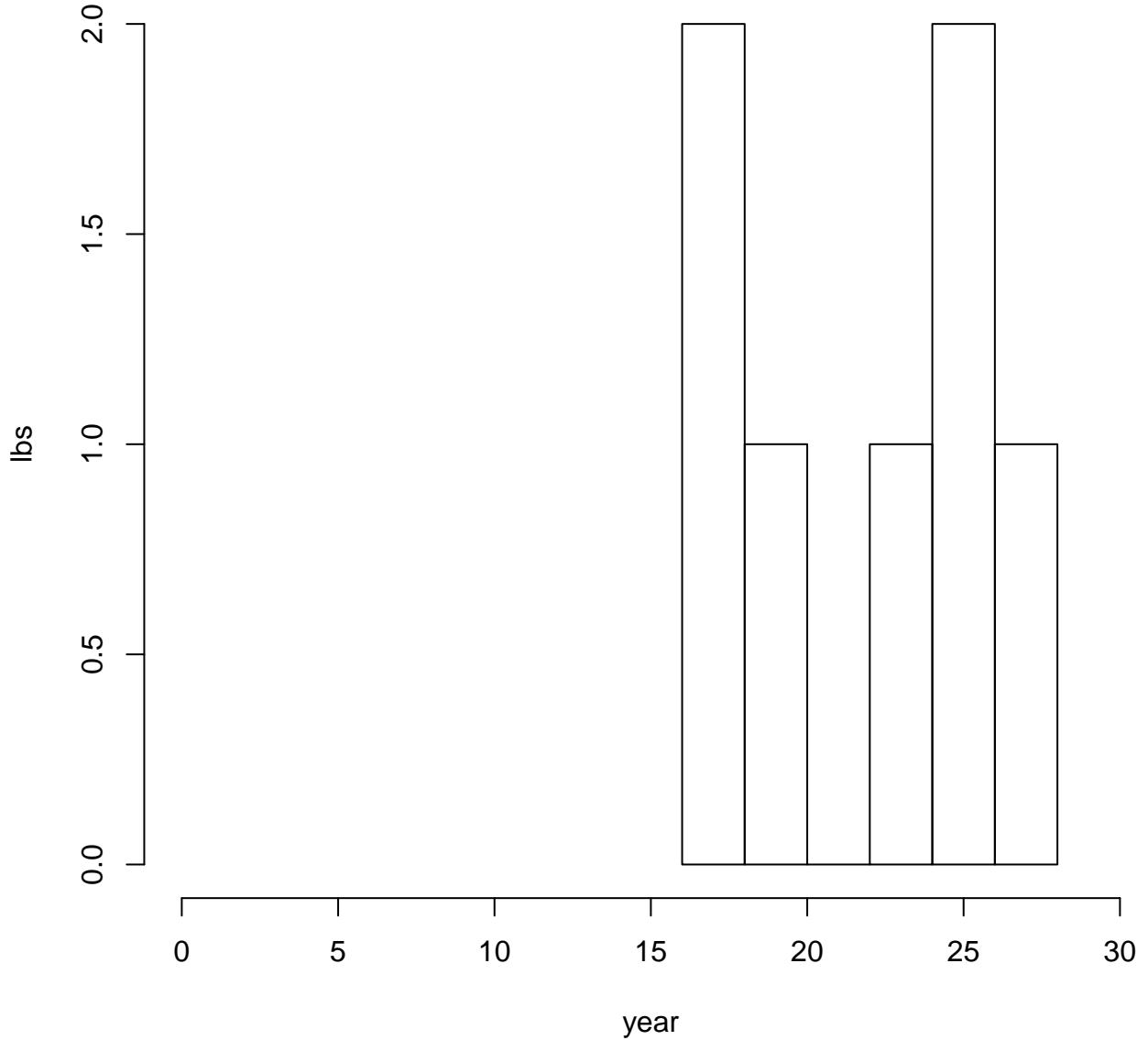
# CARBON DIOXIDE



# CARBOXIN

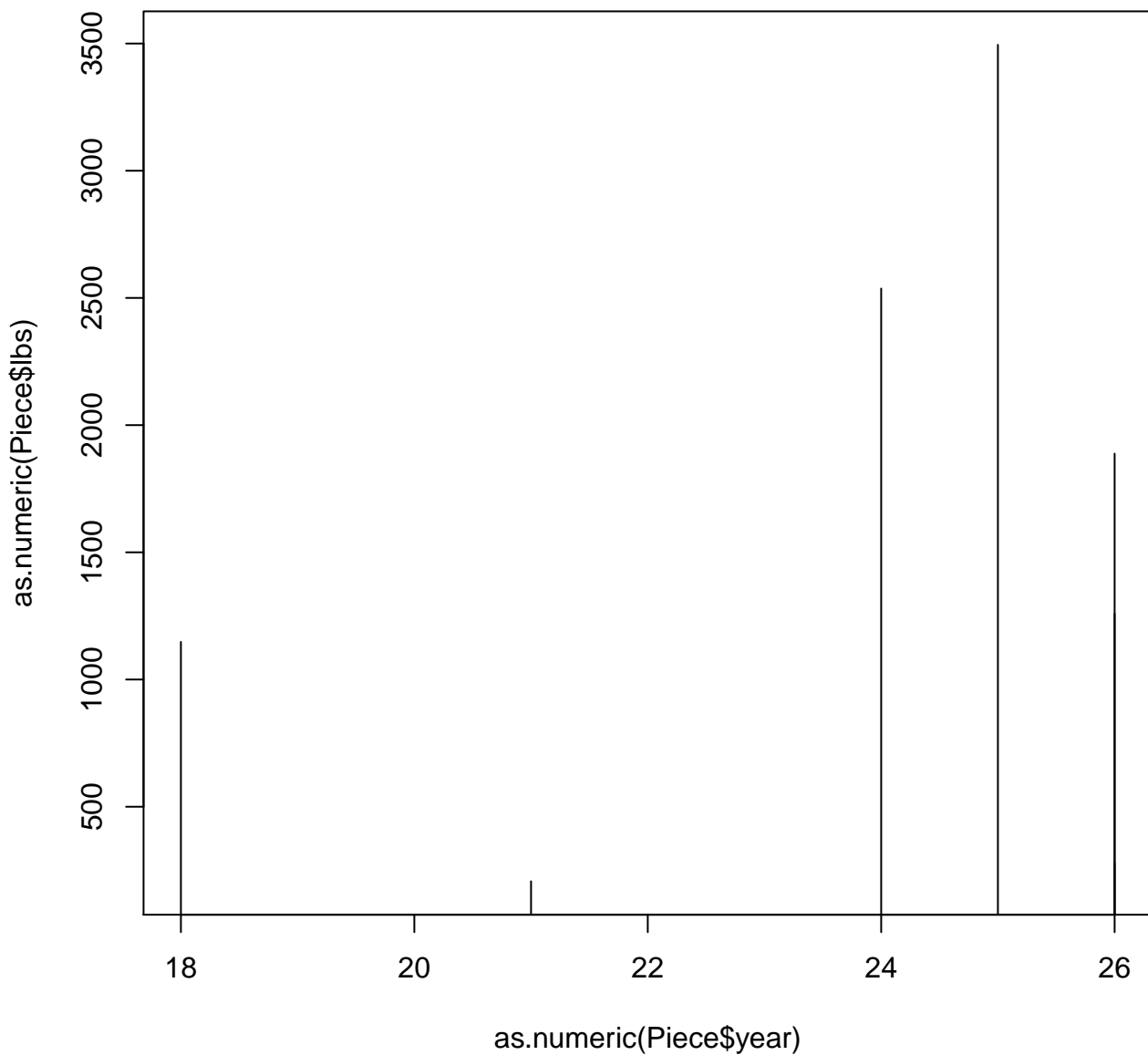


# CARBOXIN

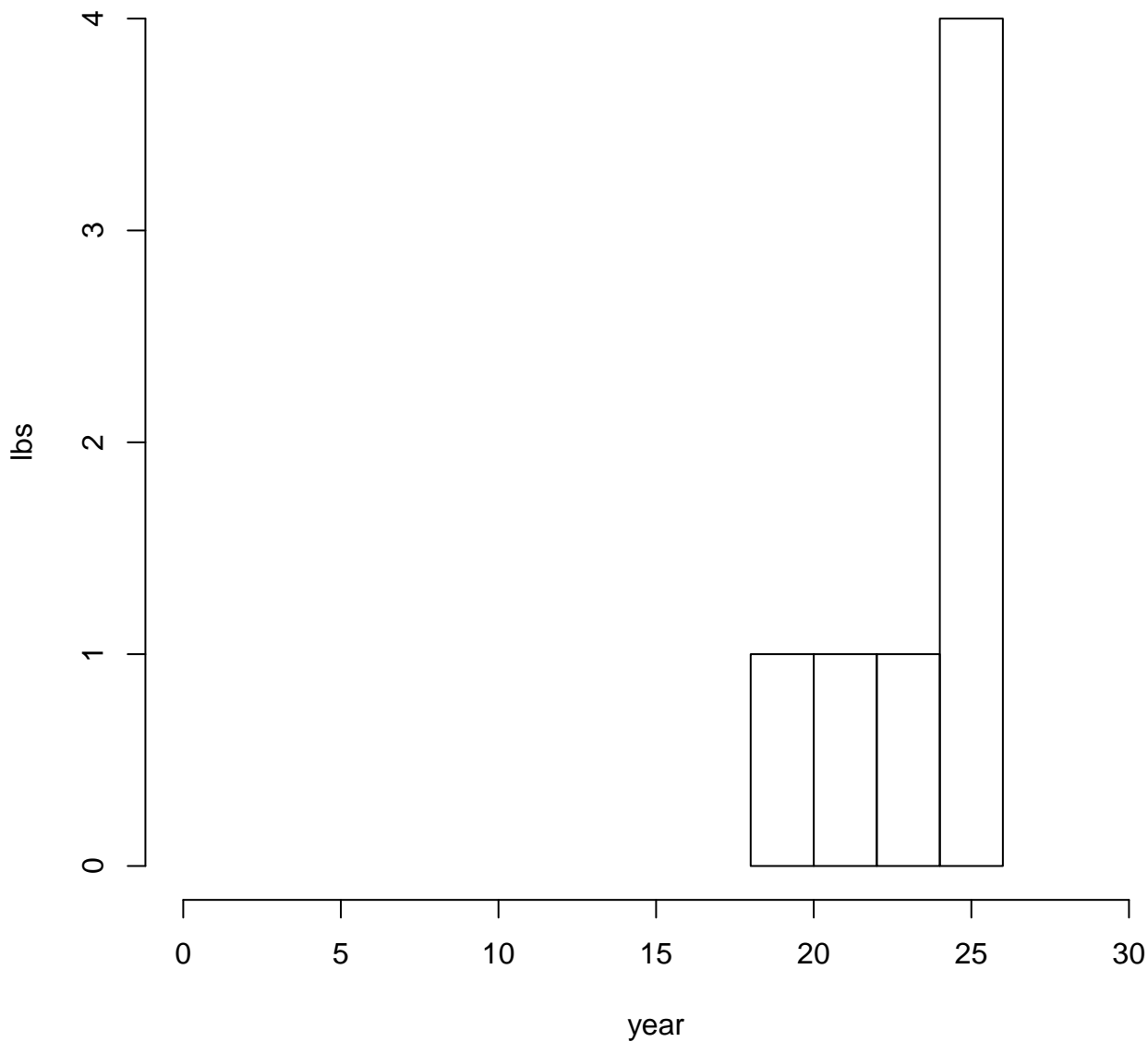




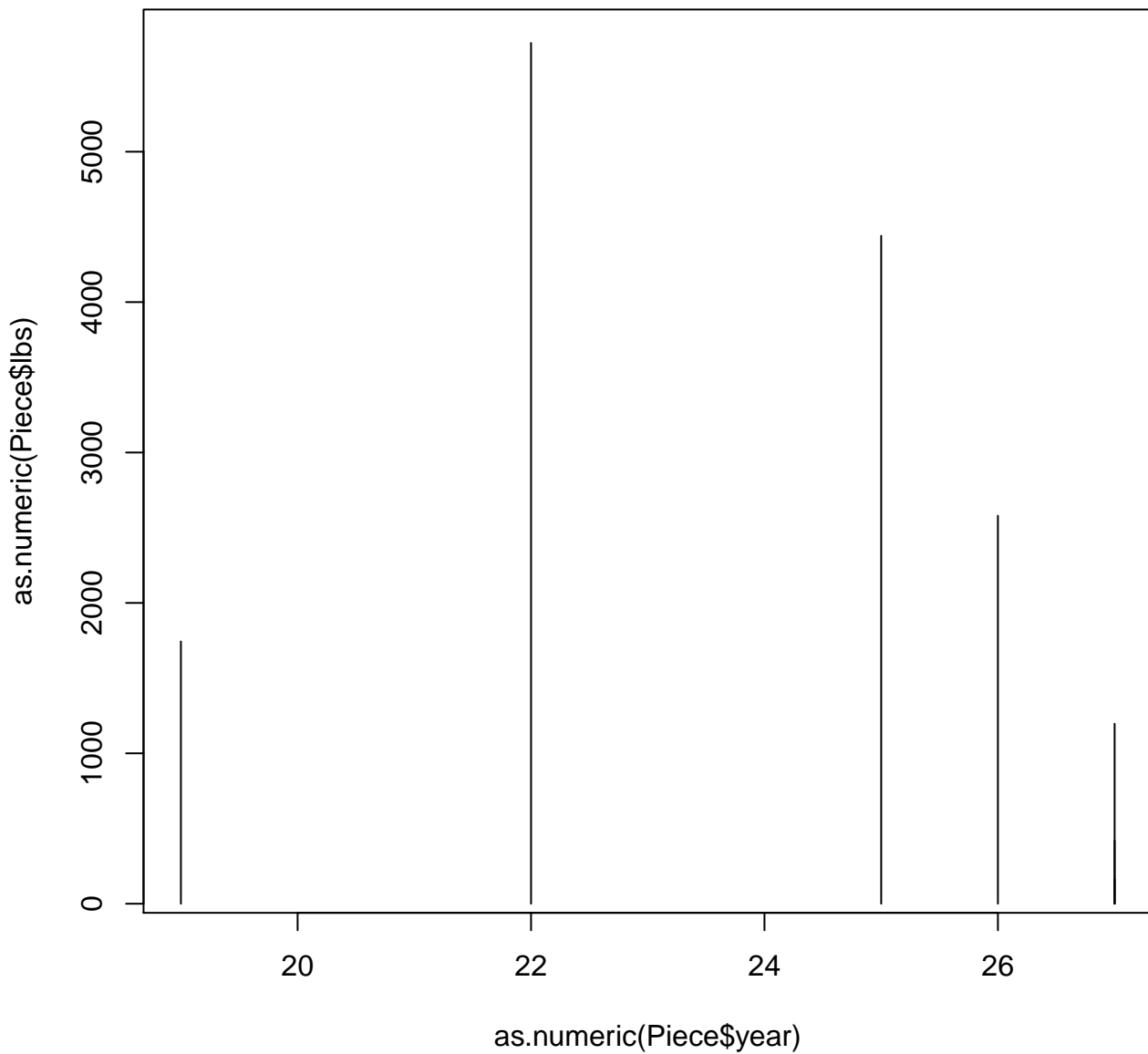
# CARFENTRAZONE-ETHYL



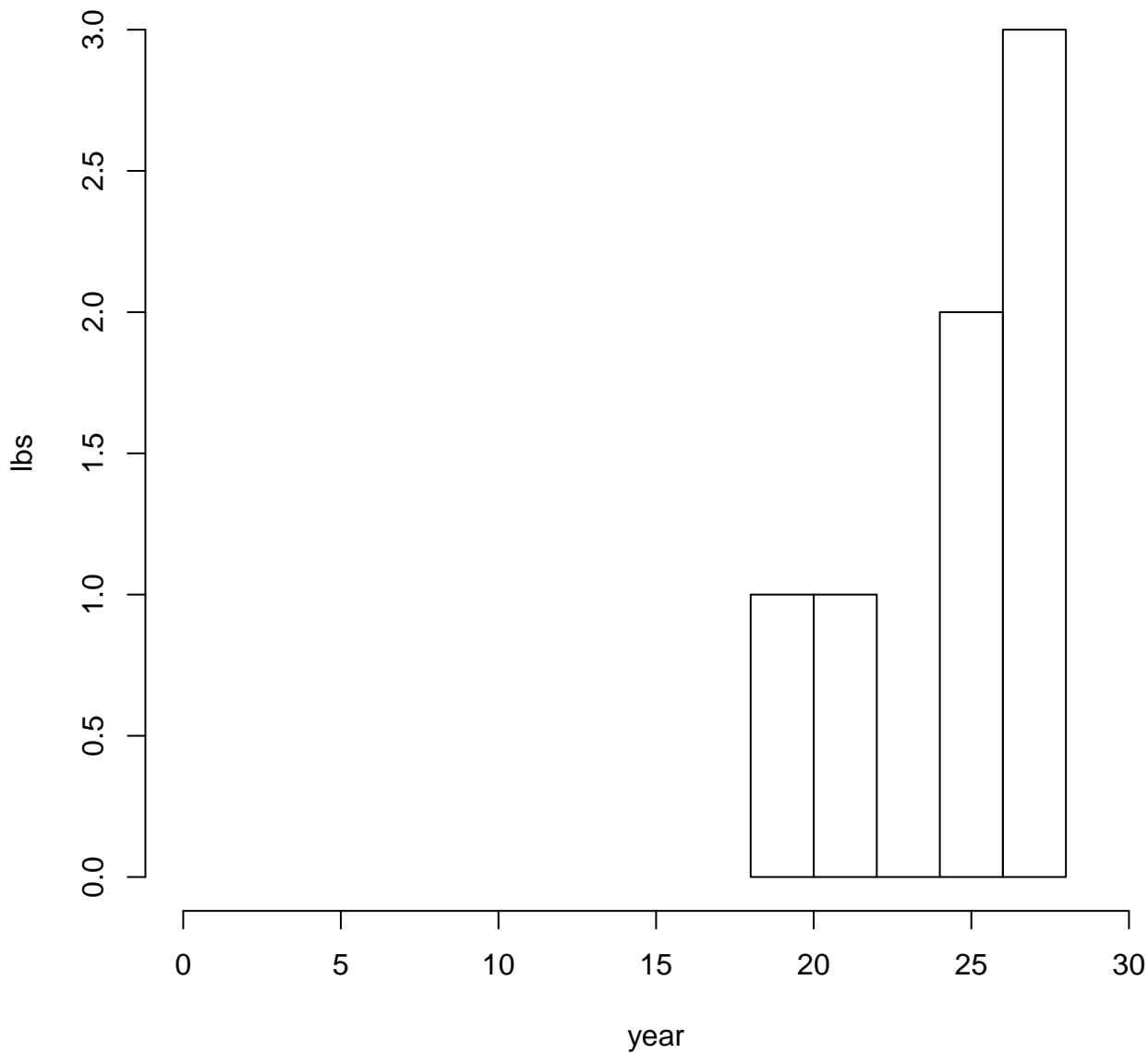
# CARFENTRAZONE-ETHYL



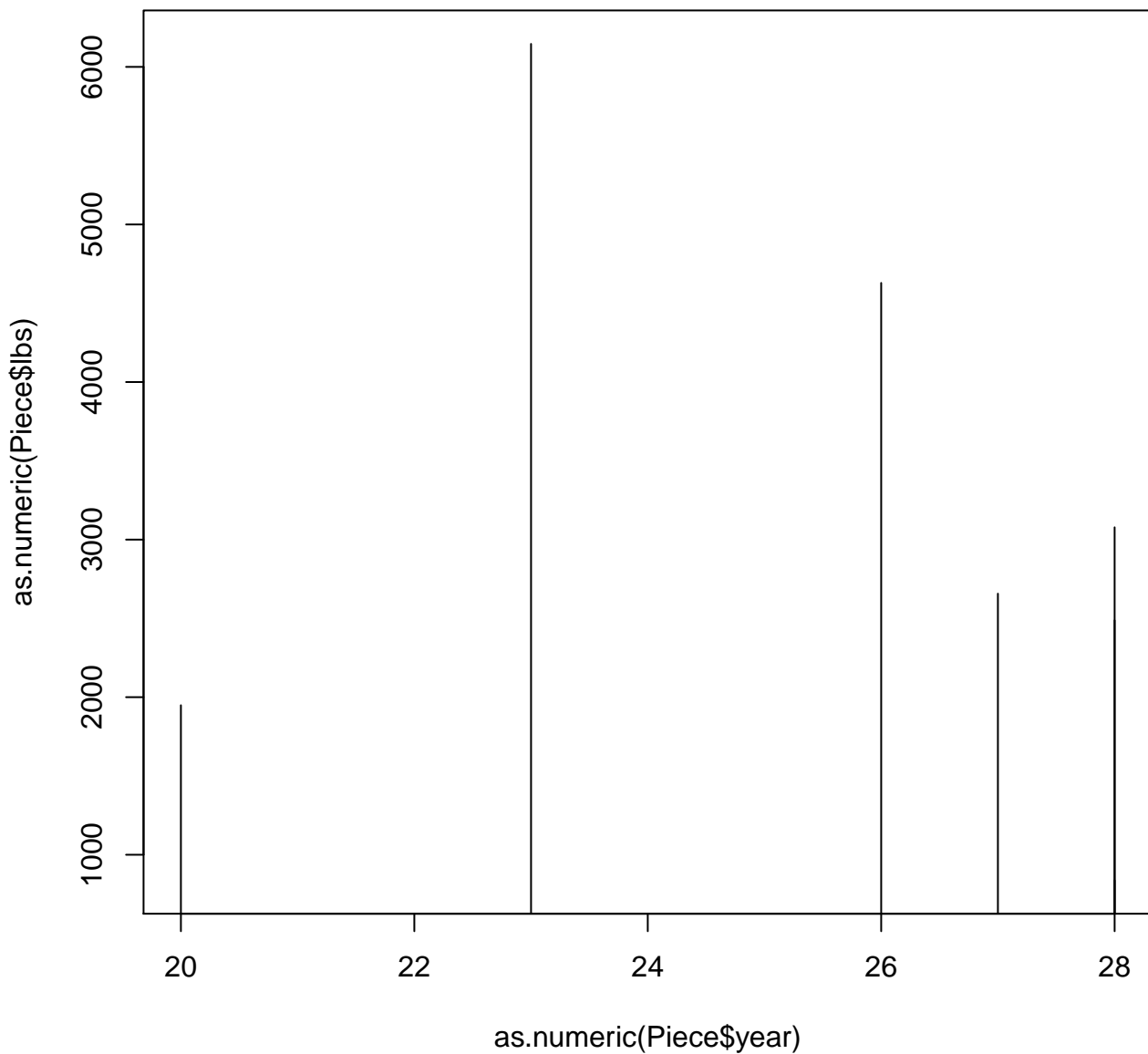
# CASEIN



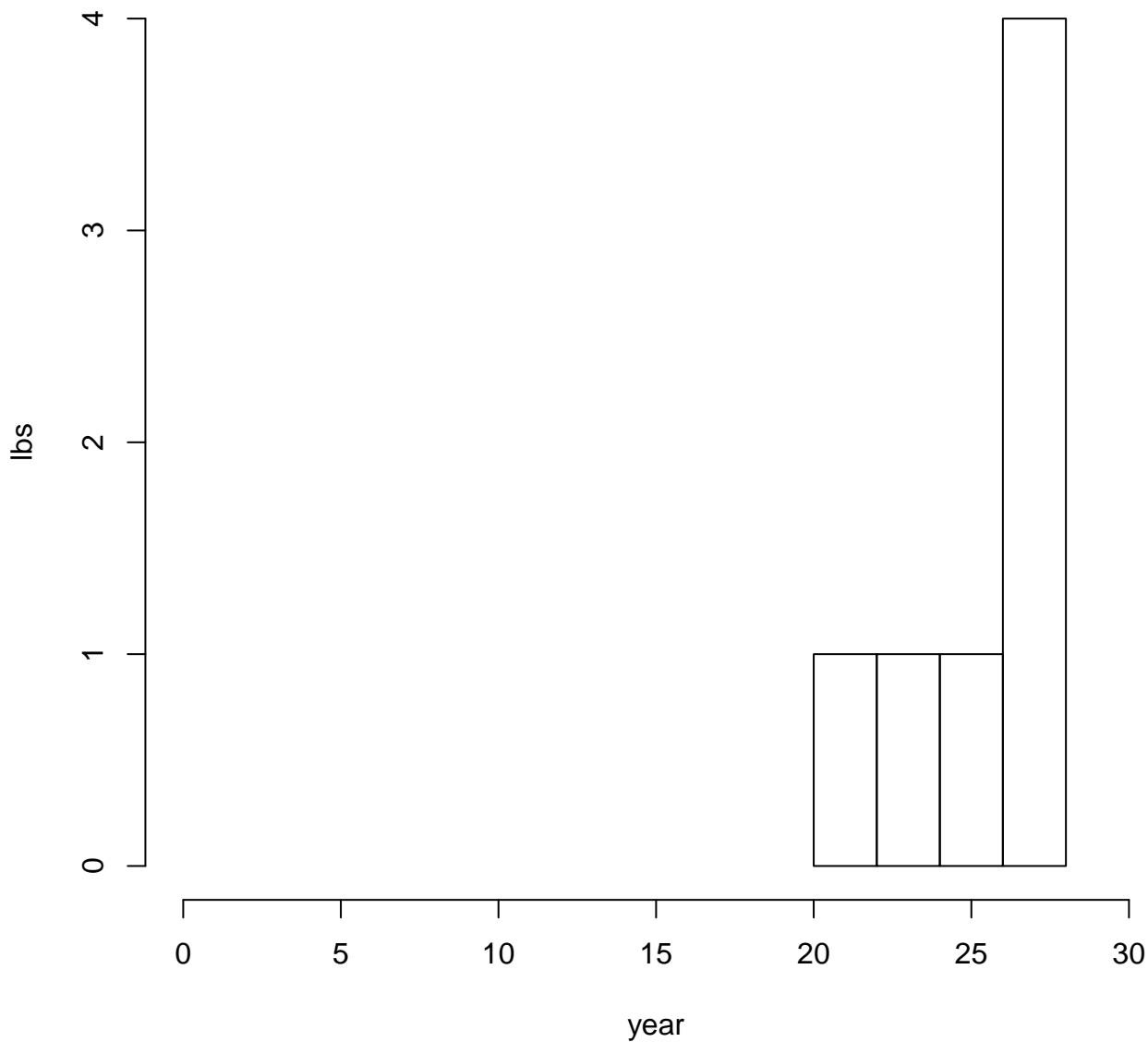
# CASEIN



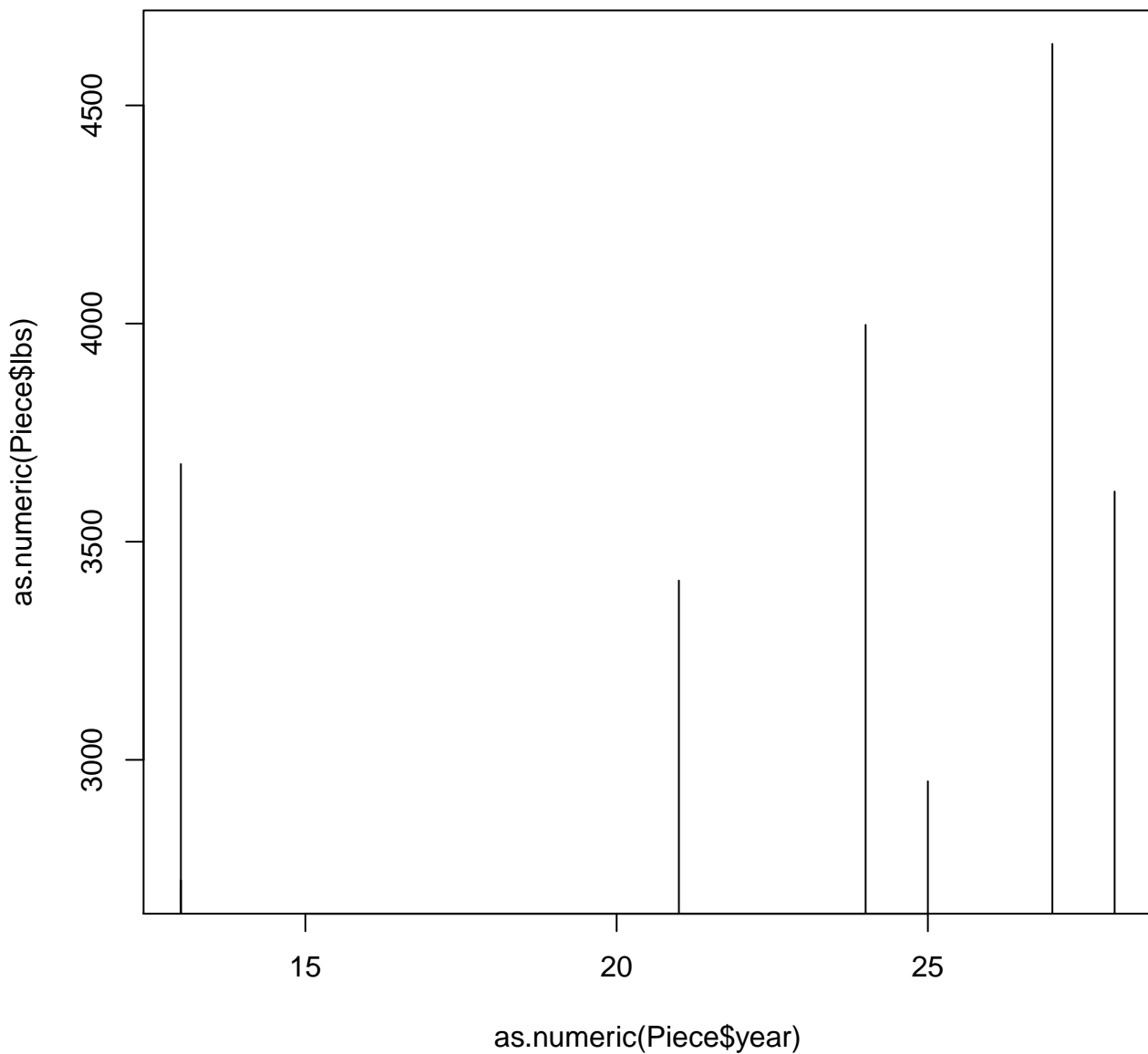
# CASTOR OIL



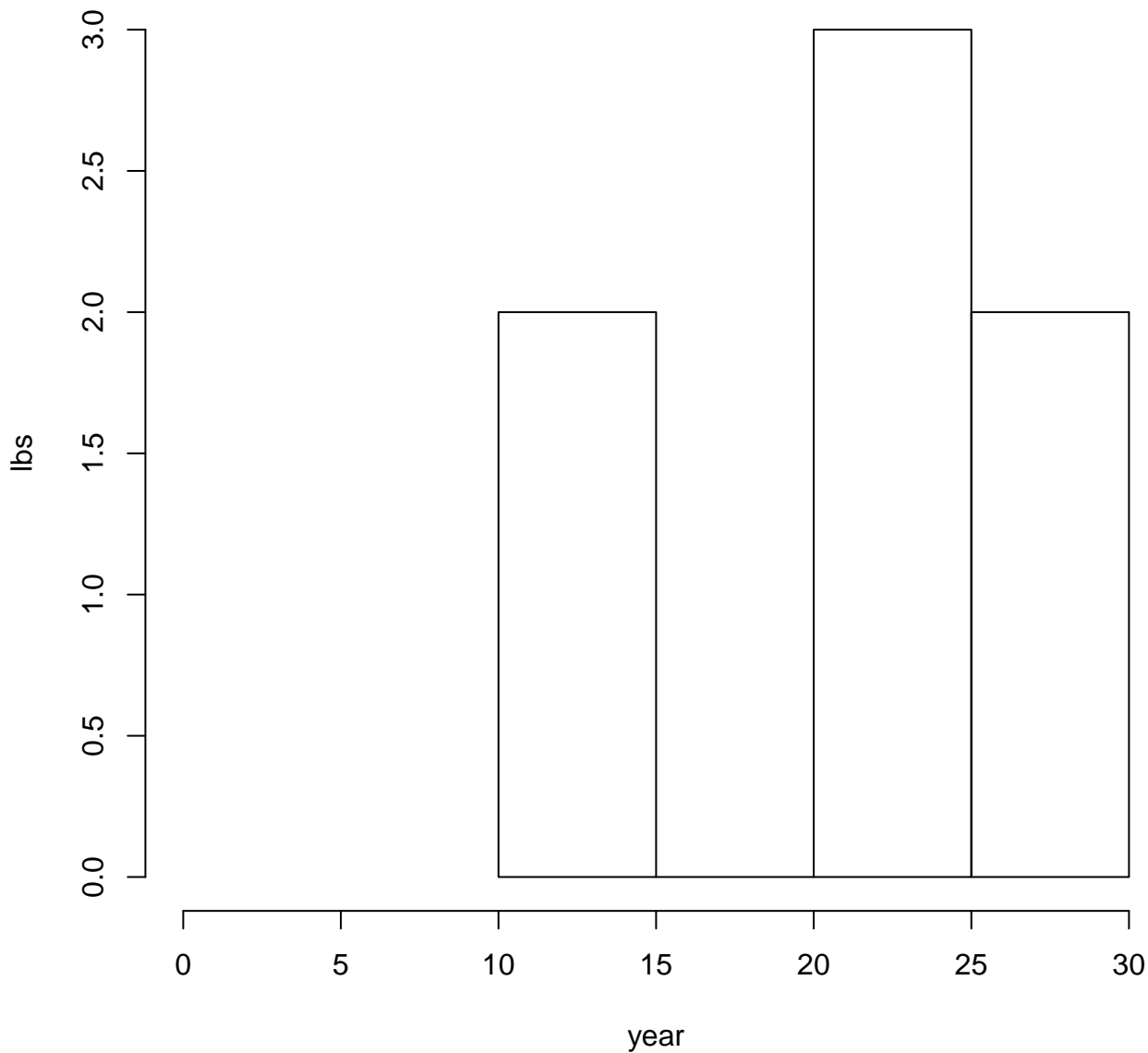
# CASTOR OIL



# CASTOR OIL ETHOXYLATE

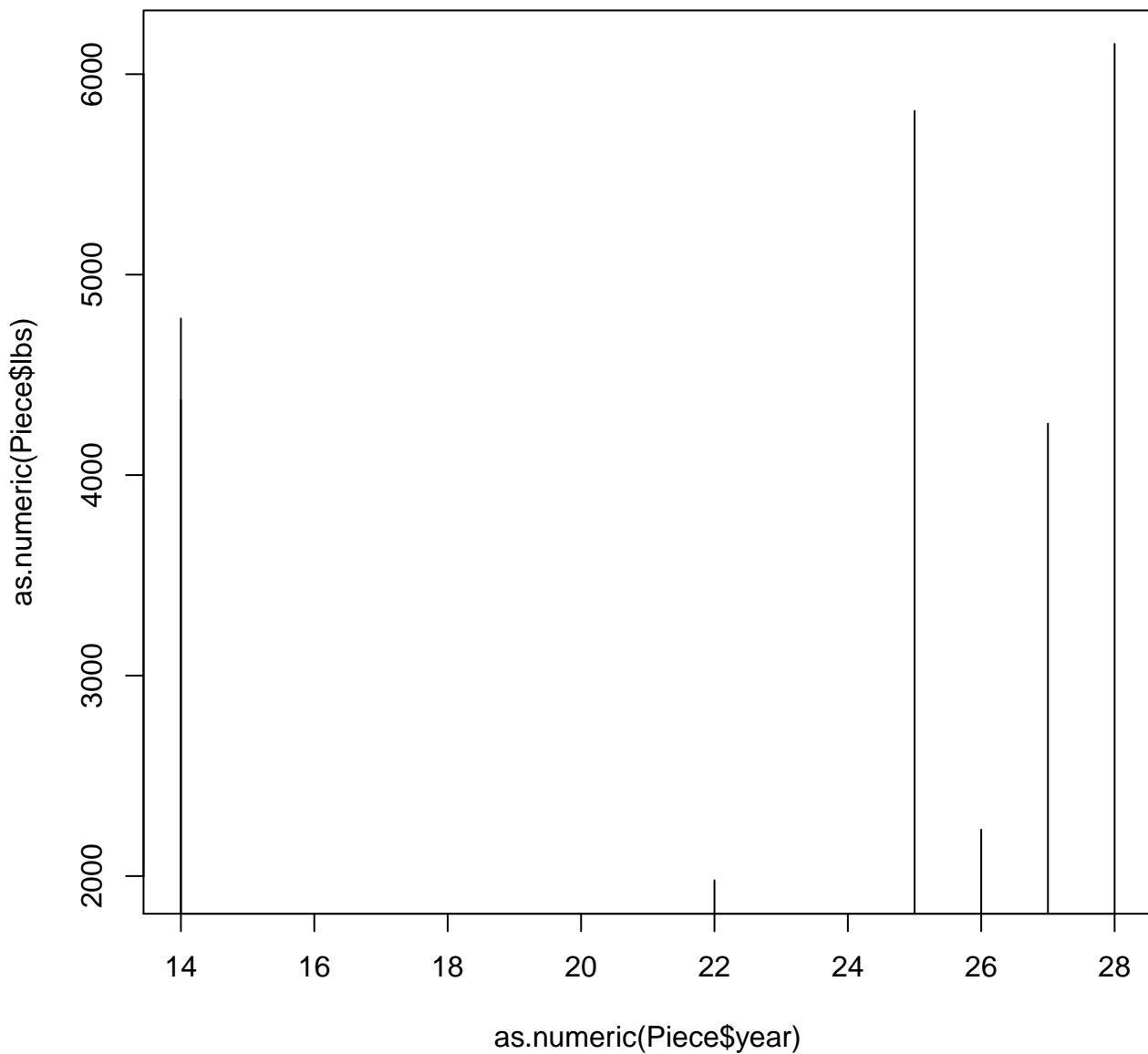


# CASTOR OIL ETHOXYLATE

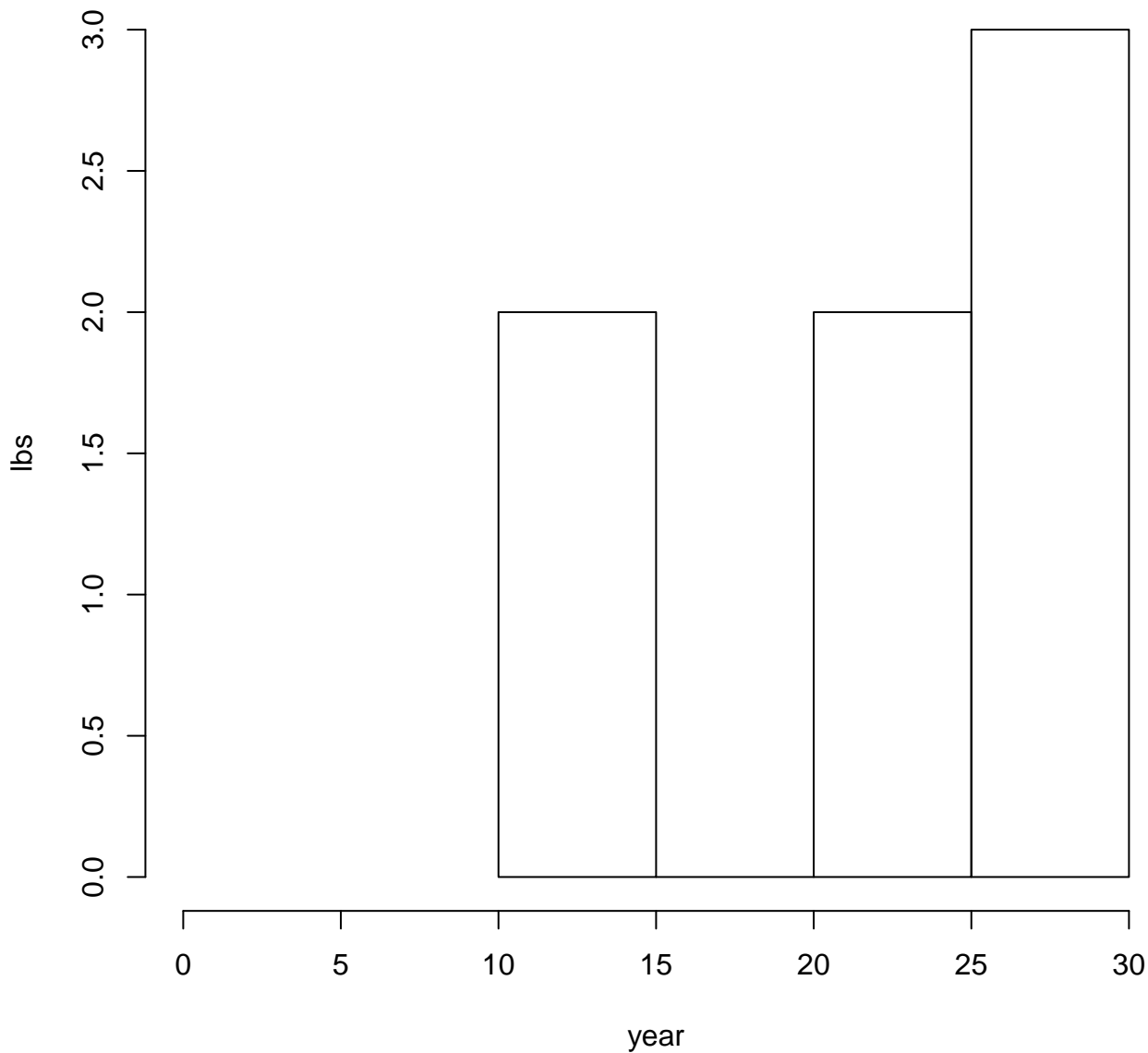




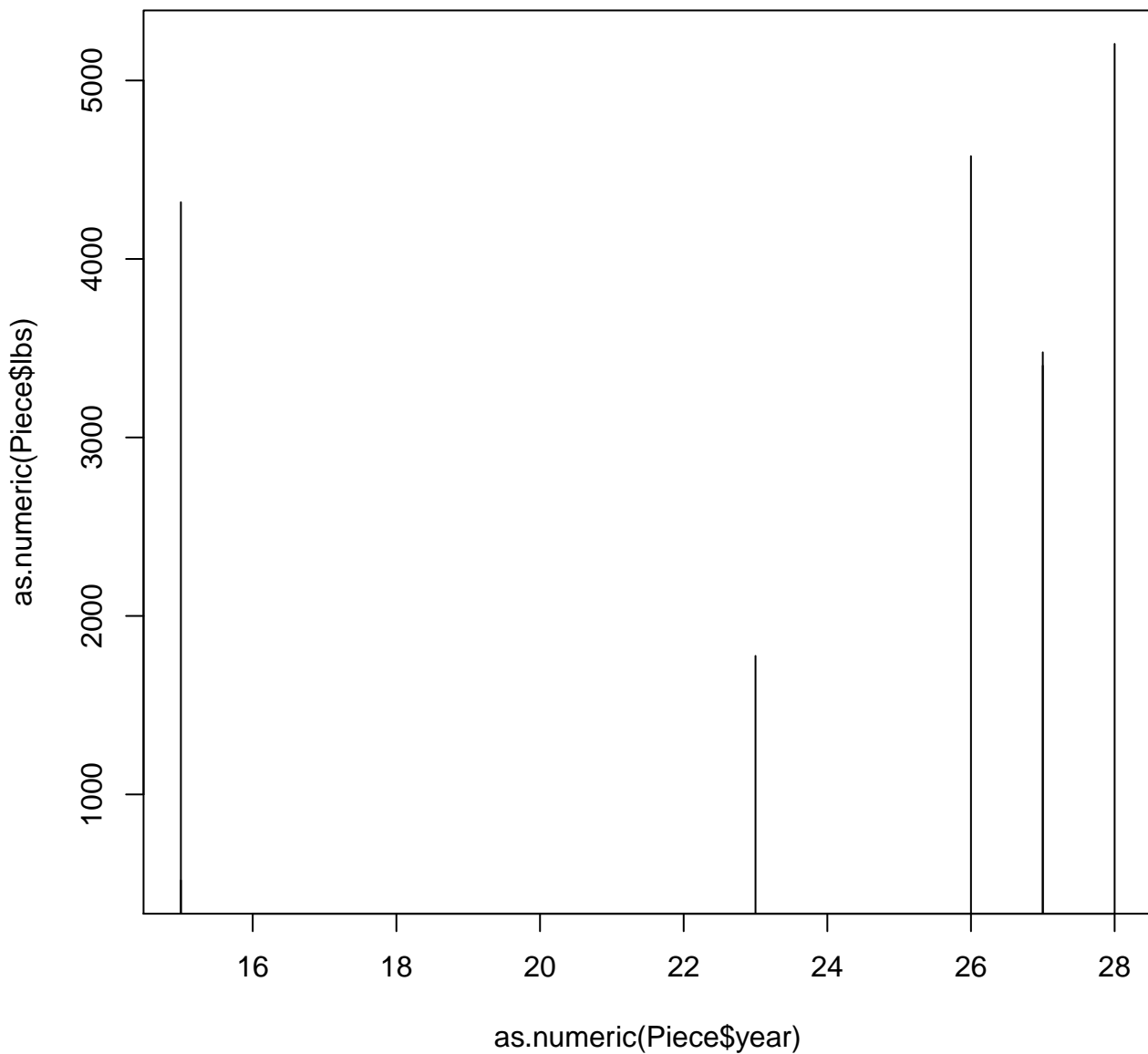
# CHENOPODIUM AMBROSIODES NEAR AMBROSIODES



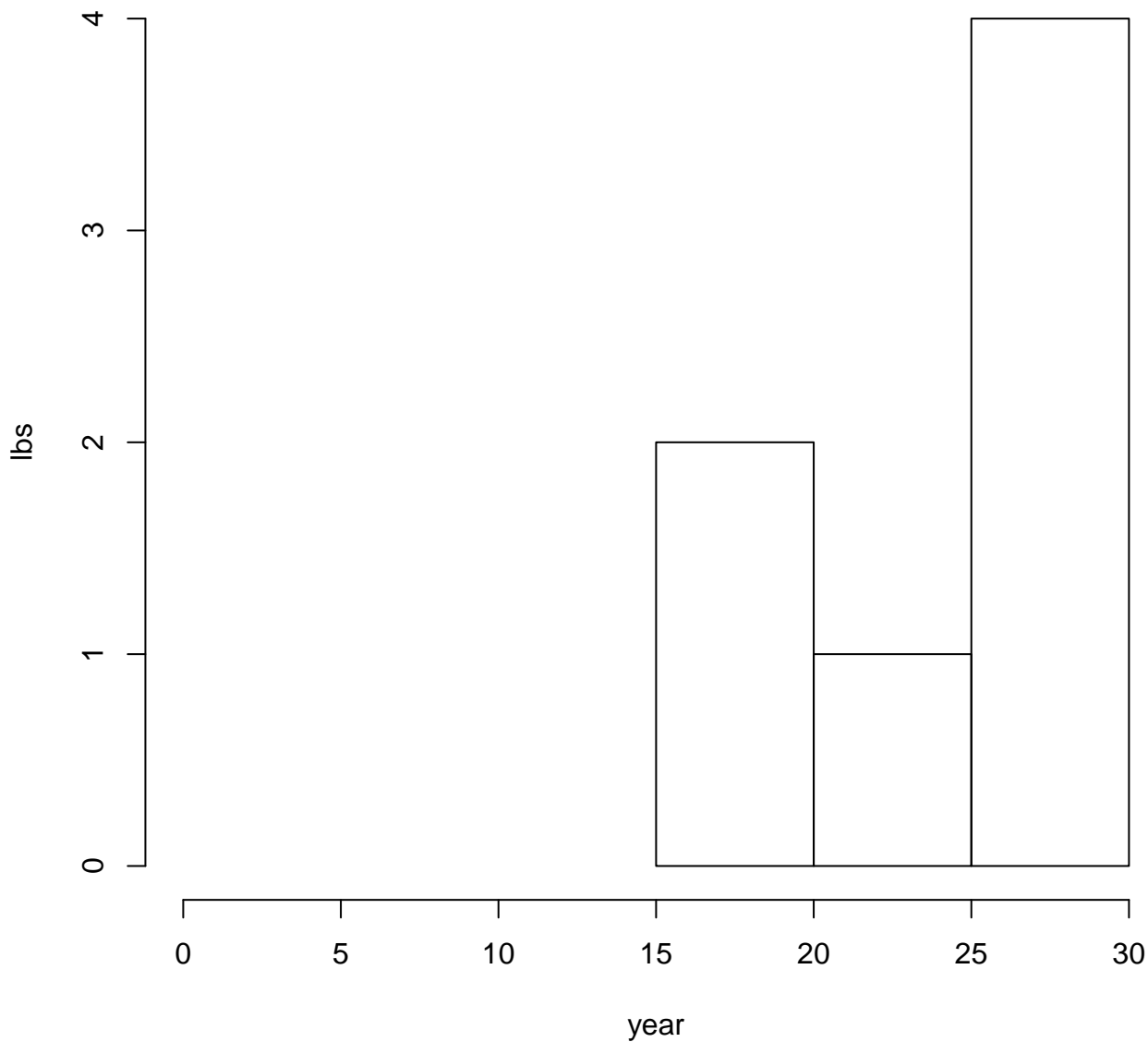
# CHENOPODIUM AMBROSIODES NEAR AMBROSIODES



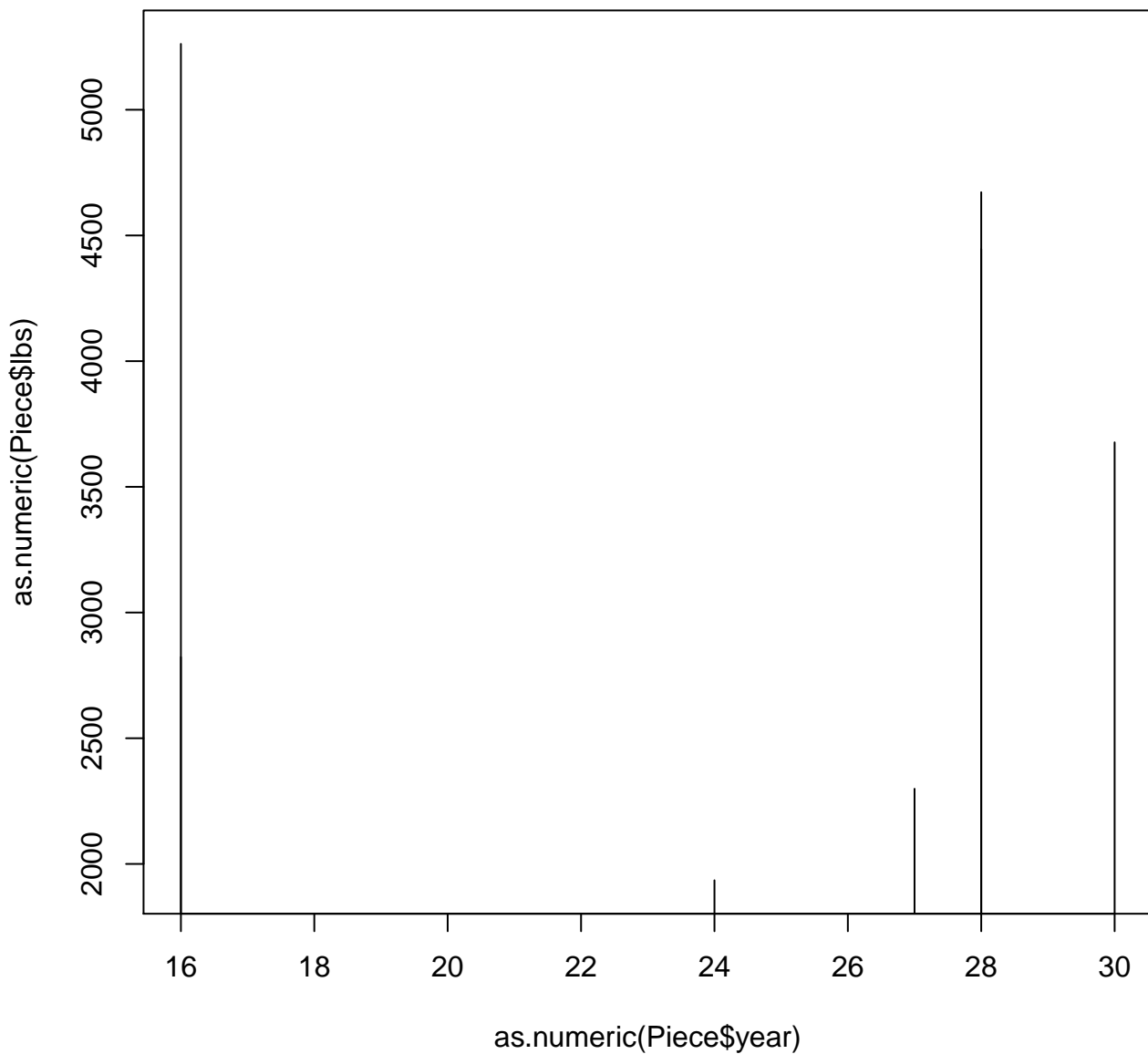
# CHITOSAN



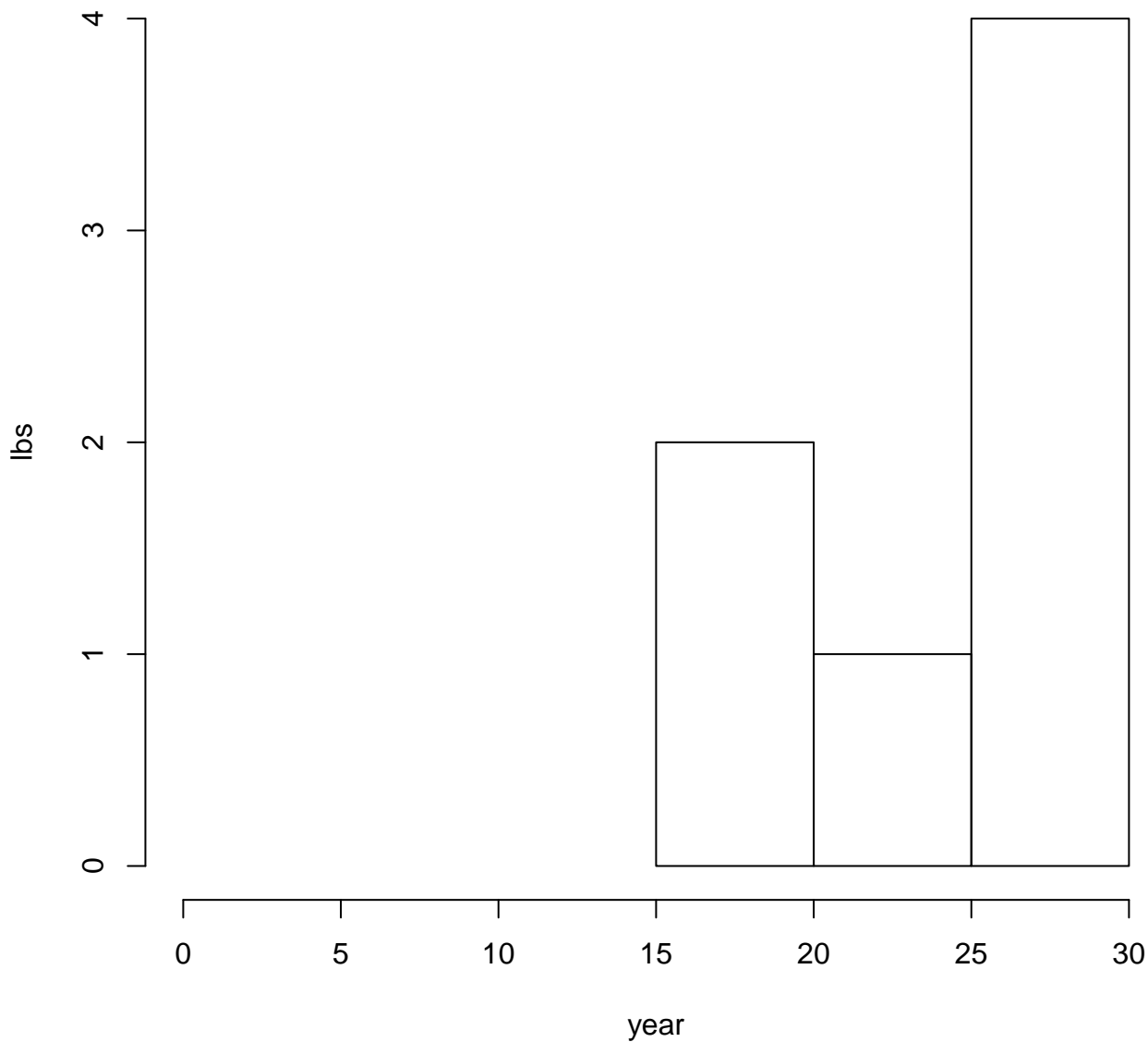
# CHITOSAN



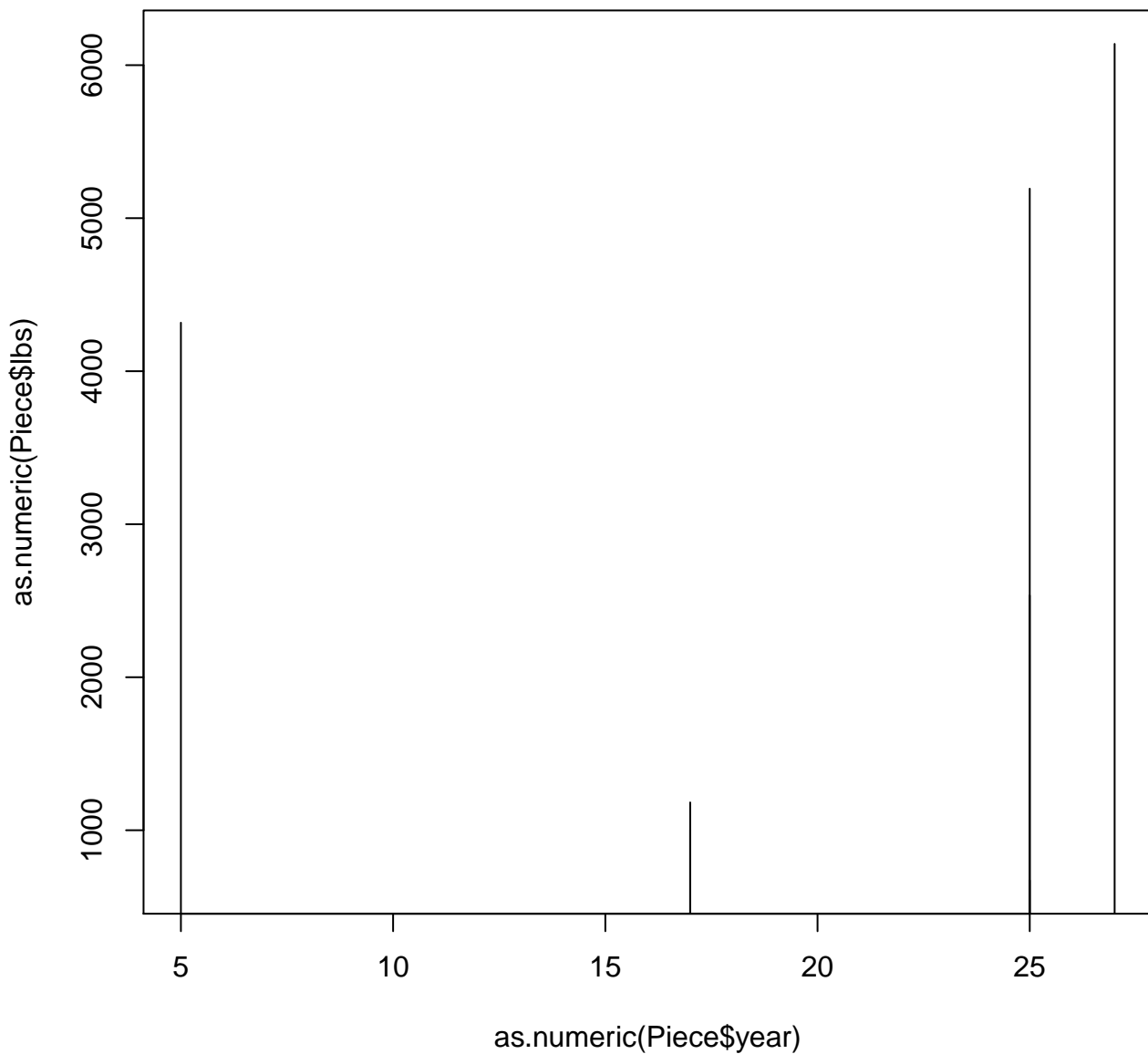
# CHLORANTRANILIPROLE



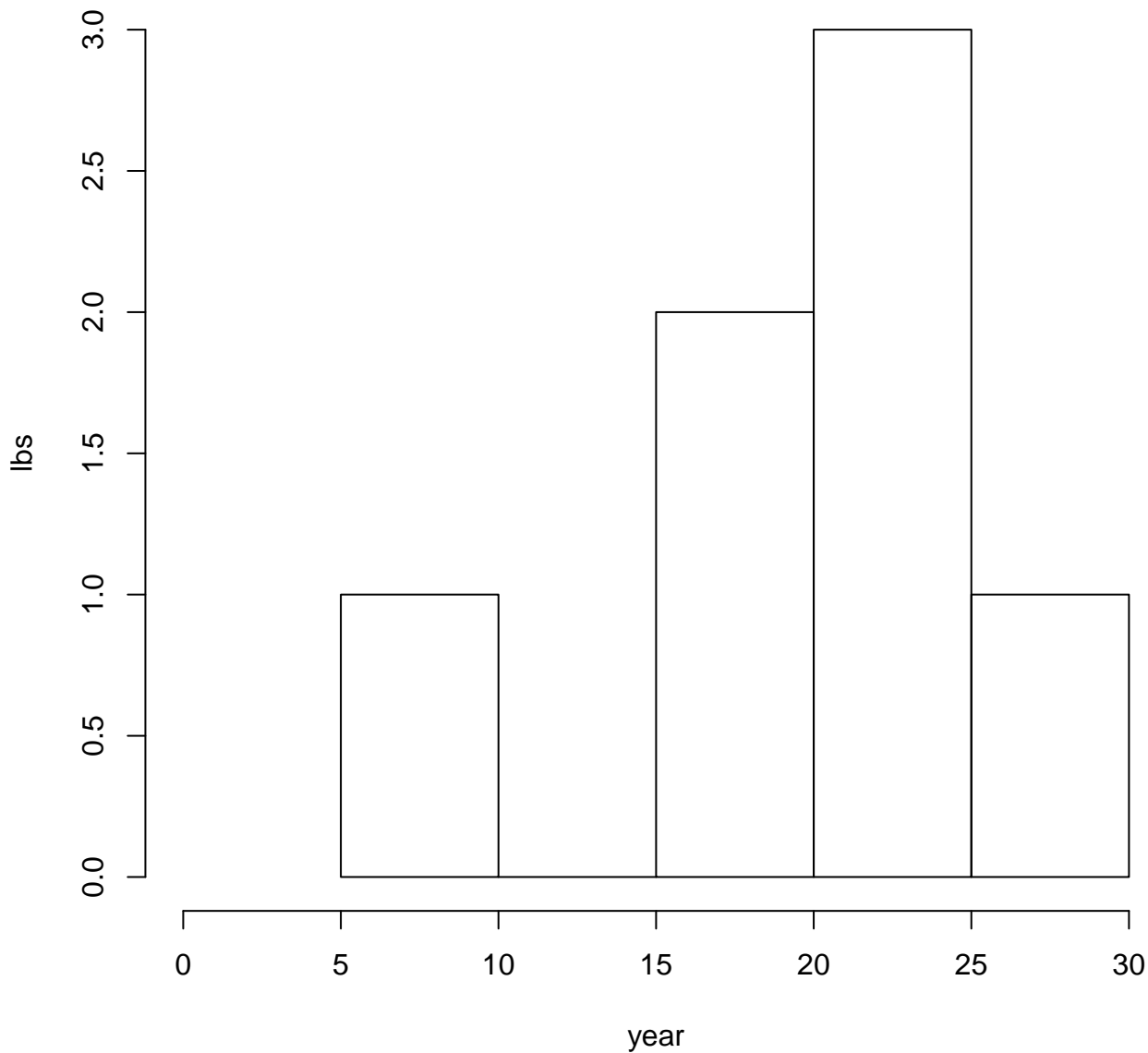
# CHLORANTRANILIPROLE



# CHLORFENAPYR

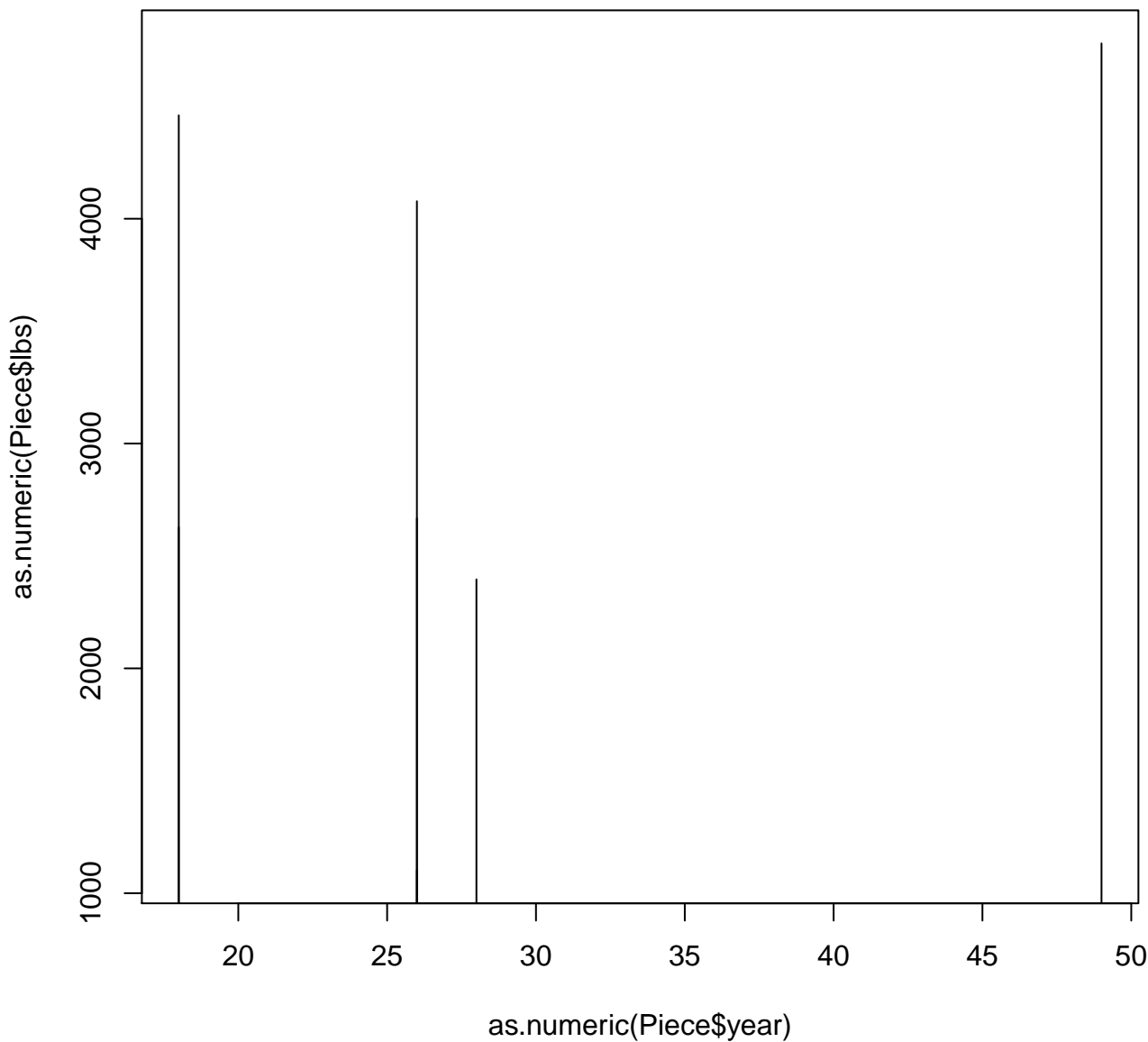


# CHLORFENAPYR

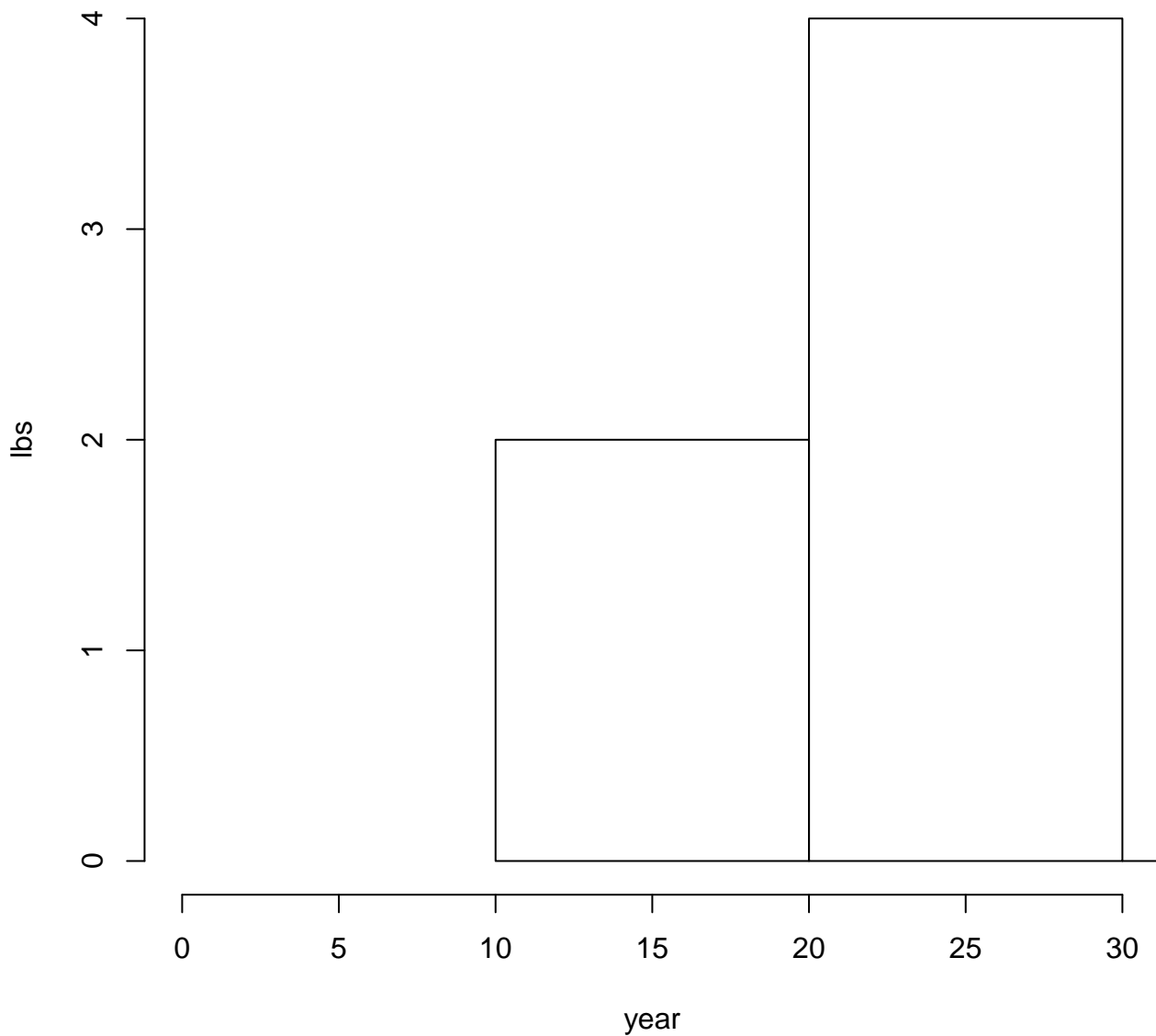




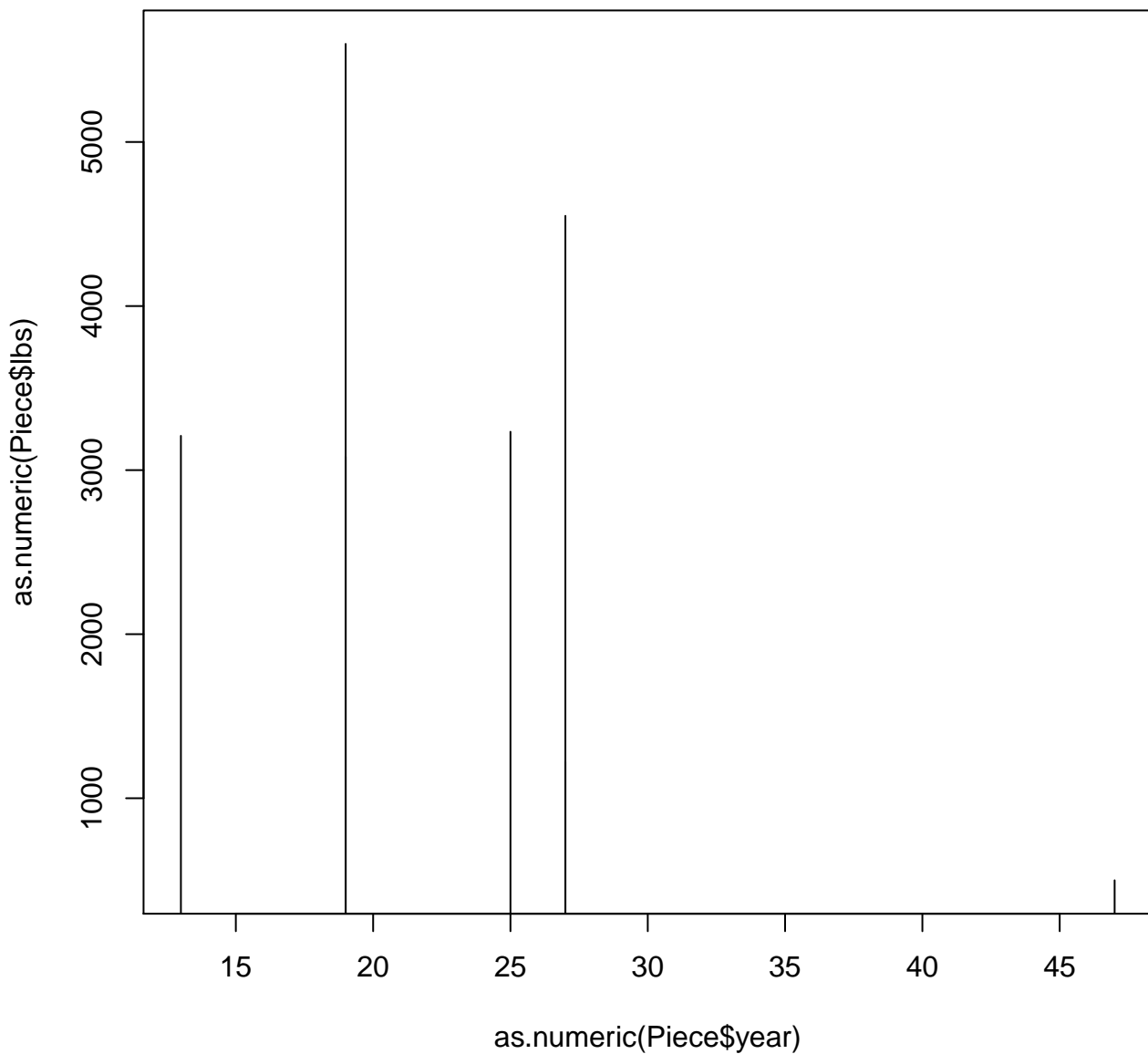
# CHLORFLURENOL METHYL ESTER



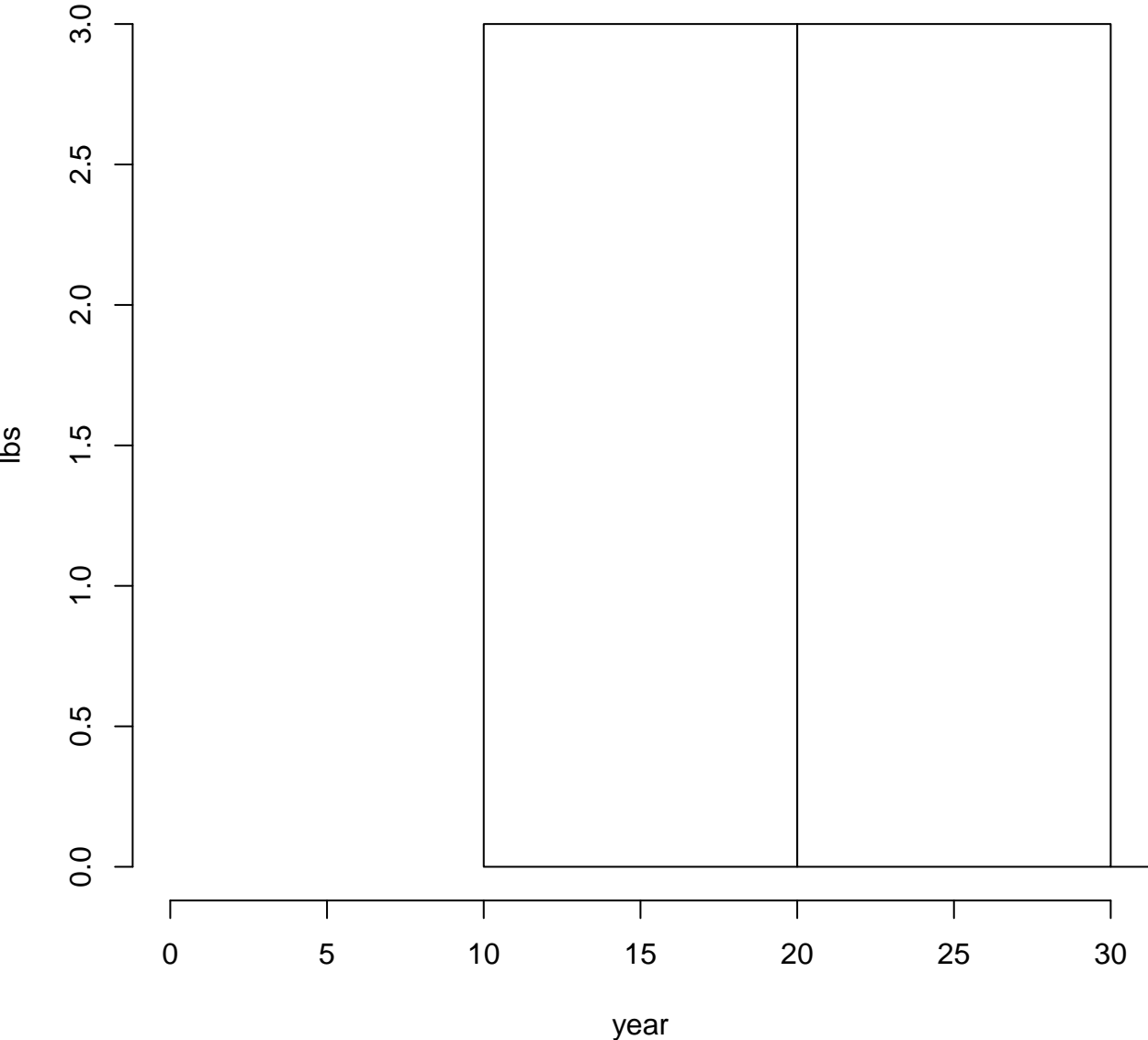
# CHLORFLURENOL METHYL ESTER



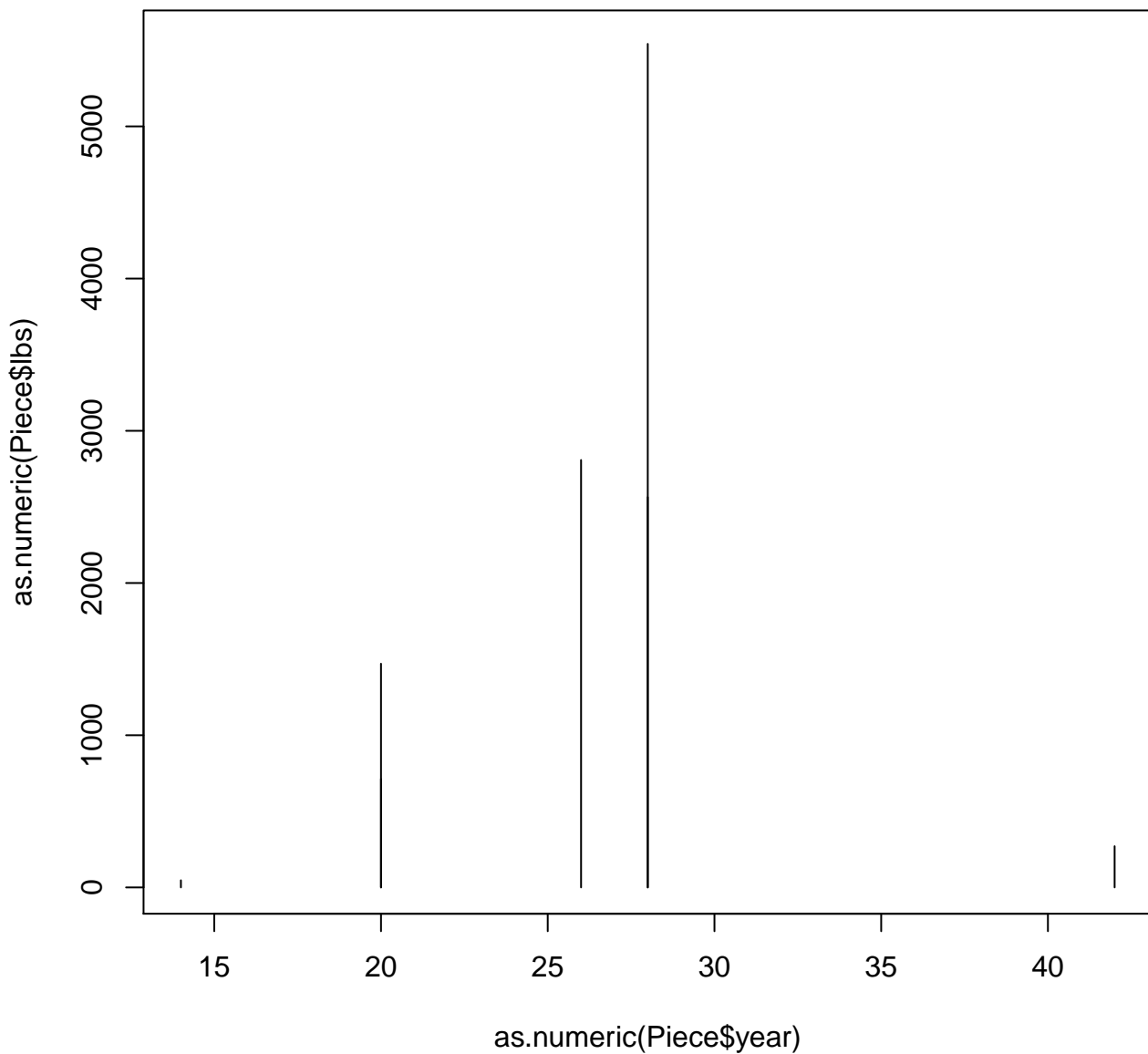
# CHLORHEXIDINE DIACETATE



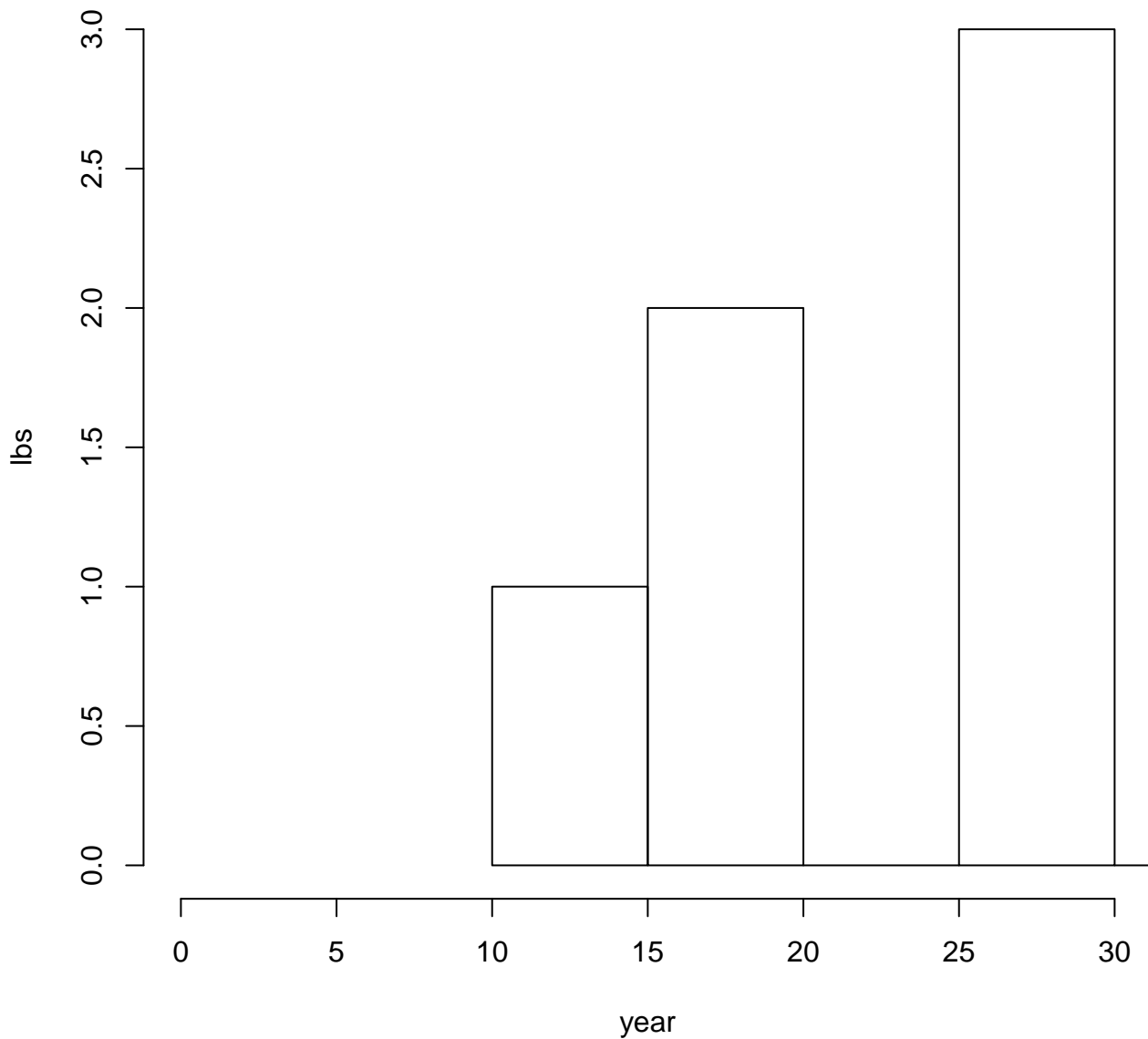
**CHLORHEXIDINE DIACETATE**



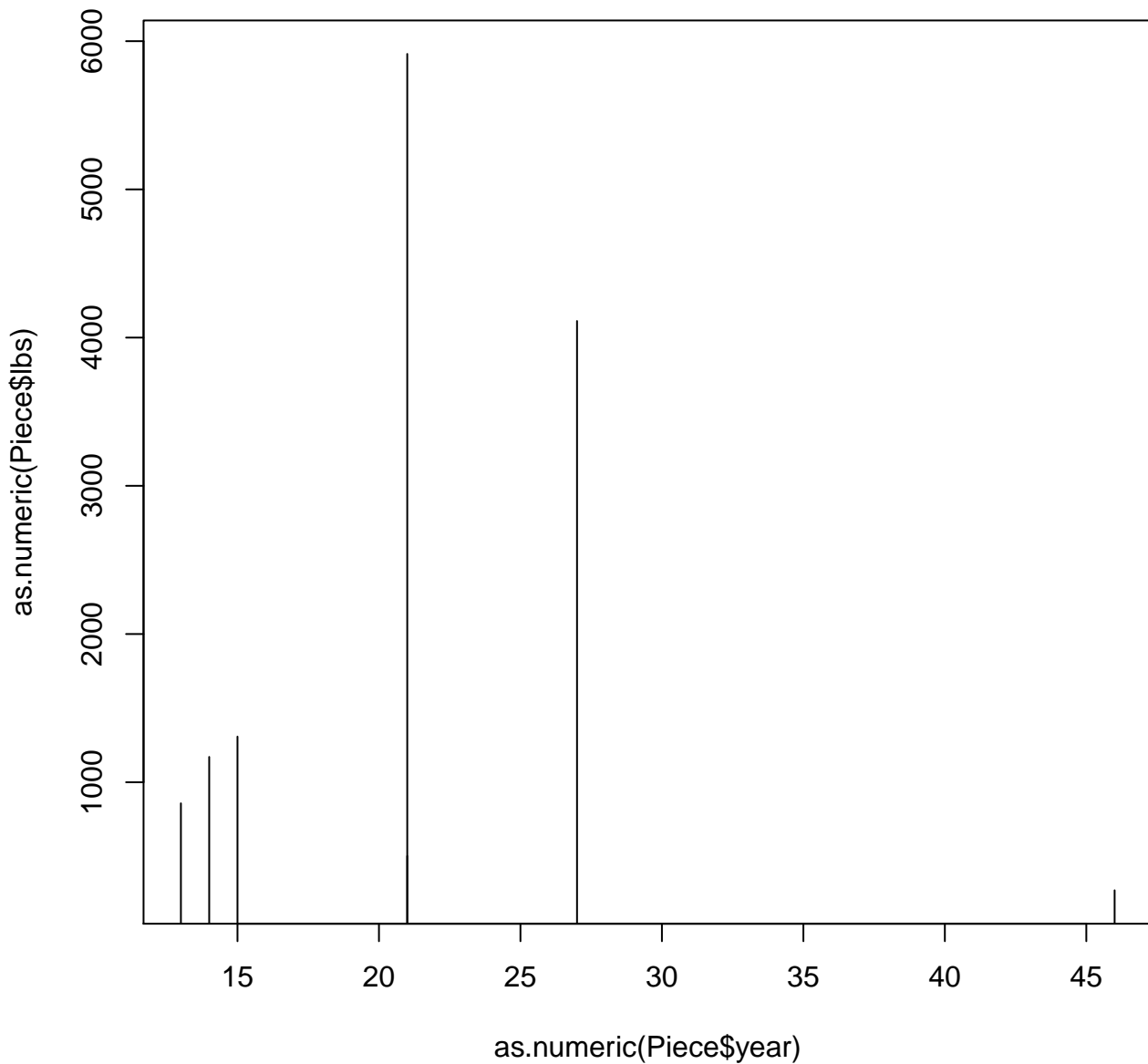
# CHLORHEXIDINE GLUCONATE



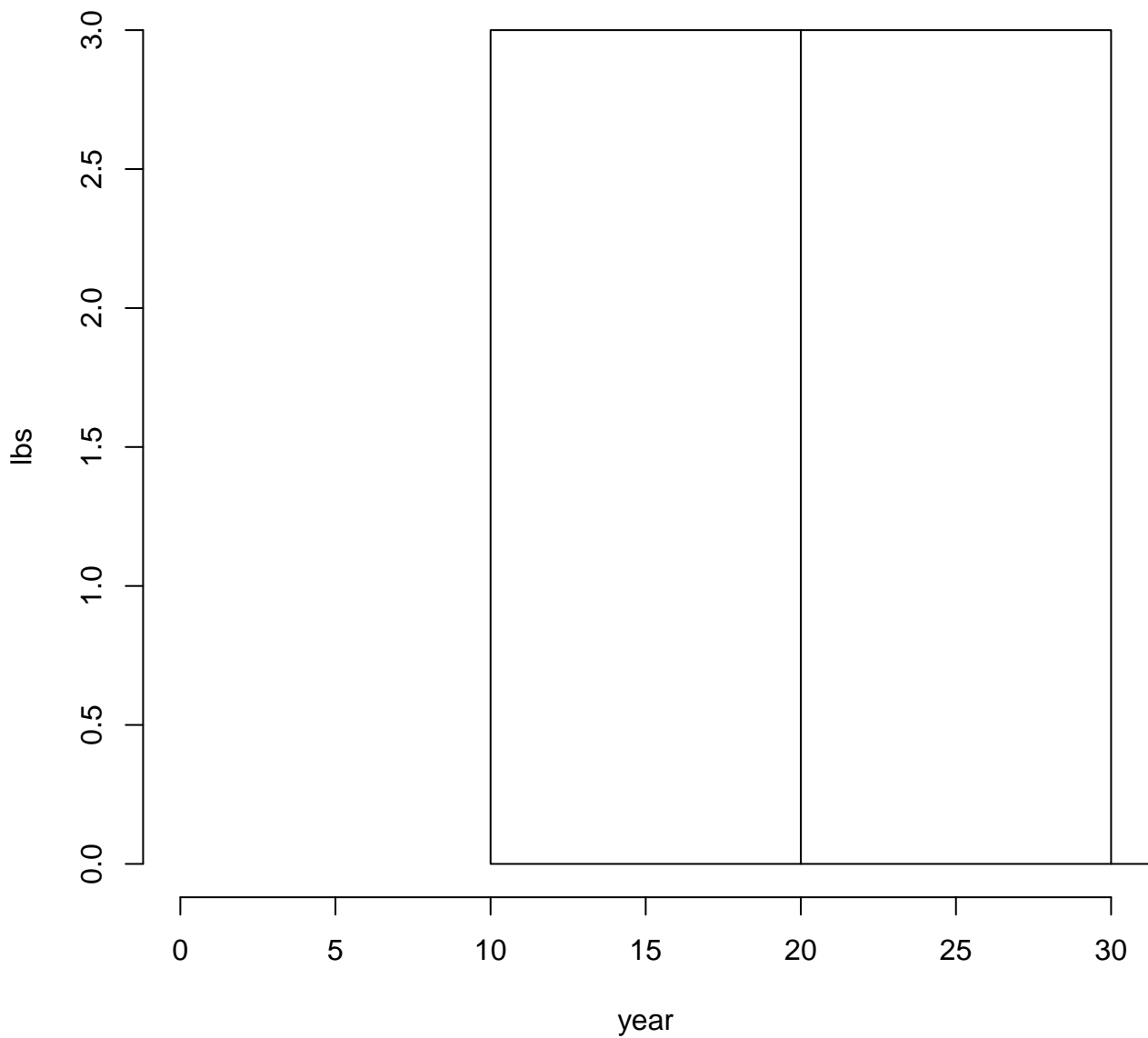
# CHLORHEXIDINE GLUCONATE



# CHLORINE

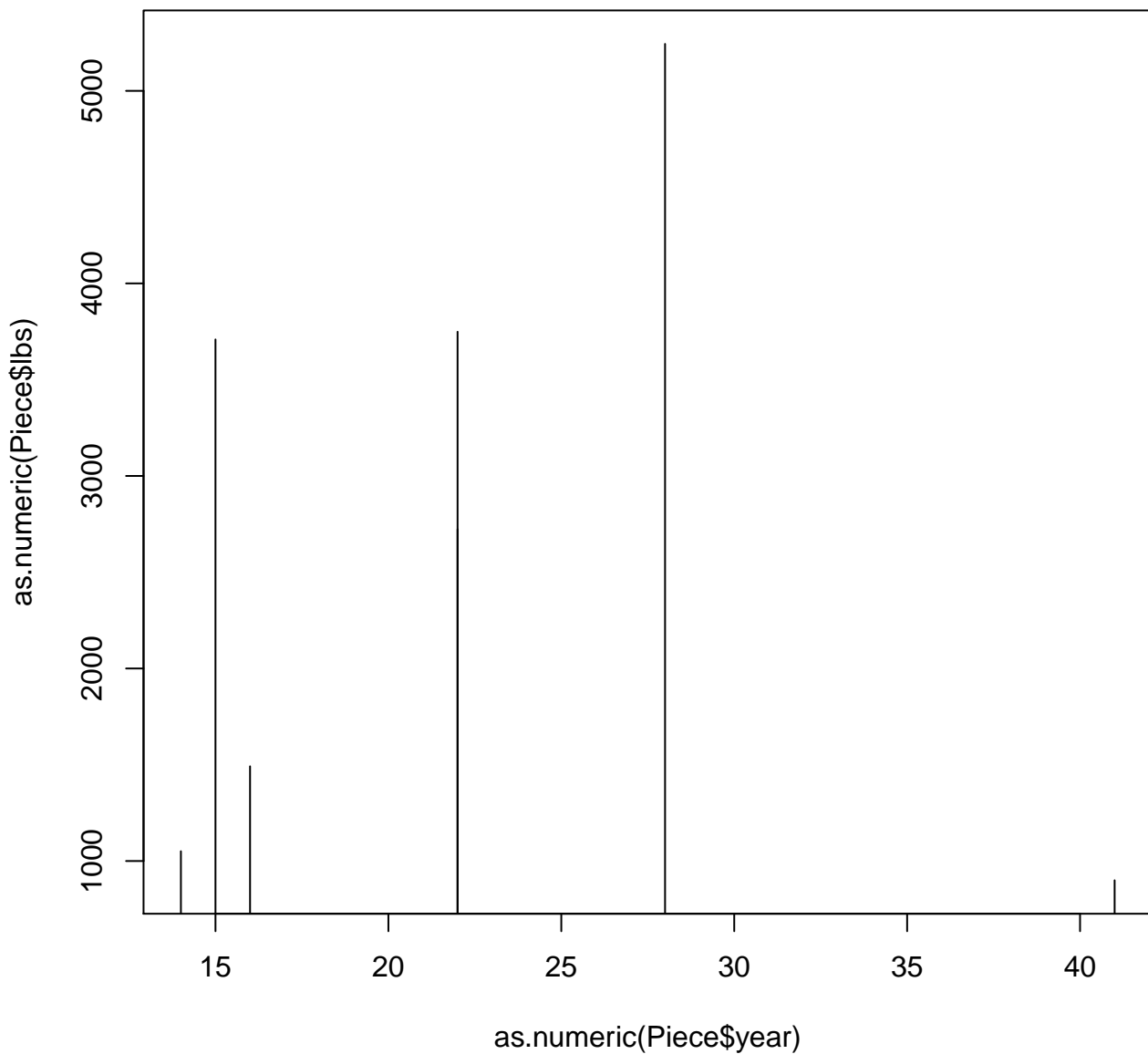


# CHLORINE

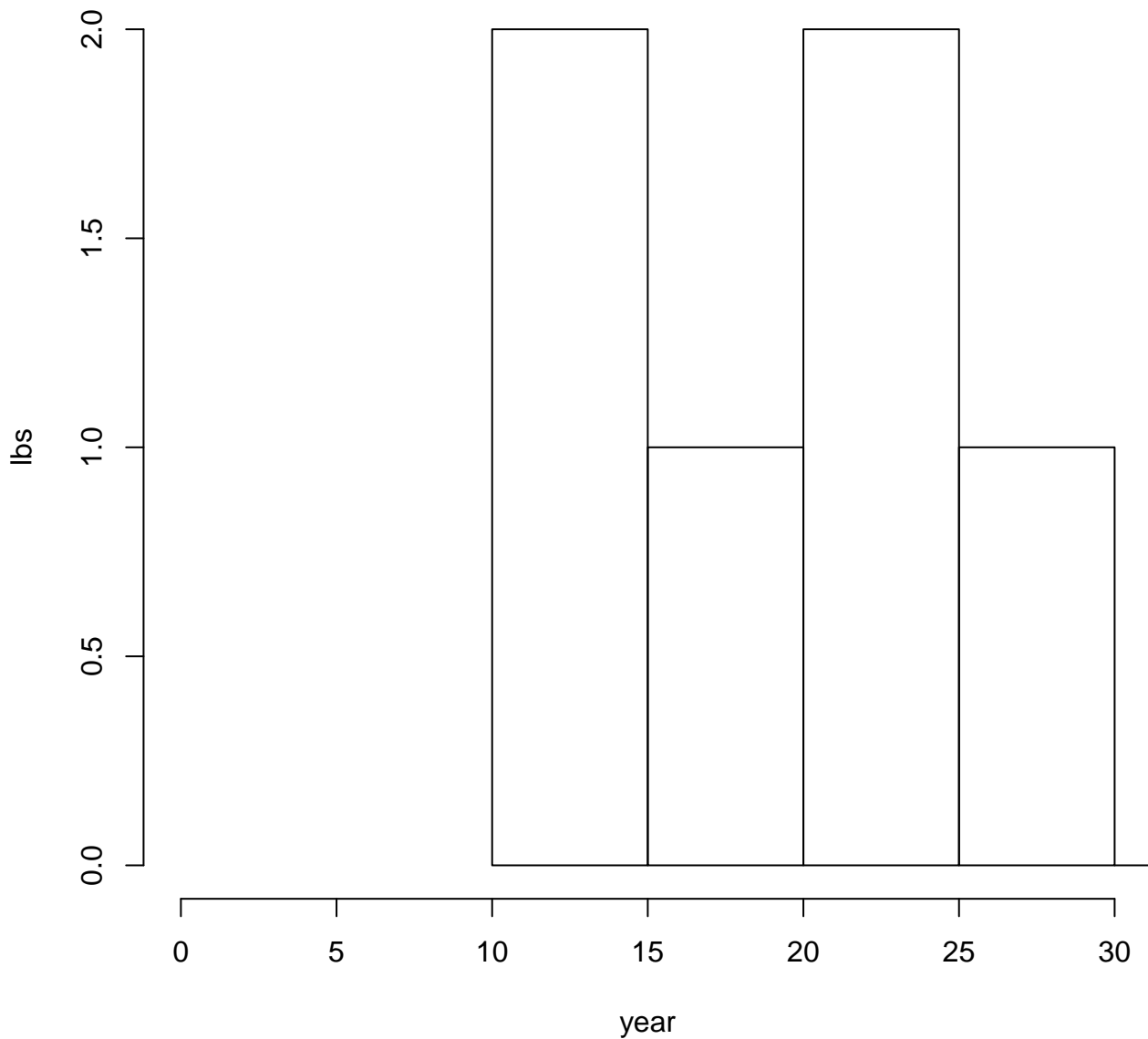




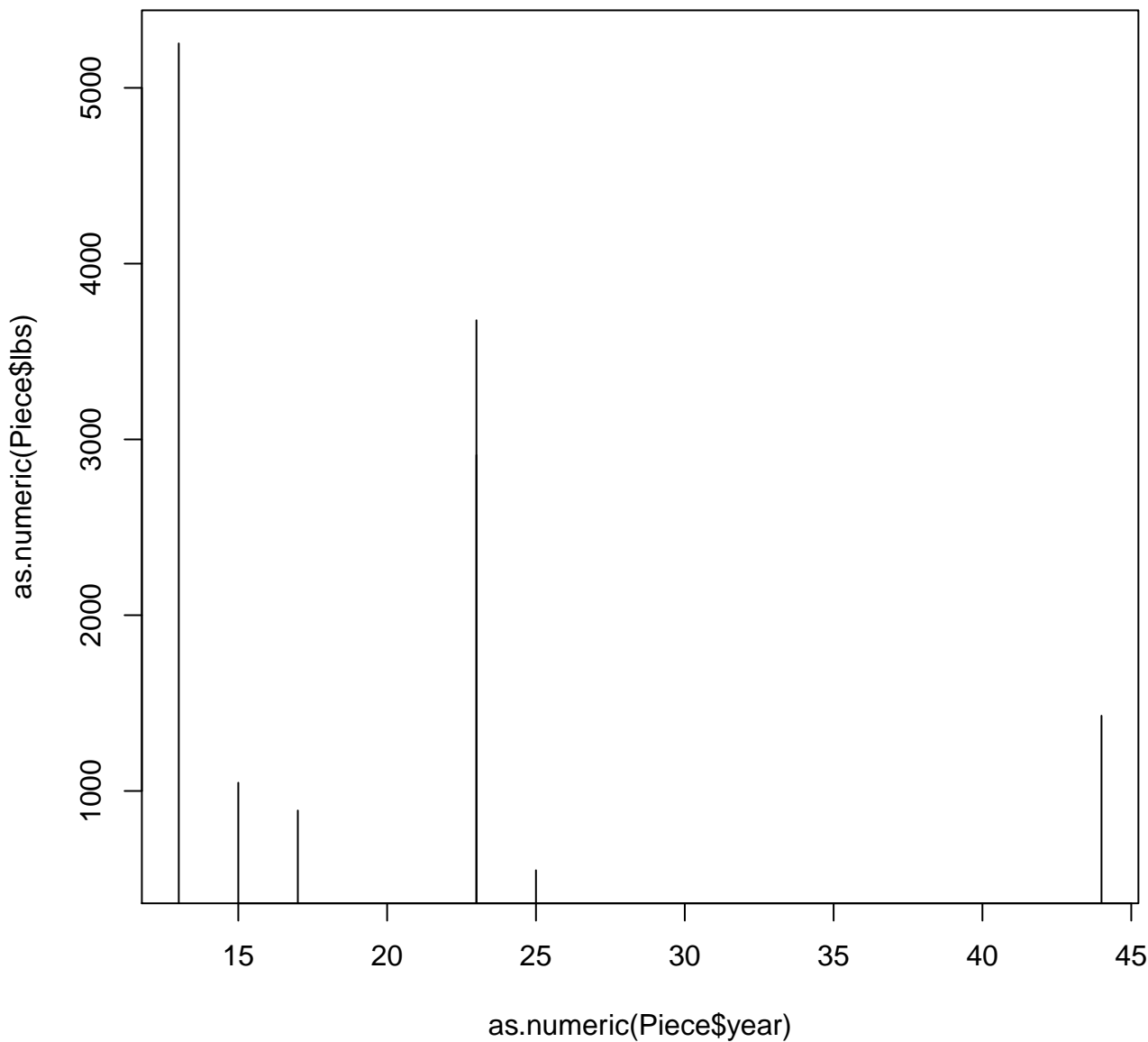
# CHLORINE DIOXIDE



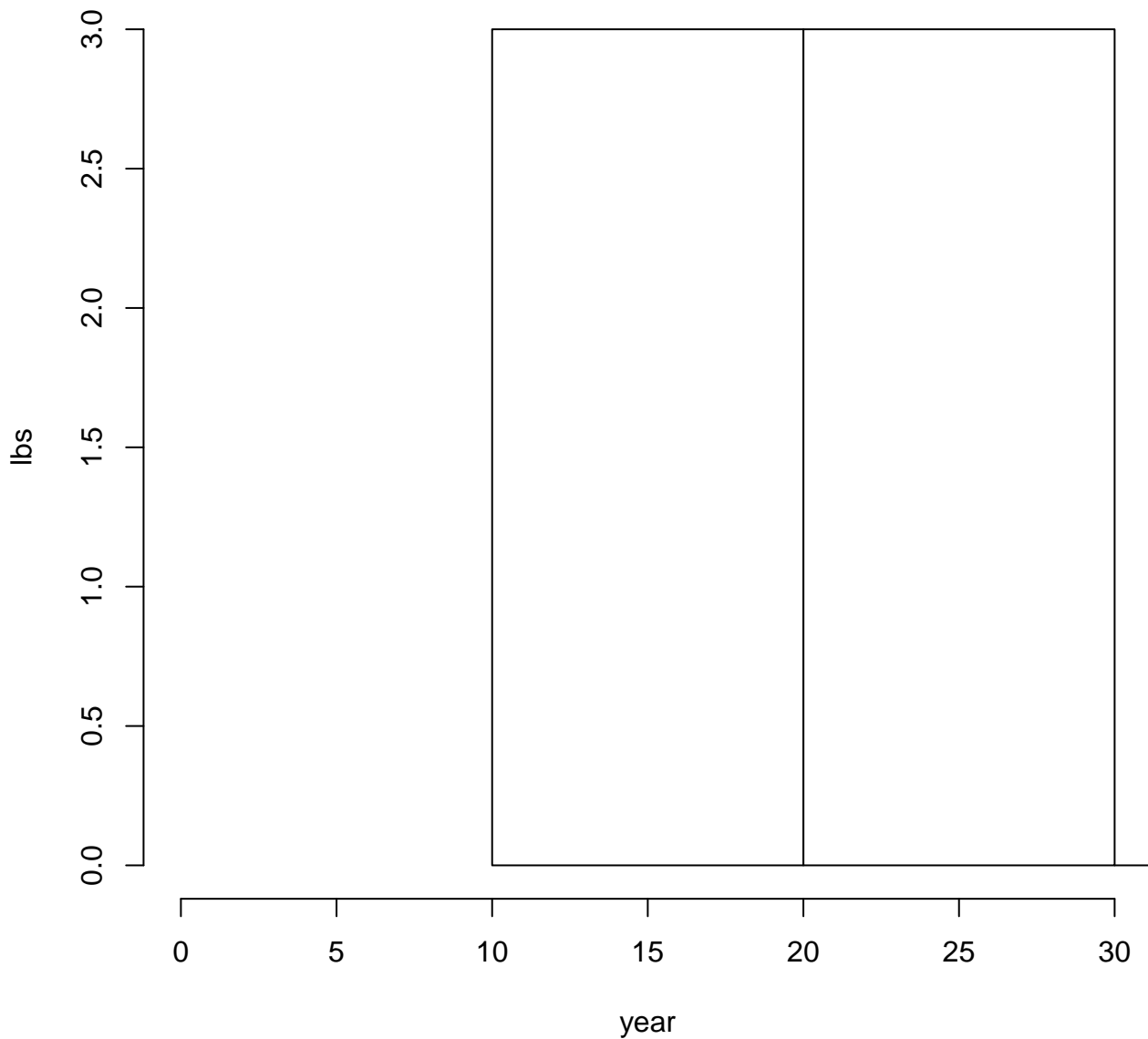
# CHLORINE DIOXIDE



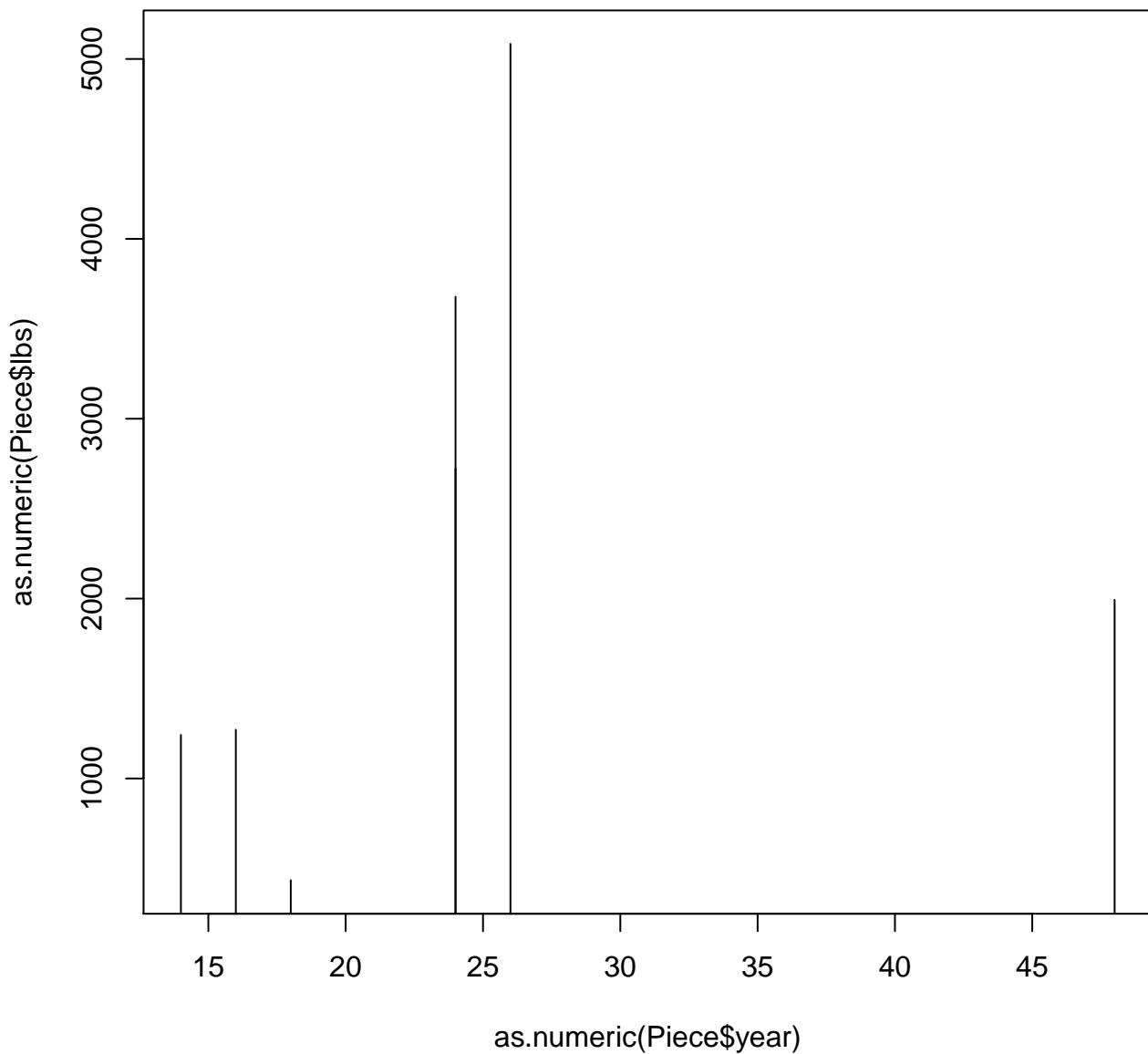
# CHLORMEQUAT CHLORIDE



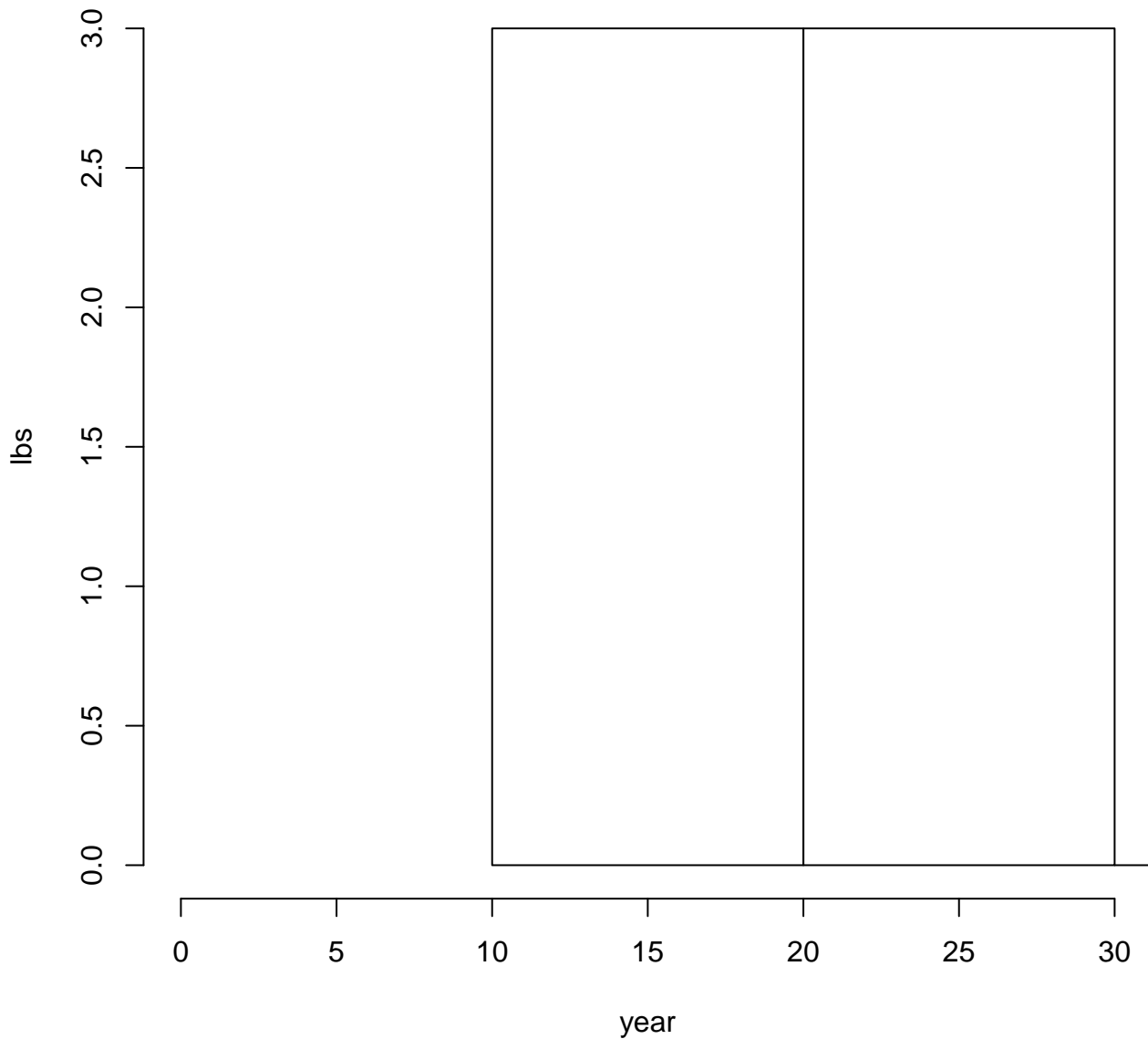
# CHLORMEQUAT CHLORIDE



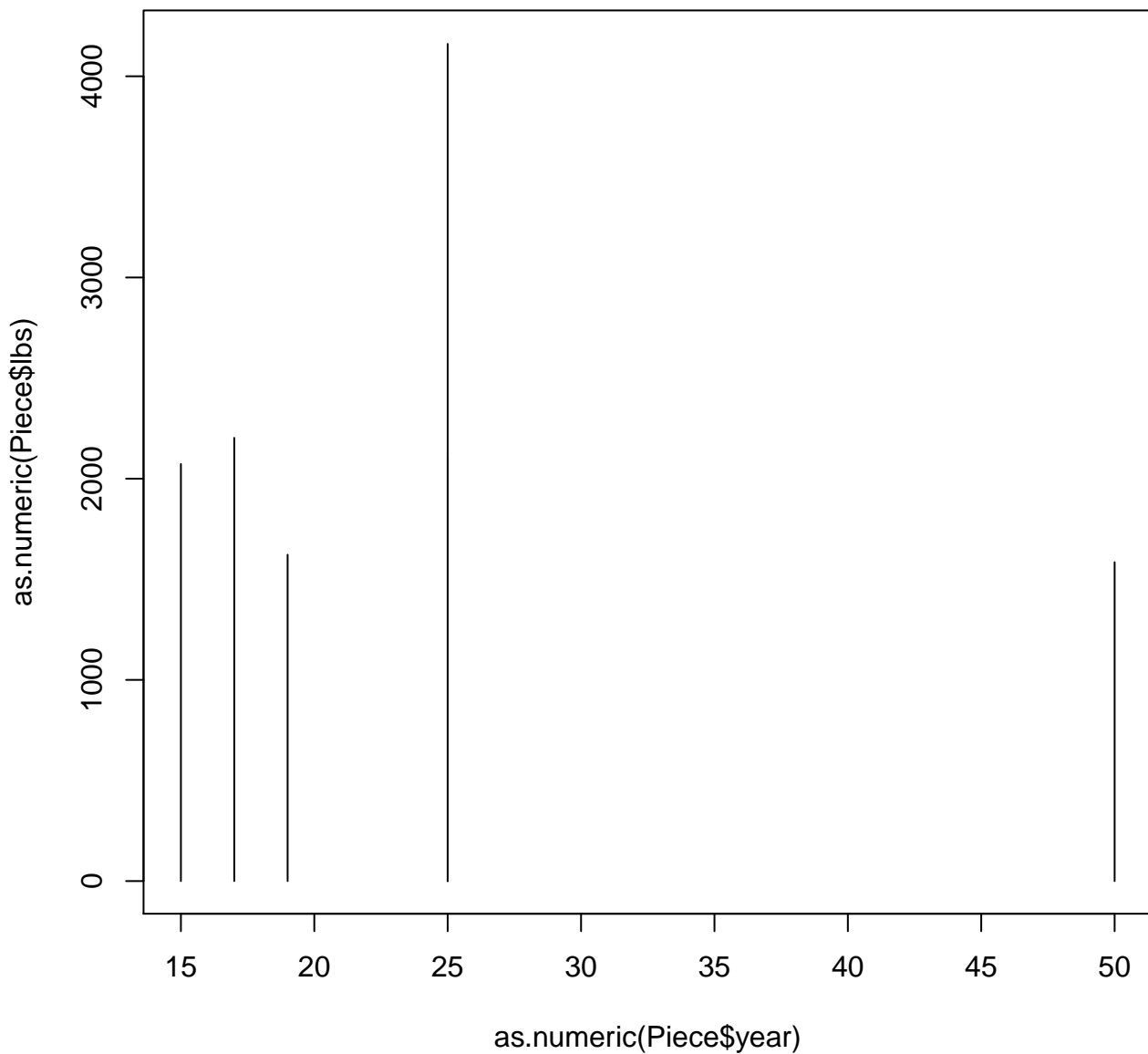
# CHLORONEB



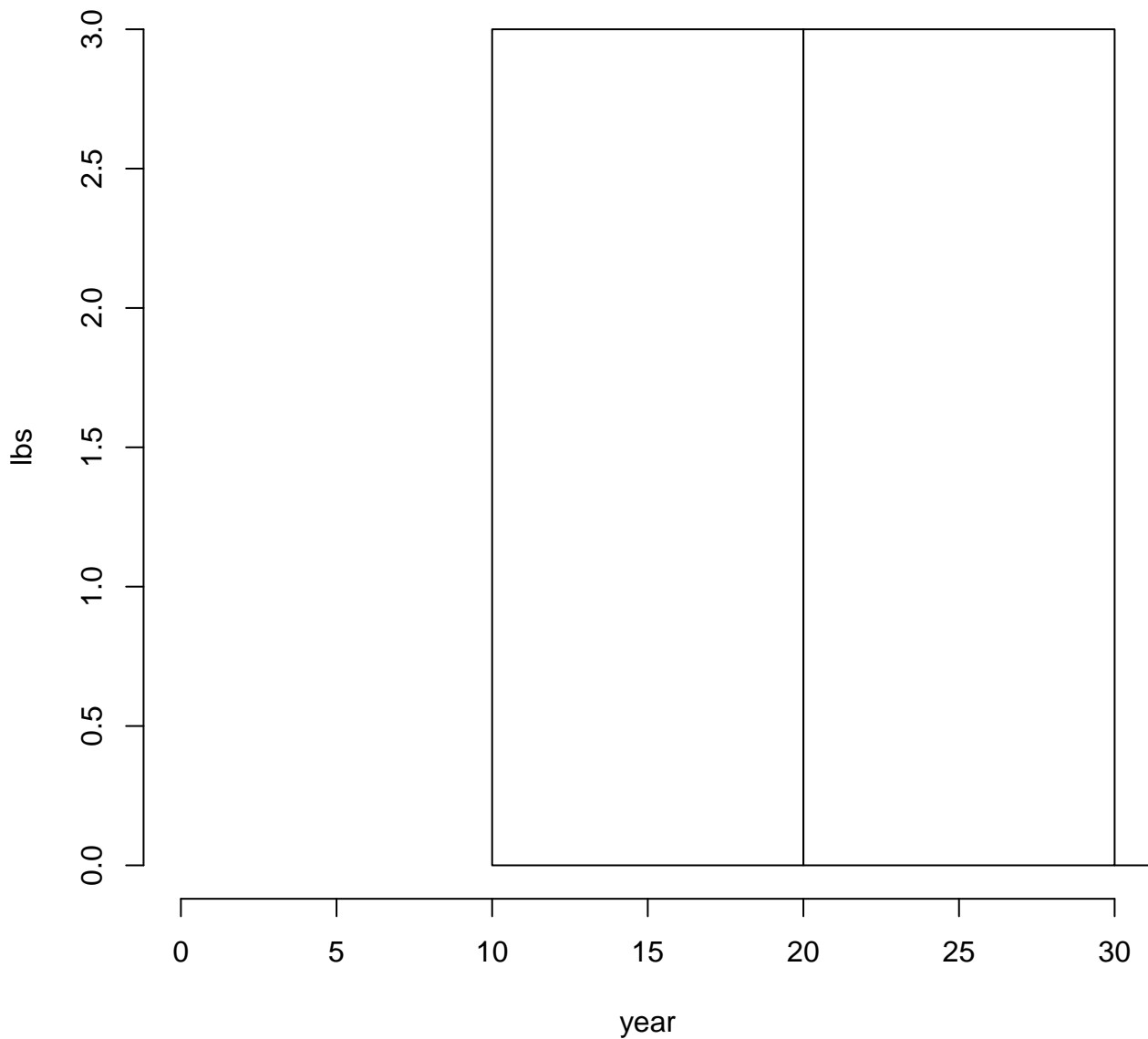
# CHLORONEB



# CHLOROPHACINONE

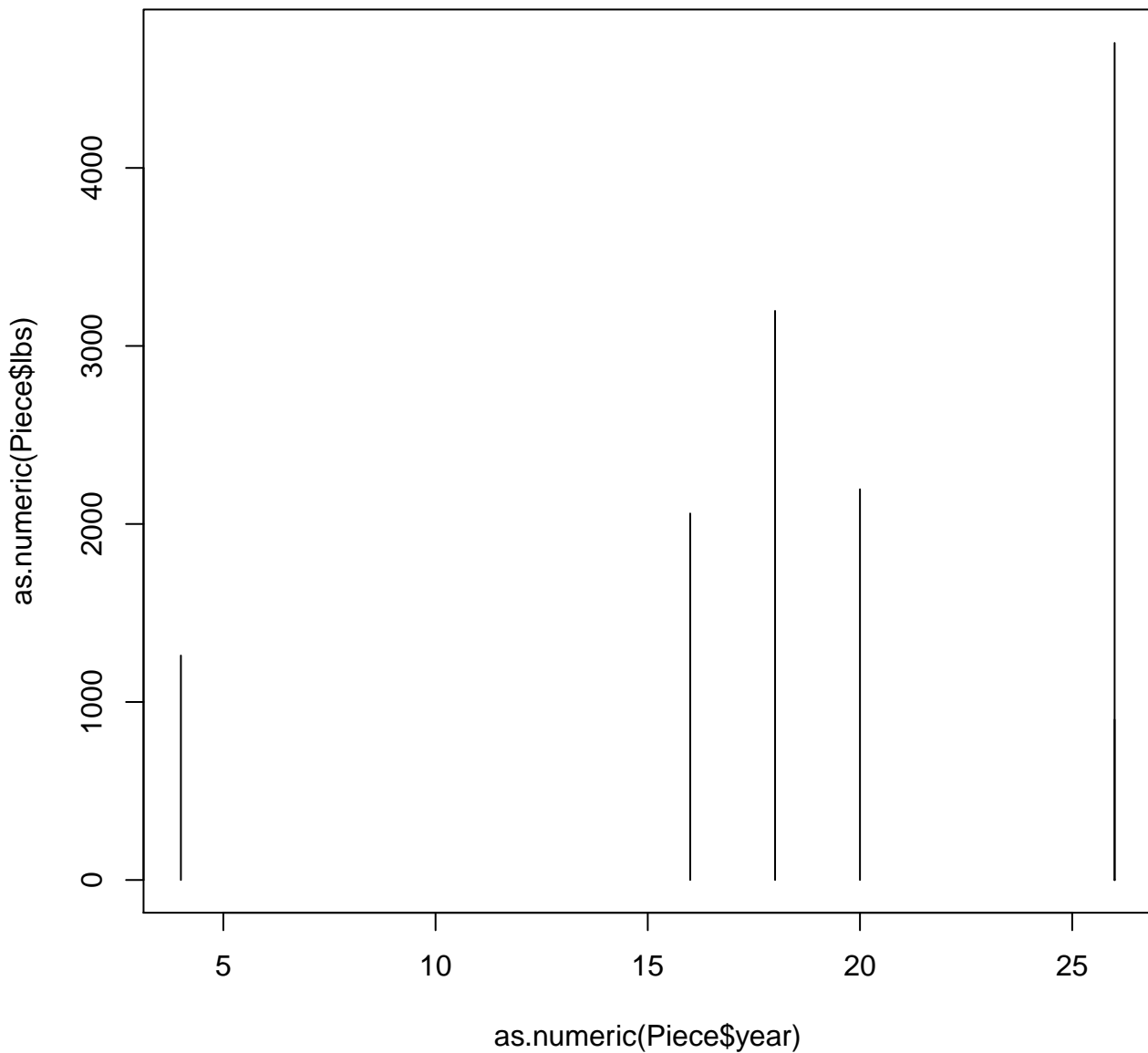


# CHLOROPHACINONE

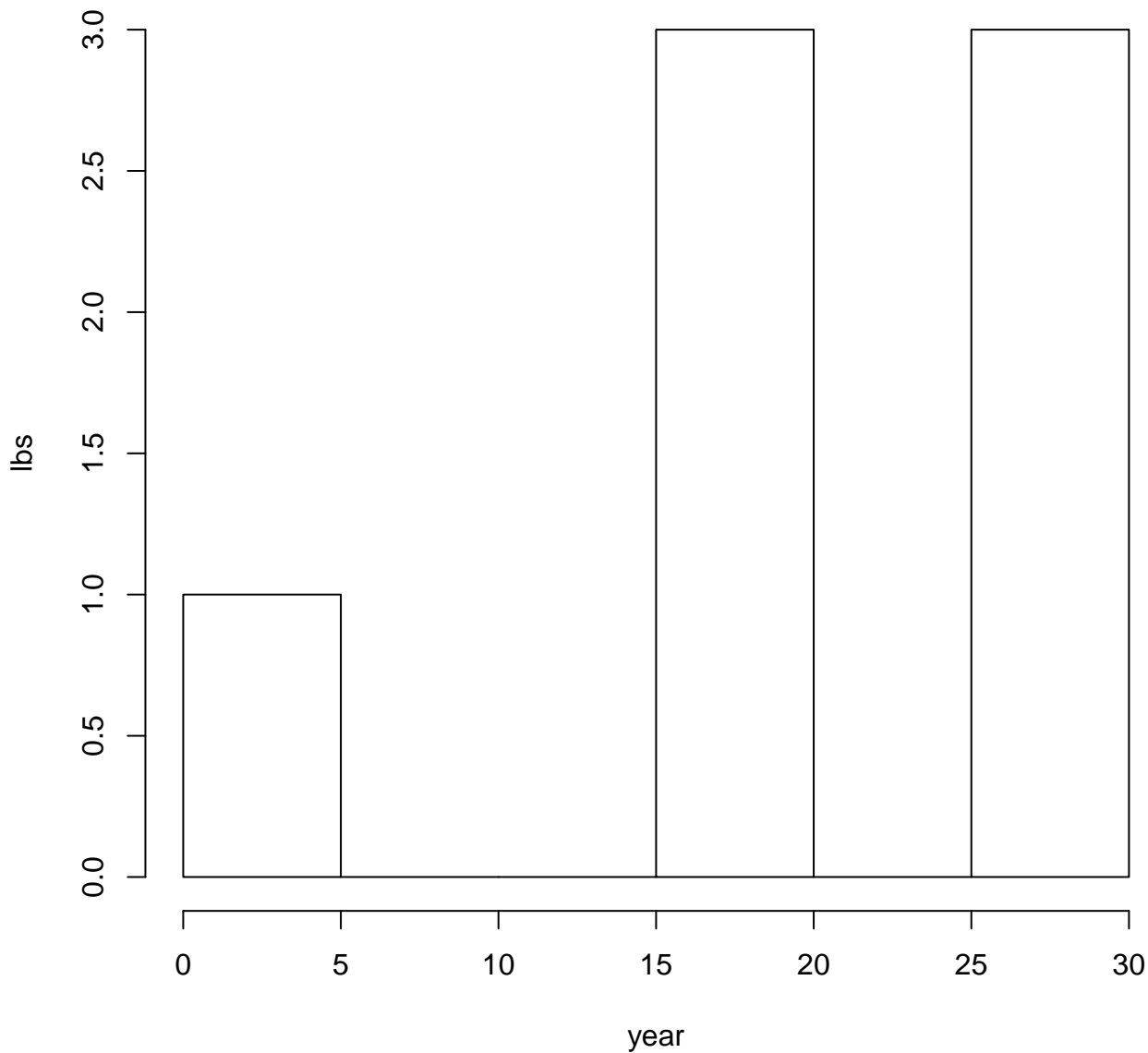




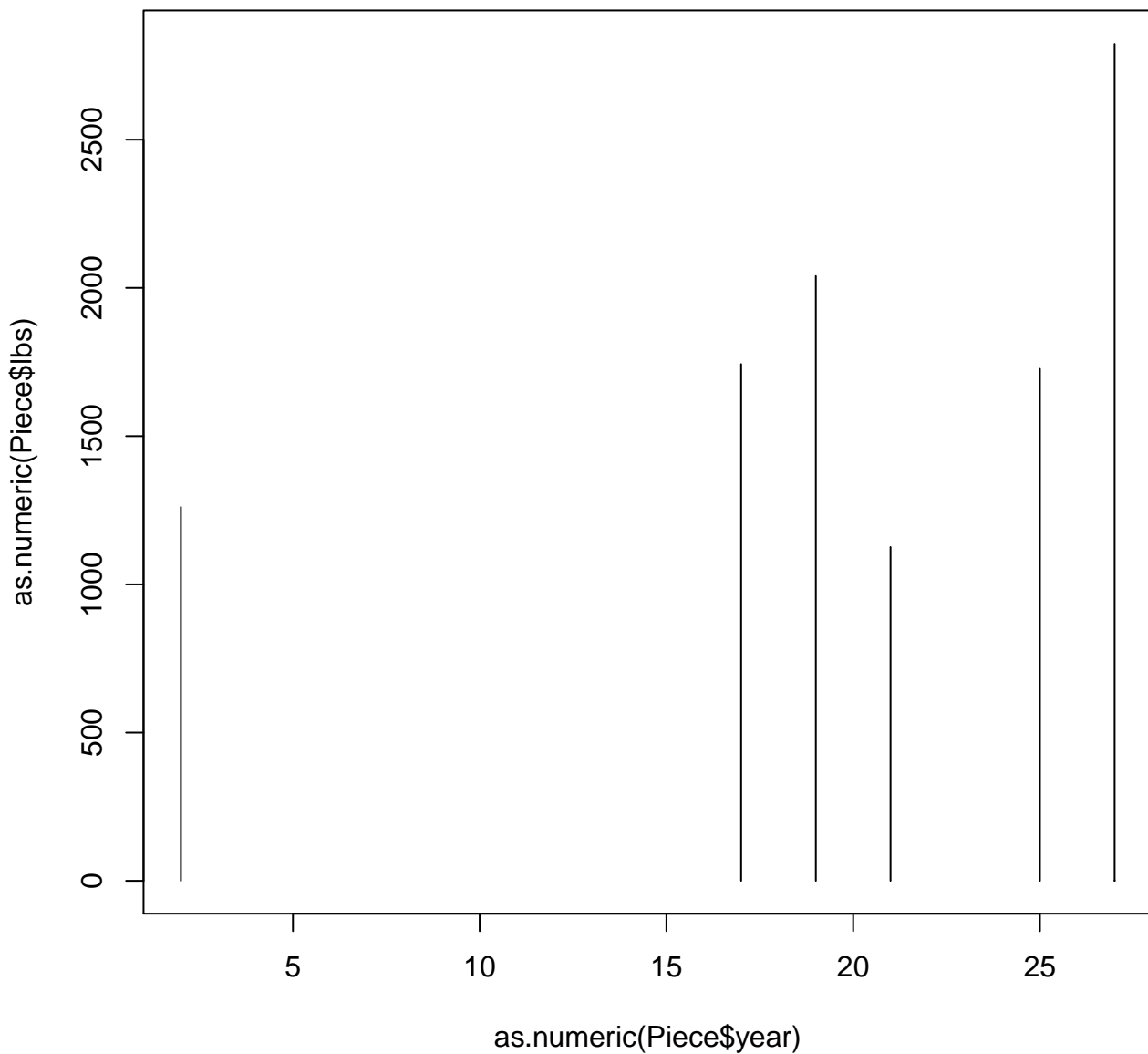
# CHLOROPICRIN



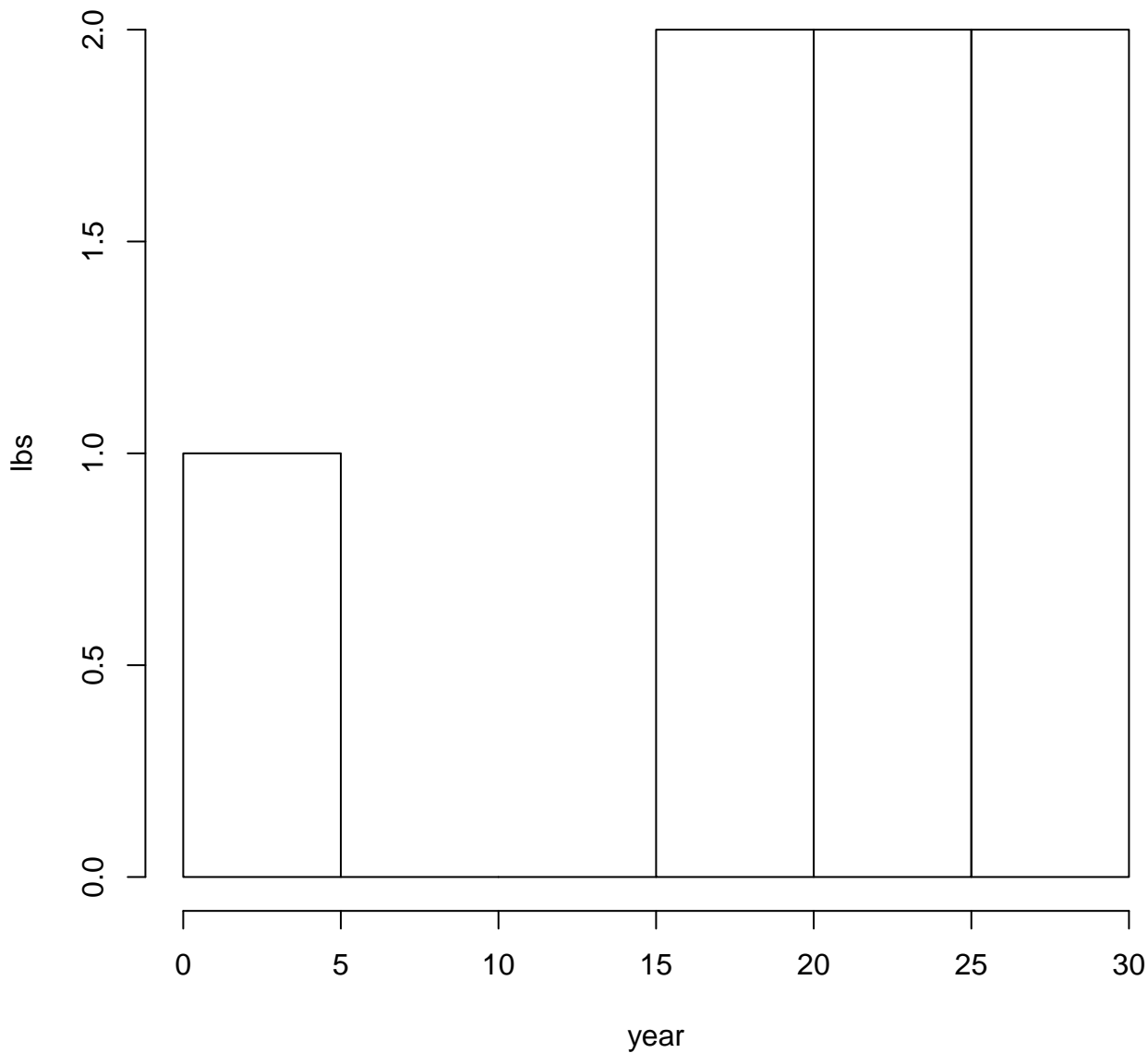
# CHLOROPICRIN



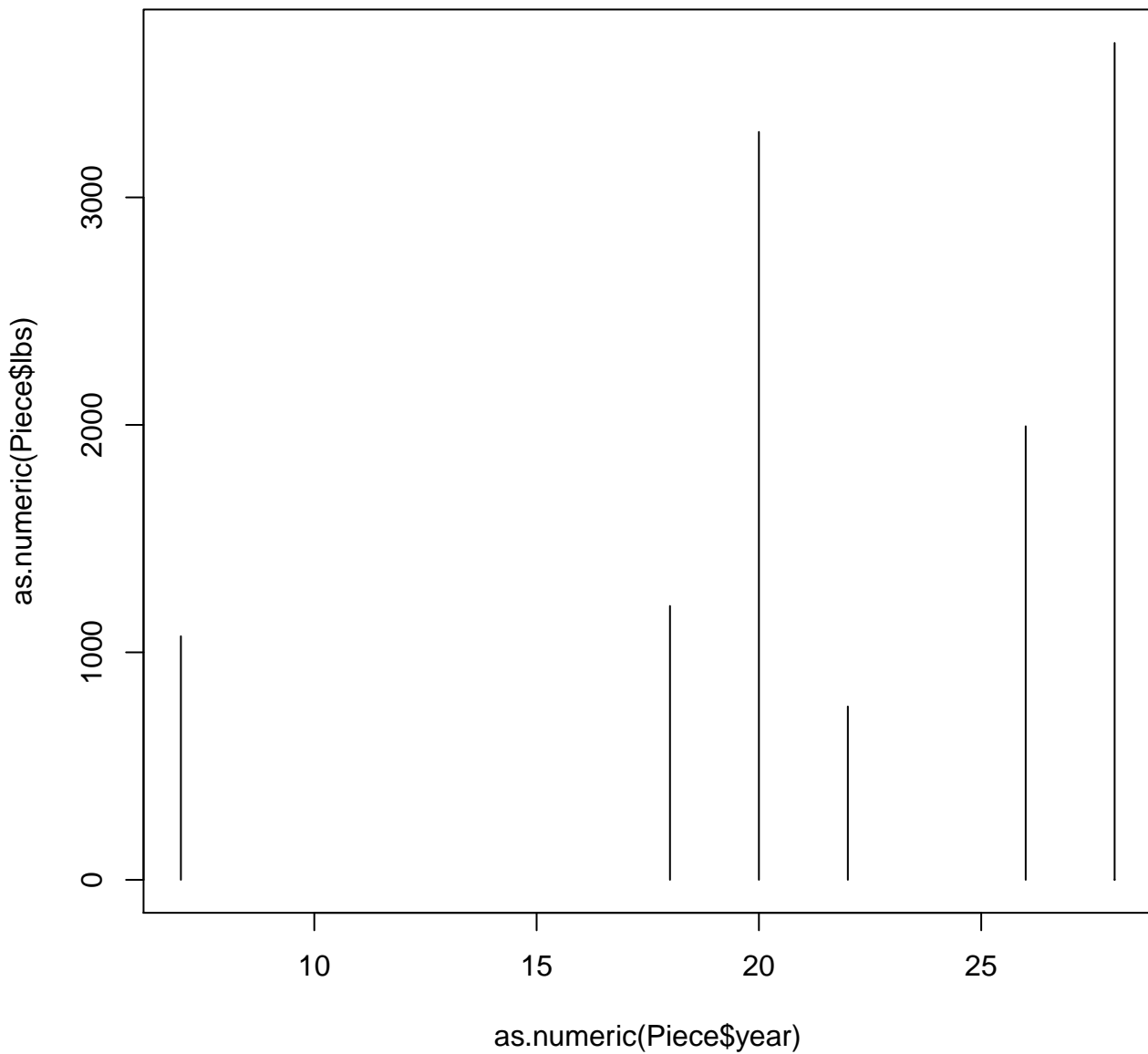
# CHLOROTHALONIL



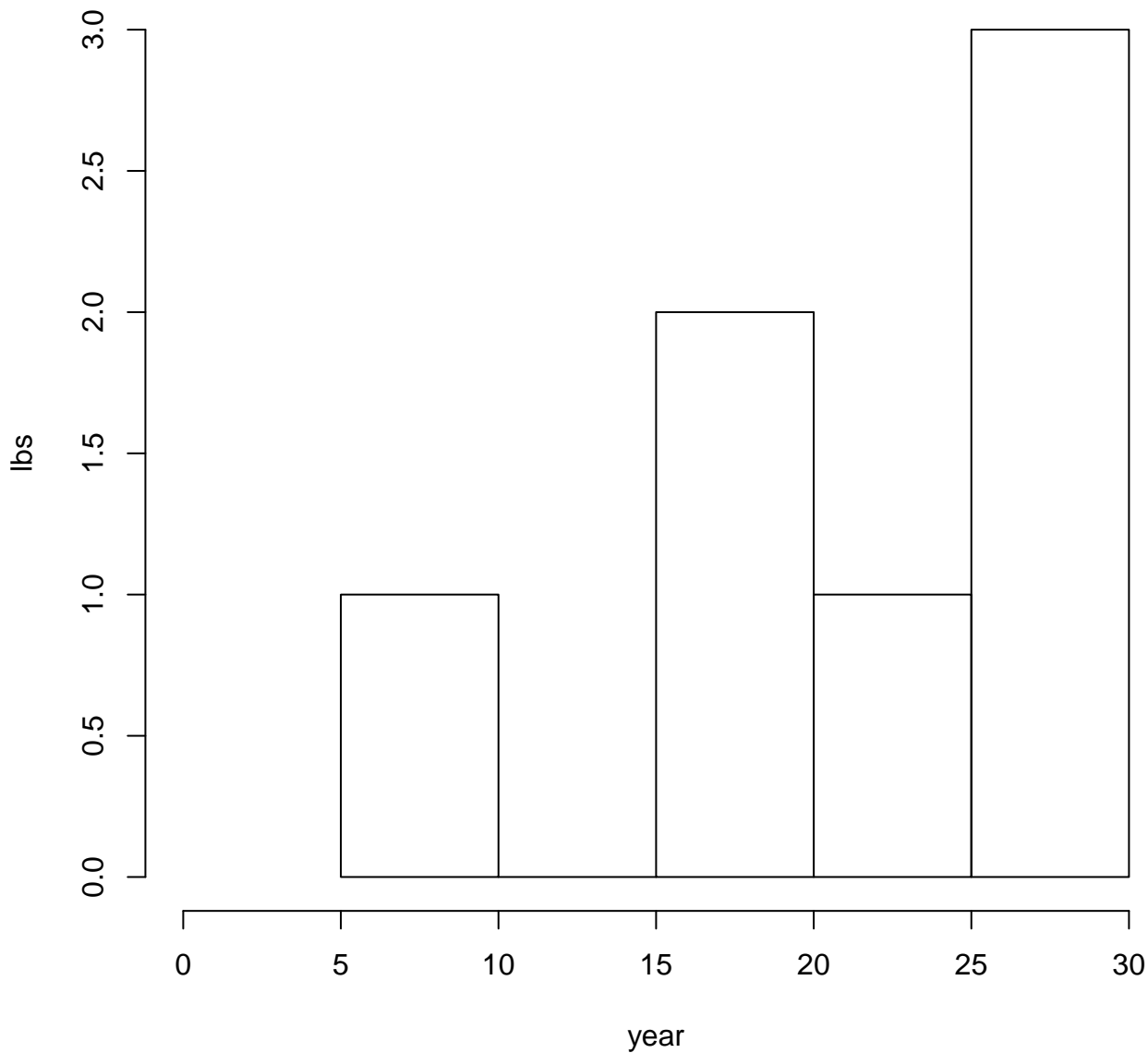
# CHLOROTHALONIL



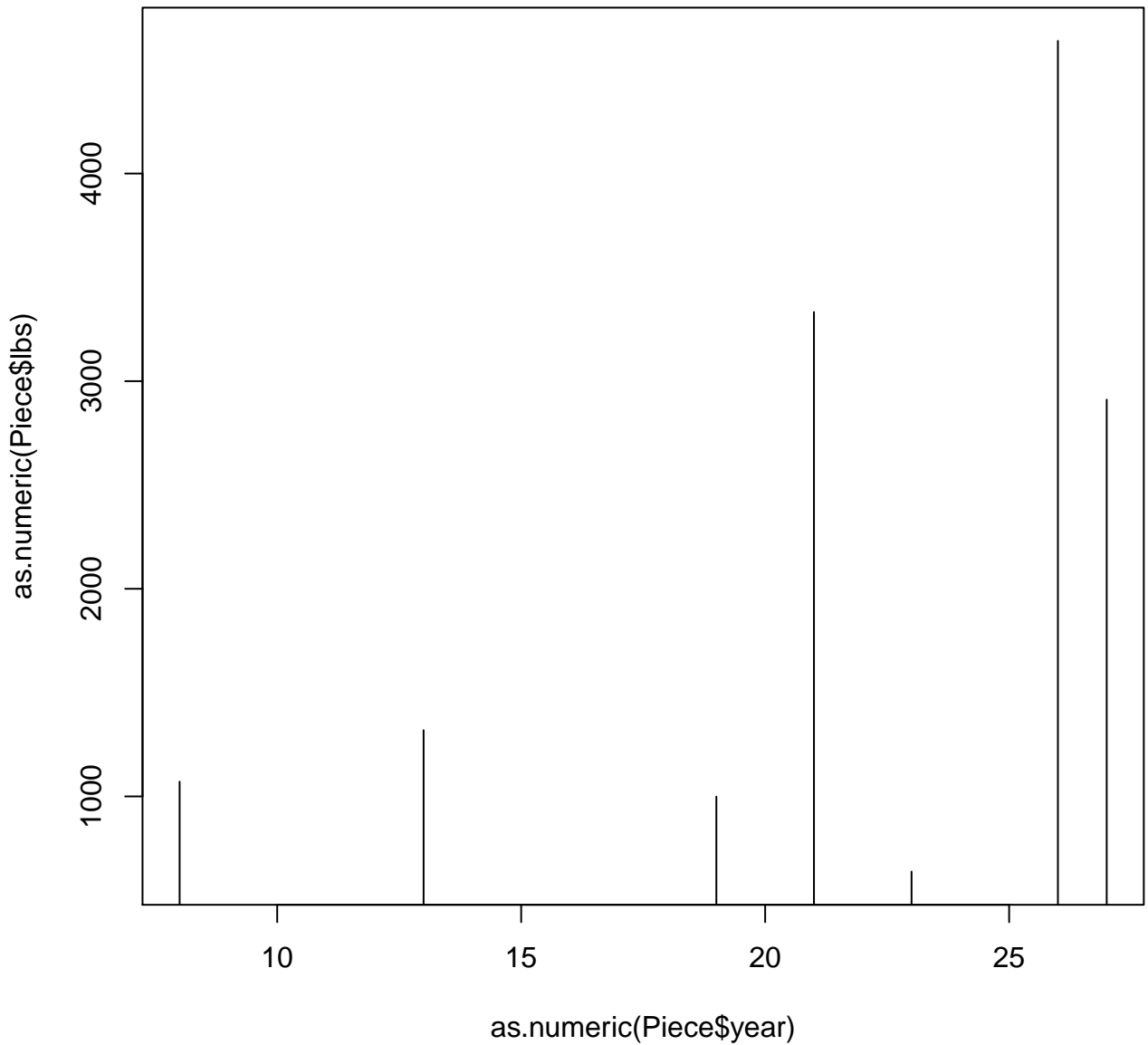
# CHLORPROPHAM



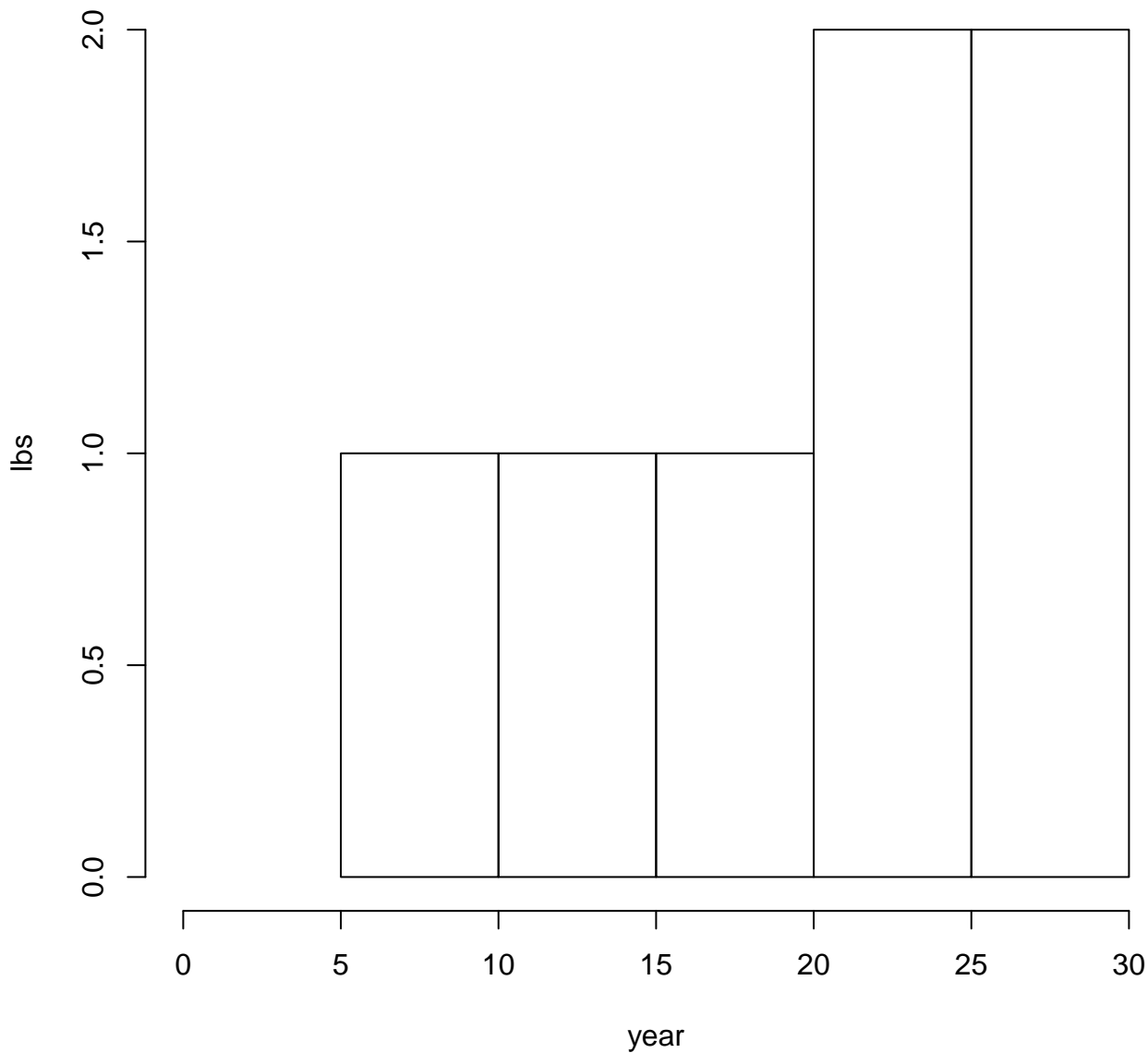
# CHLORPROPHAM



# CHLORPYRIFOS

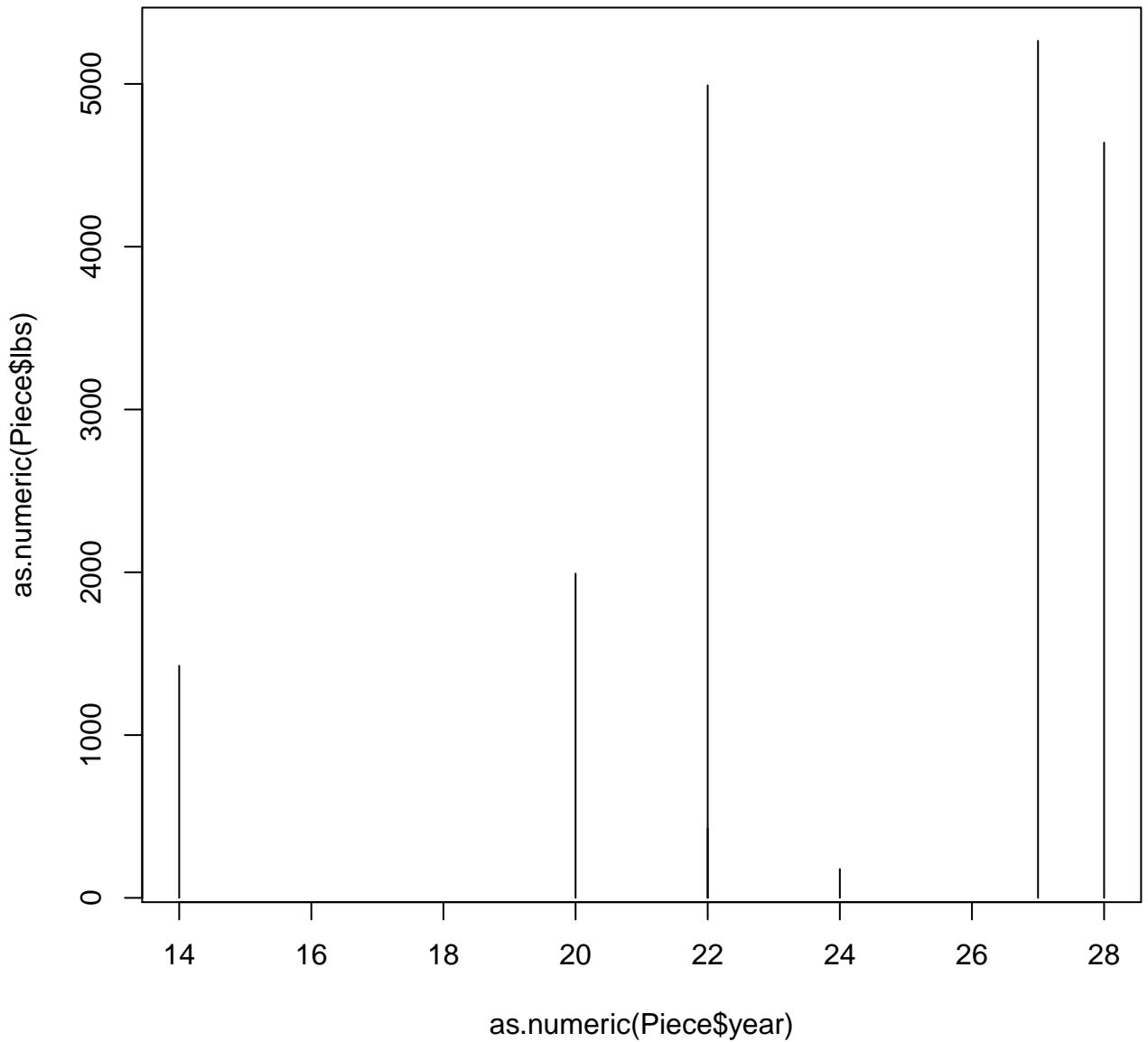


# CHLORPYRIFOS

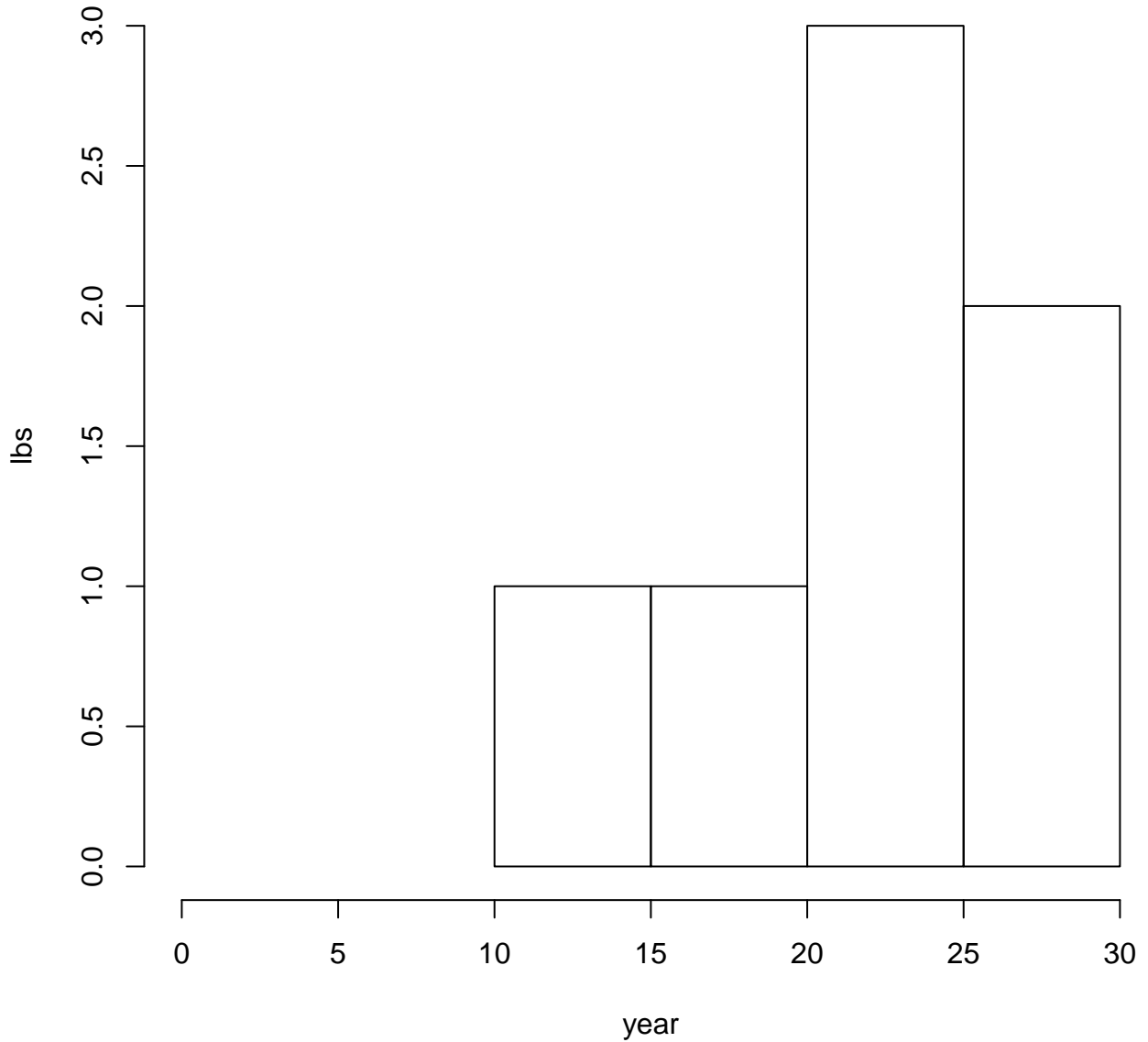




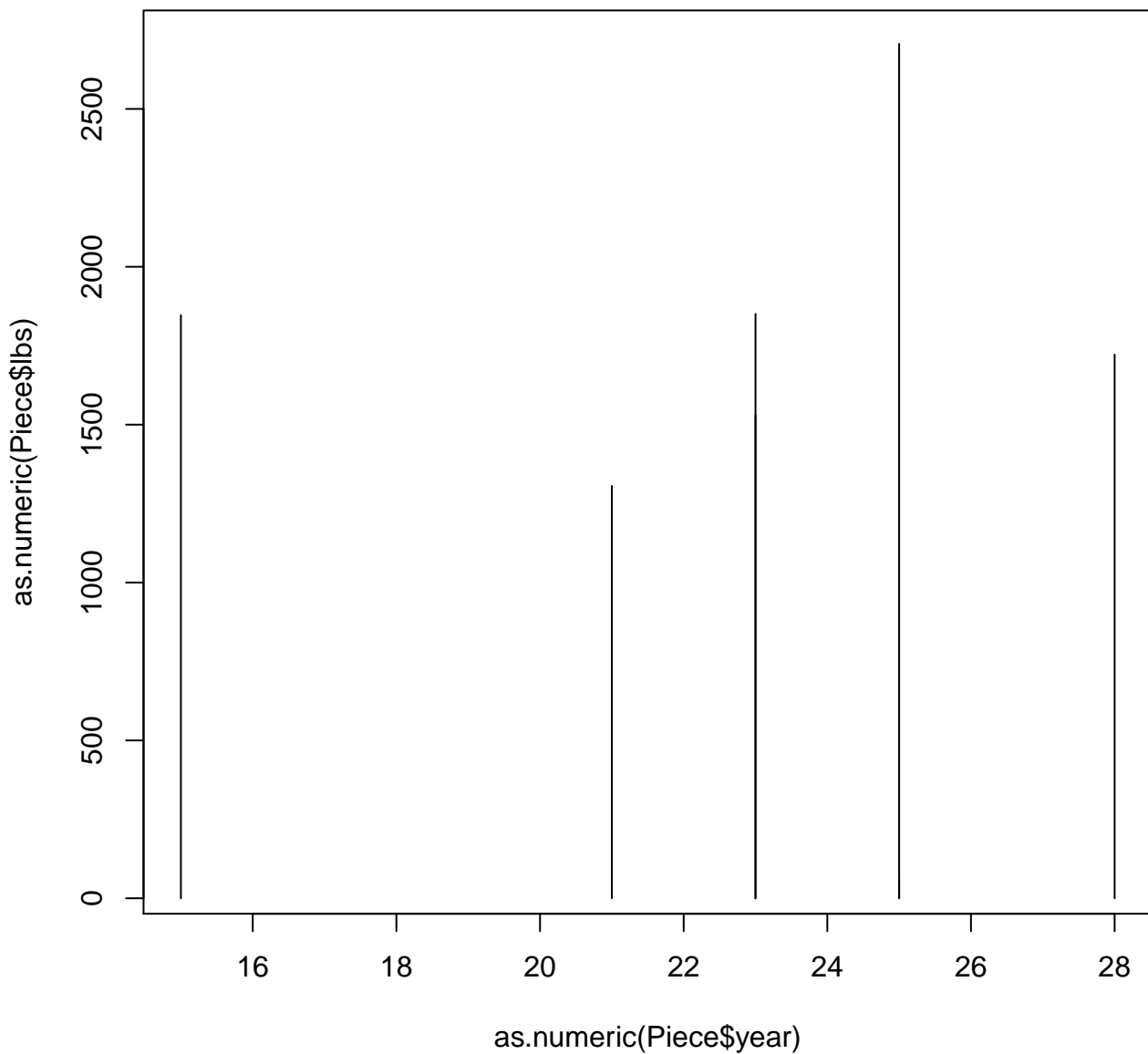
# CHLORSULFURON



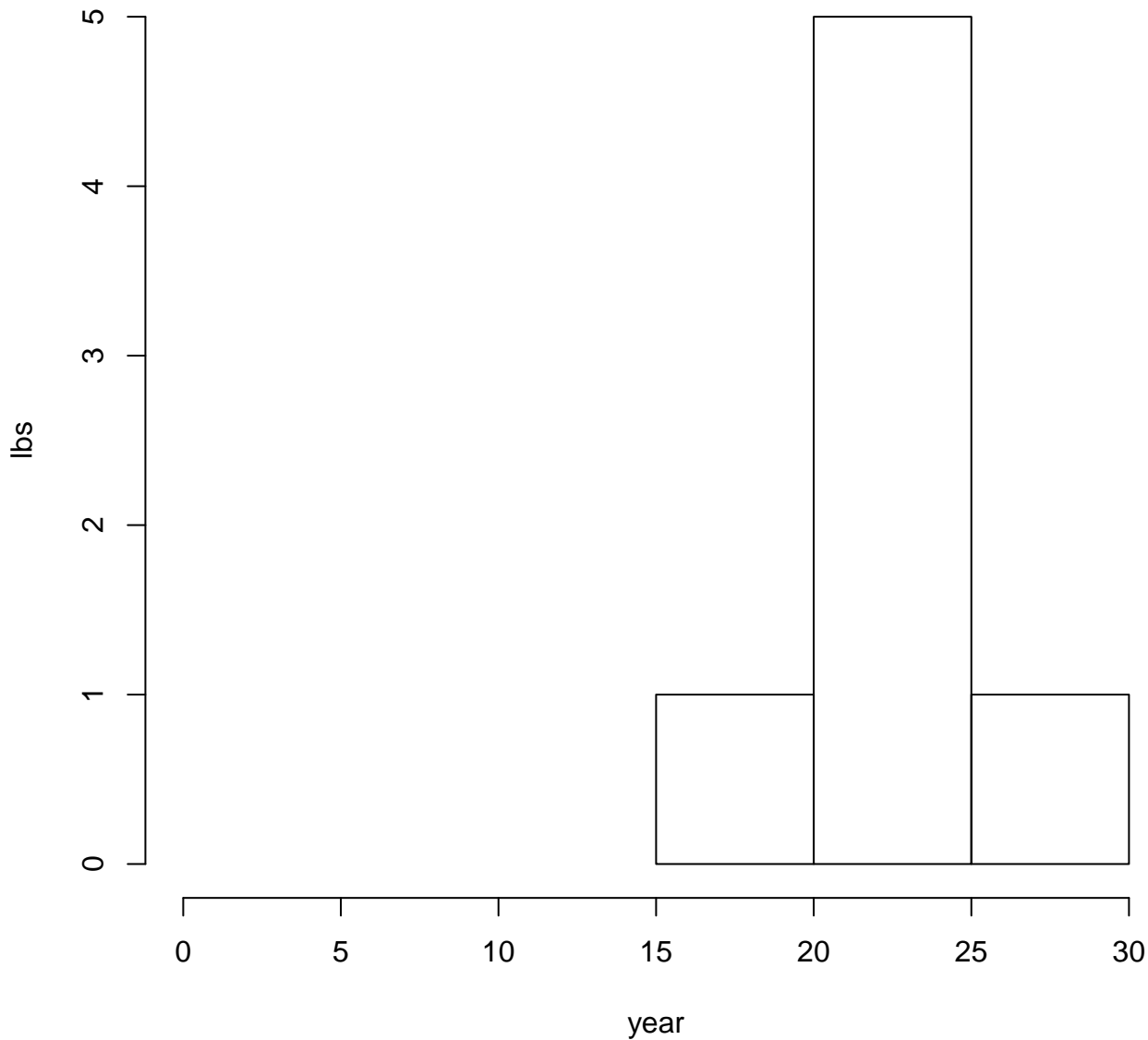
# CHLORSULFURON



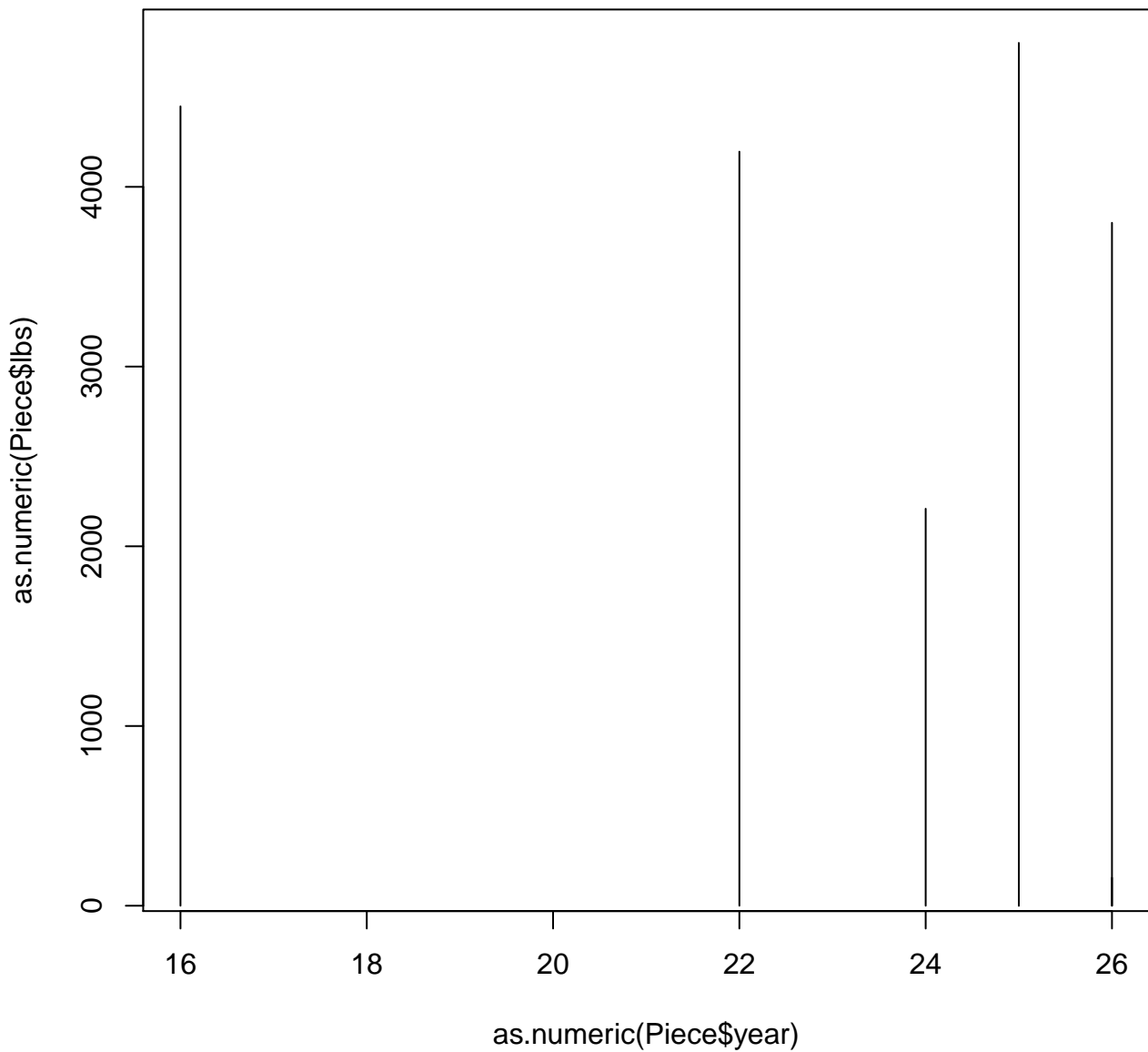
# CHLORTHAL-DIMETHYL



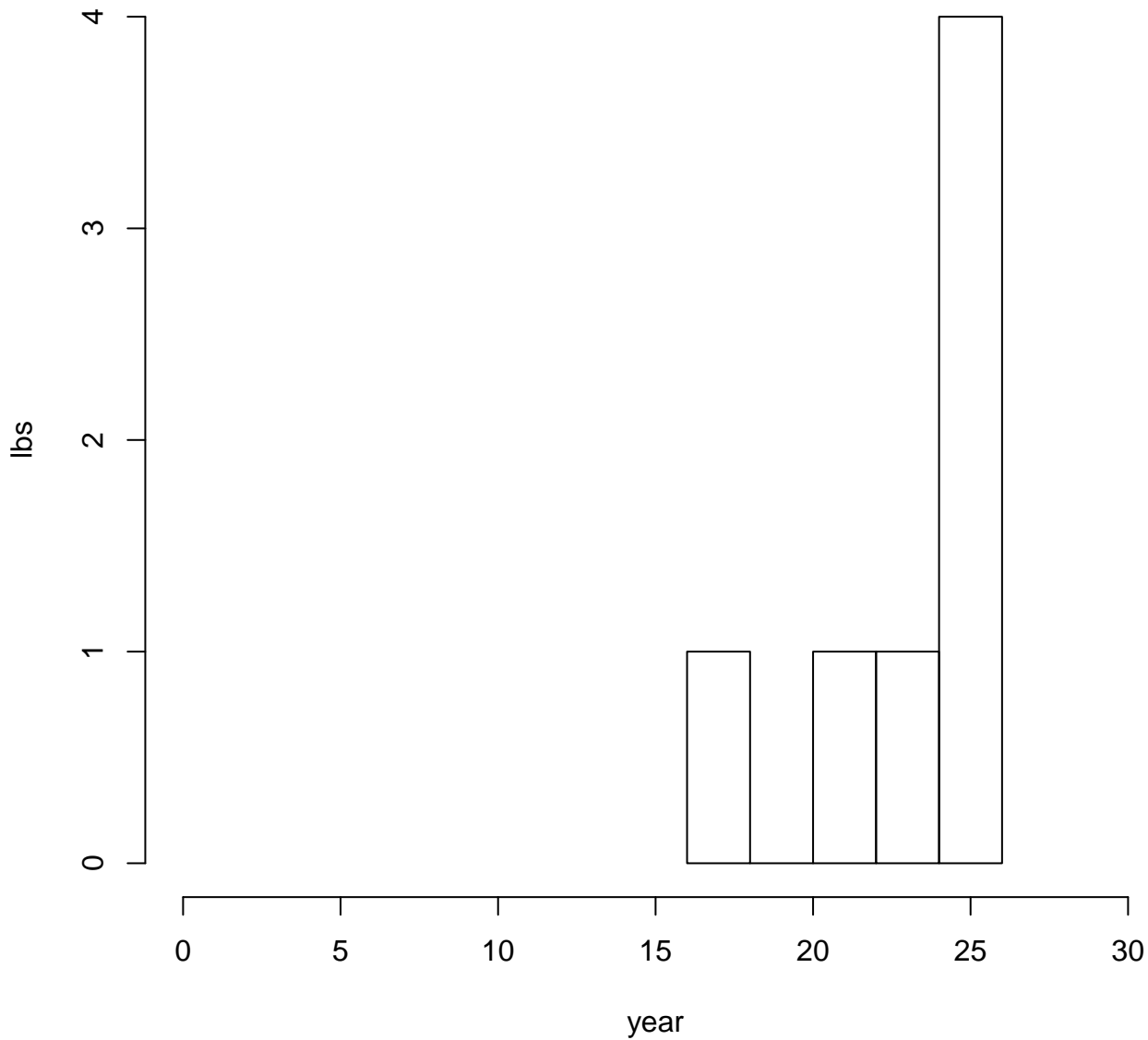
# CHLORTHAL-DIMETHYL



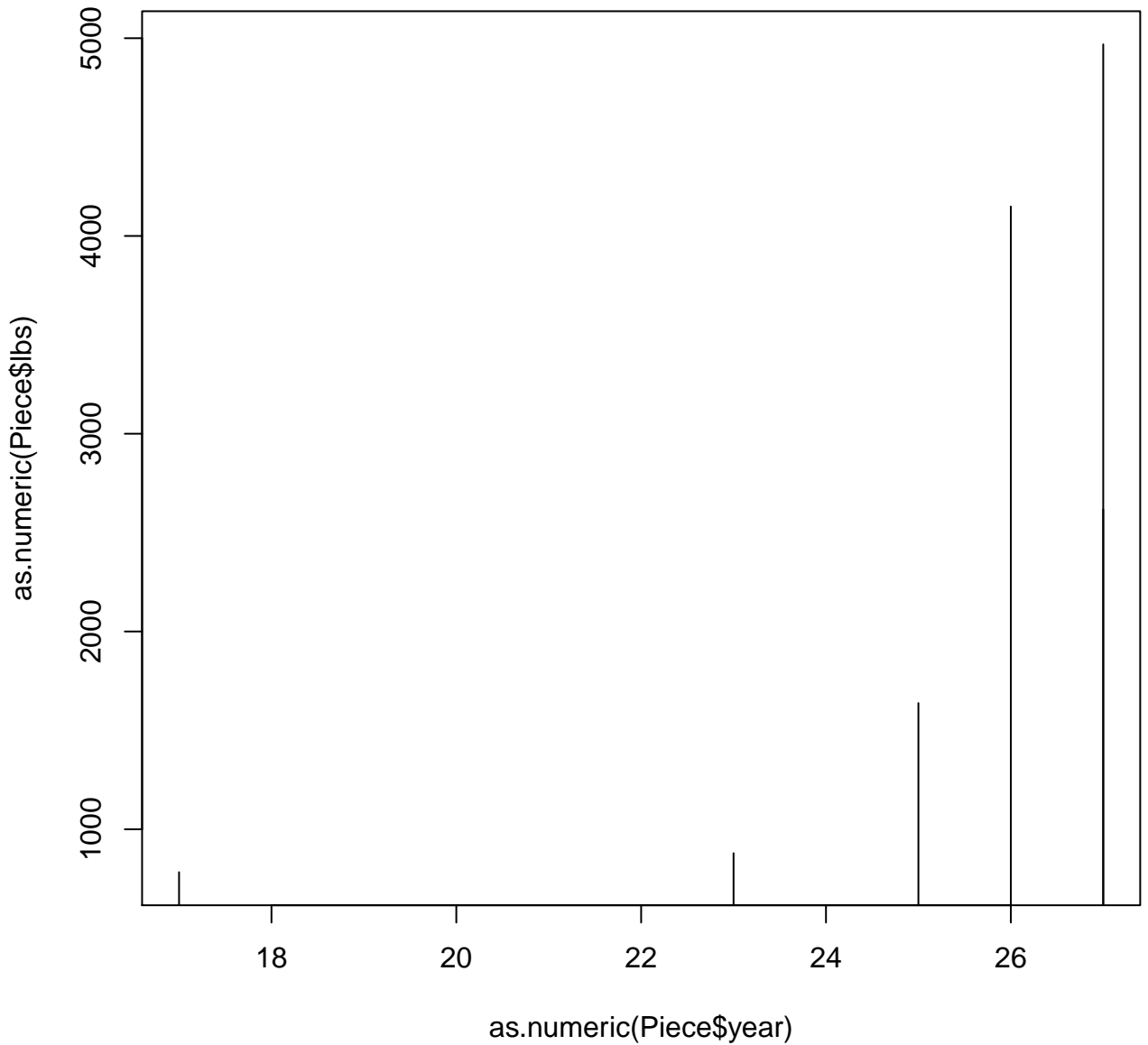
# CHOLECALCIFEROL



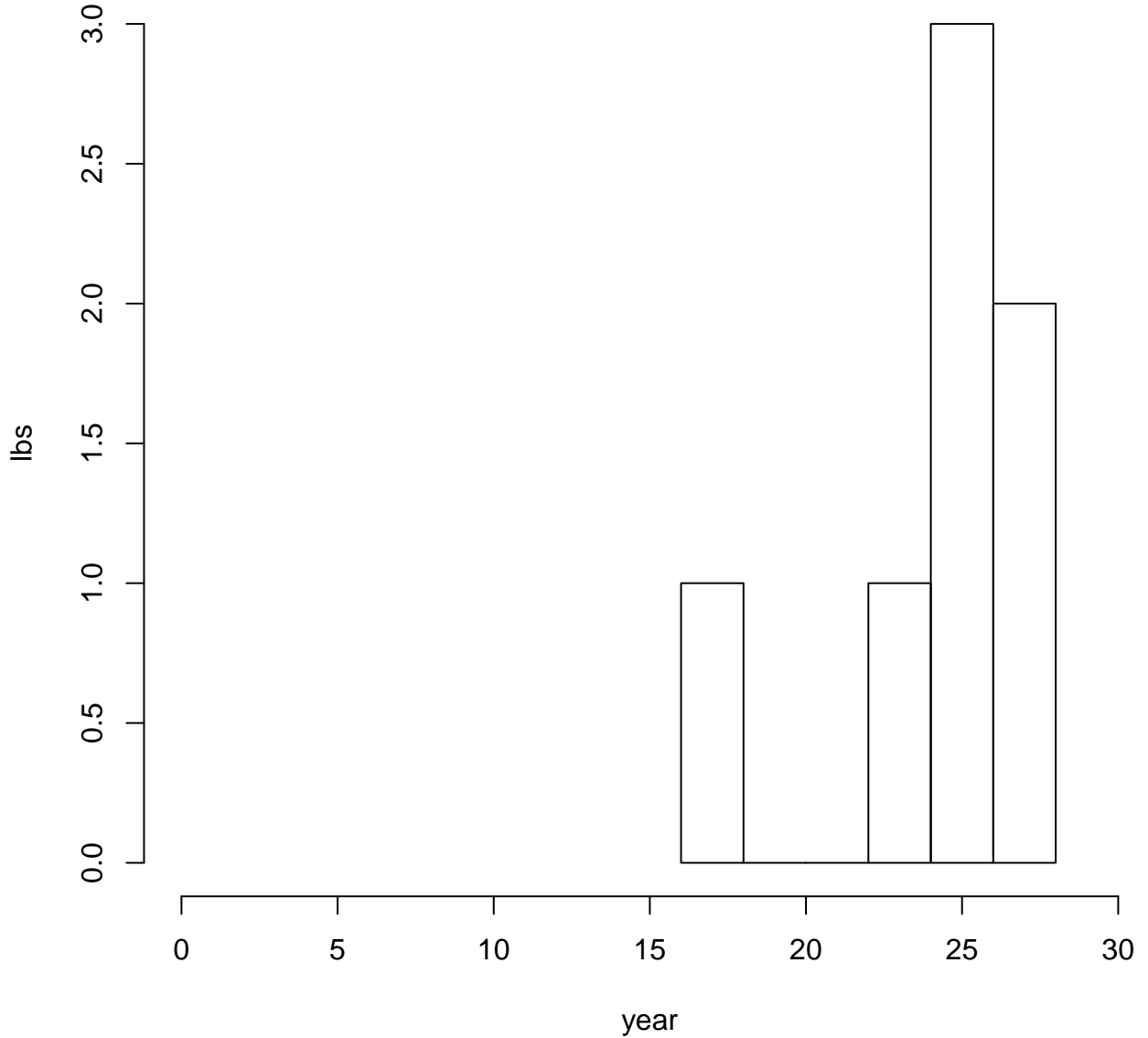
# CHOLECALCIFEROL



# CHROMIC ACID

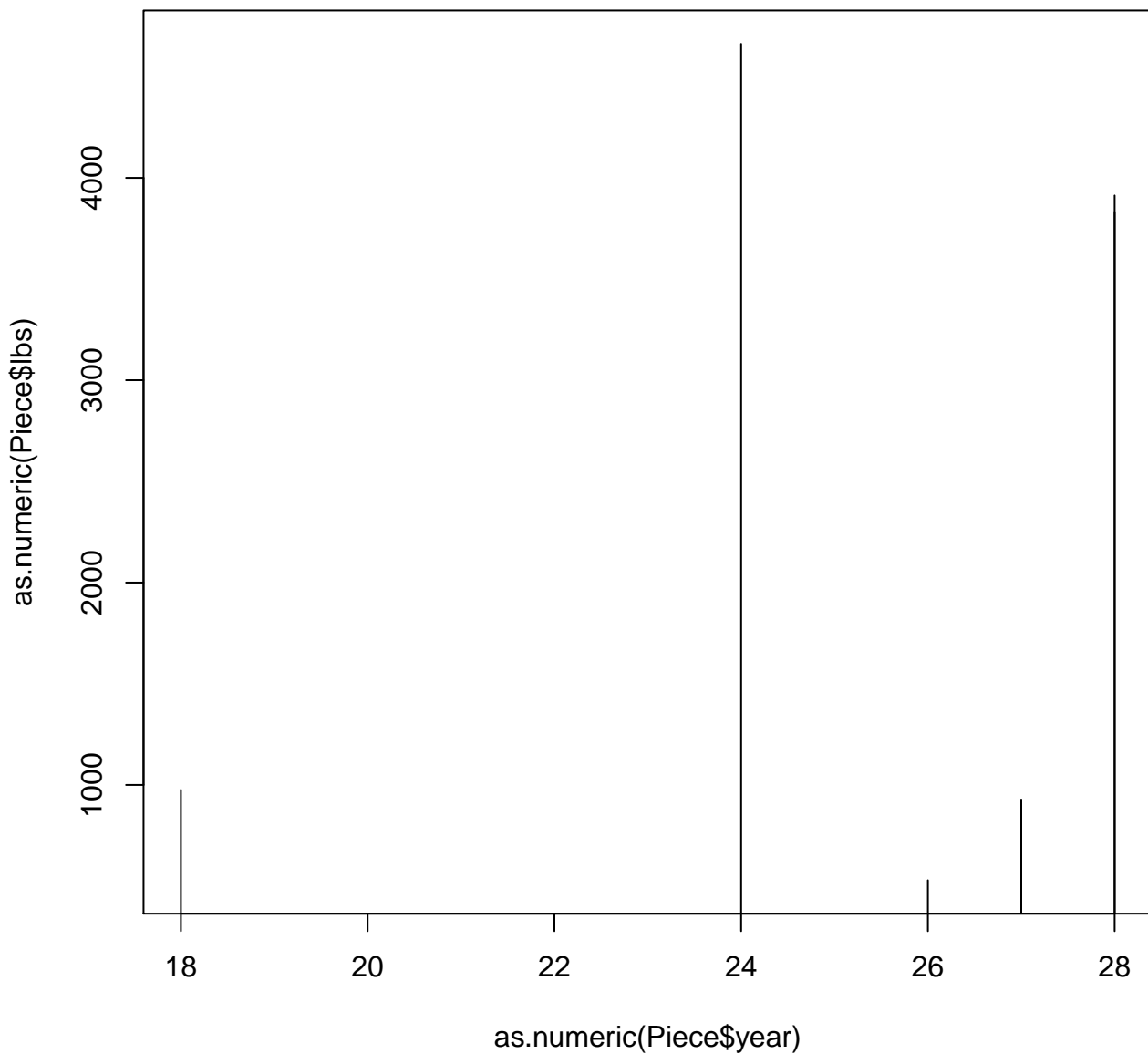


# CHROMIC ACID

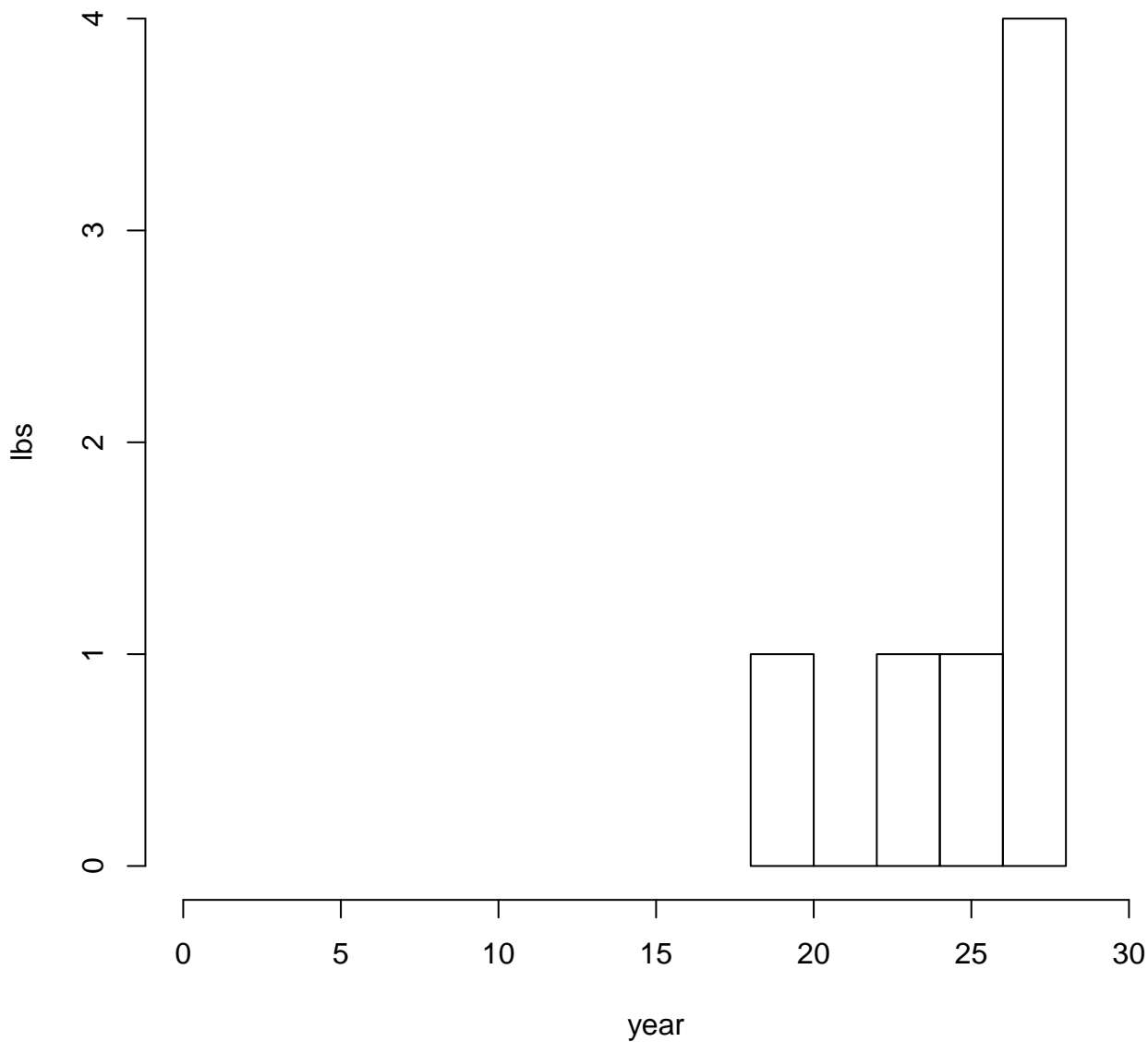




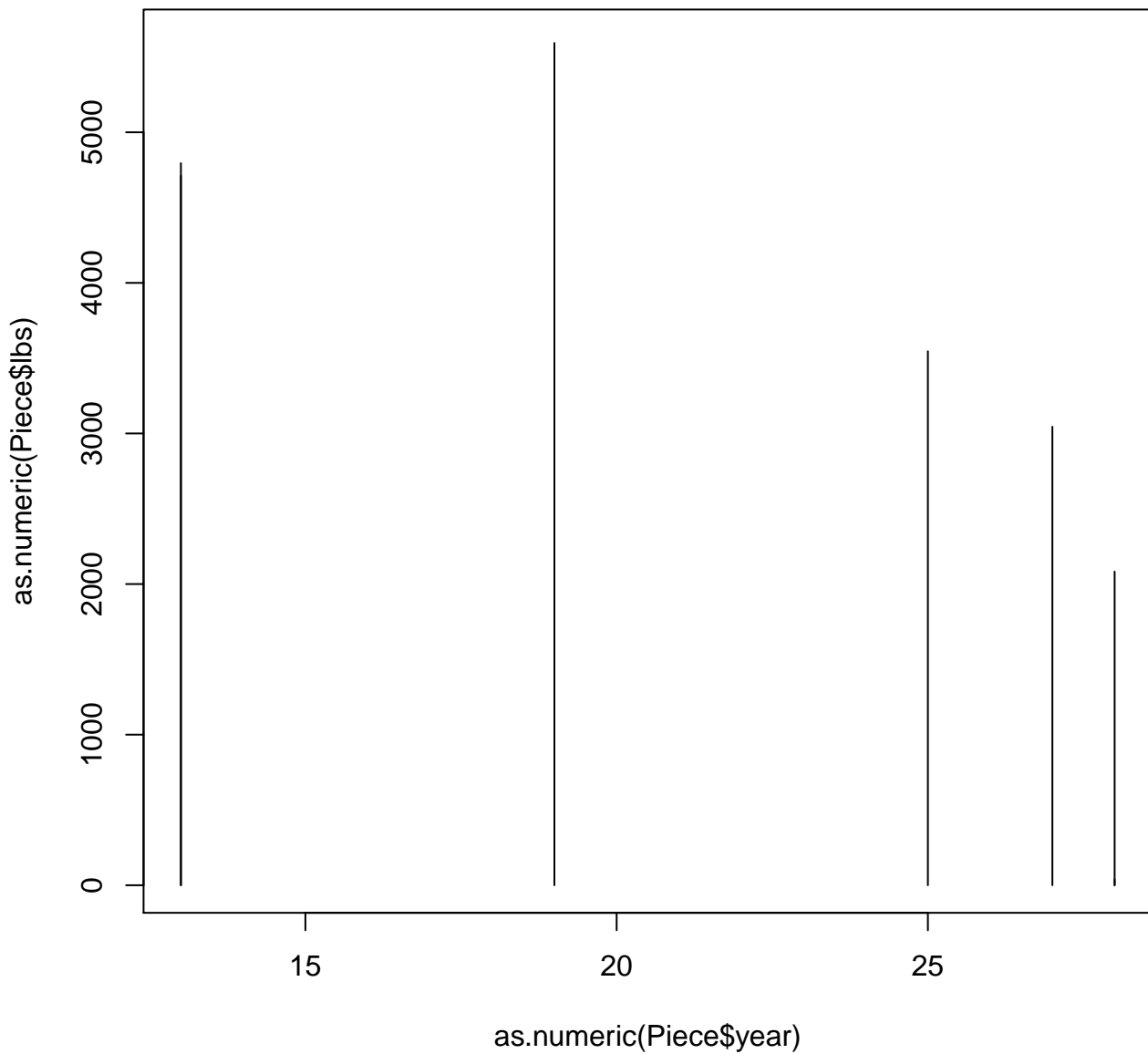
# CINNAMALDEHYDE



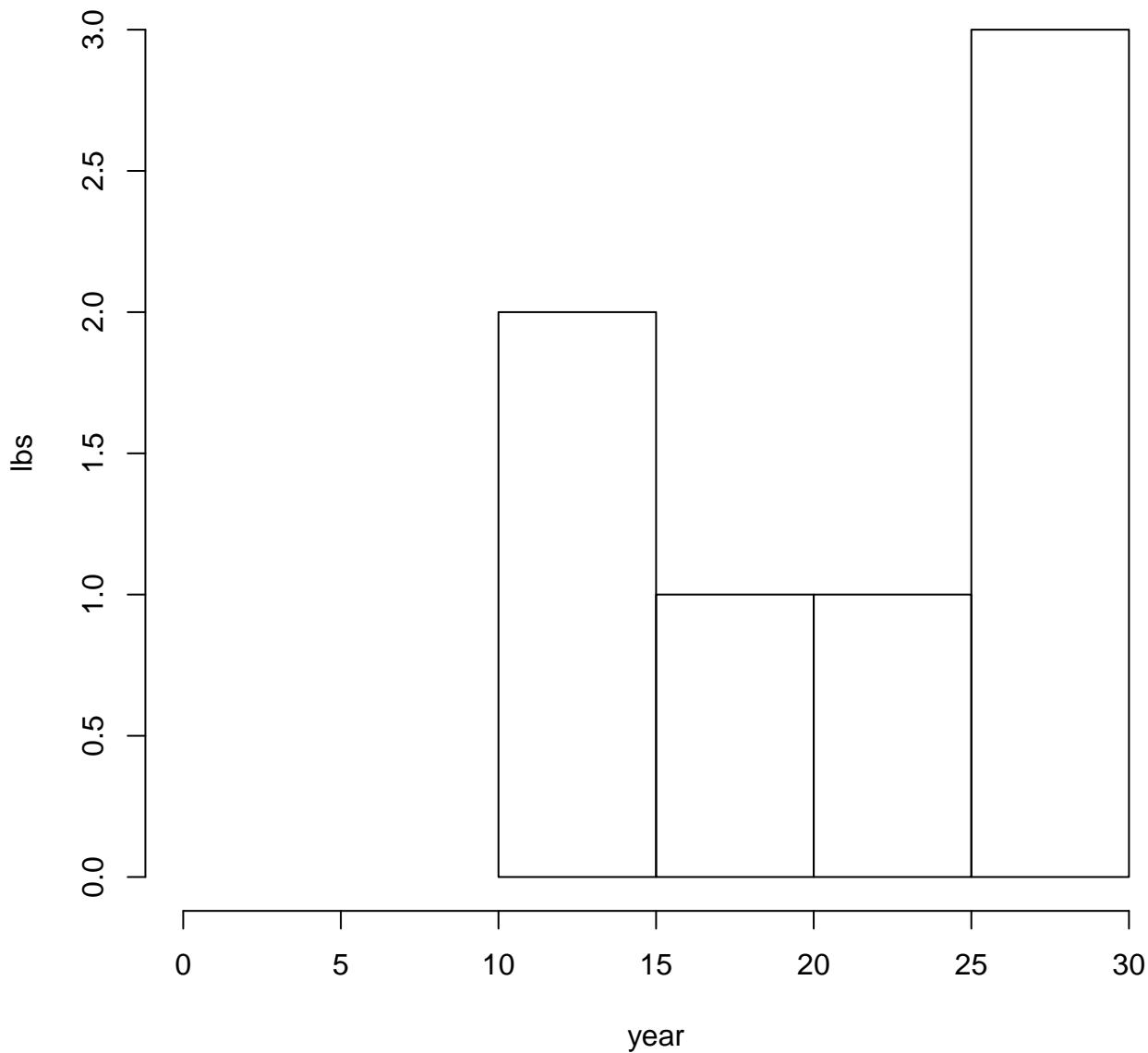
# CINNAMALDEHYDE



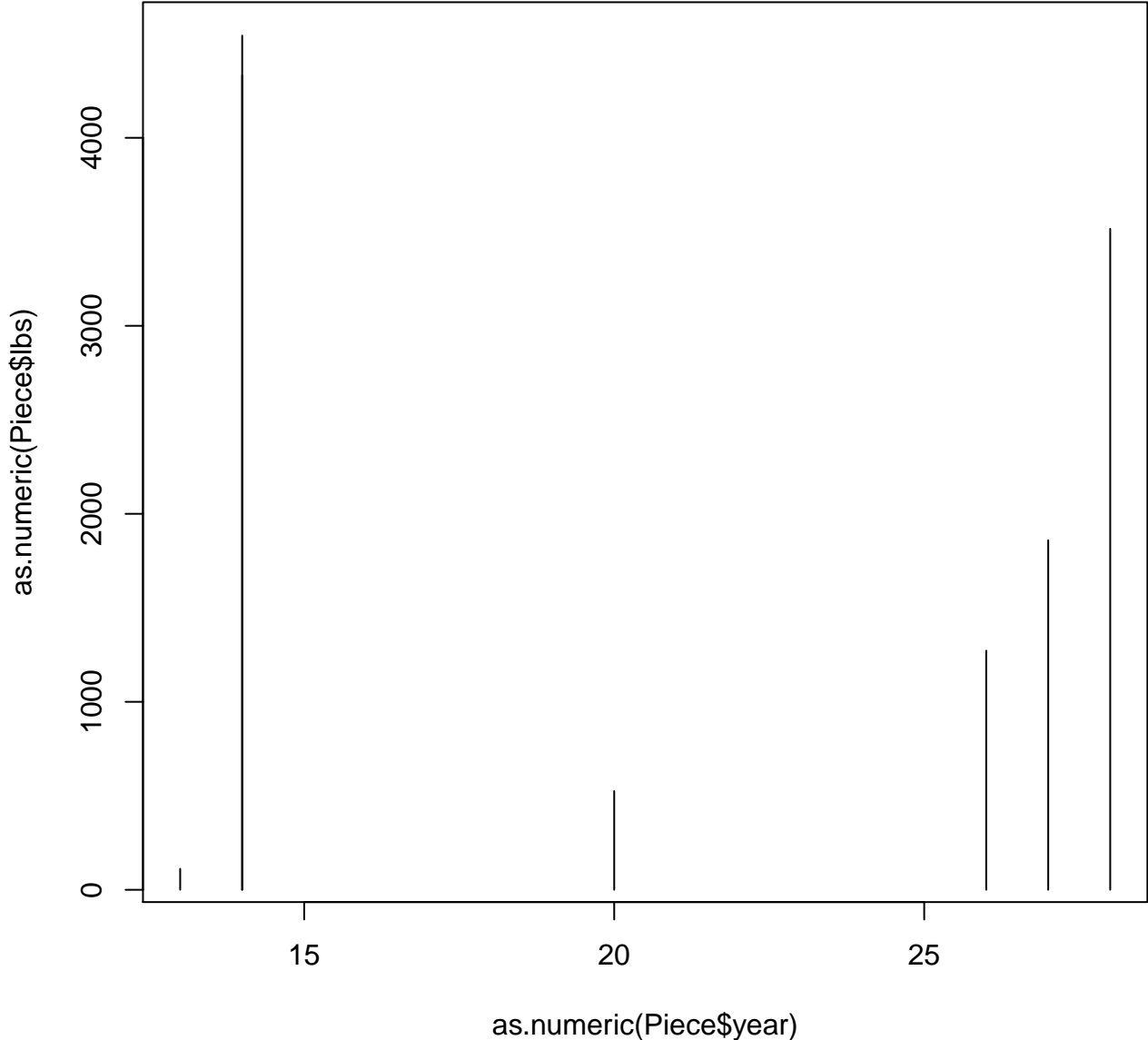
# CITRIC ACID



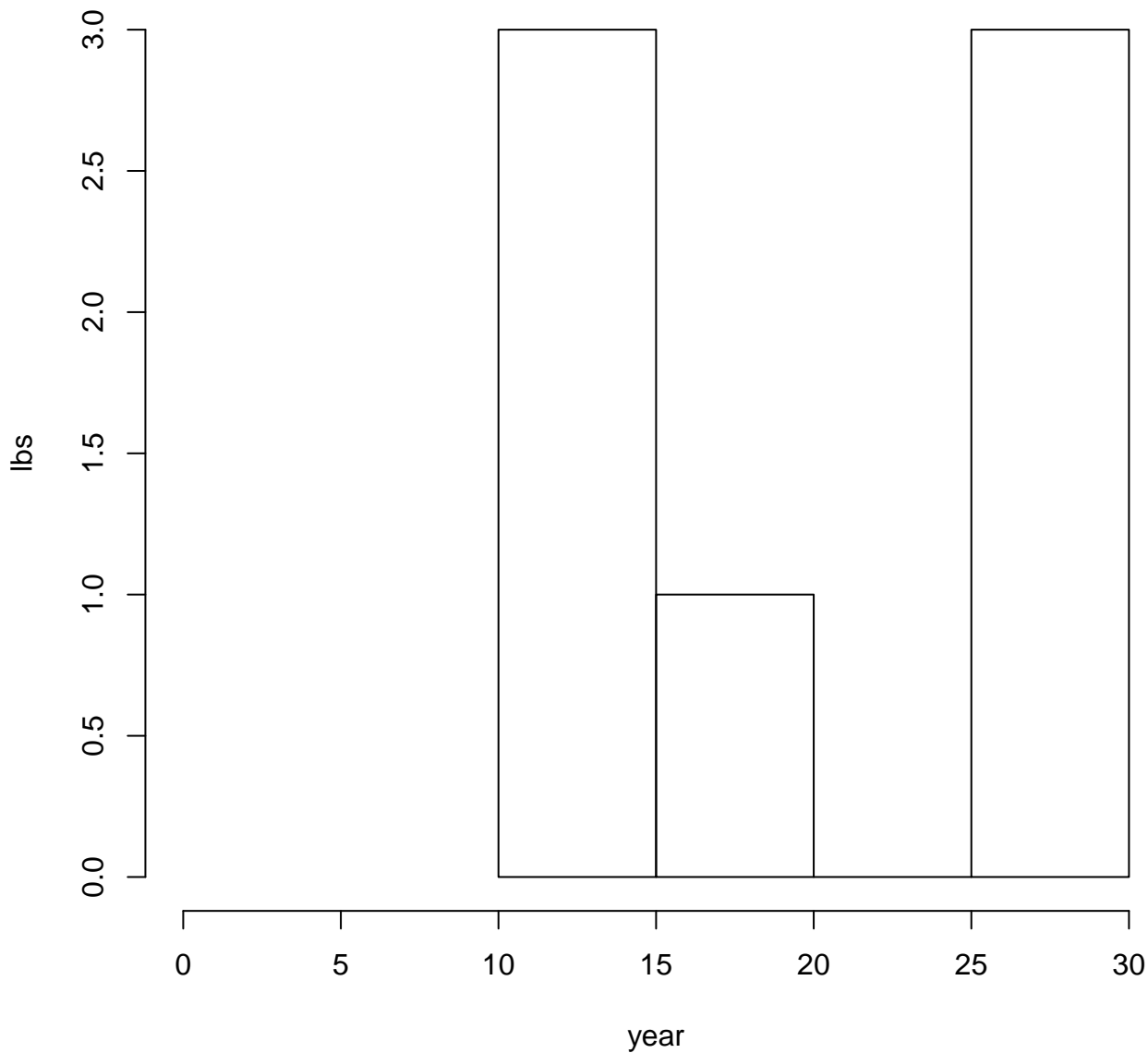
# CITRIC ACID



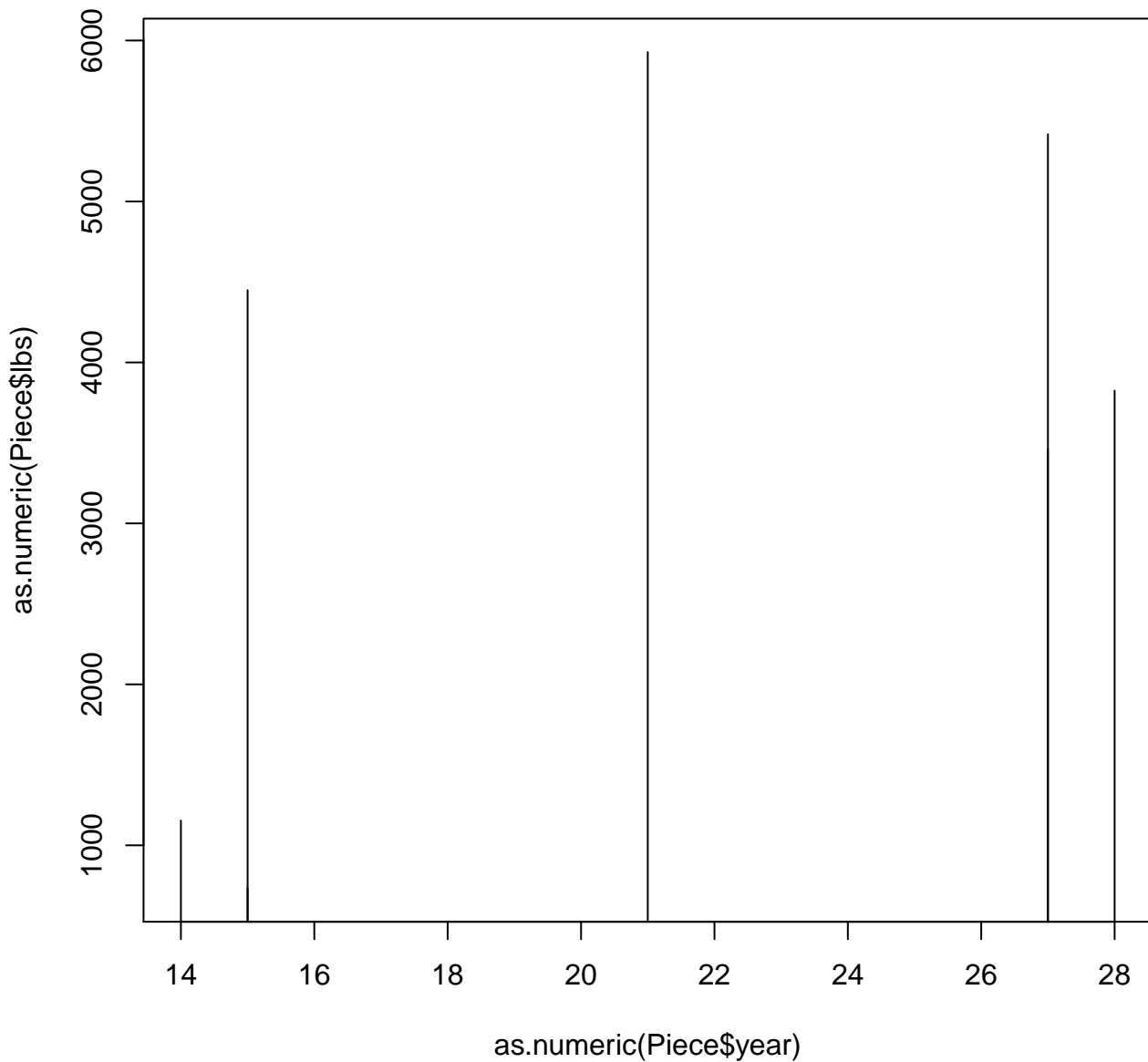
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL



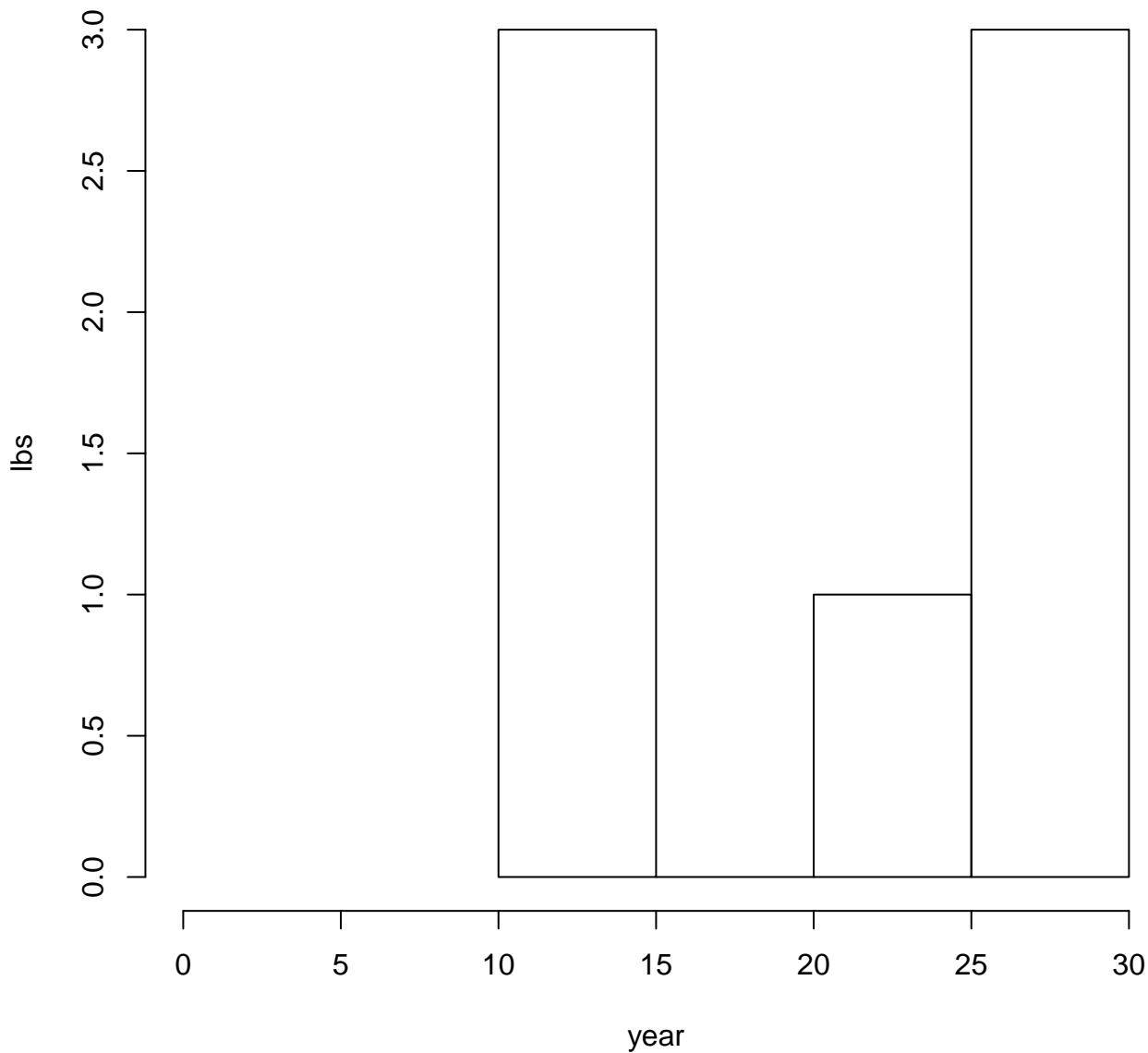
# CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL



# CLETHODIM

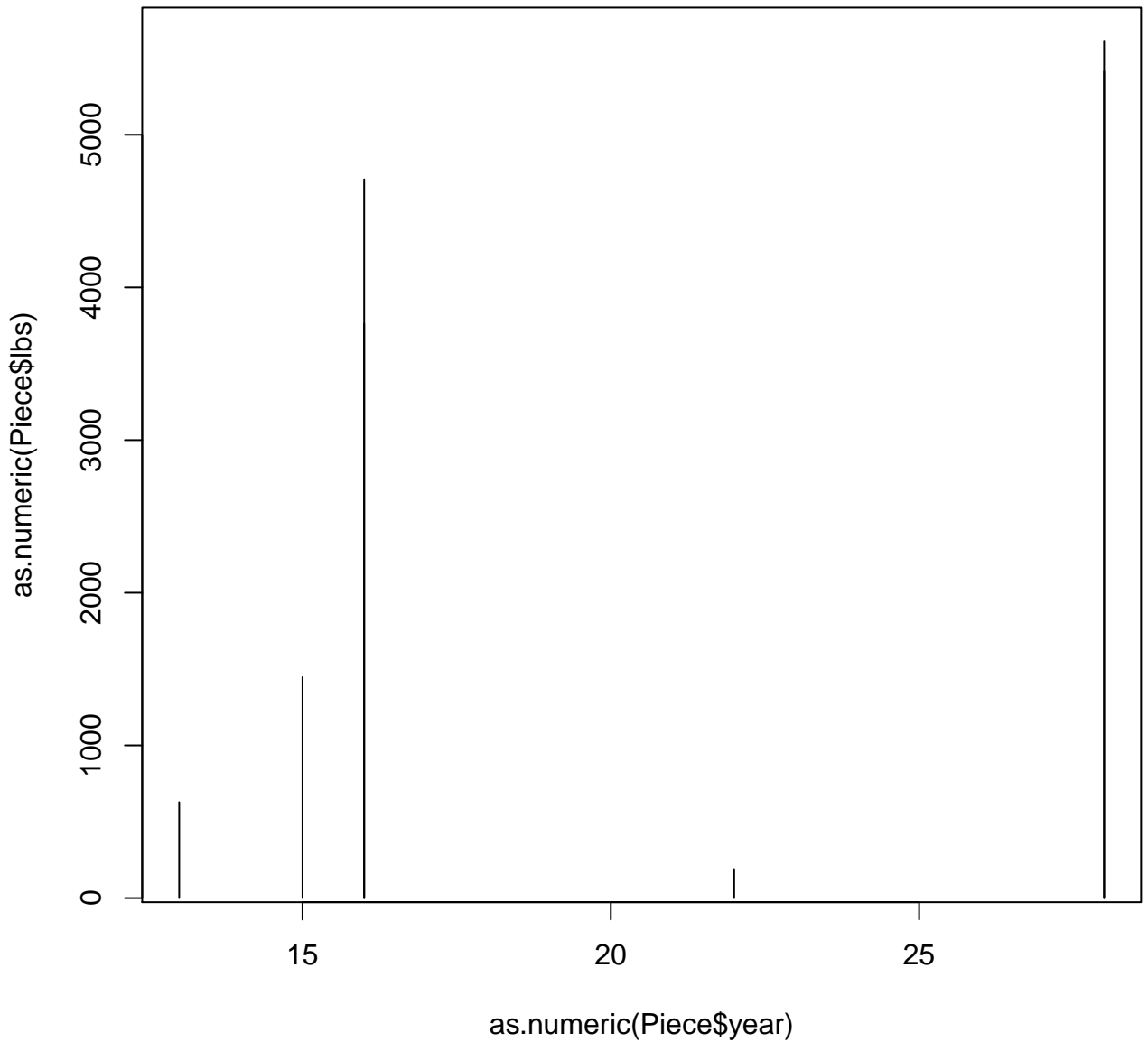


# CLETHODIM

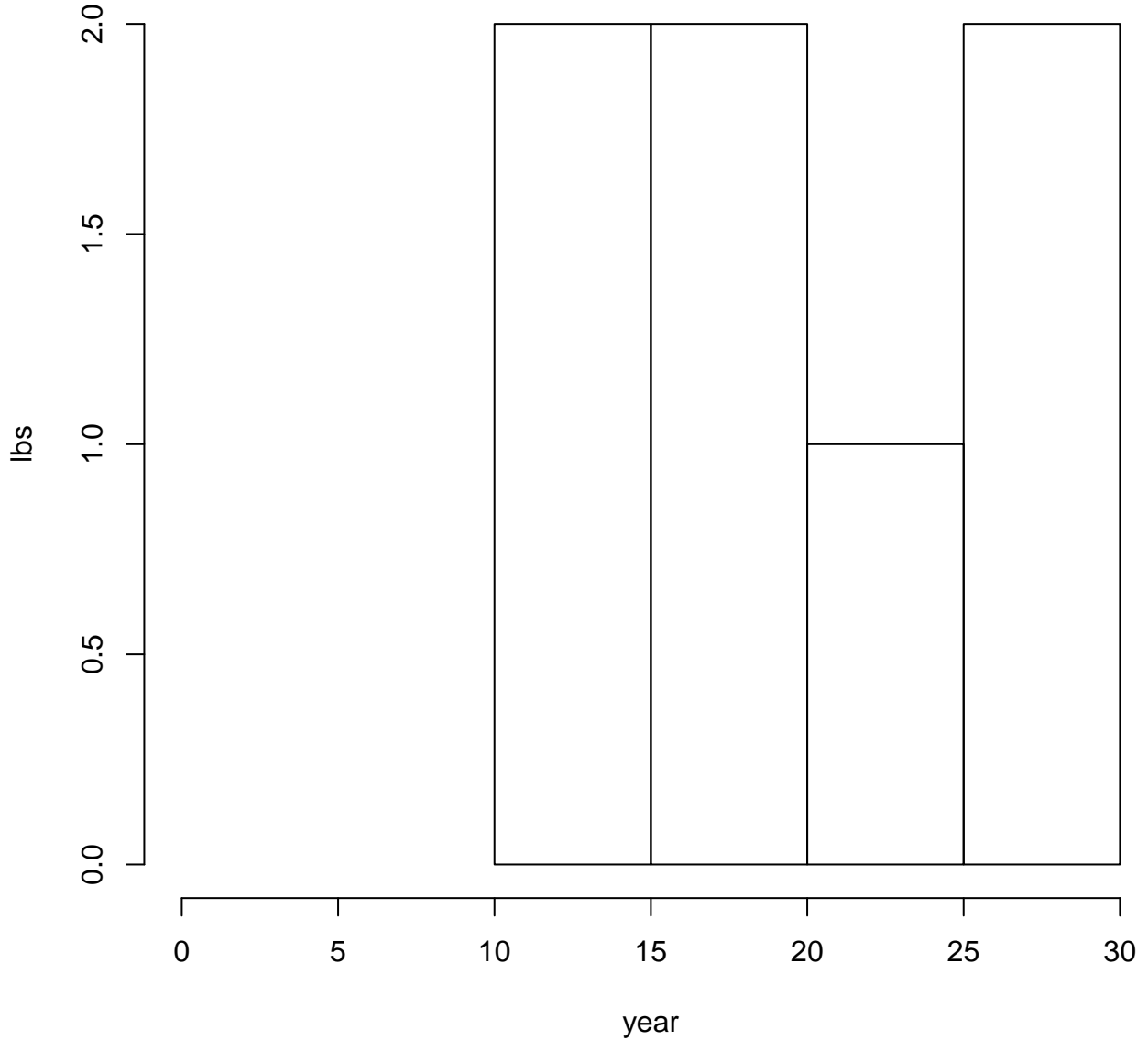




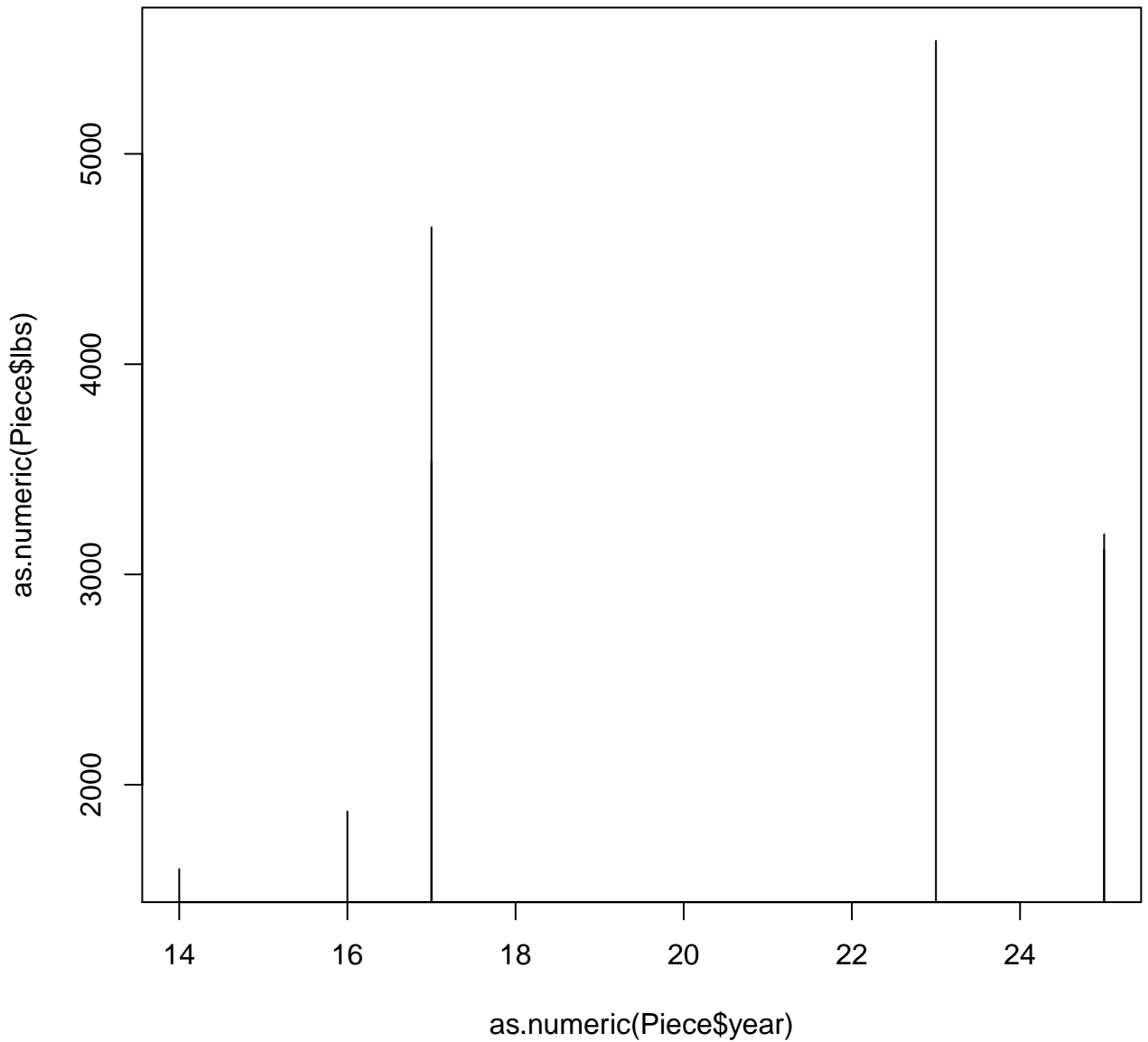
# CLOFENTEZINE



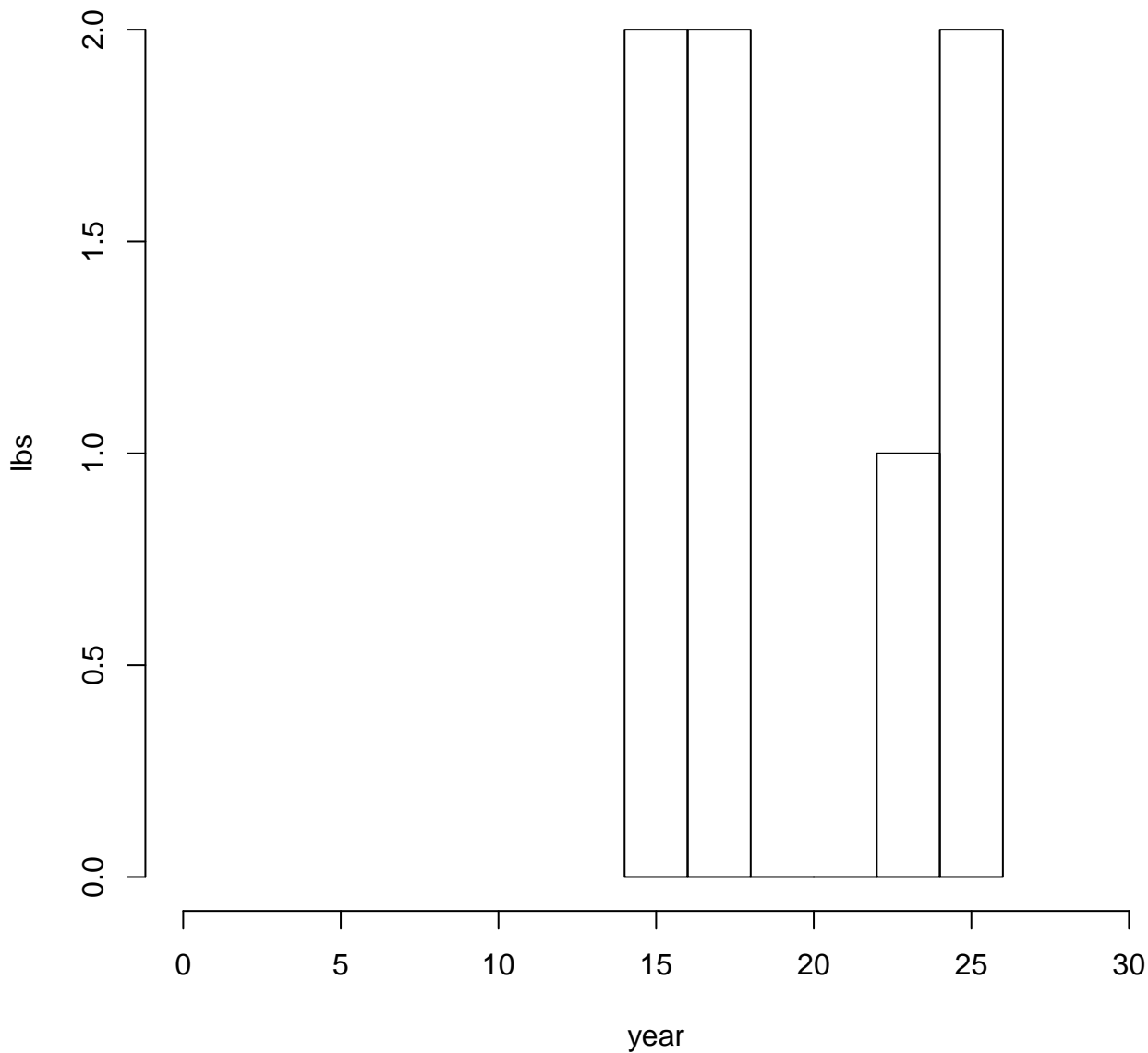
# CLOFENTEZINE



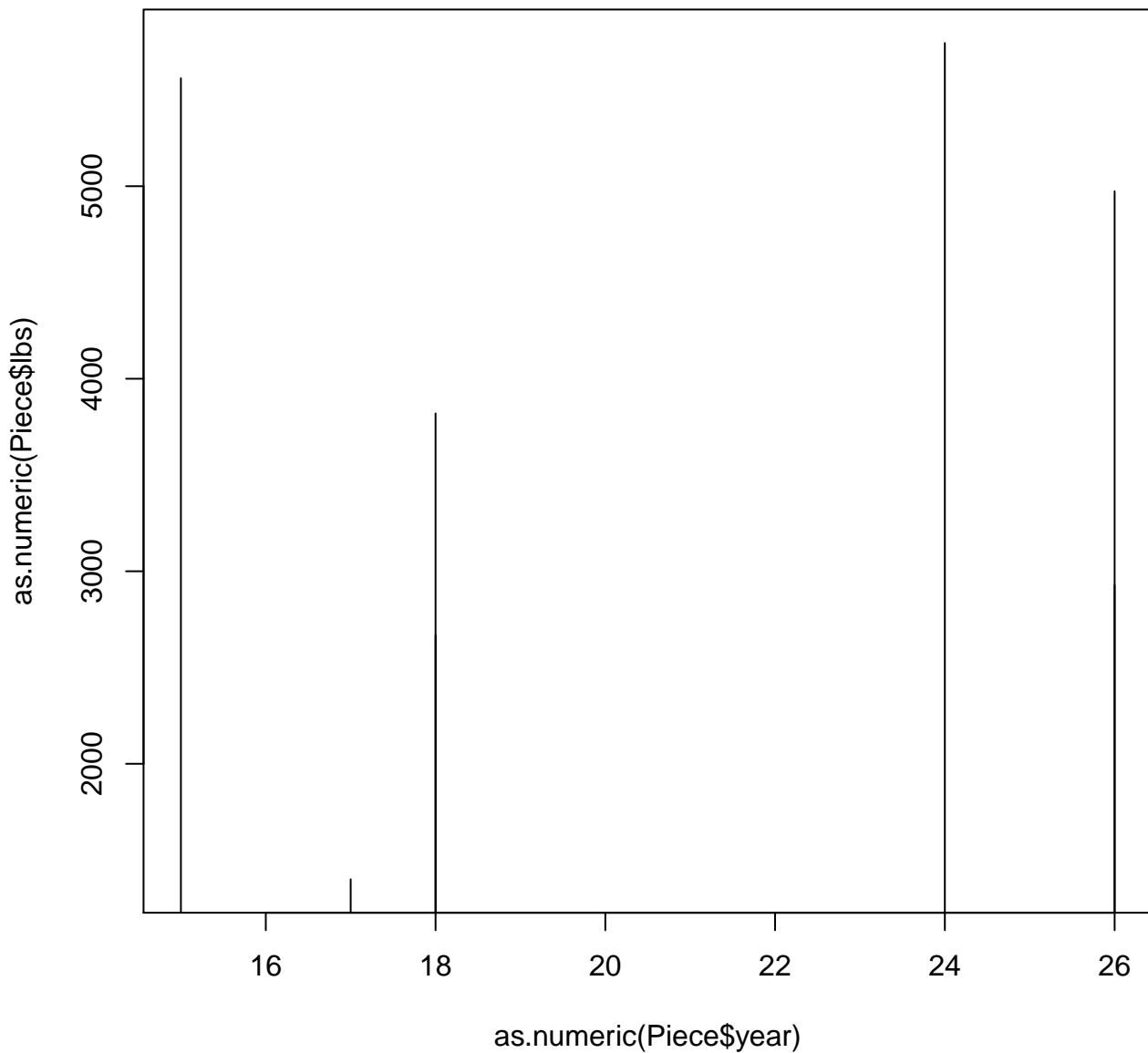
# CLOMAZONE



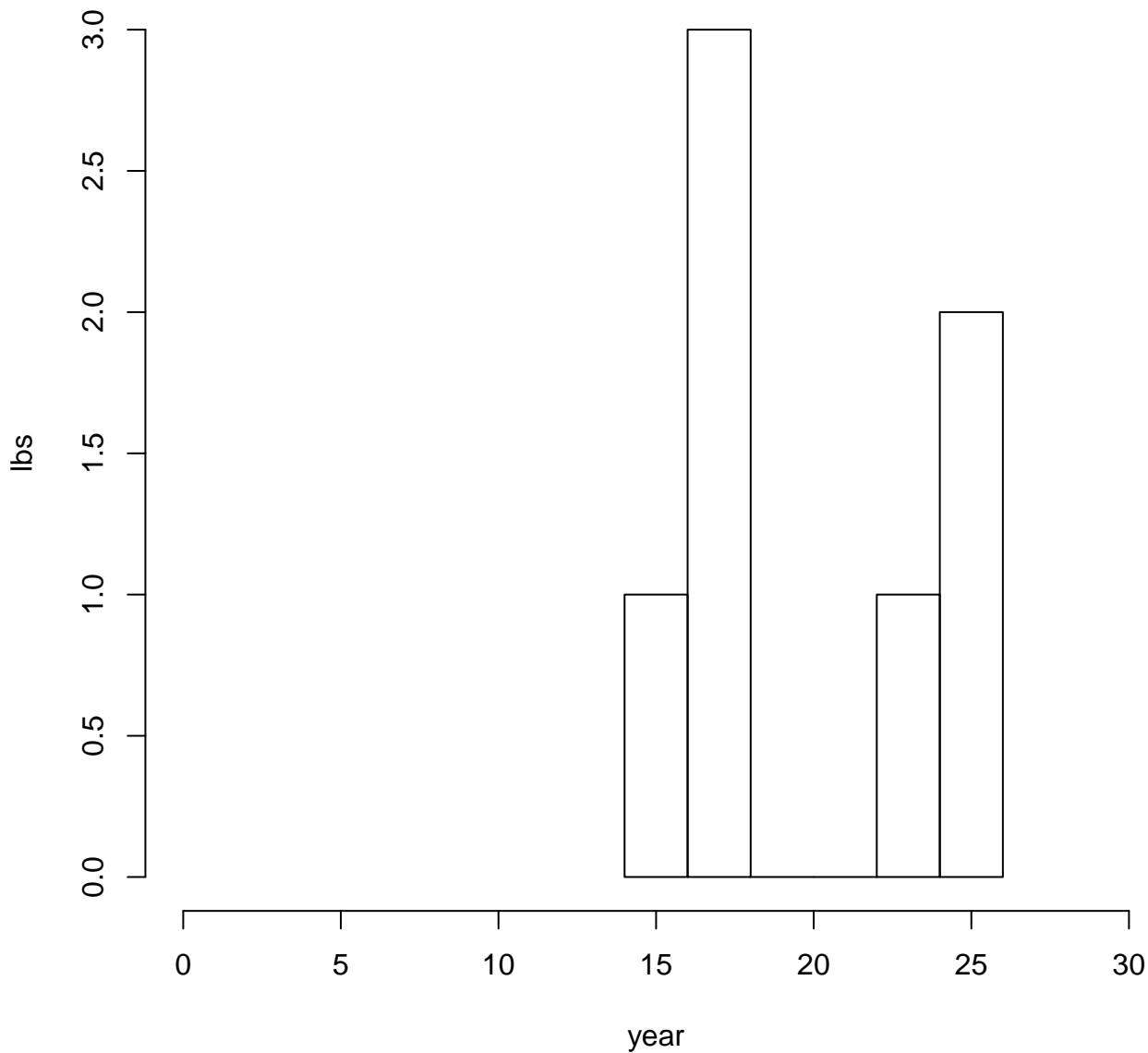
# CLOMAZONE



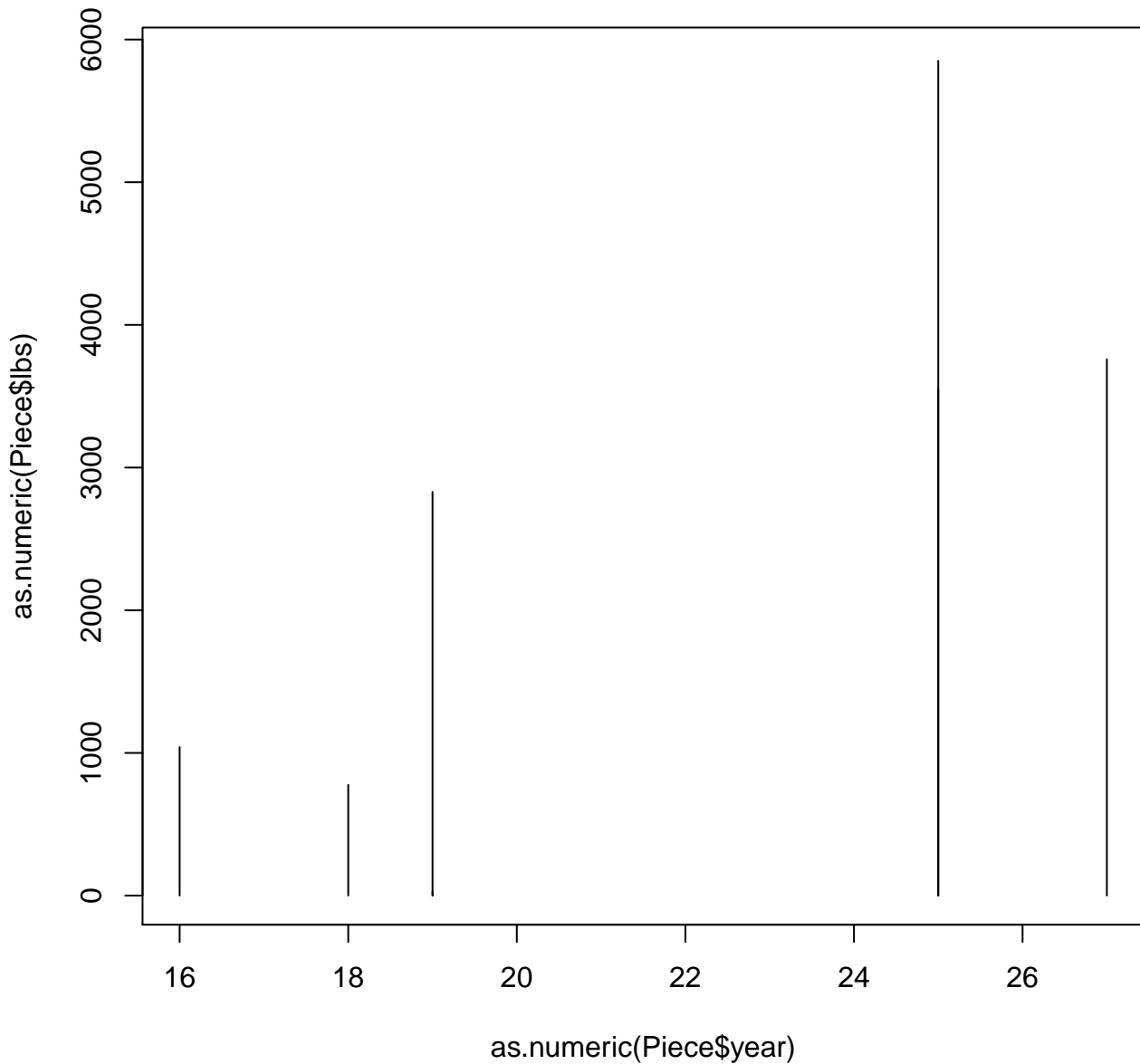
# CLOPYRALID



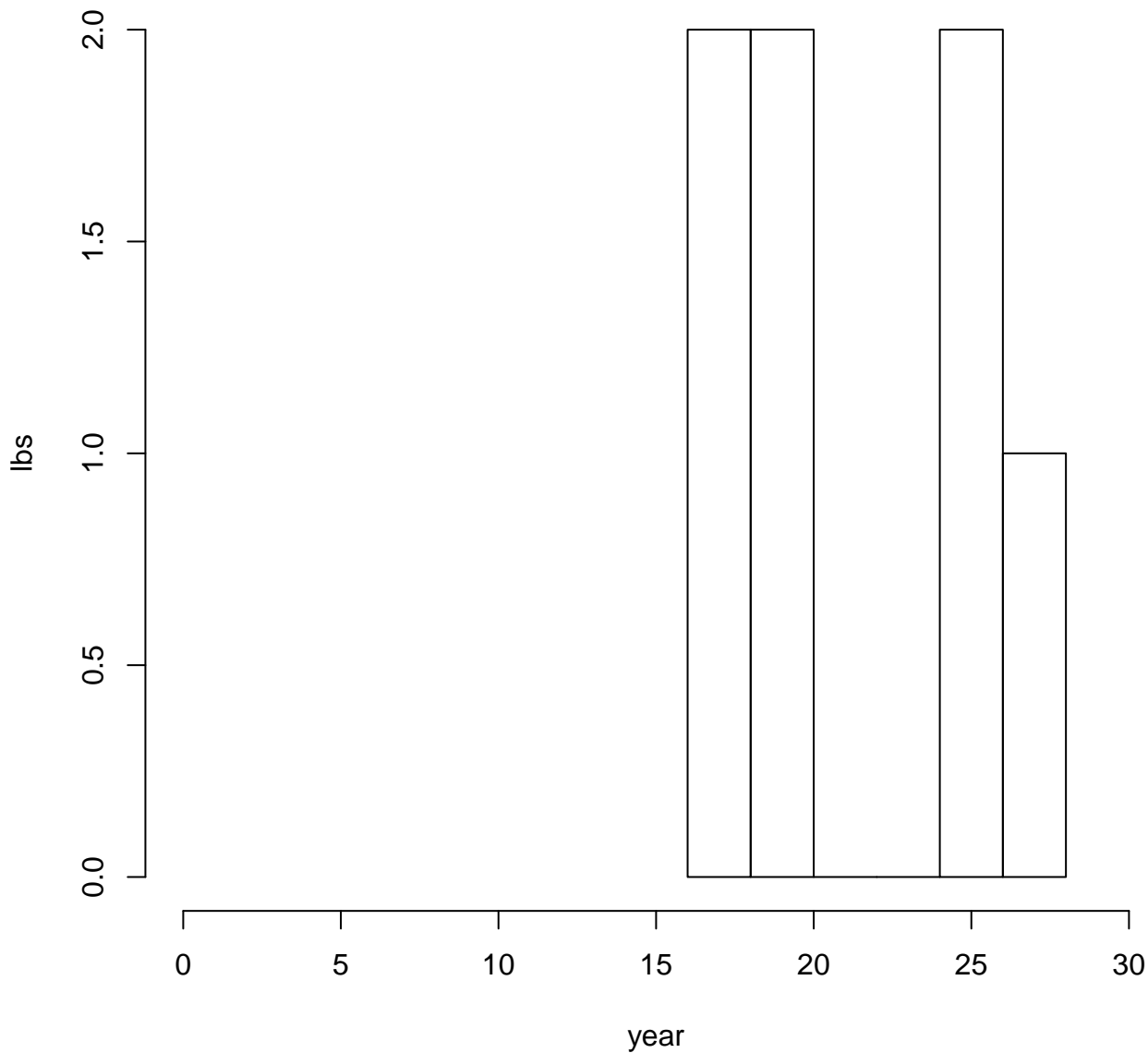
# CLOPYRALID



# CLOPYRALID MONOETHANOLAMINE SALT

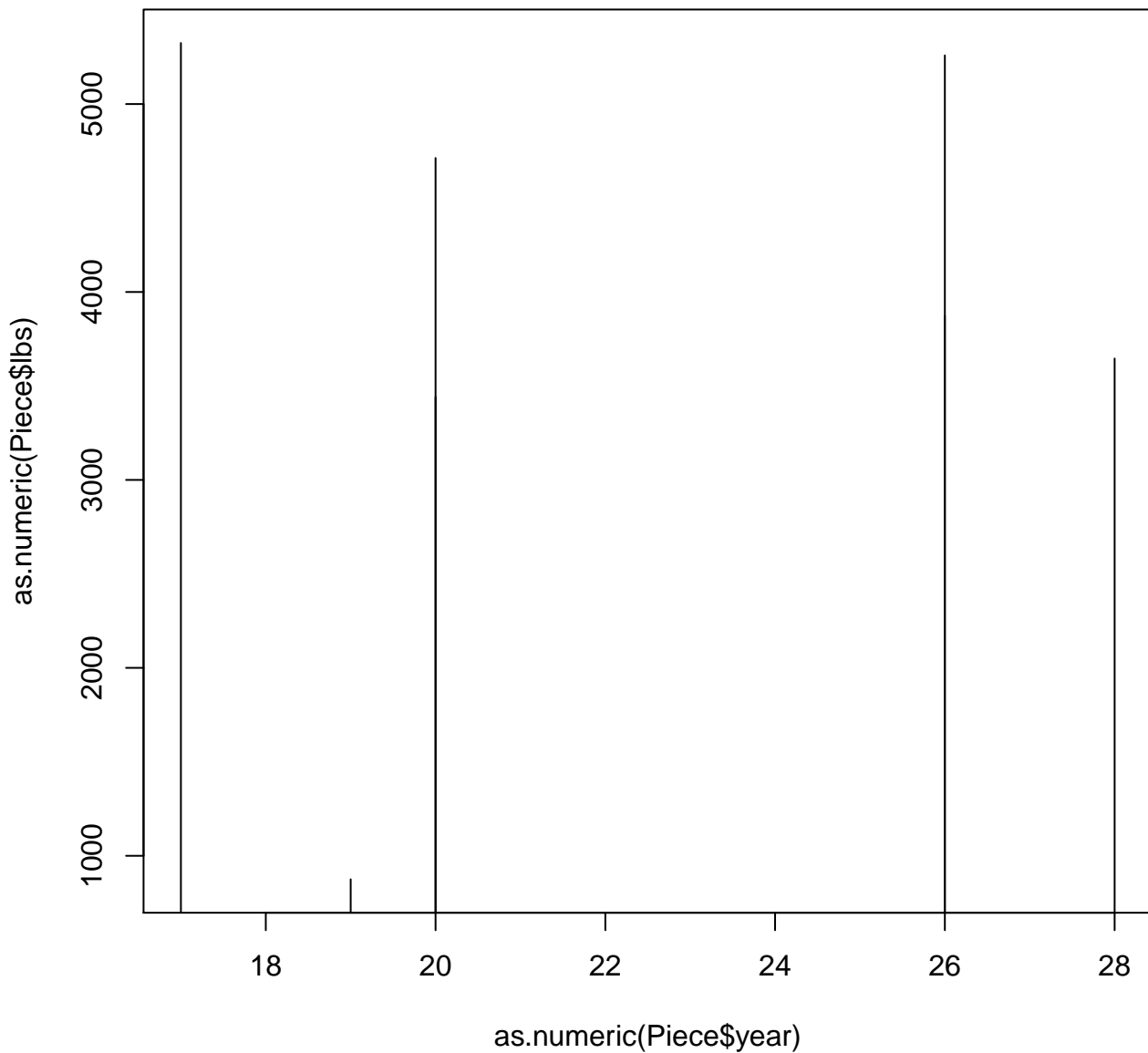


# CLOPYRALID MONOETHANOLAMINE SALT

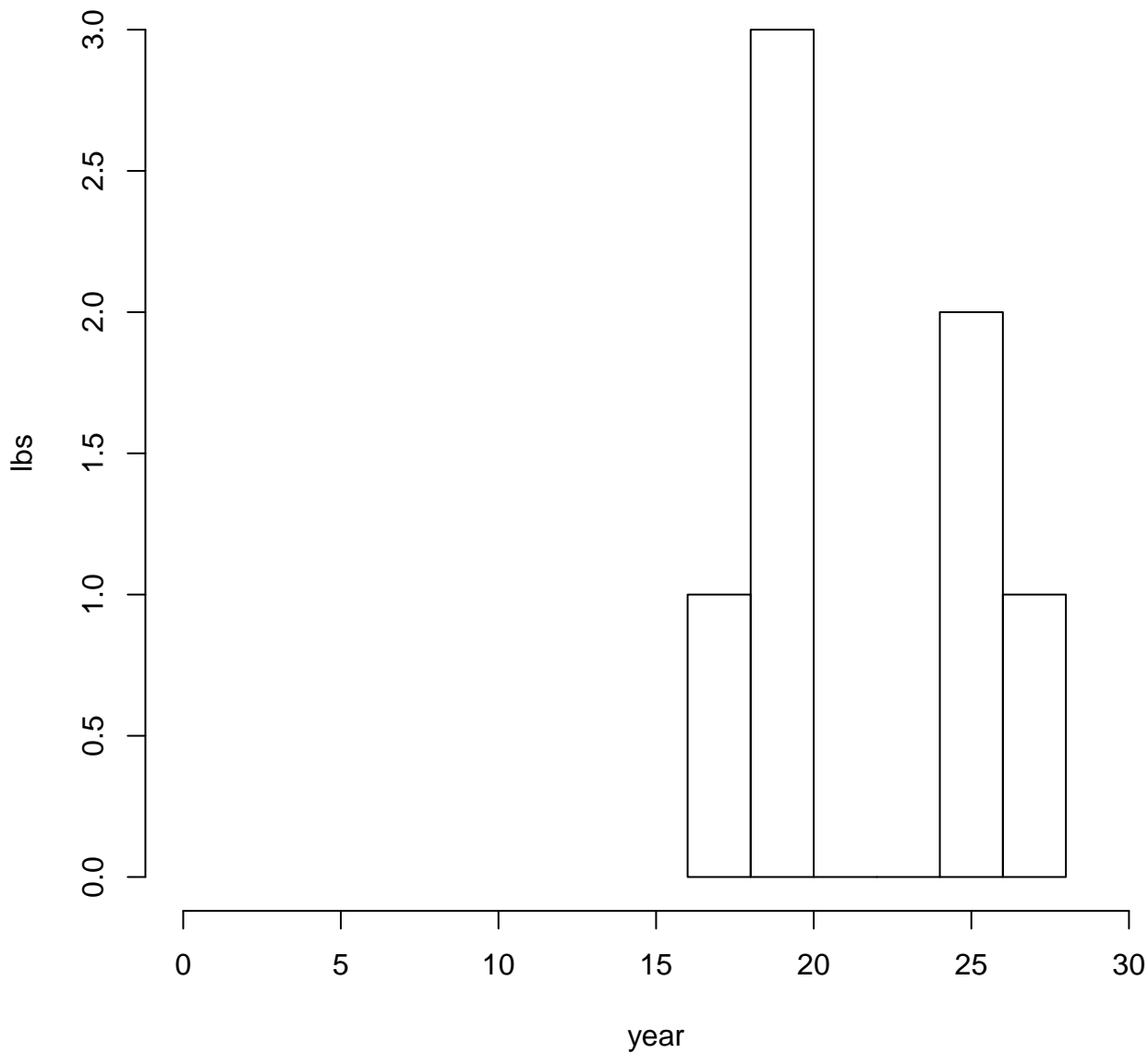




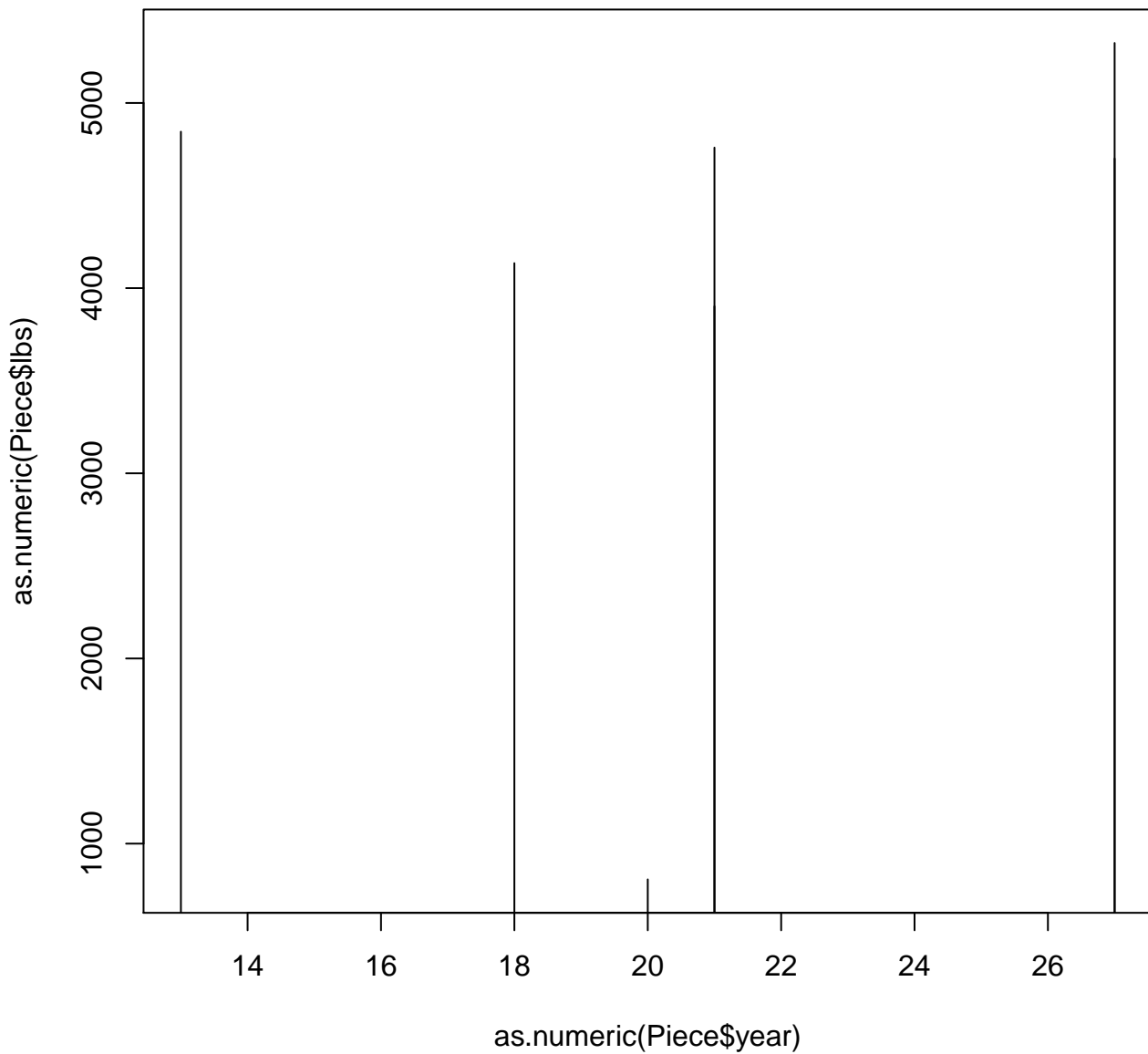
# CLOPYRALIDTRIETHYLAMINE SALT



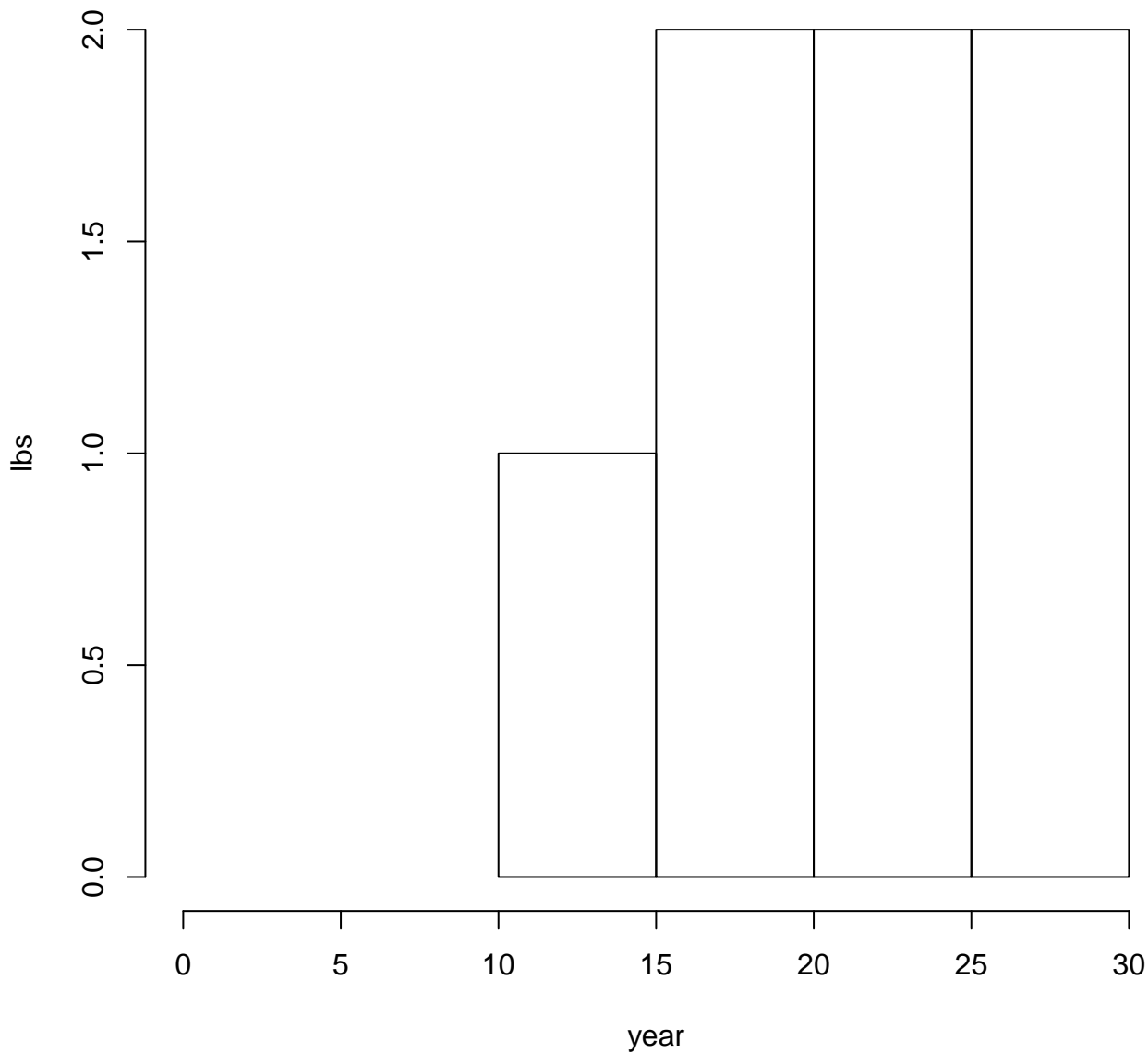
# CLOPYRALIDTRIETHYLAMINE SALT



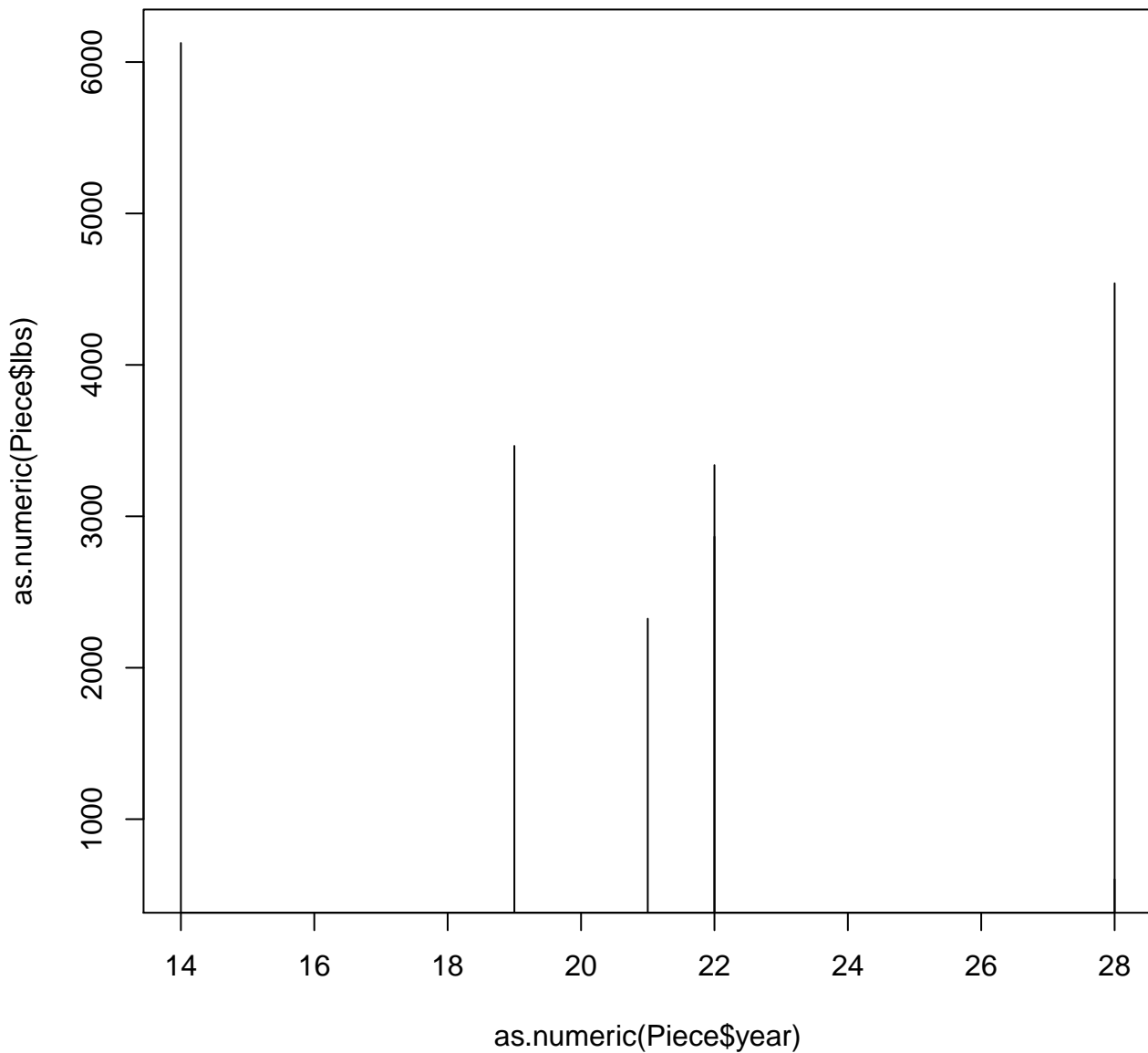
# CLOTHIANIDIN



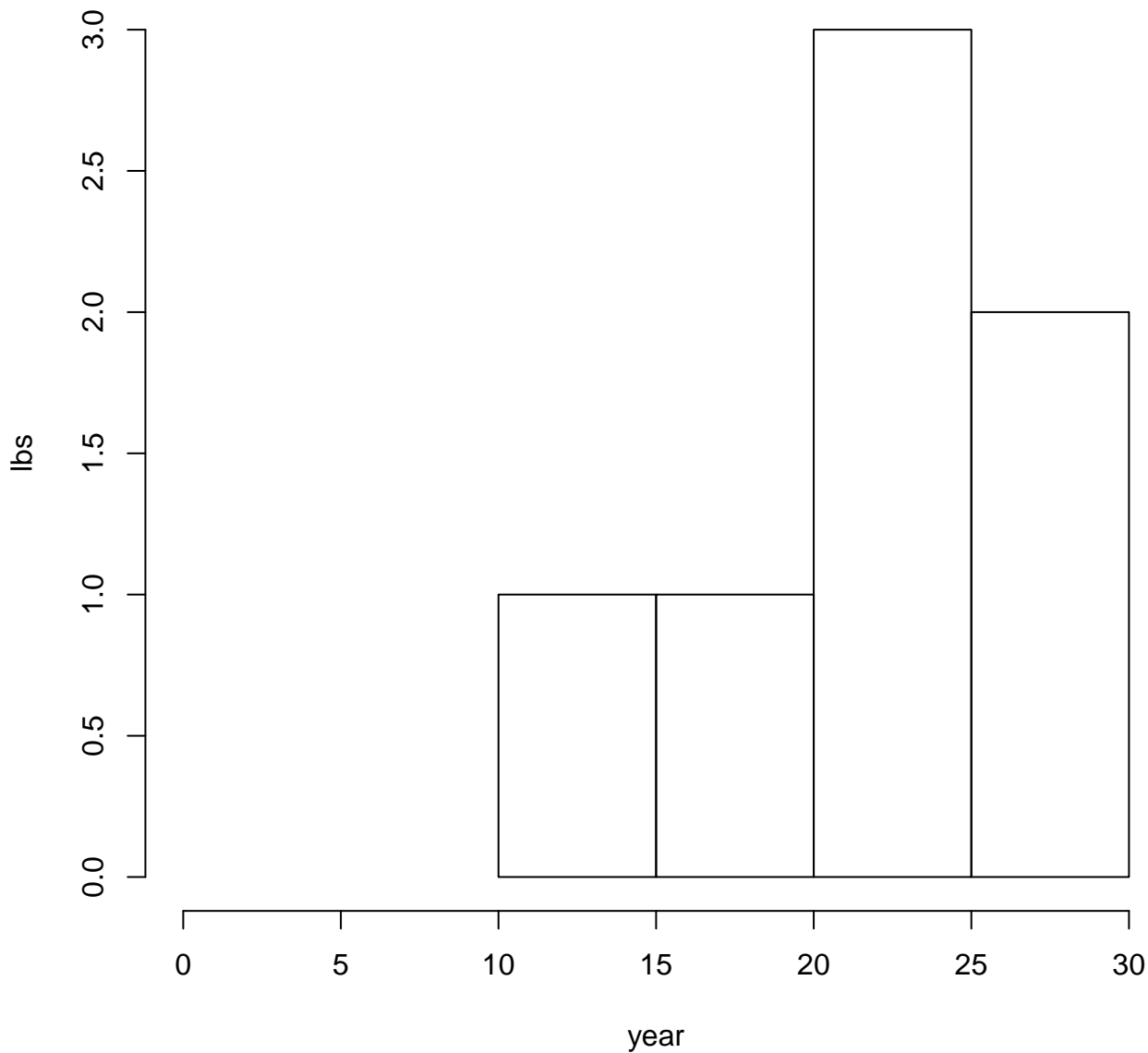
# CLOTHIANIDIN



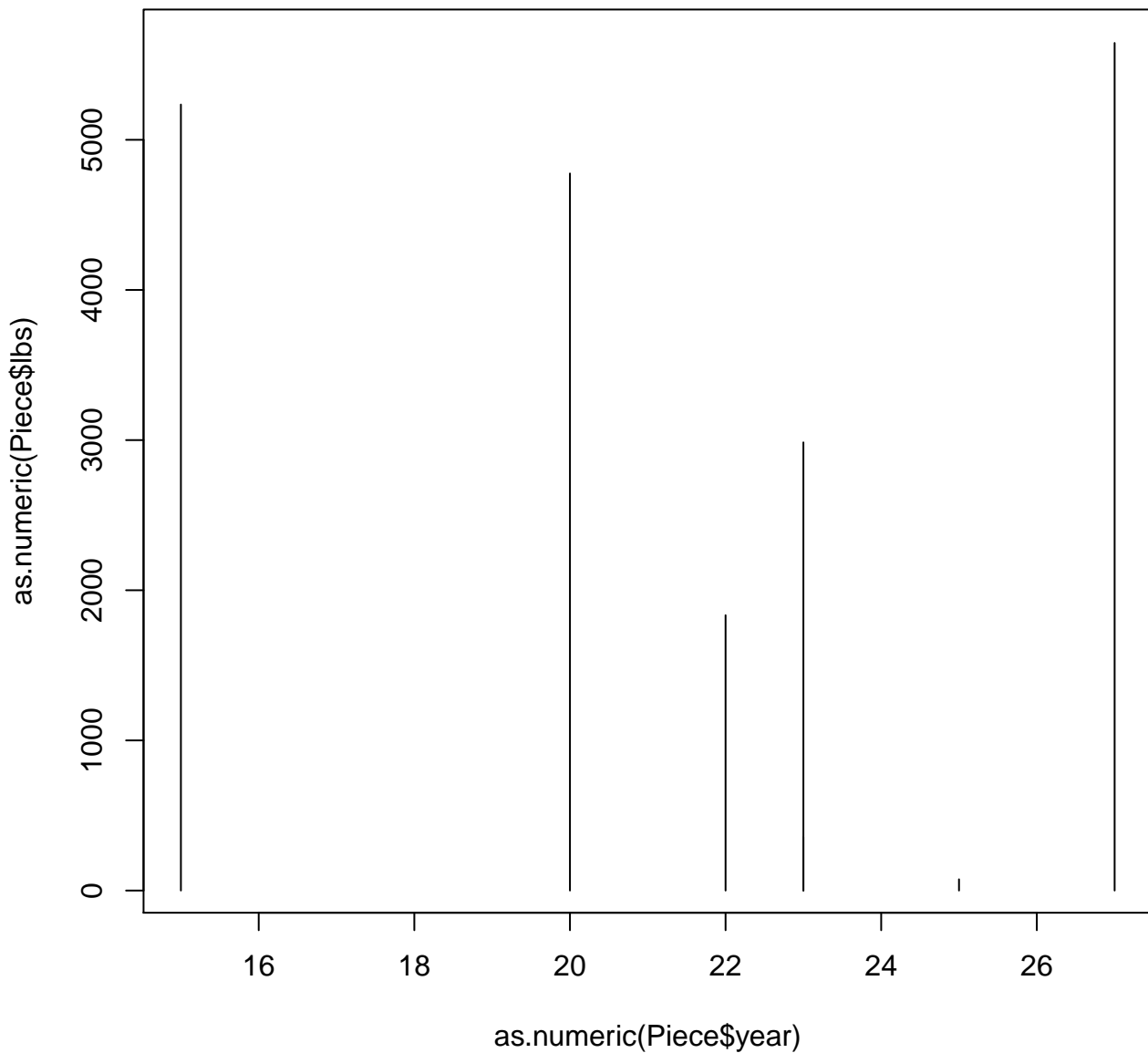
# COCONUT DIETHANOLAMIDE



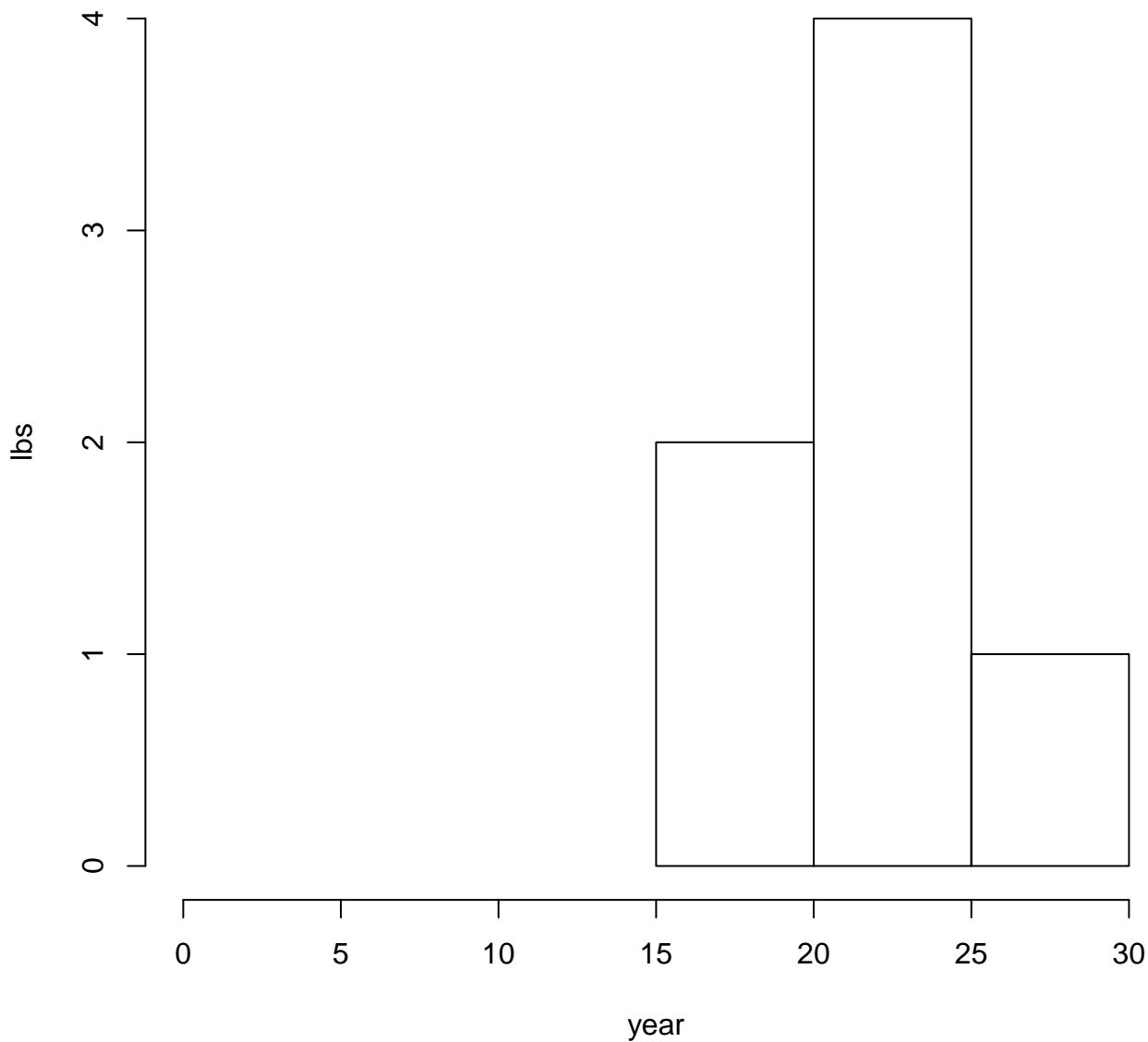
# COCONUT DIETHANOLAMIDE



# COCONUT IMIDAZOLINE SODIUM CARBOXYLATE

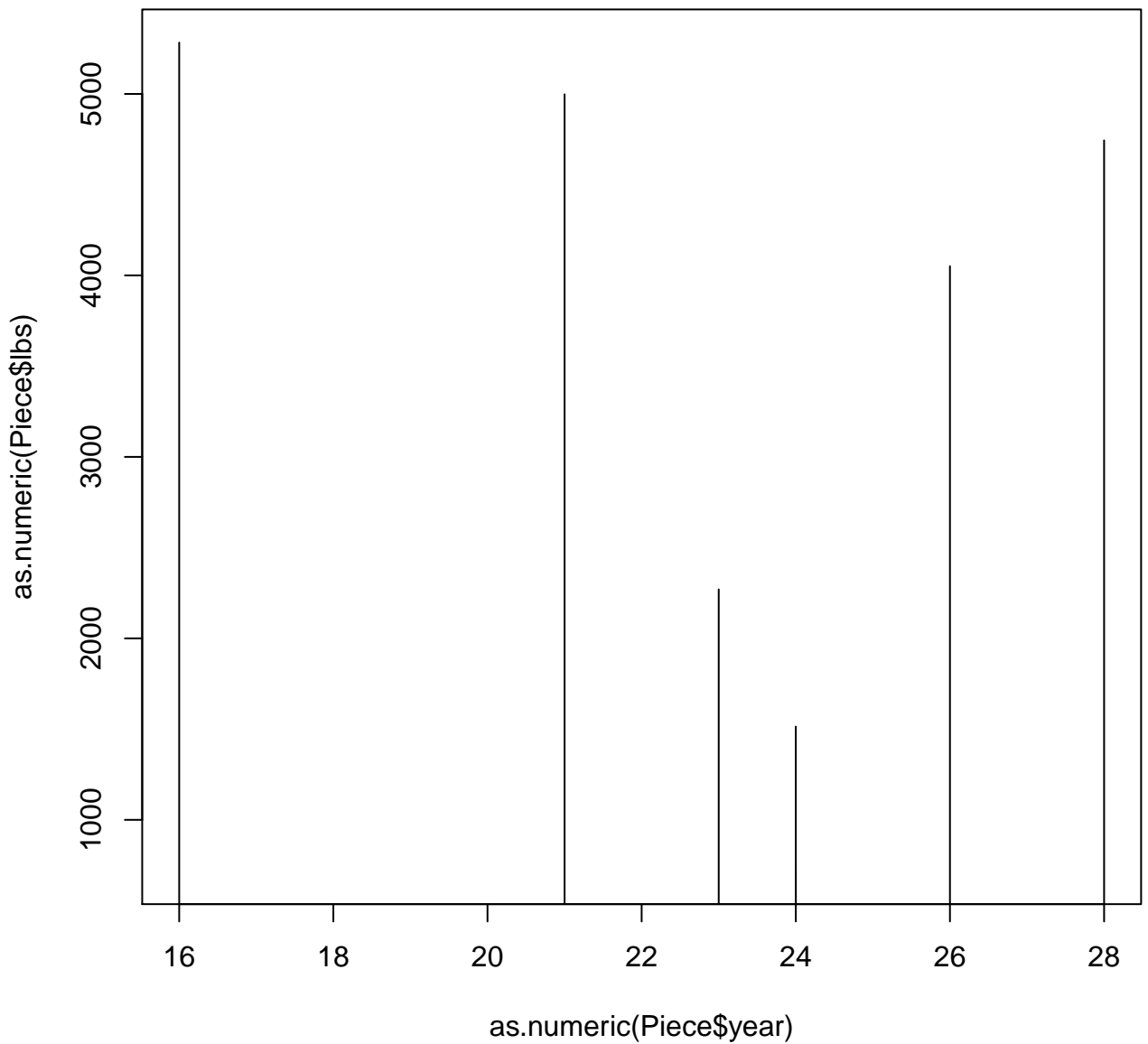


# COCONUT IMIDAZOLINE SODIUM CARBOXYLATE

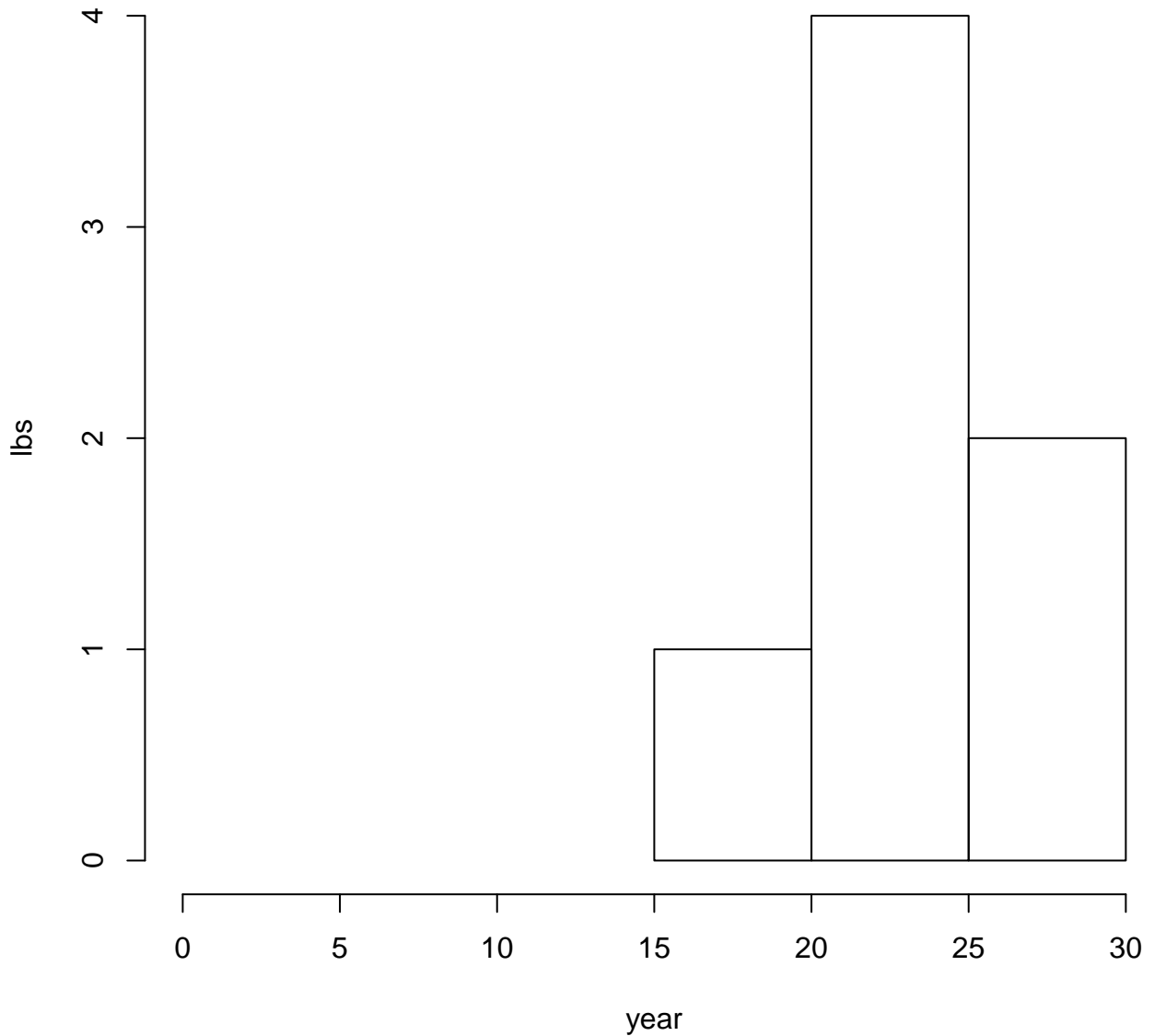




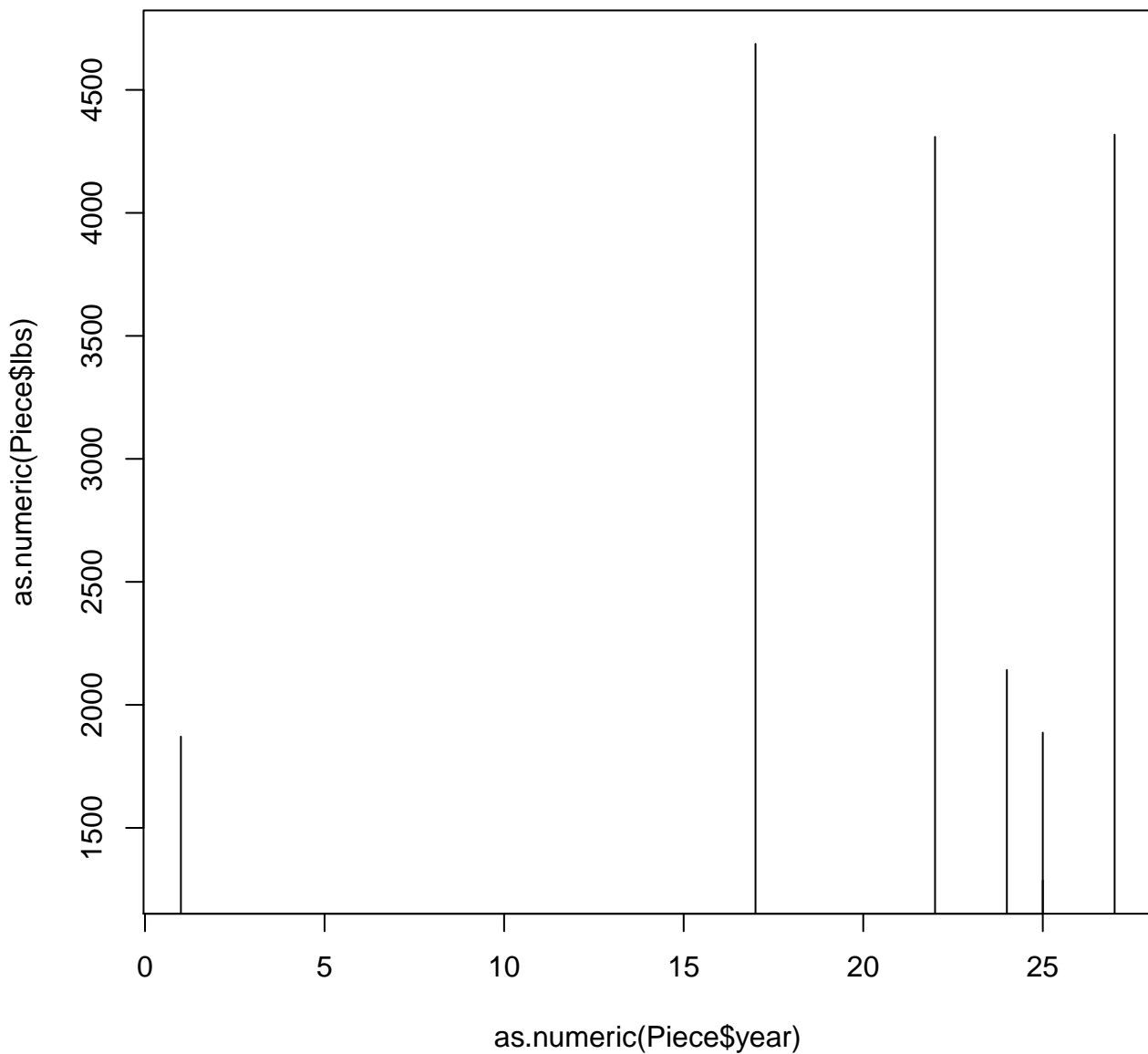
# CODLING MOTH GRANULOSIS VIRUS



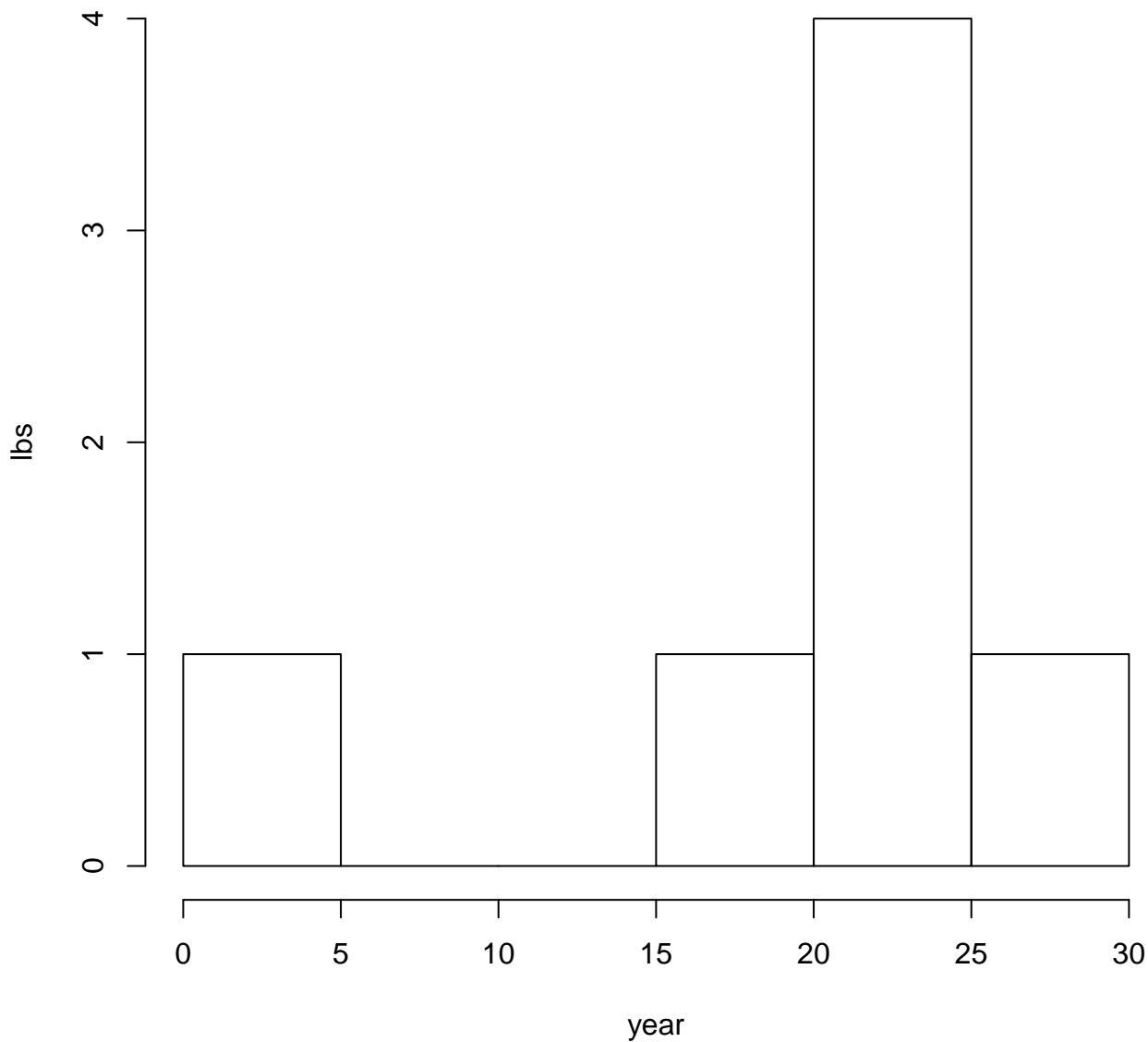
# CODLING MOTH GRANULOSIS VIRUS



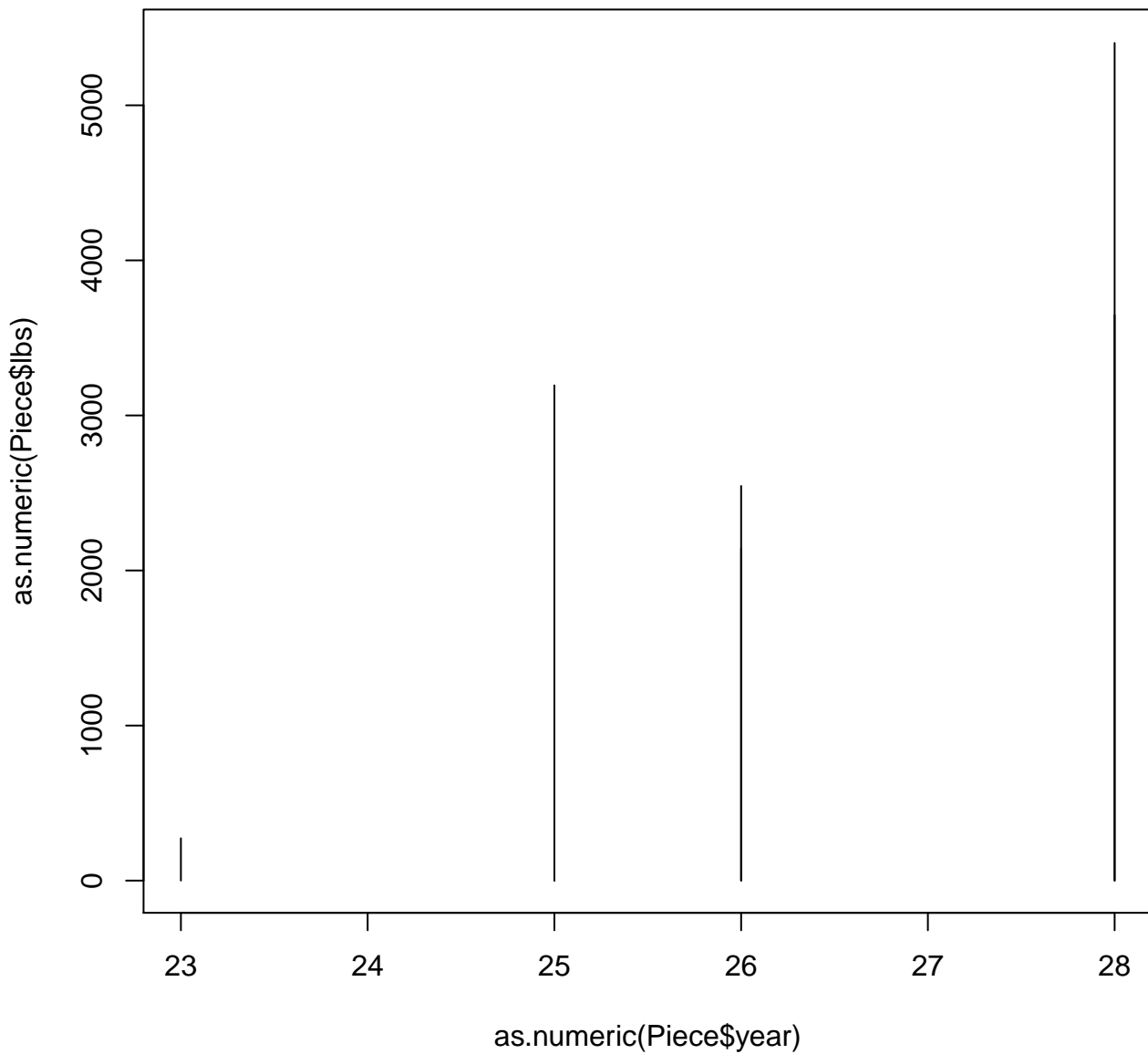
# CONIOTHYRIUM MINITANS STRAIN CON/M/91-08



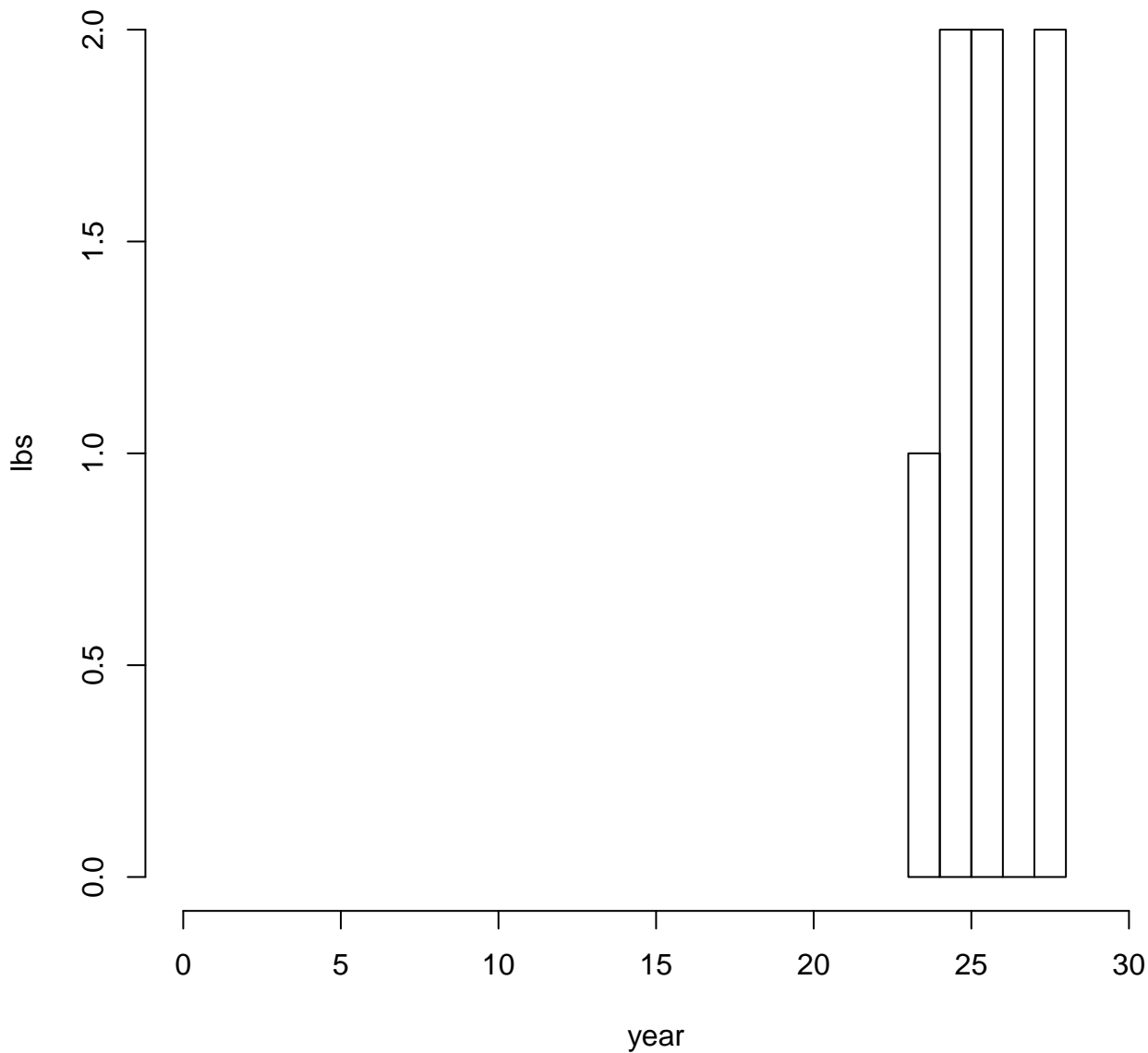
# CONIOTHYRIUM MINITANS STRAIN CON/M/91-08



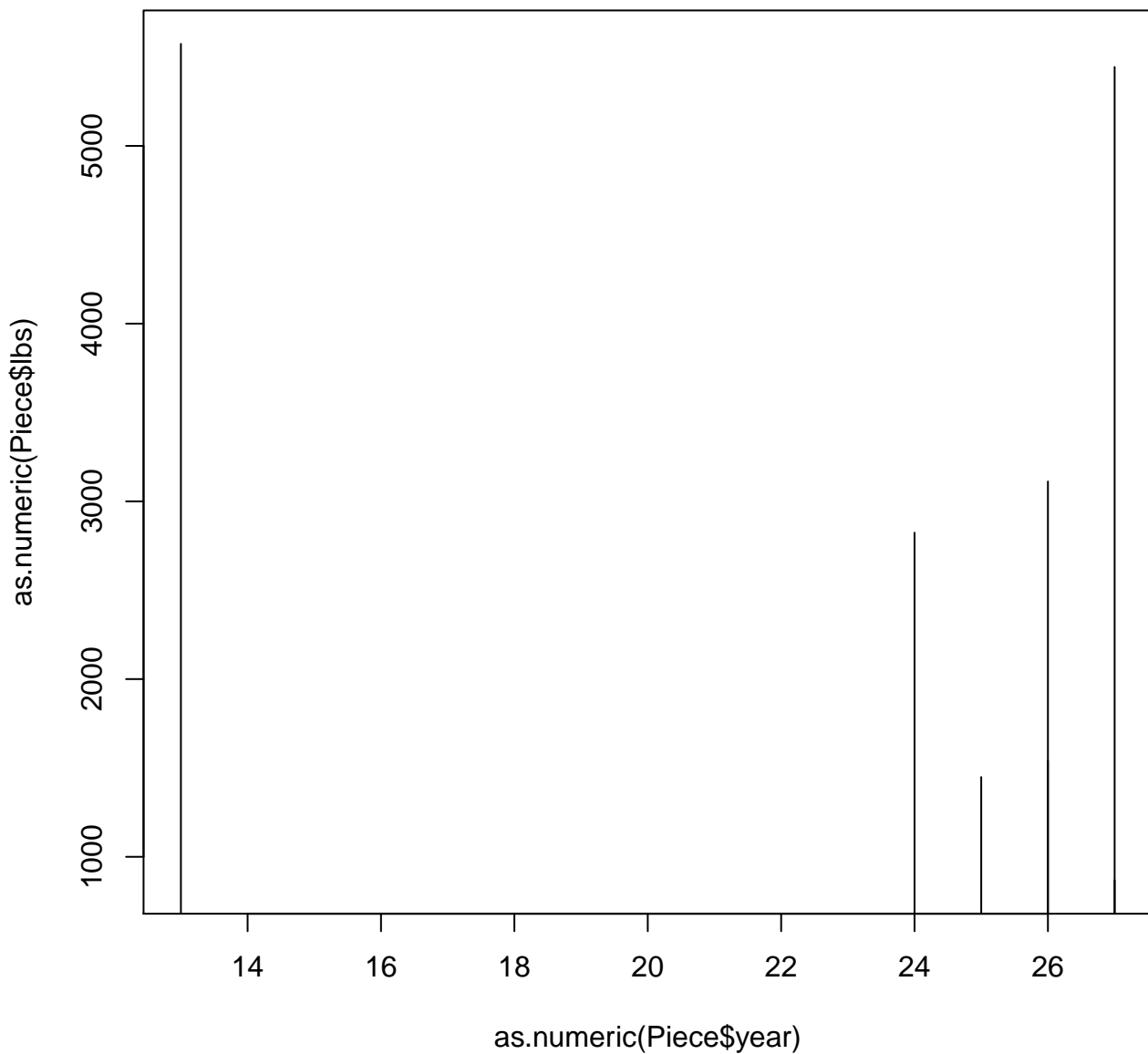
# COPPER



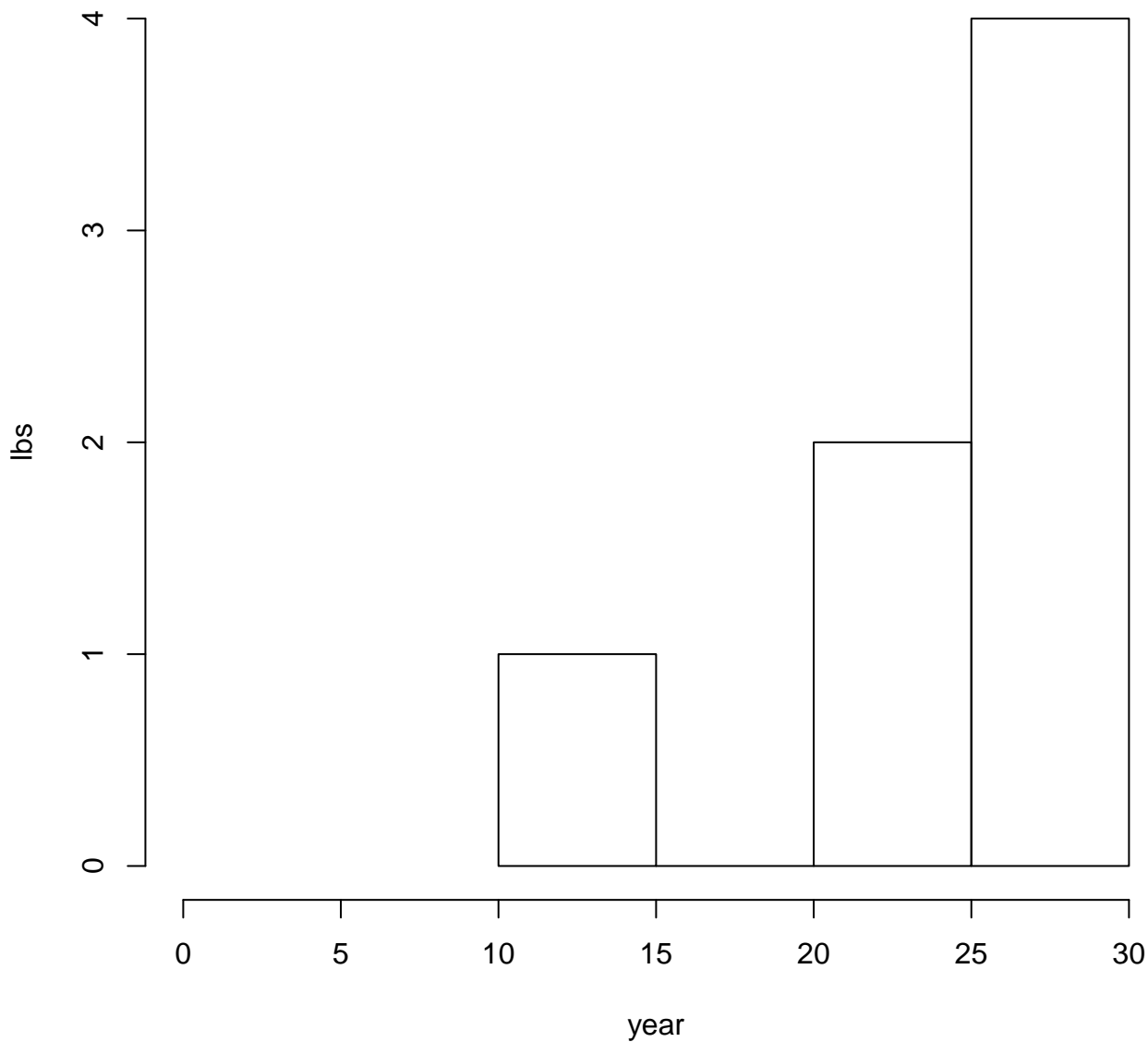
# COPPER



# COPPER 8-QUINOLINOLEATE

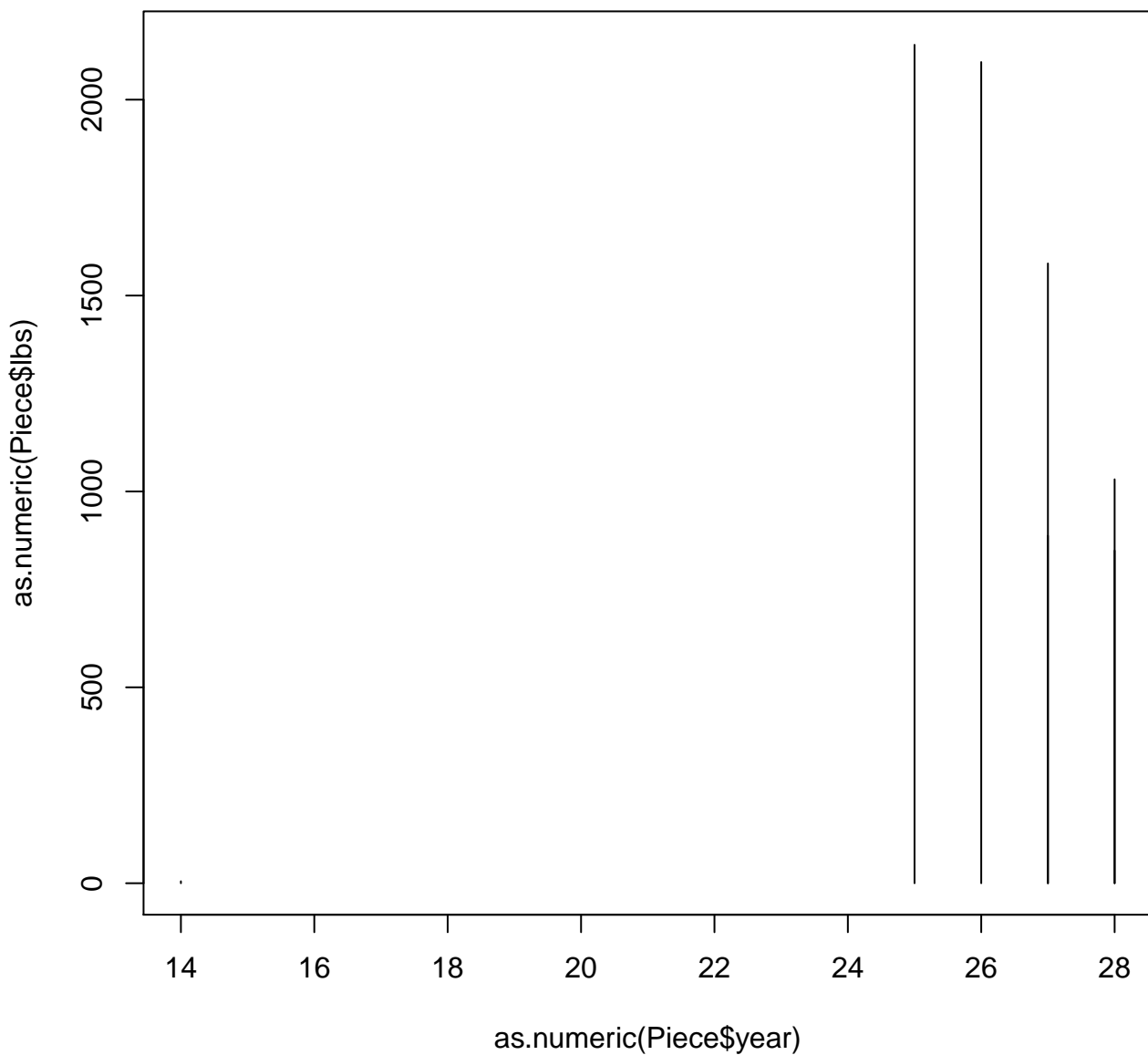


# COPPER 8-QUINOLINOLEATE

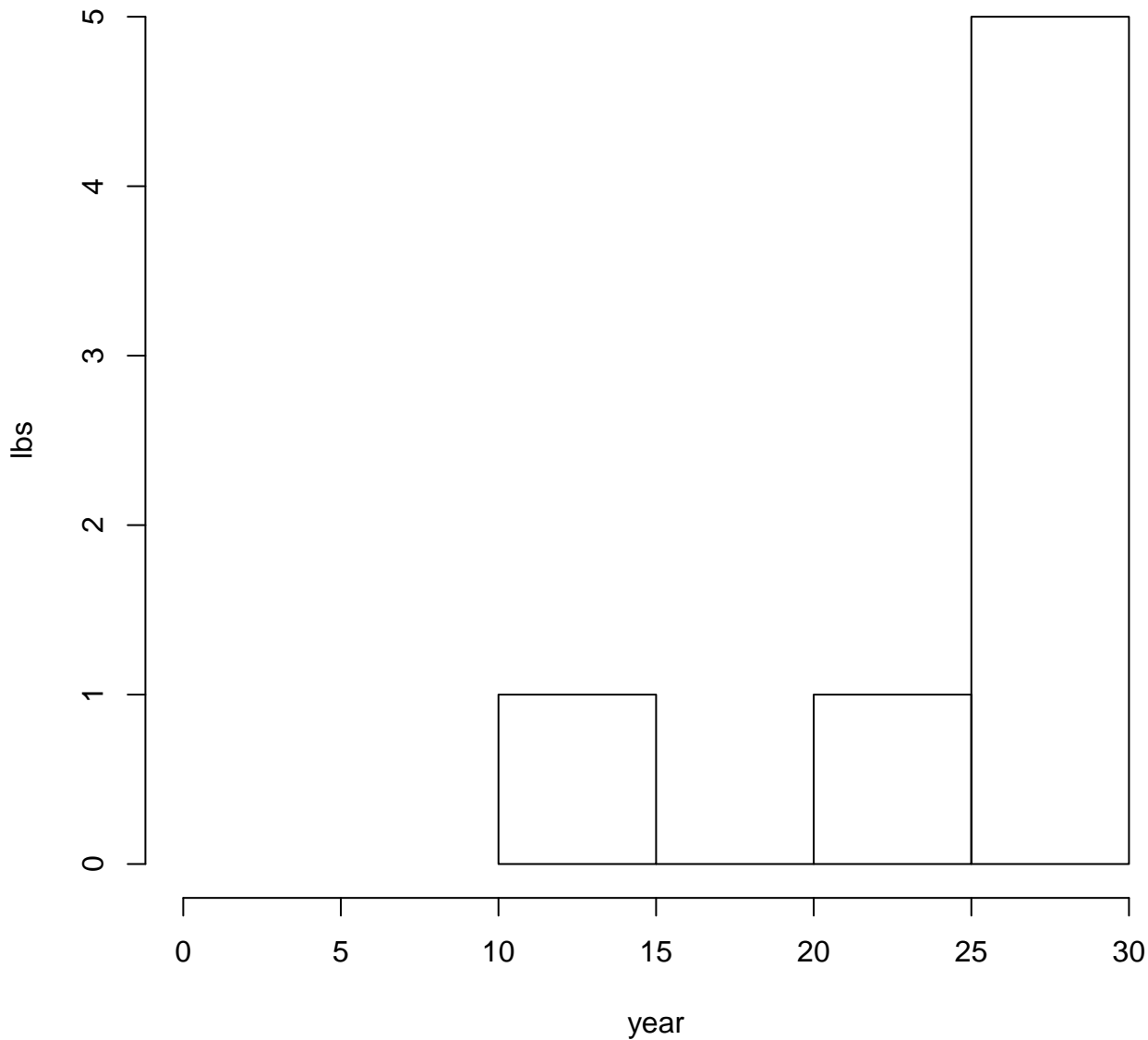




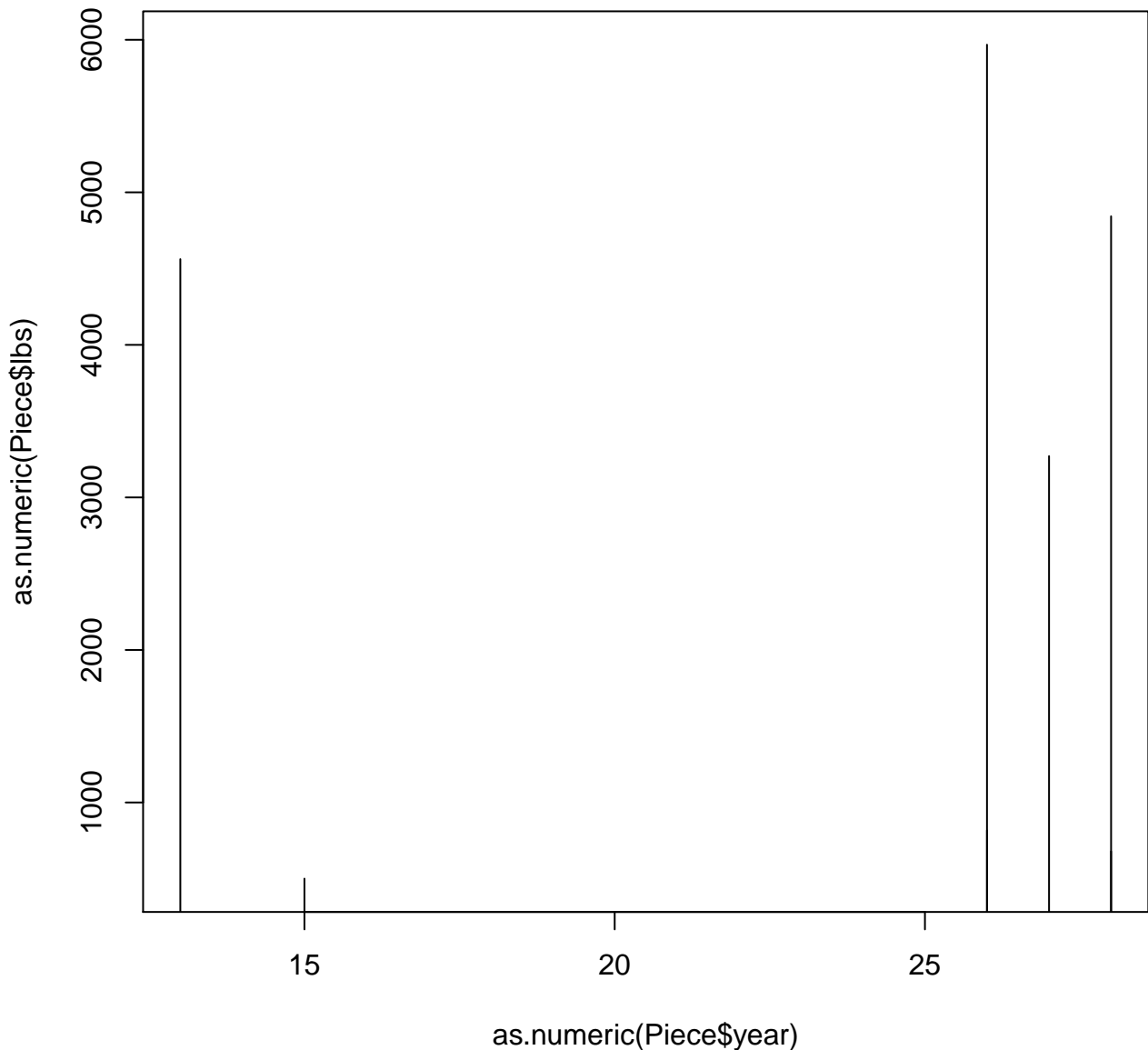
# COPPER AMMONIUM CARBONATE



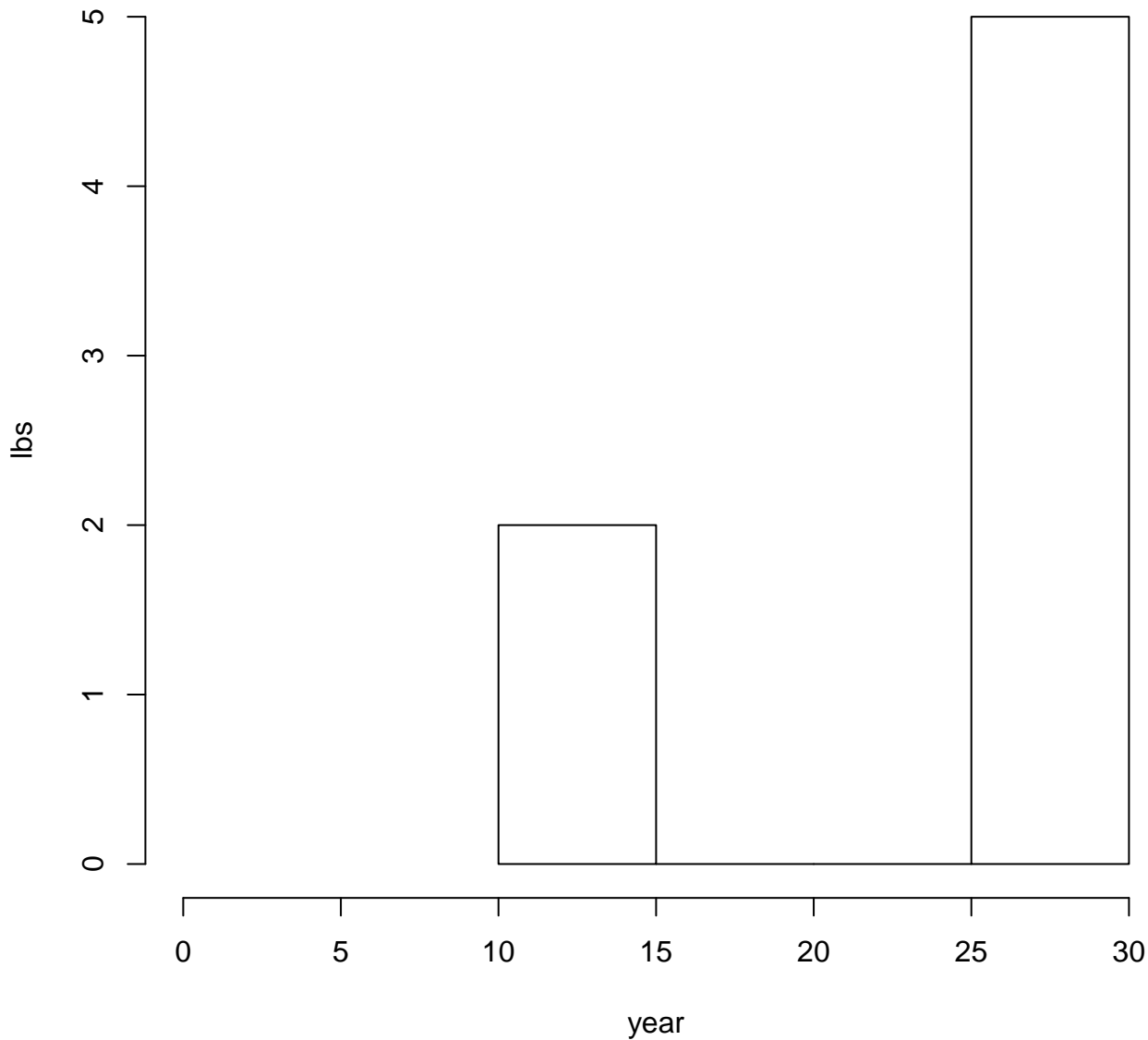
# COPPER AMMONIUM CARBONATE



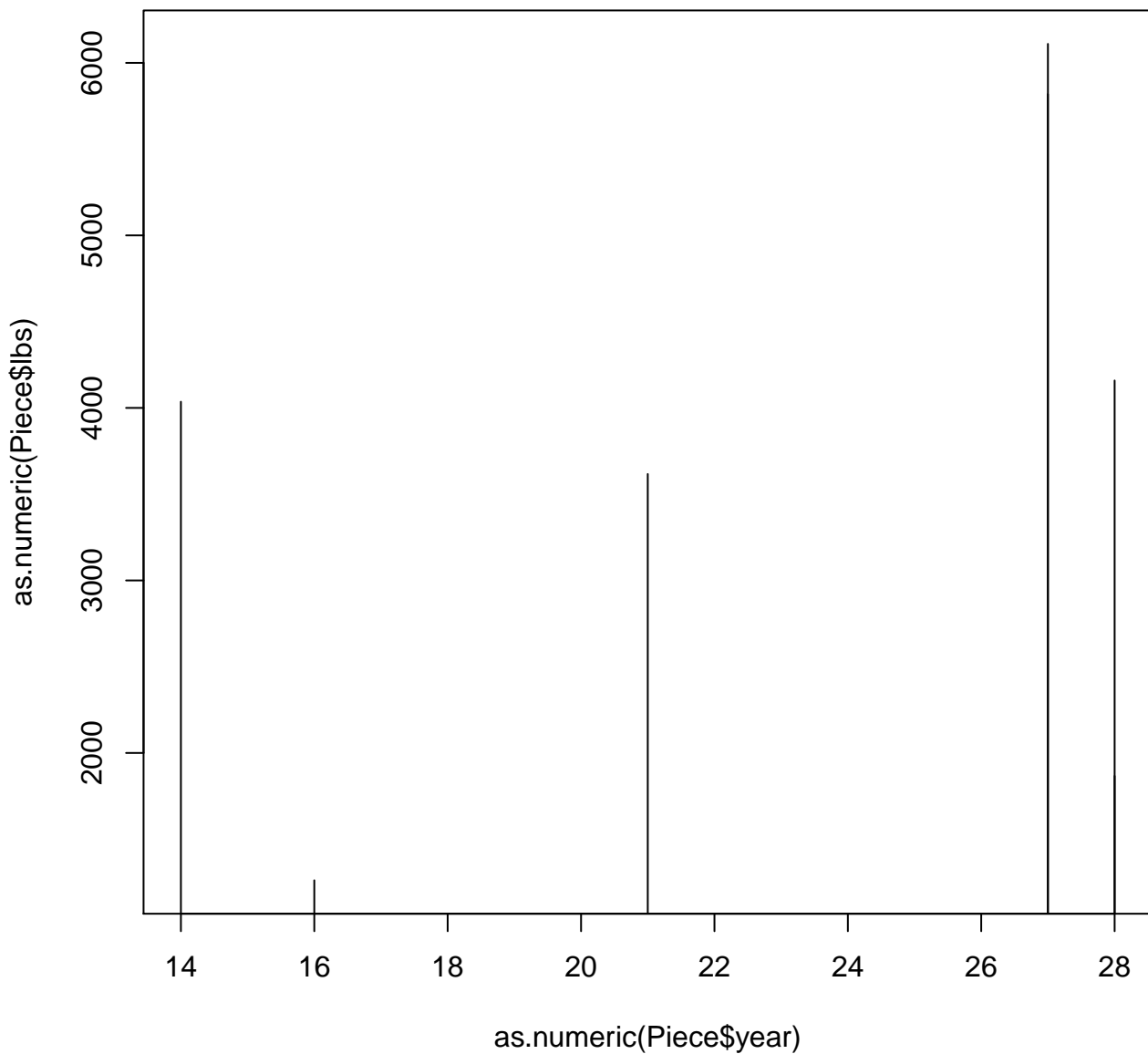
# COPPER AMMONIUM COMPLEX



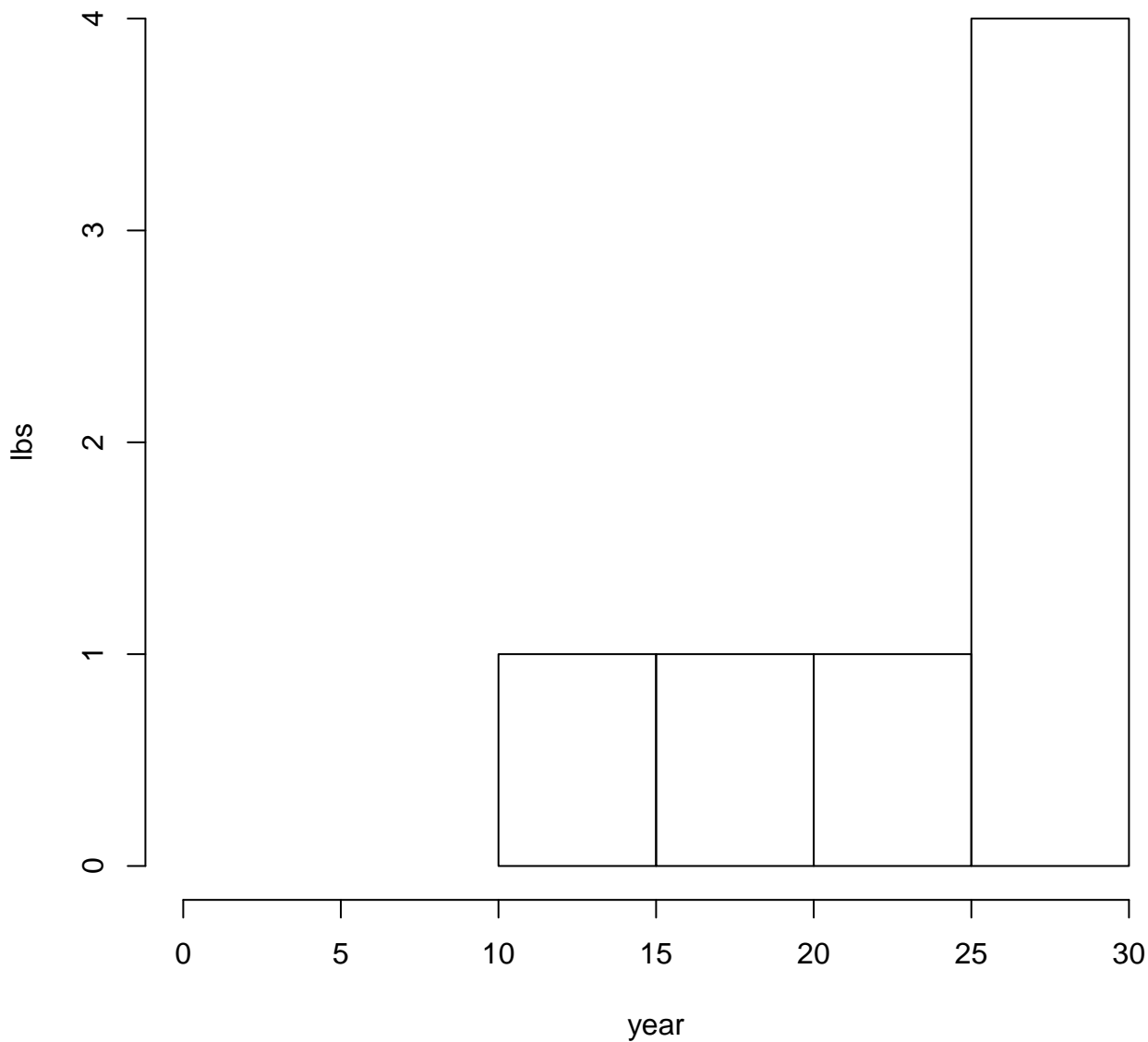
# COPPER AMMONIUM COMPLEX



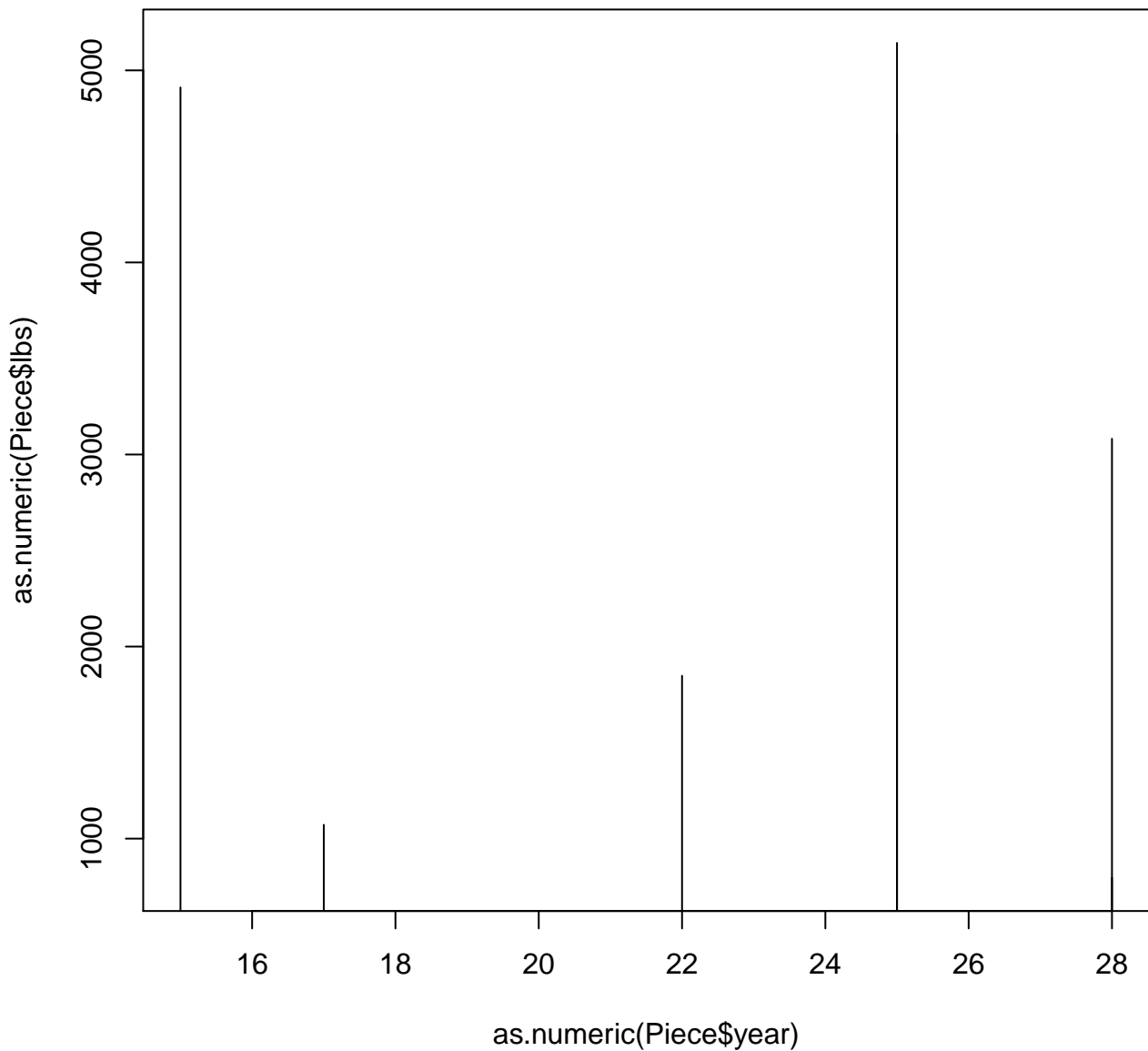
# COPPER CARBONATE BASIC



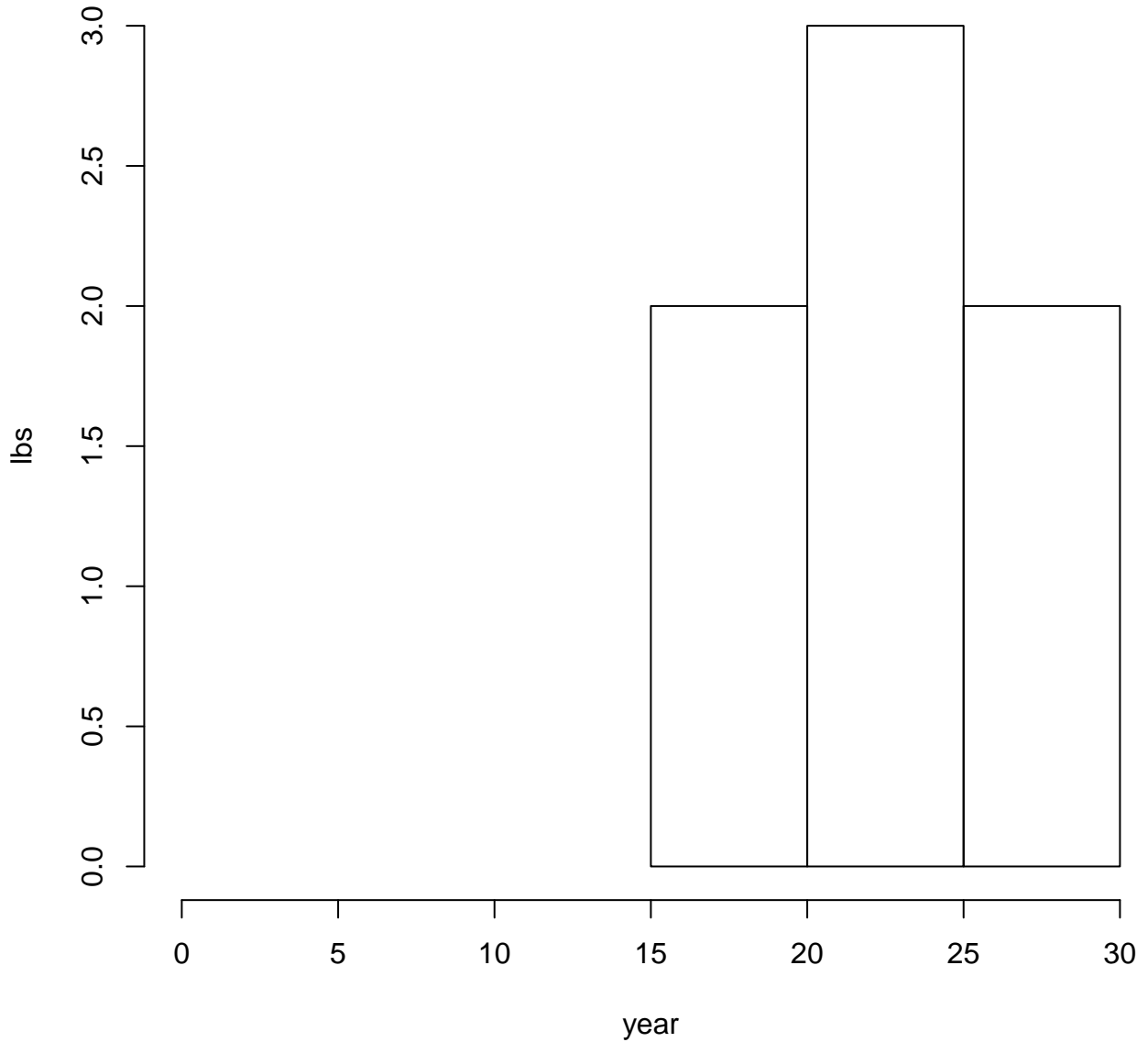
# COPPER CARBONATE BASIC



# COPPER CITRATE

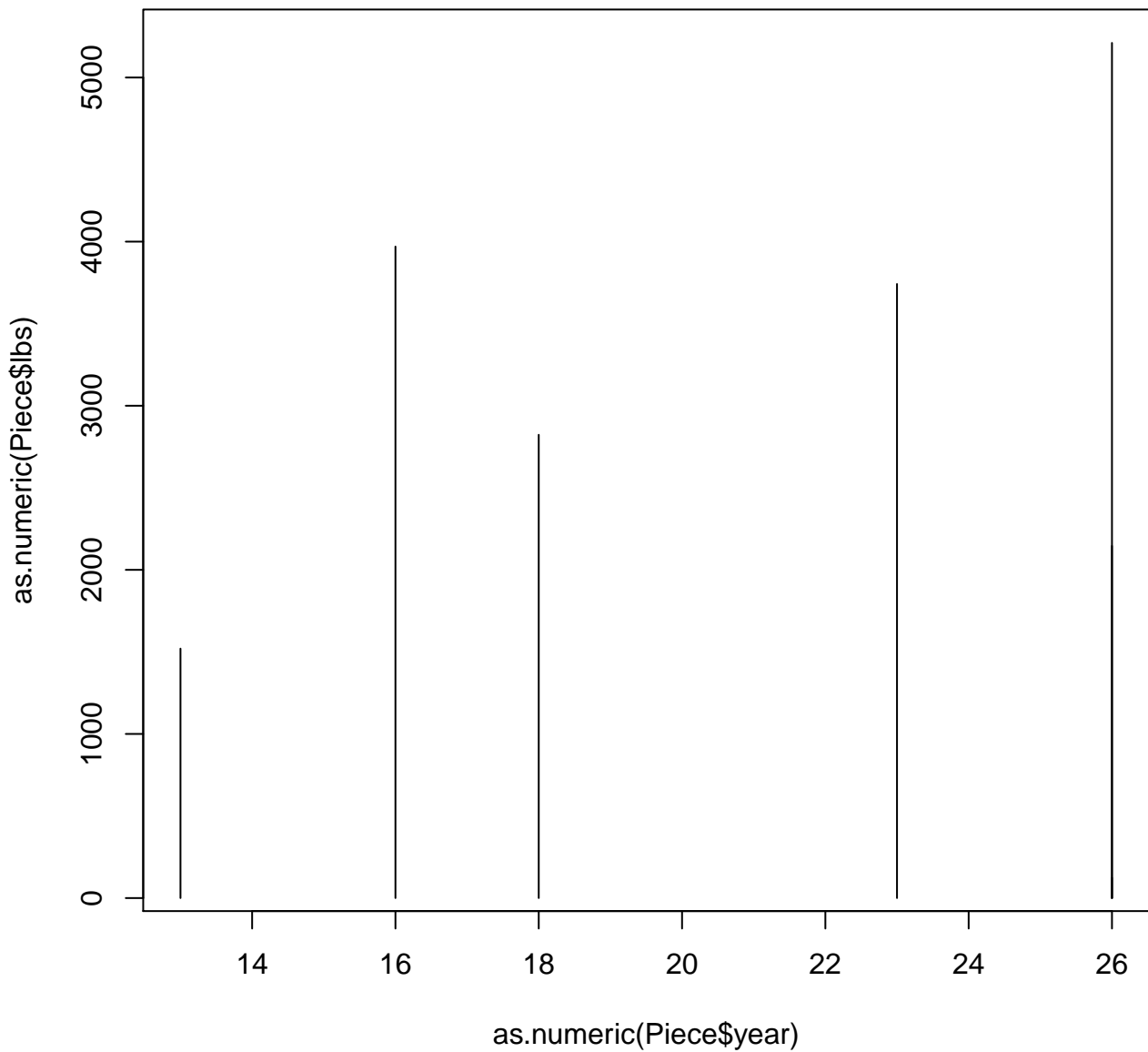


# COPPER CITRATE

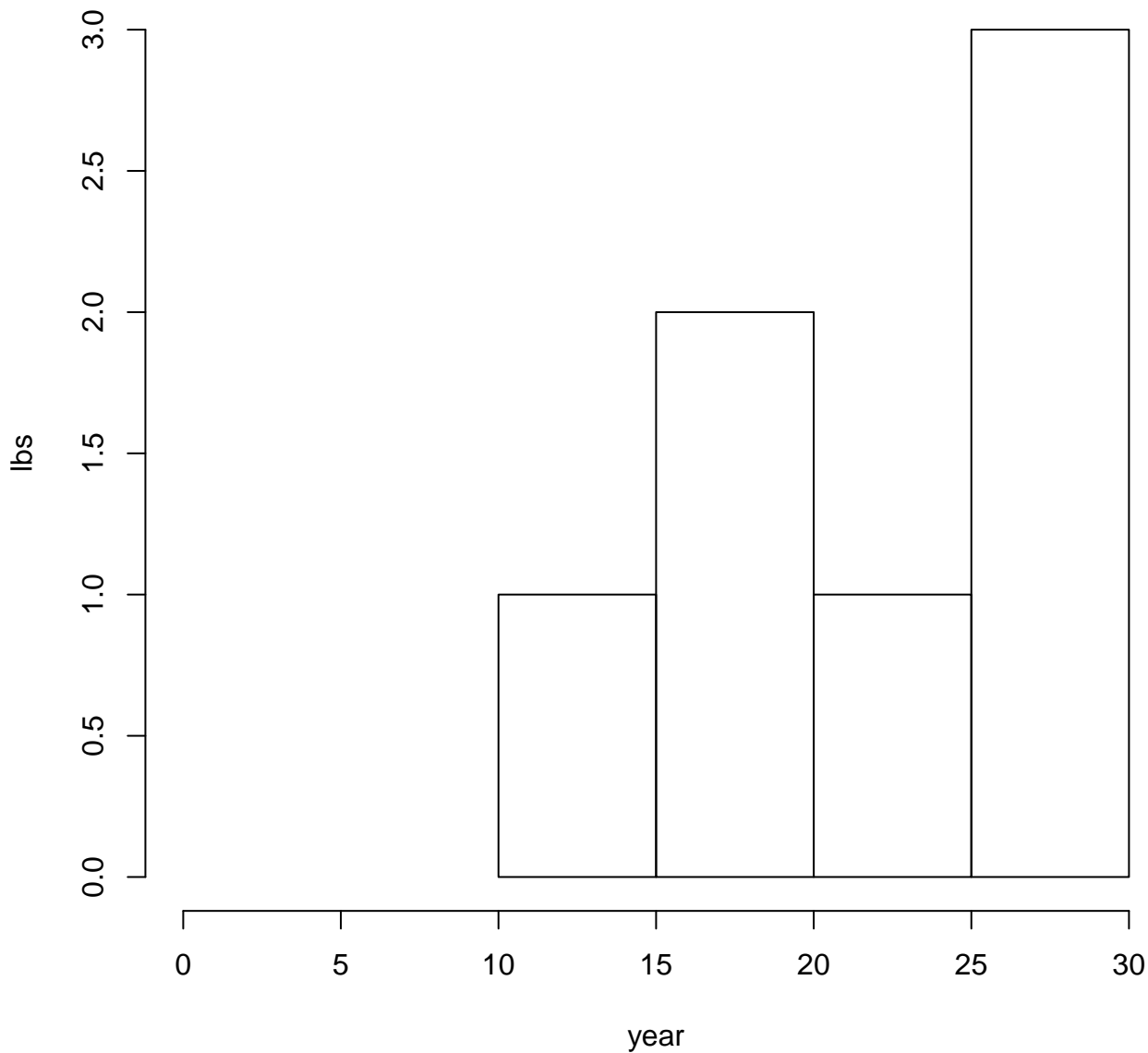




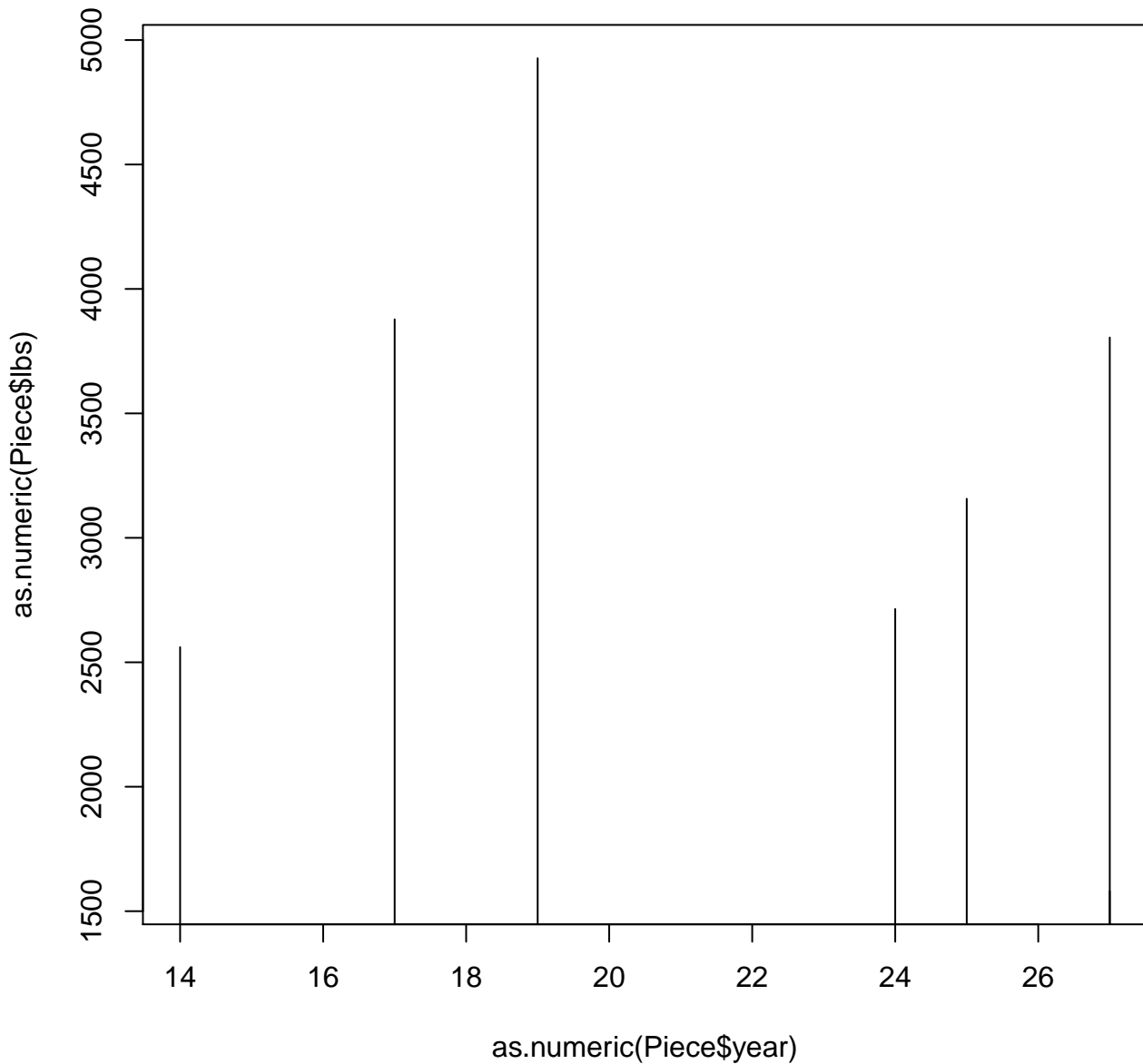
# COPPER CITRATE CHELATE



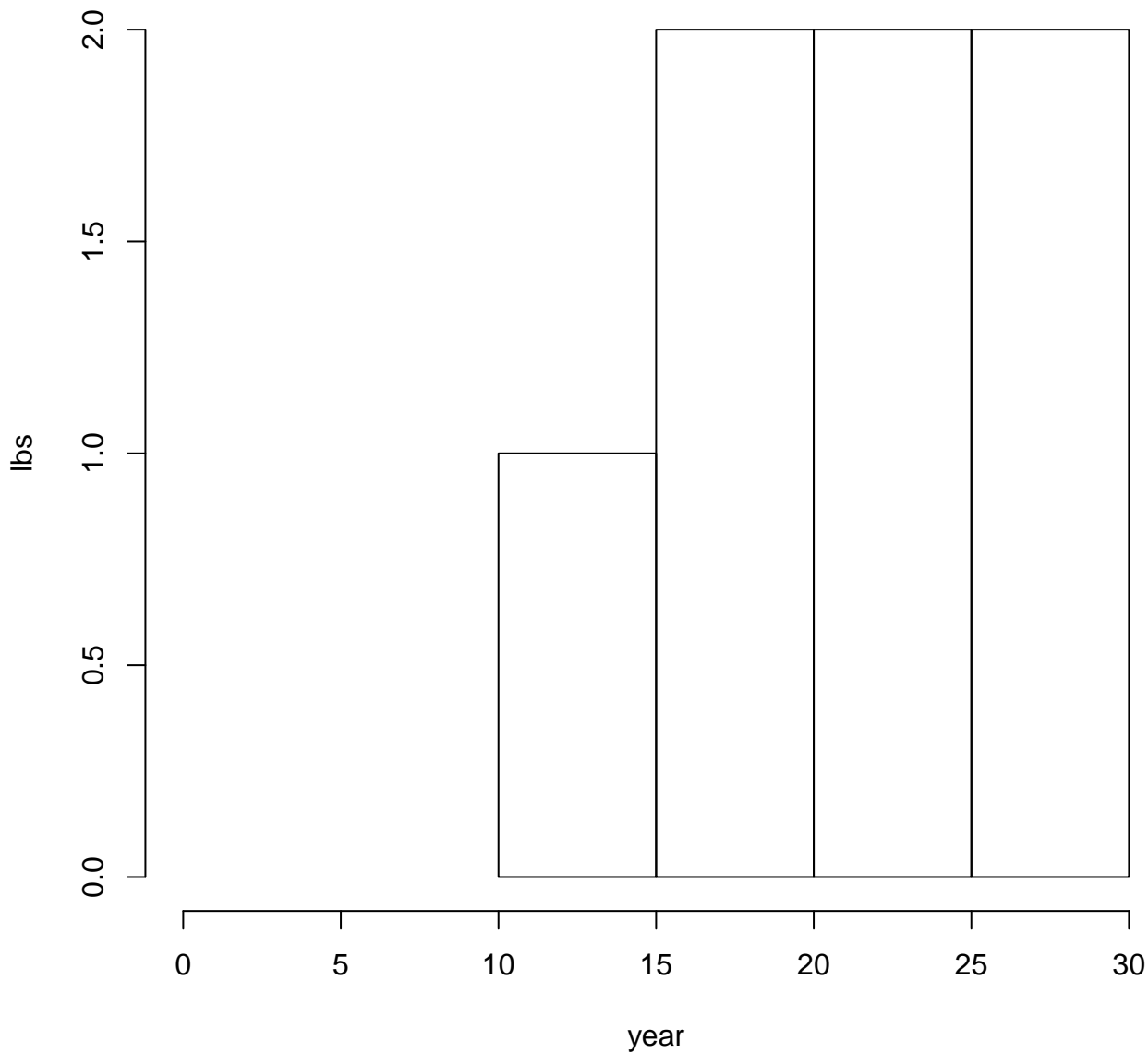
# COPPER CITRATE CHELATE



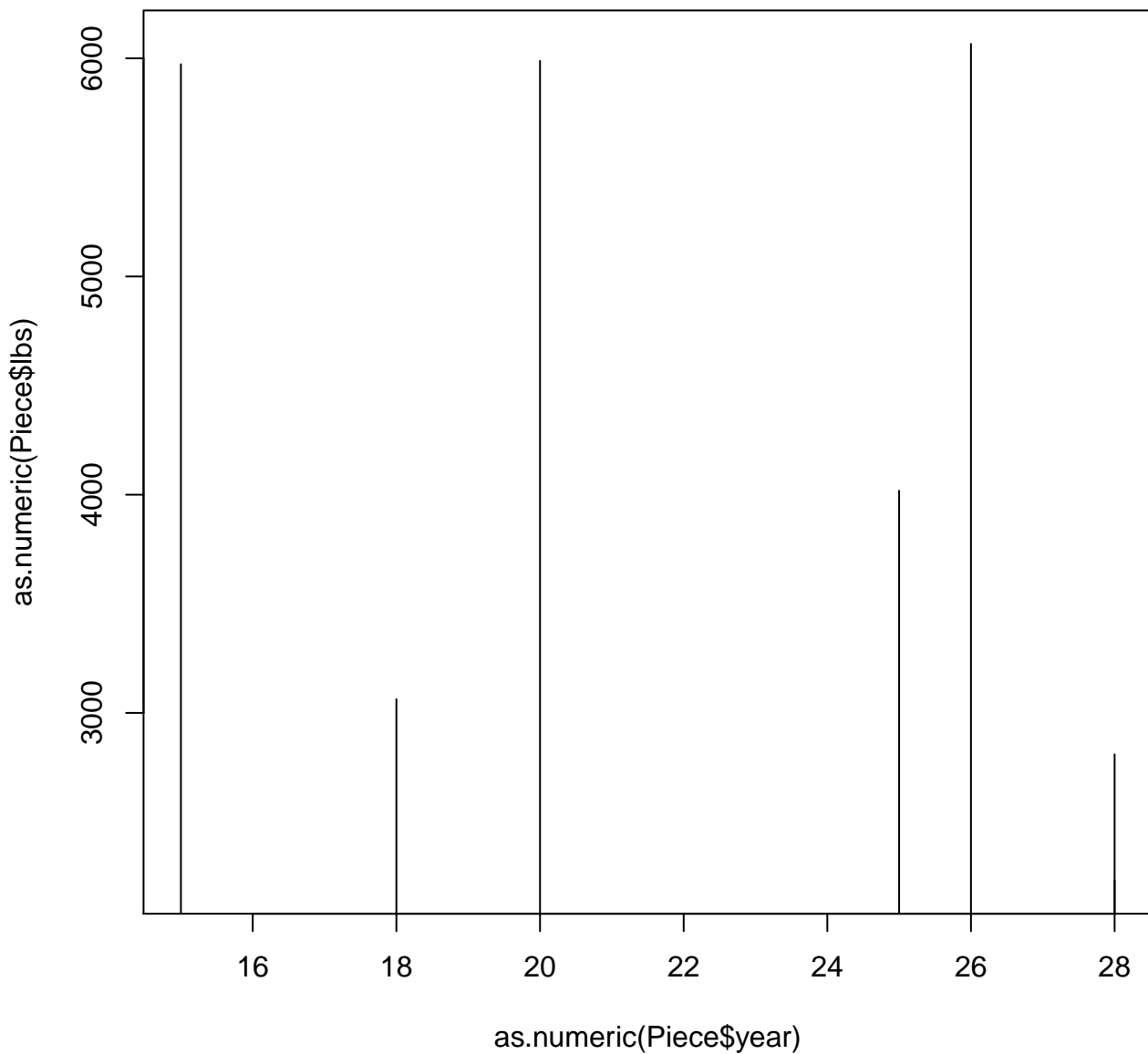
# COPPER ETHANOLAMINE COMPLEXES MIXED



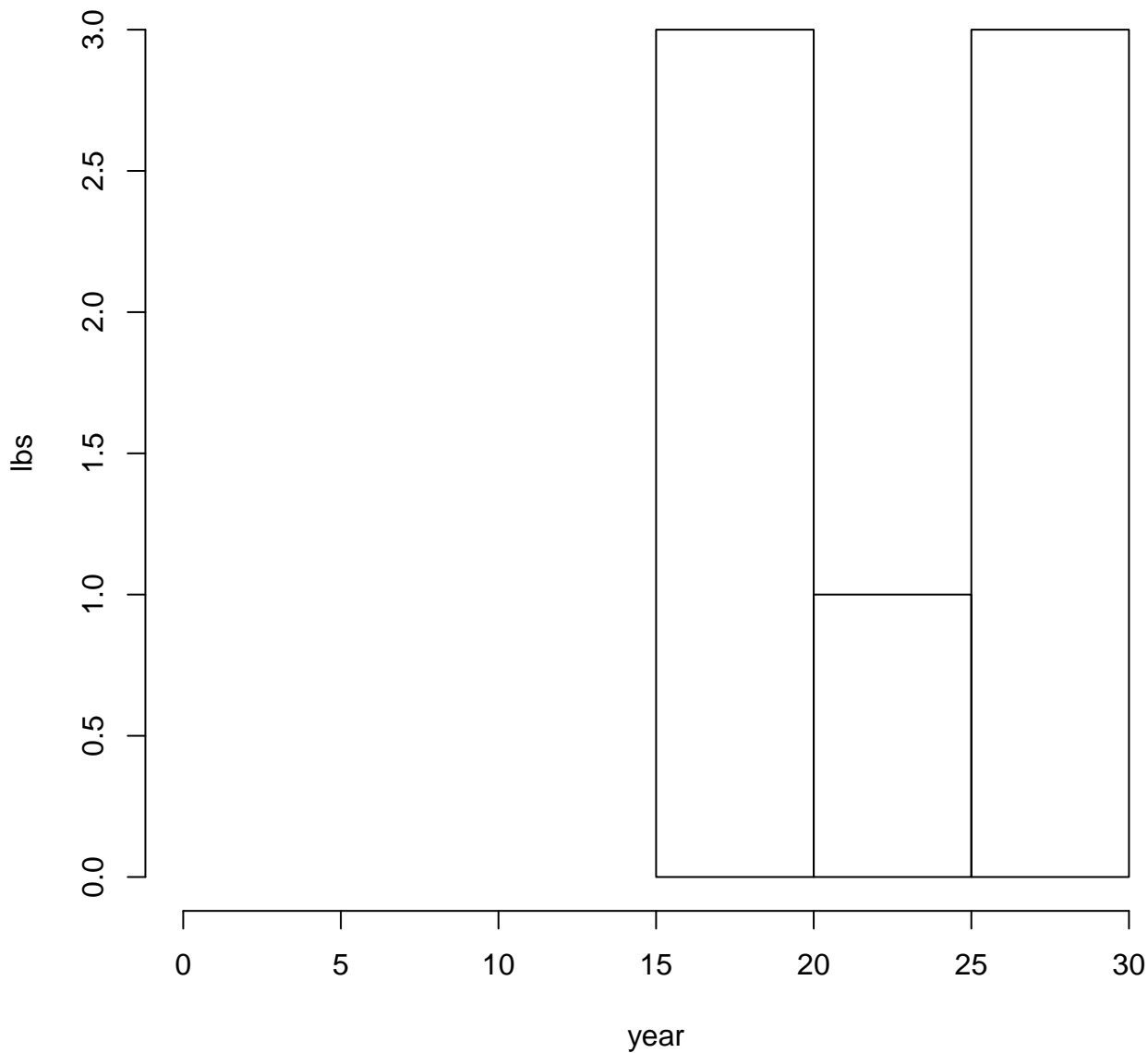
# COPPER ETHANOLAMINE COMPLEXES MIXED



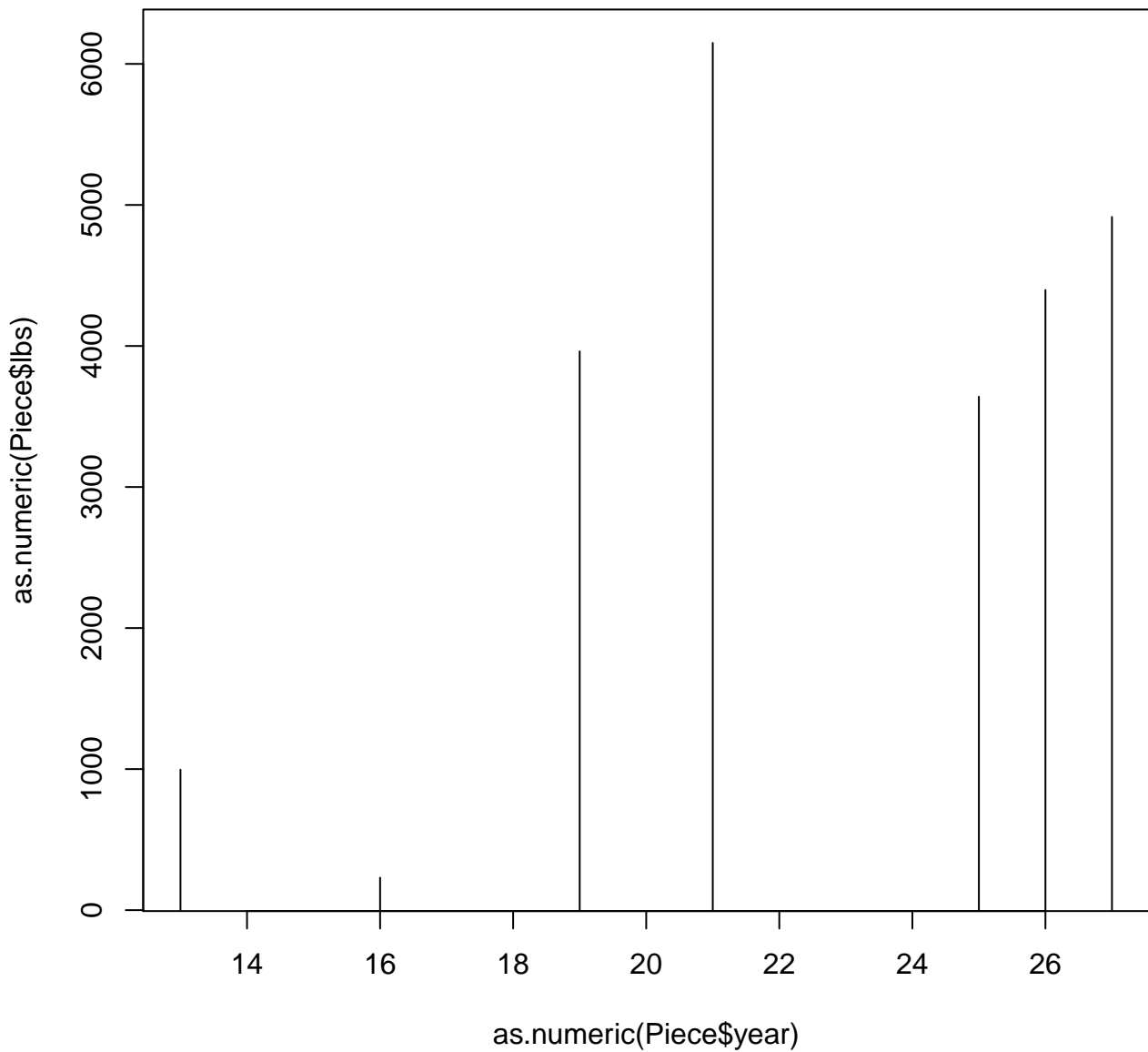
# COPPER ETHYLENEDIAMINE COMPLEX



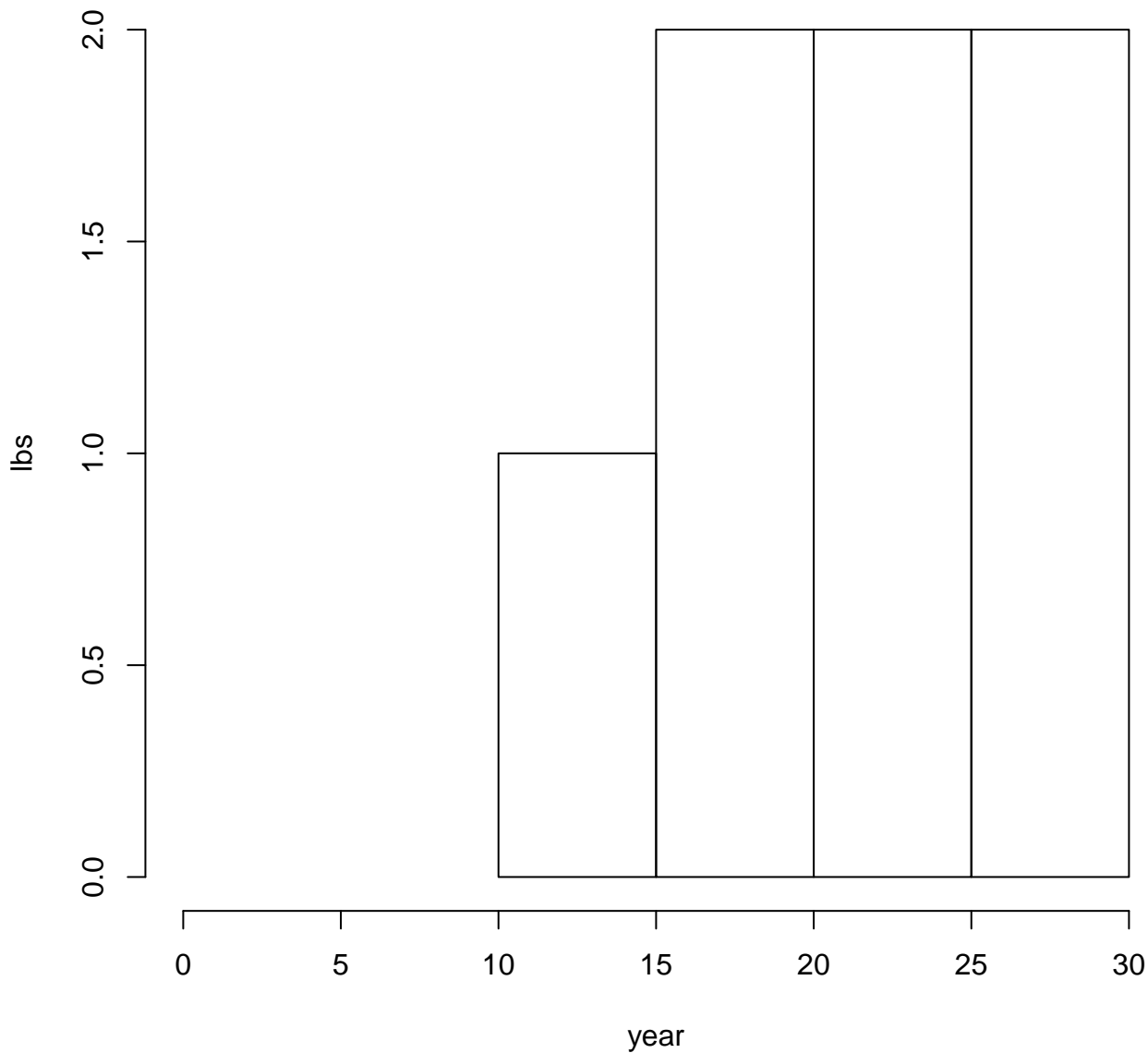
# COPPER ETHYLENEDIAMINE COMPLEX



# COPPER GLUCONATE CHELATE

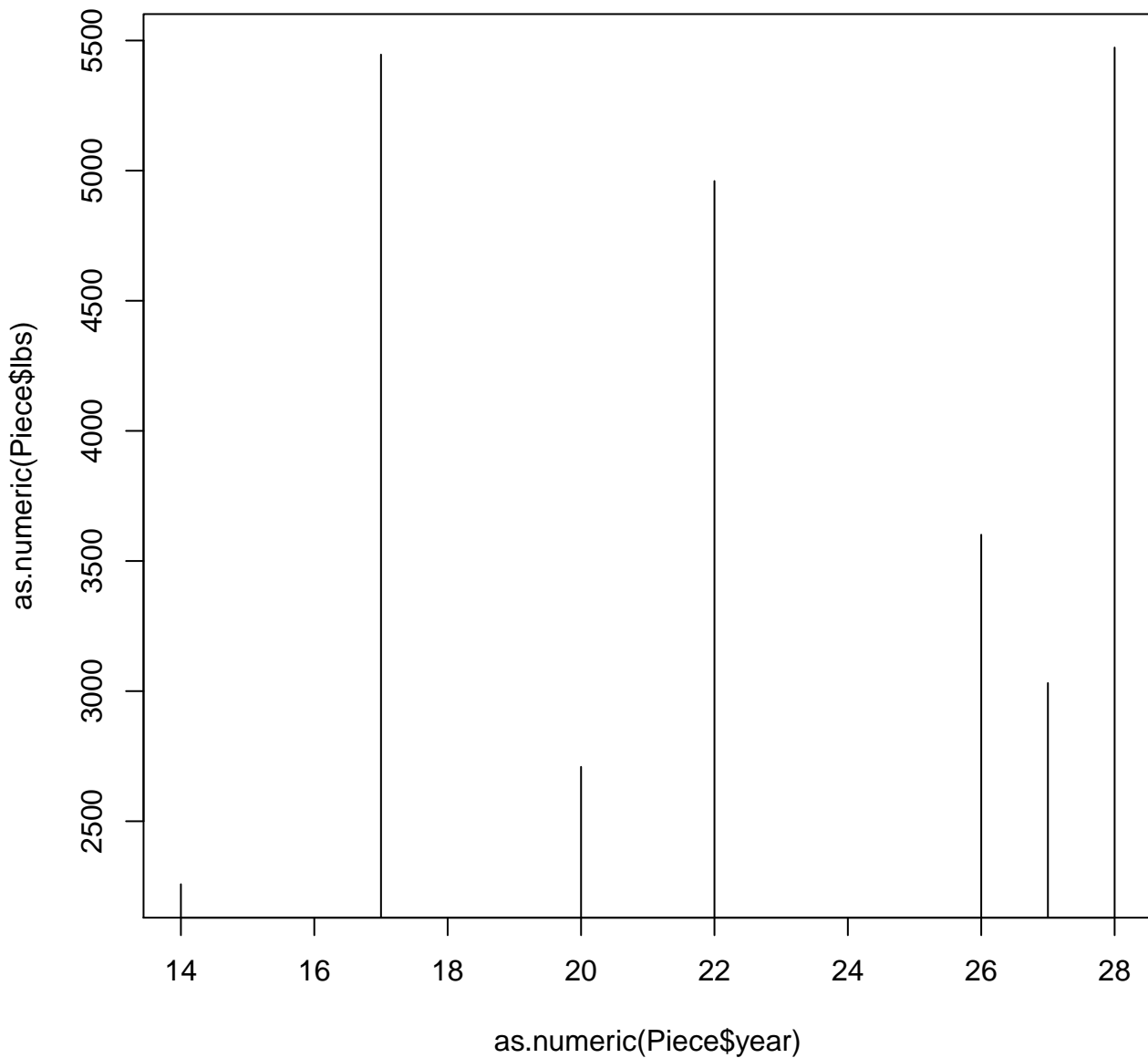


# COPPER GLUCONATE CHELATE

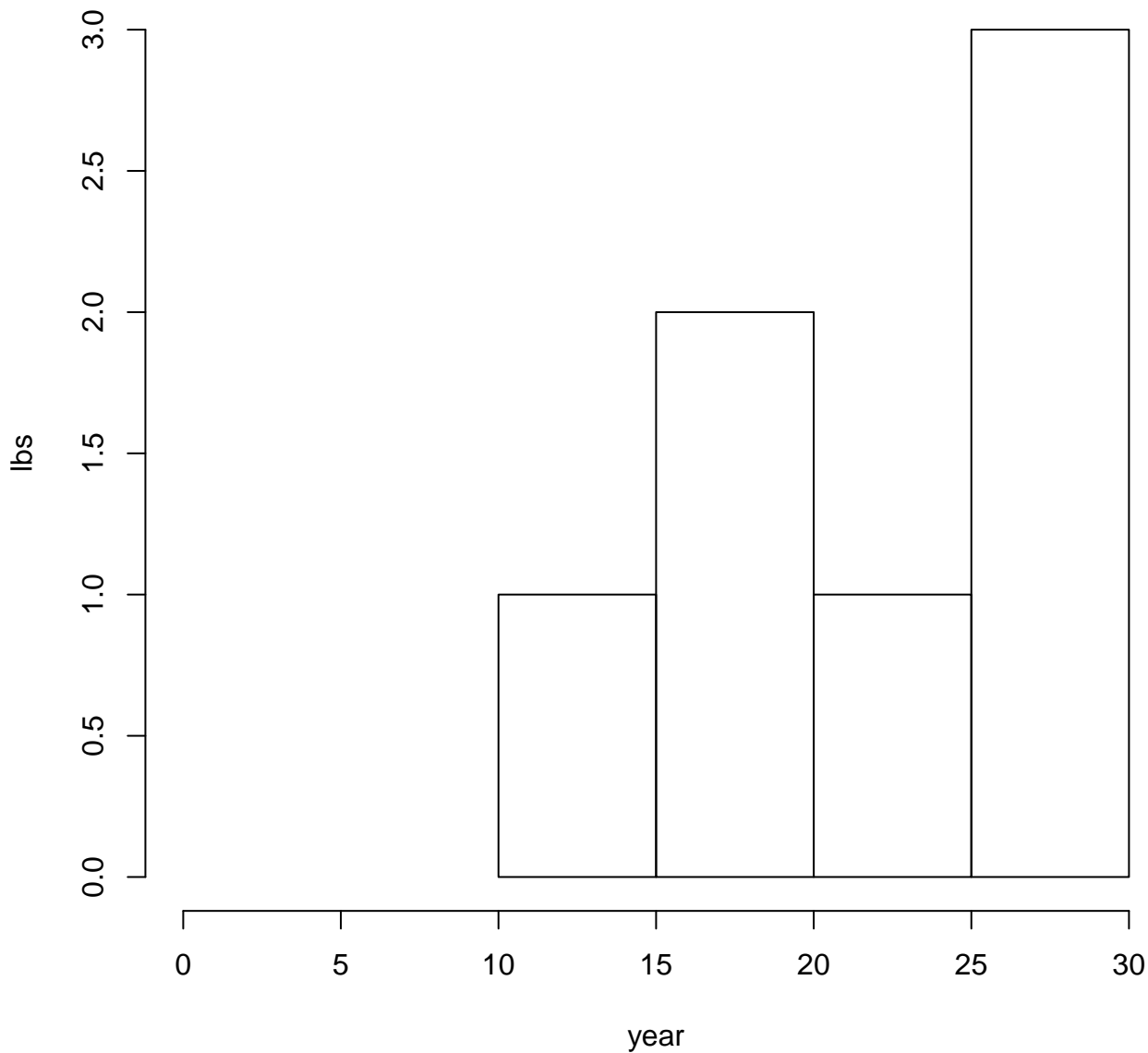




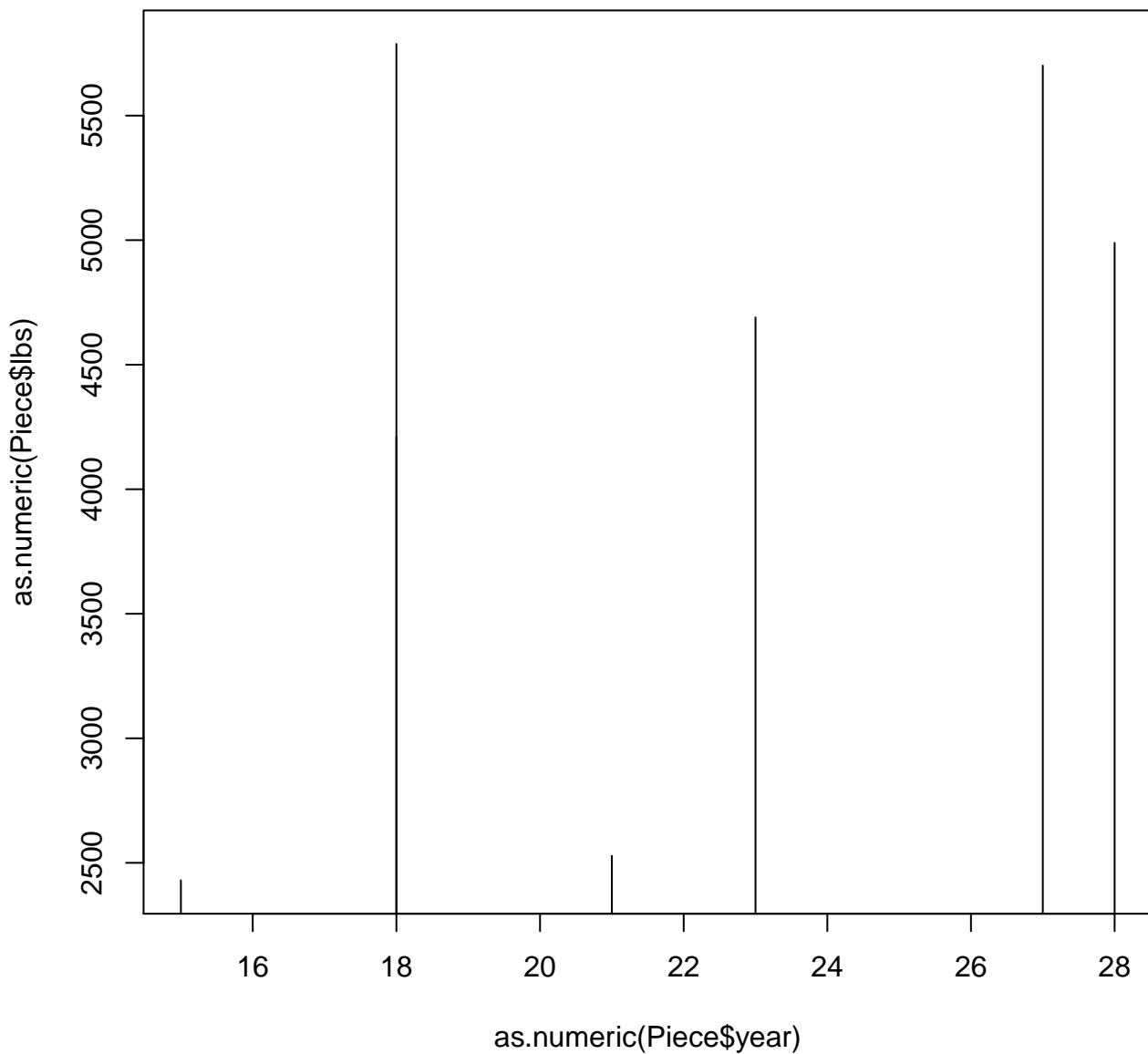
# COPPER HYDROXIDE



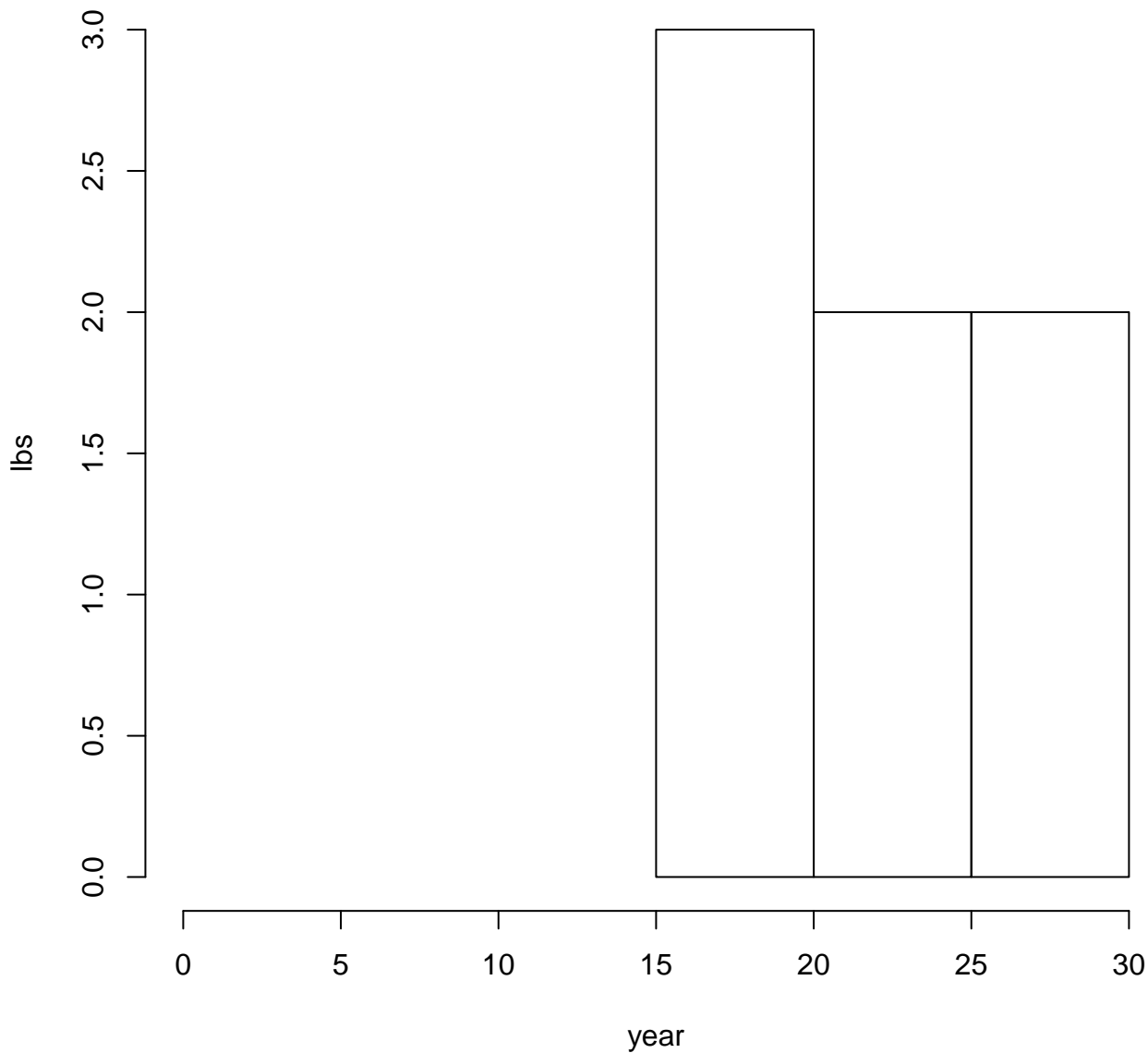
# COPPER HYDROXIDE



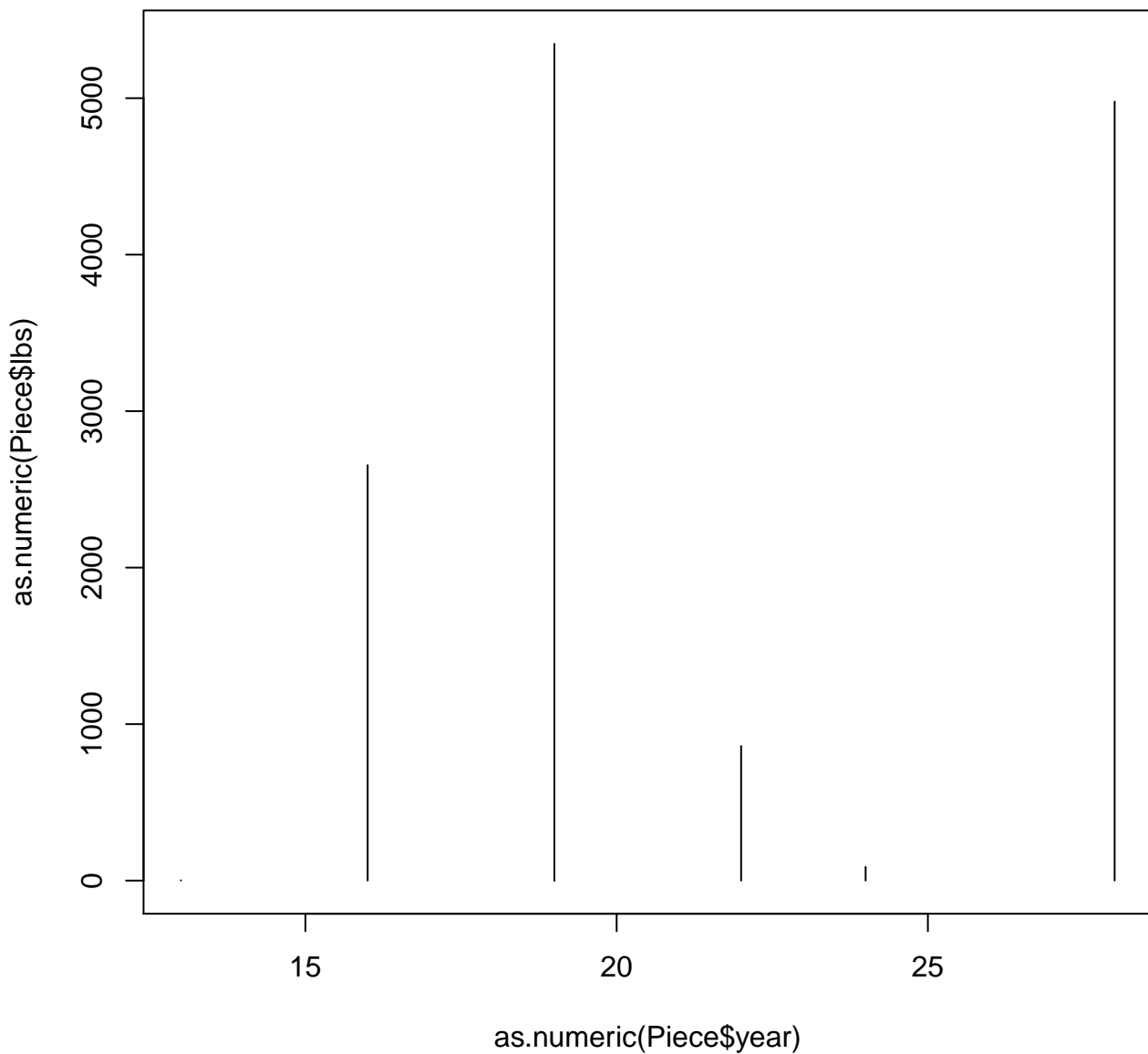
# COPPER NAPHTHENATE



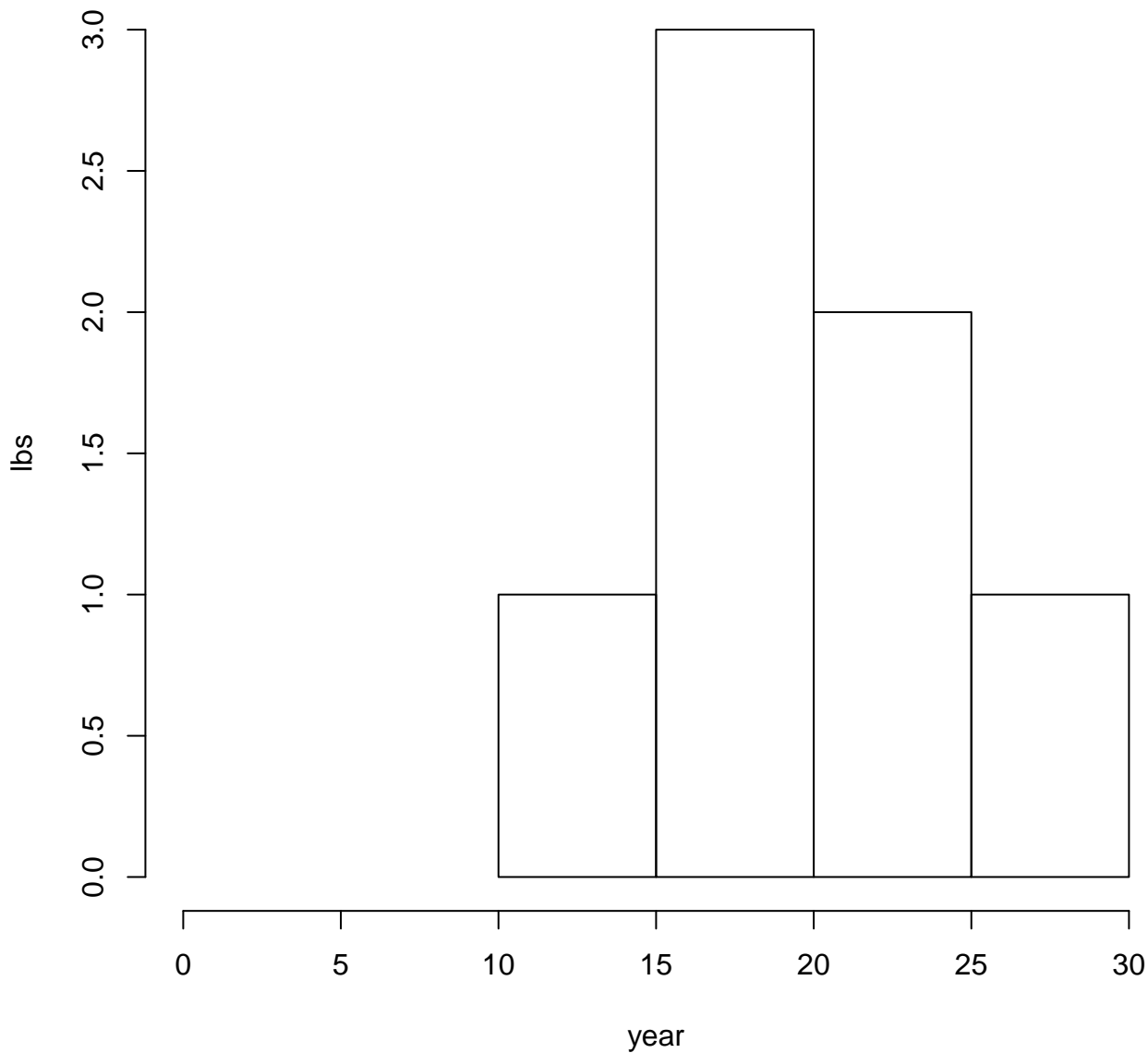
# COPPER NAPHTHENATE



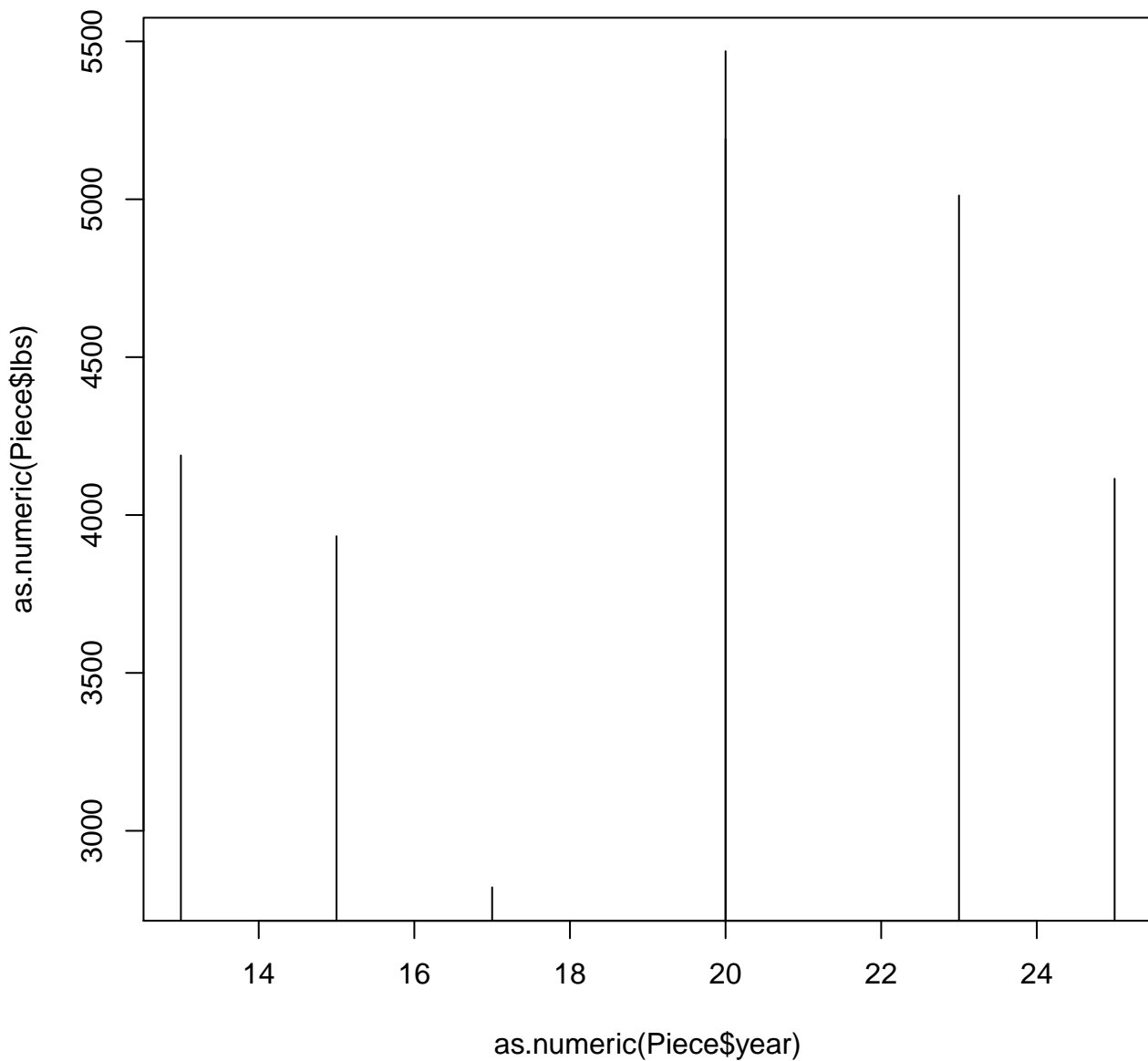
# COPPER OCTANOATE



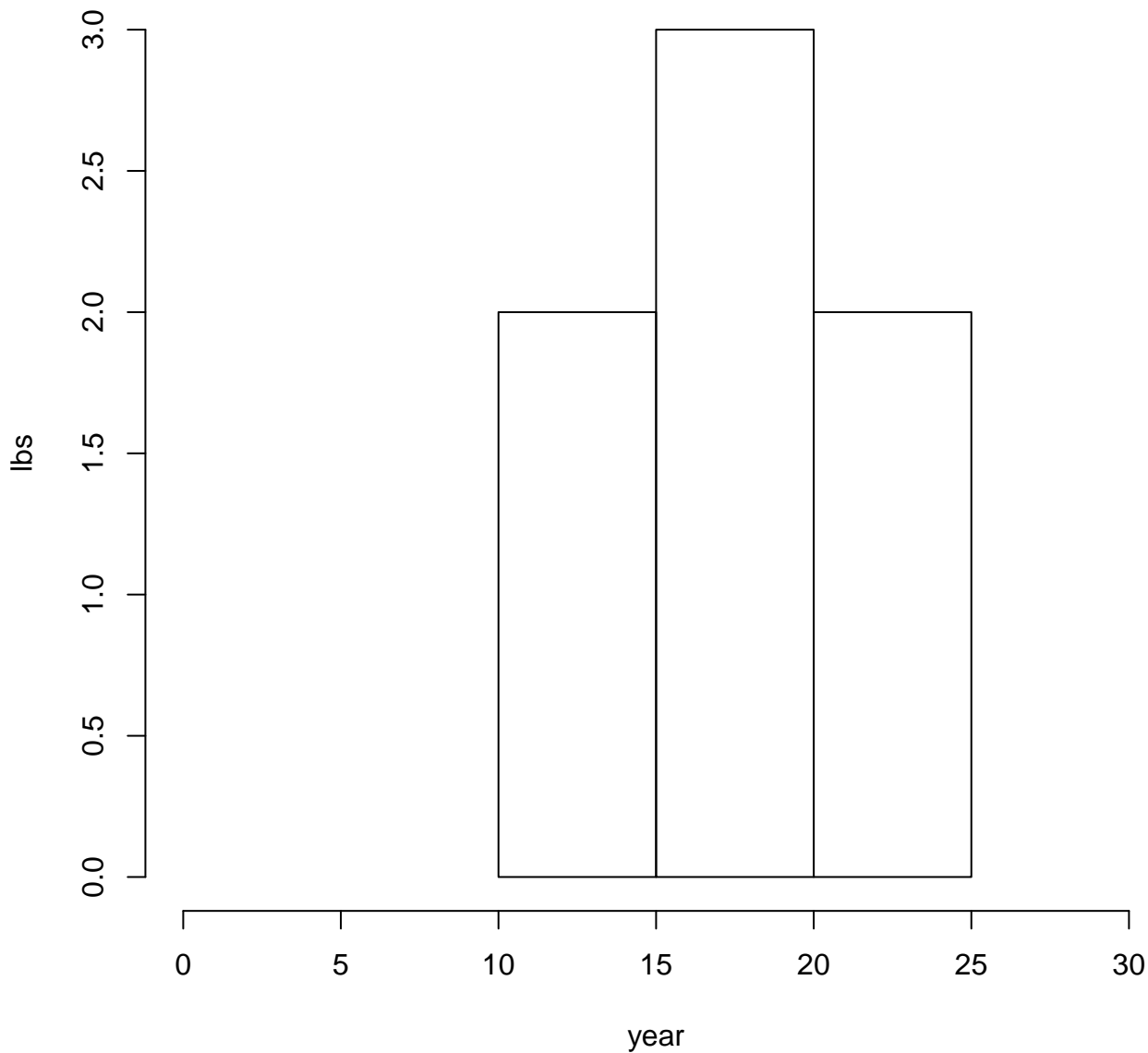
# COPPER OCTANOATE



# COPPER OLEATE

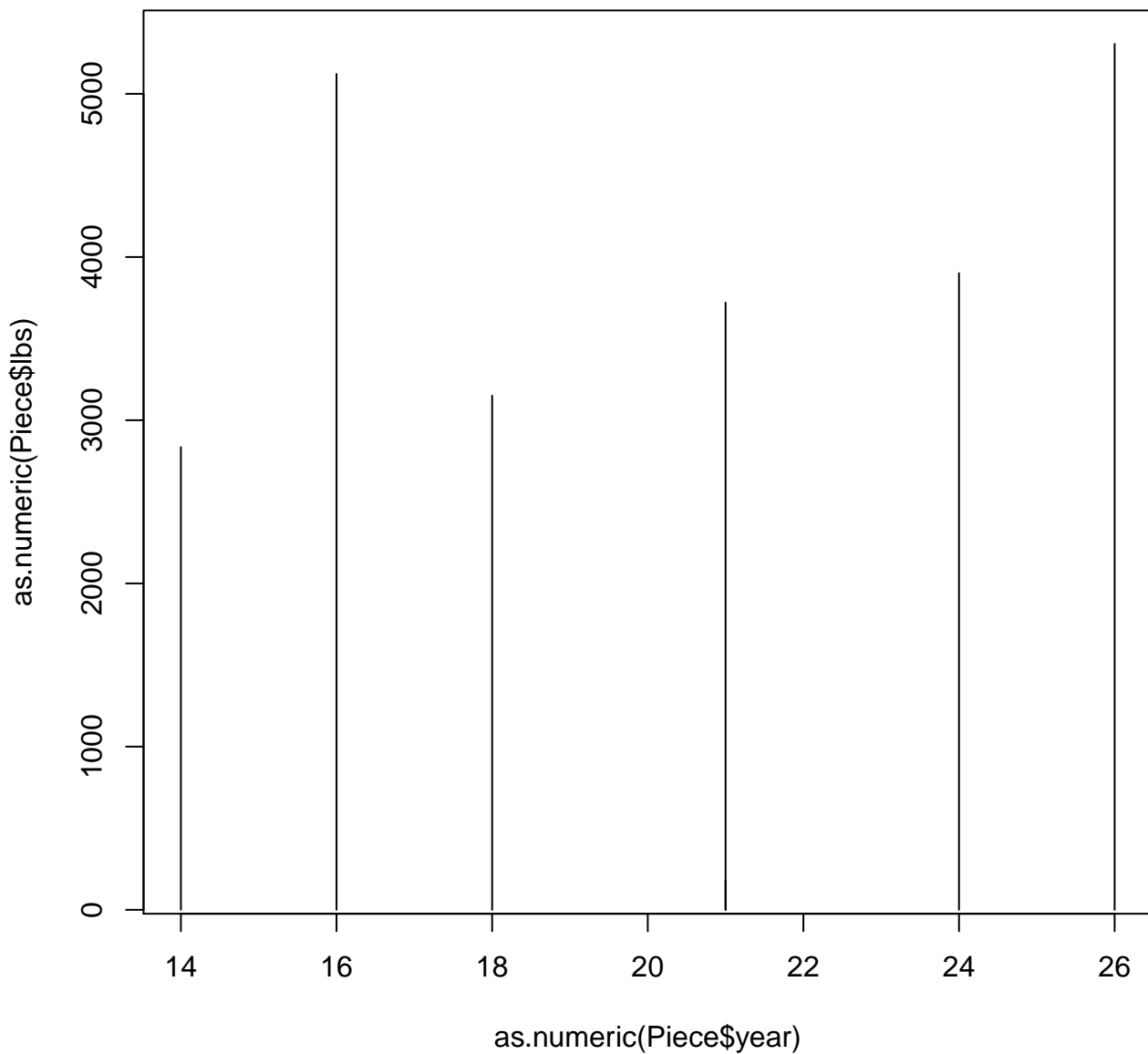


# COPPER OLEATE

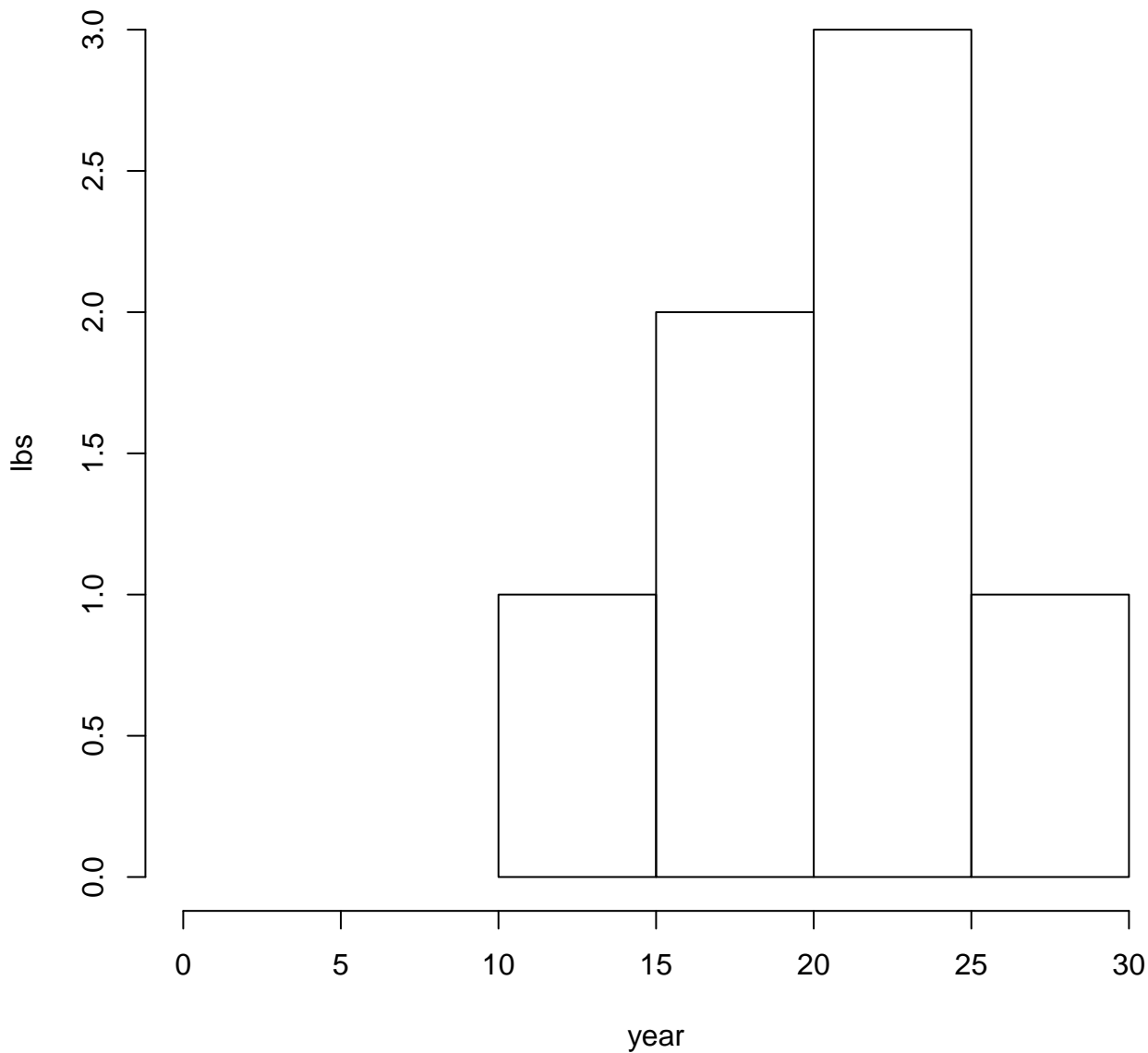




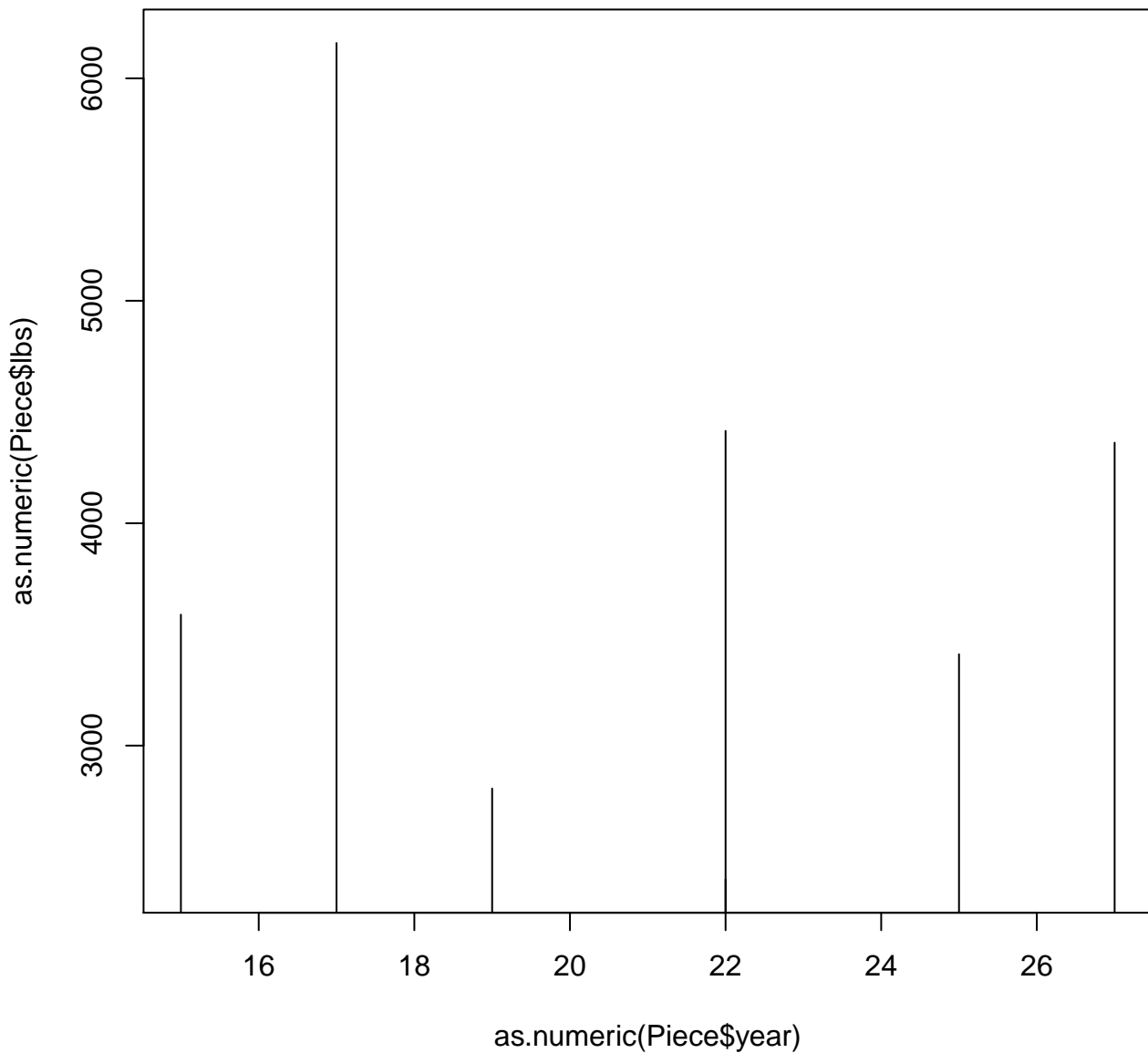
## COPPER OXIDE (IC)



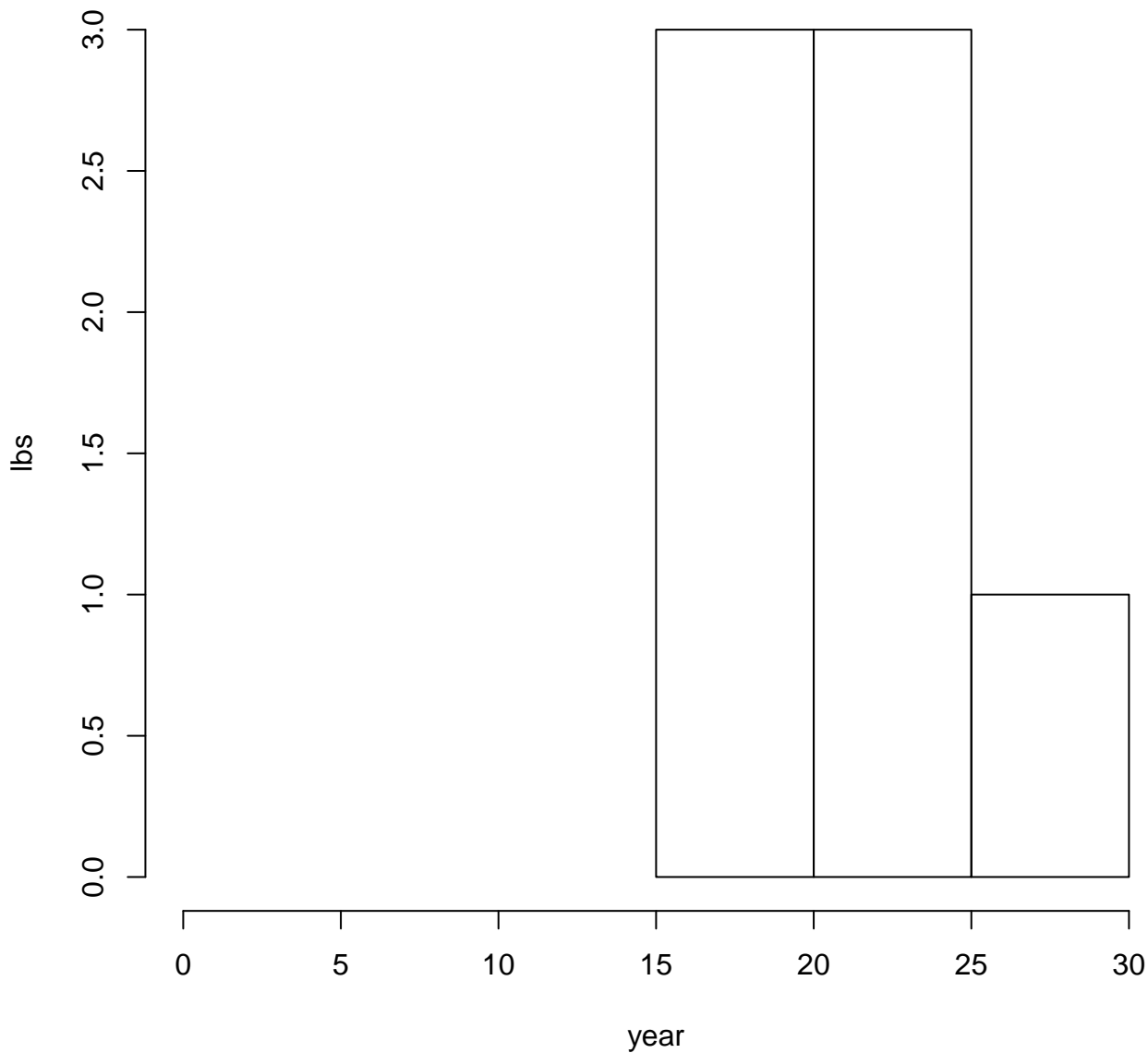
# COPPER OXIDE (IC)



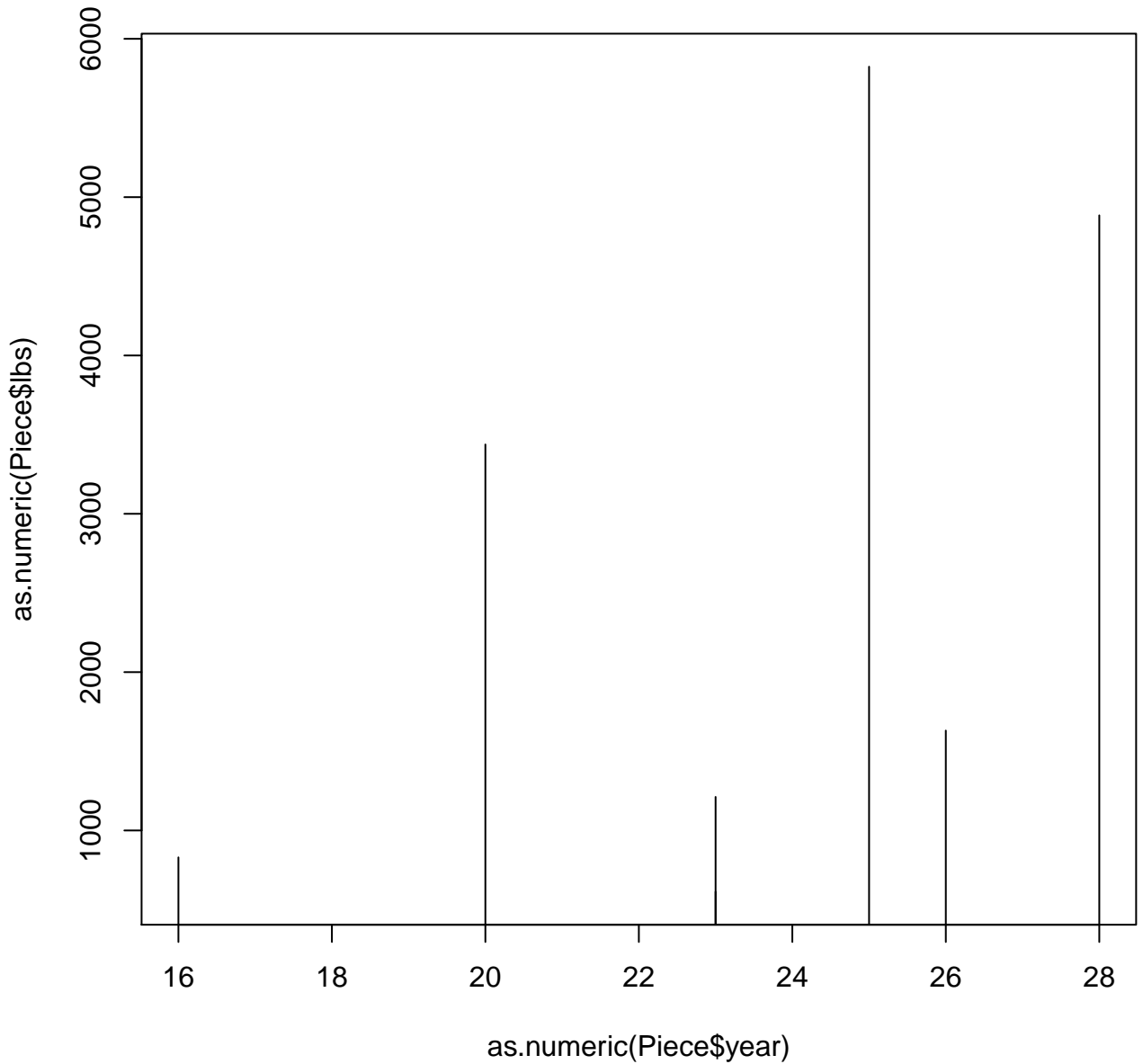
# COPPER OXIDE (OUS)



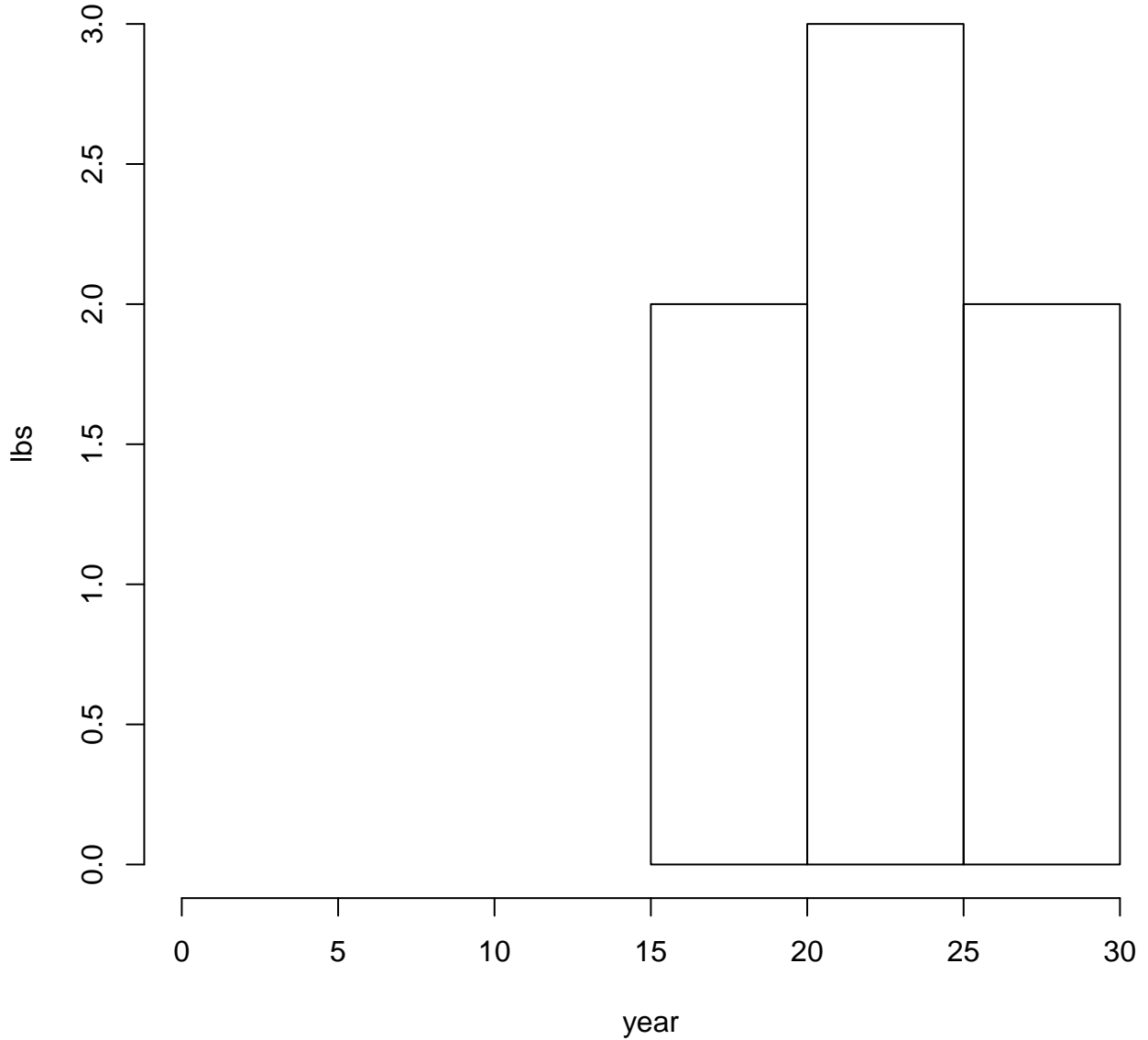
# COPPER OXIDE (OUS)



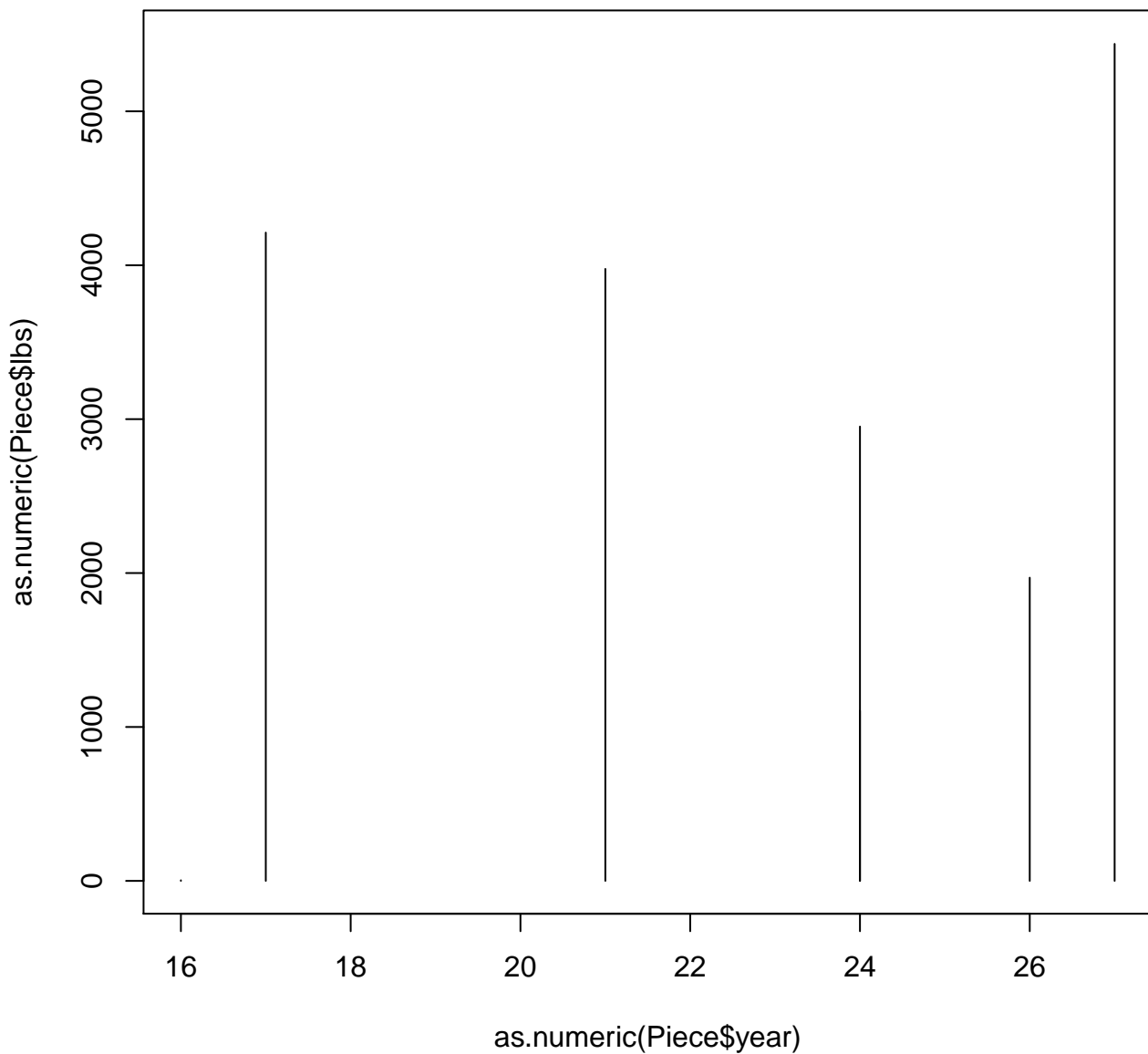
# COPPER OXYCHLORIDE



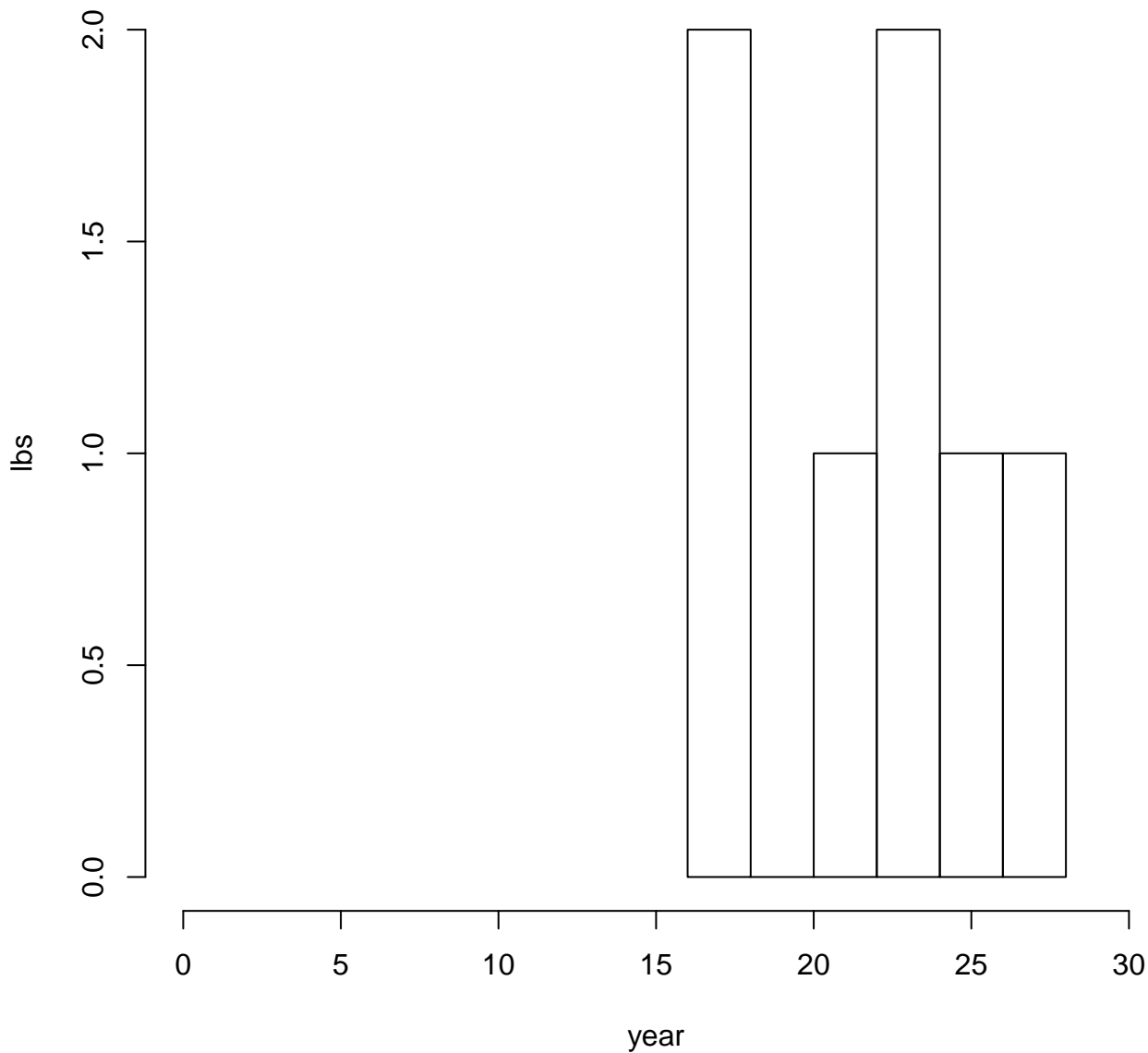
# COPPER OXYCHLORIDE



# COPPER OXYCHLORIDE SULFATE

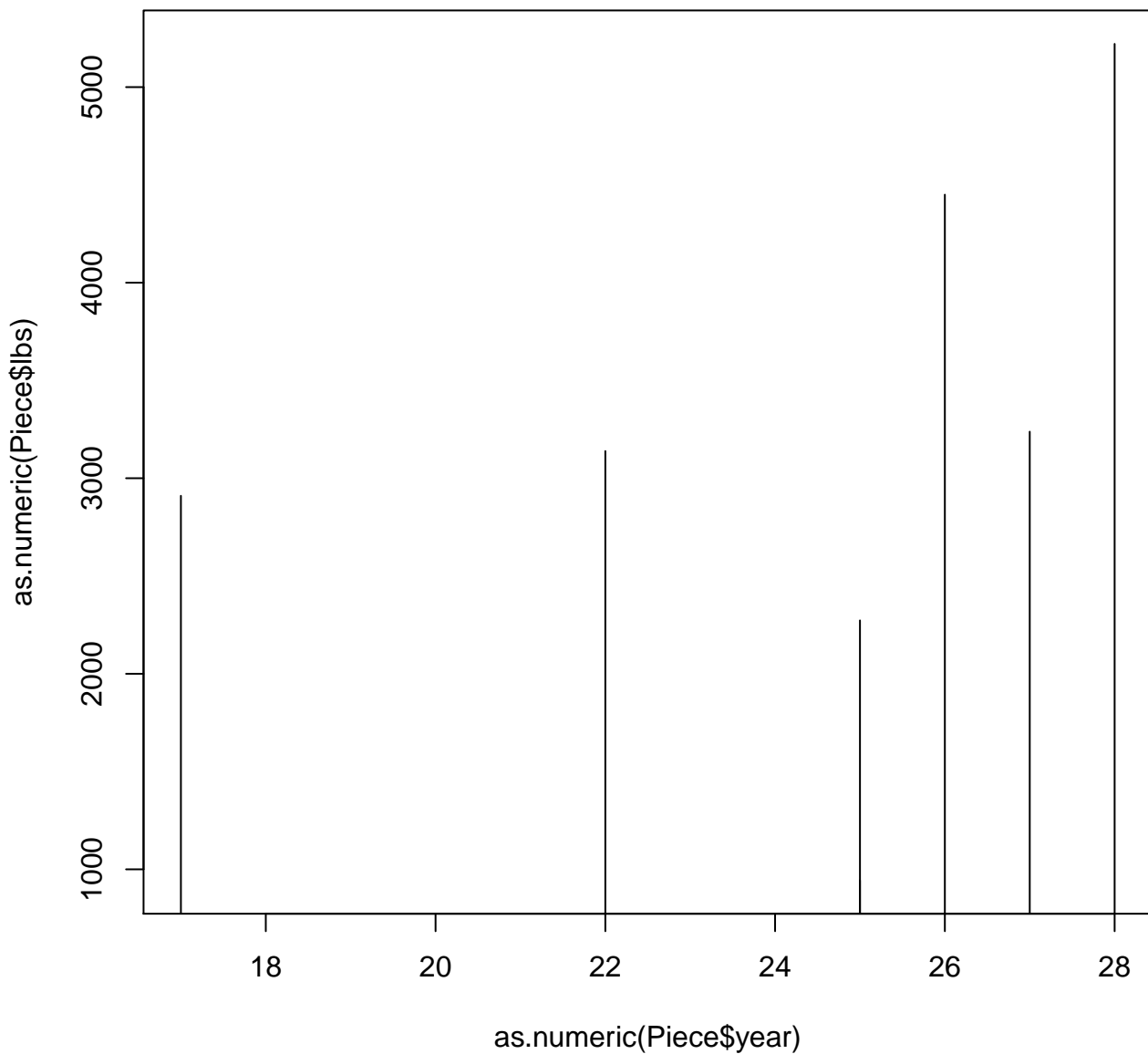


# COPPER OXYCHLORIDE SULFATE

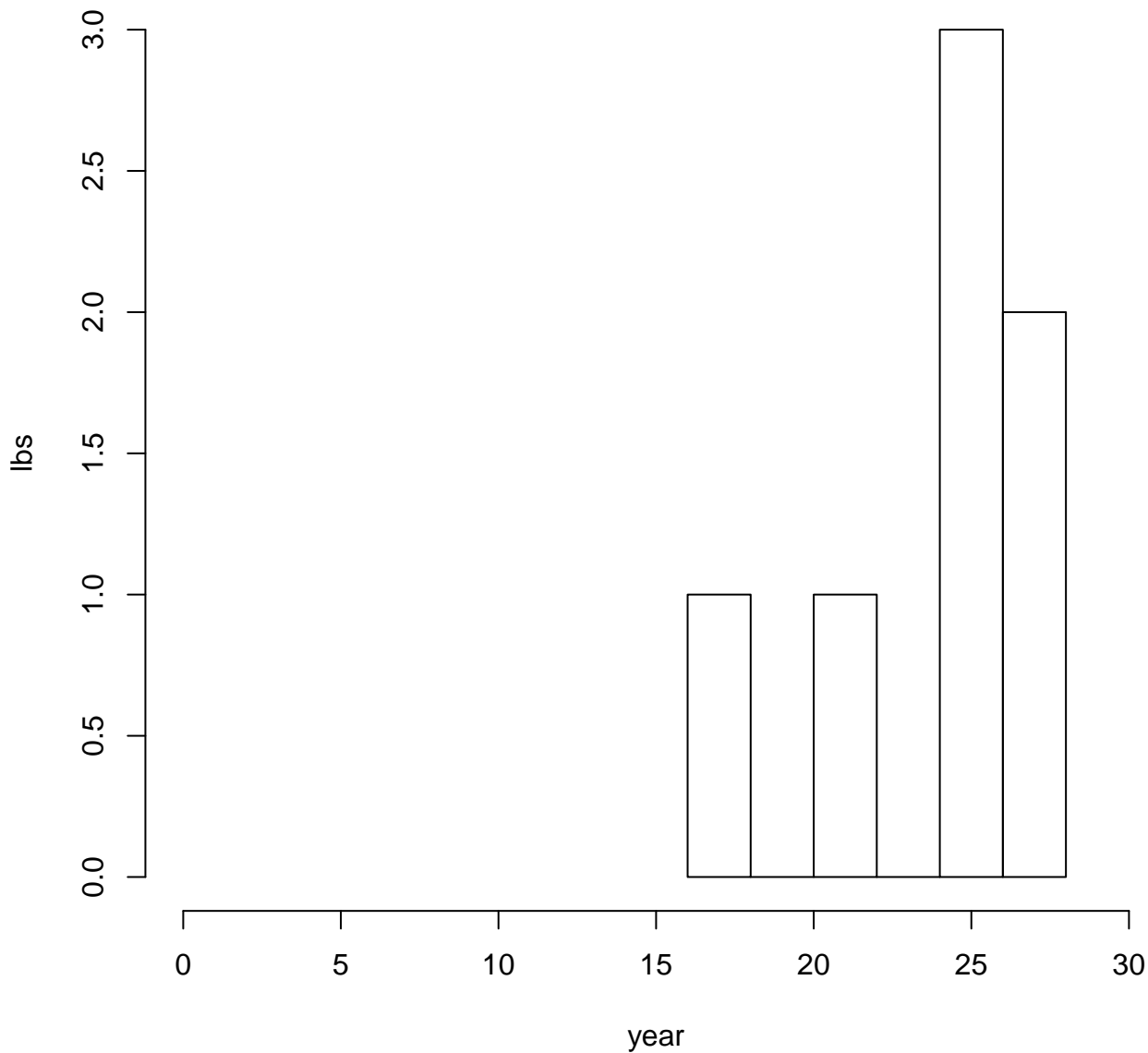




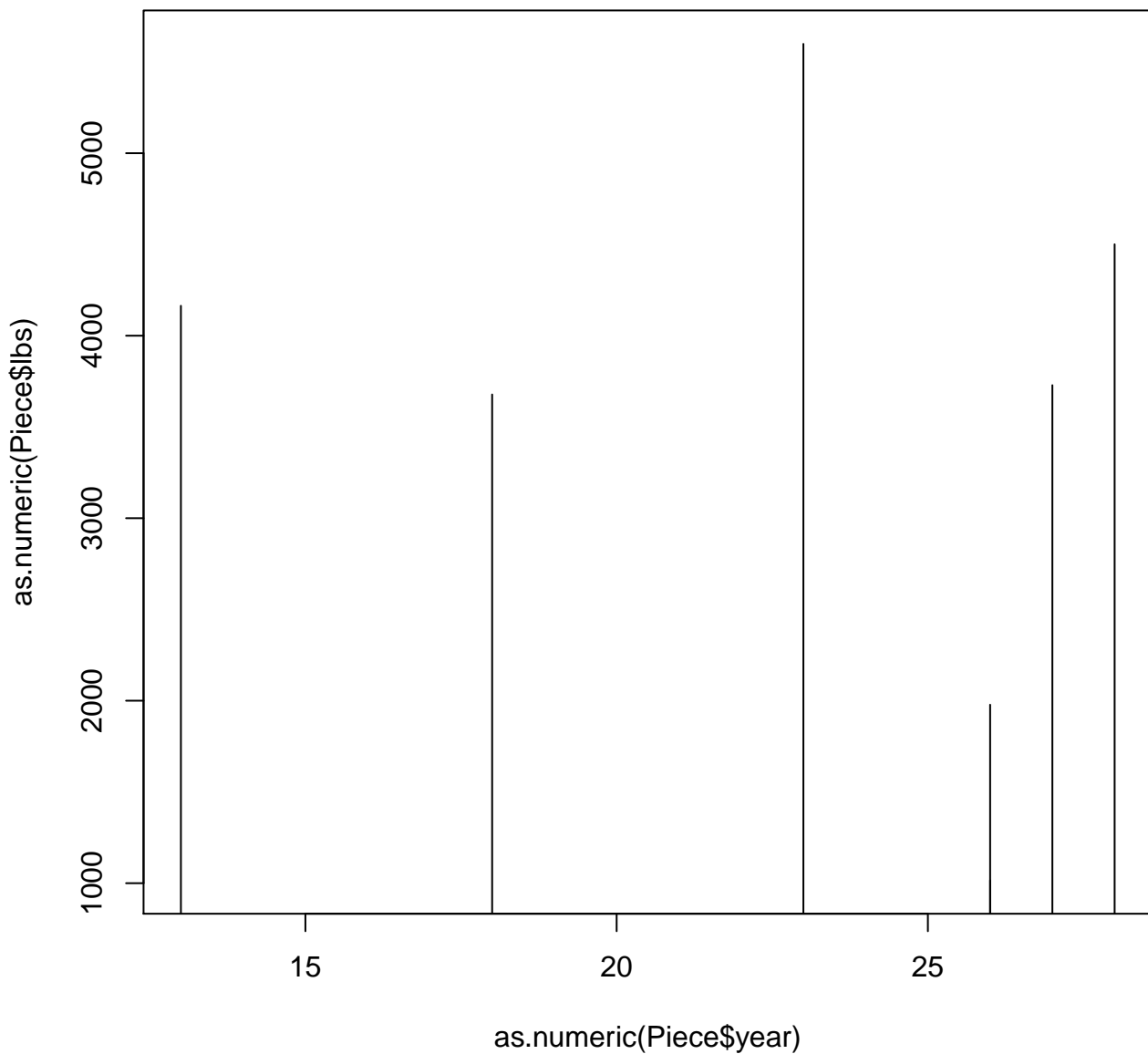
# COPPER SALTS OF FATTY AND ROSIN ACIDS



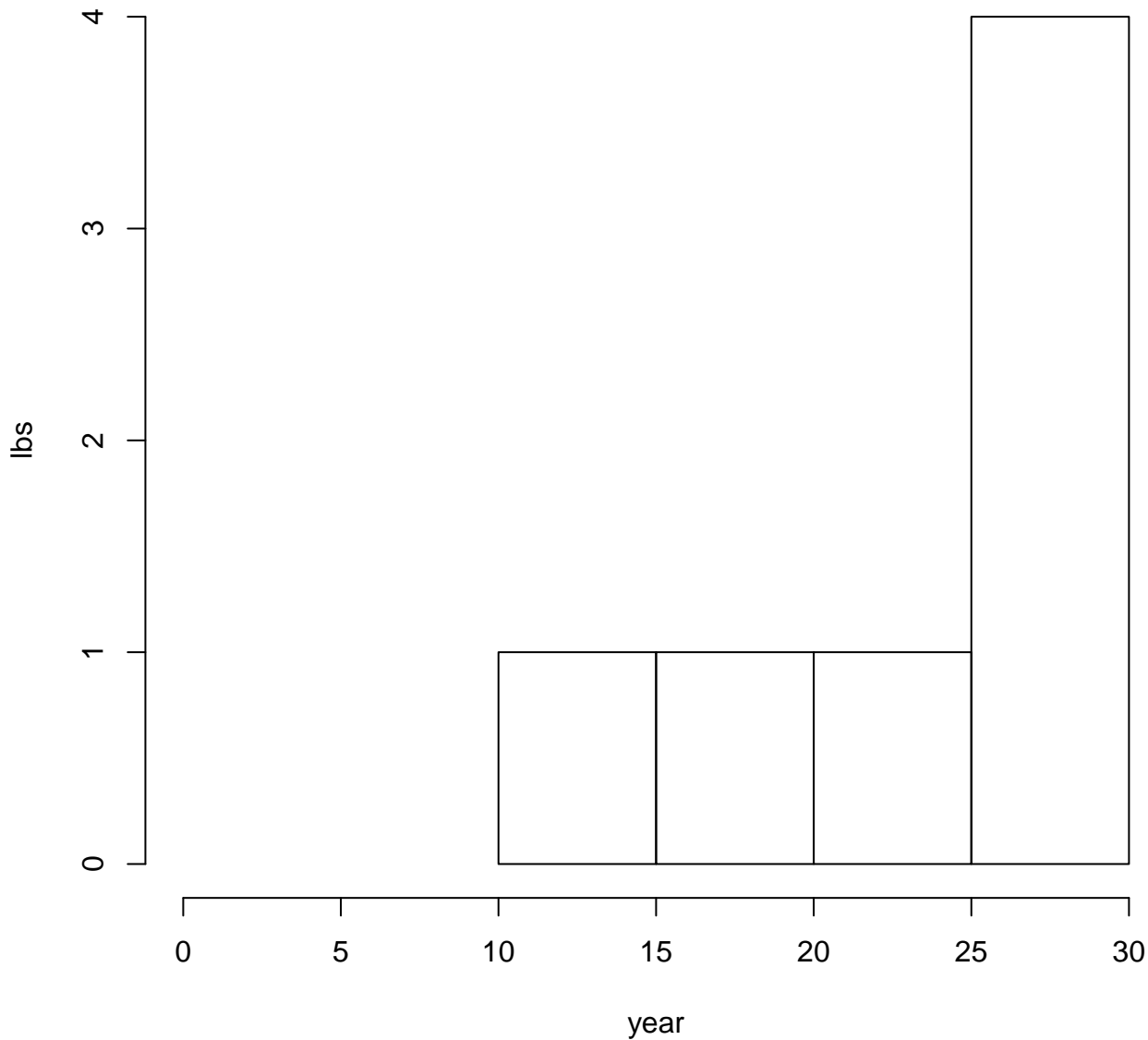
# COPPER SALTS OF FATTY AND ROSIN ACIDS



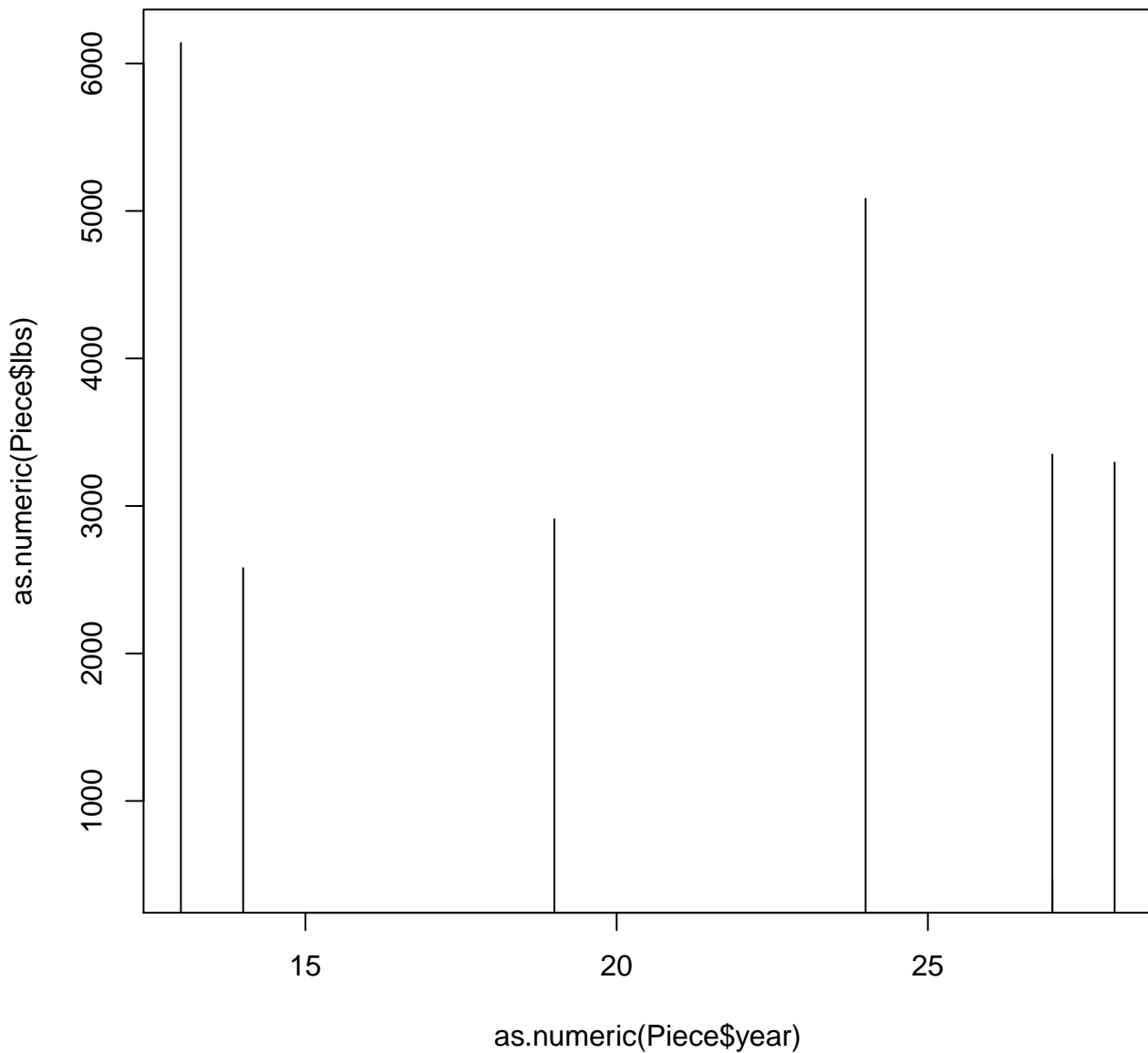
# COPPER SULFATE (BASIC)



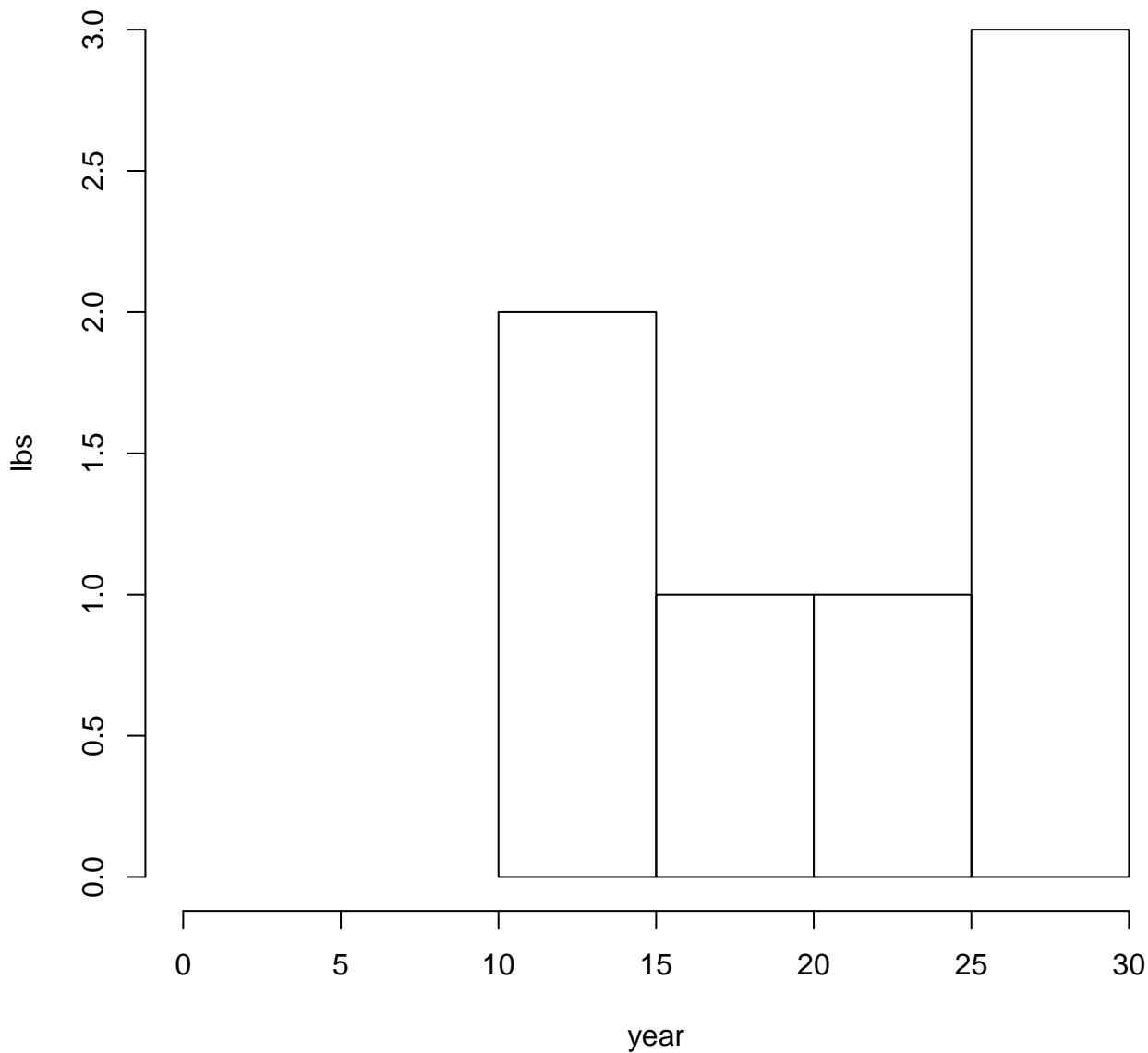
# COPPER SULFATE (BASIC)



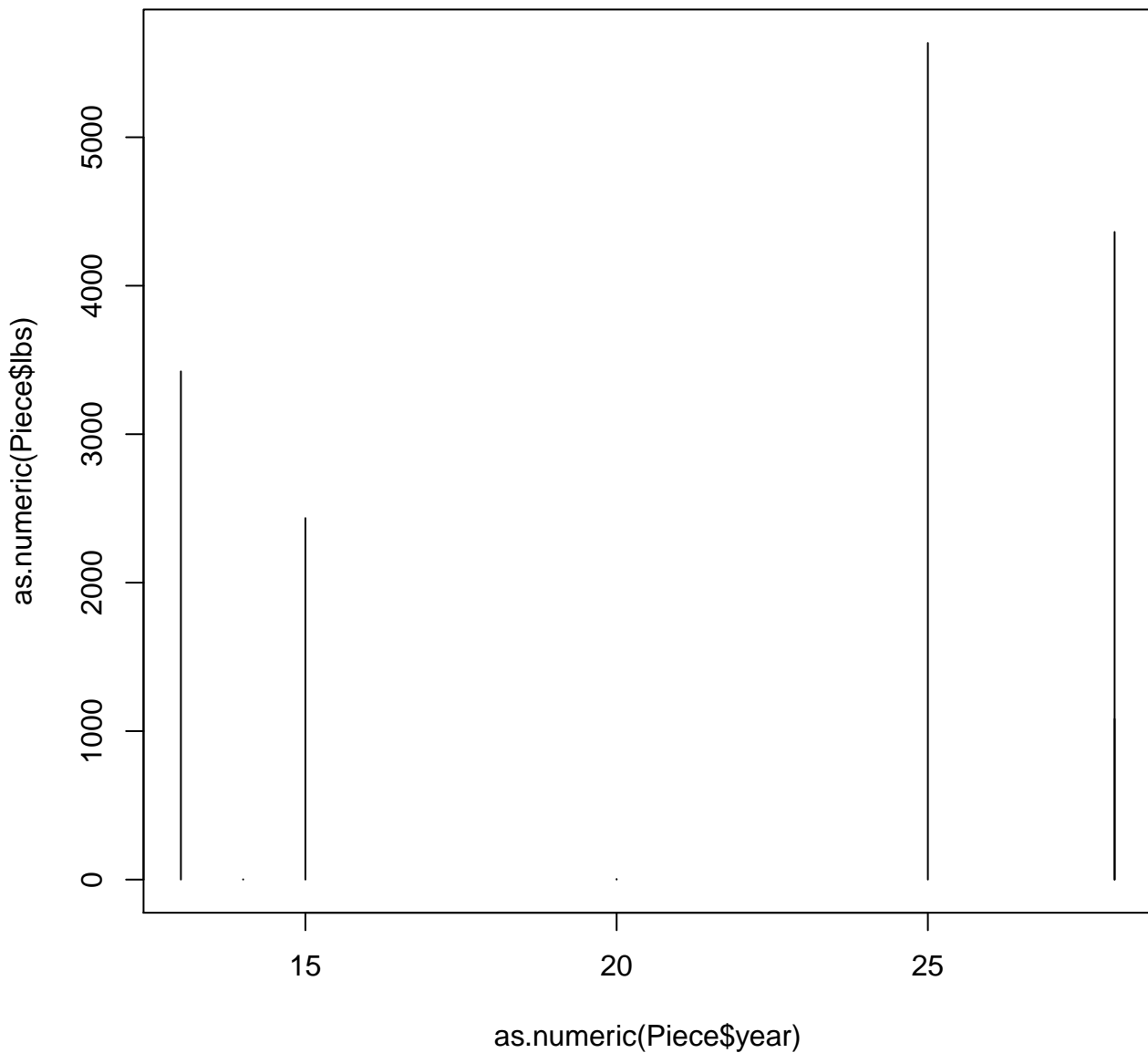
# COPPER SULFATE (PENTAHYDRATE)



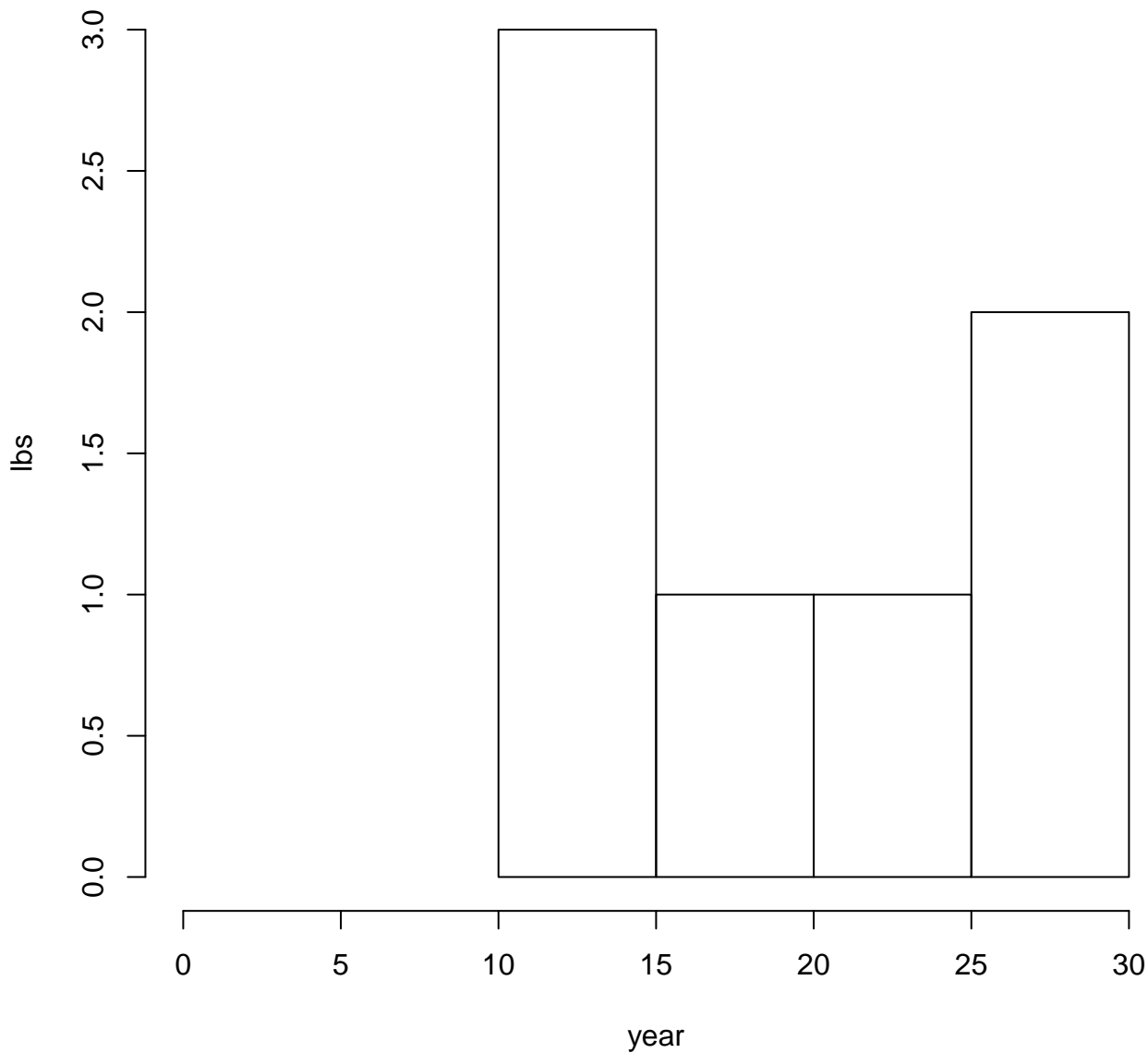
# COPPER SULFATE (PENTAHYDRATE)



# COPPER TRIETHANOLAMINE COMPLEX

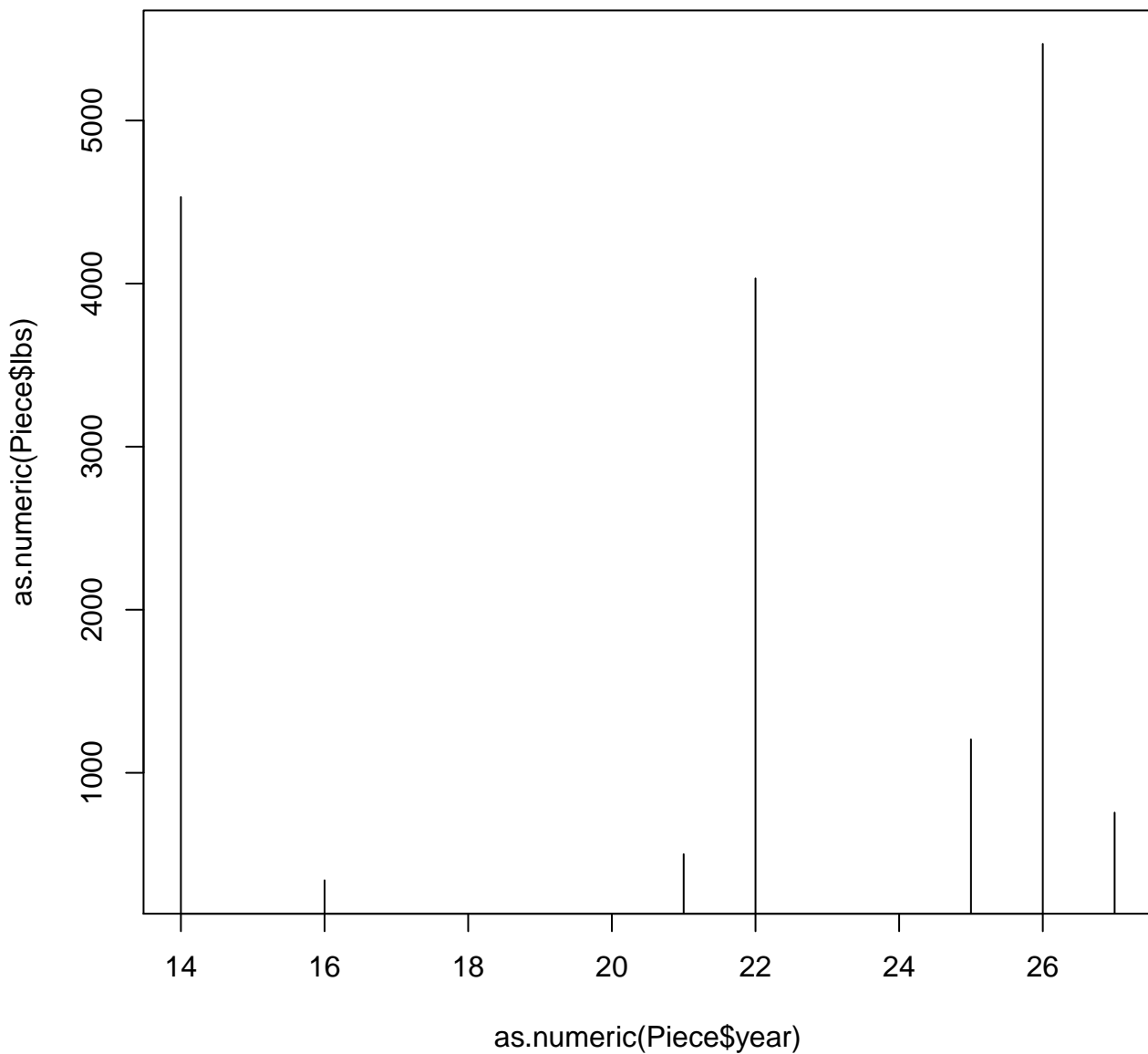


# COPPER TRIETHANOLAMINE COMPLEX

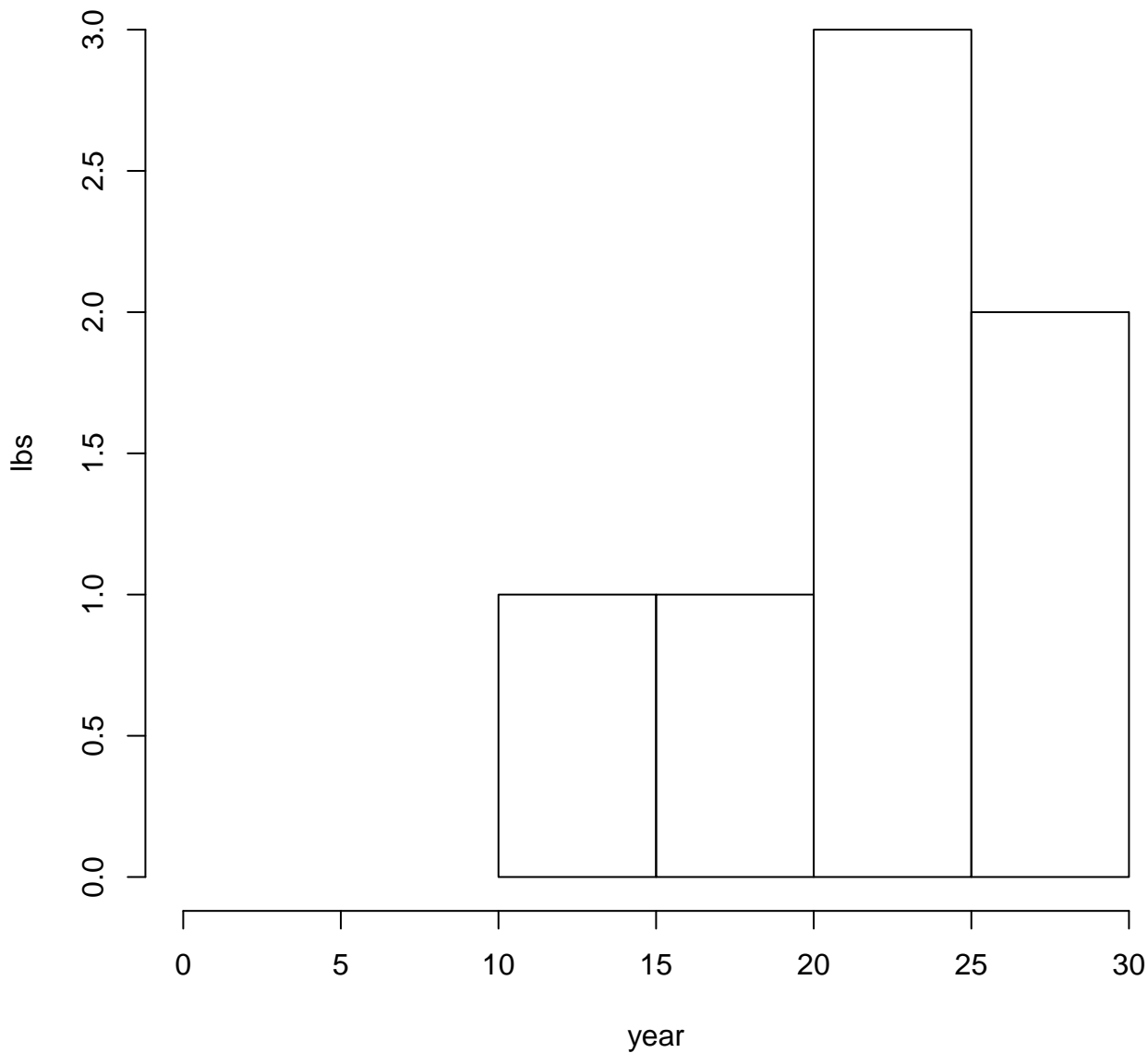




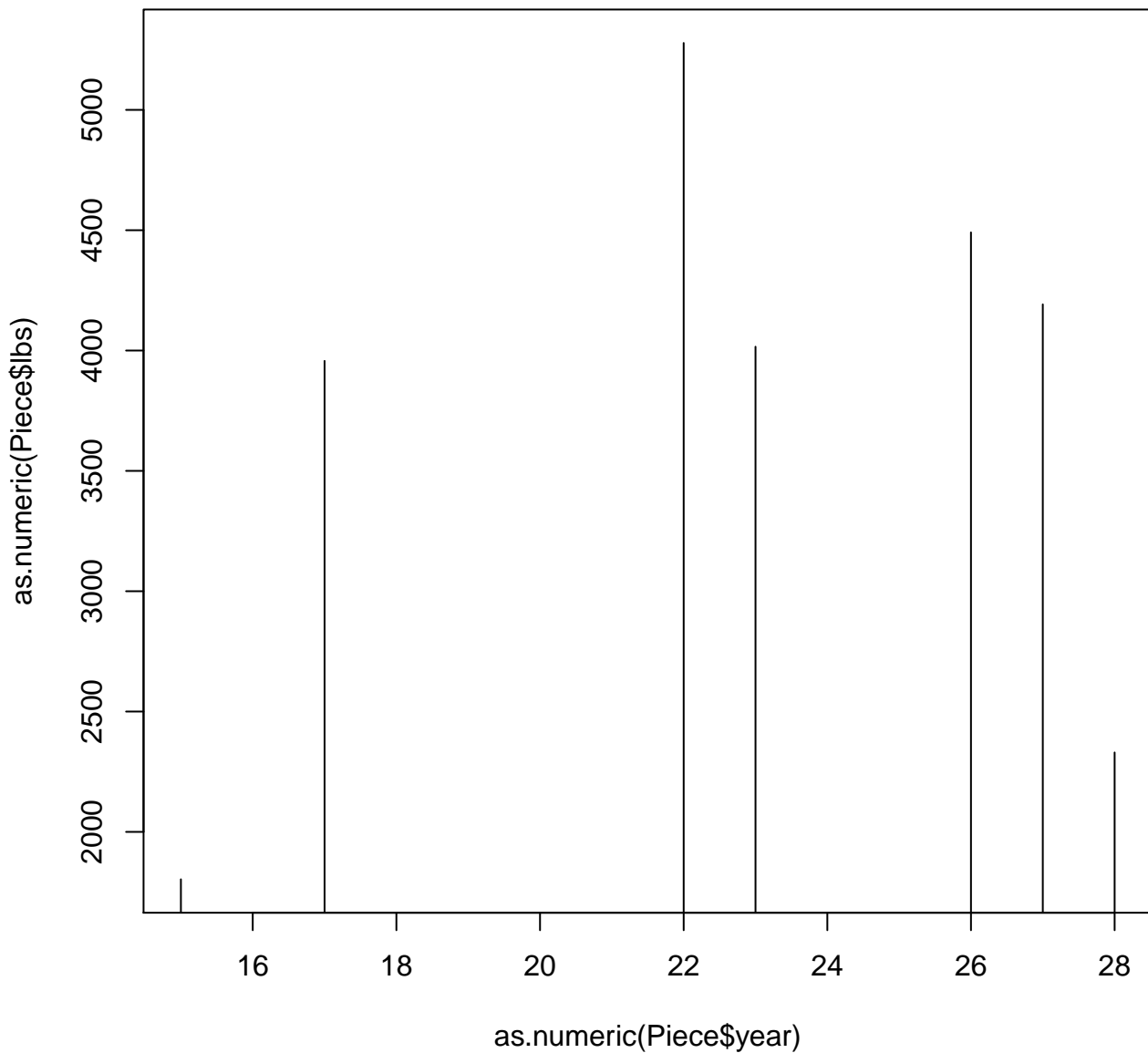
# CORN GLUTEN MEAL



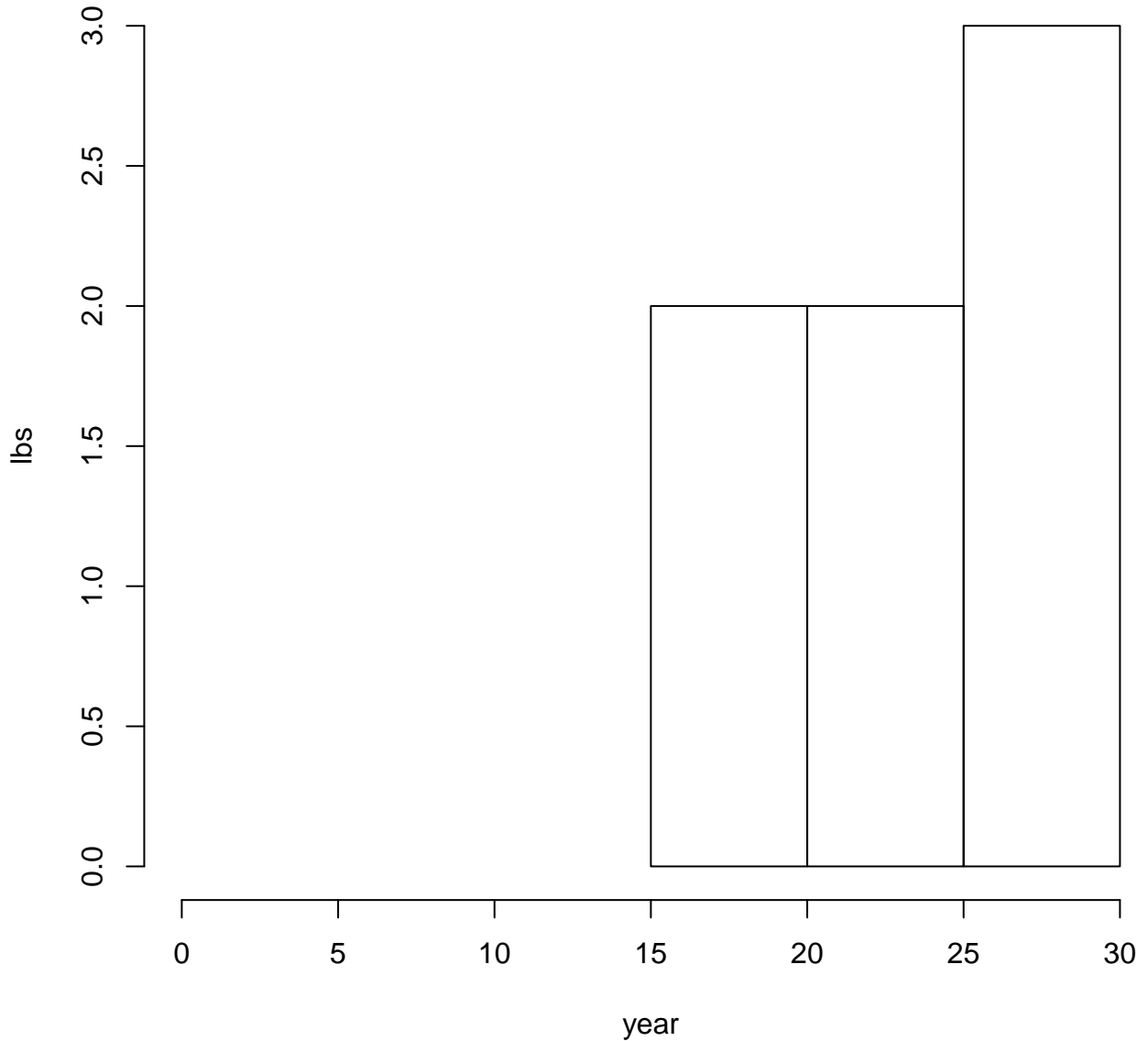
# CORN GLUTEN MEAL



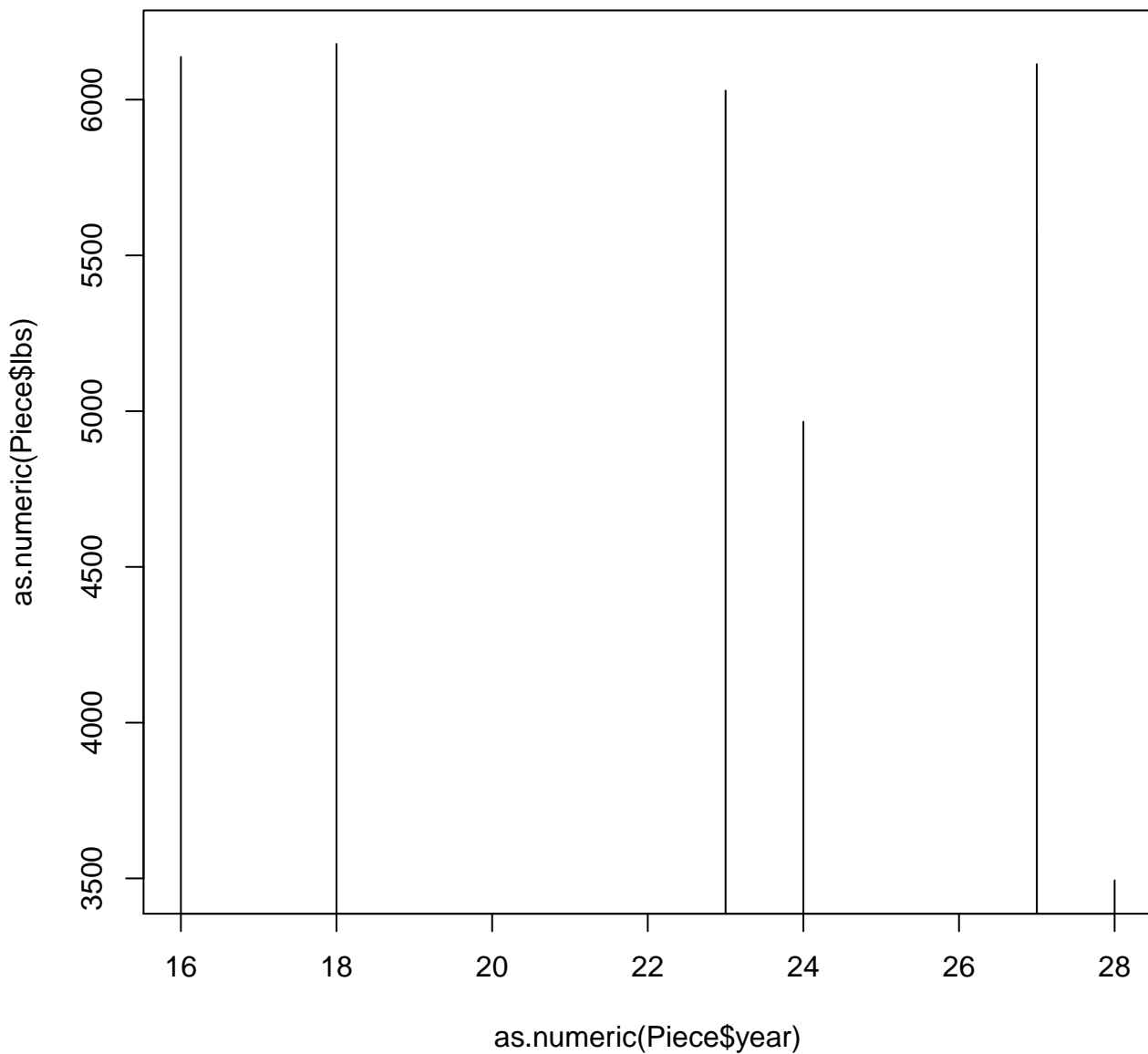
# CORN PRODUCT HYDROLYZED



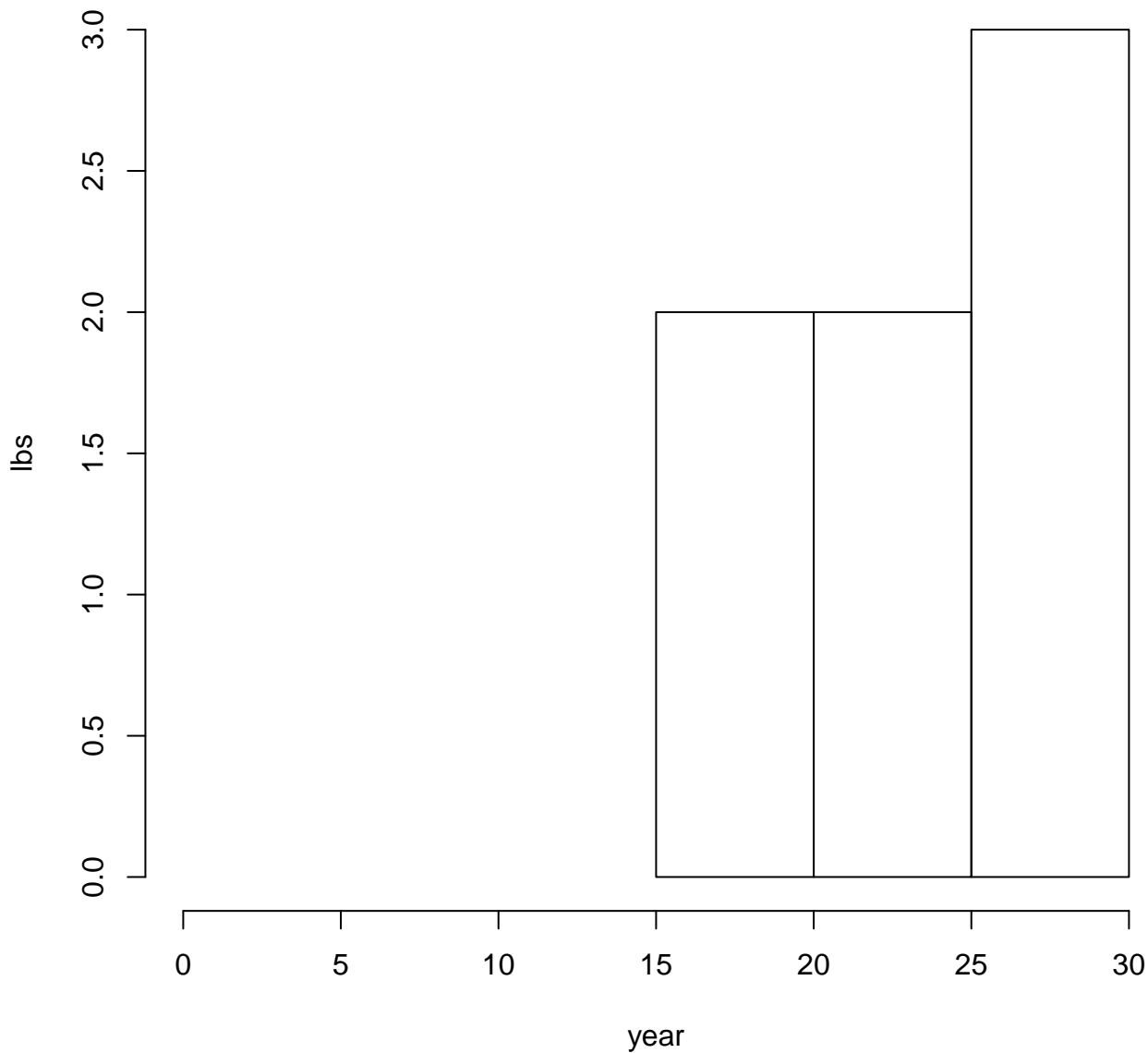
# CORN PRODUCT HYDROLYZED



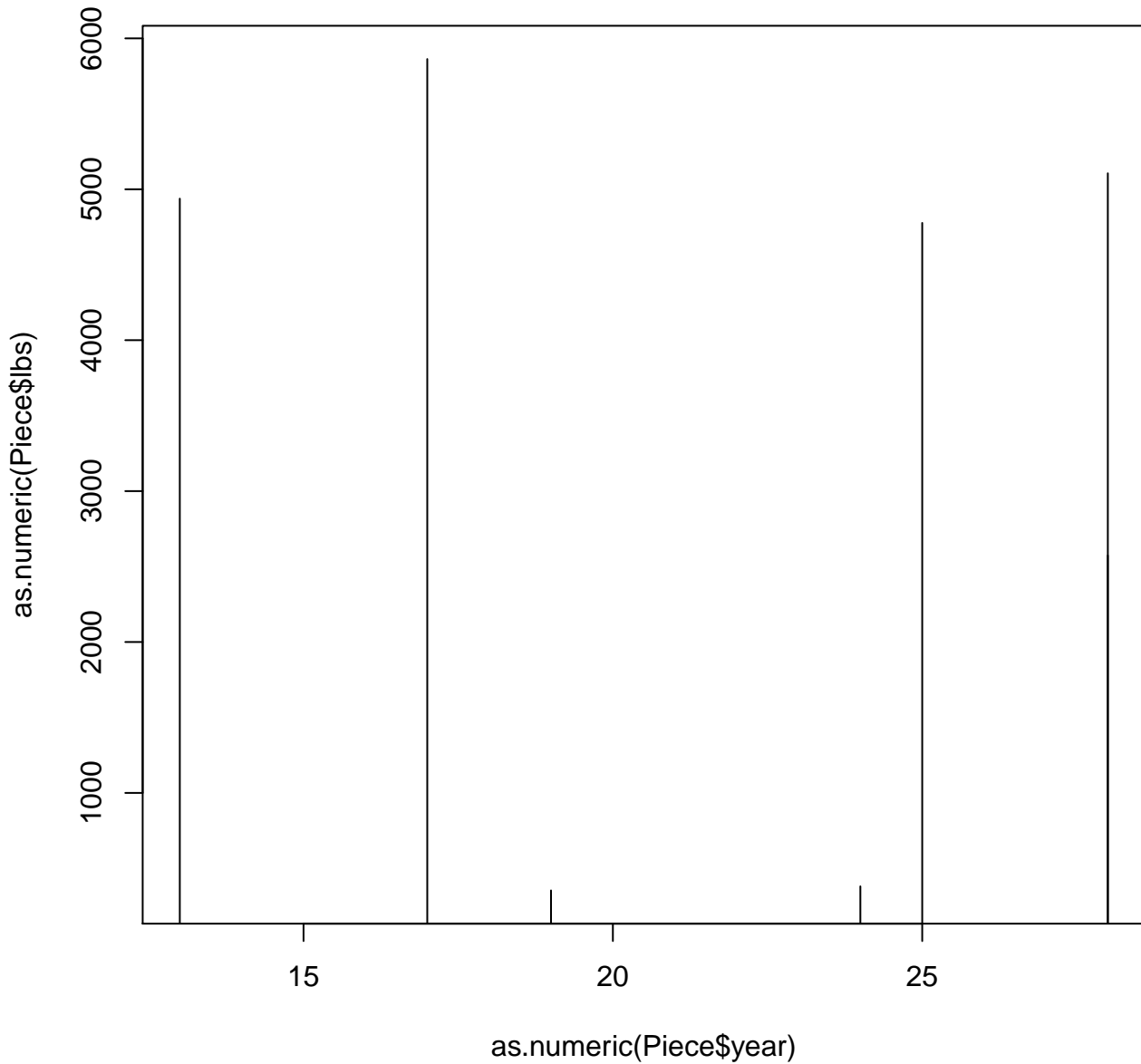
# CORN STEEP LIQUOR



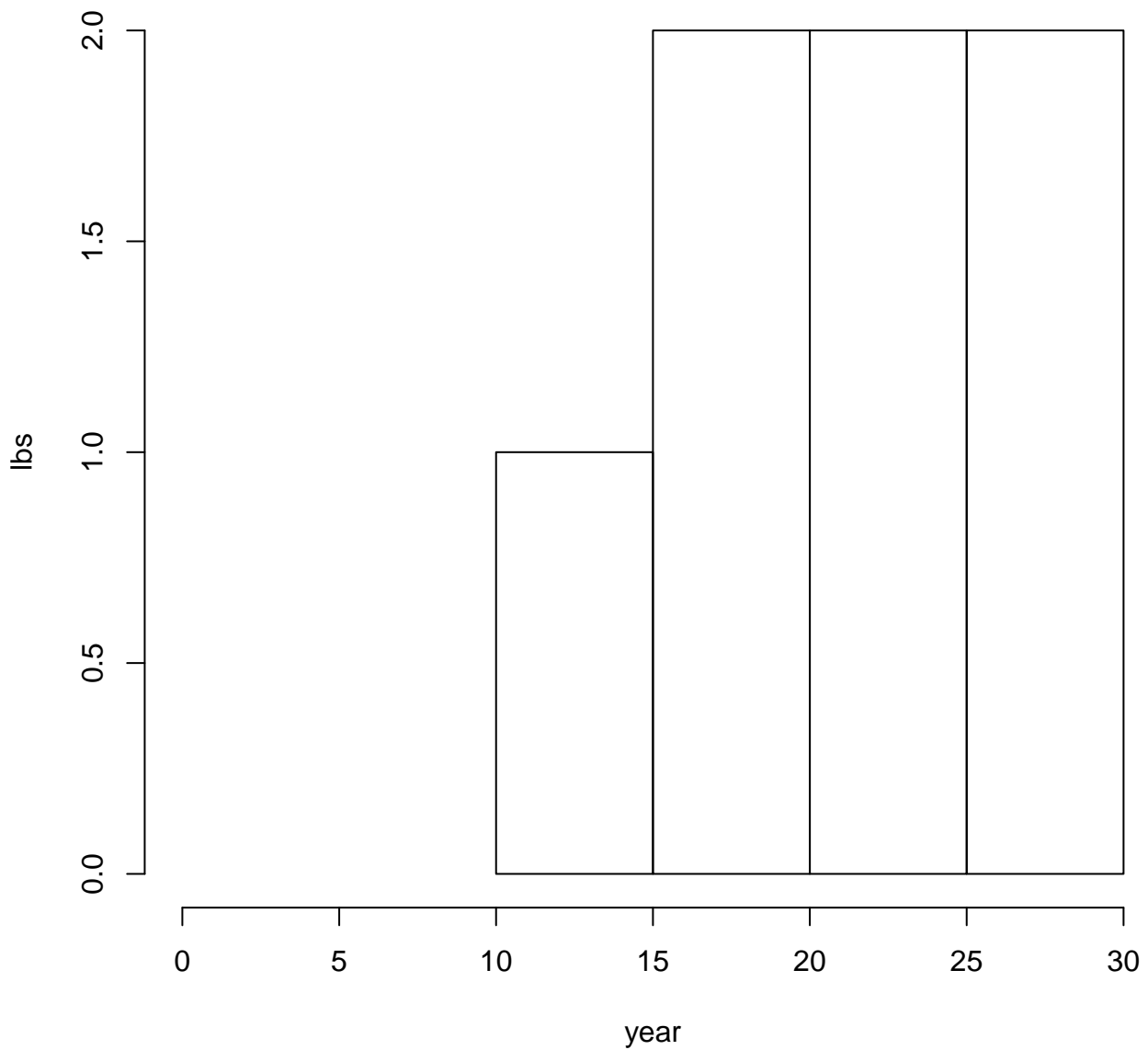
# CORN STEEP LIQUOR



# CORN SYRUP

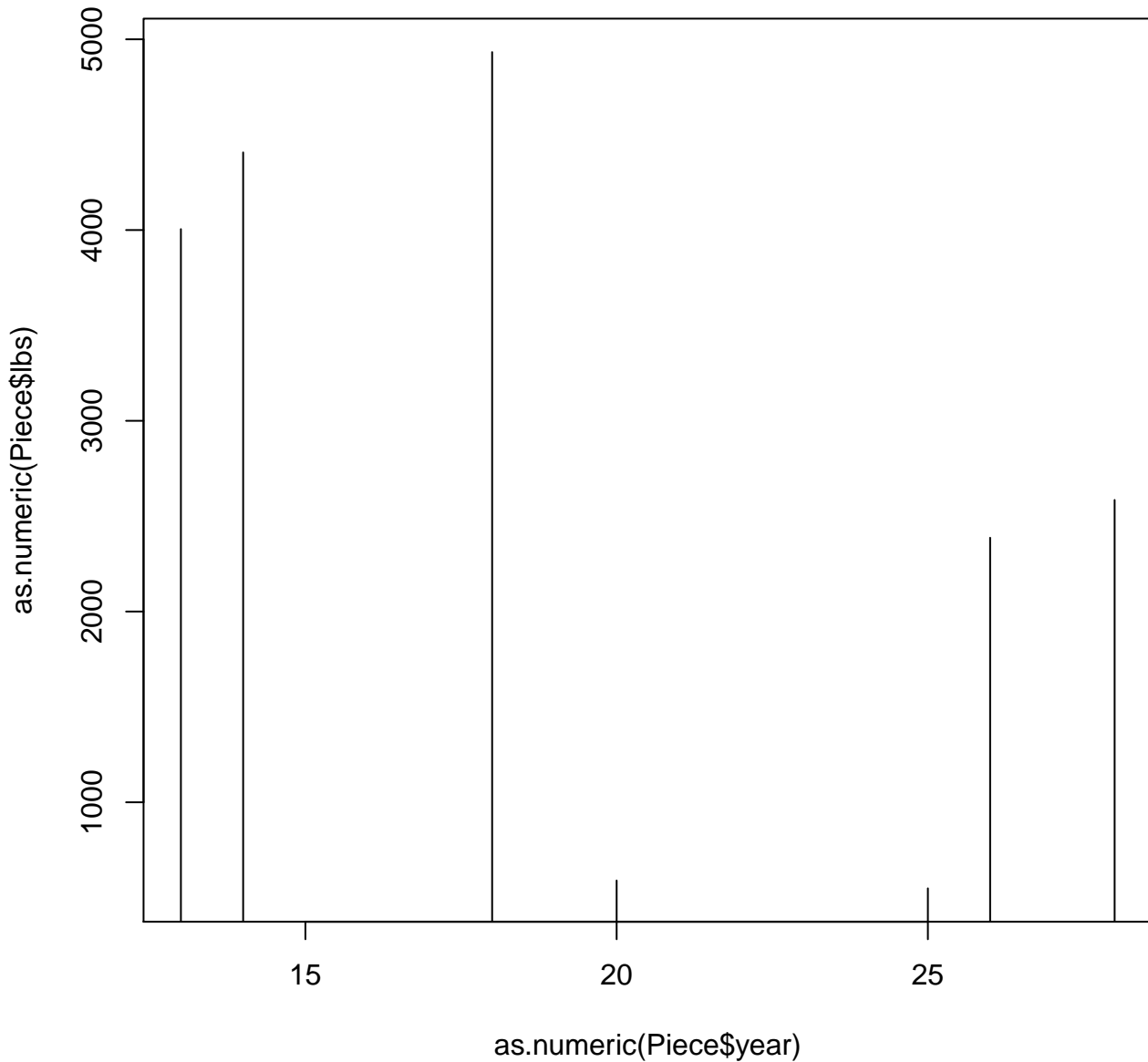


# CORN SYRUP

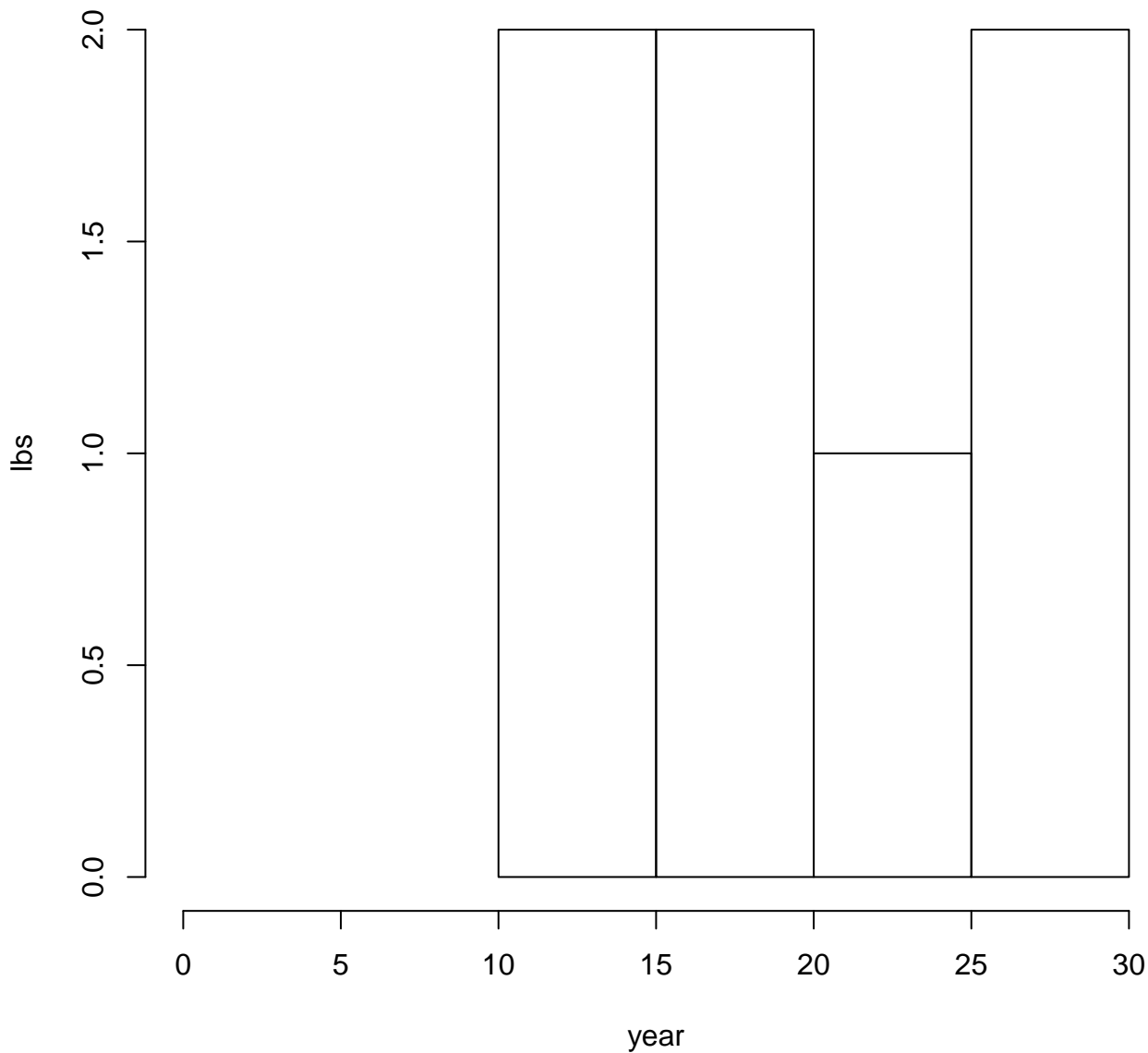




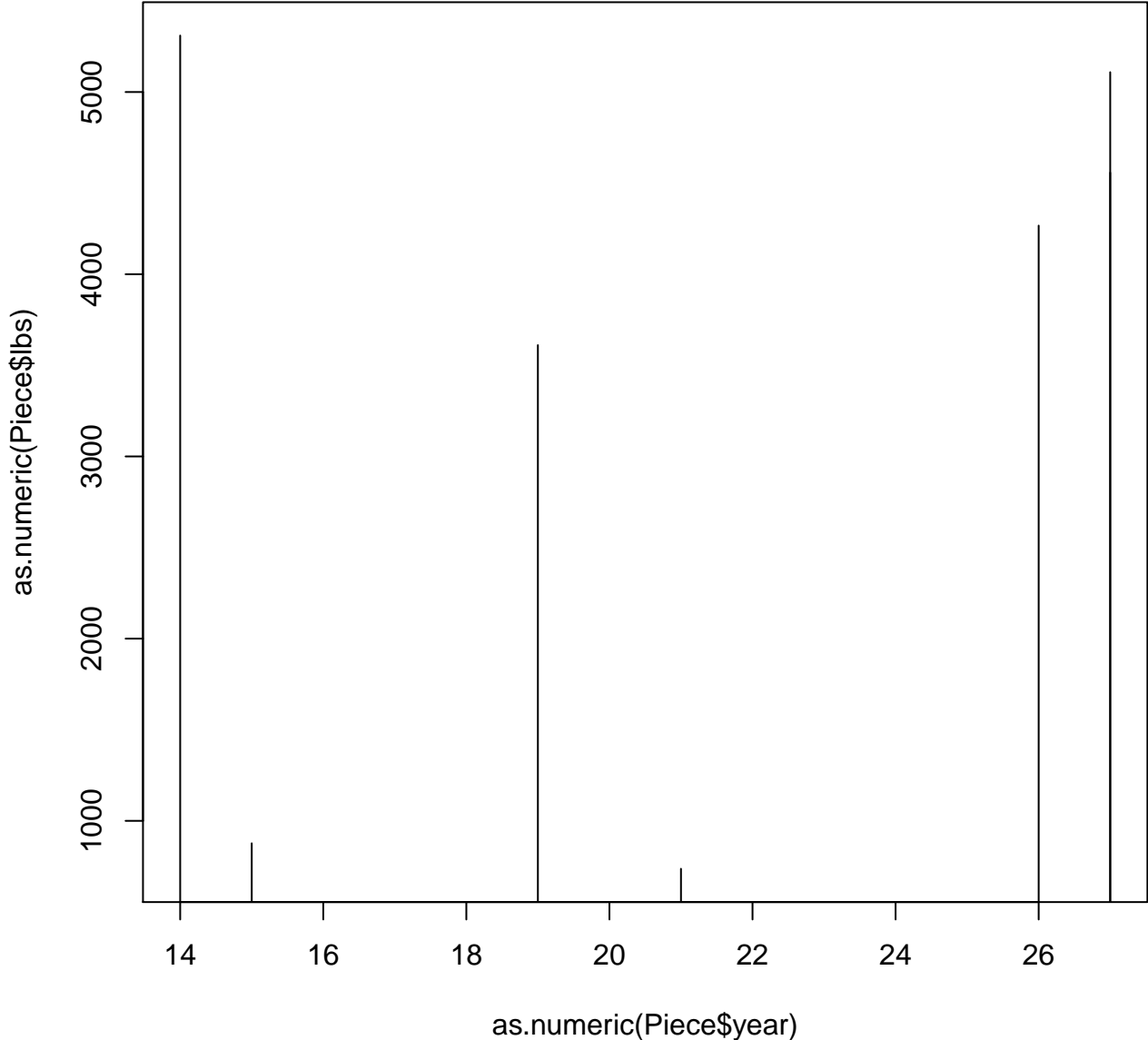
# COTTONSEED FLOUR



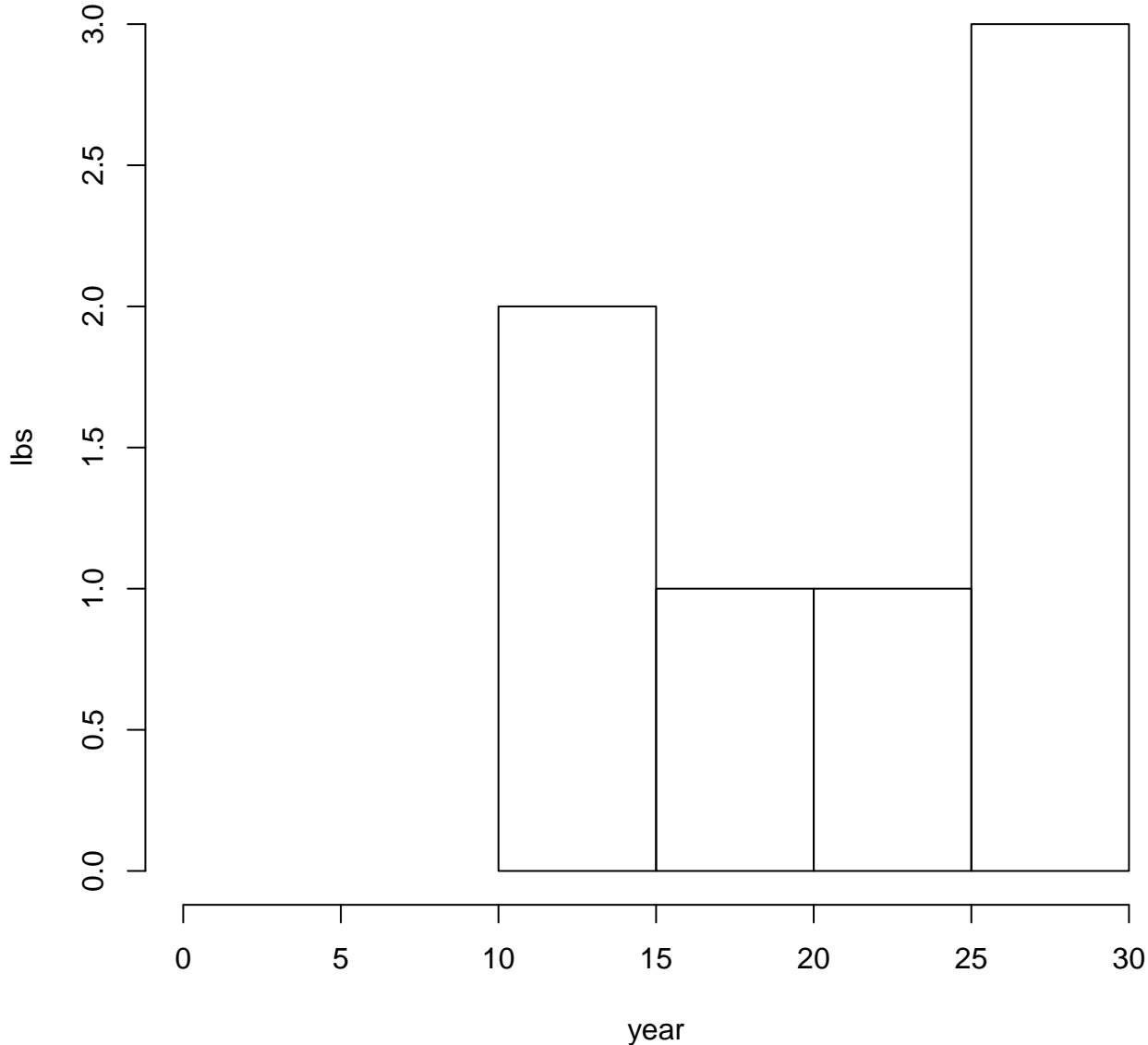
# COTTONSEED FLOUR



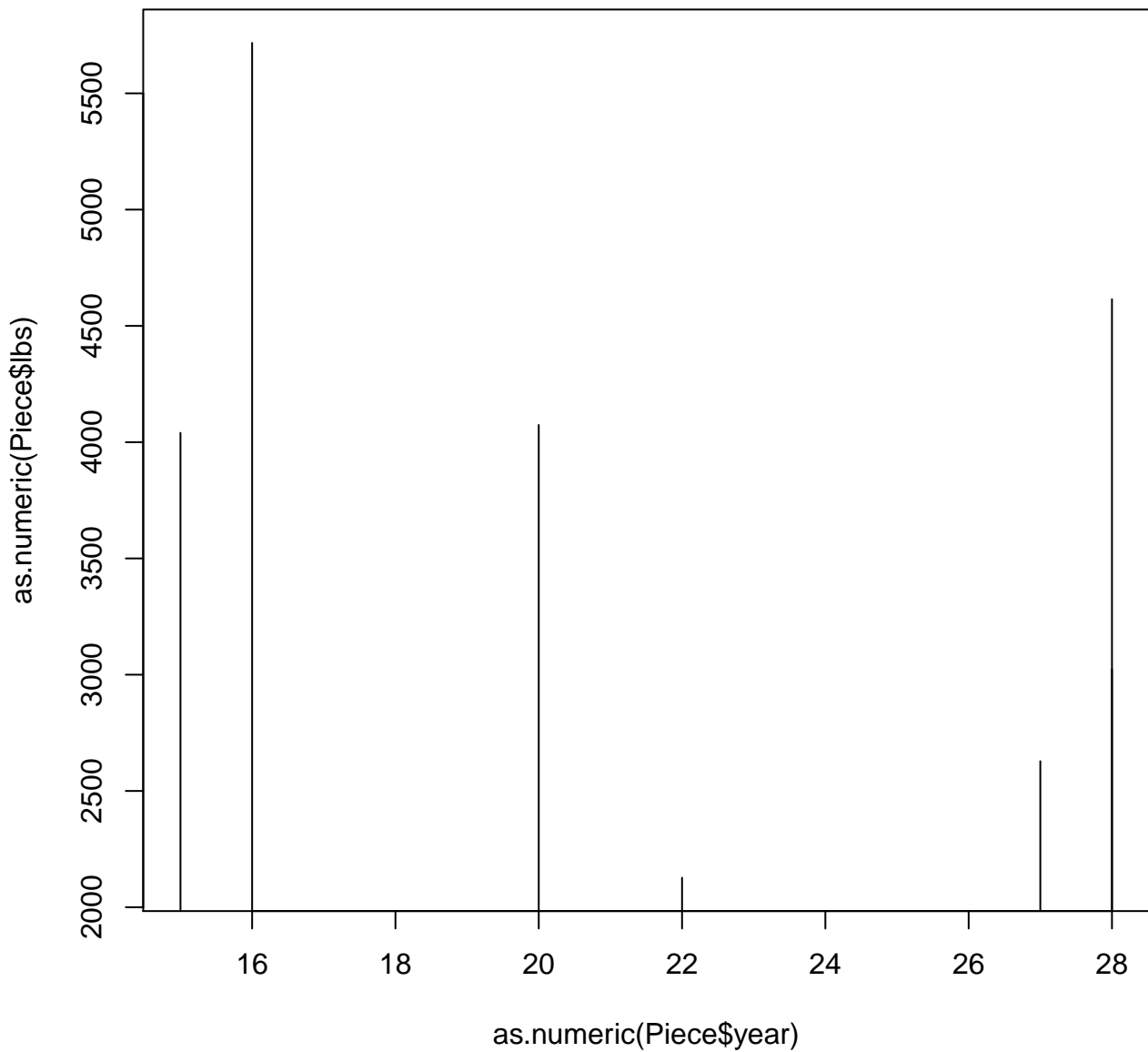
COTTONSEED OIL



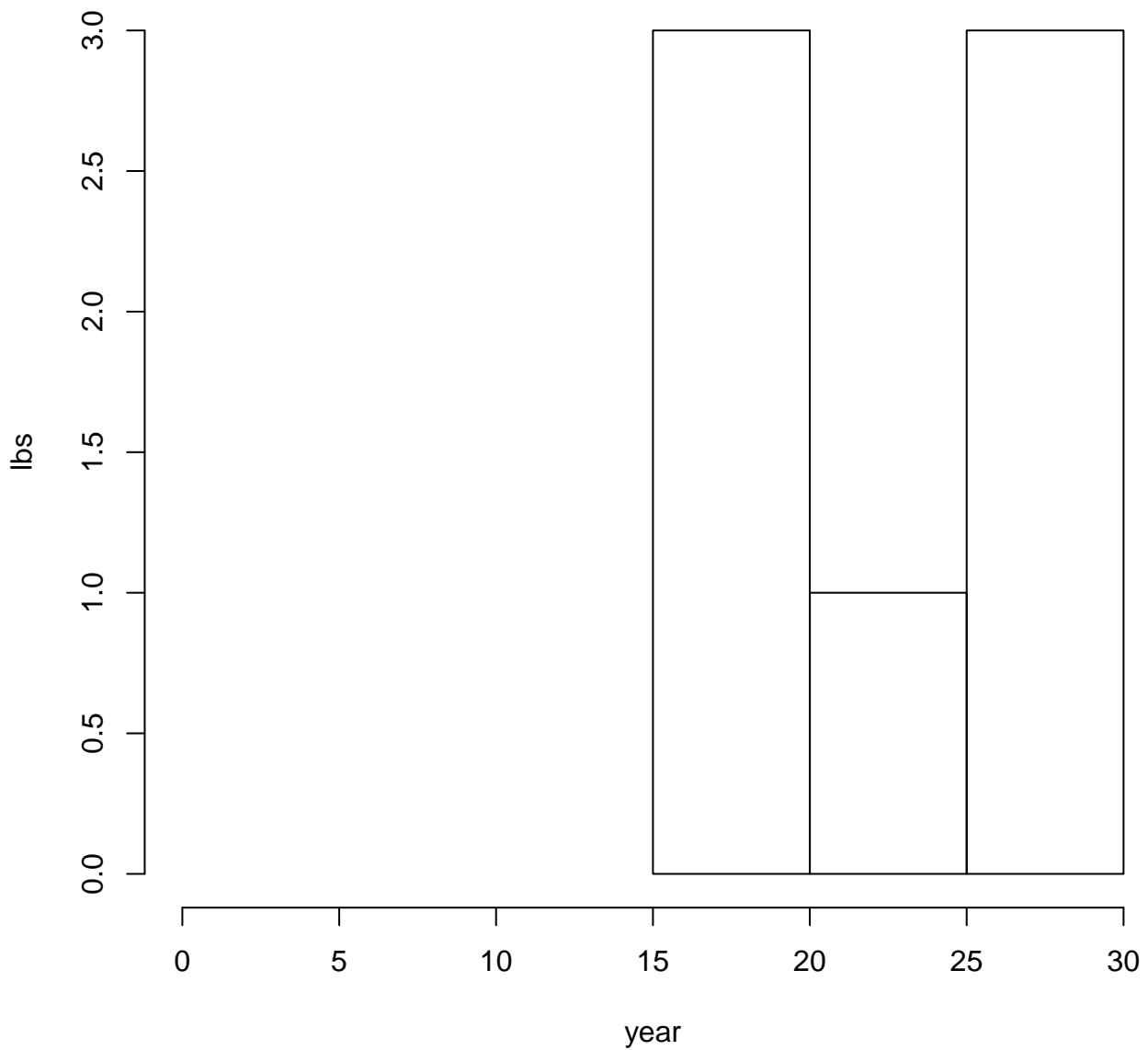
**COTTONSEED OIL**



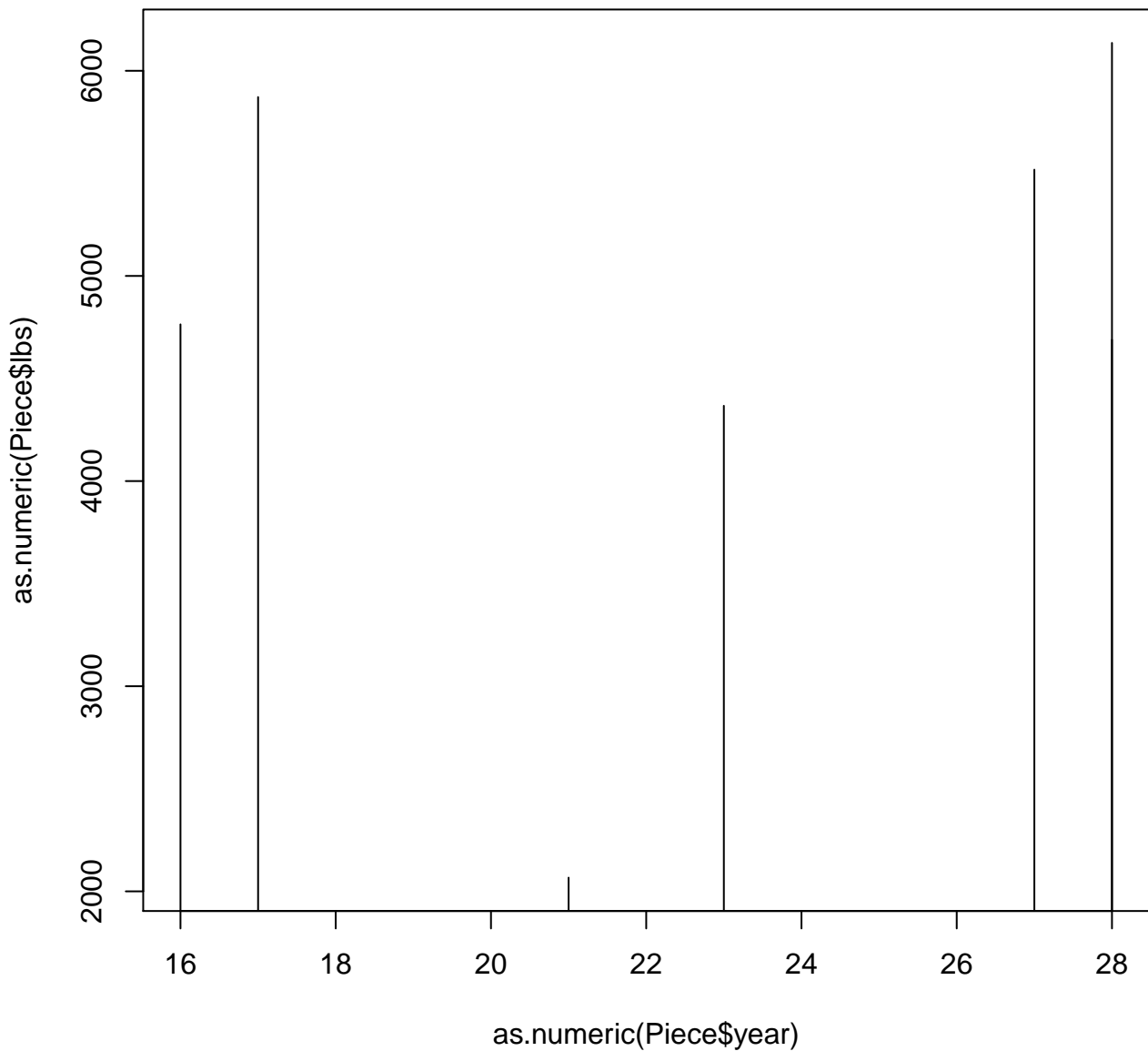
# COUMAPHOS



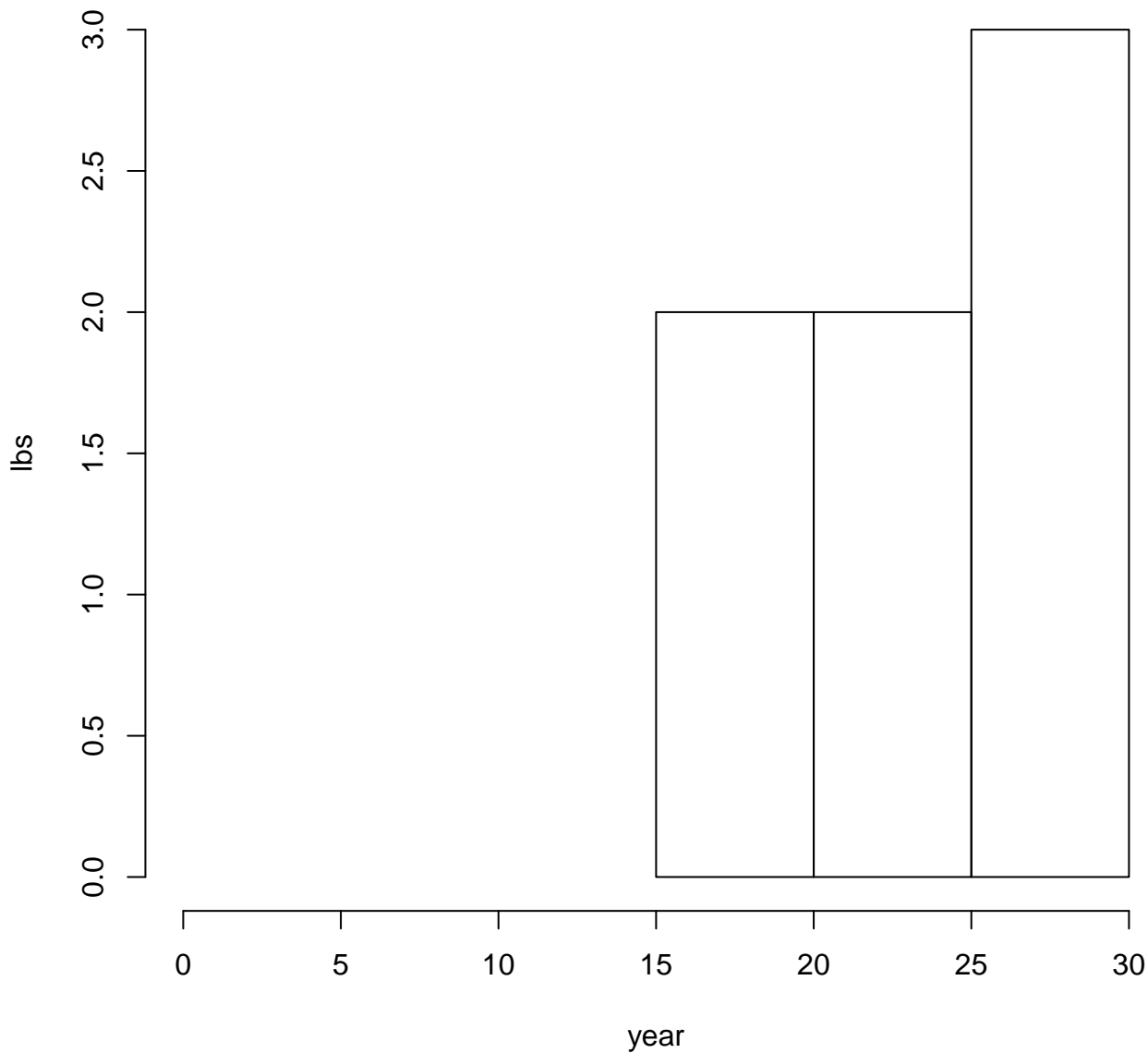
# COUMAPHOS



# COYOTE URINE

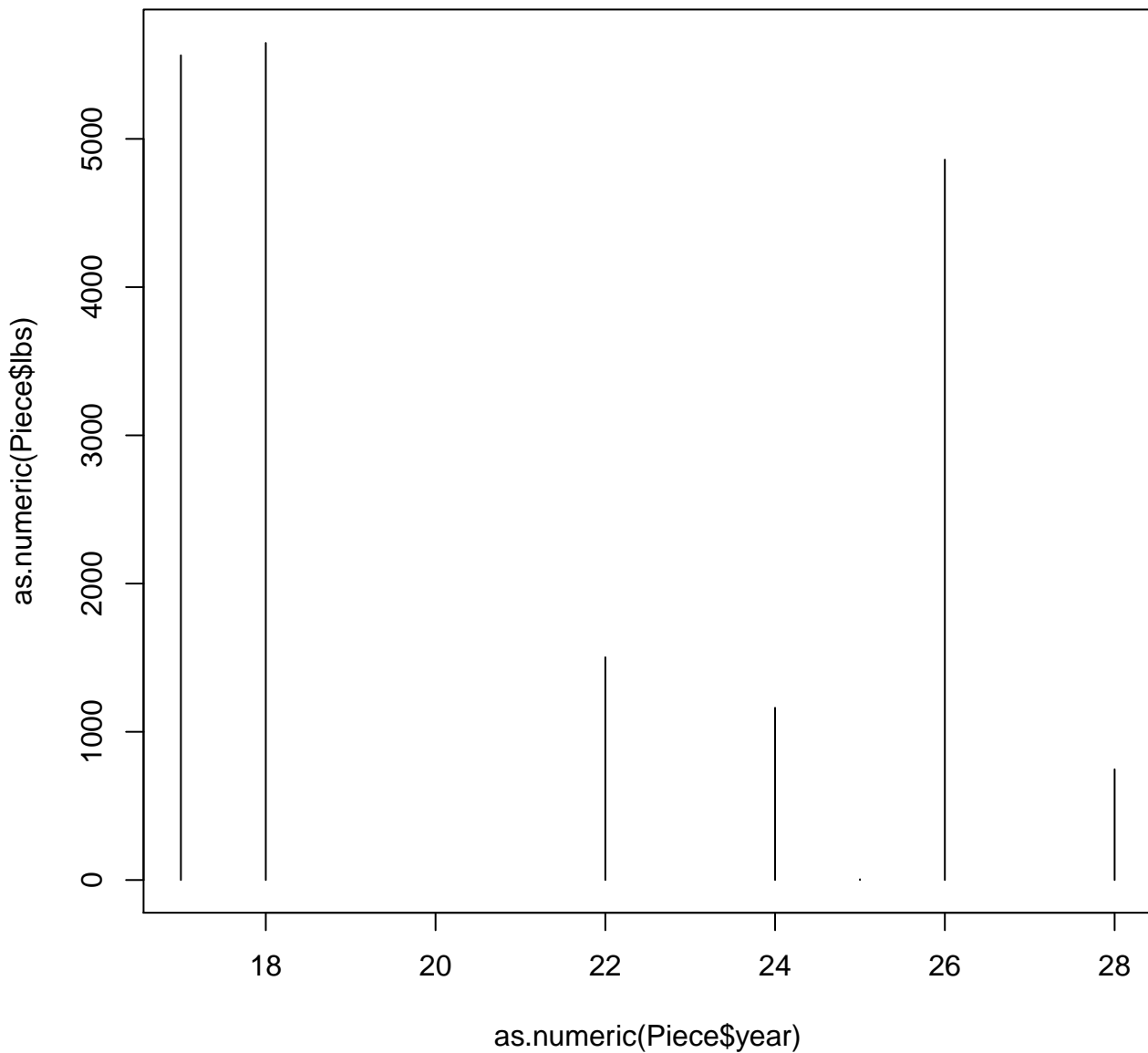


# COYOTE URINE

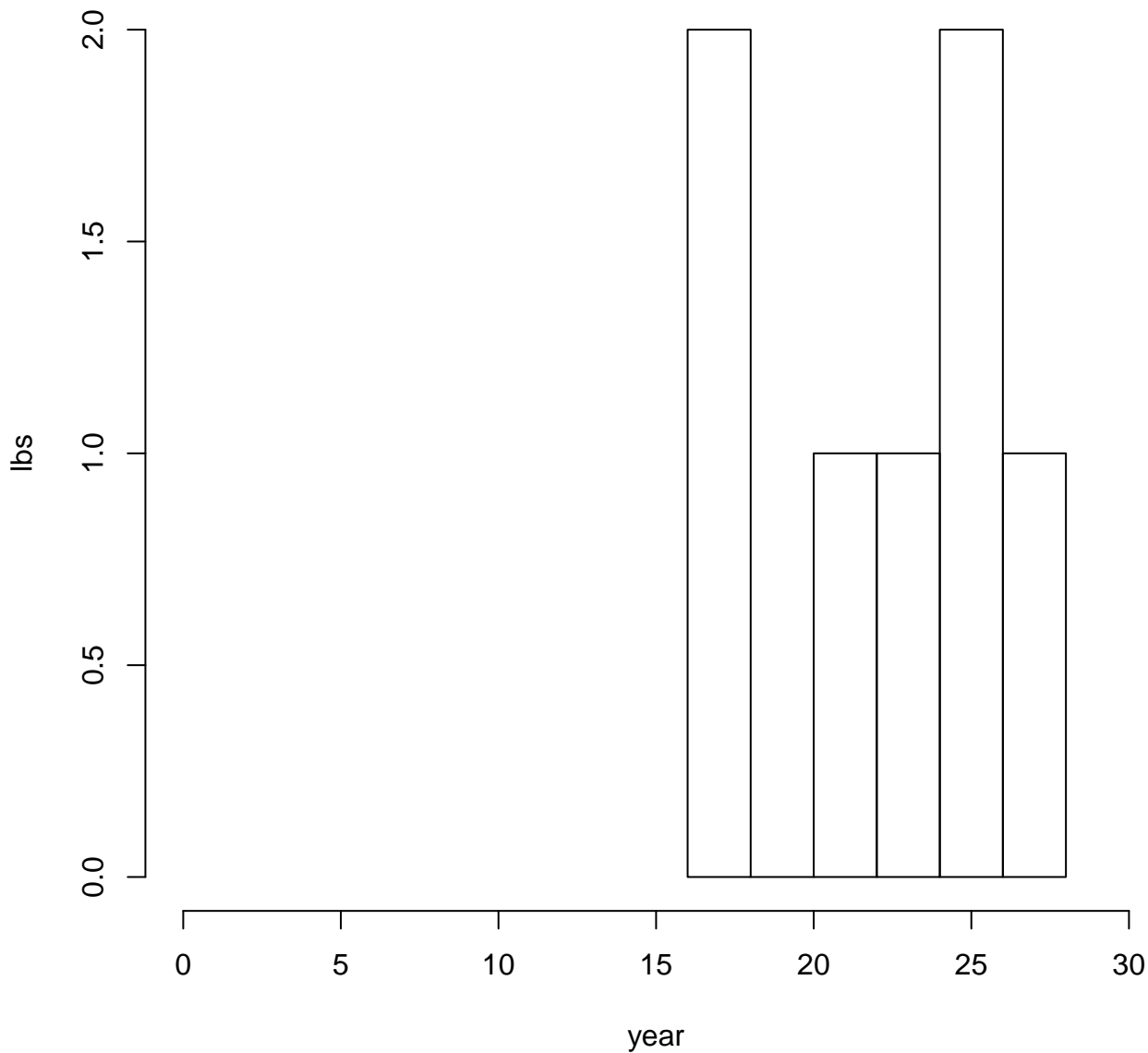




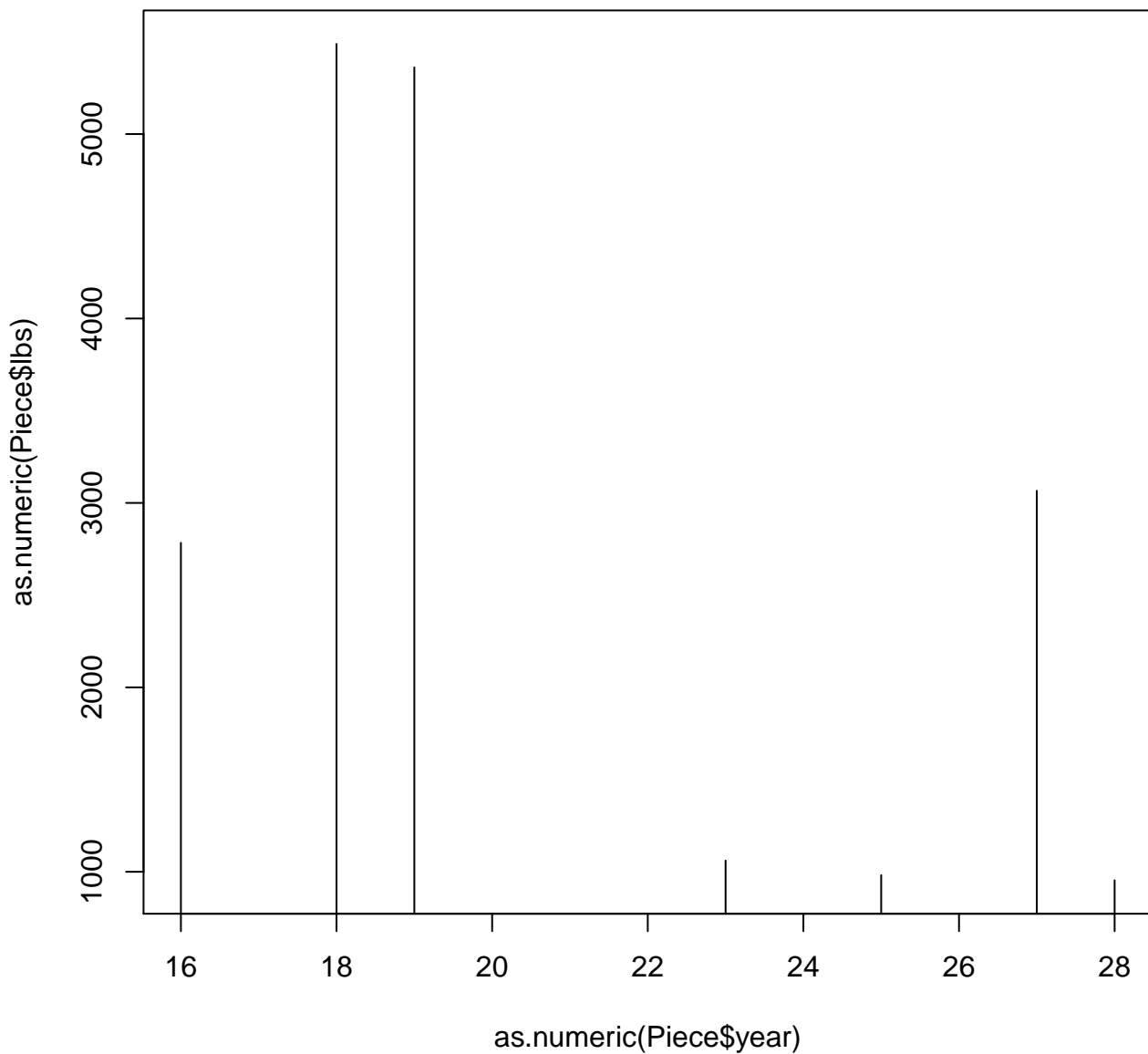
# CREOSOTE



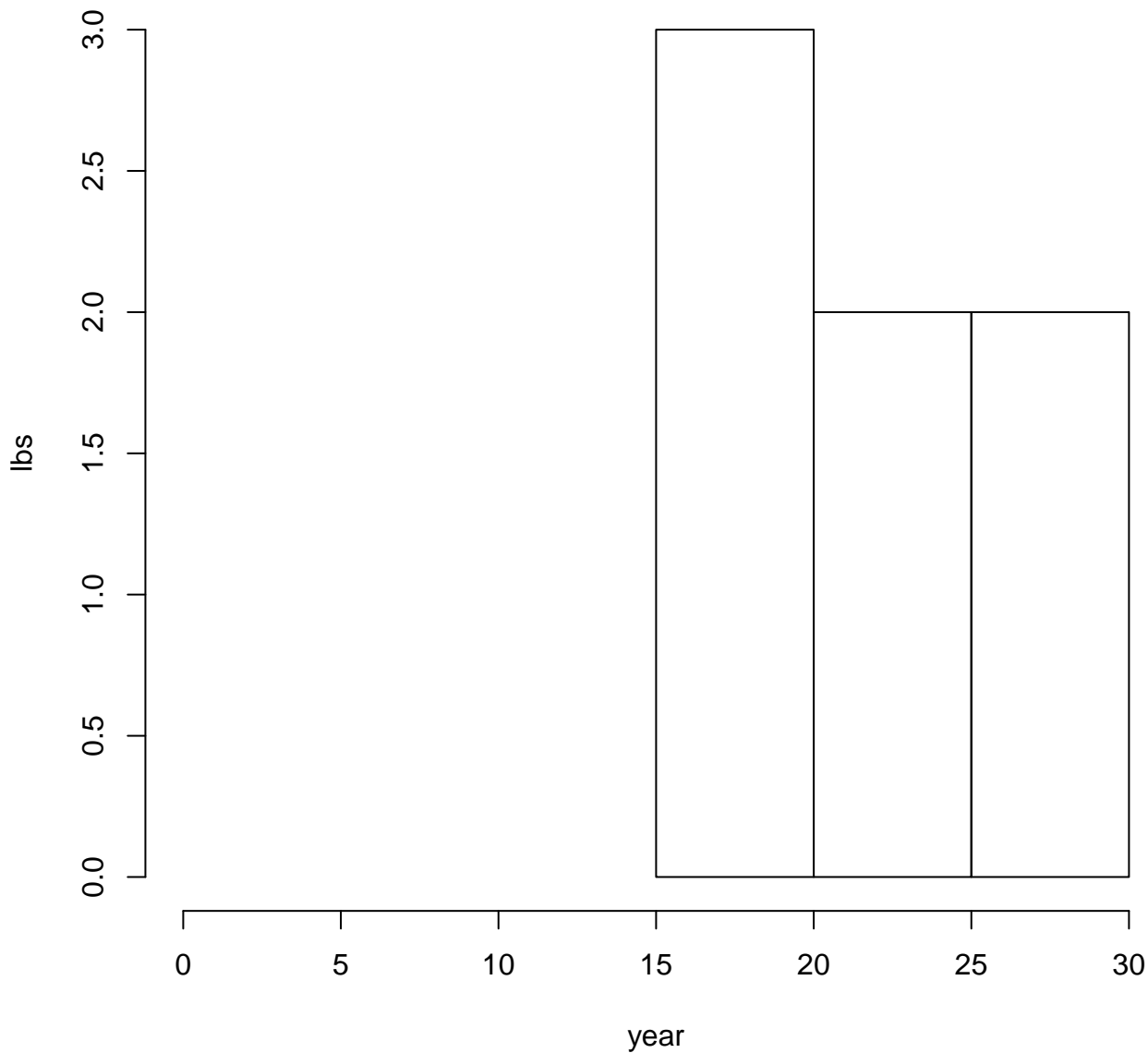
# CREOSOTE



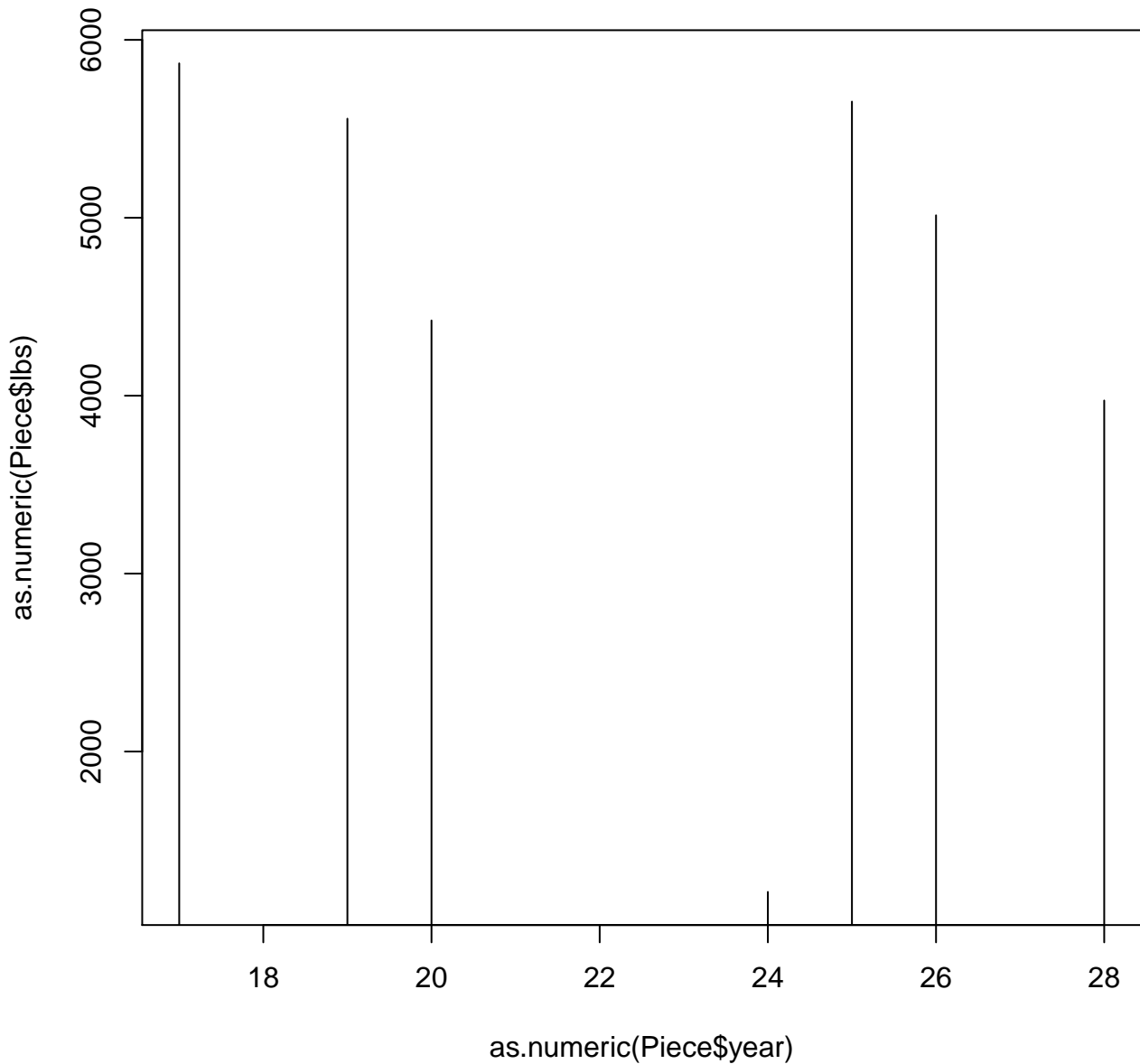
# CRYOLITE



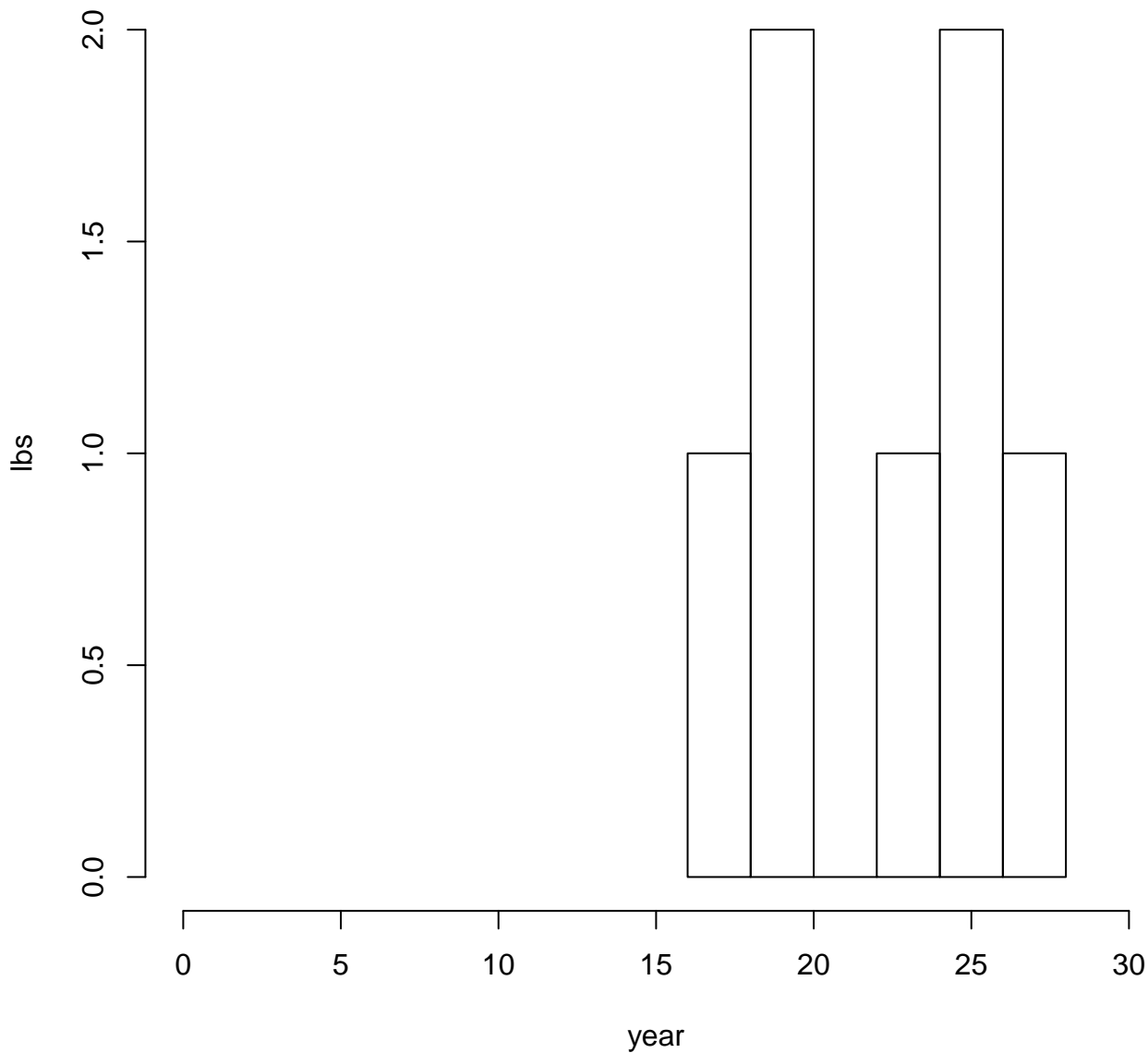
# CRYOLITE



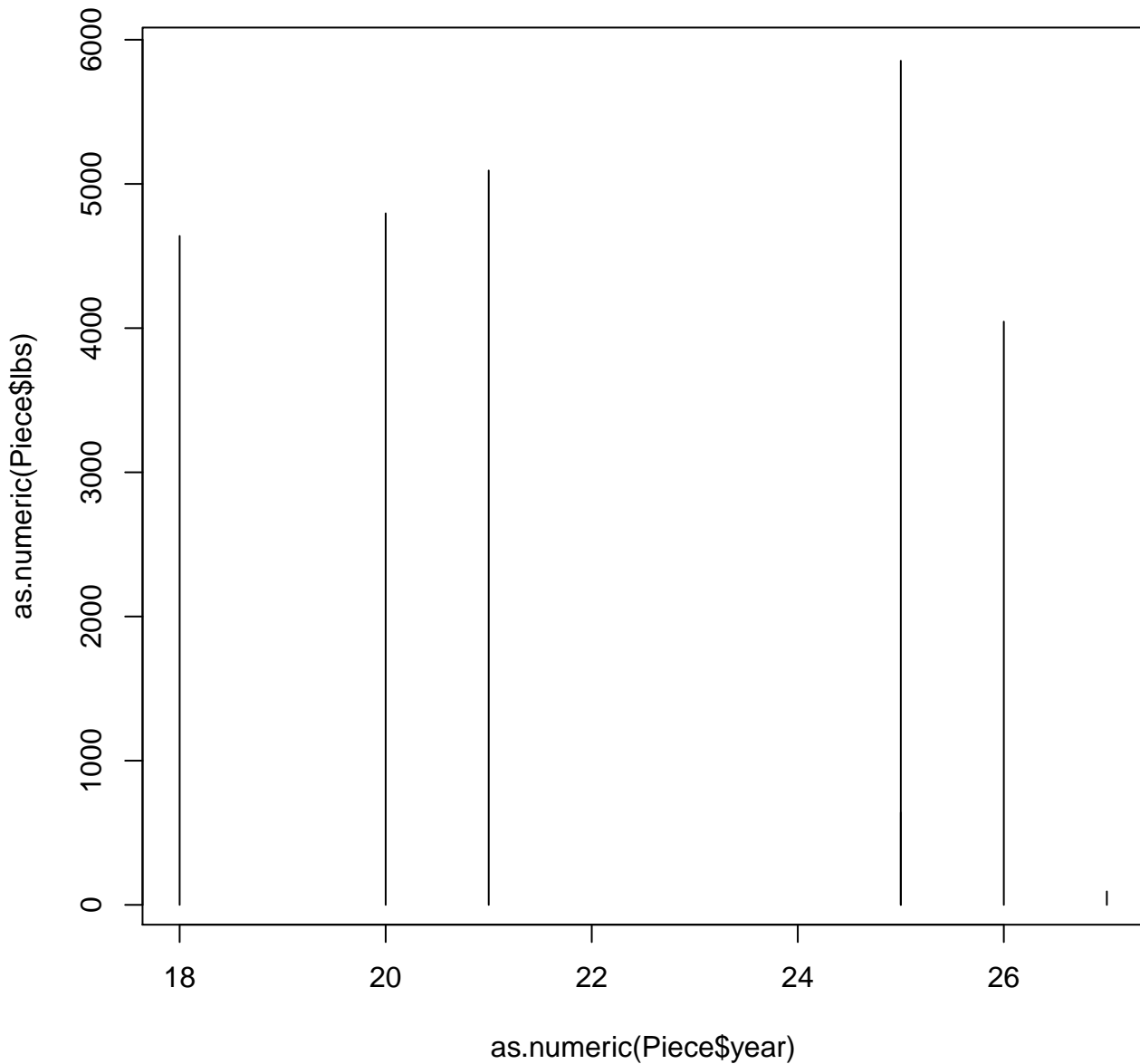
# CUBE EXTRACTS



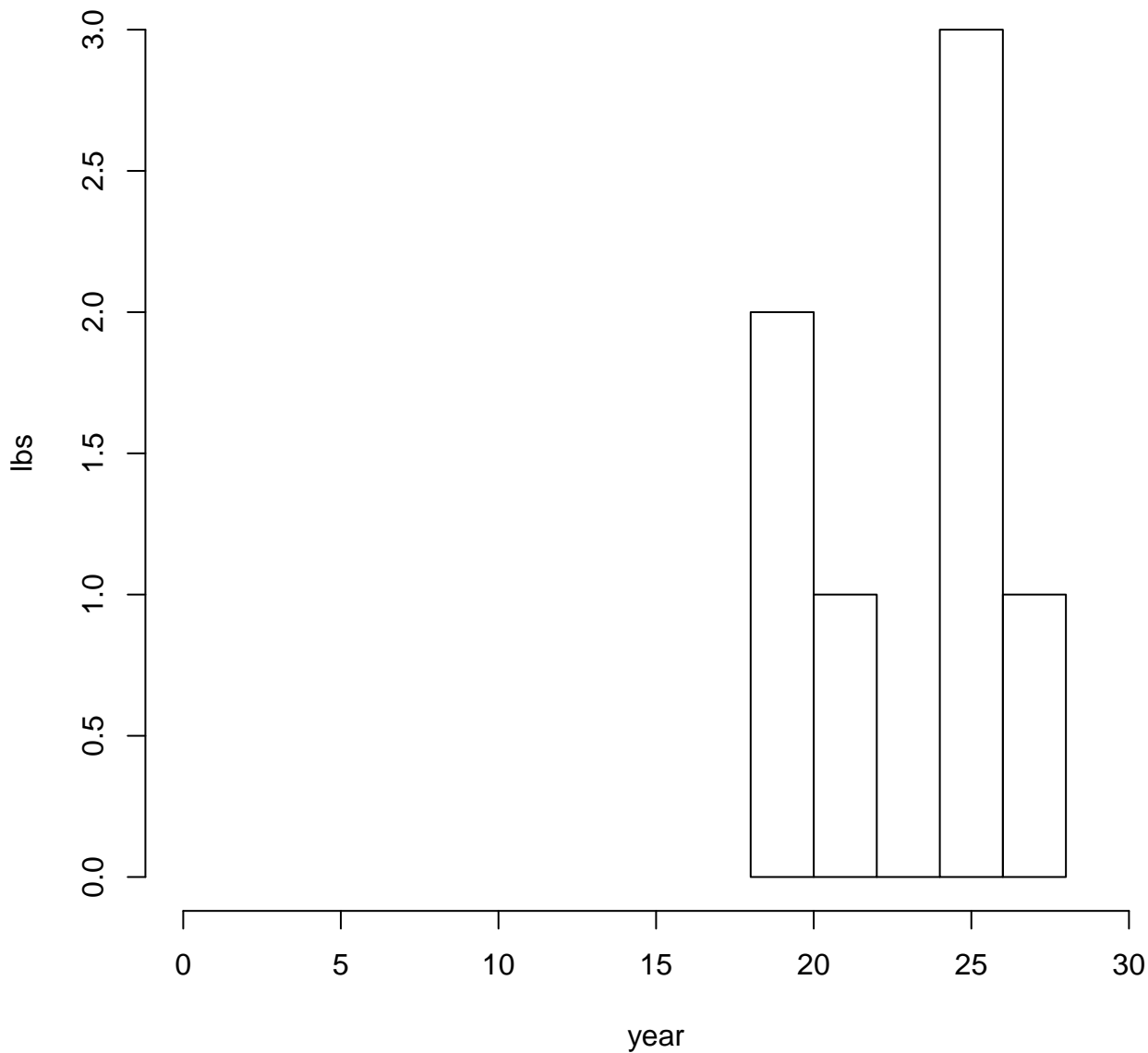
# CUBE EXTRACTS



# CUPROUS THIOCYANATE

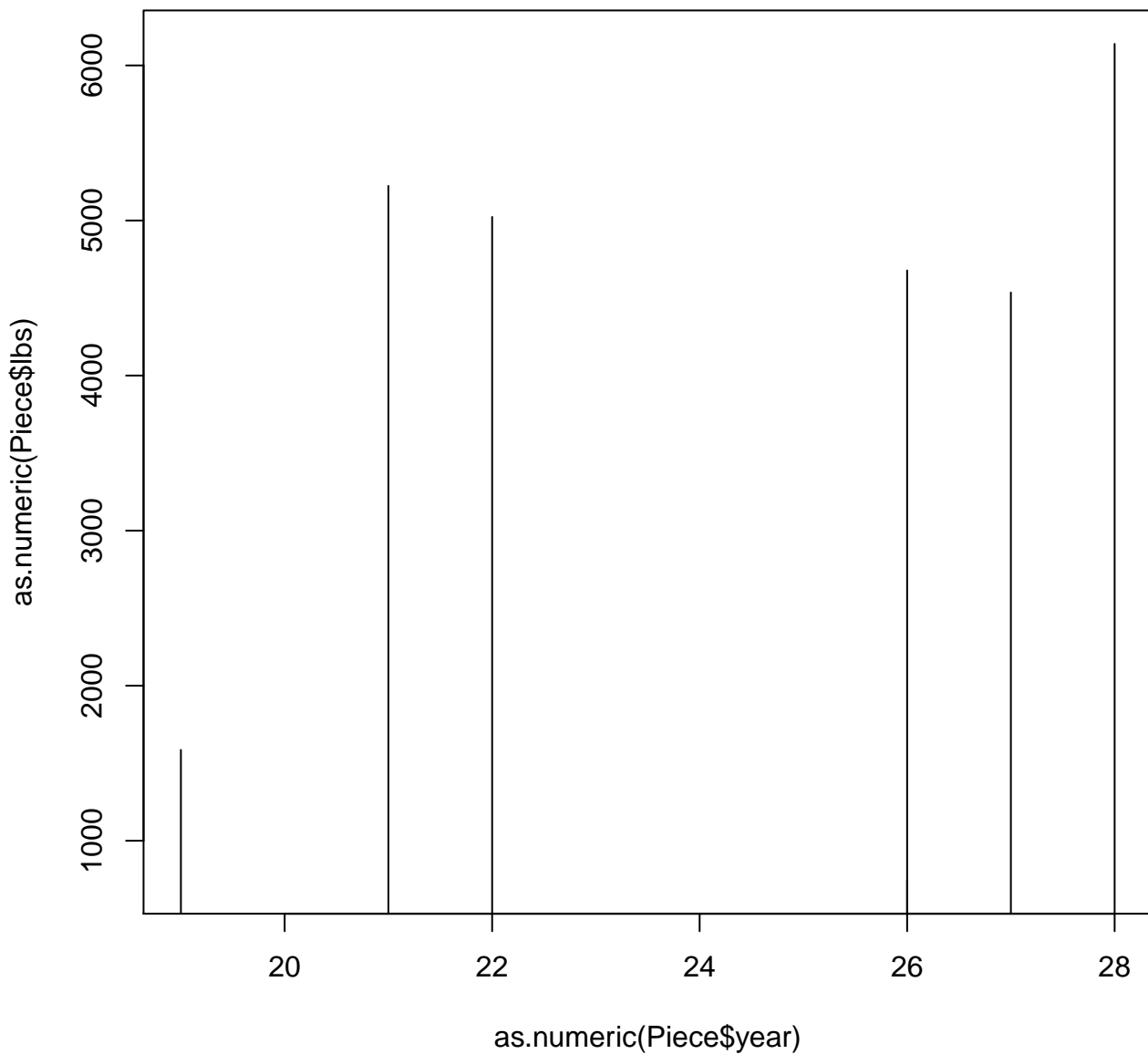


# CUPROUS THIOCYANATE

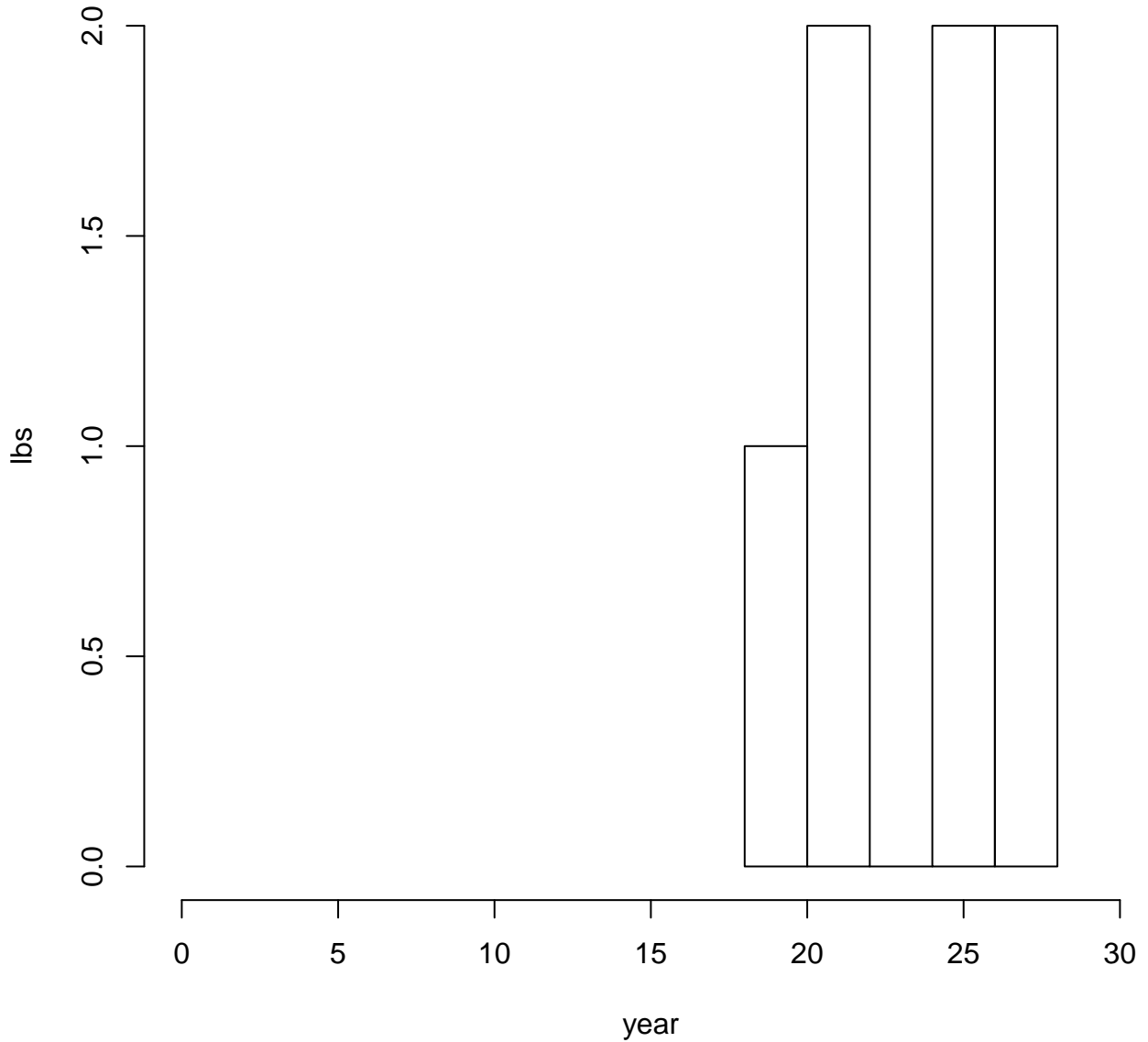




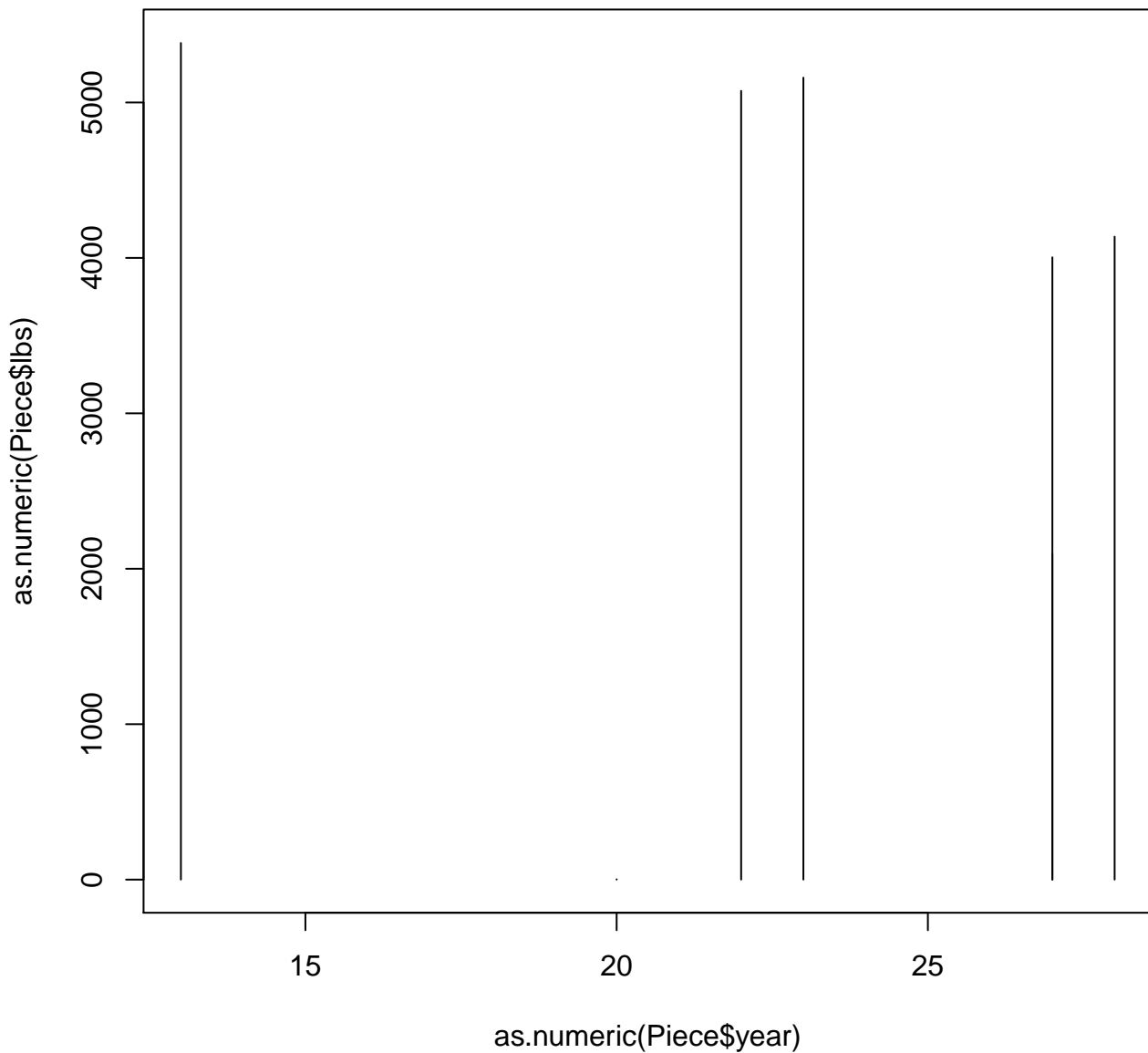
# CYANURIC ACID



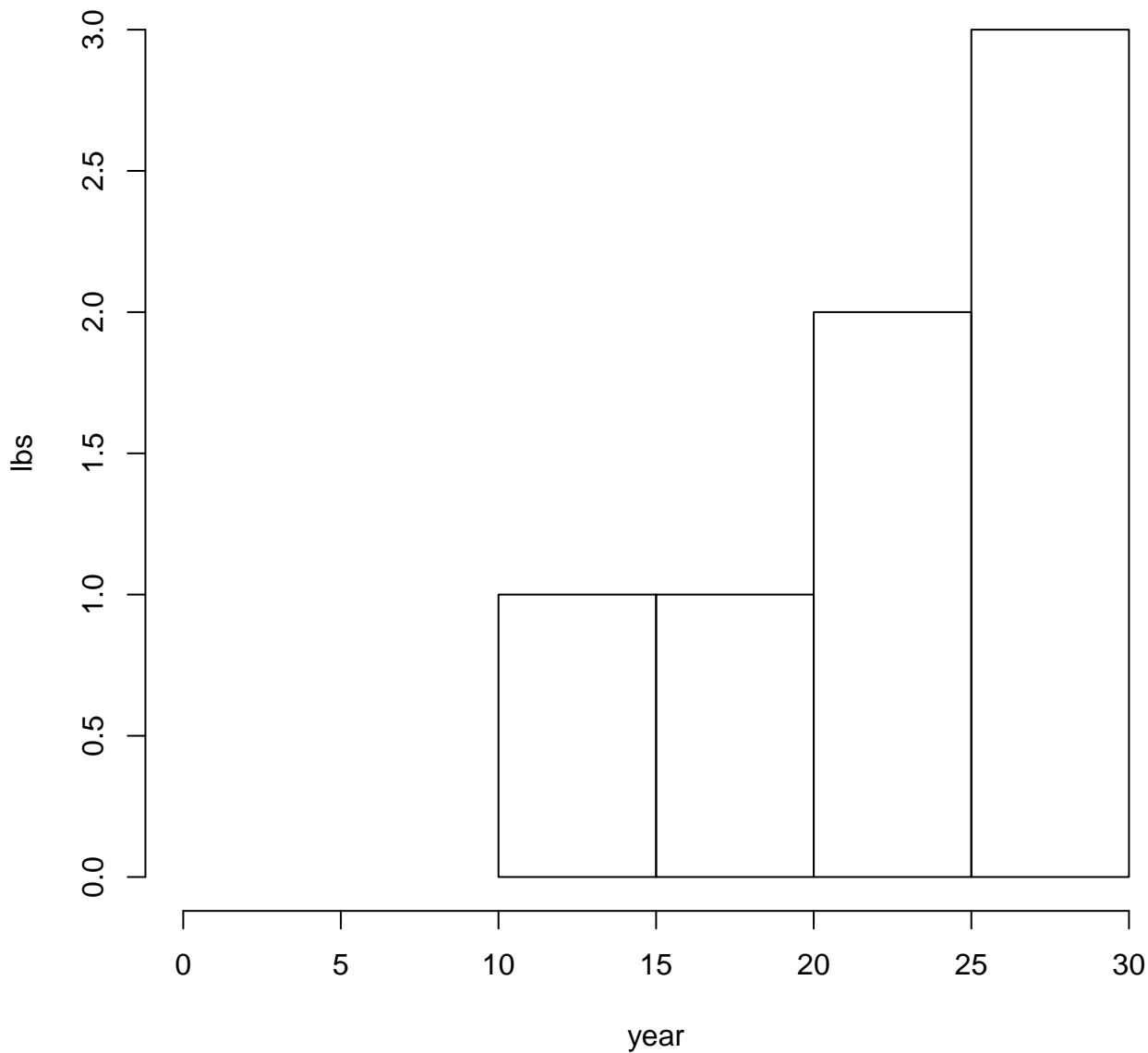
# CYANURIC ACID



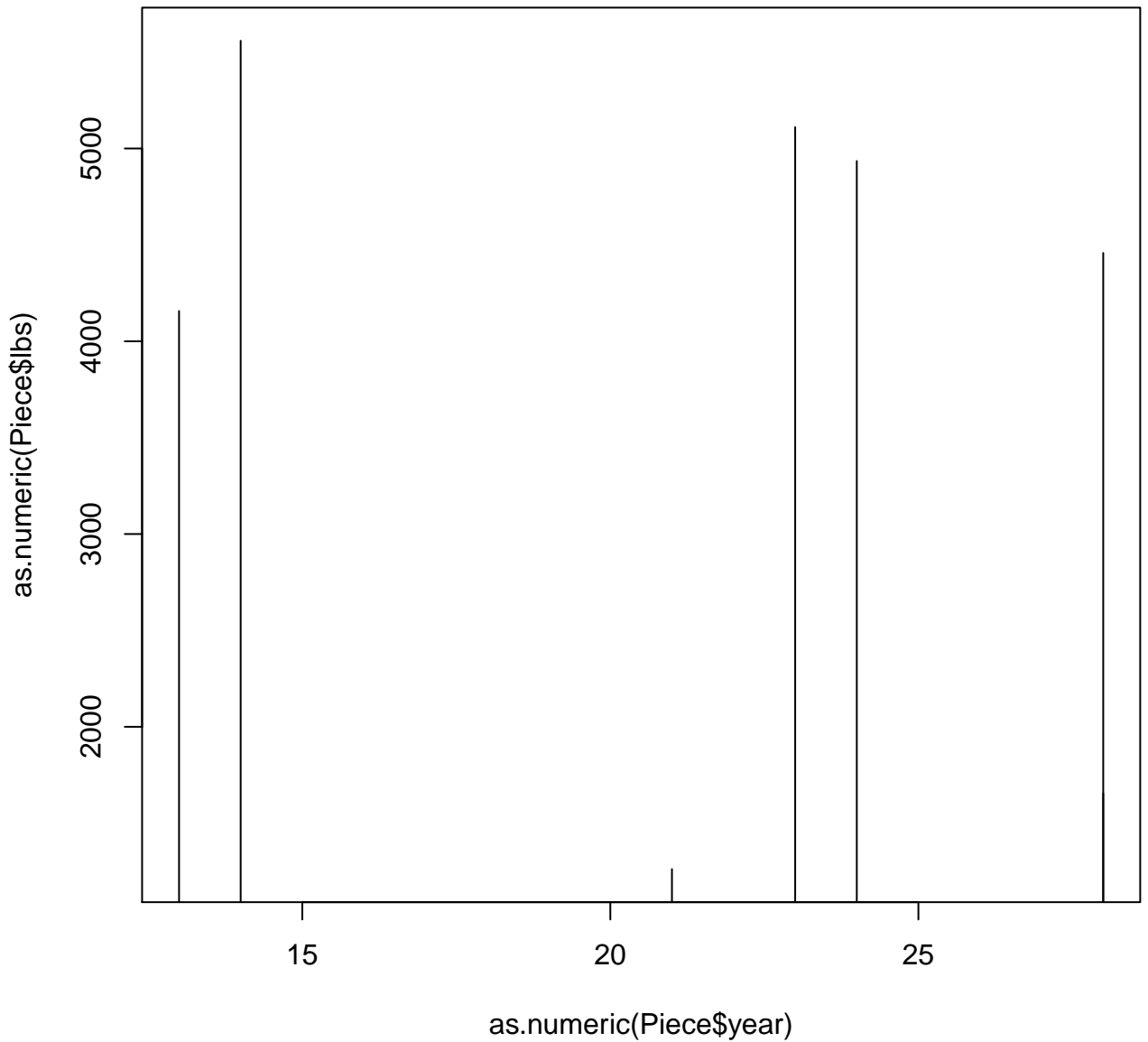
# CYANURIC ACID MONOSODIUM SALT



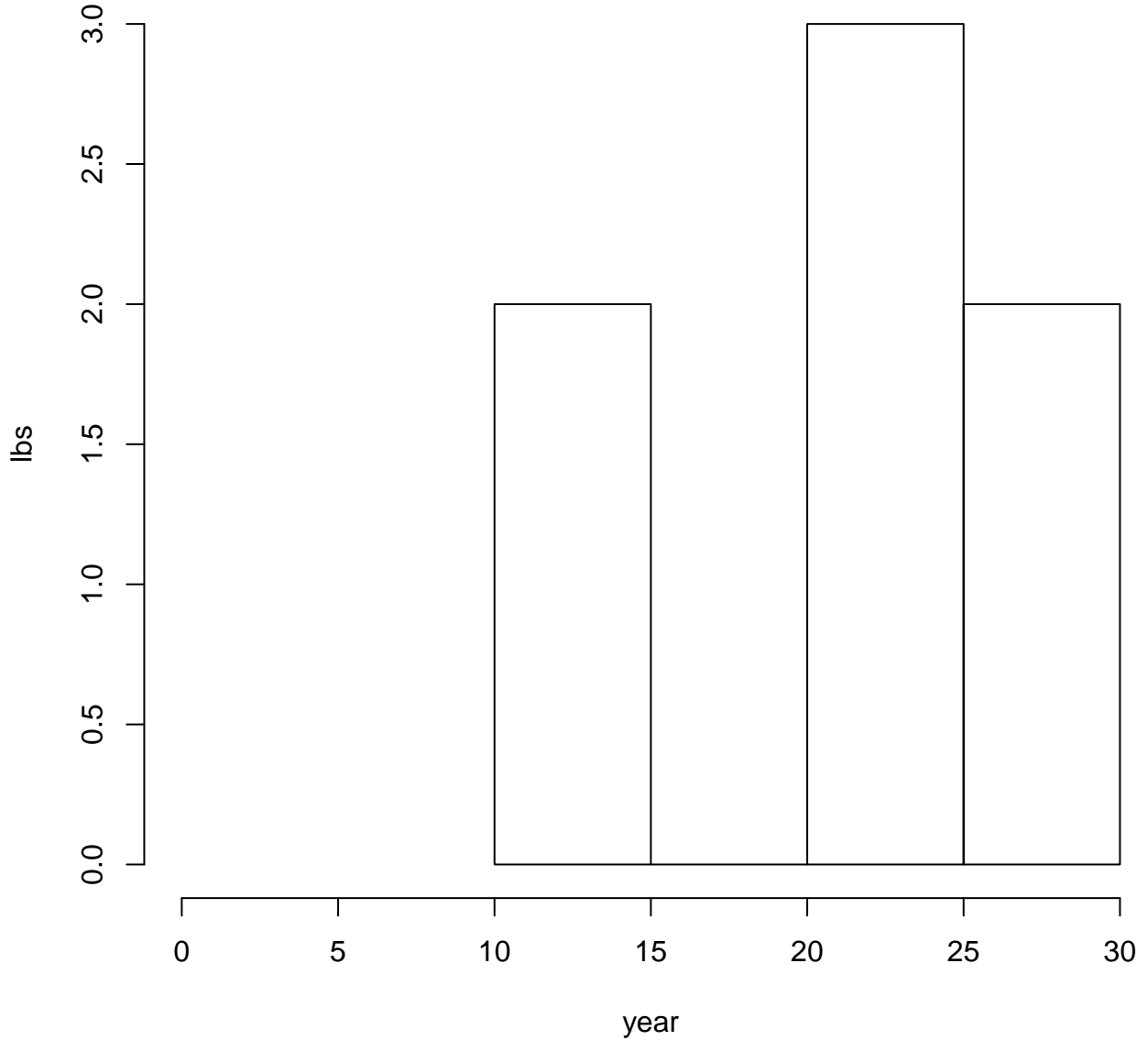
# CYANURIC ACID MONOSODIUM SALT



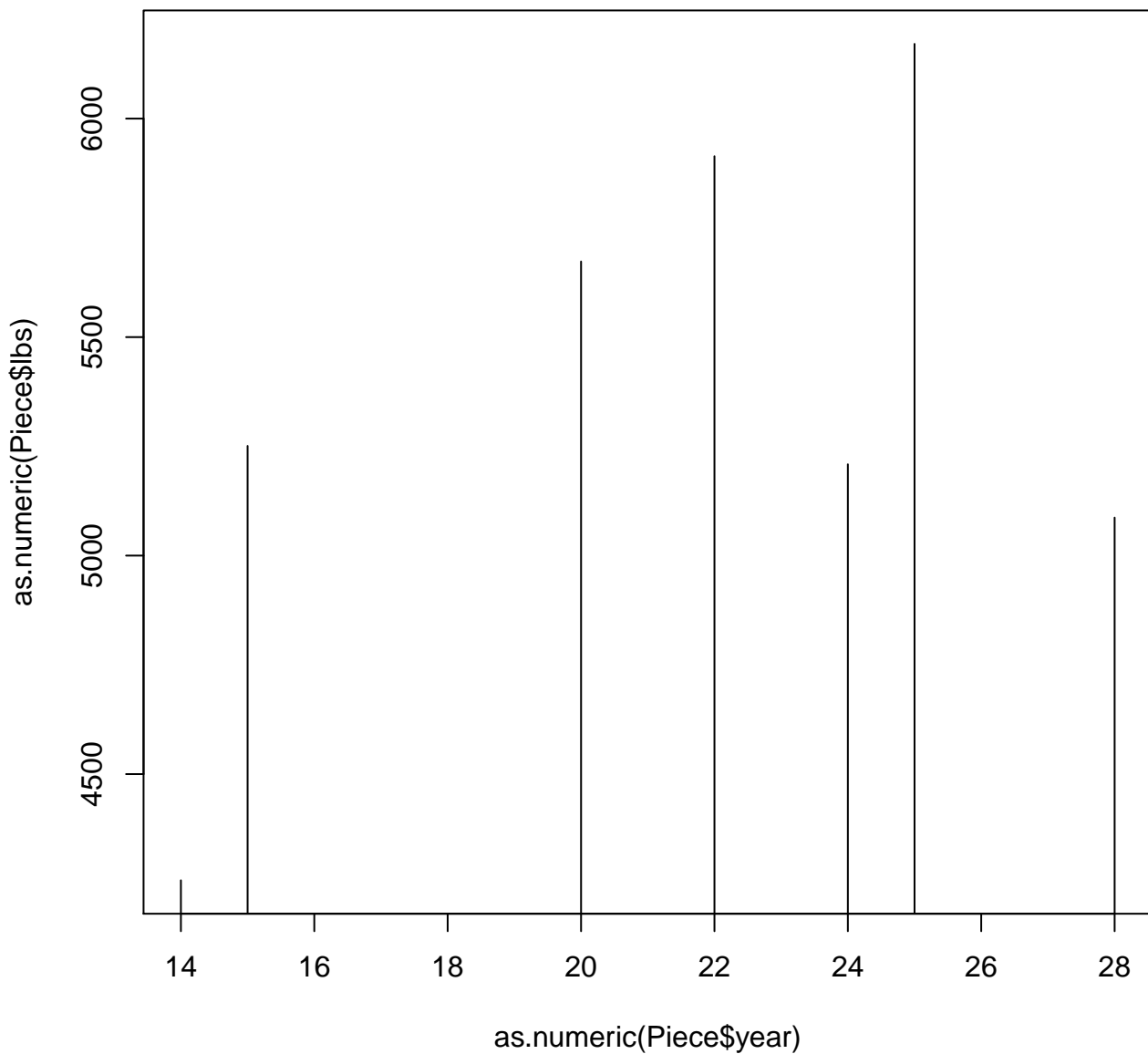
# CYAZOFAMID



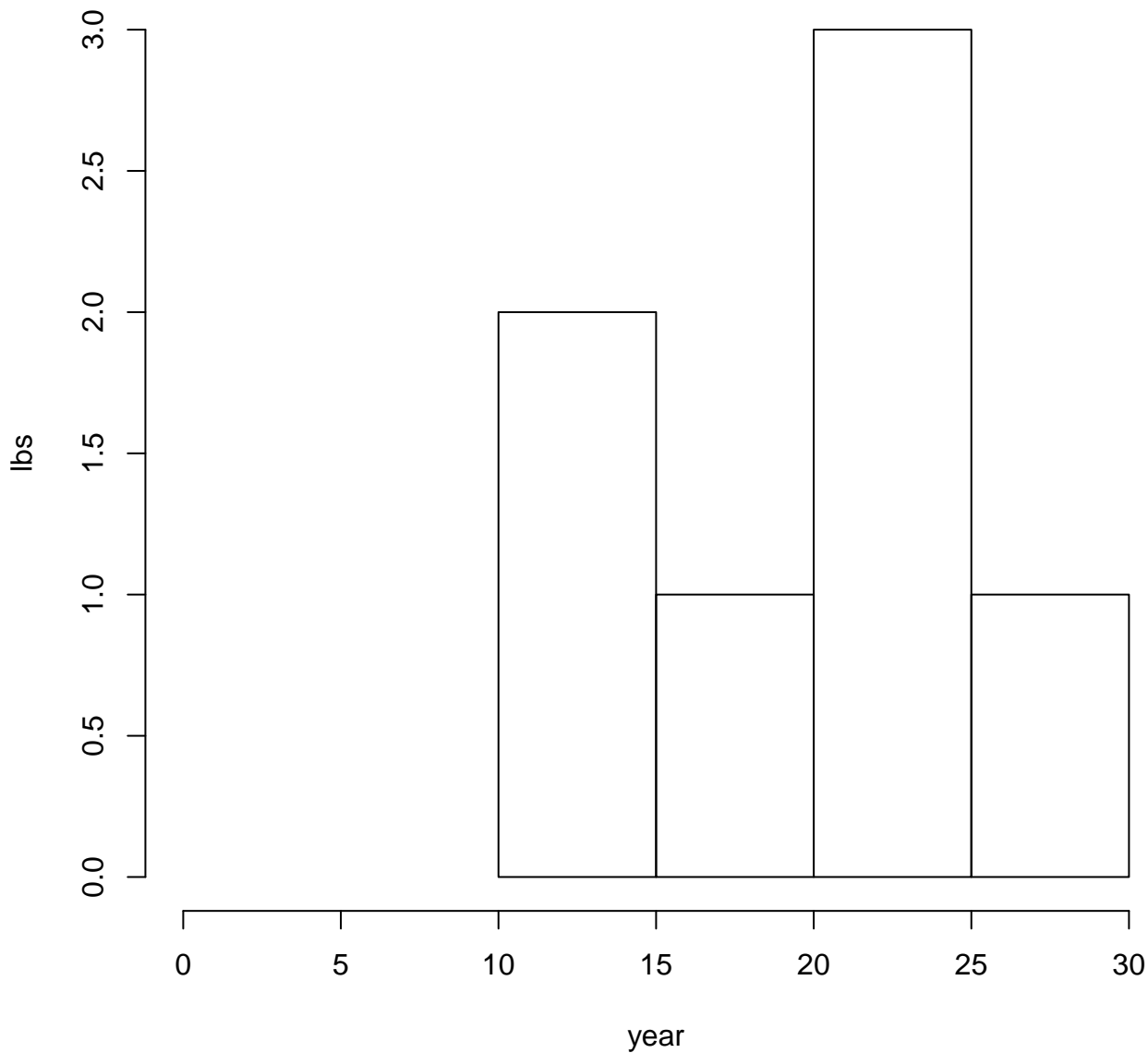
# CYAZOFAMID



# CYCLANILIDE

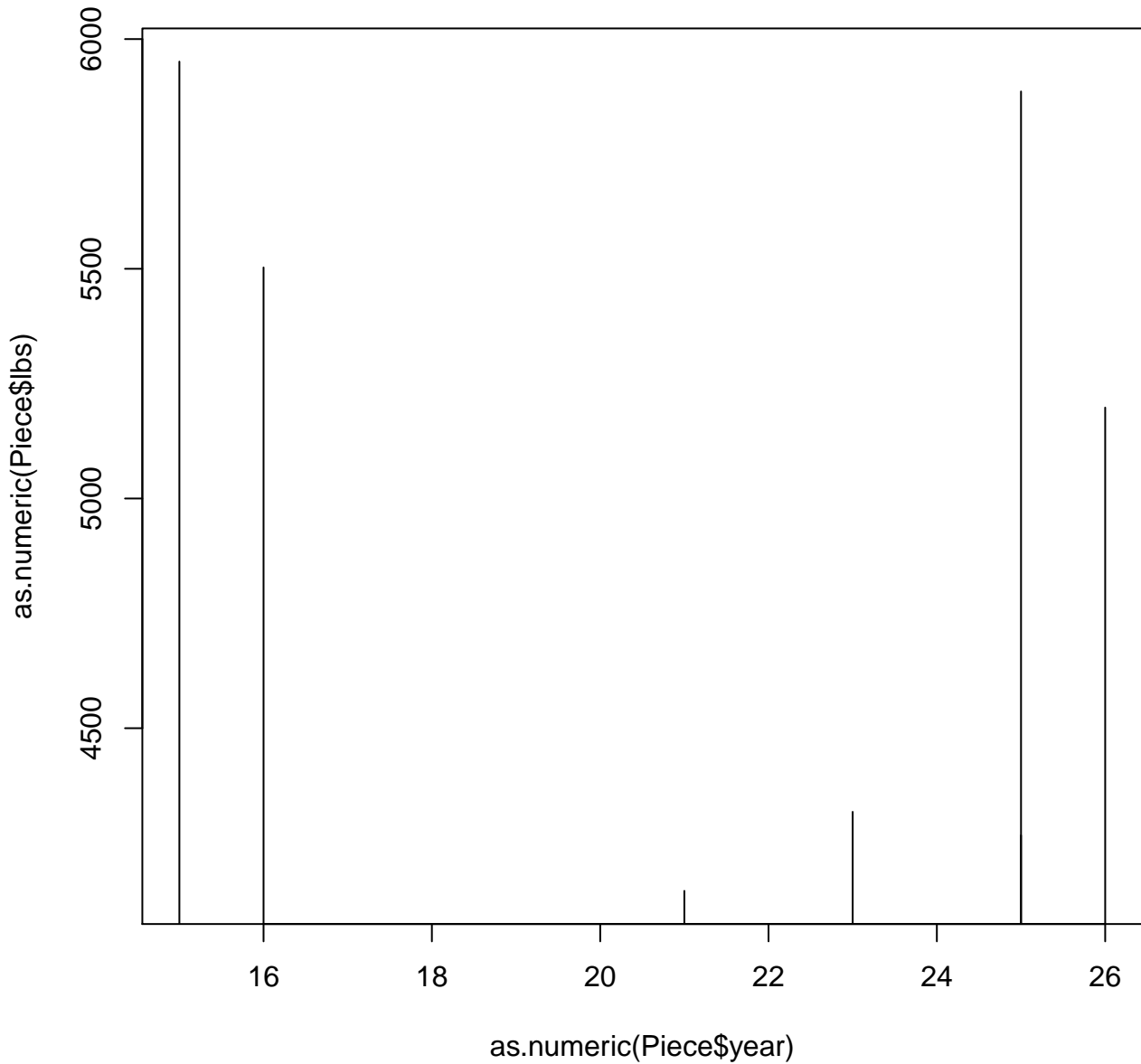


# CYCLANILIDE

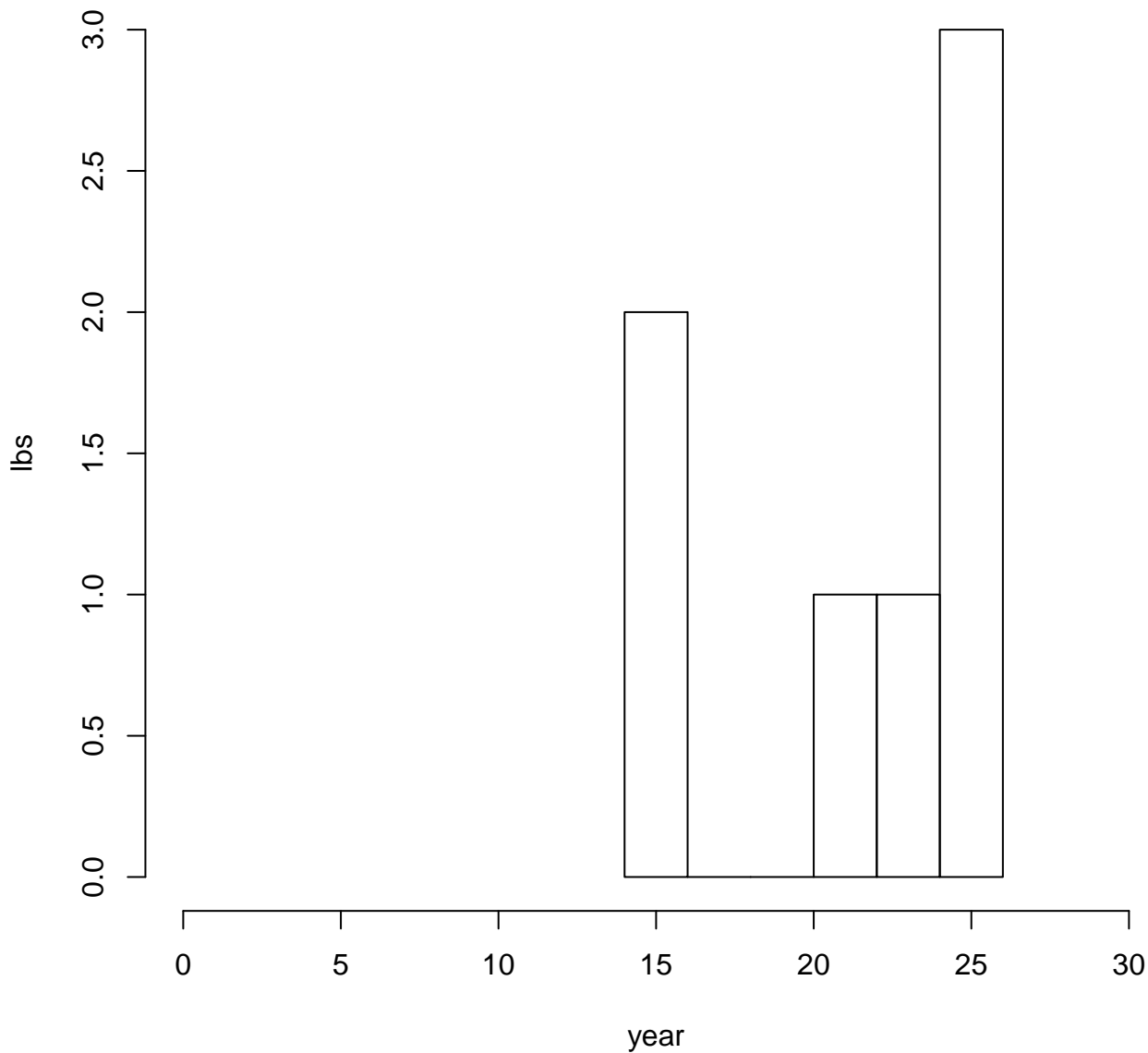




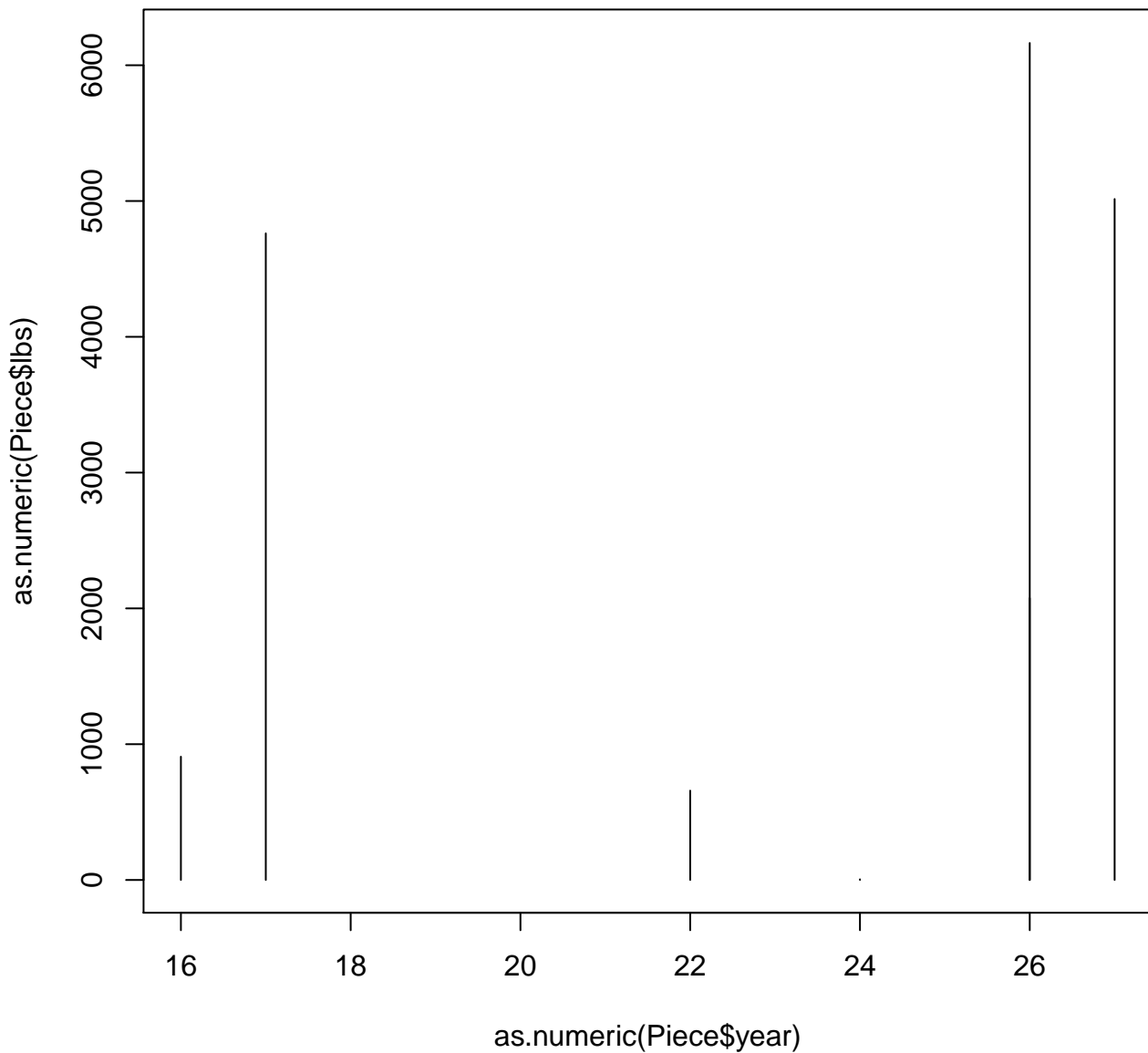
# CYCLOATE



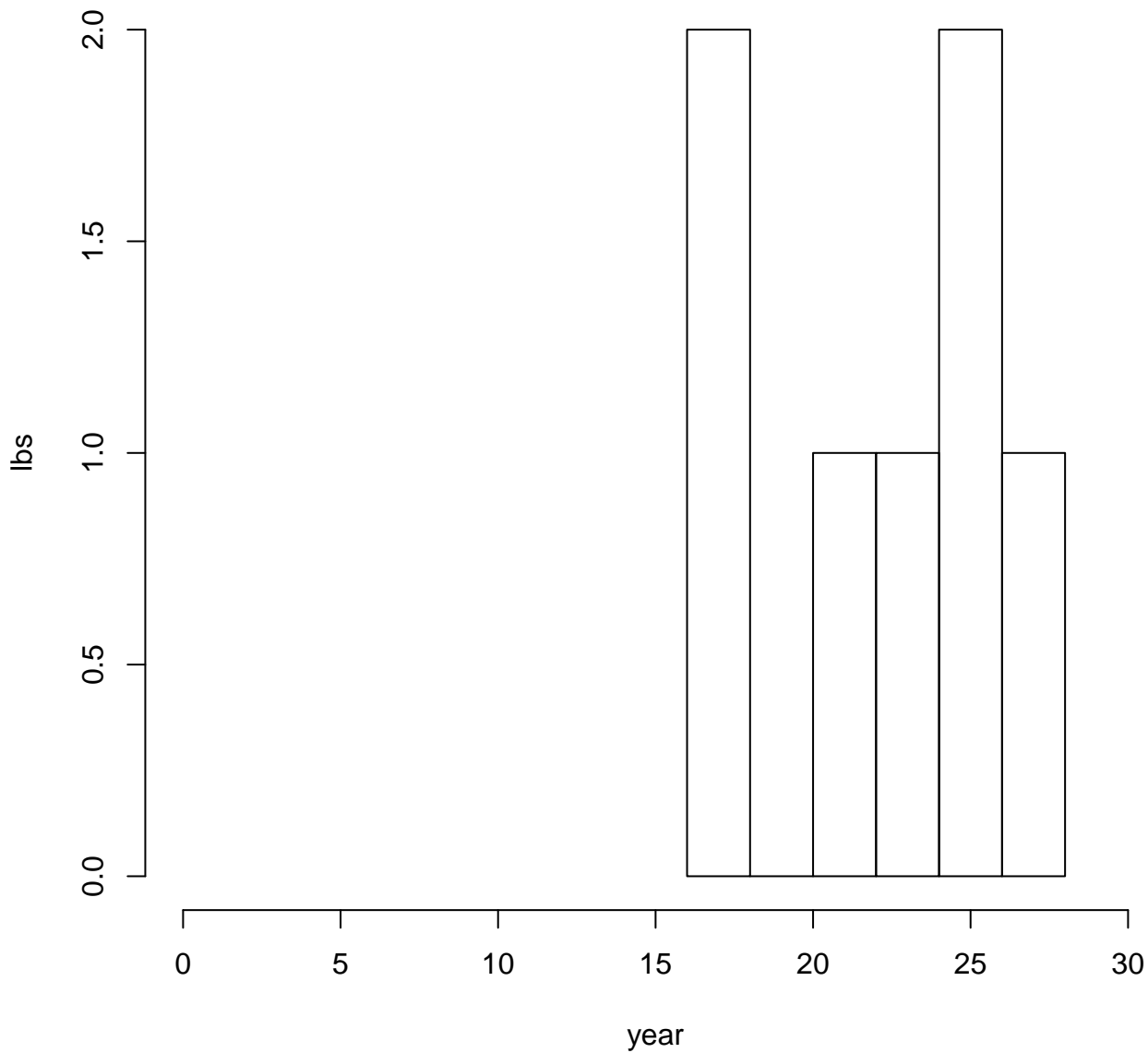
# CYCLOATE



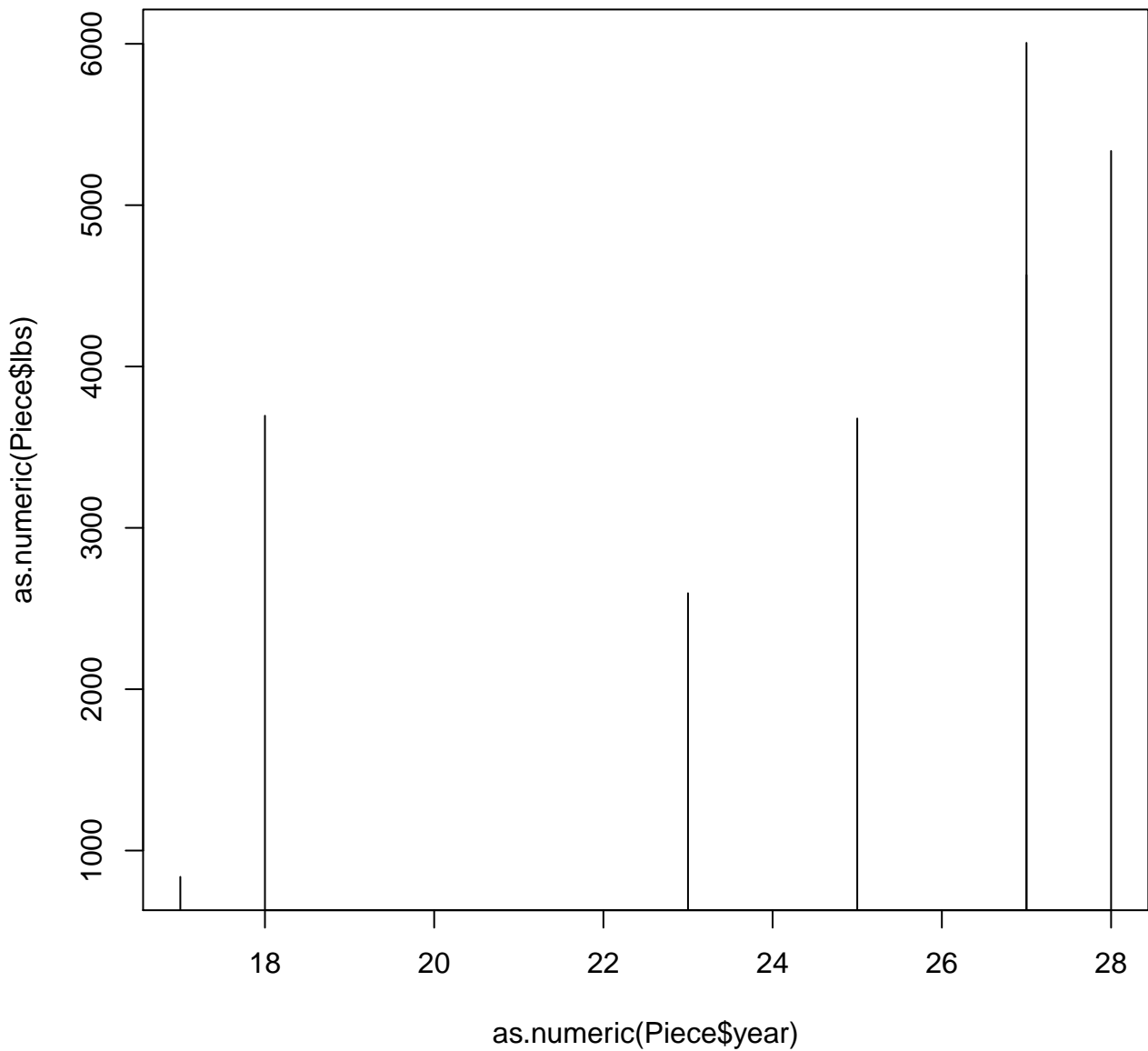
# CYFLUTHRIN



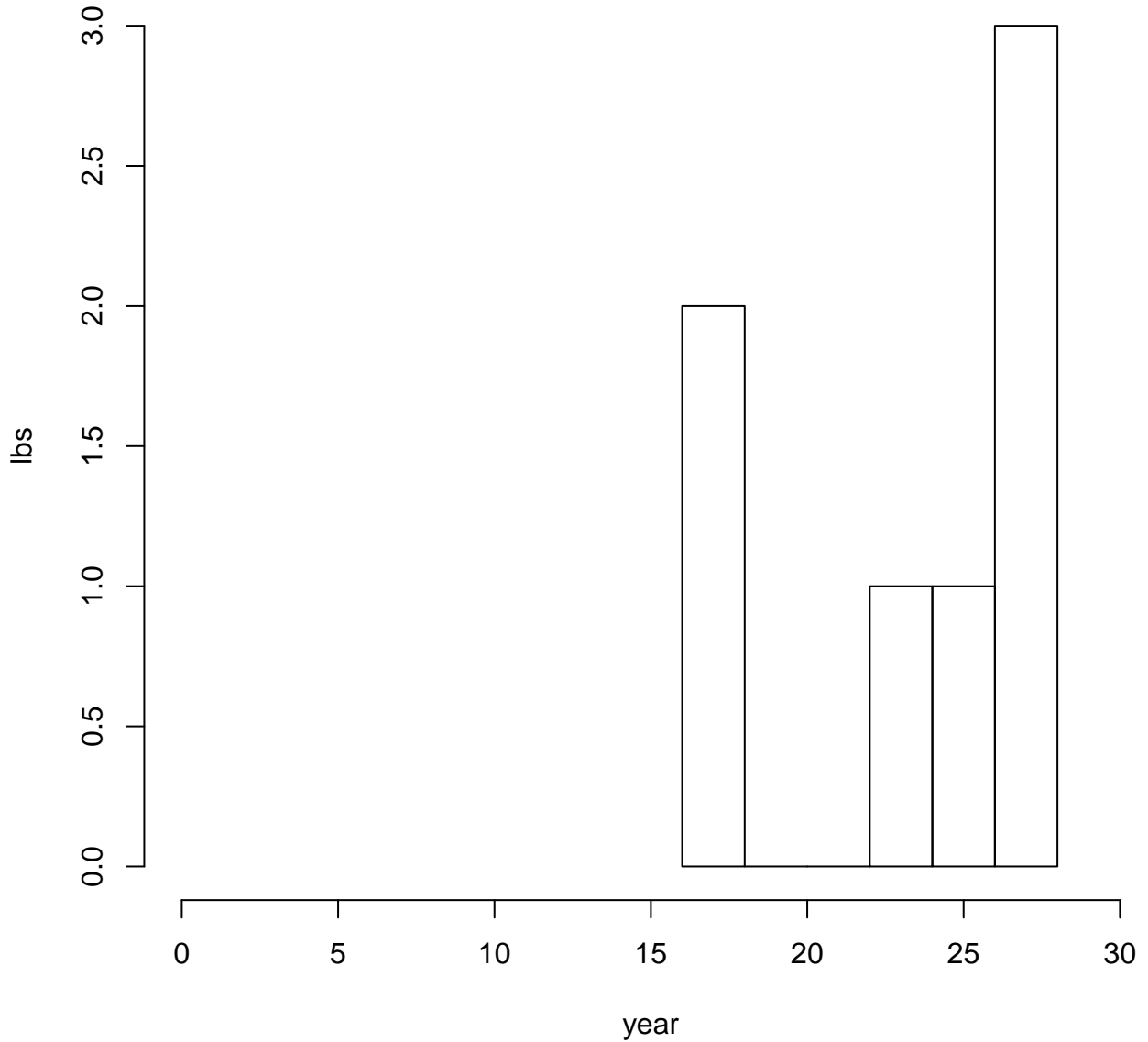
# CYFLUTHRIN



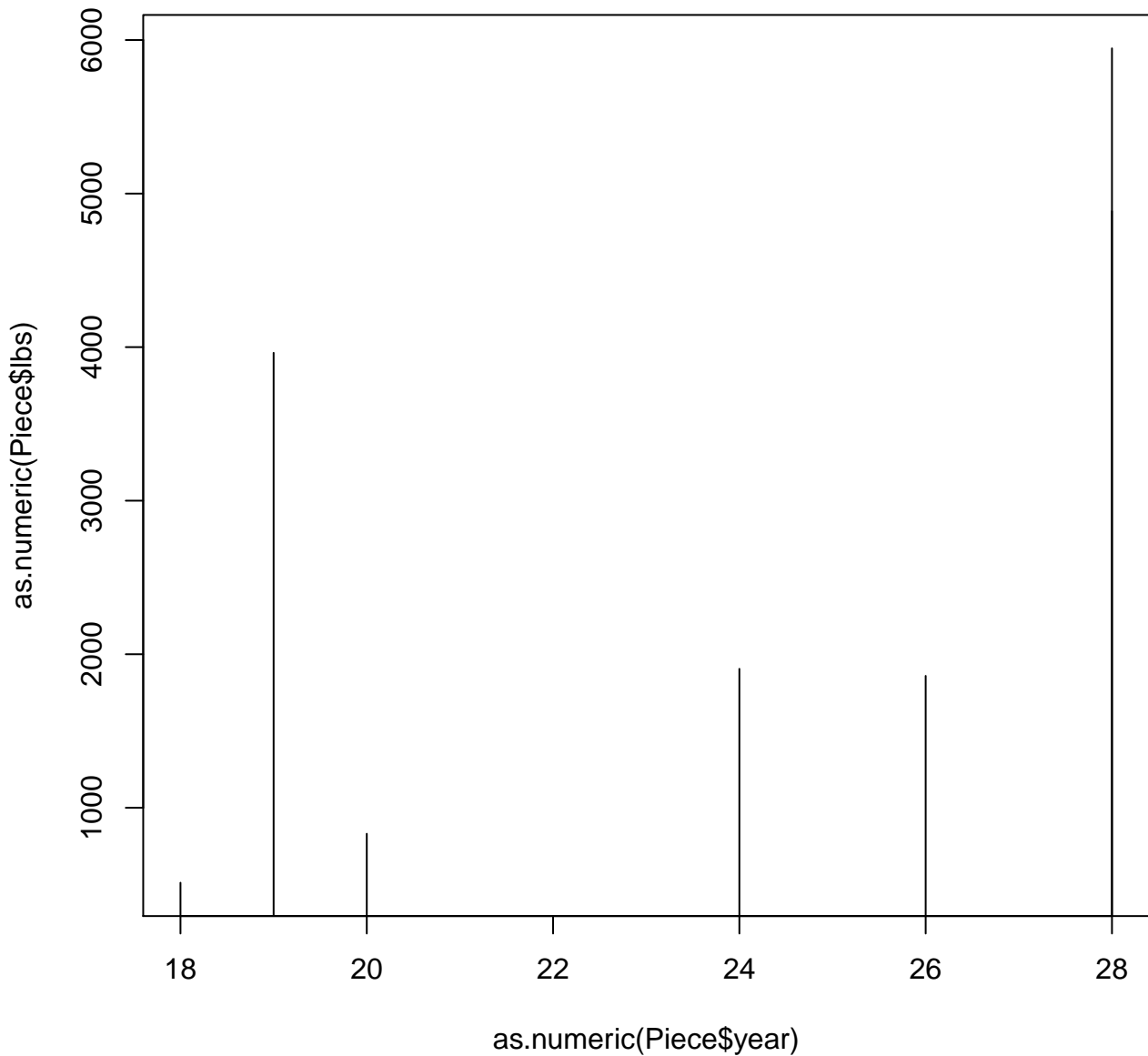
# CYHALOFOP BUTYL



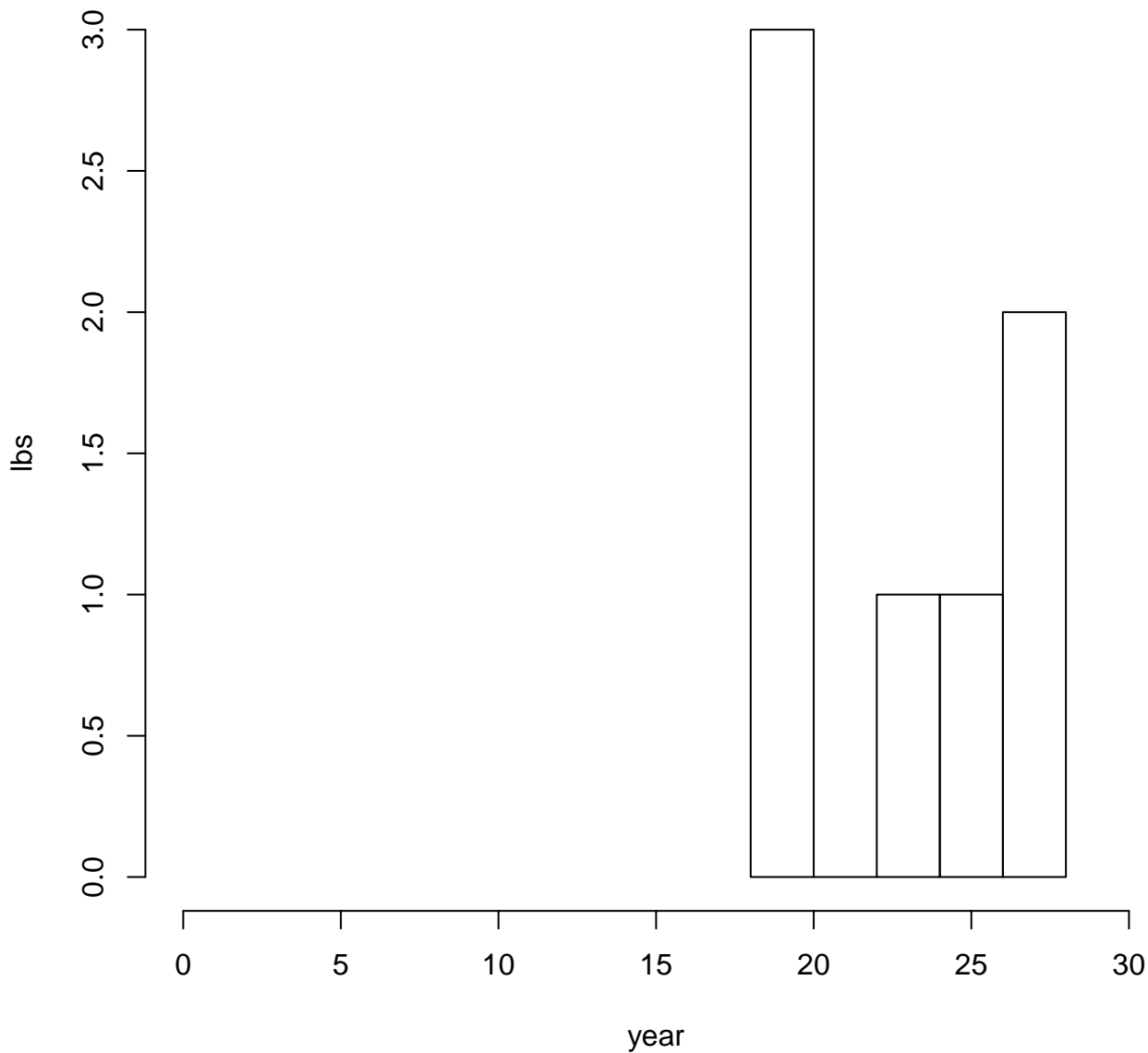
# CYHALOFOP BUTYL



# CYHALOFOP-BUTYL

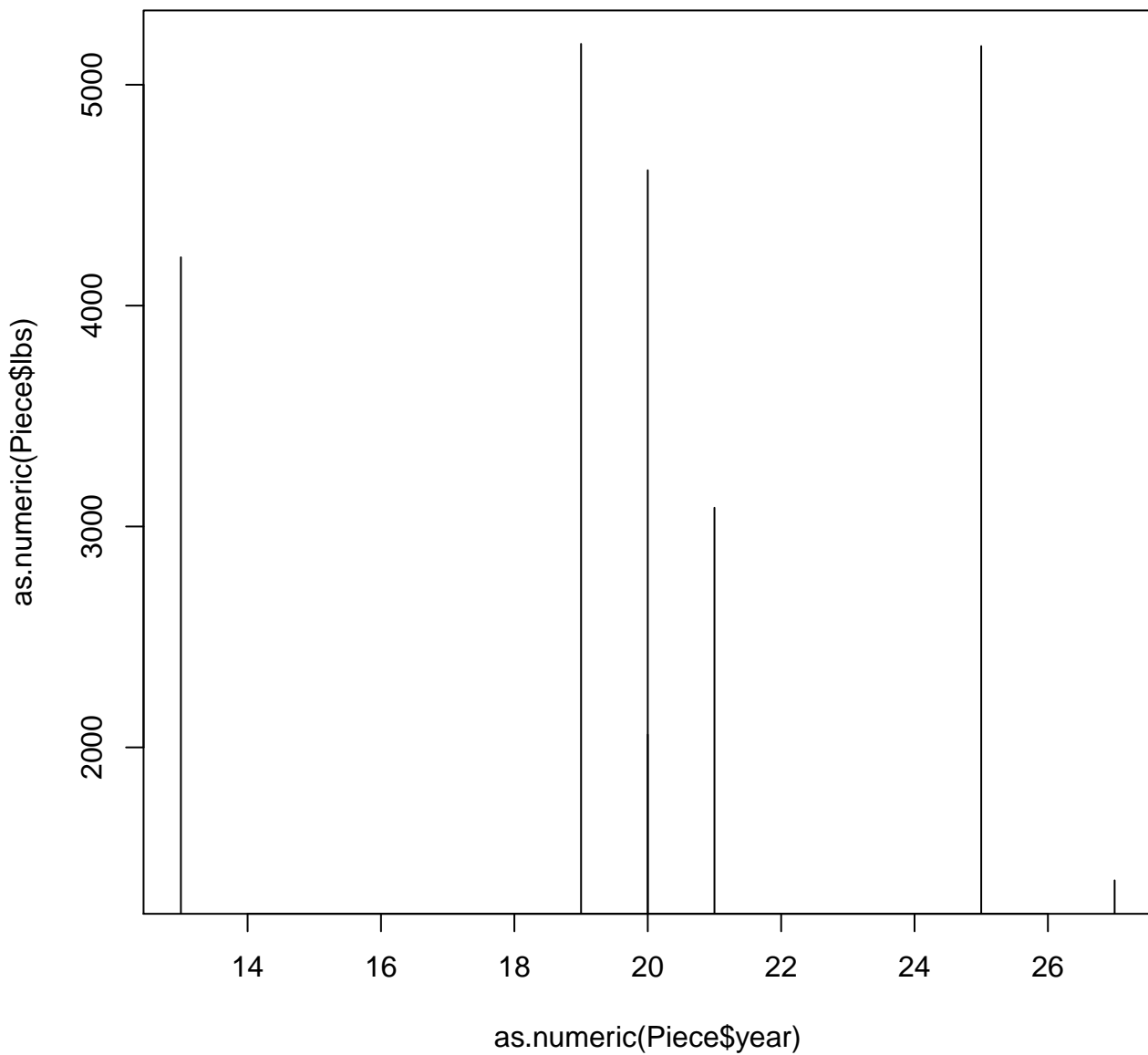


# CYHALOFOP-BUTYL

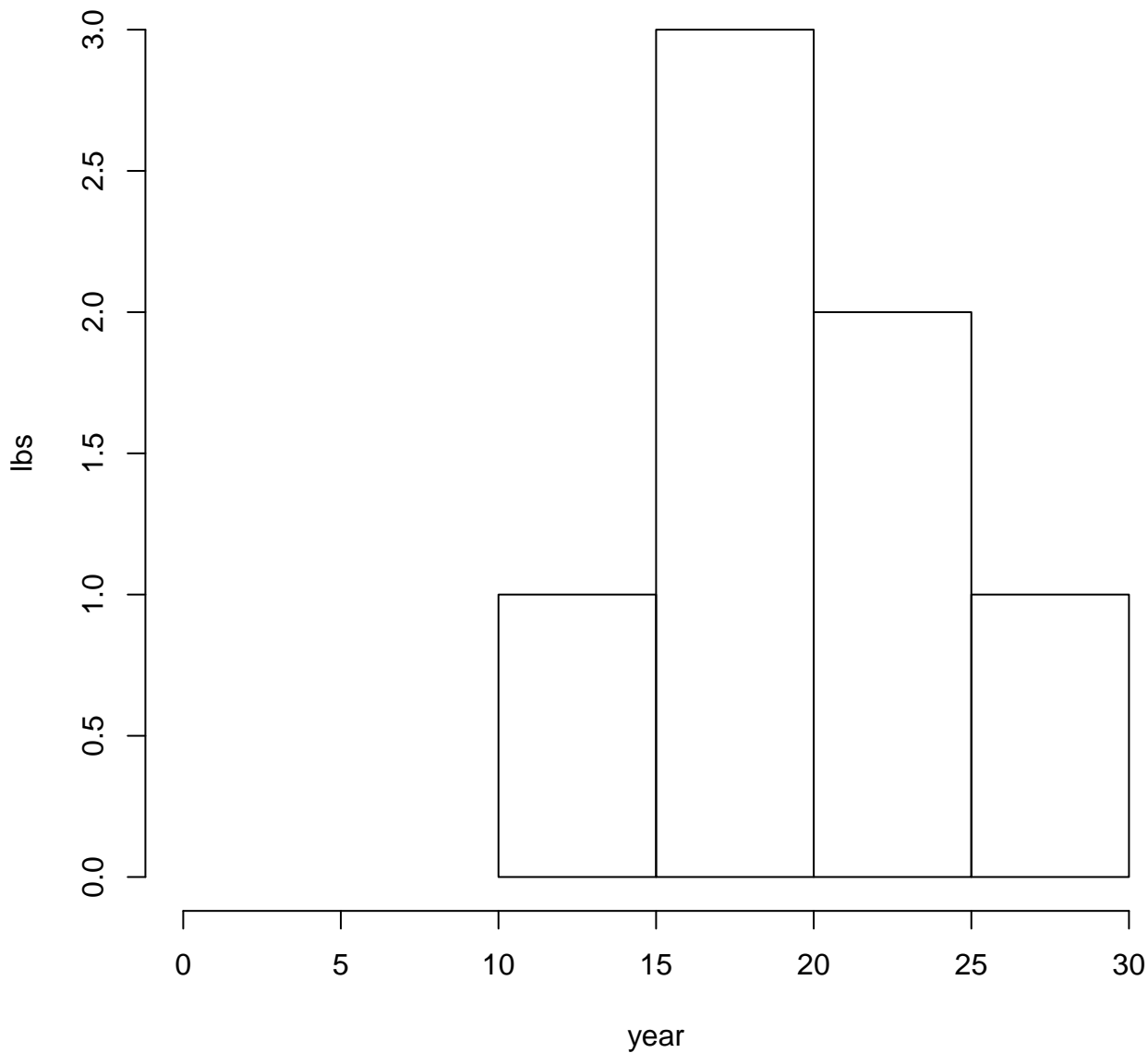




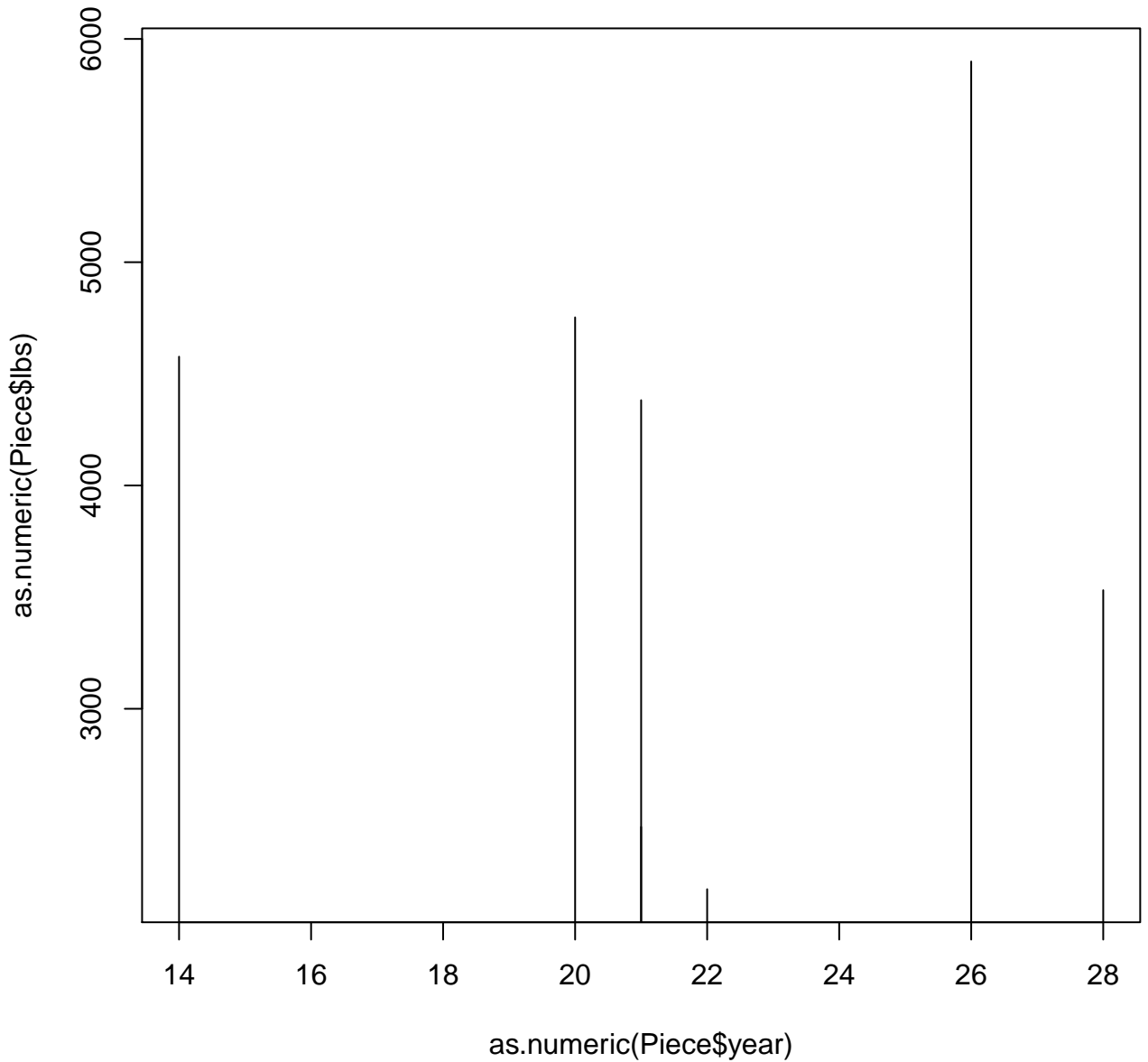
# CYMOXANIL



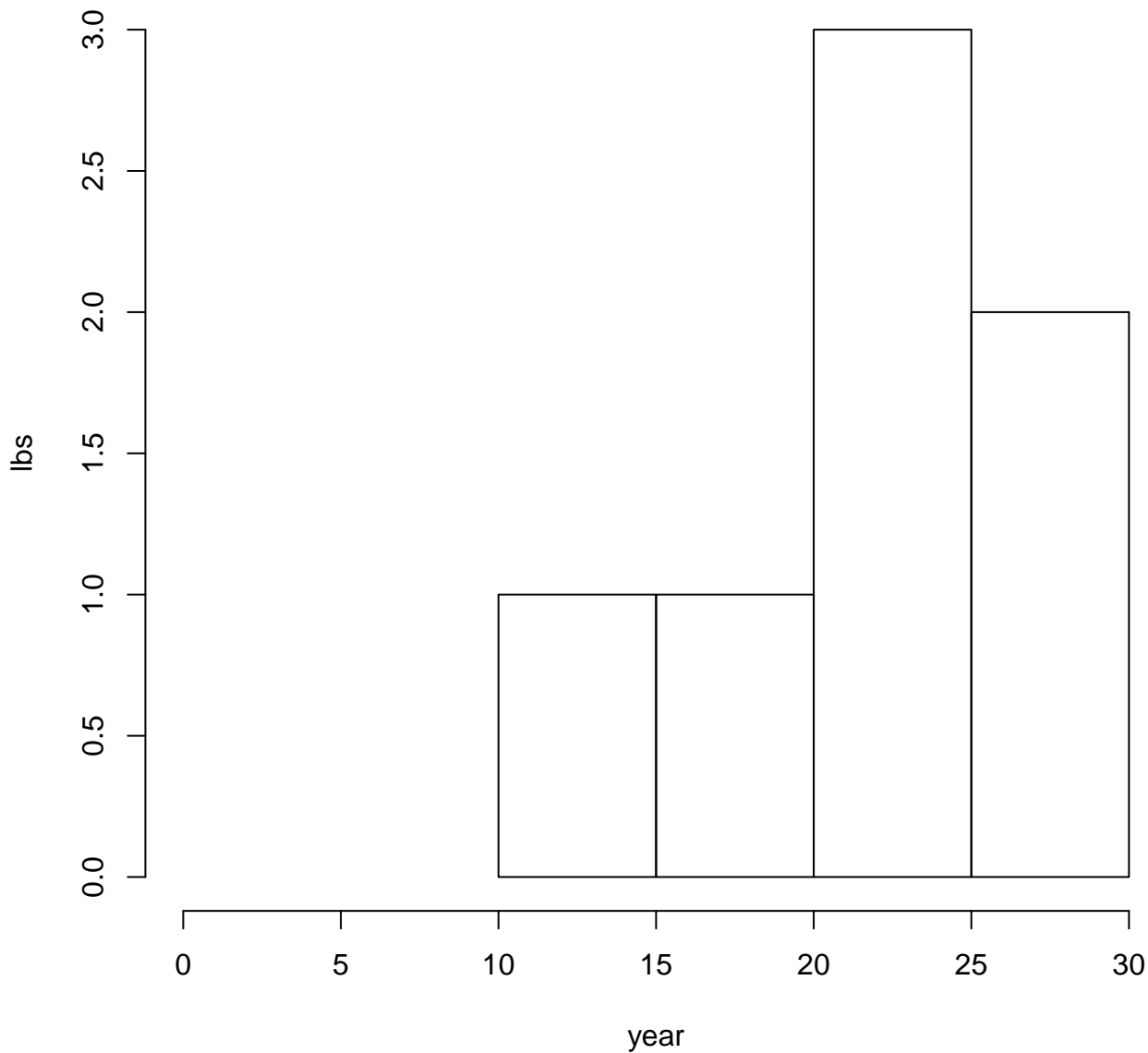
# CYMOXANIL



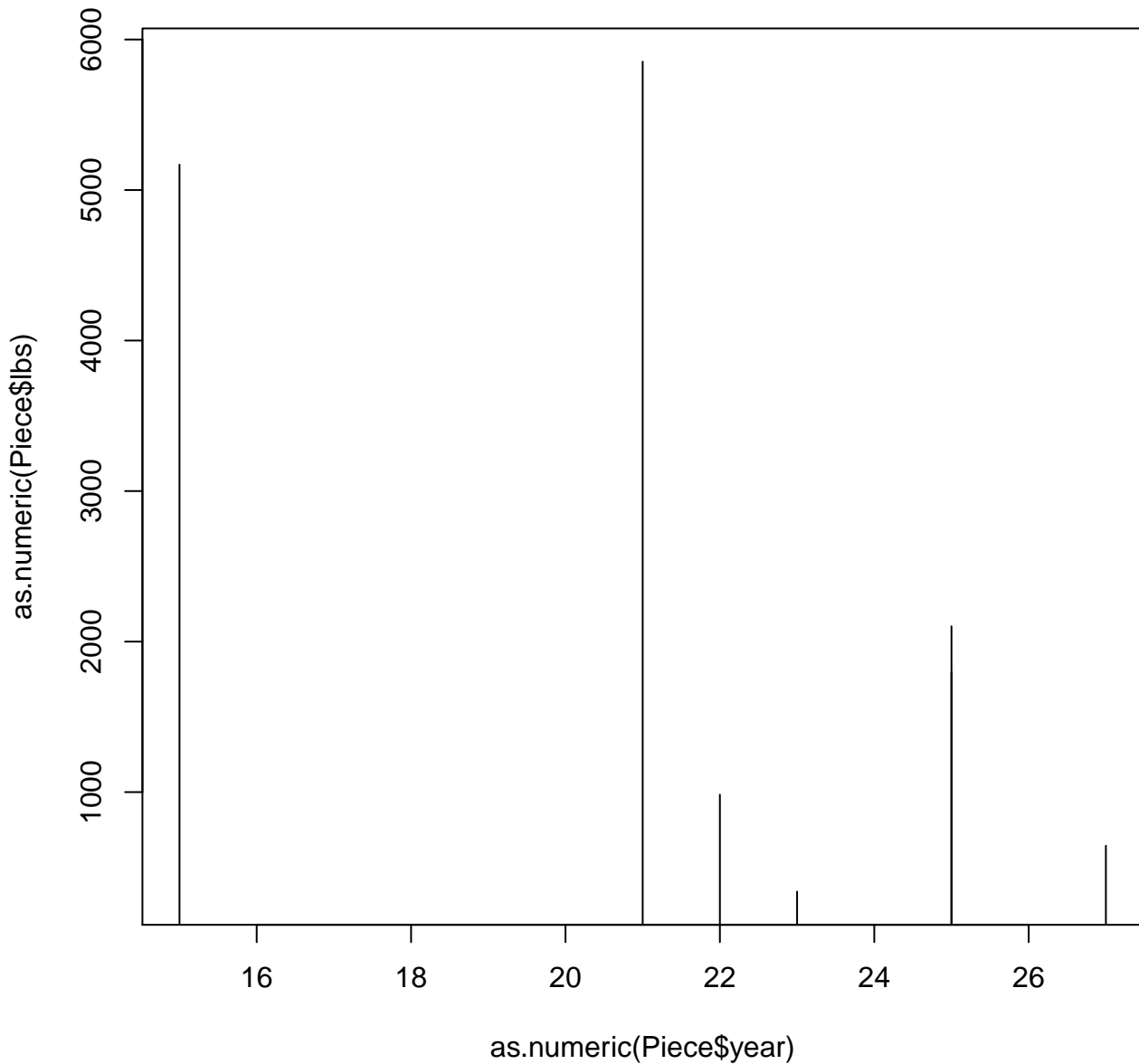
# CYPERMETHRIN



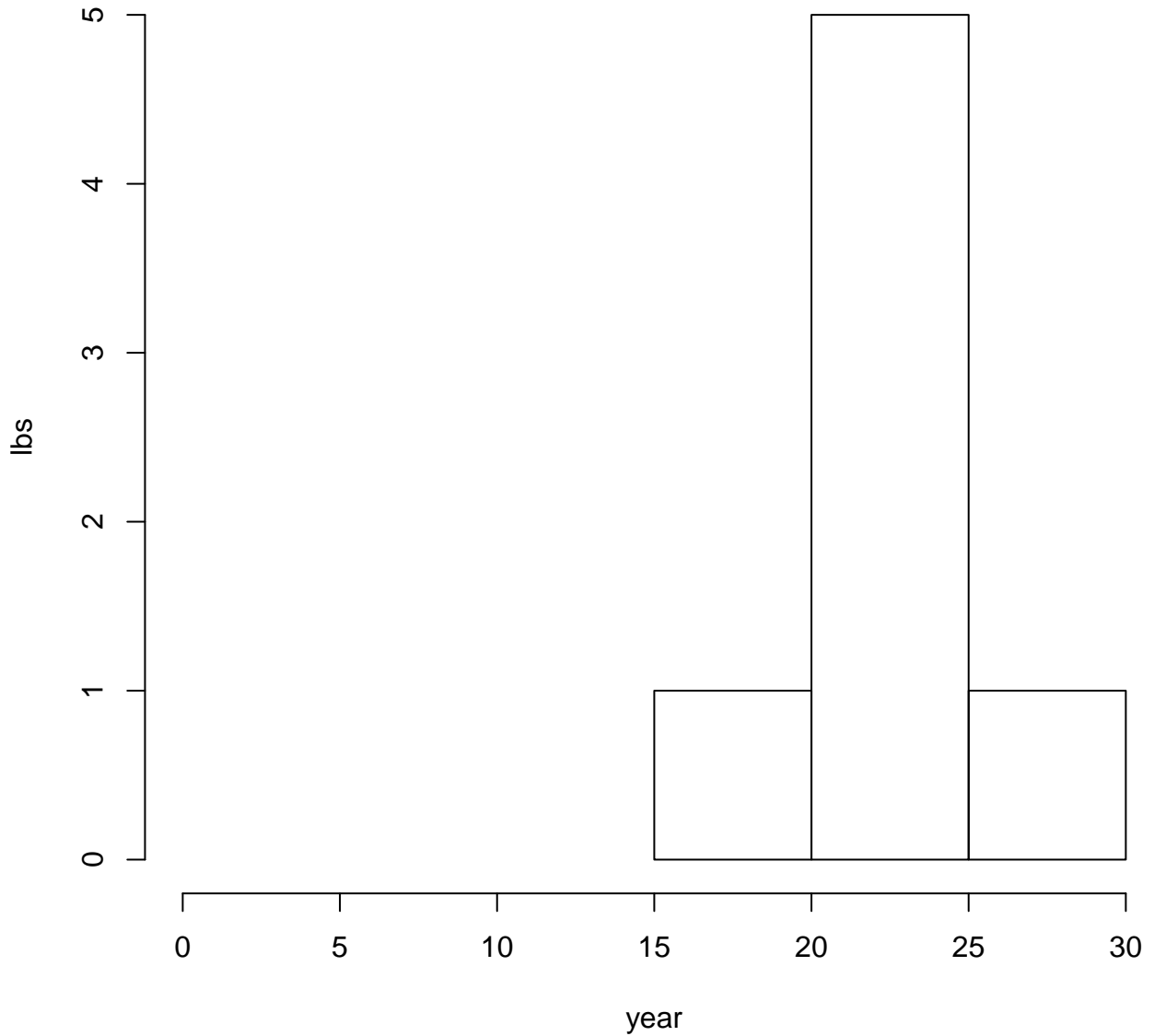
# CYPERMETHRIN



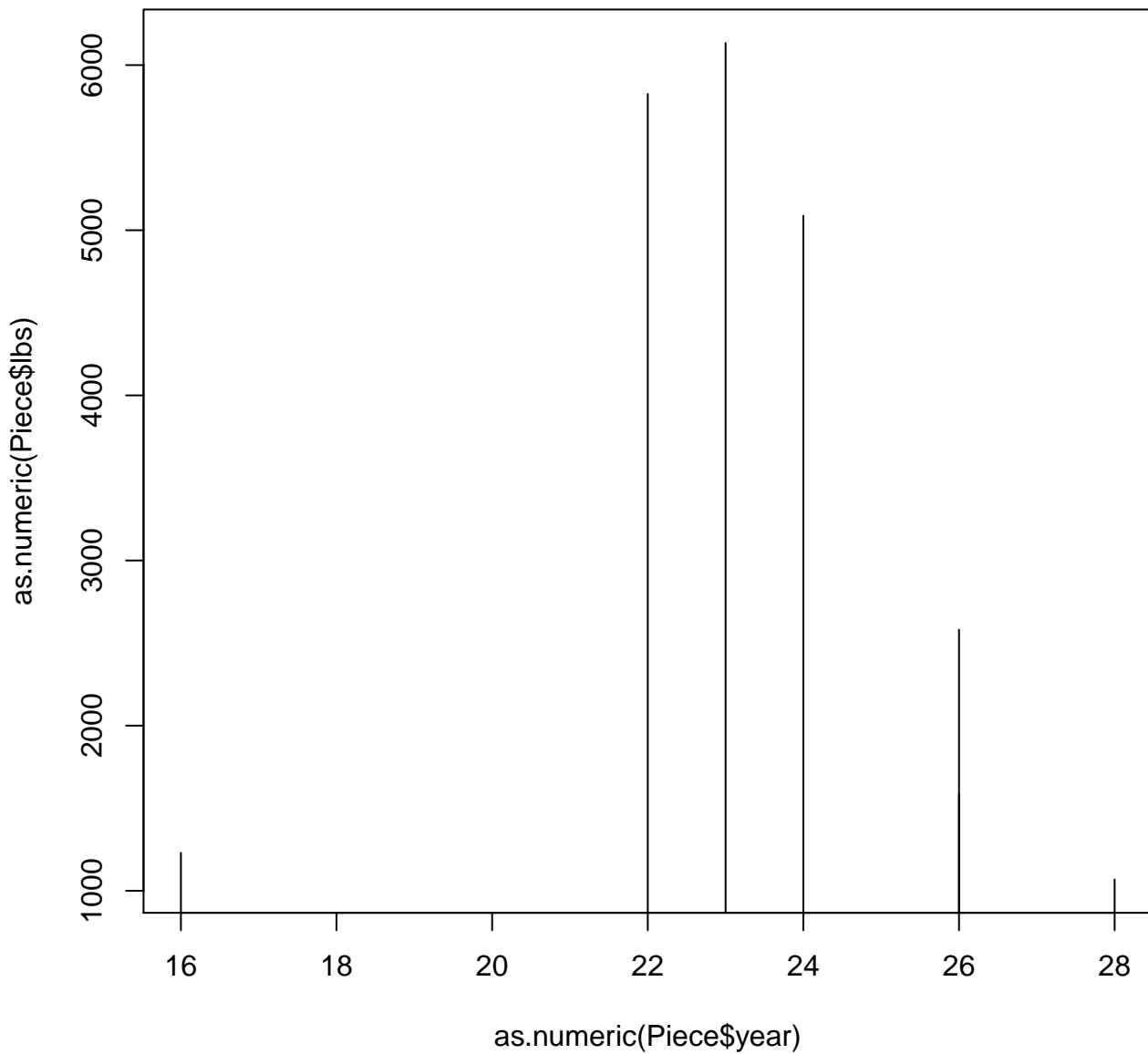
# CYPHENOTHHRIN



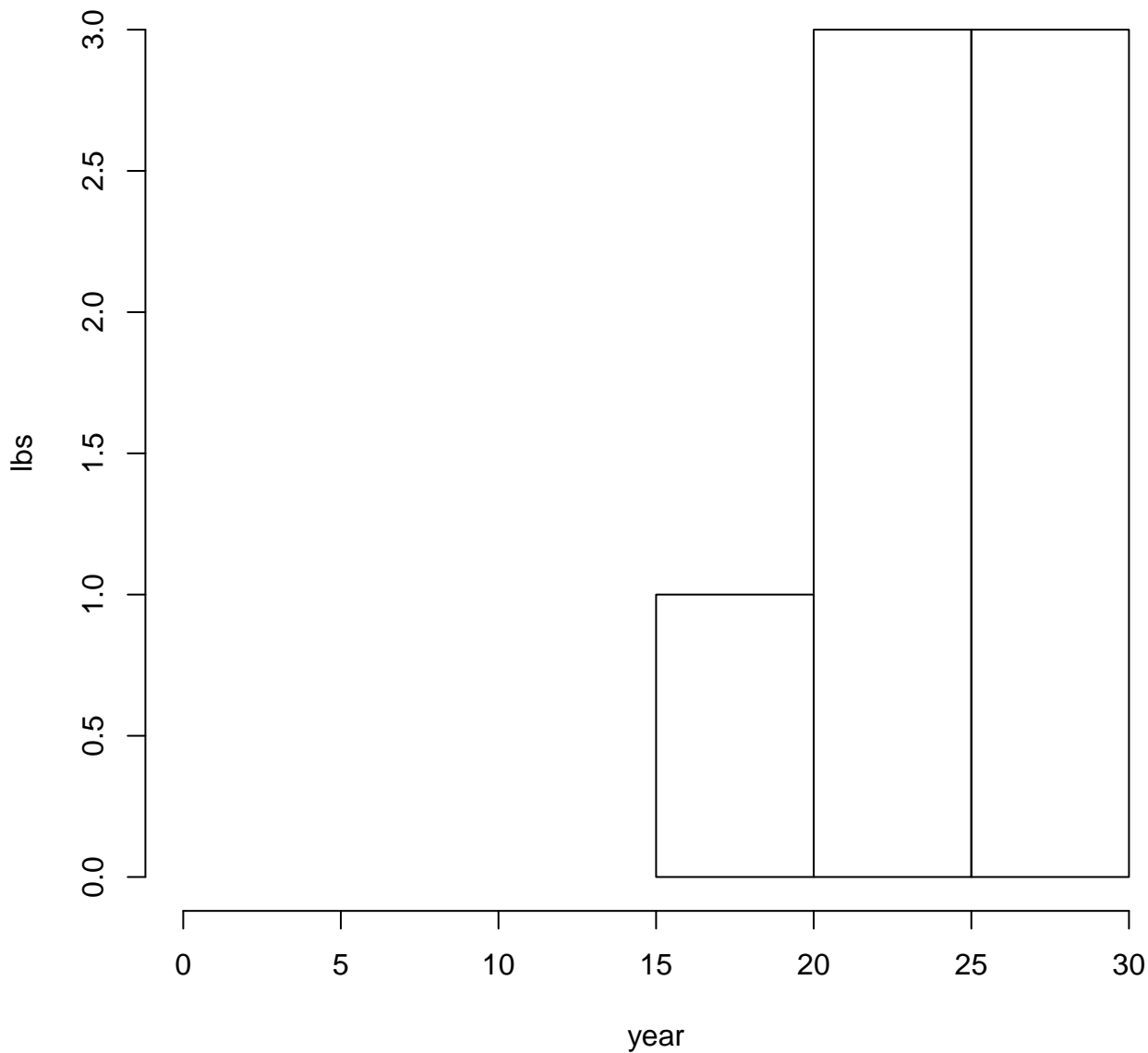
# CYPHENOTHRIN



# CYPRODINIL

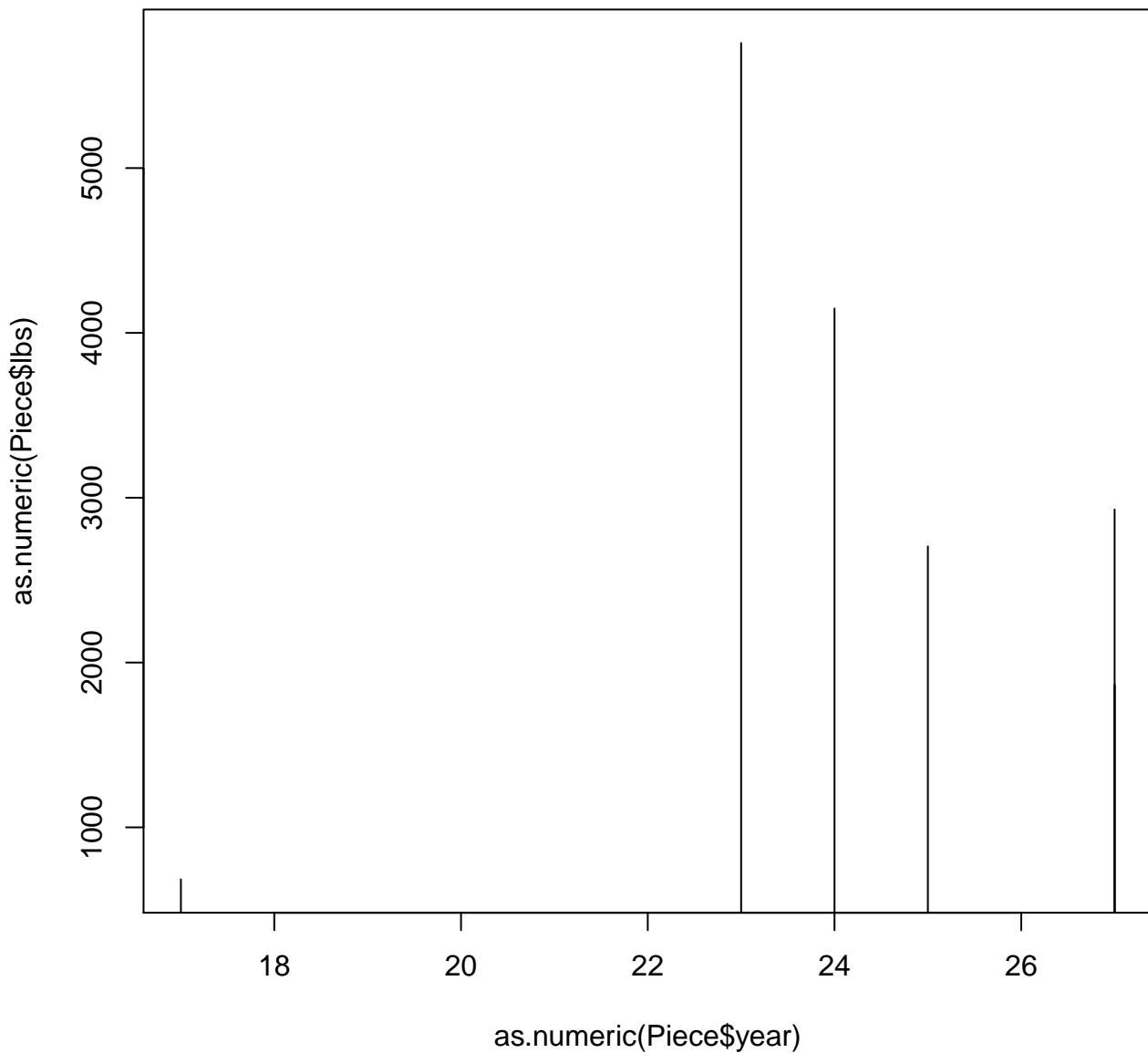


# CYPRODINIL

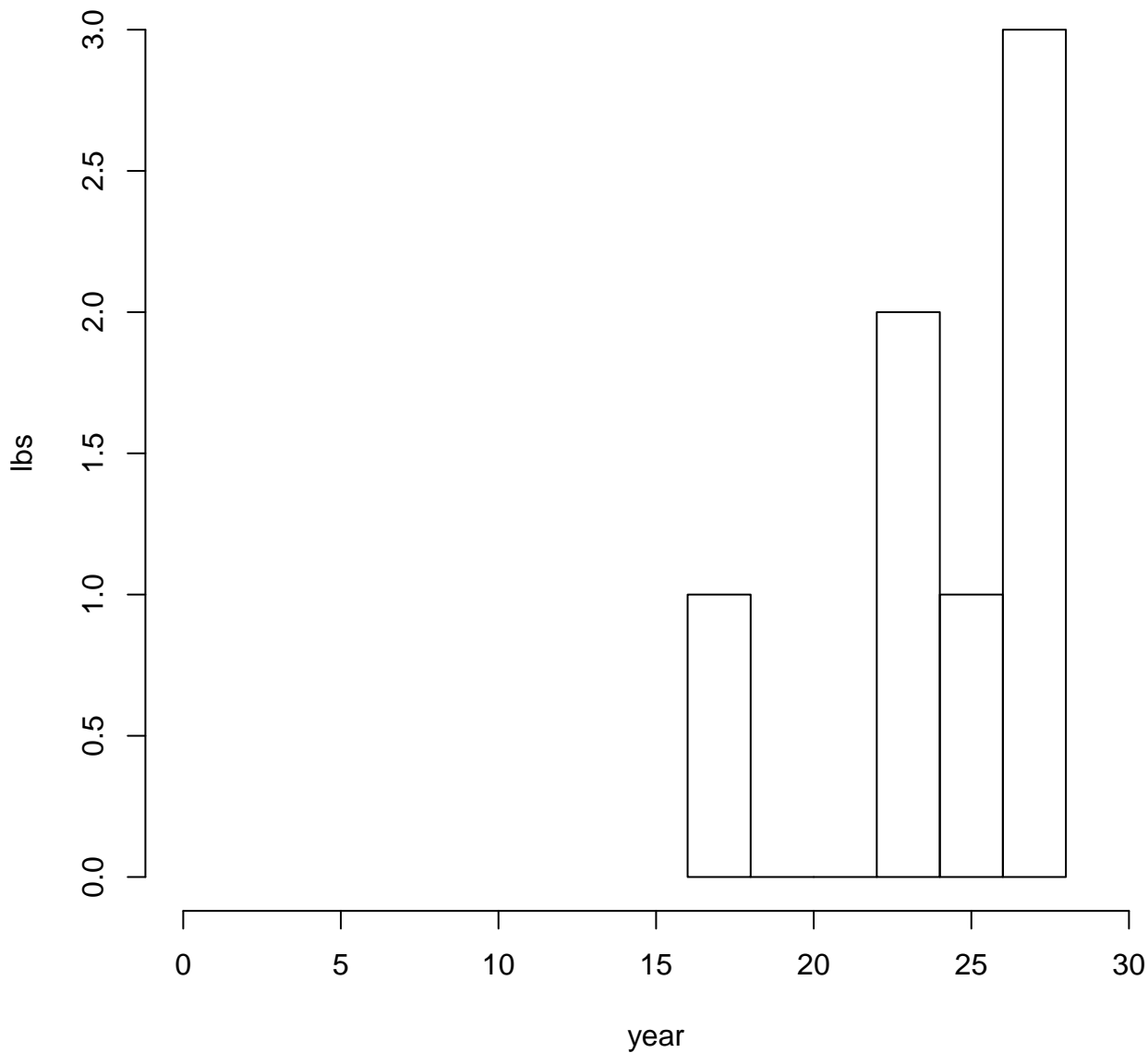




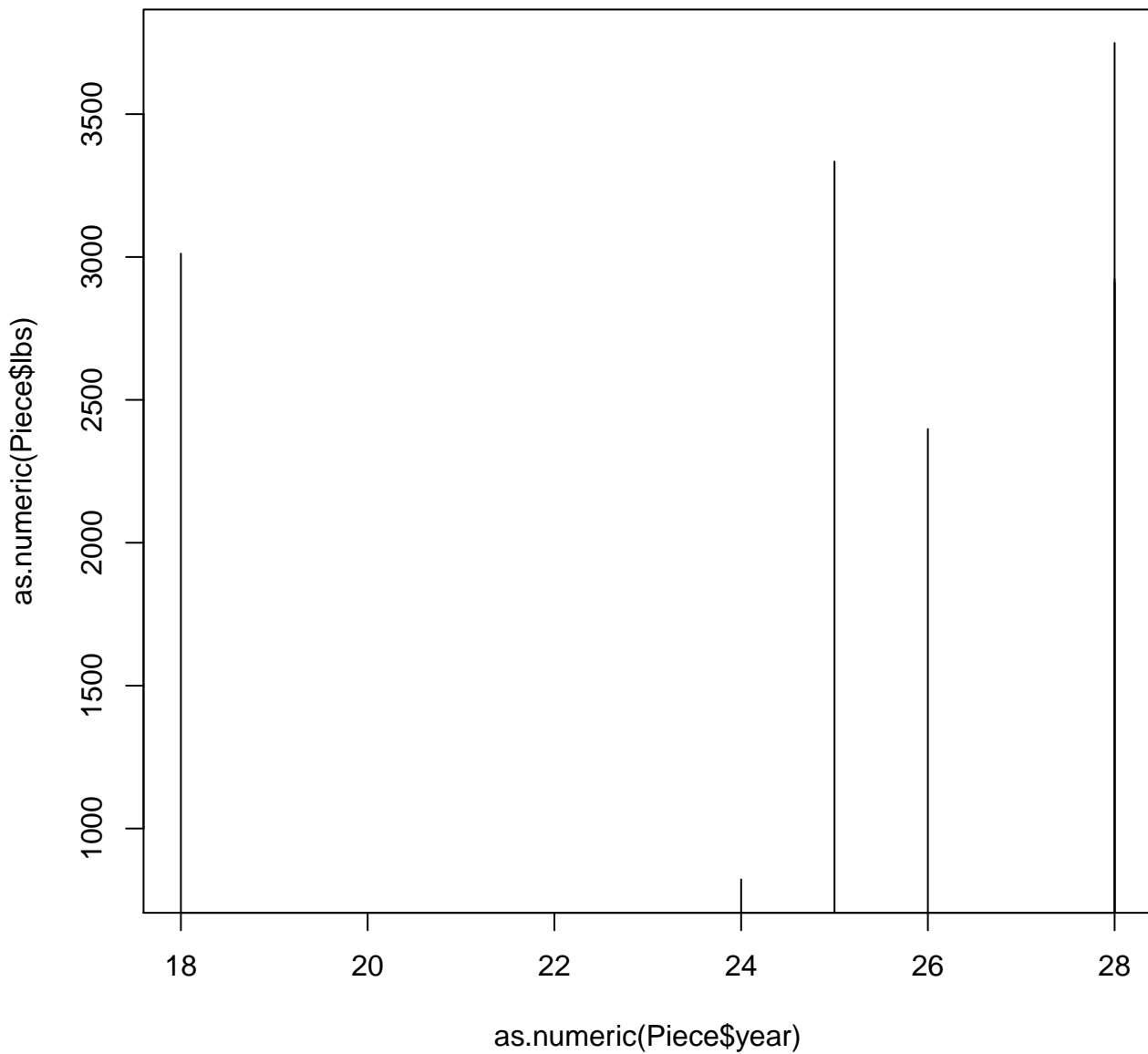
# CYROMAZINE



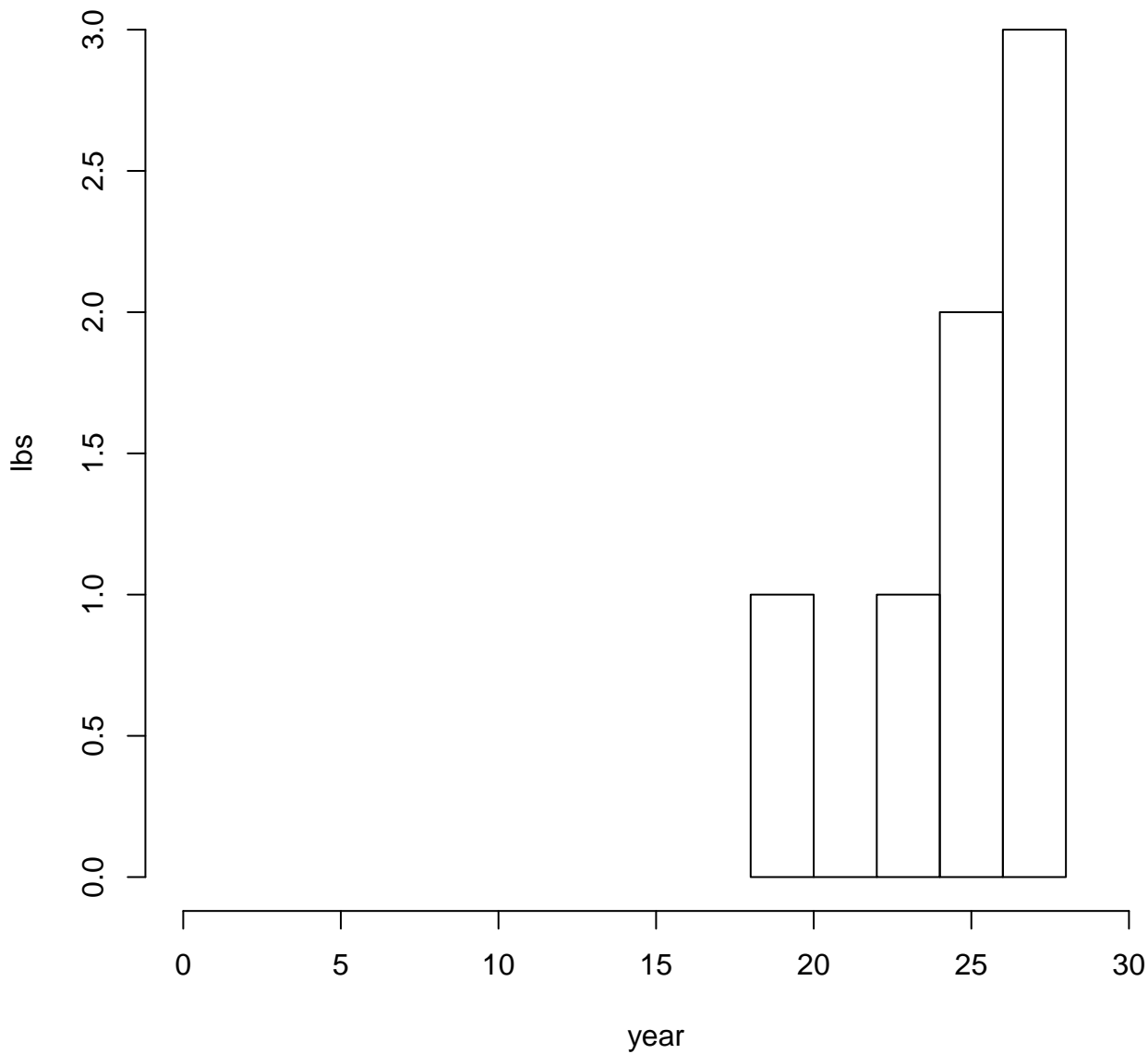
# CYROMAZINE



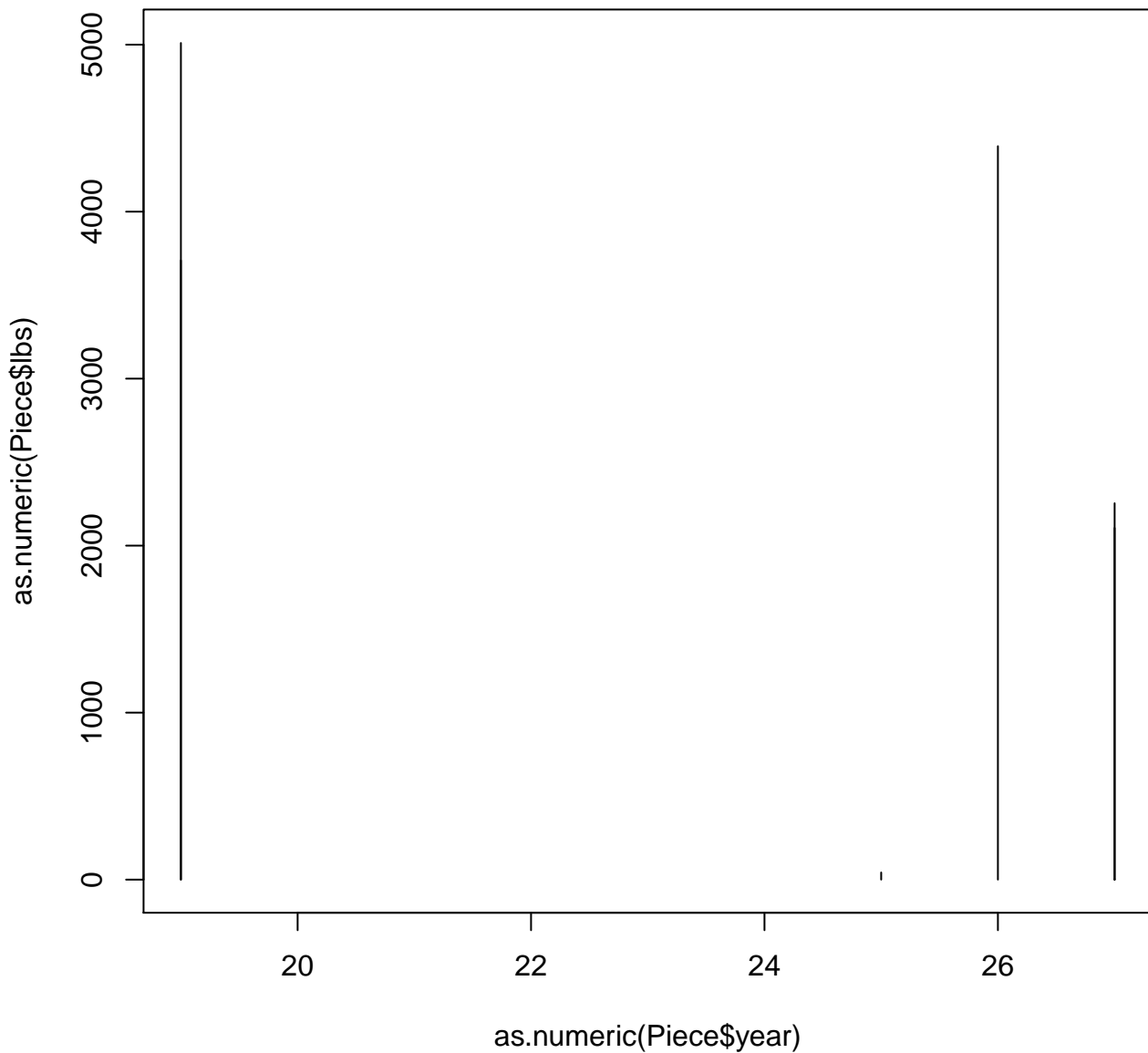
# CYTOKININ



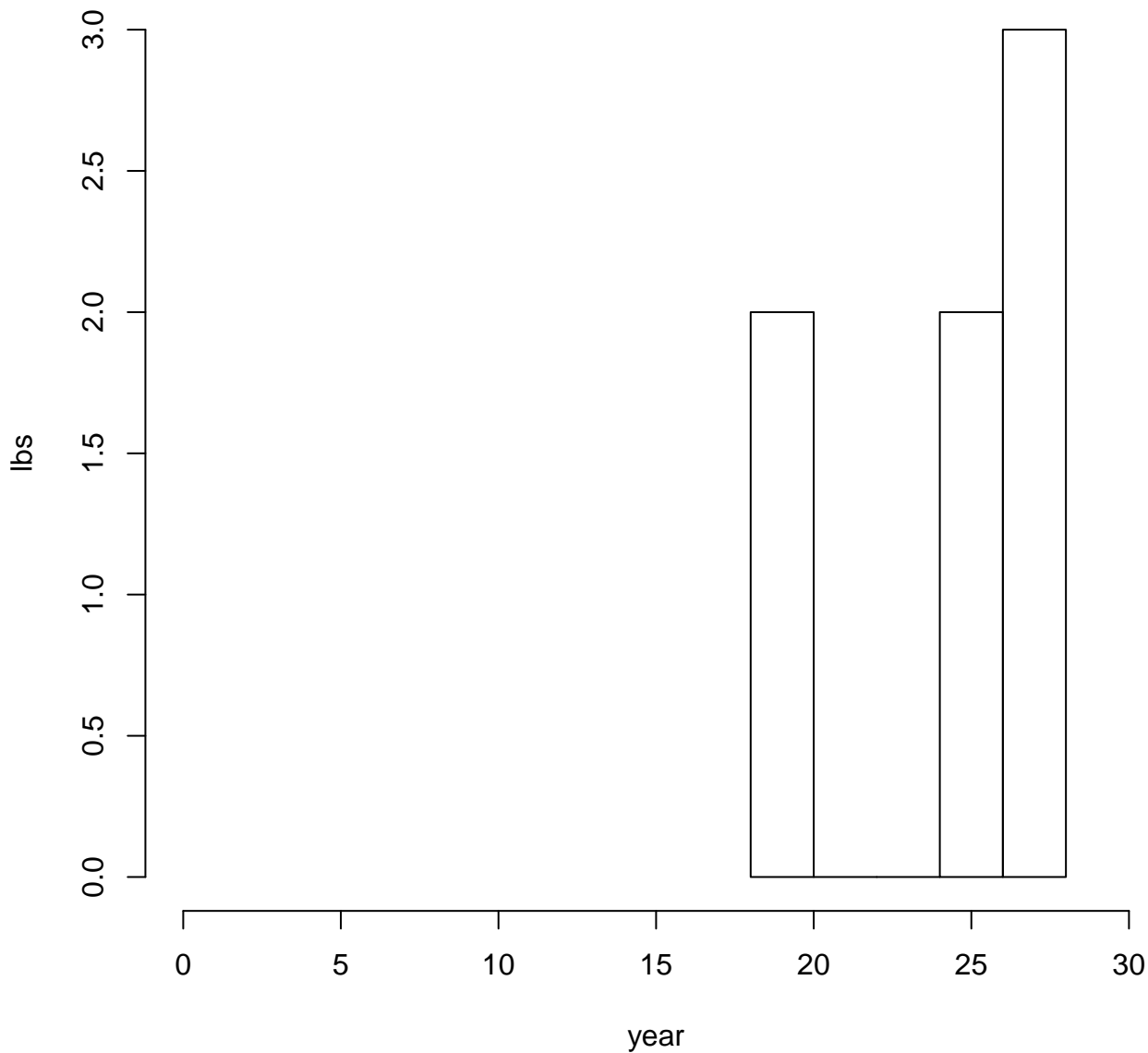
# CYTOKININ



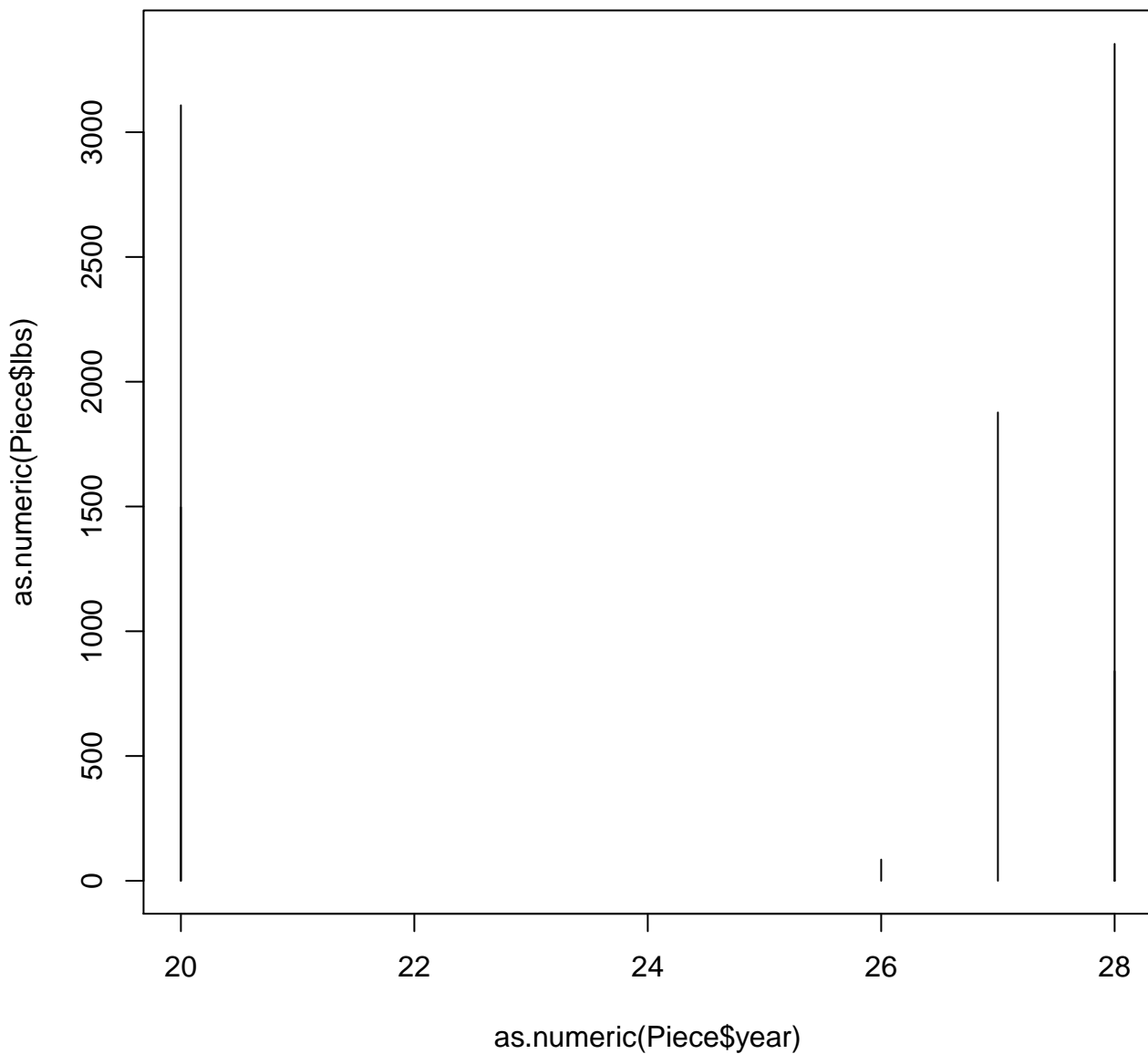
# D-ALLETHRIN



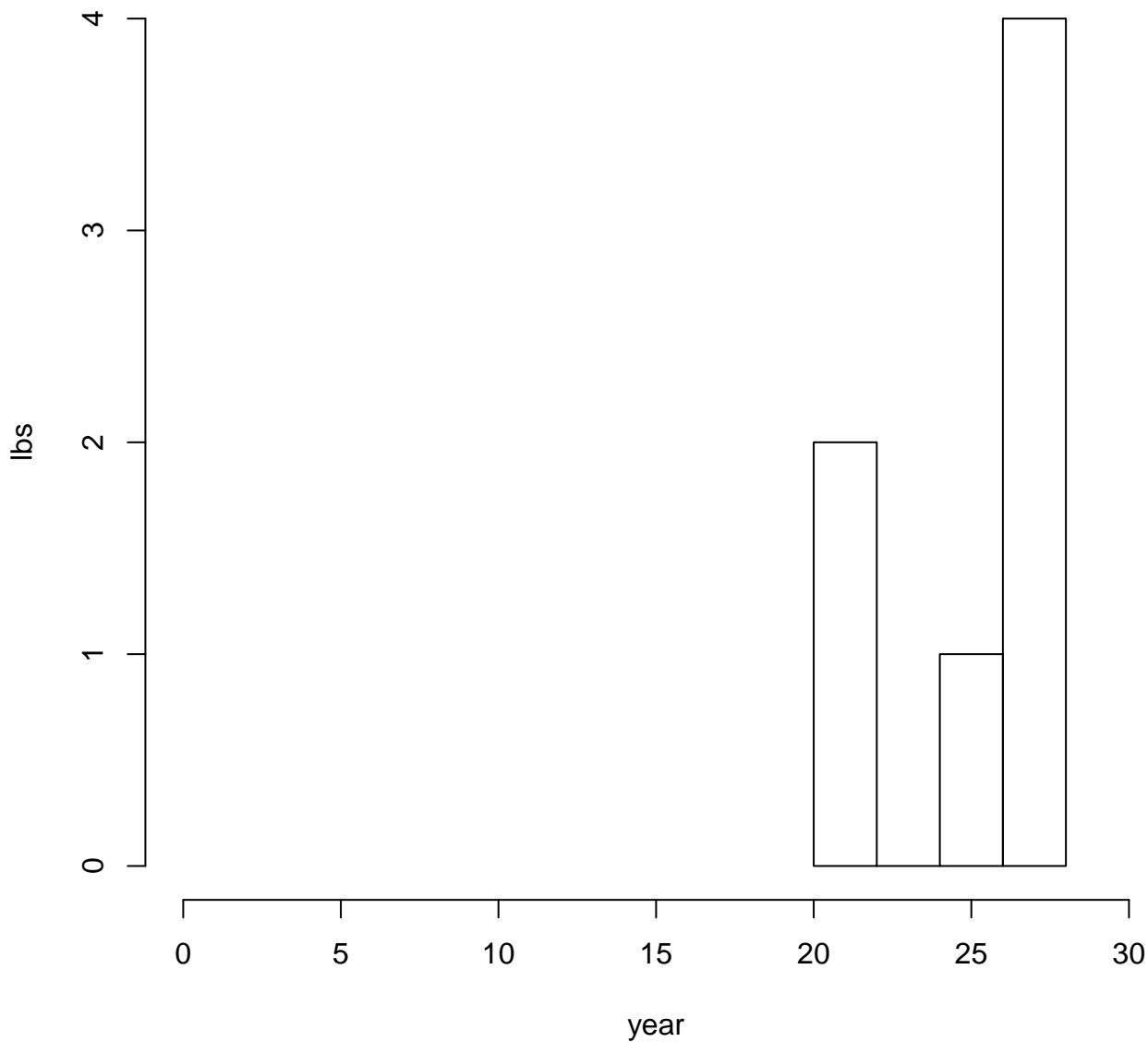
# D-ALLETHRIN



## D-ALLETHRIN OTHER RELATED

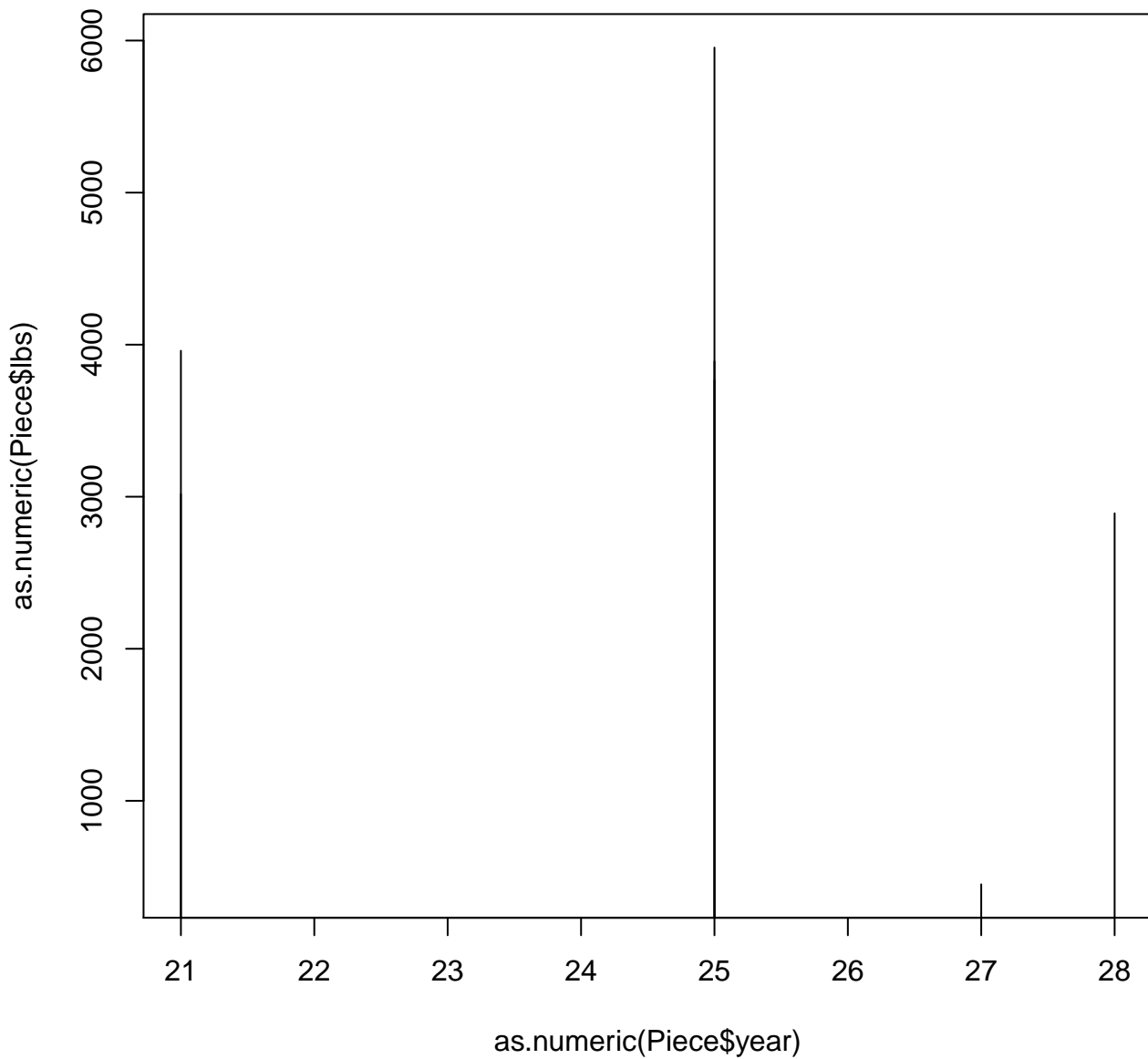


# D-ALLETHRIN OTHER RELATED

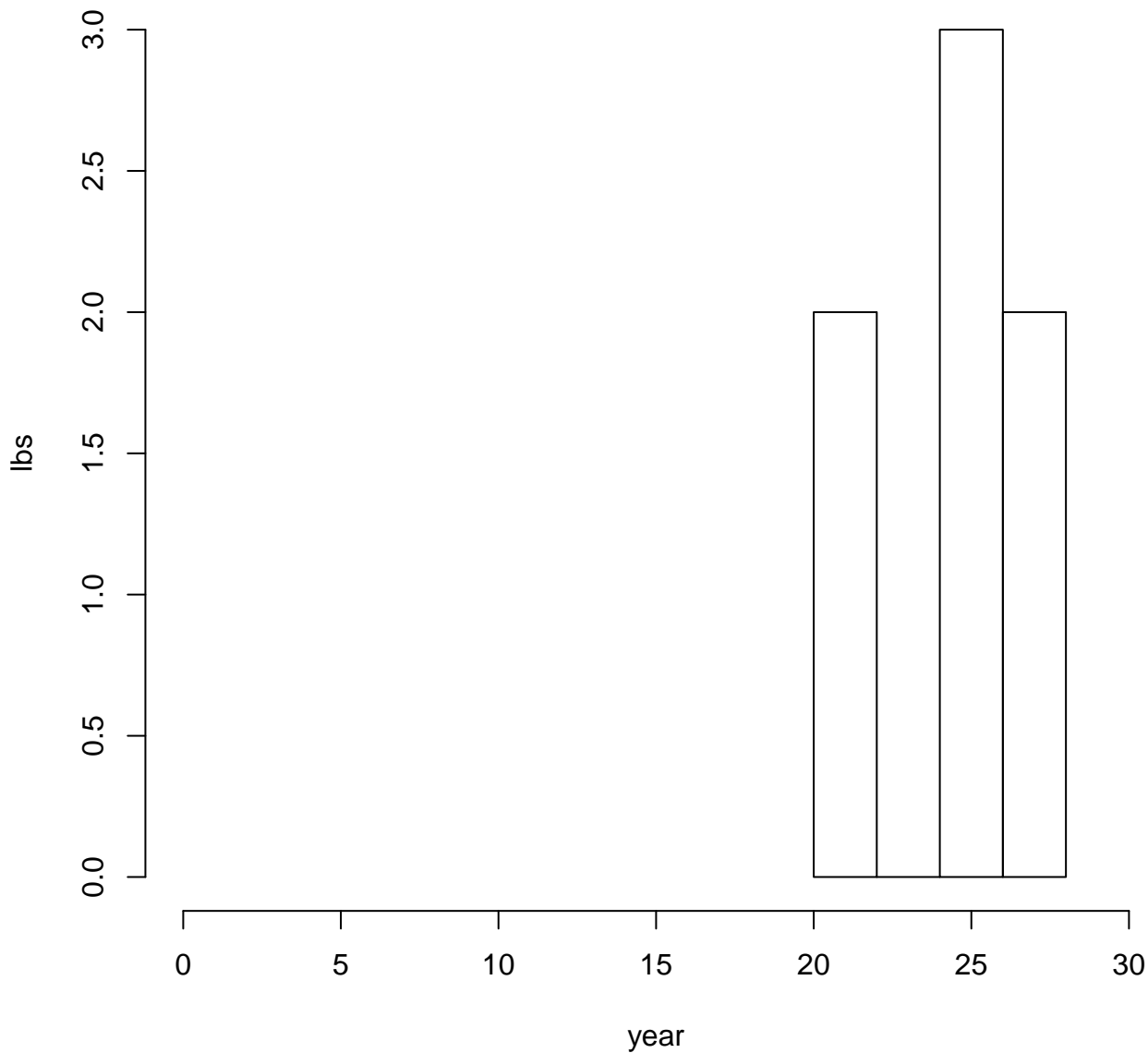




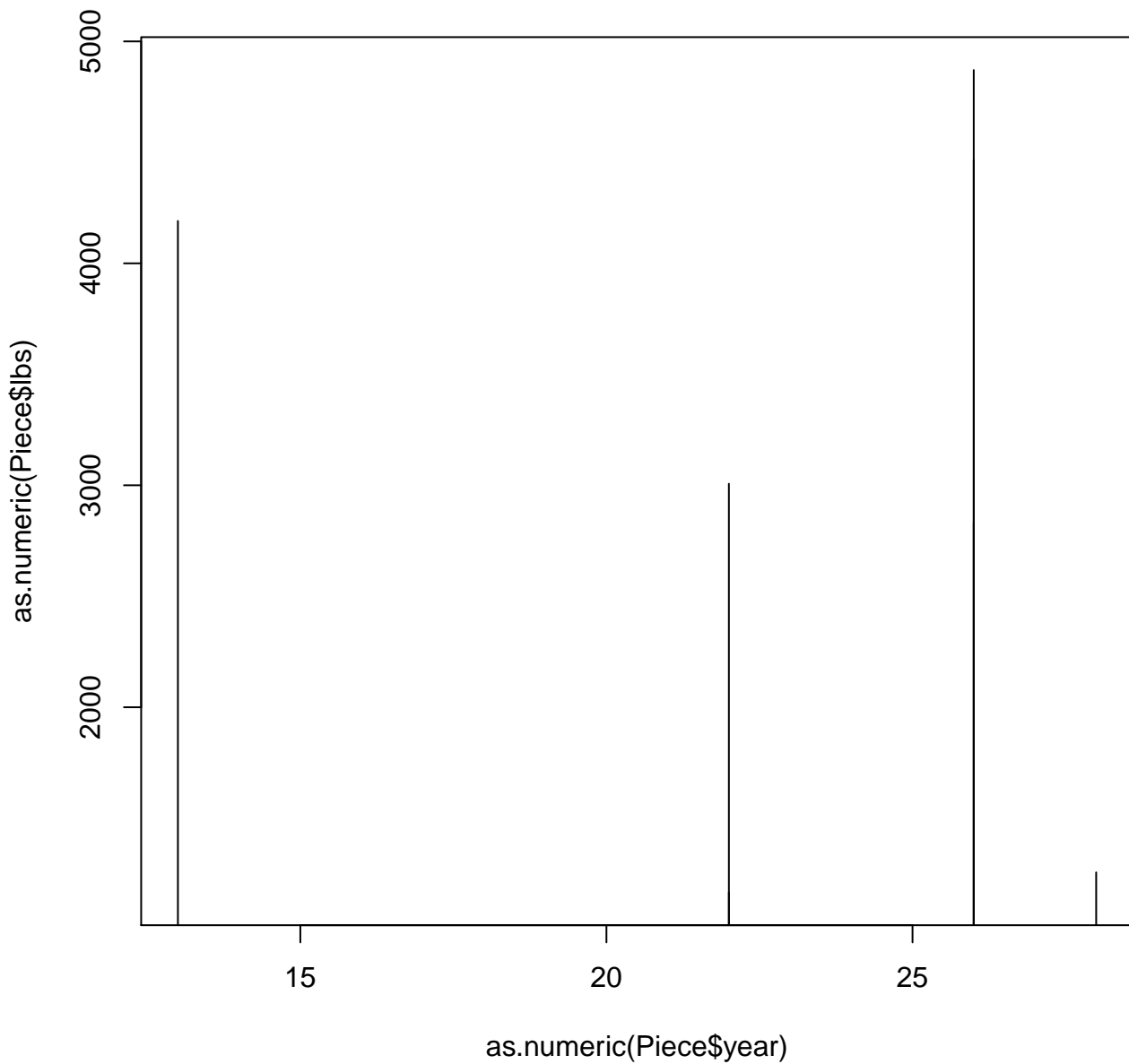
# DAMINOZIDE



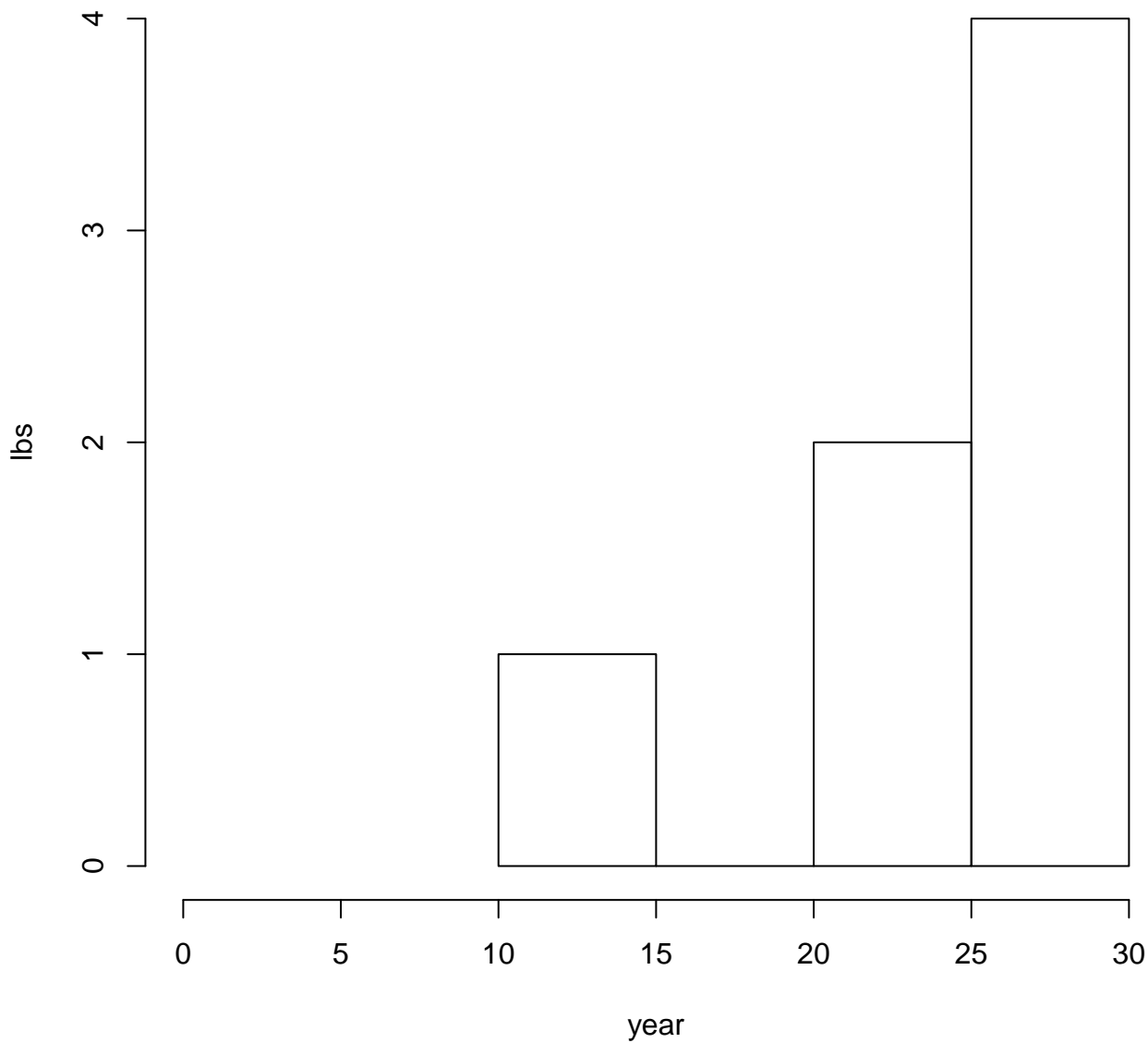
# DAMINOZIDE



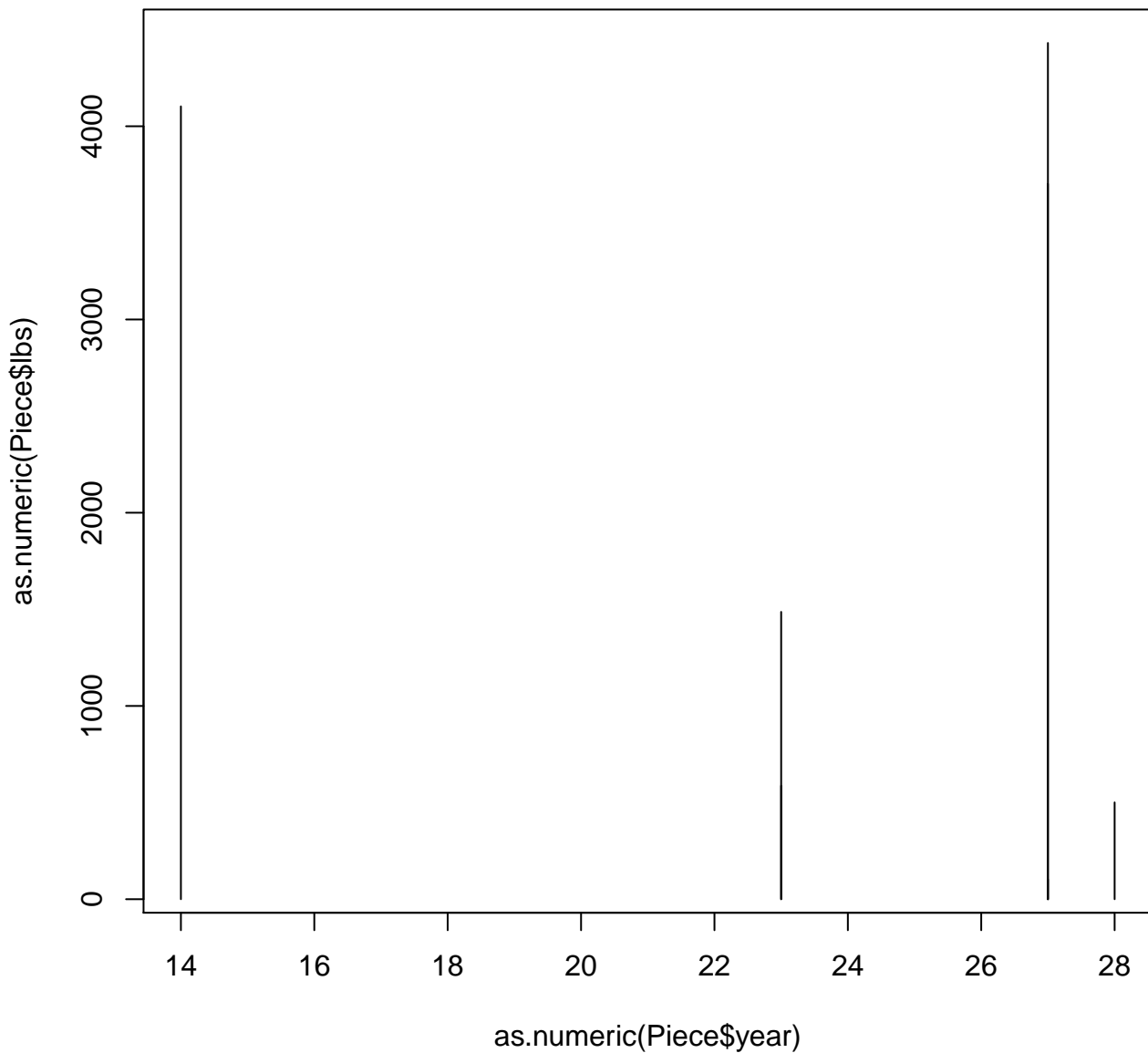
# DAZOMET



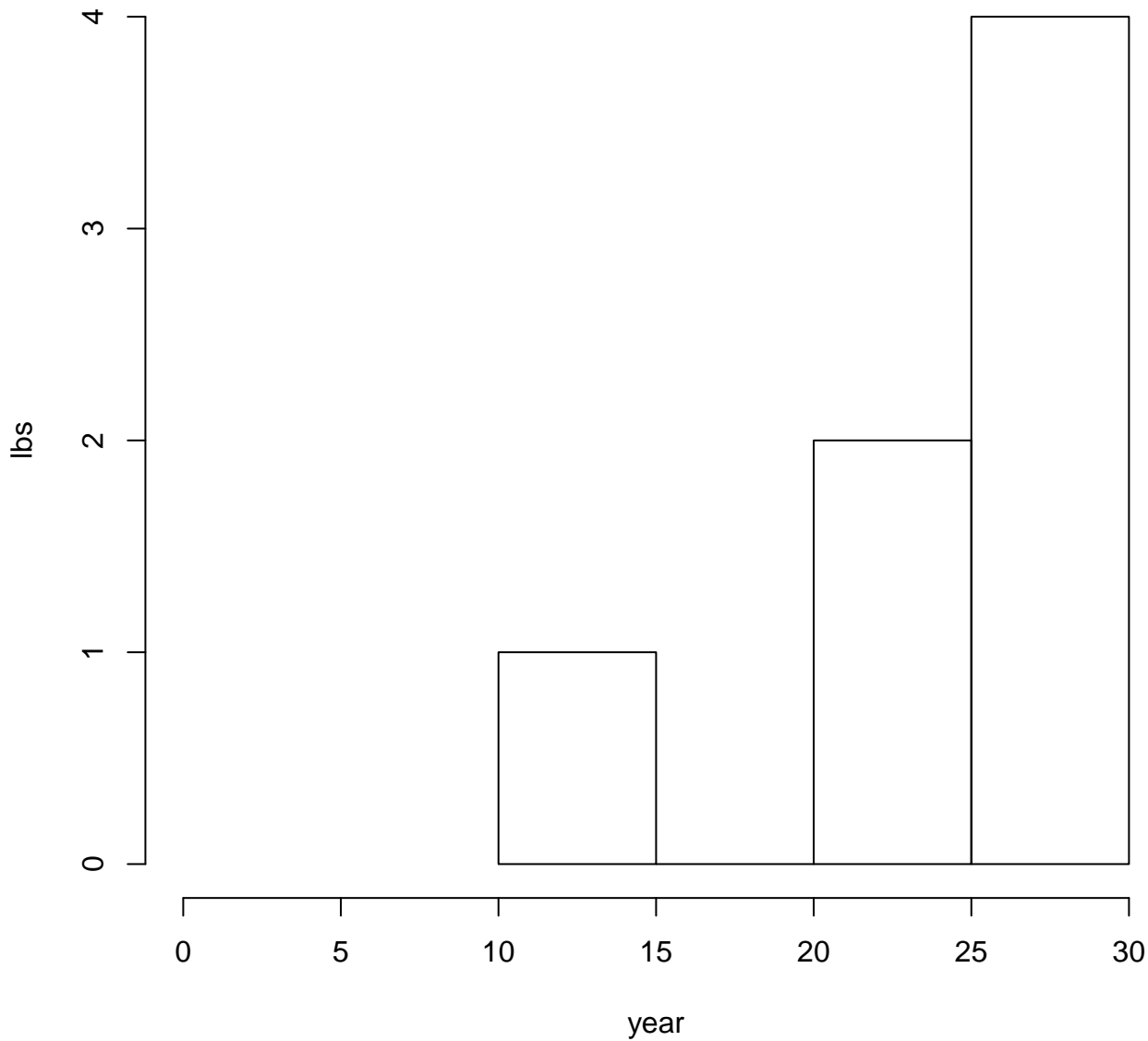
# DAZOMET



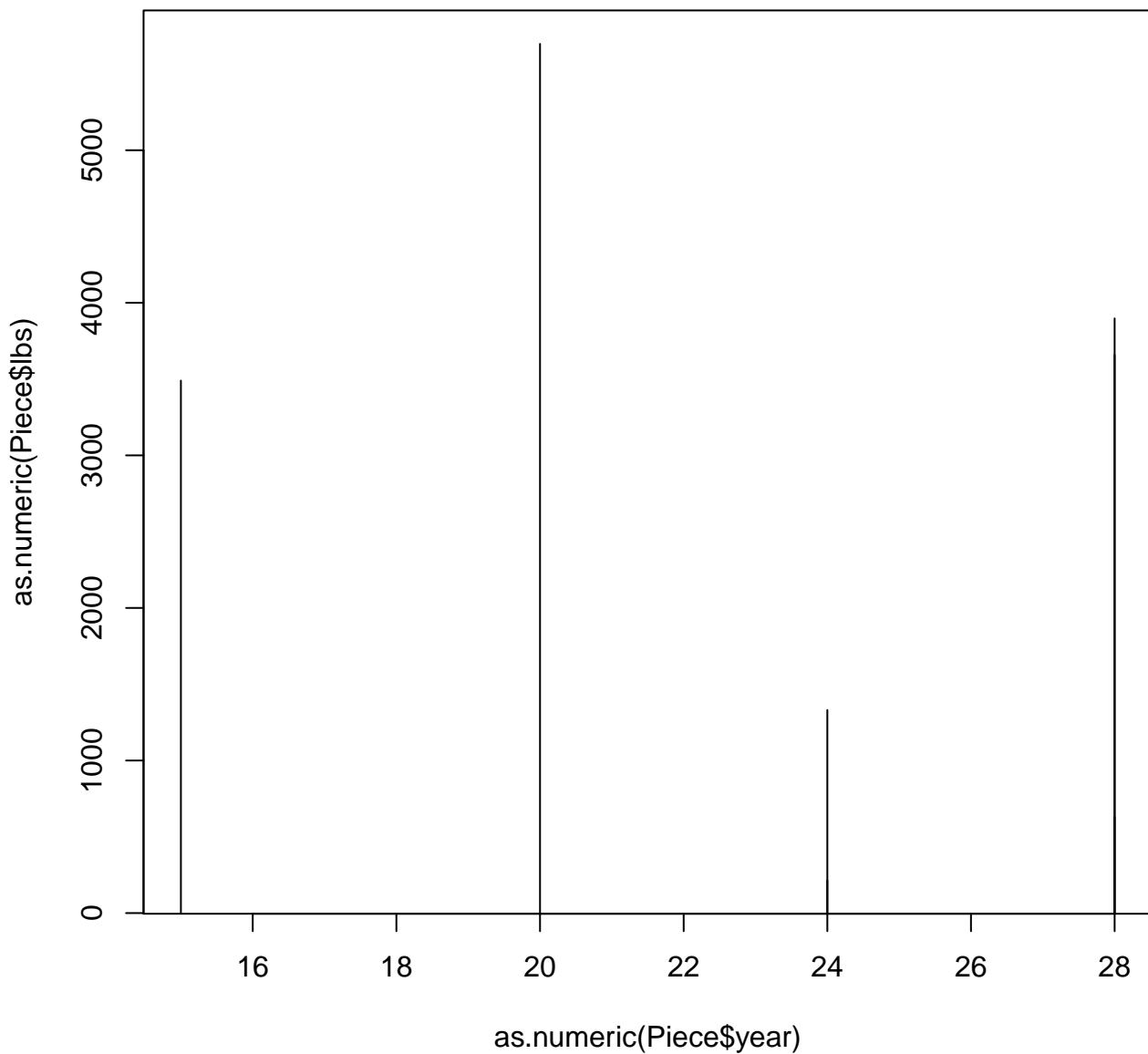
# DDVP



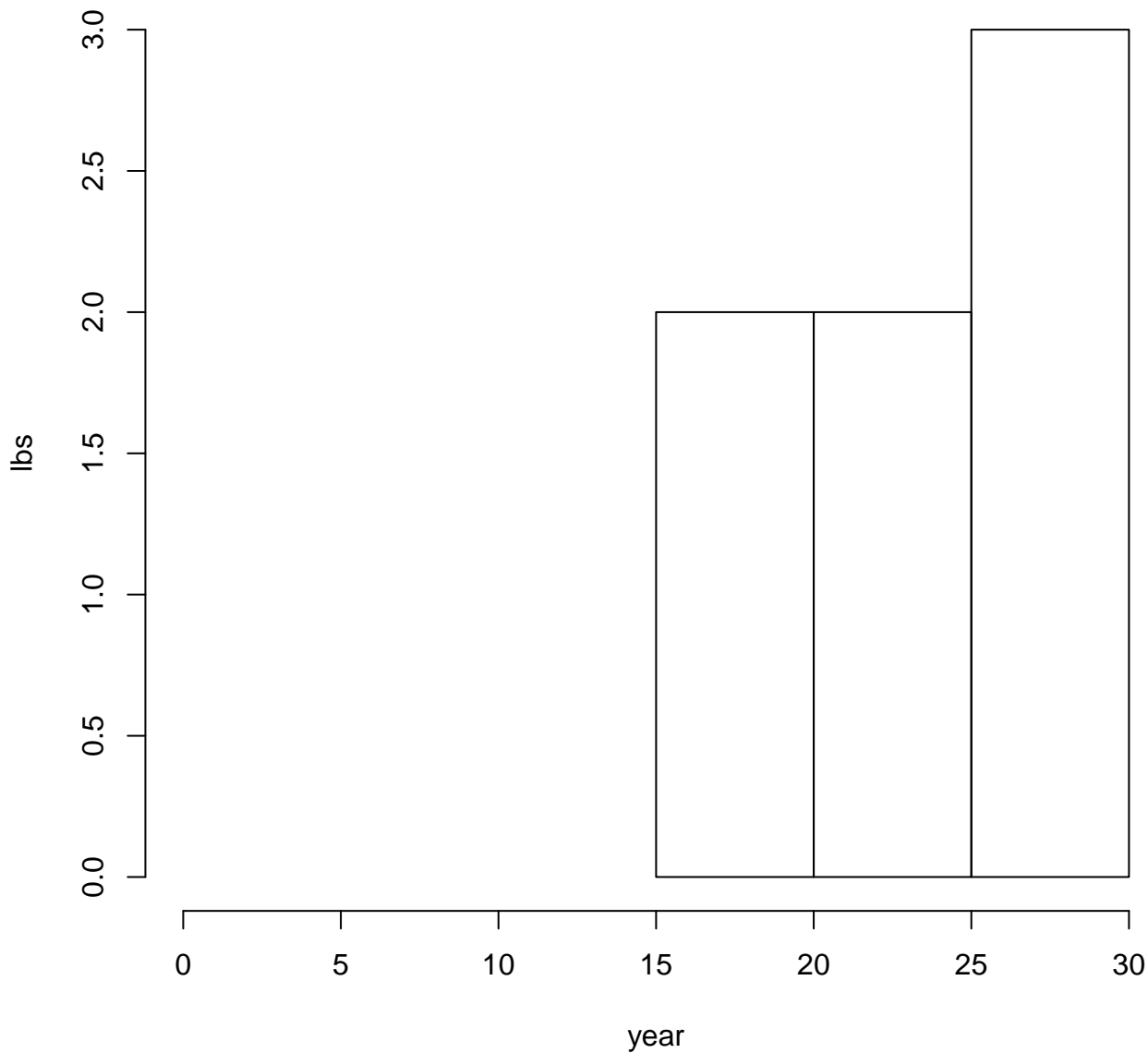
# DDVP



# DDVP OTHER RELATED

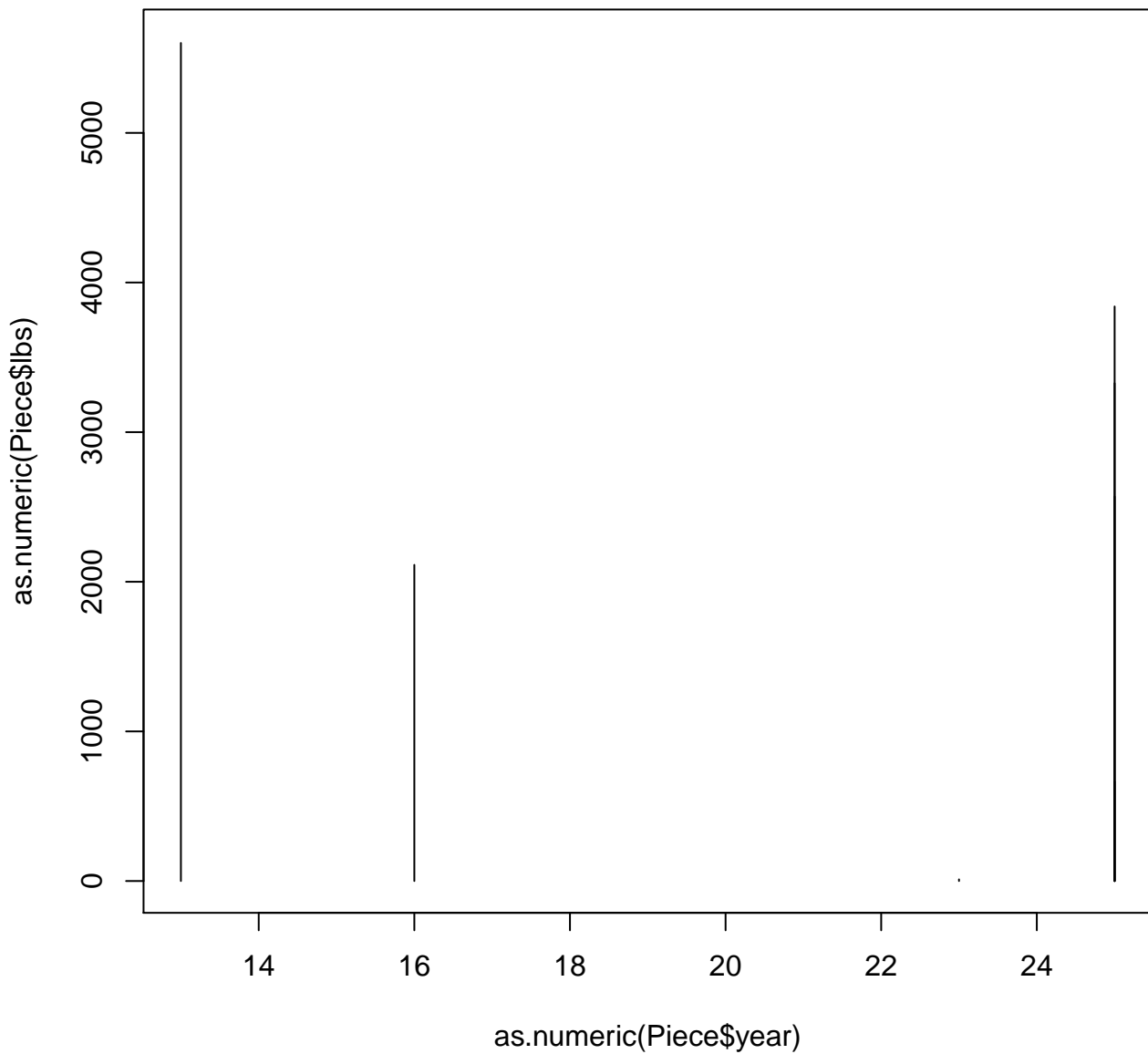


# DDVP OTHER RELATED

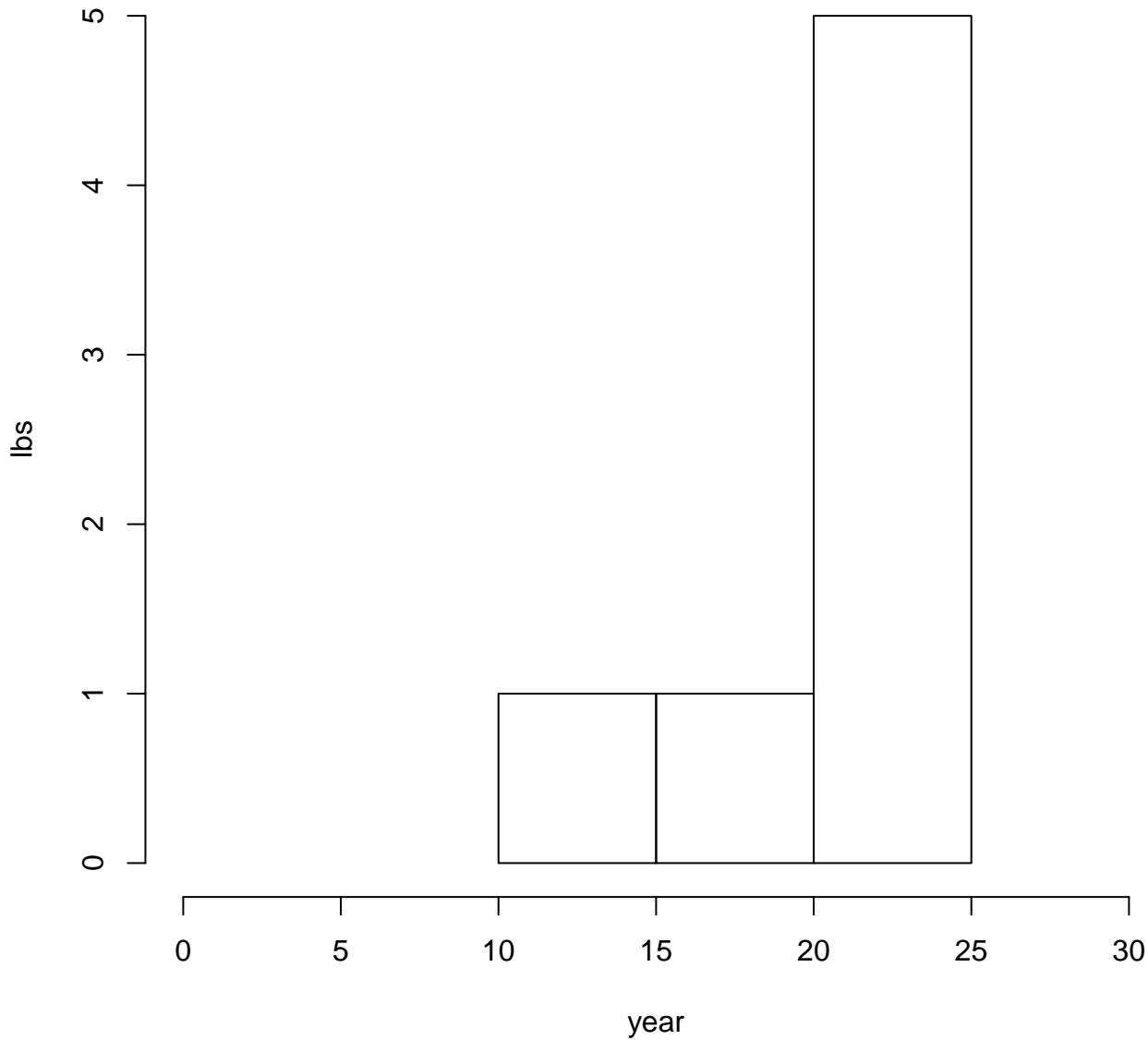




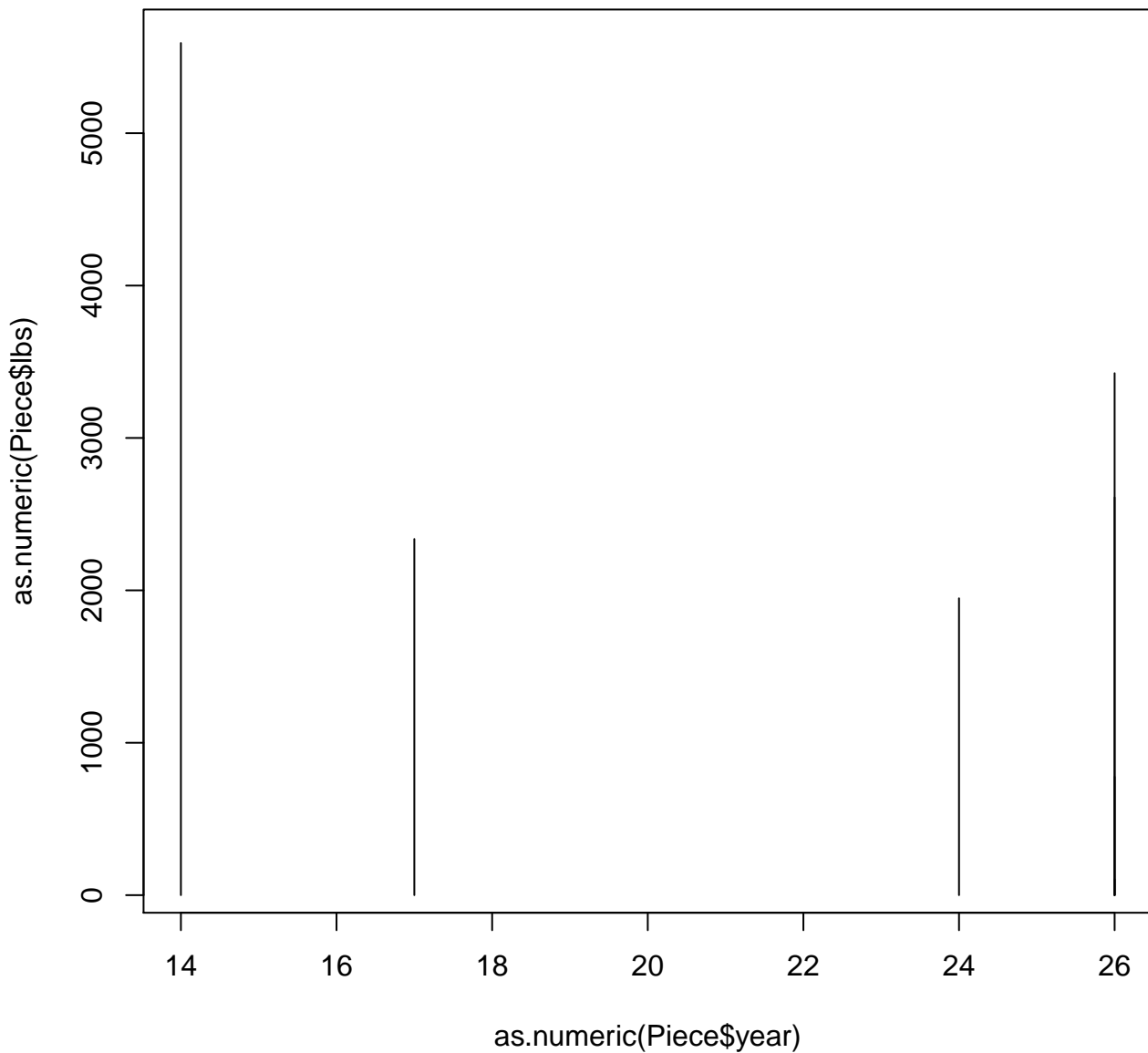
# DEET



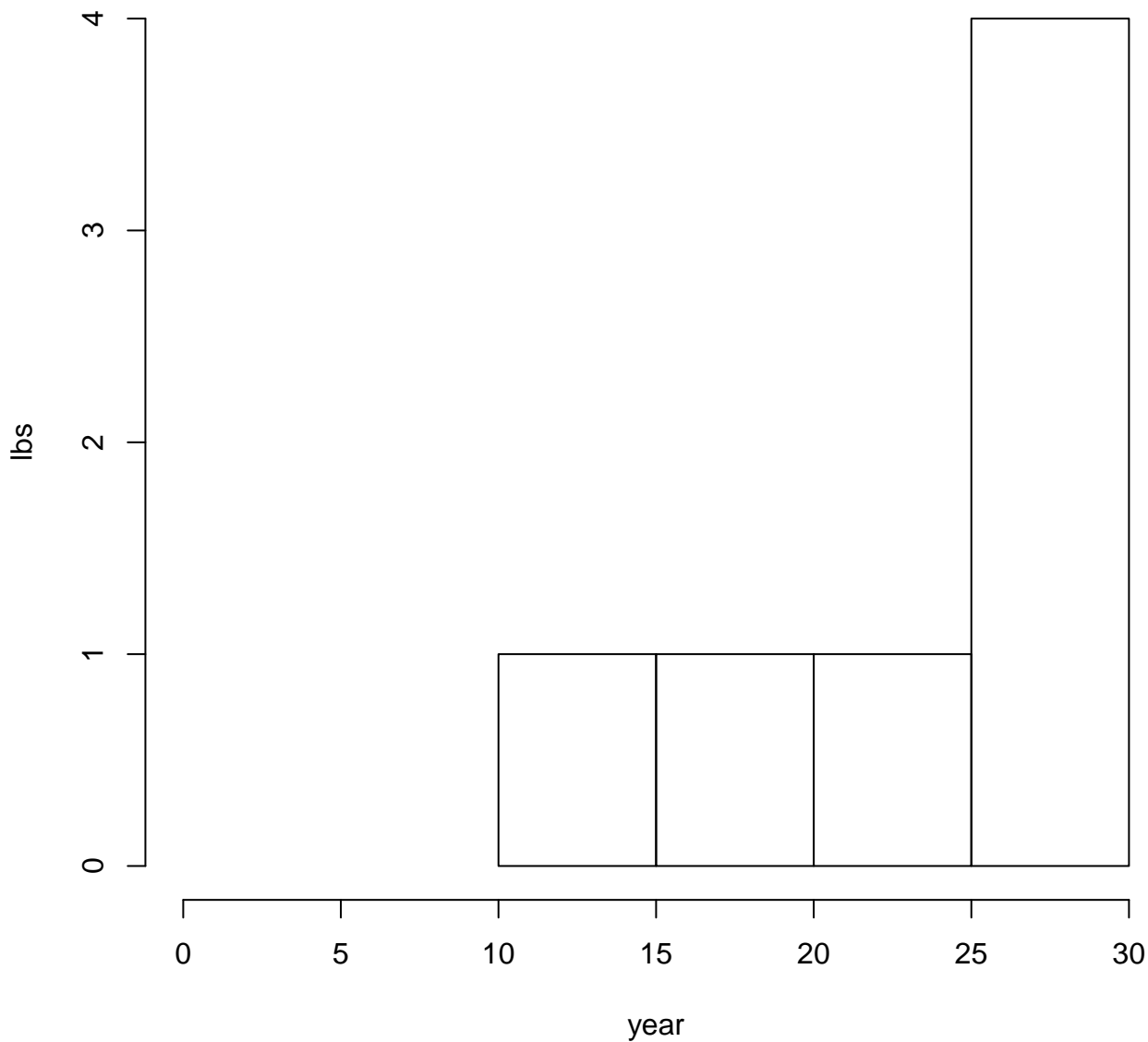
# DEET



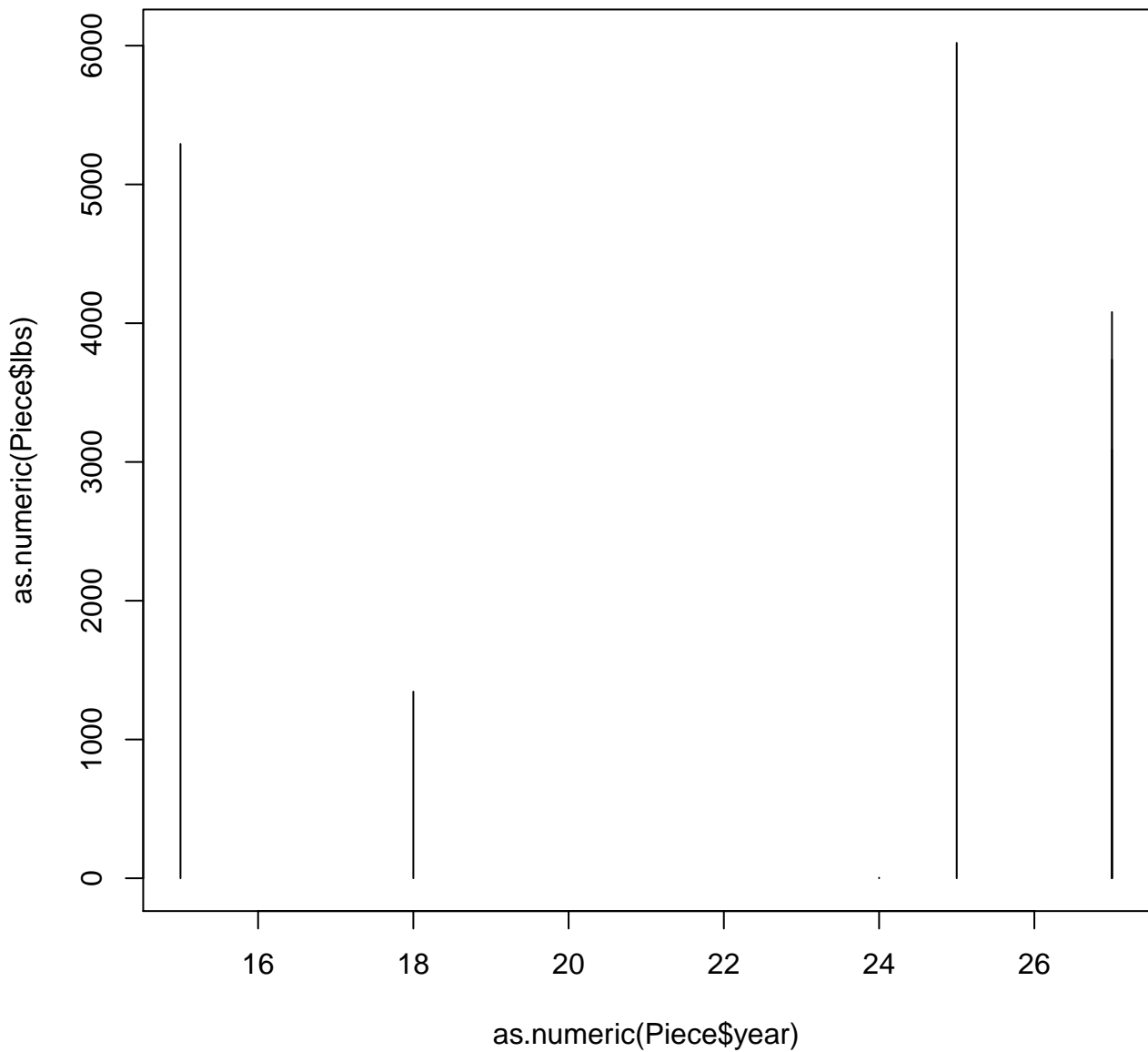
# DEET OTHER RELATED



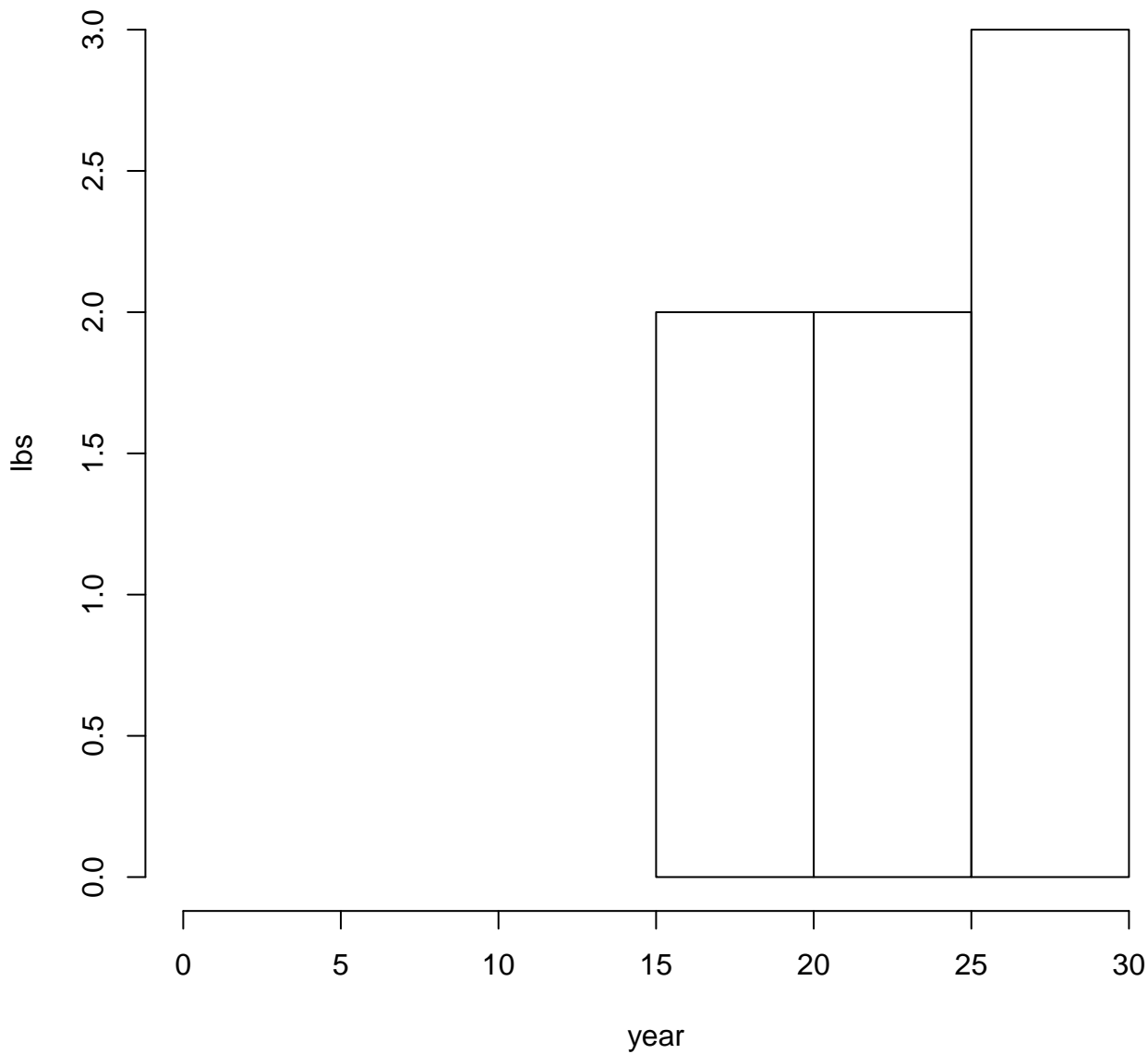
# DEET OTHER RELATED



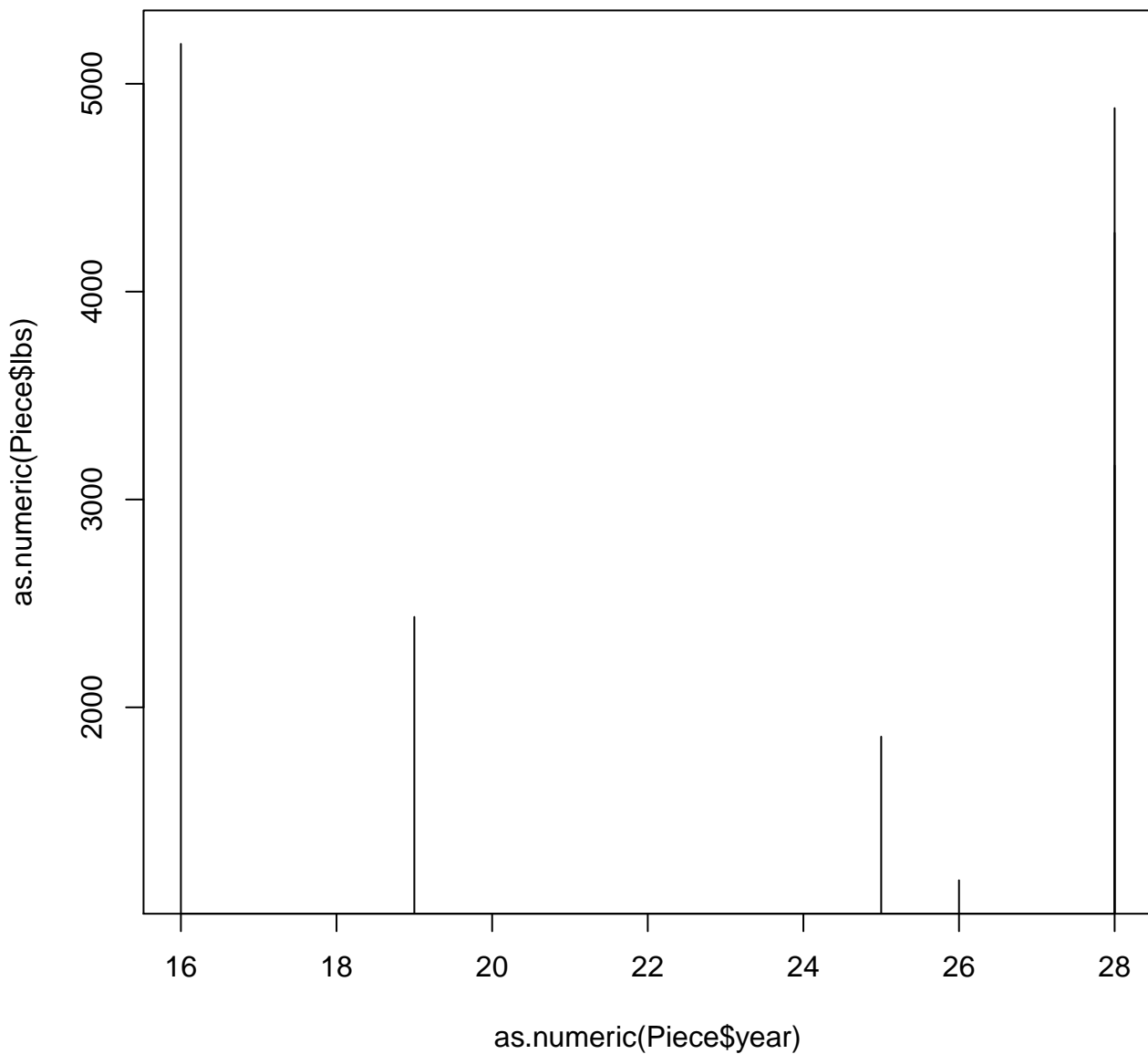
# DELTAMETHRIN



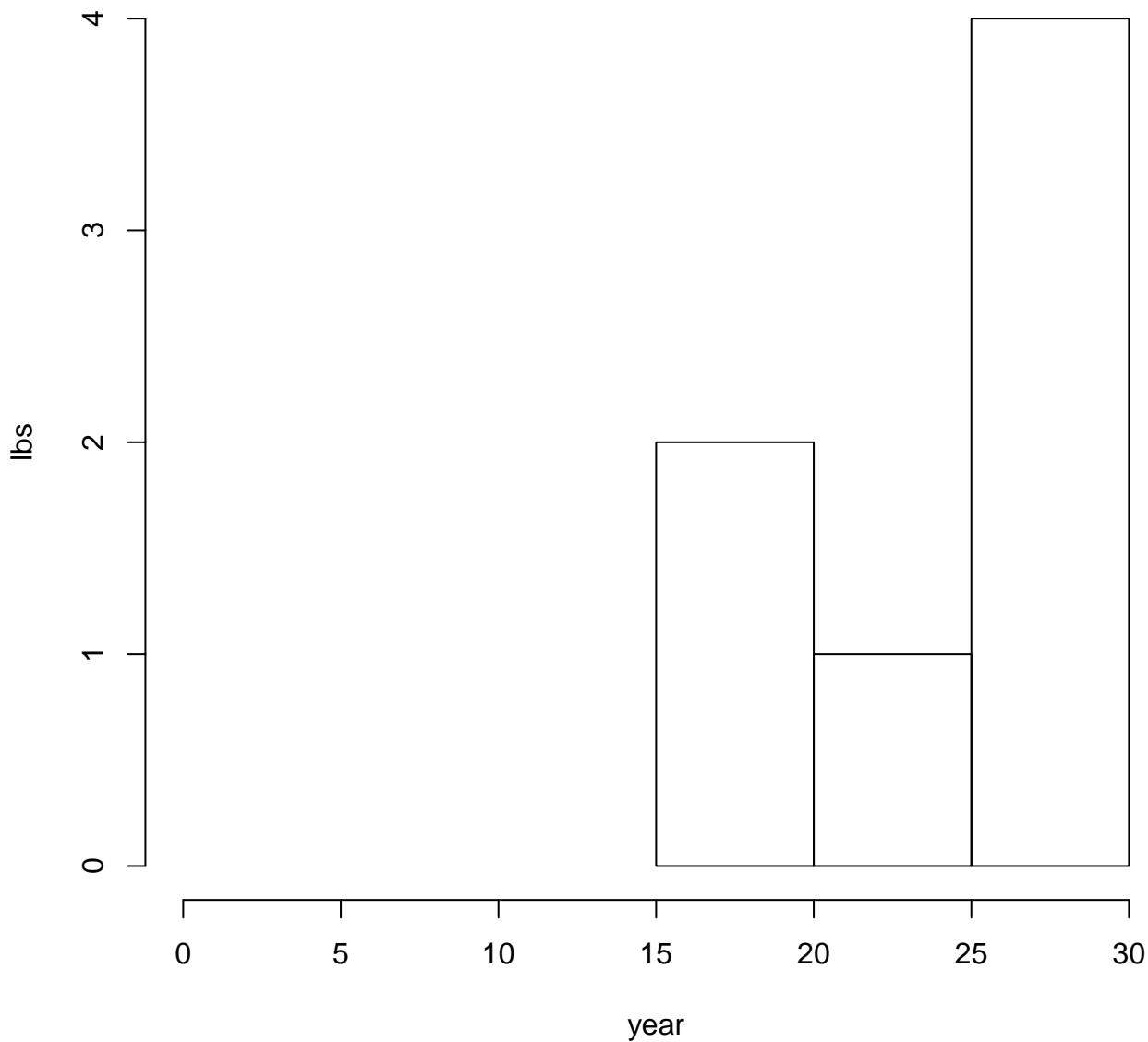
# DELTAMETHRIN



# DENATONIUM BENZOATE

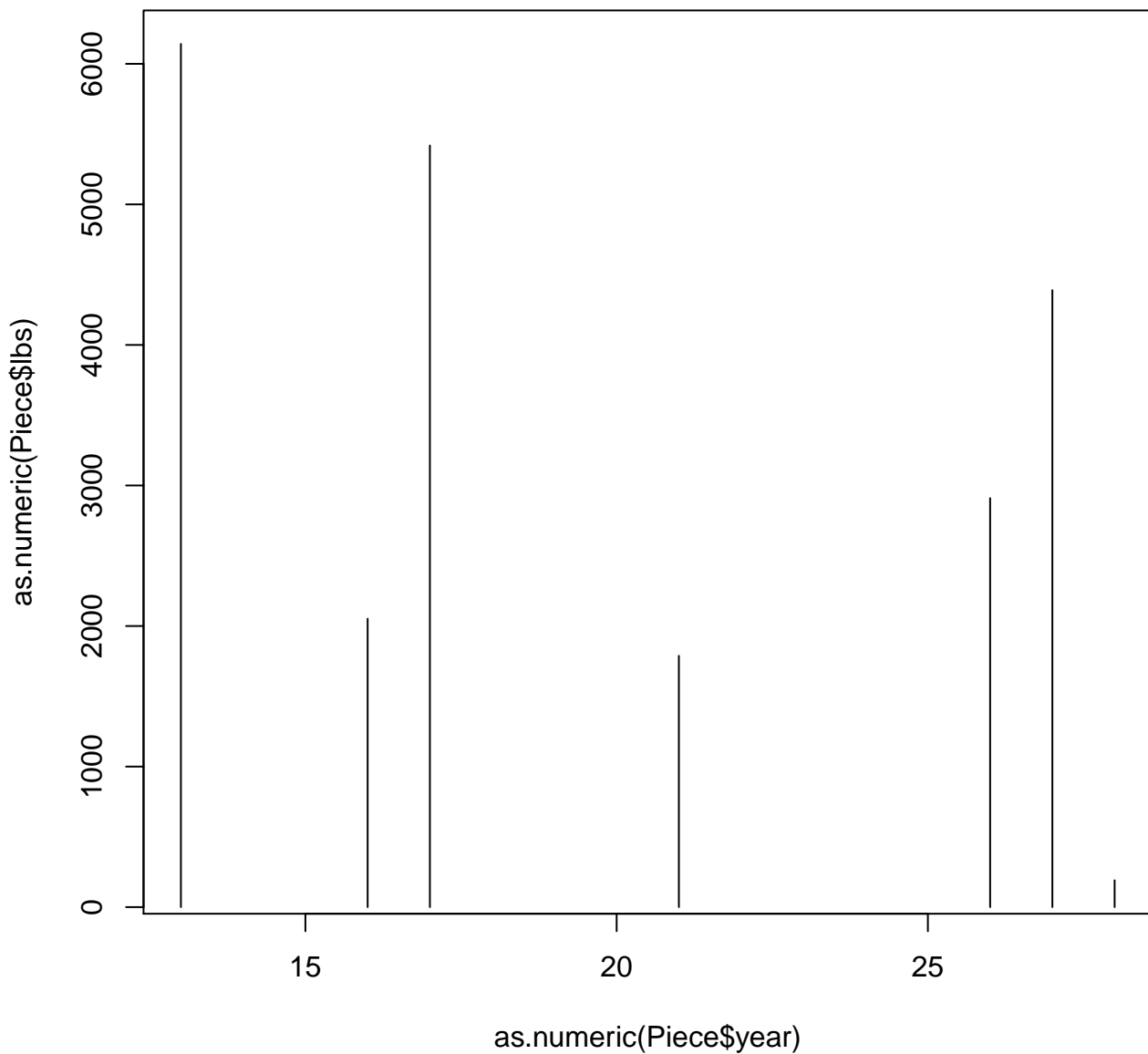


# DENATONIUM BENZOATE

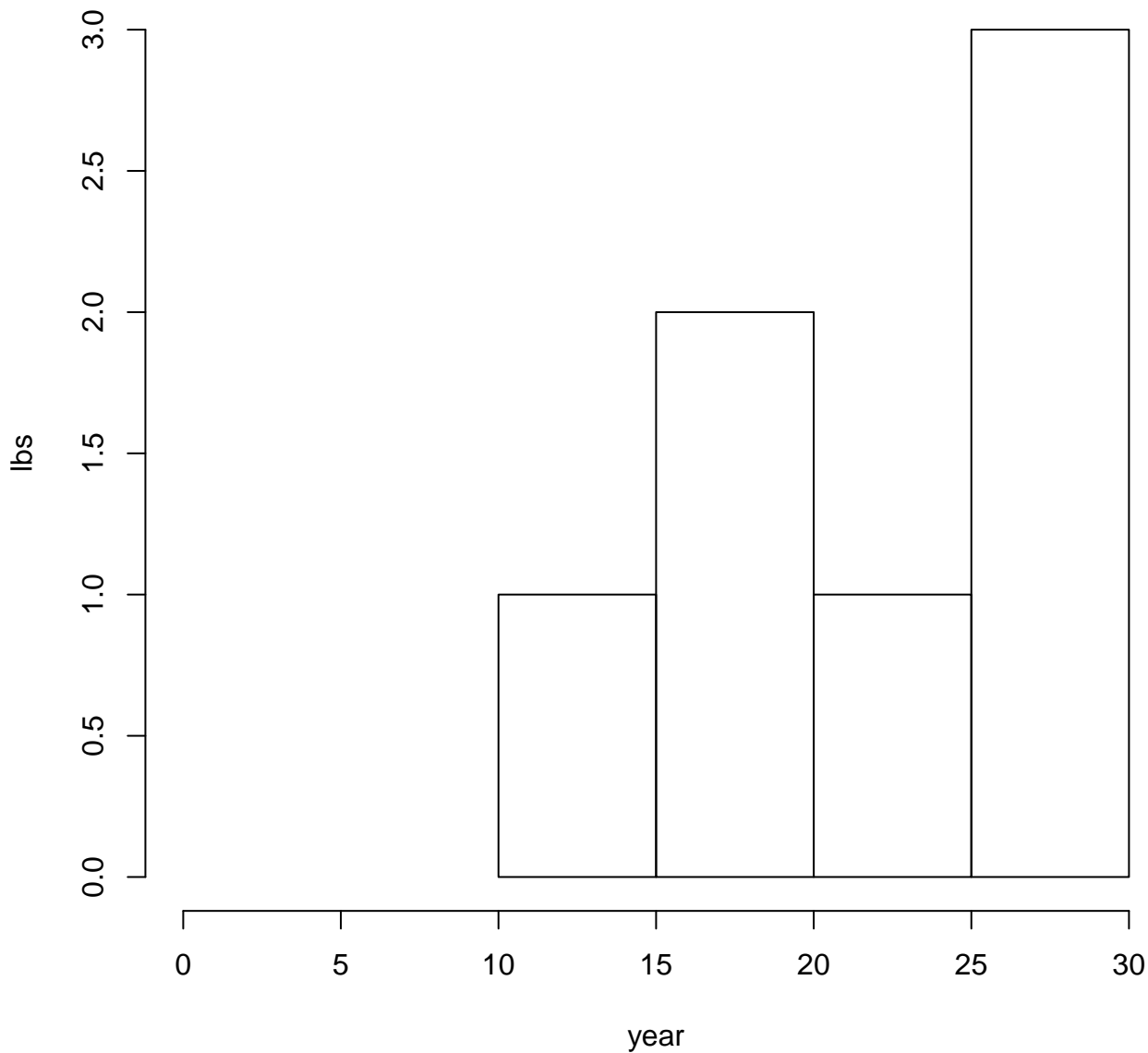




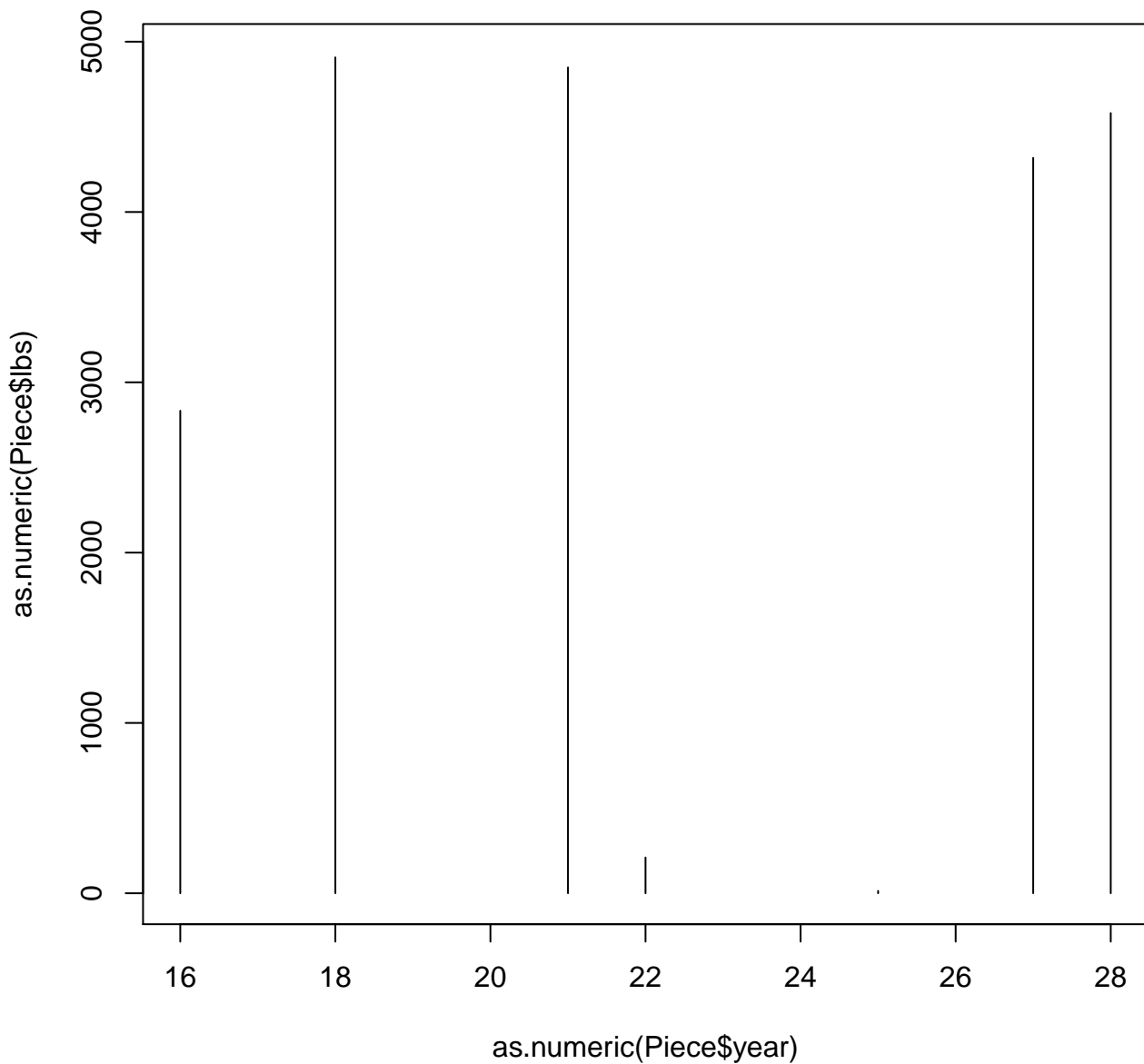
# DERIVATED NATURAL POLYMERS



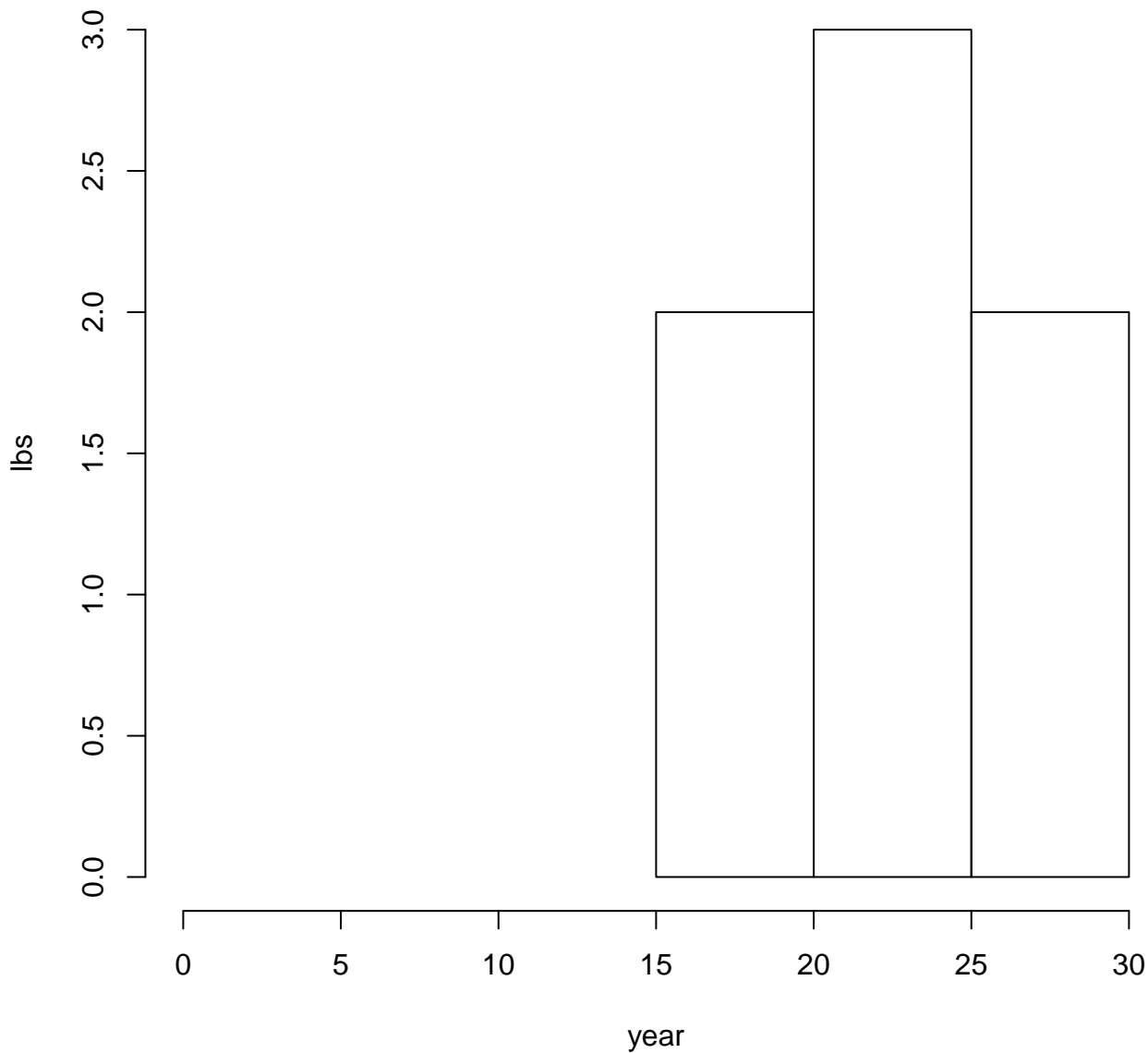
# DERIVATED NATURAL POLYMERS



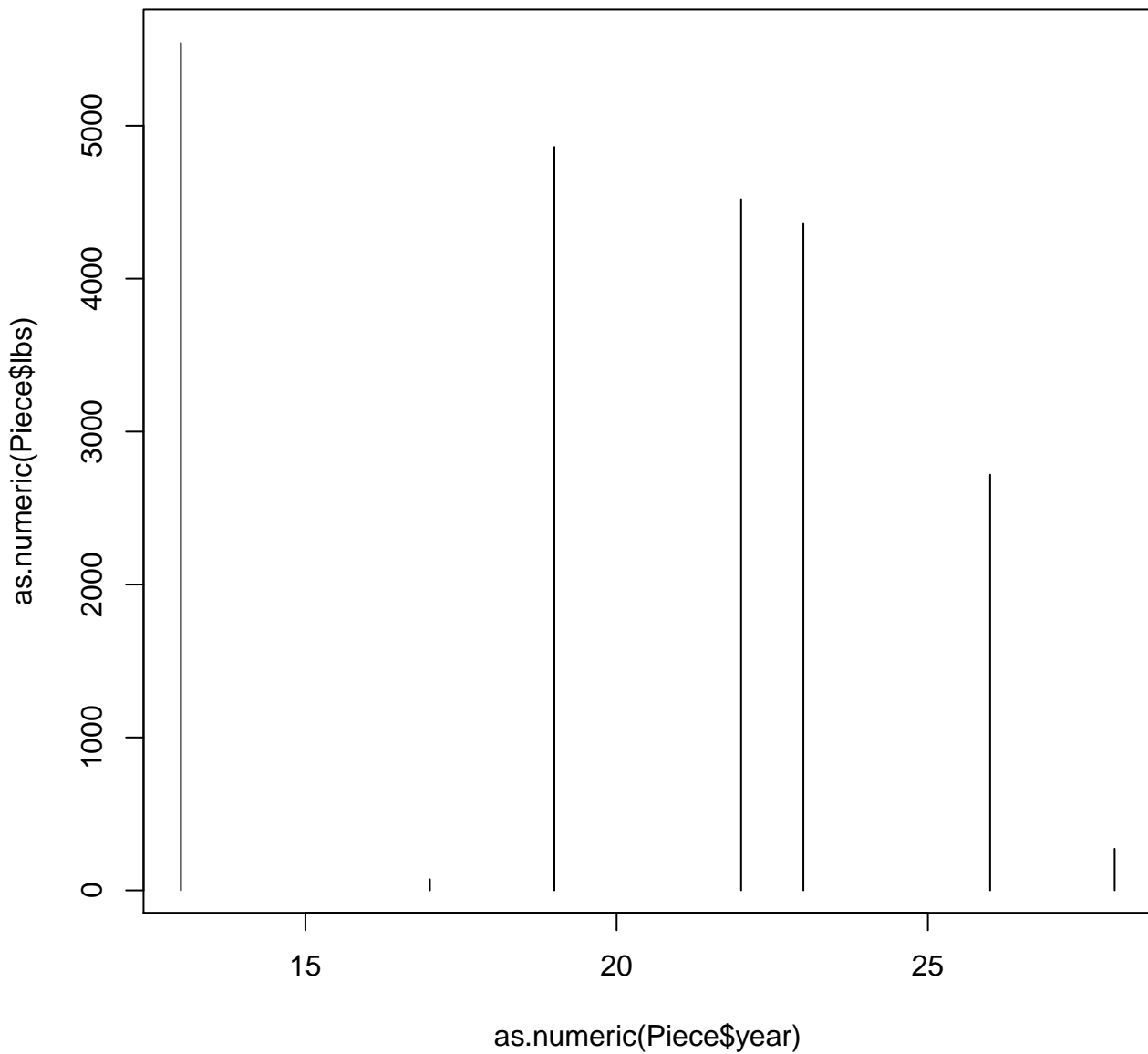
# DESMEDIPHAM



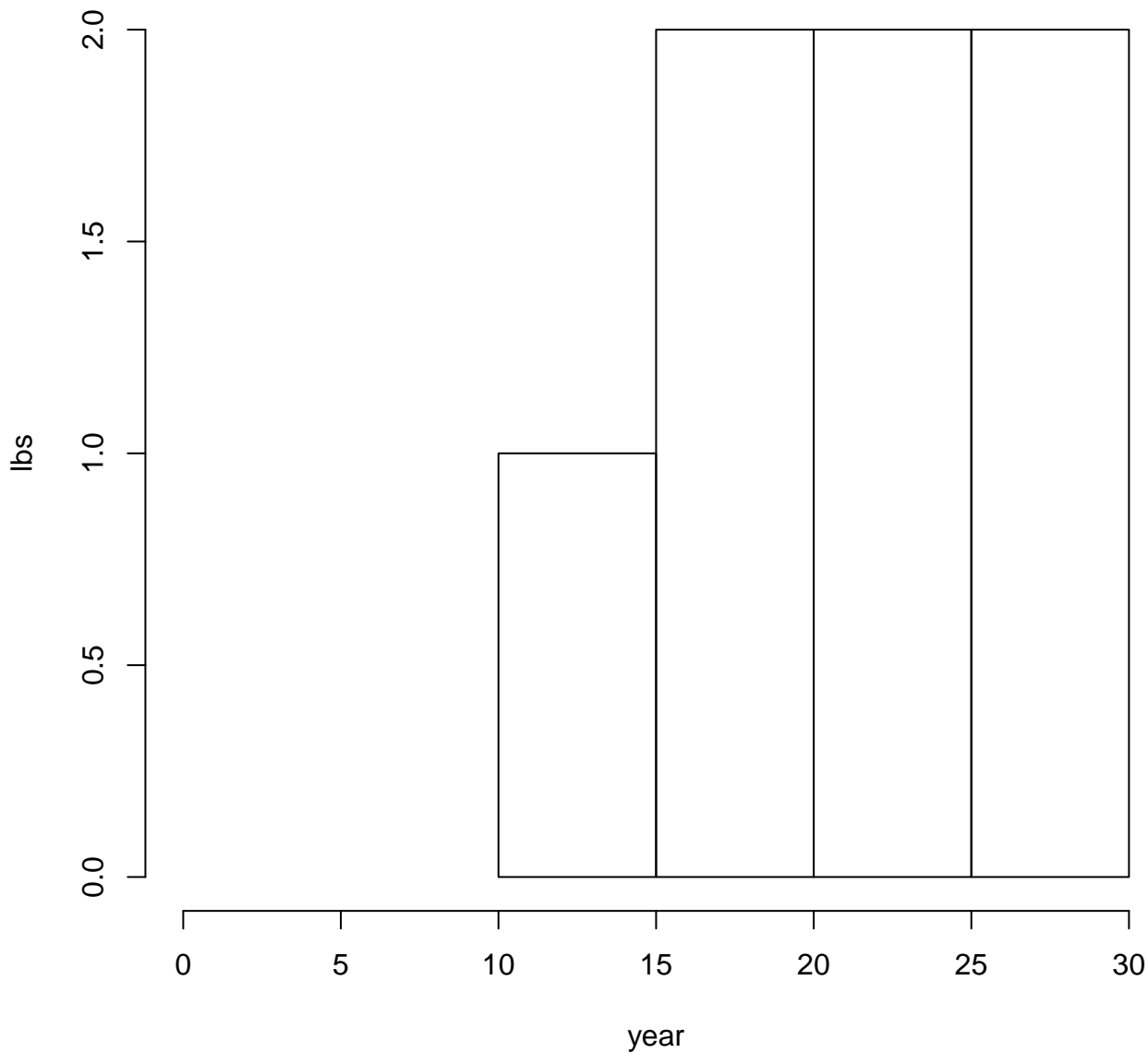
# DESMEDIPHAM



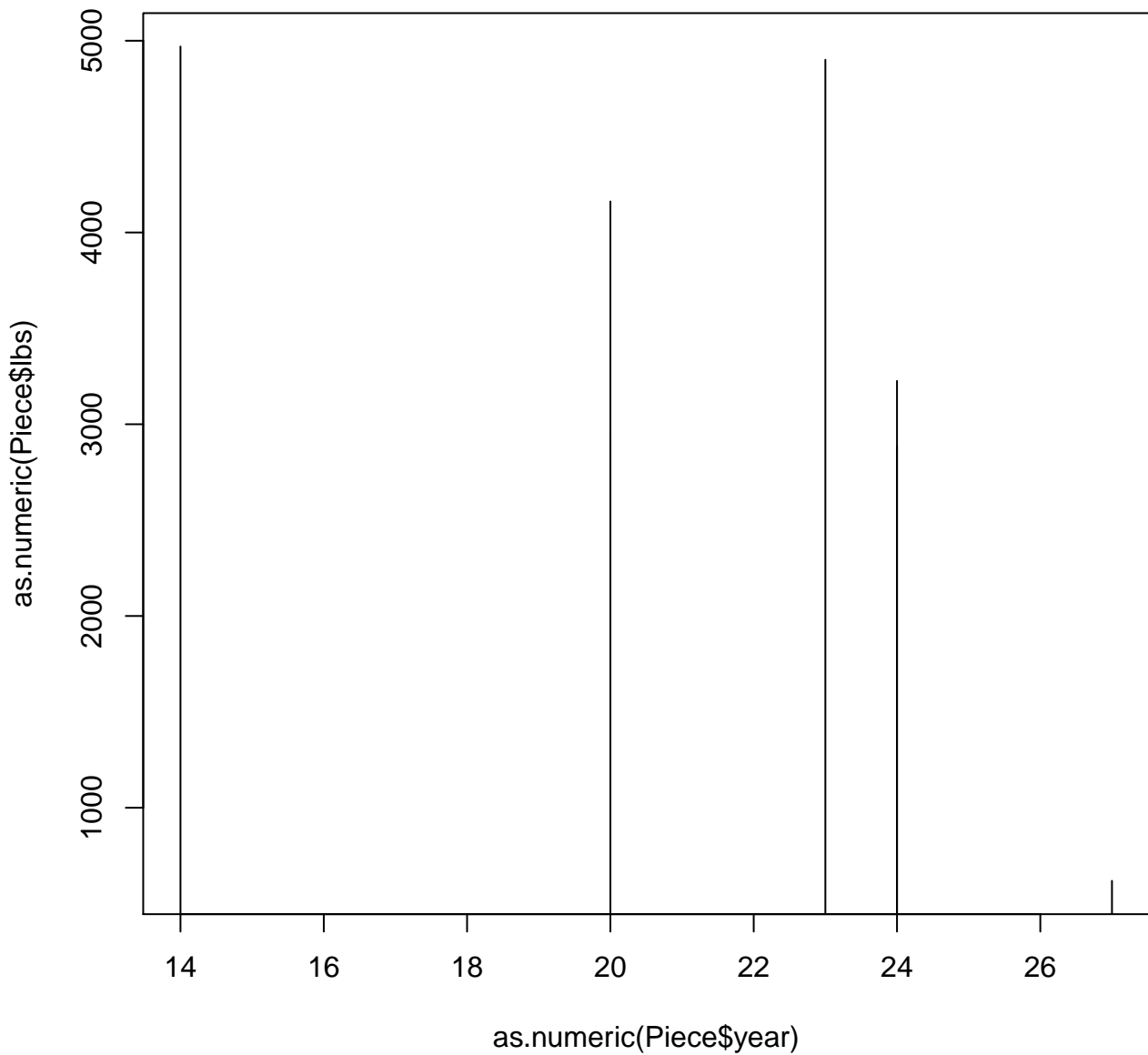
# DEXTRIN



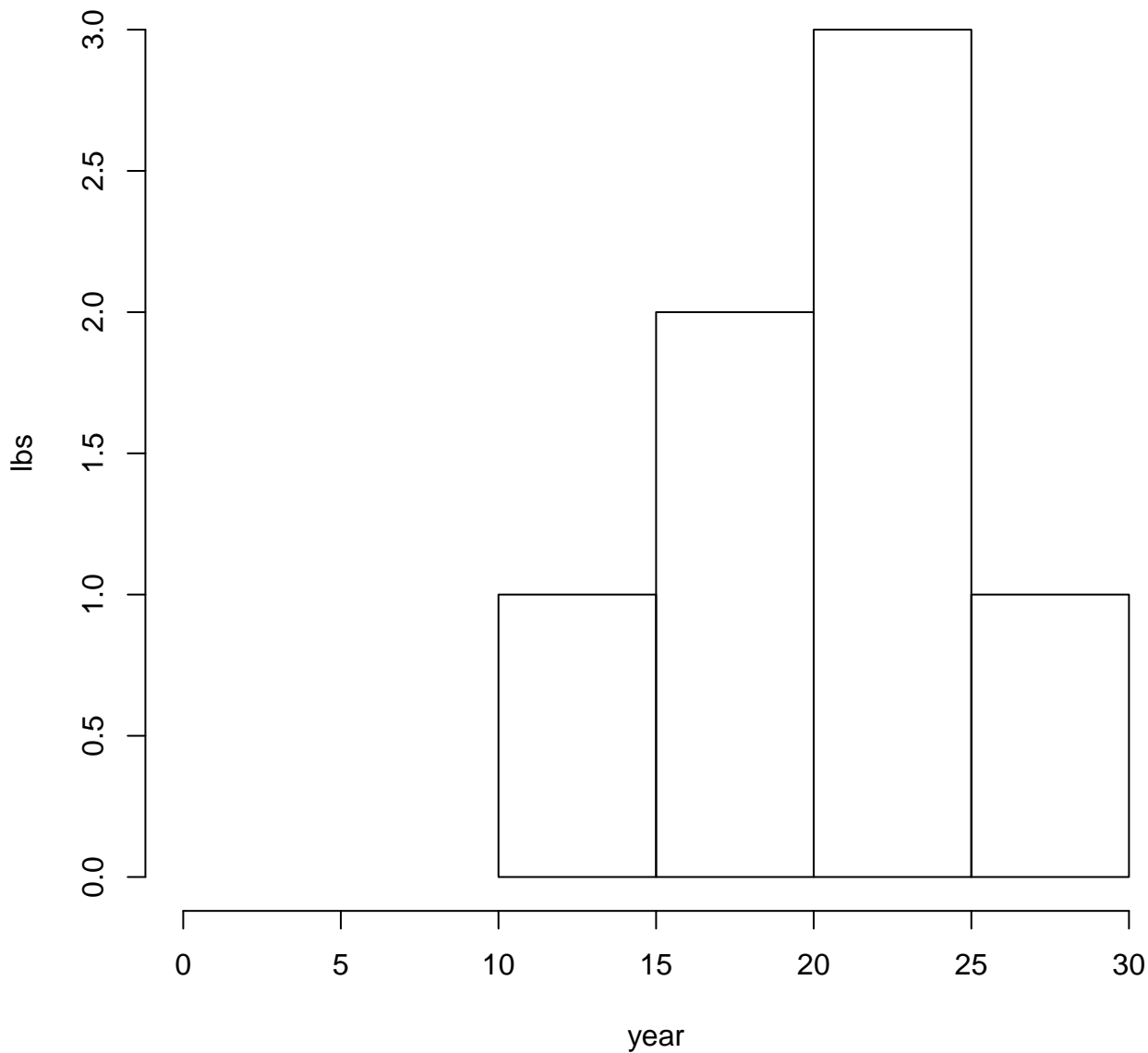
# DEXTRIN



# DIALLYL SULFIDES

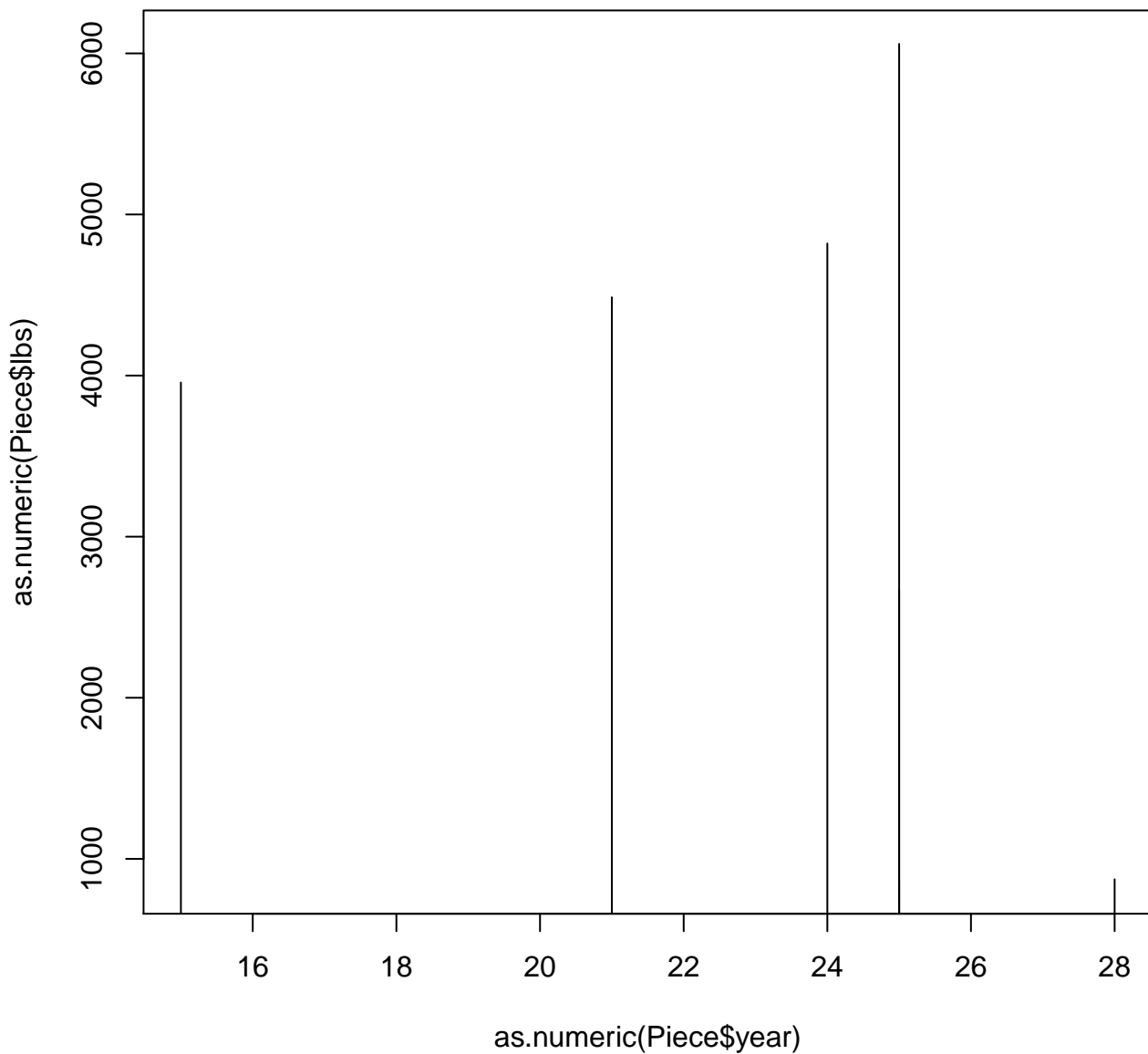


# DIALLYL SULFIDES

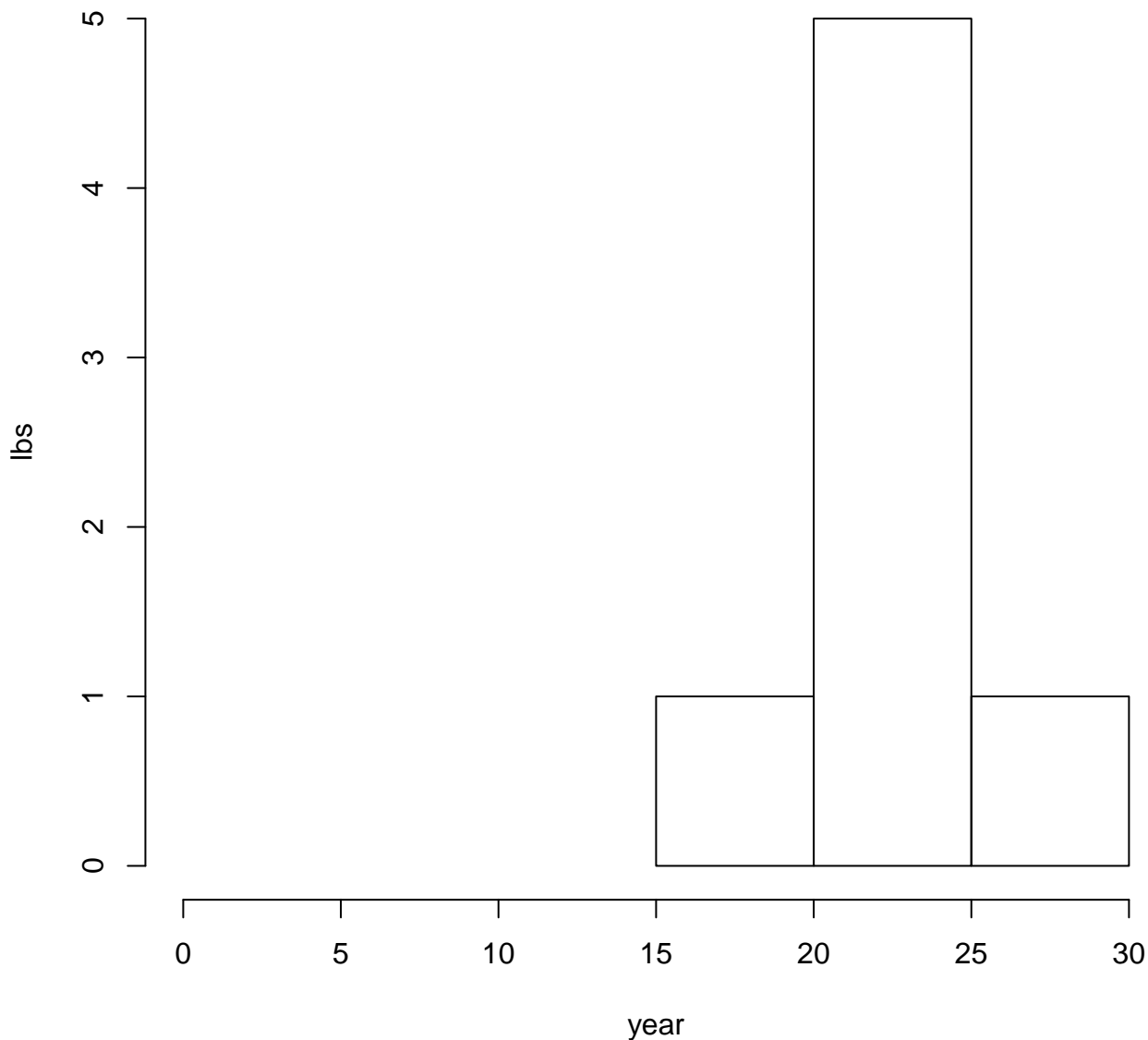




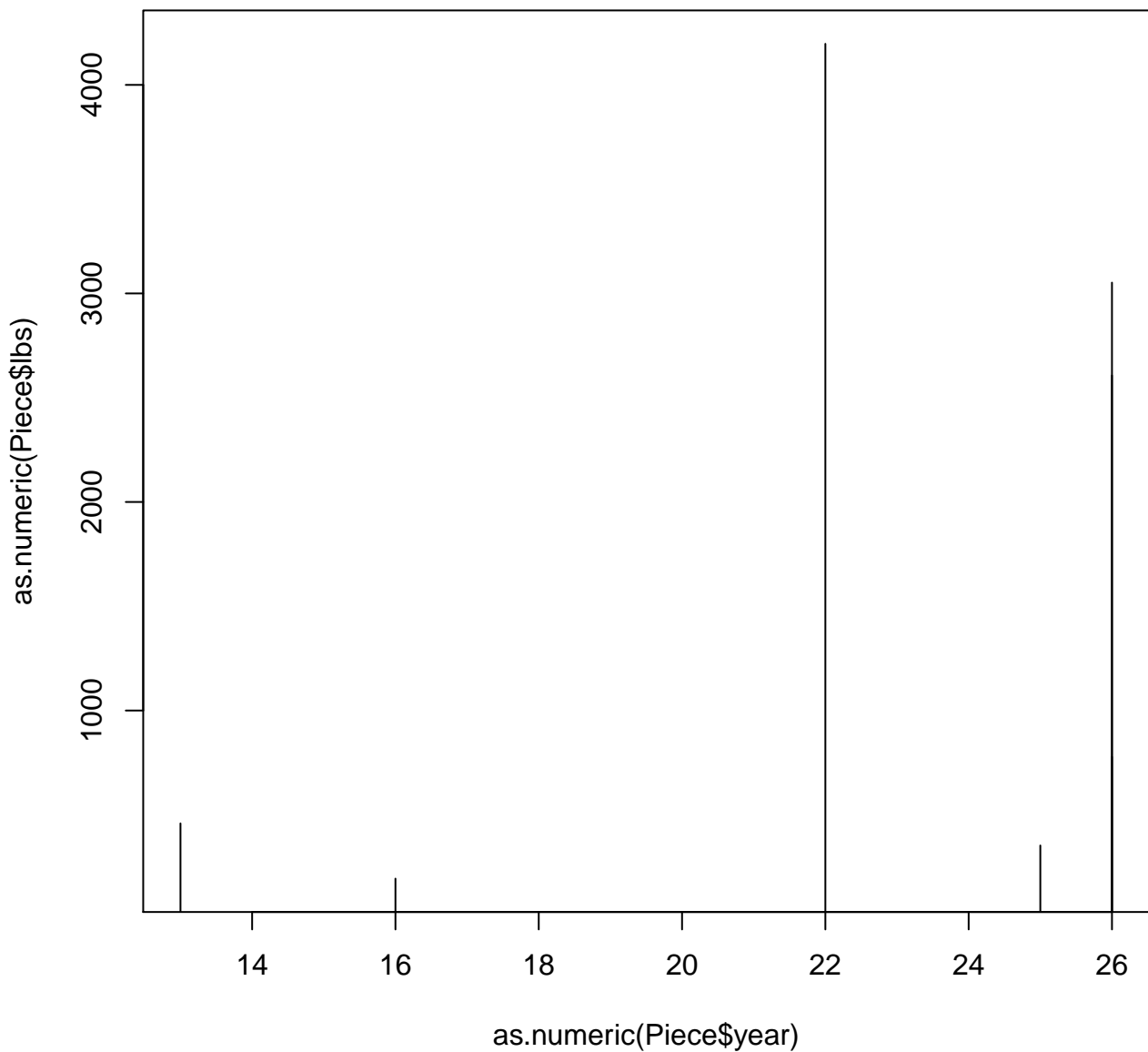
# DIATOMACEOUS EARTH



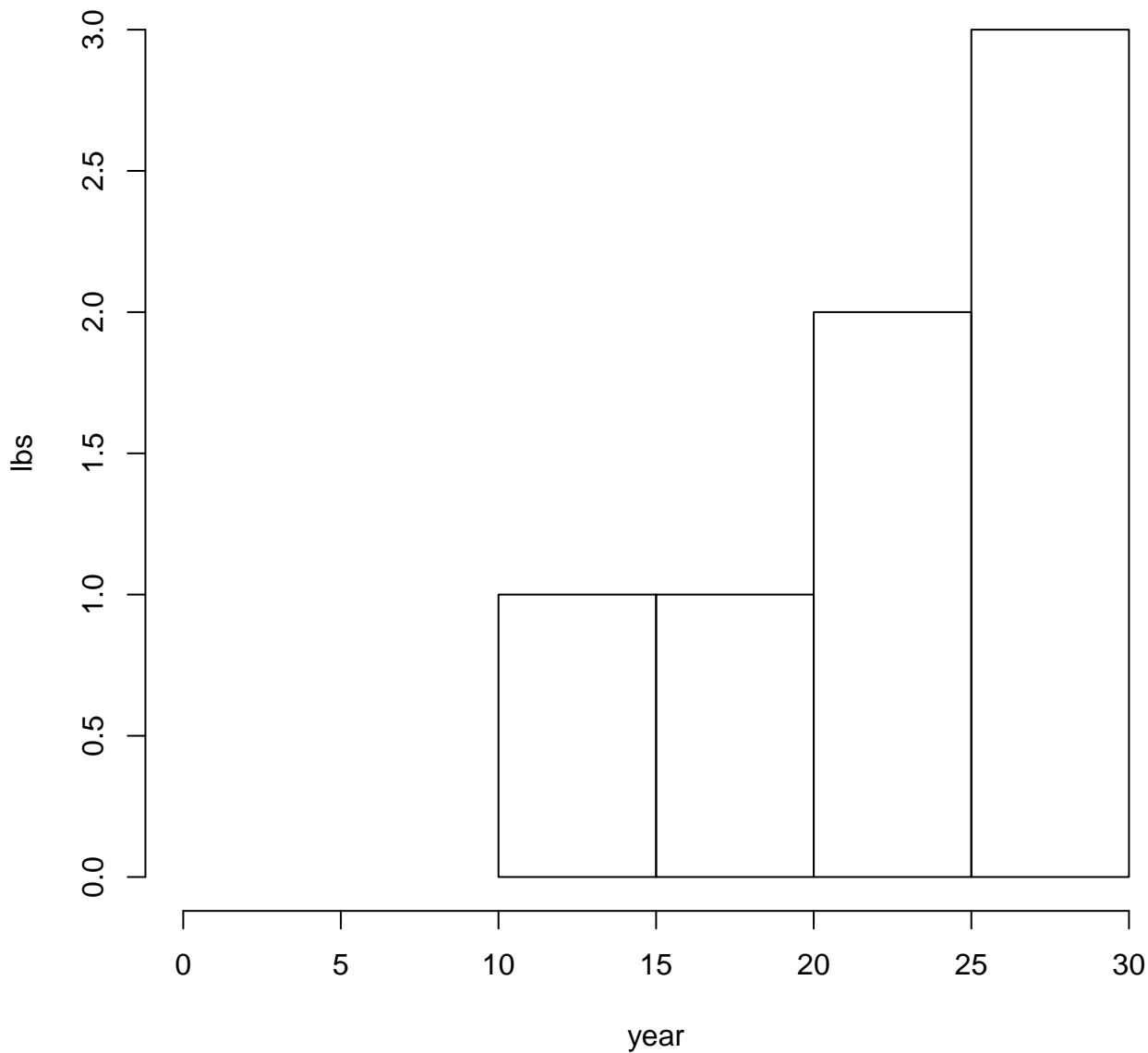
DIATOMACEOUS EARTH



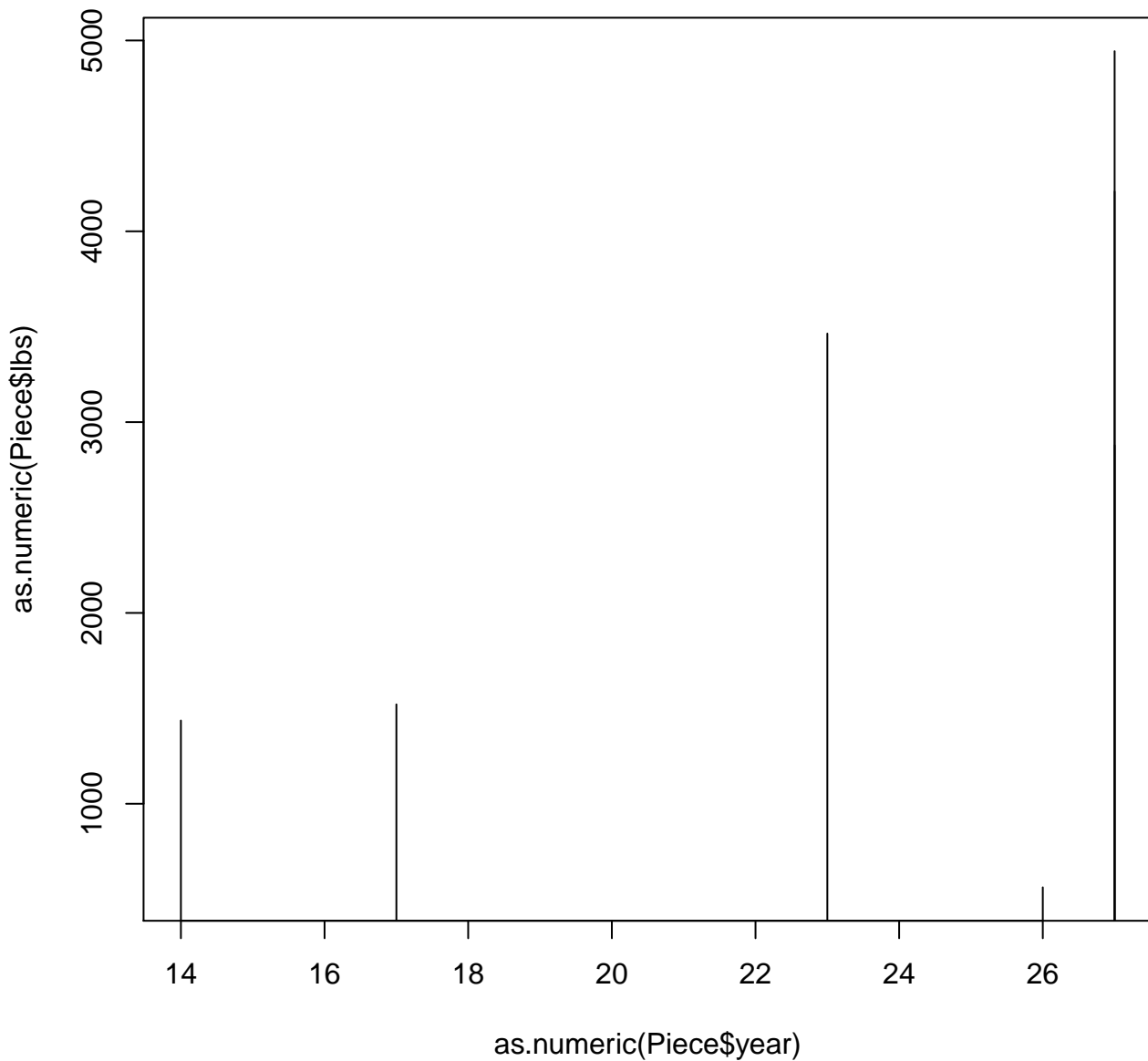
# DIATOMACEOUS EARTH OTHER RELATED



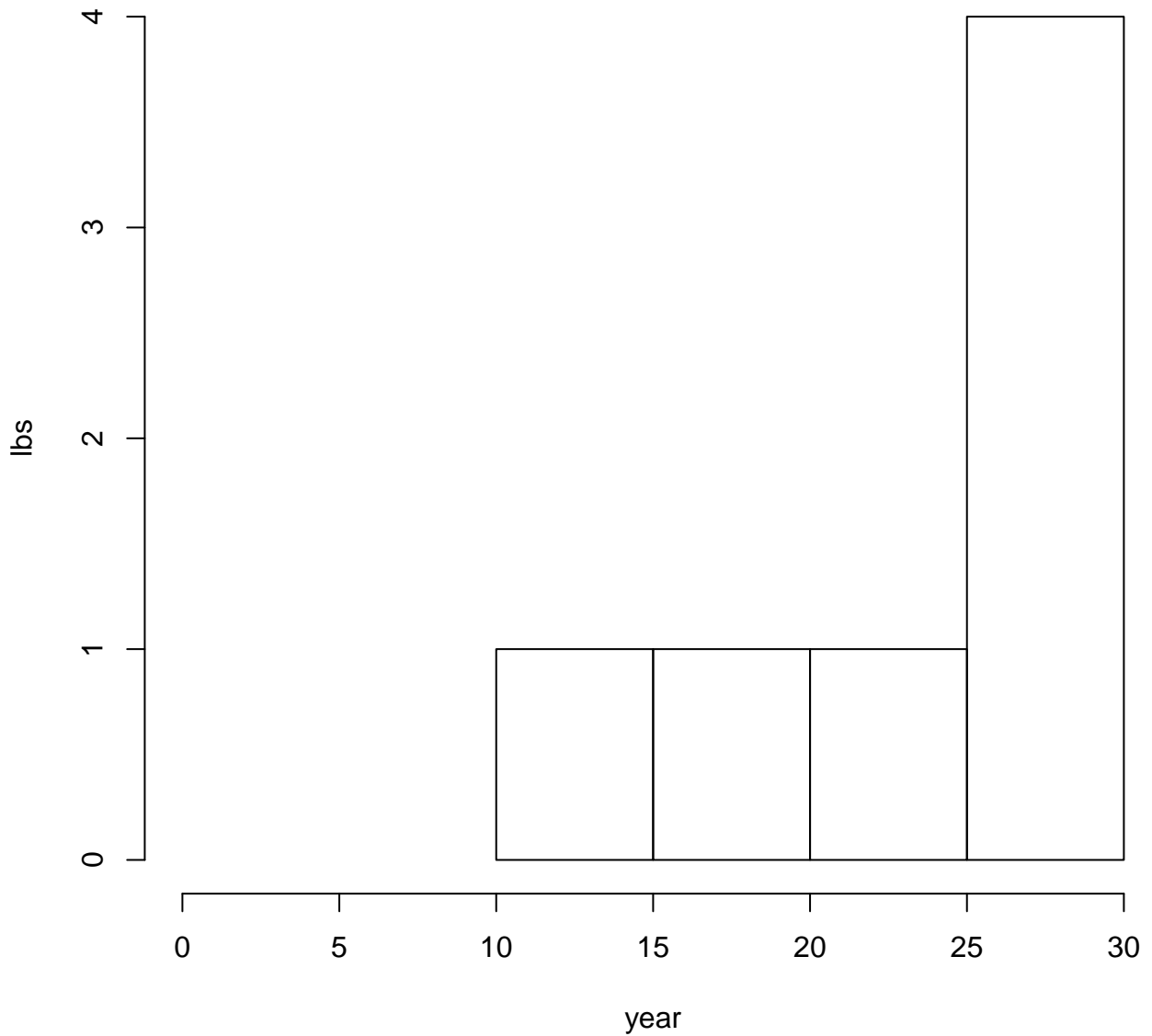
# DIATOMACEOUS EARTH OTHER RELATED



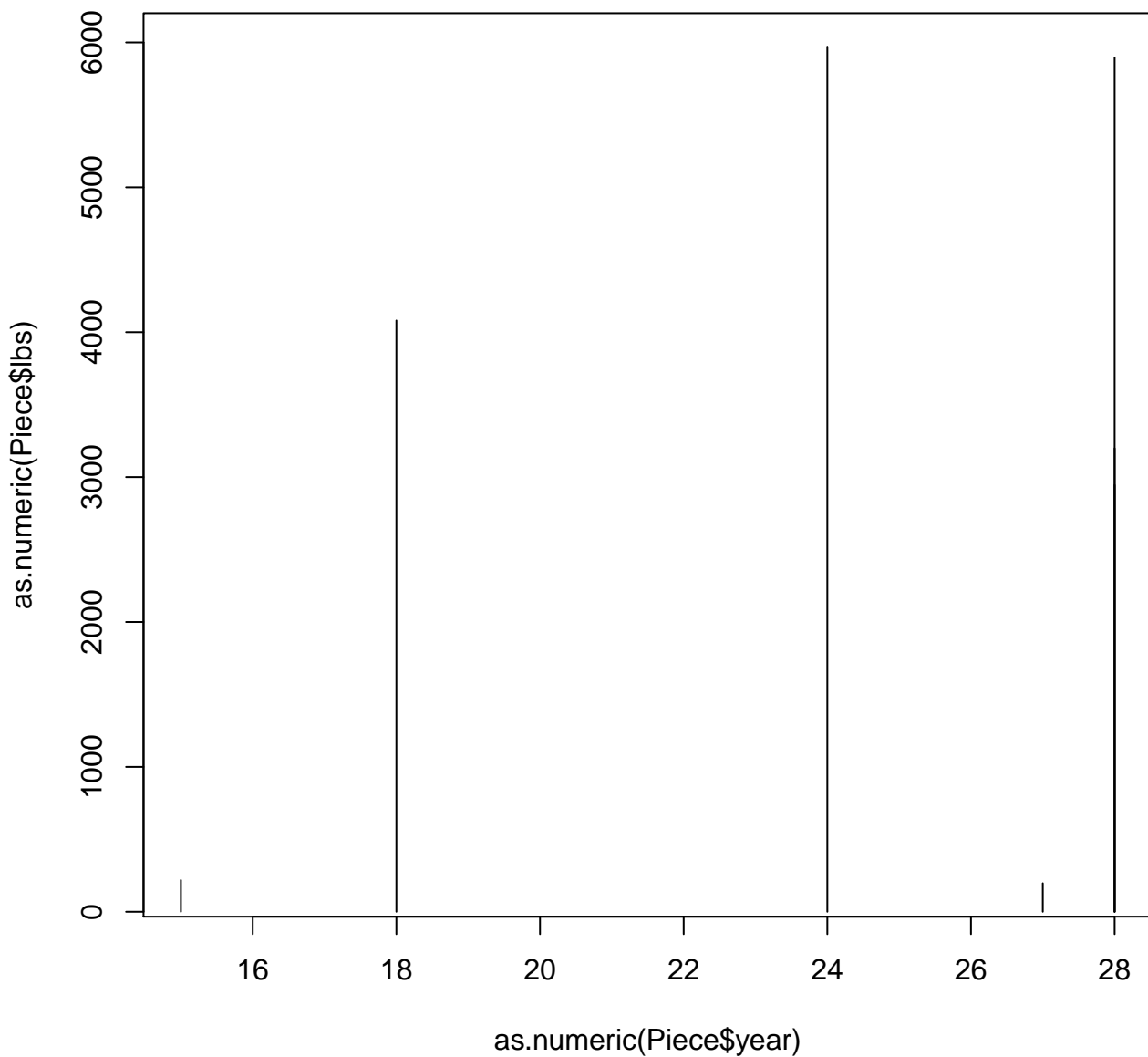
# DIAZINON



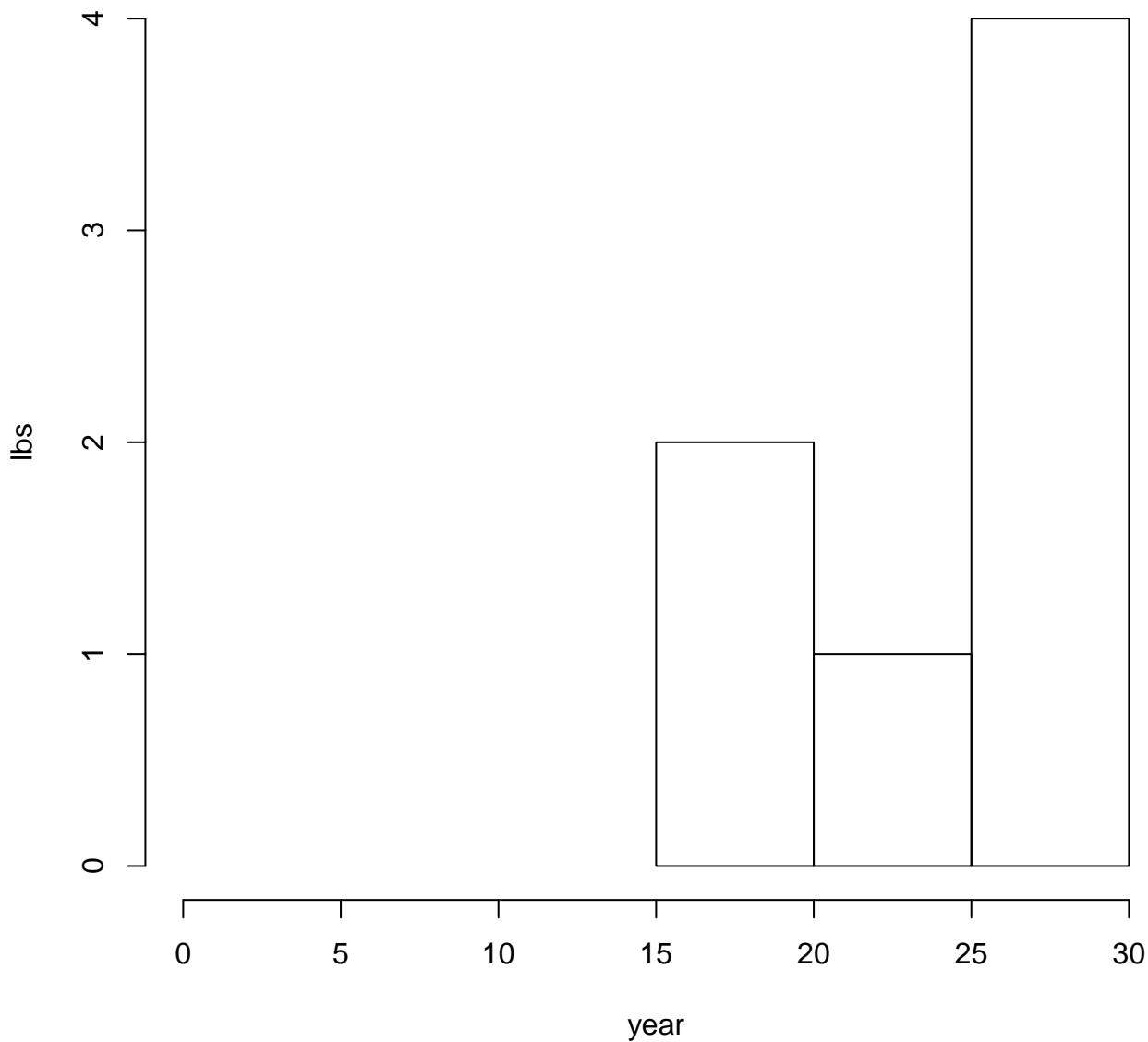
# DIAZINON



# DICAMBA

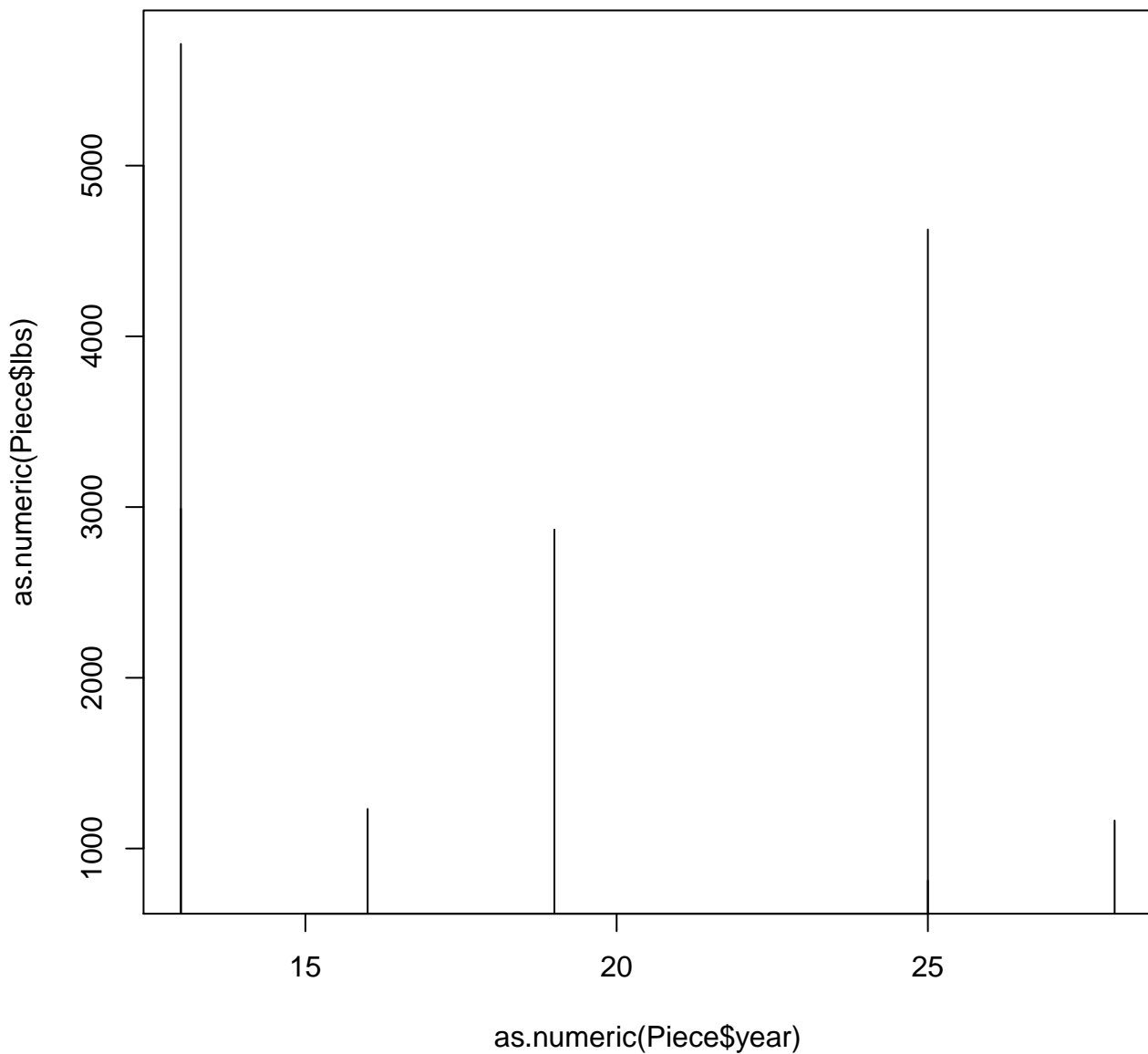


# DICAMBA

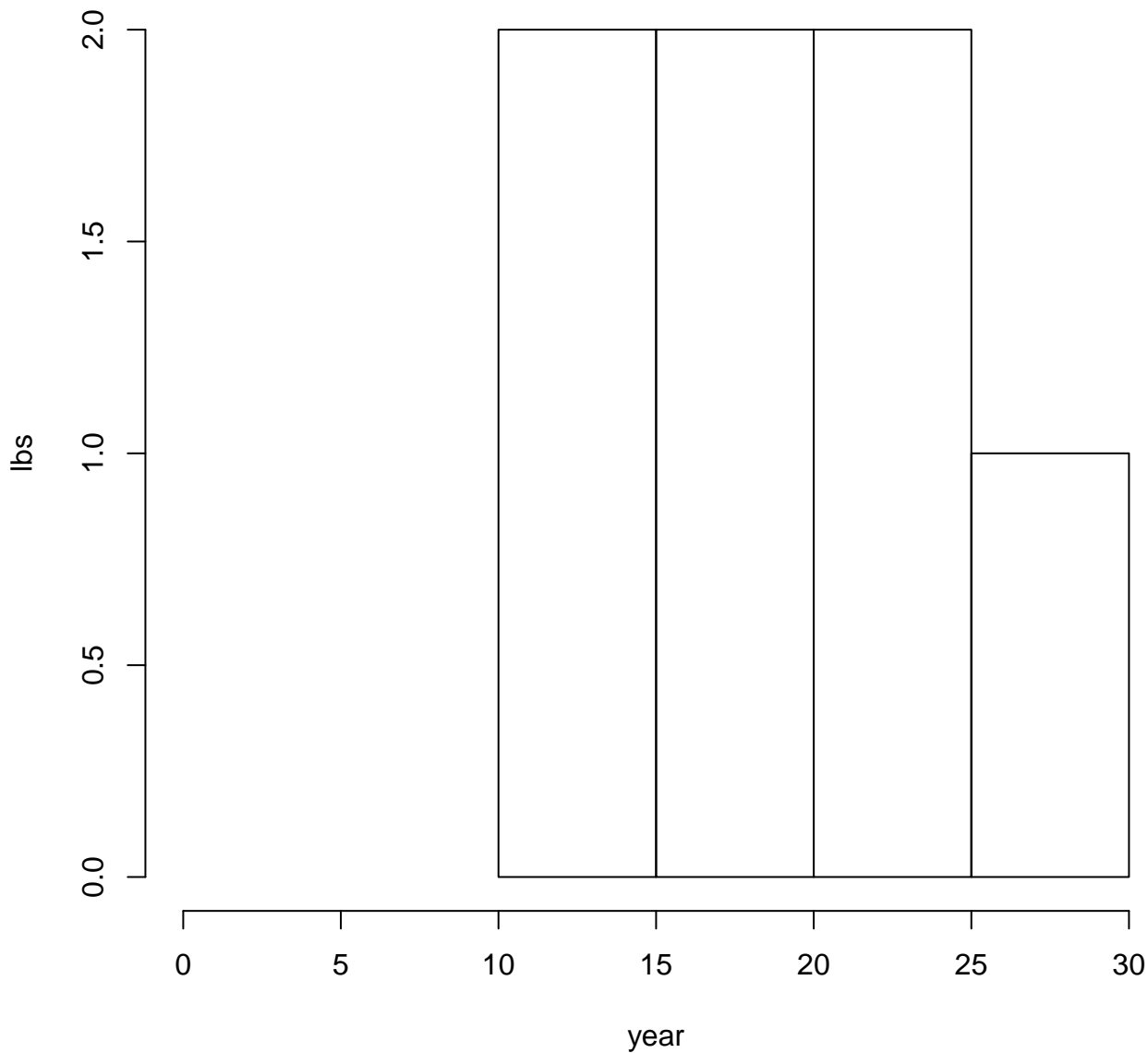




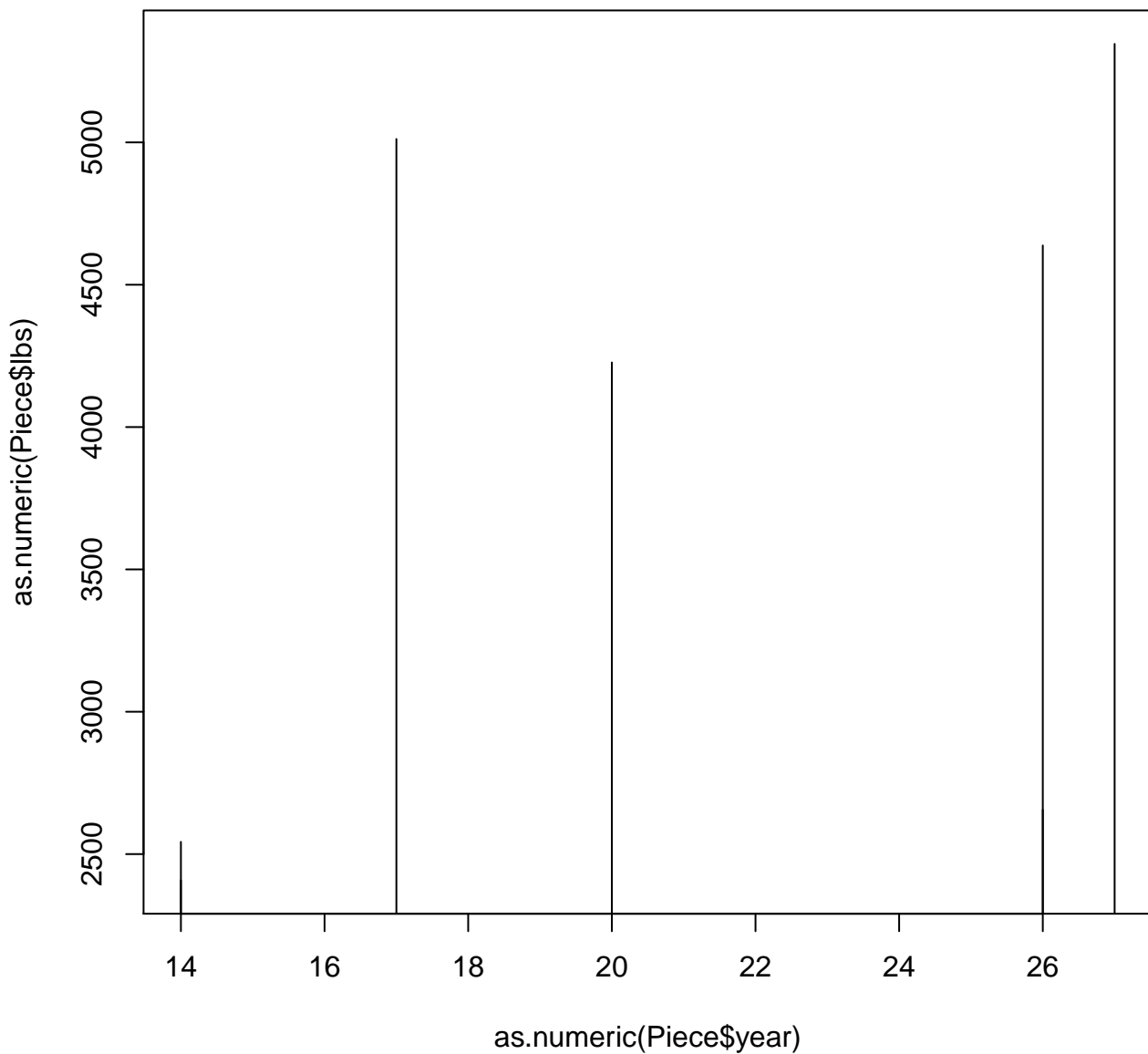
# DICAMBA DIMETHYLAMINE SALT



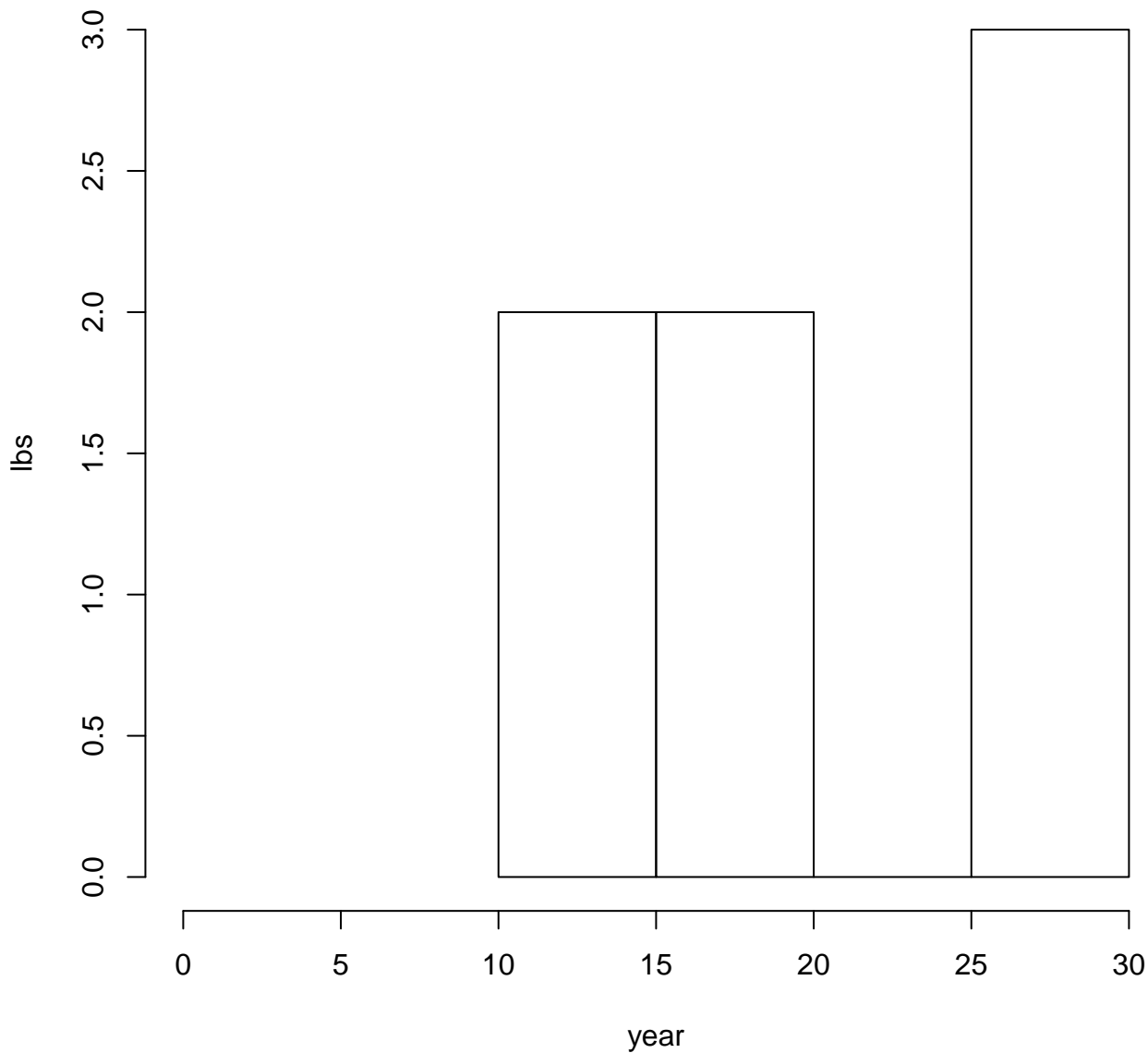
# DICAMBA DIMETHYLAMINE SALT



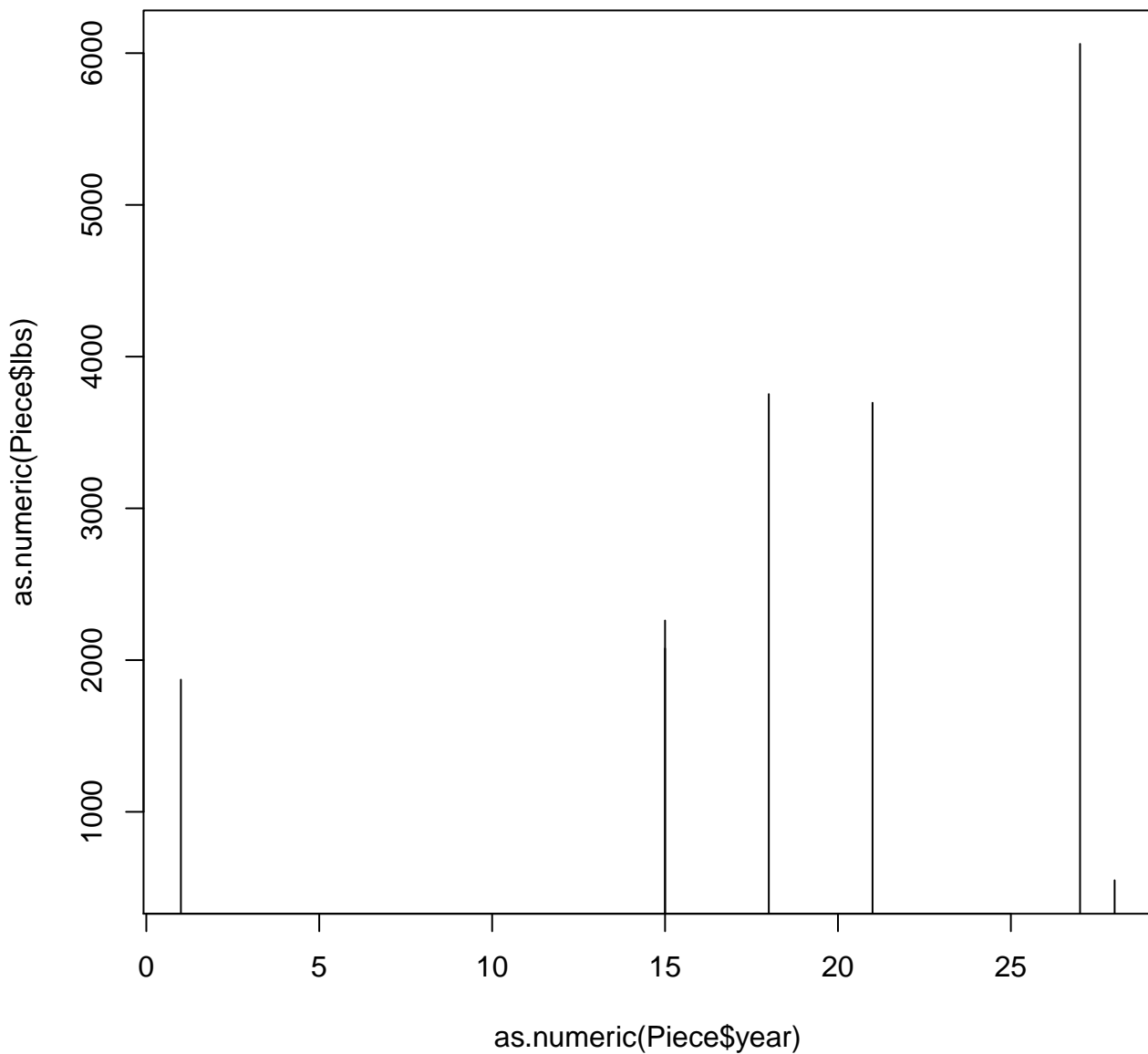
# DICAMBA DIMETHYLAMINE SALT OTHER RELATED



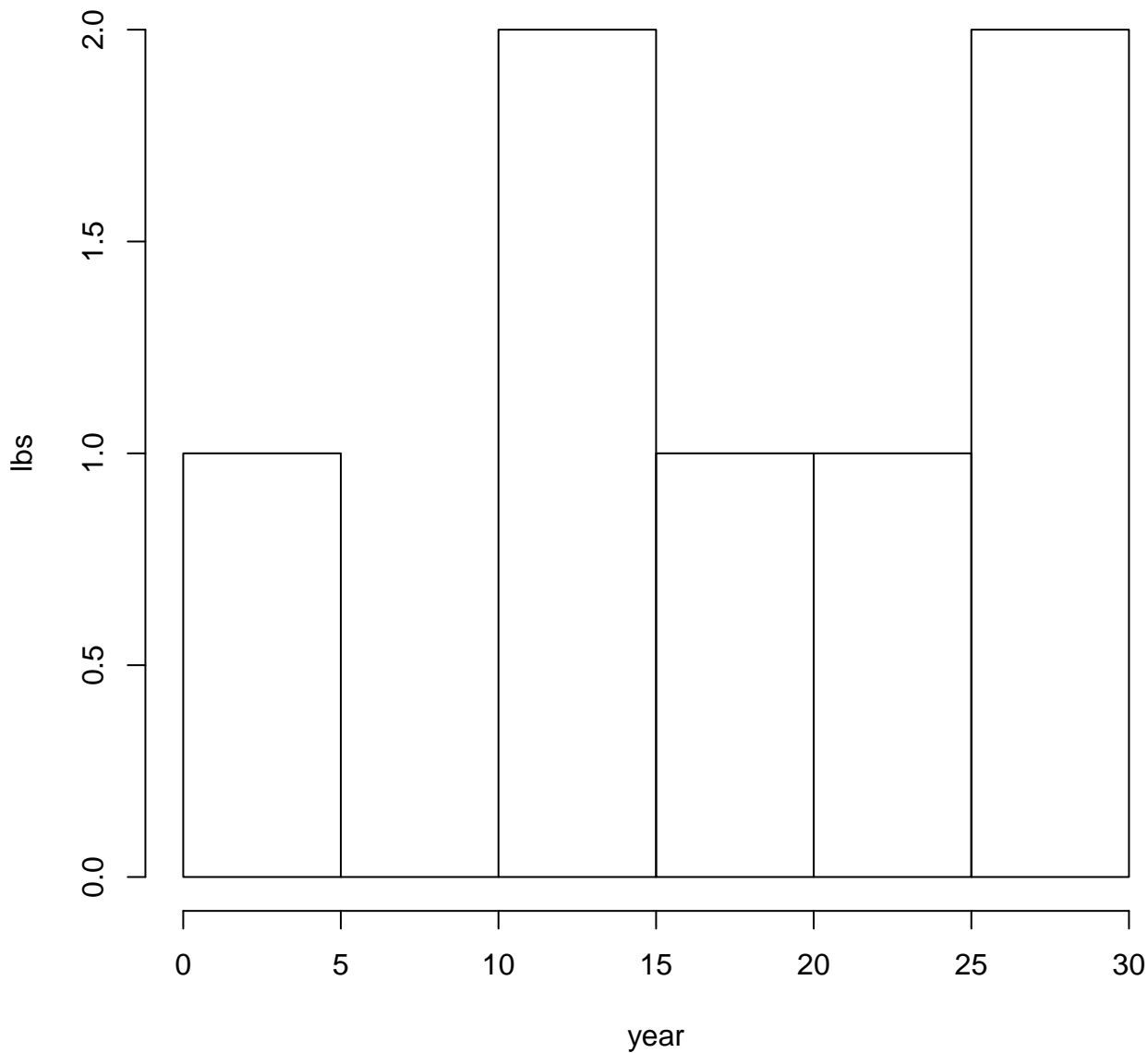
# DICAMBA DIMETHYLAMINE SALT OTHER RELATED



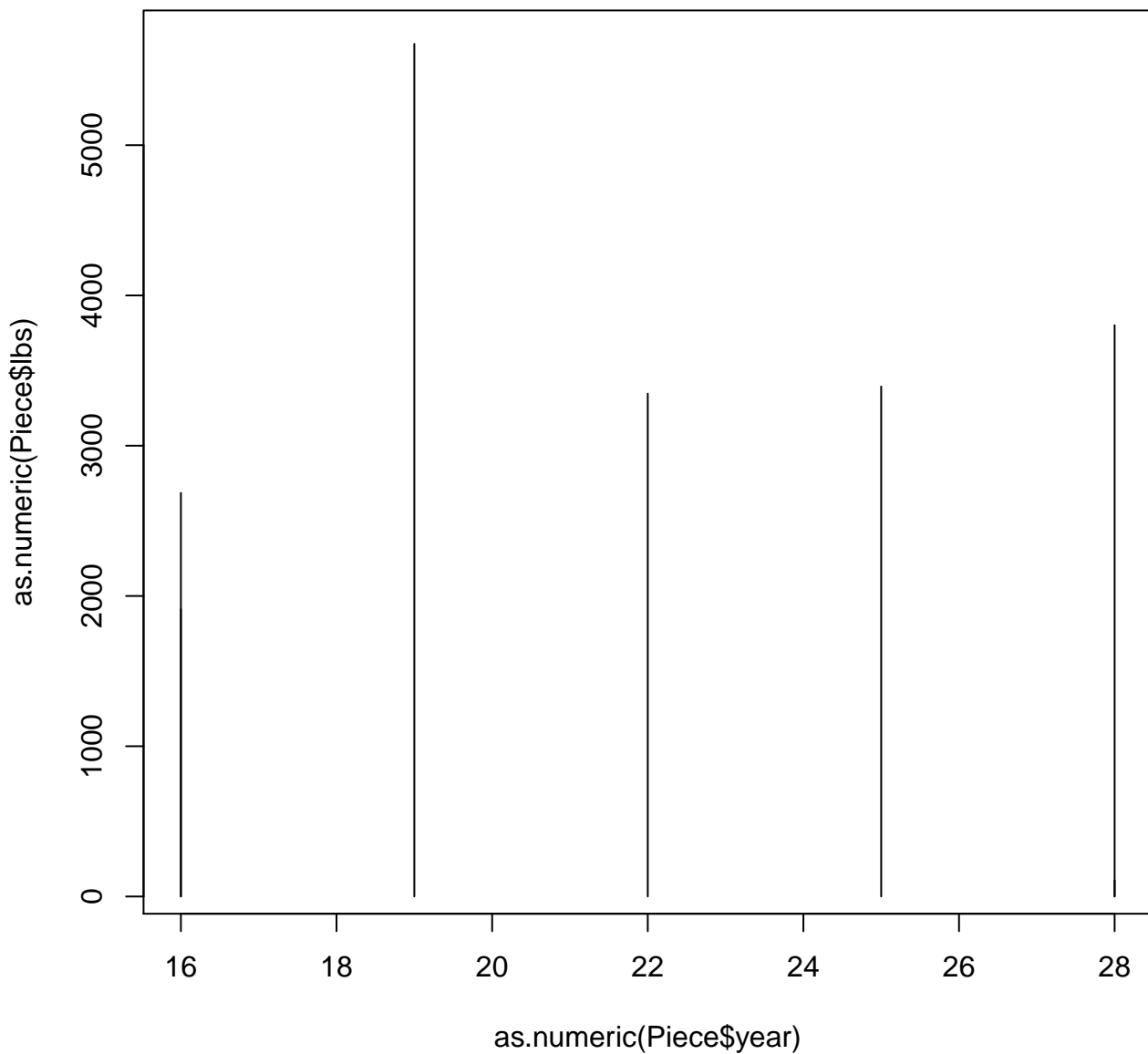
# DICAMBA POTASSIUM SALT



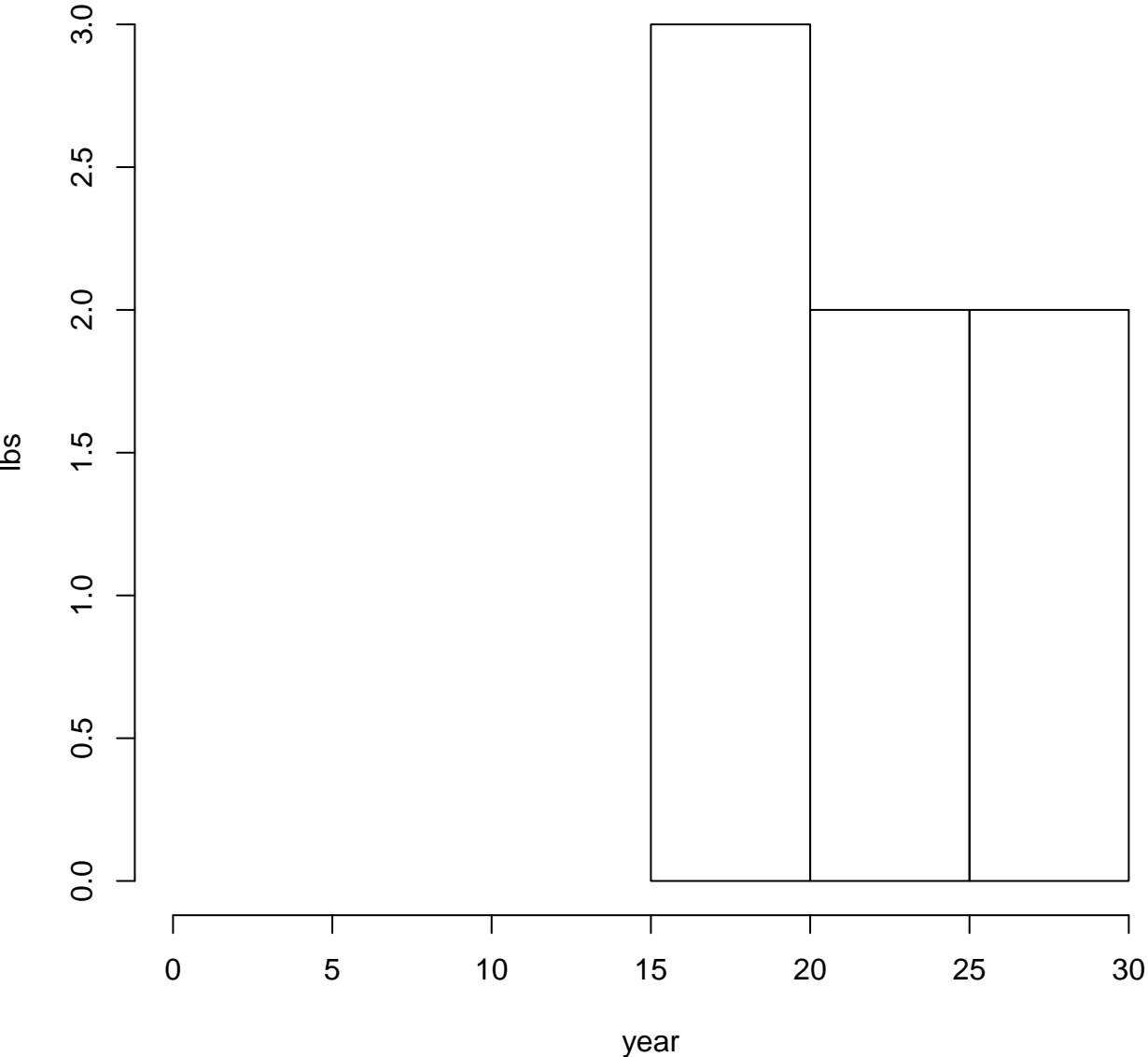
# DICAMBA POTASSIUM SALT



# DICAMBA SODIUM SALT

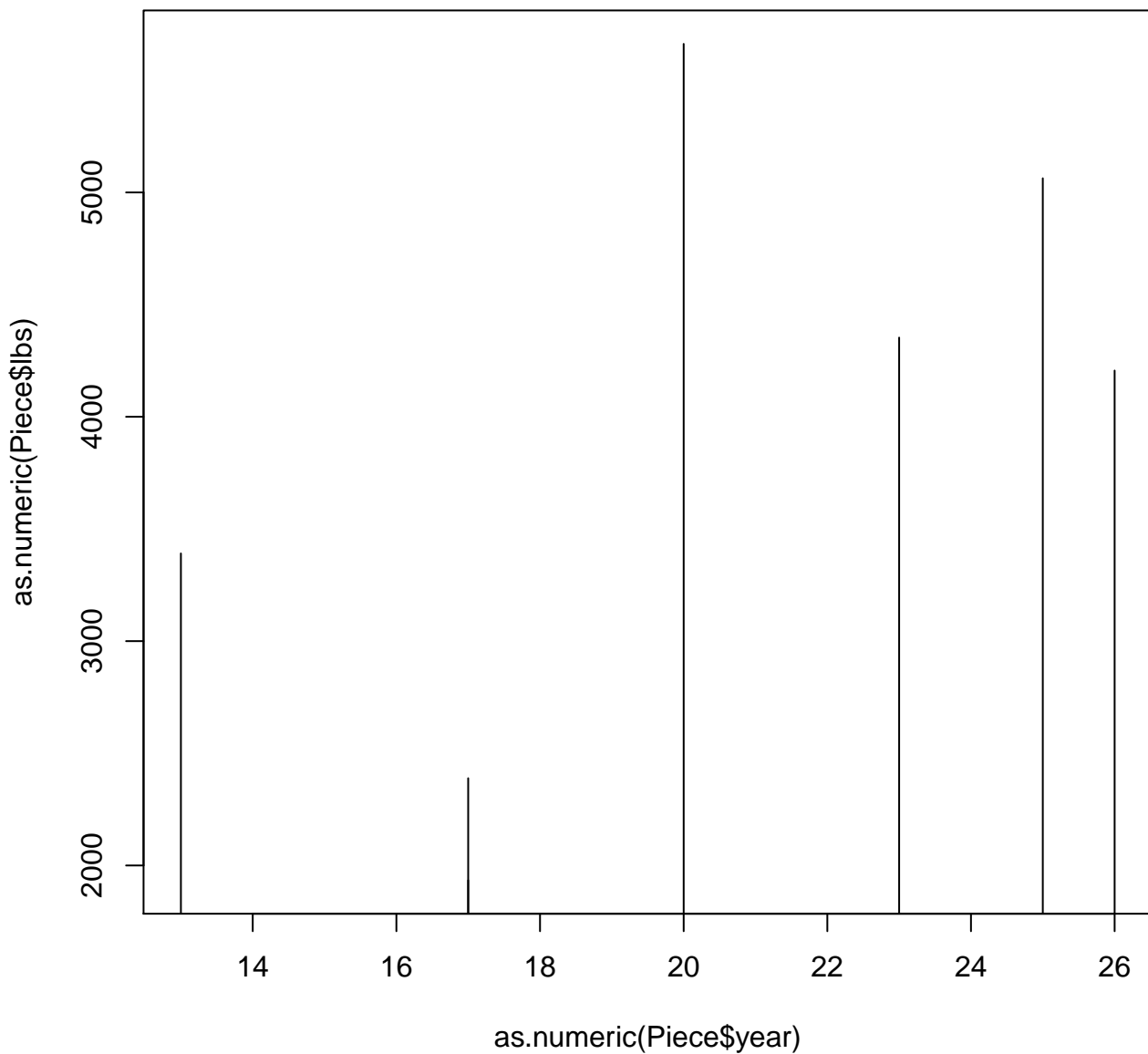


DICAMBA SODIUM SALT

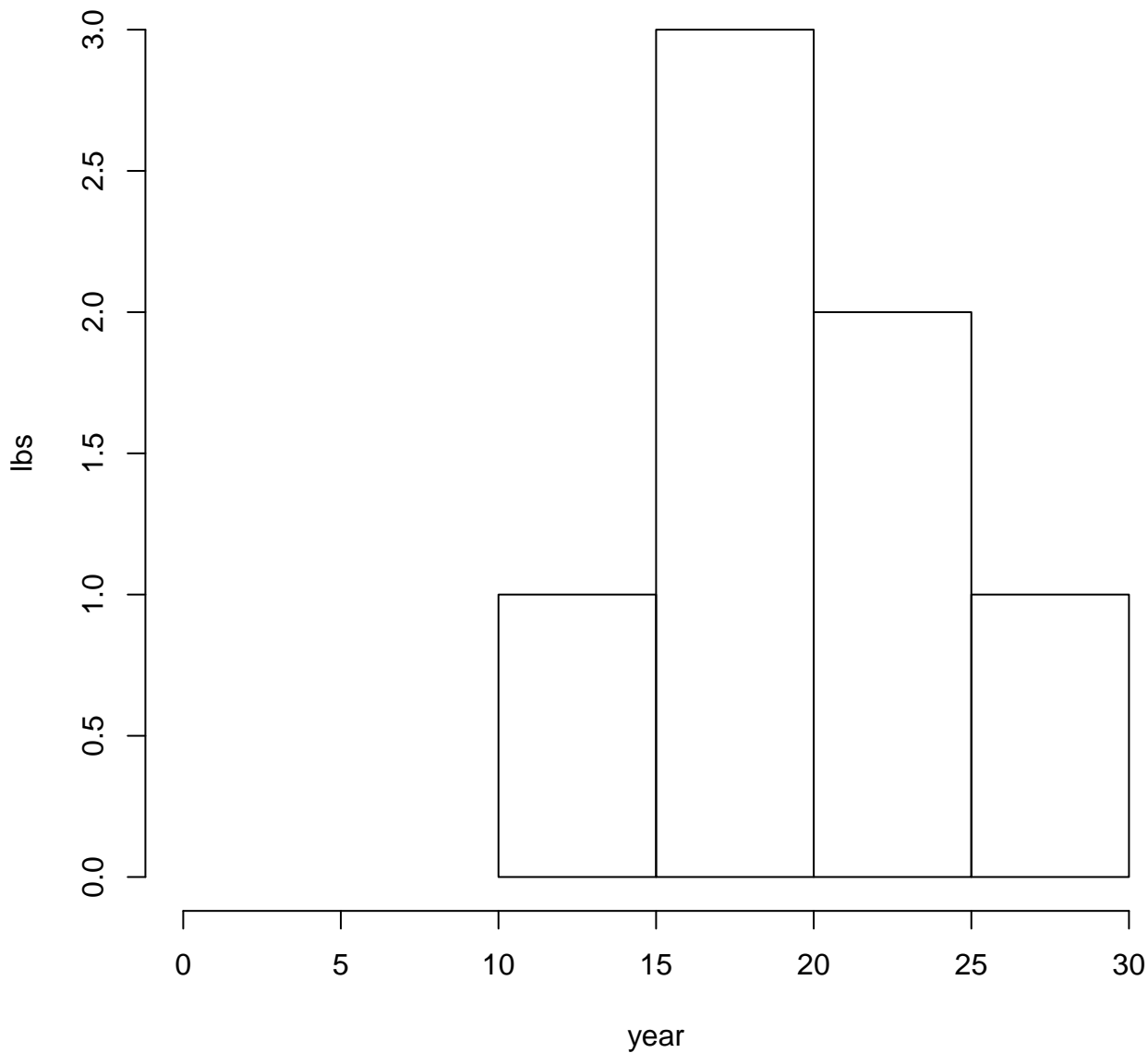




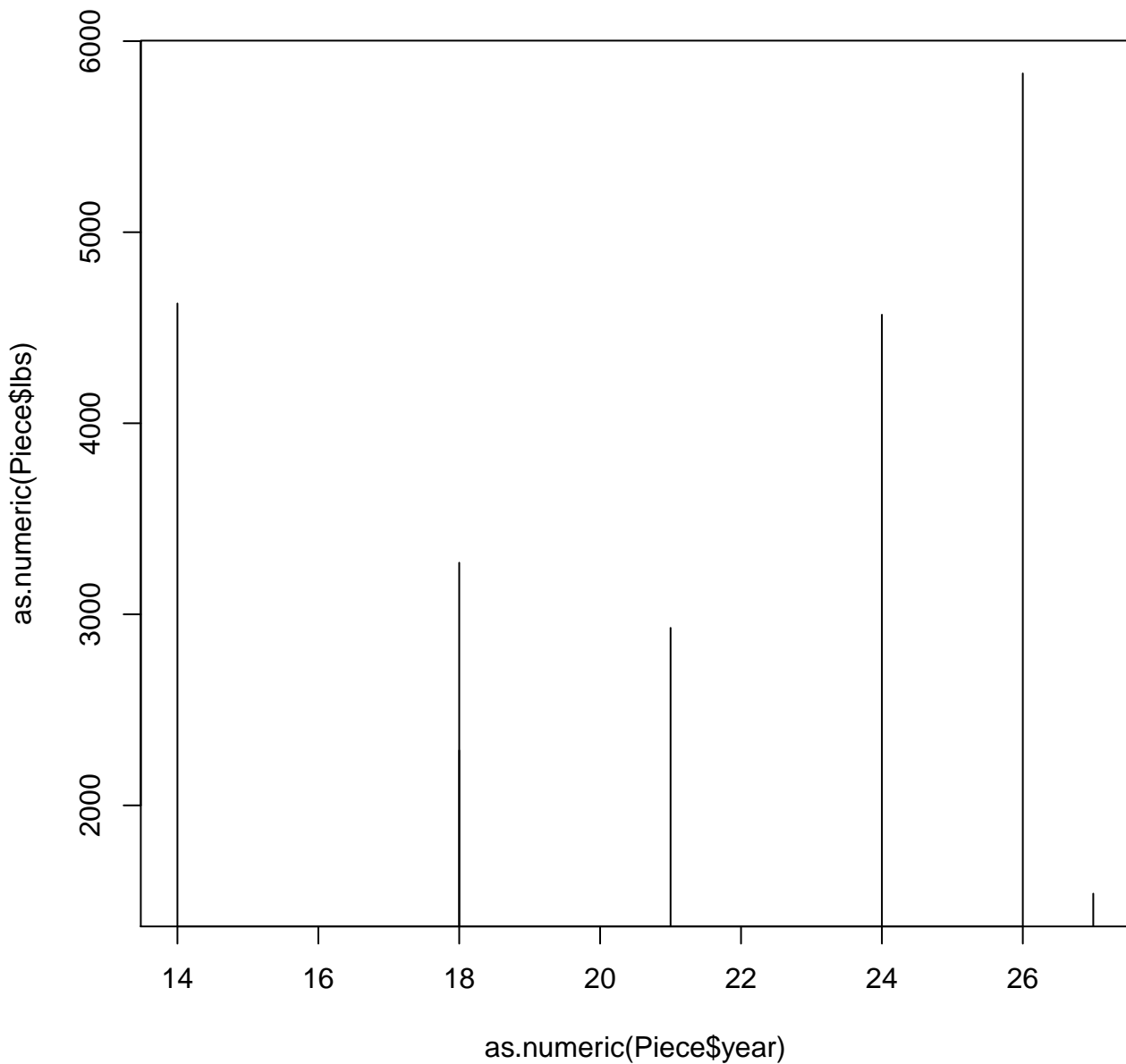
# DICHLOBENIL



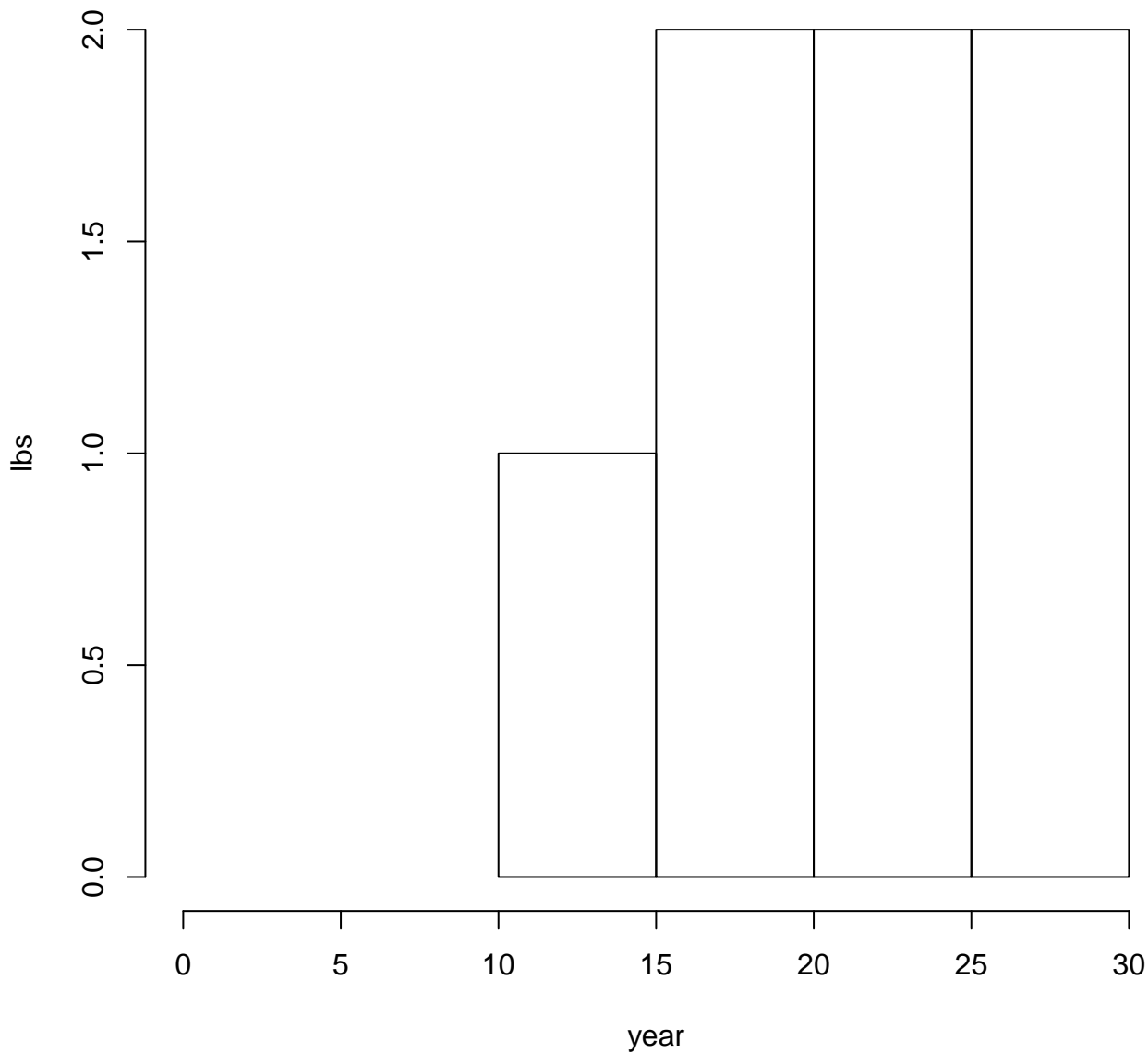
# DICHLOBENIL



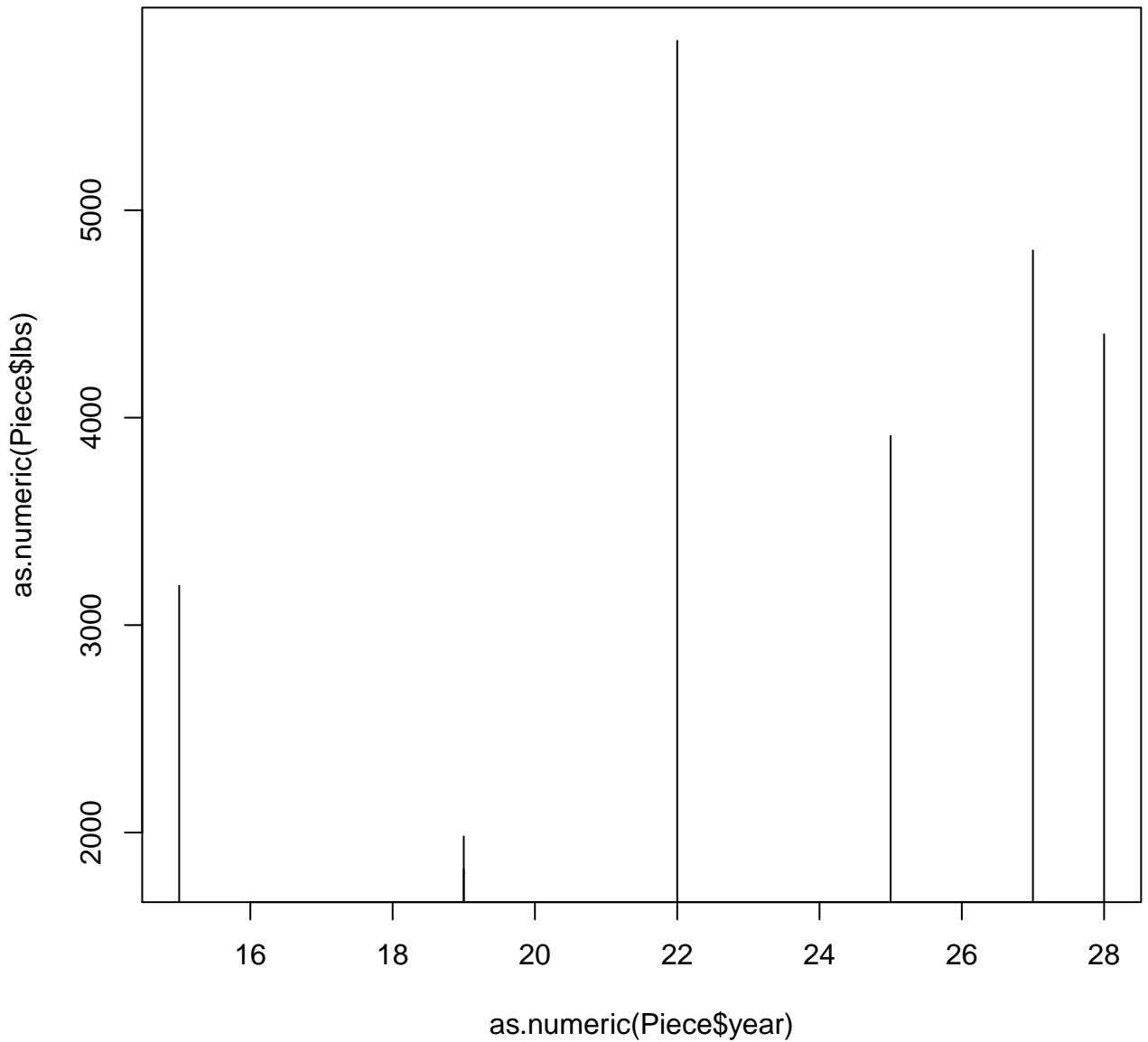
# DICHLORO-S-TRIAZINETRIONE



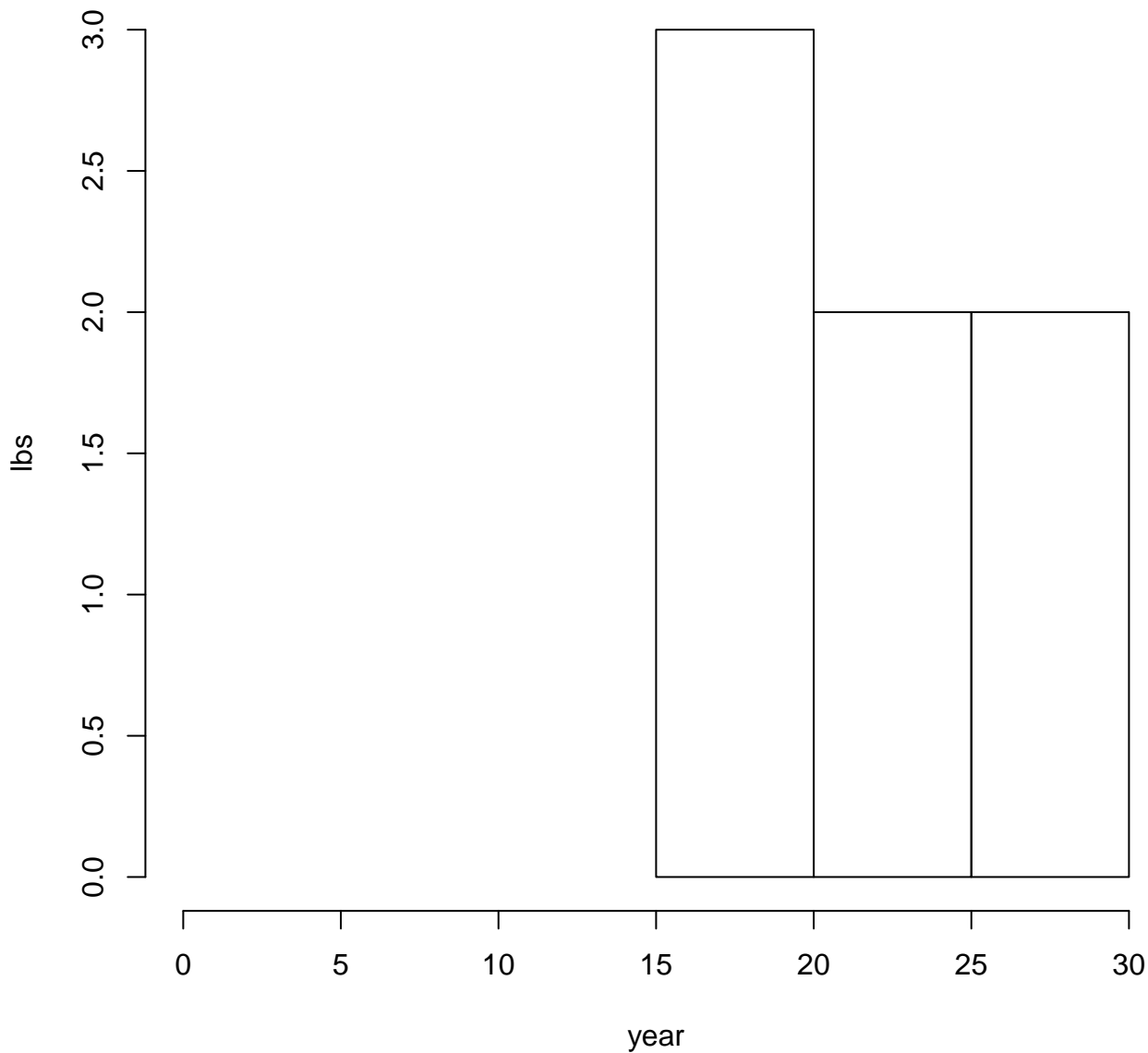
# DICHLORO-S-TRIAZINETRIONE



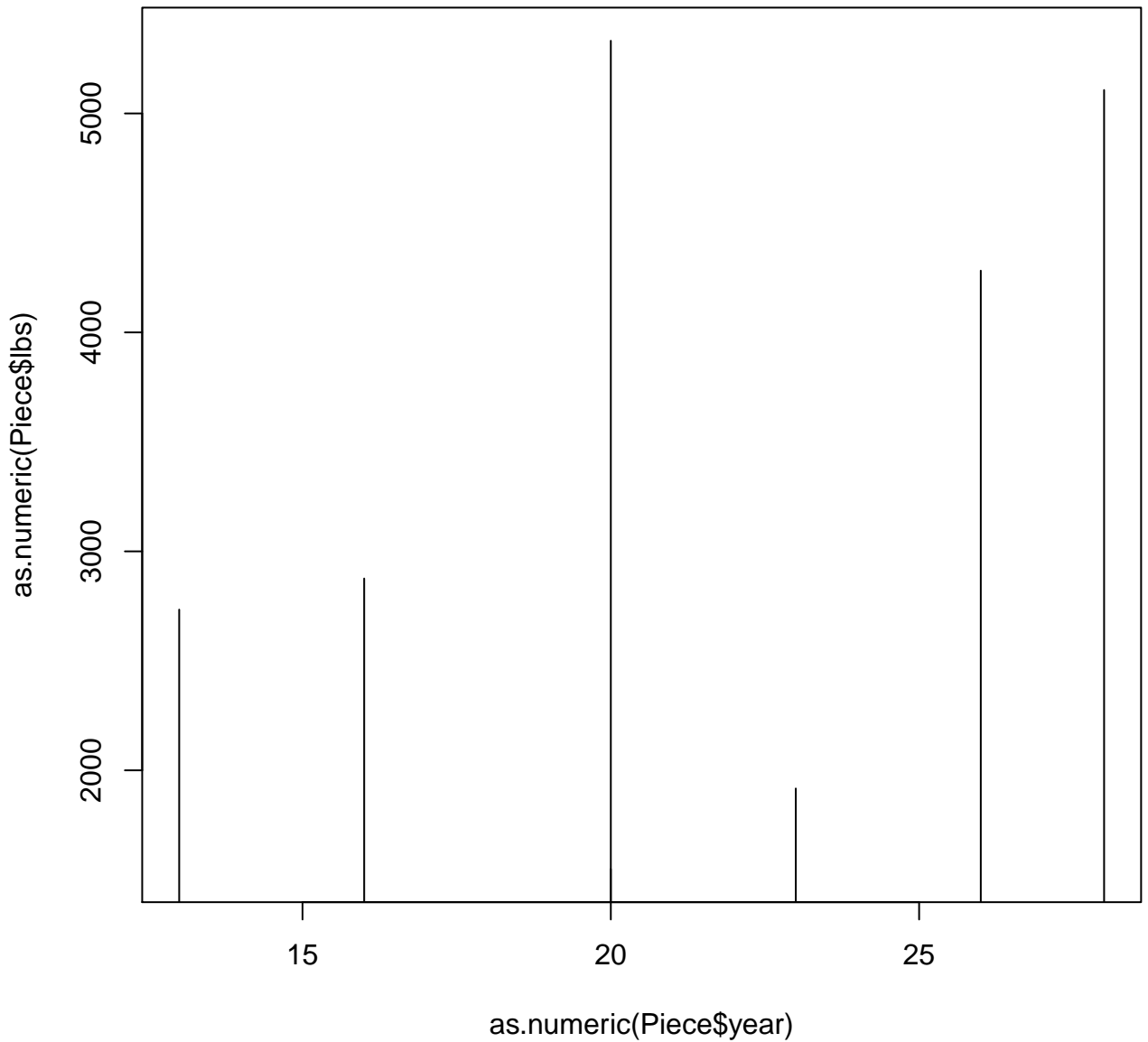
# DICLOFOP-METHYL



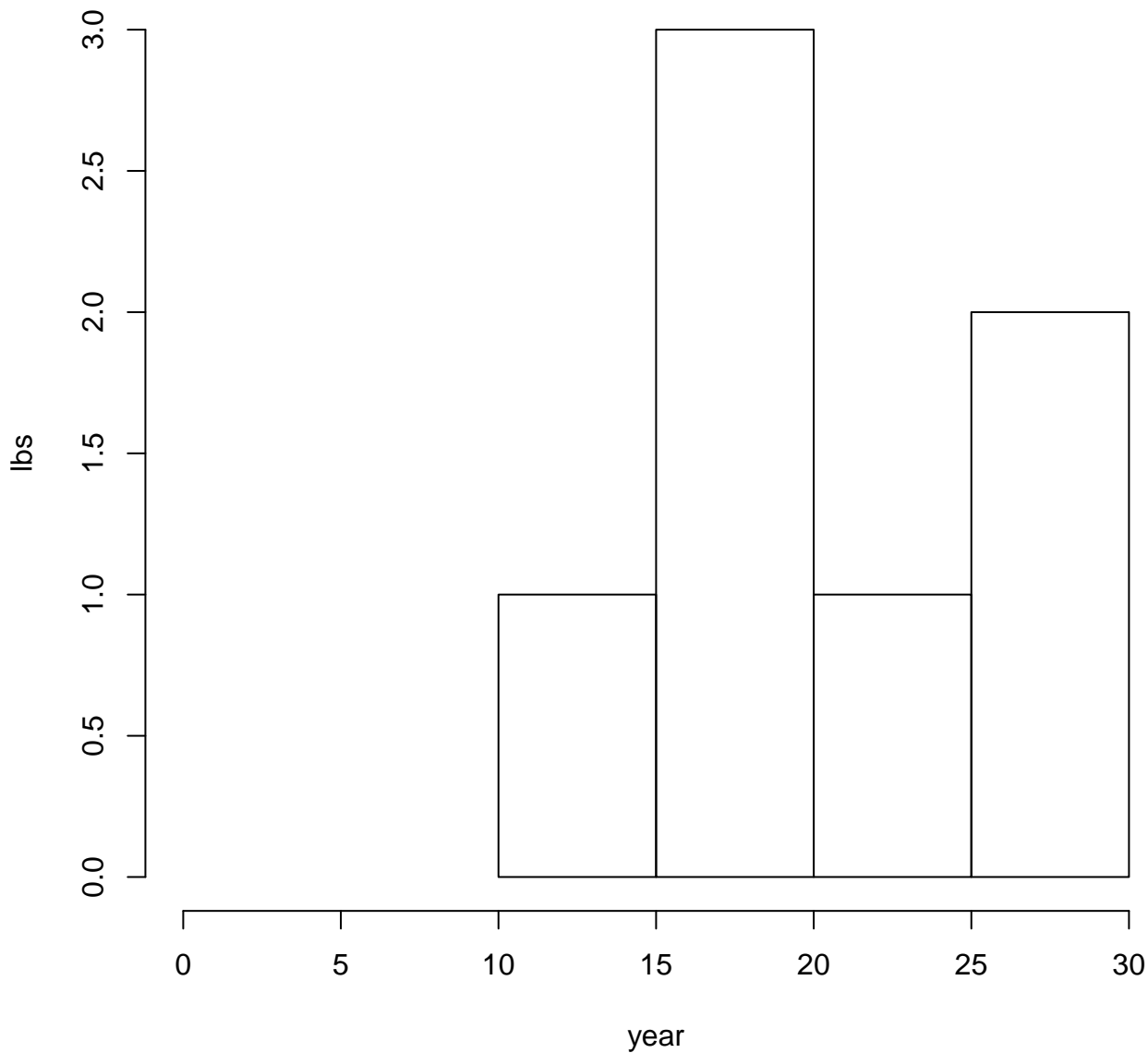
# DICLOFOP-METHYL



# DICLORAN

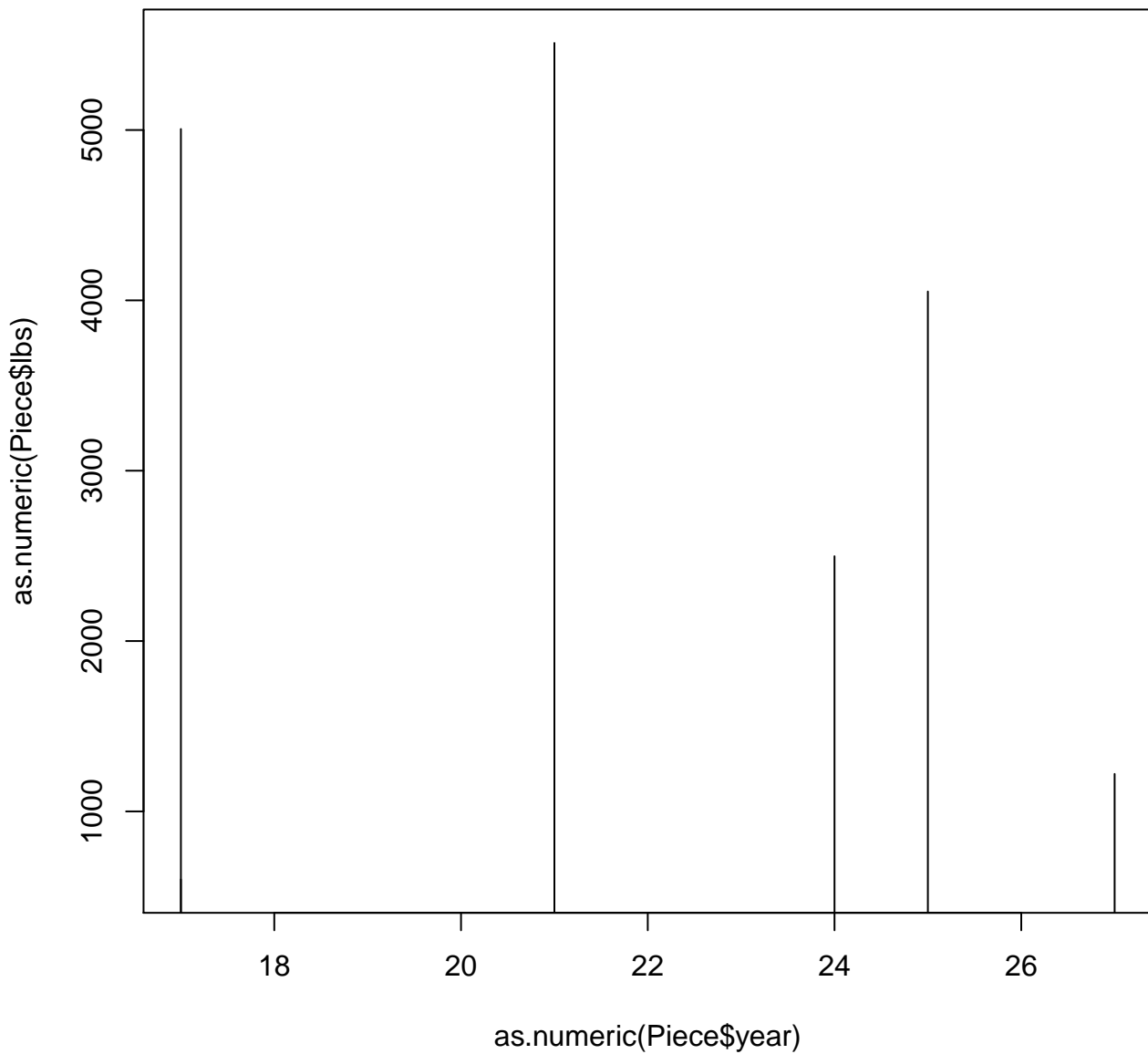


# DICLORAN

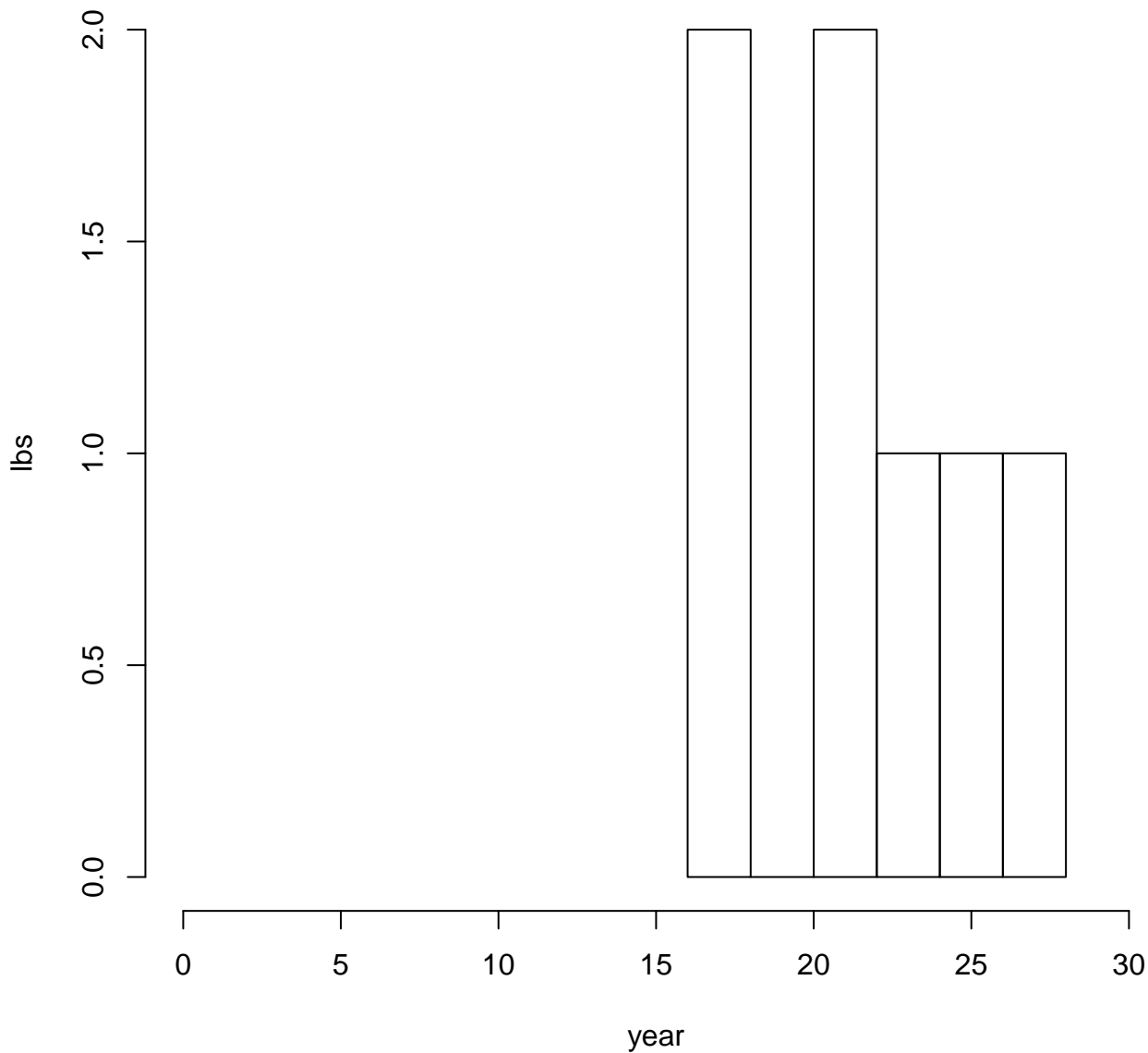




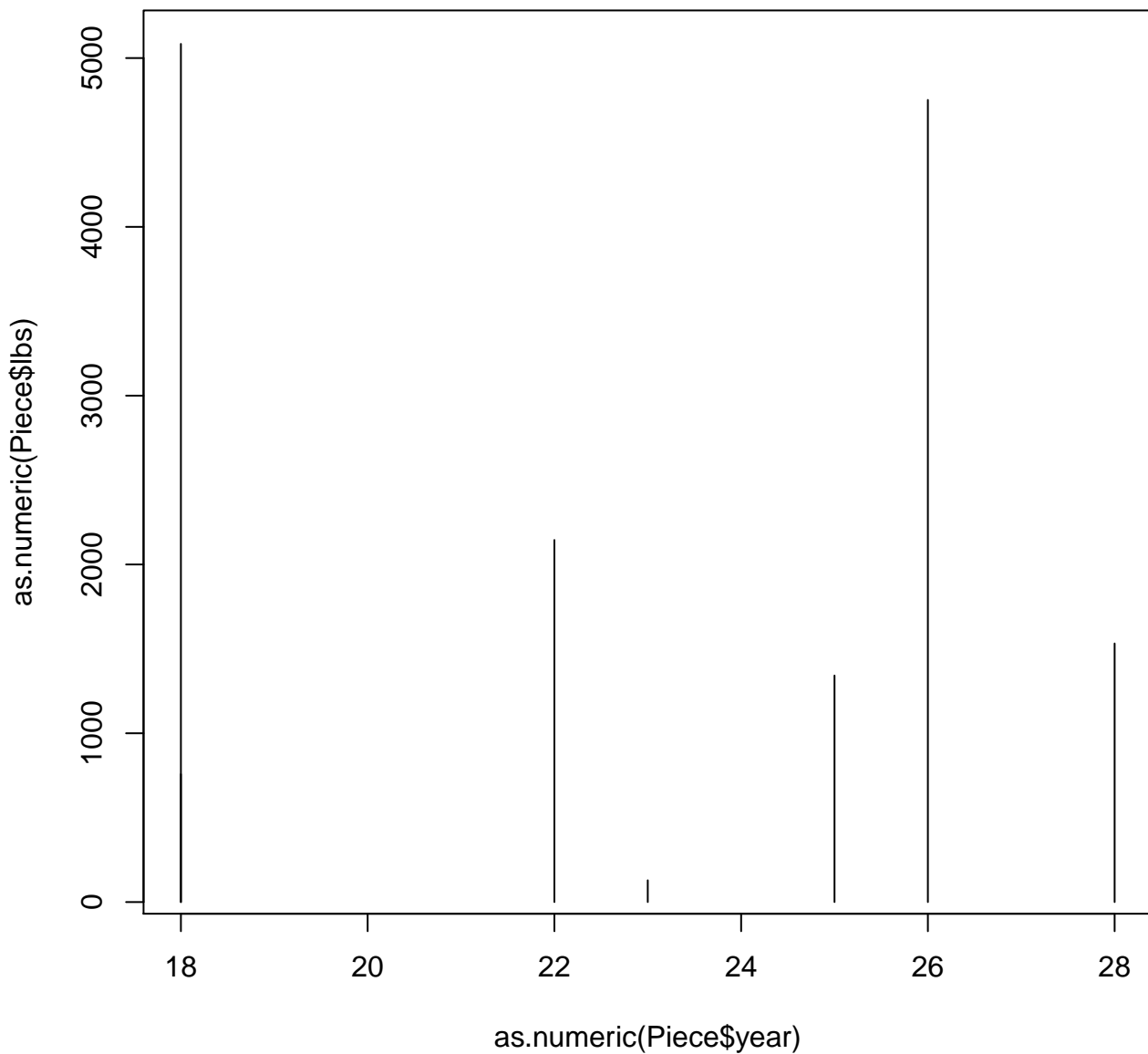
# DICOFOL



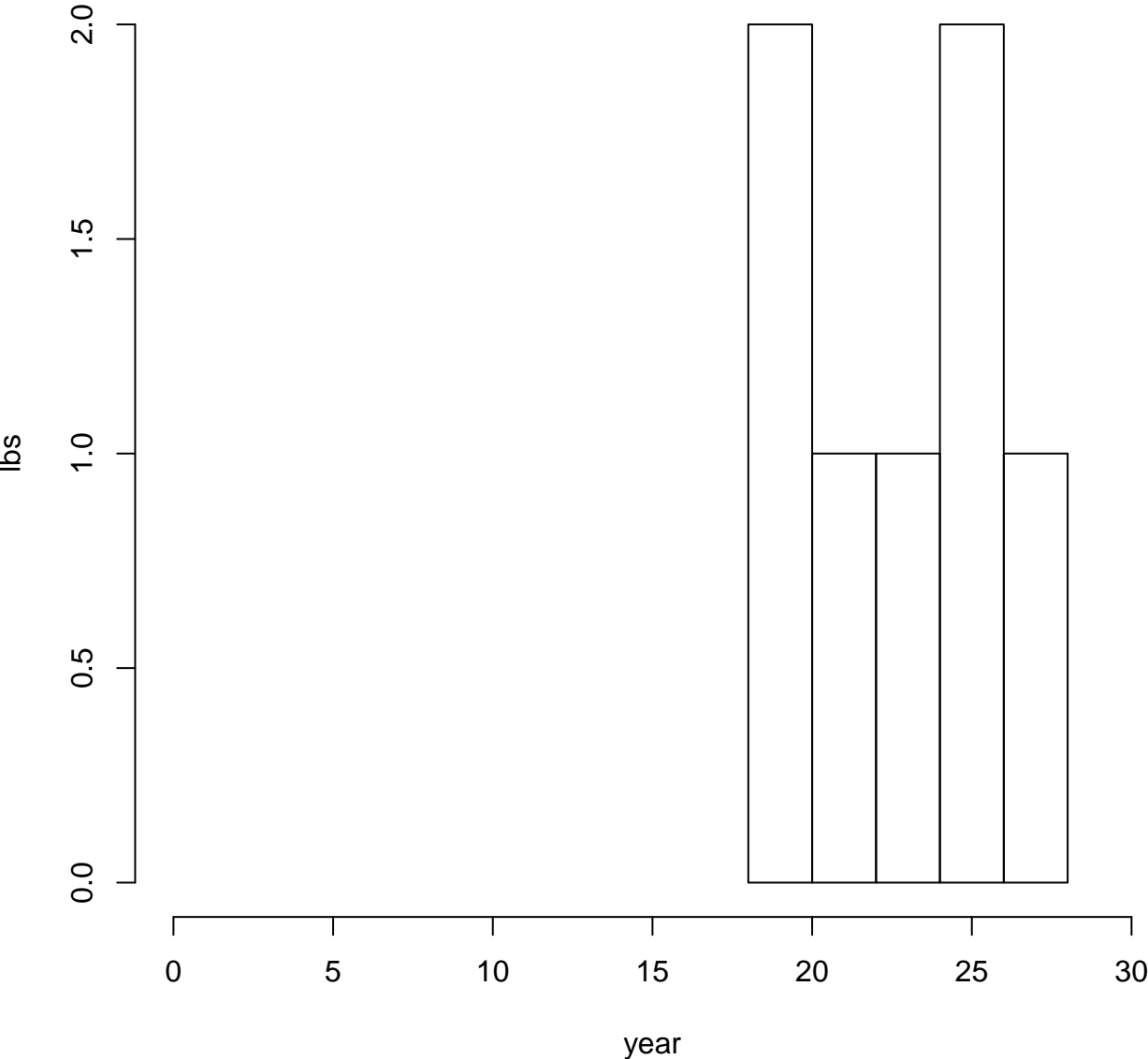
# DICOFOL



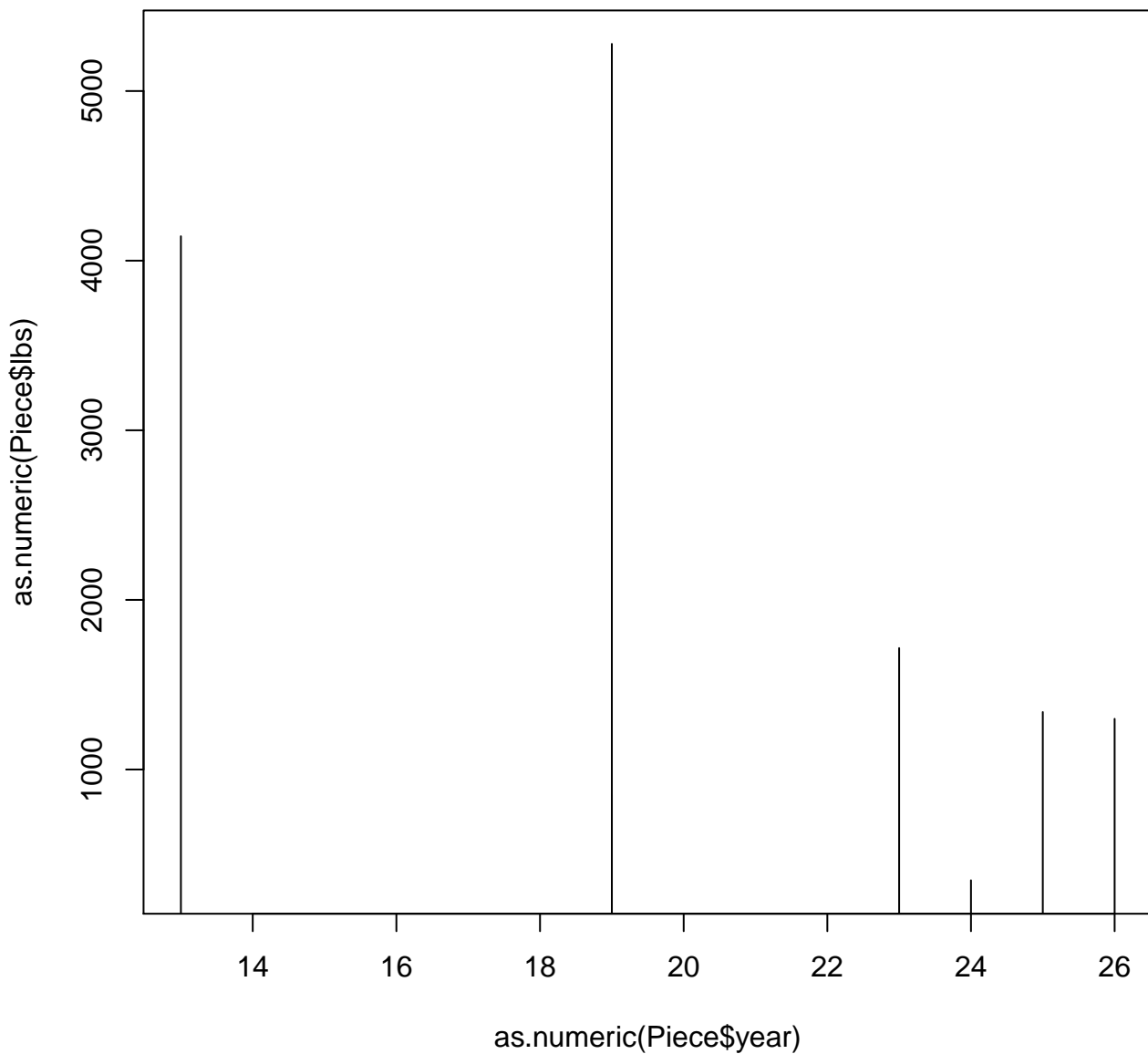
# DIDECYL DIMETHYL AMMONIUM BICARBONATE



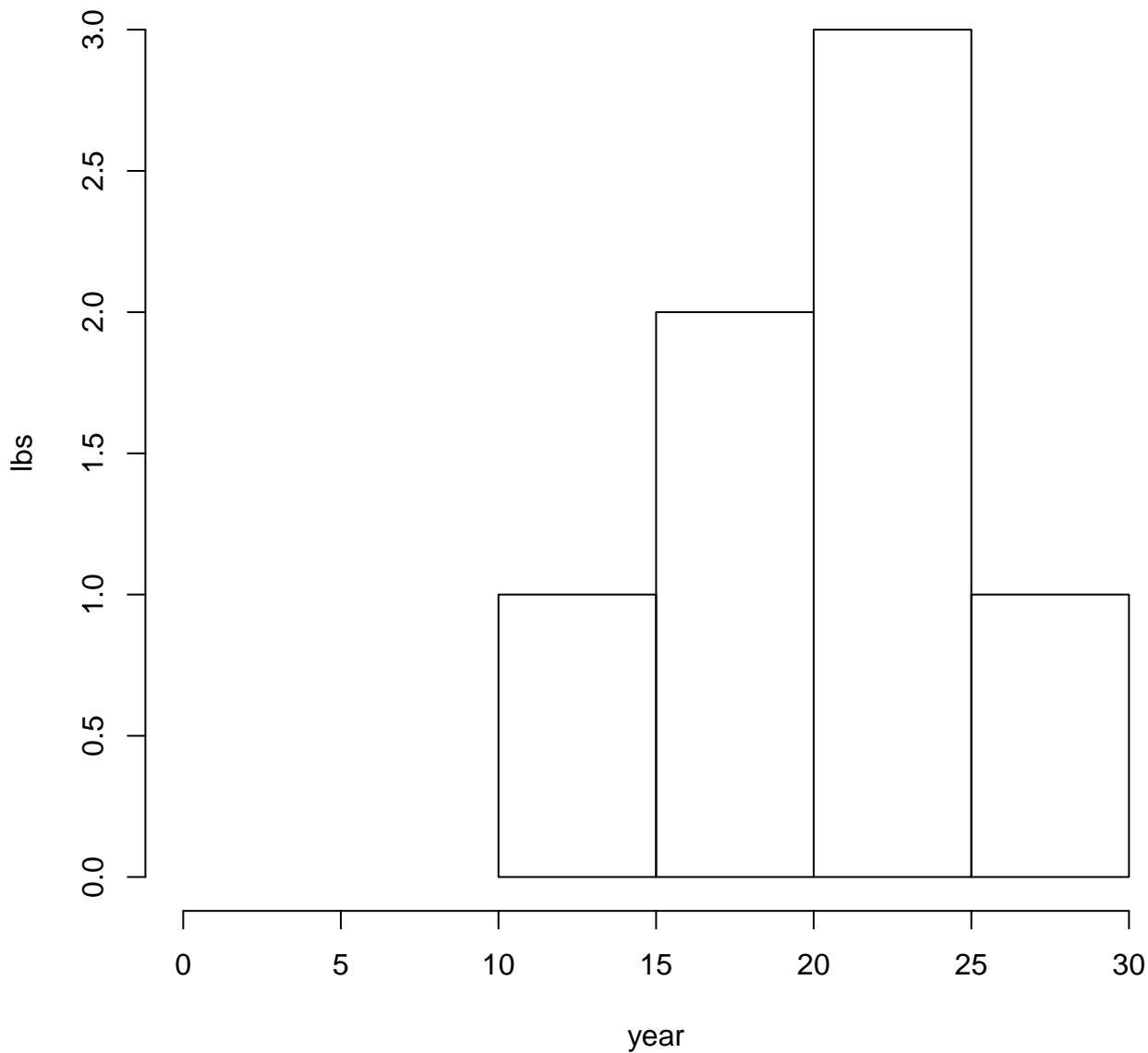
**DIDECYL DIMETHYL AMMONIUM BICARBONATE**



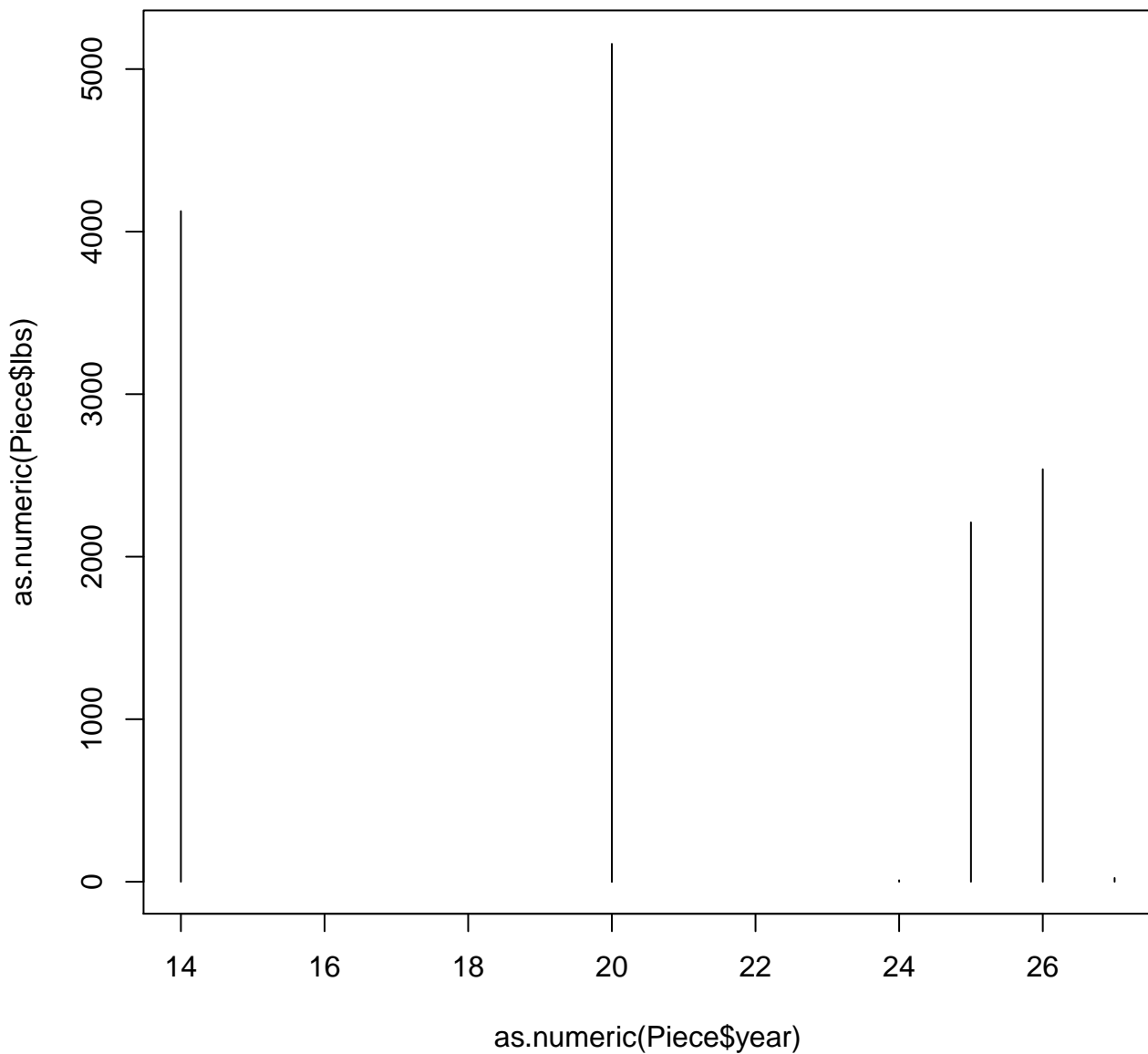
# DIDECYL DIMETHYL AMMONIUM CARBONATE



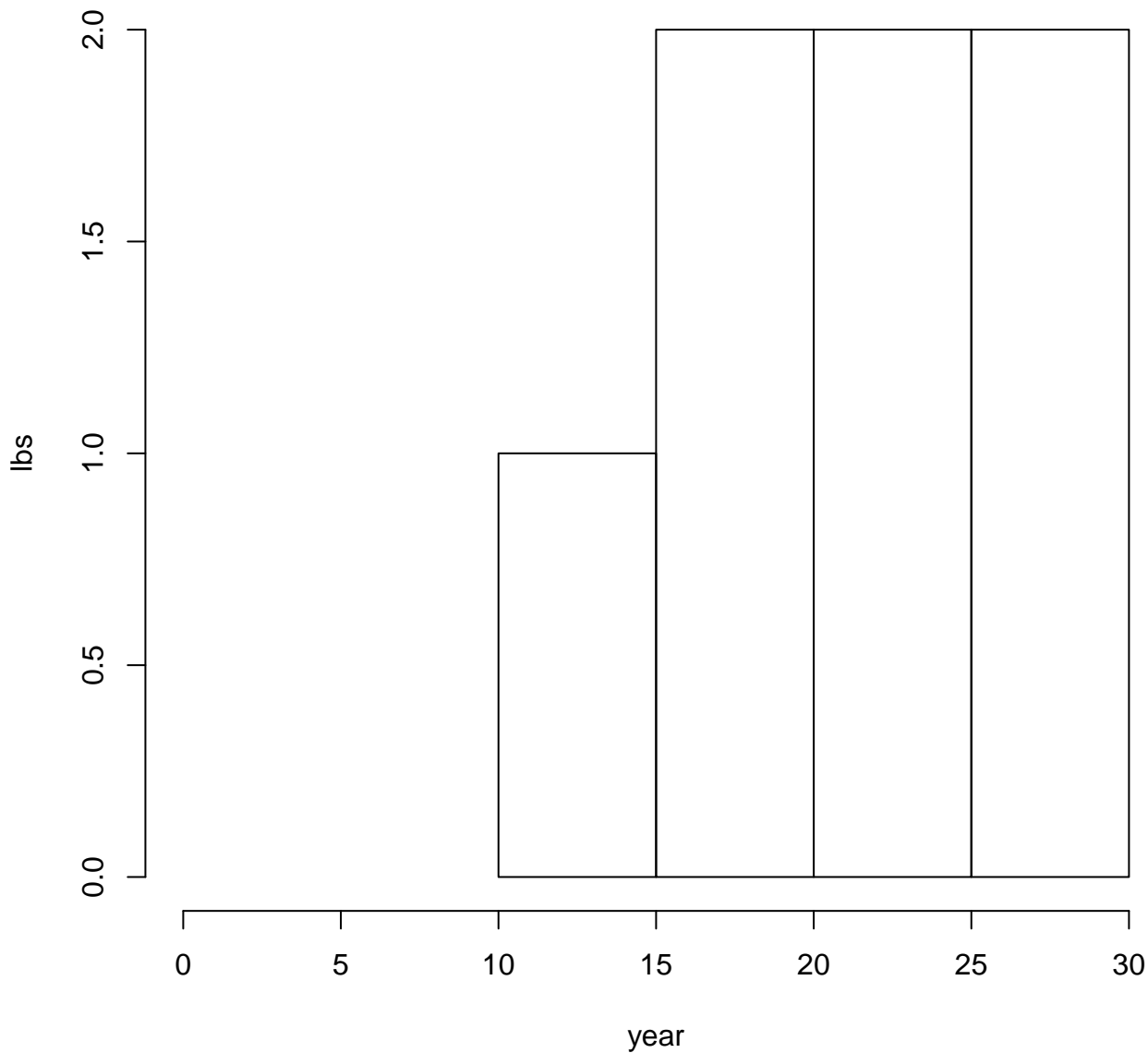
# DIDECYL DIMETHYL AMMONIUM CARBONATE



# DIDECYL DIMETHYL AMMONIUM CHLORIDE

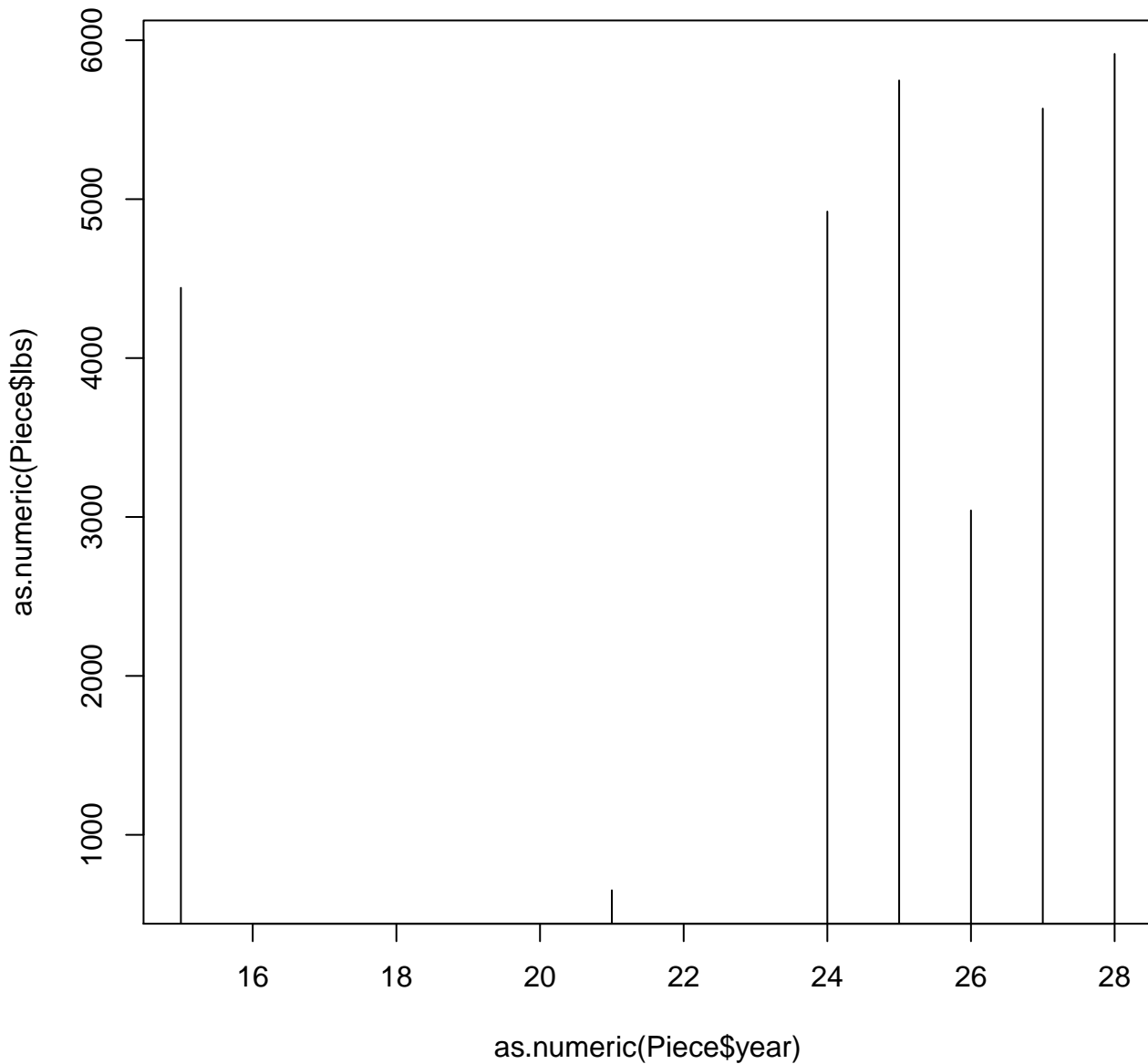


# DIDECYL DIMETHYL AMMONIUM CHLORIDE

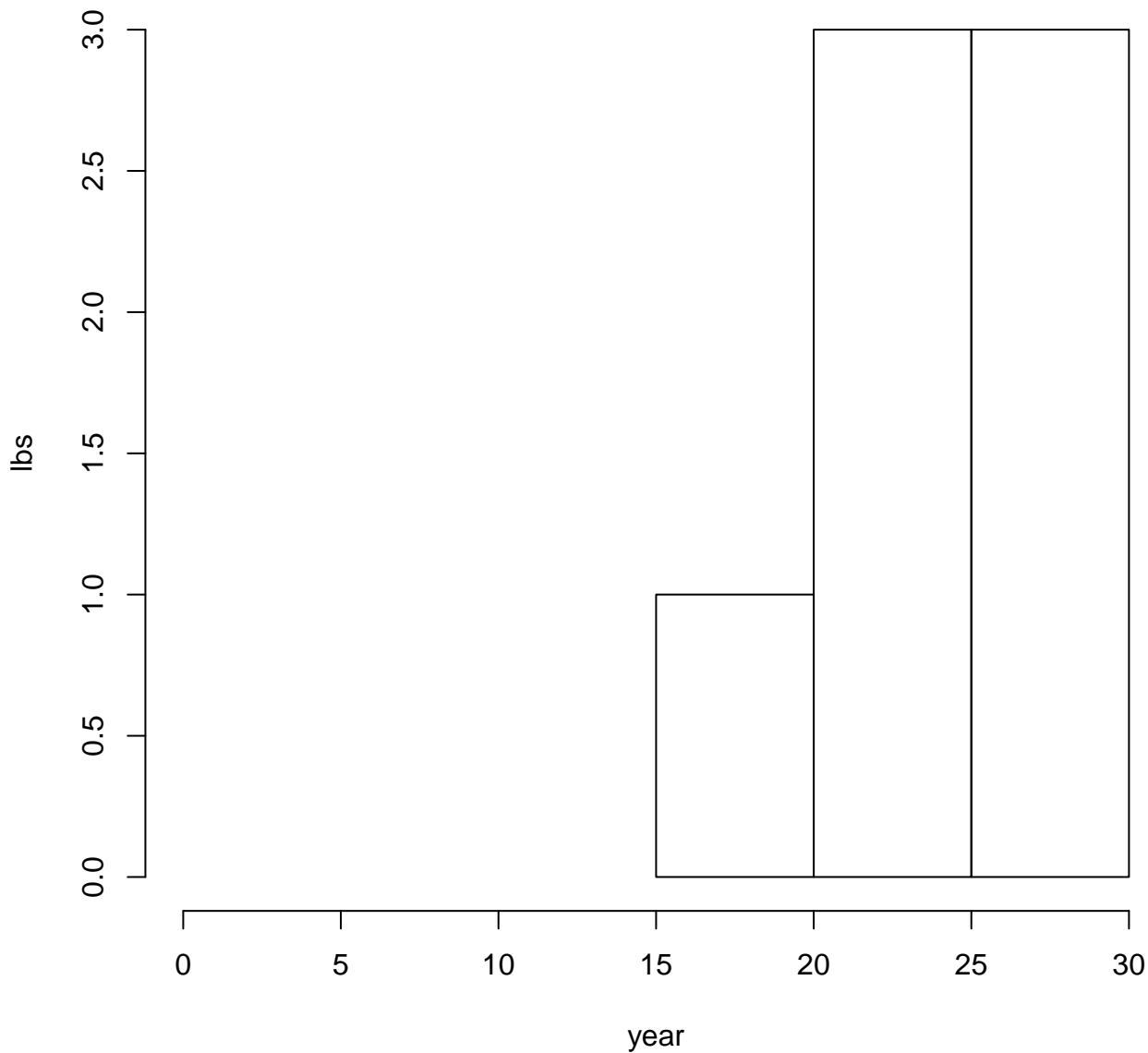




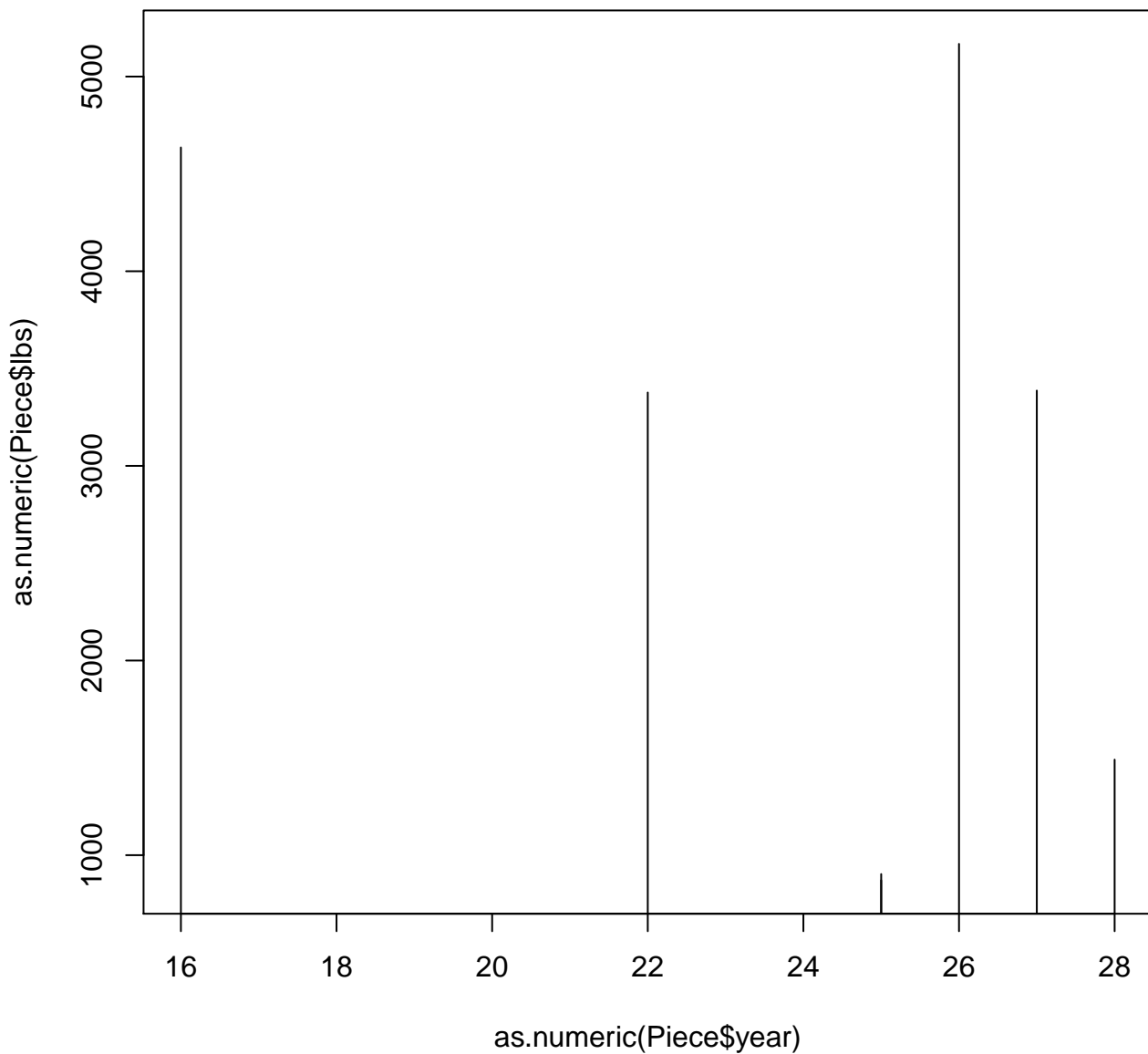
# DIENOCHLOR



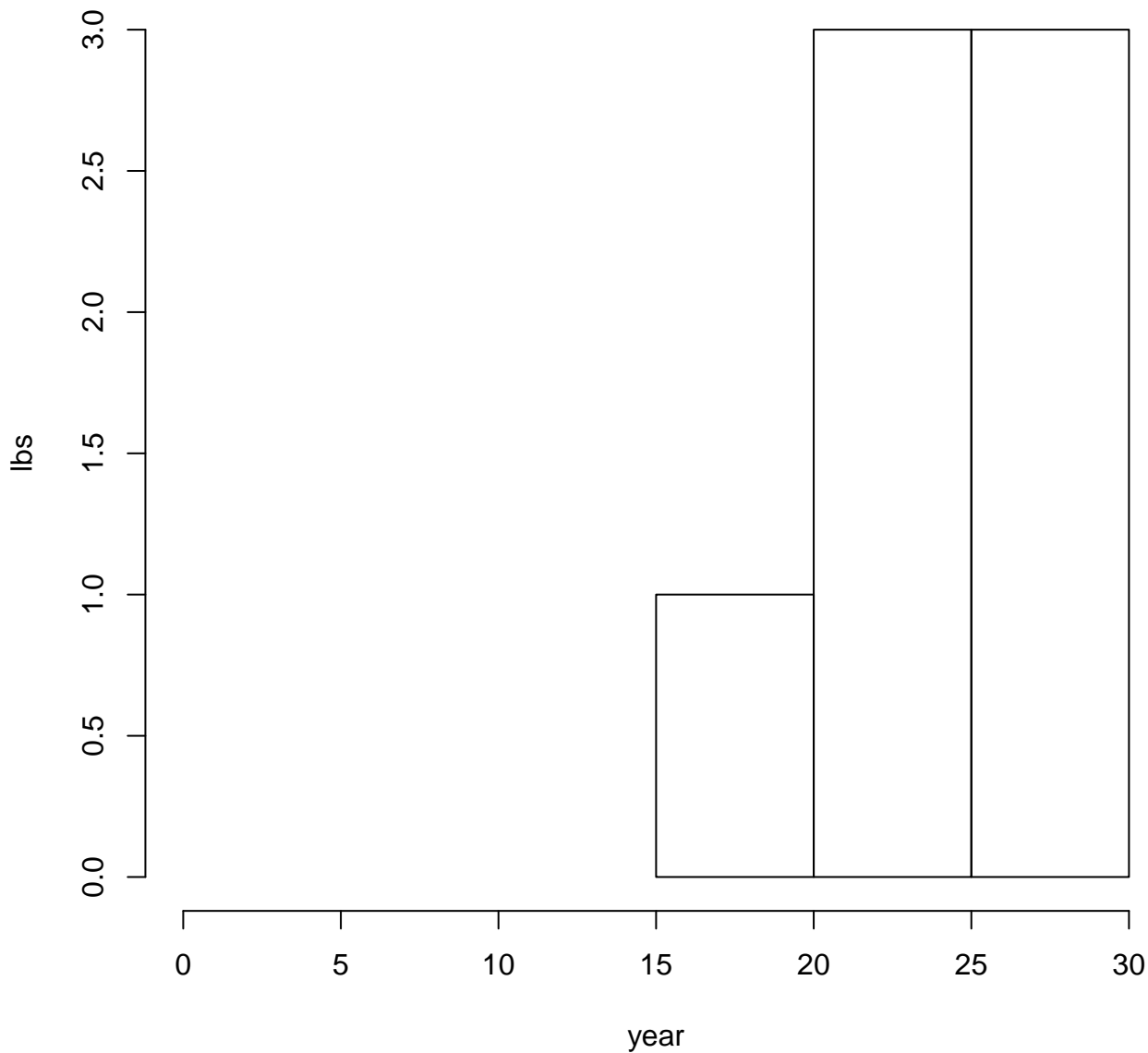
# DIENOCHLOR



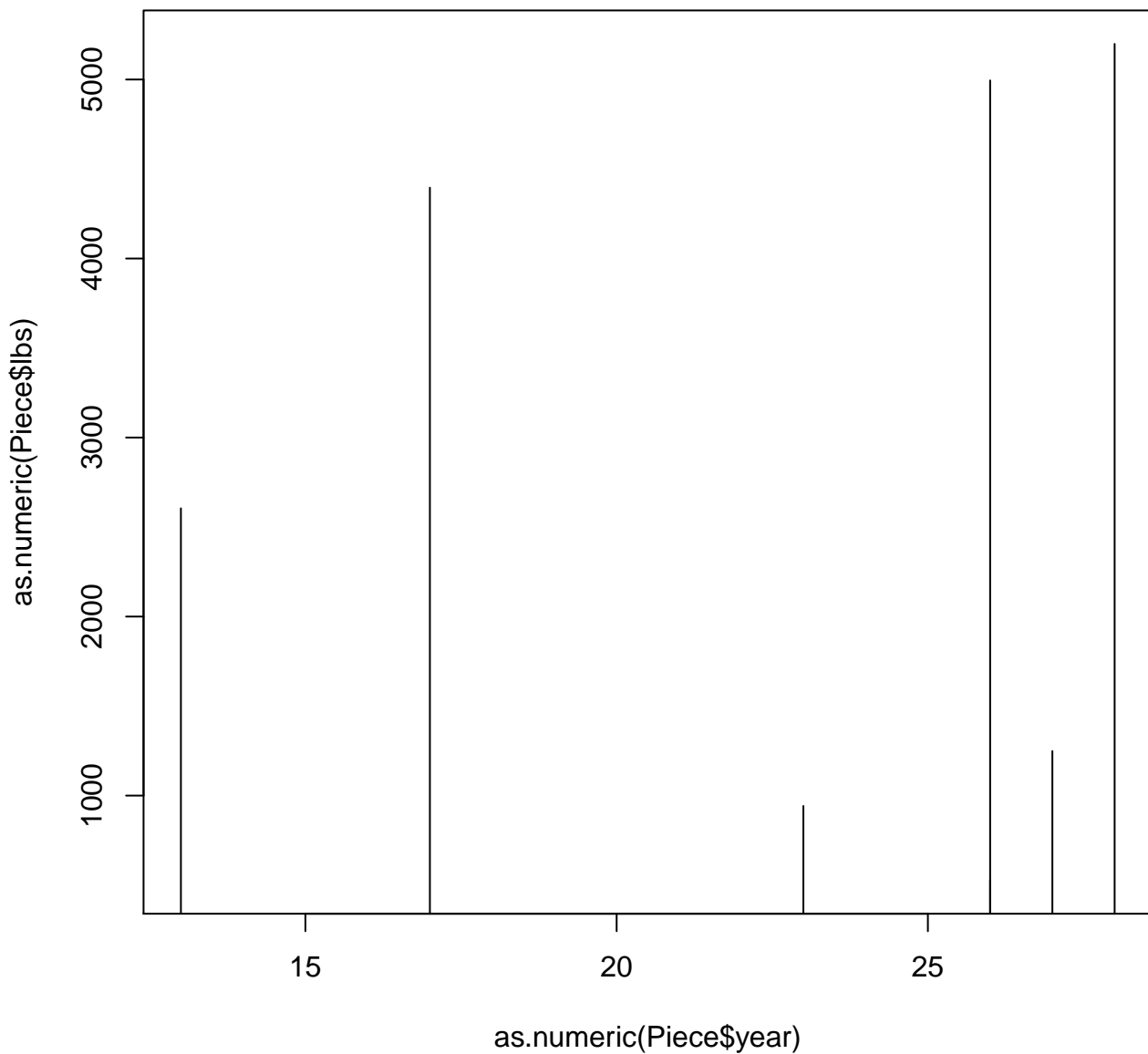
# DIETHYLAMINE SALT OF COCONUT FATTY ACID



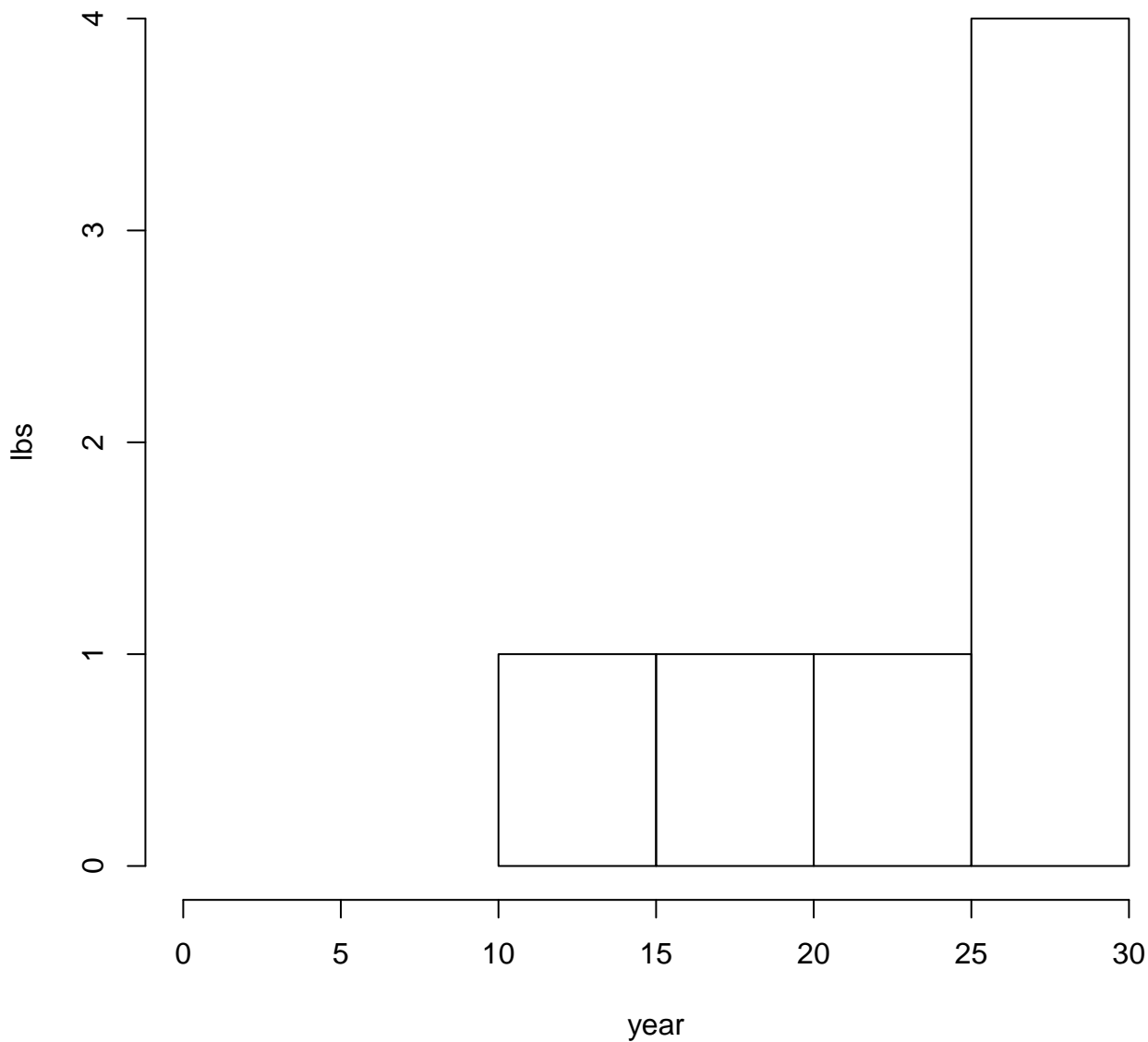
# DIETHYLAMINE SALT OF COCONUT FATTY ACID



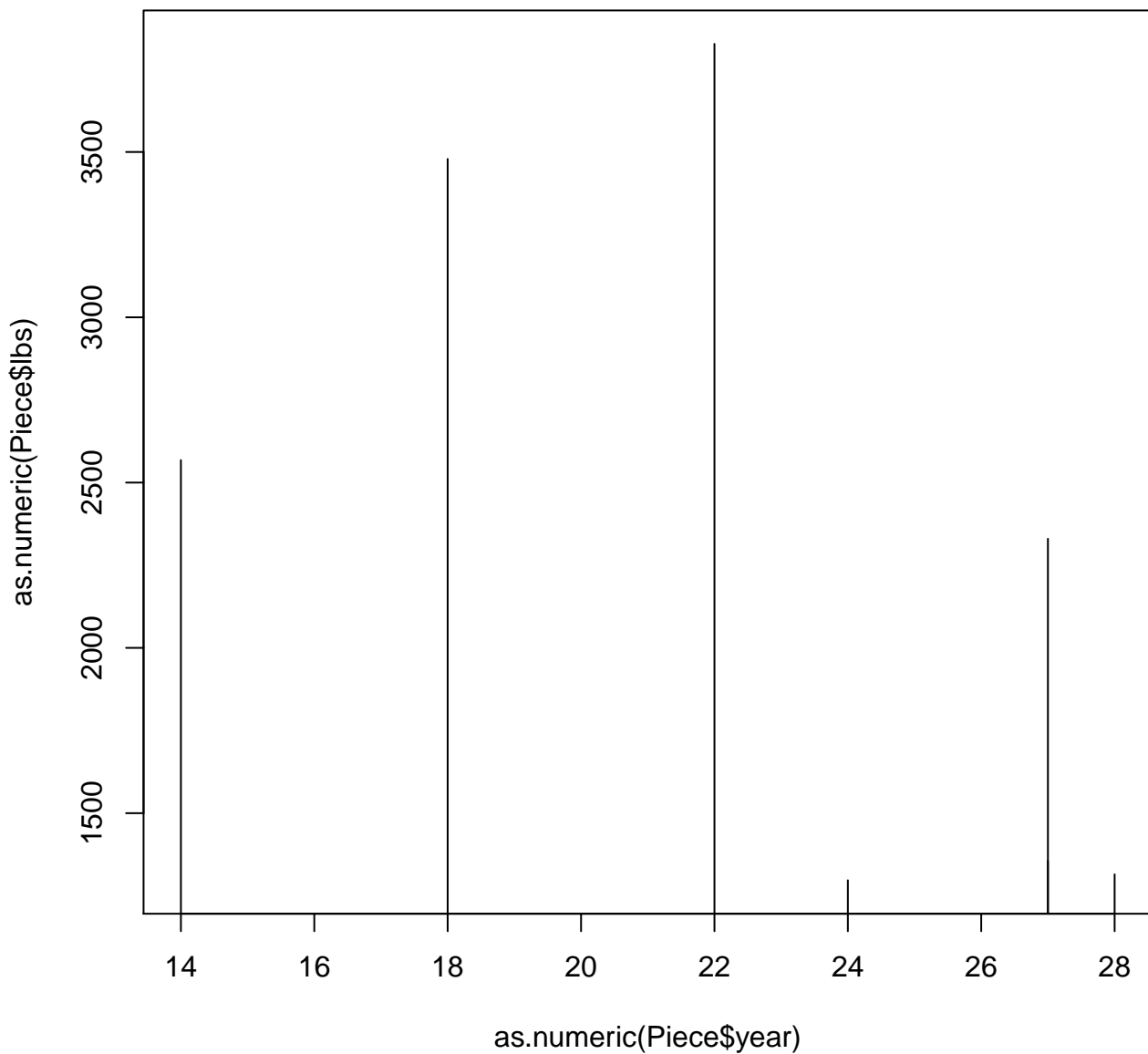
# DIETHYLENE GLYCOL



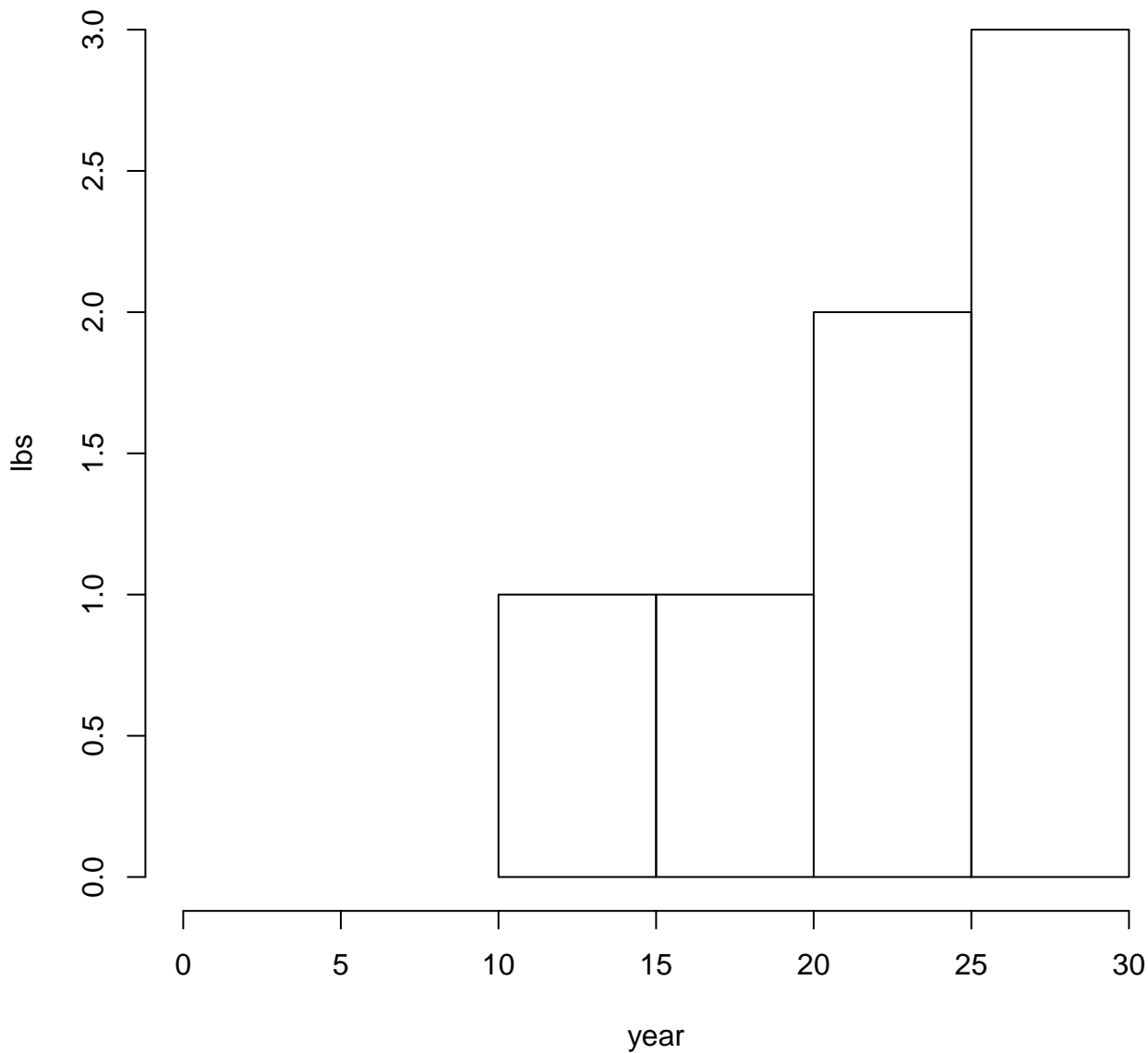
# DIETHYLENE GLYCOL



# DIETHYLENE GLYCOL MONOETHYL ETHER

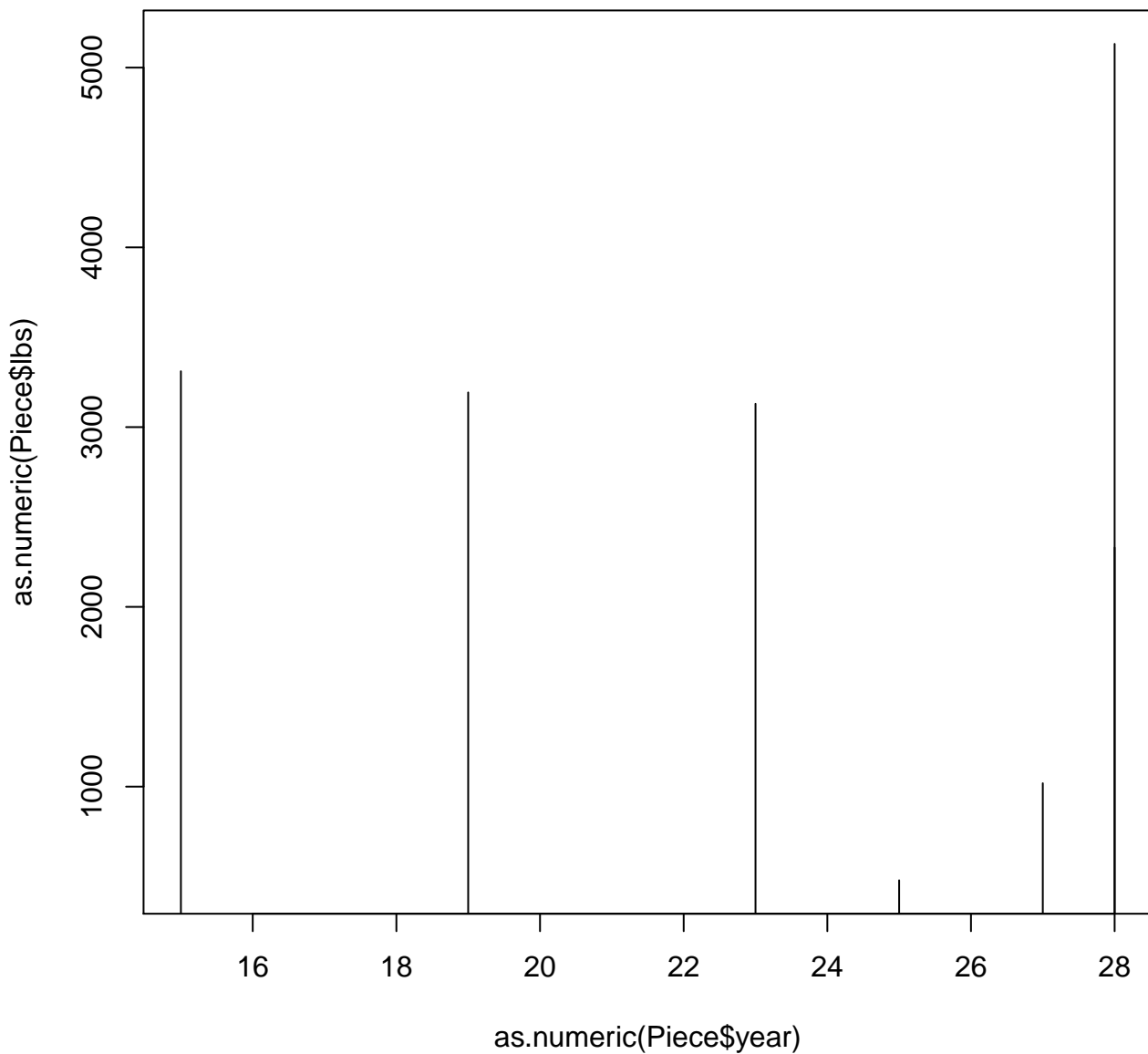


# DIETHYLENE GLYCOL MONOETHYL ETHER

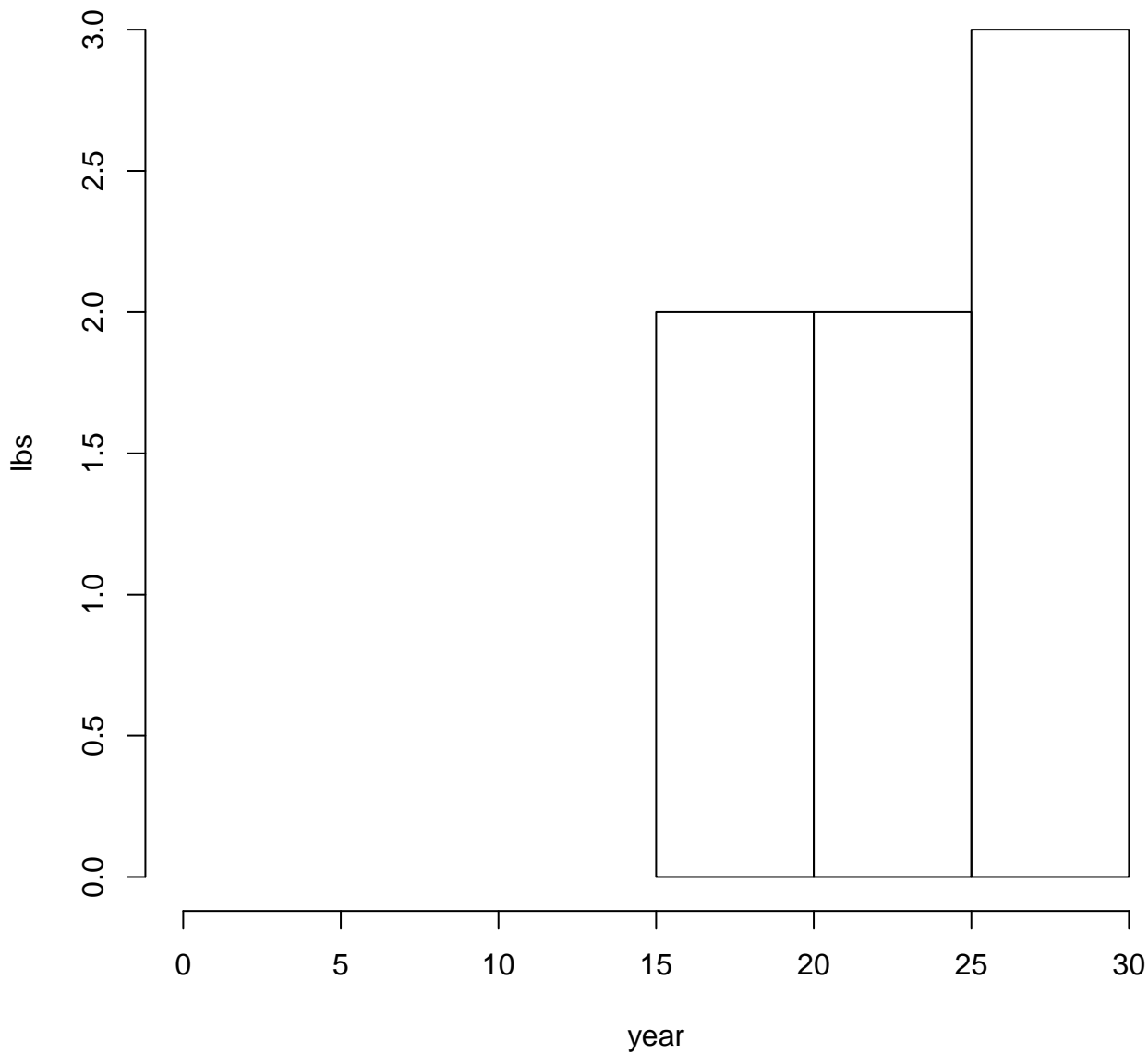




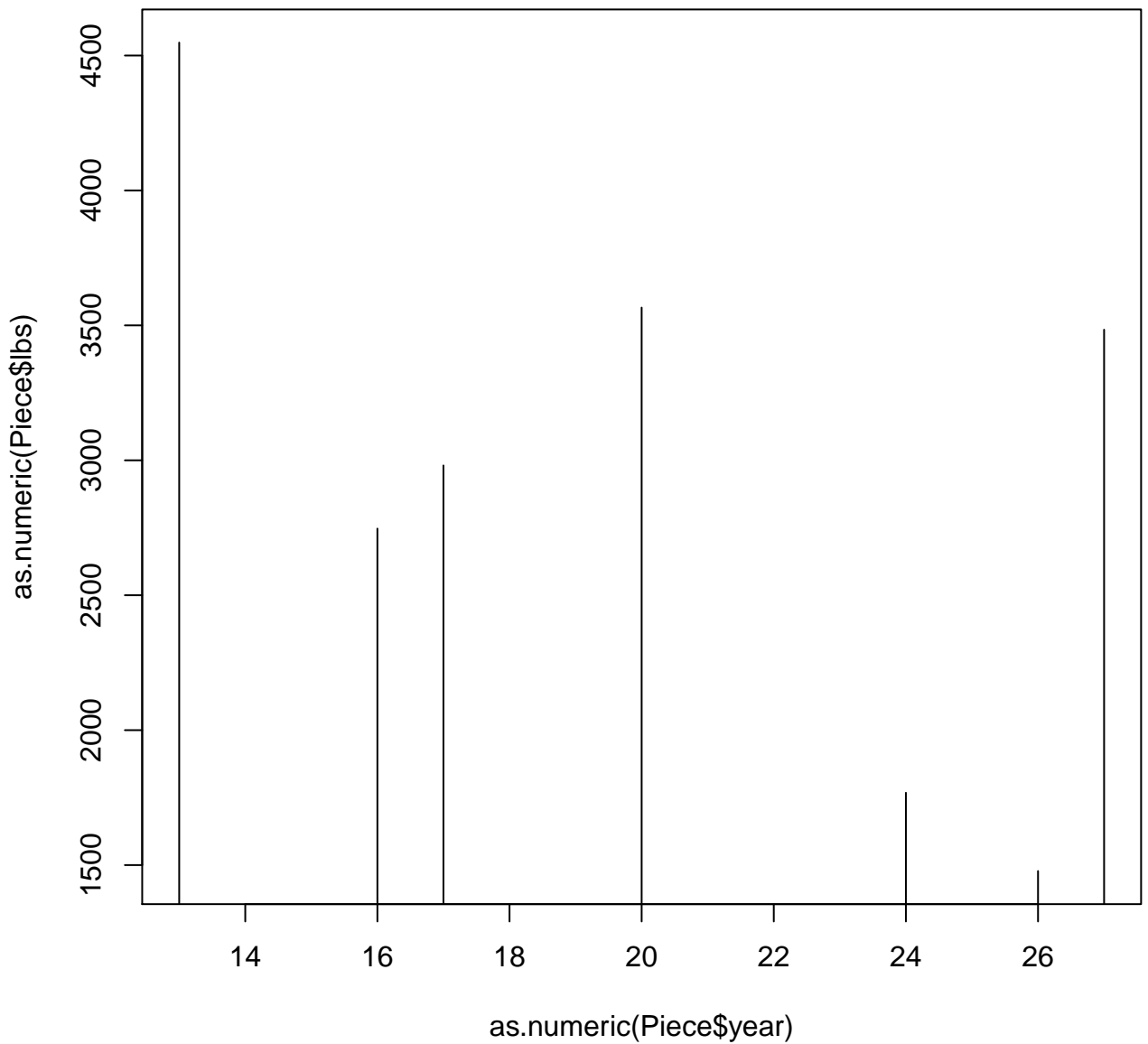
# DIFENACOUM



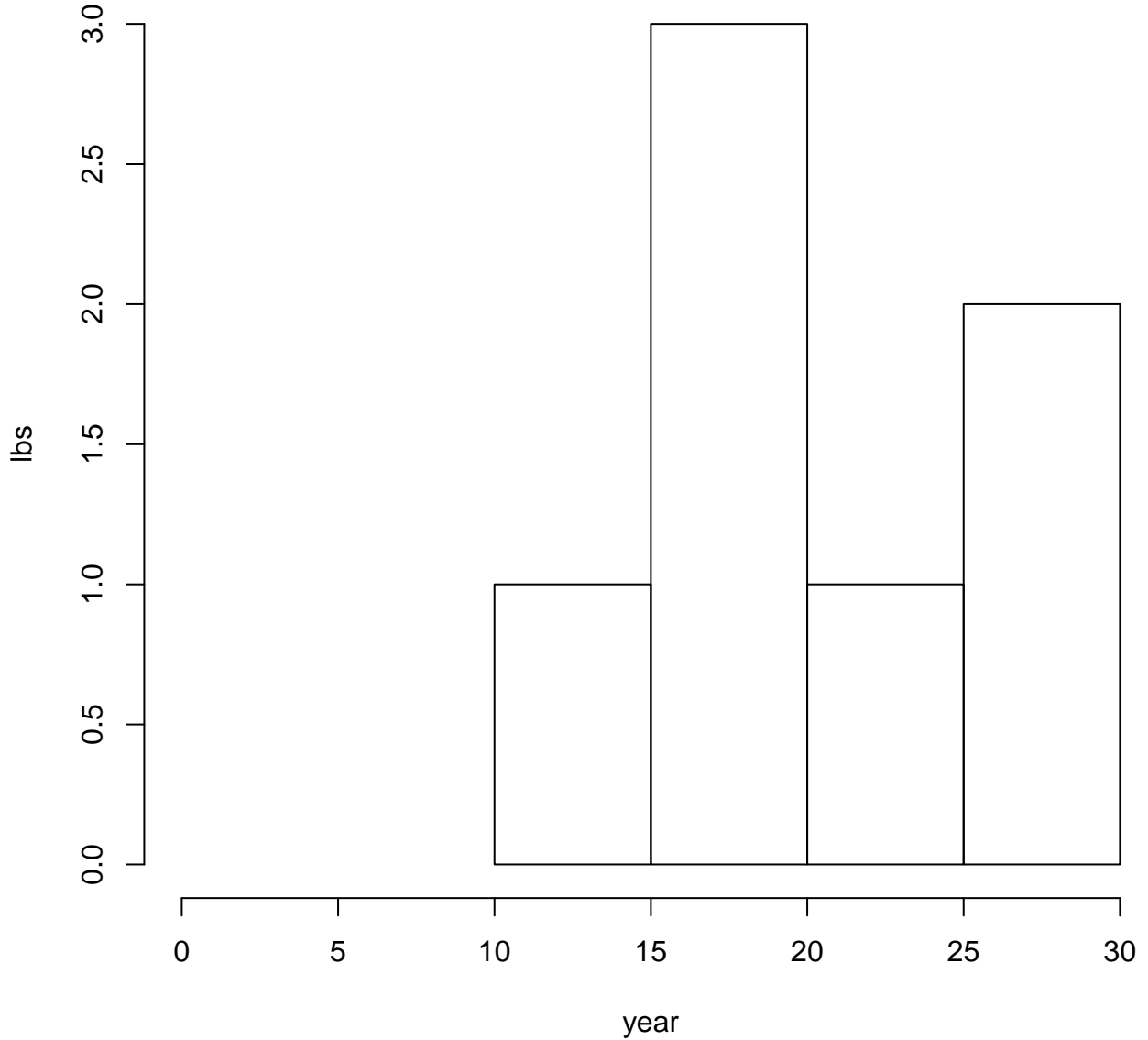
# DIFENACOUM



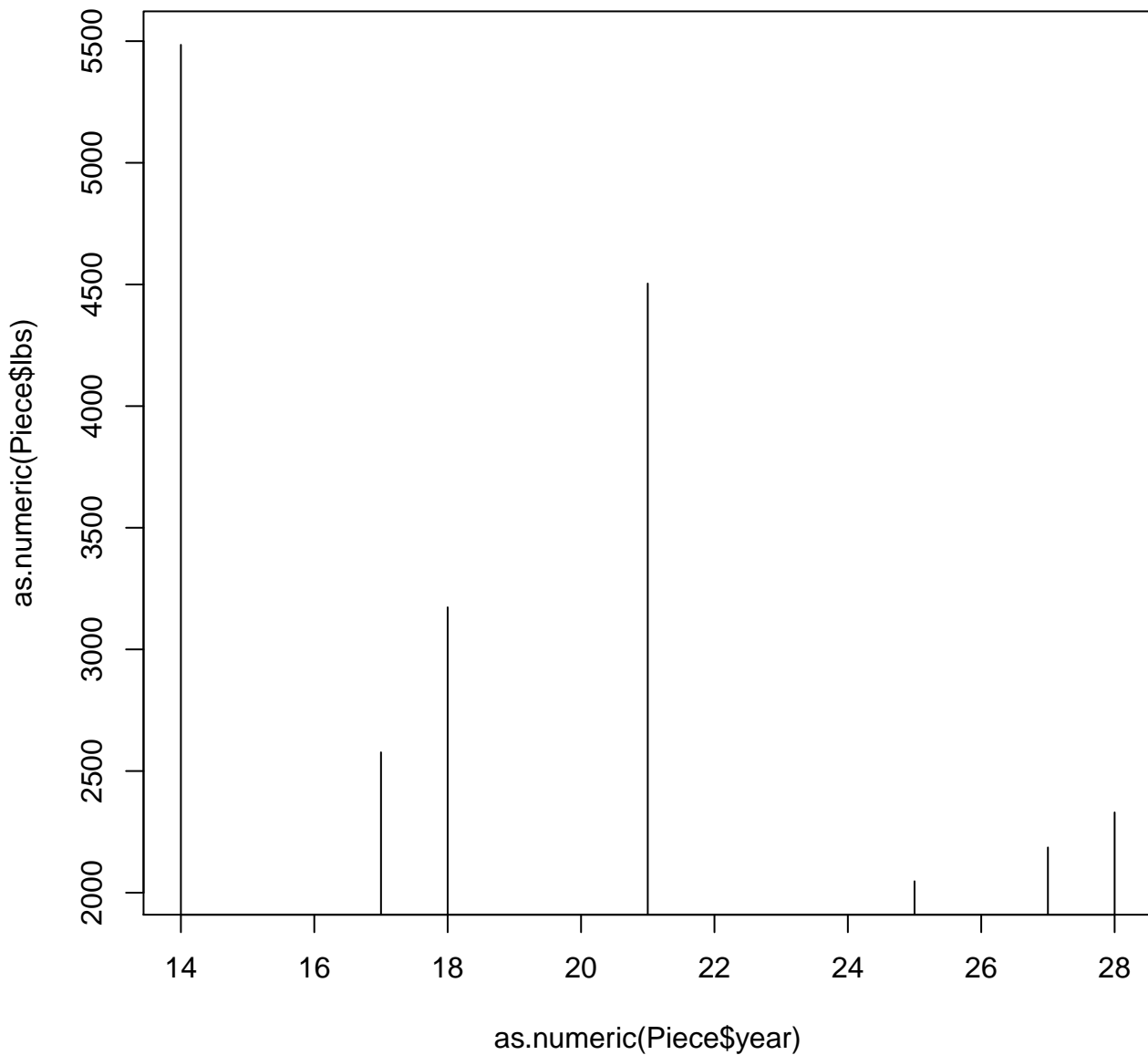
# DIFENOCONAZOLE



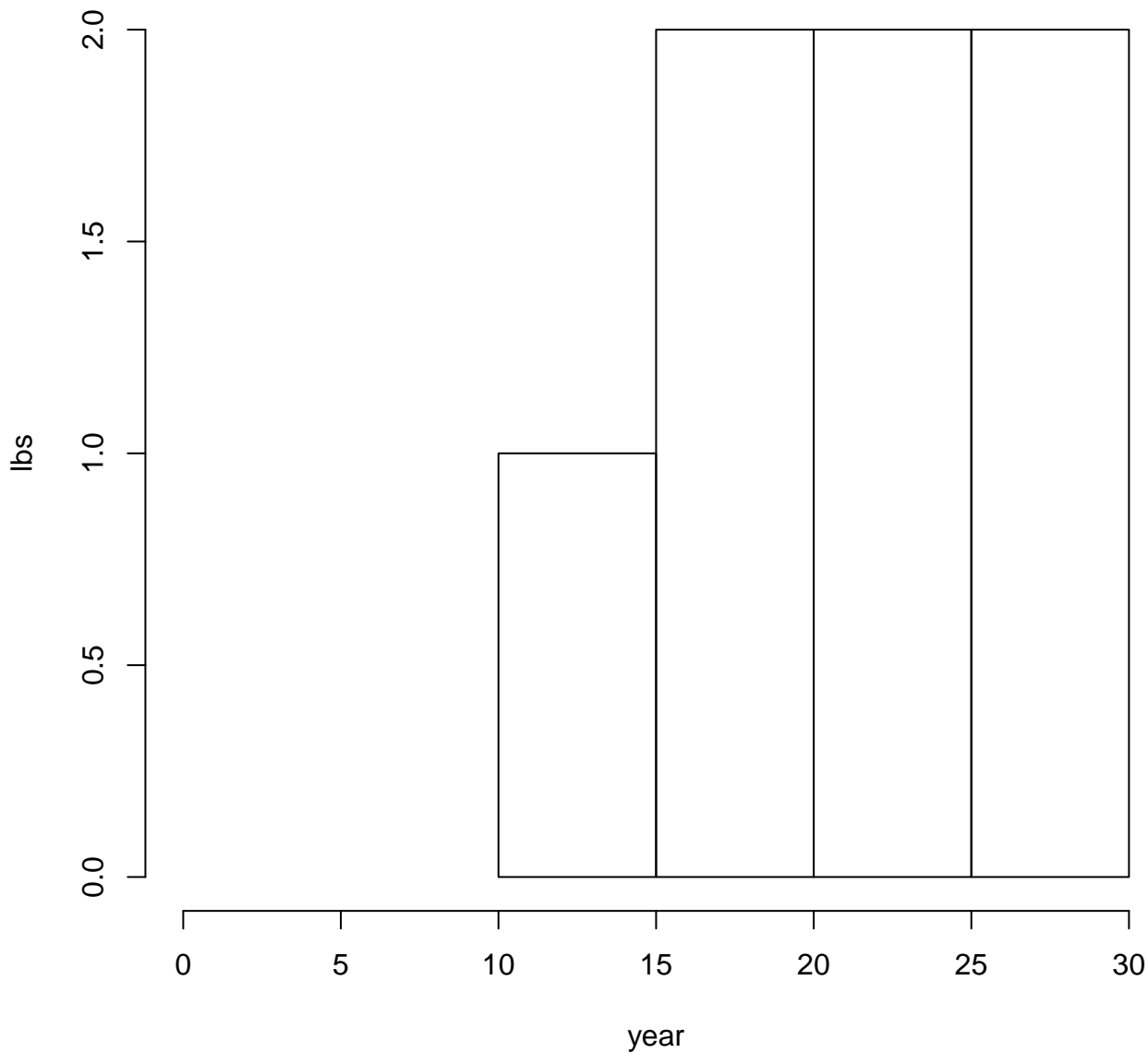
# DIFENOCONAZOLE



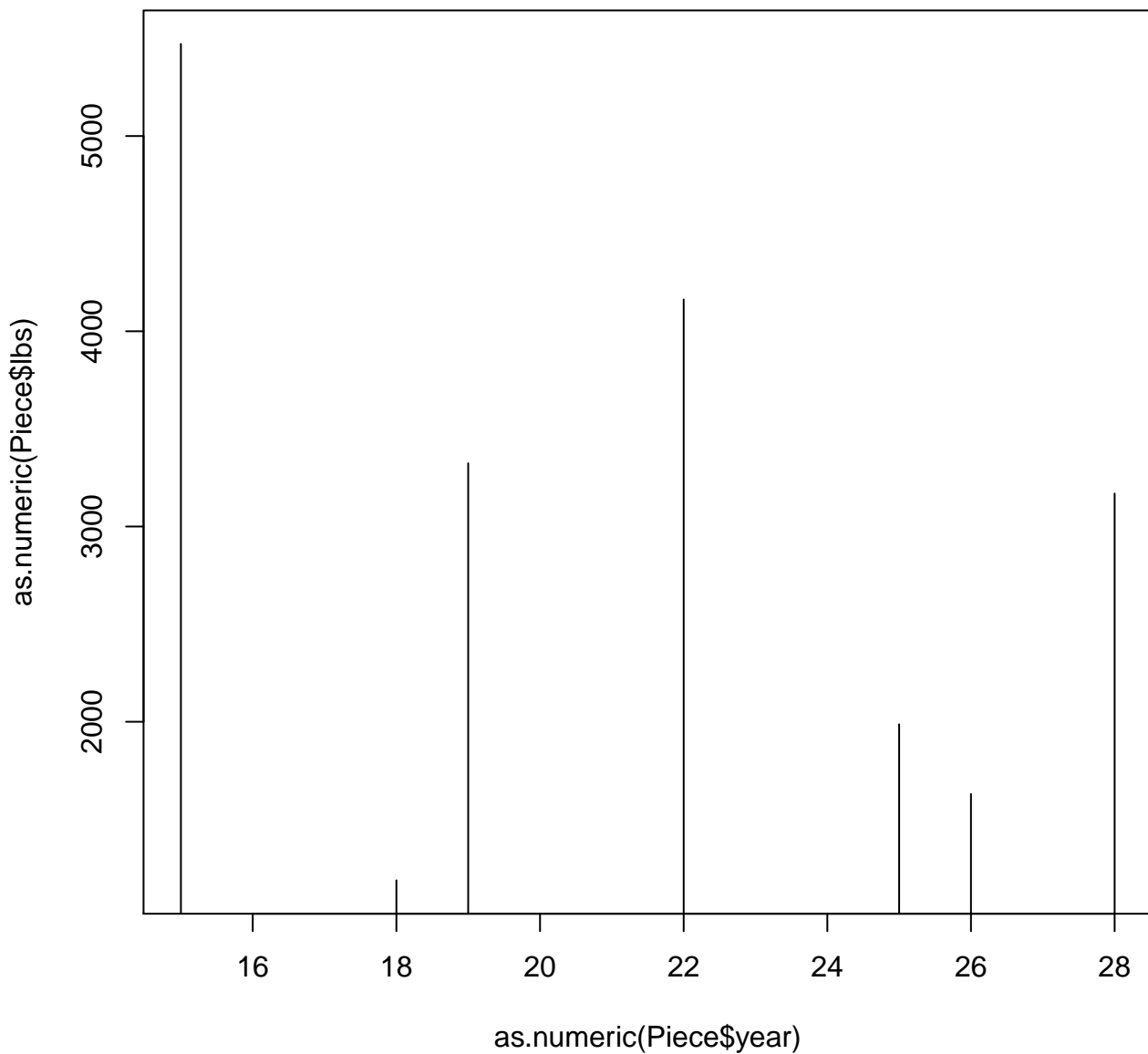
# DIFENZOQUAT METHYL SULFATE



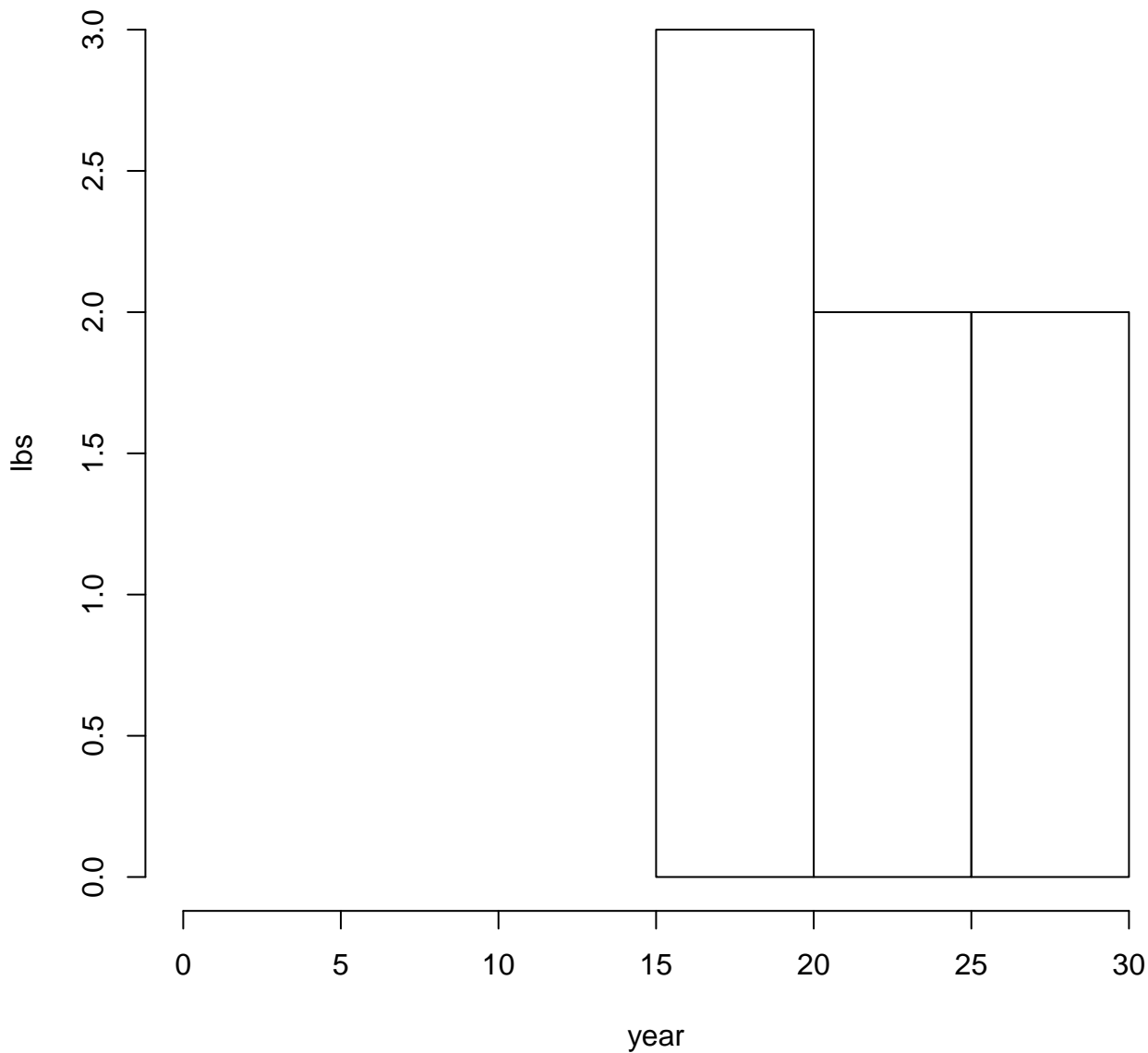
# DIFENZOQUAT METHYL SULFATE



# DIFETHIALONE

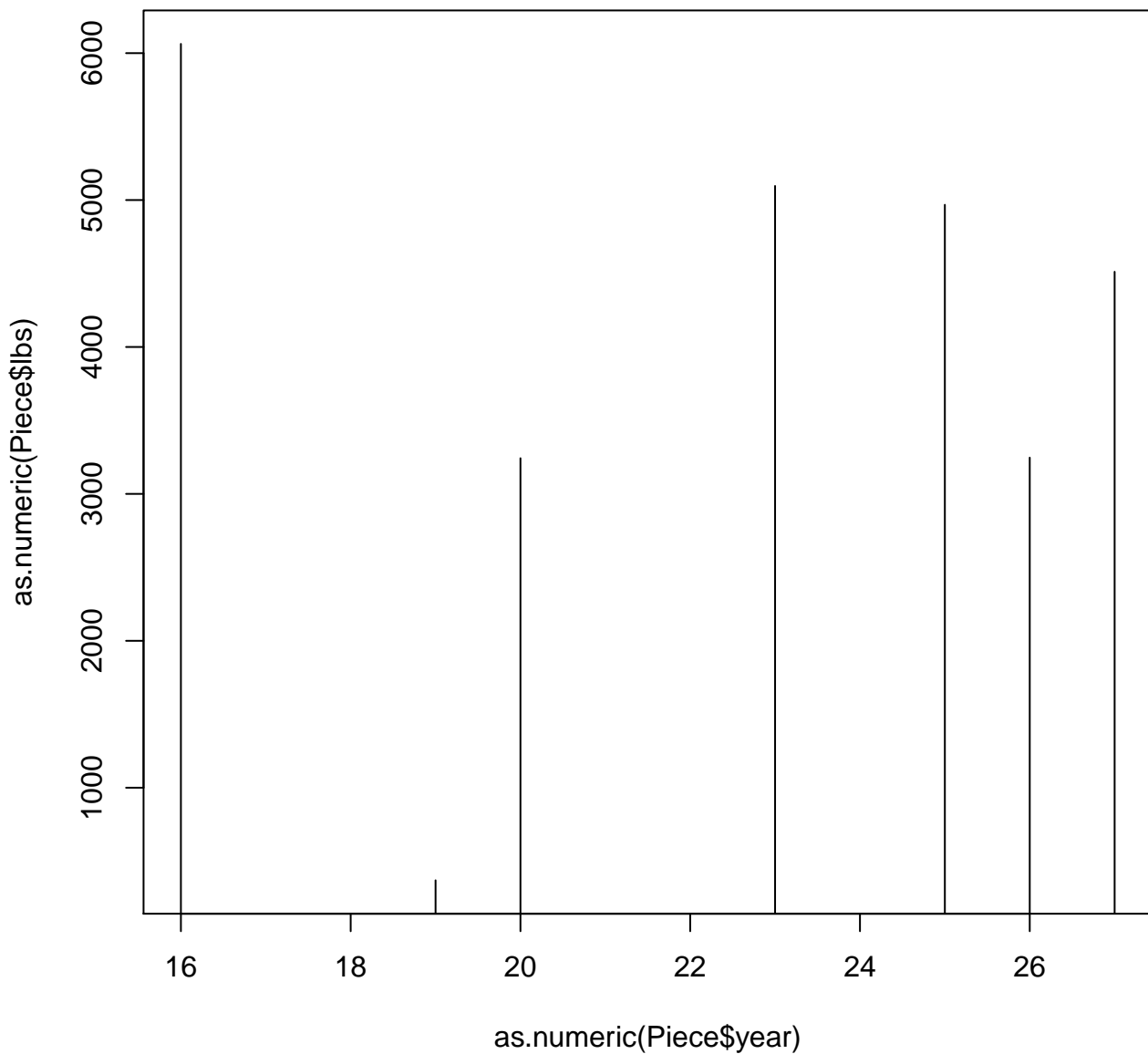


# DIFETHIALONE

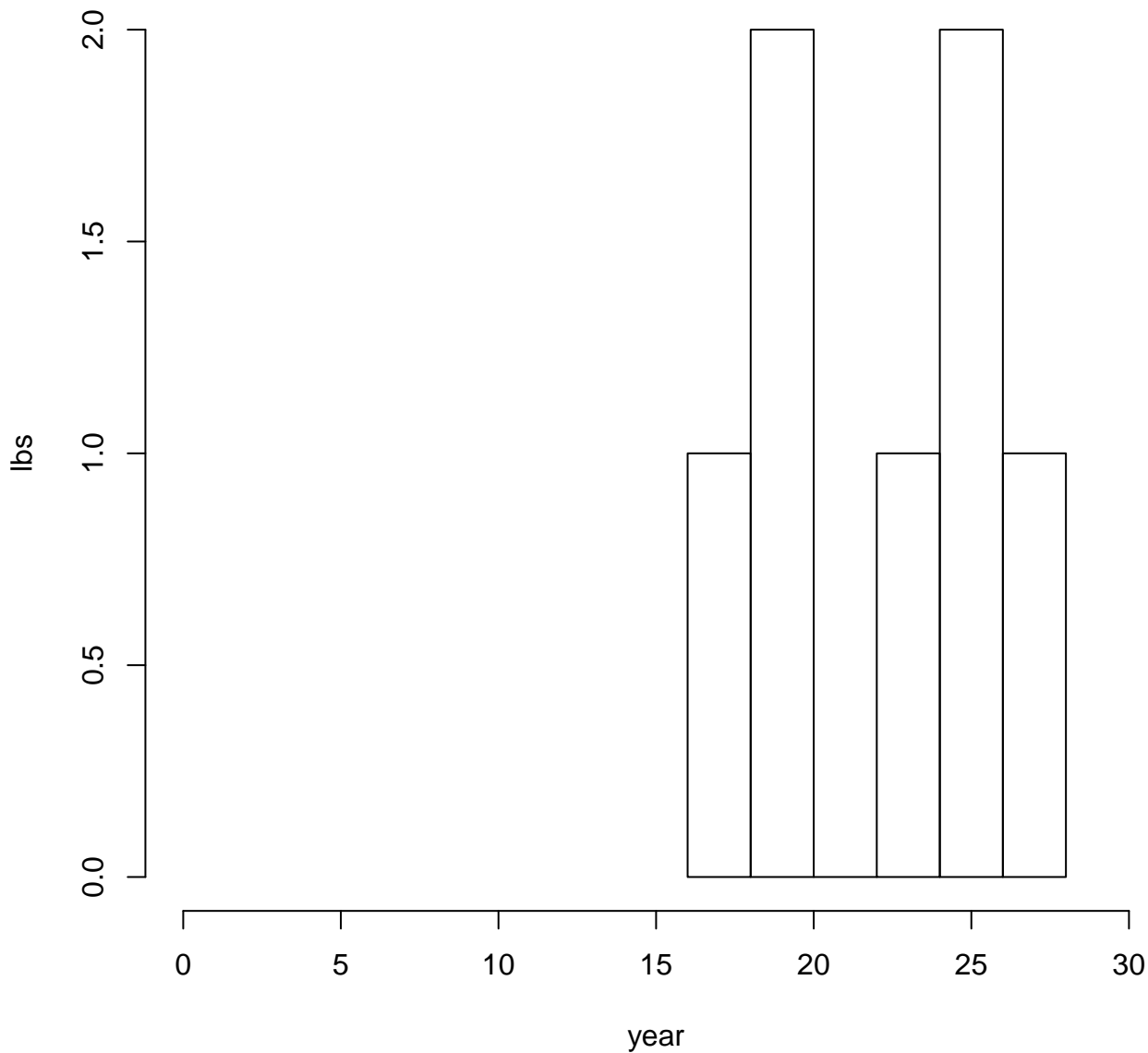




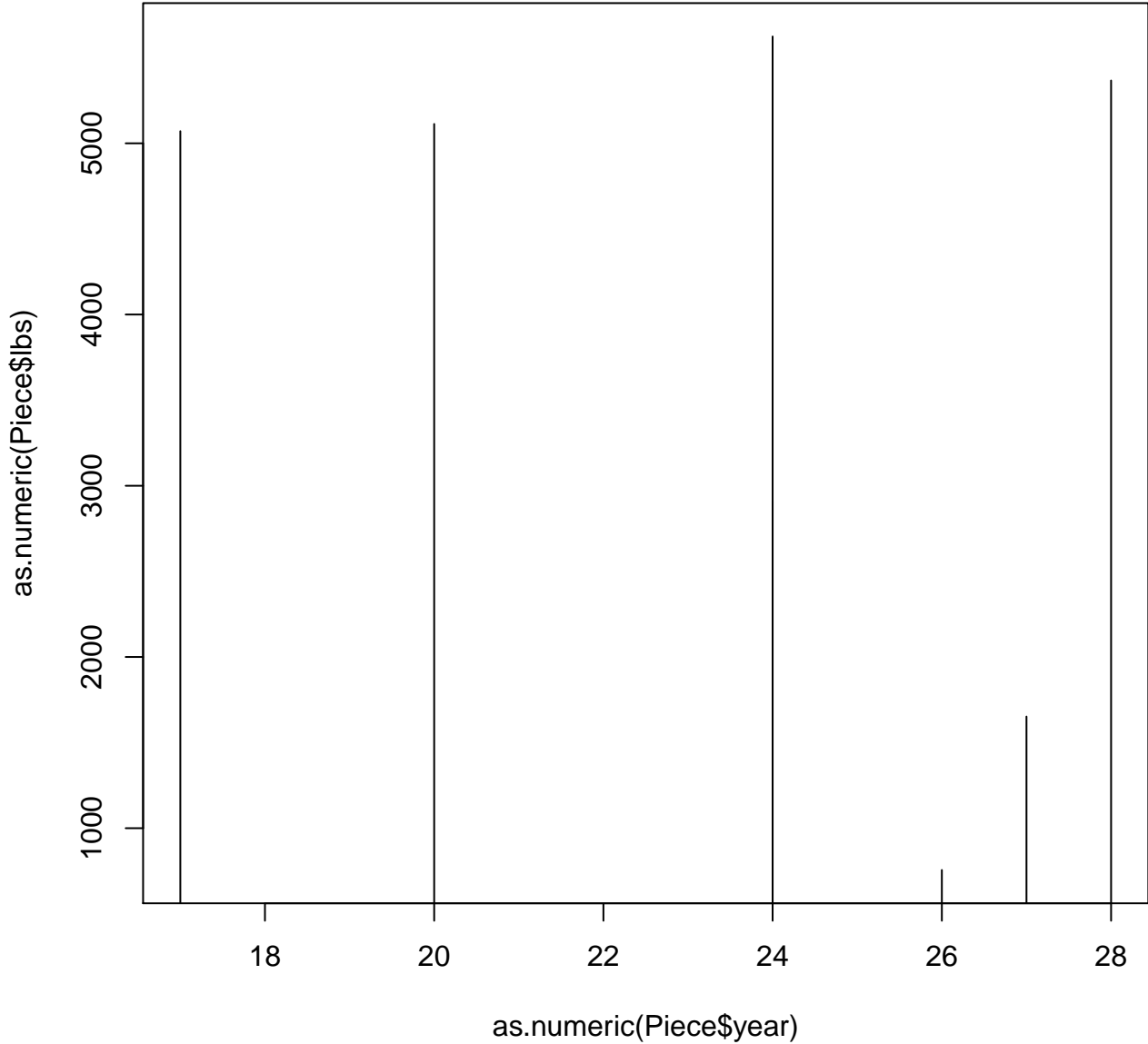
# DIFLUBENZURON



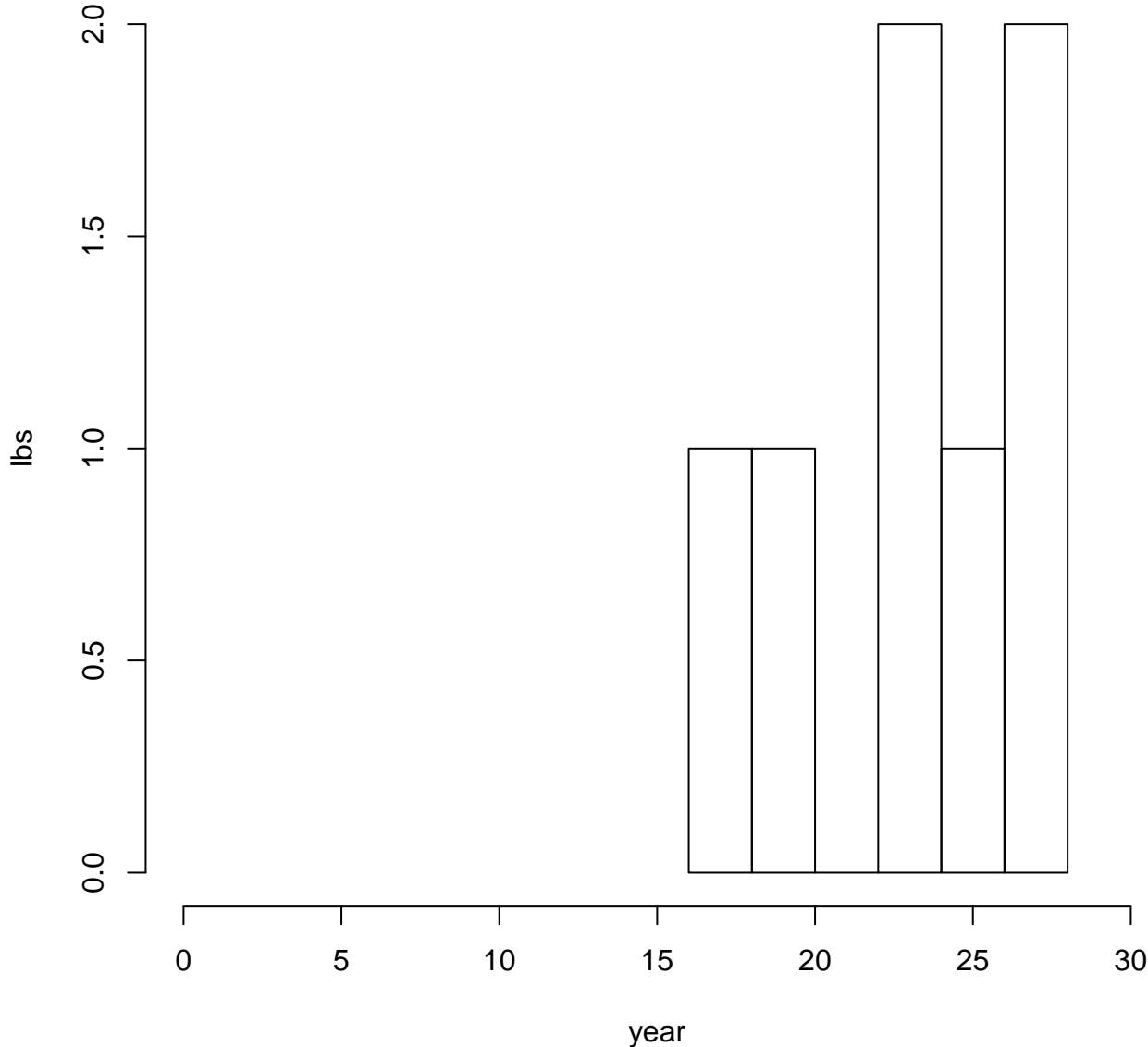
# DIFLUBENZURON



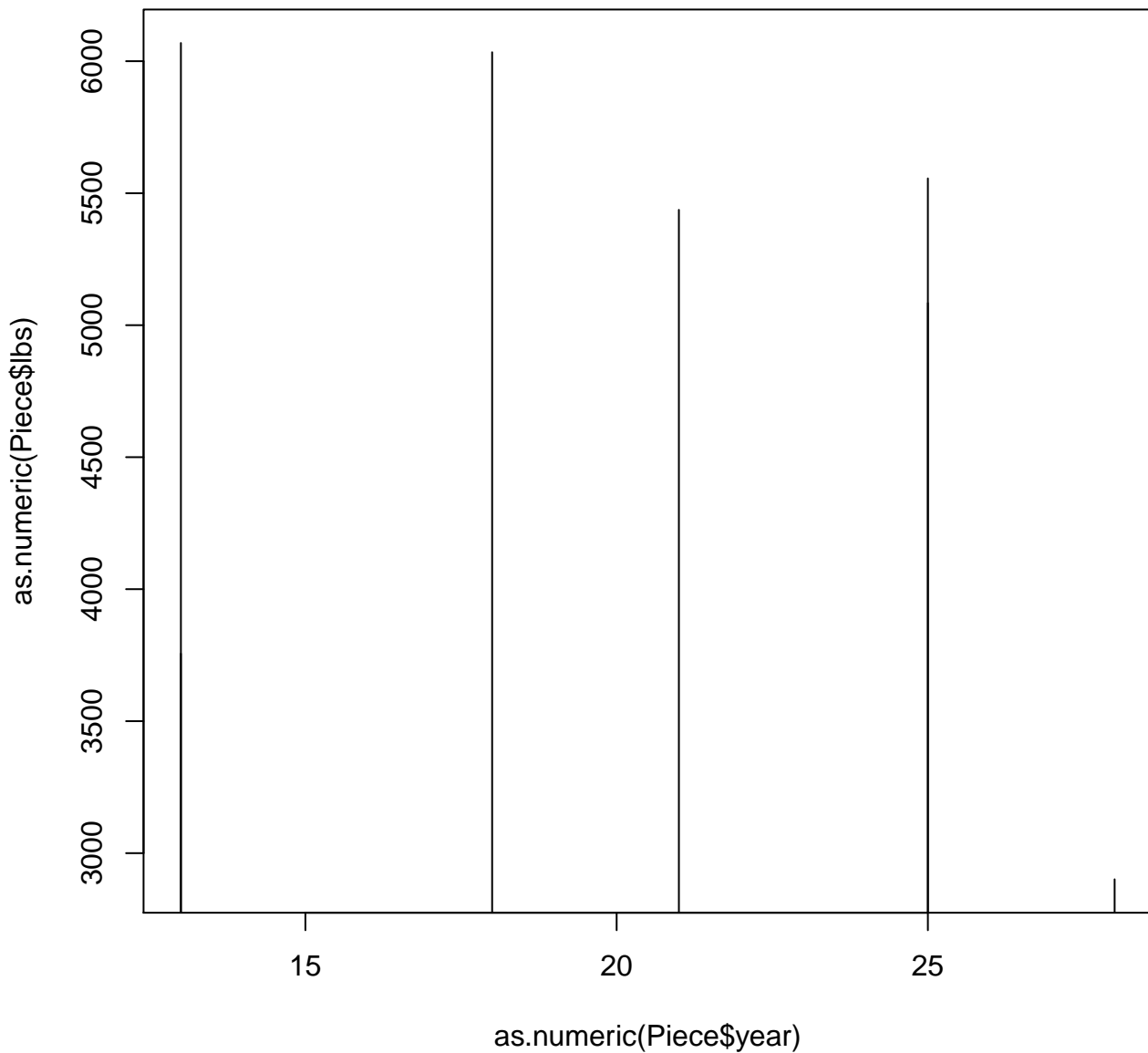
**DIFLUFENZOPYR SODIUM SALT**



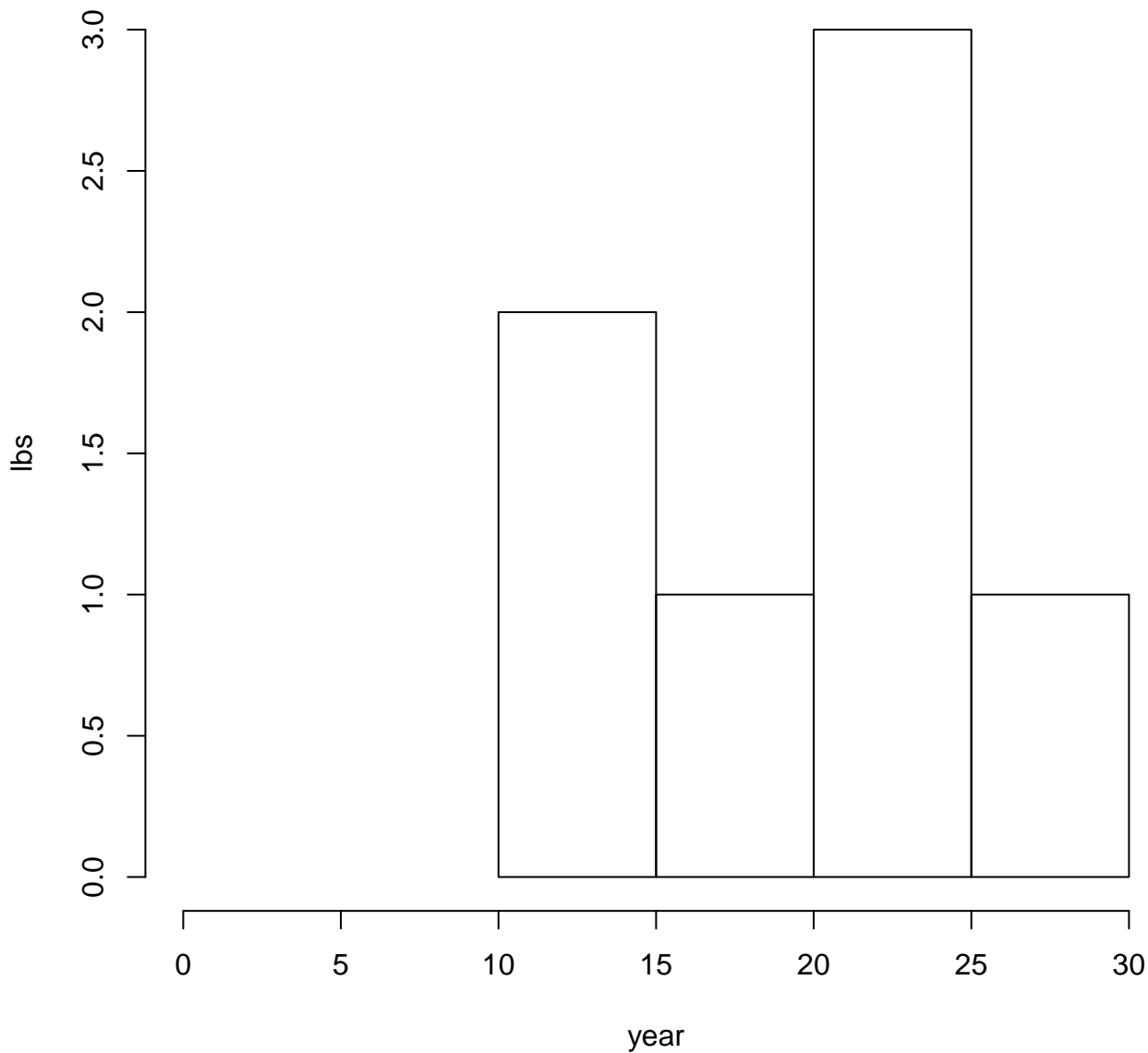
**DIFLUFENZOPYR SODIUM SALT**



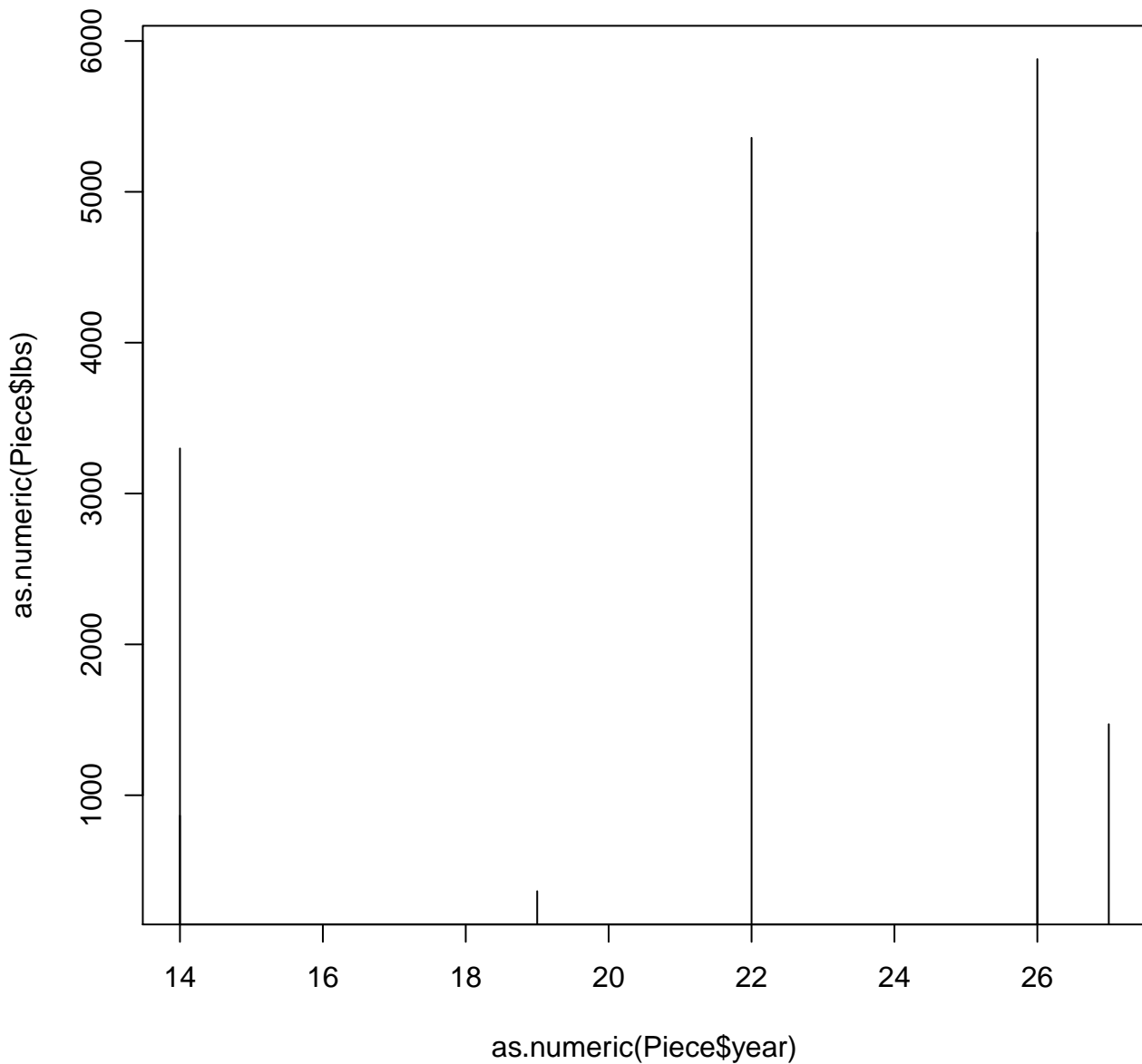
# DIGLYCOLAMINE SALT OF 36-DICHLORO-O-ANISIC ACID



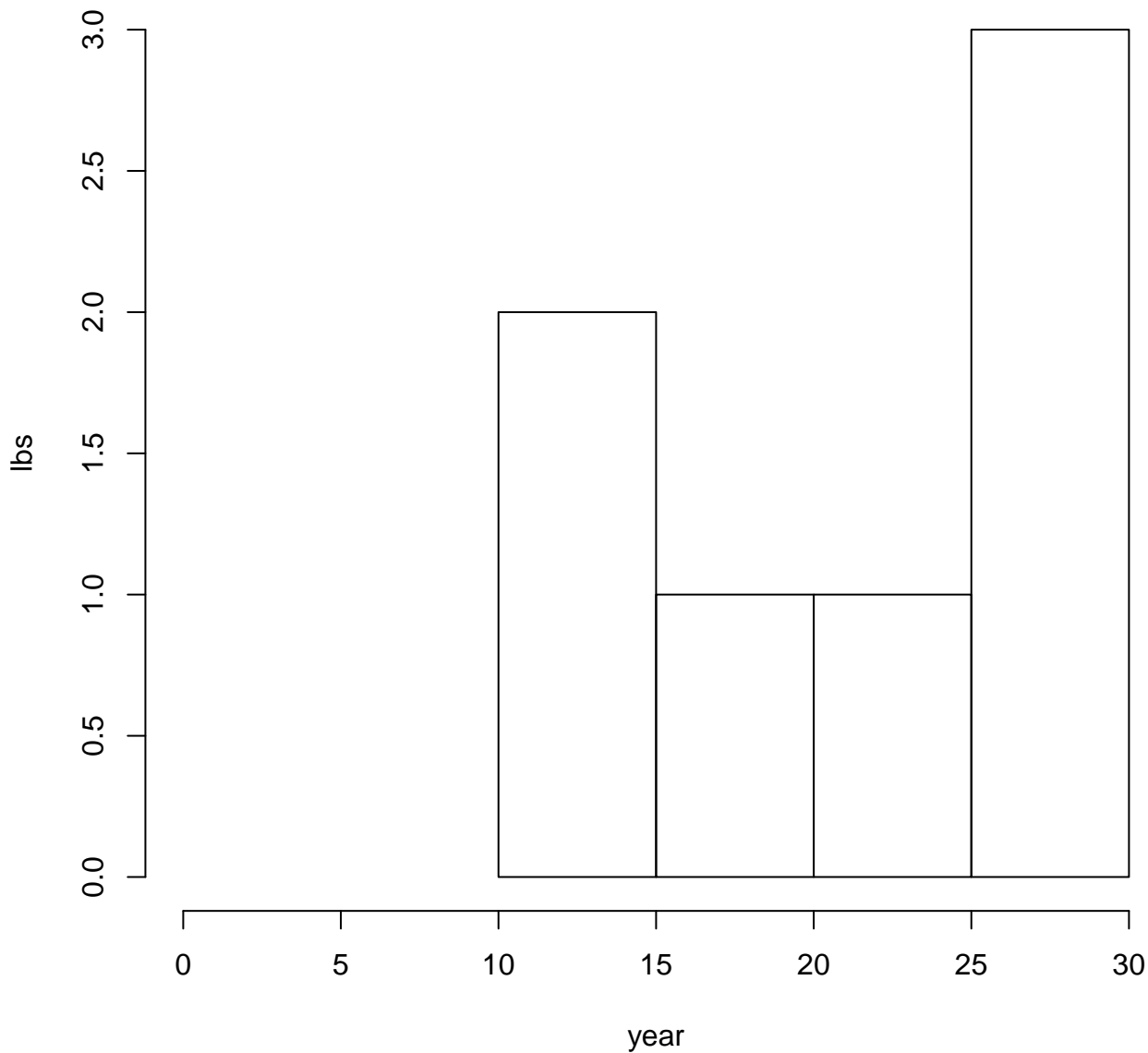
# DIGLYCOLAMINE SALT OF 36-DICHLORO-O-ANISIC ACID



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

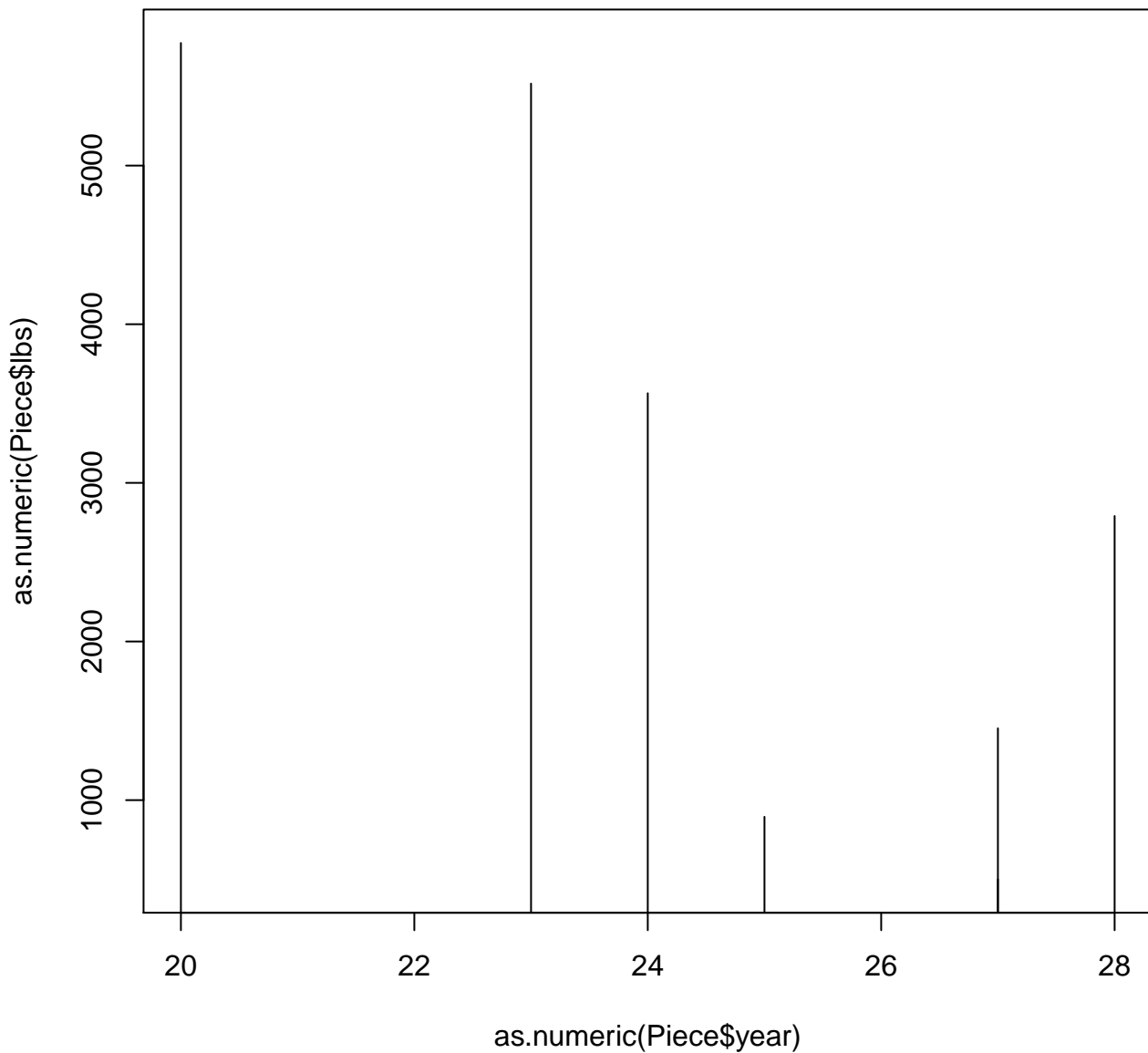


# DIHYDRO-5-HEPTYL-2(3H)-FURANONE

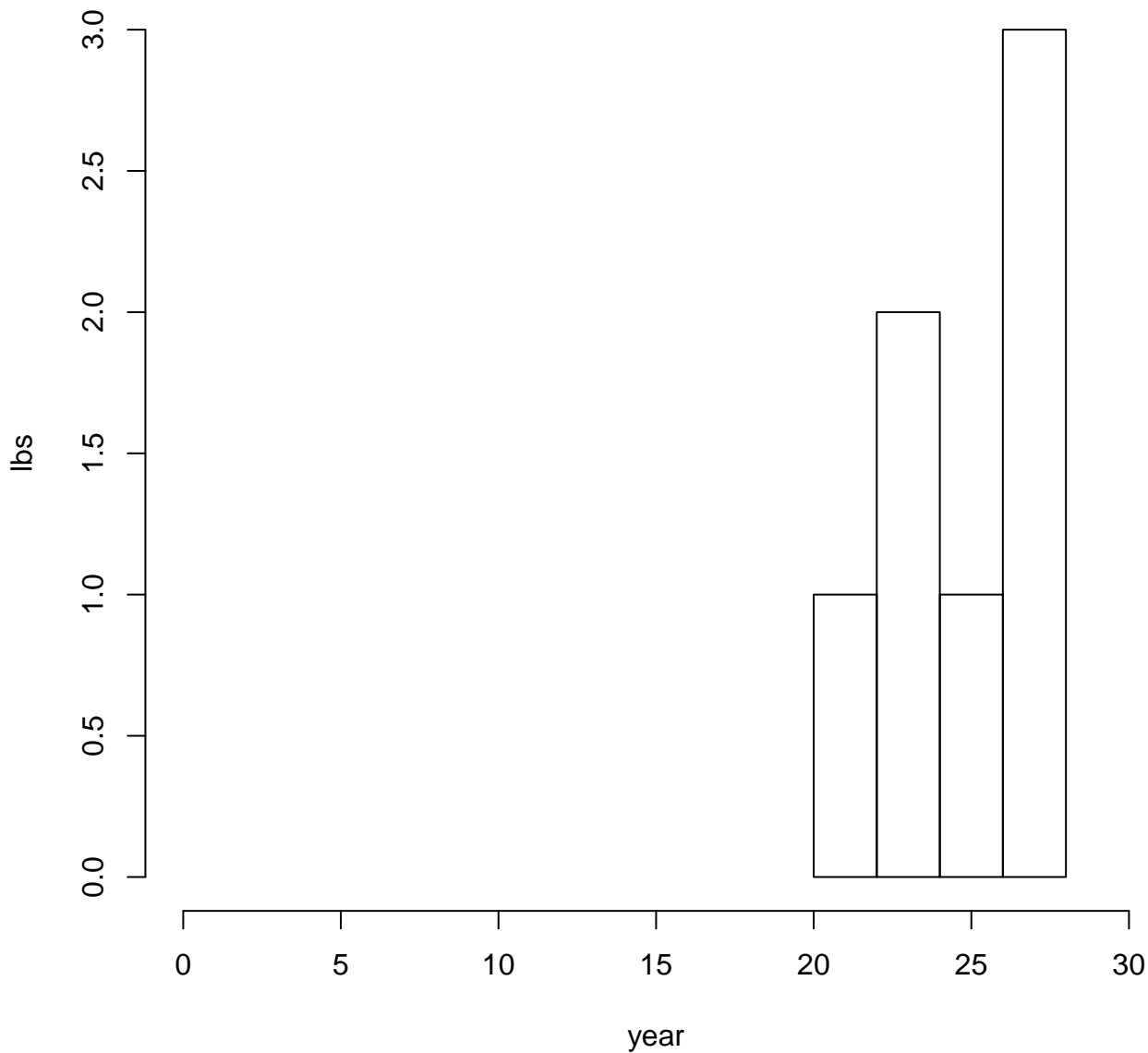




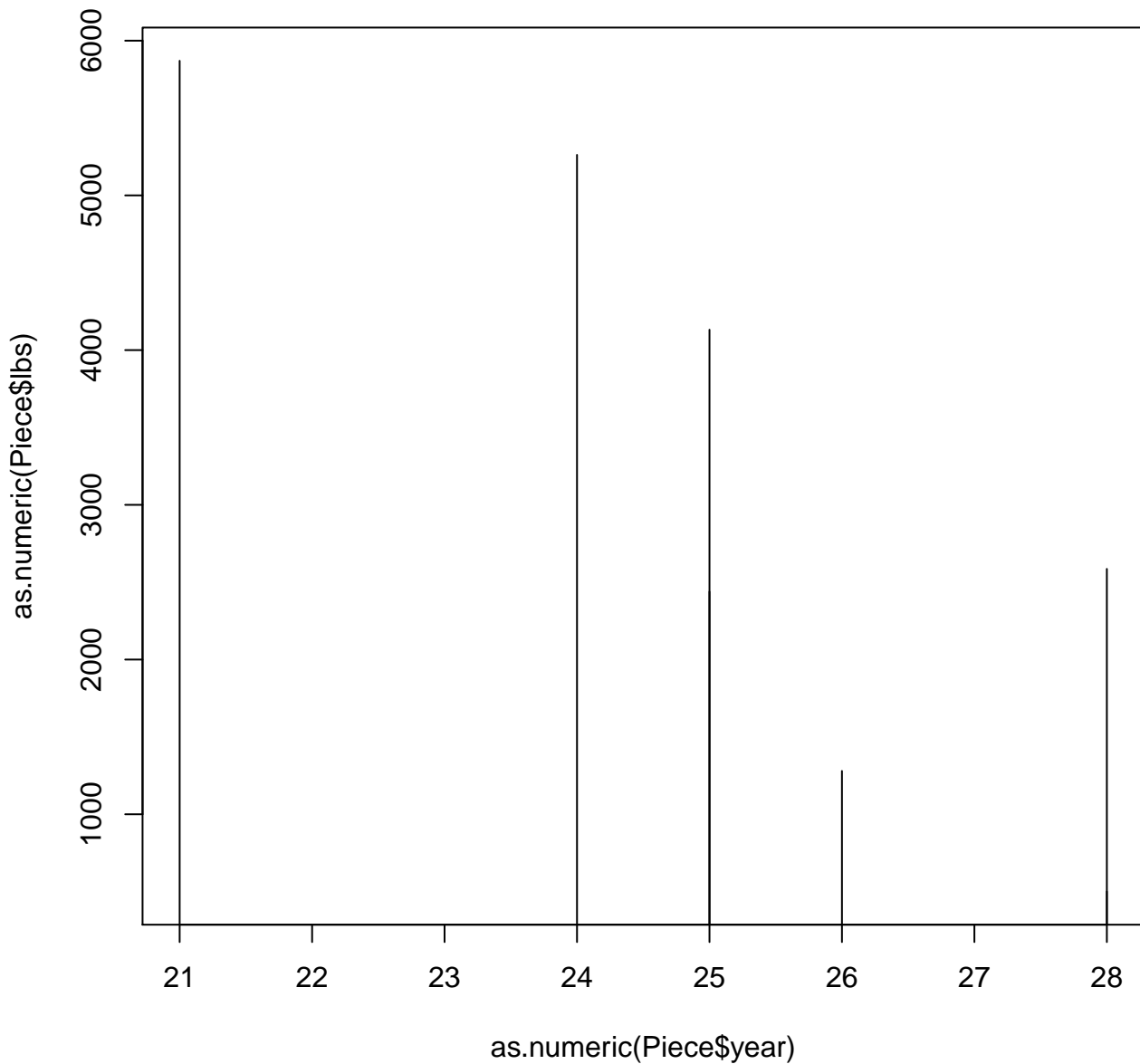
# DIHYDRO-5-PENTYL-2(3H)-FURANONE



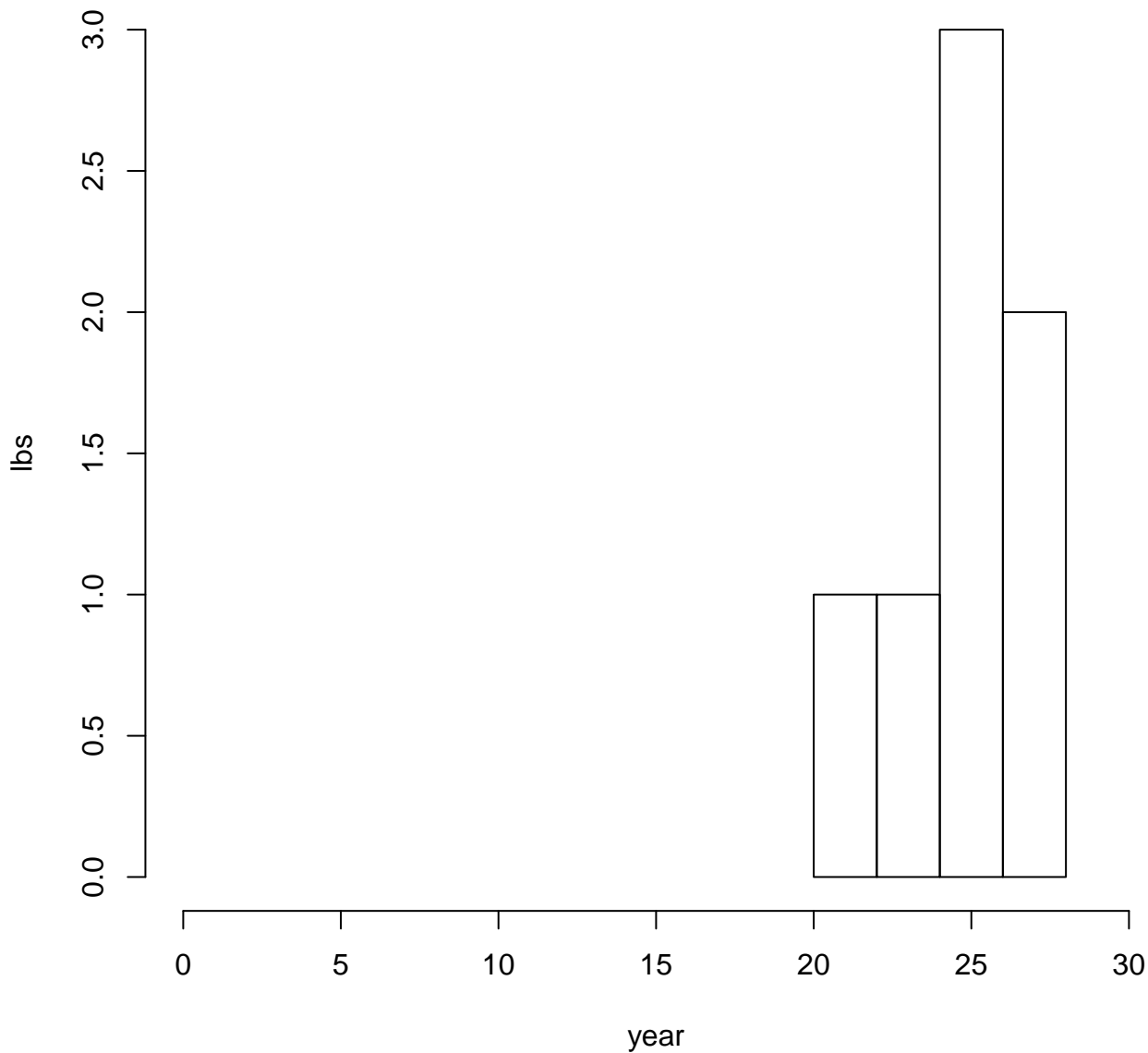
# DIHYDRO-5-PENTYL-2(3H)-FURANONE



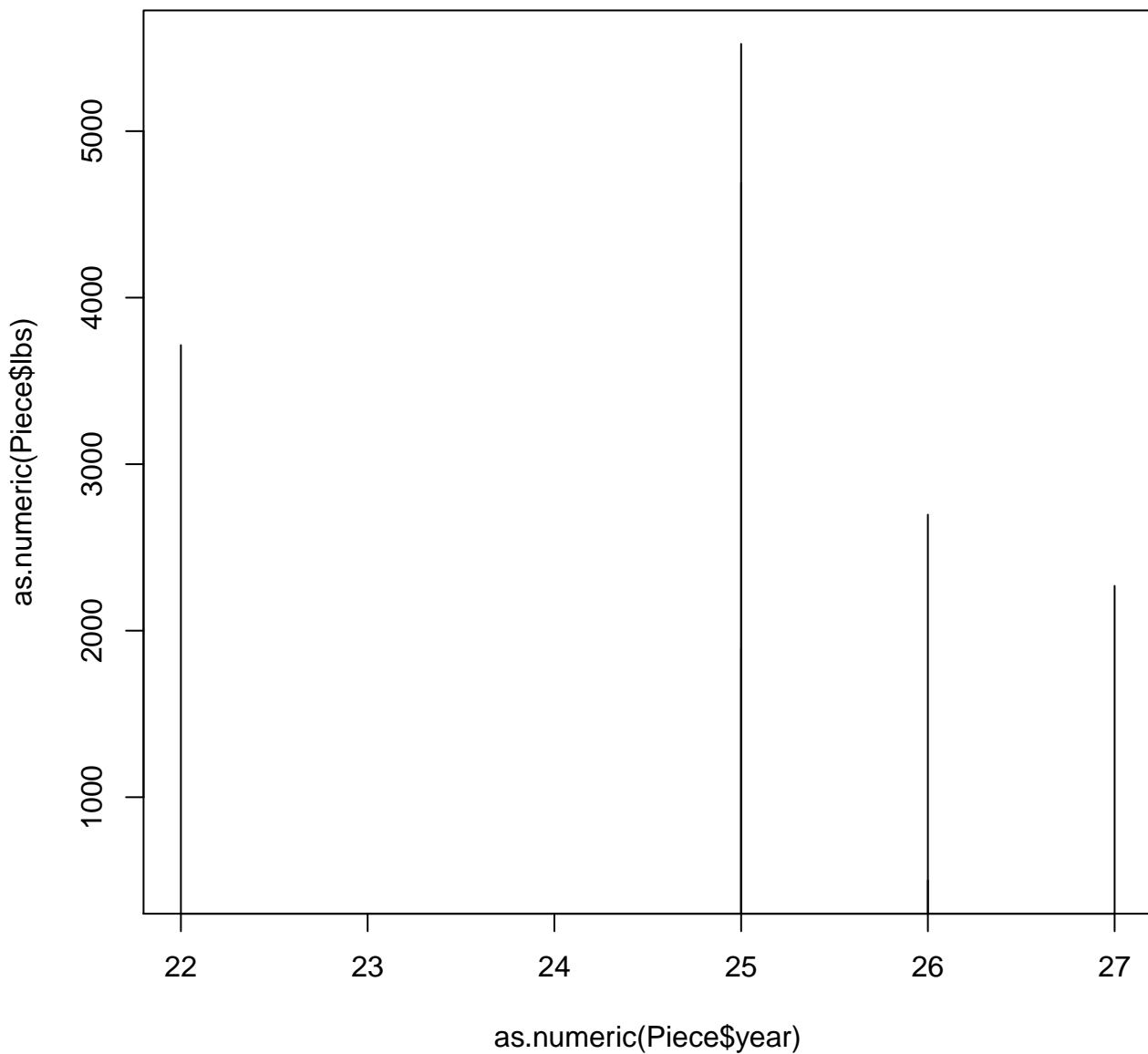
# DIIODOMETHYL P-TOLYL SULFONE



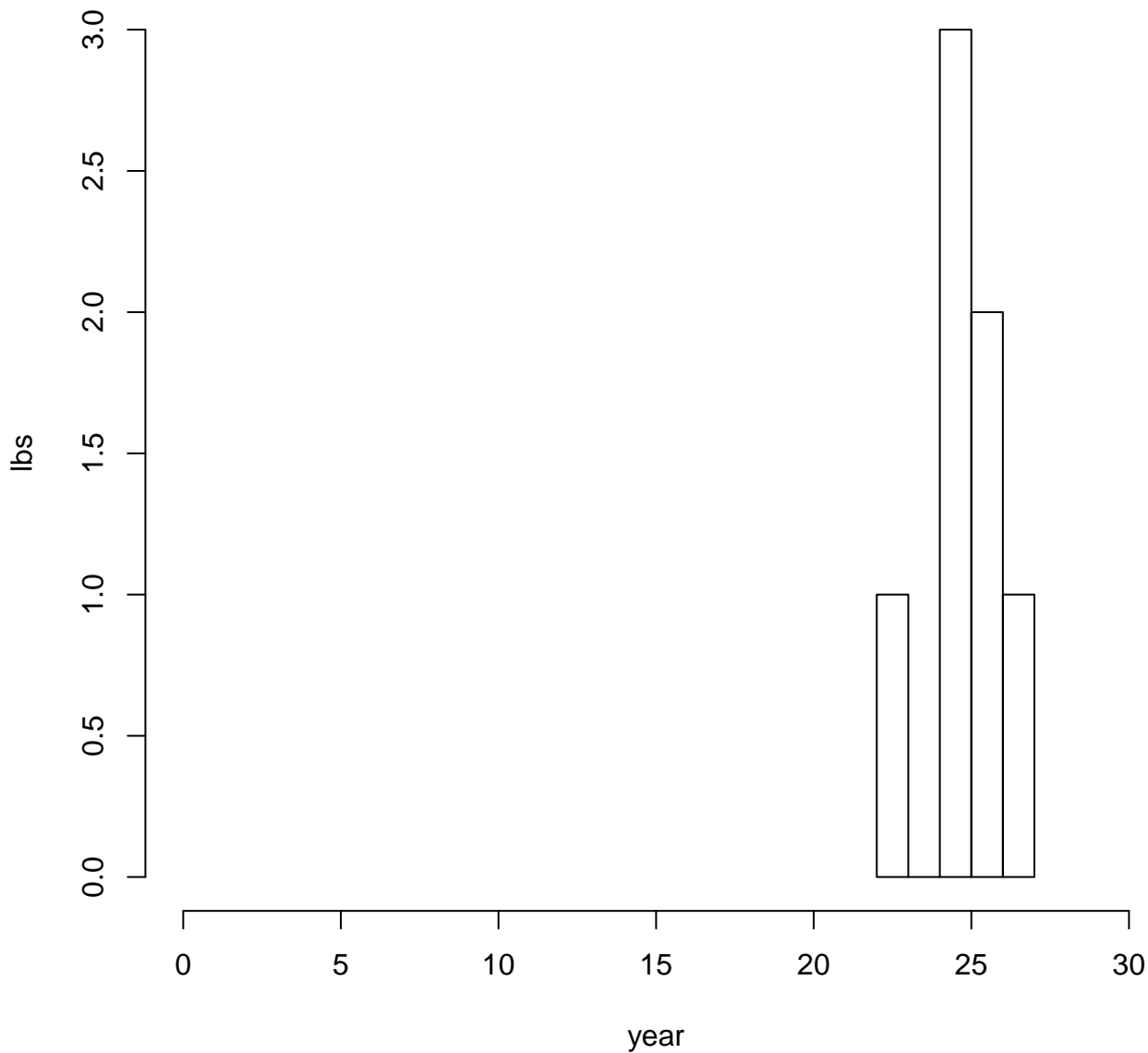
# DIIDOMETHYL P-TOLYL SULFONE



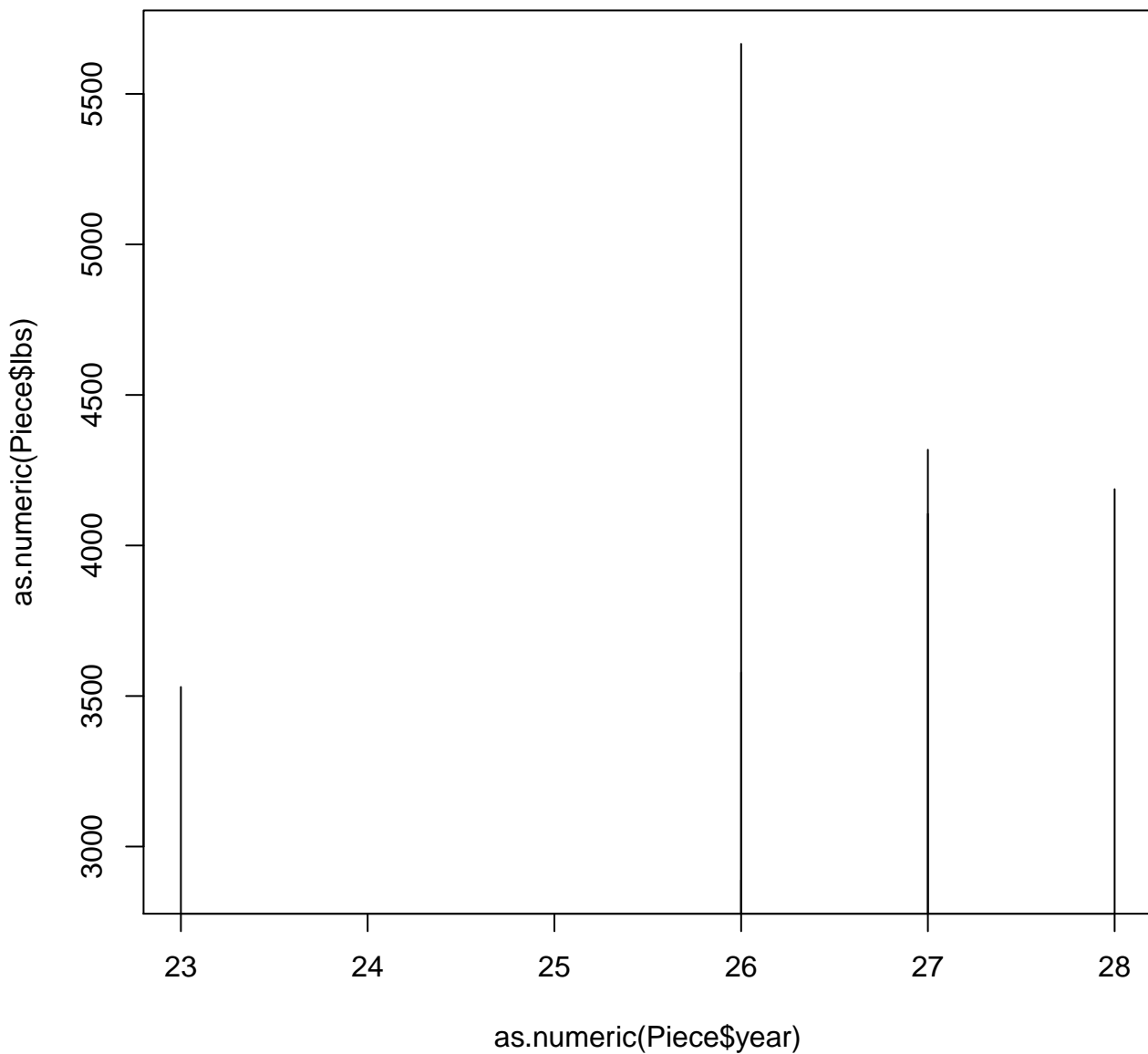
# DIKEGULAC SODIUM



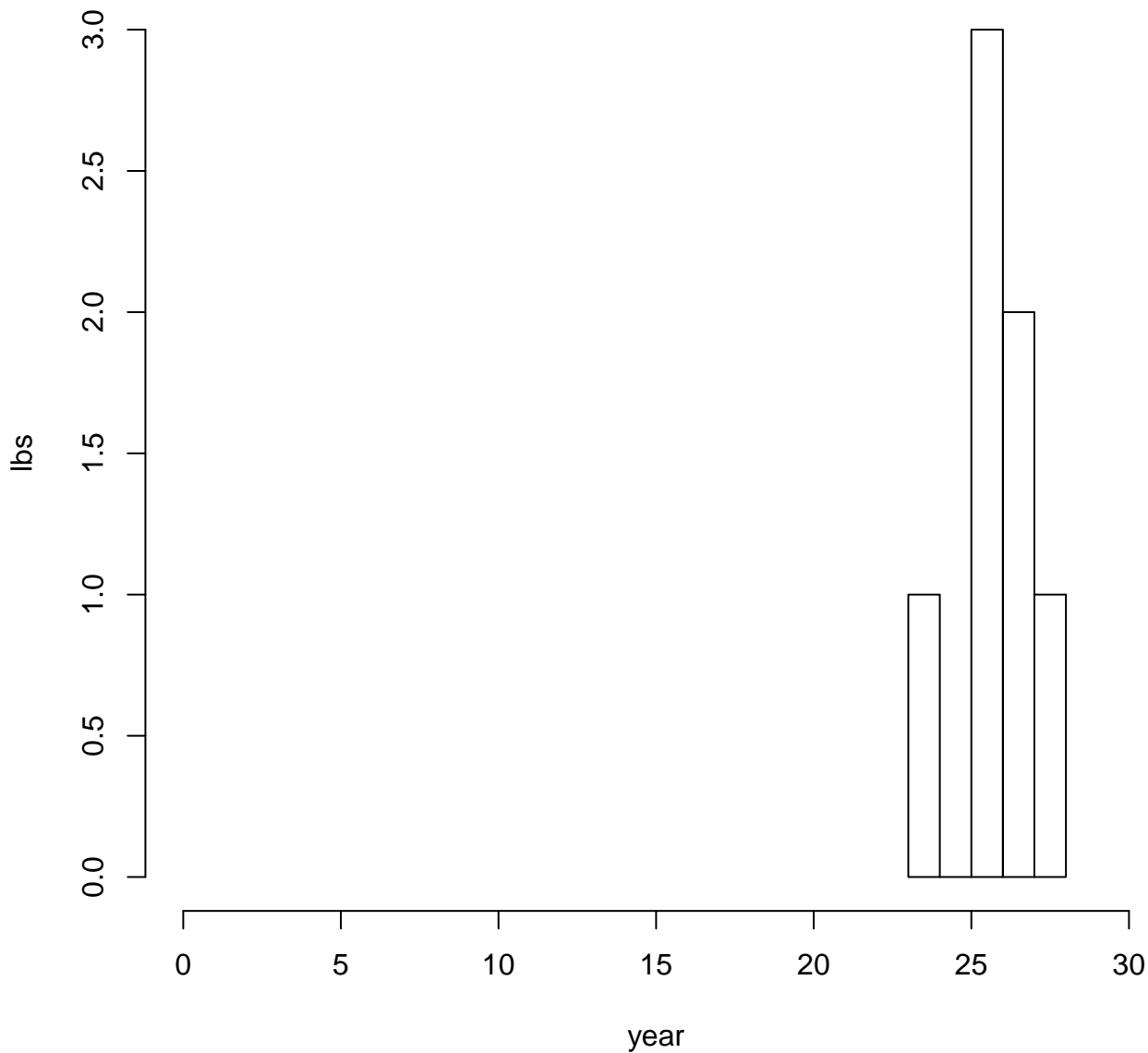
# DIKEGULAC SODIUM



# DIMETHENAMID-P

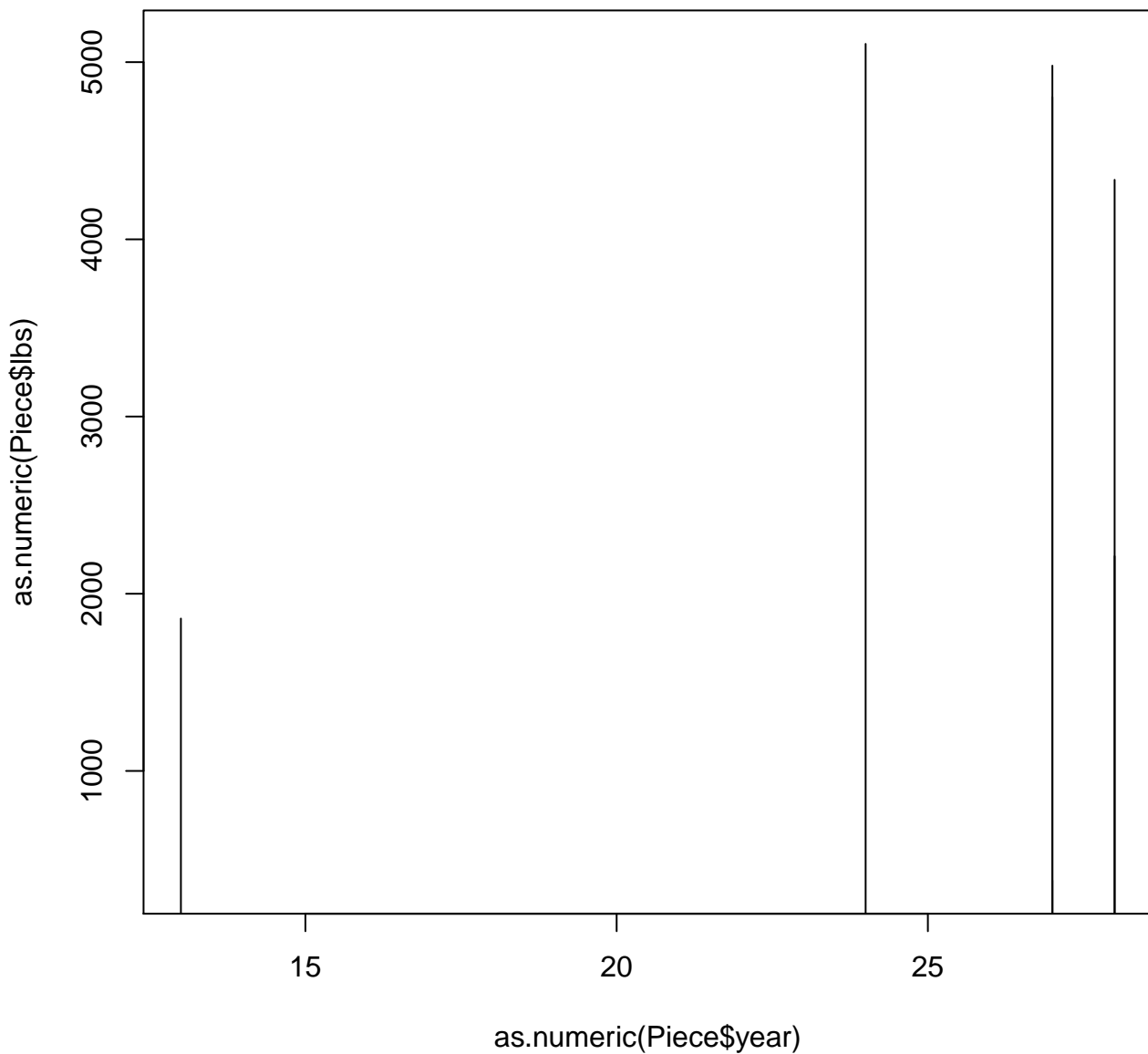


# DIMETHENAMID-P

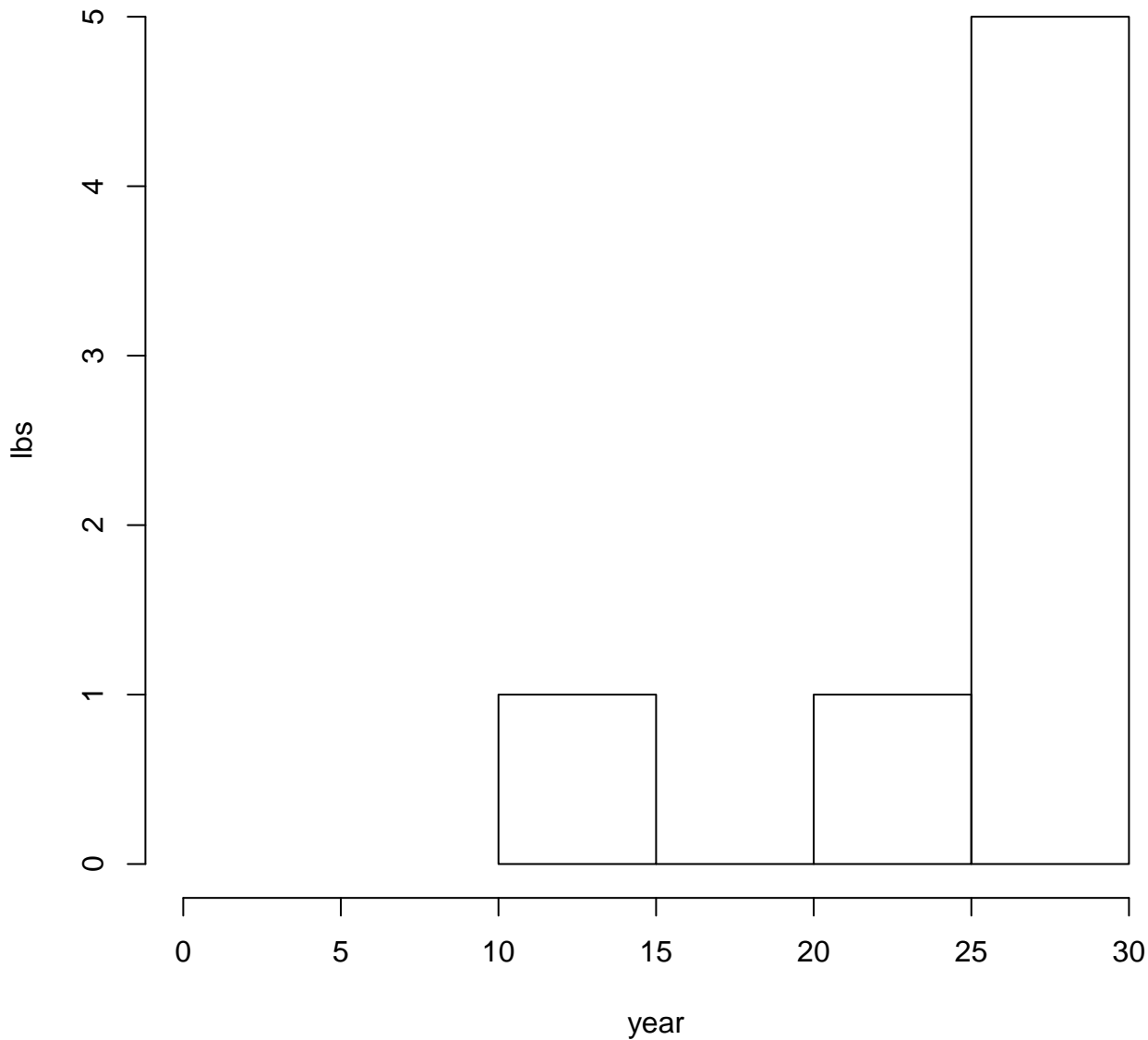




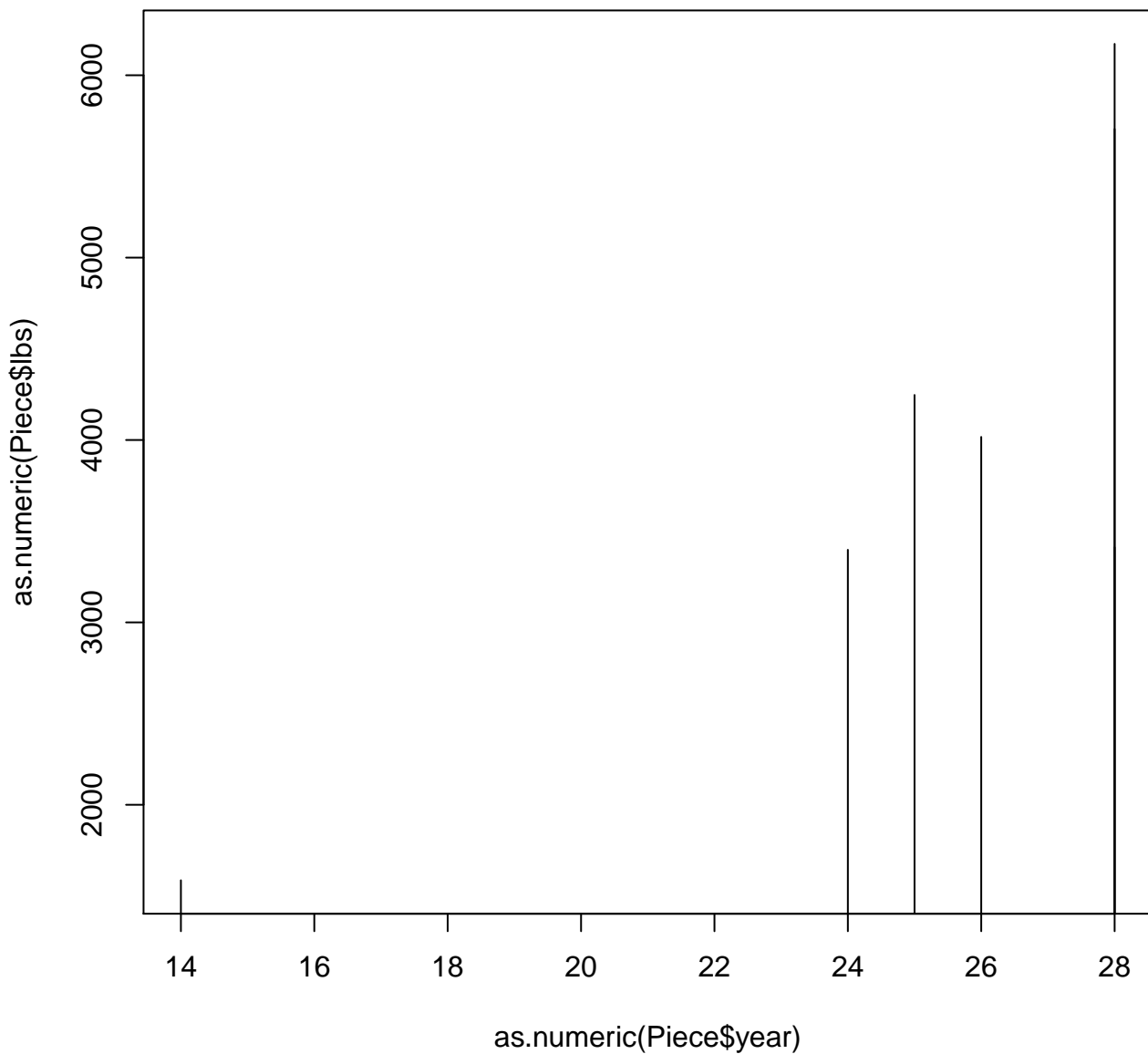
# DIMETHIPIN



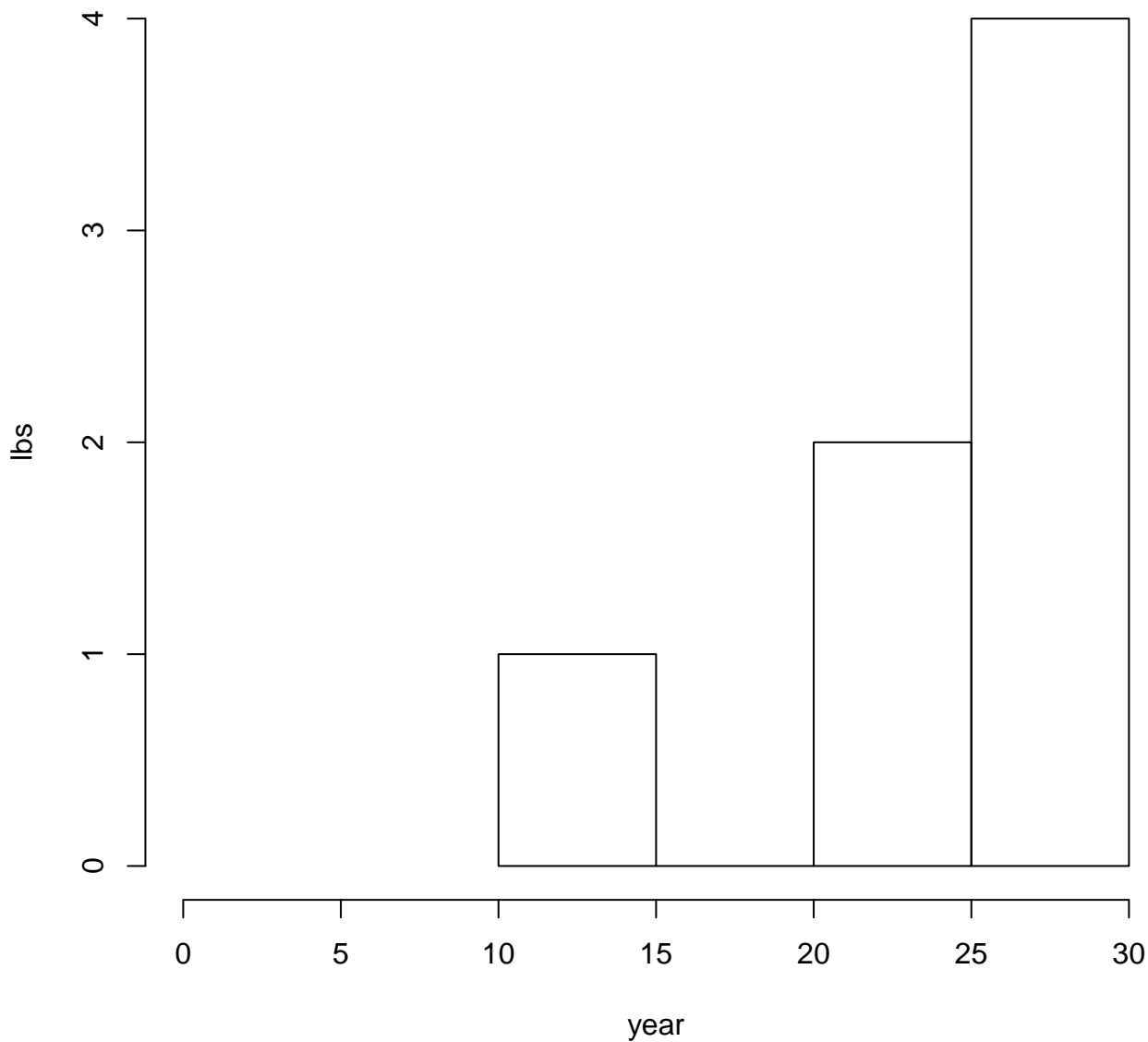
# DIMETHIPIN



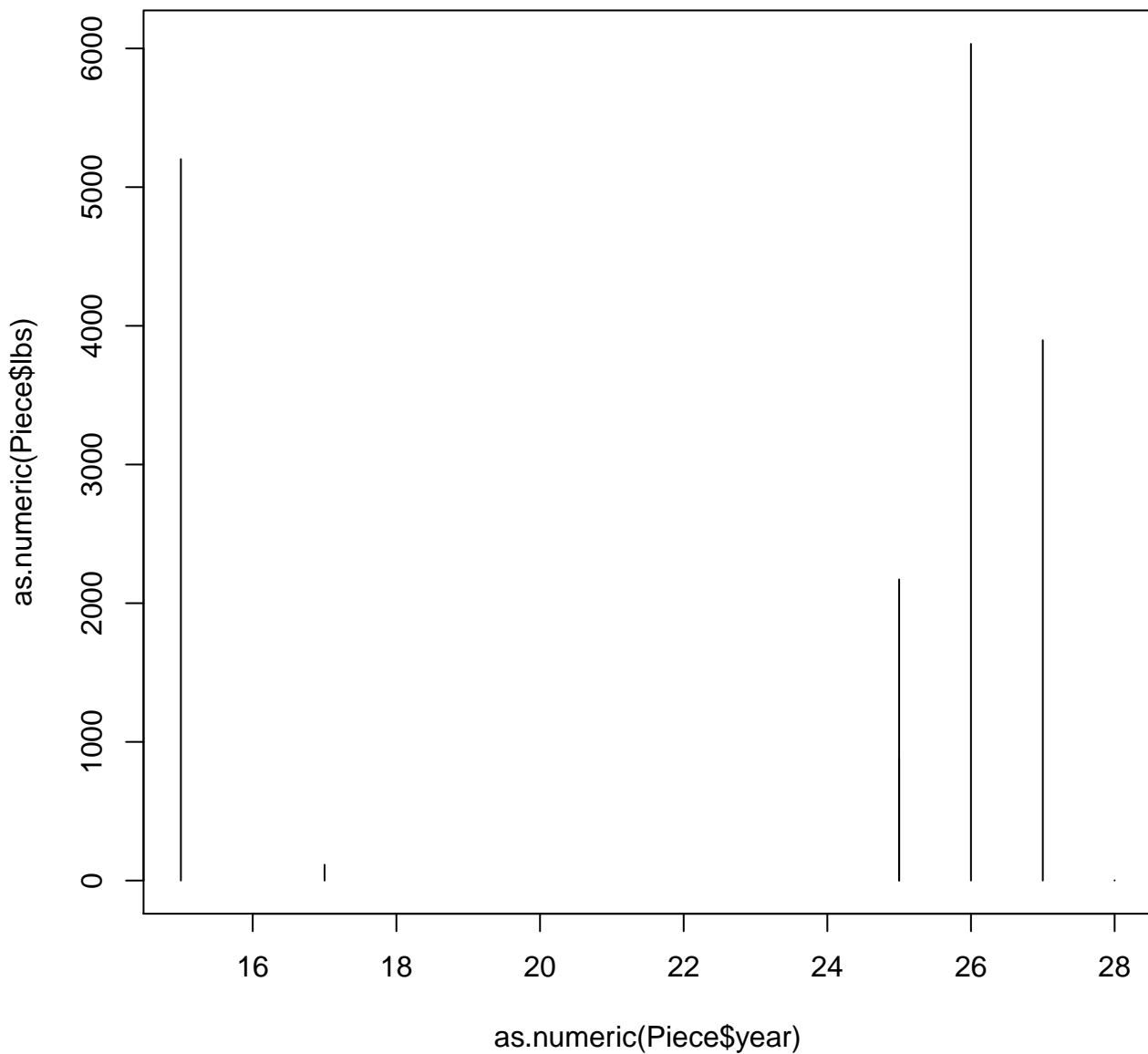
# DIMETHOATE



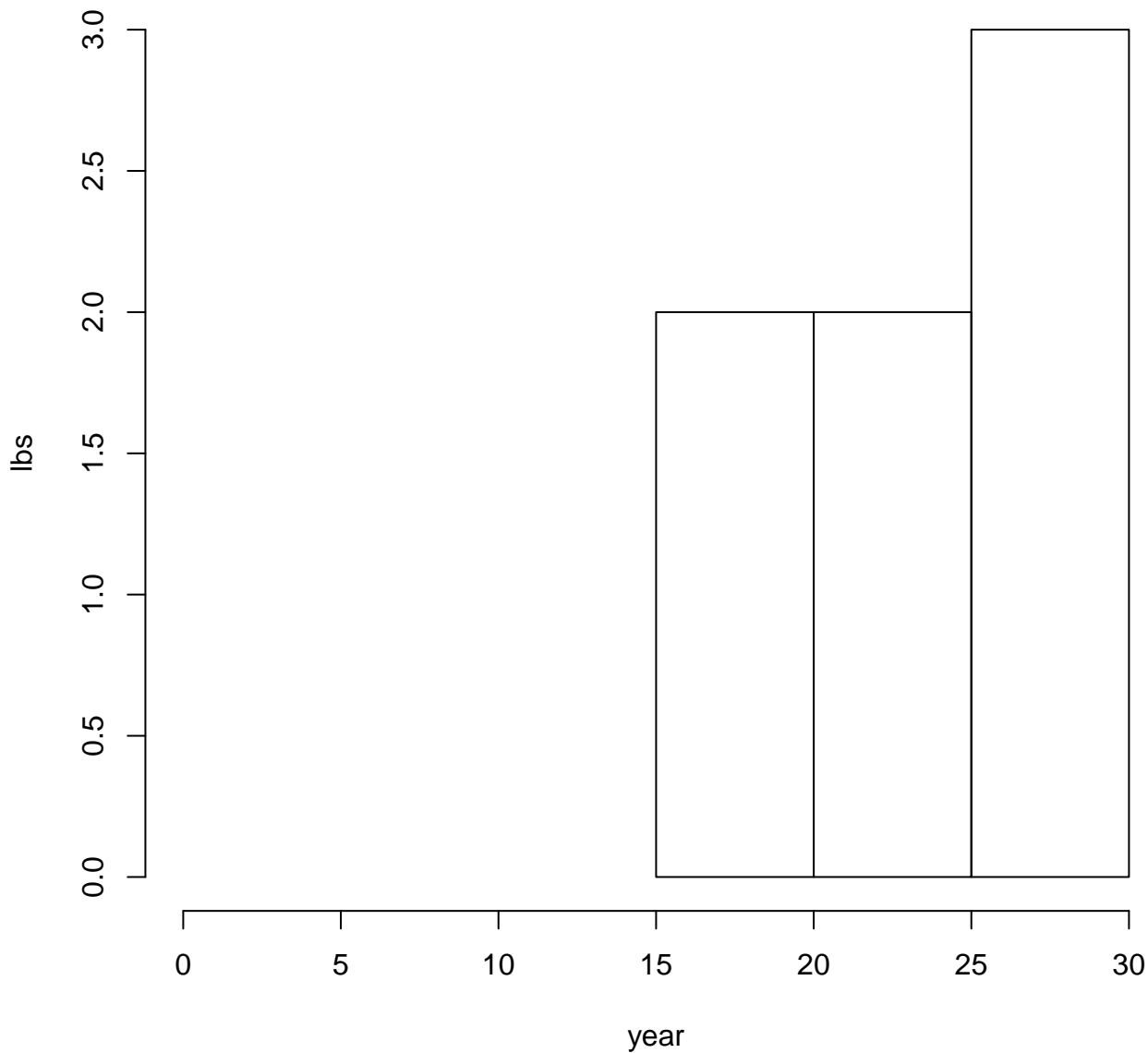
# DIMETHOATE



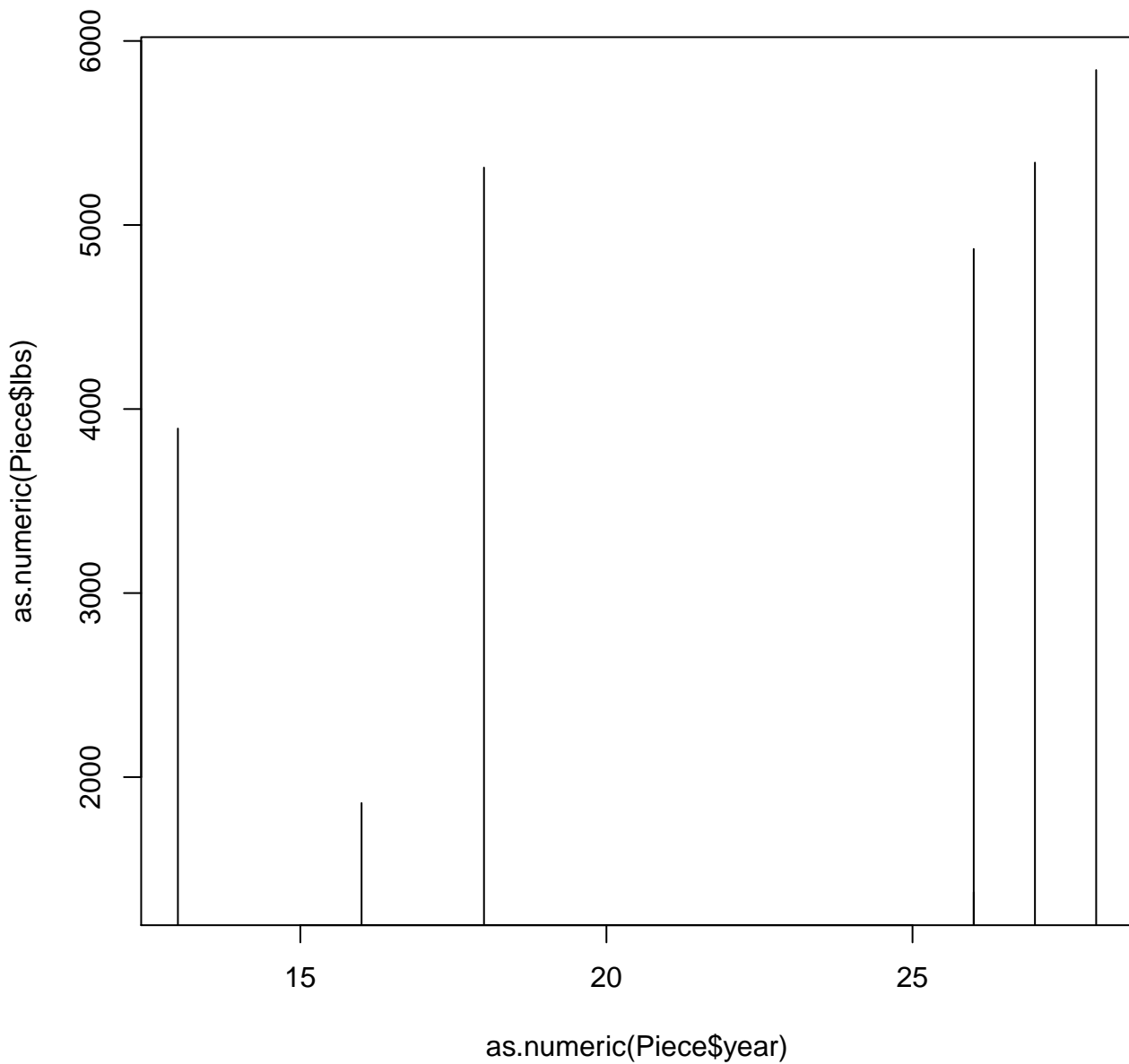
# DIMETHOMORPH



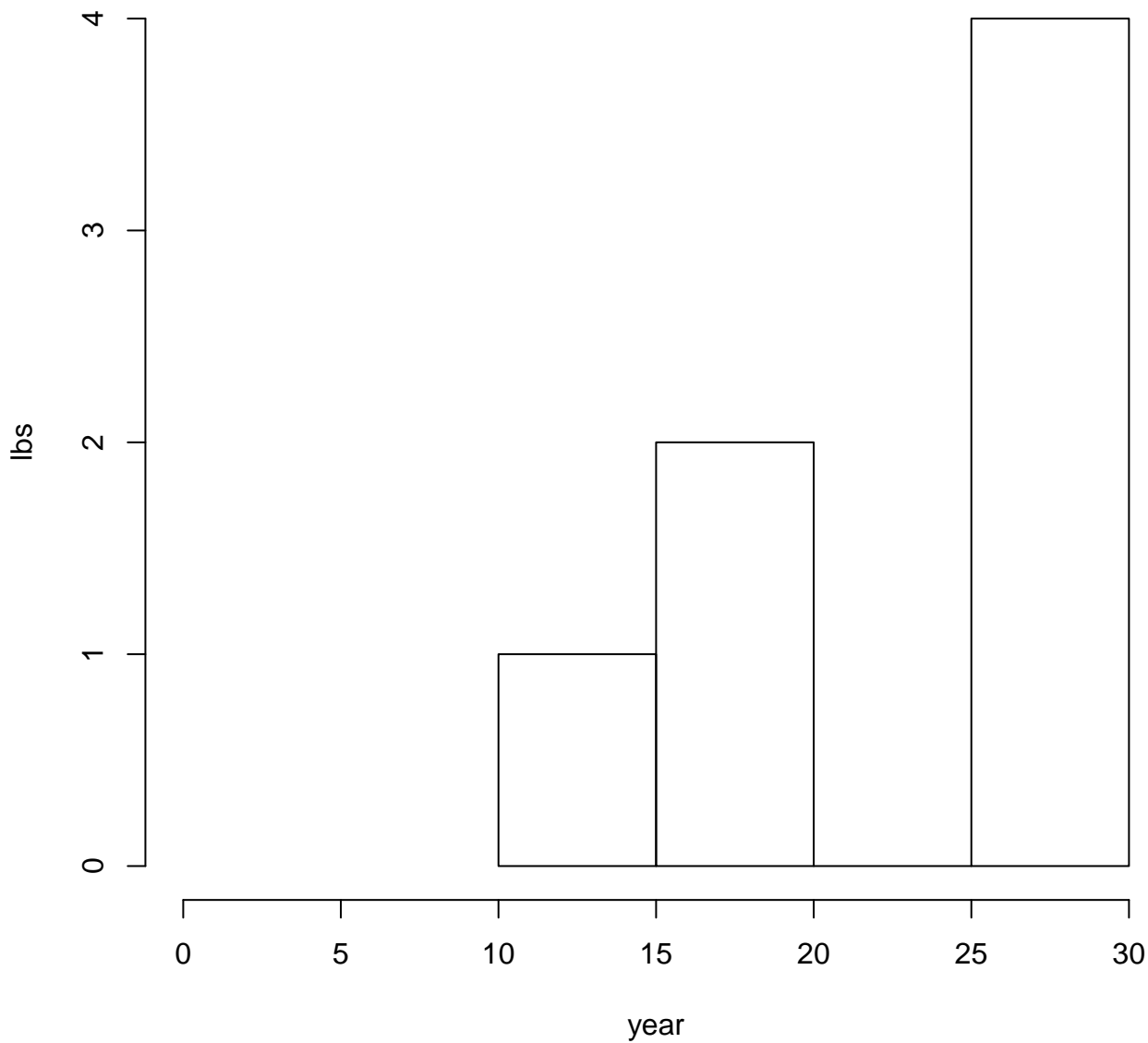
# DIMETHOMORPH



# DIMETHOXANE

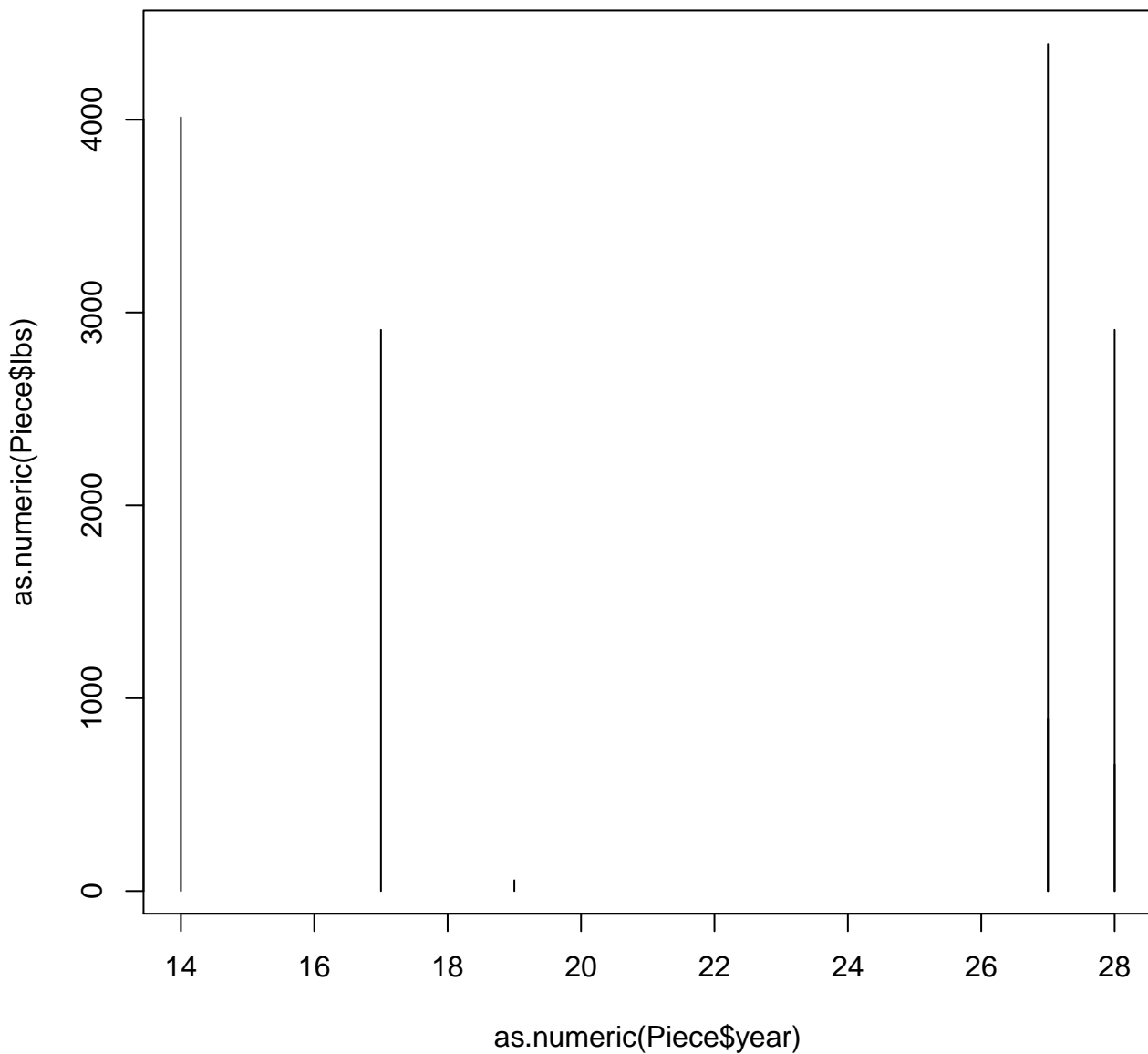


# DIMETHOXANE

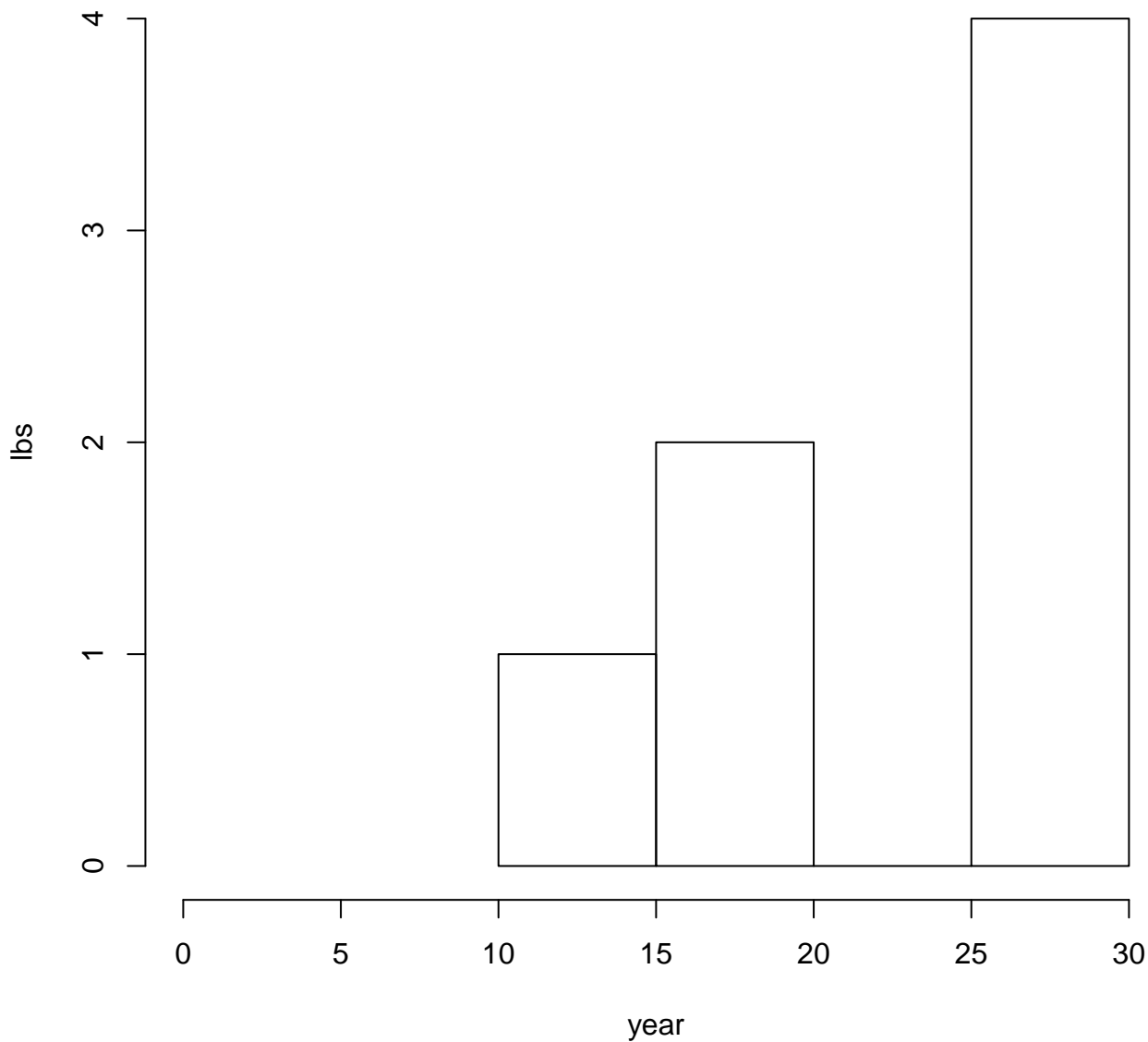




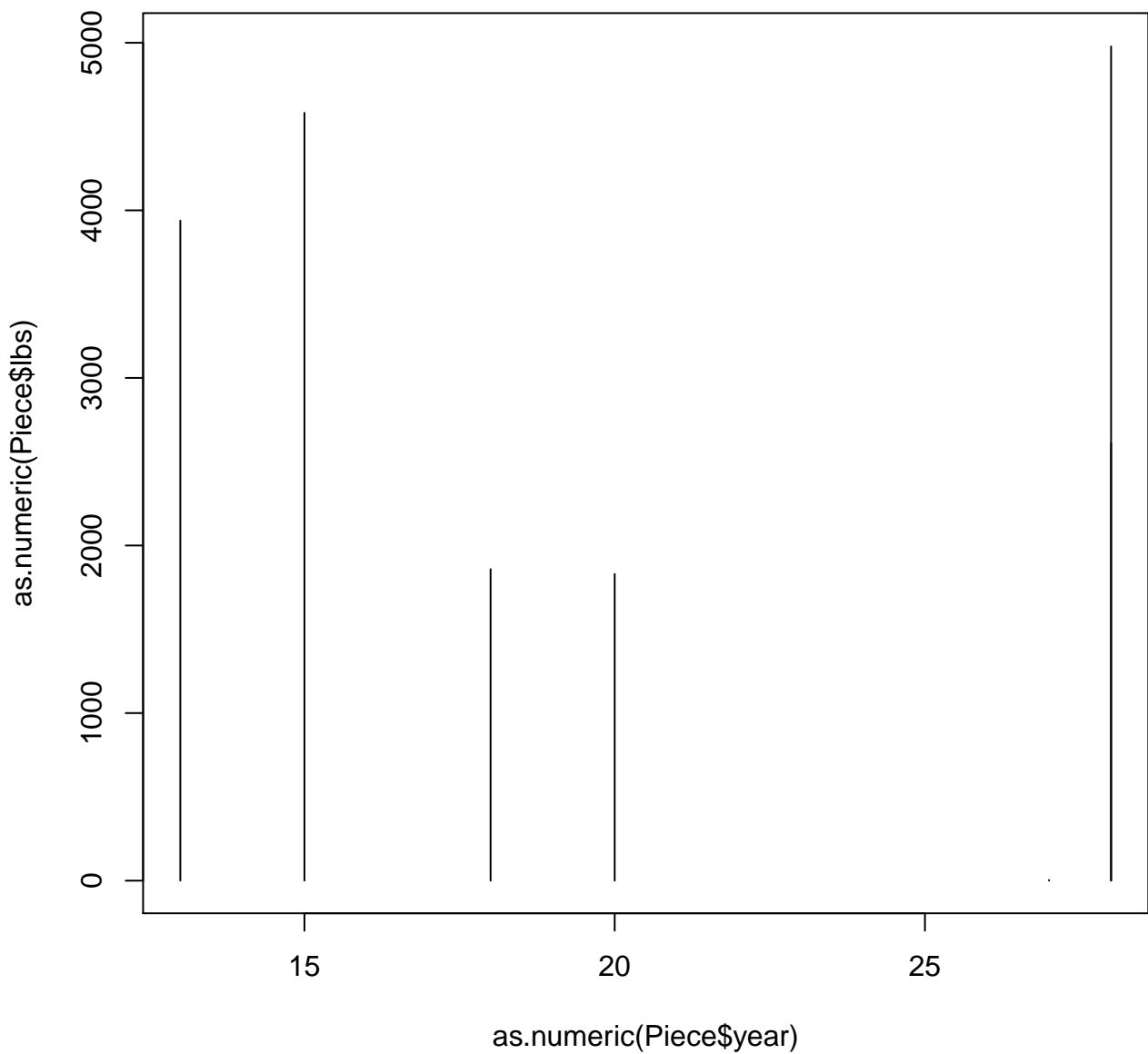
# DIMETHYL ALKYL TERTIARY AMINES



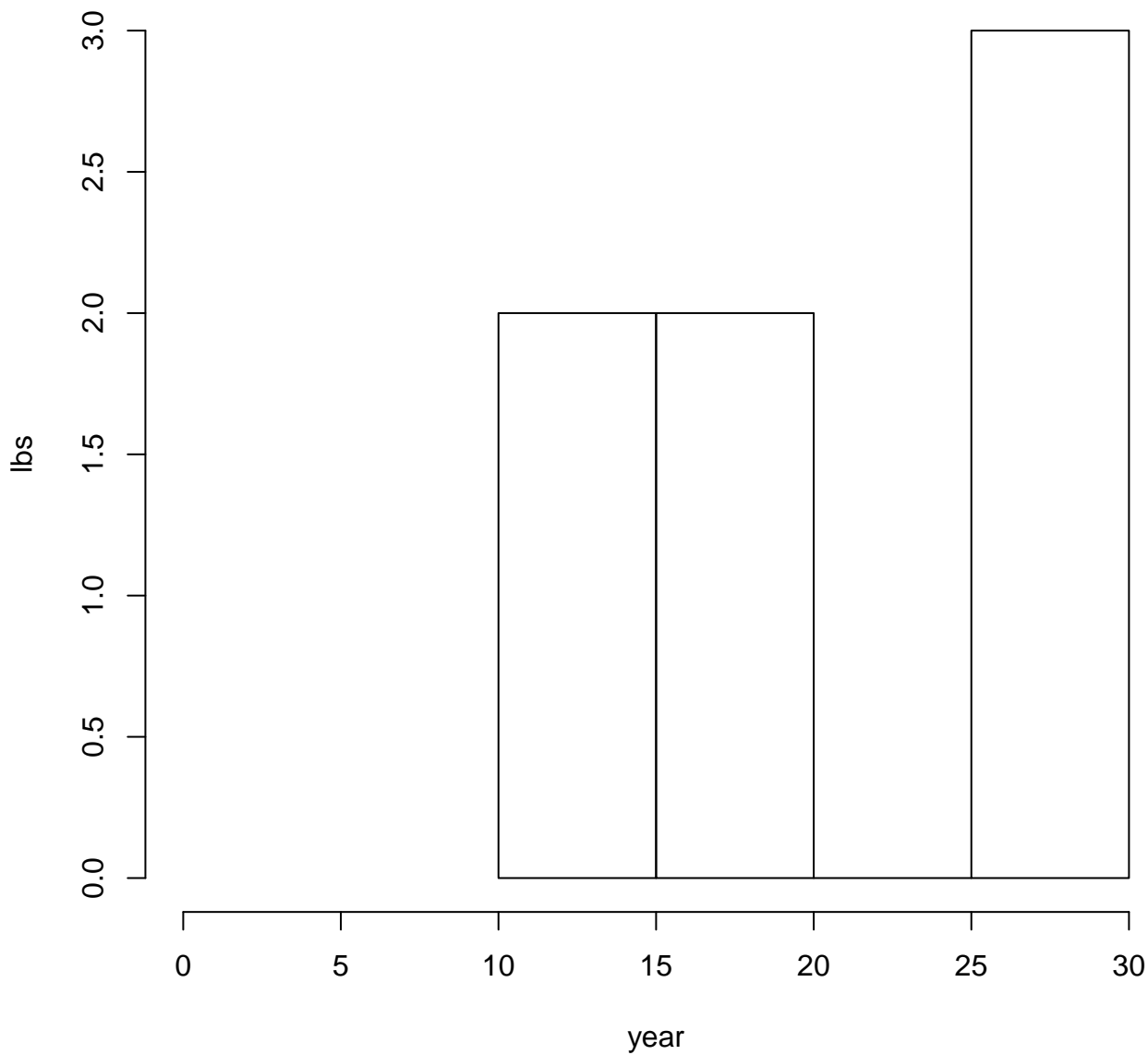
# DIMETHYL ALKYL TERTIARY AMINES



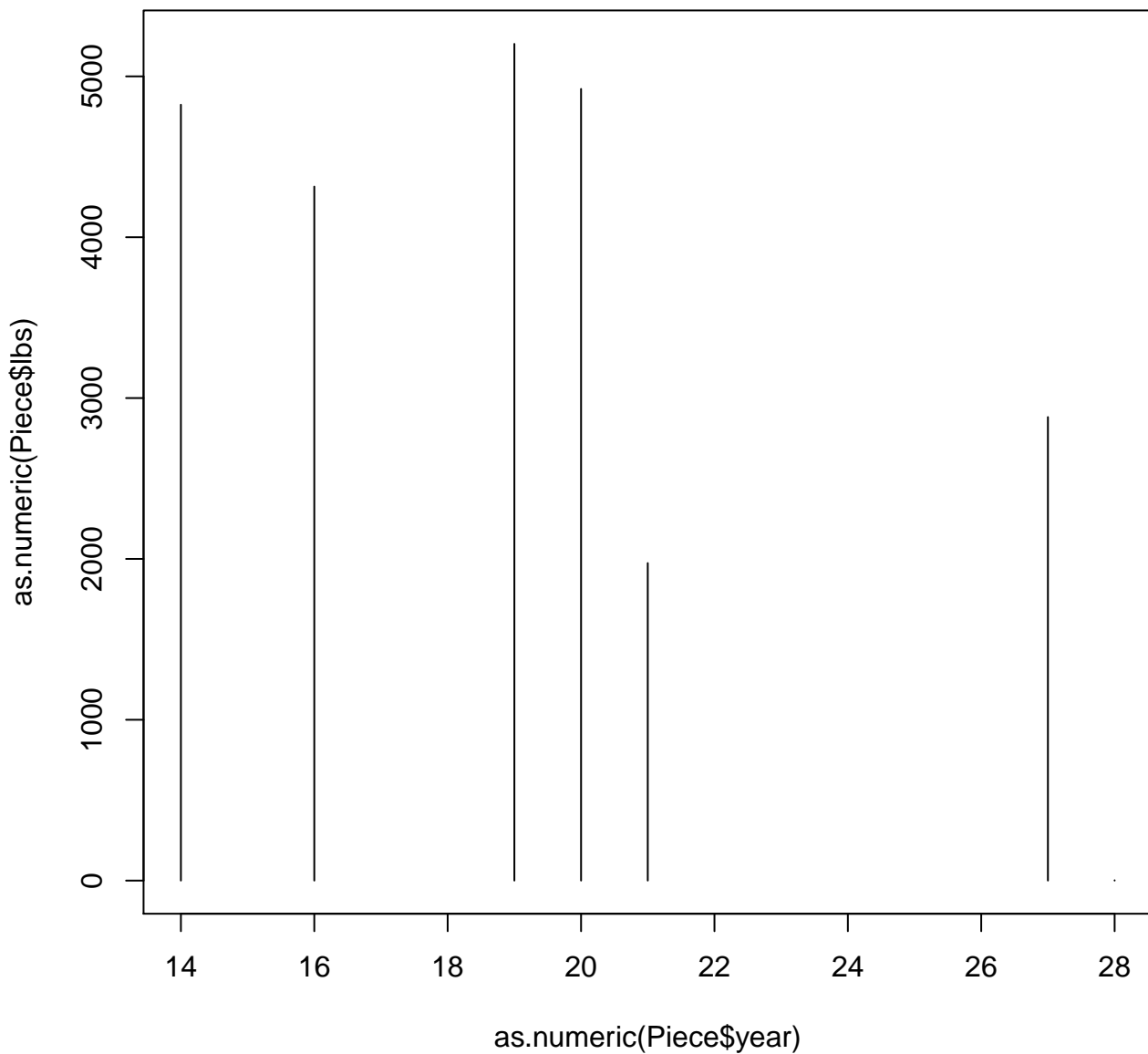
METHYL DICOCOALKYL AMMONIUM SALT WITH NAPHTHALENESULFONIC



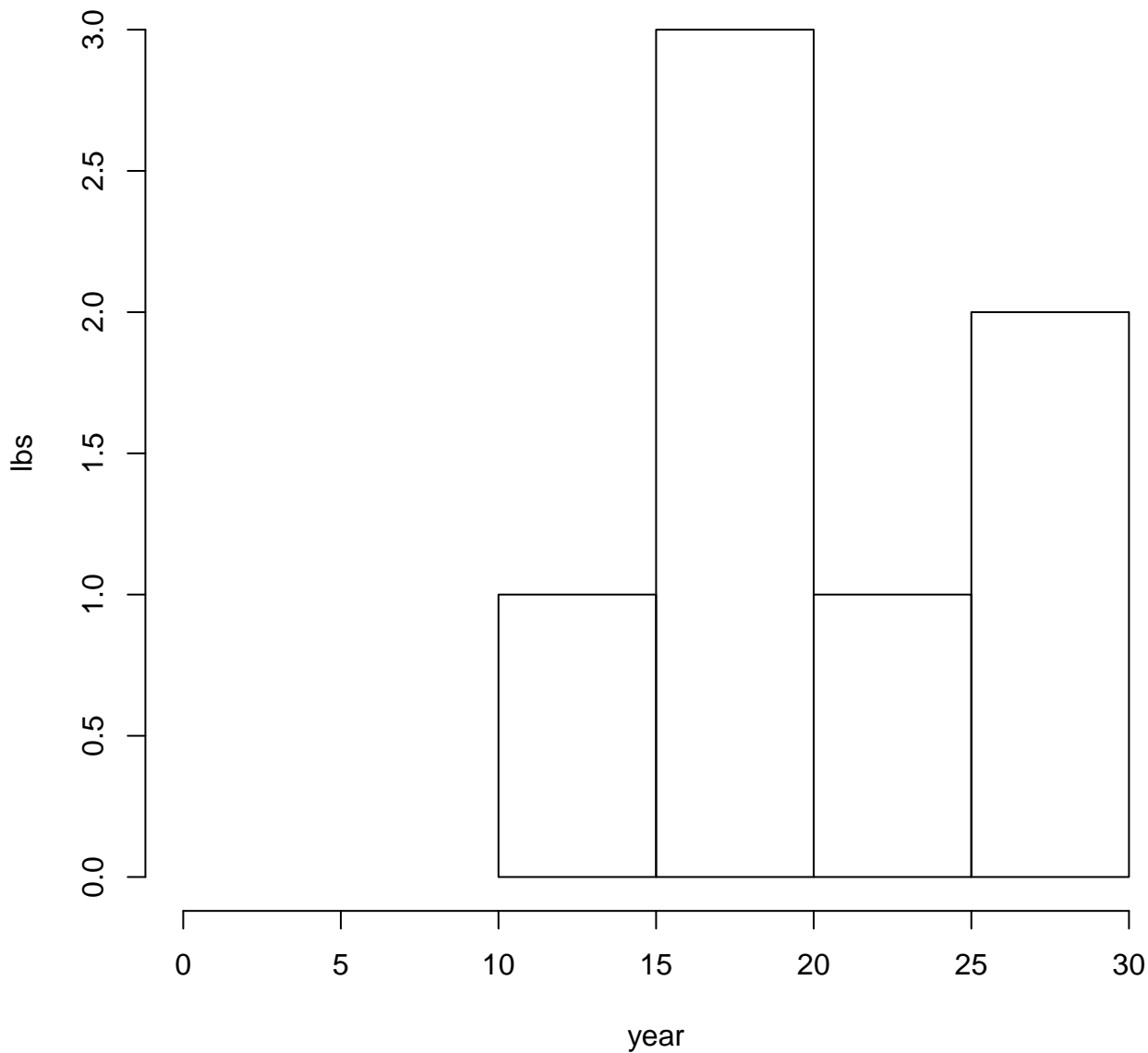
**METHYL DICOCOALKYL AMMONIUM SALT WITH NAPHTHALENESULFONIC**



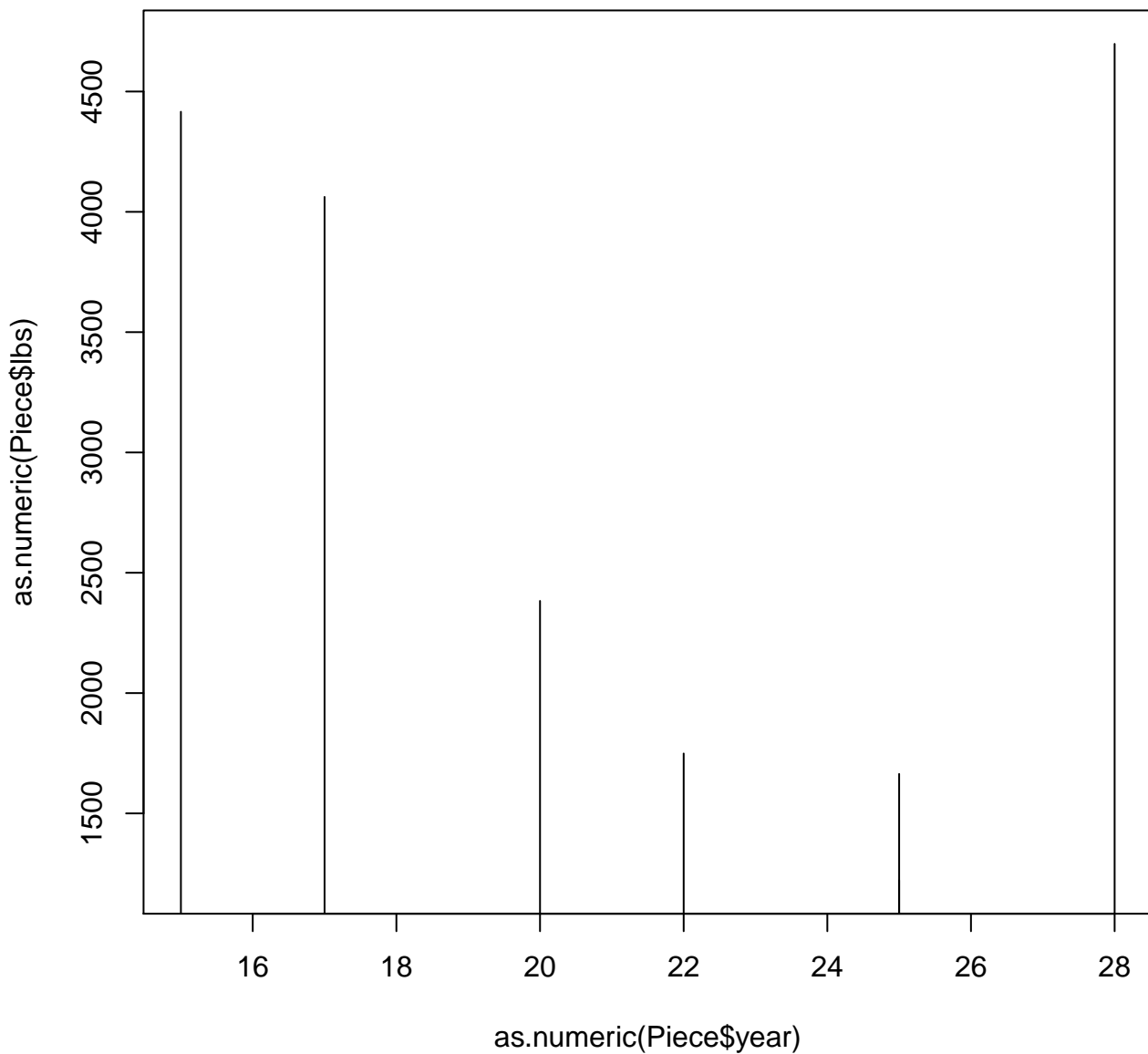
# DIMETHYLPOLYSILOXANE



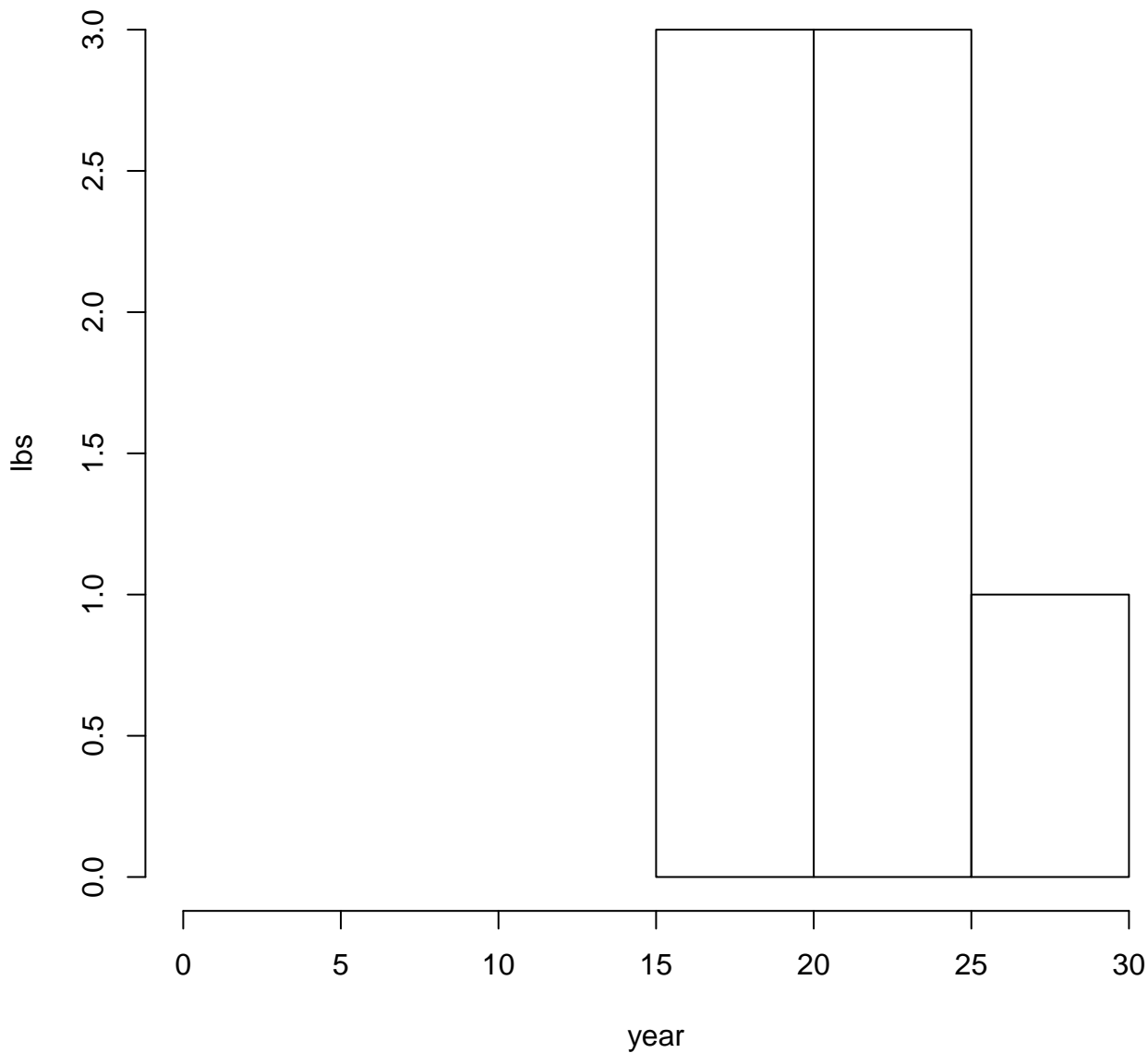
# DIMETHYLPOLYSILOXANE



# DIMETHYL POLY SILOXANE

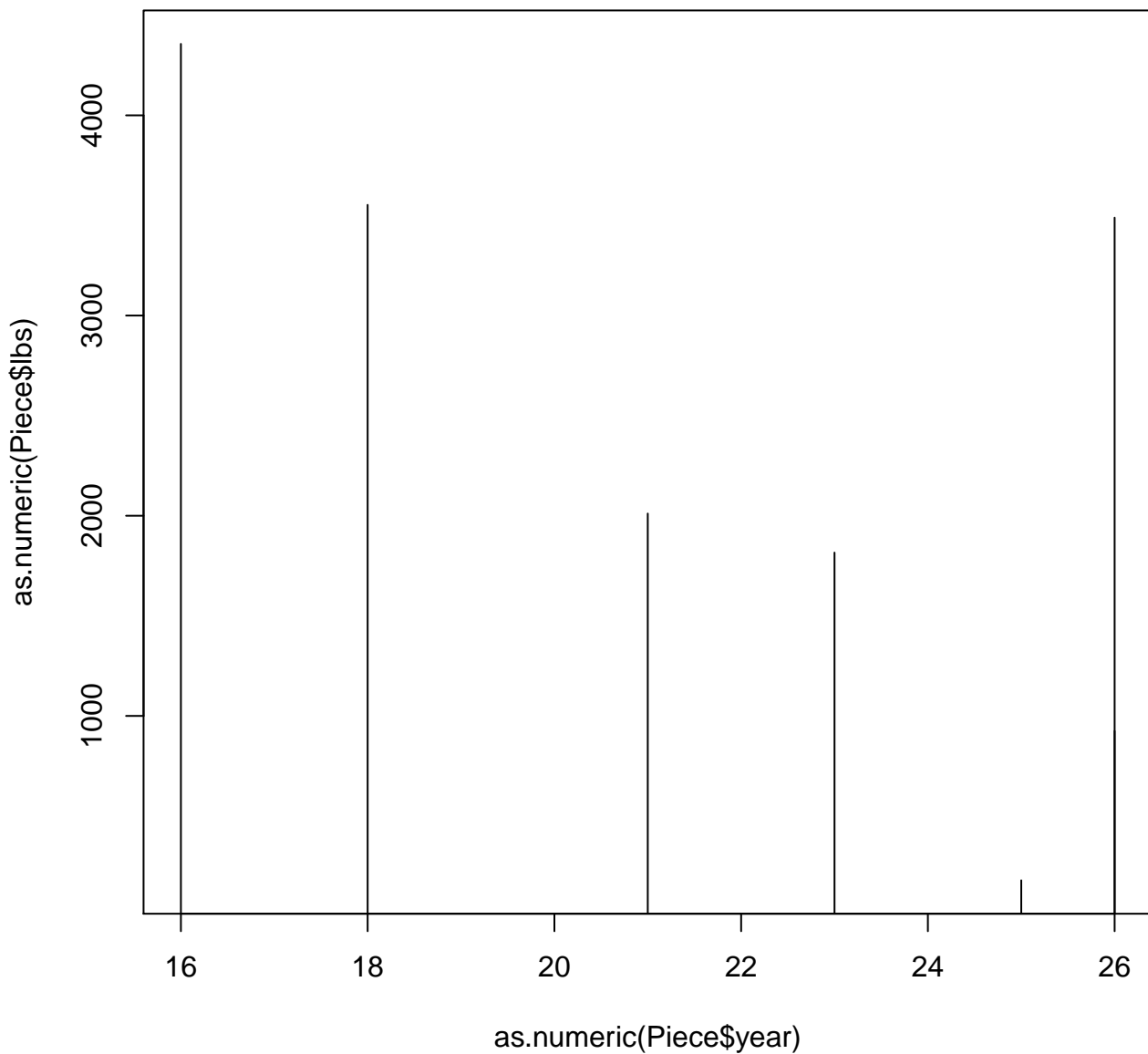


# DIMETHYL POLY SILOXANE

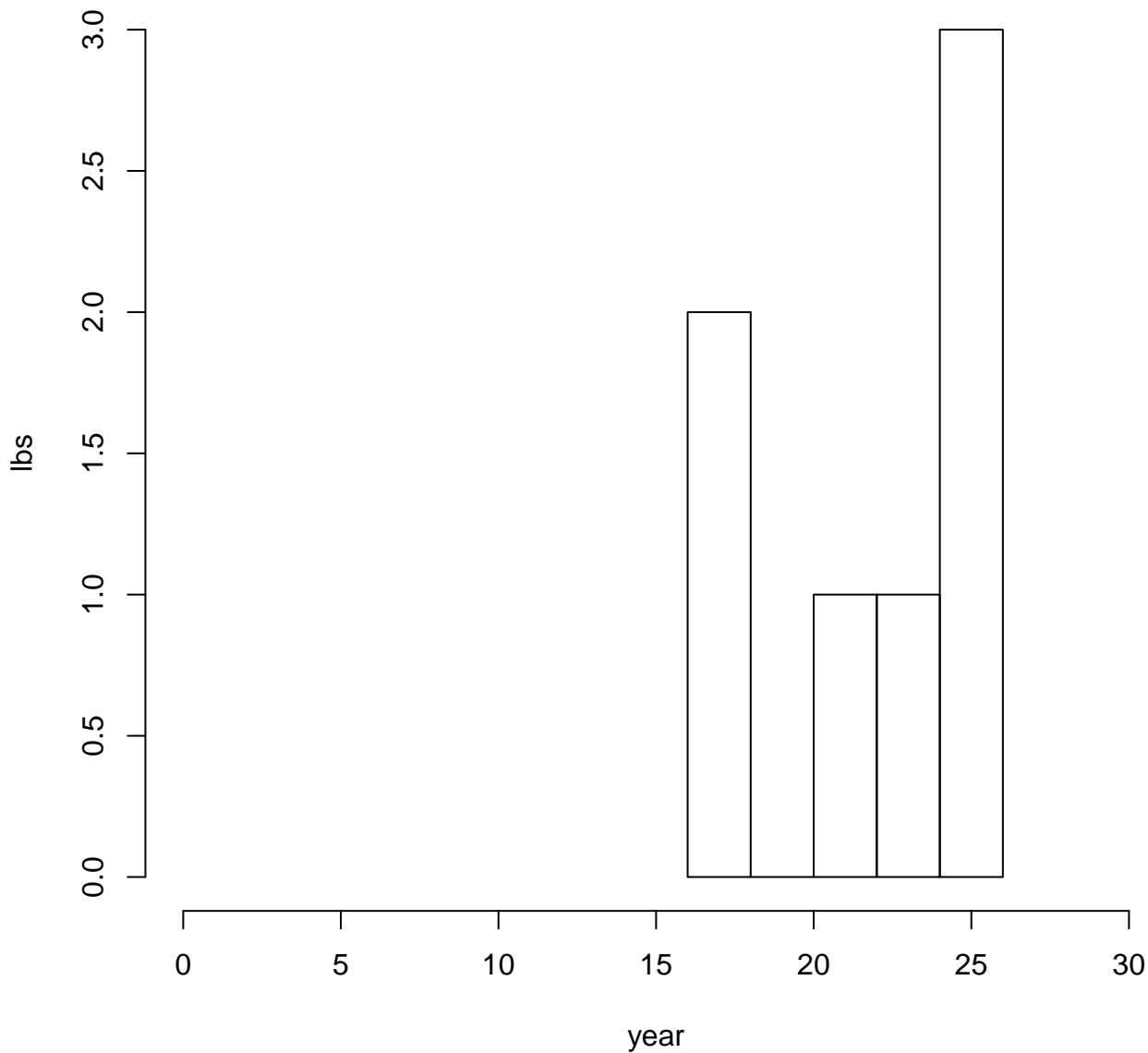




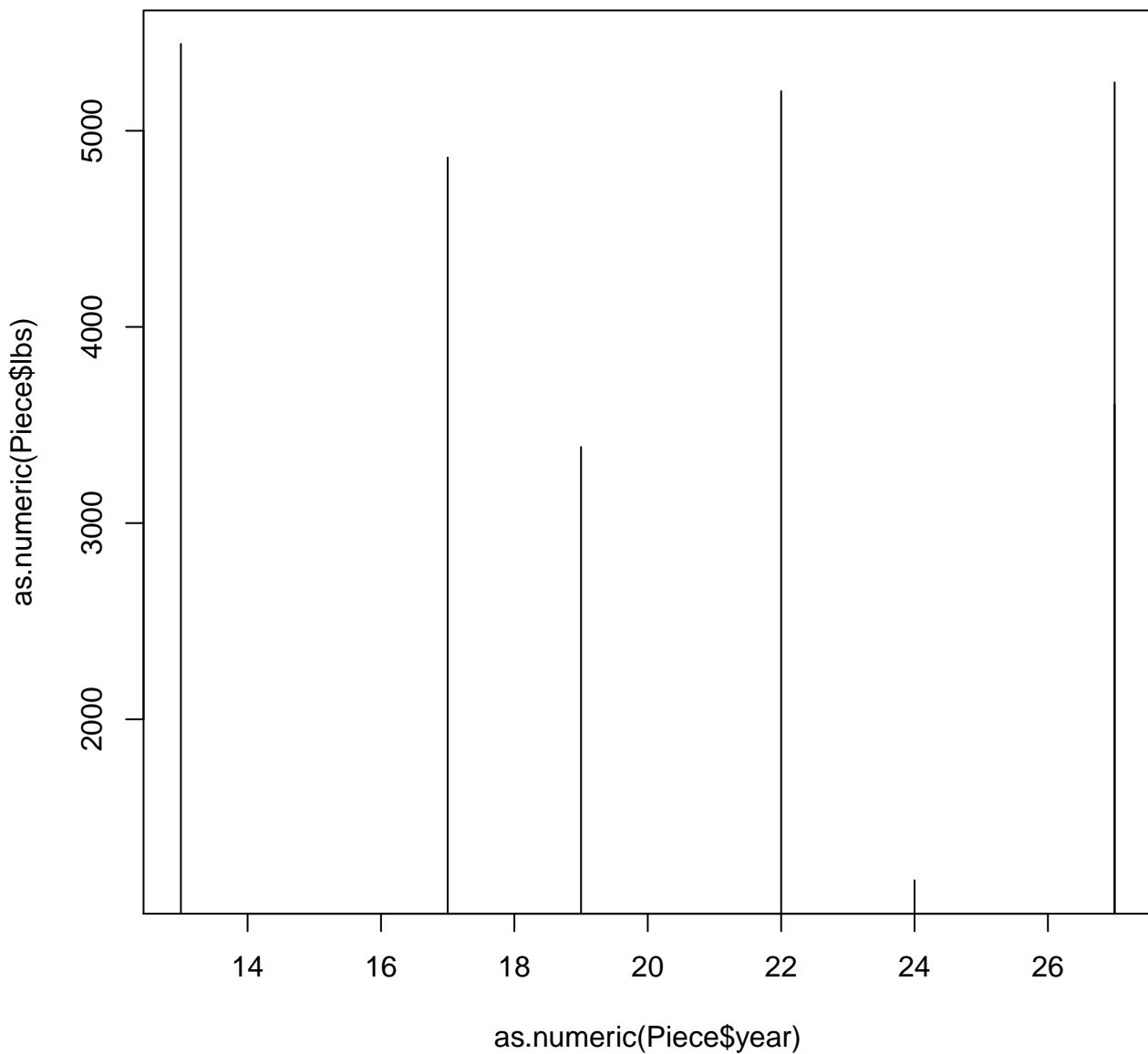
# DIMETHYL SILICONE FLUID EMULSION



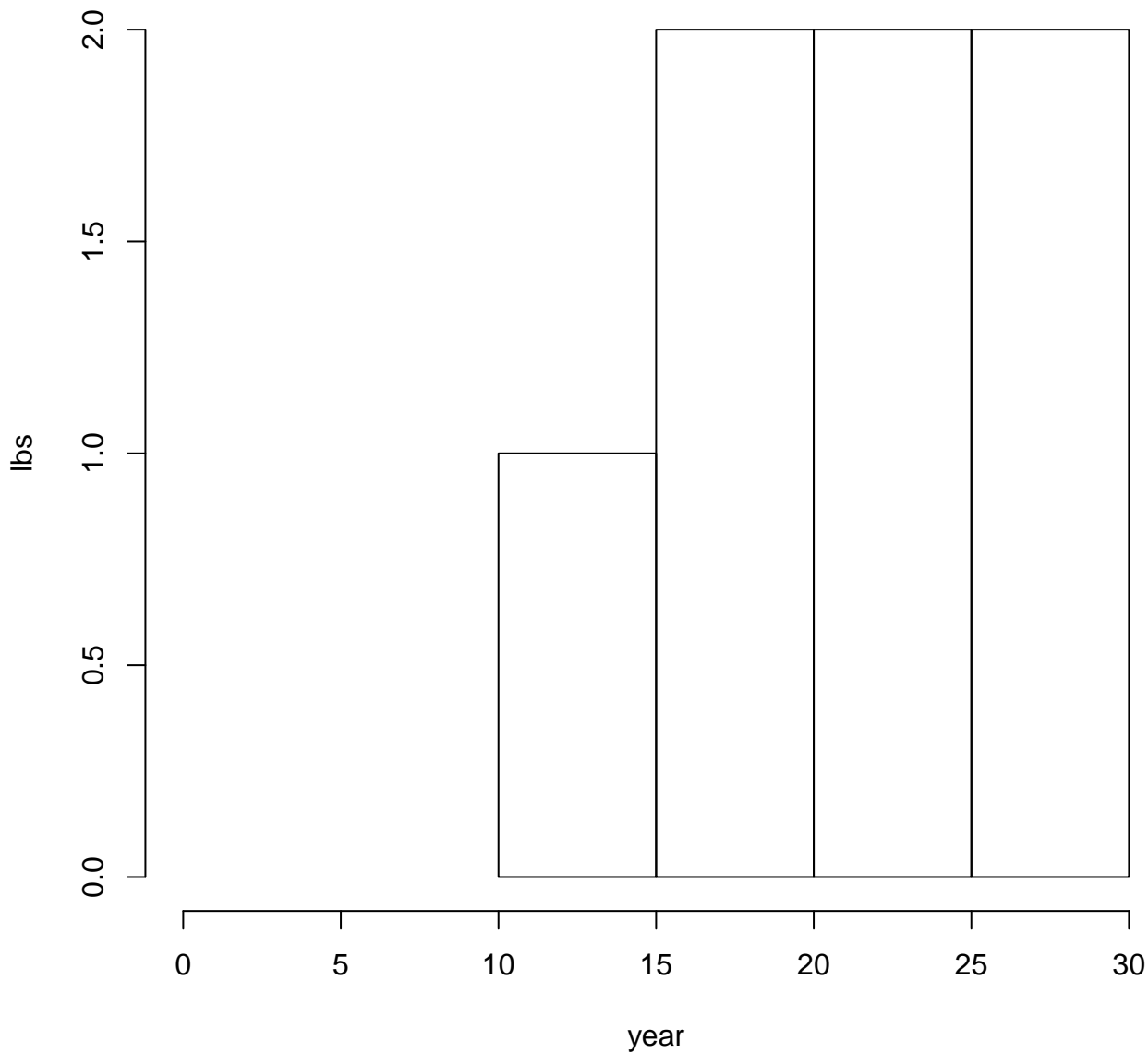
# DIMETHYL SILICONE FLUID EMULSION



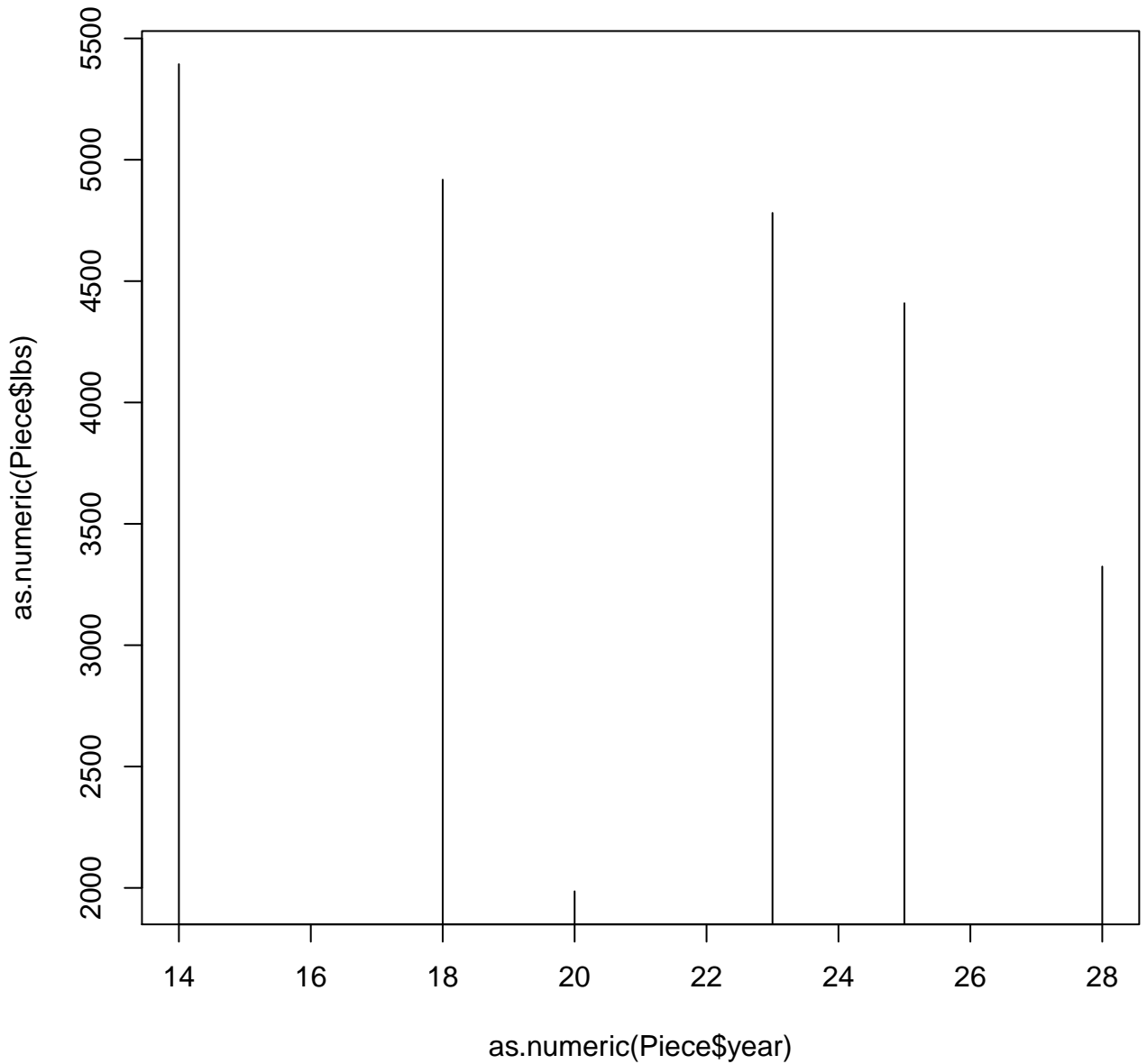
# DIMETHYL SOYA AMINE



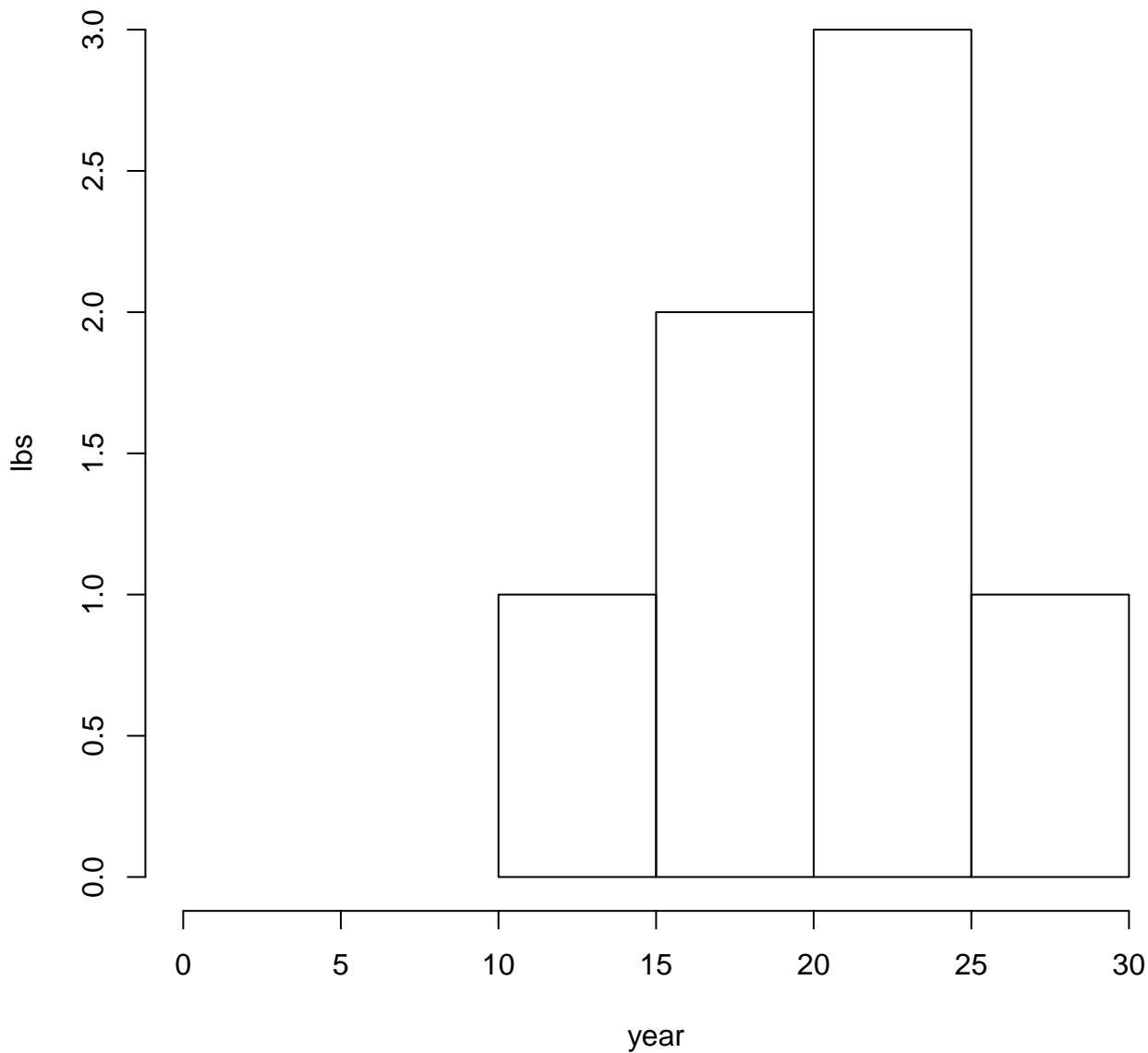
# DIMETHYL SOYA AMINE



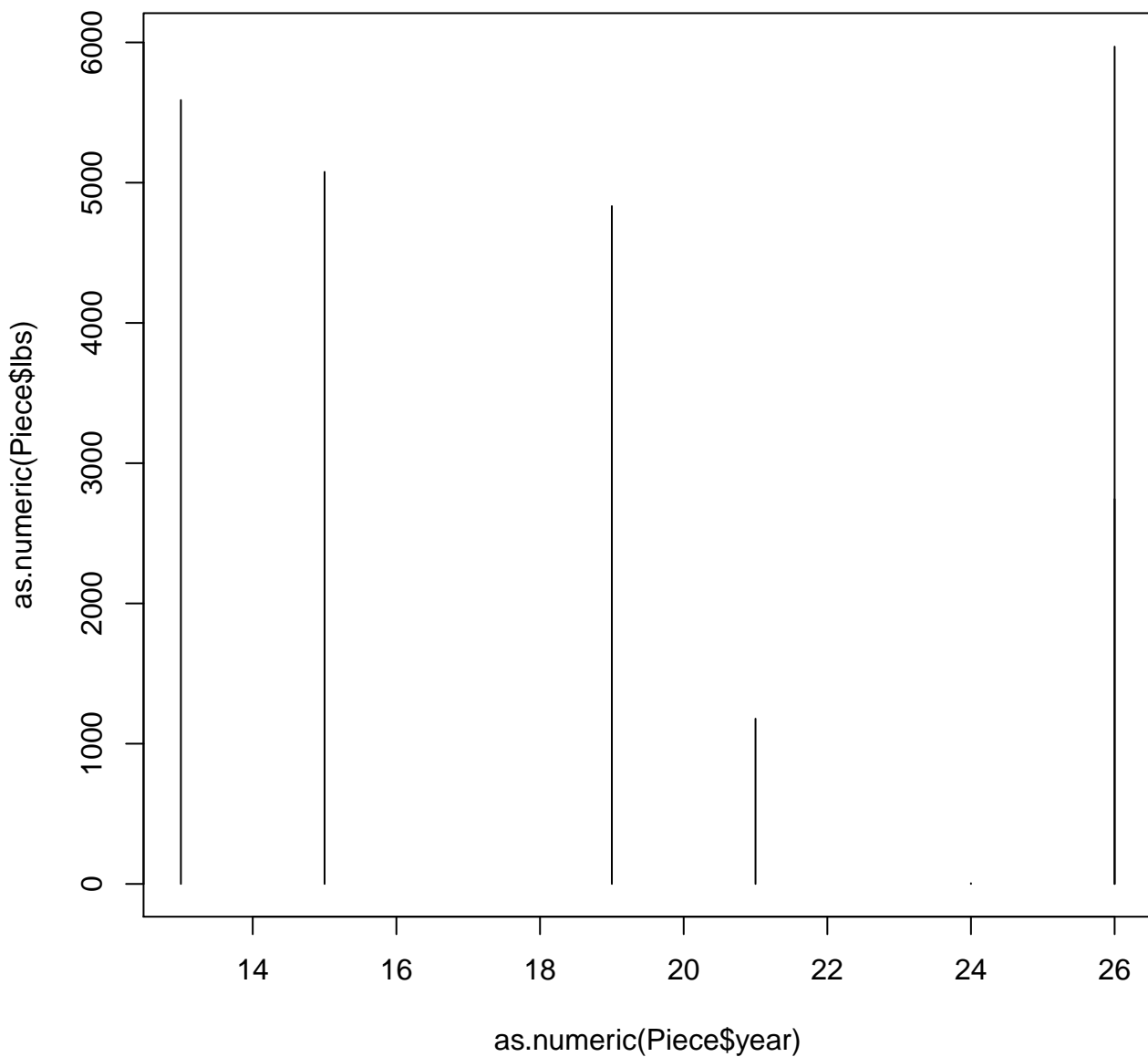
# DINOTEFURAN



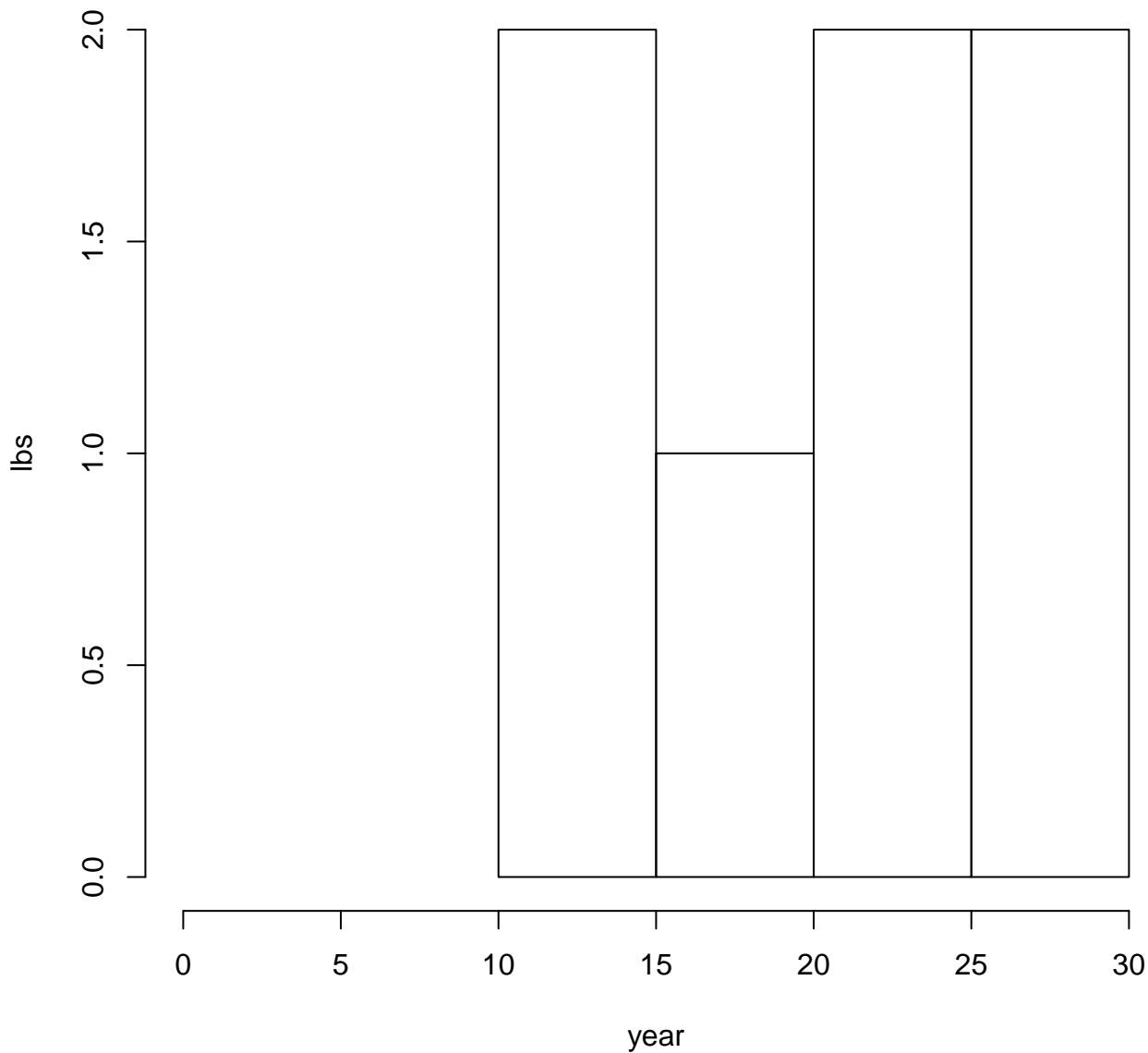
# DINOTEFURAN



# DIOCTYL DIMETHYL AMMONIUM CHLORIDE

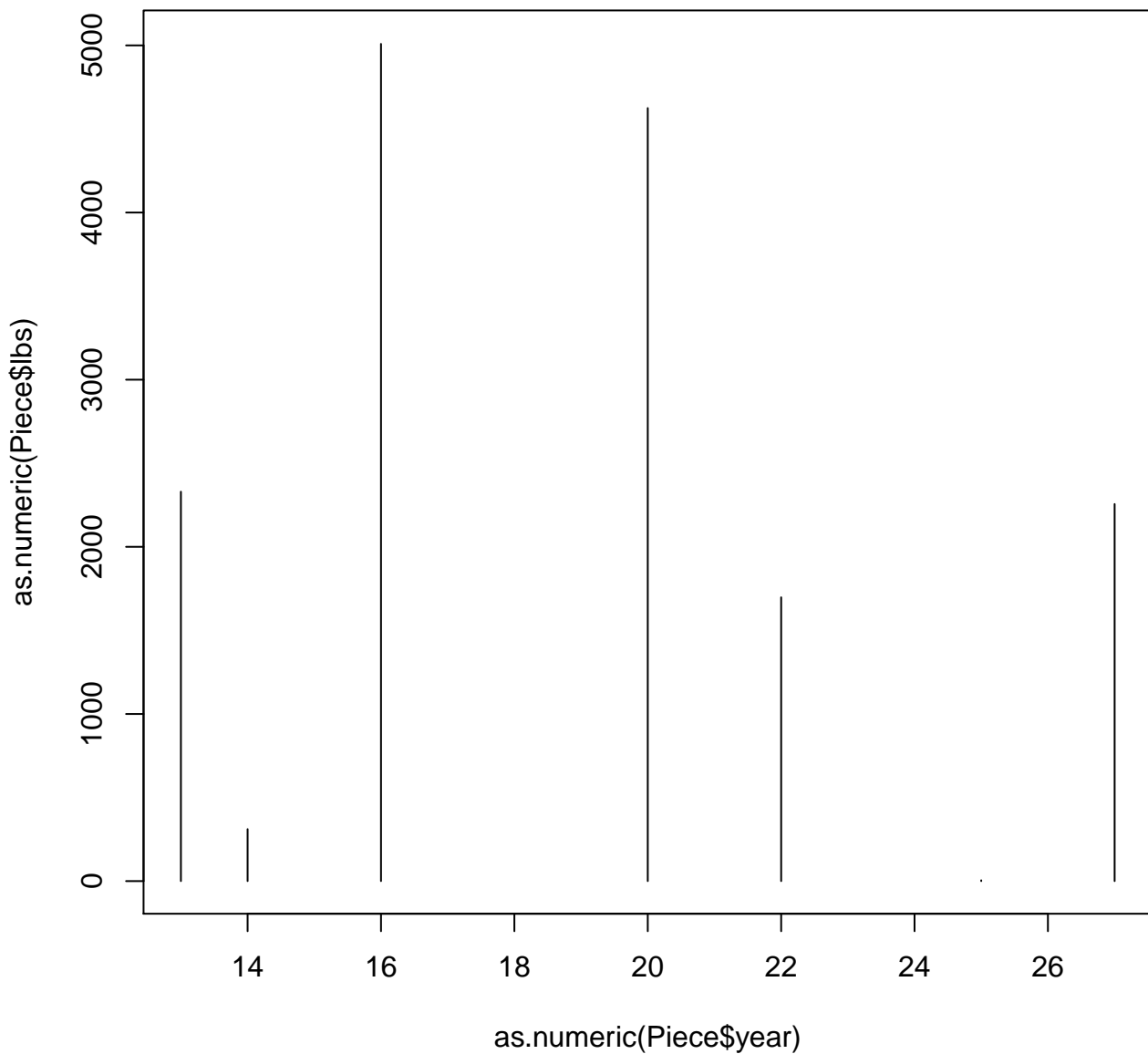


# DIOCTYL DIMETHYL AMMONIUM CHLORIDE

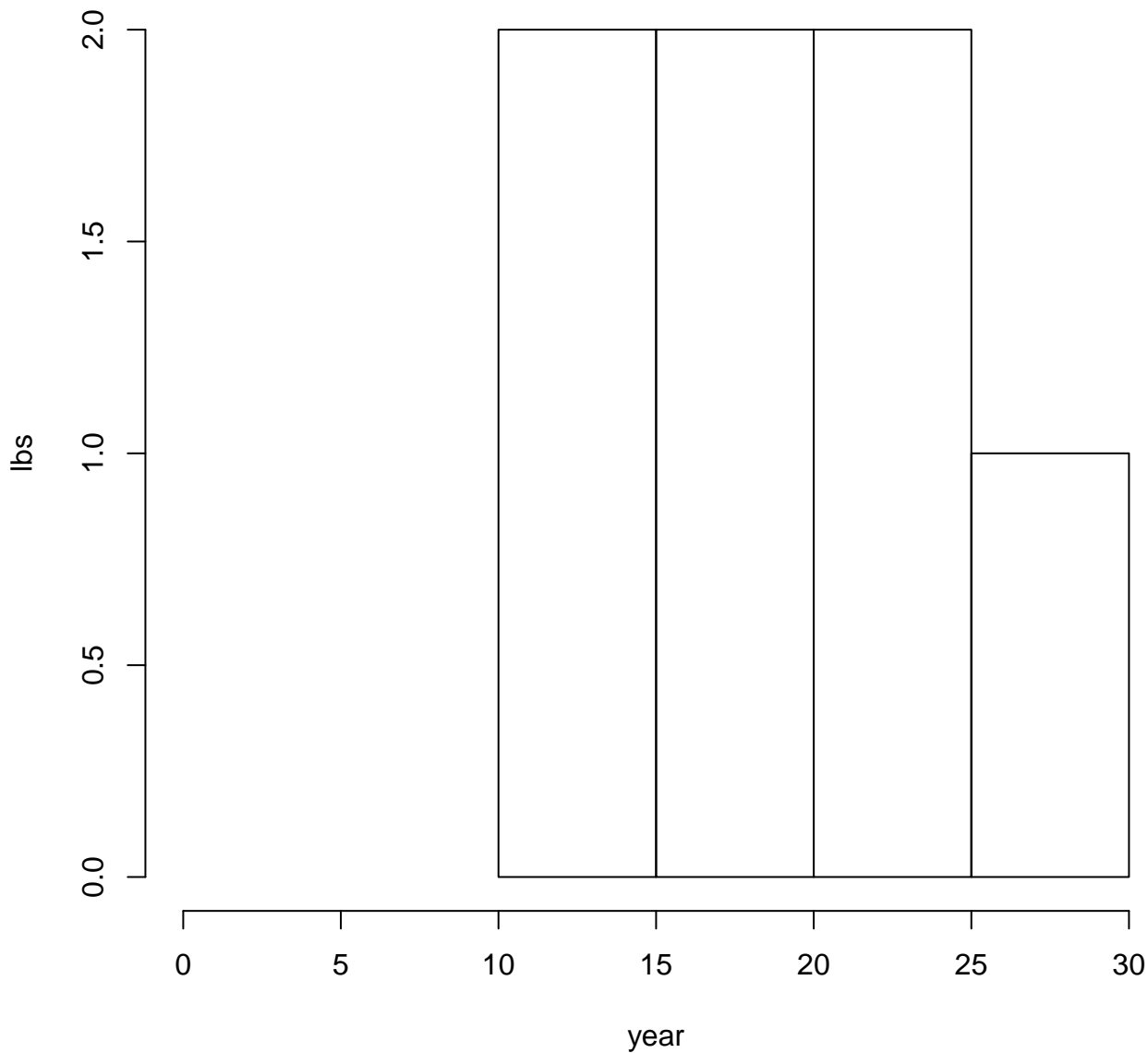




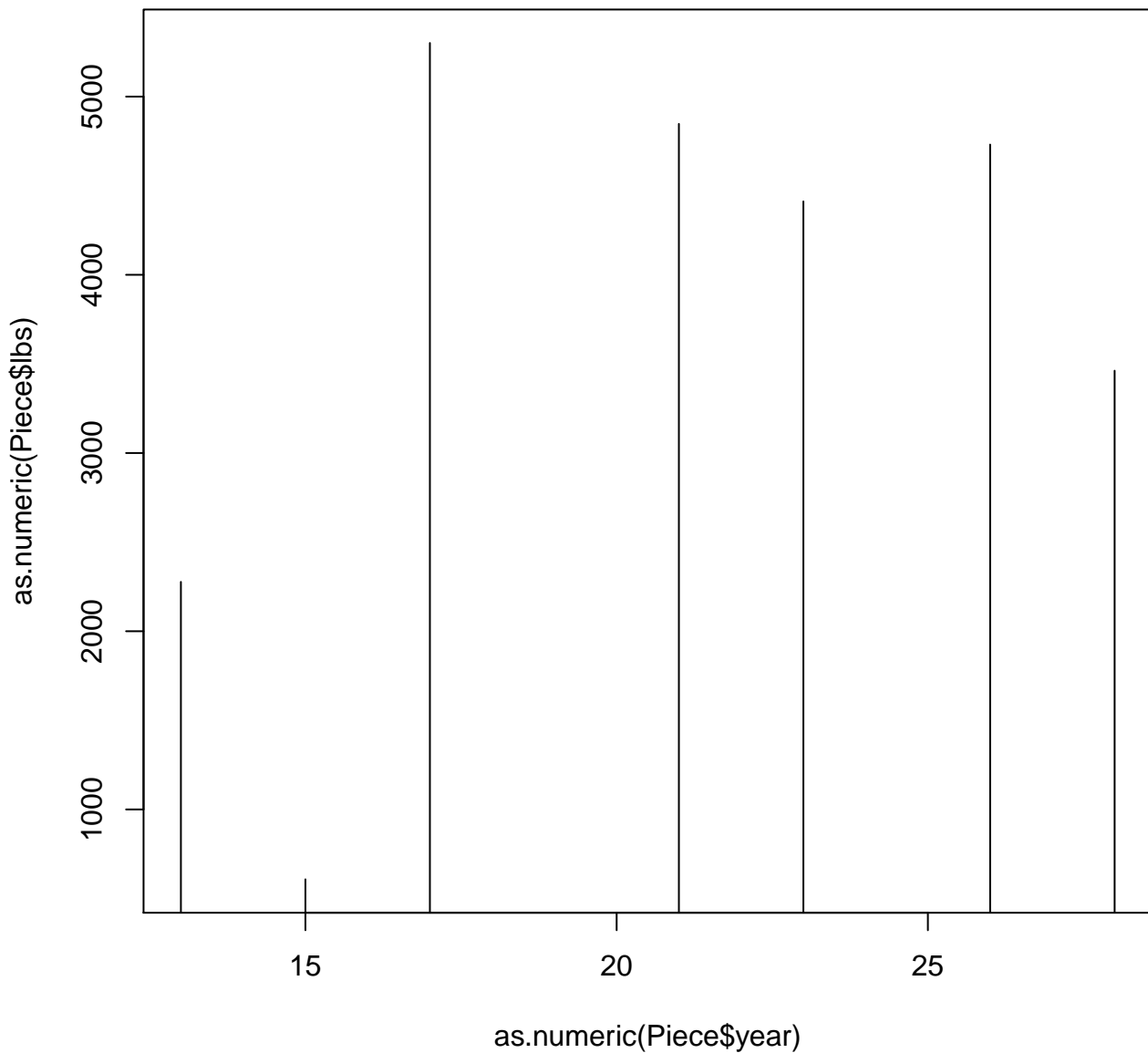
# DIOCTYL PHTHALATE



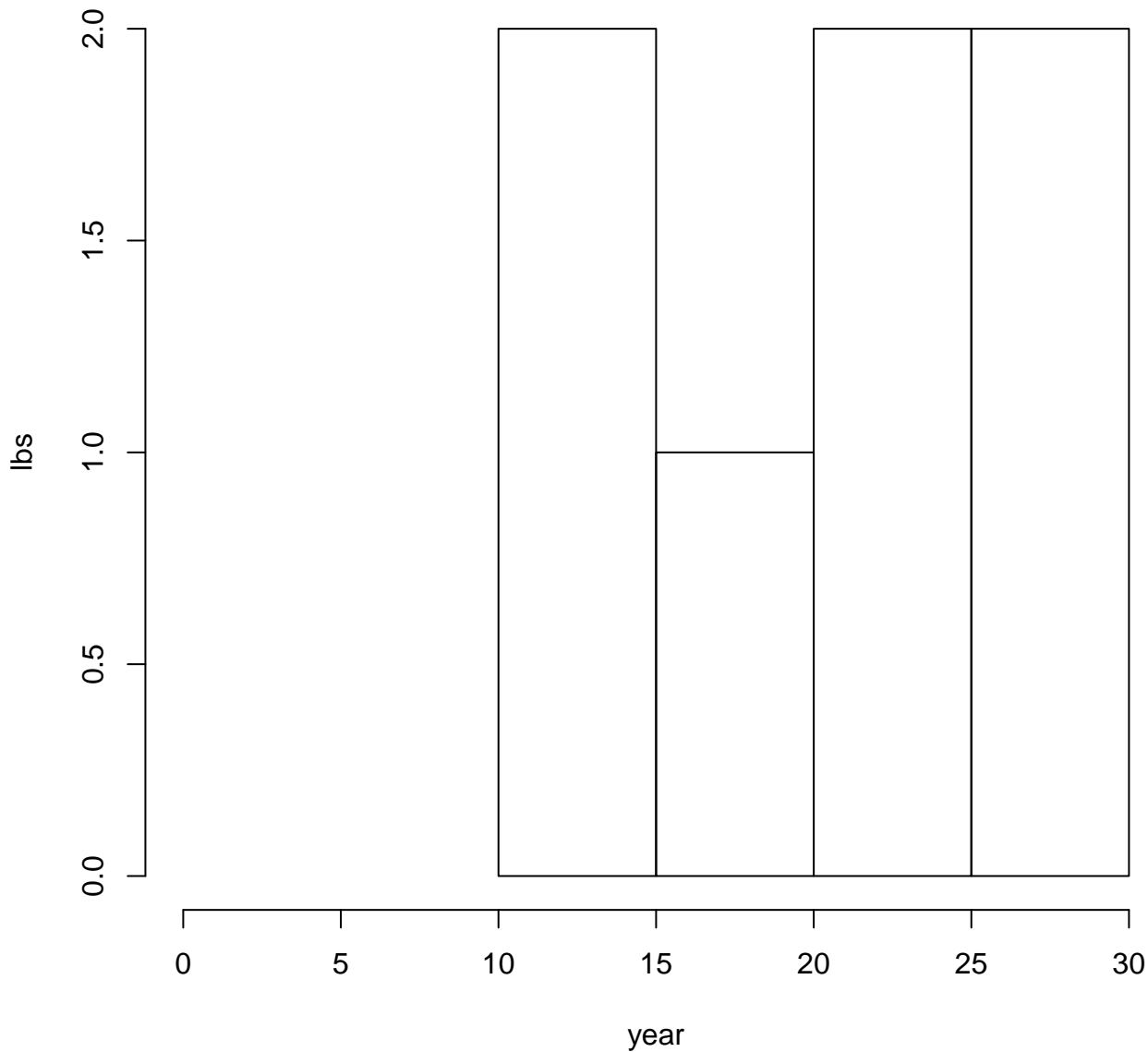
# DIOCTYL PHTHALATE



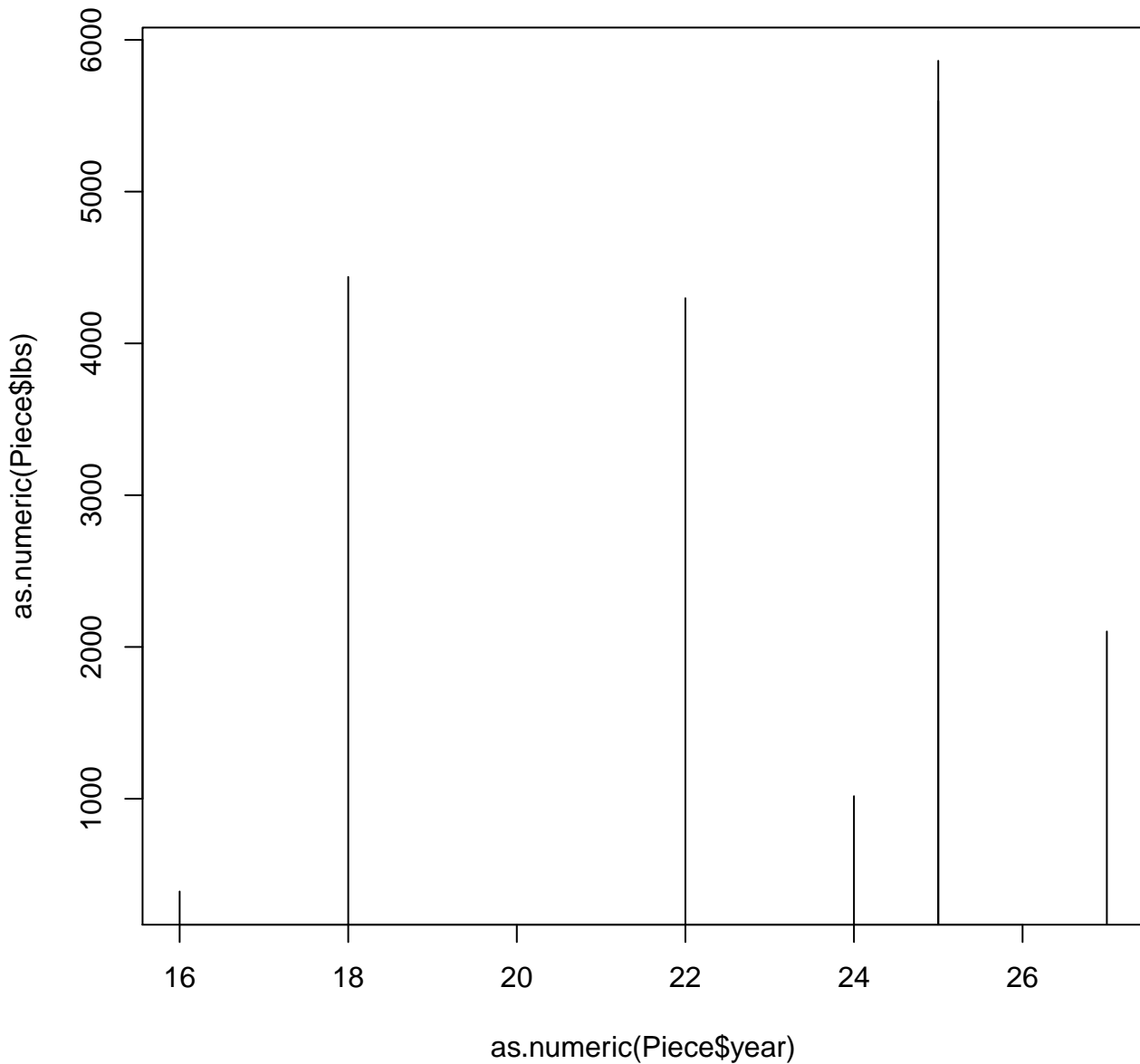
# DIOCTYL SODIUM SULFOSUCCINATE



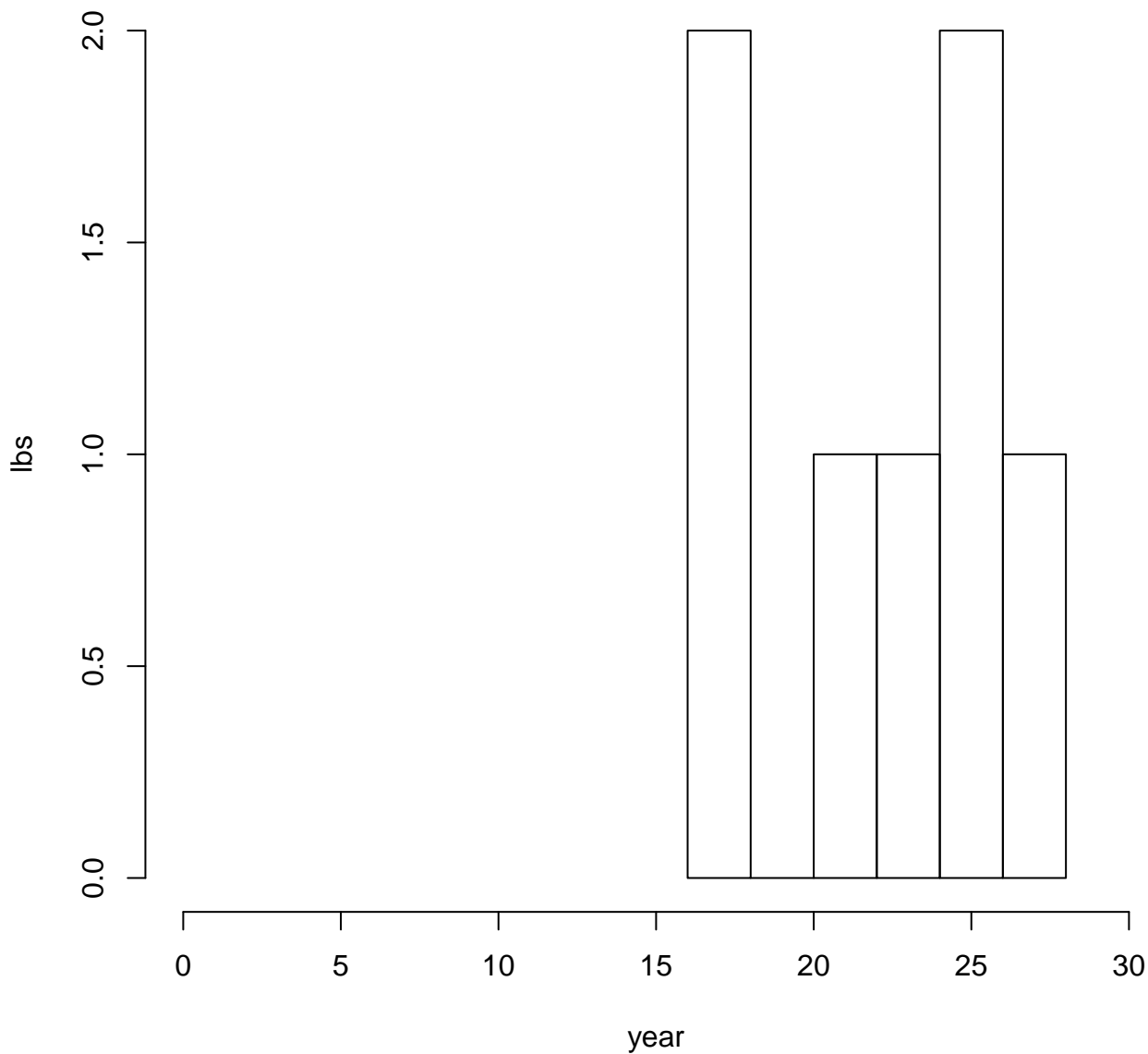
# DIOCTYL SODIUM SULFOSUCCINATE



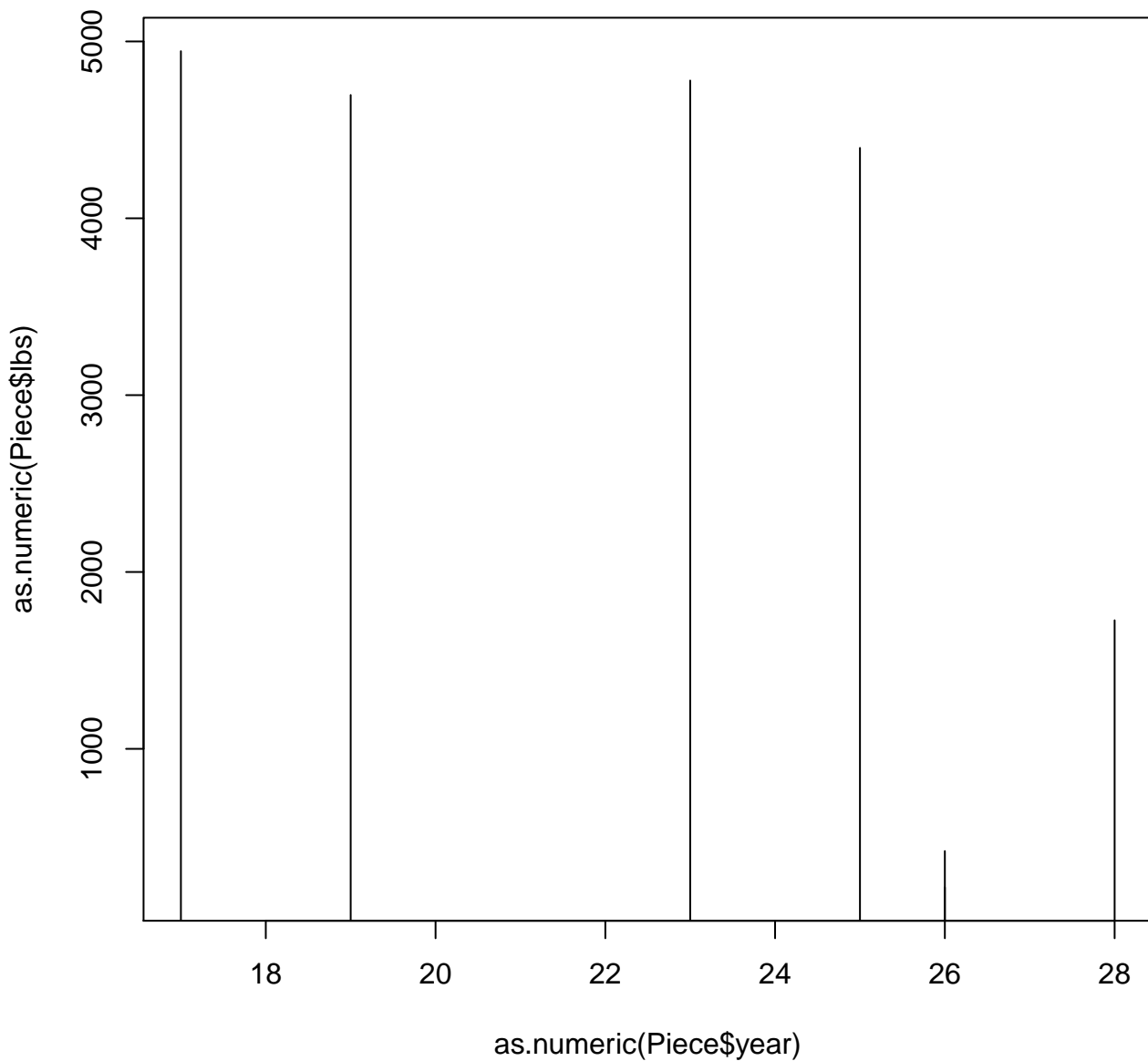
# DIOXABICYCLO (3.30 2003)



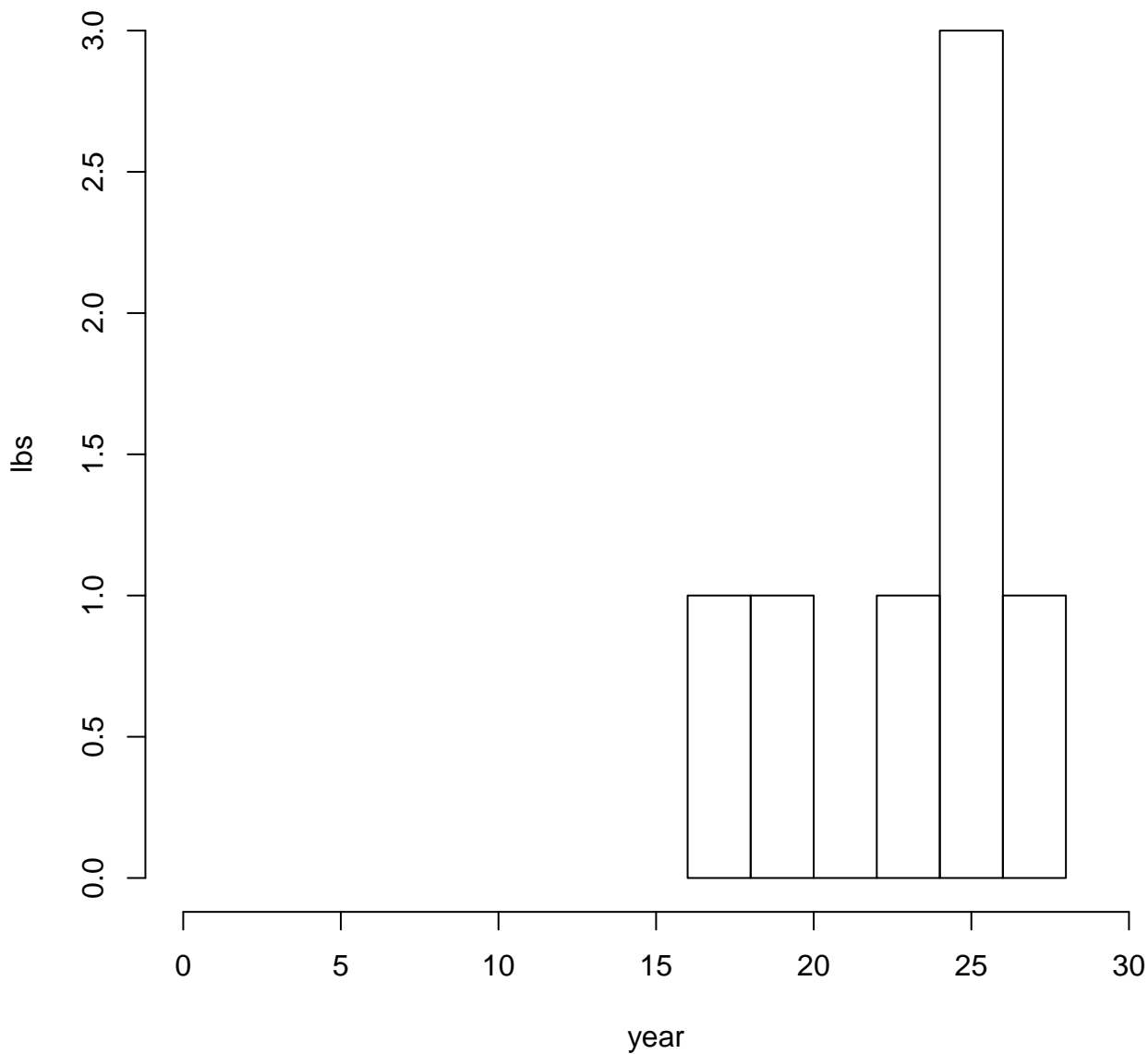
# DIOXABICYCLO (3.30 2003)



# DIOXABICYCLO (3.30 2004)

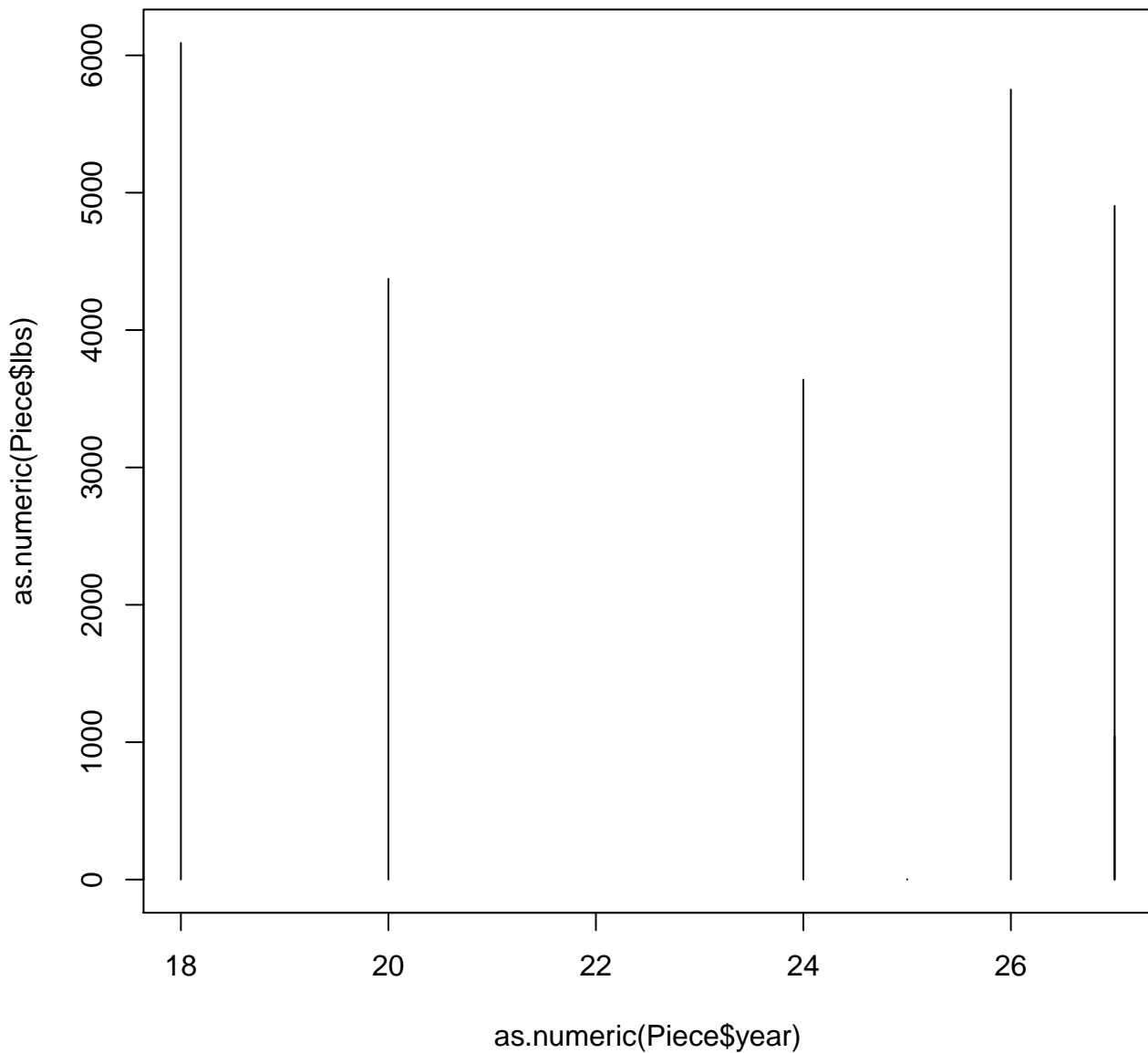


# DIOXABICYCLO (3.30 2004)

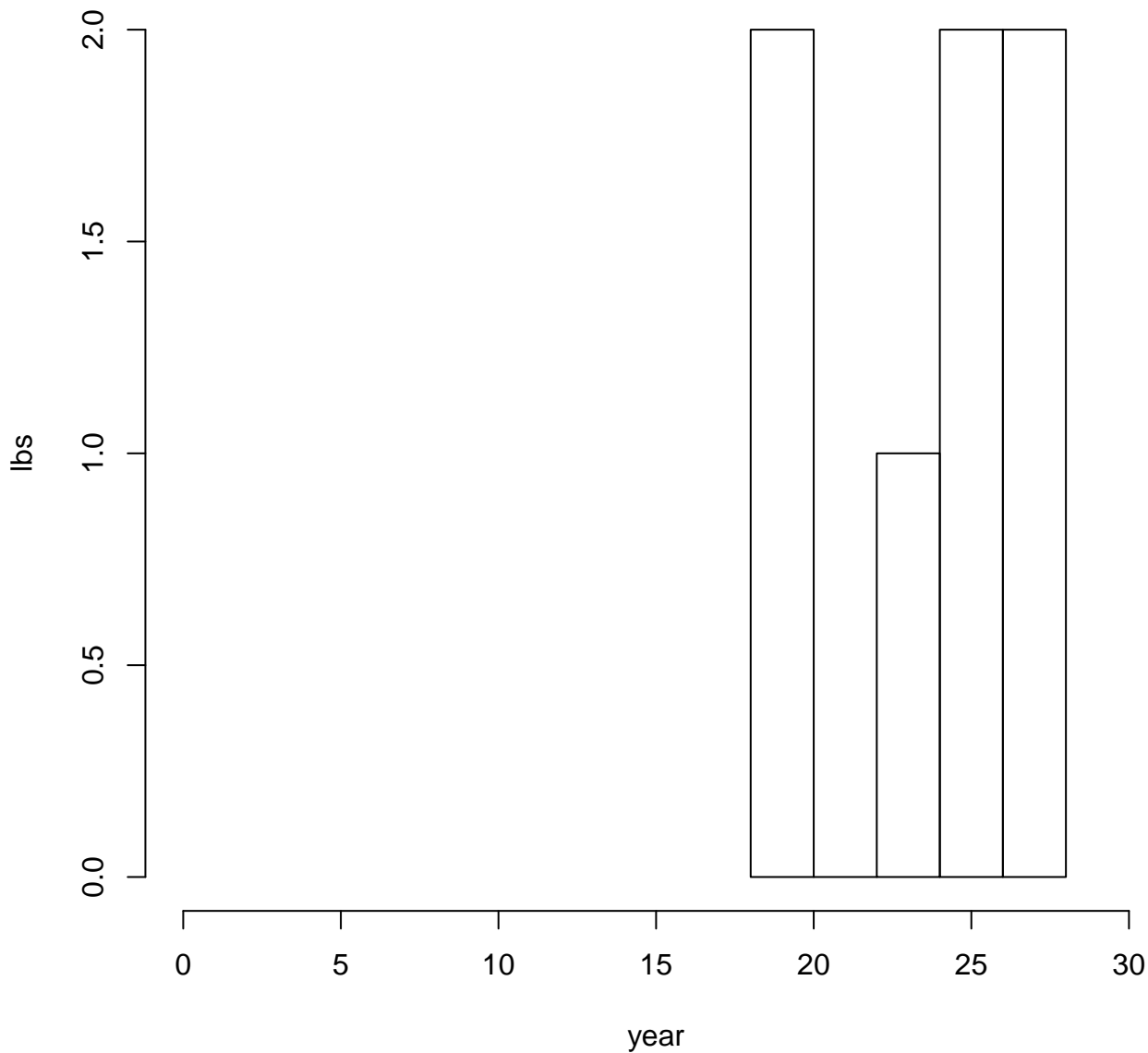




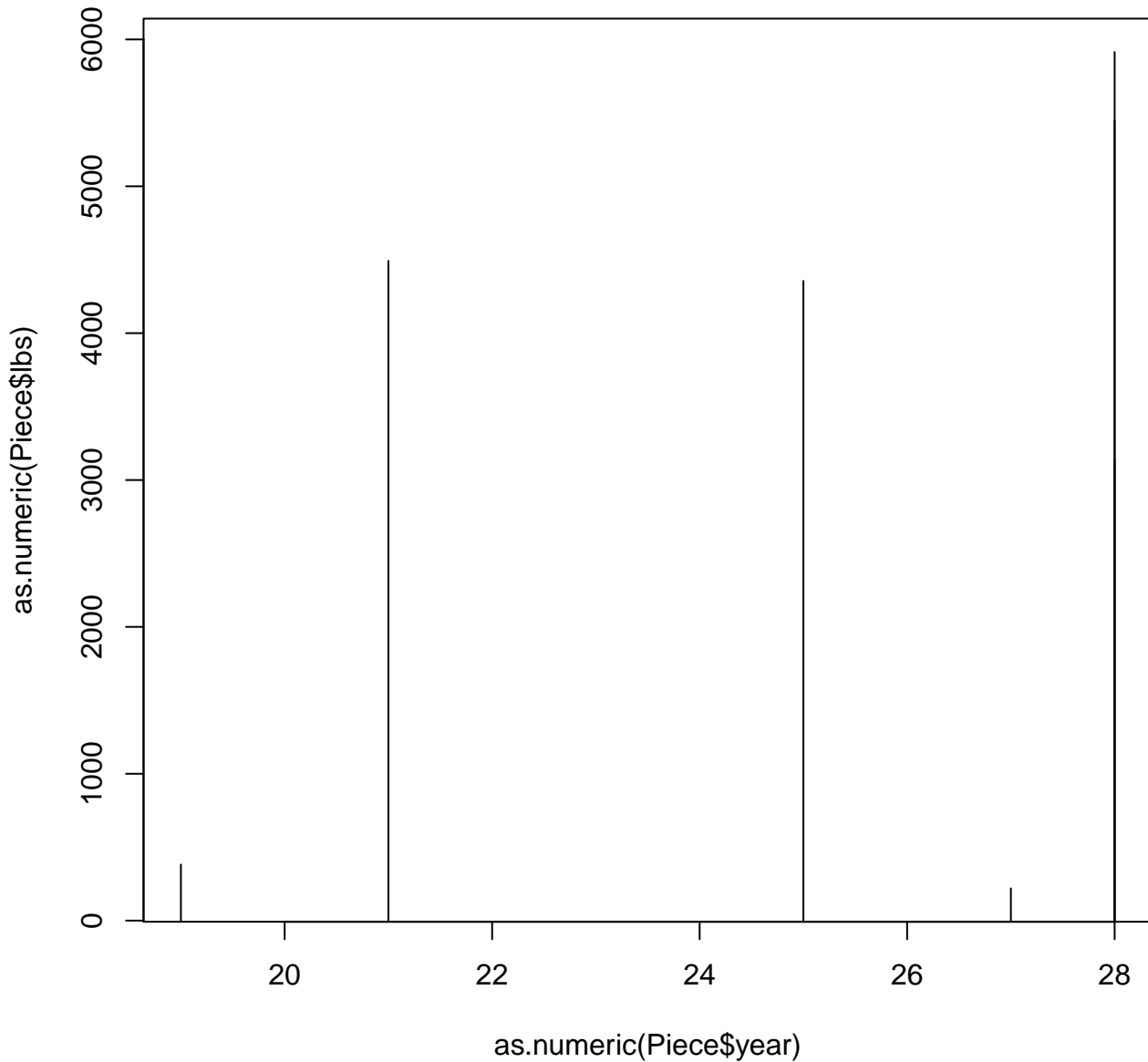
# DIOXABICYCLO (3.30 2009)



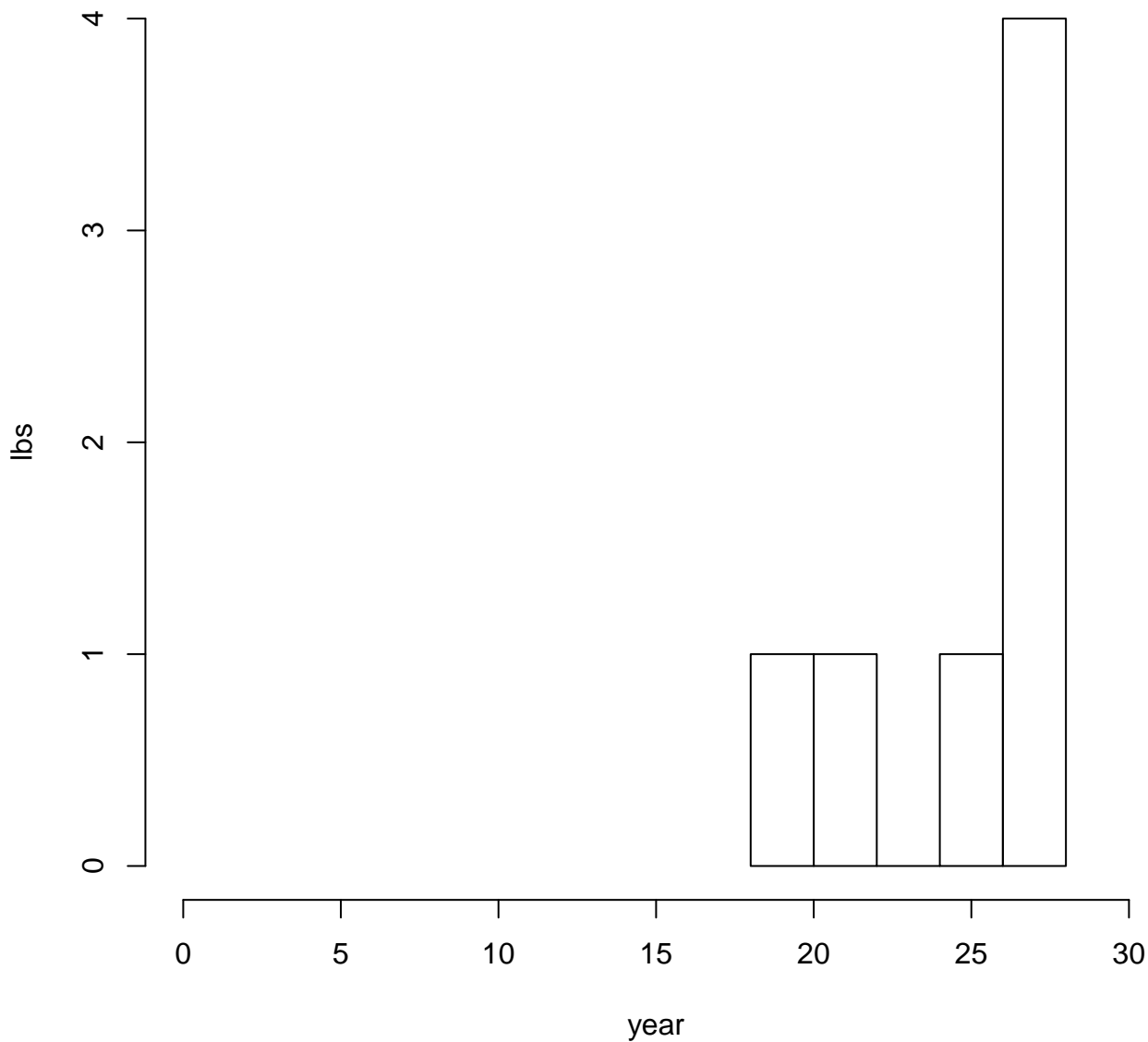
# DIOXABICYCLO (3.30 2009)



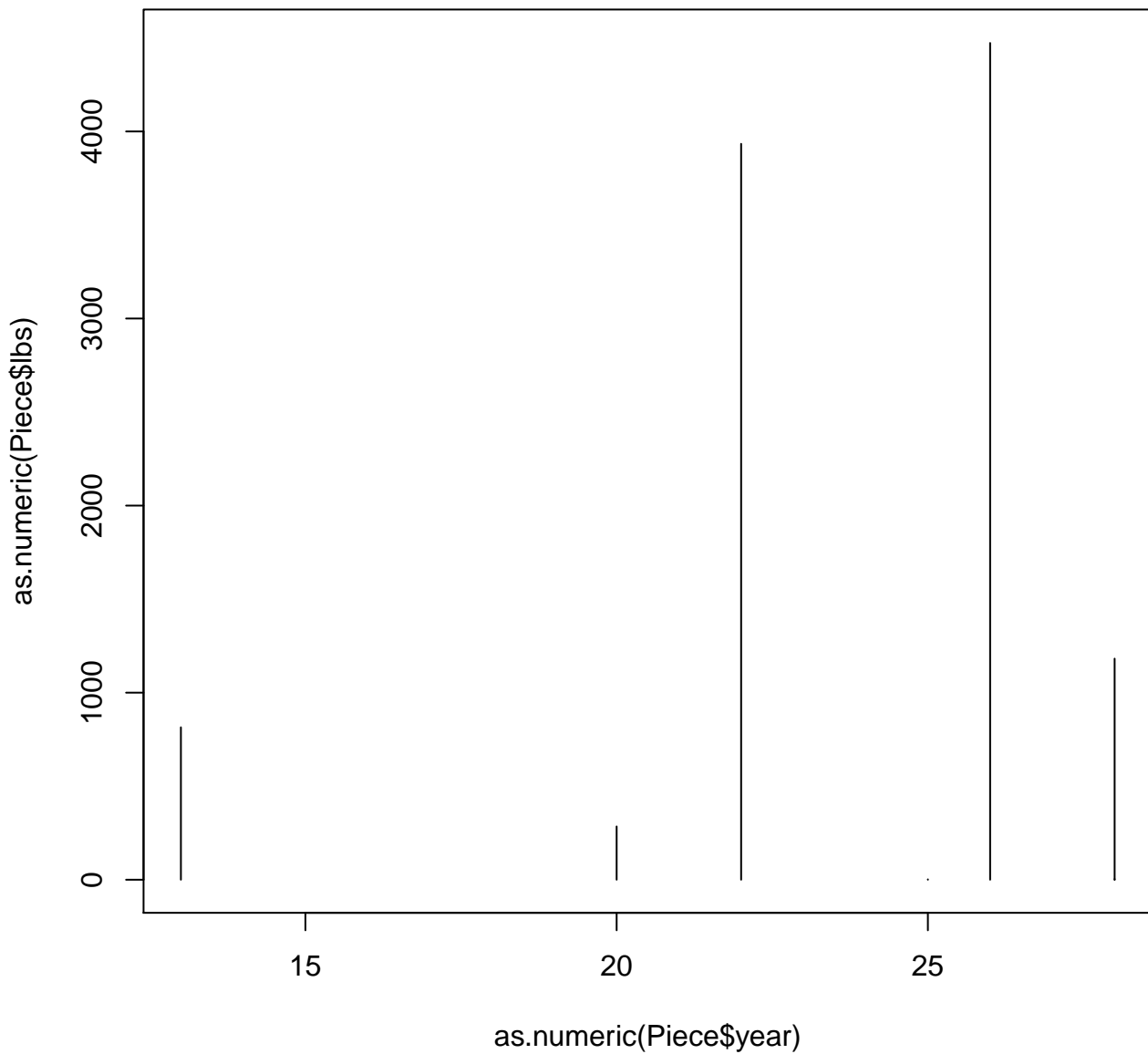
# DIOXABICYCLO (3.30 2011)



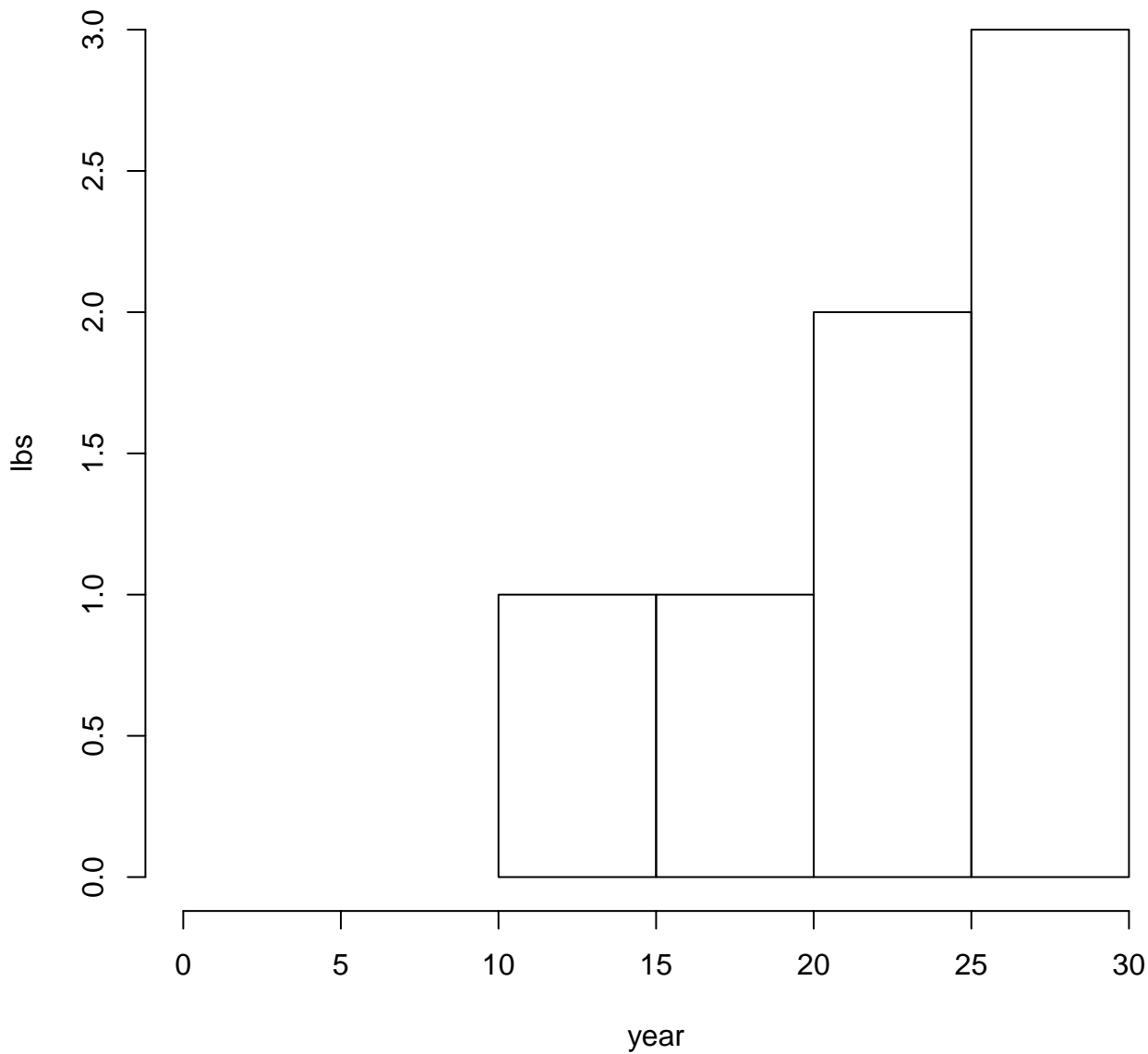
# DIOXABICYCLO (3.30 2011)



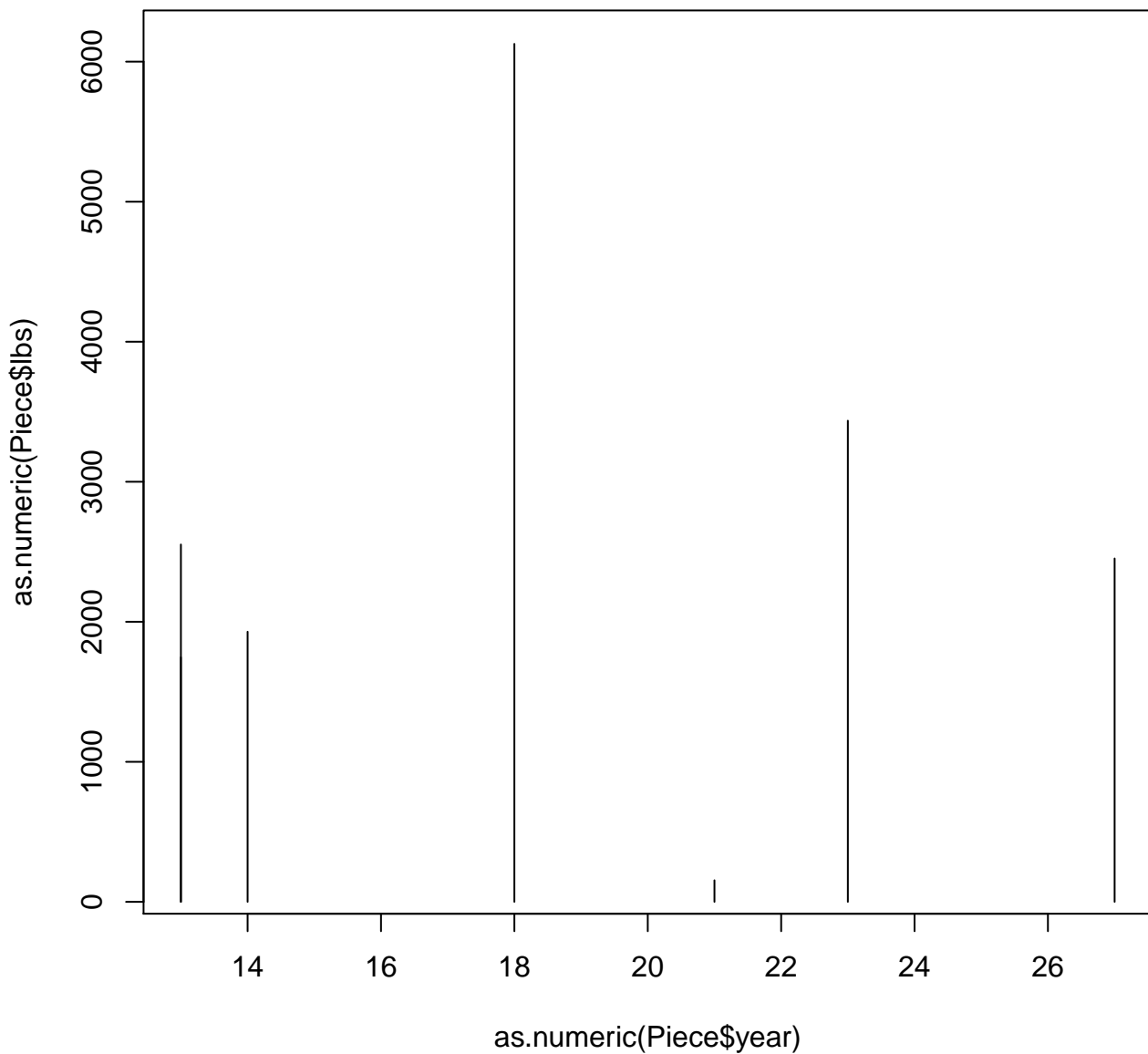
# DIPHACINONE



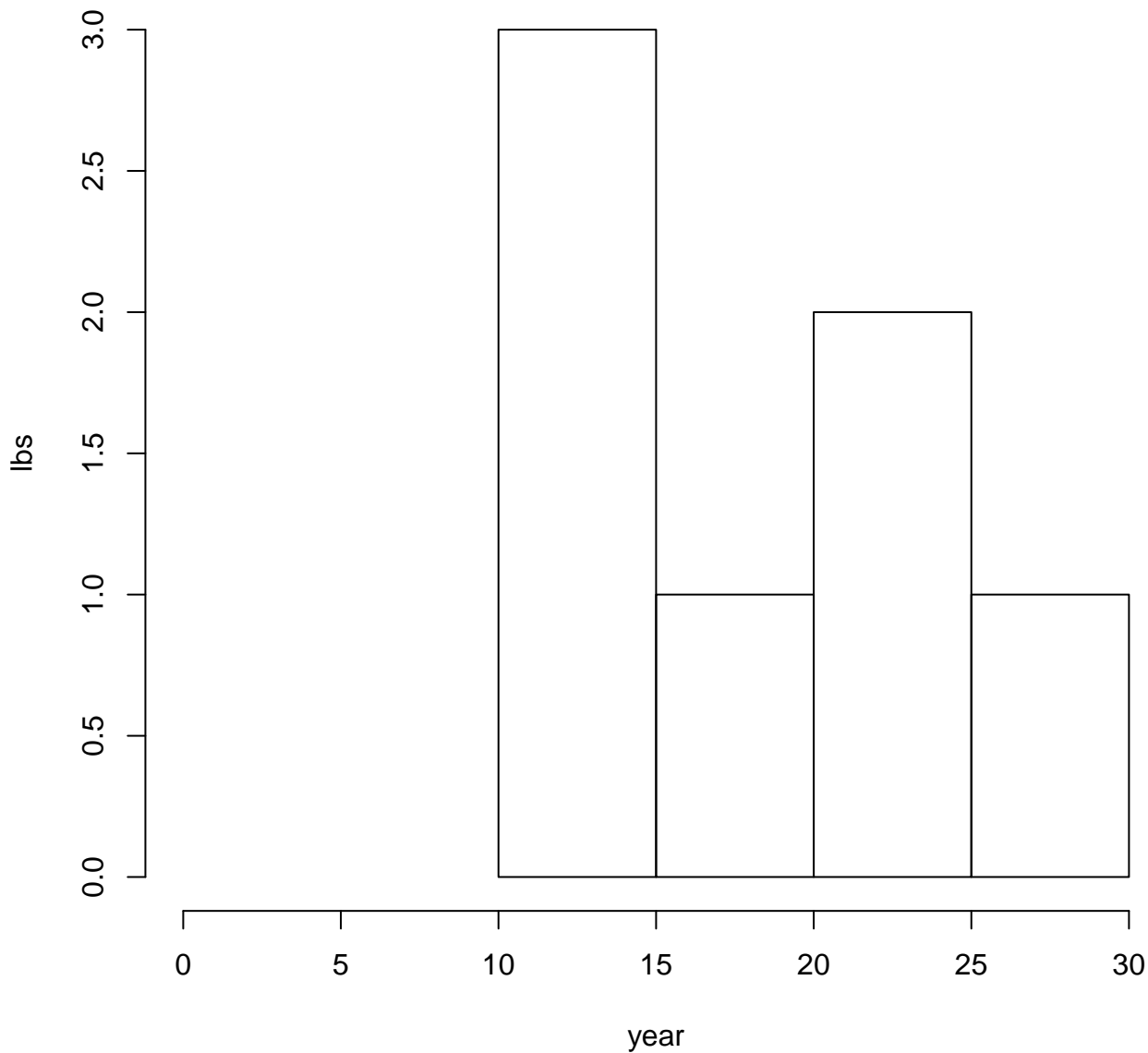
# DIPHACINONE



# DIPHACINONE SODIUM SALT

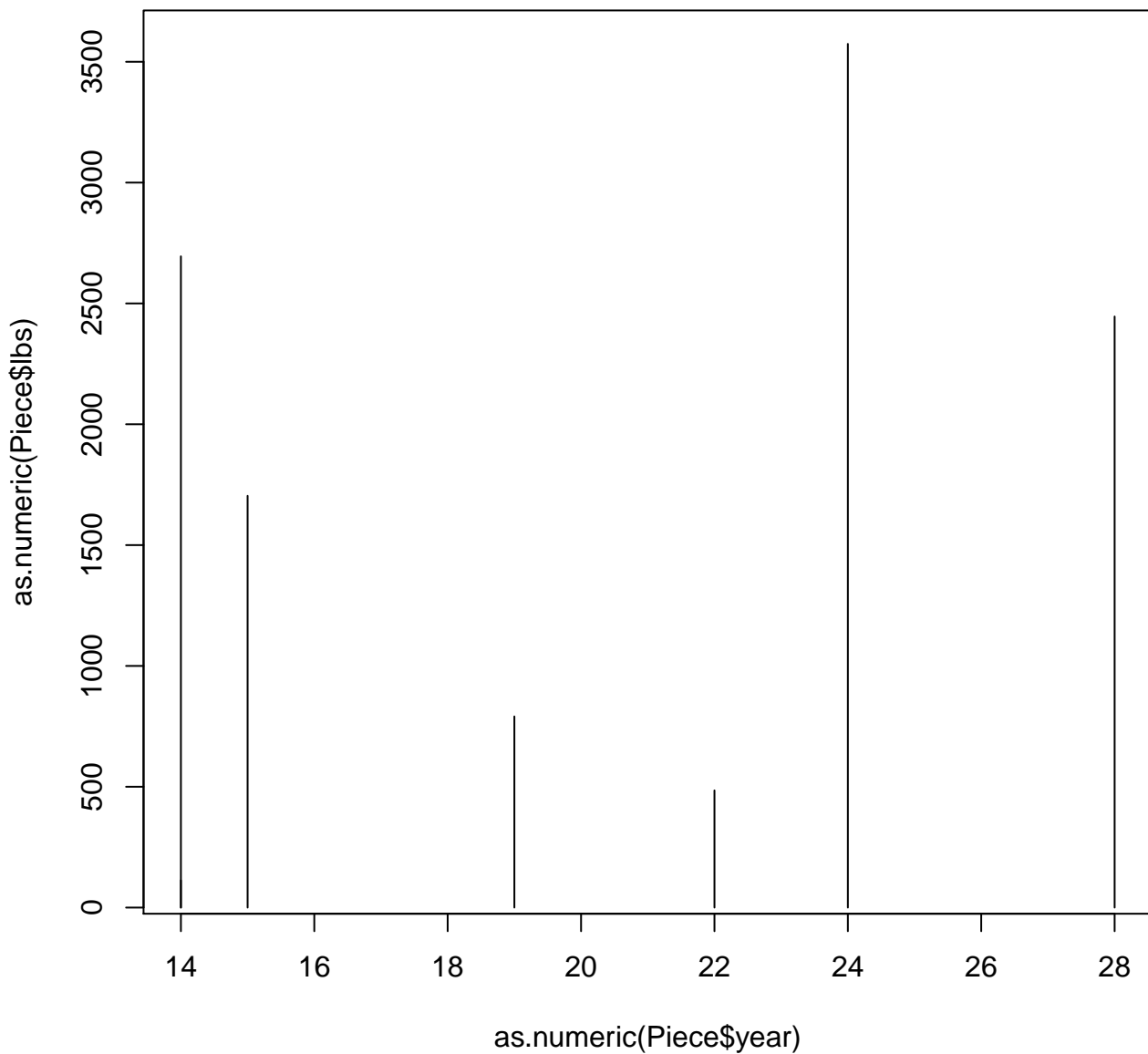


# DIPHACINONE SODIUM SALT

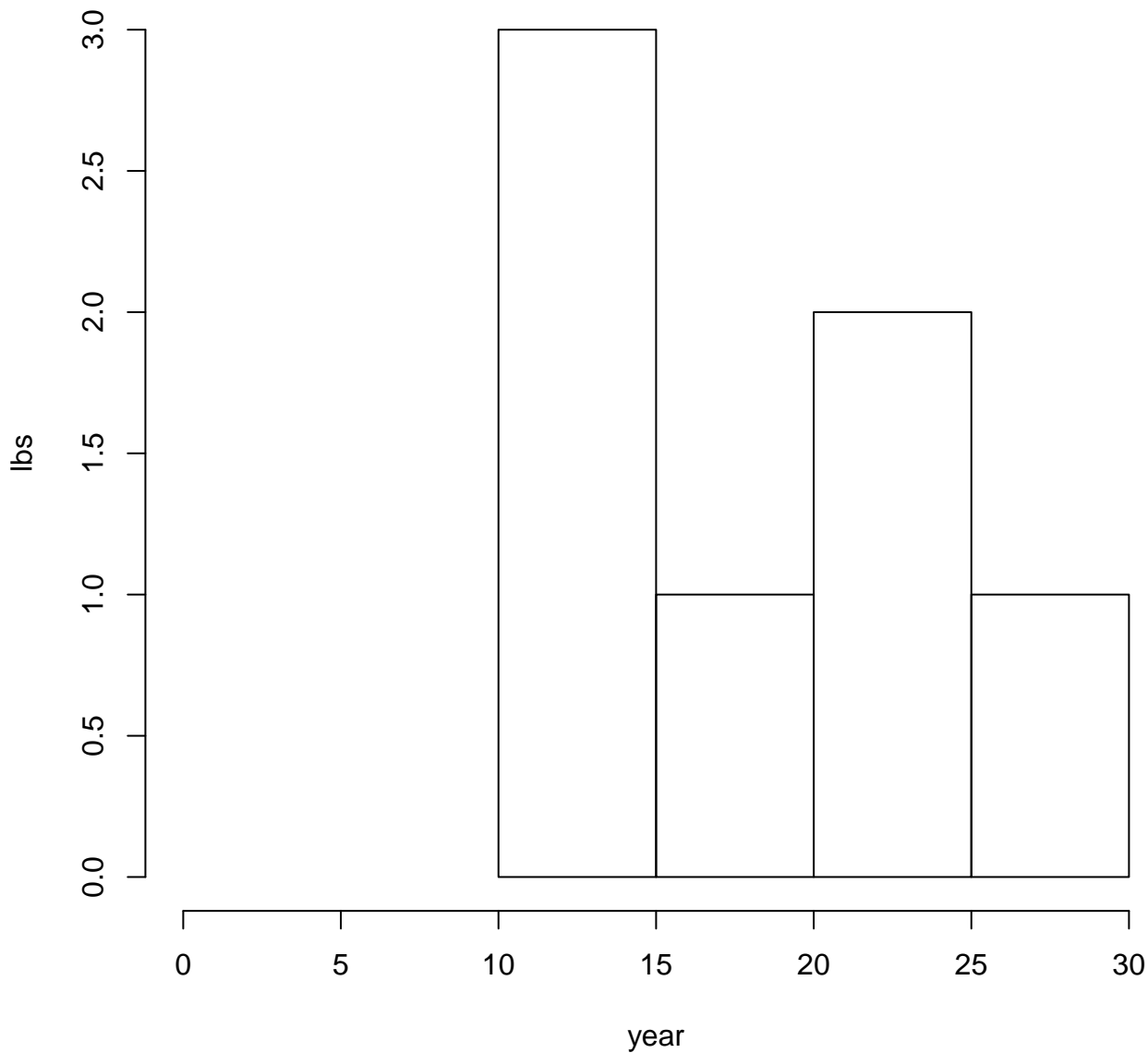




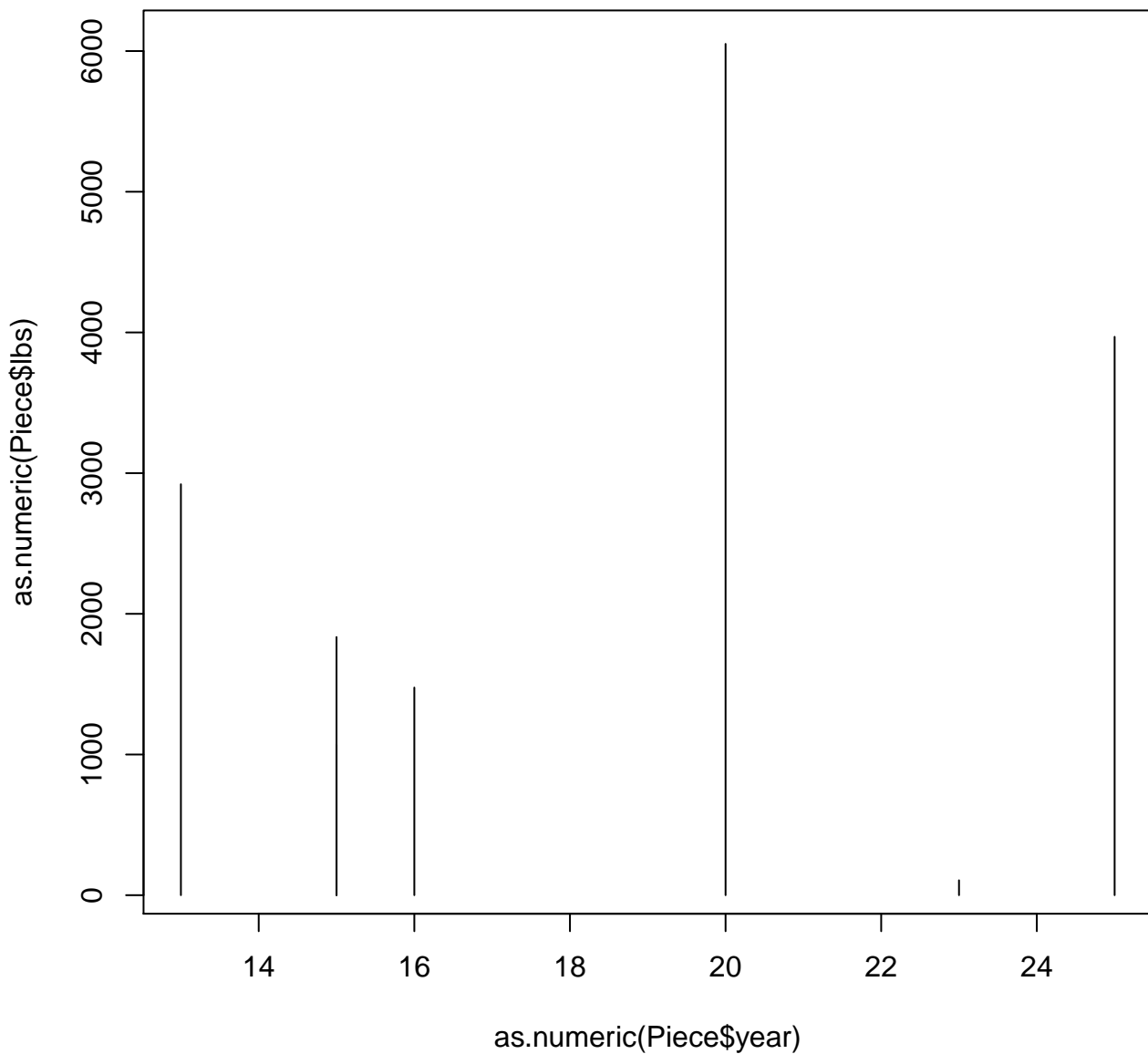
# DIPHENYLAMINE



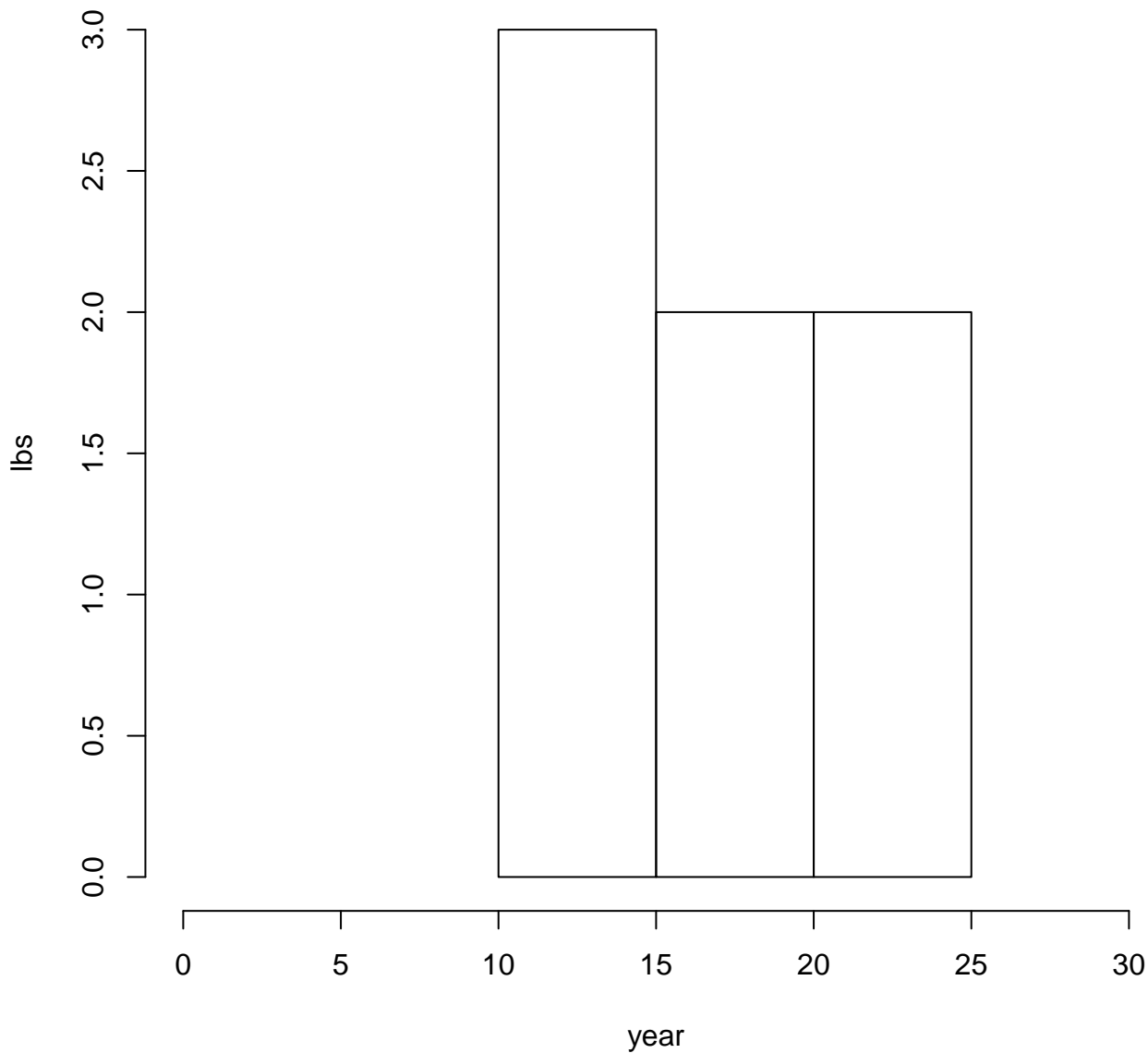
# DIPHENYLAMINE



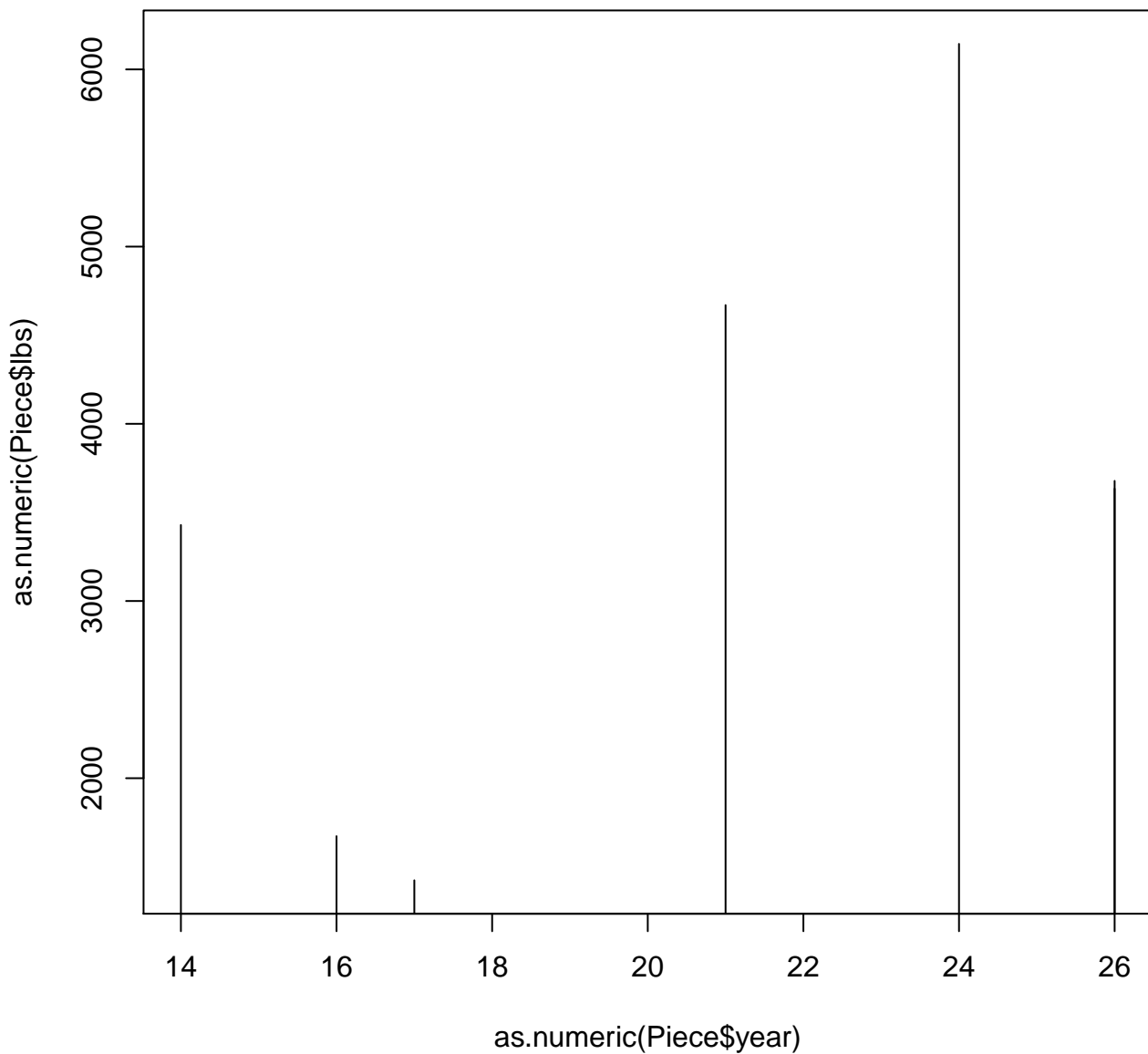
# DIPROPYLENE GLYCOL



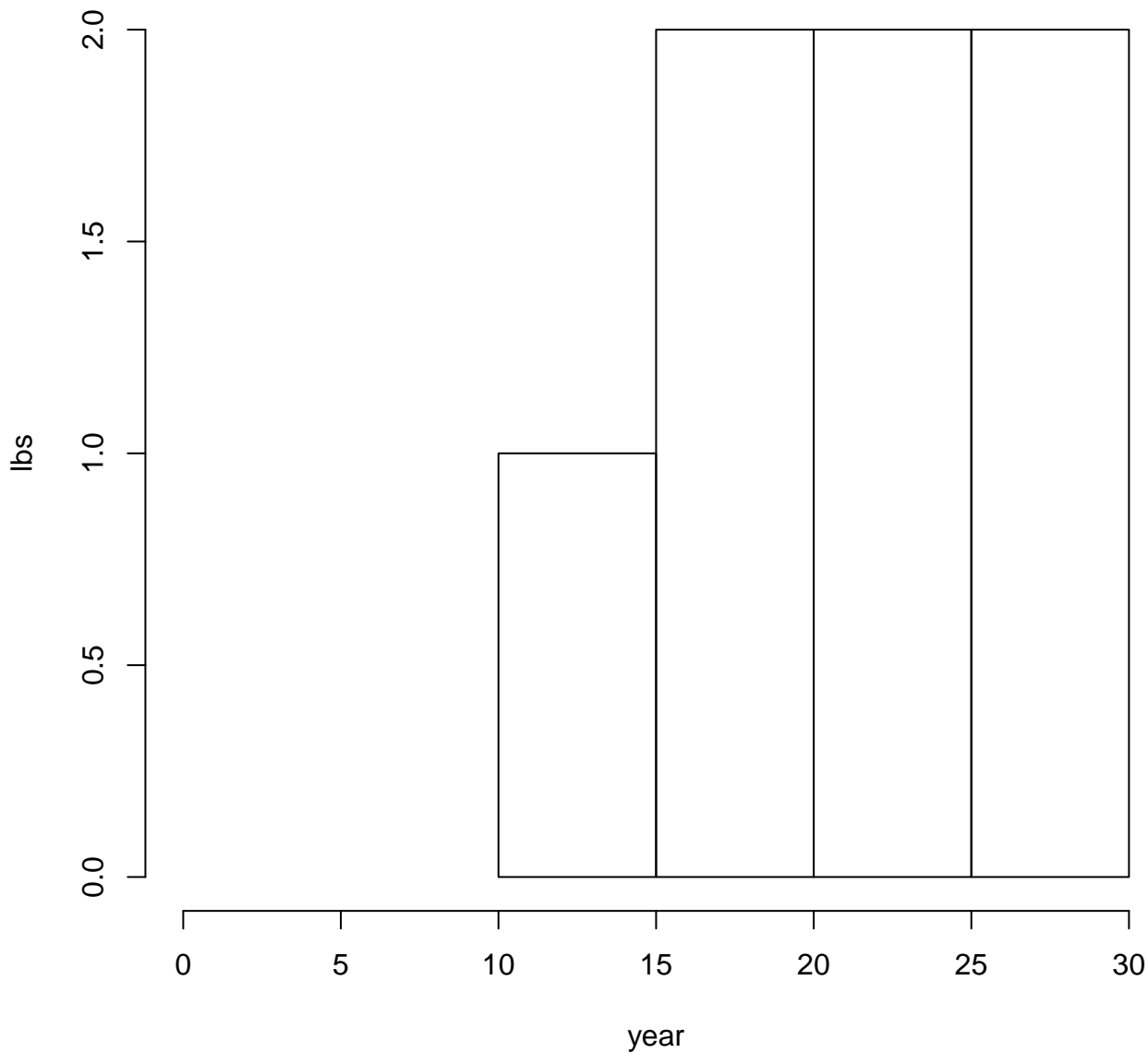
# DIPROPYLENE GLYCOL



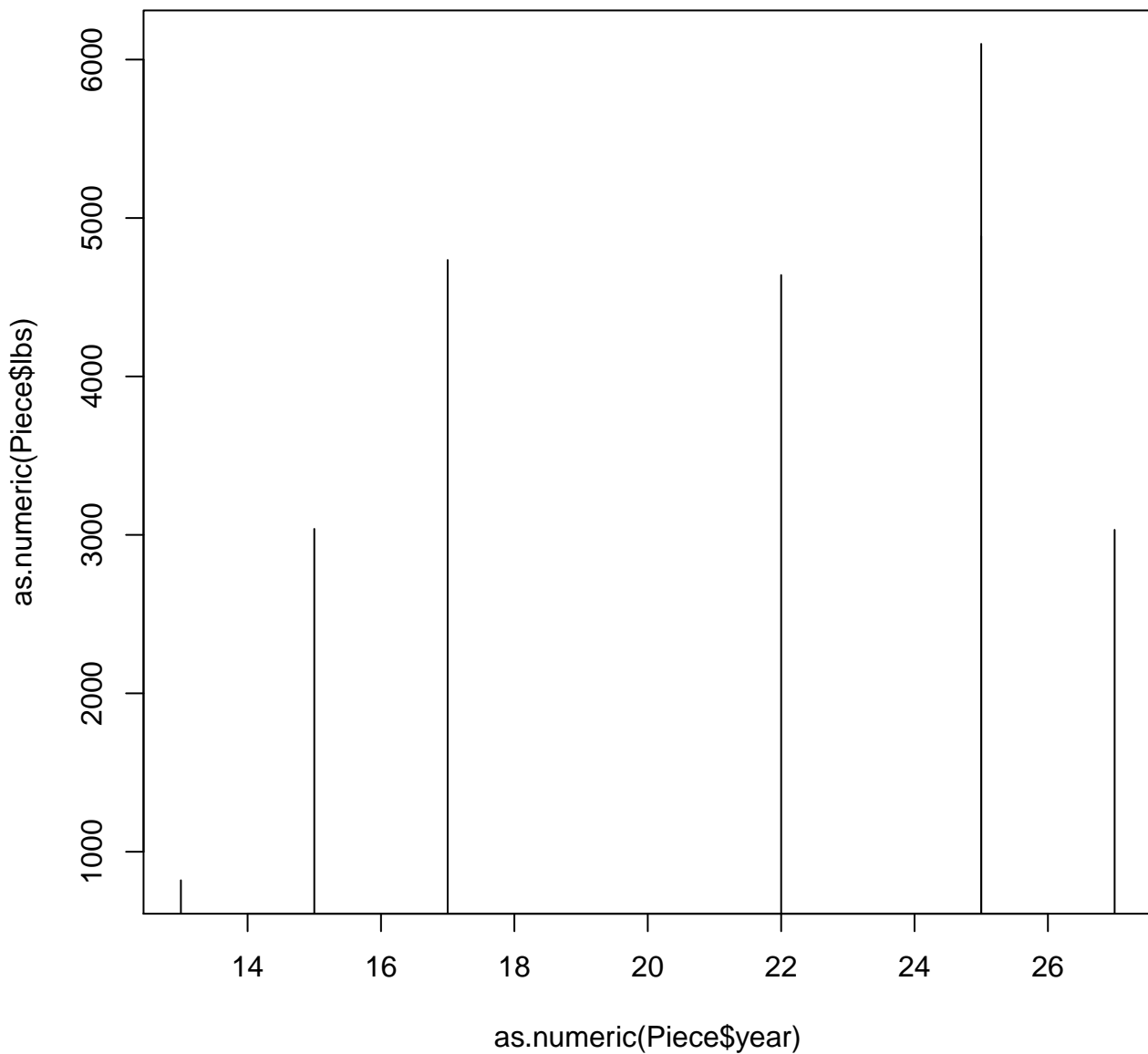
# DIPROPYLENE GLYCOL METHYL ETHER



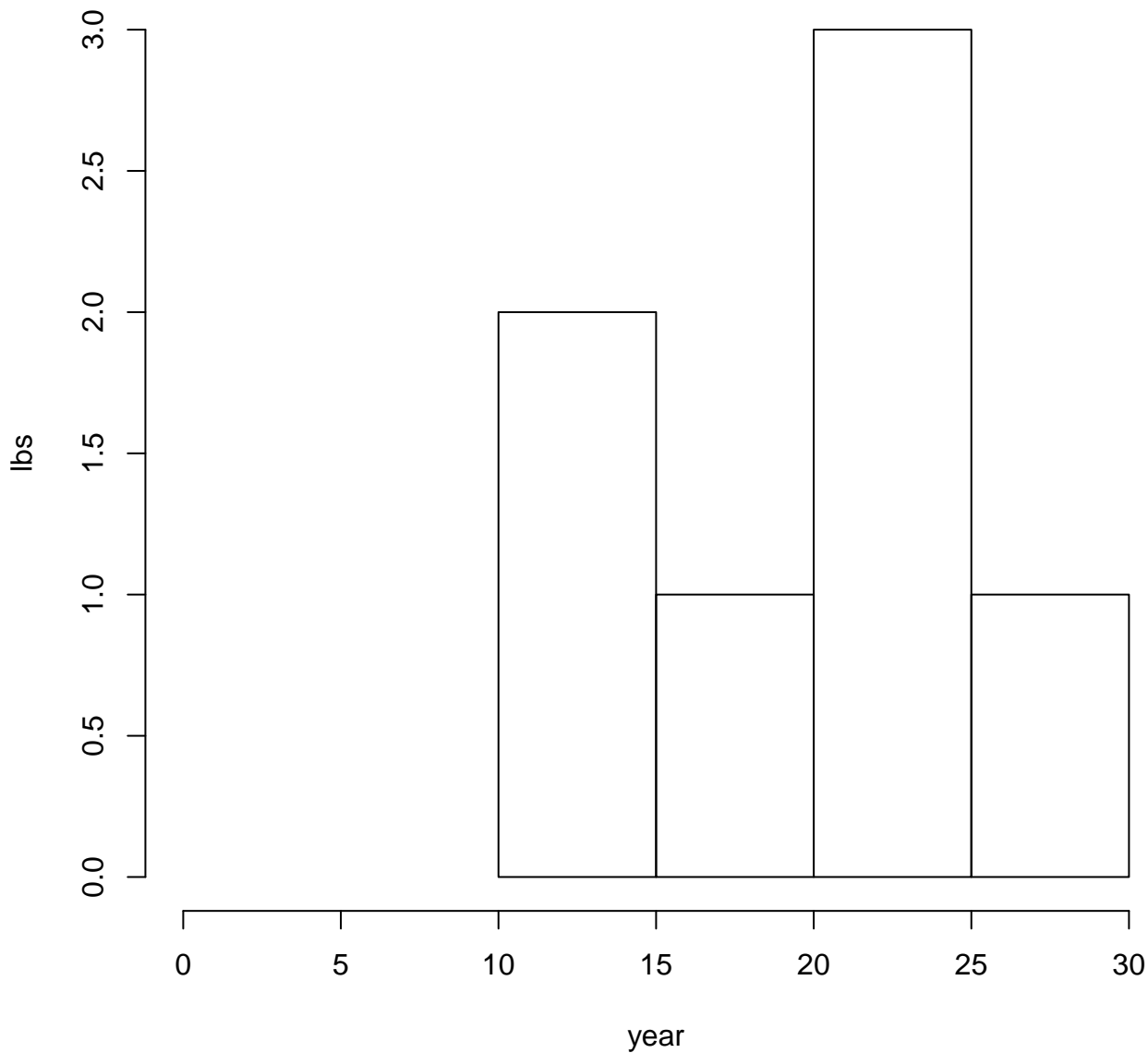
# DIPROPYLENE GLYCOL METHYL ETHER



# DIPROPYL ISOCINCHOMERONATE

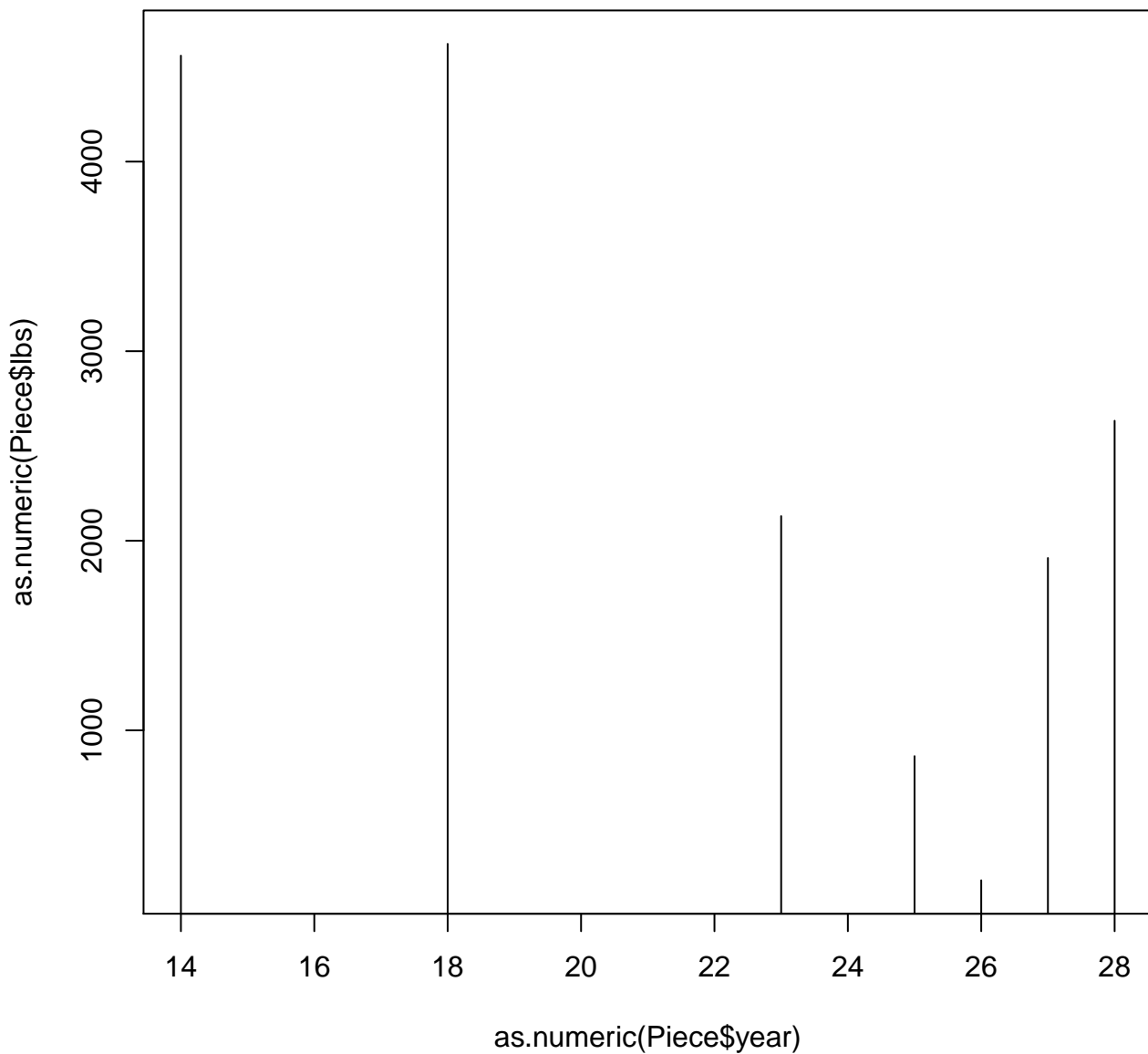


# DIPROPYL ISOCINCHOMERONATE

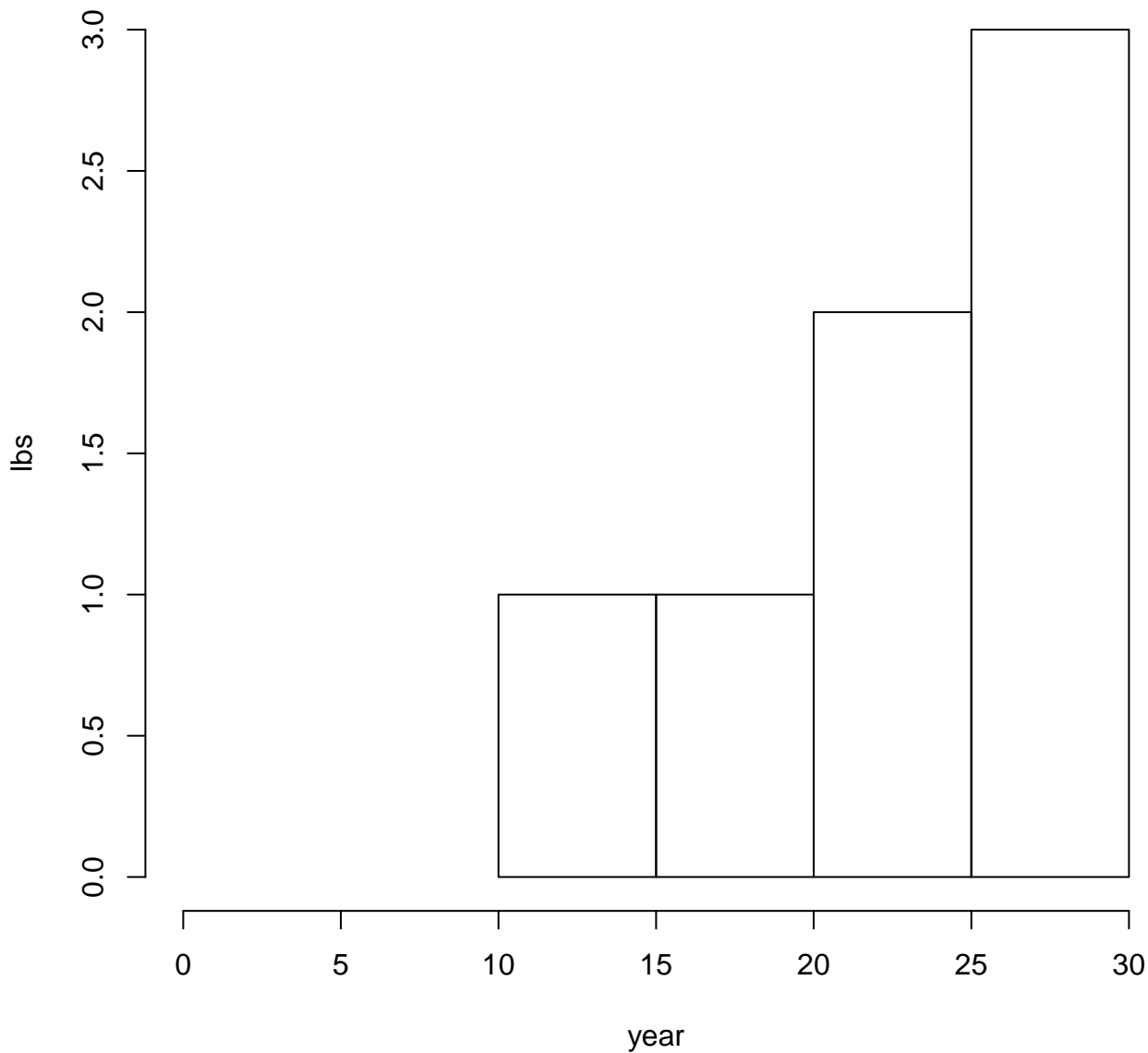




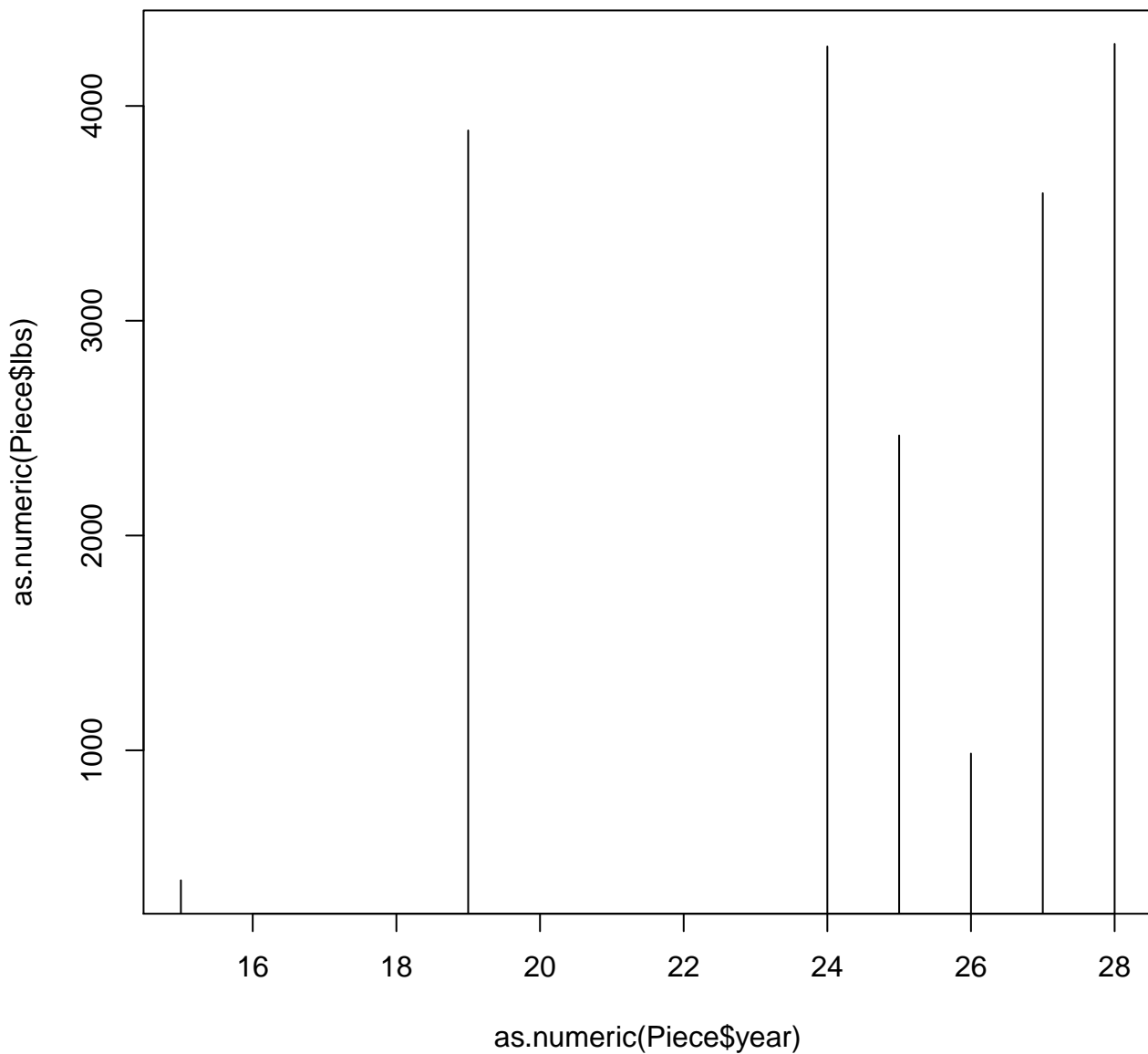
# DIQUAT DIBROMIDE



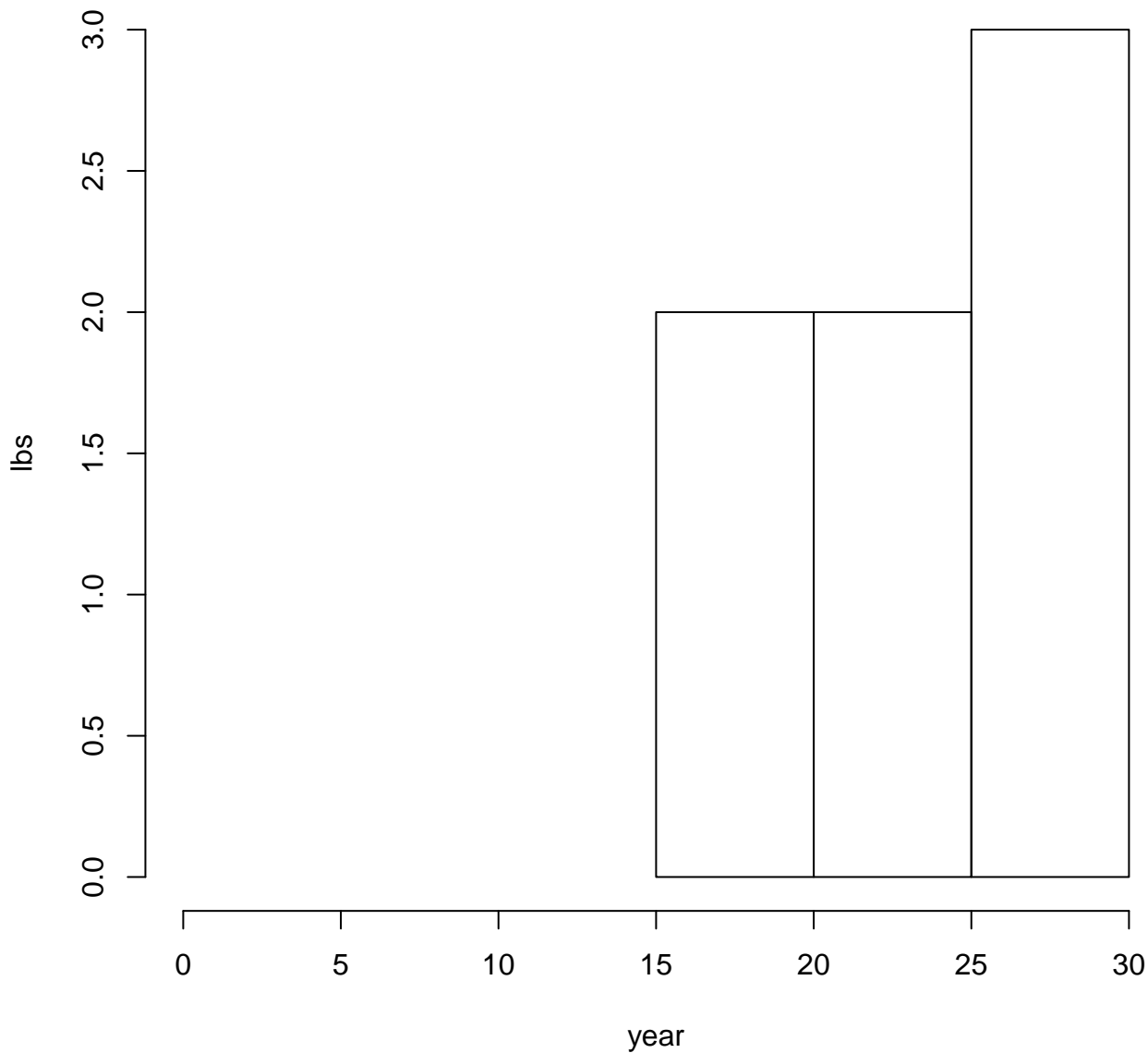
# DIQUAT DIBROMIDE



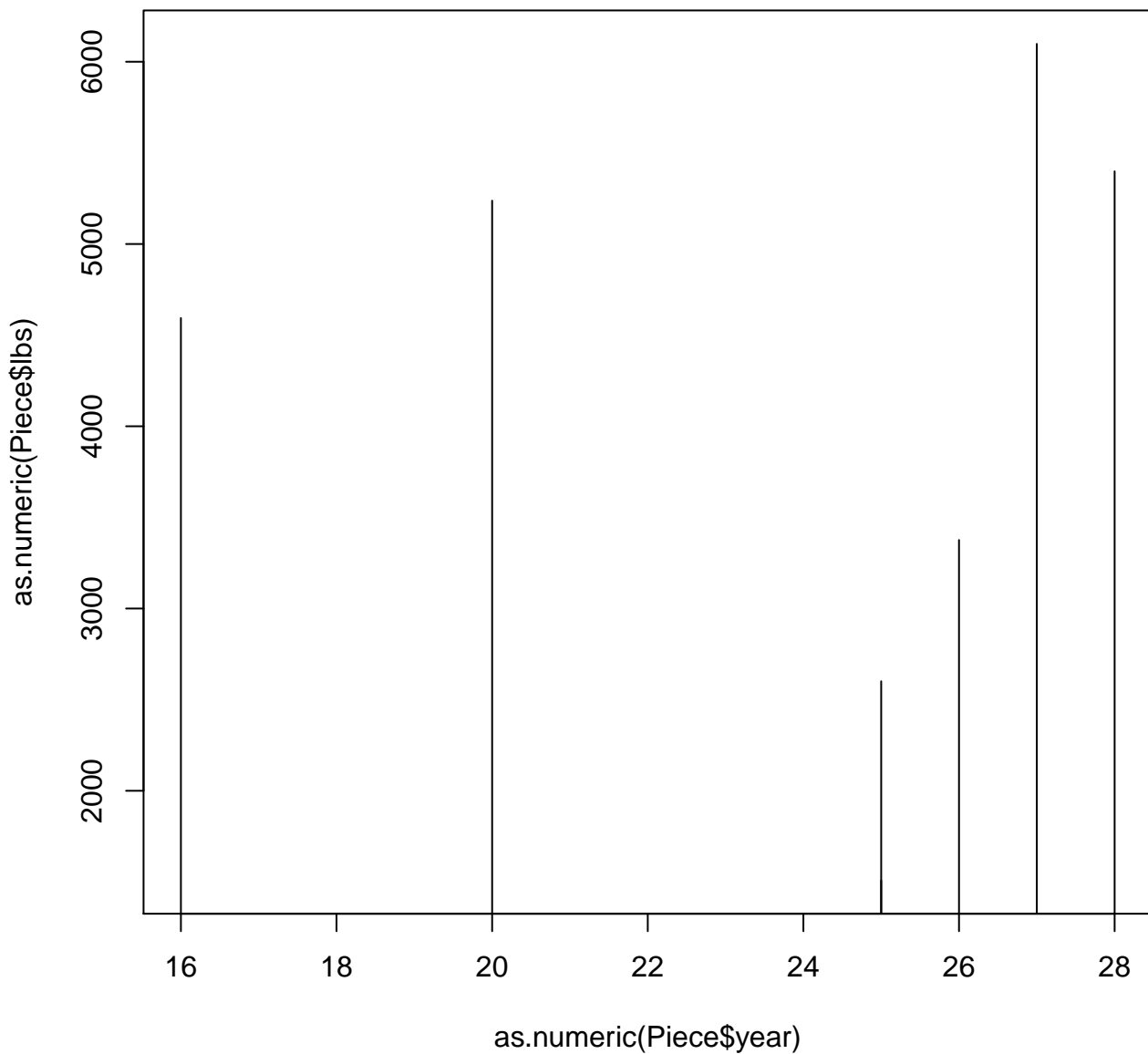
# DISODIUM CYANODITHIOIMIDO CARBONATE



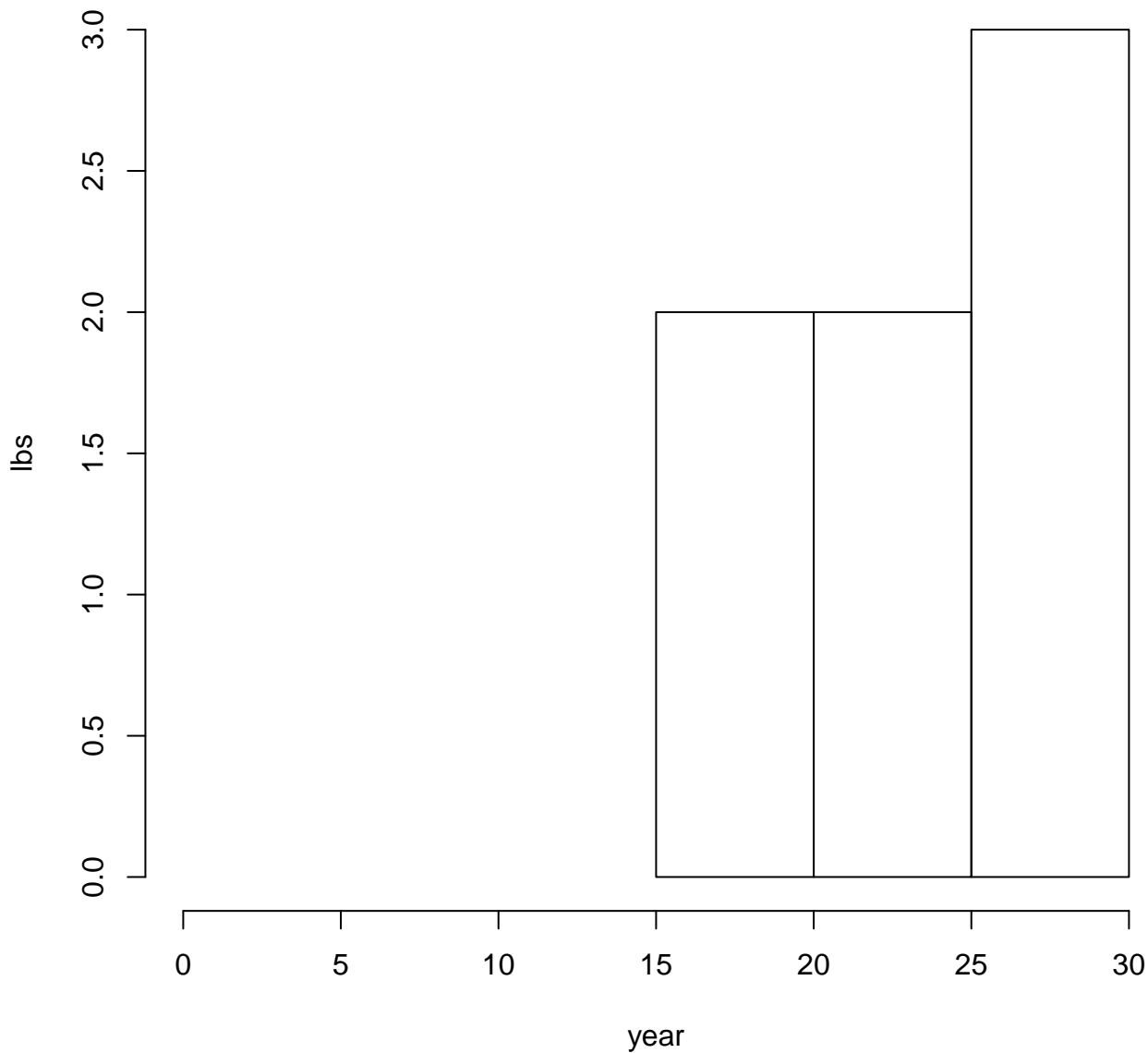
# DISODIUM CYANODITHIOIMIDO CARBONATE



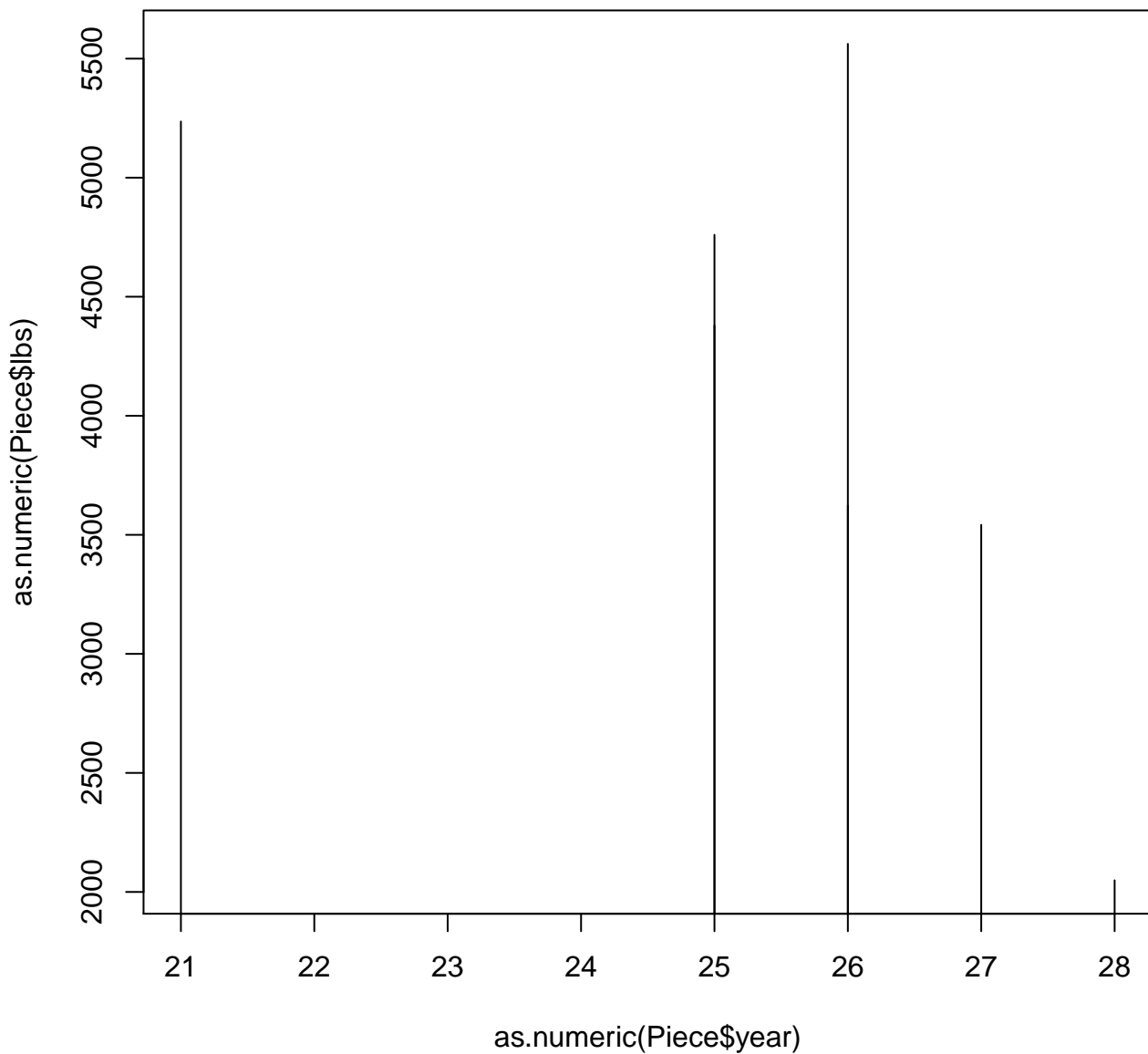
# DISODIUM OCTABORATE ANHYDROUS



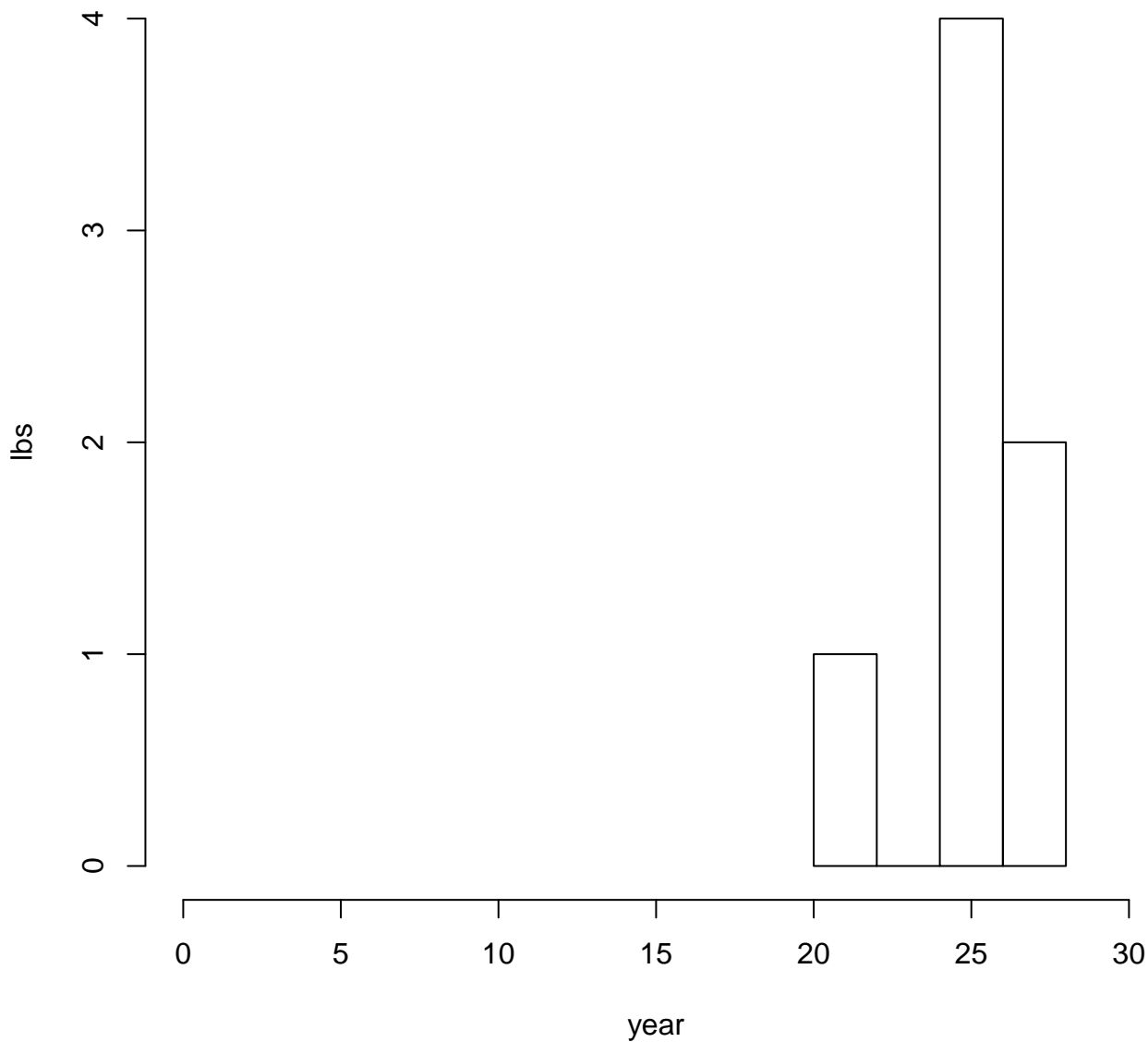
# DISODIUM OCTABORATE ANHYDROUS



# DISODIUM OCTABORATE TETRAHYDRATE

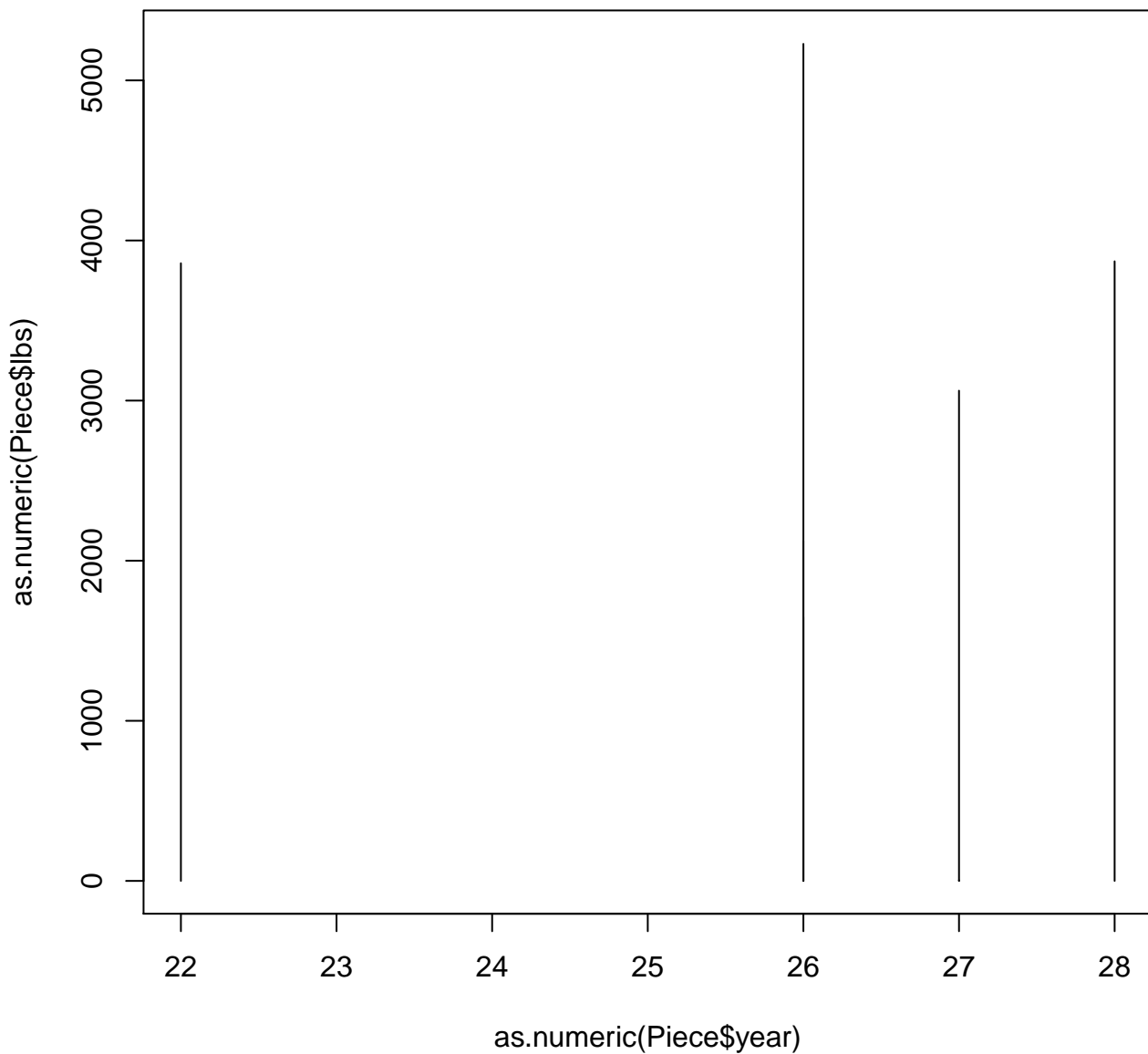


# DISODIUM OCTABORATE TETRAHYDRATE

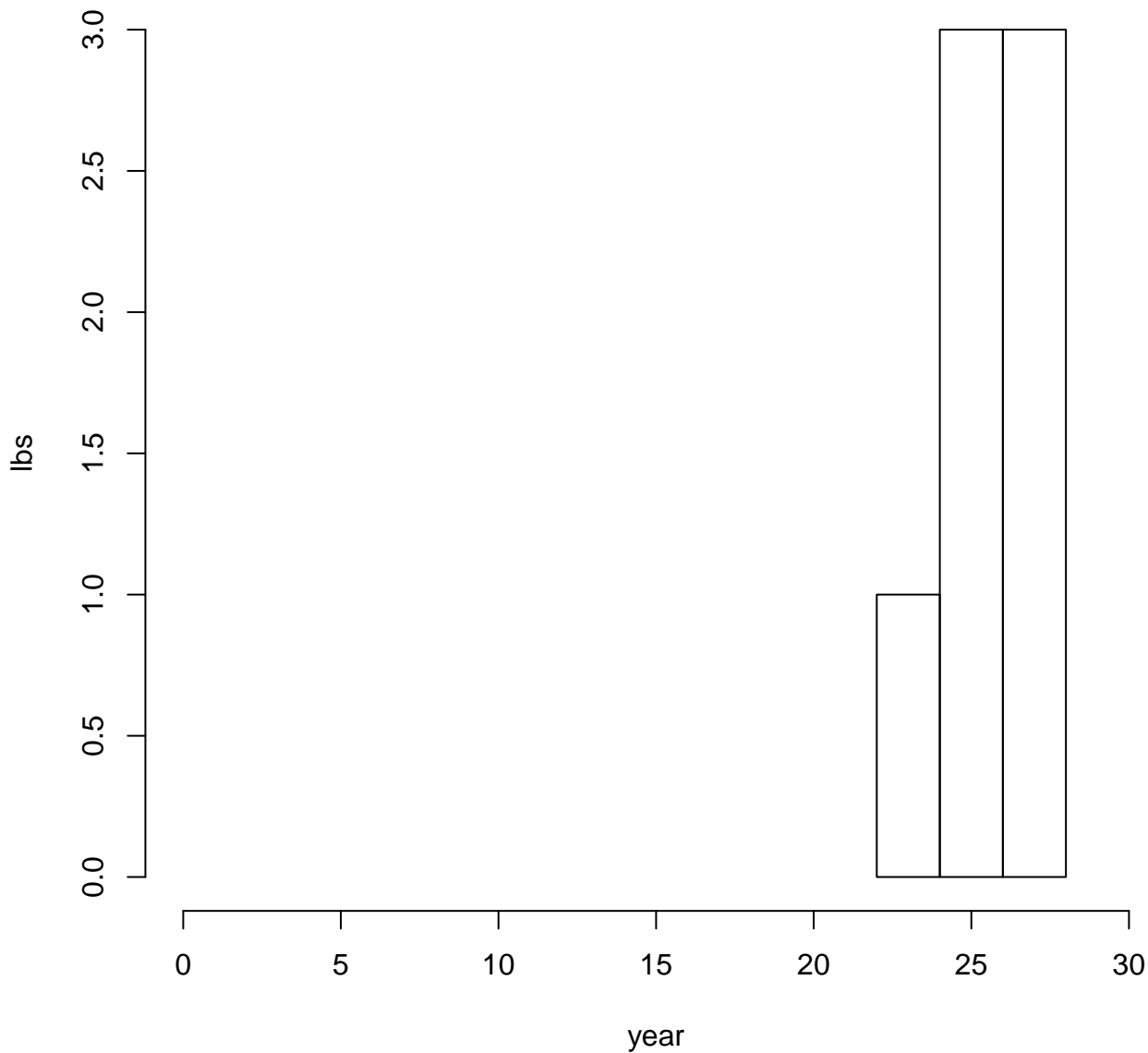




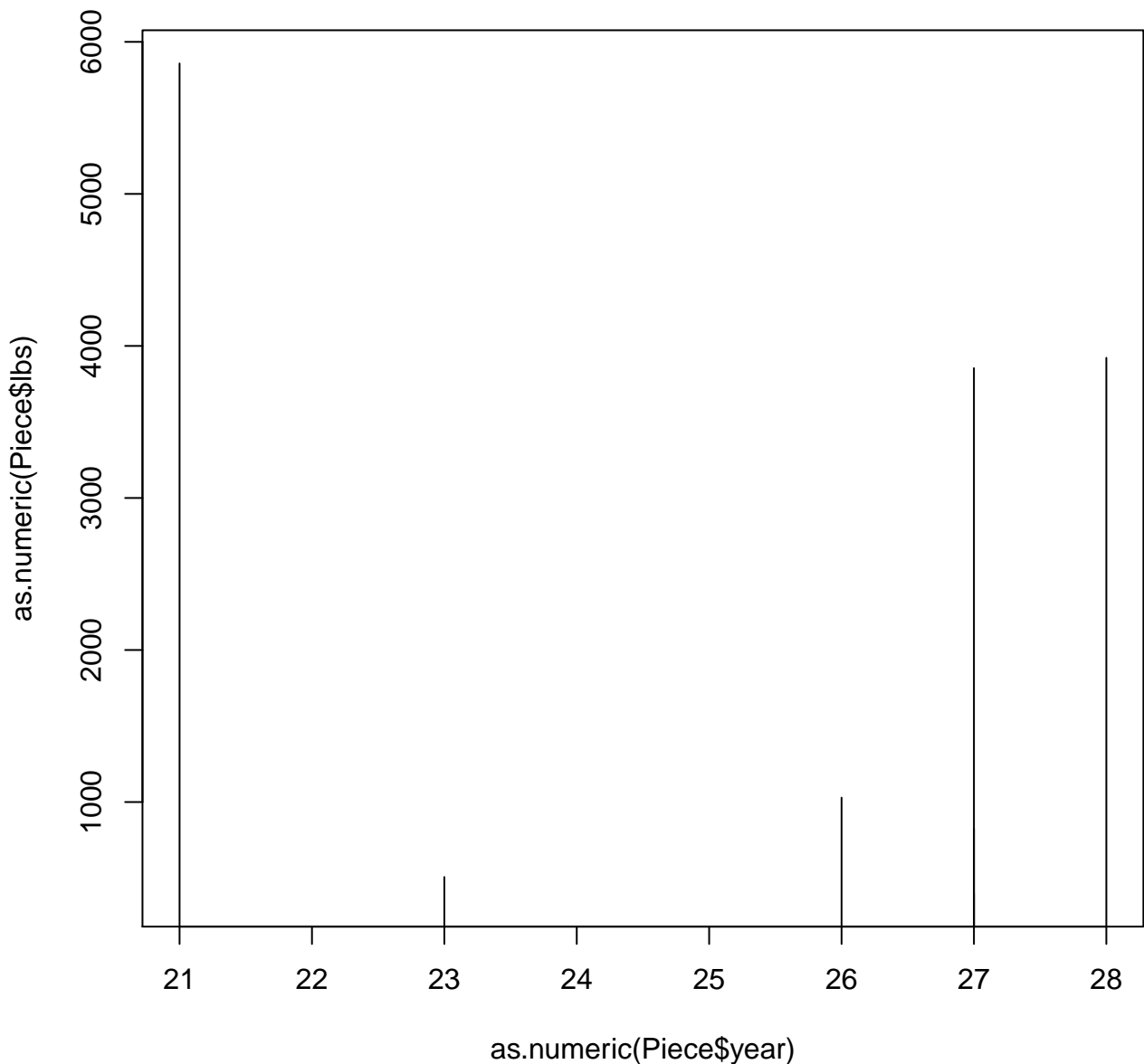
# DISODIUM PHOSPHATE



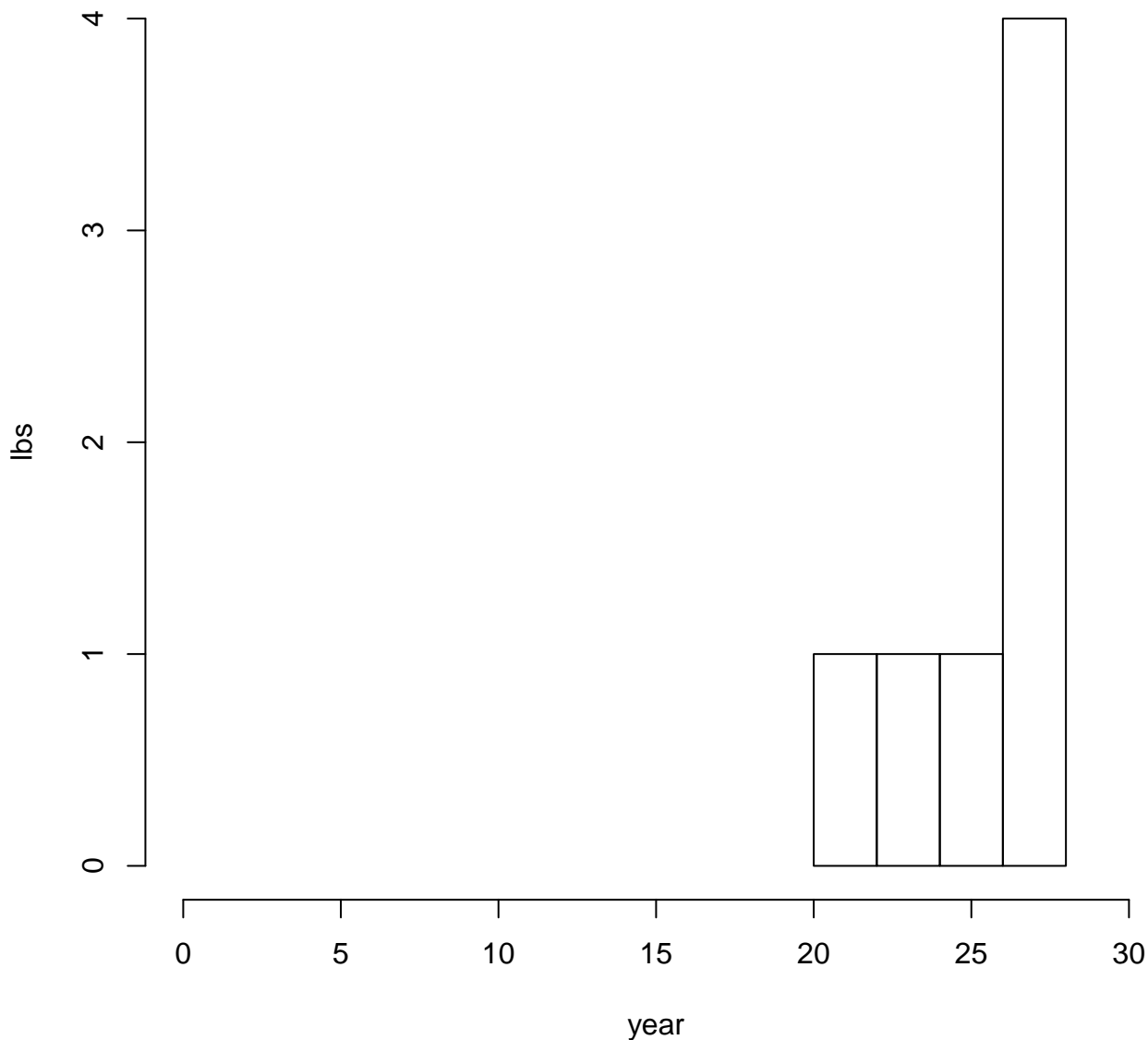
# DISODIUM PHOSPHATE



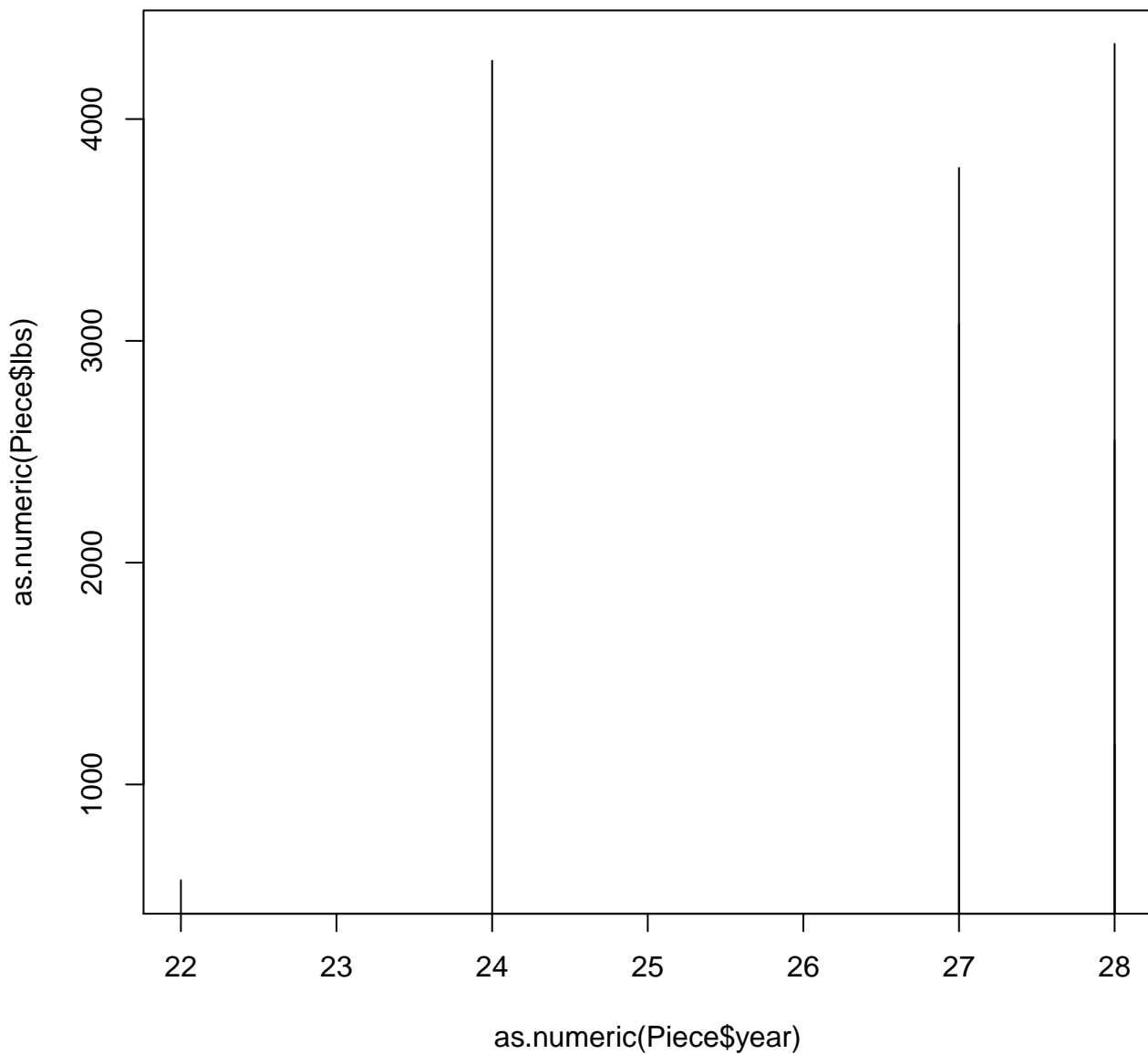
DISODIUM SALT OF ETHYLENEDIAMINETETRAACETIC ACID DIHYDRATE



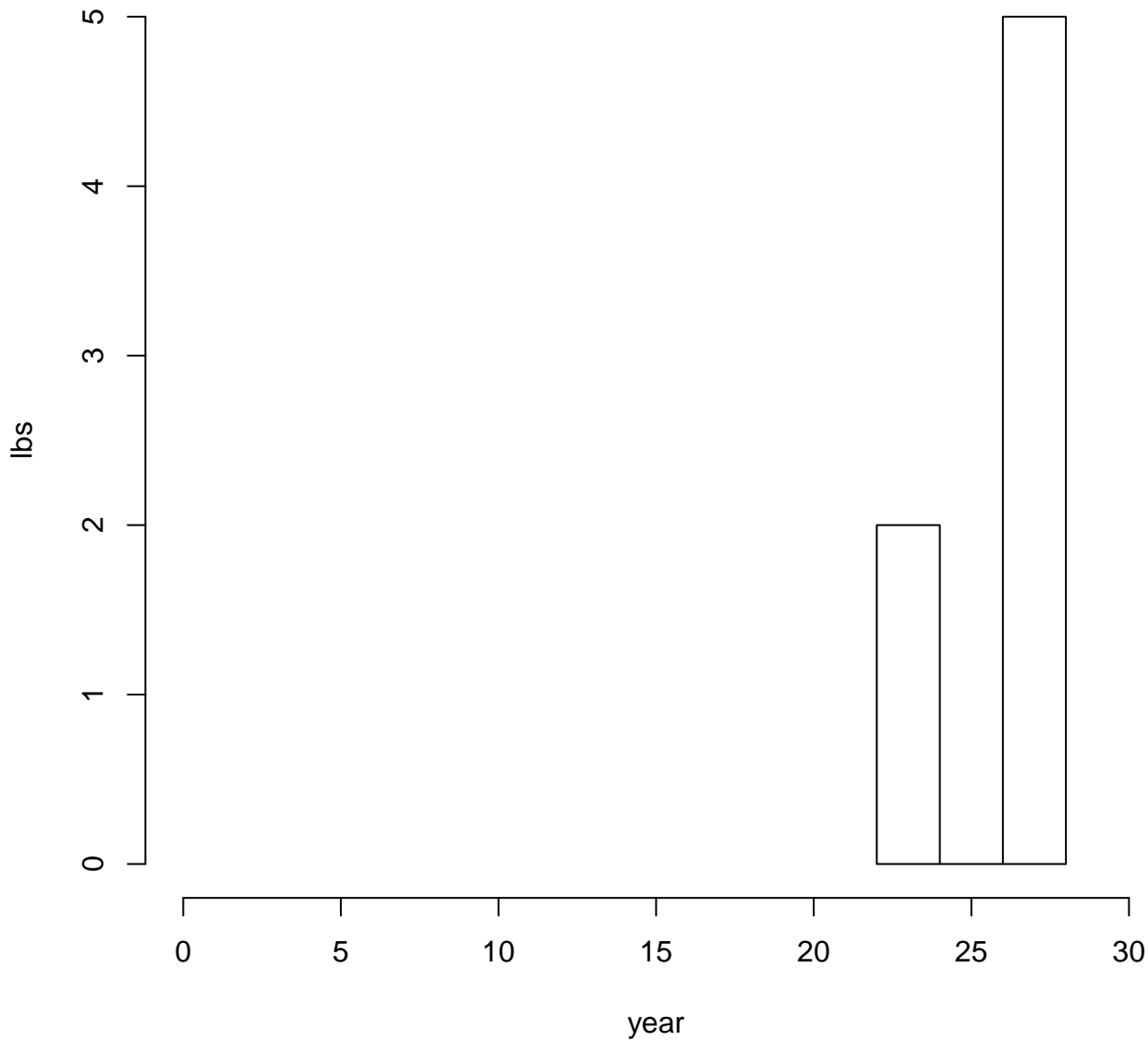
DISODIUM SALT OF ETHYLENEDIAMINETETRAACETIC ACID DIHYDRATE



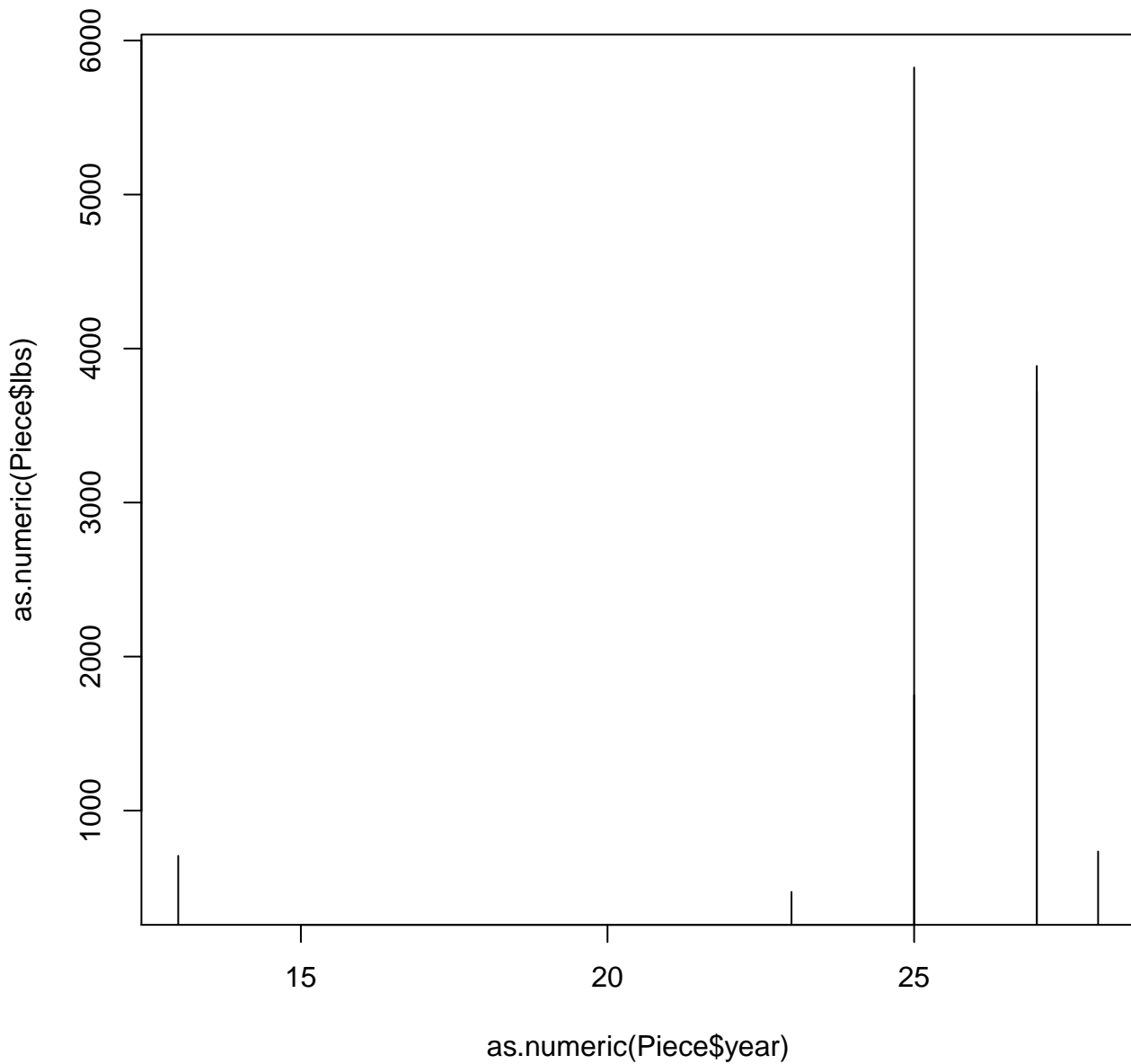
# DISULFOTON



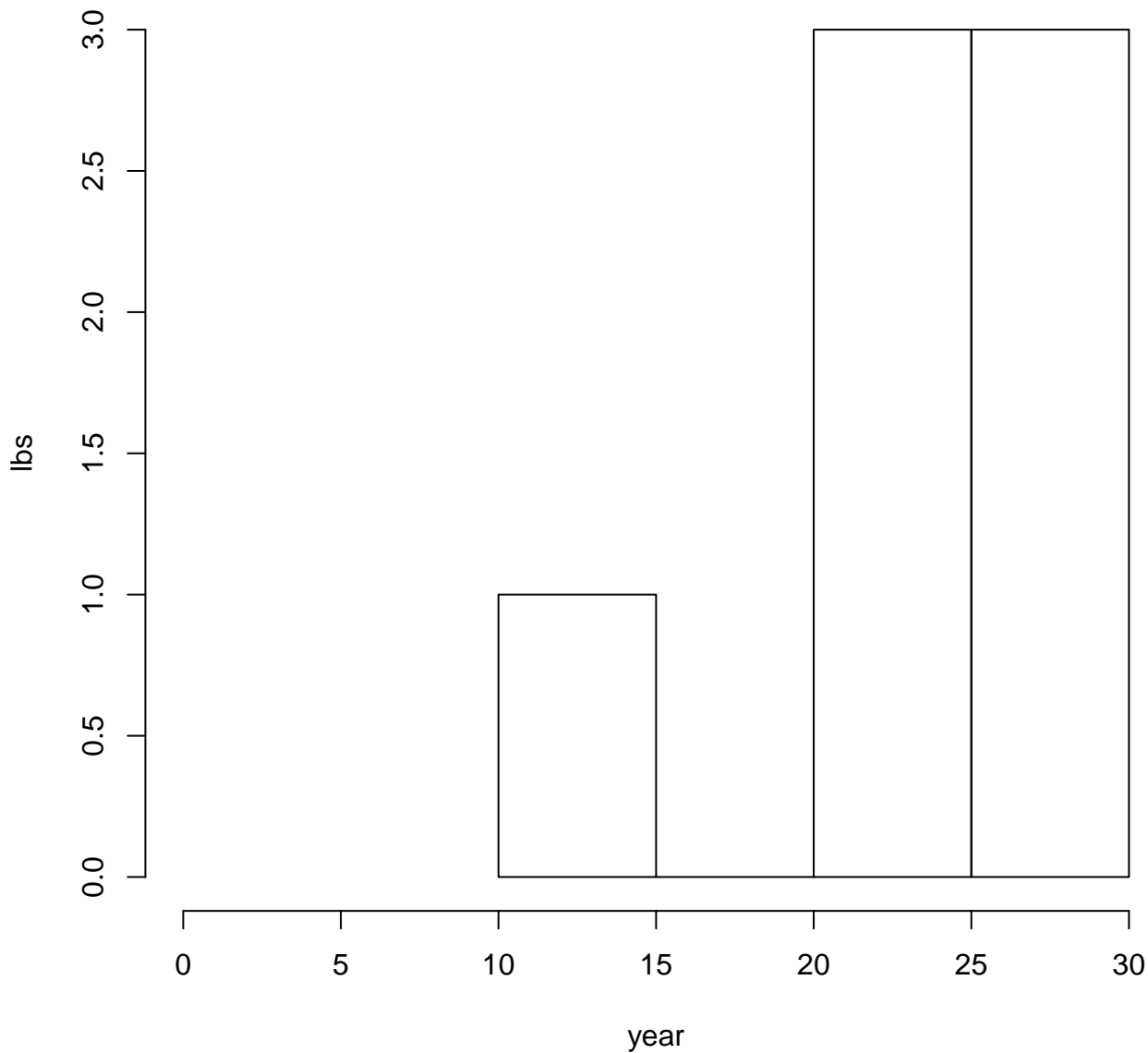
# DISULFOTON



# DITHIOPYR

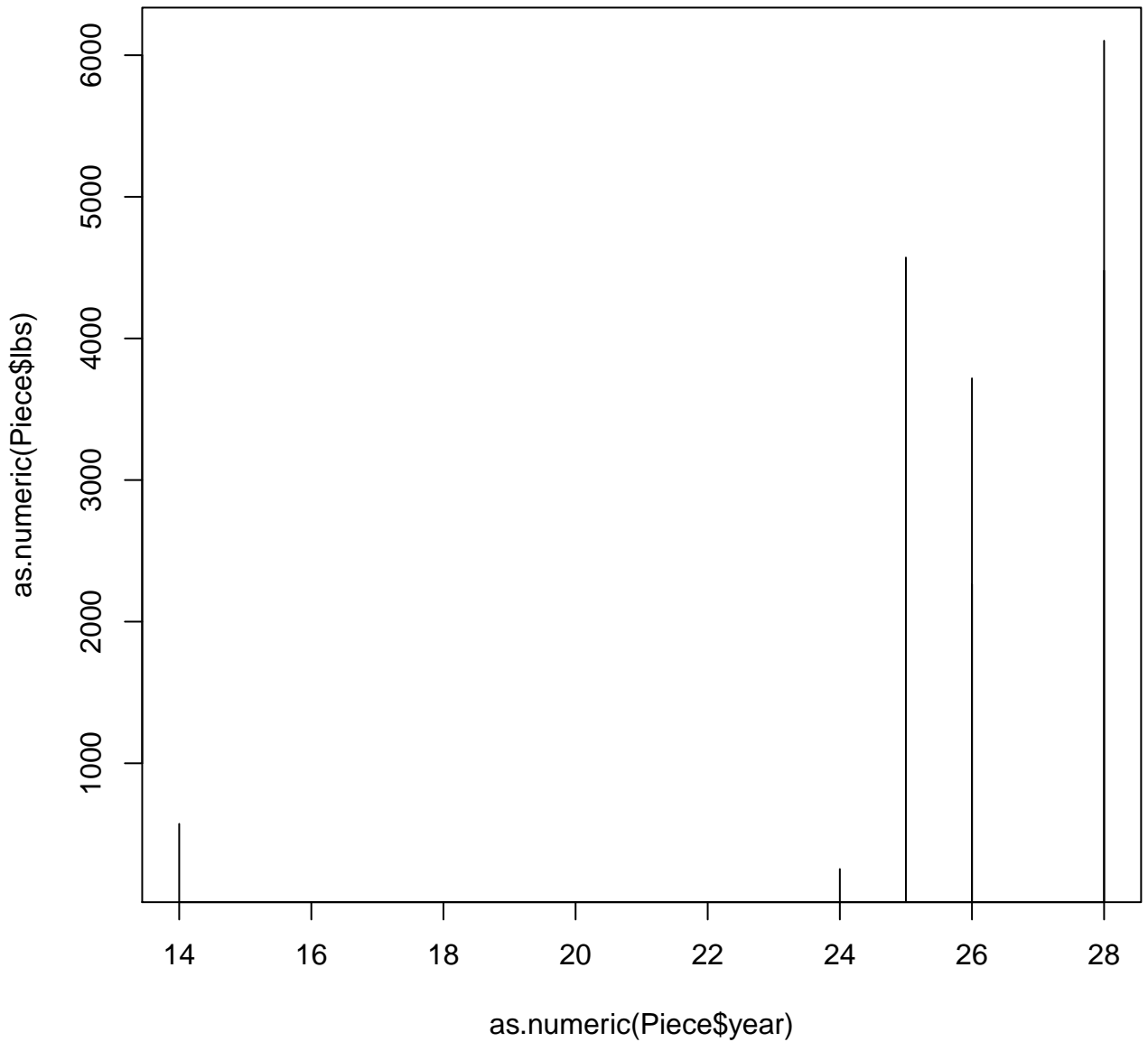


# DITHIOPYR

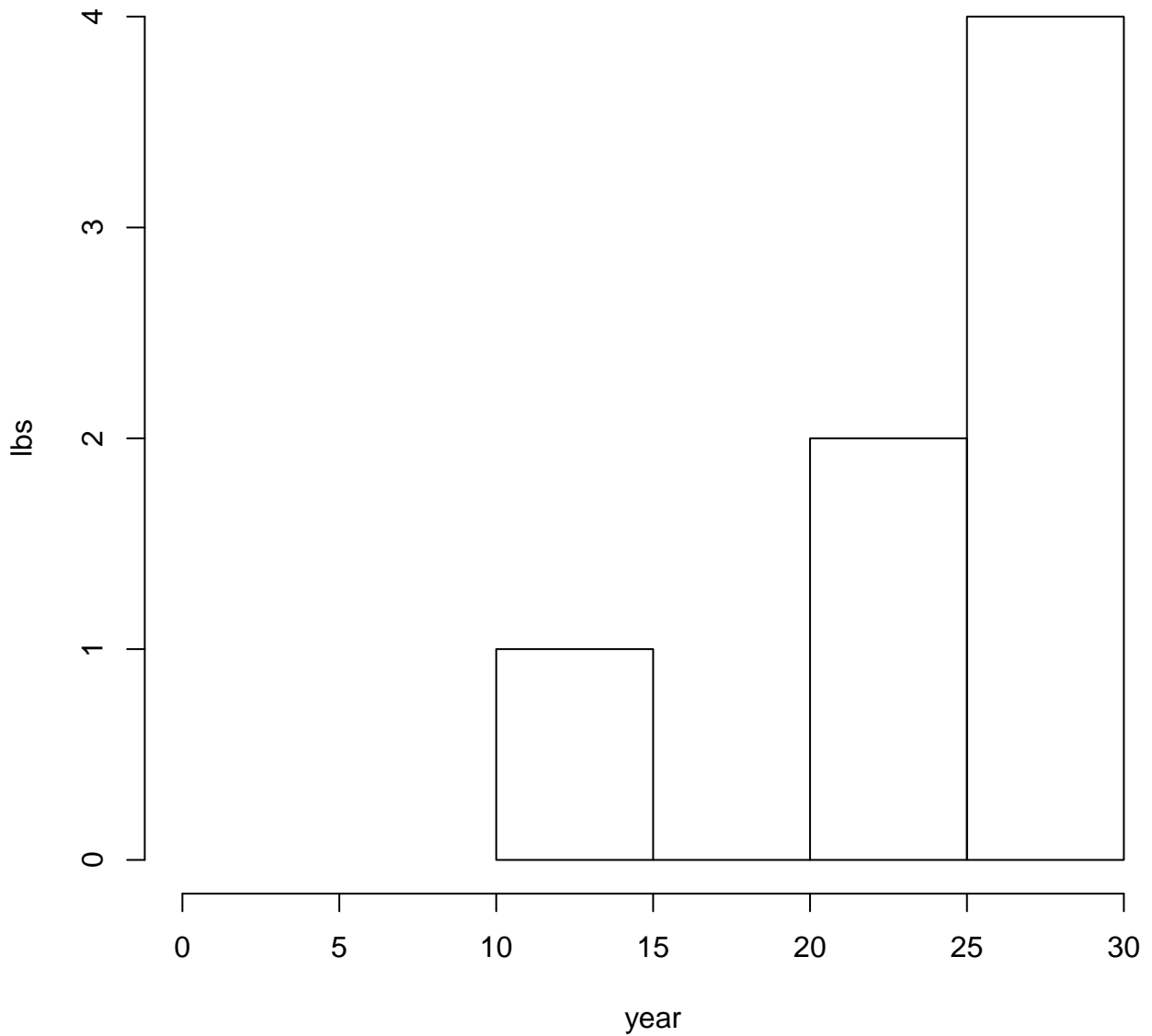




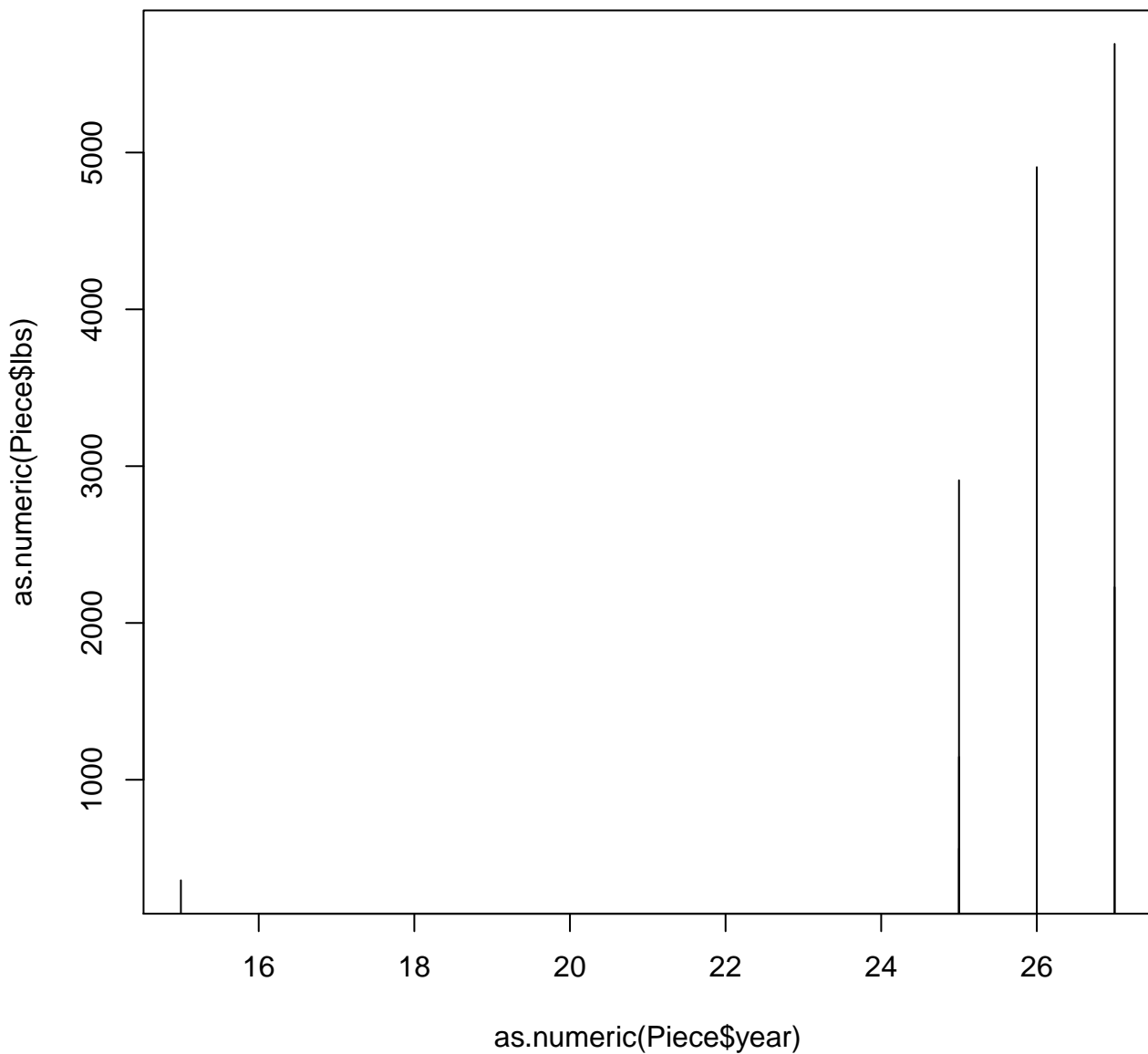
# DIURON



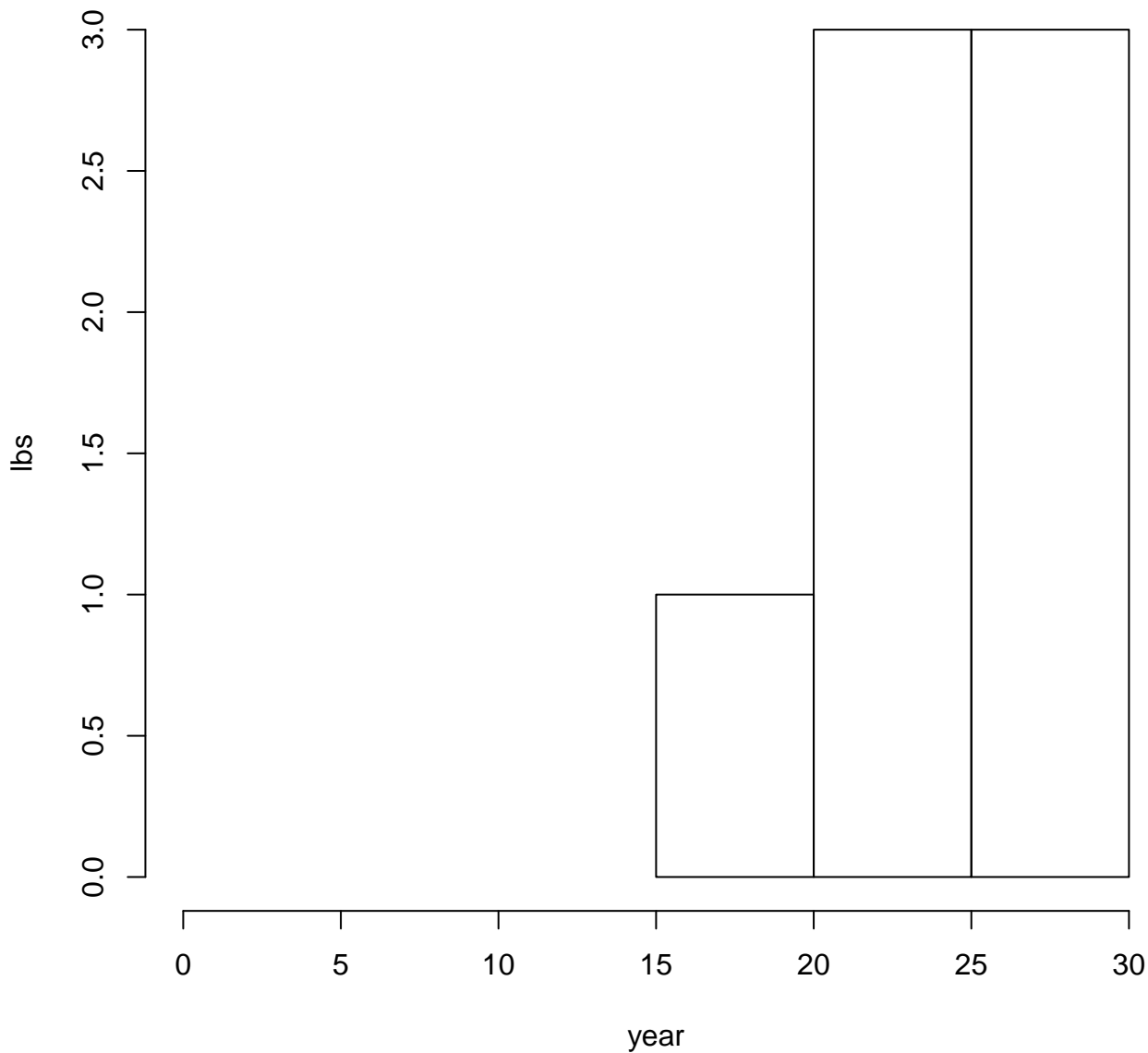
# DIURON



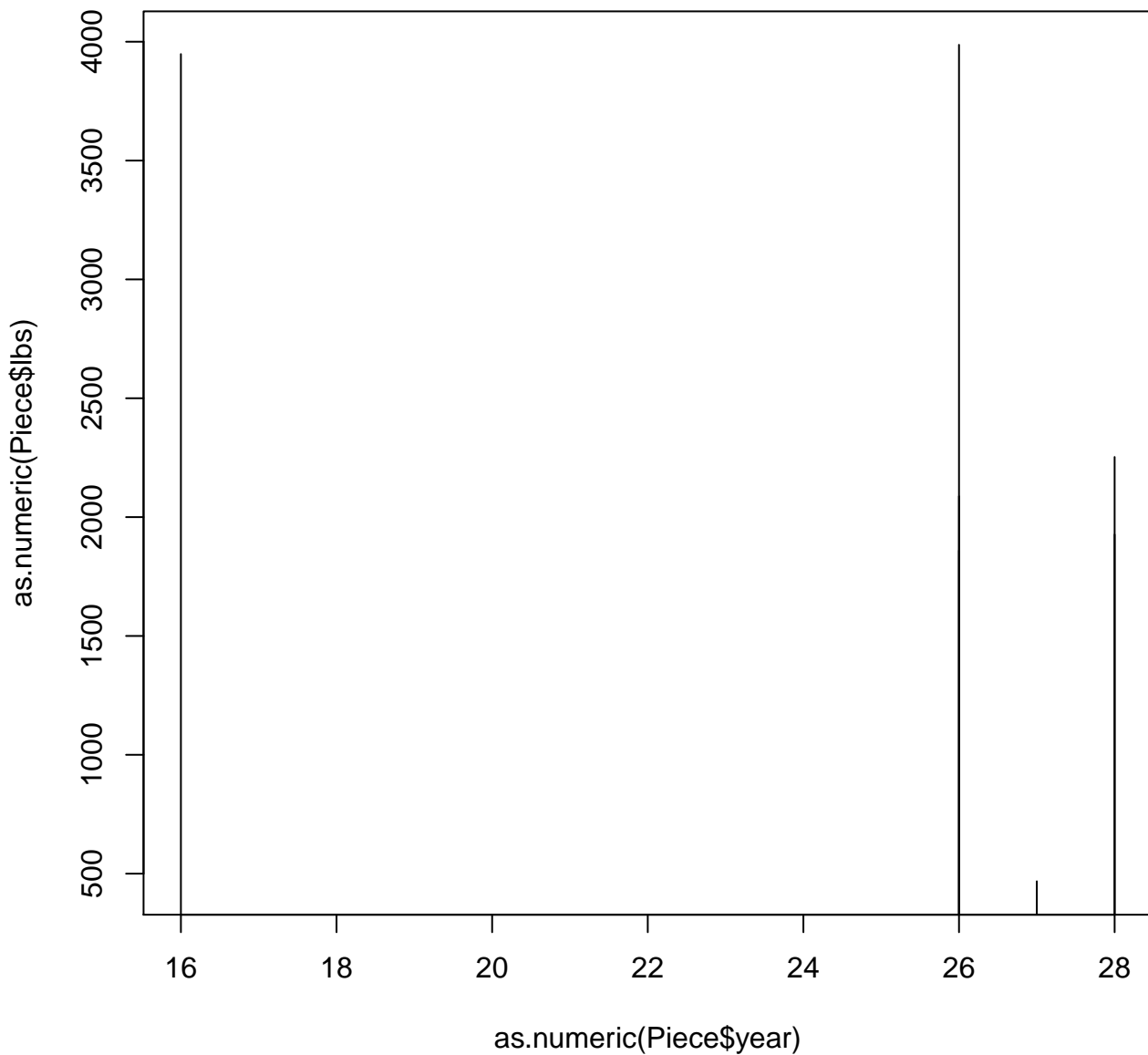
# DODECYLBENZENE SULFONIC ACID



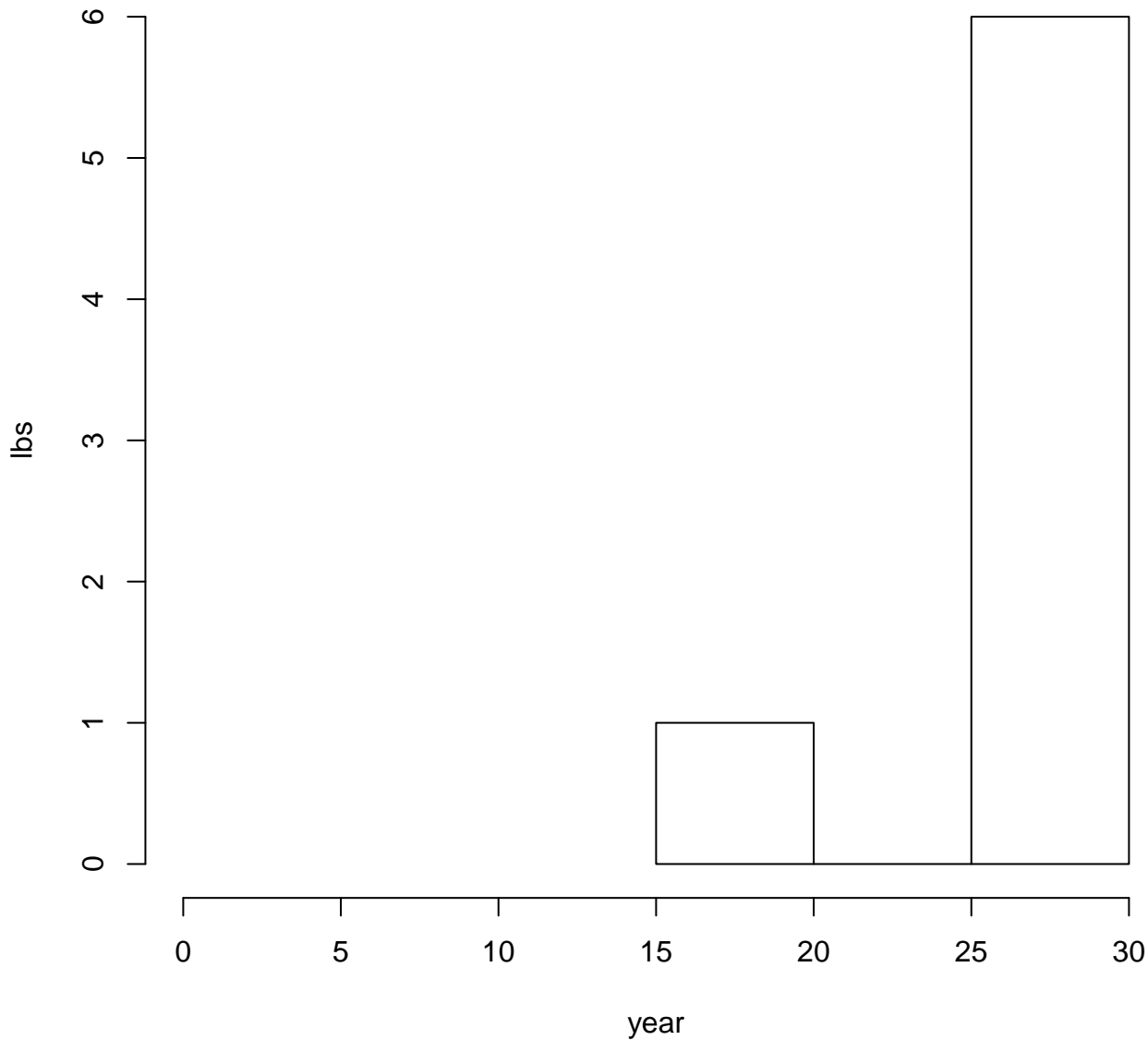
# DODECYLBENZENE SULFONIC ACID



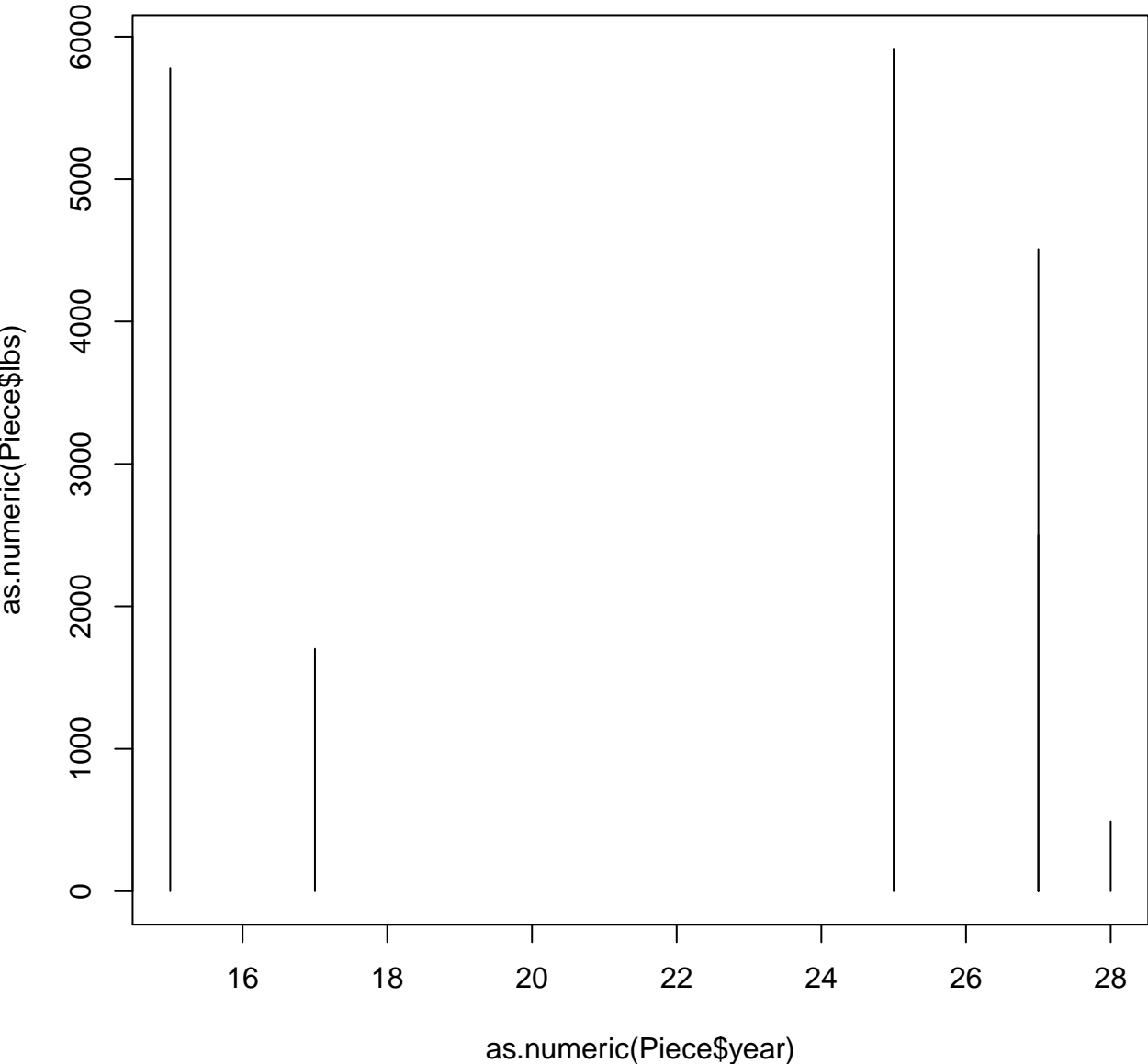
# DODECYLBENZENE SULFONIC ACID CALCIUM SALT



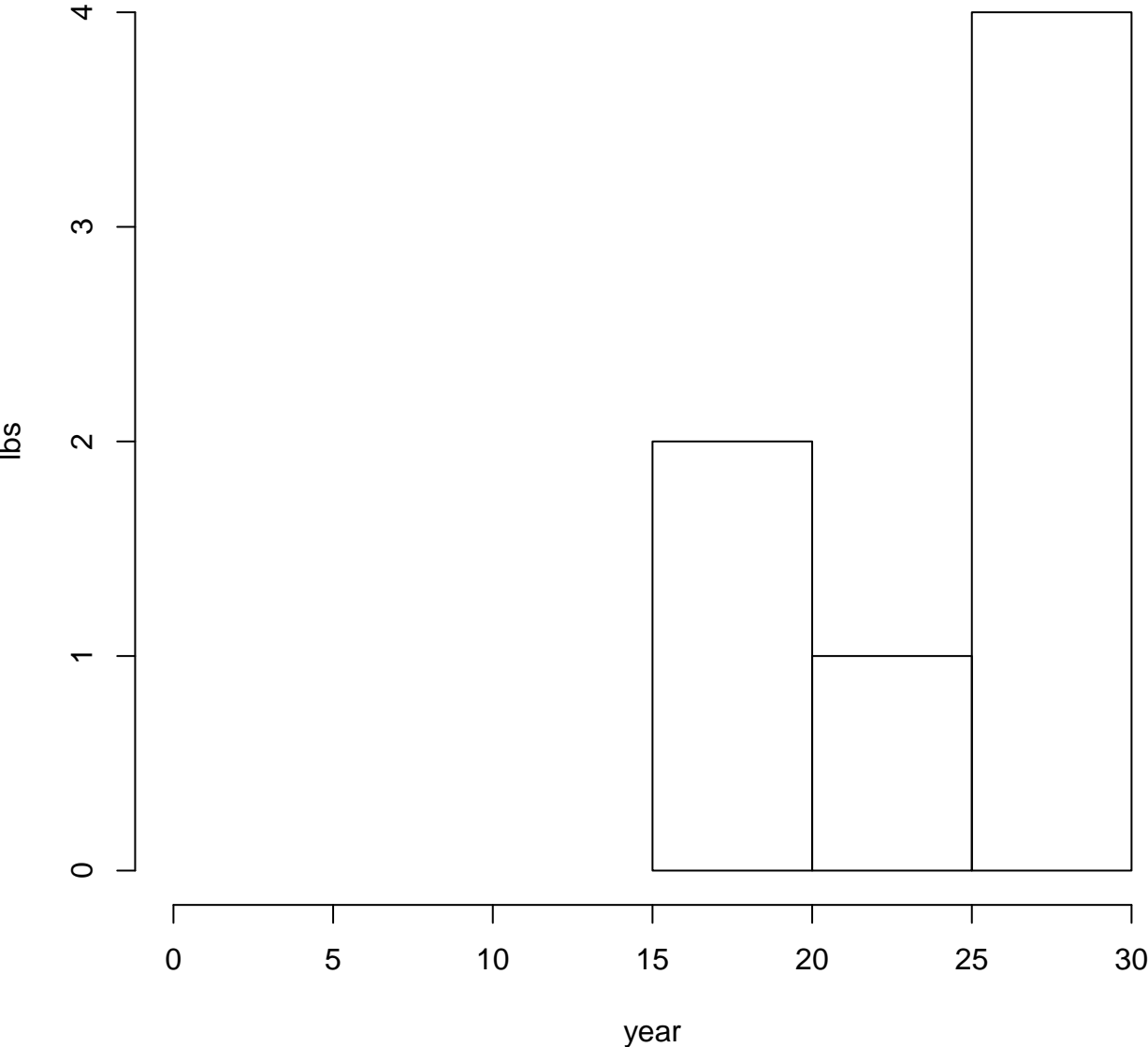
# DODECYLBENZENE SULFONIC ACID CALCIUM SALT



DODECYL GUANIDINE HYDROCHLORIDE

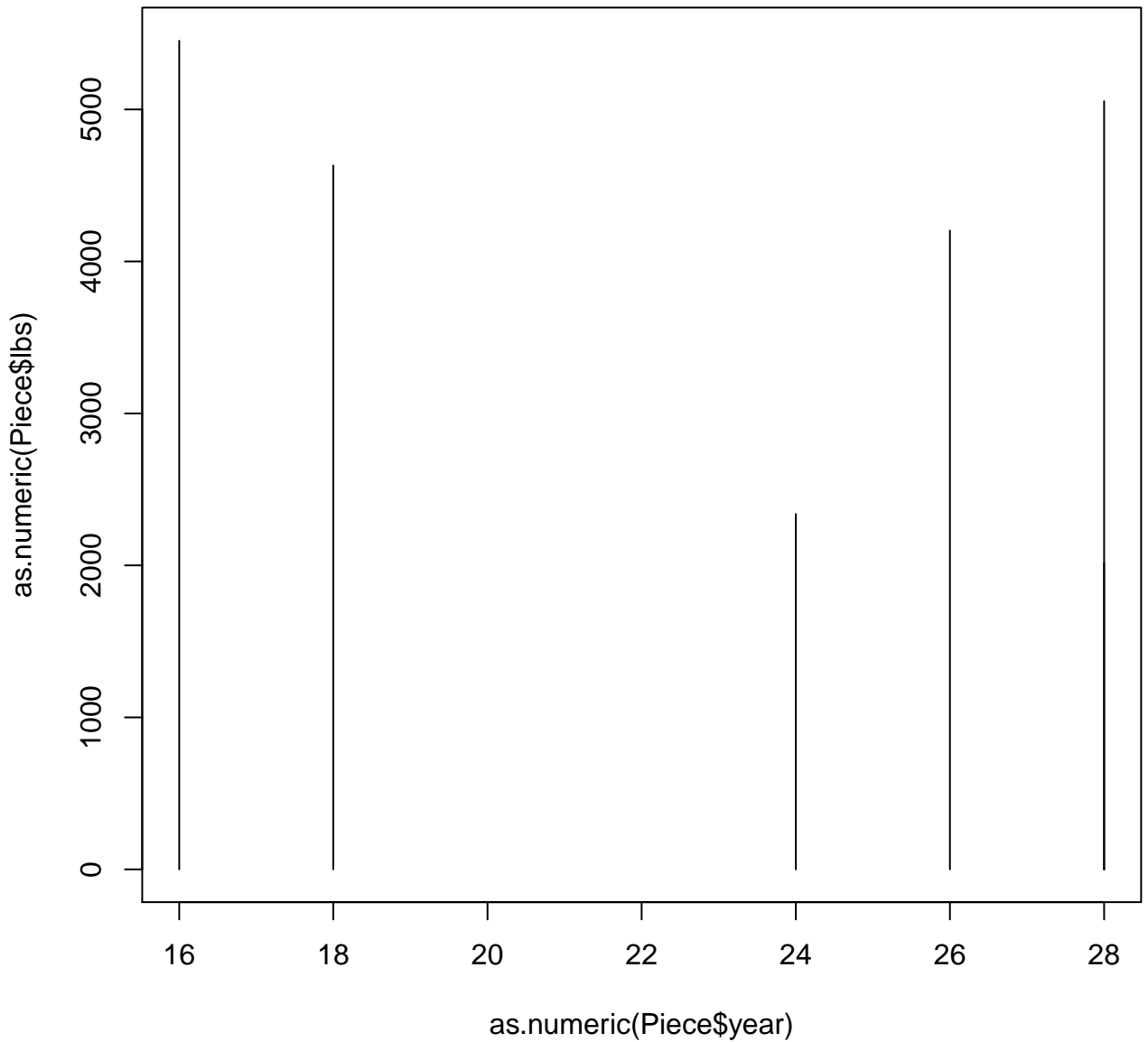


DODECYL GUANIDINE HYDROCHLORIDE

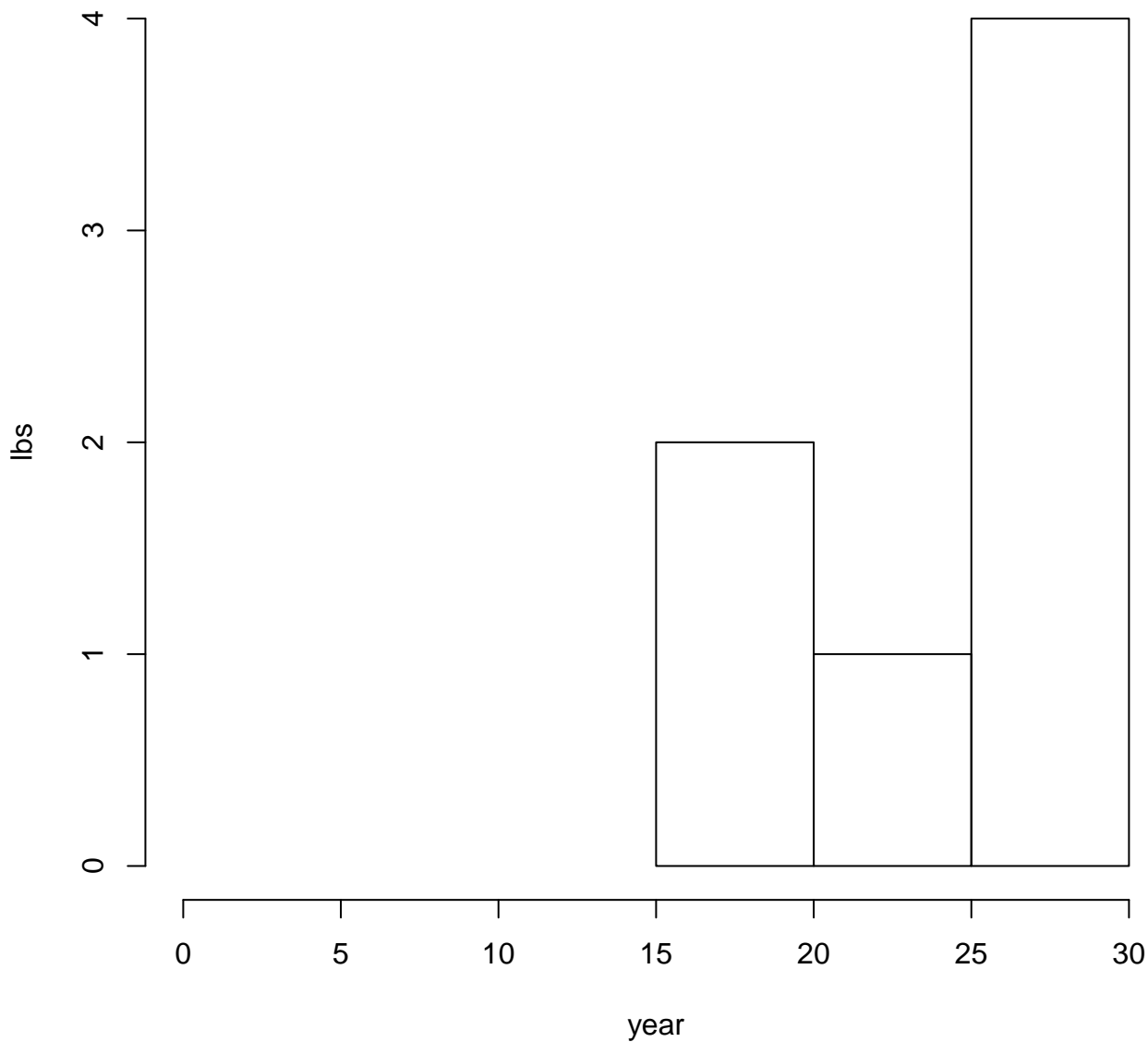




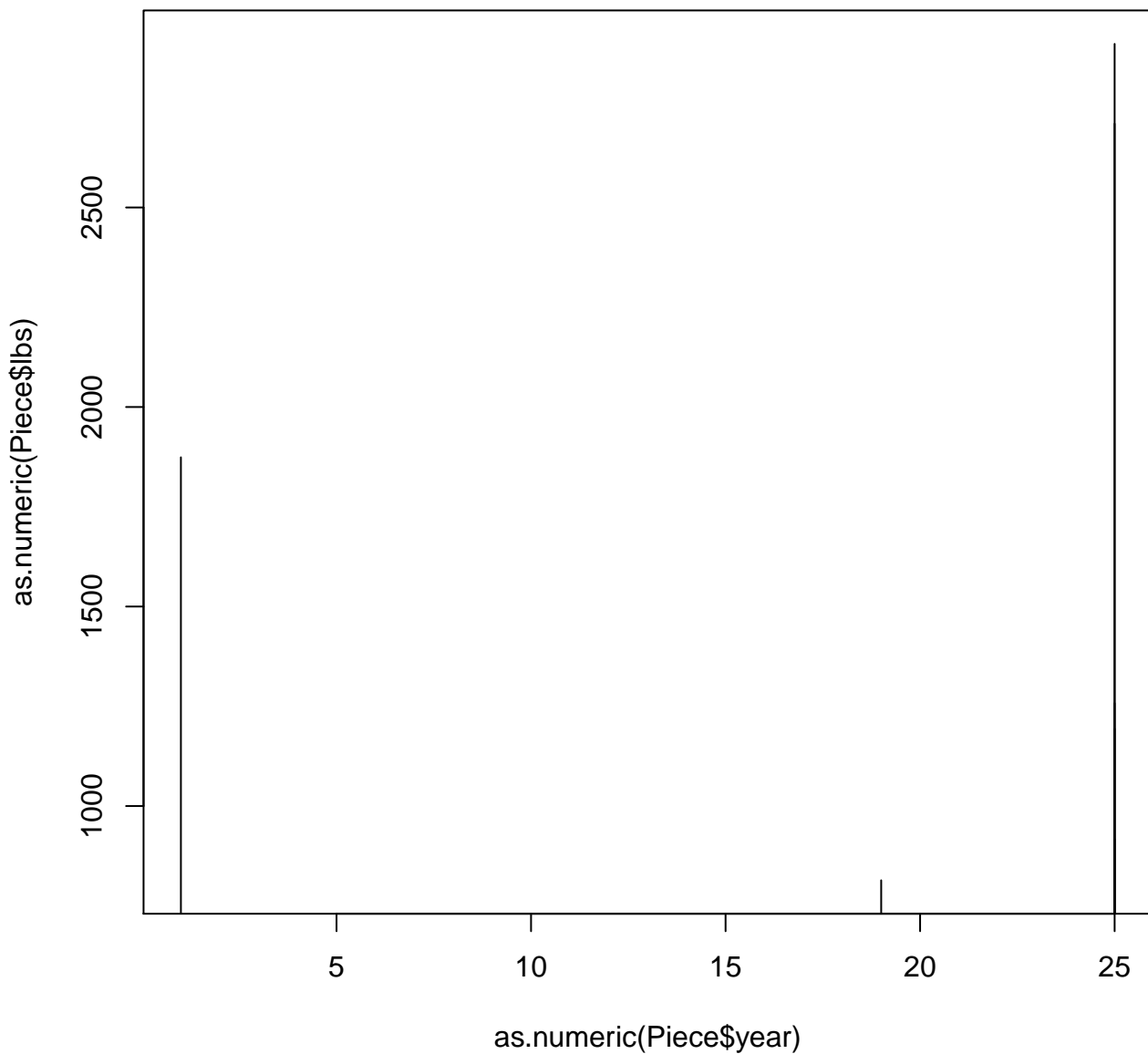
# DODINE



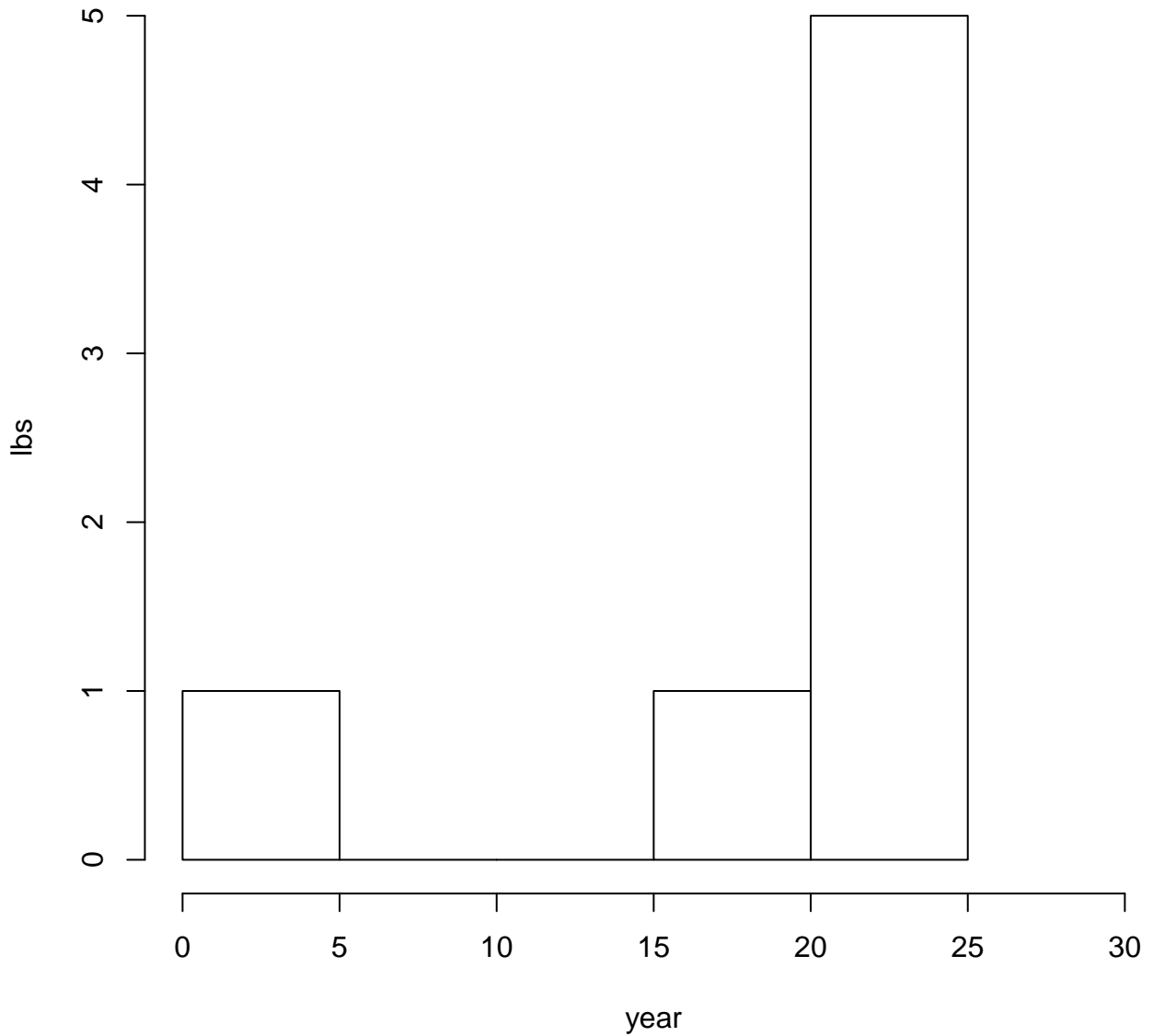
# DODINE



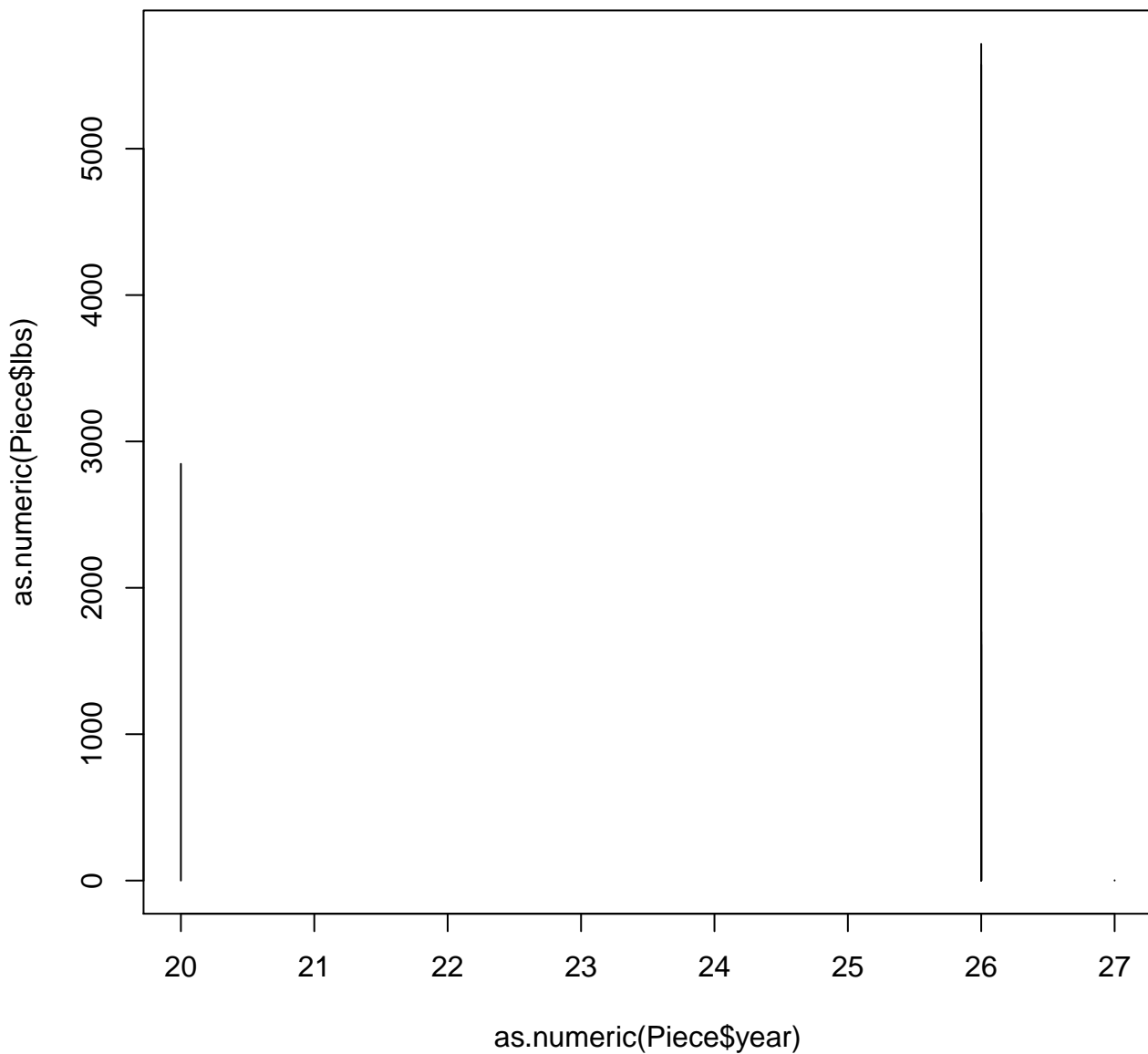
# DSMA



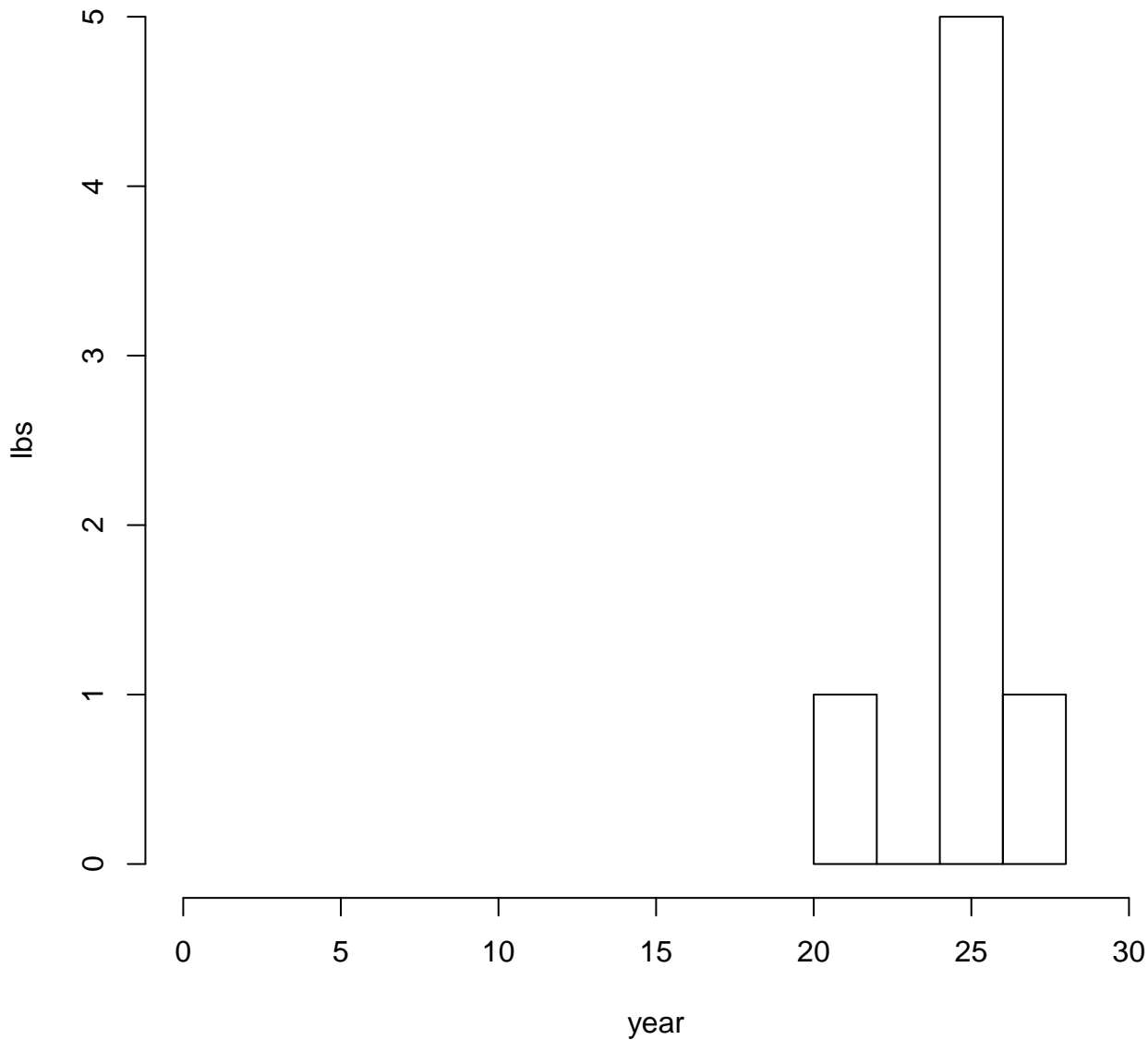
# DSMA



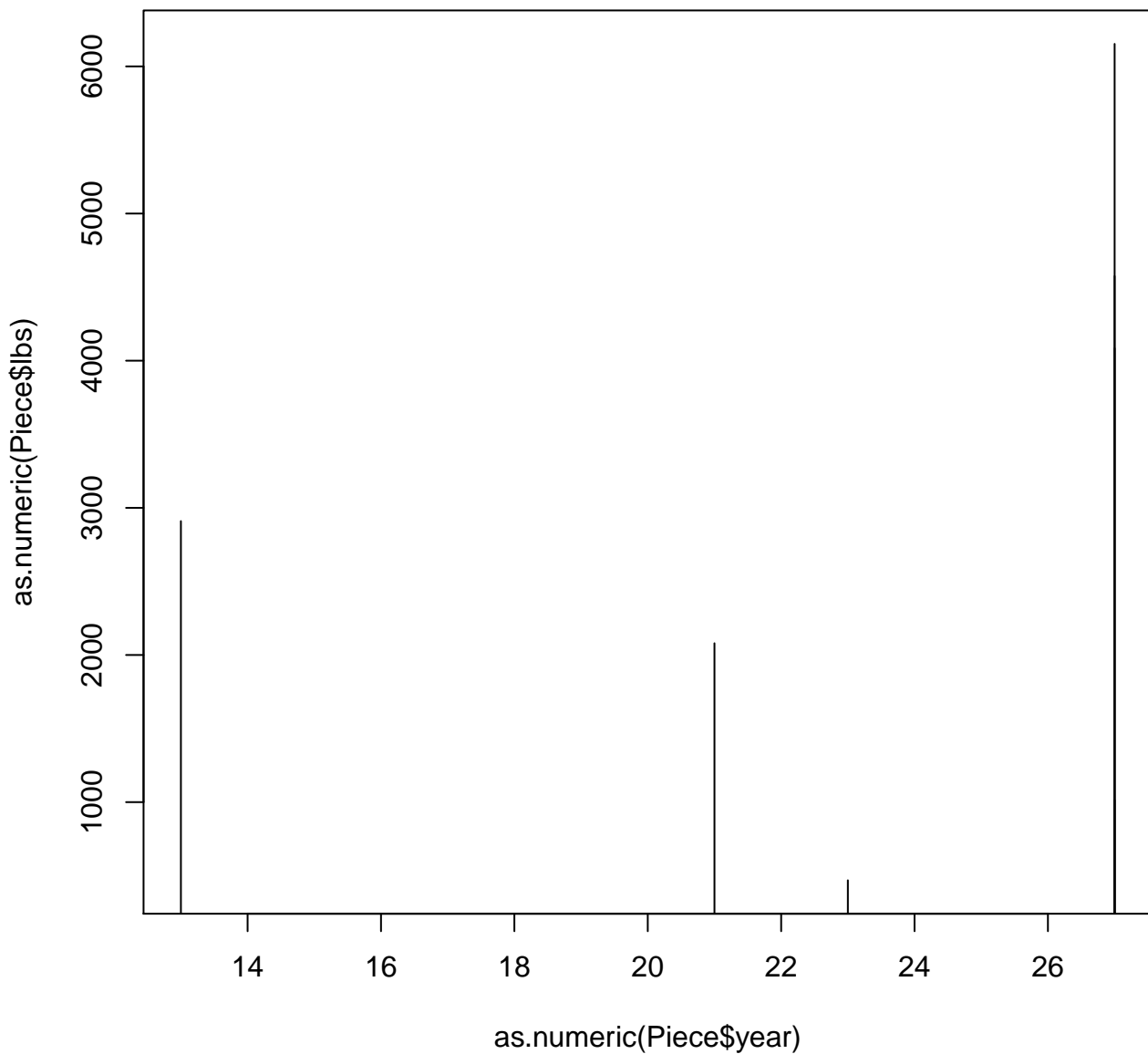
# D-TRANS ALLETHRIN



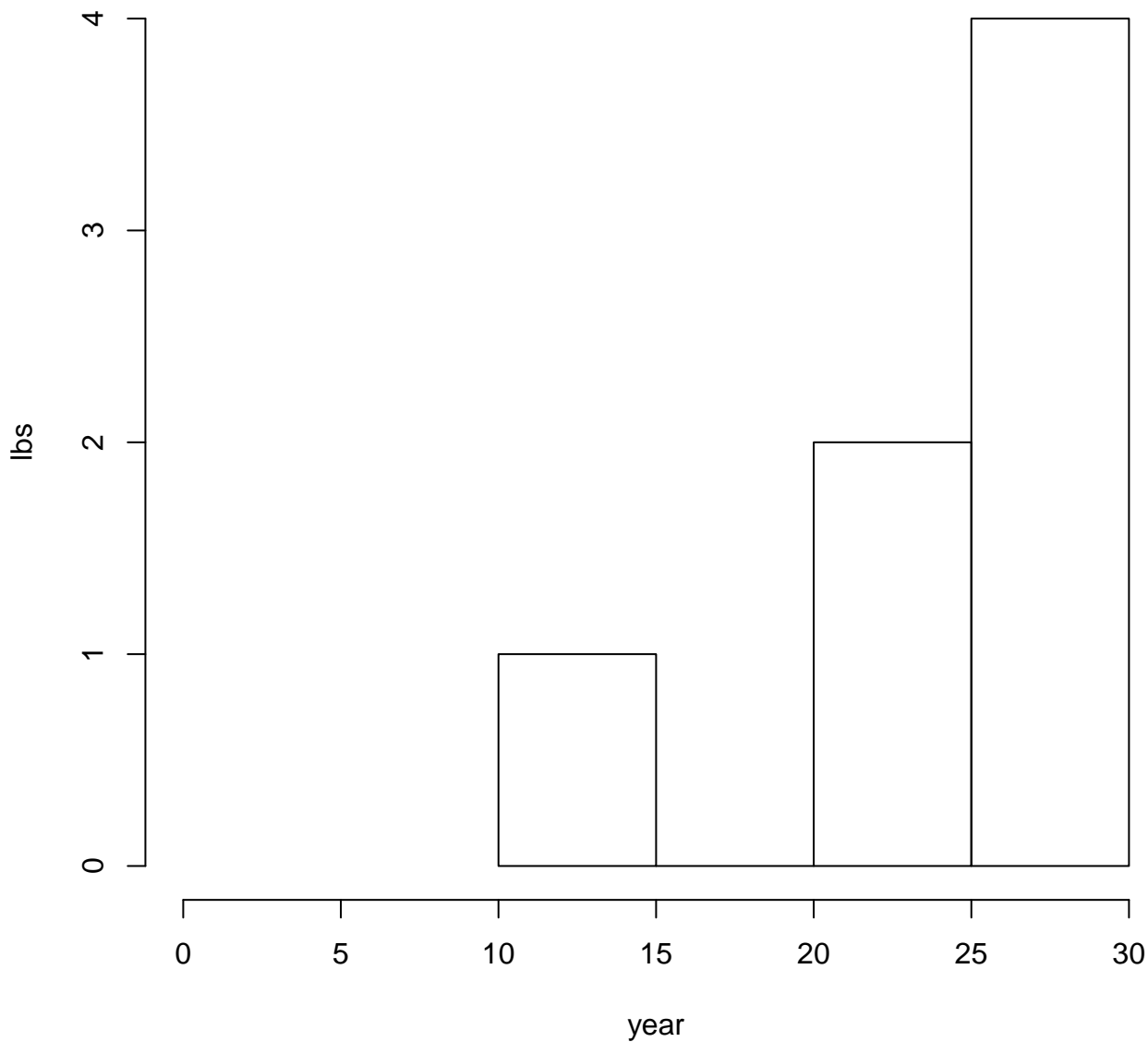
# D-TRANS ALLETHRIN



# E-11-TETRADECEN-1-YL ACETATE

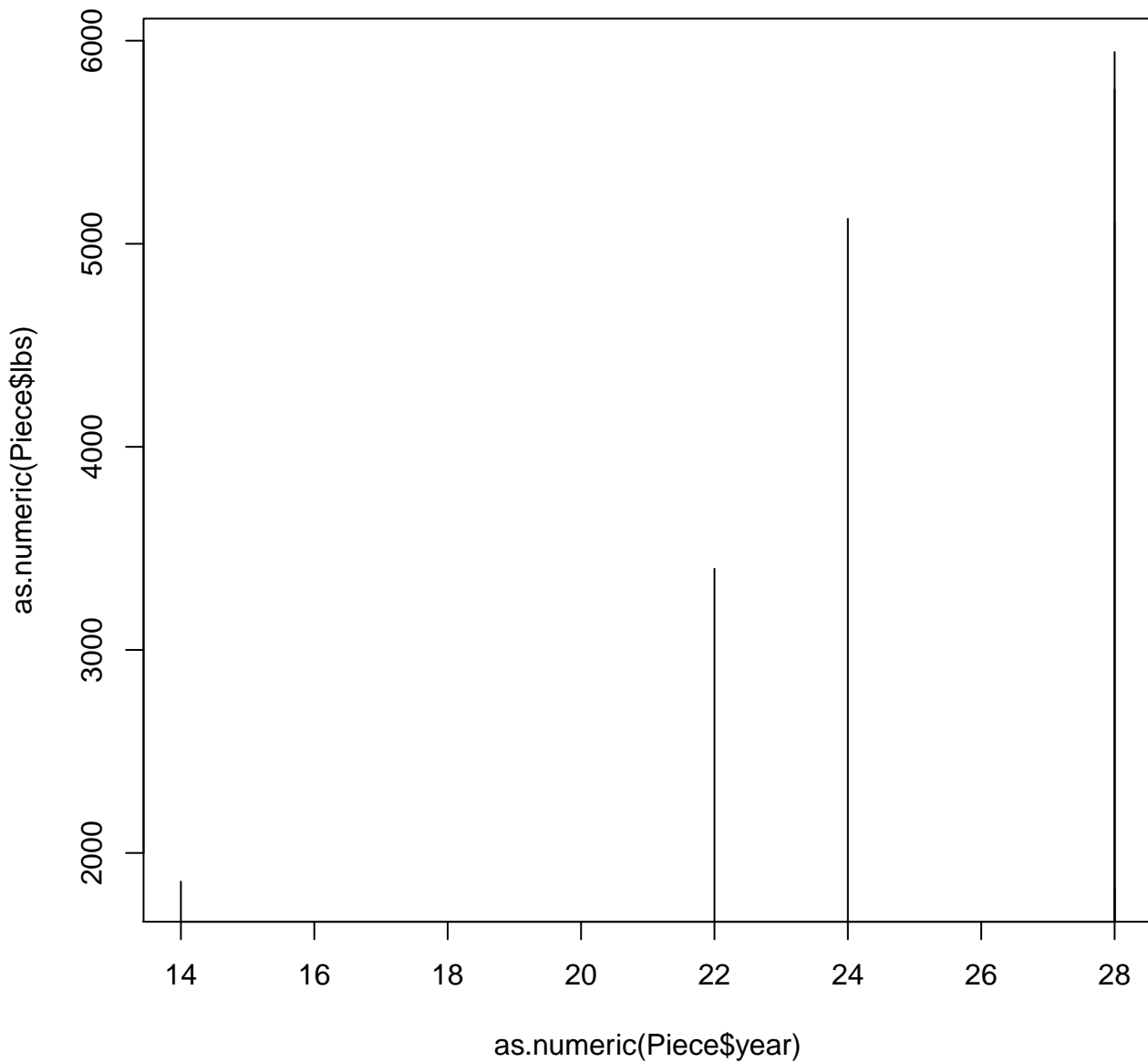


# E-11-TETRADECEN-1-YL ACETATE

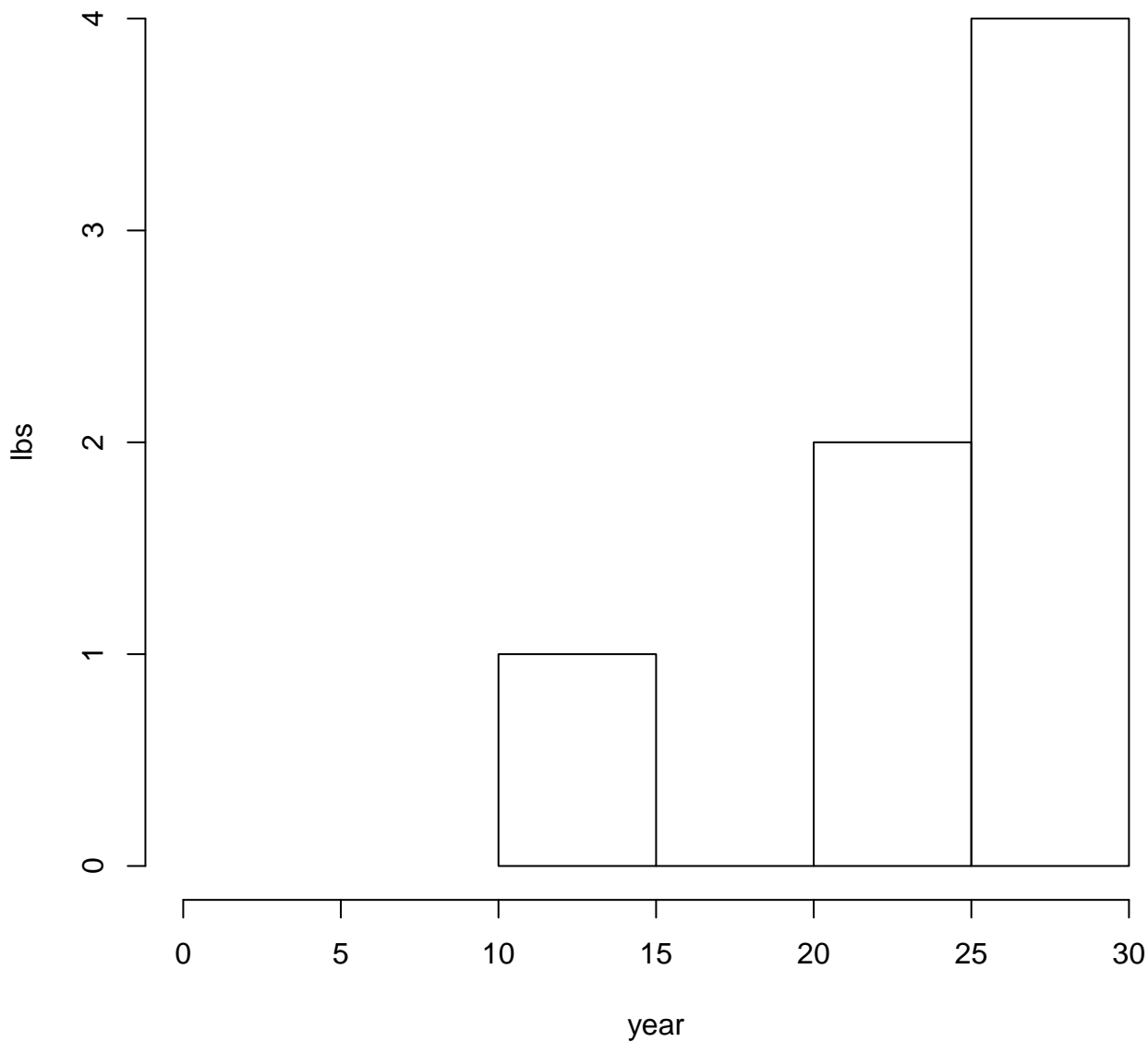




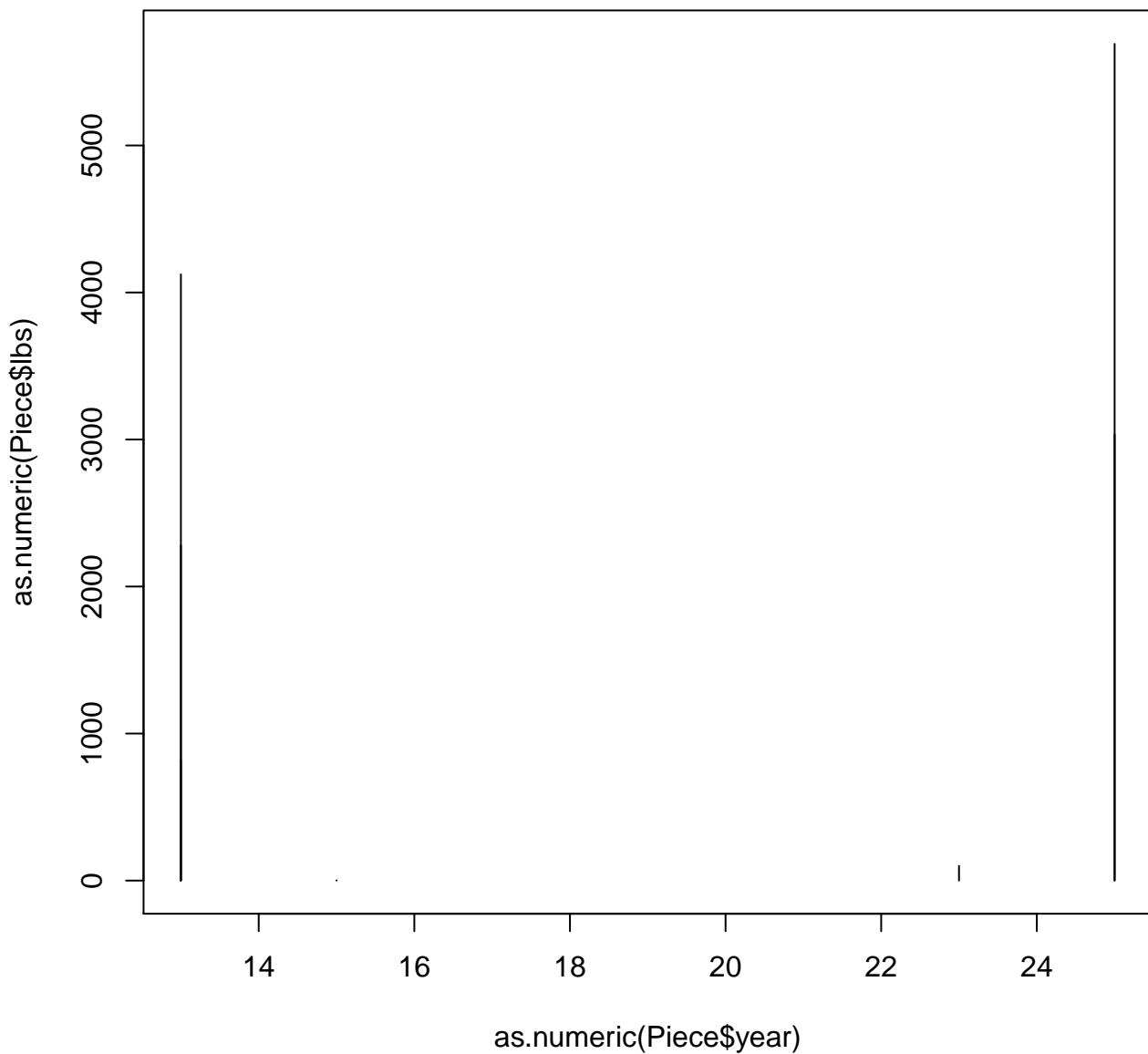
# (E)-4-TRIDECEN-1-YL-ACETATE



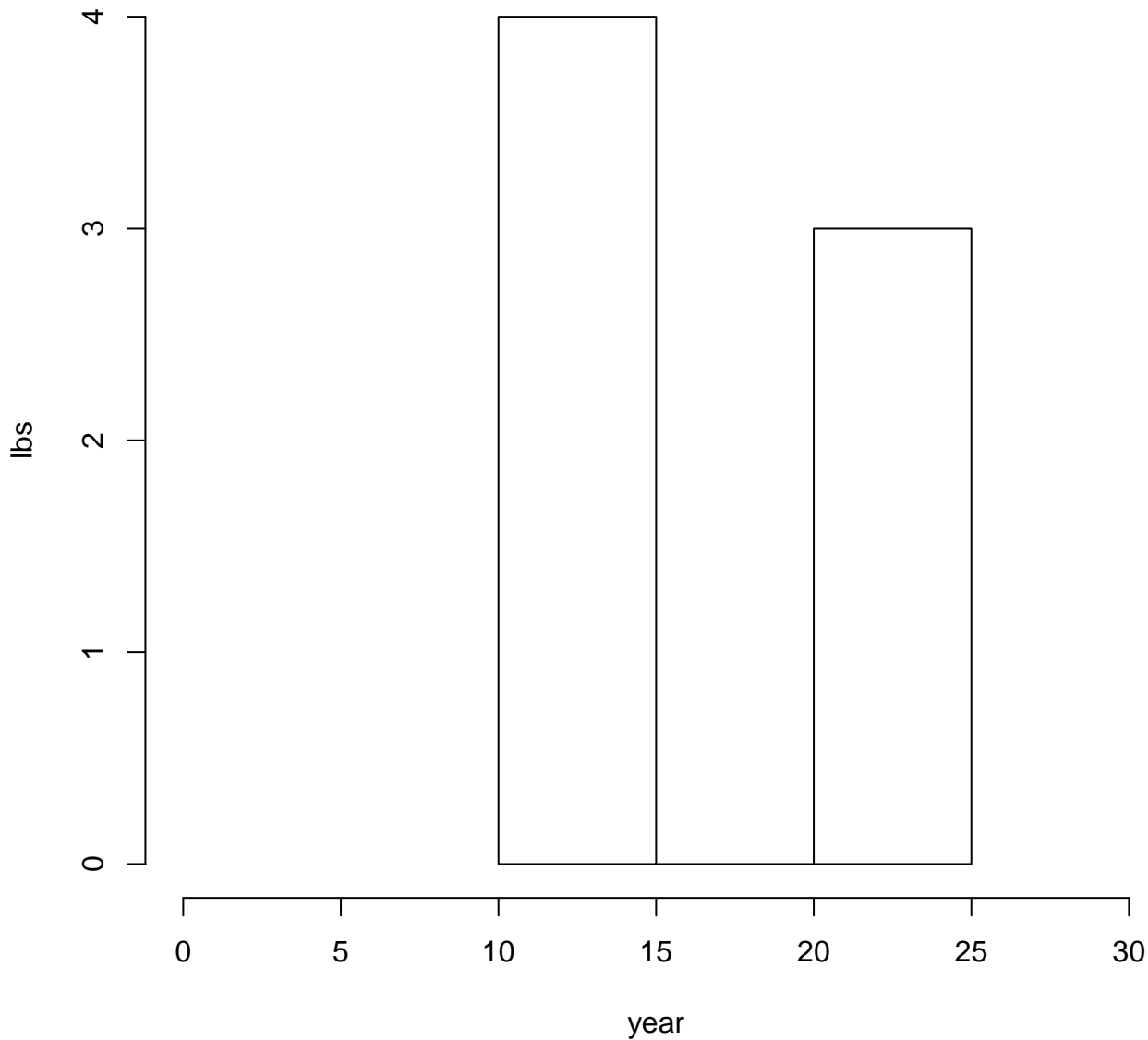
# **(E)-4-TRIDECEN-1-YL-ACETATE**



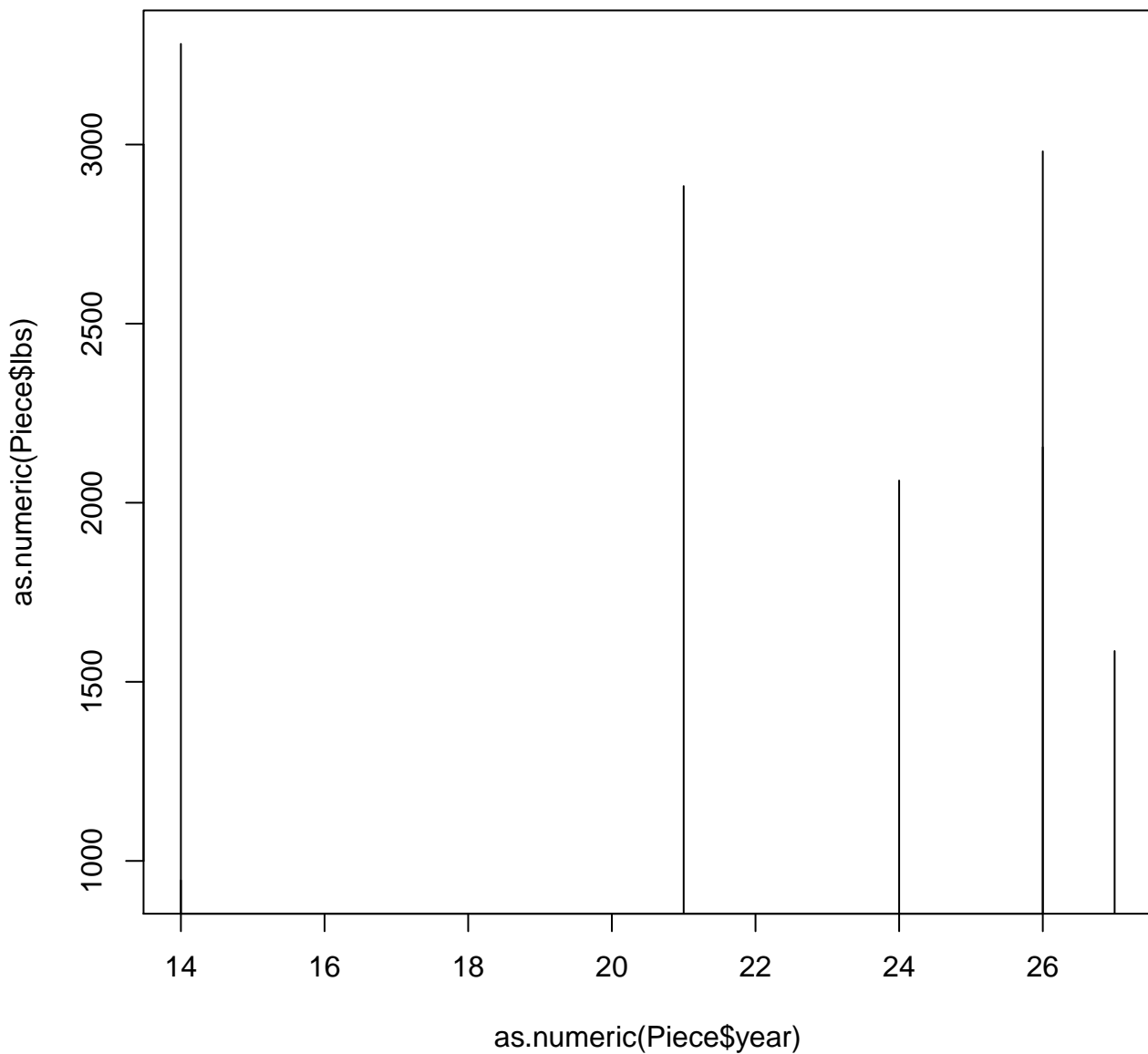
# (E)-5-DECENOL



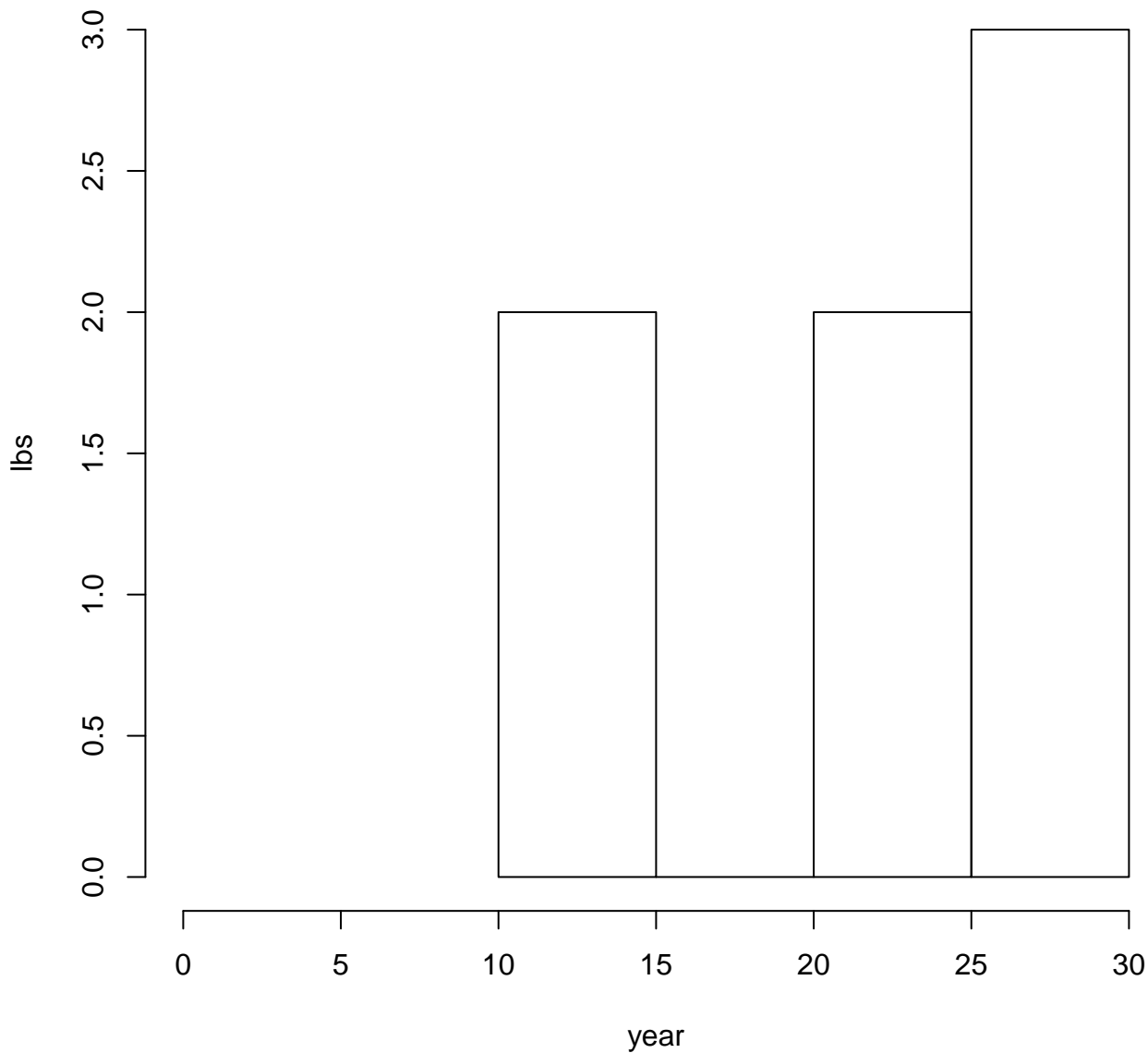
# (E)-5-DECENOL



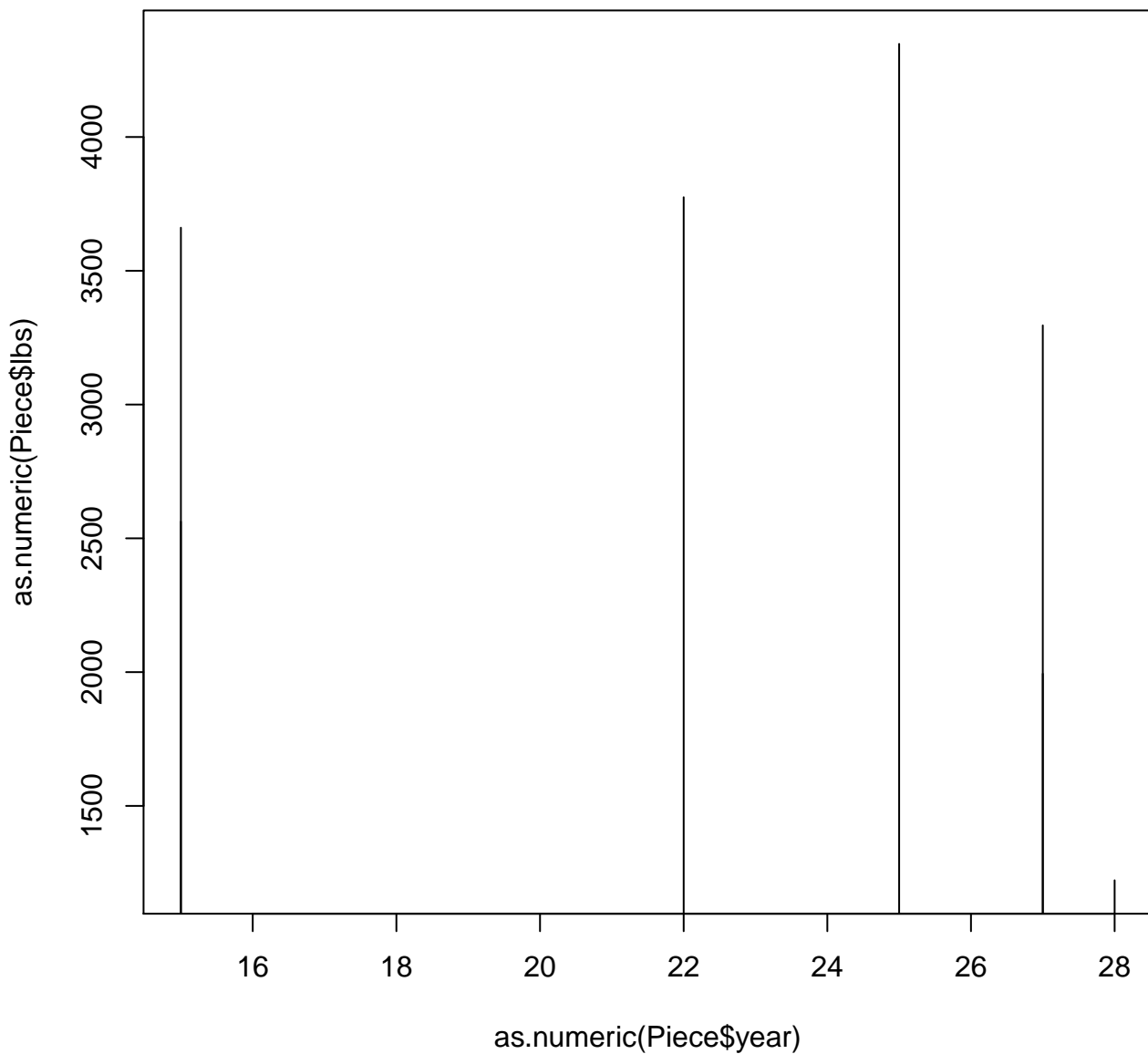
# (E)-5-DECENYL ACETATE



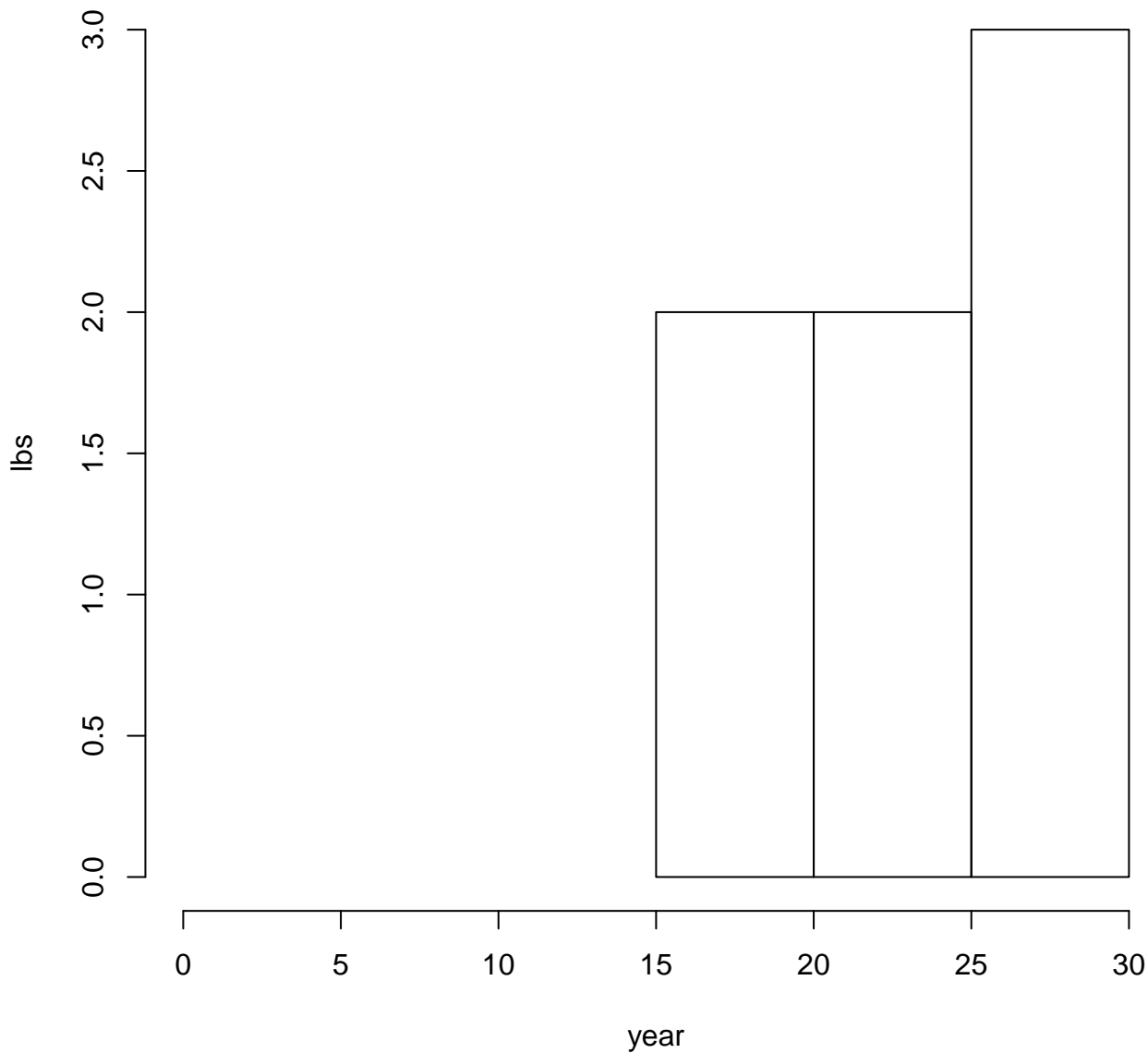
# **(E)-5-DECENYL ACETATE**



# E-8-DODECENYL ACETATE

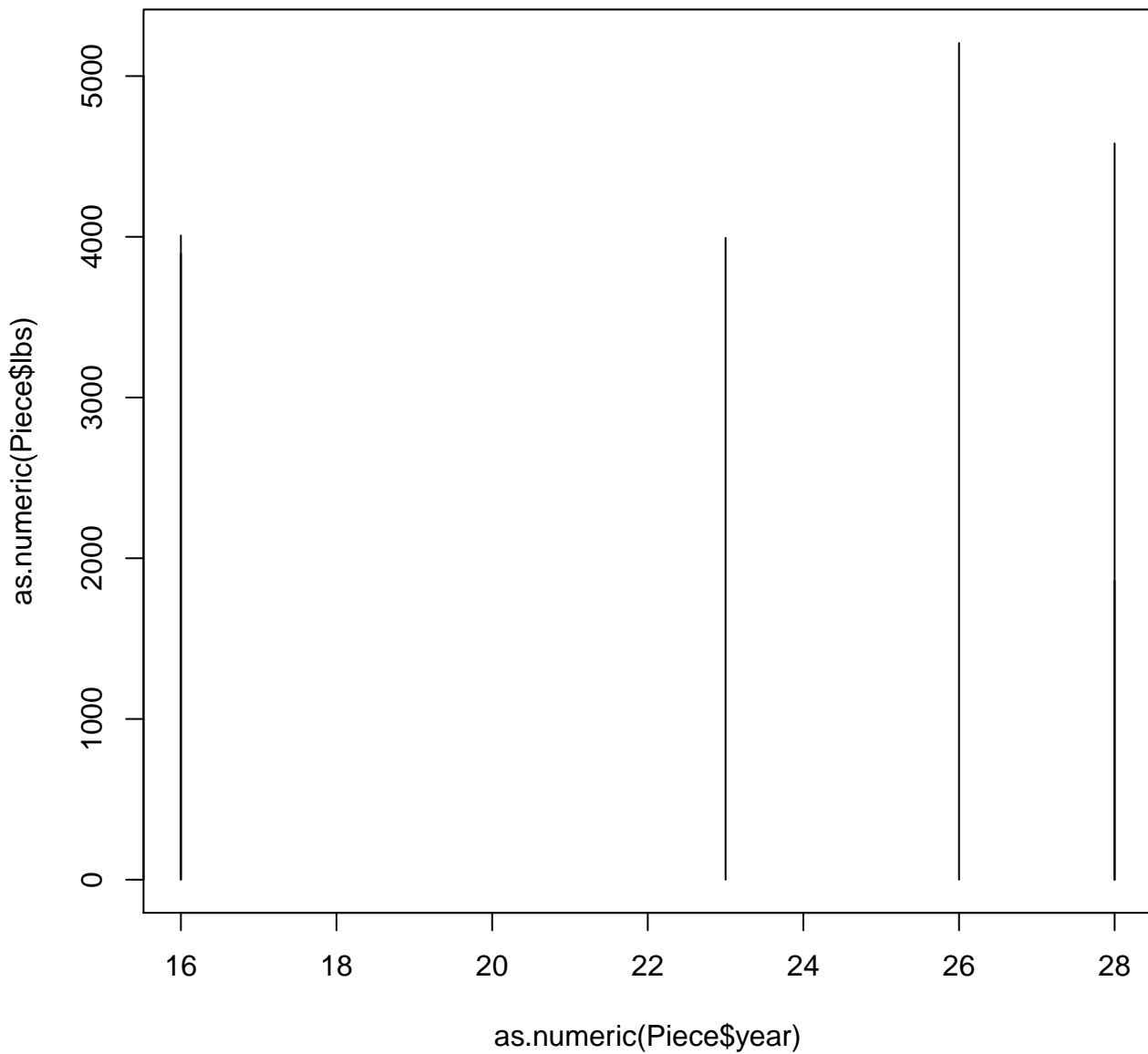


# E-8-DODECENYL ACETATE

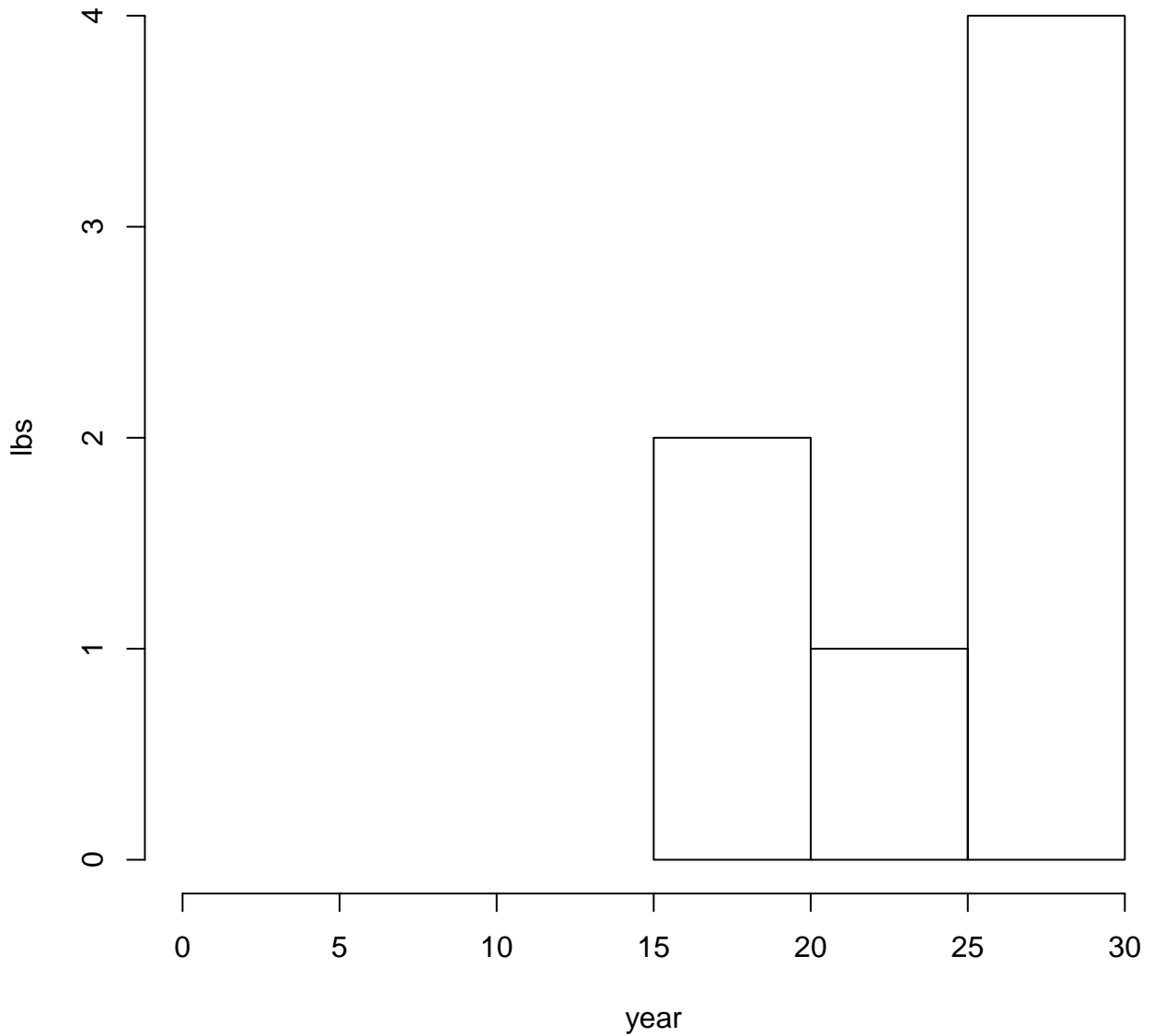




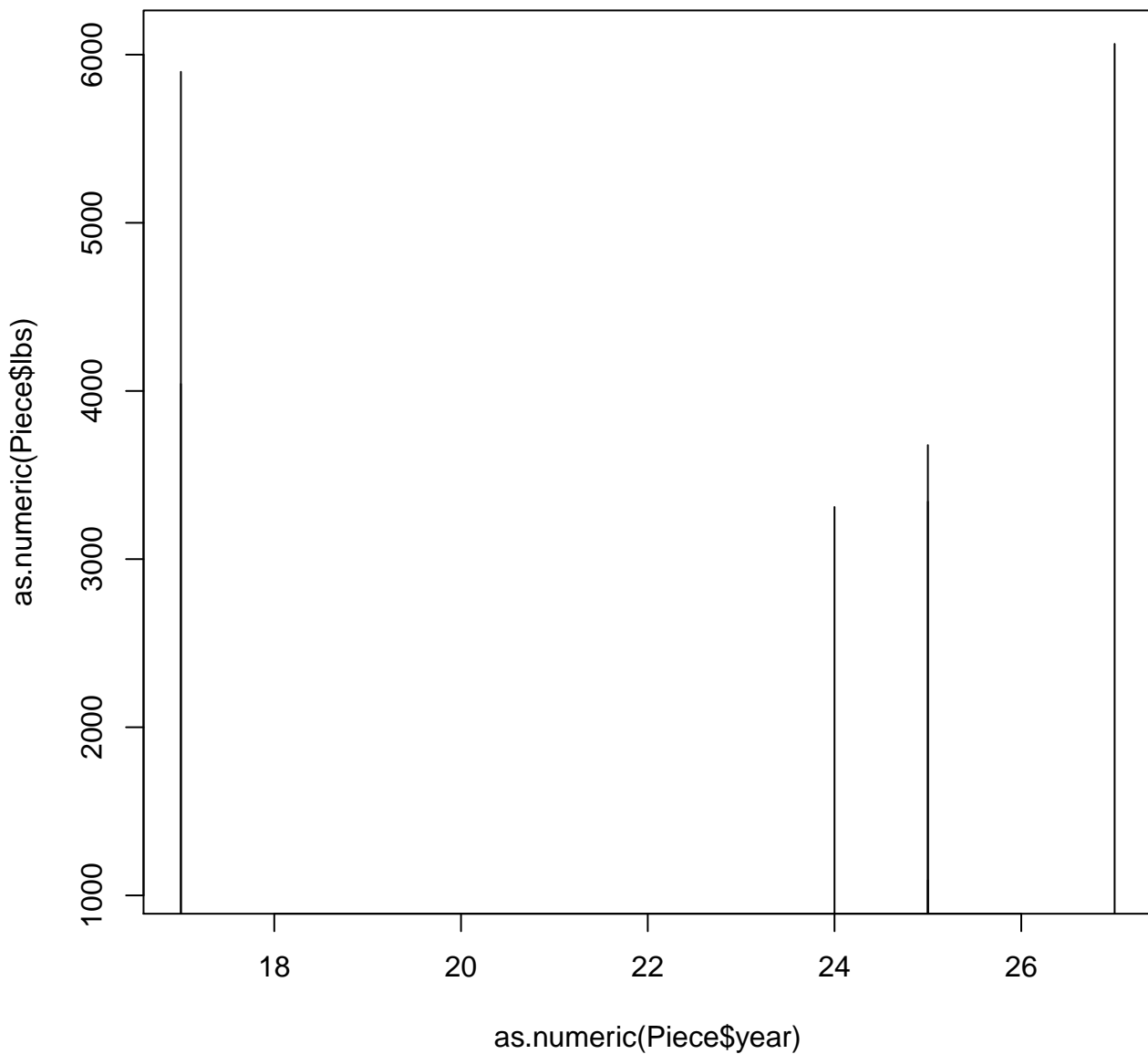
# EDTA



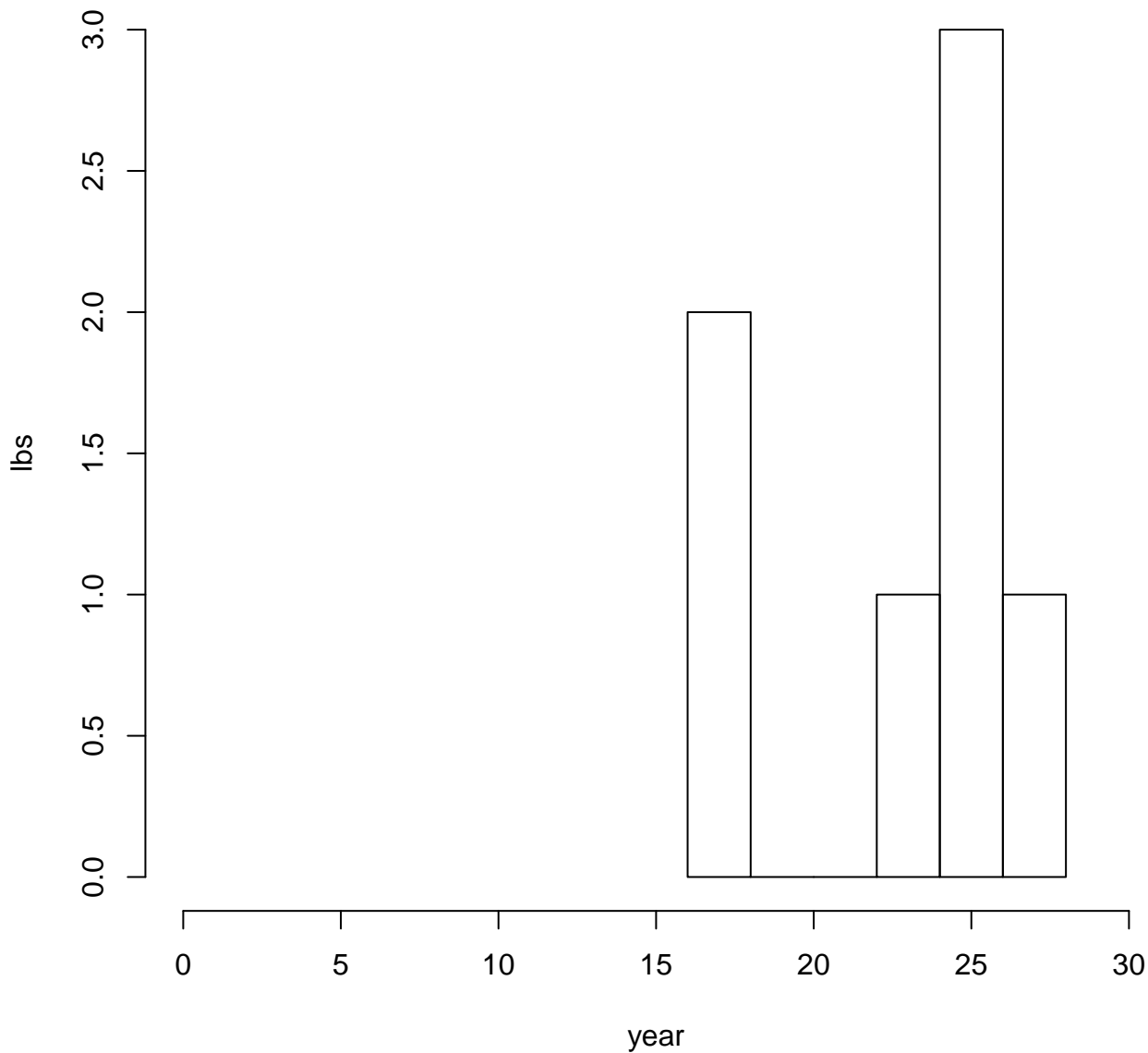
# EDTA



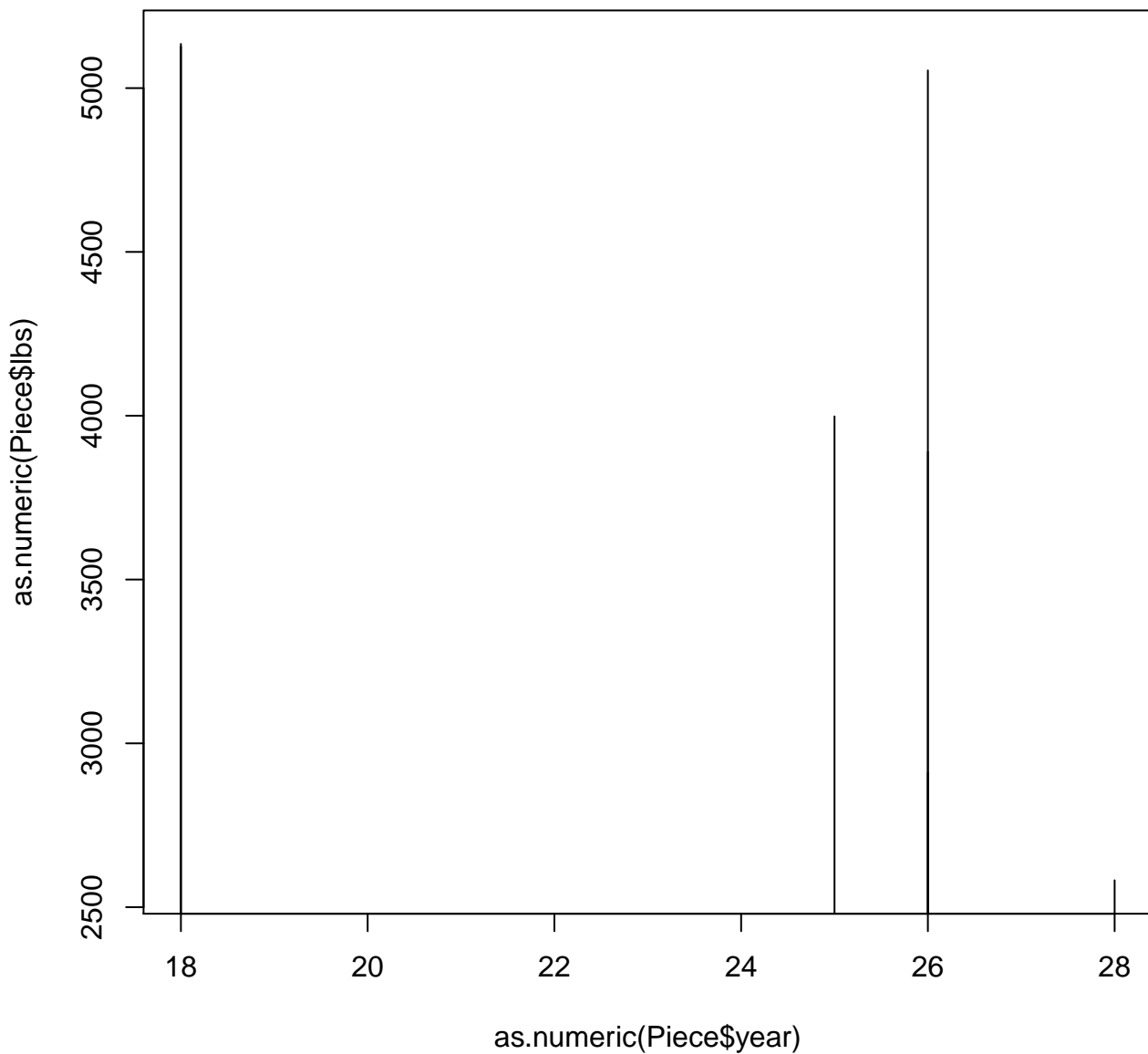
# EDTA SODIUM SALT



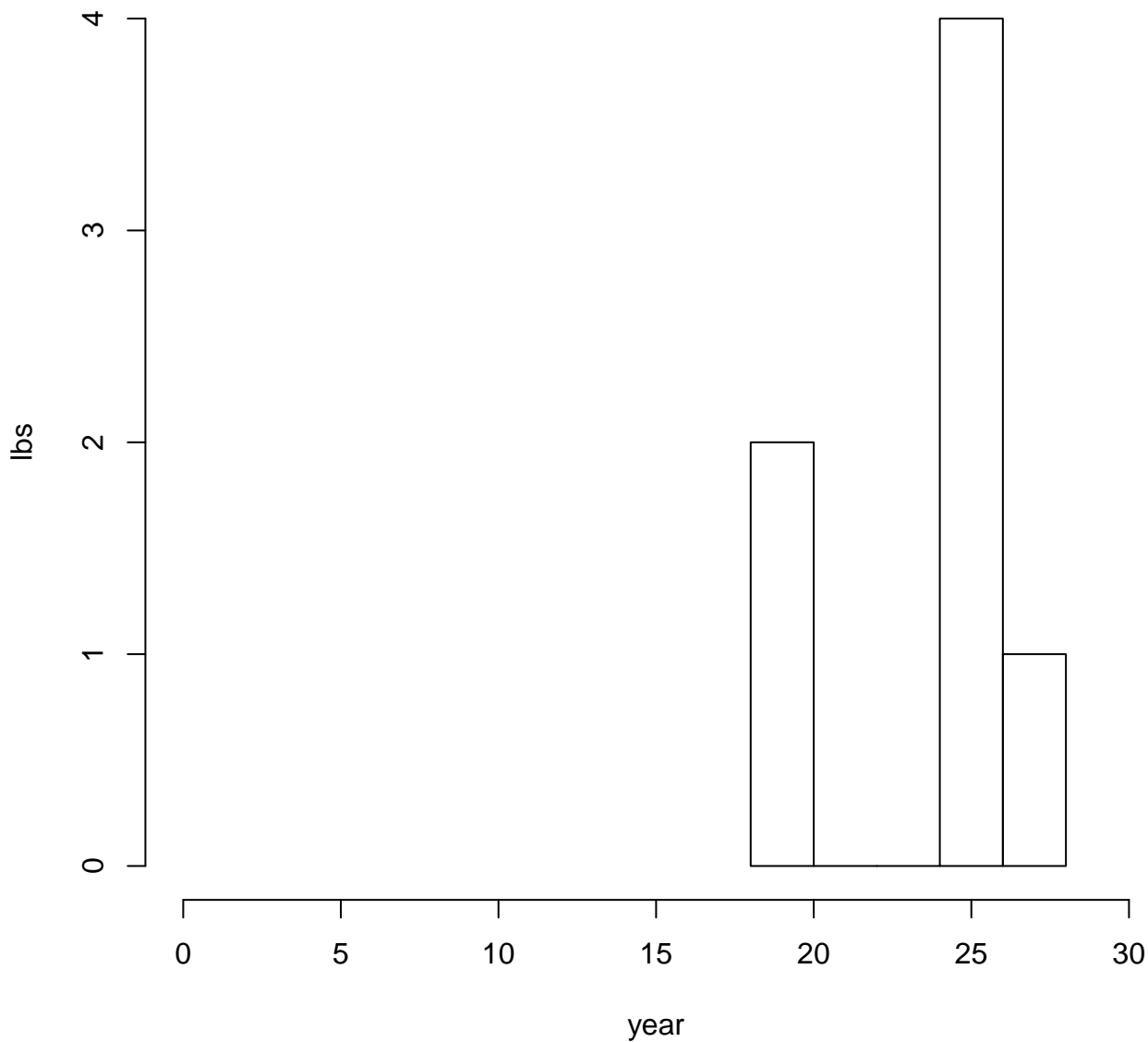
# EDTA SODIUM SALT



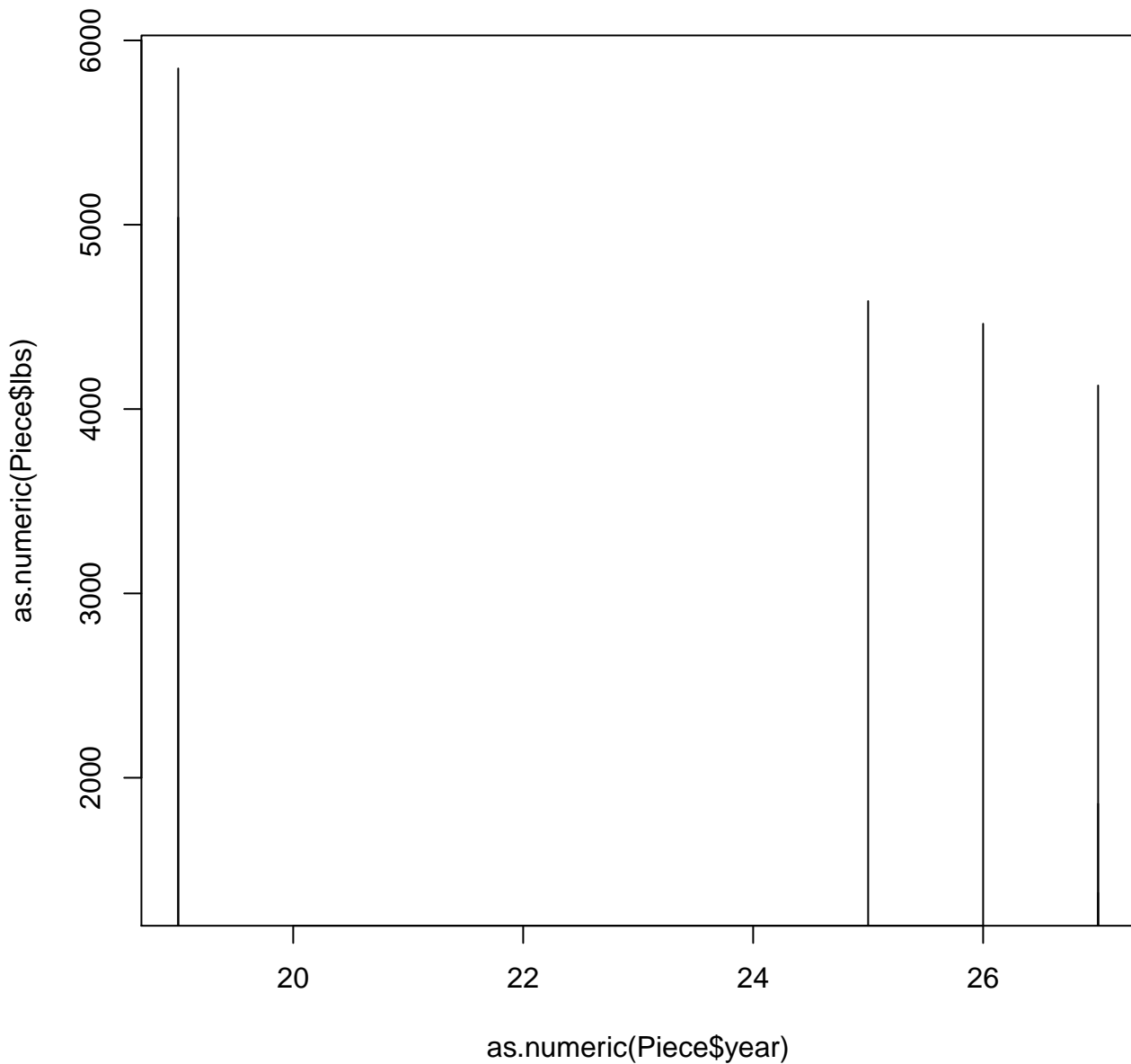
# EDTA TETRASODIUM SALT



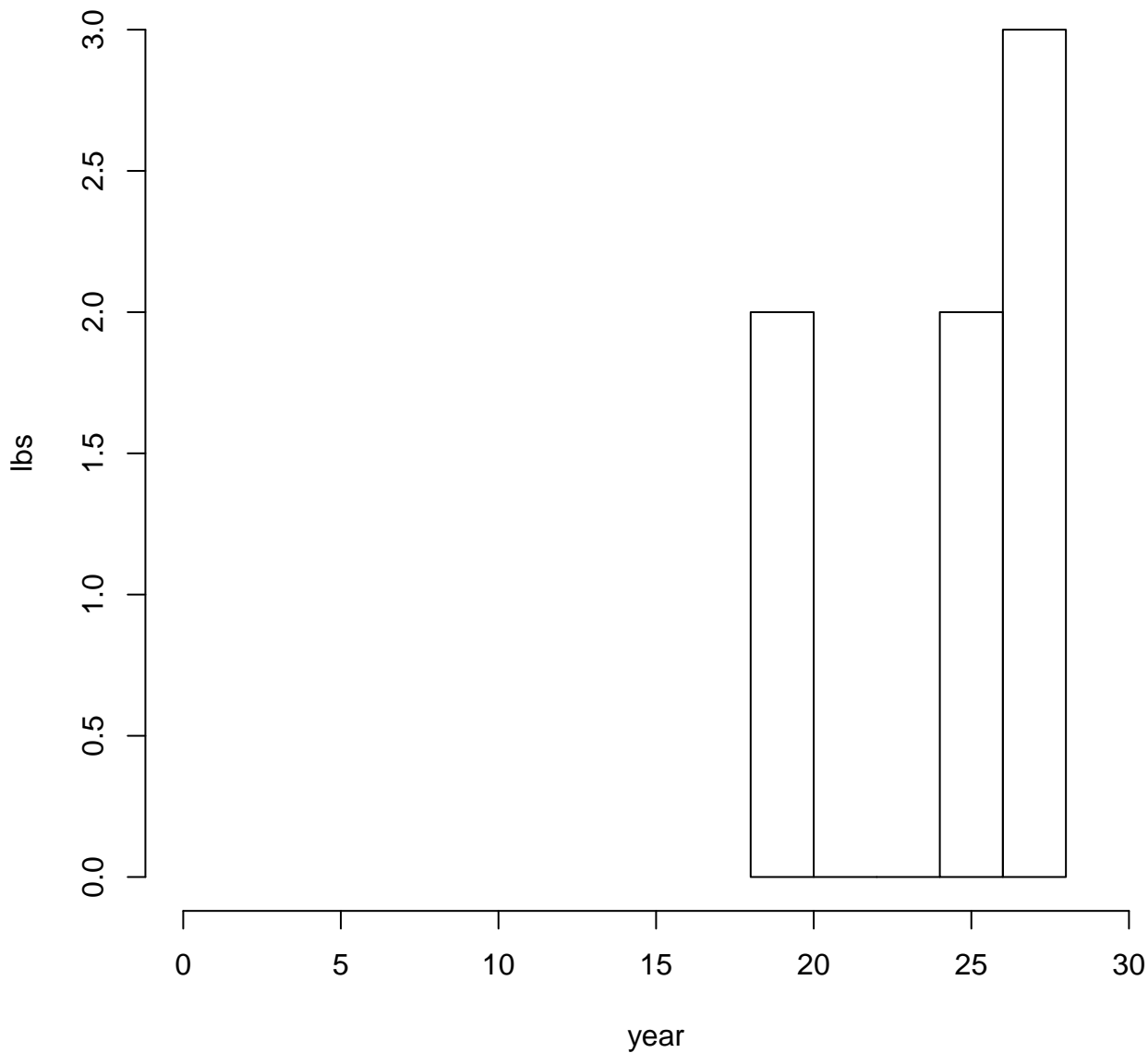
# EDTA TETRASODIUM SALT



# EE-810-DODECADIEN-1-OL

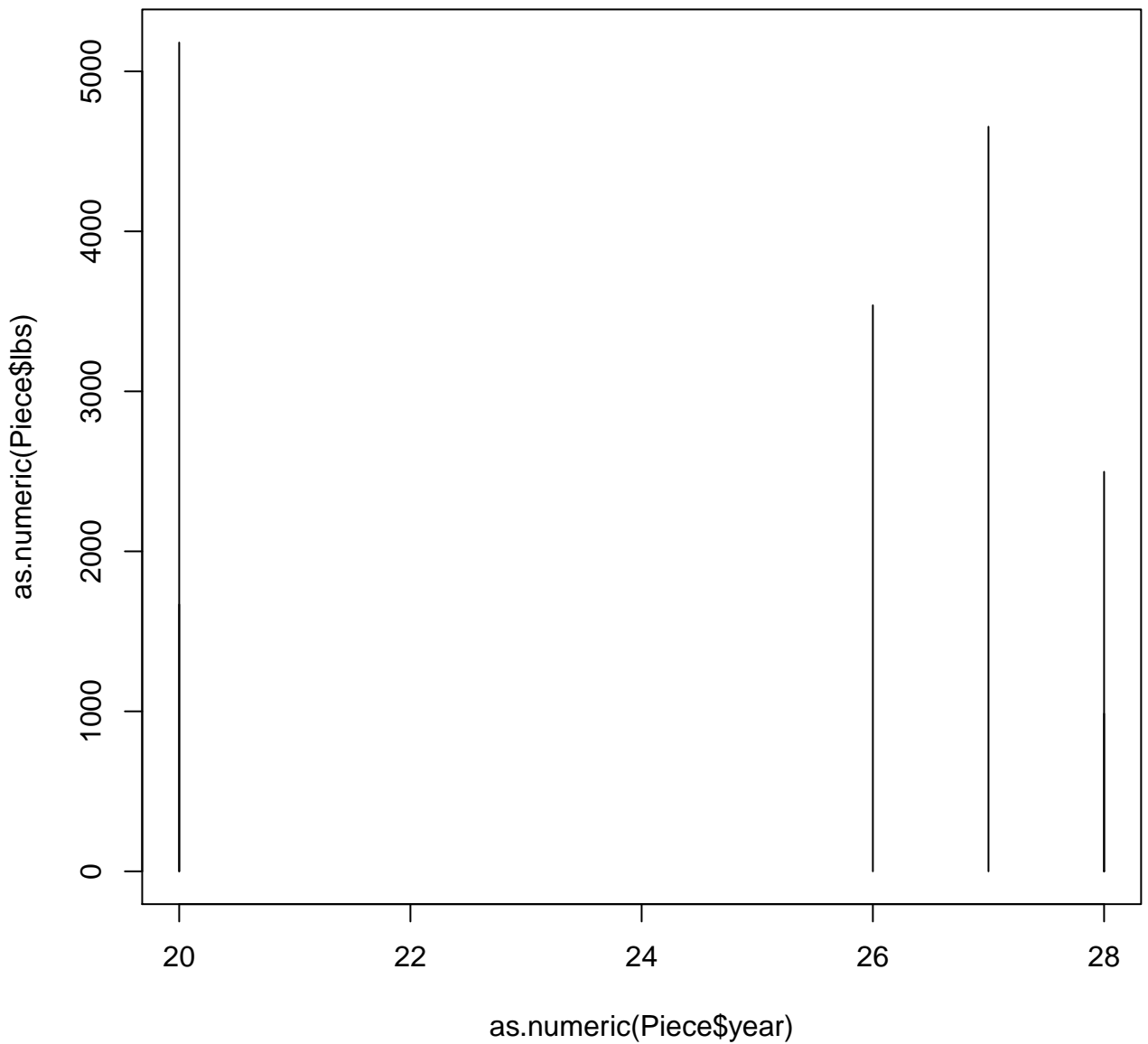


# EE-810-DODECADIEN-1-OL

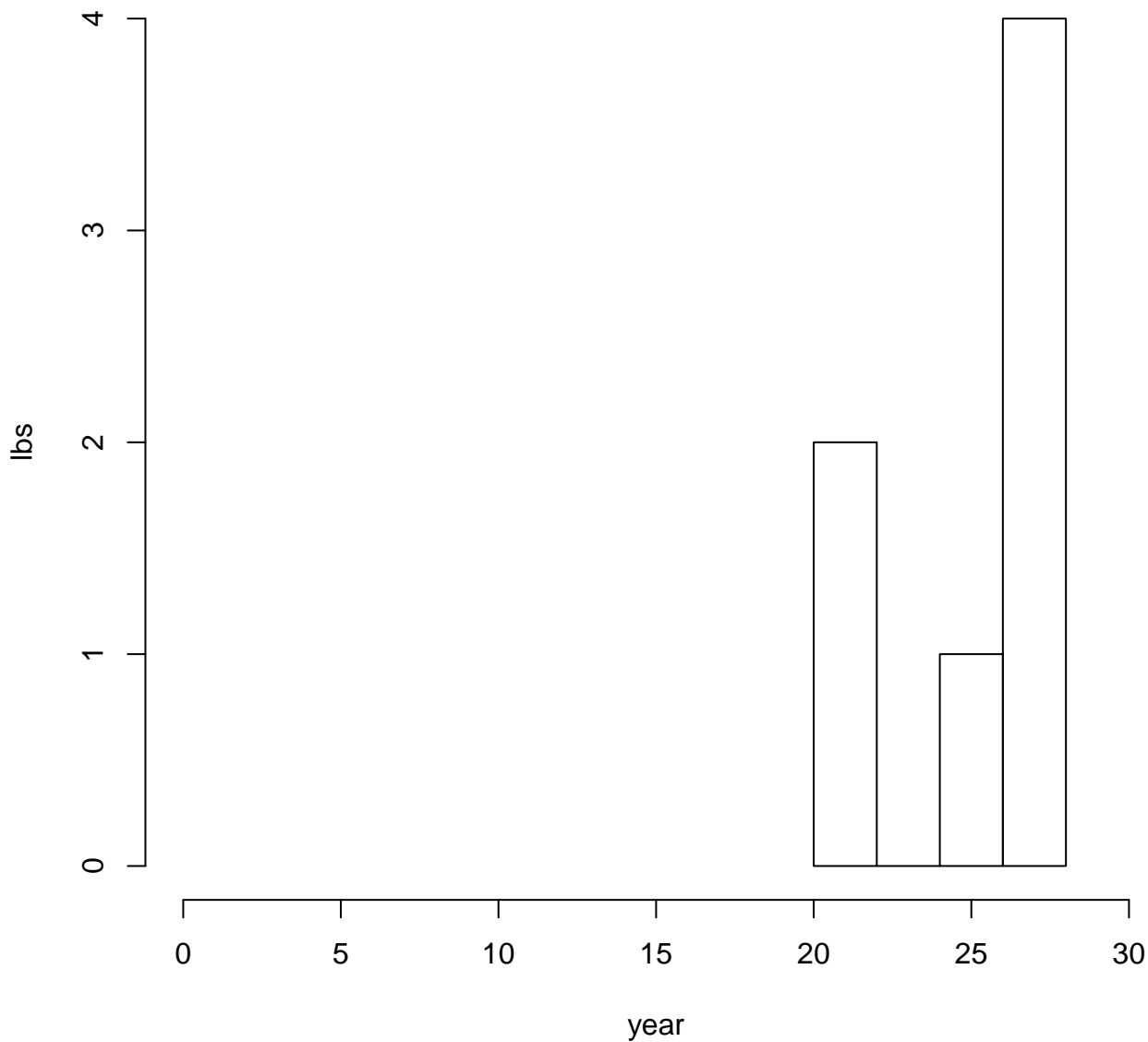




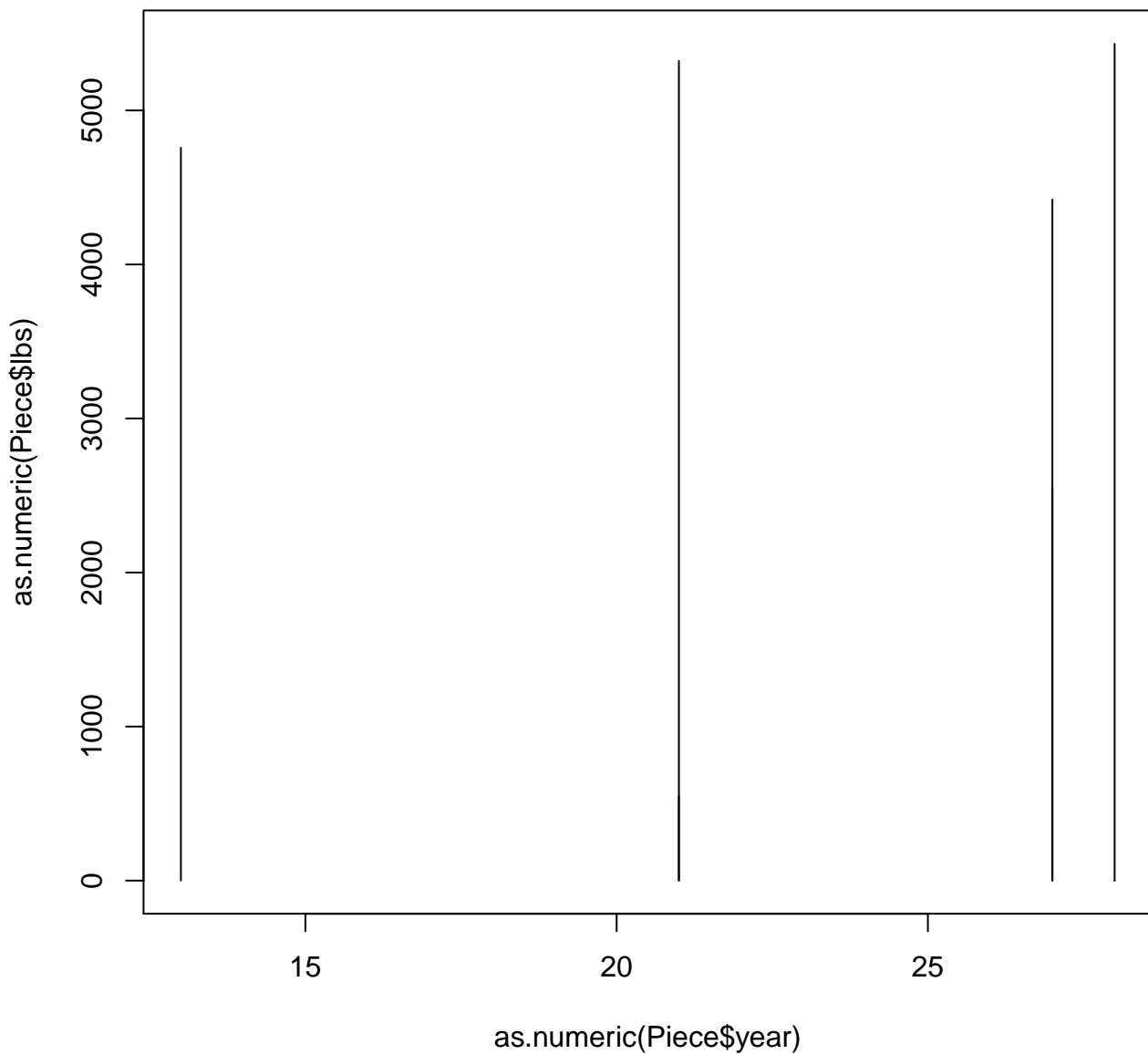
# (EE)-9 11-TETRADECADIEN-1-YL ACETATE



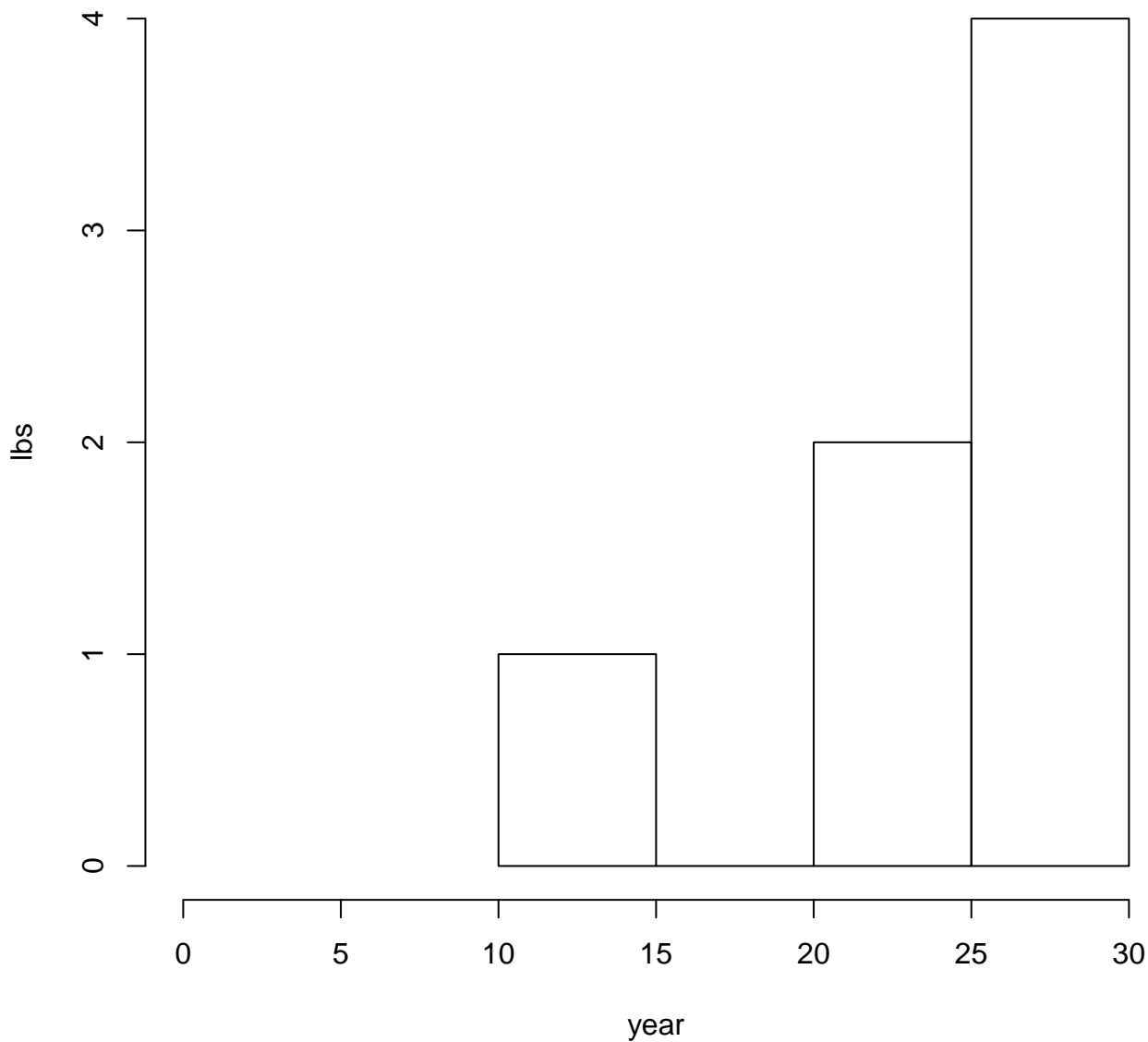
# **(EE)-9 11-TETRADECADIEN-1-YL ACETATE**



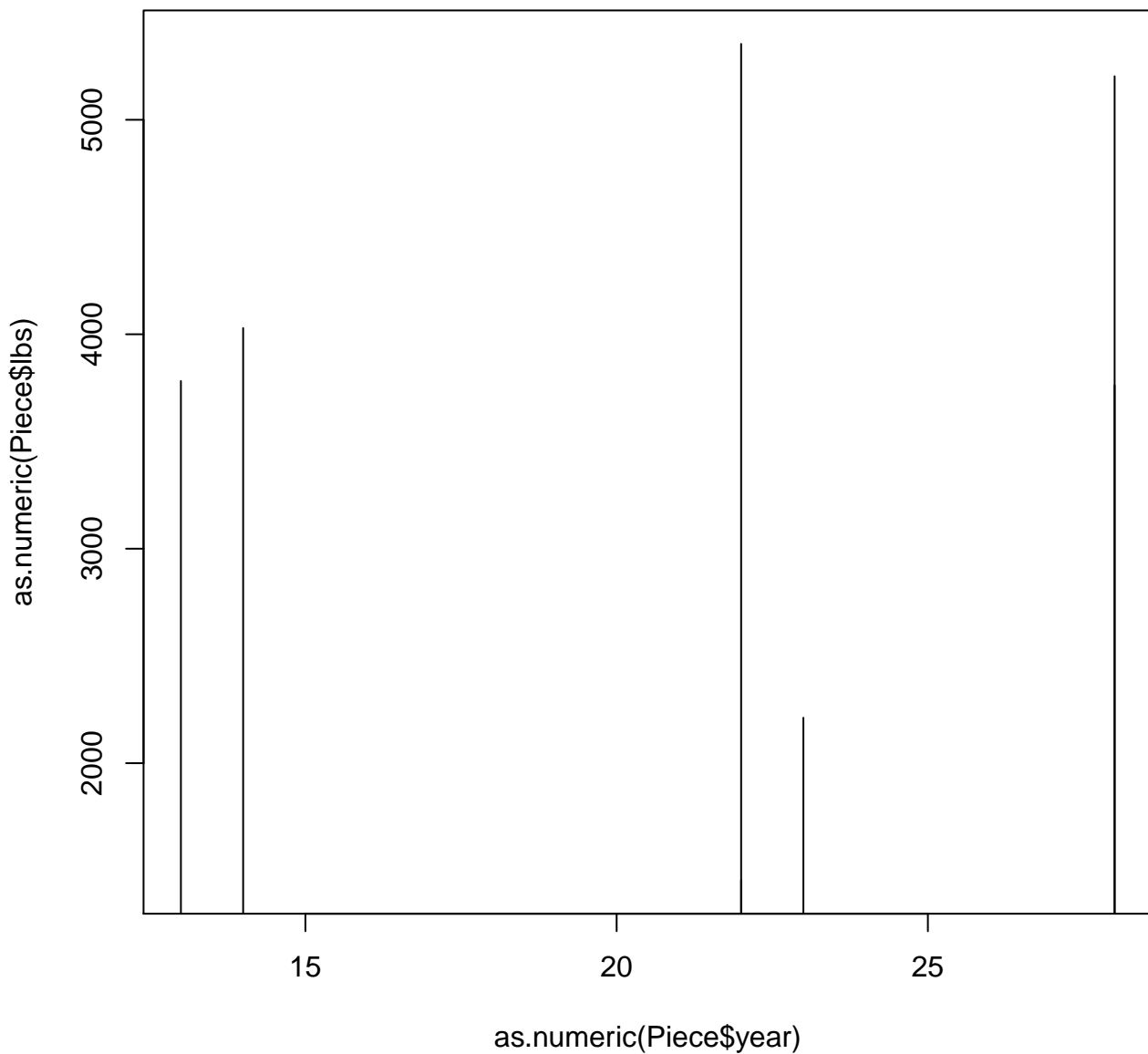
# EMAMECTIN BENZOATE



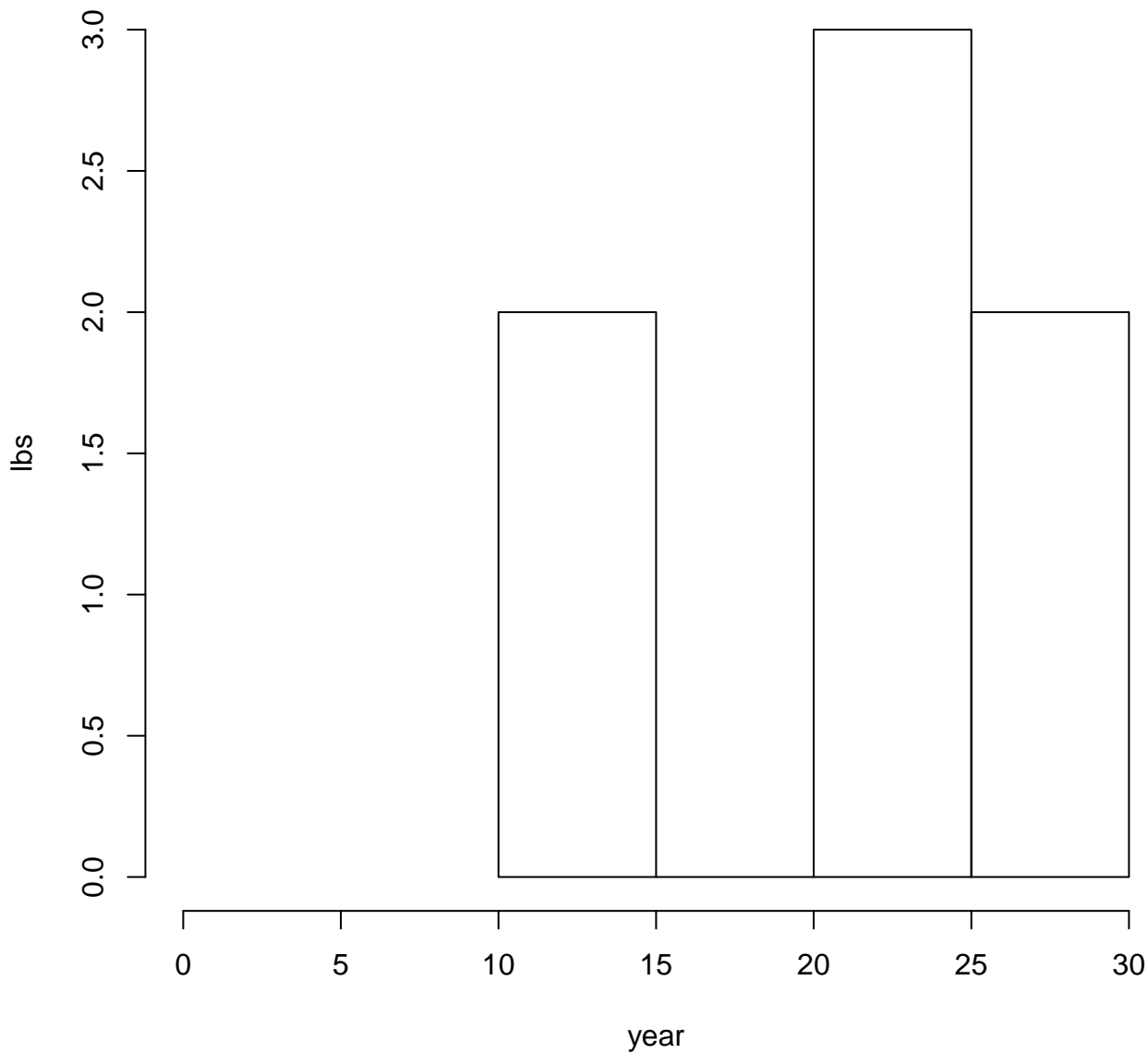
# EMAMECTIN BENZOATE



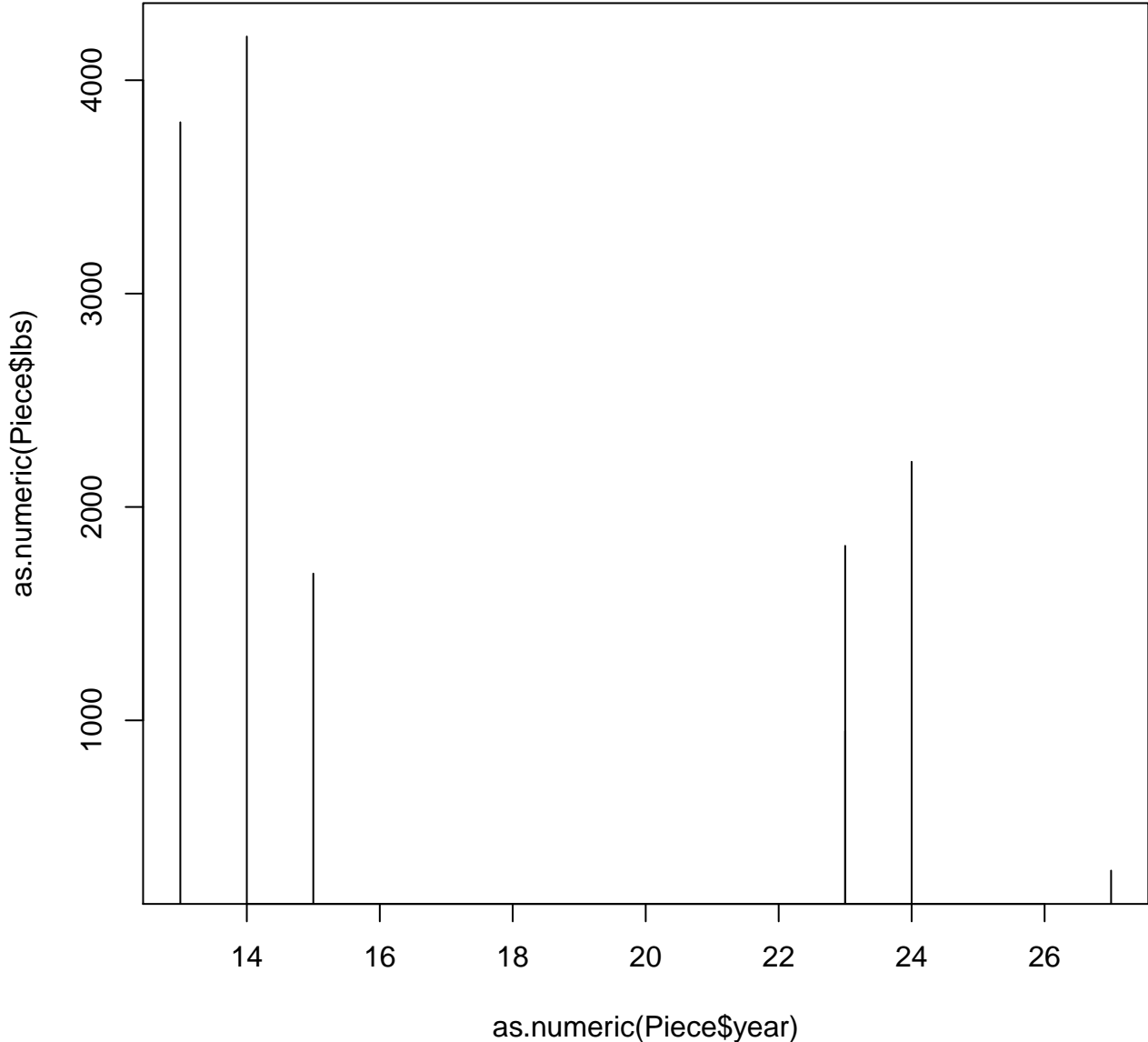
# EMULSIFIABLE A-C POLYETHYLENE



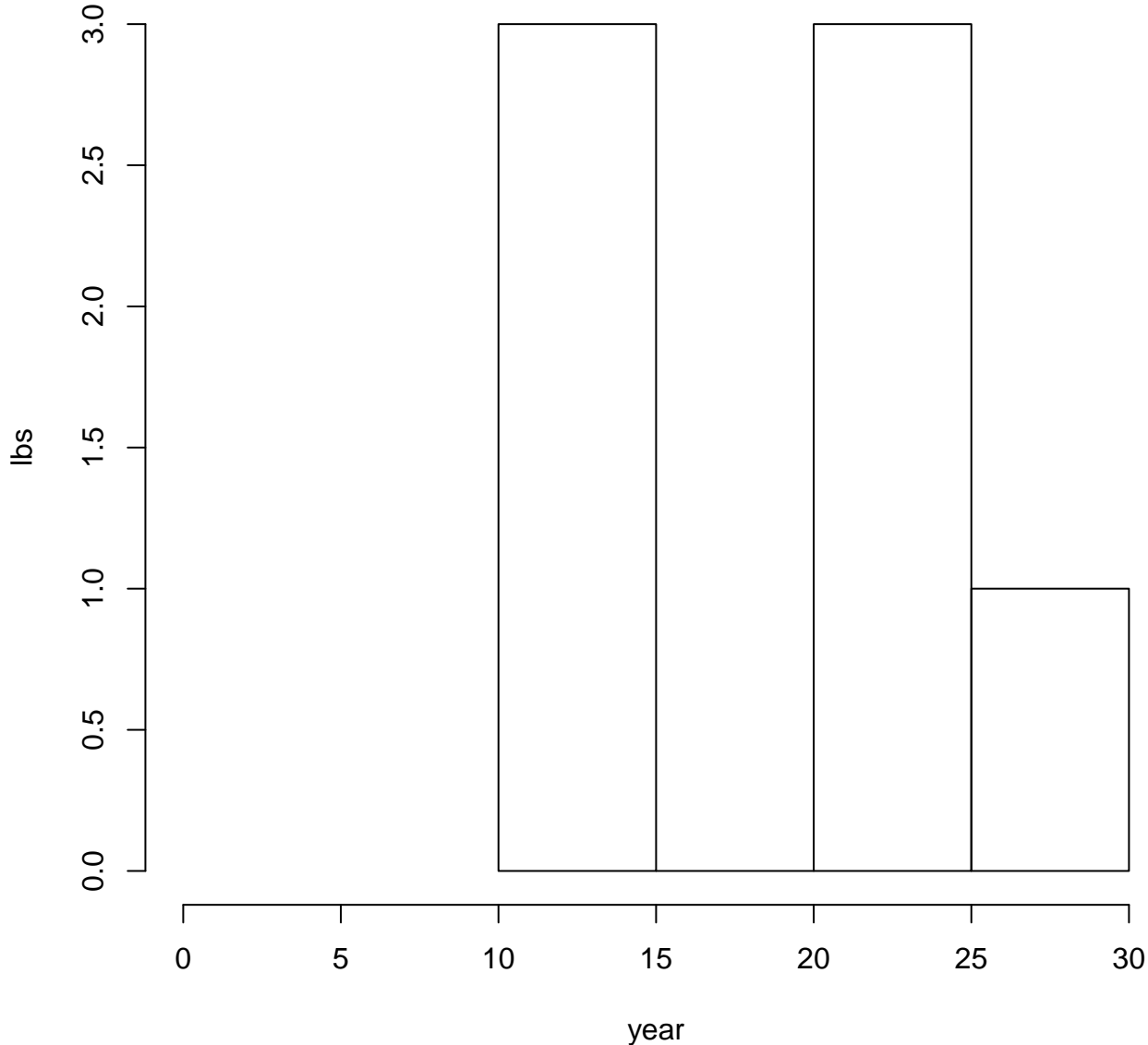
# EMULSIFIABLE A-C POLYETHYLENE



**EMULSIFIABLE METHYLATED VEGETABLE OIL**

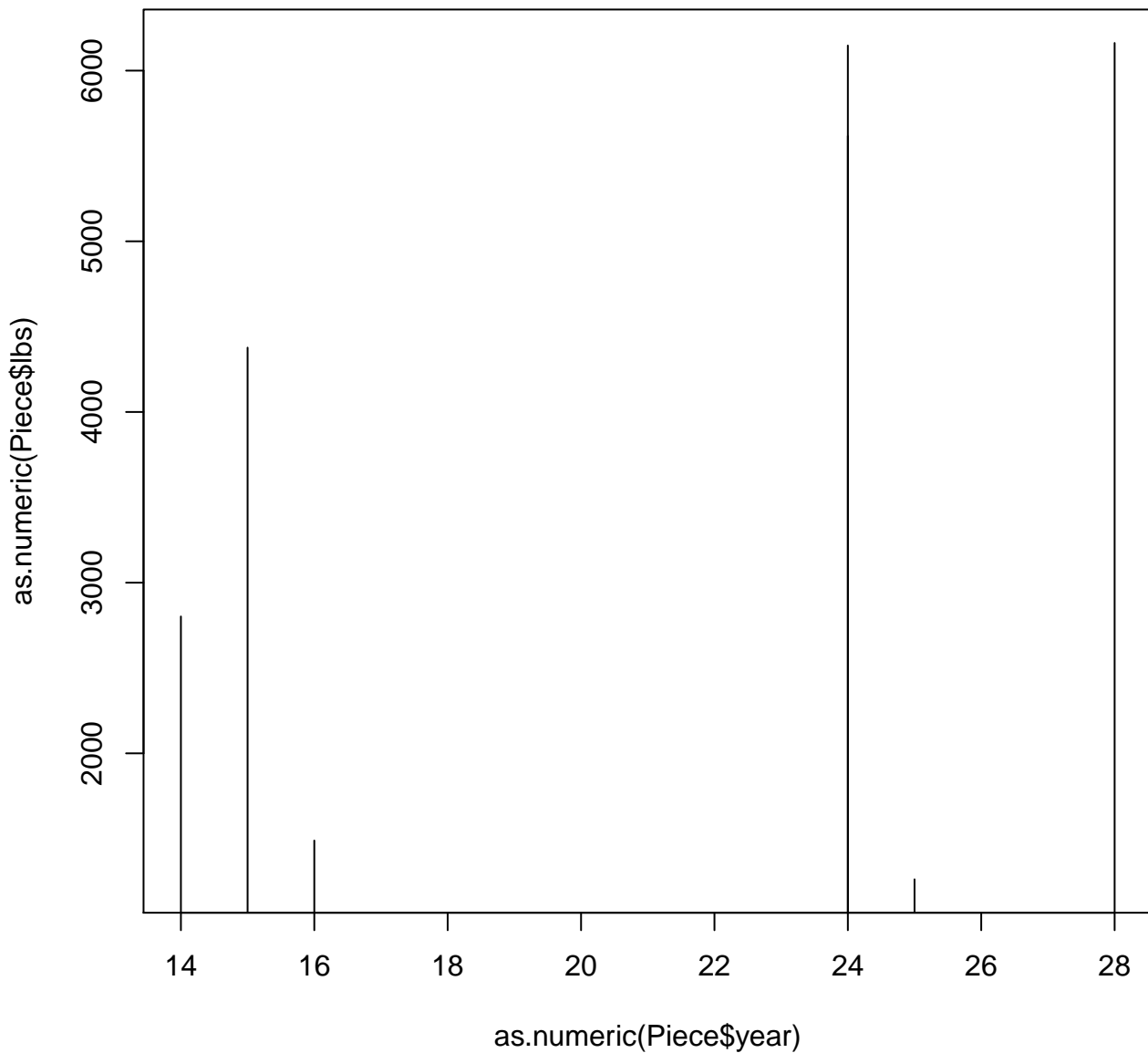


**EMULSIFIABLE METHYLATED VEGETABLE OIL**

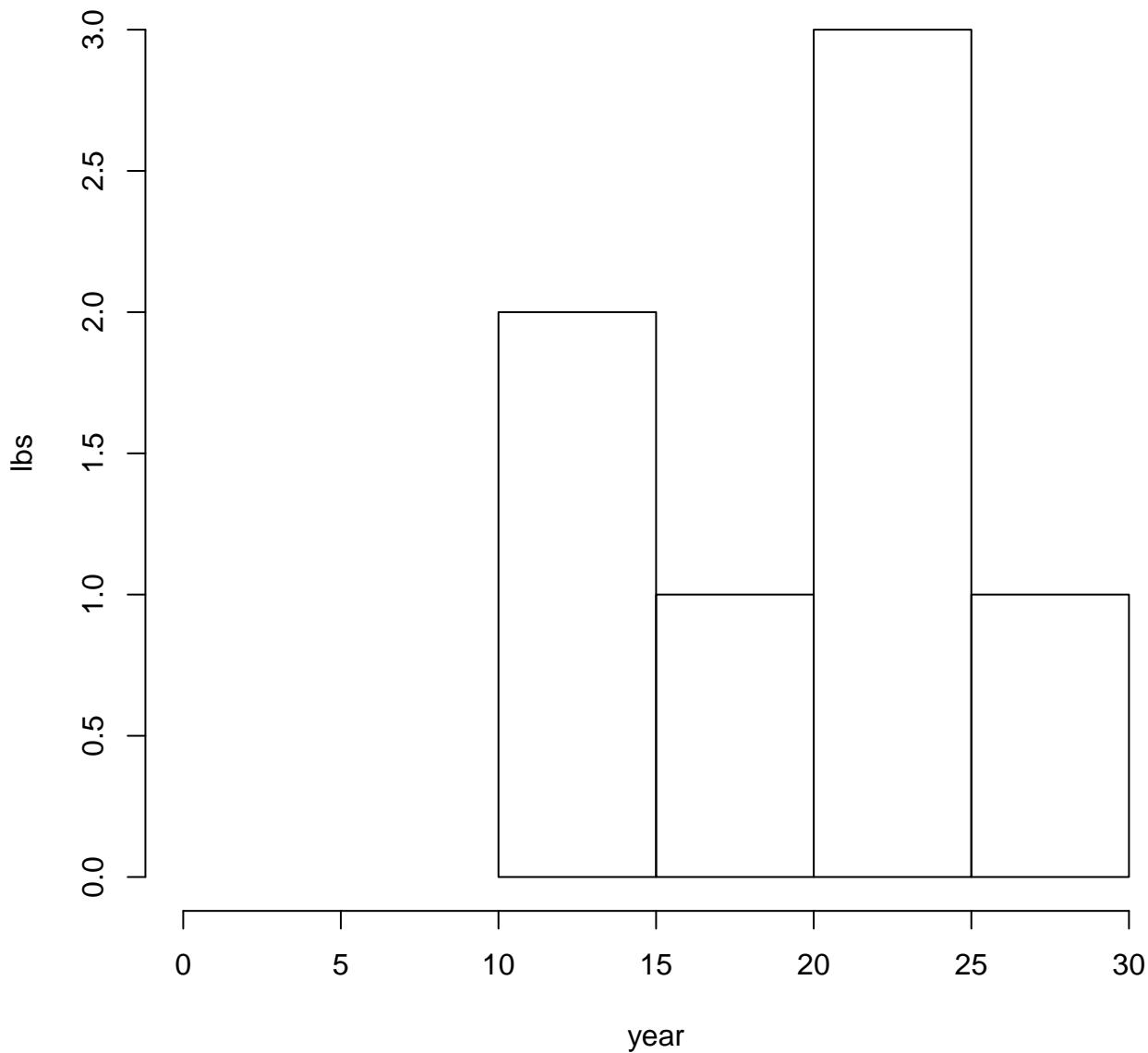




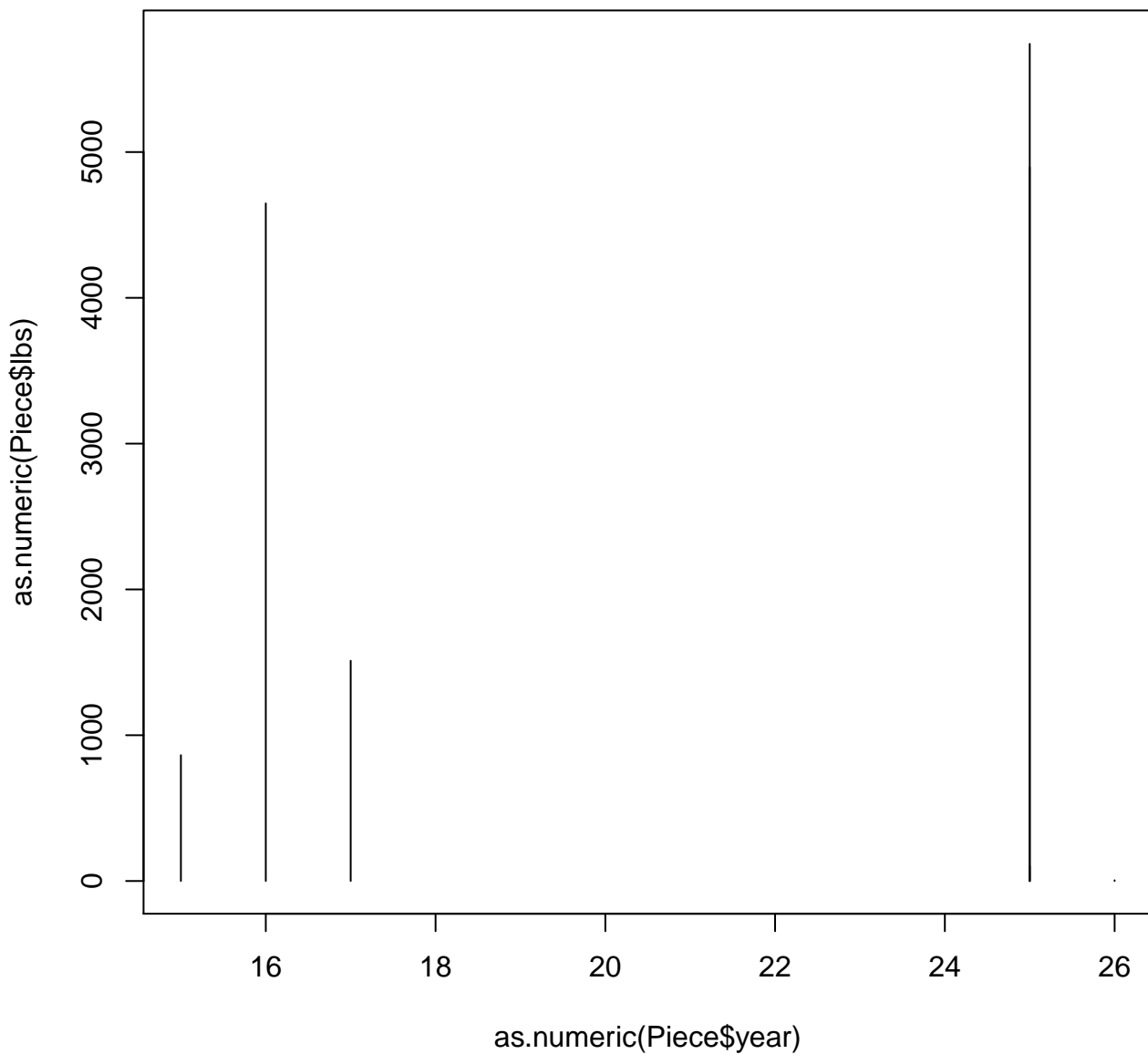
# EMULSIFIABLE POLYETHYLENE



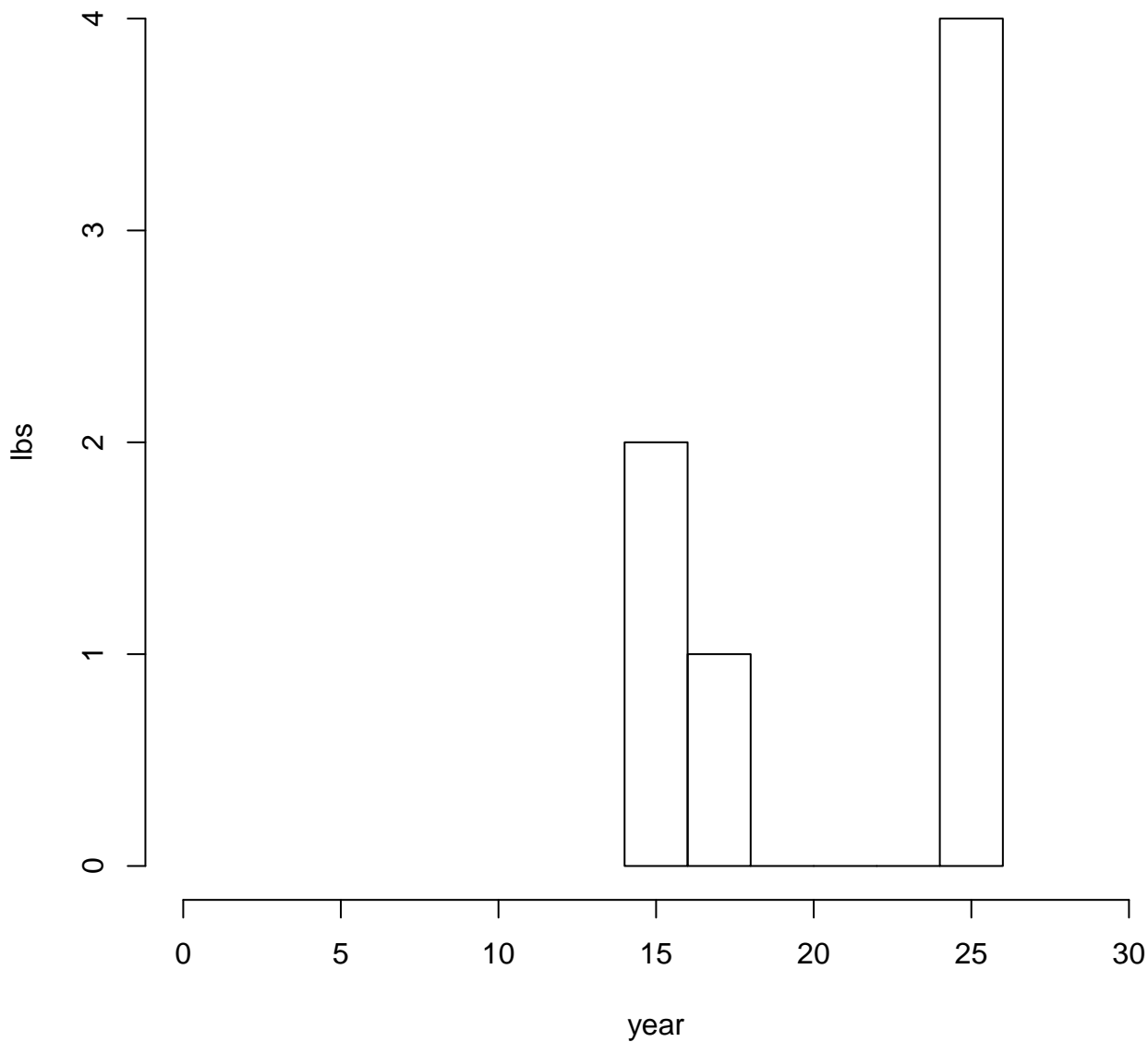
# EMULSIFIABLE POLYETHYLENE



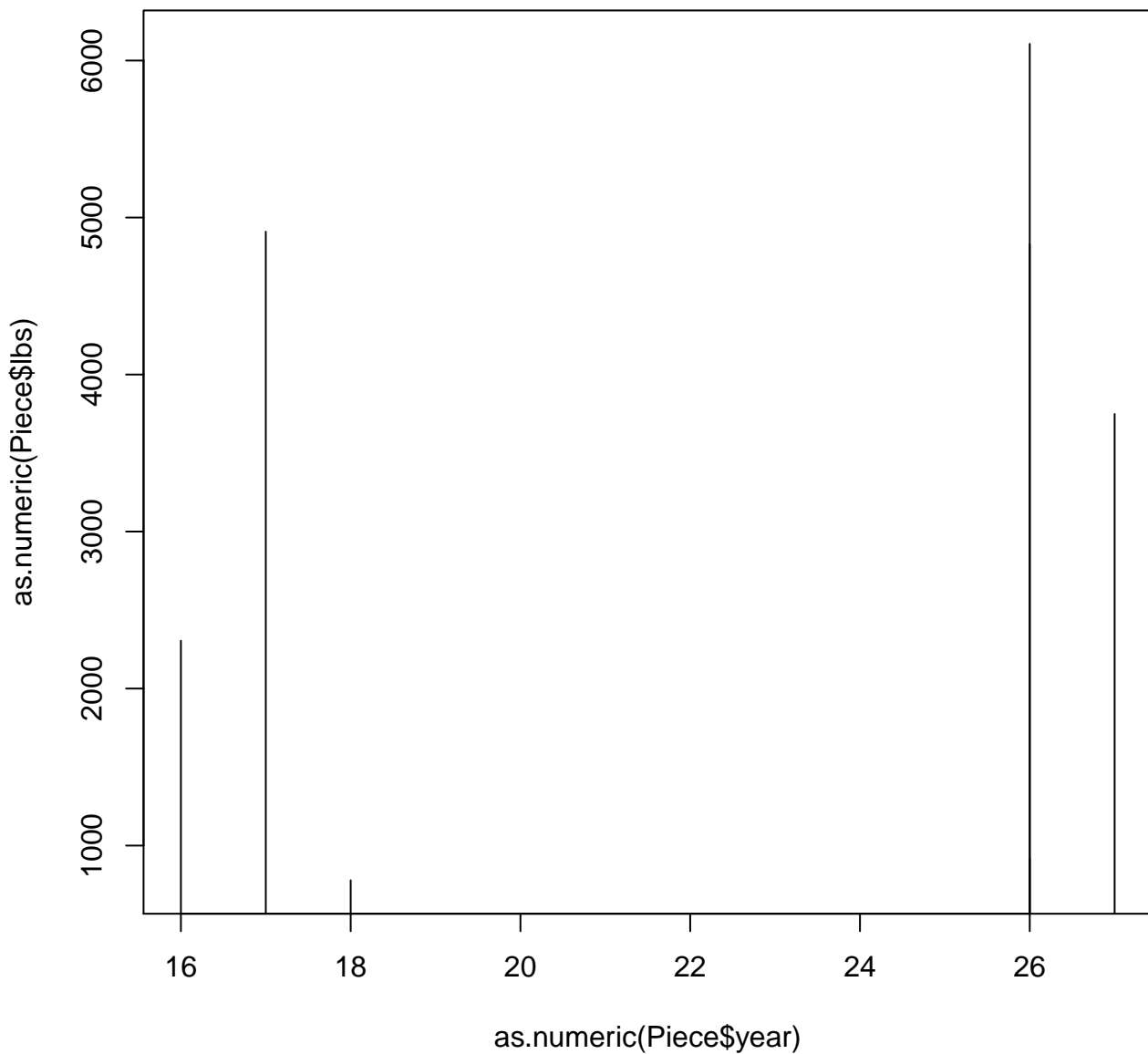
# ENDOSULFAN



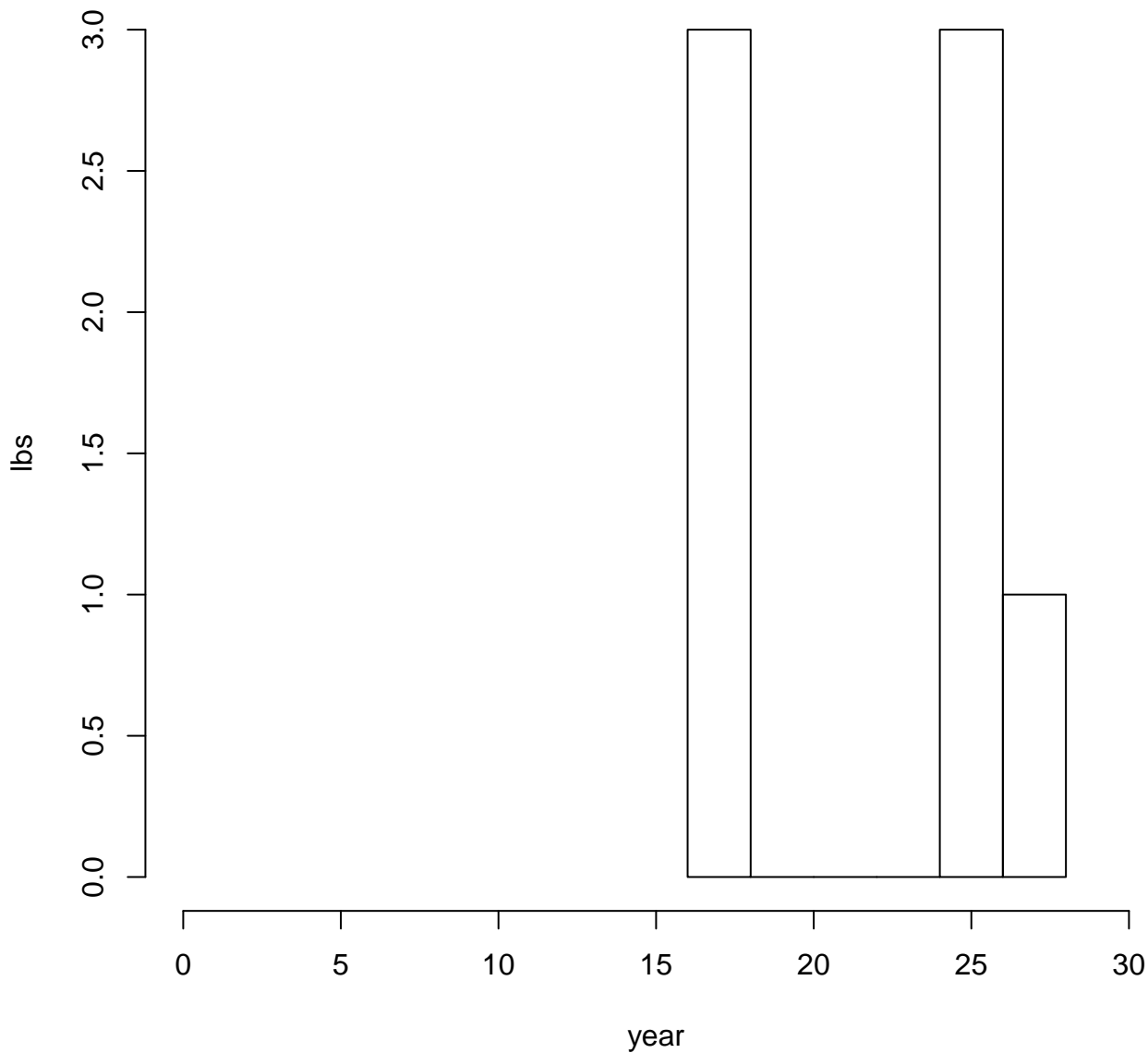
# ENDOSULFAN



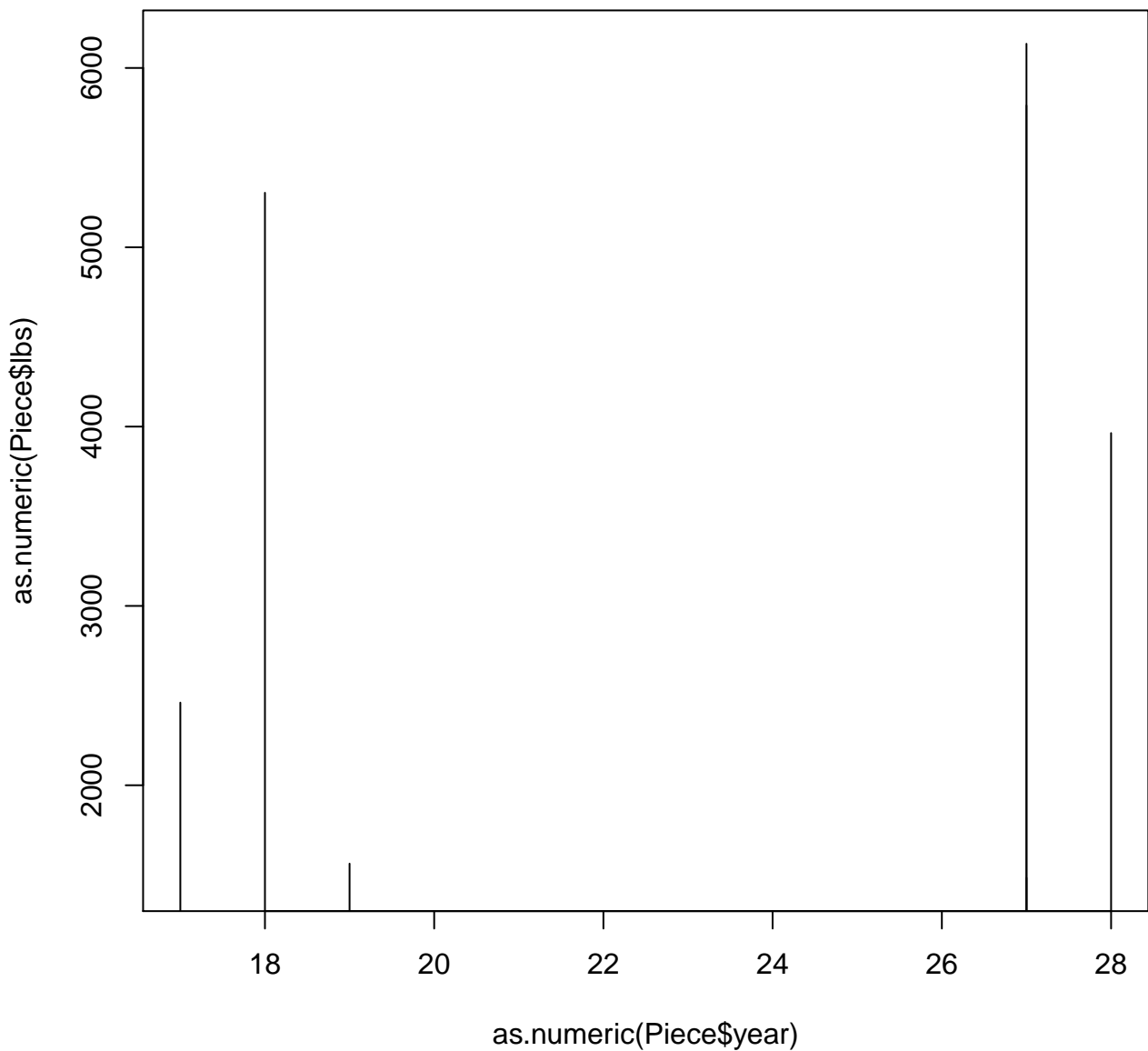
# ENDOTHALL DIPOTASSIUM SALT



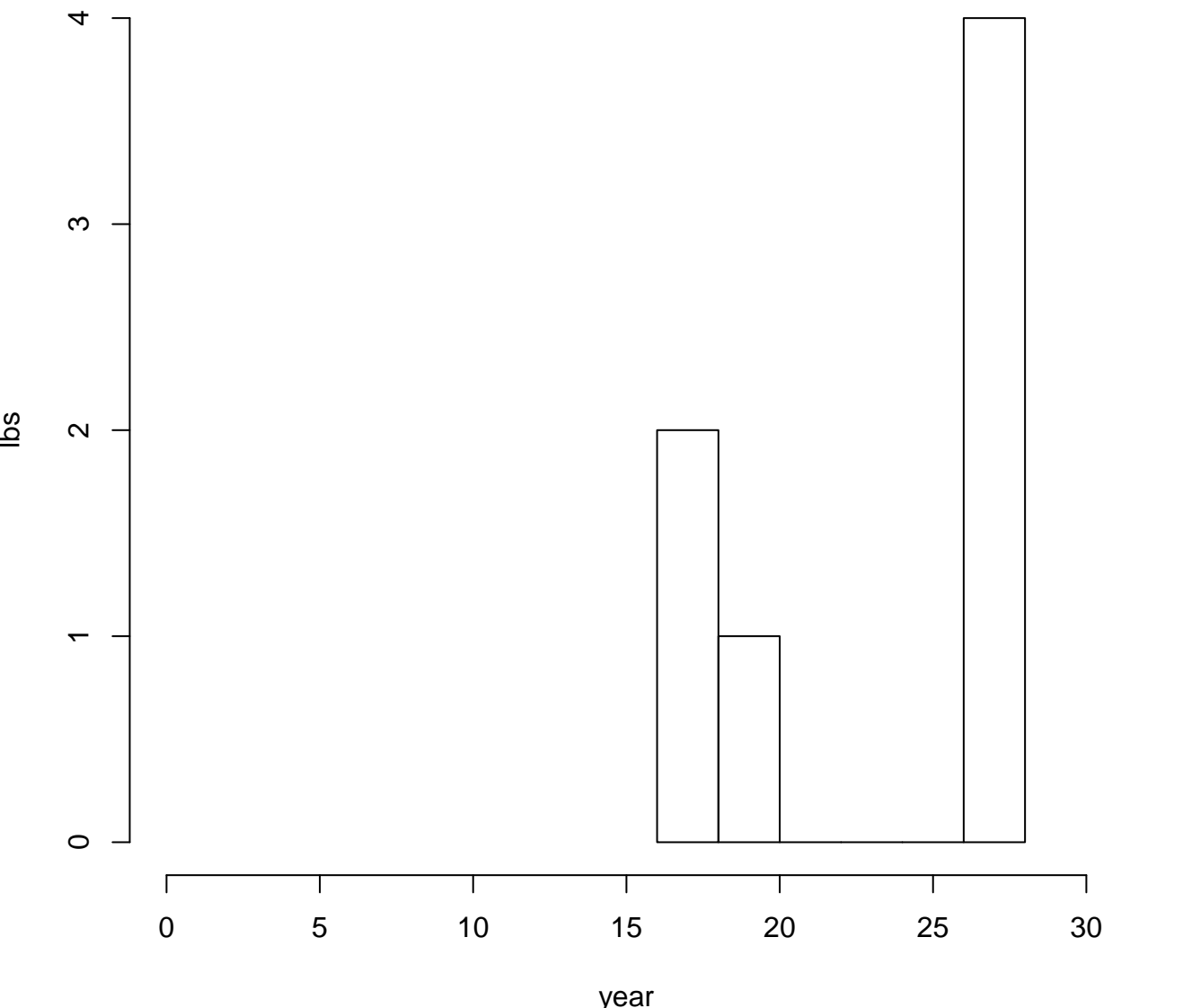
# ENDOTHALL DIPOTASSIUM SALT



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

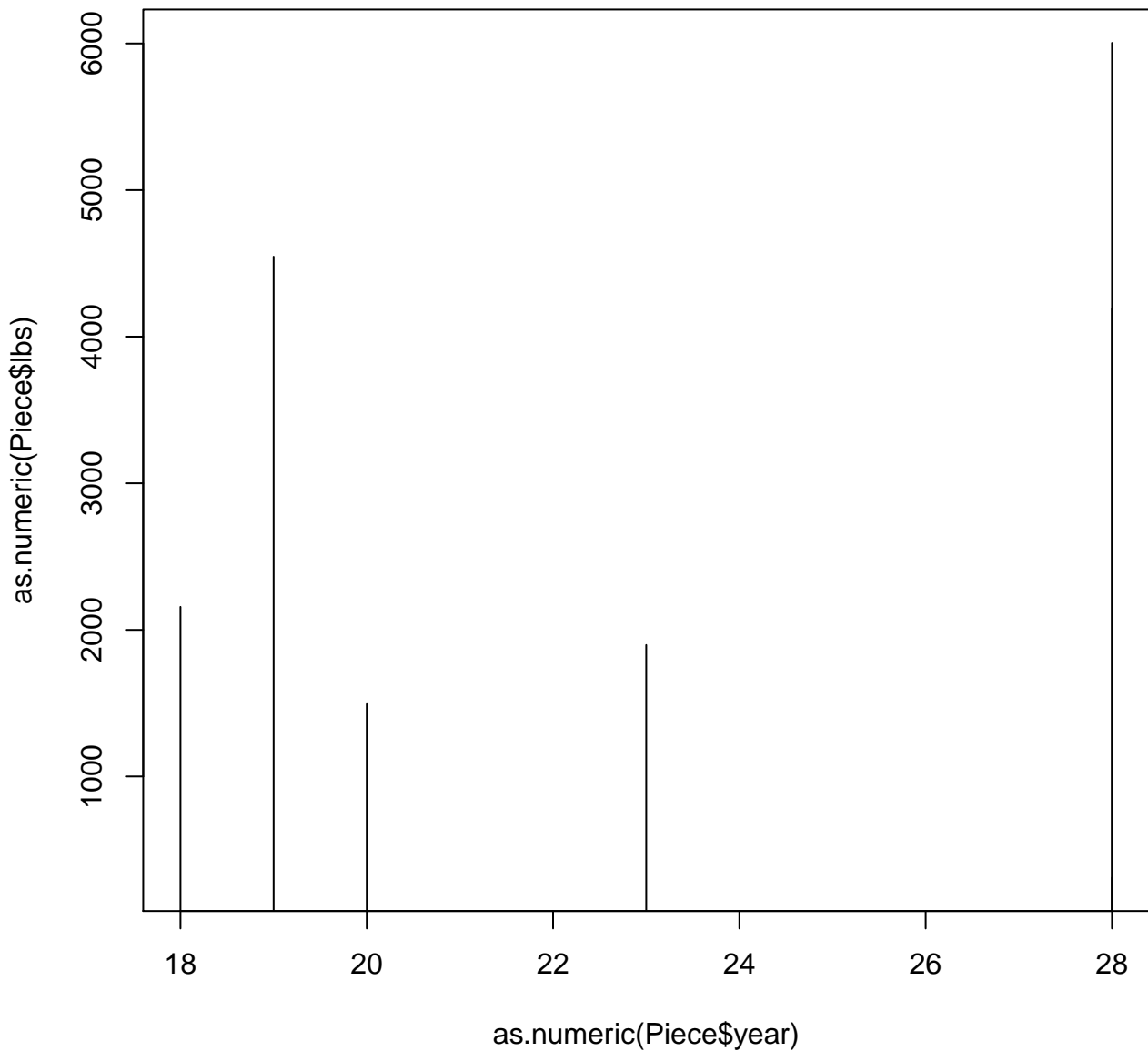


ENDOTHALL MIXED MONO- AND DI- (NN-DIMETHYLALKYLAMINE) SALT

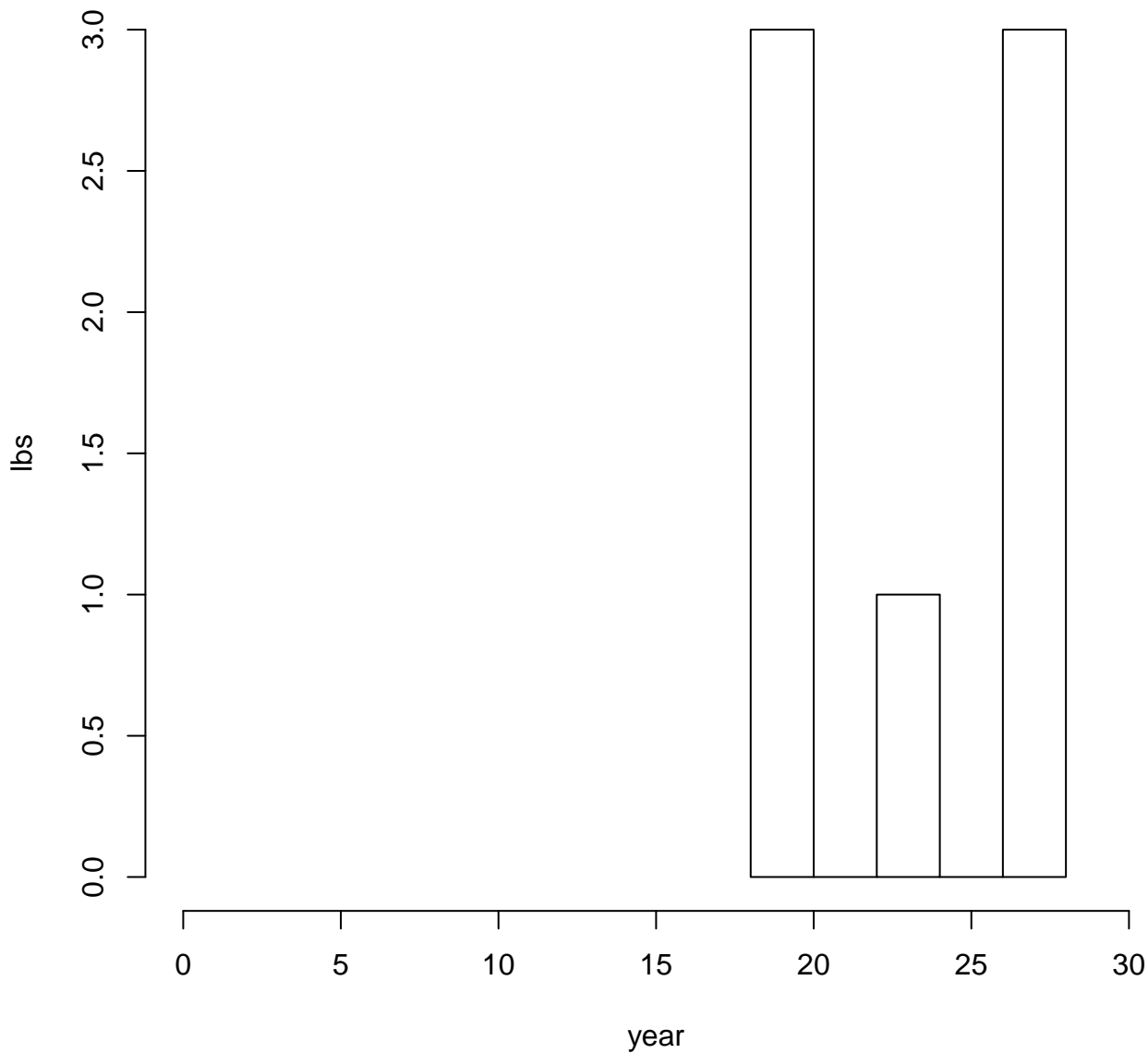




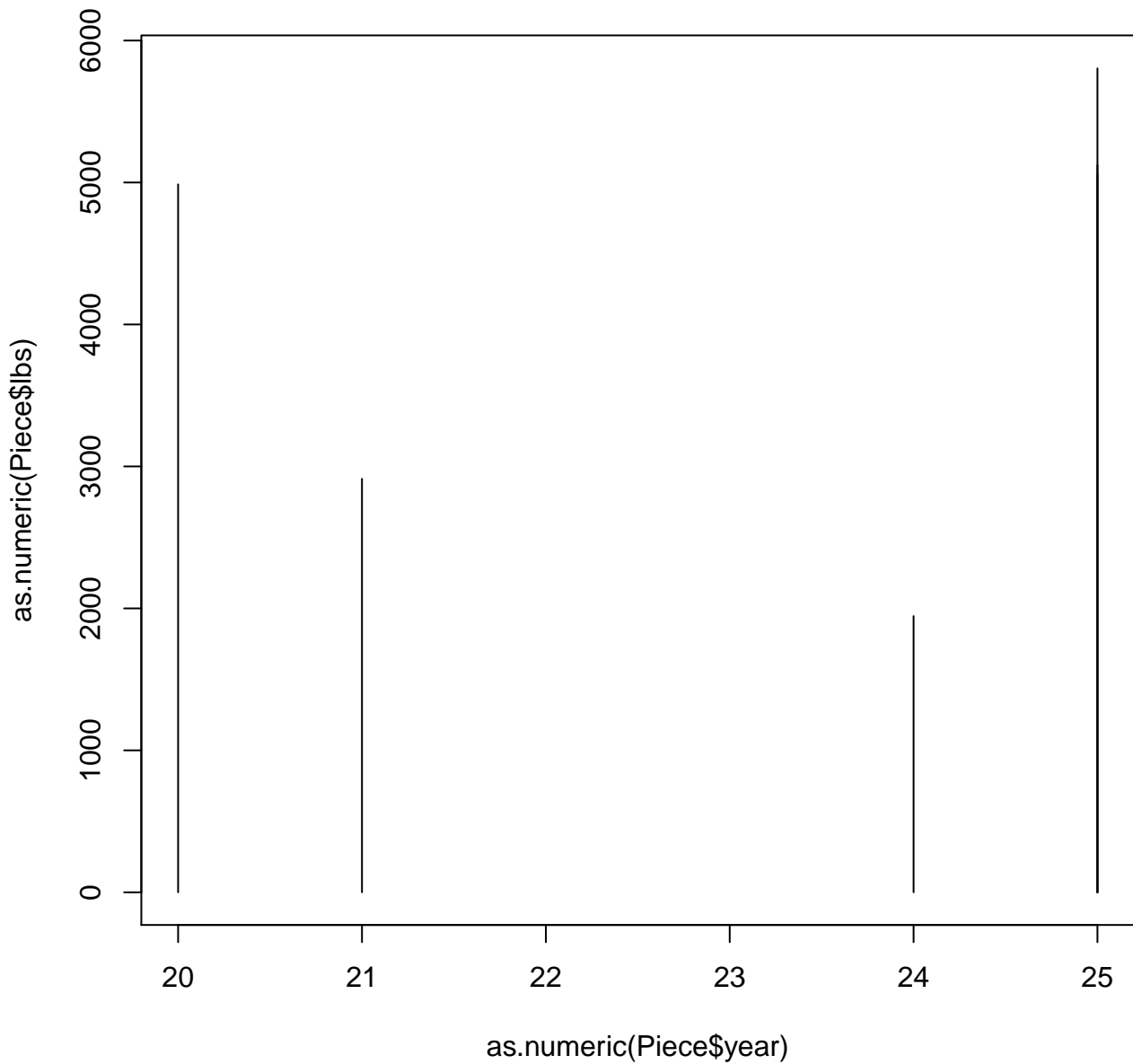
# ENDOTHALL MONO [NN-DIMETHYL ALKYLAMINE] SALT



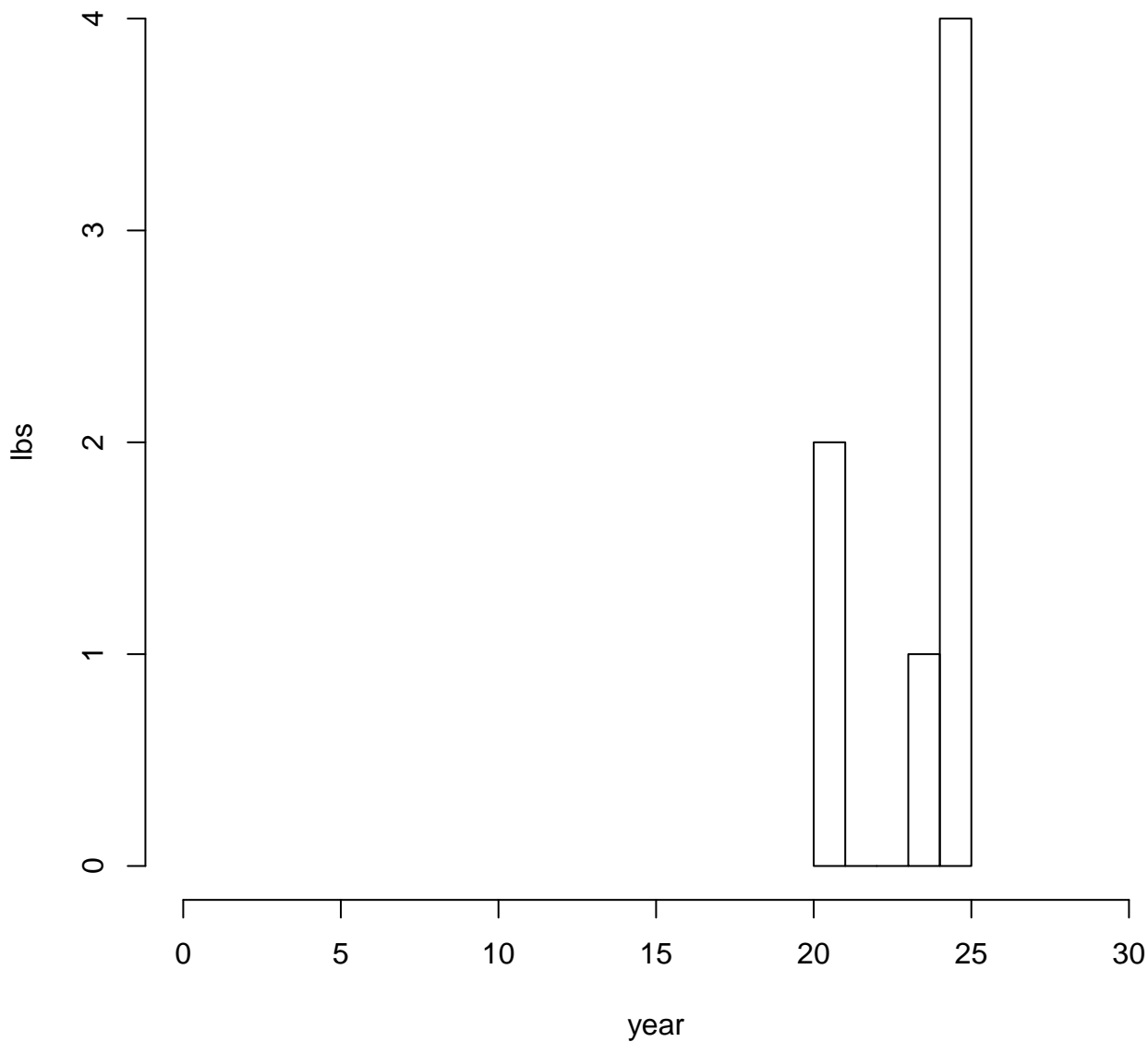
# ENDOTHALL MONO [NN-DIMETHYL ALKYLAMINE] SALT



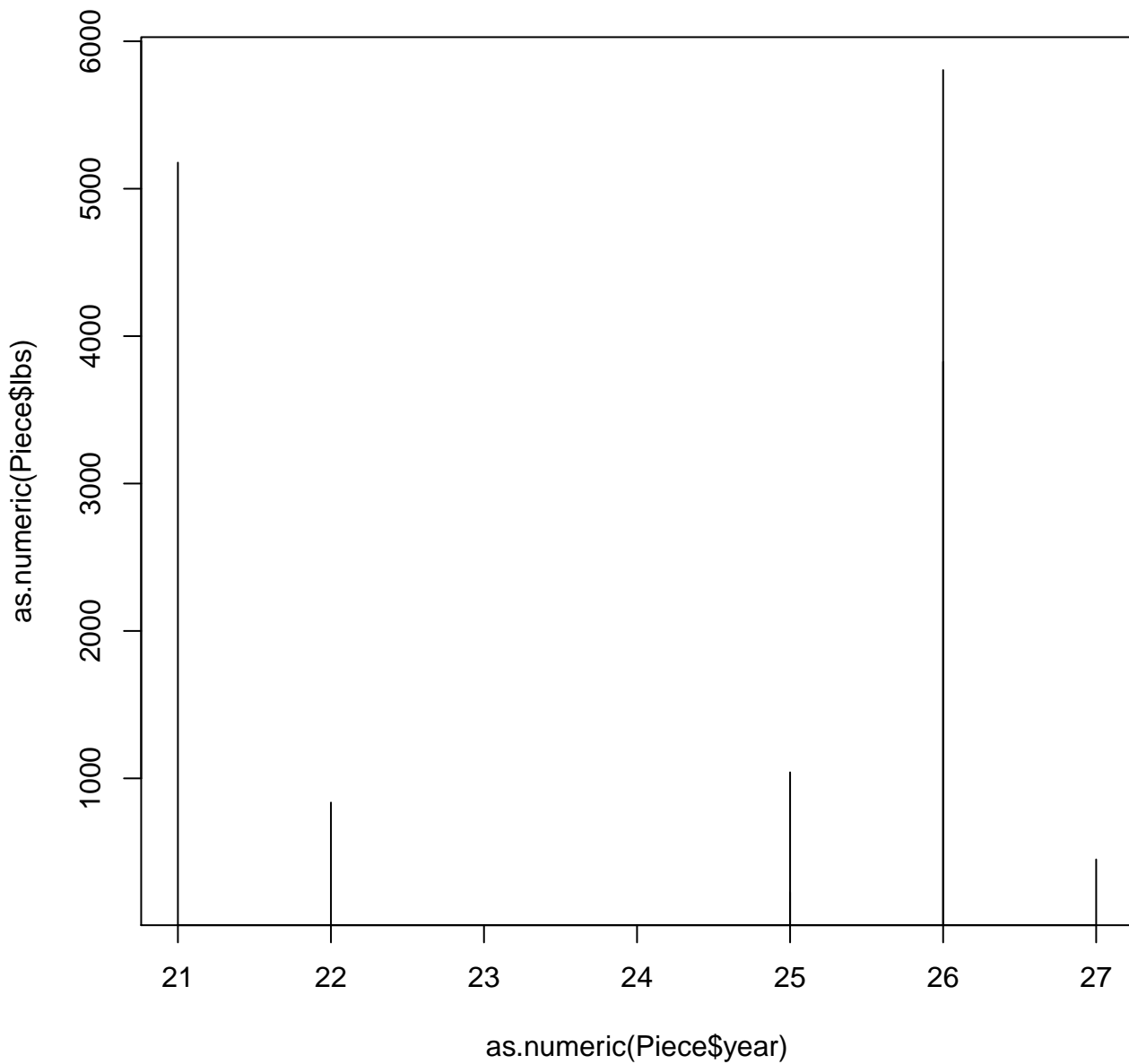
# EPOXIDIZED SOYBEAN OIL



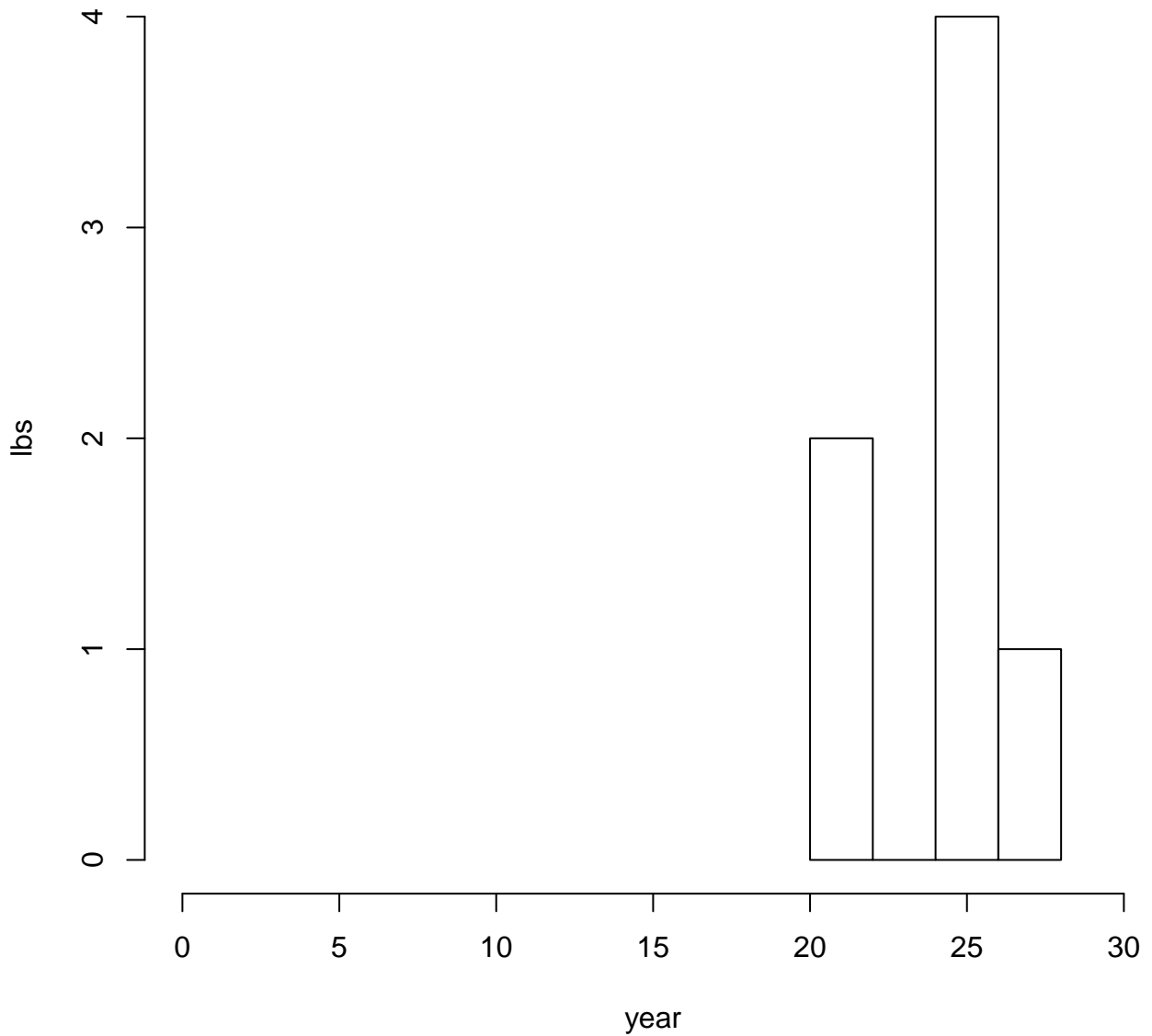
# EPOXIDIZED SOYBEAN OIL



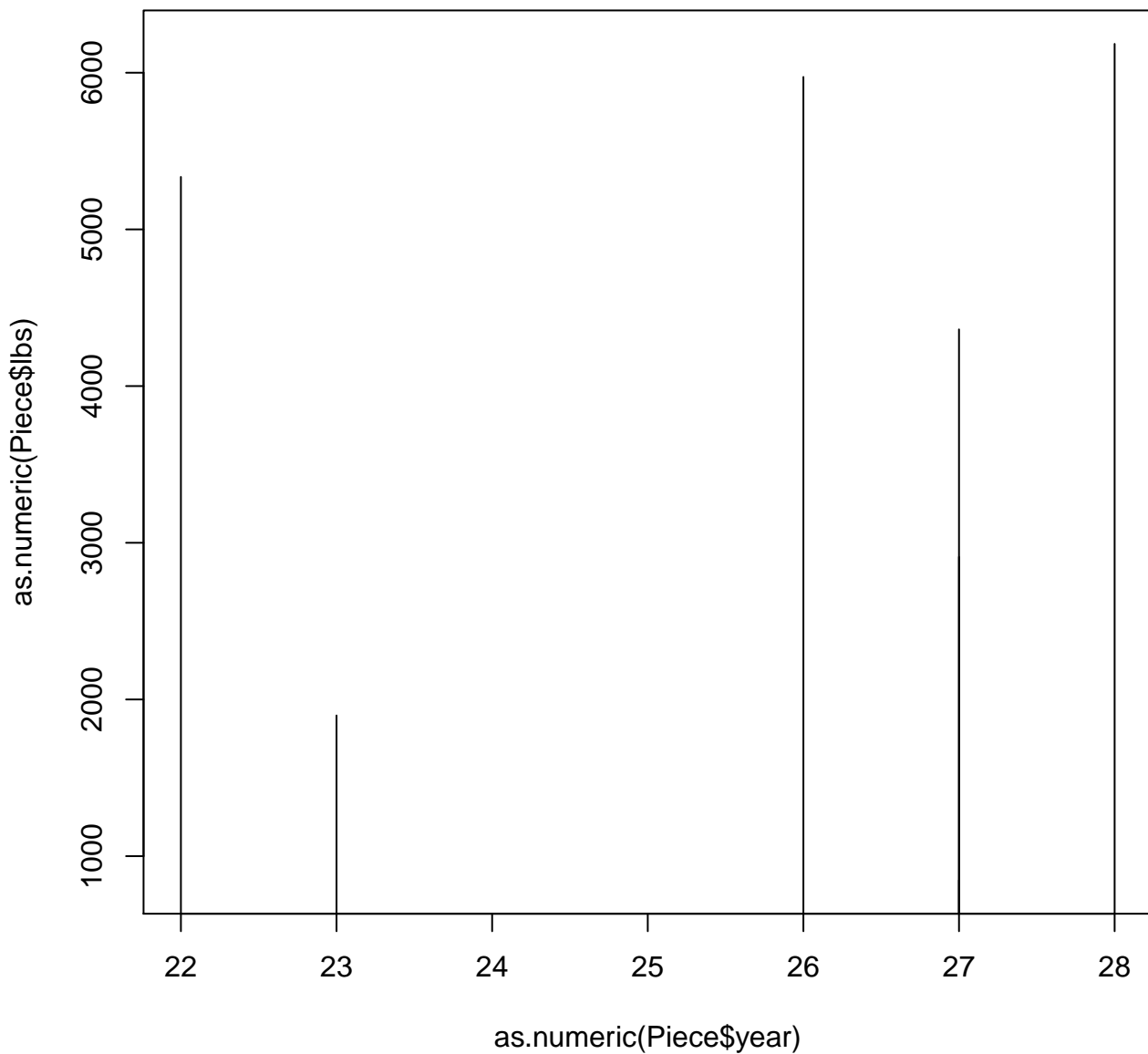
# EPTC



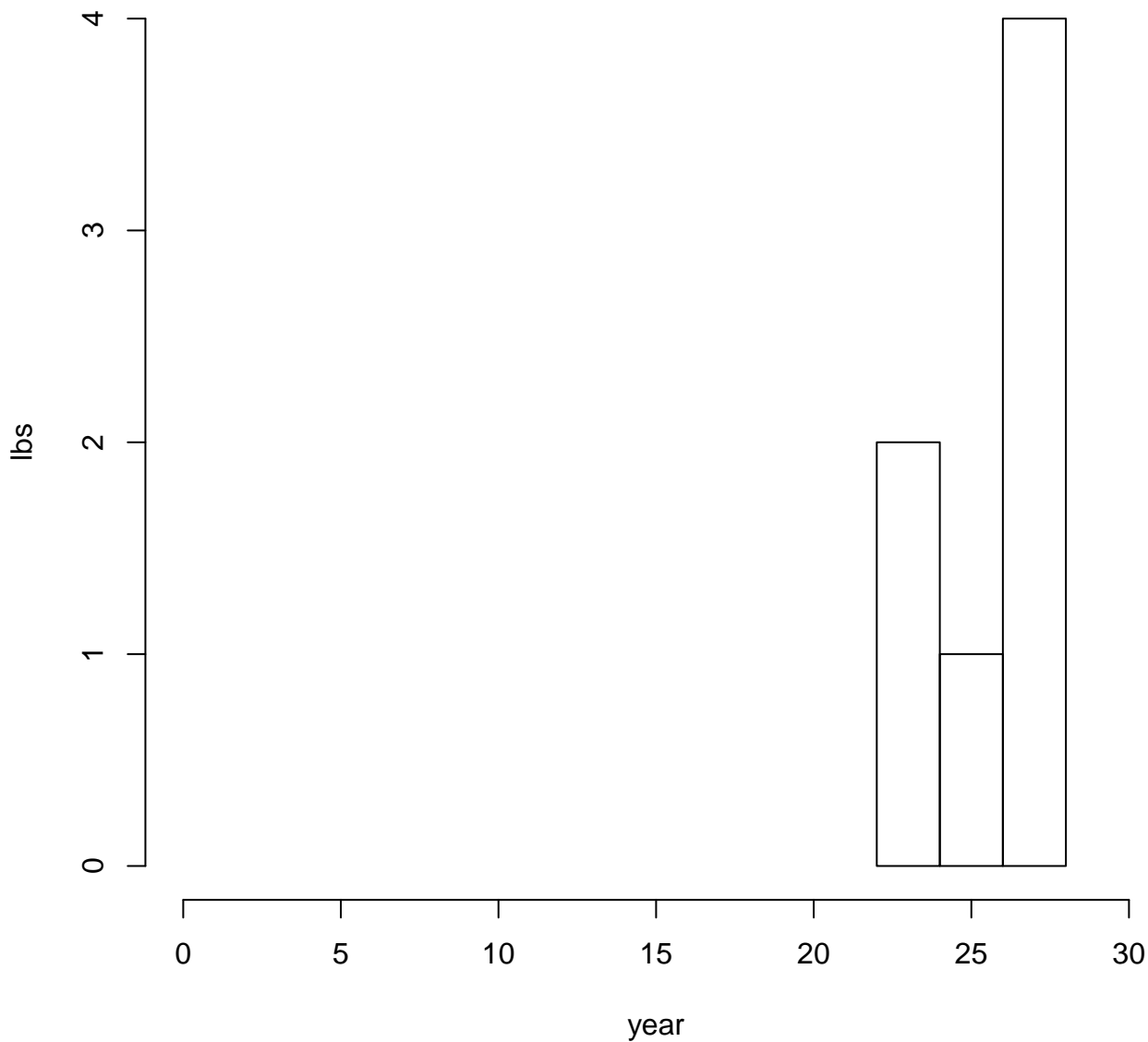
# EPTC



# ESBIOTHRIN

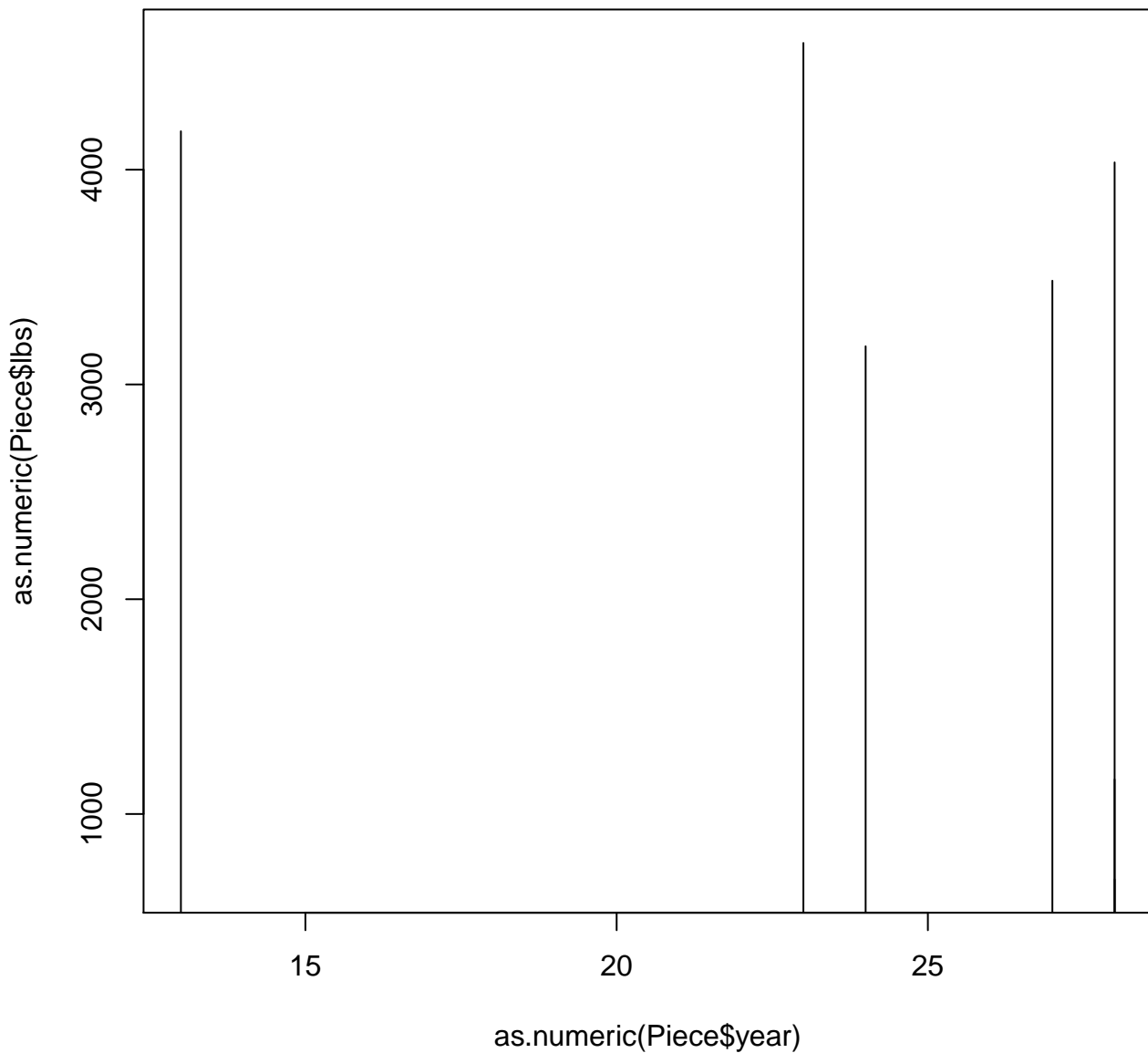


# ESBIOTHRIN

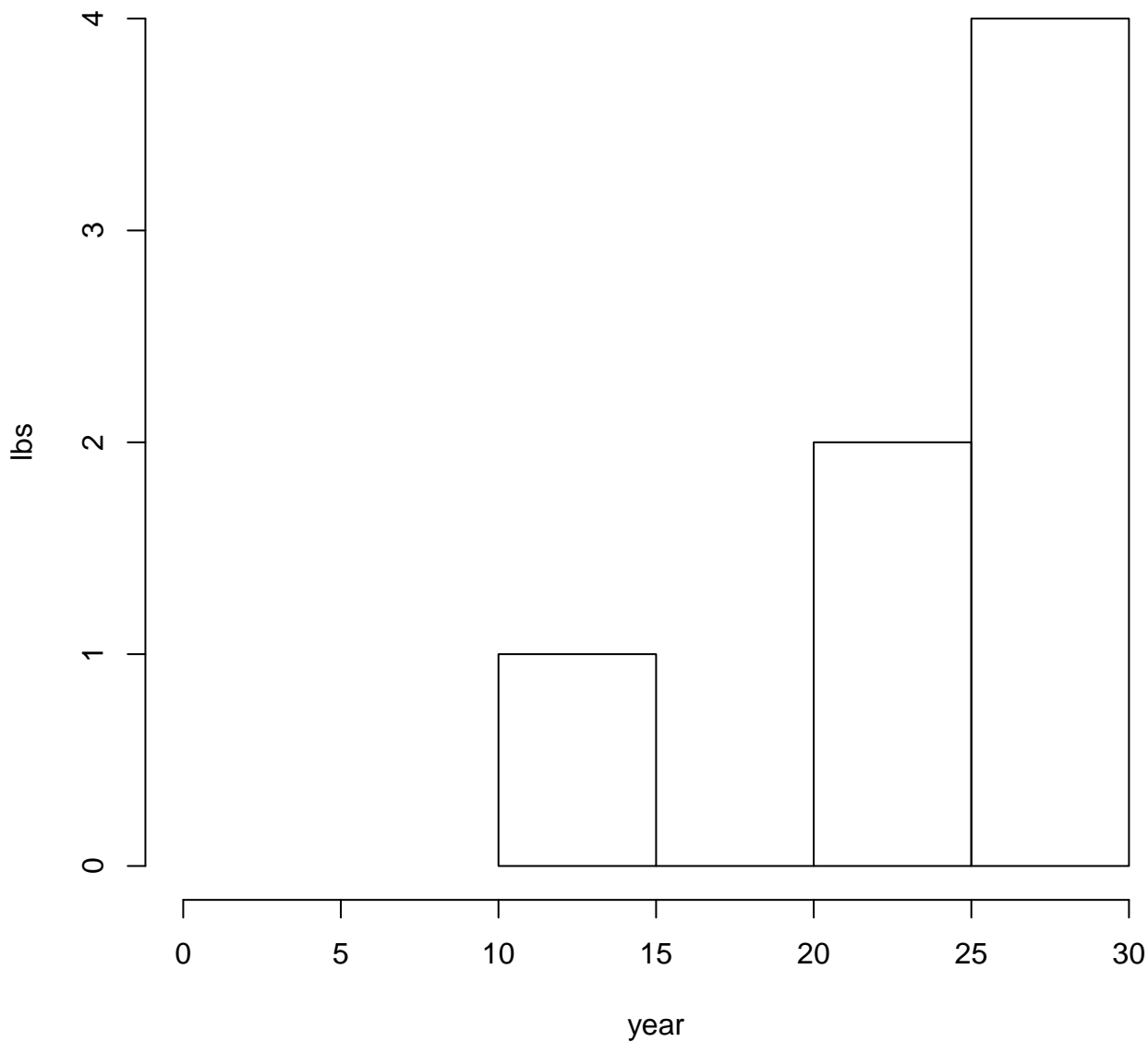




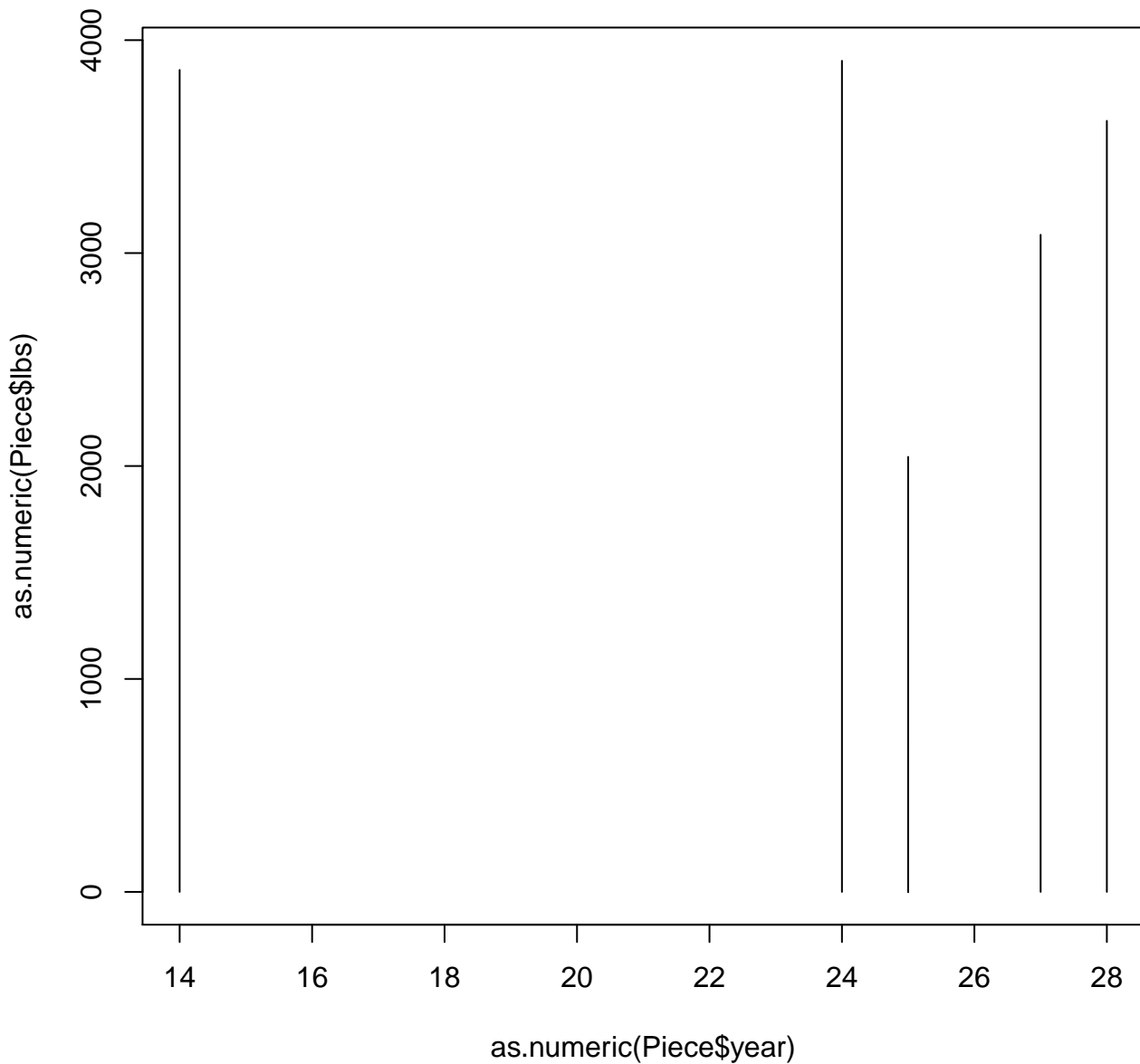
# ESFENVALERATE



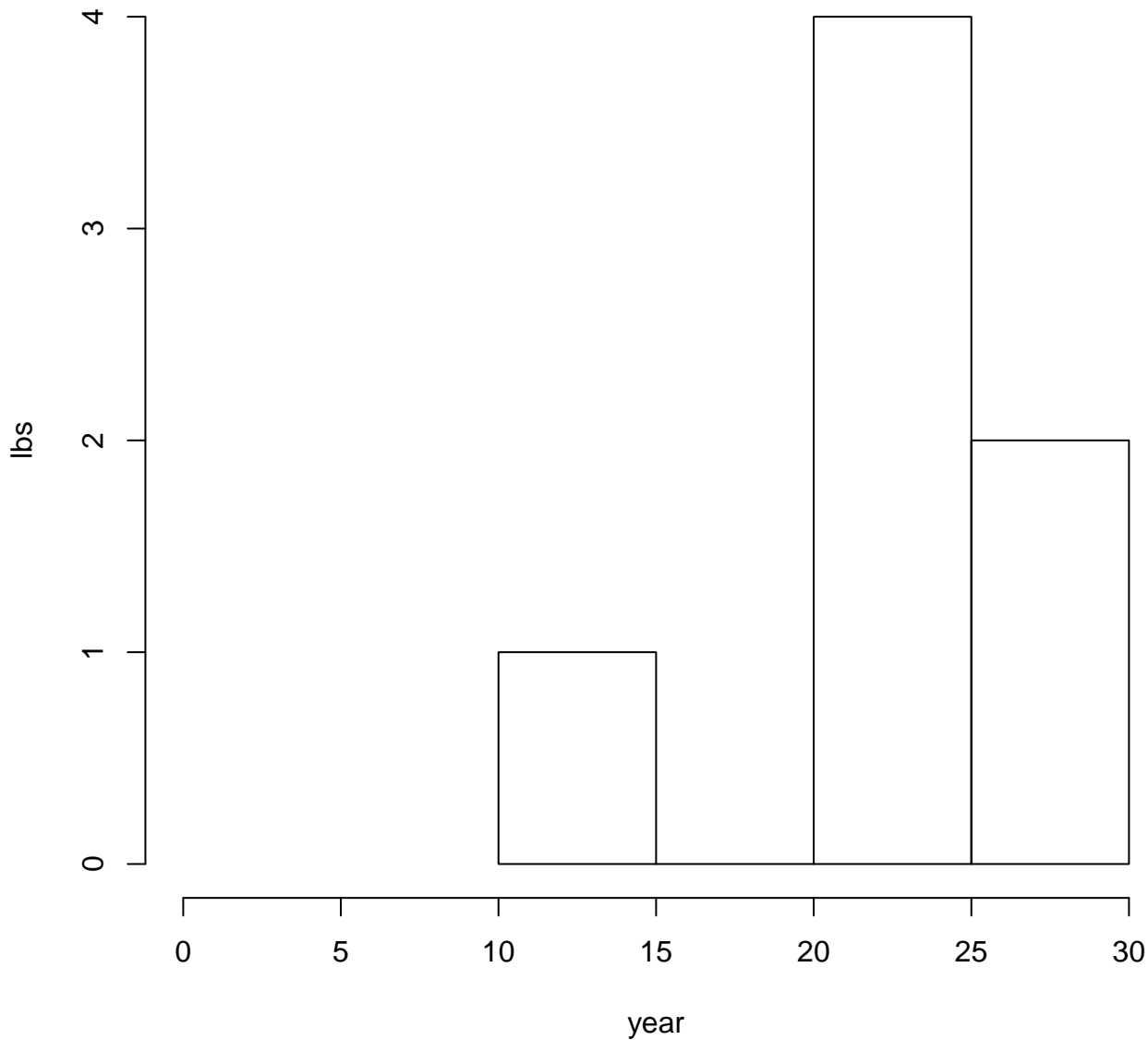
# ESFENVALERATE



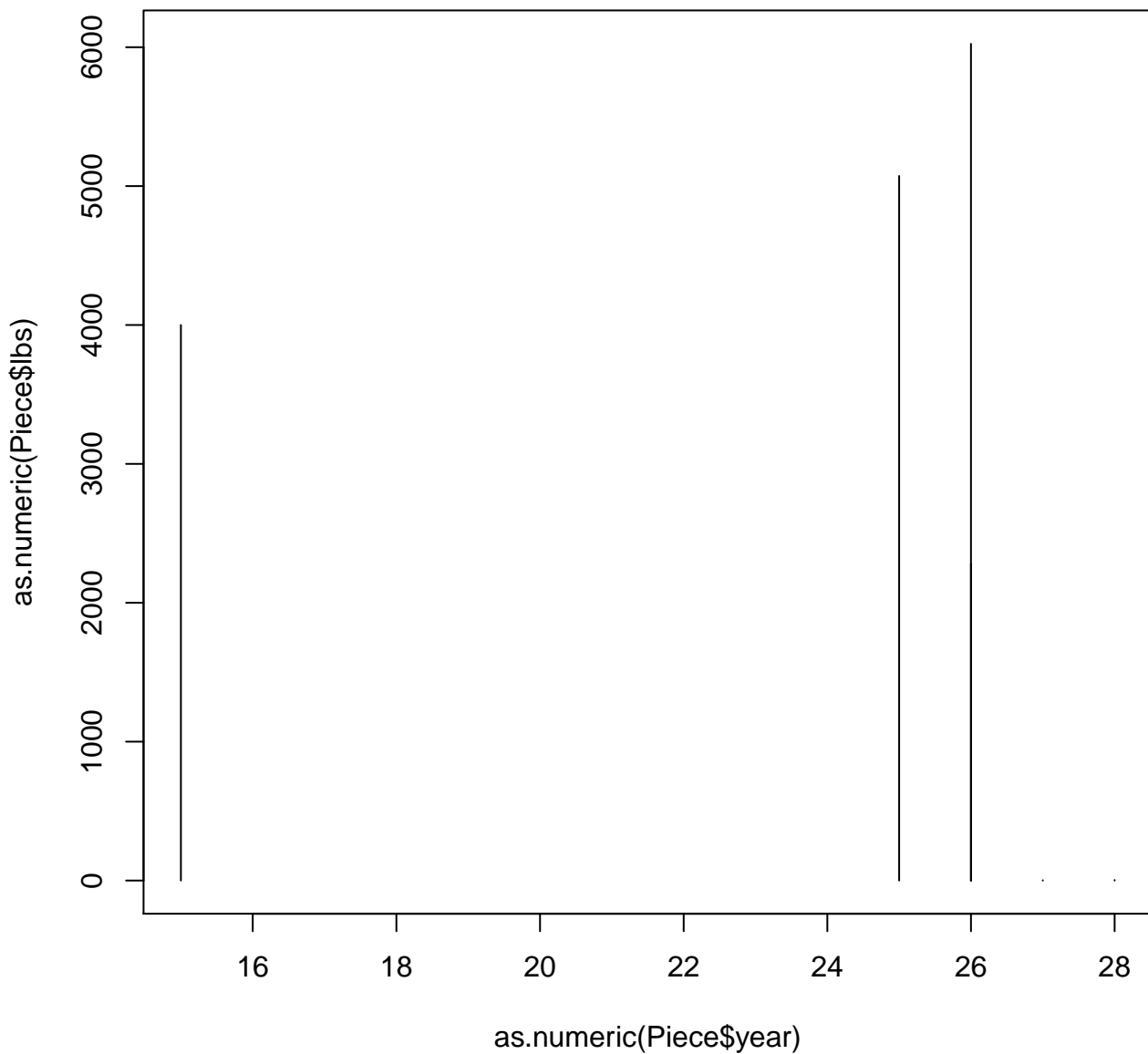
# ESSENTIAL OILS



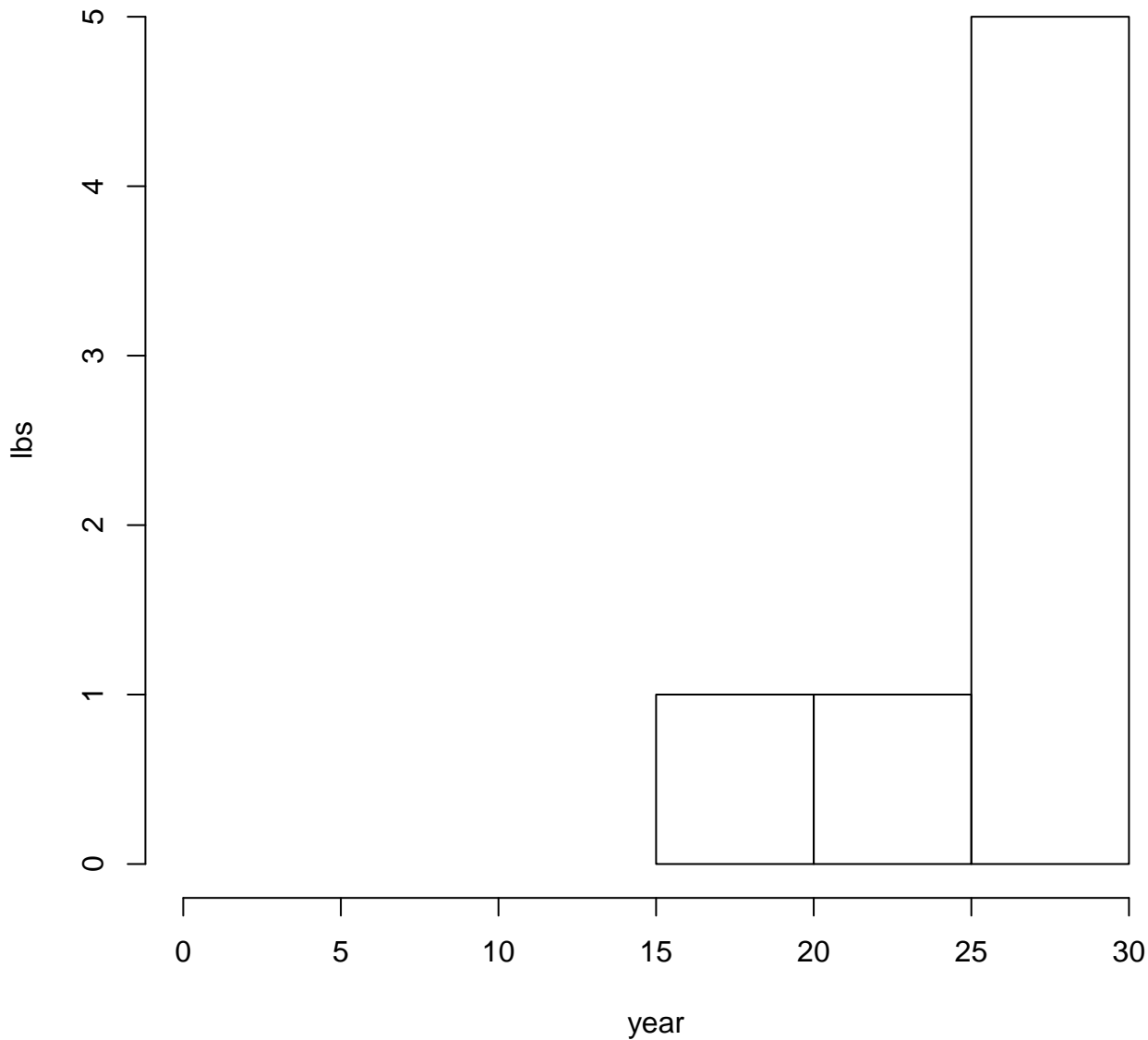
# ESSENTIAL OILS



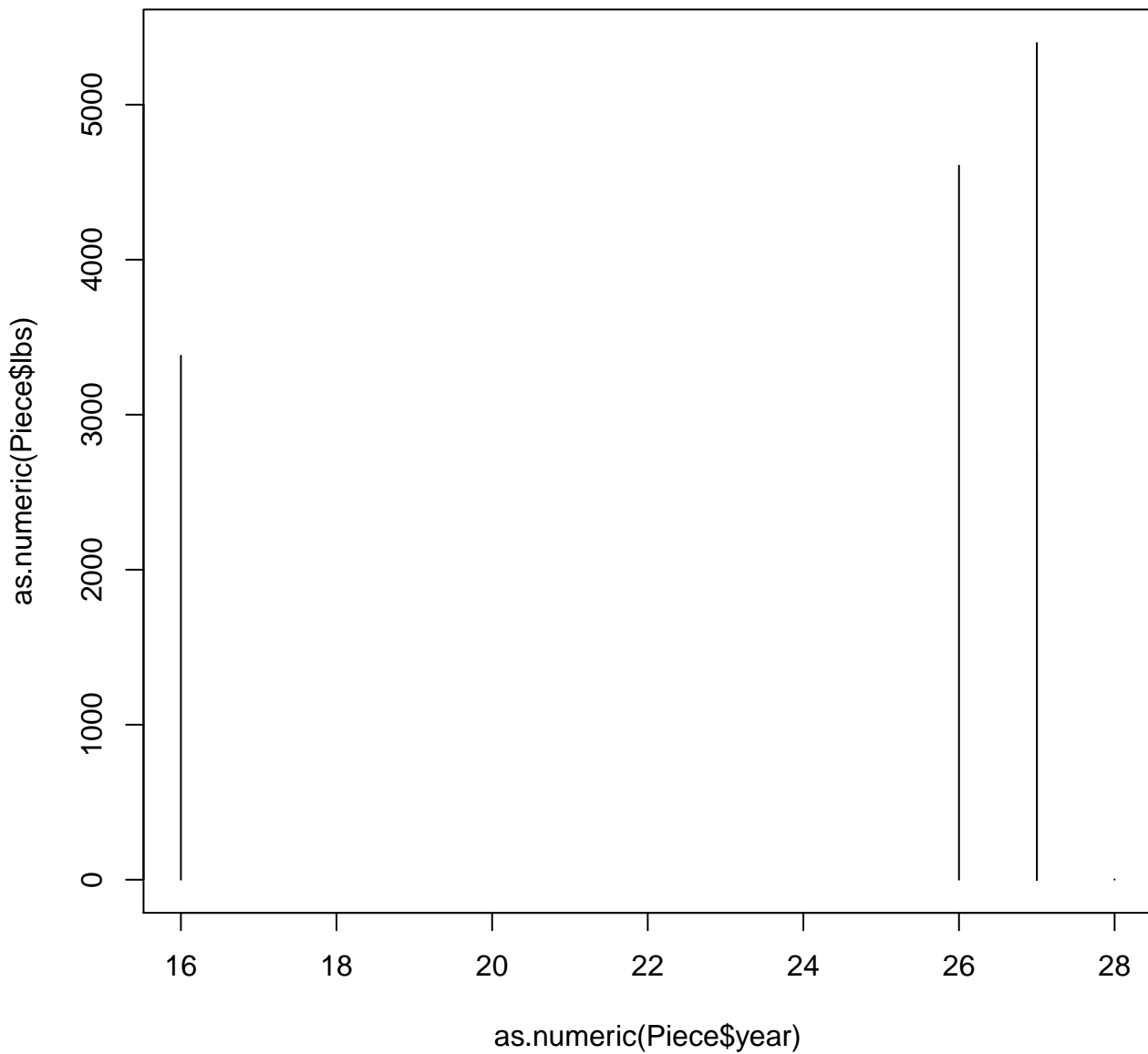
# ETHALFLURALIN



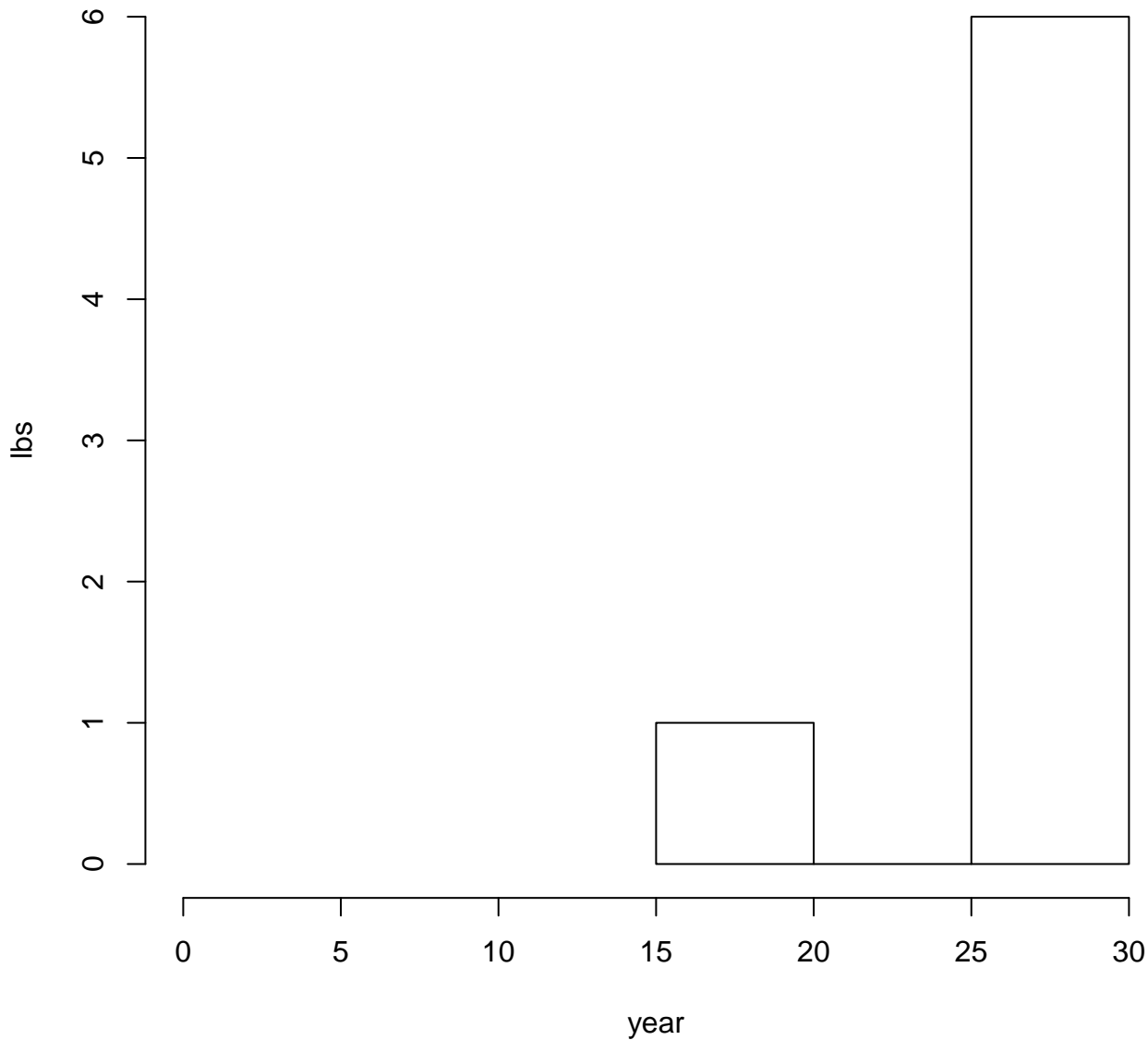
# ETHALFLURALIN



# ETHEPHON

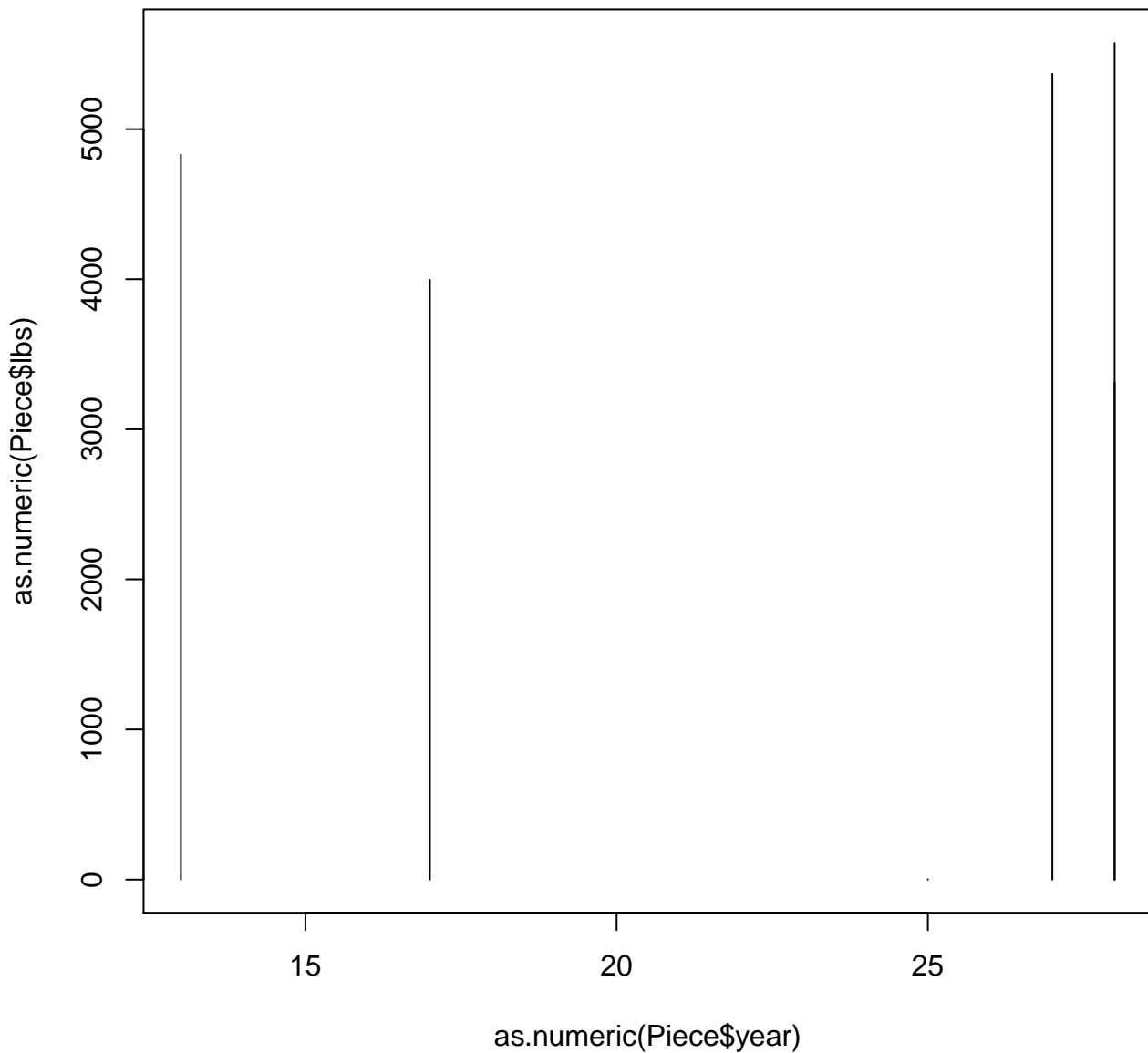


# ETHEPHON

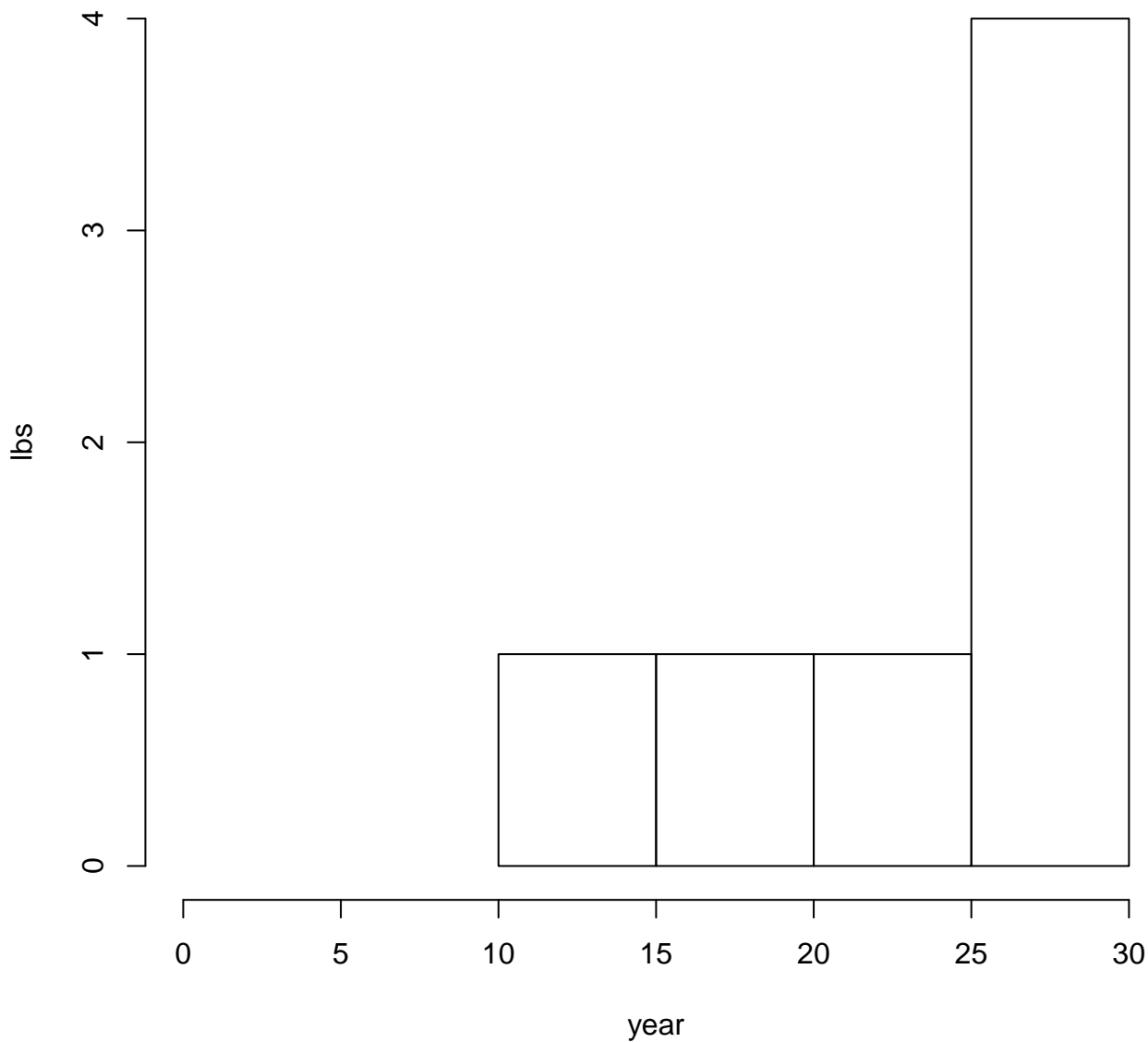




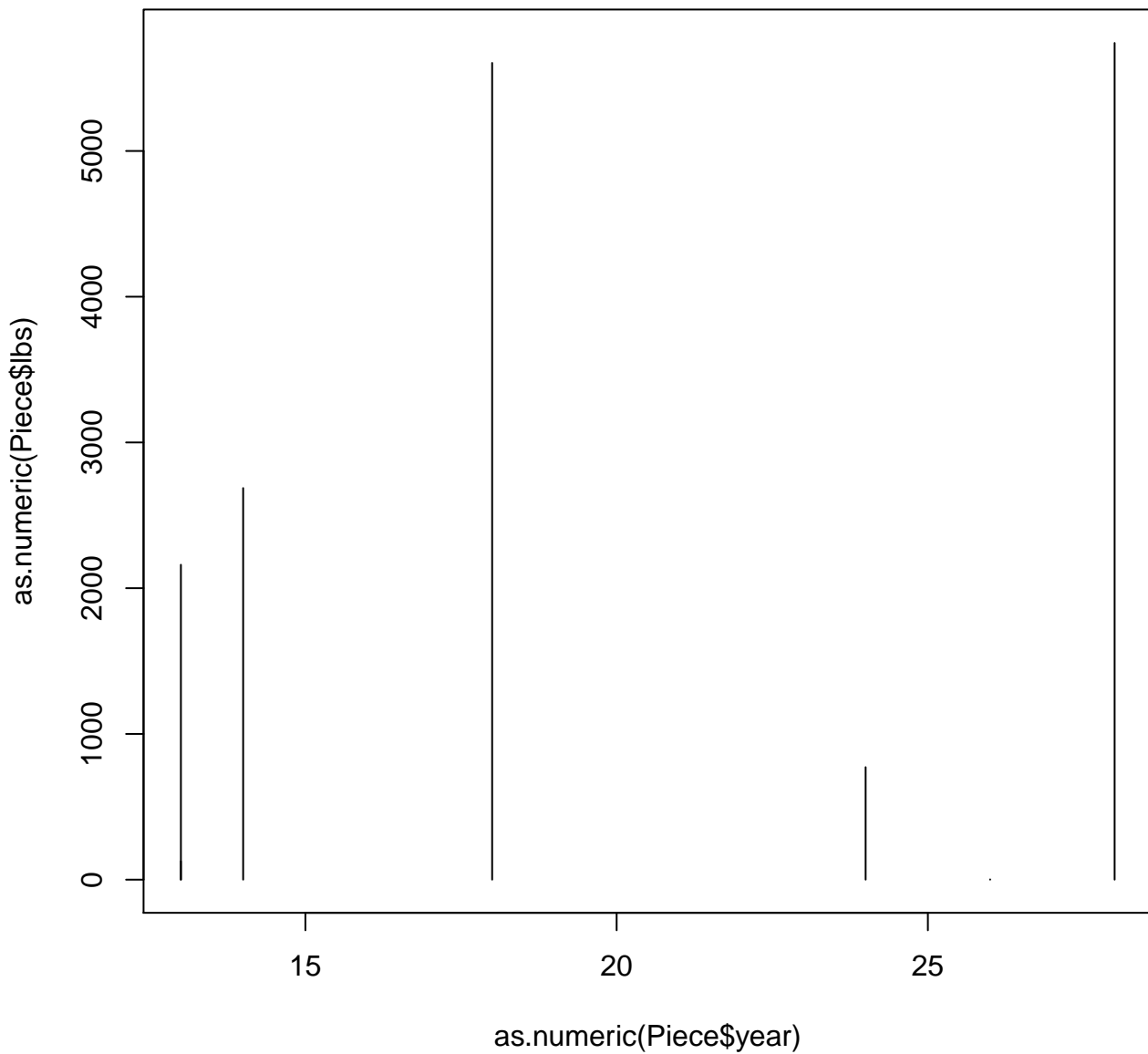
# ETHOFUMESATE



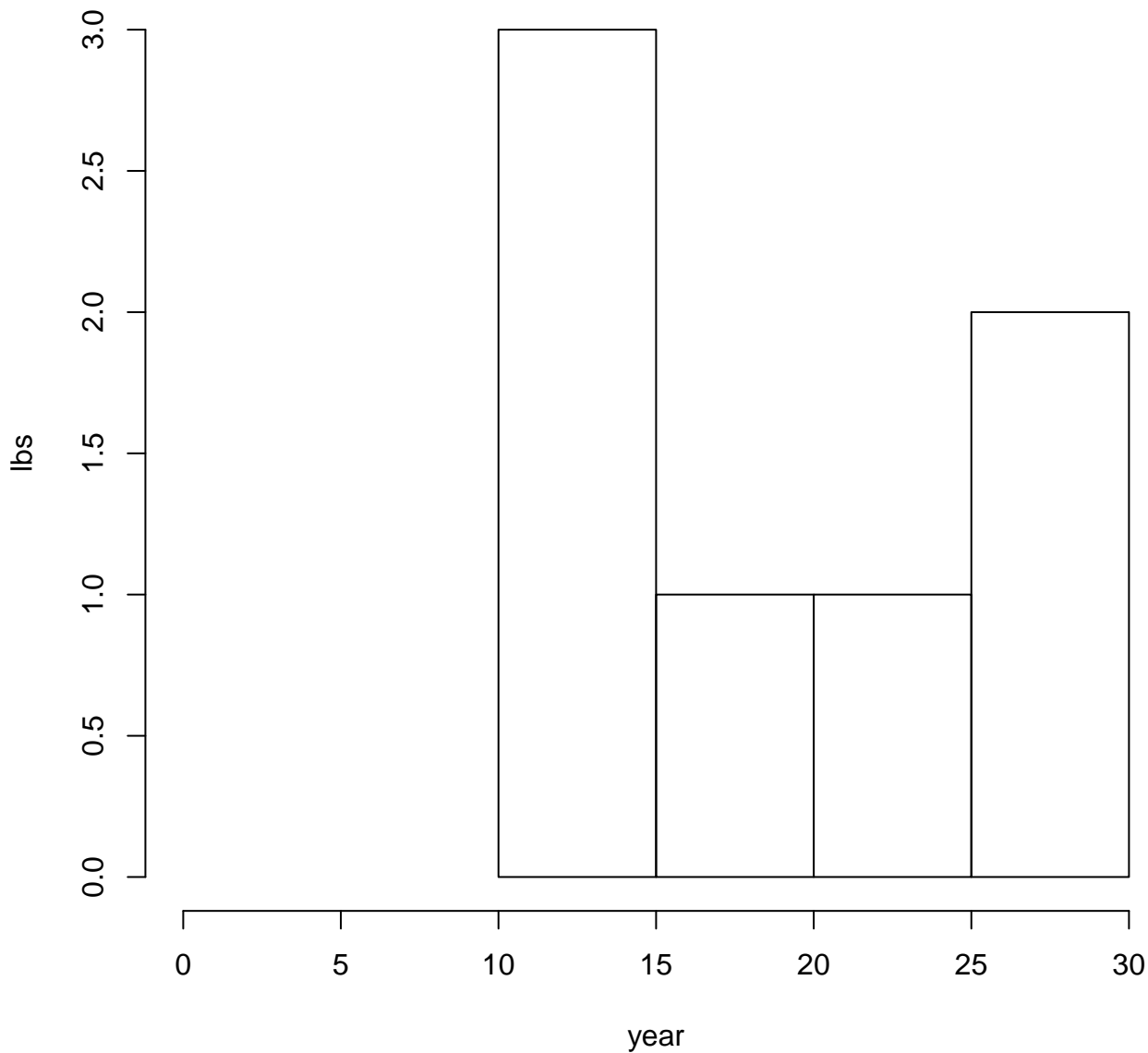
# ETHOFUMESATE



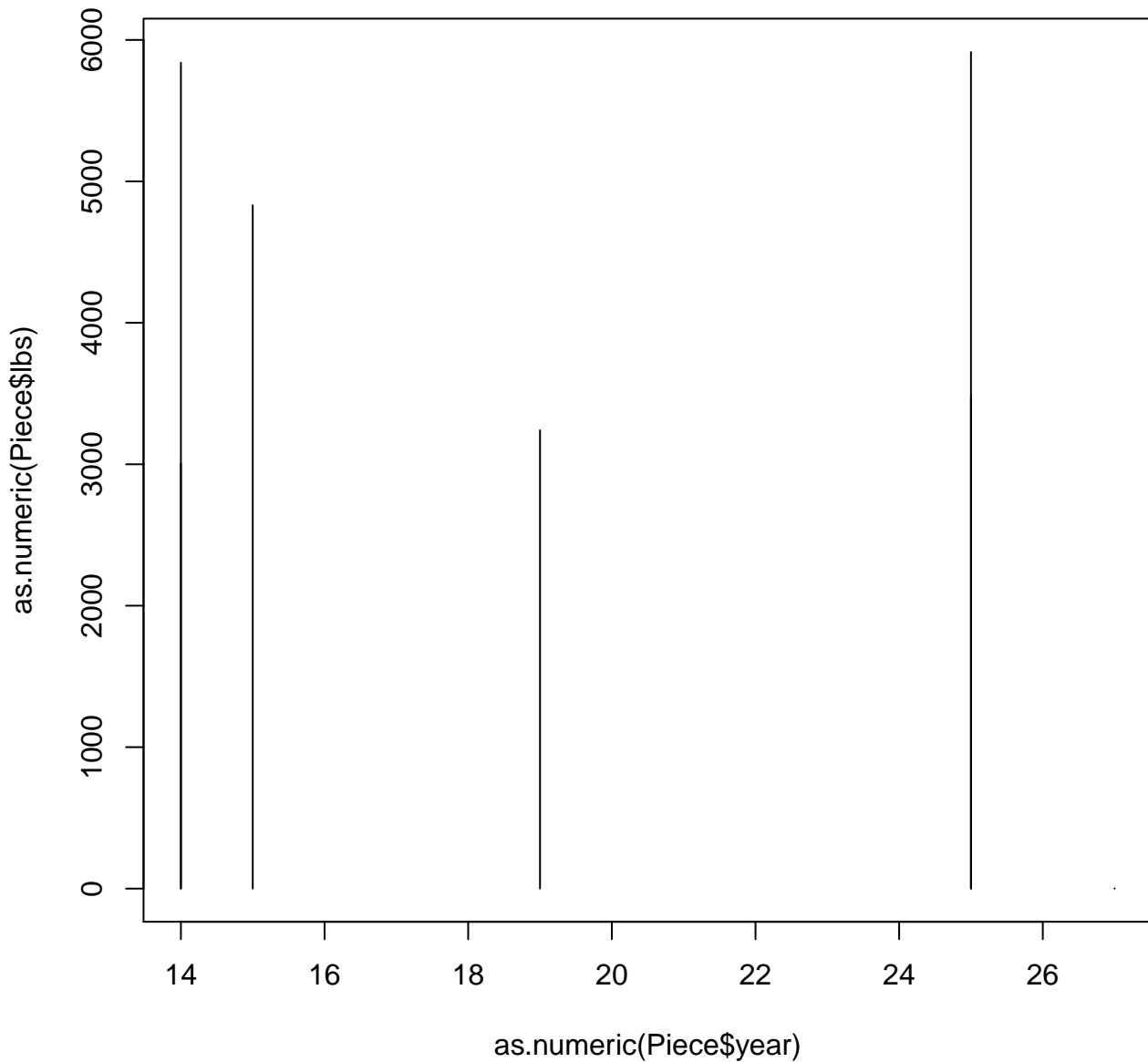
# ETHOPROP



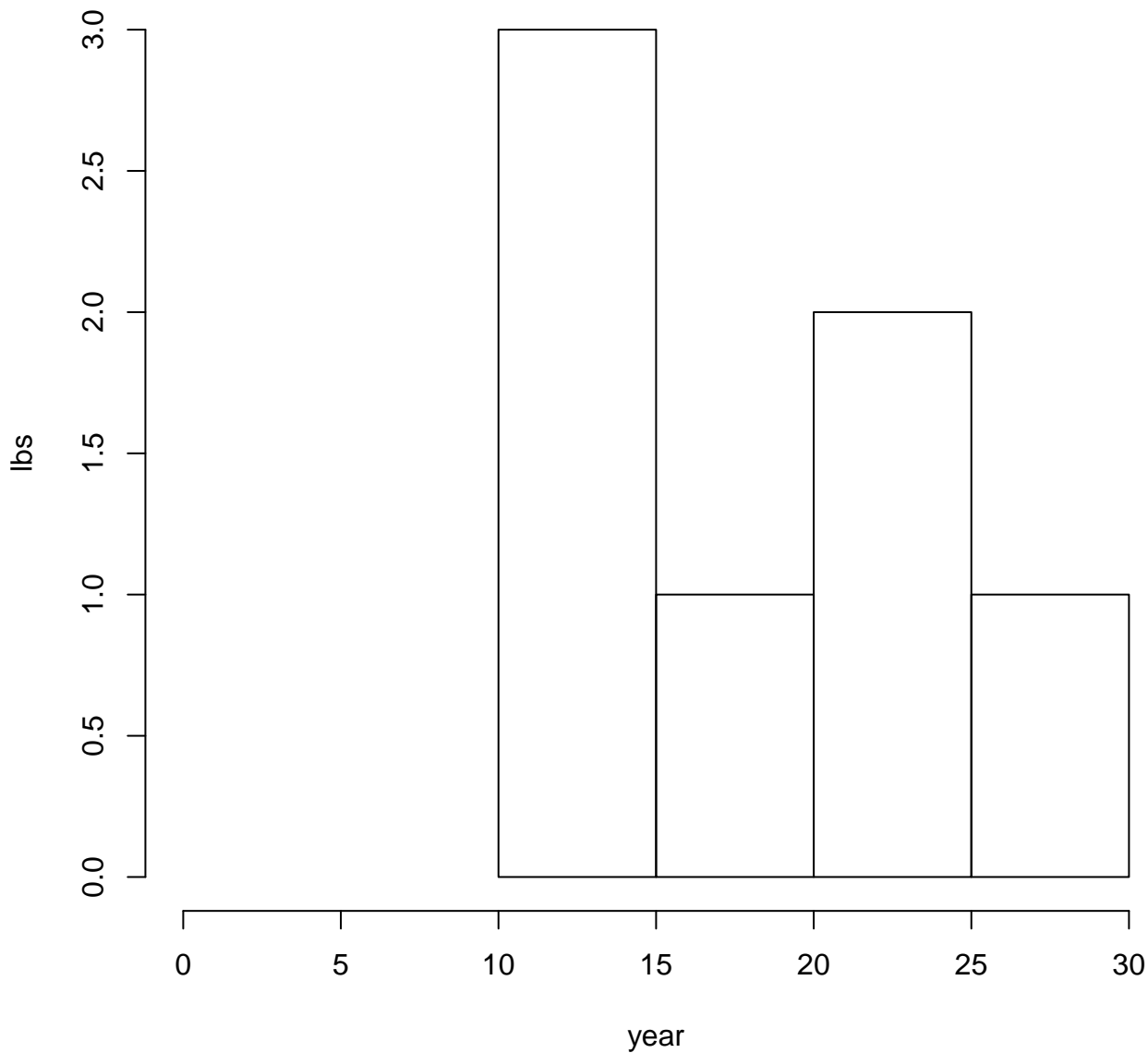
# ETHOPROP



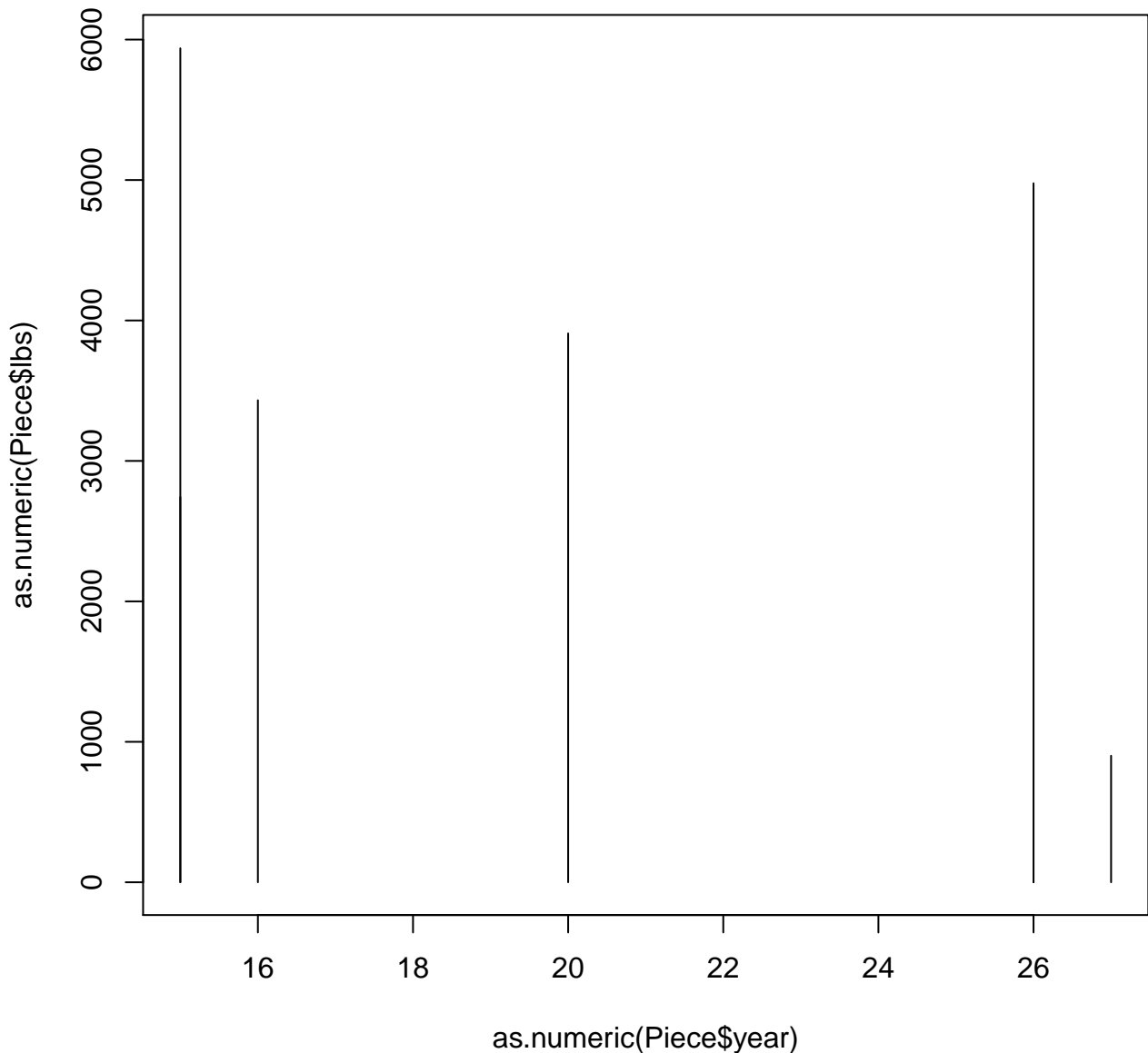
# ETHOXYLATED LINEAR ALCOHOLS



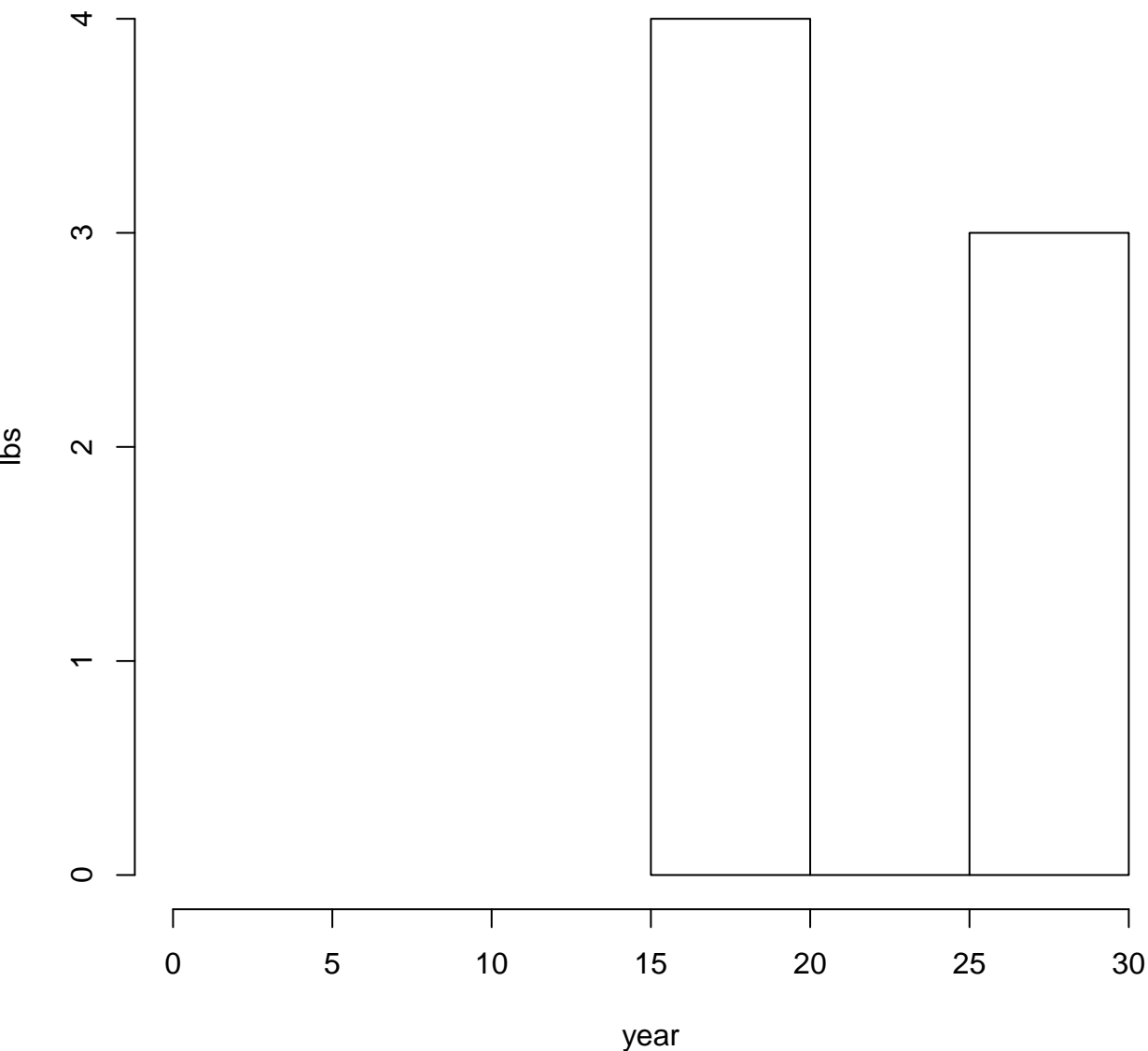
# ETHOXYLATED LINEAR ALCOHOLS



ETHYL ACRYLATE AND METHYL METHACRYLATE COPOLYMER

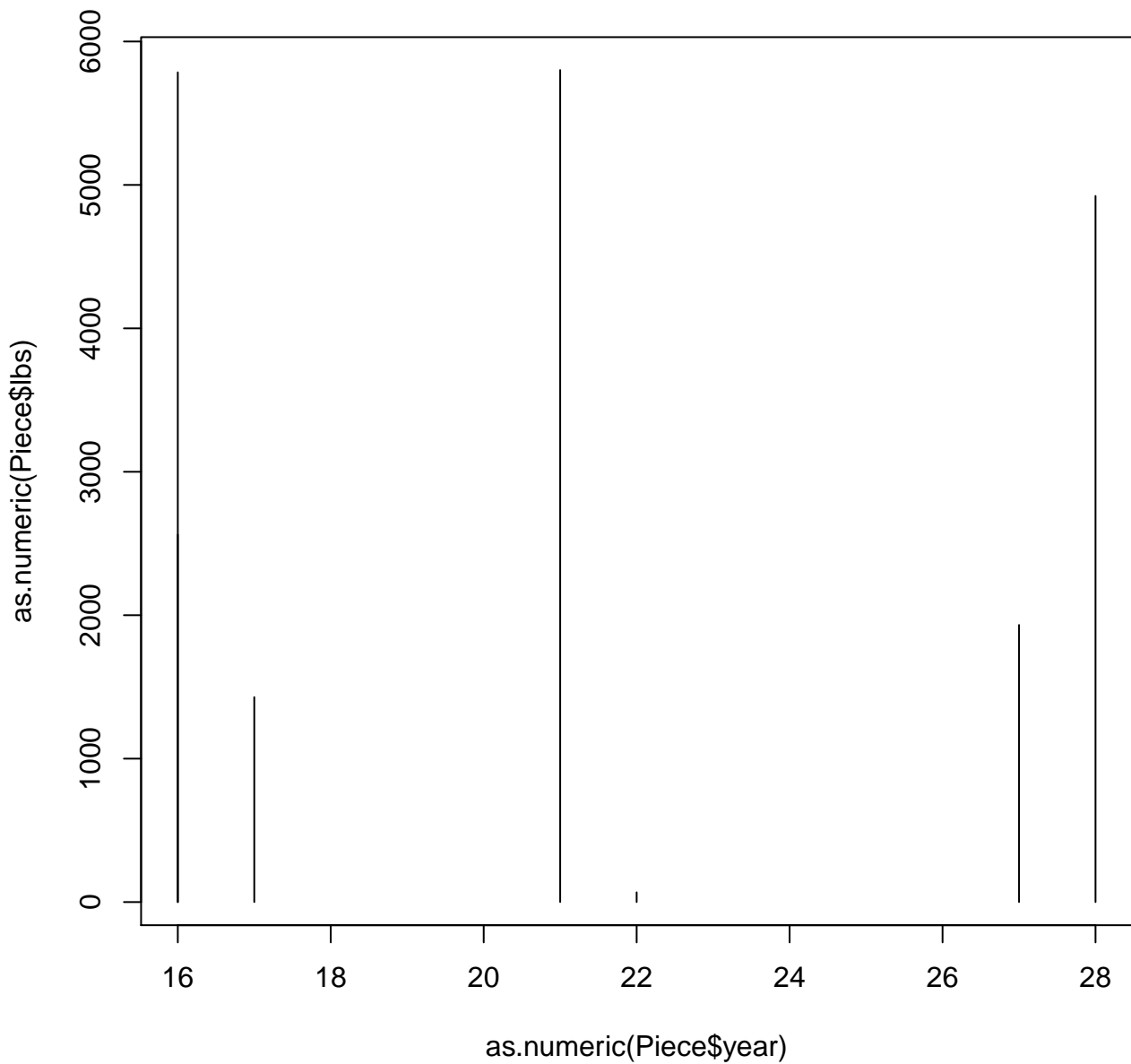


**ETHYL ACRYLATE AND METHYL METHACRYLATE COPOLYMER**

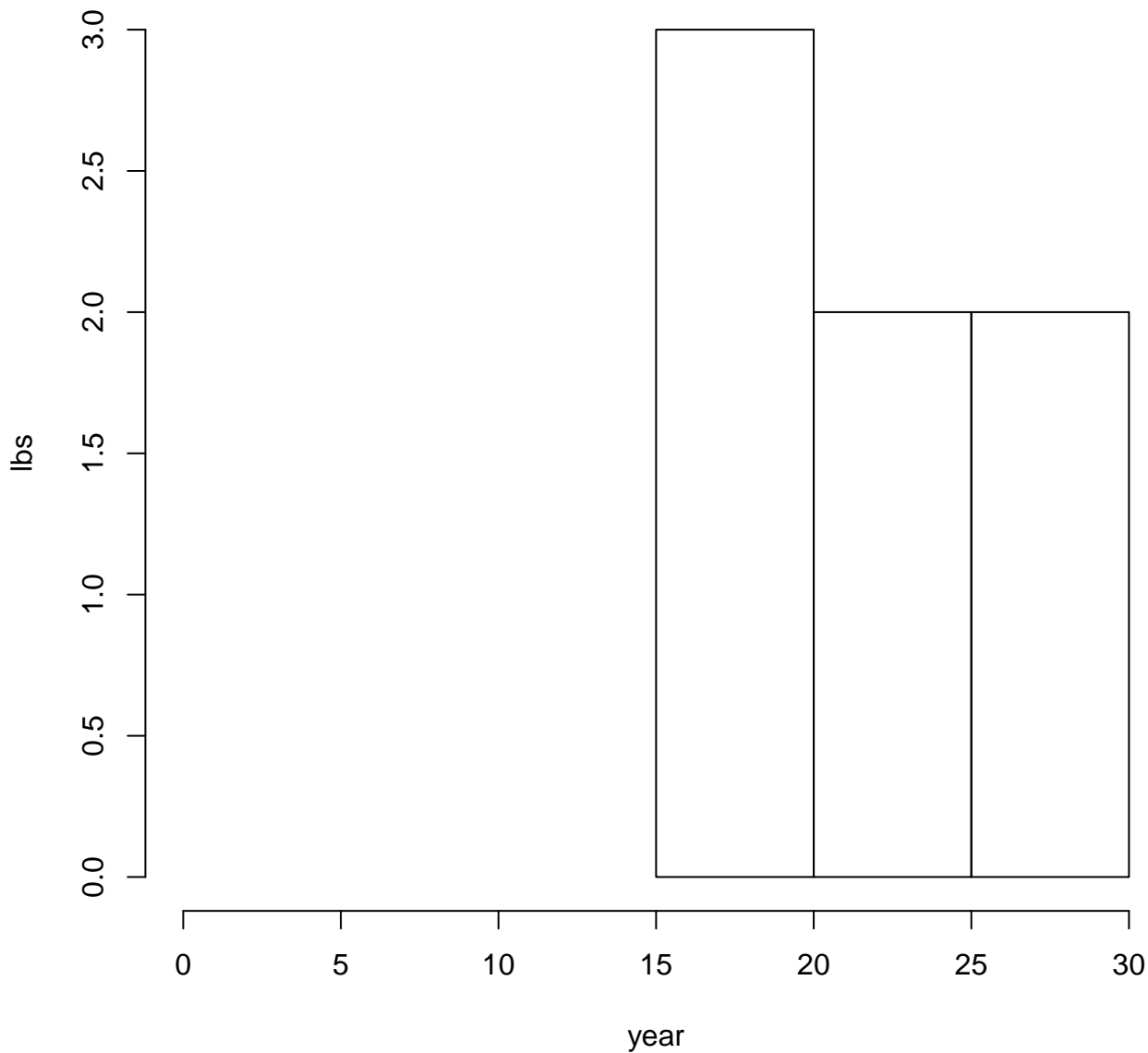




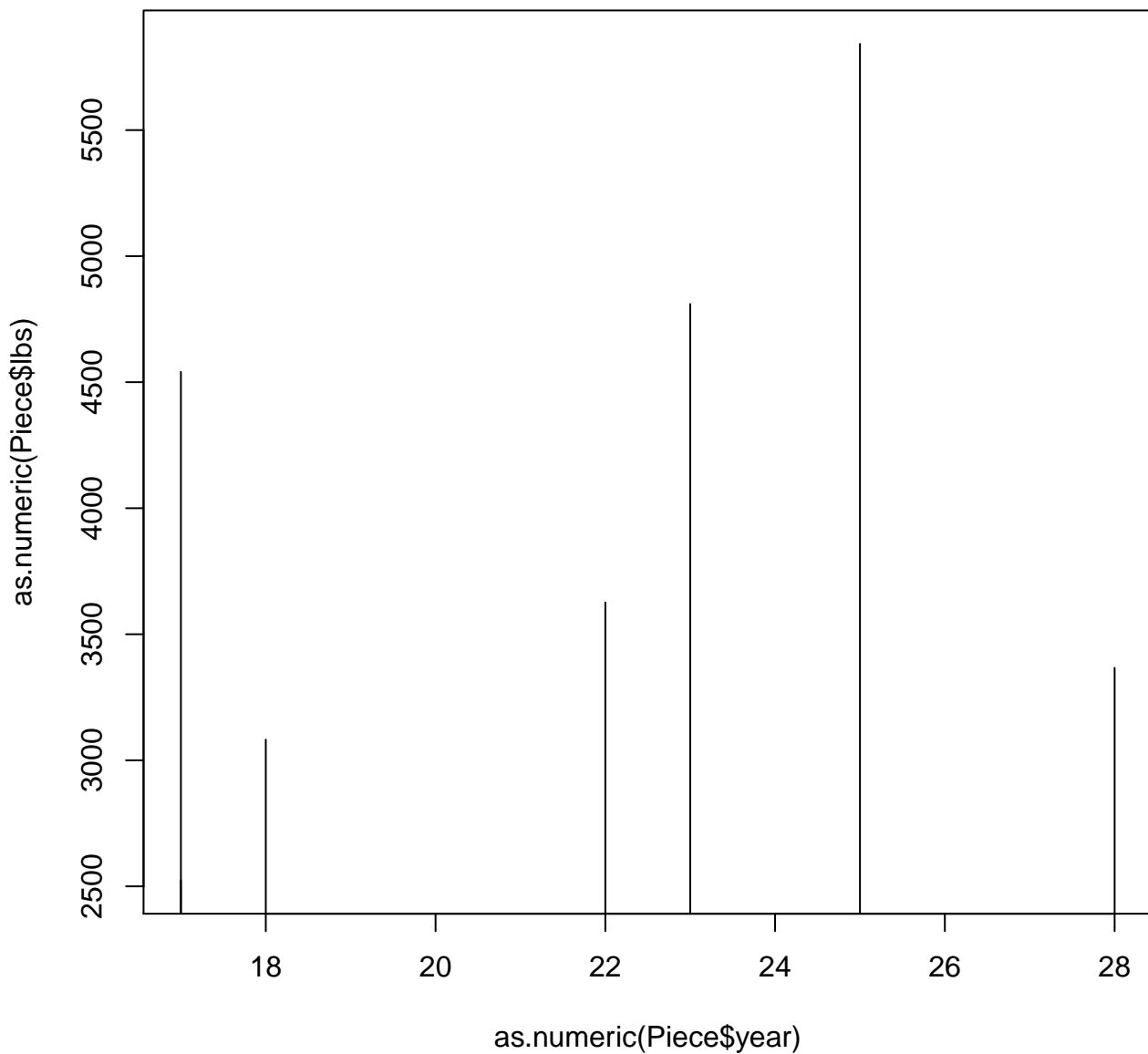
# ETHYL ALCOHOL



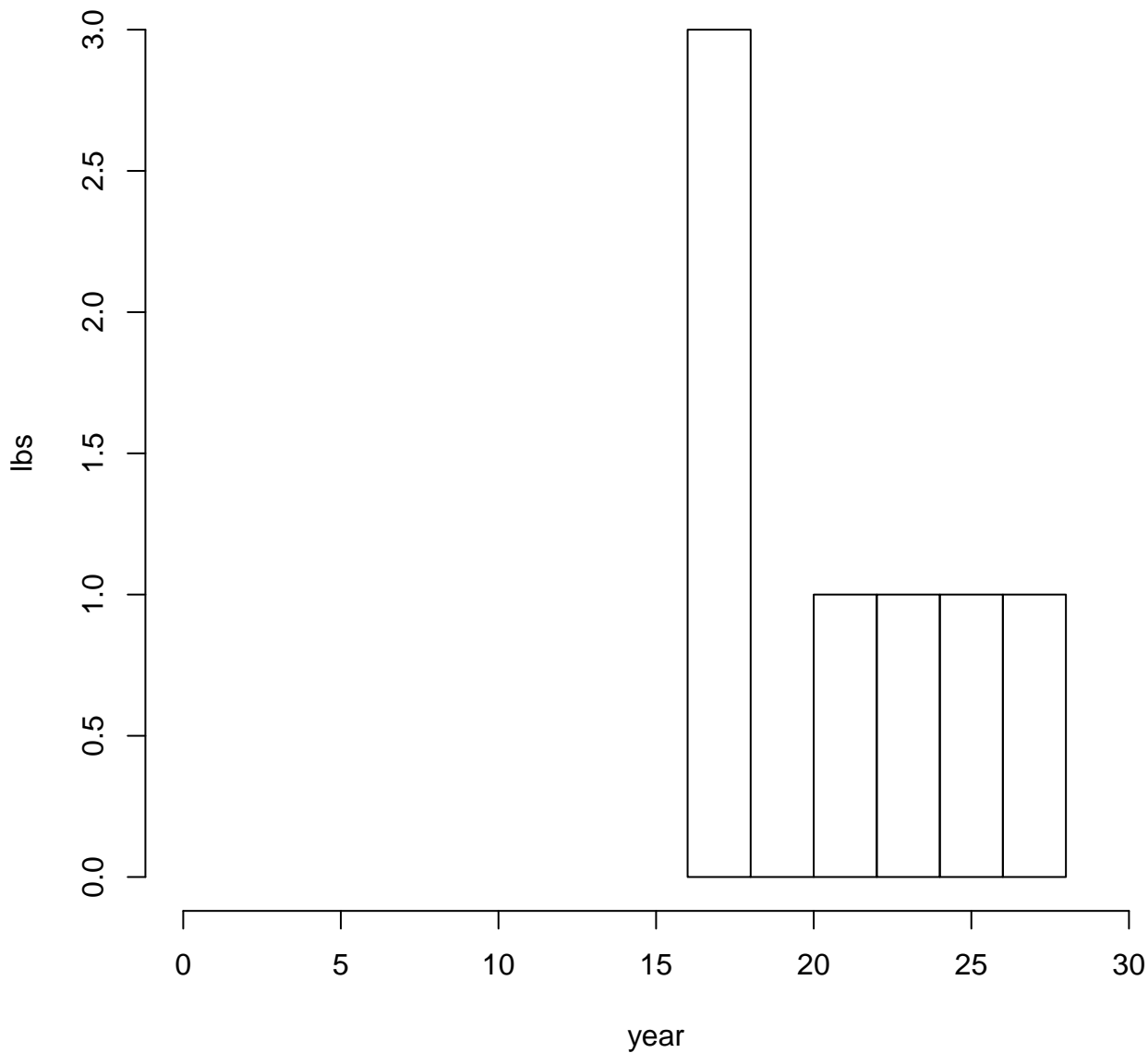
# ETHYL ALCOHOL



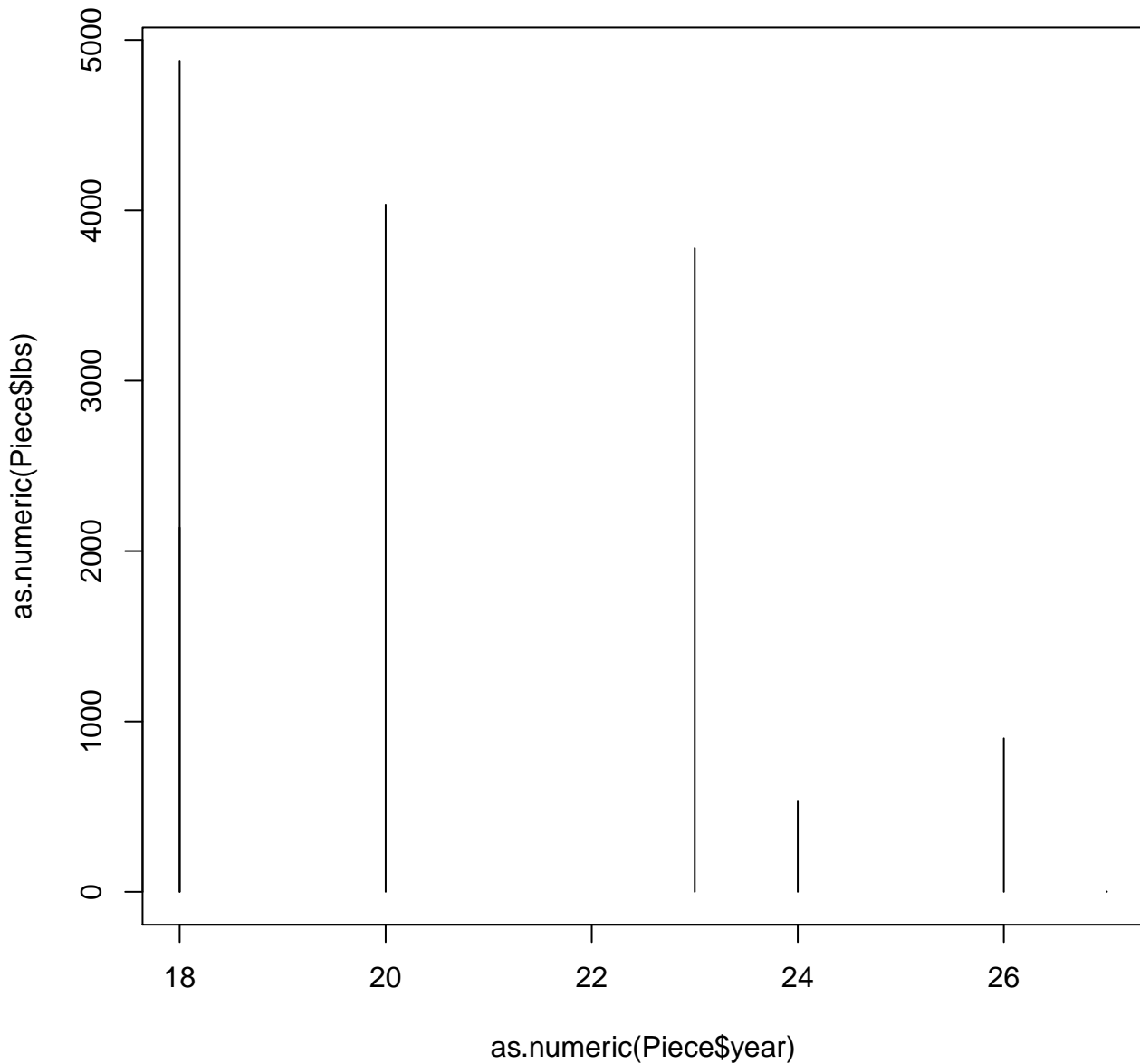
# ETHYL BUTYLACETYLAMINOPROPIONATE



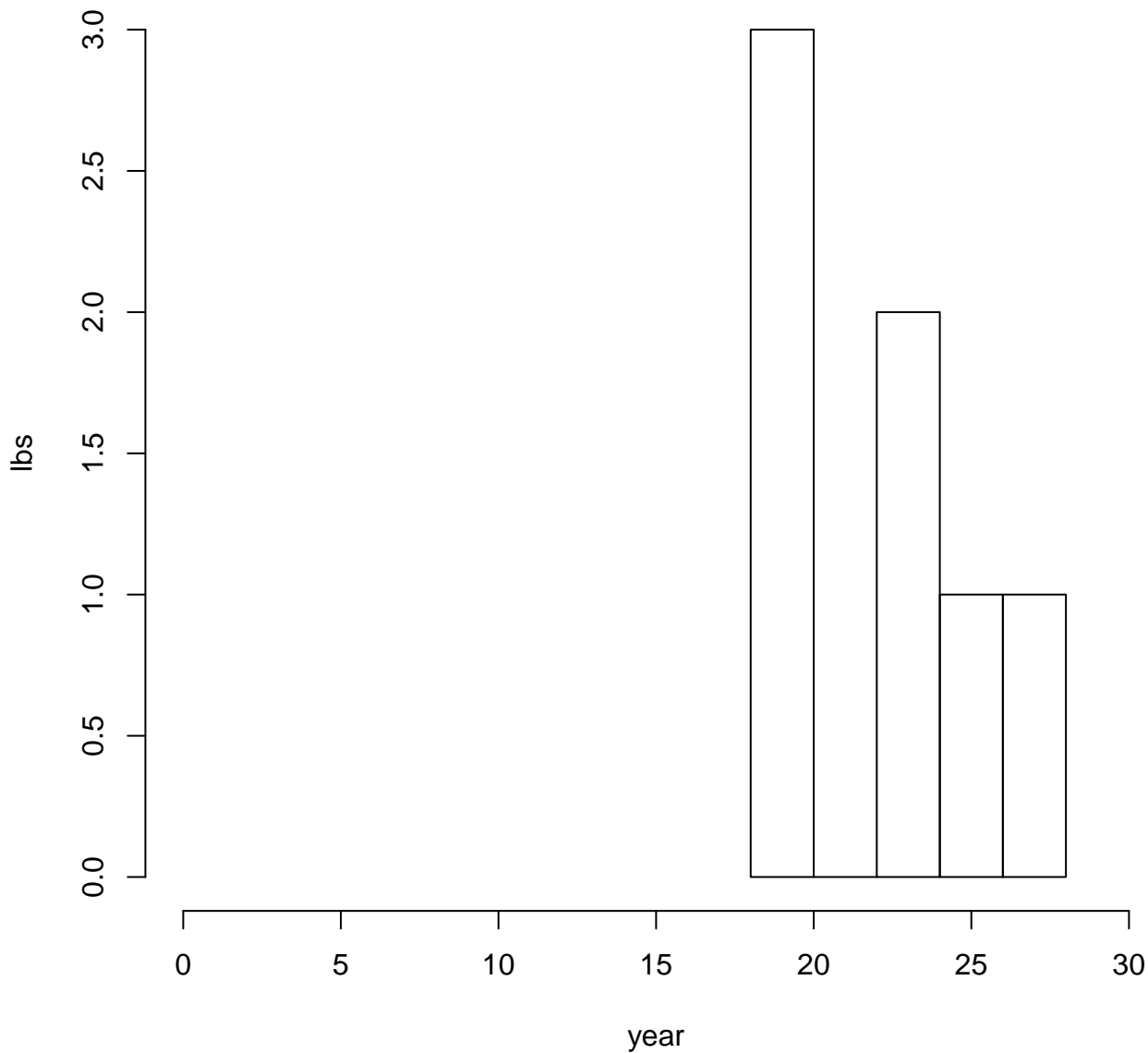
# ETHYL BUTYLACETYLAMINOPROPIONATE



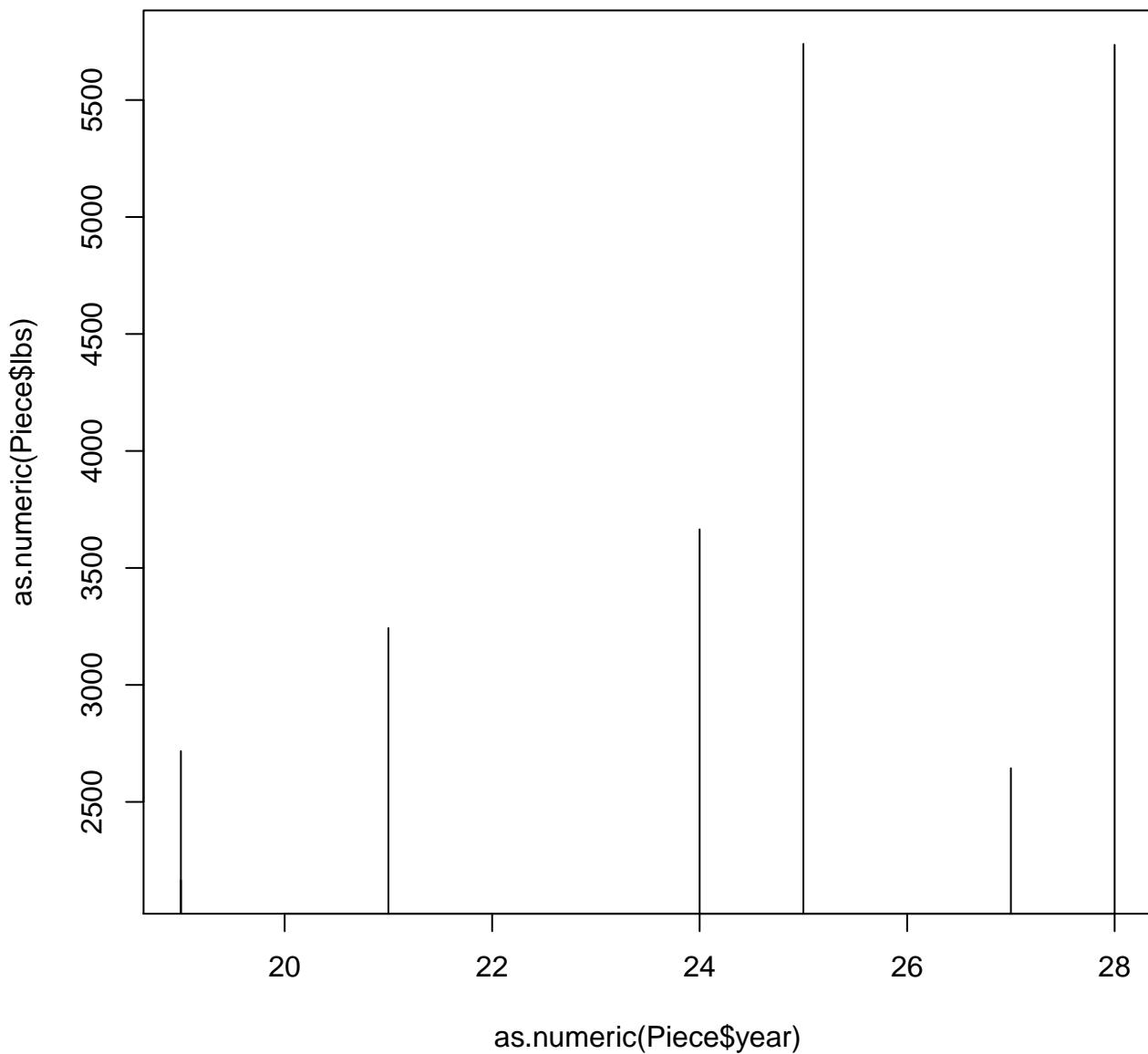
# ETHYLENE



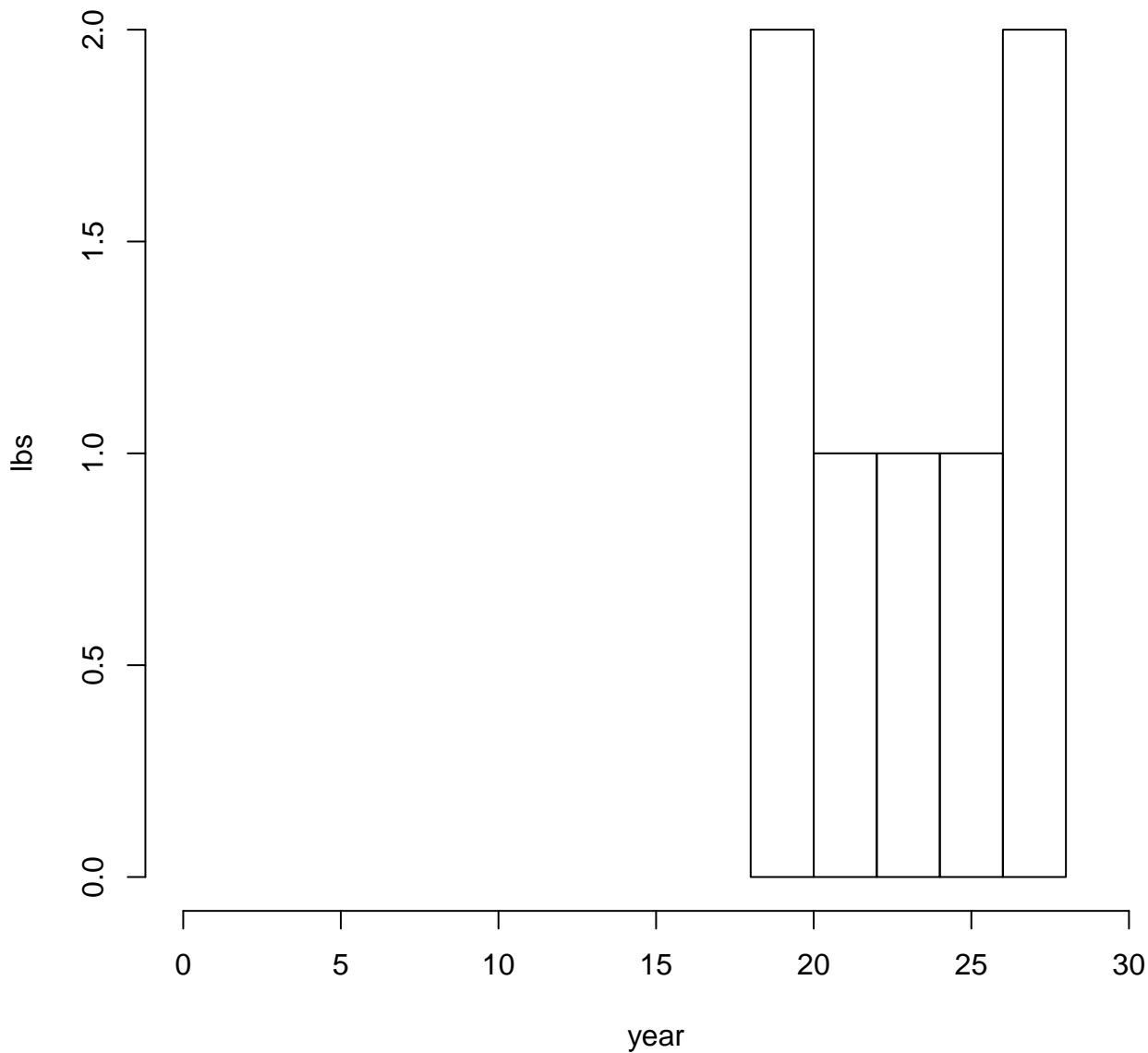
# ETHYLENE



# ETHYLENE GLYCOL

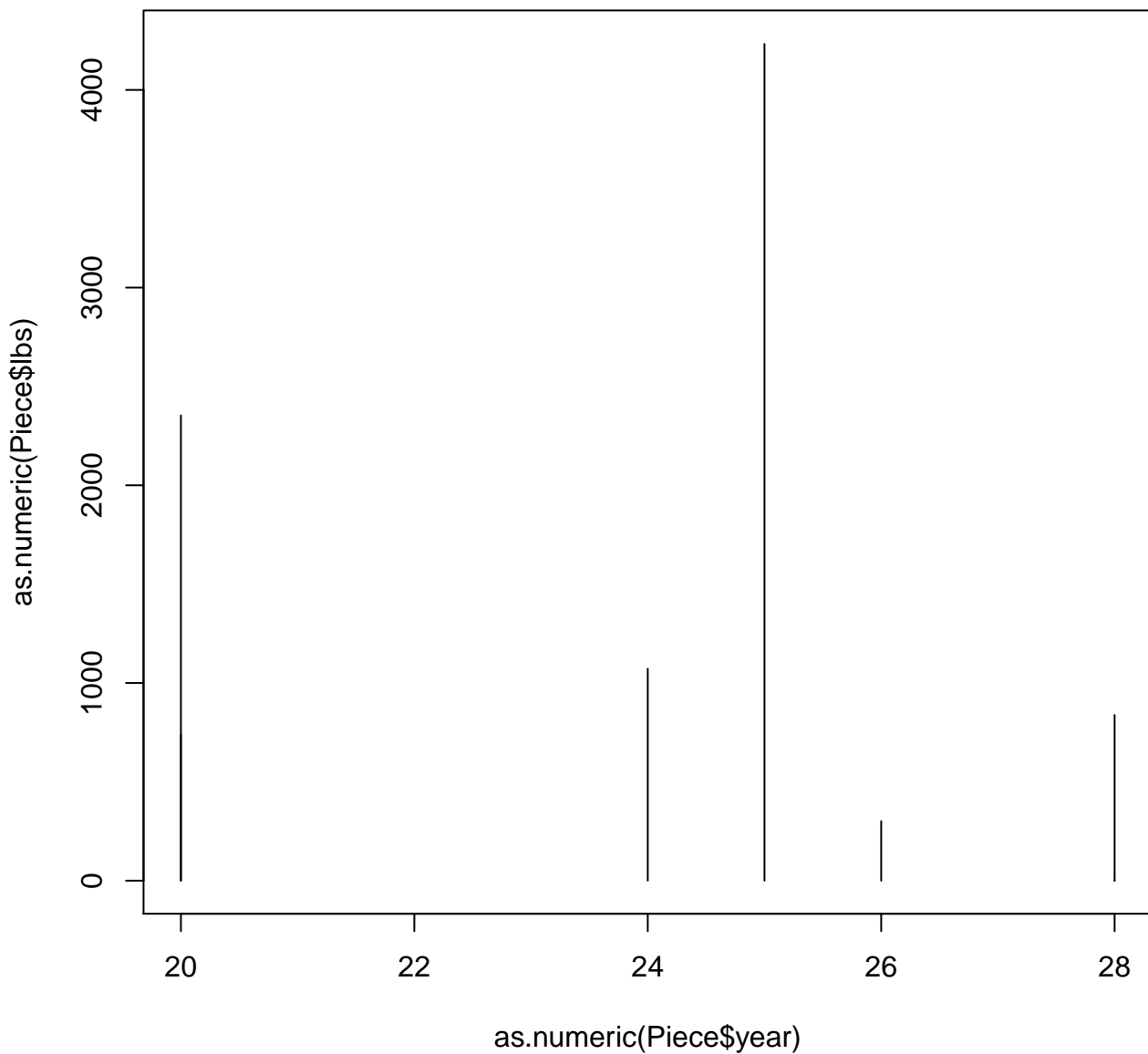


# ETHYLENE GLYCOL

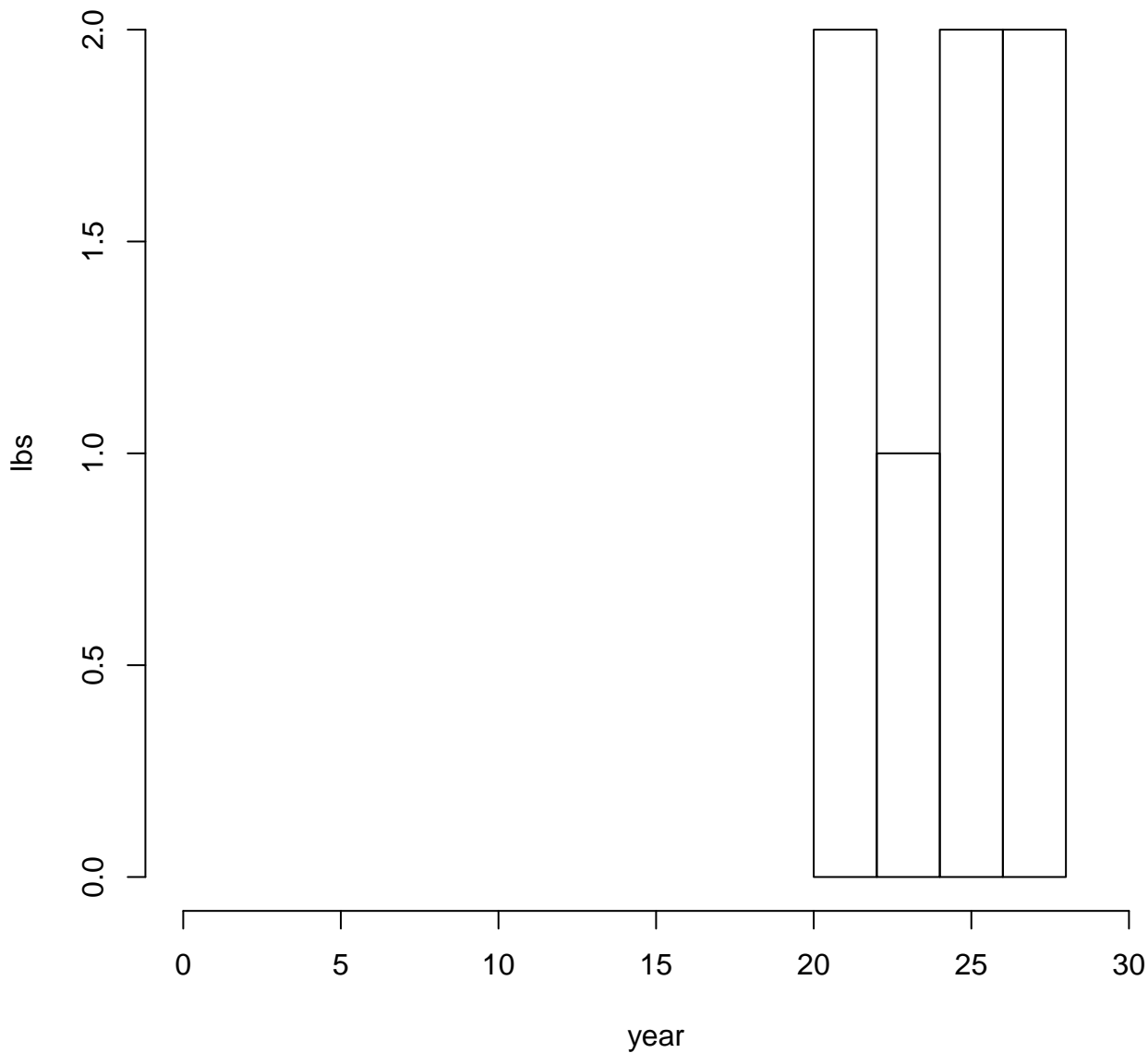




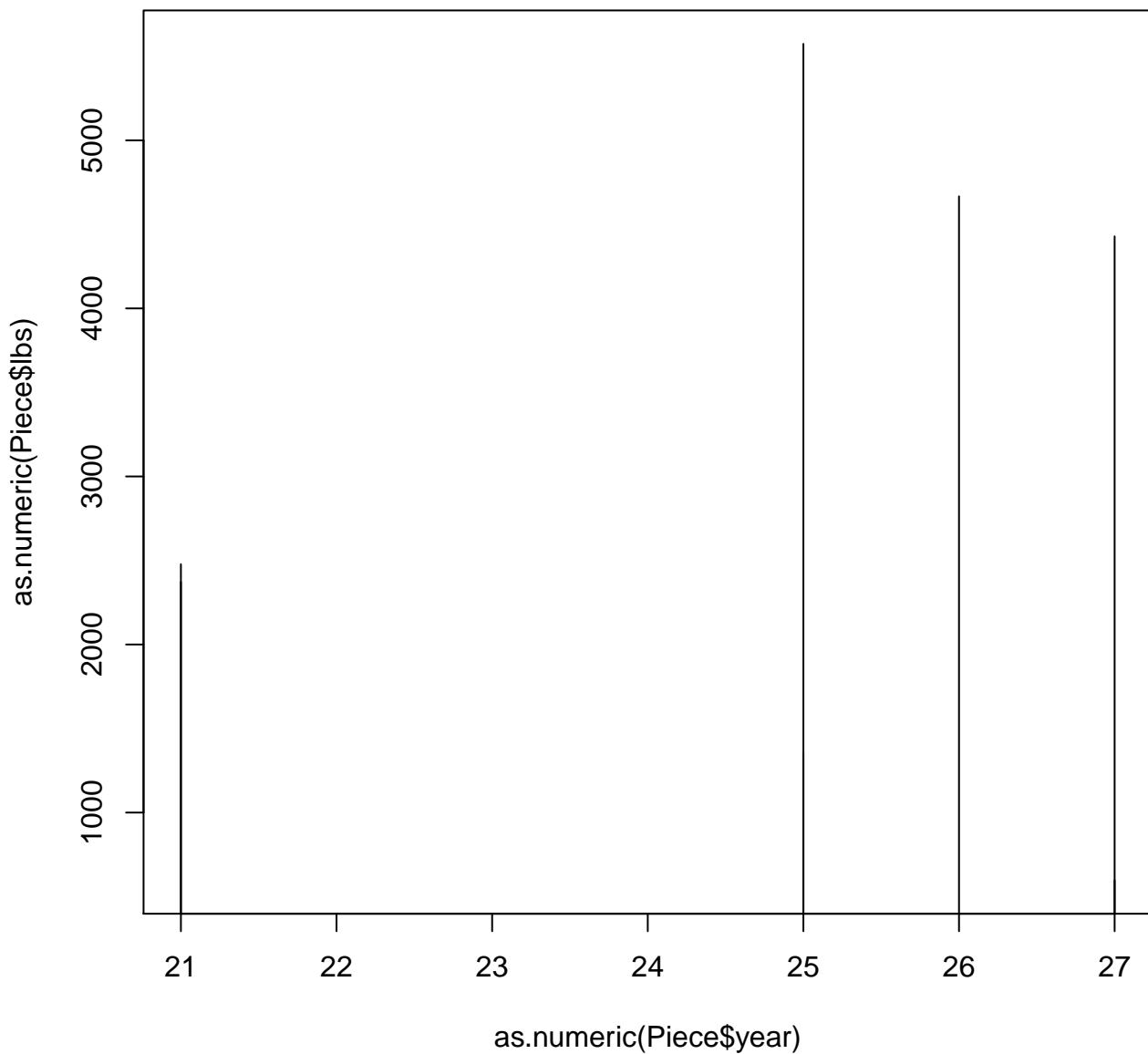
# ETHYLENE GLYCOL MONOMETHYL ETHER



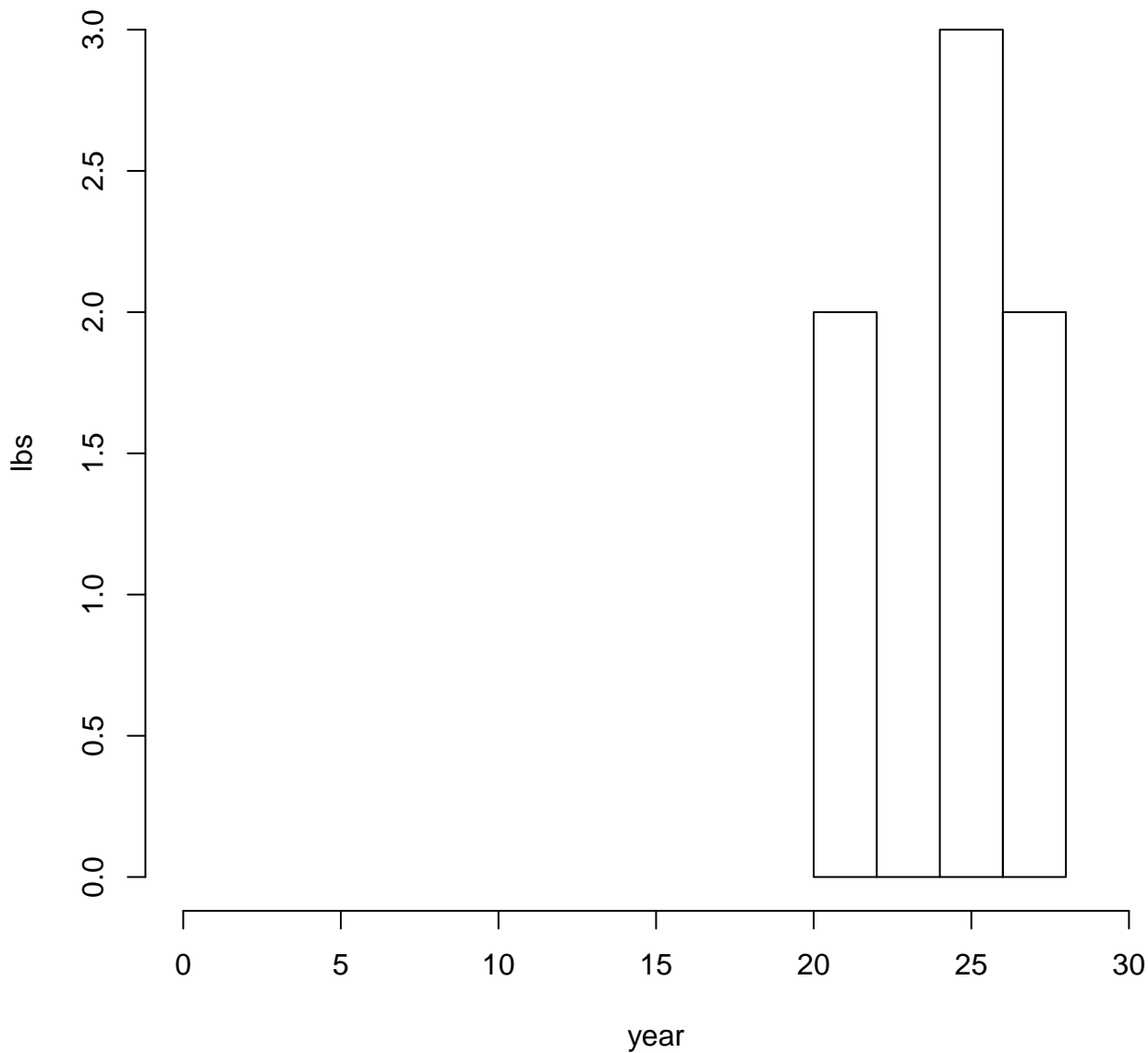
# ETHYLENE GLYCOL MONOMETHYL ETHER



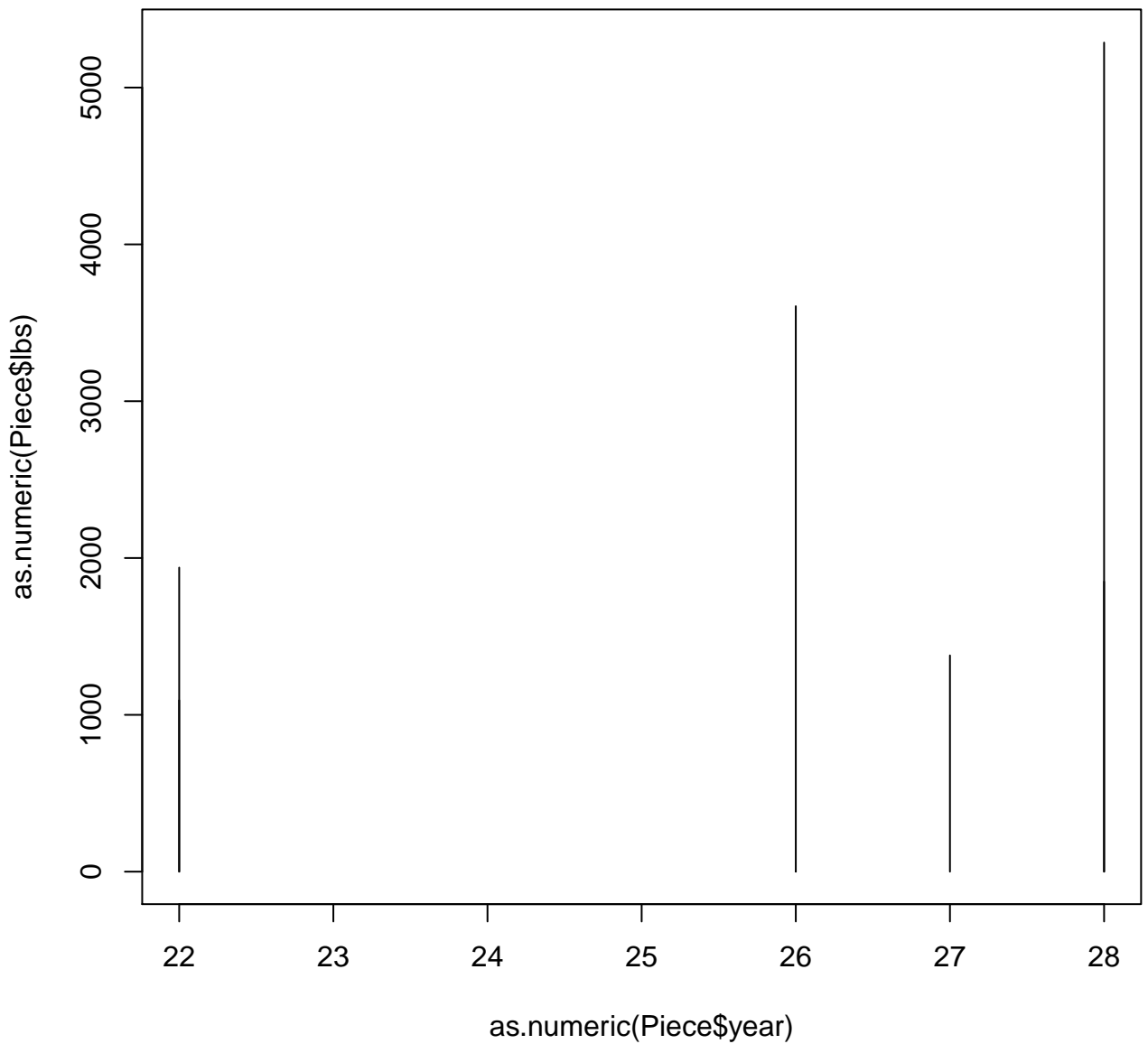
# ETHYLENE OXIDE



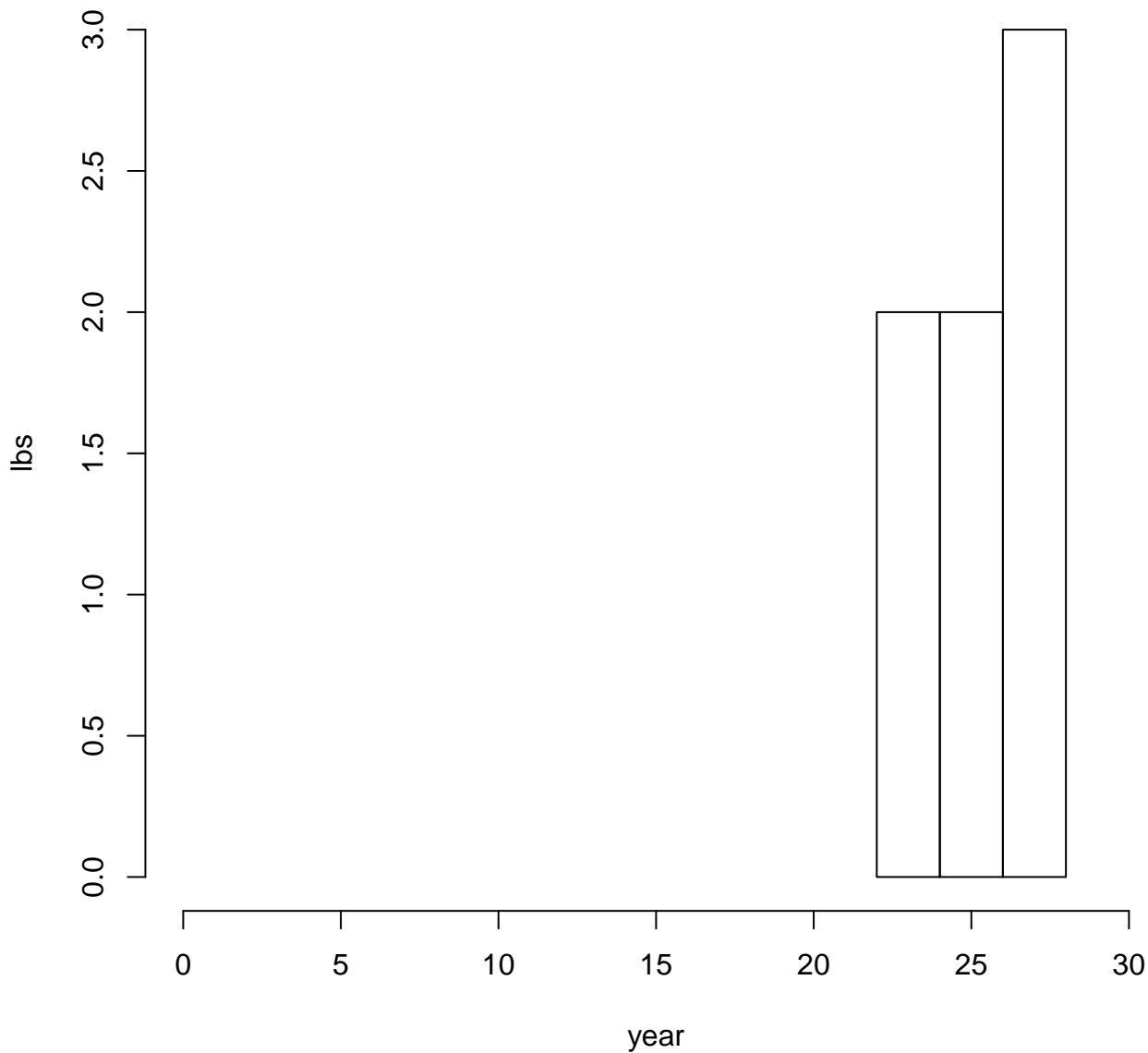
# ETHYLENE OXIDE



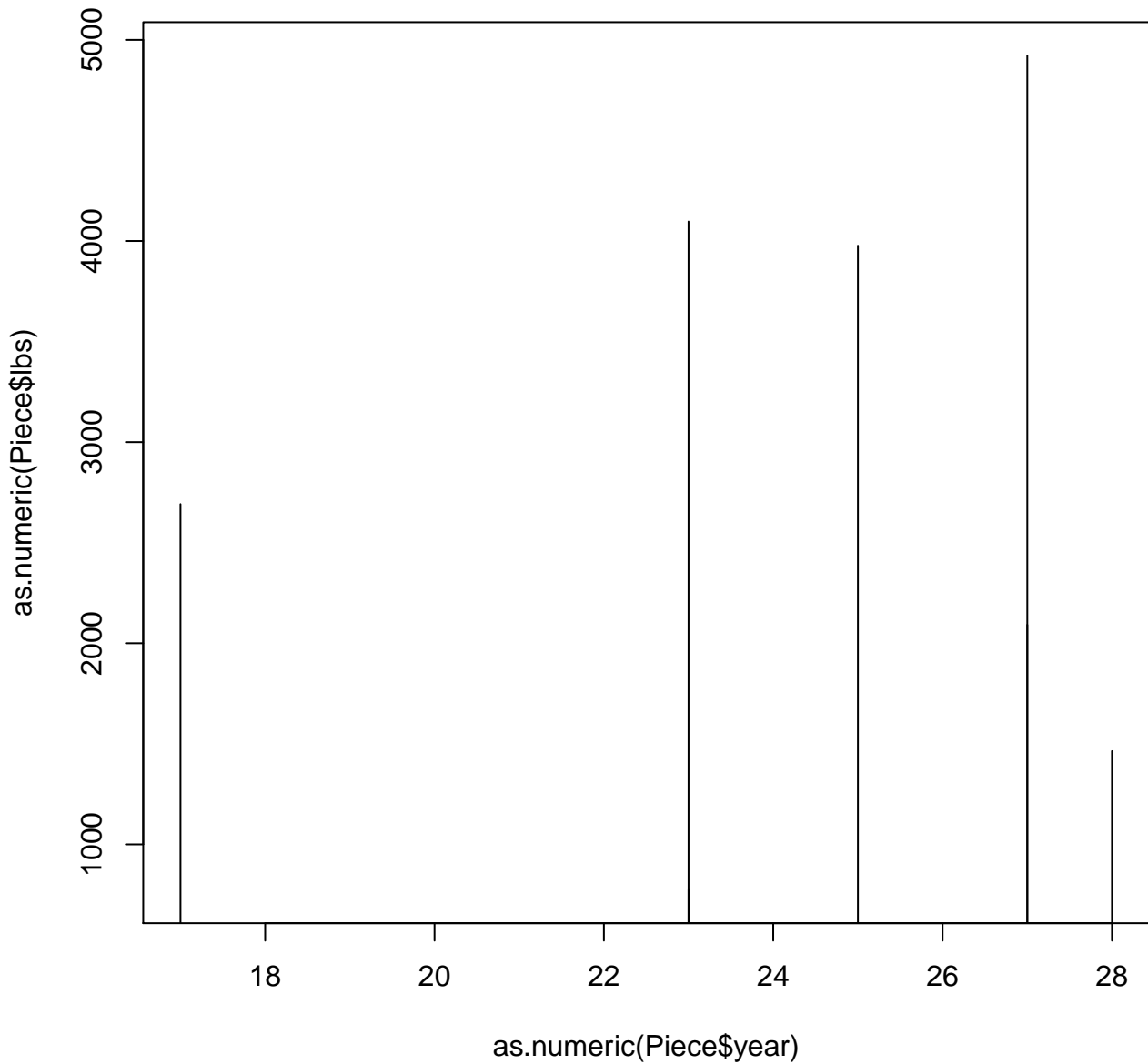
# ETOFENPROX



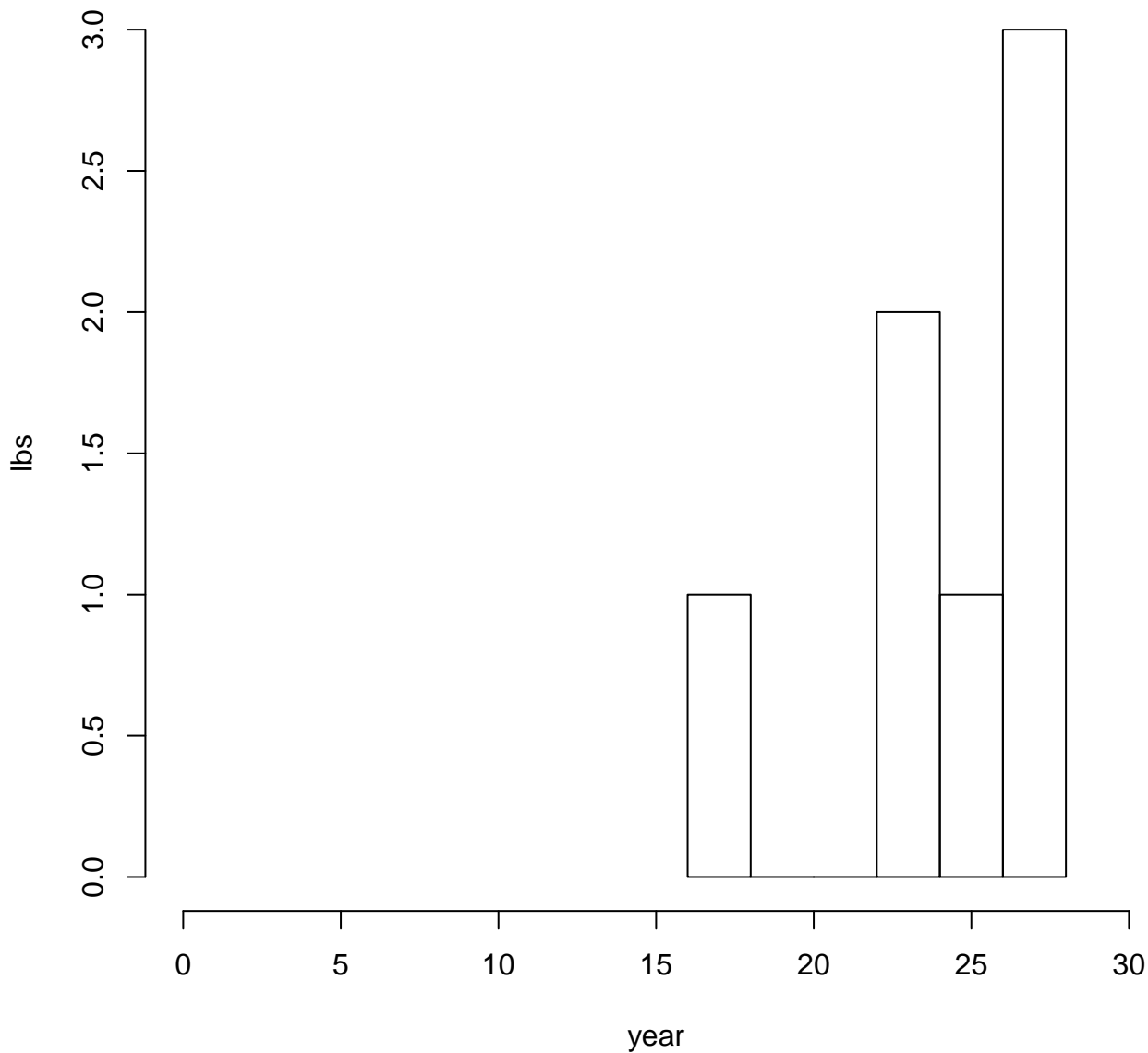
# ETOFENPROX



# ETOXAZOLE

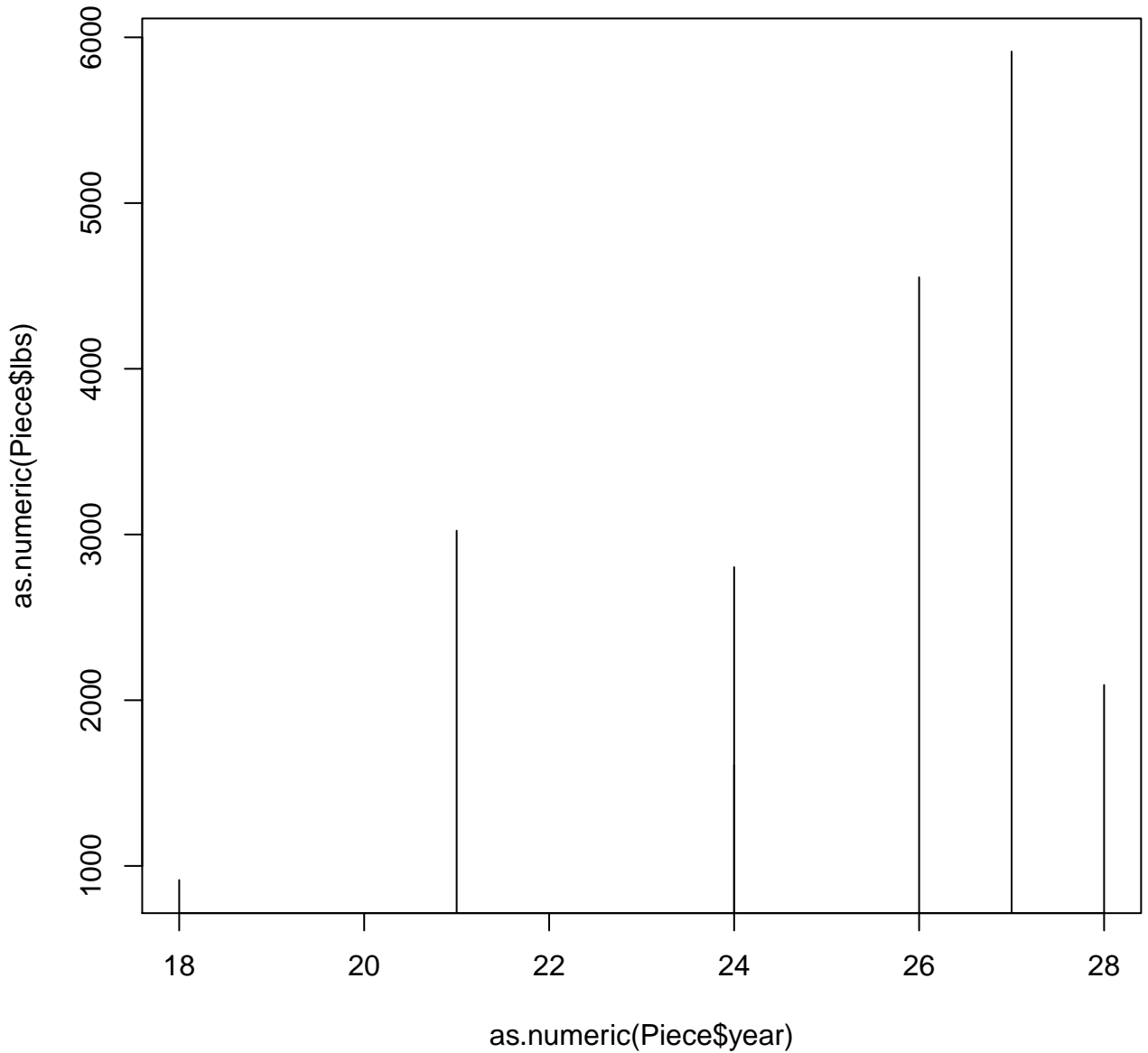


# ETOXAZOLE

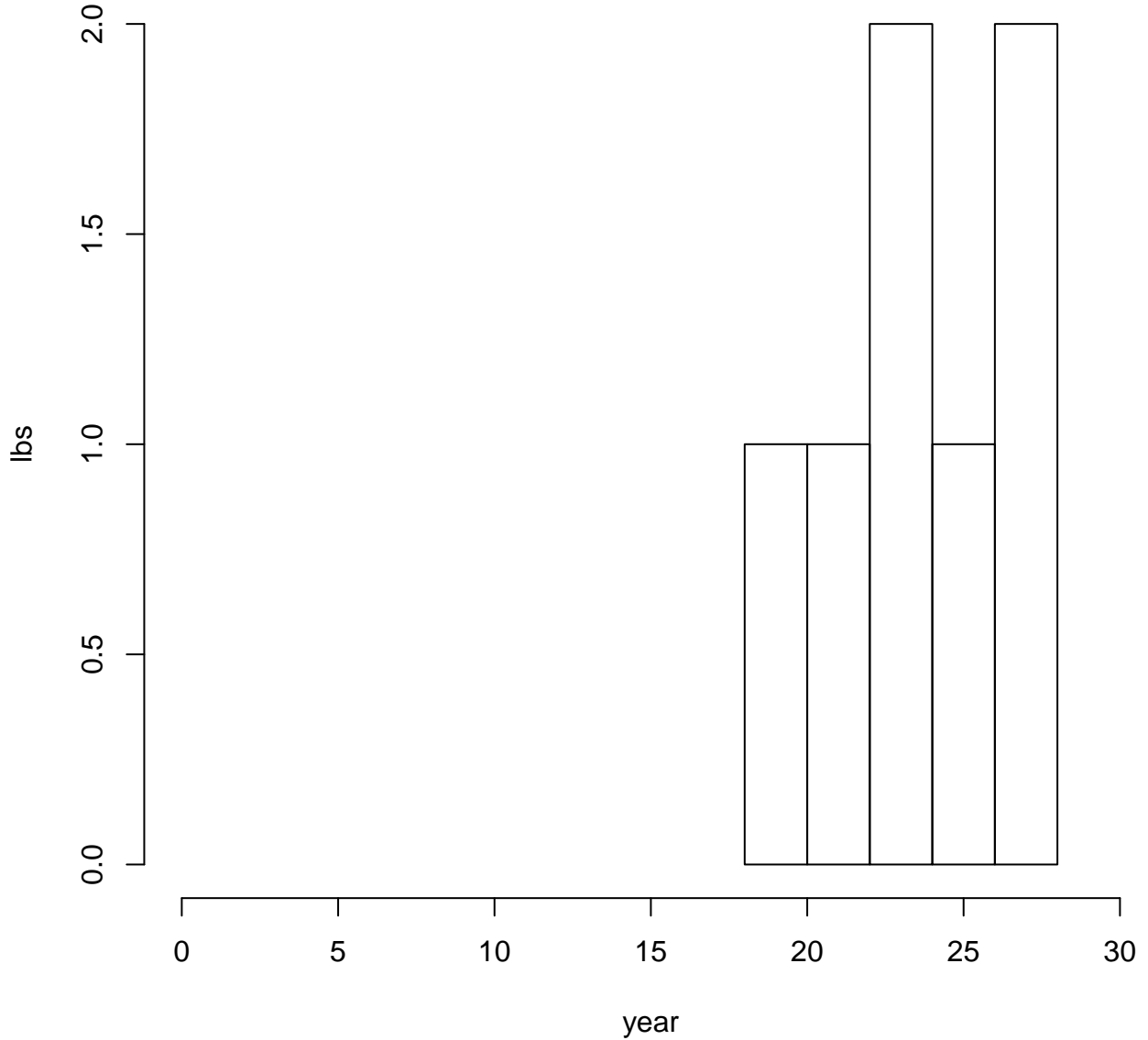




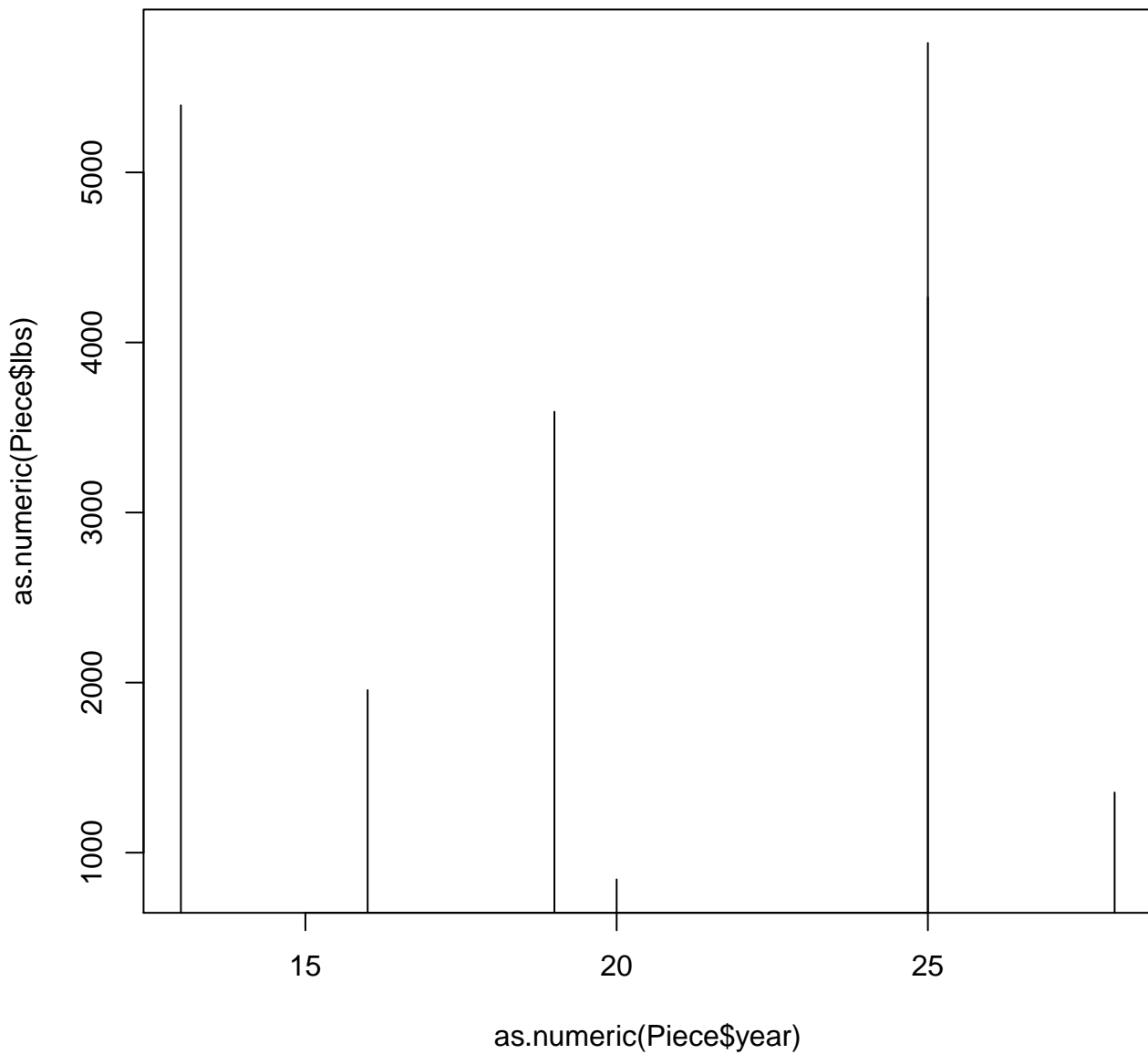
# EUCALYPTUS OIL



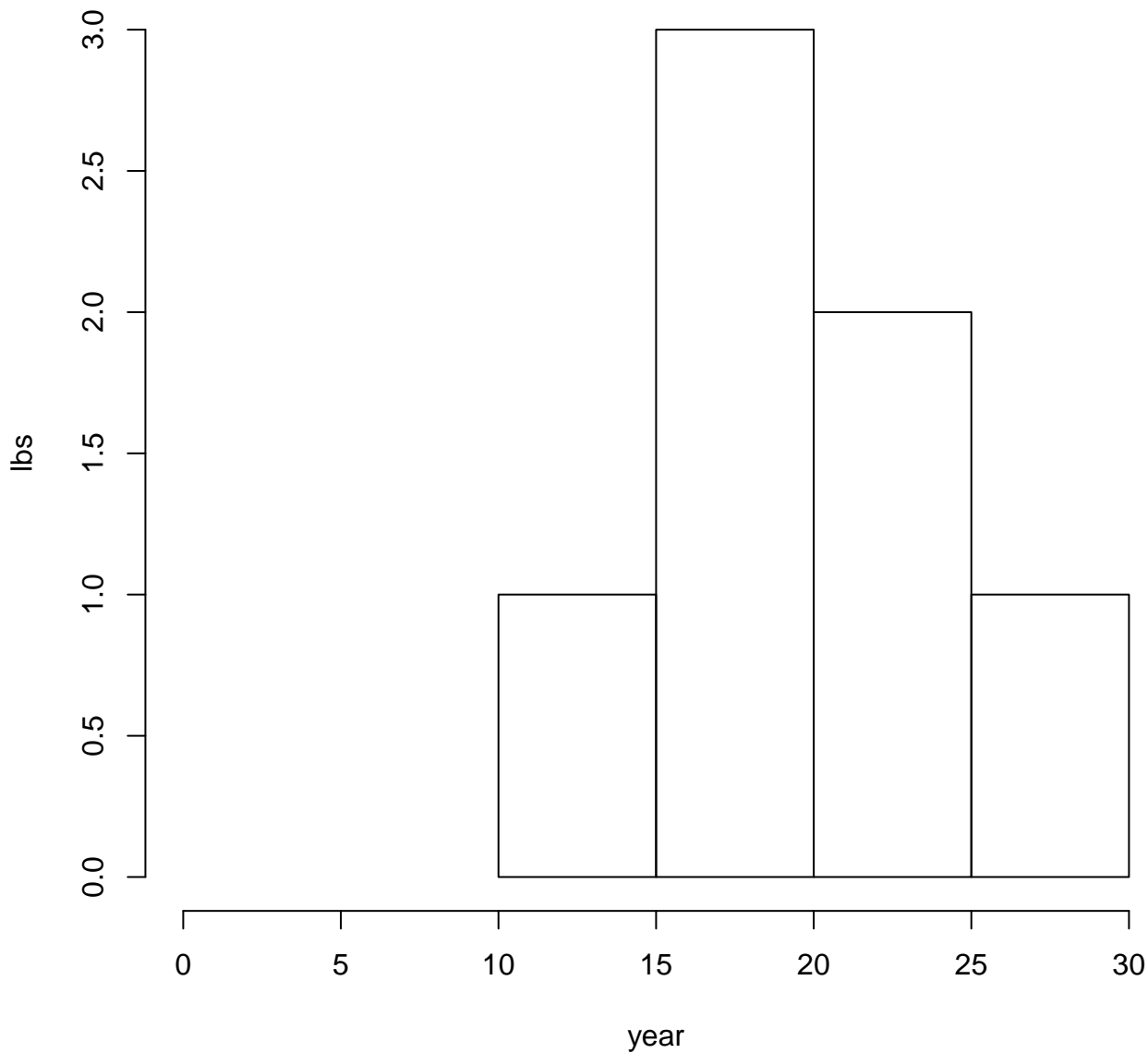
# EUCALYPTUS OIL



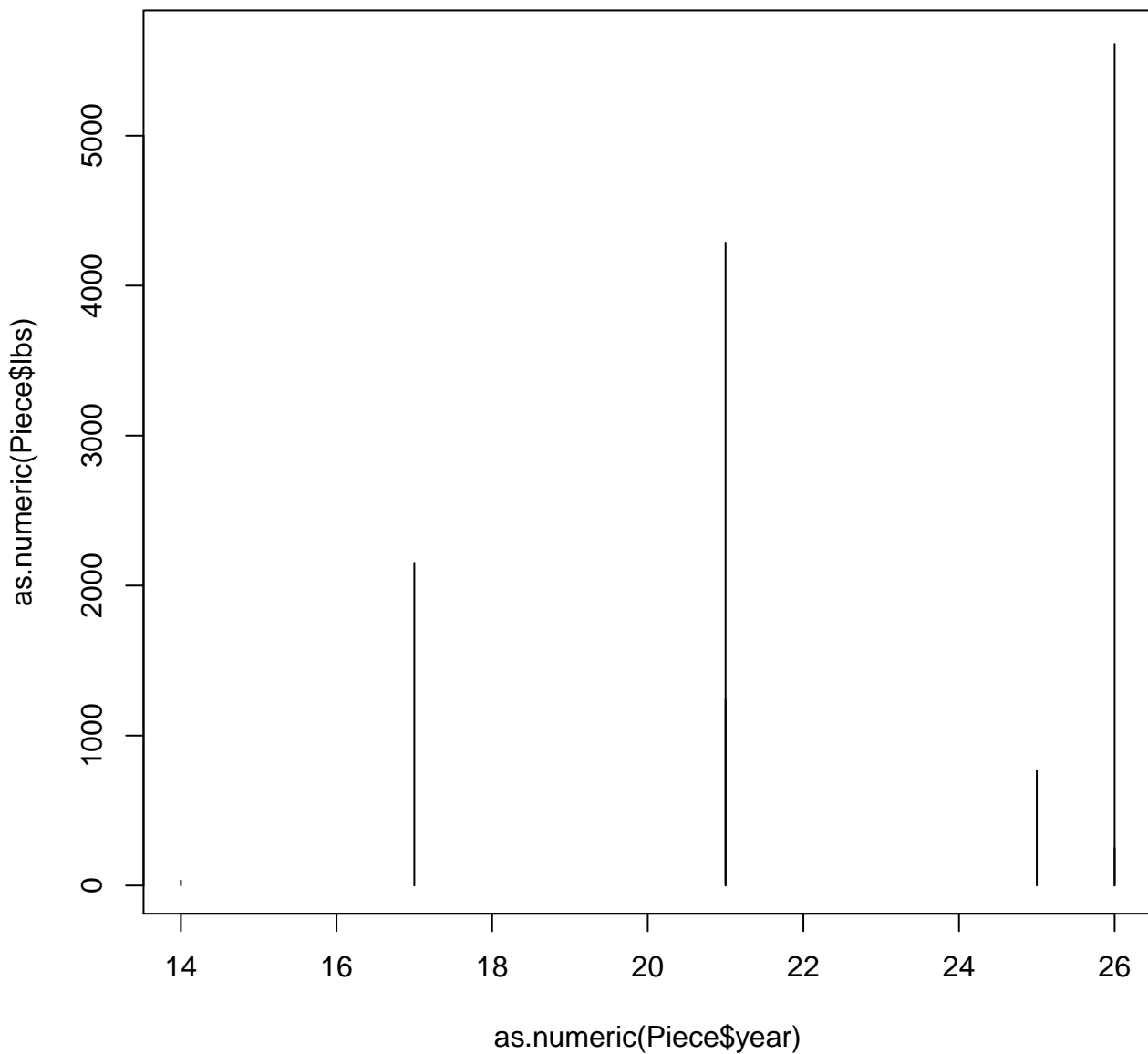
# EUGENOL



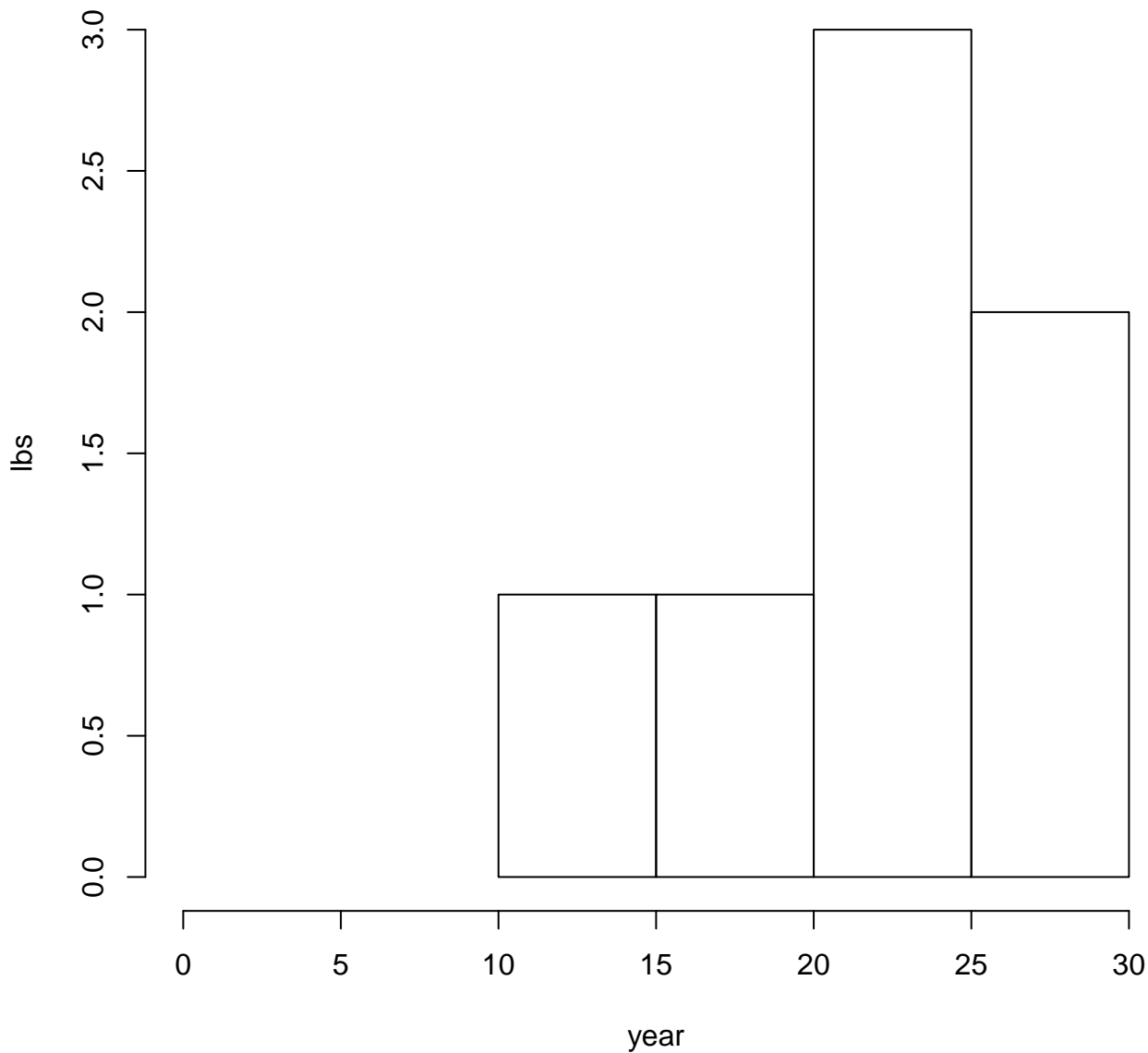
# EUGENOL



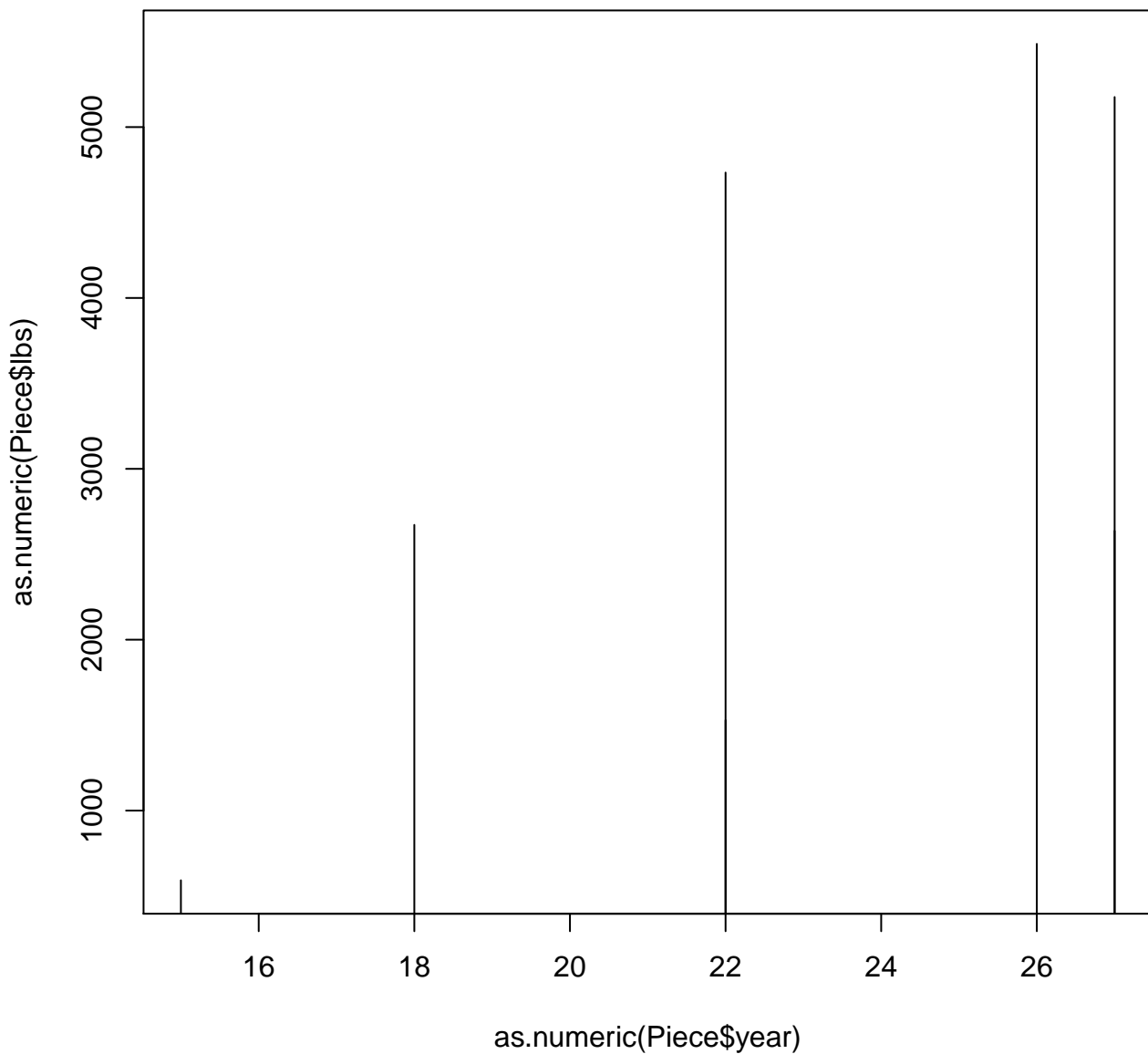
# (EZ)-79-DODECADIEN-1-YL ACETATE



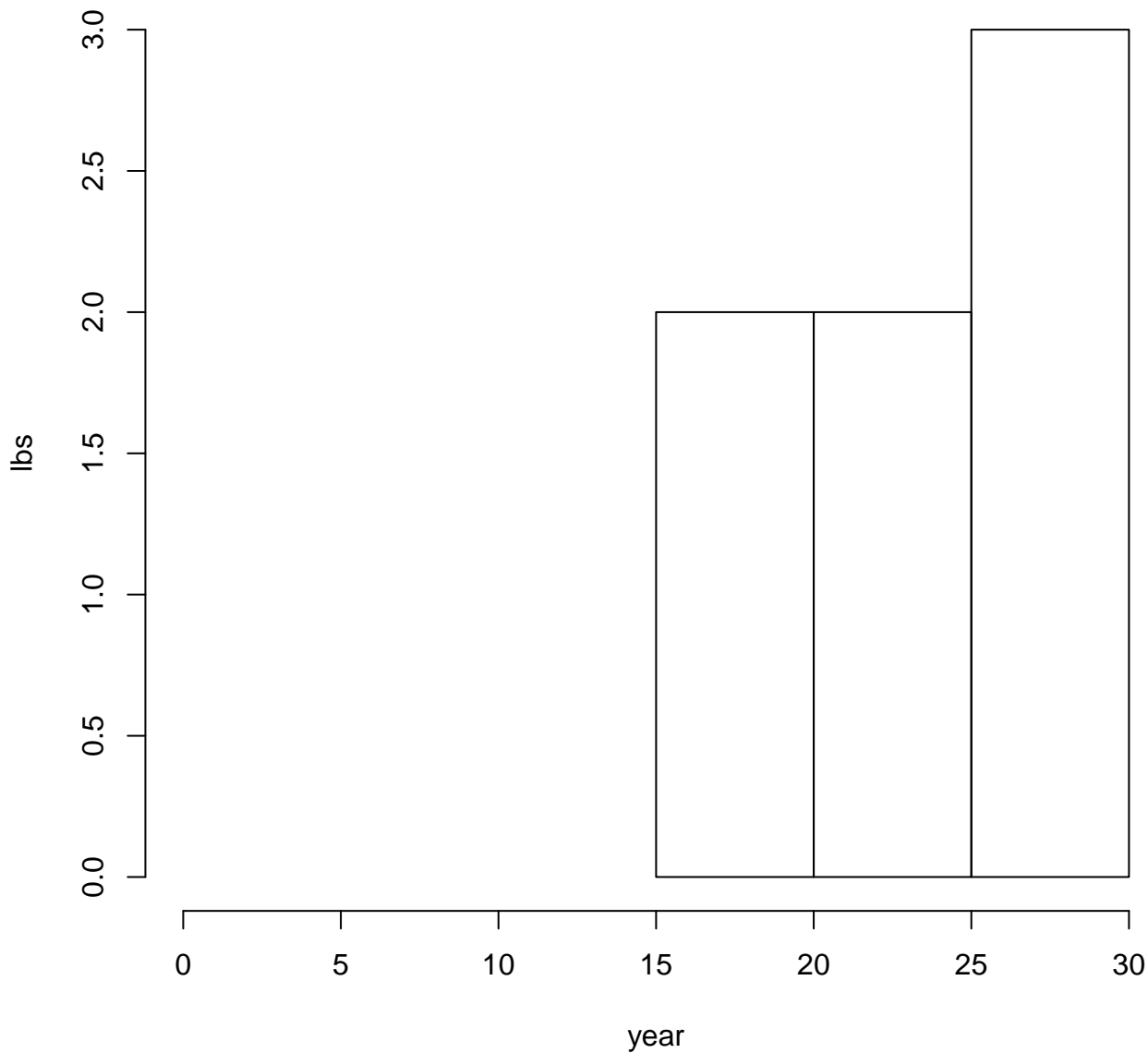
# **(EZ)-79-DODECADIEN-1-YL ACETATE**



# FAMOXADONE

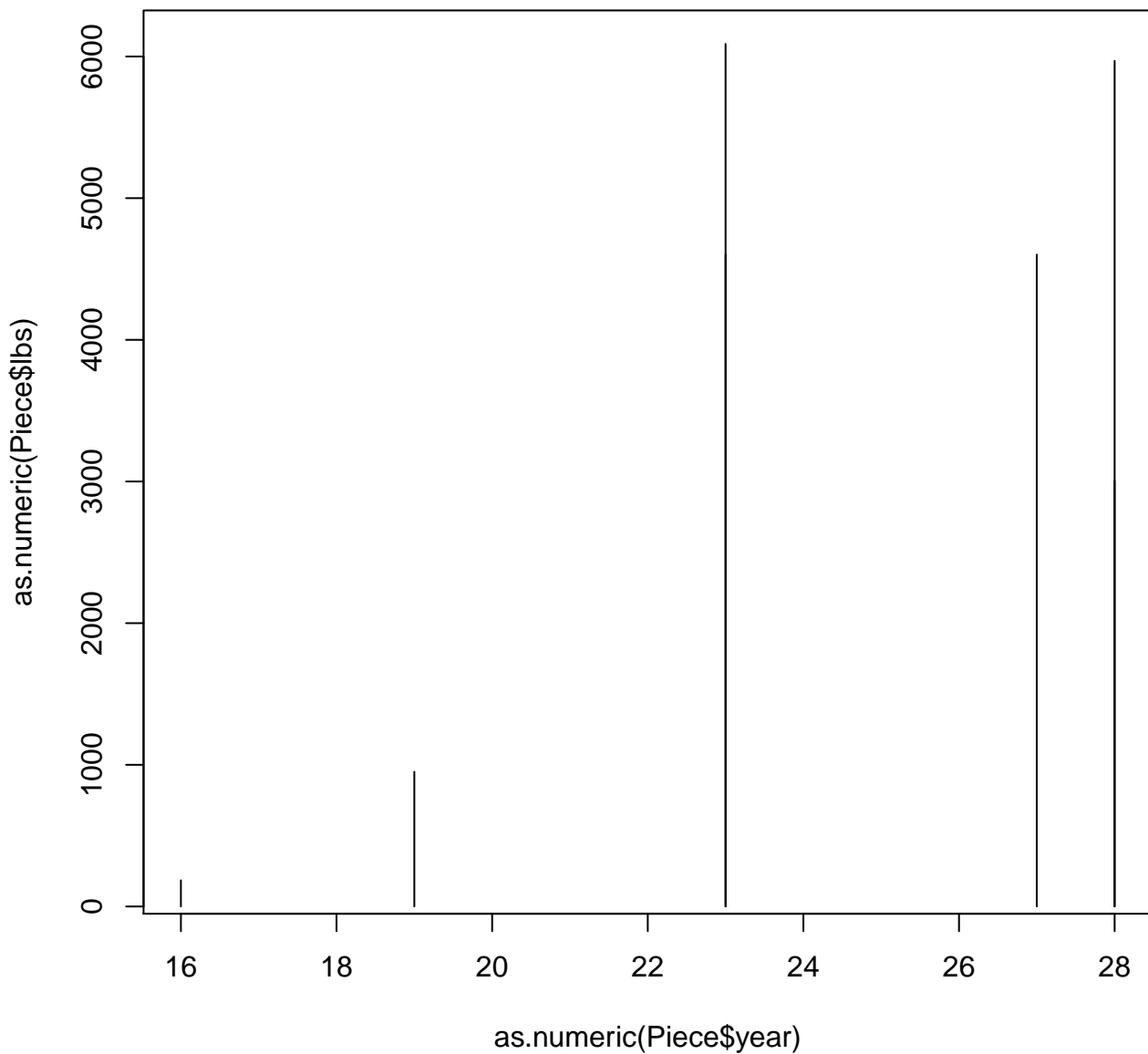


# FAMOXADONE

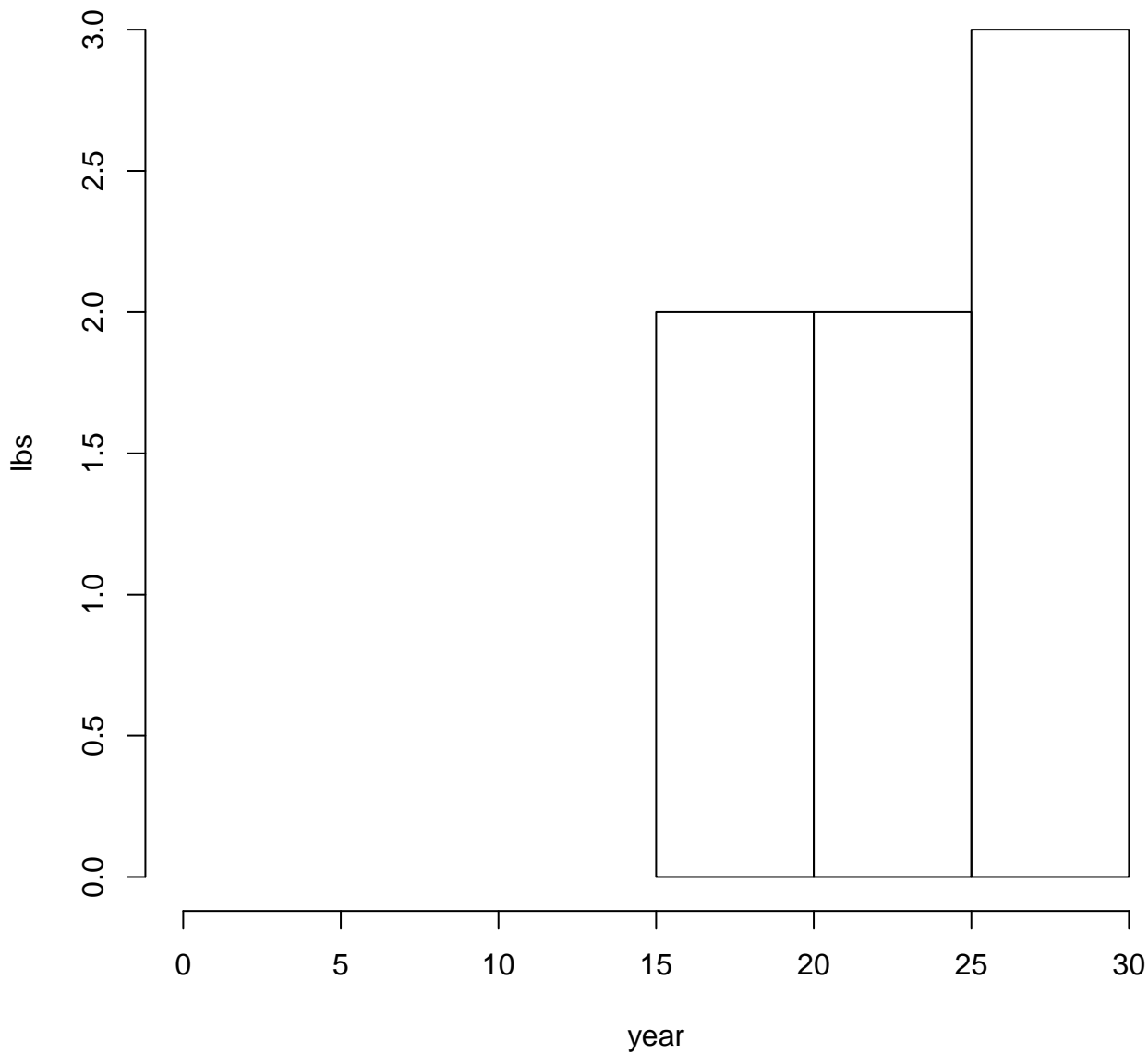




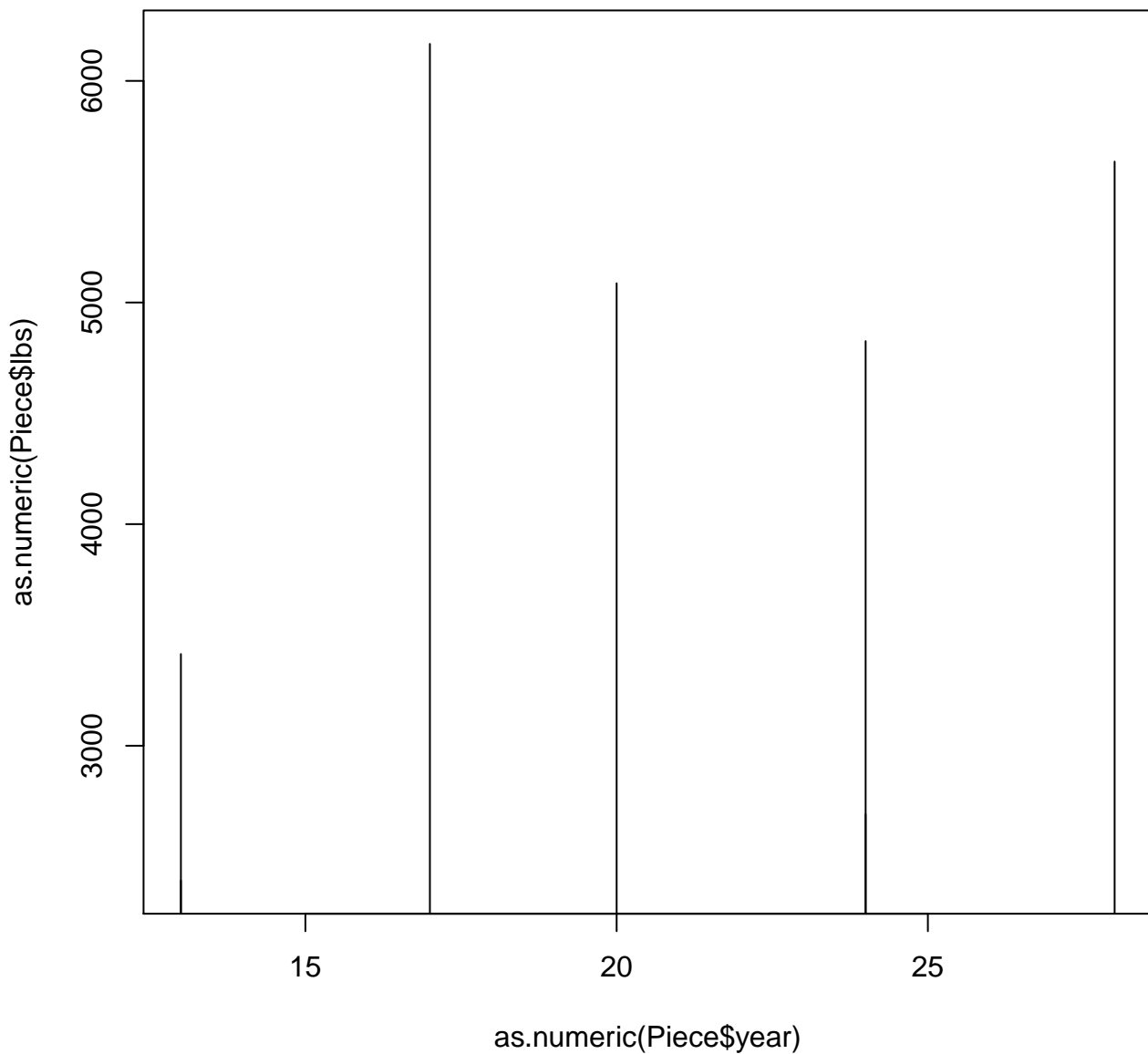
# FARNESOL



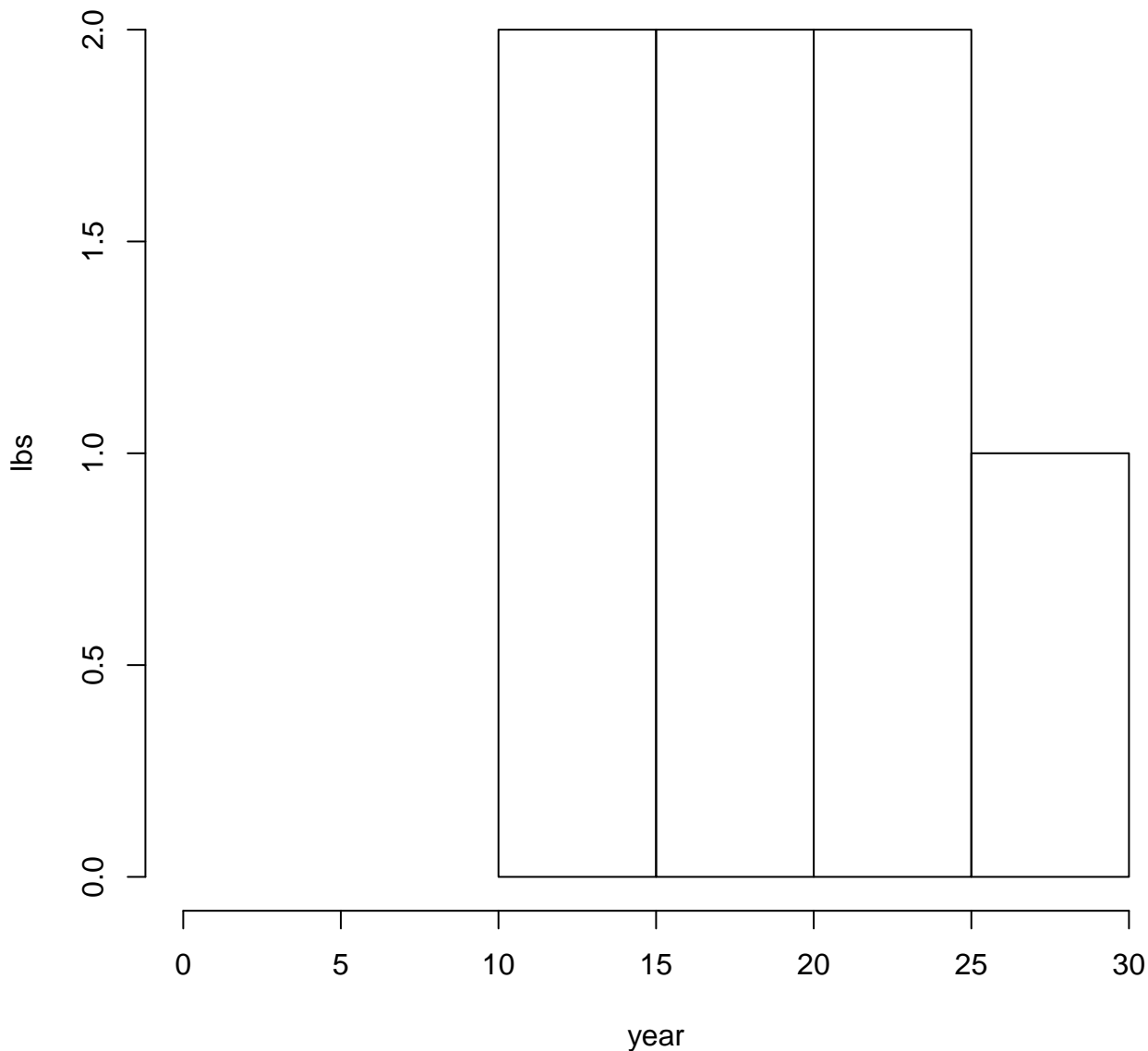
# FARNESOL



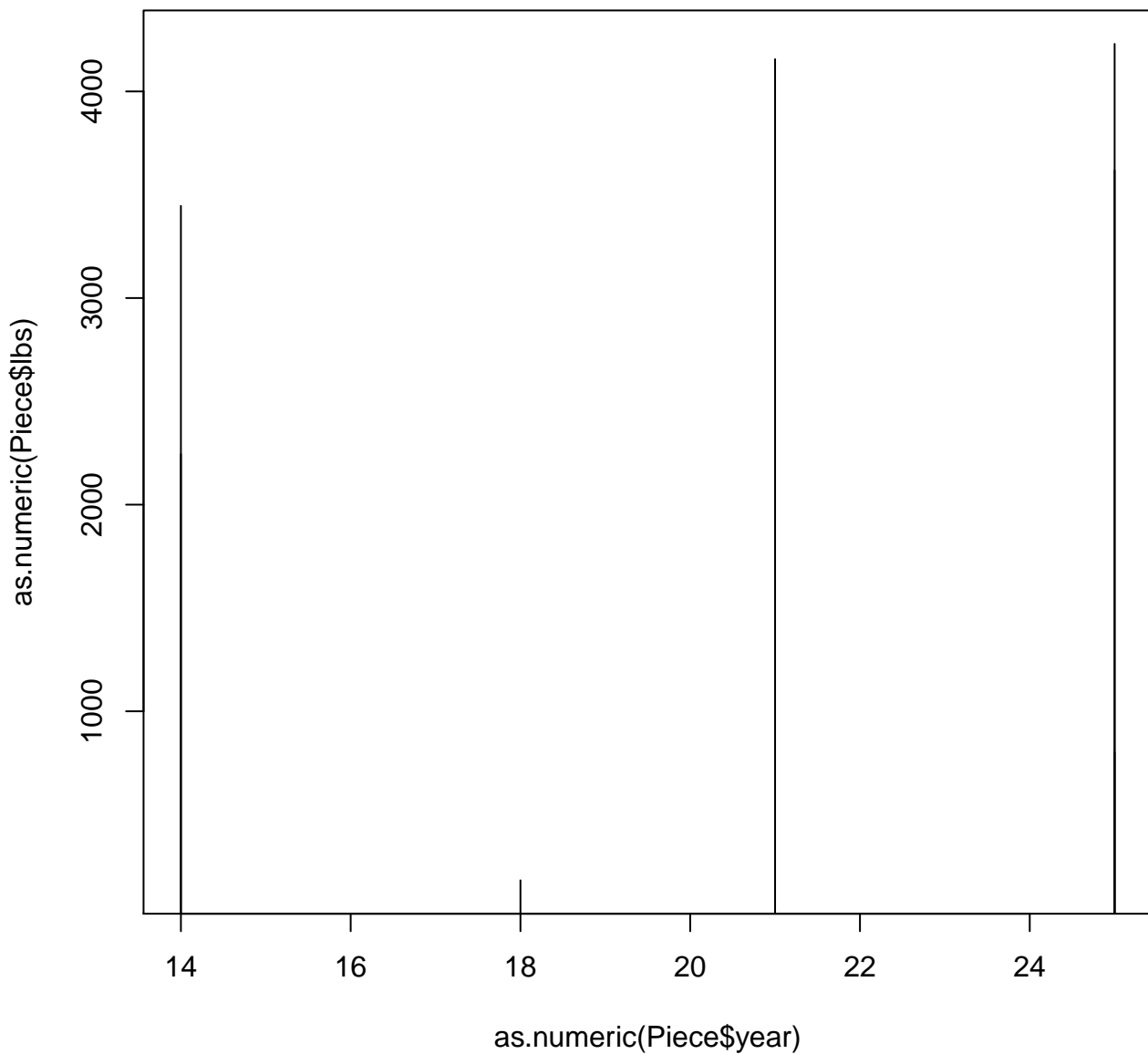
# FATTY ACIDS C16-C18 AND C18-UNSATURATED METHYL ESTERS



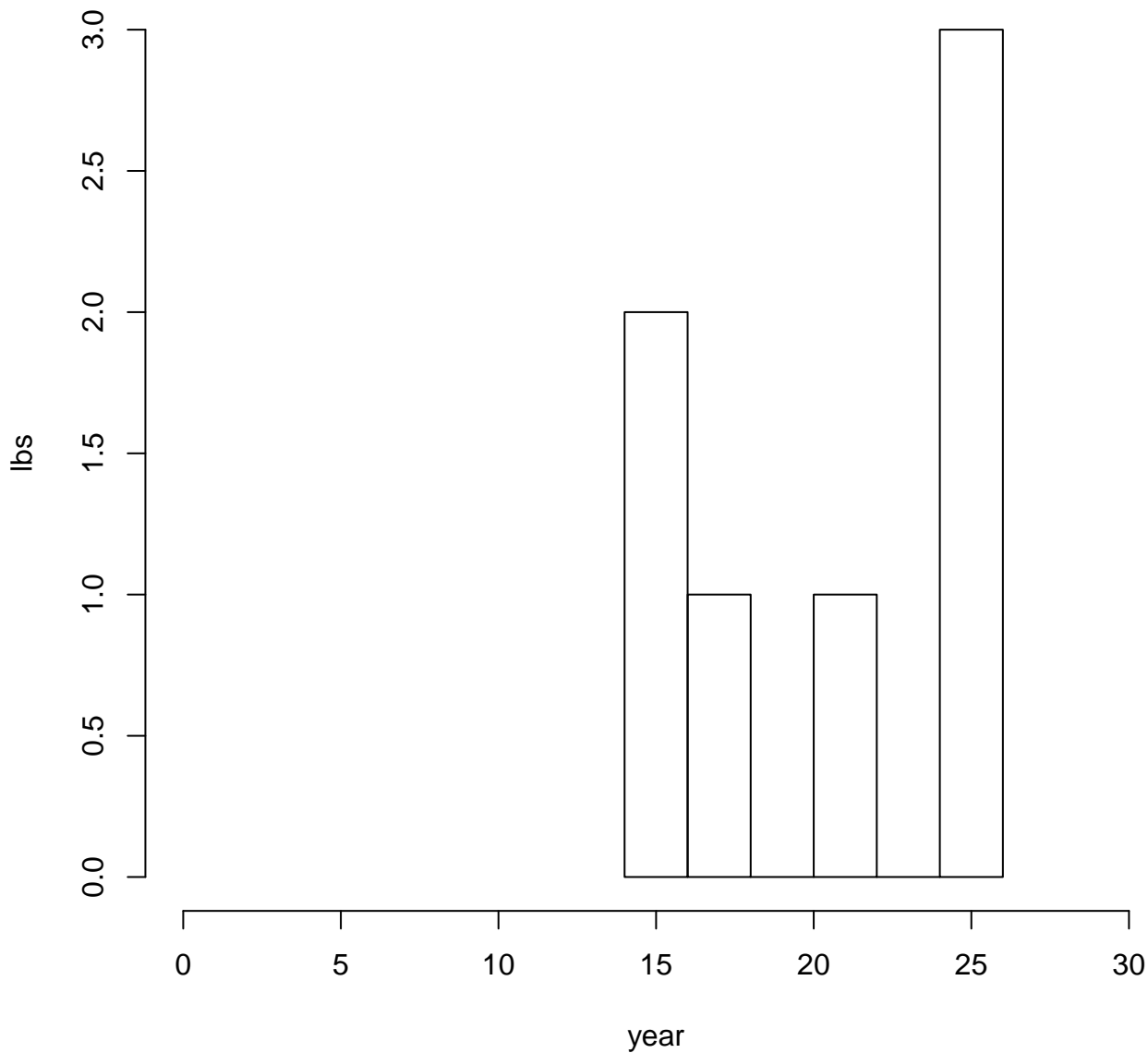
# FATTY ACIDS C16-C18 AND C18-UNSATURATED METHYL ESTERS



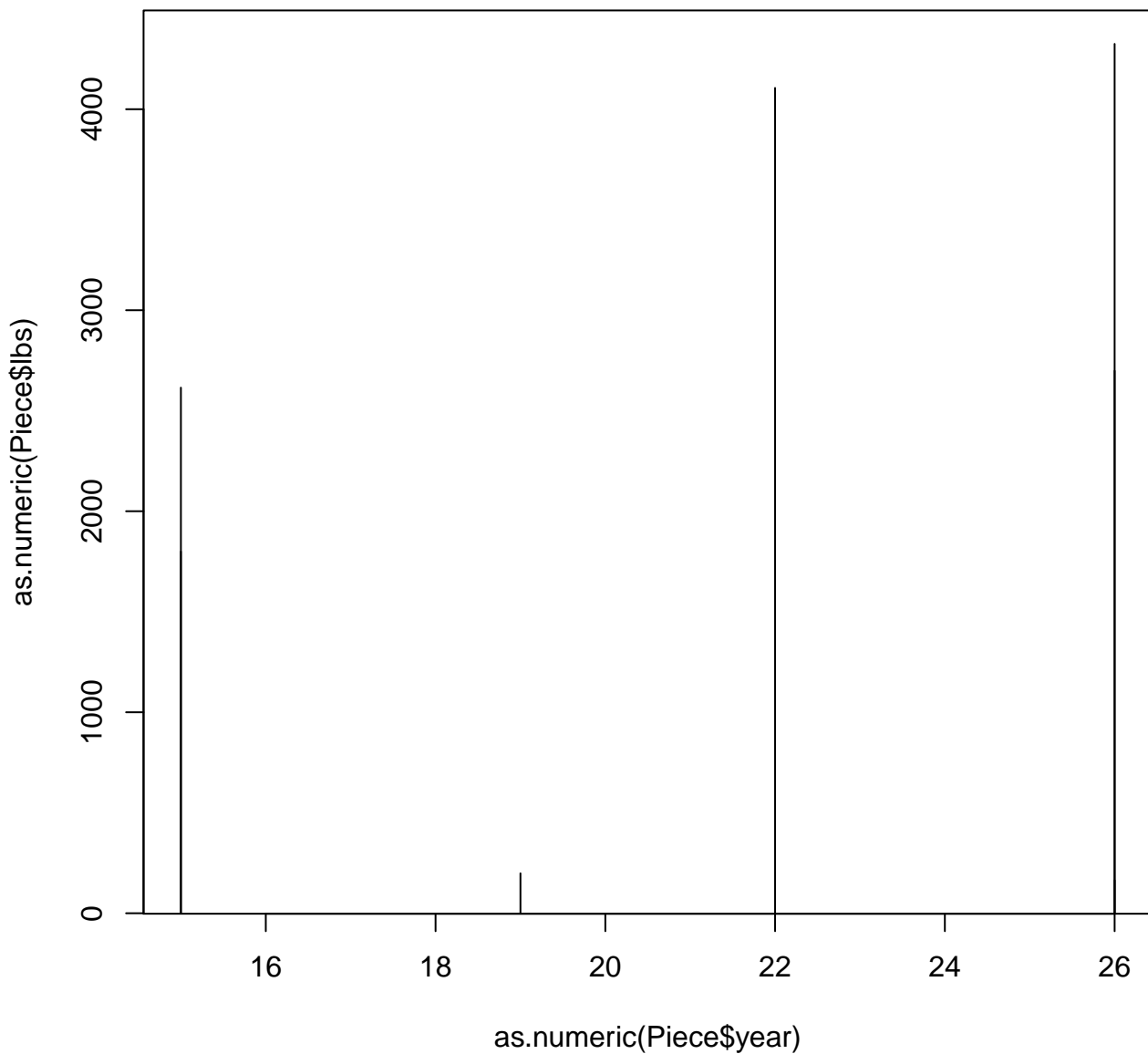
# FATTY ACIDS DERIVED FROM TALLOW



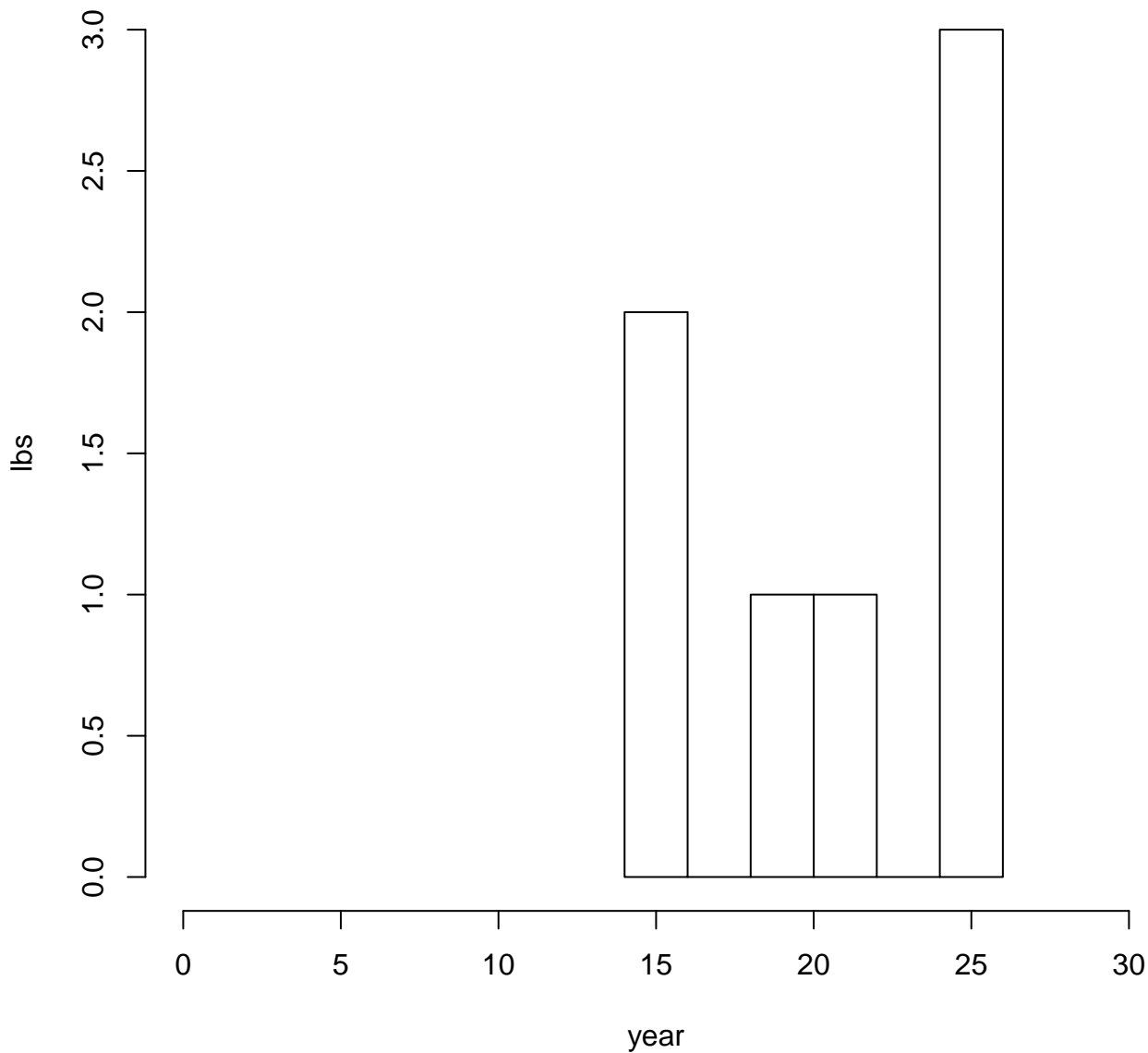
# FATTY ACIDS DERIVED FROM TALLOW



# FATTY ACIDS METHYL ESTERS

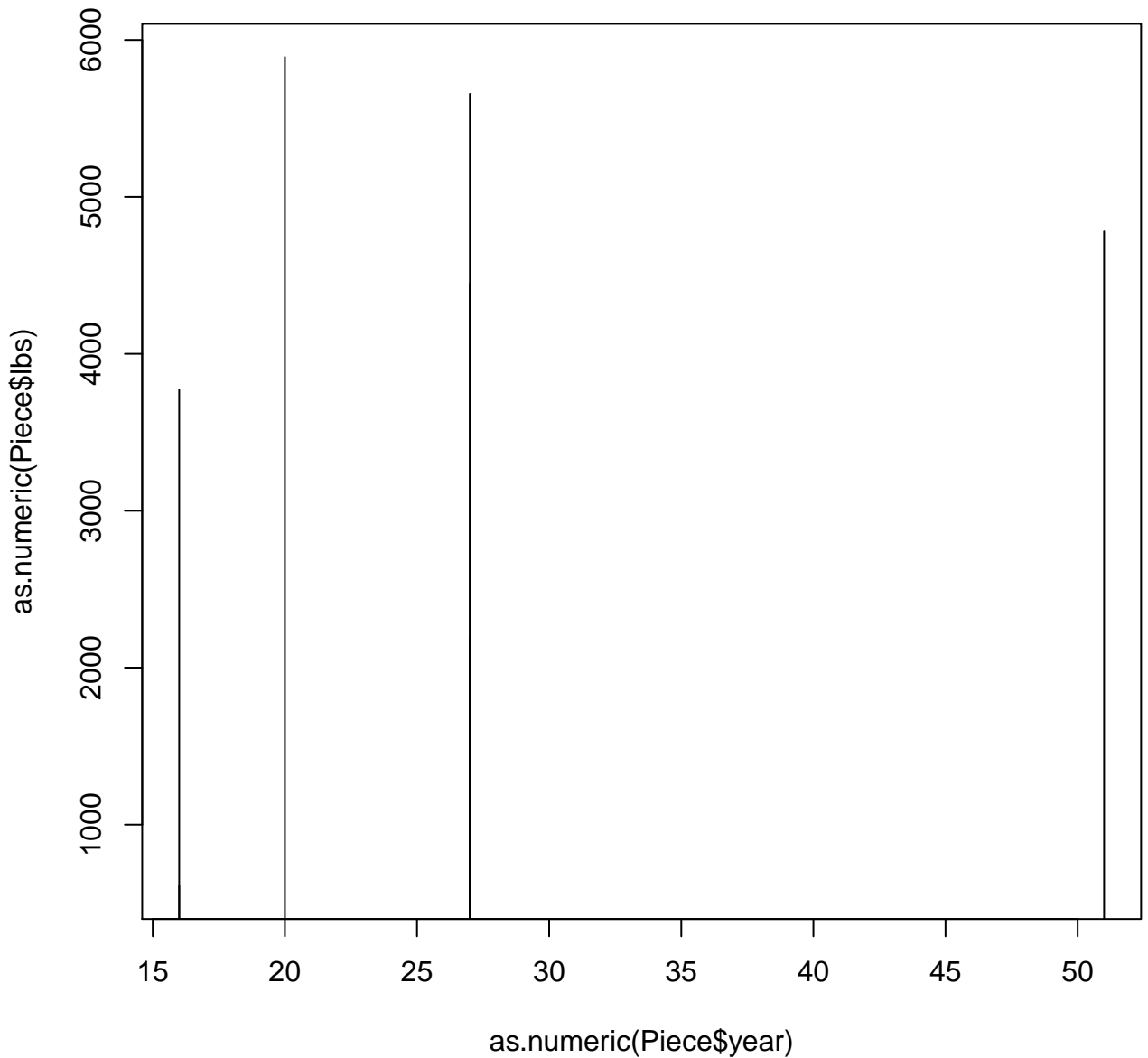


# FATTY ACIDS METHYL ESTERS

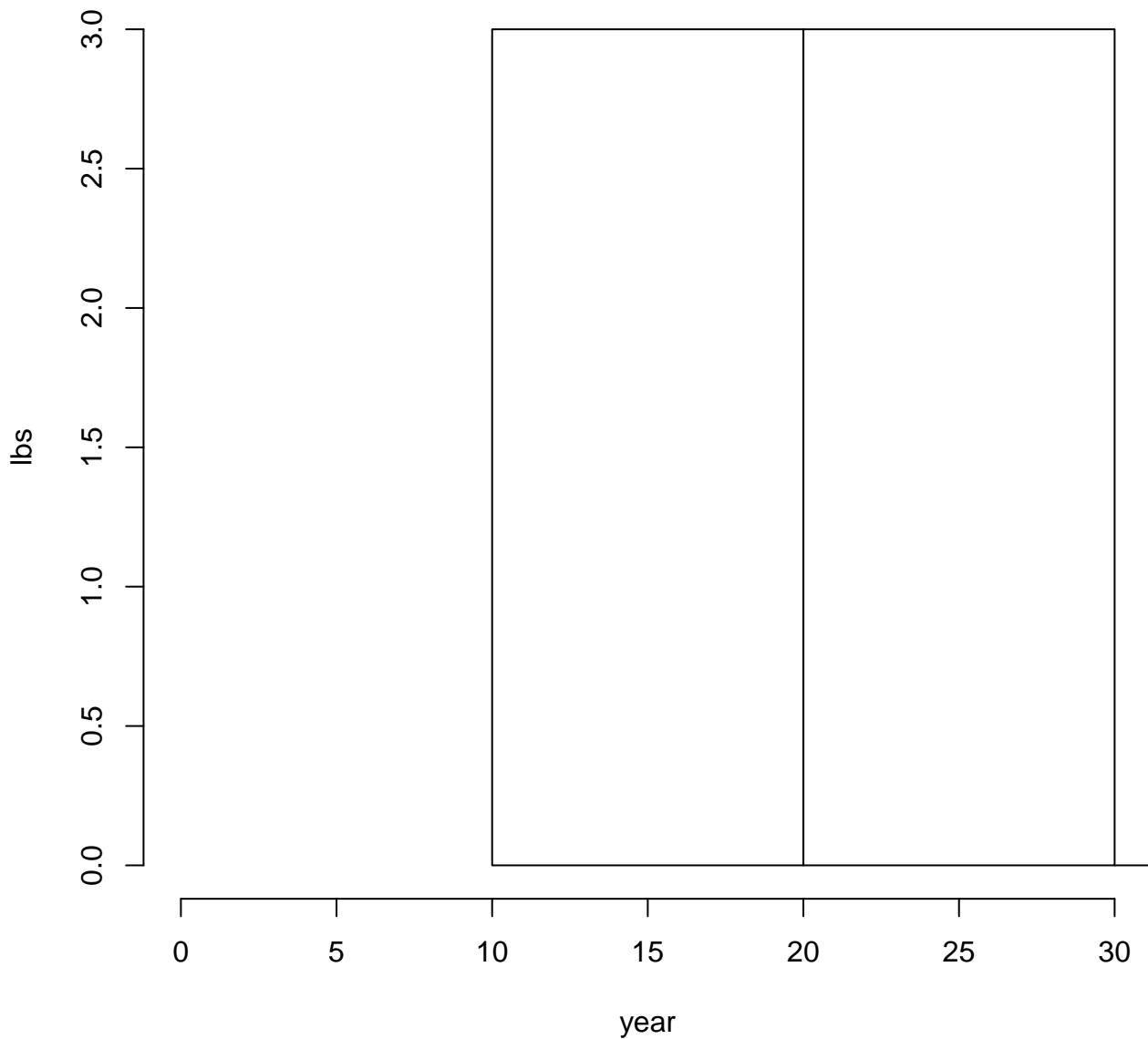




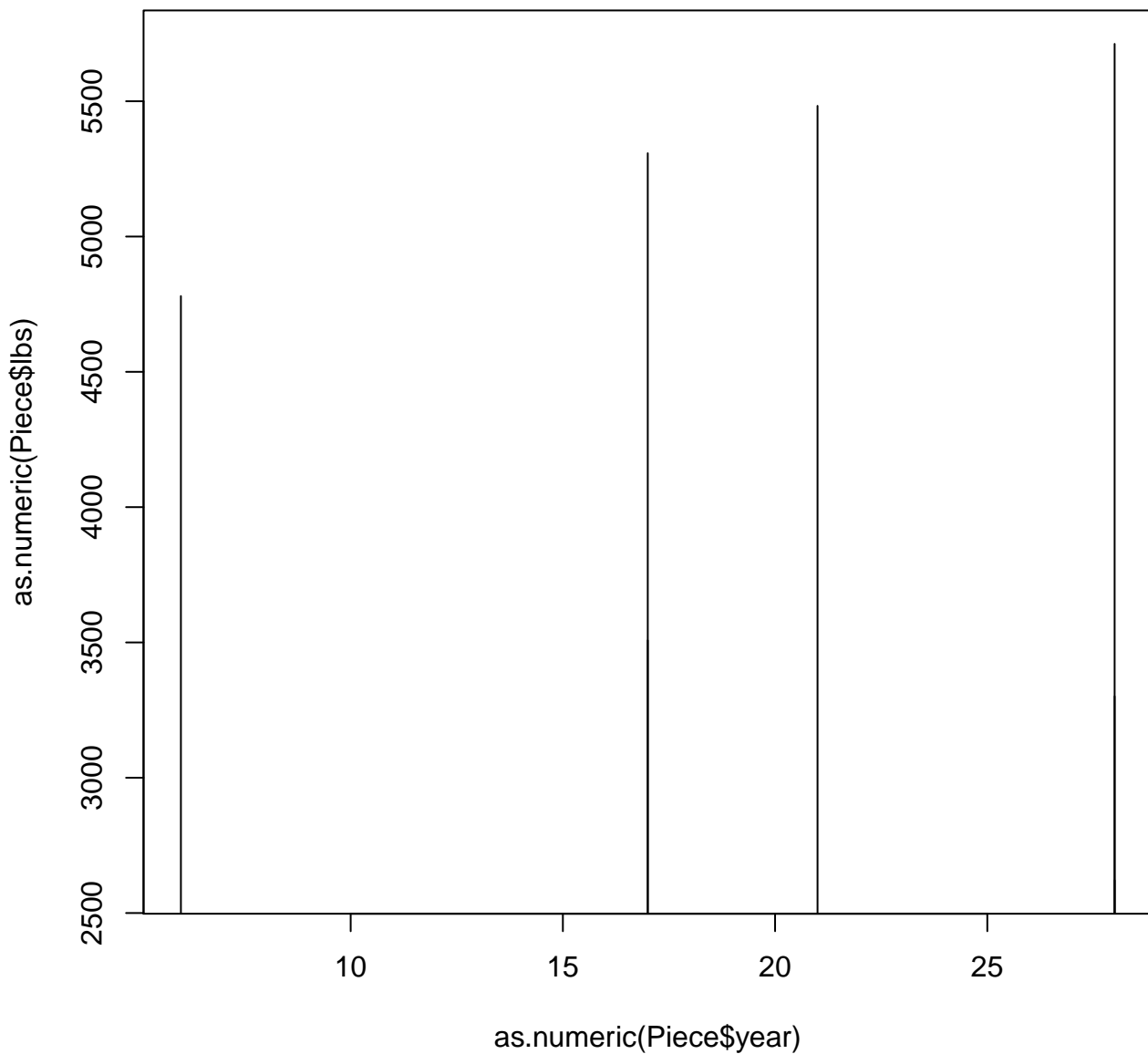
# FATTY ACIDS MIXED



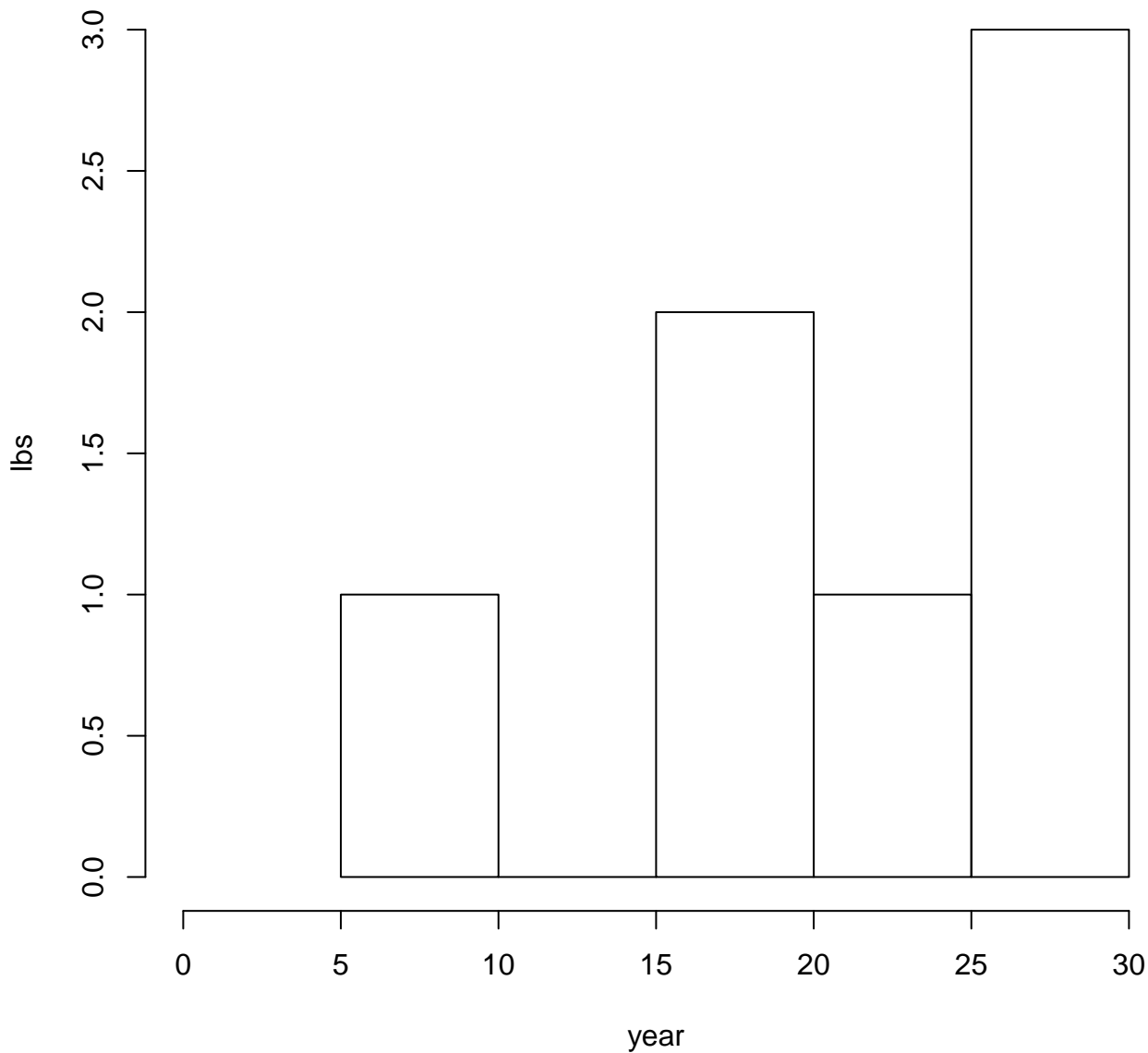
# FATTY ACIDS MIXED



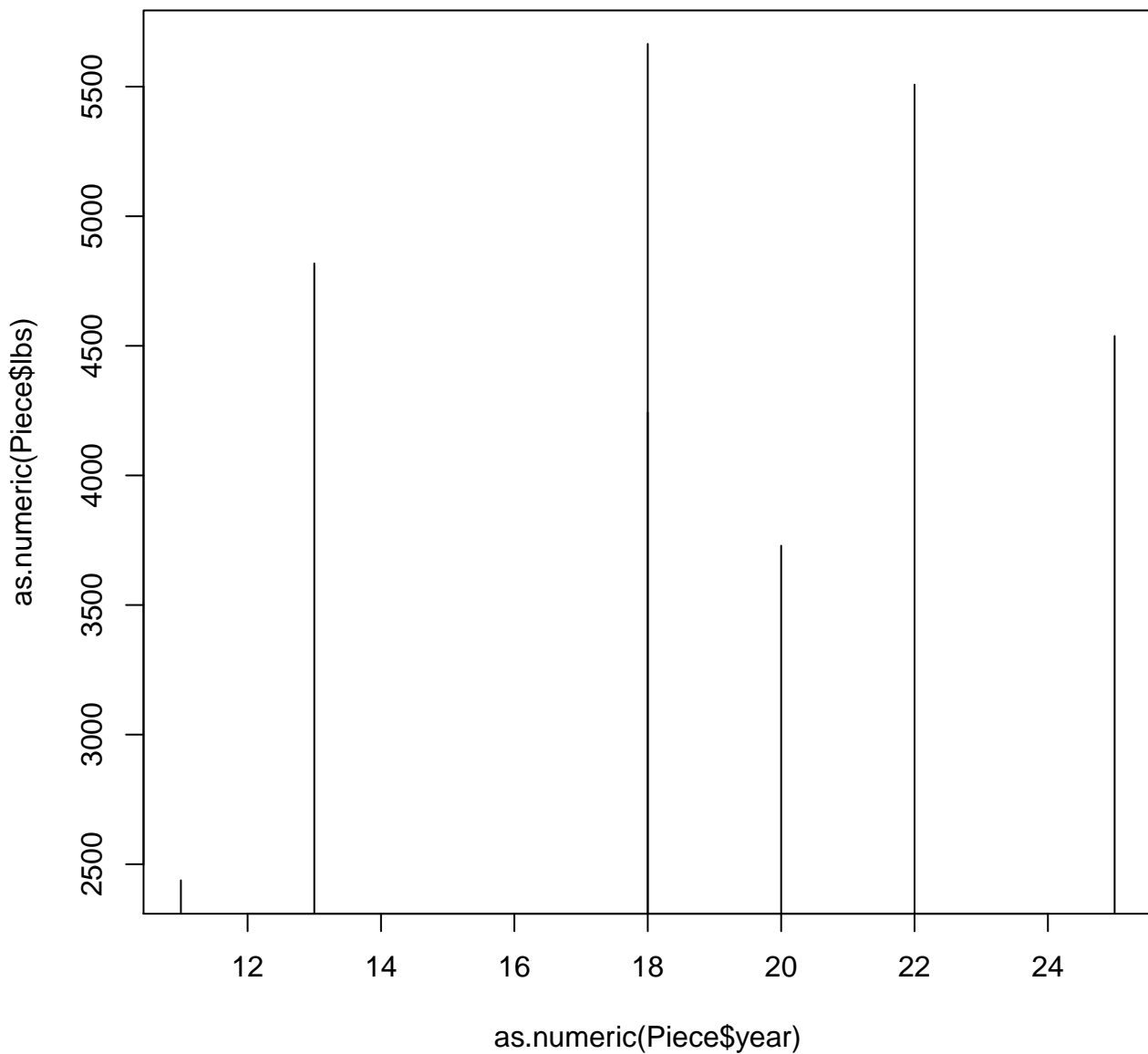
# FENAMIDONE



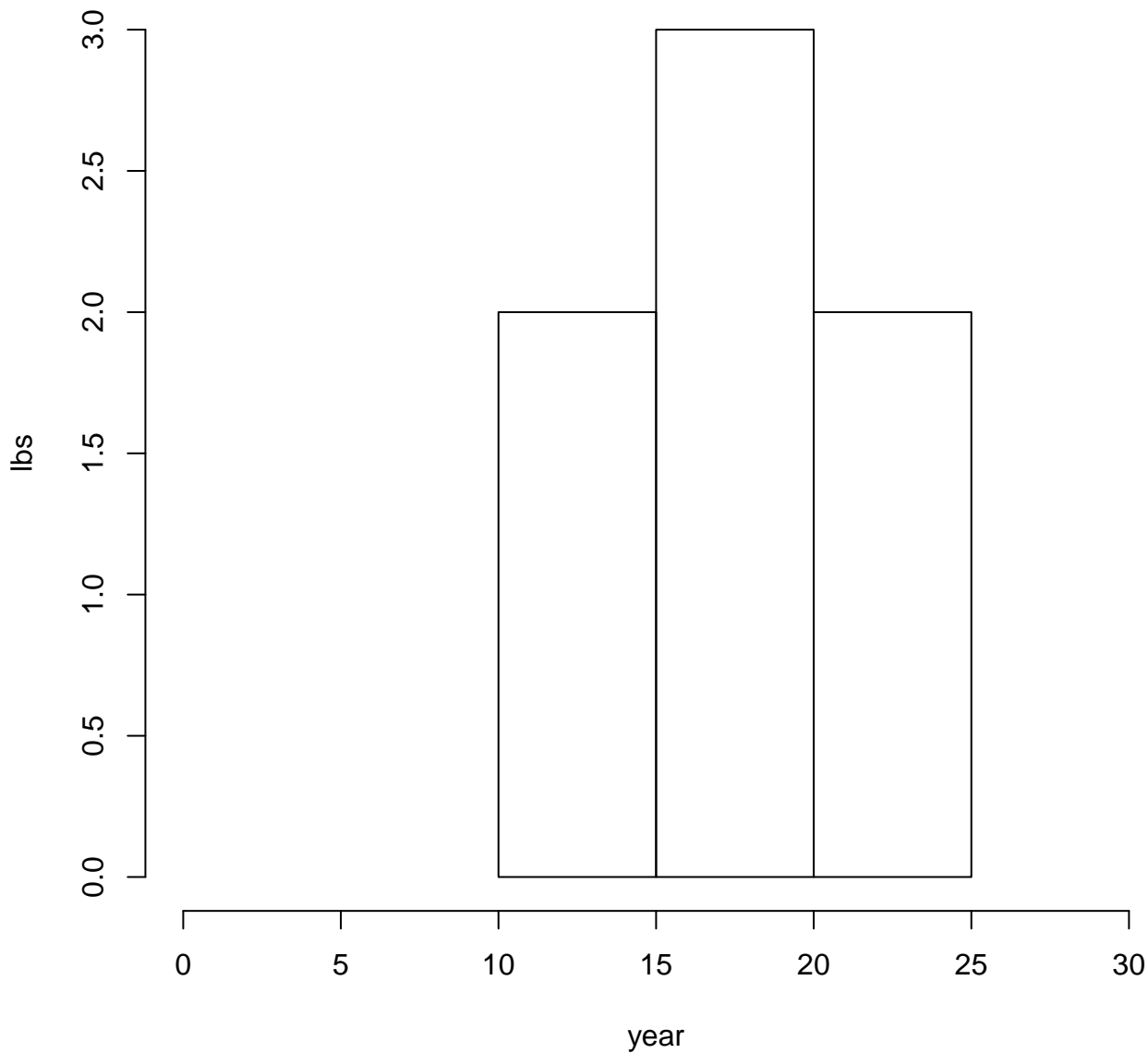
# FENAMIDONE



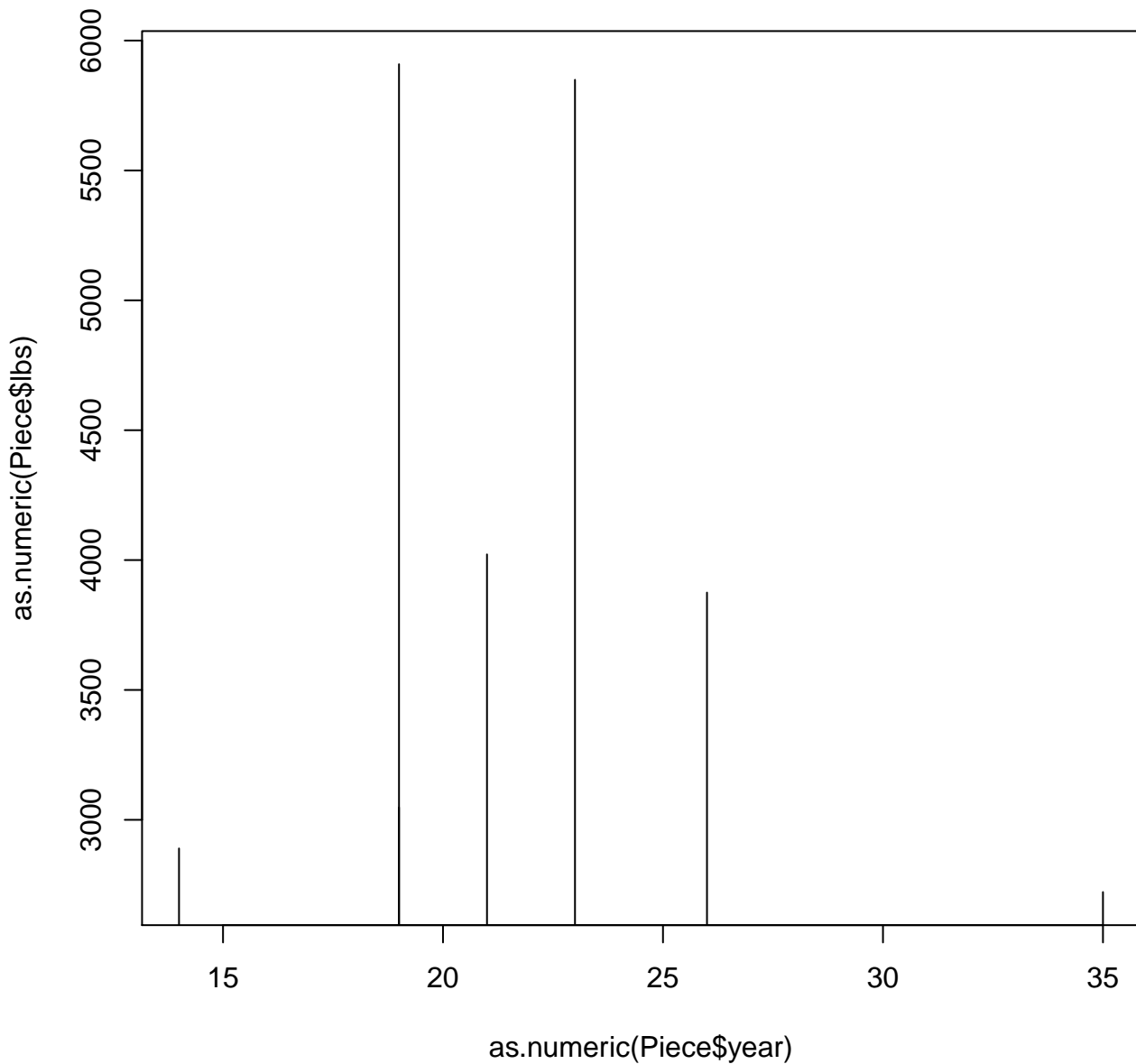
# FENAMIPHOS



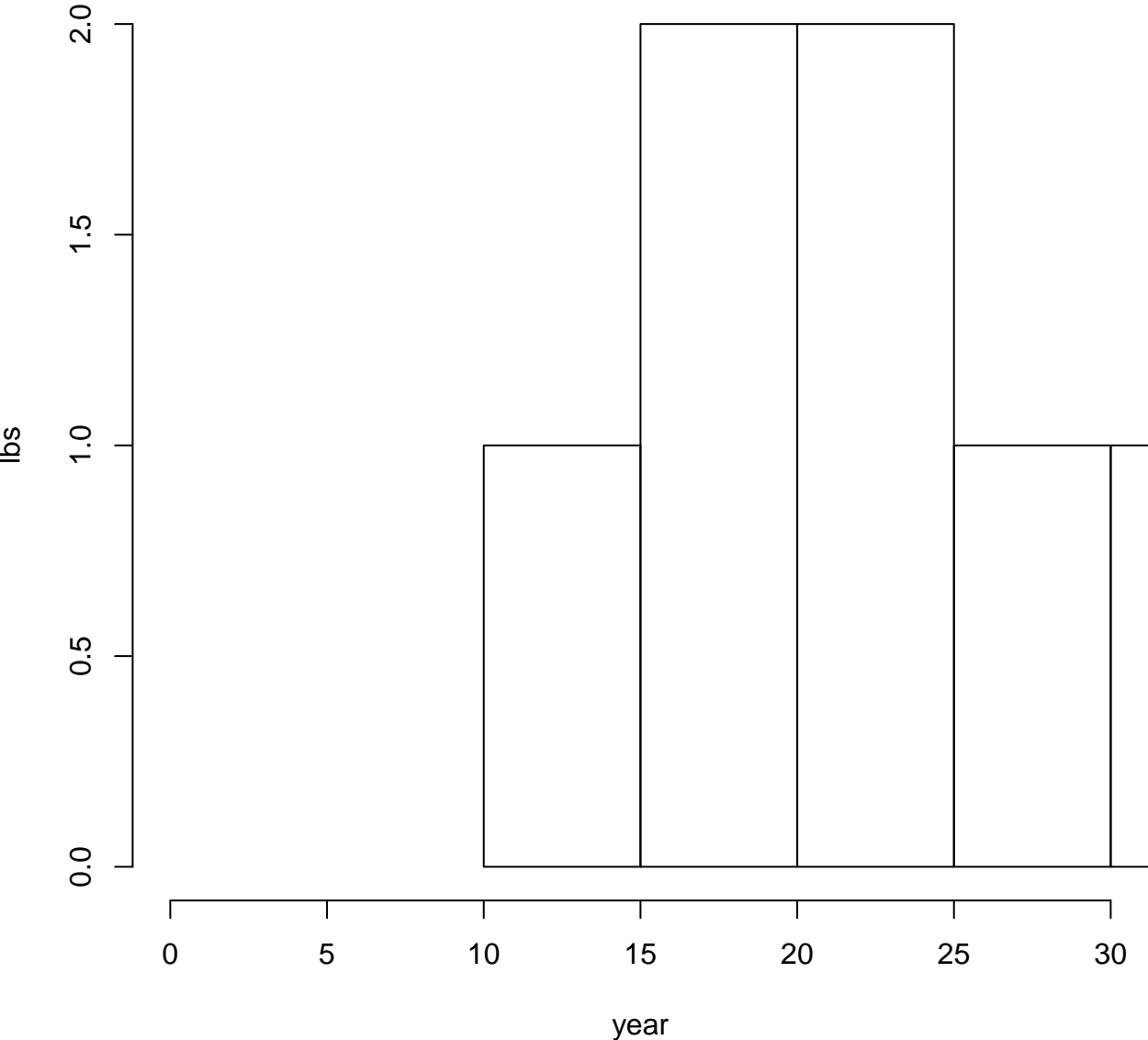
# FENAMIPHOS



# FENARIMOL

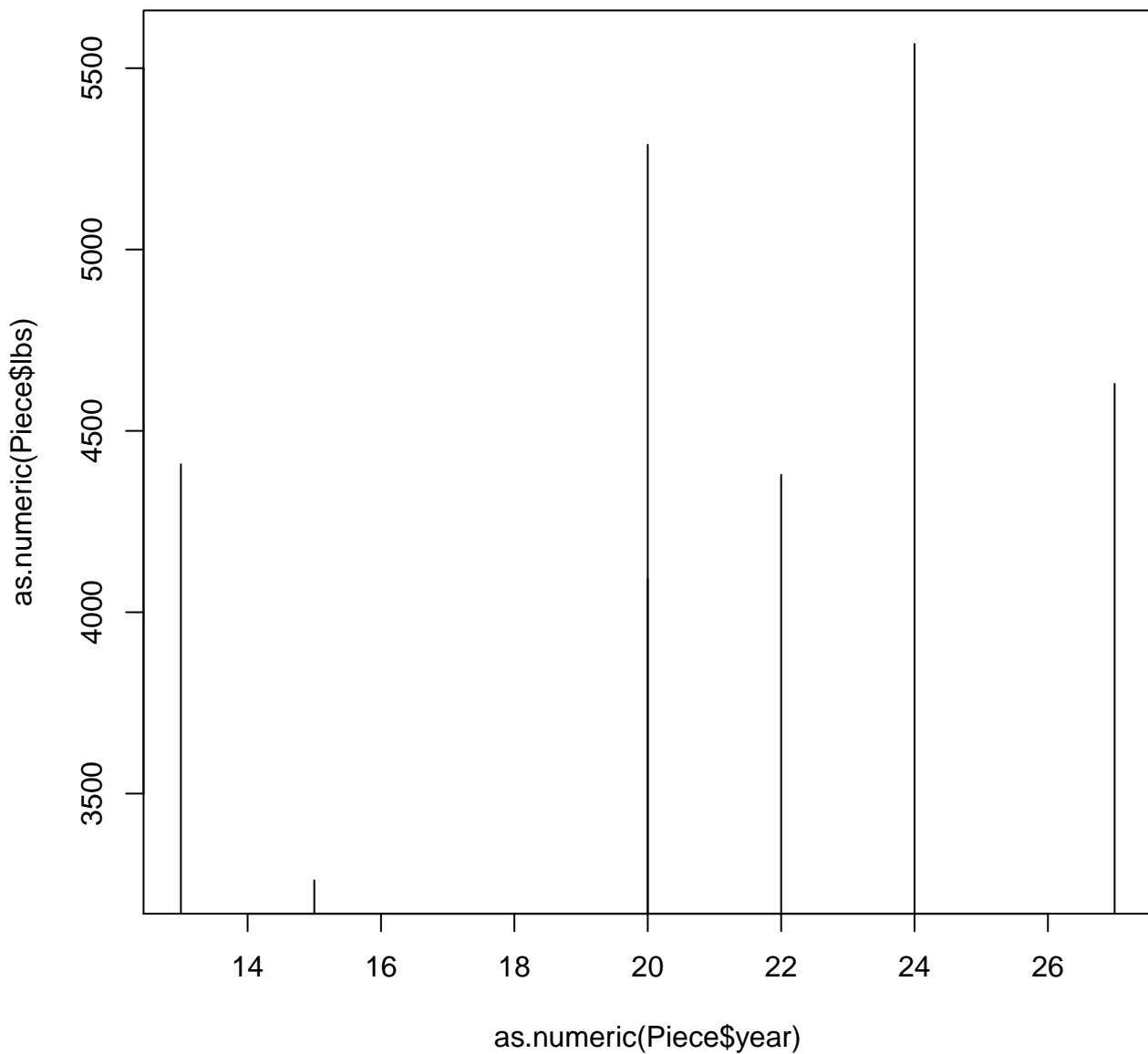


FENARIMOL

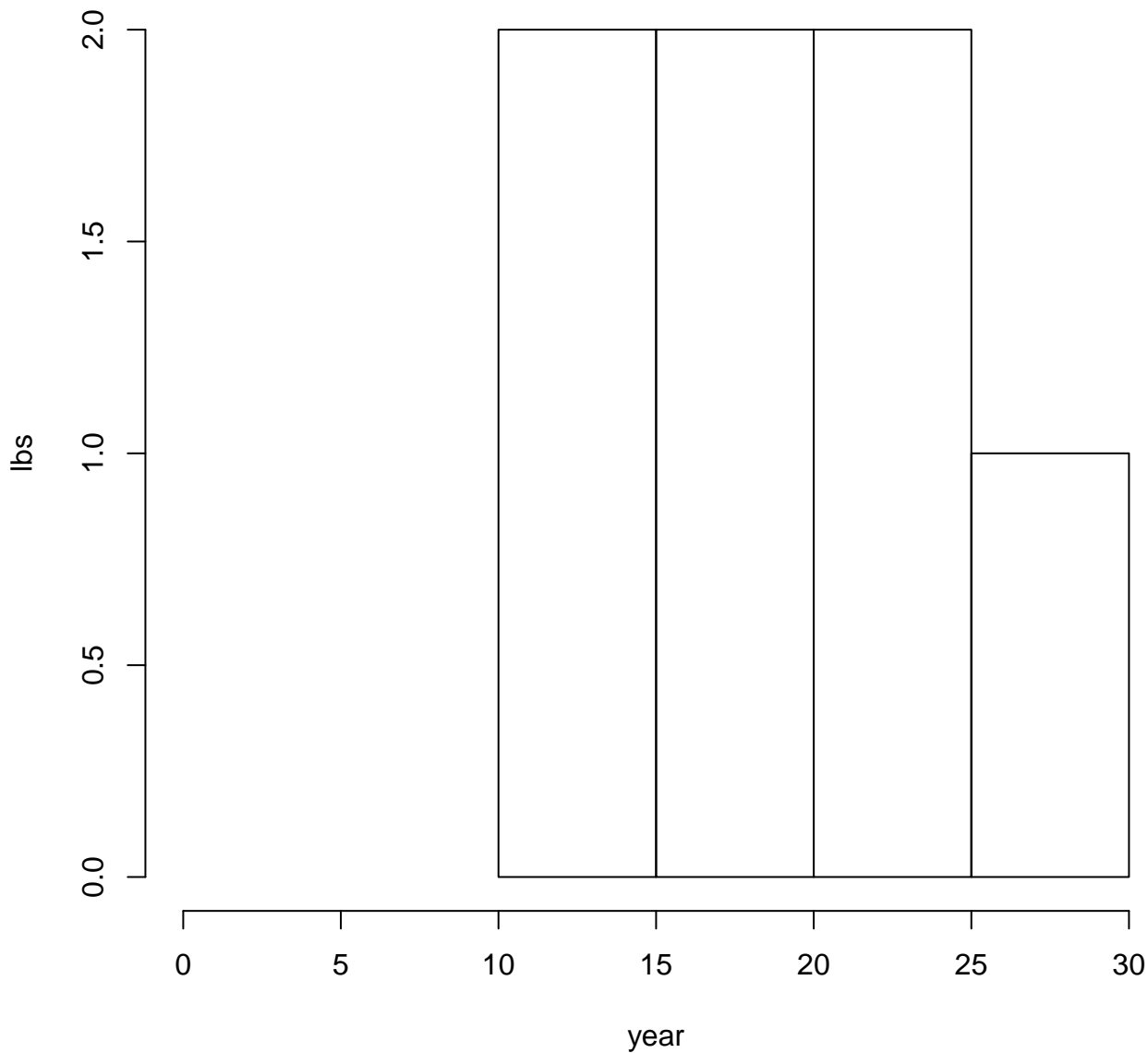




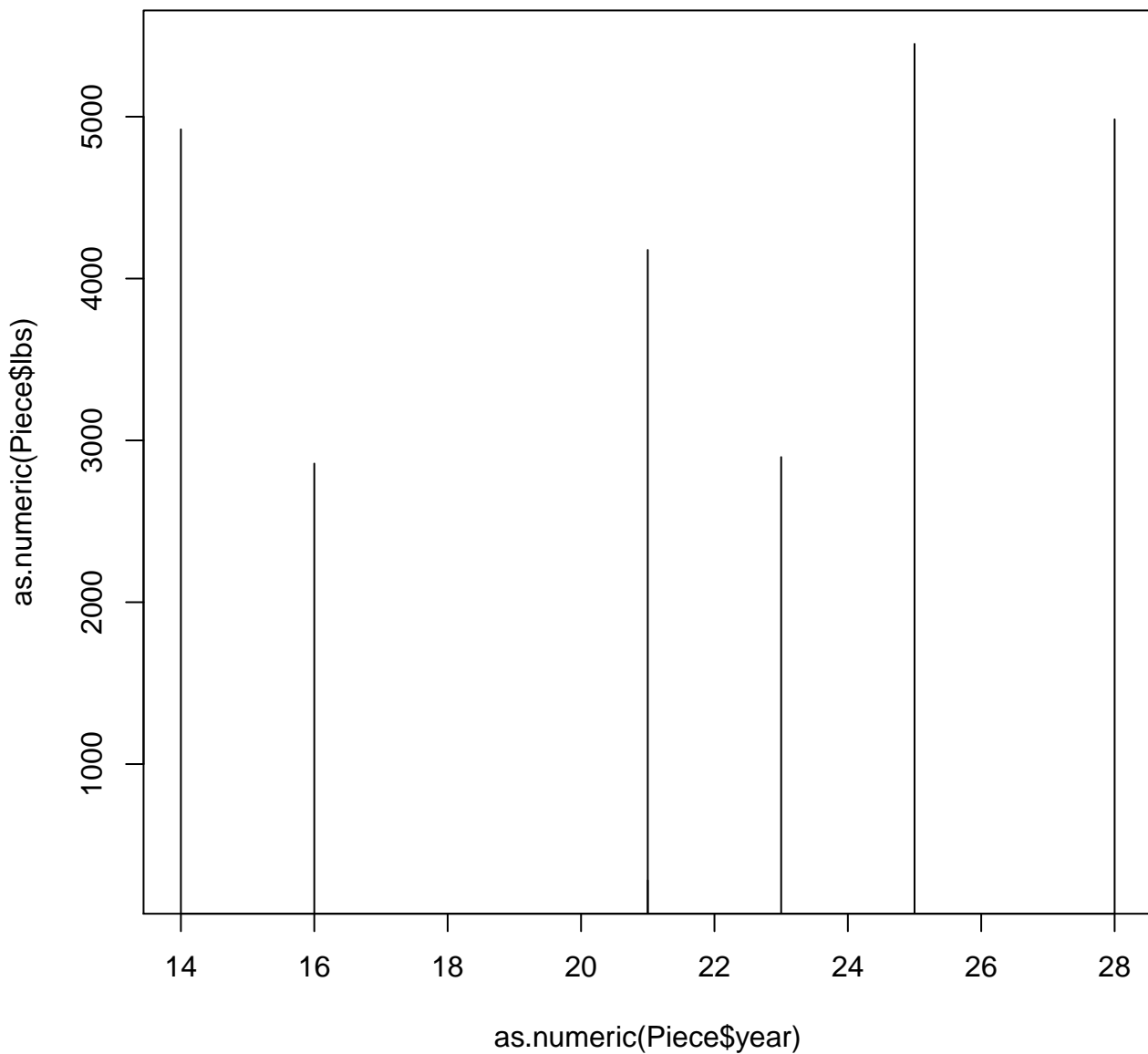
# FENBUCONAZOLE



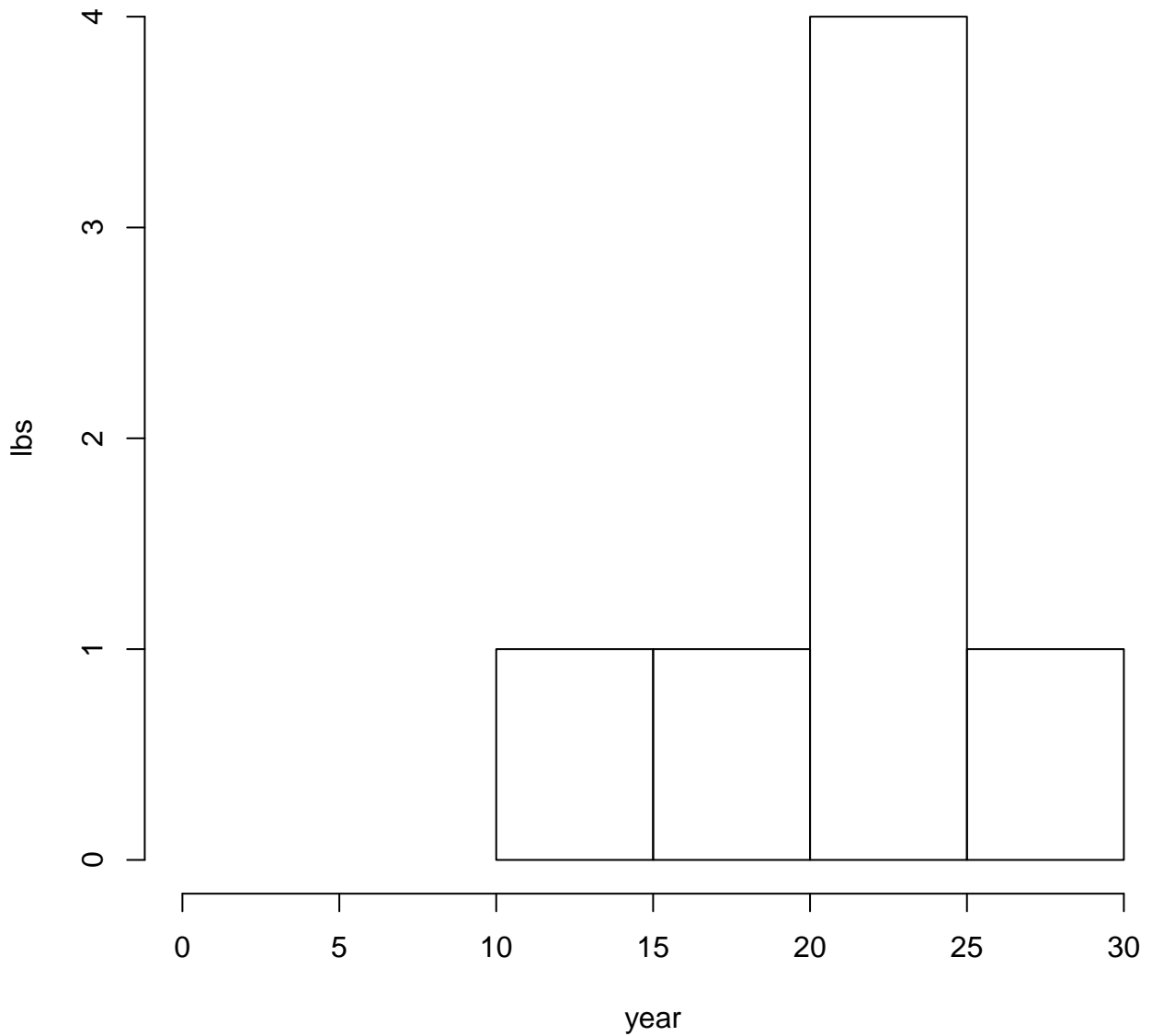
# FENBUCONAZOLE



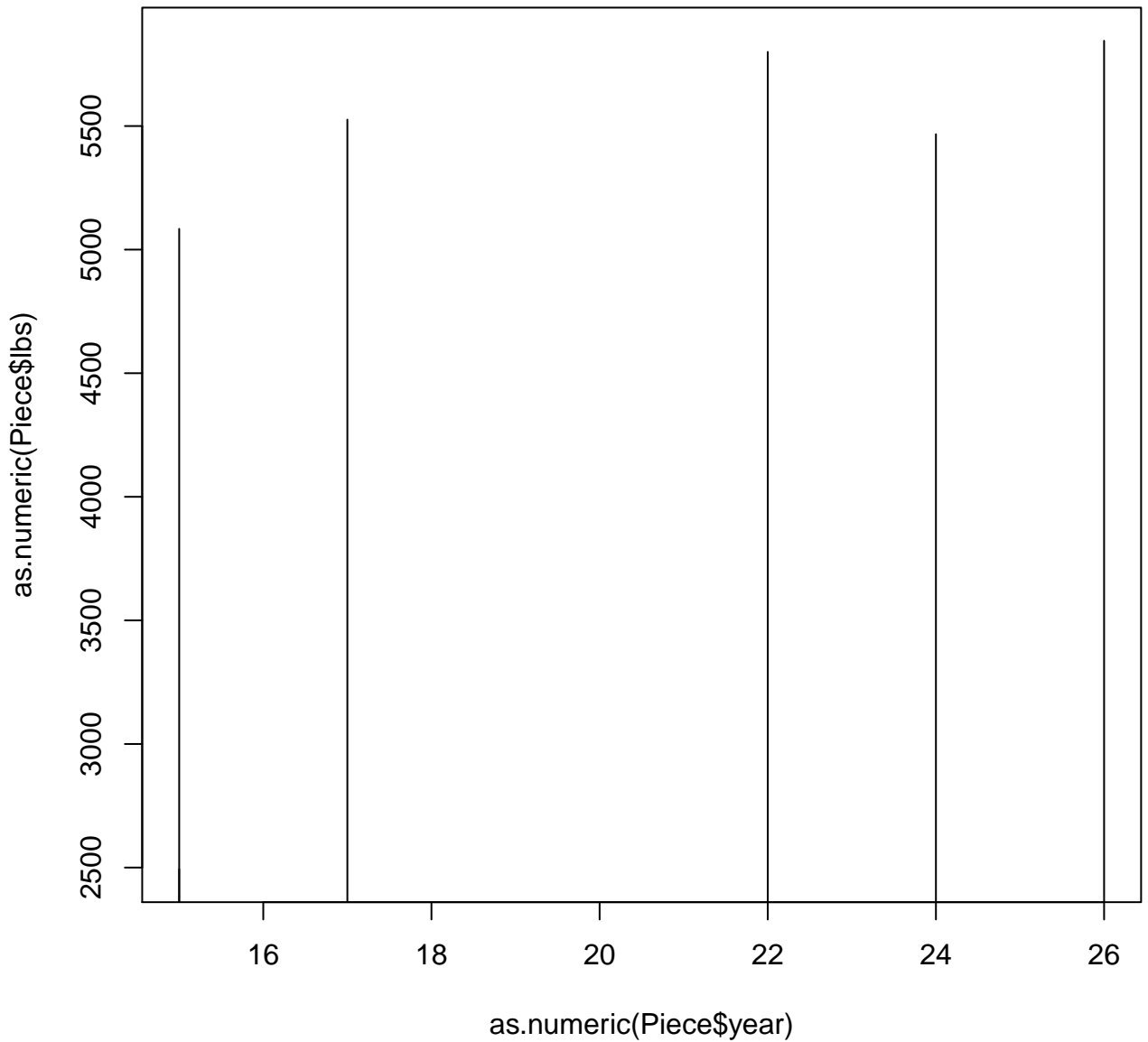
# FENBUTATIN-OXIDE



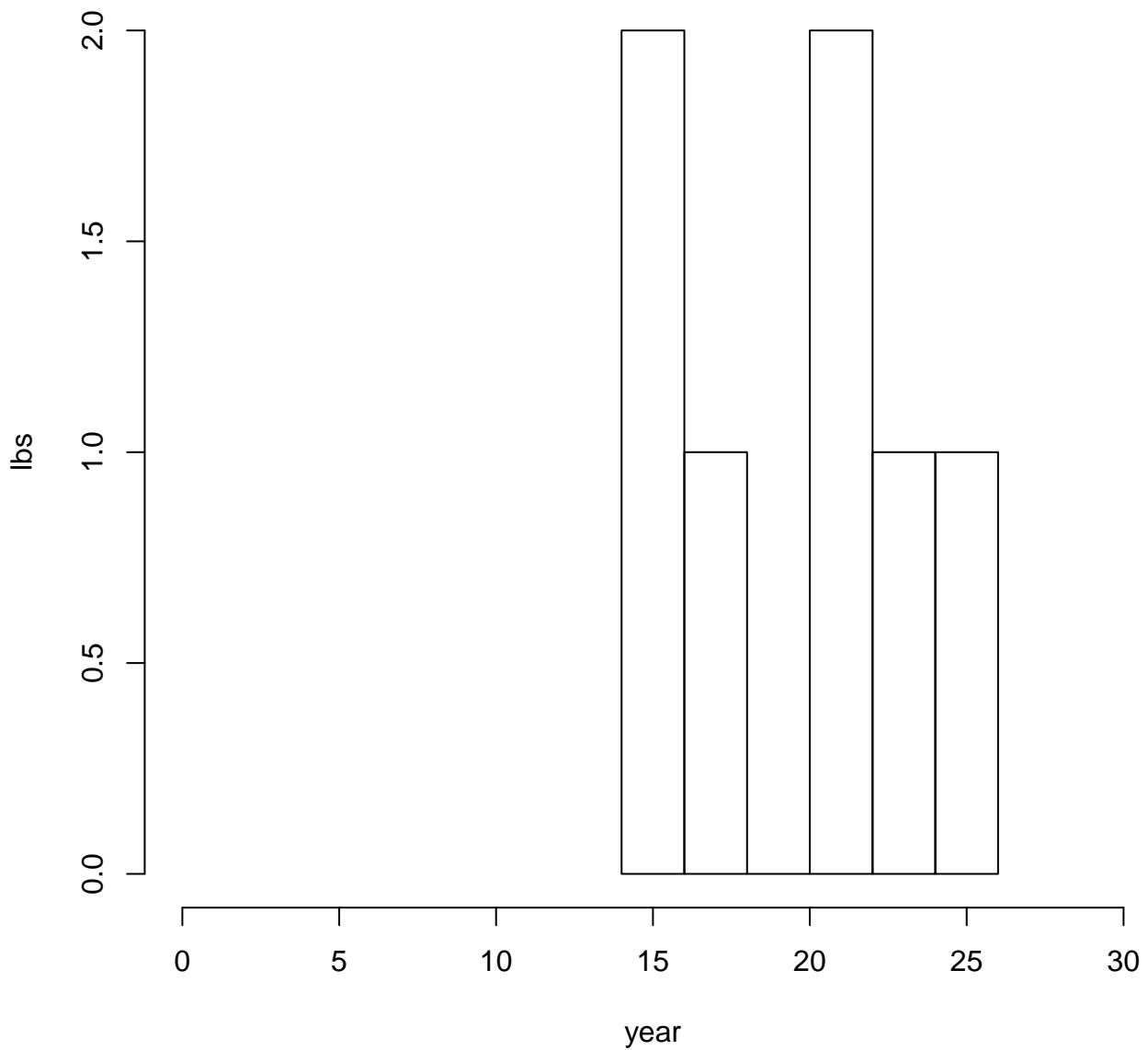
# FENBUTATIN-OXIDE



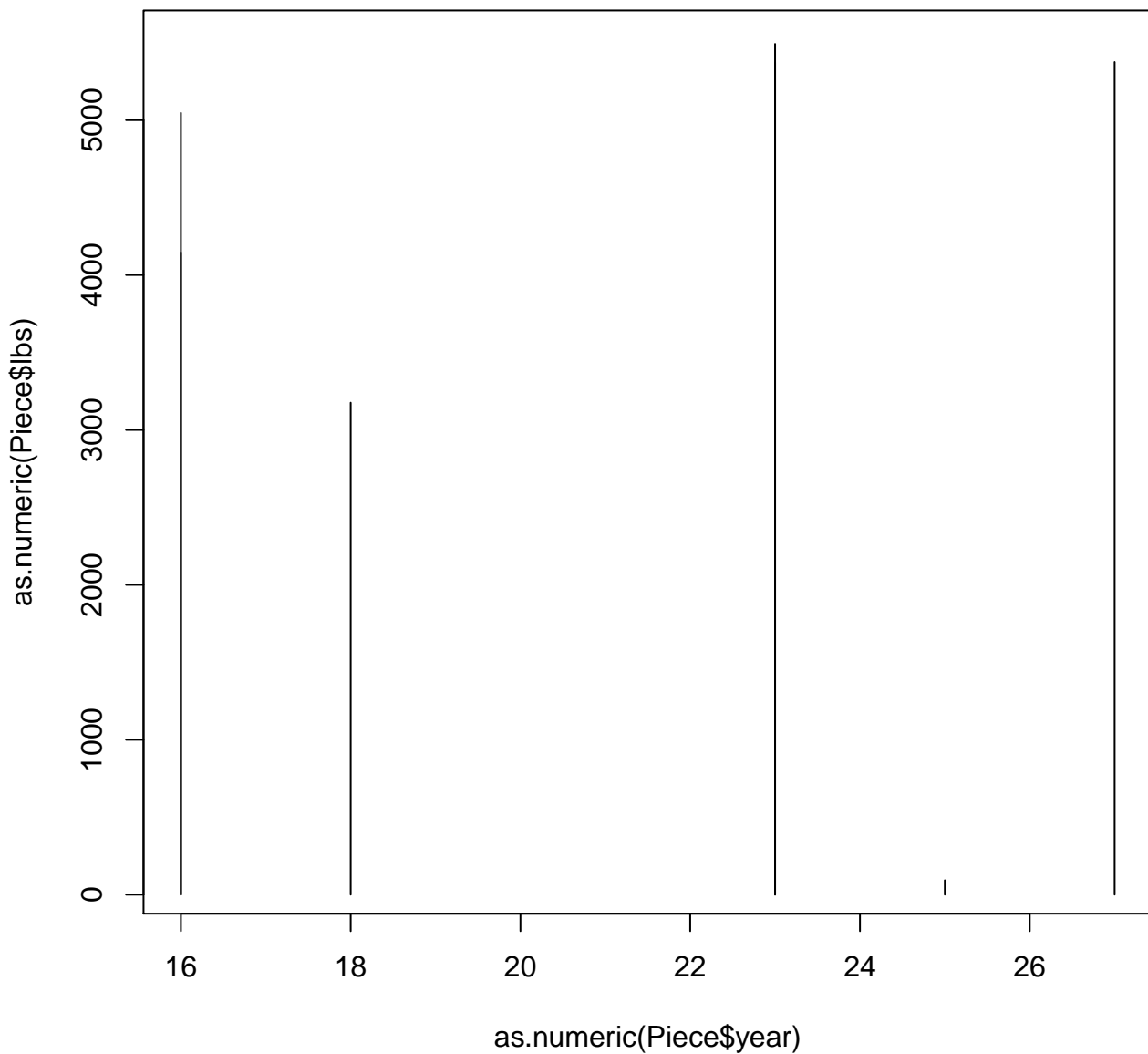
# FENHEXAMID



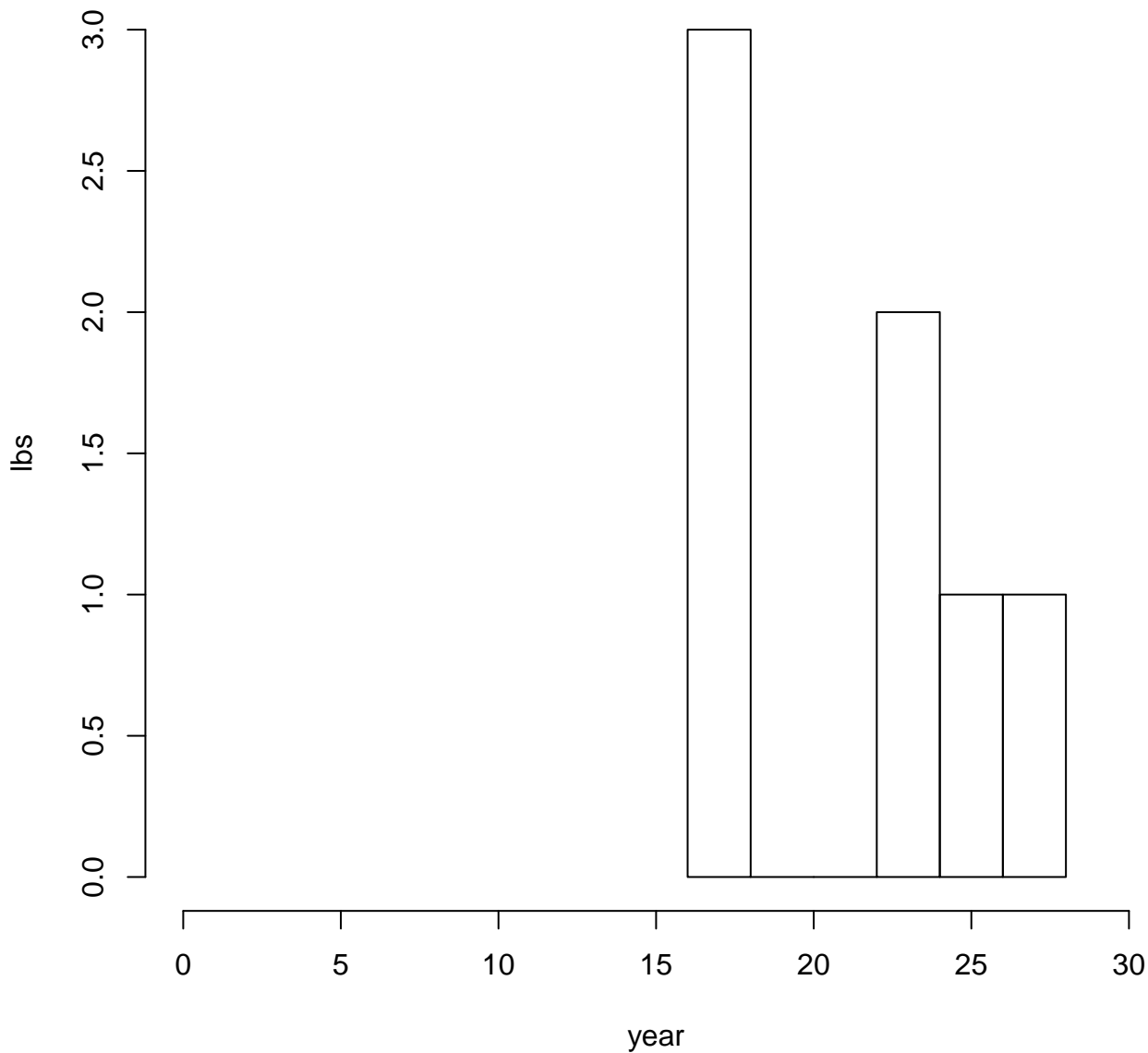
# FENHEXAMID



# FENOXAPROP-P-ETHYL

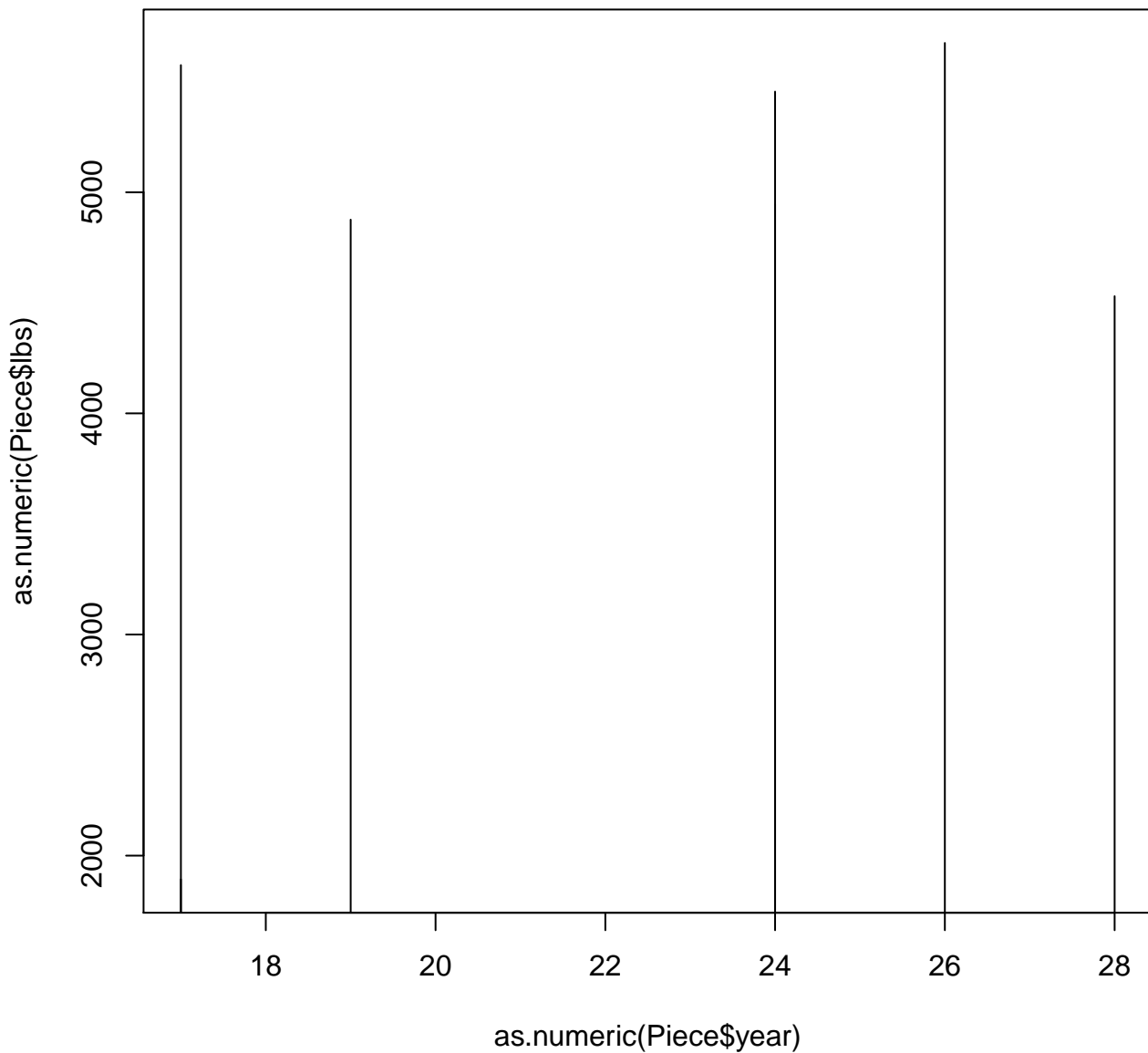


# FENOXAPROP-P-ETHYL

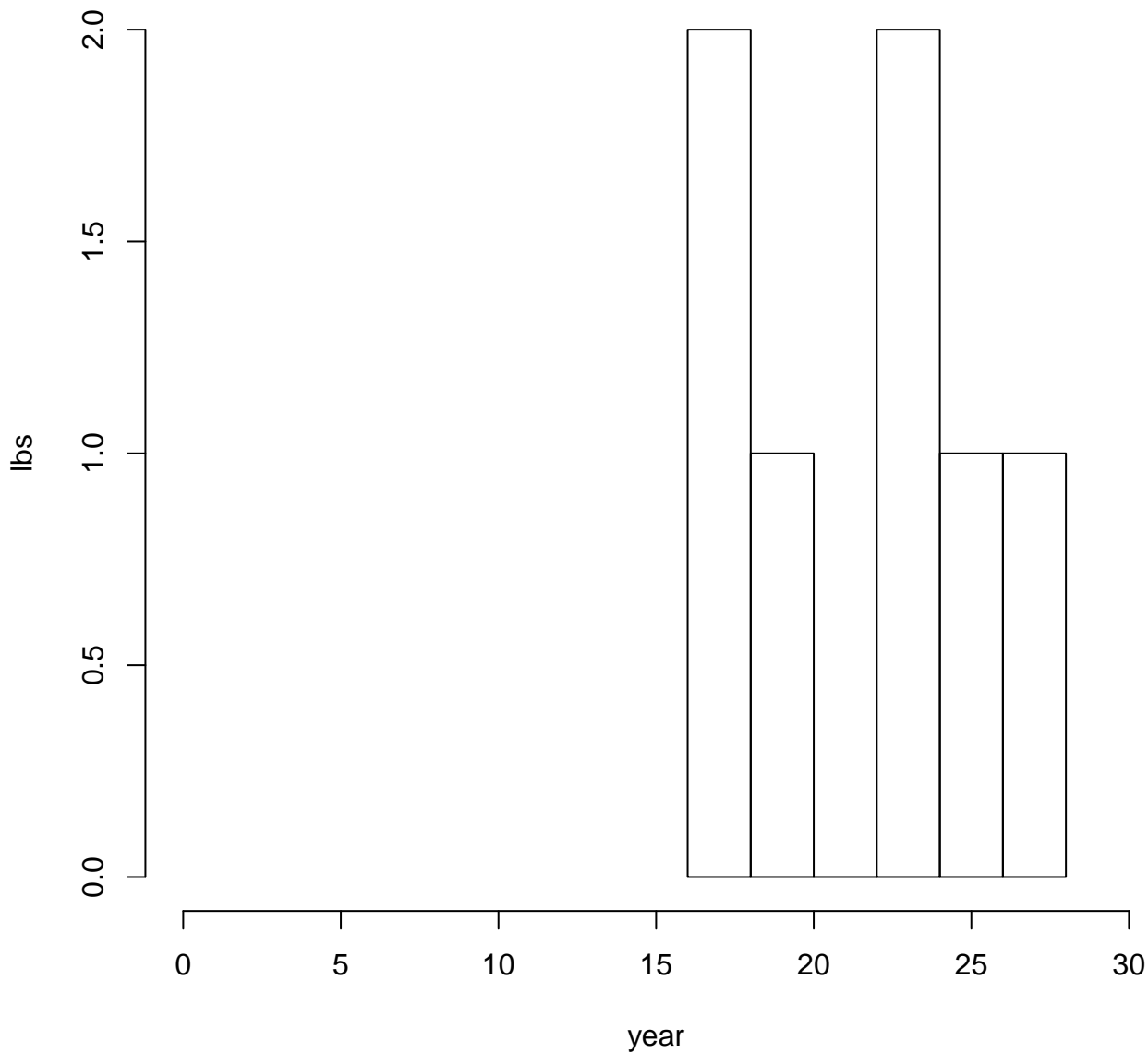




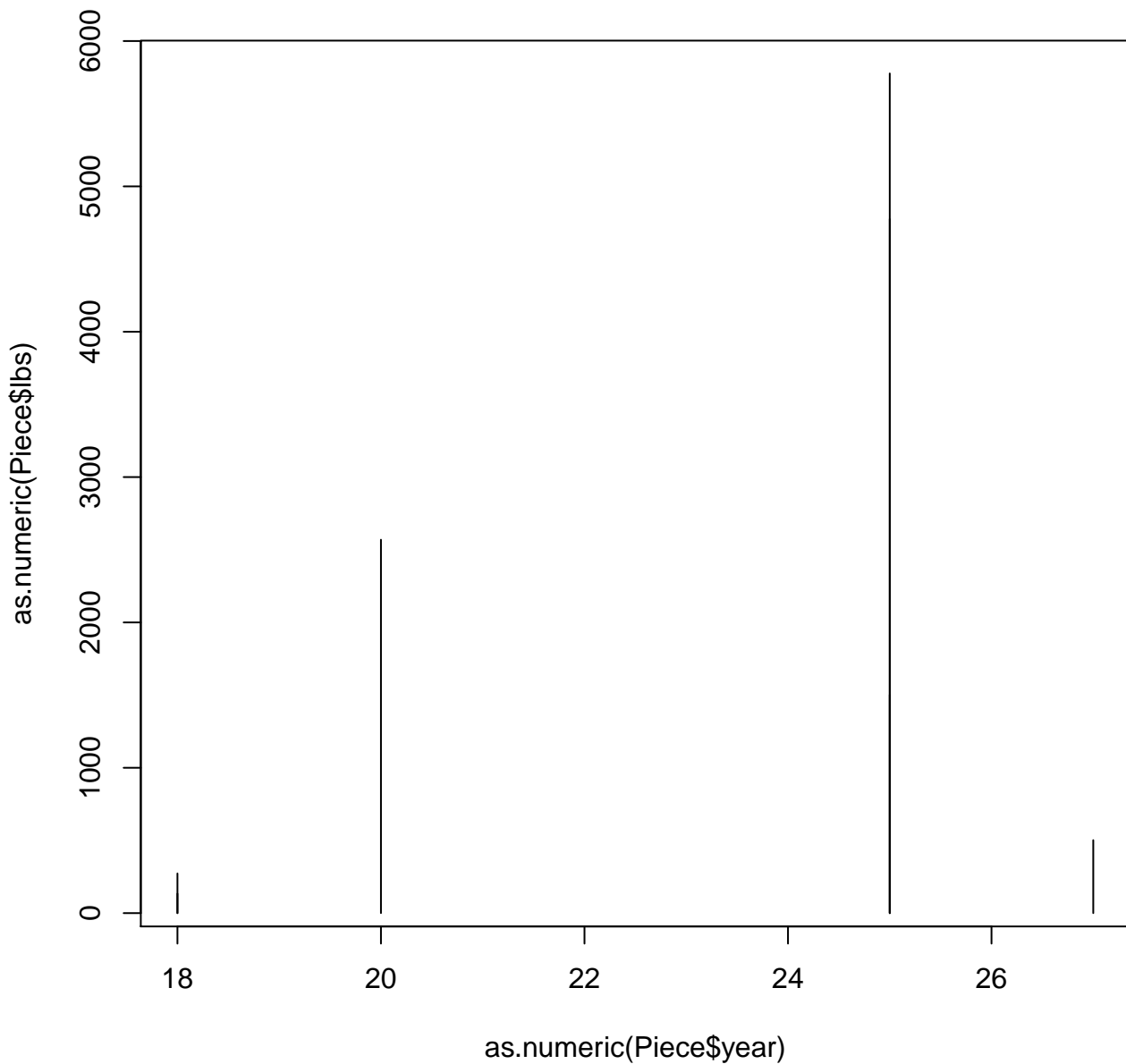
# FENOXYCARB



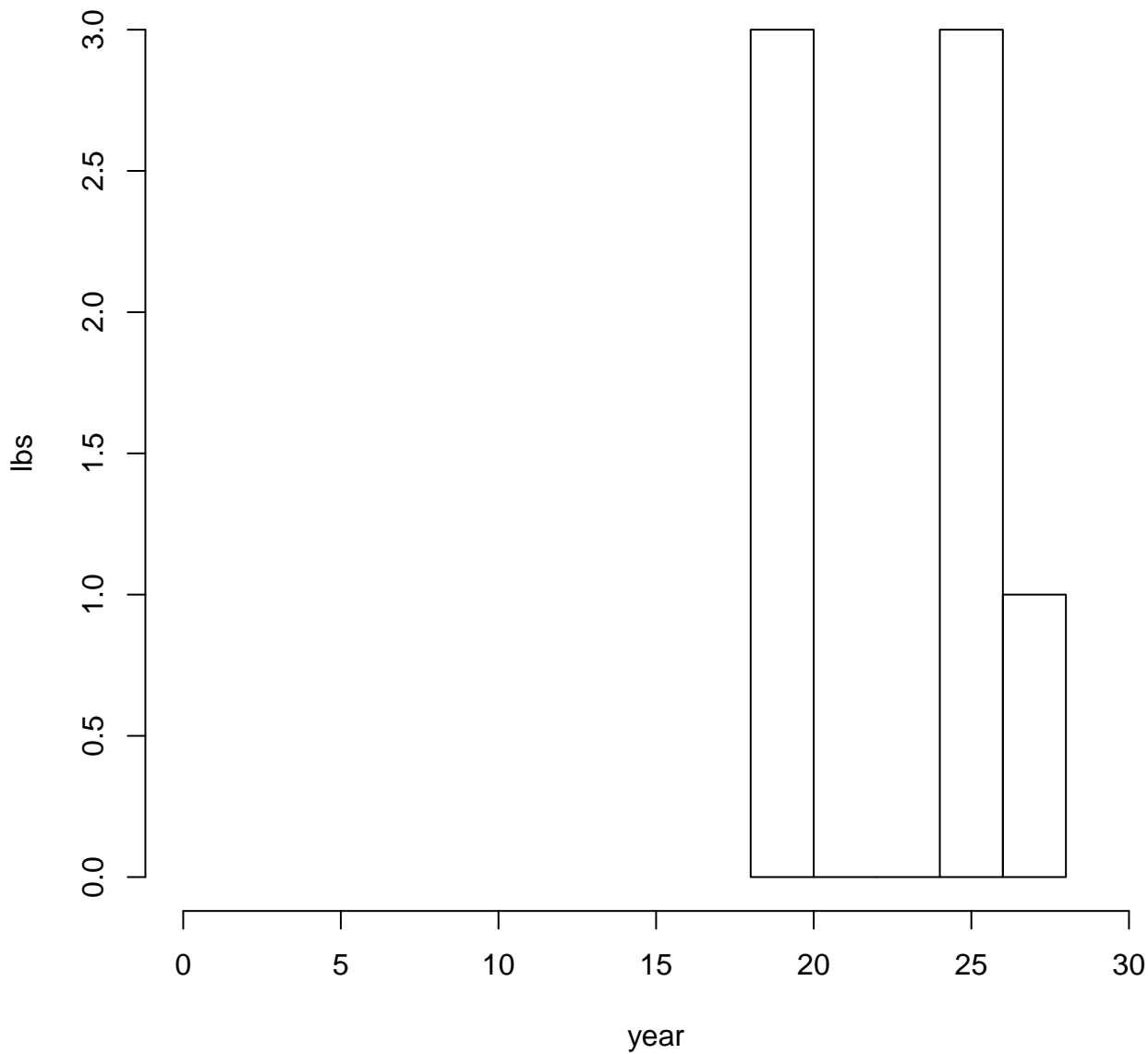
# FENOXYCARB



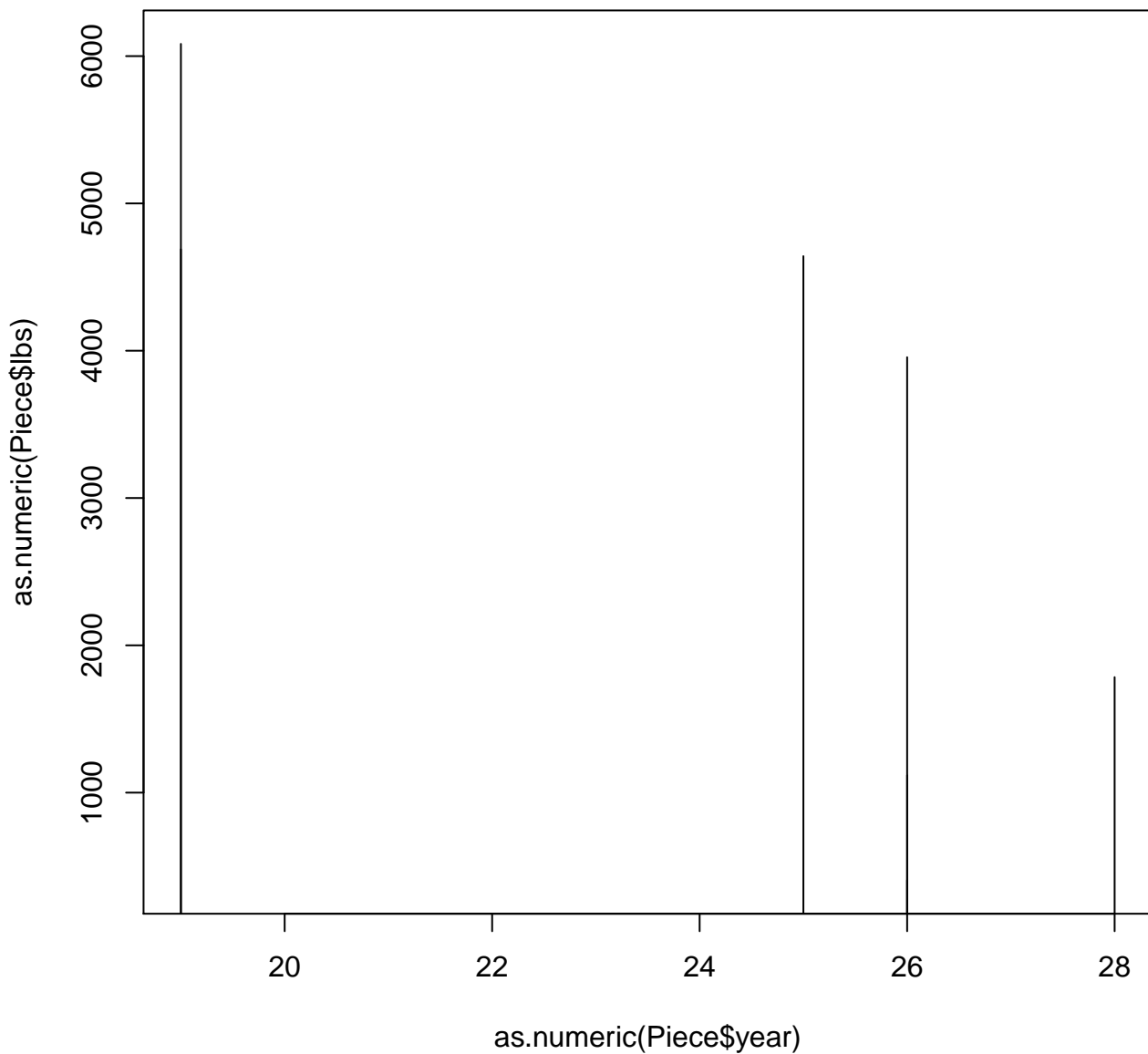
# FENPROPATHRIN



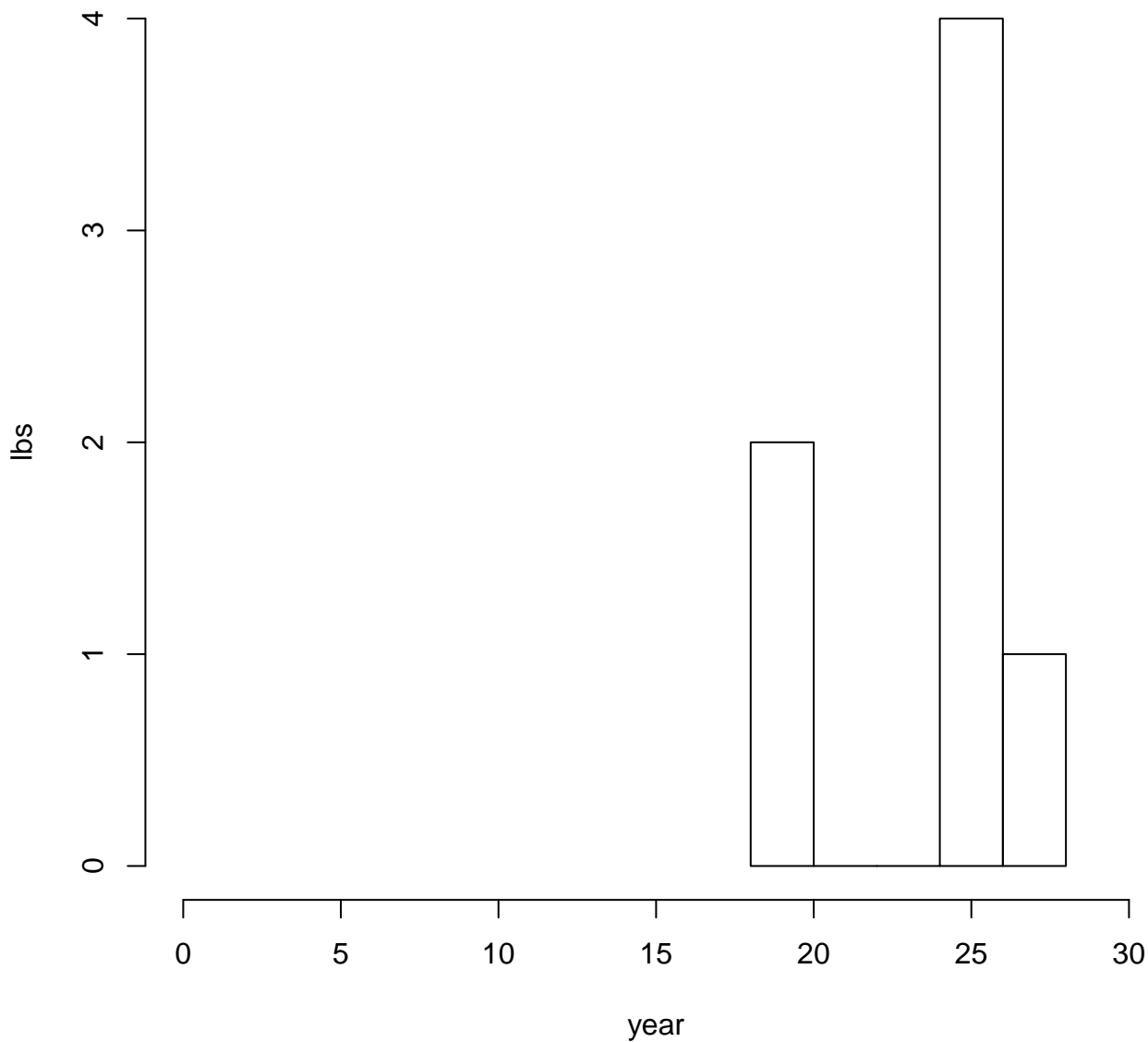
# FENPROPATHRIN



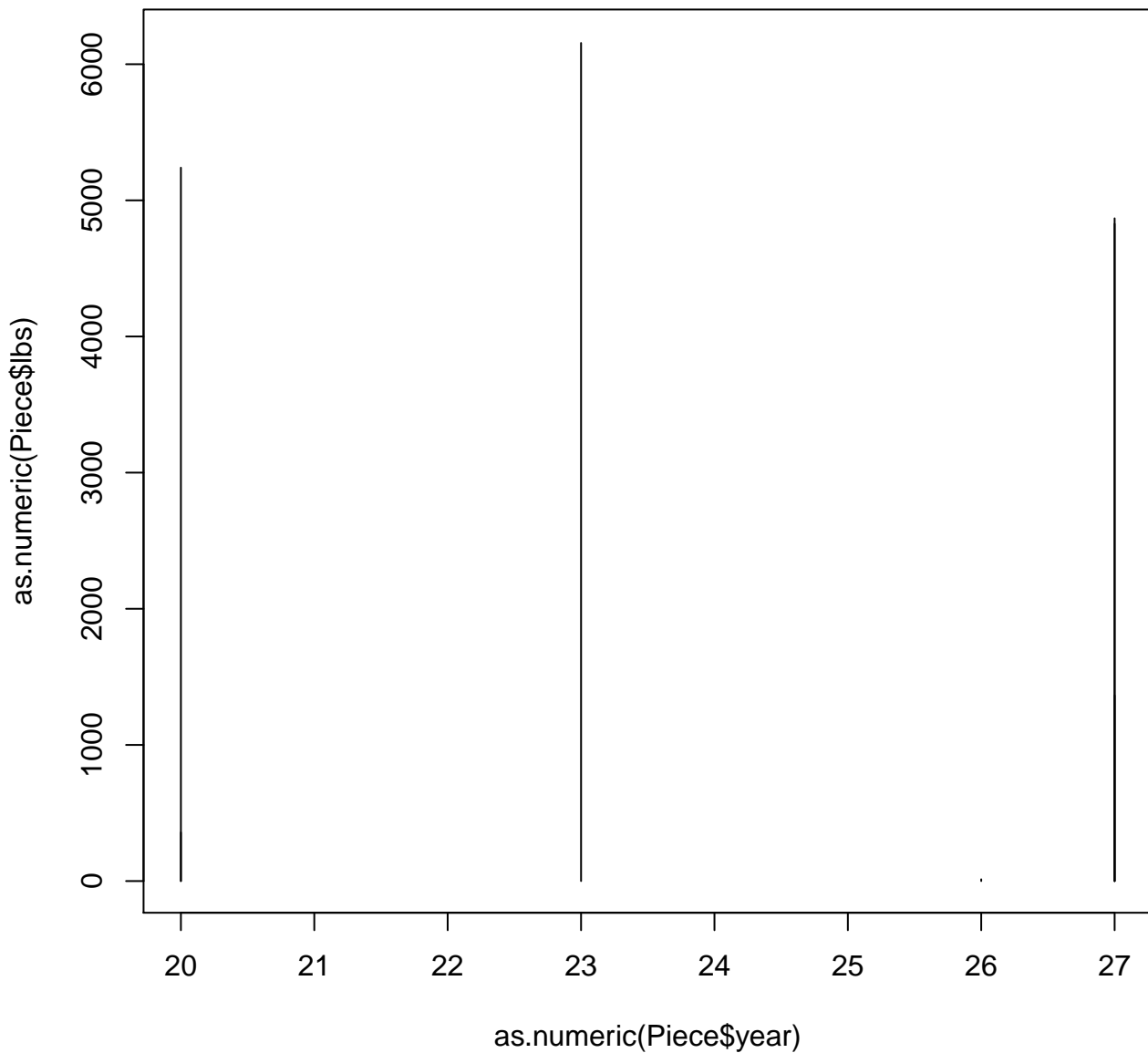
# FENPYROXIMATE



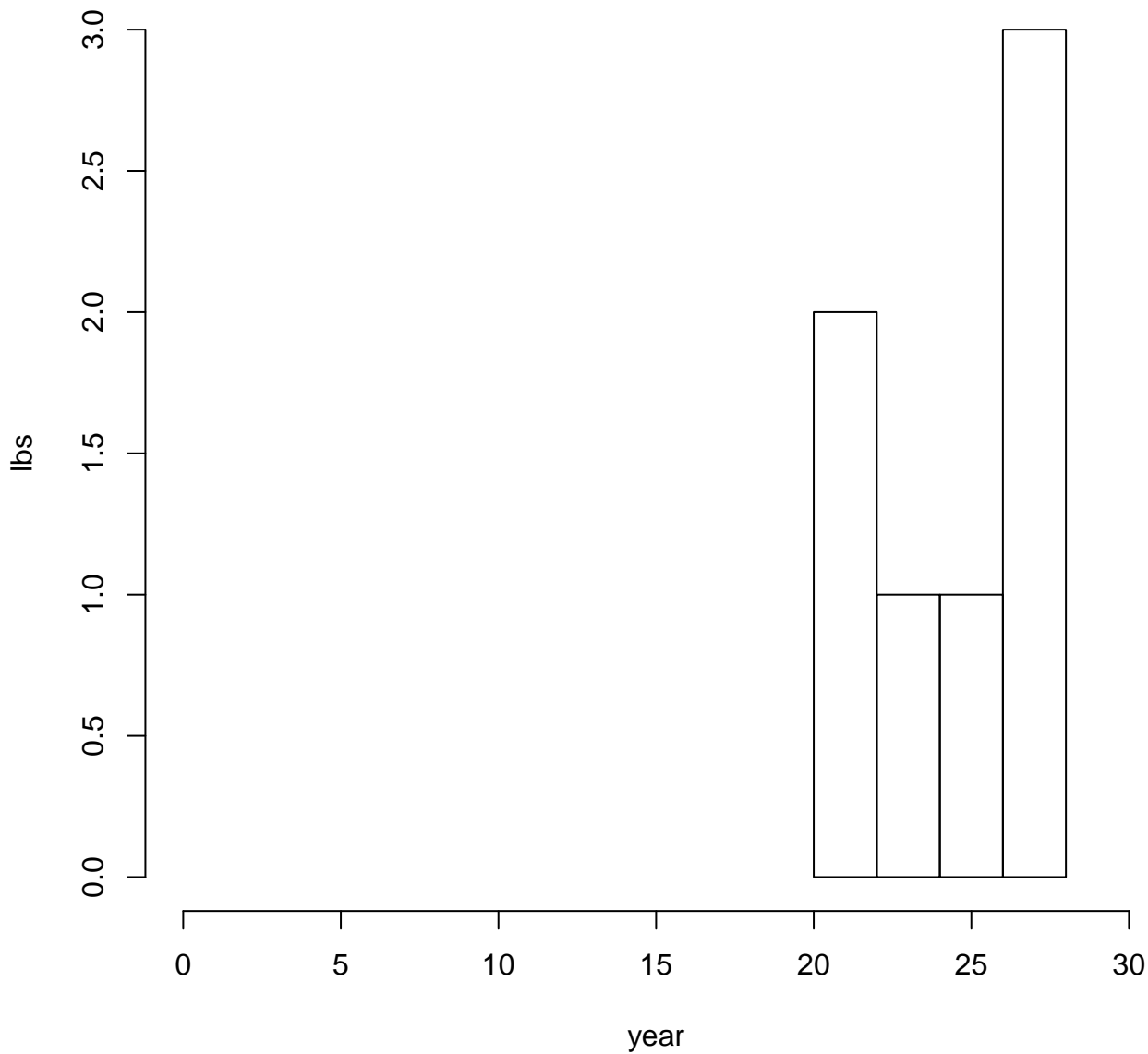
# FENPYROXIMATE



# FENTHION

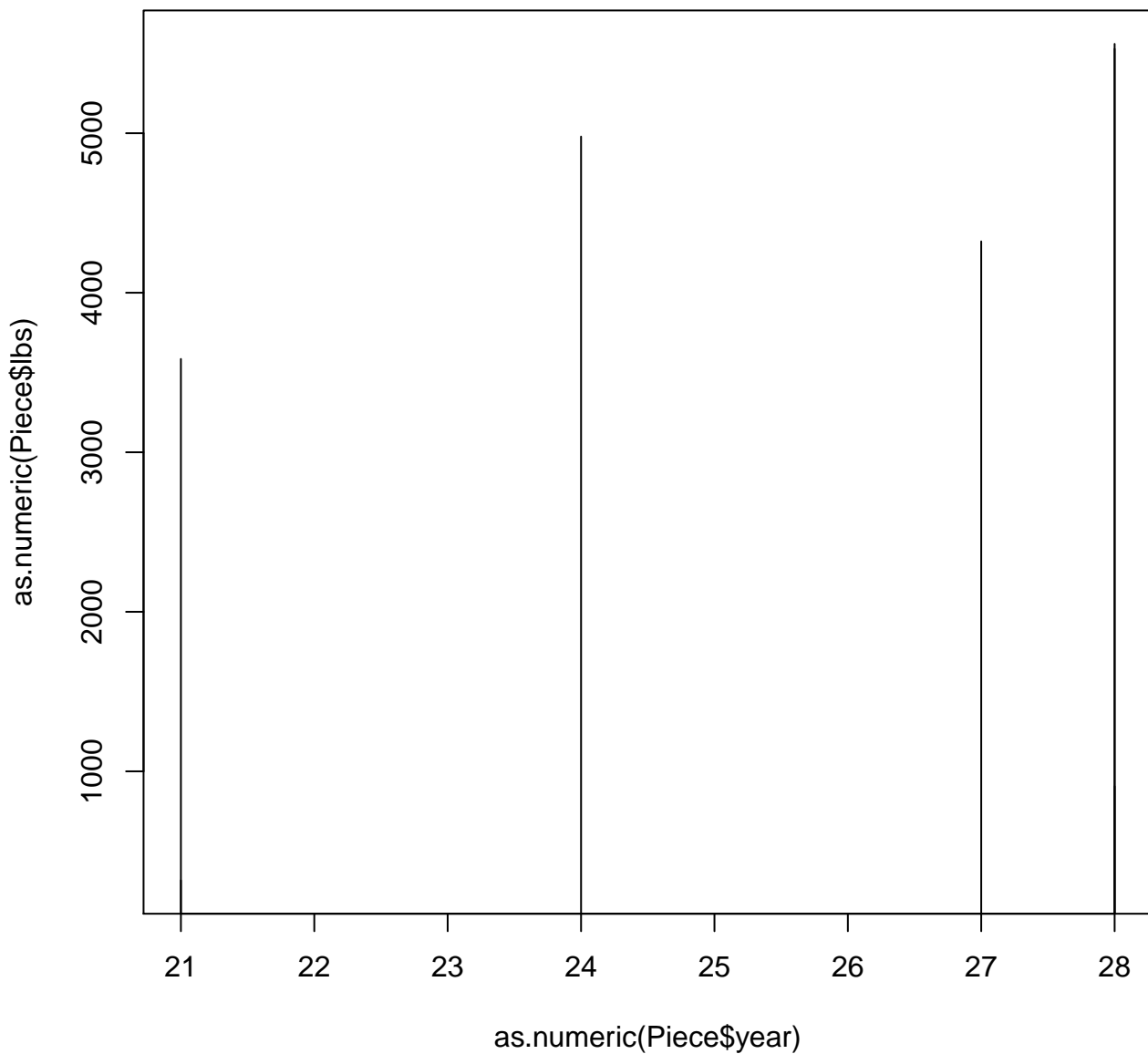


# FENTHION

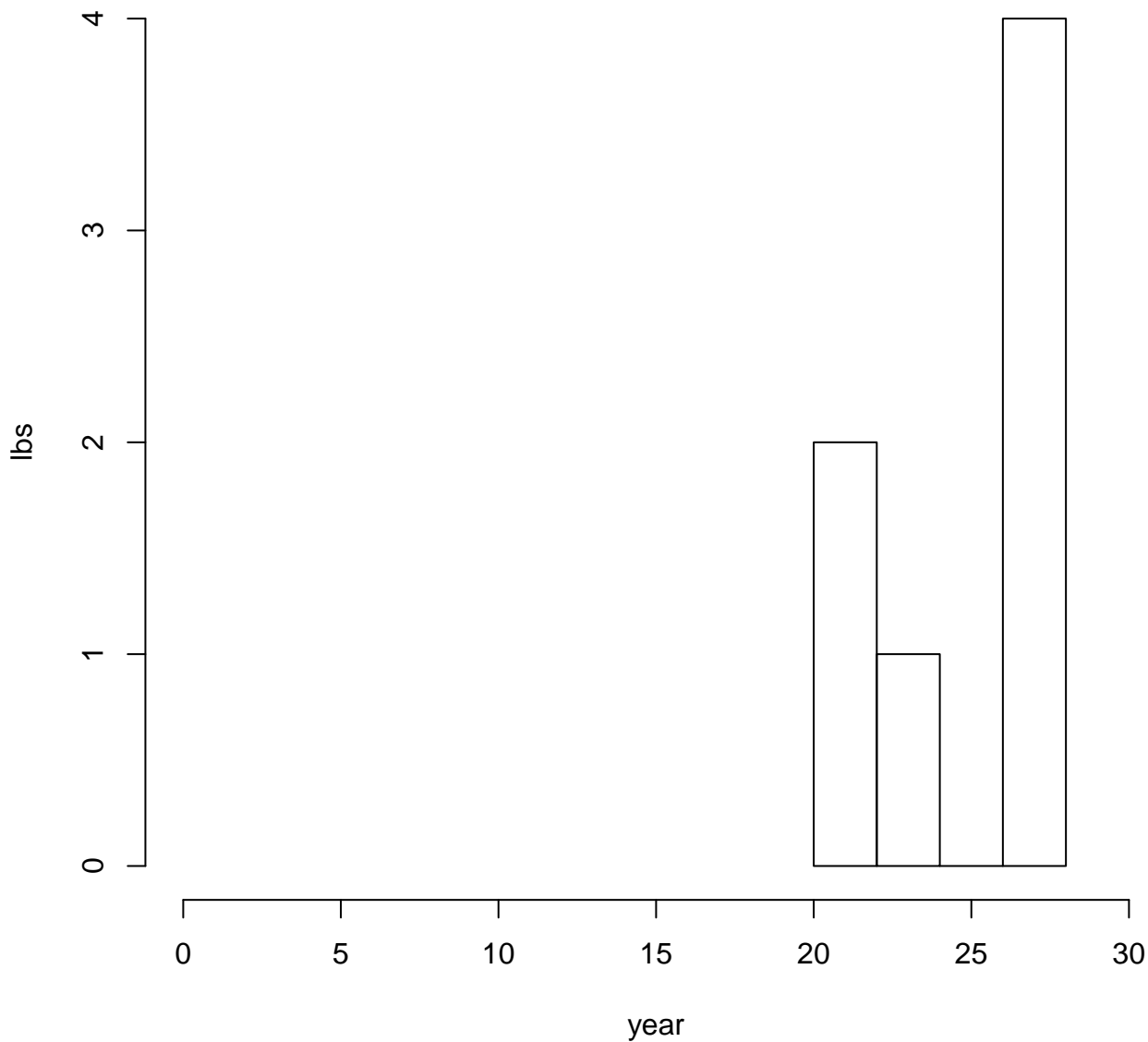




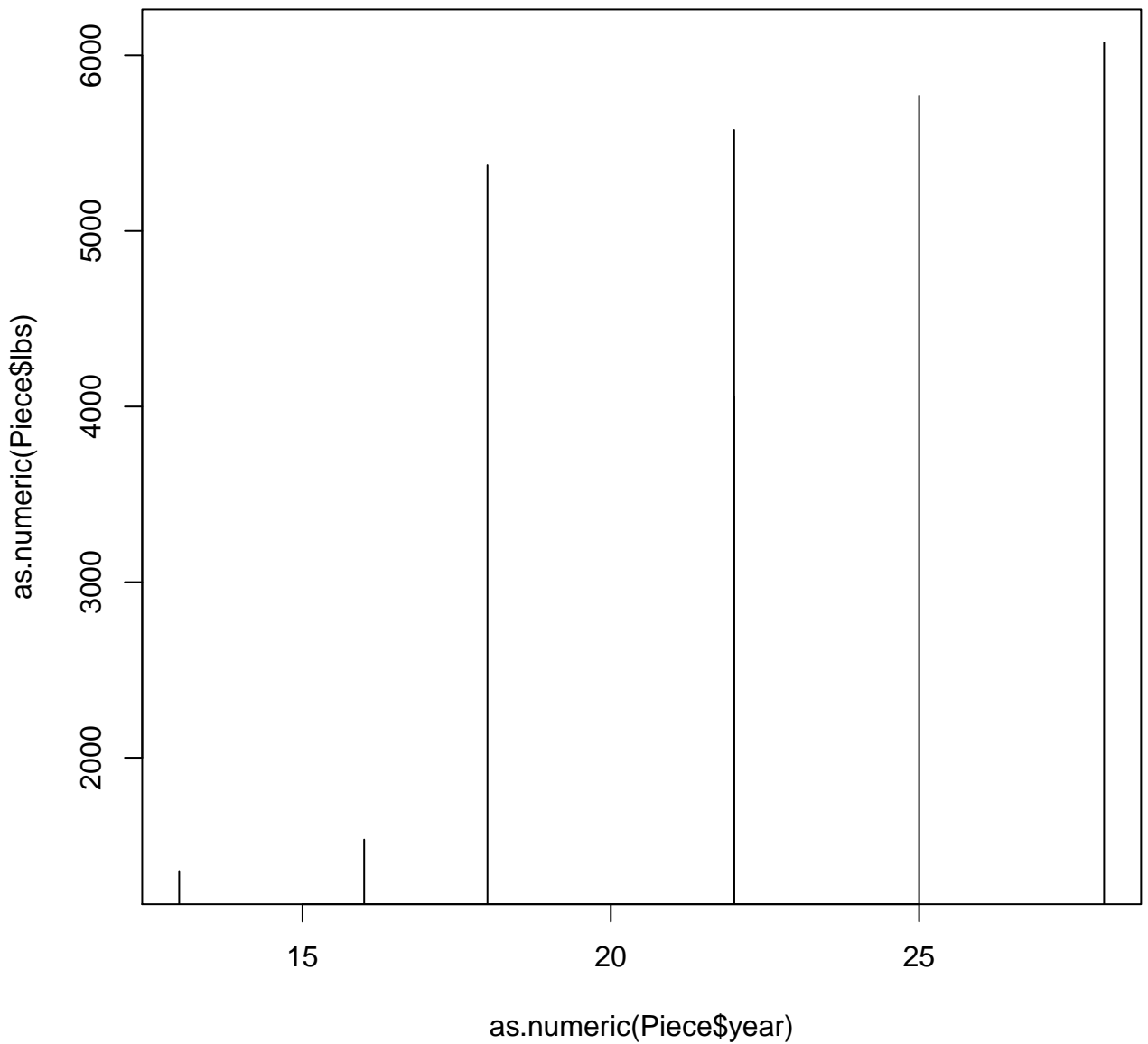
# FENVALERATE



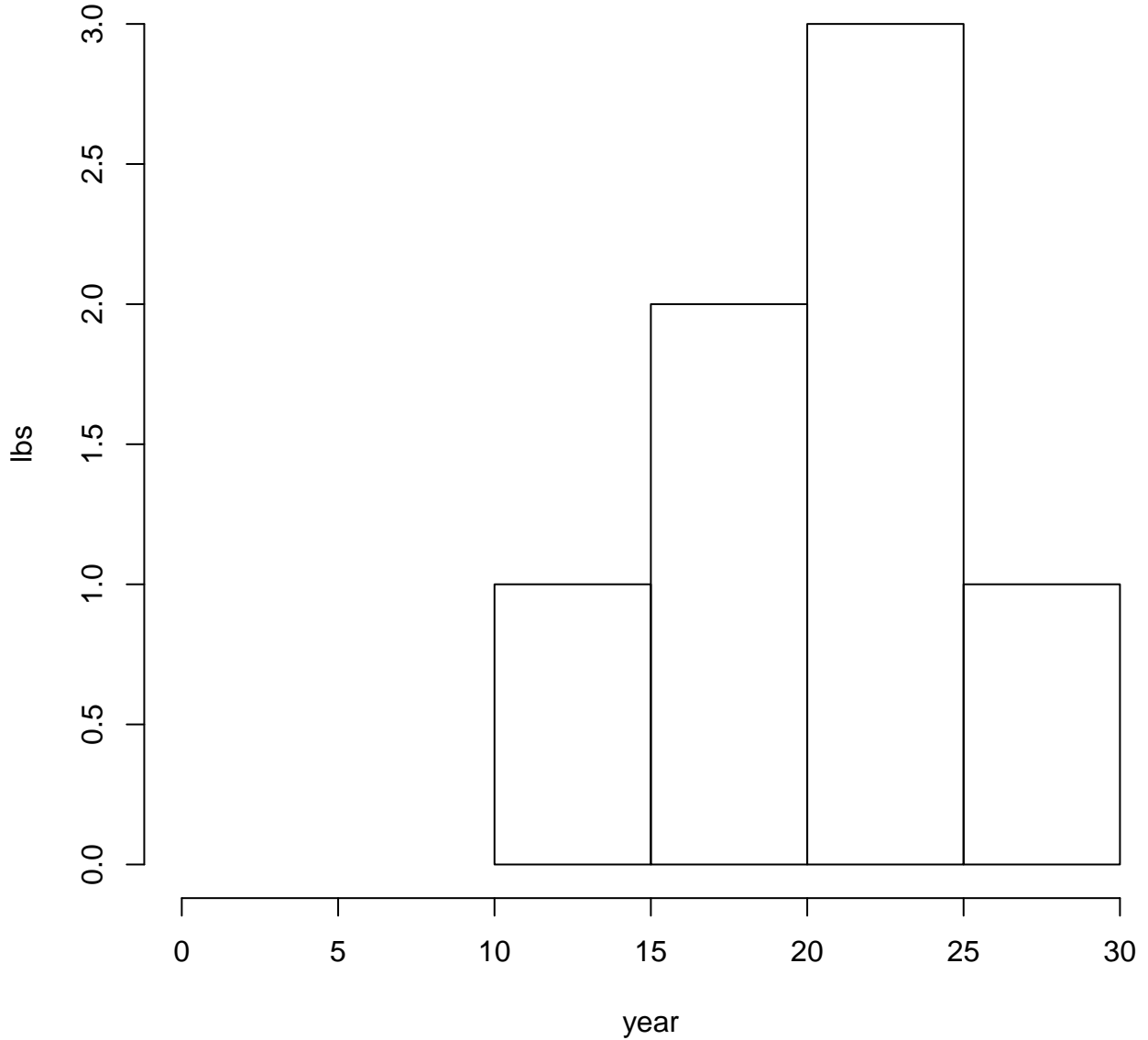
# FENVALERATE



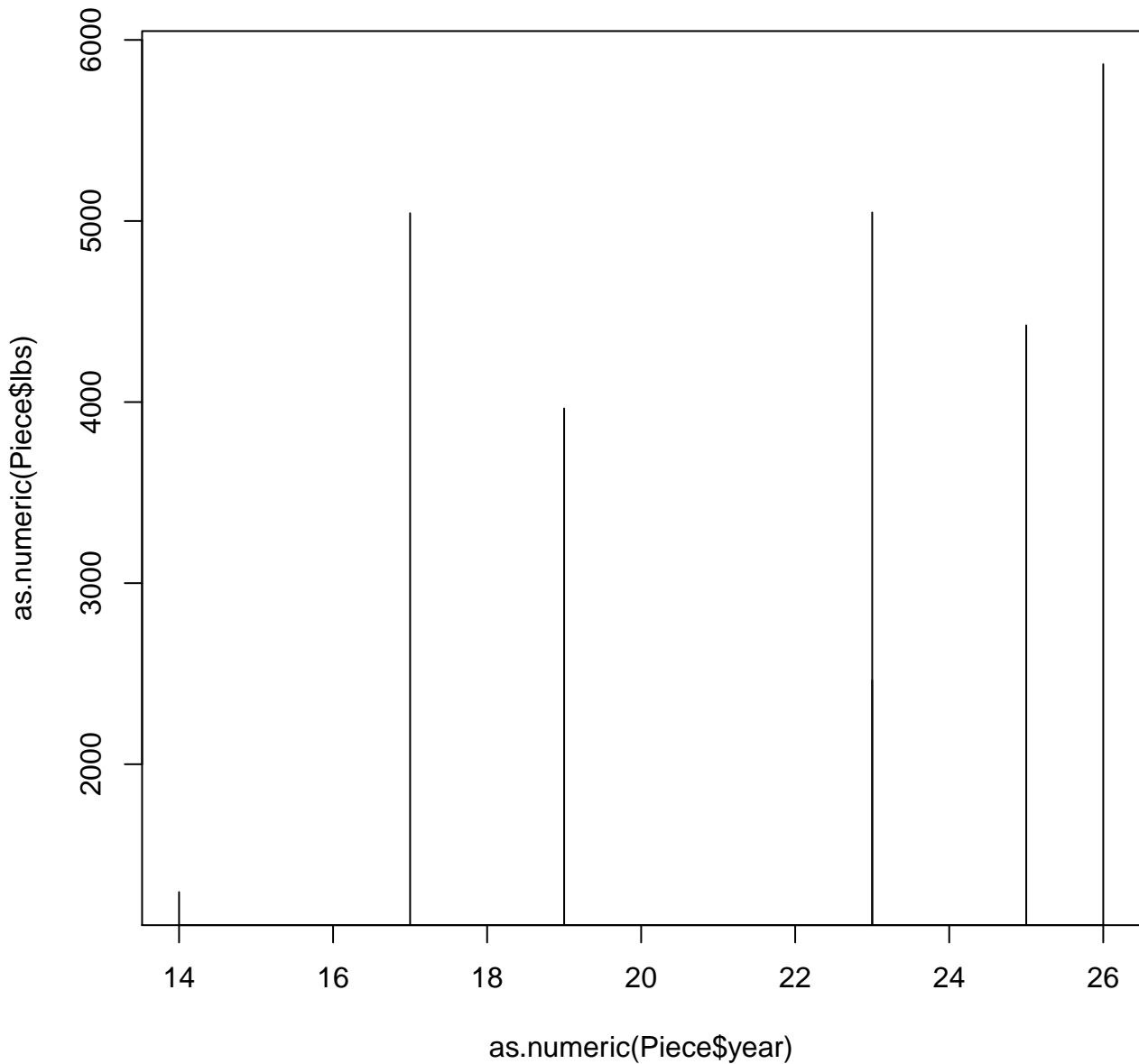
# FERRIC SODIUM EDTA



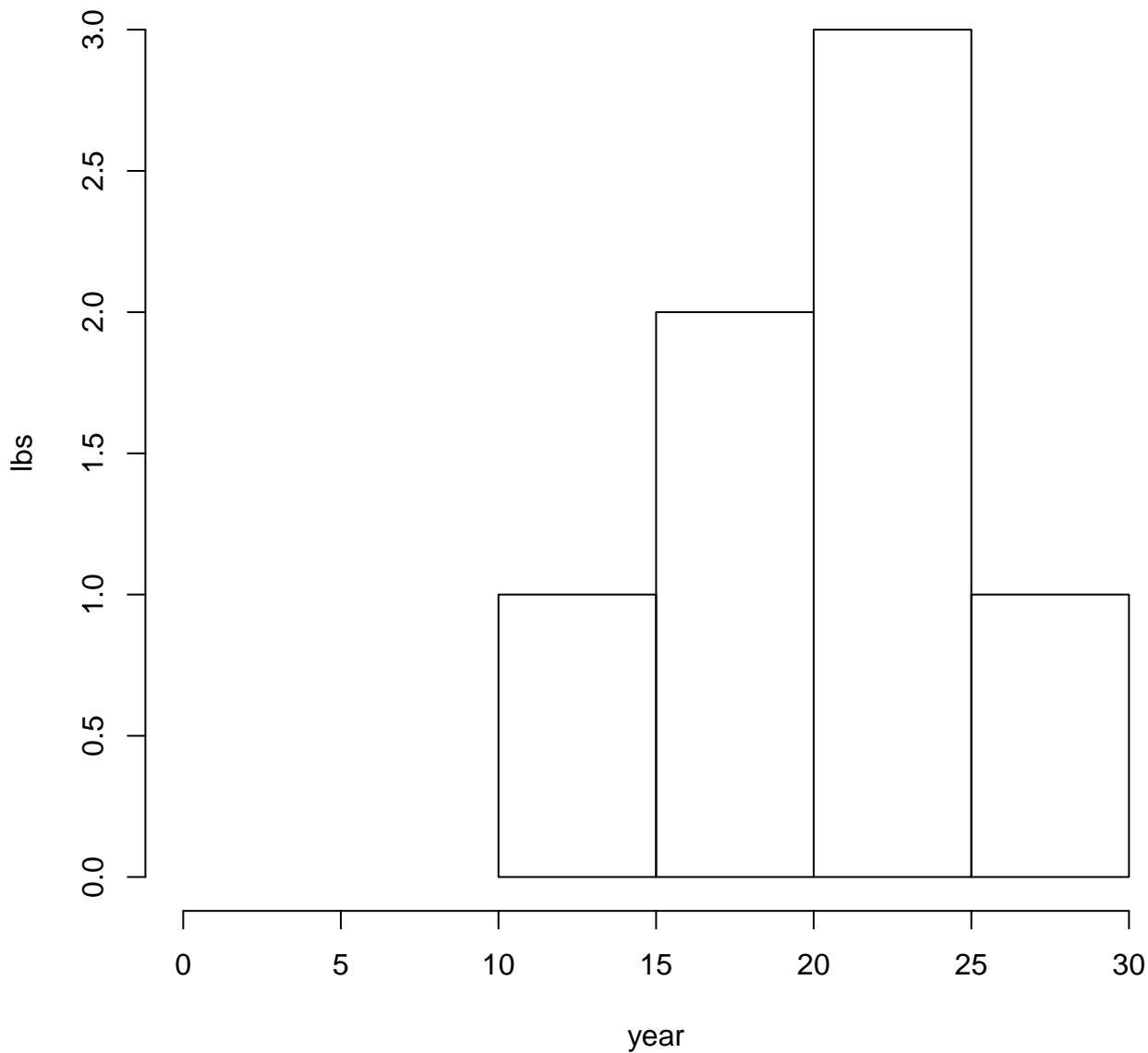
# FERRIC SODIUM EDTA



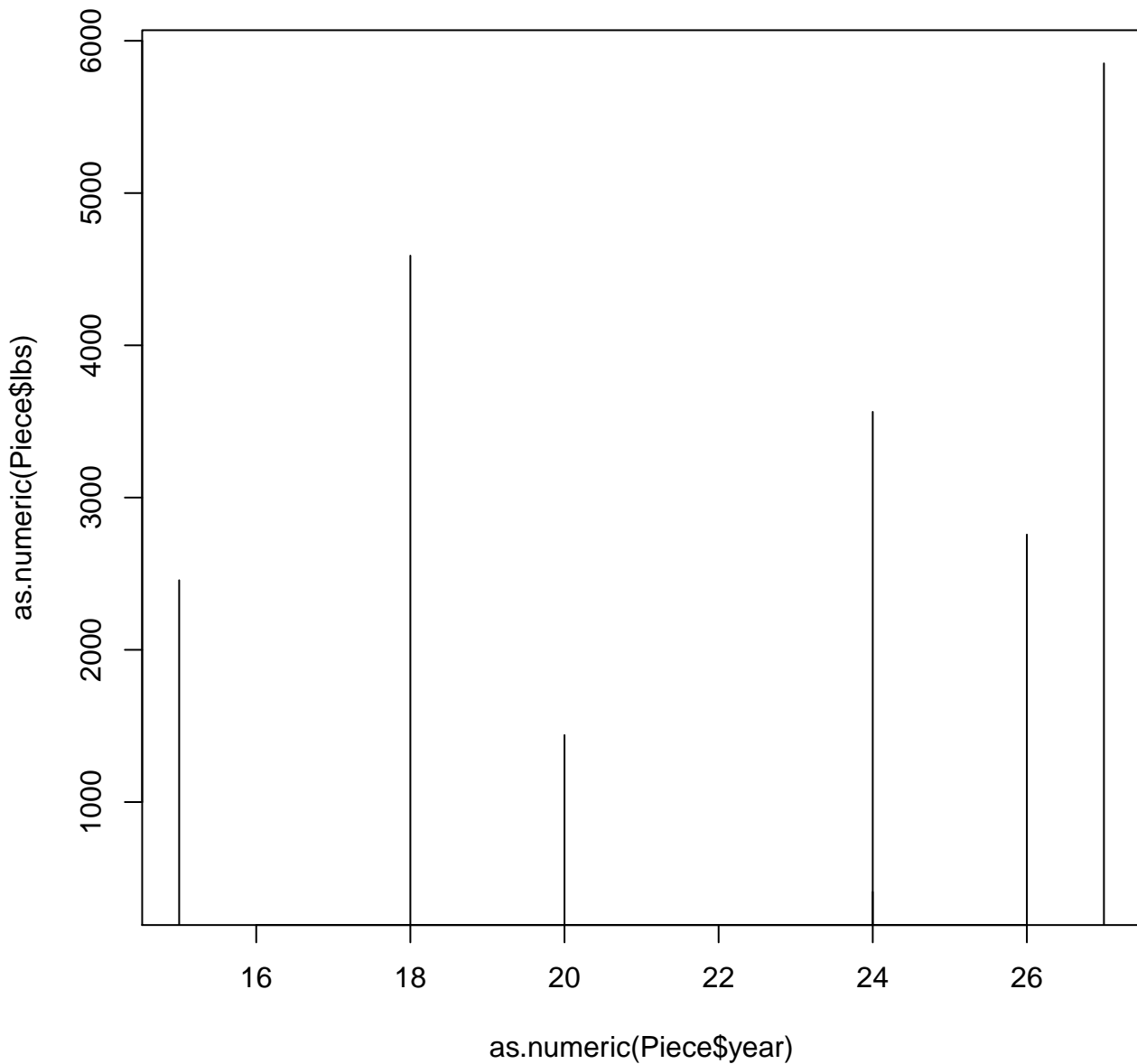
# FERRIC SULFATE (ANHYDROUS)



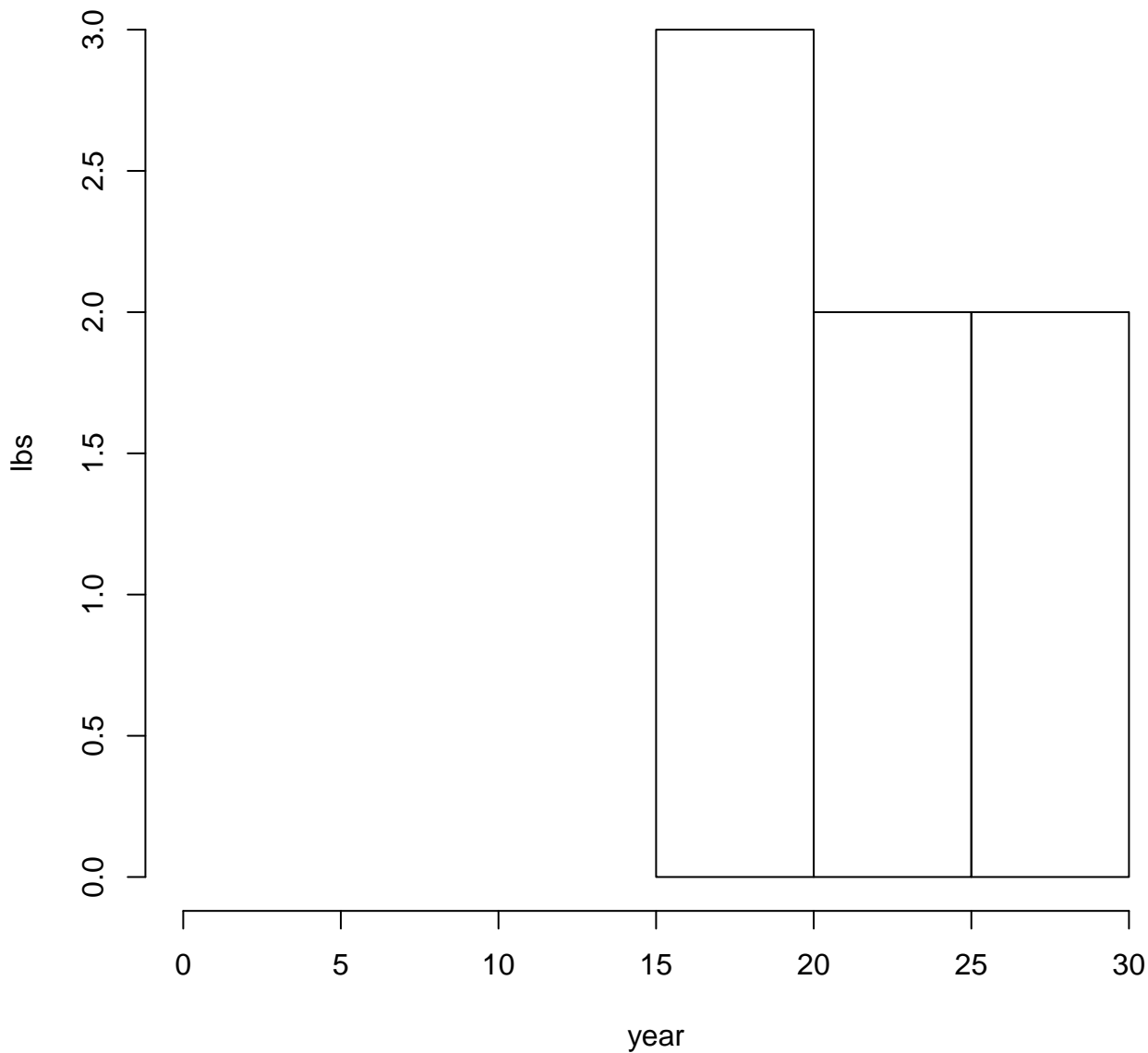
# FERRIC SULFATE (ANHYDROUS)



# FERROUS SULFATE

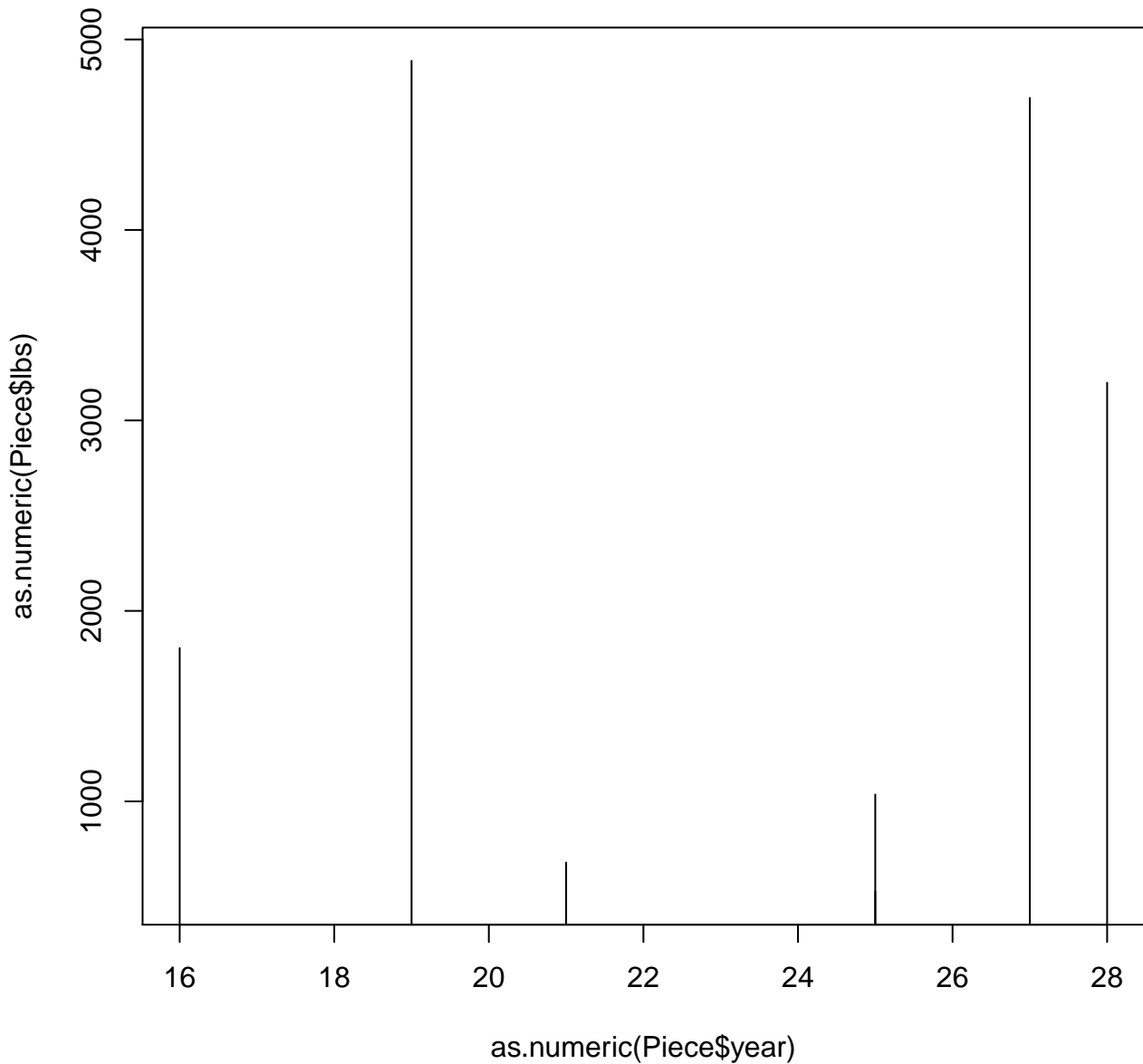


# FERROUS SULFATE

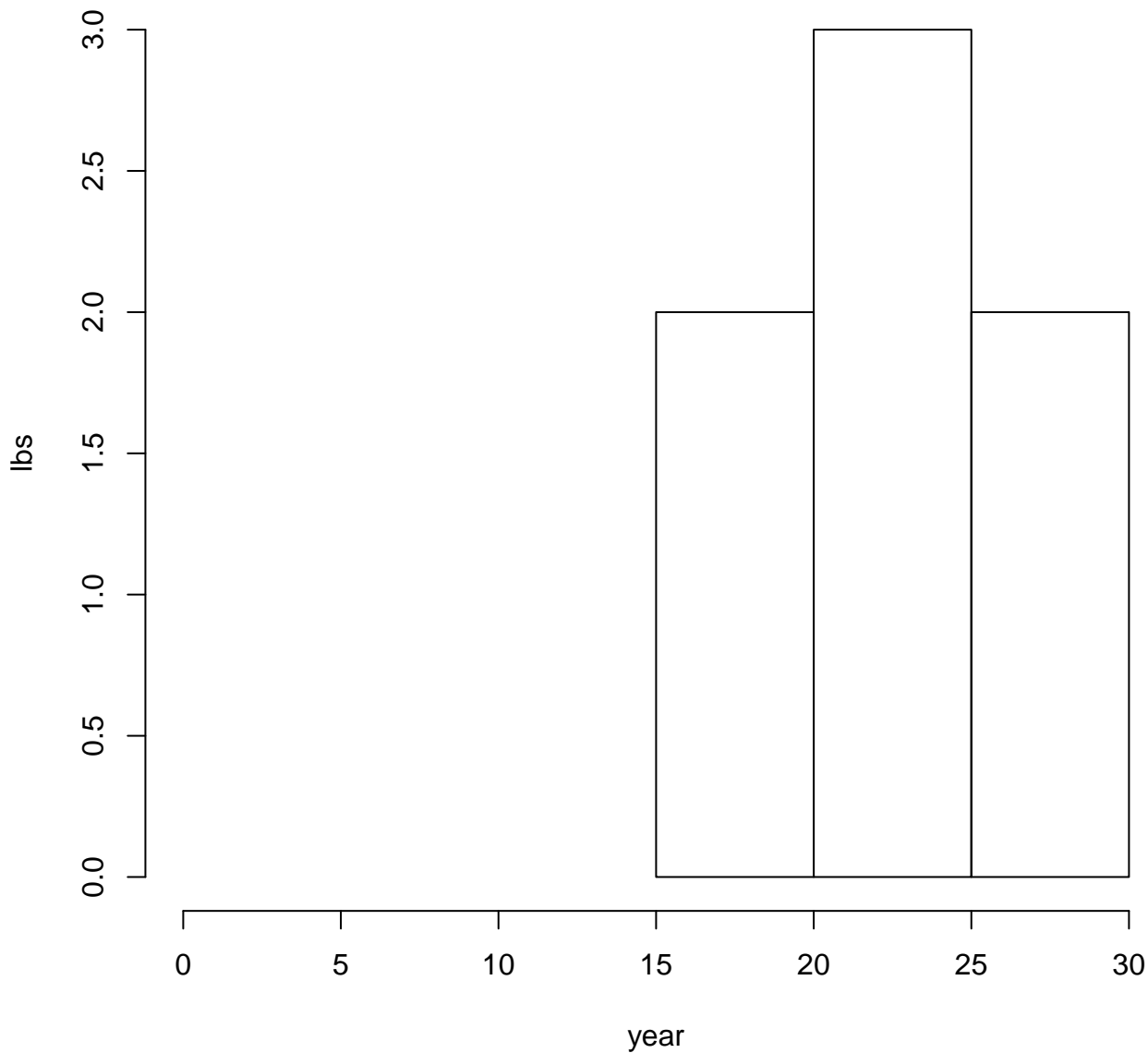




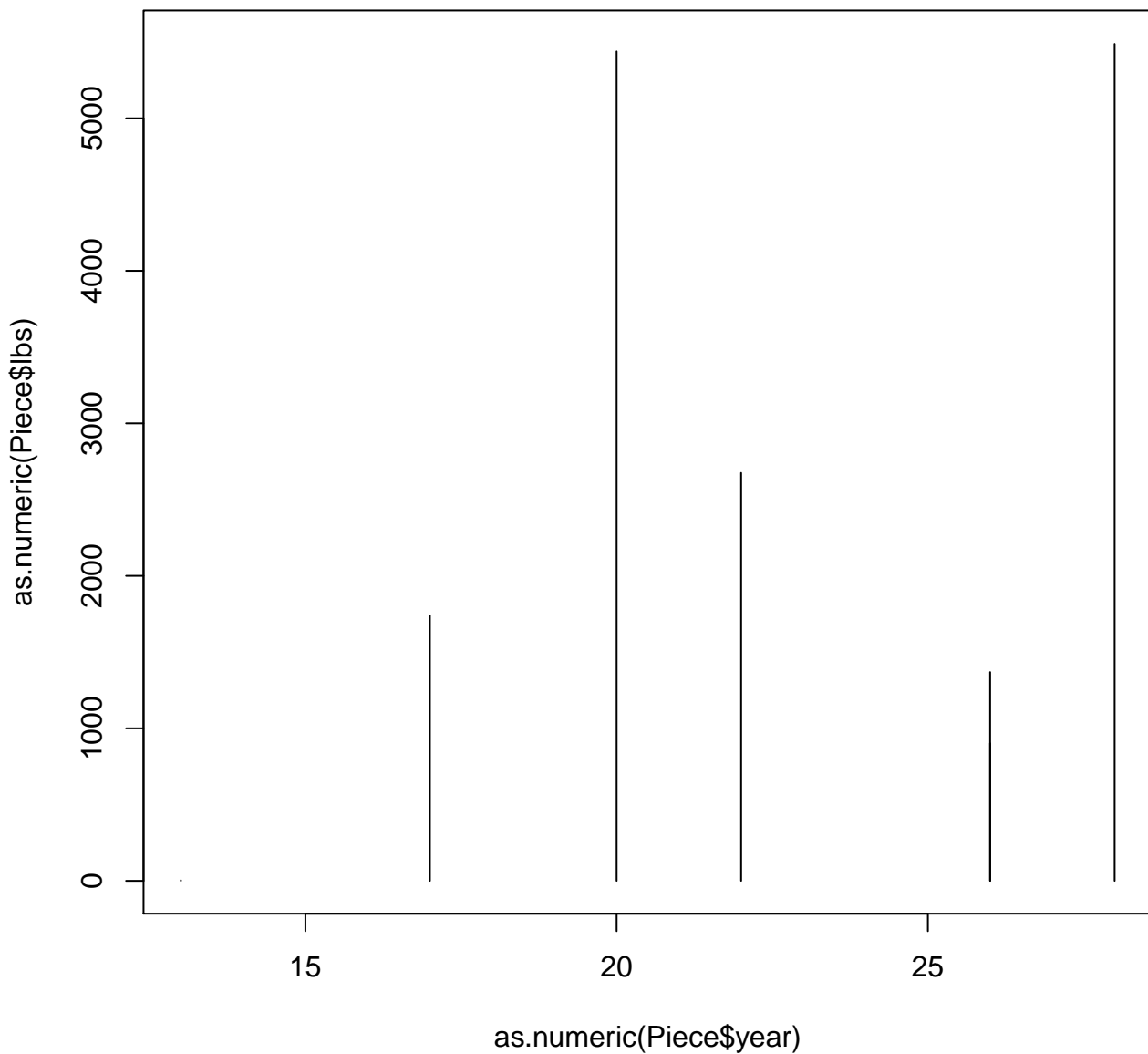
# FERROUS SULFATE (MONOHYDRATE)



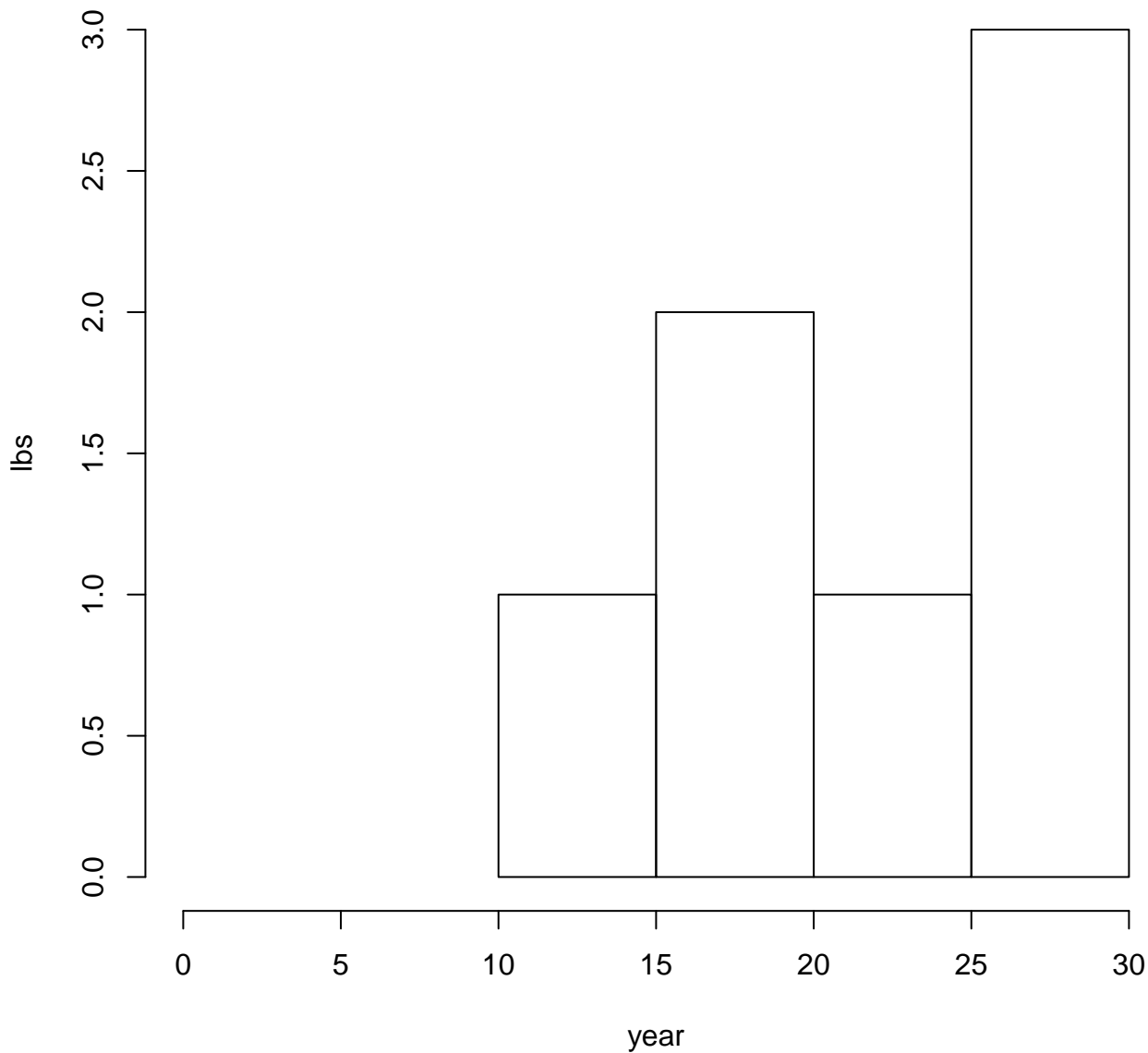
# FERROUS SULFATE (MONOHYDRATE)



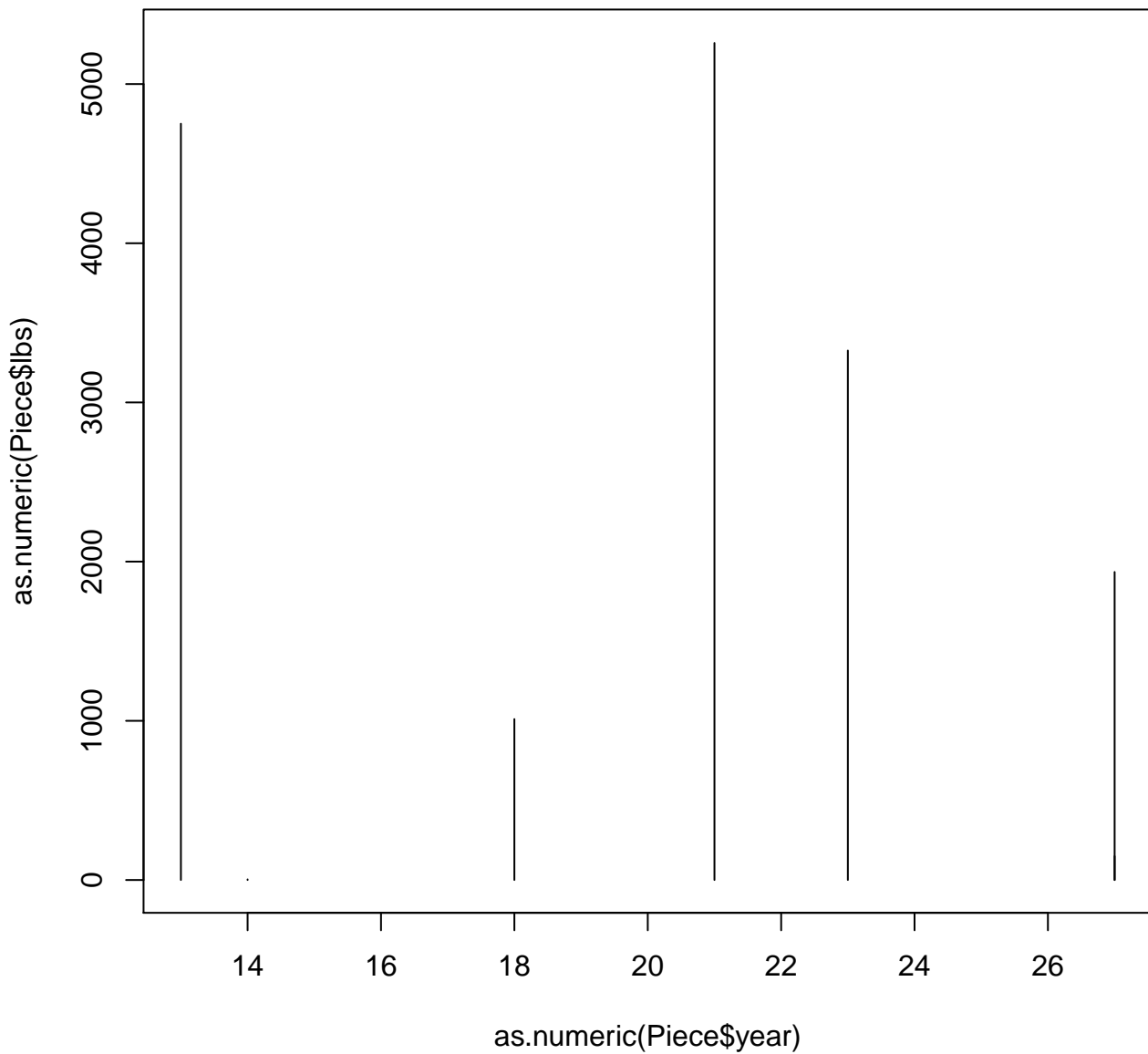
# FIPRONIL



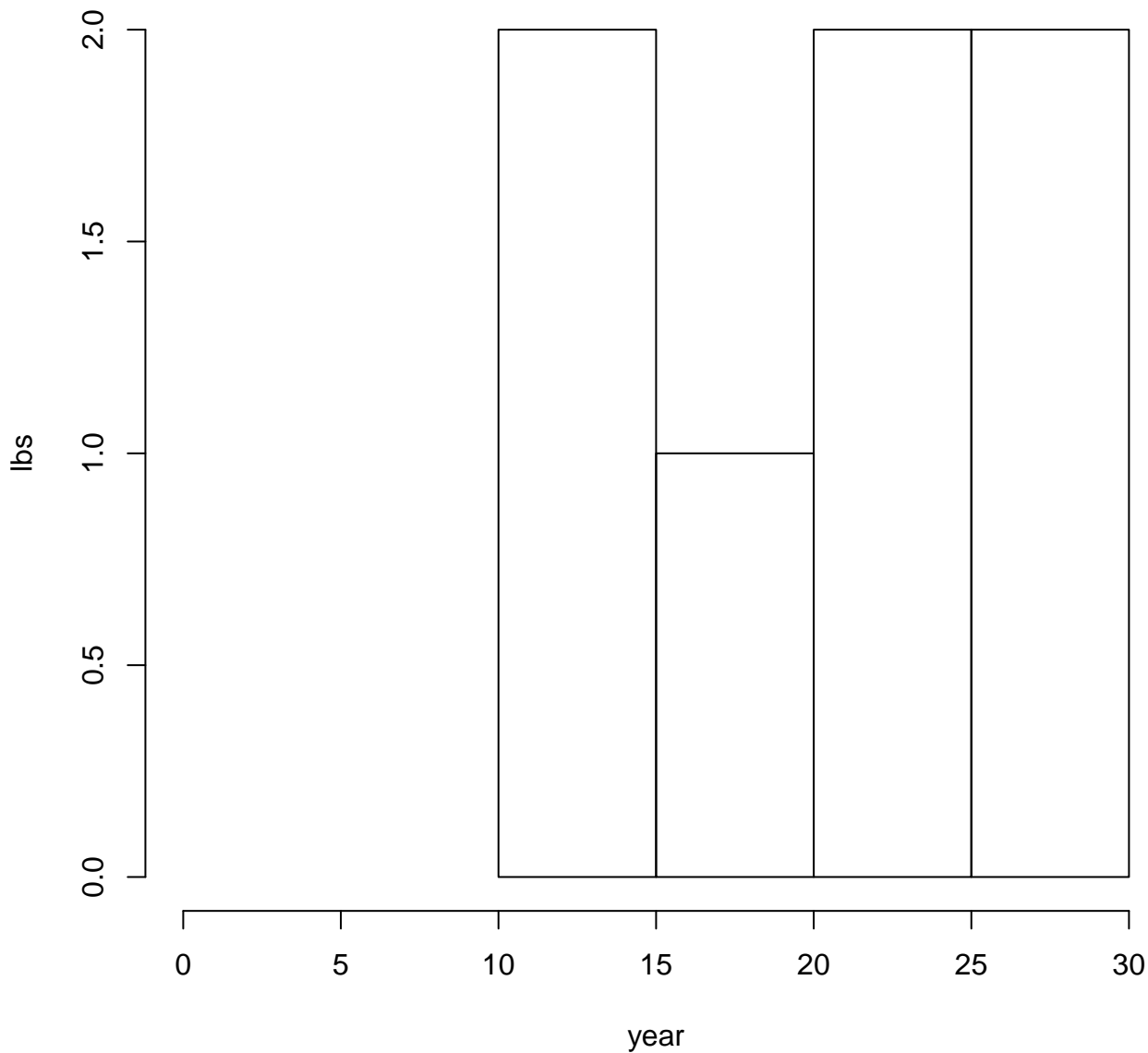
# FIPRONIL



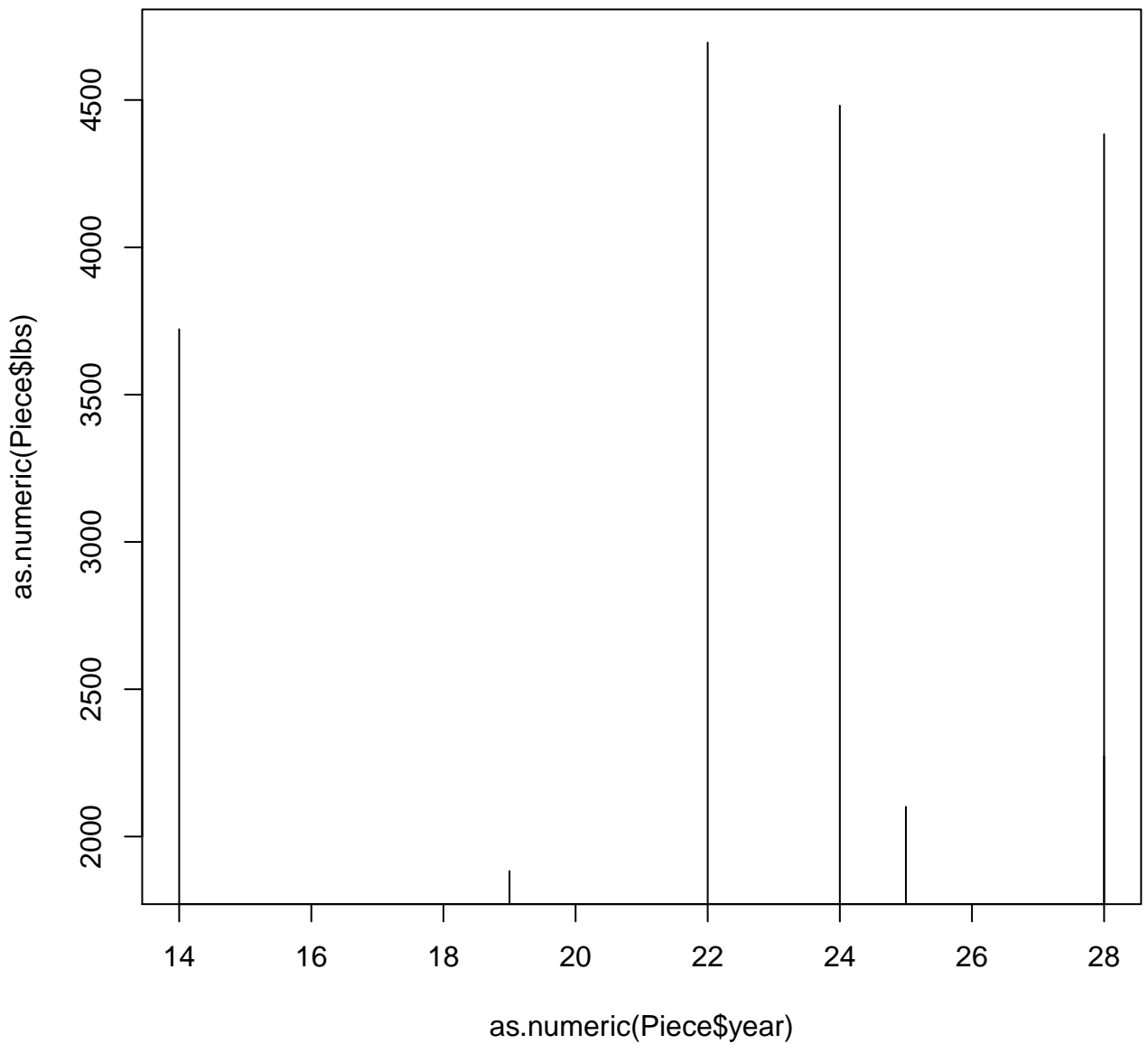
# FISH OIL



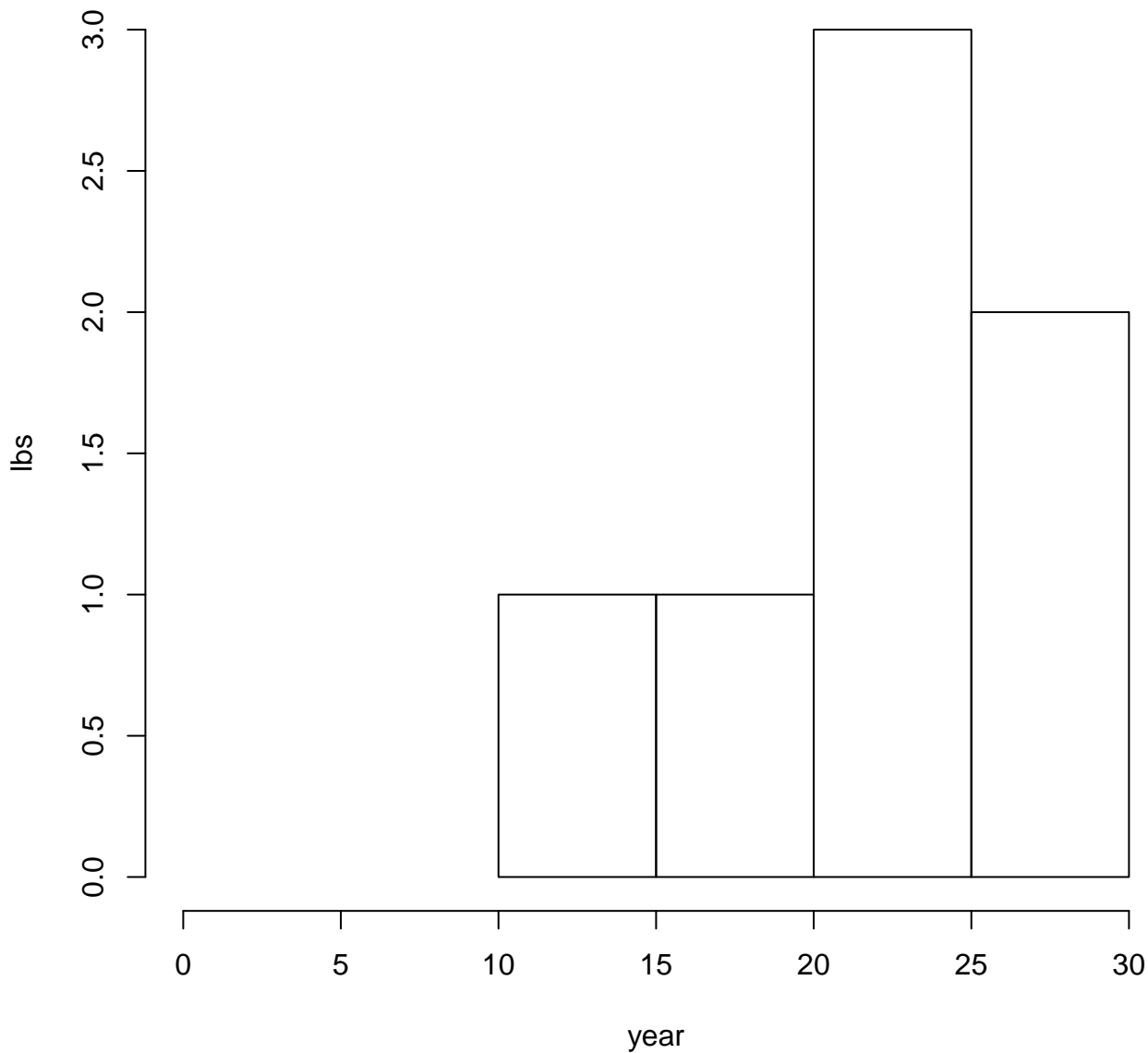
# FISH OIL



# FLONICAMID

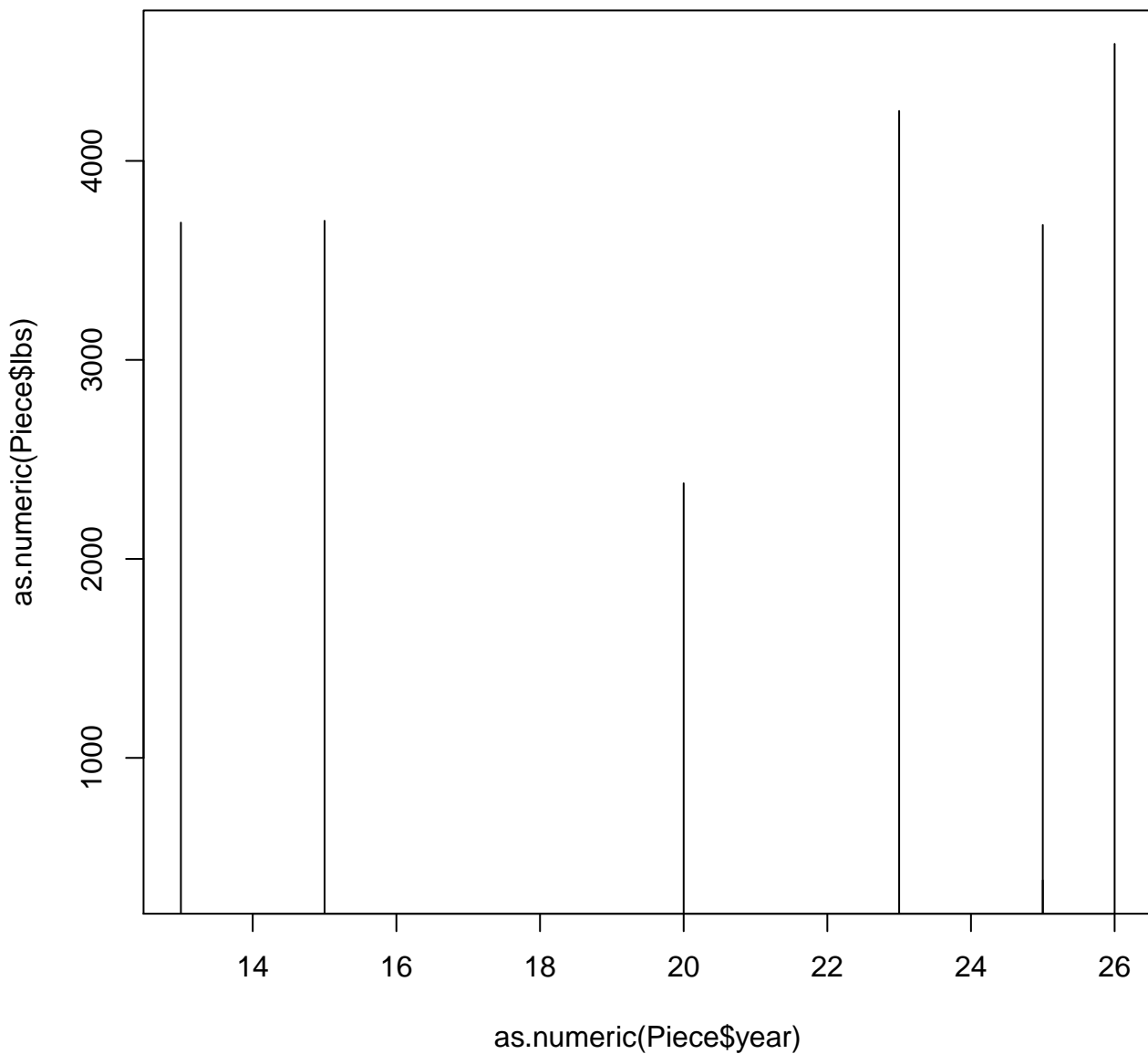


# FLONICAMID

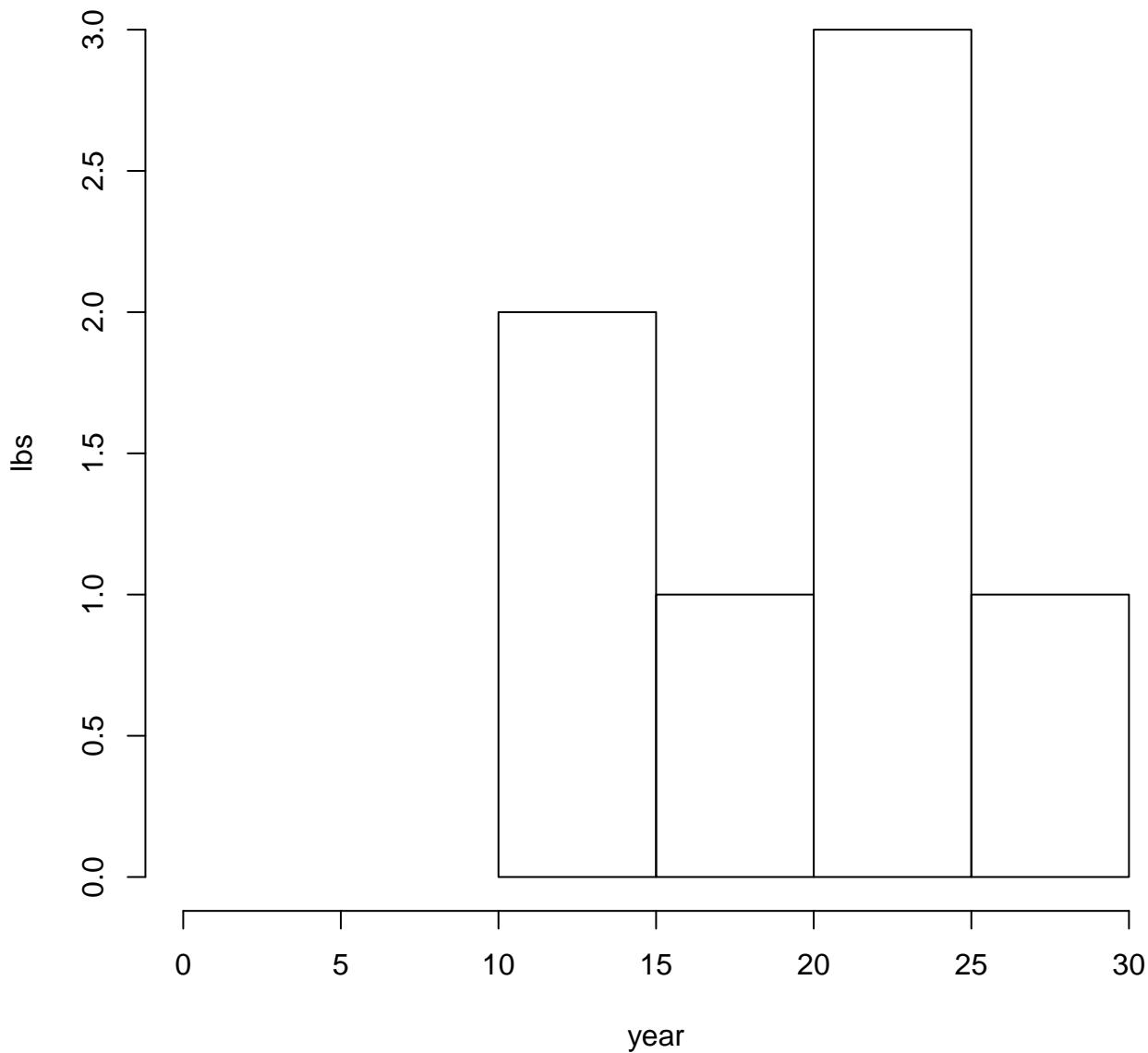




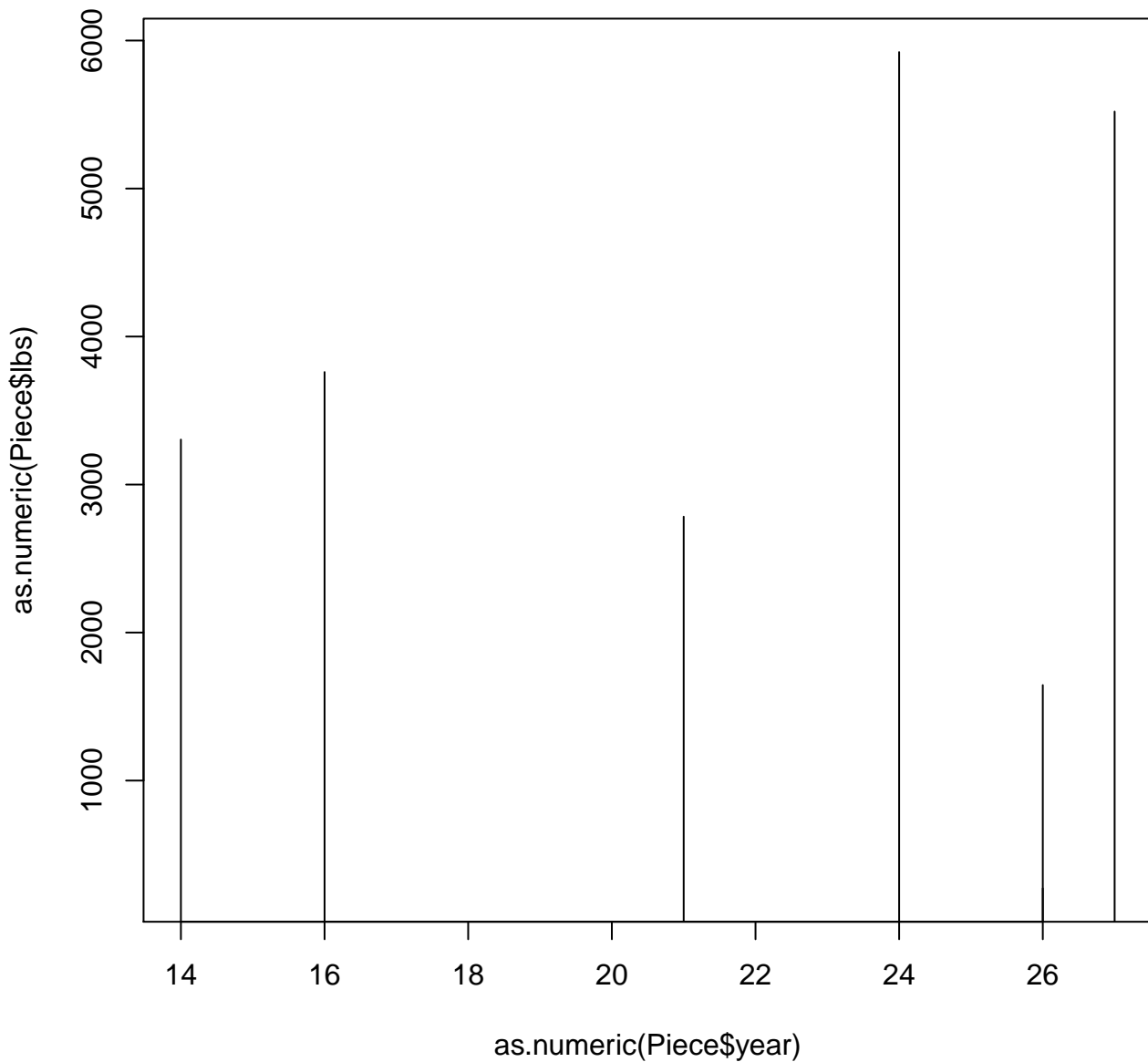
# FLUAZIFOP-P-BUTYL



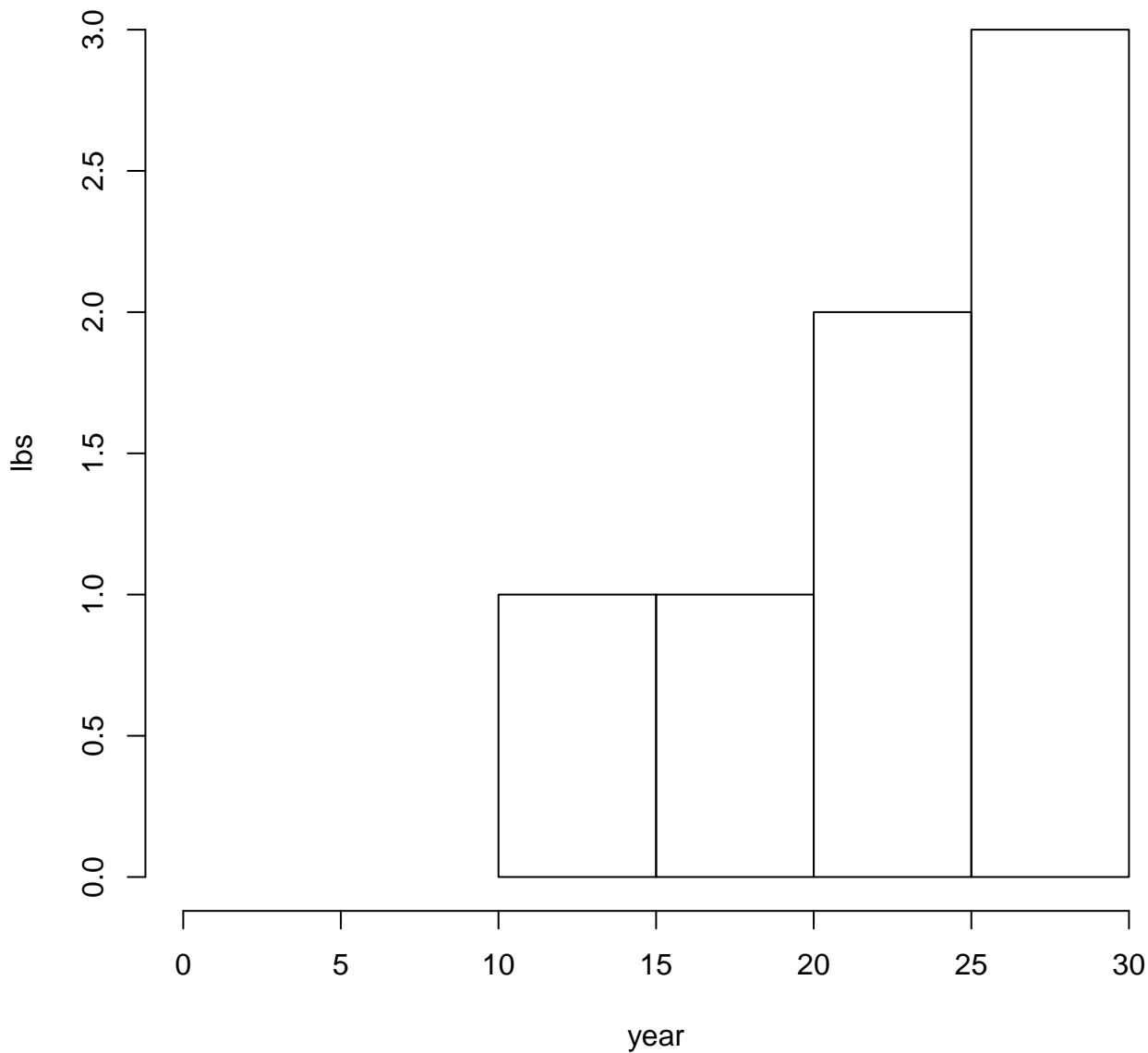
# FLUAZIFOP-P-BUTYL



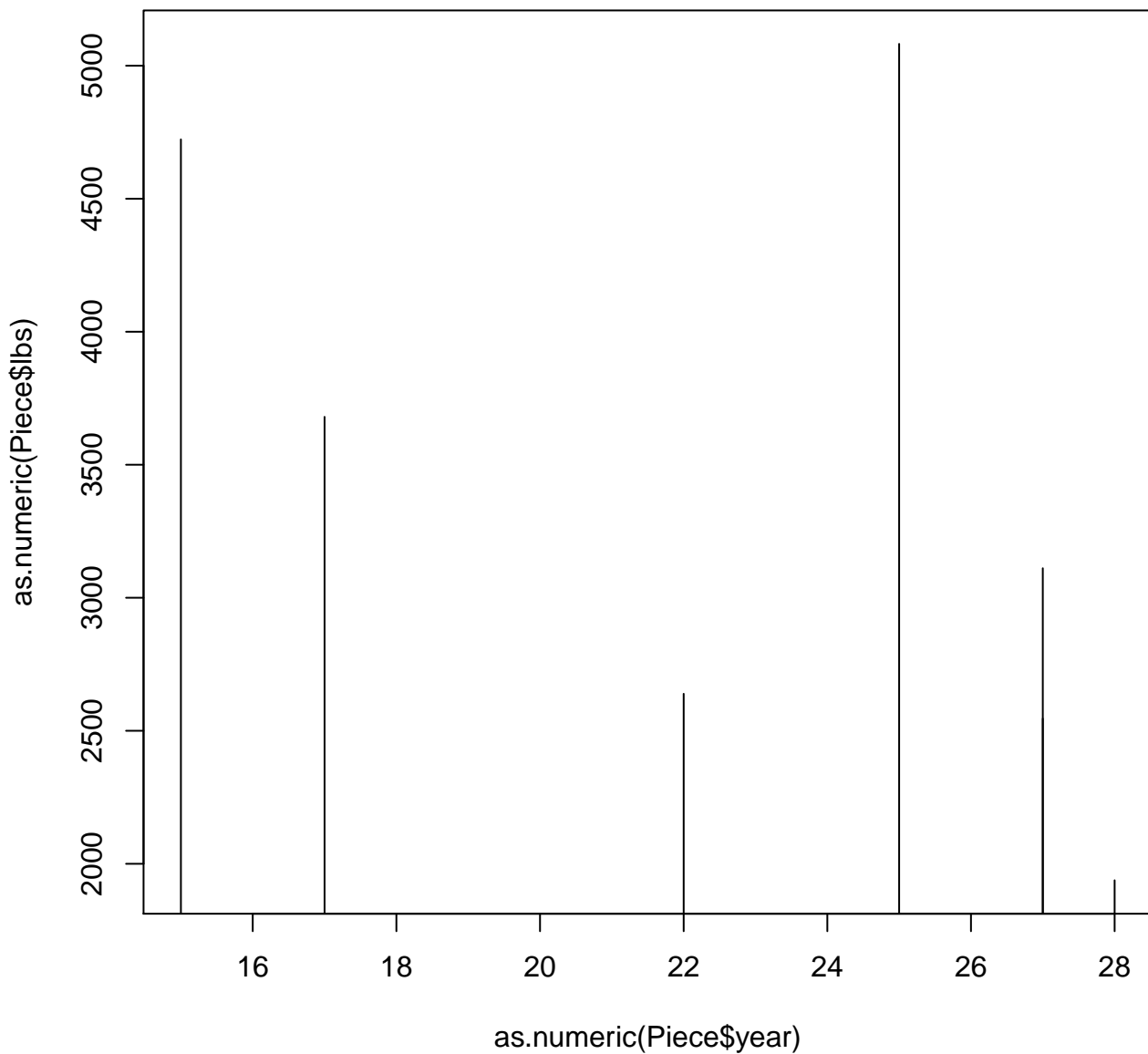
# FLUAZINAM



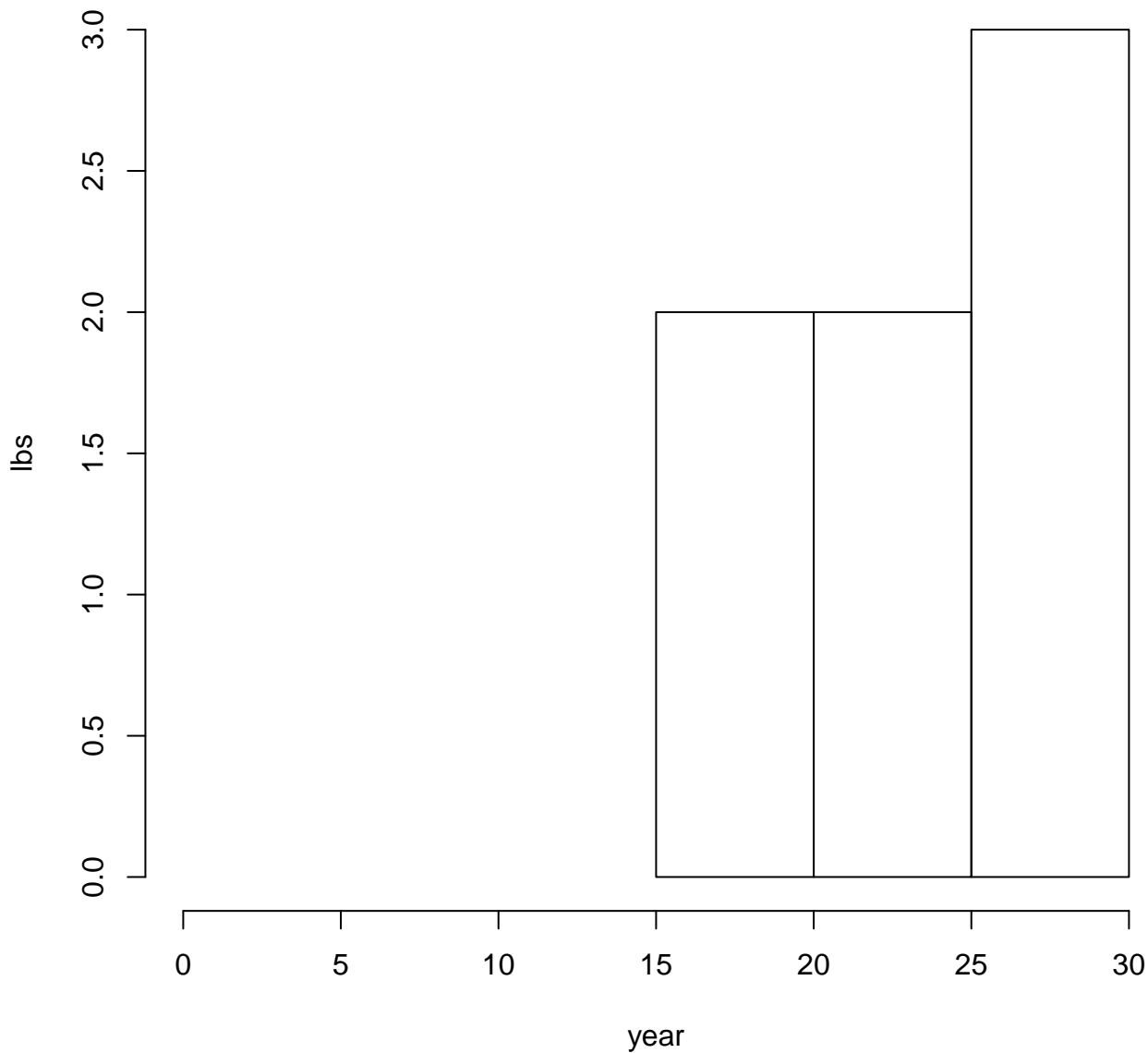
# FLUAZINAM



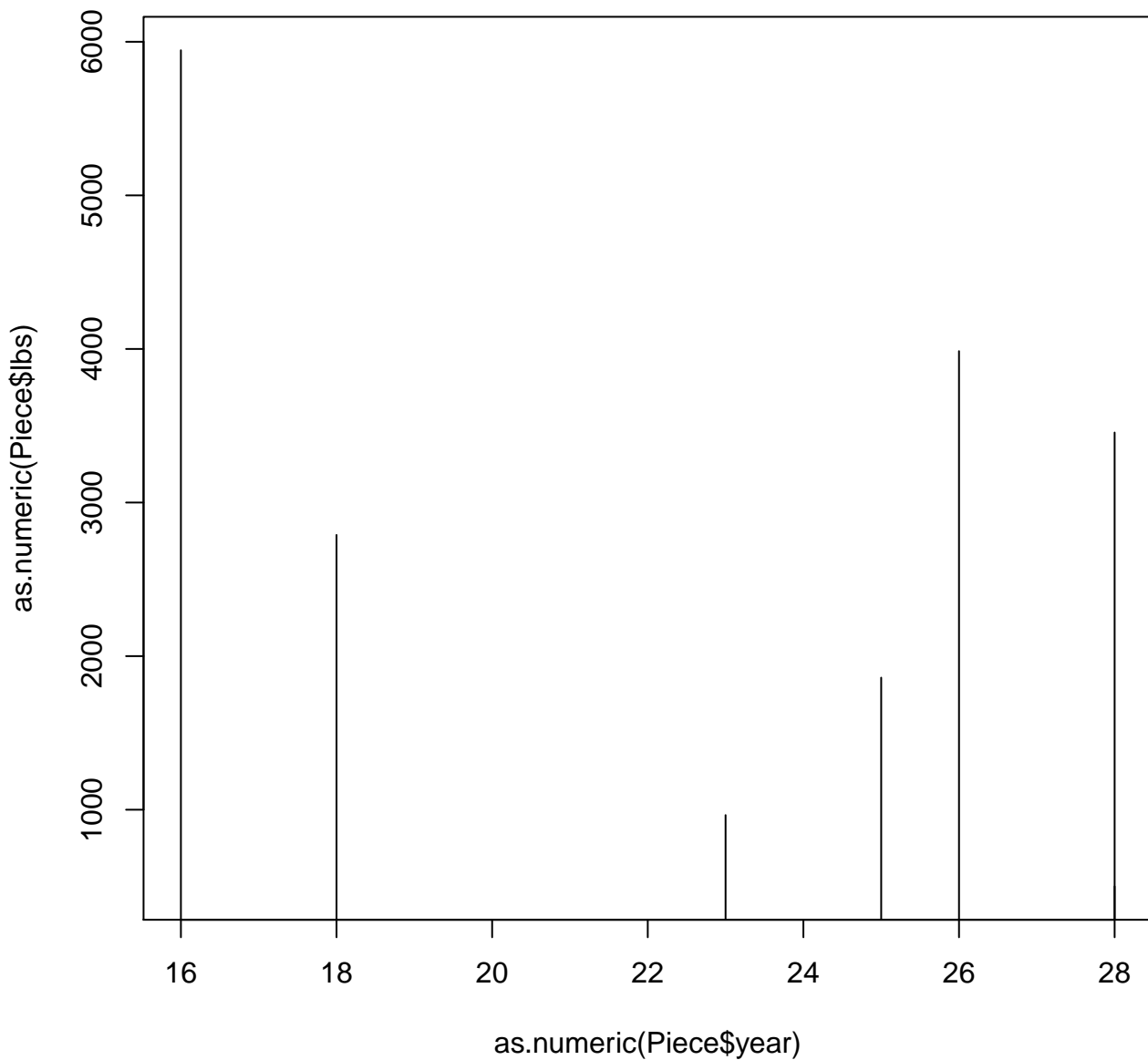
# FLUBENDIAMIDE



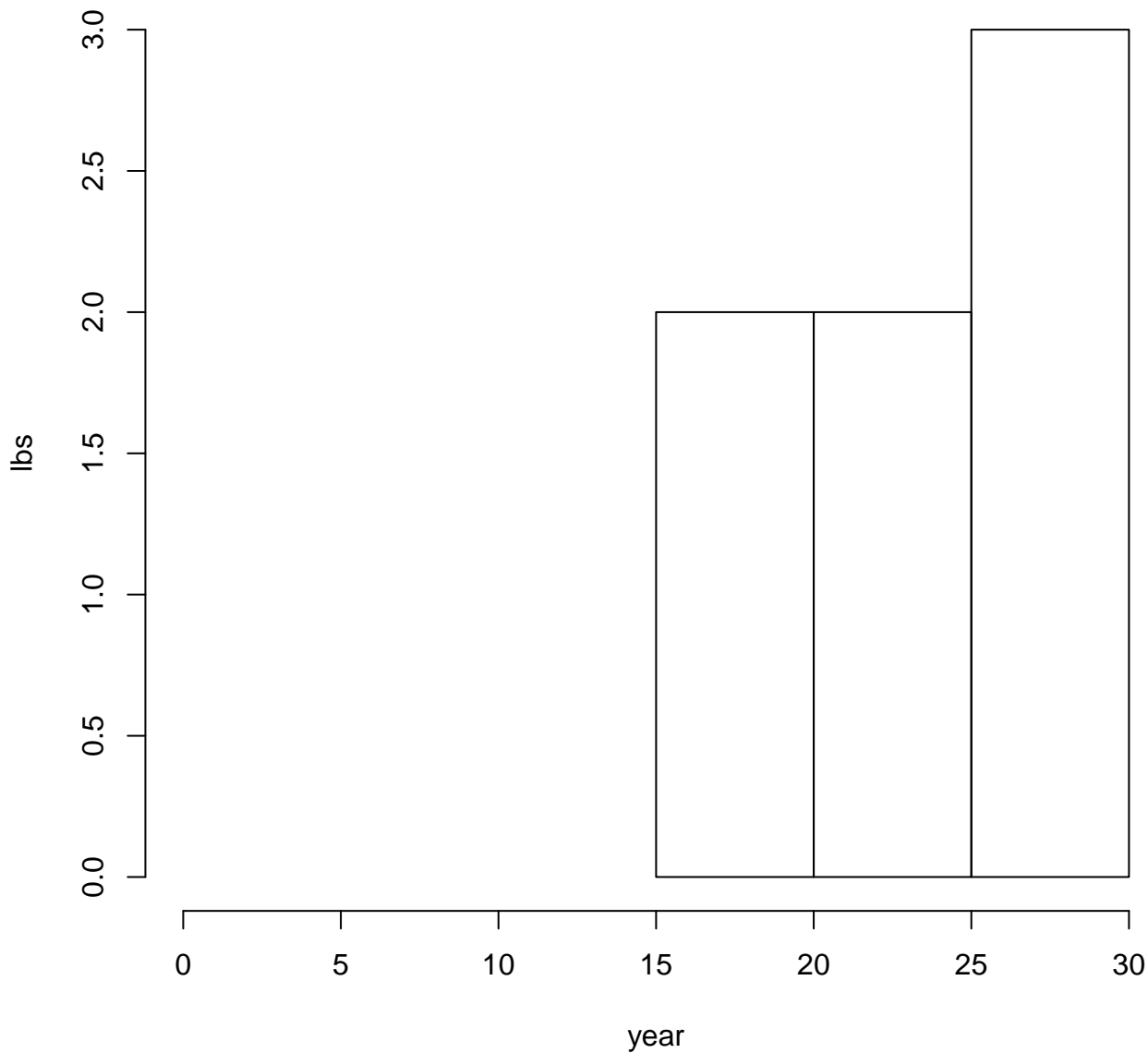
# FLUBENDIAMIDE



# FLUDIOXONIL

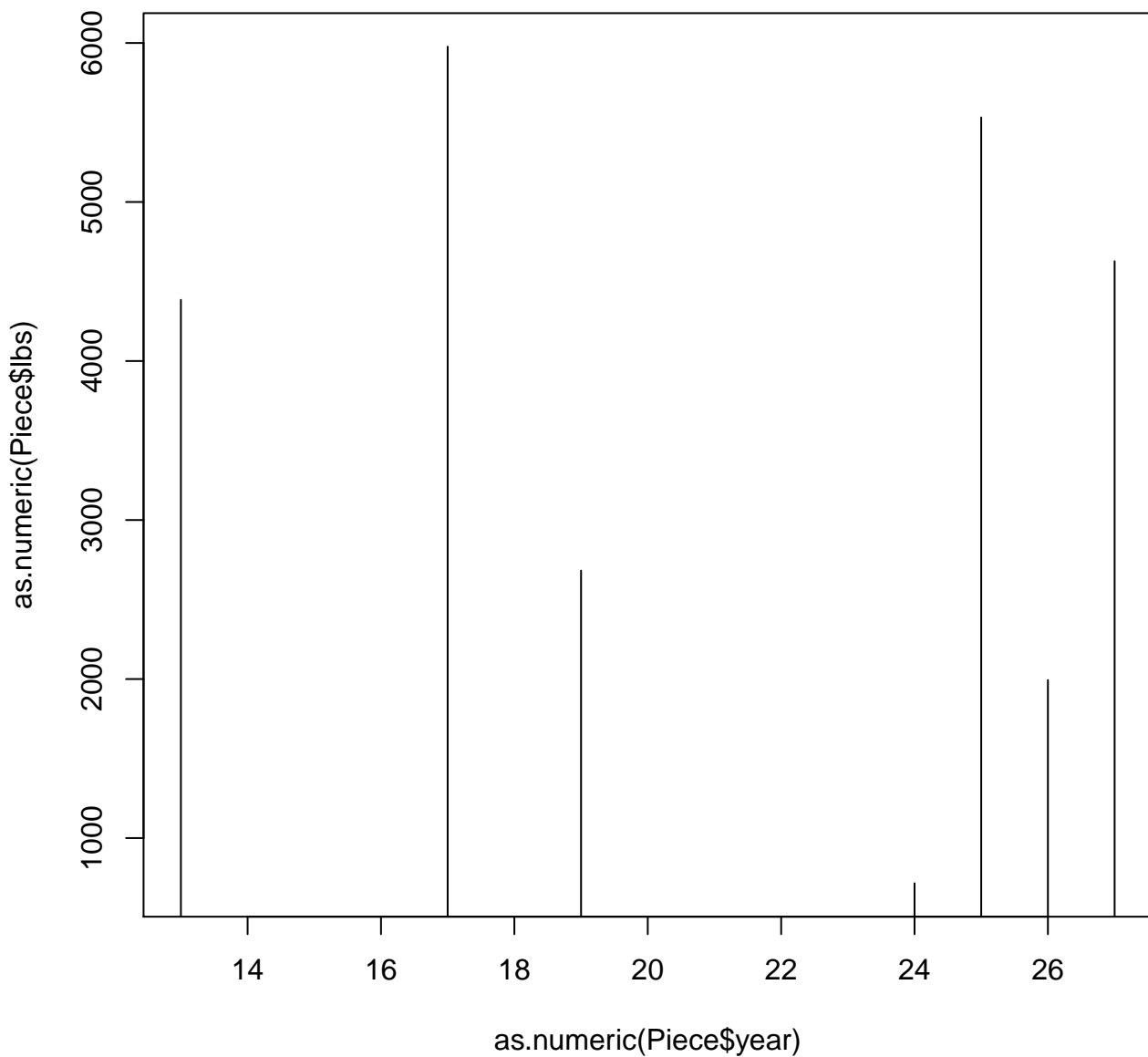


# FLUDIOXONIL

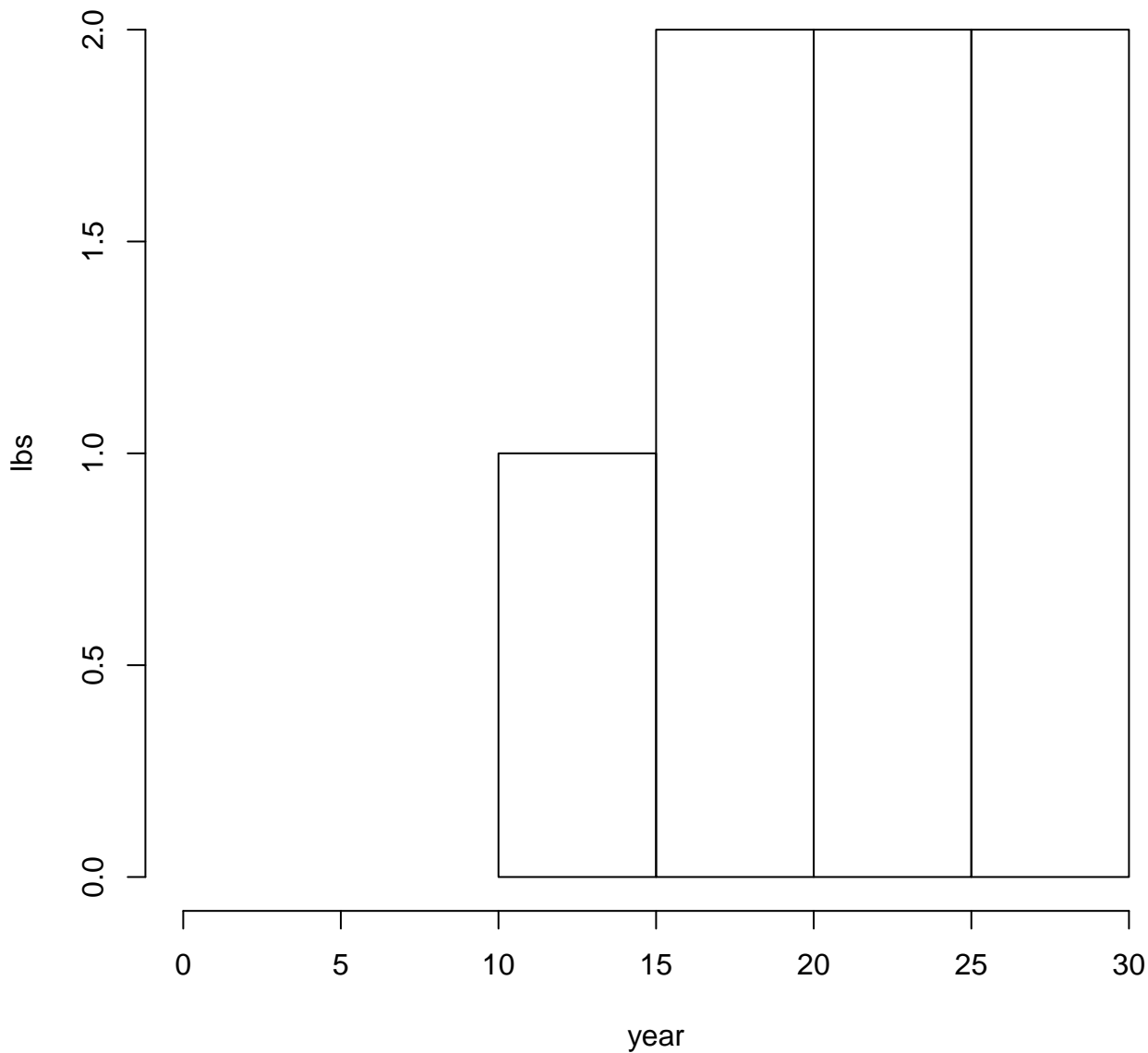




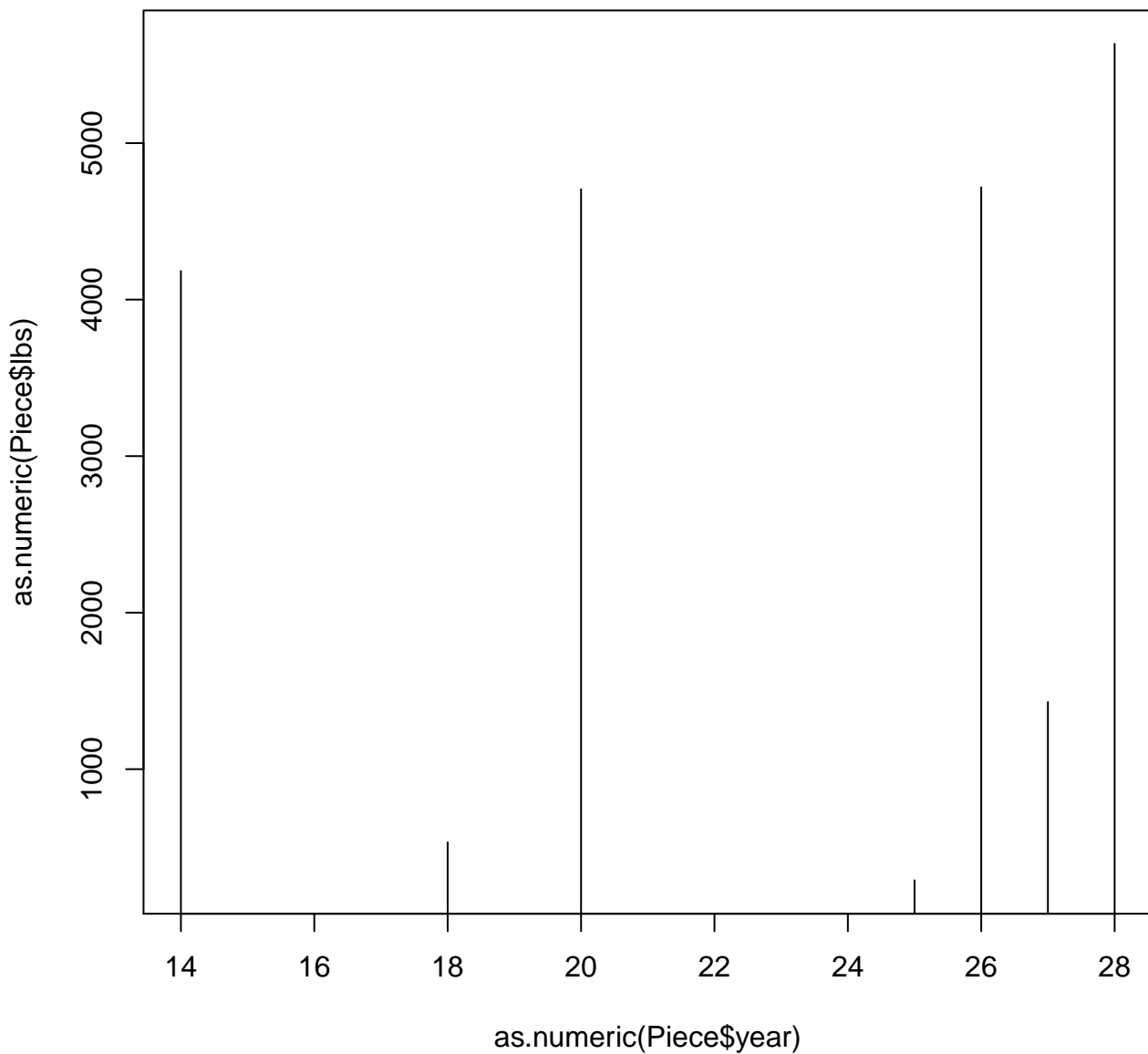
# FLUMIOXAZIN



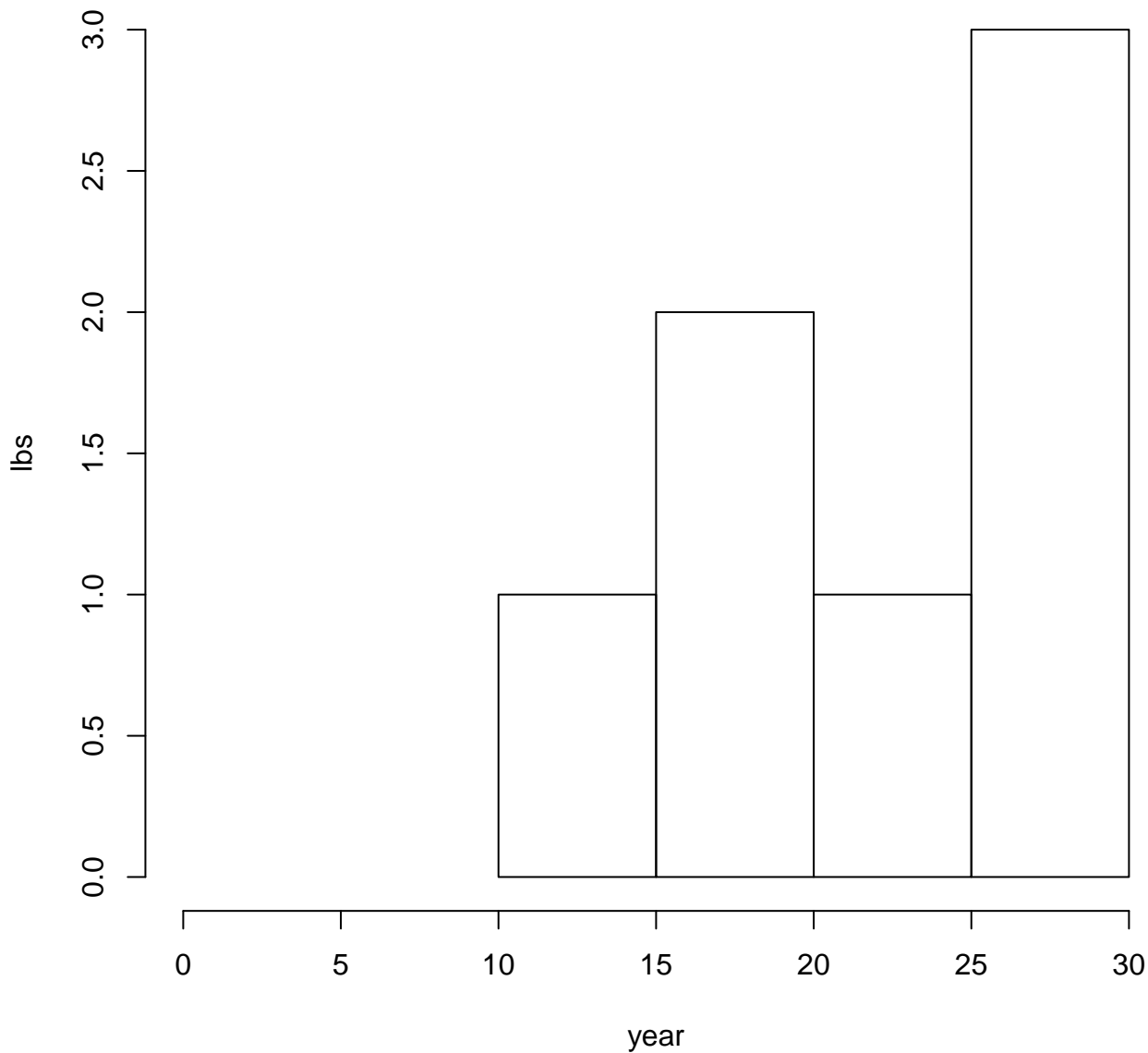
# FLUMIOXAZIN



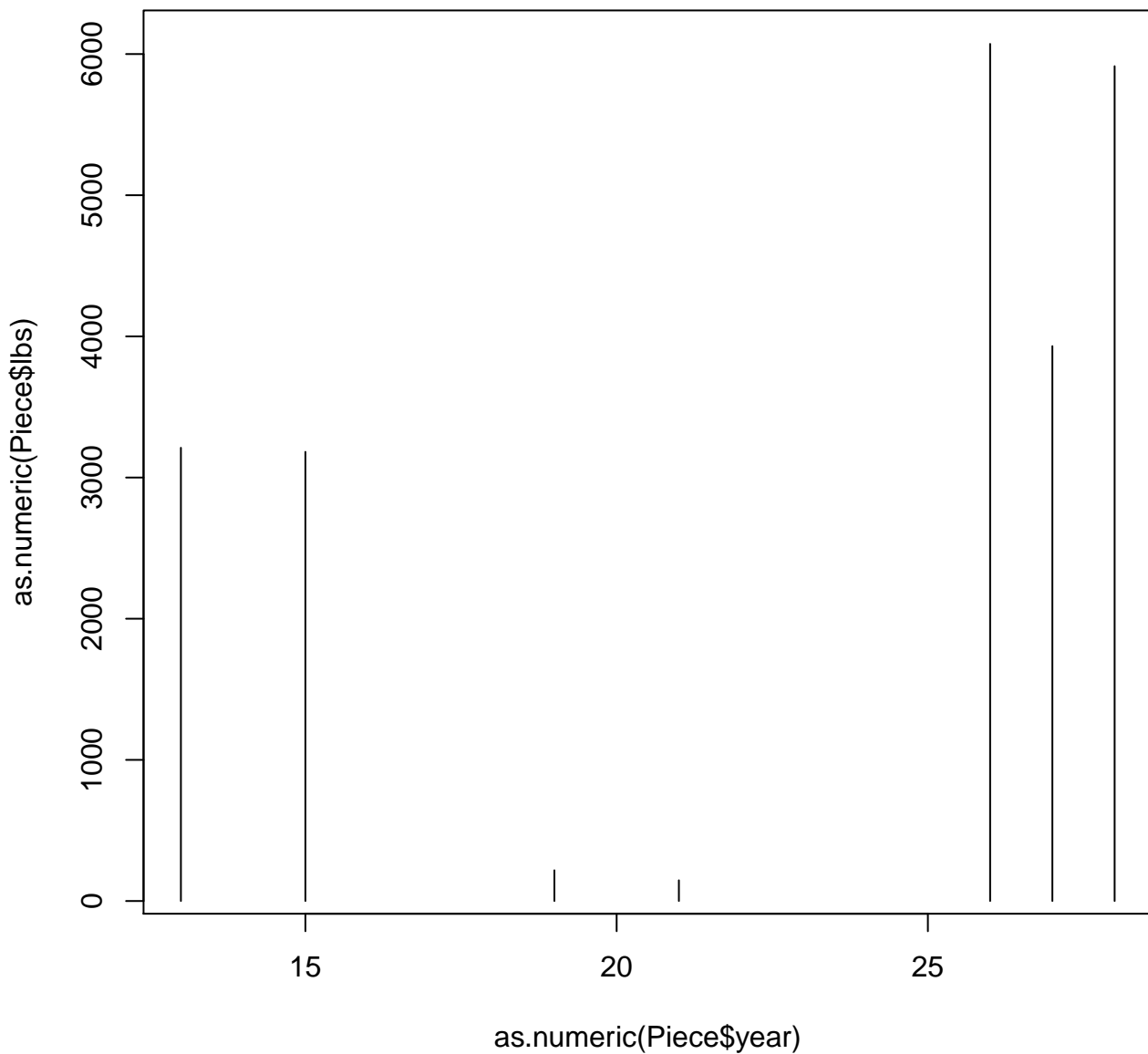
# FLUOPICOLIDE



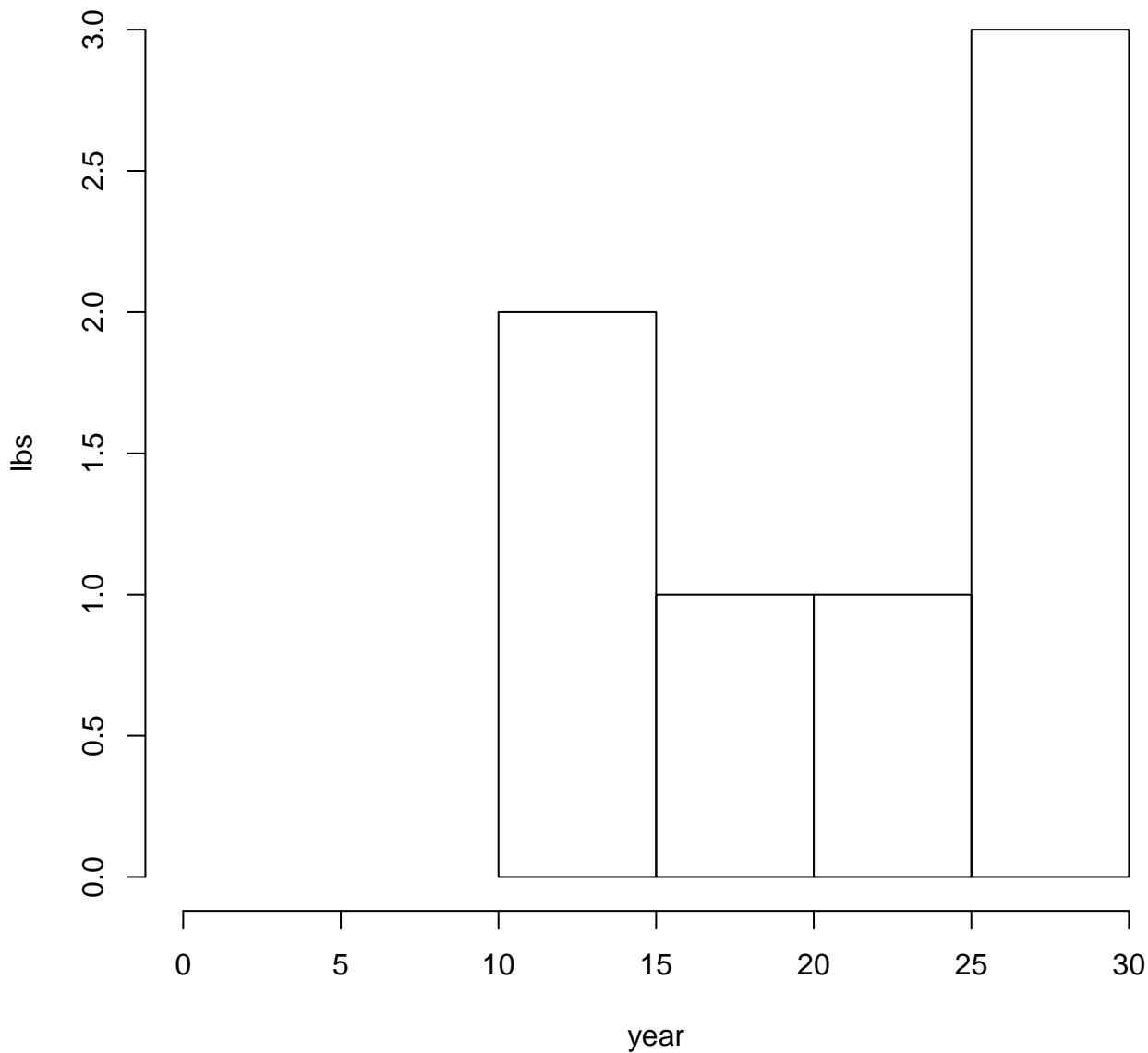
# FLUOPICOLIDE



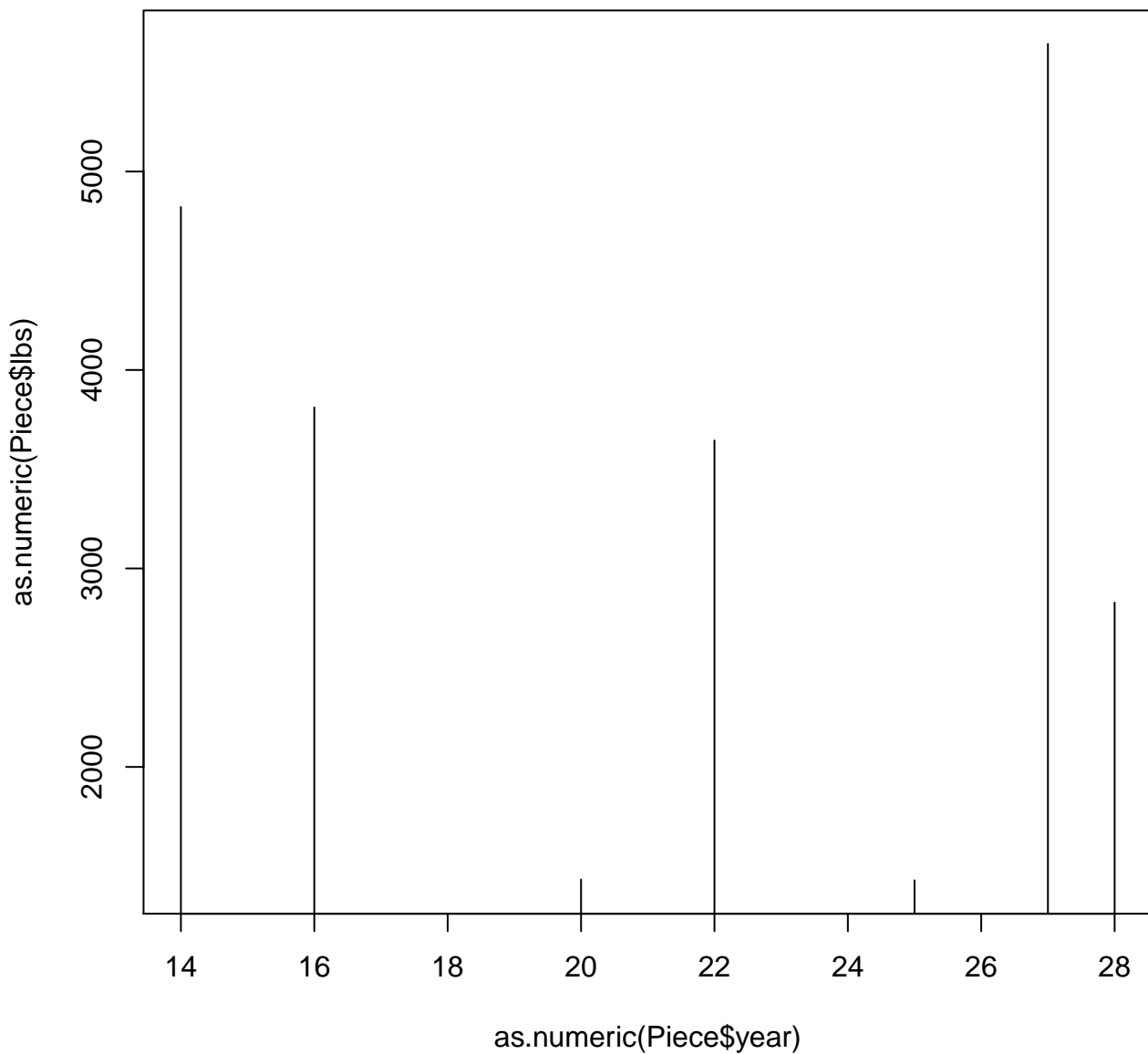
# FLUOXASTROBIN



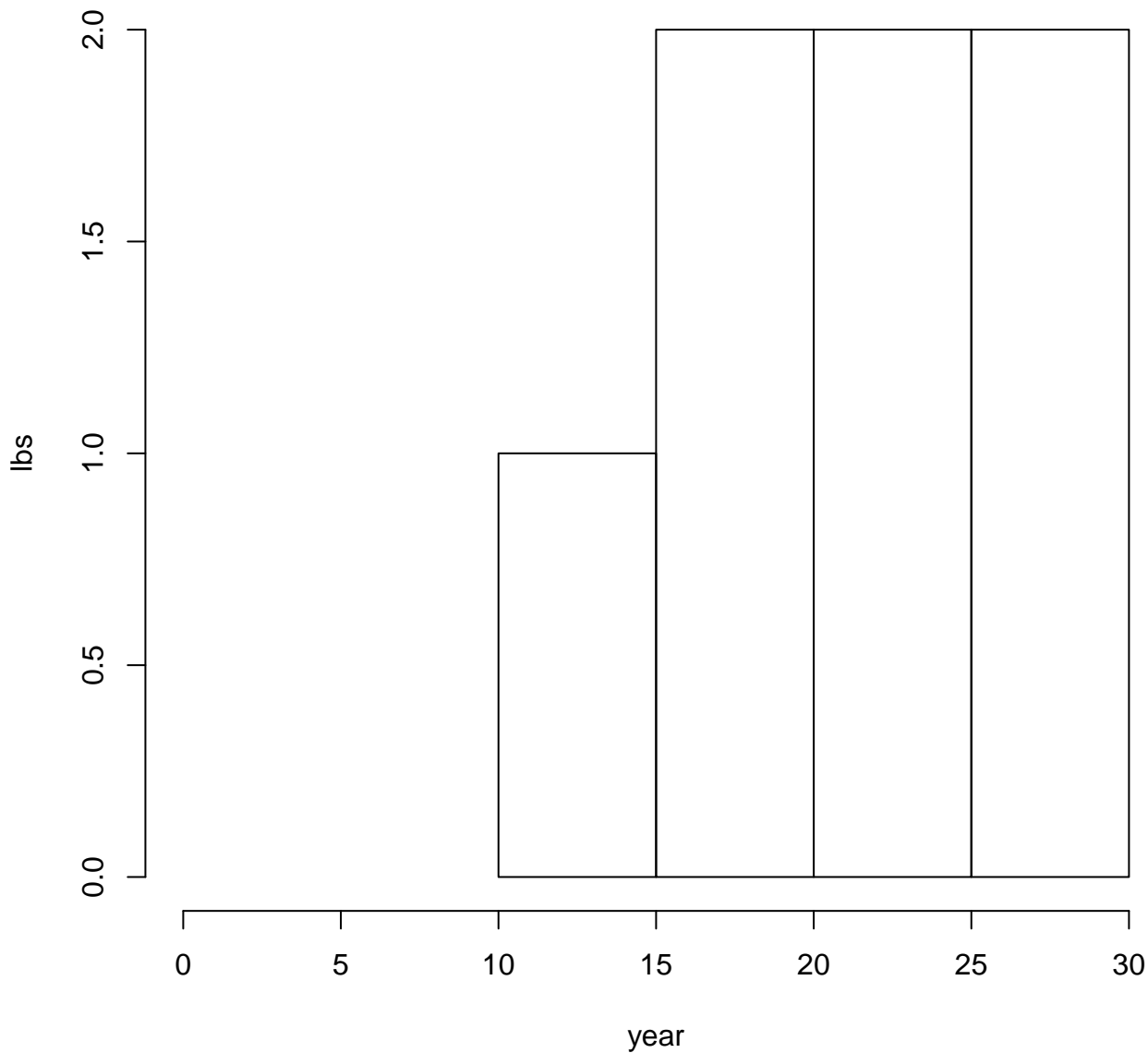
# FLUOXASTROBIN



# FLURECOL-METHYL

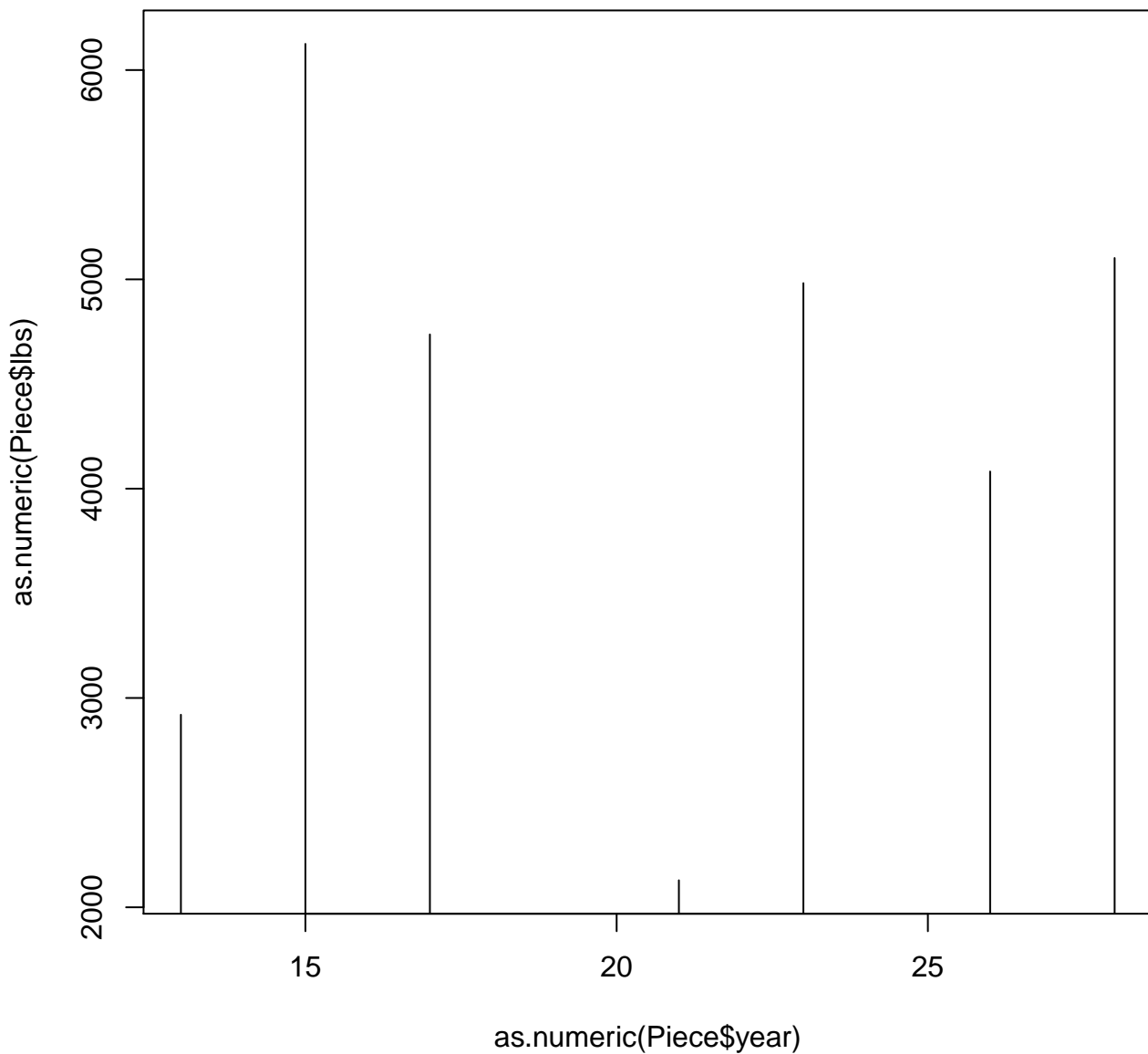


# FLURECOL-METHYL

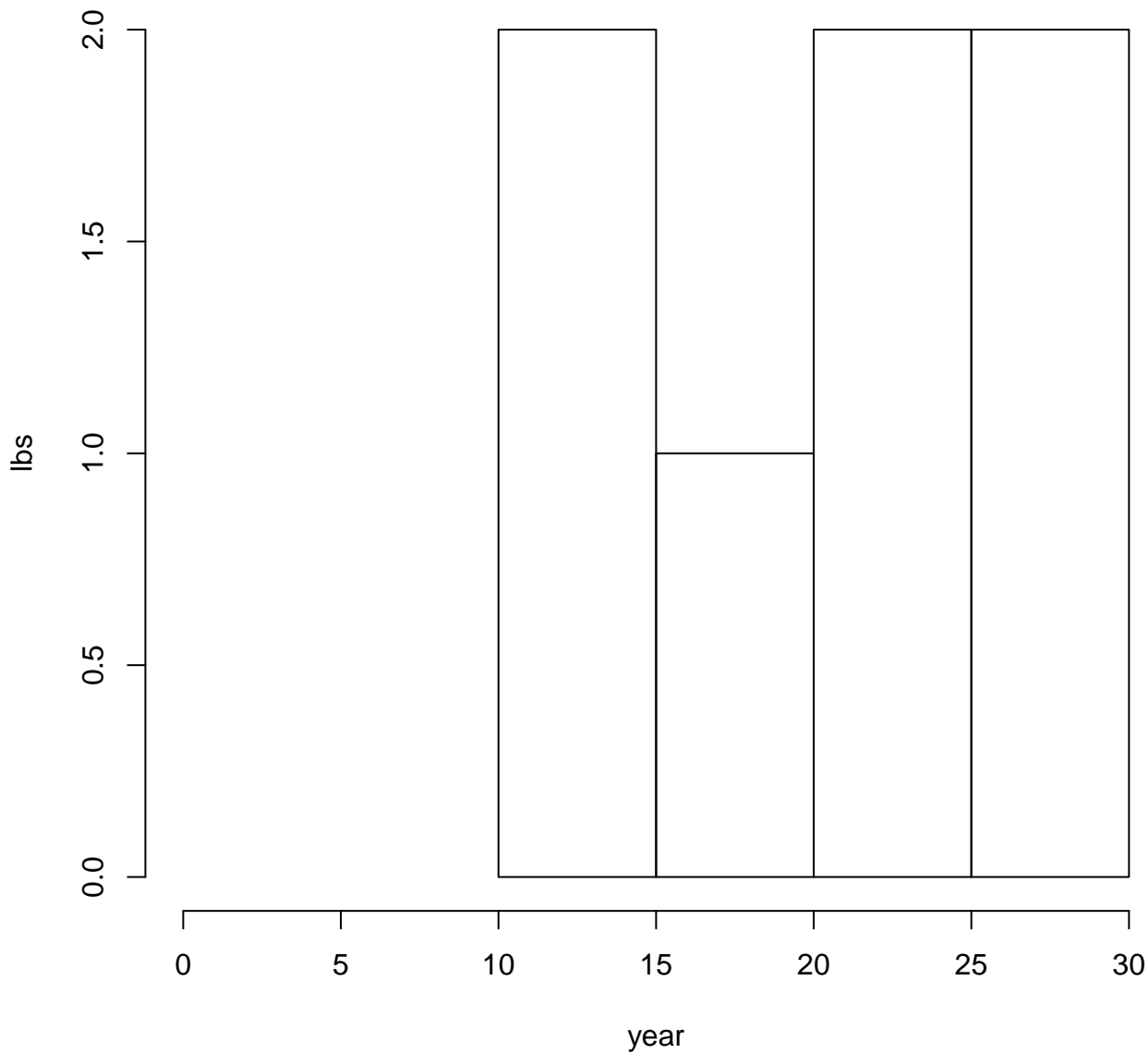




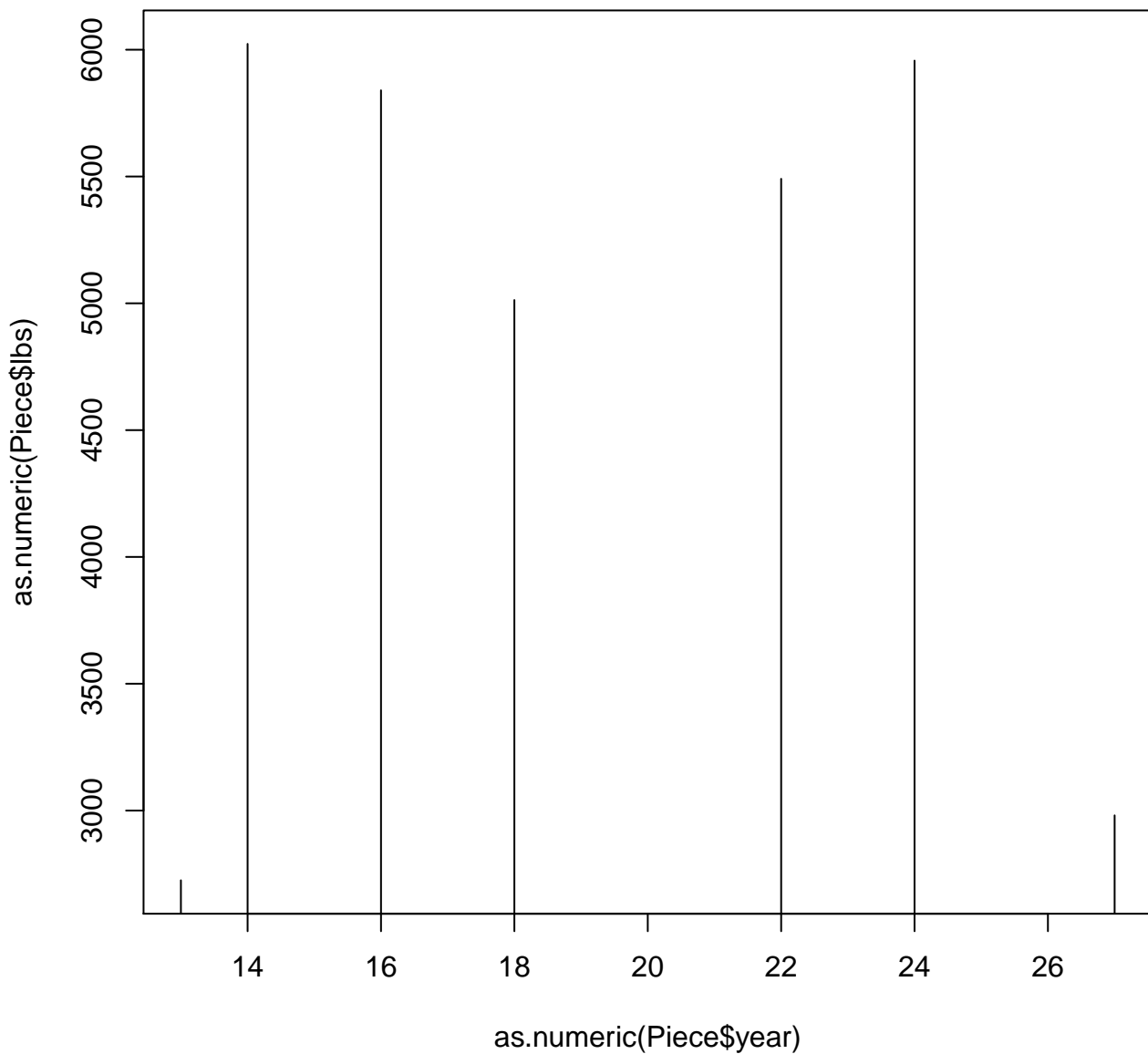
# FLURIDONE



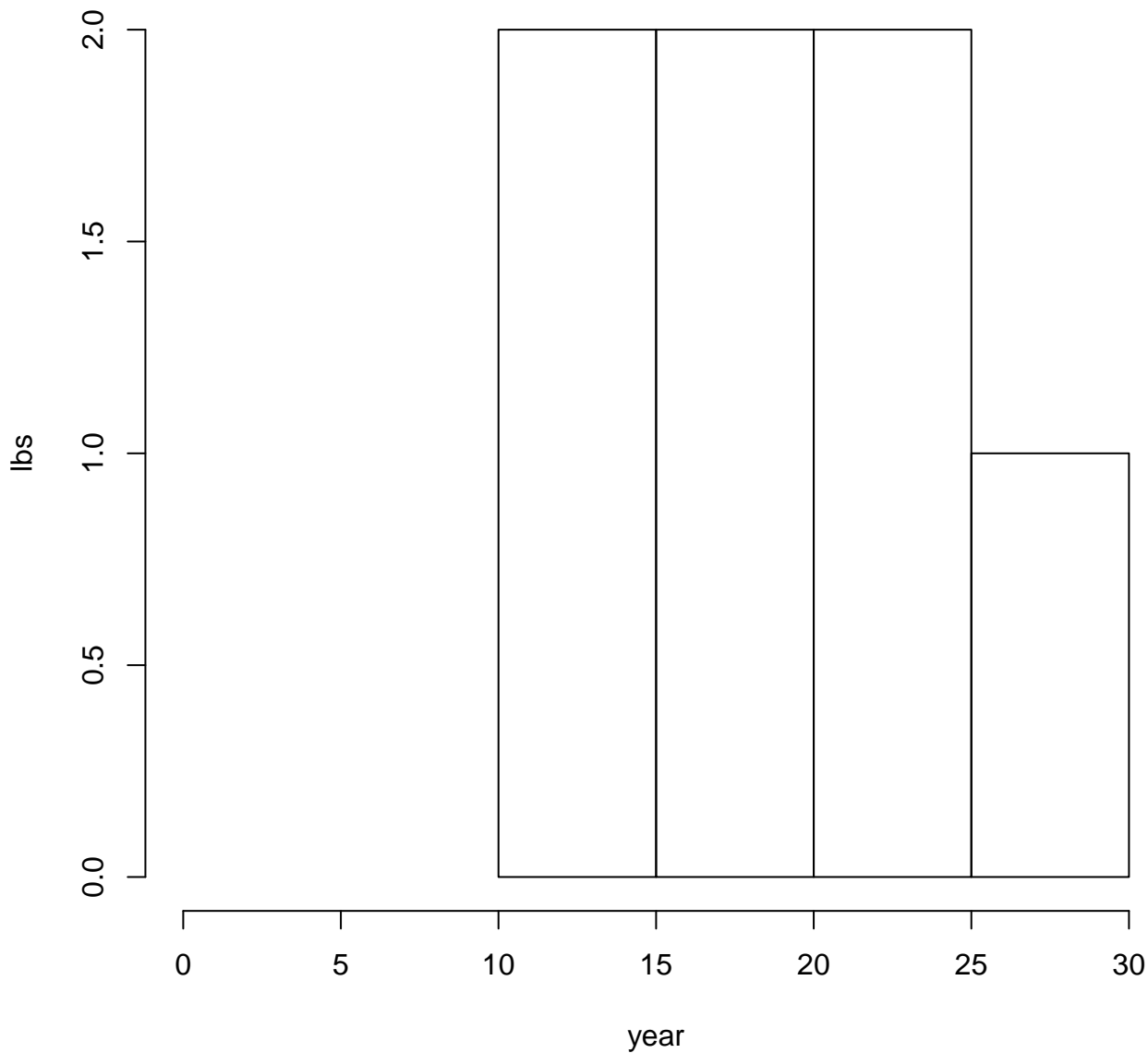
# FLURIDONE



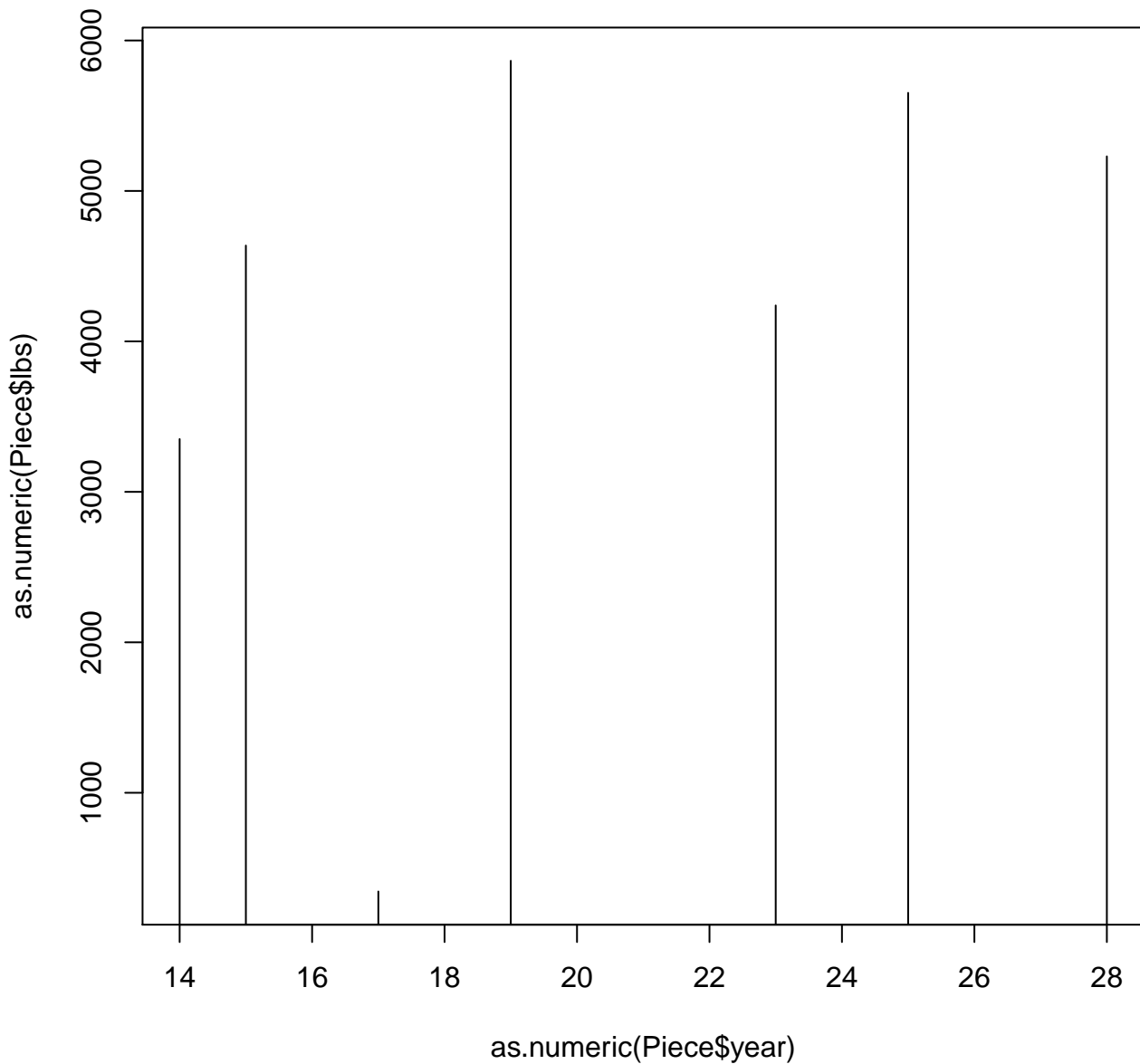
# FLUROXYPYR



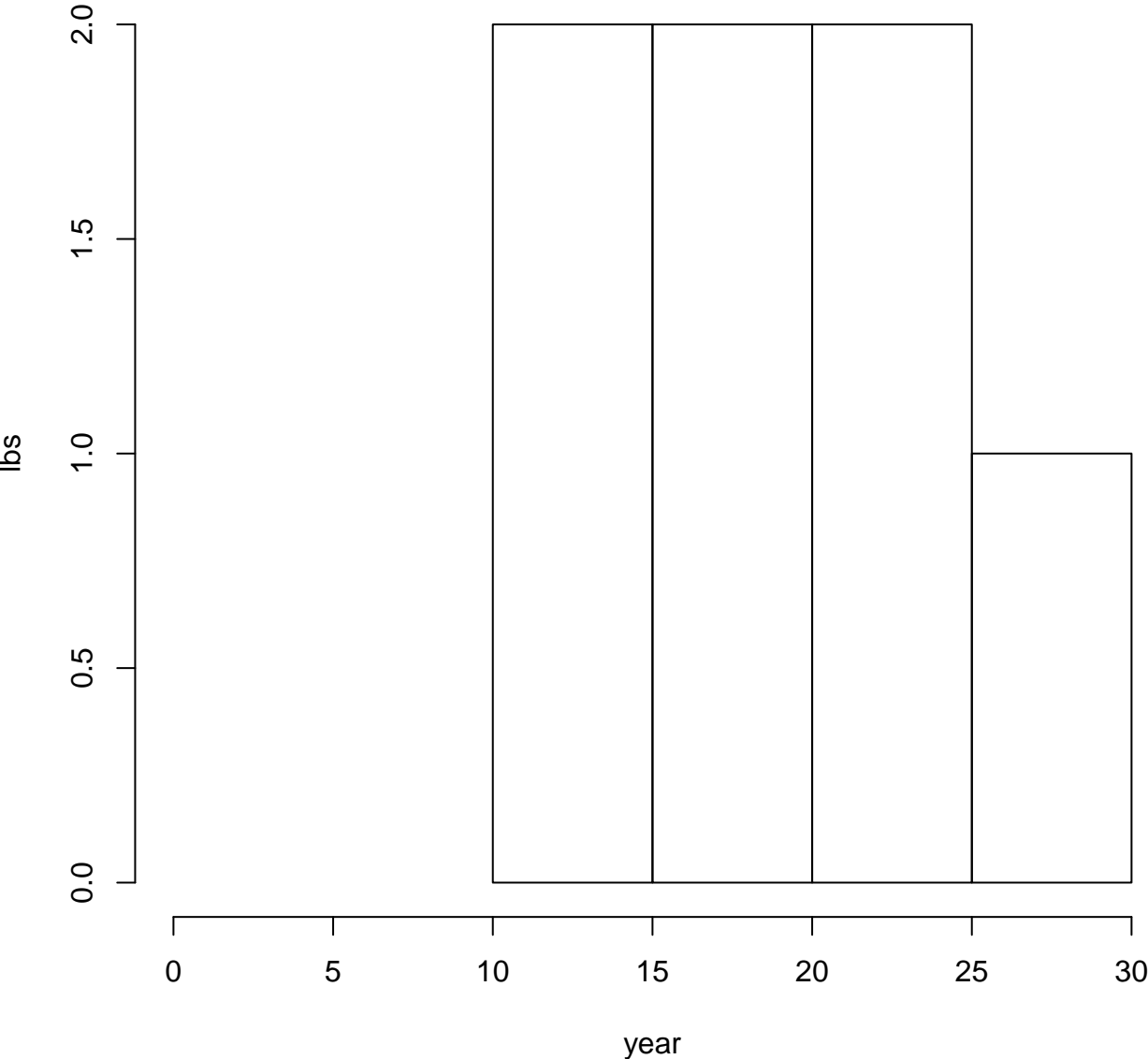
# FLUROXYPYR



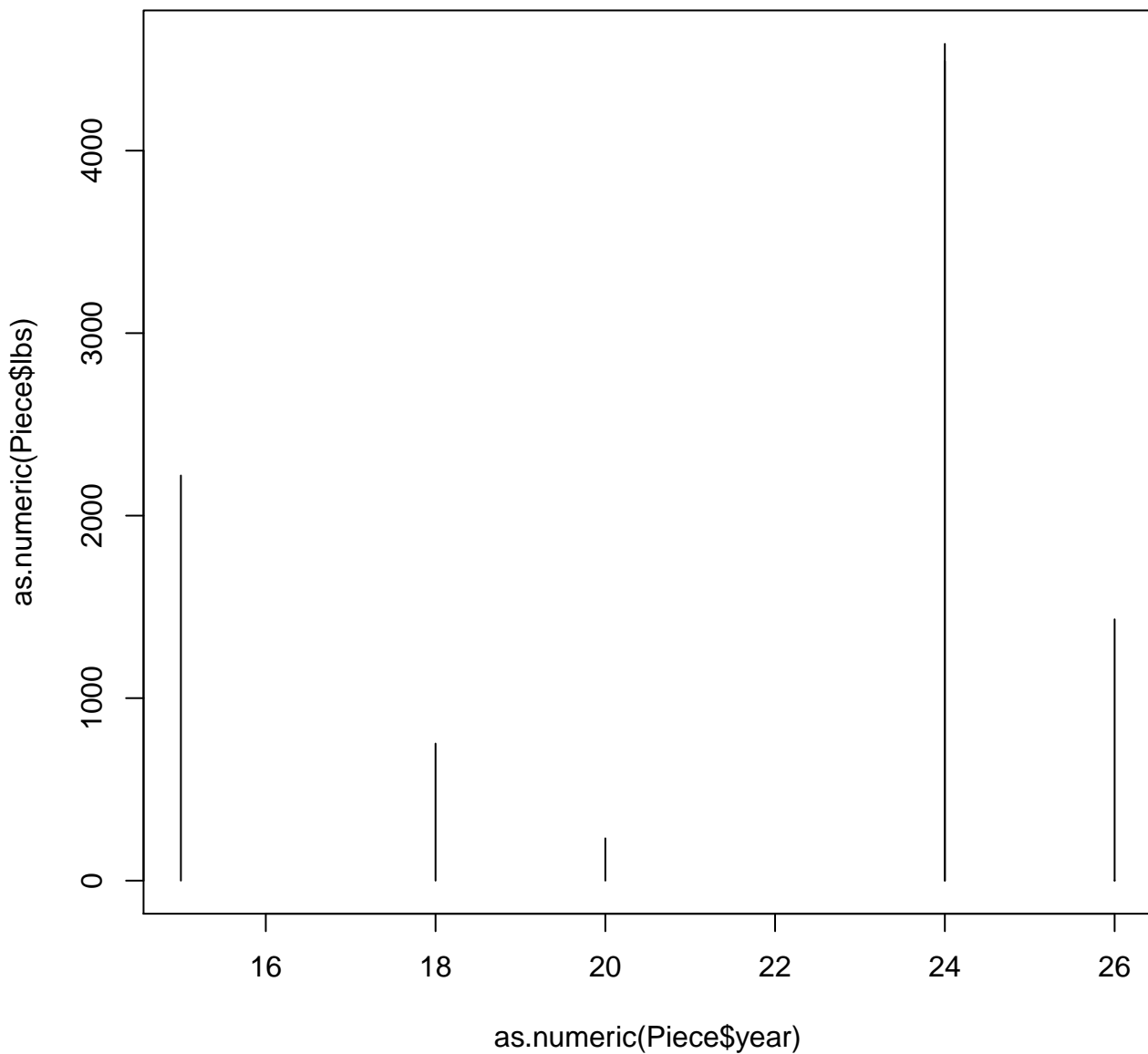
# FLUROXYPYR 1-METHYLHEPTYL ESTER



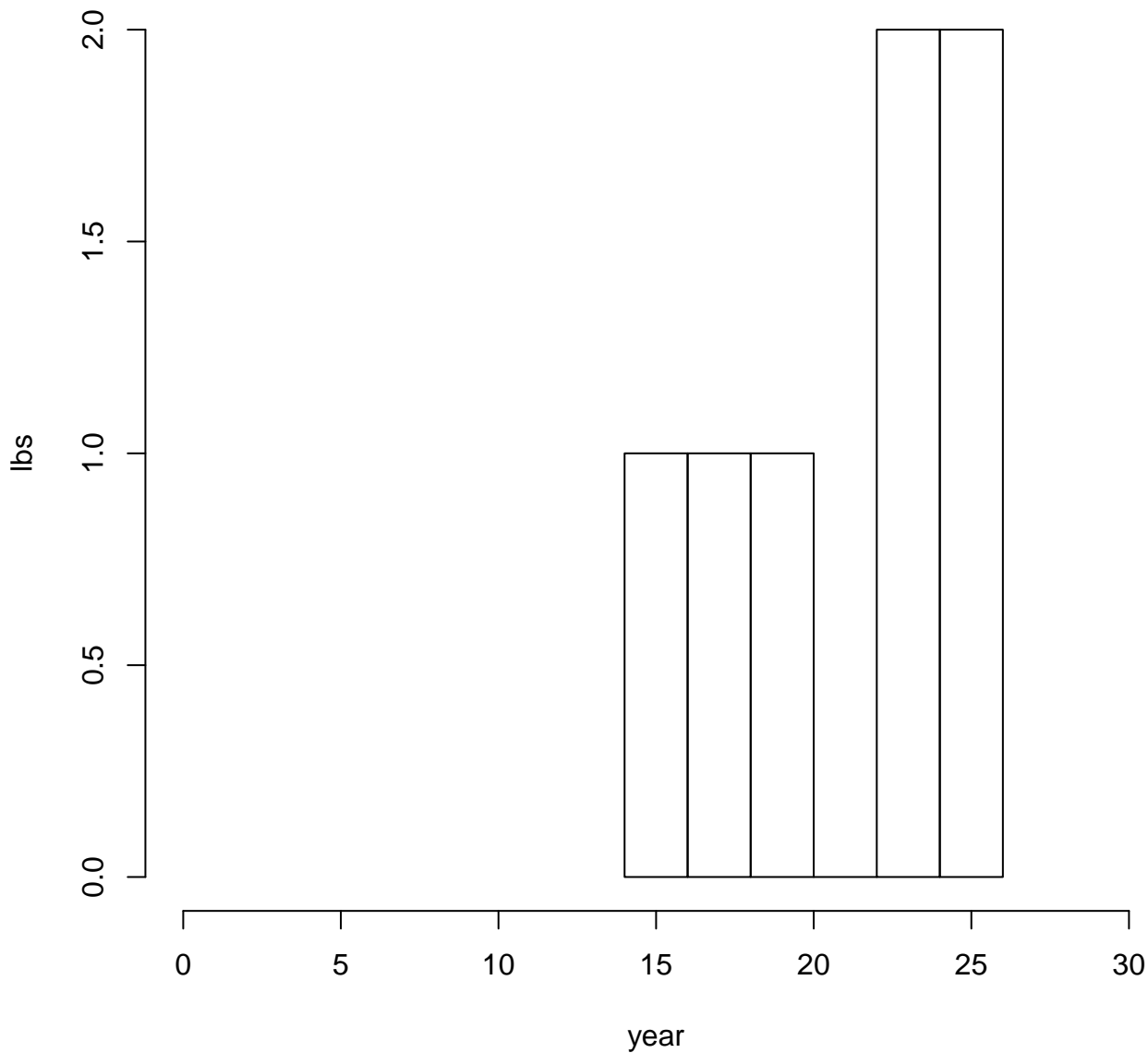
**FLUROXYPYR 1-METHYLHEPTYL ESTER**



# FLURPRIMIDOL

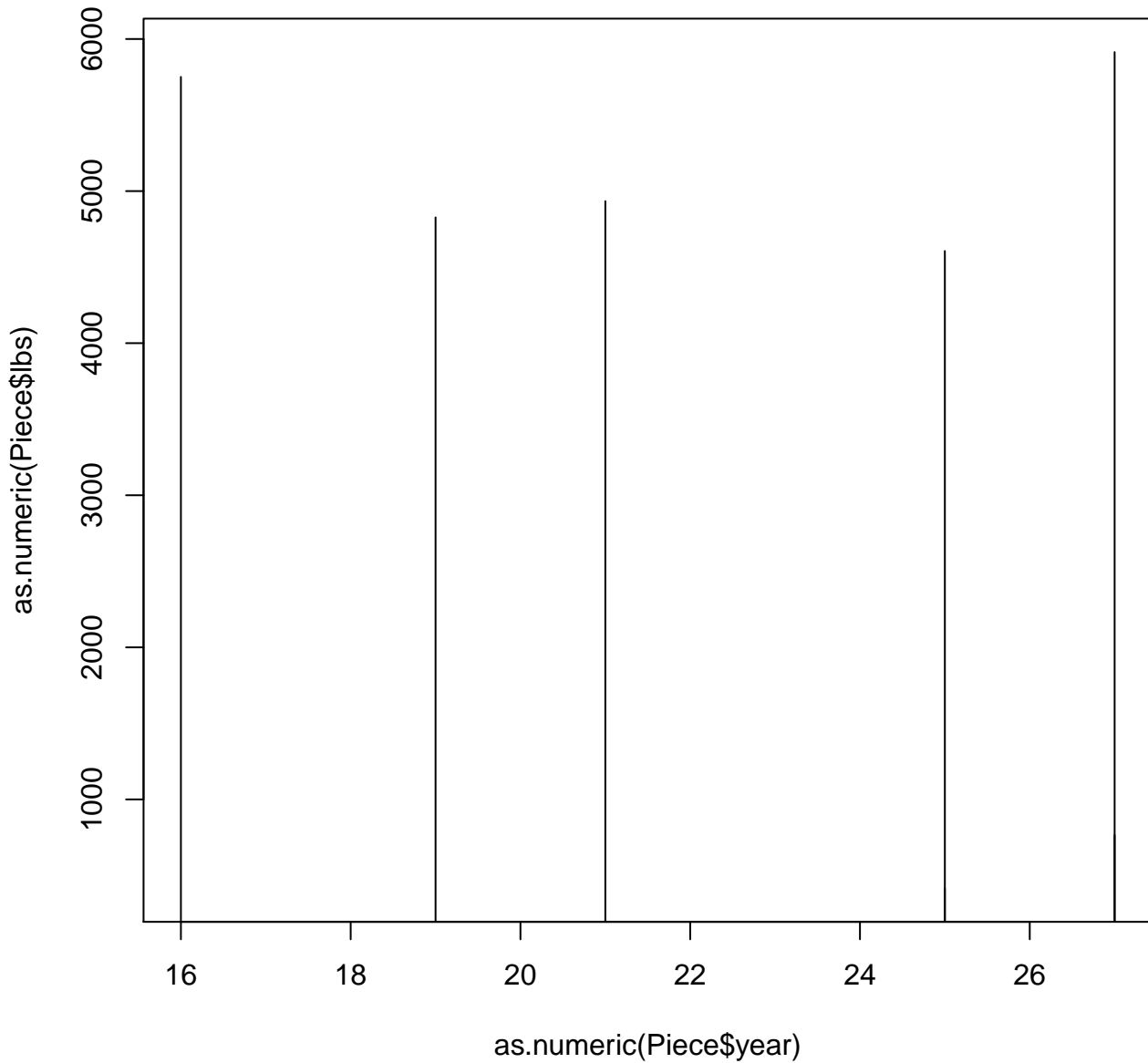


# FLURPRIMIDOL

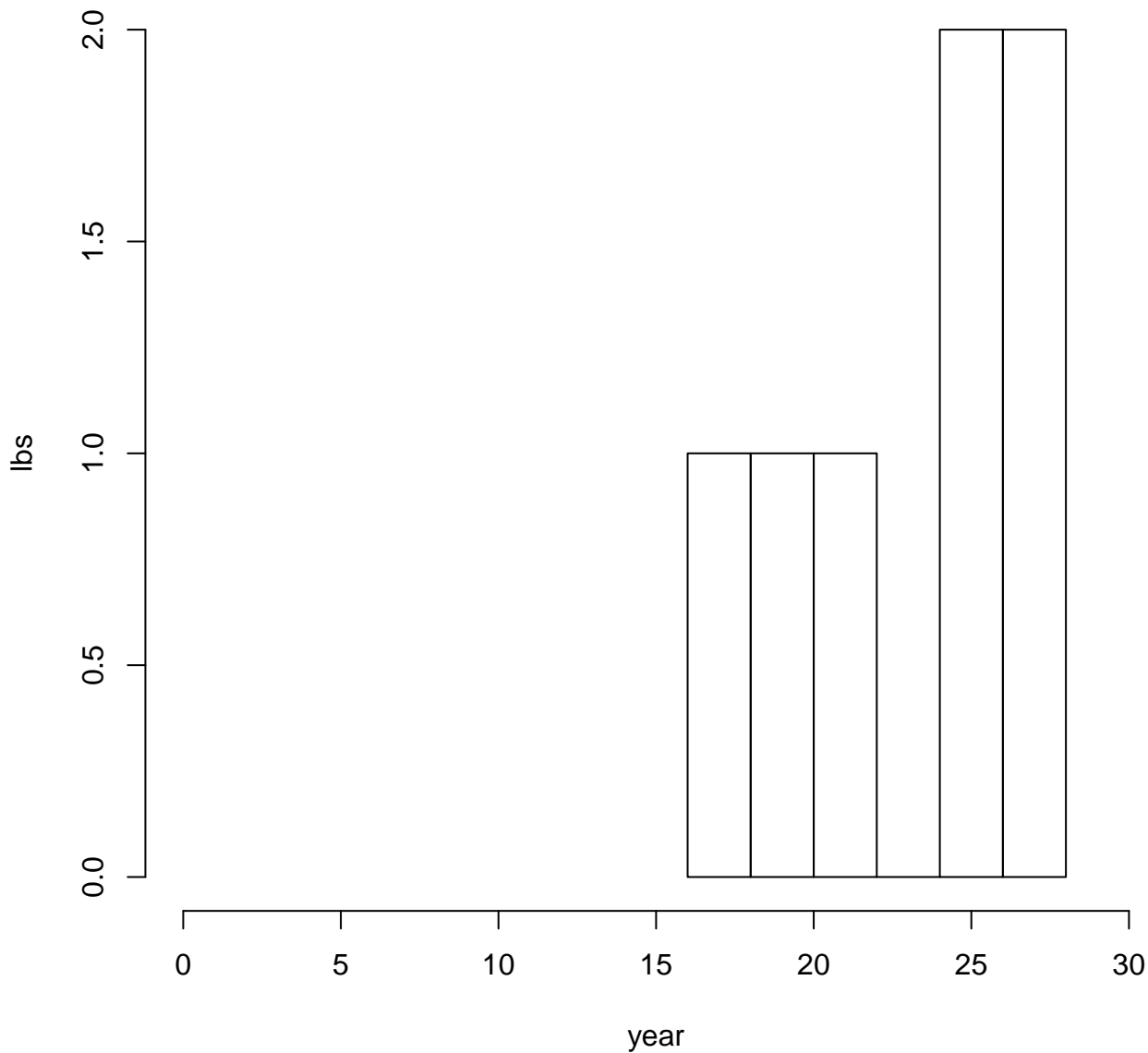




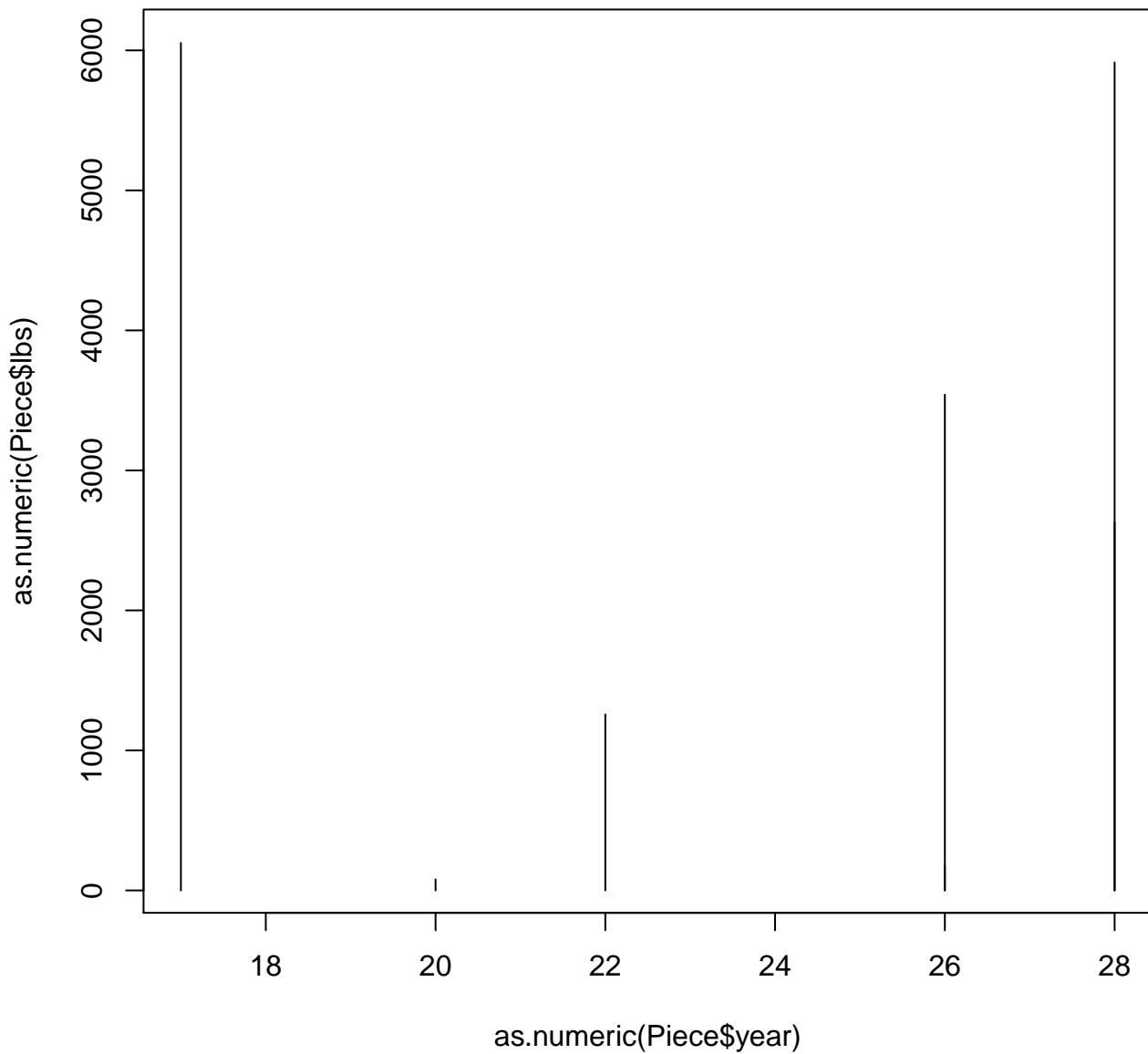
# FLUTOLANIL



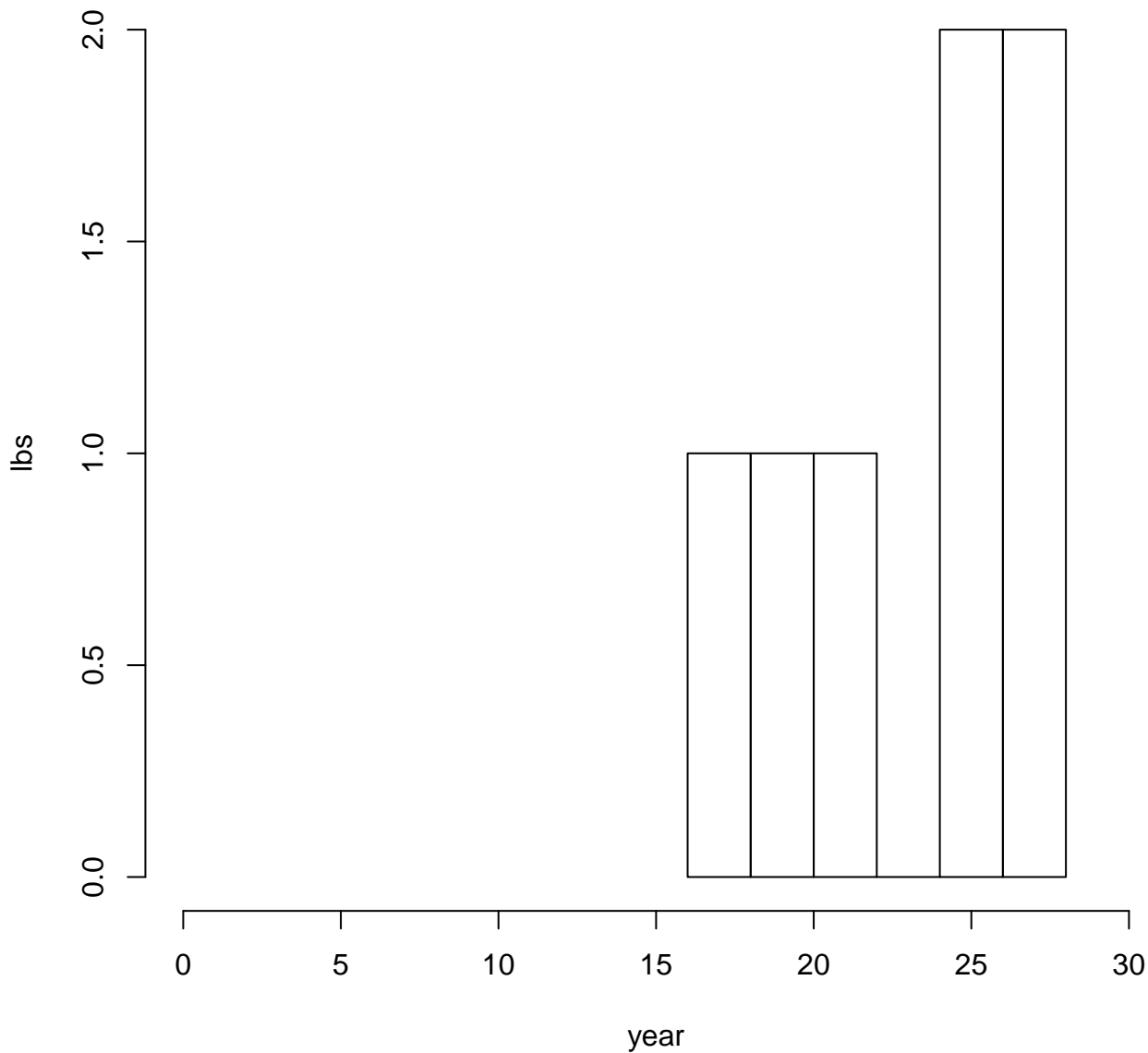
# FLUTOLANIL



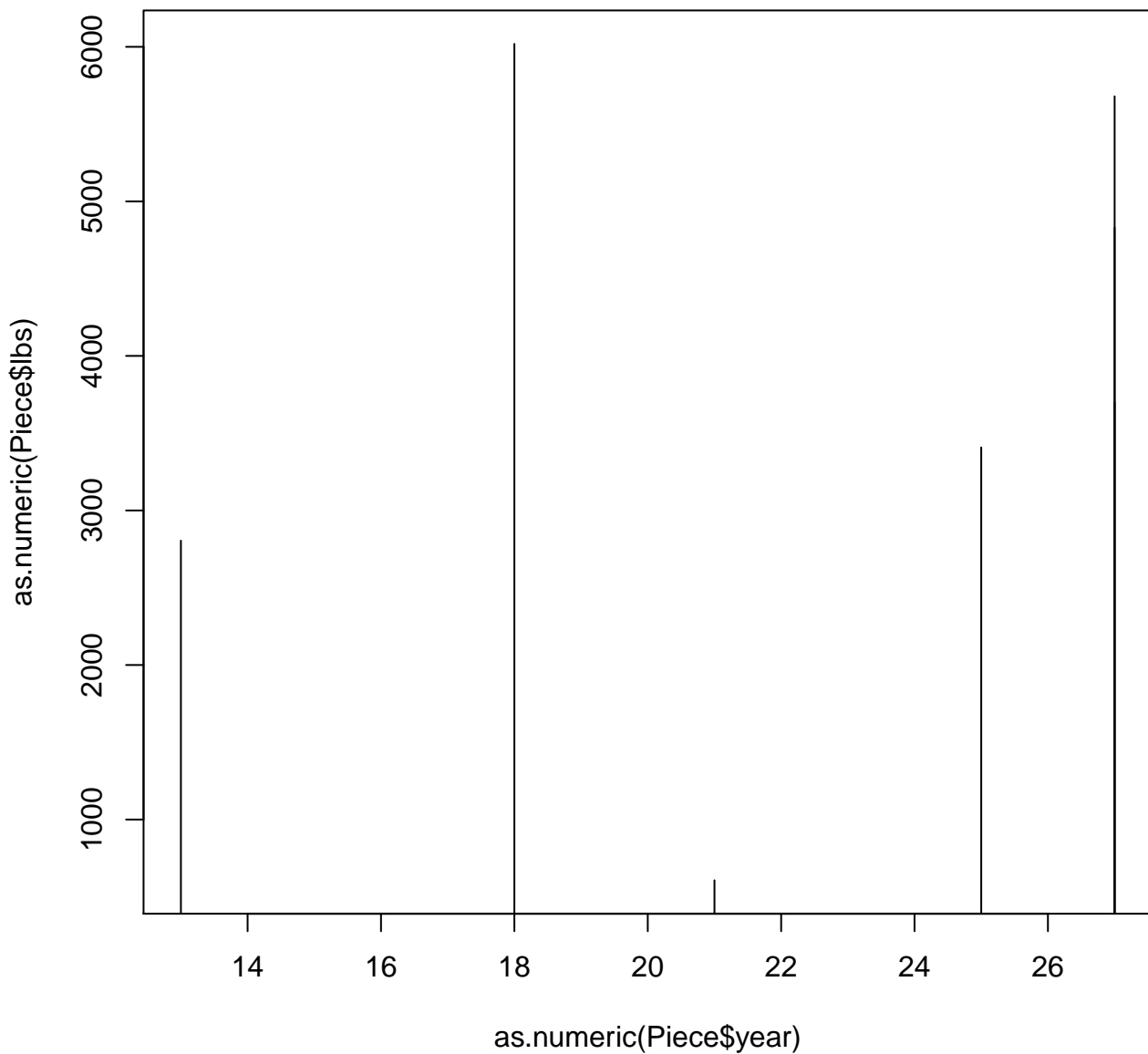
# FOLPET



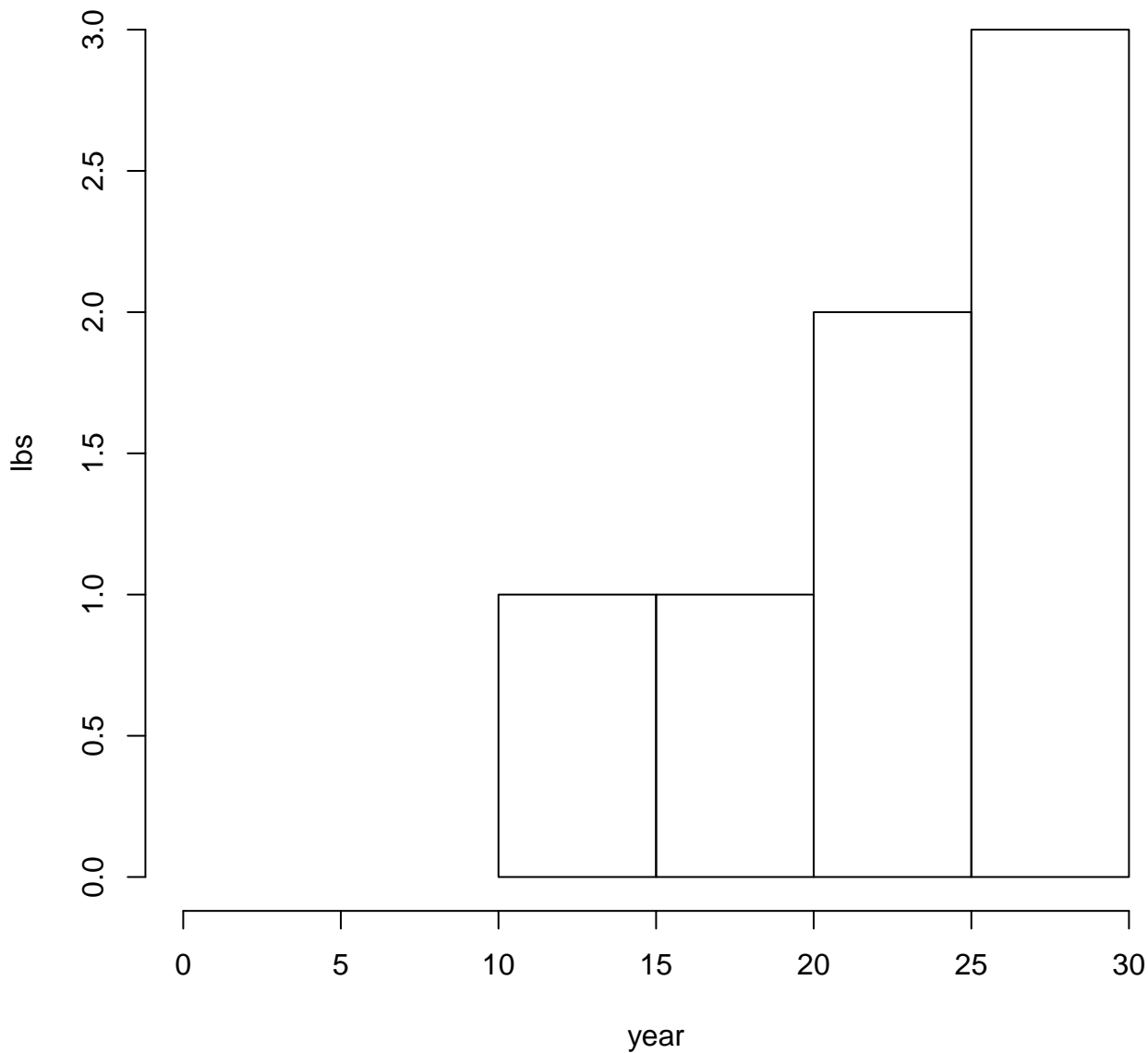
# FOLPET



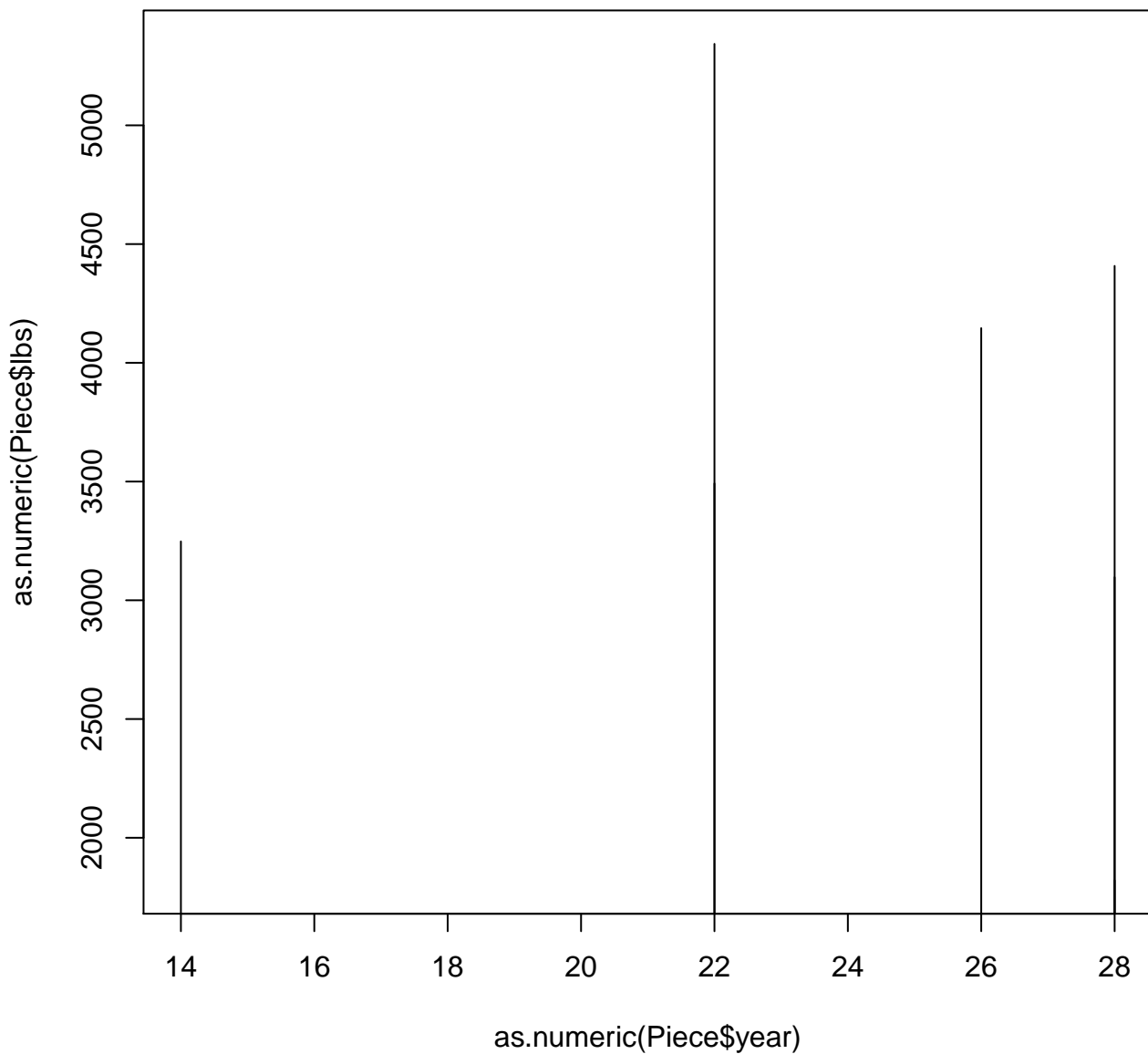
# FORAMSULFURON



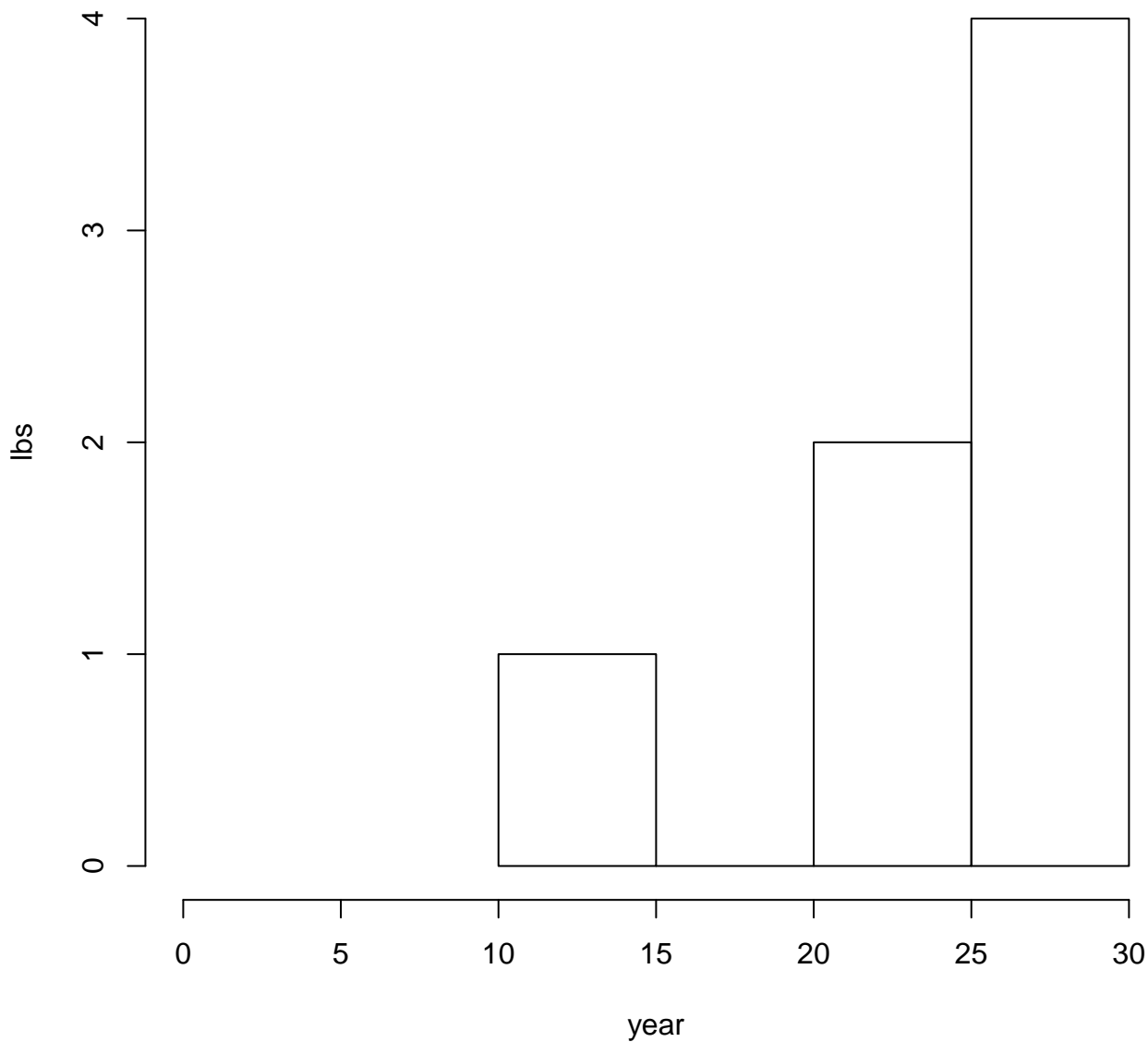
# FORAMSULFURON



# FORCHLORFENURON

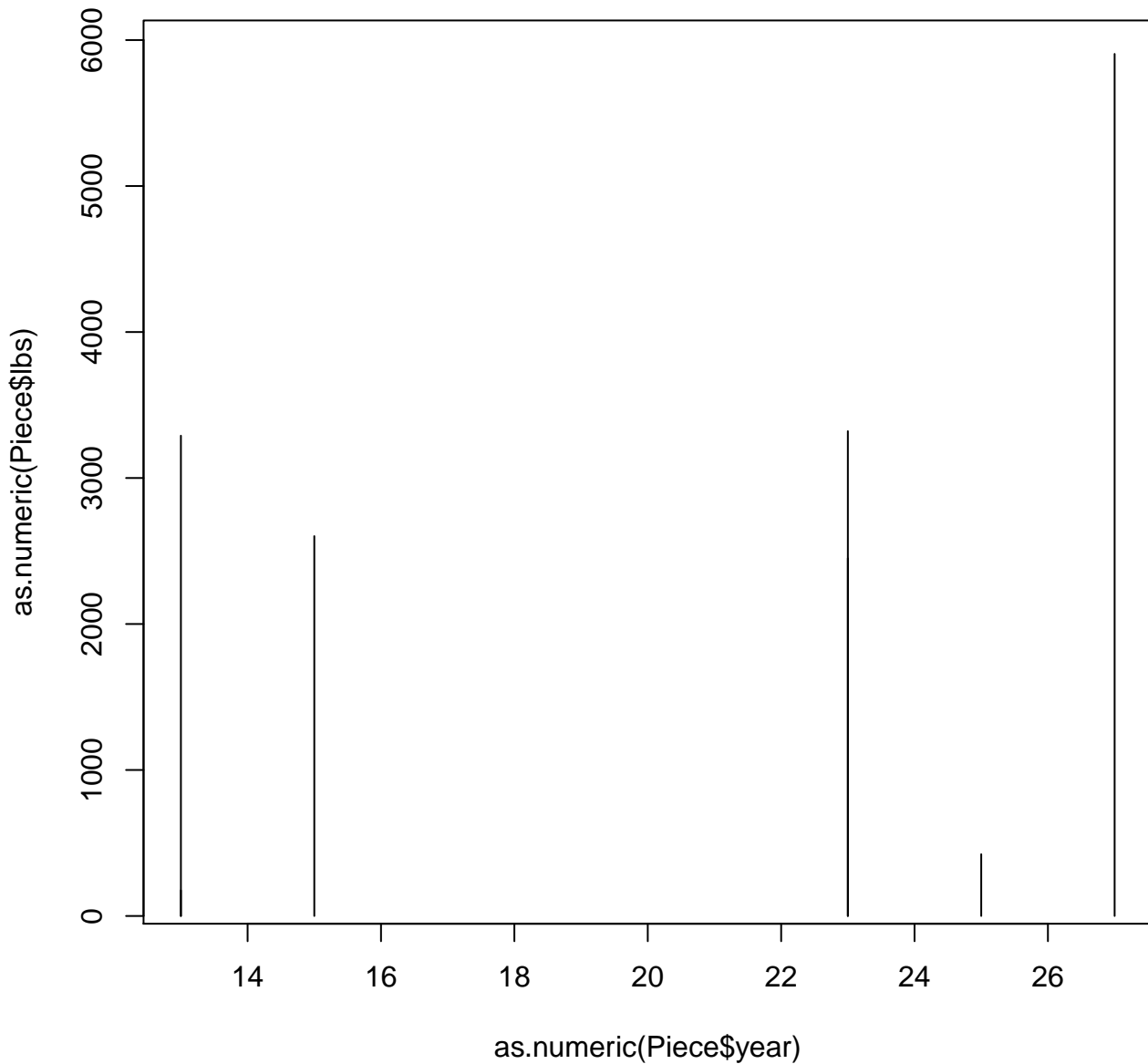


# FORCHLORFENURON

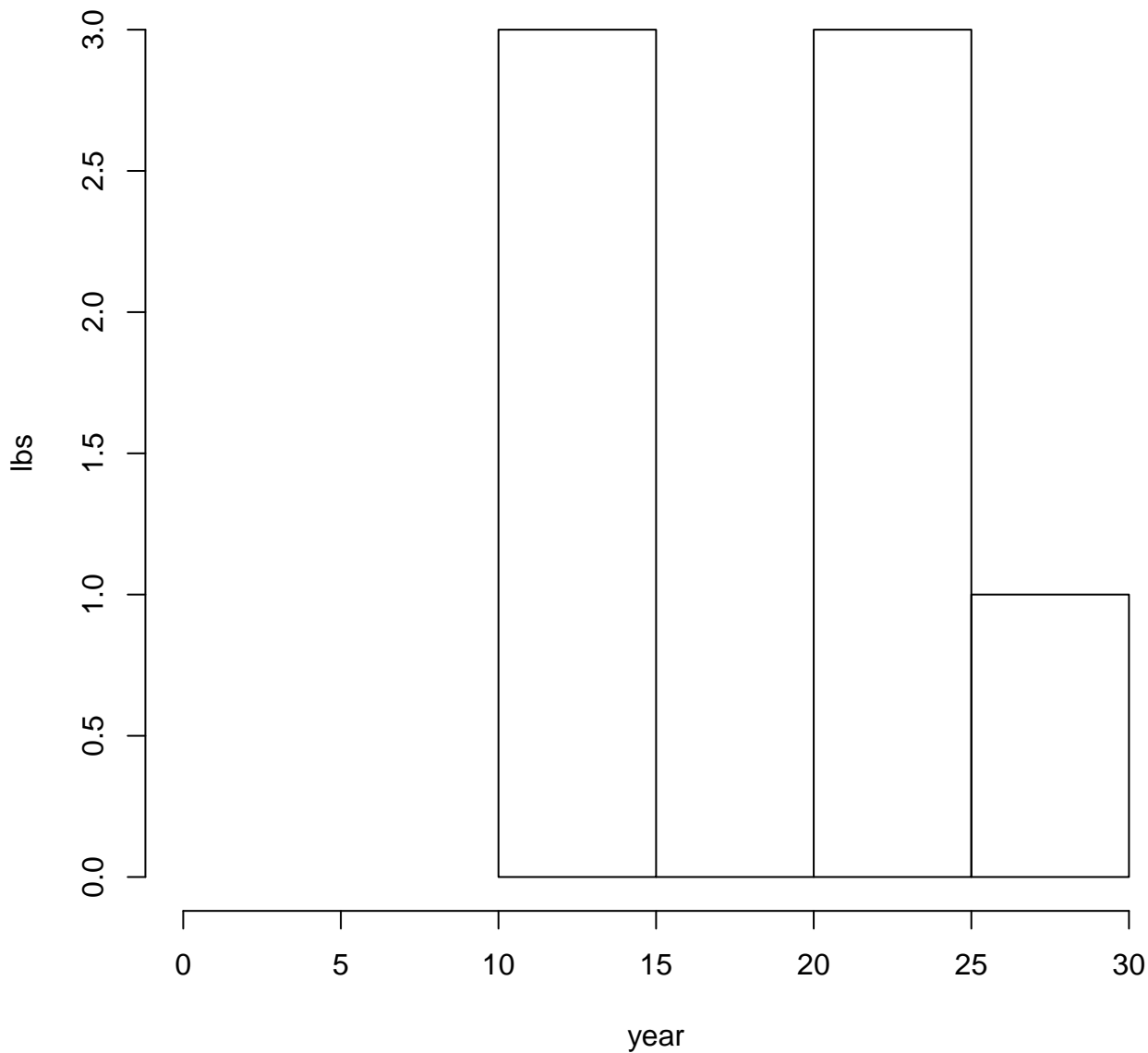




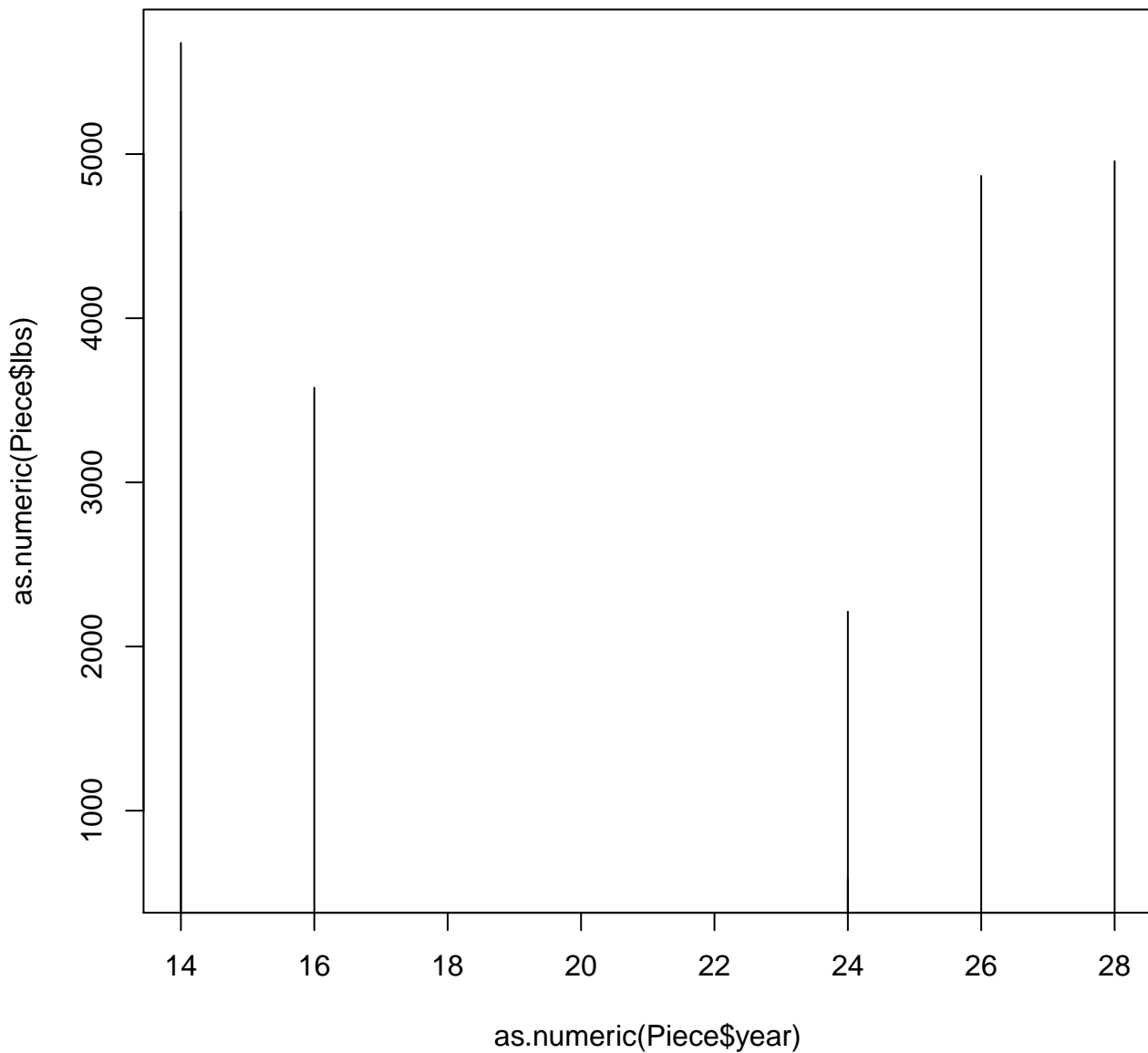
# FORMALDEHYDE



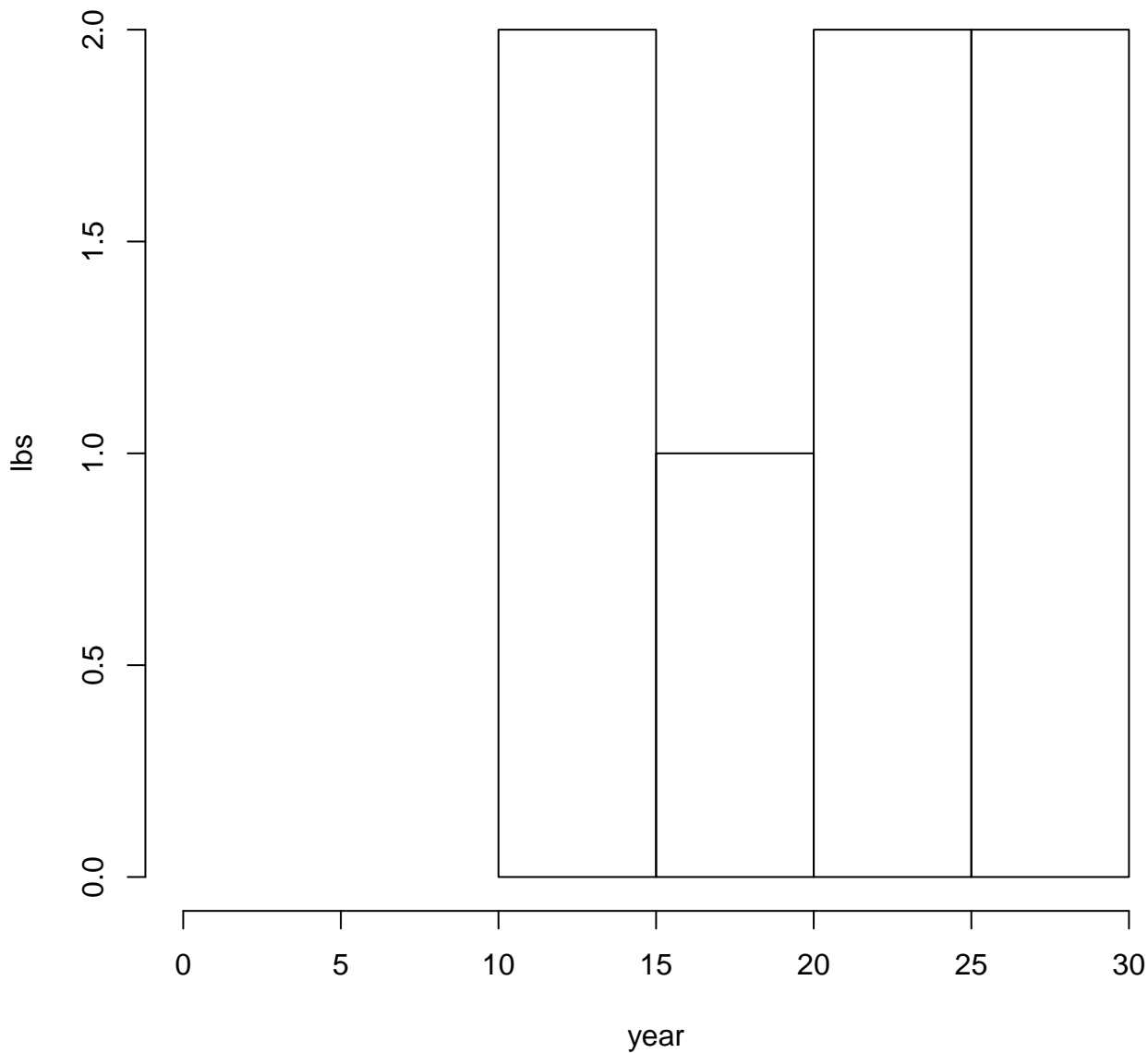
# FORMALDEHYDE



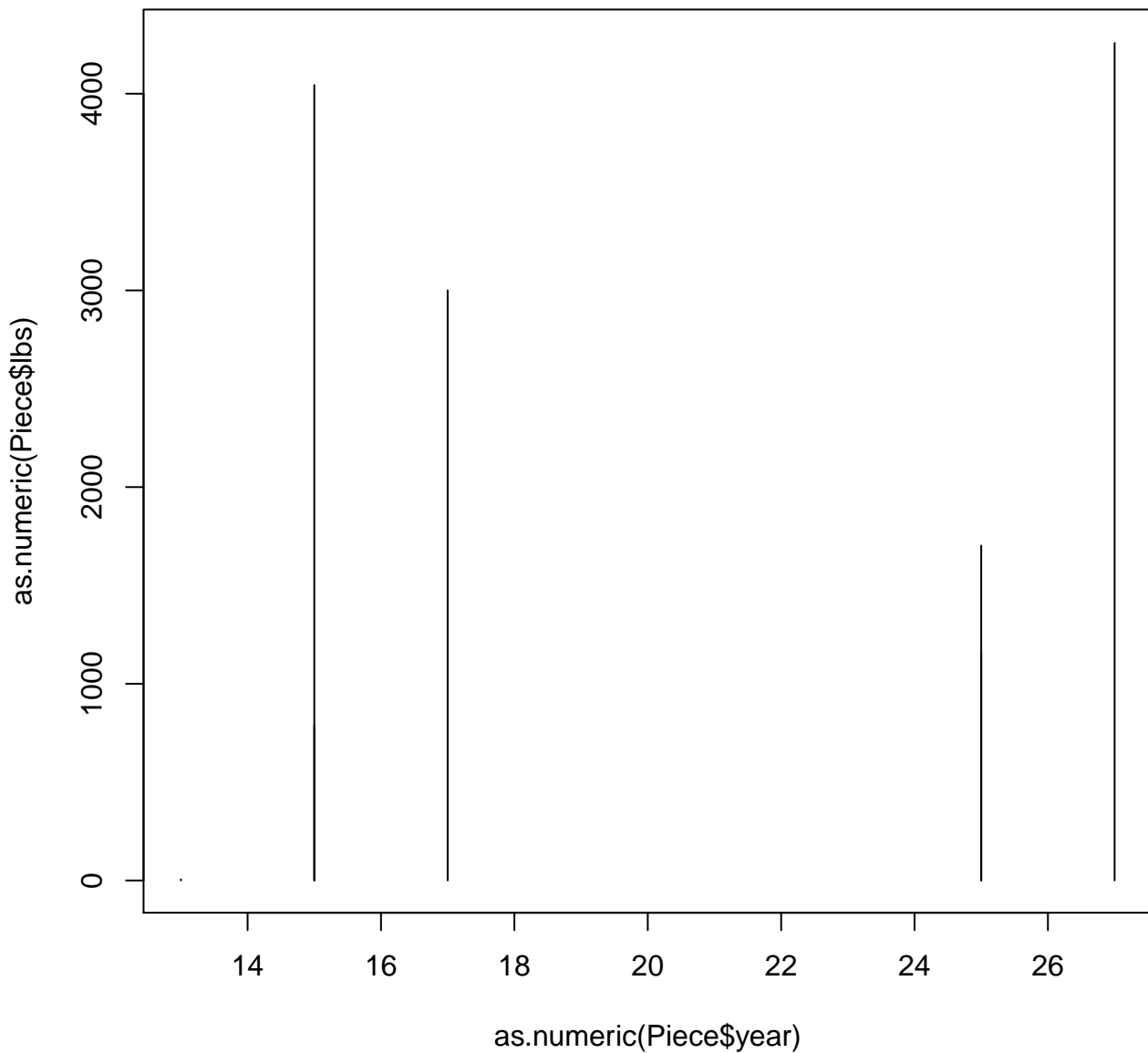
# FORMETANATE HYDROCHLORIDE



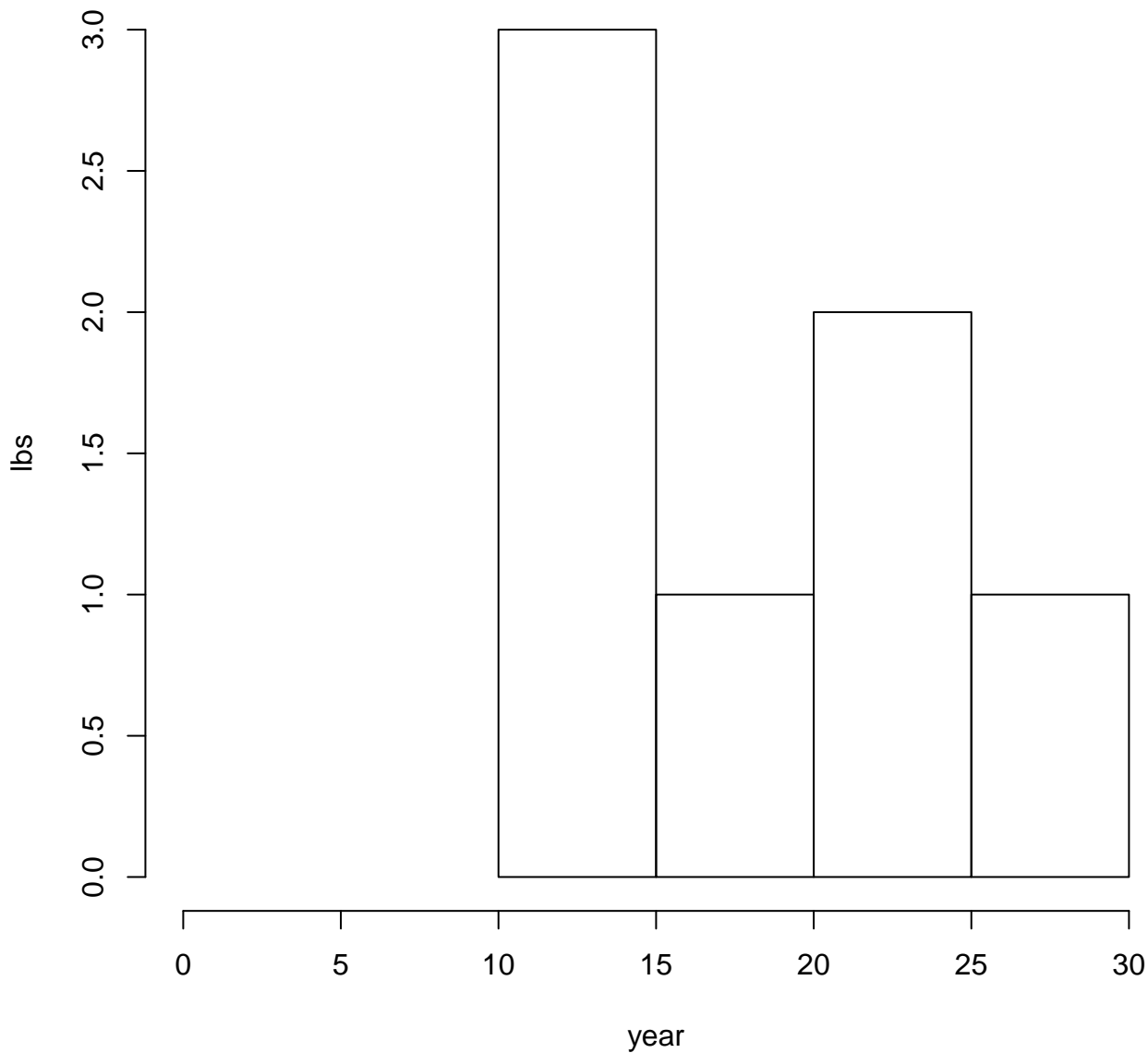
# FORMETANATE HYDROCHLORIDE



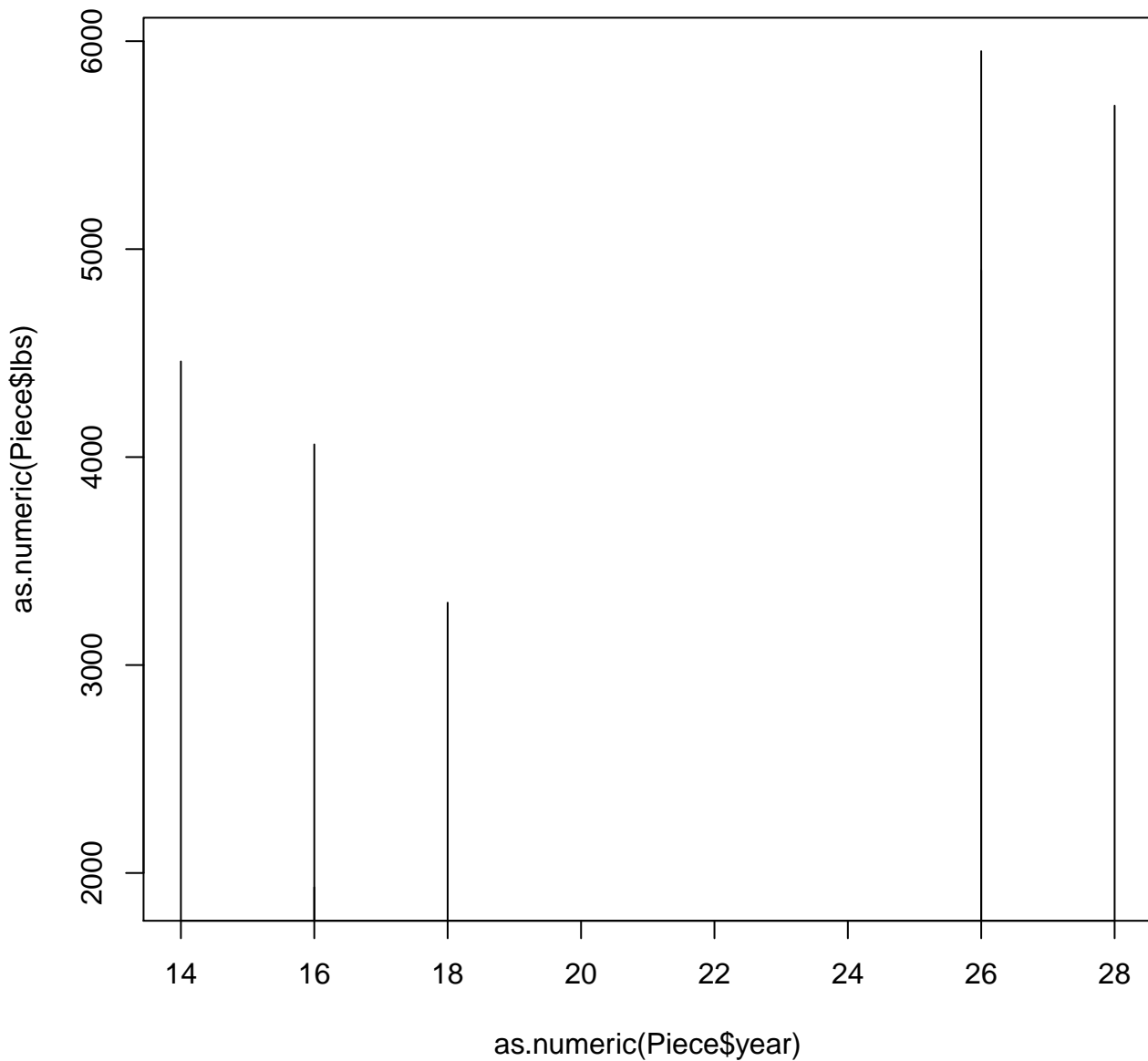
# FORMIC ACID



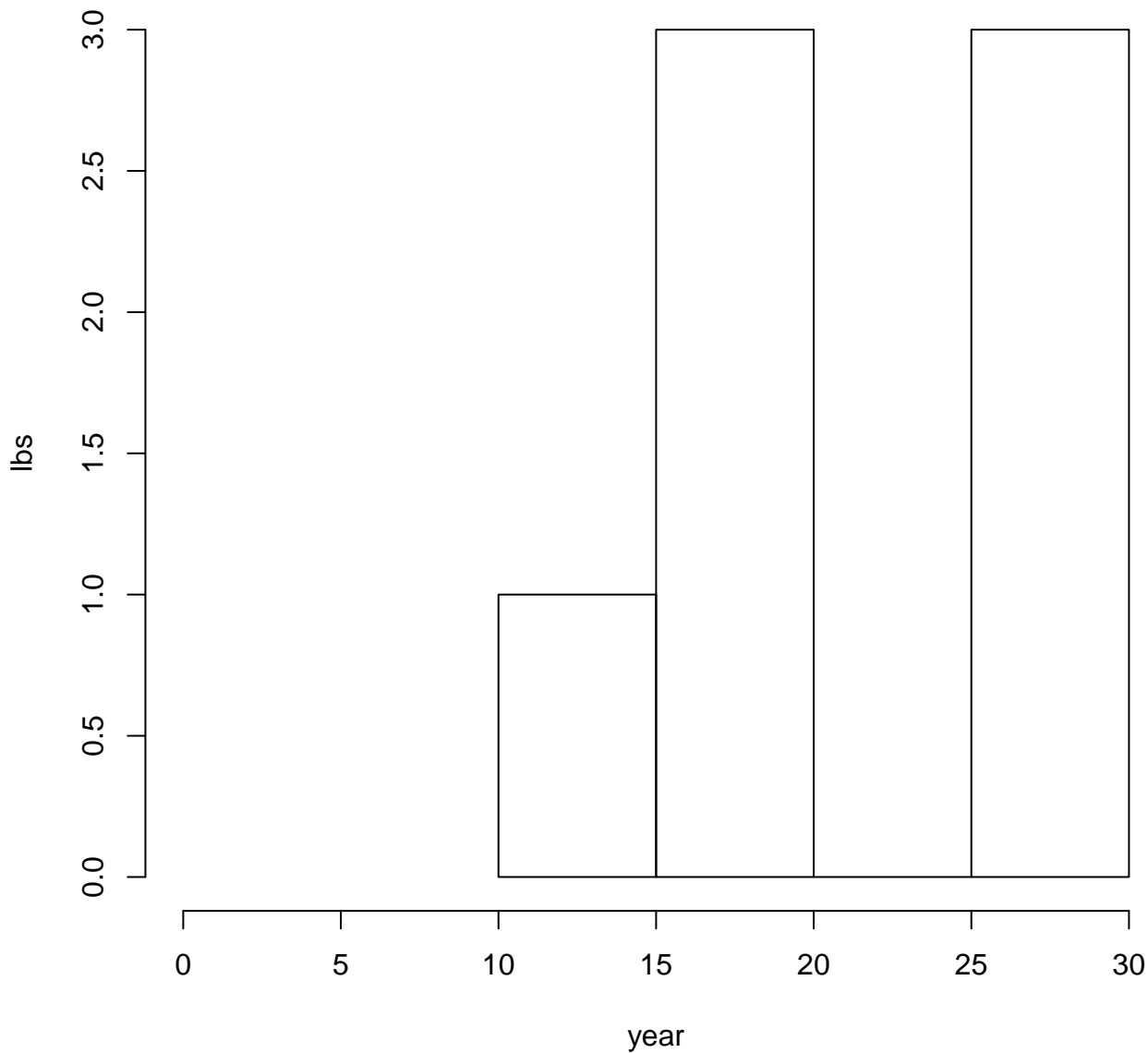
# FORMIC ACID



# FOSETYL-AL

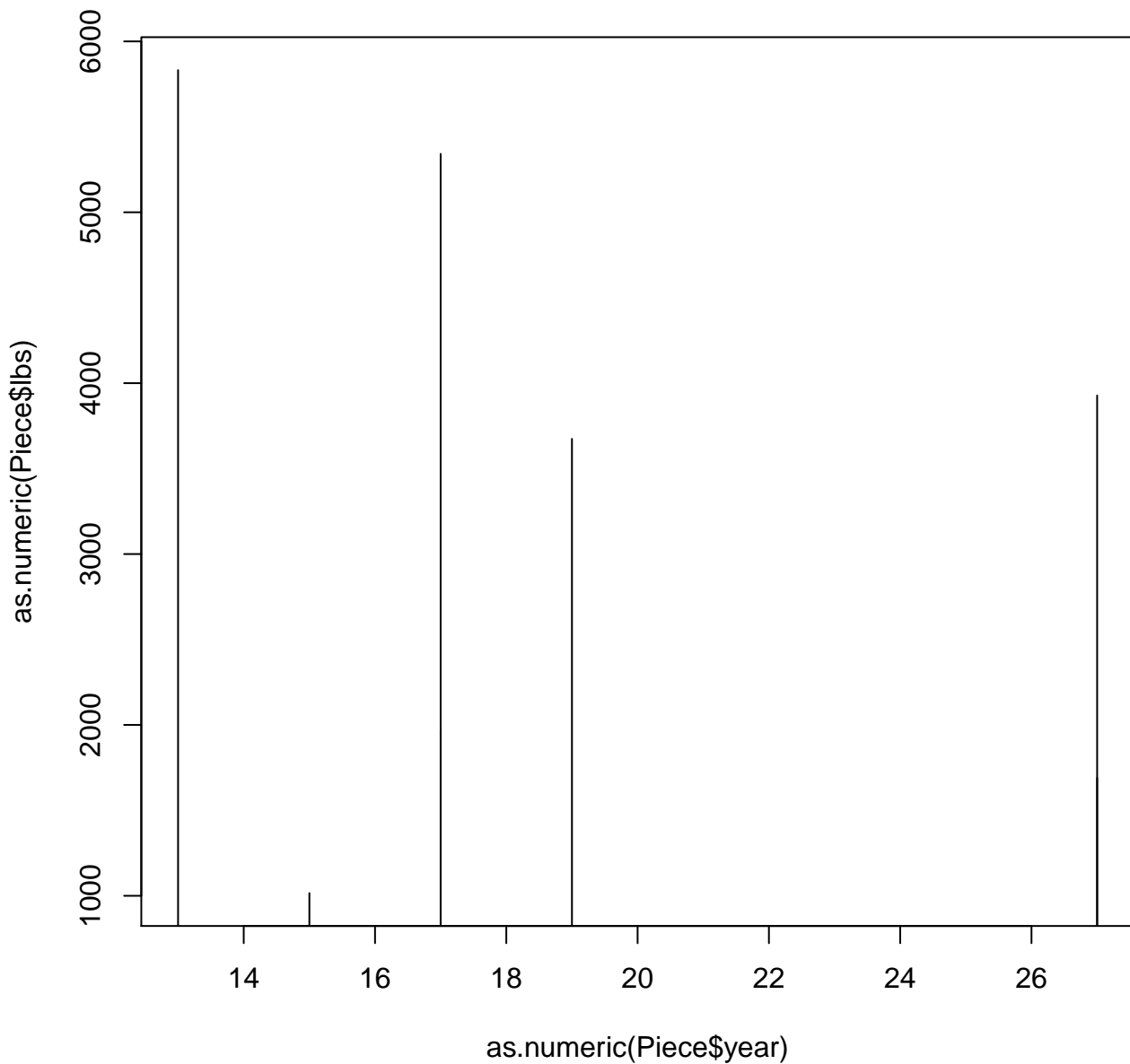


# FOSETYL-AL

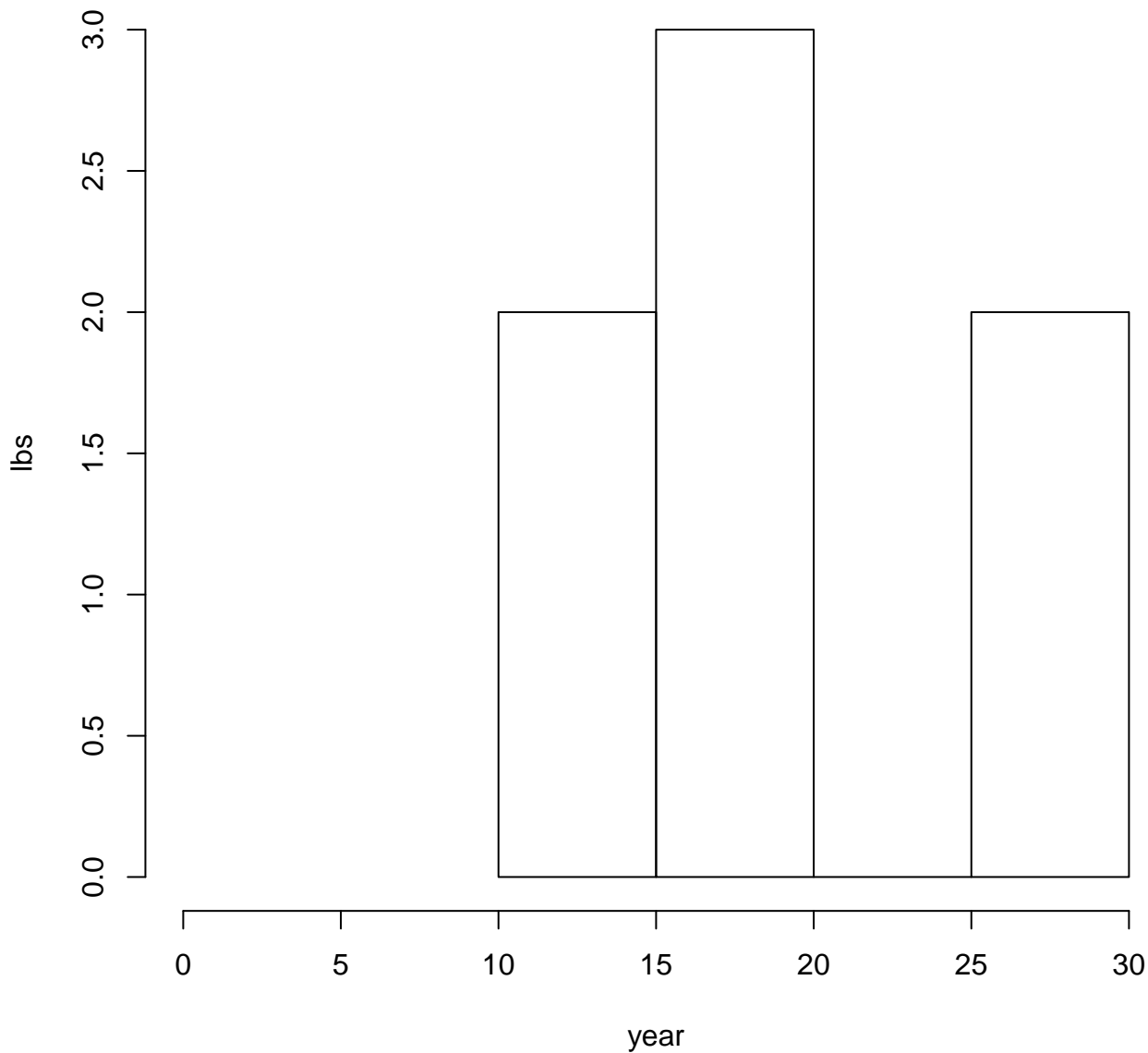




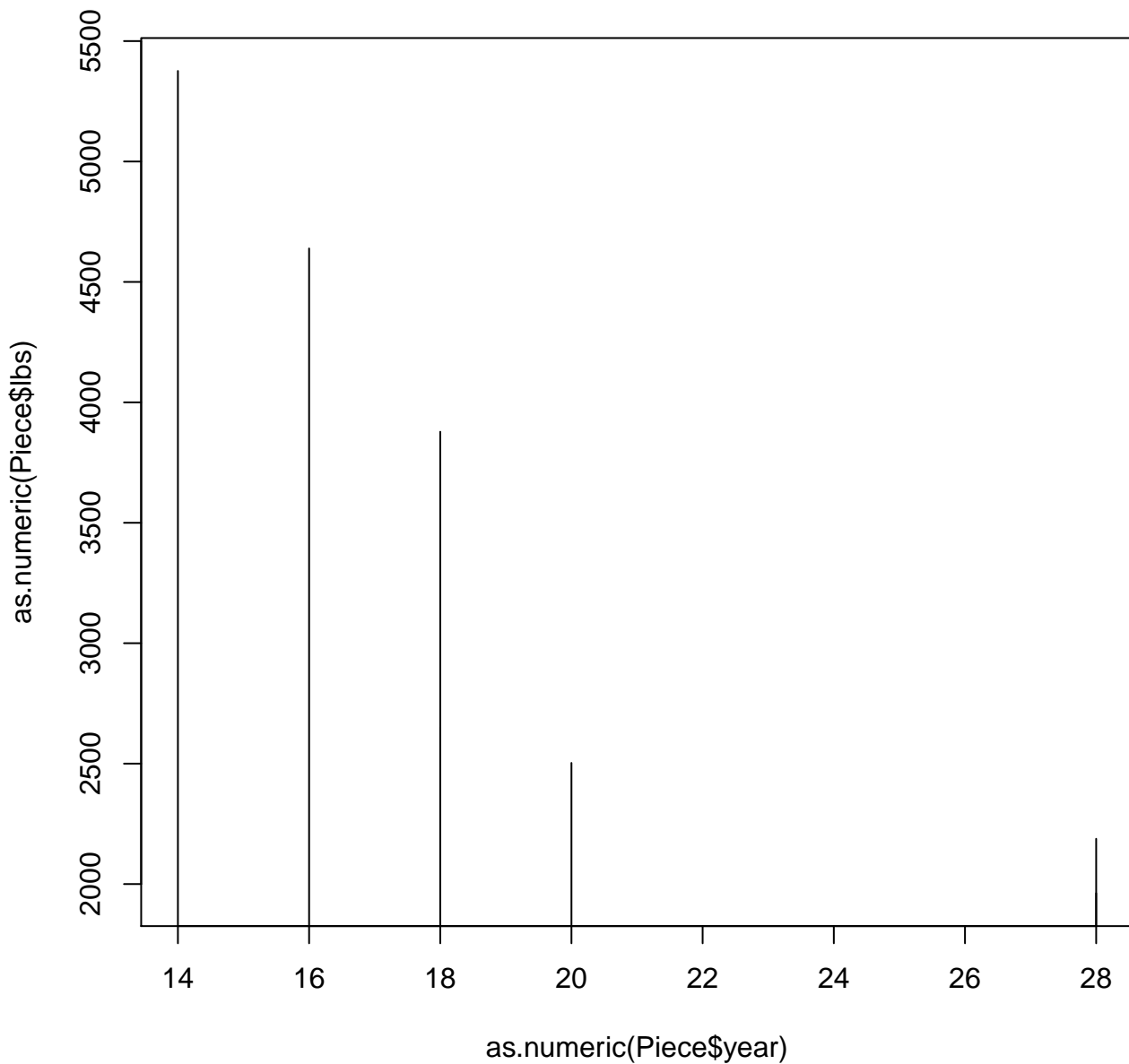
# FOX URINE



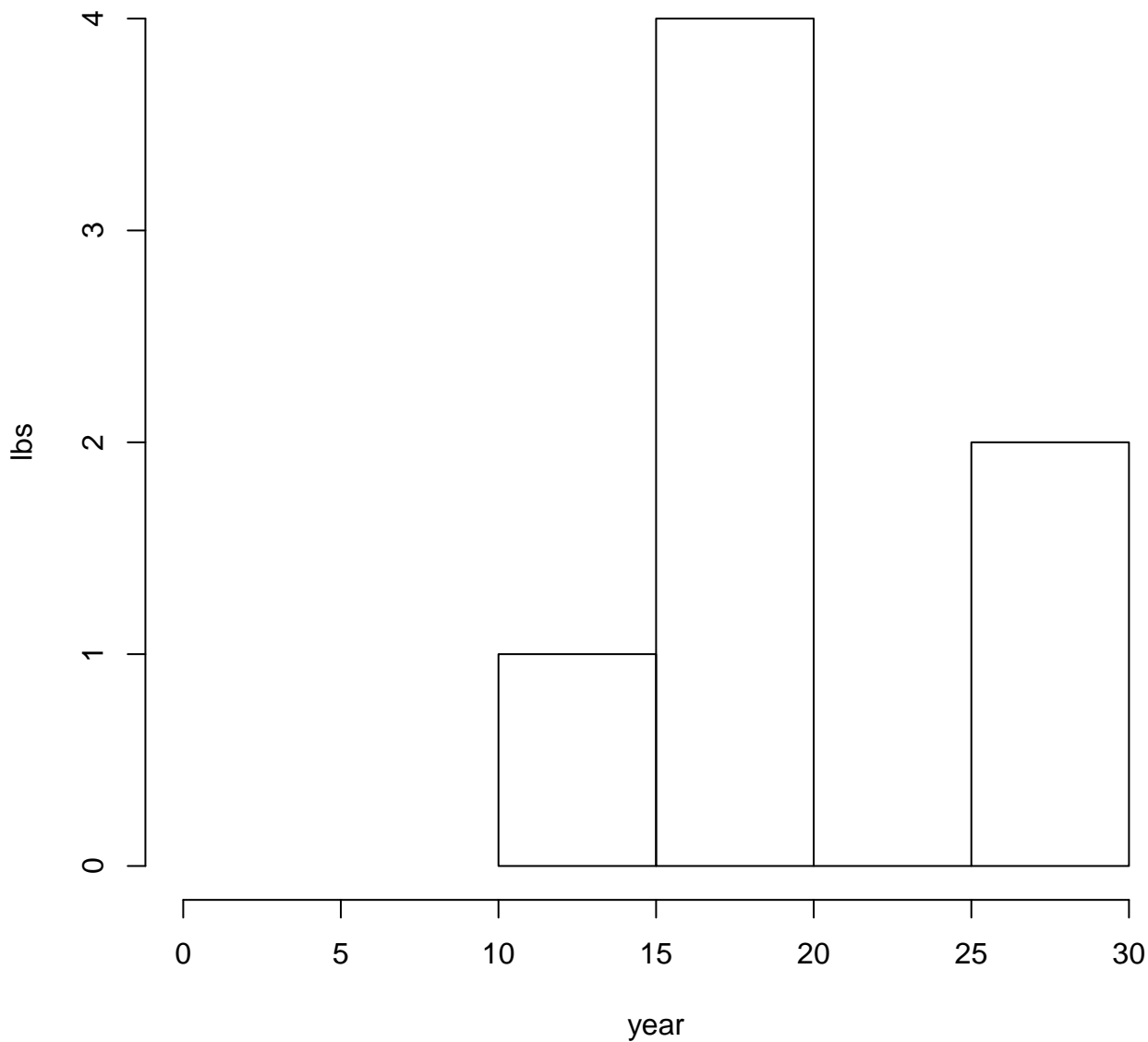
# FOX URINE



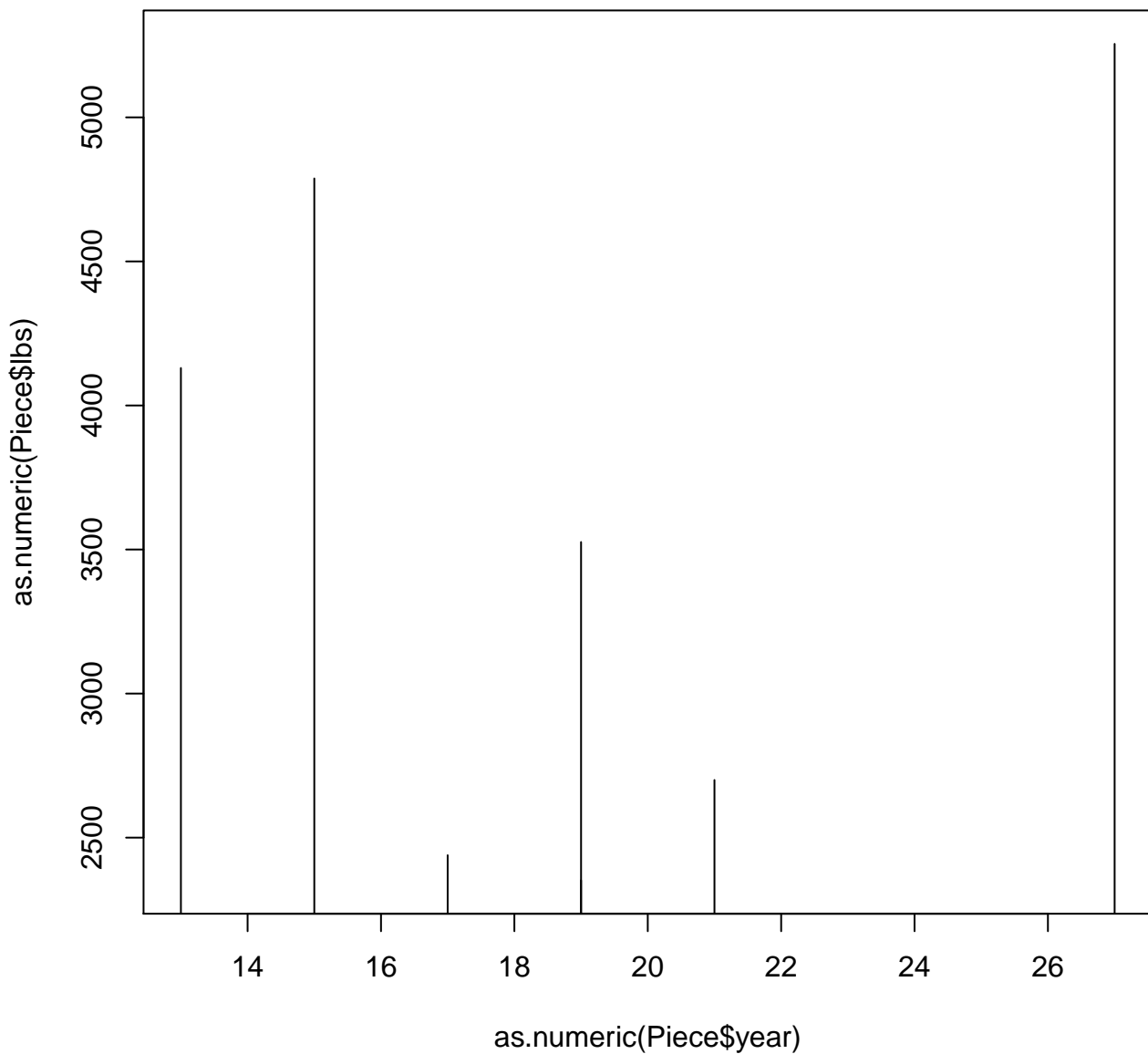
# FREE FATTY ACIDS AND/OR AMINE SALTS



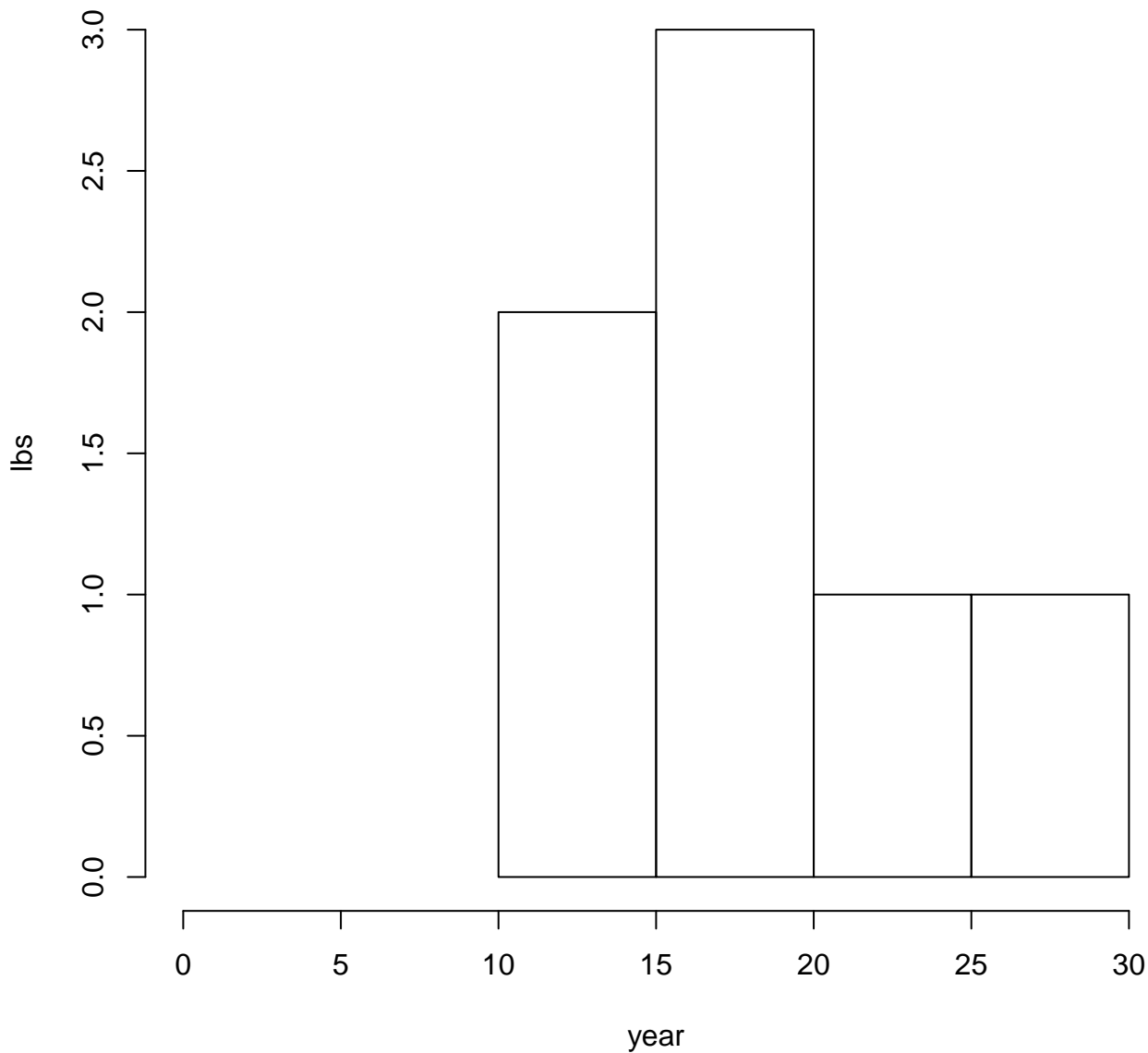
# FREE FATTY ACIDS AND/OR AMINE SALTS



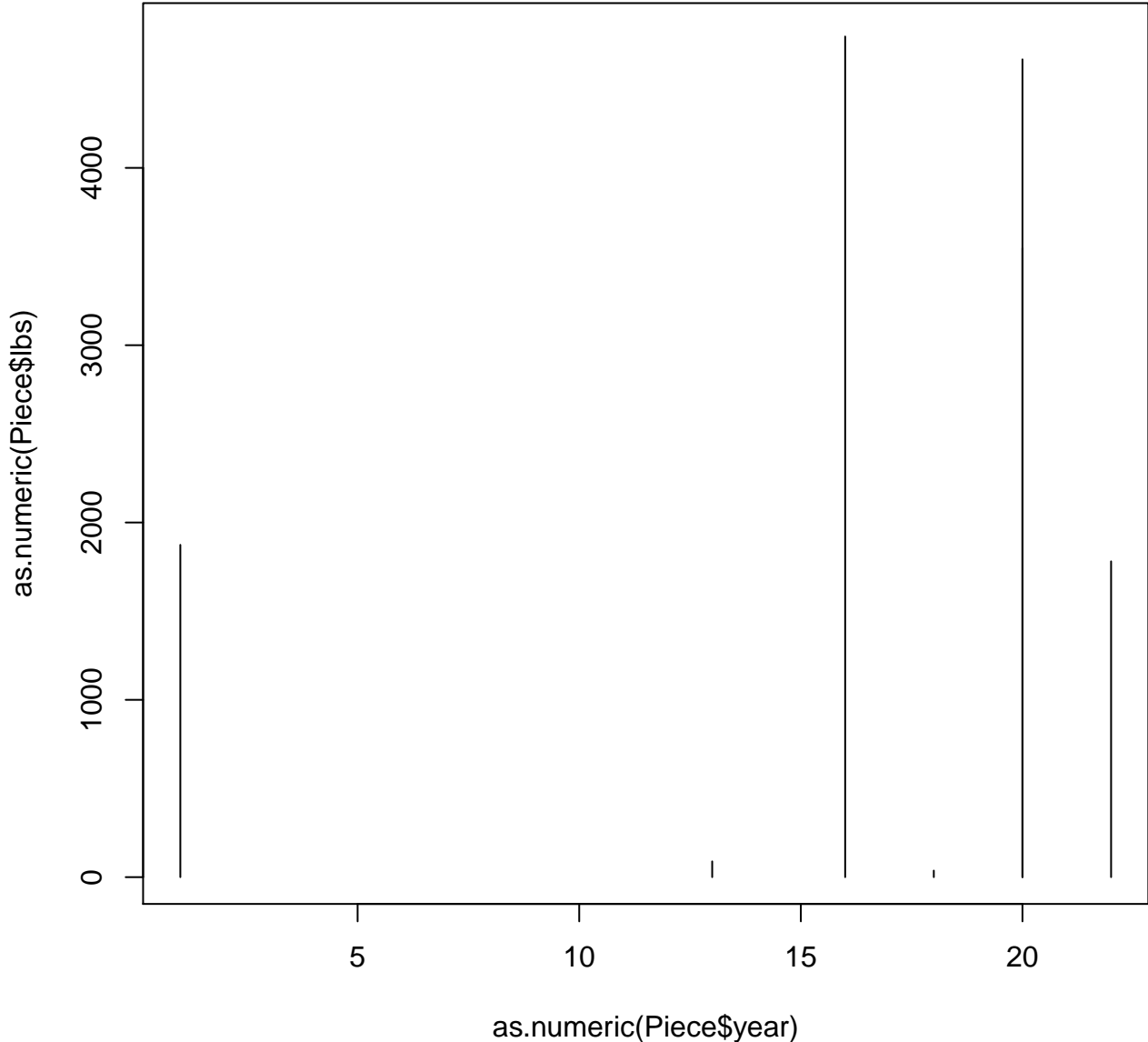
# FRUCTOSE



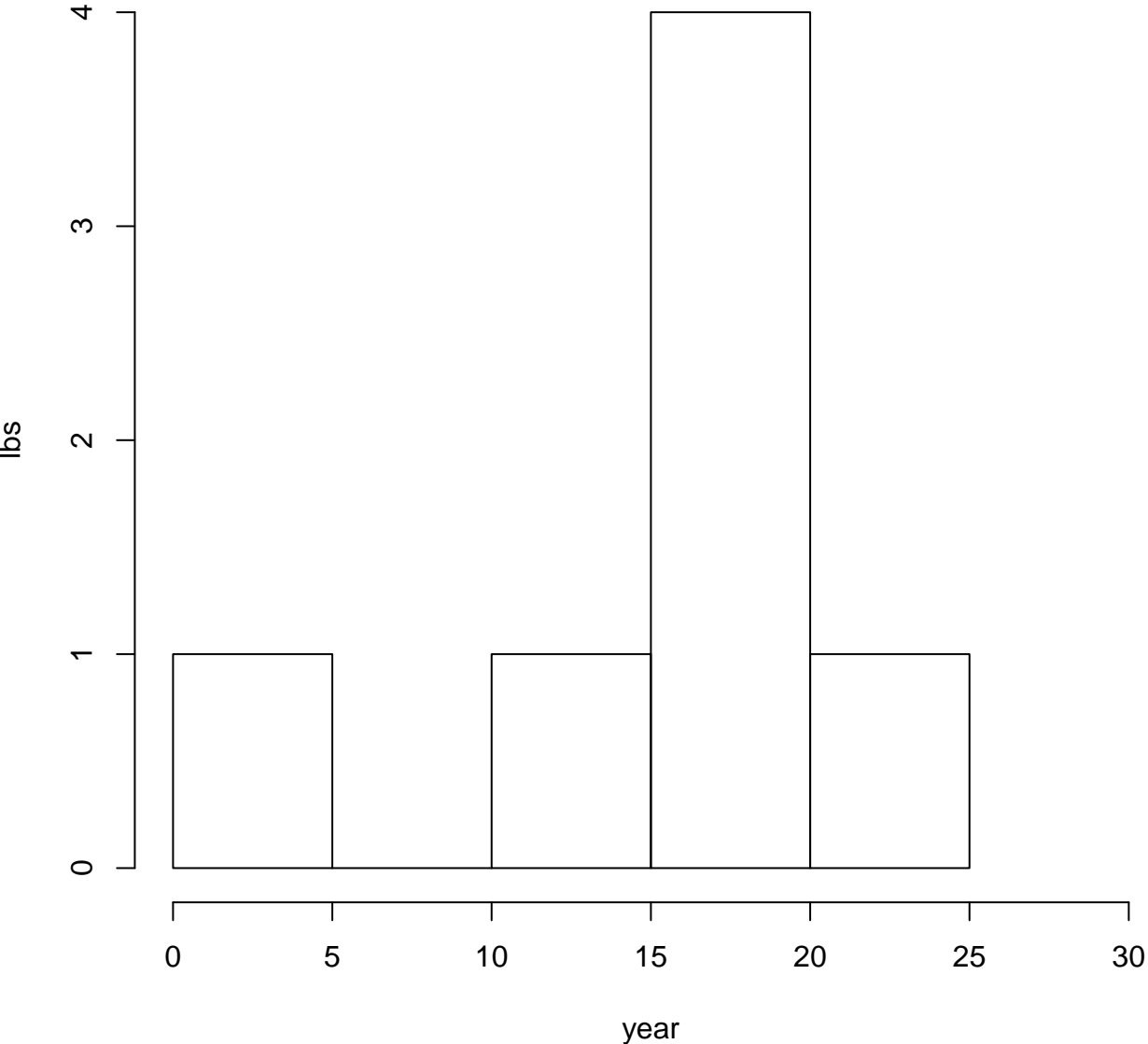
# FRUCTOSE



# GAMMA AMINOBUTYRIC ACID

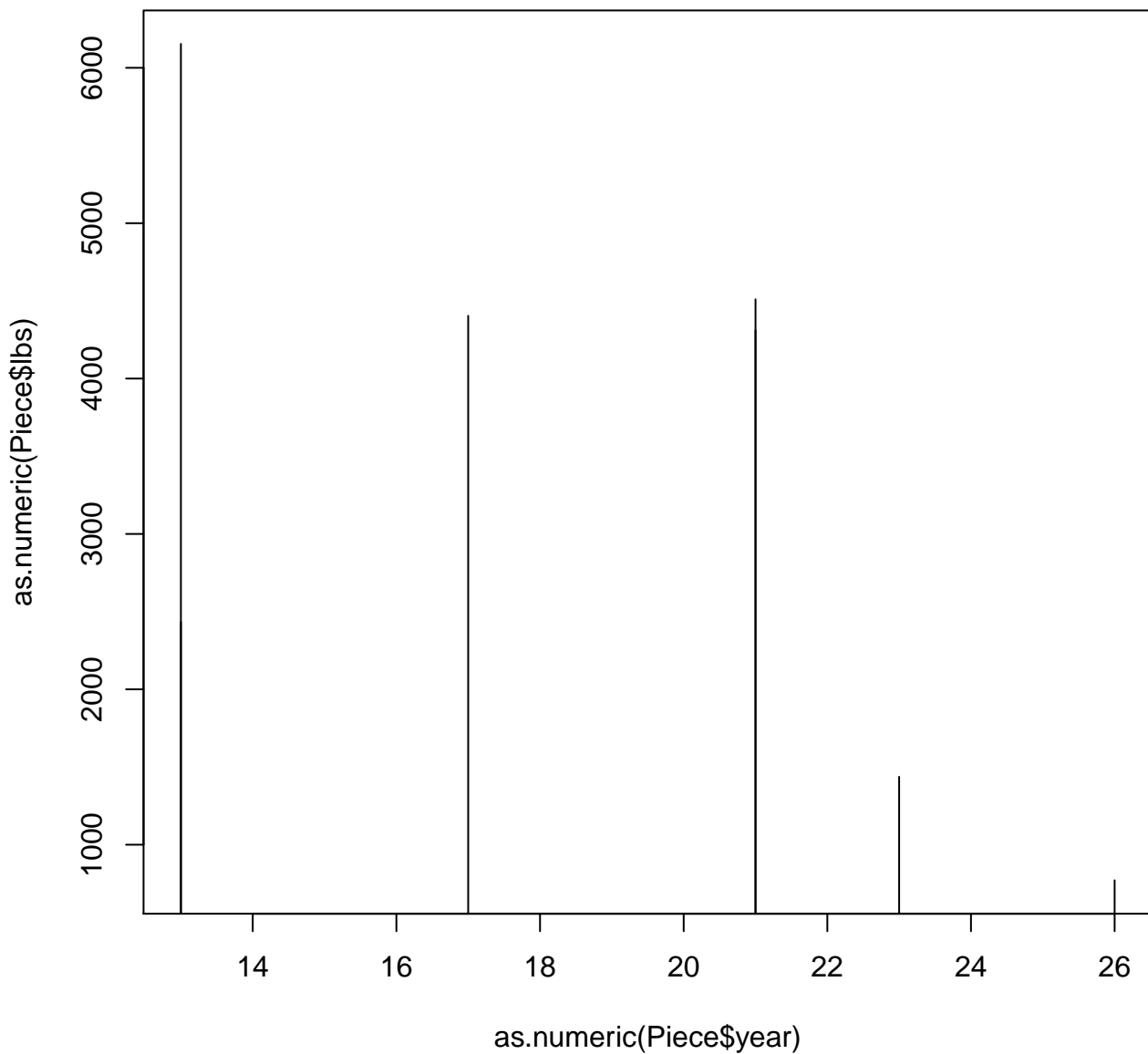


**GAMMA AMINOBUTYRIC ACID**

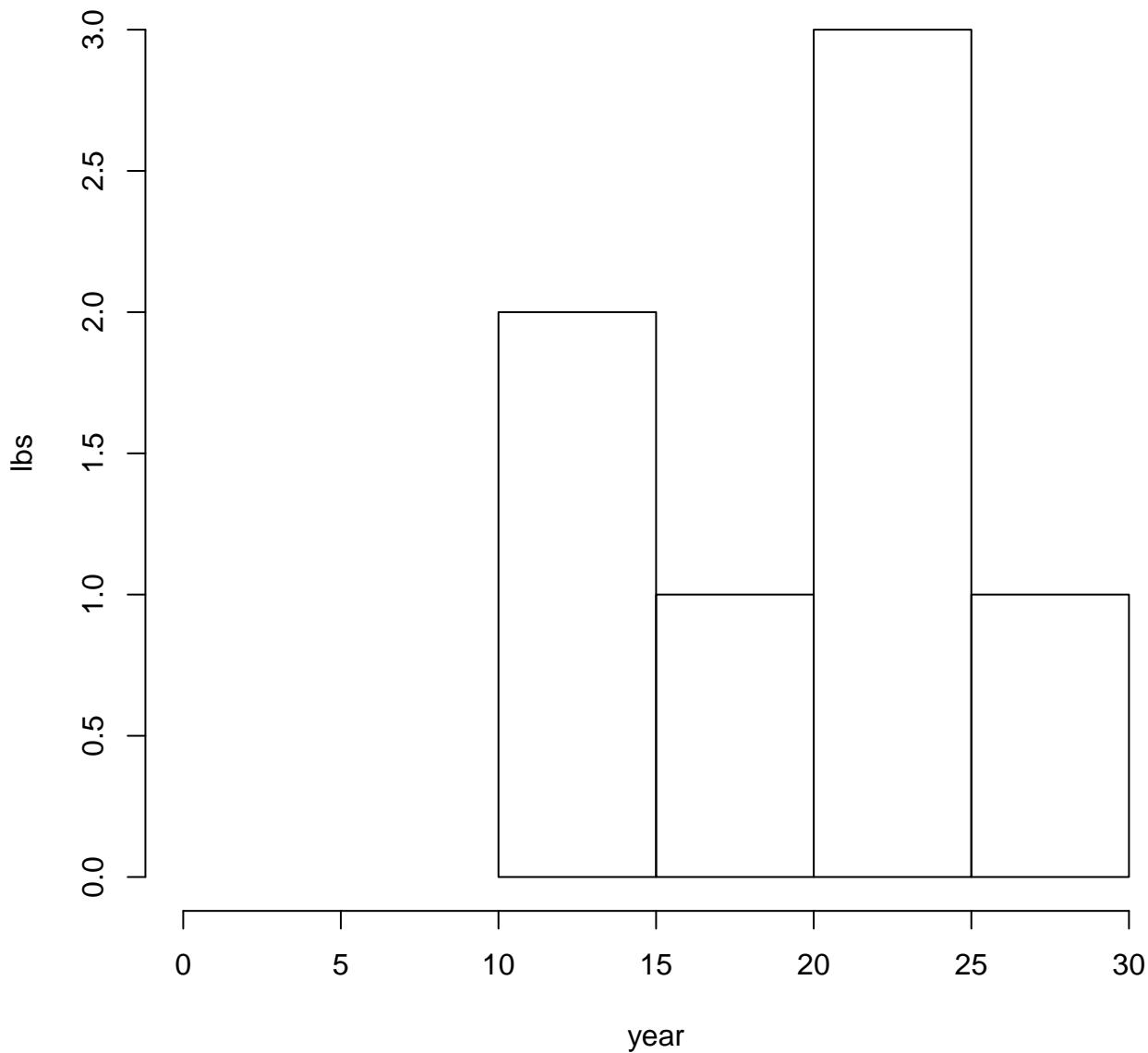




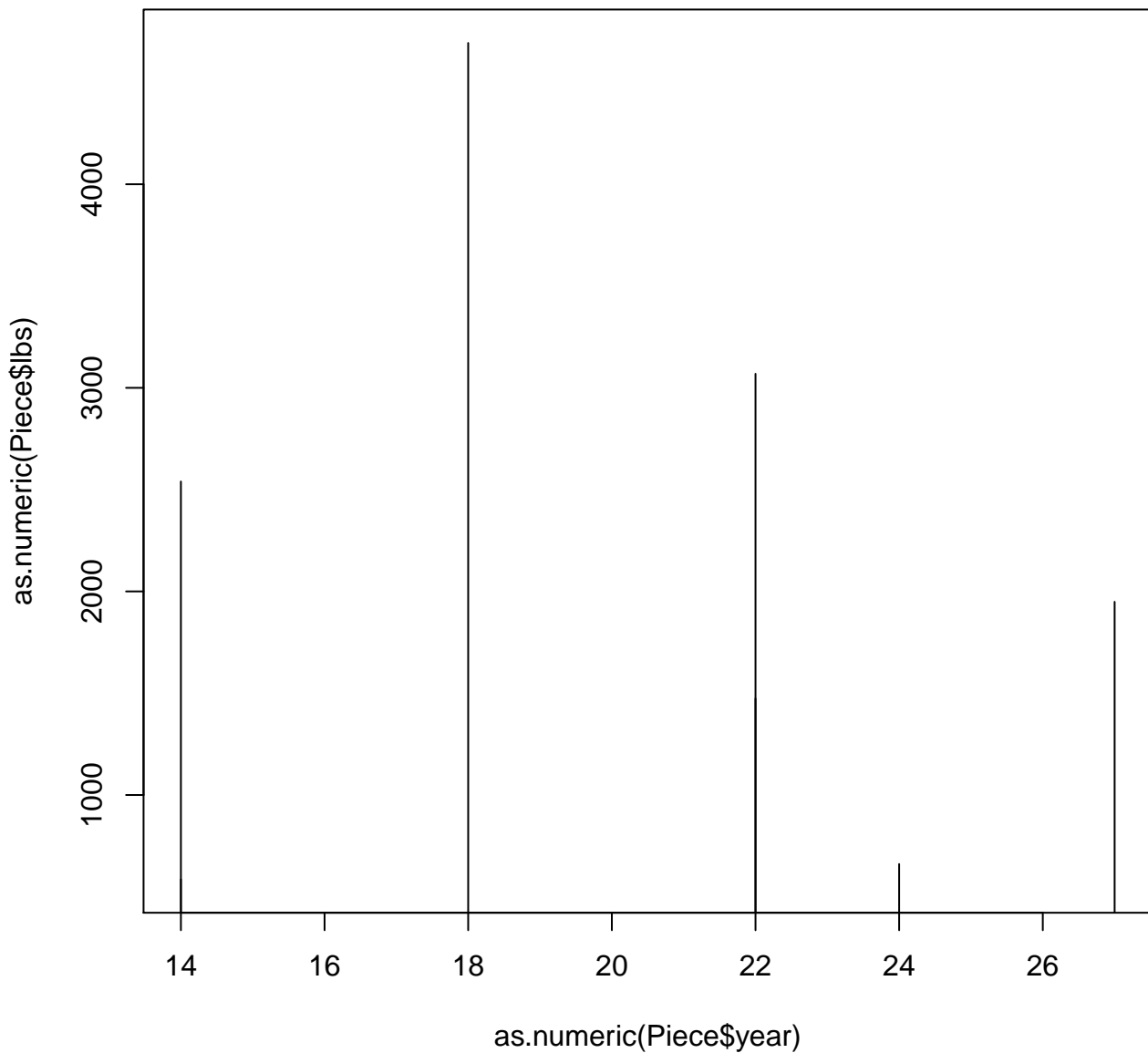
# GAMMA-CYHALOTHRIN



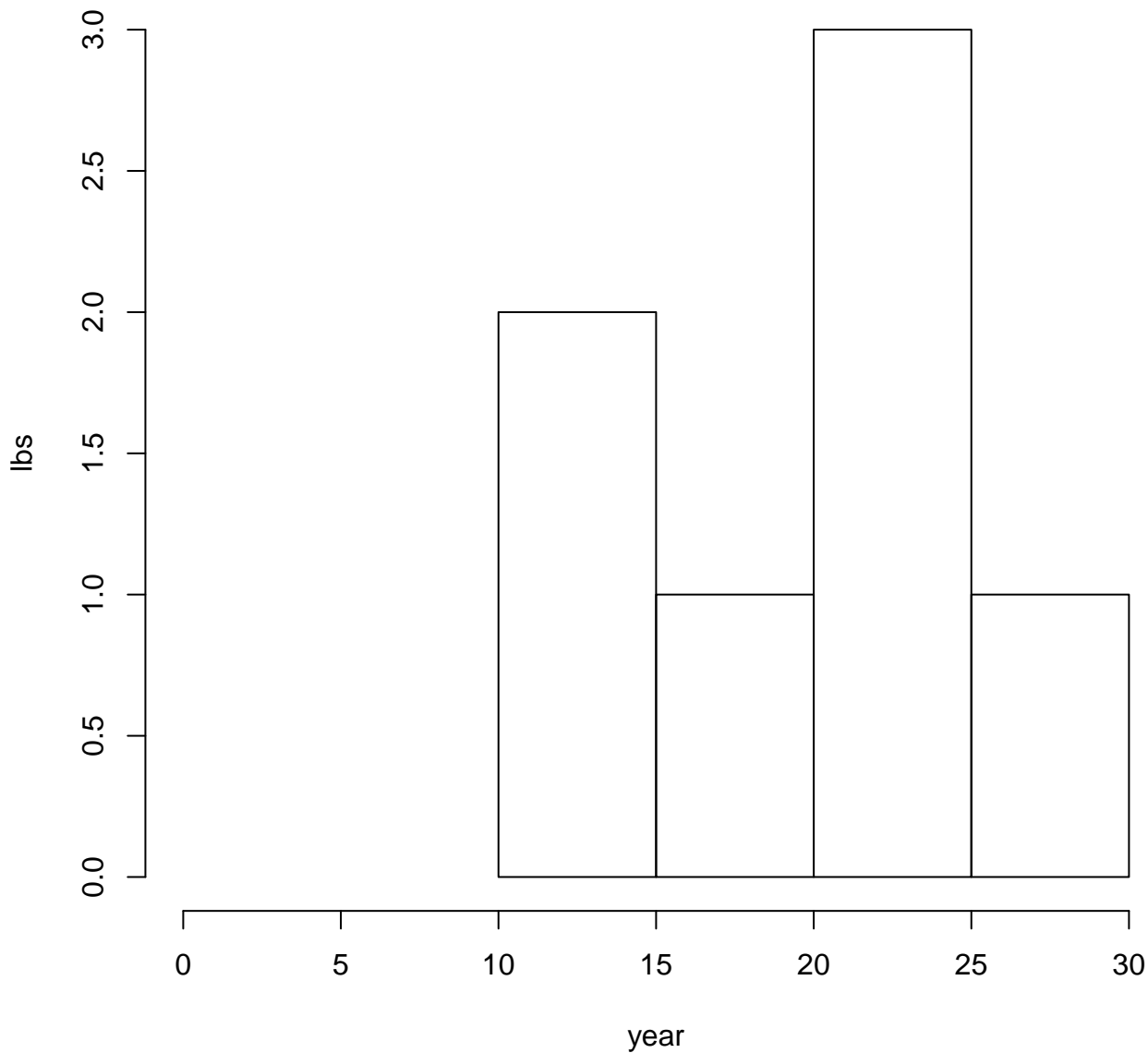
# GAMMA-CYHALOTHRIN



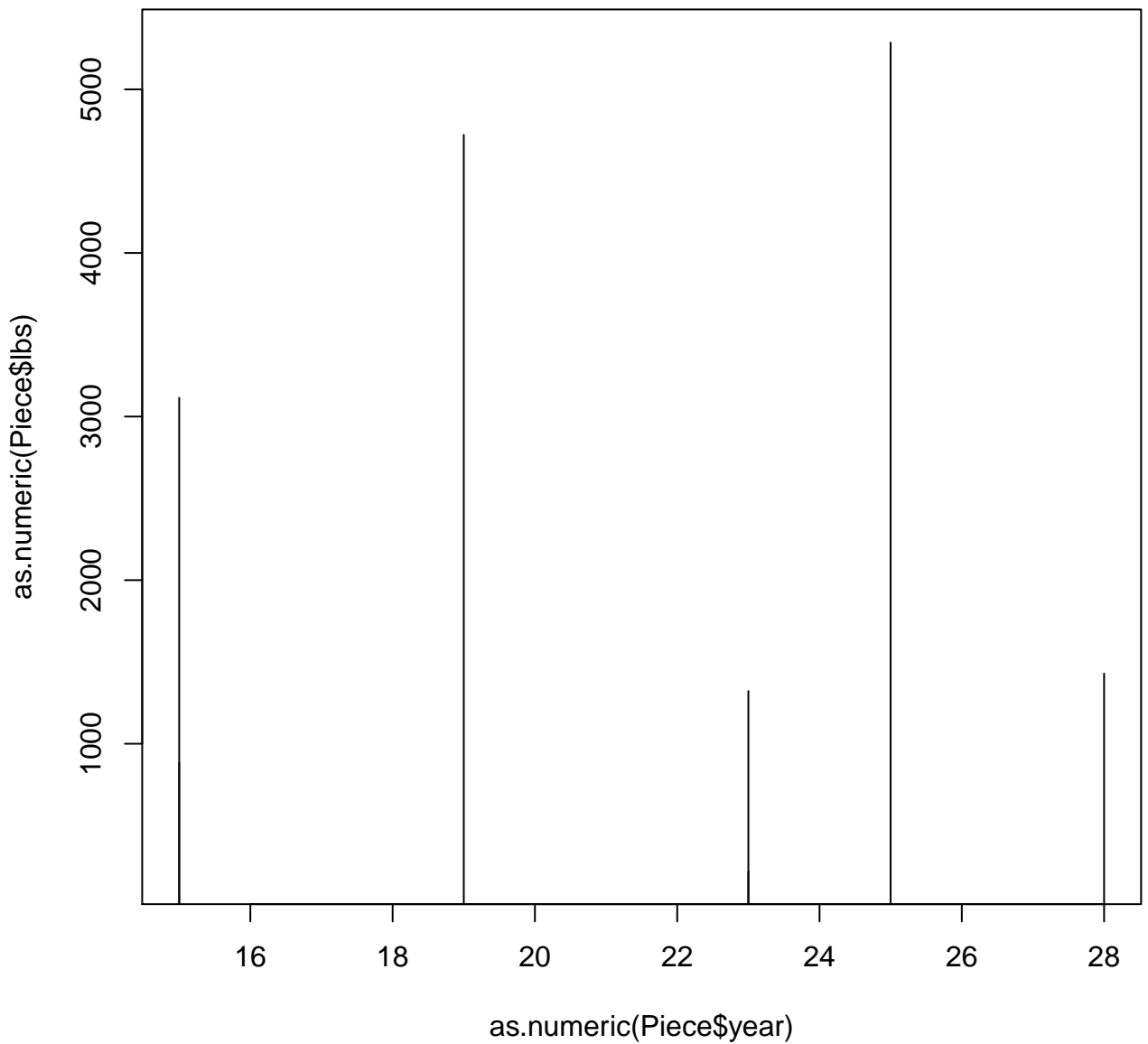
# GARLIC



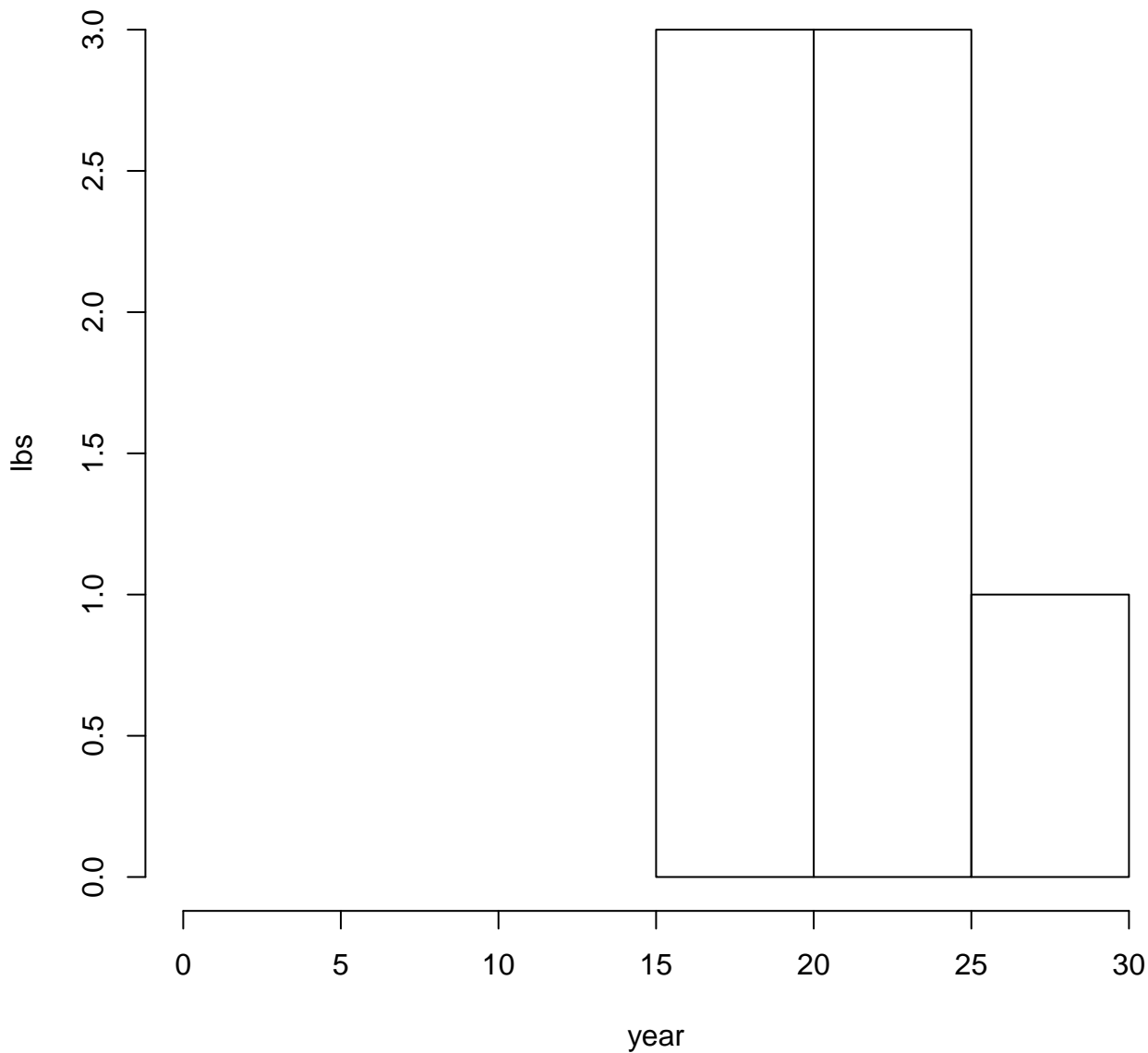
# GARLIC



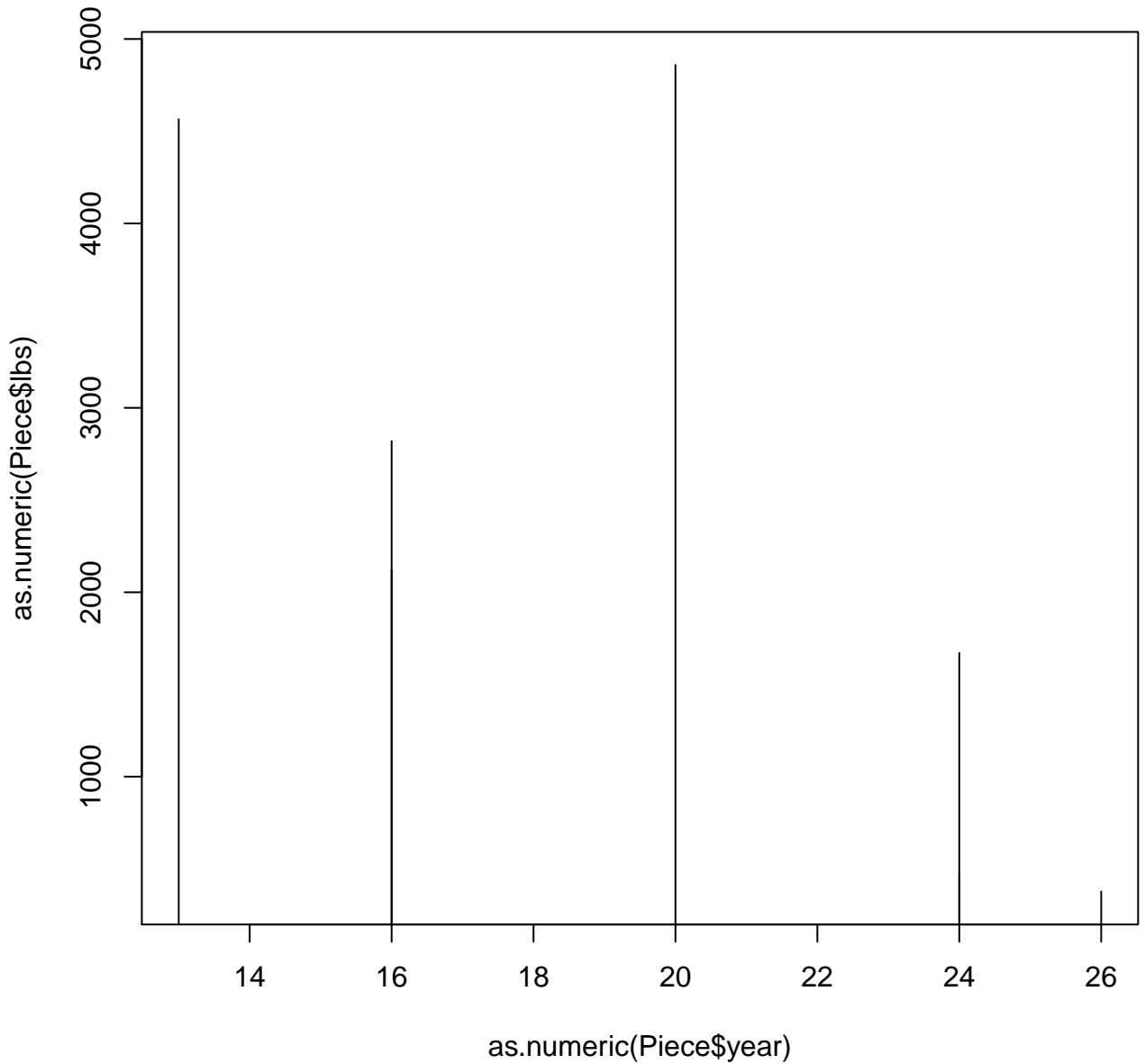
# GERANIOL



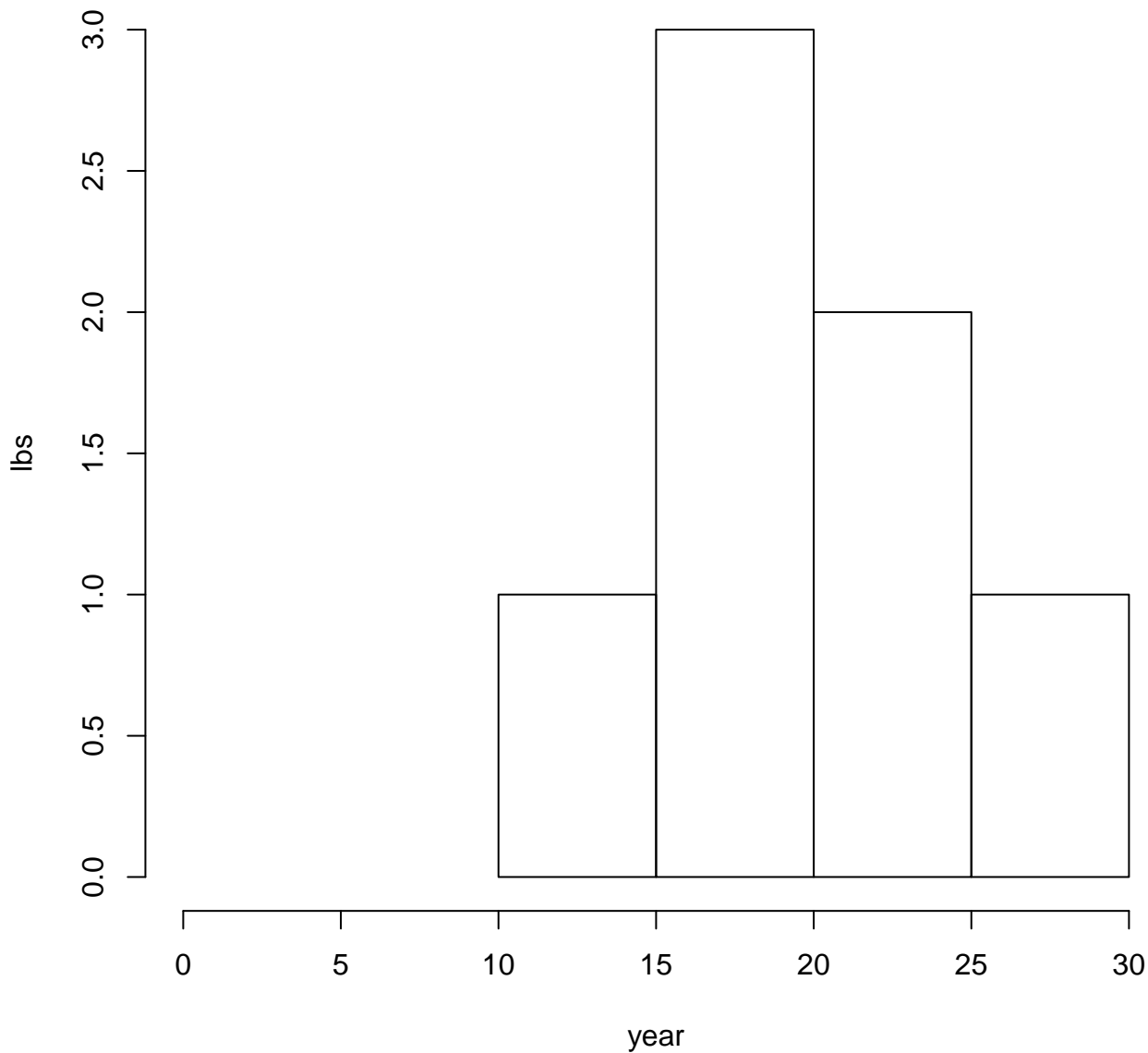
# GERANIOL



# GERMAN COCKROACH PHEROMONE

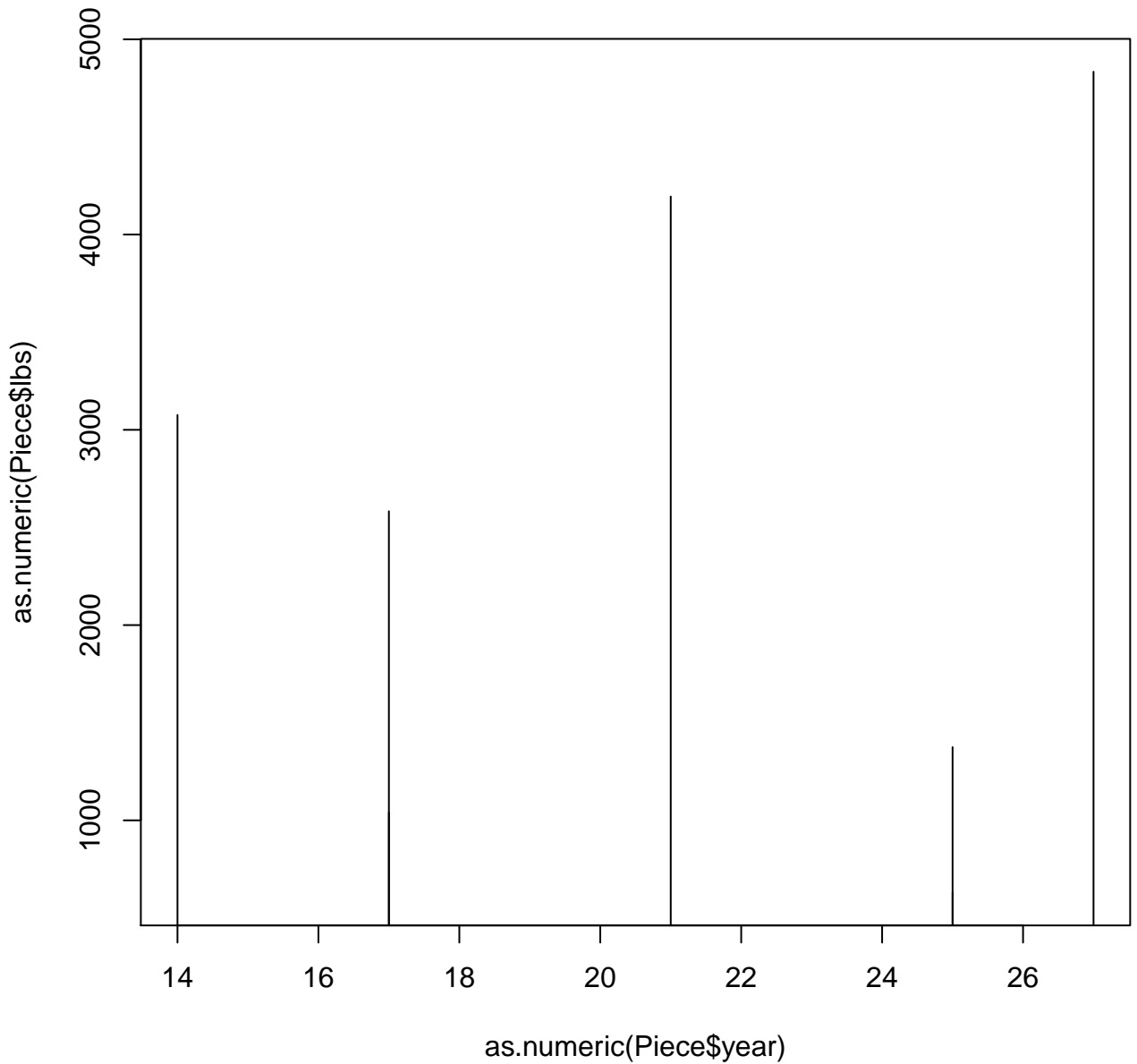


# GERMAN COCKROACH PHEROMONE

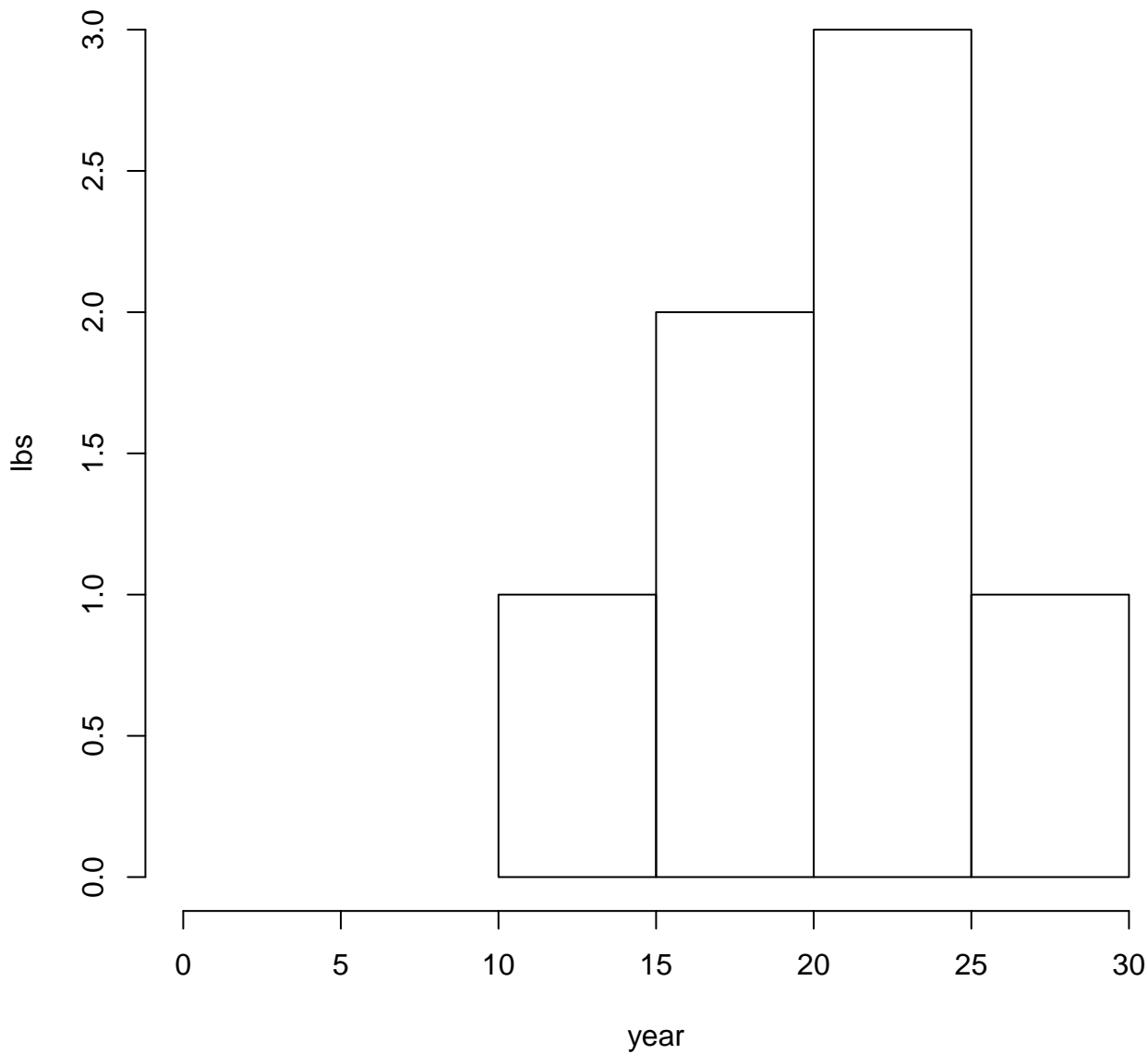




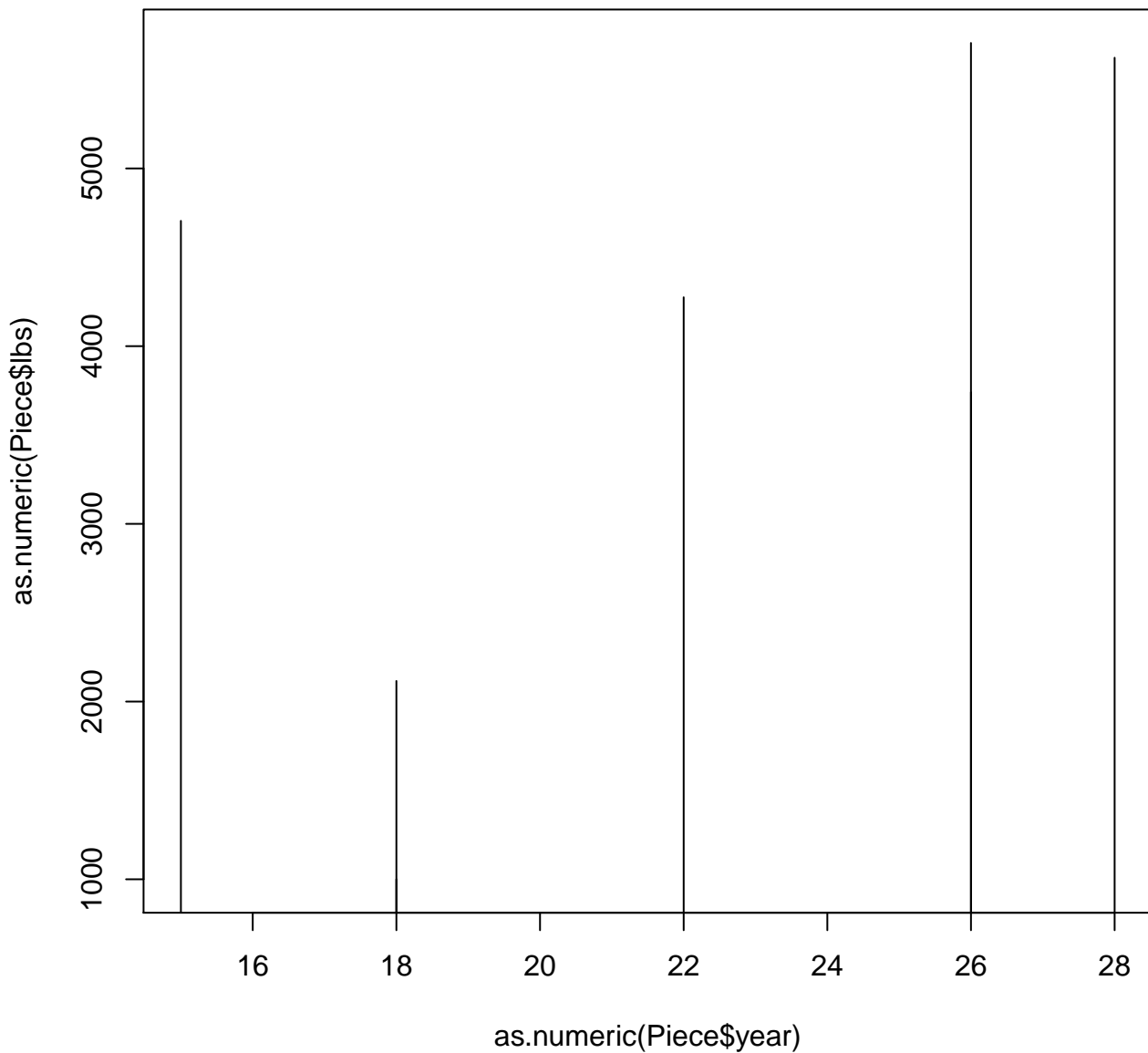
# GIBBERELLINS



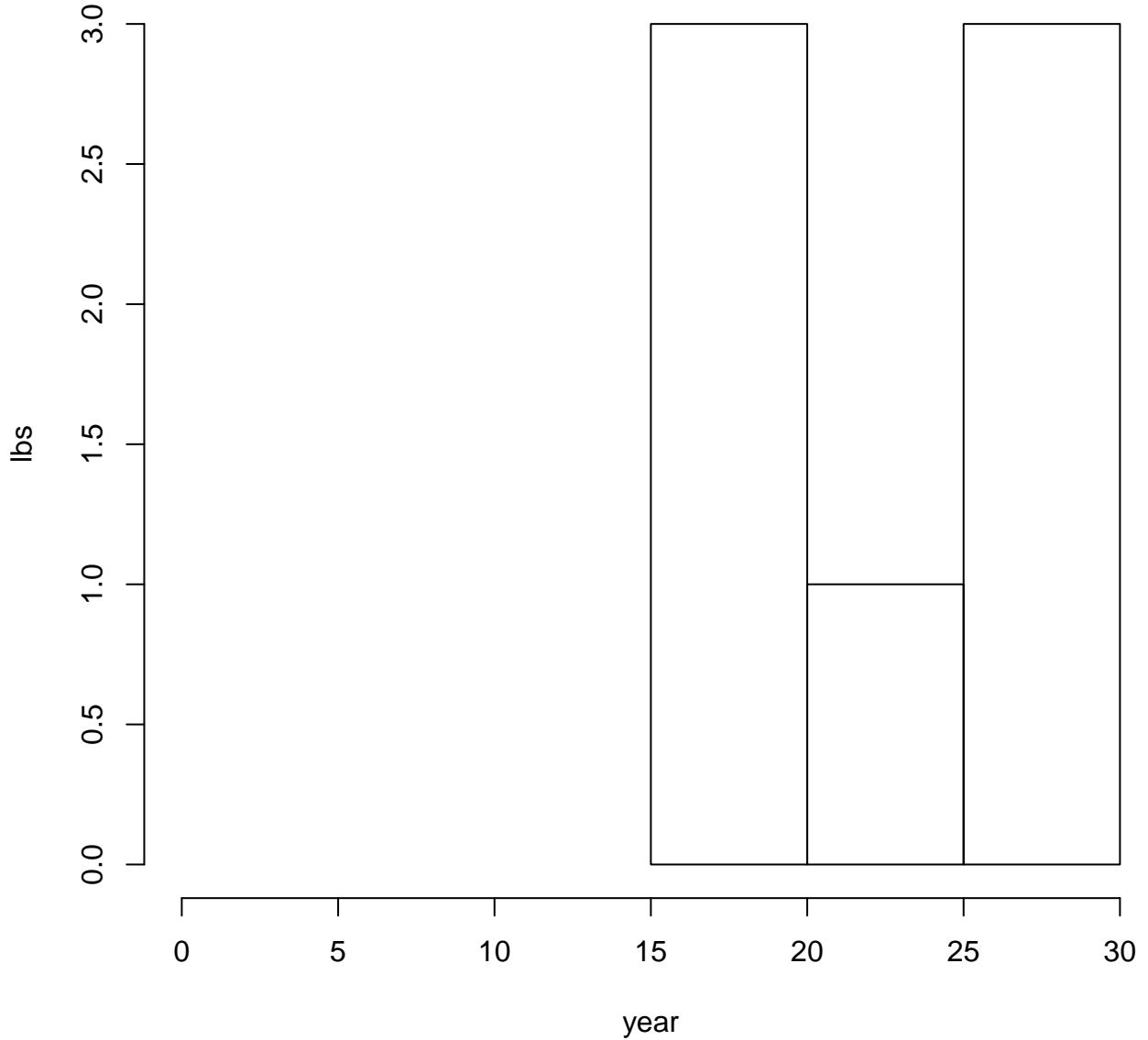
# GIBBERELLINS



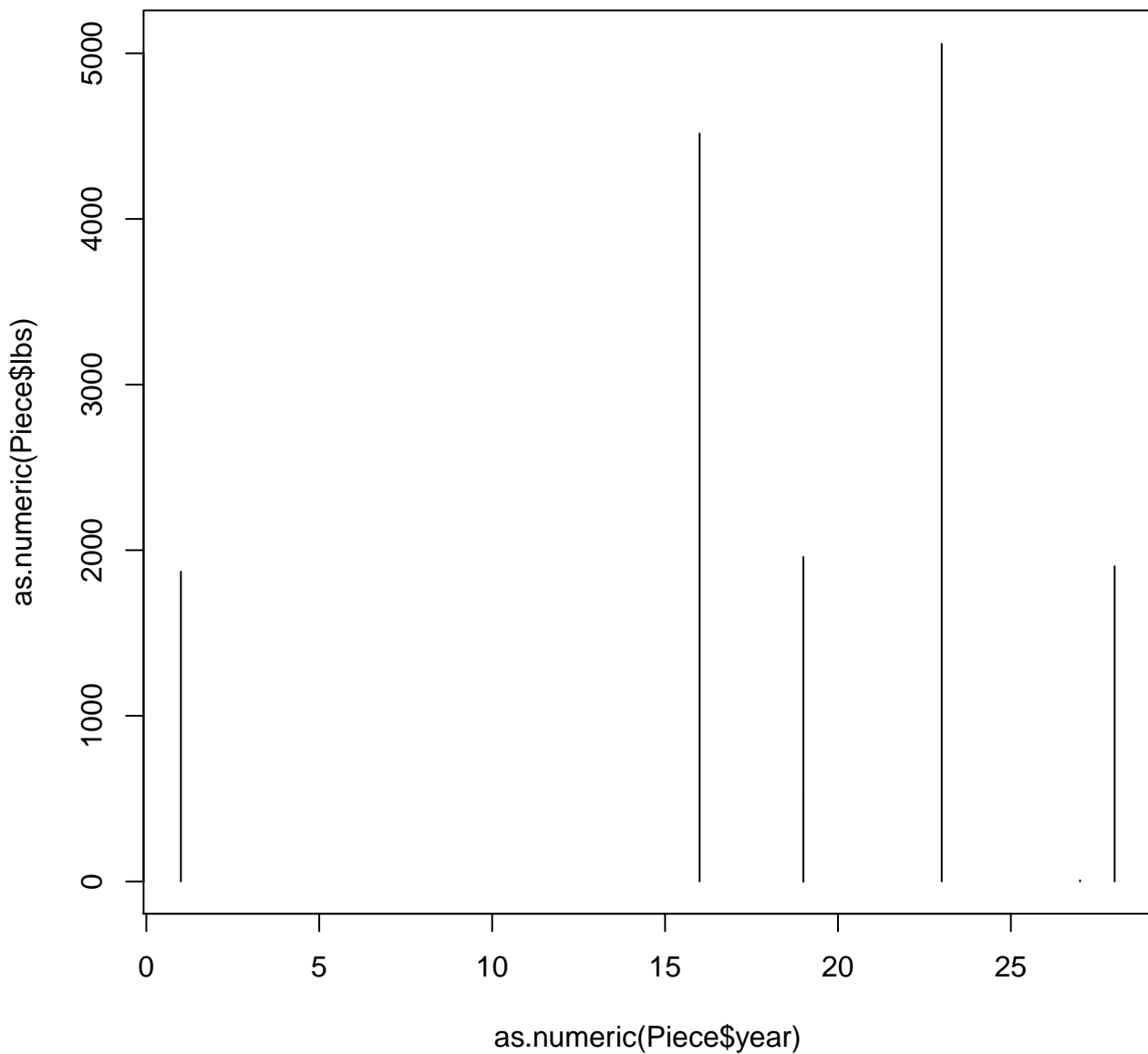
# GLIOCLADIUM VIRENS GL-21 (SPORES)



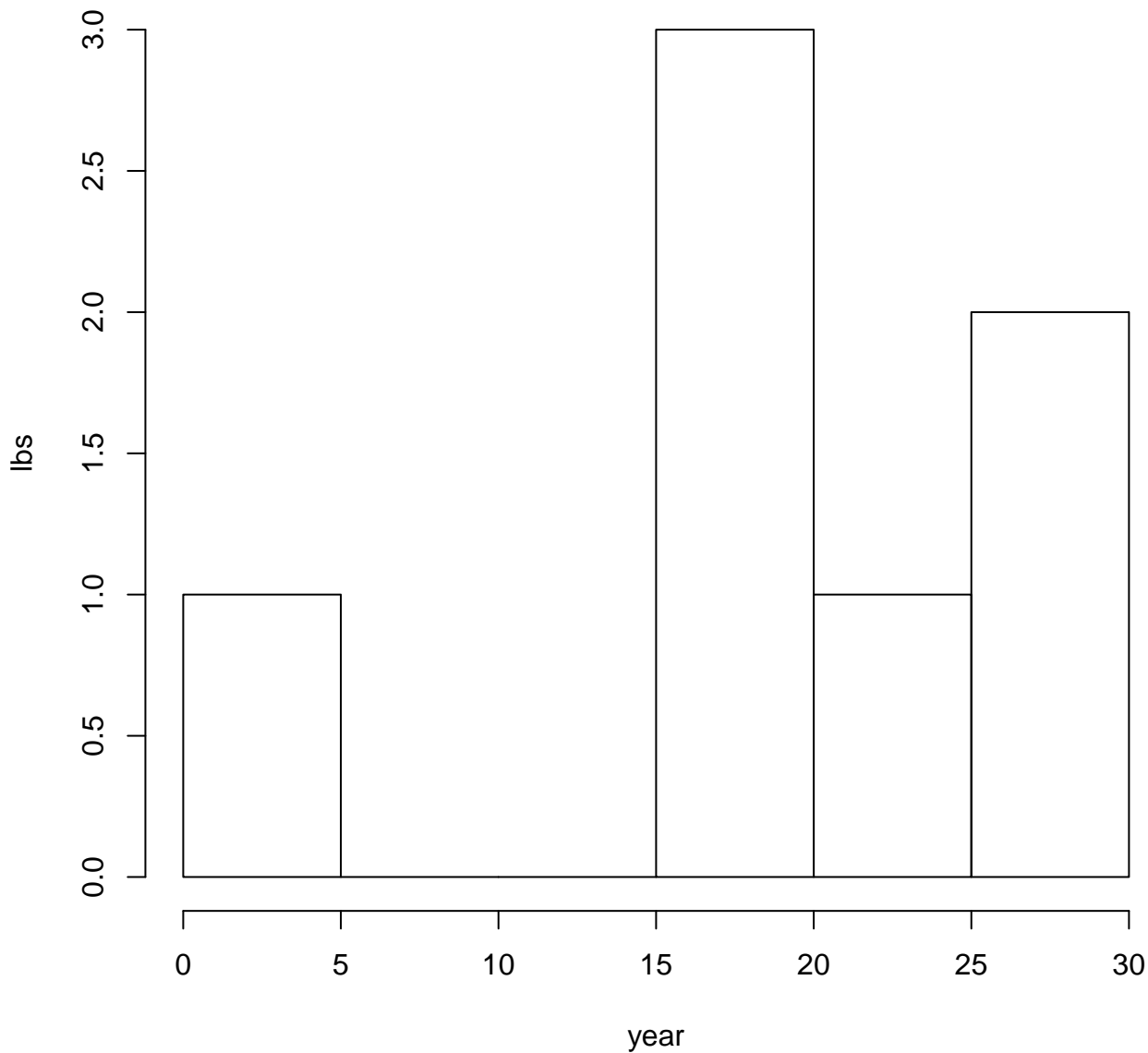
# GLIOCLADIUM VIRENS GL-21 (SPORES)



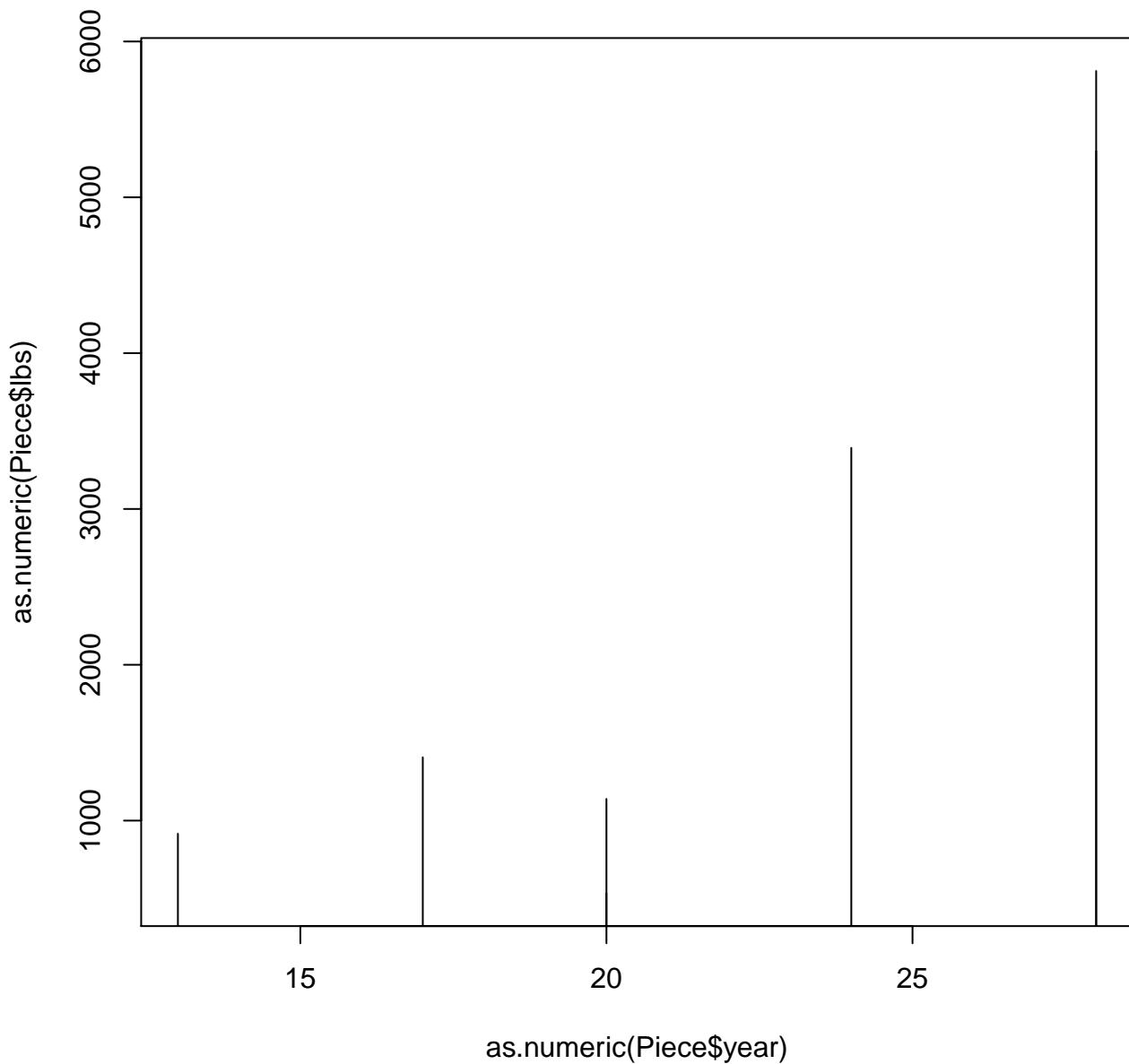
# GLUFOSINATE-AMMONIUM



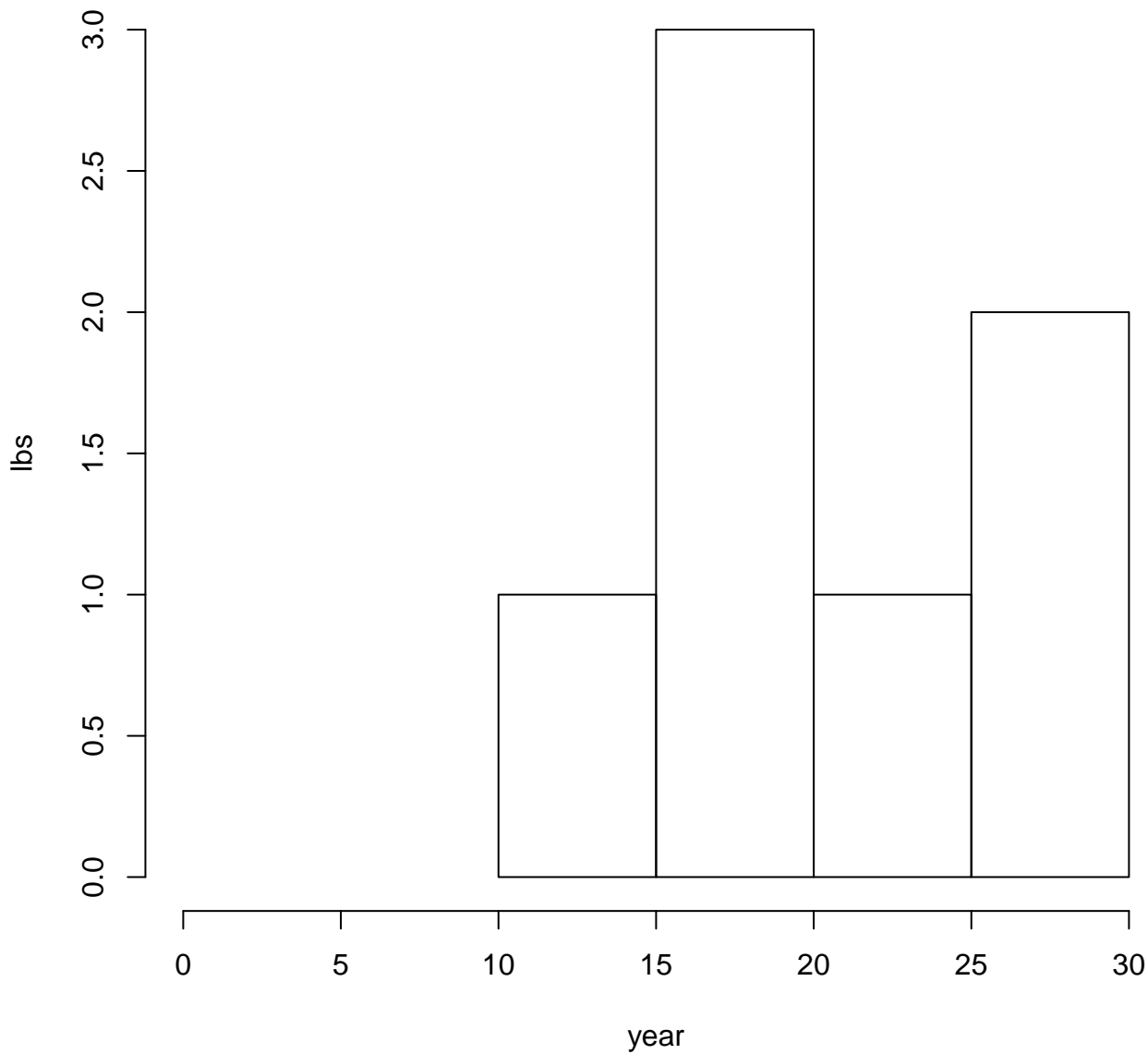
# GLUFOSINATE-AMMONIUM



# GLUTAMIC ACID

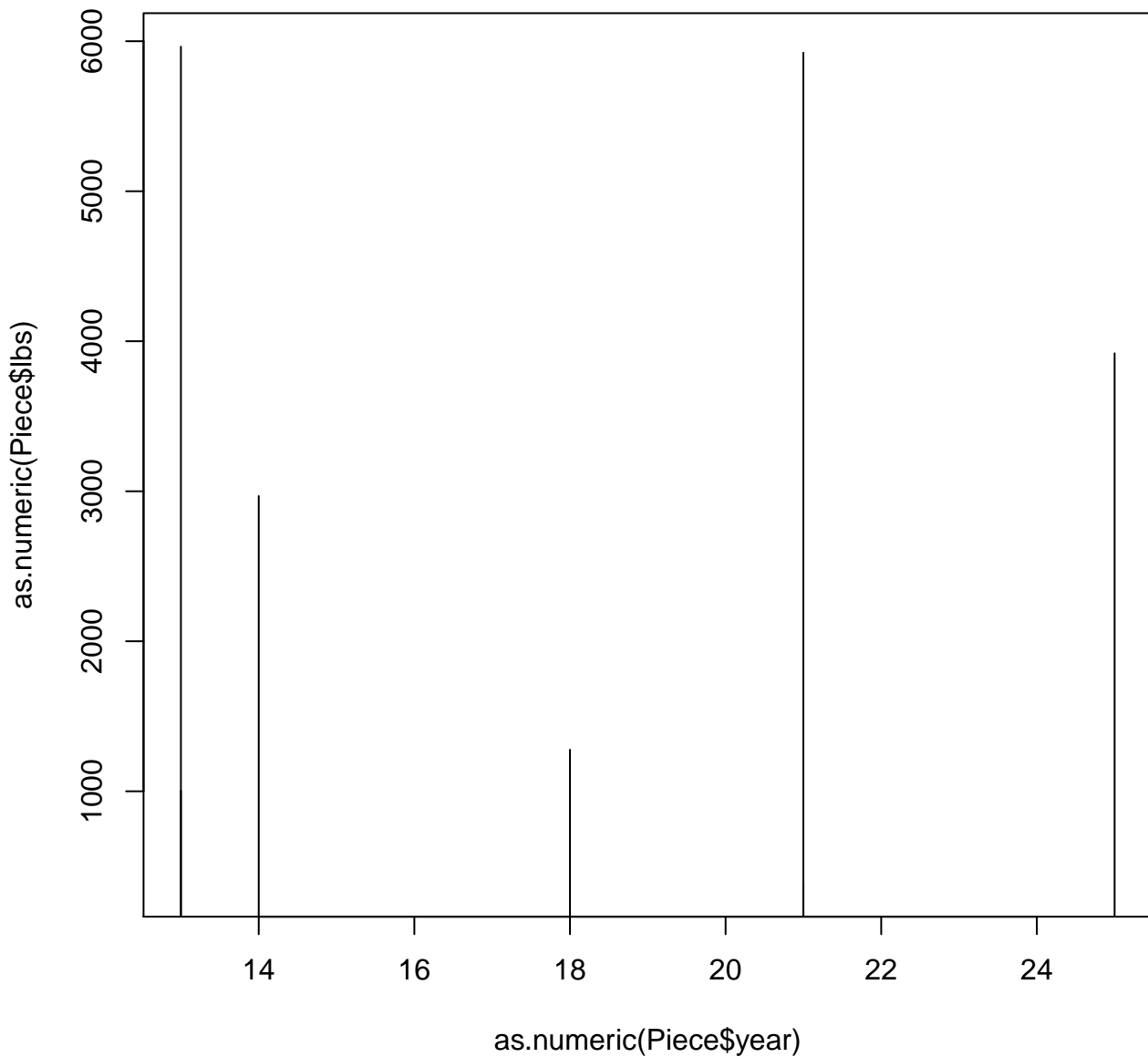


# GLUTAMIC ACID

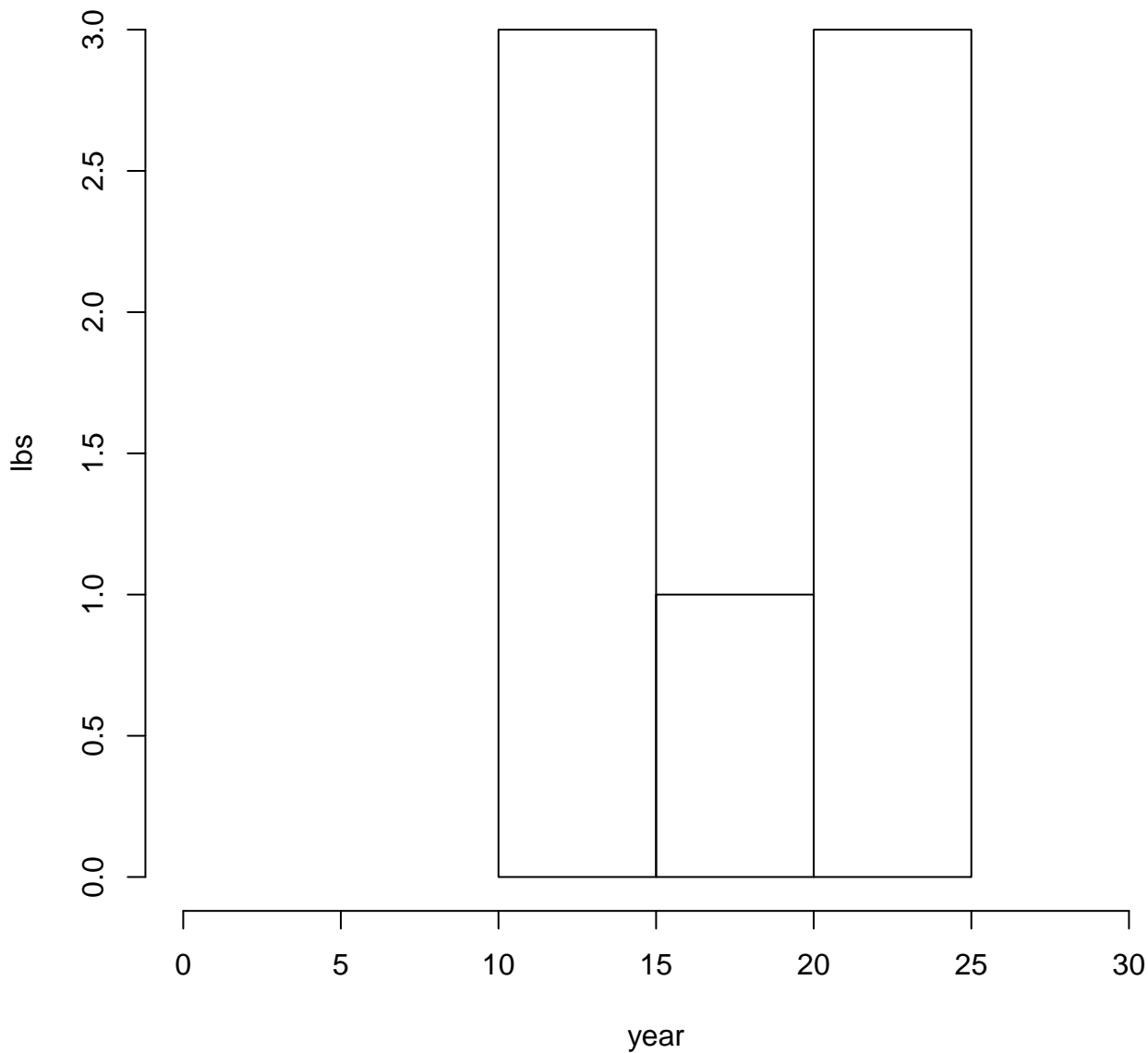




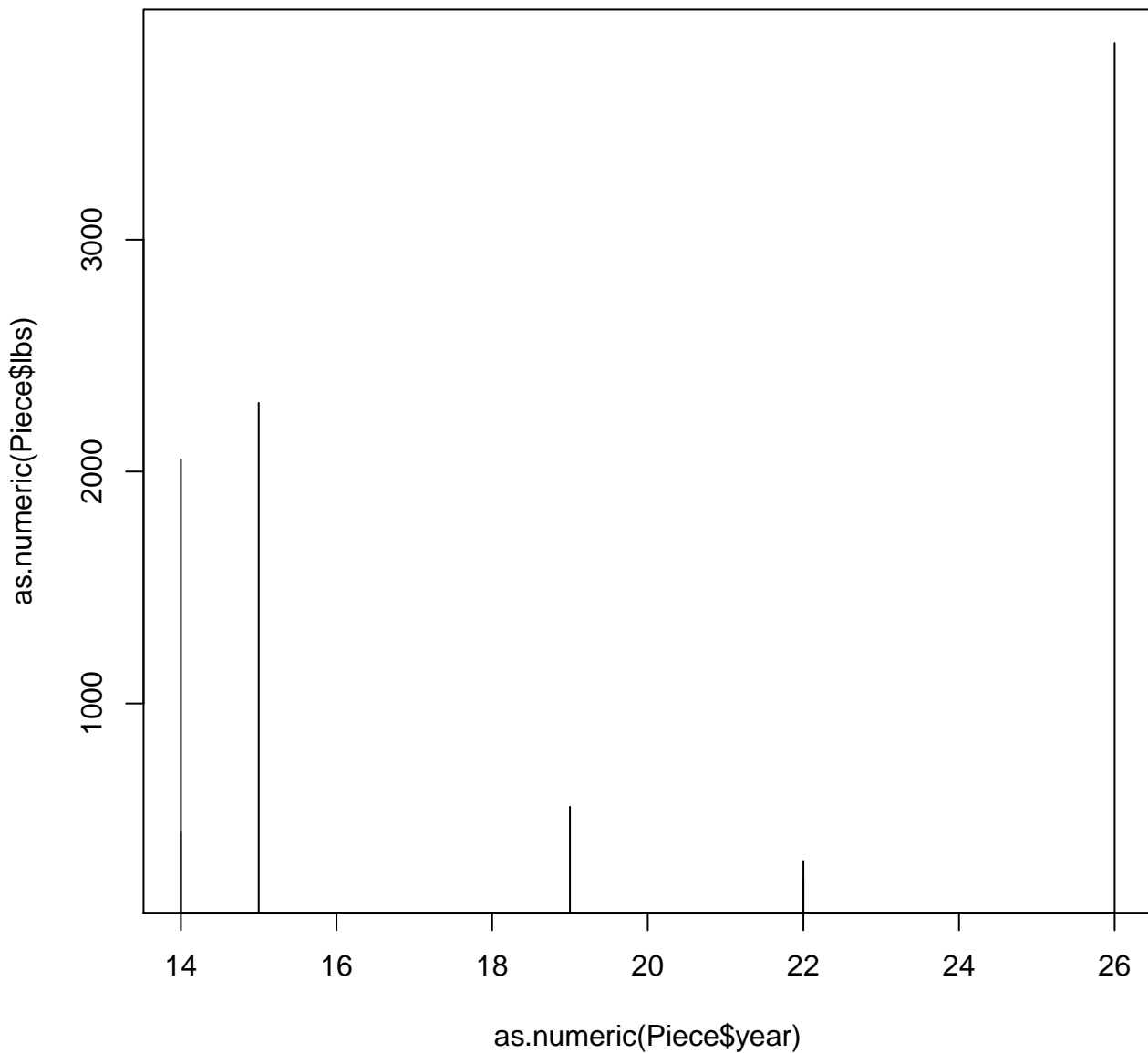
# GLUTARALDEHYDE



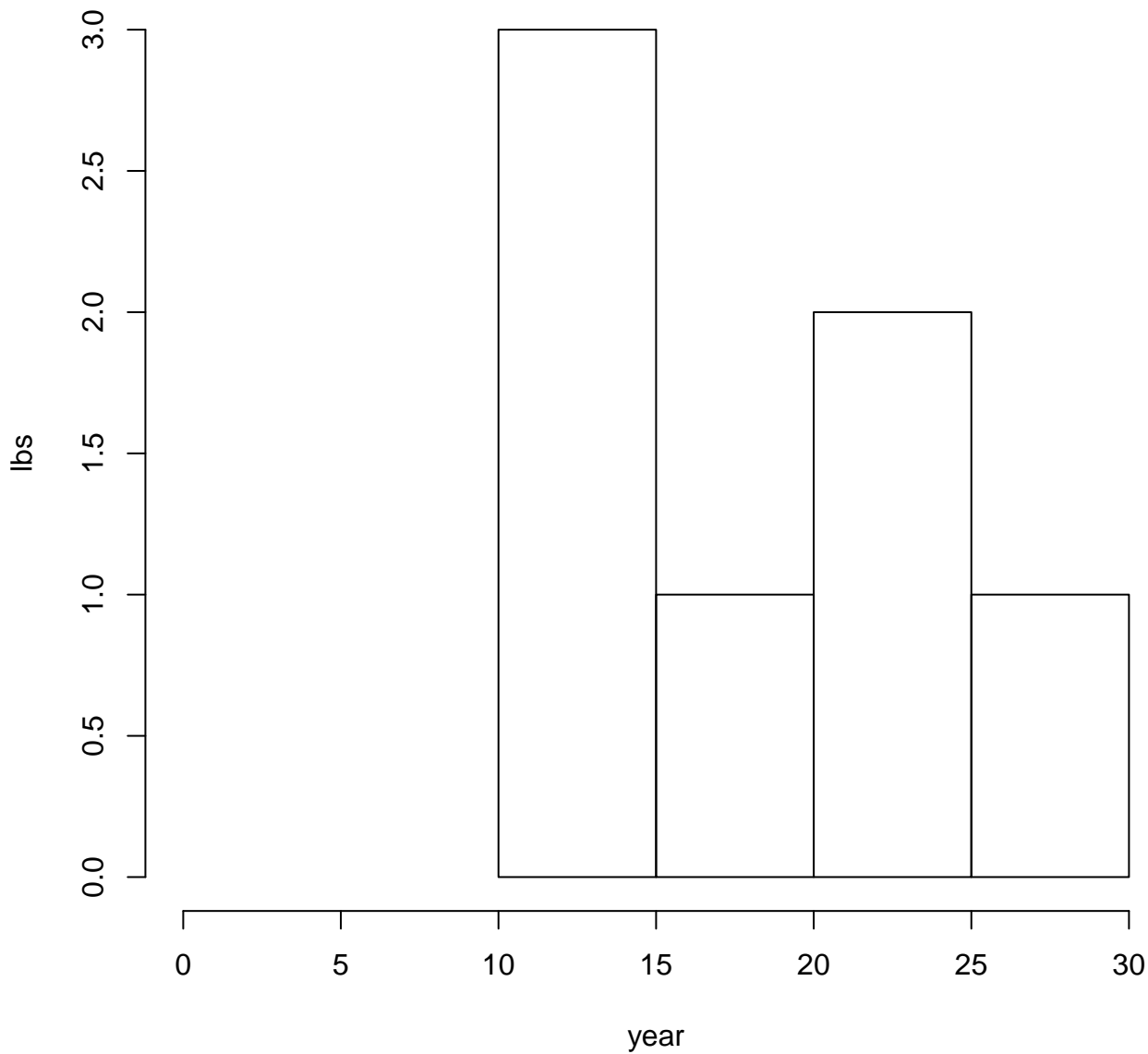
# GLUTARALDEHYDE



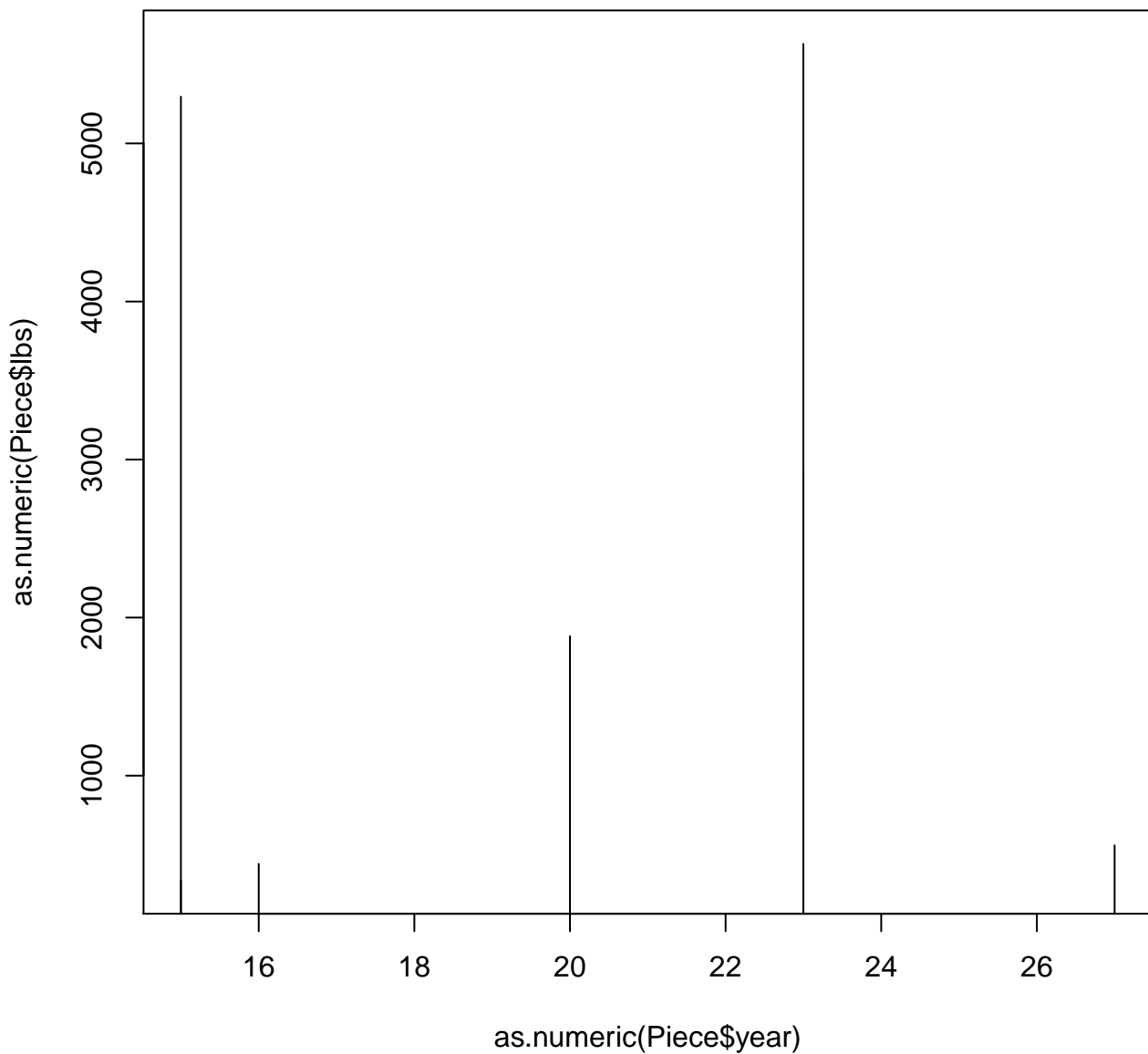
# GLYCEROL



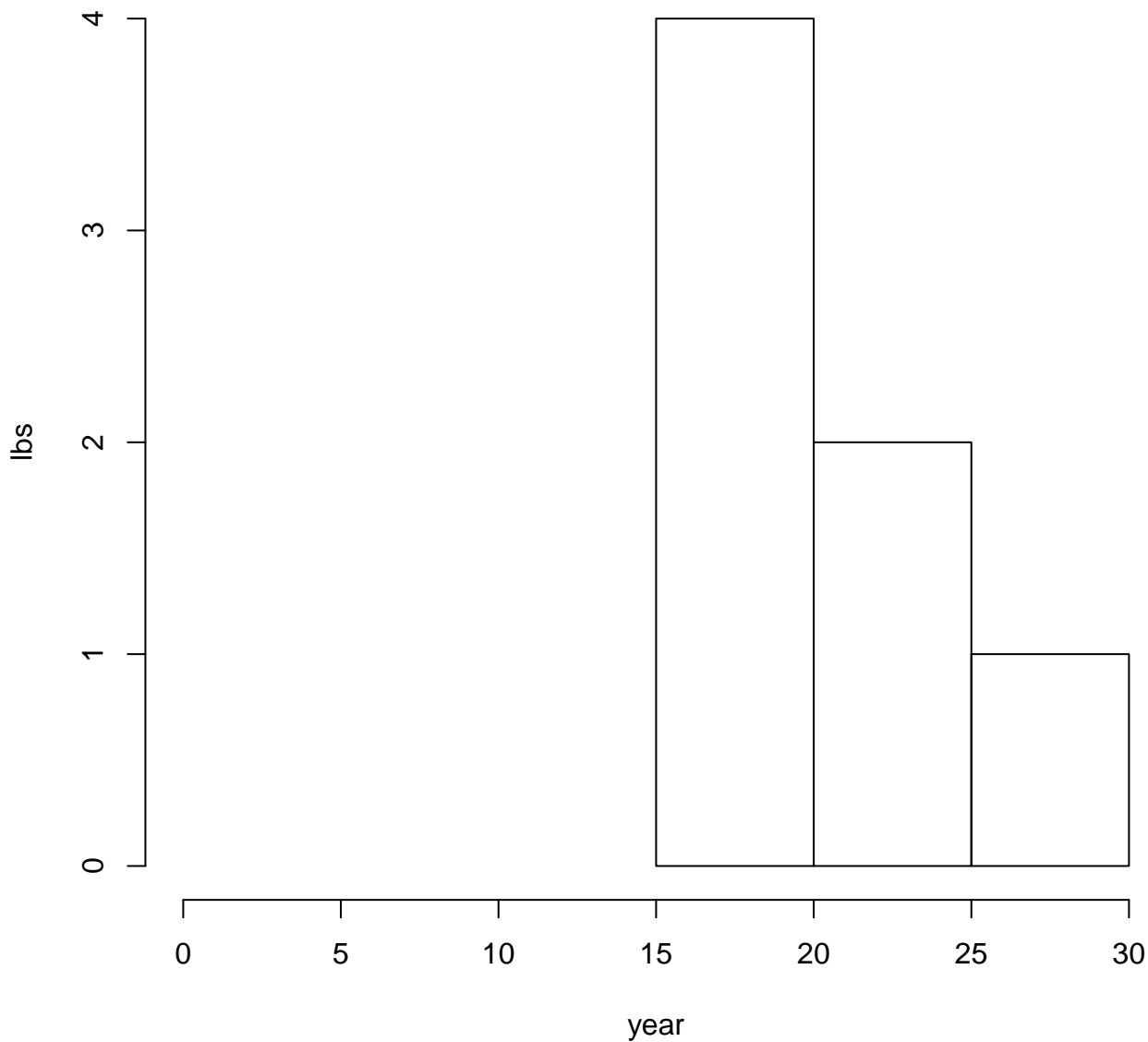
# GLYCEROL



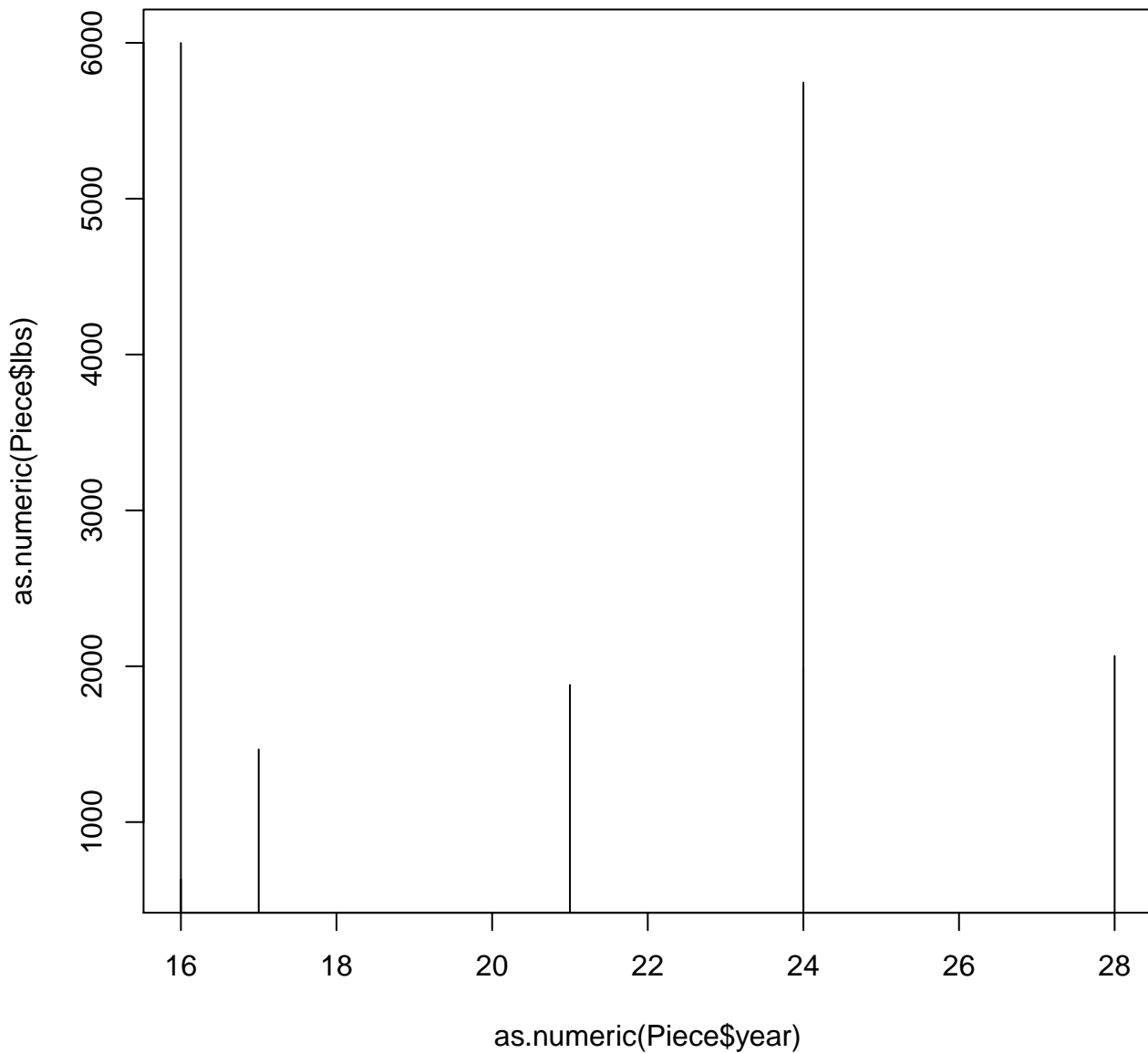
# GLYCOLIC ACID



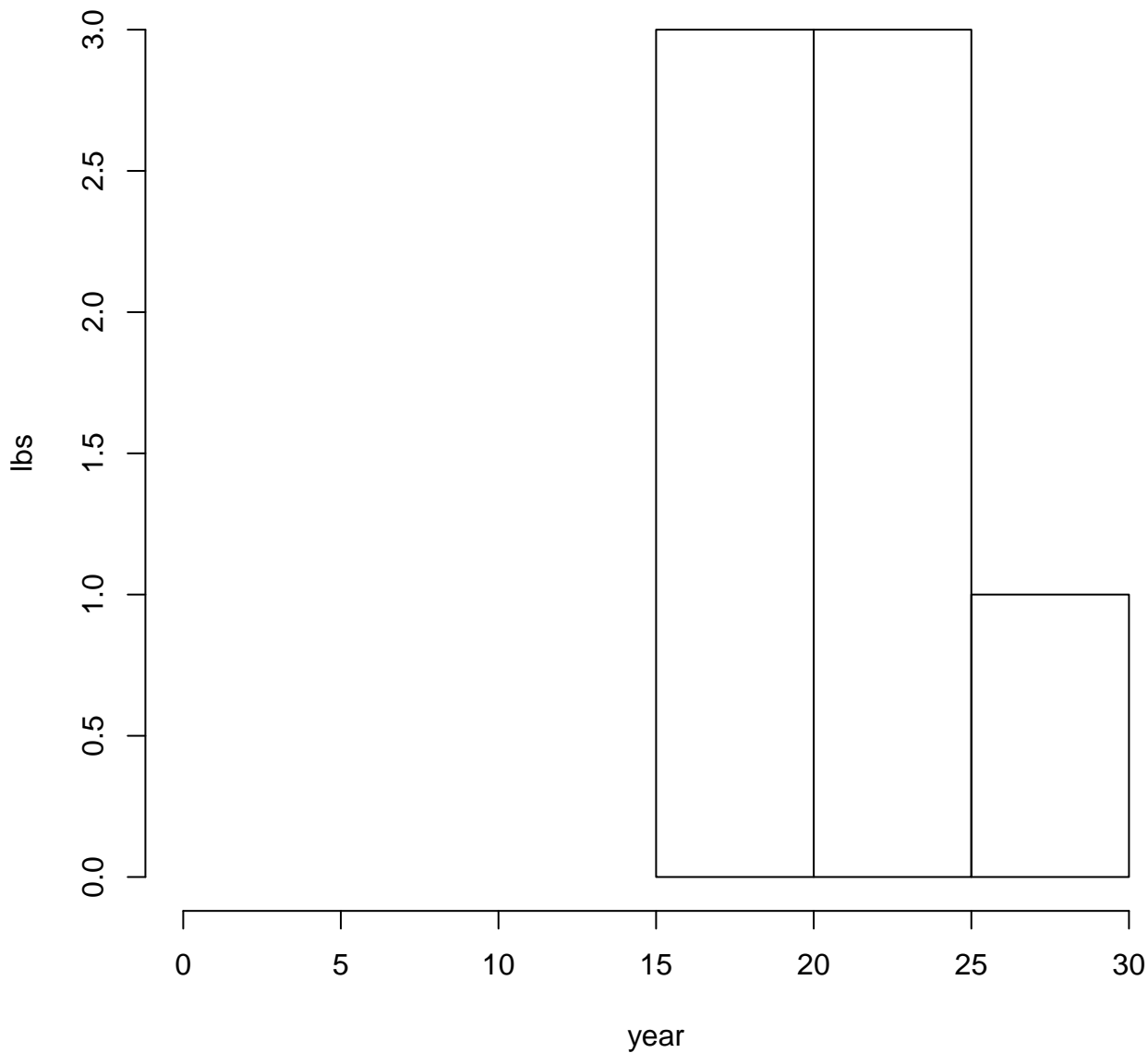
# GLYCOLIC ACID



# GLYPHOSATE

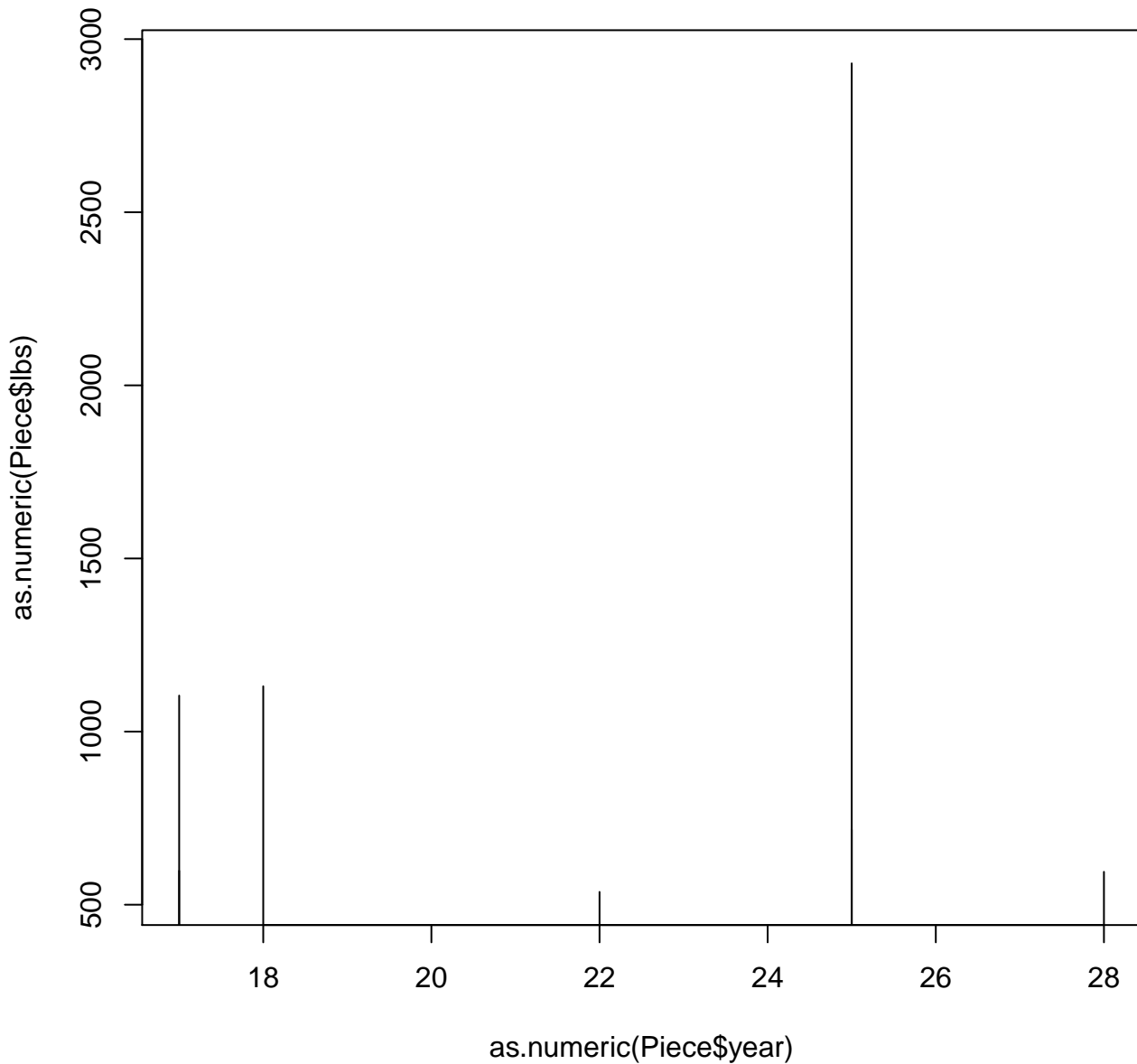


# GLYPHOSATE

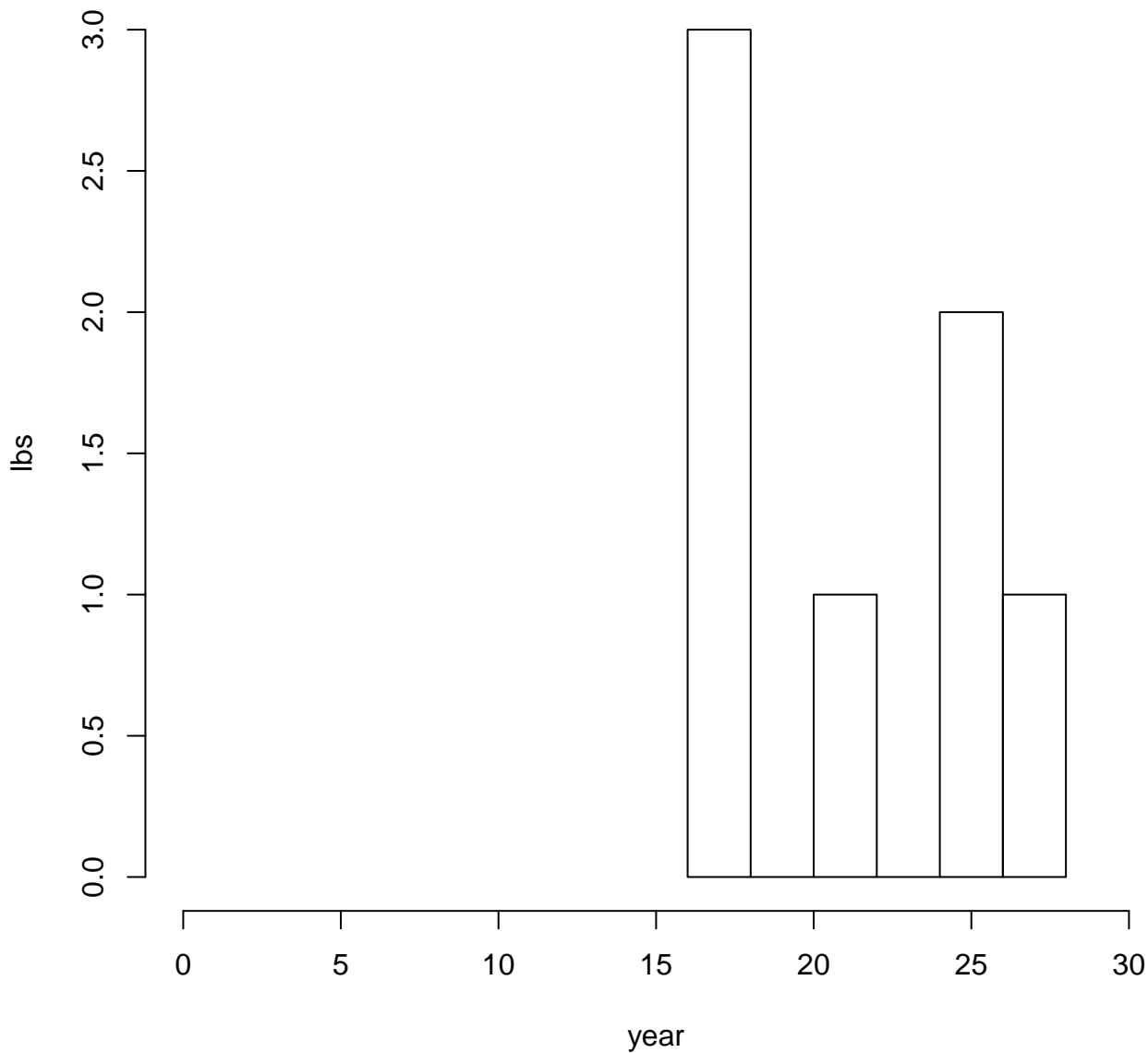




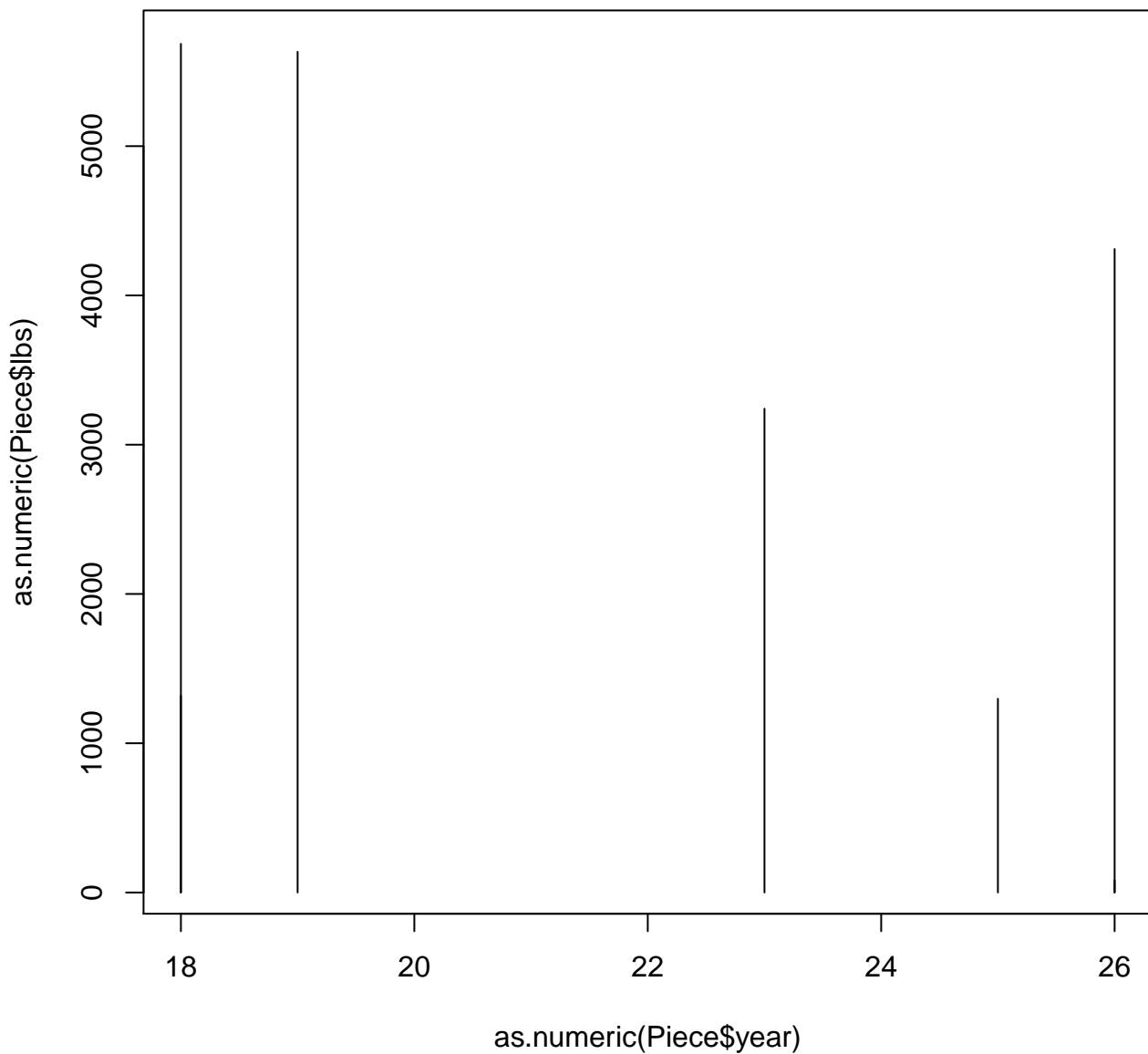
# GLYPHOSATE DIAMMONIUM SALT



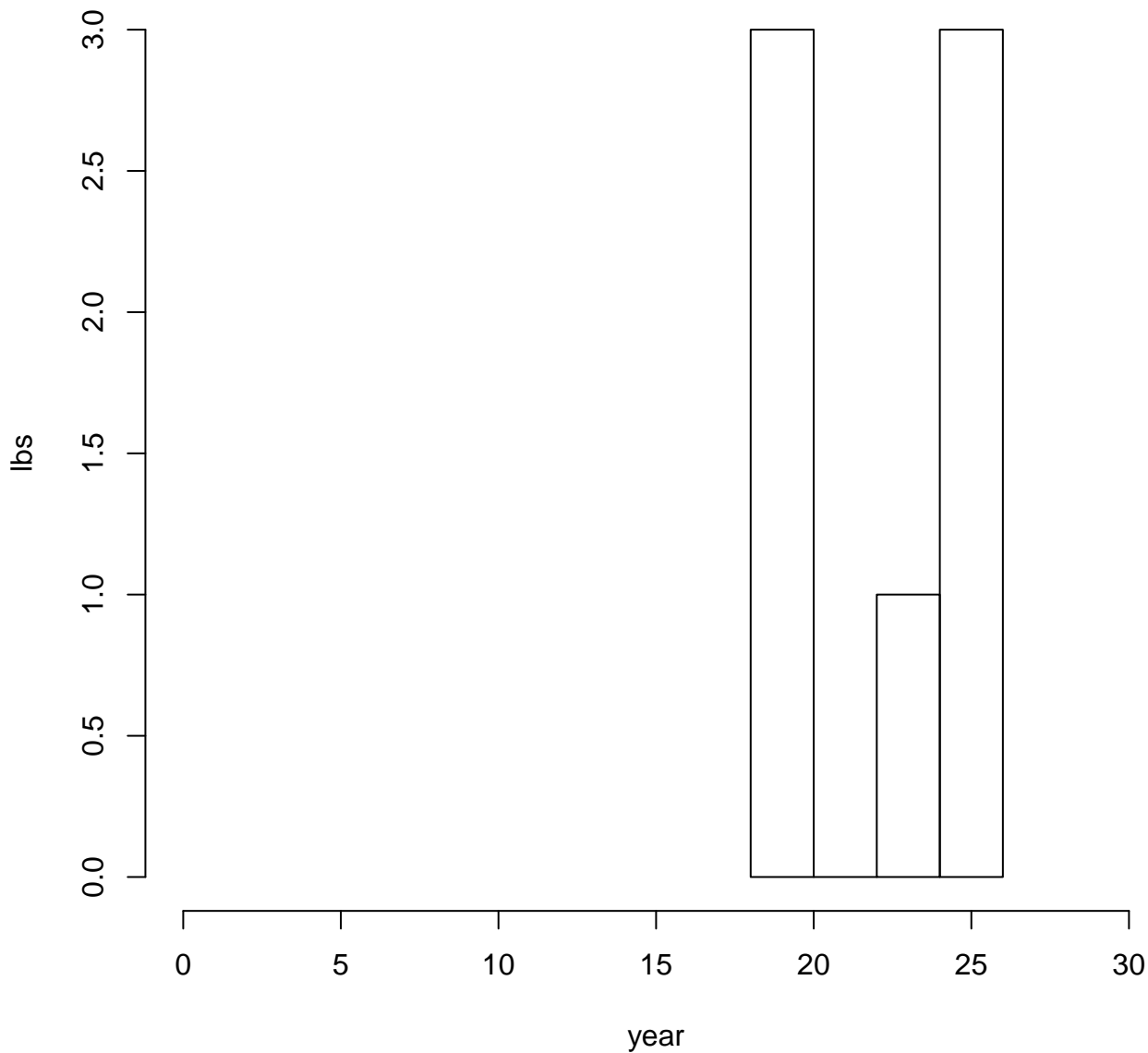
# GLYPHOSATE DIAMMONIUM SALT



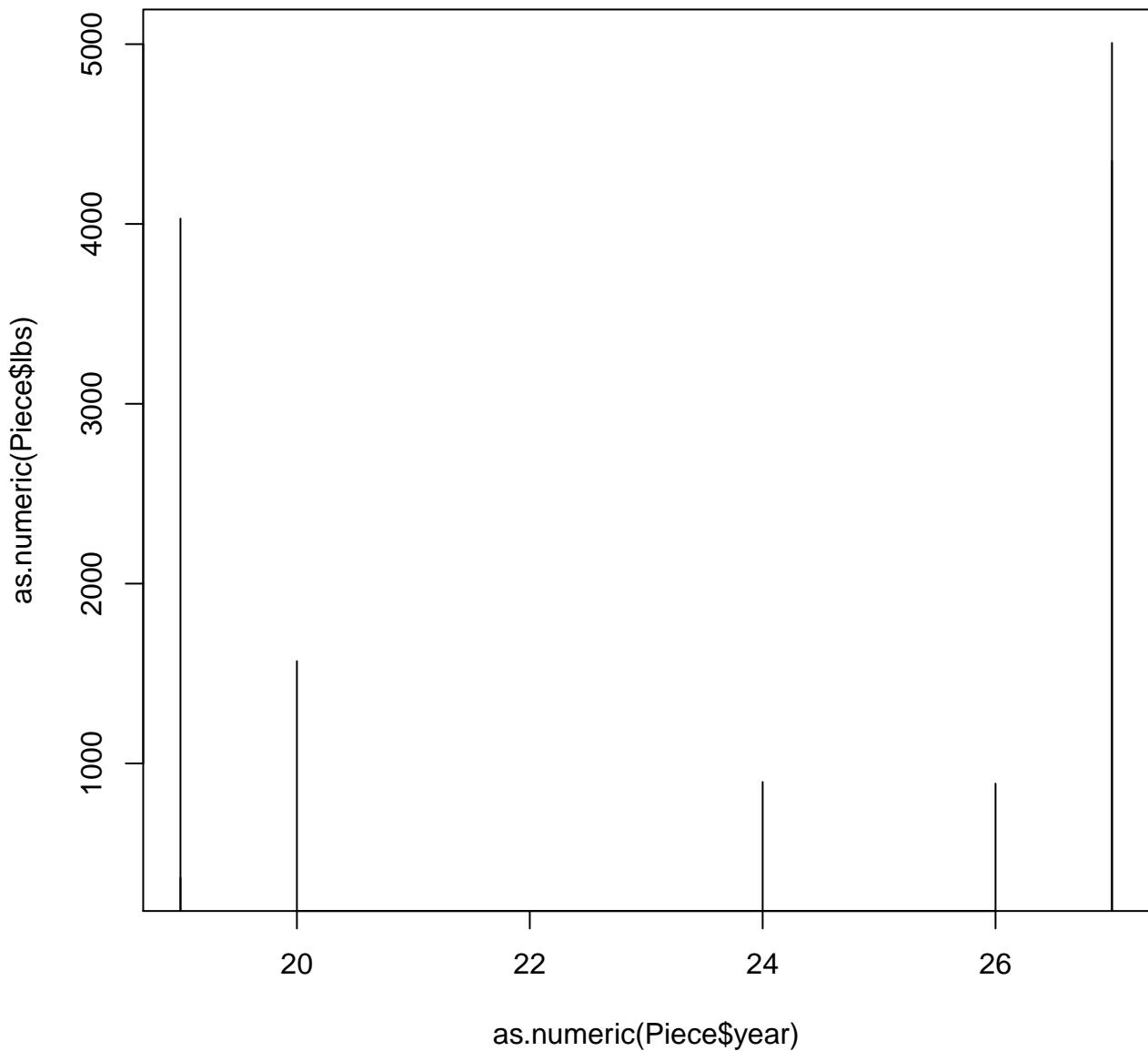
# GLYPHOSATE DIMETHYLAMINE SALT



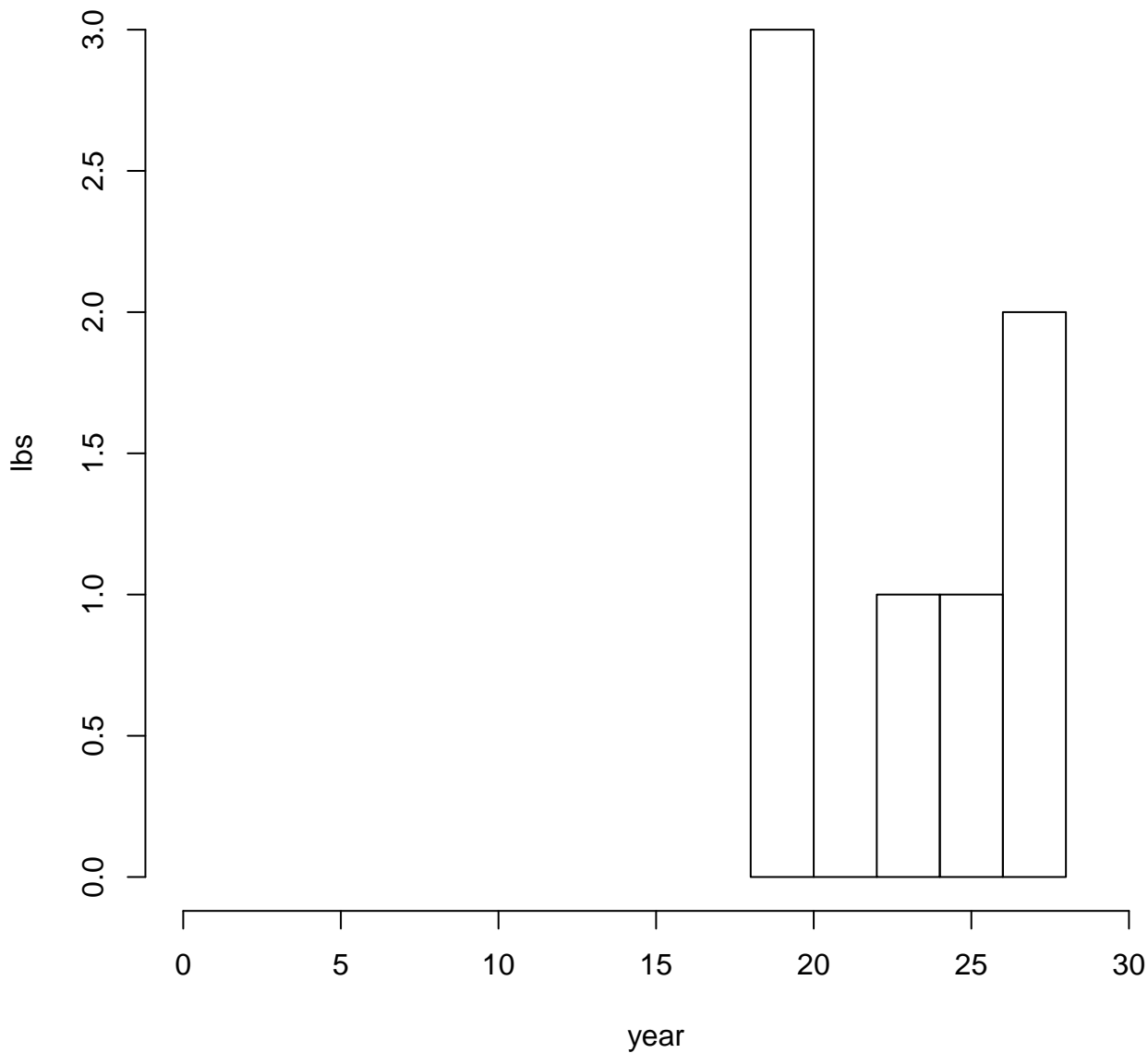
# GLYPHOSATE DIMETHYLAMINE SALT



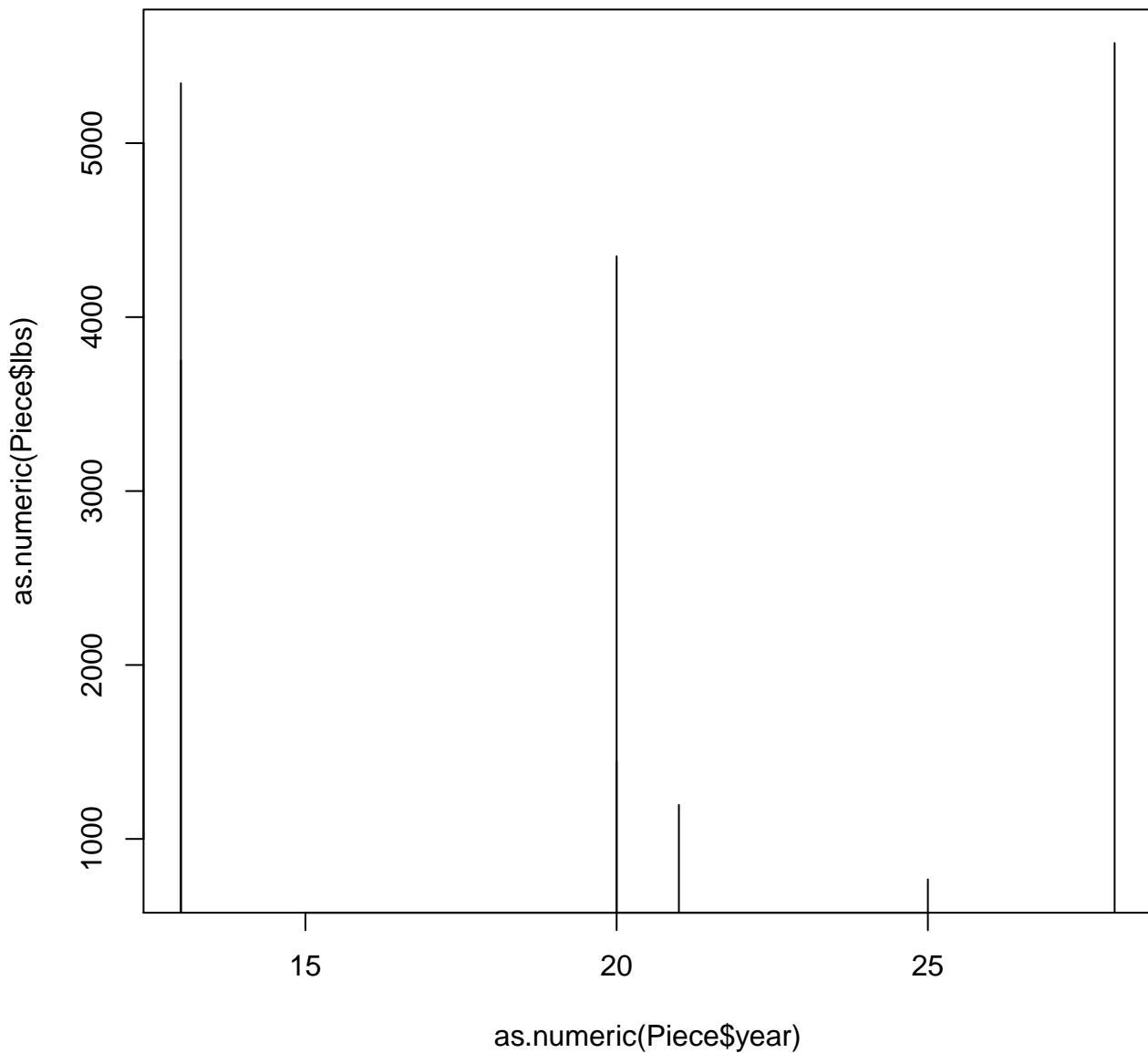
# GLYPHOSATE ISOPROPYLAMINE SALT



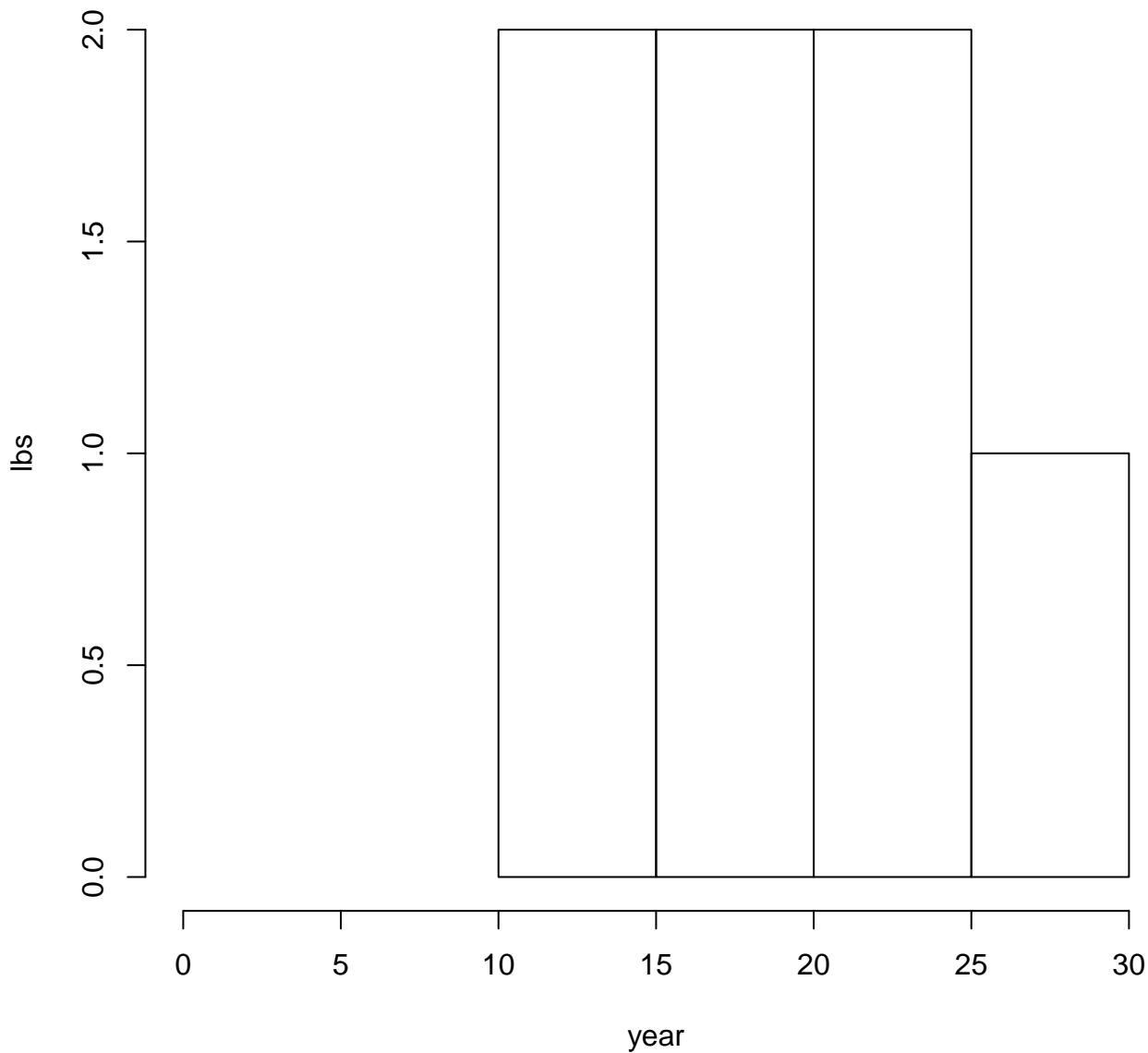
# GLYPHOSATE ISOPROPYLAMINE SALT



# GLYPHOSATE MONOAMMONIUM SALT

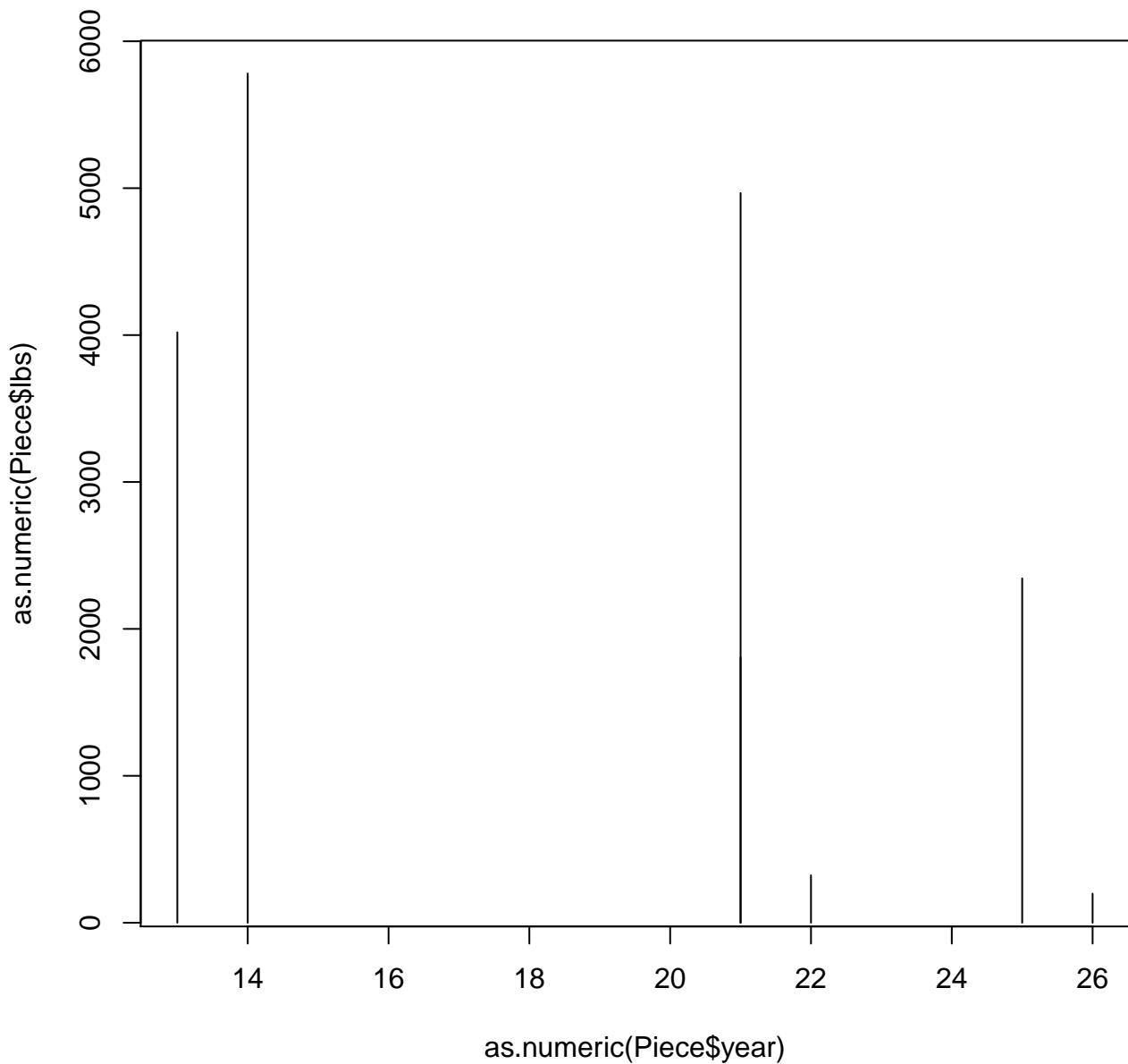


# GLYPHOSATE MONOAMMONIUM SALT

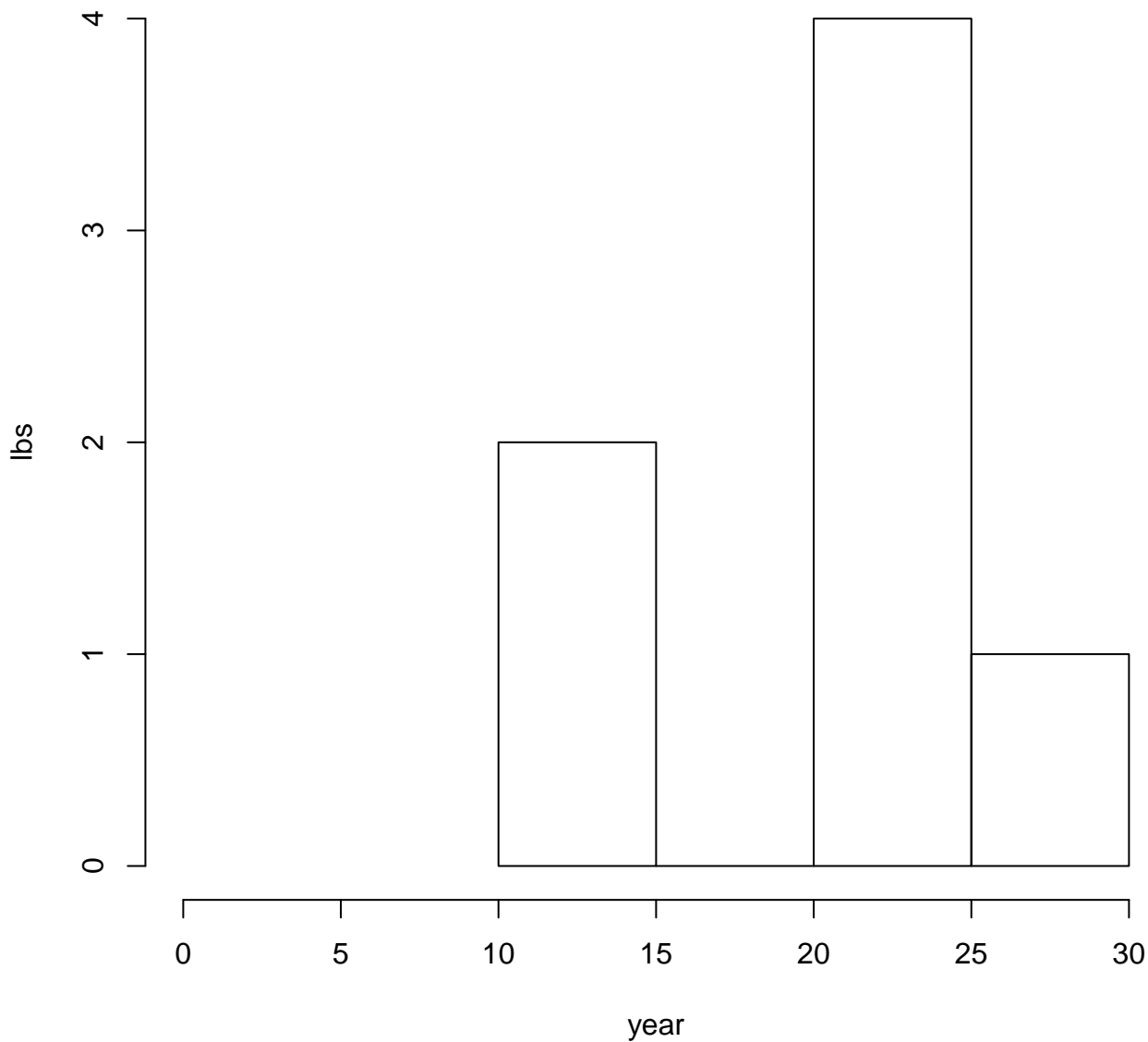




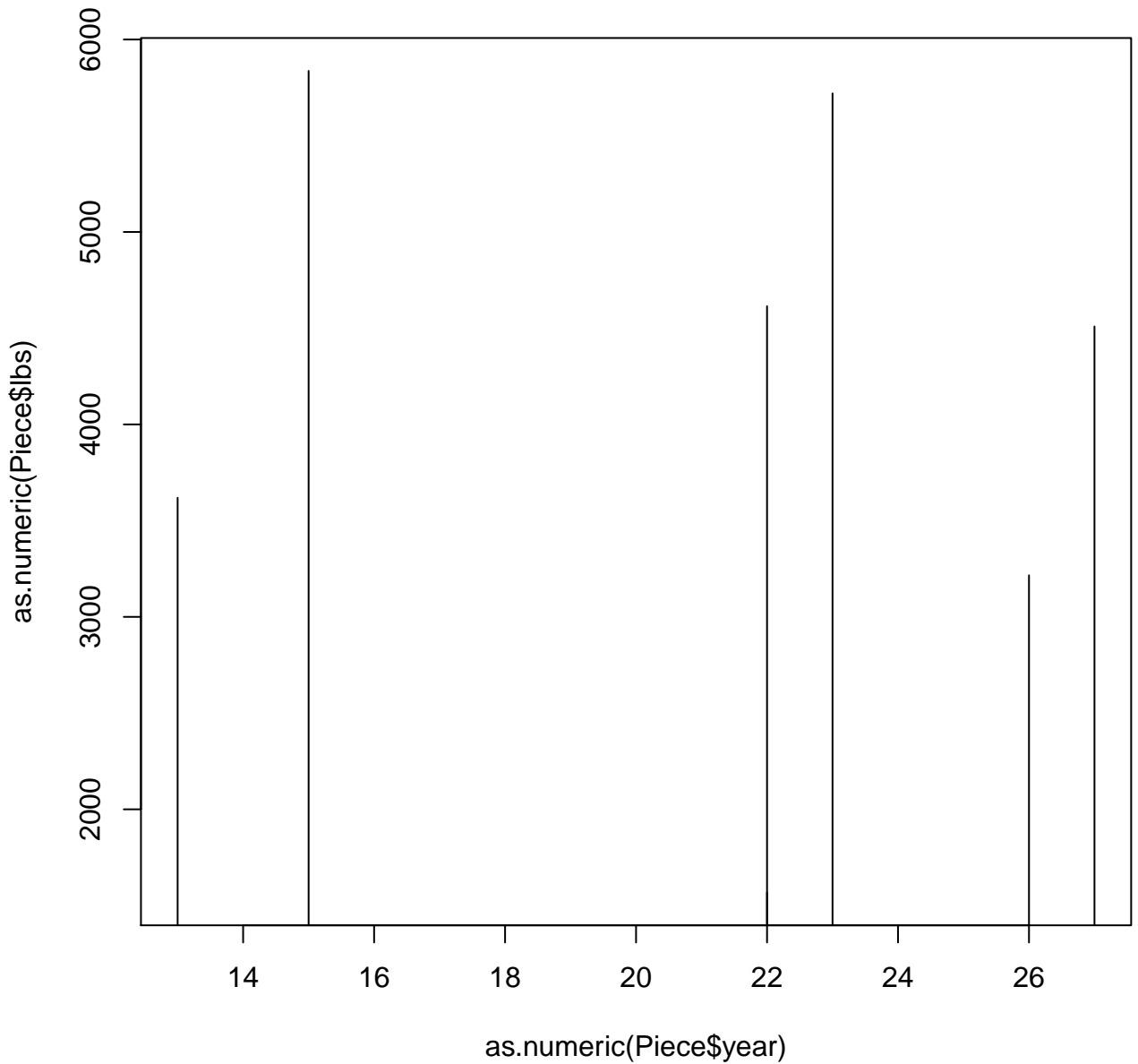
# GLYPHOSATE POTASSIUM SALT



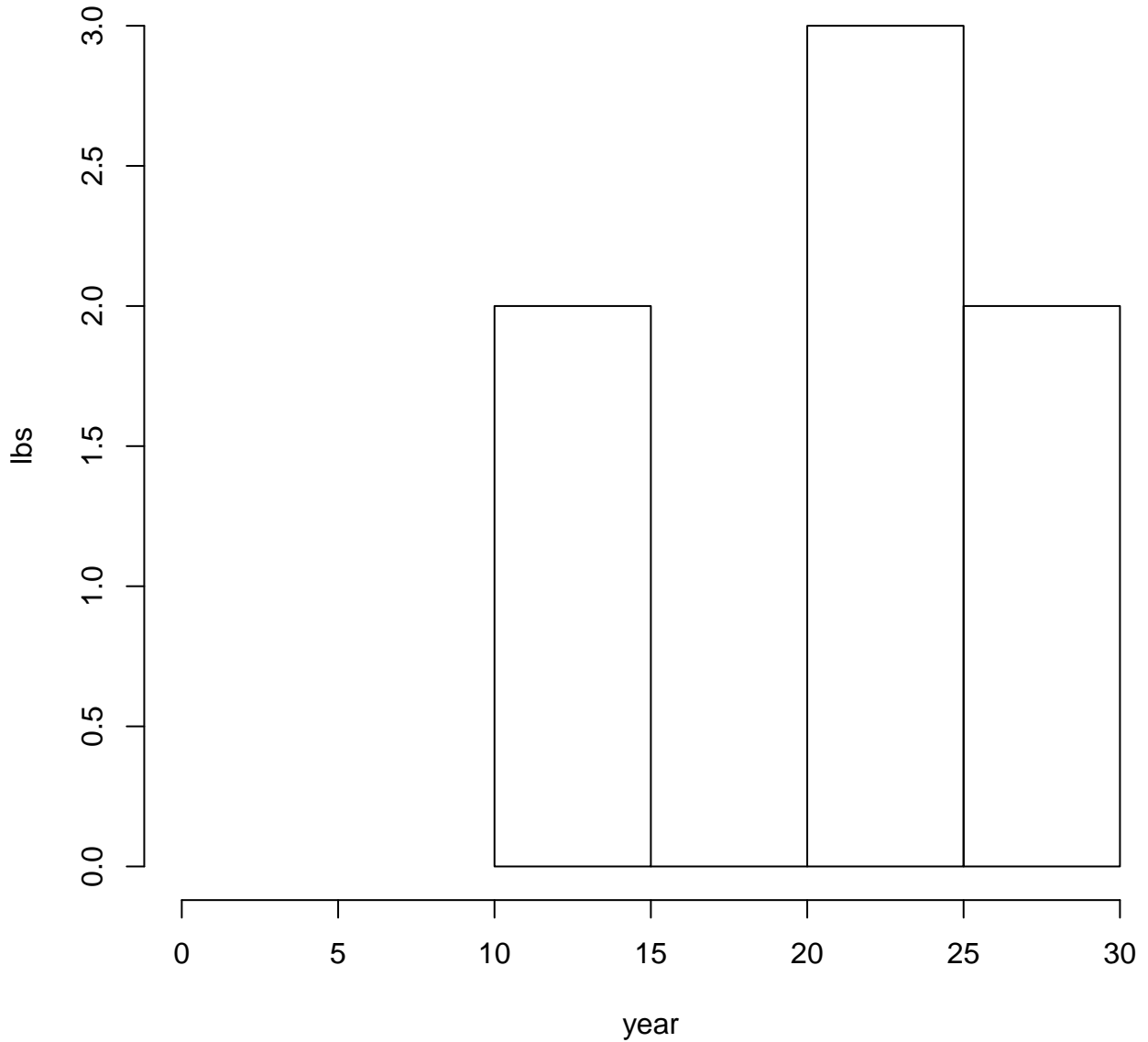
# GLYPHOSATE POTASSIUM SALT



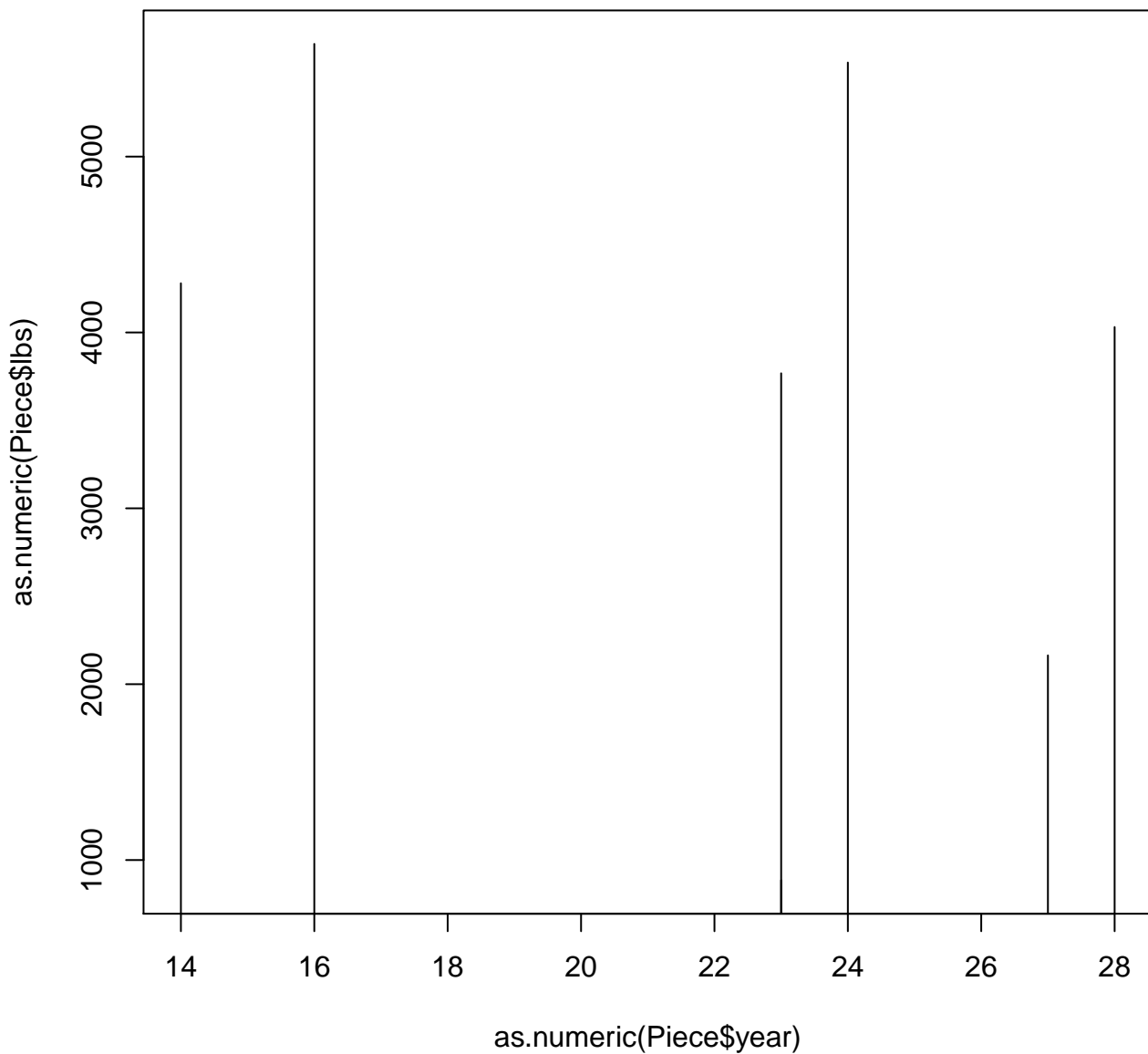
# HALOSULFURON-METHYL



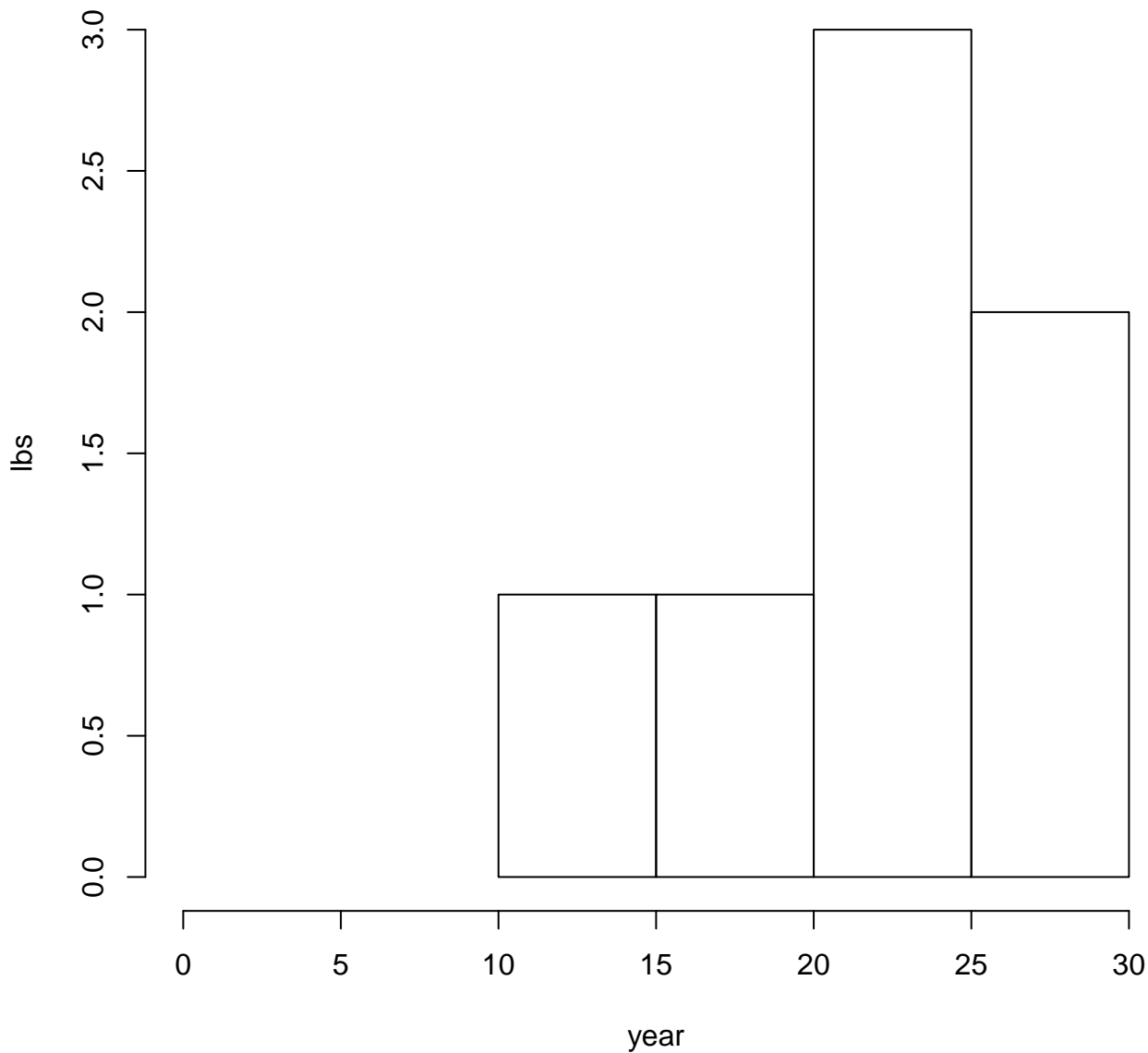
# HALOSULFURON-METHYL



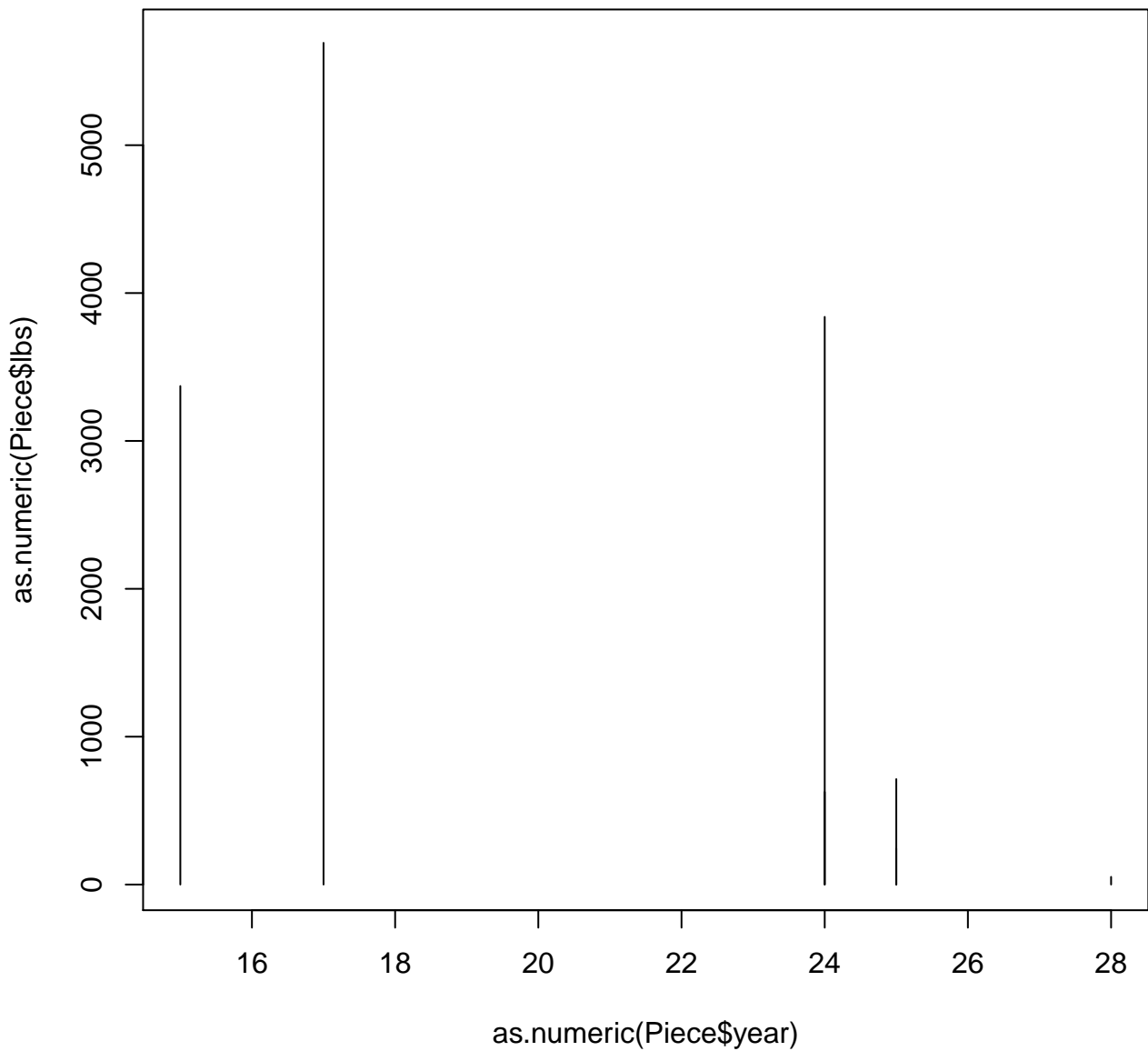
# HARPIN PROTEIN



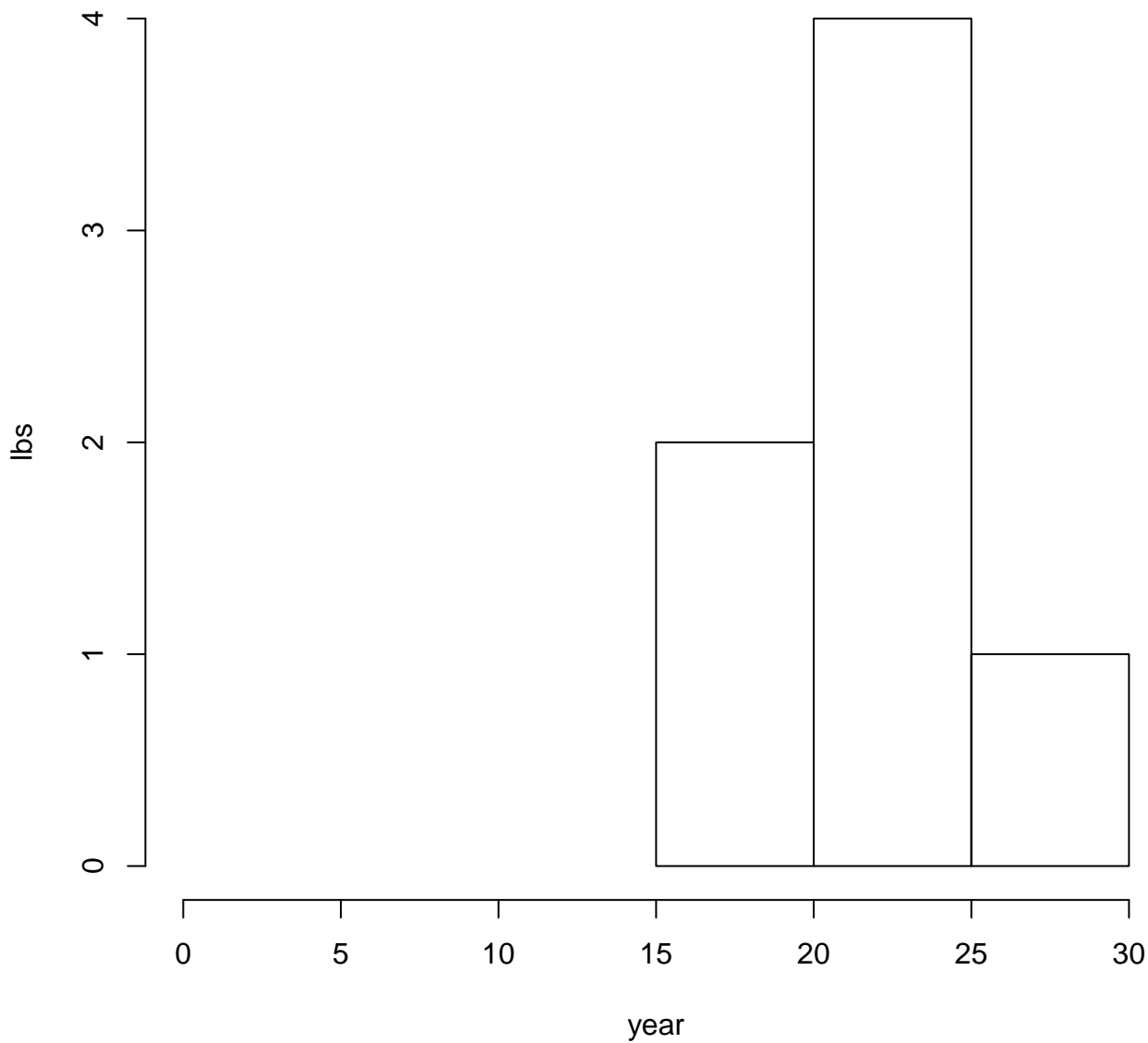
# HARPIN PROTEIN



AMETHYLTRISILOXANE-13-PROPANEDIOL ETHER ETHOXYLATED PROPO

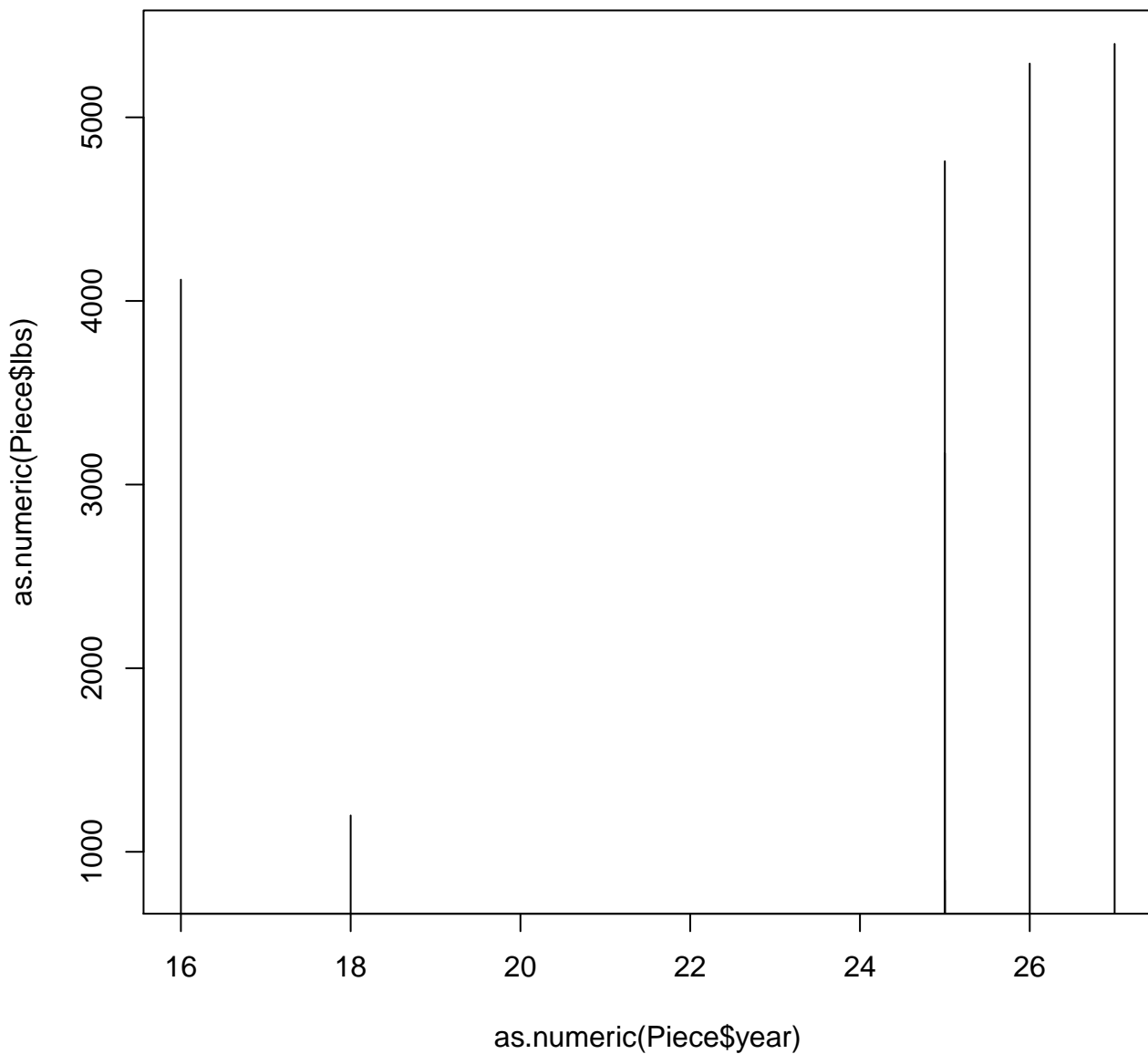


AMETHYLTRISILOXANE-13-PROPANEDIOL ETHER ETHOXYLATED PROPO

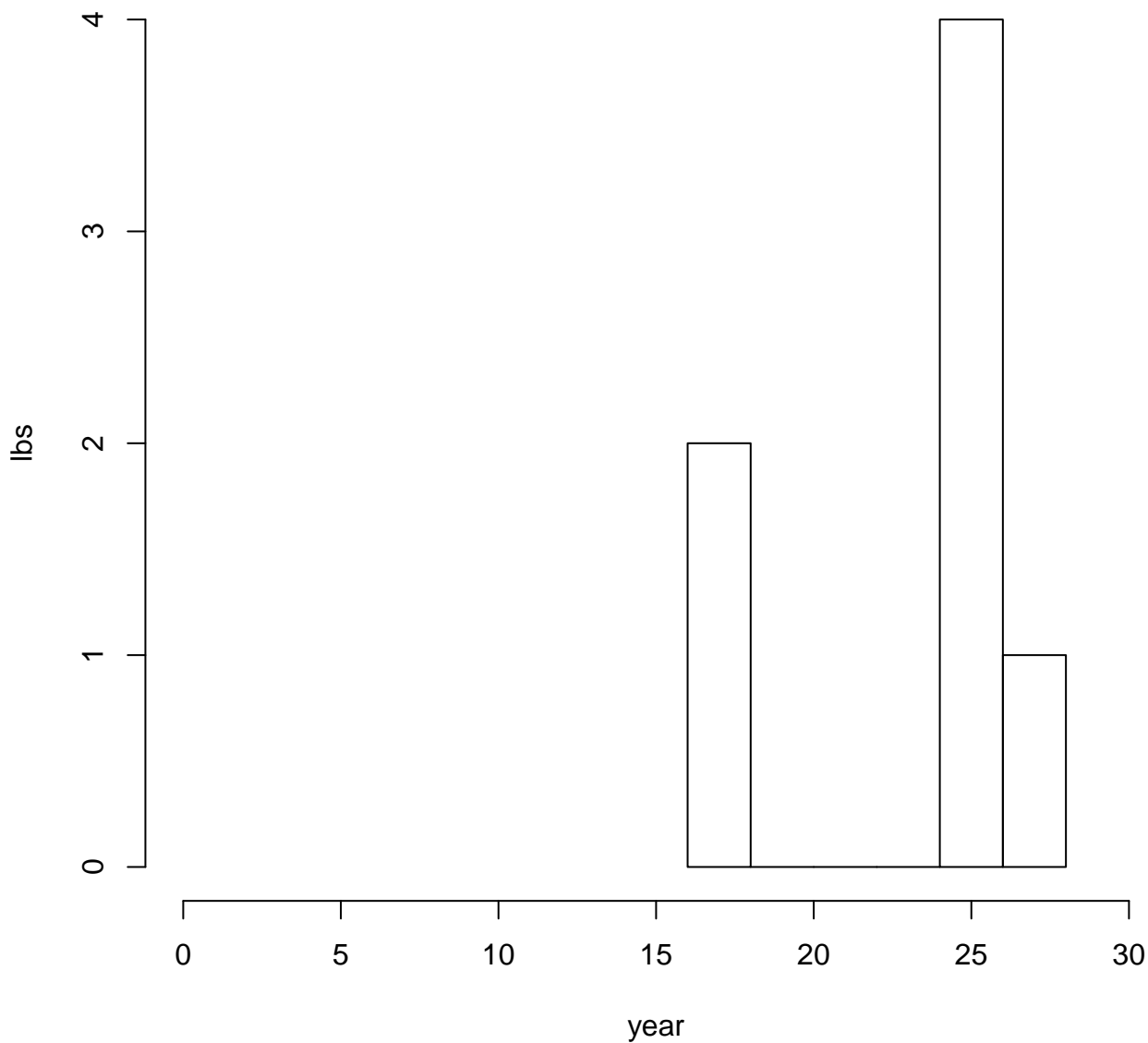




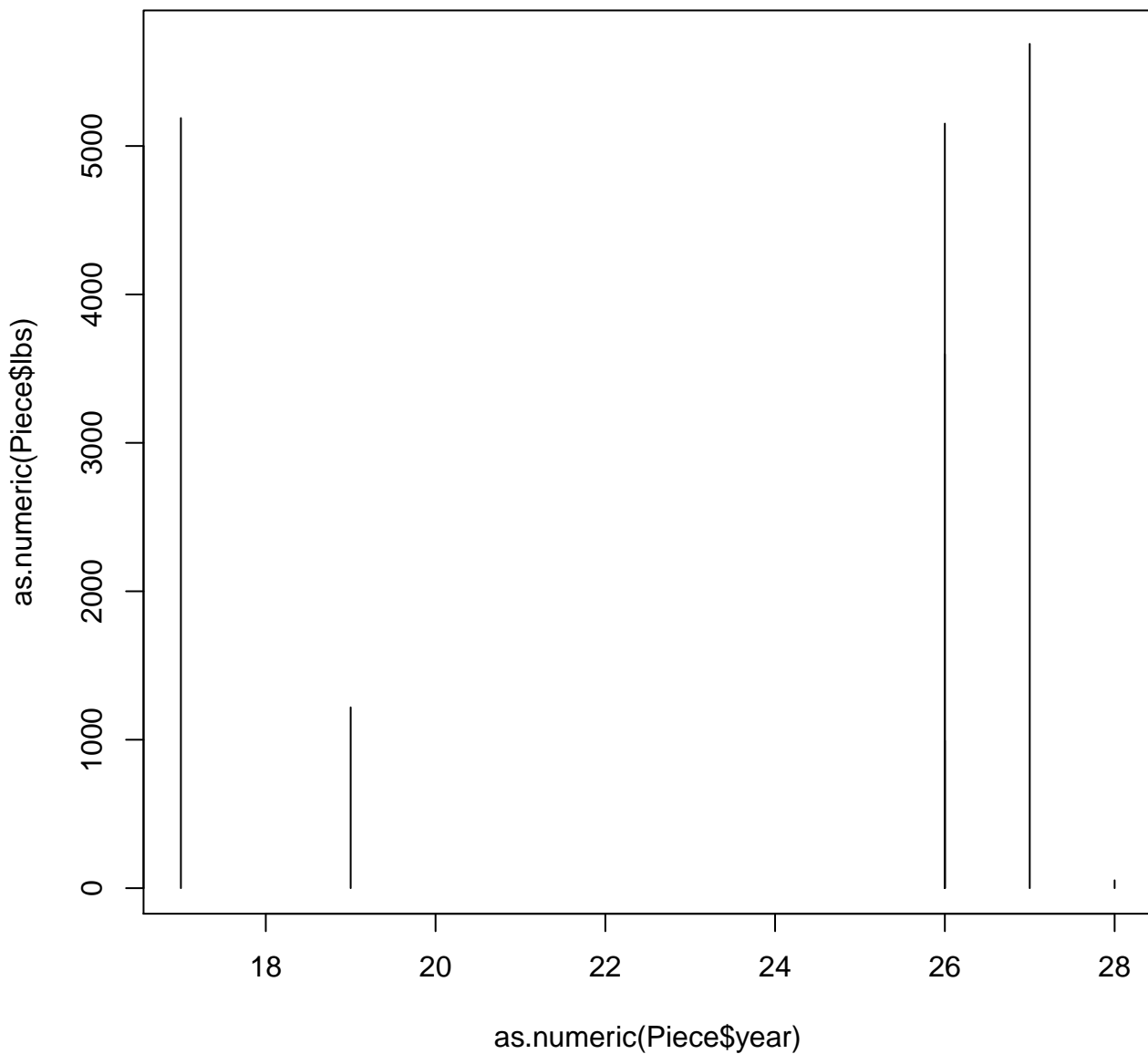
# HEPTAMETHYLTRISILOXANE ETHOXYLATED



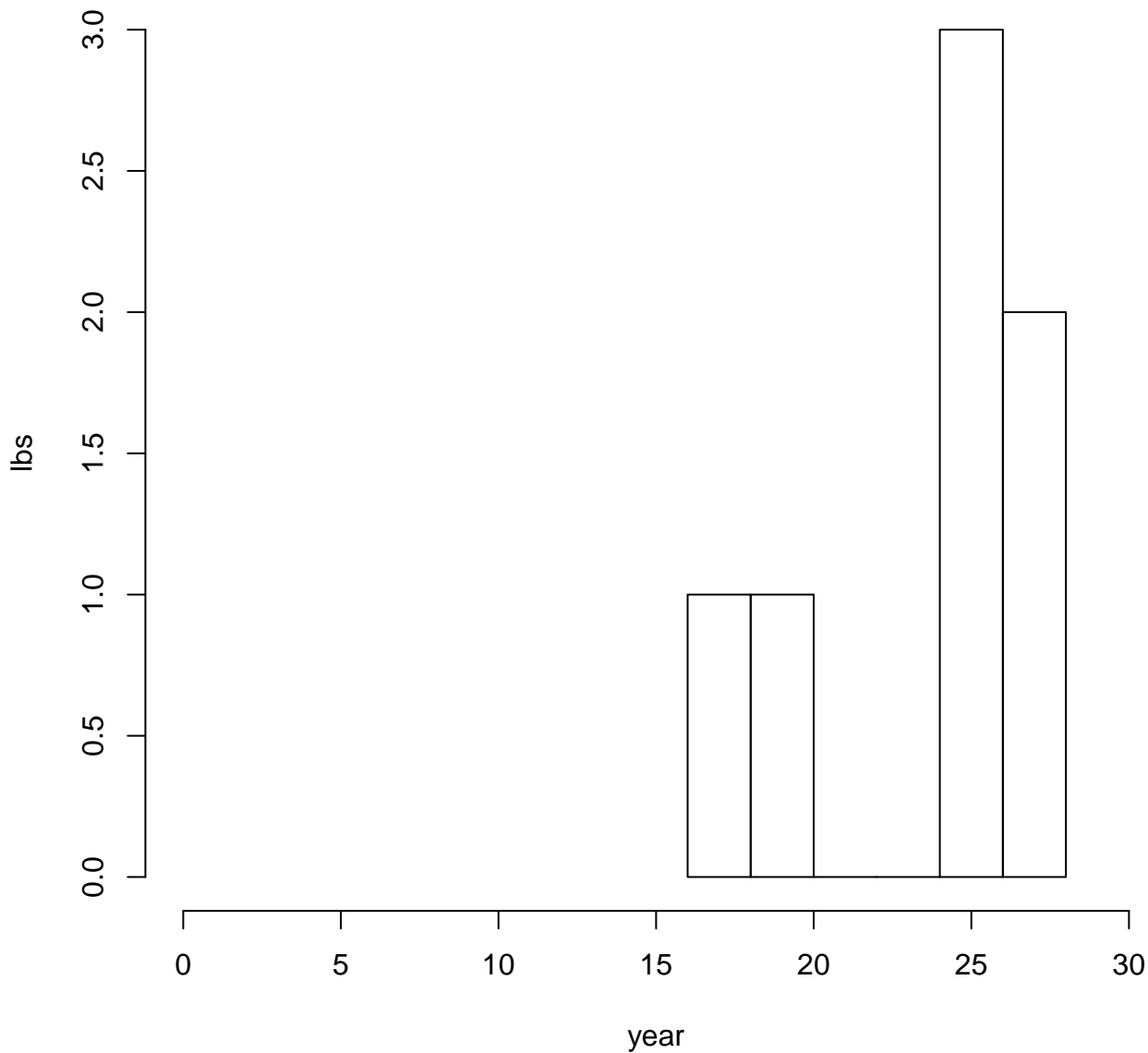
# HEPTAMETHYLTRISILOXANE ETHOXYLATED



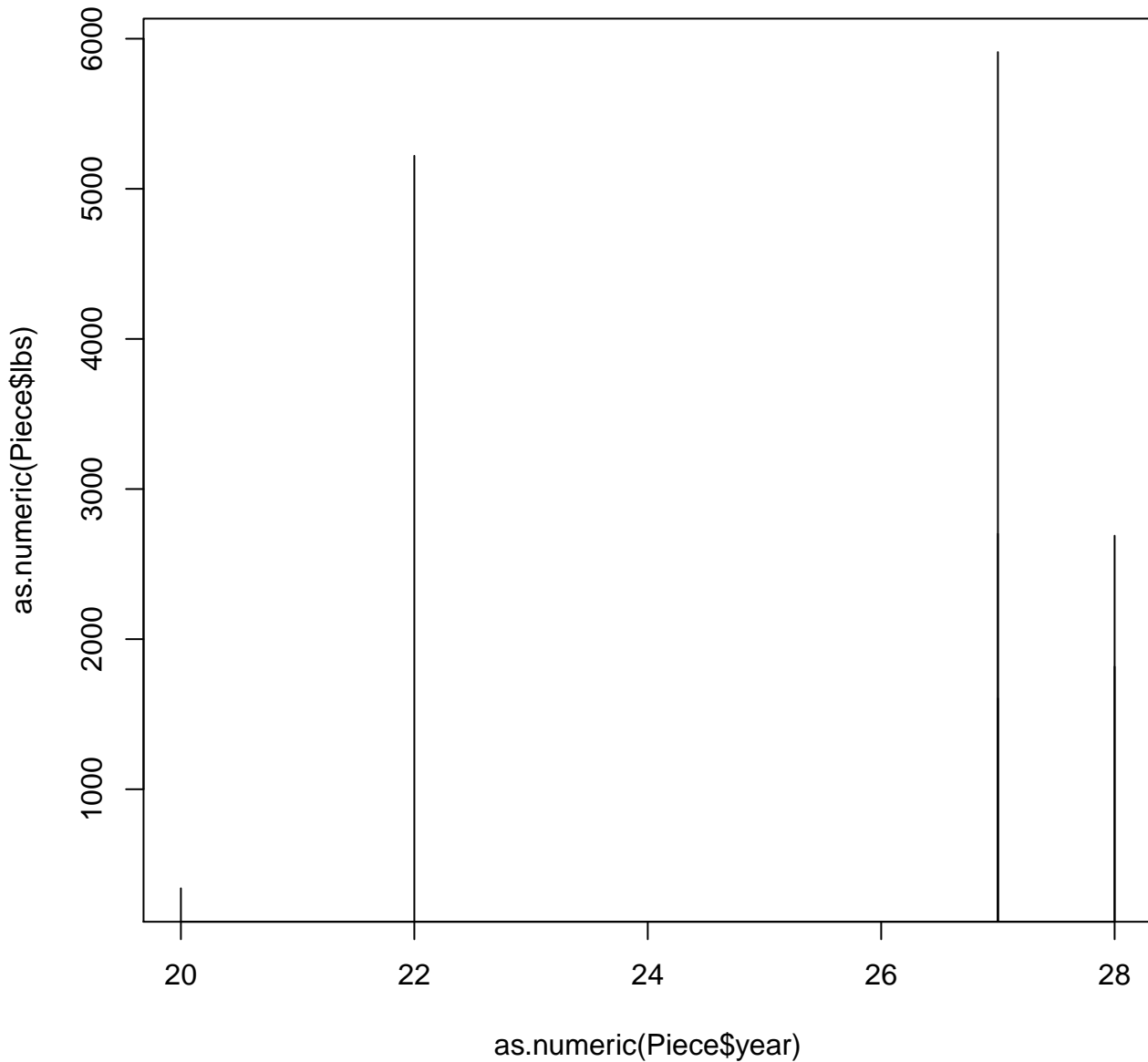
# HEPTYL BUTYRATE



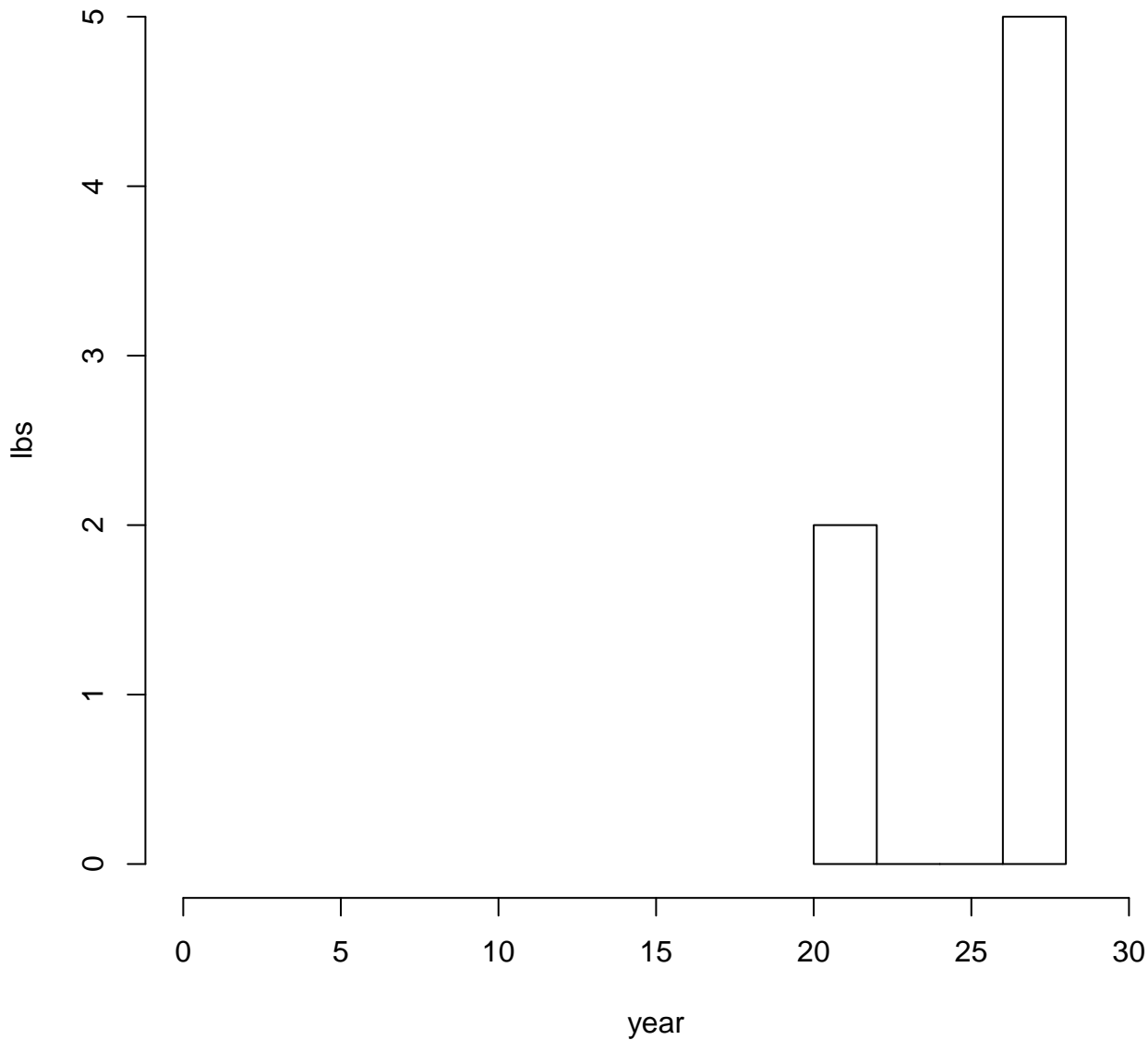
# HEPTYL BUTYRATE



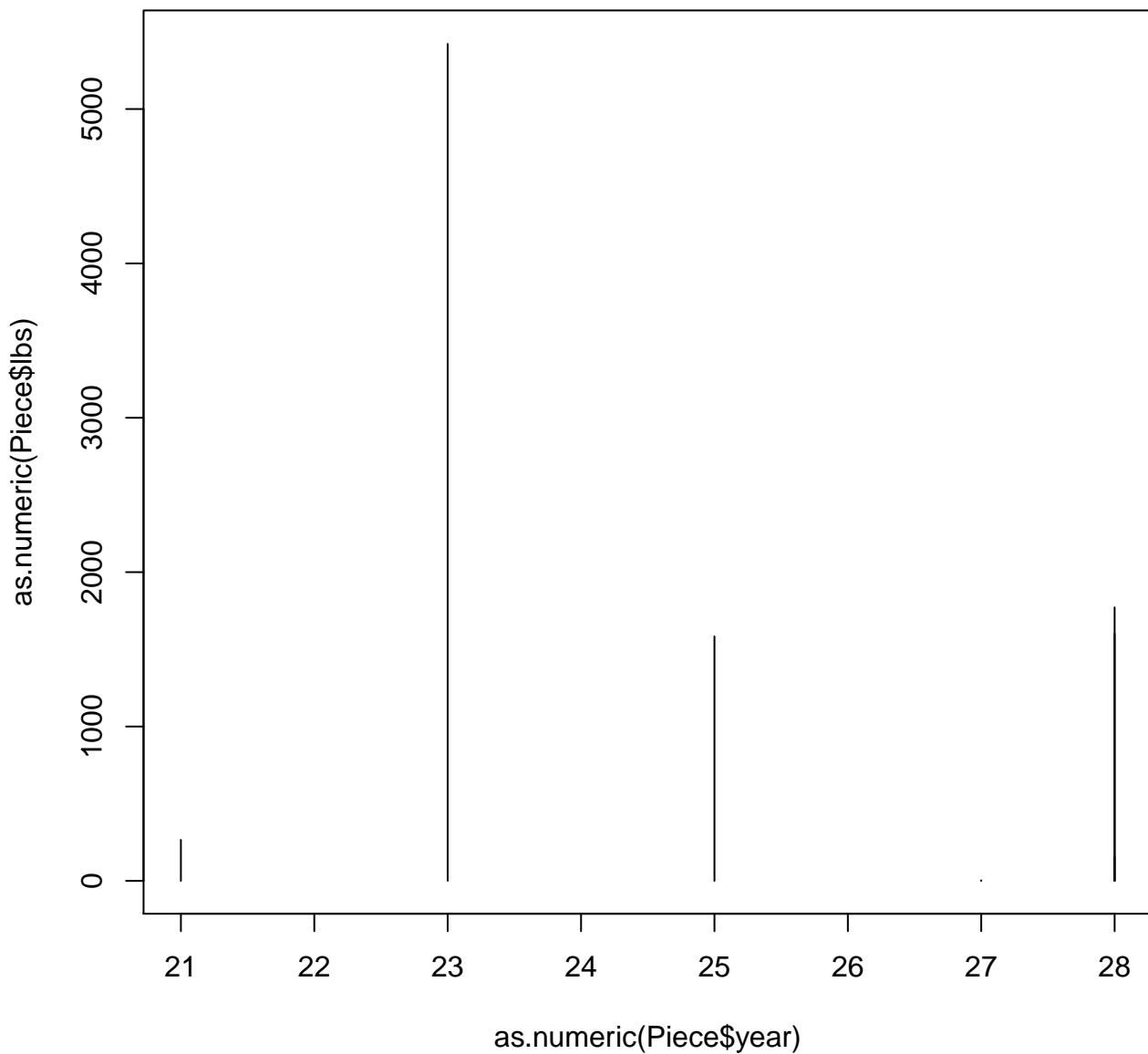
# HEXAFLUMURON



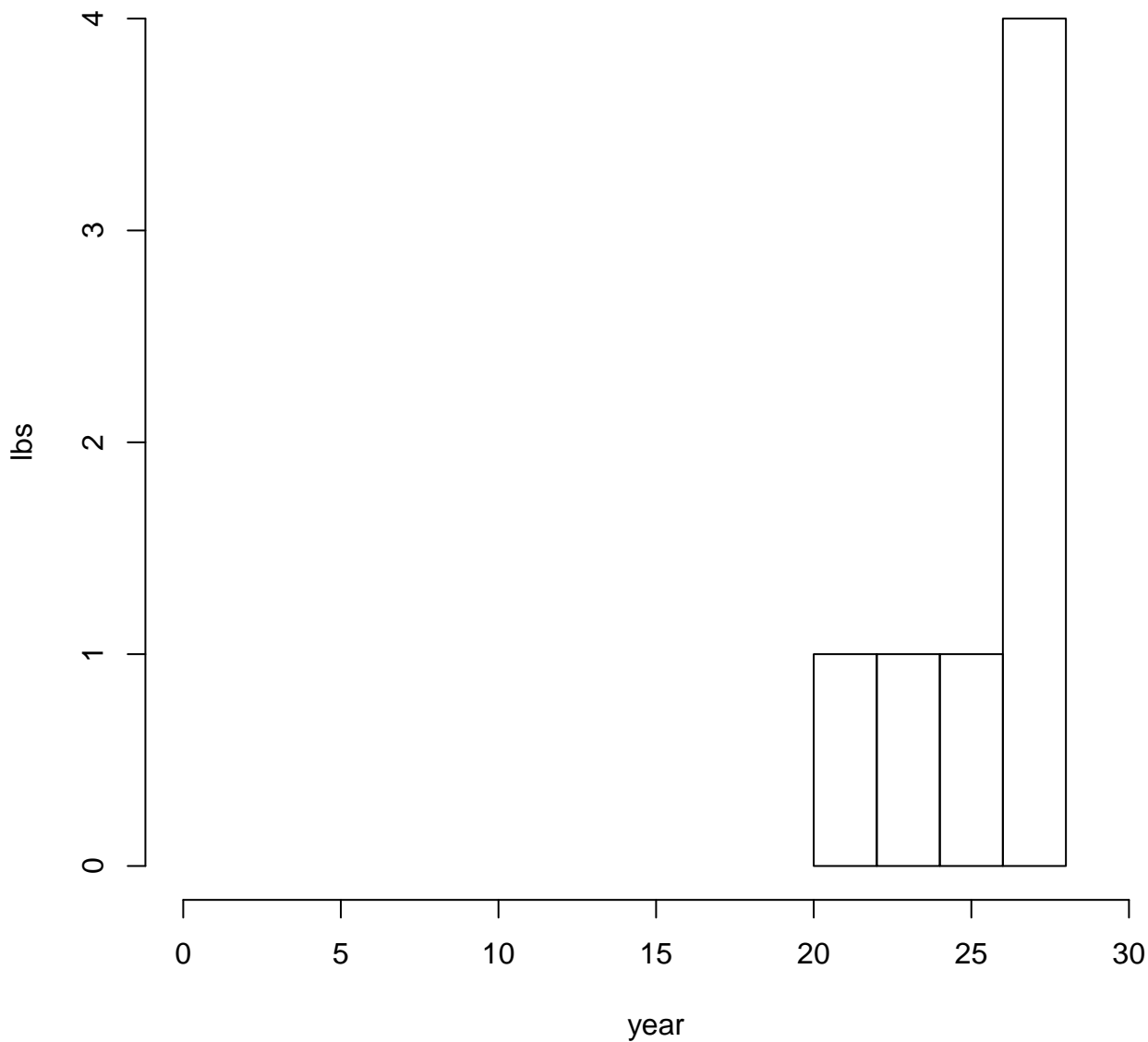
# HEXAFLUMURON



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

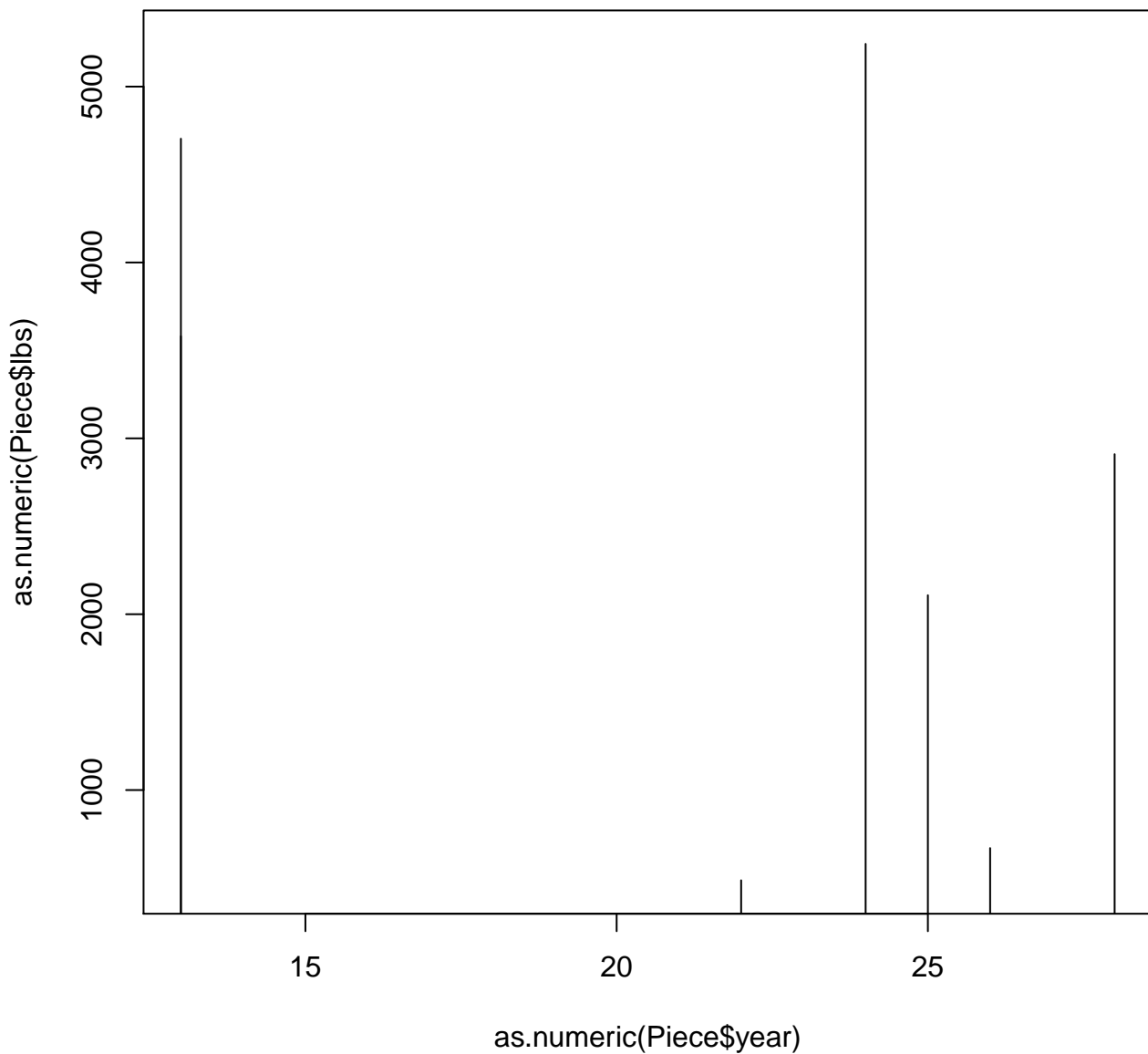


# HEXAHYDRO-135-TRIS (2-HYDROXYETHYL)-S-TRIAZINE

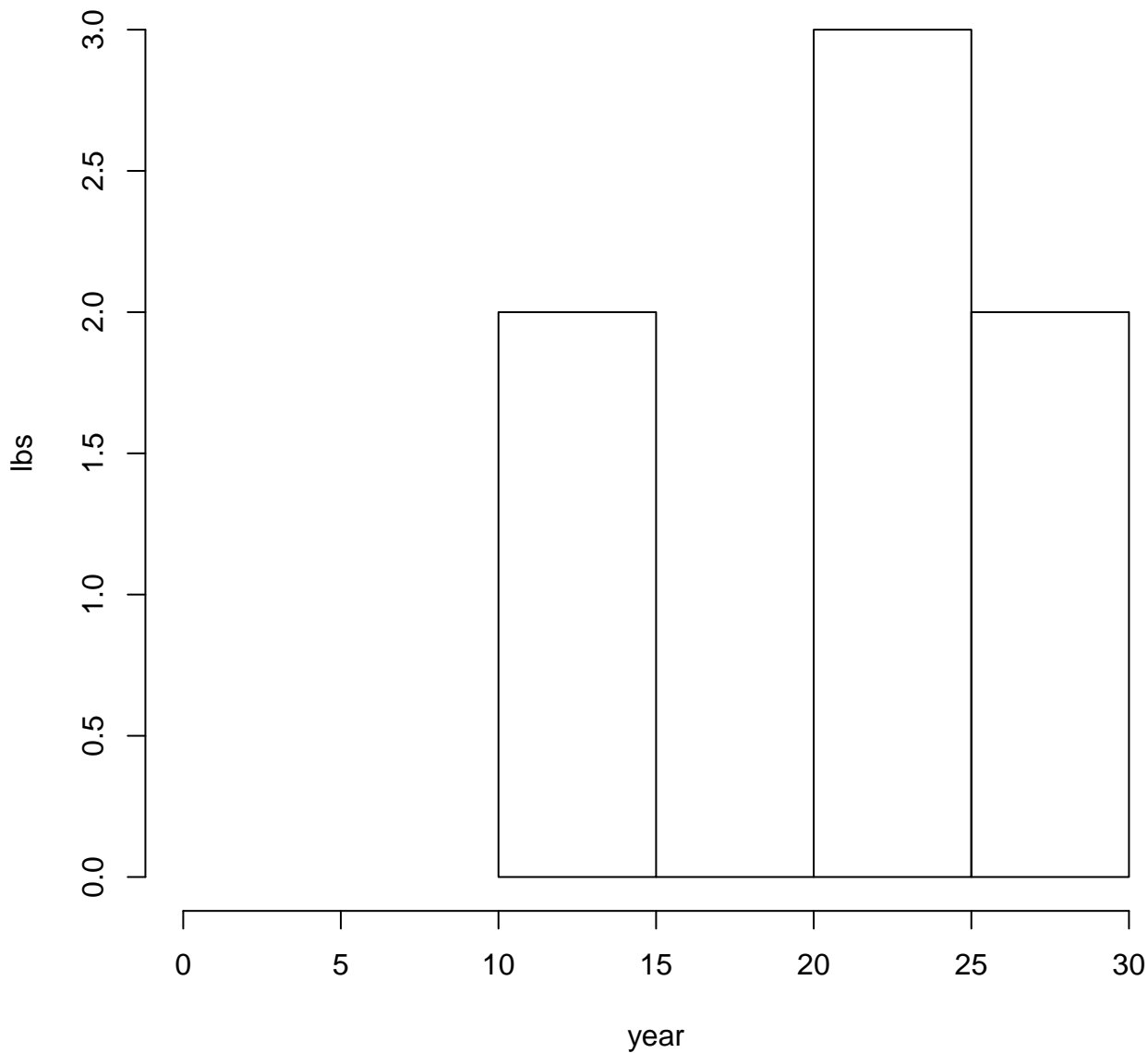




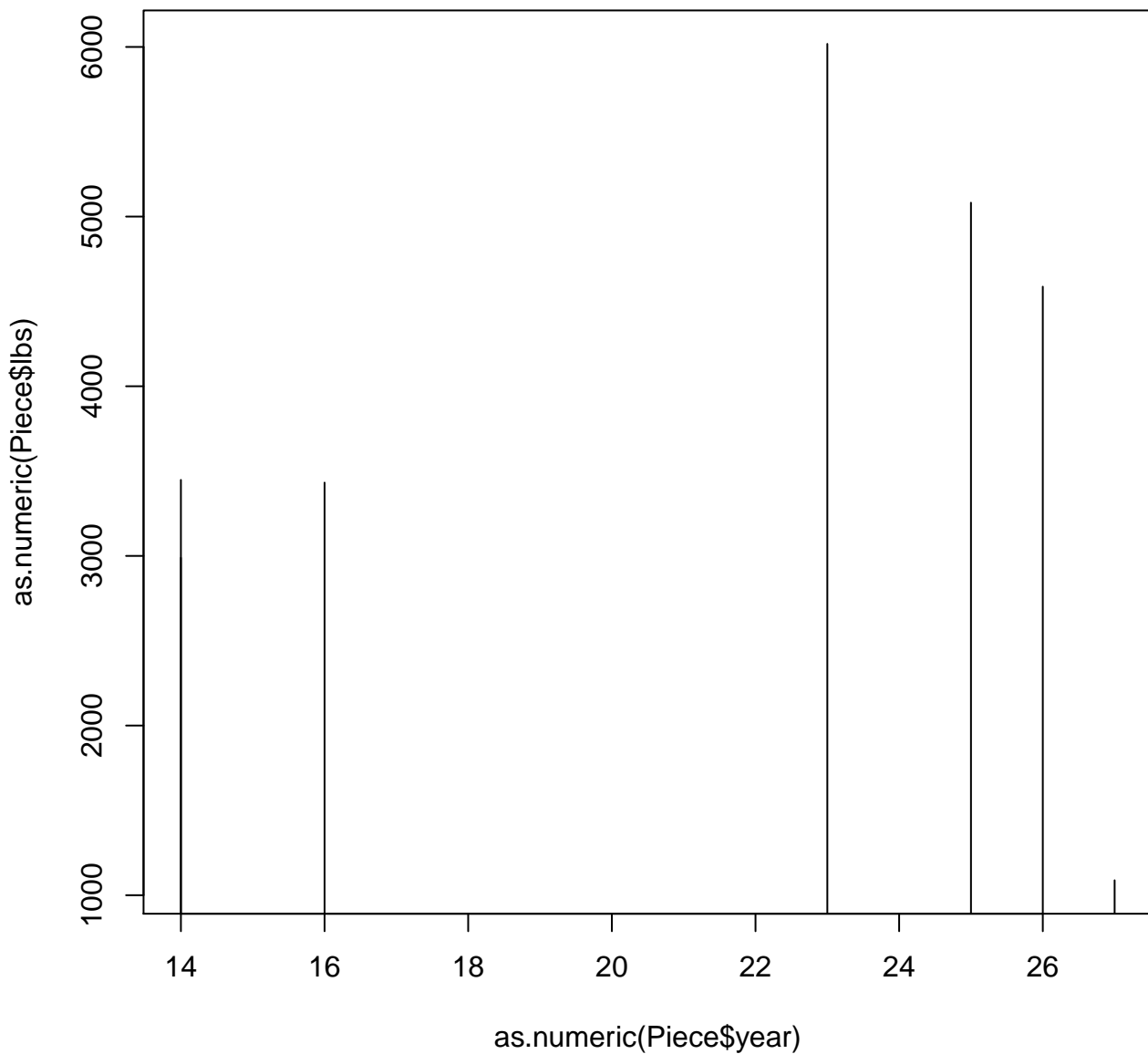
# HEXAZINONE



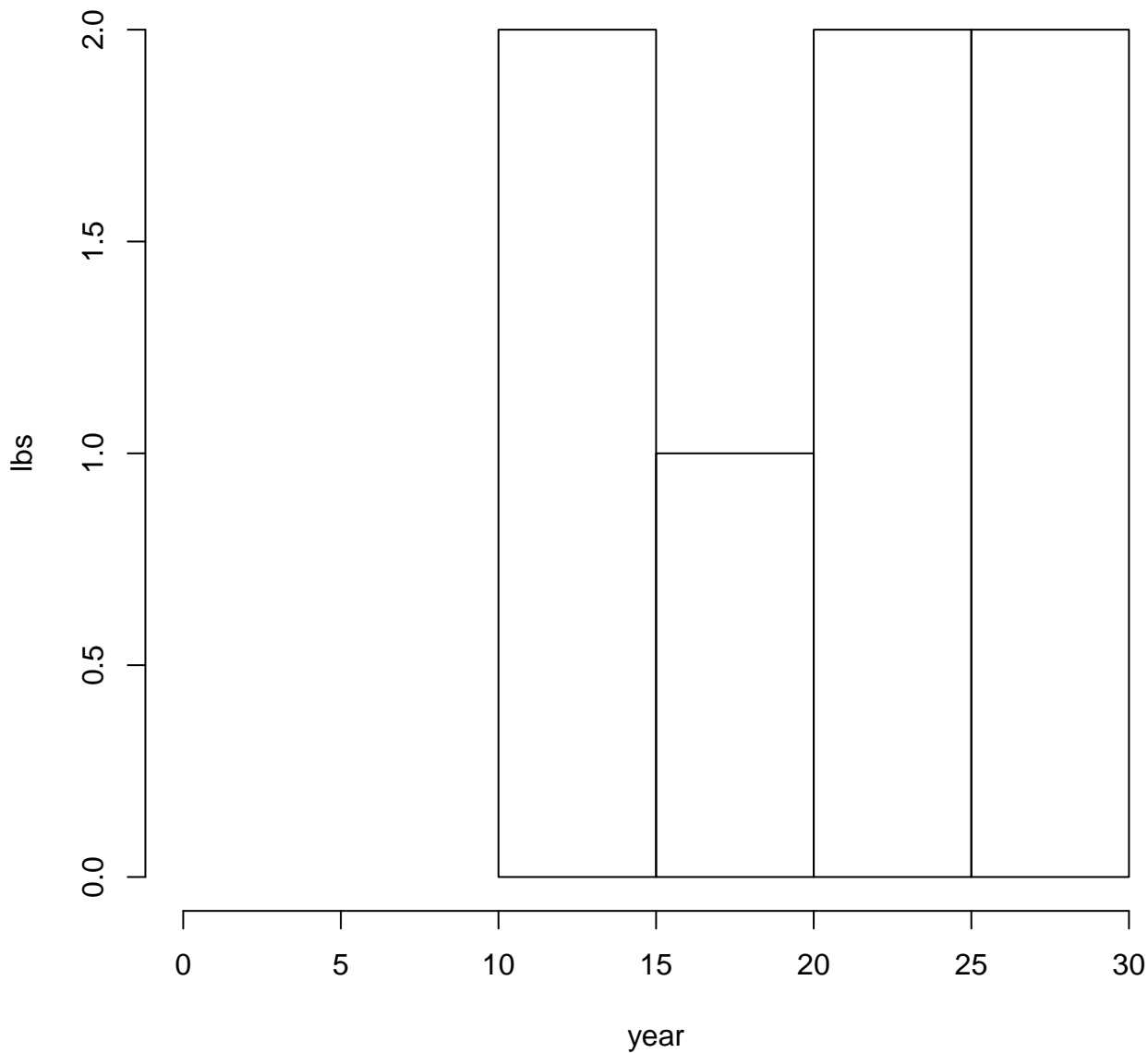
# HEXAZINONE



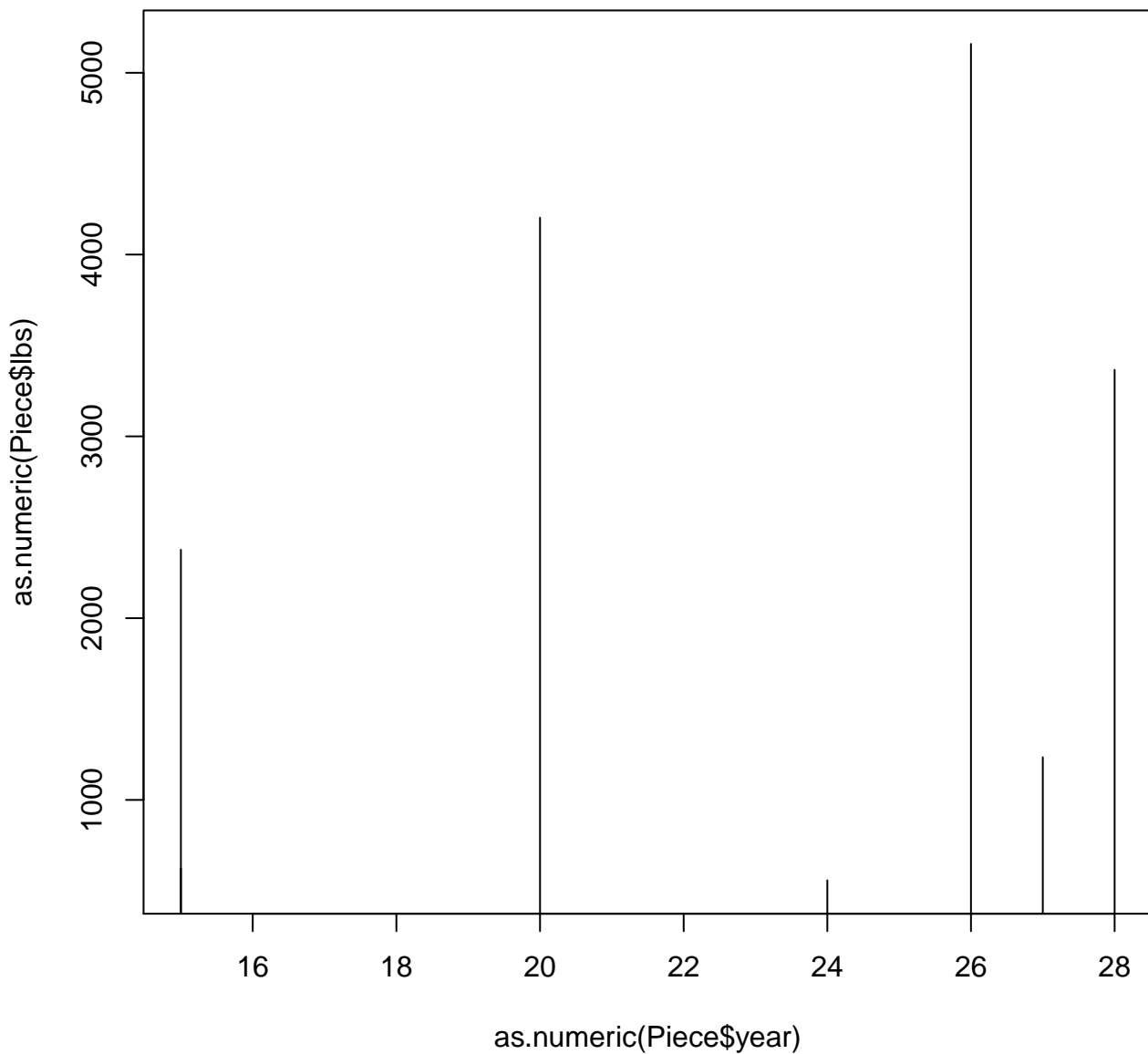
# HEXYLENE GLYCOL



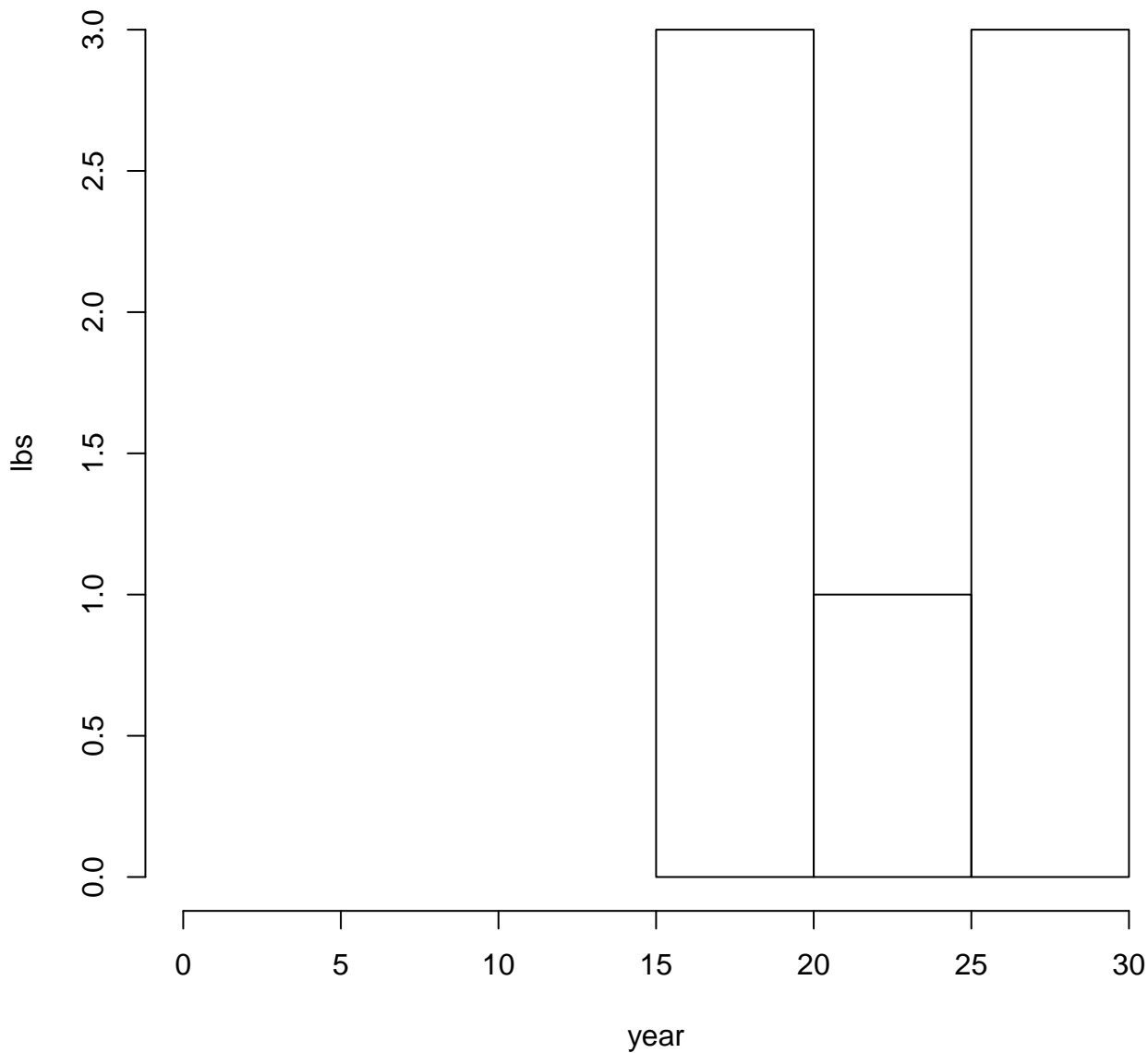
# HEXYLENE GLYCOL



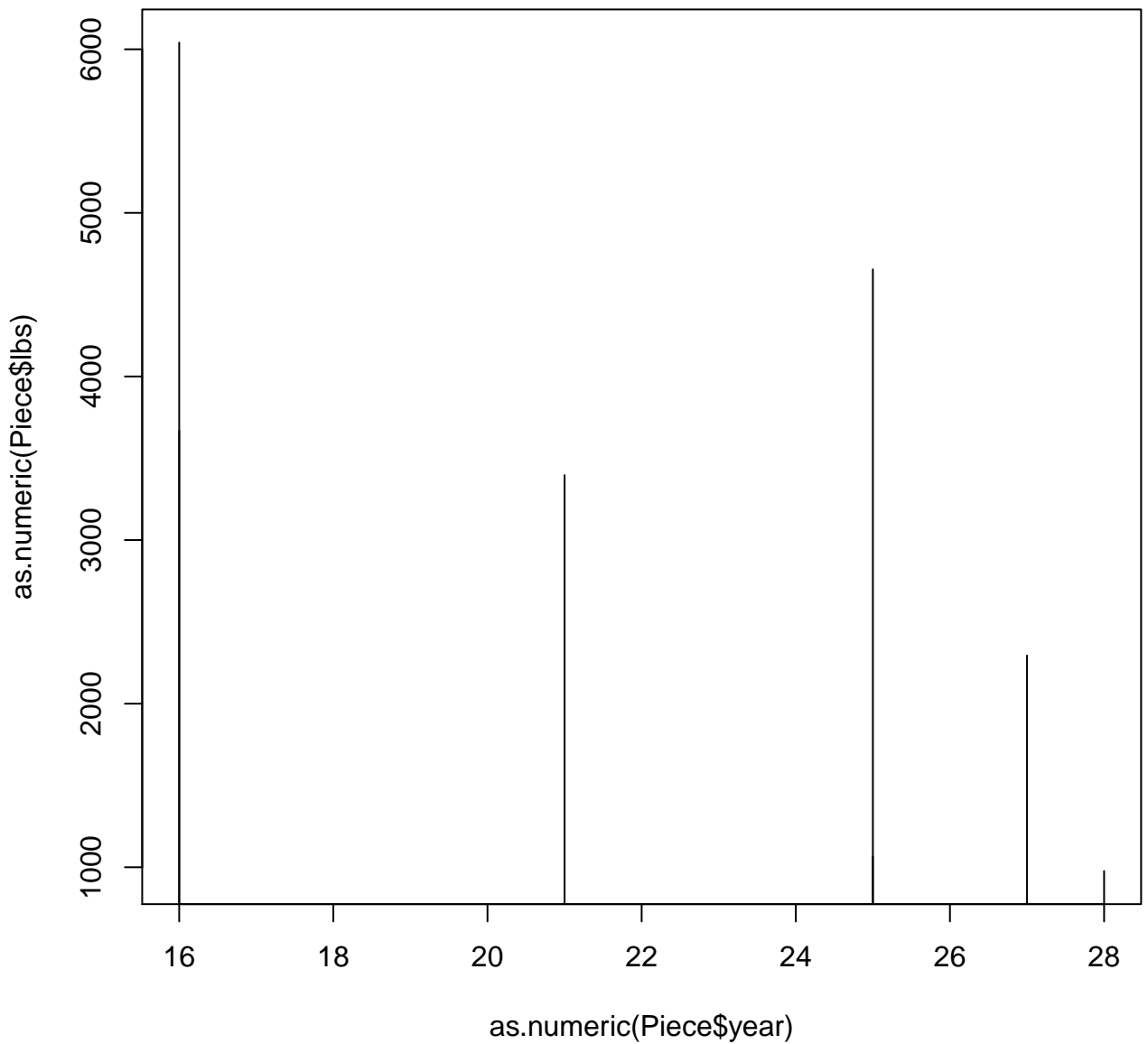
# HEXYTHIAZOX



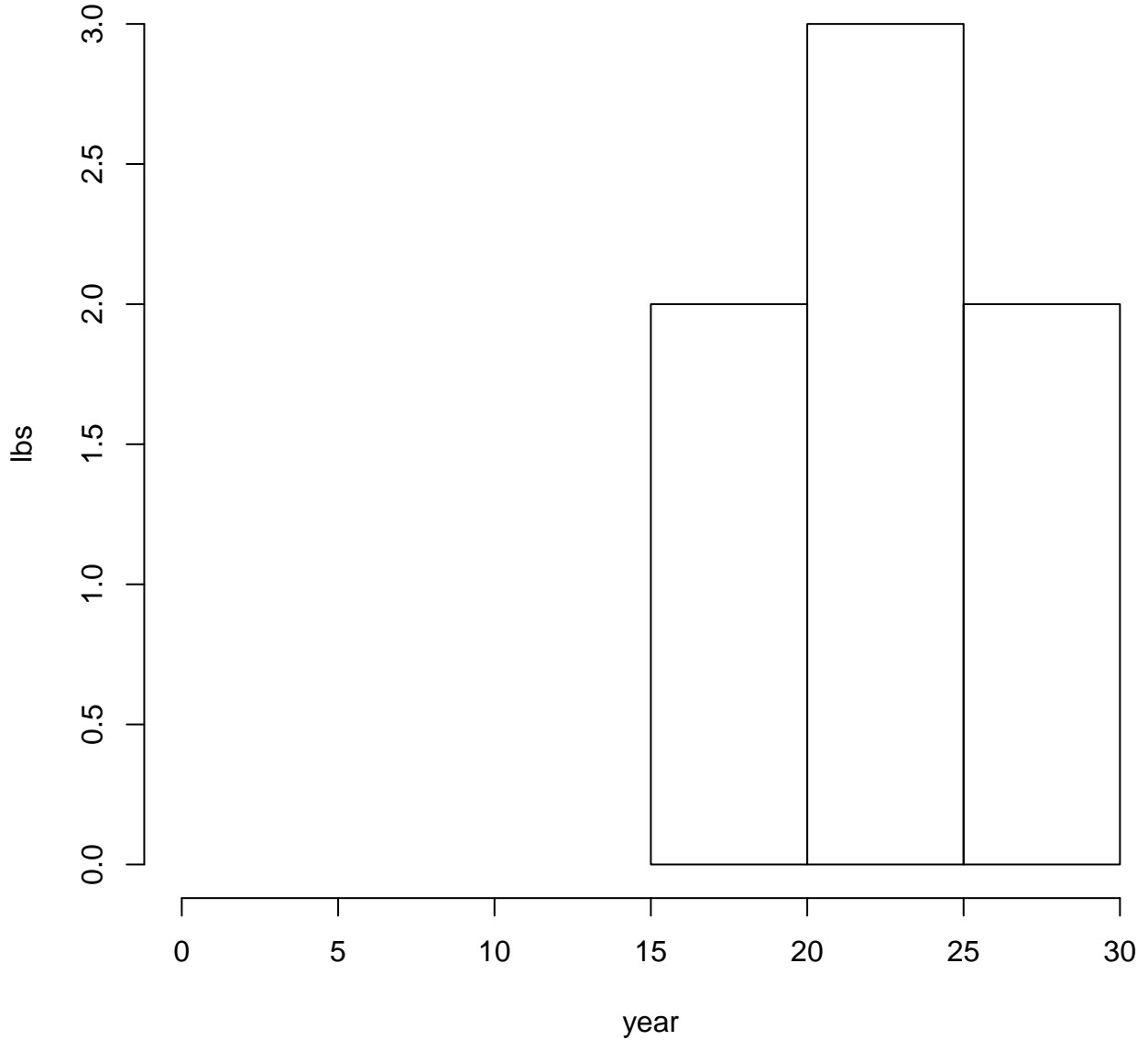
# HEXYTHIAZOX



# HYDRAMETHYLNON

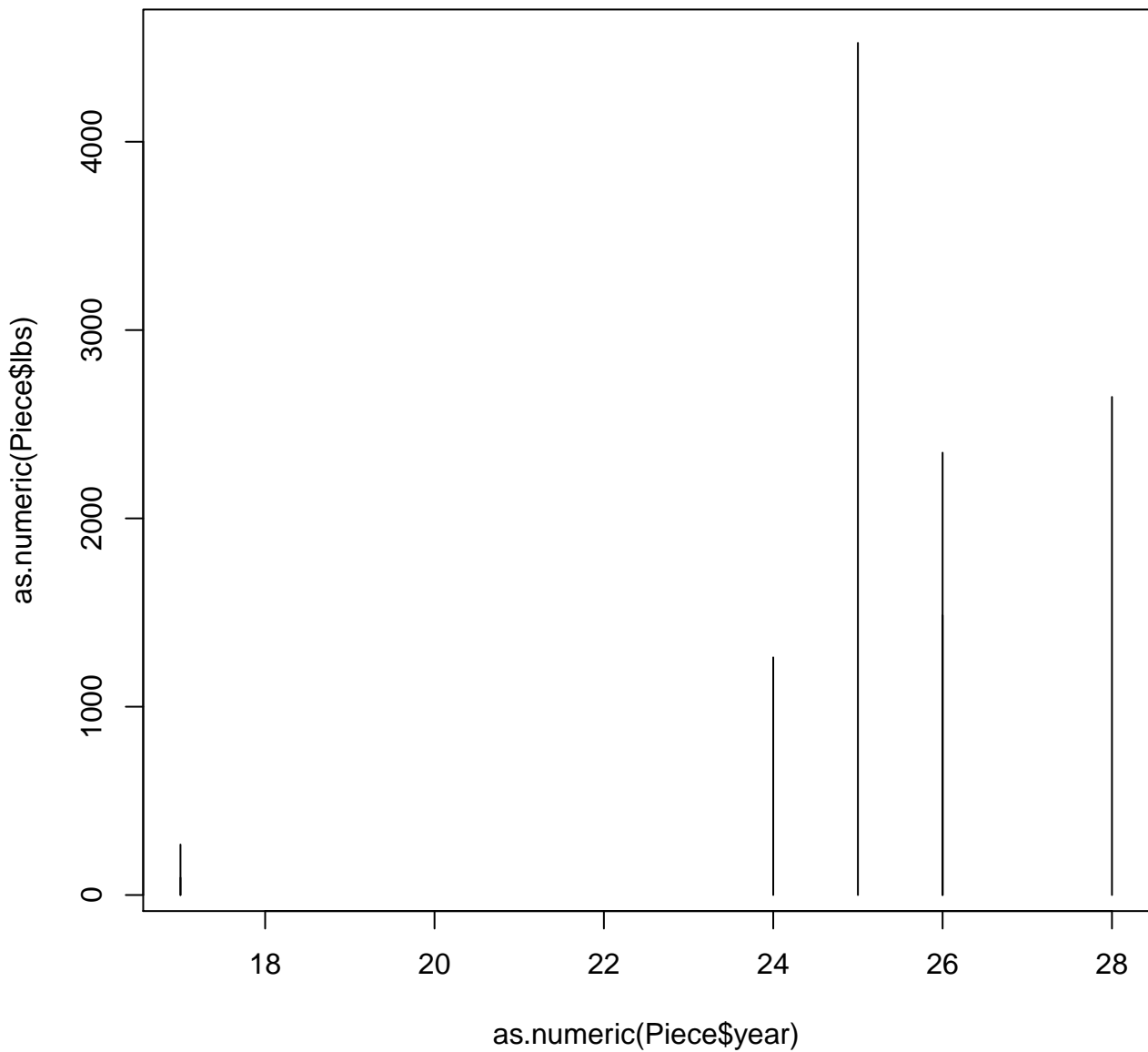


# HYDRAMETHYLNON

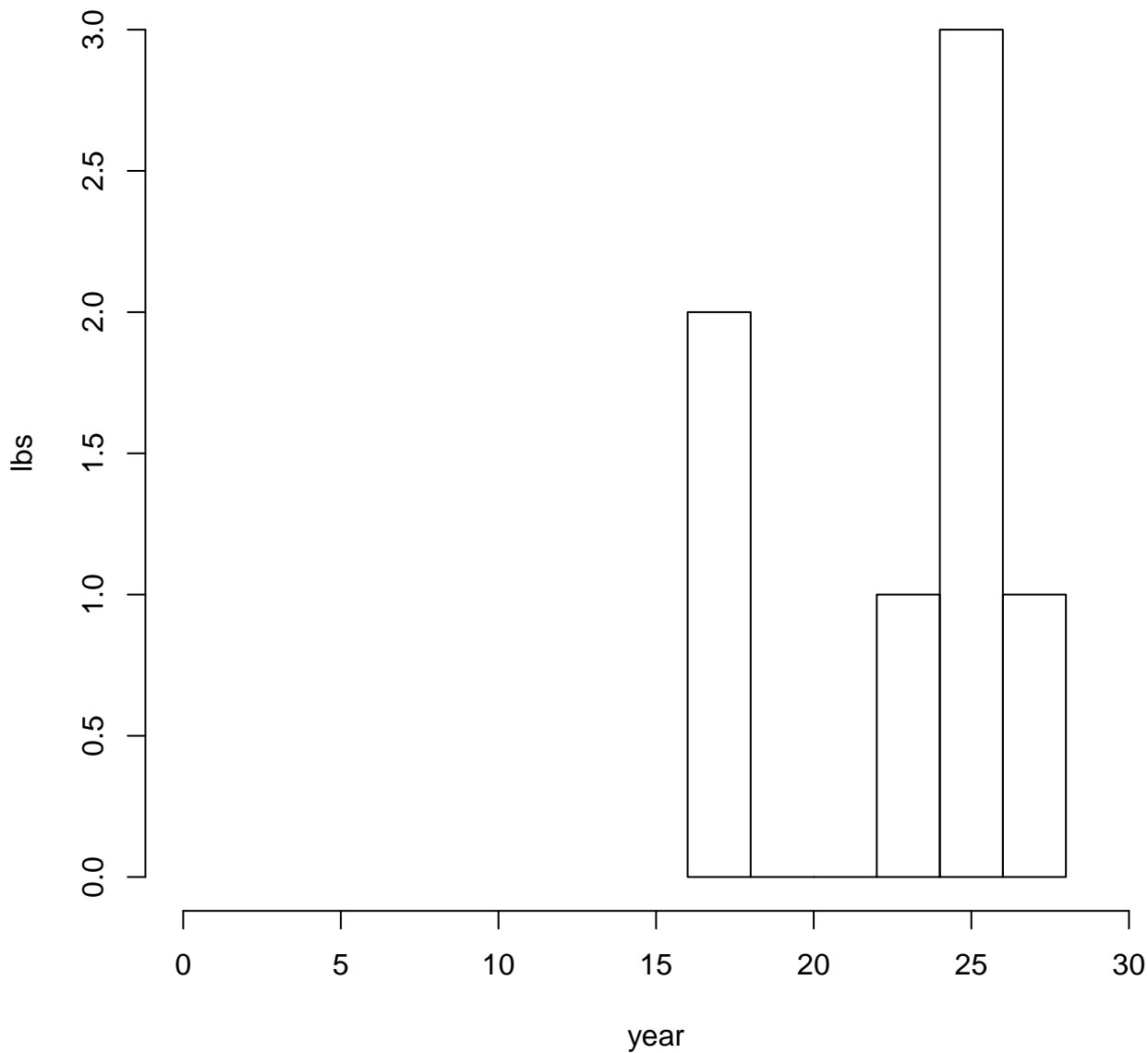




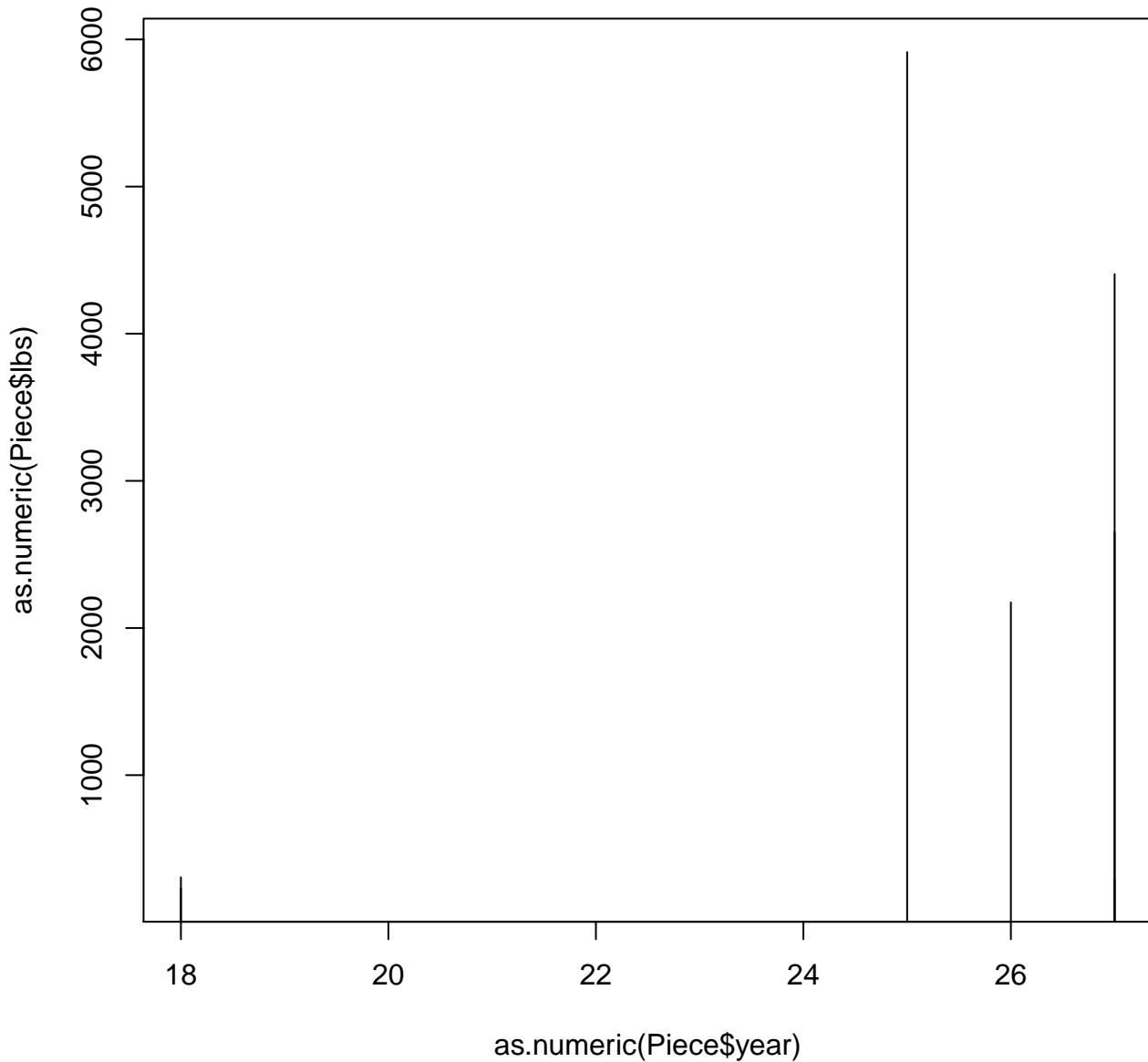
# HYDROGEN CHLORIDE



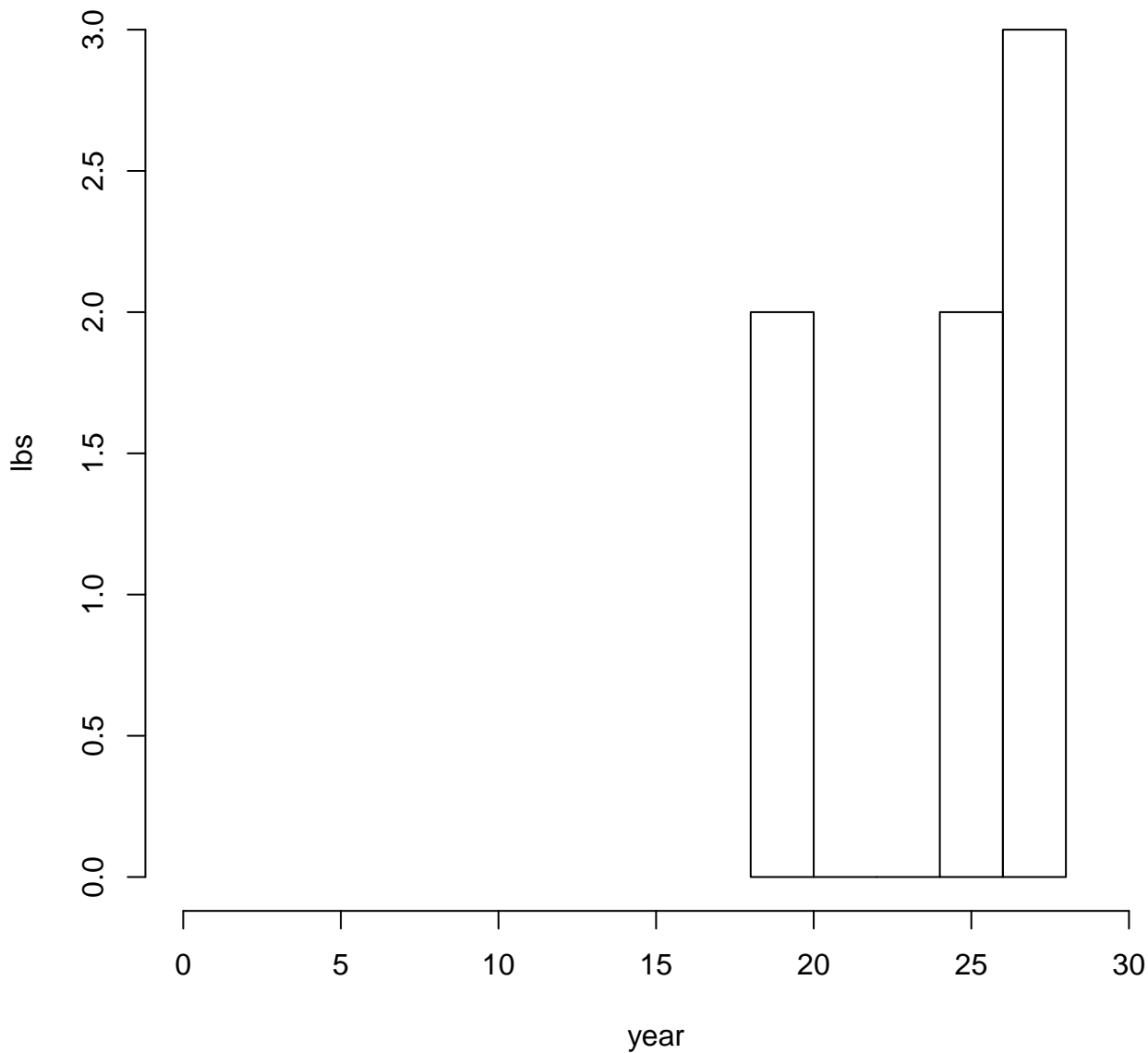
# HYDROGEN CHLORIDE



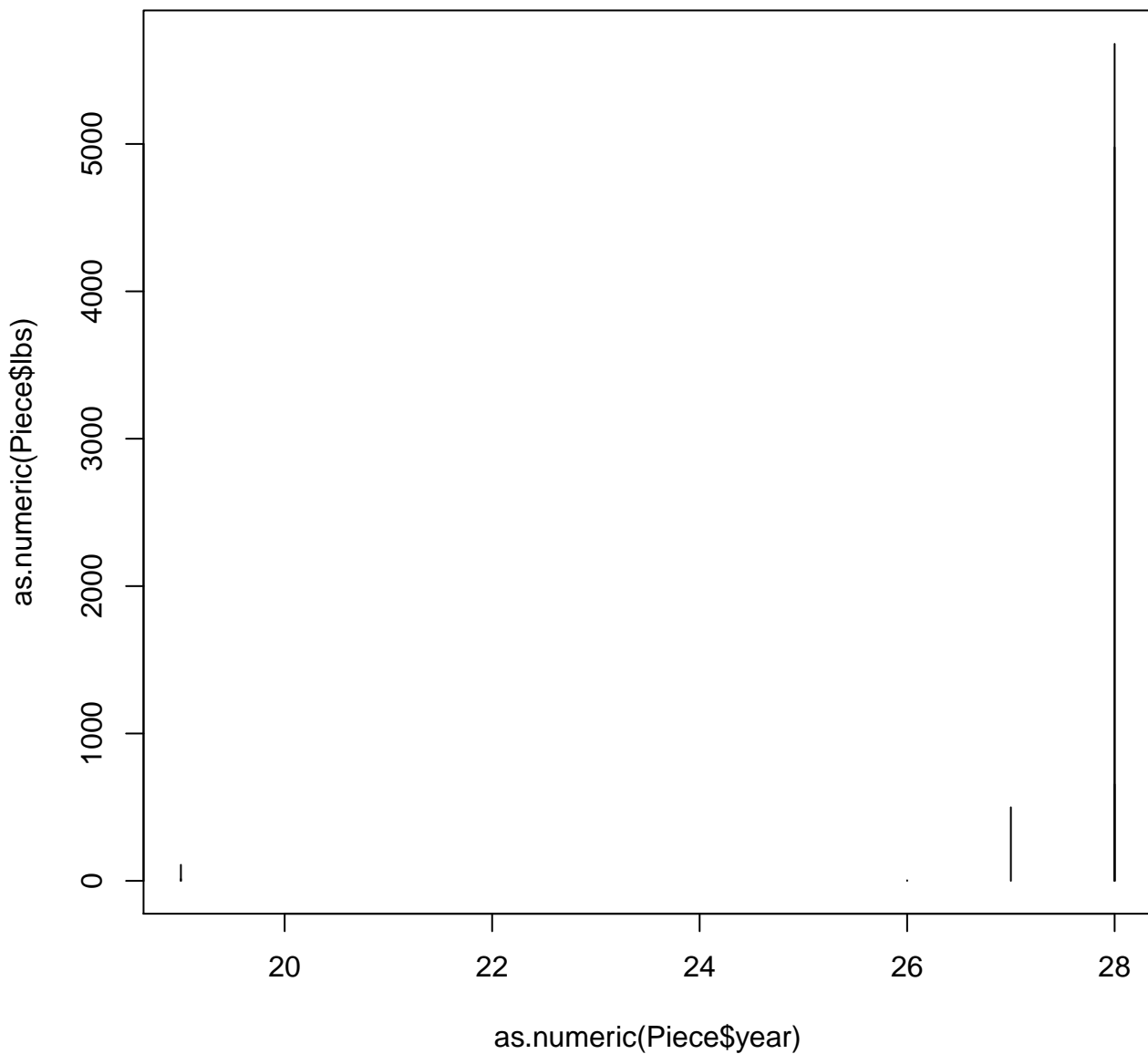
# HYDROGEN CYANAMIDE



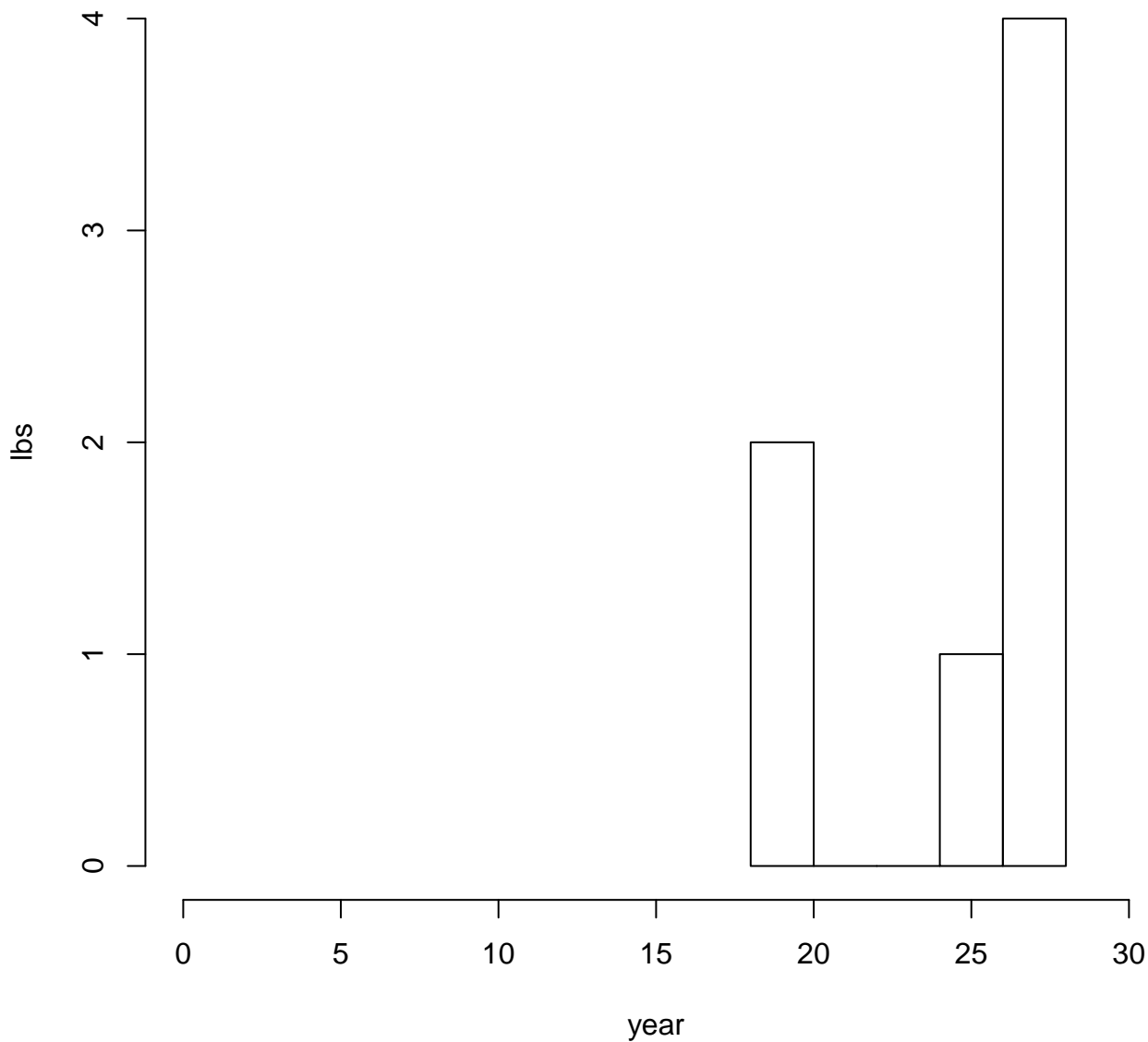
# HYDROGEN CYANAMIDE



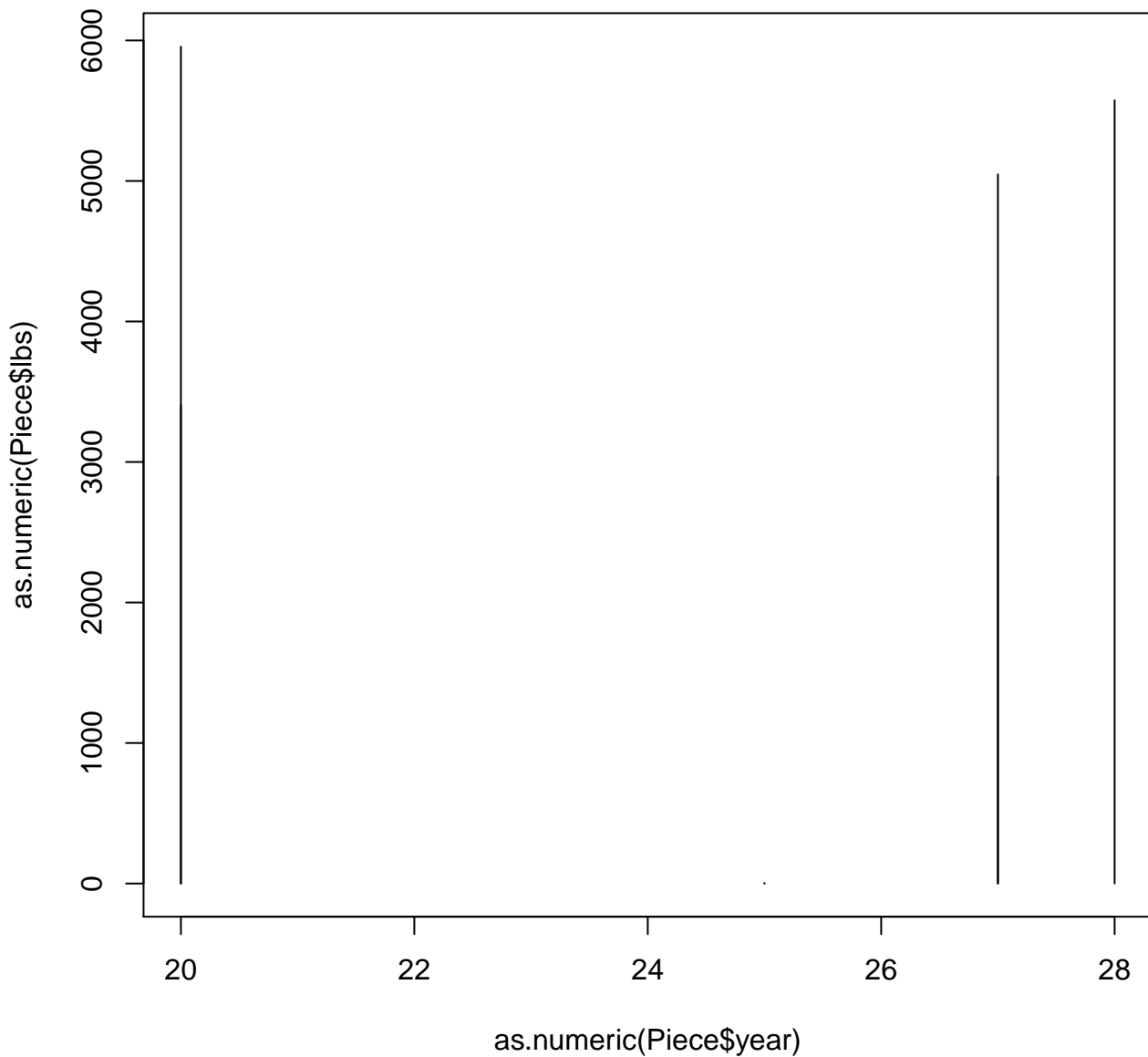
# HYDROGEN PEROXIDE



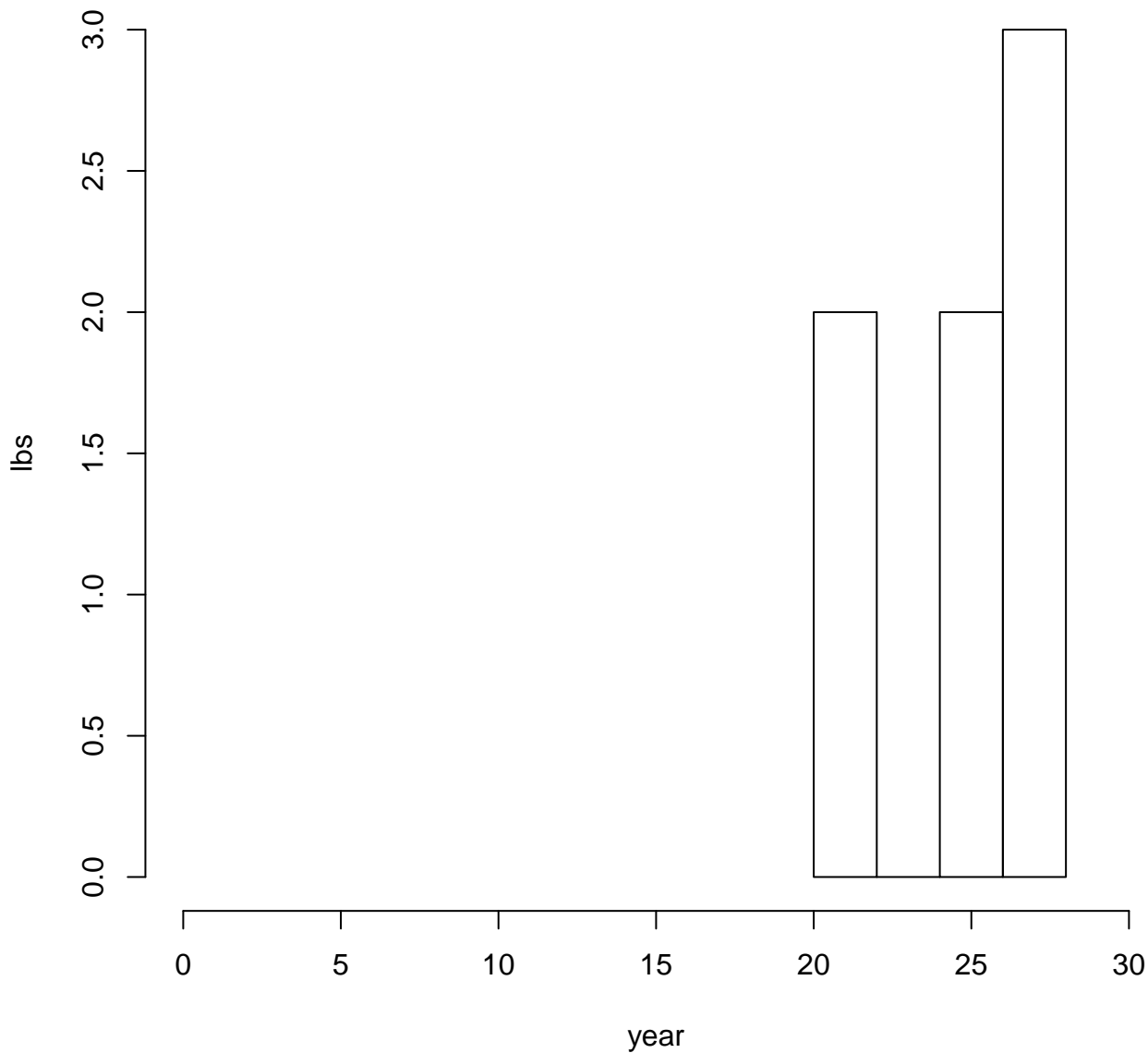
# HYDROGEN PEROXIDE



# HYDROPRENE

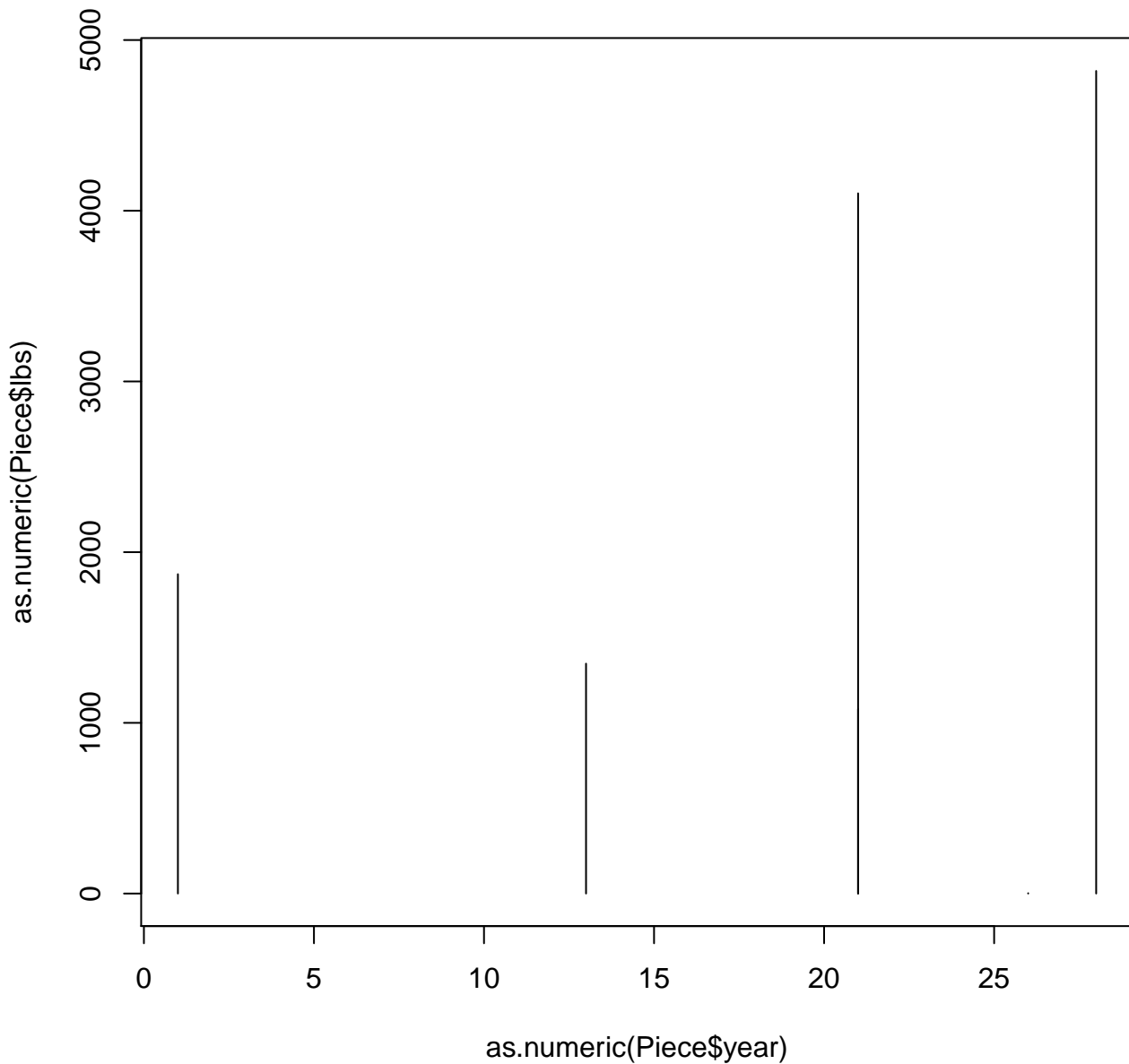


# HYDROPRENE

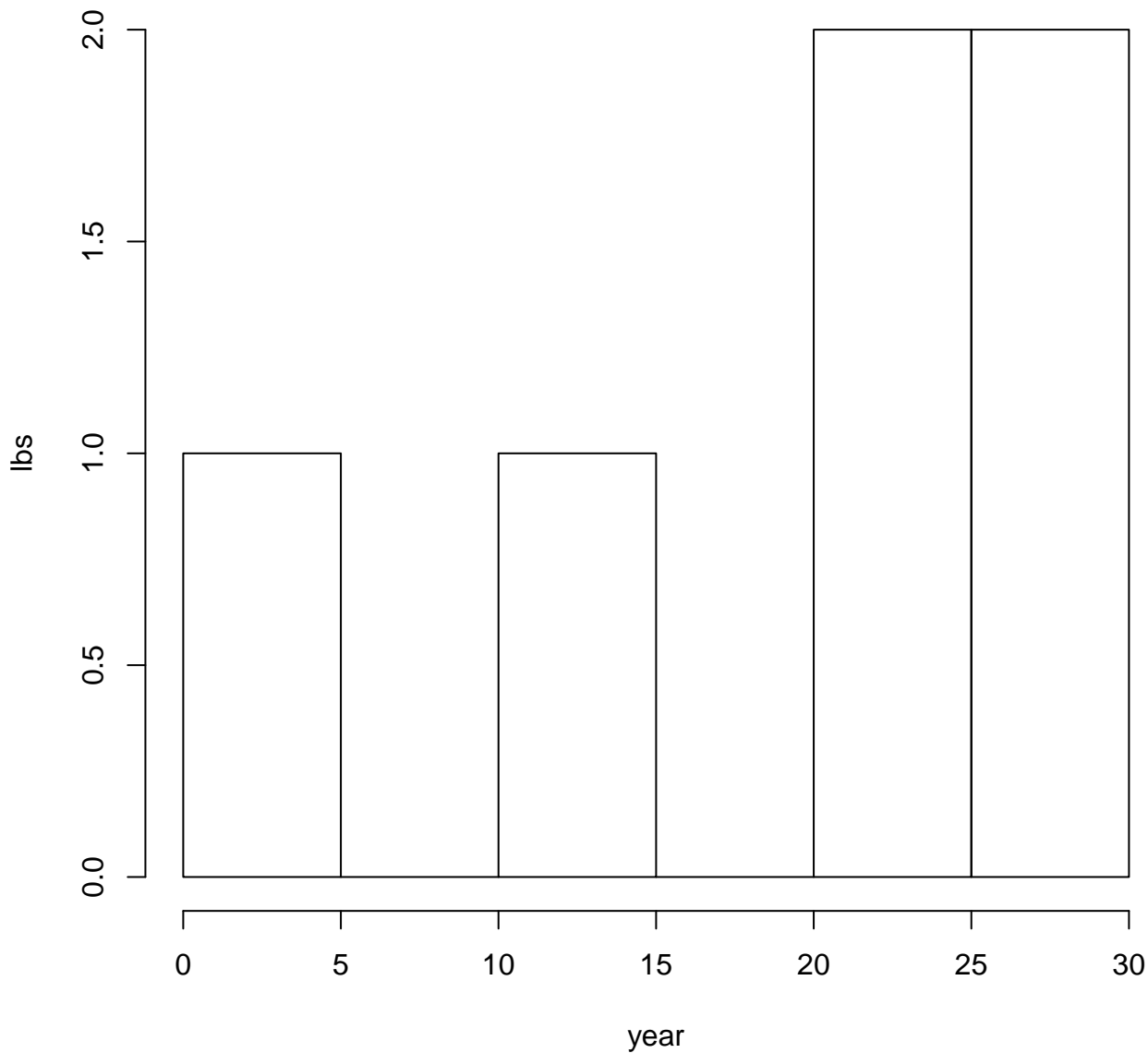




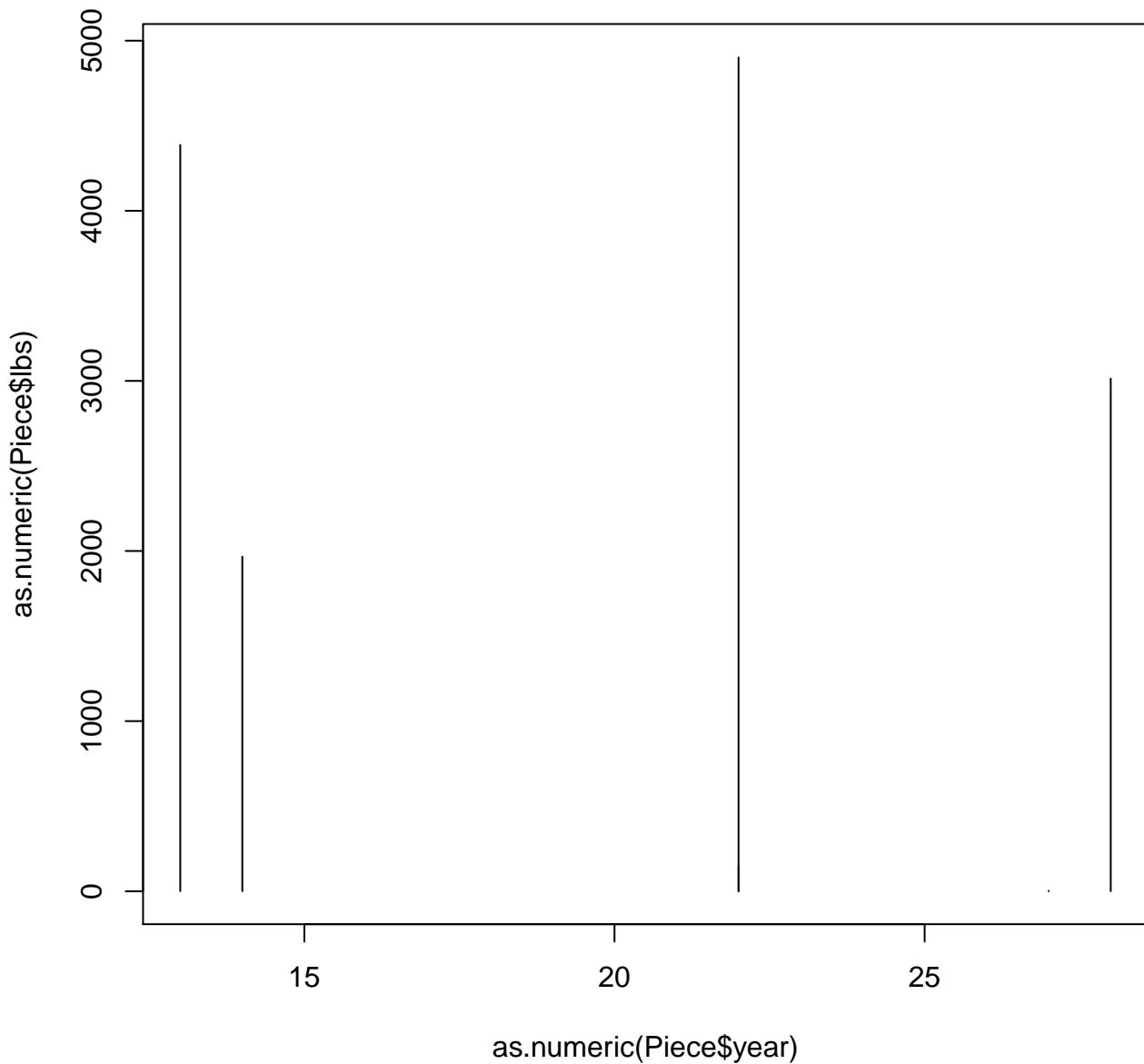
# HYDROTREATED PARAFFINIC SOLVENT



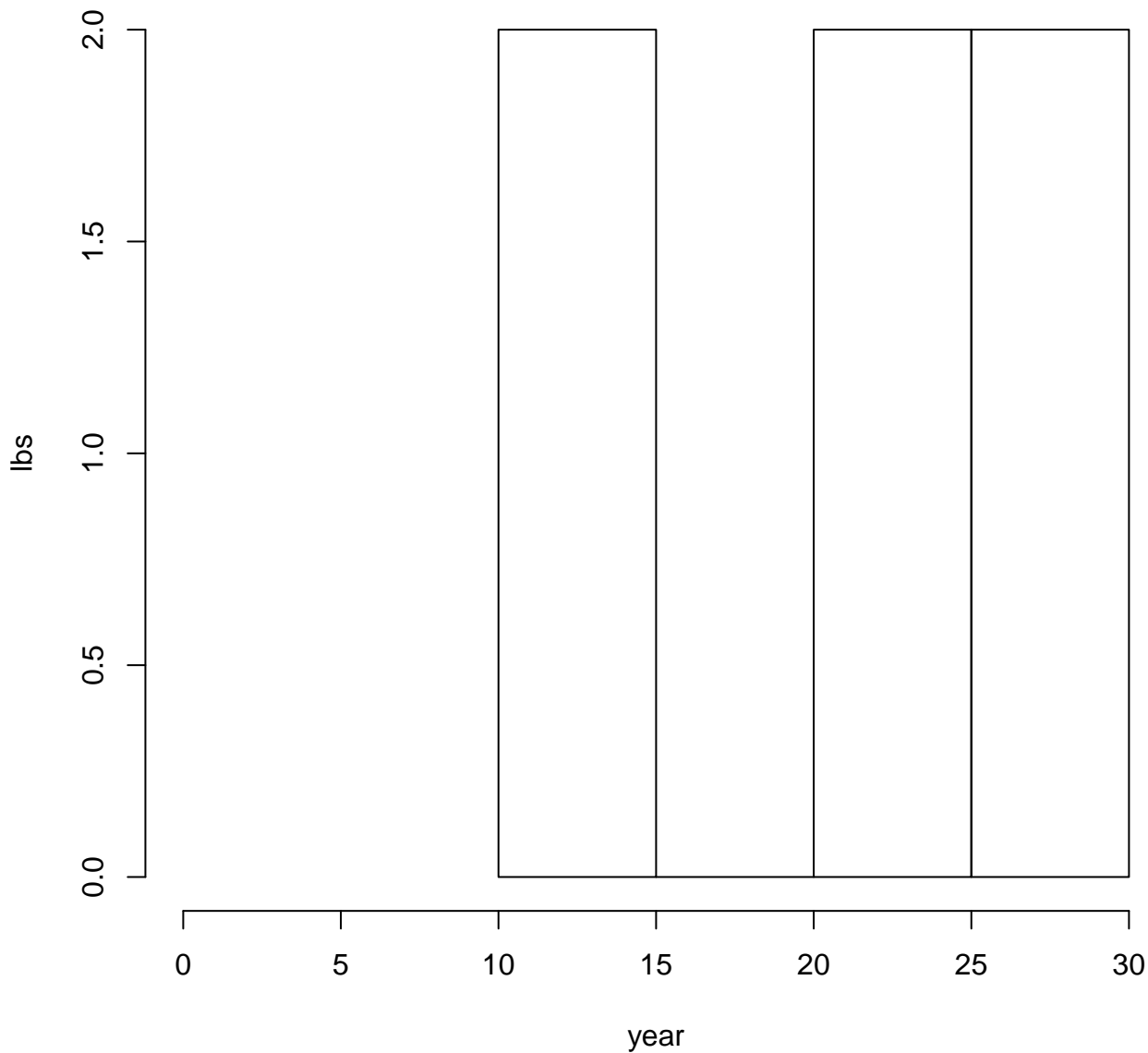
# HYDROTREATED PARAFFINIC SOLVENT



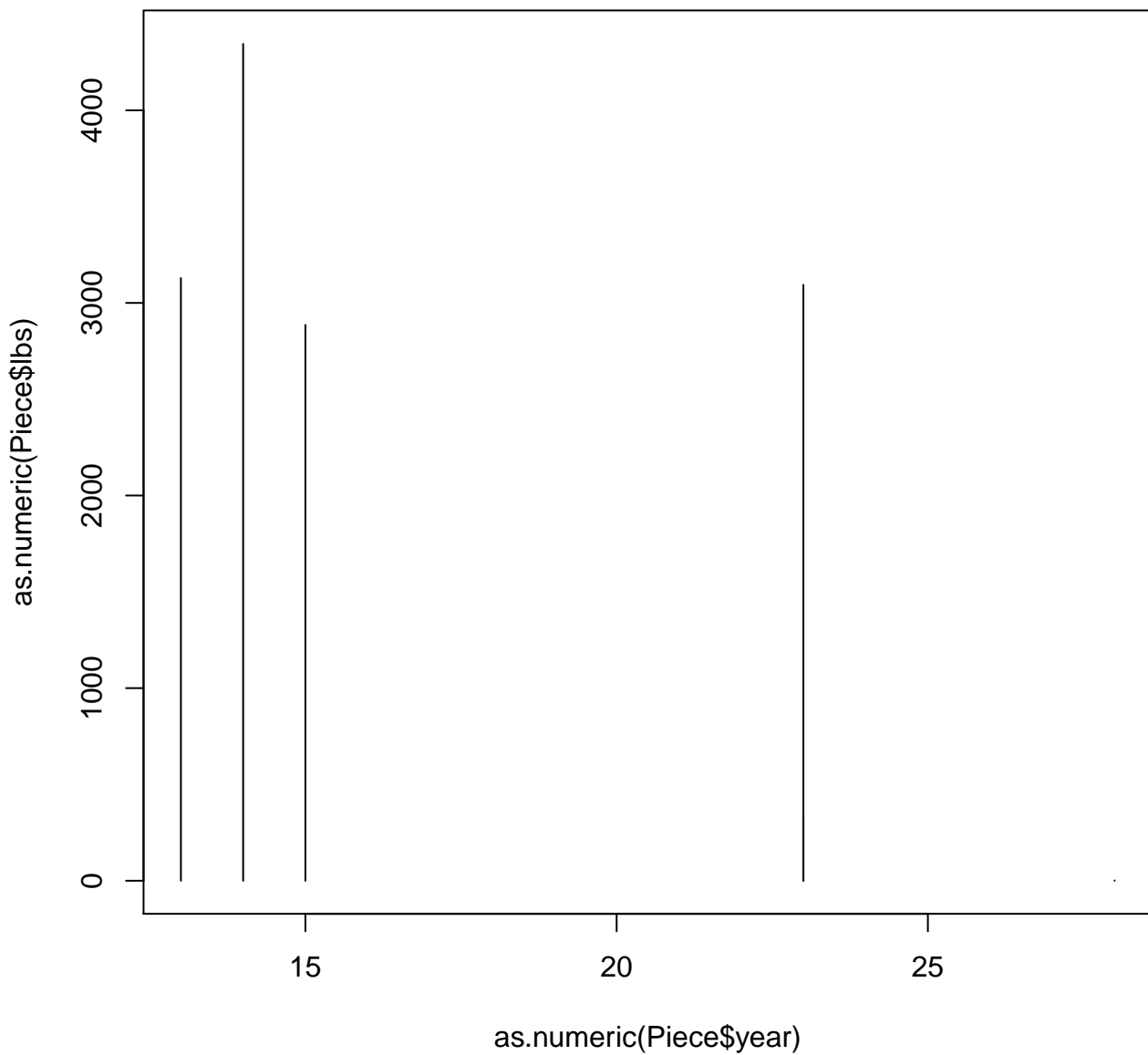
# HYDROXYETHYL OCTYL SULFIDE OTHER RELATED



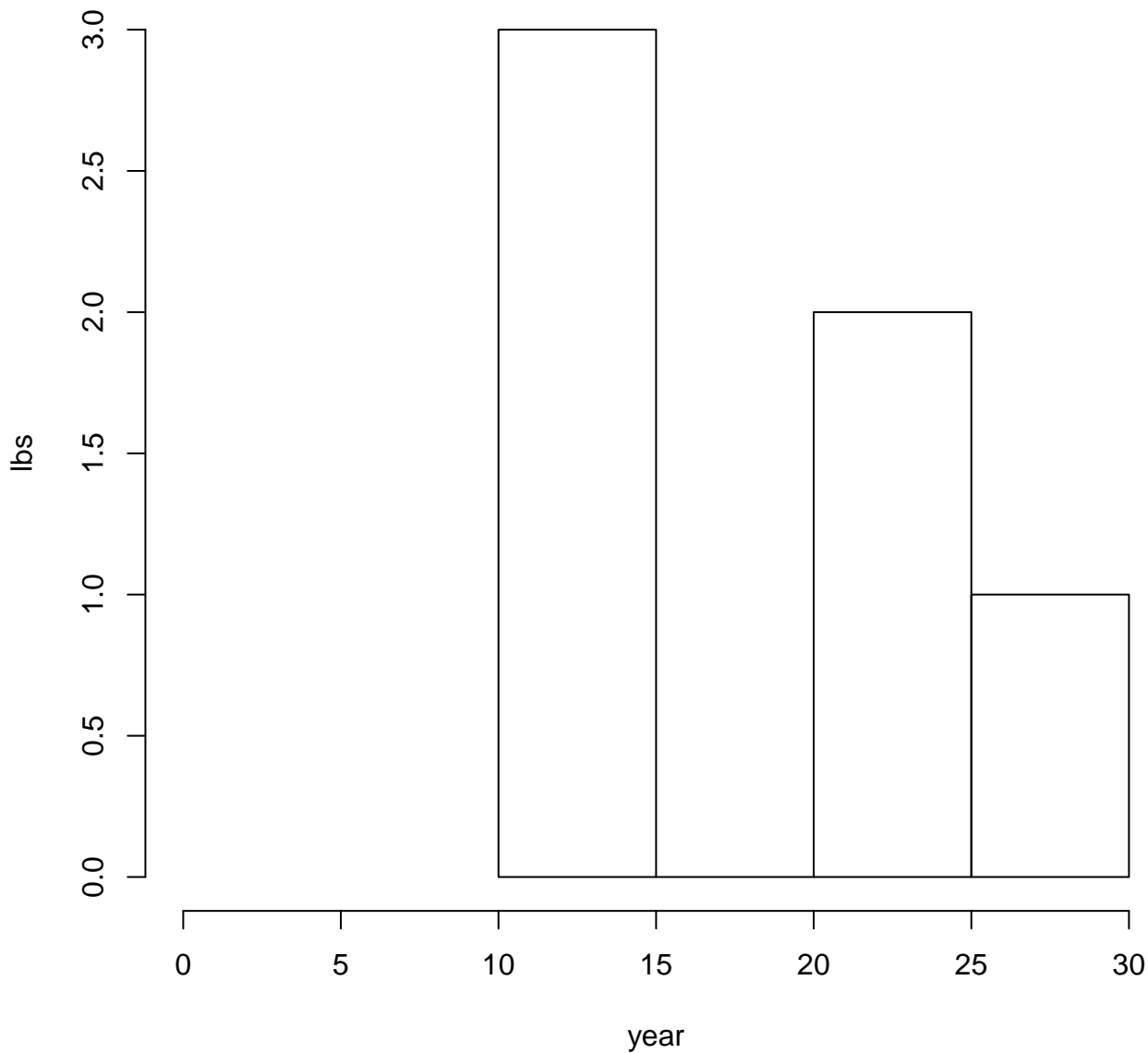
# HYDROXYETHYL OCTYL SULFIDE OTHER RELATED



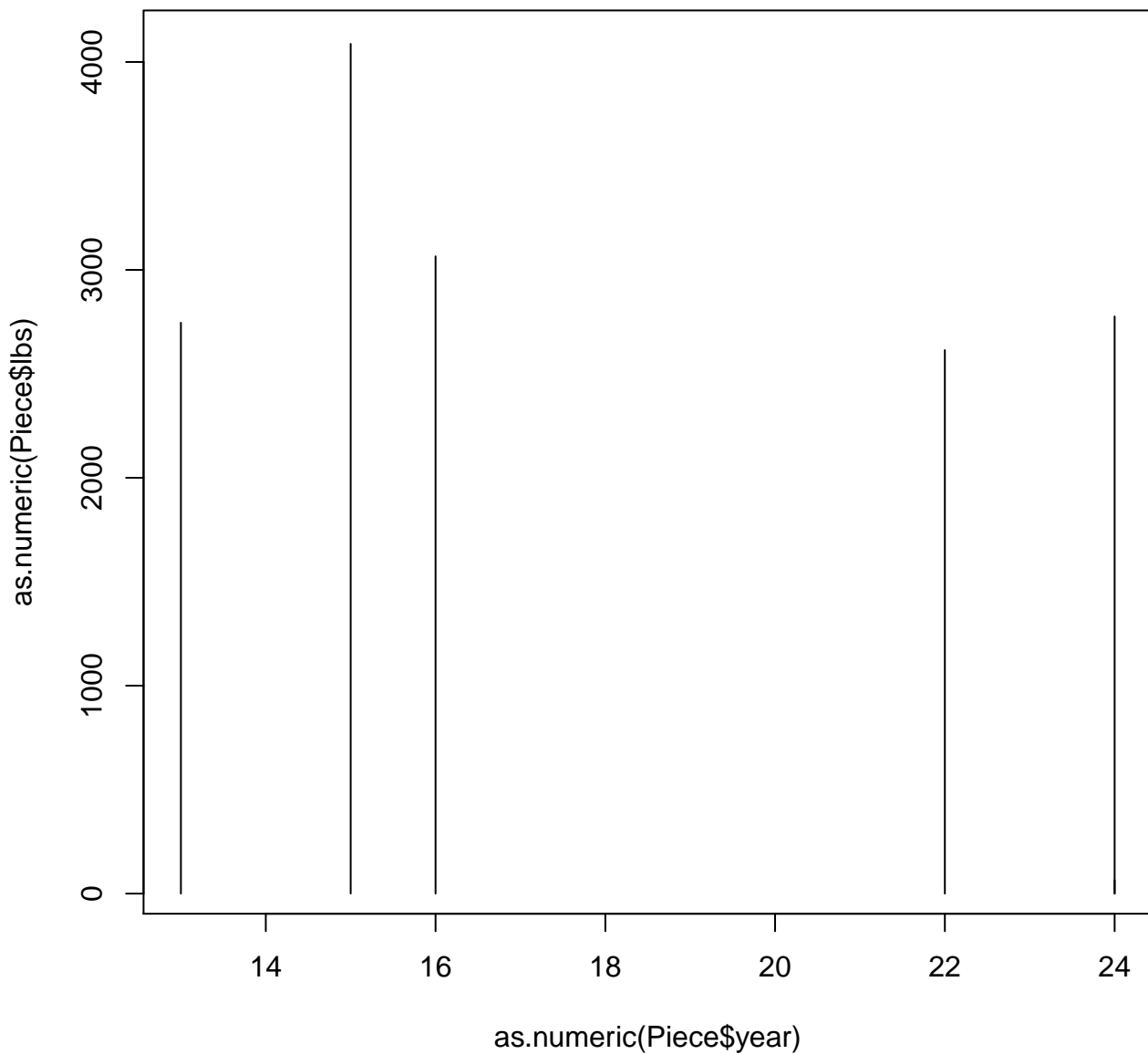
# HYDROXYMETHYL-55-DIMETHYL HYDANTOIN



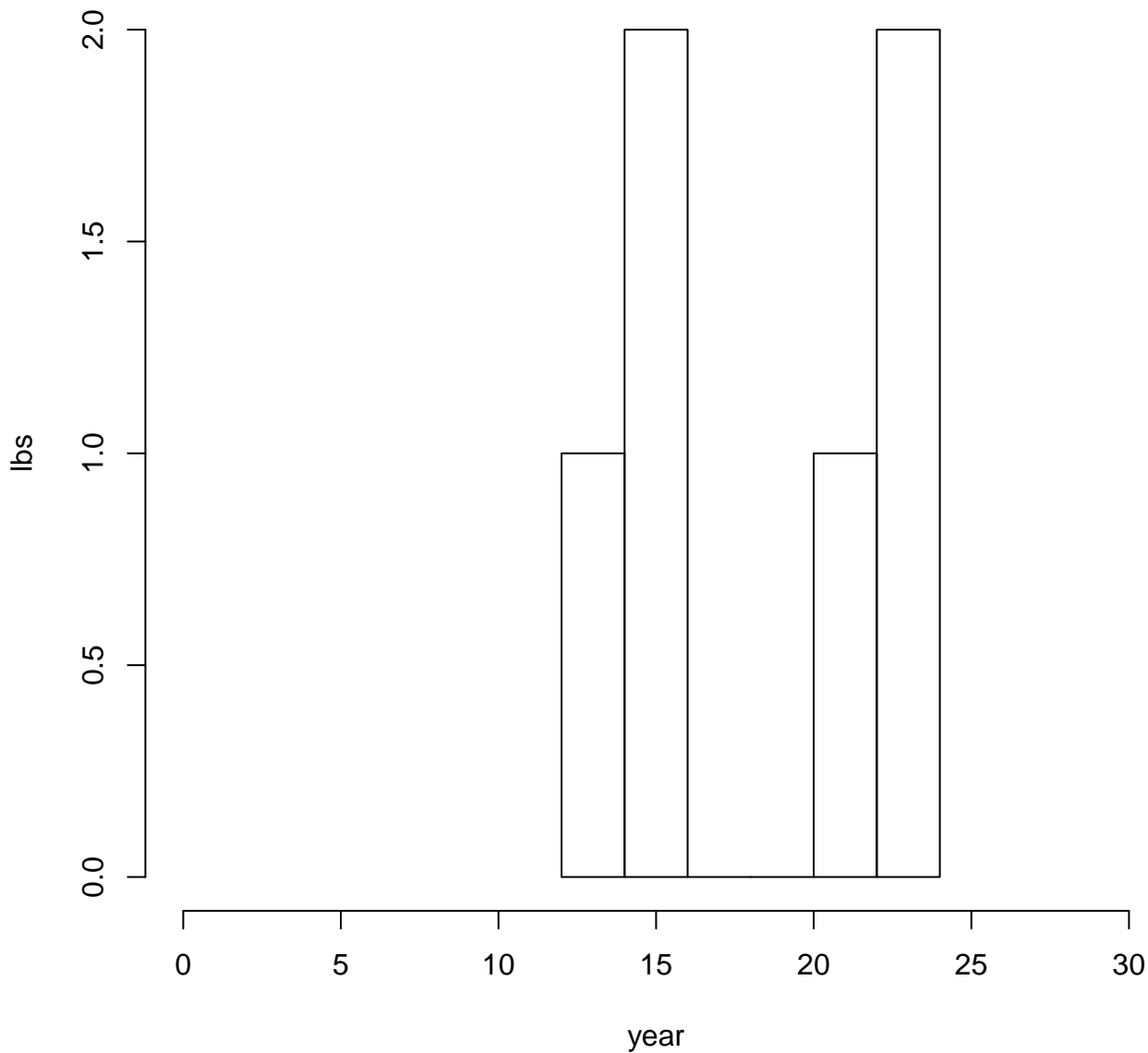
# HYDROXYMETHYL-55-DIMETHYL HYDANTOIN



# IBA

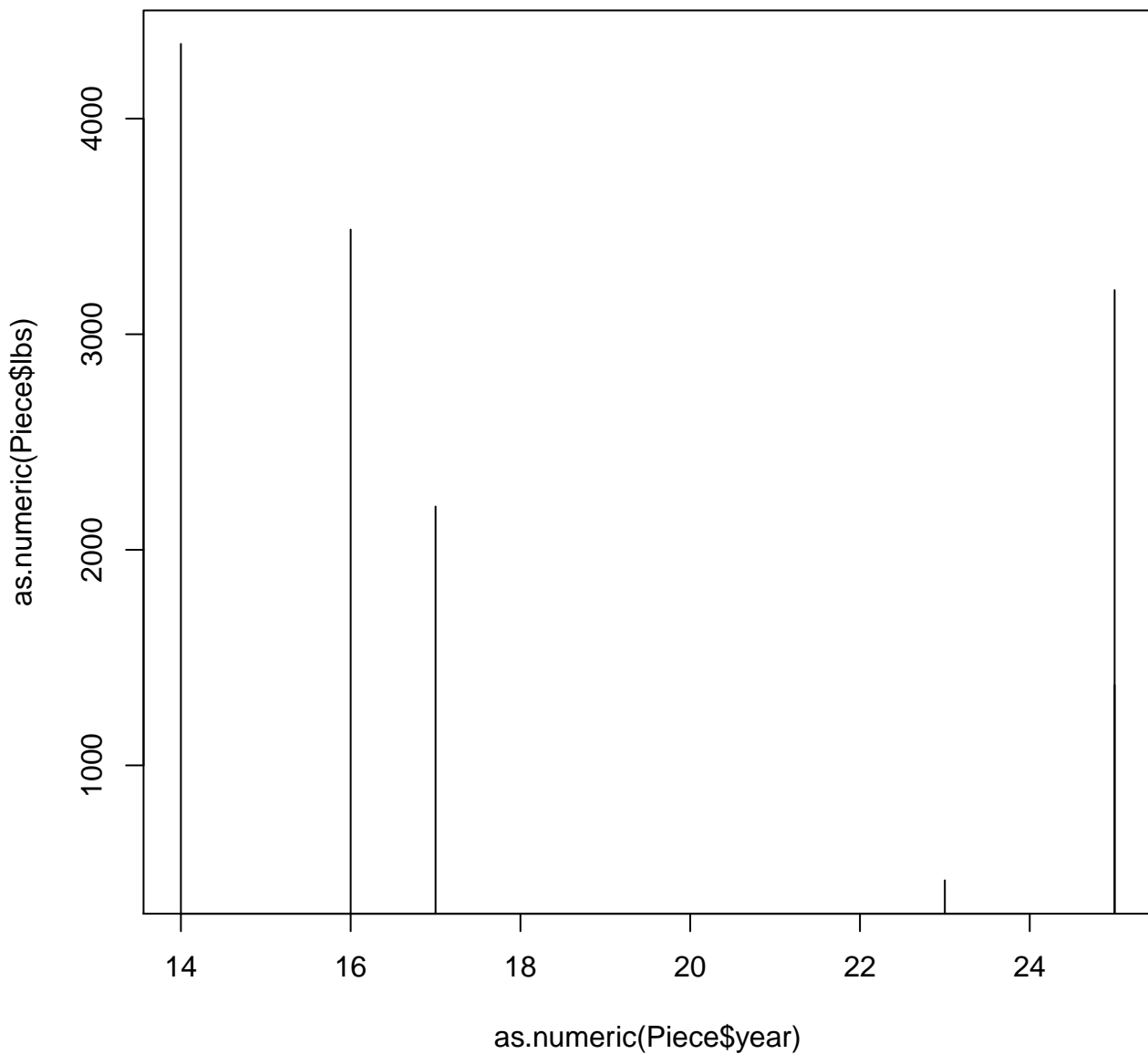


# IBA

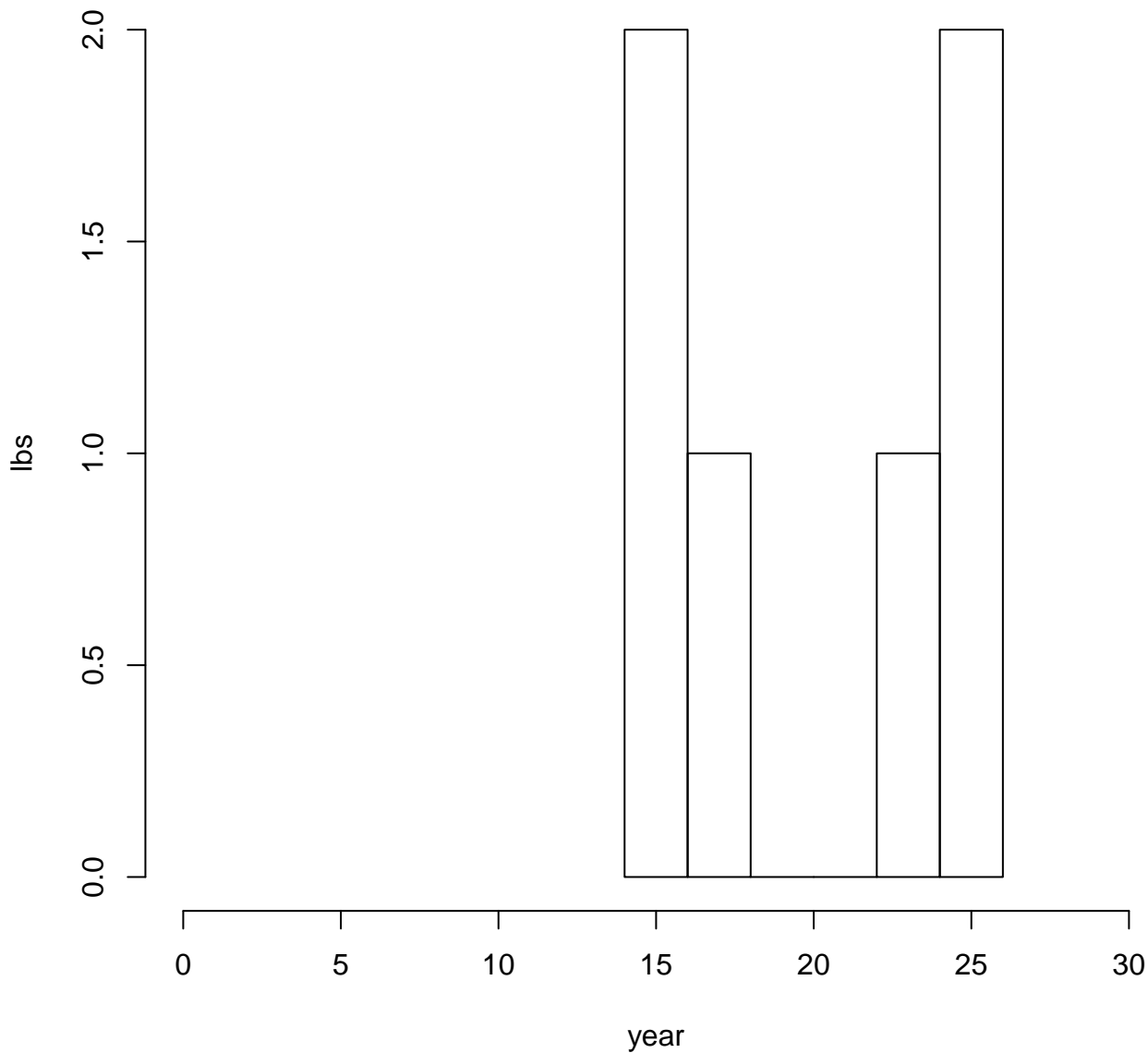




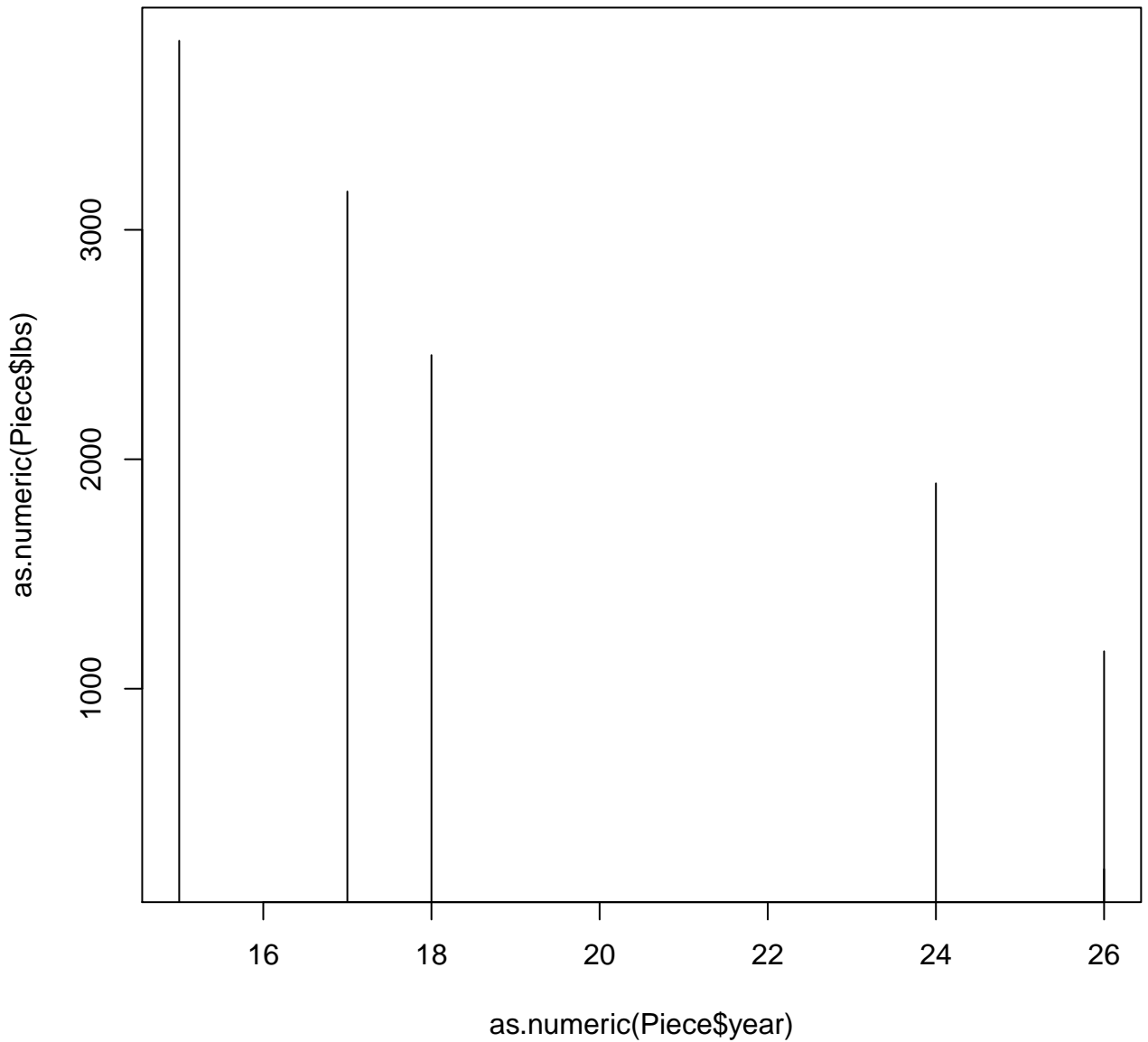
# IMAZALIL



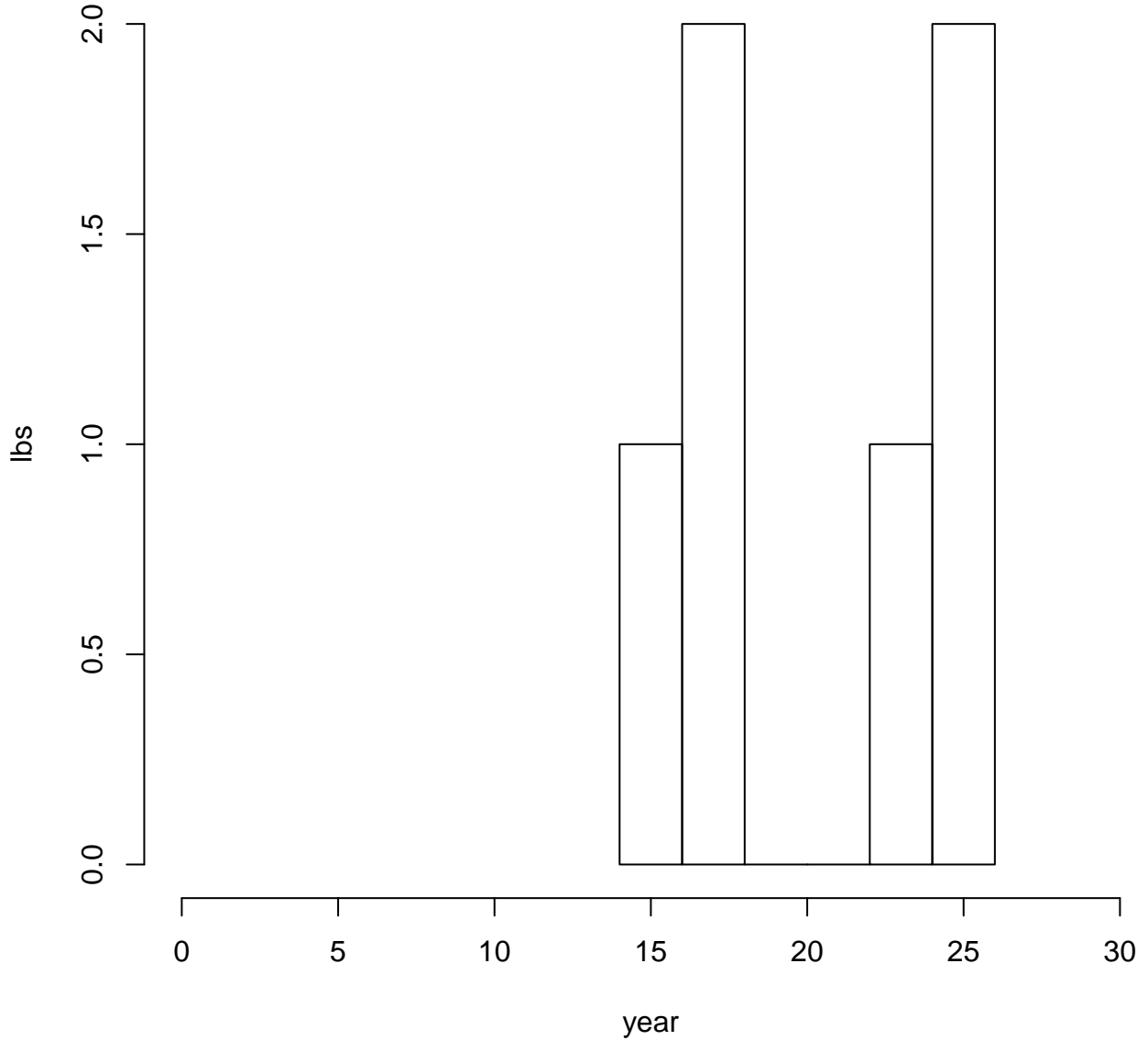
# IMAZALIL



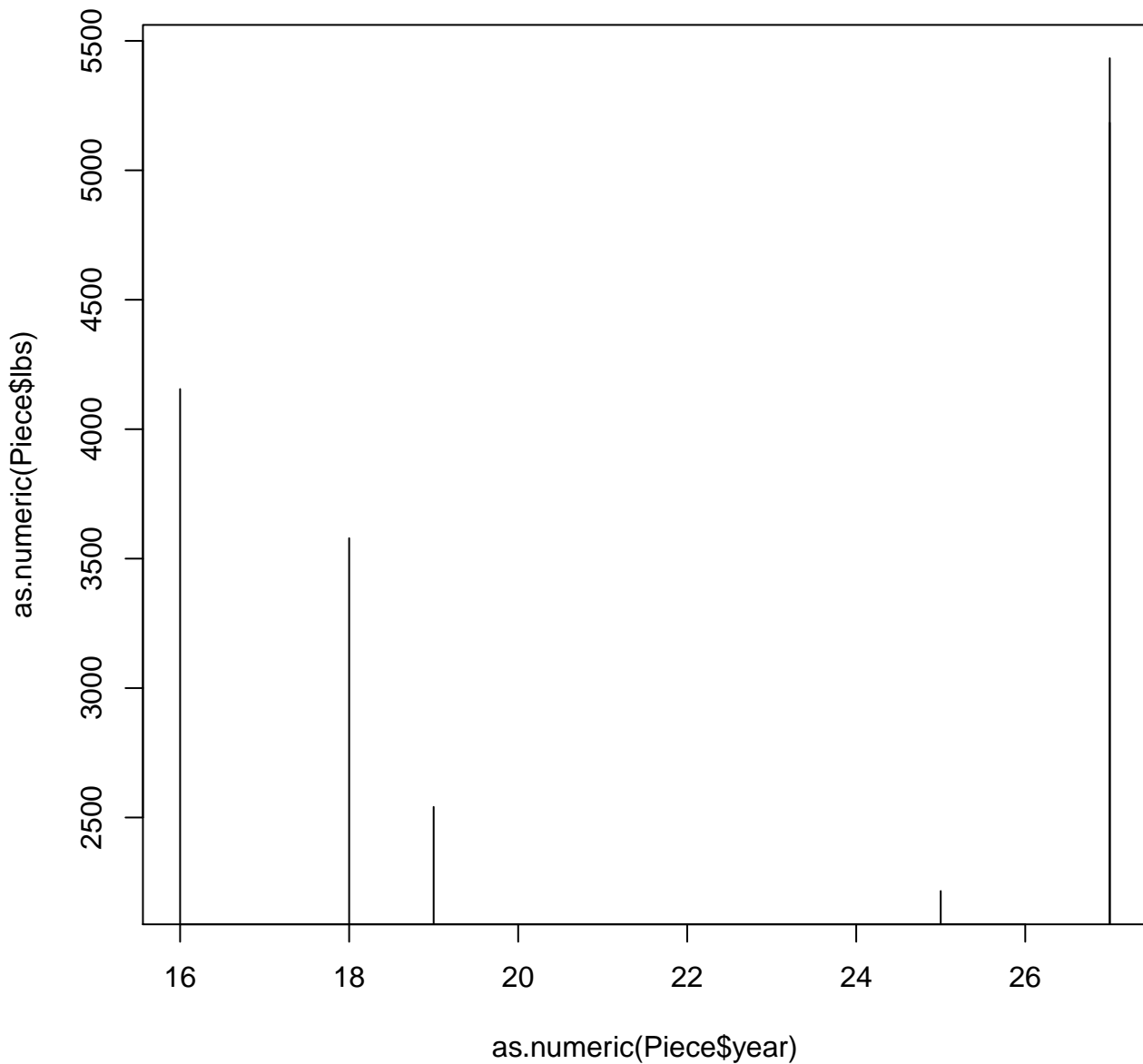
# IMAZALIL SULFATE



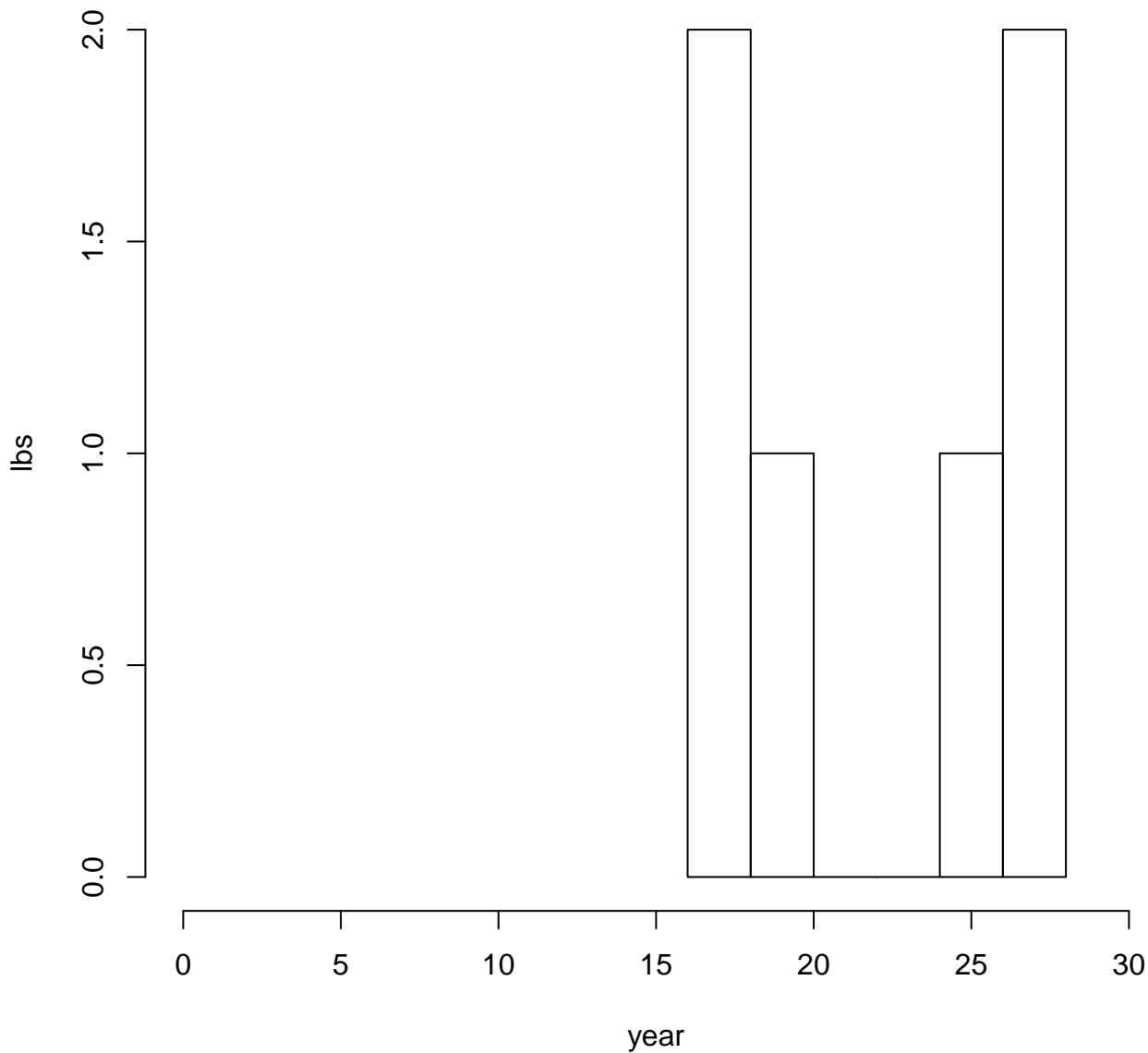
# IMAZALIL SULFATE



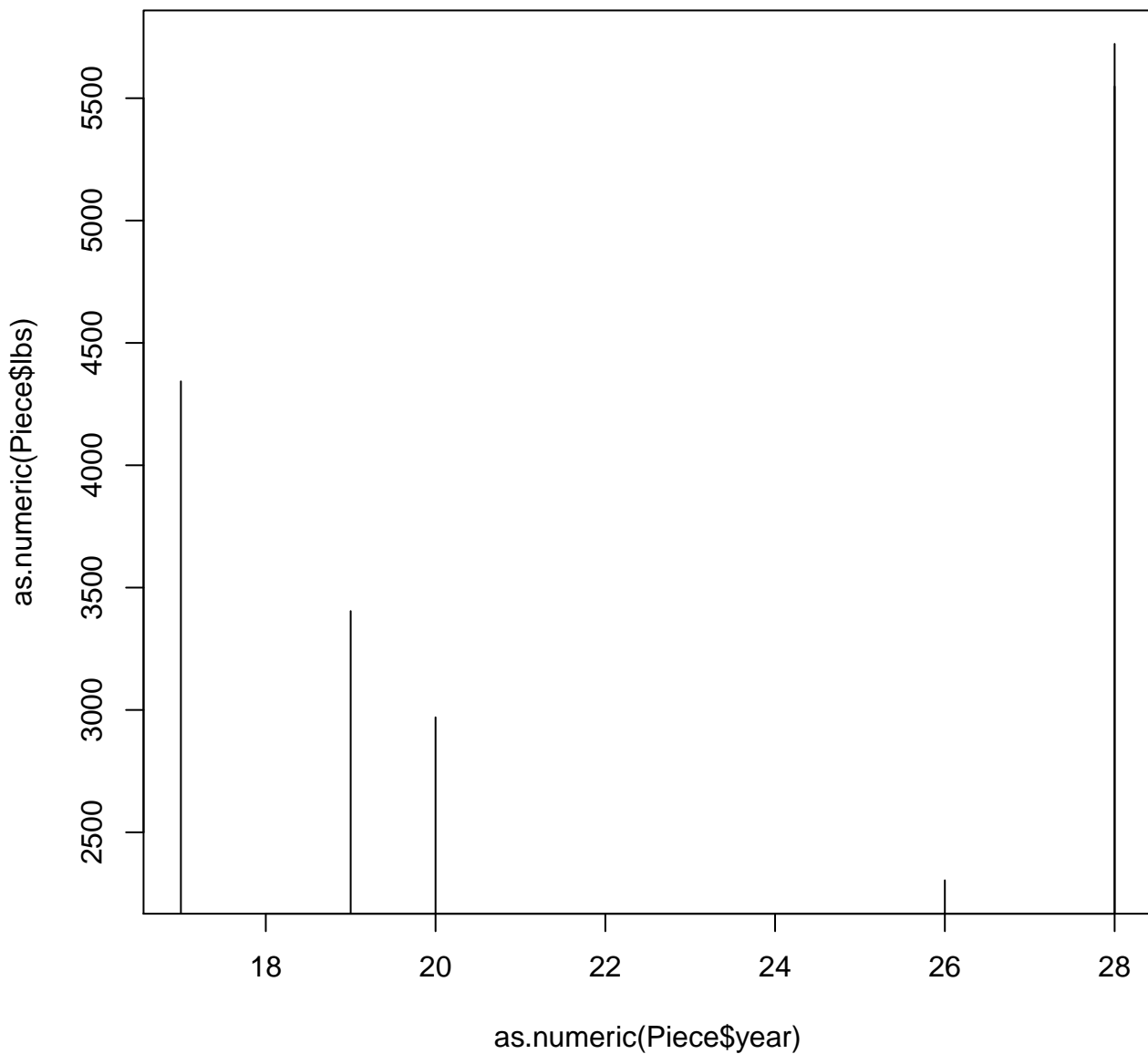
# IMAZAMETHABENZ



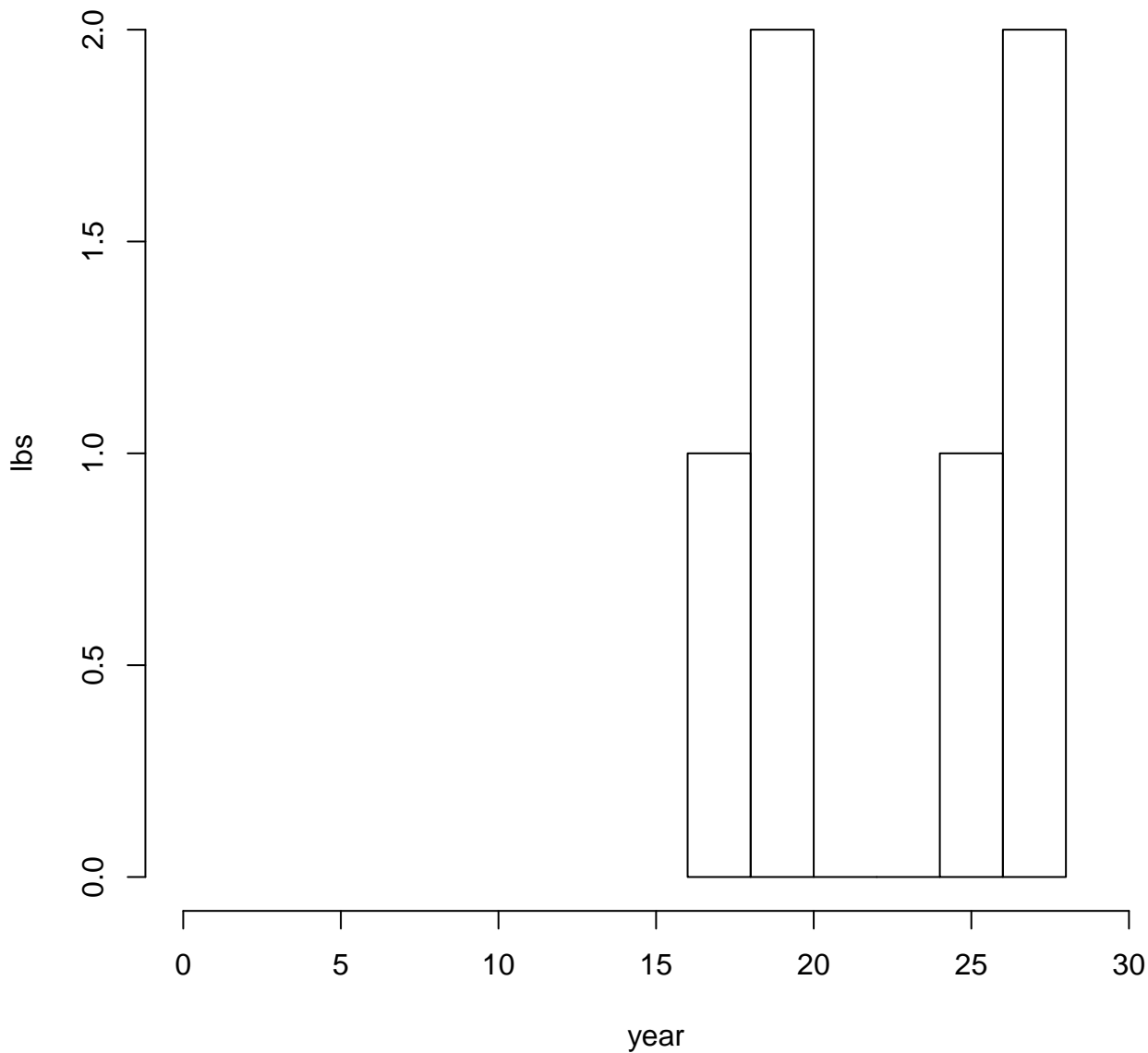
# IMAZAMETHABENZ



# IMAZAMOX AMMONIUM SALT

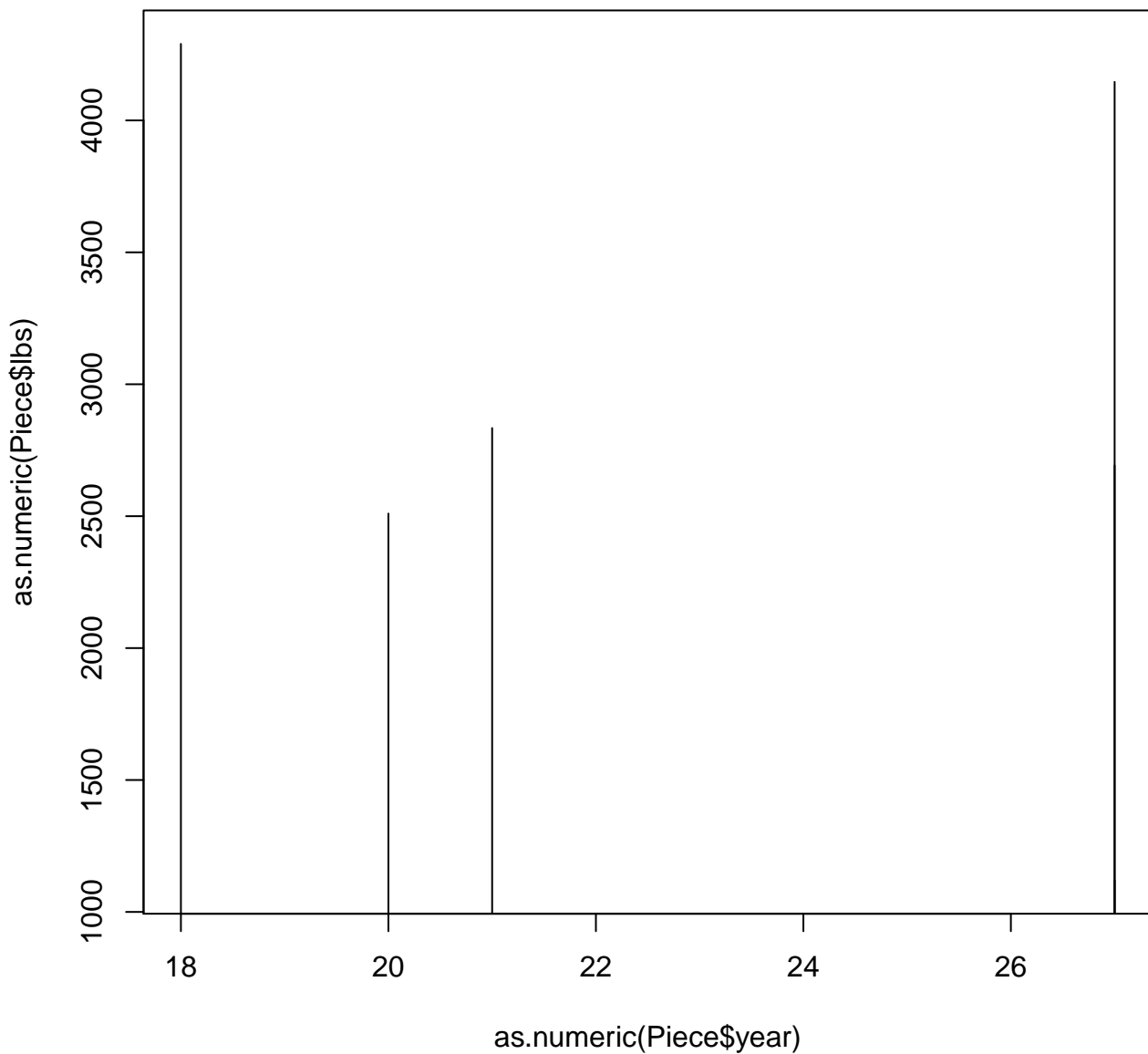


# IMAZAMOX AMMONIUM SALT

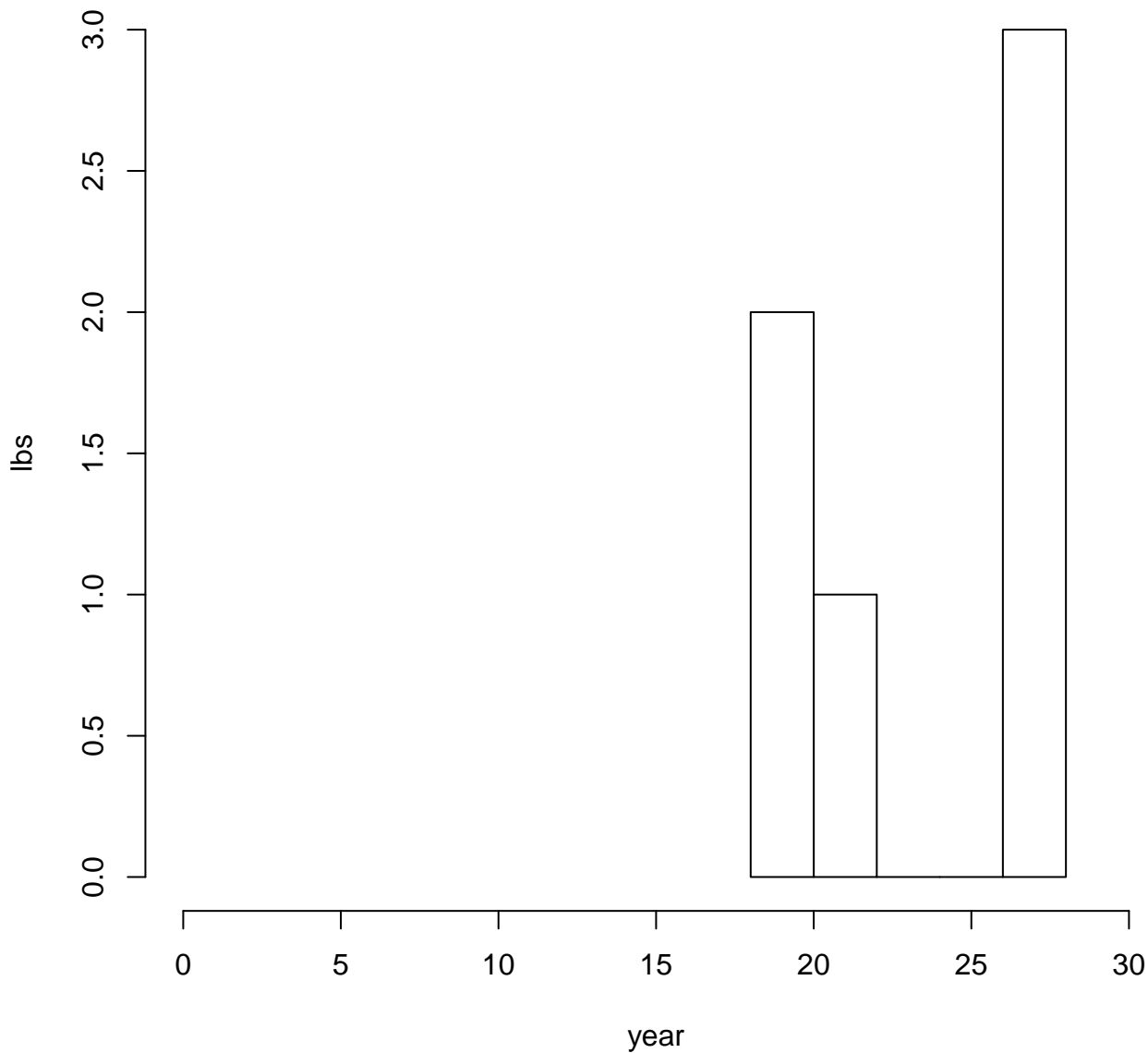




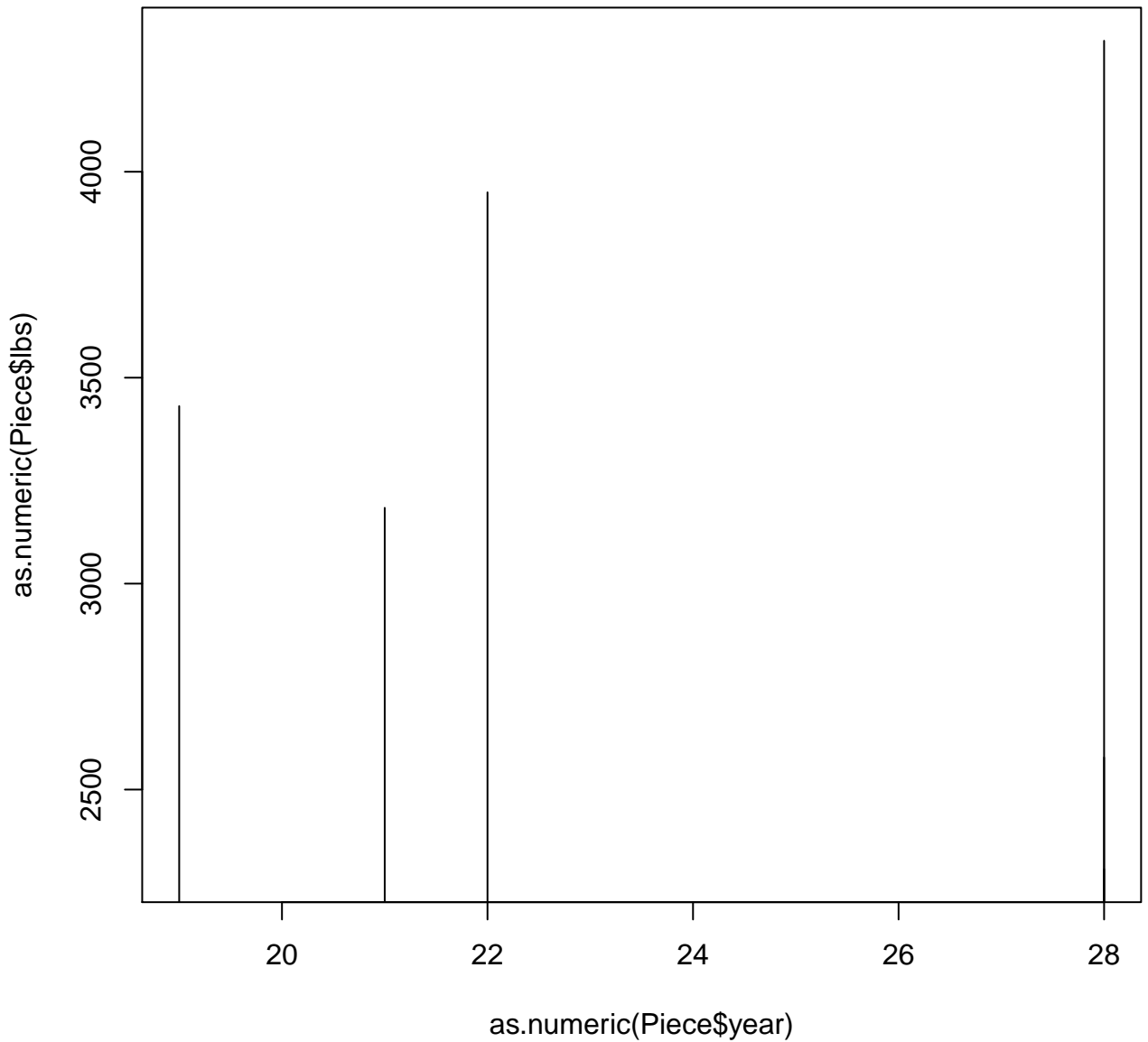
# IMAZAPIC AMMONIUM SALT



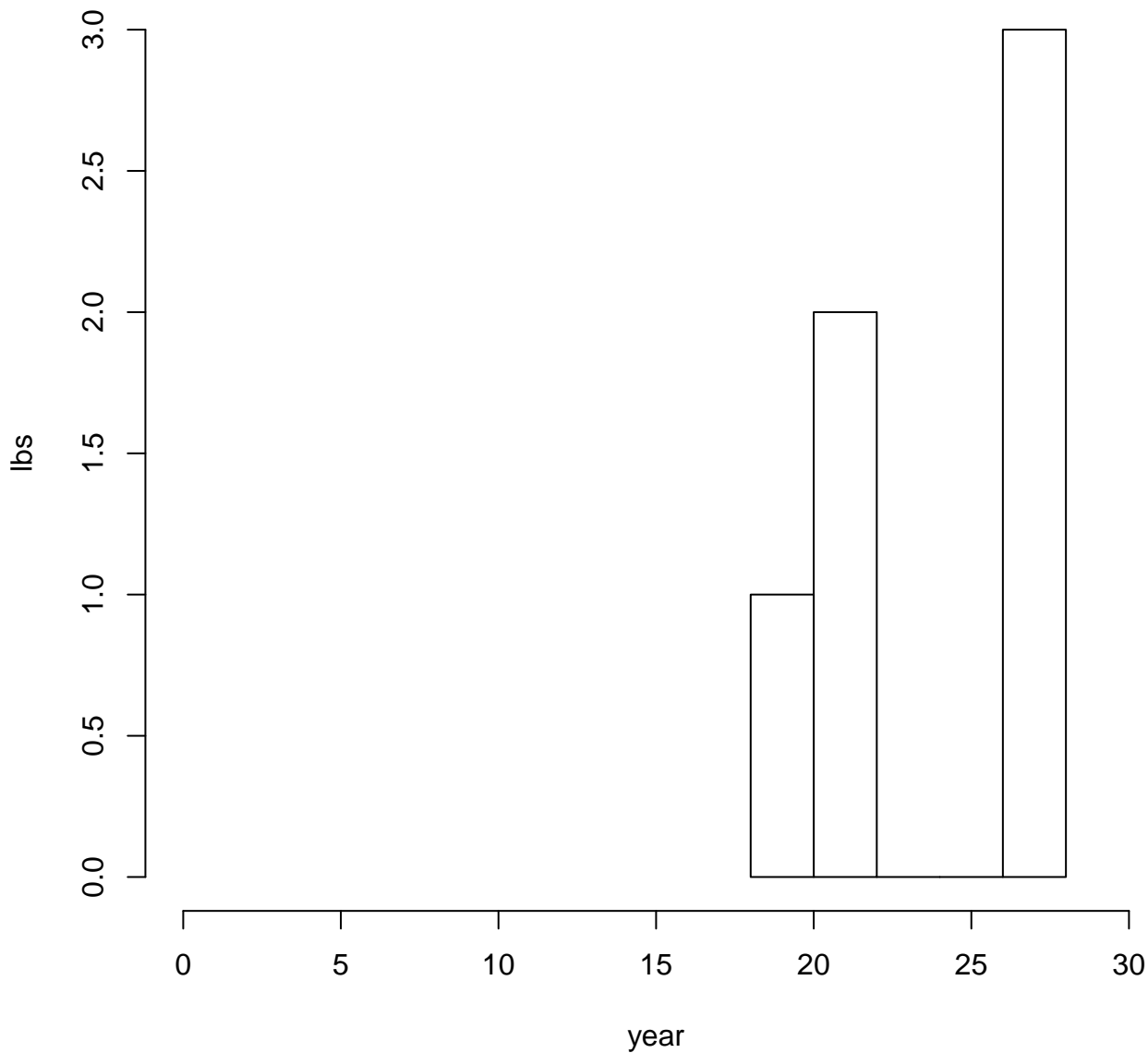
# IMAZAPIC AMMONIUM SALT



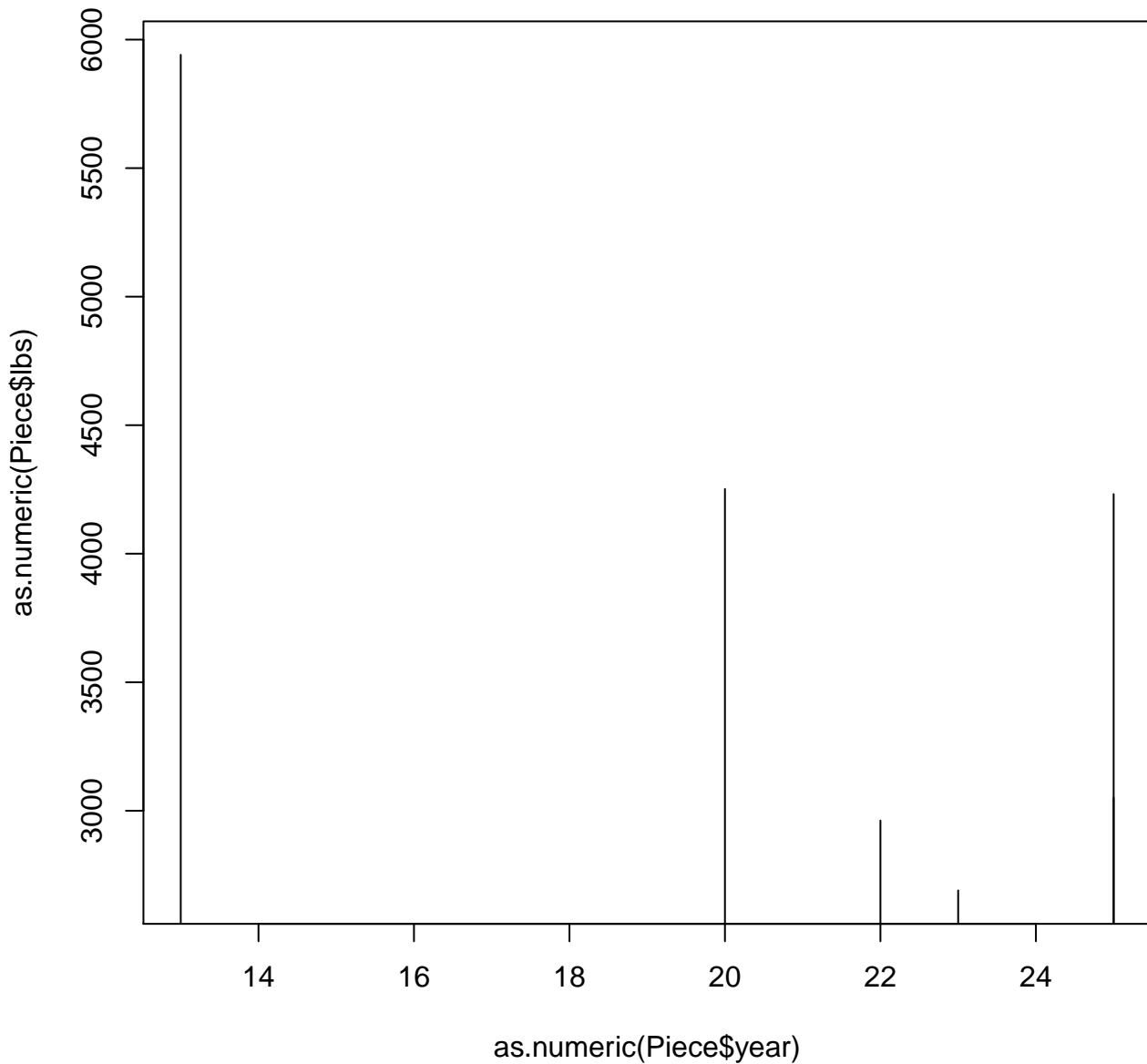
# IMAZAPYR



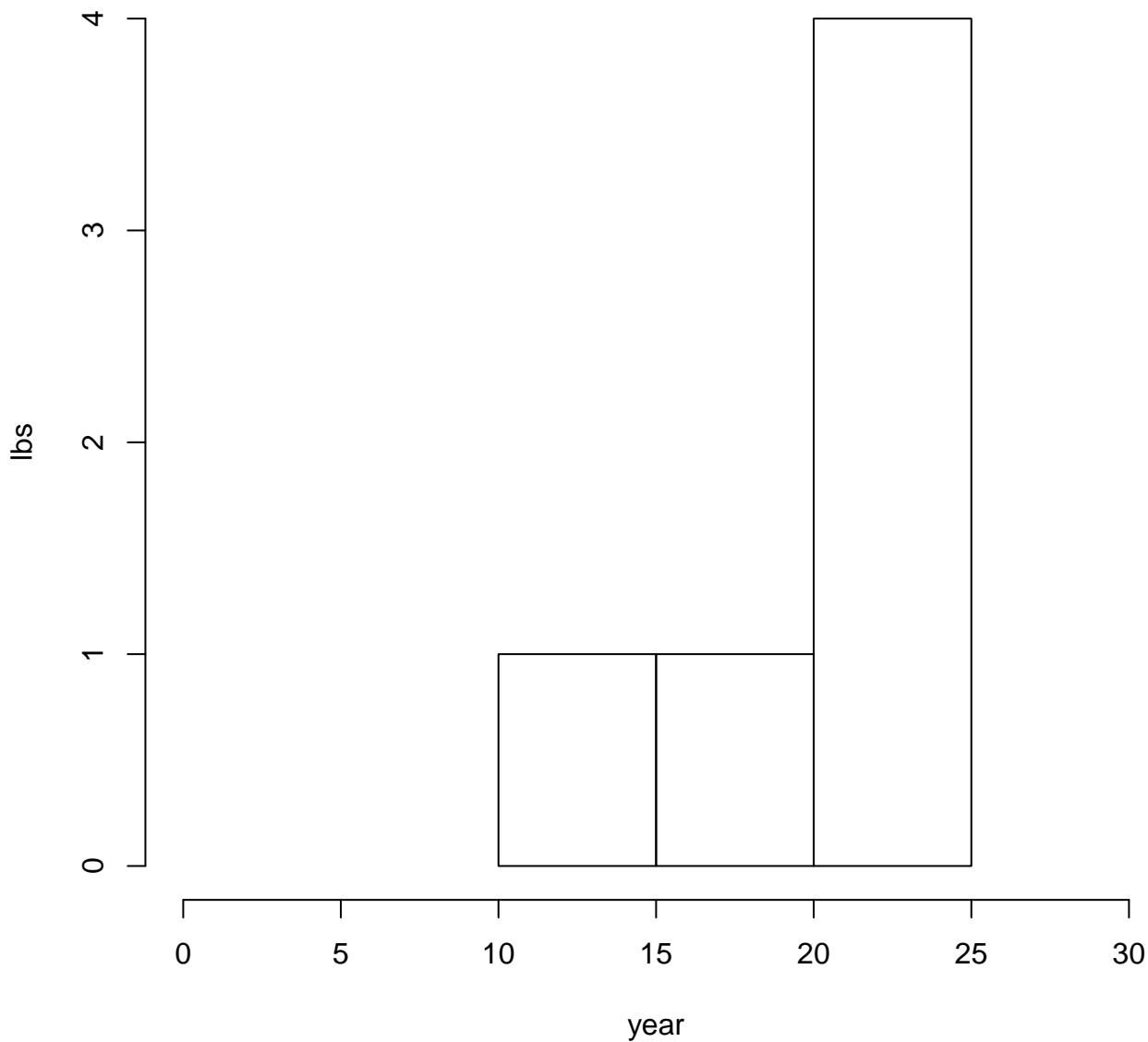
# IMAZAPYR



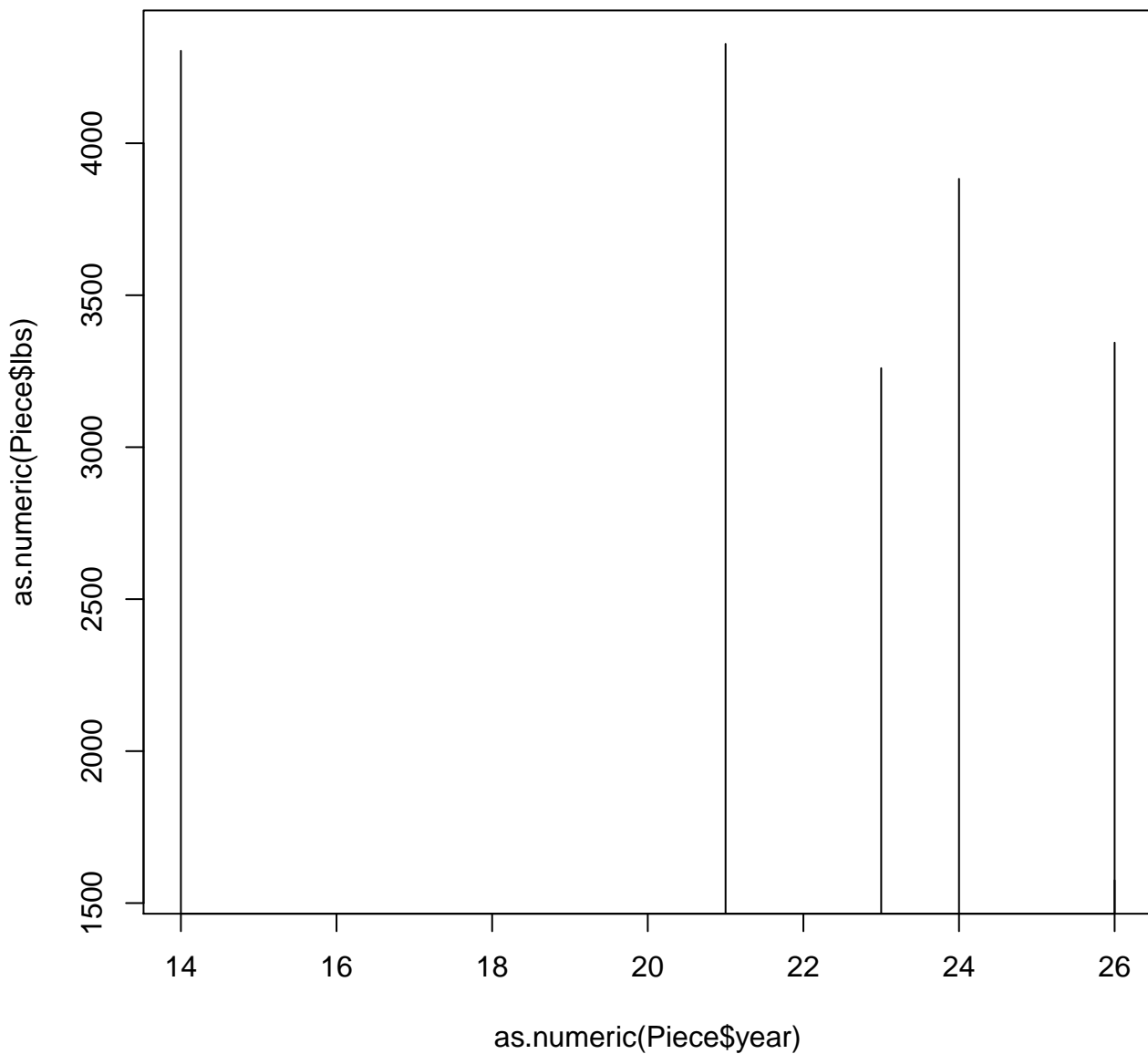
# IMAZAPYR ISOPROPYLAMINE SALT



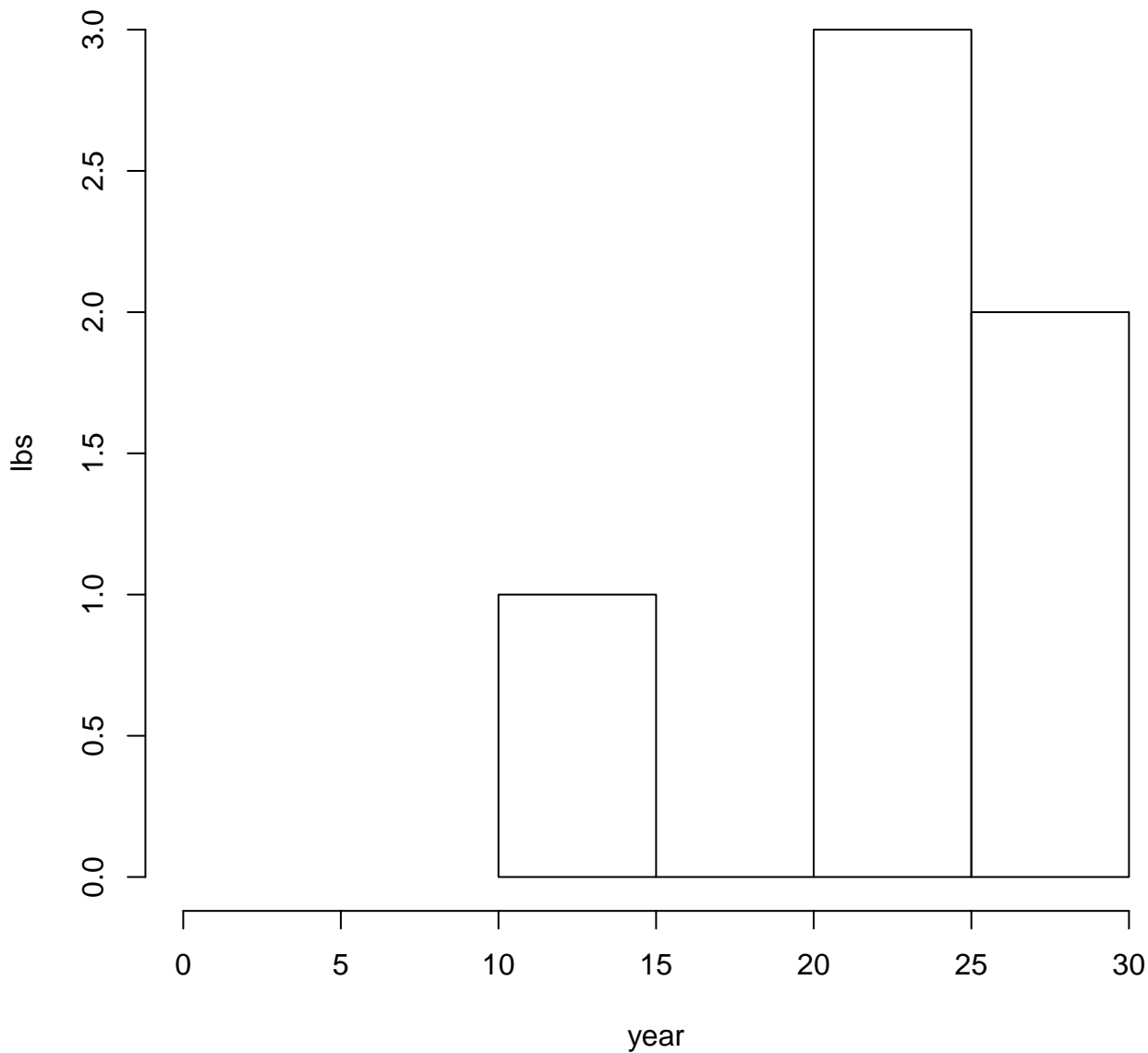
# IMAZAPYR ISOPROPYLAMINE SALT



# IMAZETHAPYR

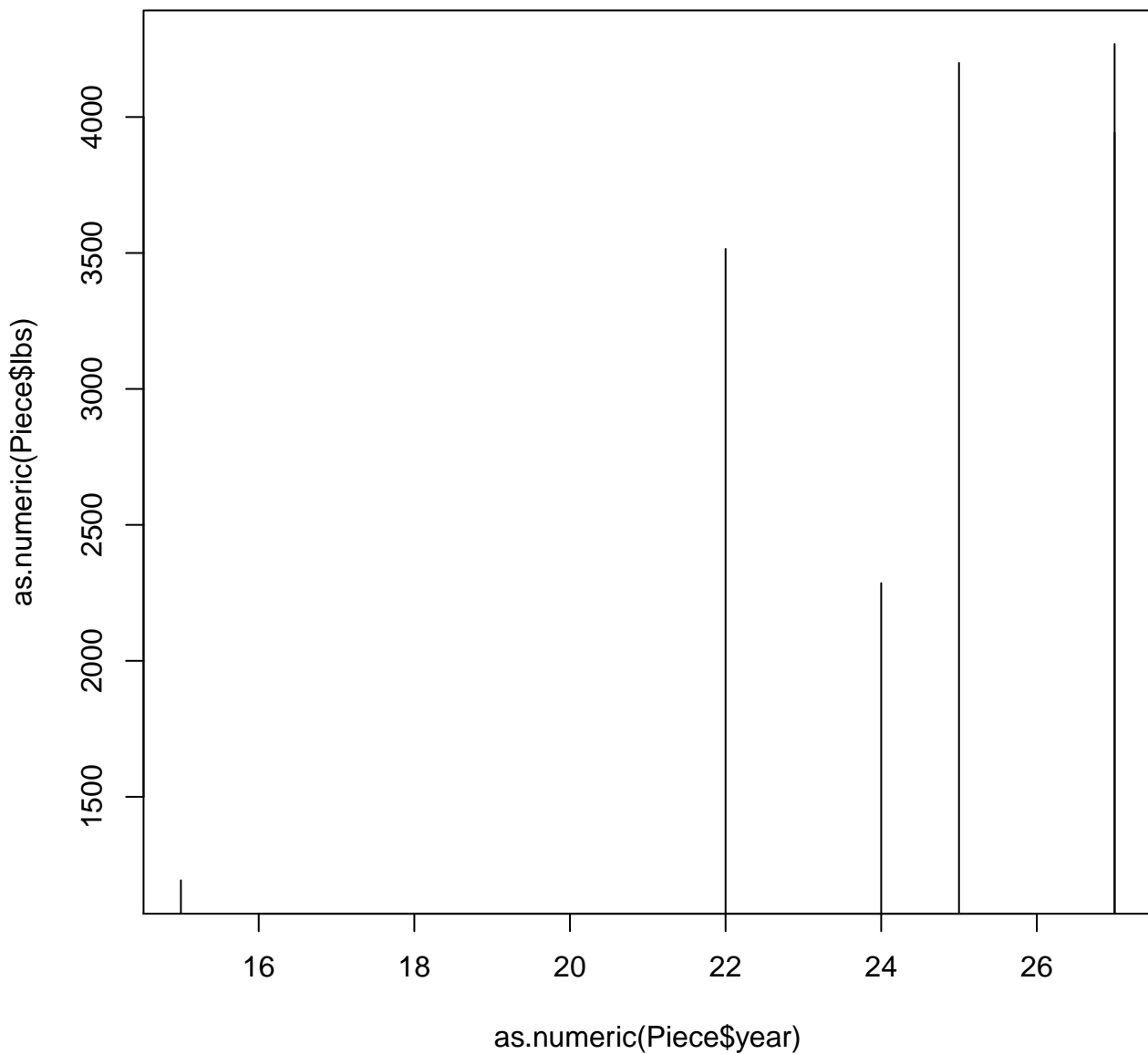


# IMAZETHAPYR

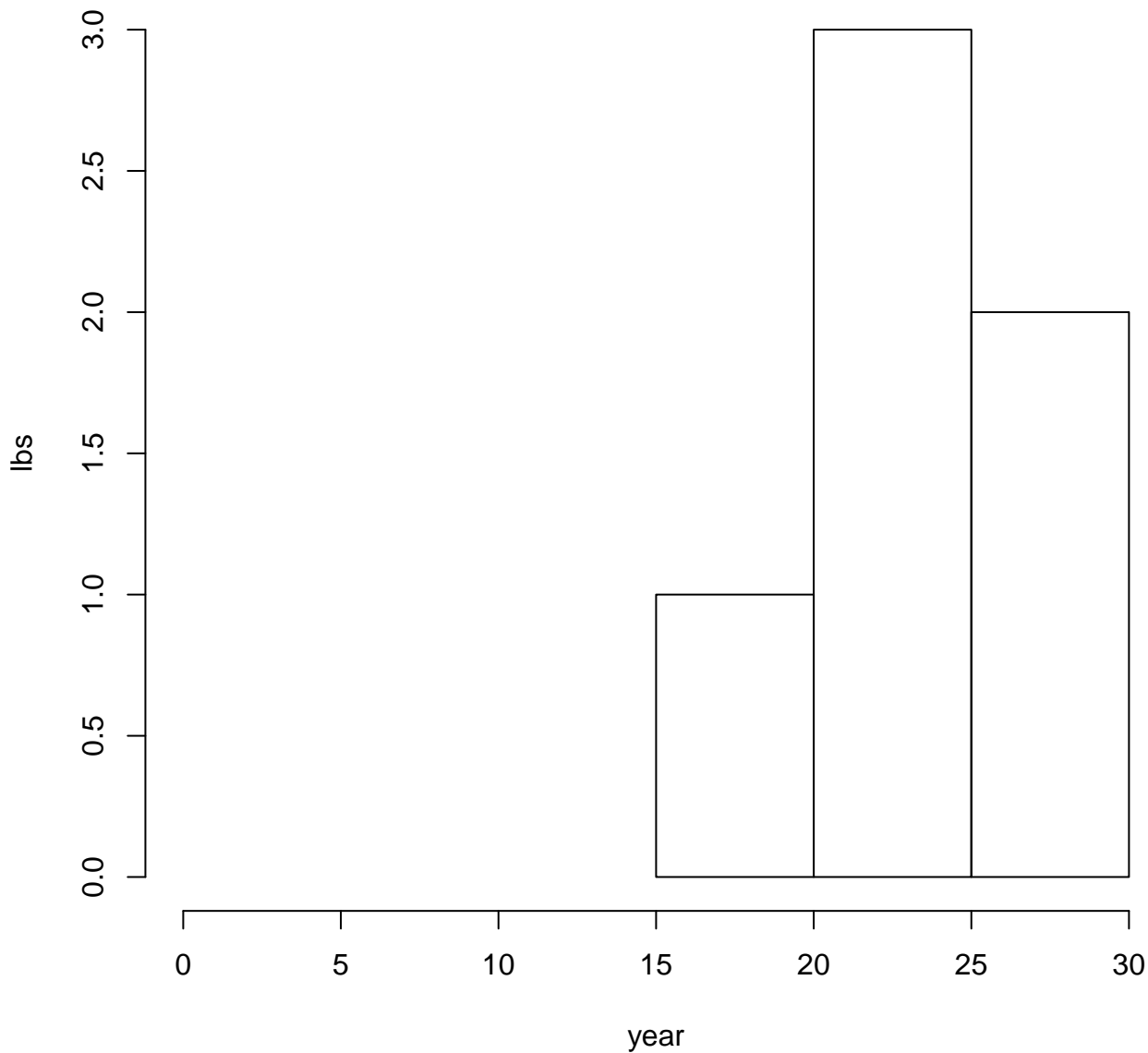




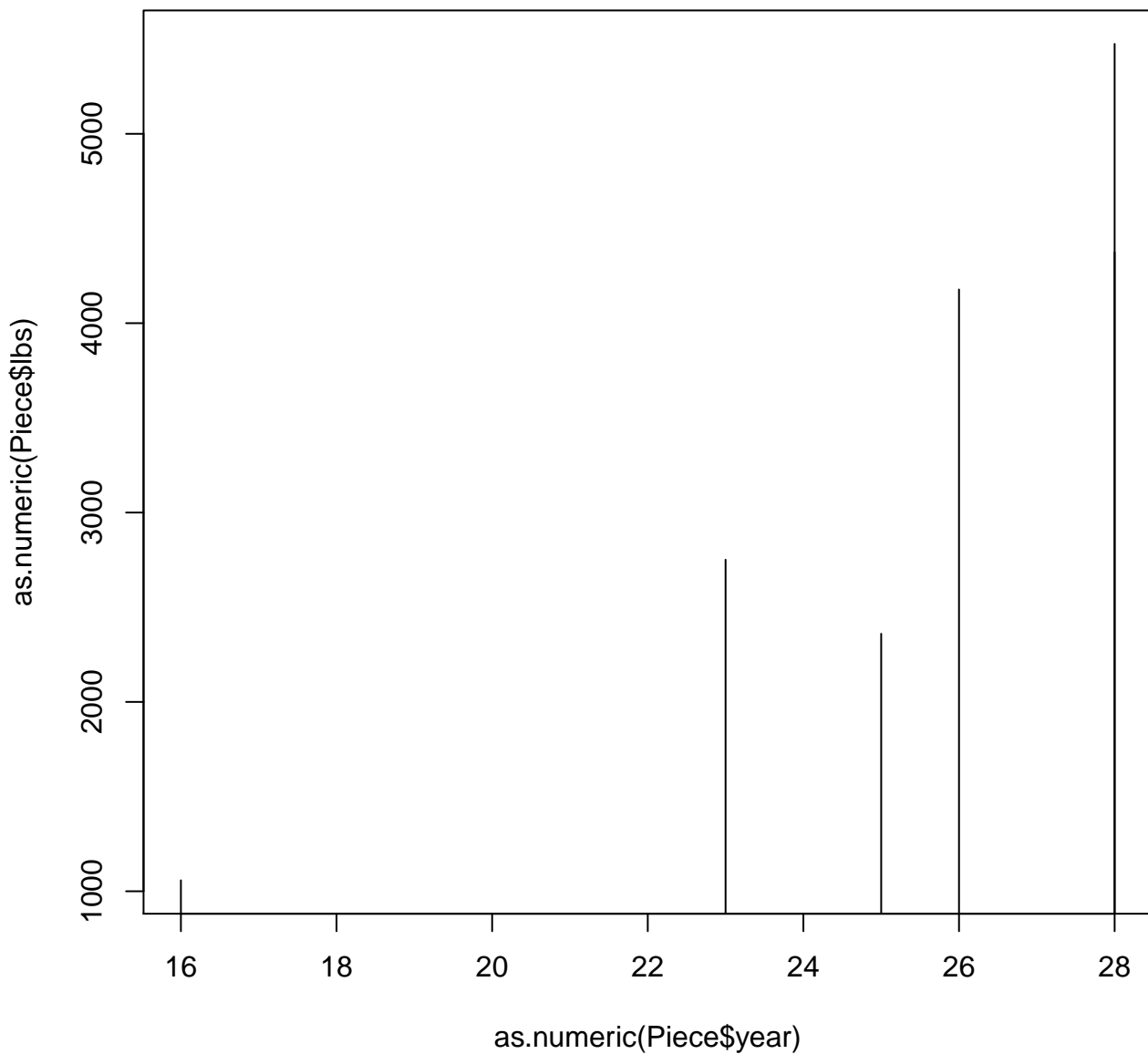
# IMAZETHAPYR AMMONIUM SALT



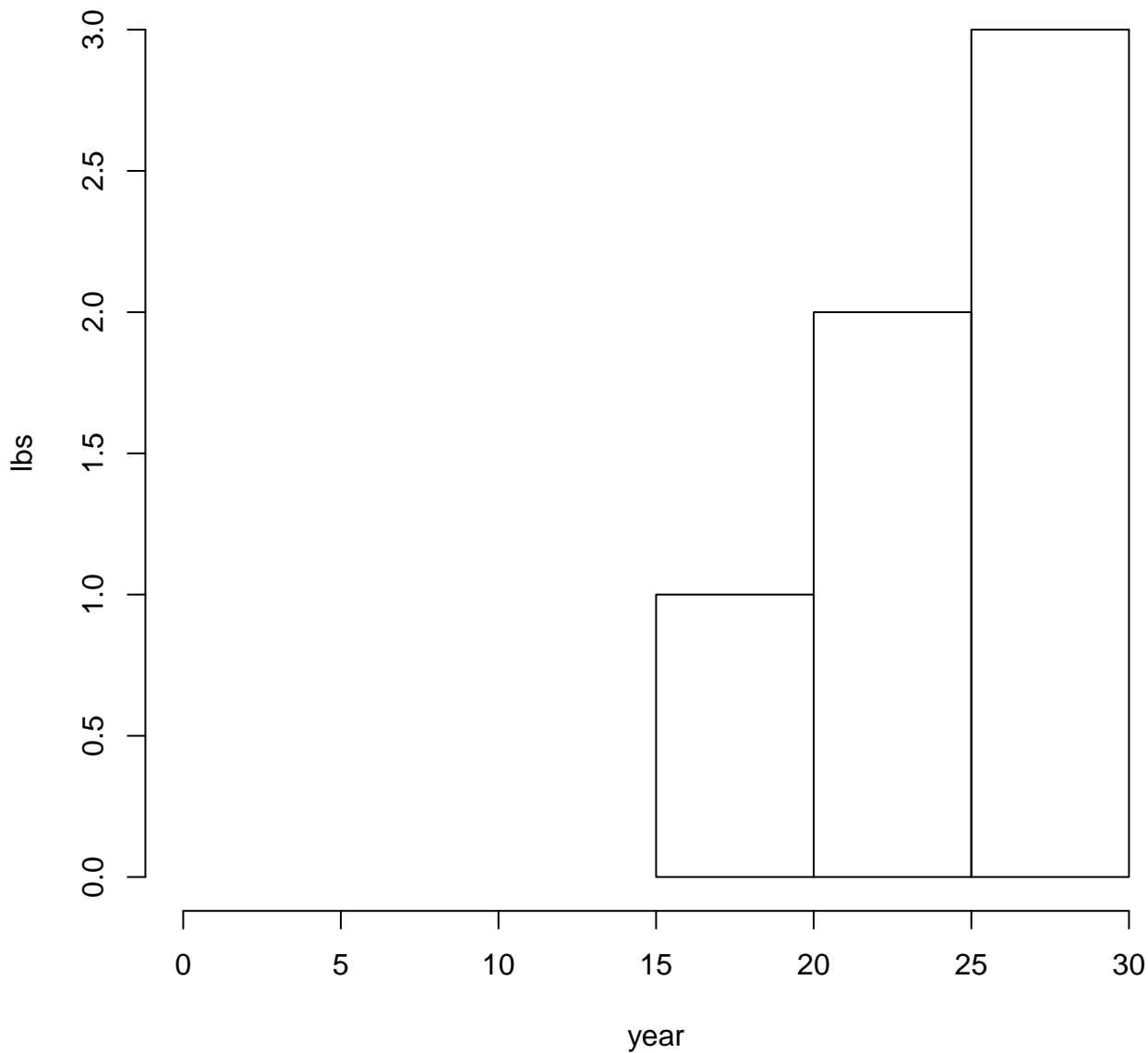
# IMAZETHAPYR AMMONIUM SALT



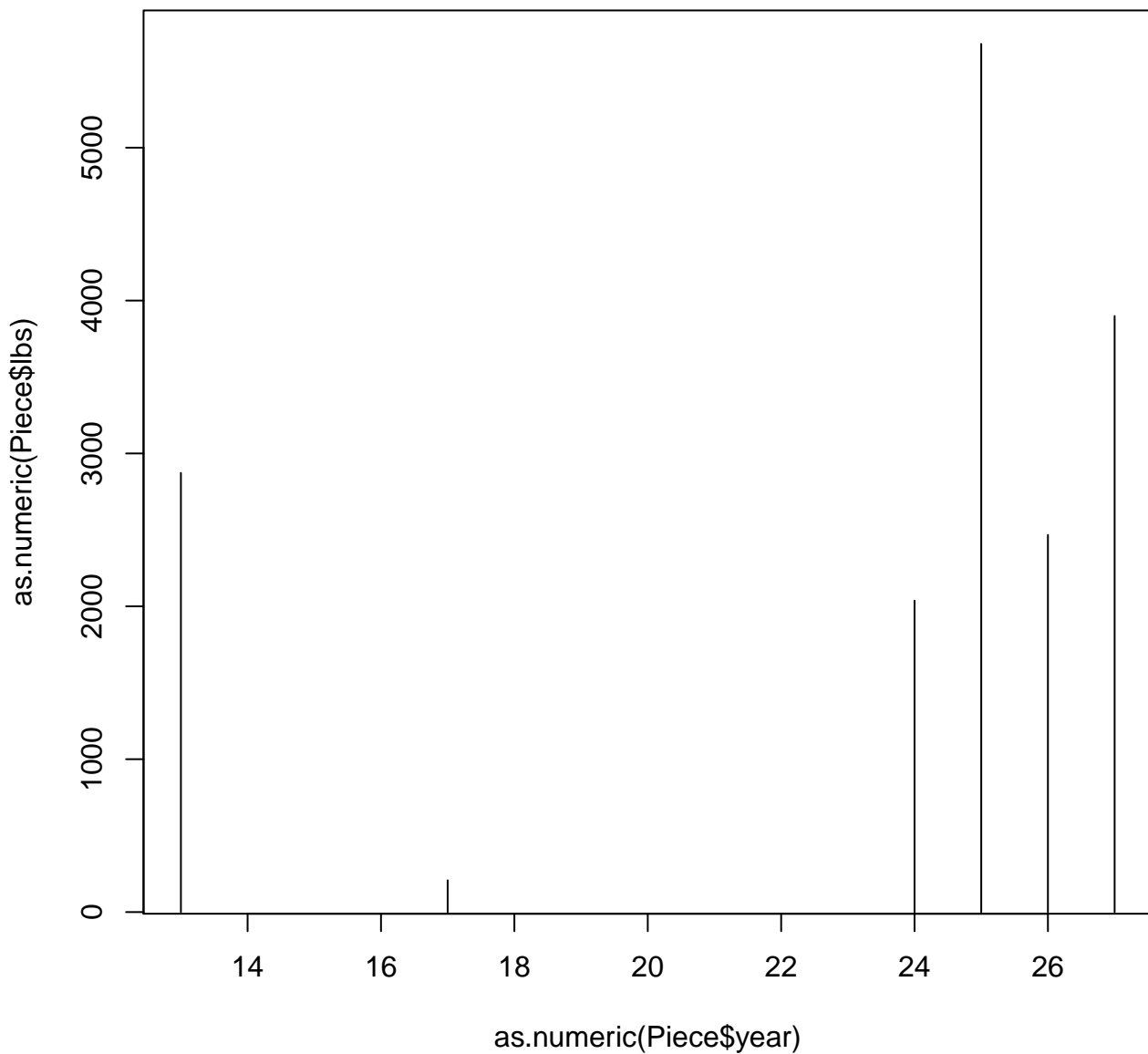
# IMIDACLOPRID



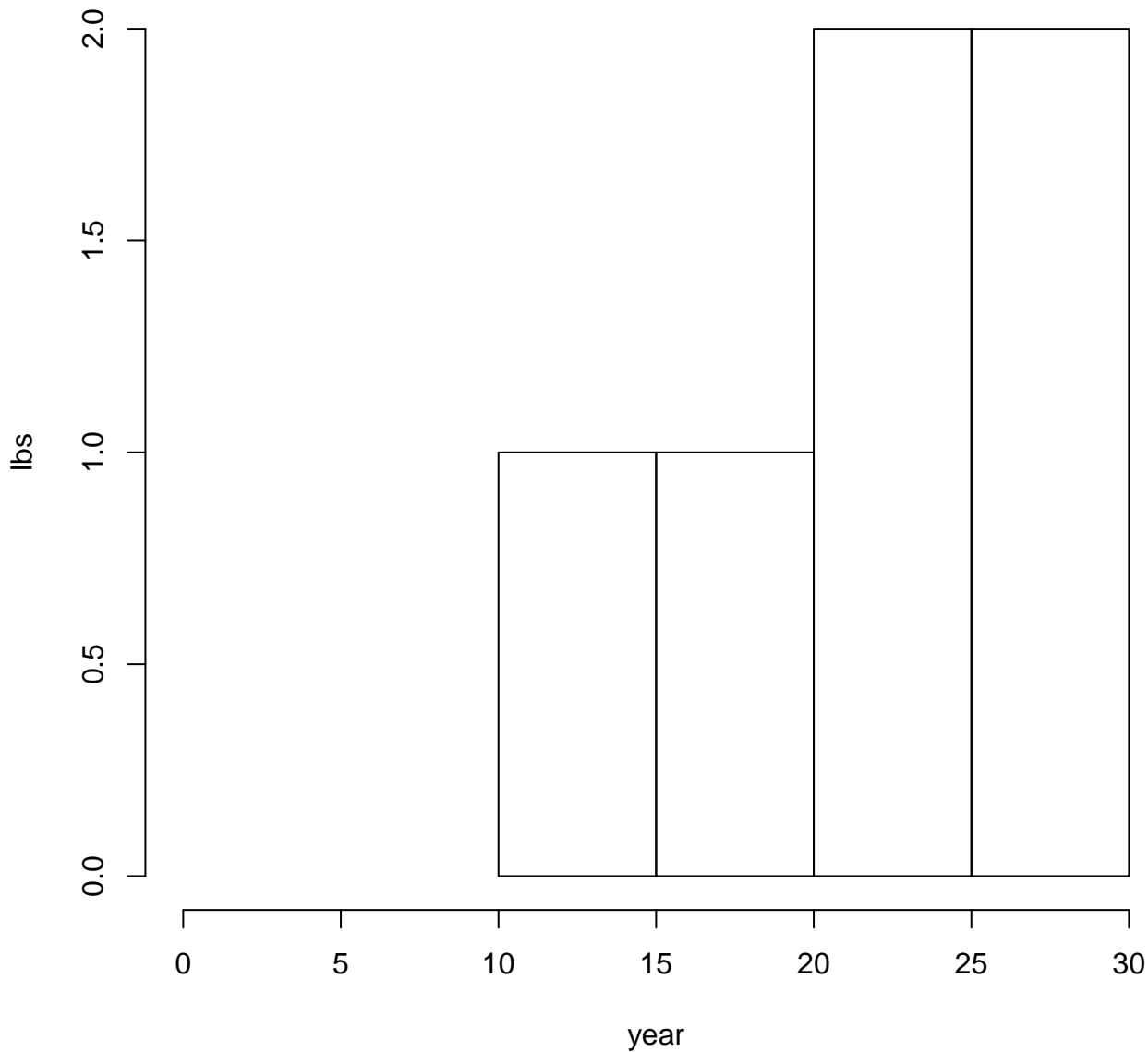
# IMIDACLOPRID



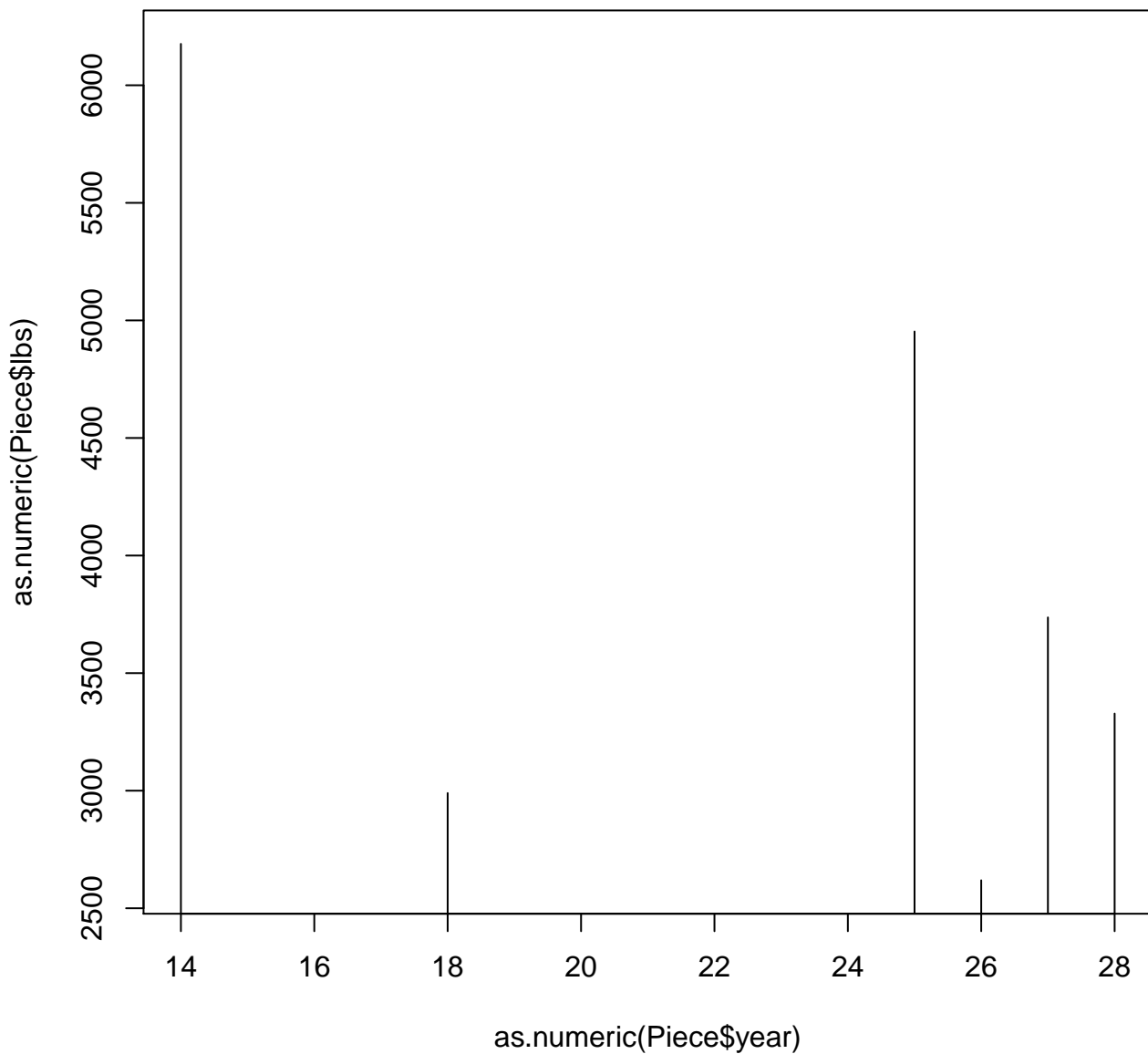
# IMIPROTHRIN



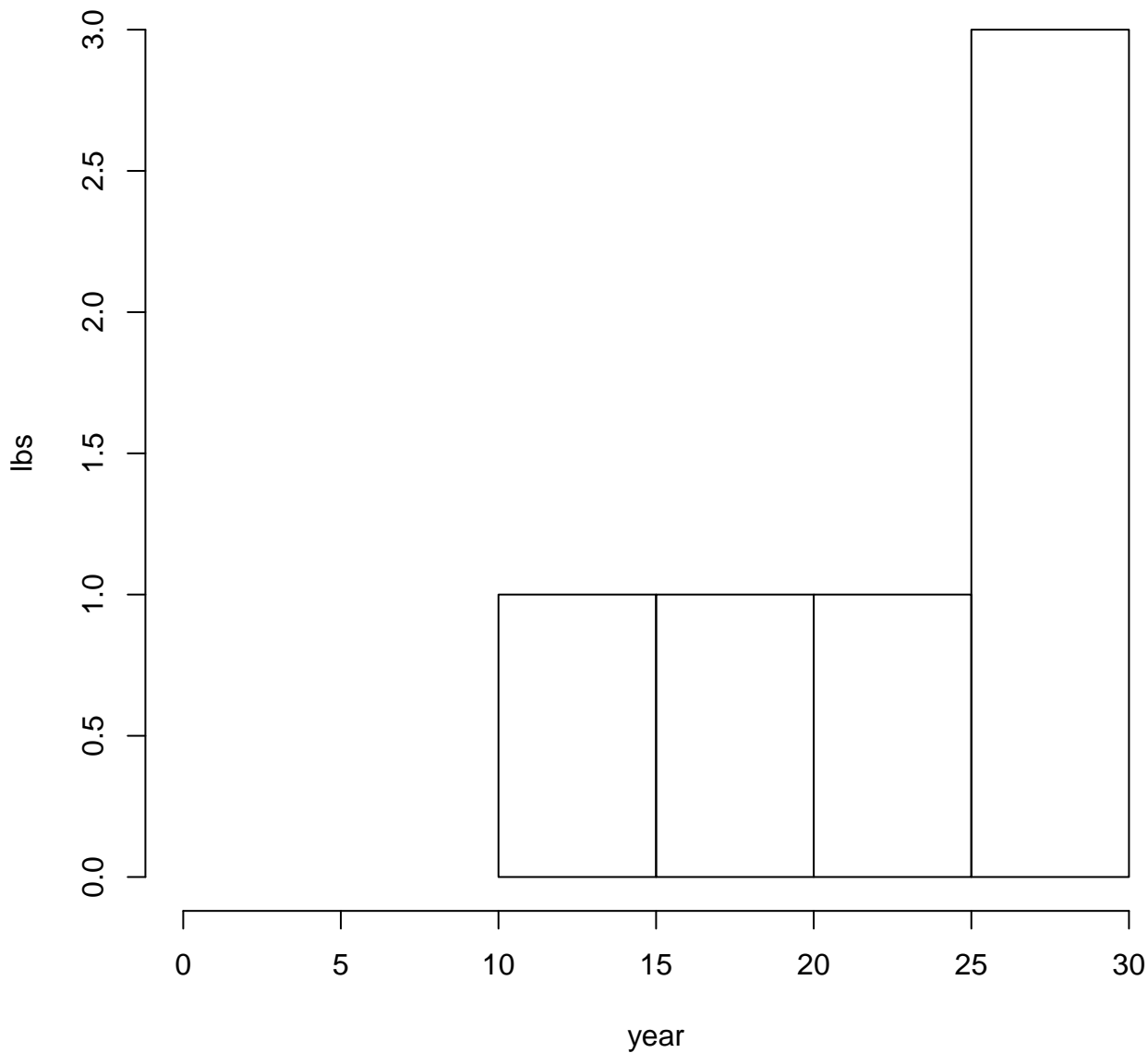
# IMIPROTHRIN



# INDAZIFLAM

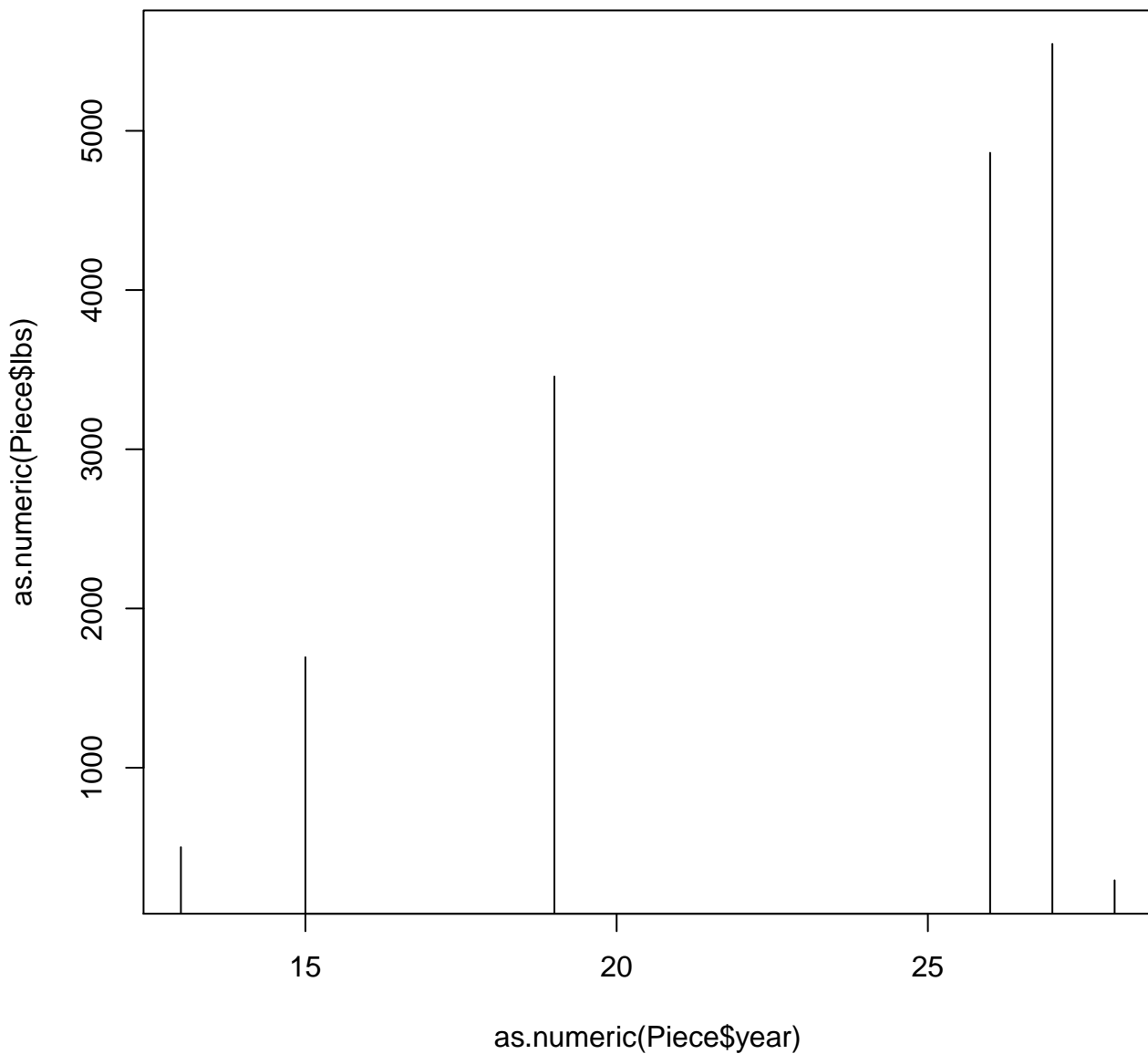


# INDAZIFLAM

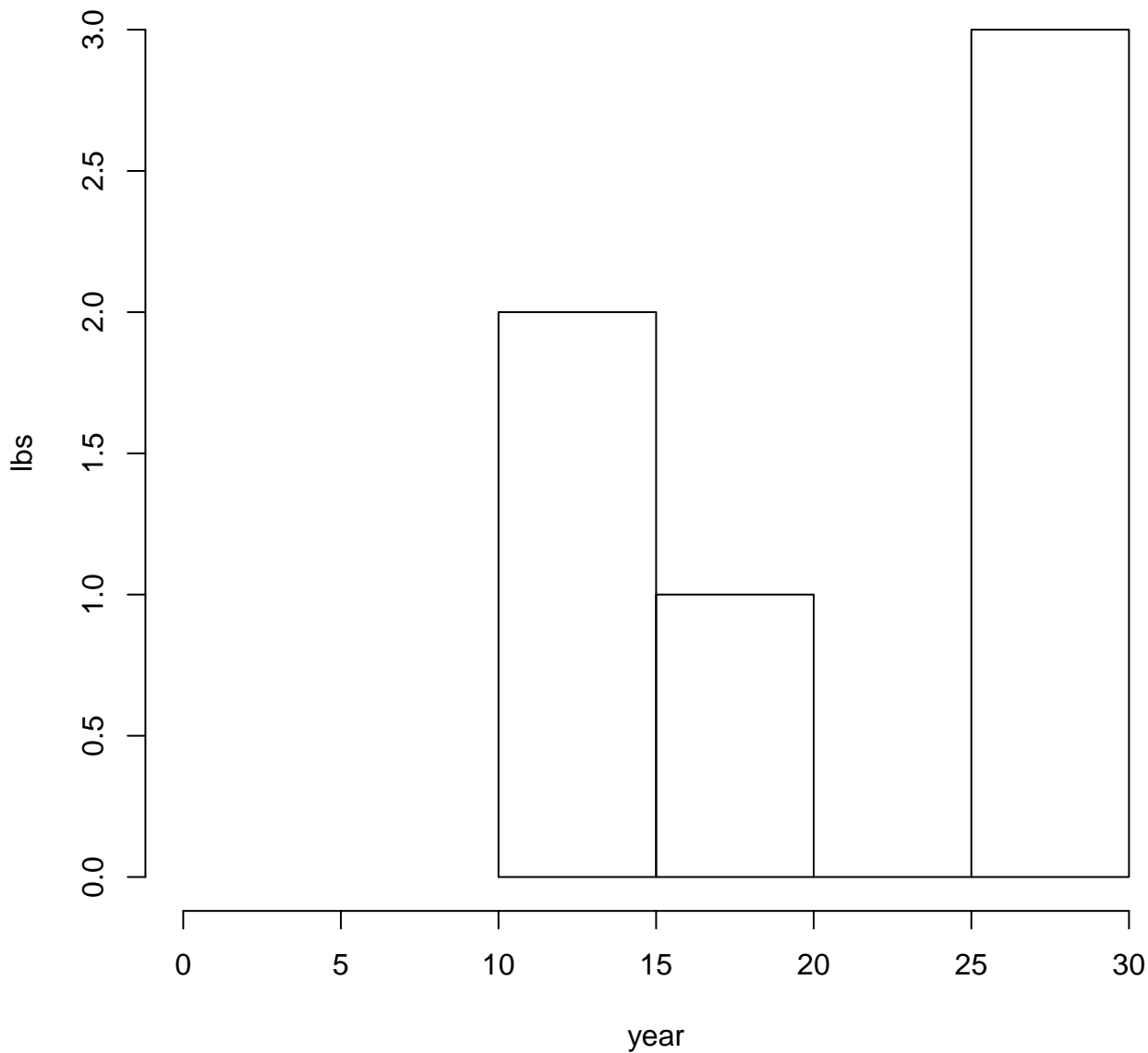




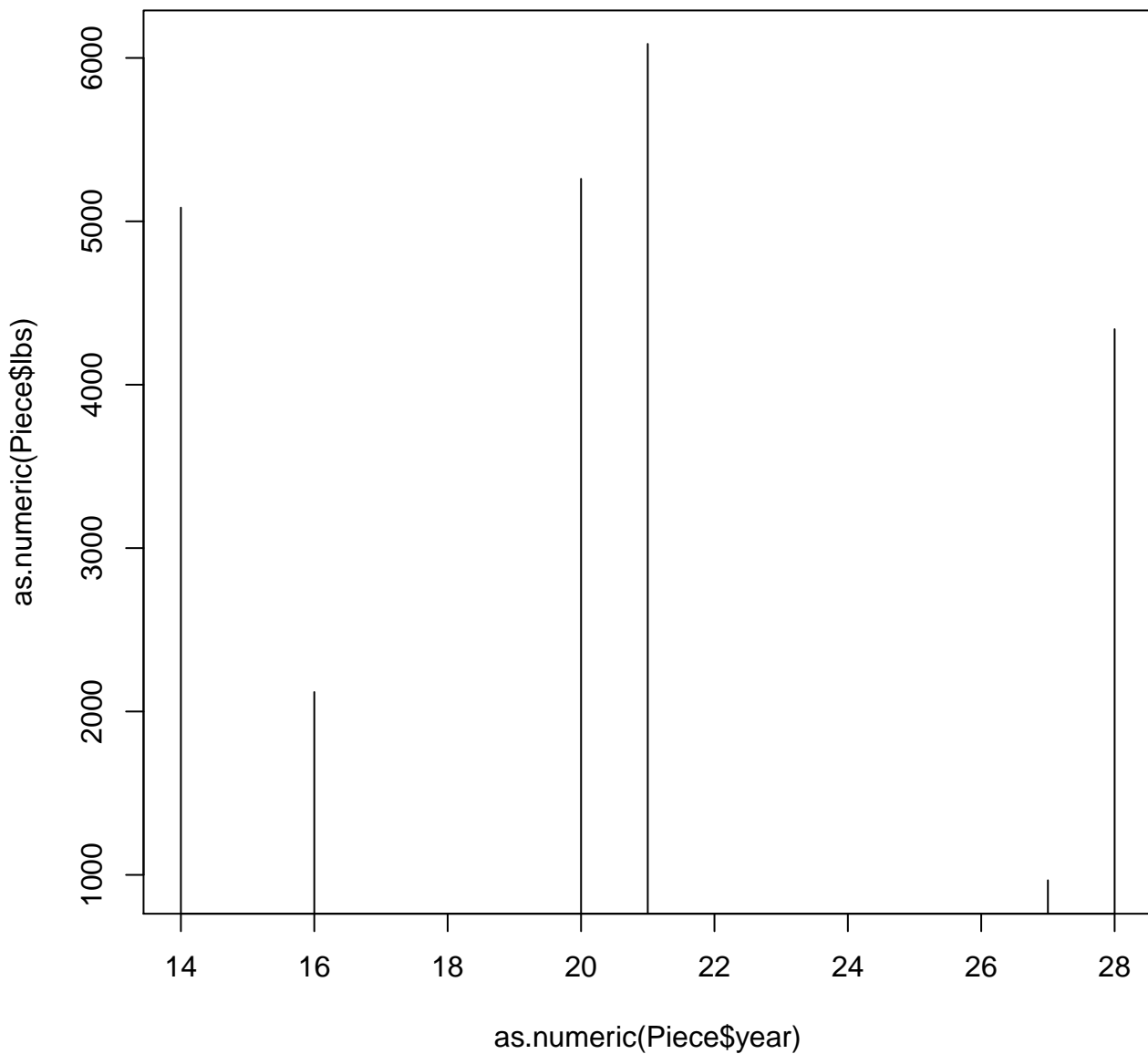
# INDIAN MEAL MOTH GRANULOSIS VIRUS



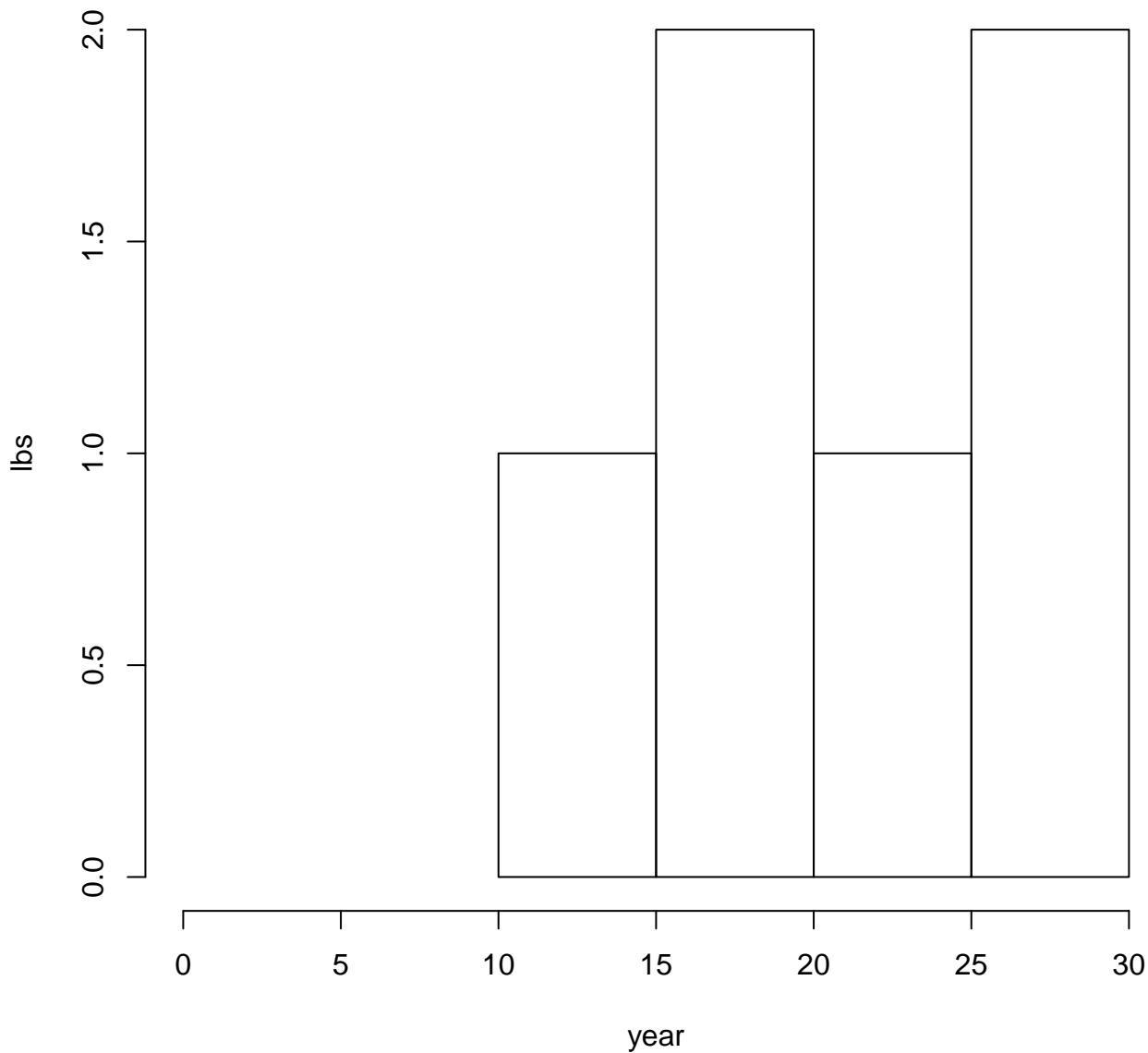
# INDIAN MEAL MOTH GRANULOSIS VIRUS



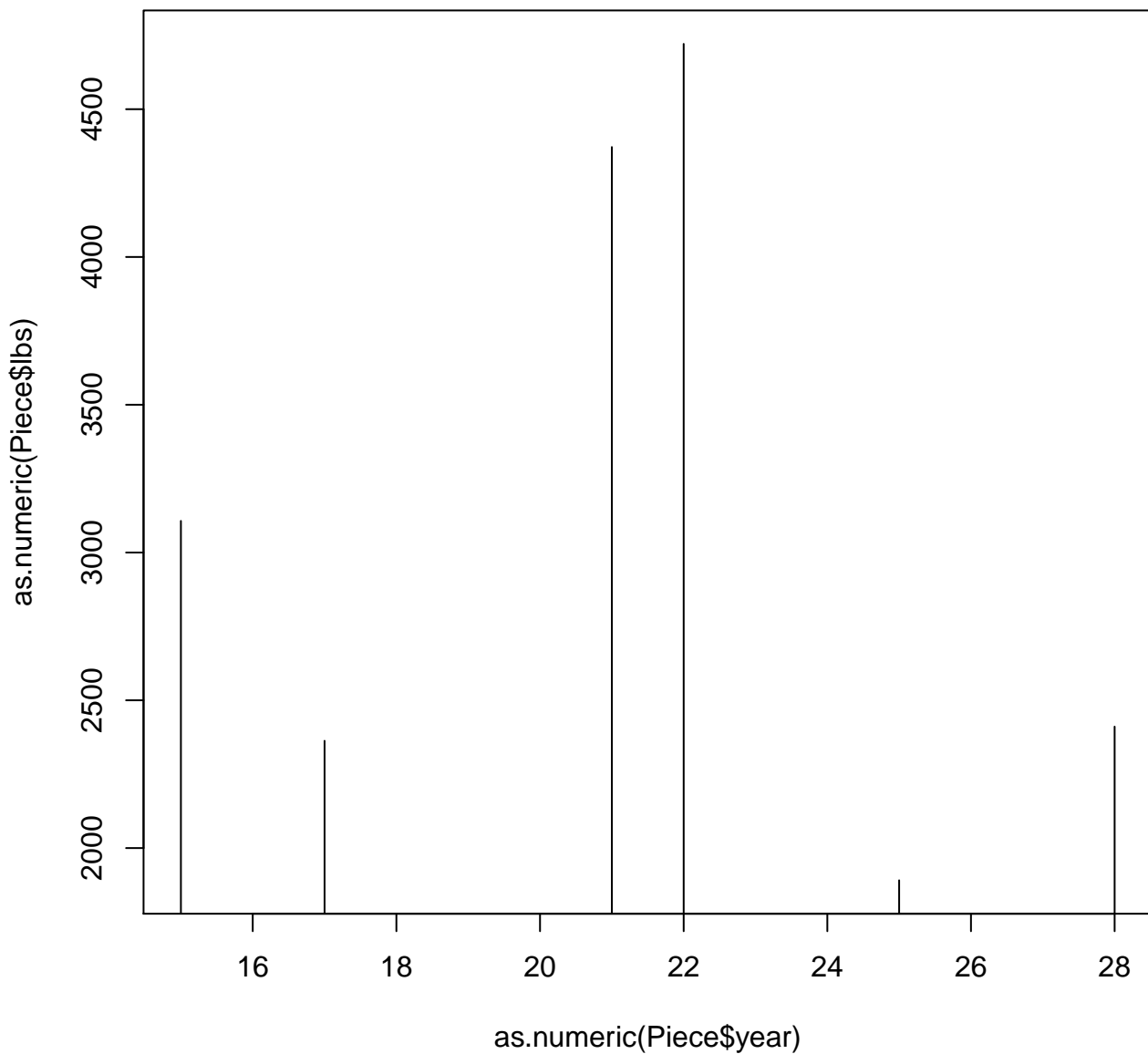
# INDOLE



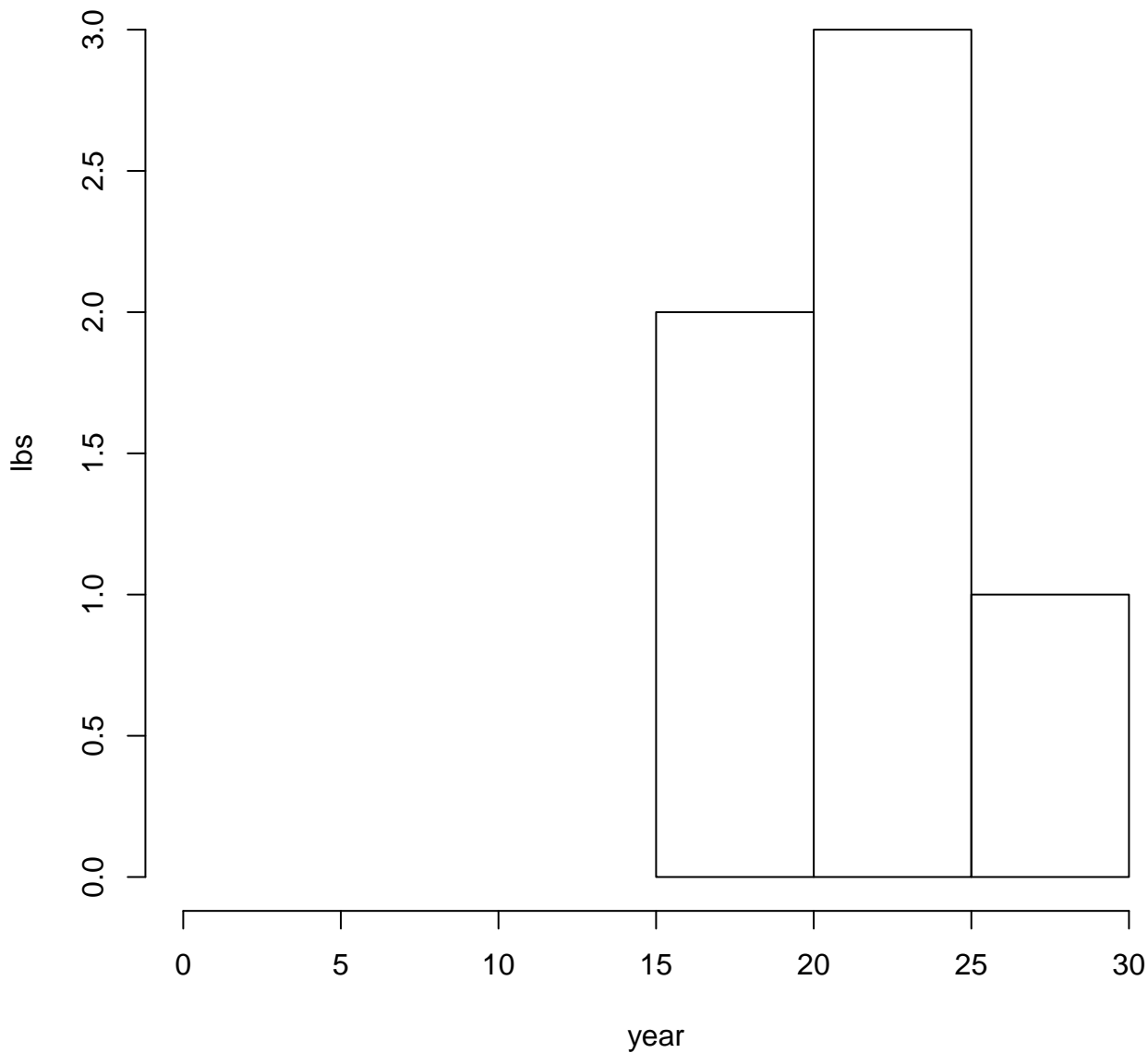
# INDOLE



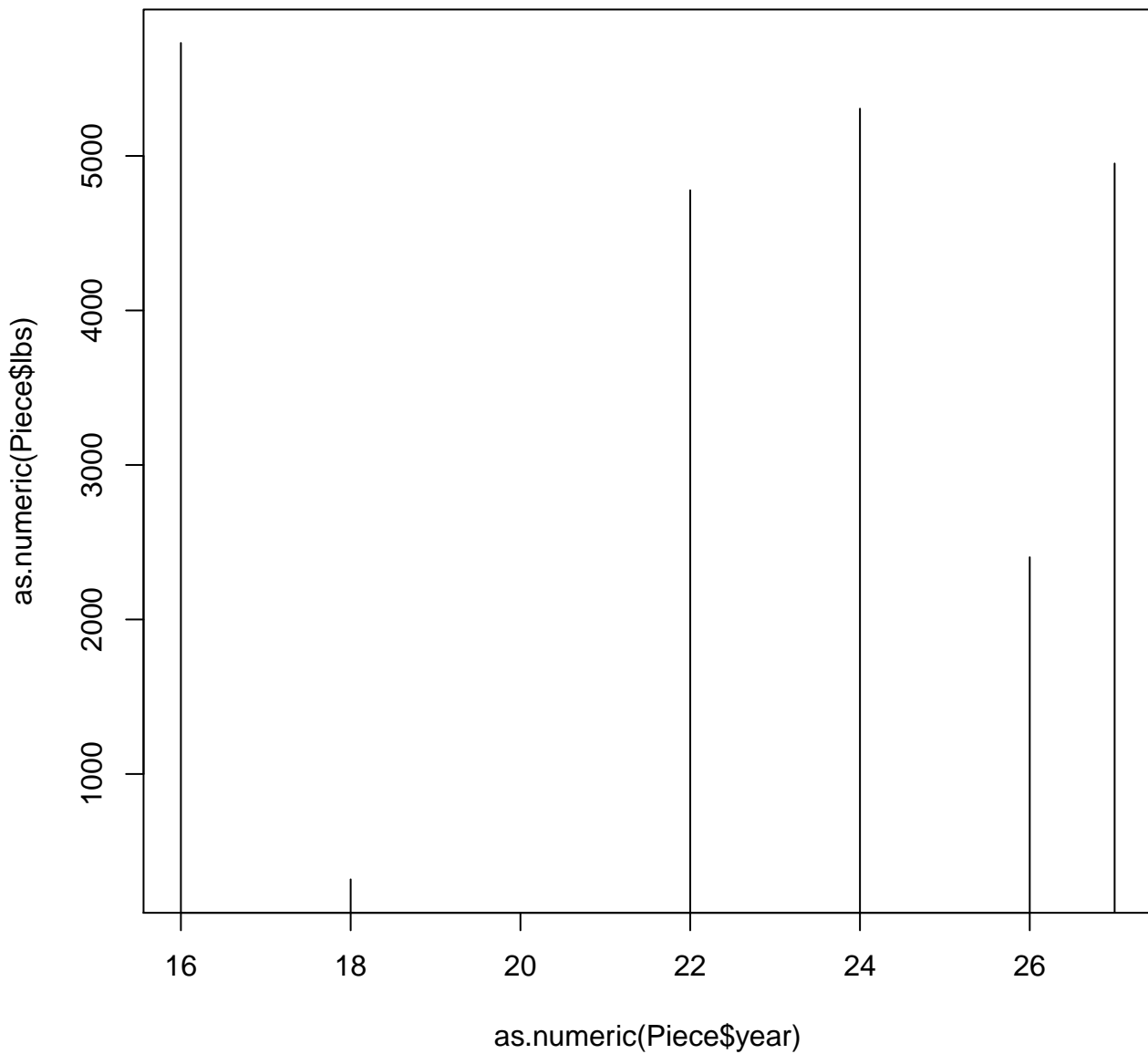
# INDOXACARB



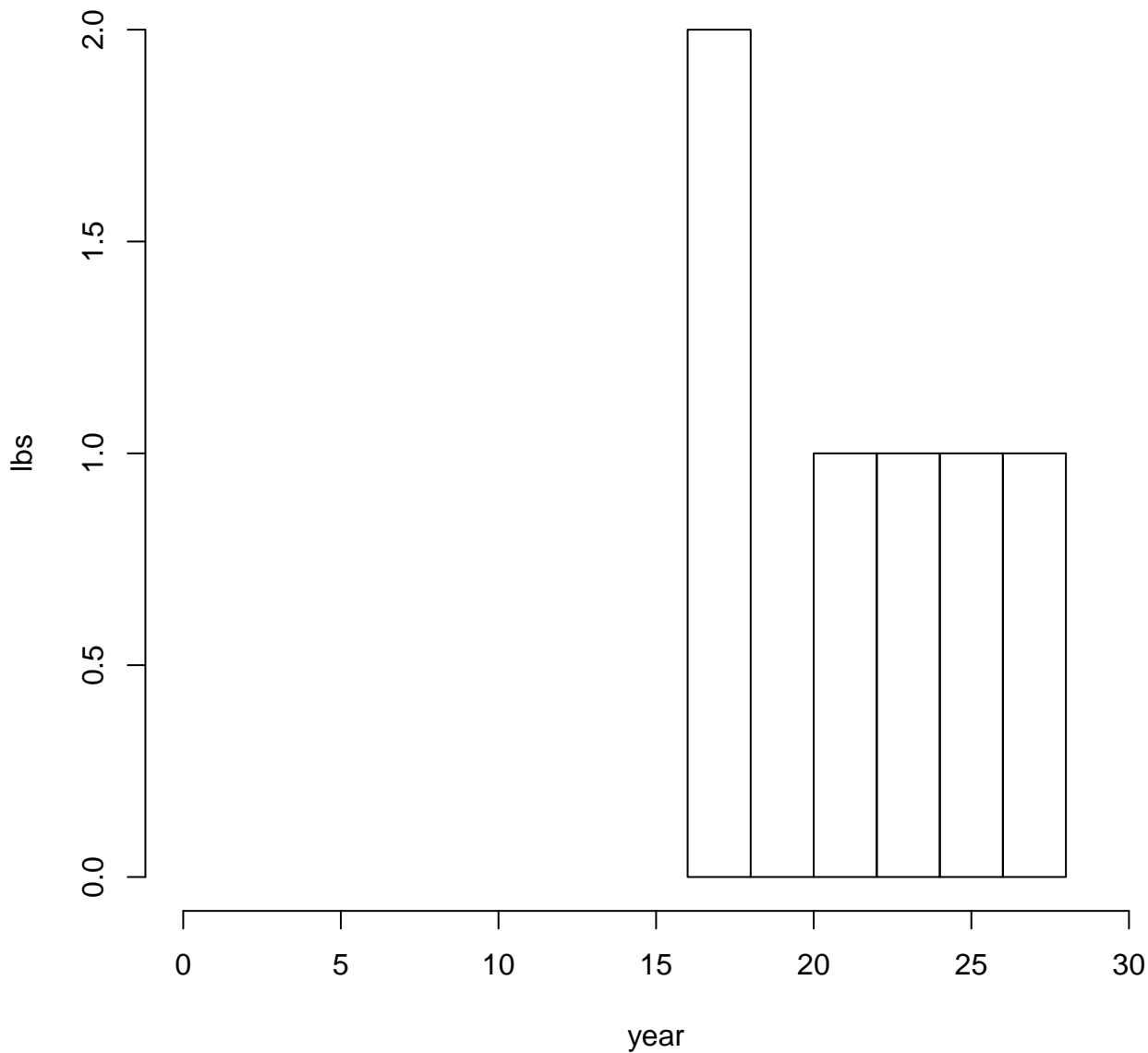
# INDOXACARB



# IODINE

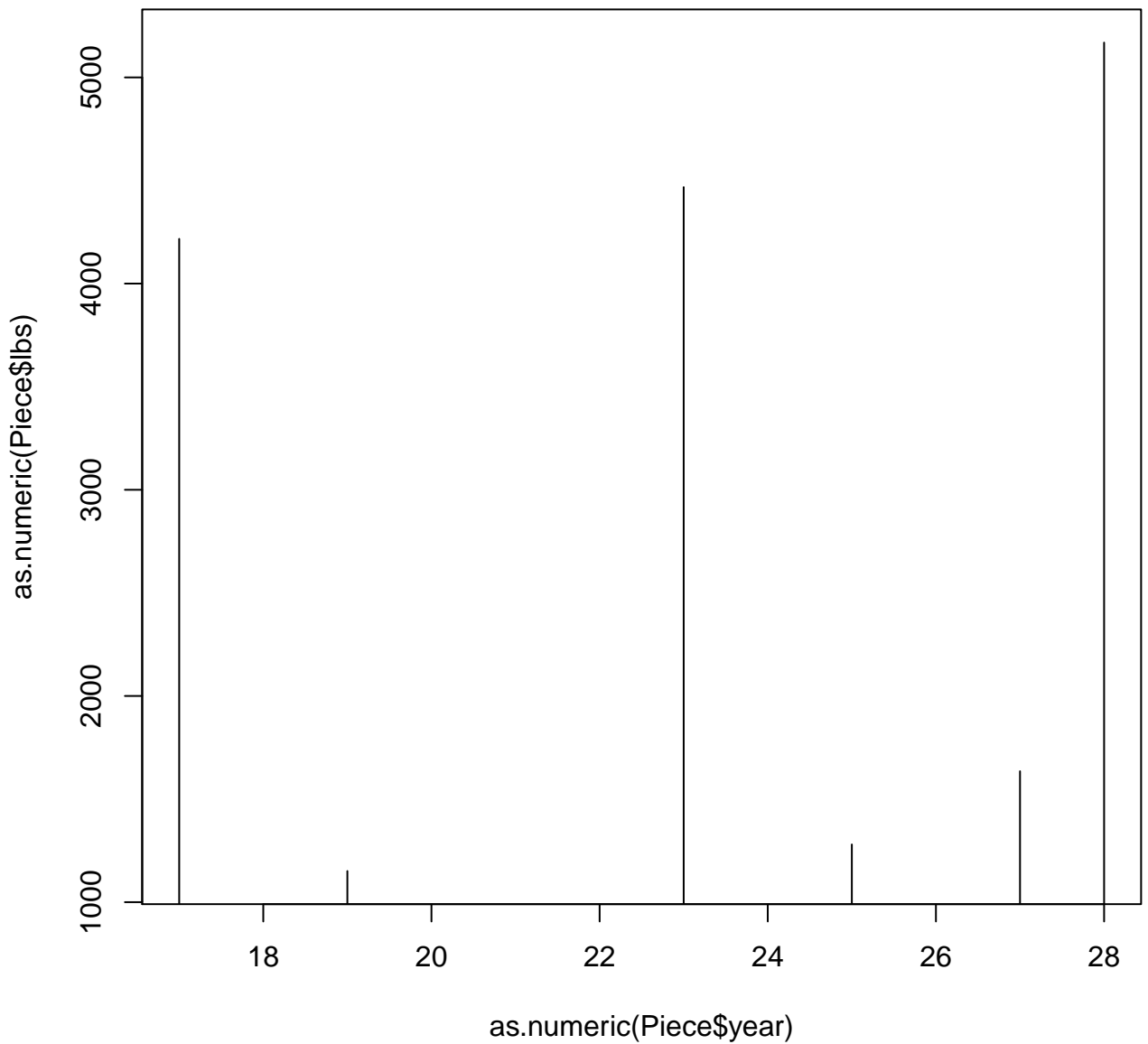


# IODINE

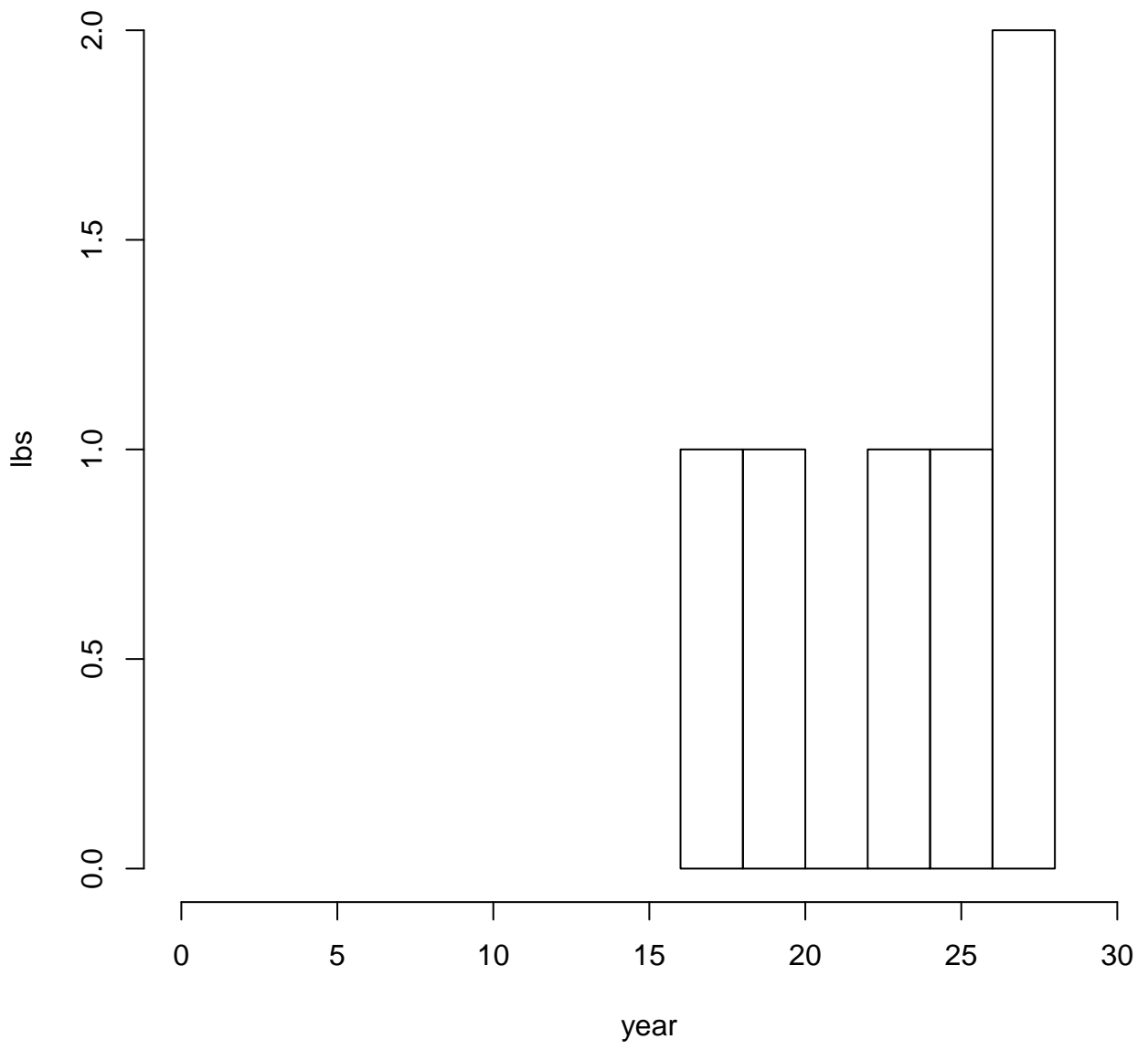




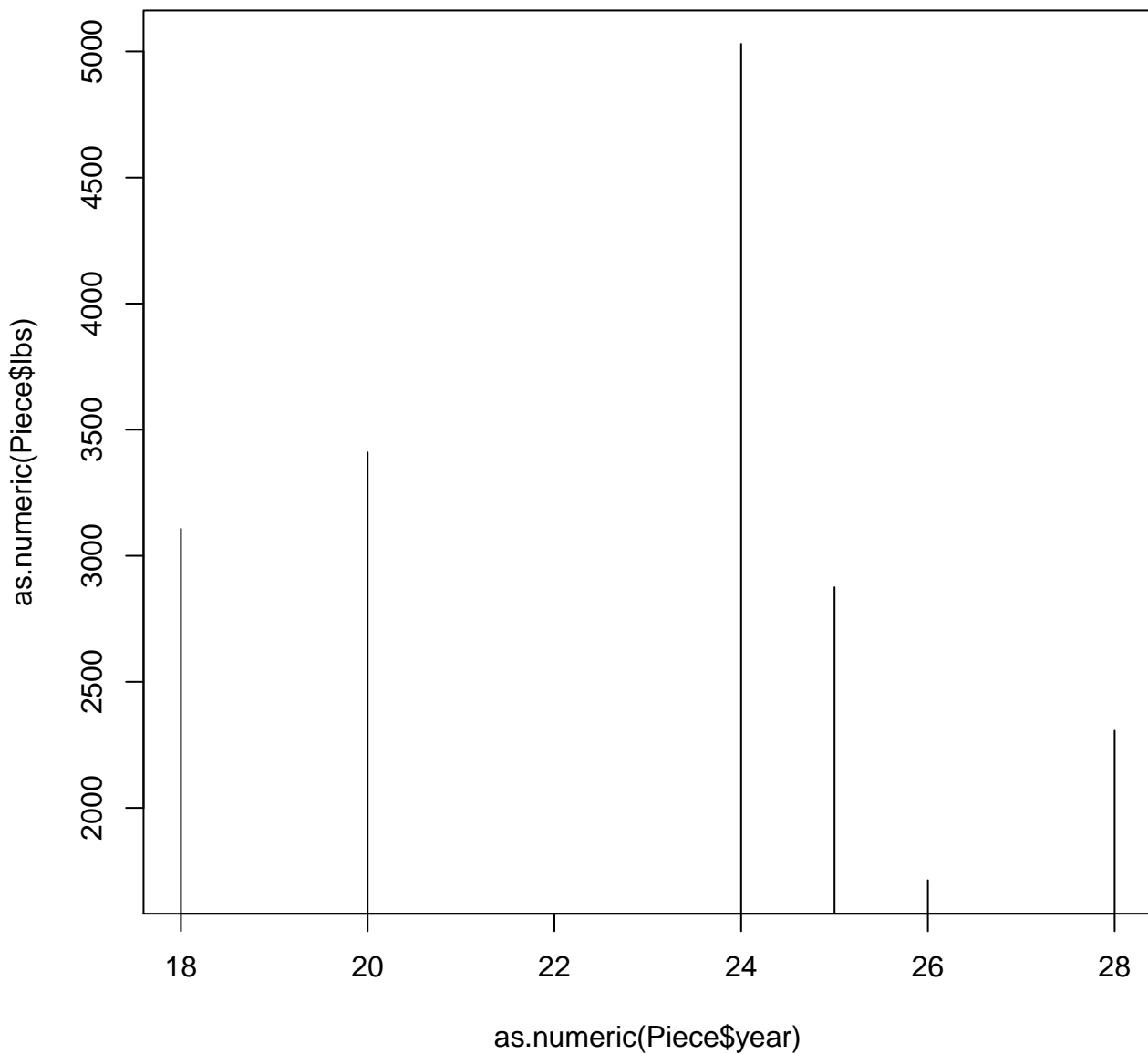
# IPCONAZOLE



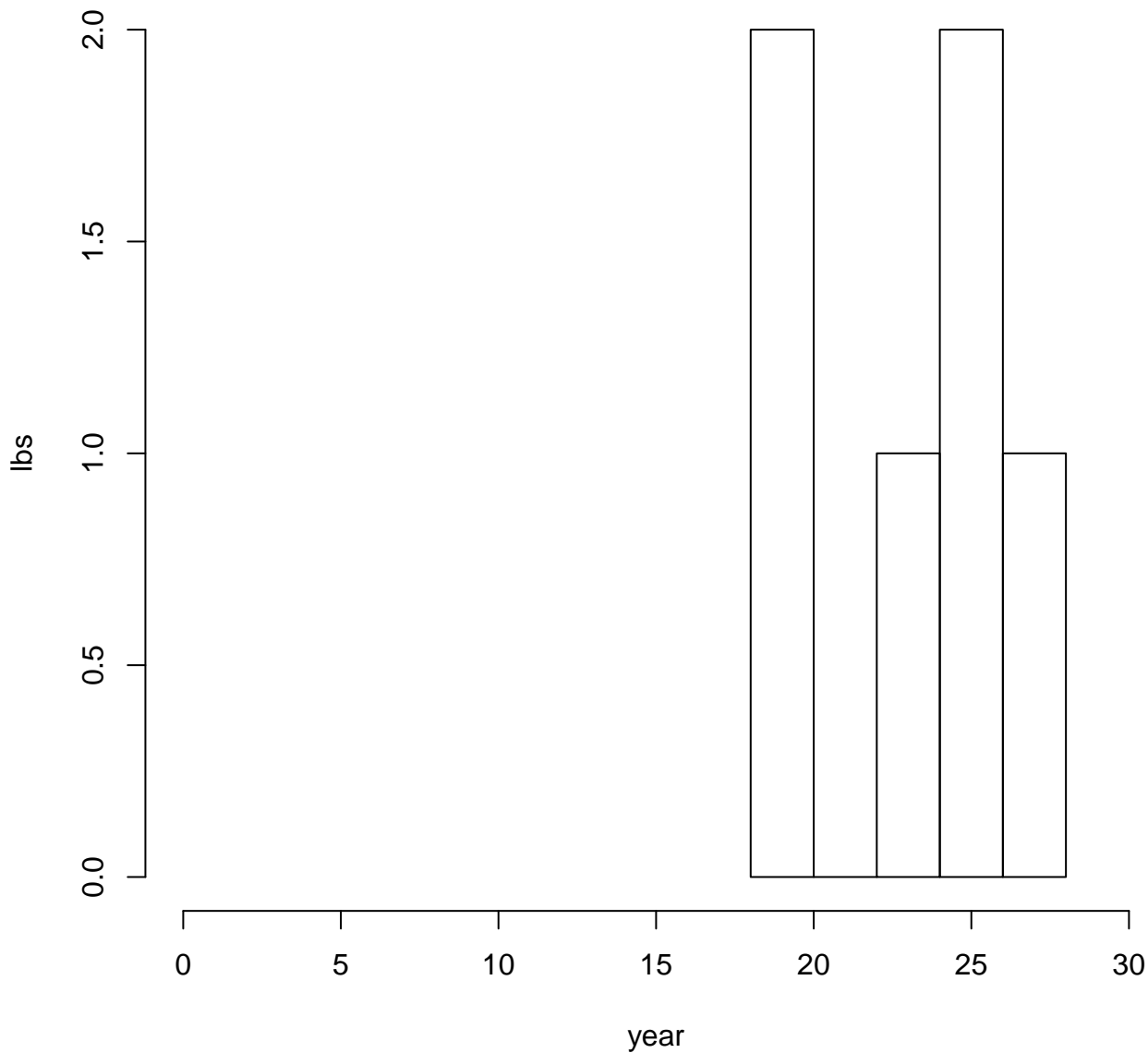
# IPCONAZOLE



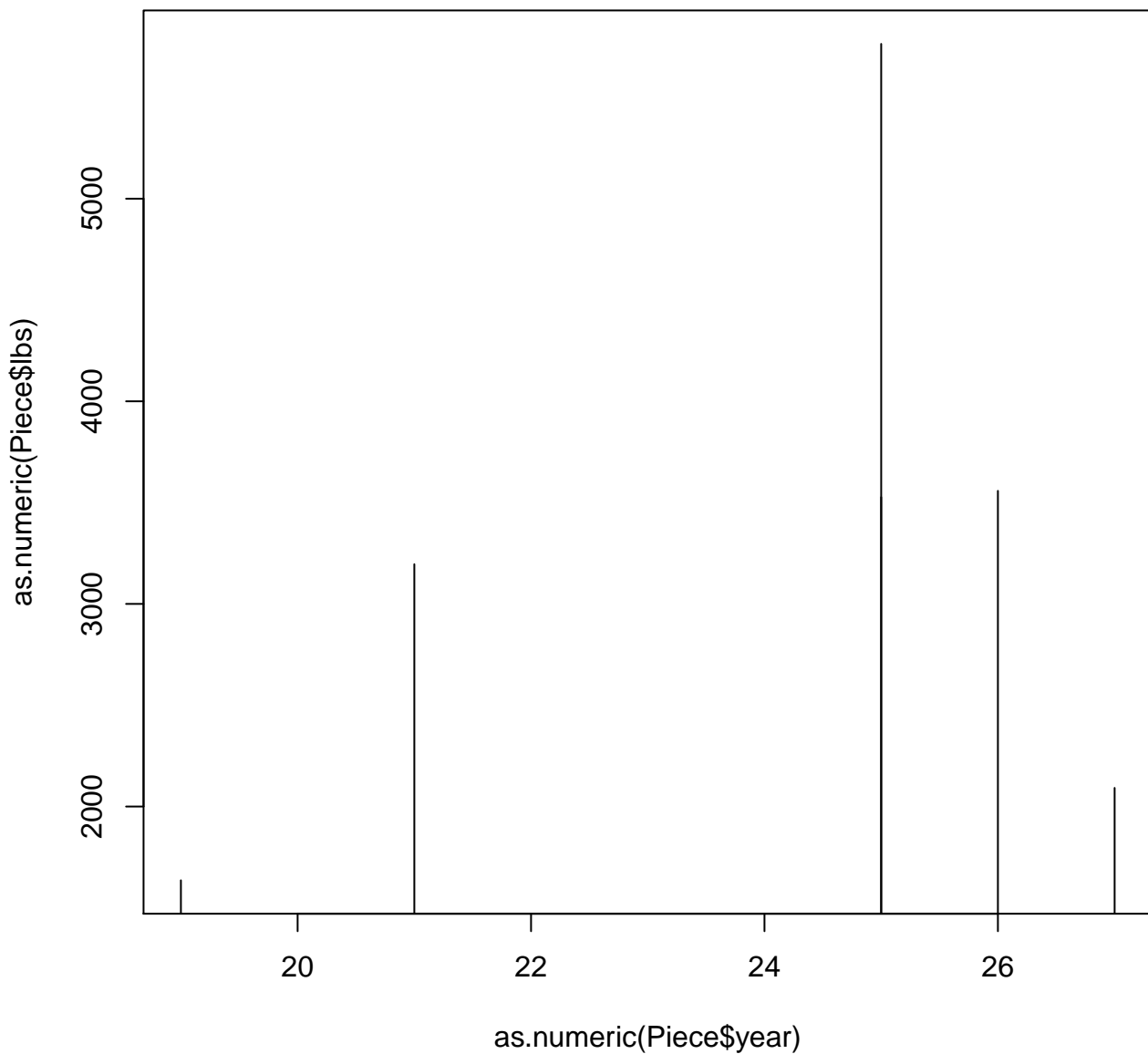
# IPRODIONE



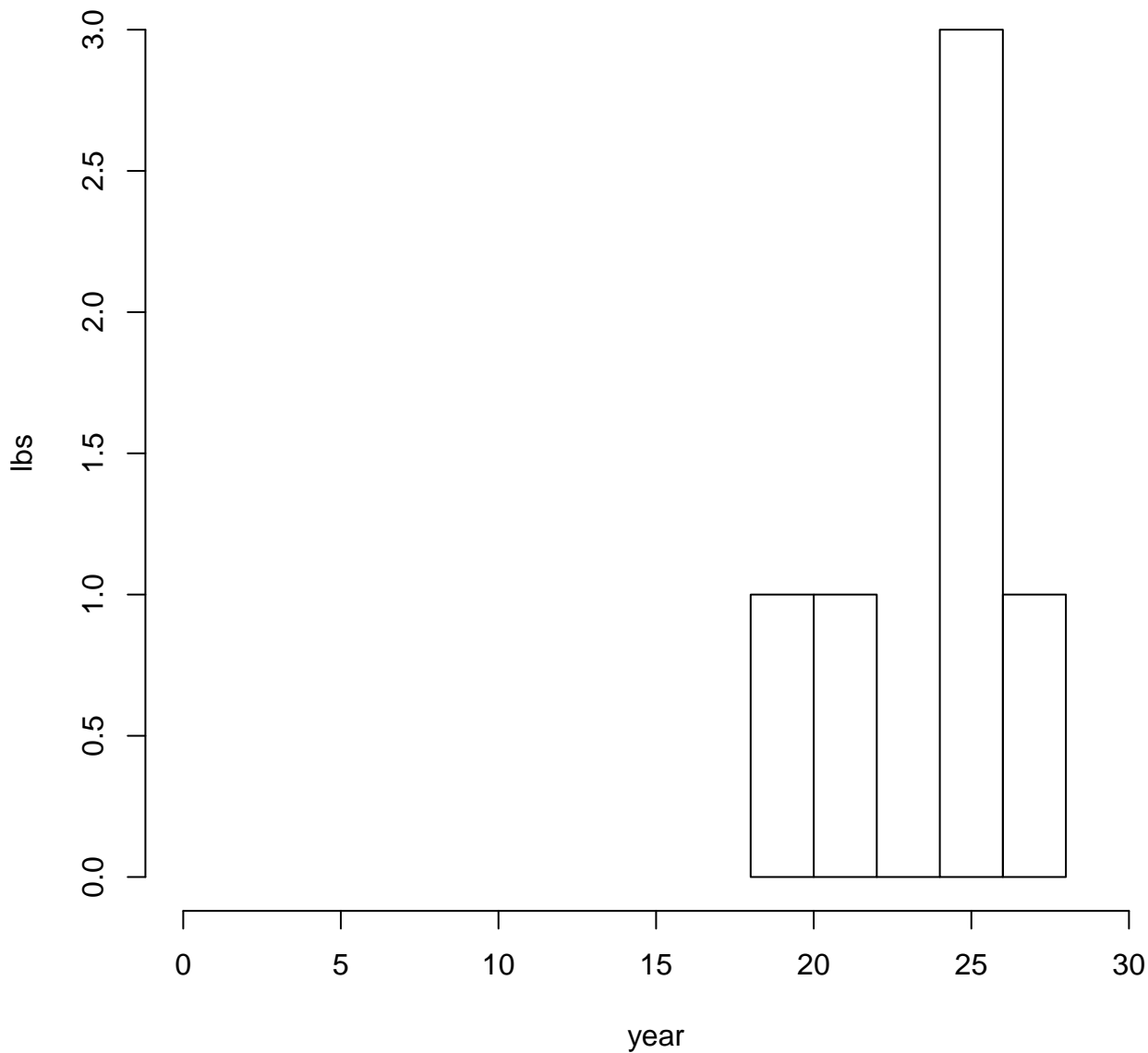
# IPRODIONE



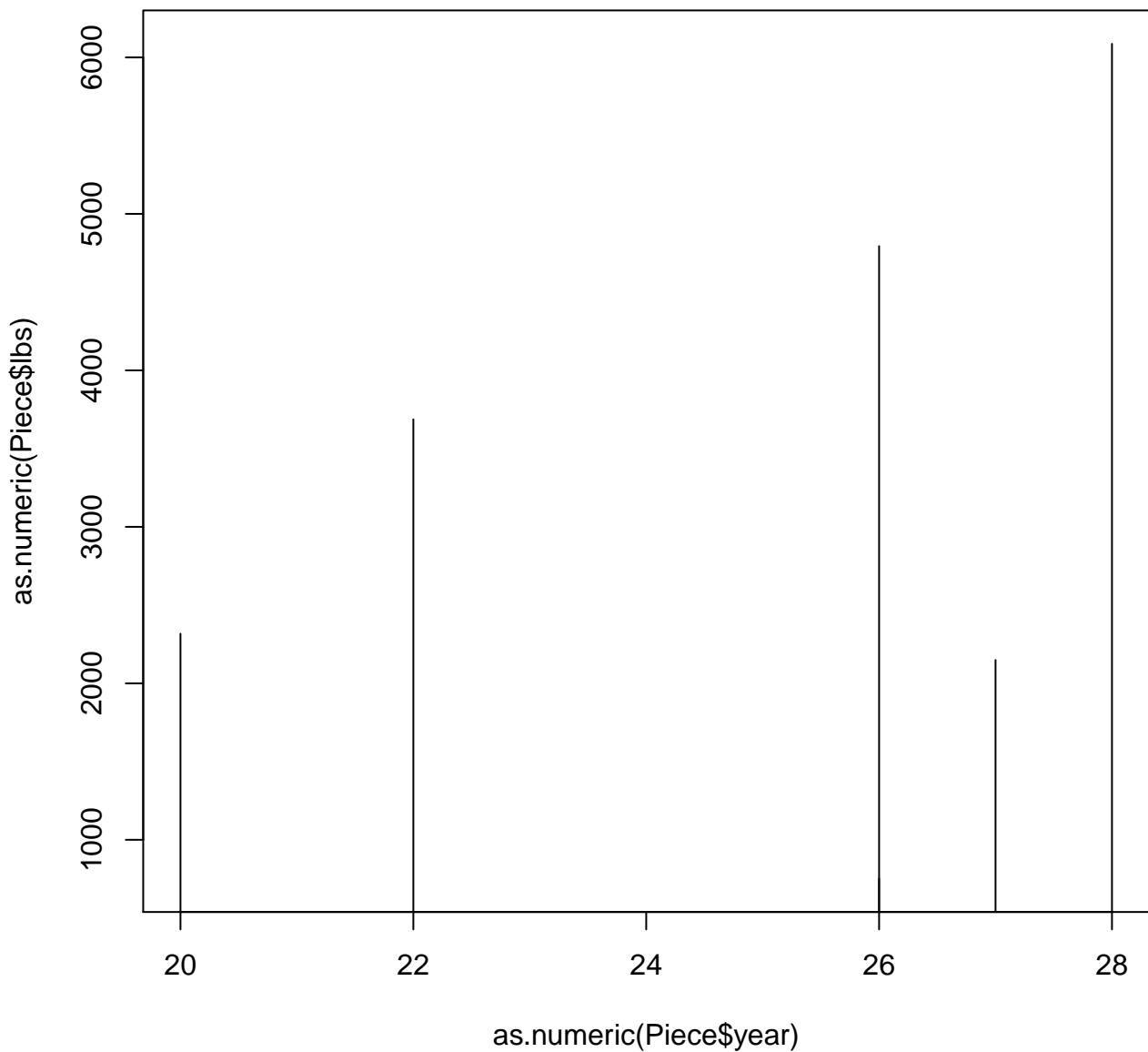
# IRON HEDTA



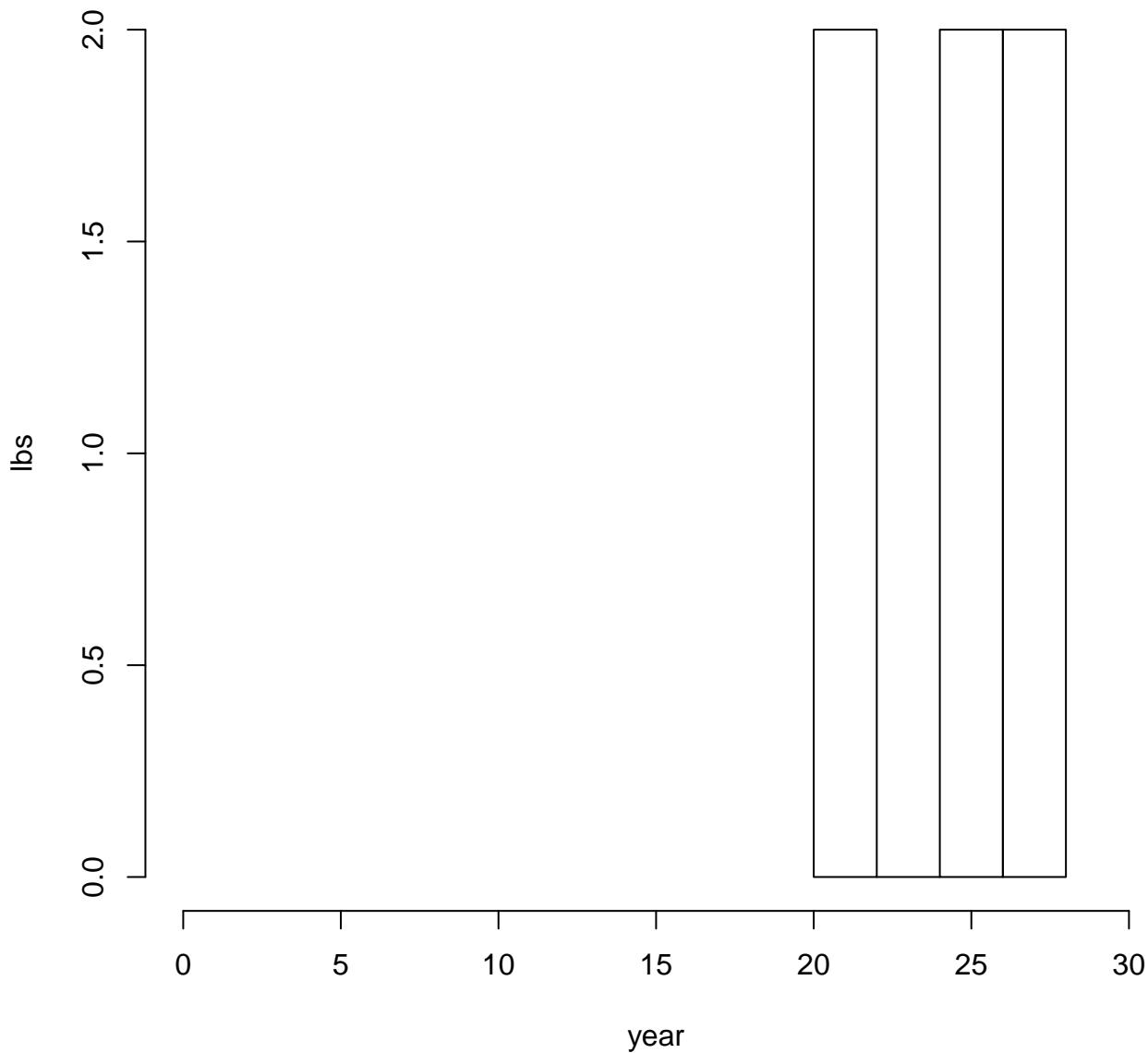
# IRON HEDTA



# IRON PHOSPHATE

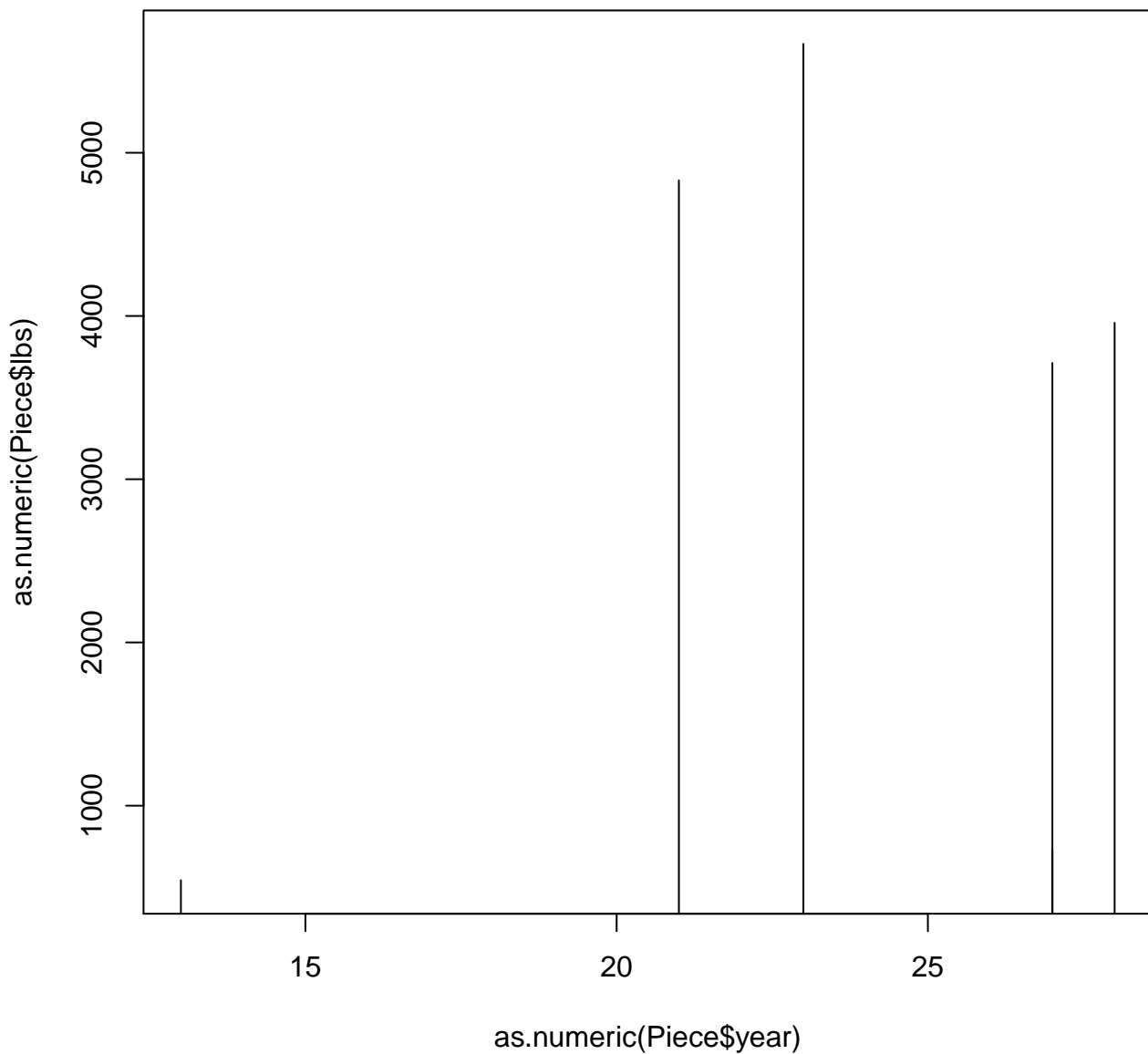


# IRON PHOSPHATE

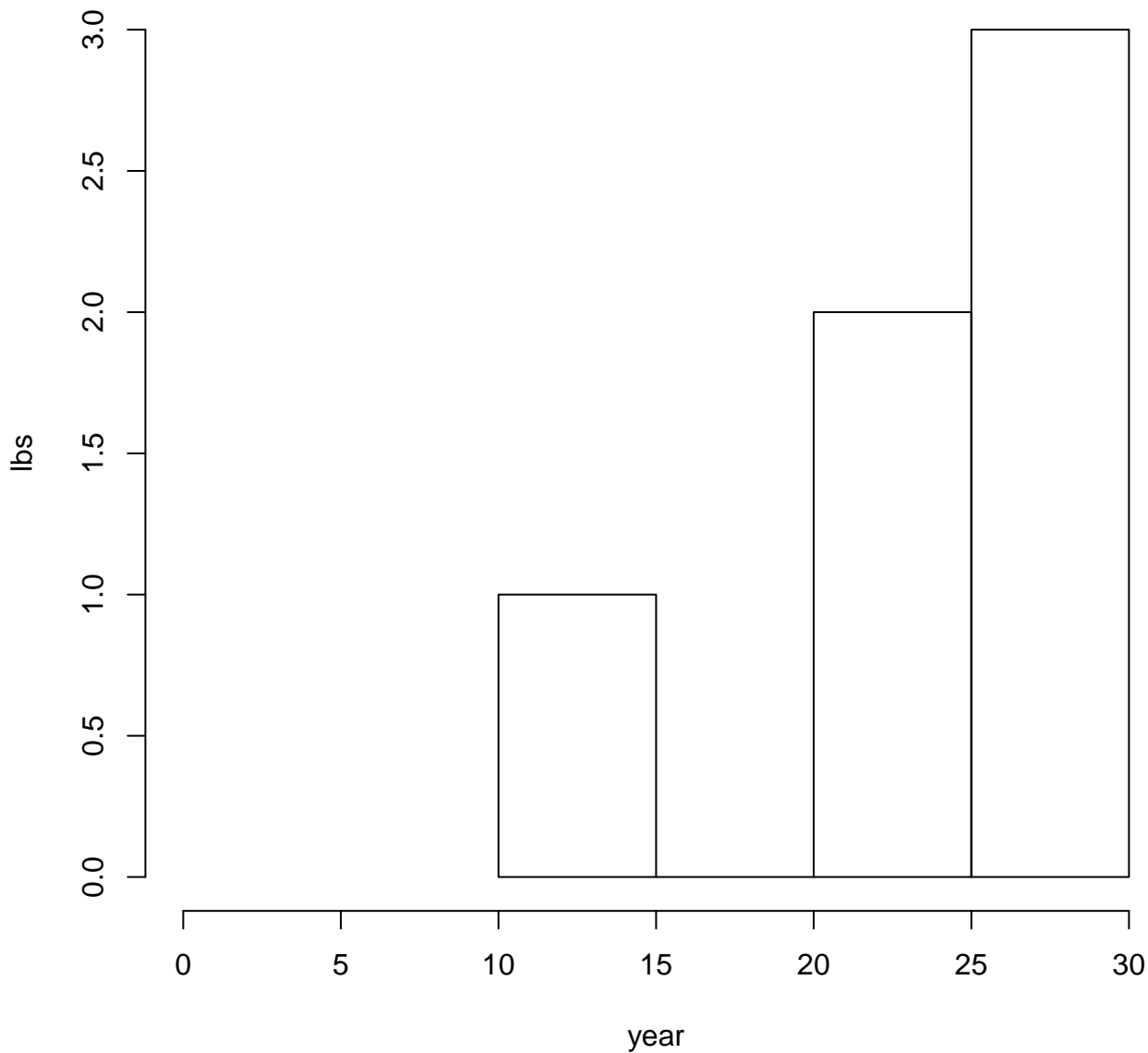




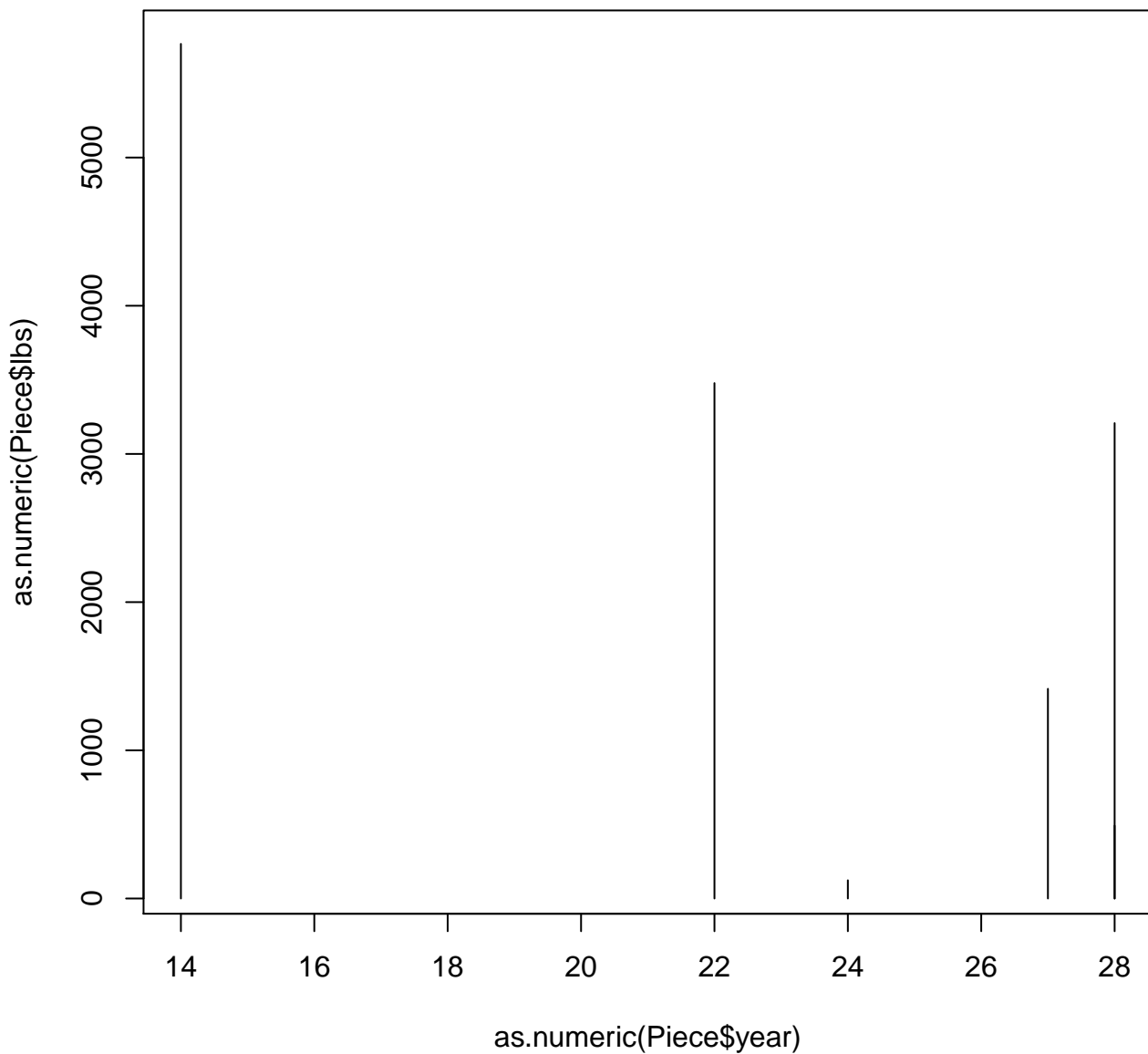
# ISODECYL ALCOHOL



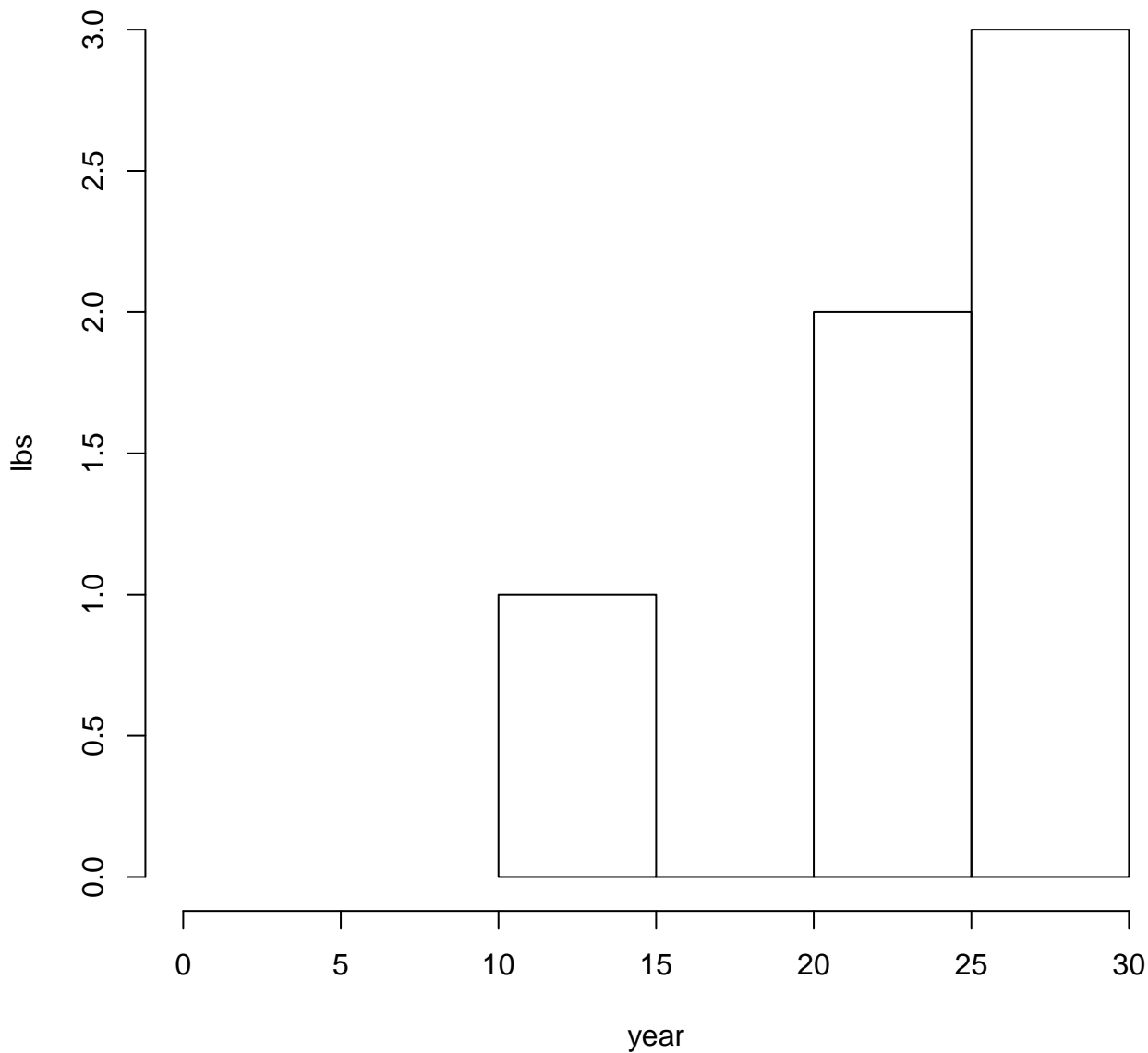
# ISODECYL ALCOHOL



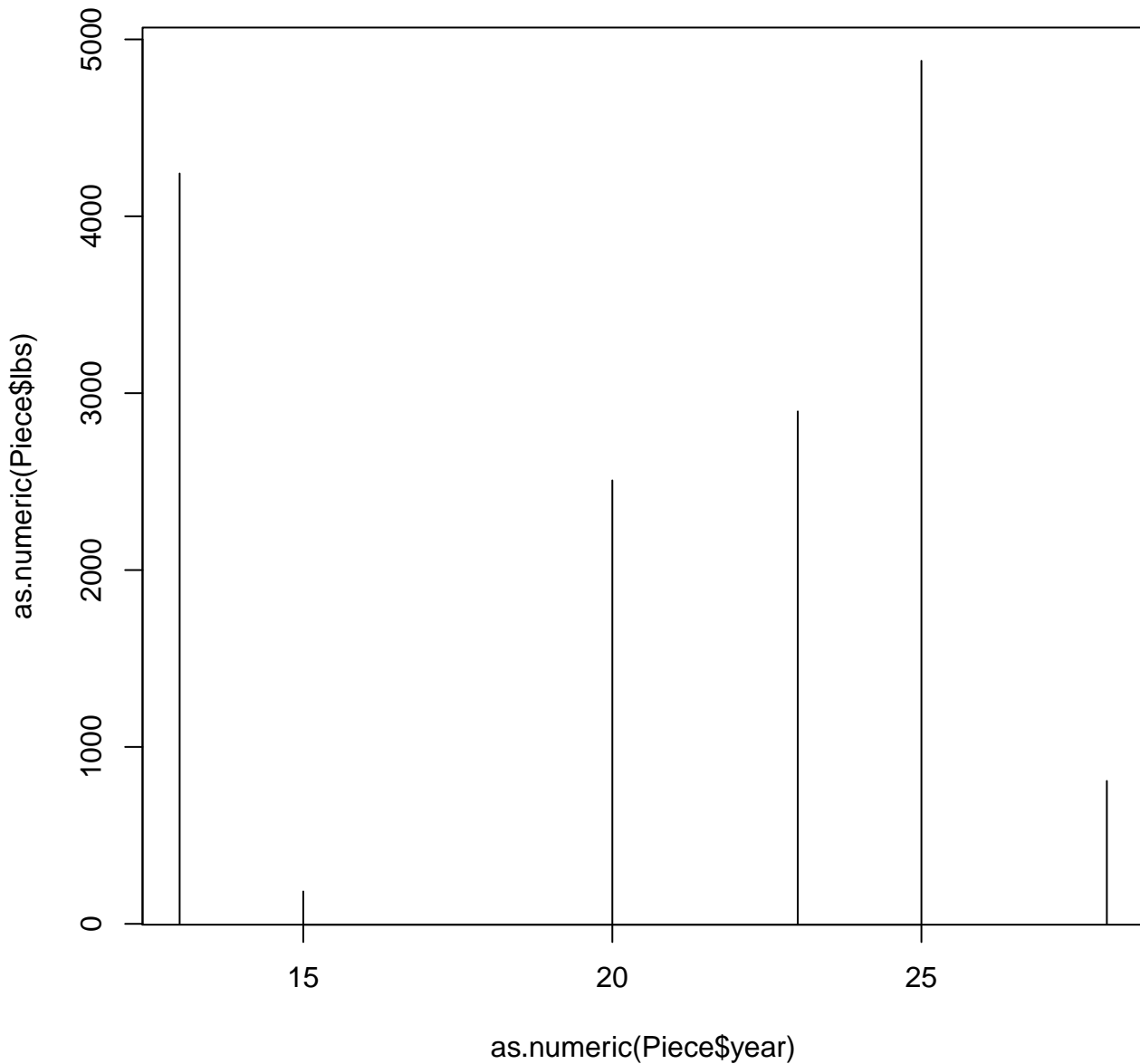
# ISOOCTYL PHTHALATE



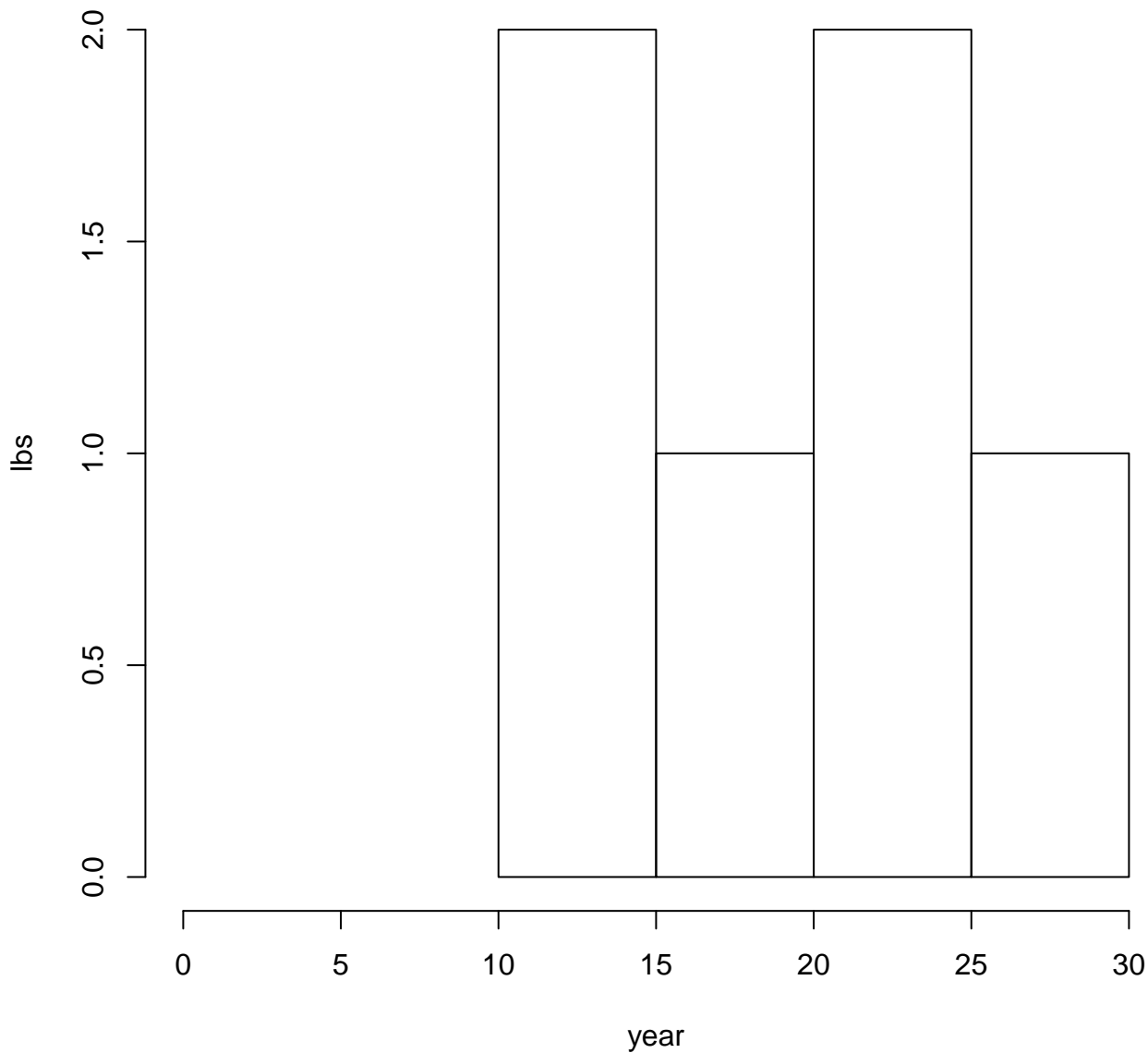
# ISOOCTYL PHTHALATE



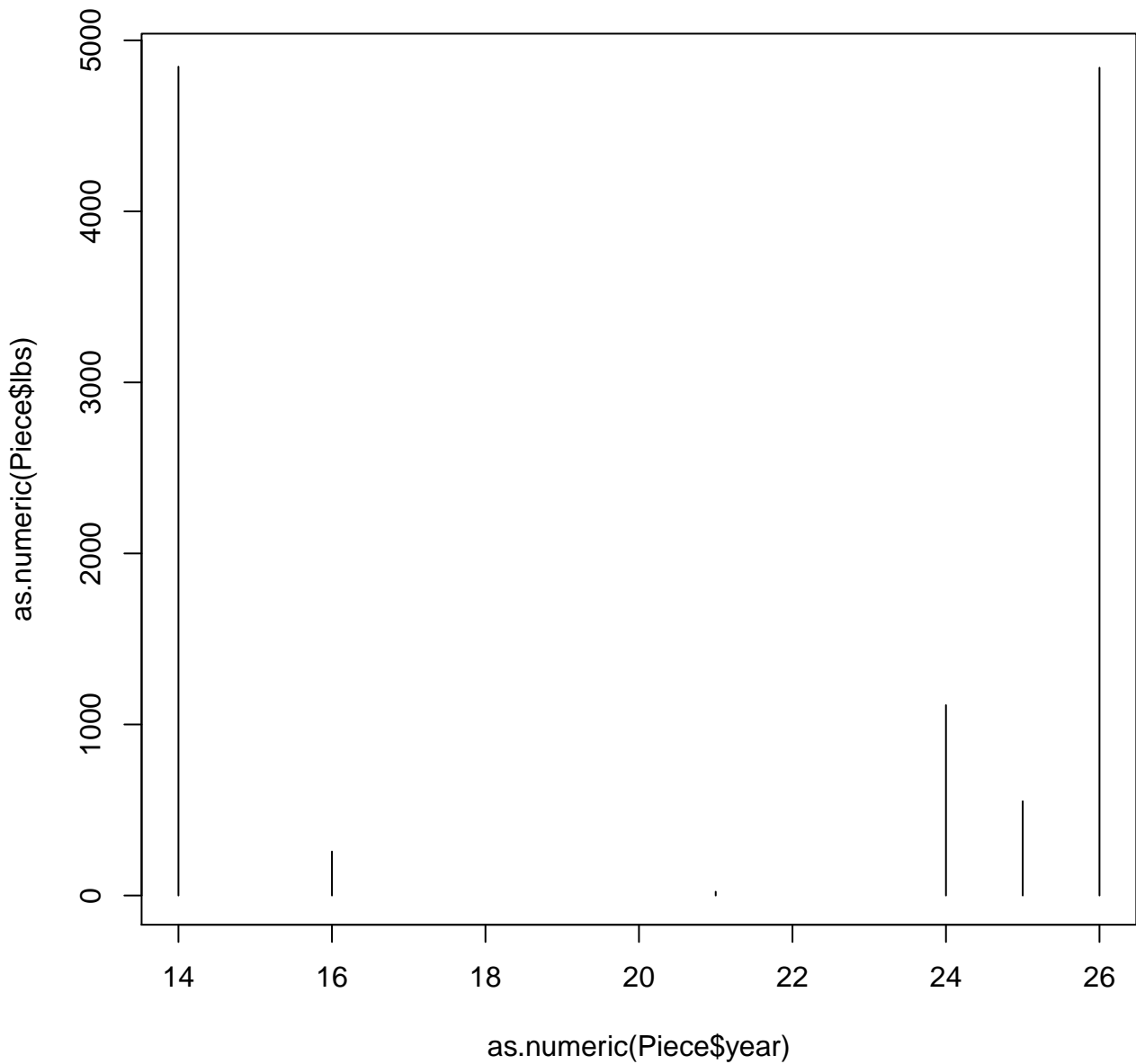
# ISOPARAFFINIC HYDROCARBONS



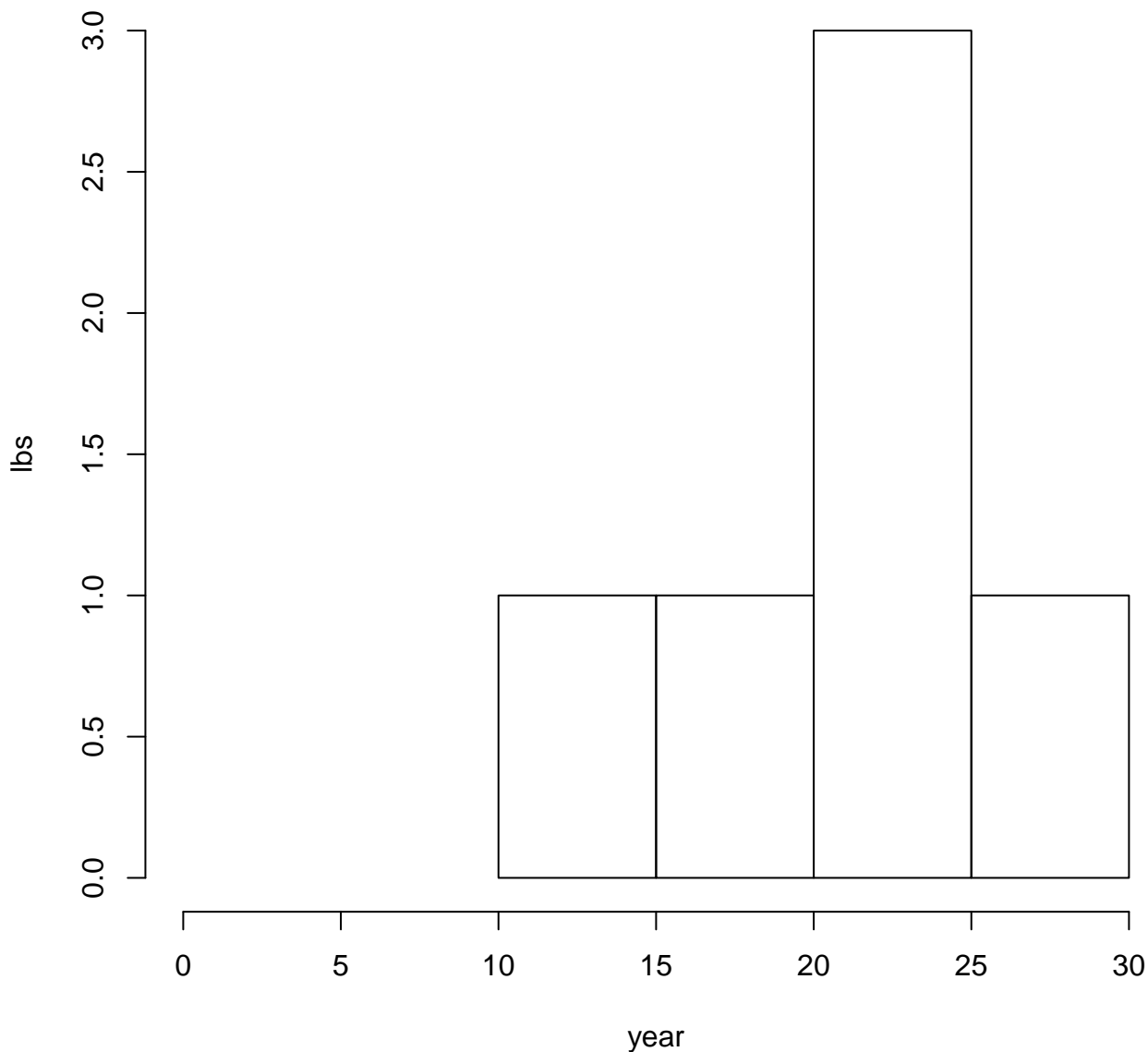
# ISOPARAFFINIC HYDROCARBONS



ISOPROPYL ALCOHOL

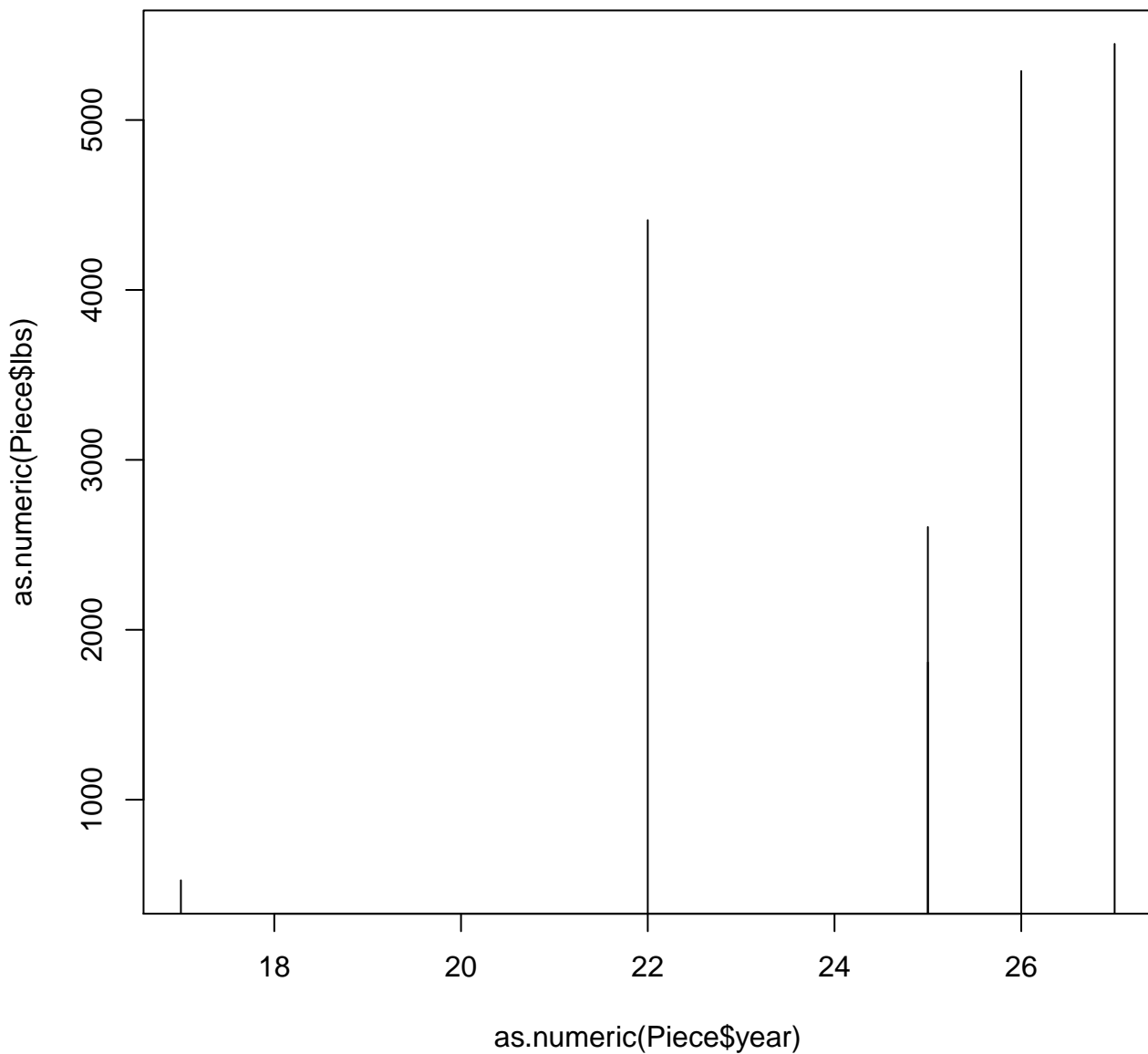


ISOPROPYL ALCOHOL

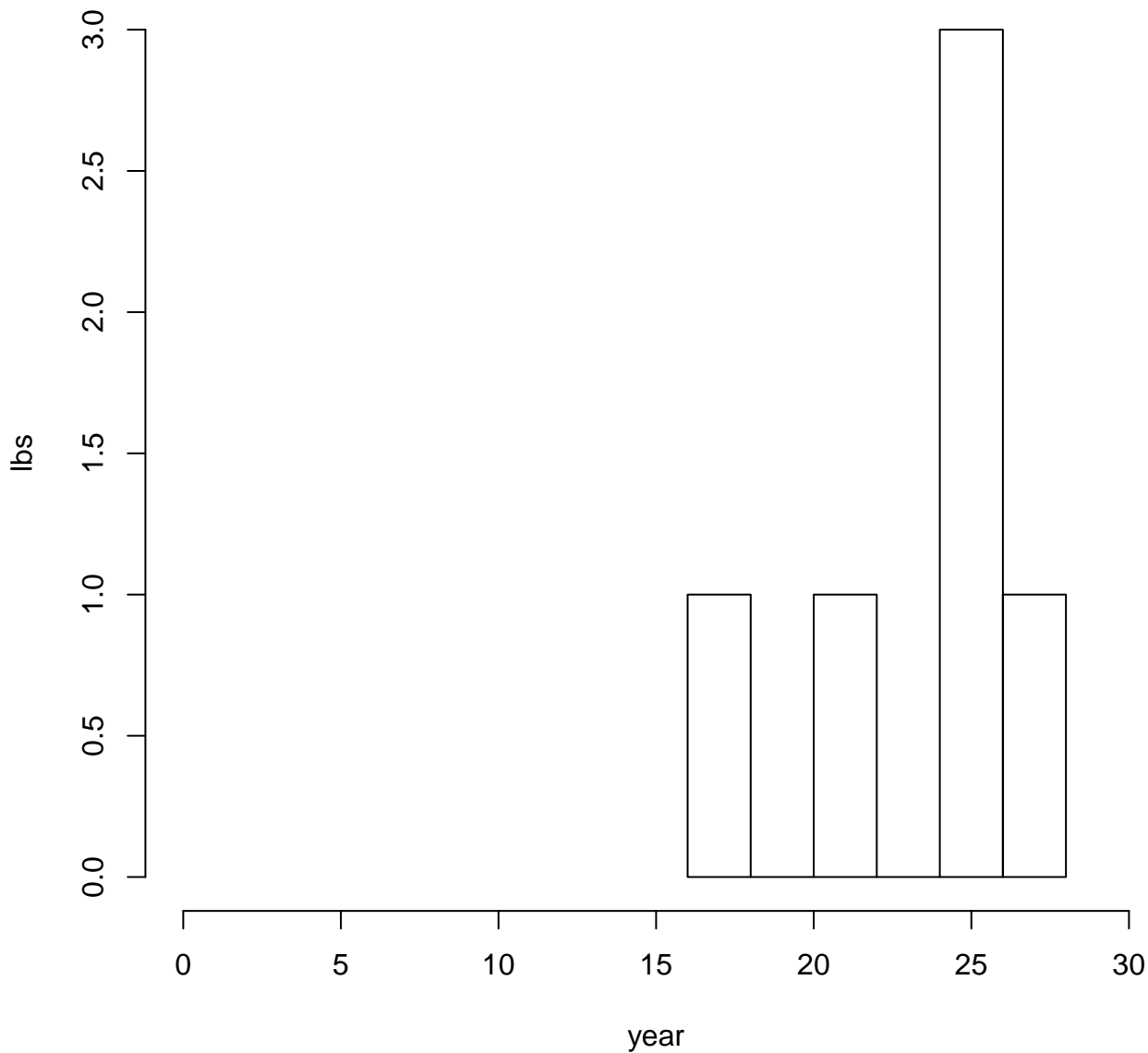




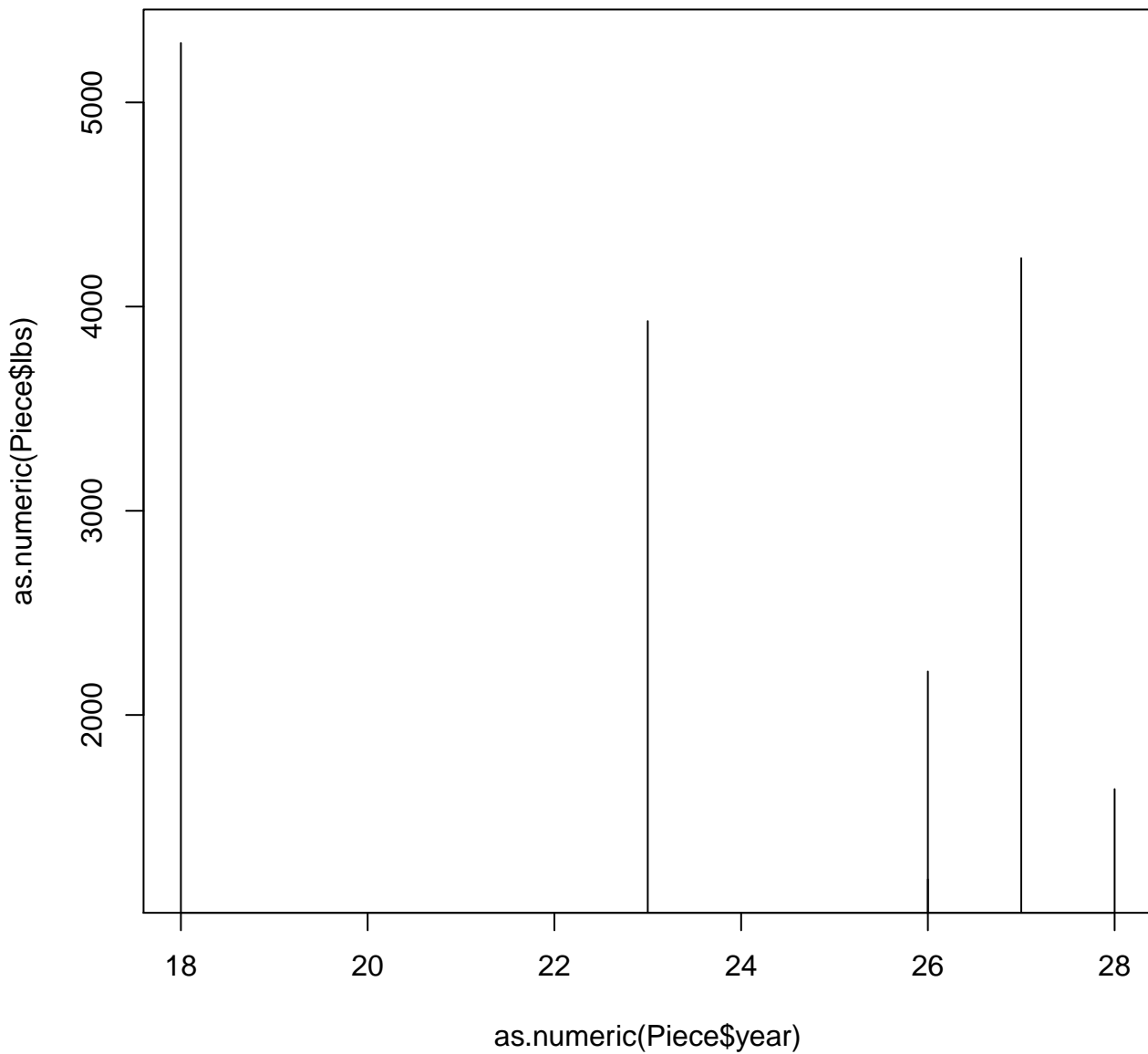
# ISOPROPYLAMINE DODECYLBENZENE SULFONATE



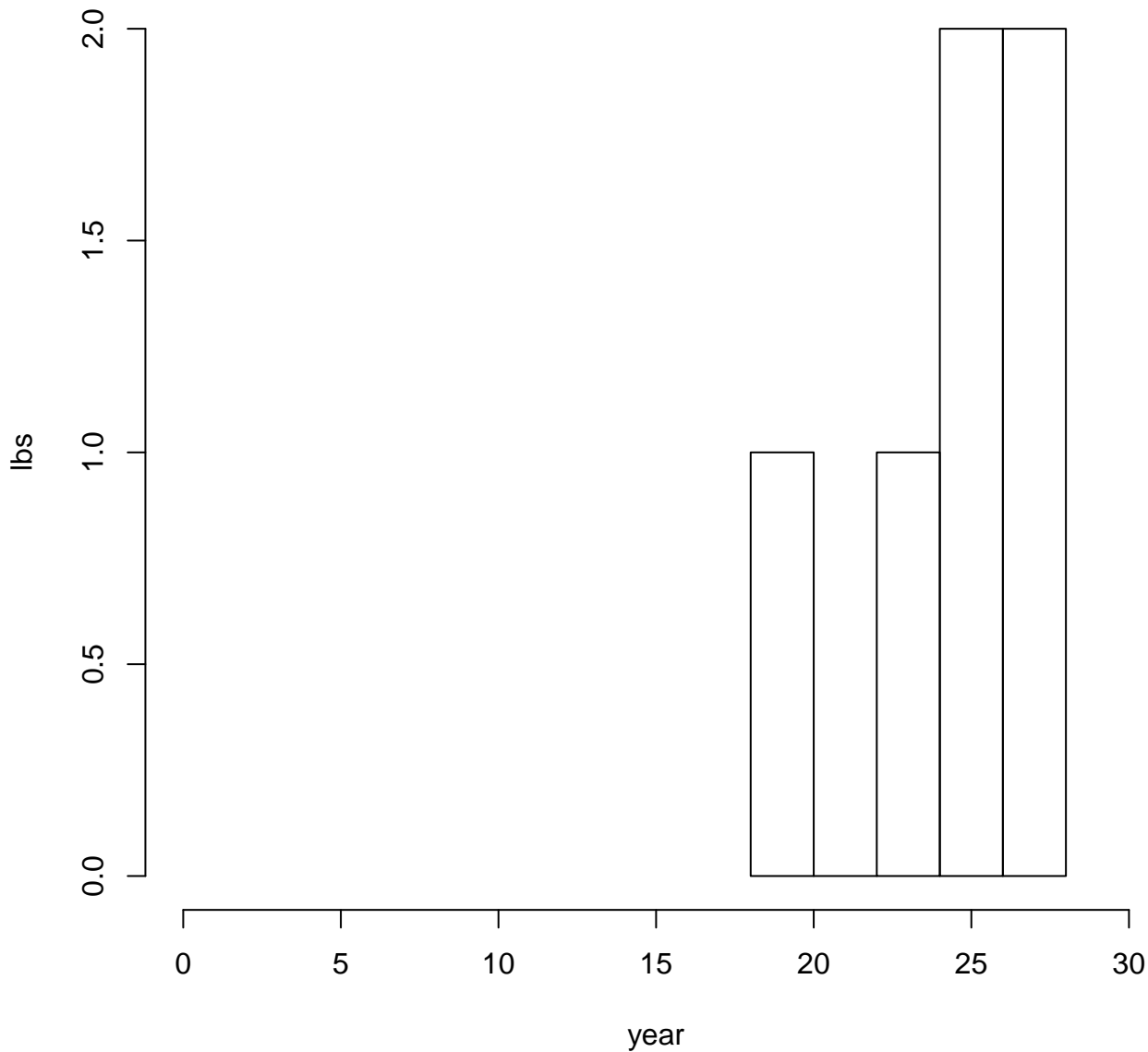
# ISOPROPYLAMINE DODECYLBENZENE SULFONATE



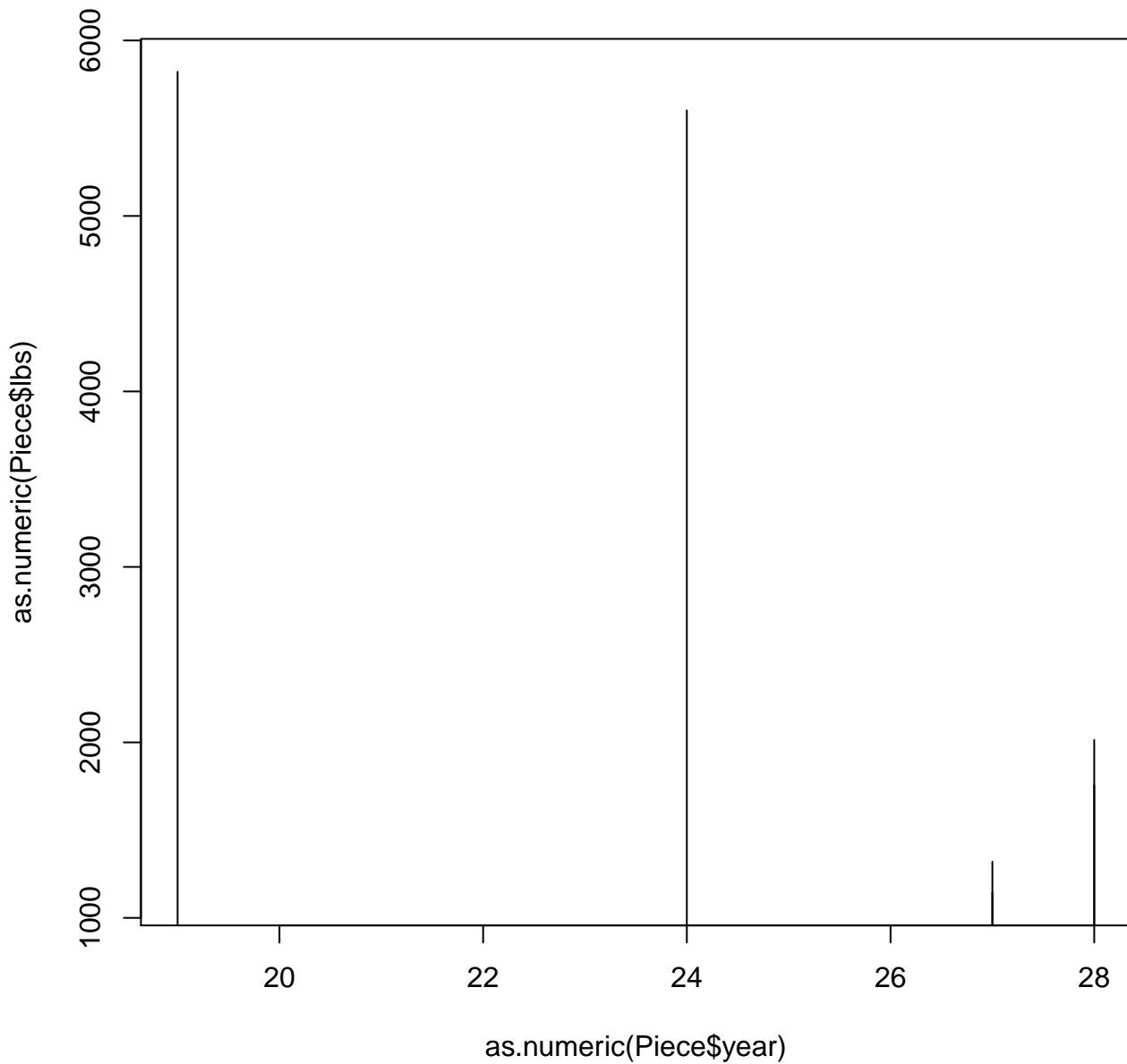
# ISOXABEN



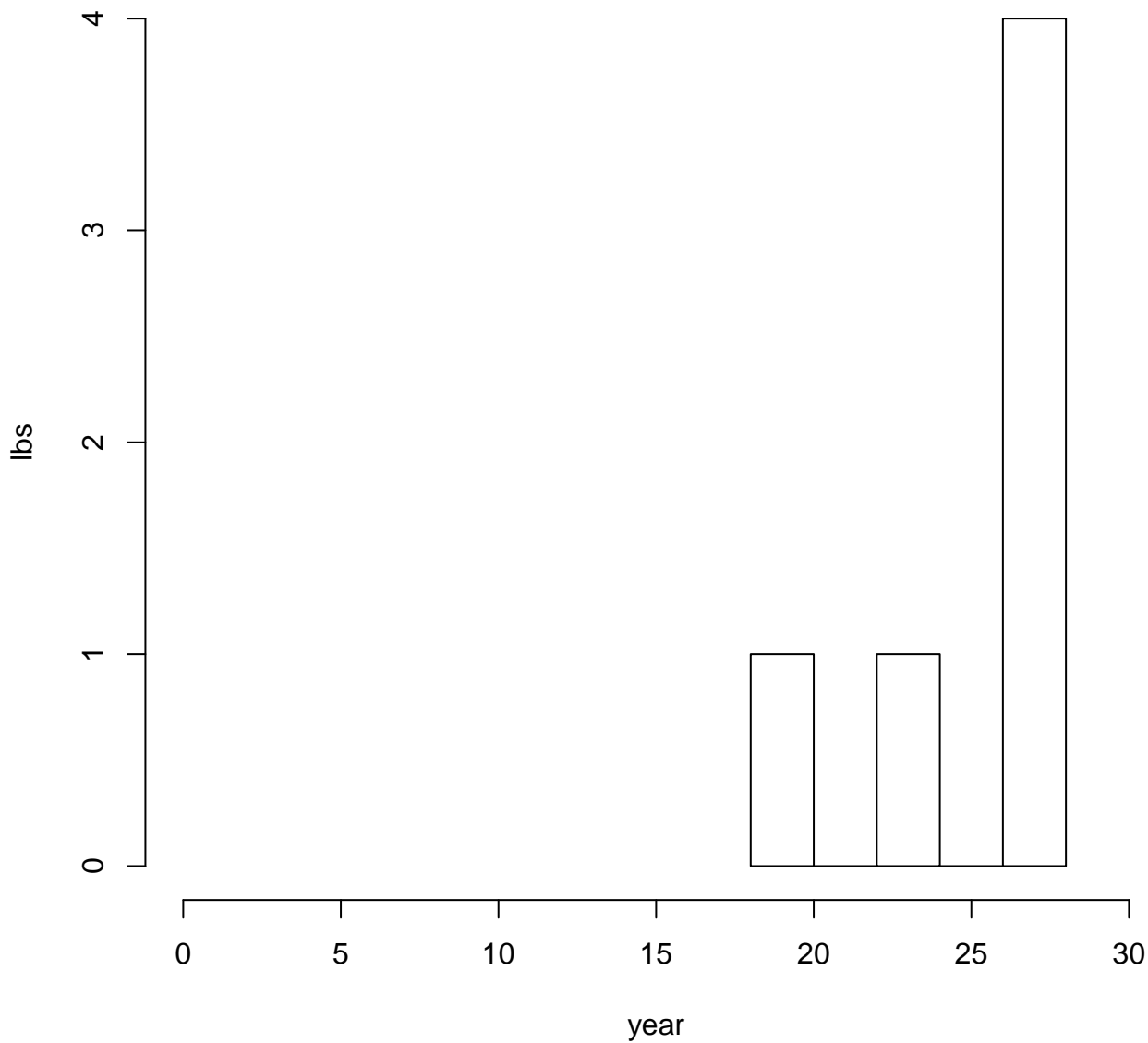
# ISOXABEN



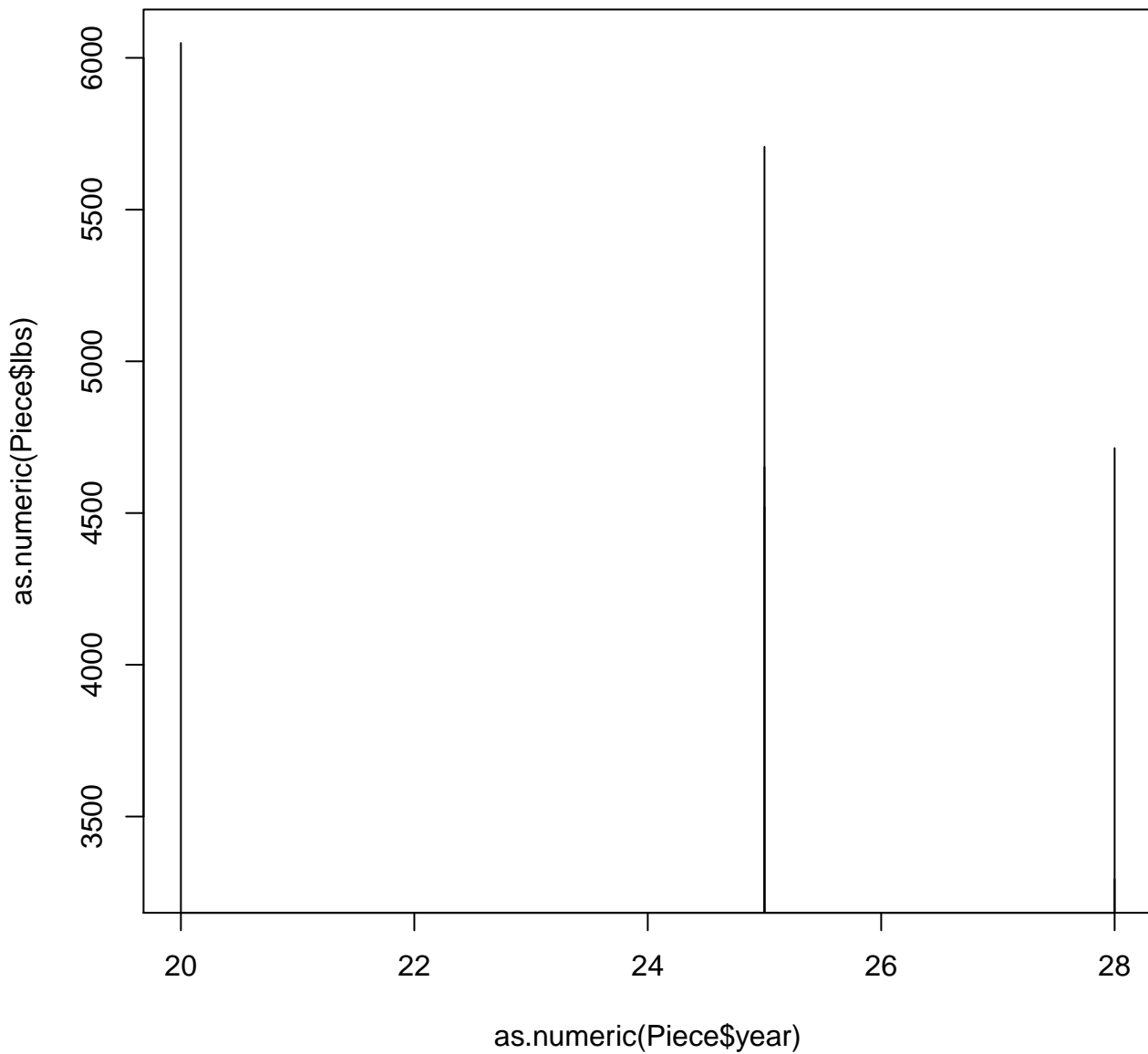
# KAOLIN



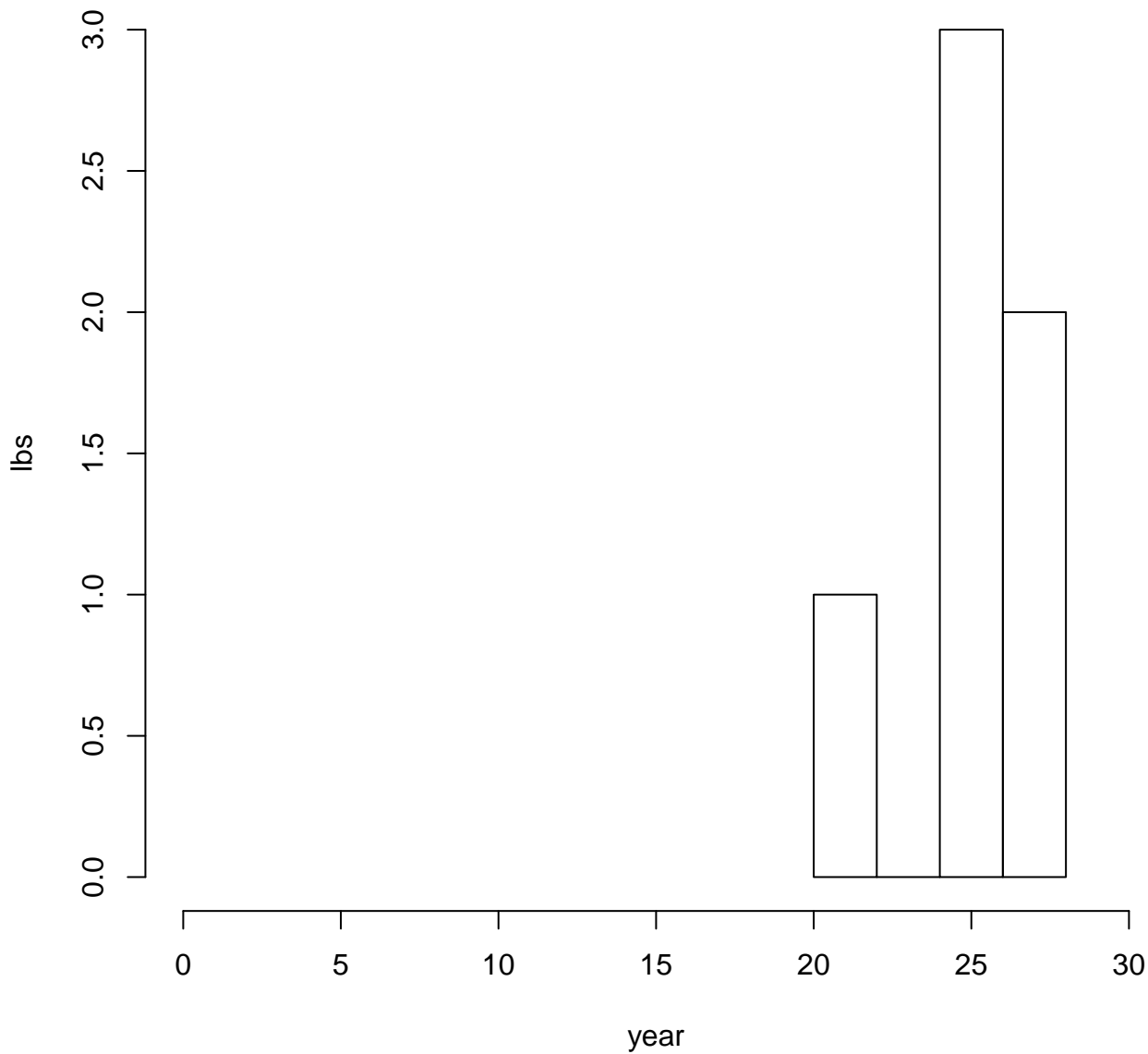
# KAOLIN



# KEROSENE

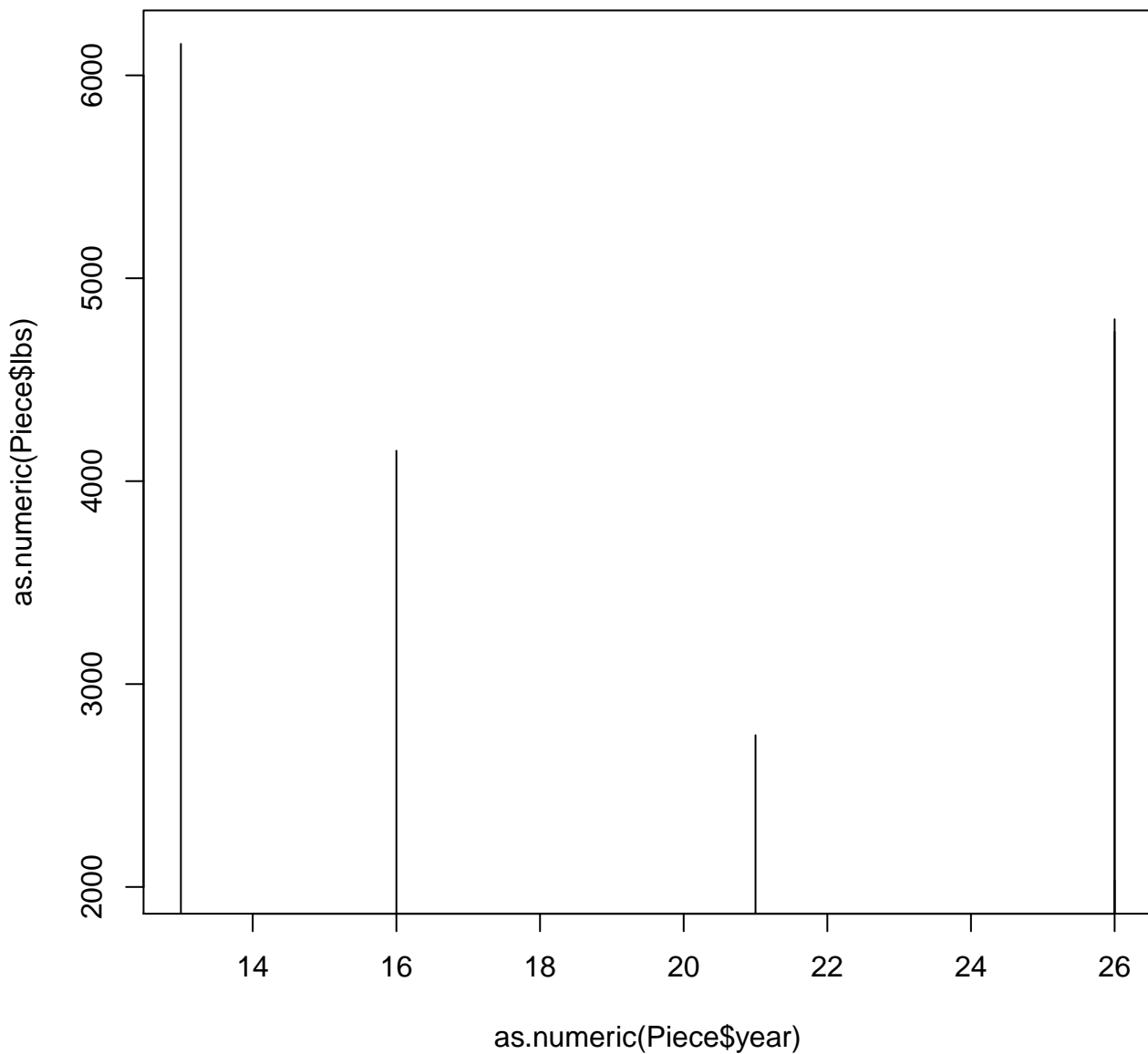


# KEROSENE

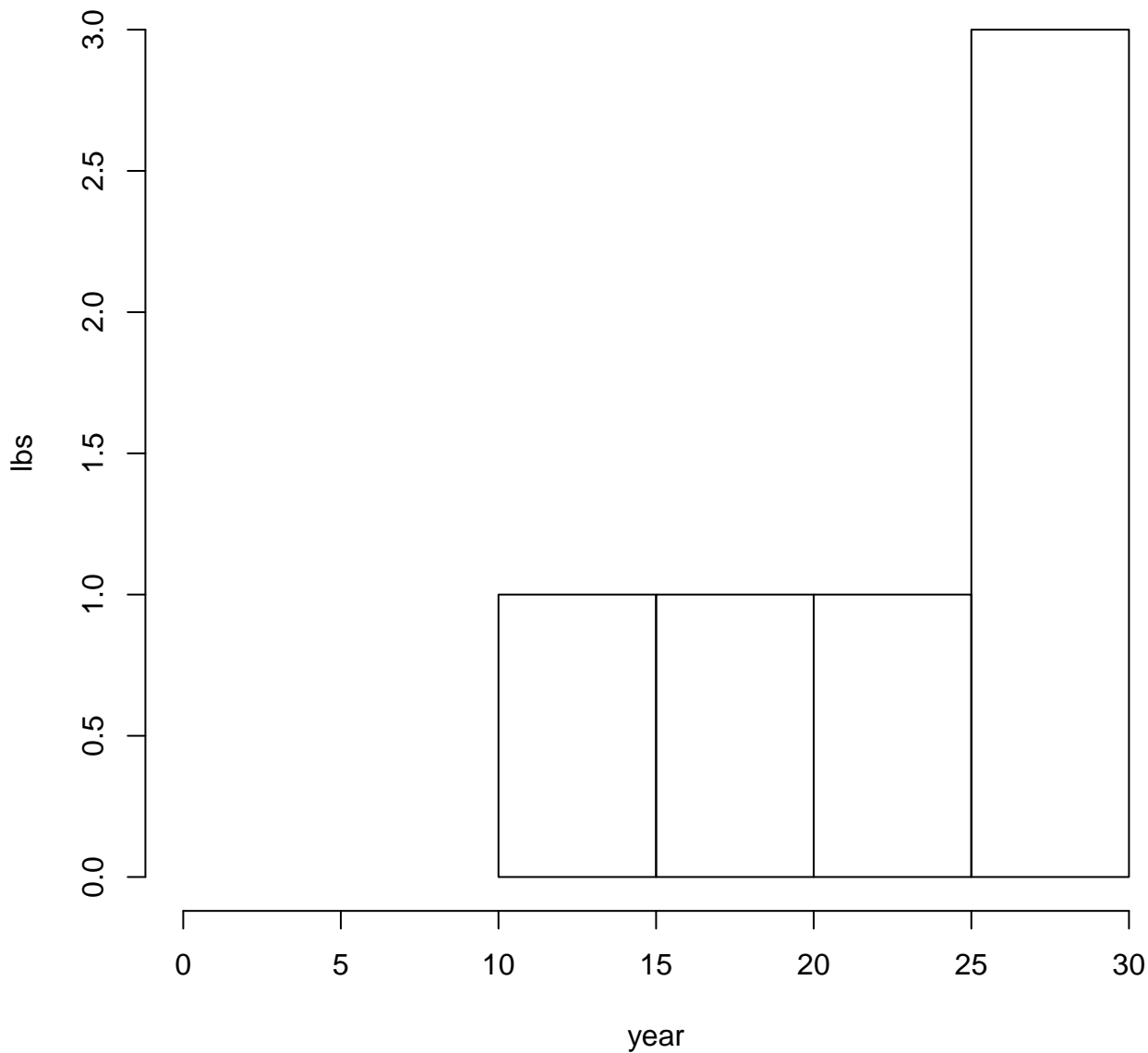




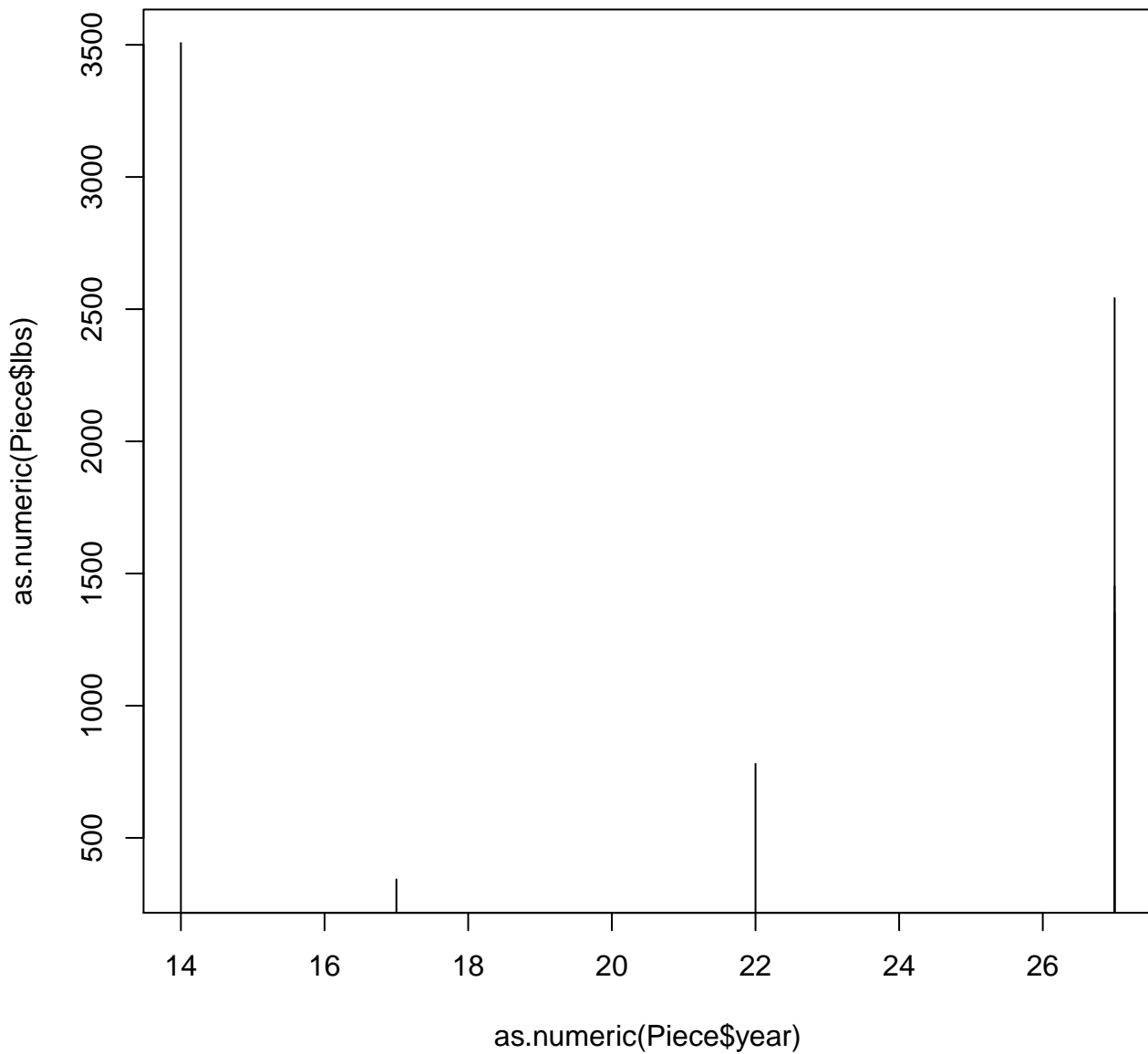
# KRESOXIM-METHYL



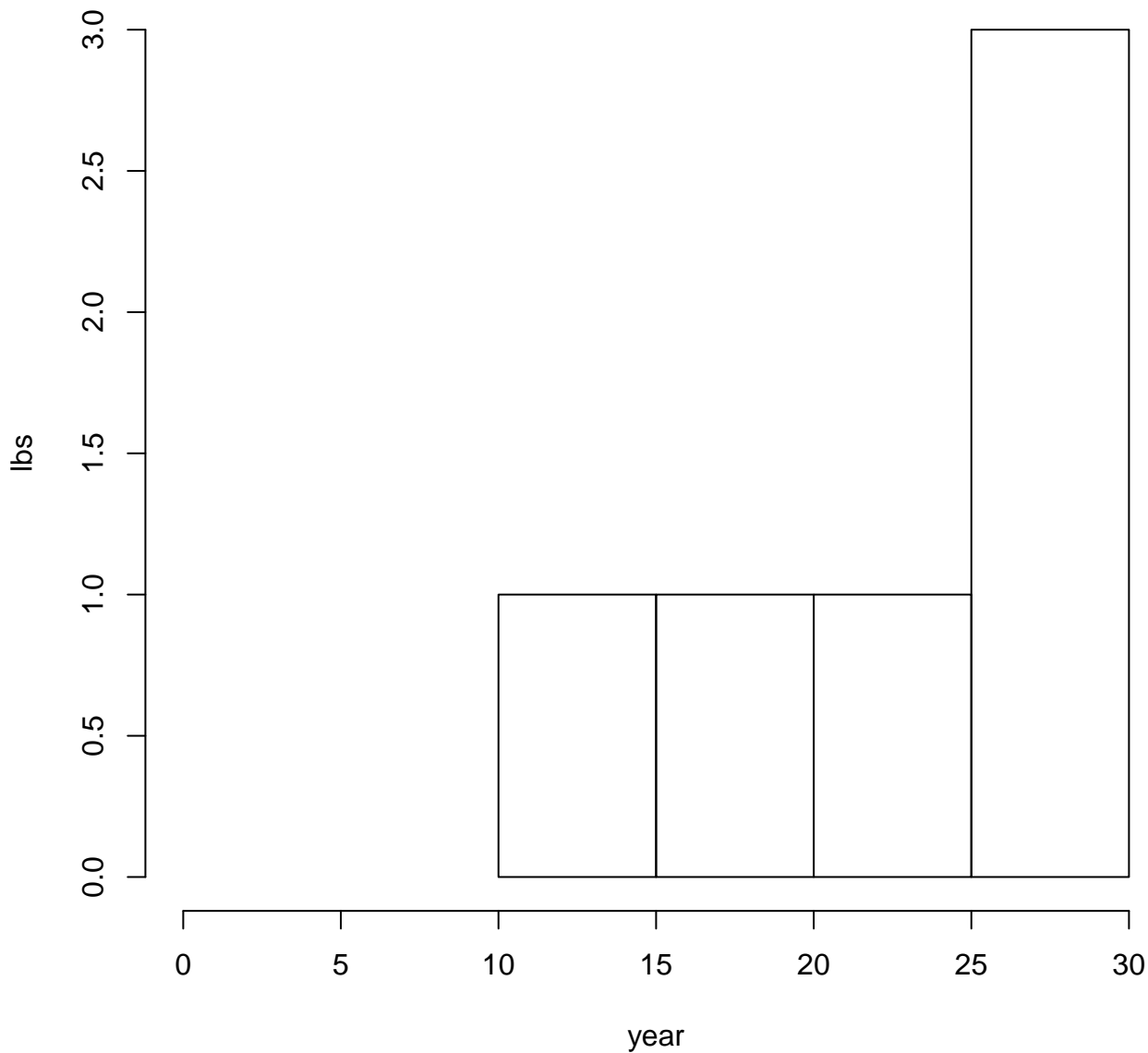
# KRESOXIM-METHYL



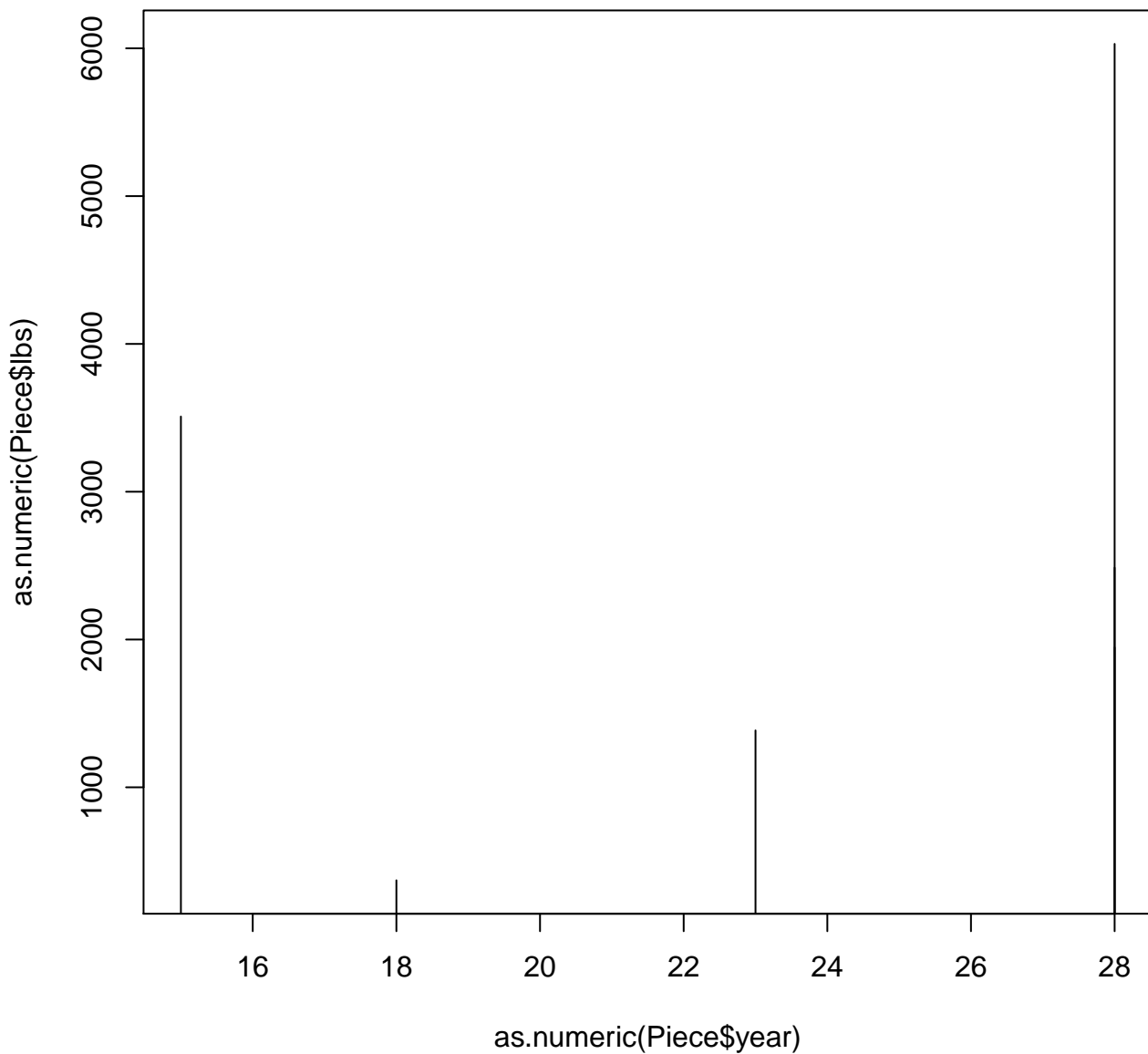
# LACTIC ACID



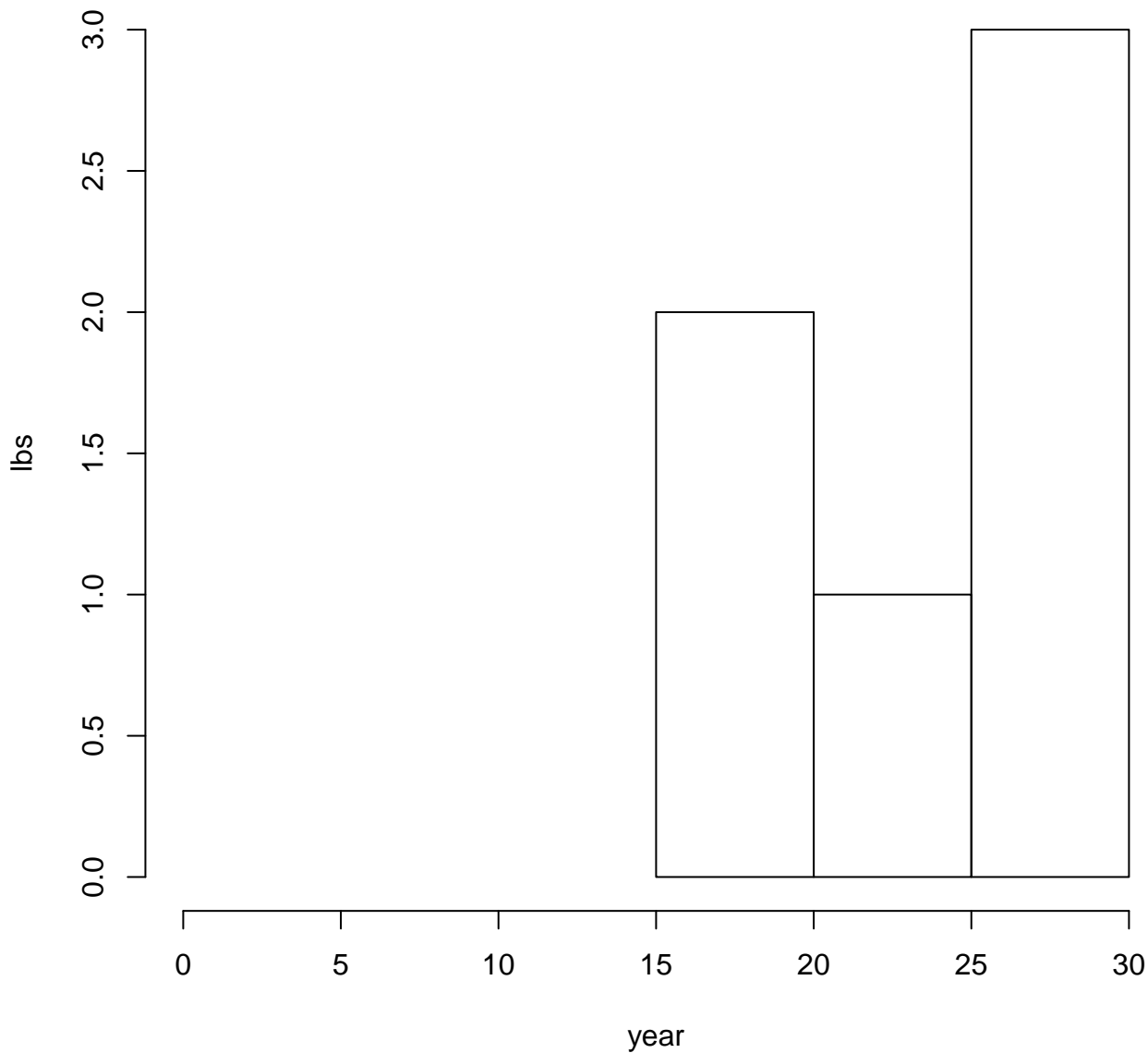
# LACTIC ACID



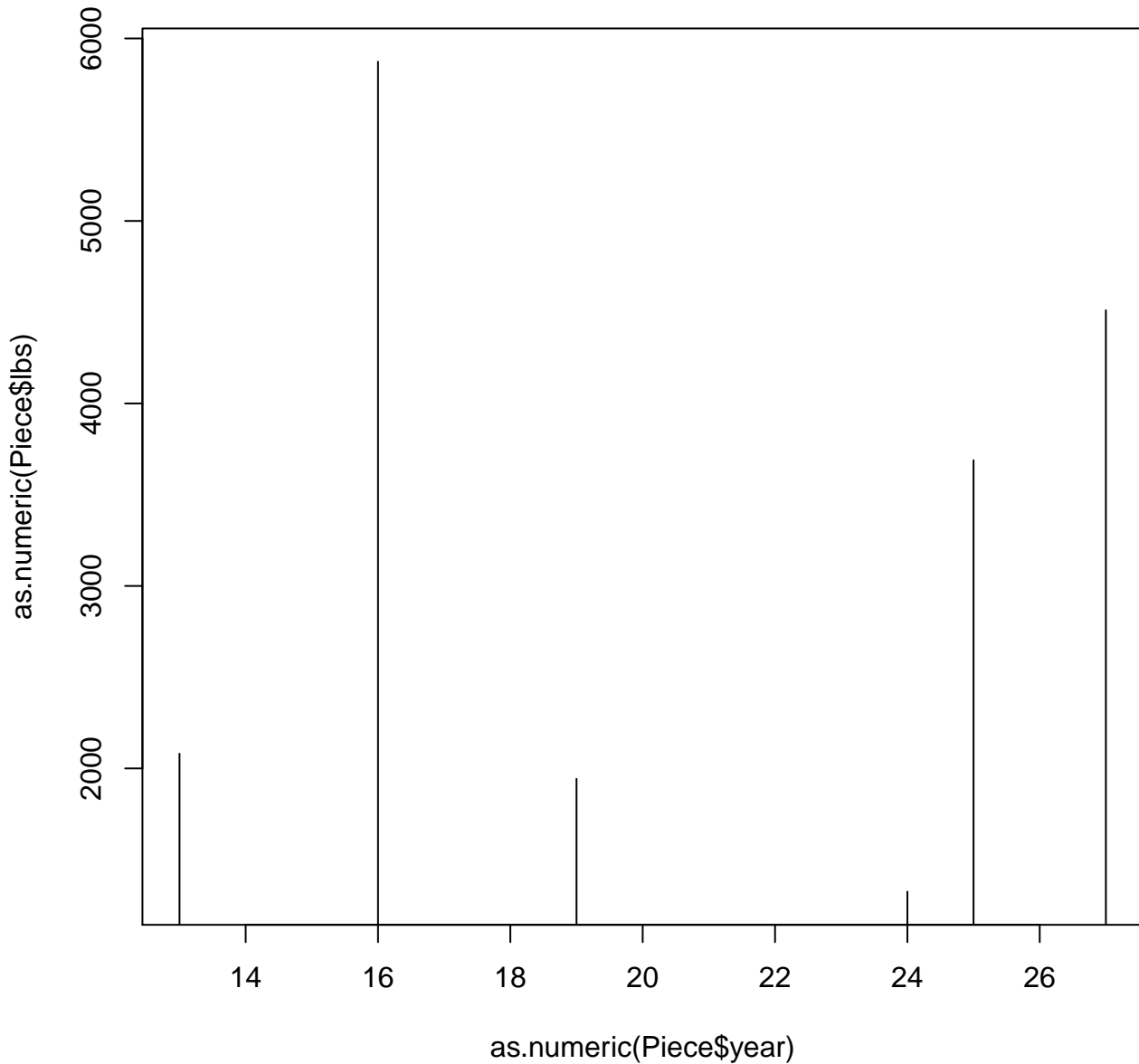
# LACTOSE



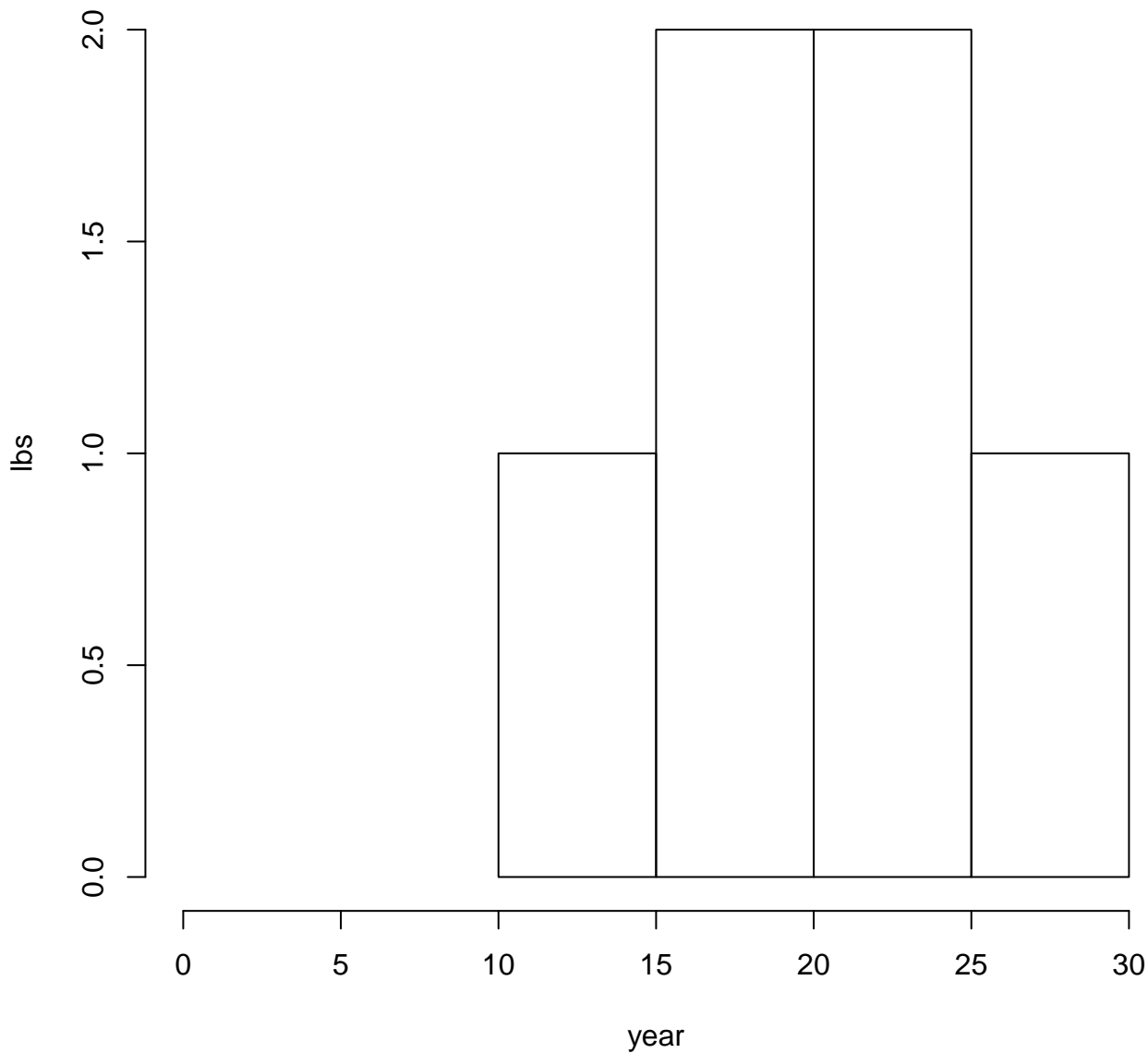
# LACTOSE



# LAMBDA-CYHALOTHRIN

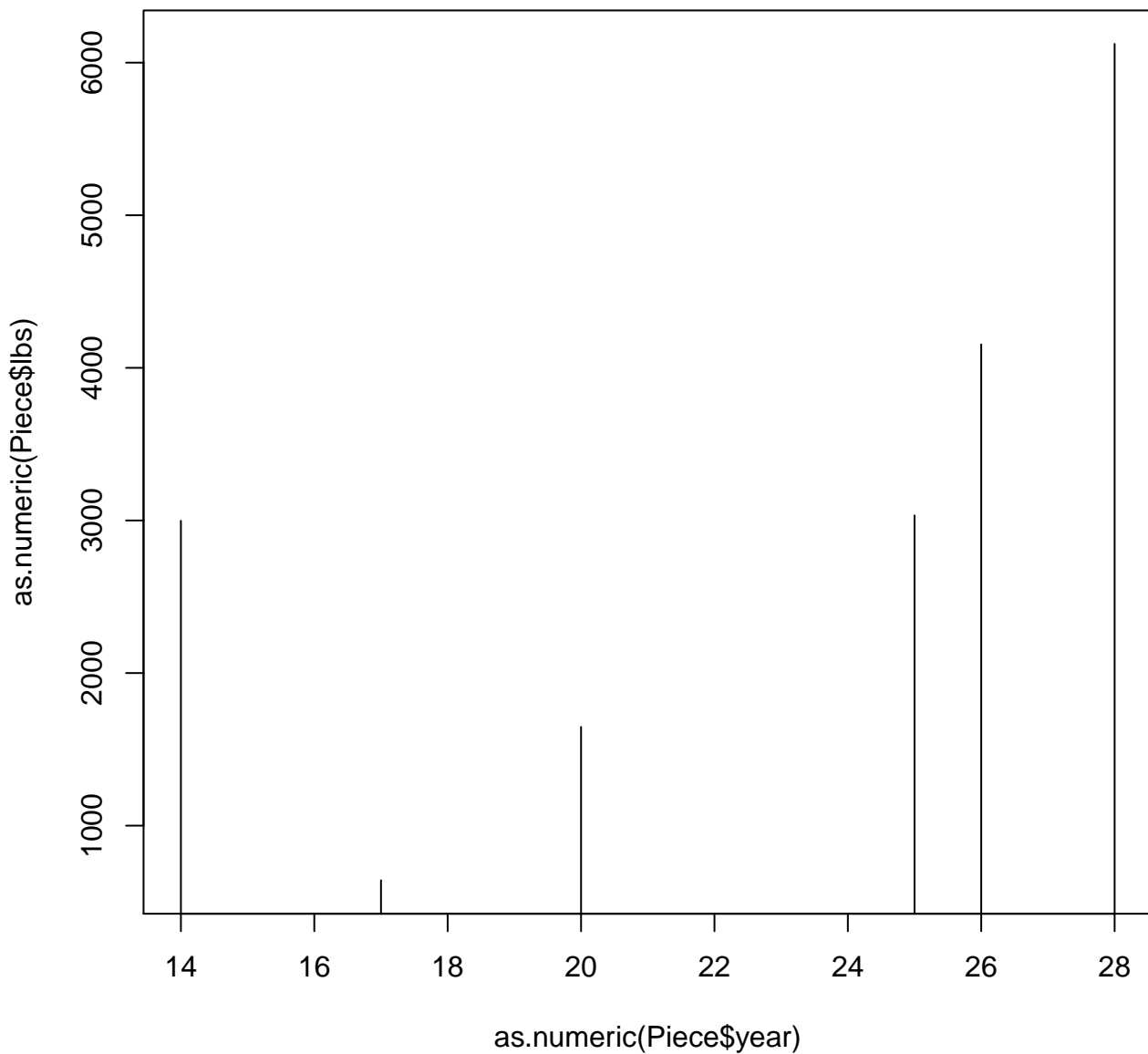


# LAMBDA-CYHALOTHRIN

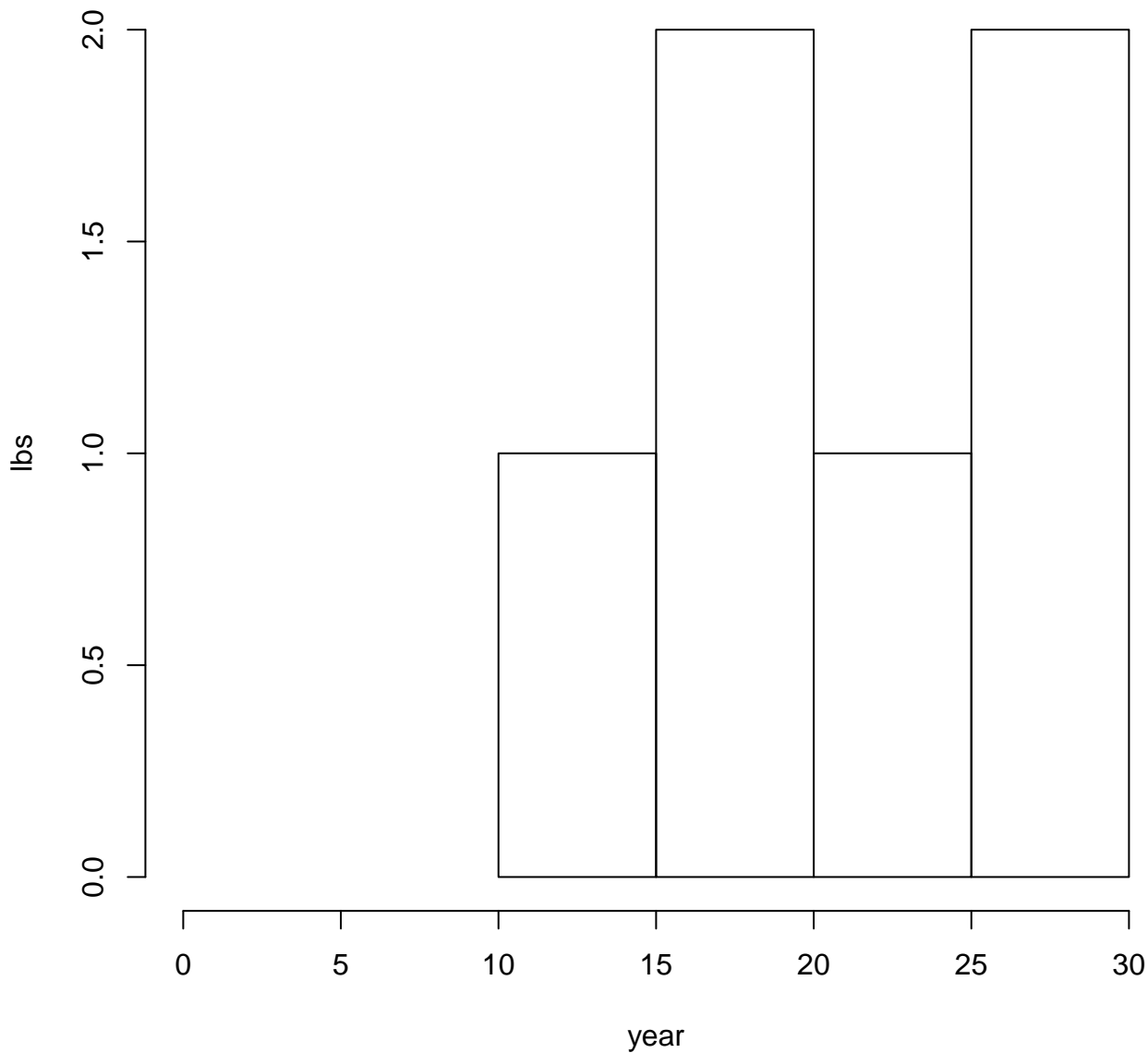




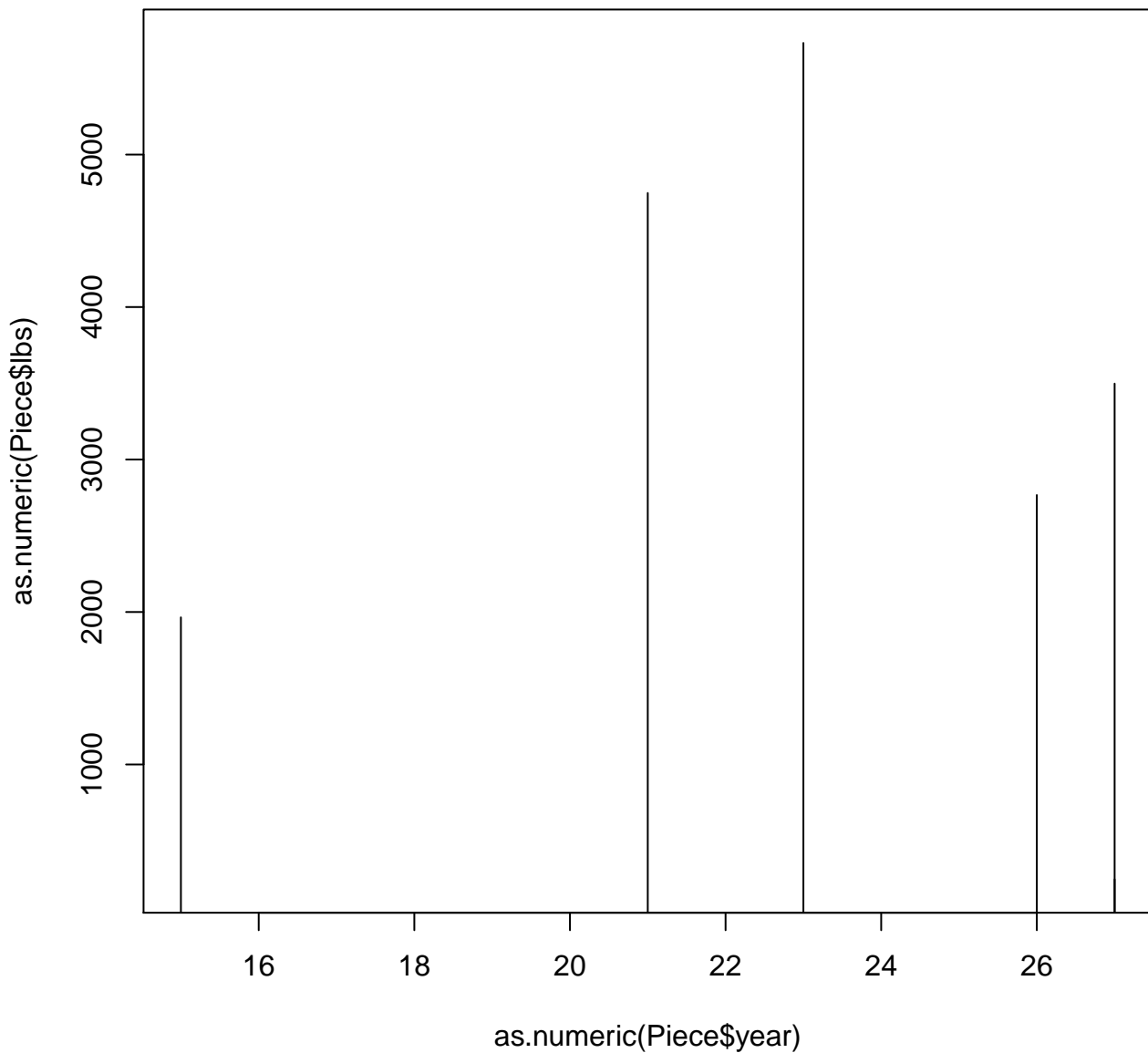
# LAURIC ACID



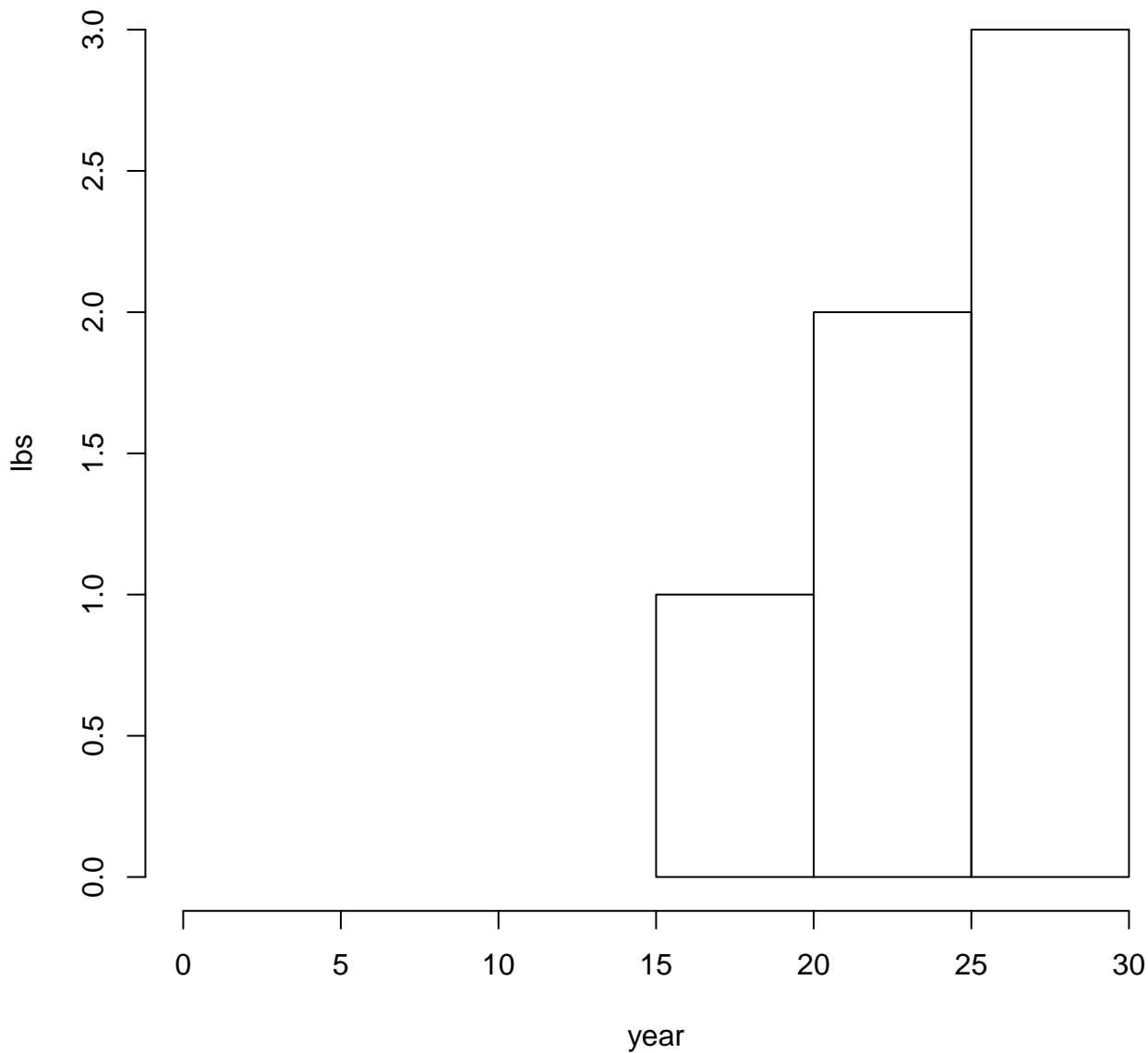
# LAURIC ACID



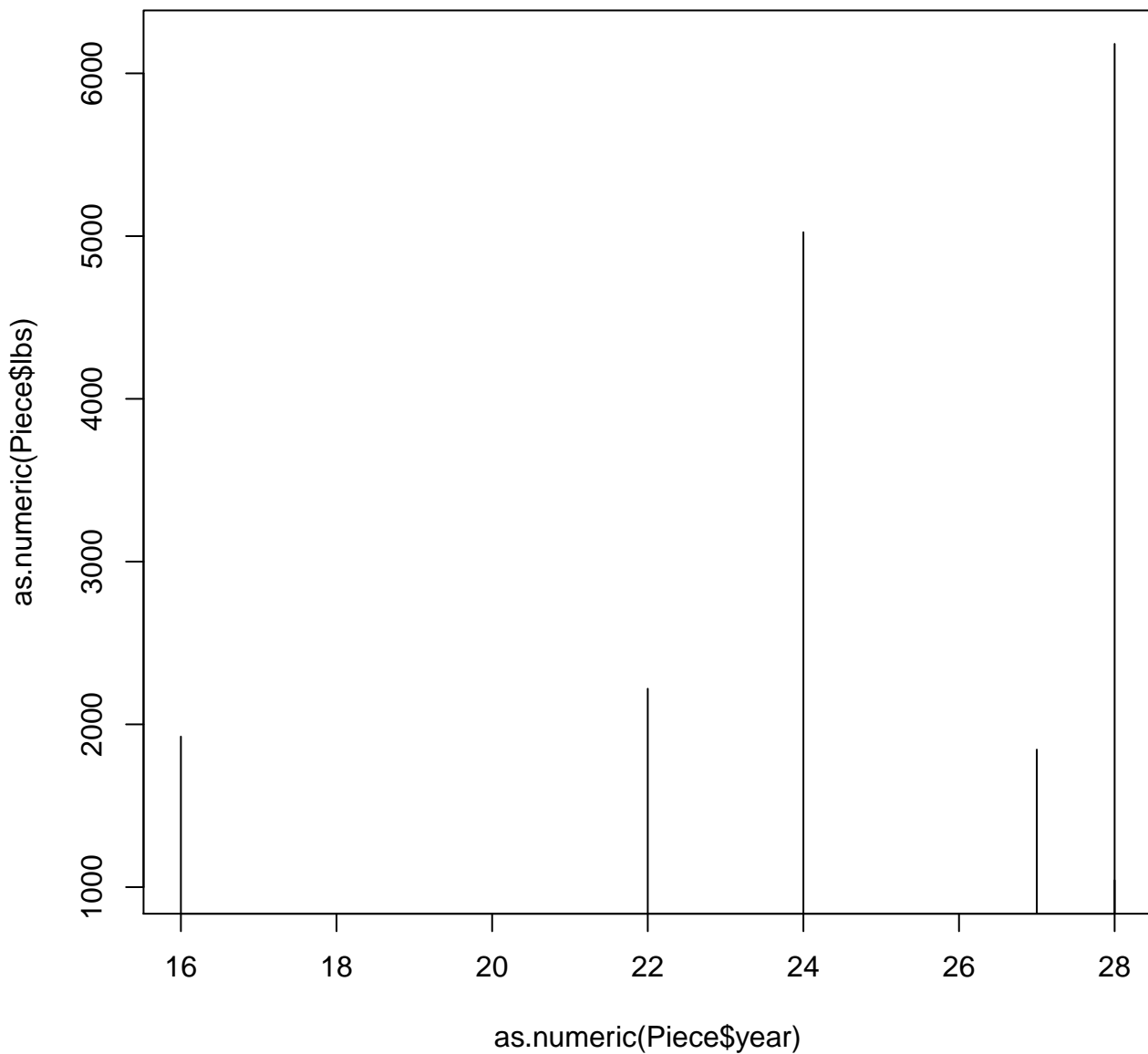
# LAURYL ALCOHOL



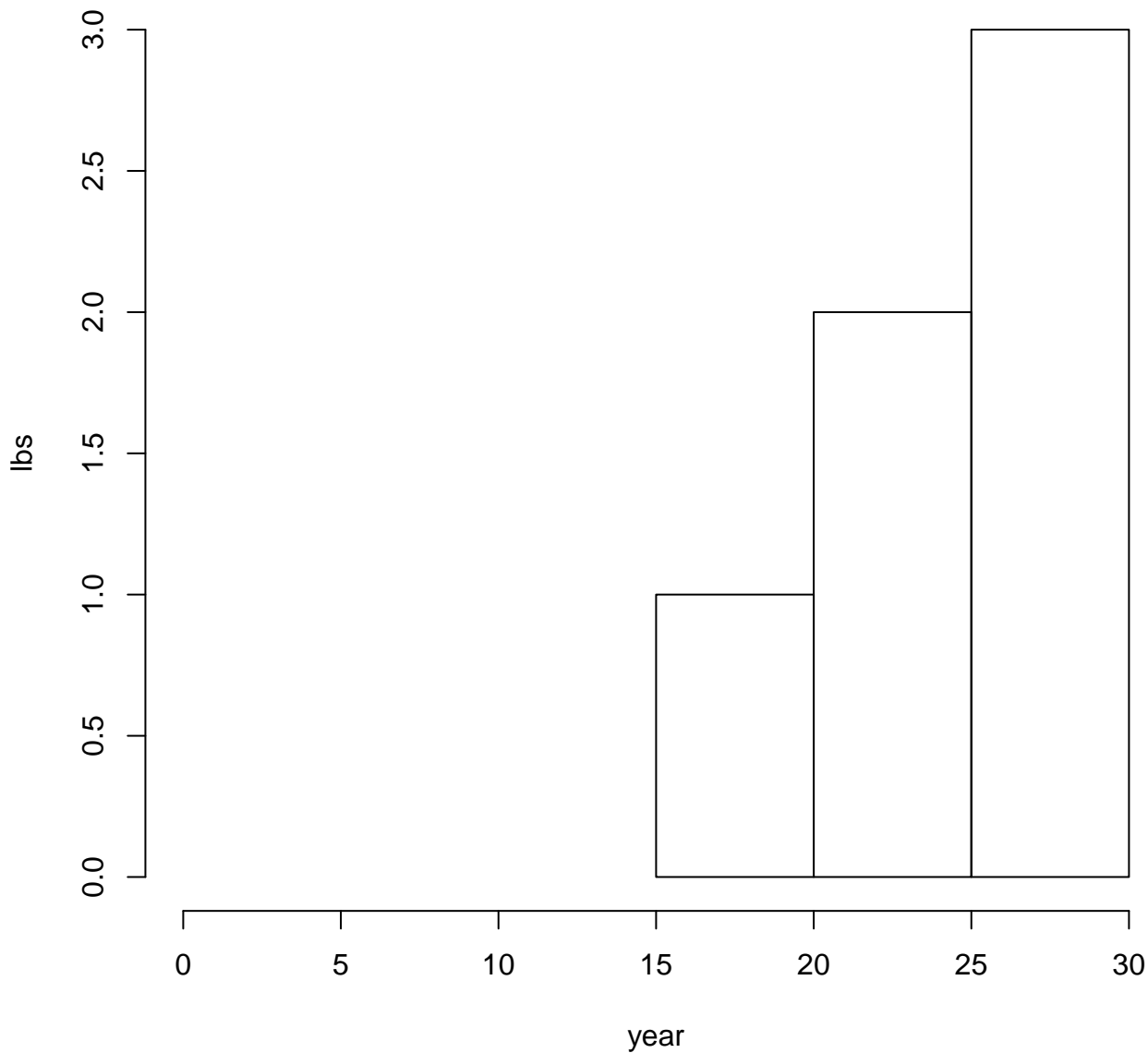
# LAURYL ALCOHOL



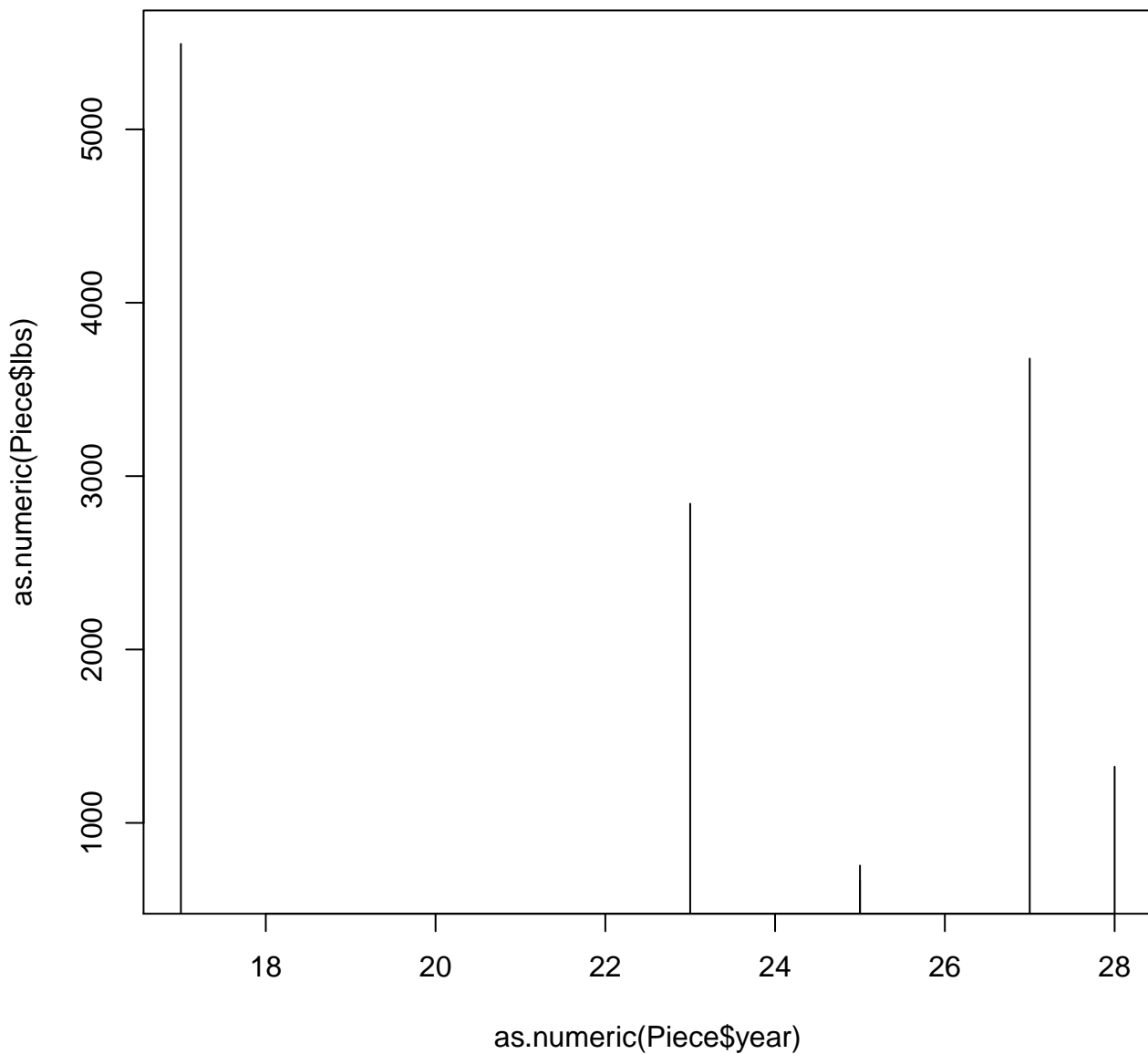
# LAURYL SULFATE



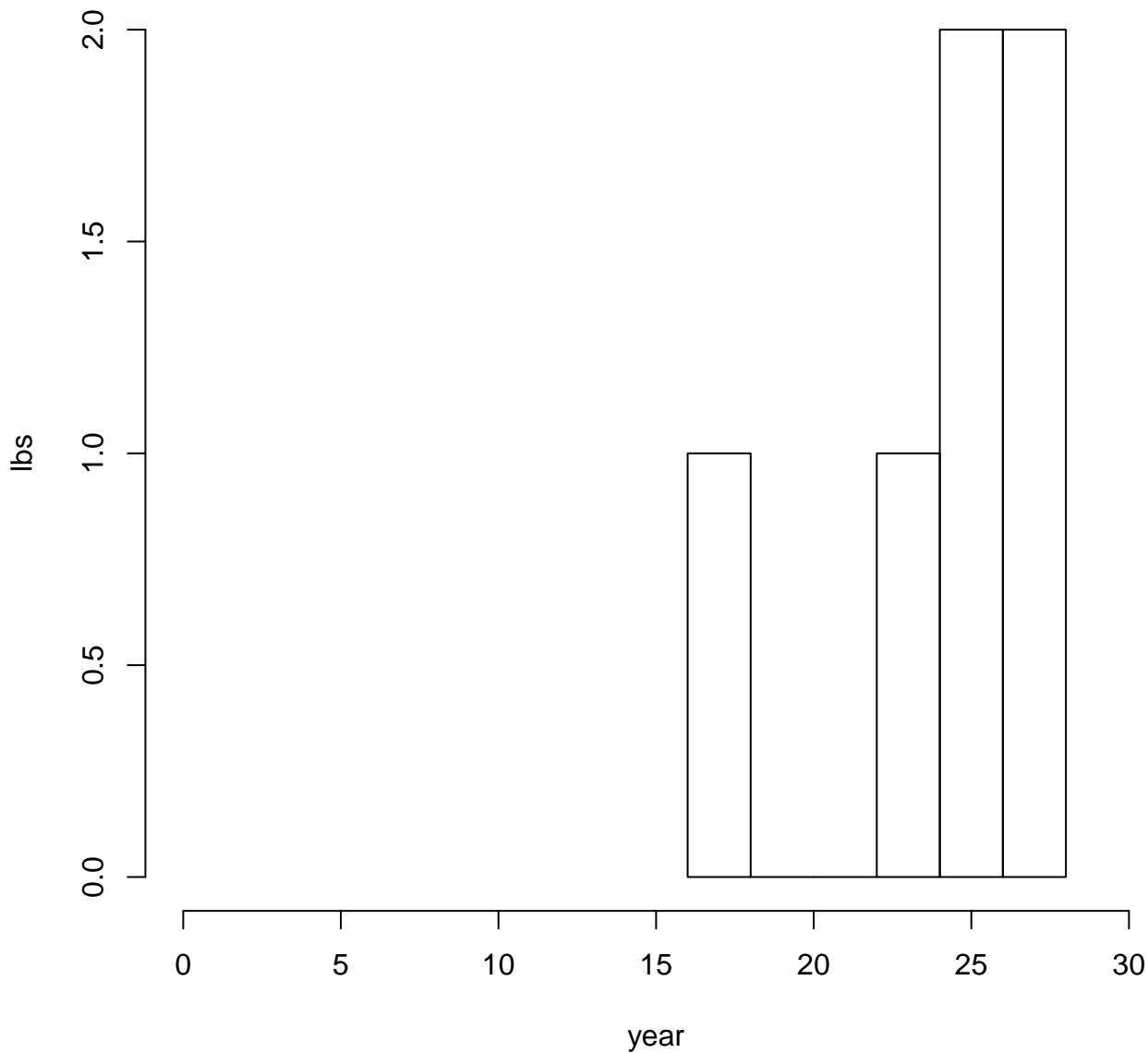
# LAURYL SULFATE



# LAVANDULYL SENECEOATE

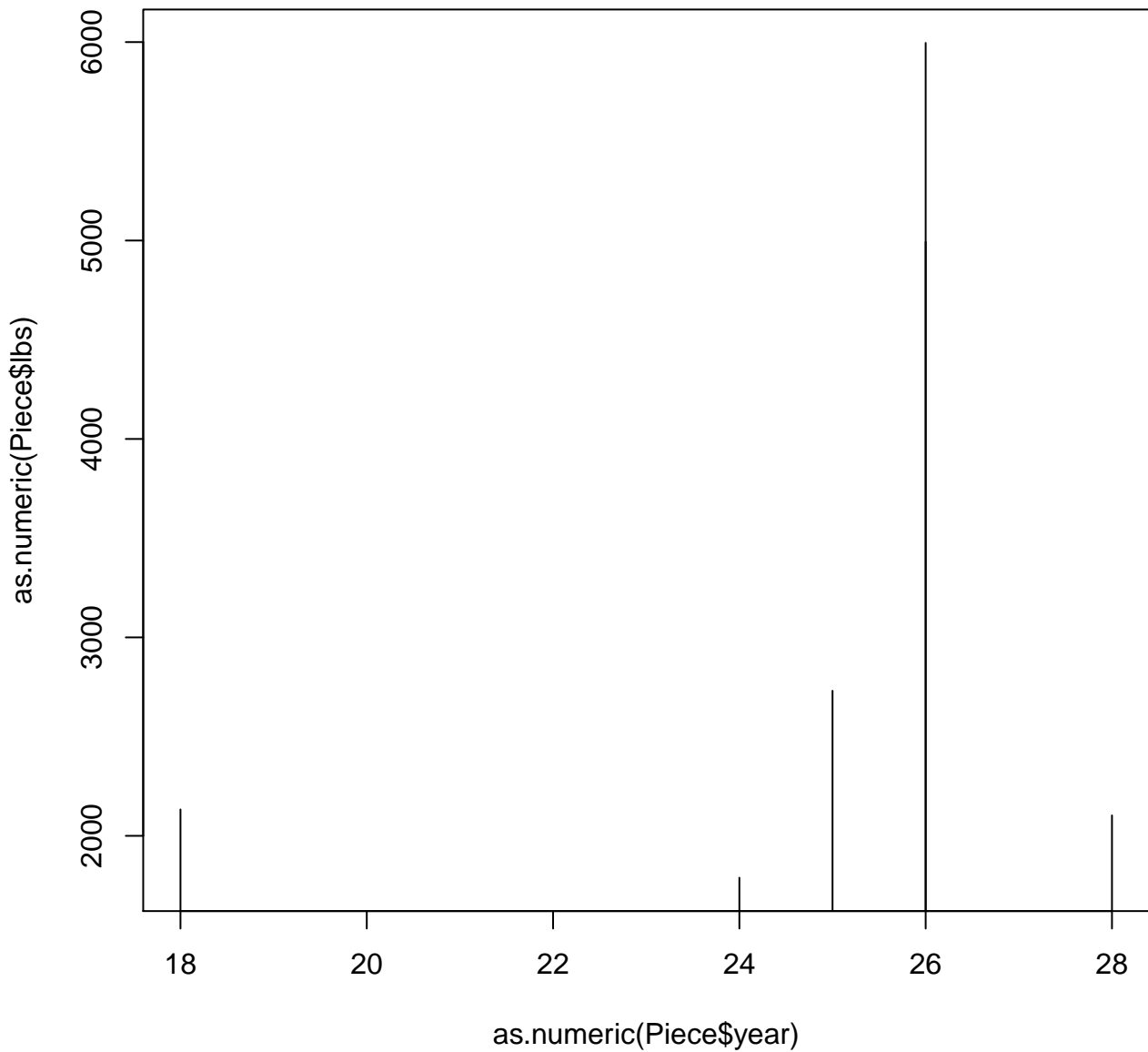


# LAVANDULYL SENECIOATE

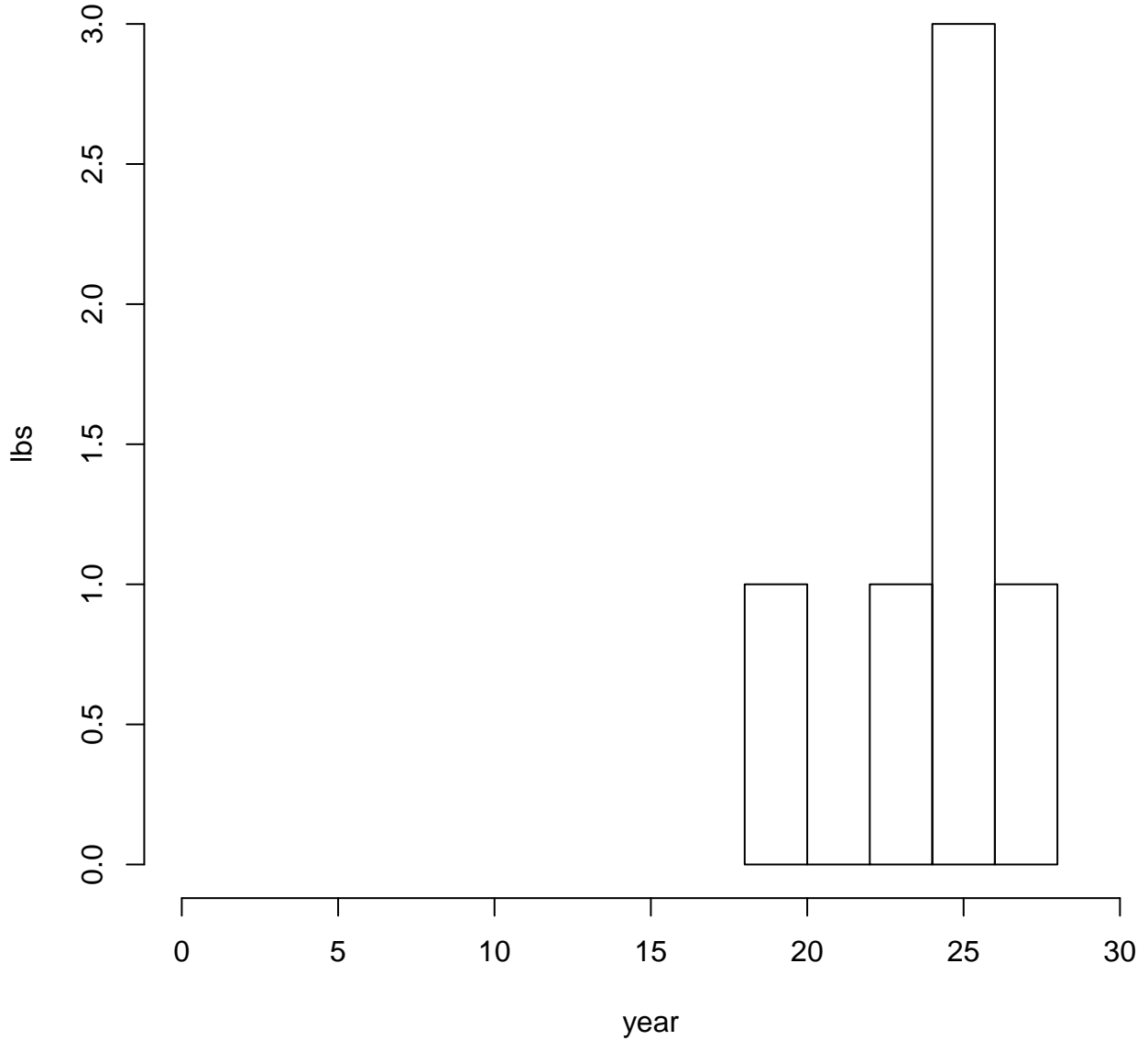




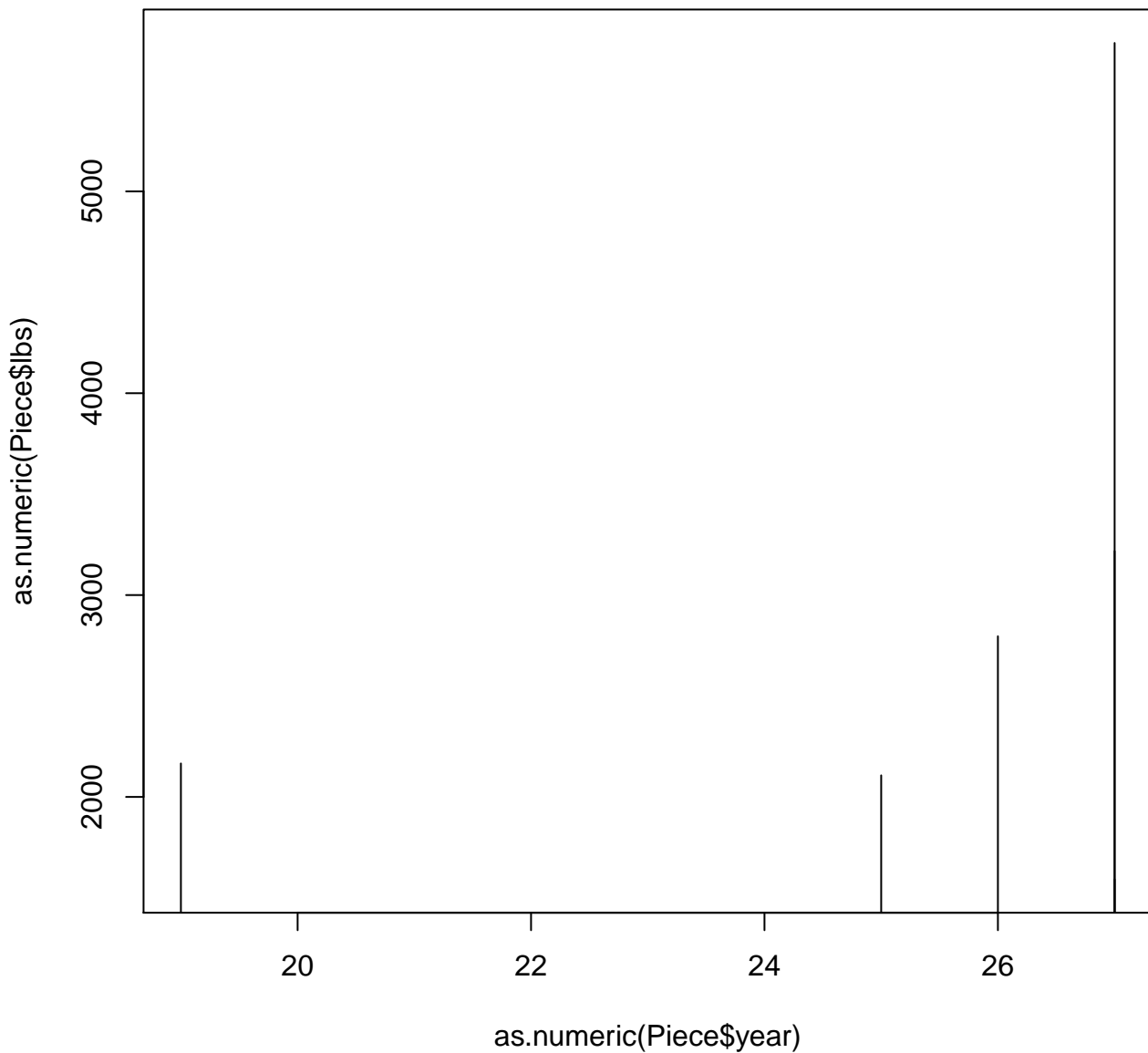
# LECITHIN



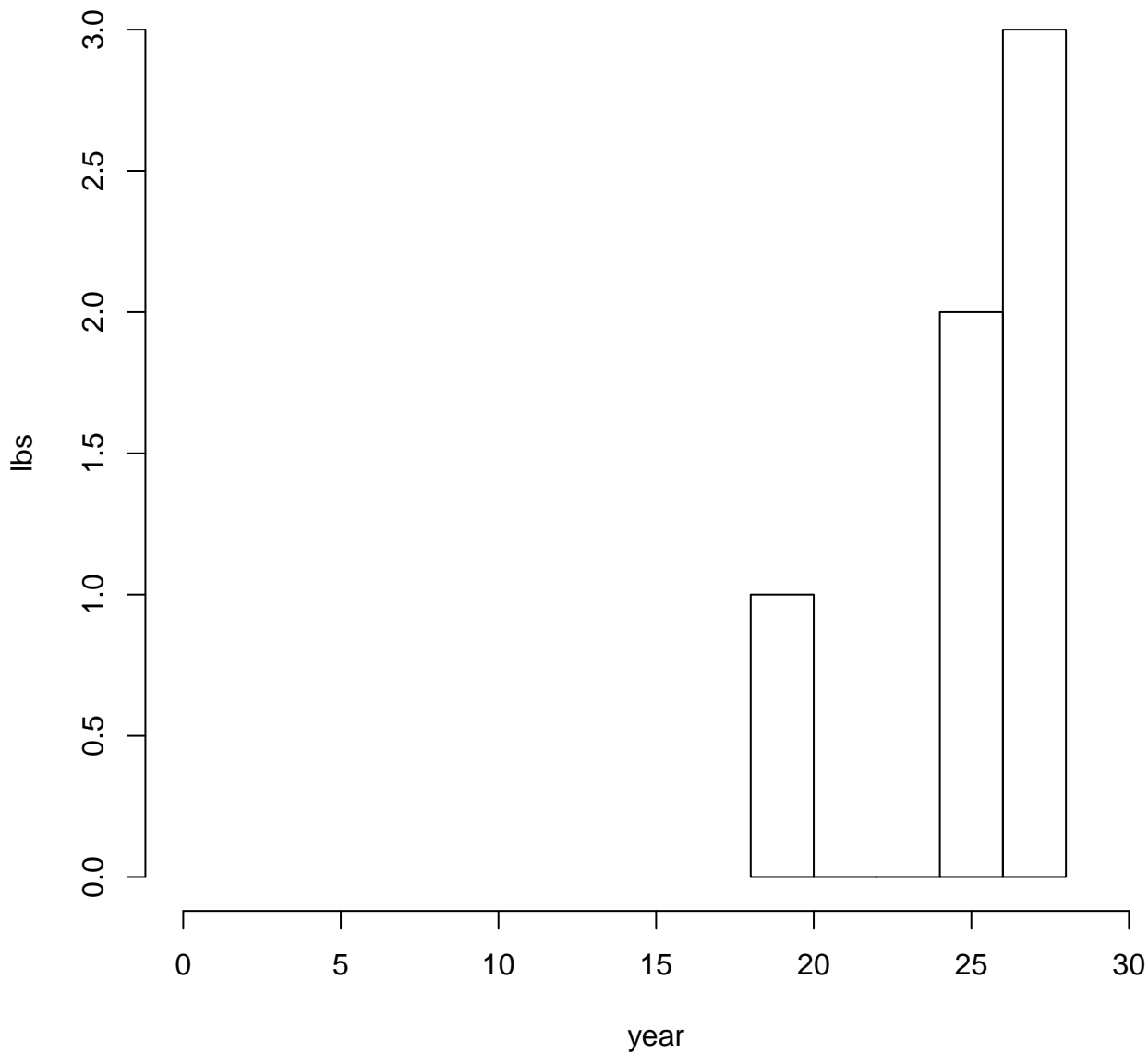
# LECITHIN



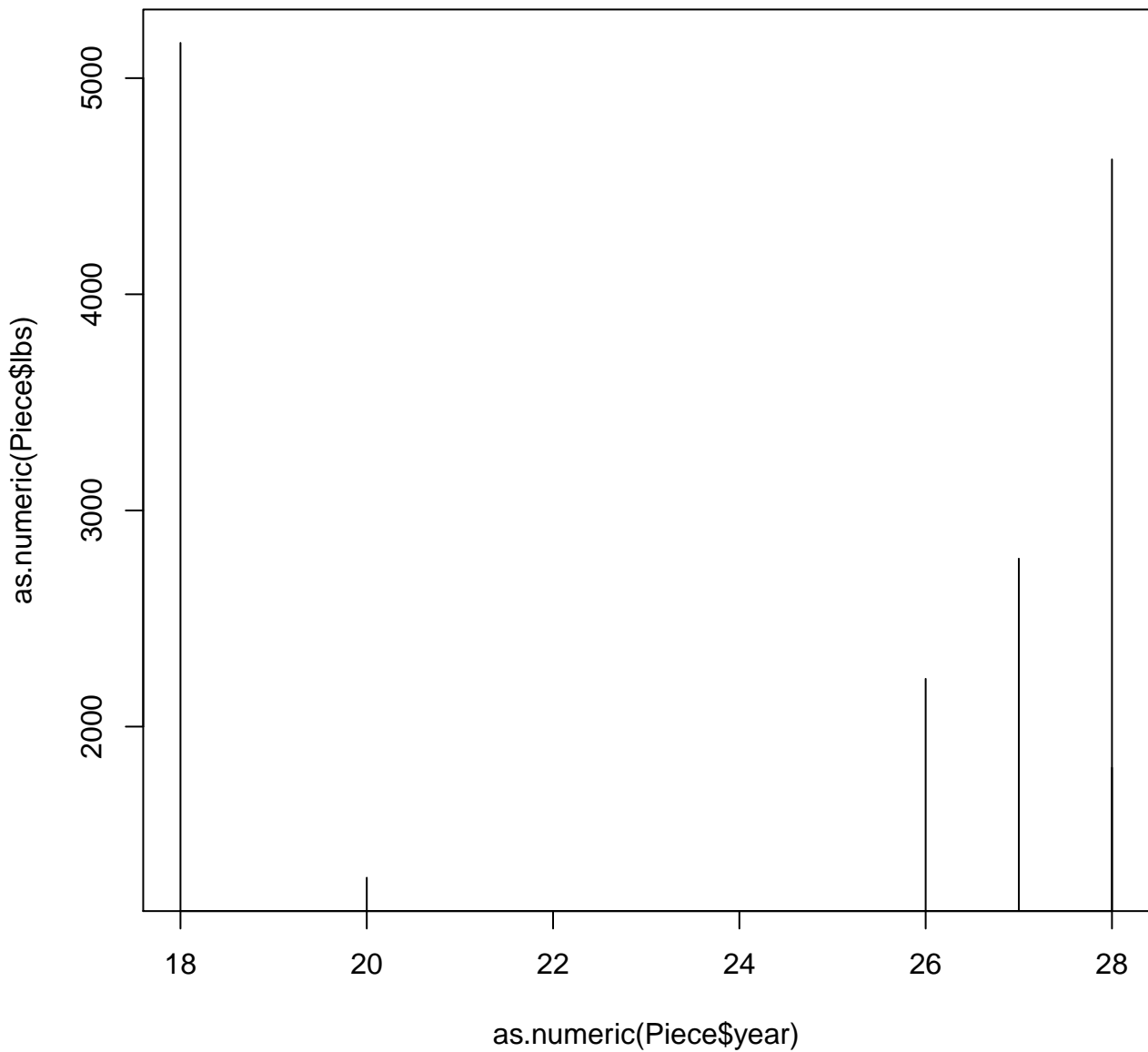
# LIGNIN SULFONIC ACID



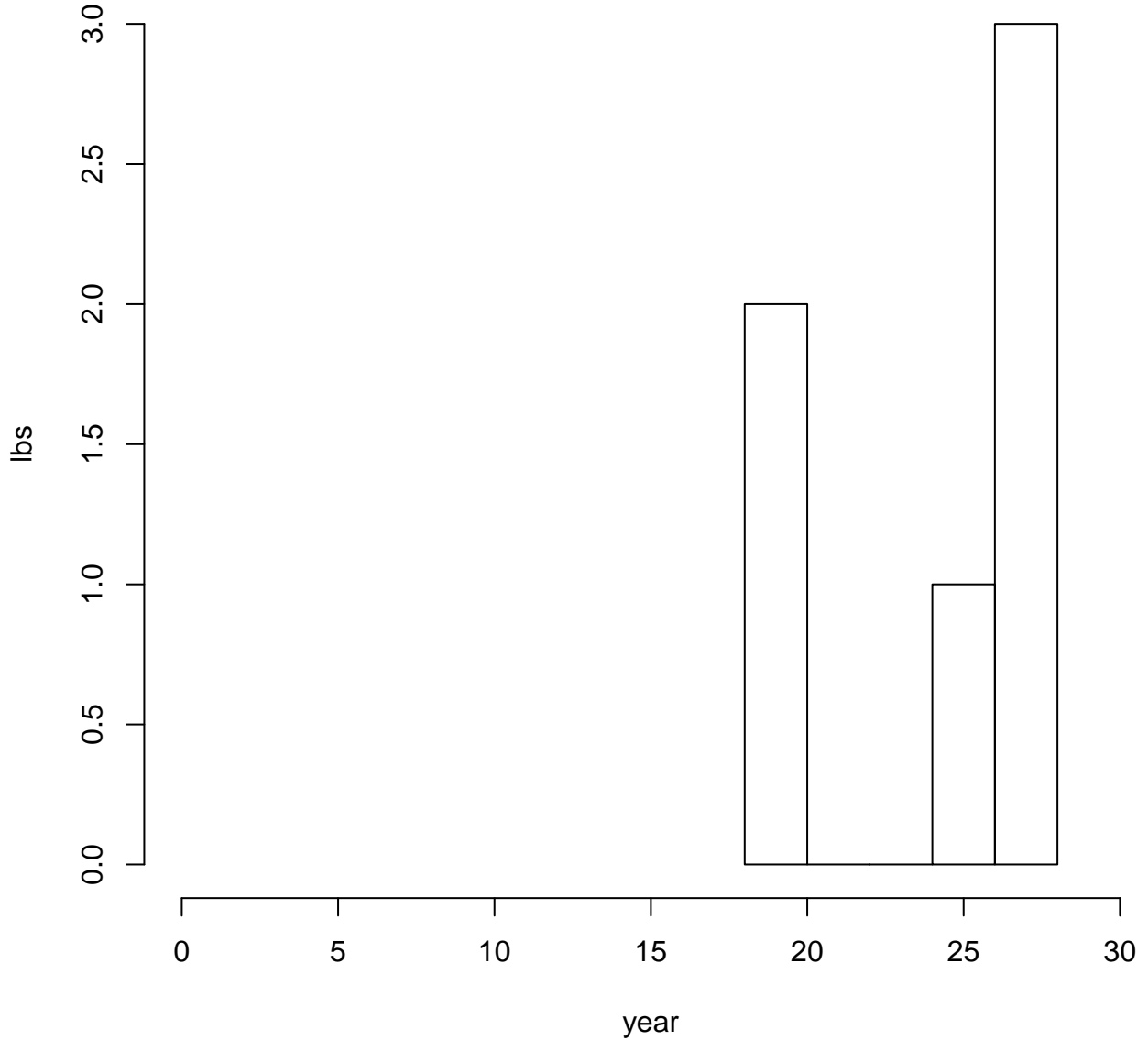
# LIGNIN SULFONIC ACID



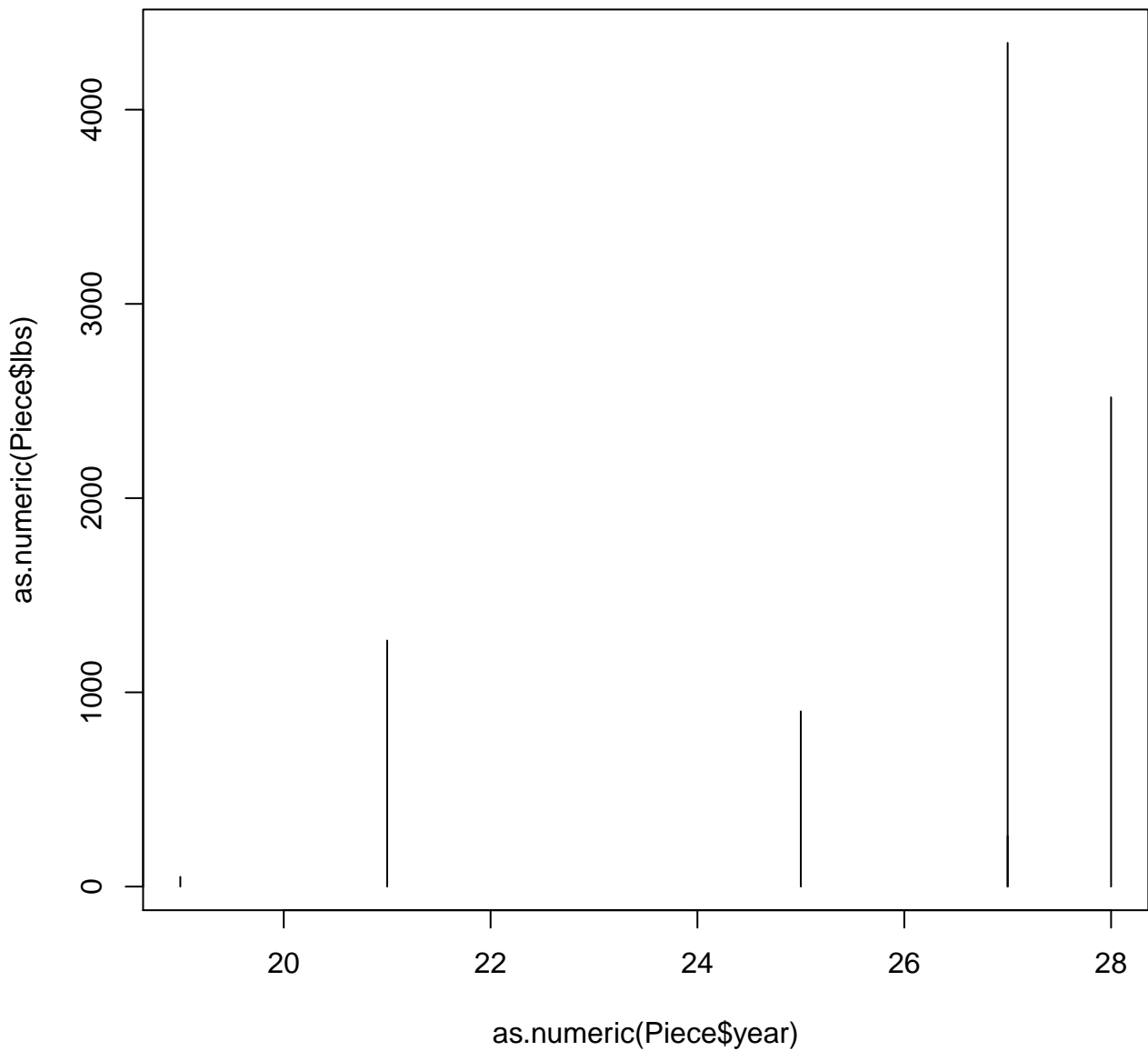
# LIME



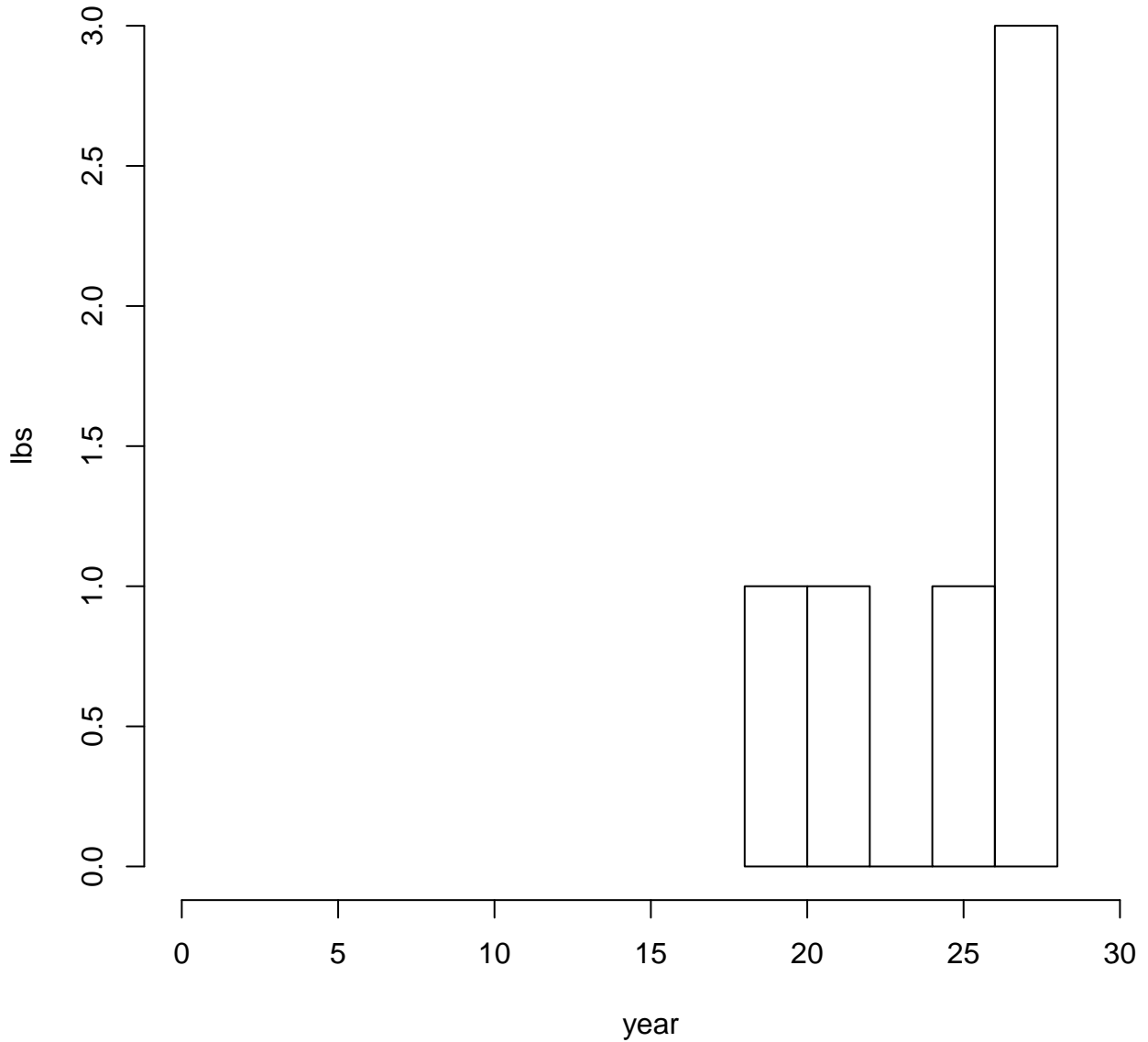
# LIME



# LIME-SULFUR

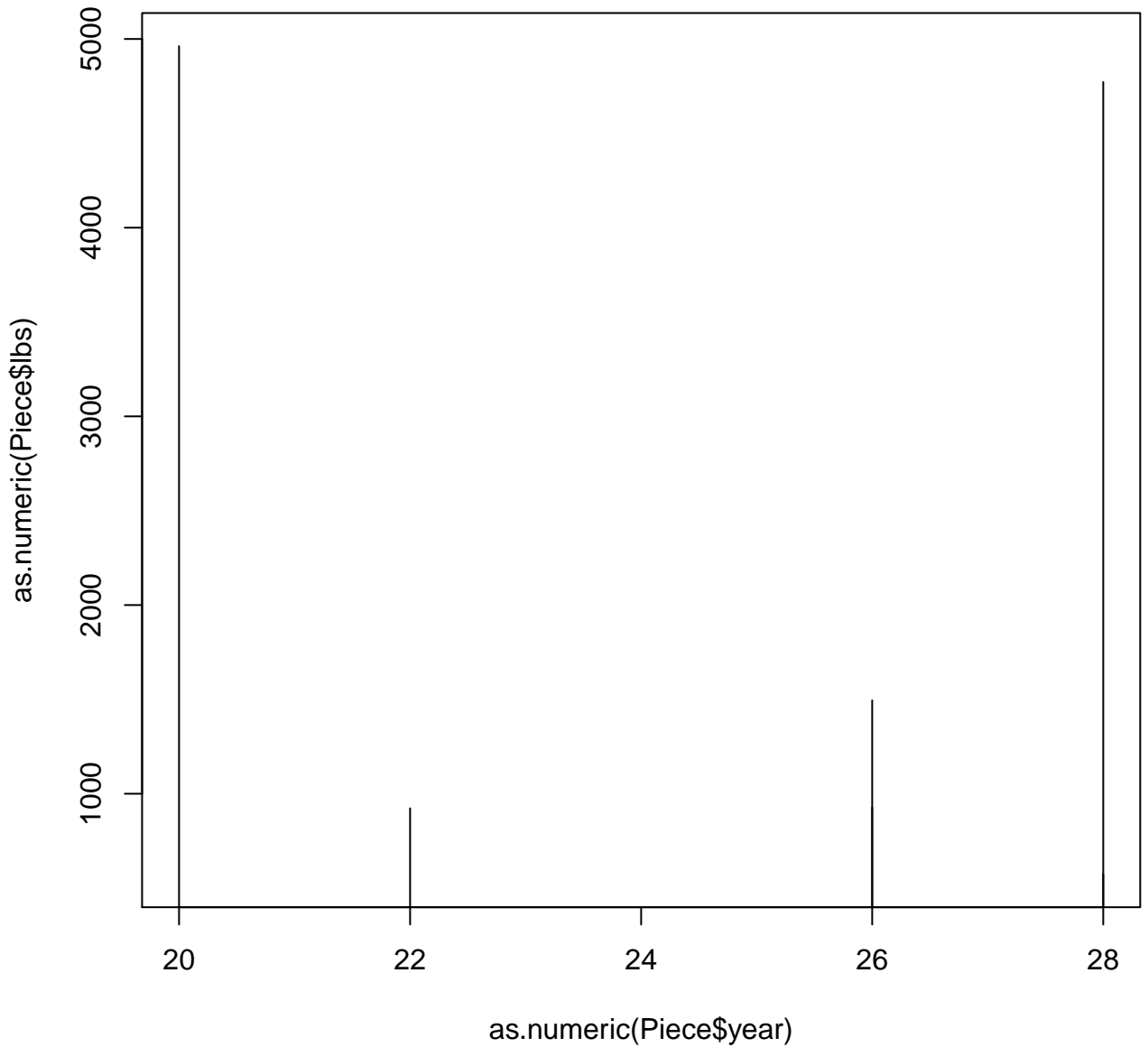


# LIME-SULFUR

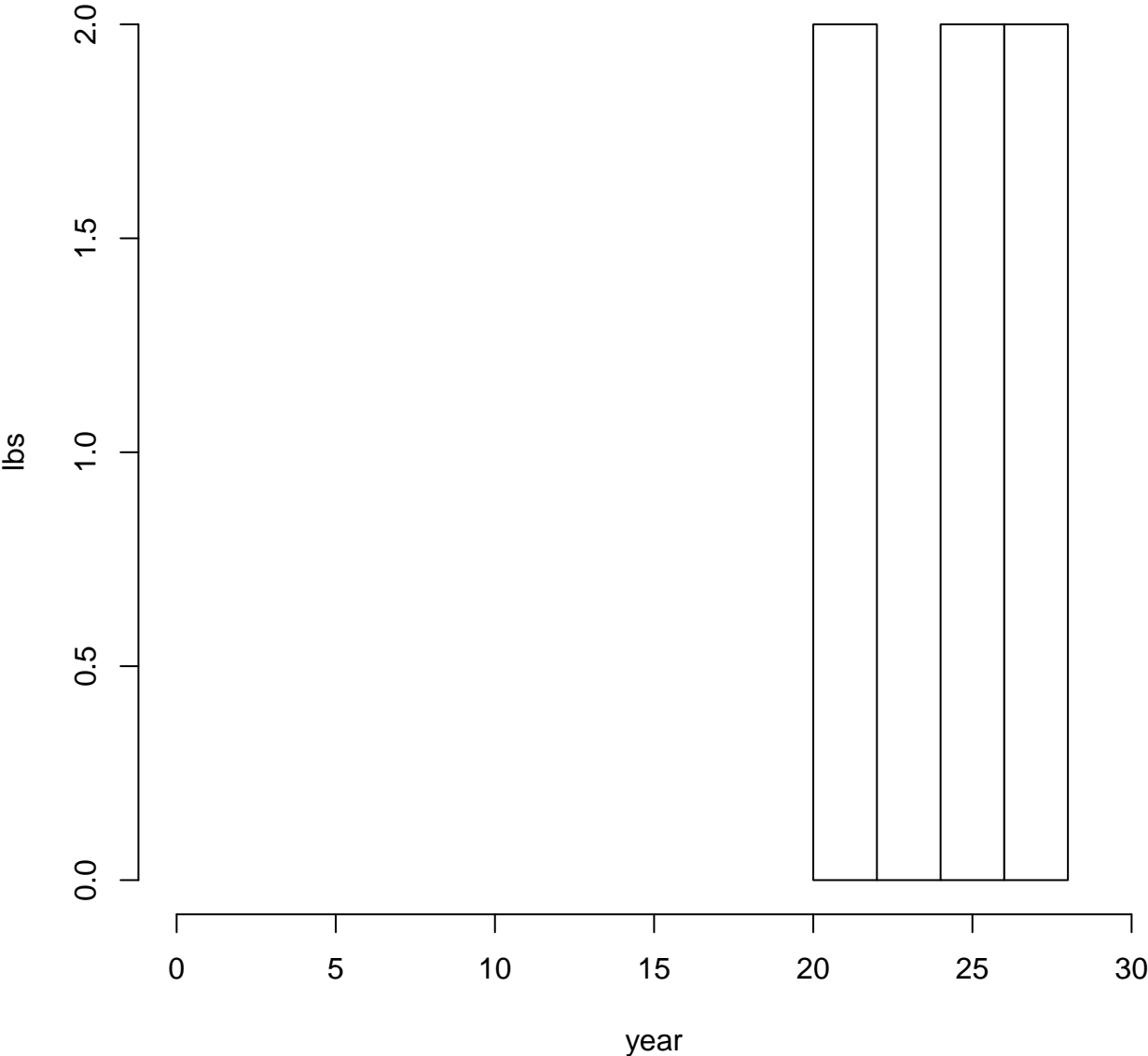




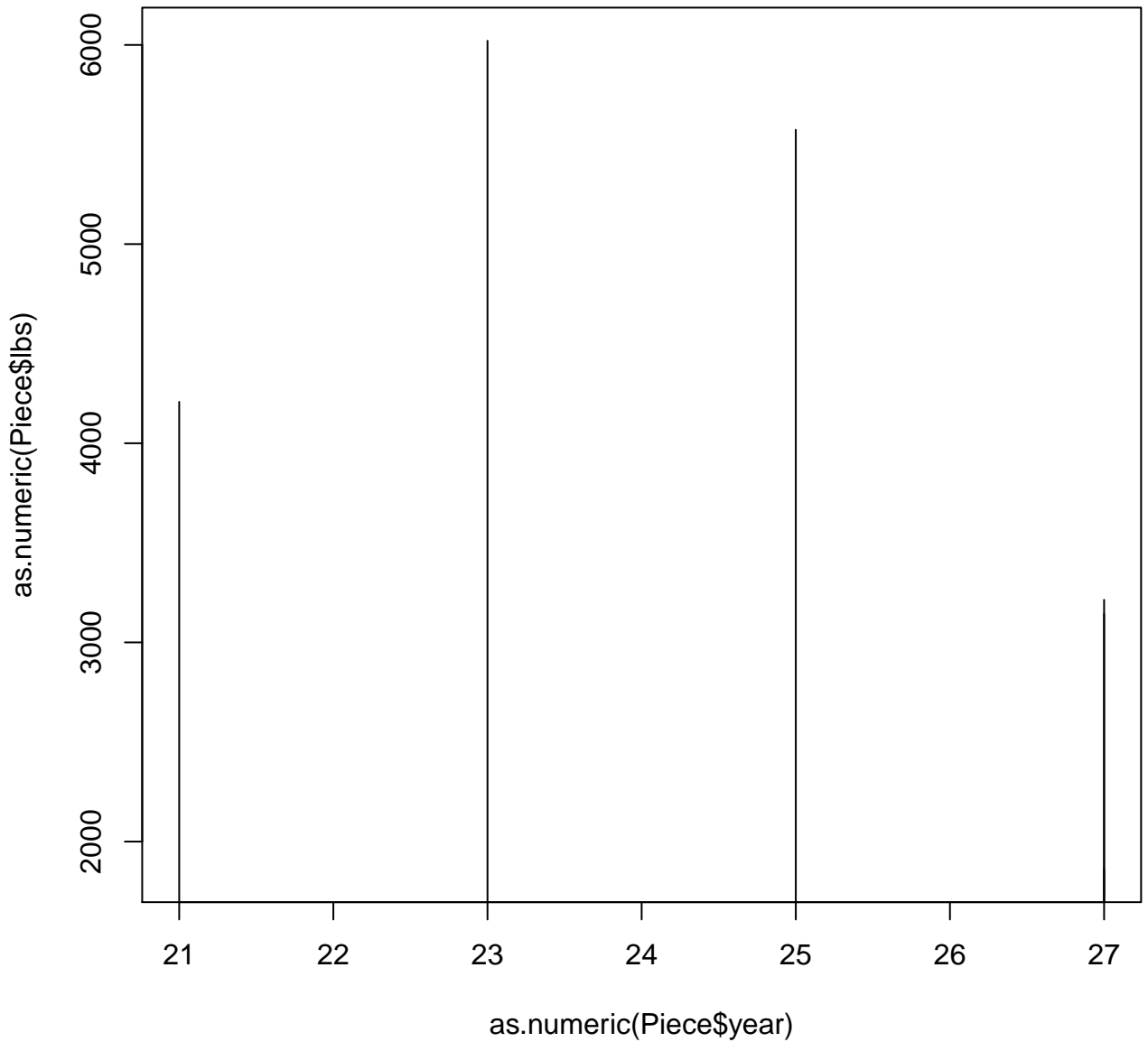
# LIMONENE



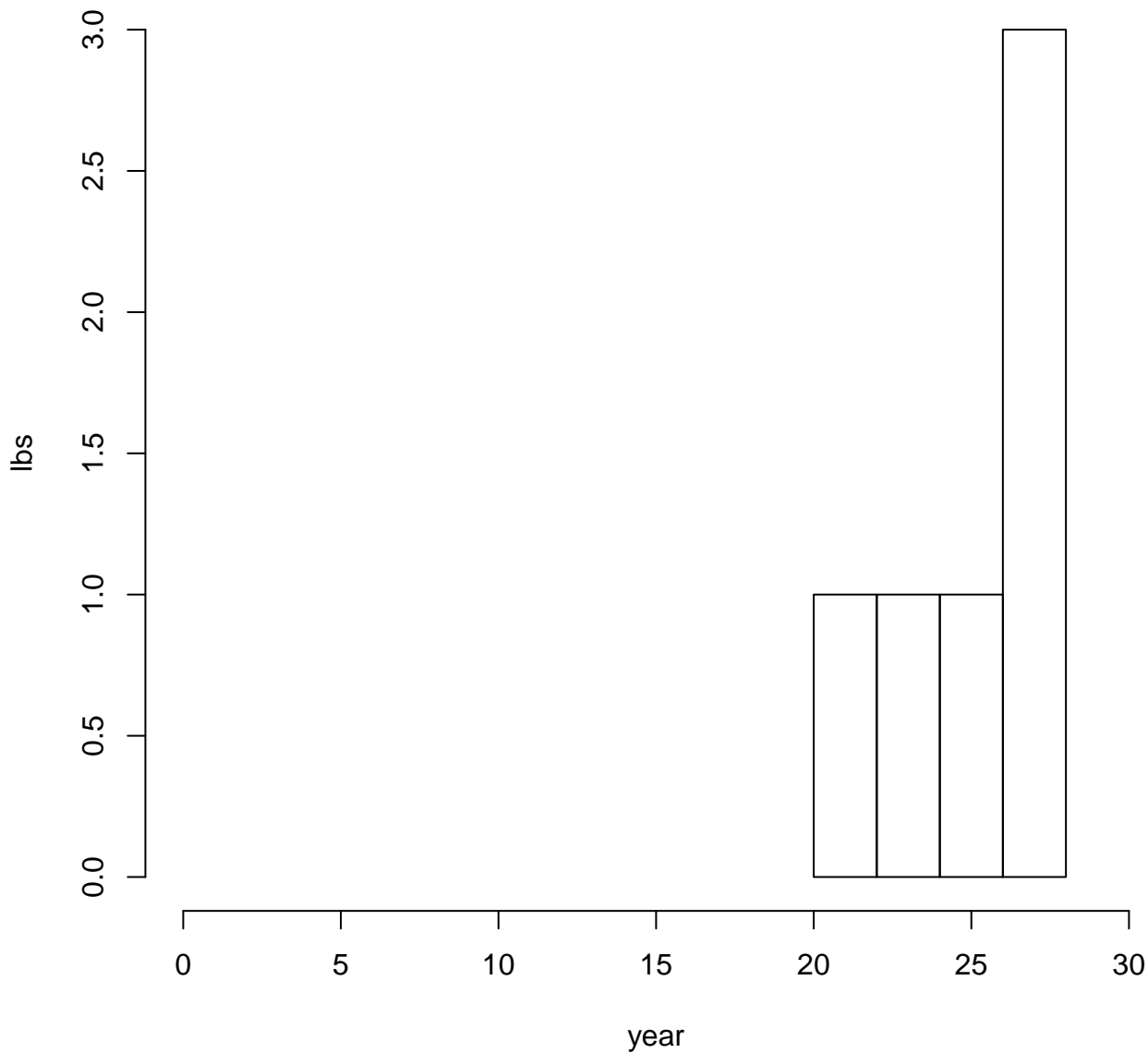
LIMONENE



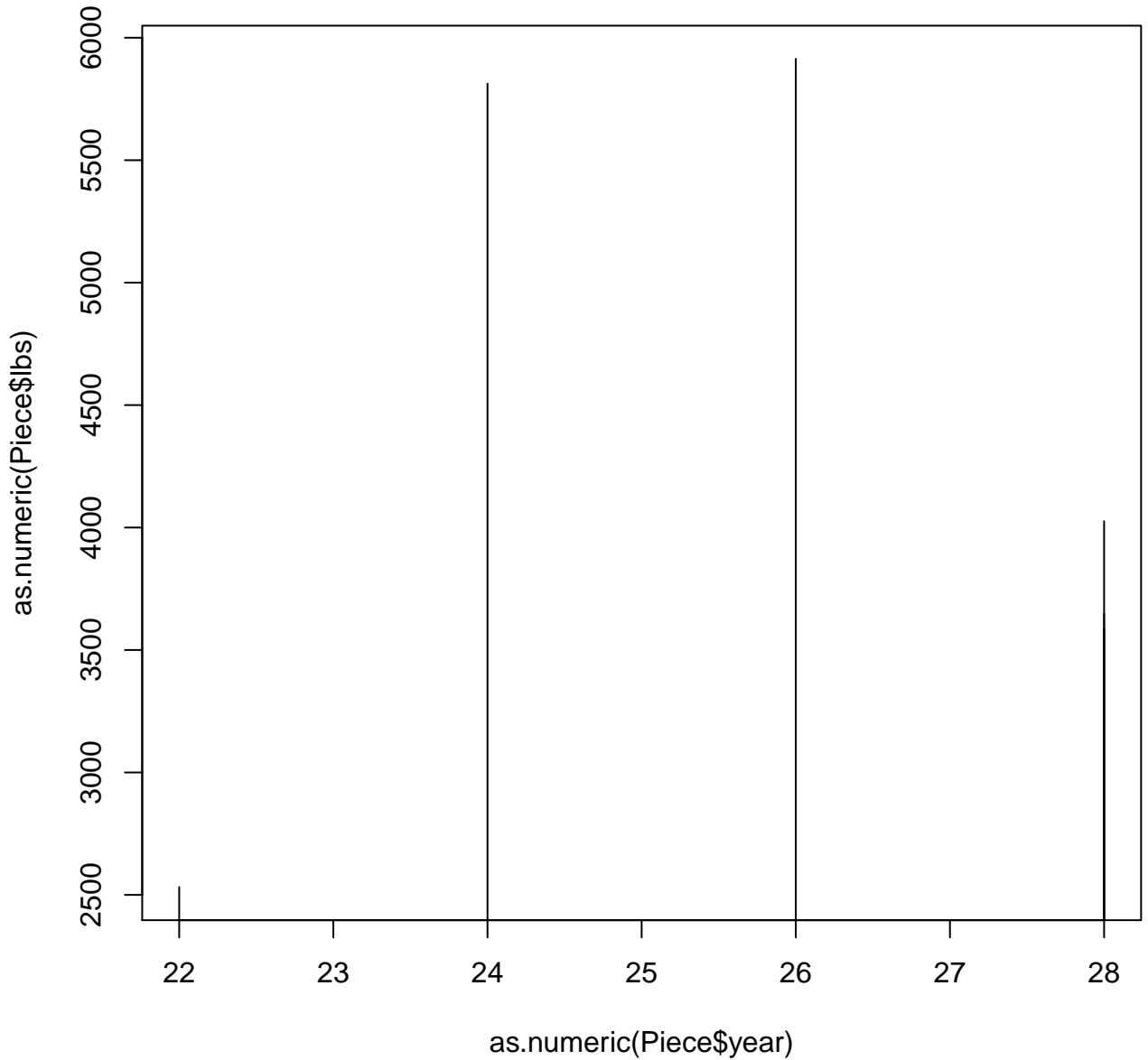
# LINALOOL



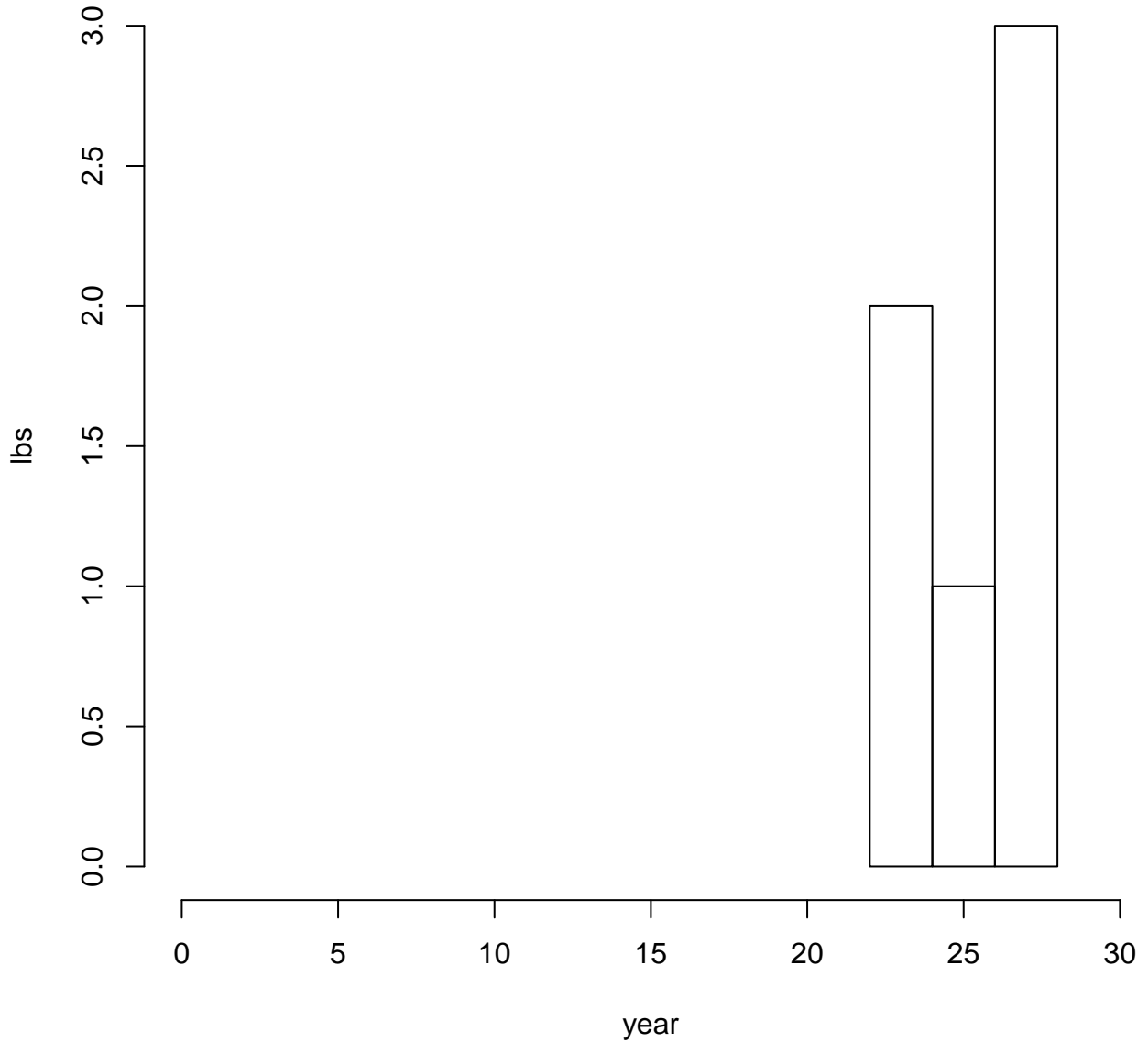
# LINALLOOL



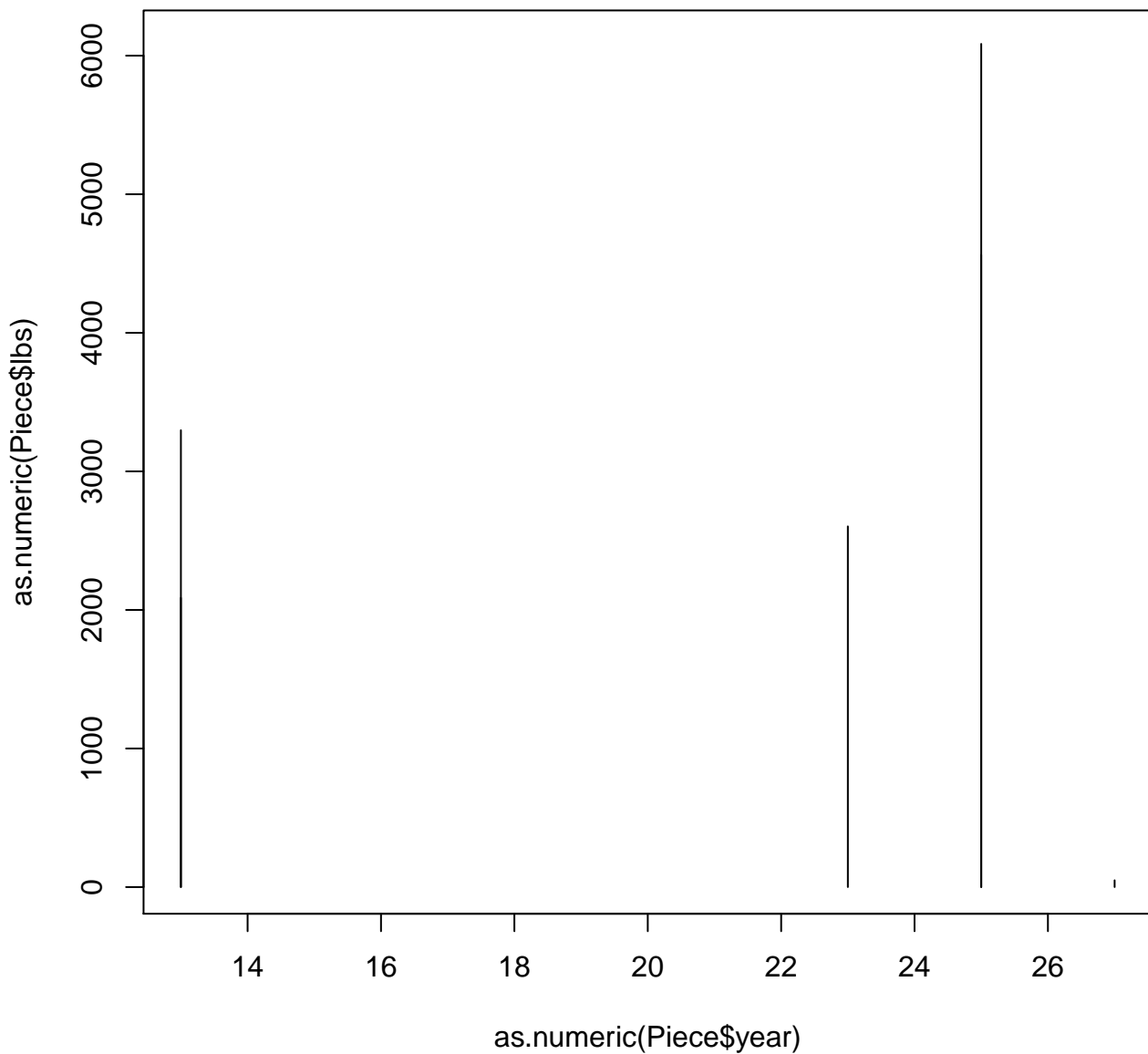
# LINDANE



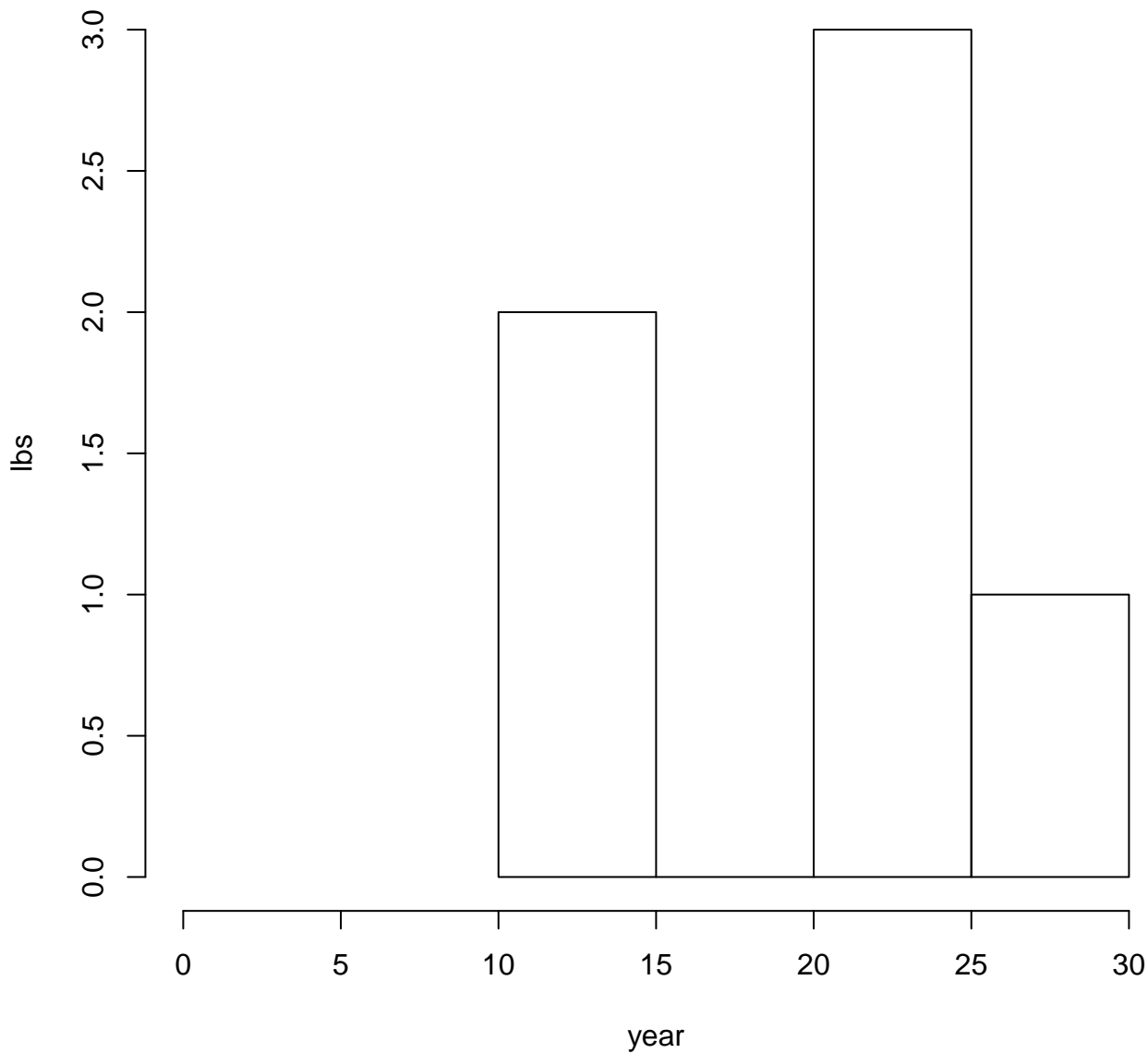
# LINDANE



# LINURON

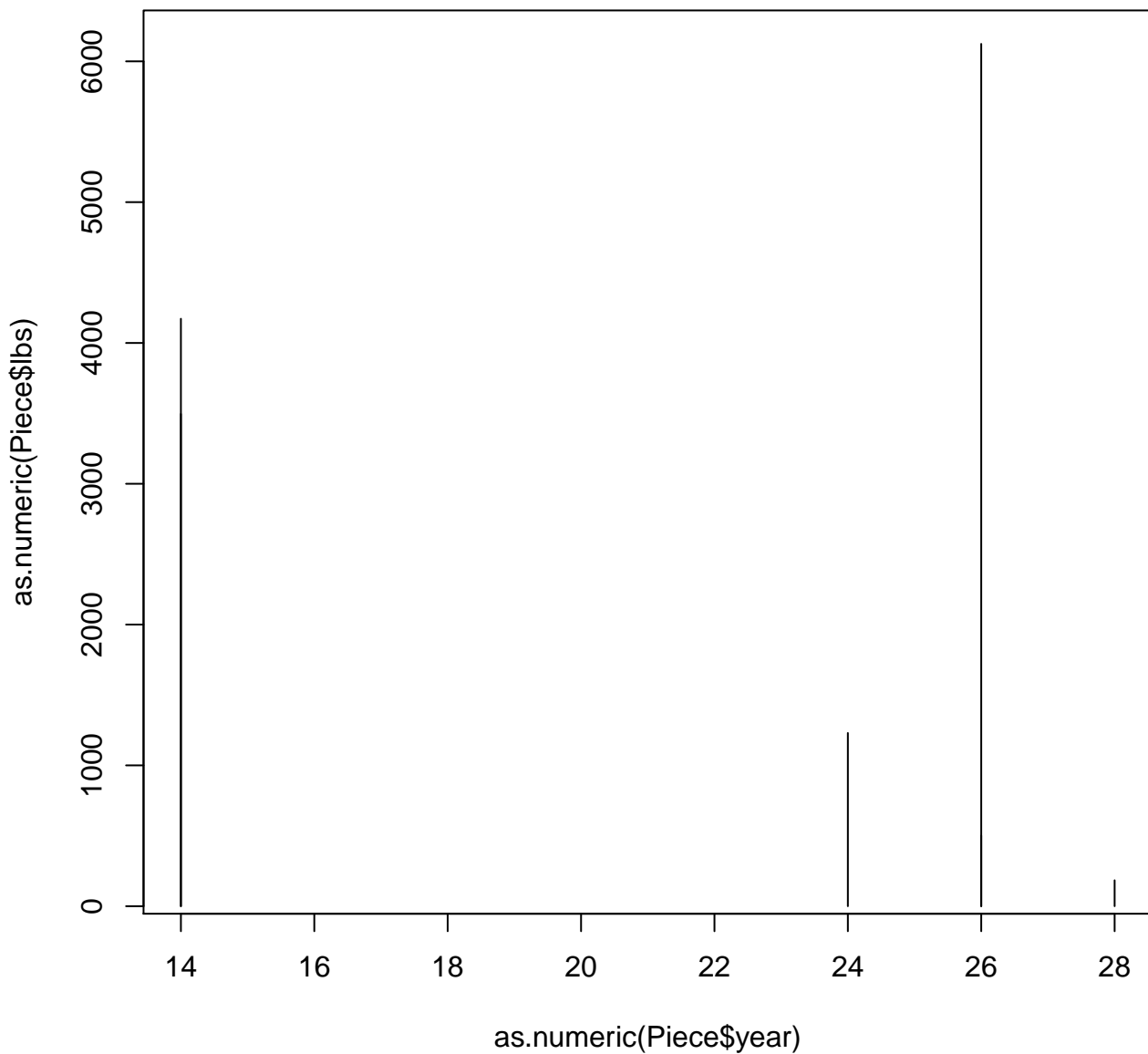


# LINURON

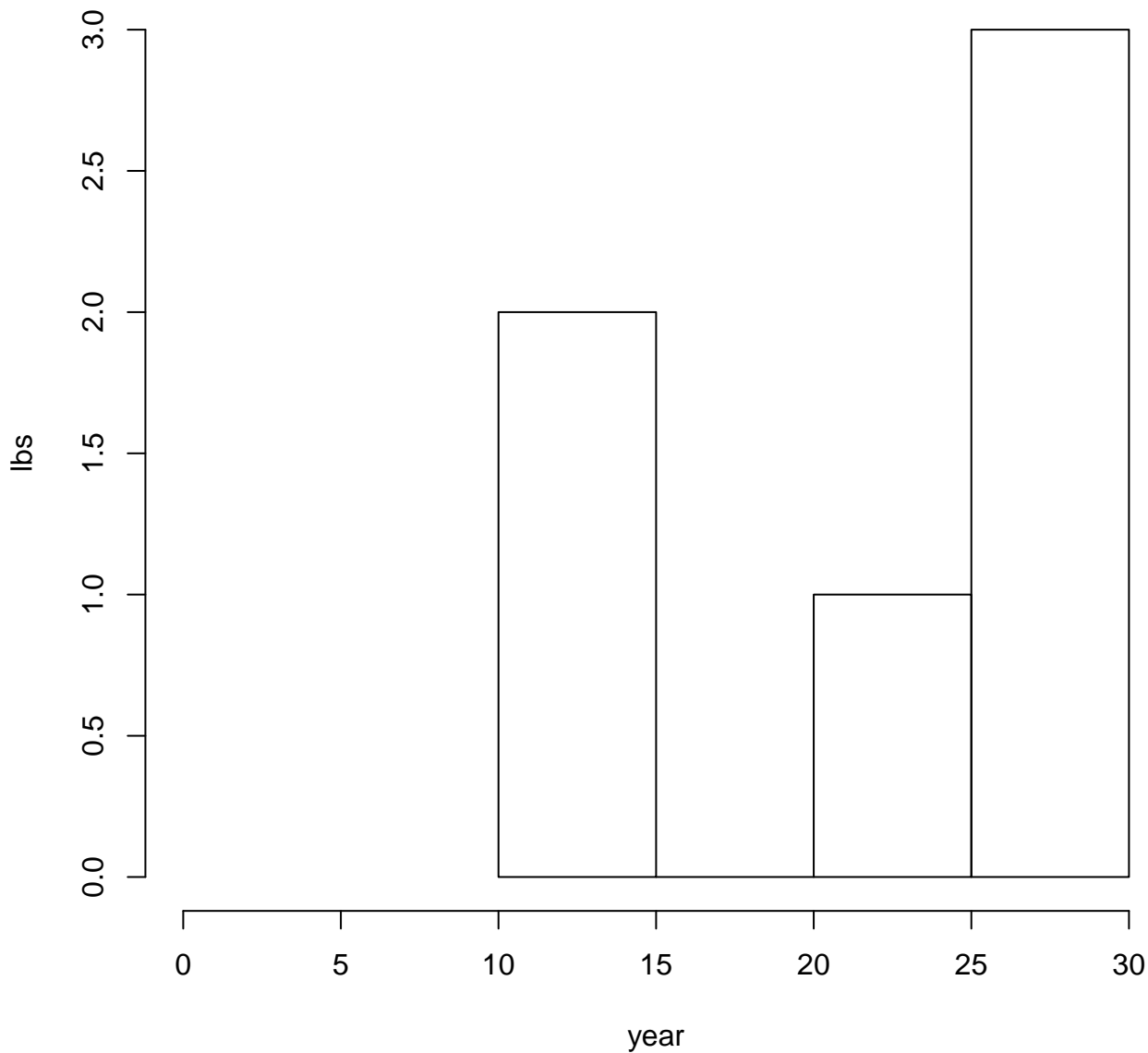




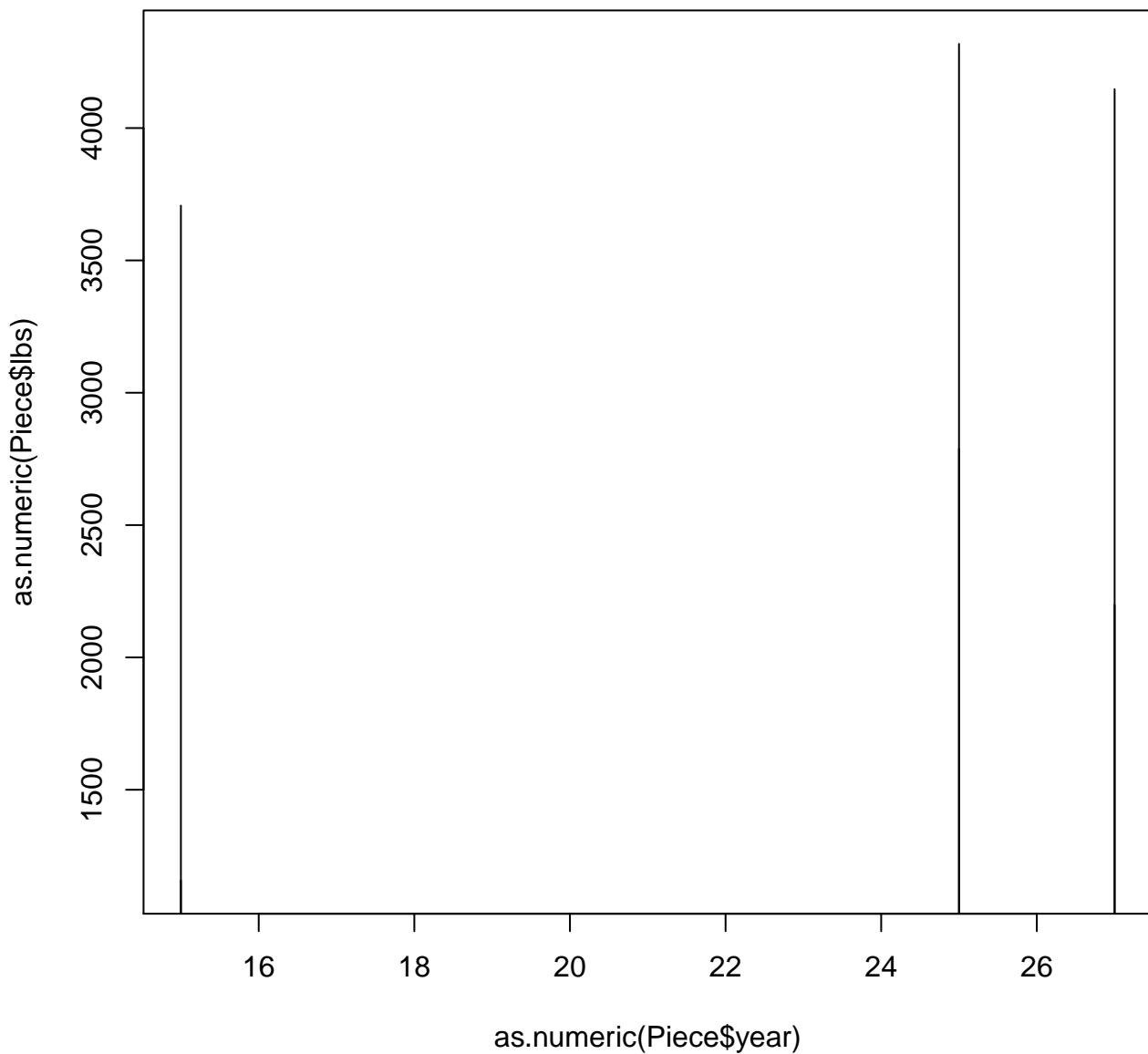
# LITHIUM HYPOCHLORITE



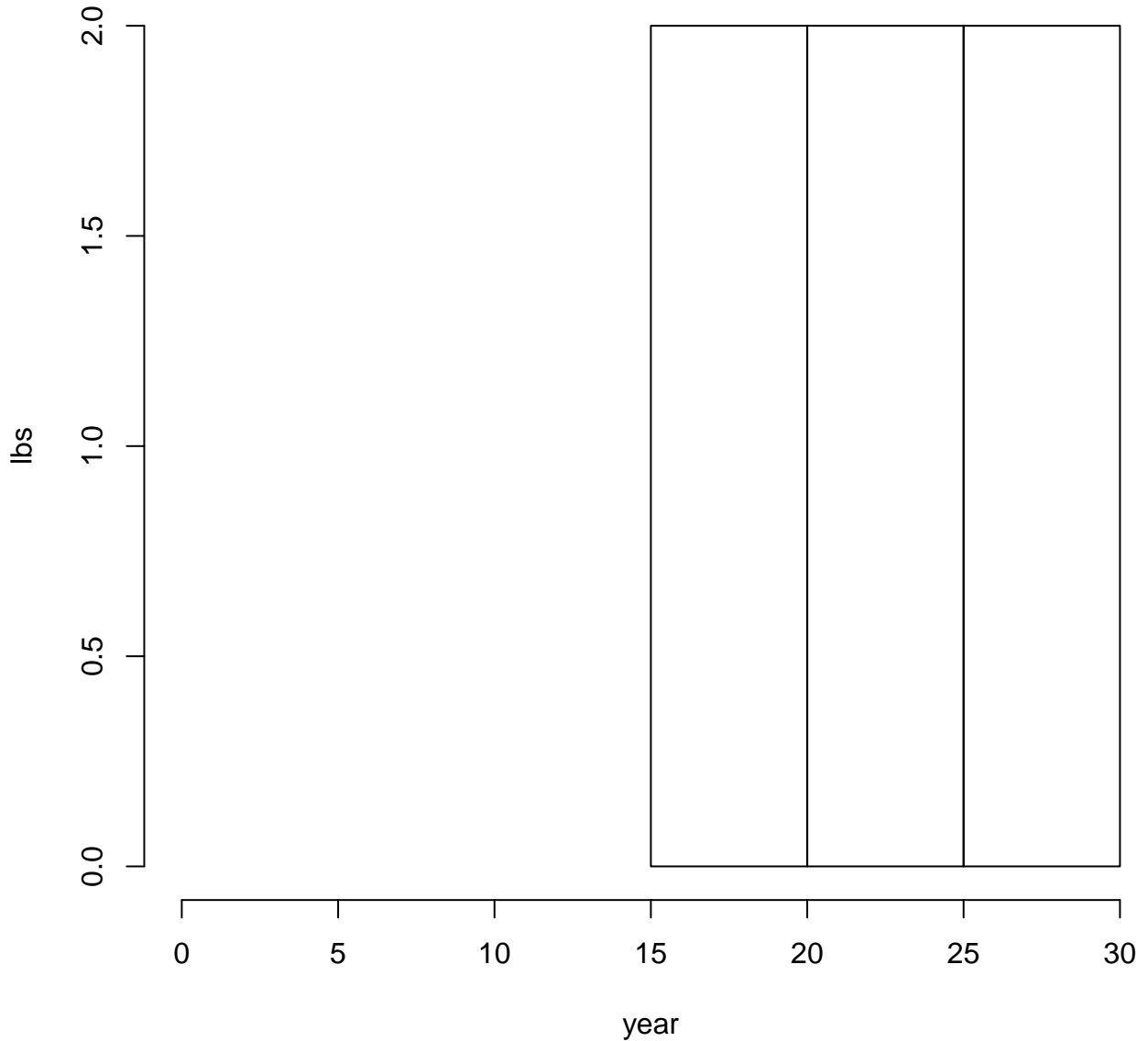
# LITHIUM HYPOCHLORITE



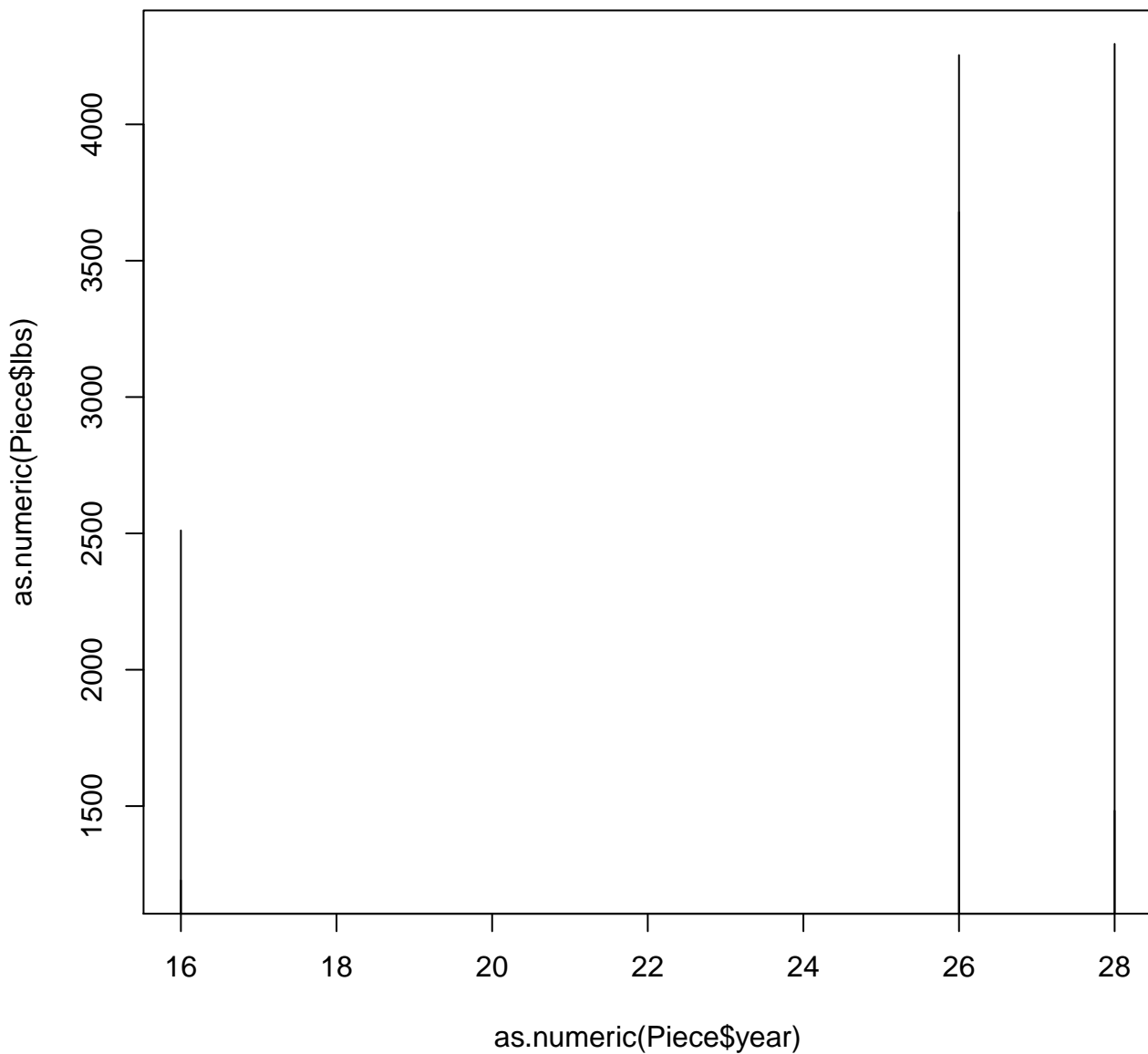
# LOW MOLECULAR WEIGHT PARAFFINIC OIL



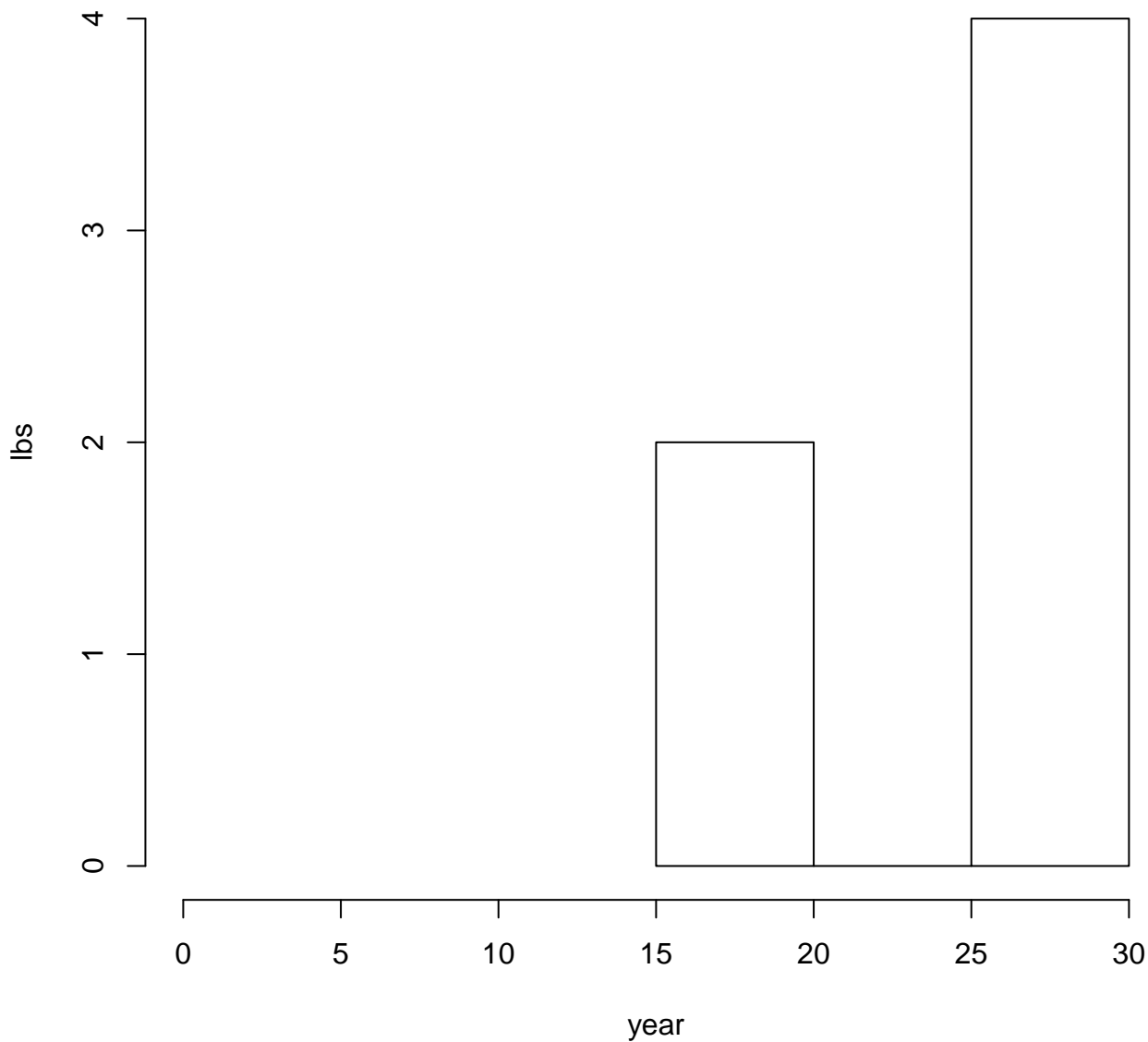
# LOW MOLECULAR WEIGHT PARAFFINIC OIL



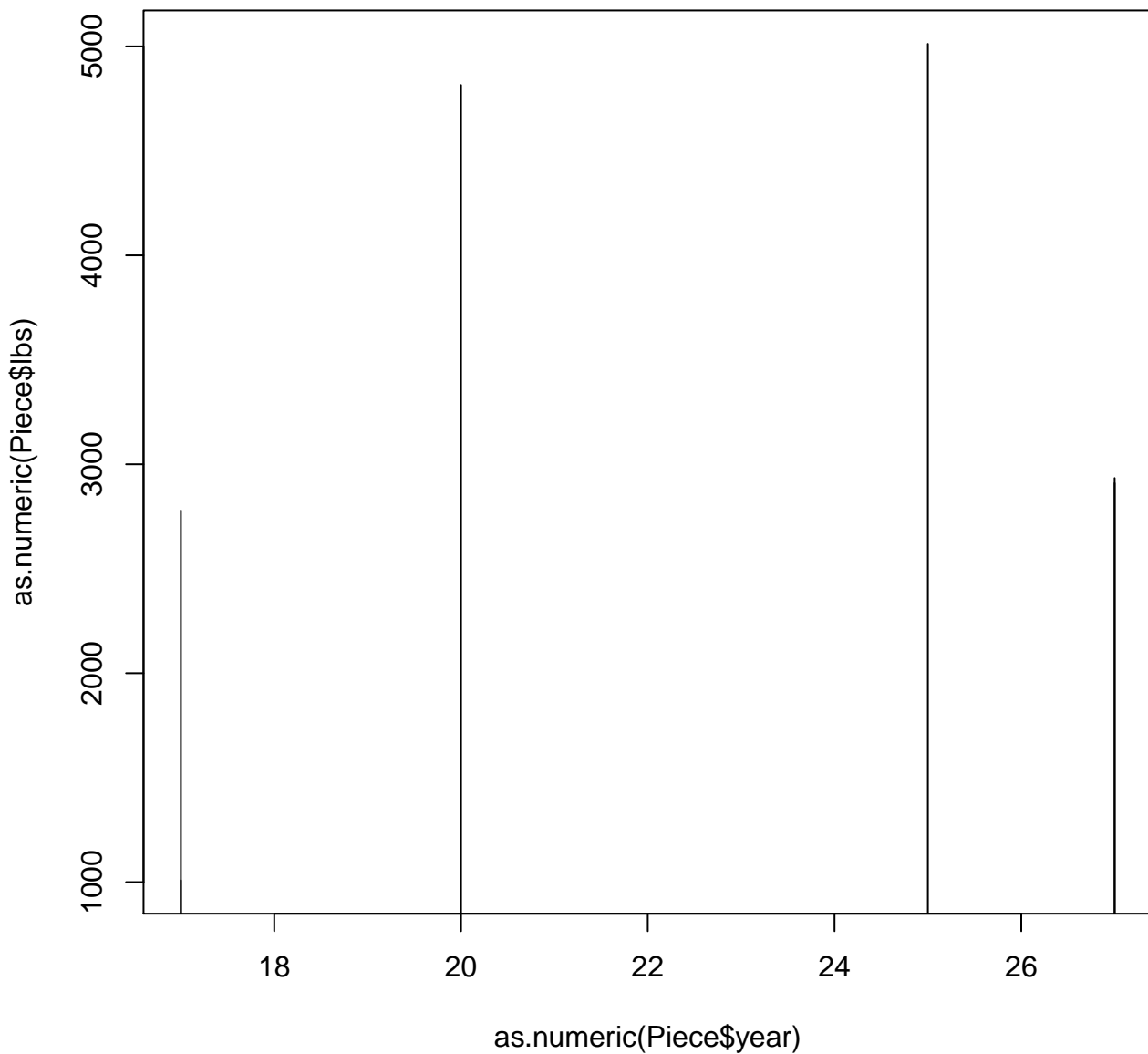
# LYSOPHOSPHATIDYL ETHANOLAMINE



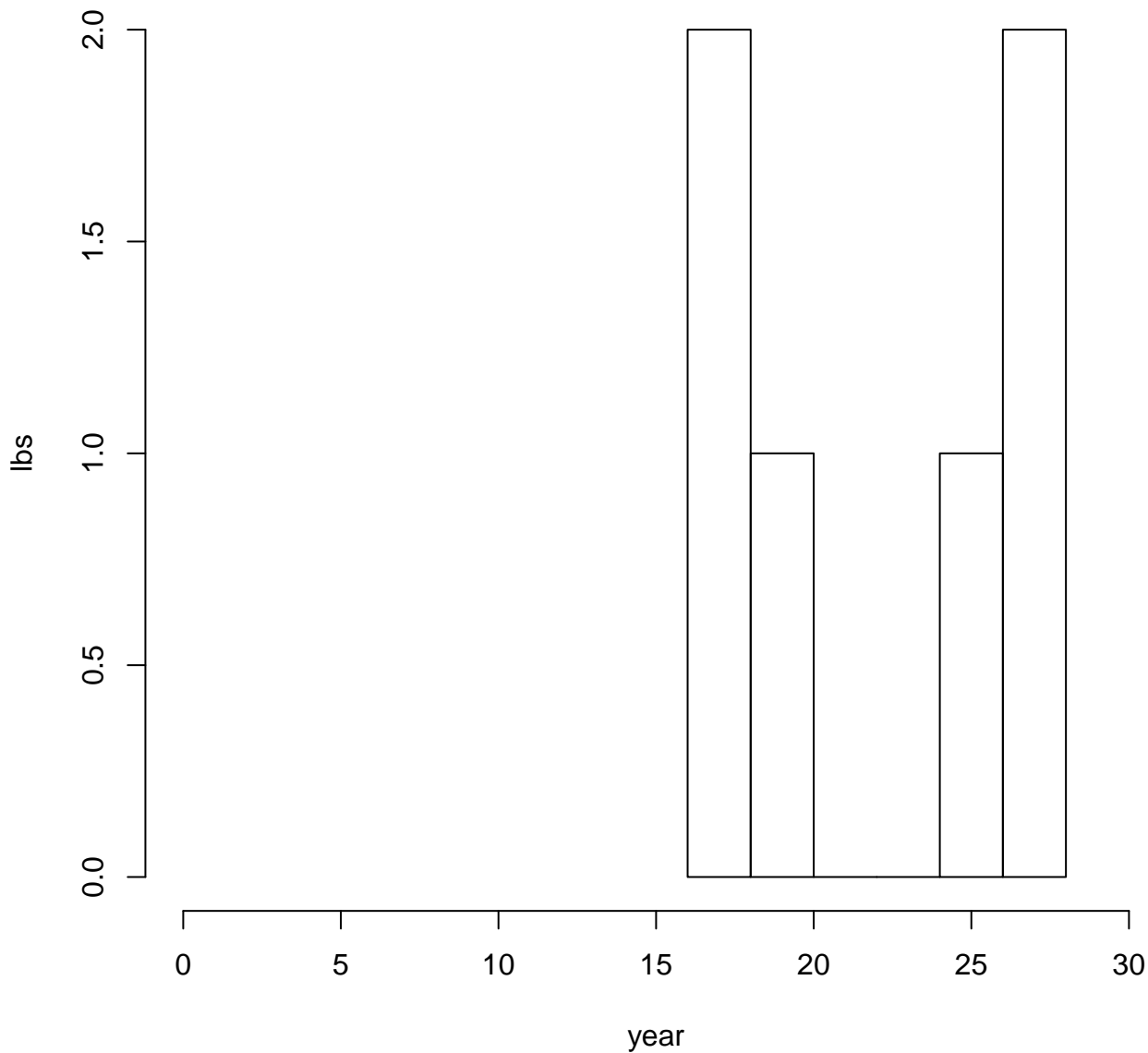
# LYSOPHOSPHATIDYL ETHANOLAMINE



# MAGNESIUM CHLORIDE

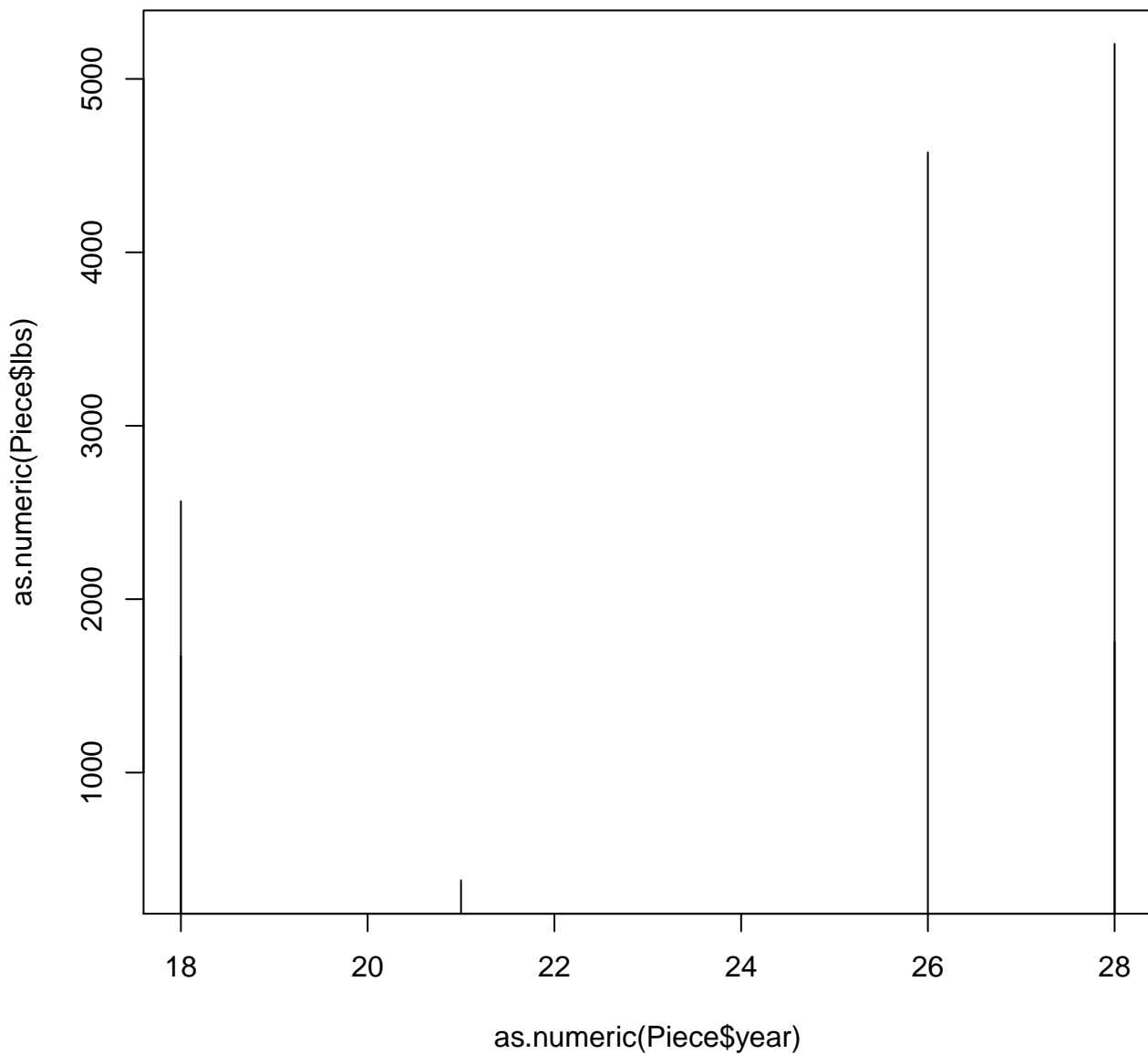


# MAGNESIUM CHLORIDE

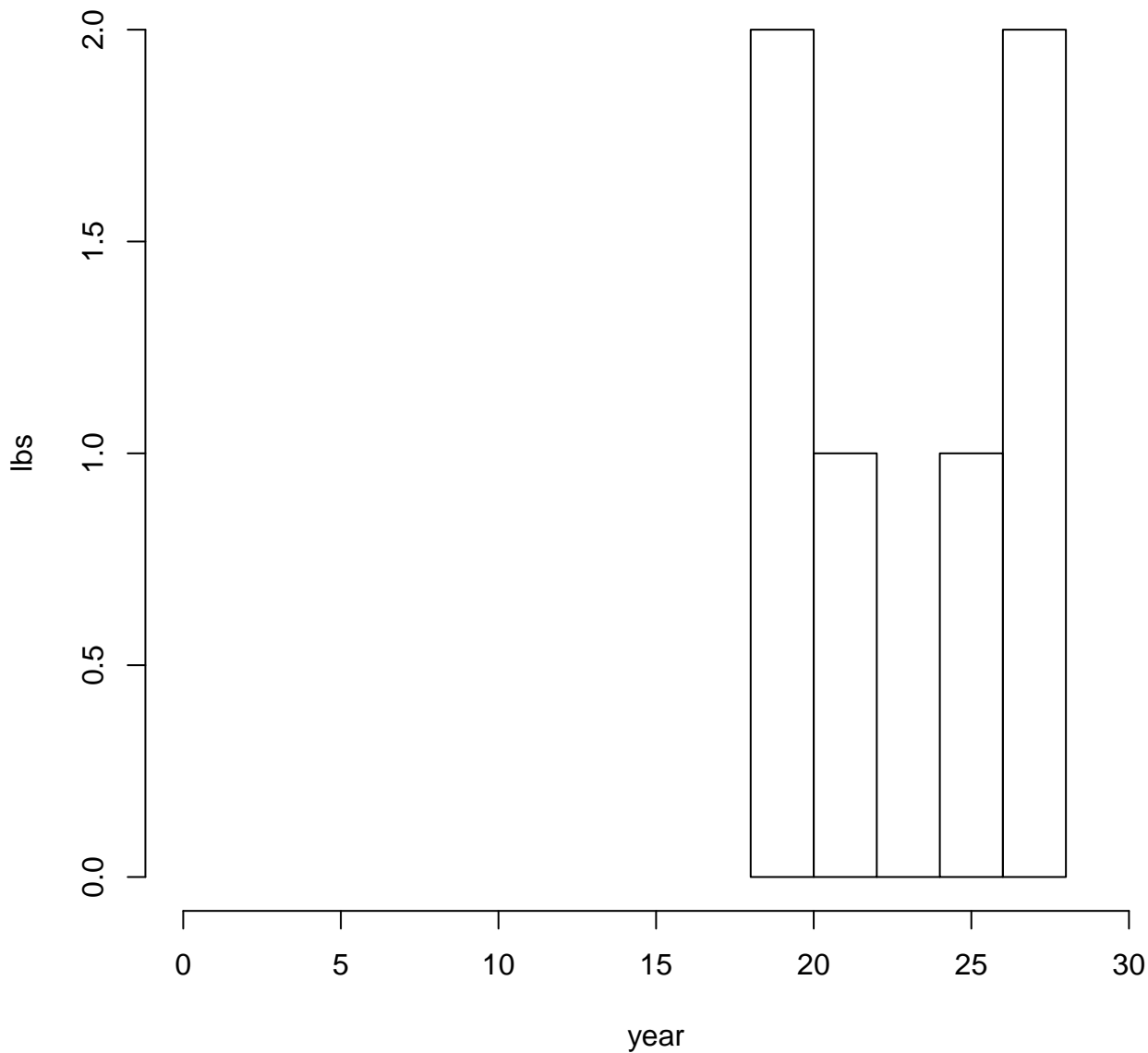




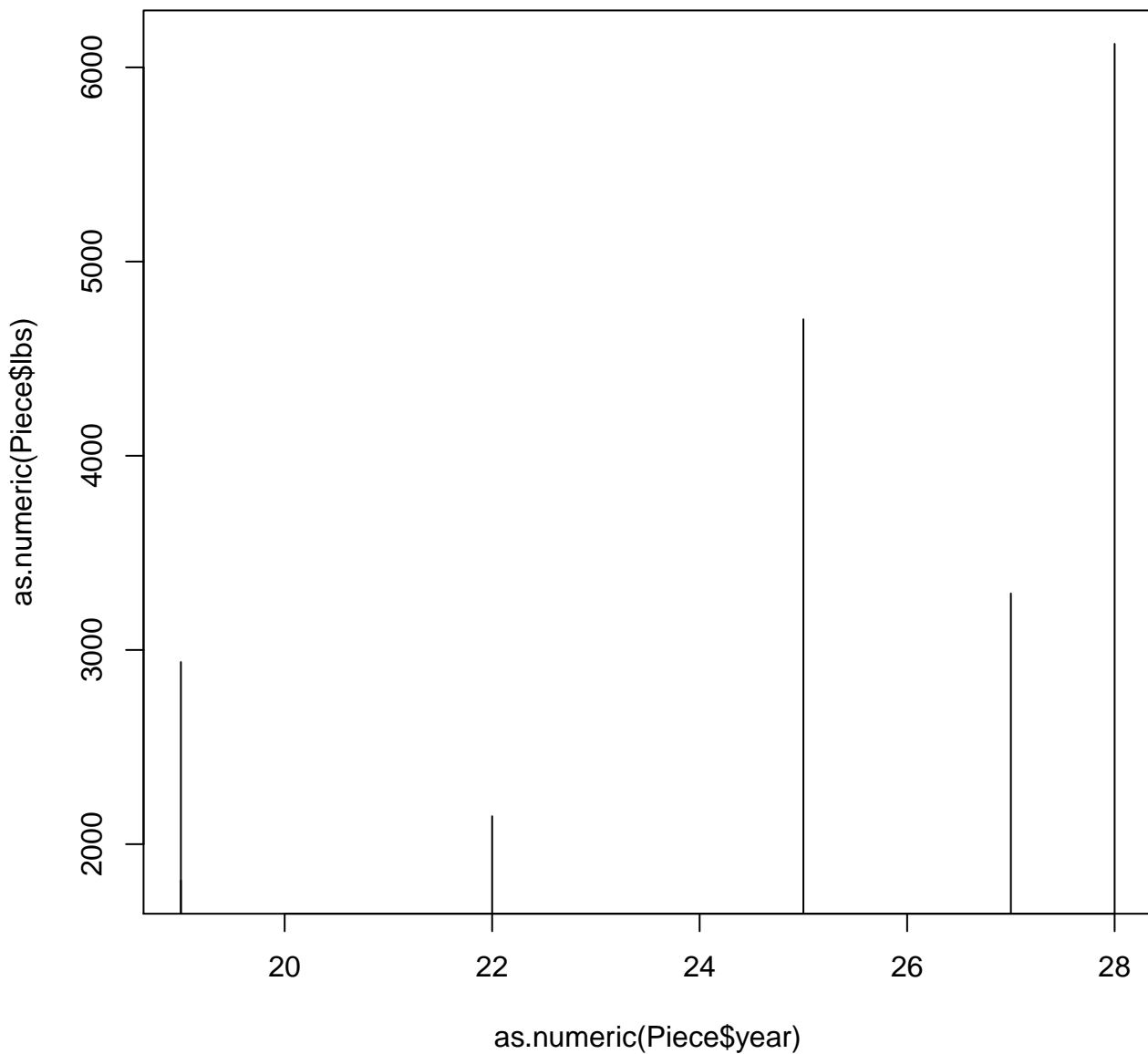
# MAGNESIUM PHOSPHIDE



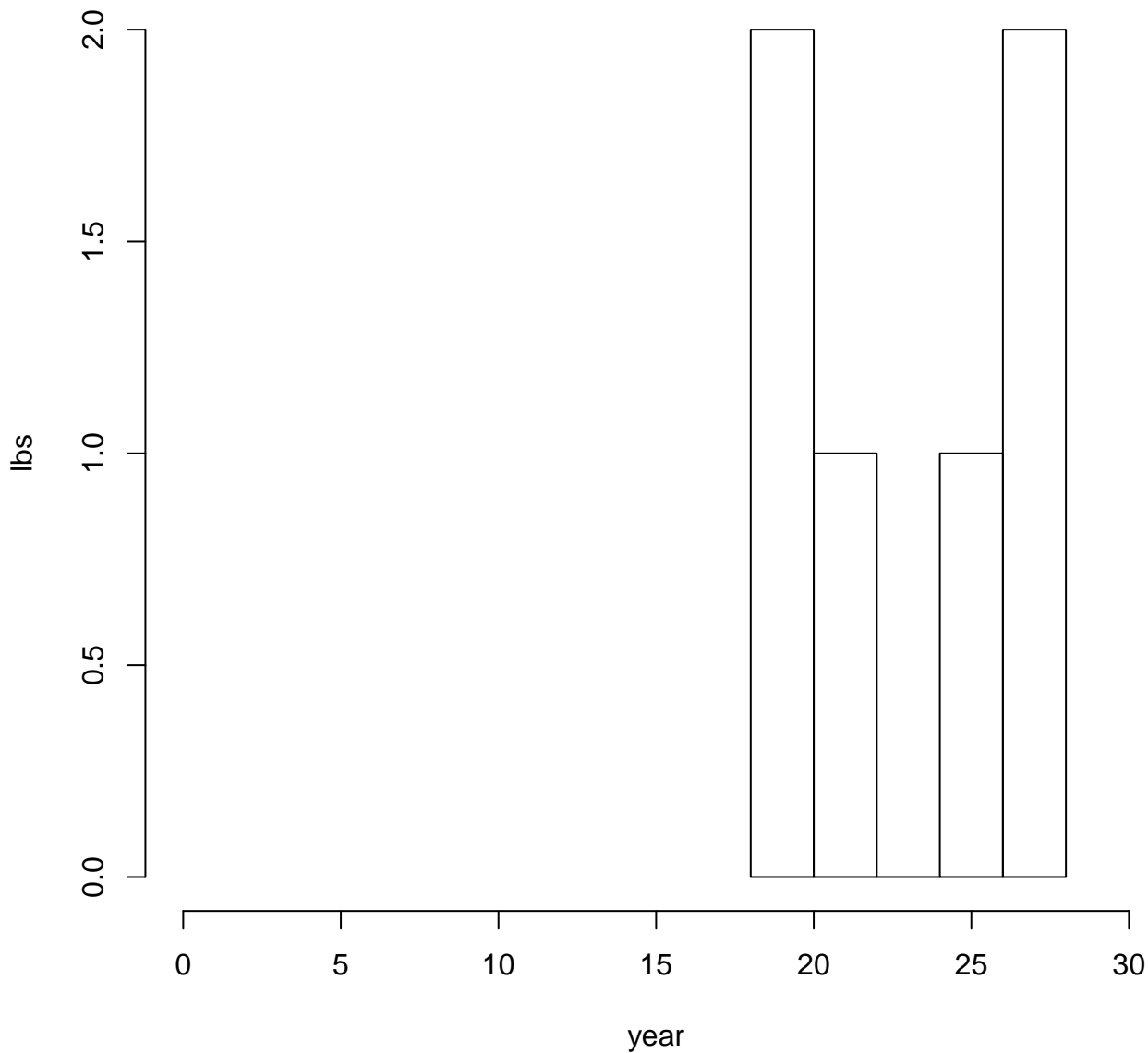
# MAGNESIUM PHOSPHIDE



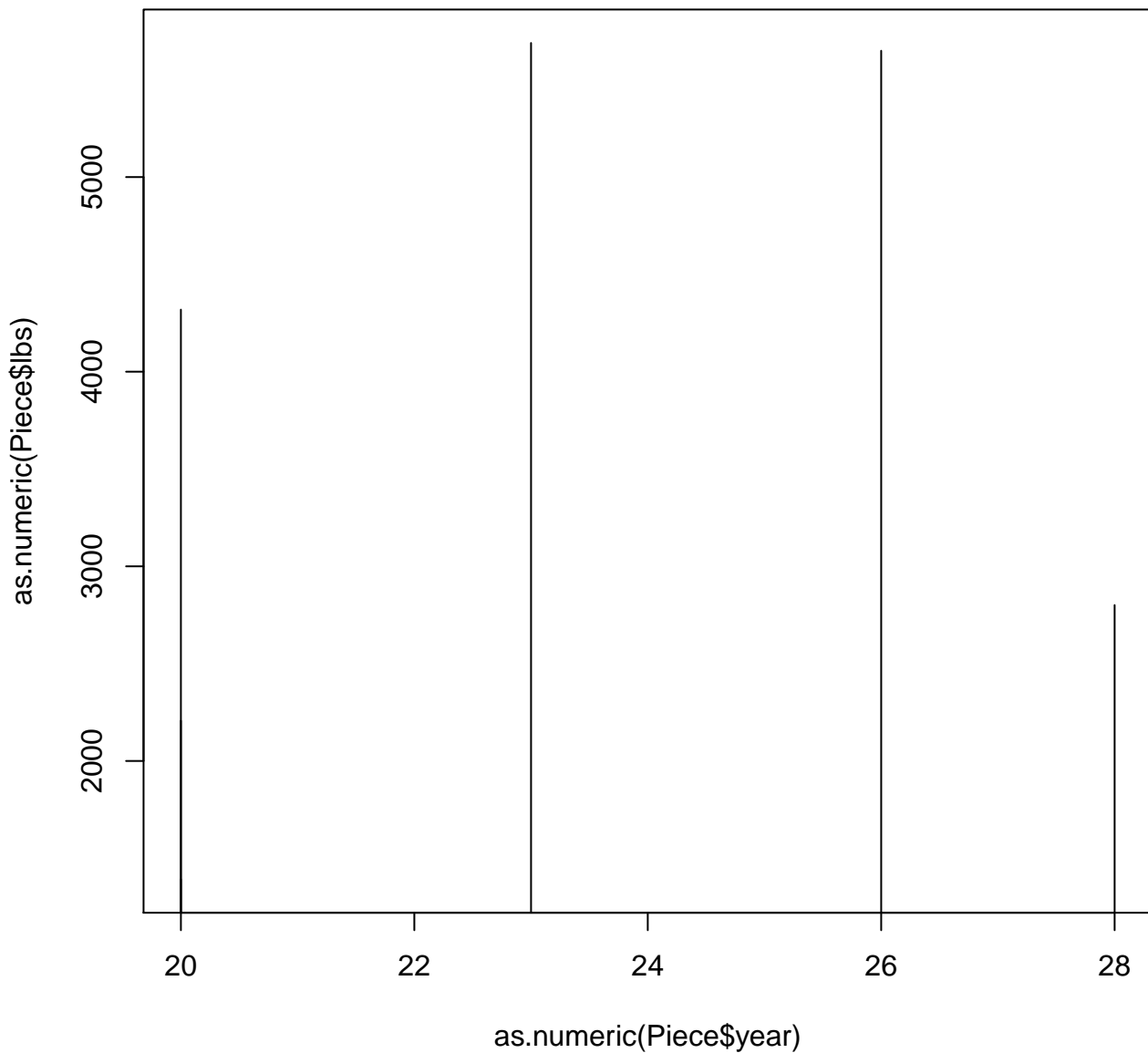
# MALATHION



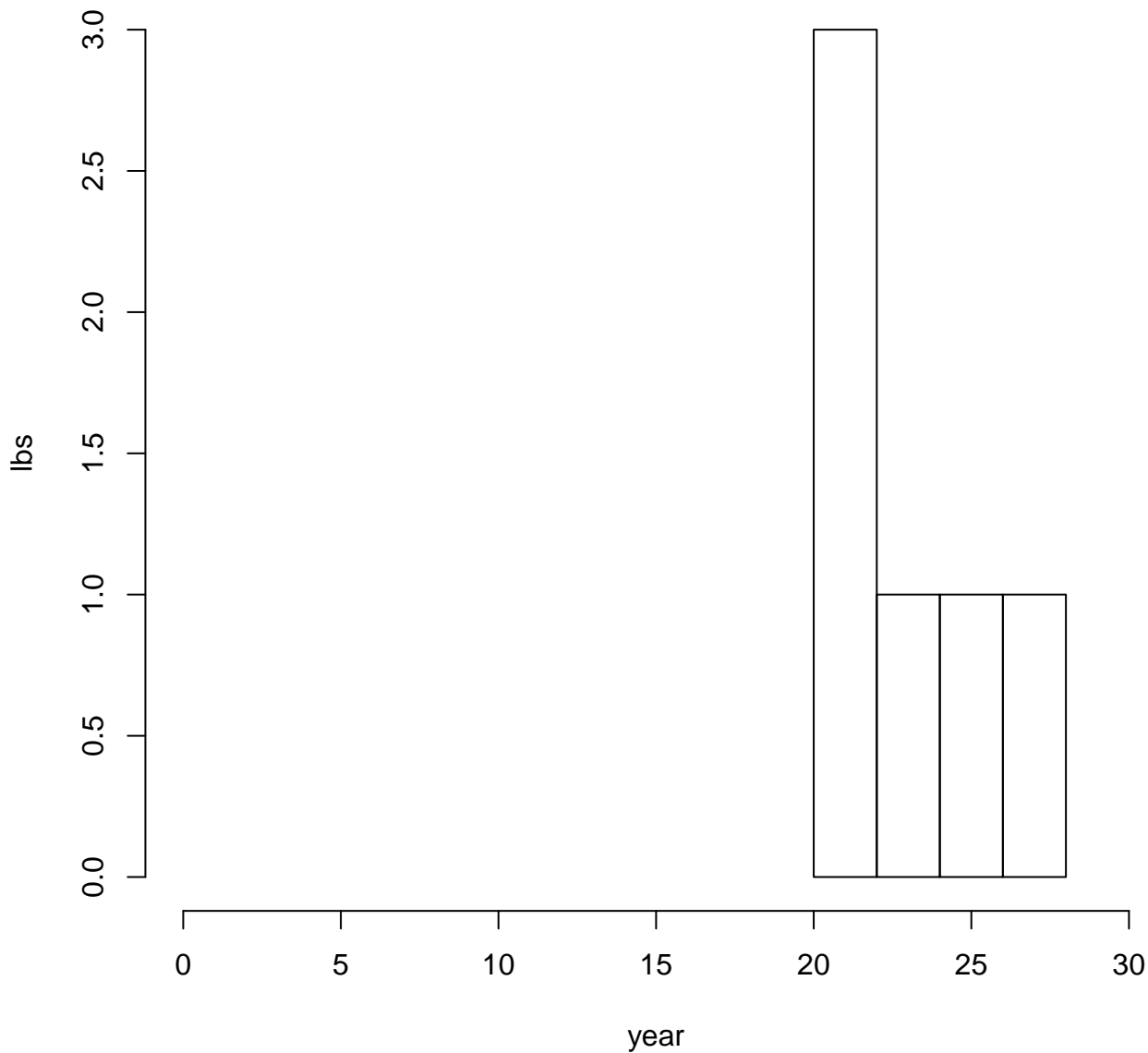
# MALATHION



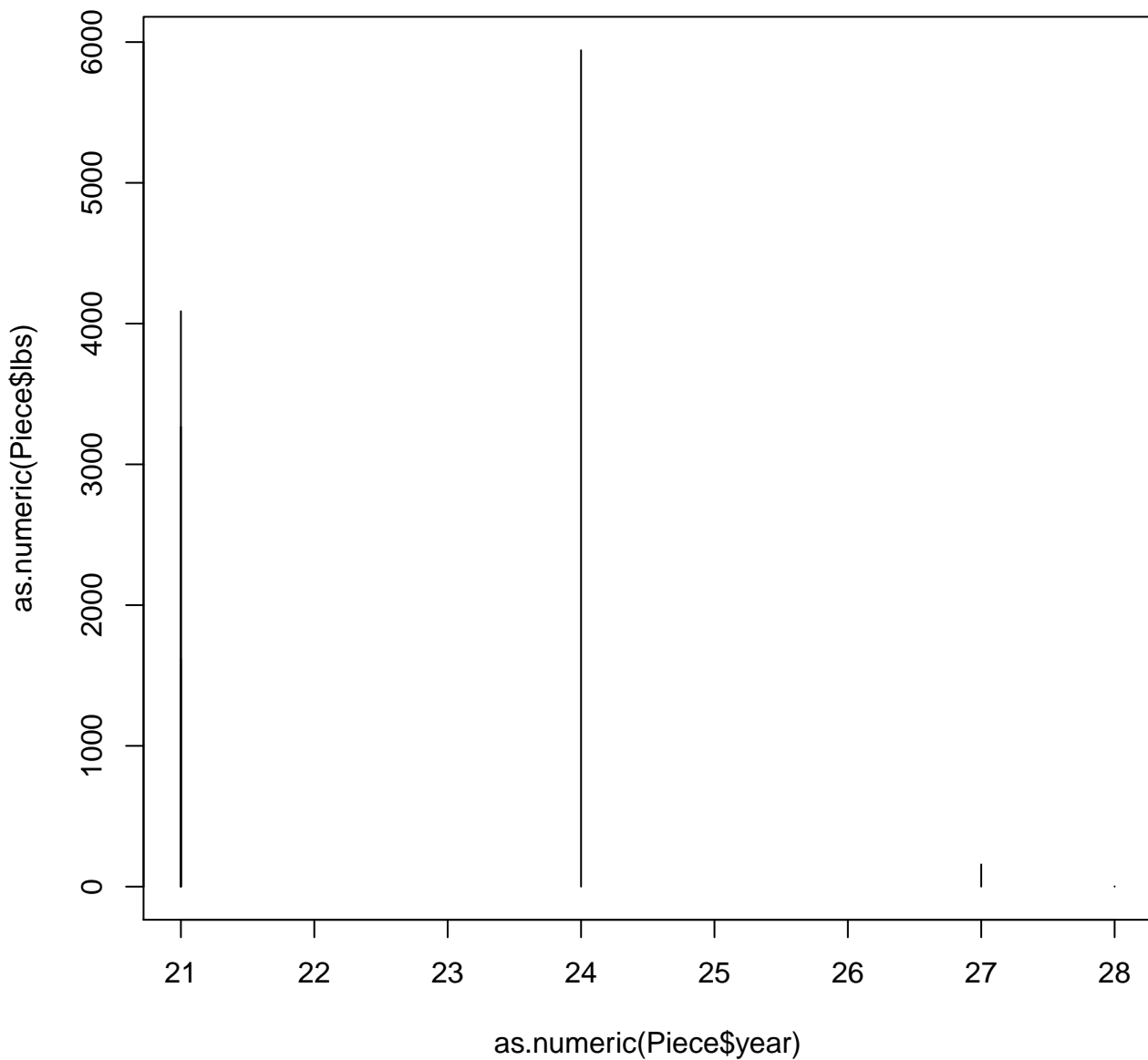
# MALEIC HYDRAZIDE



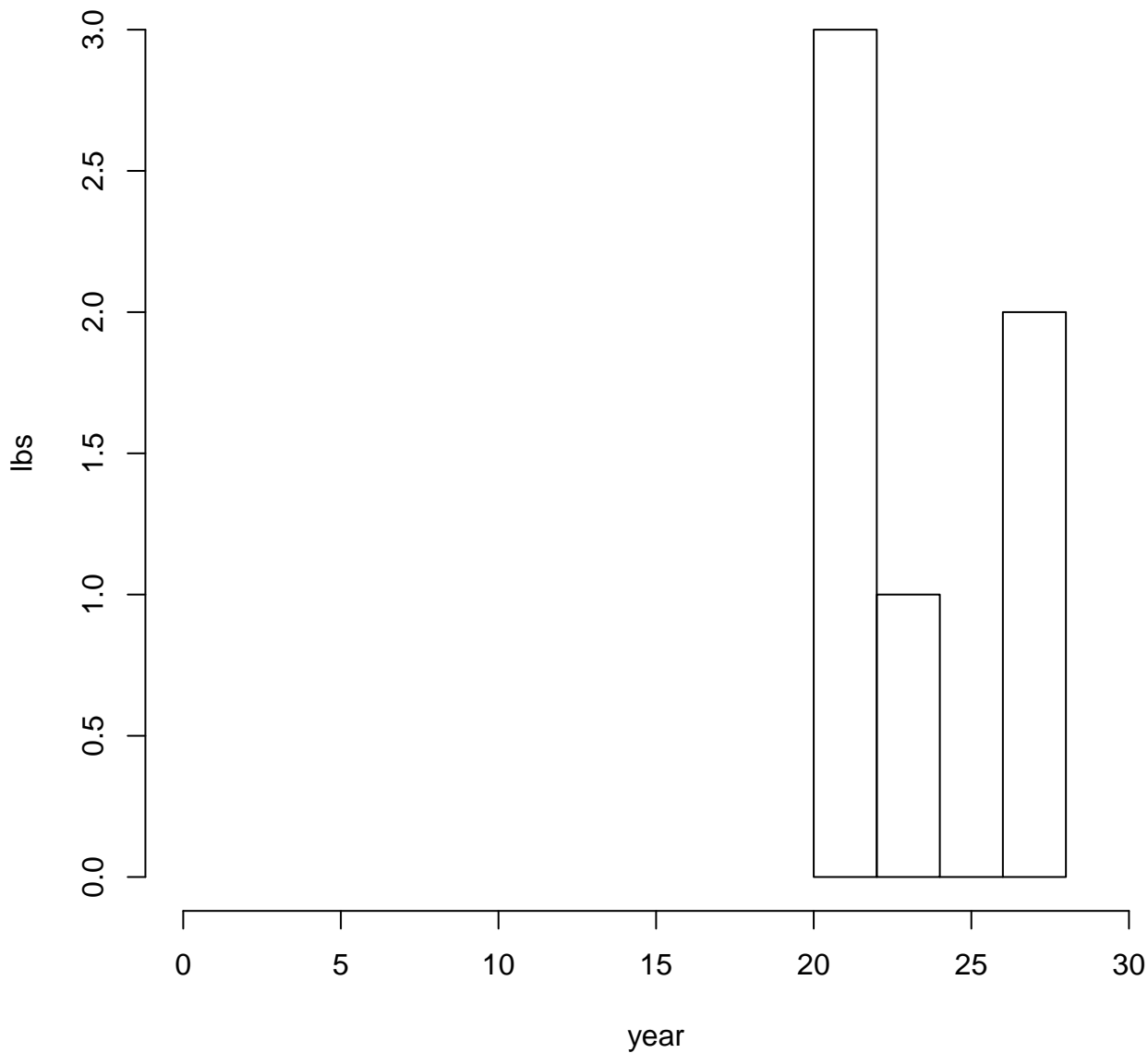
# MALEIC HYDRAZIDE



# MALEIC HYDRAZIDE POTASSIUM SALT

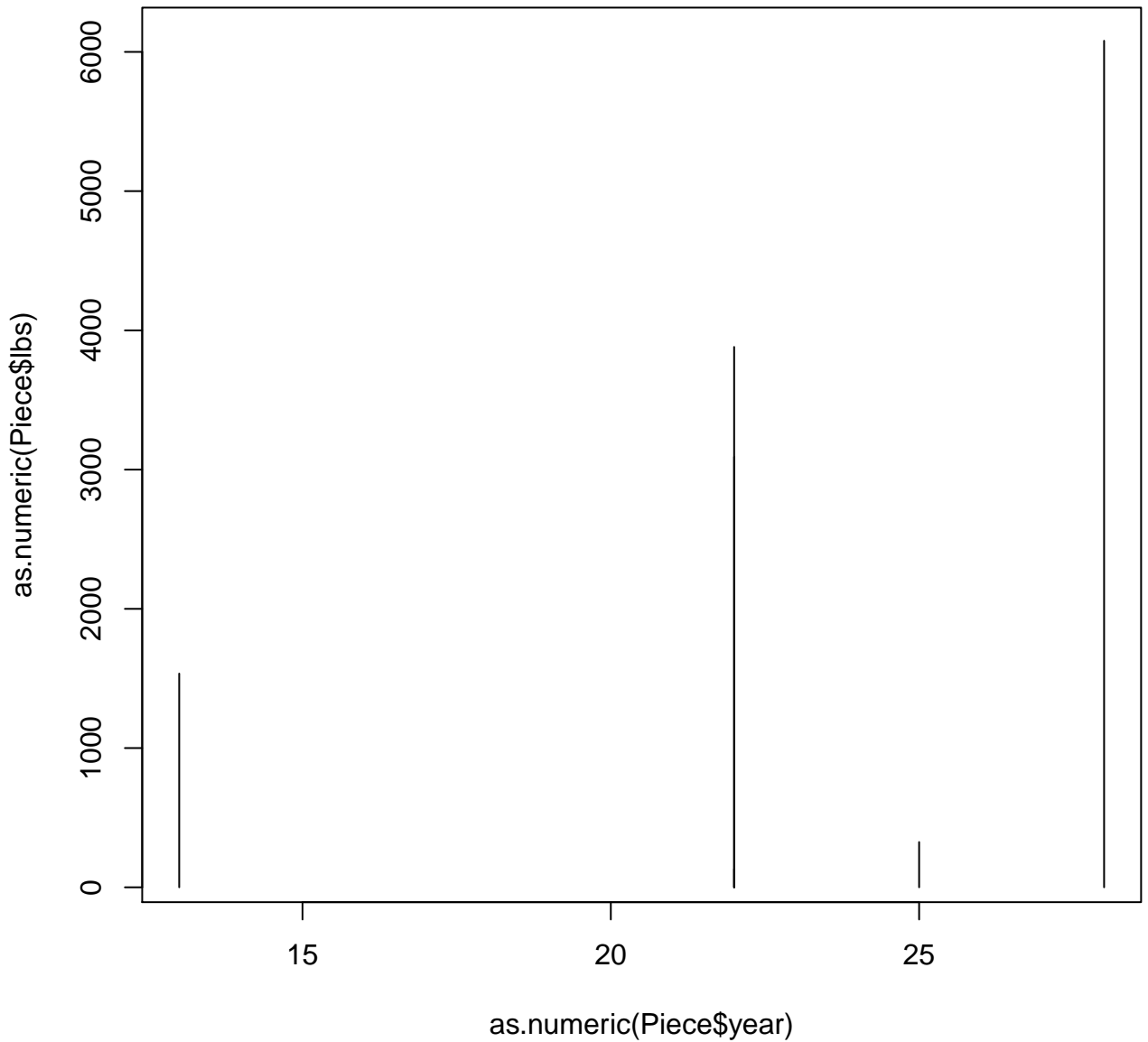


# MALEIC HYDRAZIDE POTASSIUM SALT

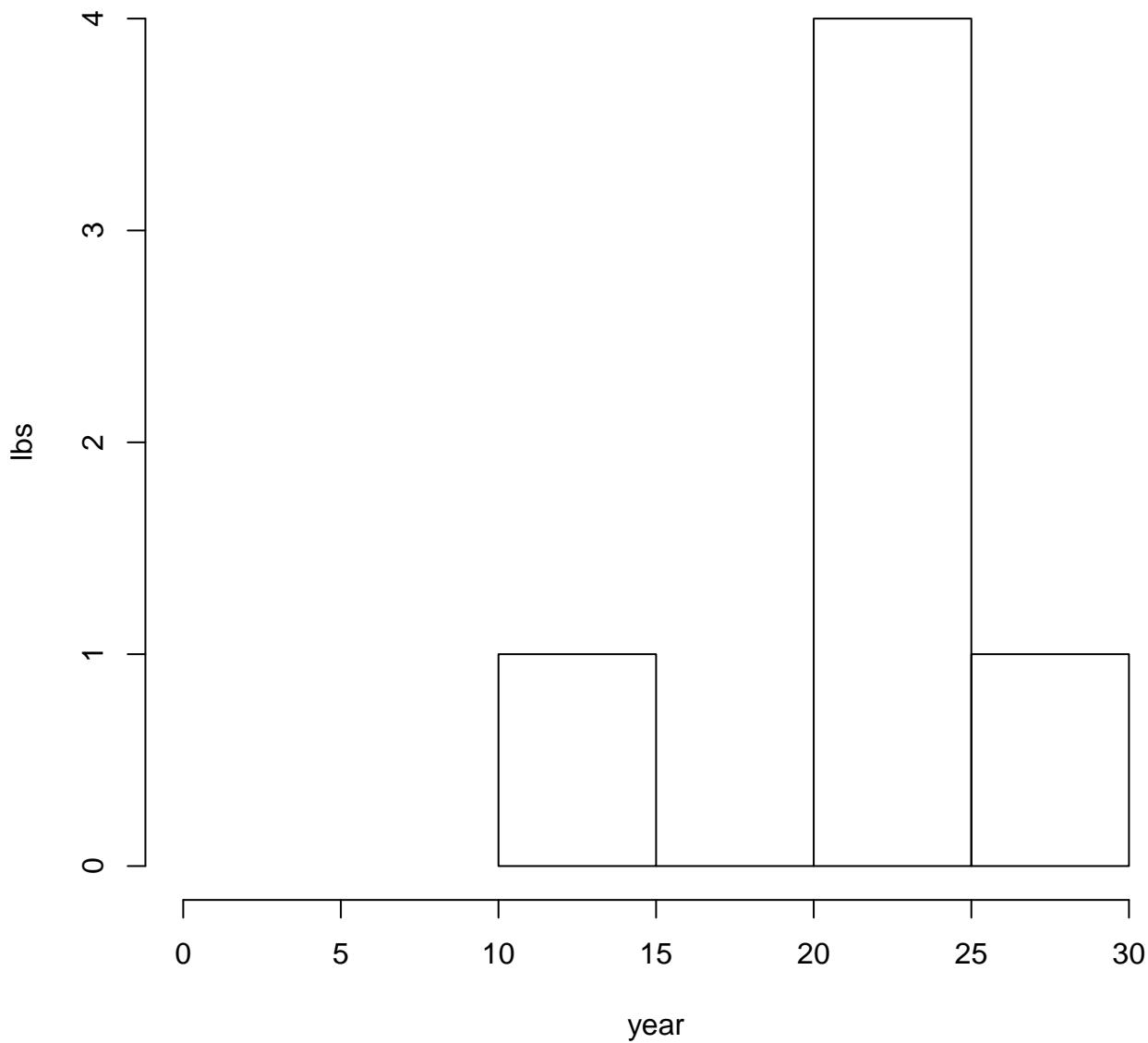




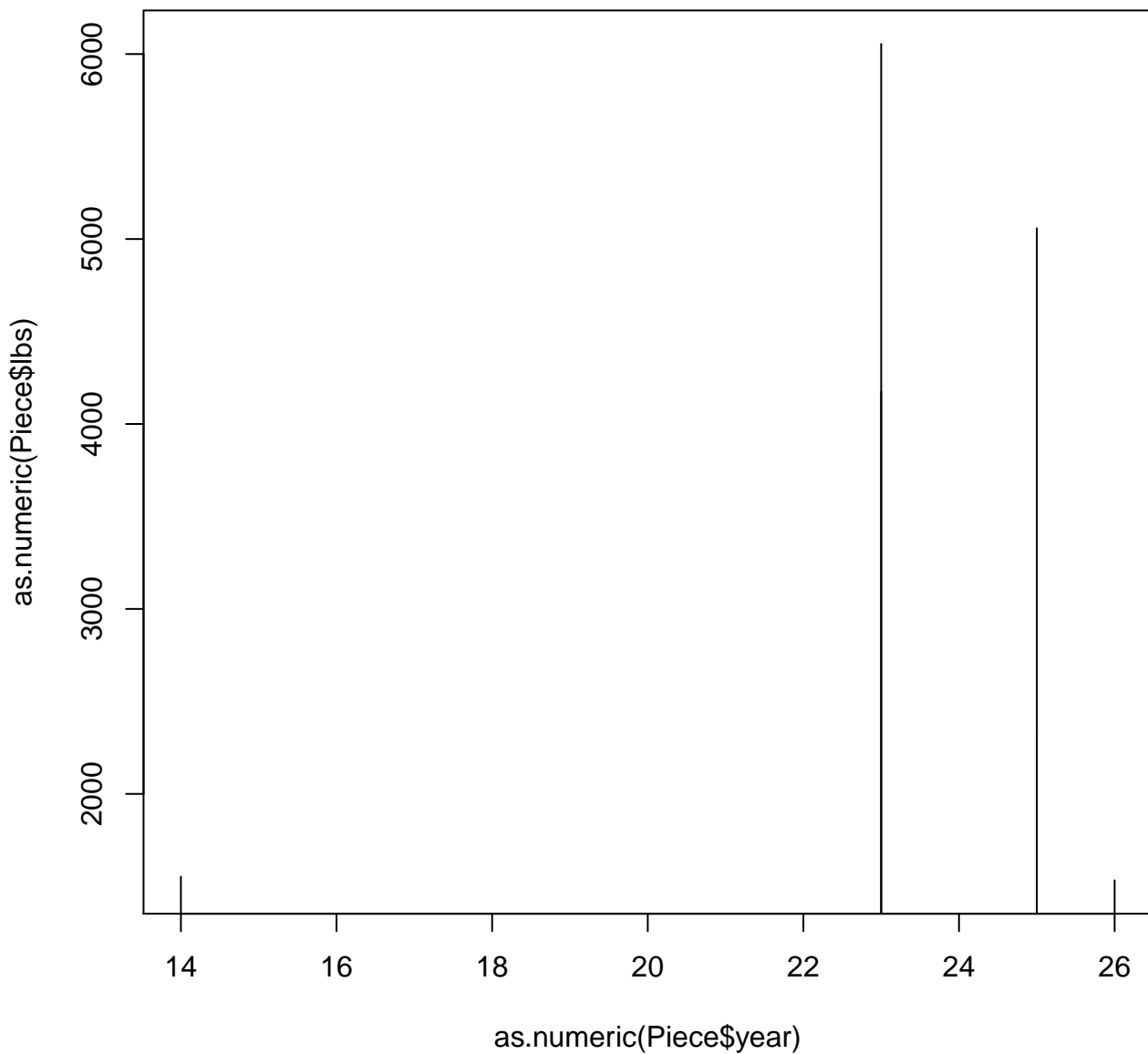
# MANCOZEB



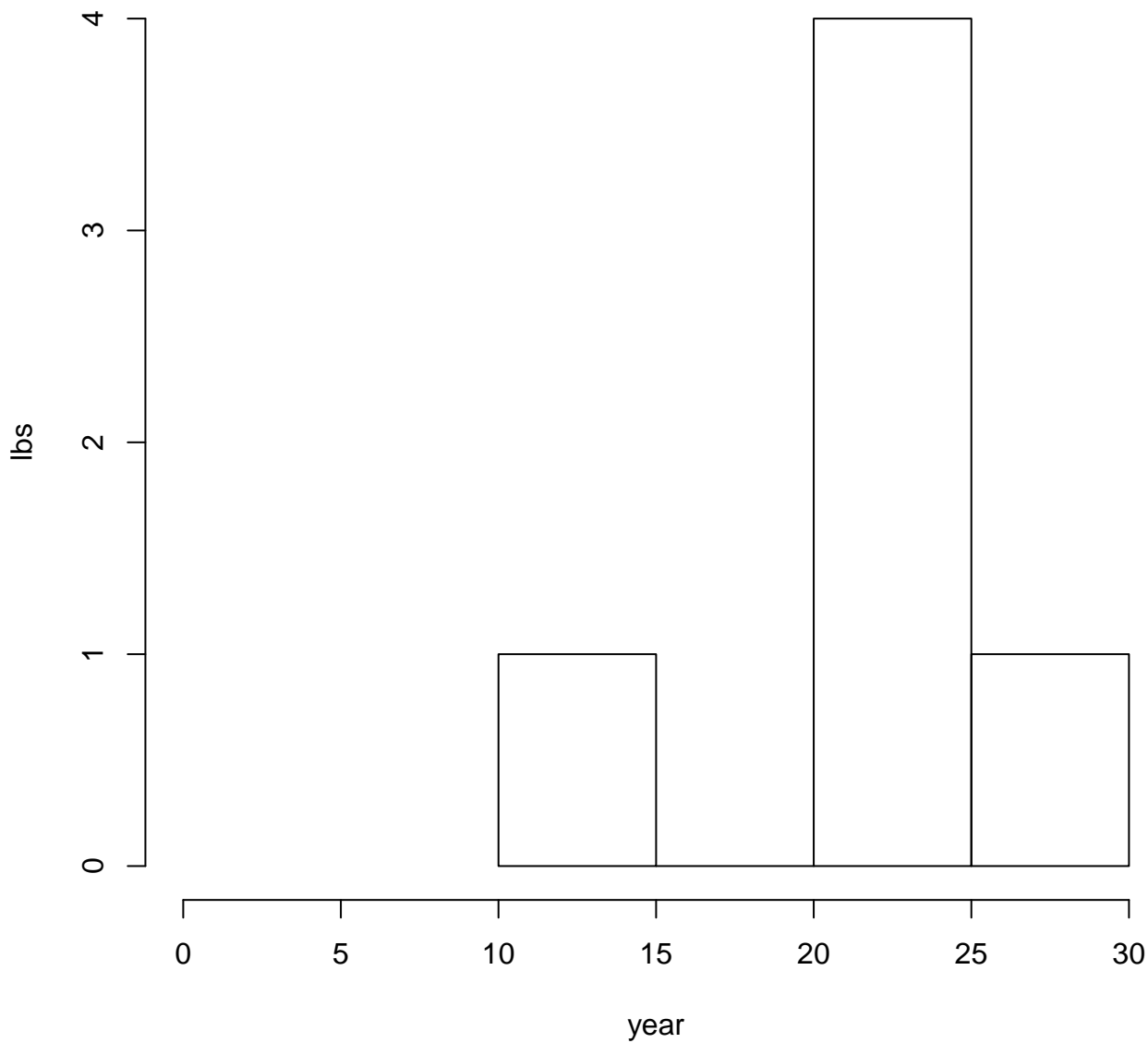
# MANCOZEB



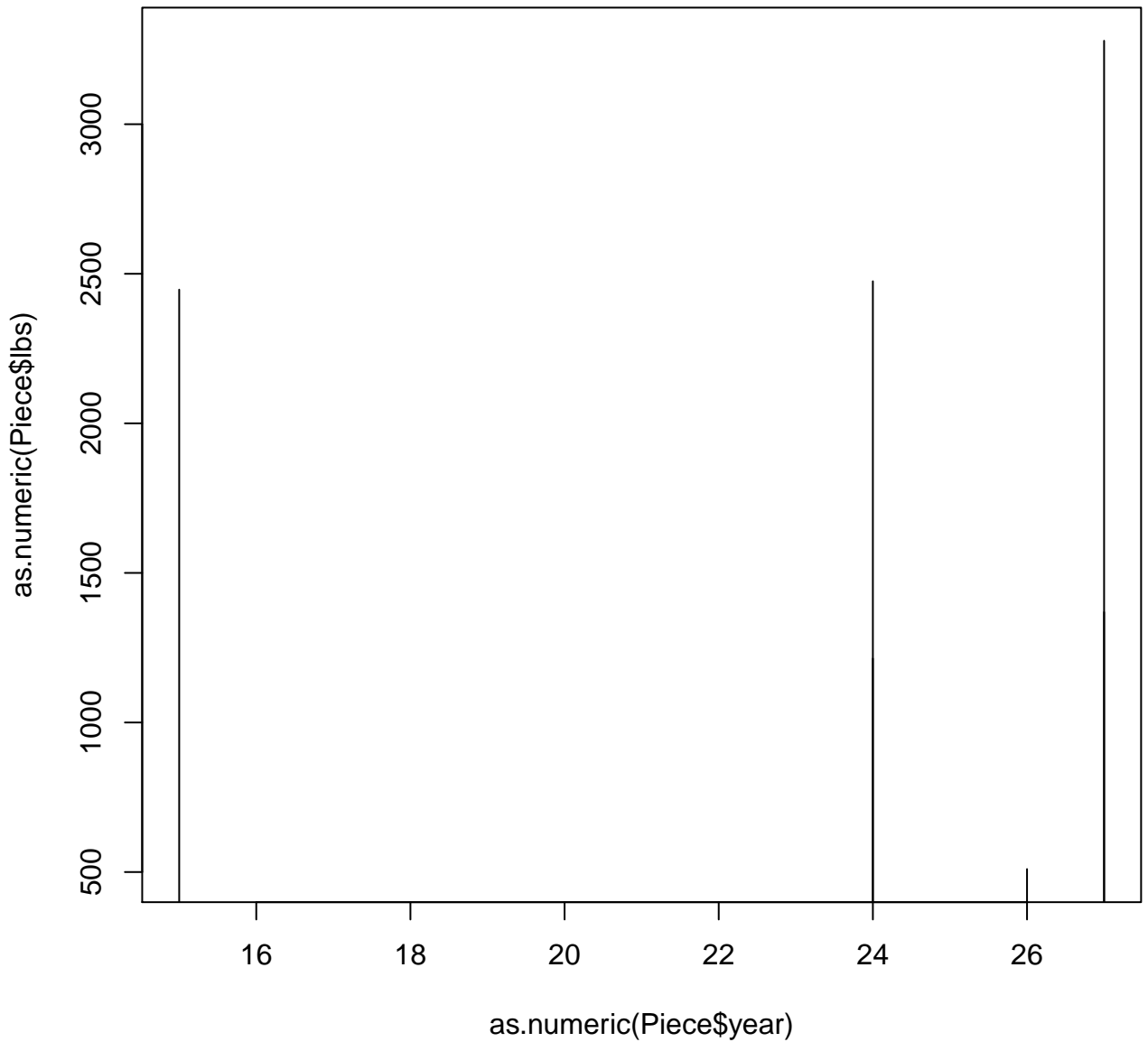
# MANDIPROPAMID



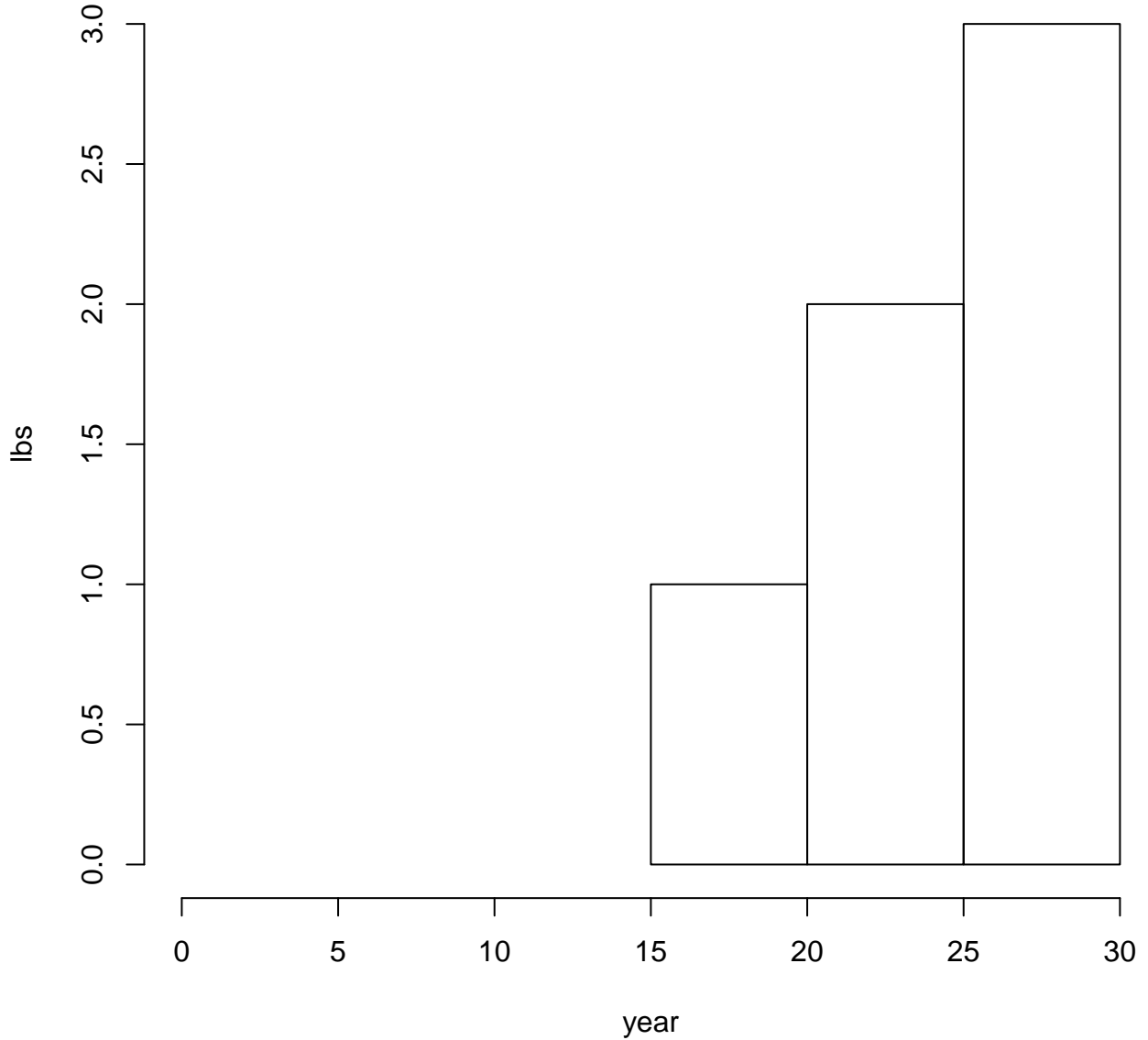
# MANDIPROPAMID



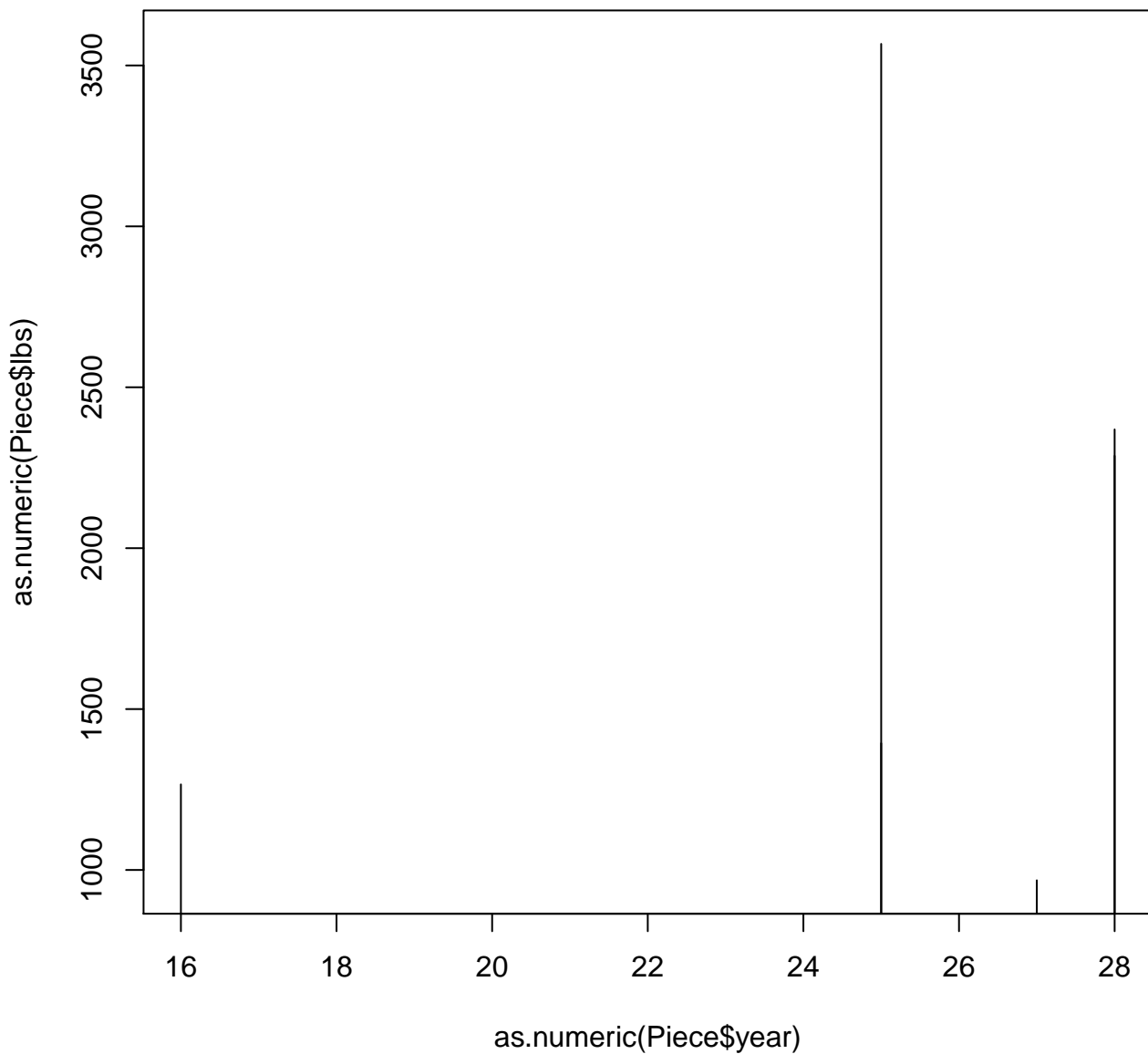
# MANEB



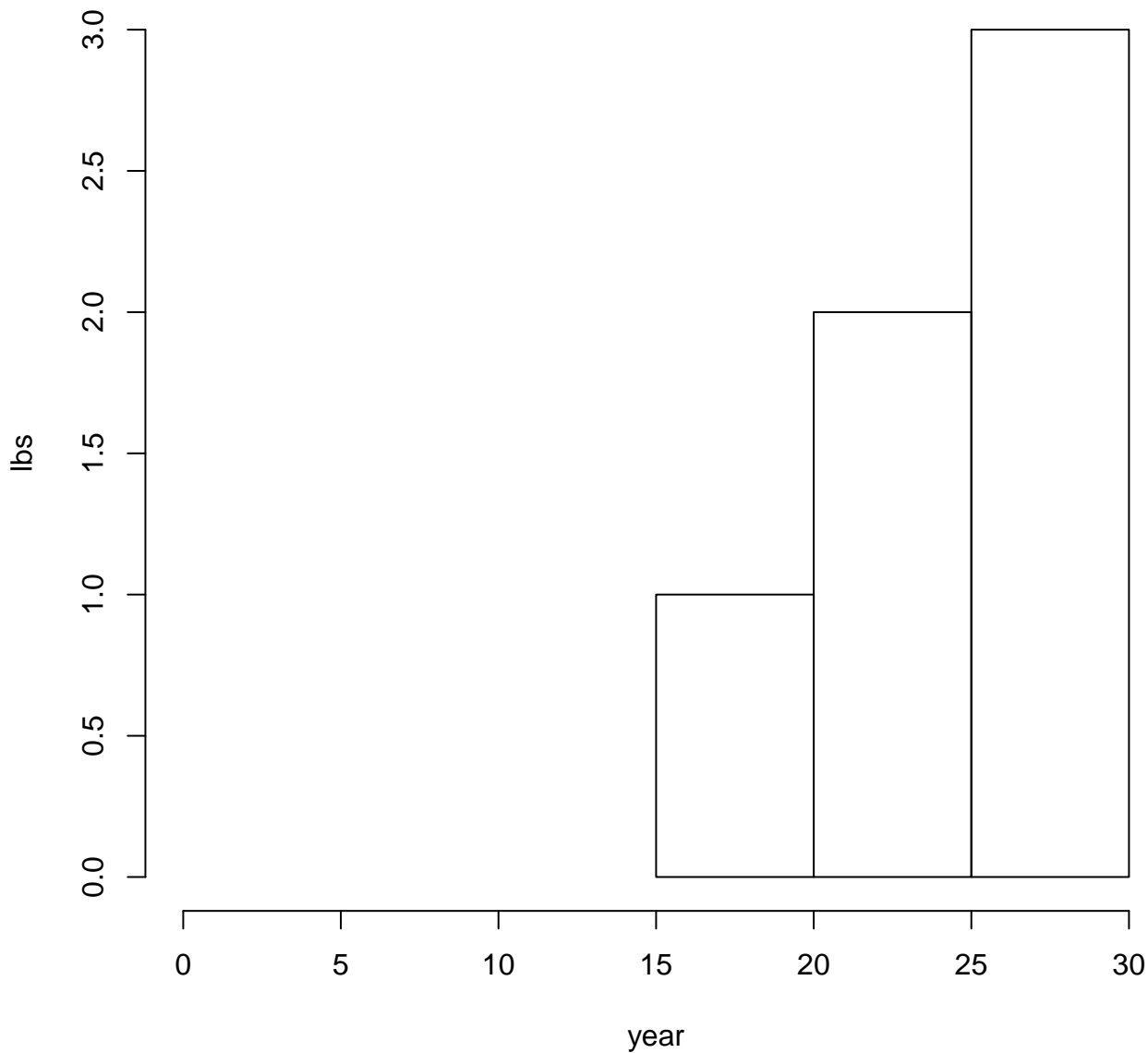
# MANEB



# MANGANESE SULFATE

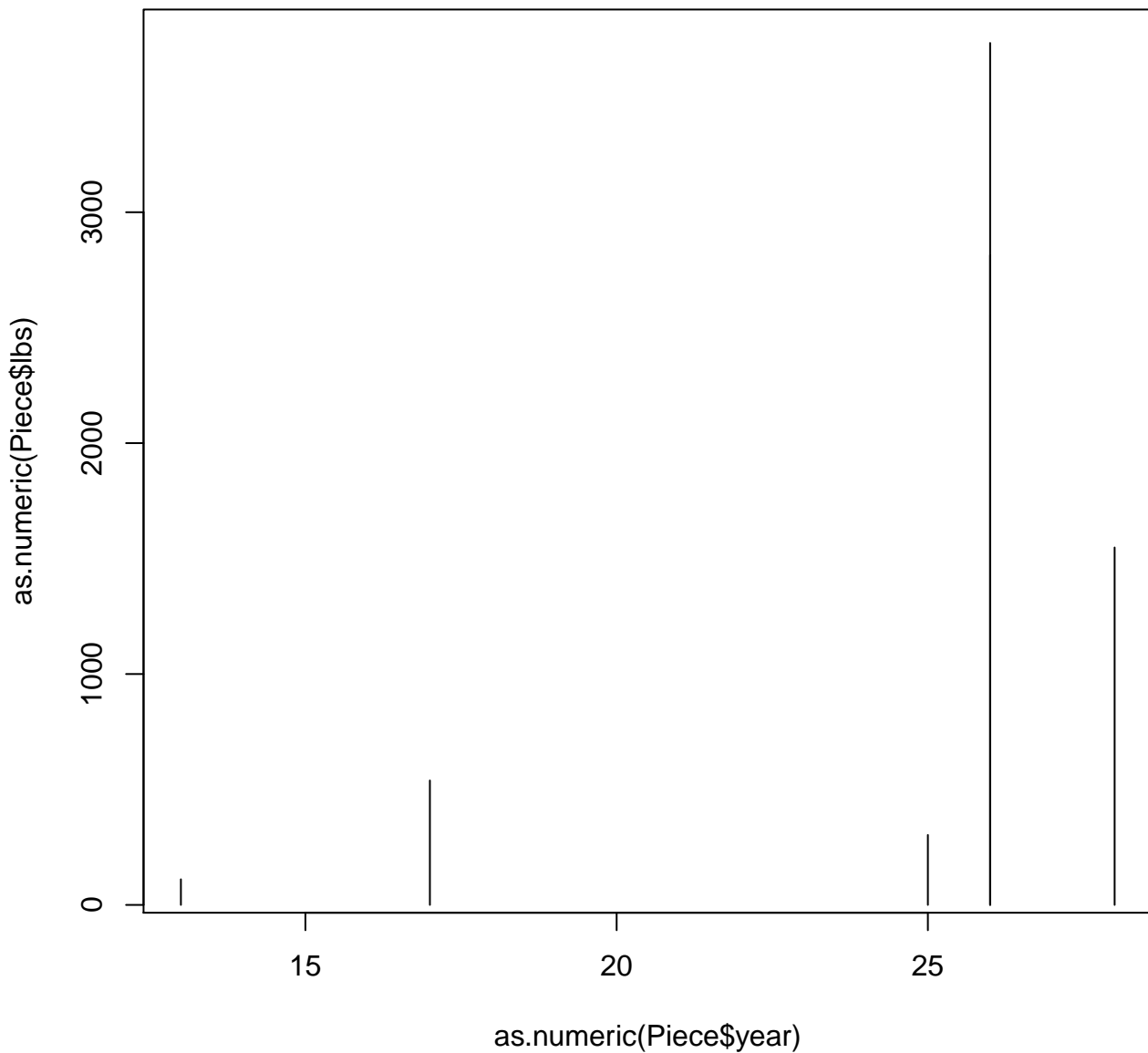


# MANGANESE SULFATE

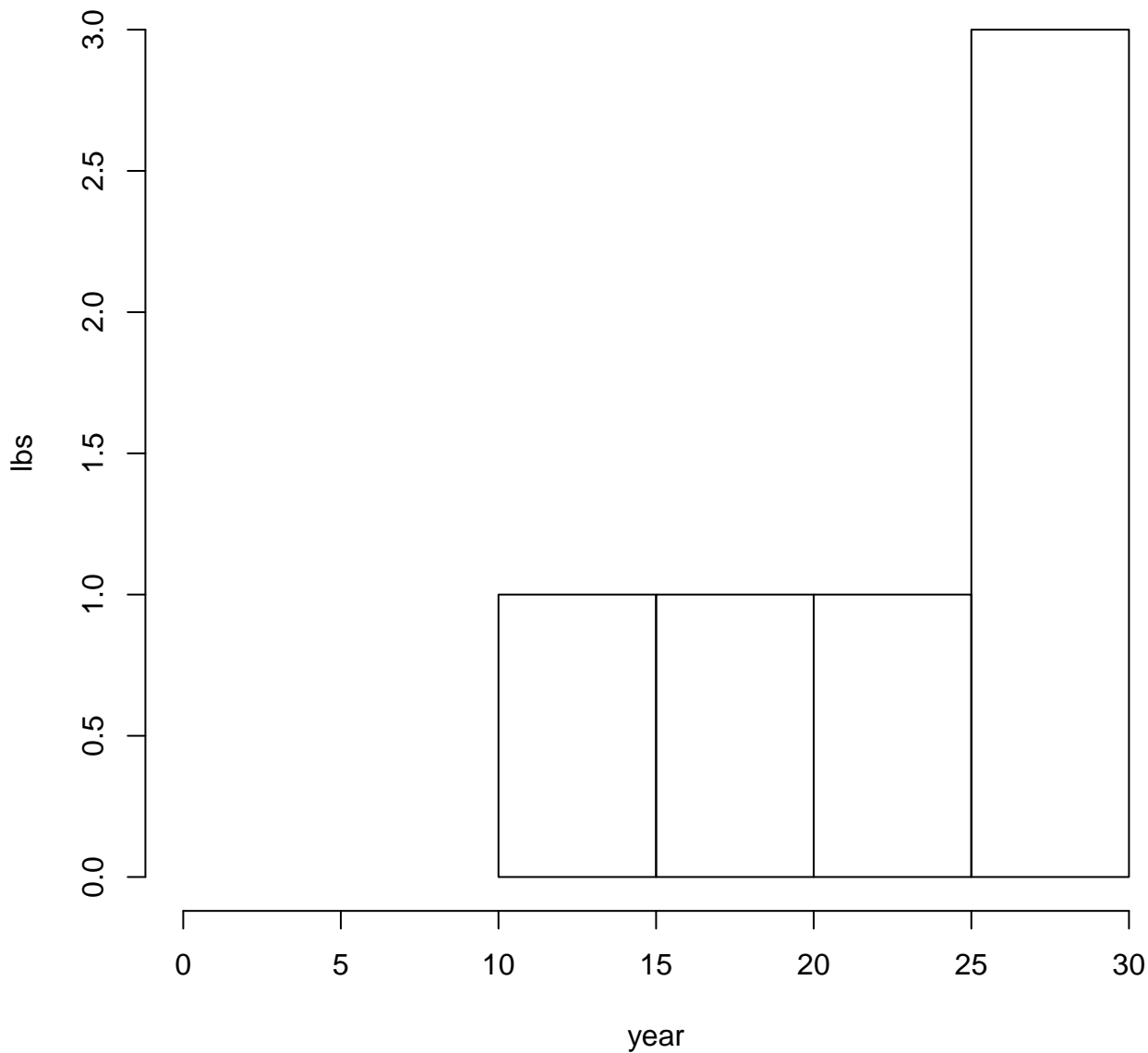




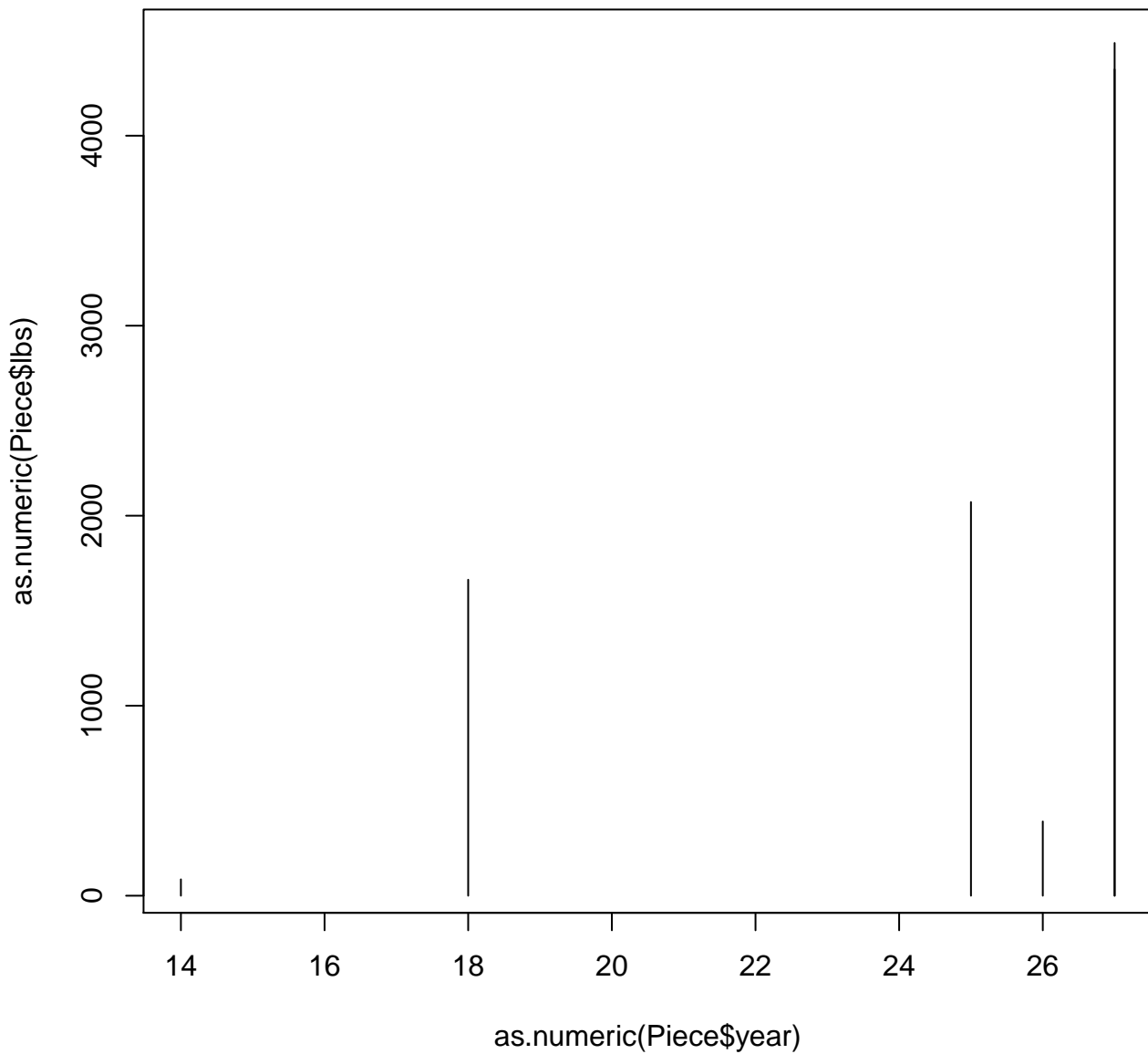
# MARGOSA OIL



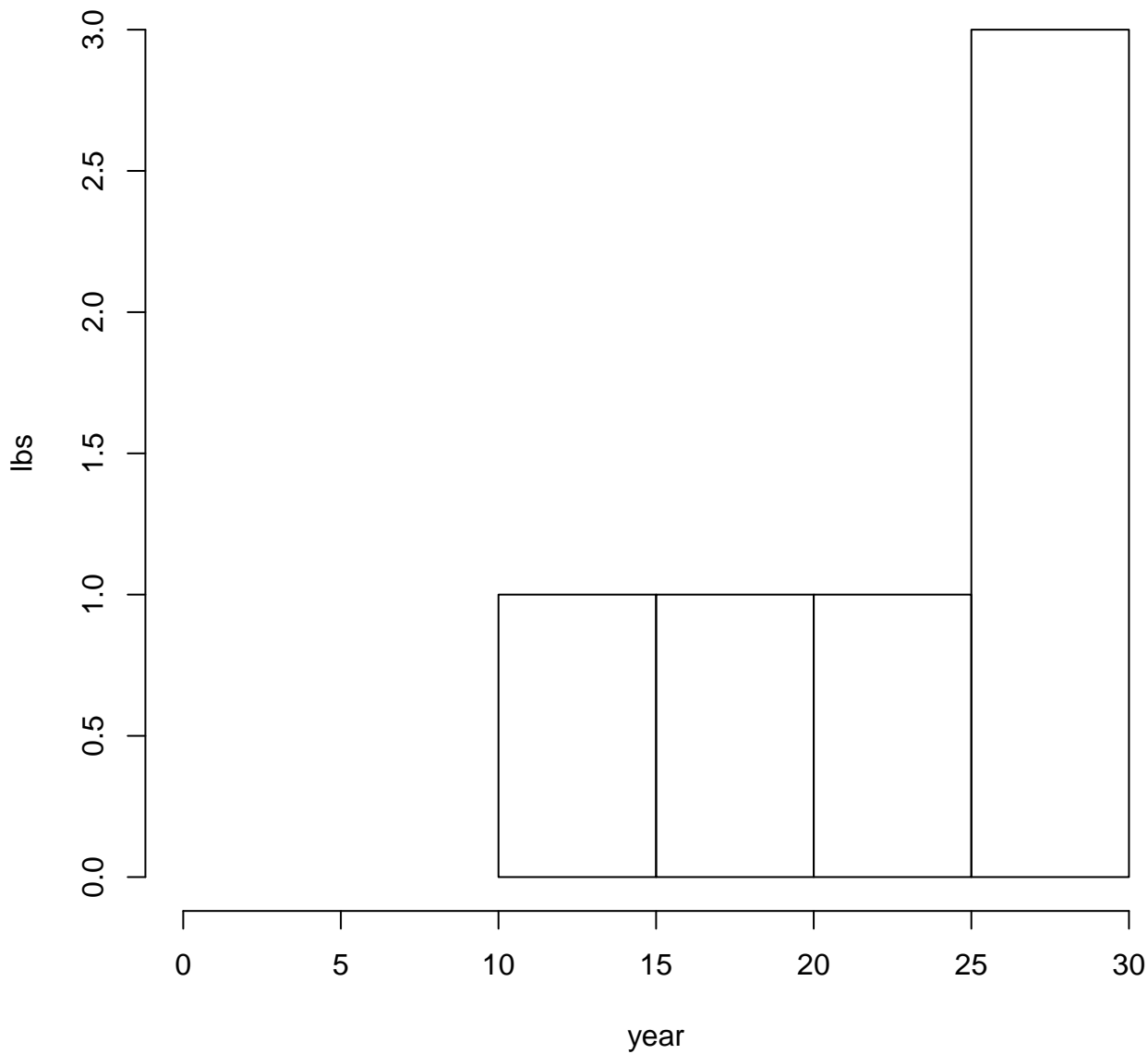
# MARGOSA OIL



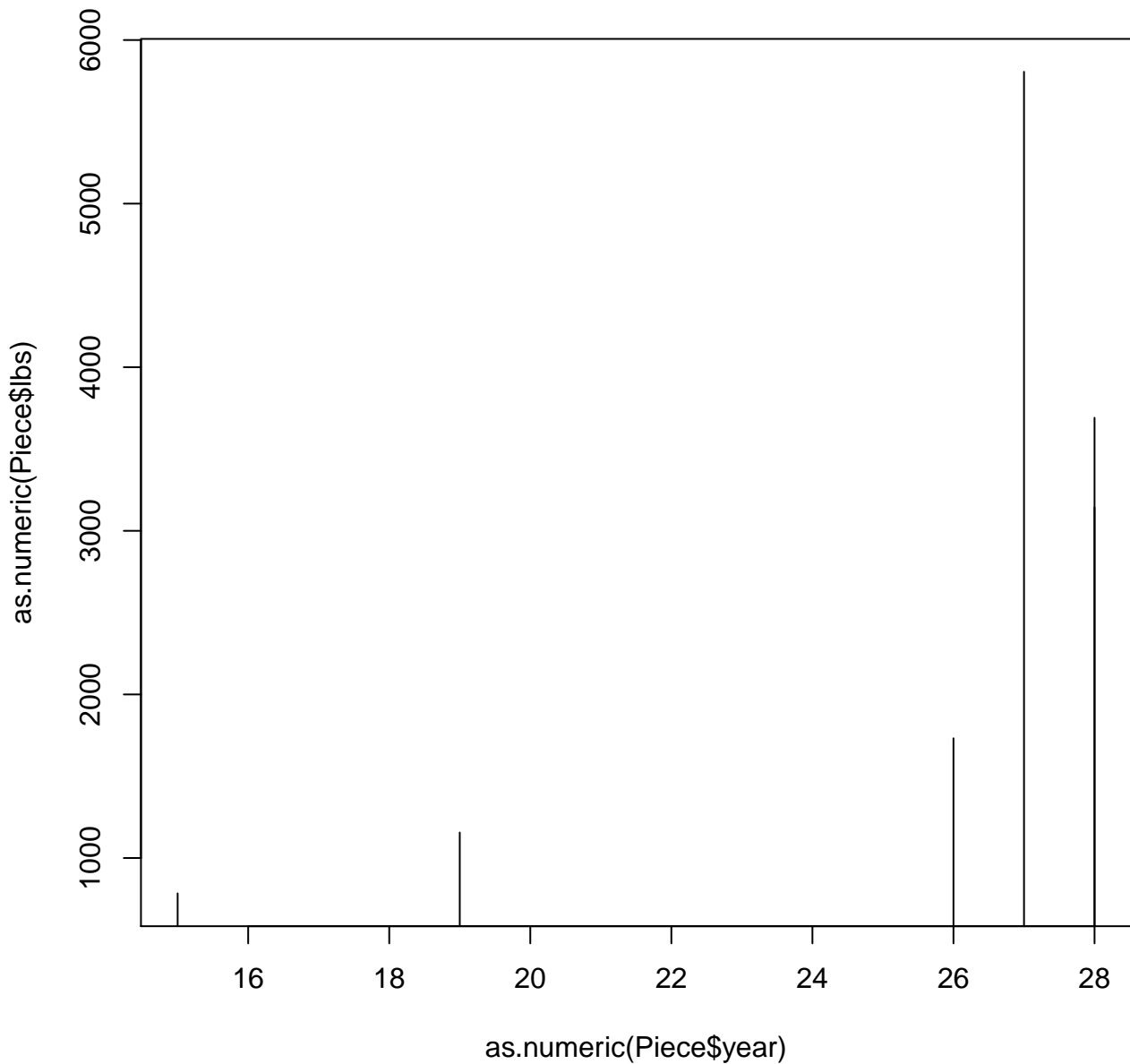
# MCPA



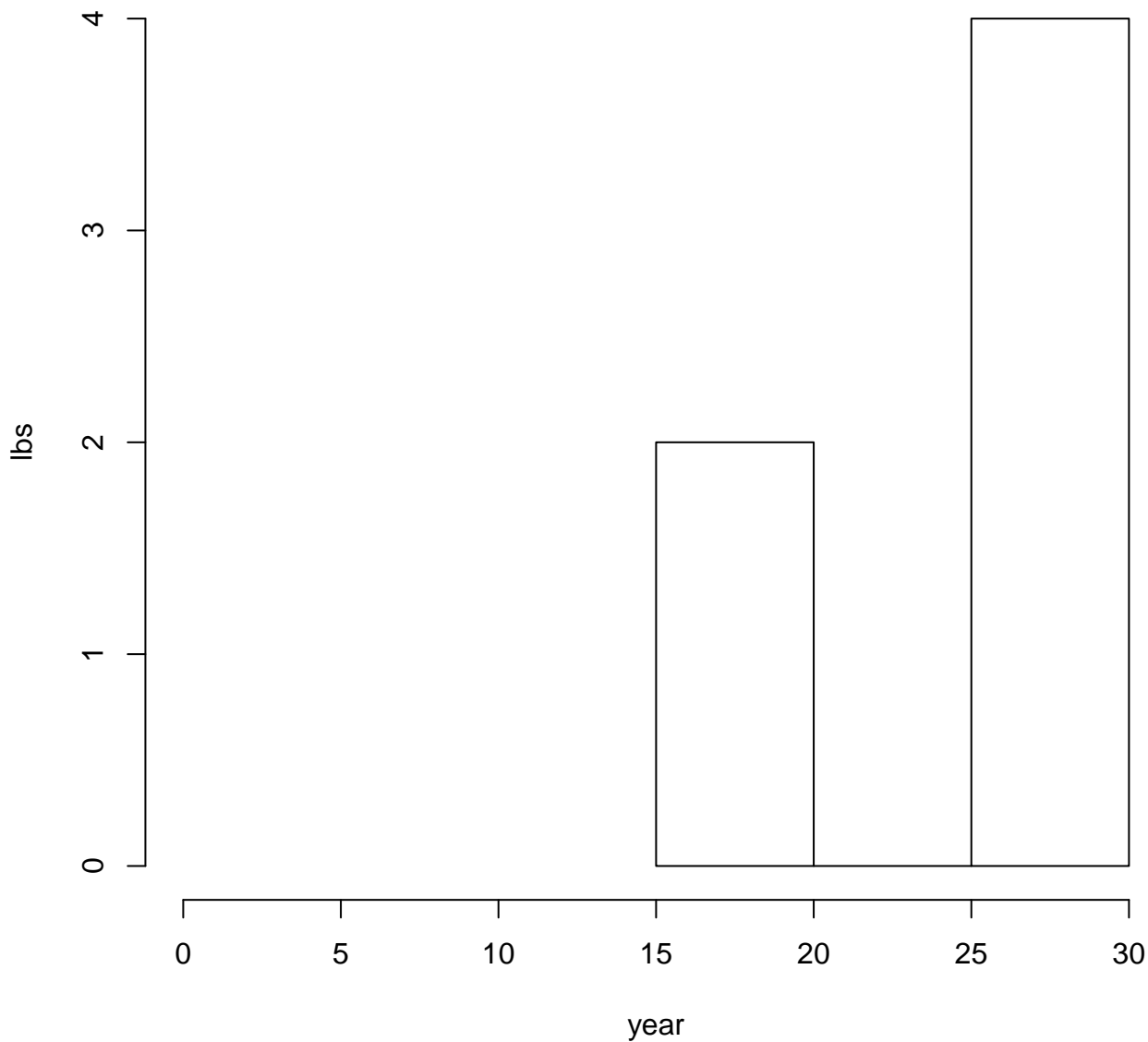
# MCPA



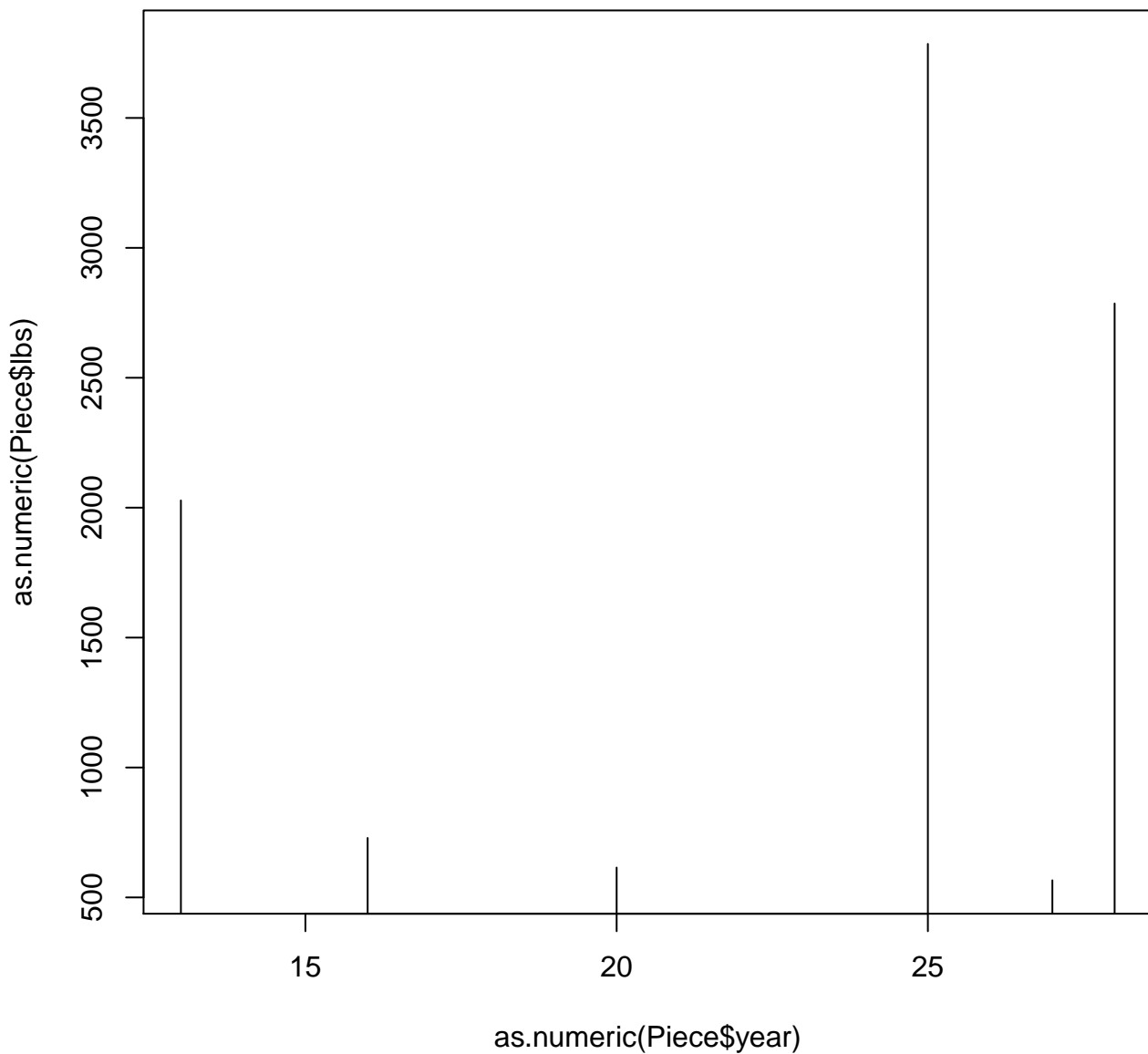
# MCPA 2-ETHYL HEXYL ESTER



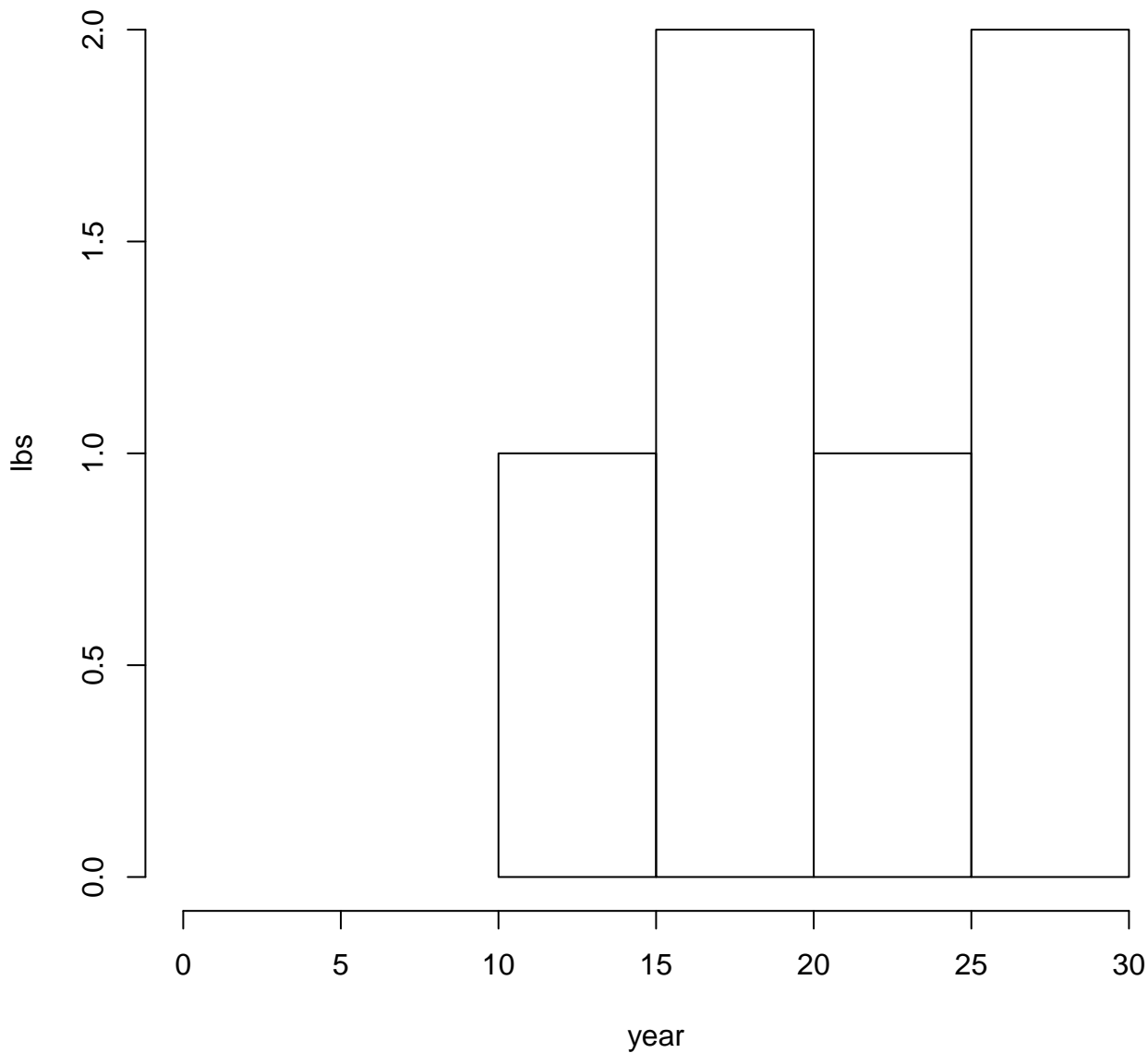
# MCPA 2-ETHYL HEXYL ESTER



# MCPA DIMETHYLAMINE SALT

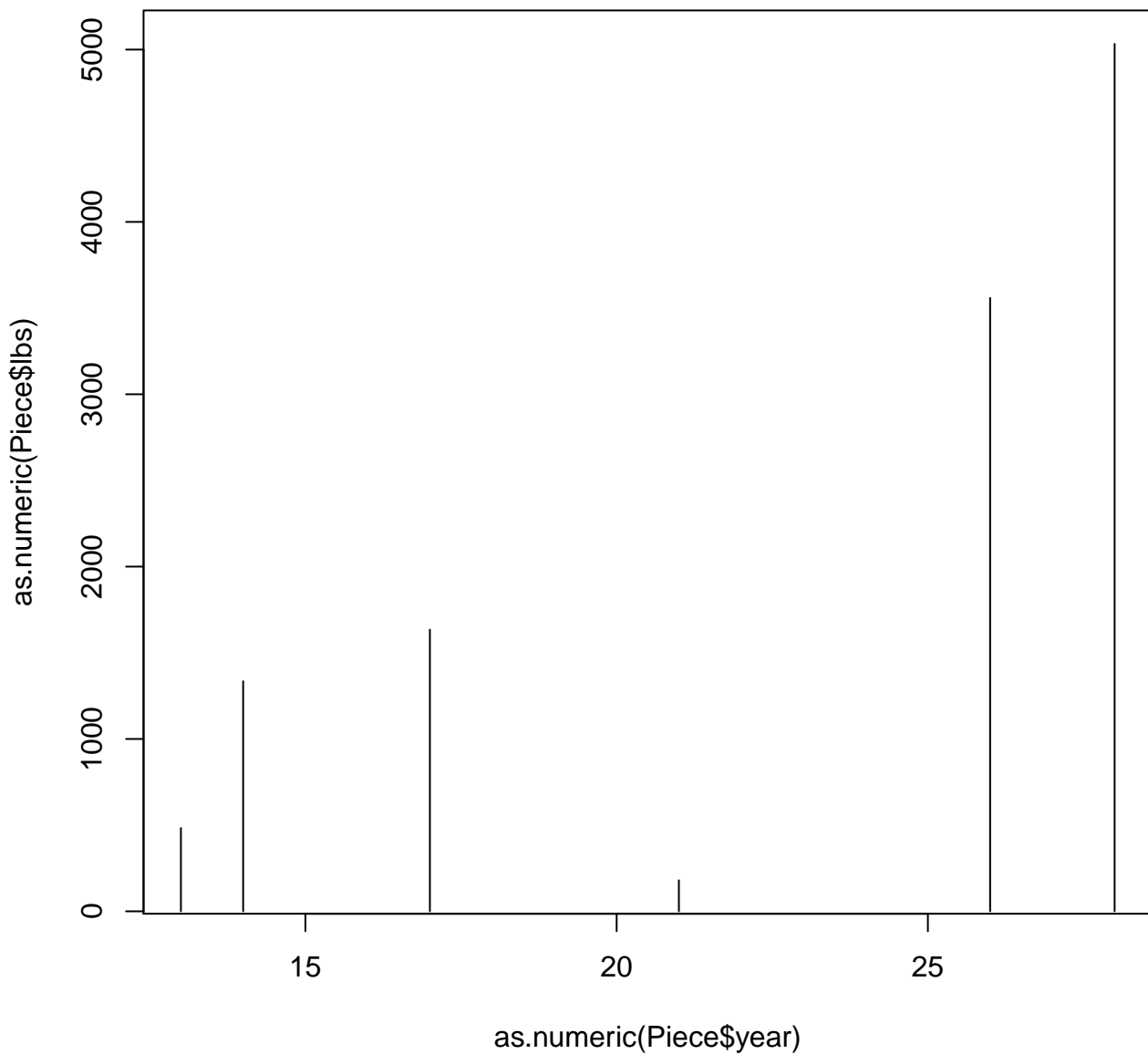


# MCPA DIMETHYLAMINE SALT

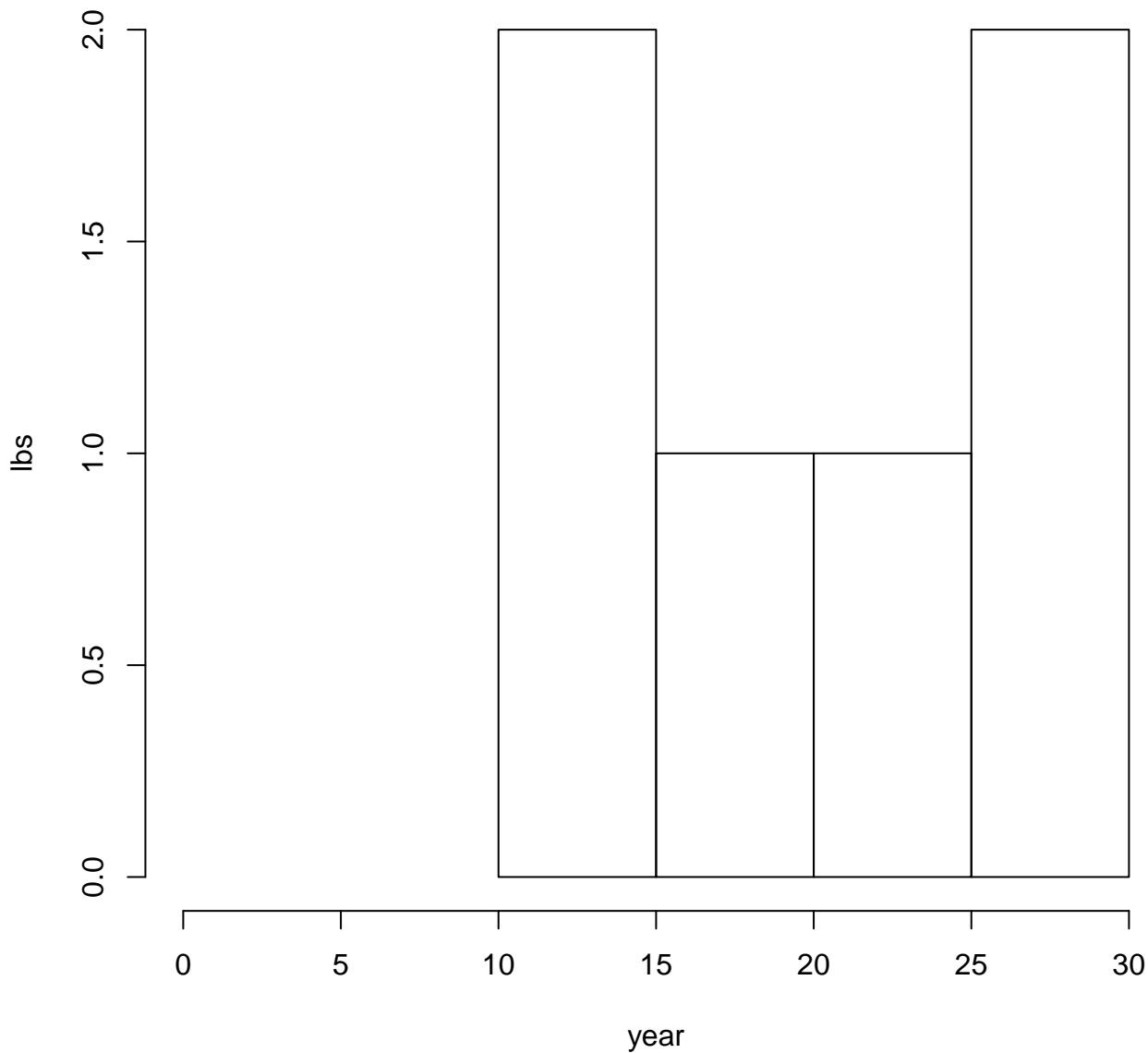




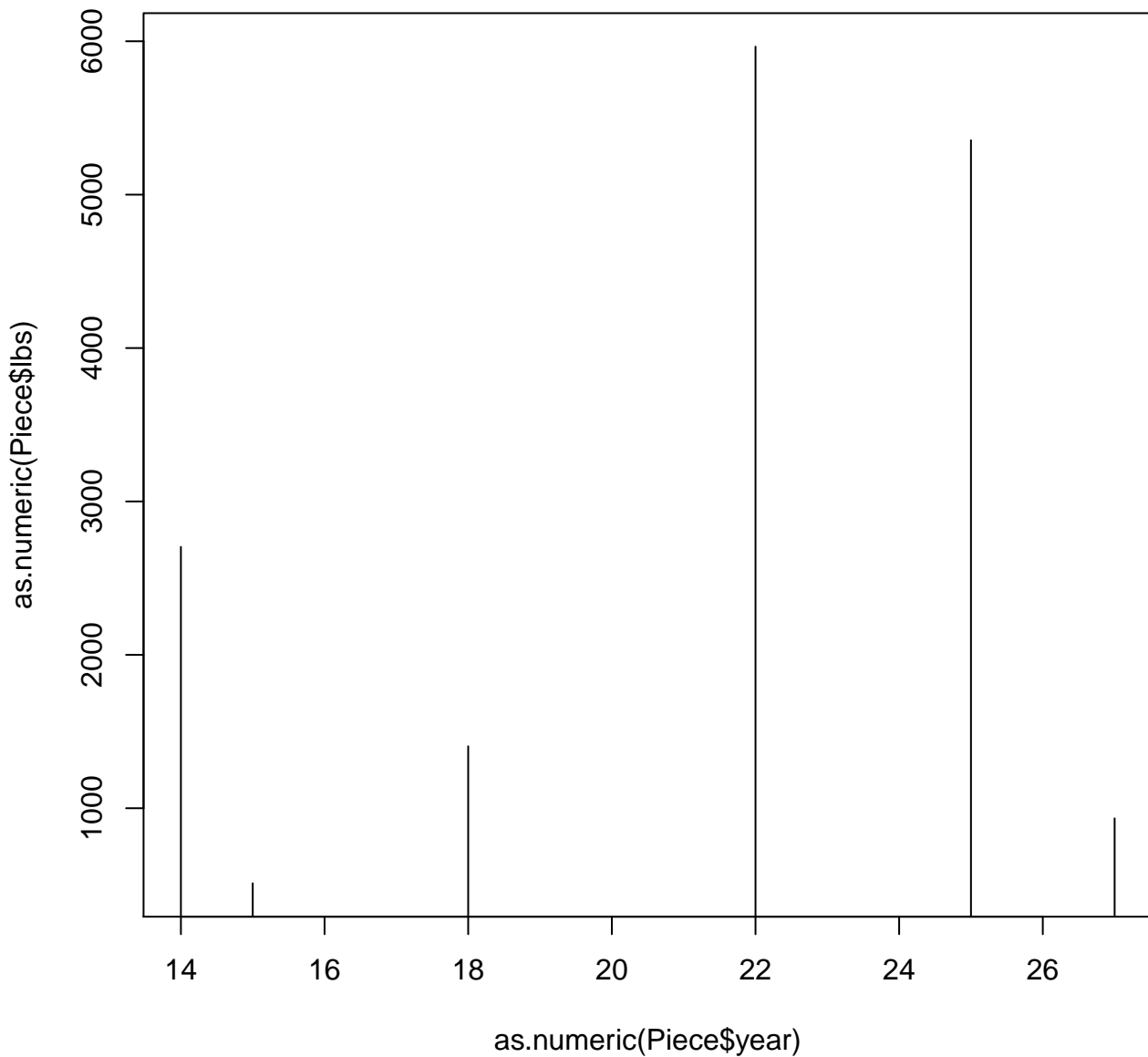
# MCPA ISOOCTYL ESTER



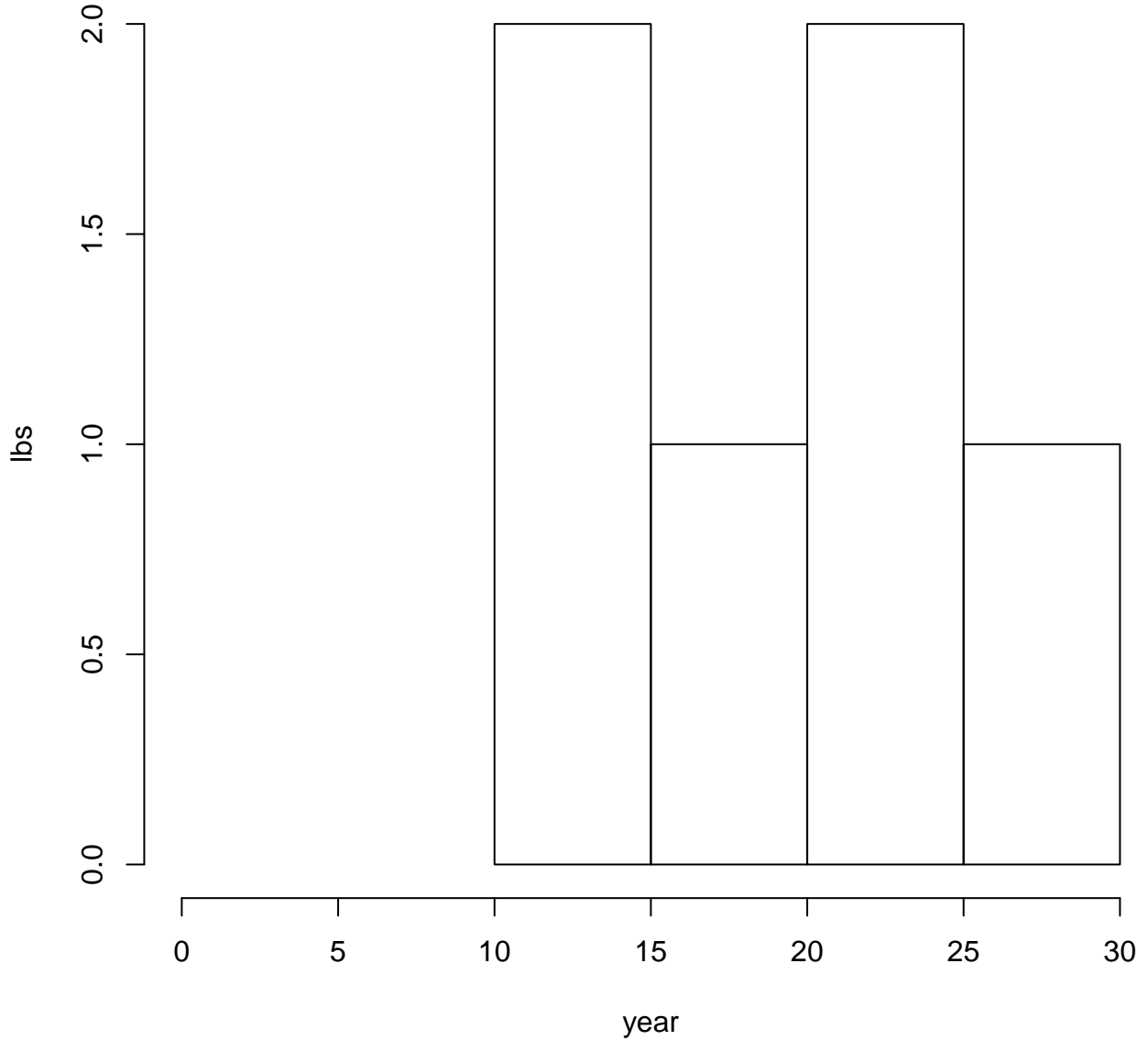
# MCPA ISOOCTYL ESTER



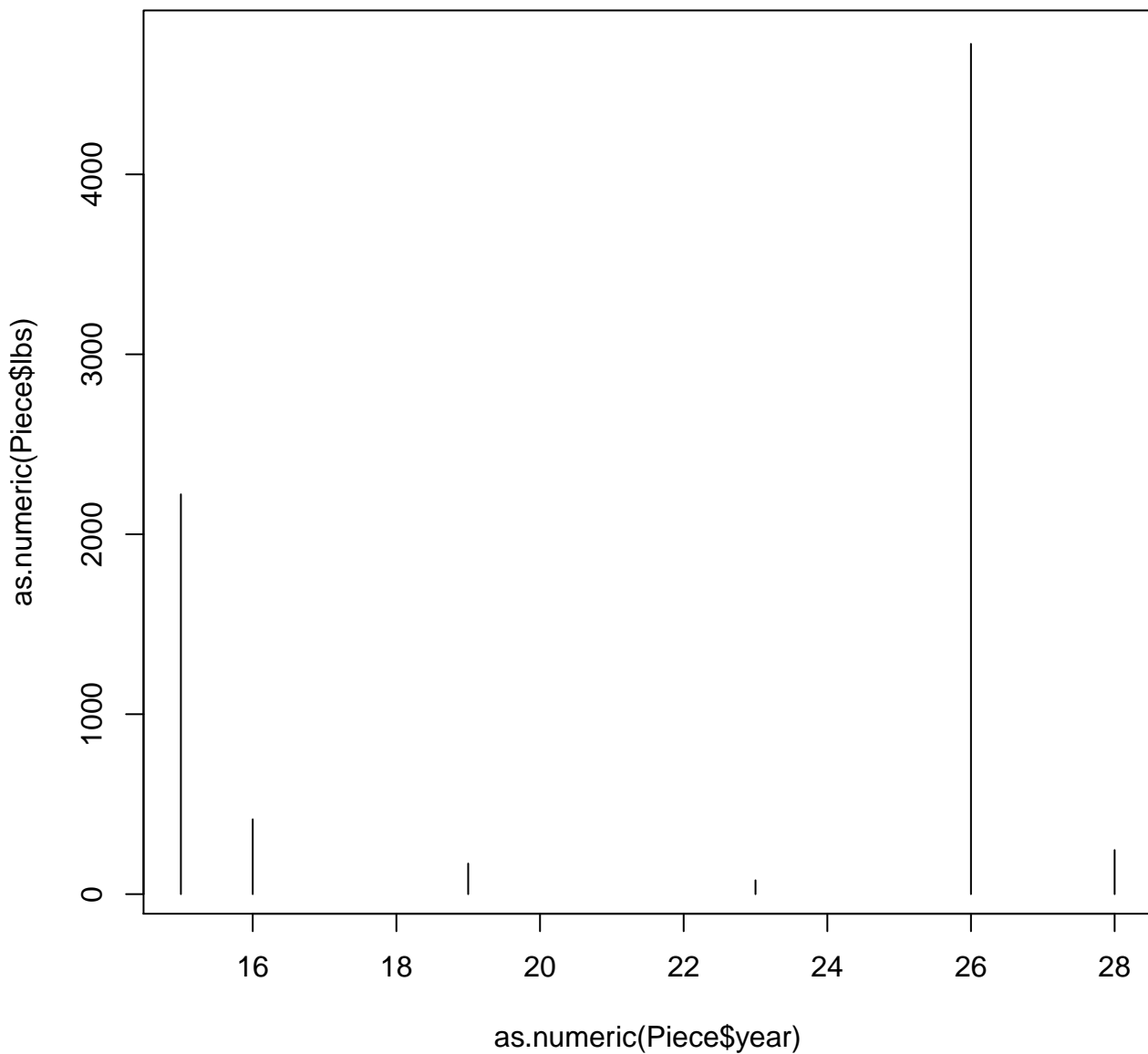
# MCP



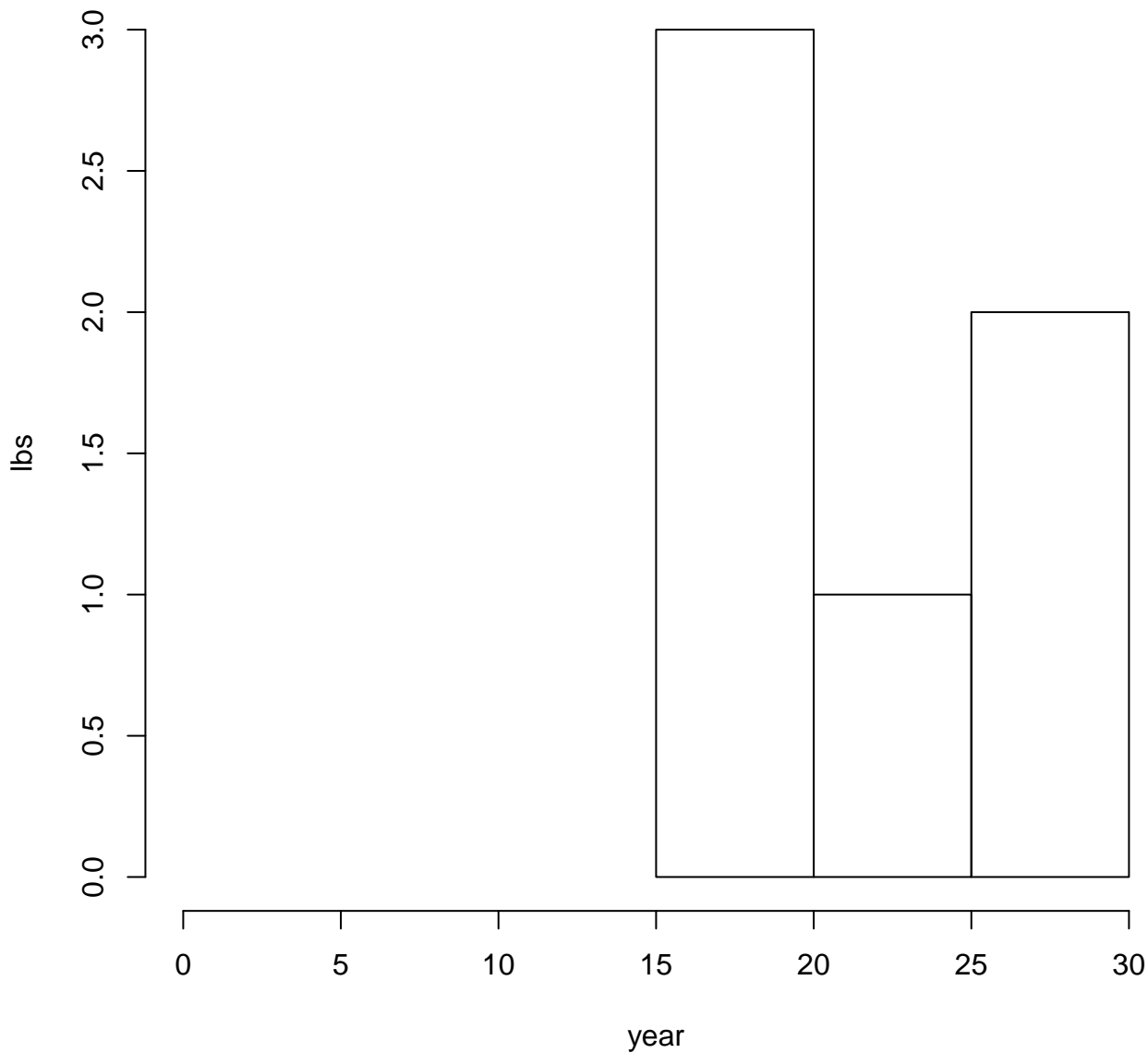
# MCP



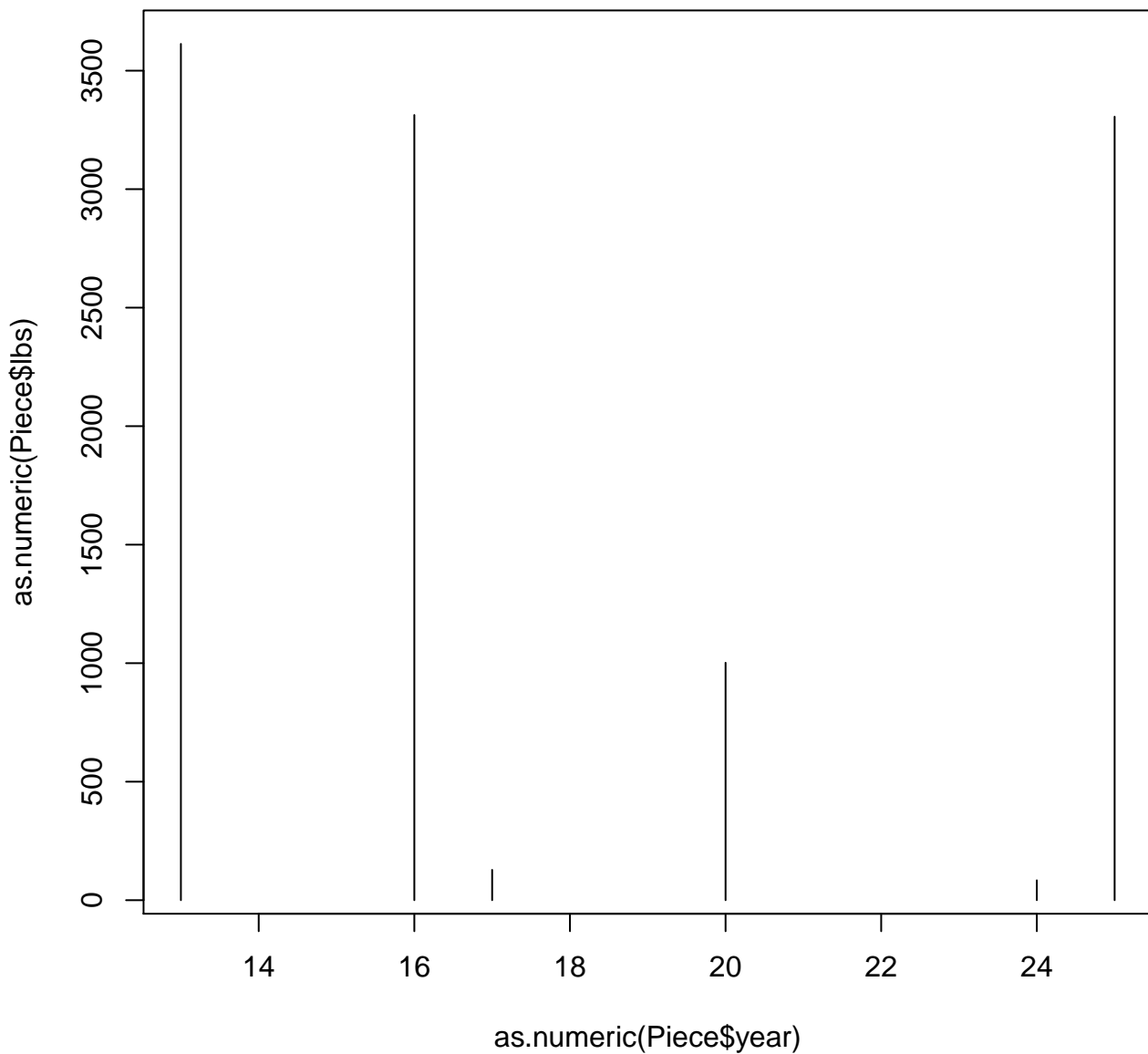
# MCPP DIMETHYLAMINE SALT



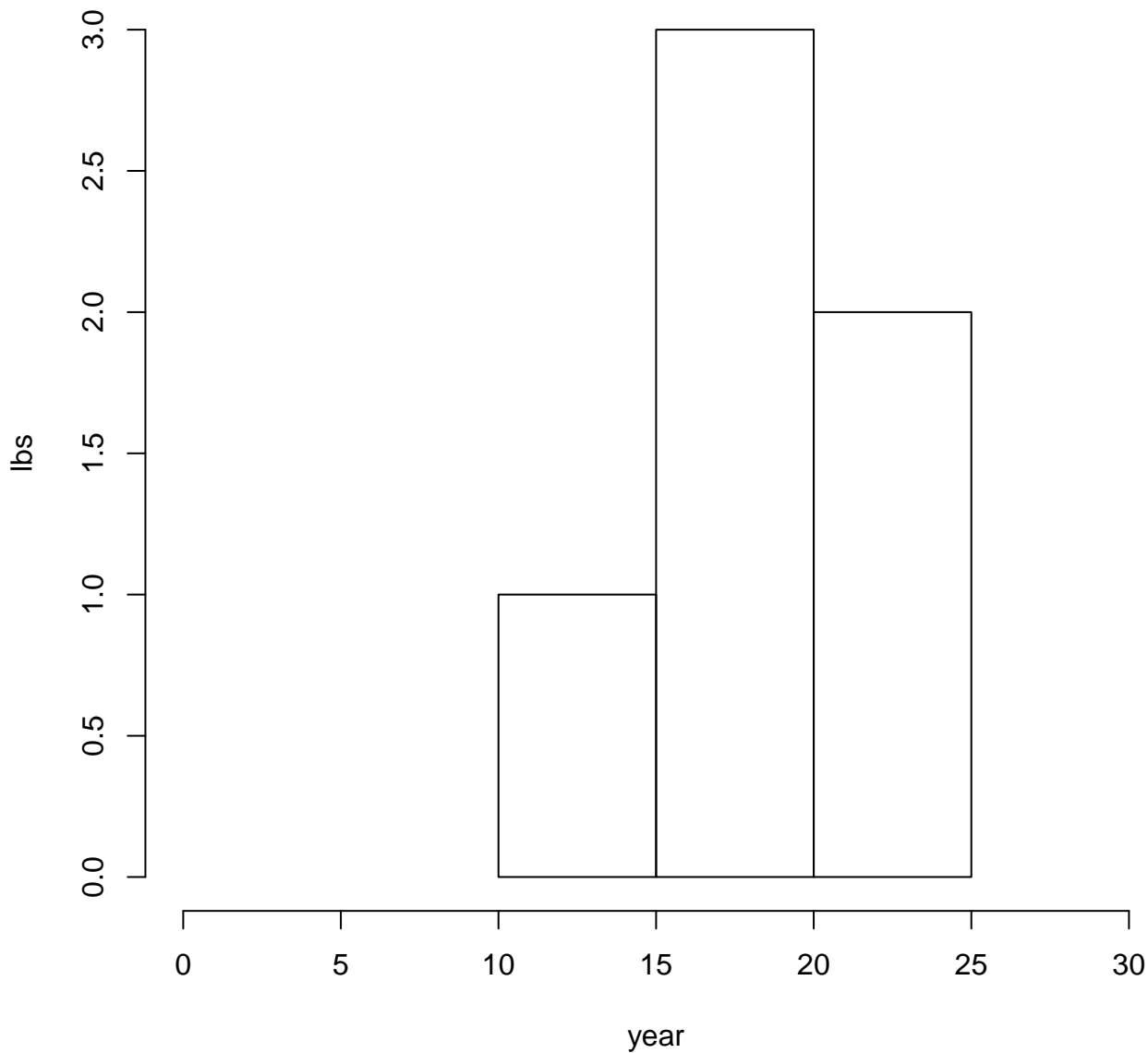
# MCPPP DIMETHYLAMINE SALT



# MCPP-P DIMETHYLAMINE SALT

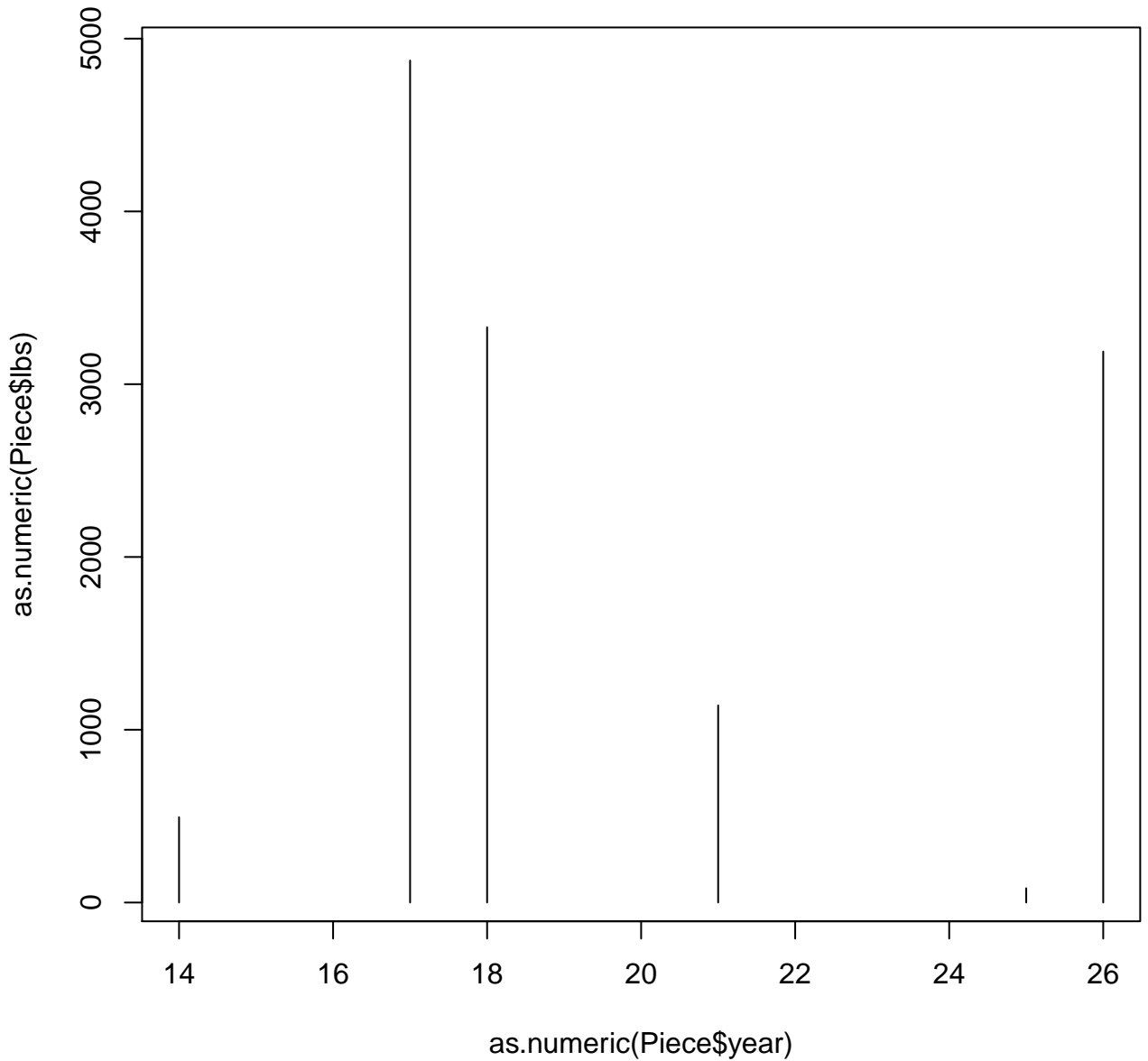


# MCPP-P DIMETHYLAMINE SALT

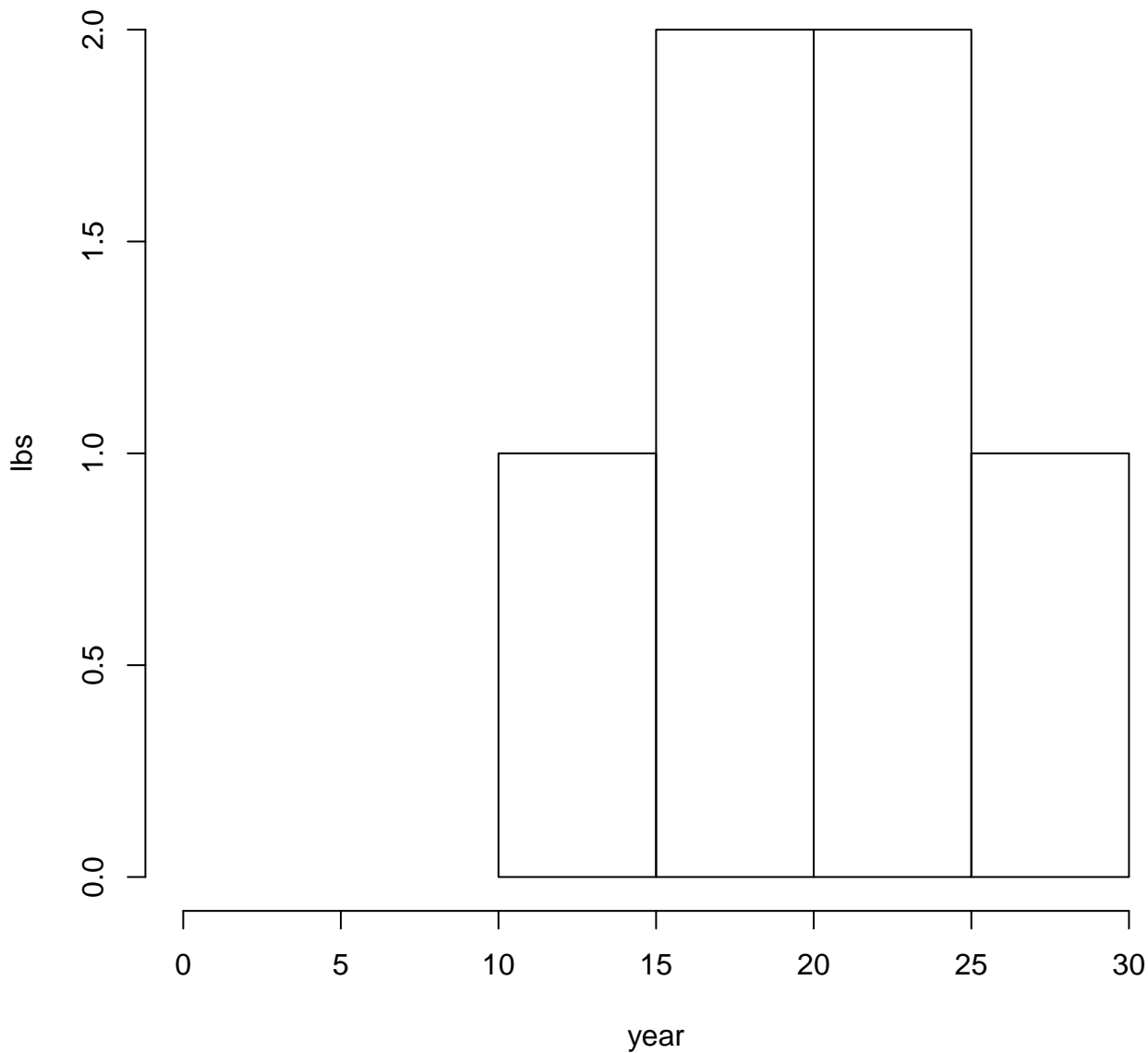




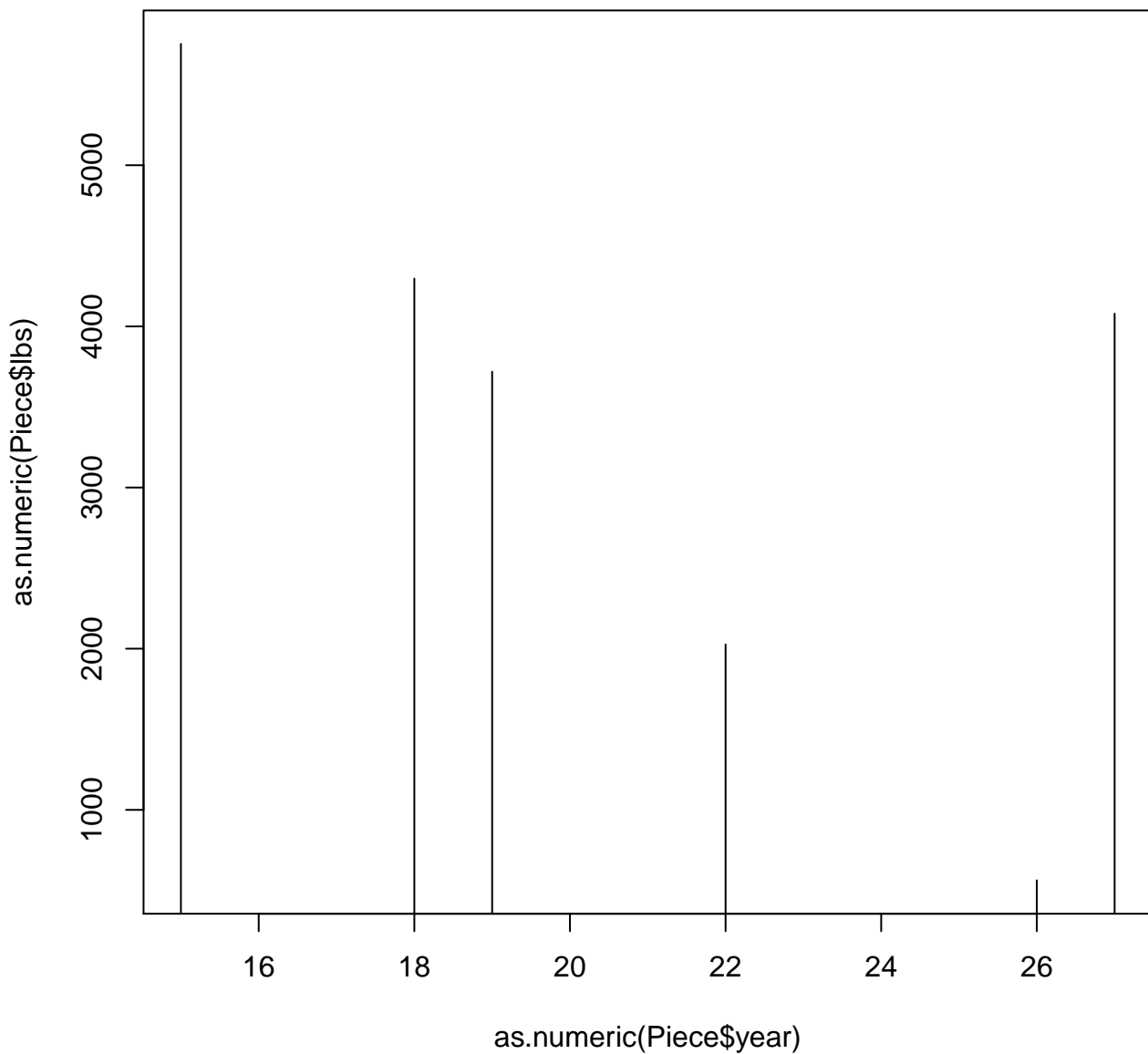
# MCPP POTASSIUM SALT



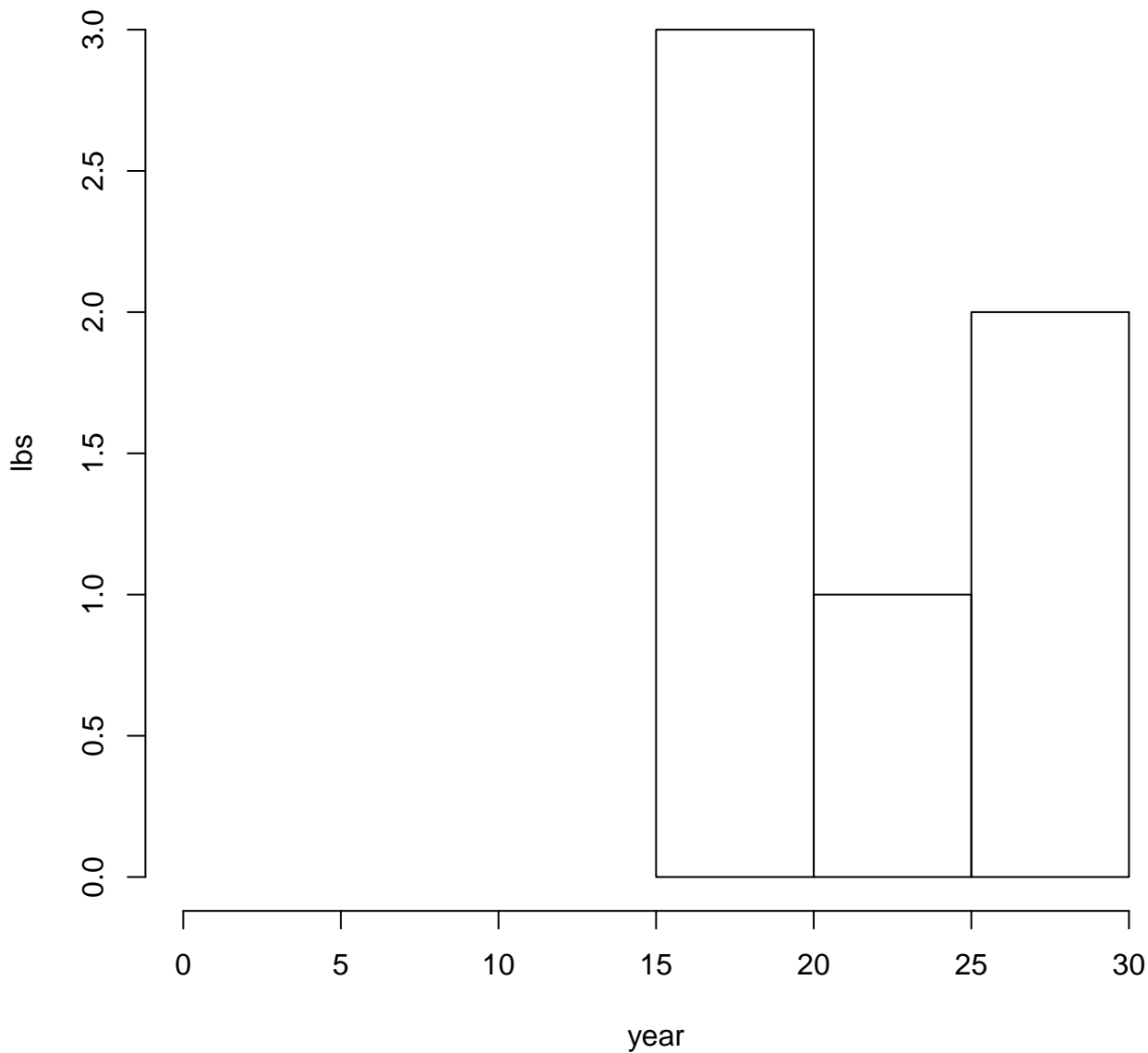
# MCPPP POTASSIUM SALT



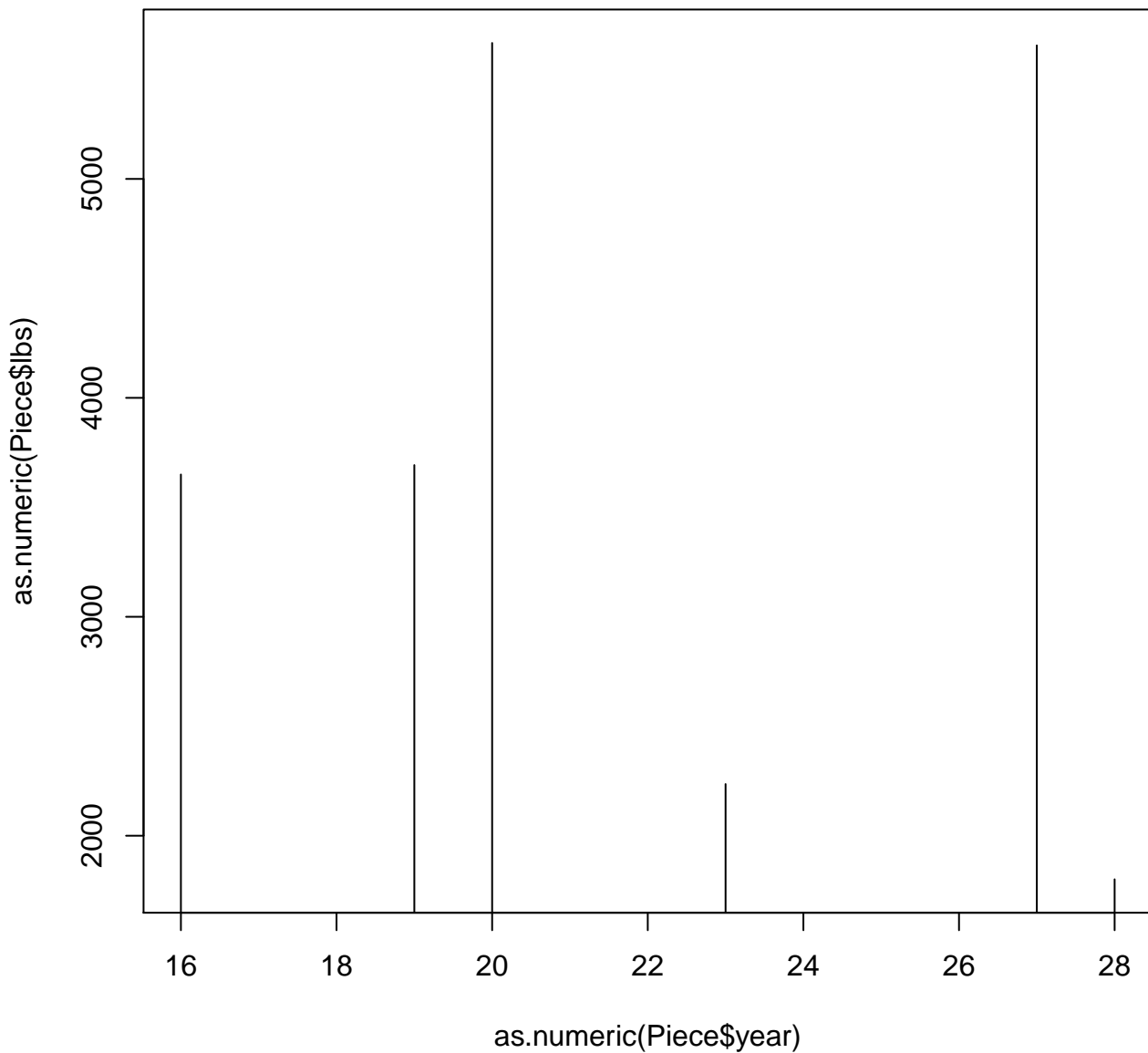
# MCP-P POTASSIUM SALT



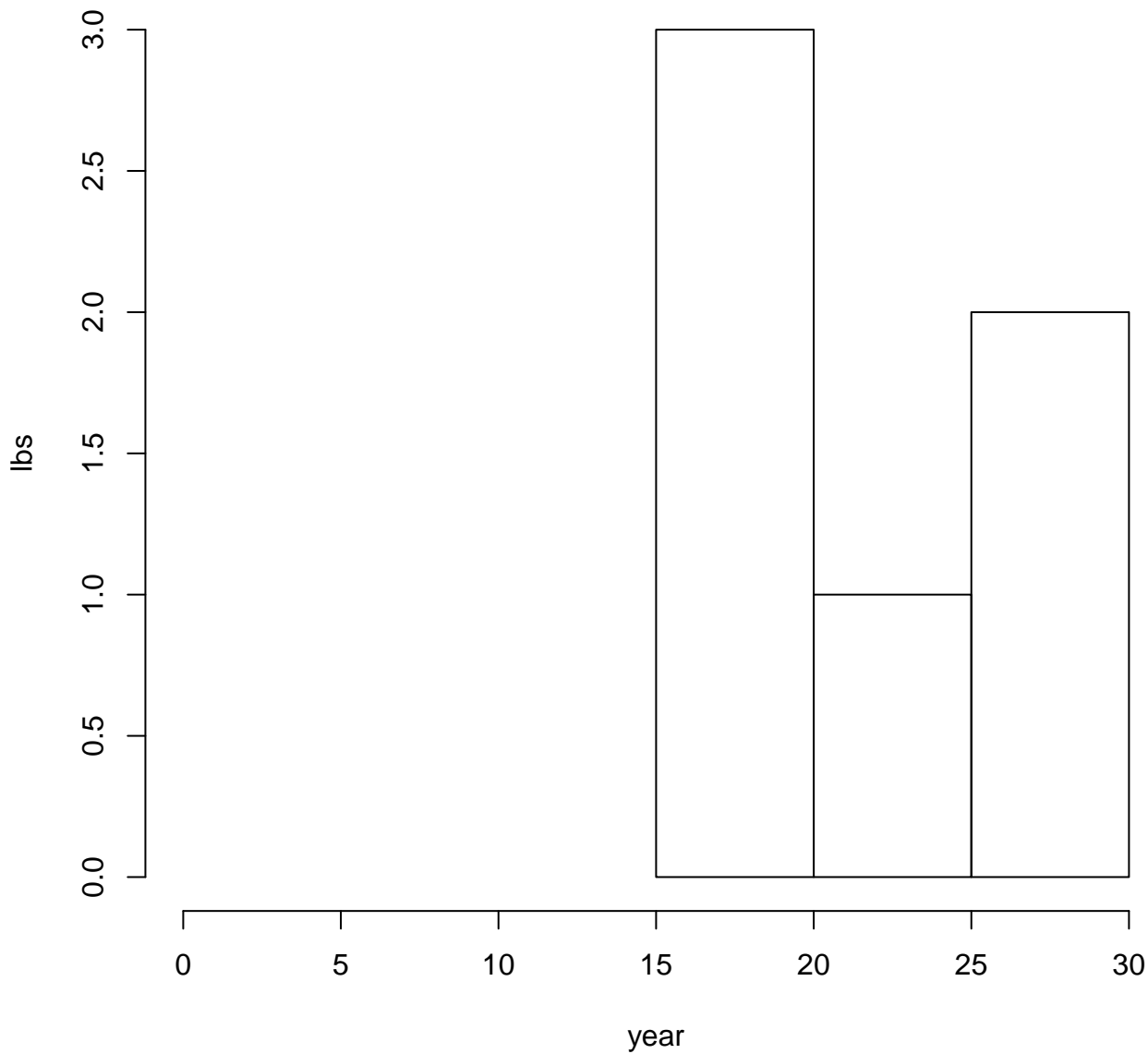
# MCPP-P POTASSIUM SALT



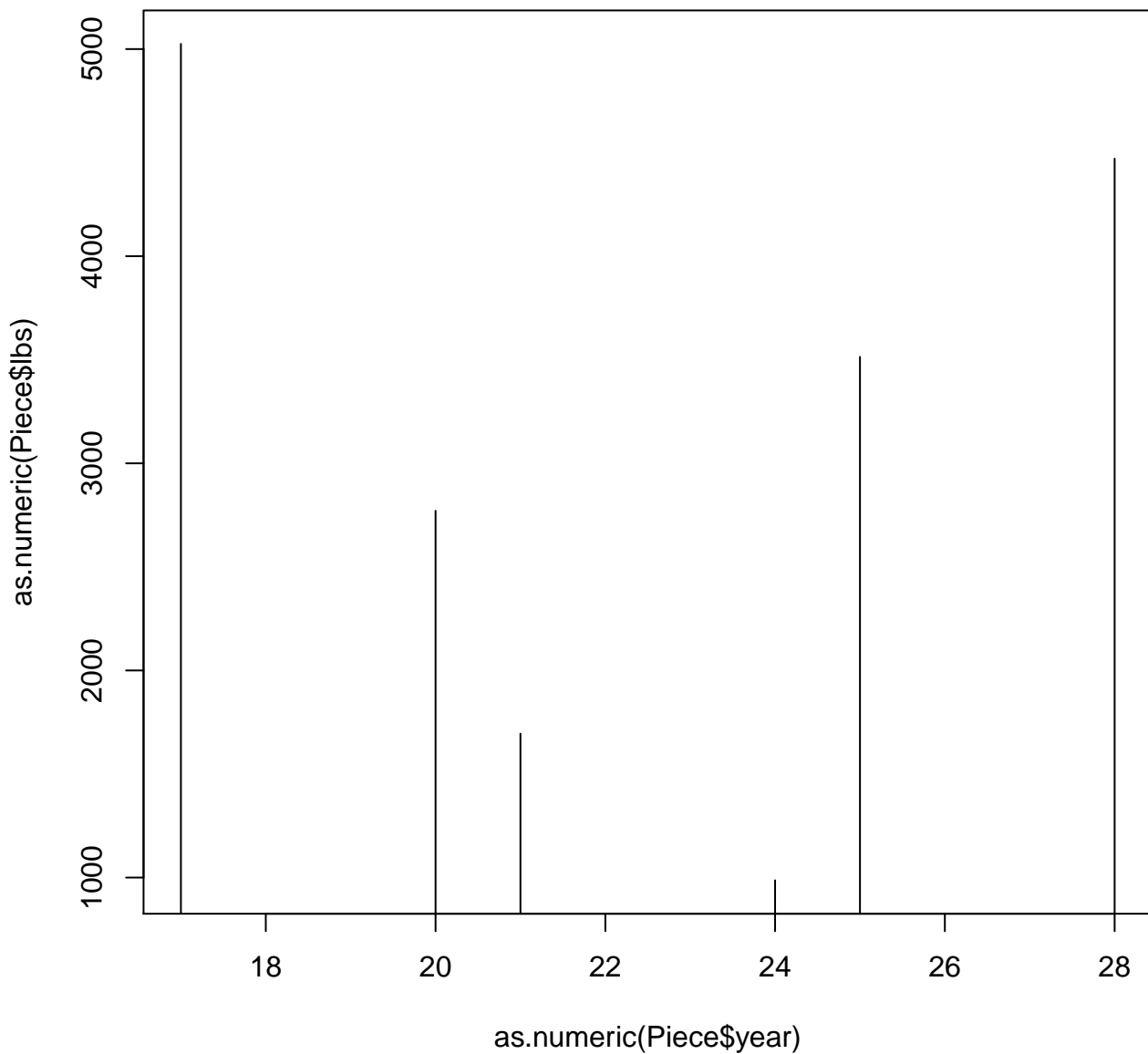
# MECOPROP-P



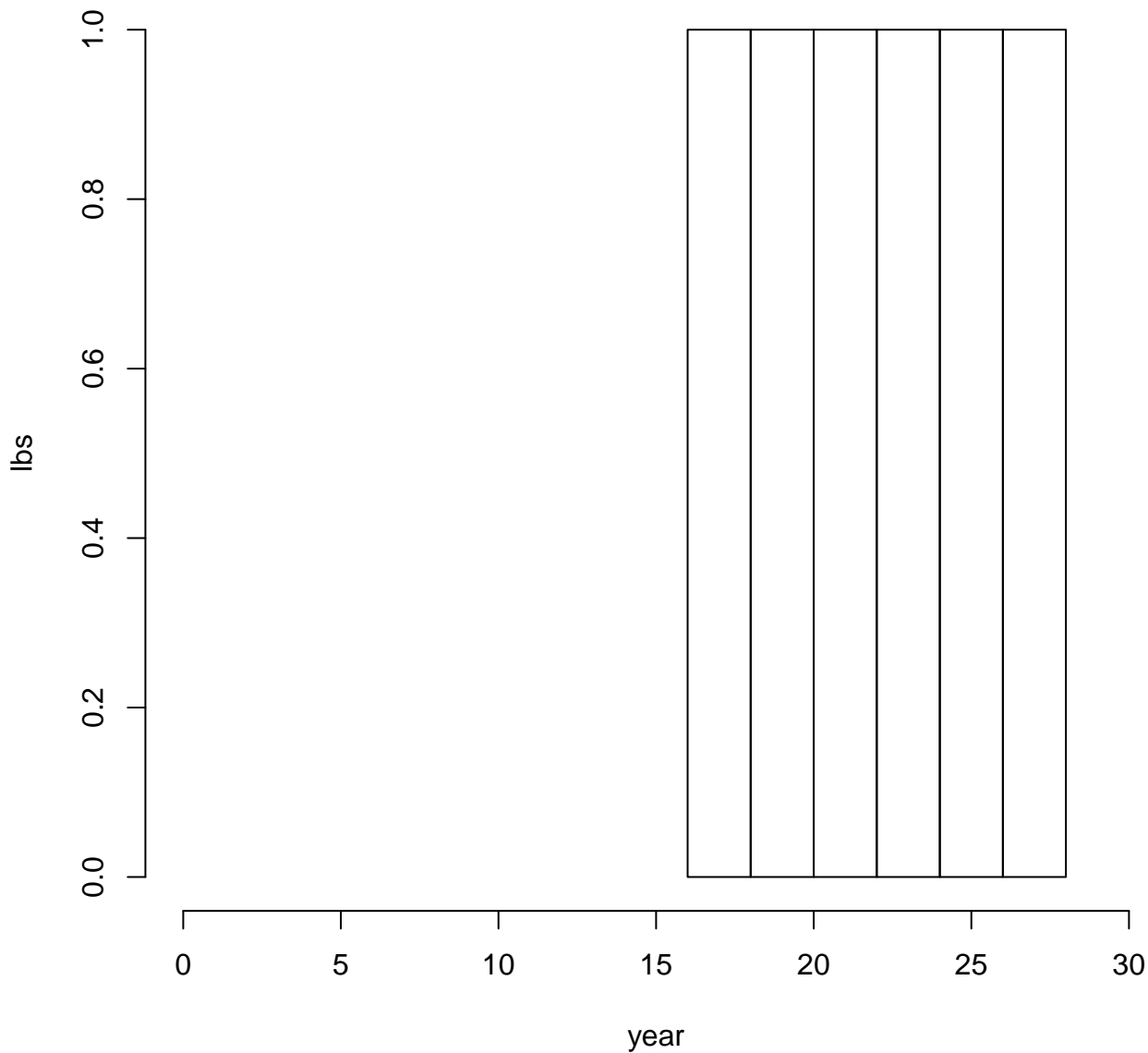
# MECOPROP-P



# MEFENOXAM

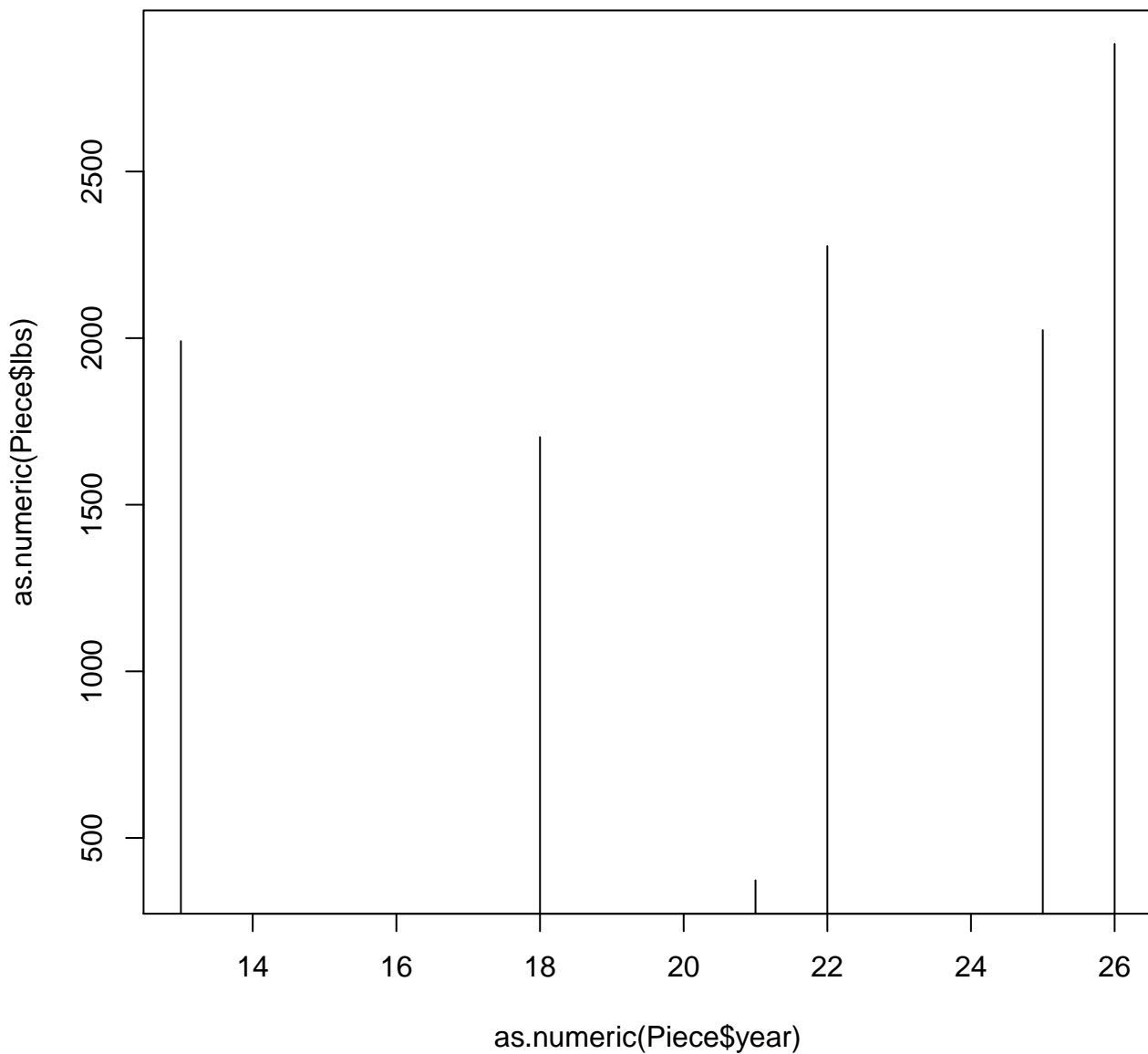


# MEFENOXAM

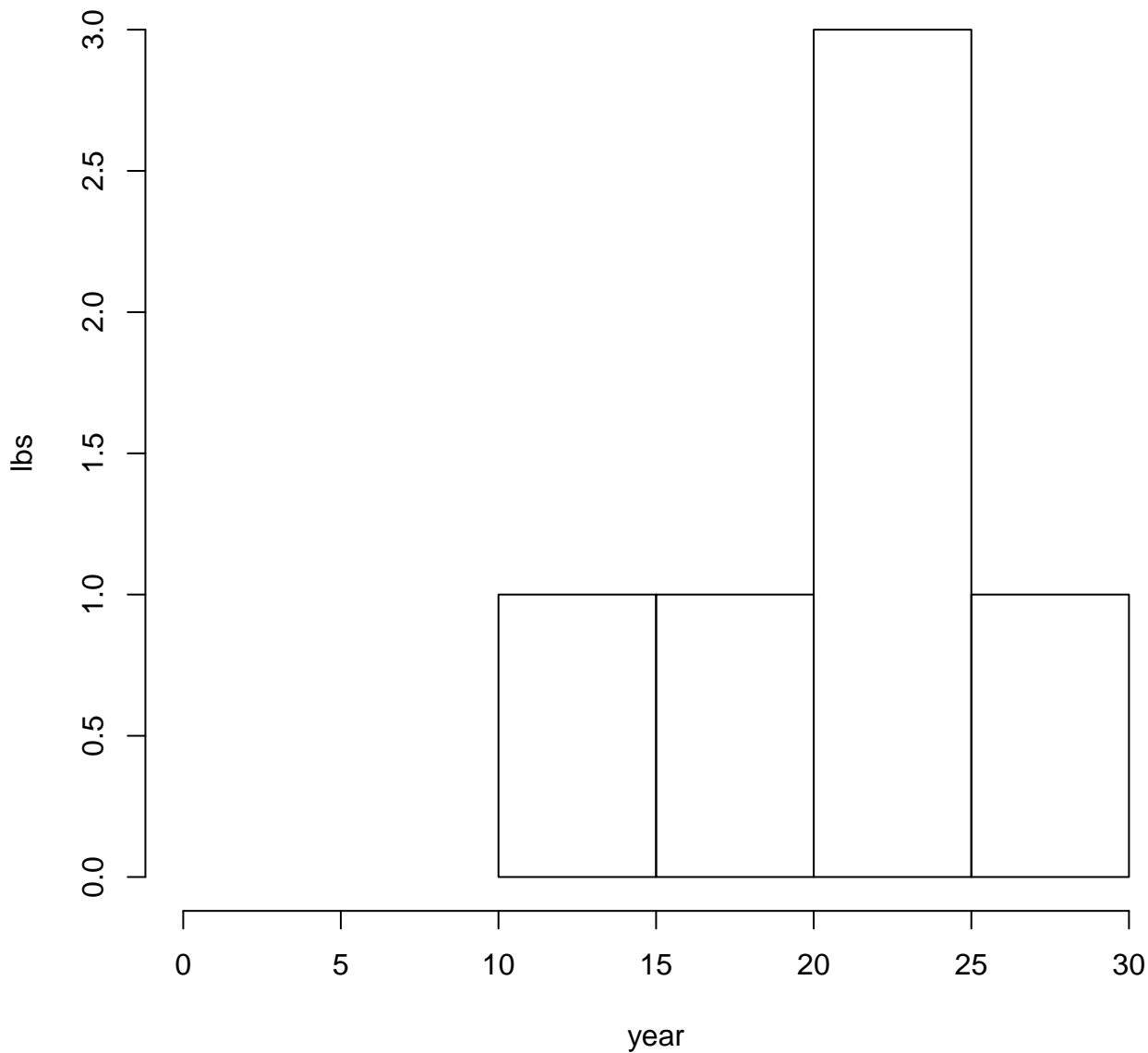




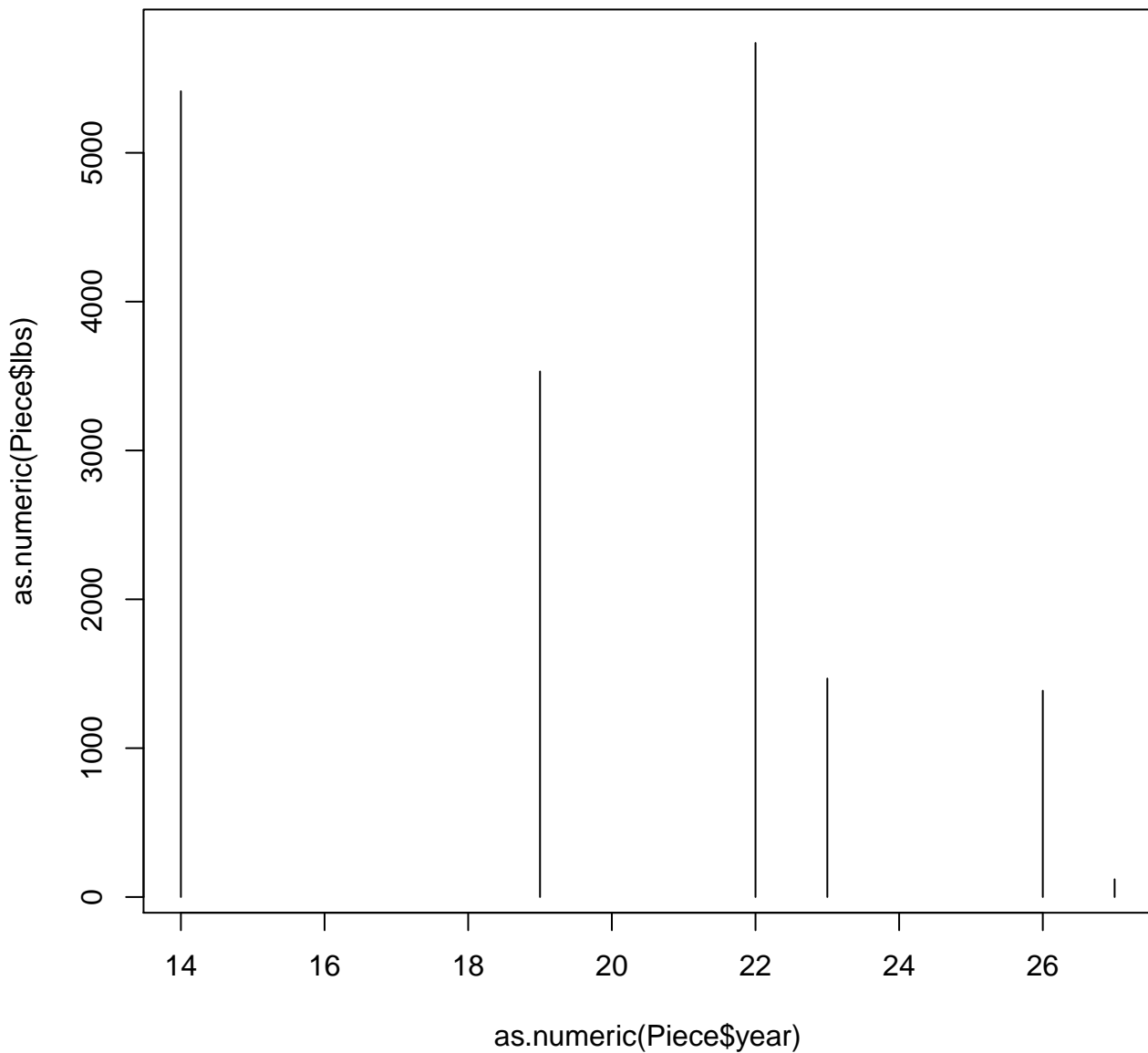
# MEFENOXAM OTHER RELATED



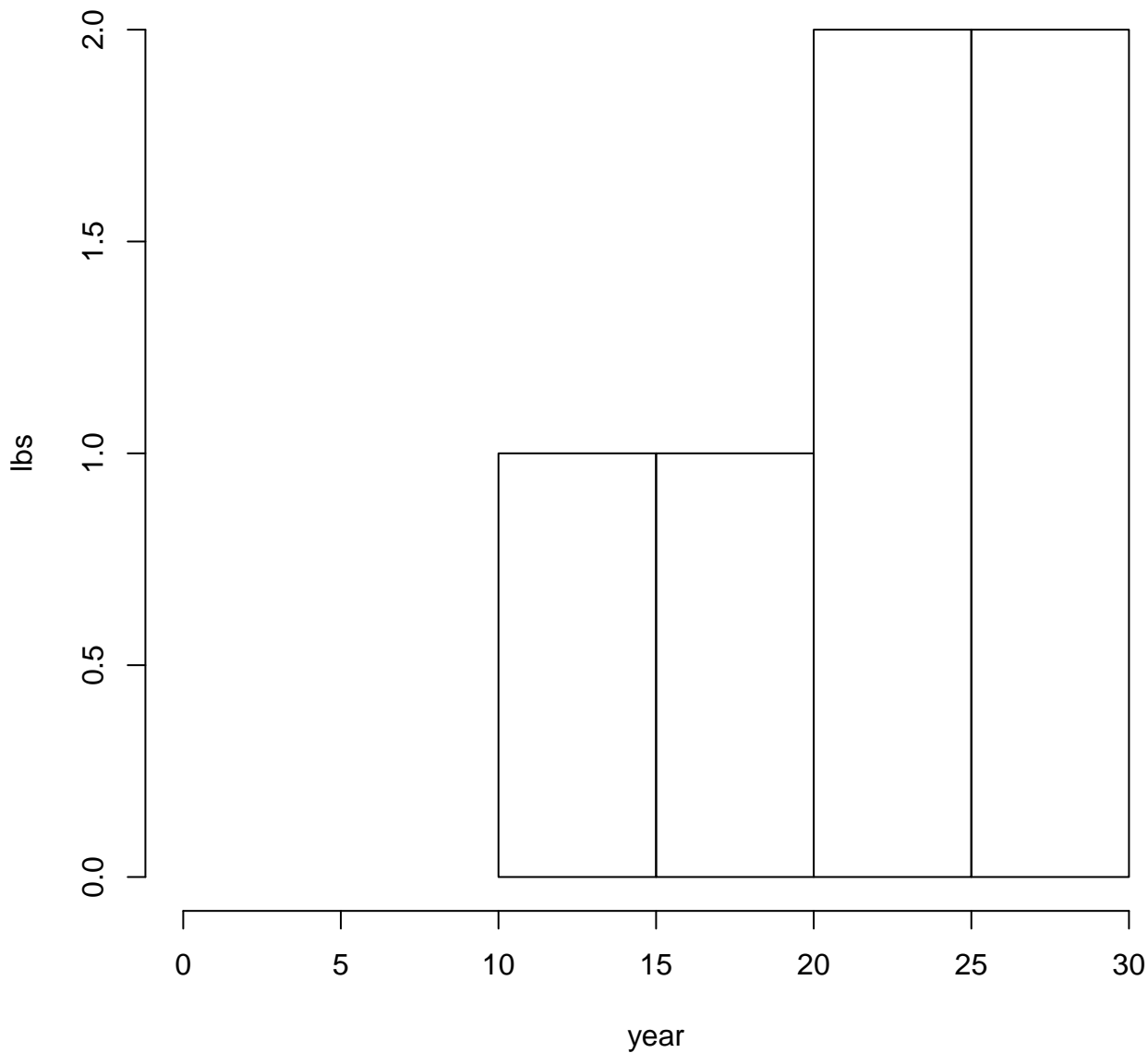
# MEFENOXAM OTHER RELATED



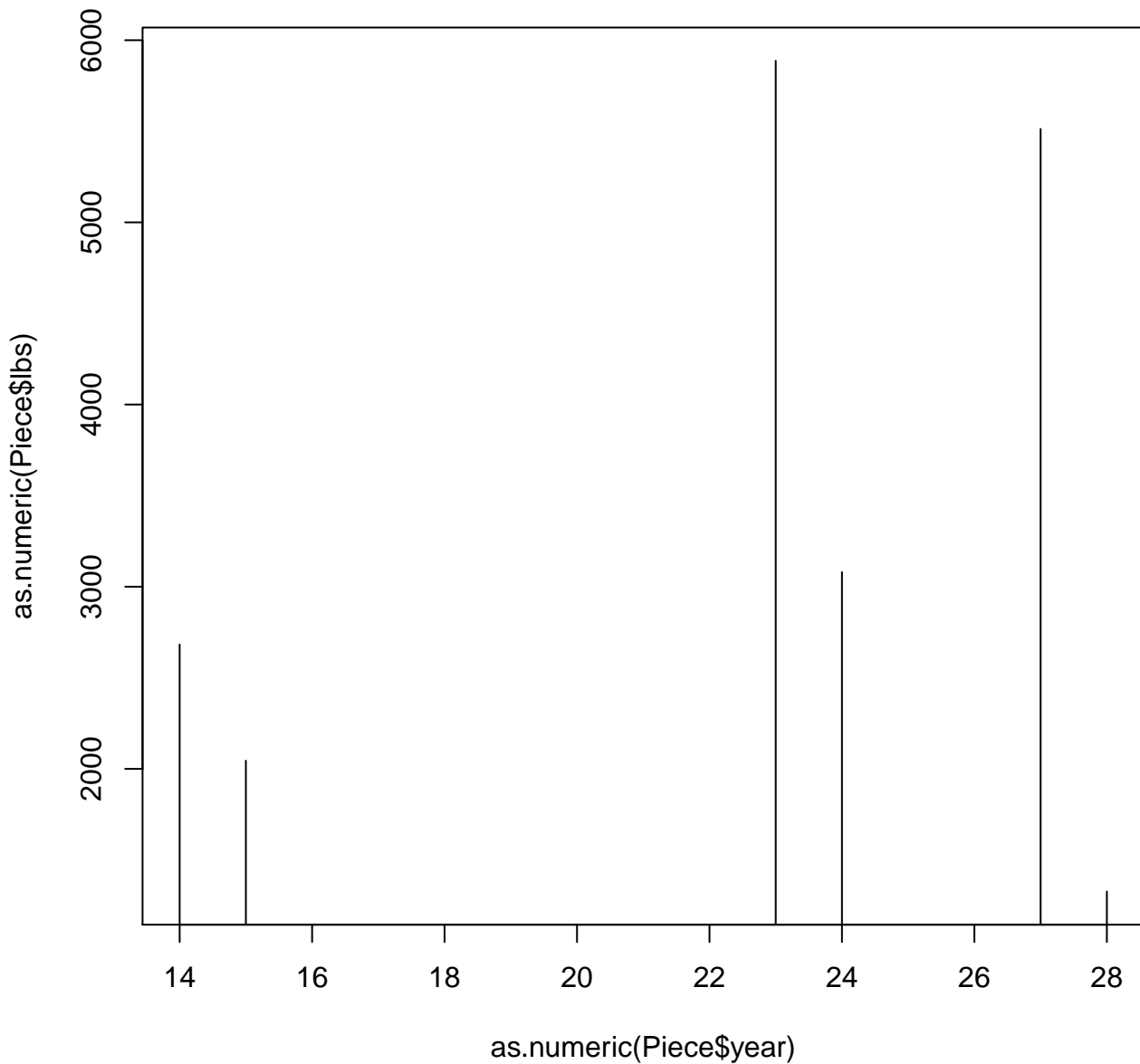
# MEFLUIDIDE DIETHANOLAMINE SALT



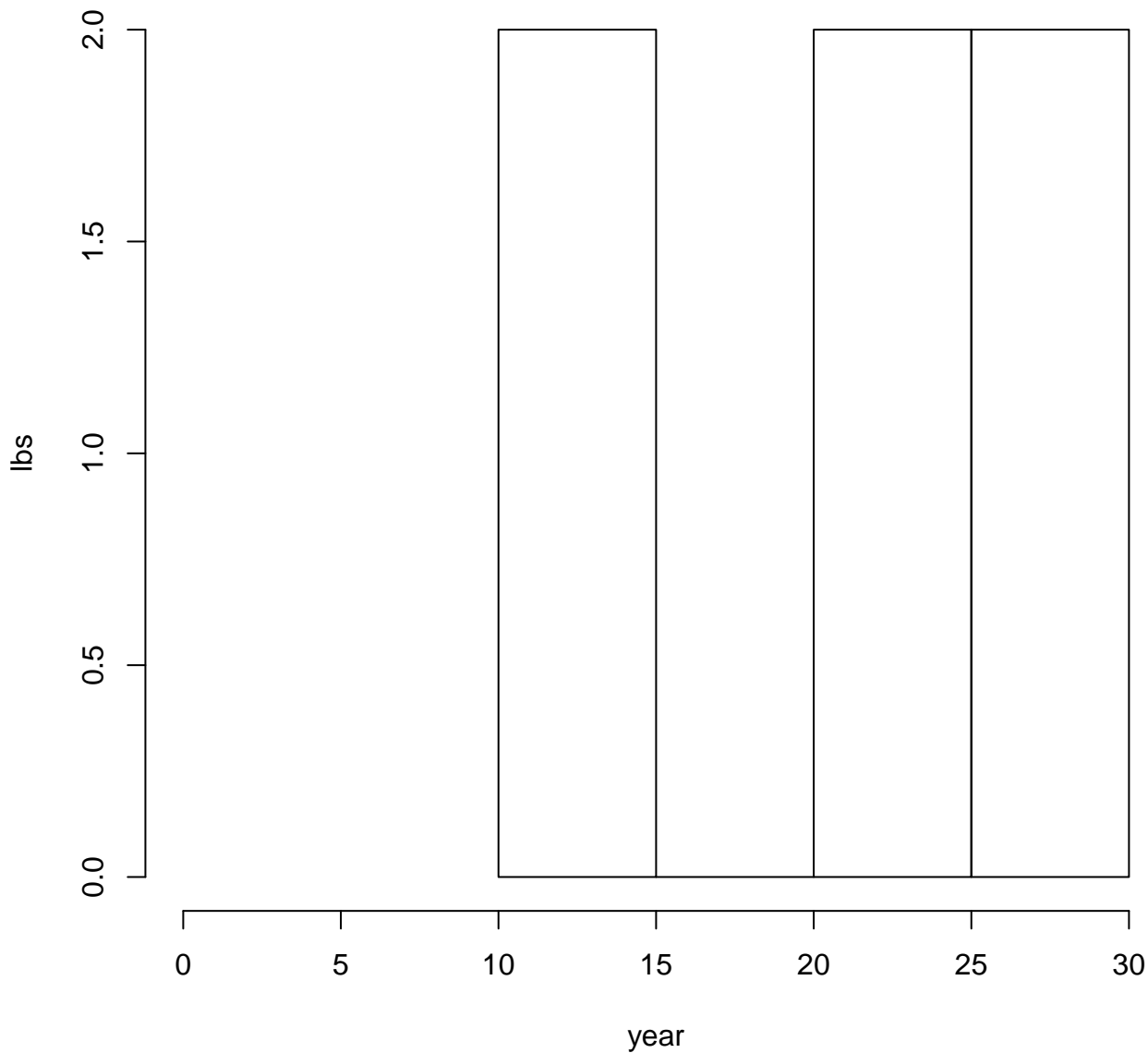
# MEFLUIDIDE DIETHANOLAMINE SALT



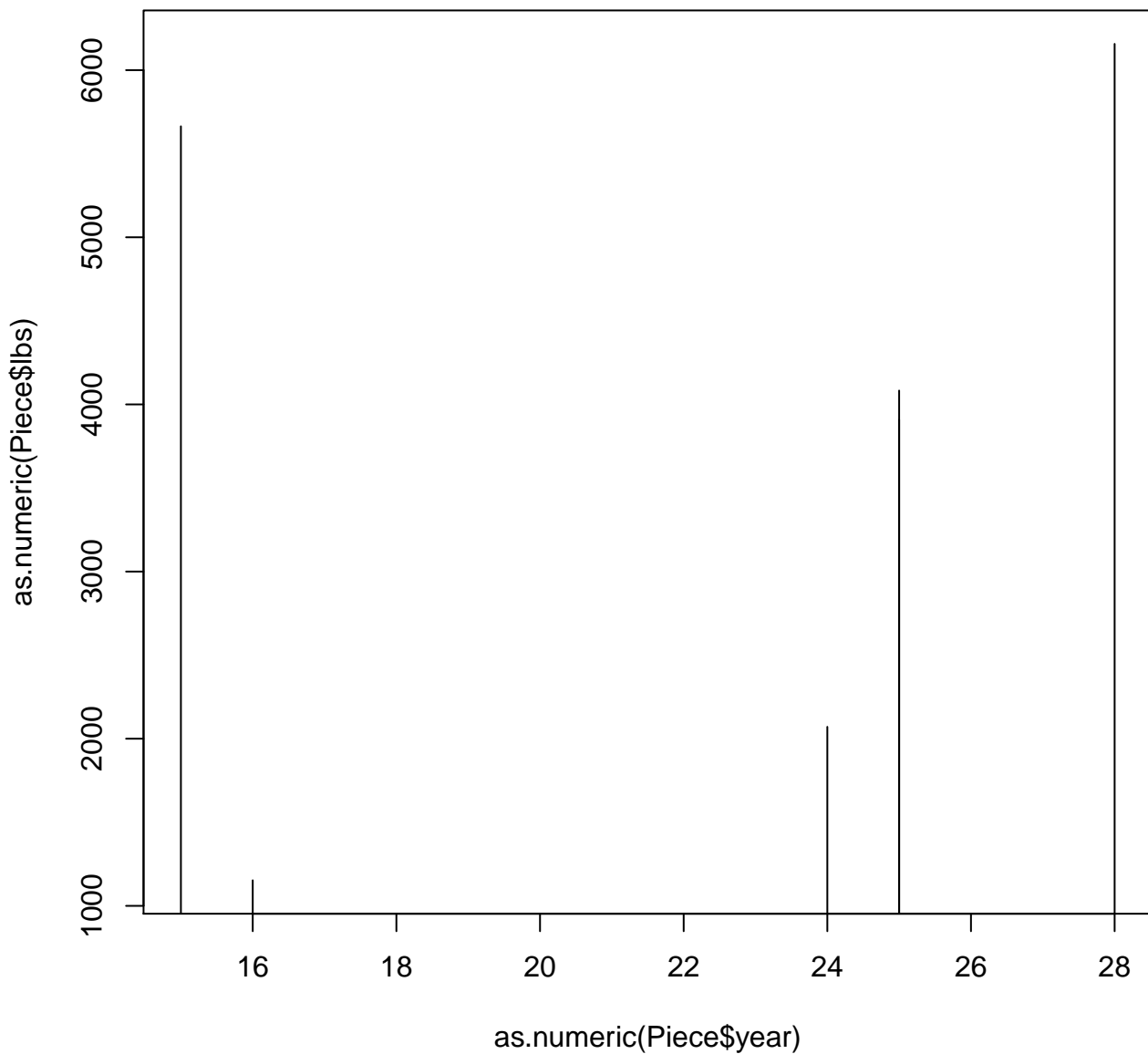
# MENTHOL



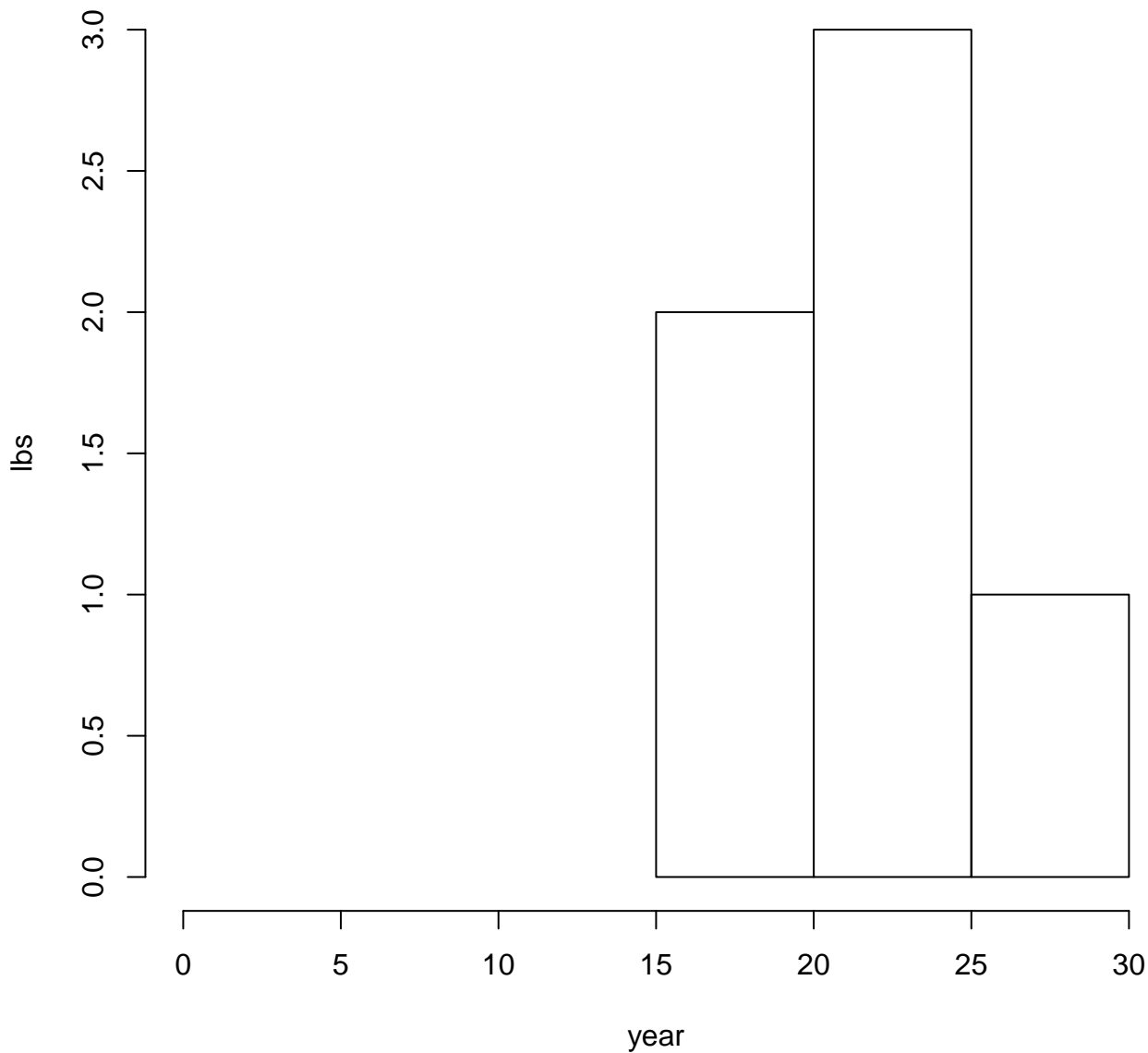
# MENTHOL



# MEPIQUAT CHLORIDE

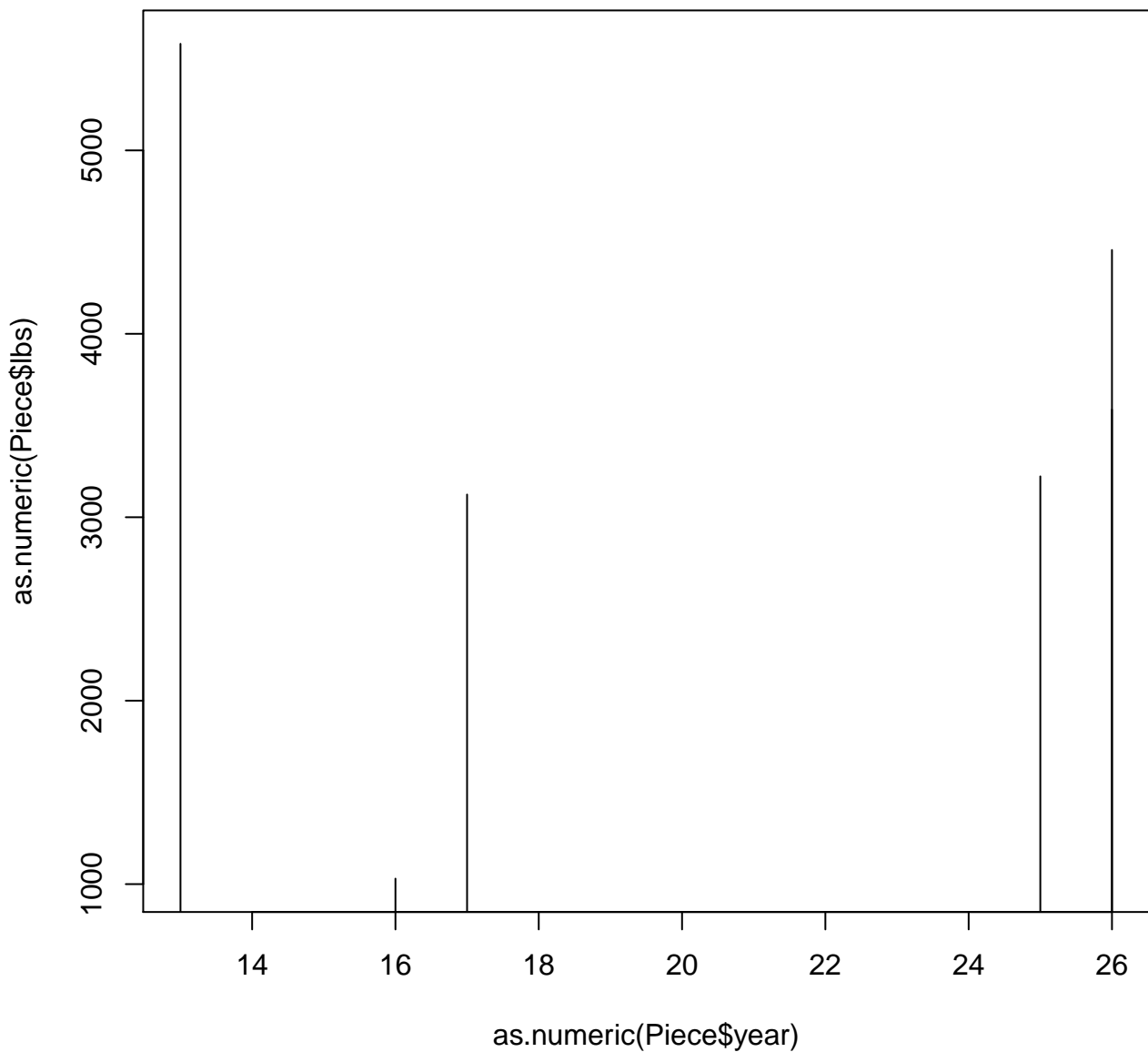


# MEPIQUAT CHLORIDE

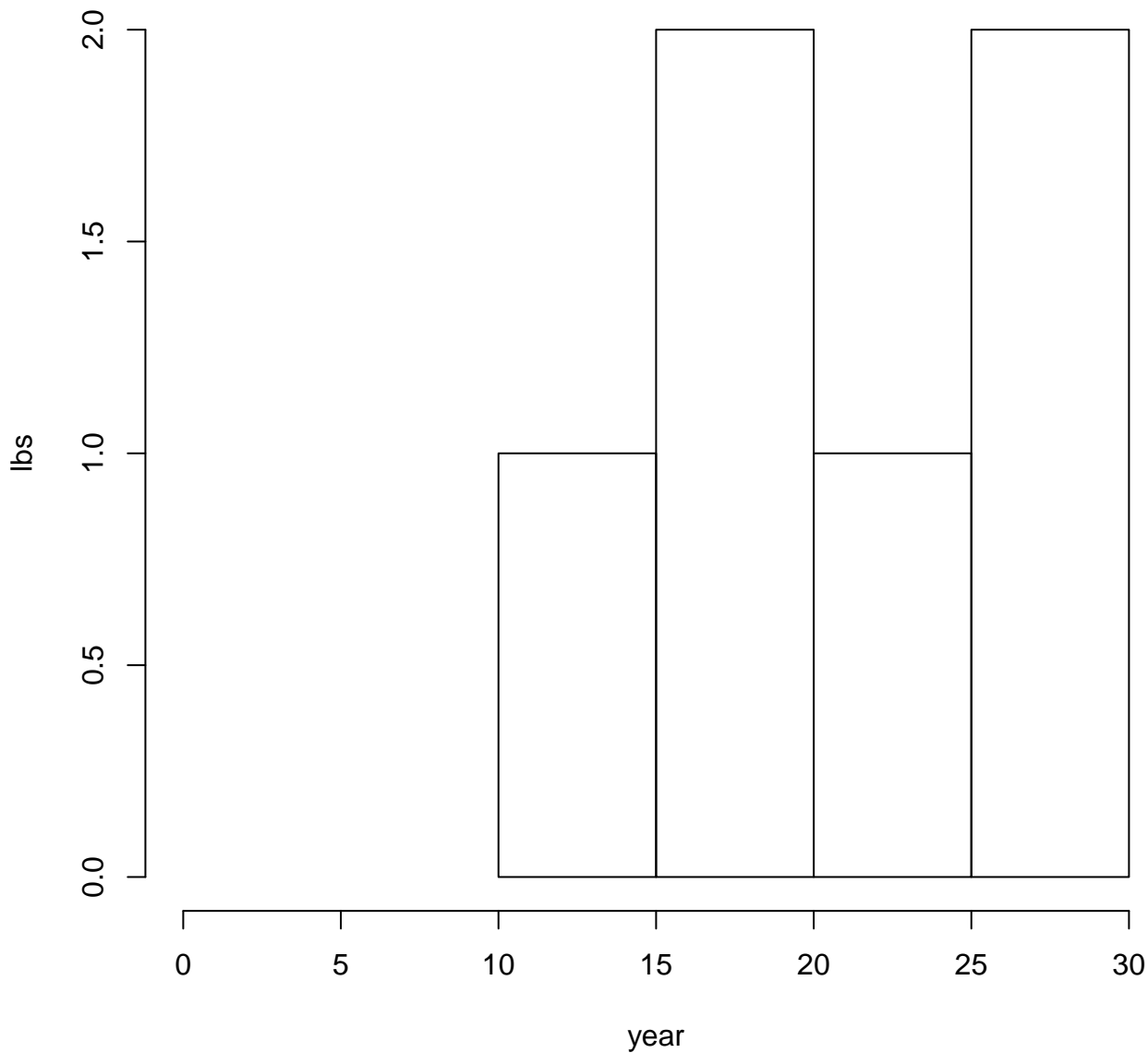




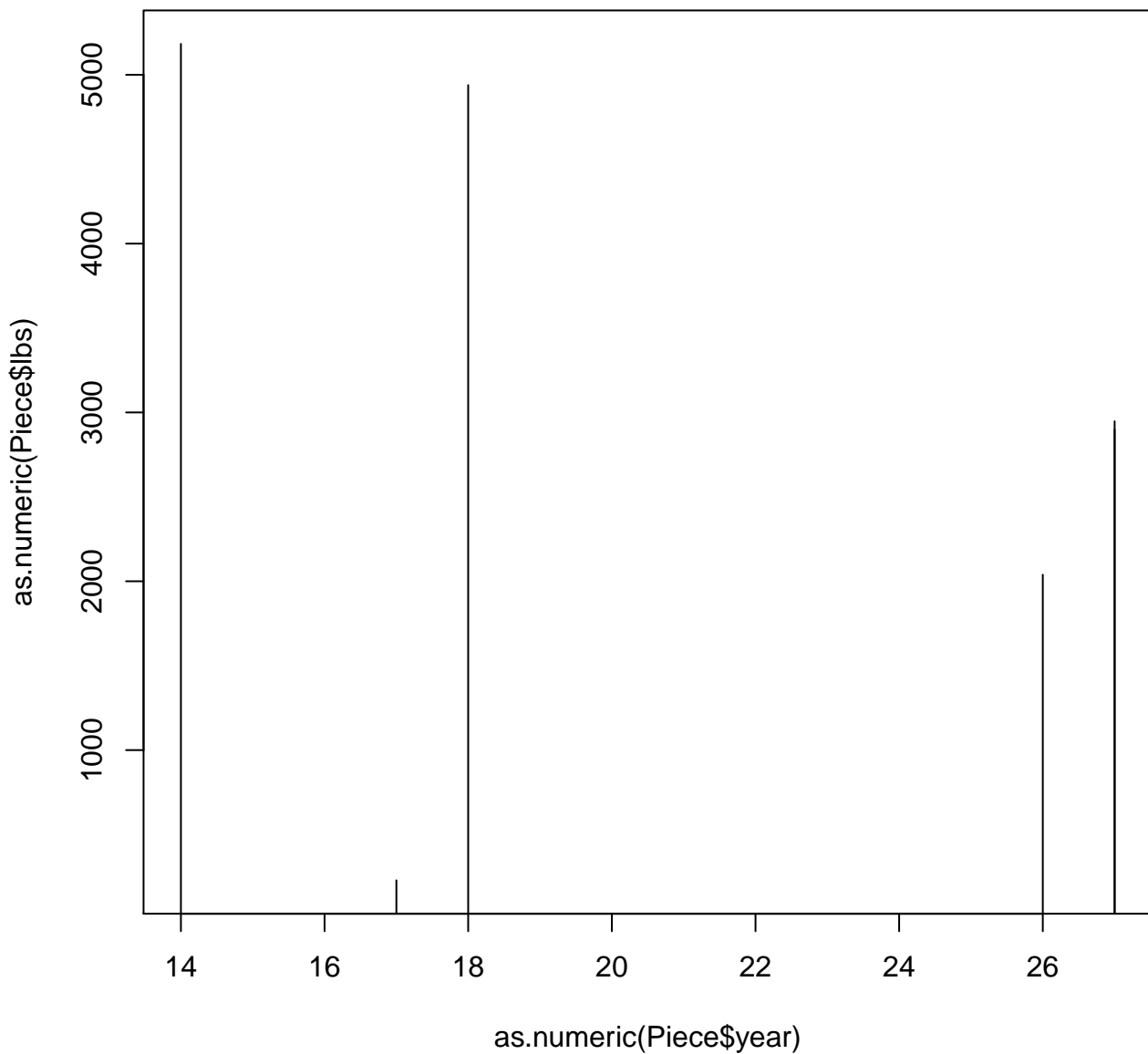
# MESOSULFURON-METHYL



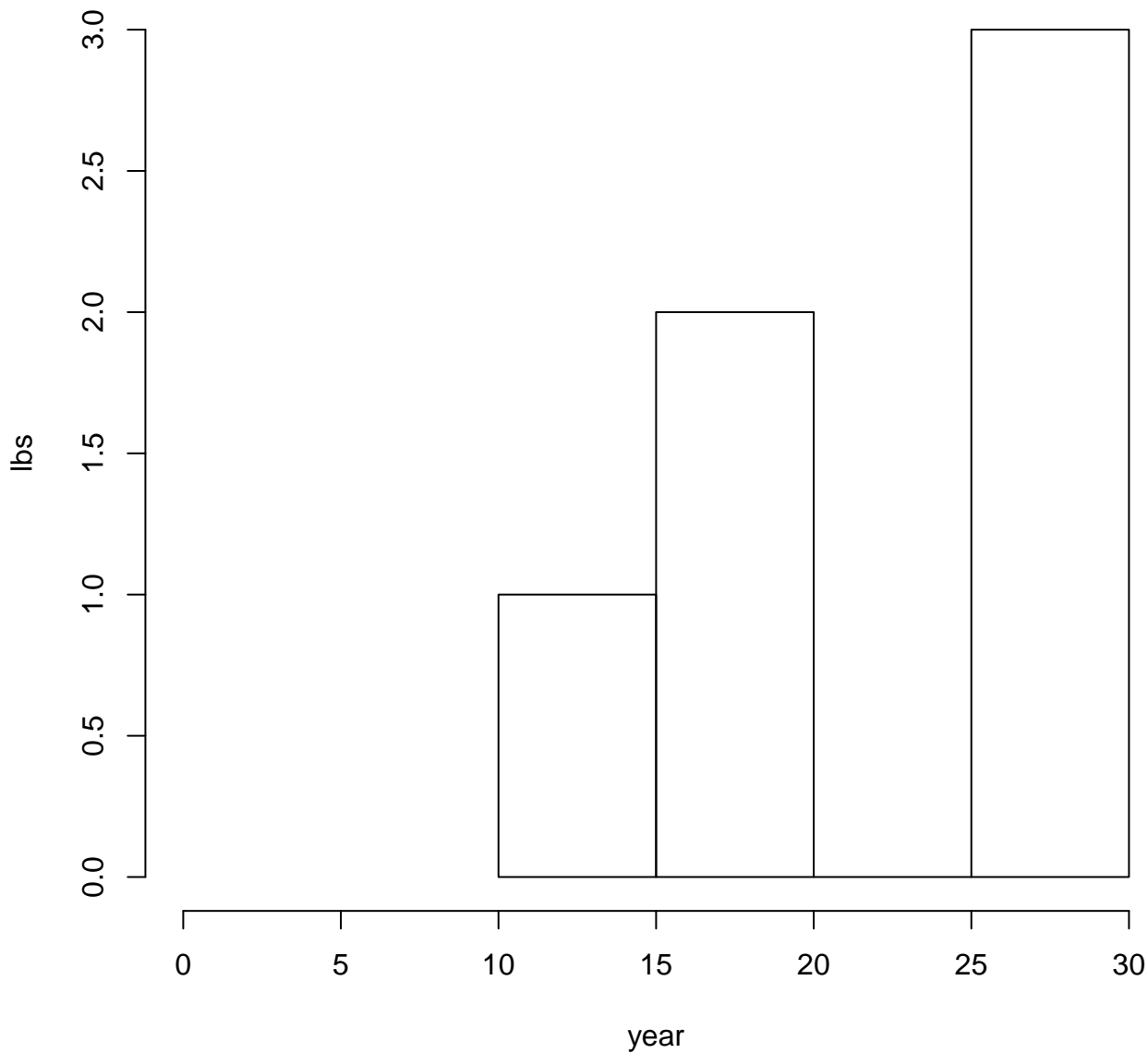
# MESOSULFURON-METHYL



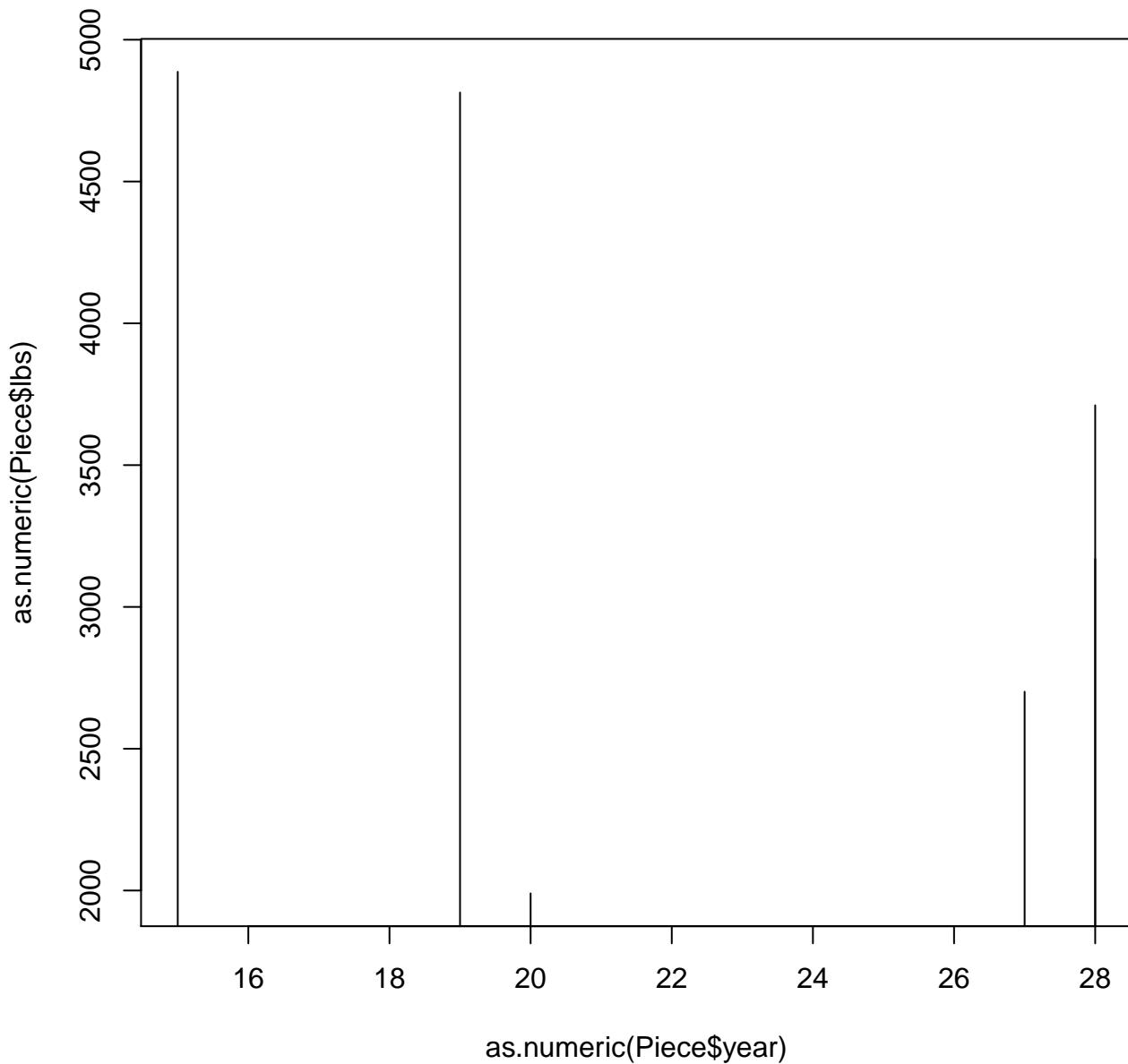
# META-CRESOL



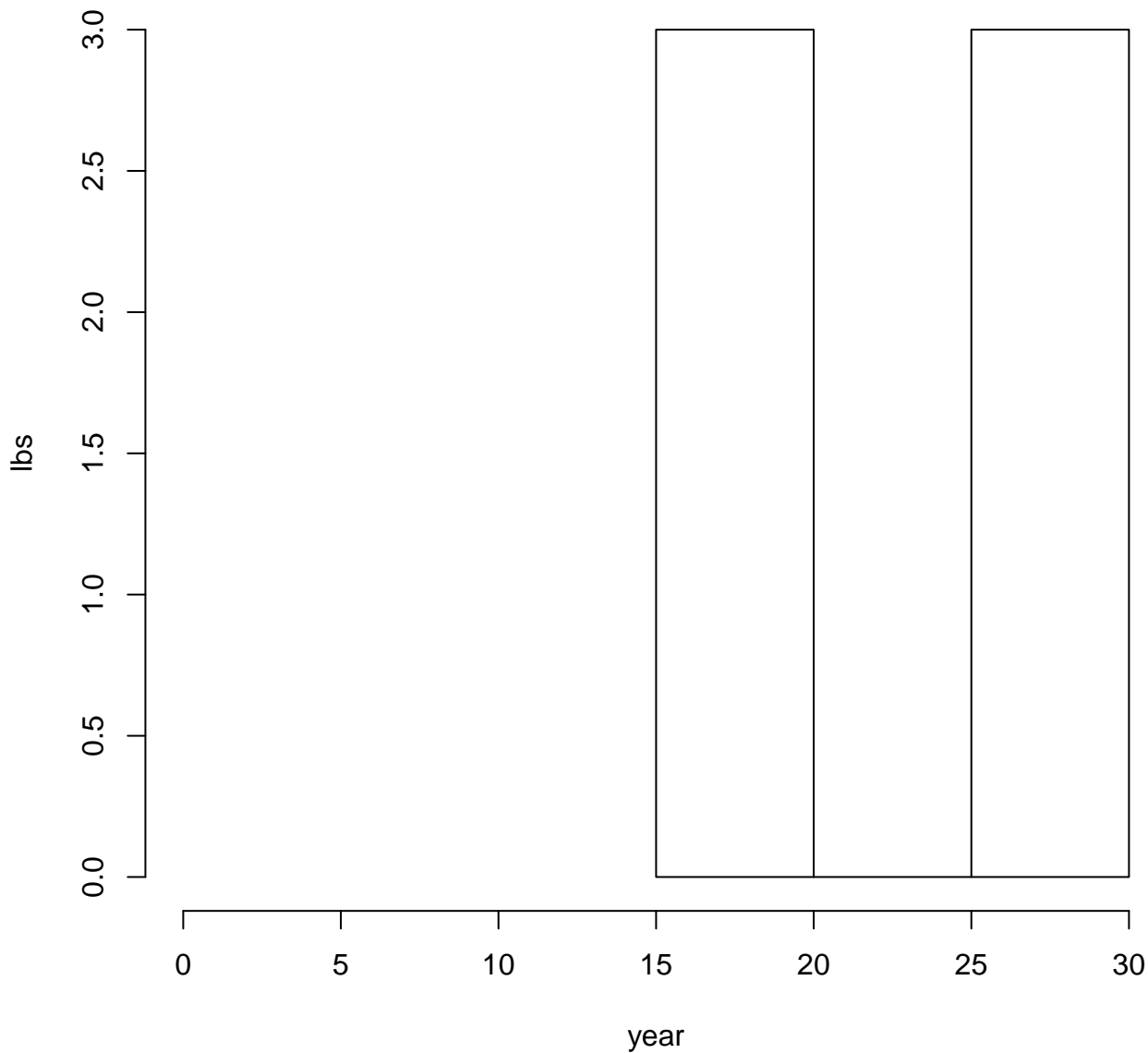
# META-CRESOL



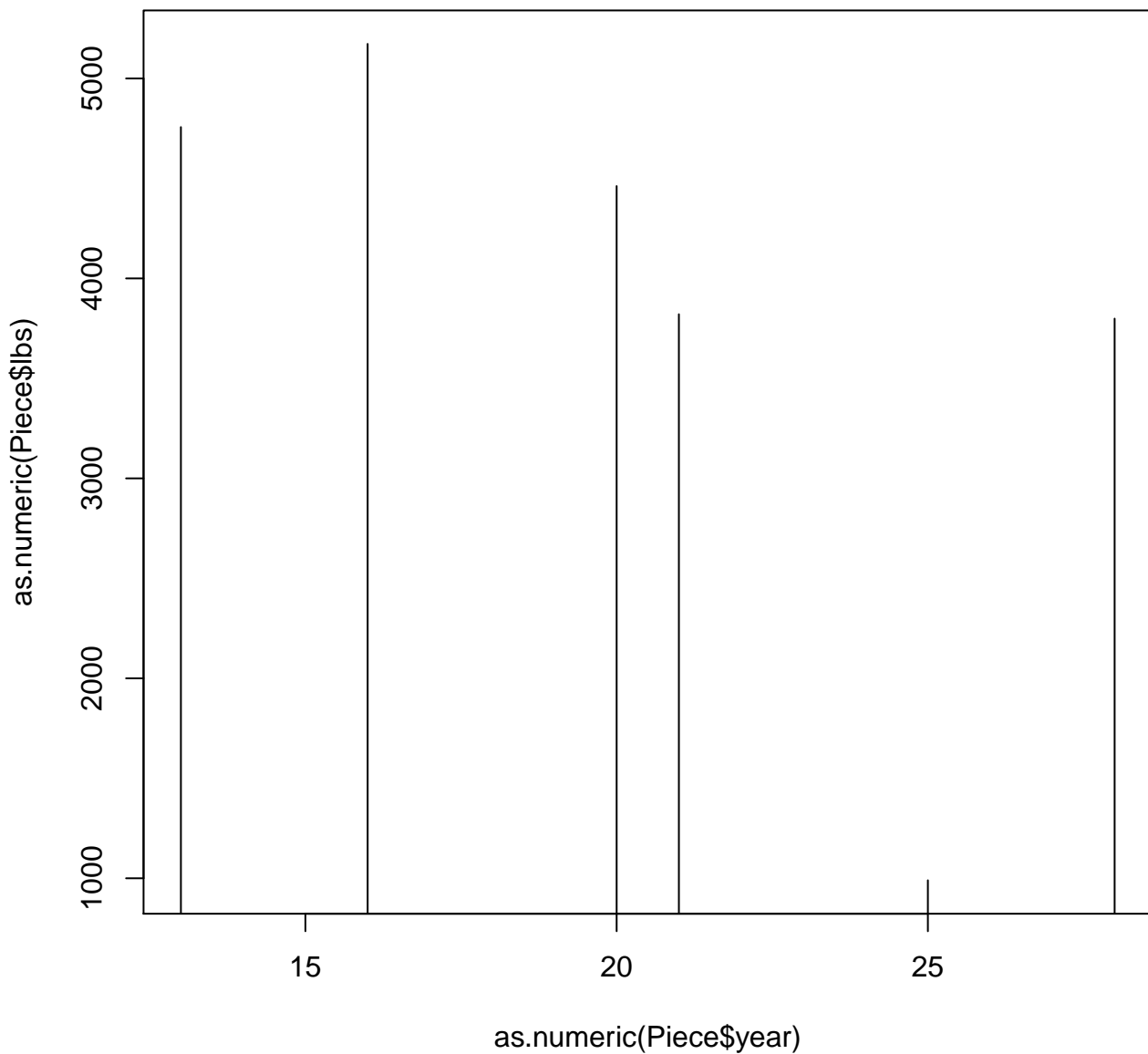
# METAFLUMIZONE



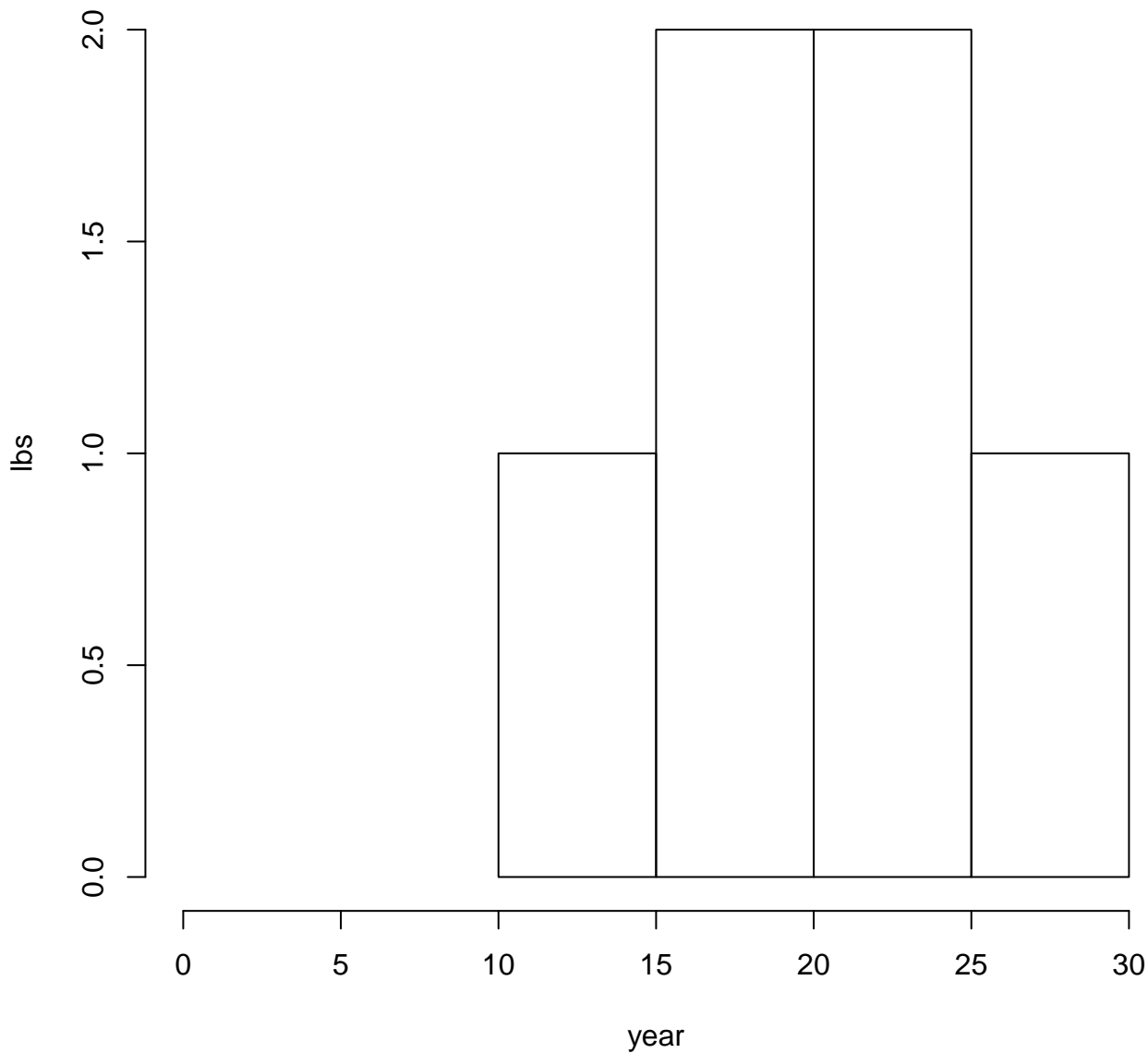
# METAFLUMIZONE



# METALAXYL

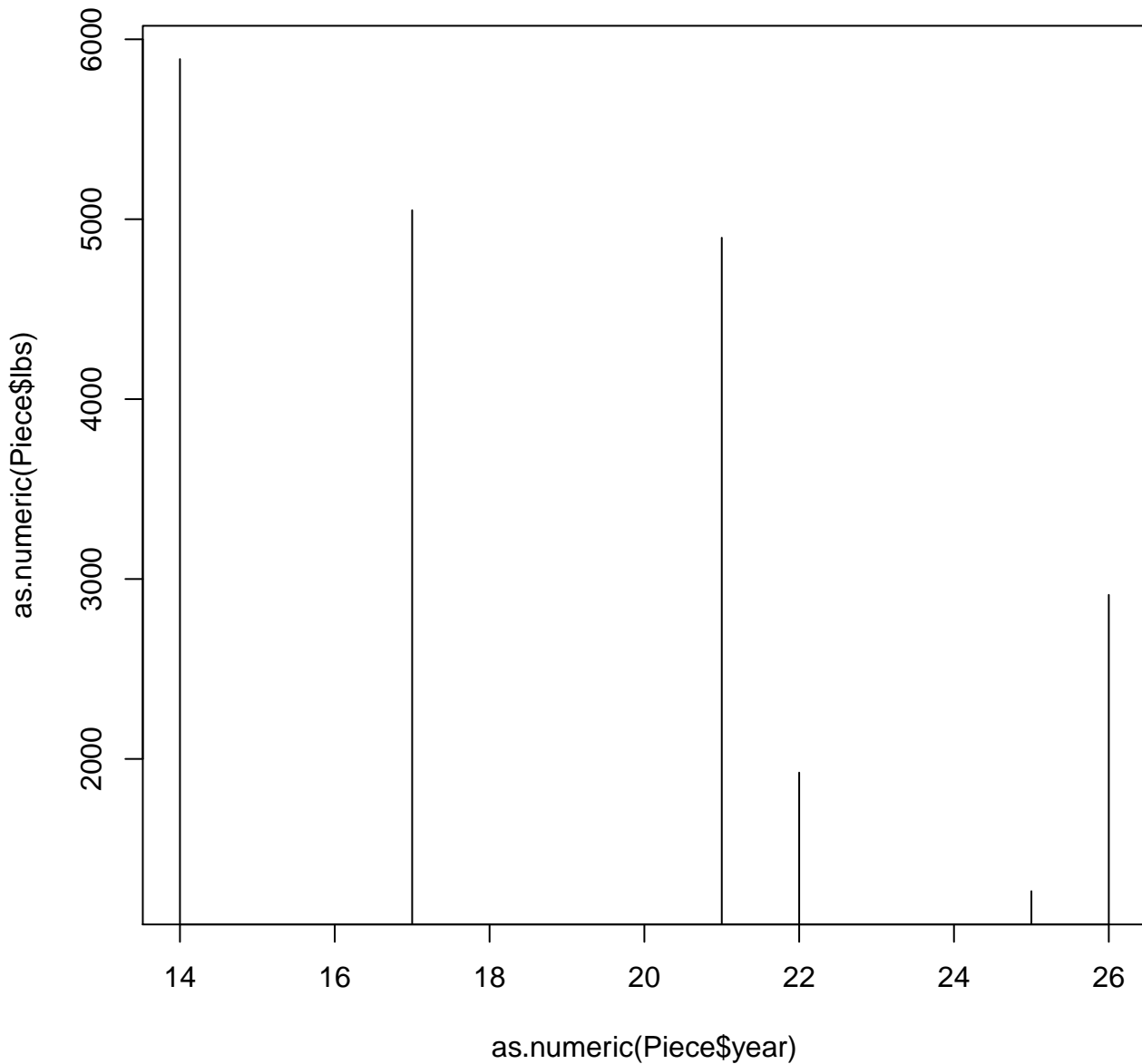


# METALAXYL

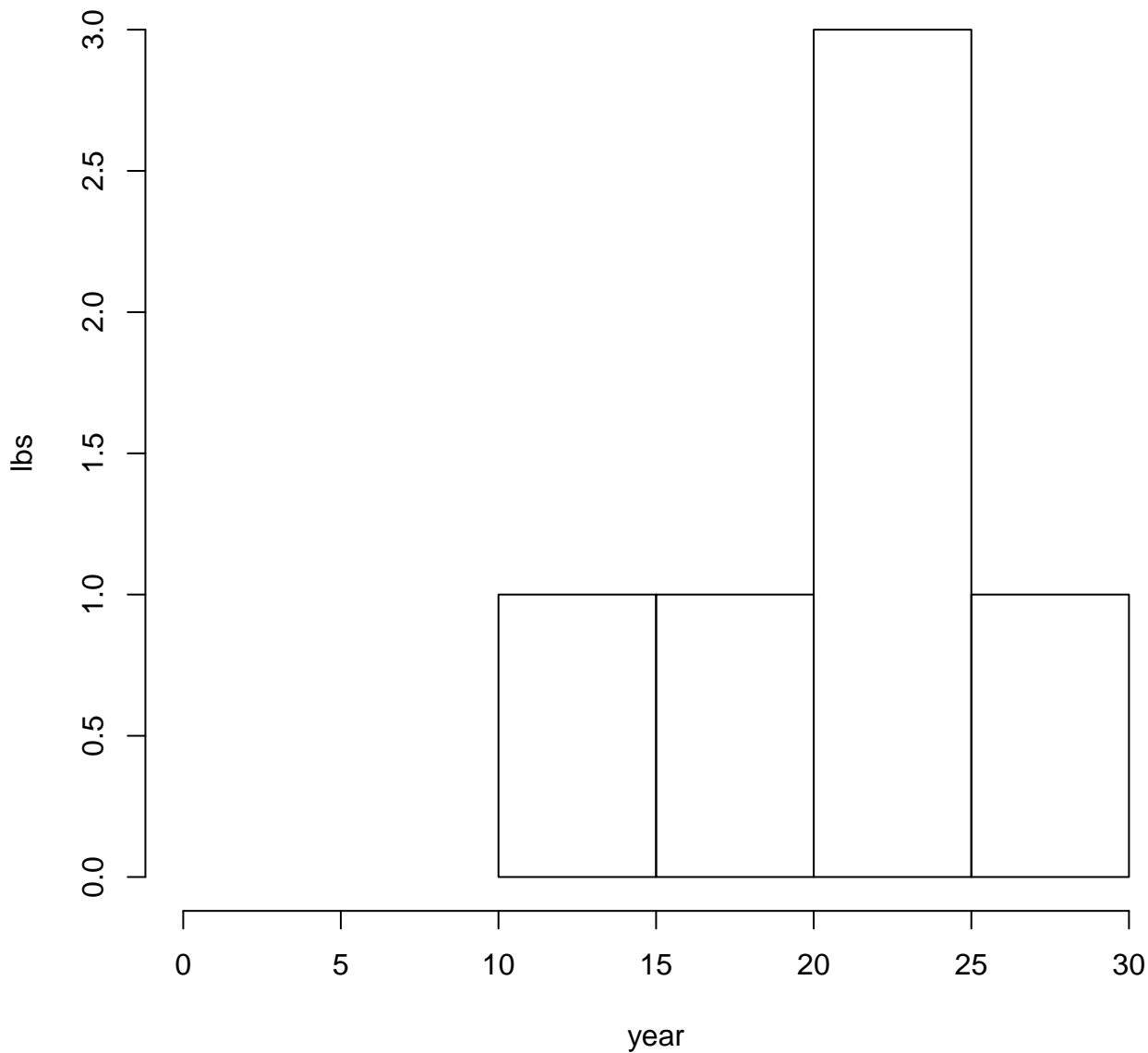




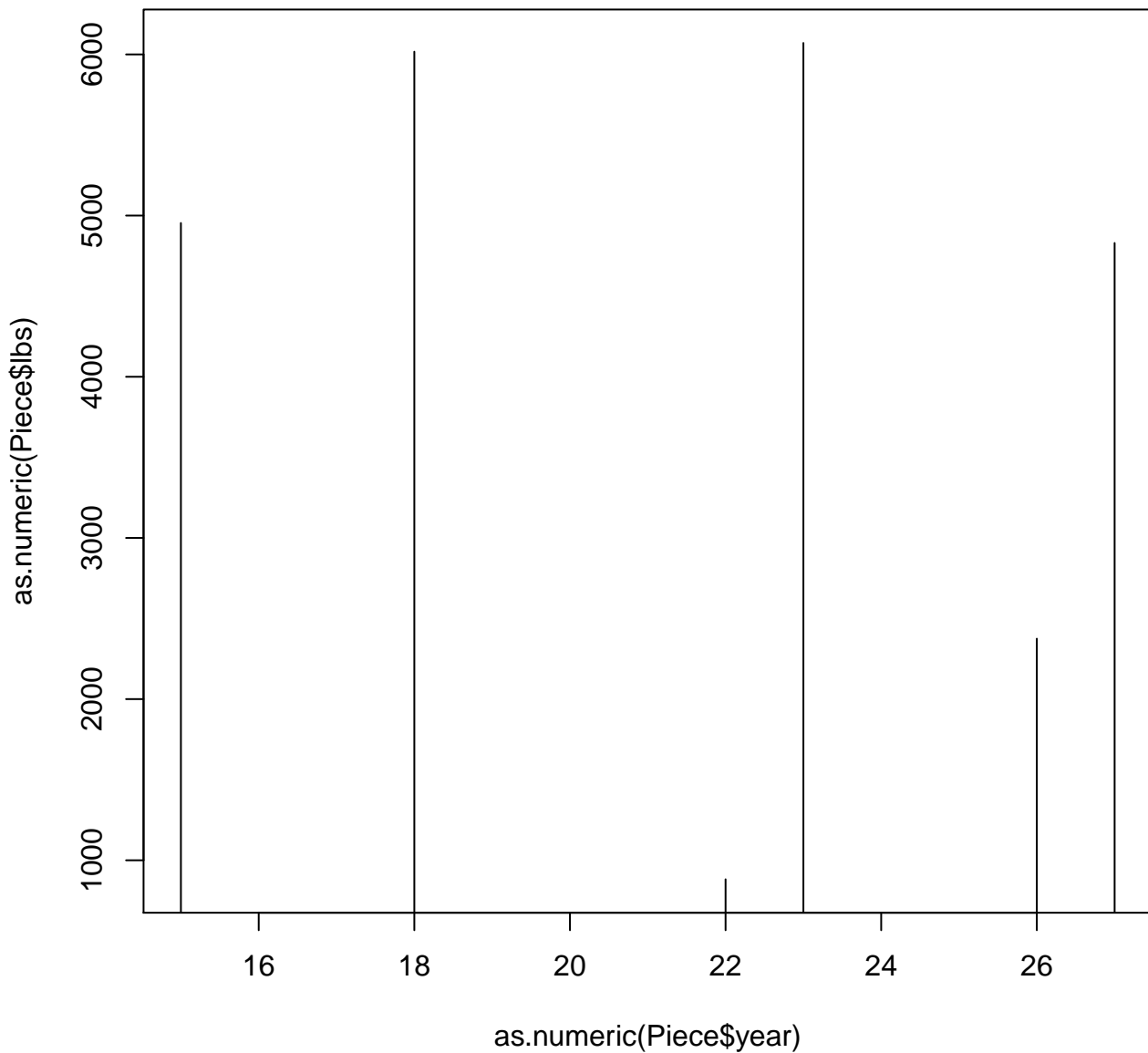
# METALDEHYDE



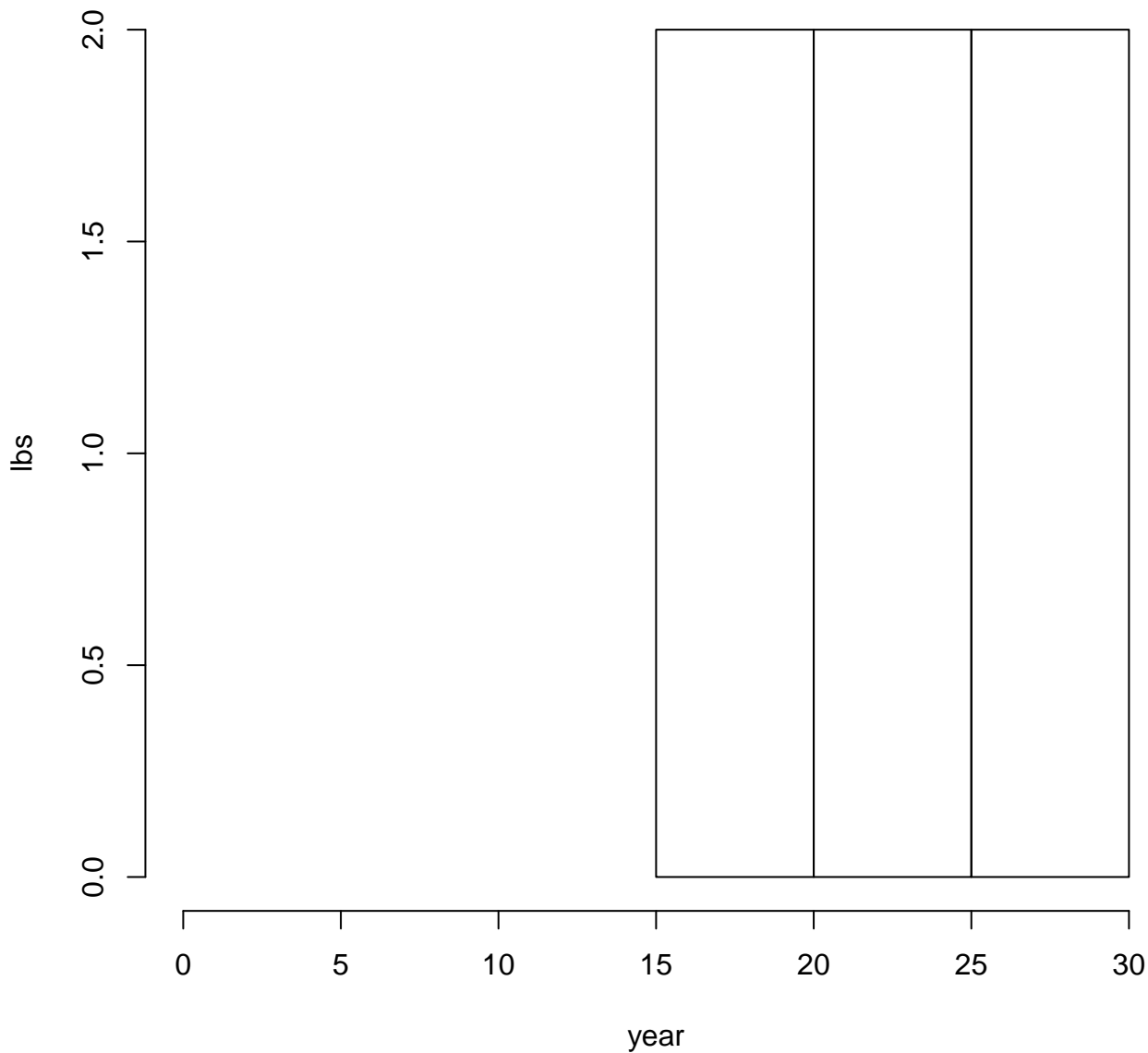
# METALDEHYDE



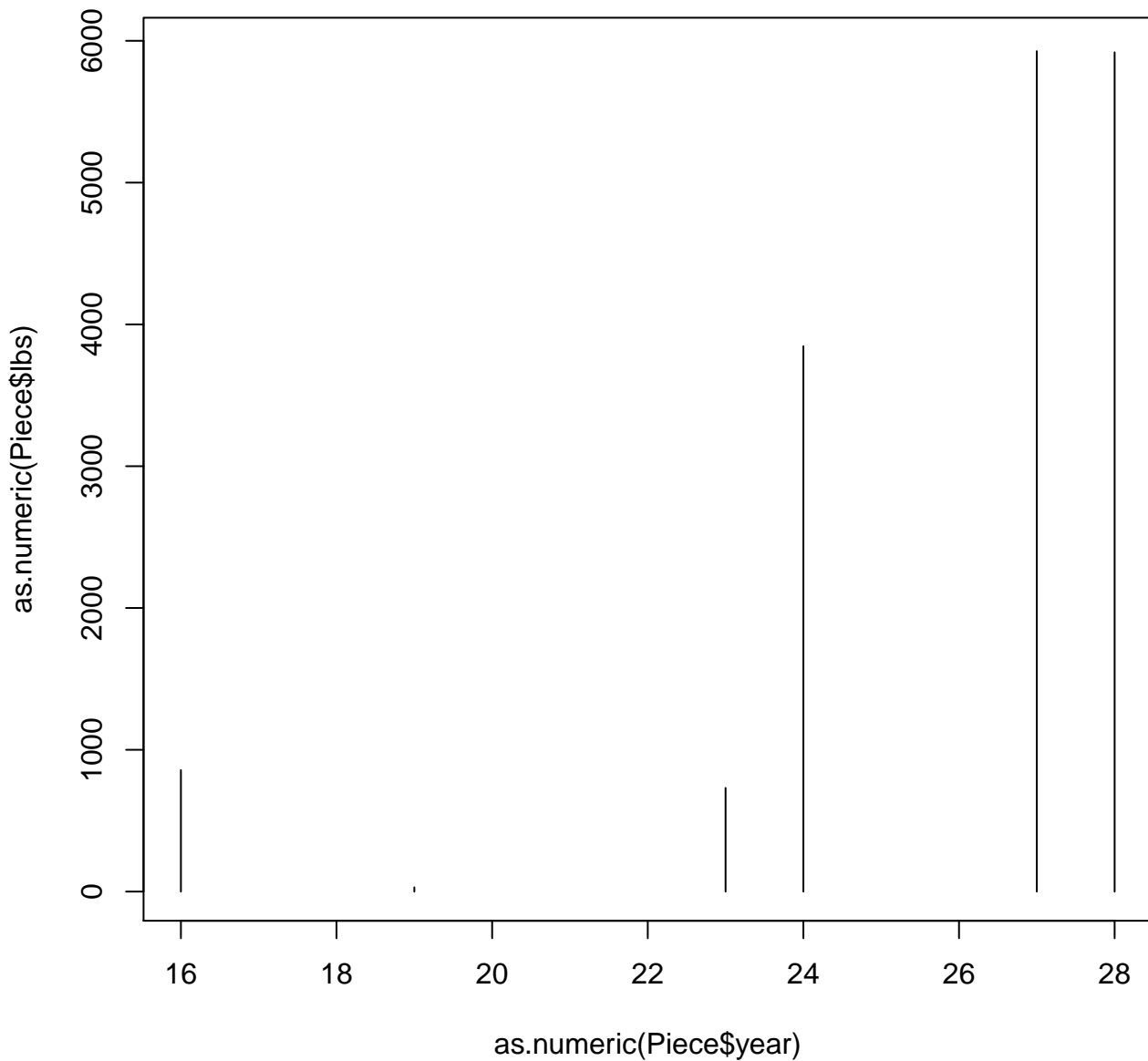
# METALLIC SILVER



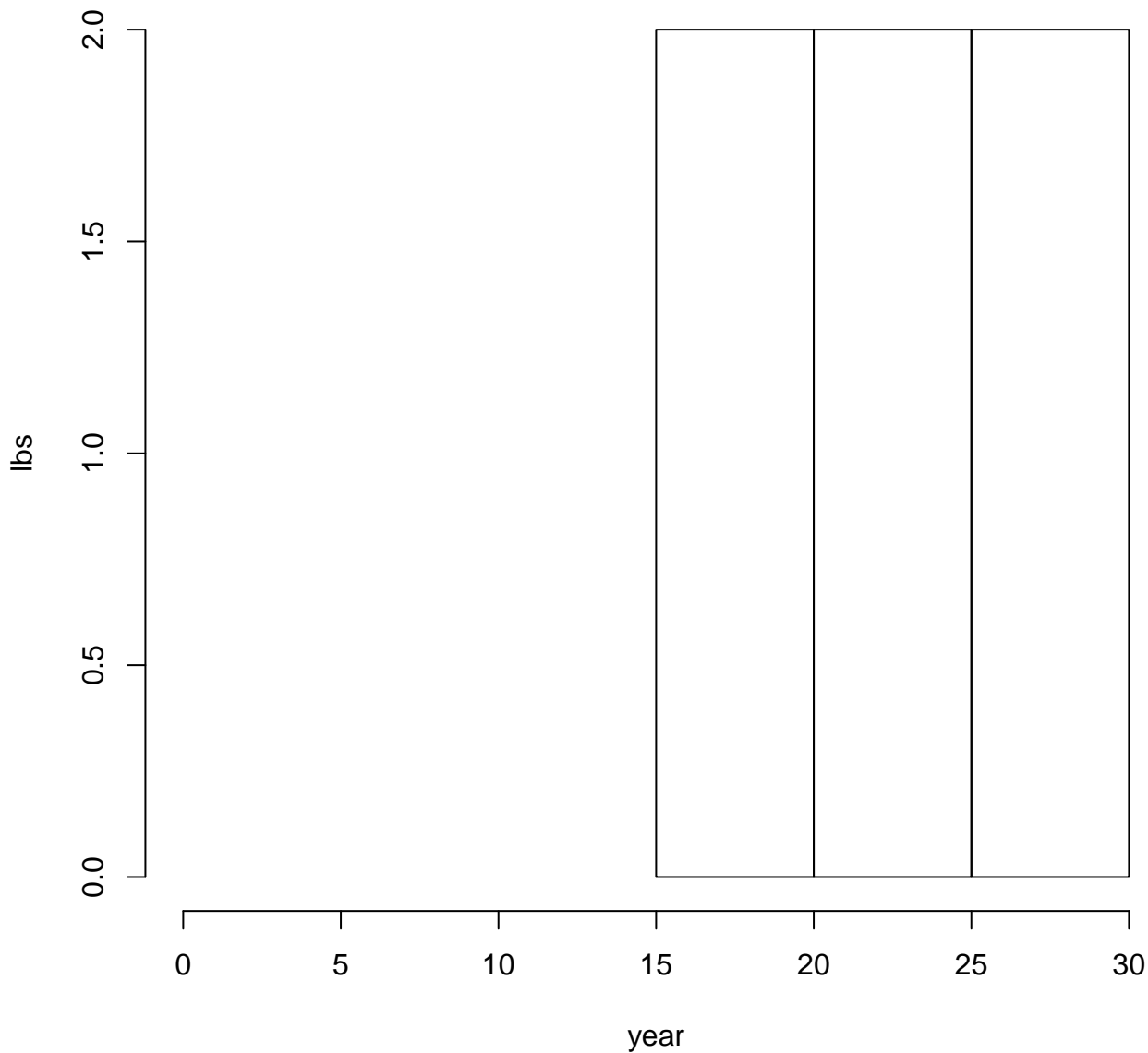
# METALLIC SILVER



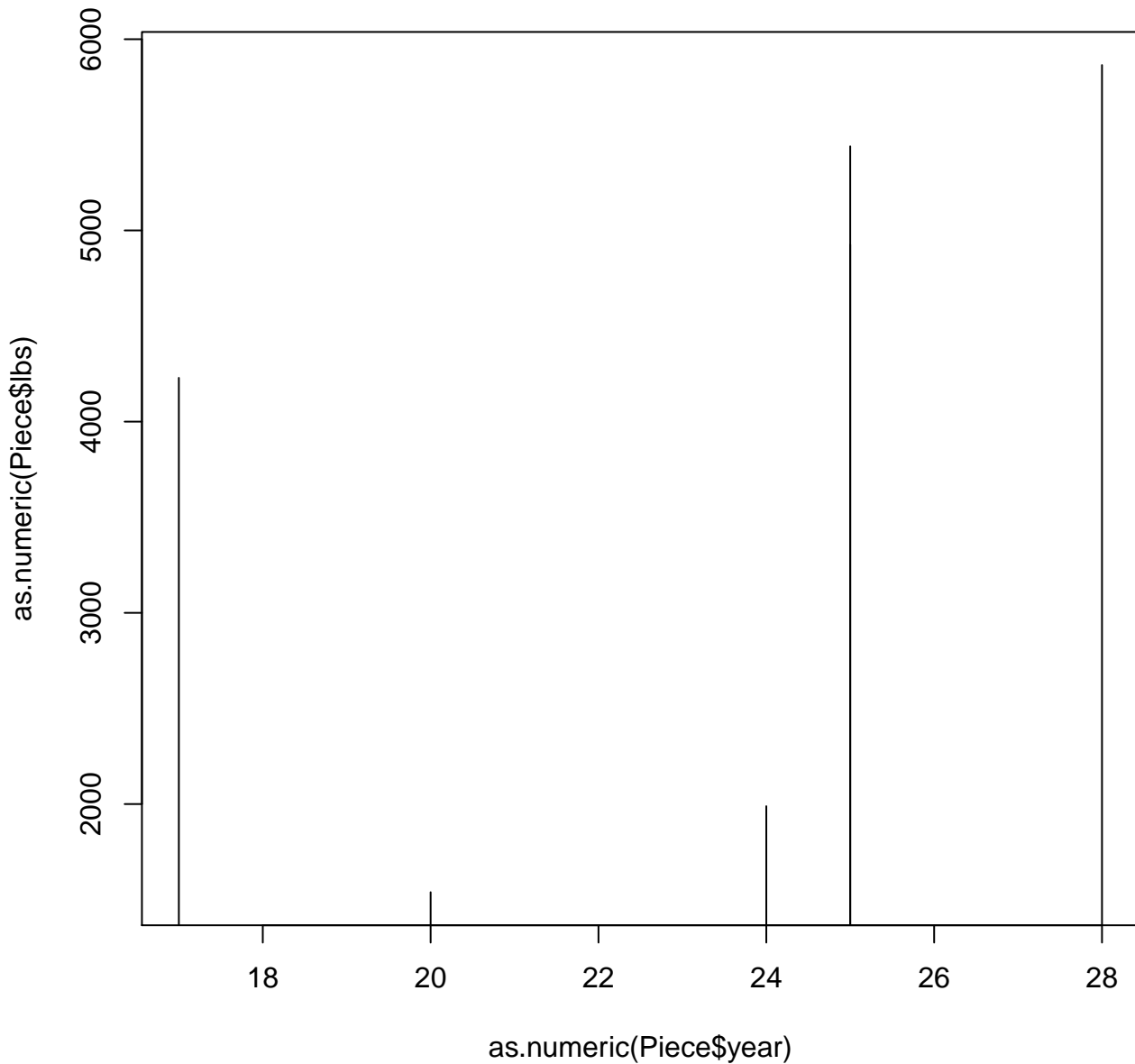
# METAM-SODIUM



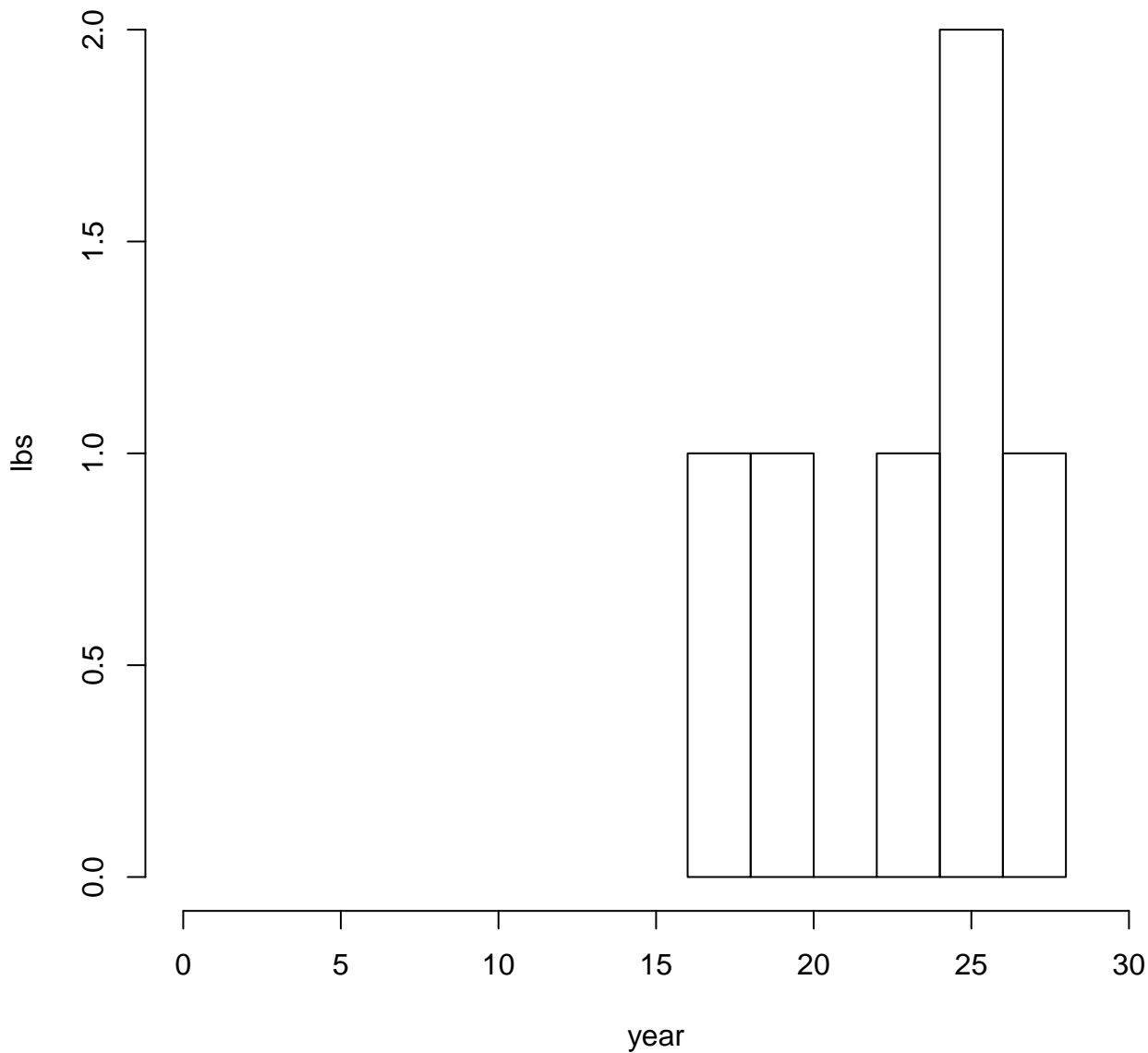
# METAM-SODIUM



# METARHIZIUM ANISOPLIAE STRAIN F52

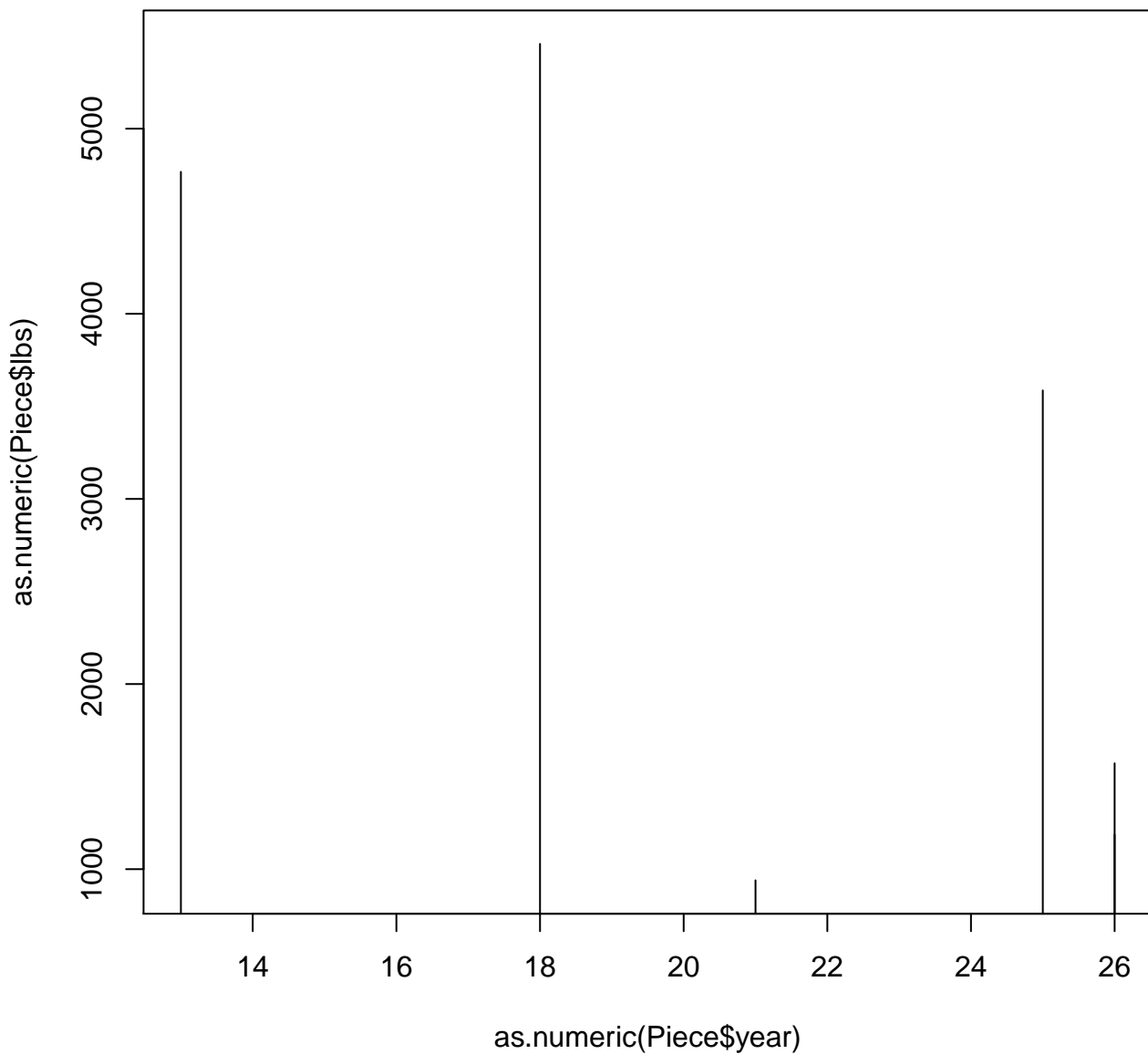


# METARHIZIUM ANISOPLIAE STRAIN F52

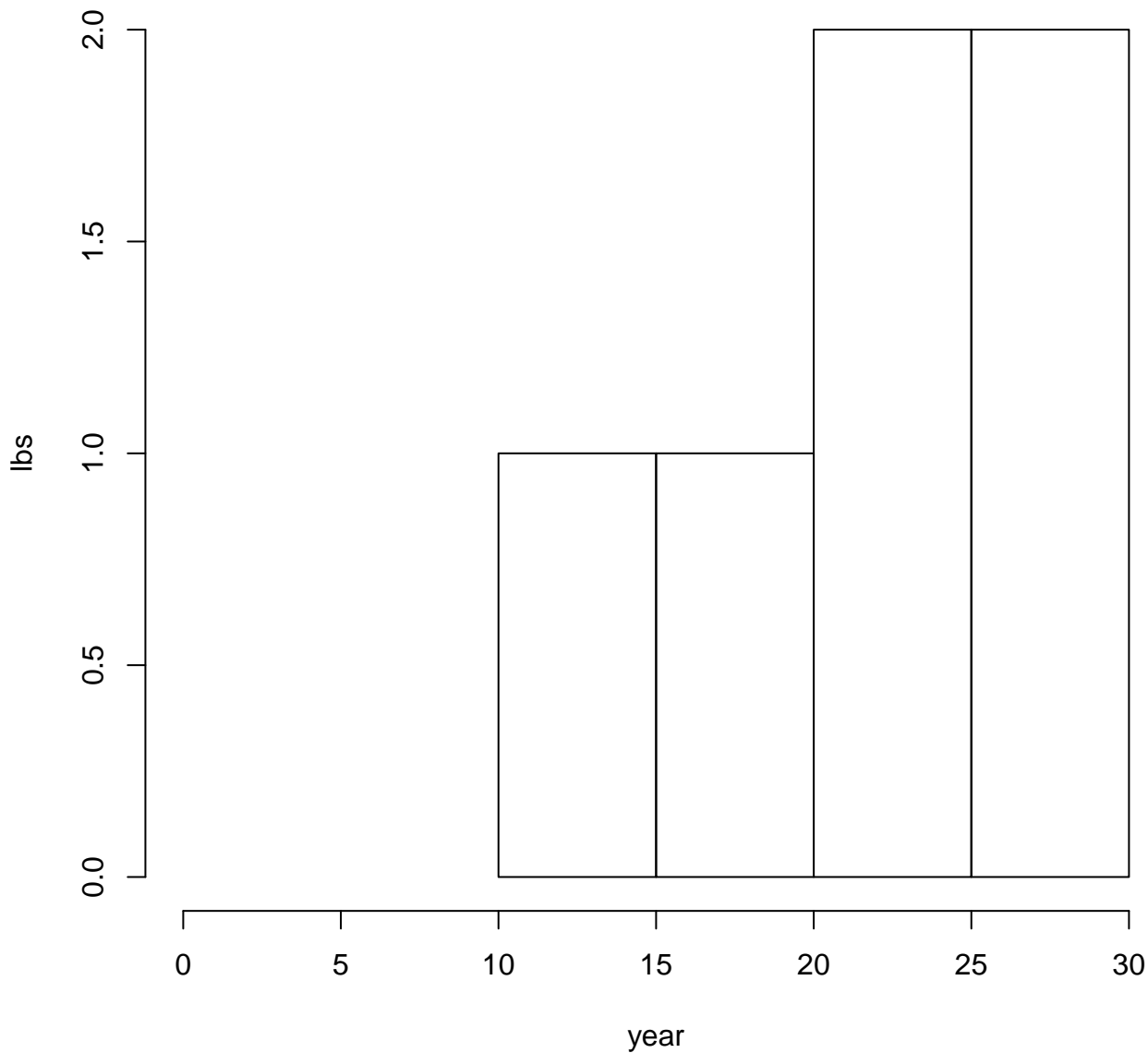




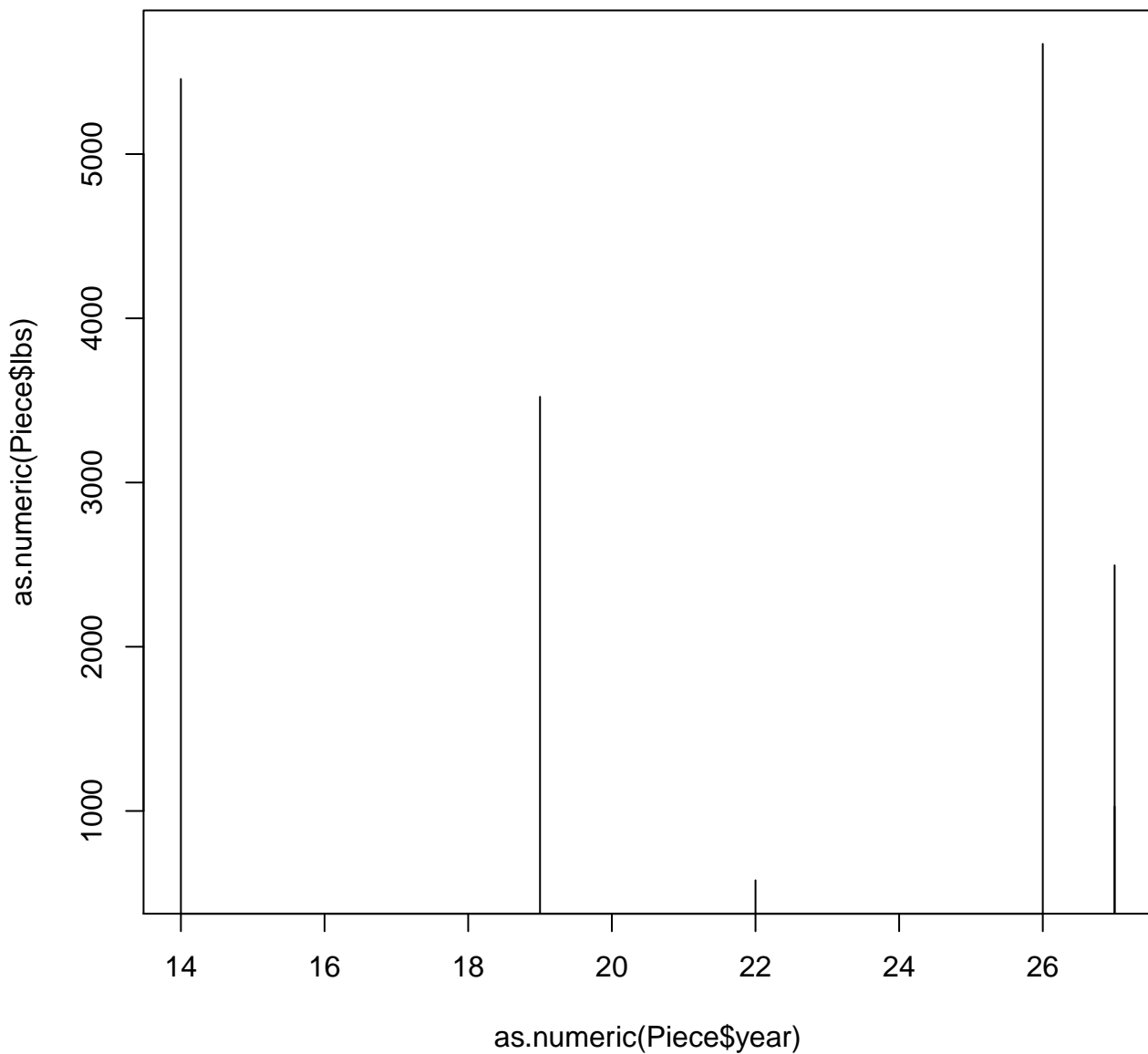
# METCONAZOLE



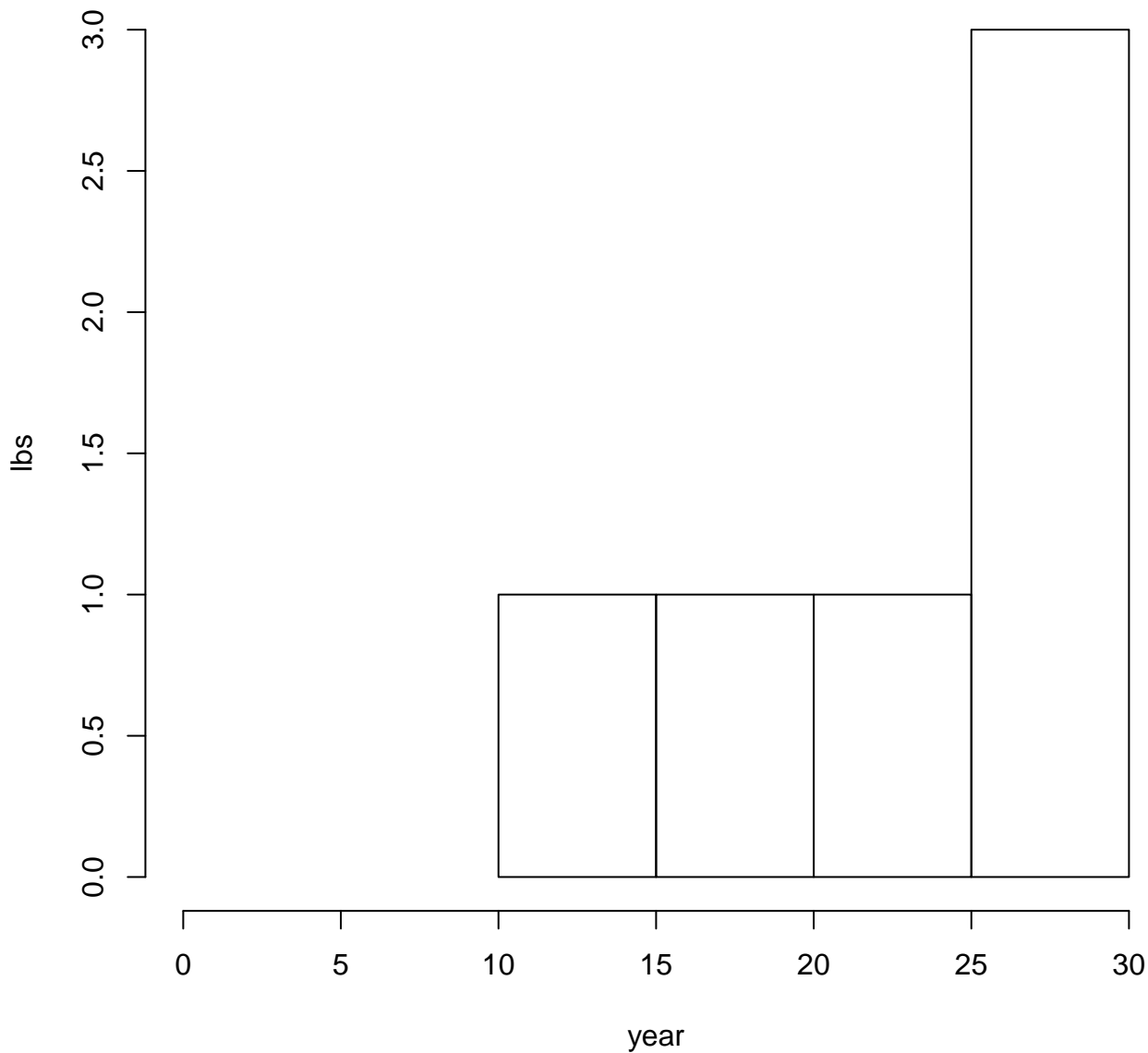
# METCONAZOLE



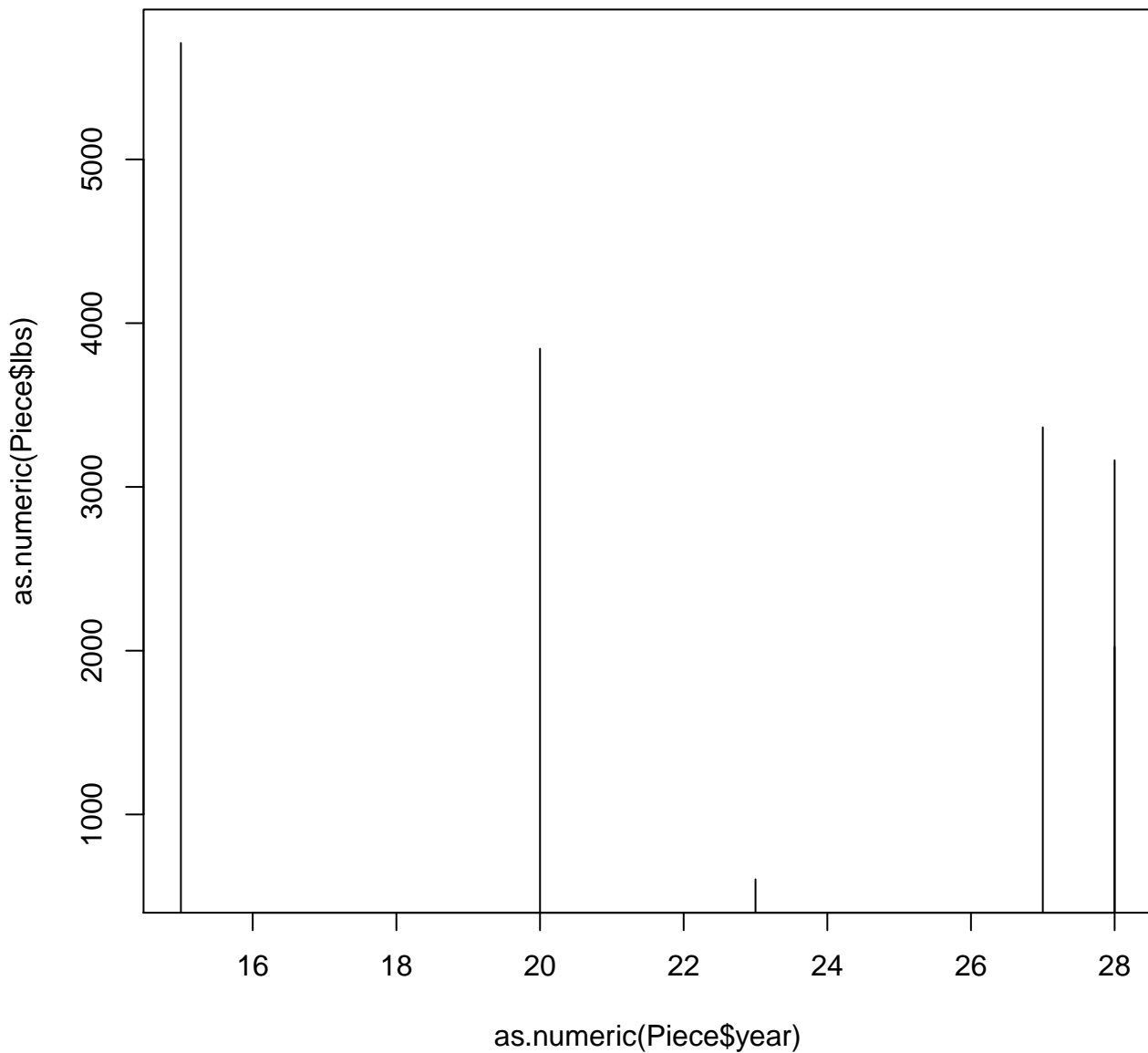
# METHAMIDOPHOS



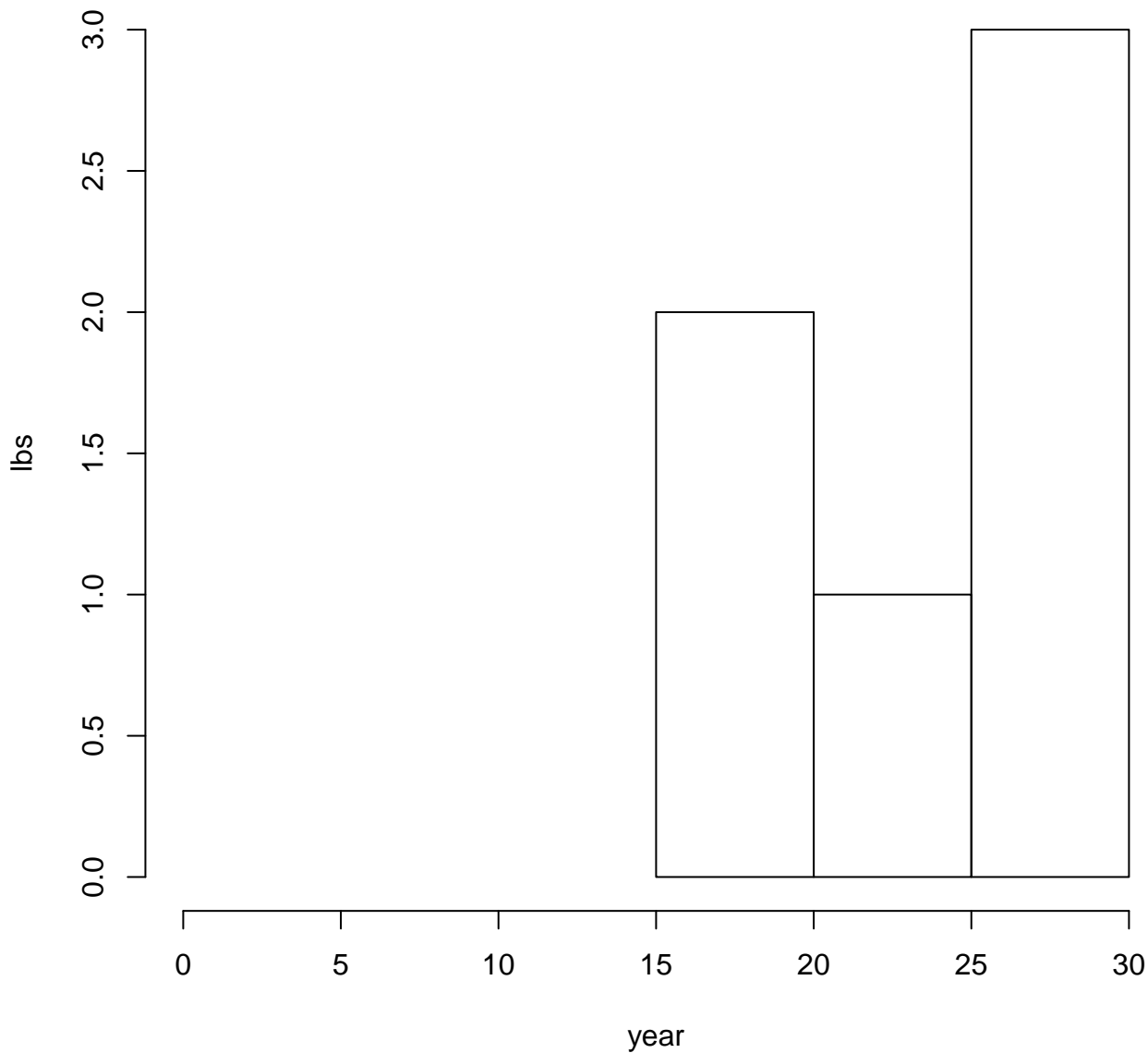
# METHAMIDOPHOS



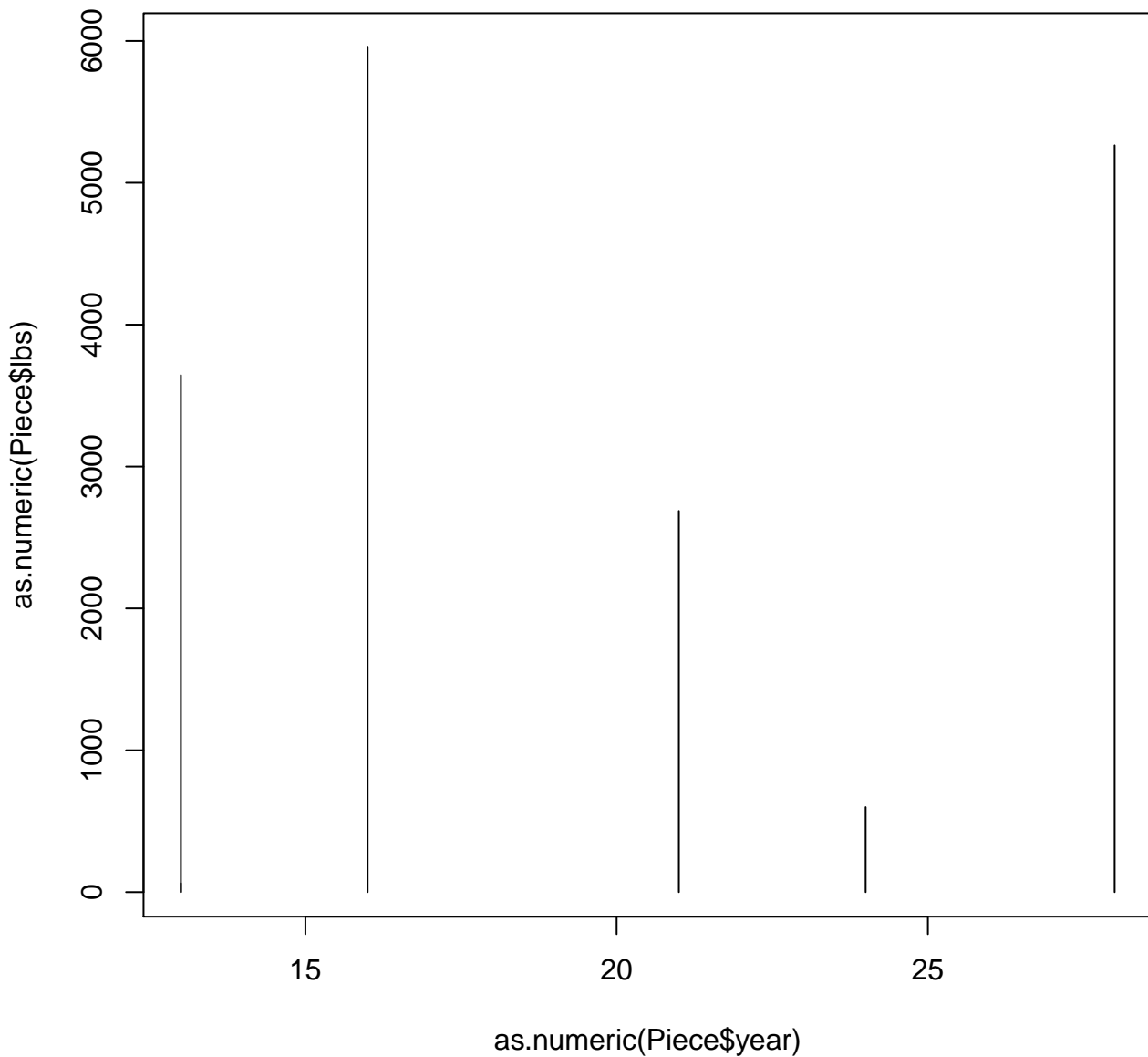
# METHIDATHION



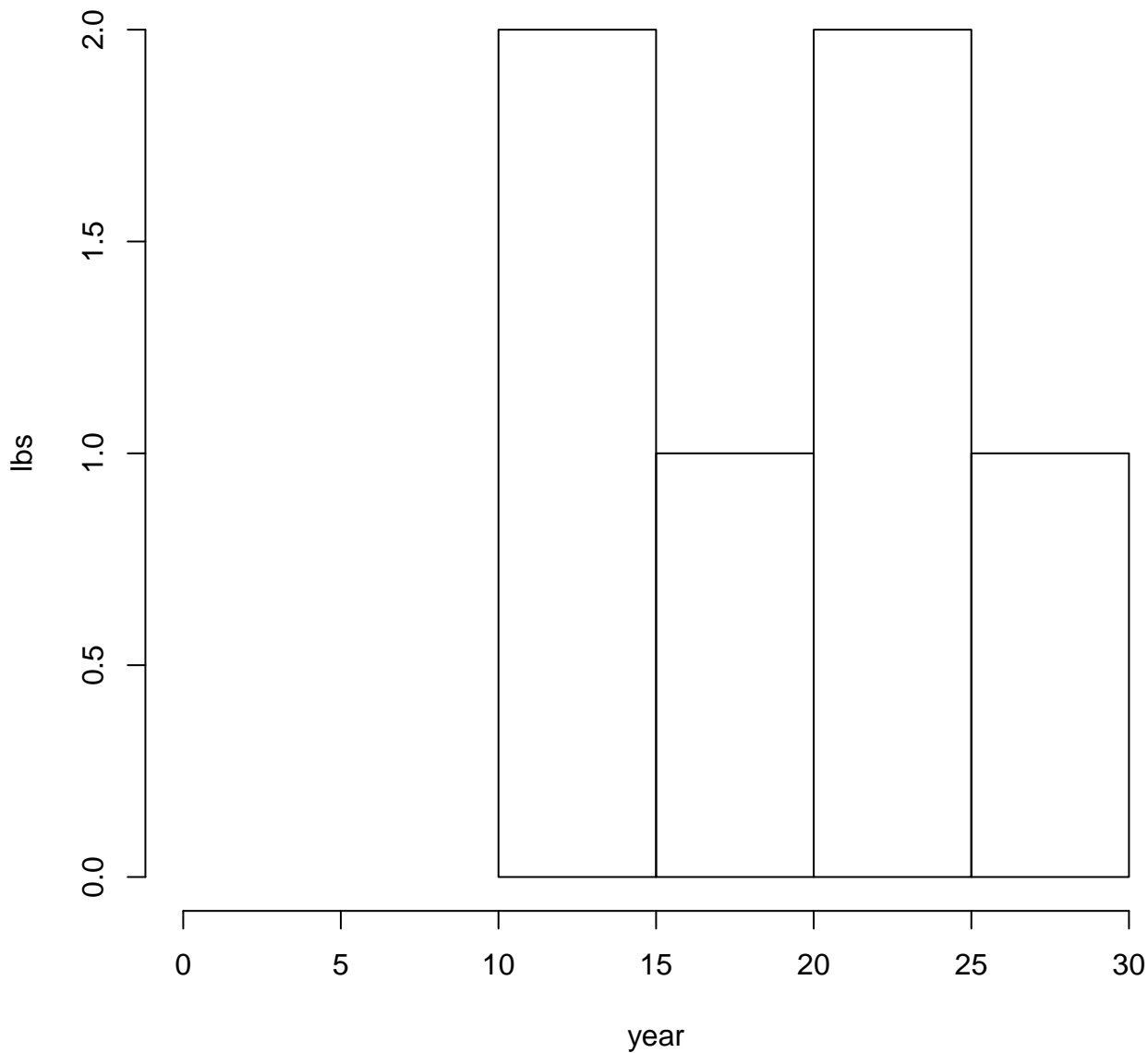
# METHIDATHION



# METHIOCARB

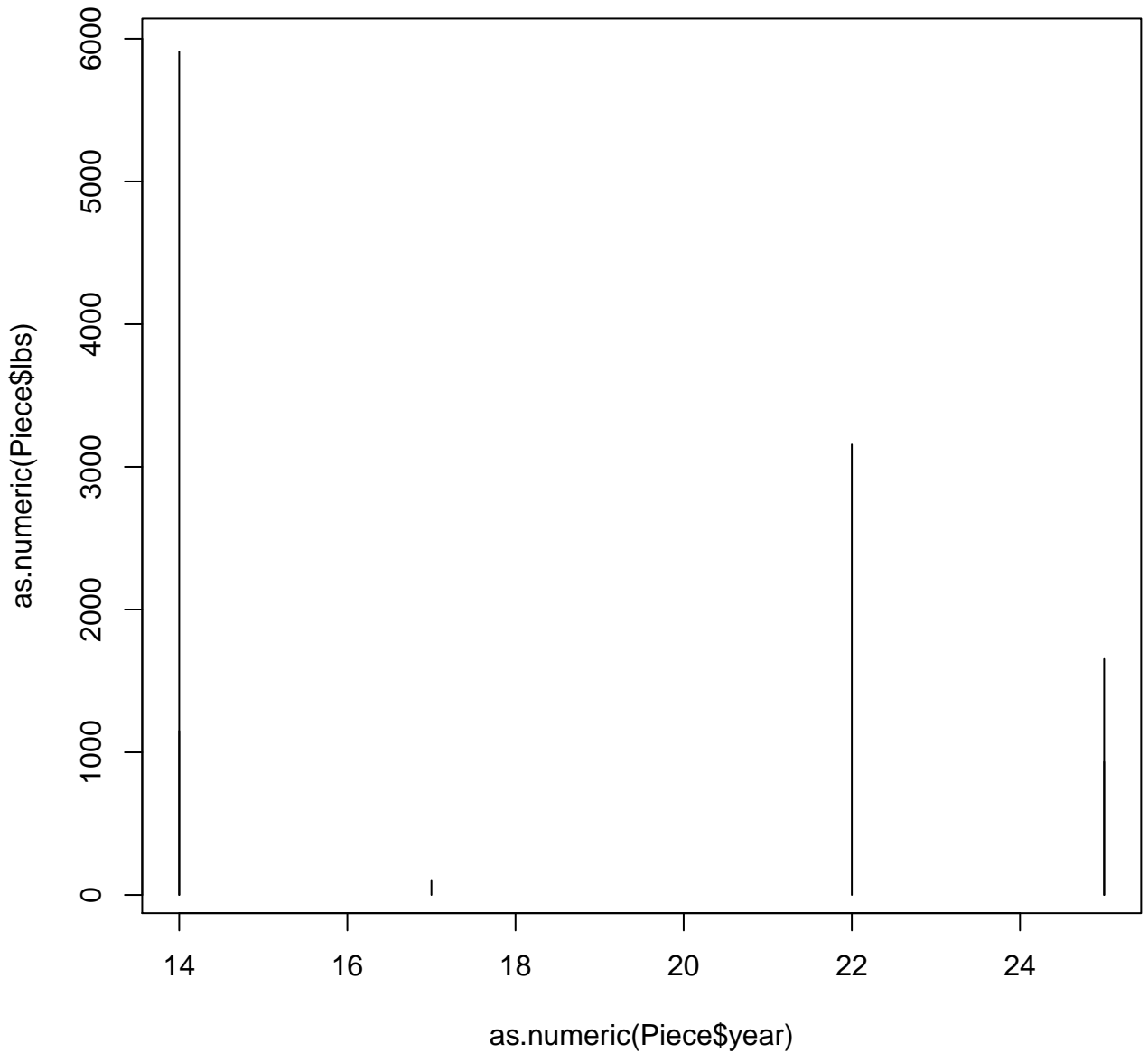


# METHIOCARB

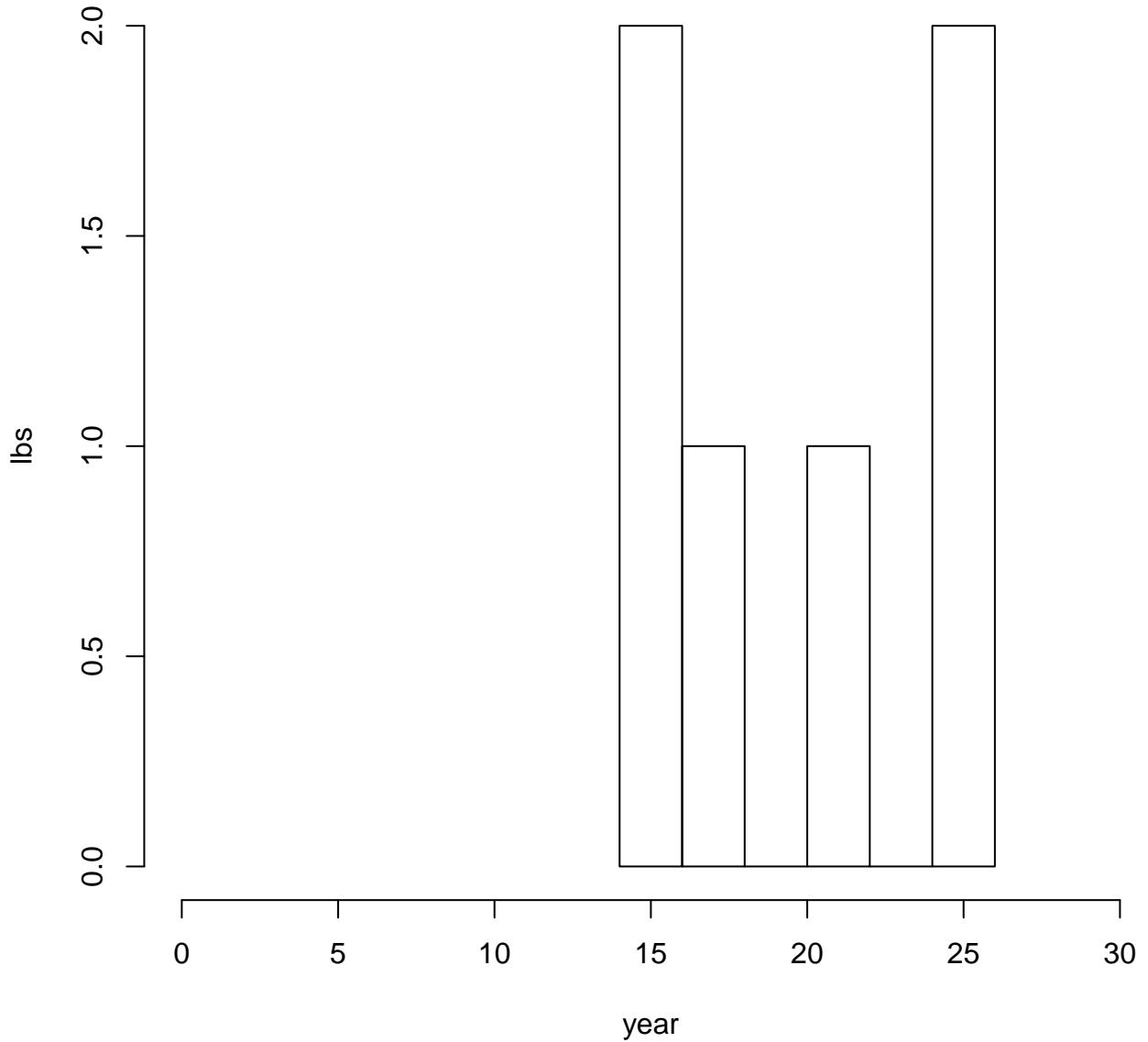




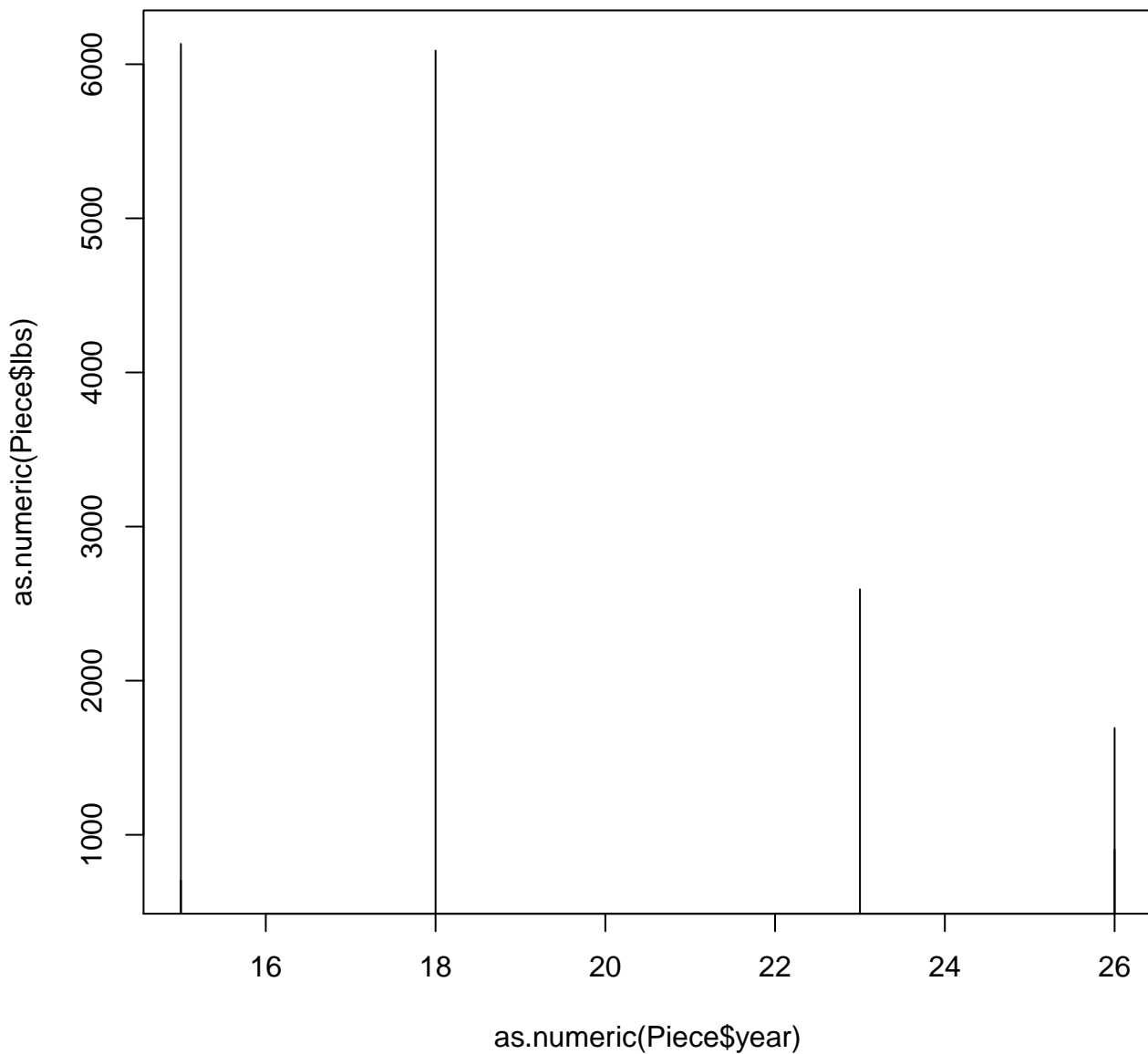
# METHOMYL



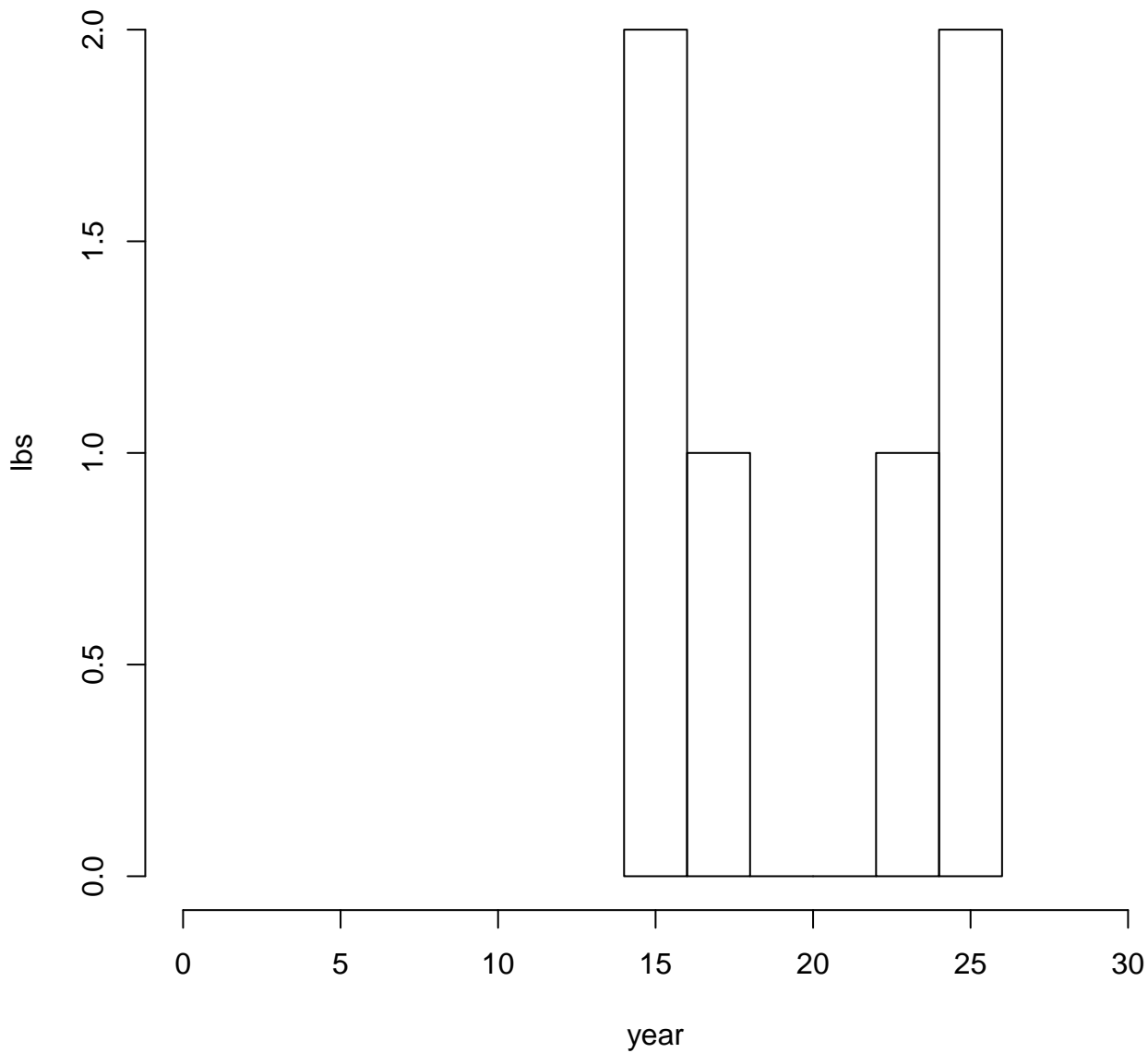
# METHOMYL



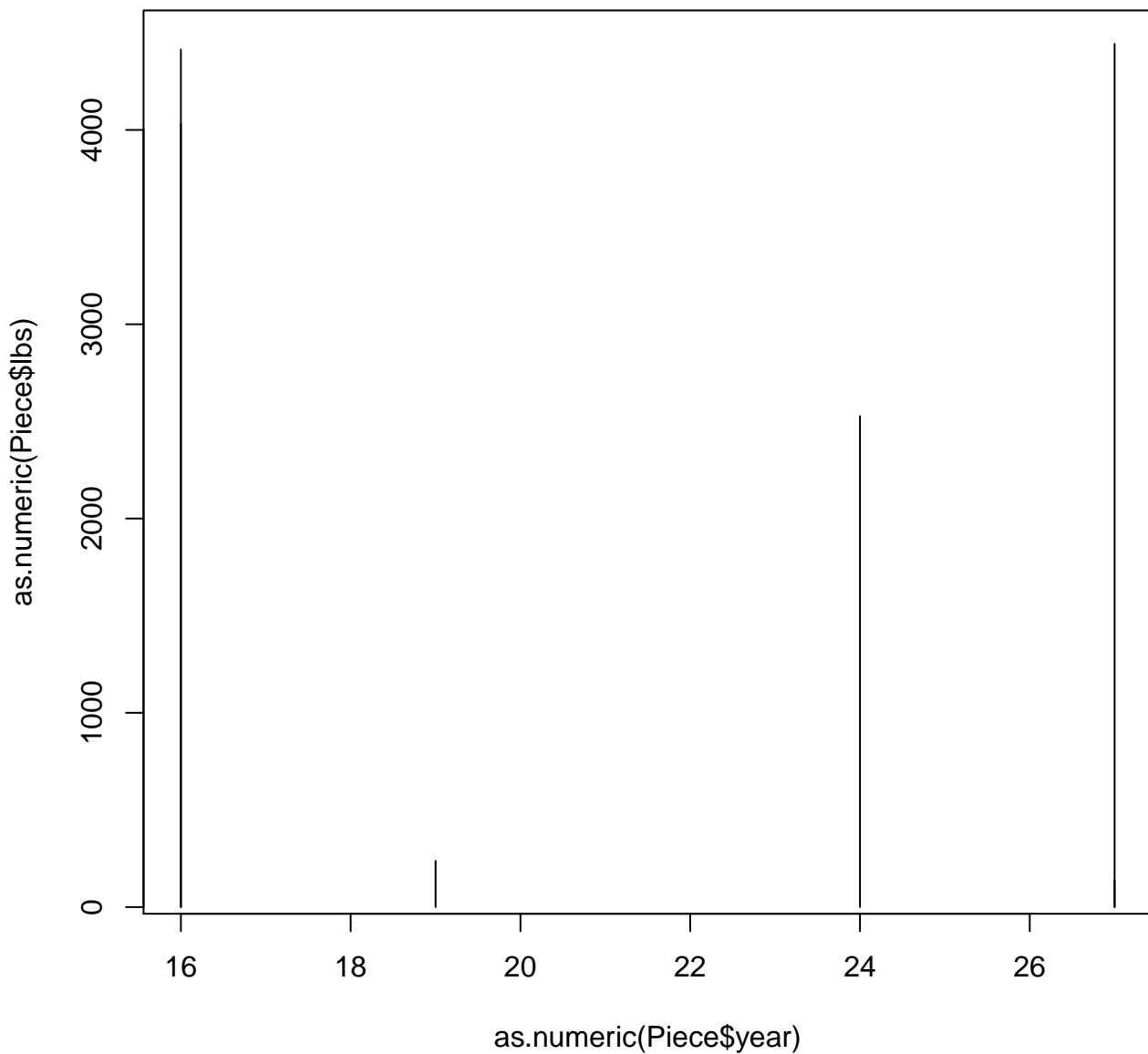
# METHOPRENE



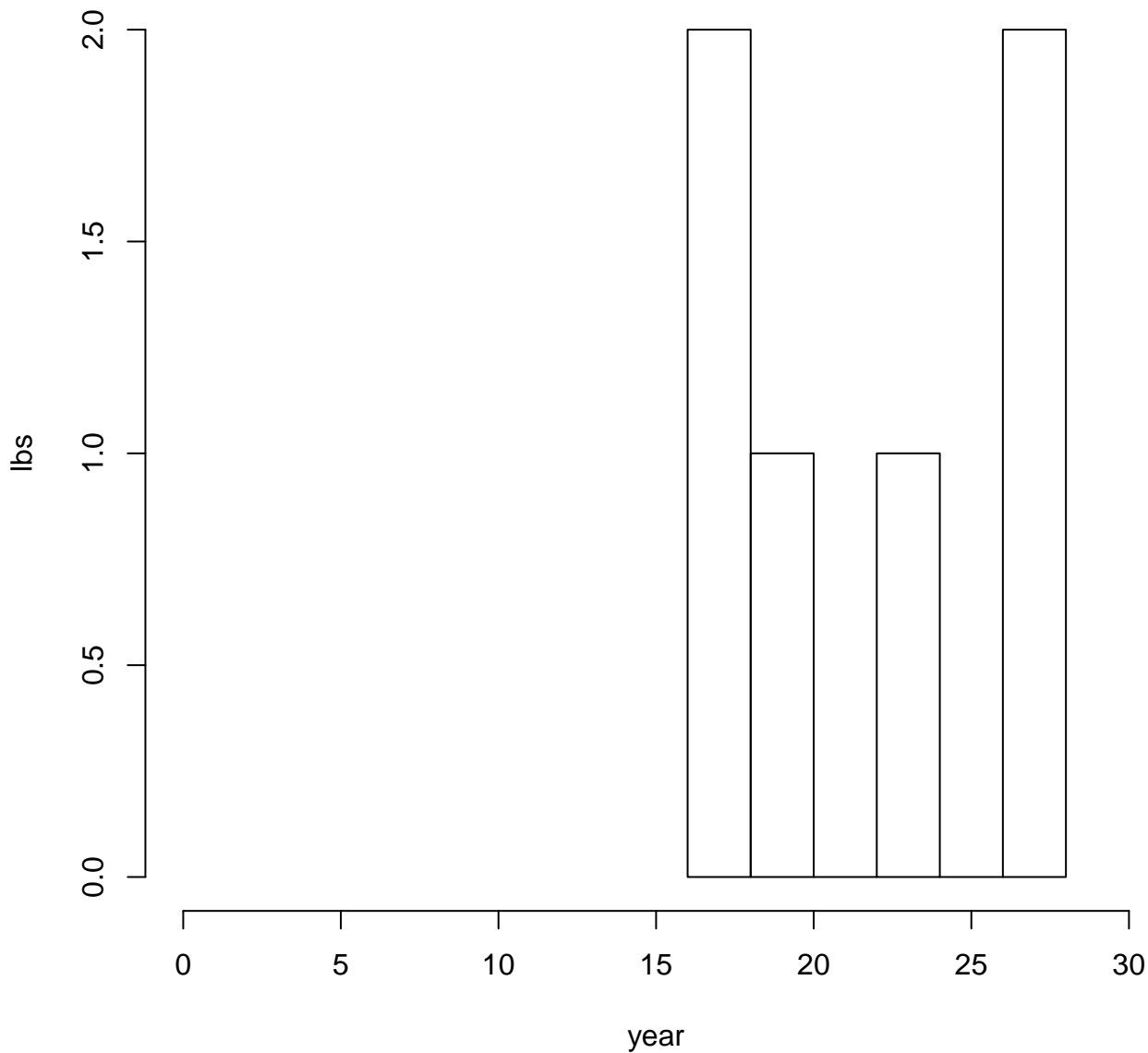
# METHOPRENE



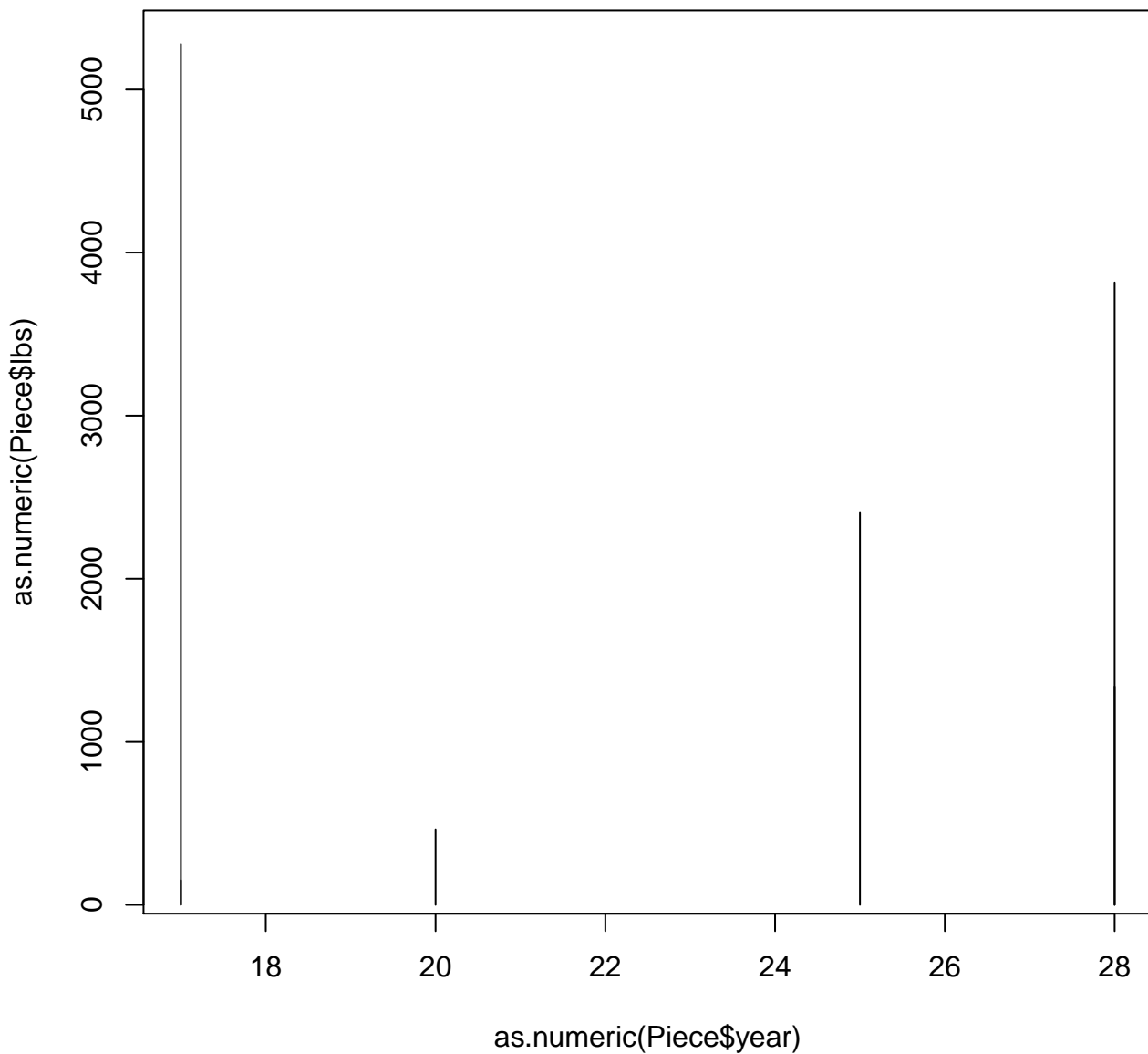
# METHOXYCHLOR



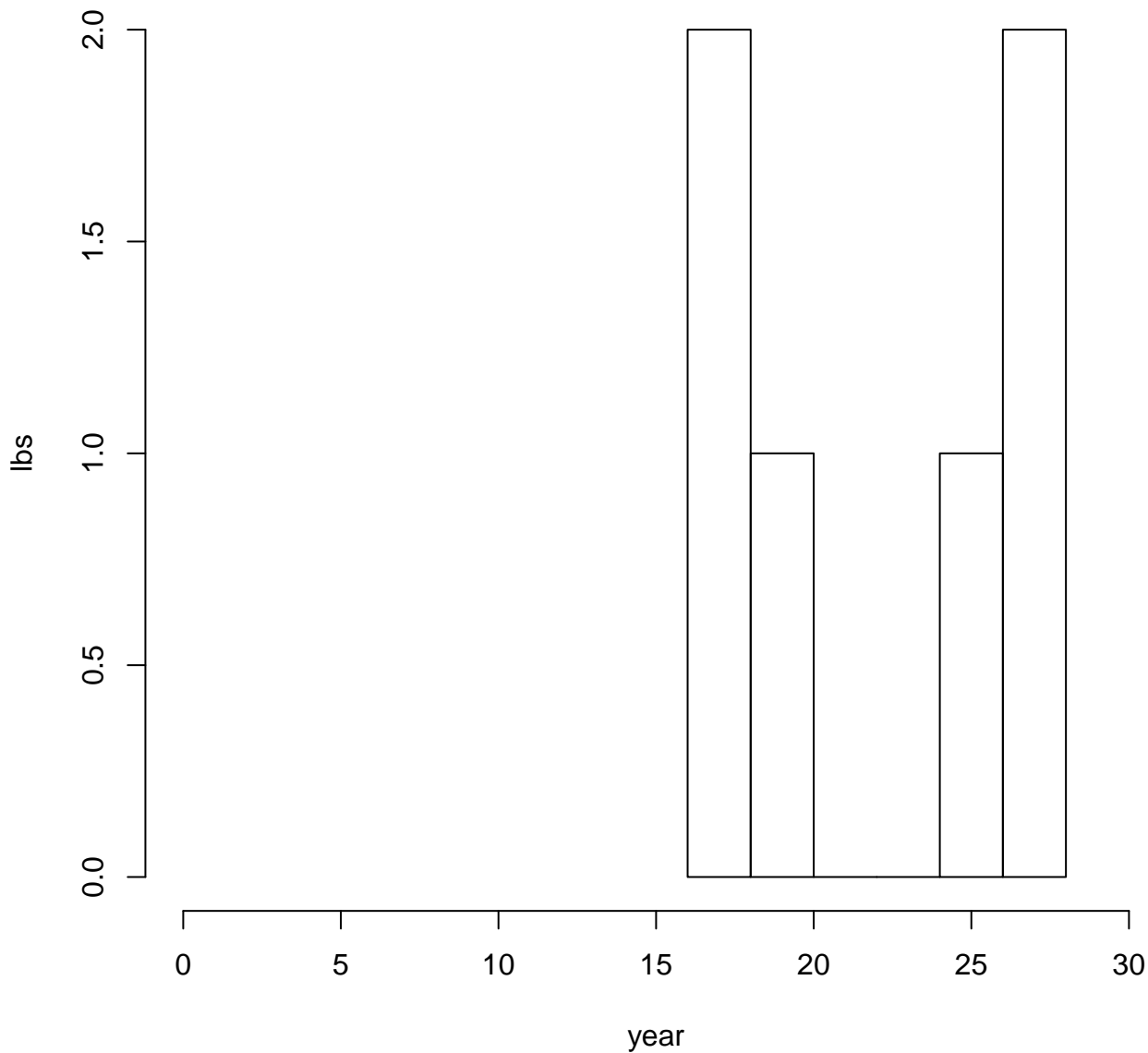
# METHOXYCHLOR



# METHOXYCHLOR OTHER RELATED

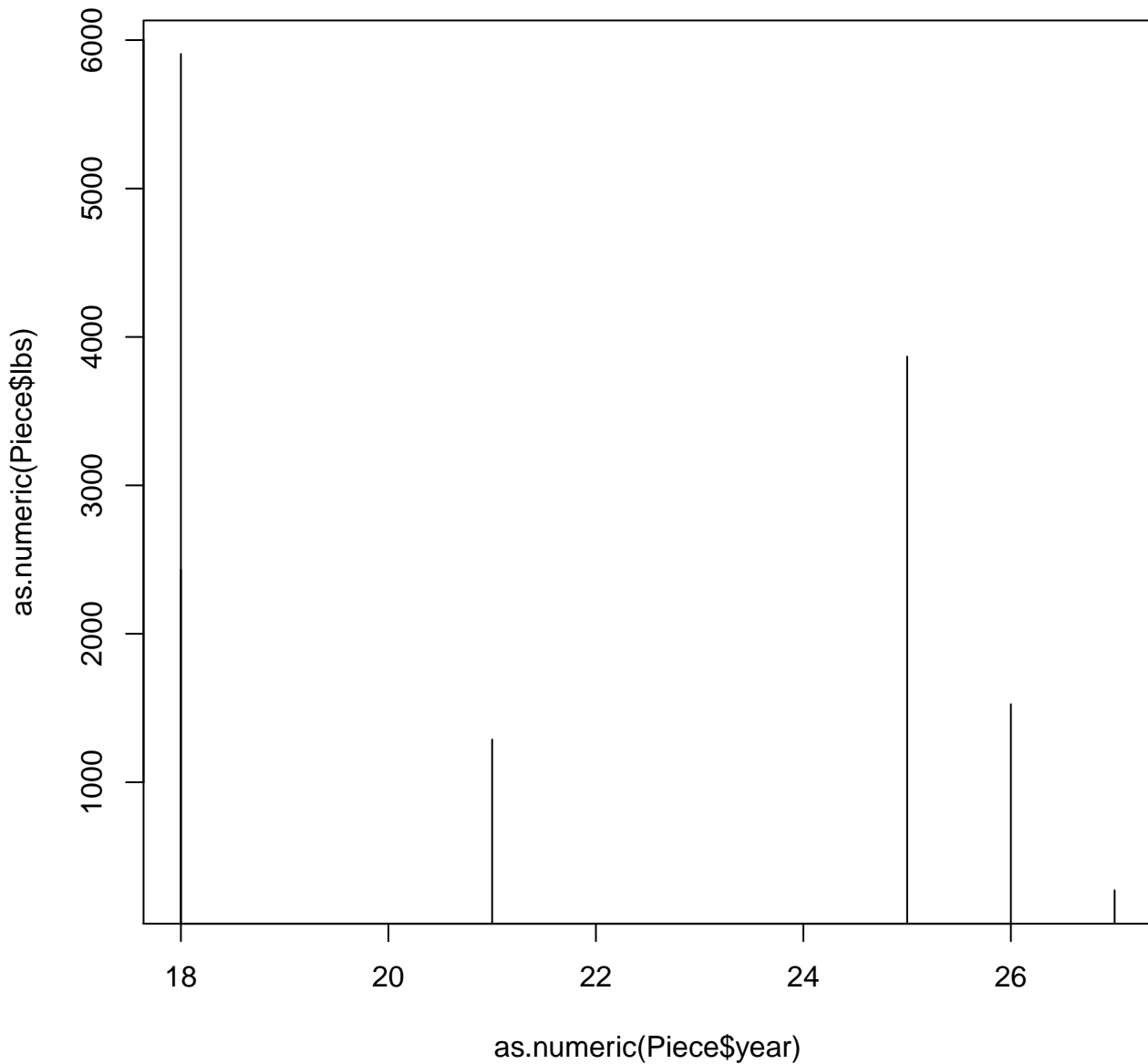


# METHOXYCHLOR OTHER RELATED

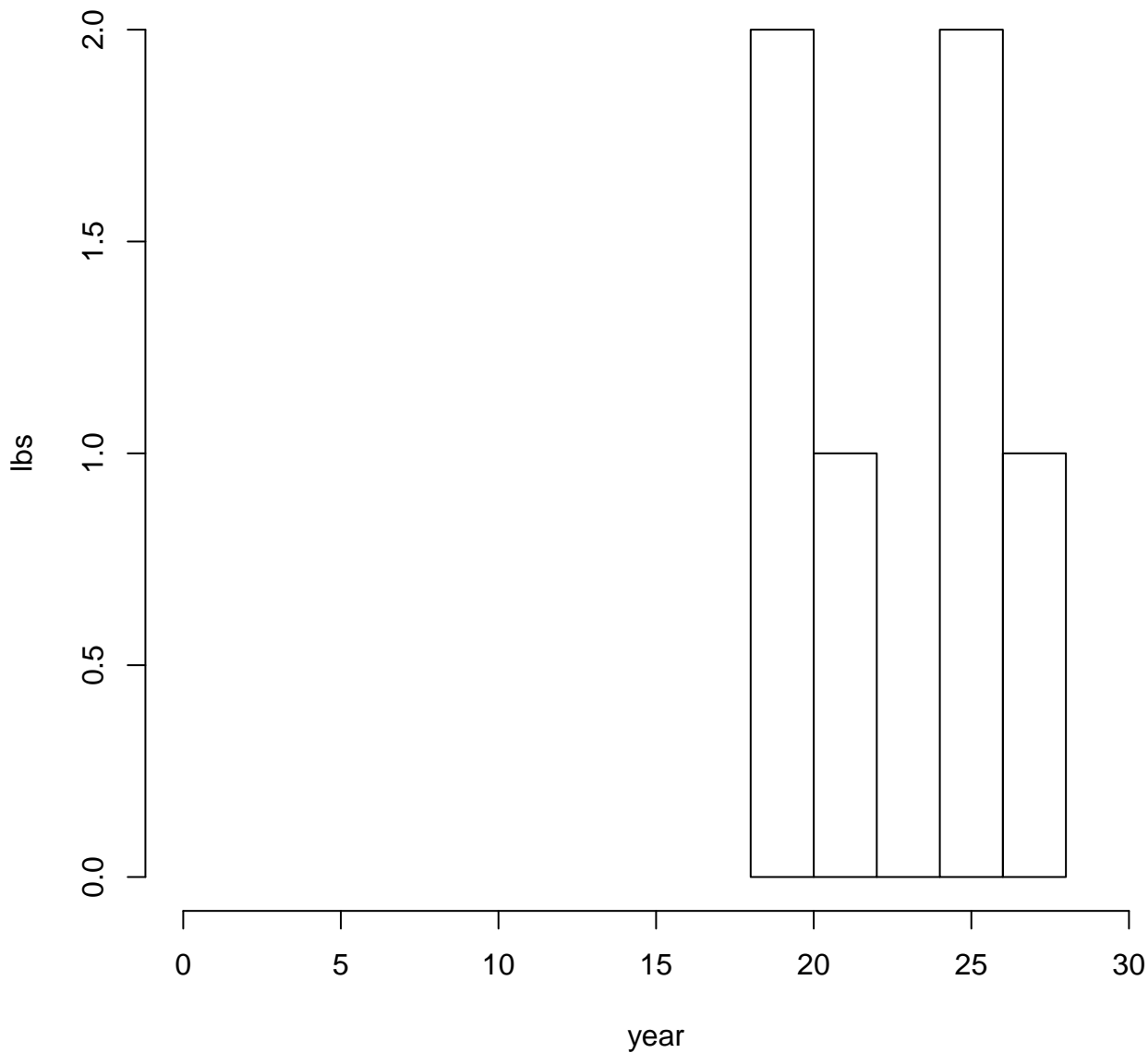




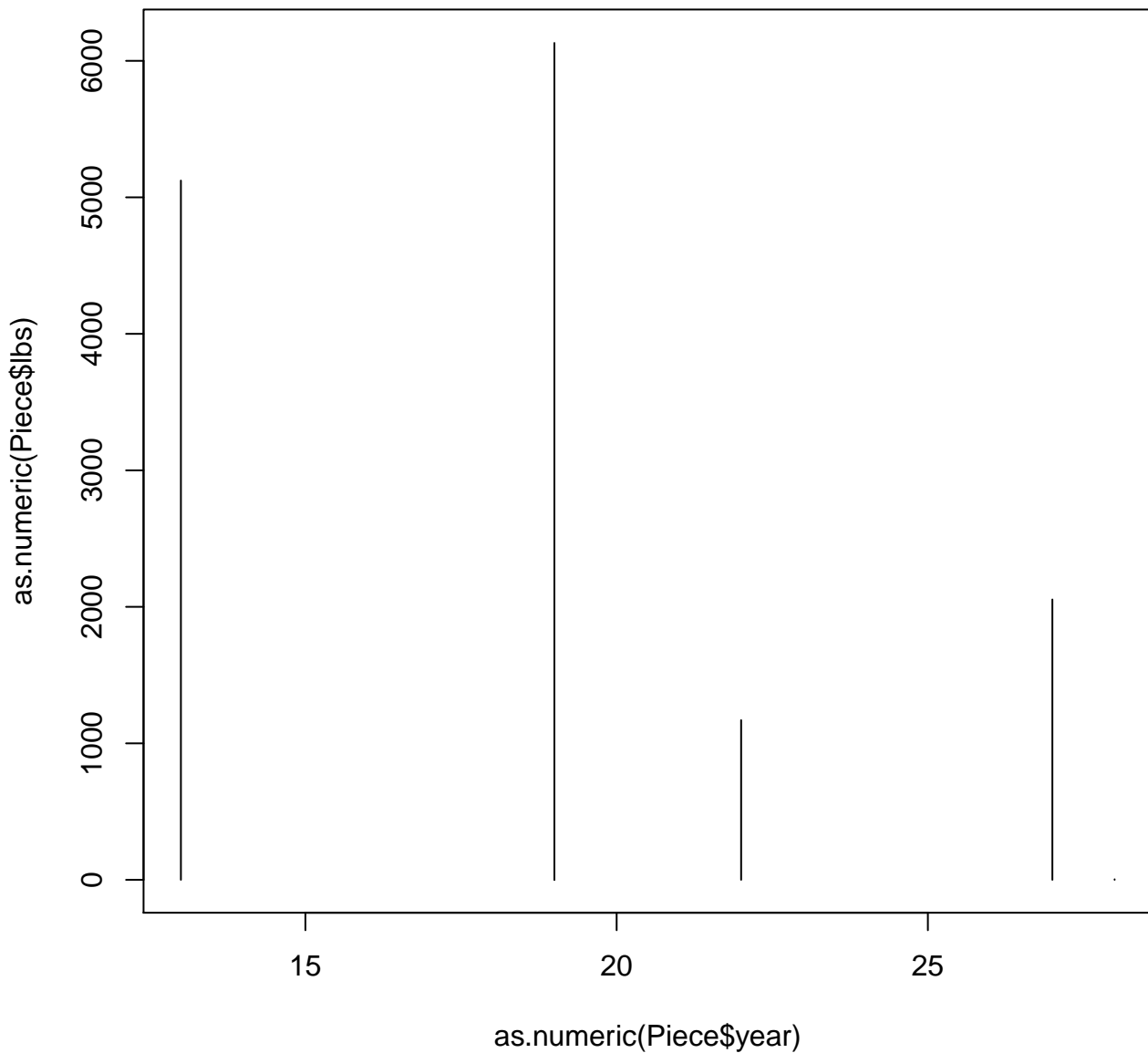
# METHOXYFENOZIDE



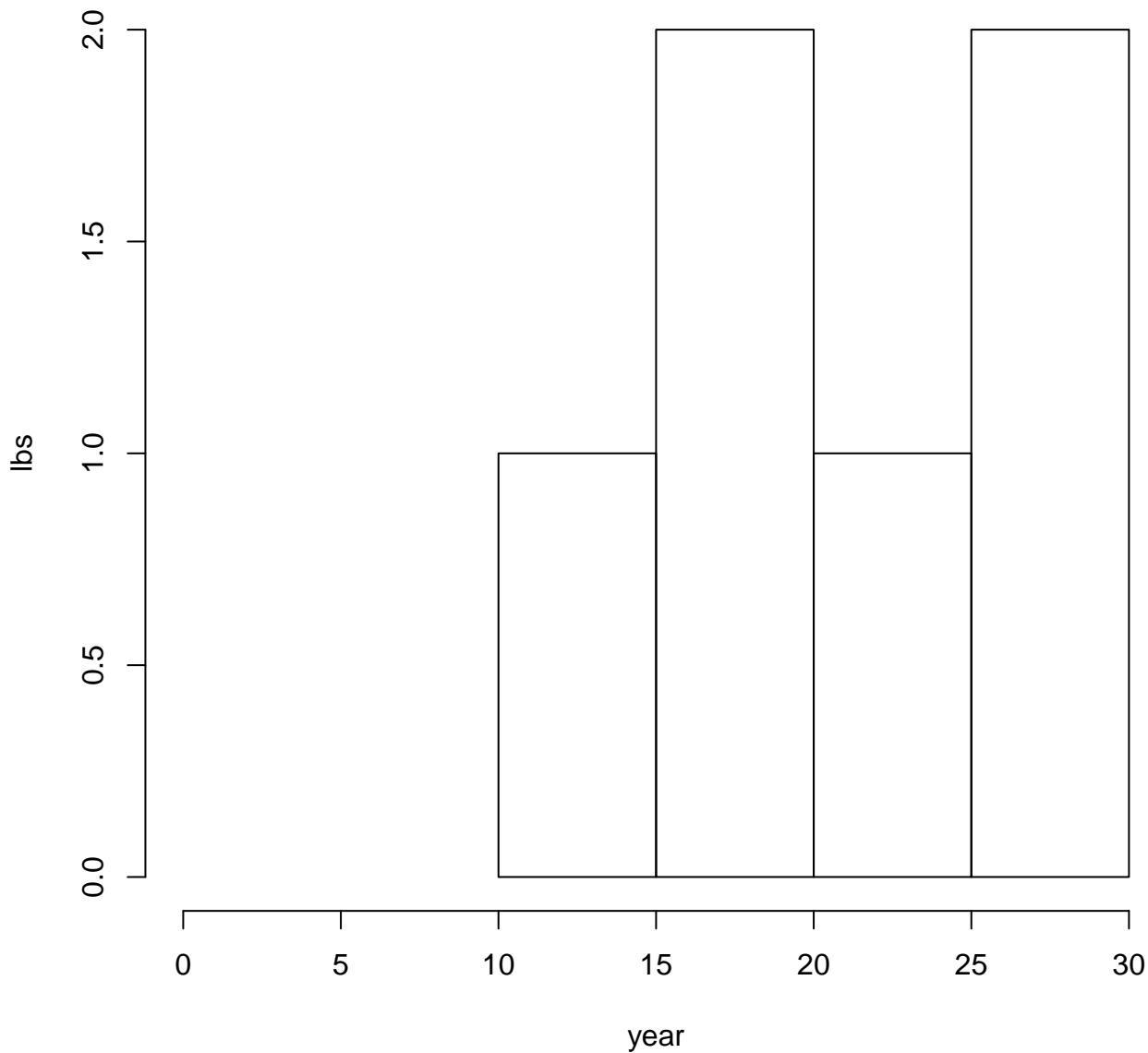
# METHOXYFENOZIDE



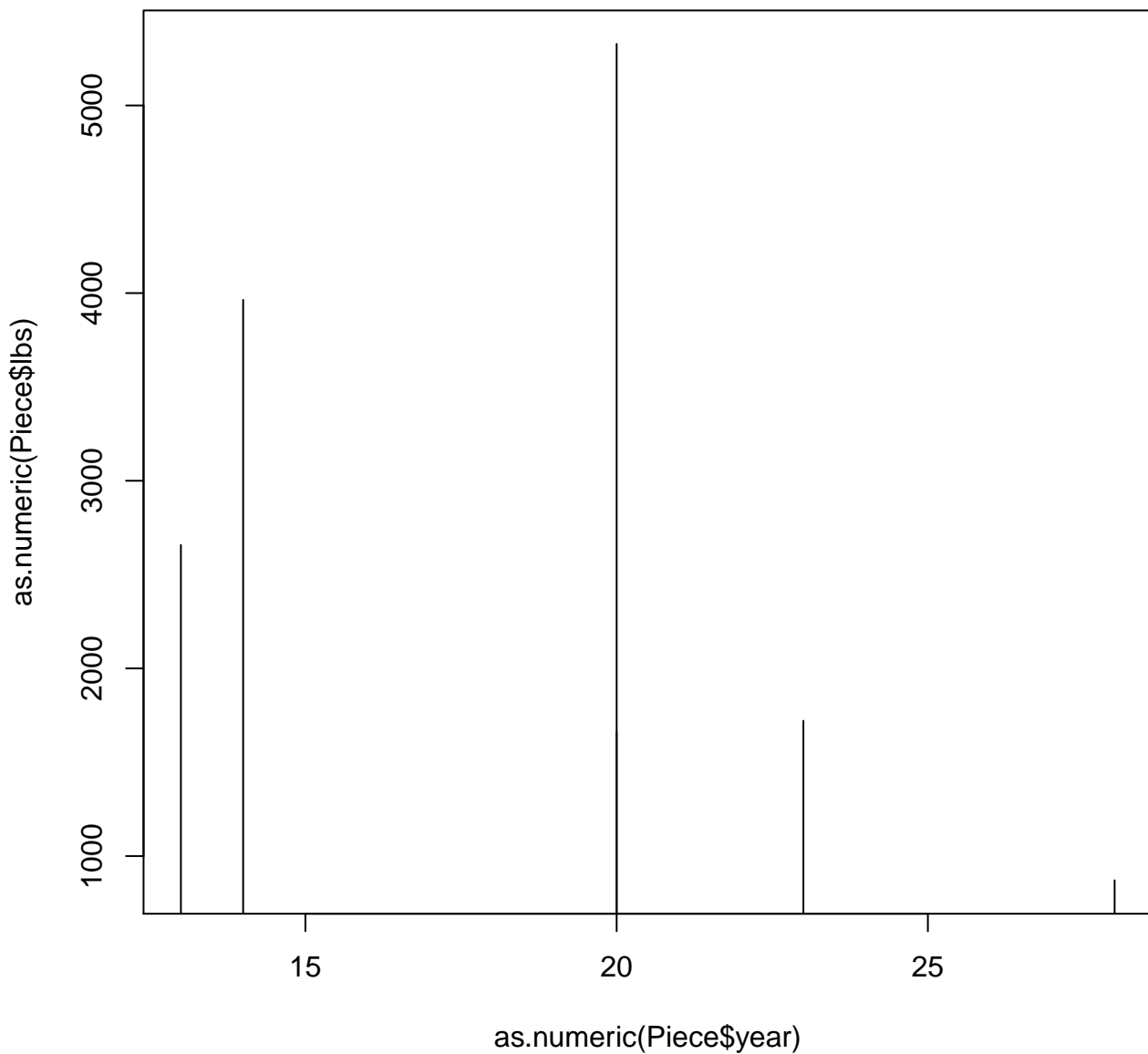
# METHYL-27-DICHLORO-9-HYDROXYFLUORENE-9-CARBOXYLATE



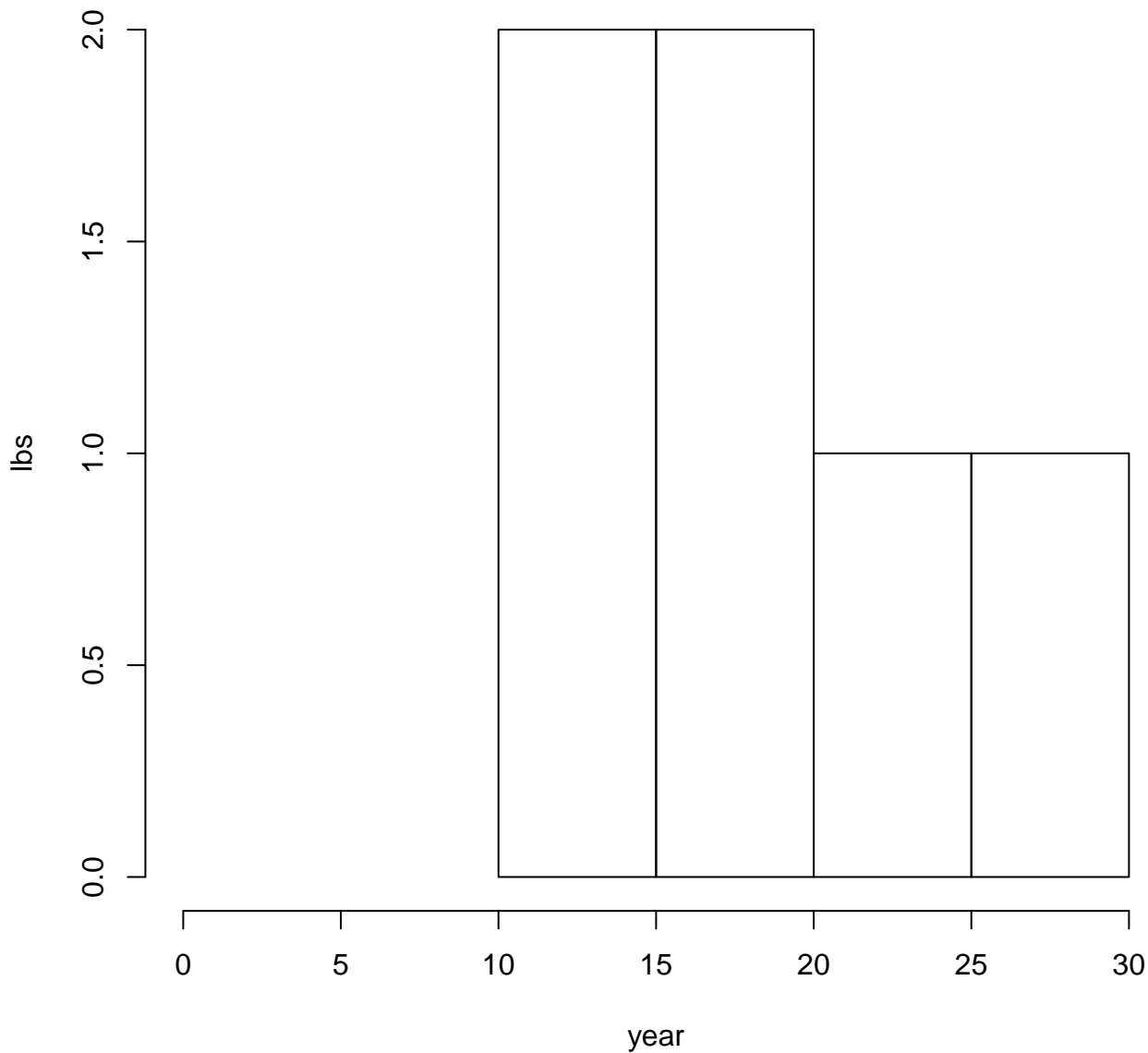
# METHYL-27-DICHLORO-9-HYDROXYFLUORENE-9-CARBOXYLATE



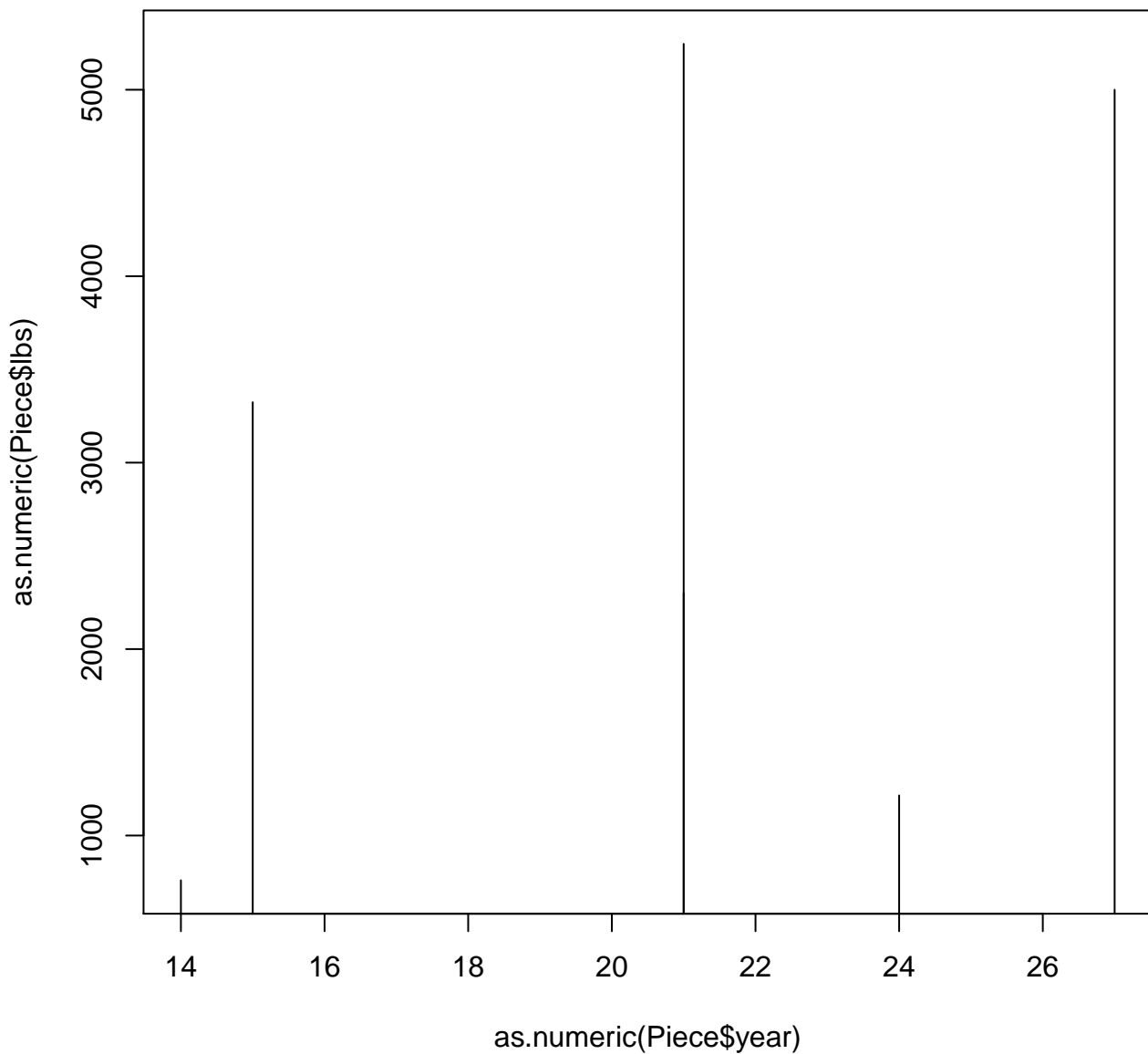
# METHYL ANTHRANILATE



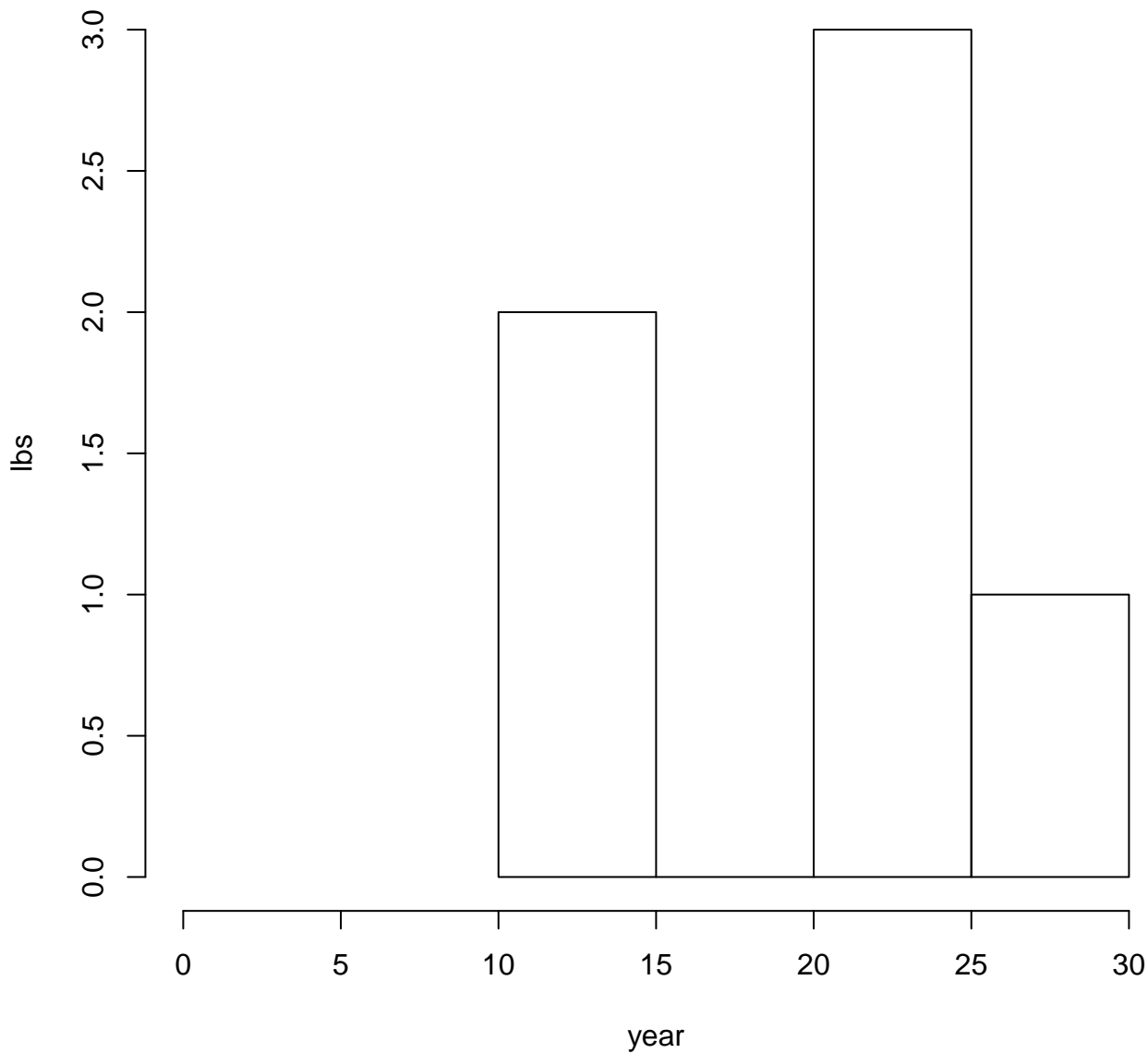
# METHYL ANTHRANILATE



# METHYLATED FATTY ACIDS FROM CANOLA OIL

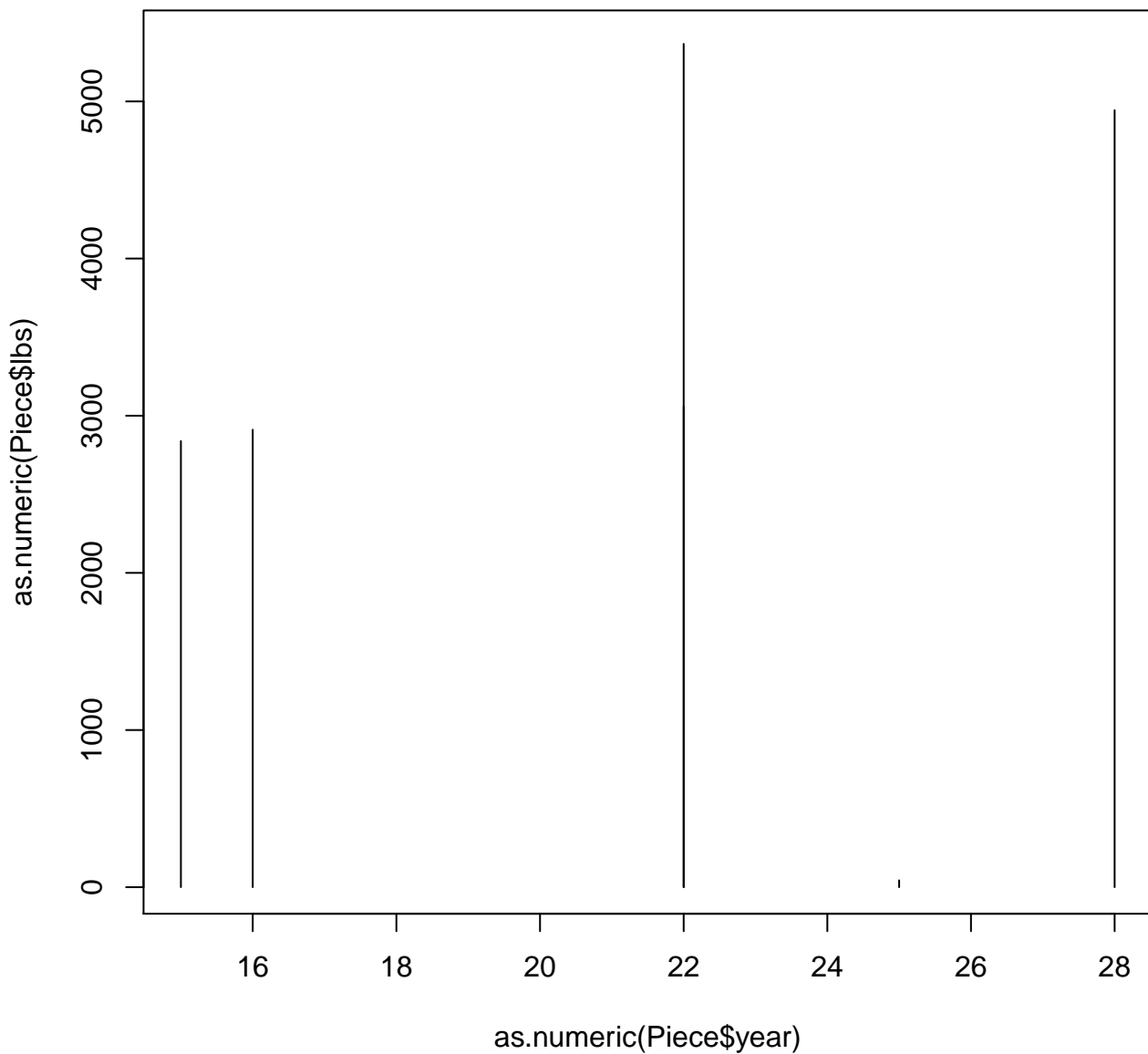


# METHYLATED FATTY ACIDS FROM CANOLA OIL

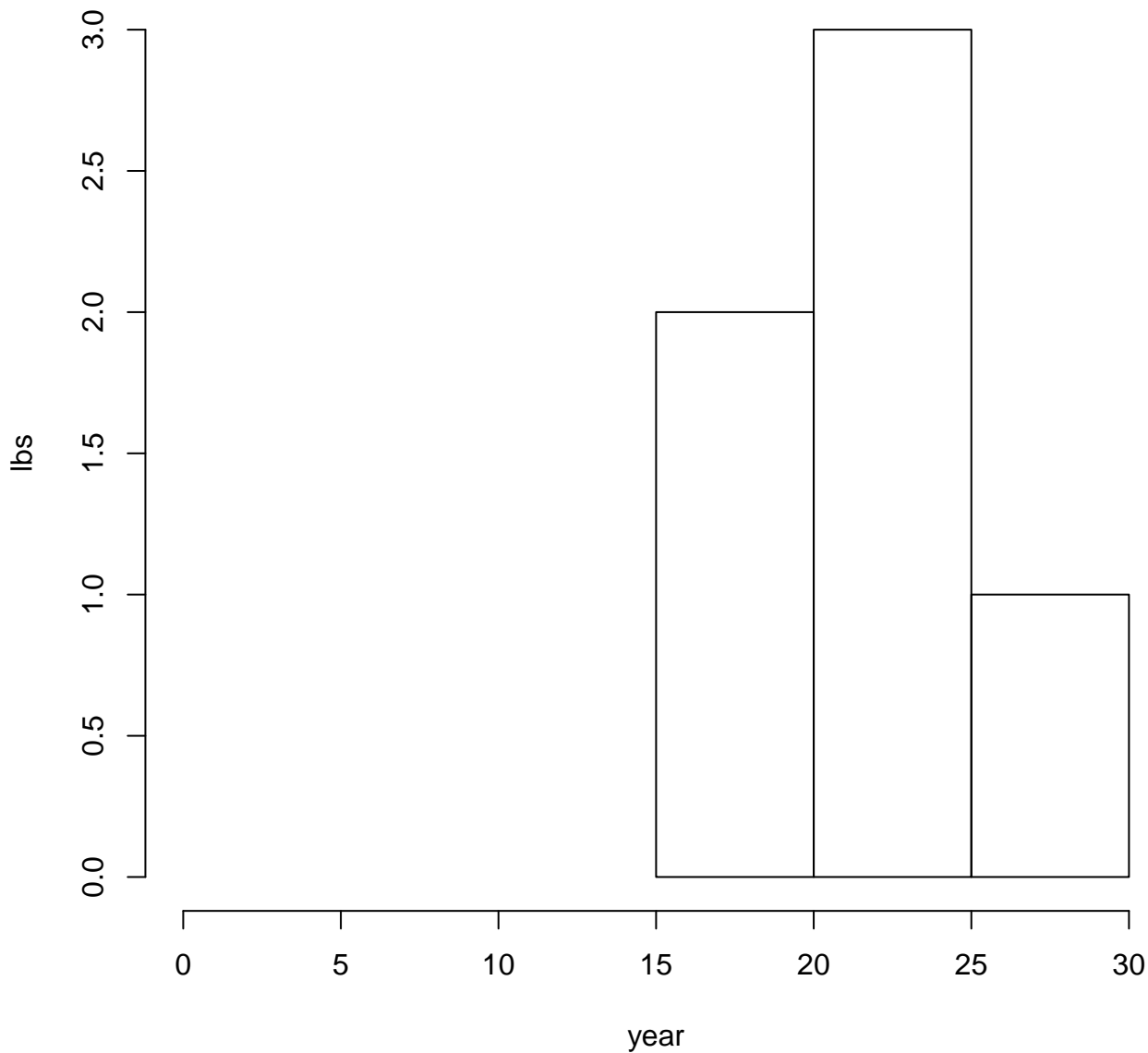




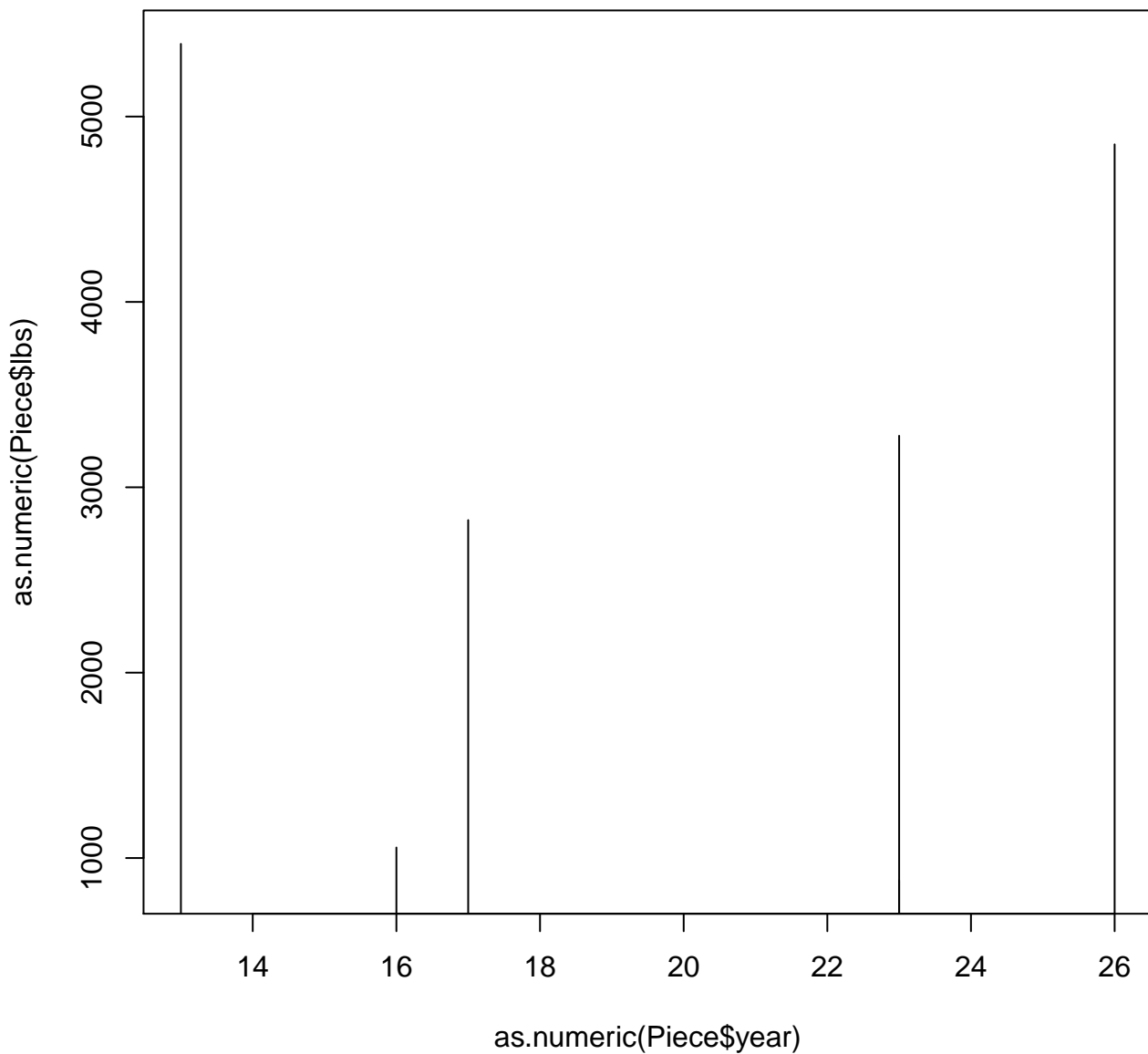
# METHYLATED SILICA



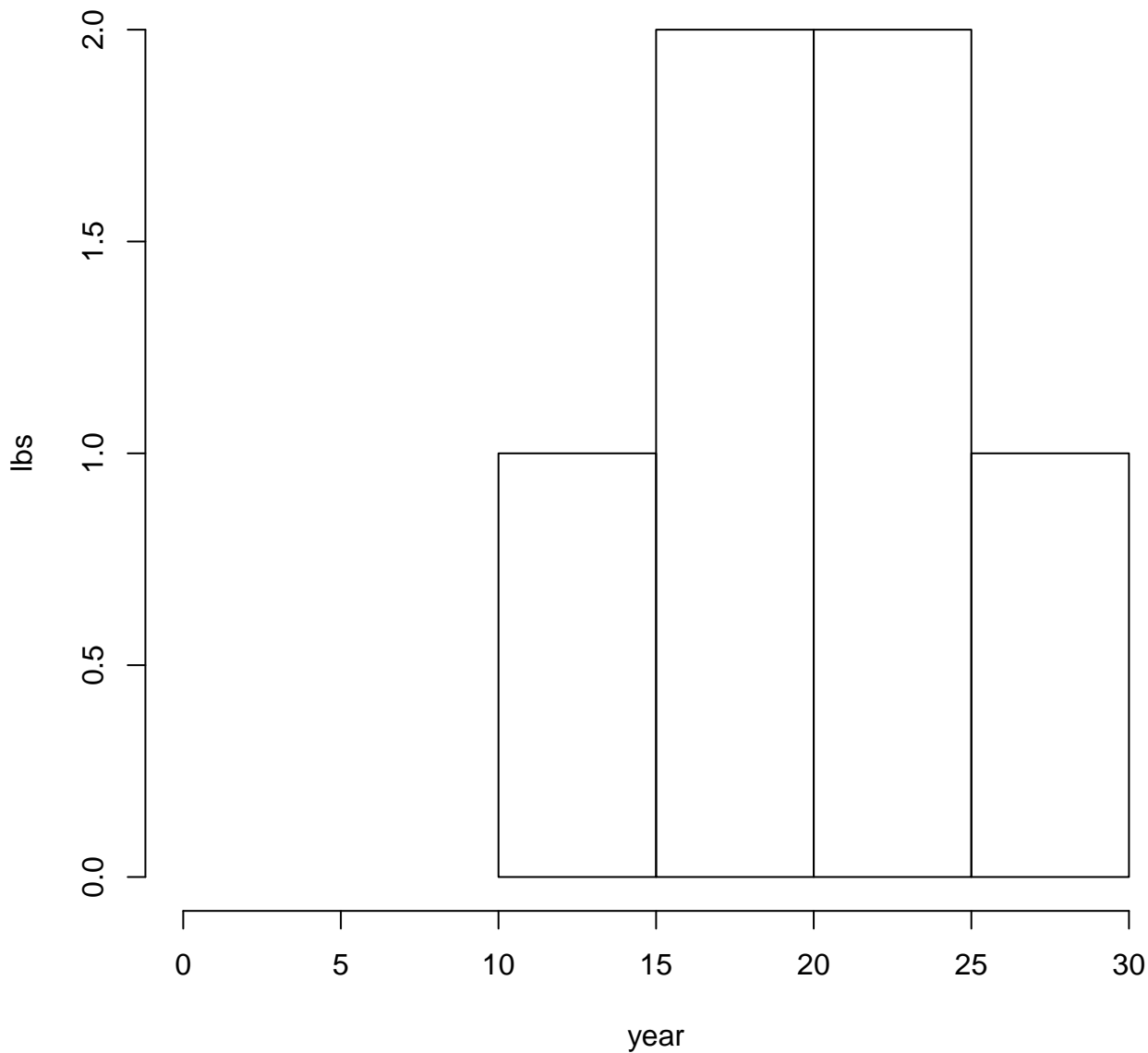
# METHYLATED SILICA



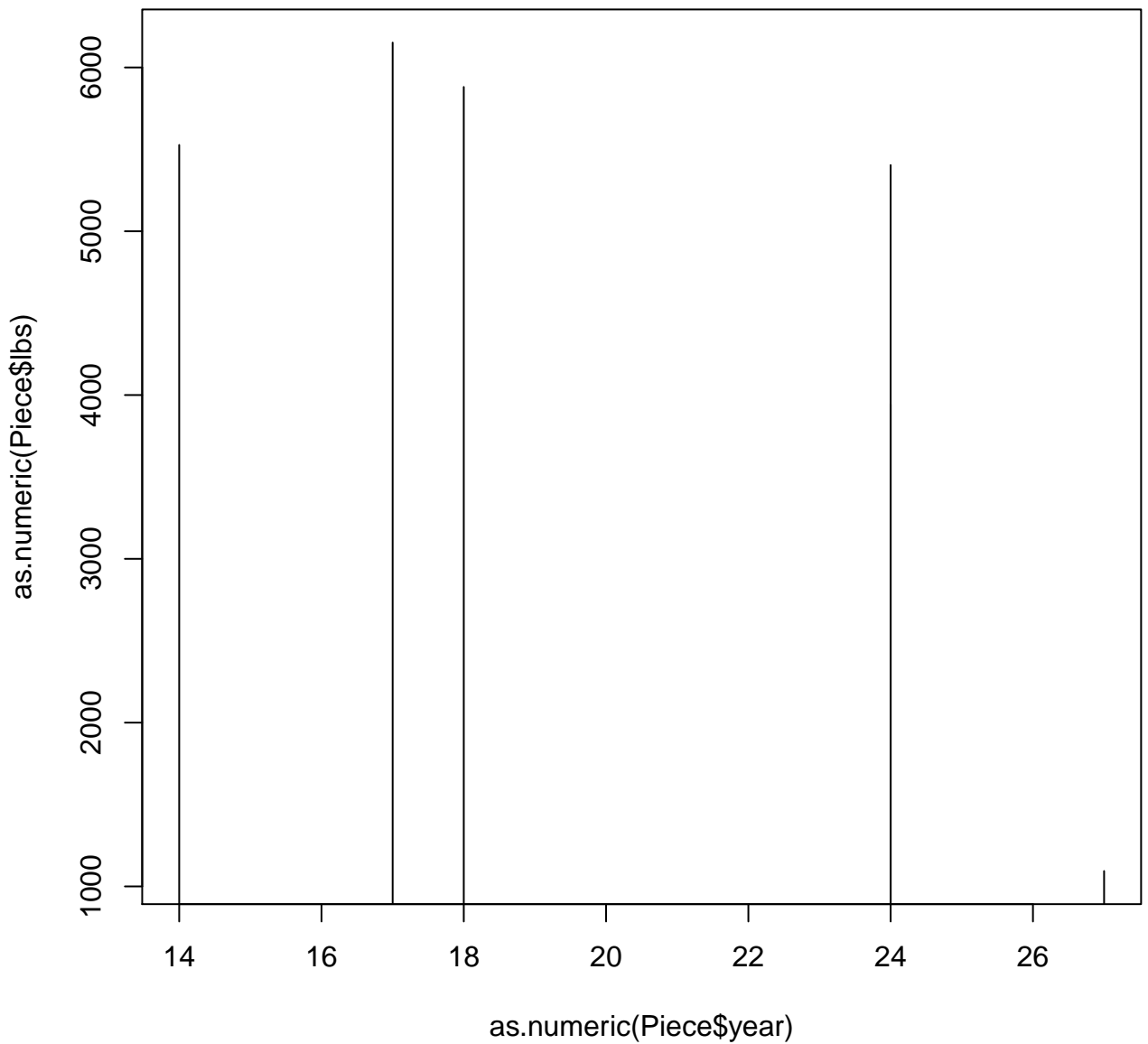
# METHYLATED SOYBEAN OIL



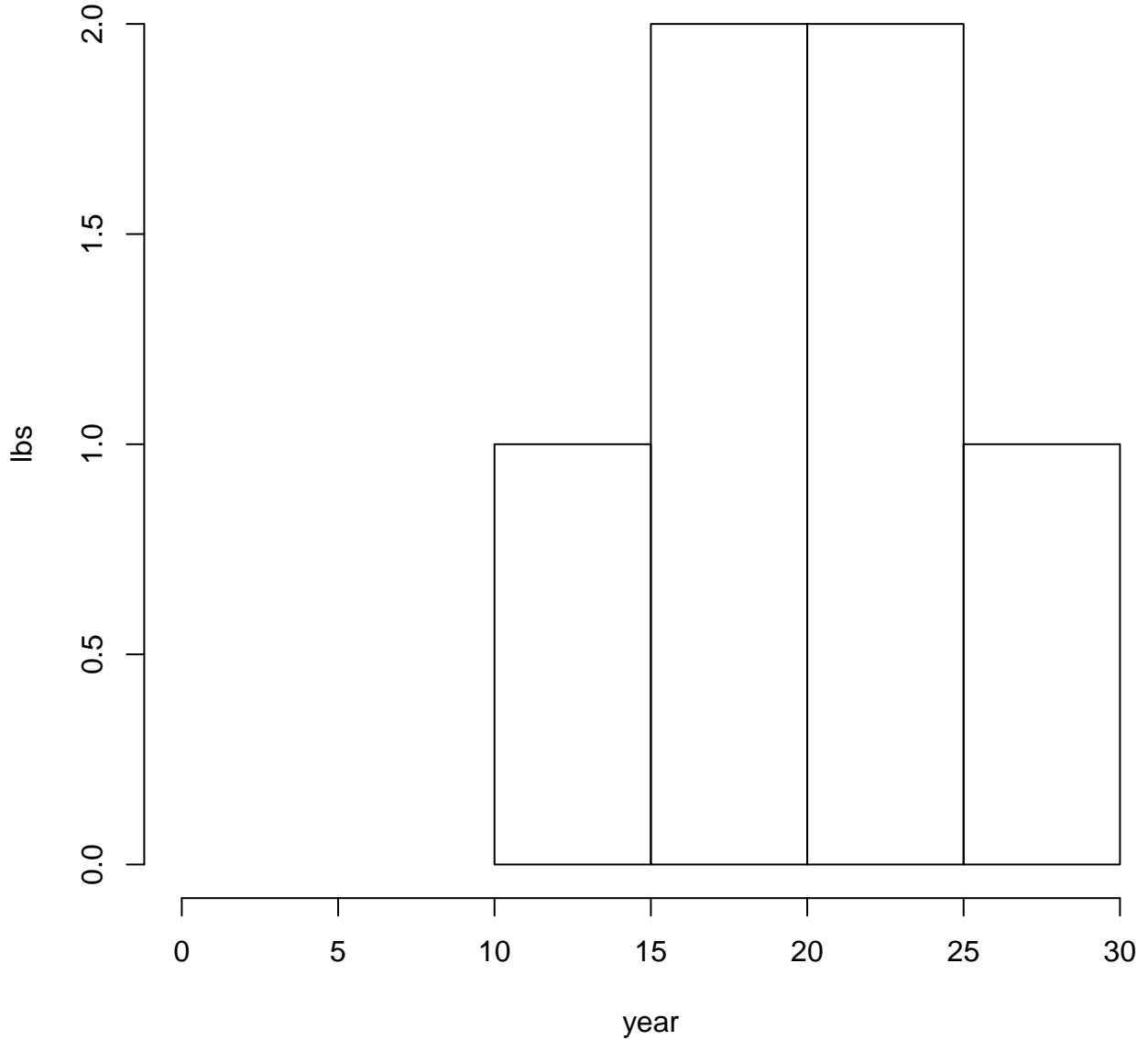
# METHYLATED SOYBEAN OIL



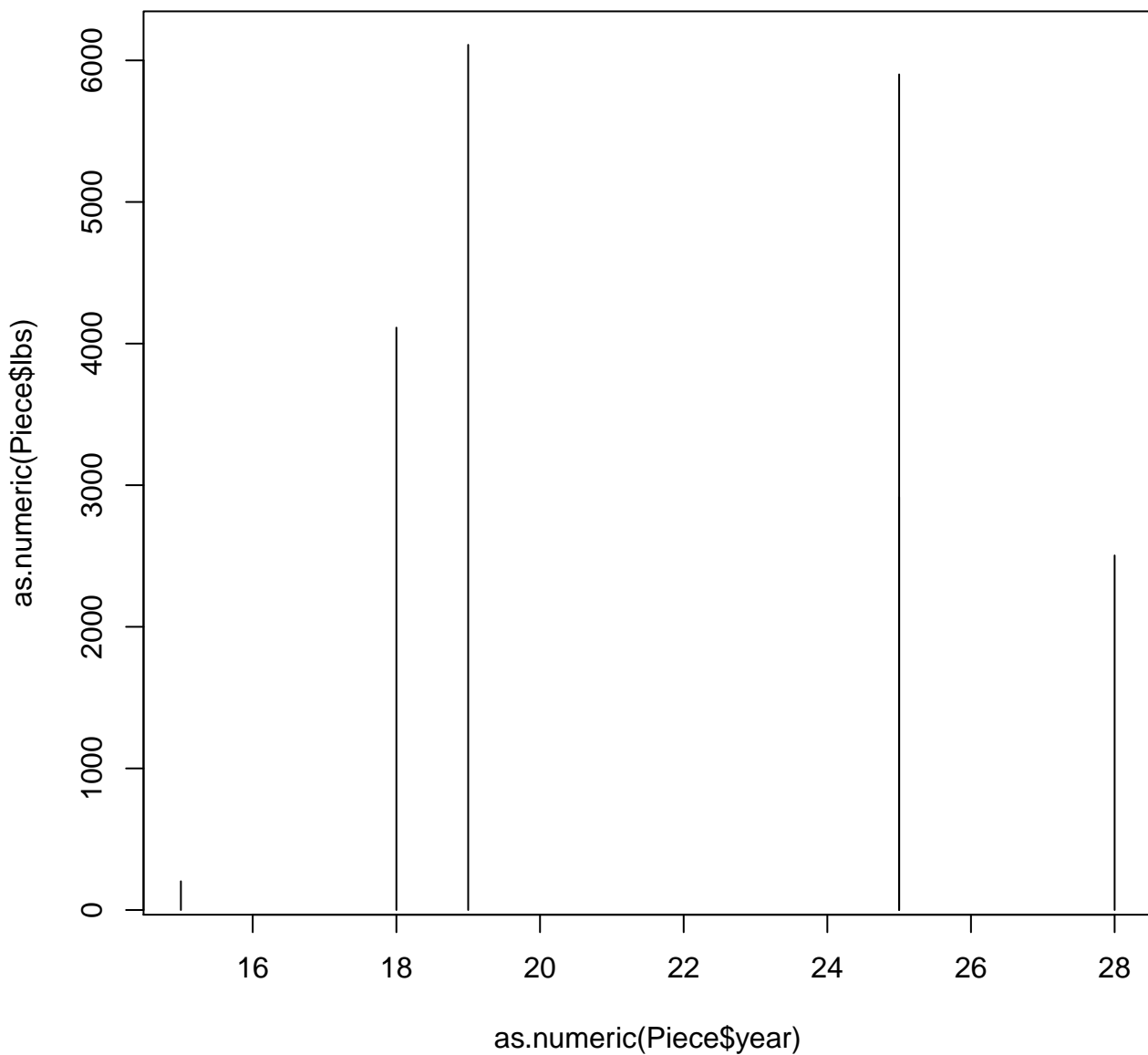
# METHYL BROMIDE



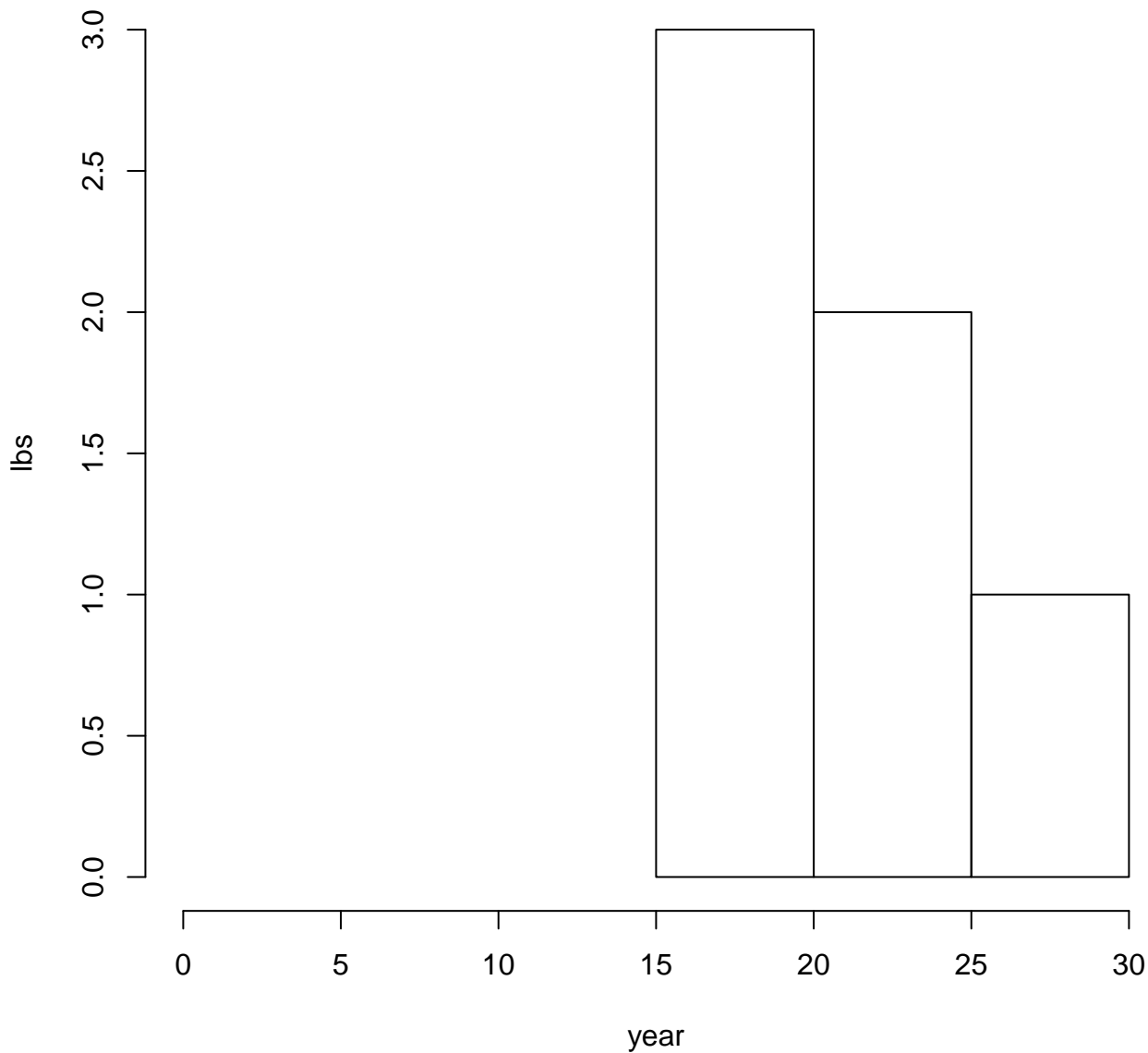
# METHYL BROMIDE



# METHYL DODECYL BENZYL TRIMETHYL AMMONIUM CHLORIDE

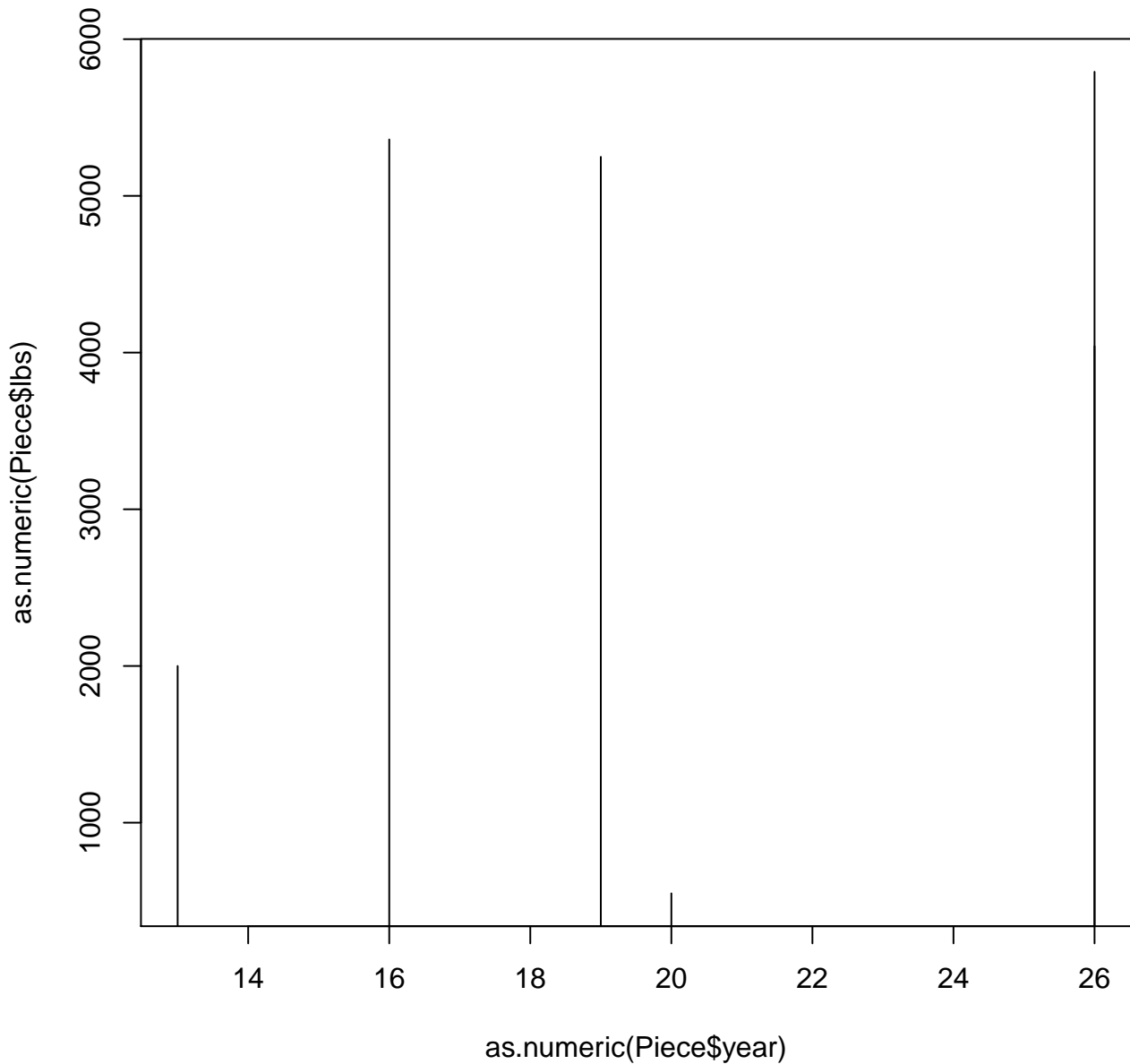


# METHYL DODECYL BENZYL TRIMETHYL AMMONIUM CHLORIDE

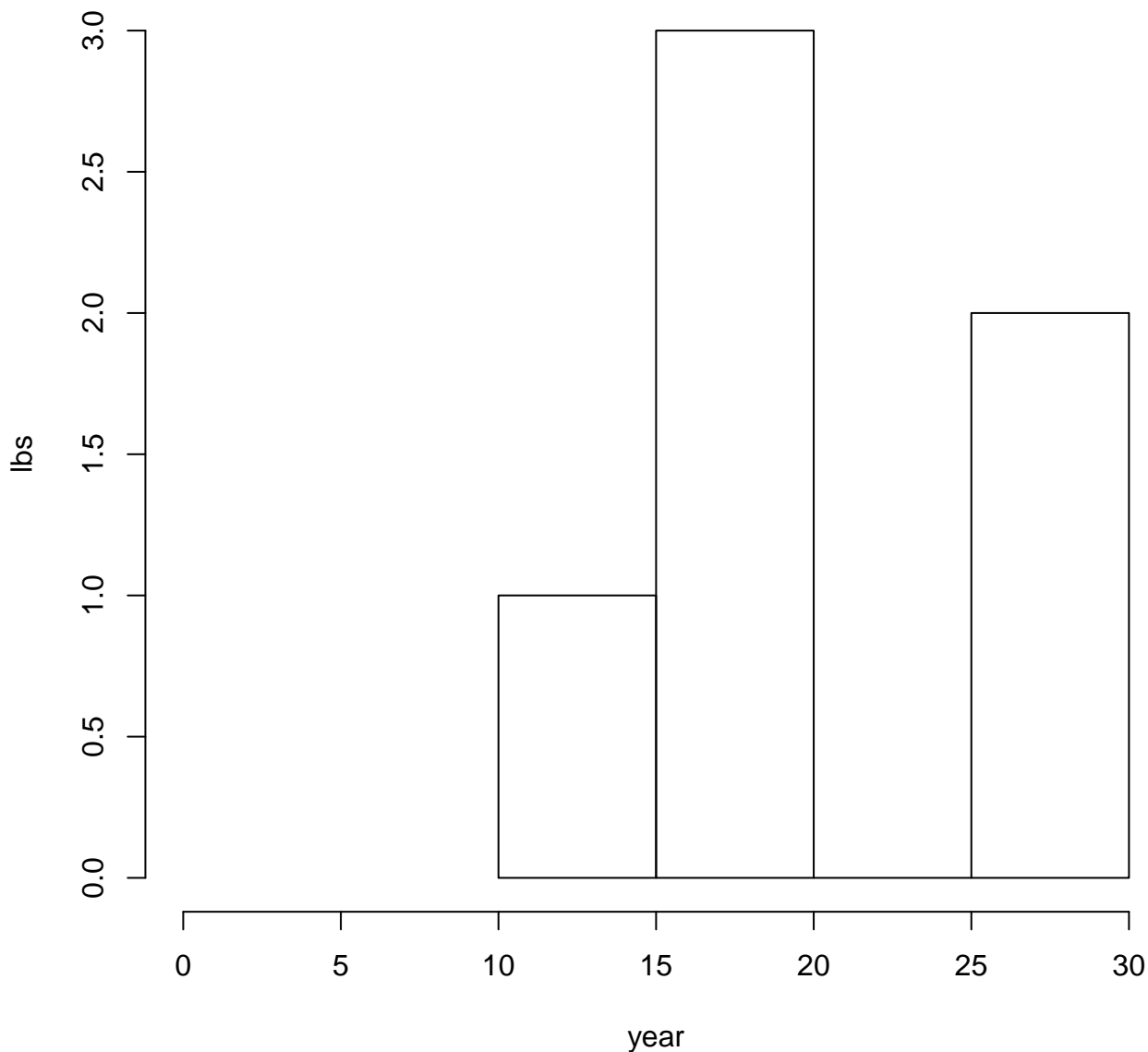




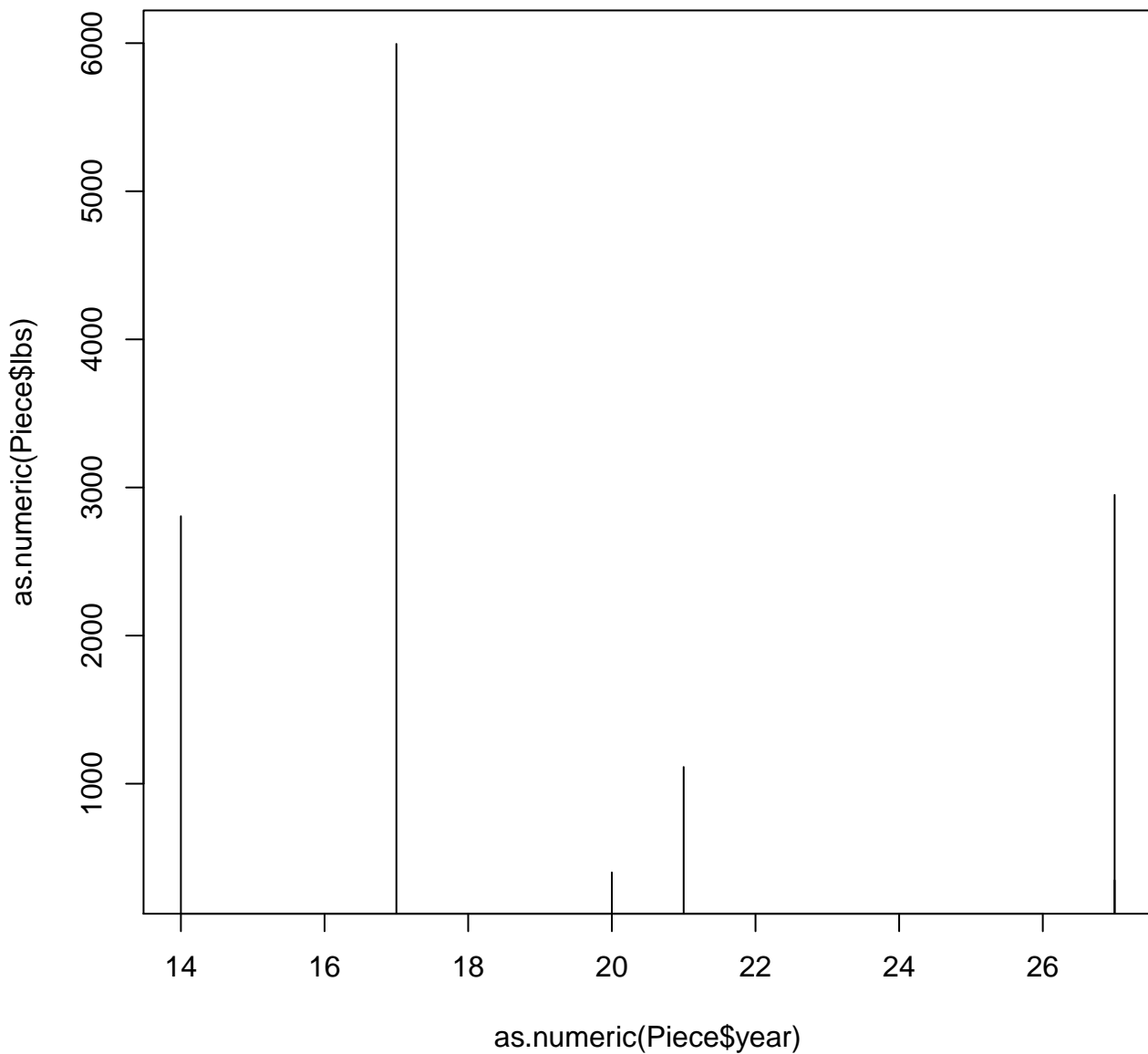
# METHYL DODECYL XYLENE BIS (TRIMETHYL AMMONIUM CHLORIDE)



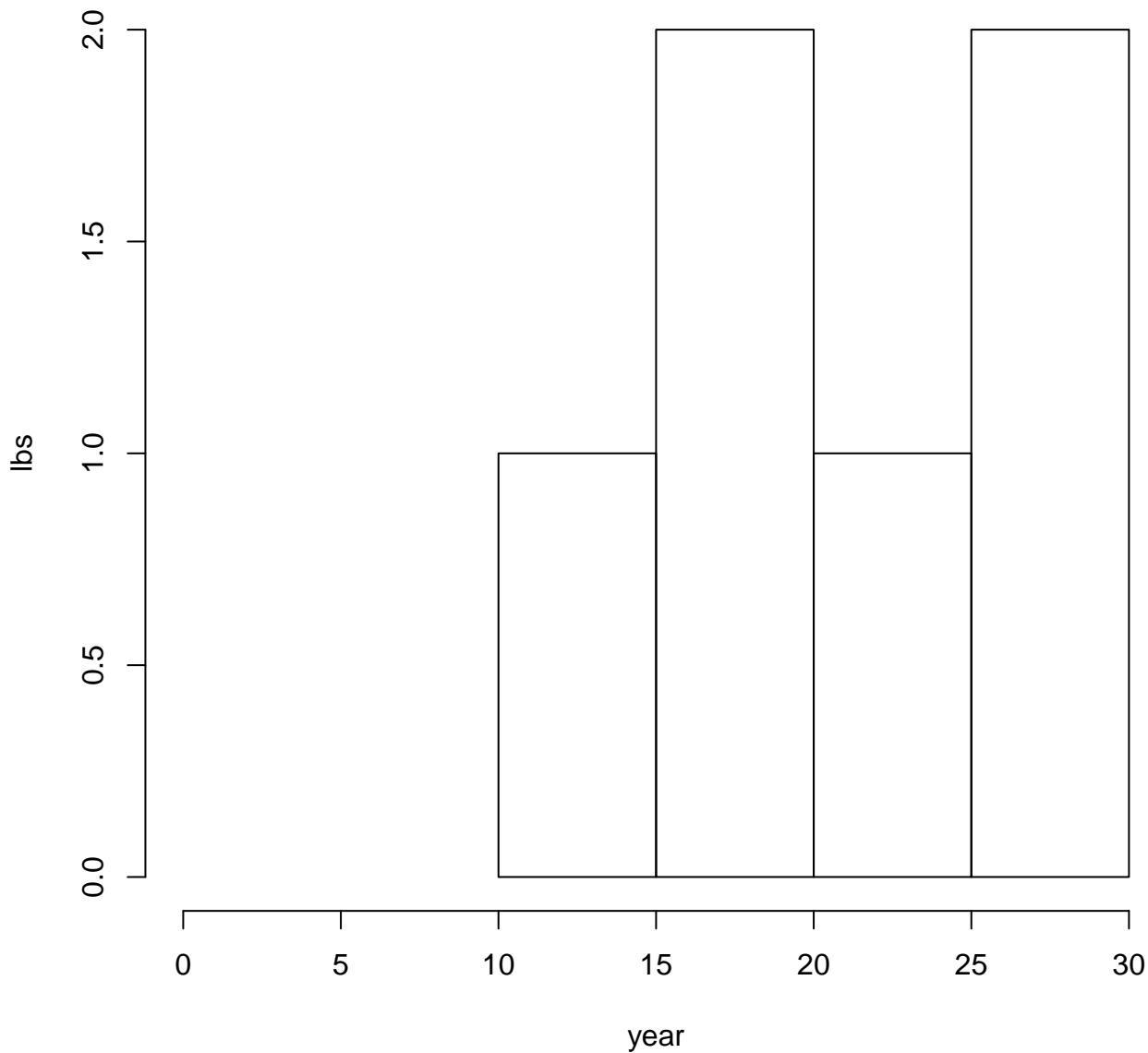
# METHYL DODECYL XYLENE BIS (TRIMETHYL AMMONIUM CHLORIDE)



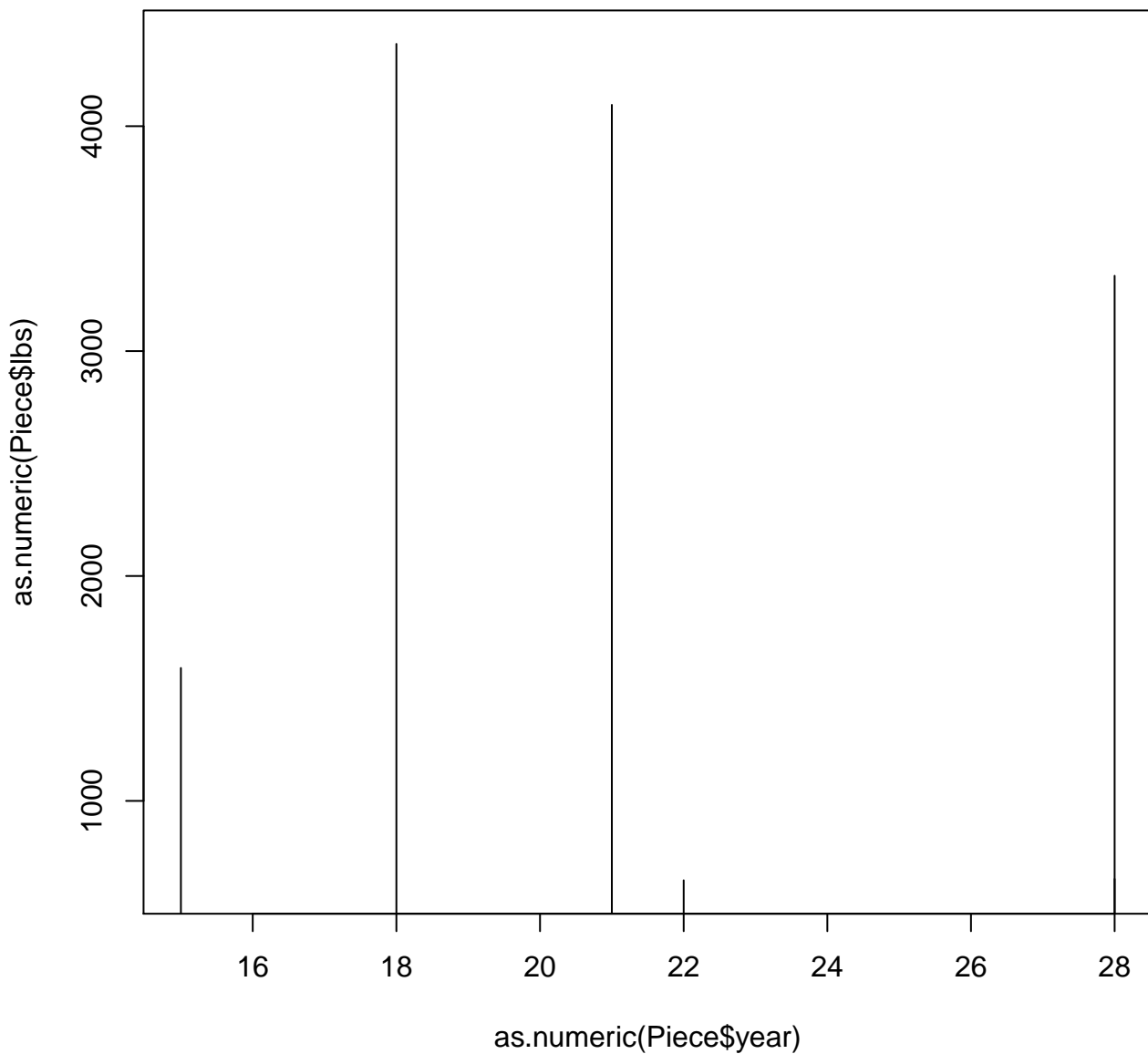
# METHYLENE BIS(THIOCYANATE)



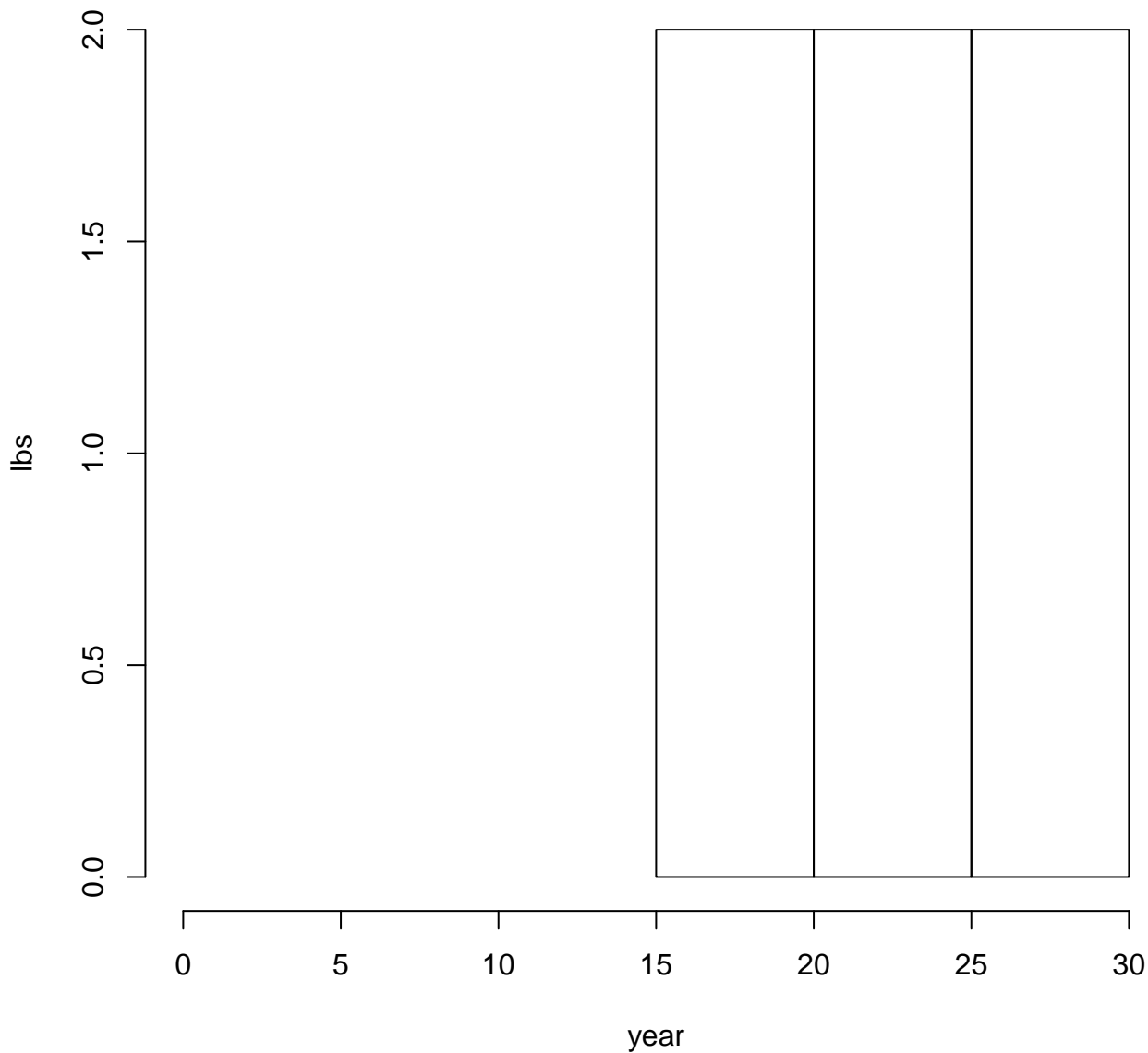
# METHYLENE BIS(THIOCYANATE)



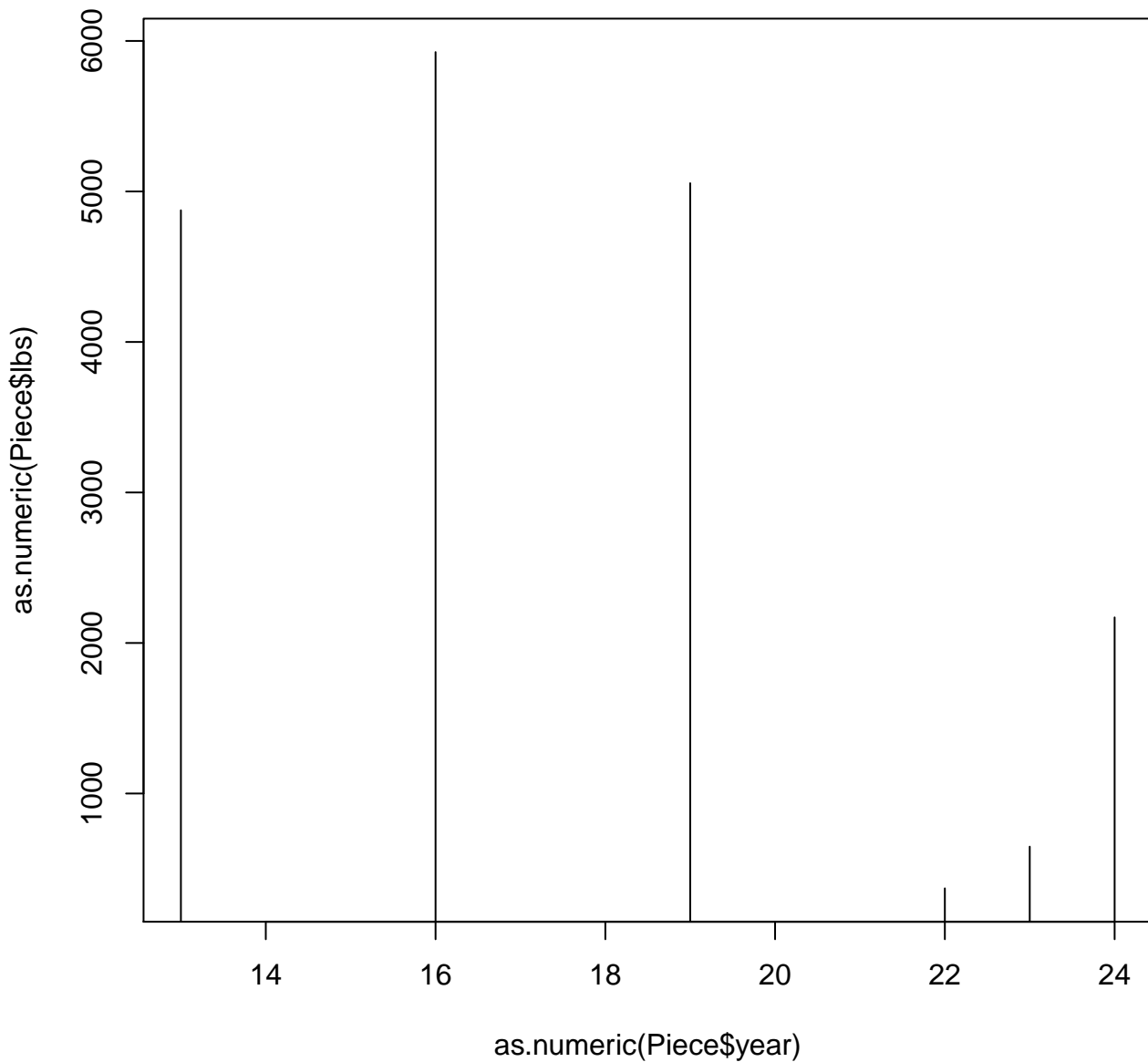
# METHYL IODIDE



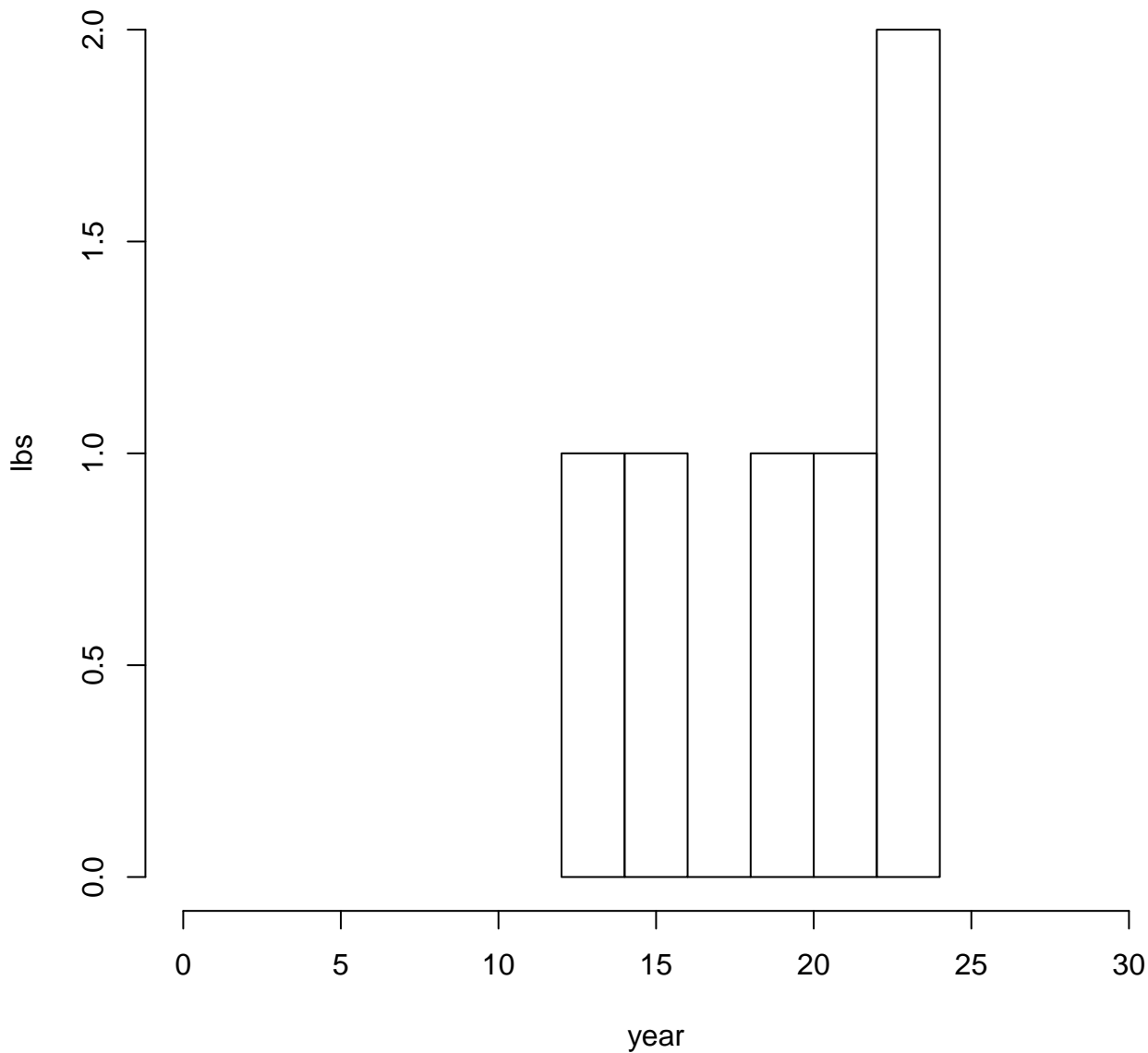
# METHYL IODIDE



# METHYL NONYL KETONE

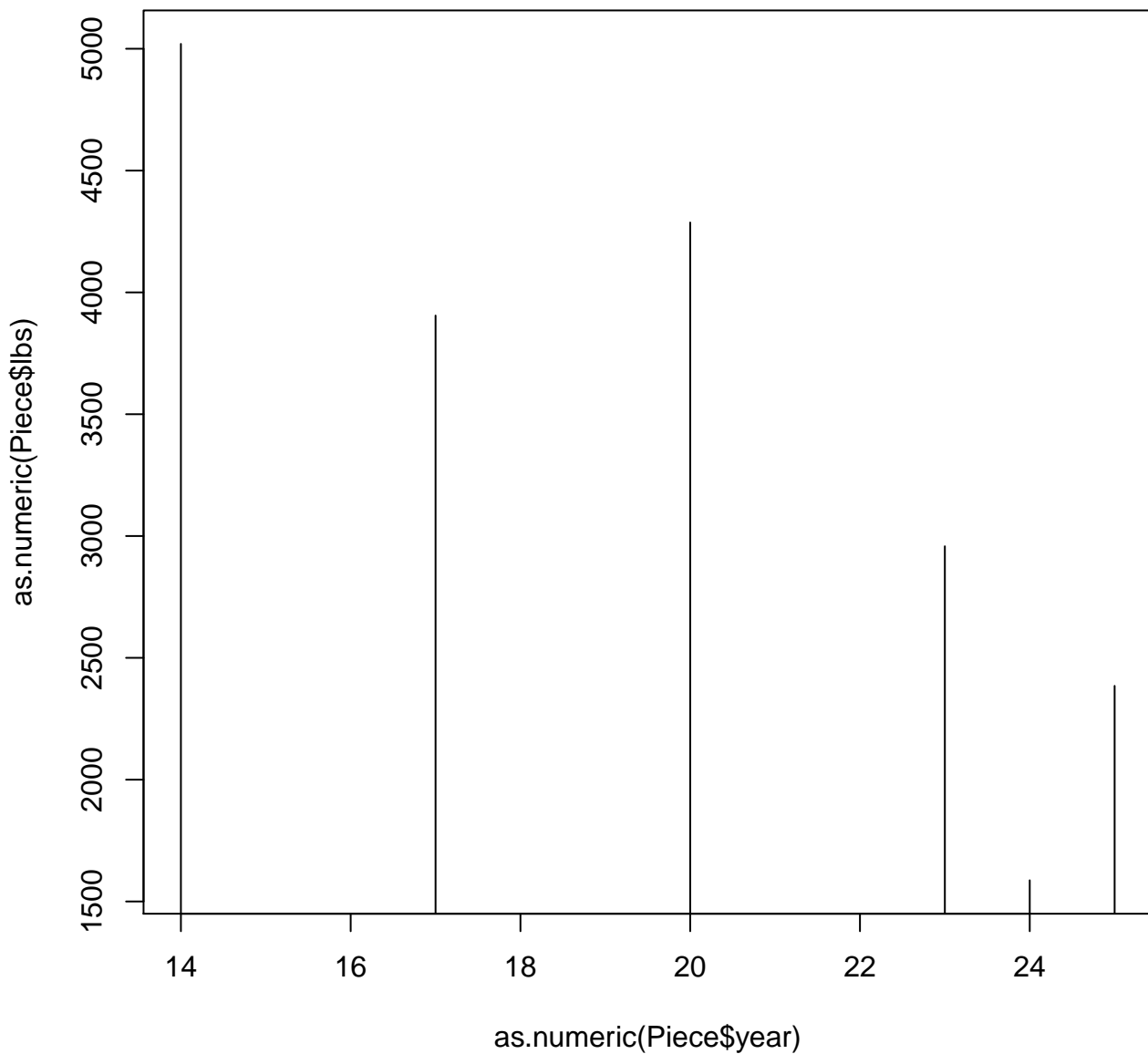


# METHYL NONYL KETONE

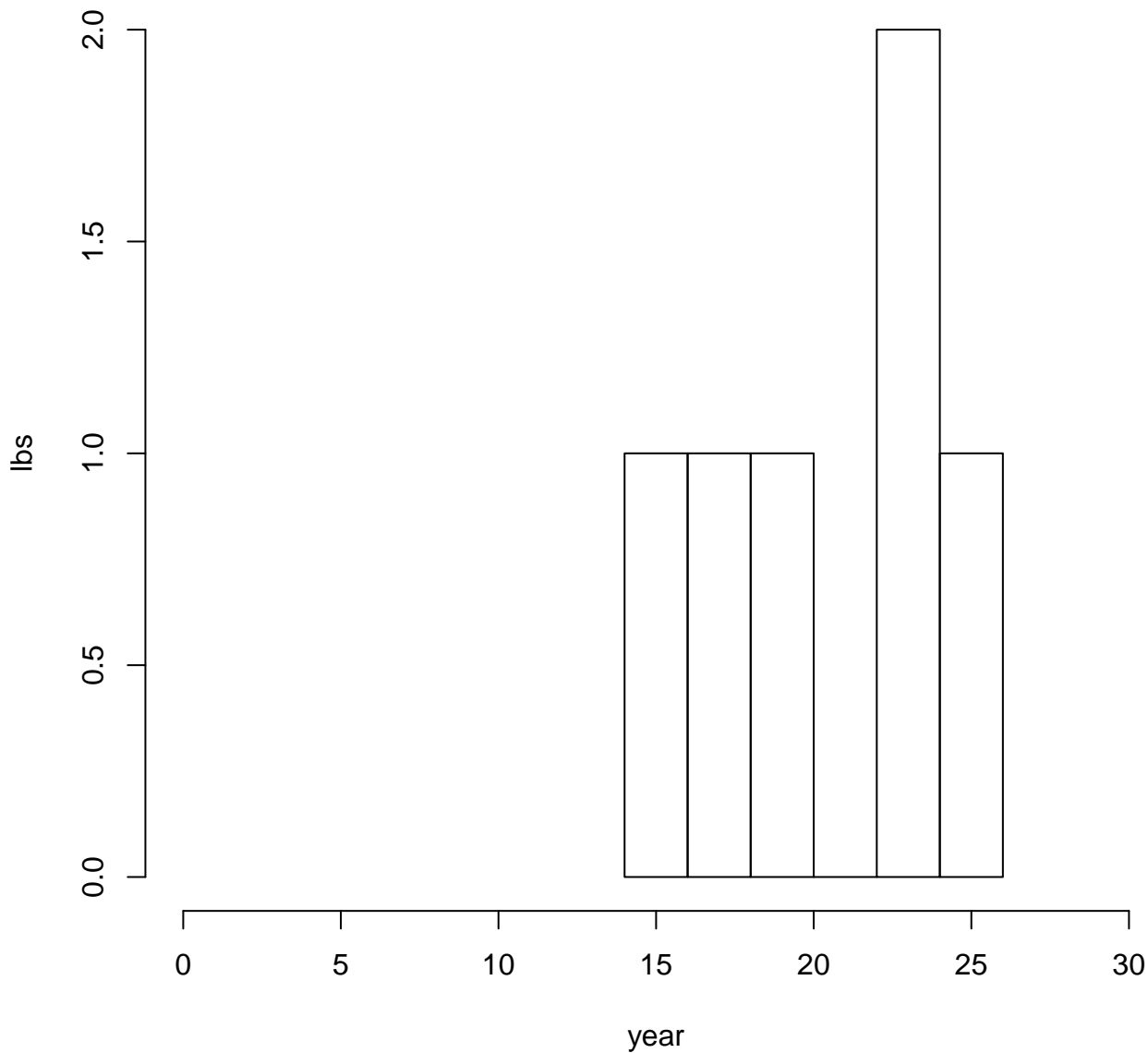




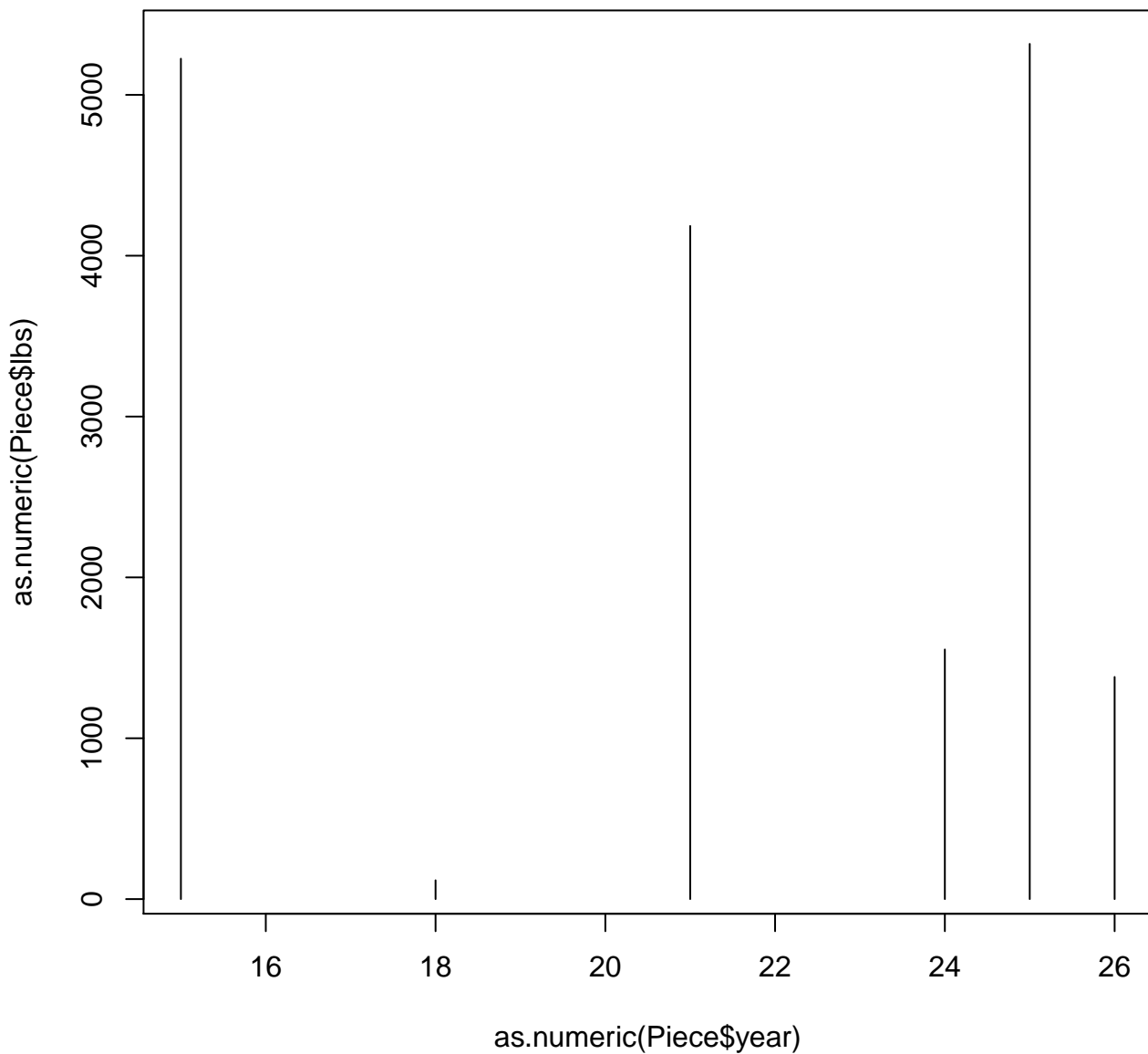
# METHYL NONYL KETONE OTHER RELATED



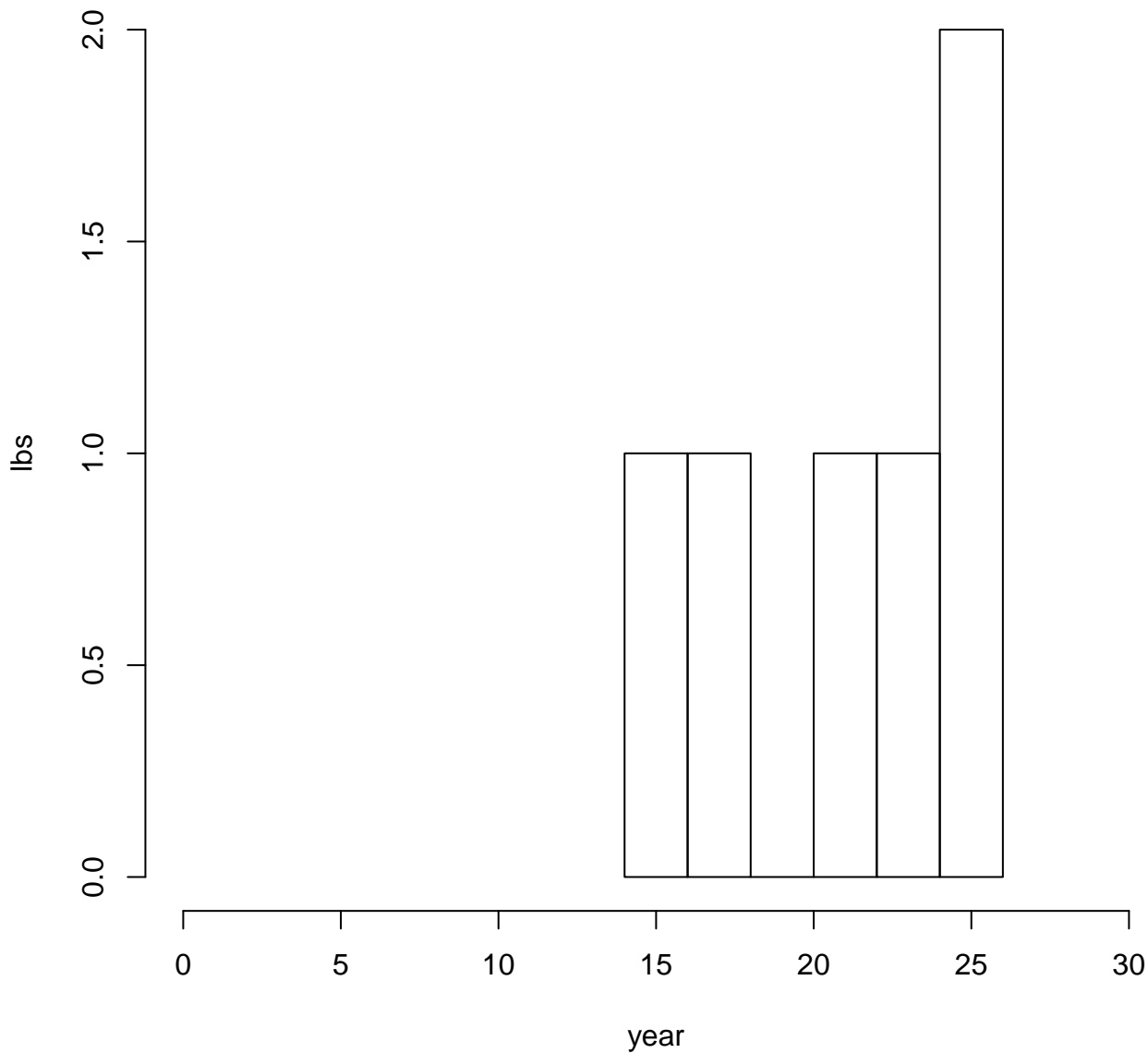
# METHYL NONYL KETONE OTHER RELATED



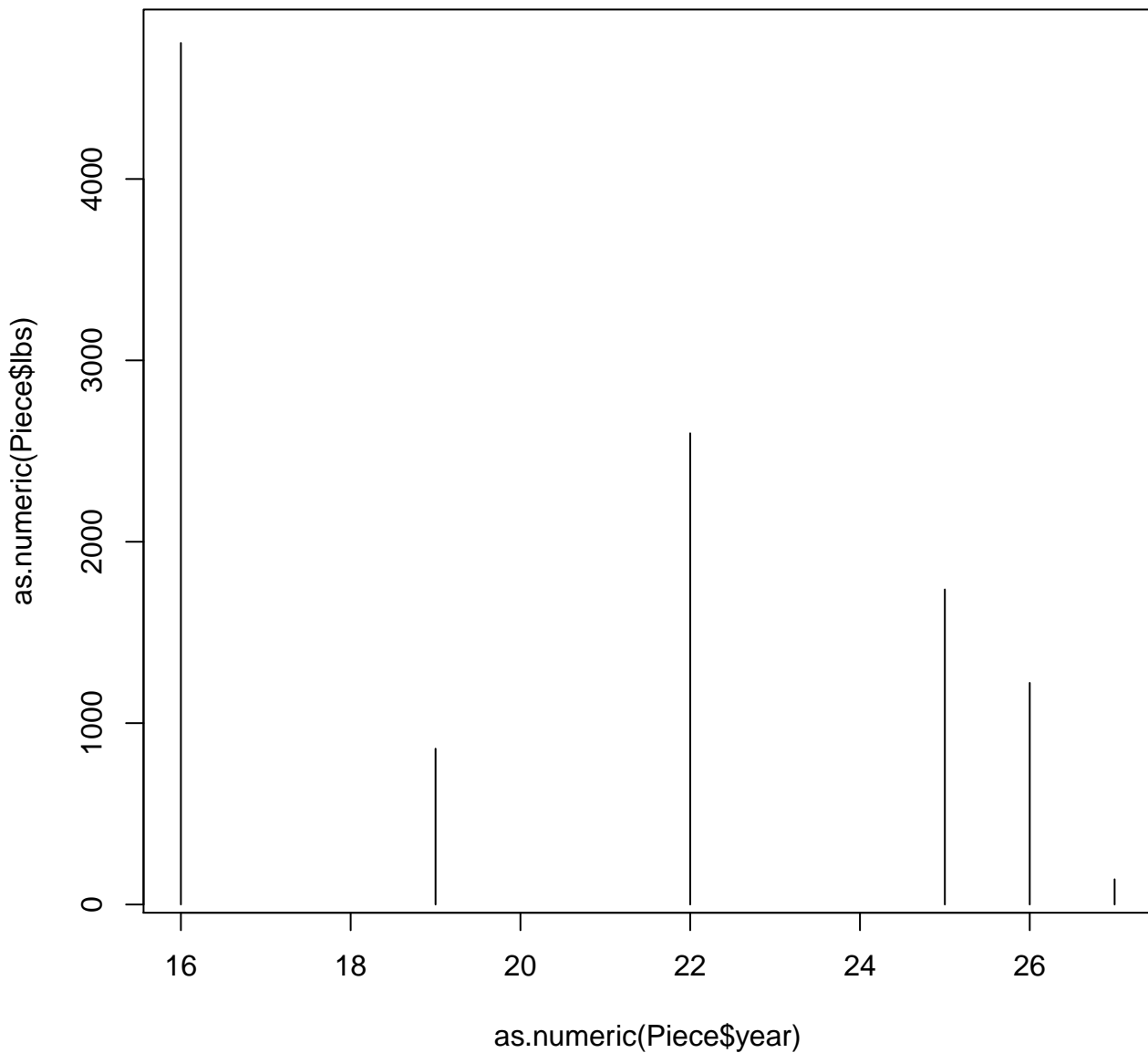
# METHYL PARATHION



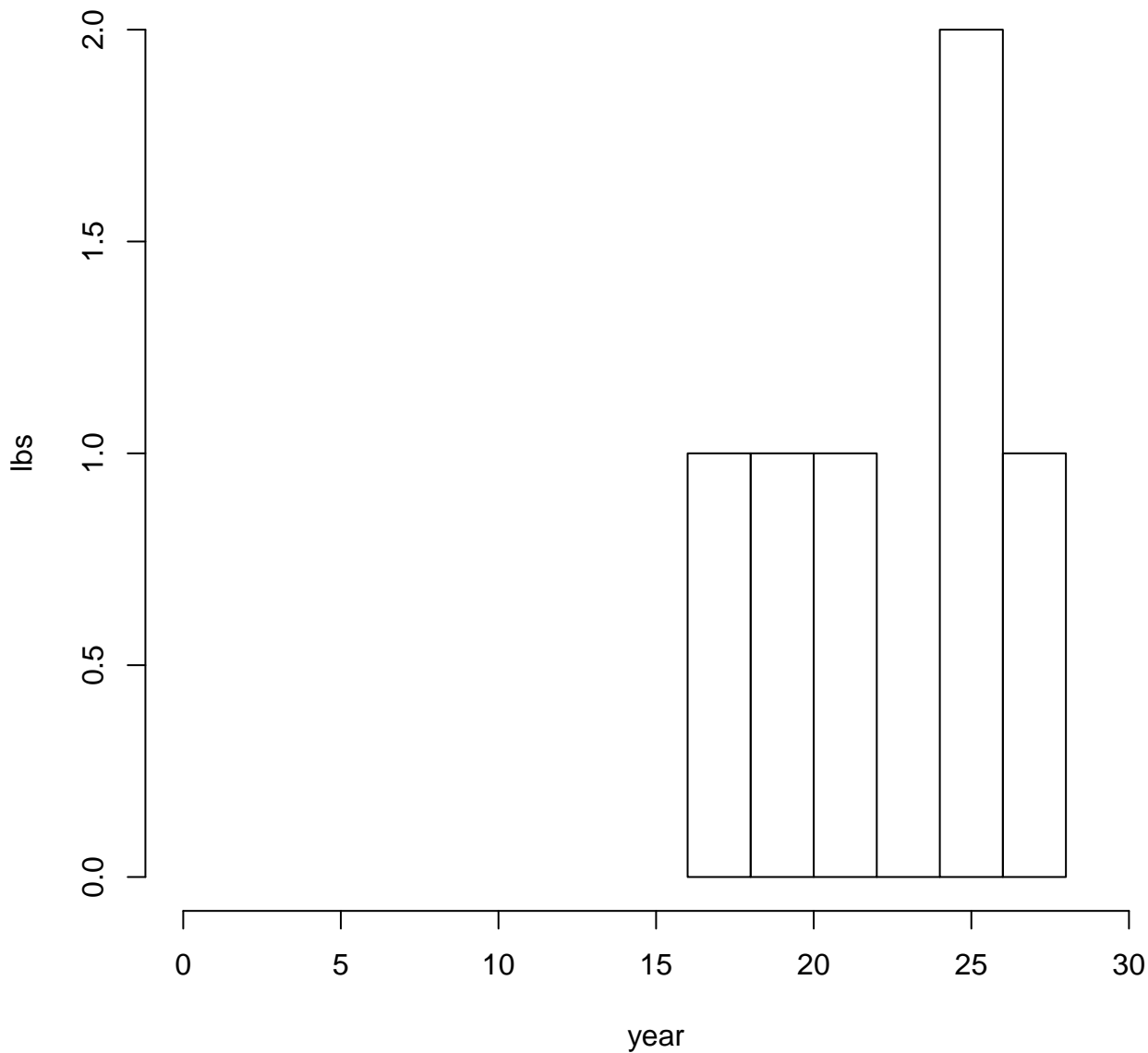
# METHYL PARATHION



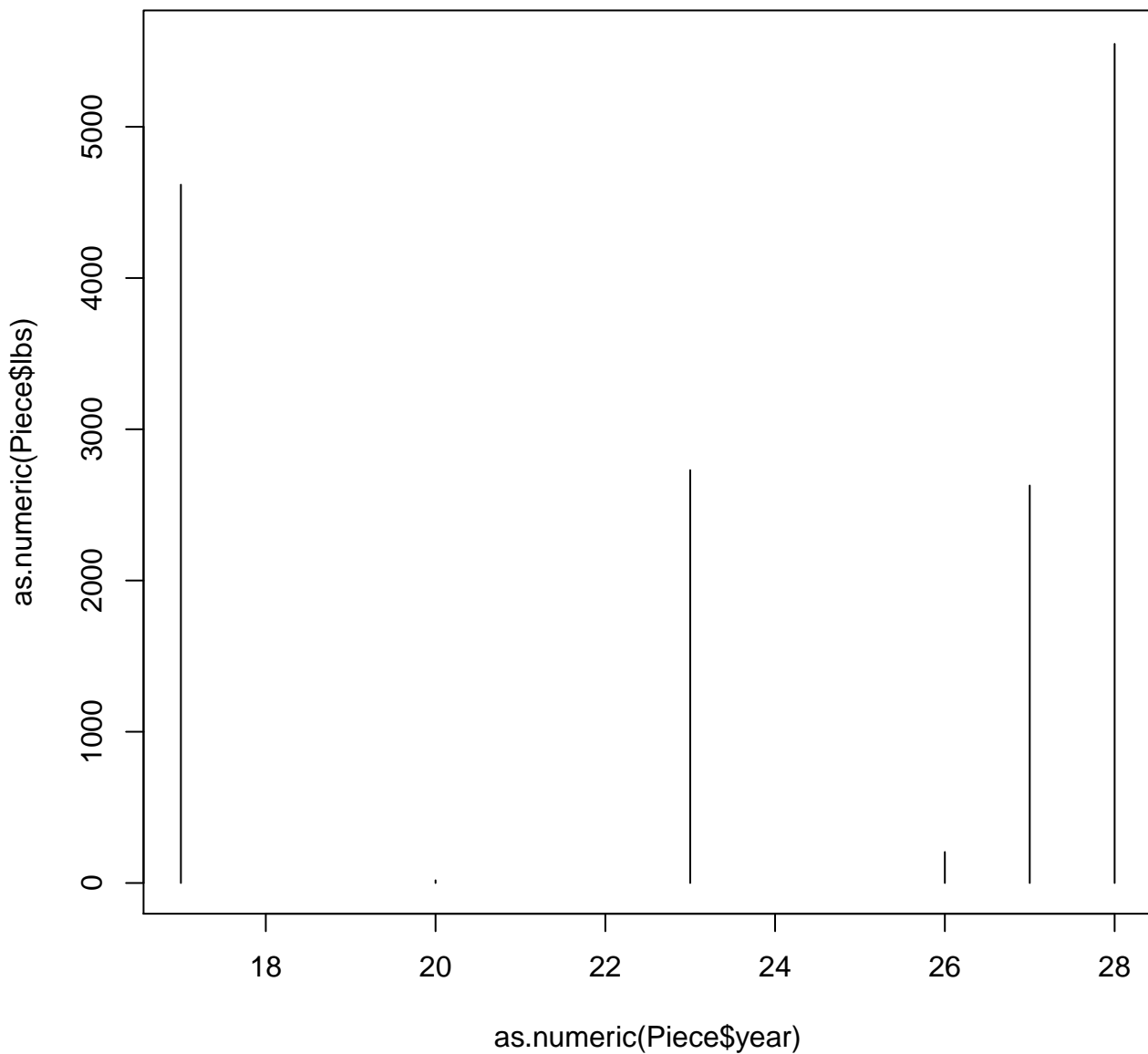
# METHYL PARATHION OTHER RELATED



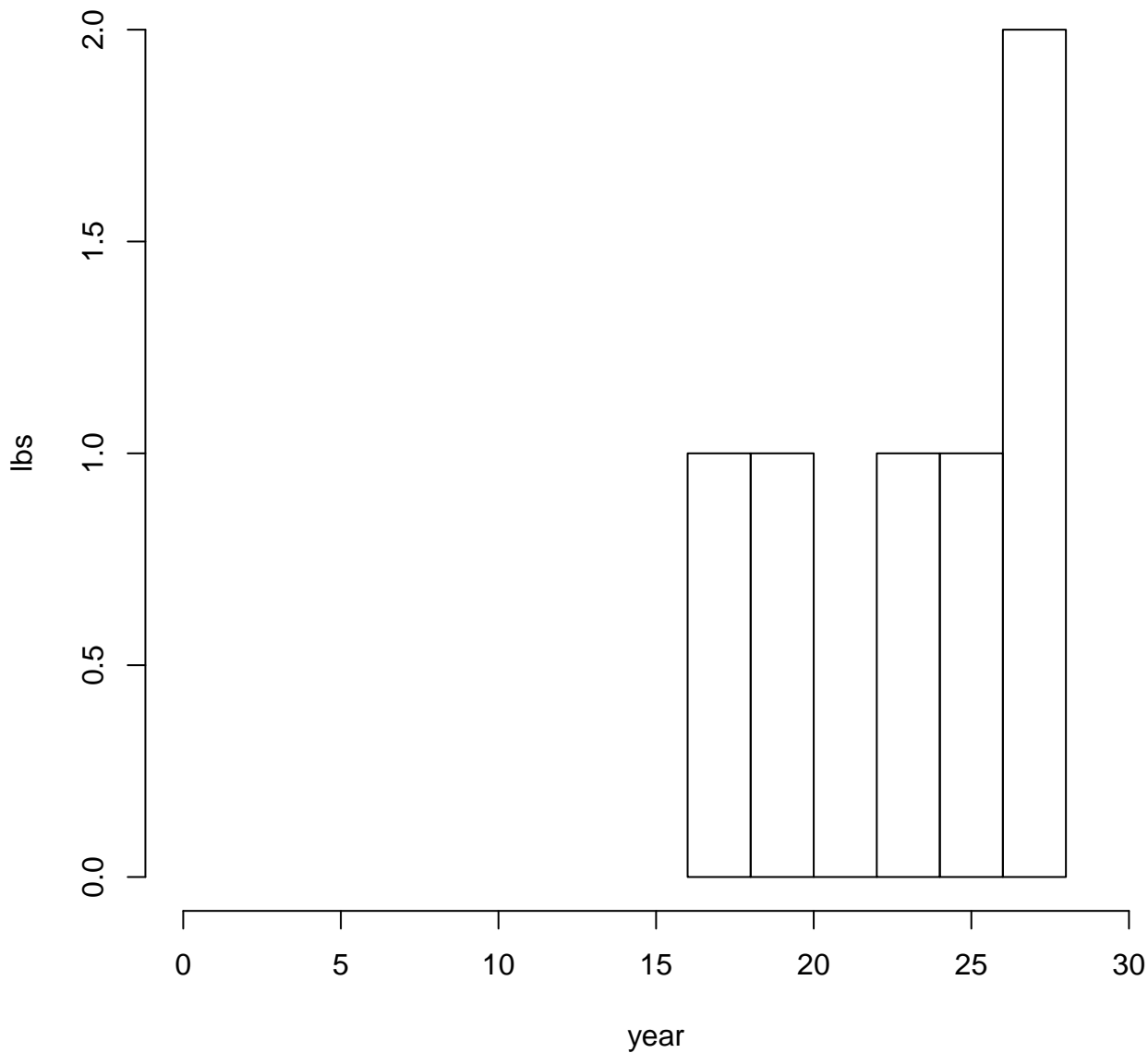
# METHYL PARATHION OTHER RELATED



# METHYL SALICYLATE

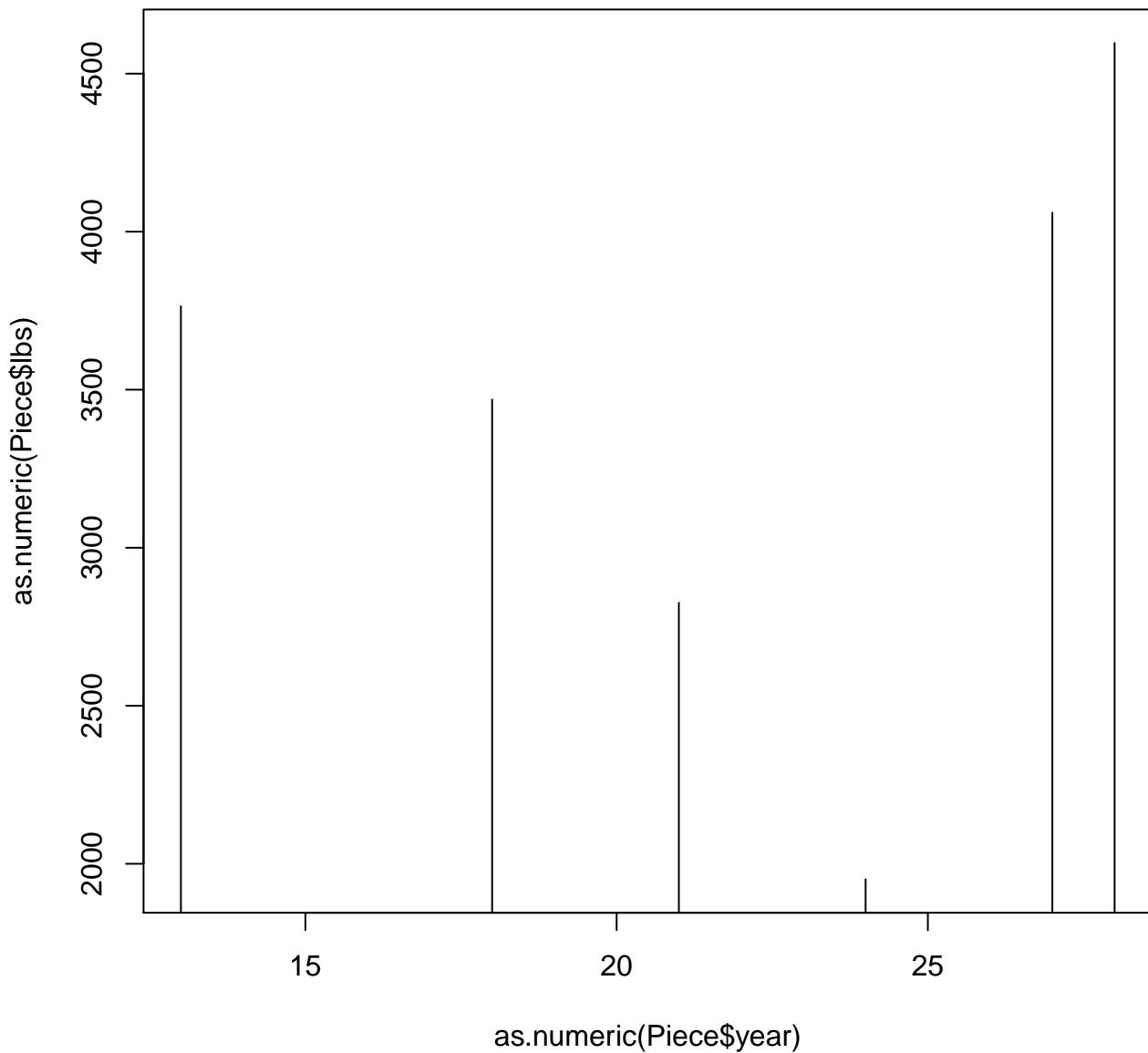


# METHYL SALICYLATE

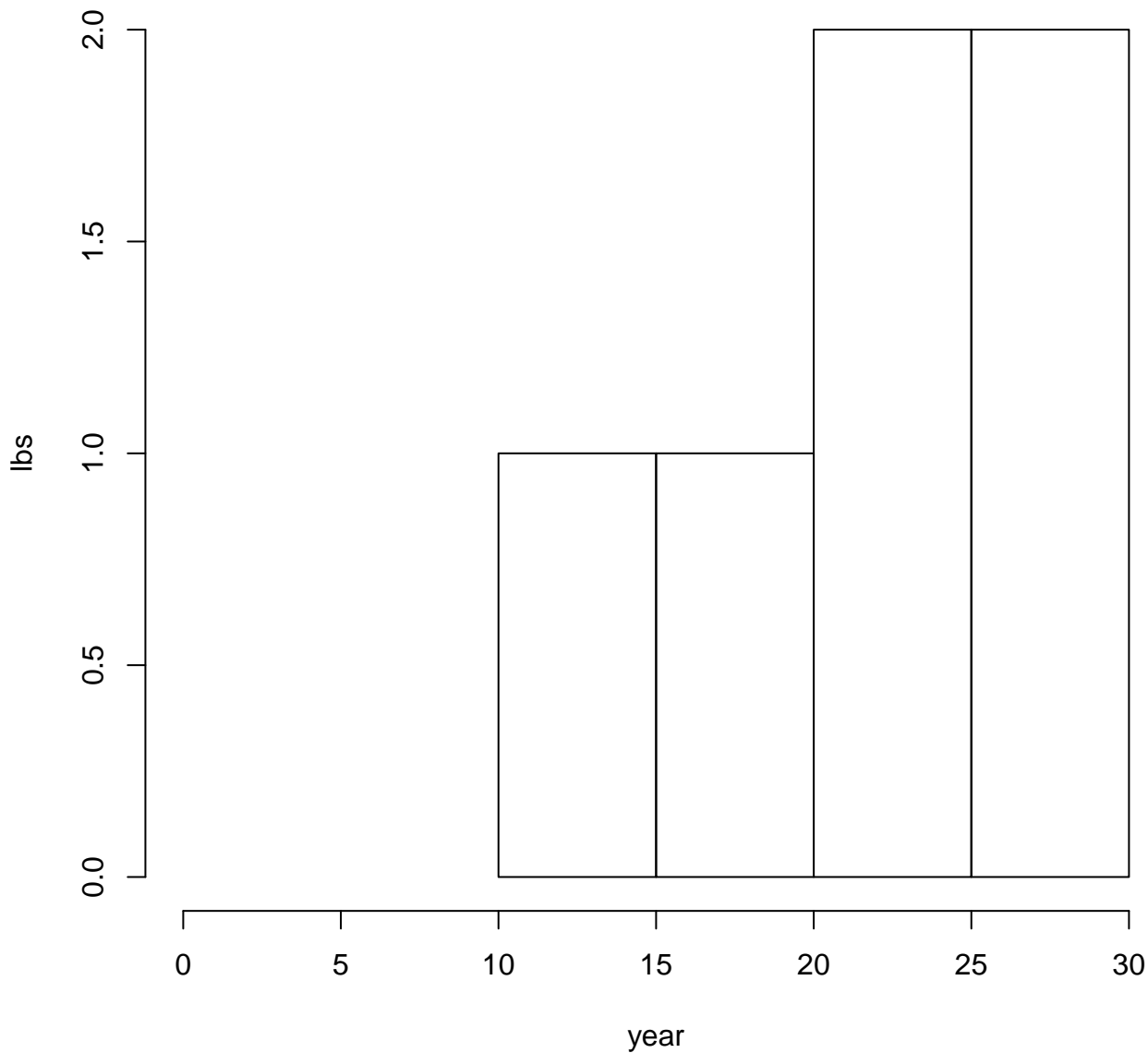




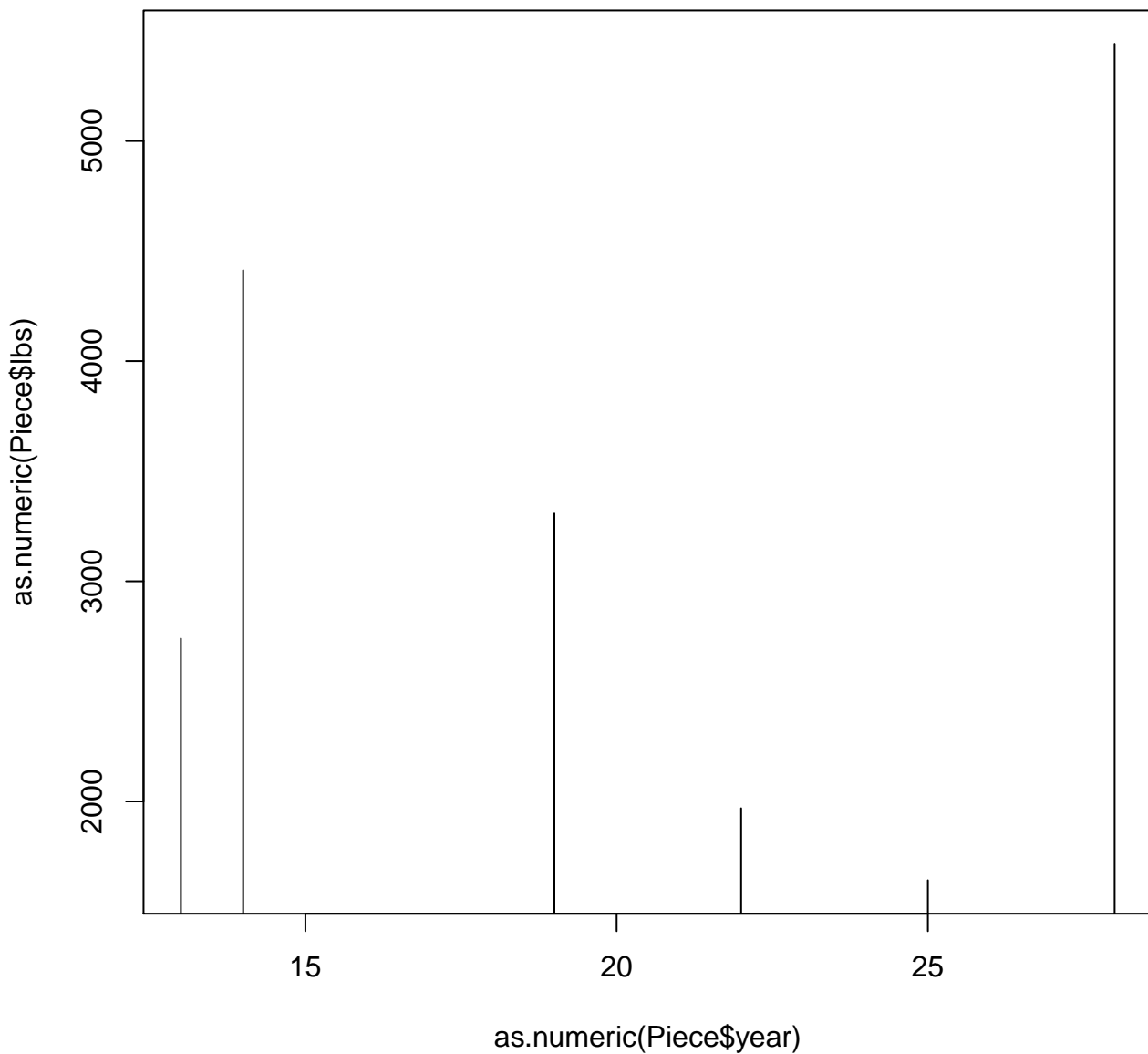
# METHYL SILICONE RESINS



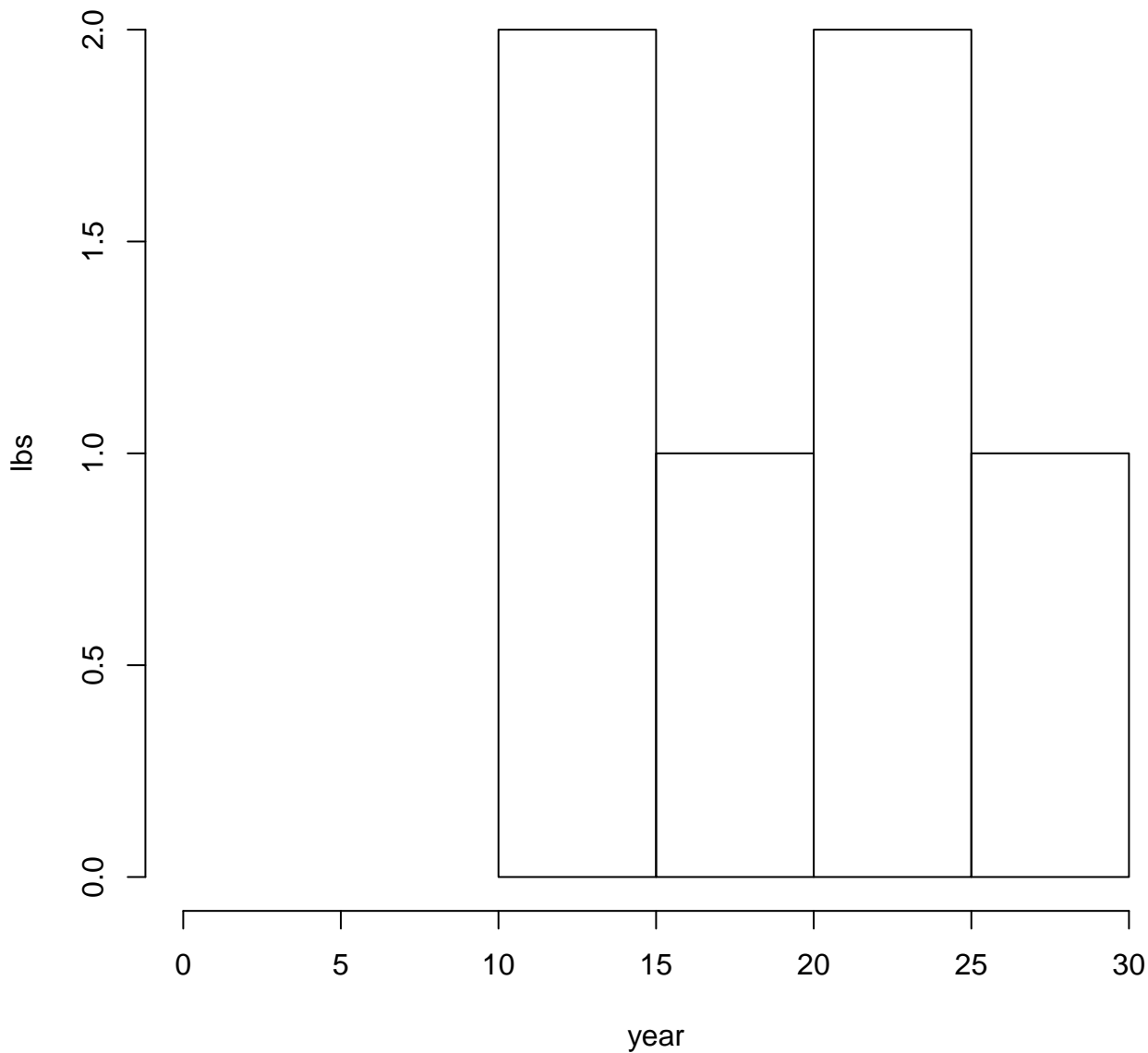
# METHYL SILICONE RESINS



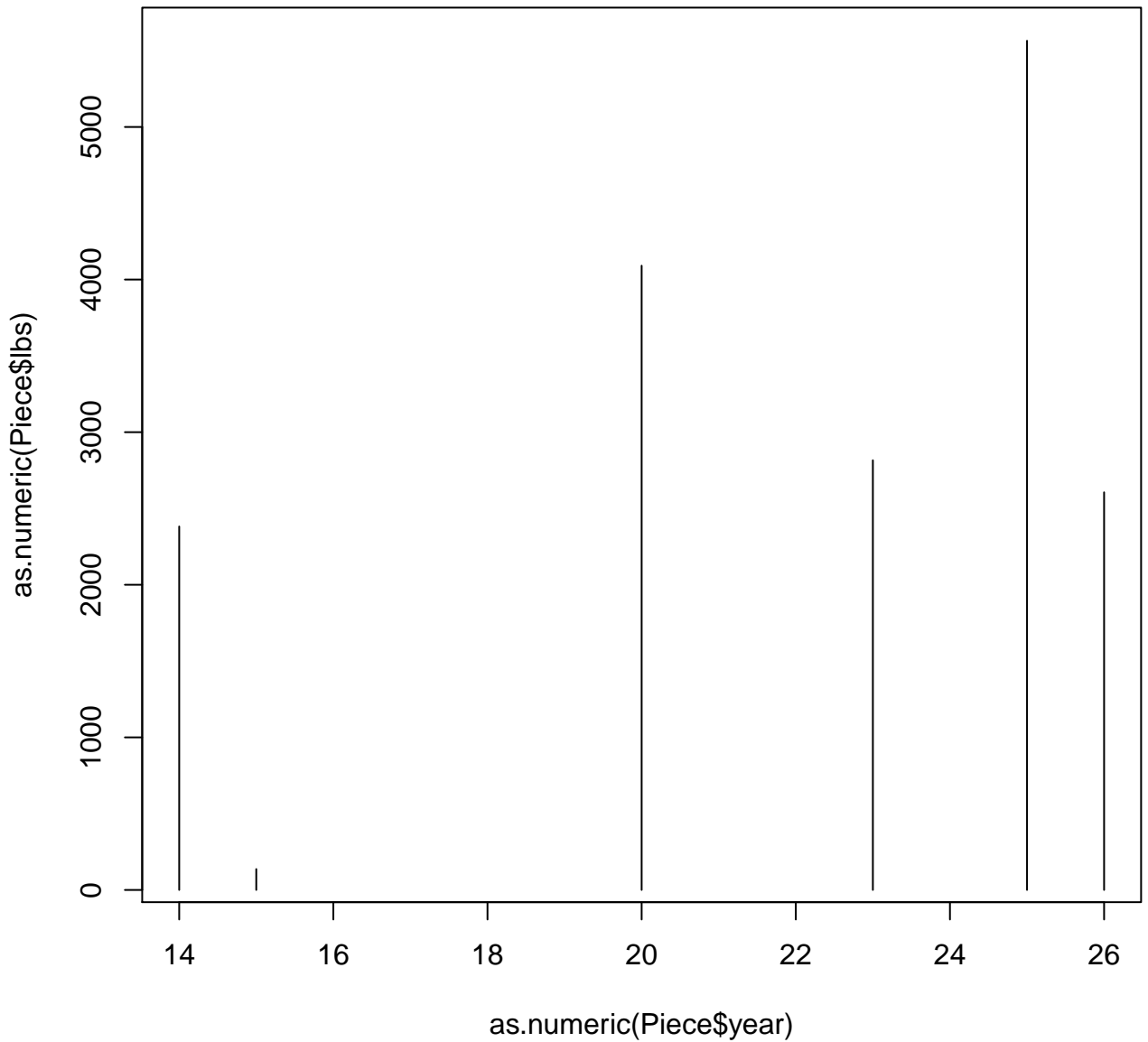
# METHYL SOYATE



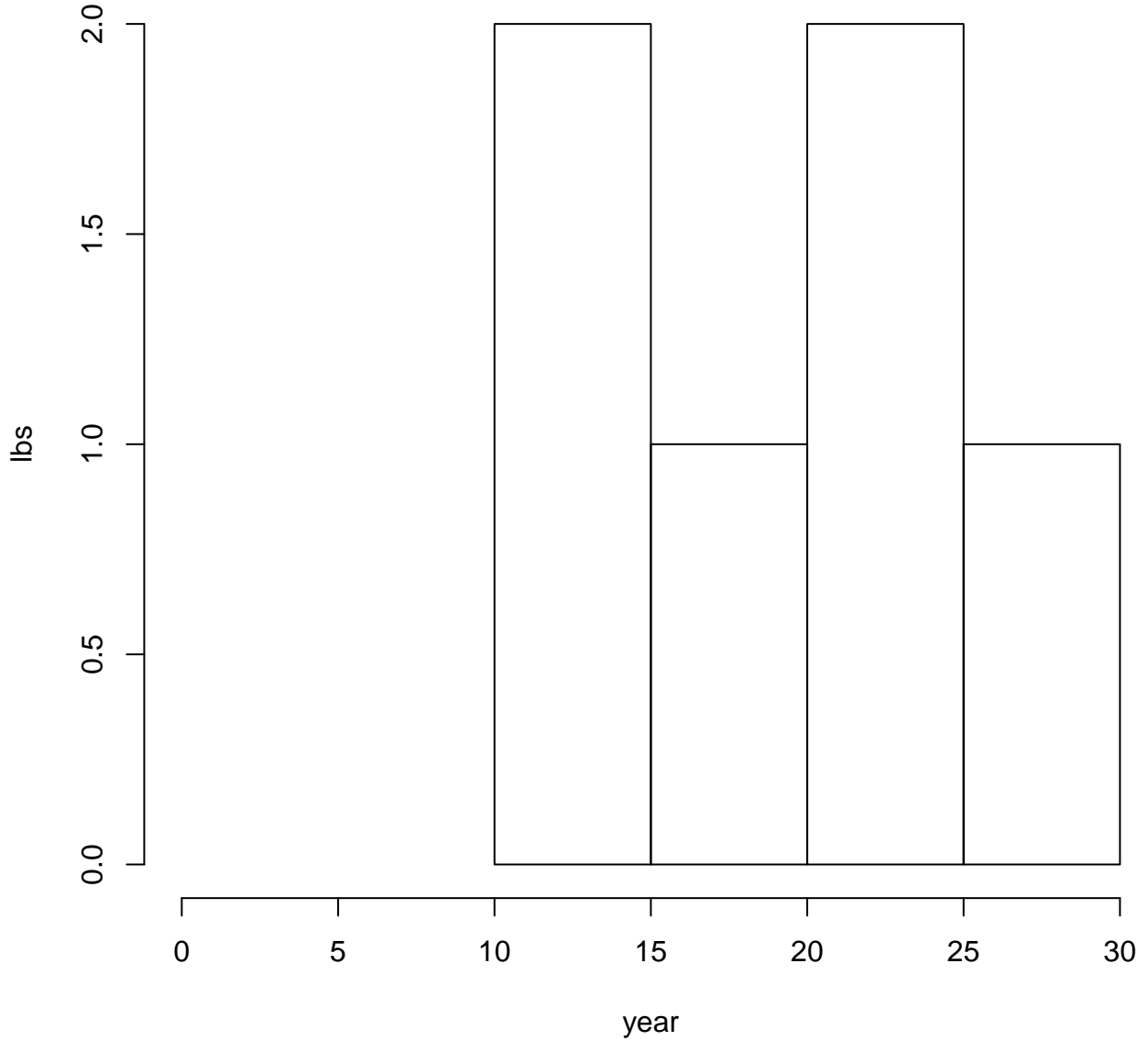
# METHYL SOYATE



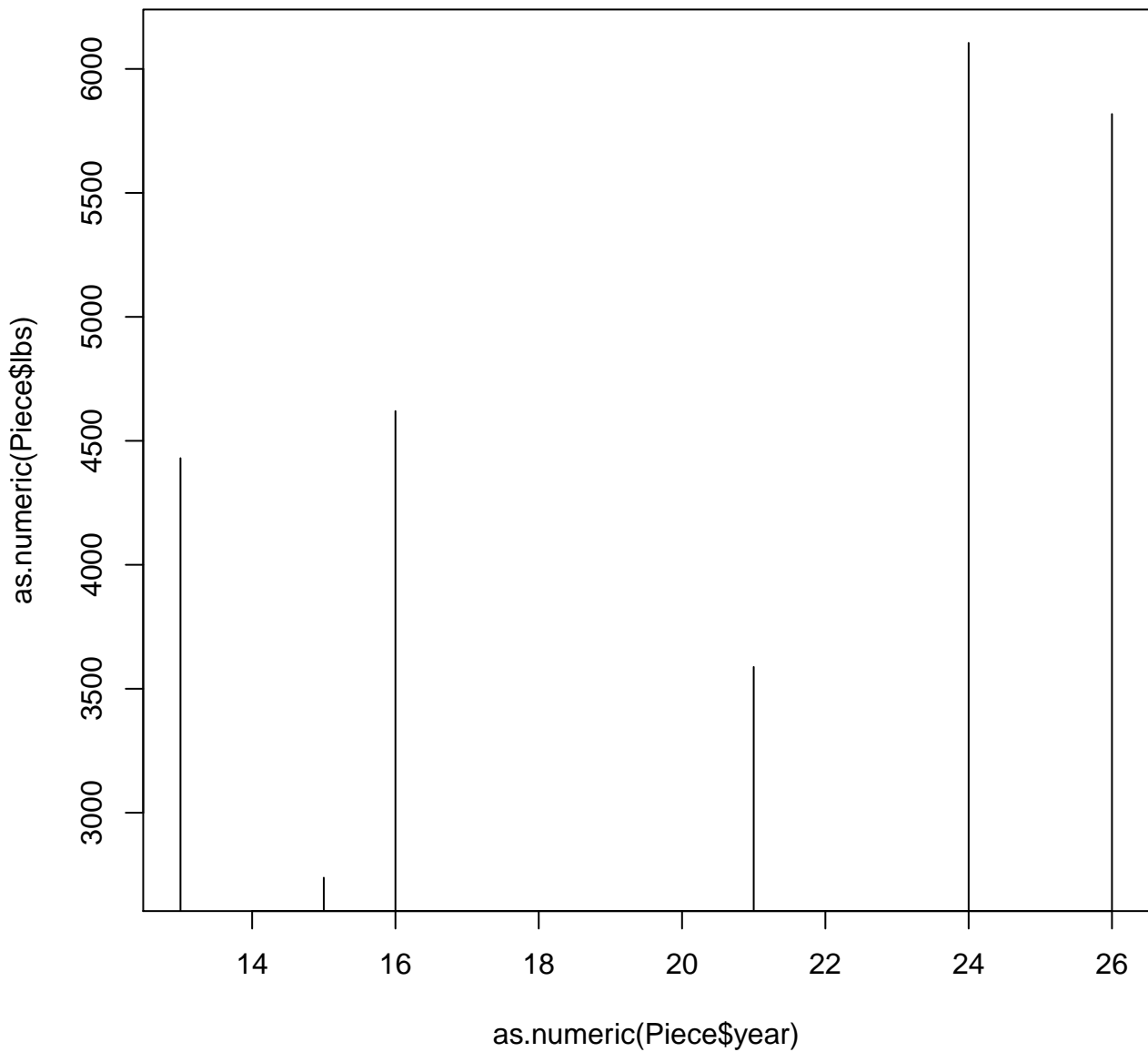
# METOFLUTHRIN



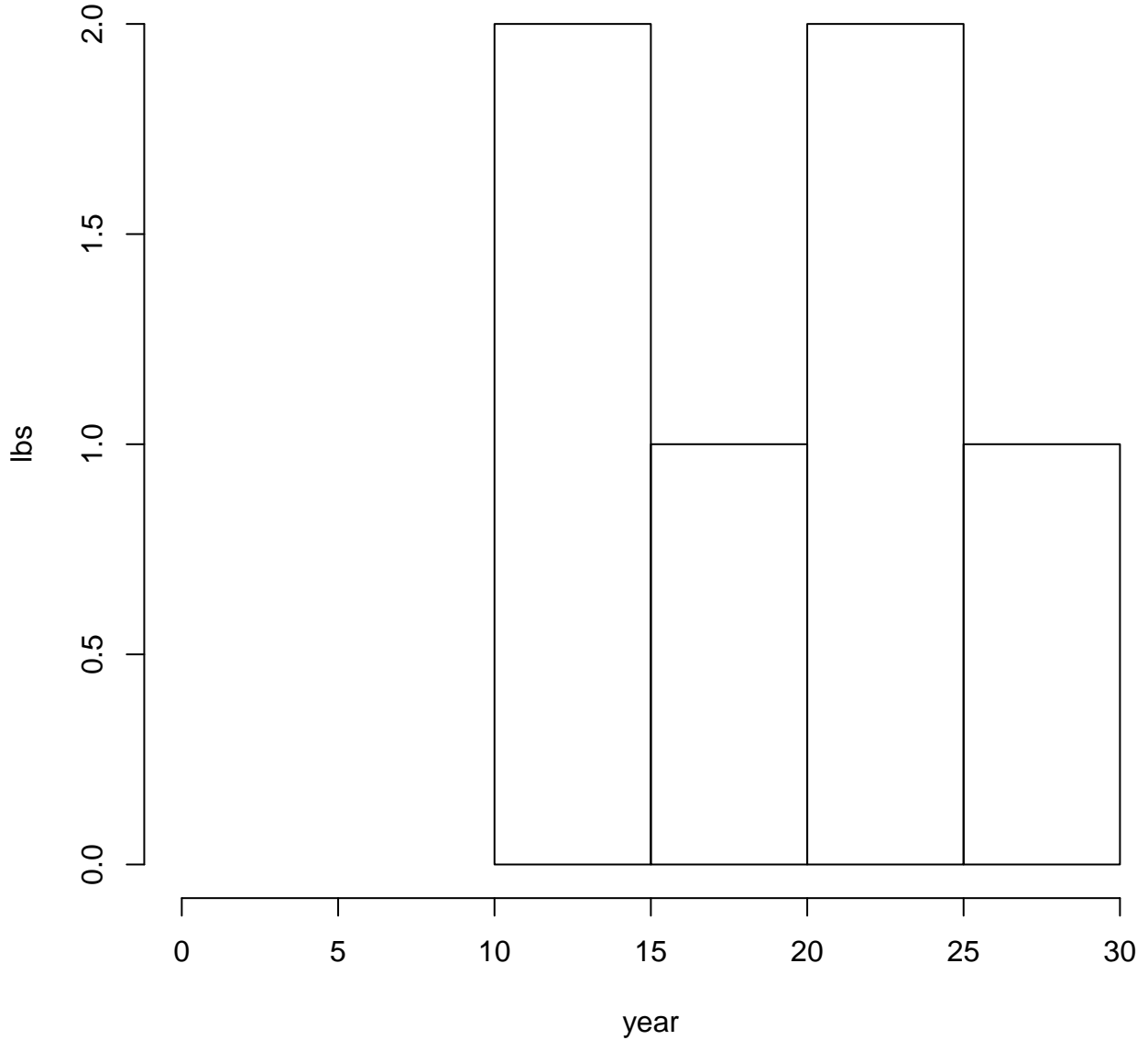
# METOFLUTHRIN



# METOLACHLOR

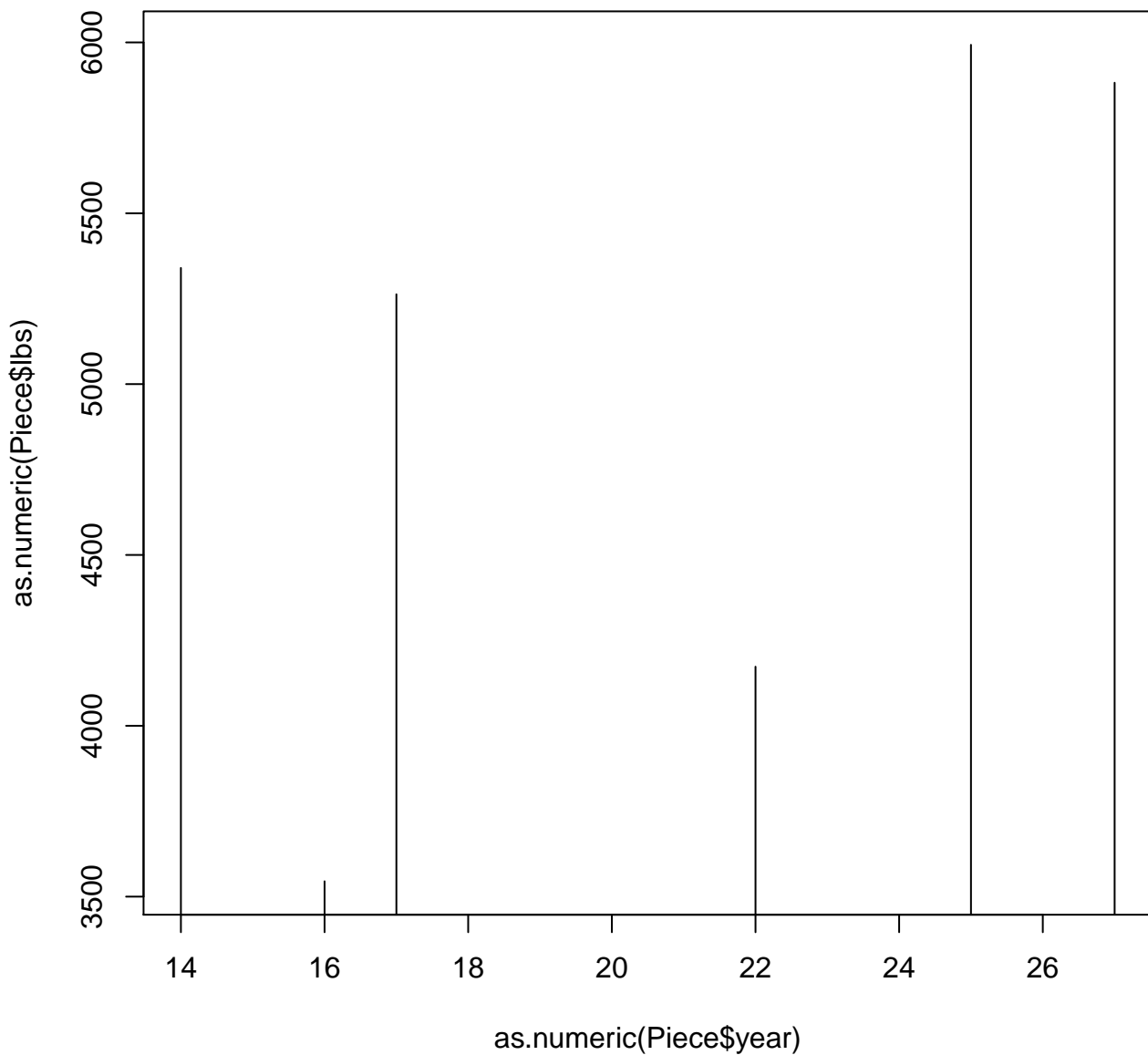


# METOLACHLOR

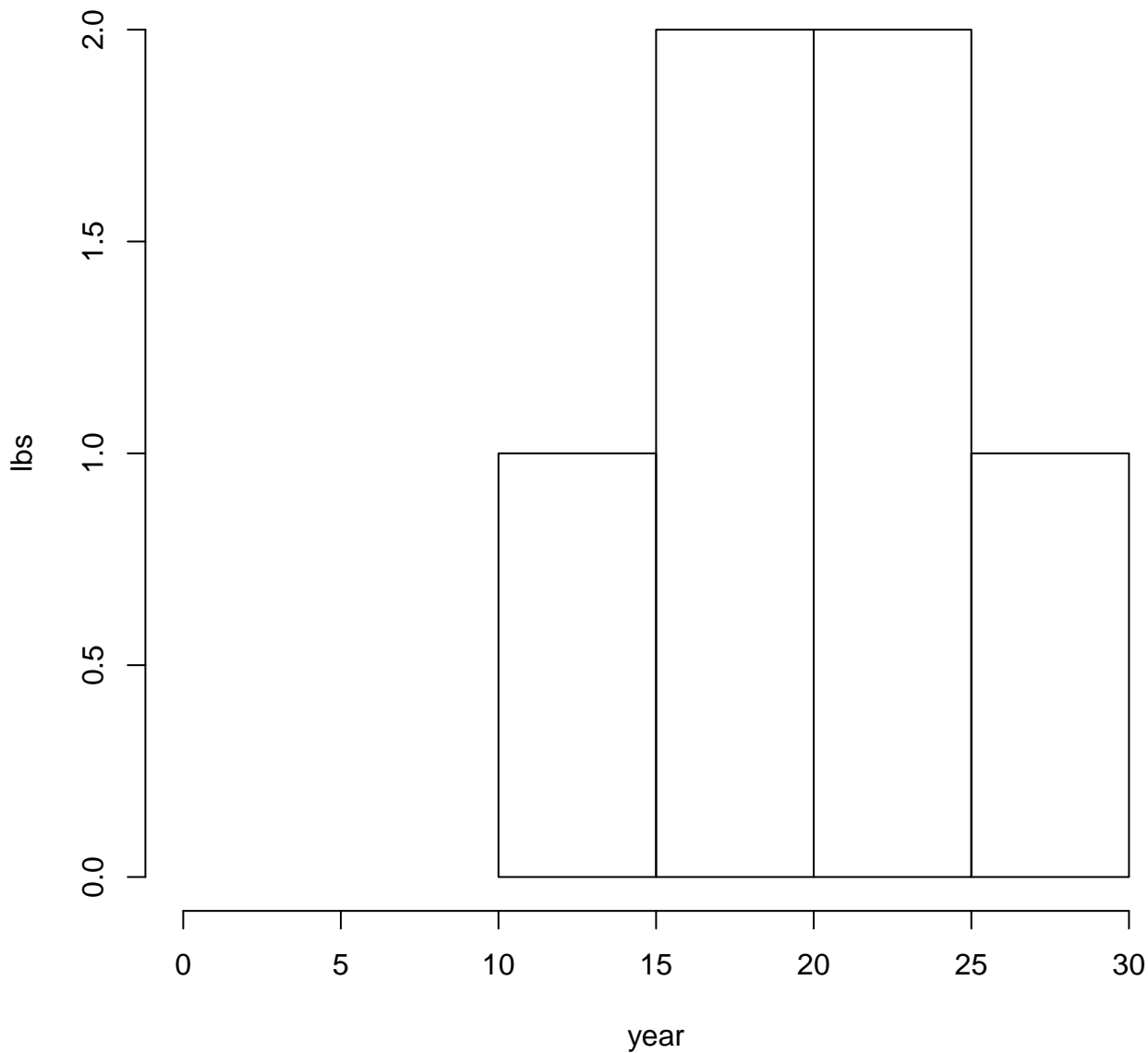




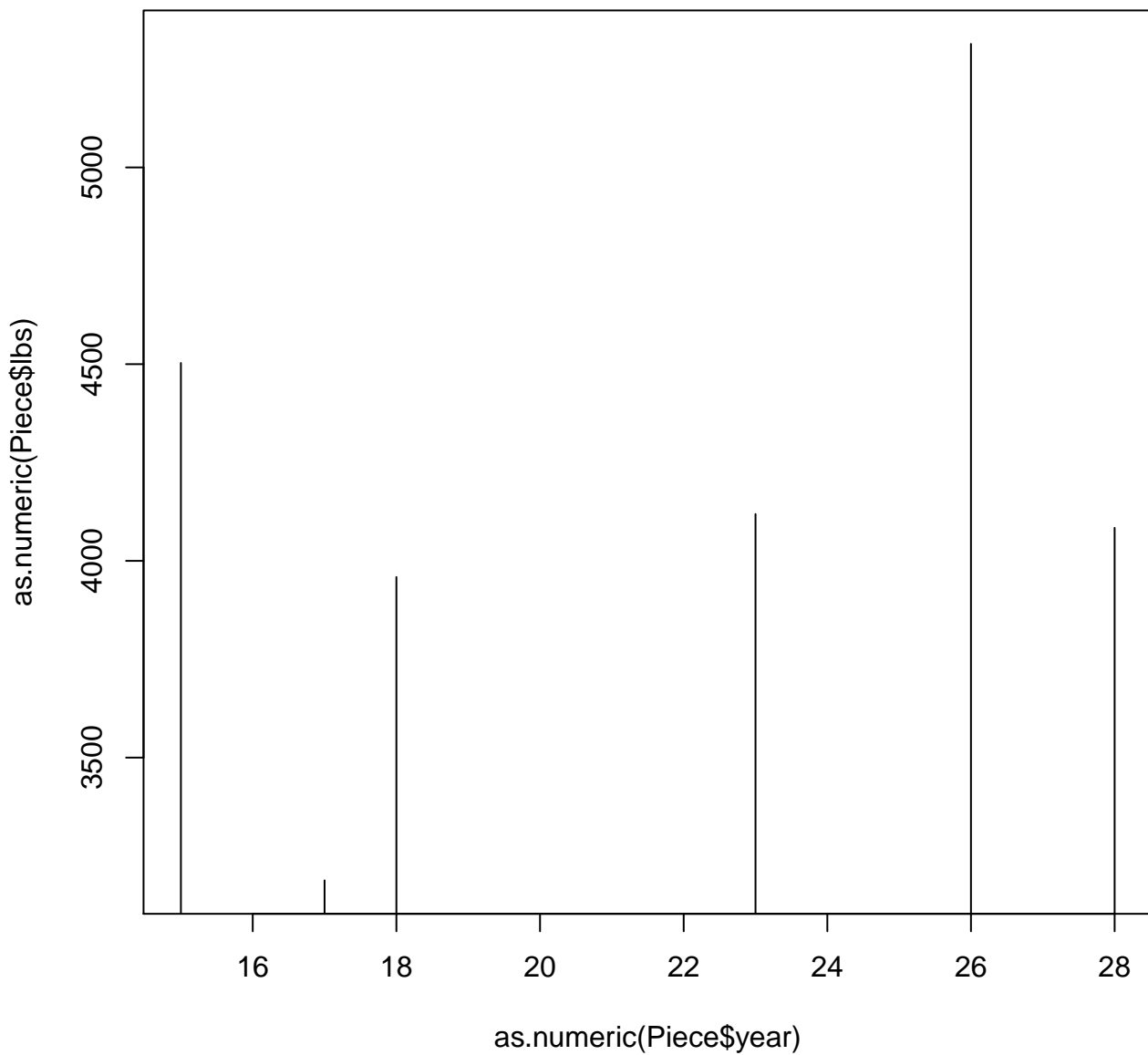
# METRAFENONE



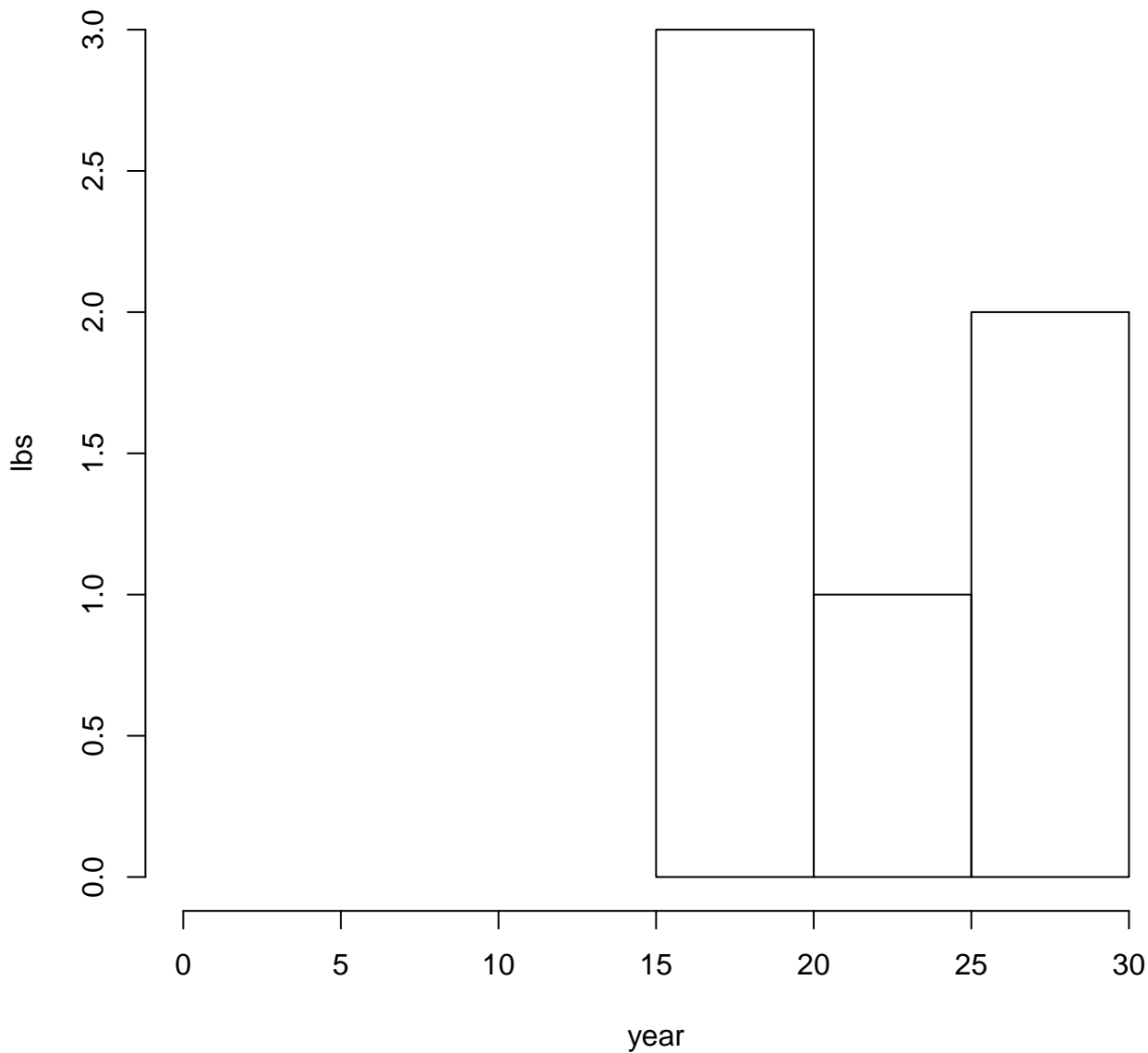
# METRAFENONE



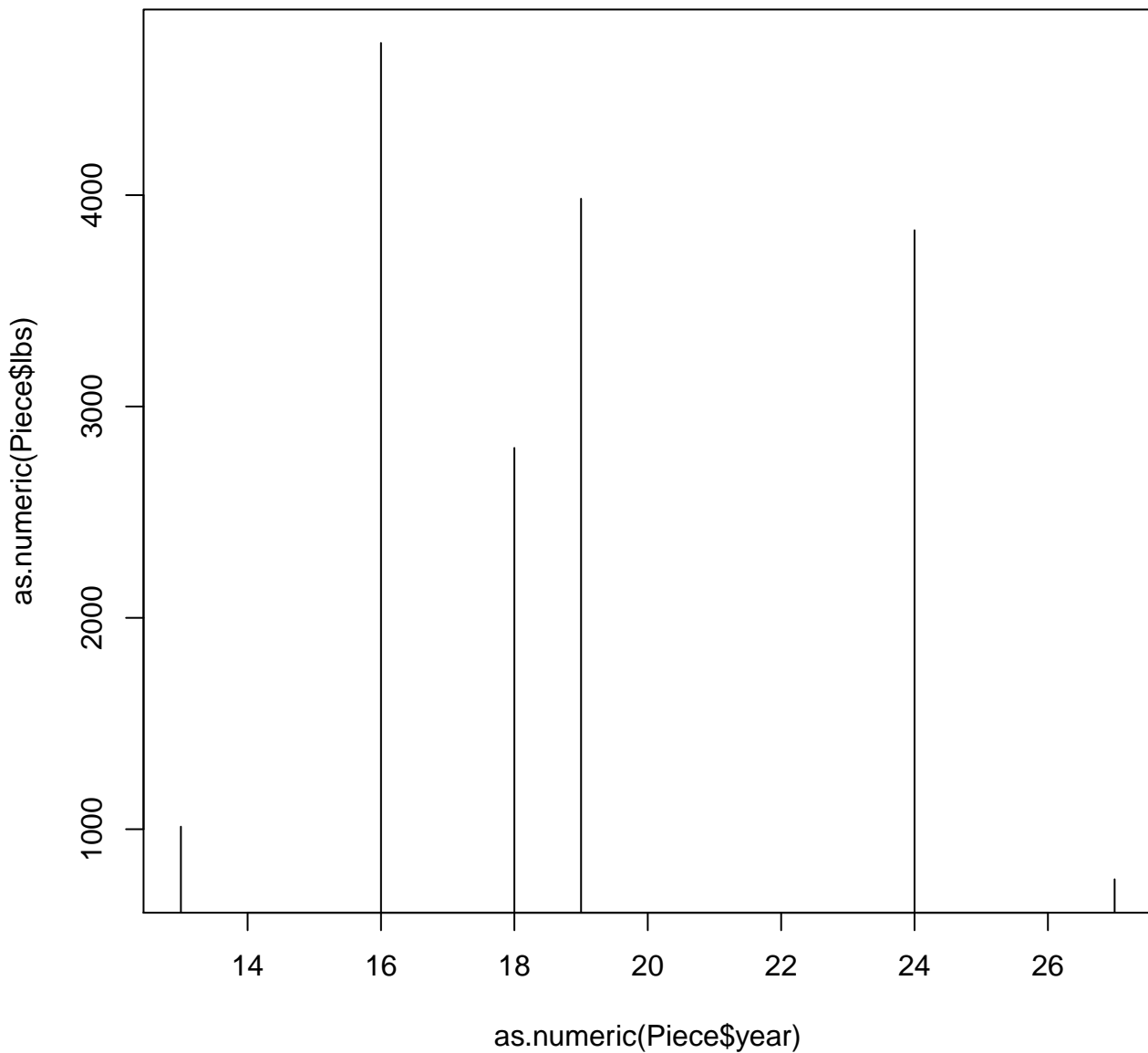
# METRIBUZIN



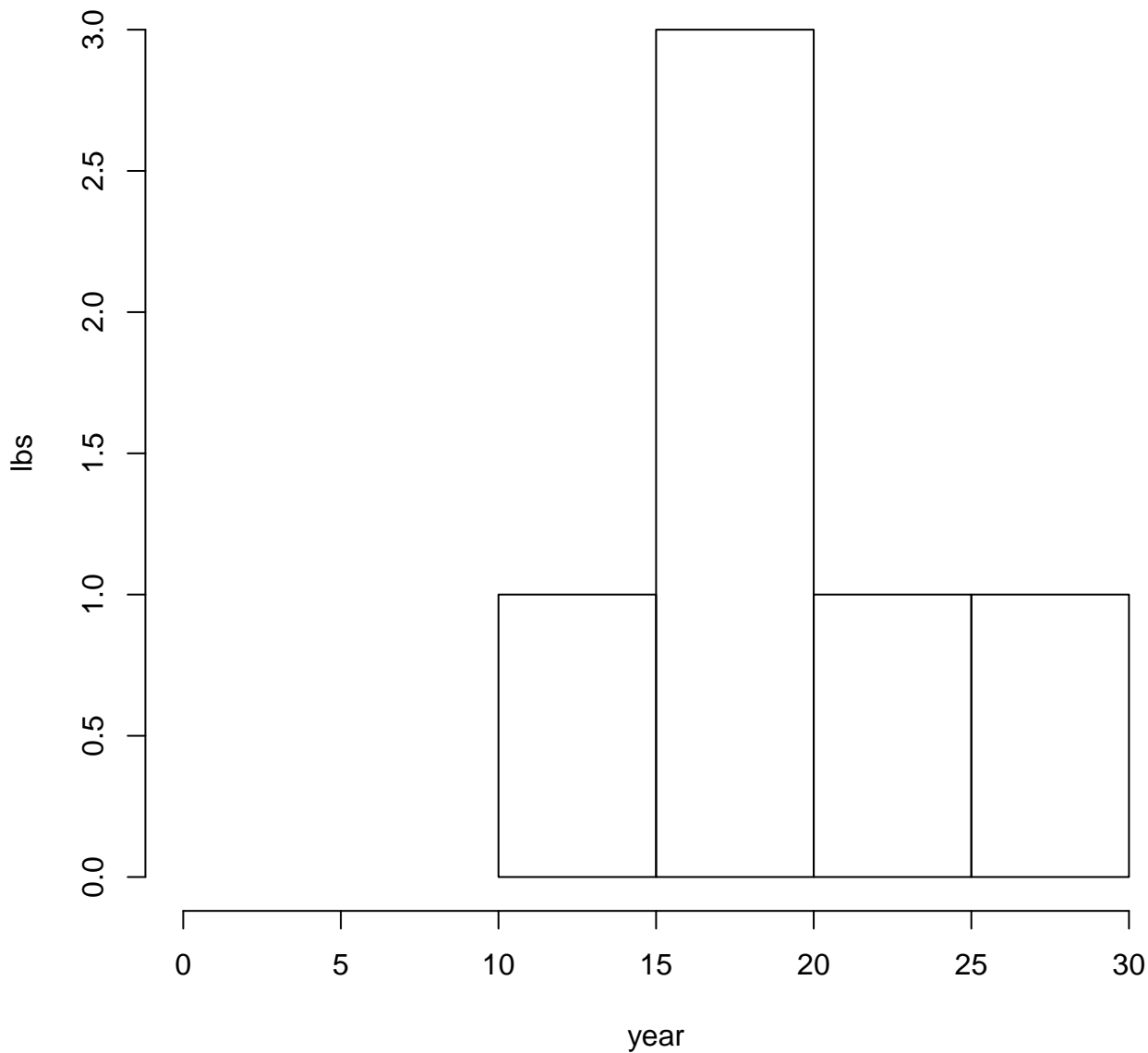
# METRIBUZIN



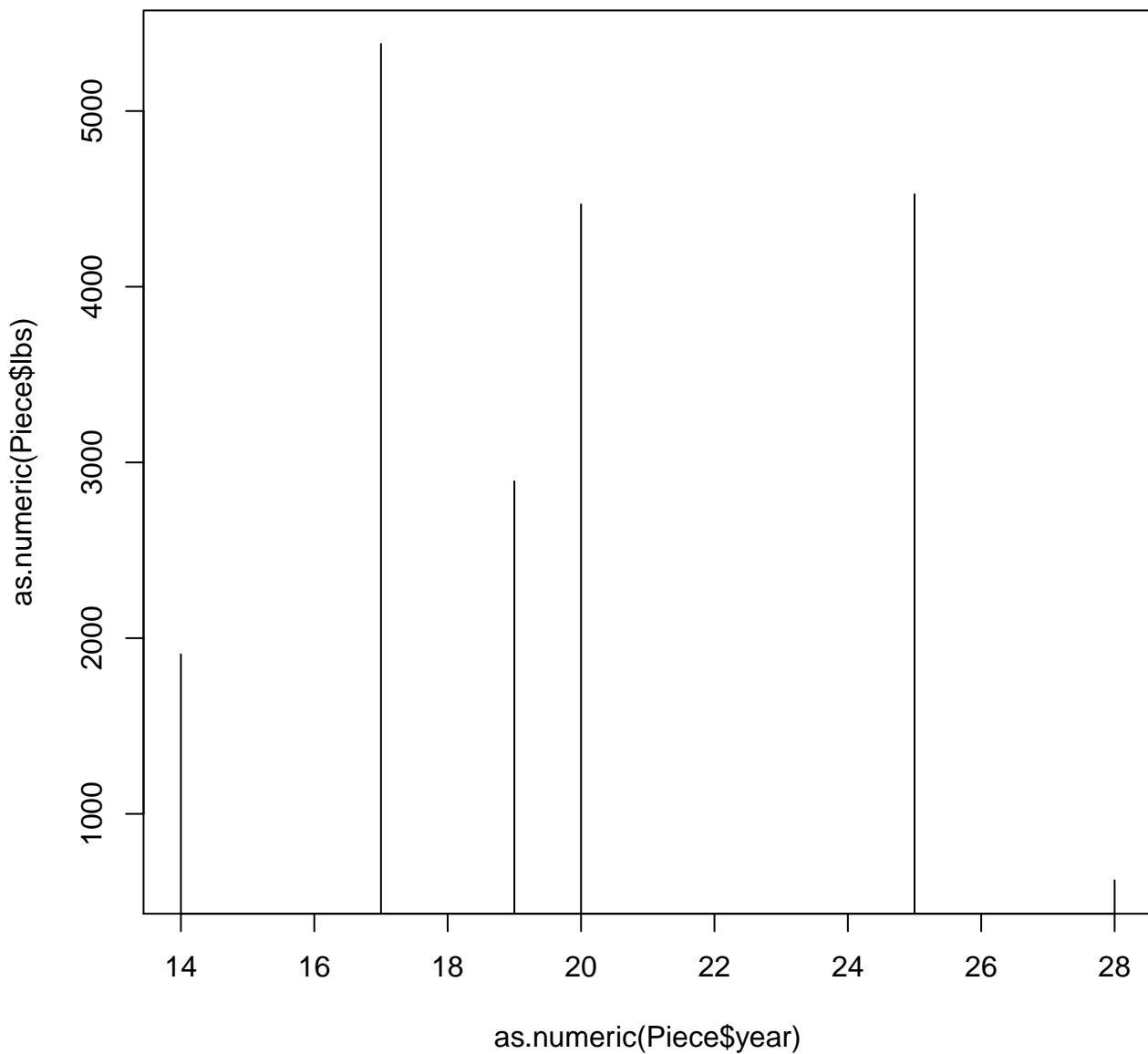
# MILBEMECTIN



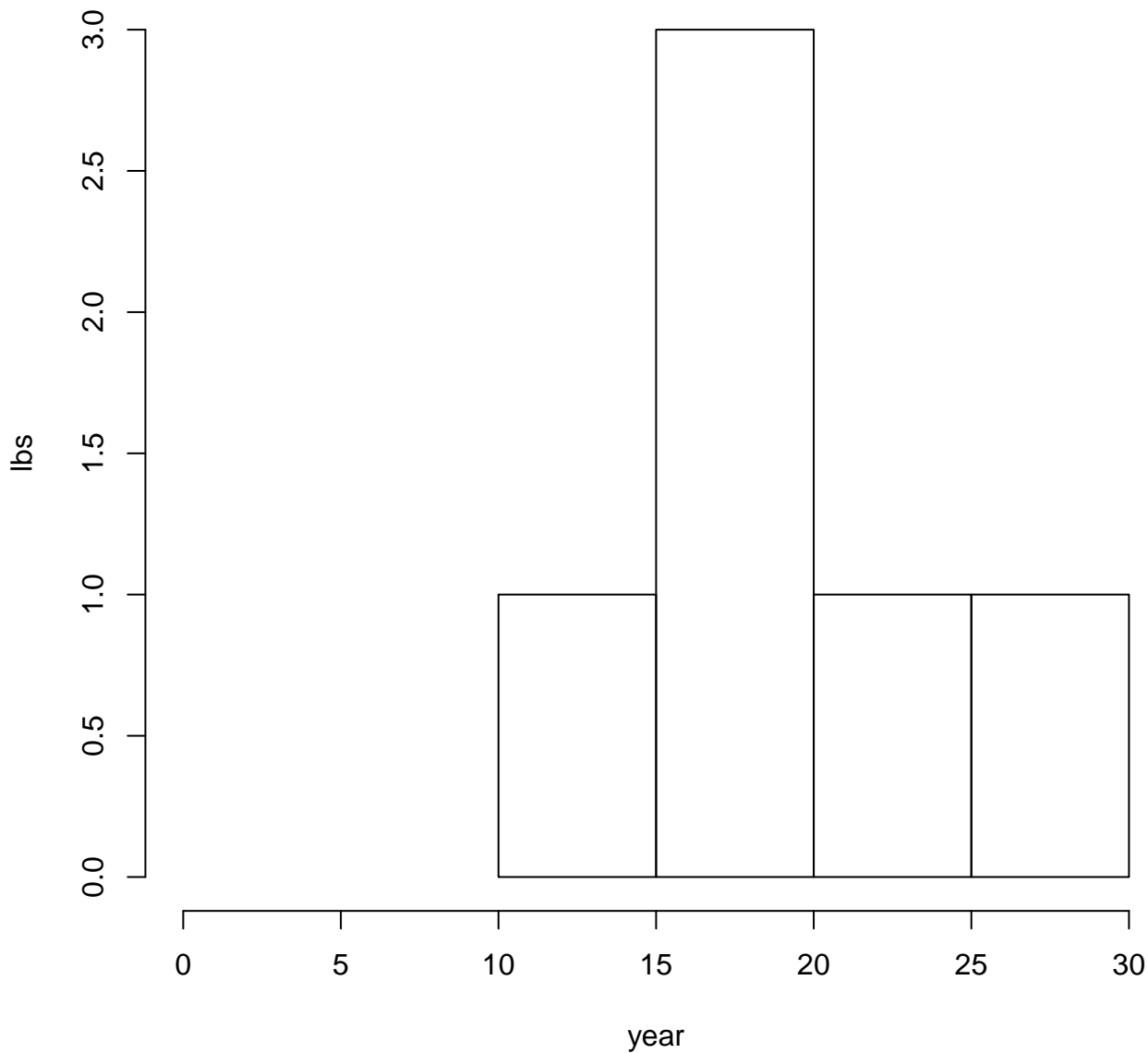
# MILBEMECTIN



# MINERAL OIL

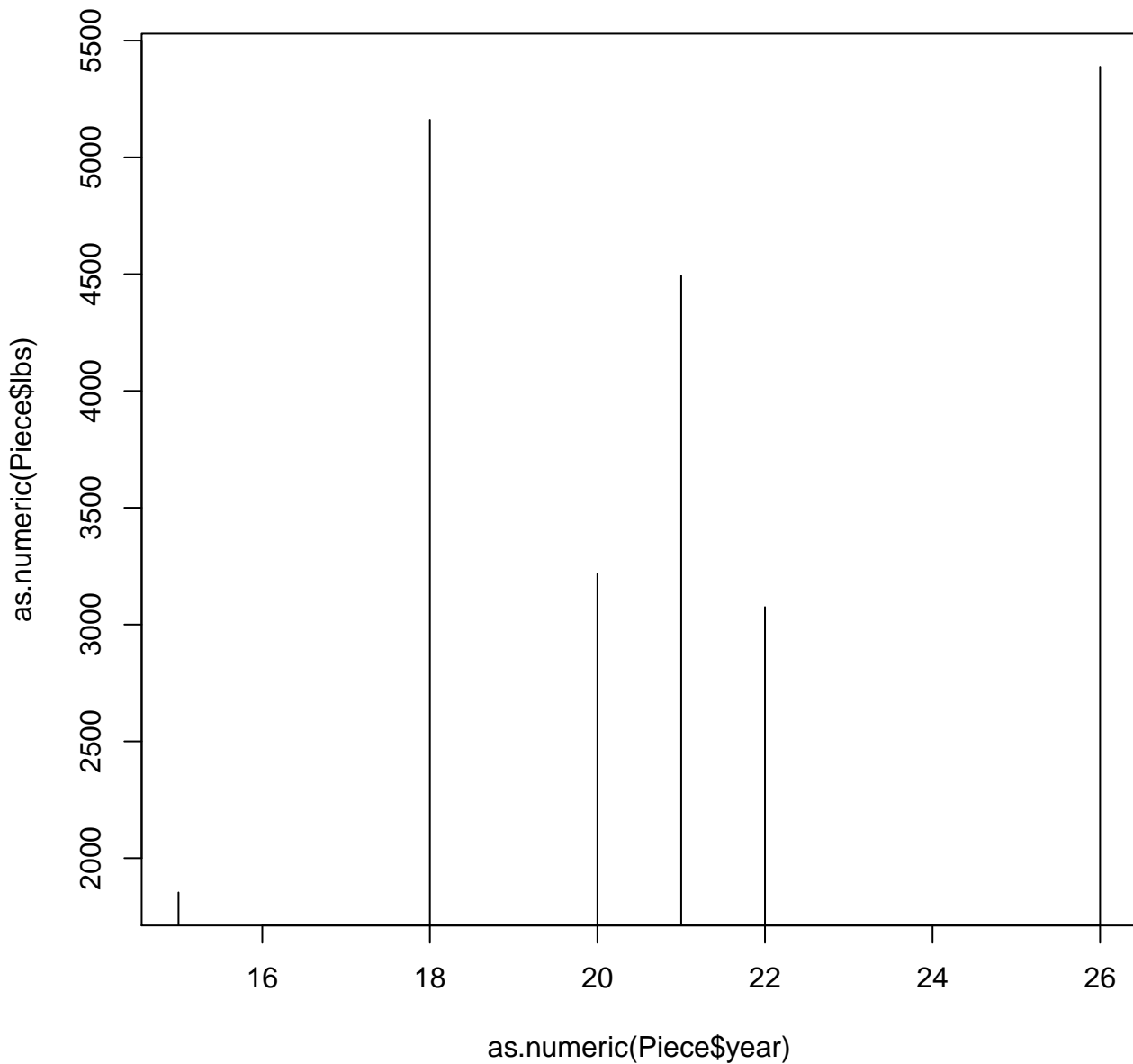


# MINERAL OIL

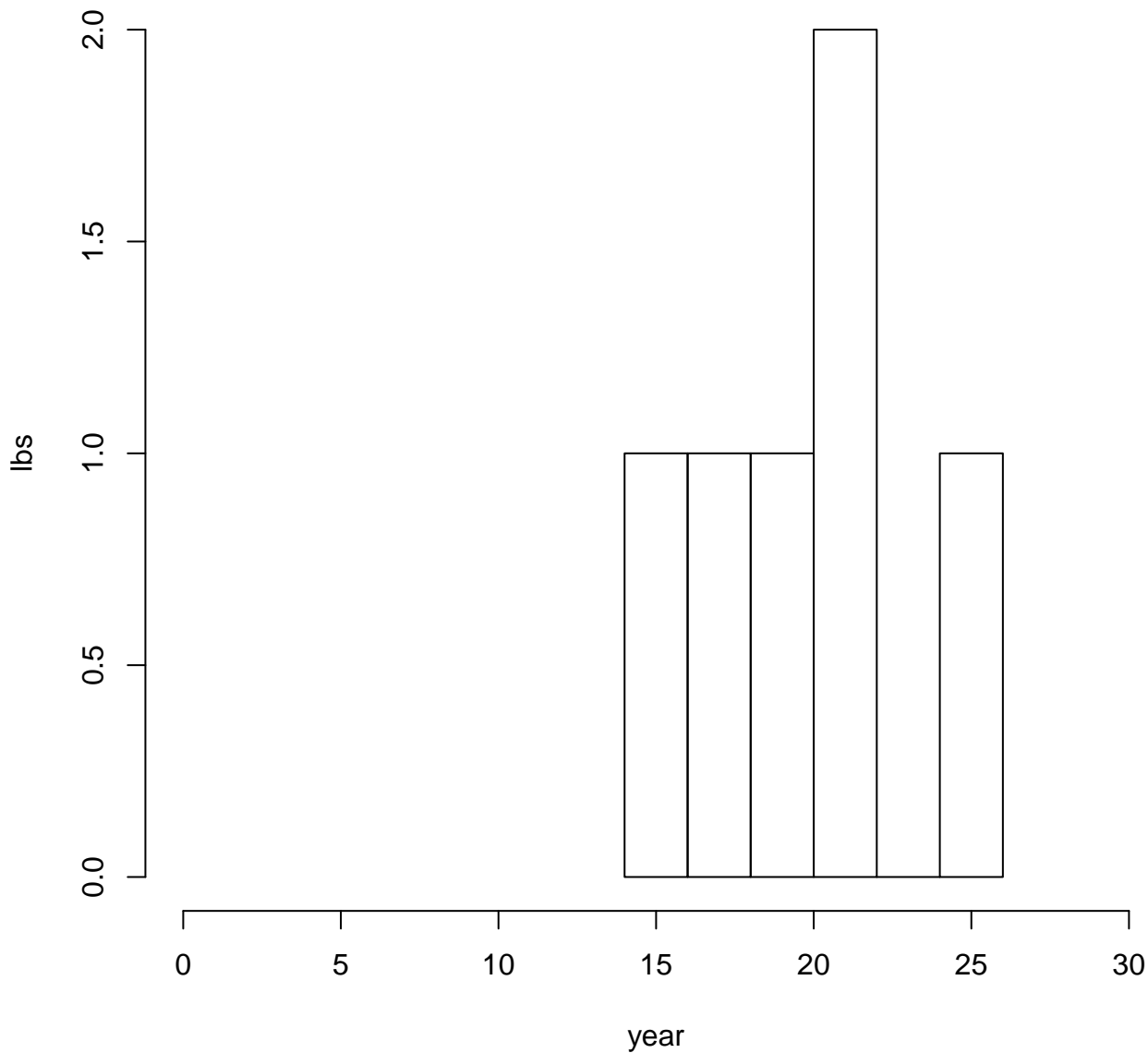




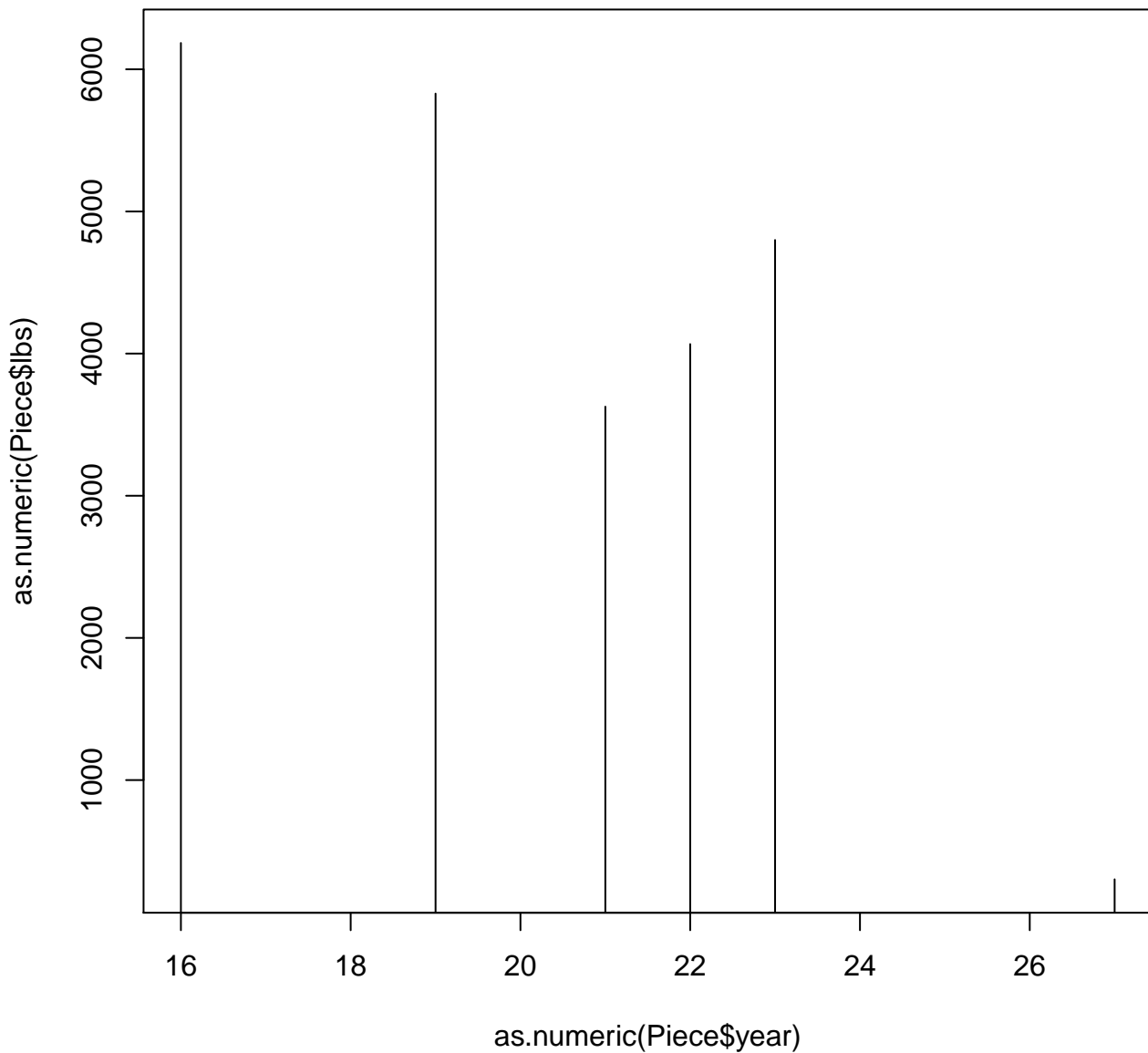
# MODIFIED PHTHALIC GLYCEROL ALKYD RESIN



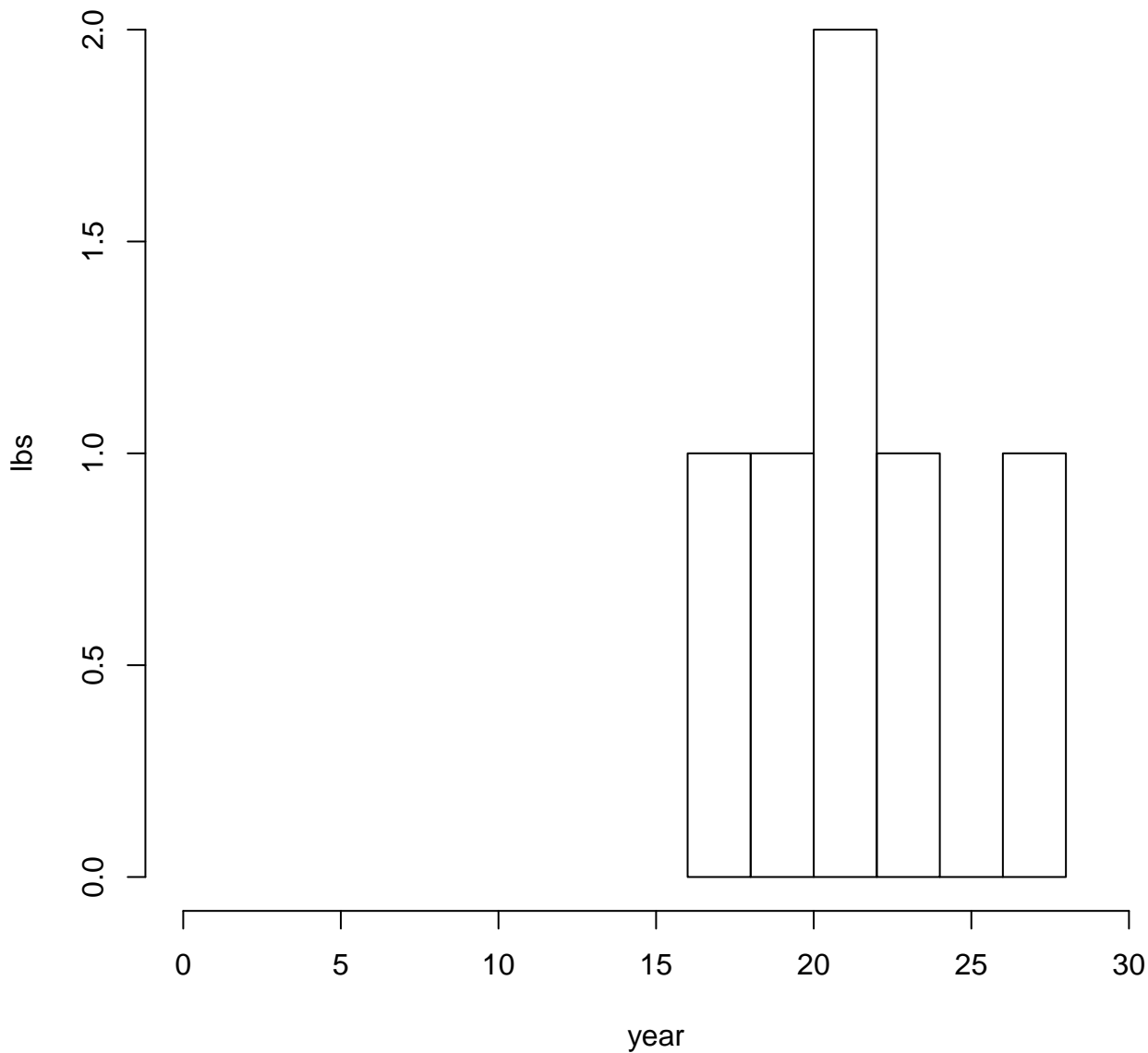
# MODIFIED PHTHALIC GLYCEROL ALKYD RESIN



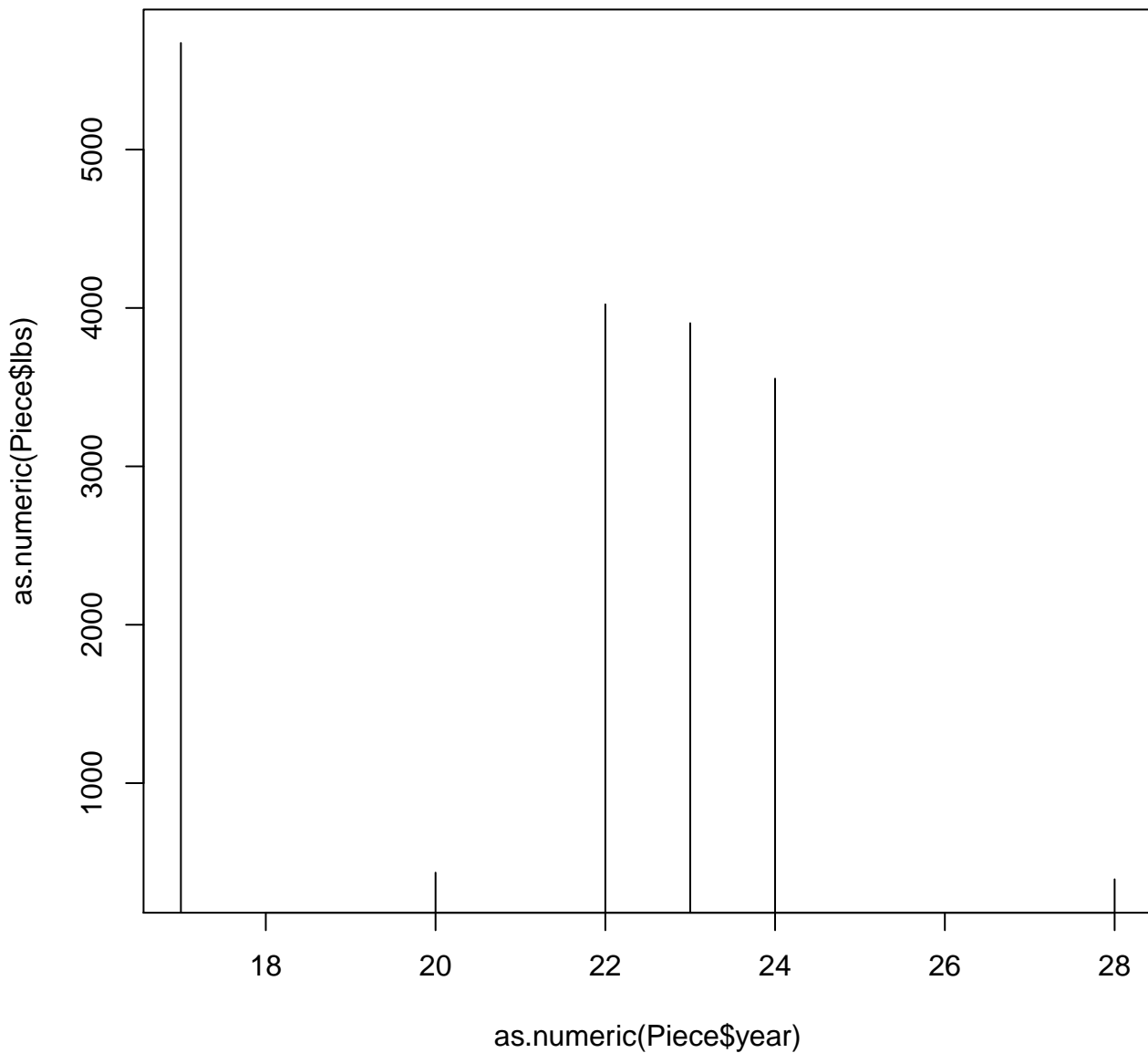
# MOLASSES



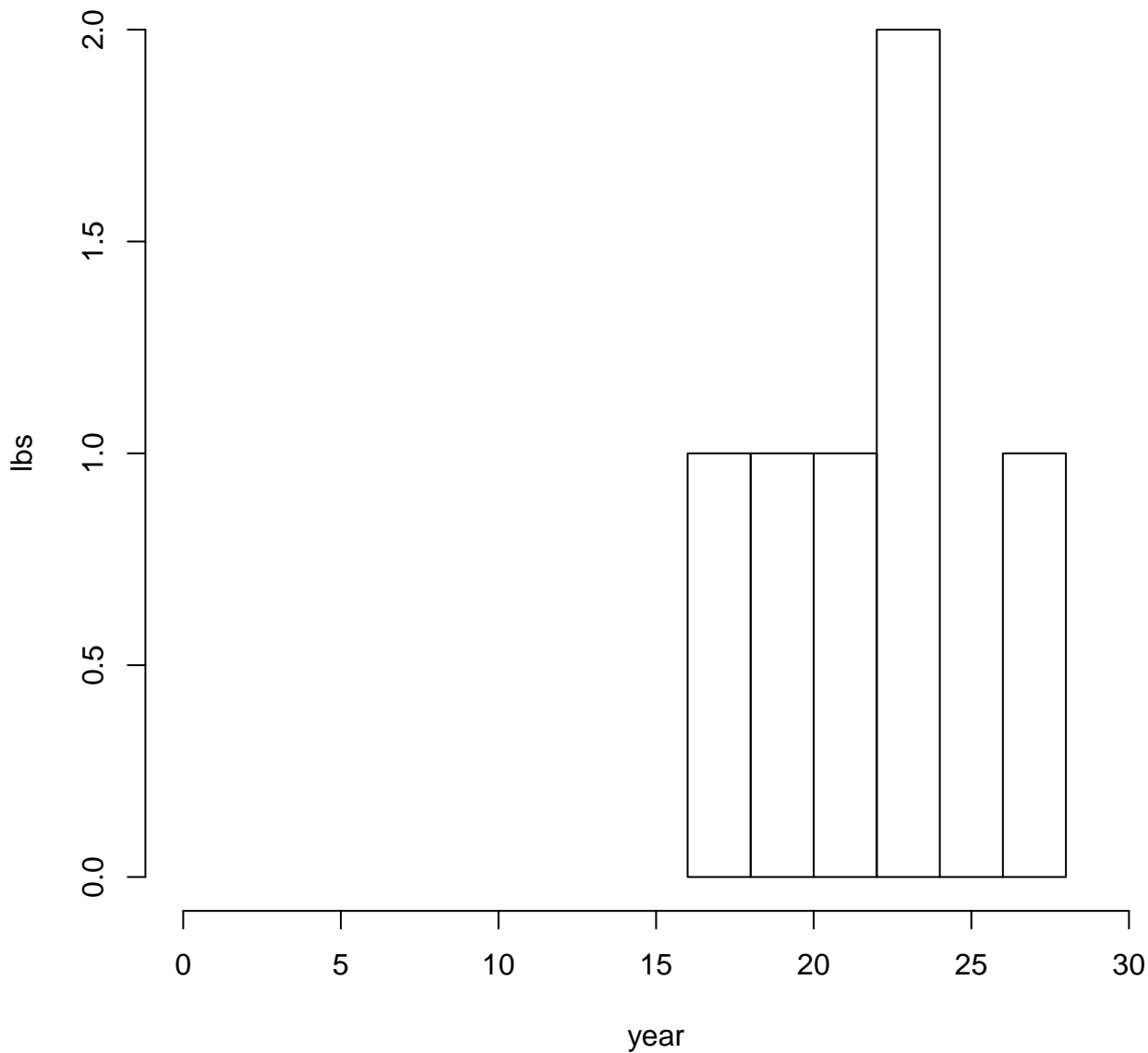
# MOLASSES



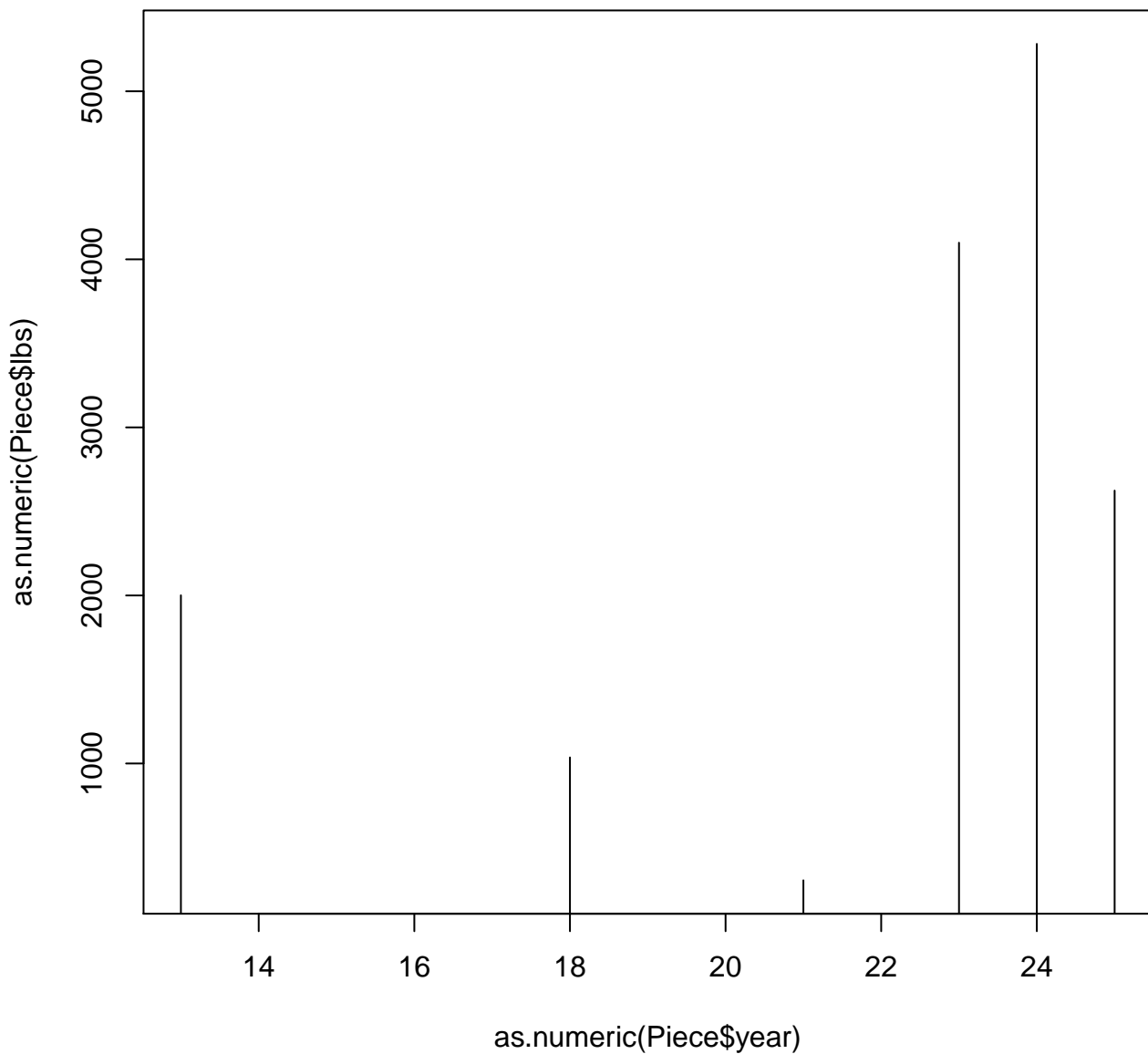
# MOLINATE



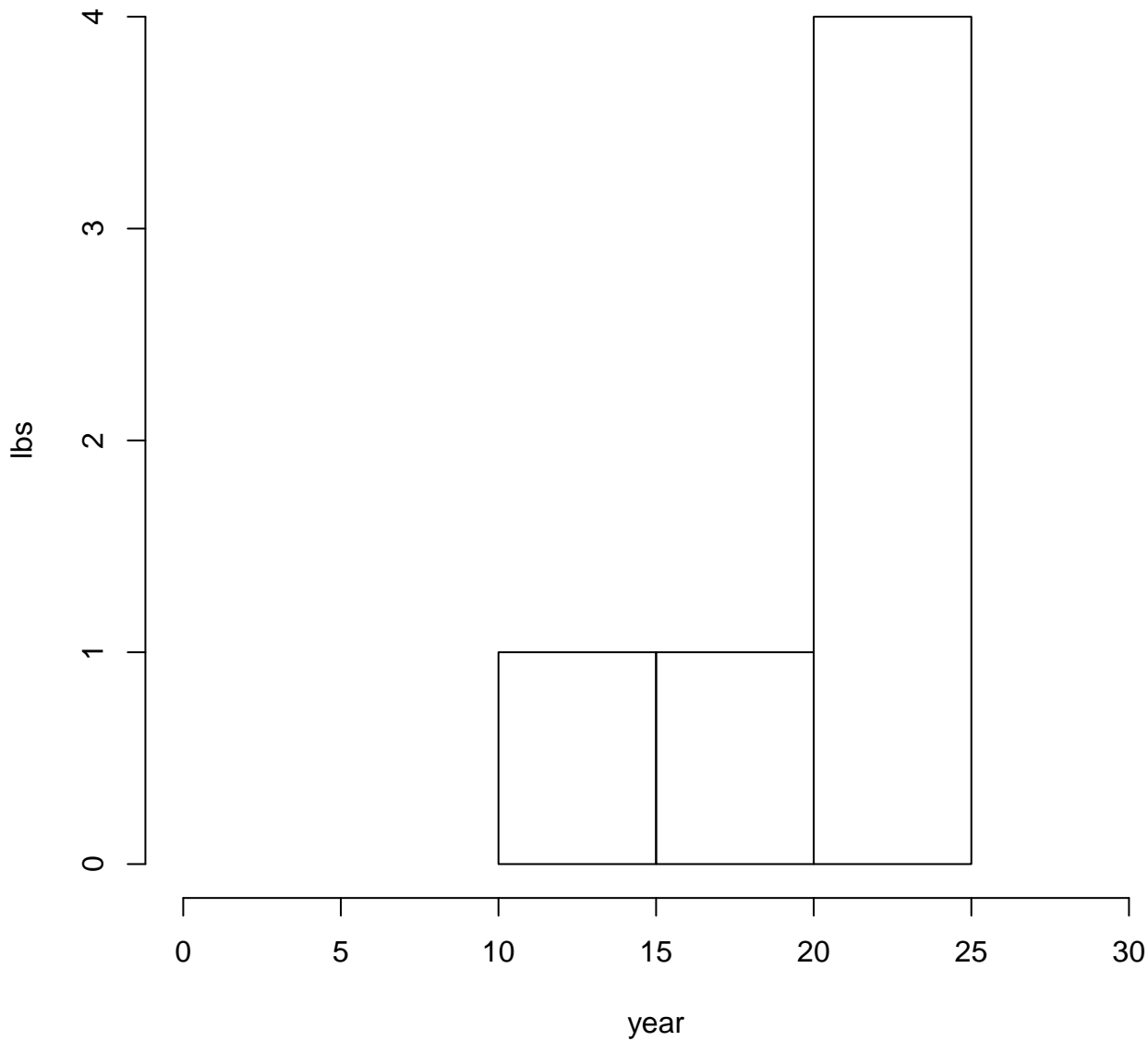
# MOLINATE



# MONTOK PEPPER

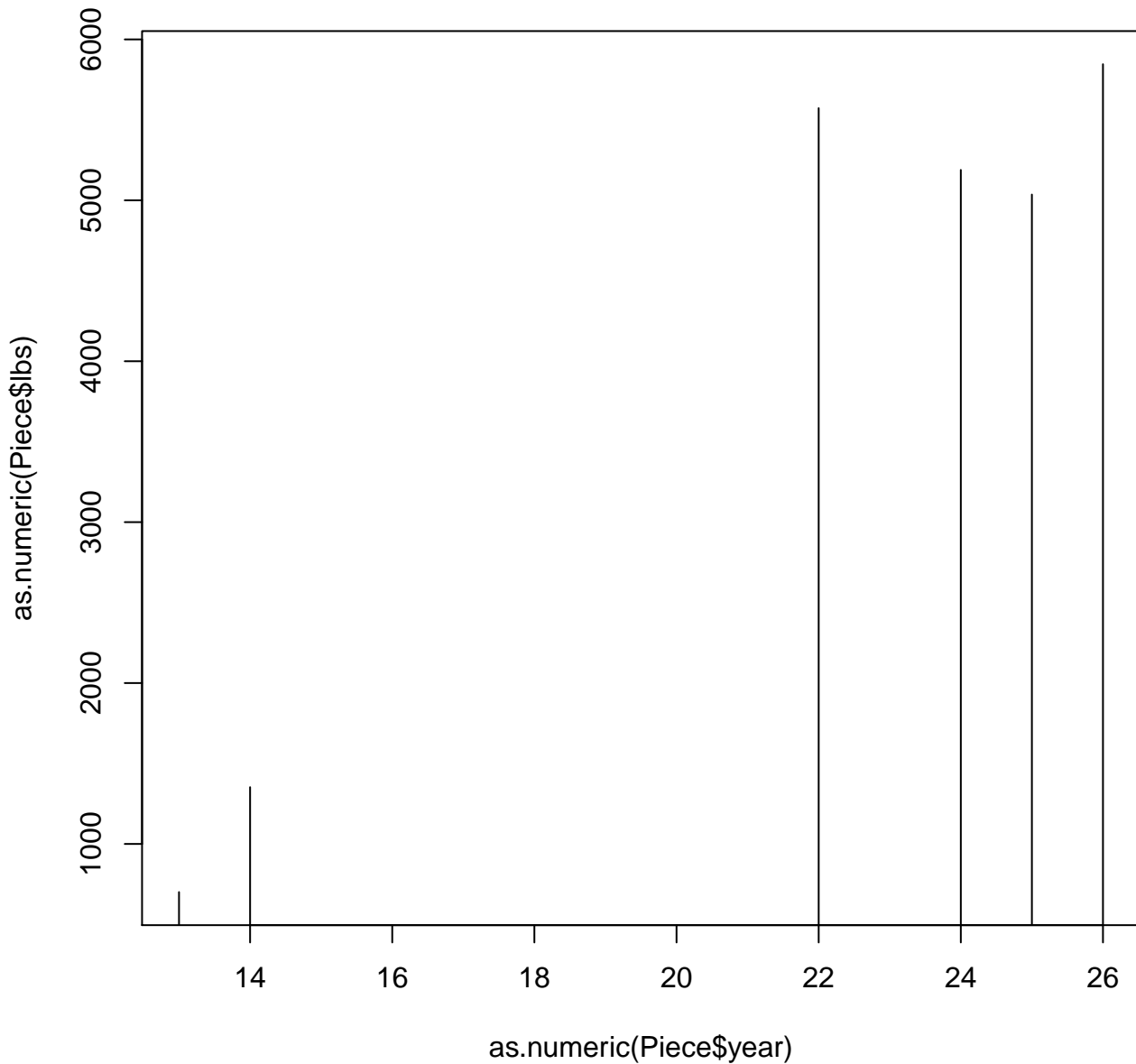


# MONTOK PEPPER

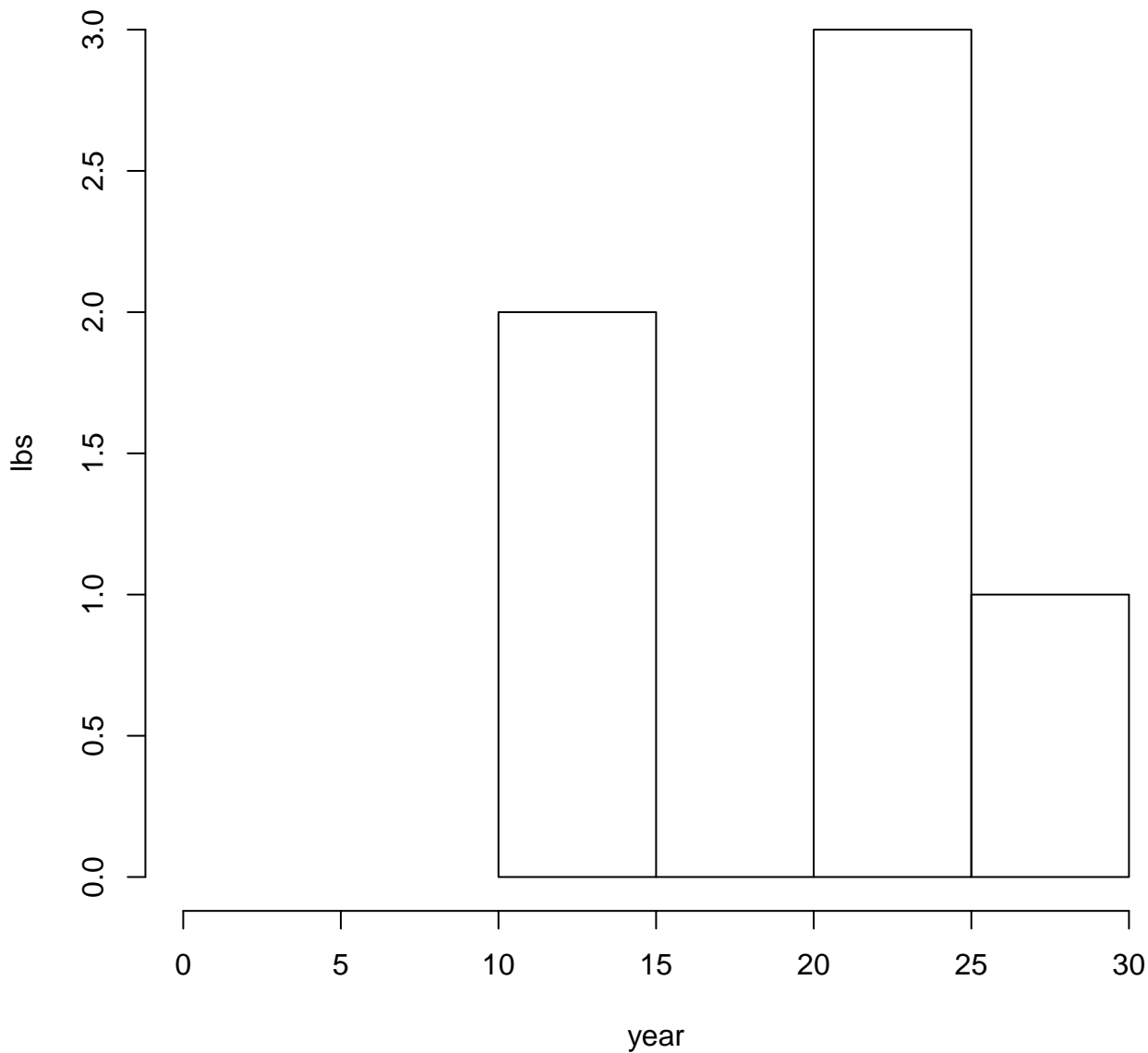




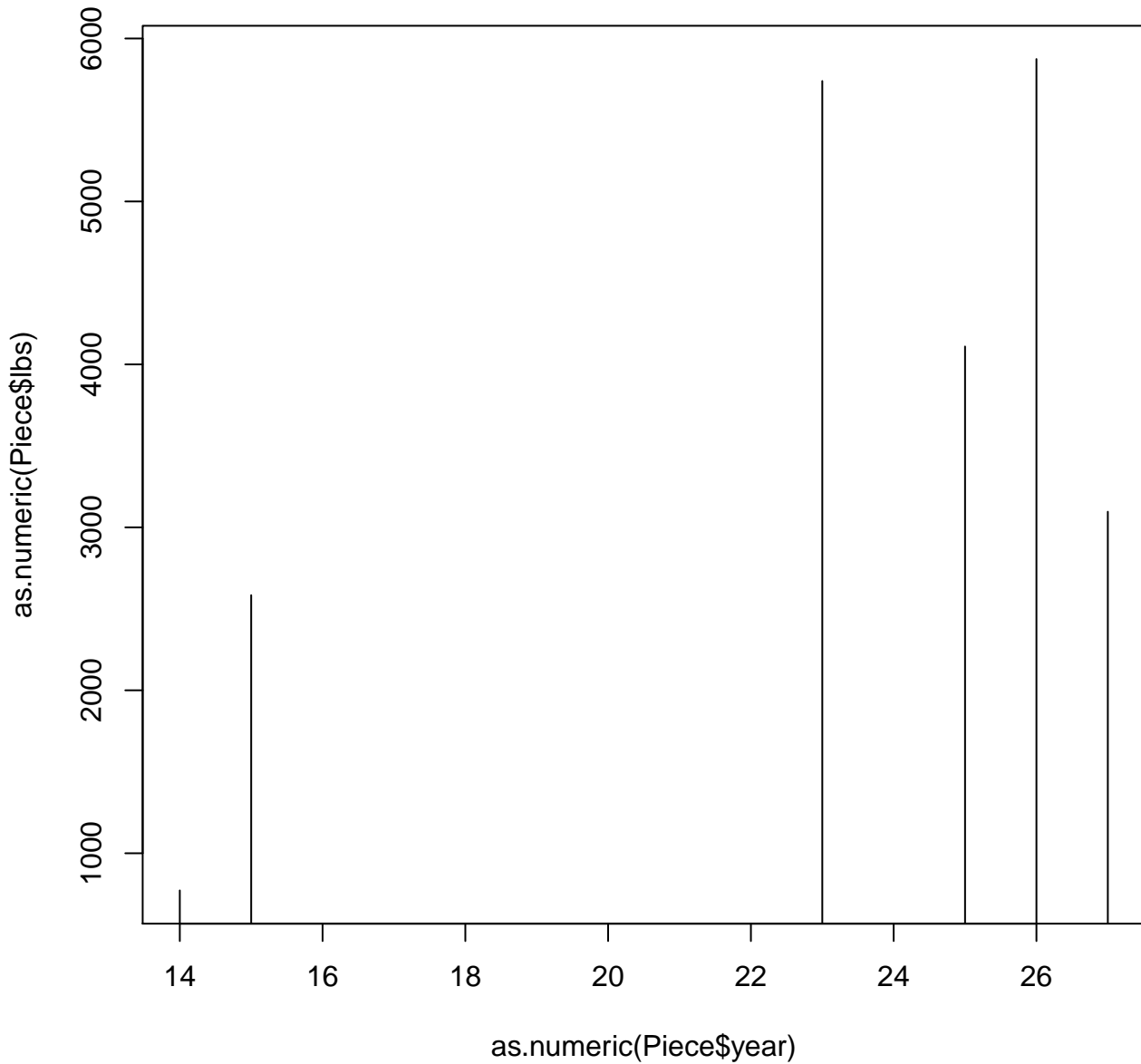
# MORPHOLINE



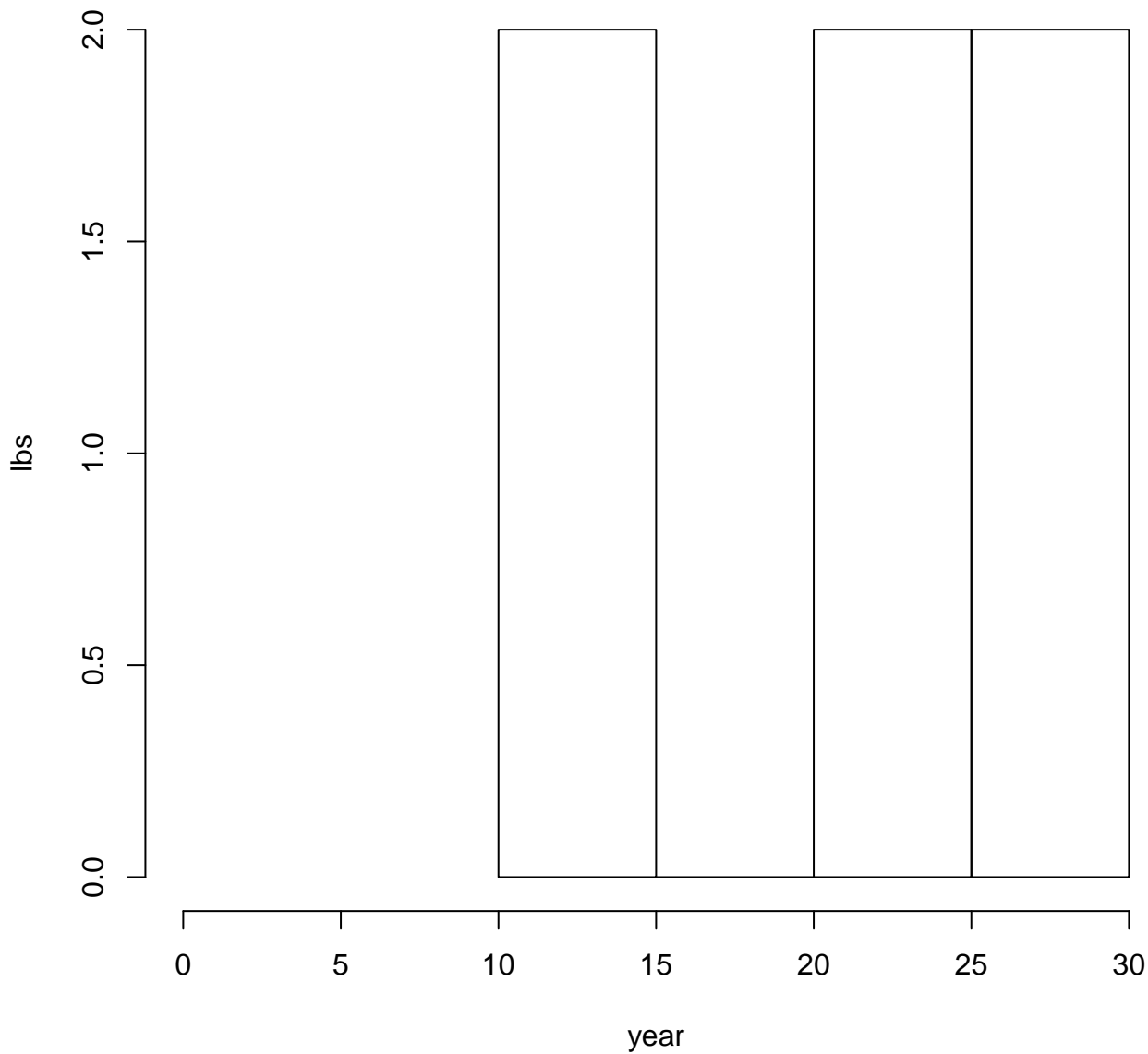
# MORPHOLINE



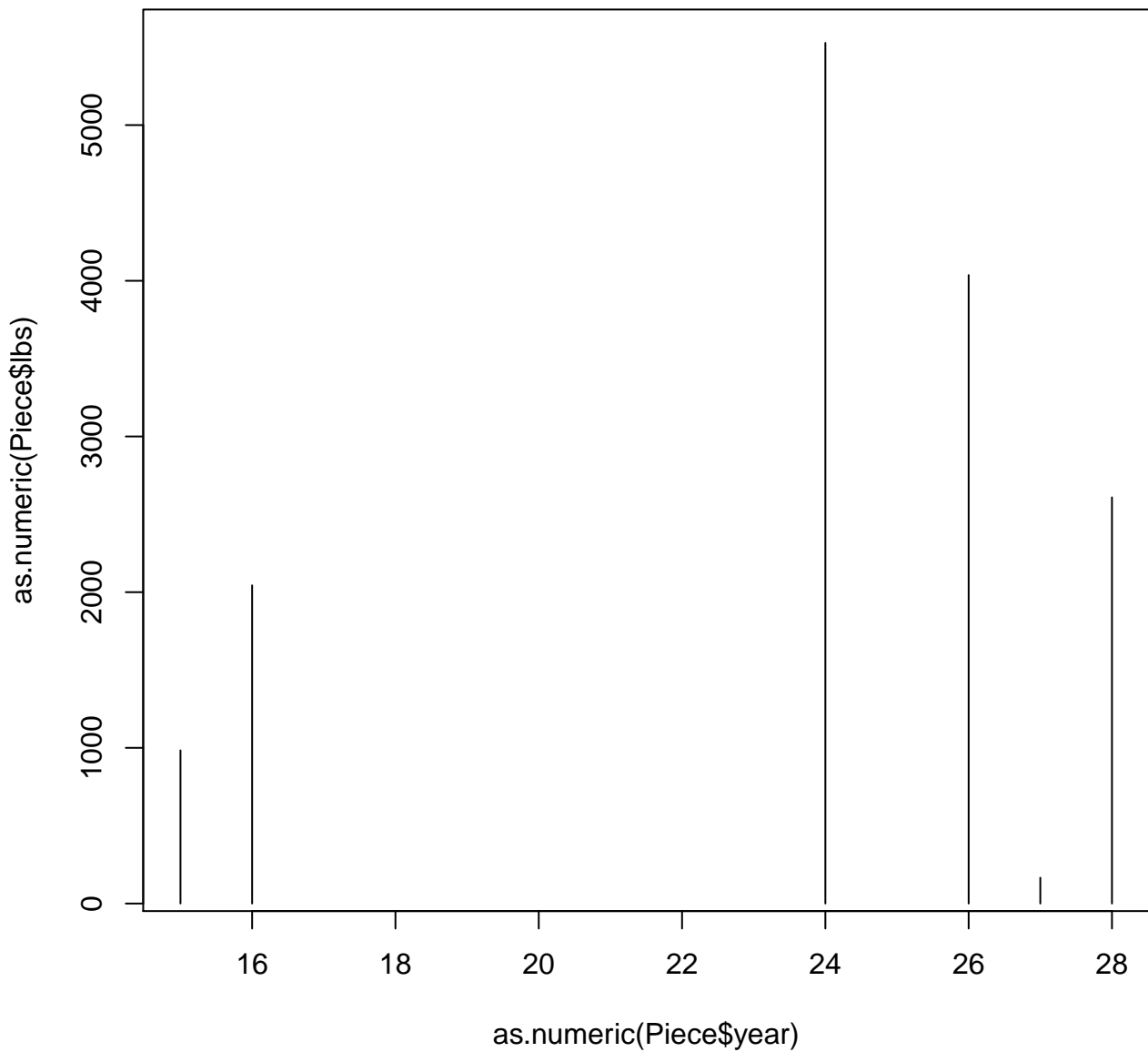
# MSMA



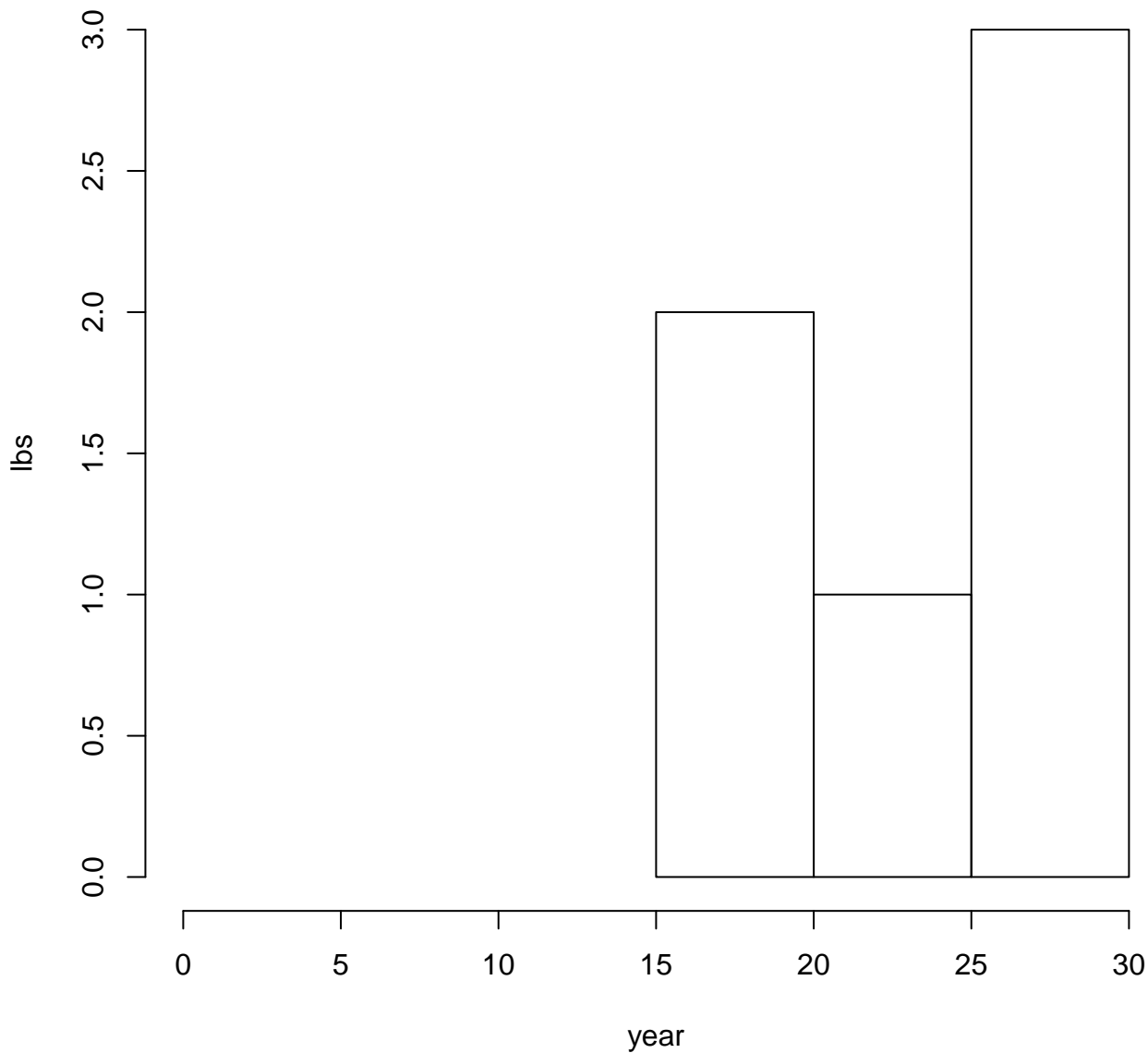
# MSMA



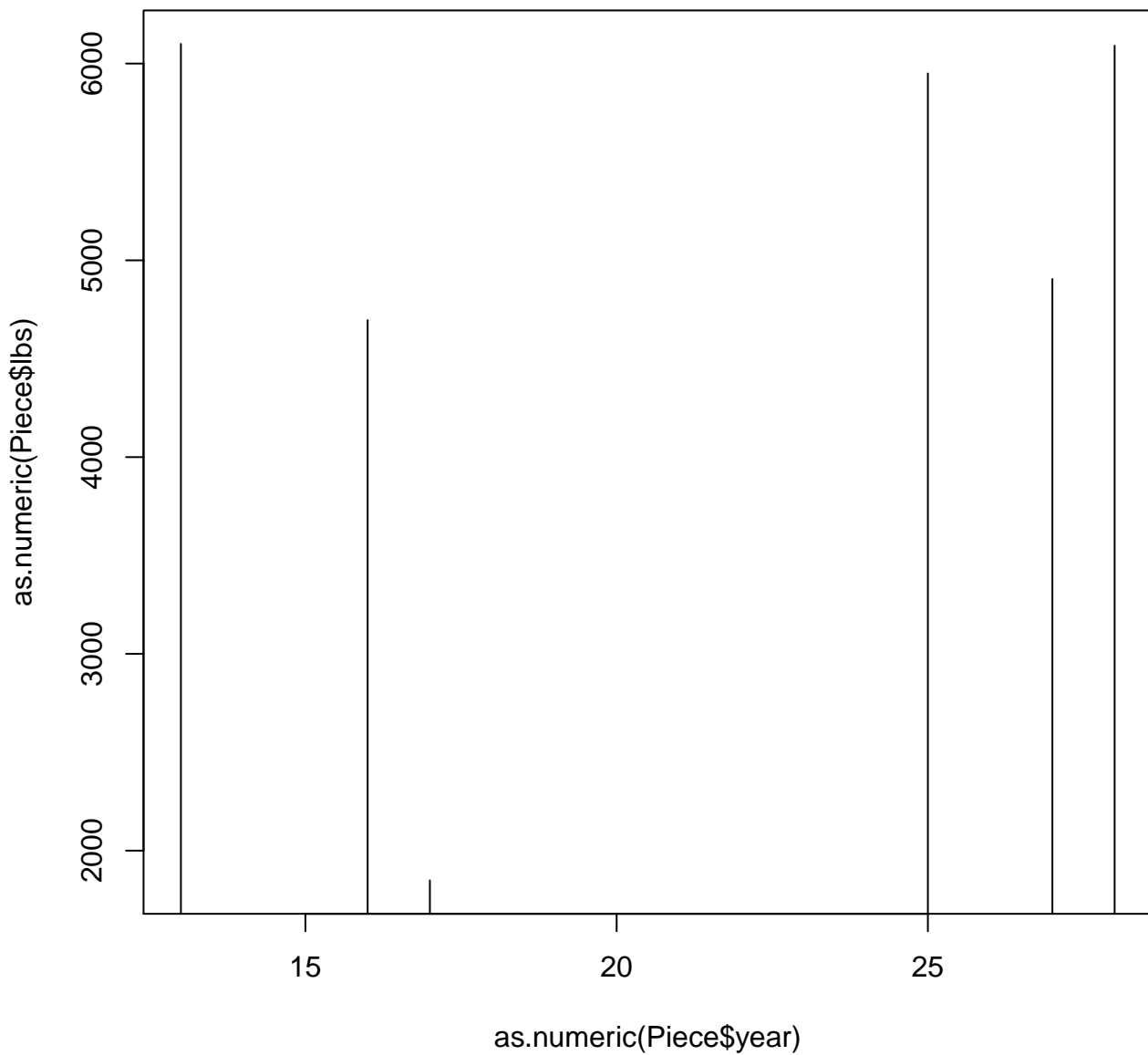
# MUSCALURE



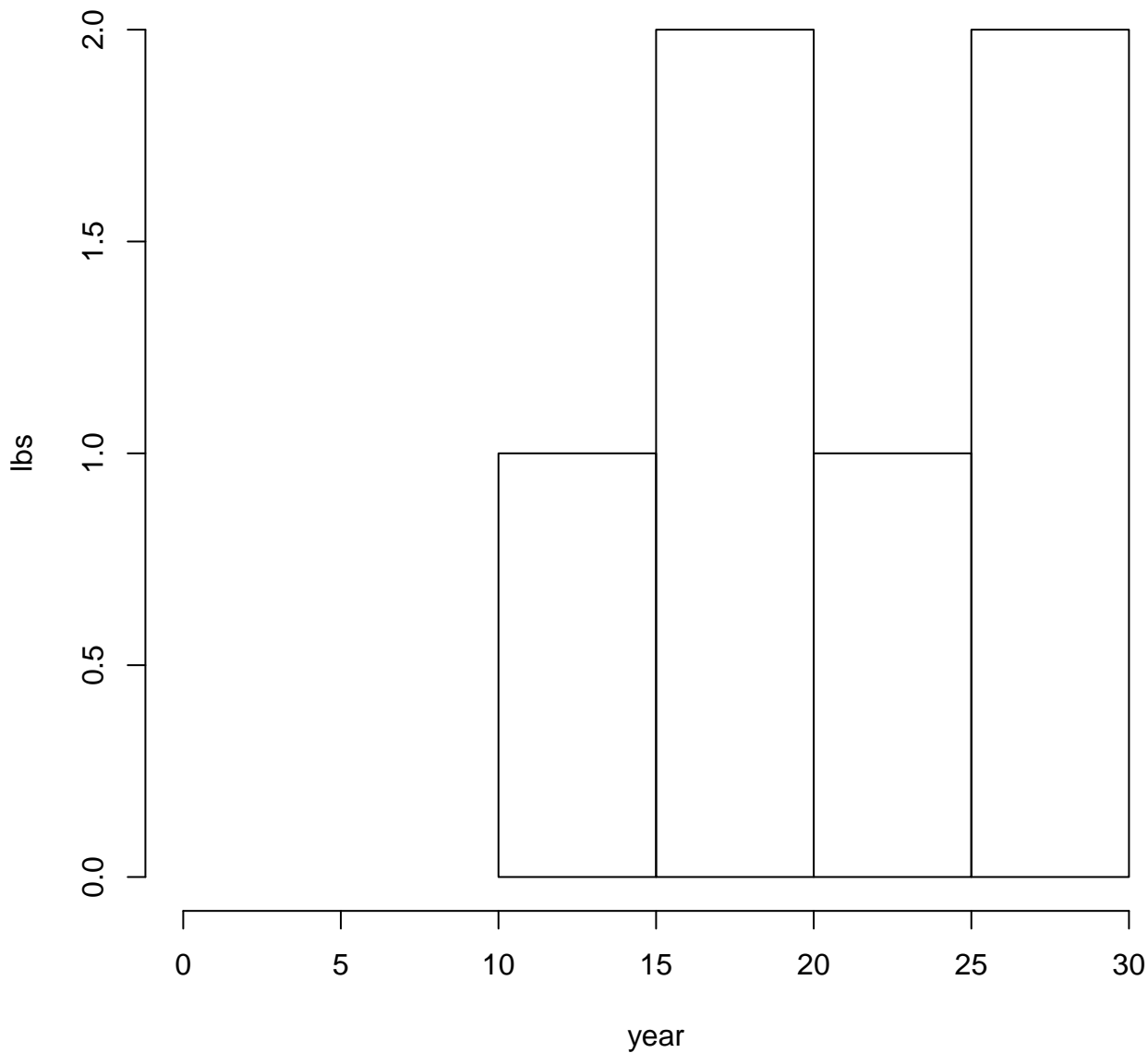
# MUSCALURE



# MYCLOBUTANIL

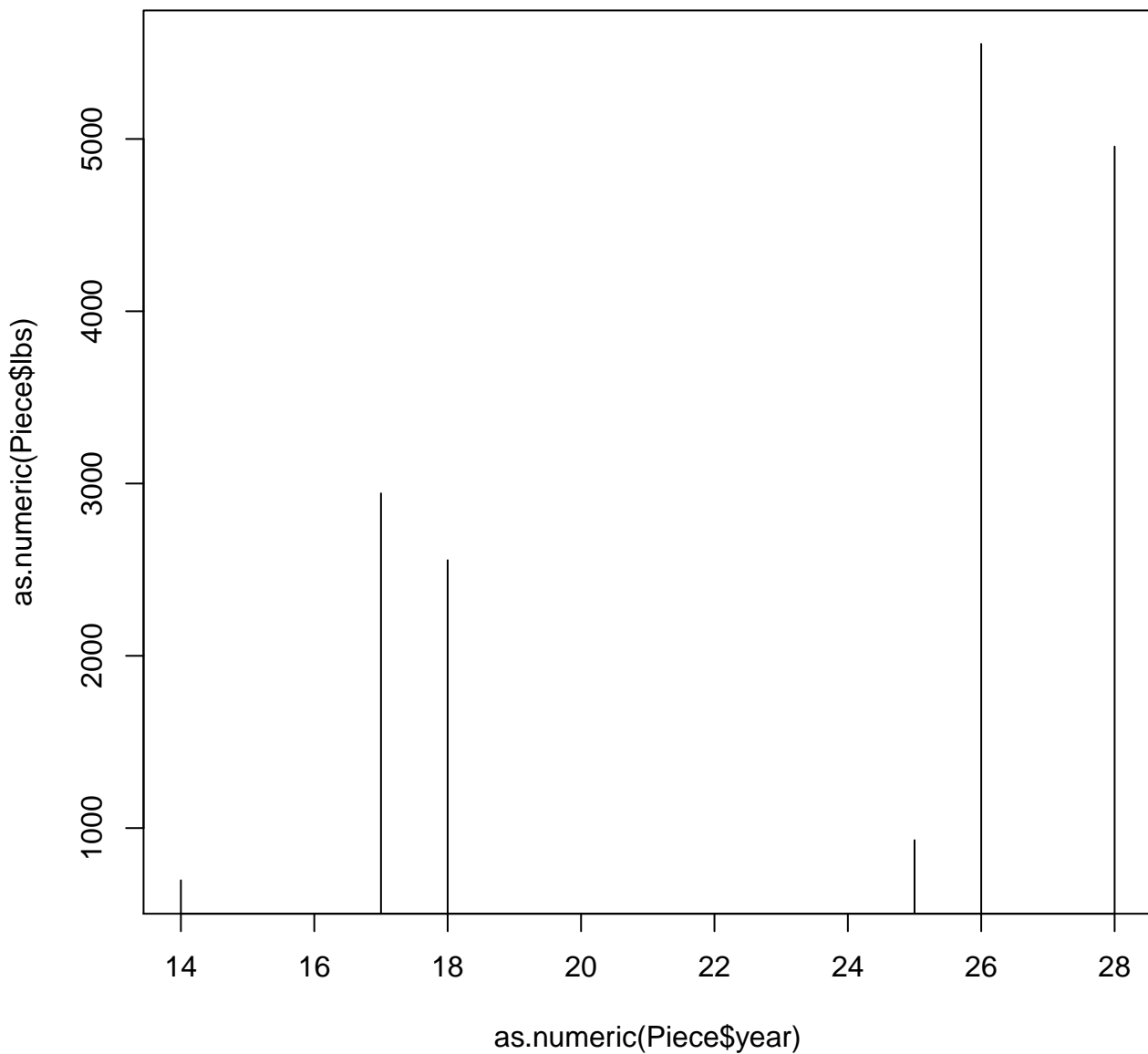


# MYCLOBUTANIL

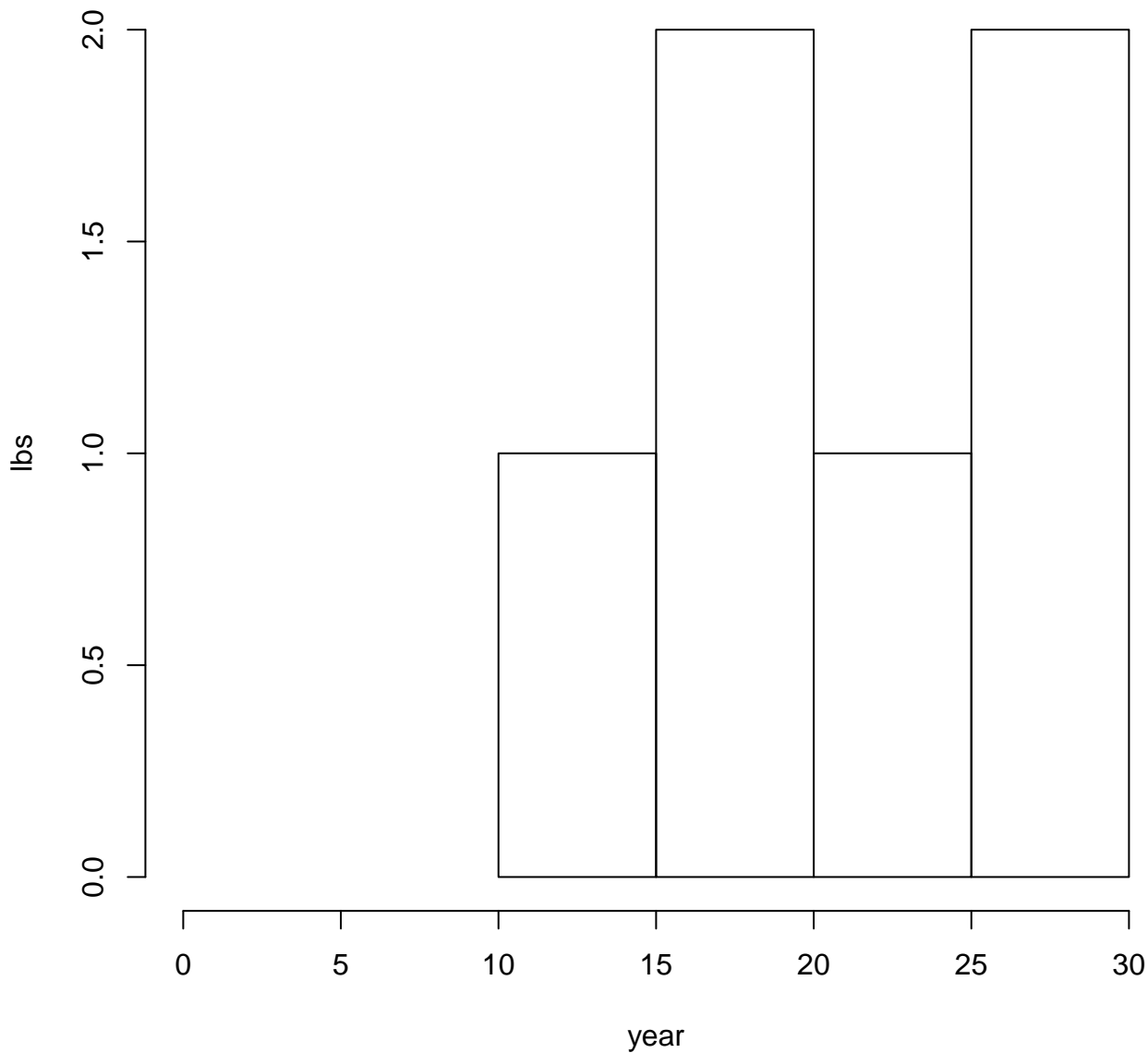




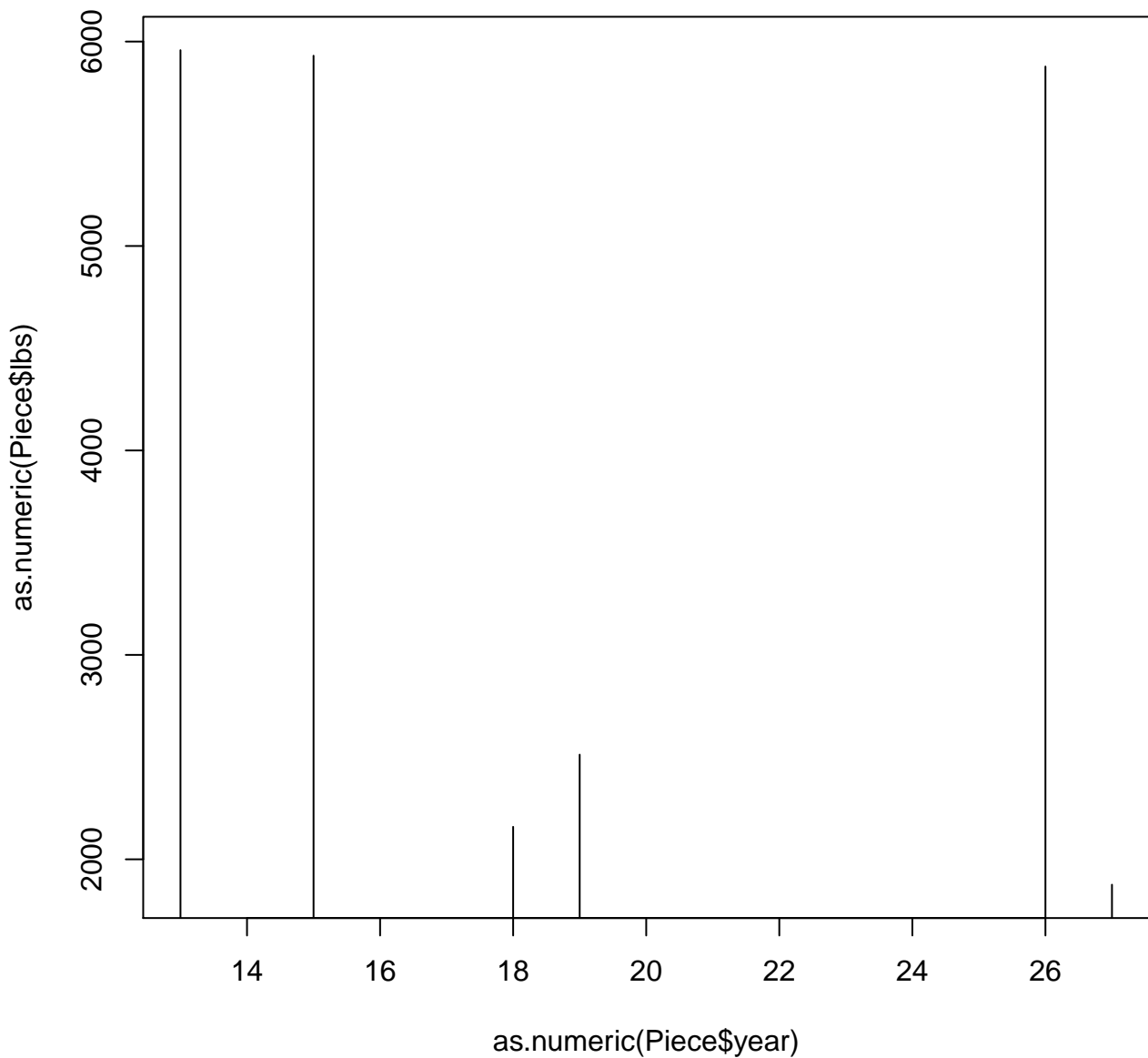
# MYRISTYL ALCOHOL



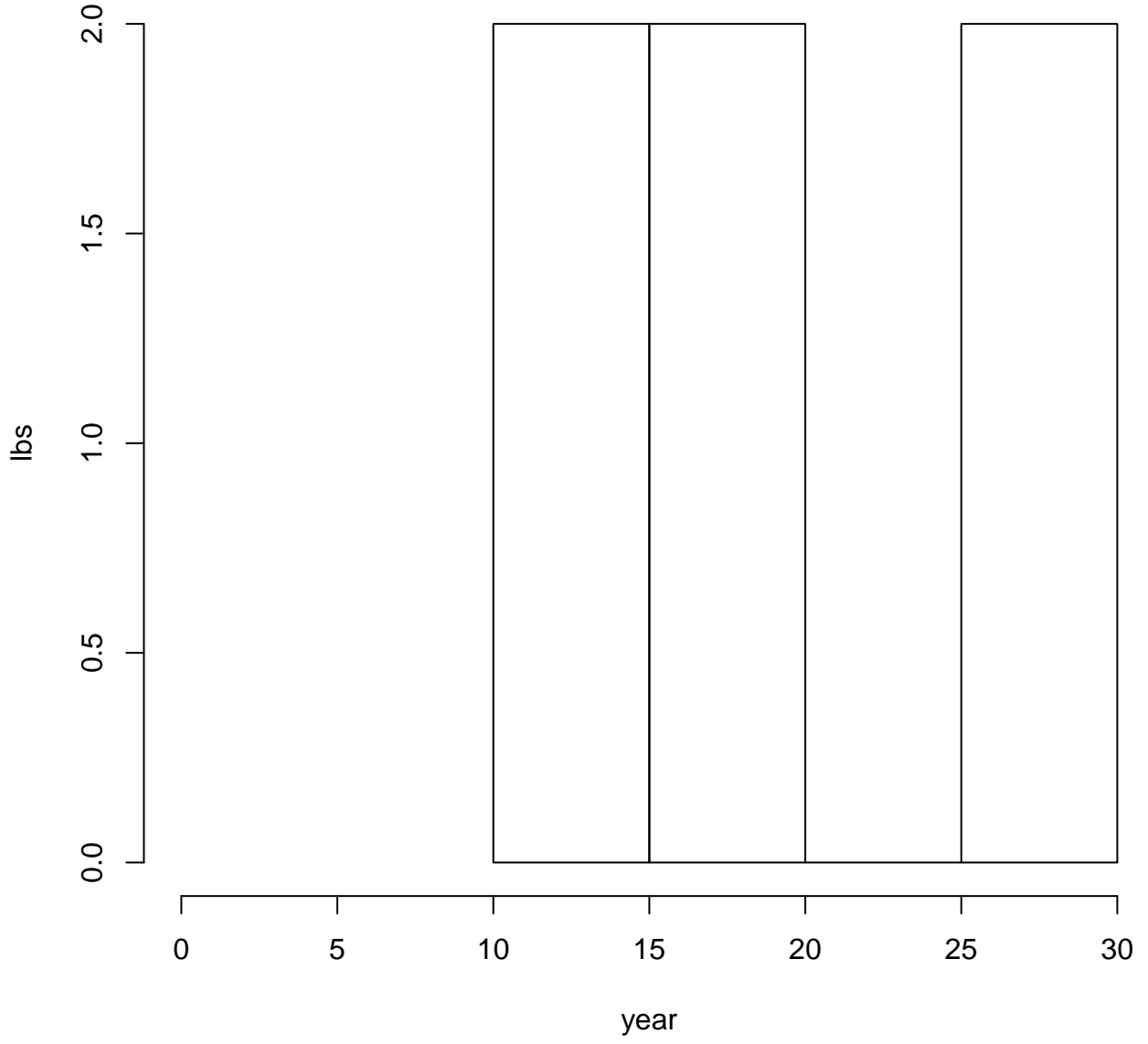
# MYRISTYL ALCOHOL



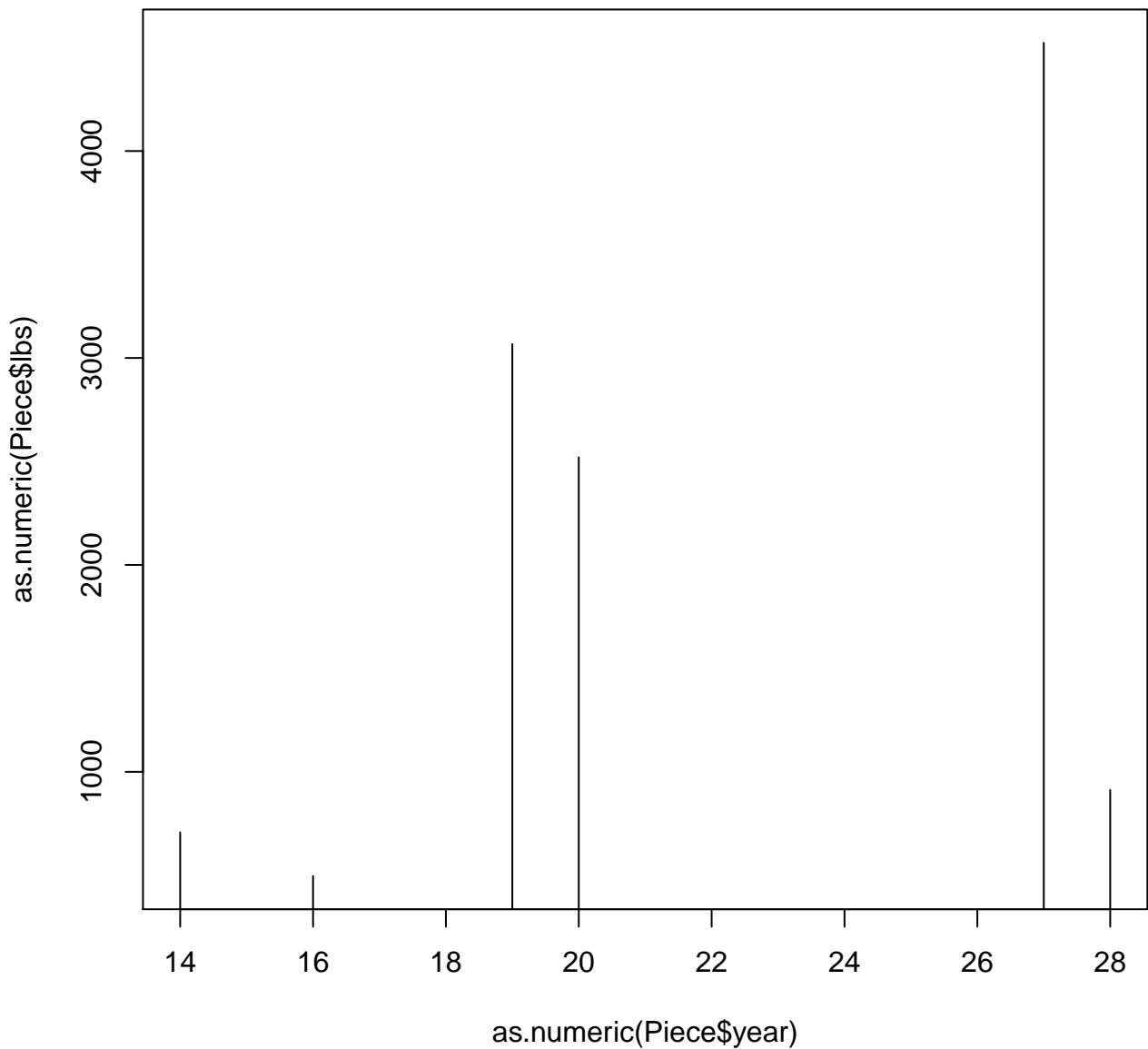
# TRITHECIUM VERRUCARIA DRIED FERMENTATION SOLIDS & SOLUBLES S



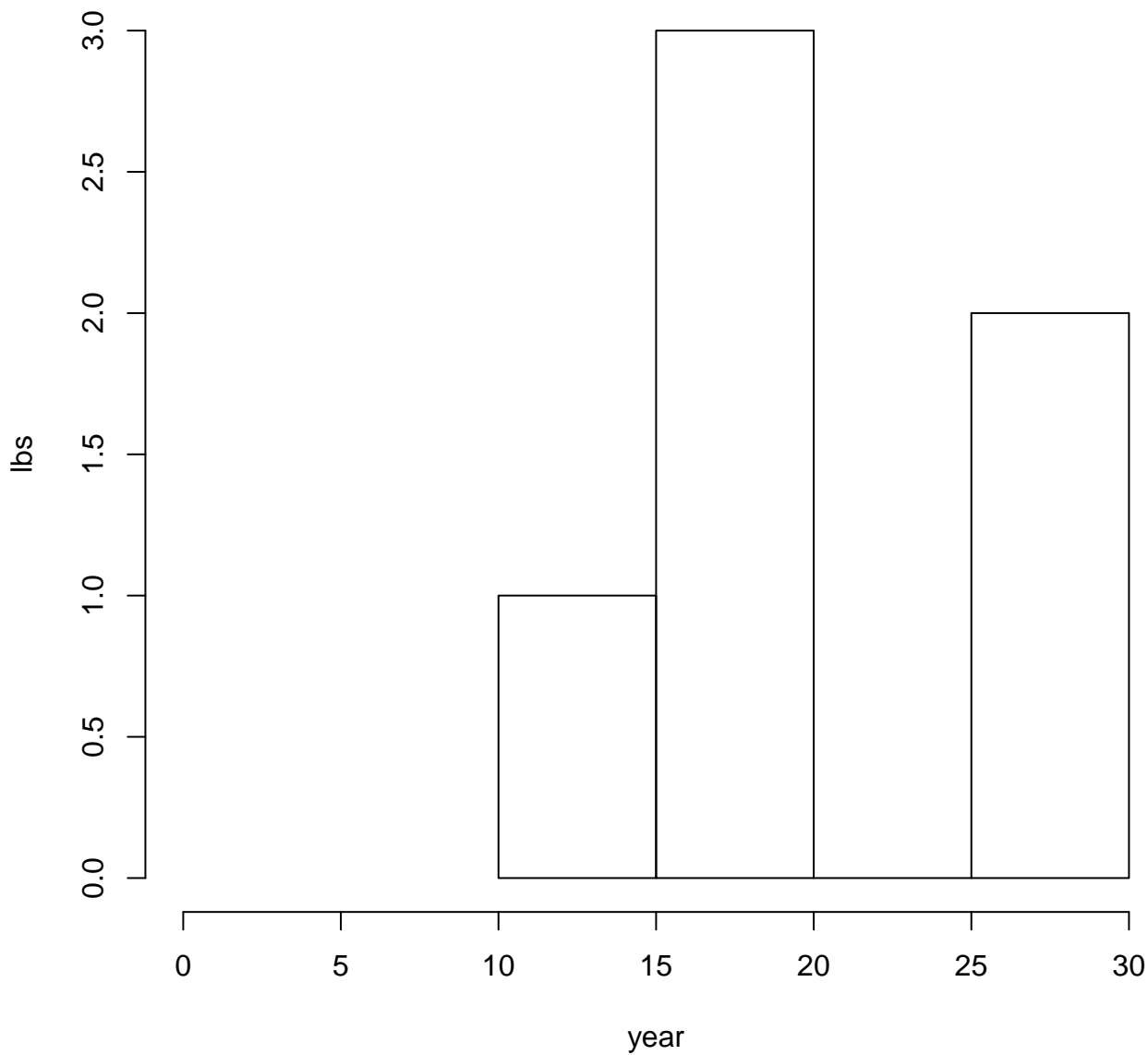
**MYROTHECIUM VERRUCARIA DRIED FERMENTATION SOLIDS & SOLUBLES S**



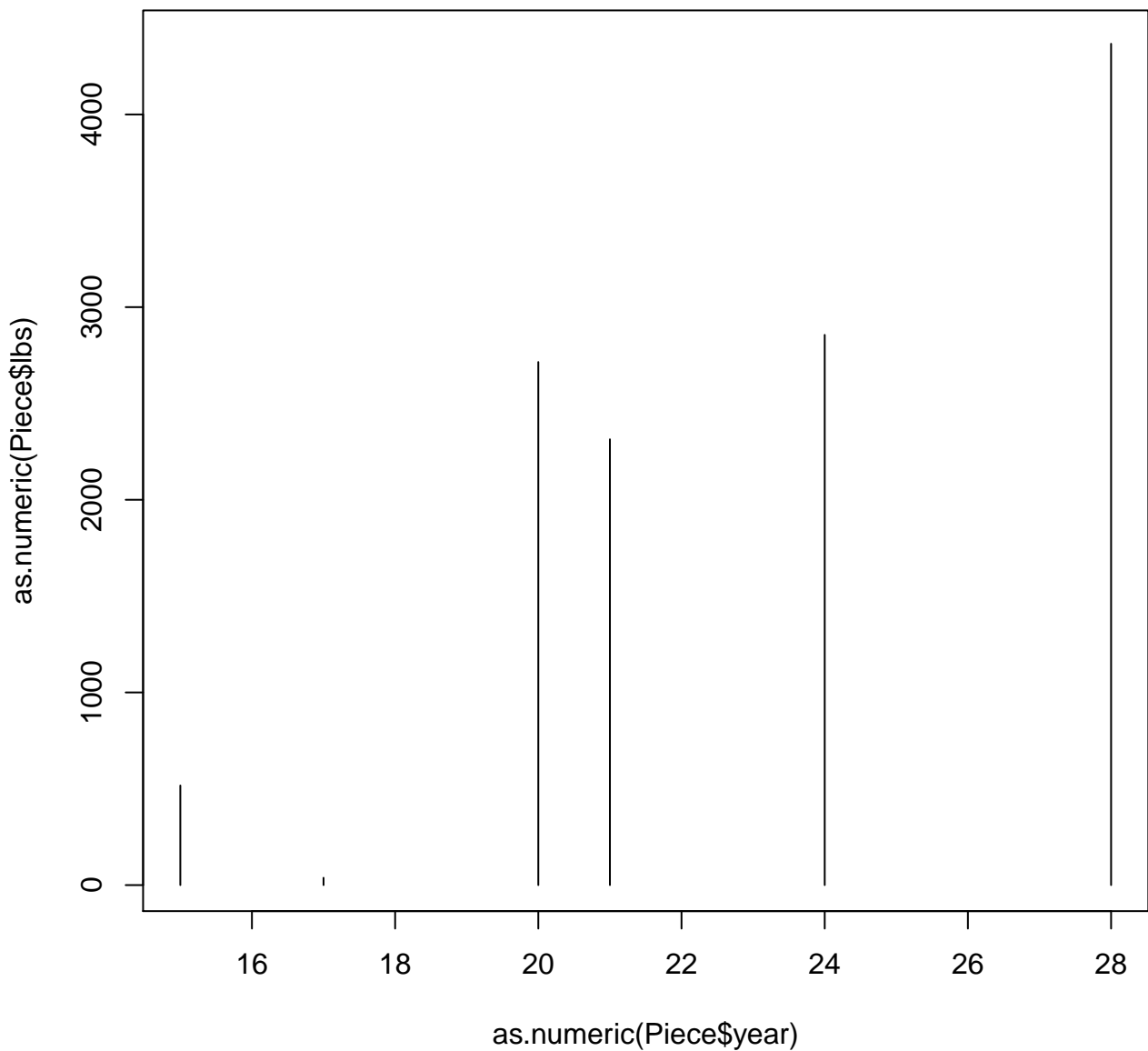
**OTHECIUM VERRUCARIA DRIED FERMENTATION SOLIDS & SOLUBLES STR**



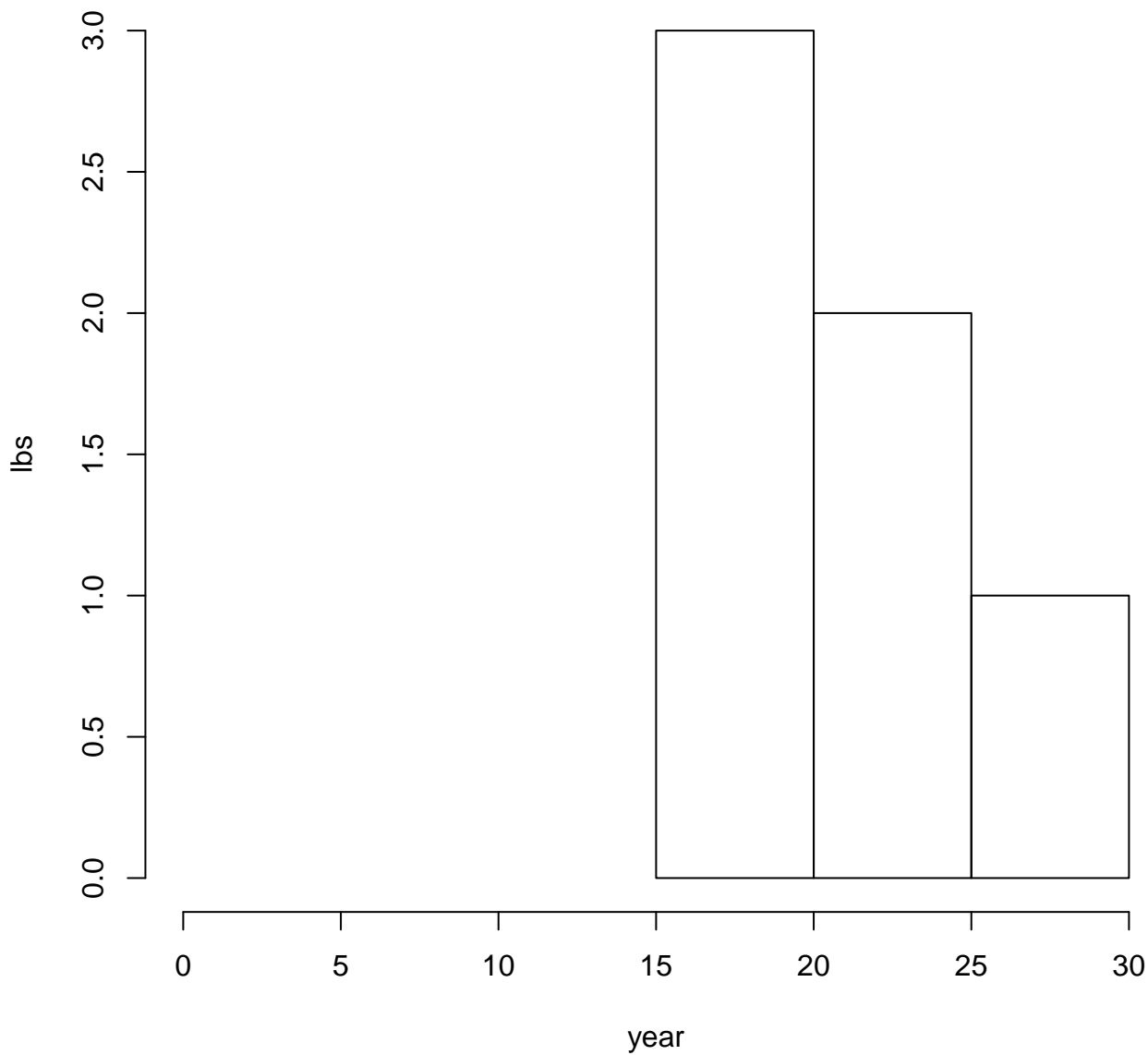
**OTHECIUM VERRUCARIA DRIED FERMENTATION SOLIDS & SOLUBLES STR**



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

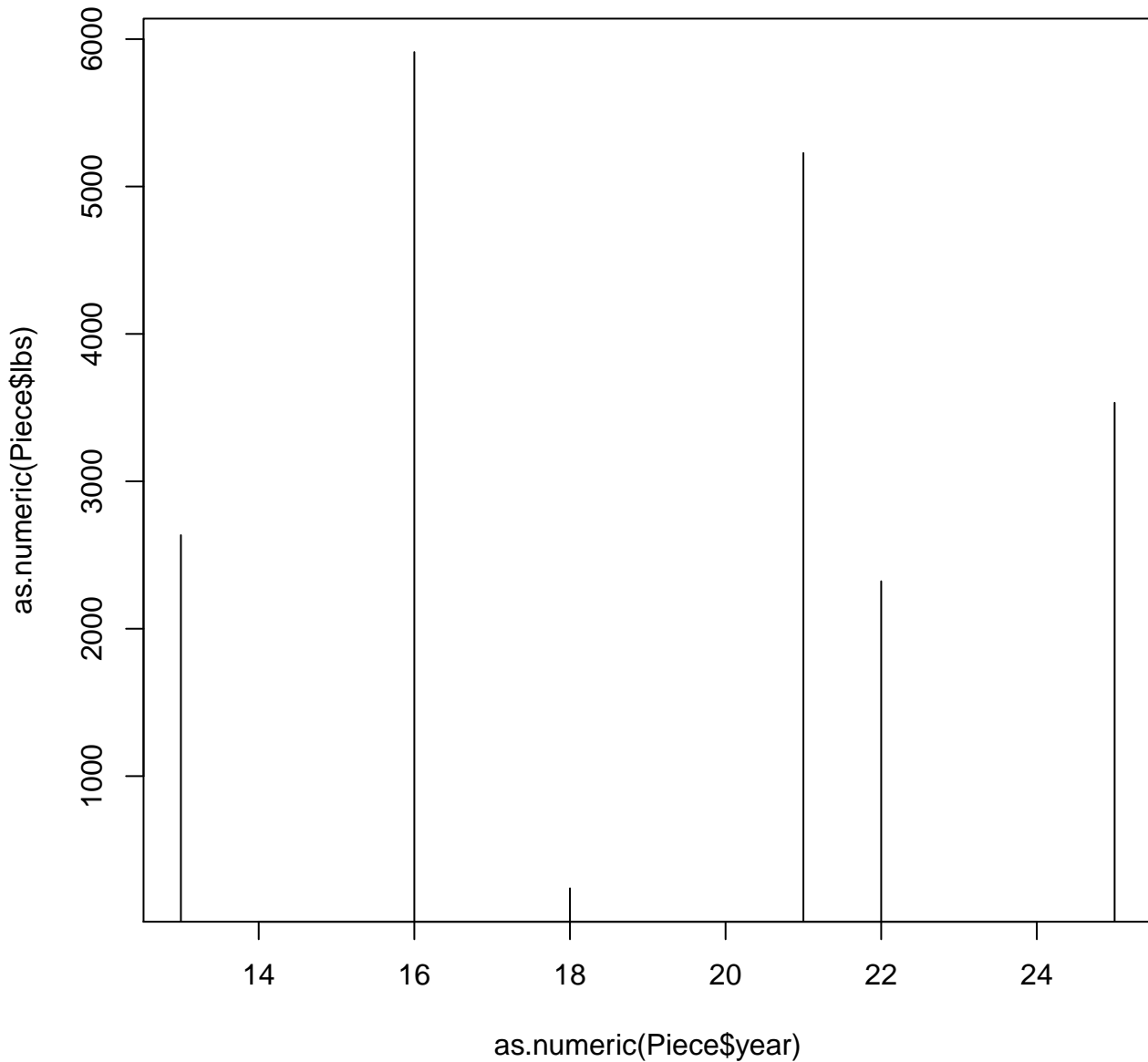


# N-(2-HYDROXYETHYL) ETHYLENE DIAMINE TRIACETIC ACIDTRISODIUM S

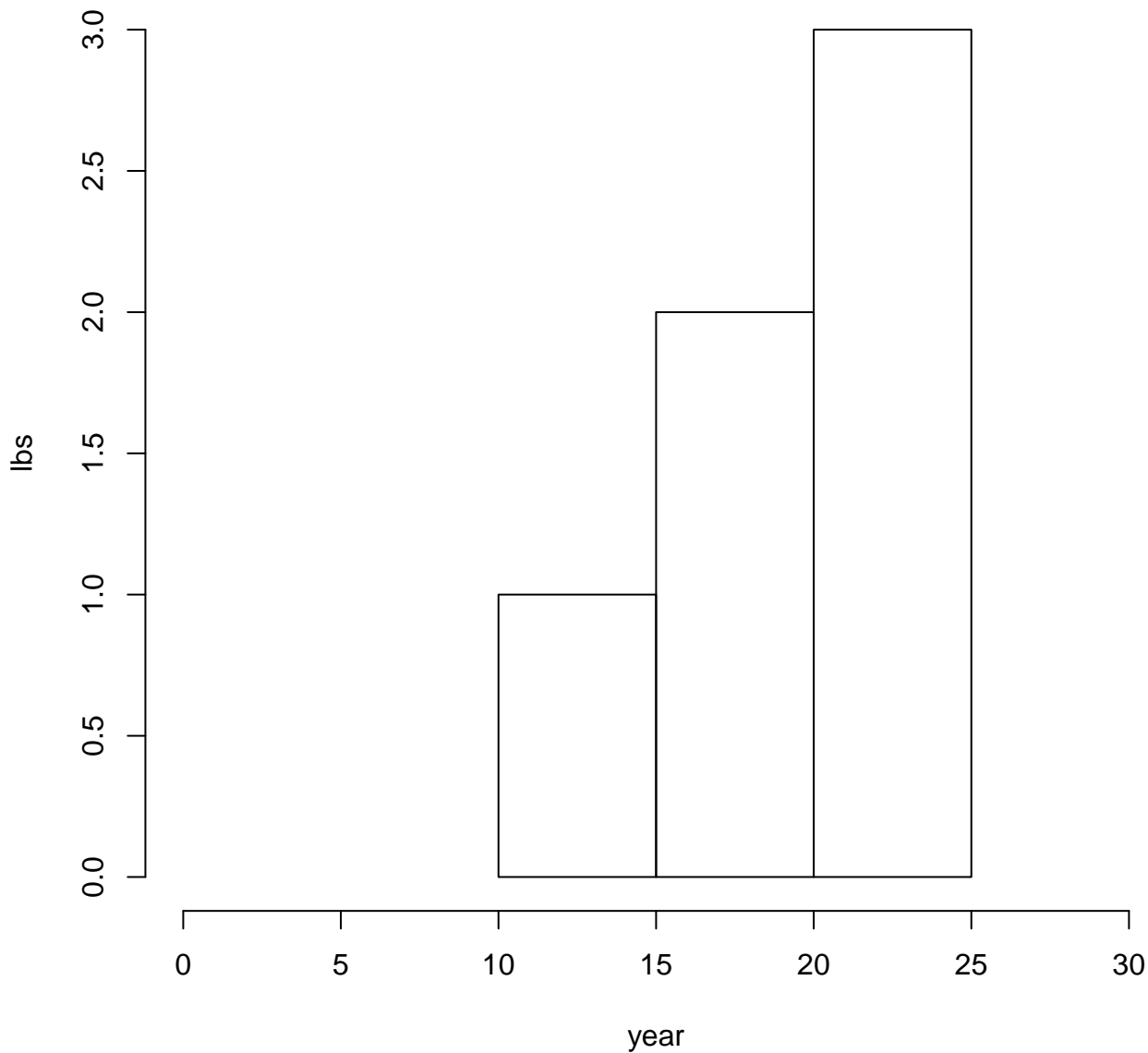




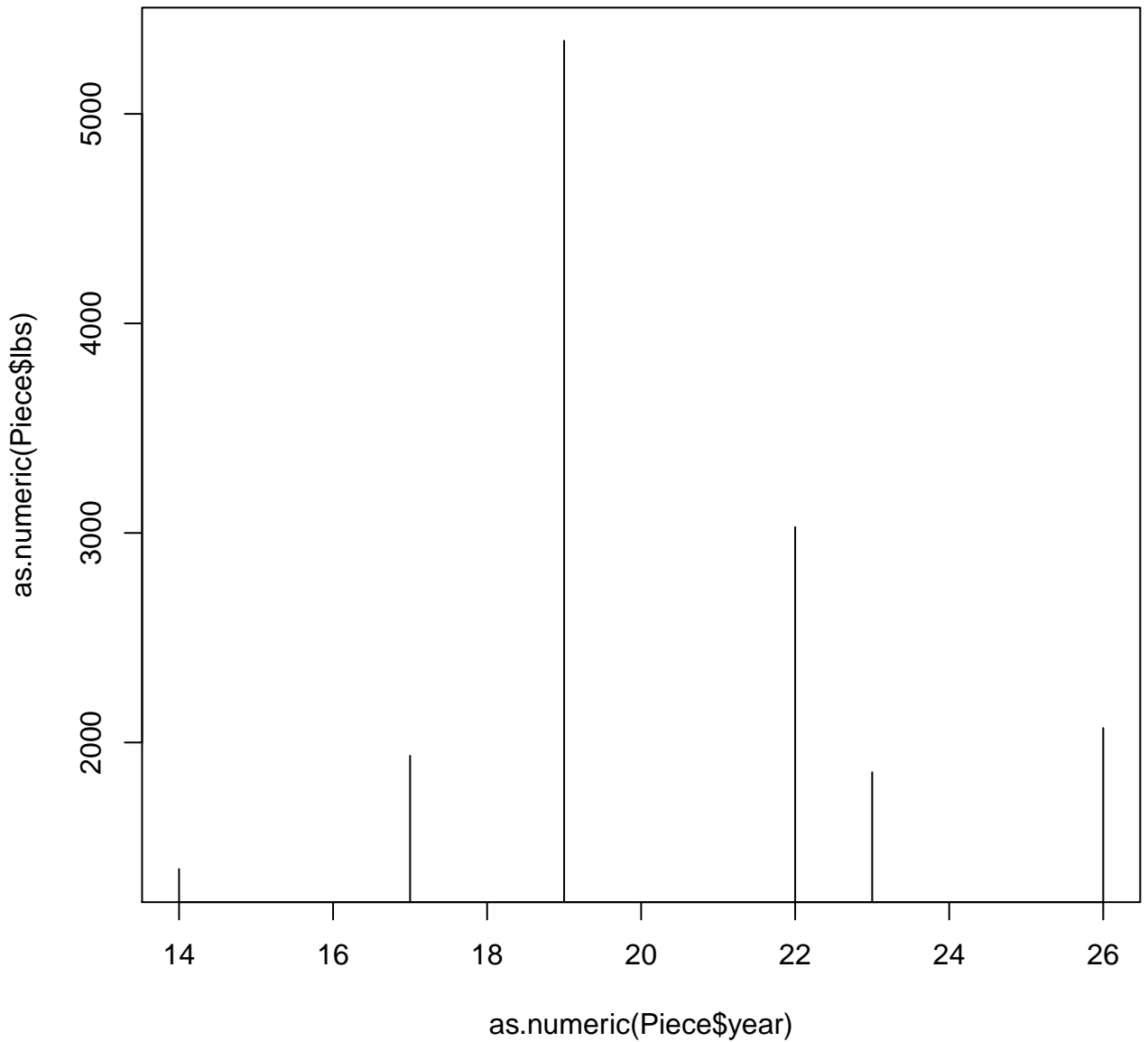
# N6-BENZYL ADENINE



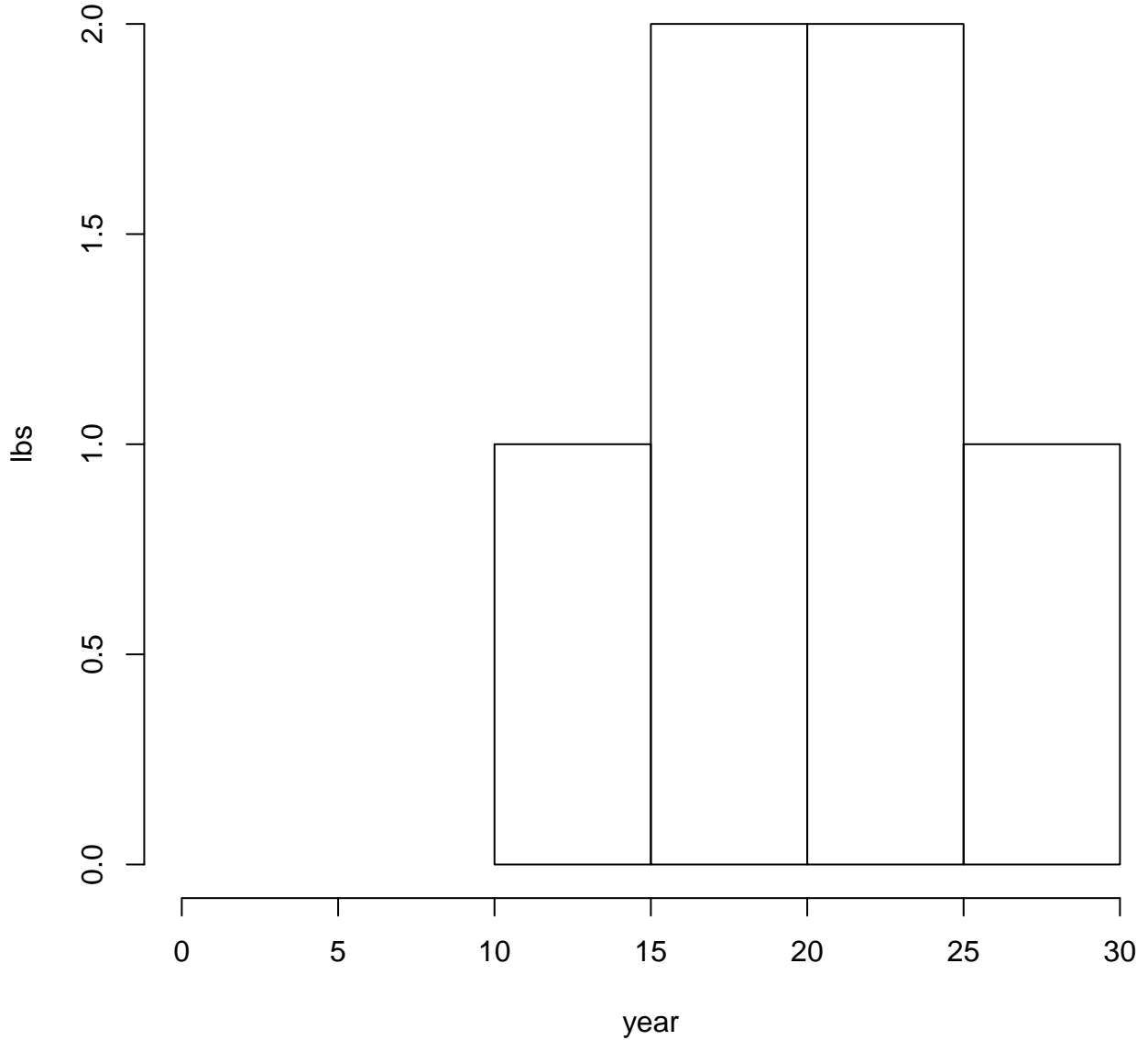
# N6-BENZYL ADENINE



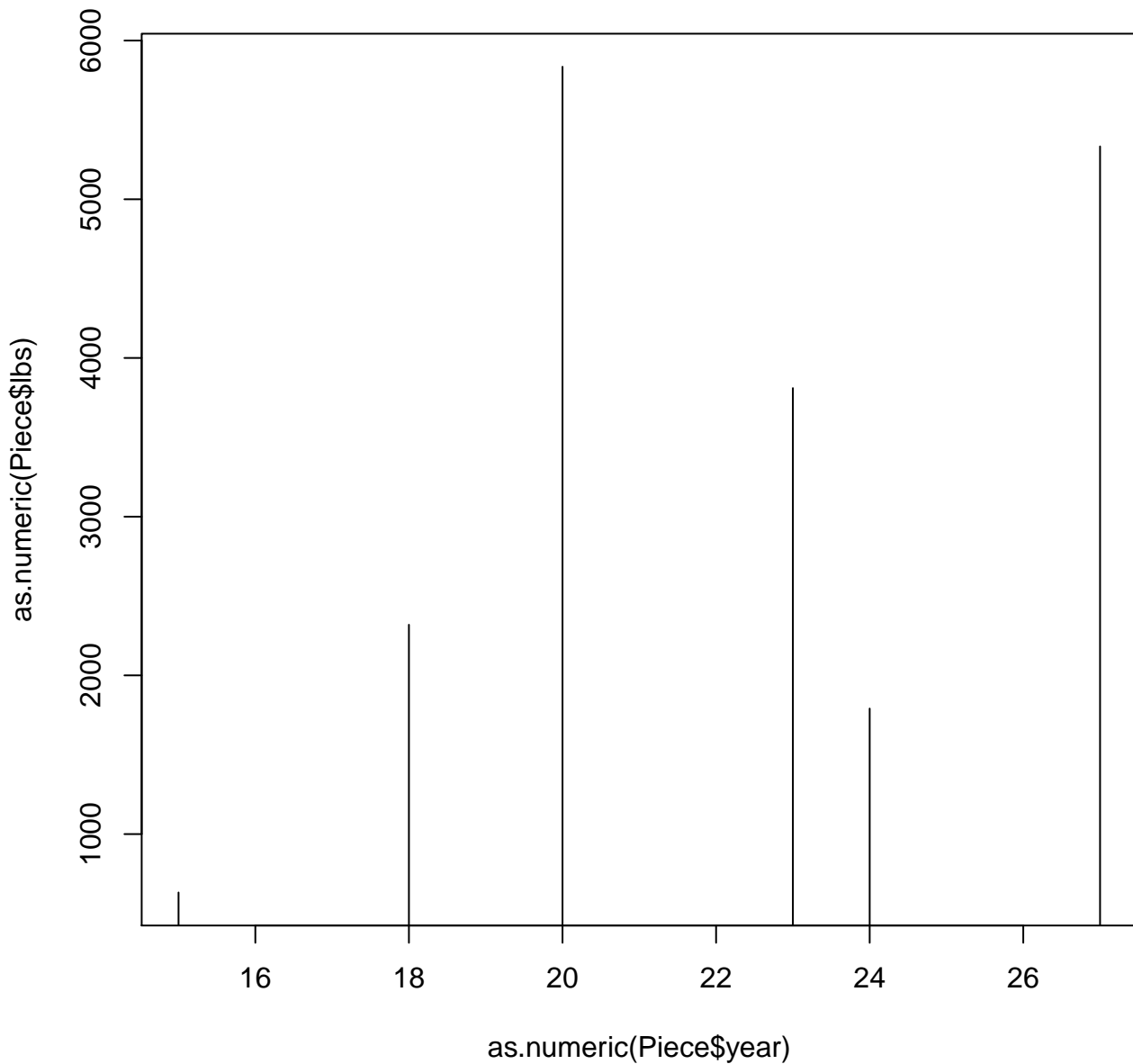
# NAA



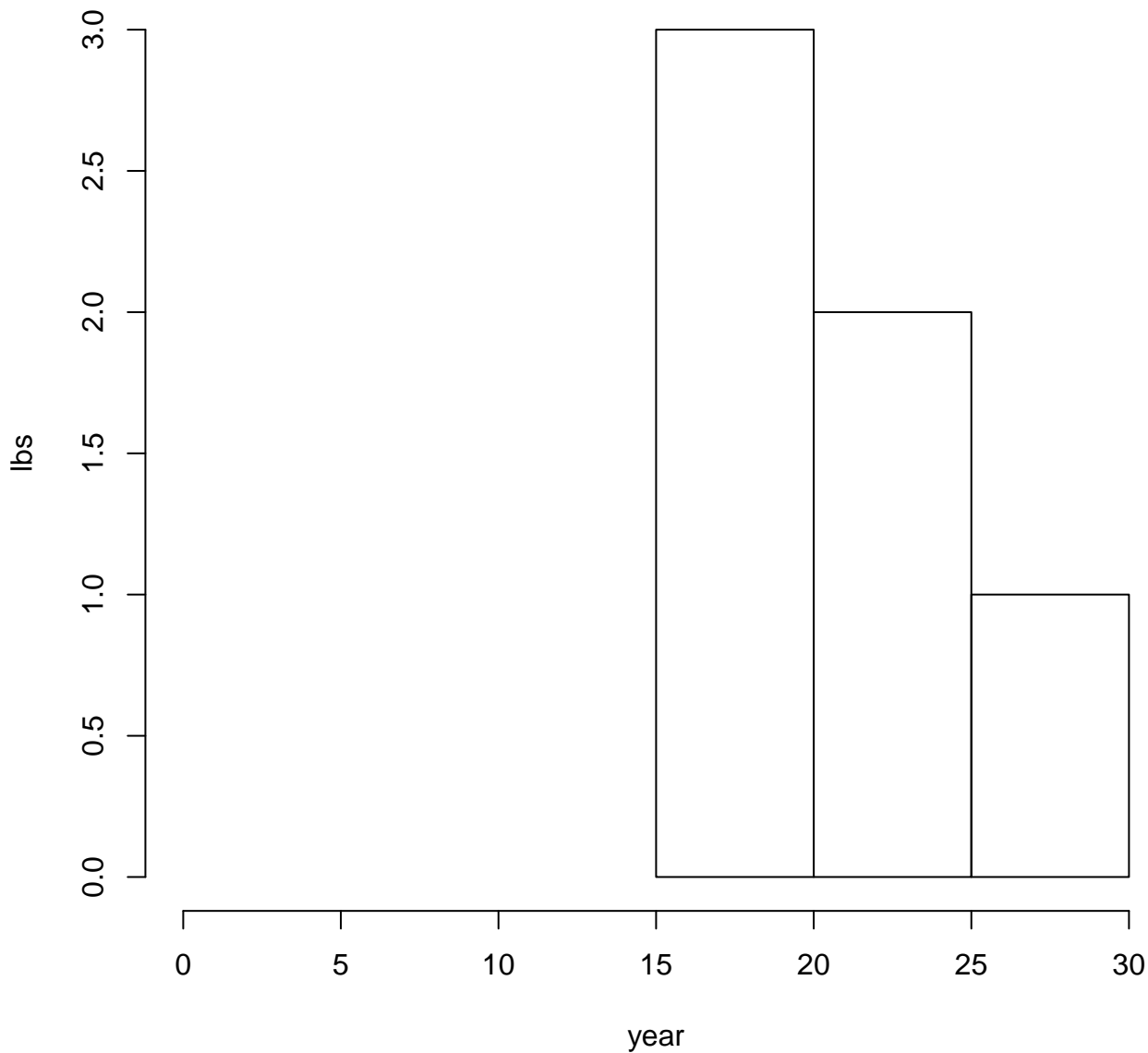
# NAA



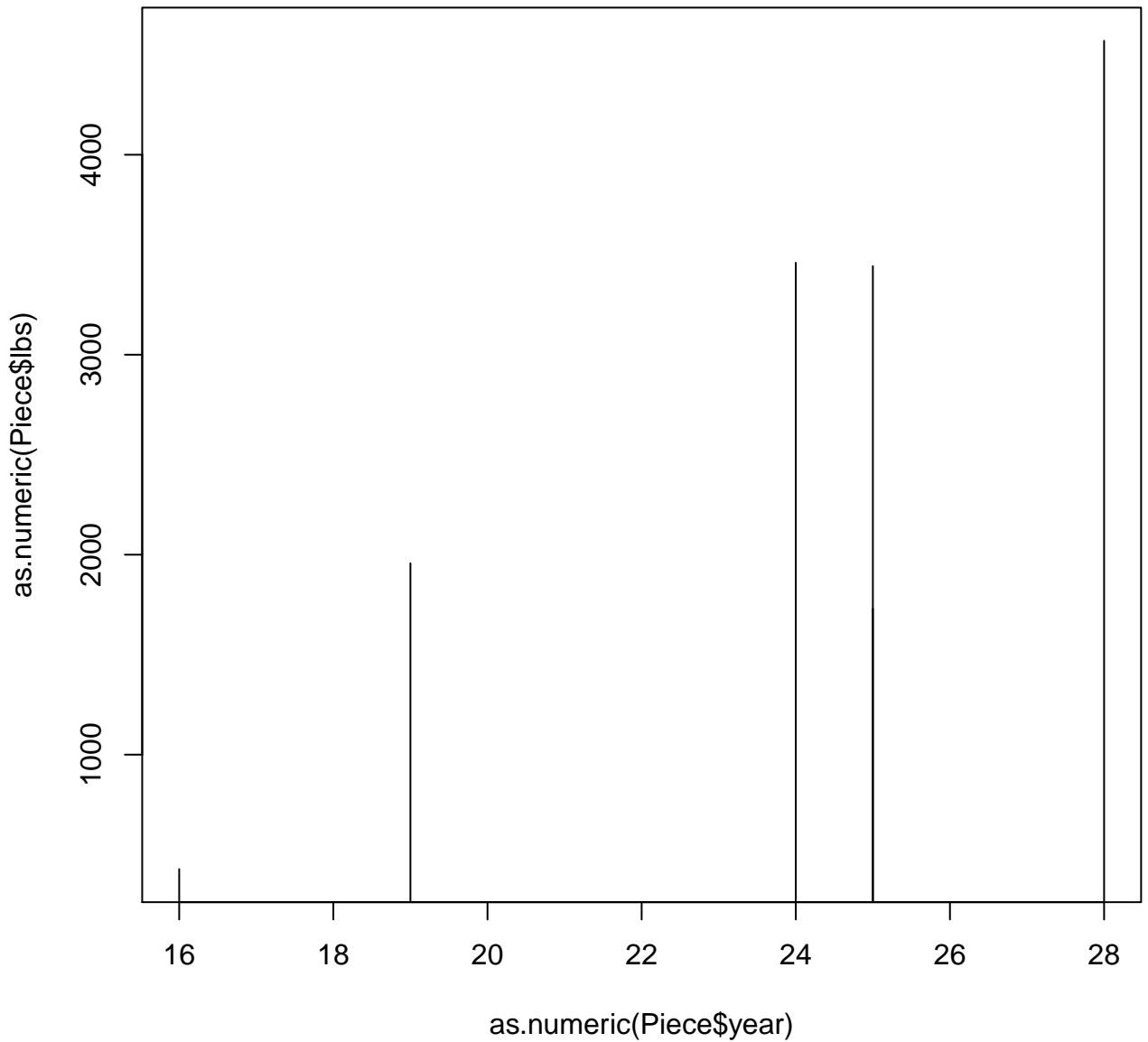
# NAA AMMONIUM SALT



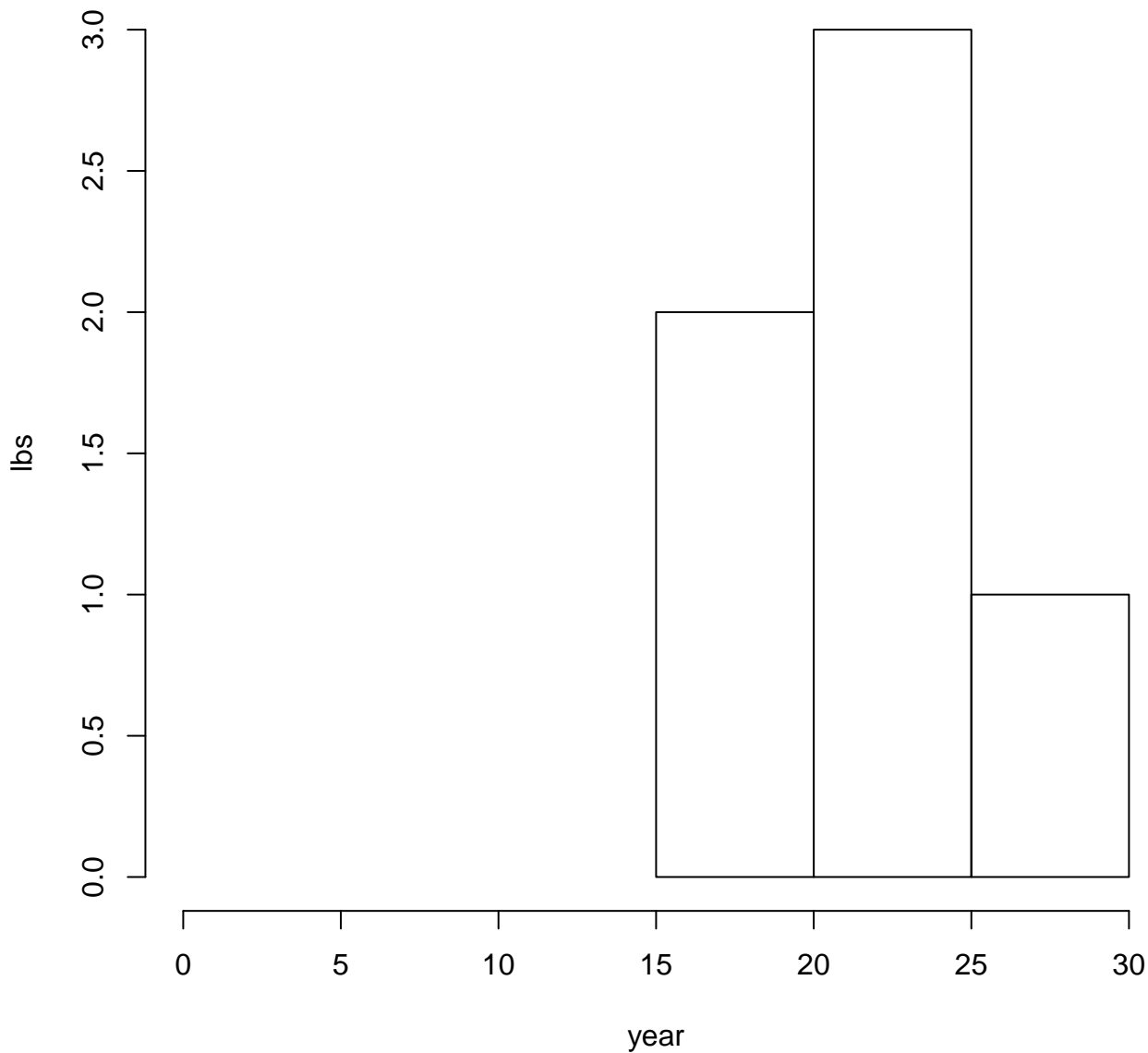
# NAA AMMONIUM SALT



# NAA ETHYL ESTER

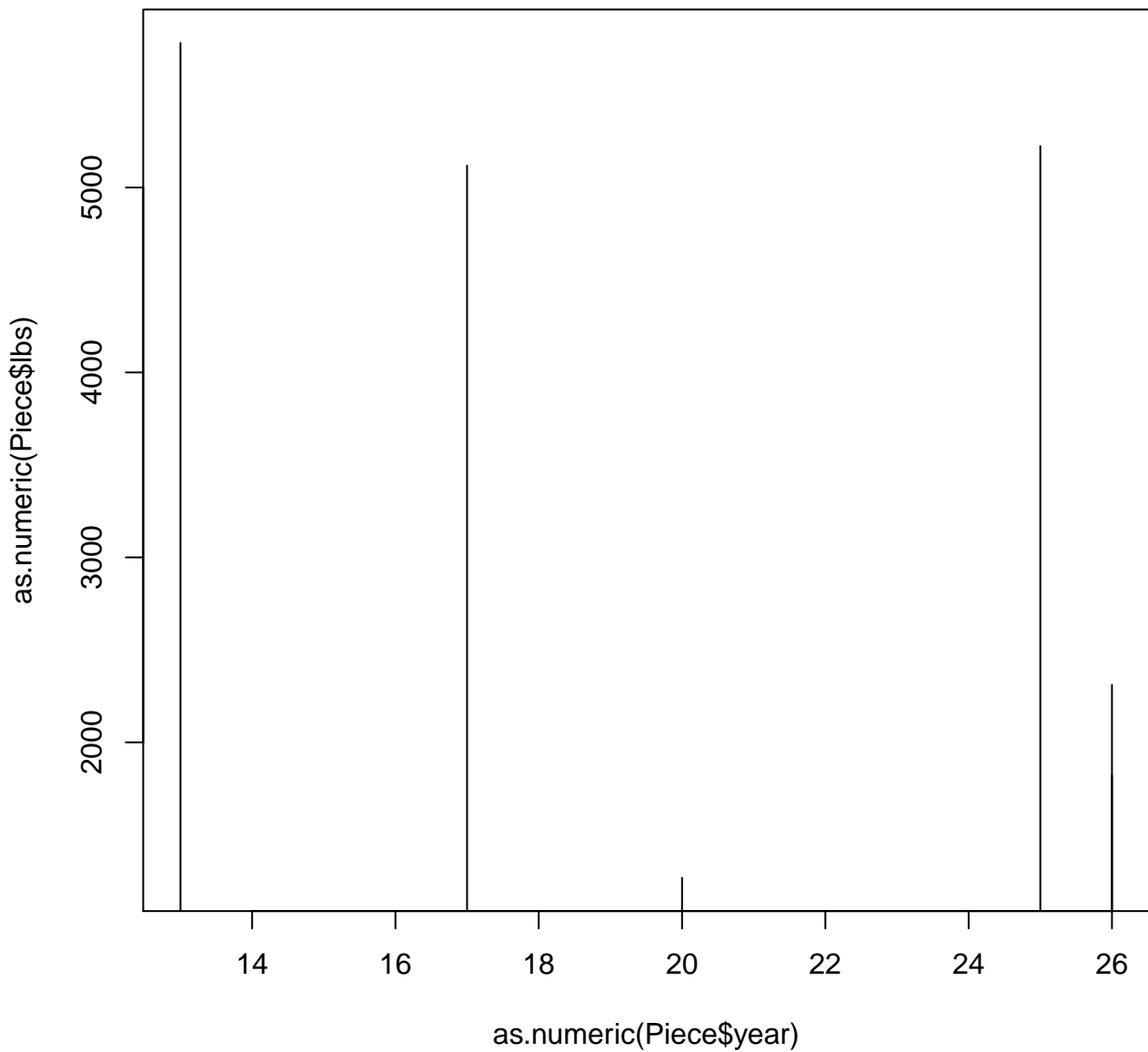


# NAA ETHYL ESTER

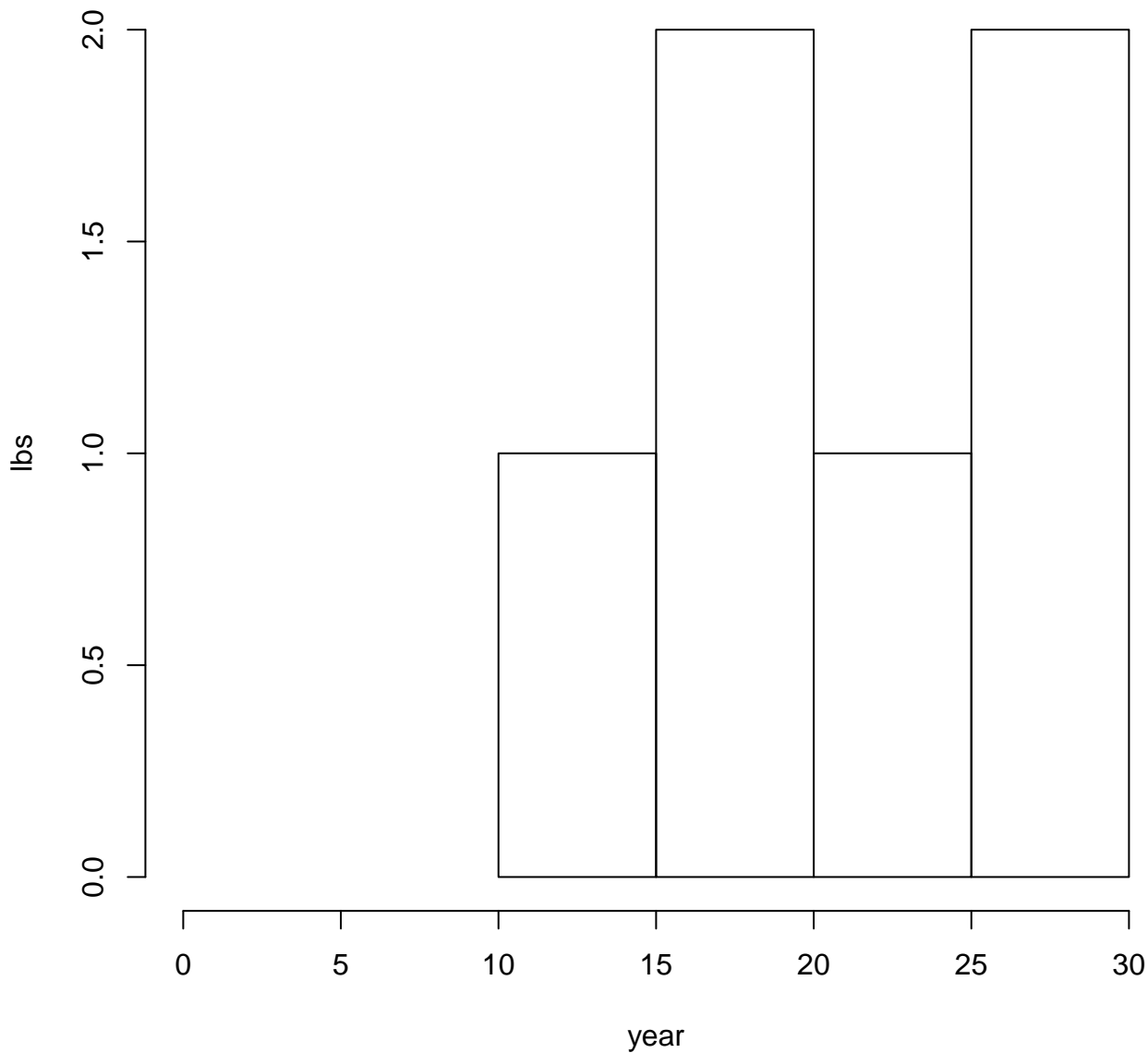




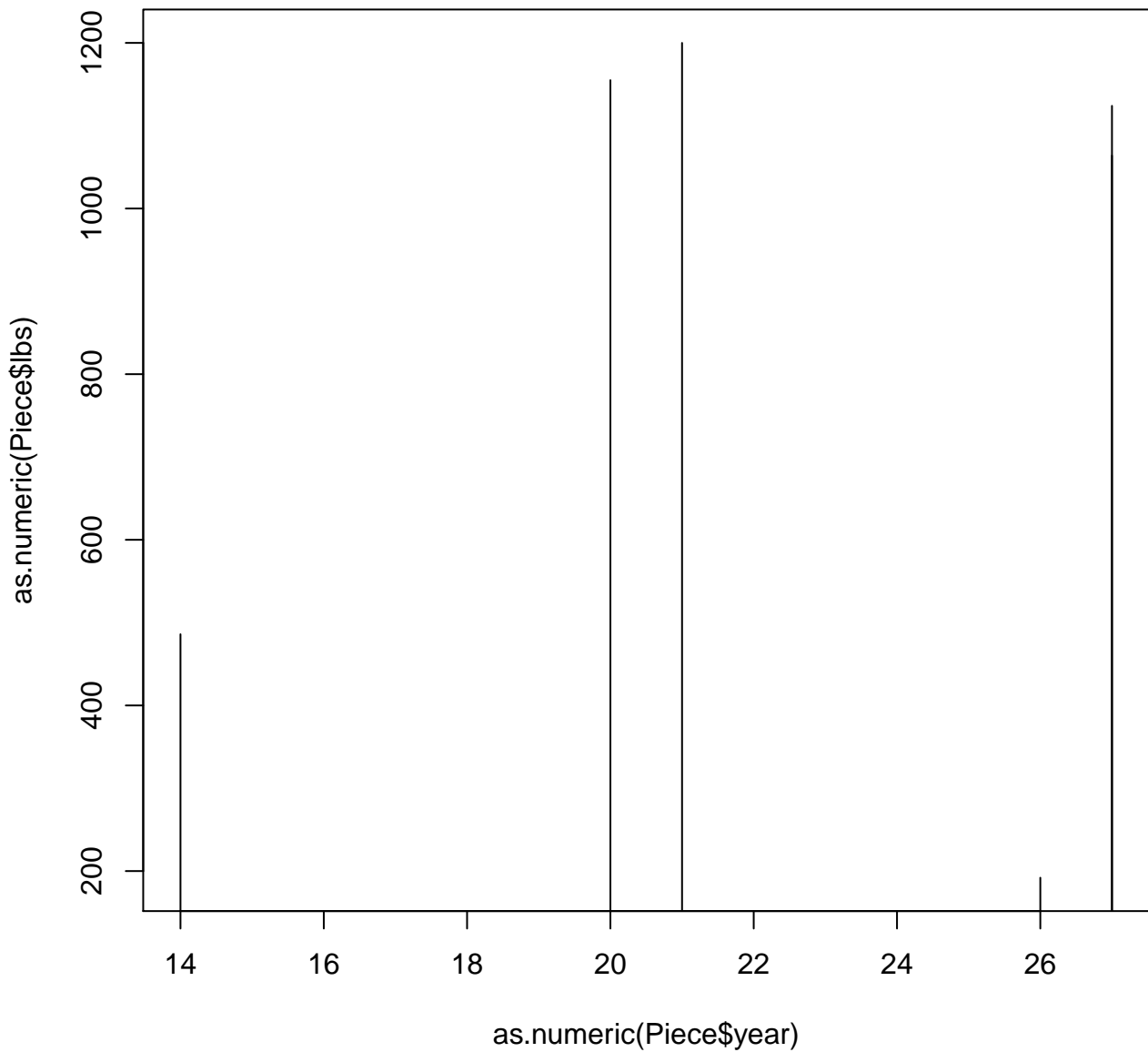
# NAA SODIUM SALT



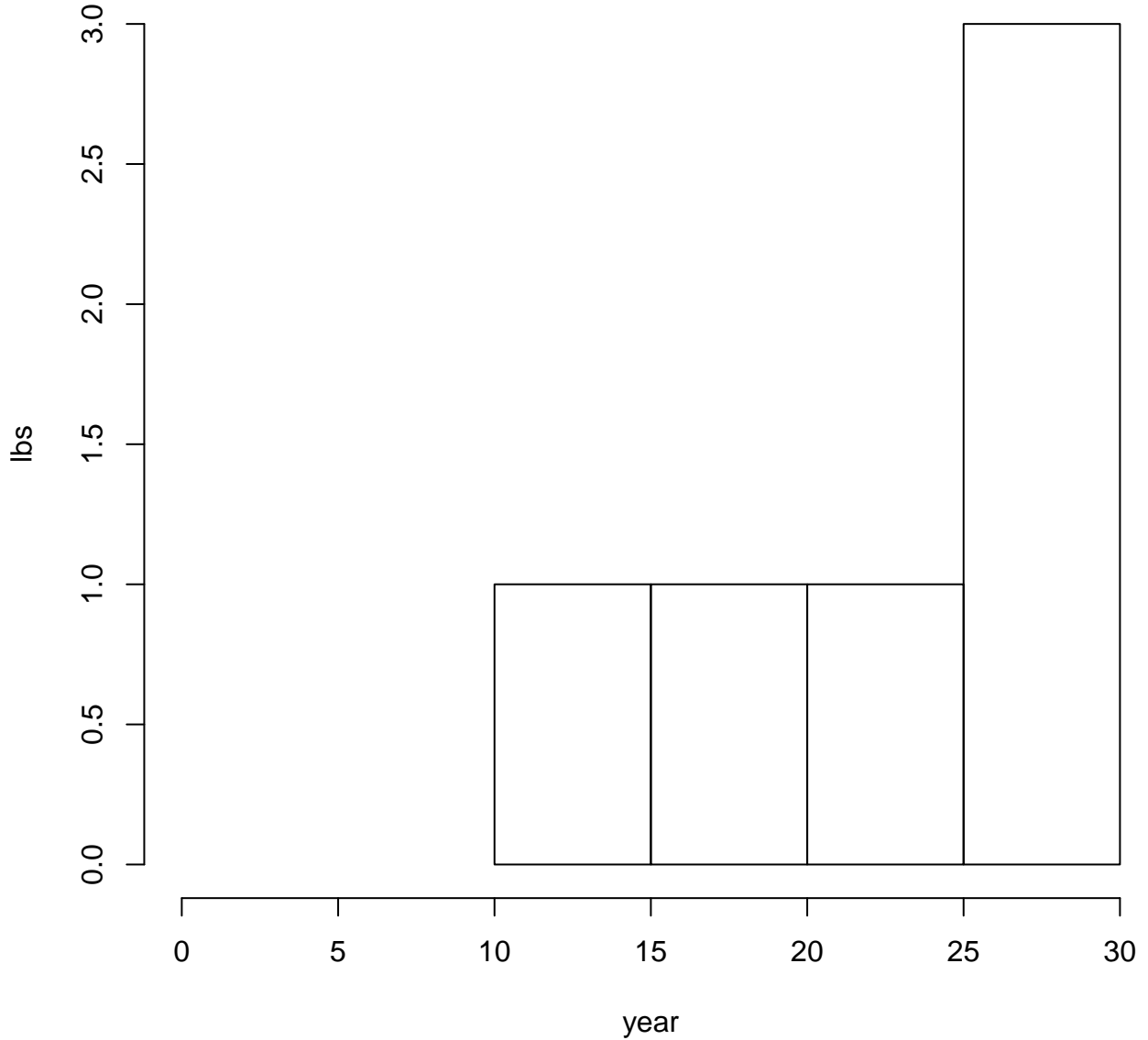
# NAA SODIUM SALT



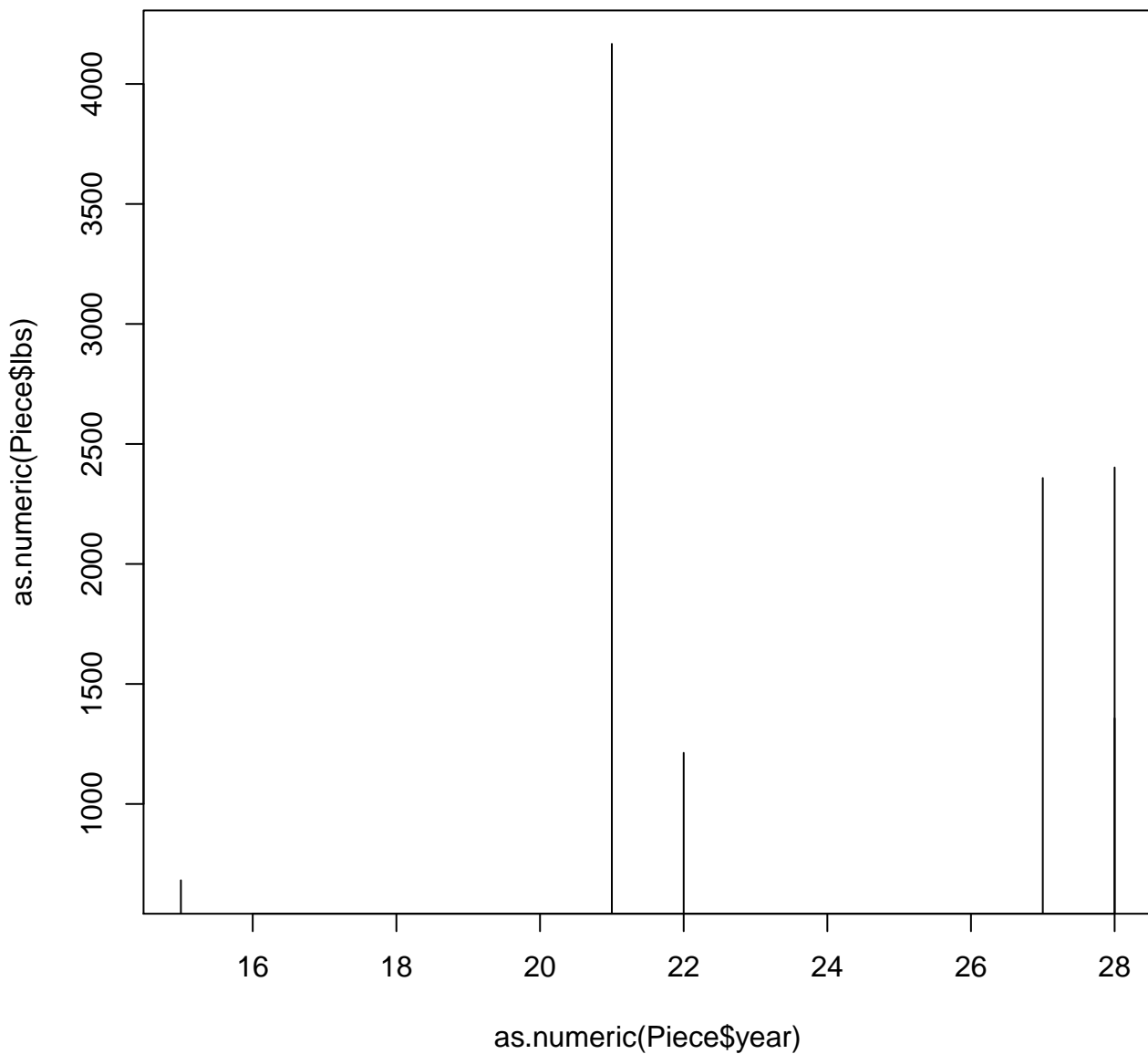
# NABAM



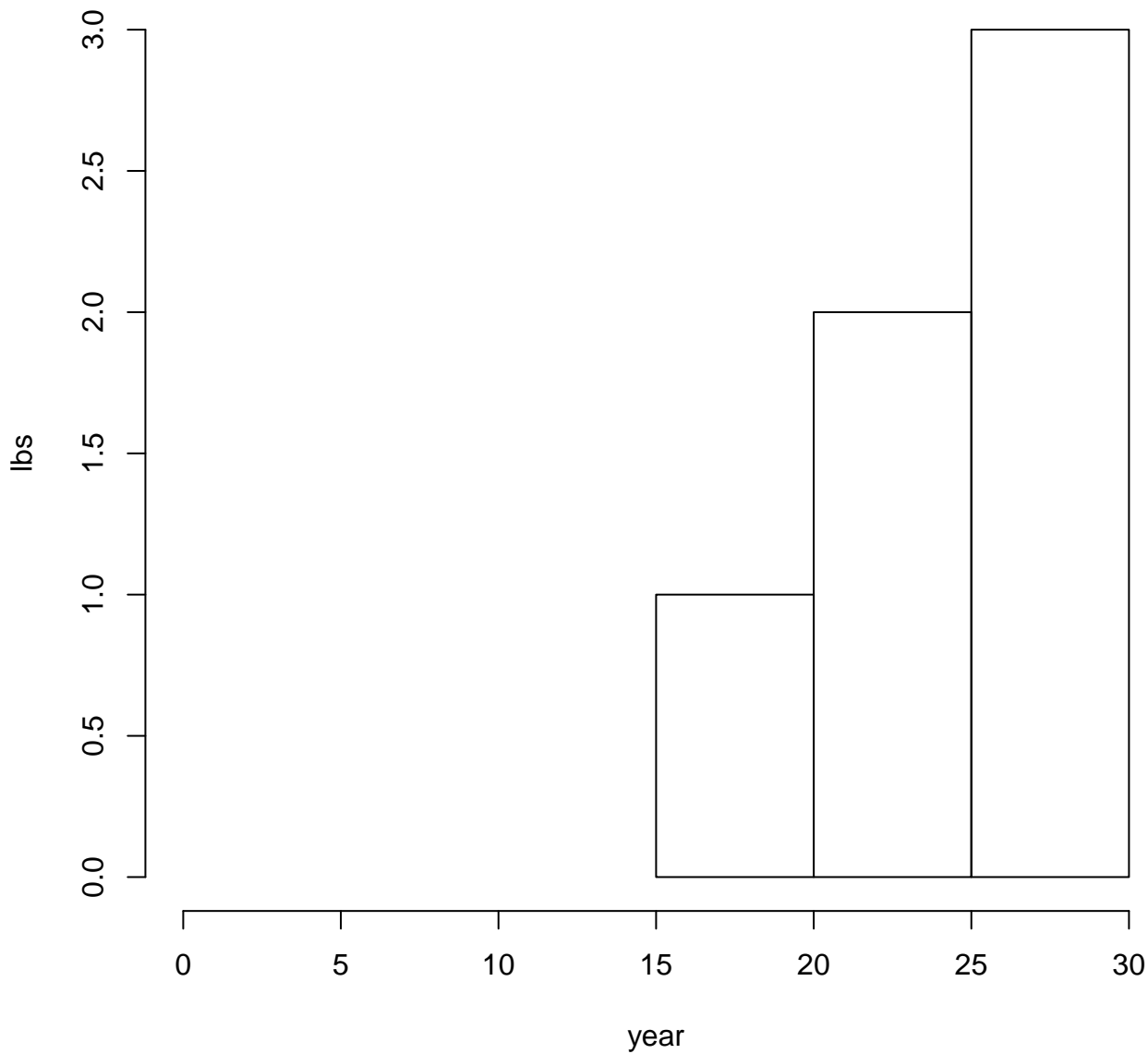
# NABAM



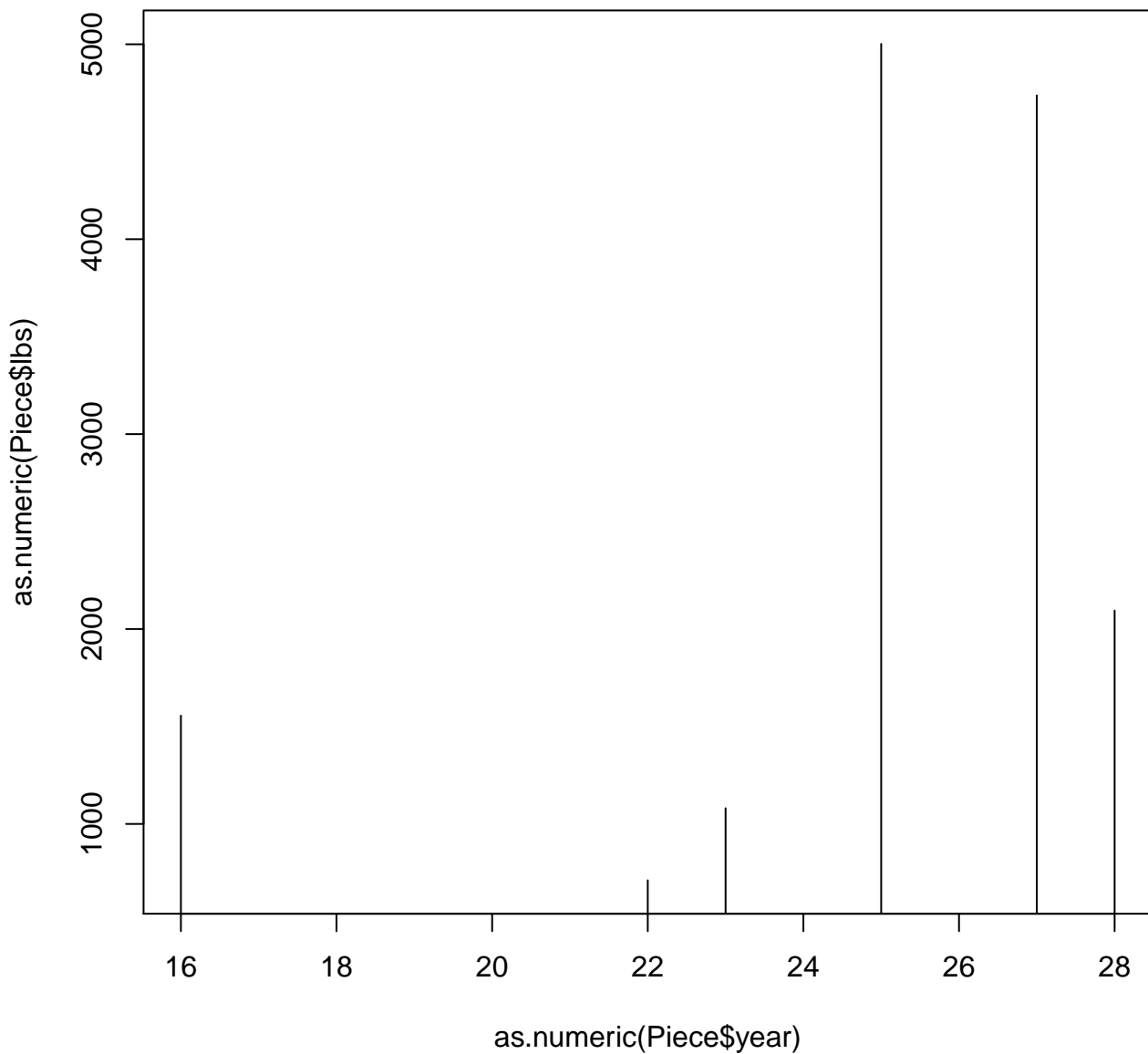
# NALED



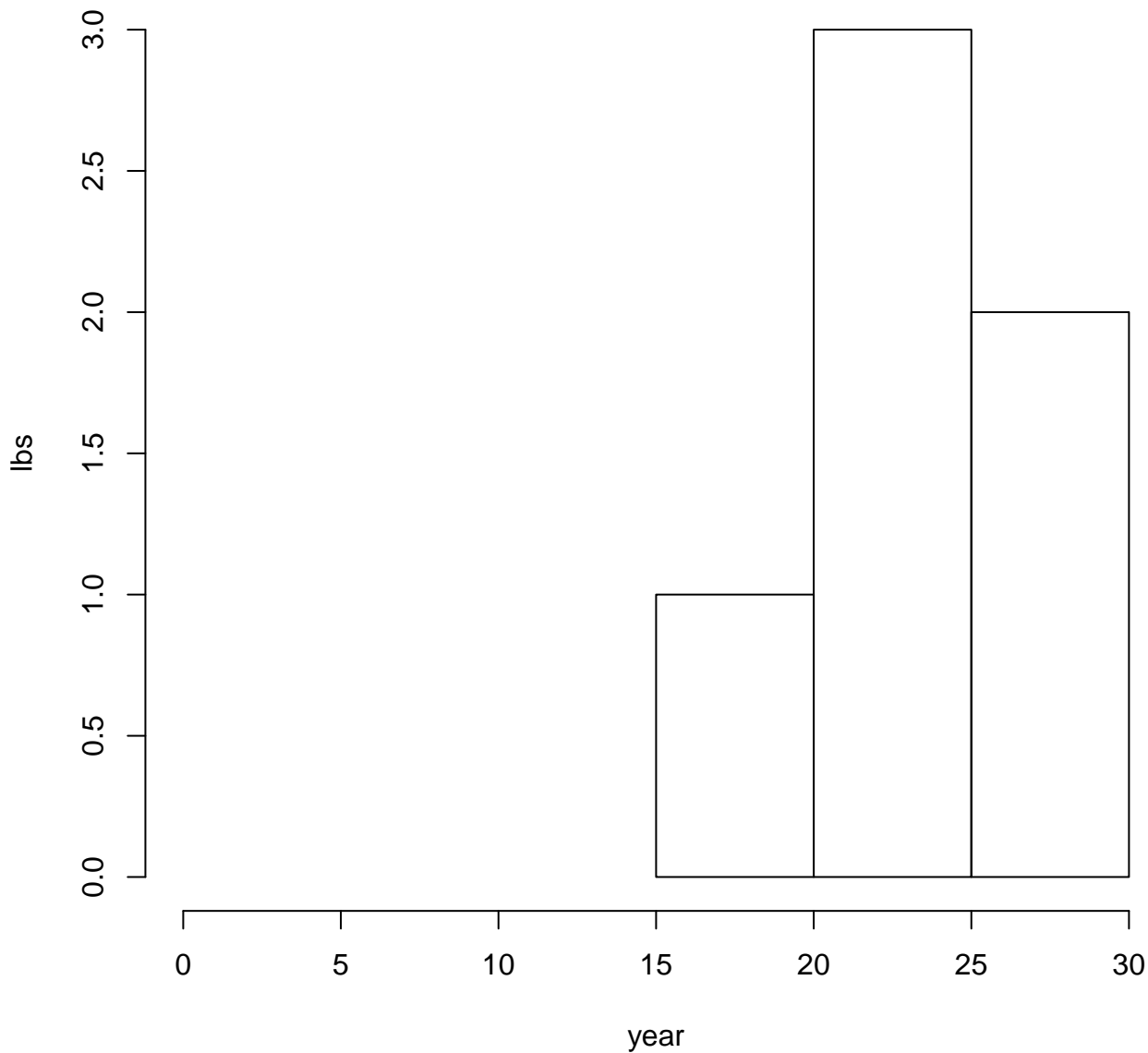
# NALED



# NAPHTHALENE

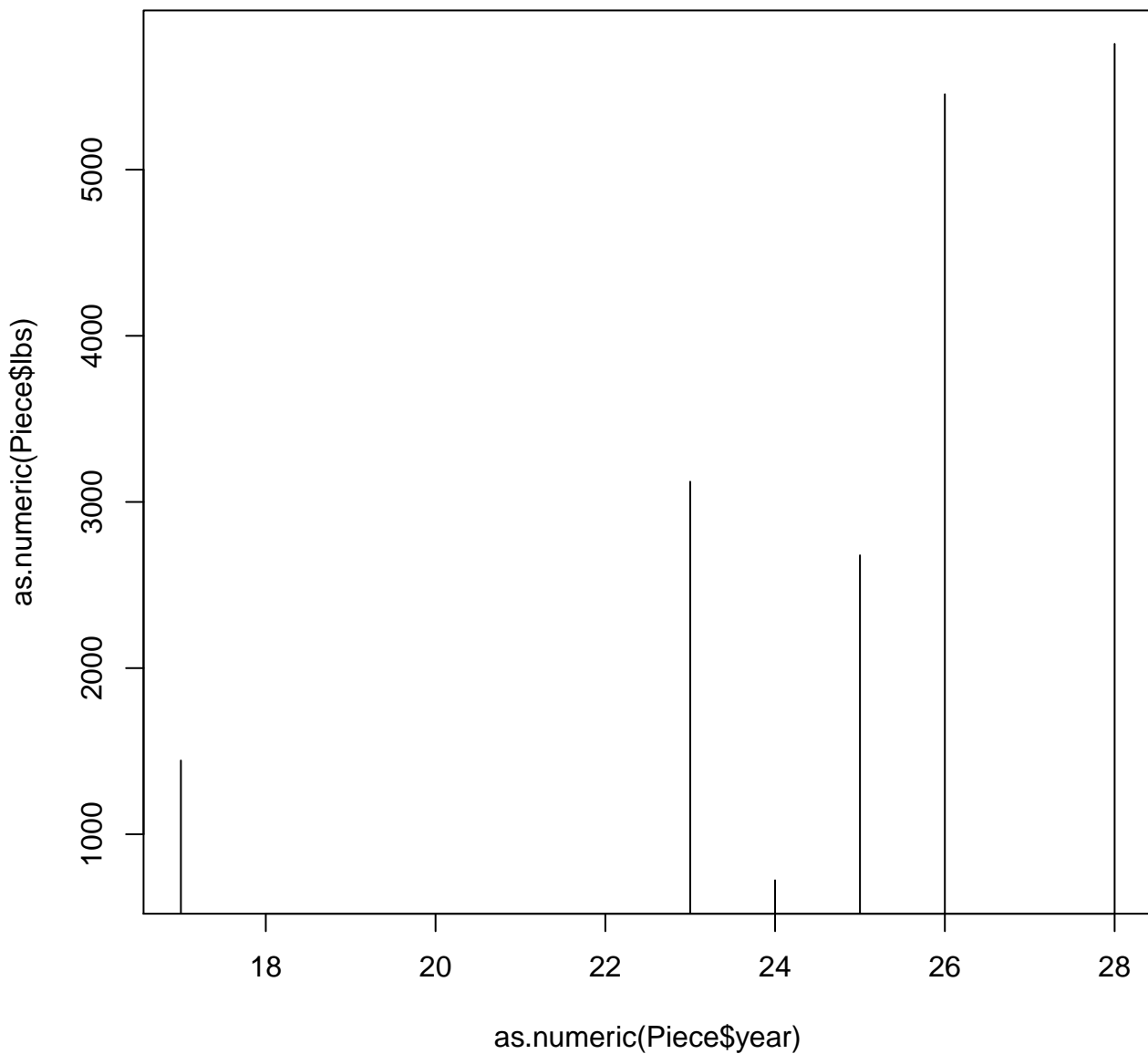


# NAPHTHALENE

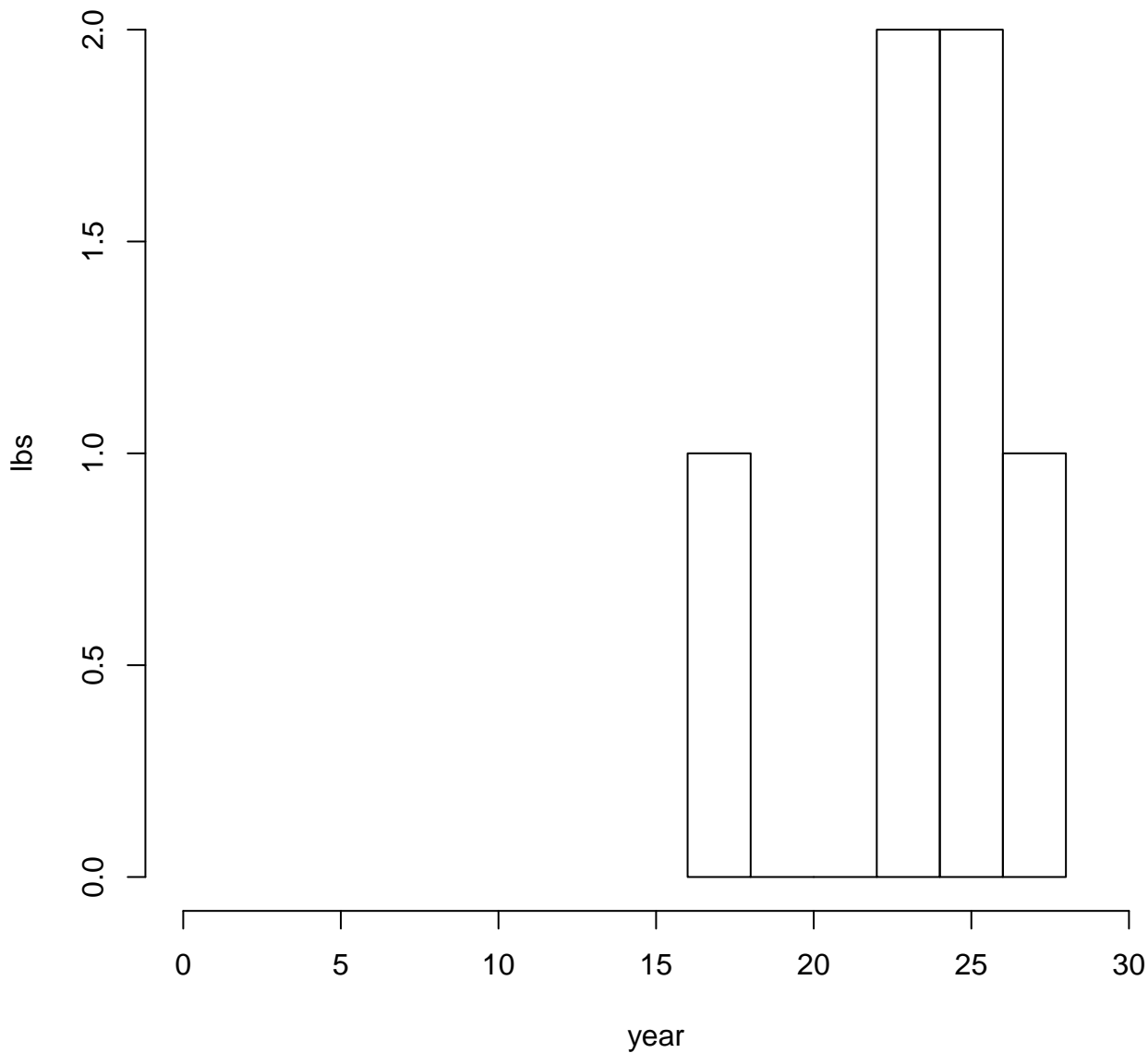




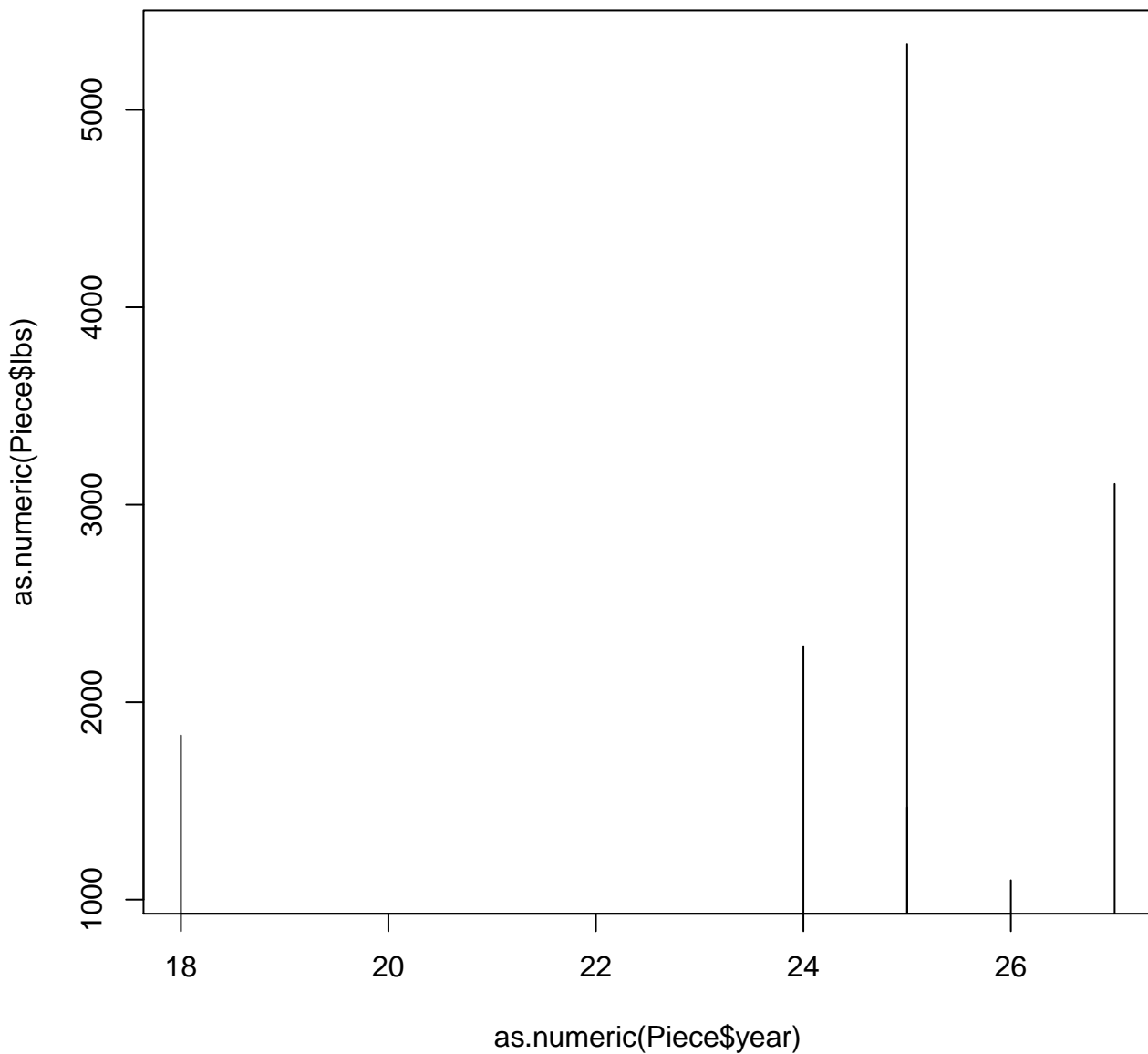
# NAPROPAMIDE



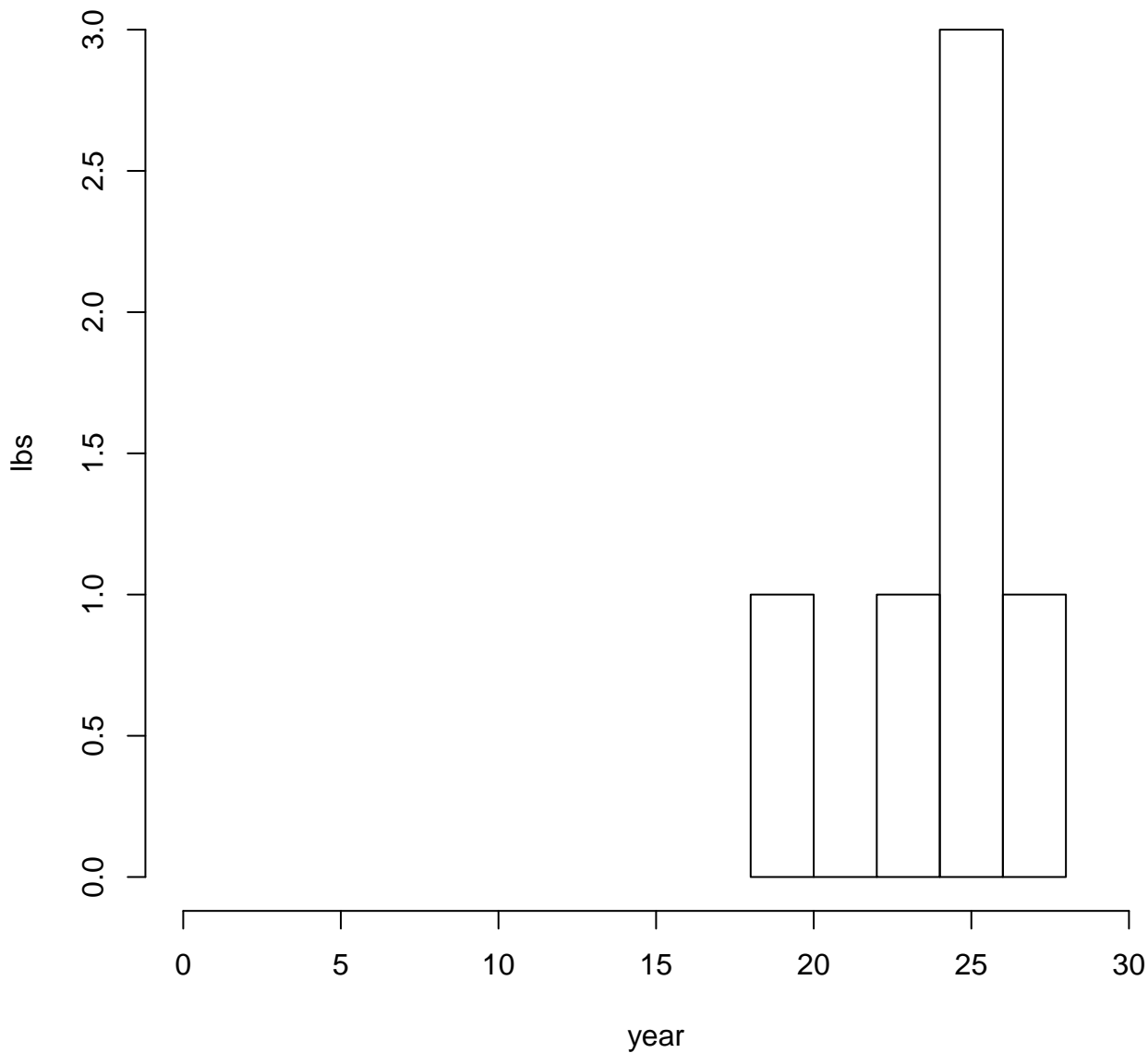
# NAPROPAMIDE



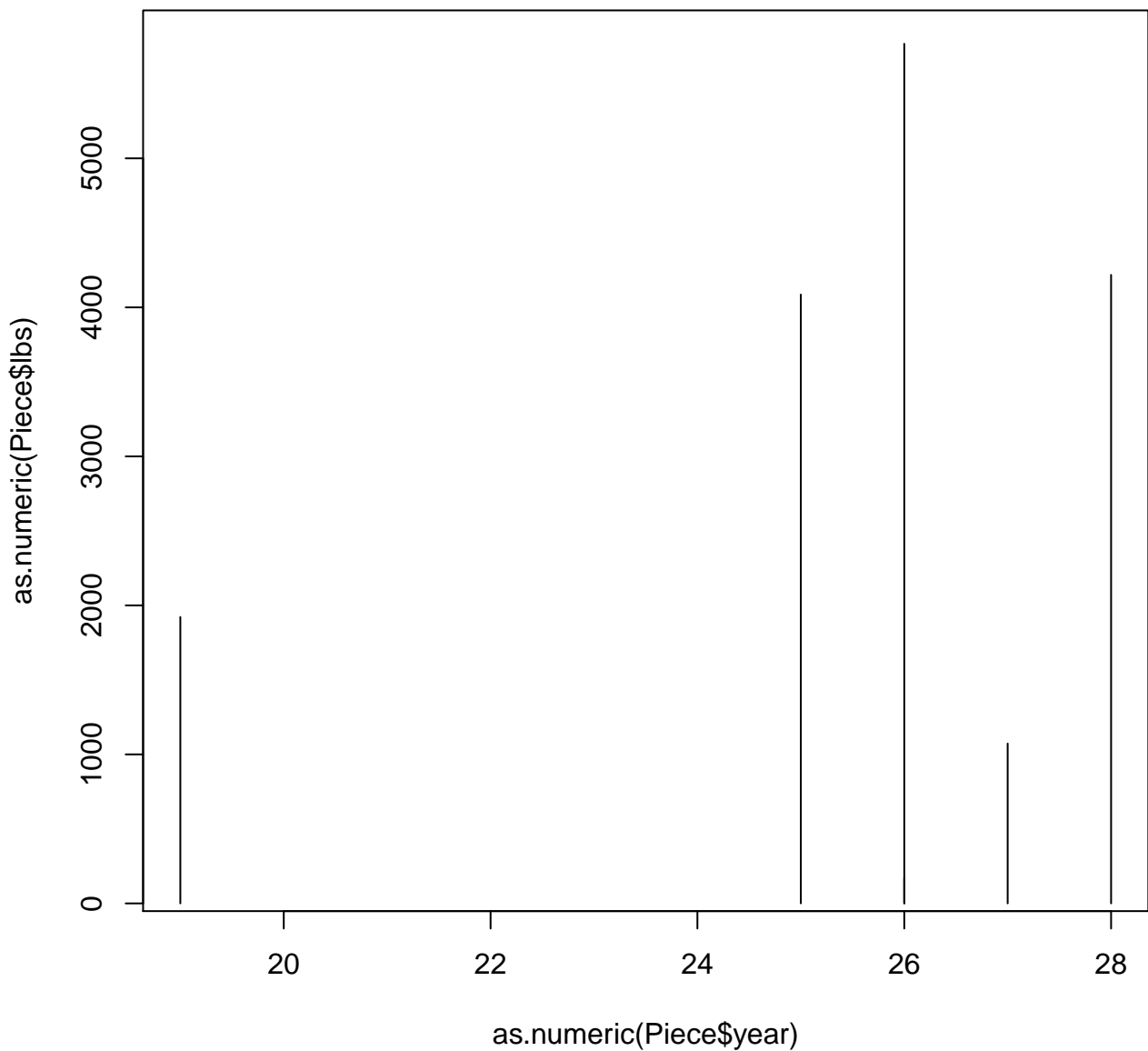
# N-BUTYL-12-BENZISOTHIAZOLIN-3-ONE



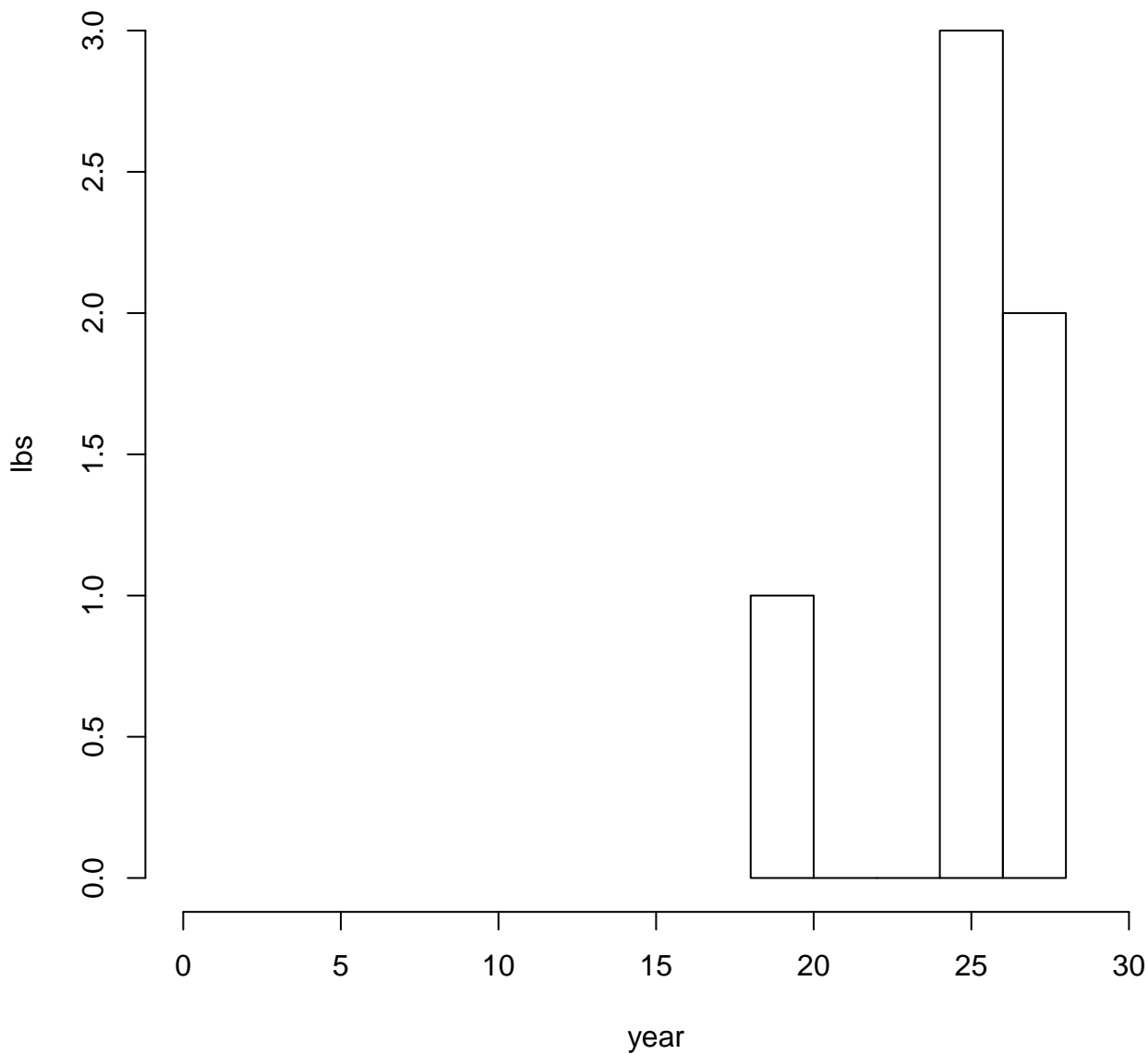
# N-BUTYL-12-BENZISOTHIAZOLIN-3-ONE



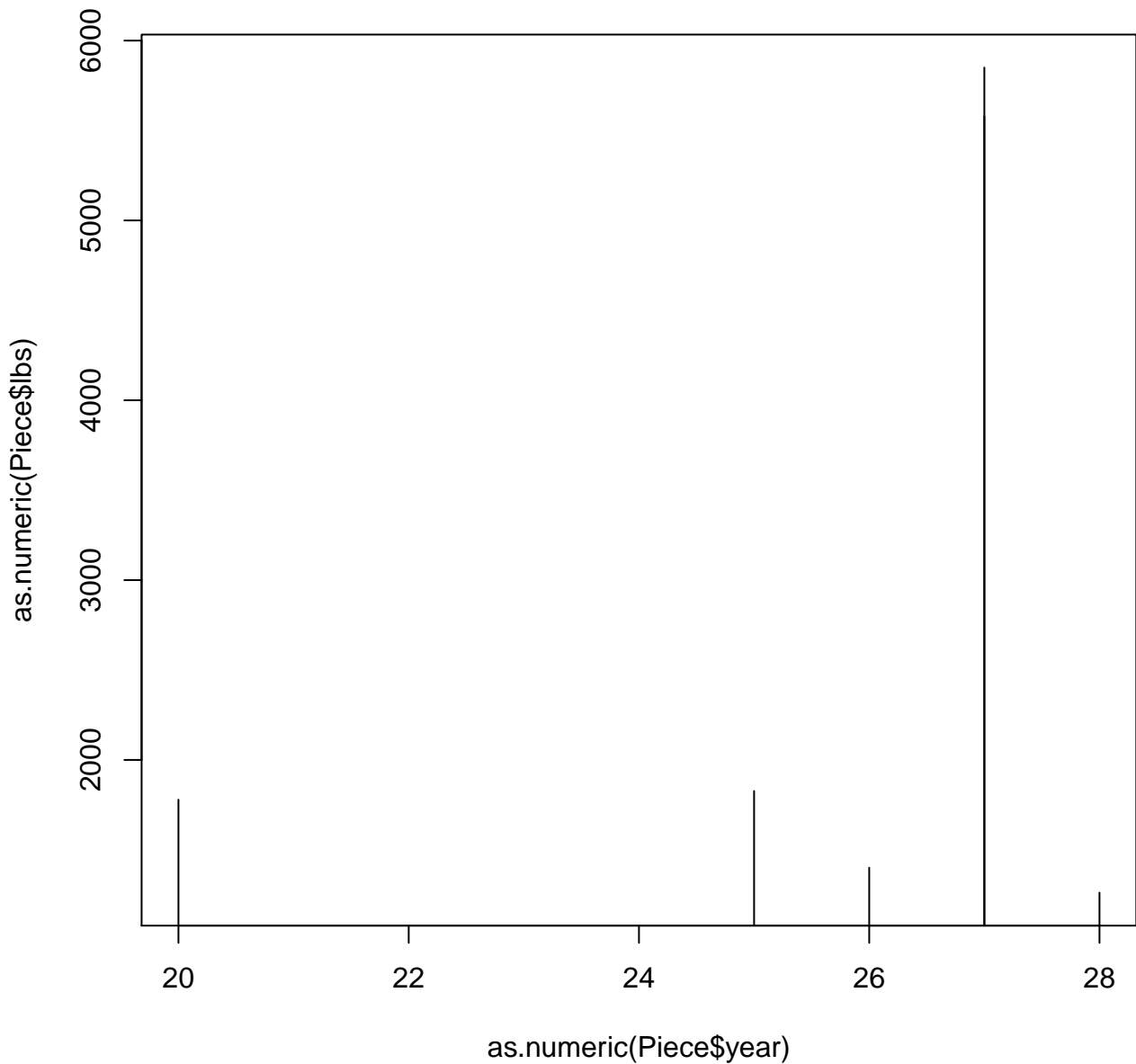
YCLOPPROPYL-N'-(11-DIMETHYLETHYL)-6-(METHYLTHIO)-135-TRIAZINE



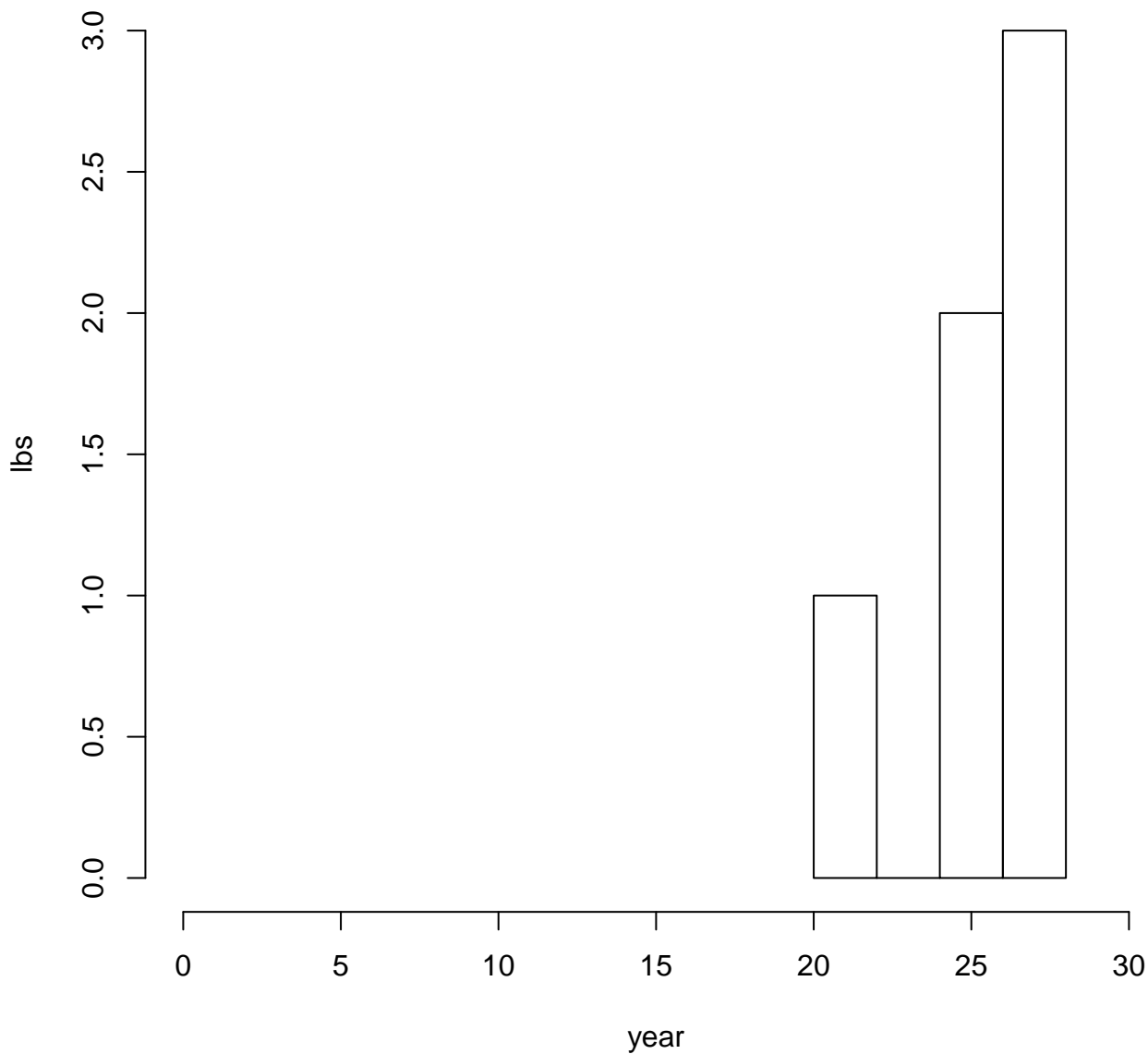
# CYCLOPROPYL-N'-(11-DIMETHYLETHYL)-6-(METHYLTHIO)-135-TRIAZINE



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

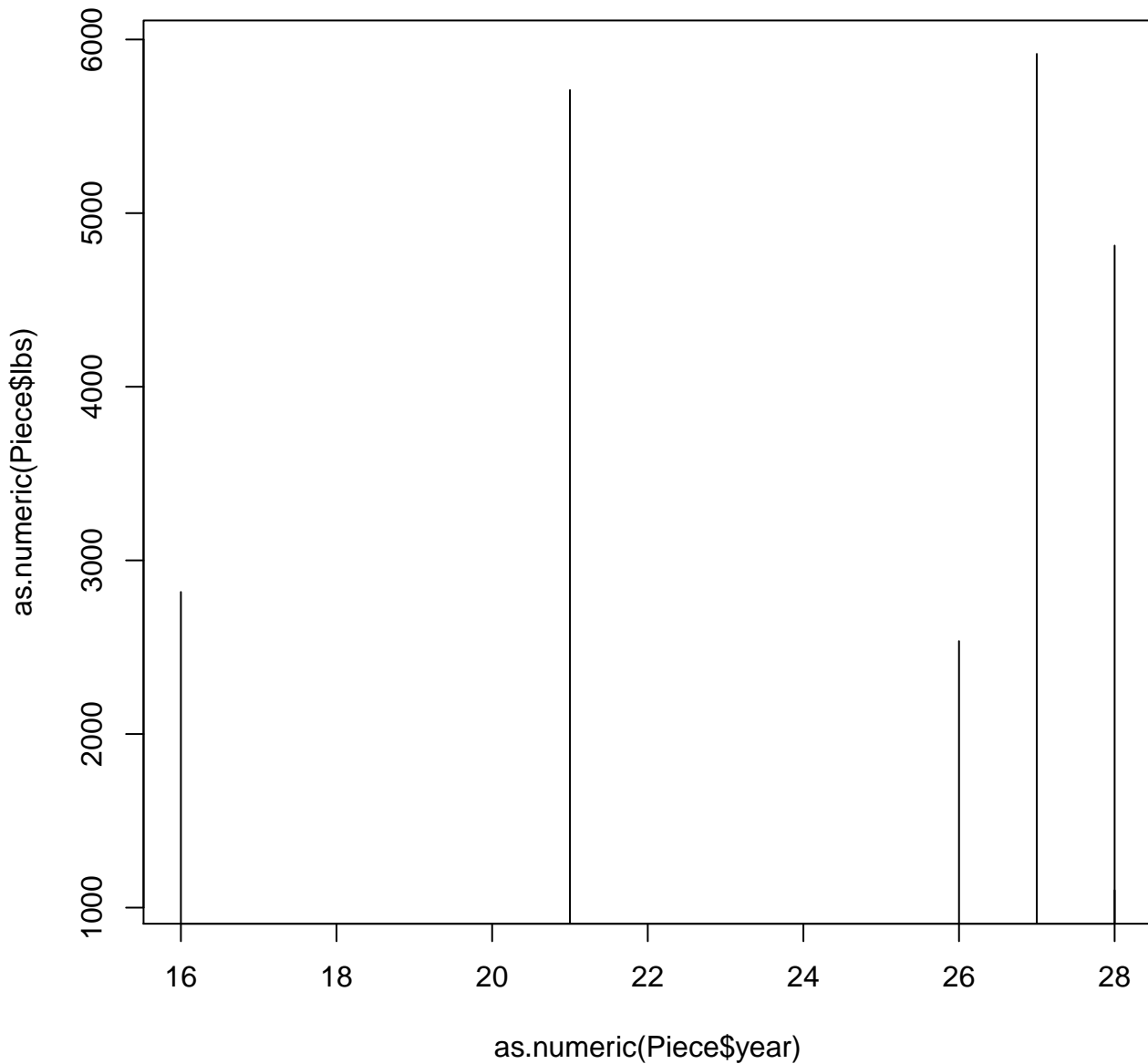


ALKYL (60%C14 30%C16 5%C12 5%C18) METHYL BENZYL AMMONIUM CH

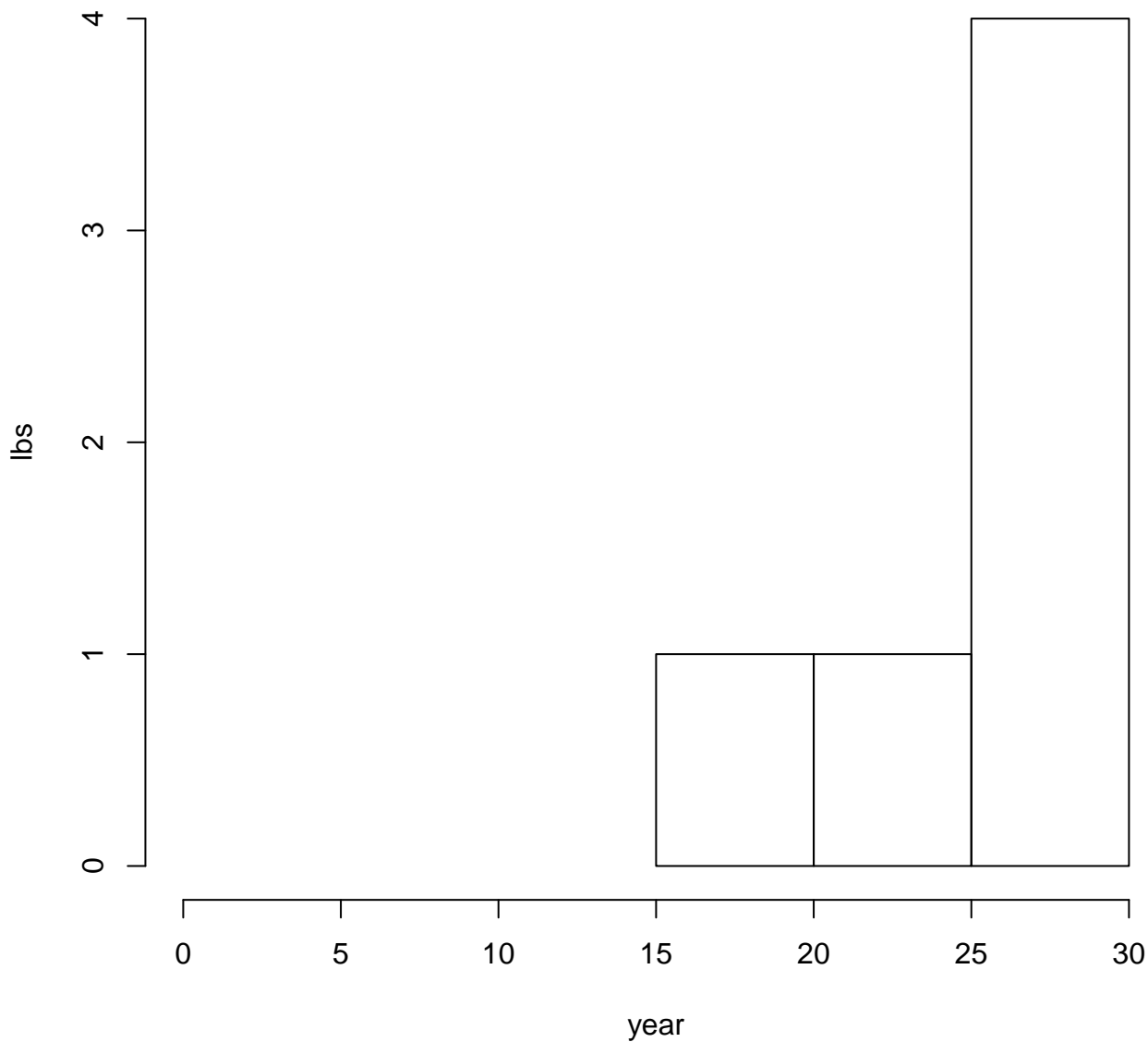




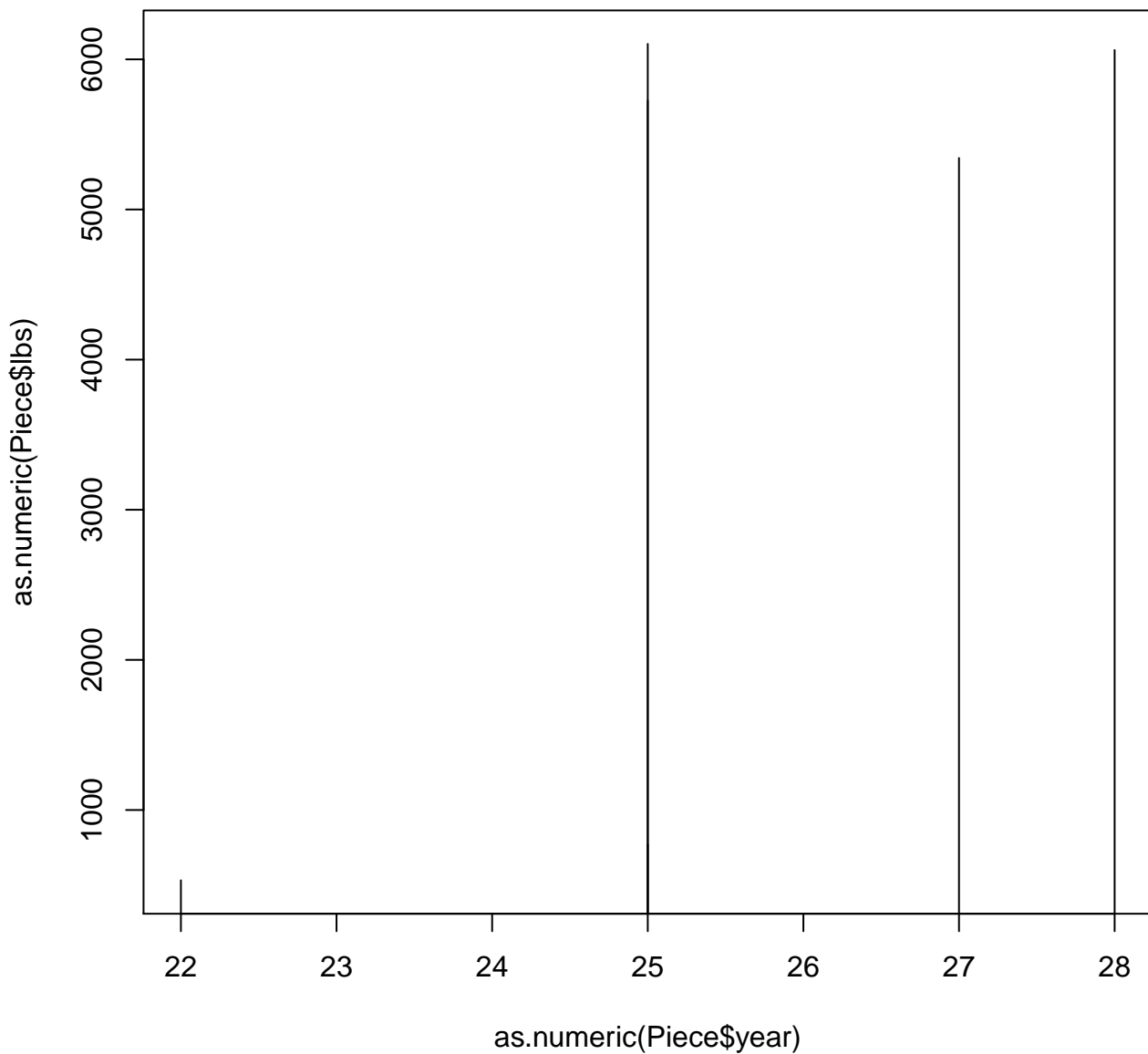
# NEROLIDOL



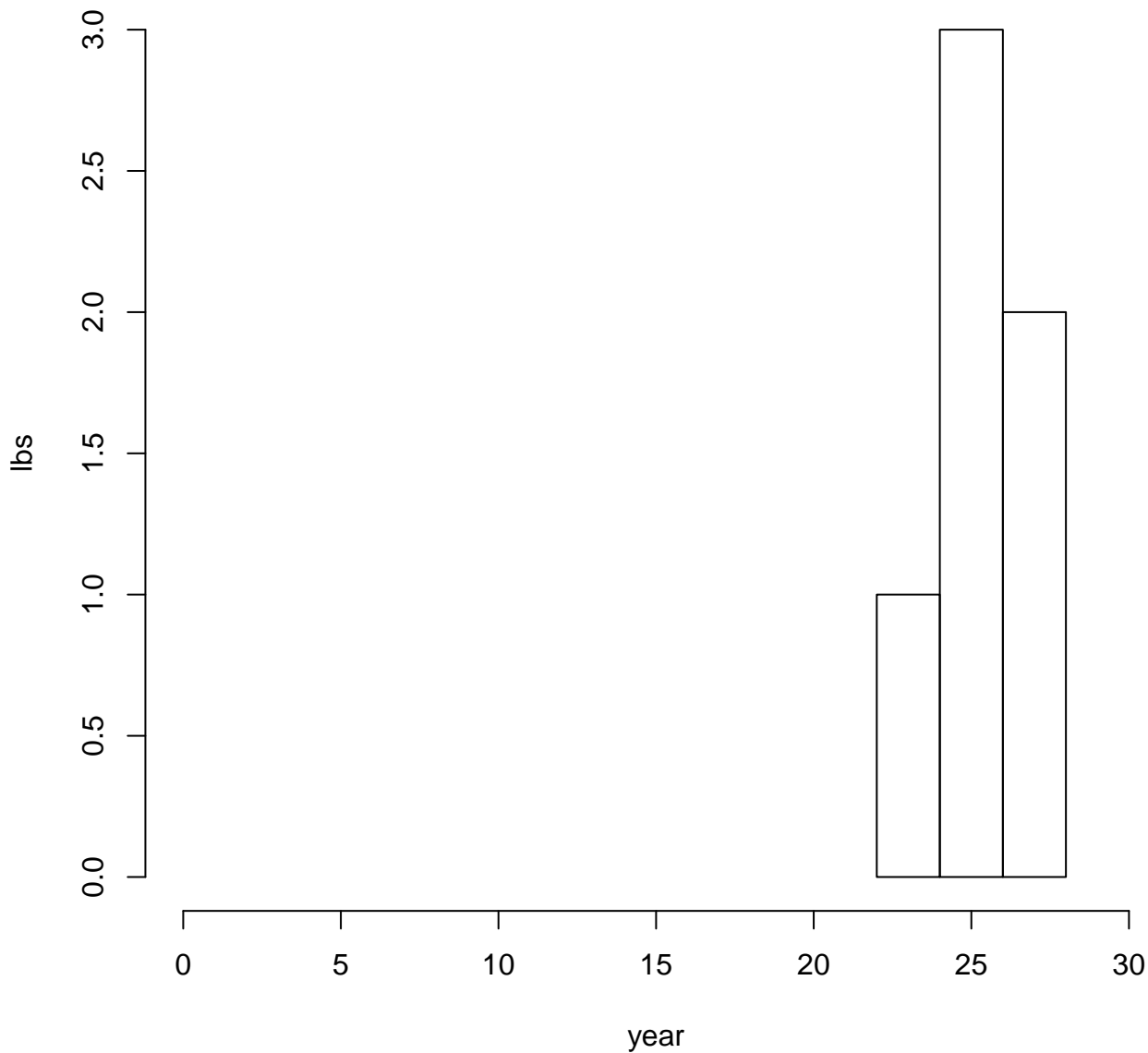
# NEROLIDOL



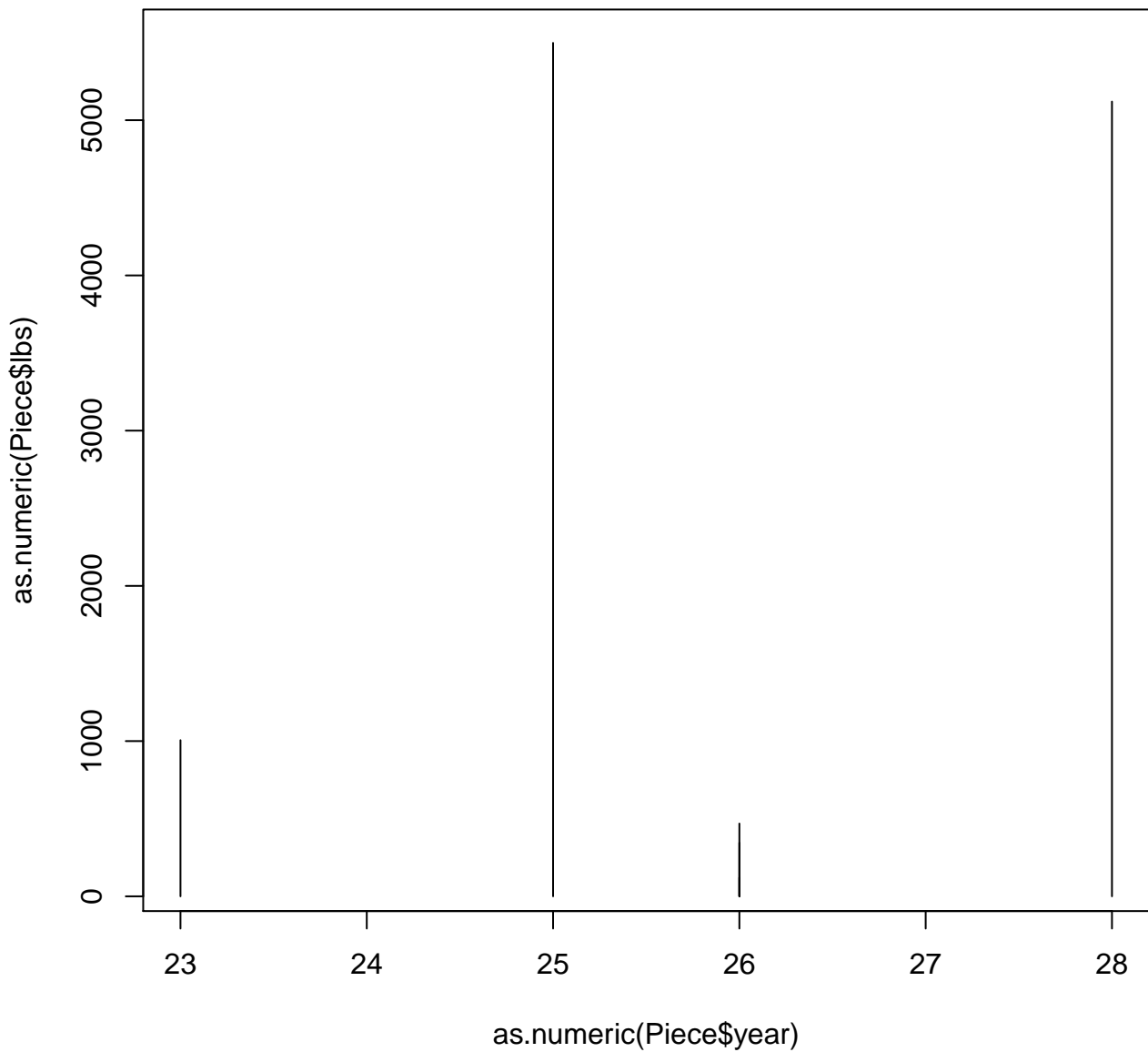
# NICARBAZIN



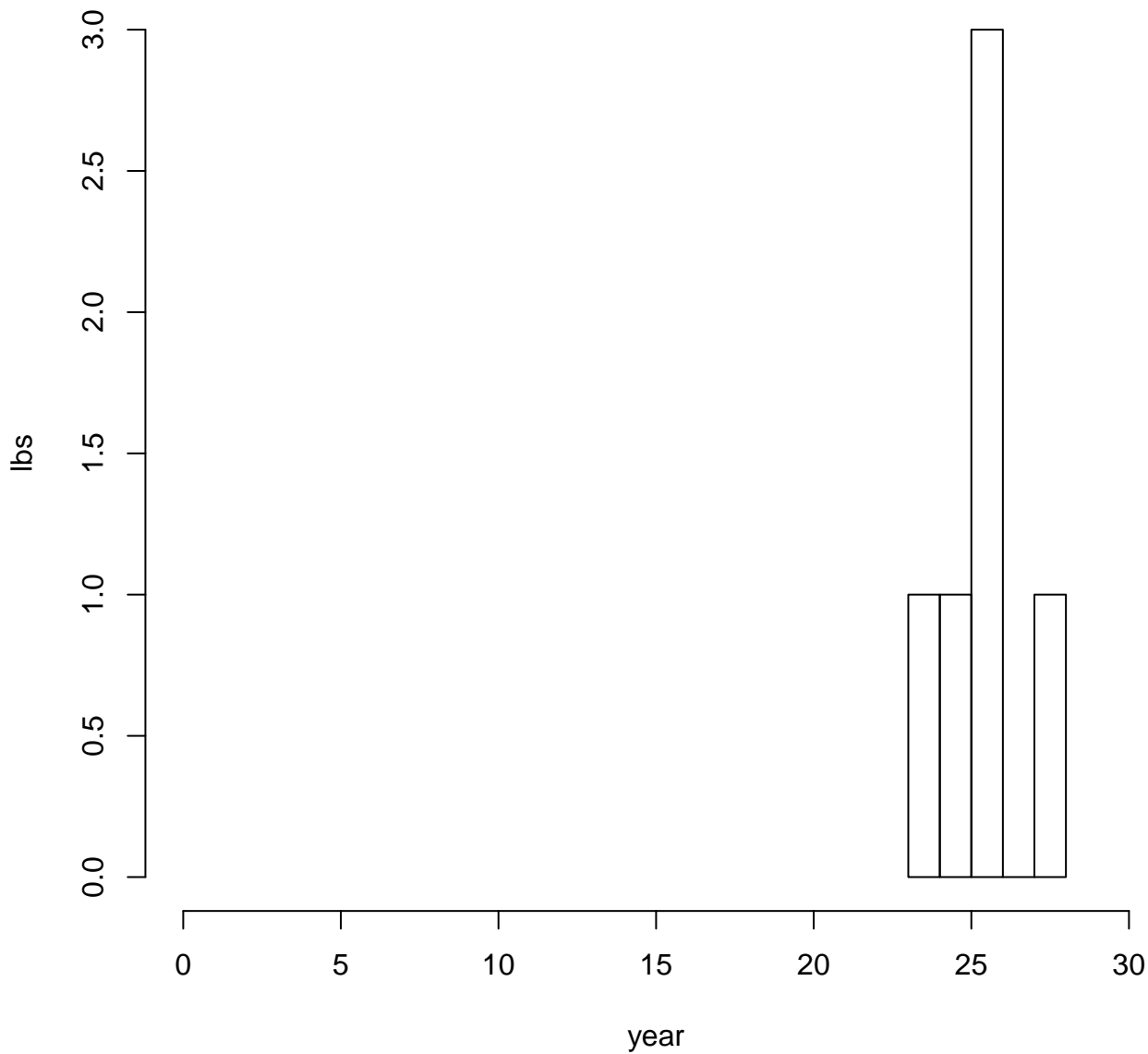
# NICARBAZIN



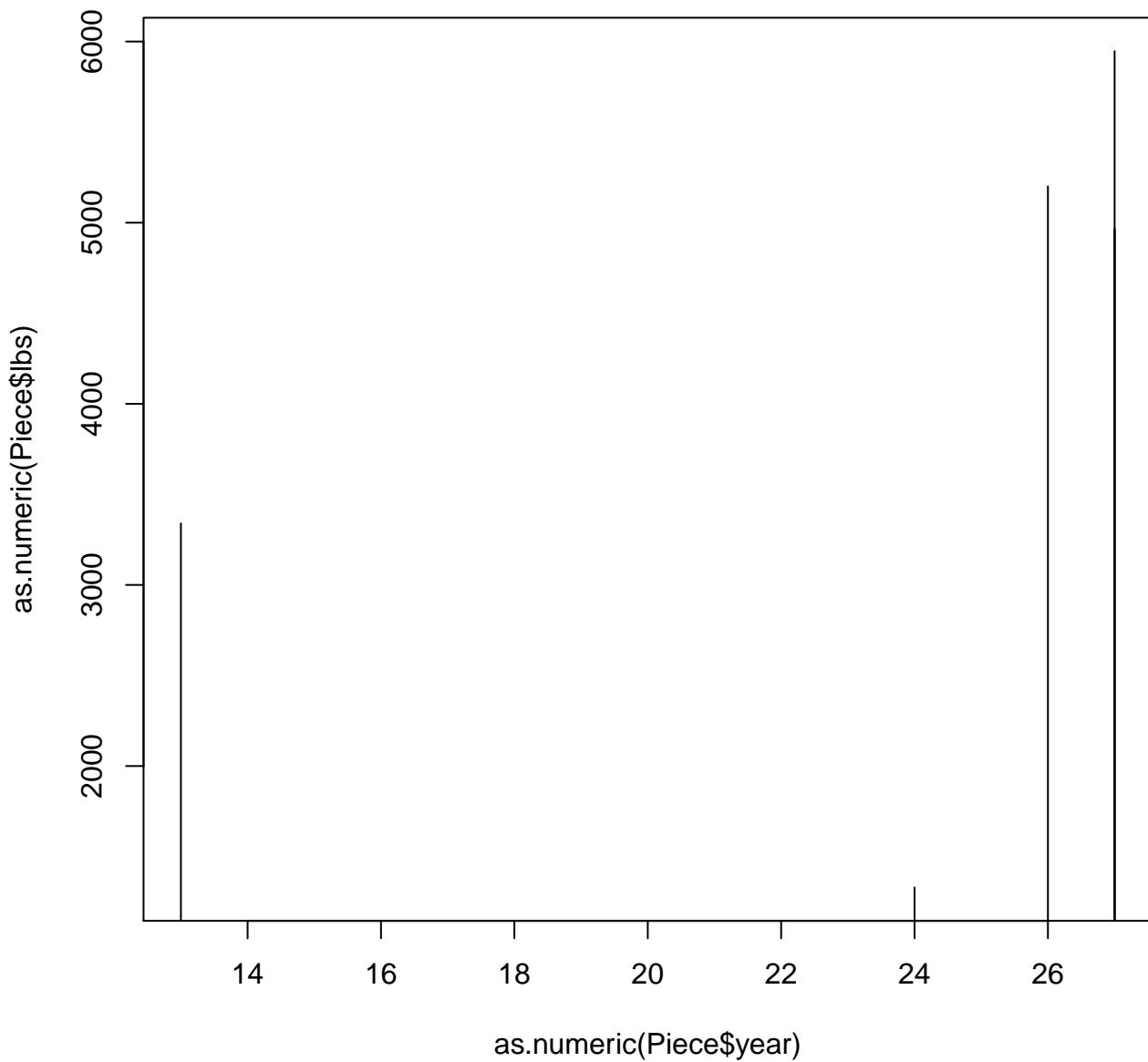
# NICOSULFURON



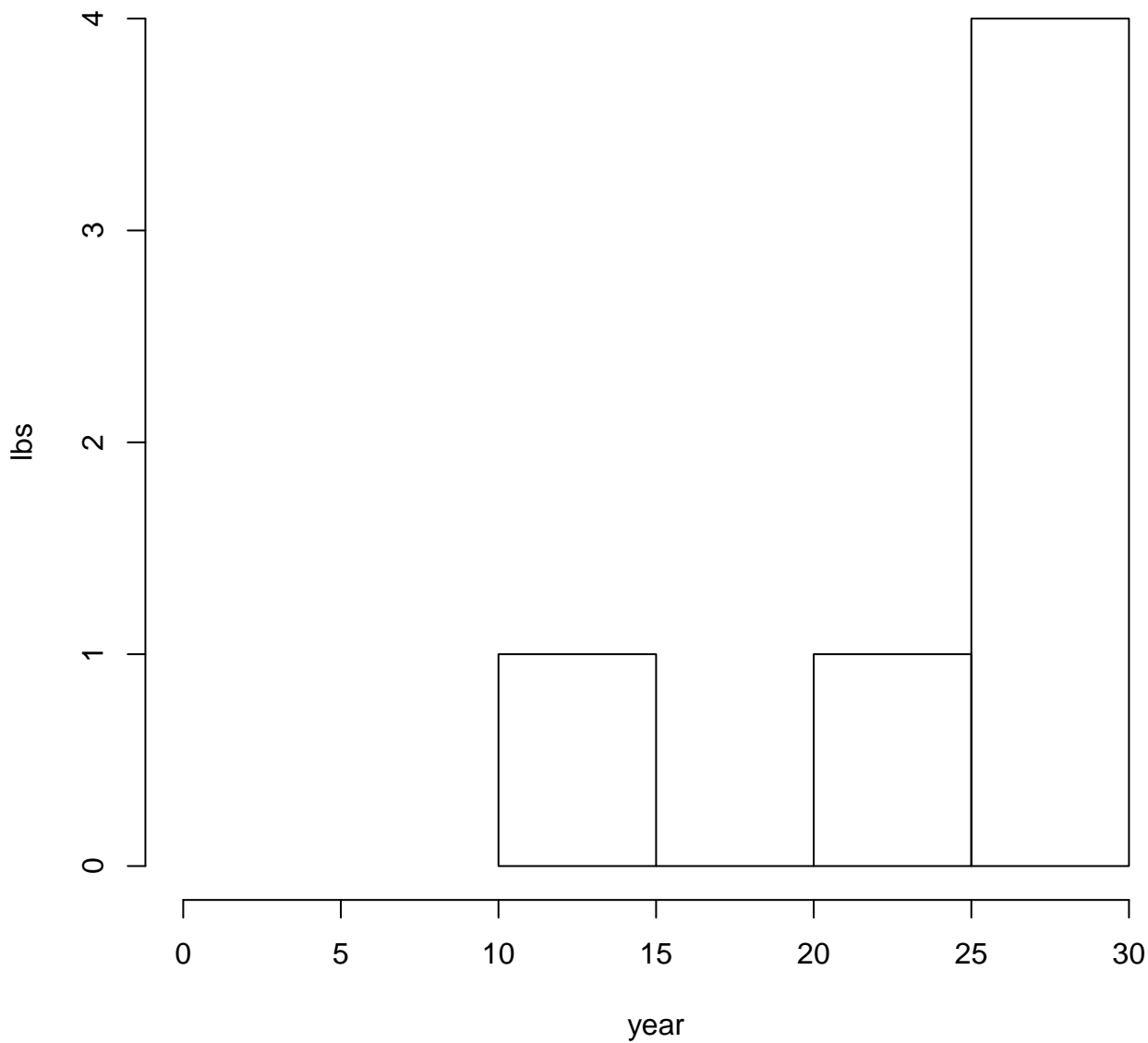
# NICOSULFURON



# NICOTINE

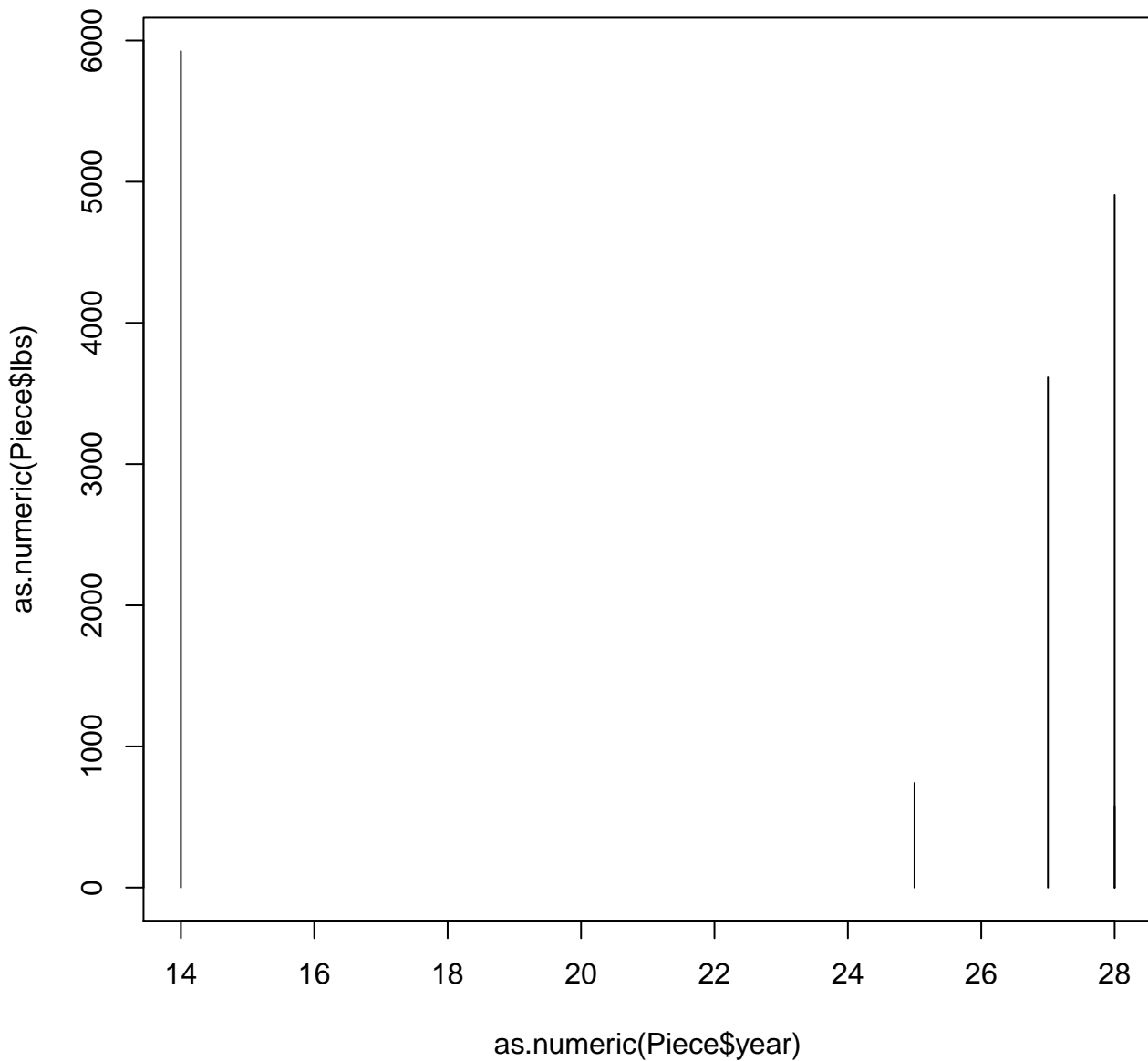


# NICOTINE

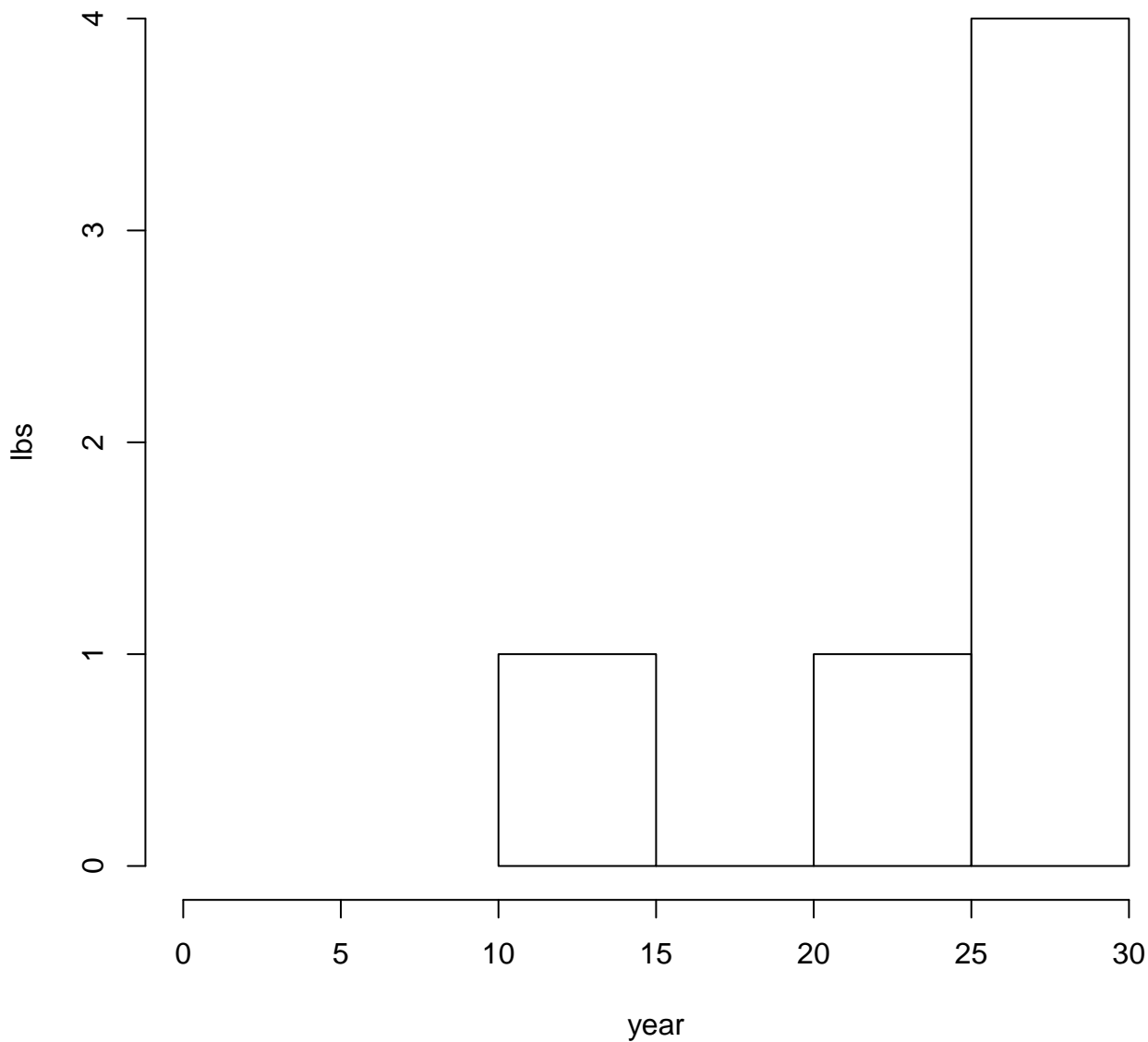




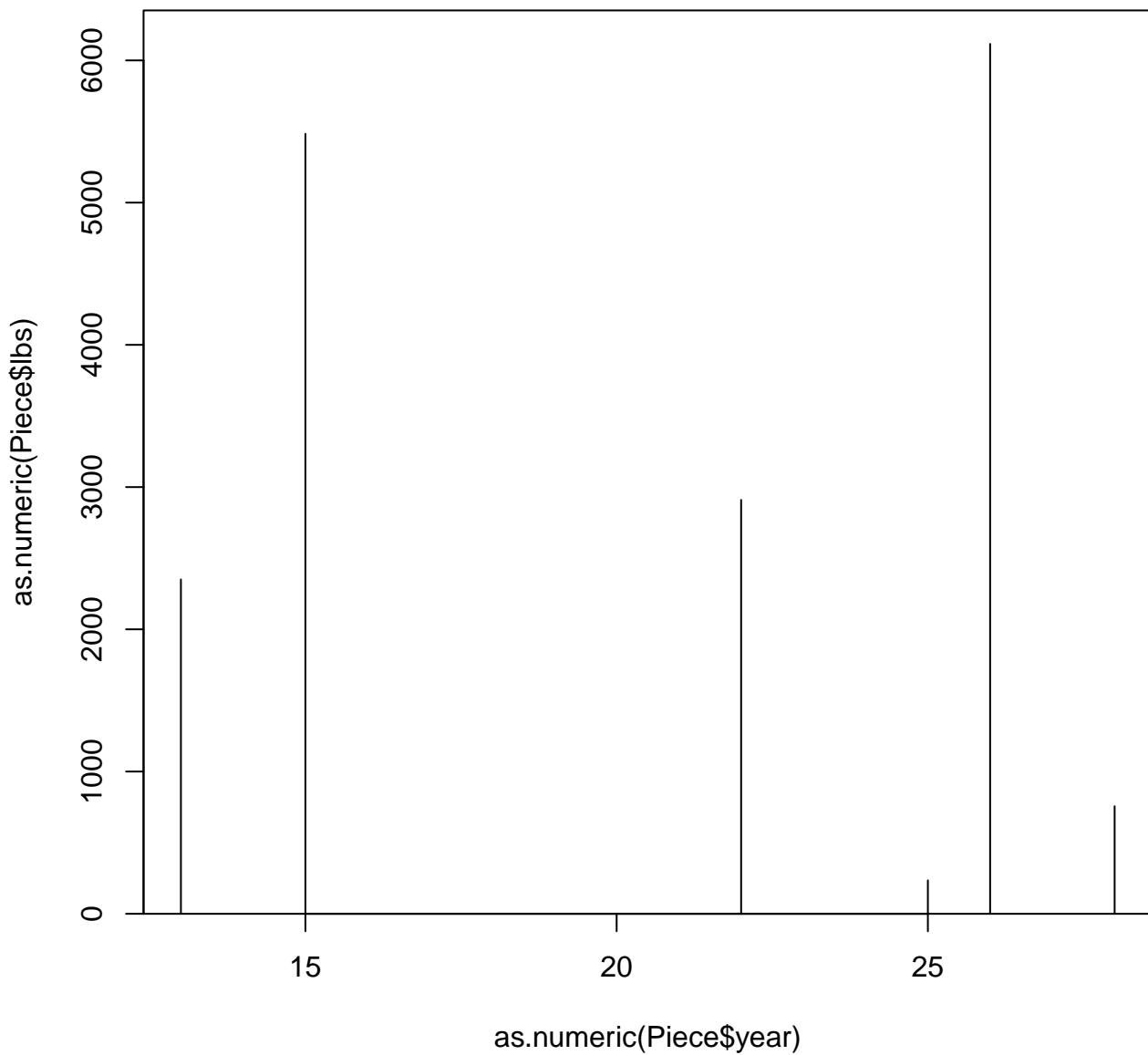
# NITHIAZINE



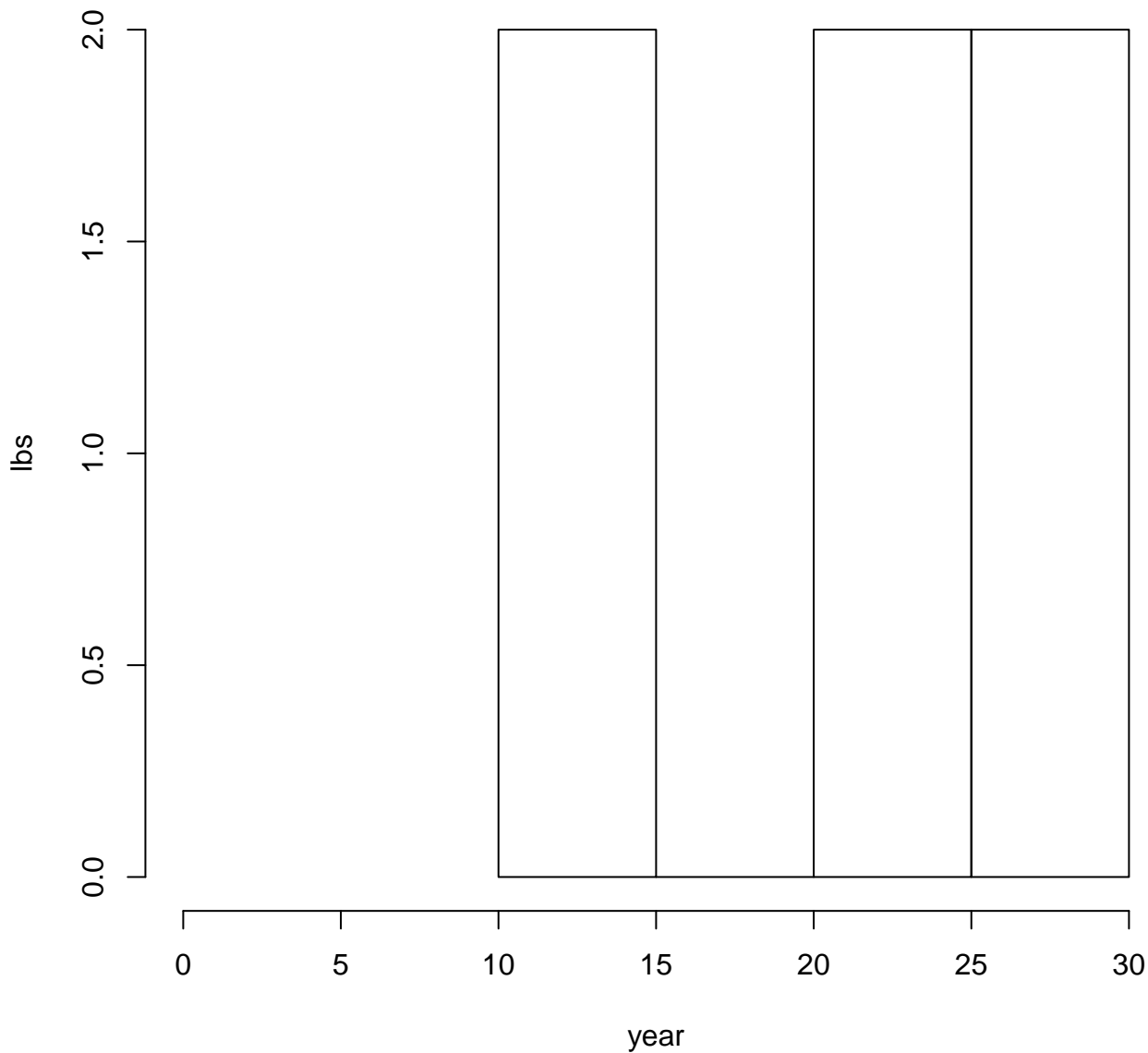
# NITHIAZINE



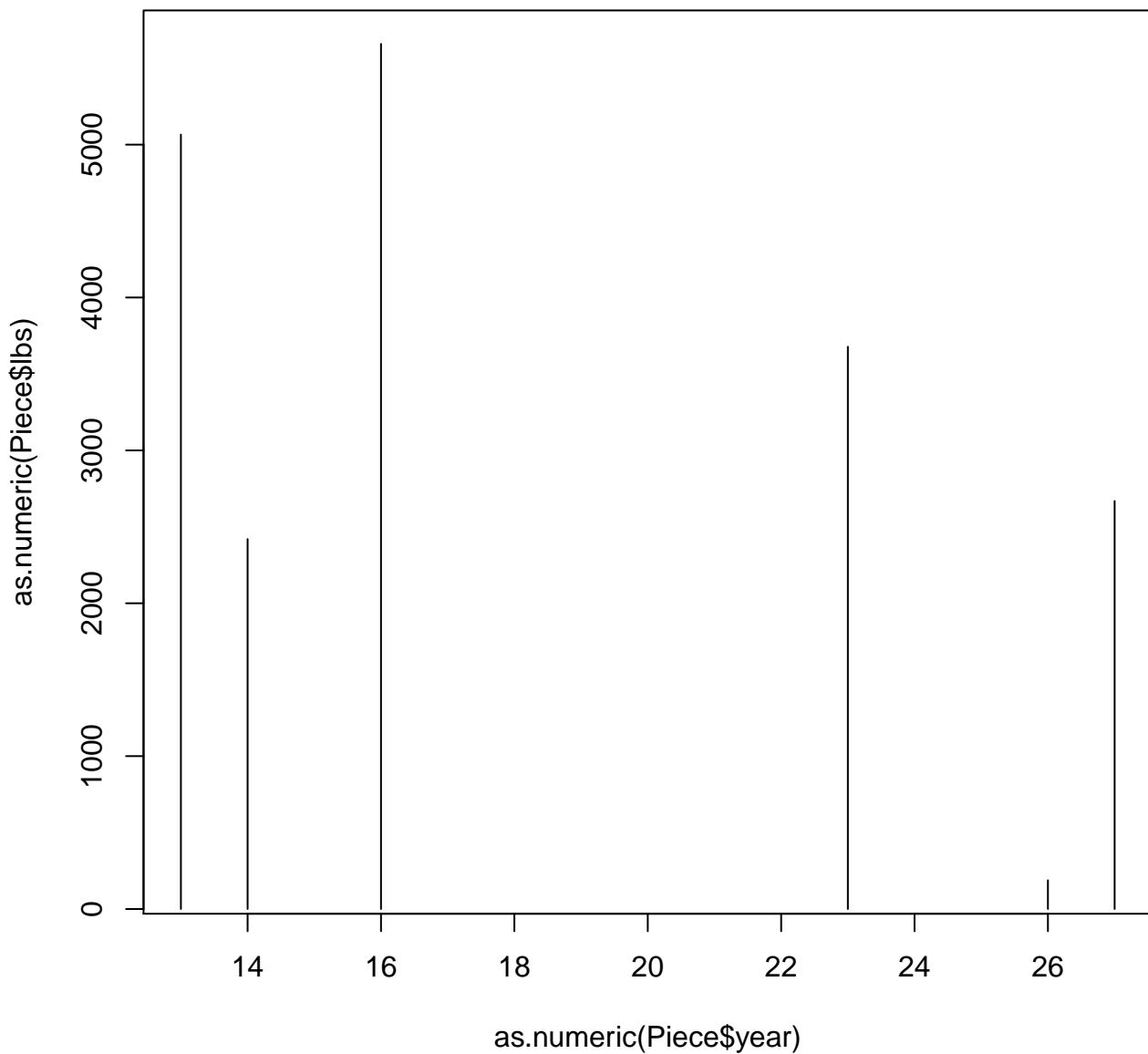
# NITRAPYRIN



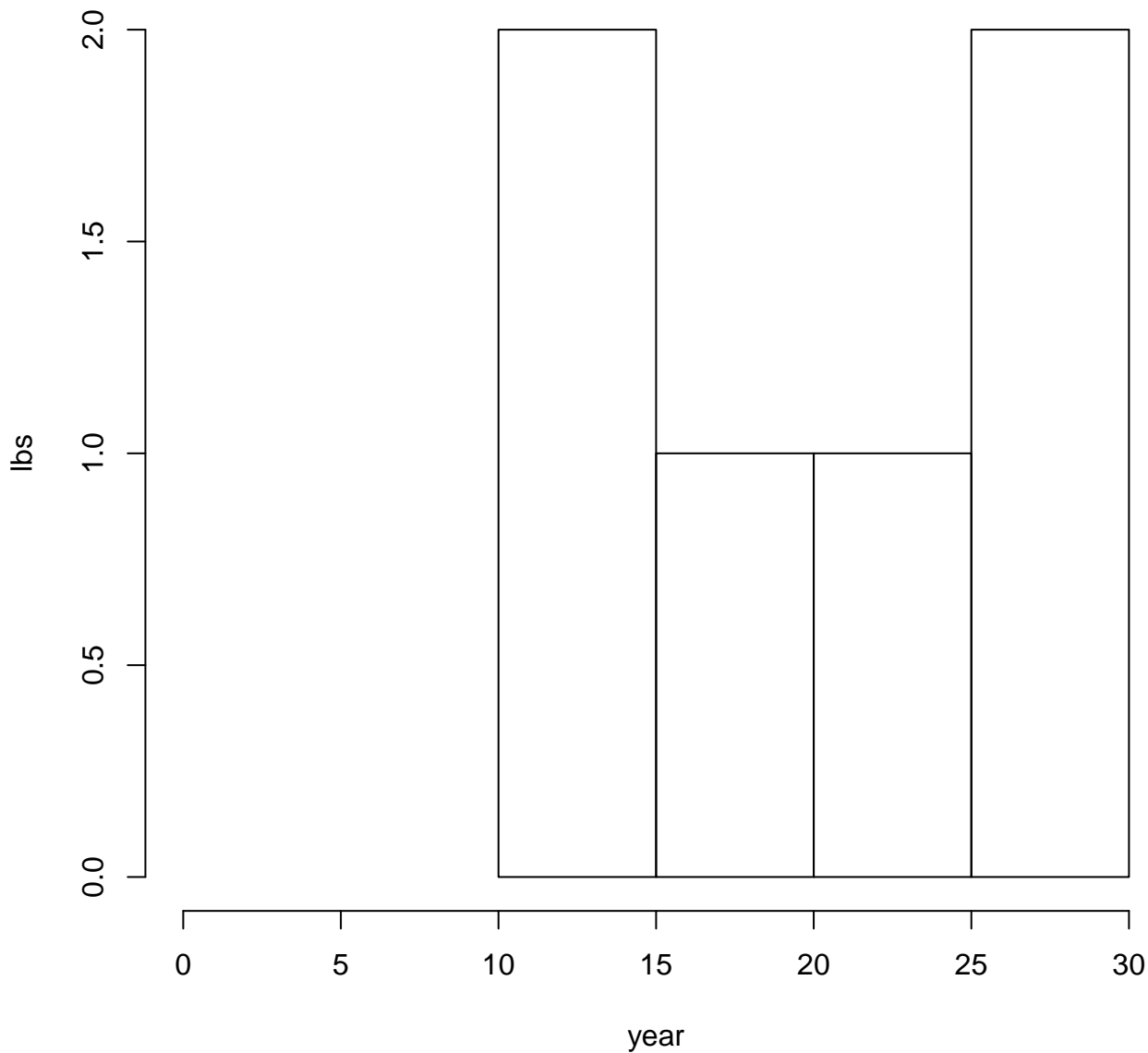
# NITRAPYRIN



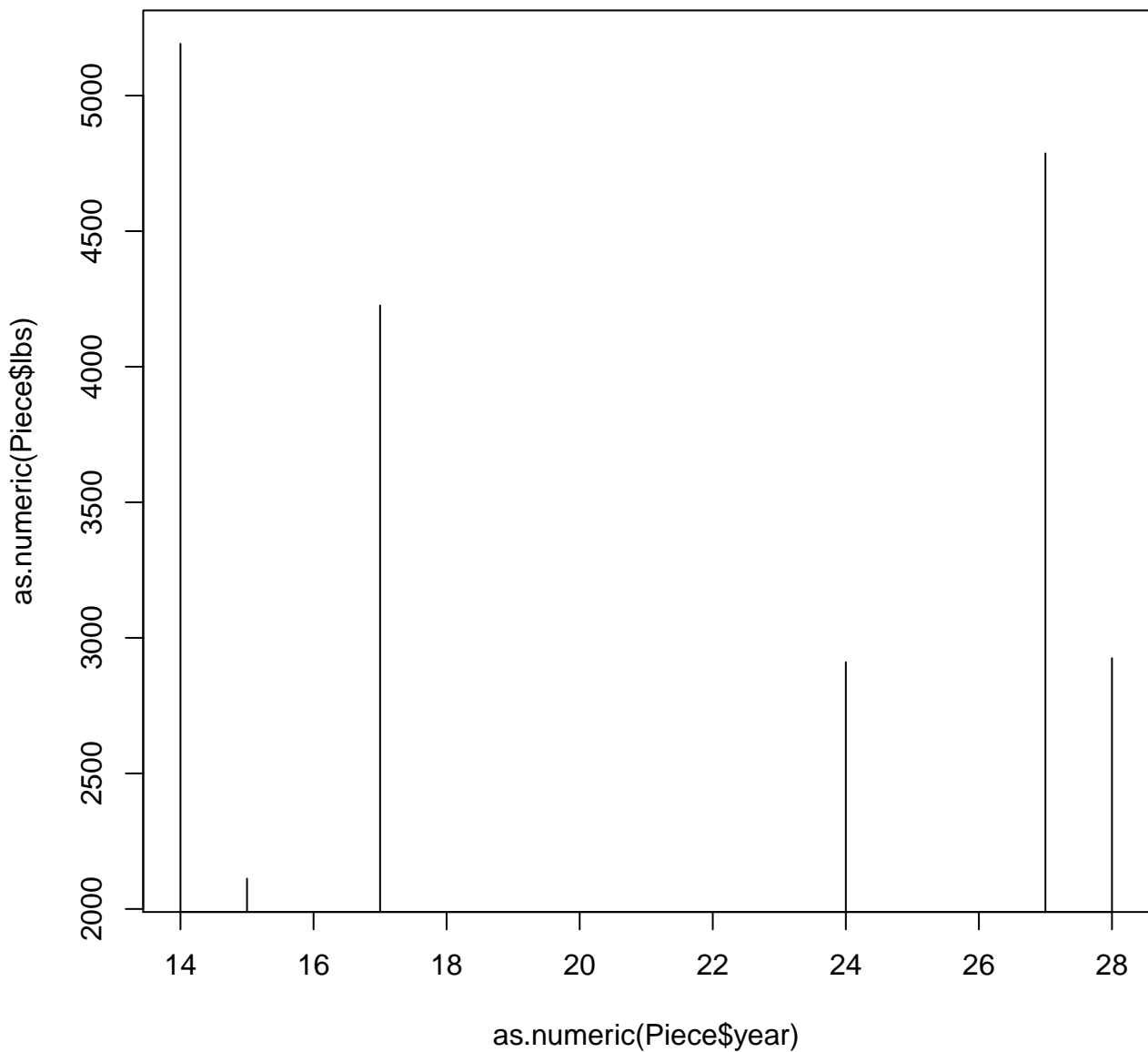
# NITRAPYRIN OTHER RELATED



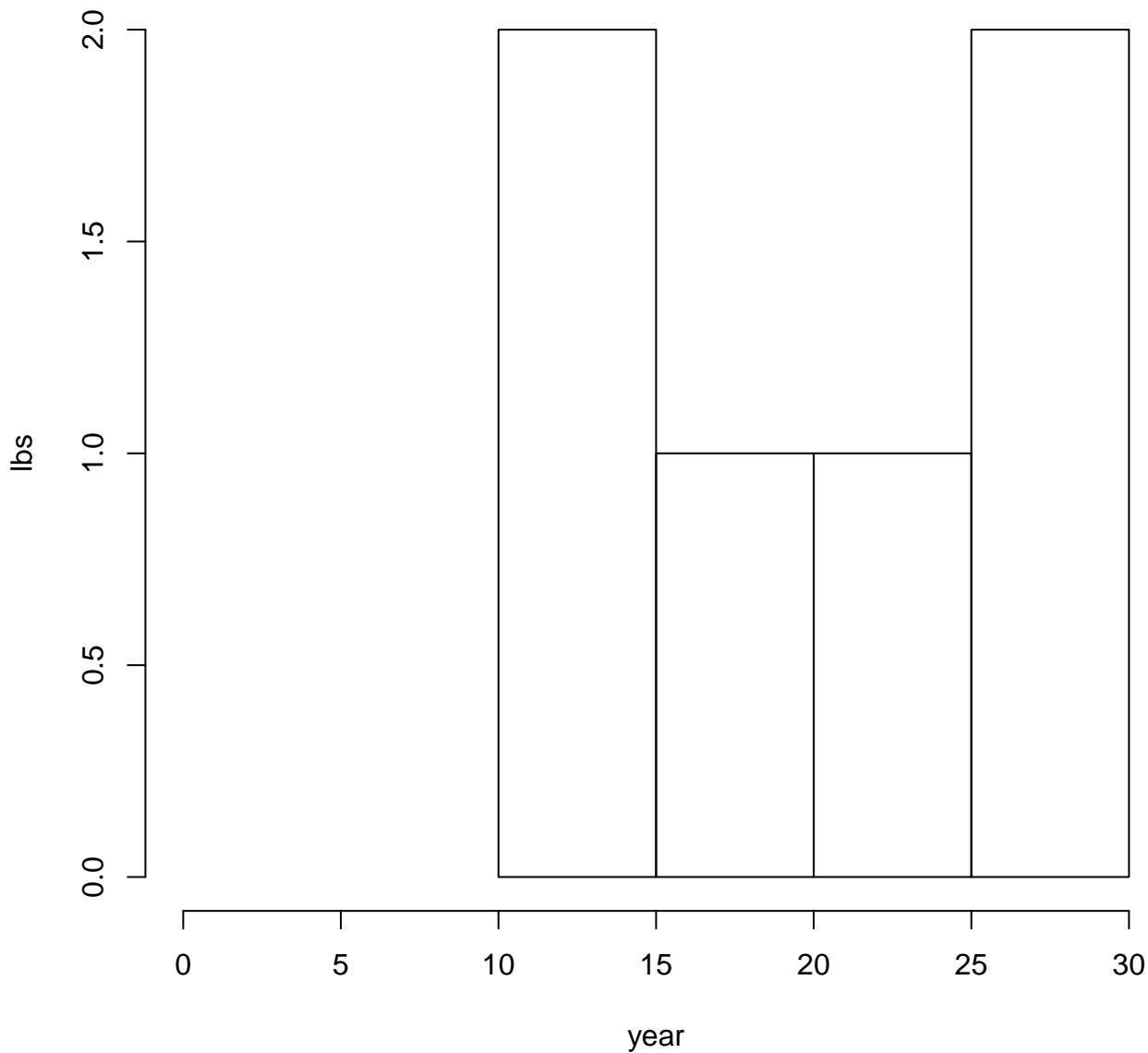
# NITRAPYRIN OTHER RELATED



# NITROGEN LIQUIFIED

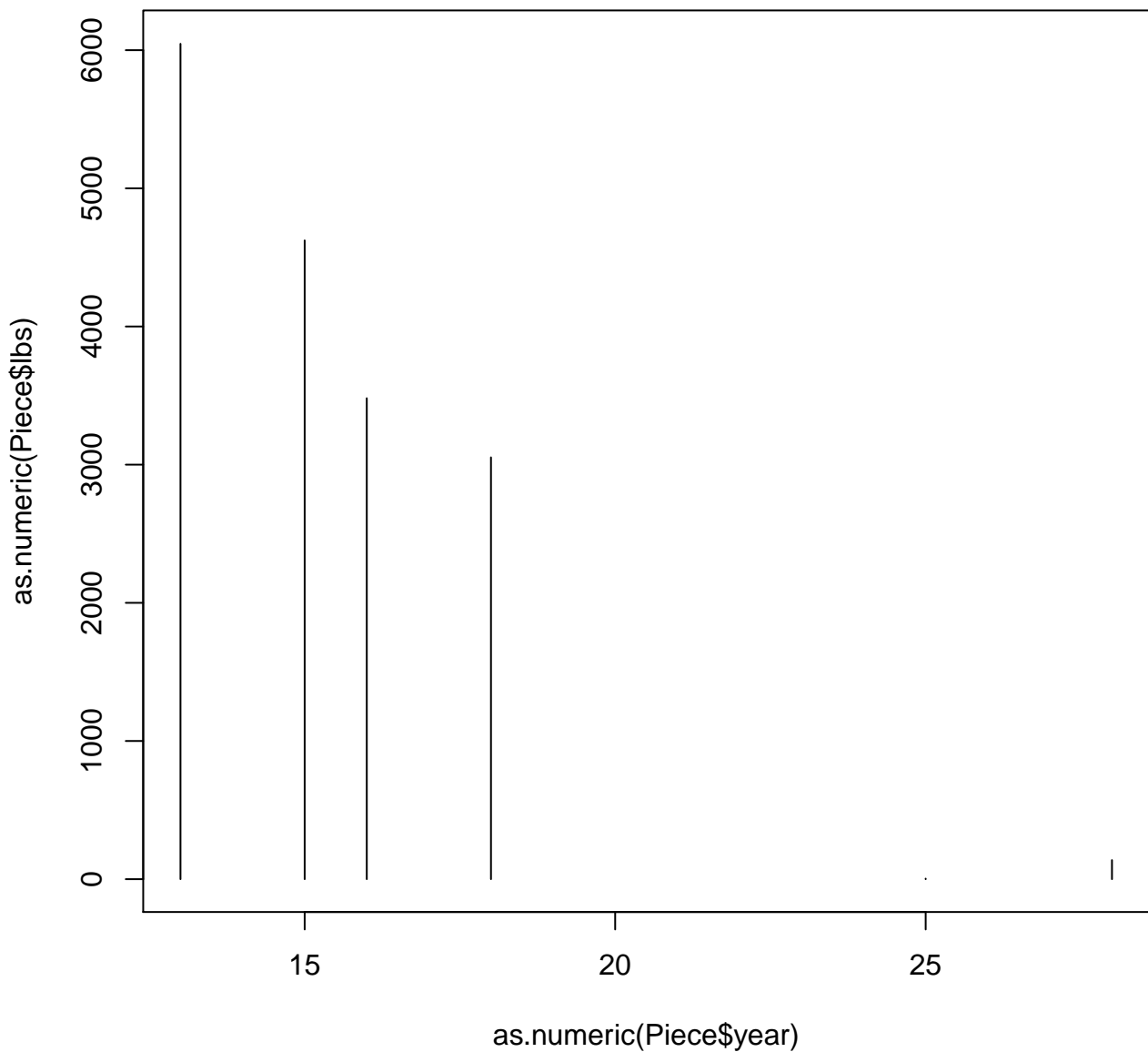


# NITROGEN LIQUIFIED

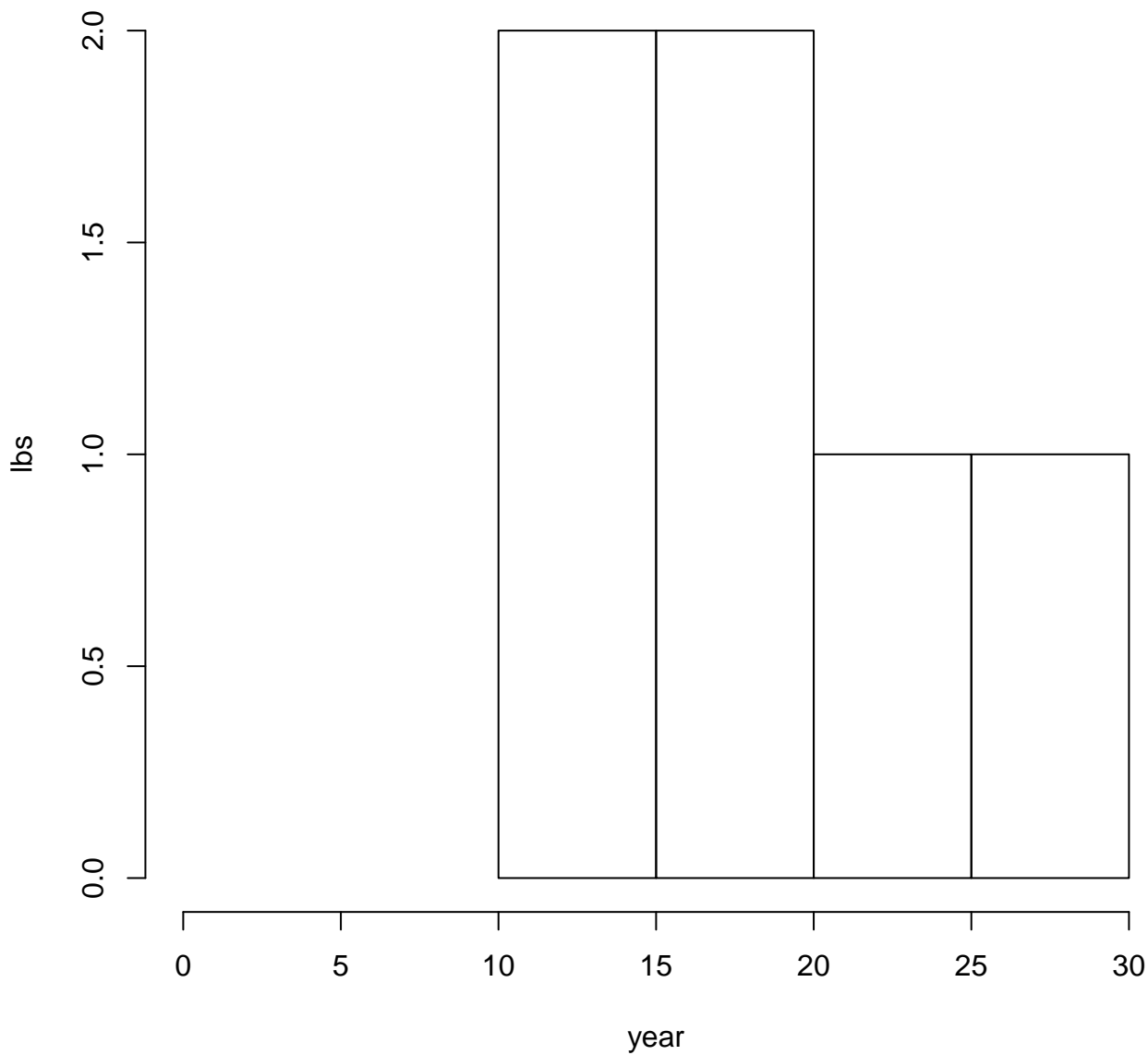




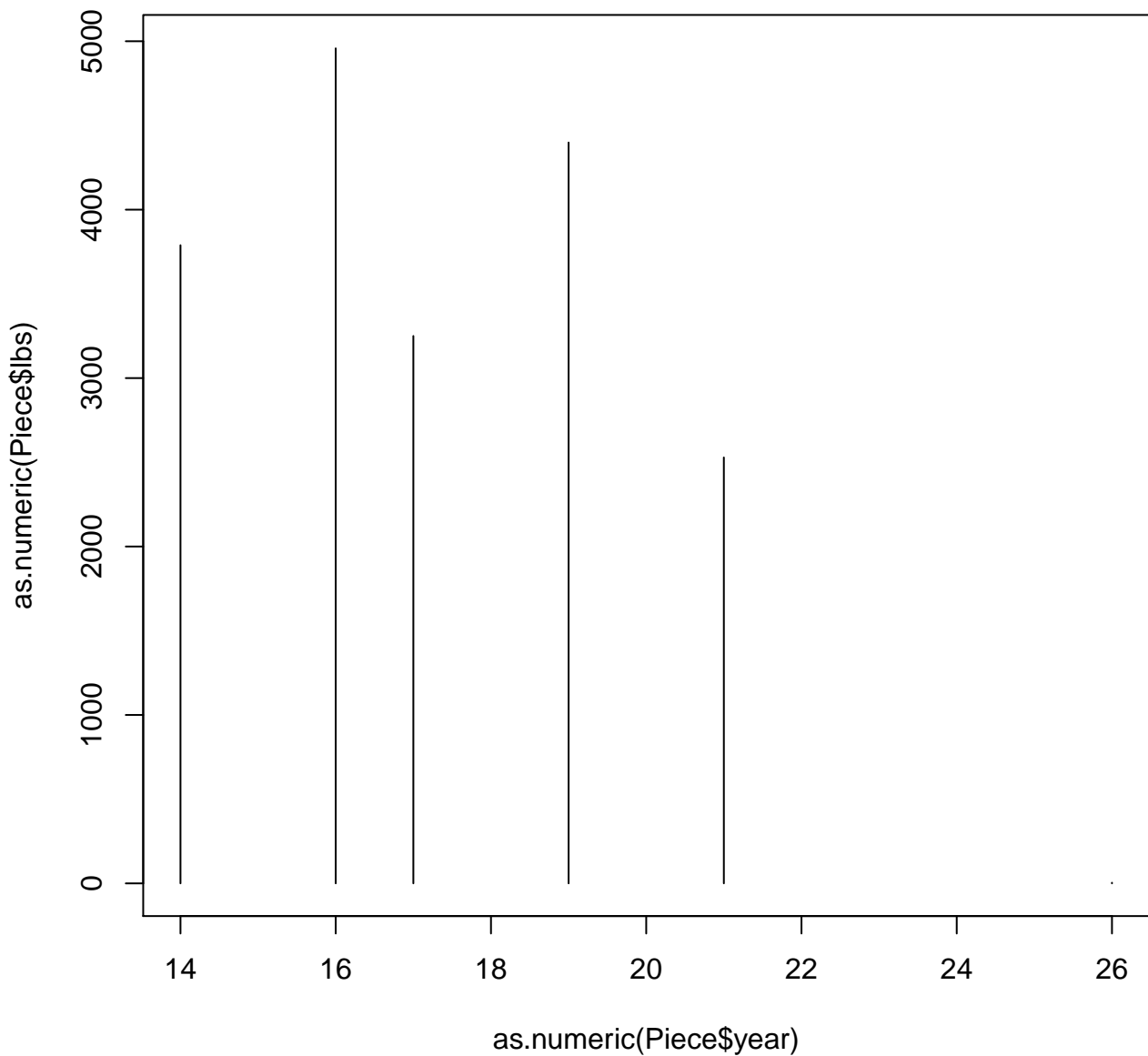
S-(2-OMEGA-HYDROXPOLY(OXYETHYLENE)ETHYL)ALKYLAMINE ALKYL



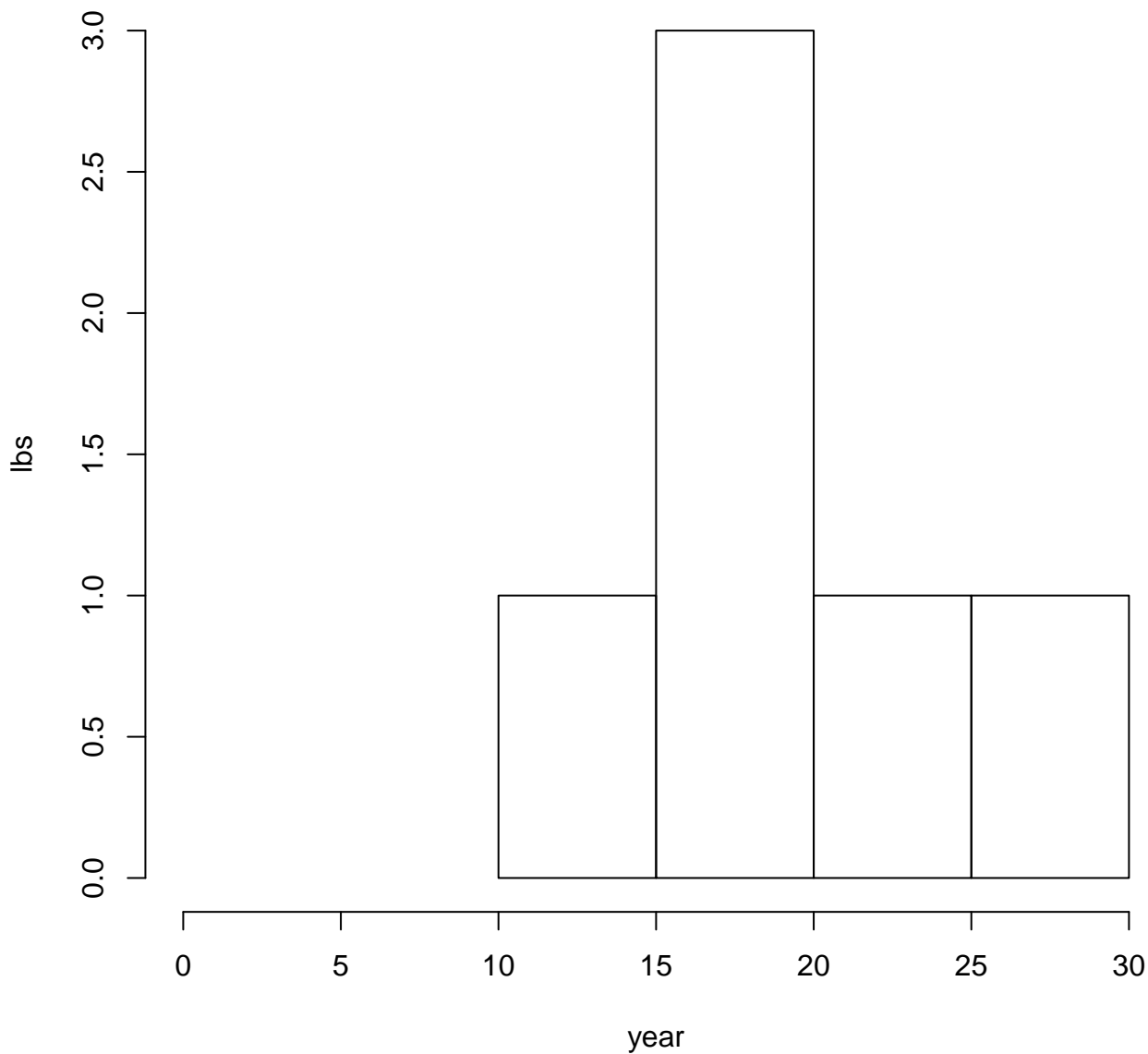
S-(2-OMEGA-HYDROXPOLY(OXYETHYLENE)ETHYL)ALKYLAMINE ALKYL



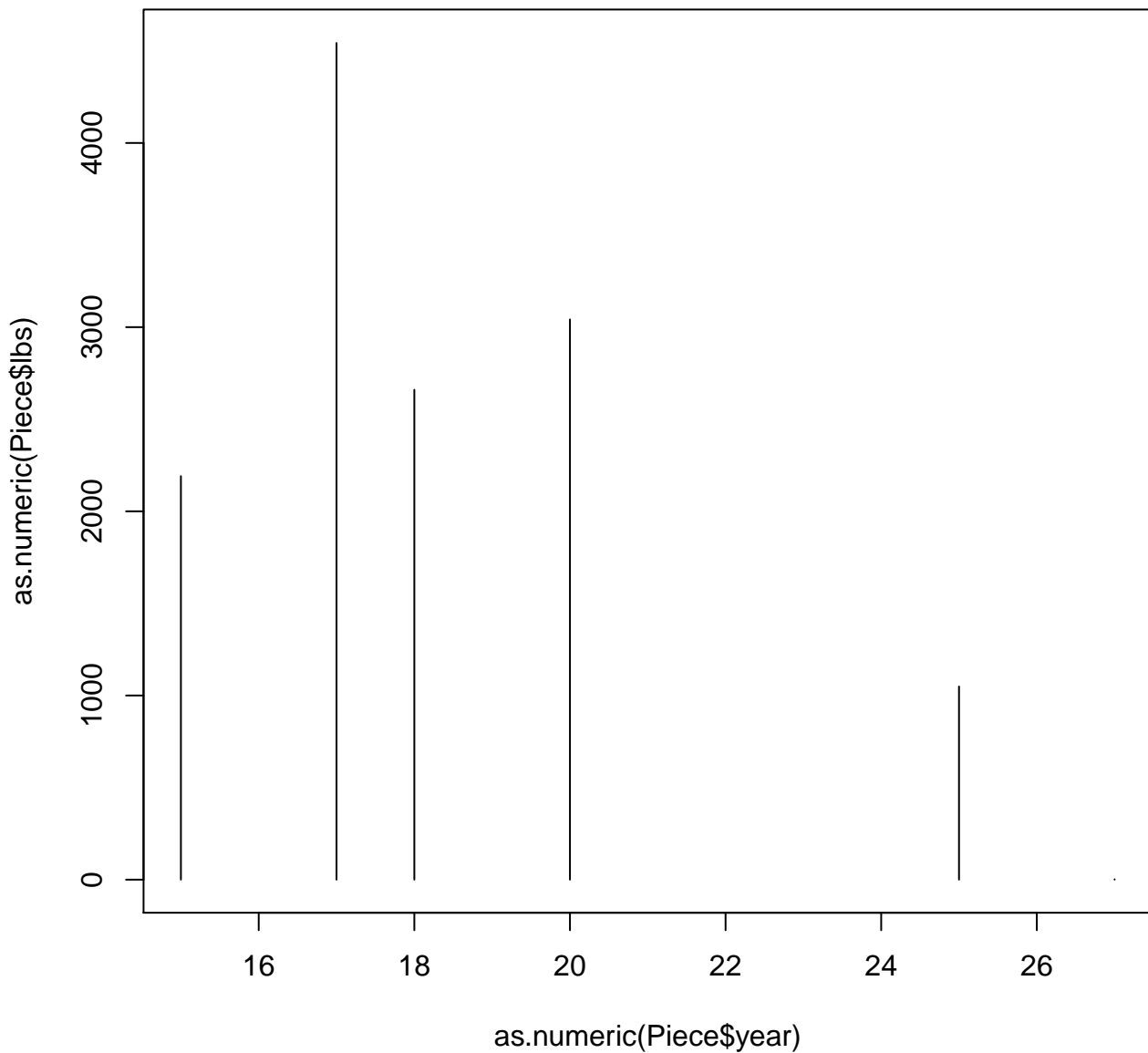
IS-(2-(OMEGA-HYDROXYPOLY(OXYETHYLENE)/POLY(OXYPROPYLENE))E



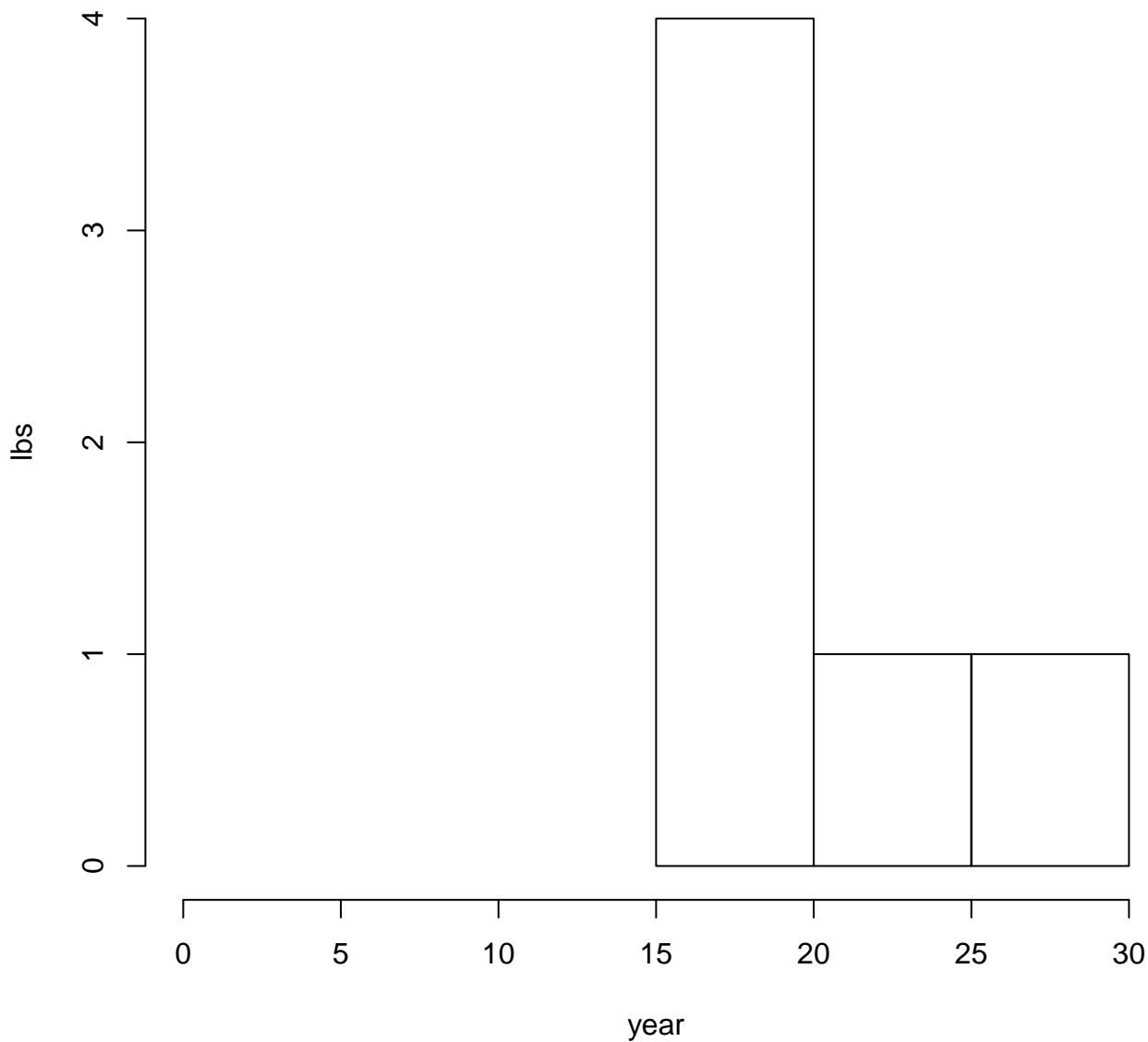
IS-(2-(OMEGA-HYDROXYPOLY(OXYETHYLENE)/POLY(OXYPROPYLENE))E



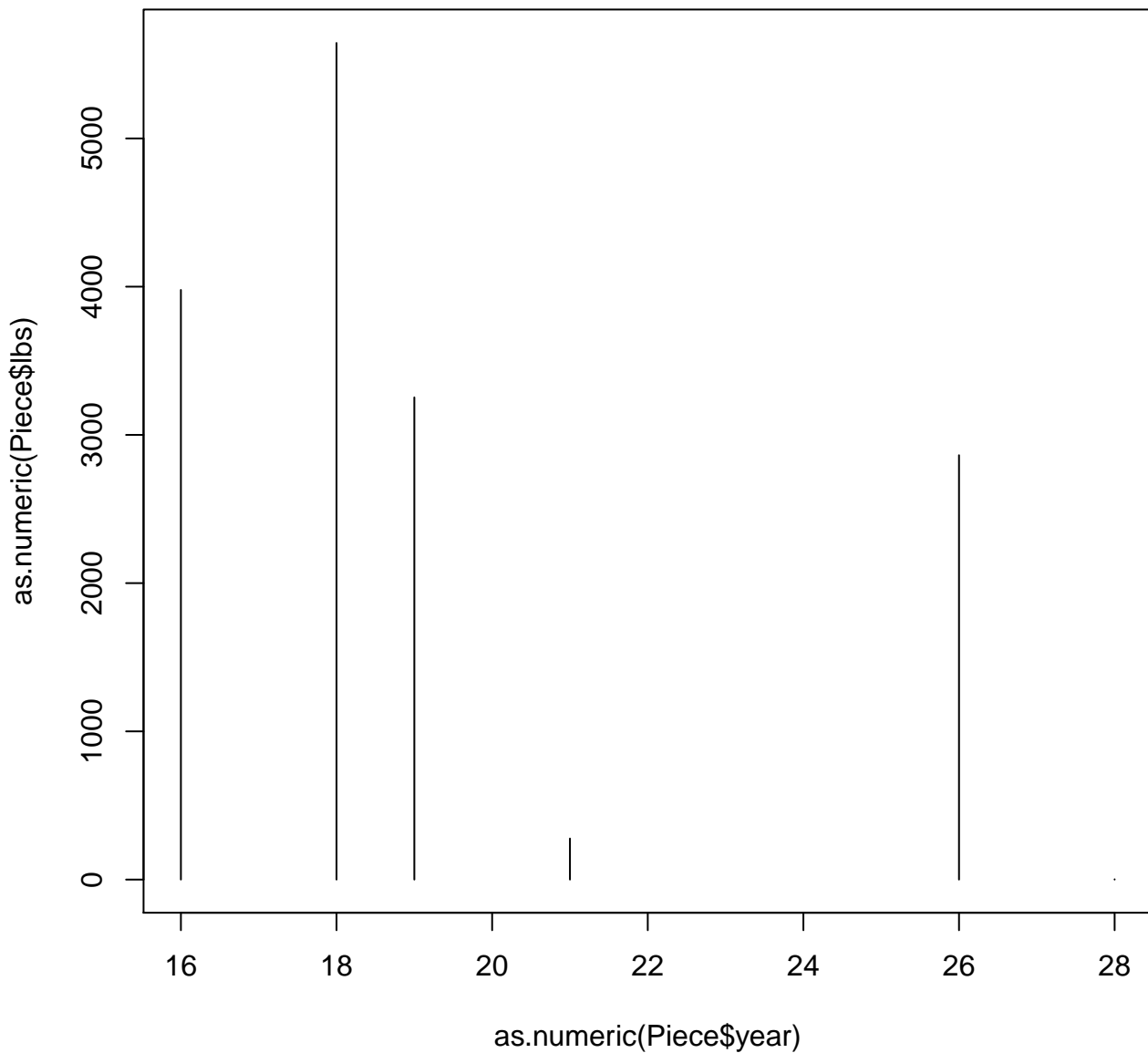
# N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE



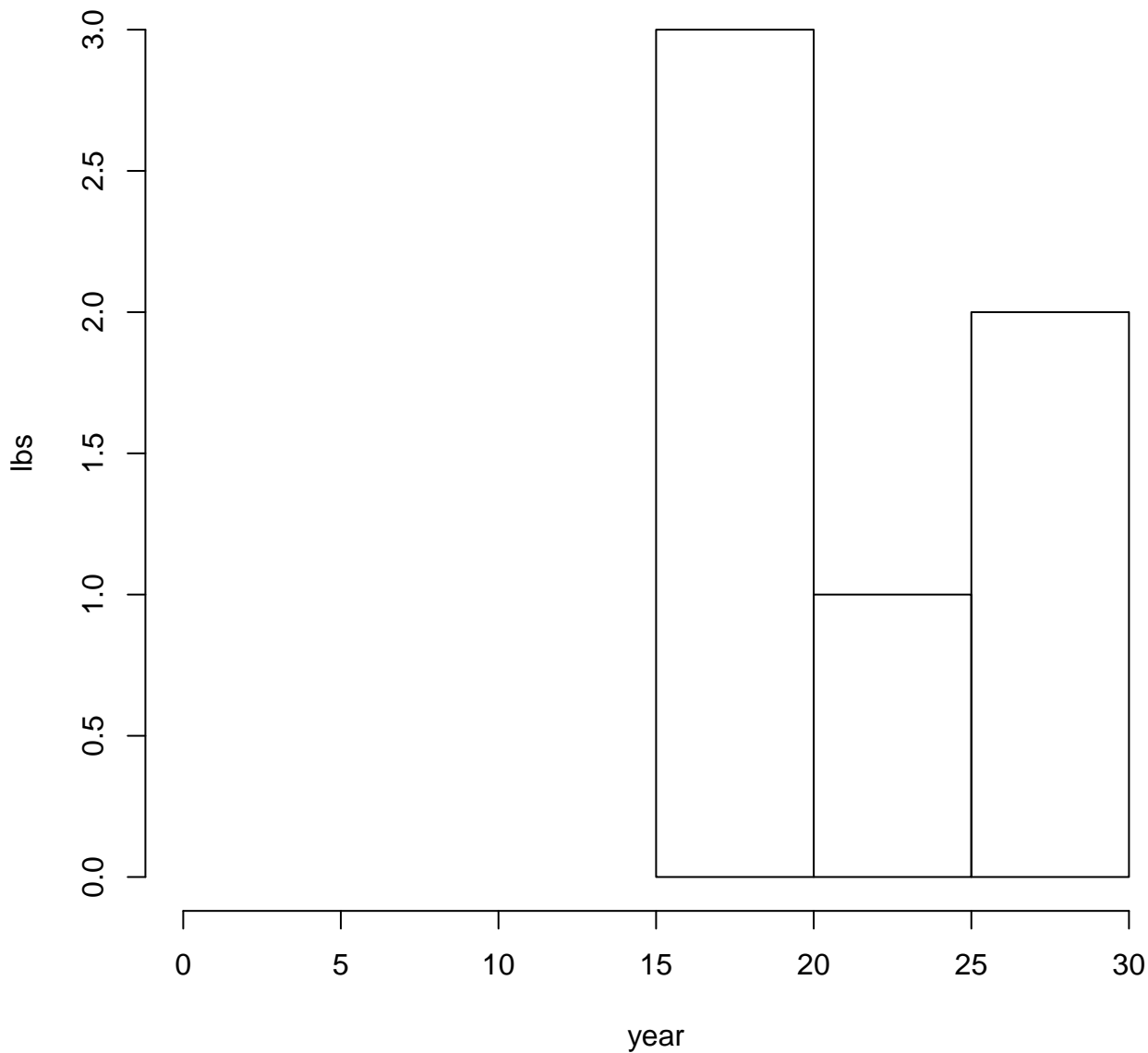
# N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE



# NONANOIC ACID

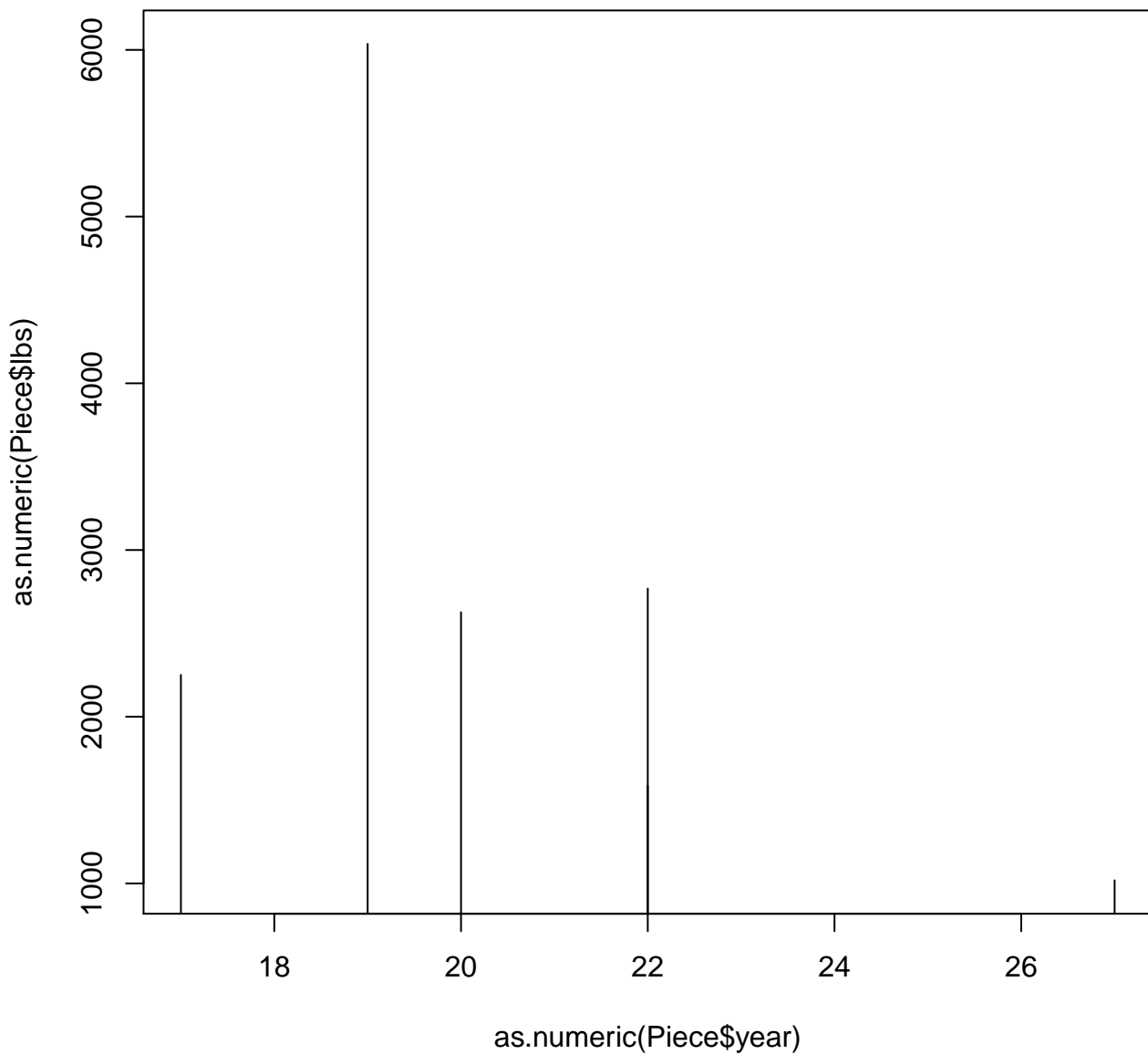


# NONANOIC ACID

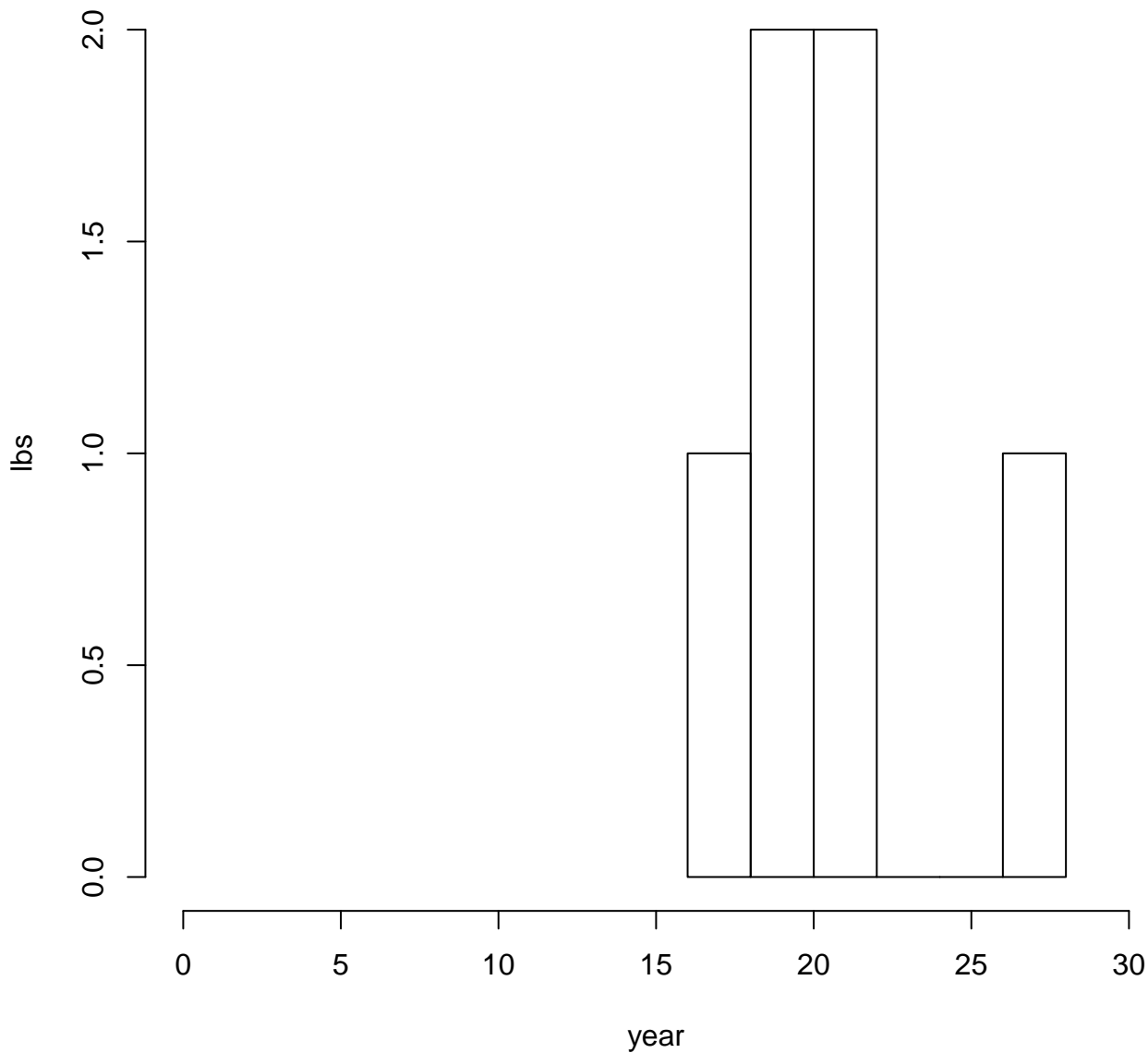




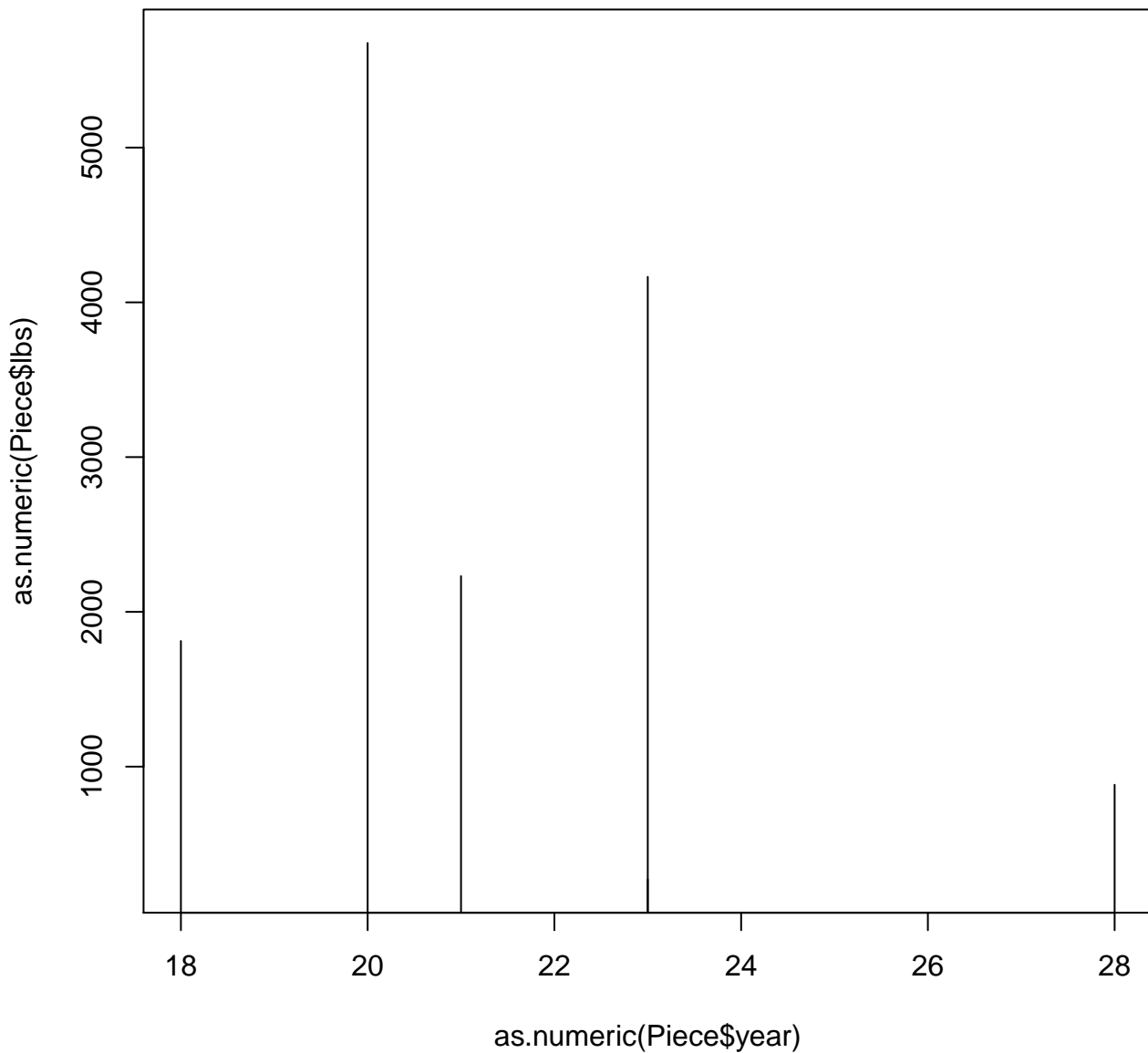
# NONANOIC ACID OTHER RELATED



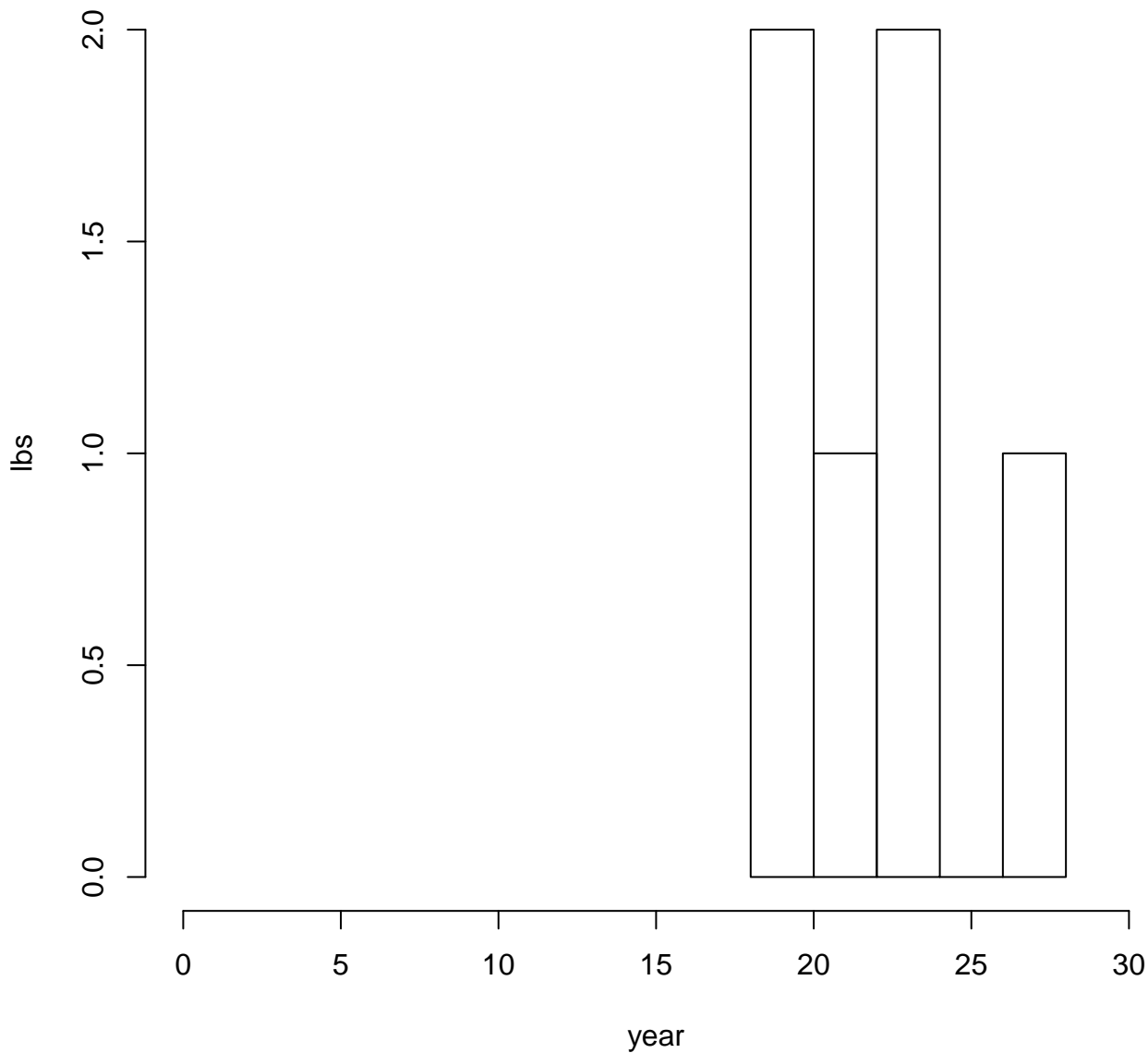
# NONANOIC ACID OTHER RELATED



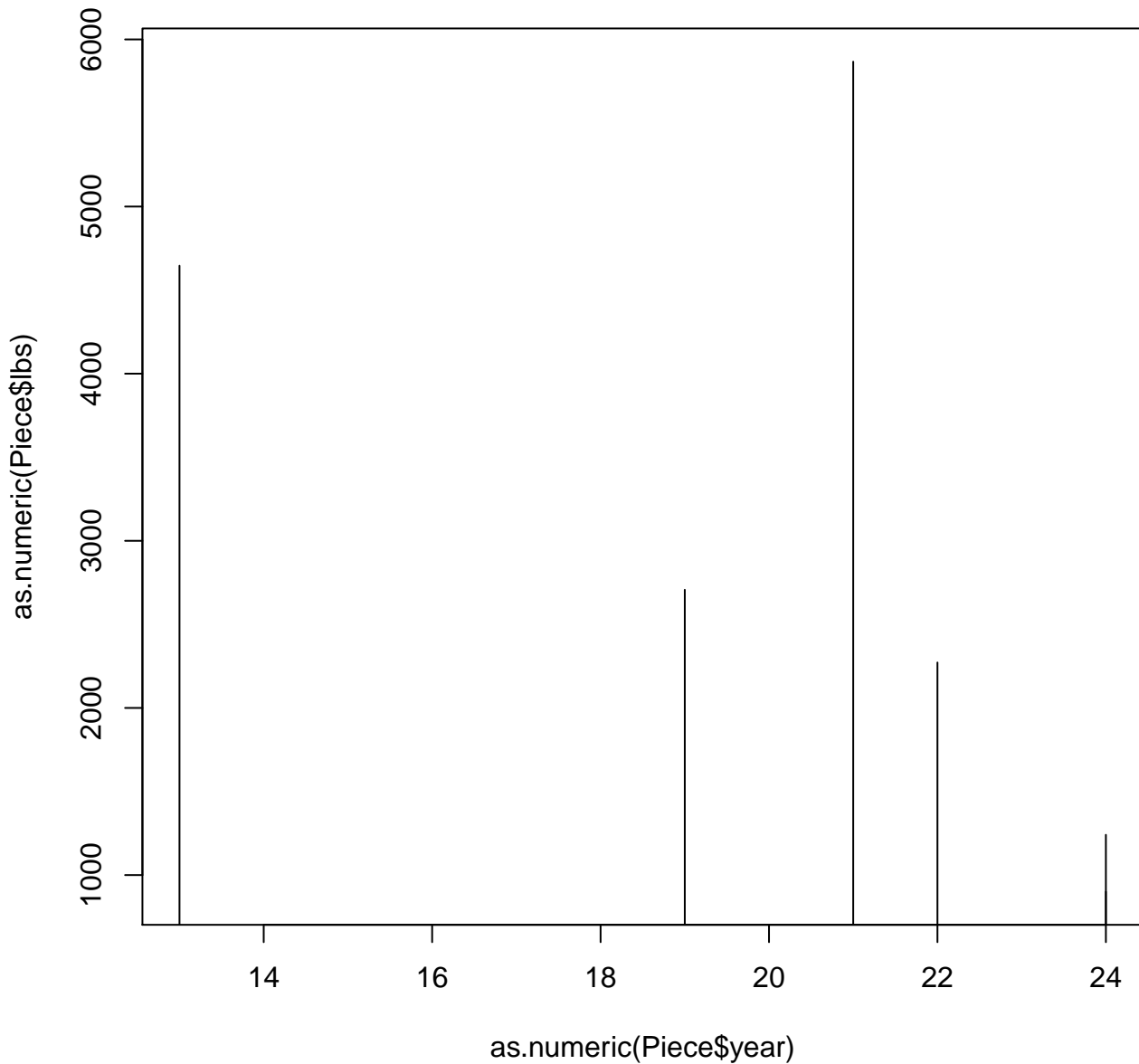
# NONYL PHENOXY HYDROXYPOLY (OXYETHYLENE)



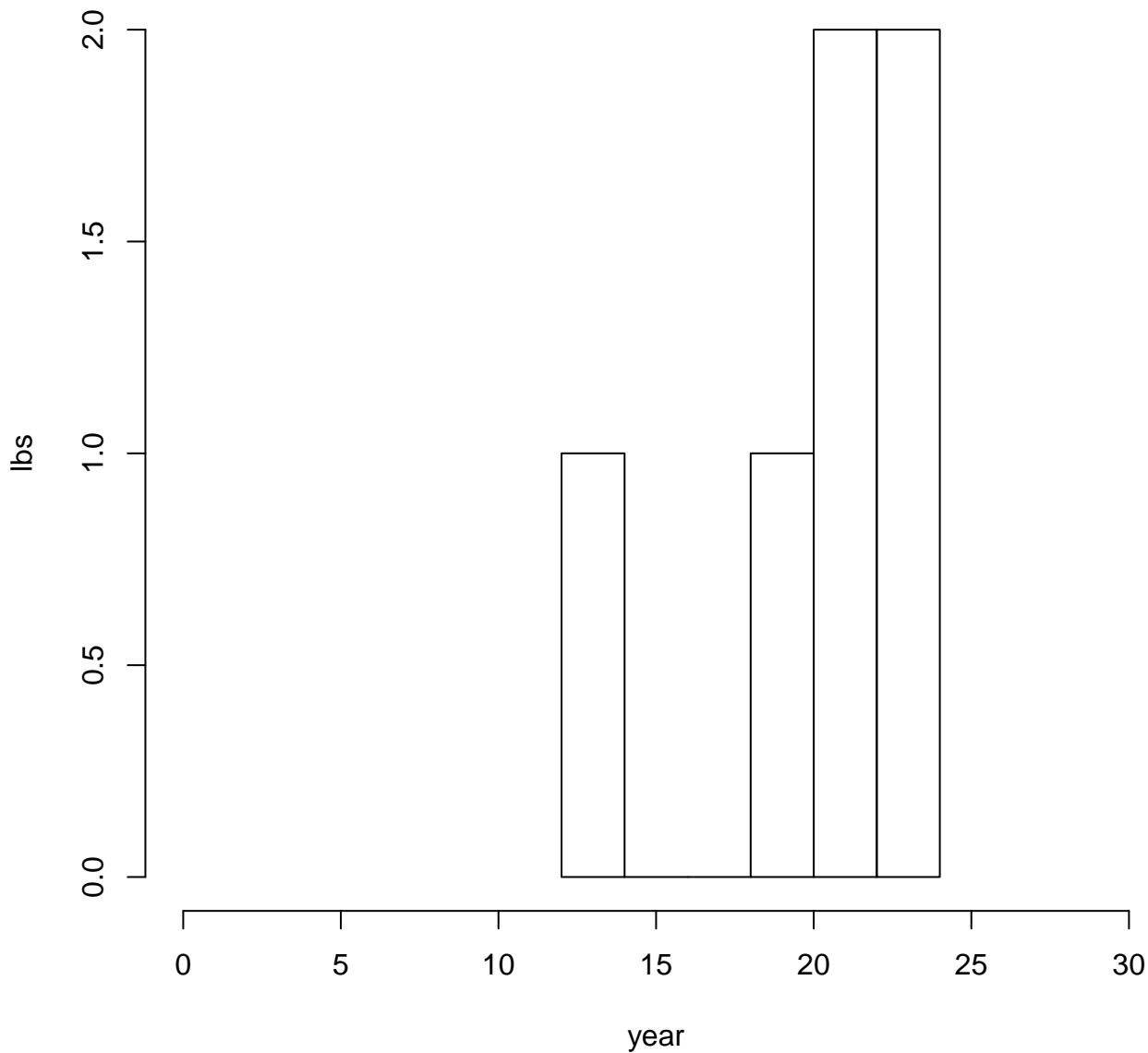
# NONYL PHENOXY HYDROXYPOLY (OXYETHYLENE)



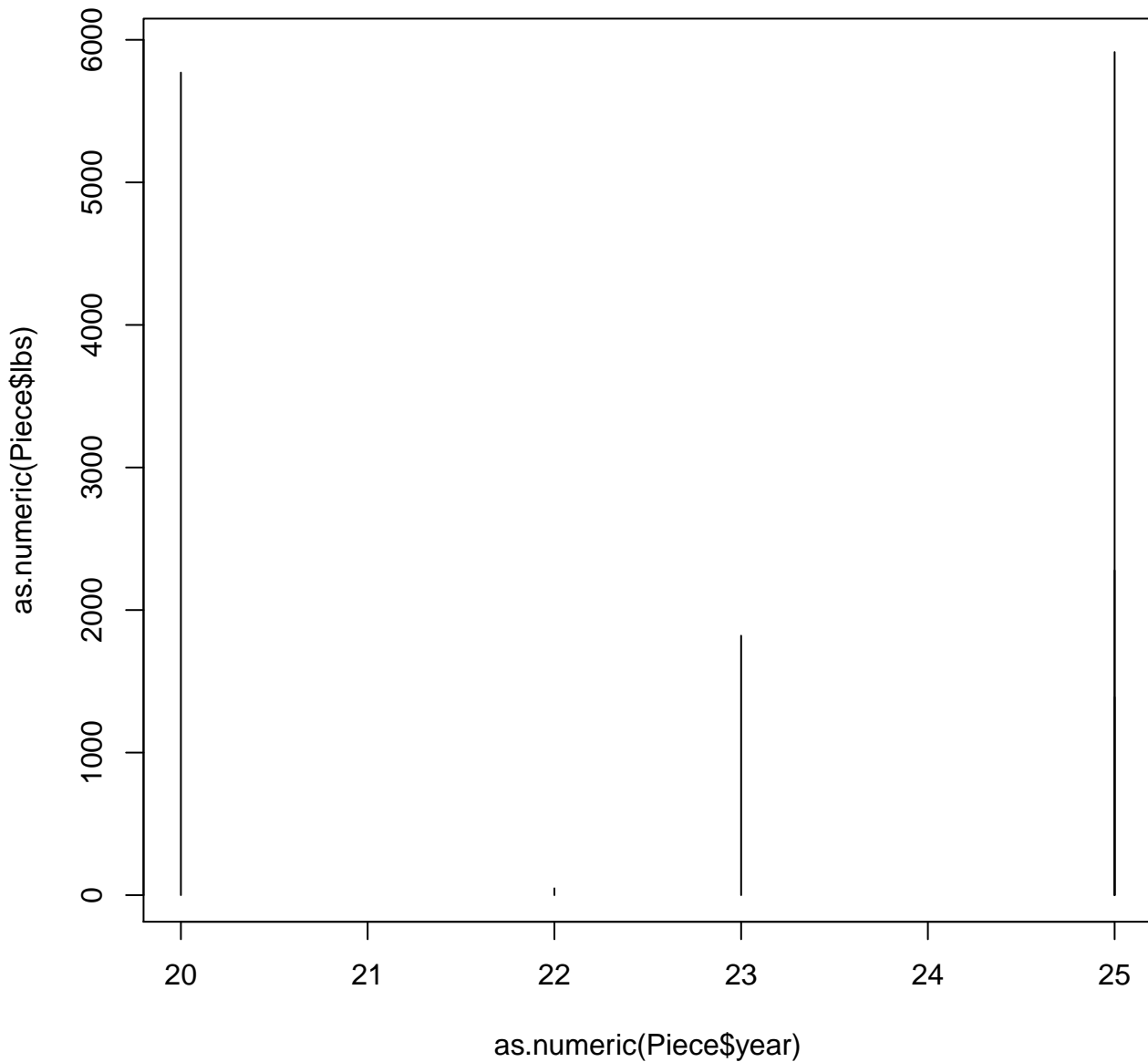
# NONYL PHENOXY POLY (ETHYLENE OXY) ETHANOL



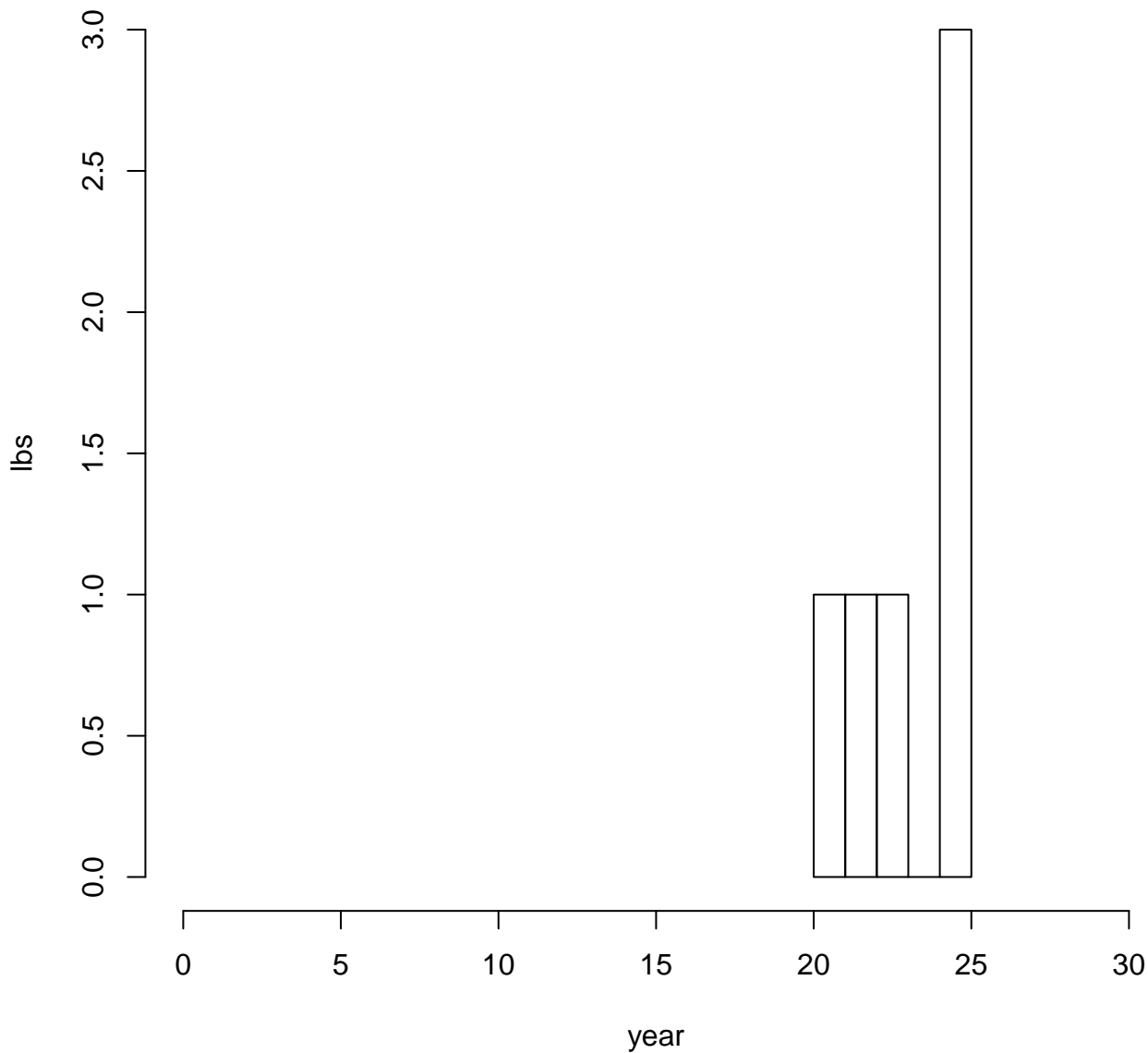
# NONYL PHENOXY POLY (ETHYLENE OXY) ETHANOL



# NONYL PHENOXY POLYOXYETHYLENE ETHANOL-IODINE COMPLEX

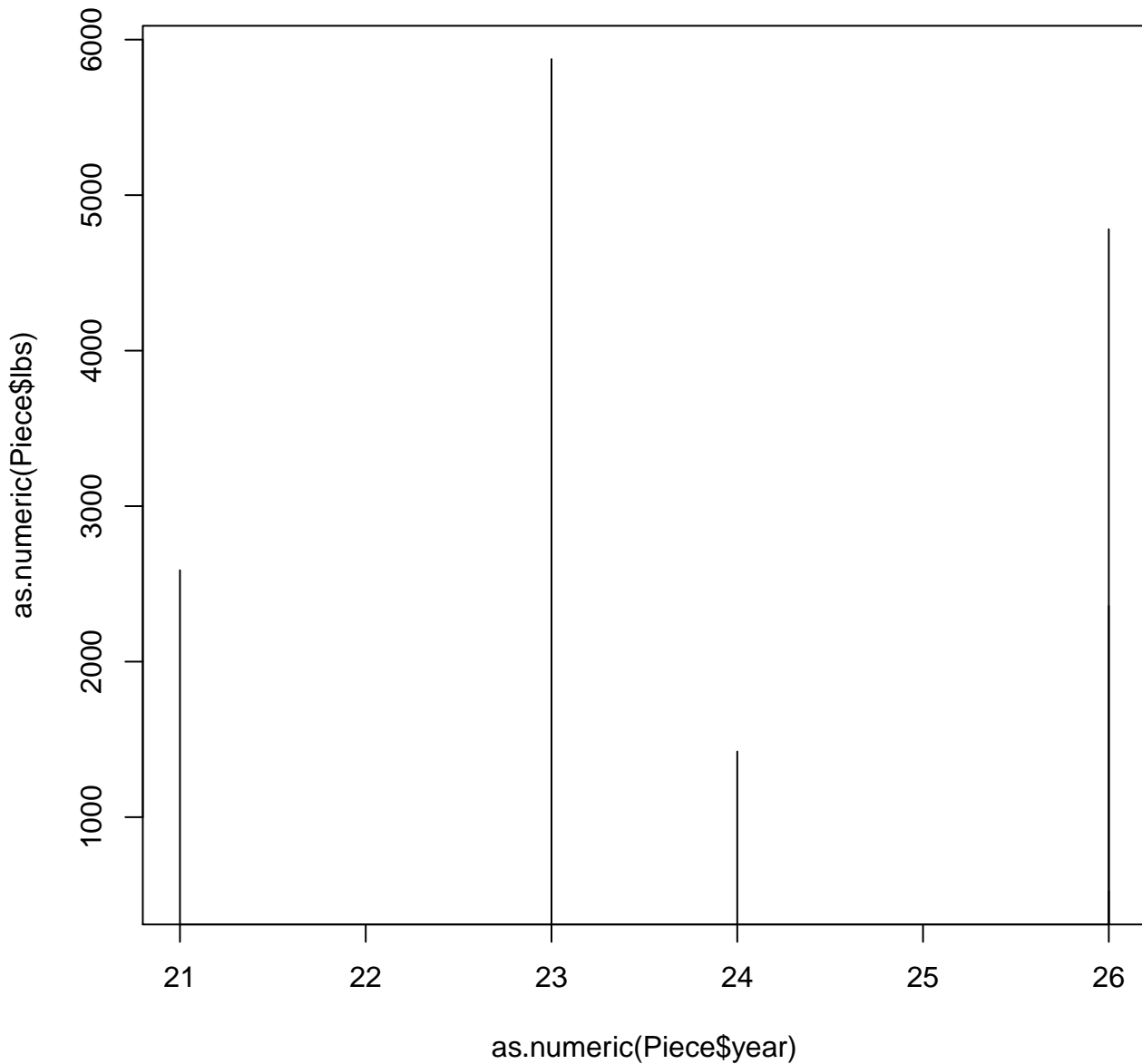


# NONYL PHENOXY POLYOXYETHYLENE ETHANOL-IODINE COMPLEX

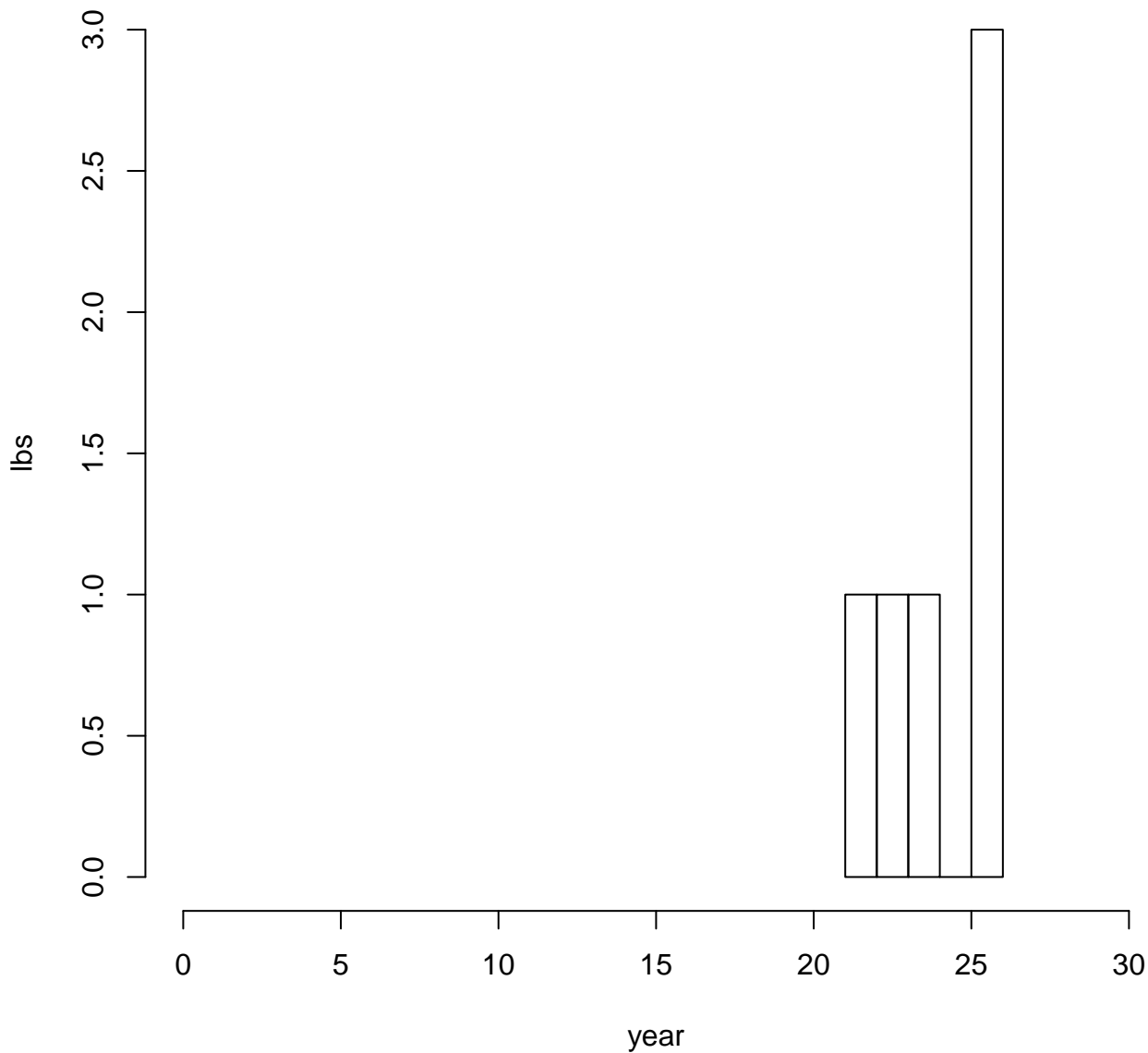




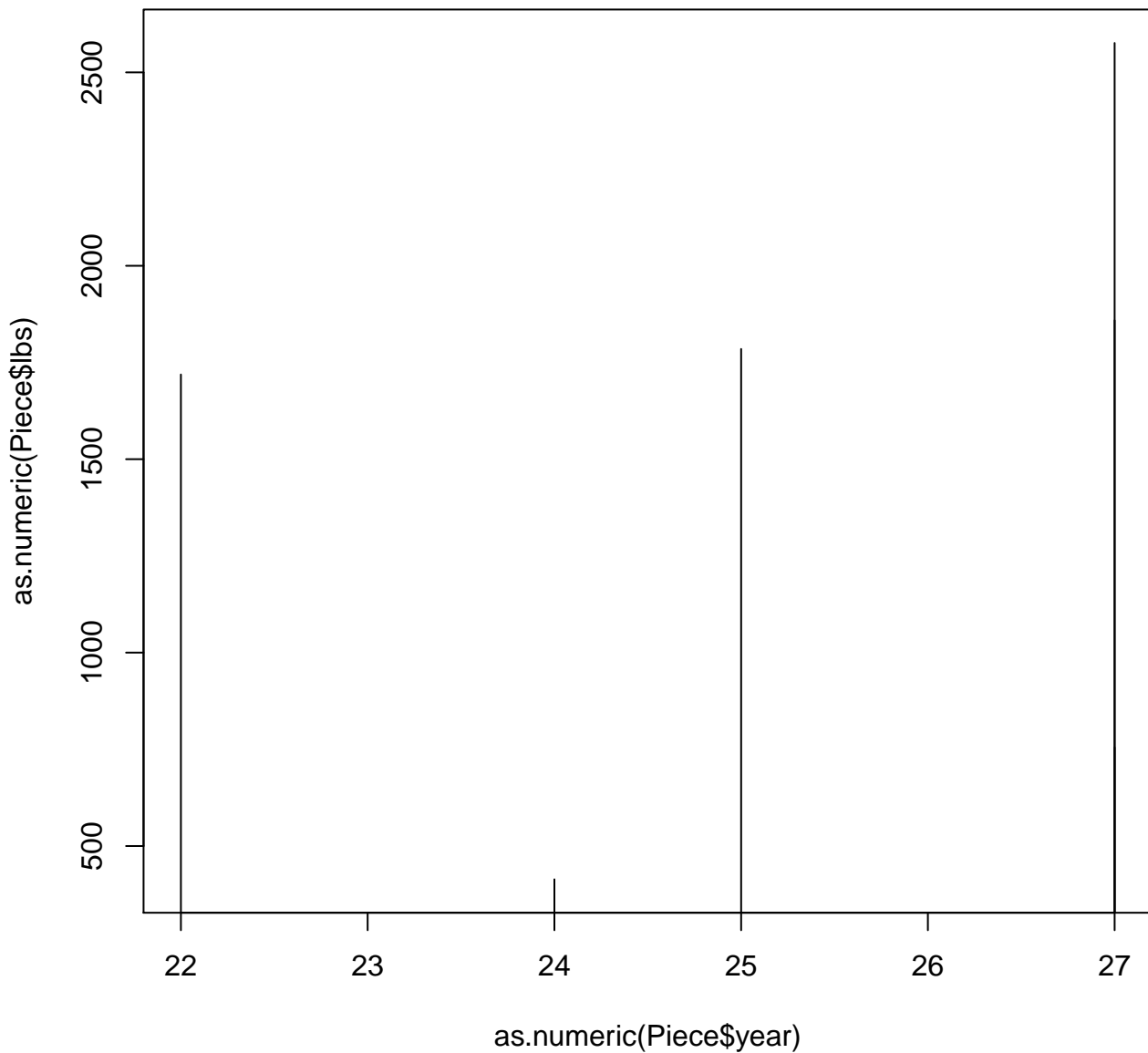
# NORFLURAZON



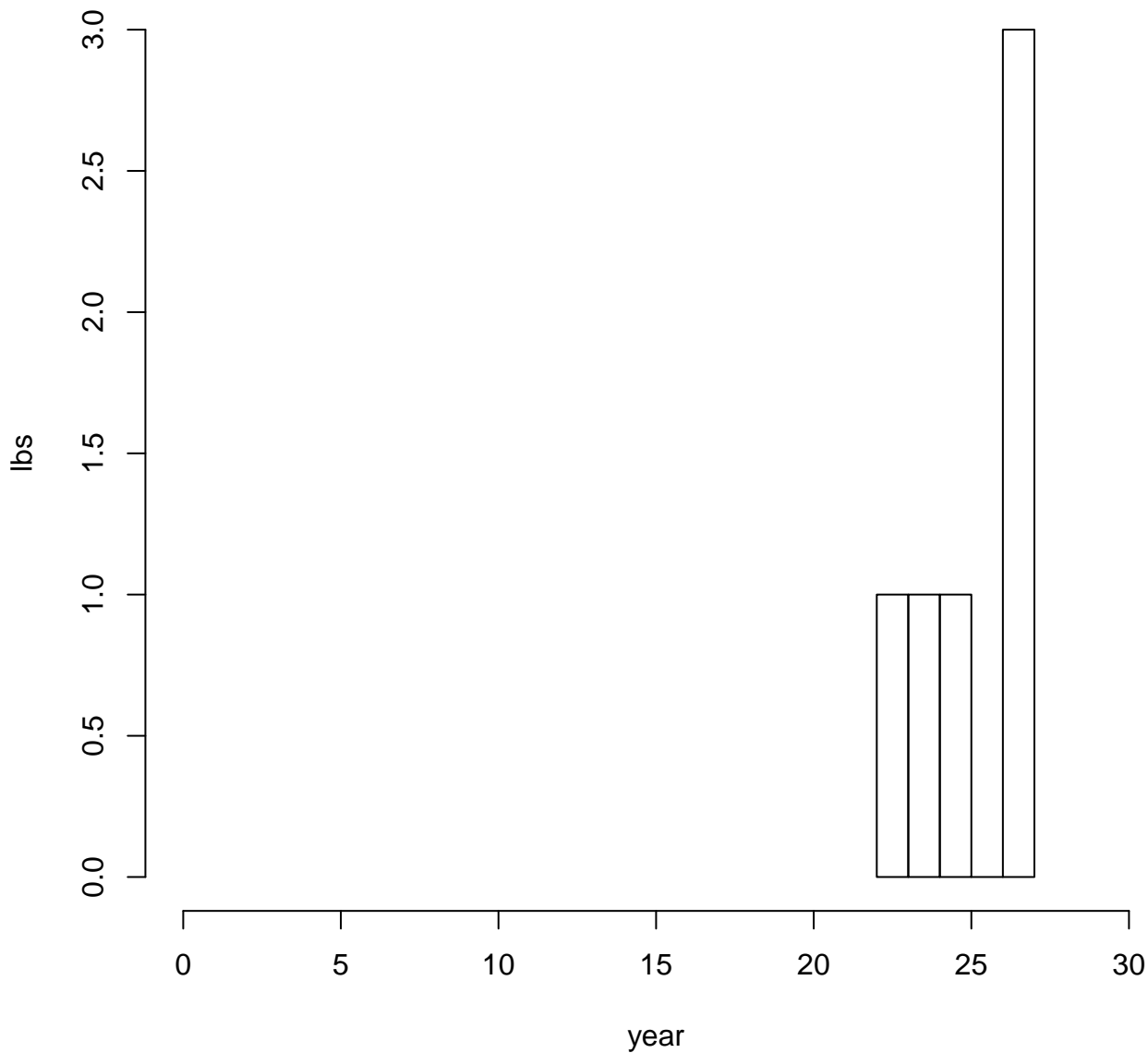
# NORFLURAZON



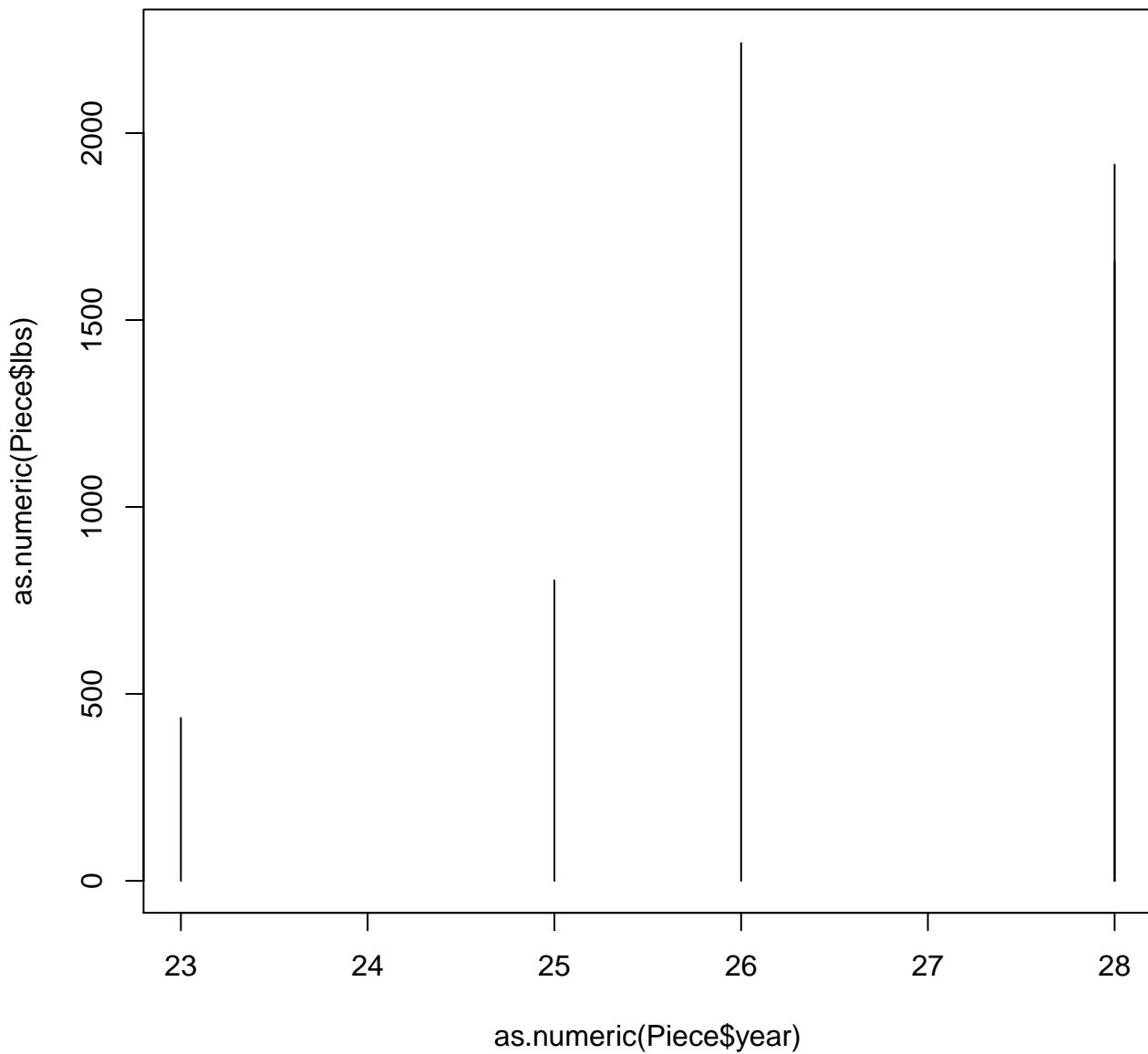
# NOSEMA LOCUSTAE SPORES



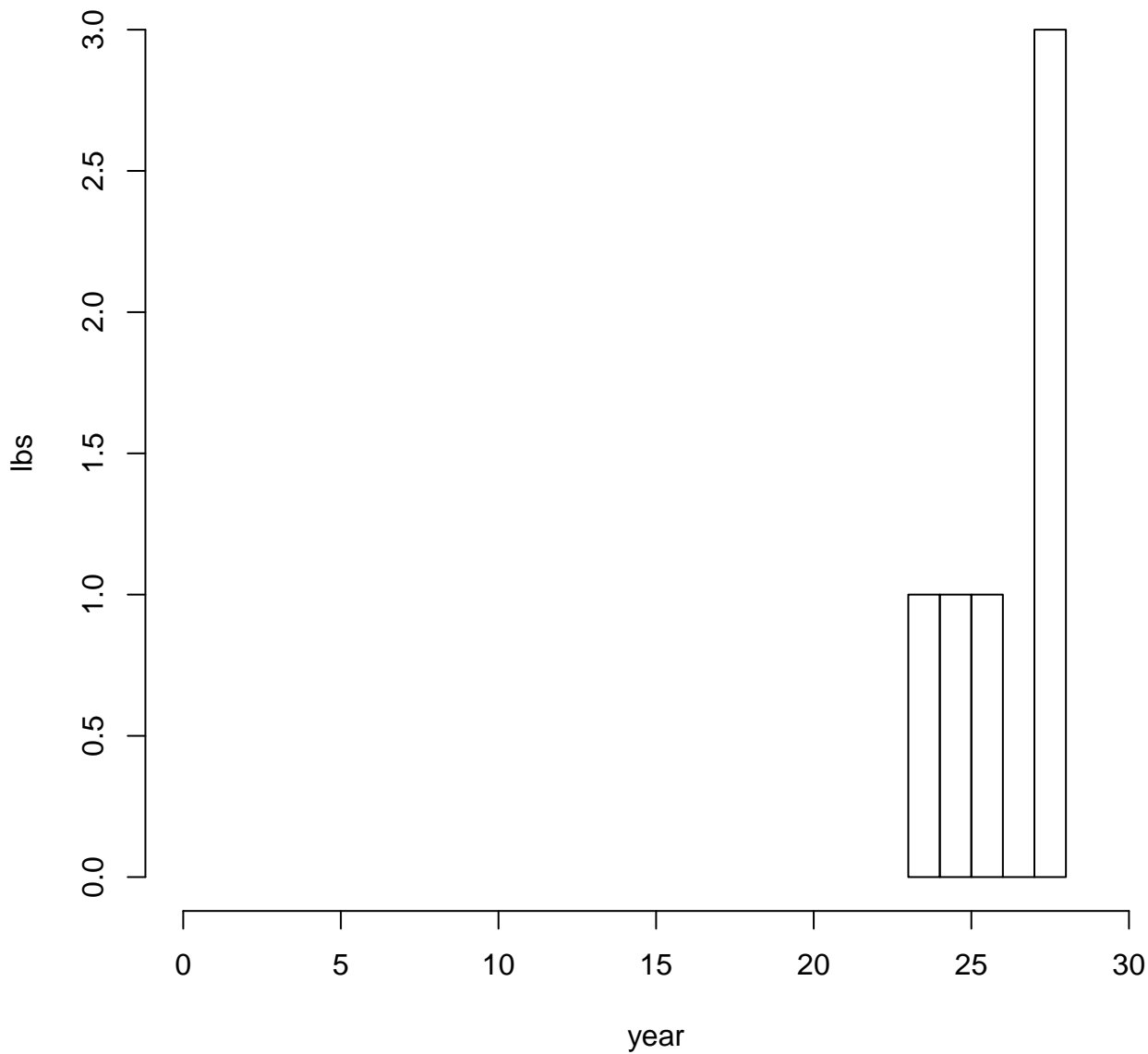
# NOSEMA LOCUSTAE SPORES



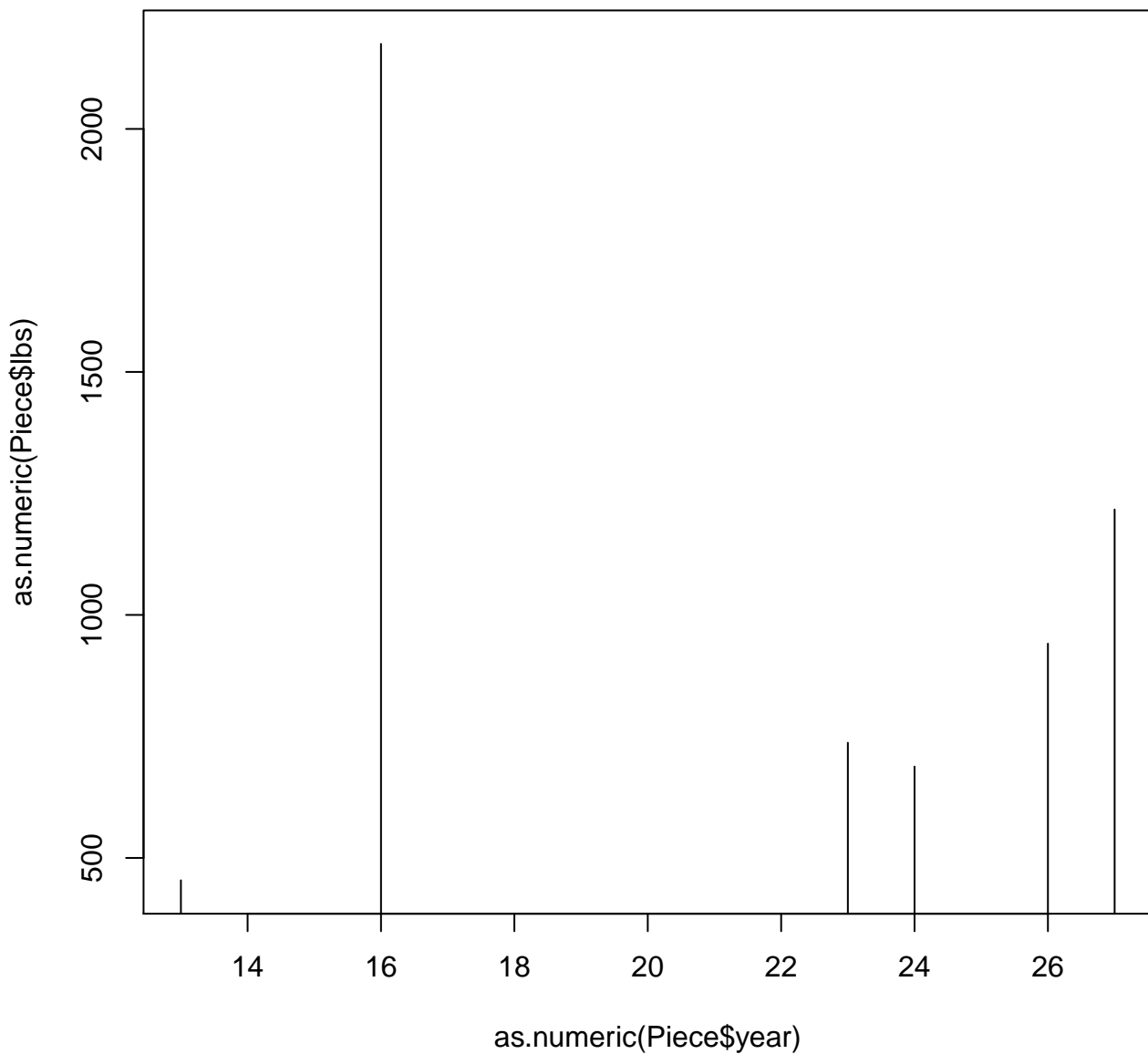
# NOVALURON



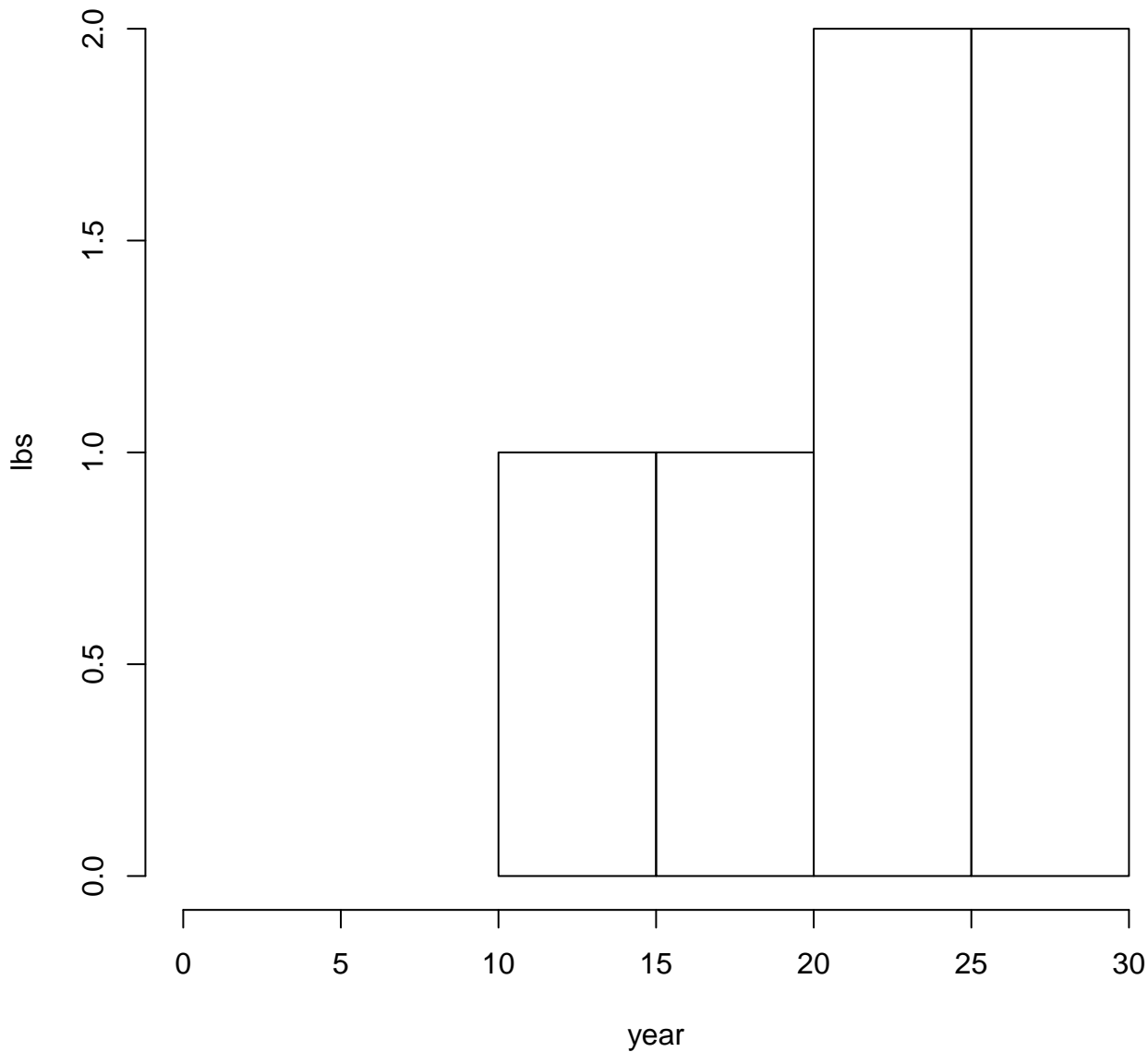
# NOVALURON



# NURANONE

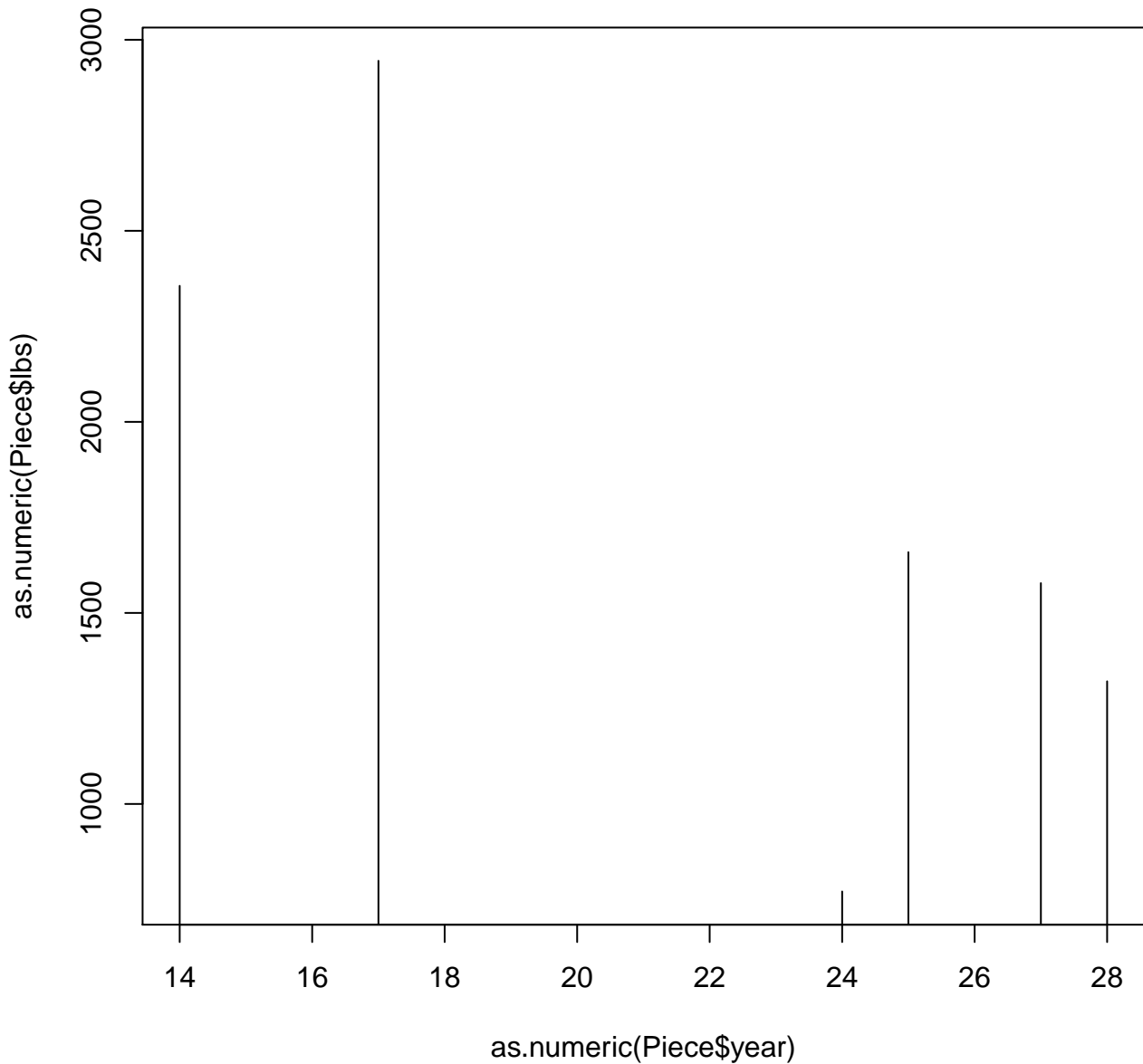


# NURANONE

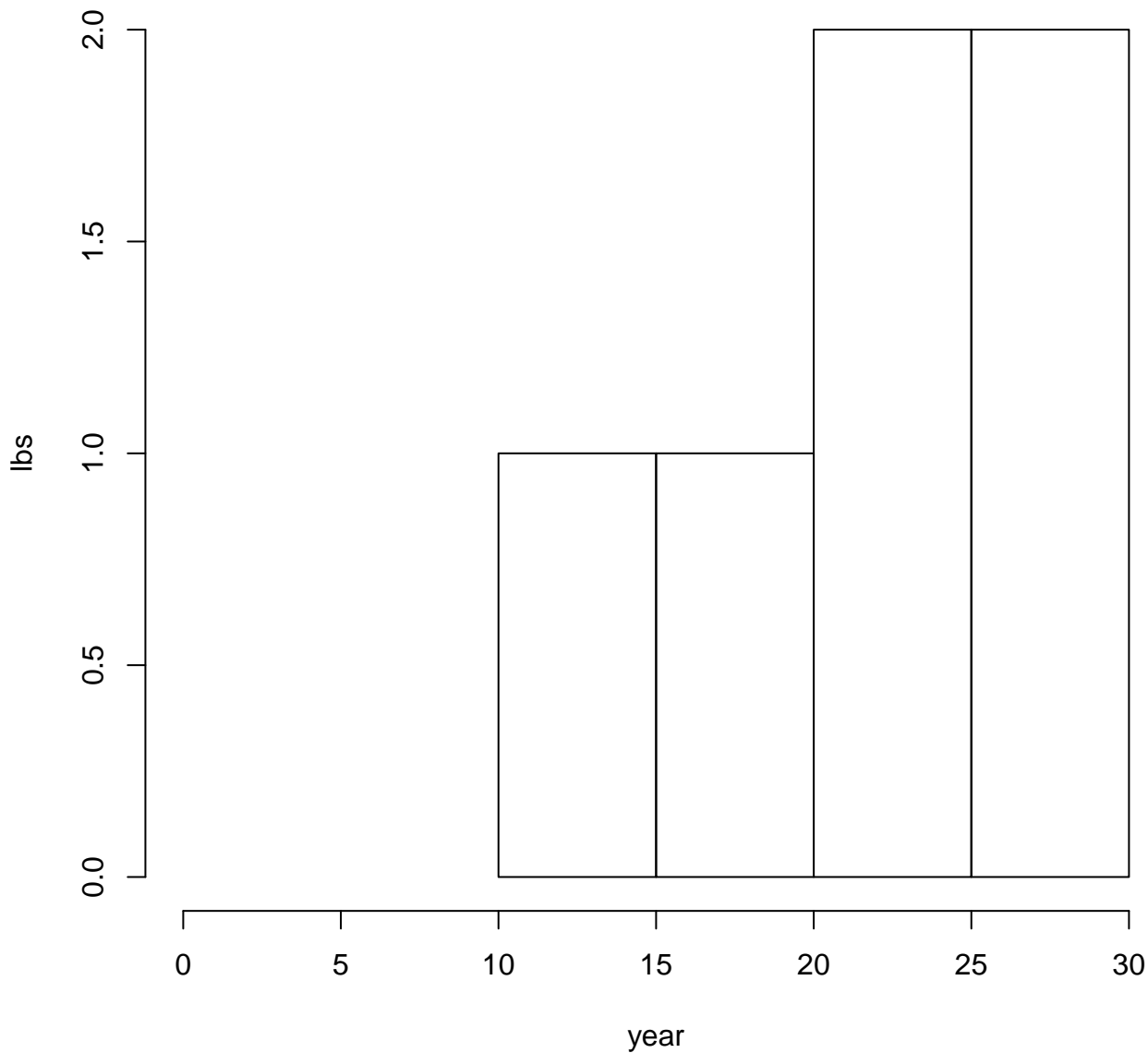




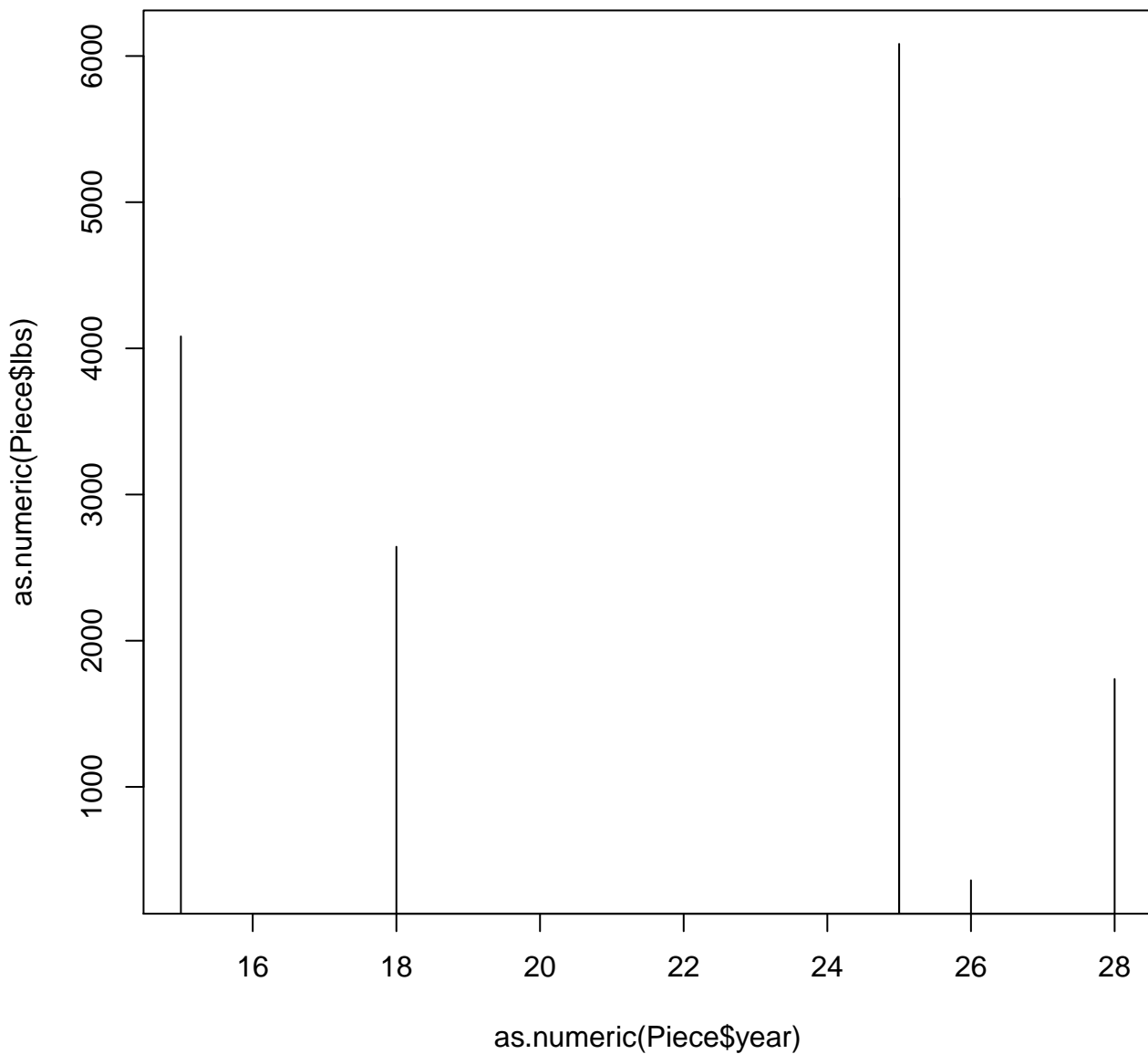
# OCTHILINONE



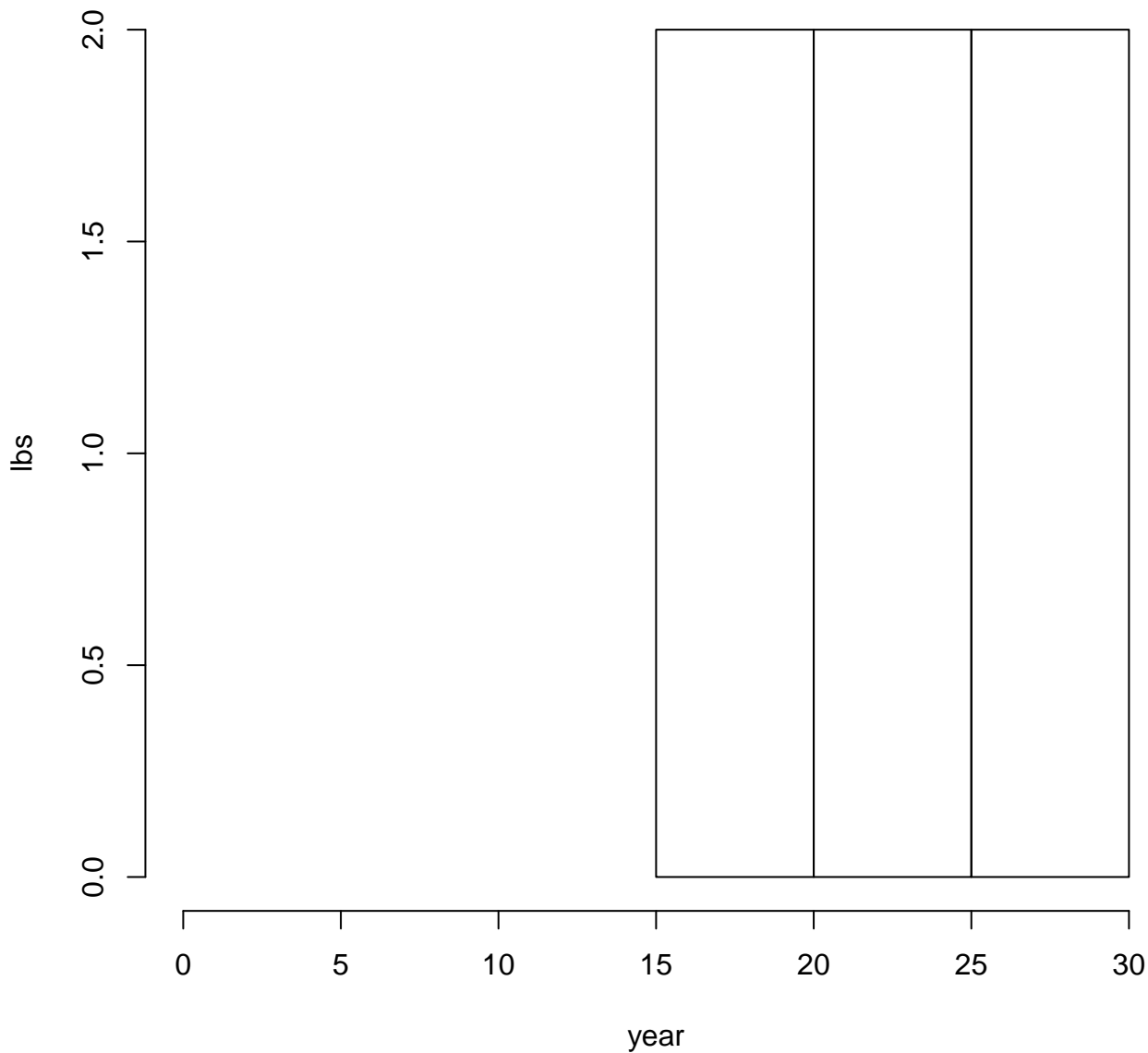
# OCTHILINONE



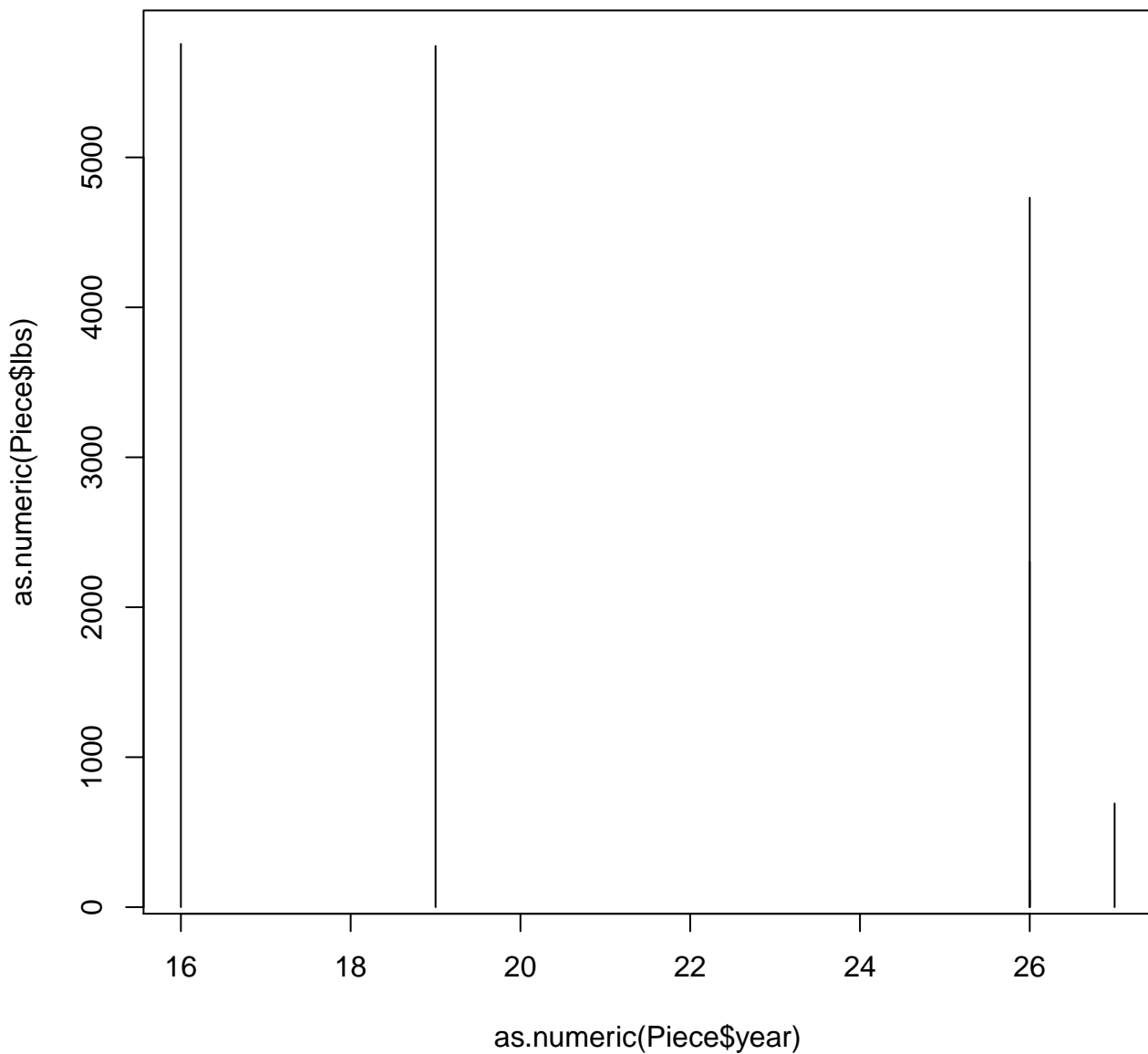
# OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE



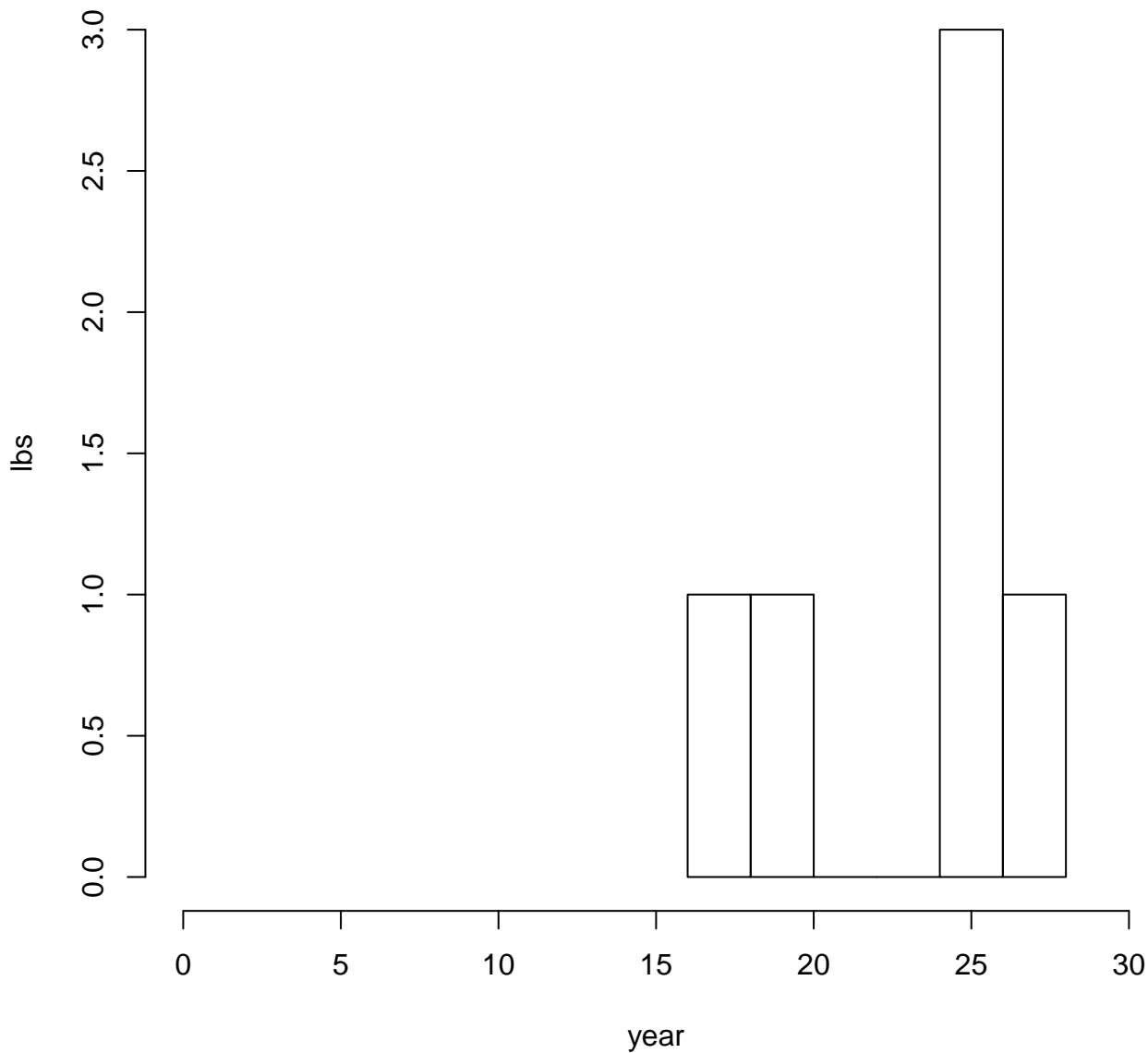
# OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE



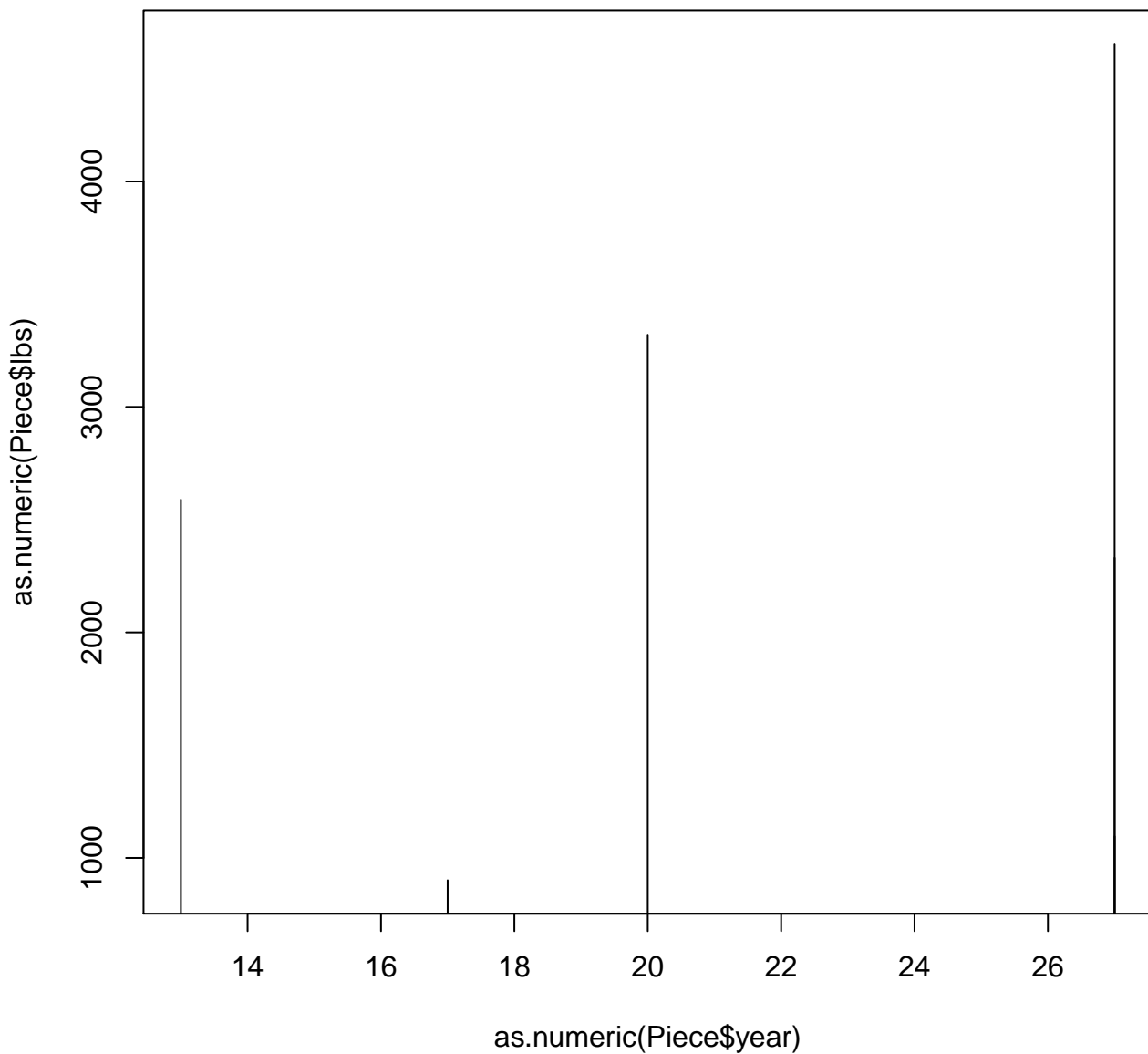
# OCTYL DODECYL DIMETHYL AMMONIUM CHLORIDE



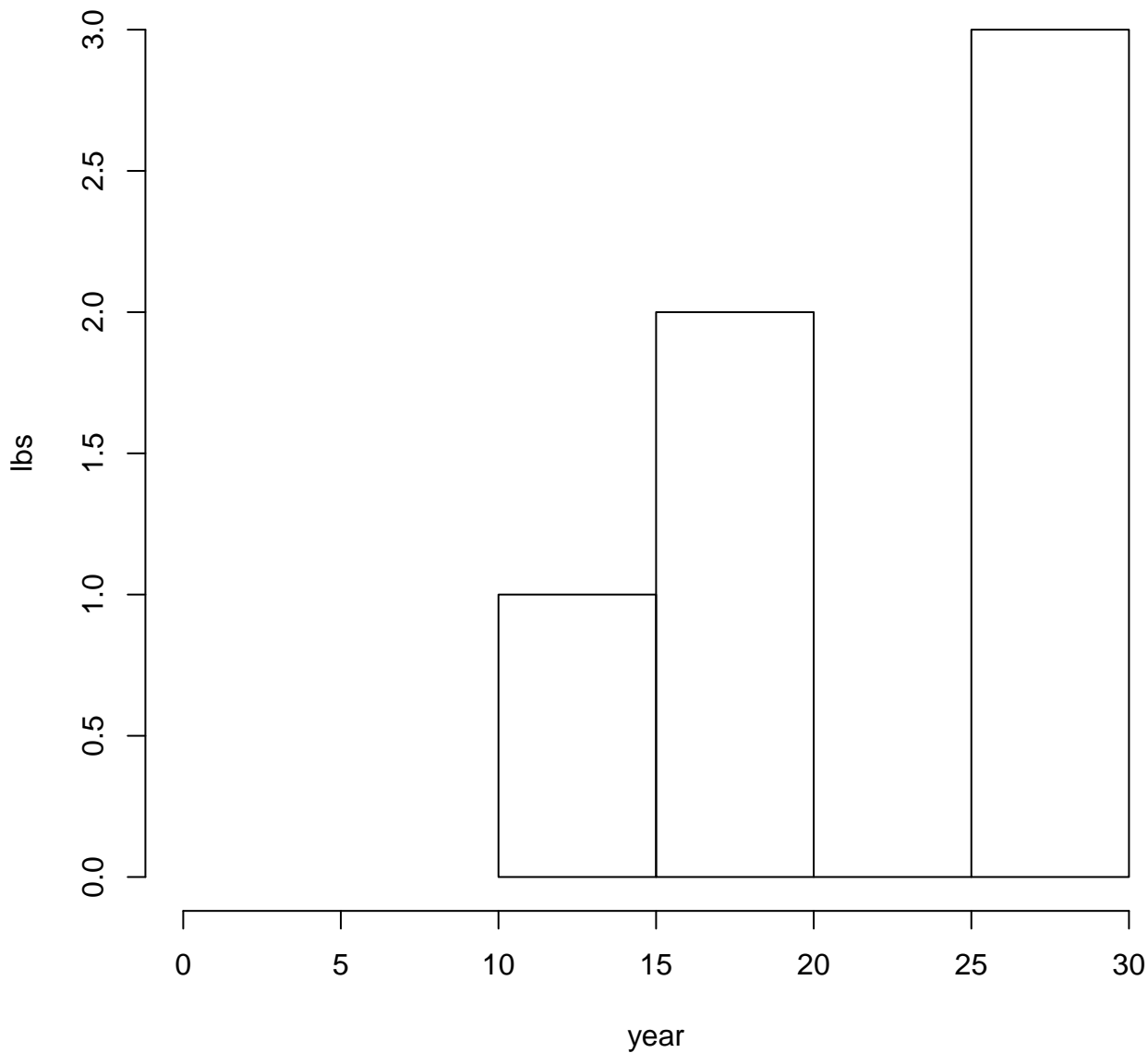
# OCTYL DODECYL DIMETHYL AMMONIUM CHLORIDE



# OCTYL PHENOXY POLY ETHOXY ETHANOL

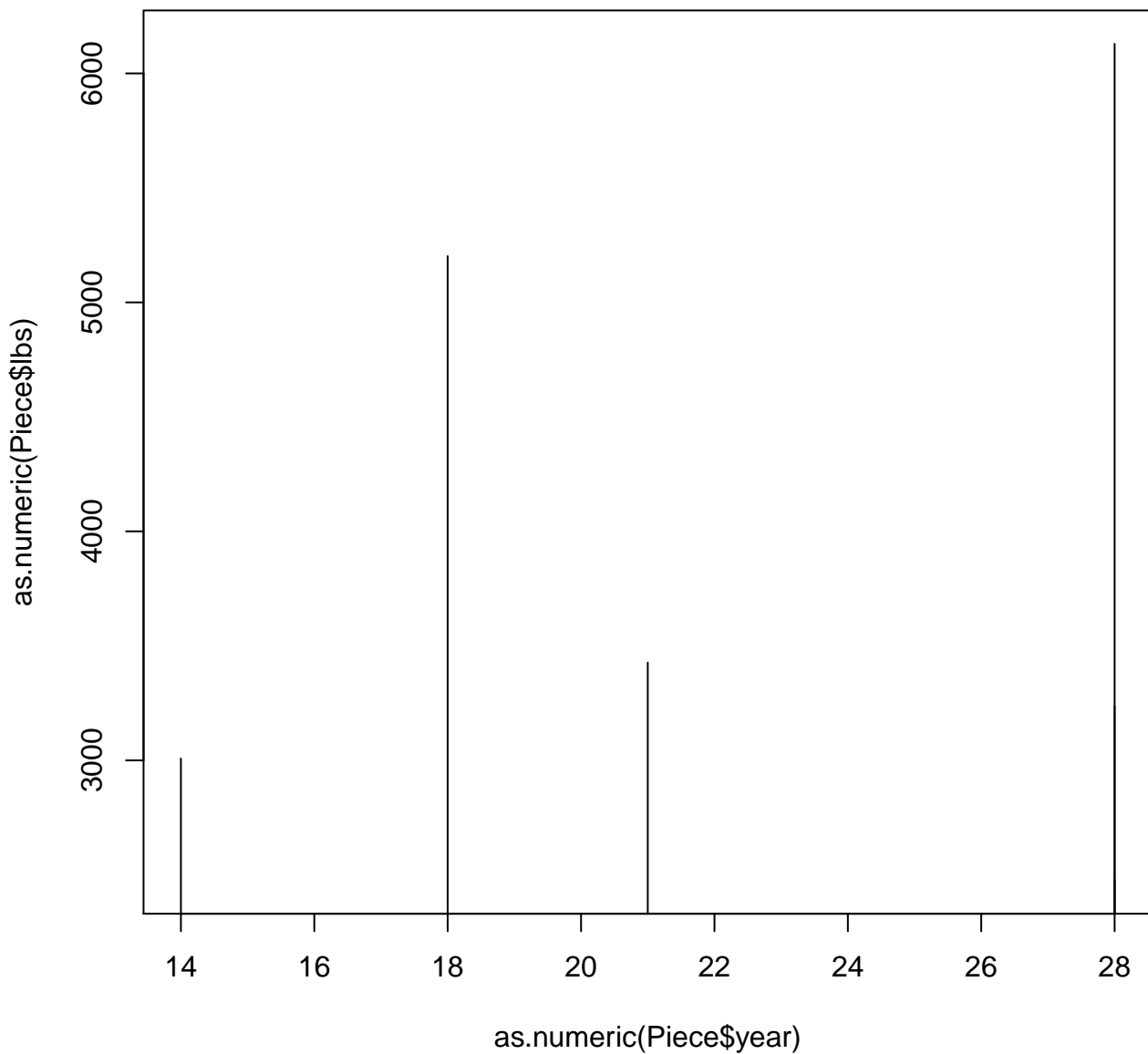


# OCTYL PHENOXY POLY ETHOXY ETHANOL

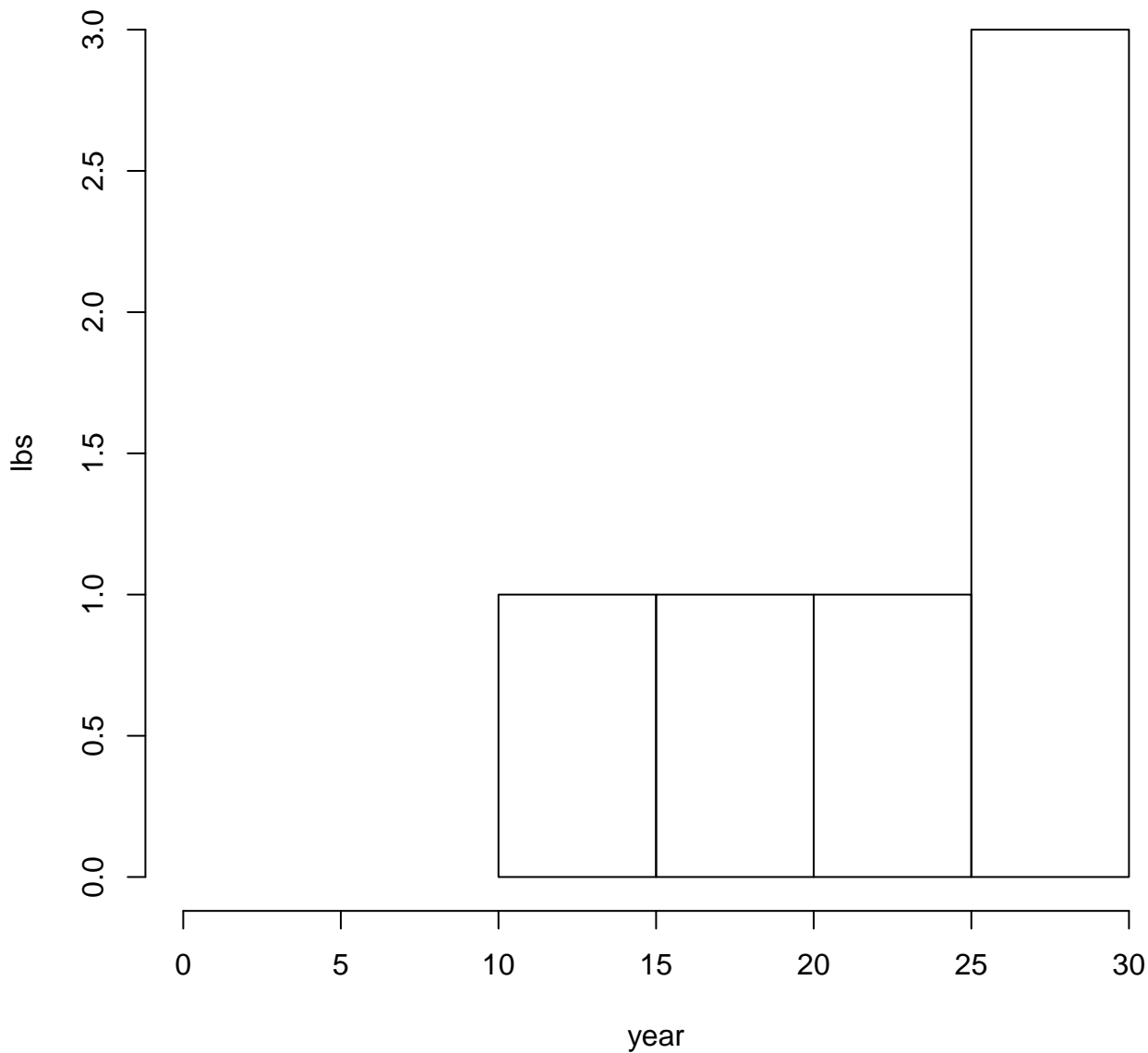




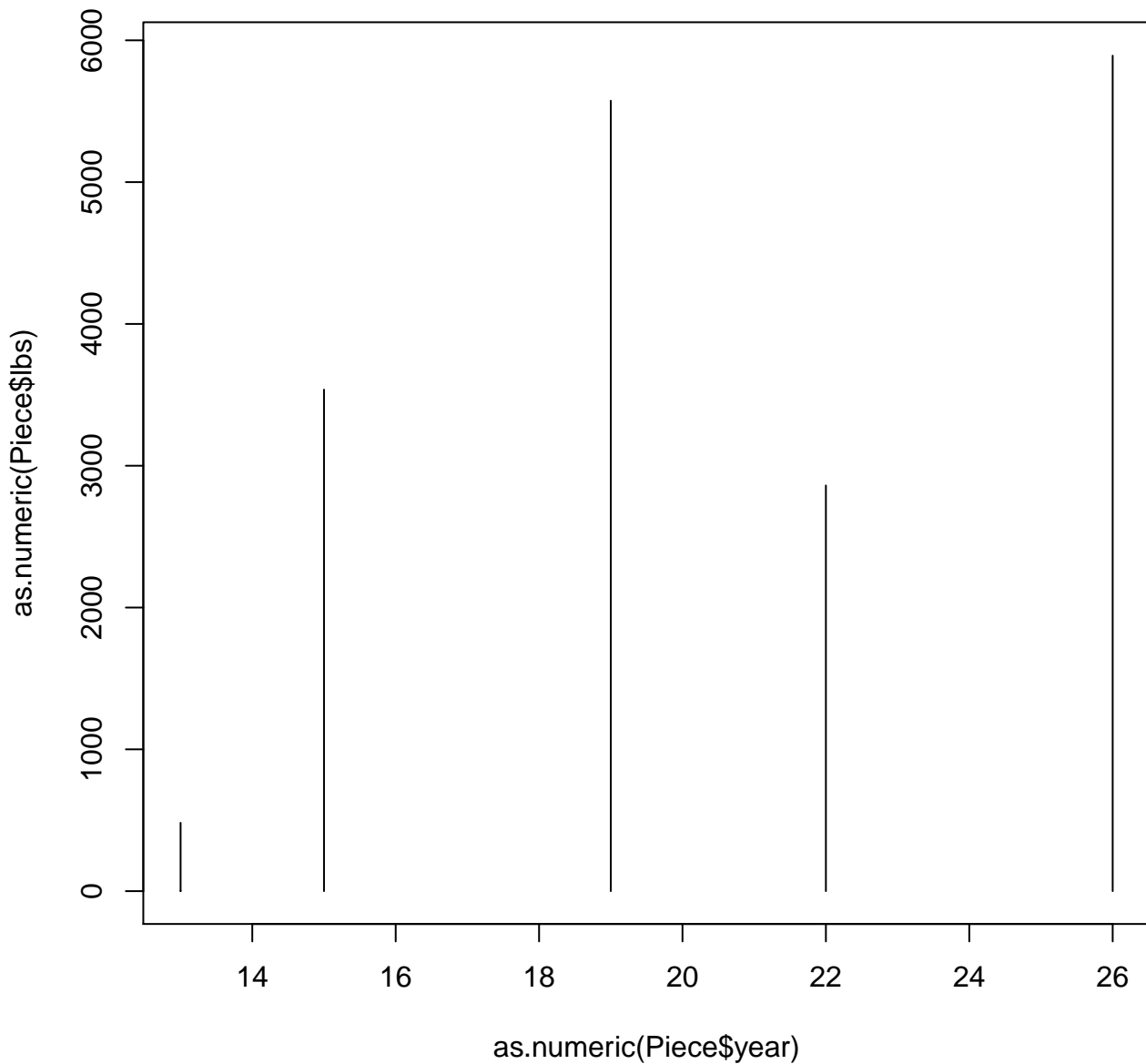
# OIL OF BLACK PEPPER



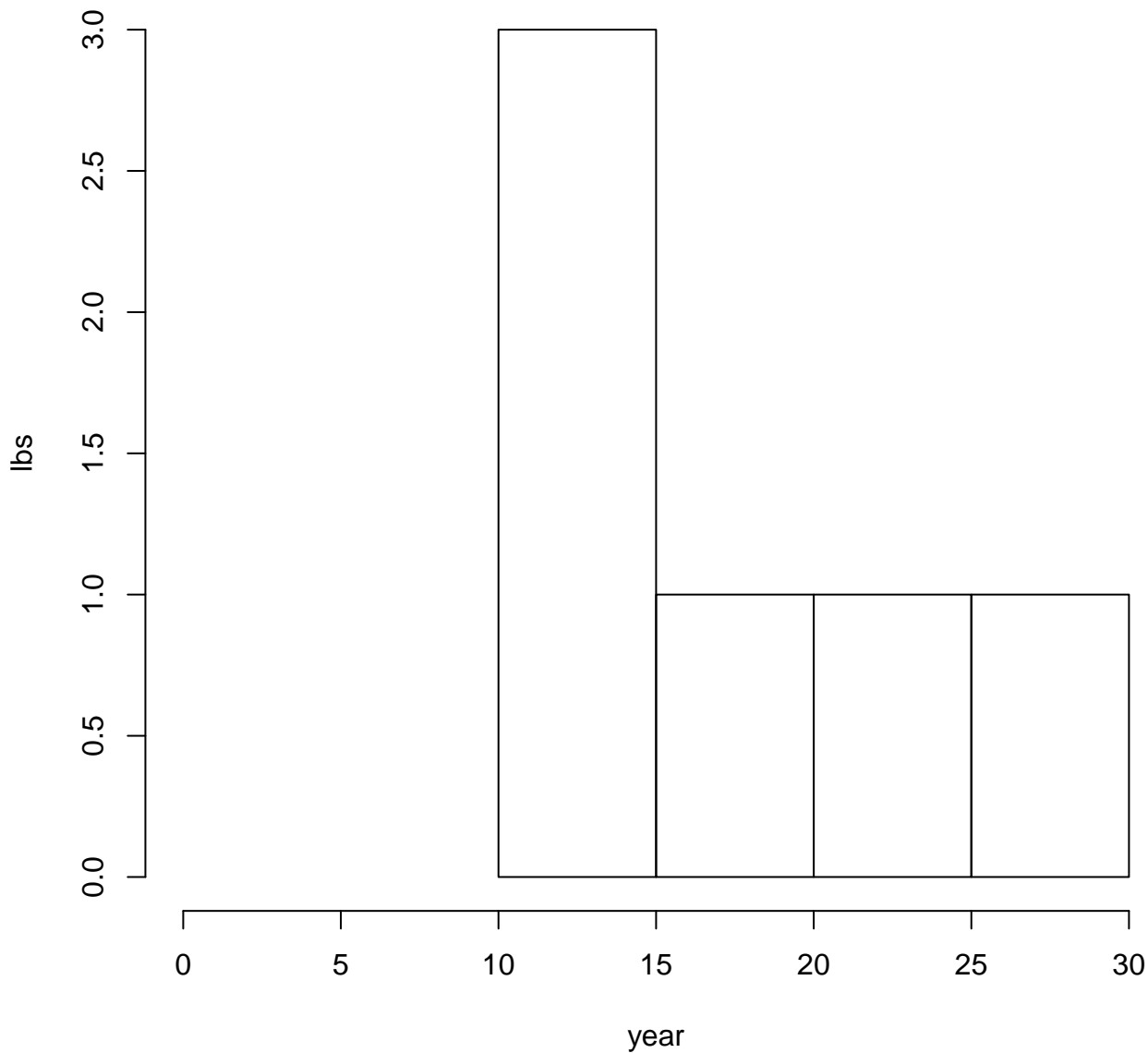
# OIL OF BLACK PEPPER



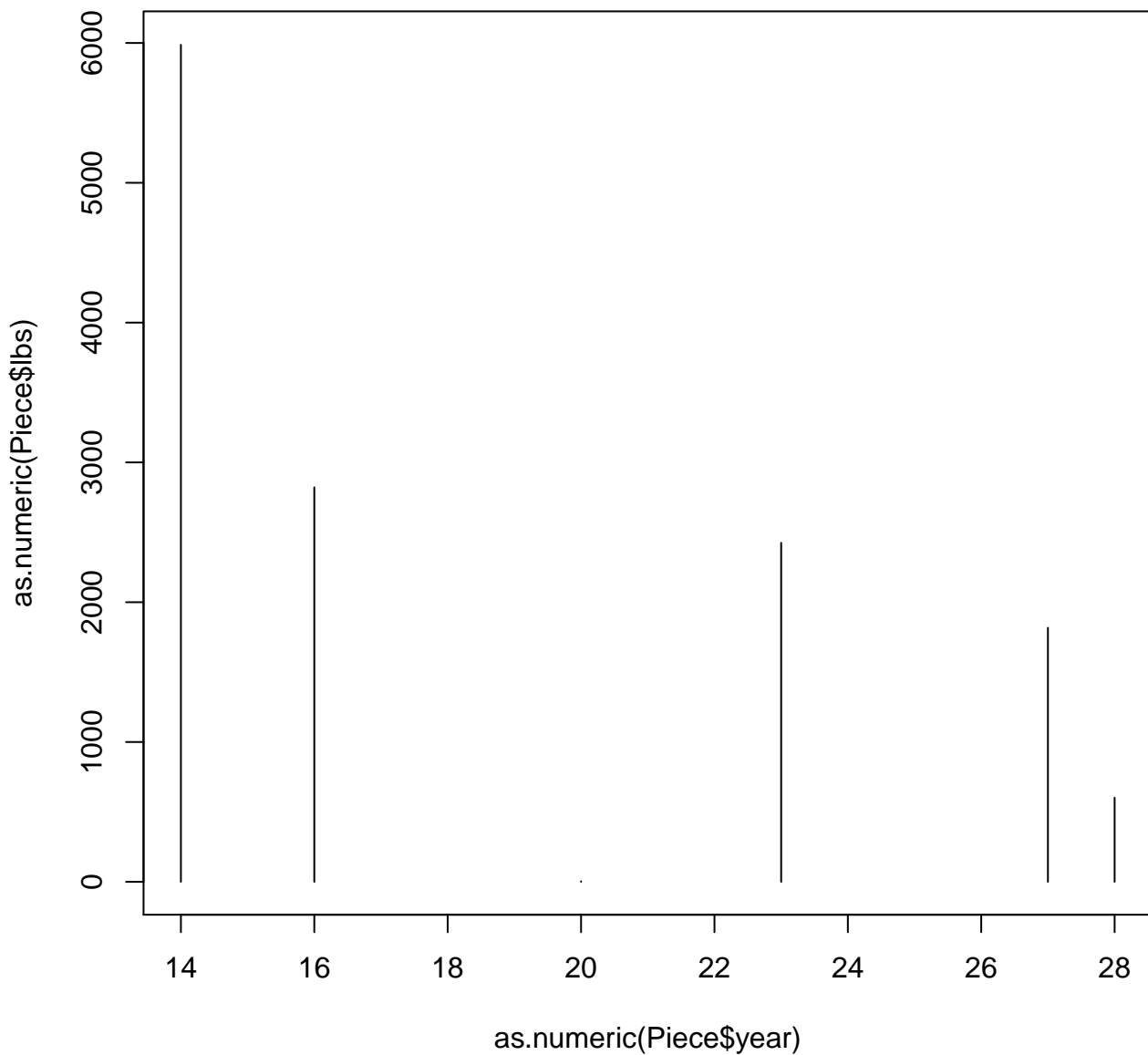
# OIL OF CEDARWOOD



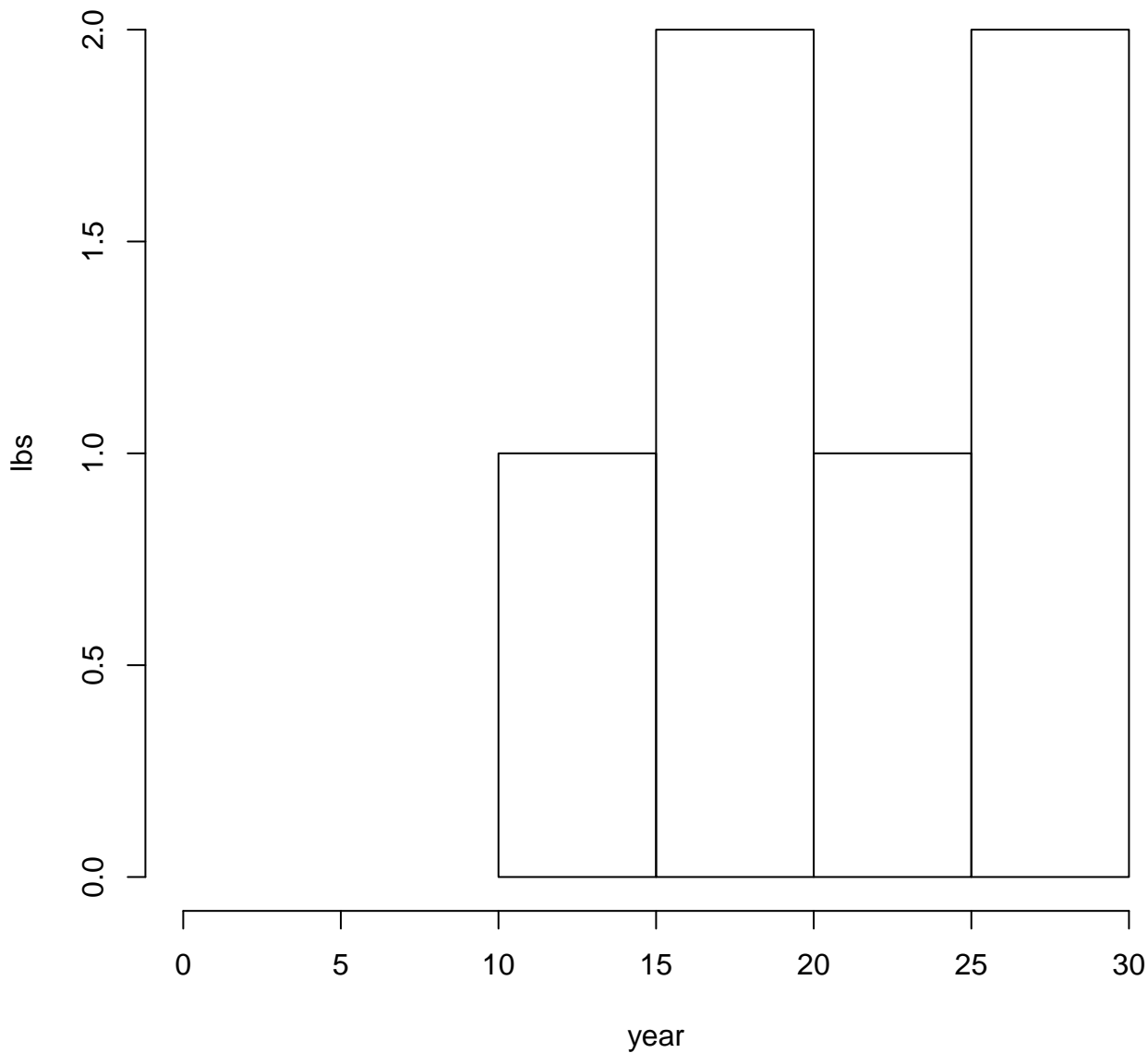
# OIL OF CEDARWOOD



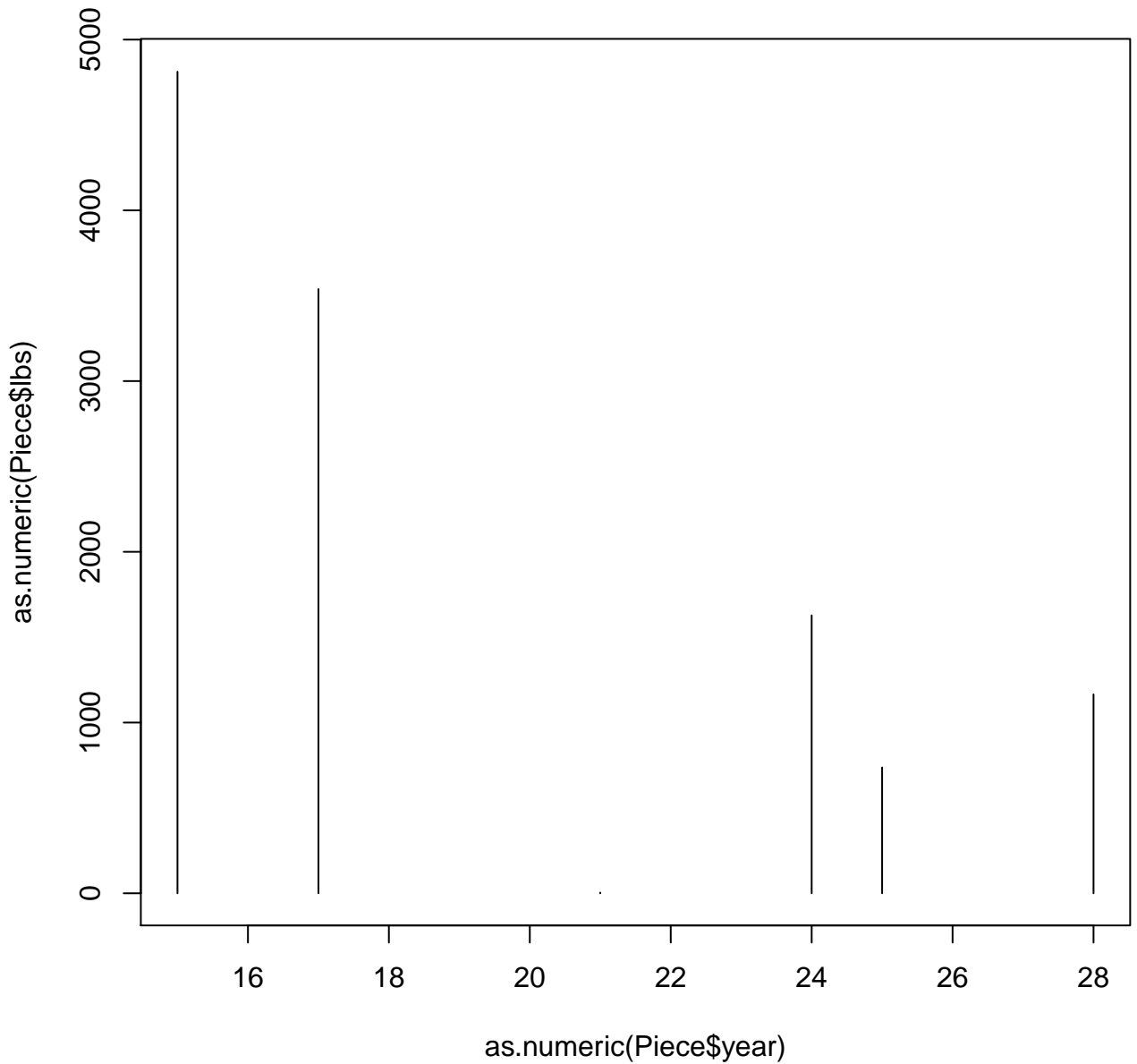
# OIL OF CITRONELLA



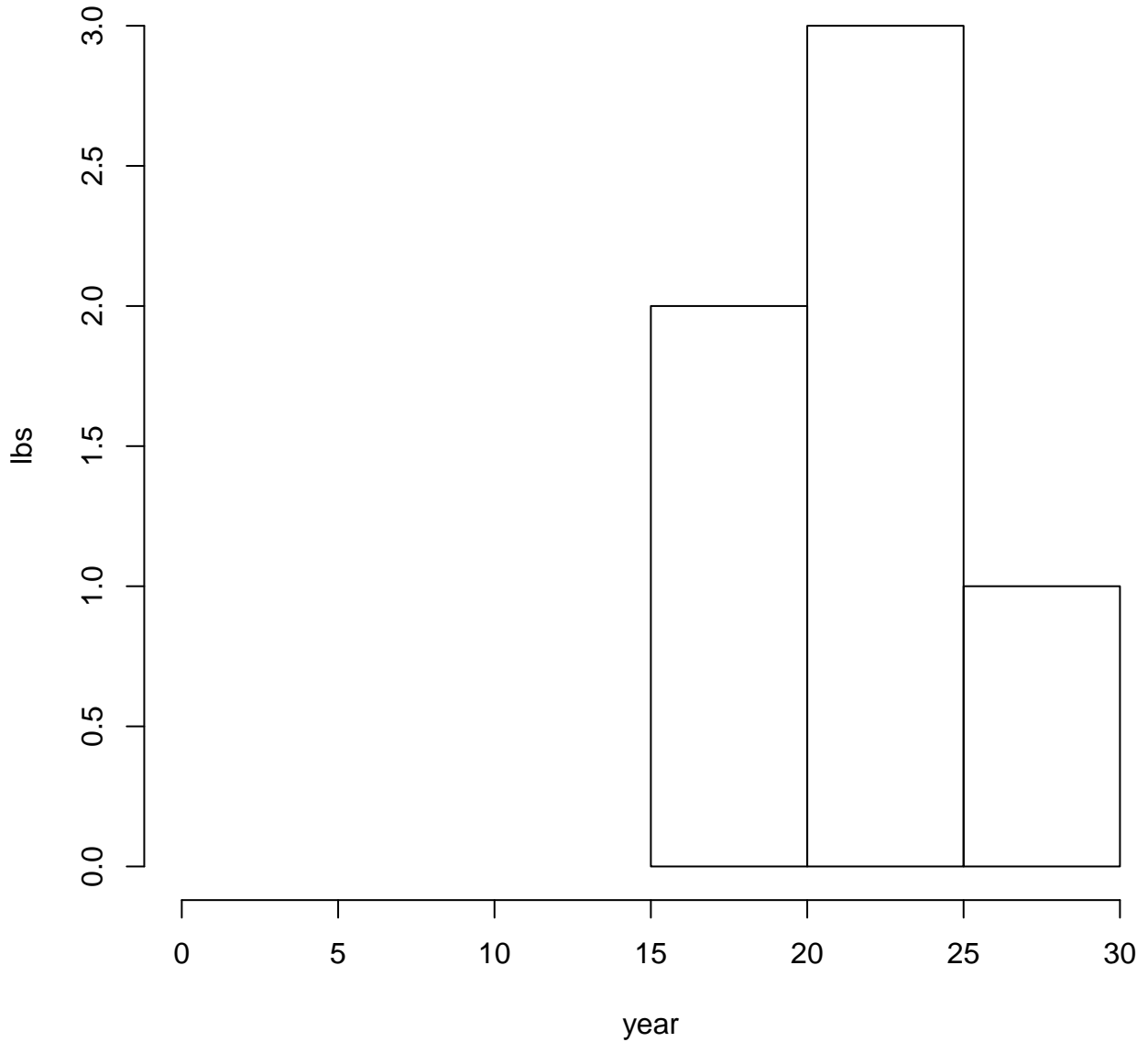
# OIL OF CITRONELLA



# OIL OF GERANIUM

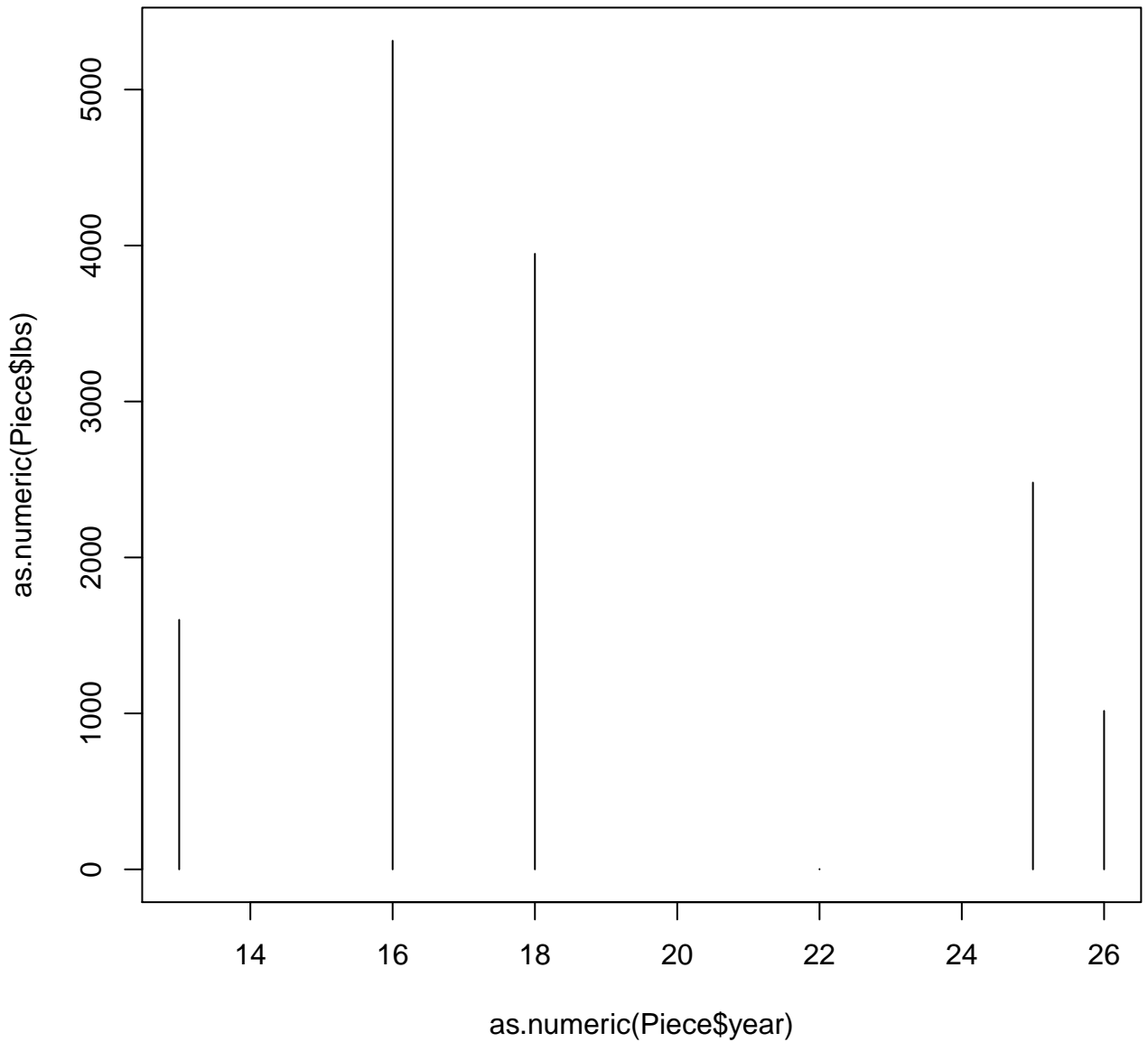


# OIL OF GERANIUM

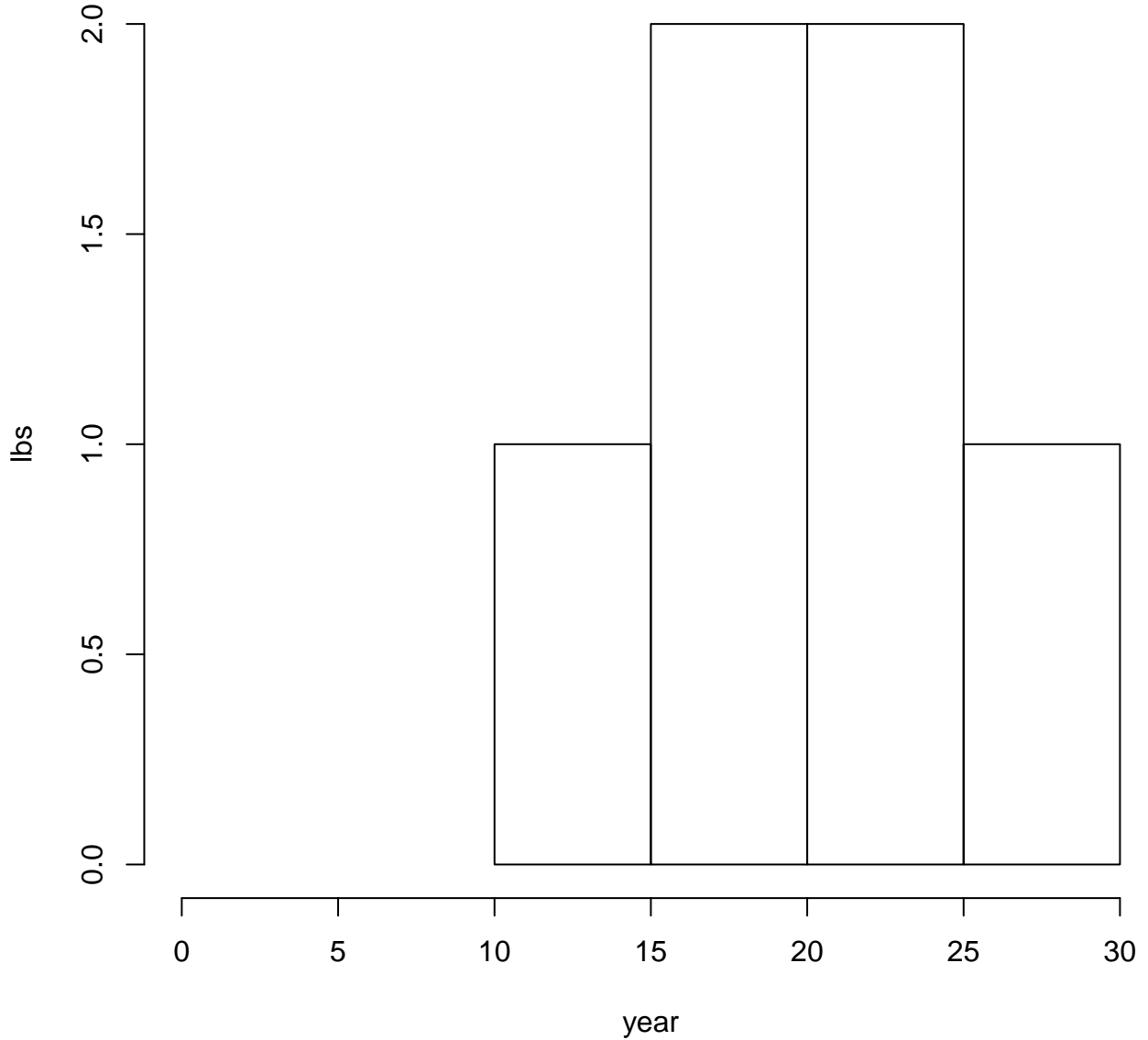




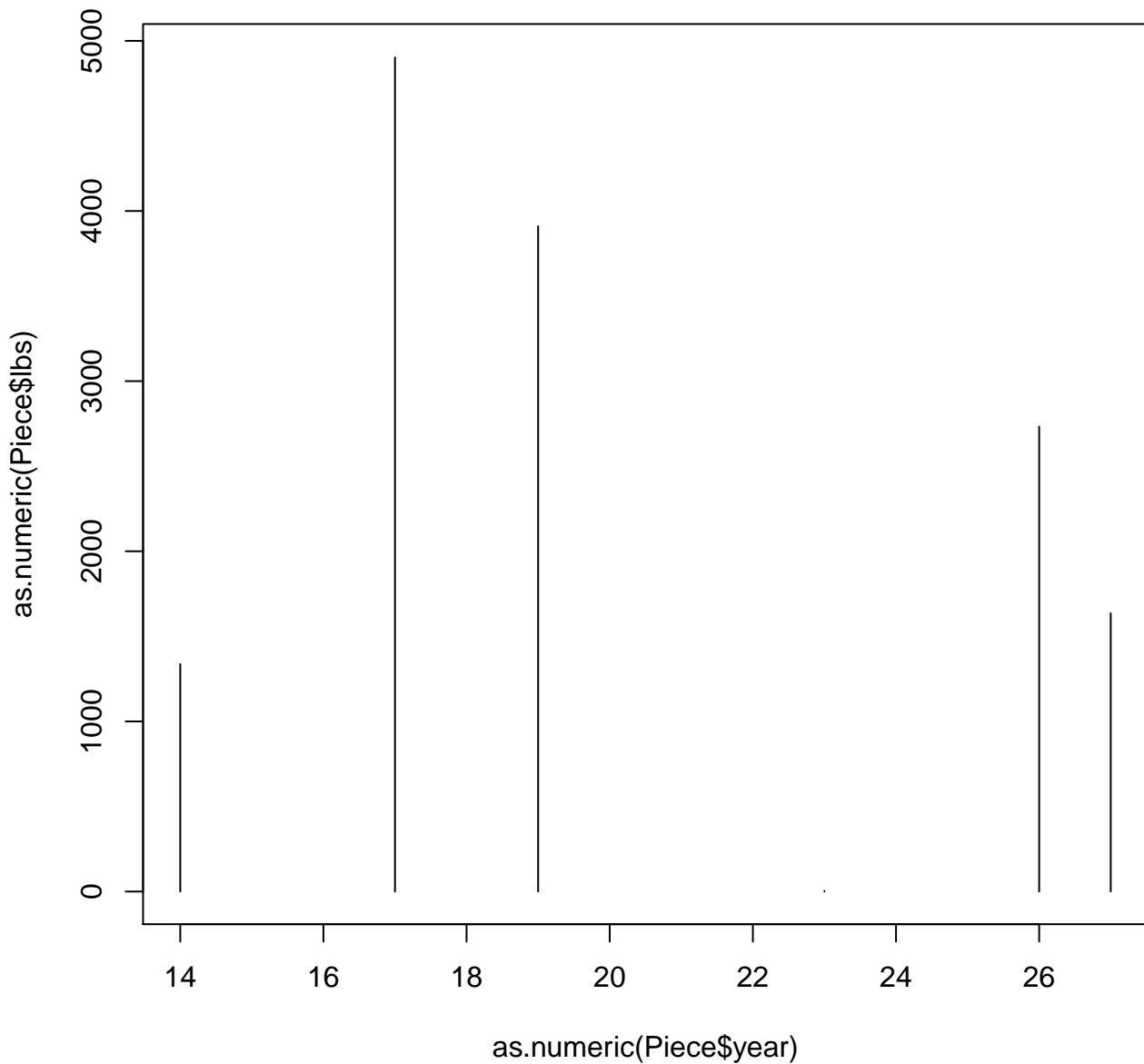
# OIL OF JOJOBA



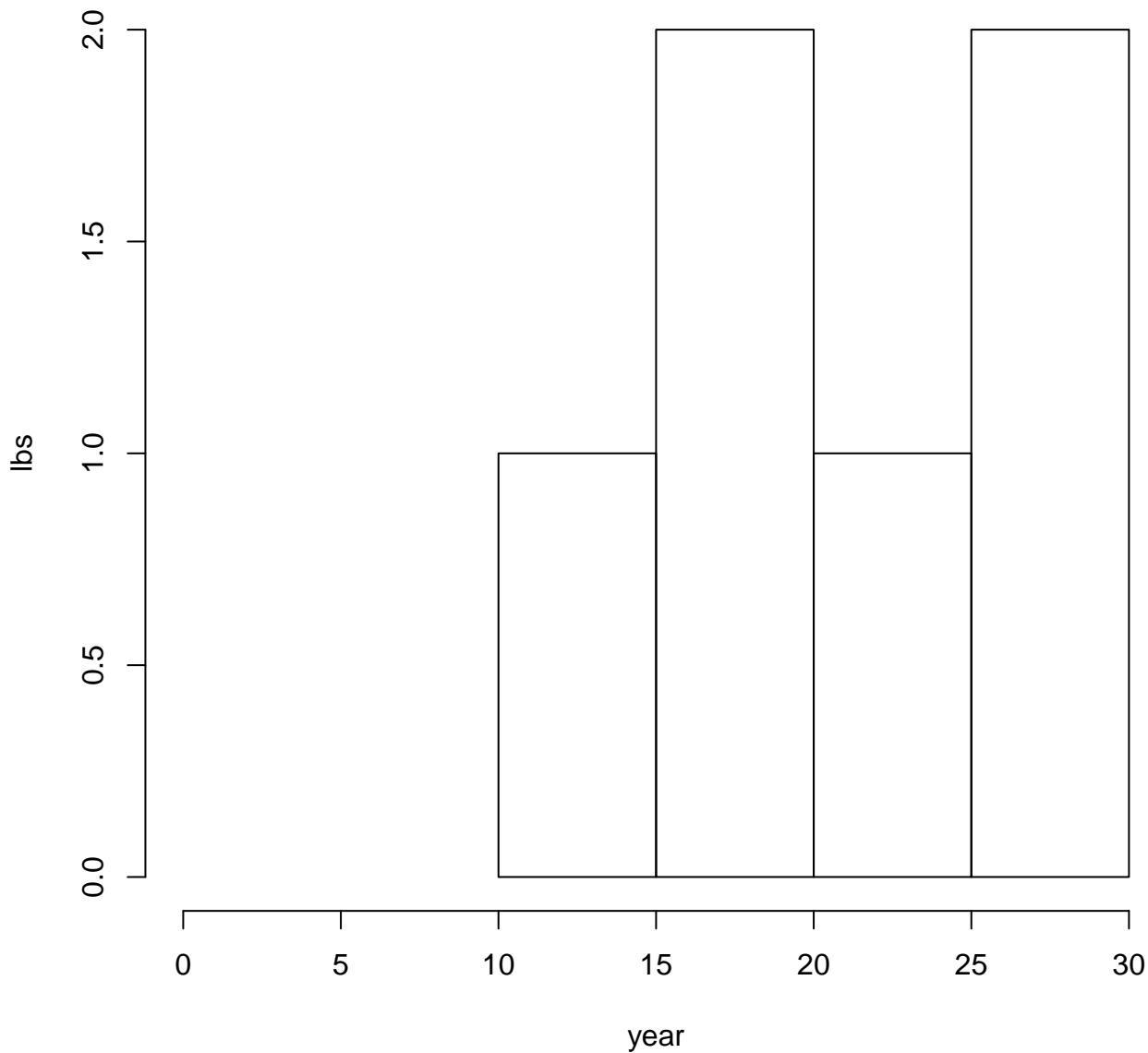
# OIL OF JOJOBA



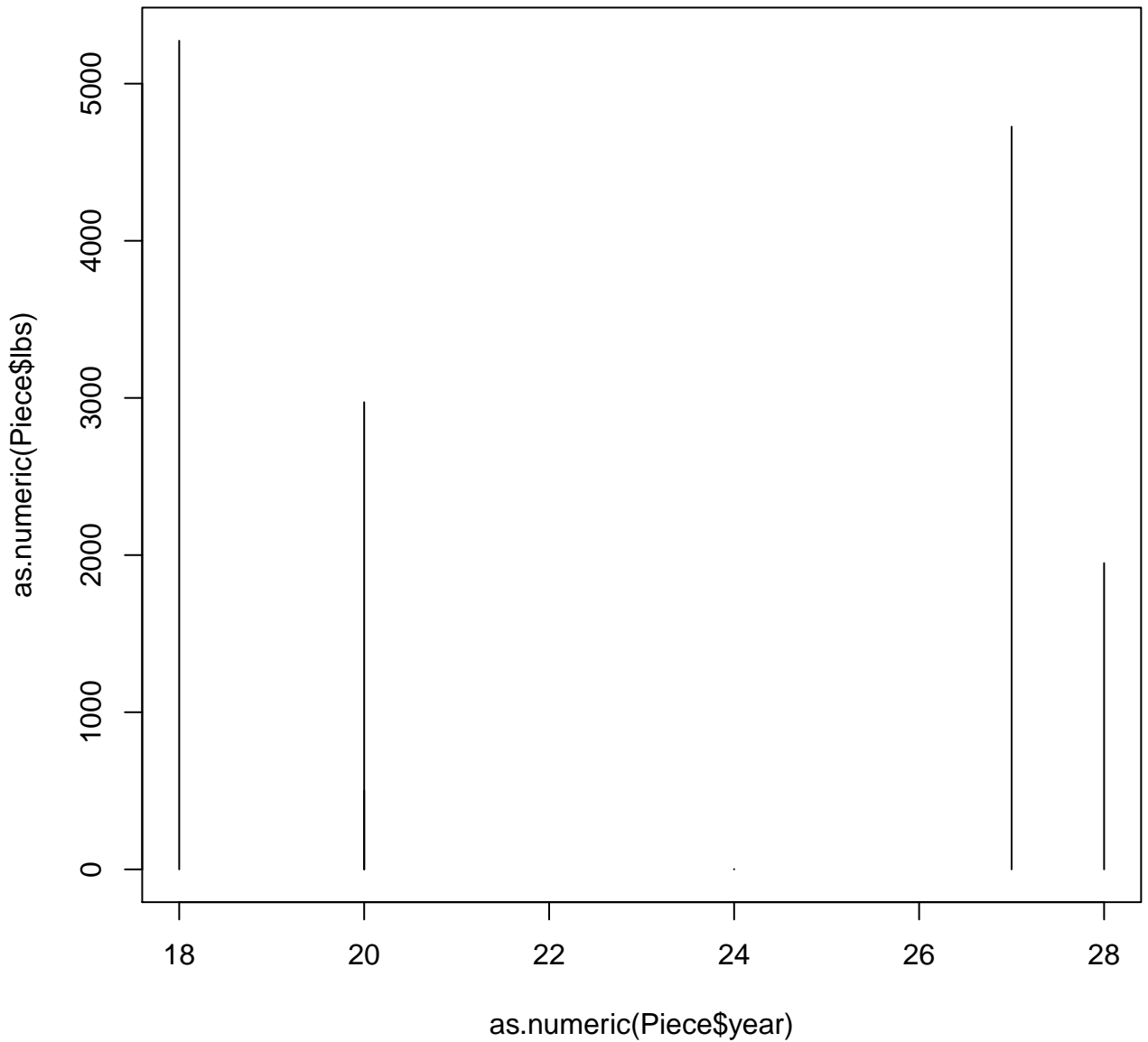
# OIL OF LEMON EUCALYPTUS



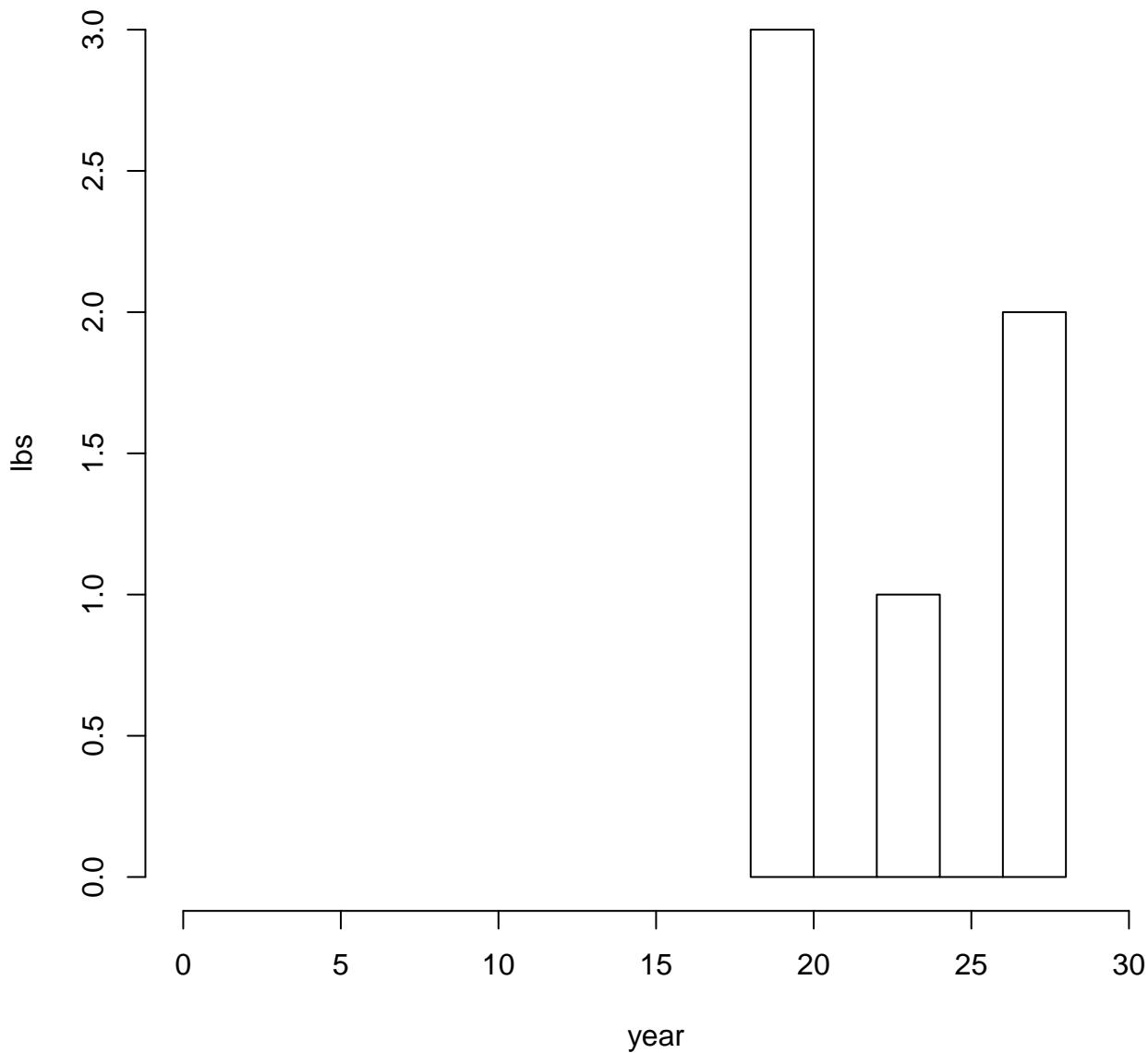
# OIL OF LEMON EUCALYPTUS



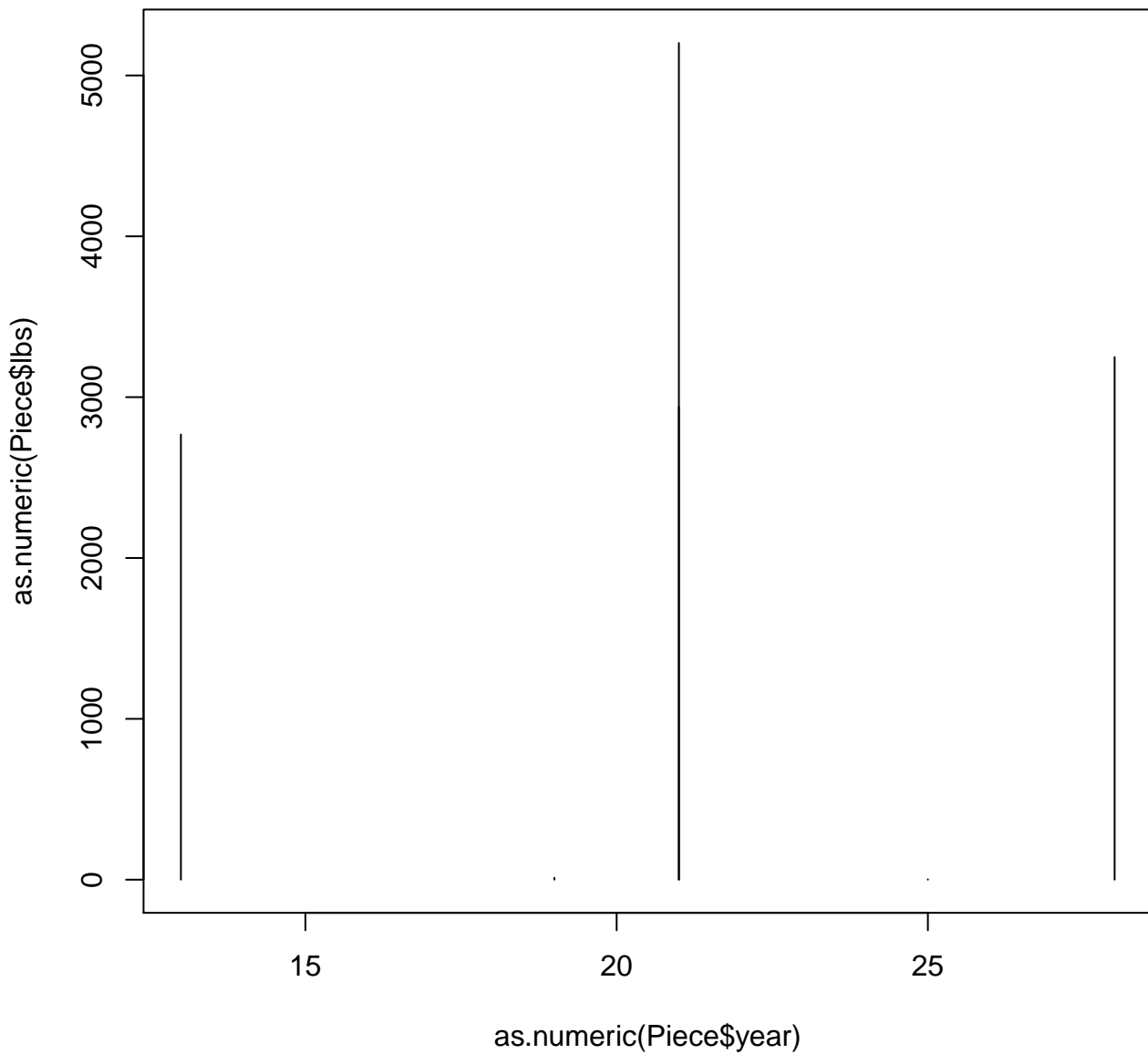
# OIL OF LEMONGRASS



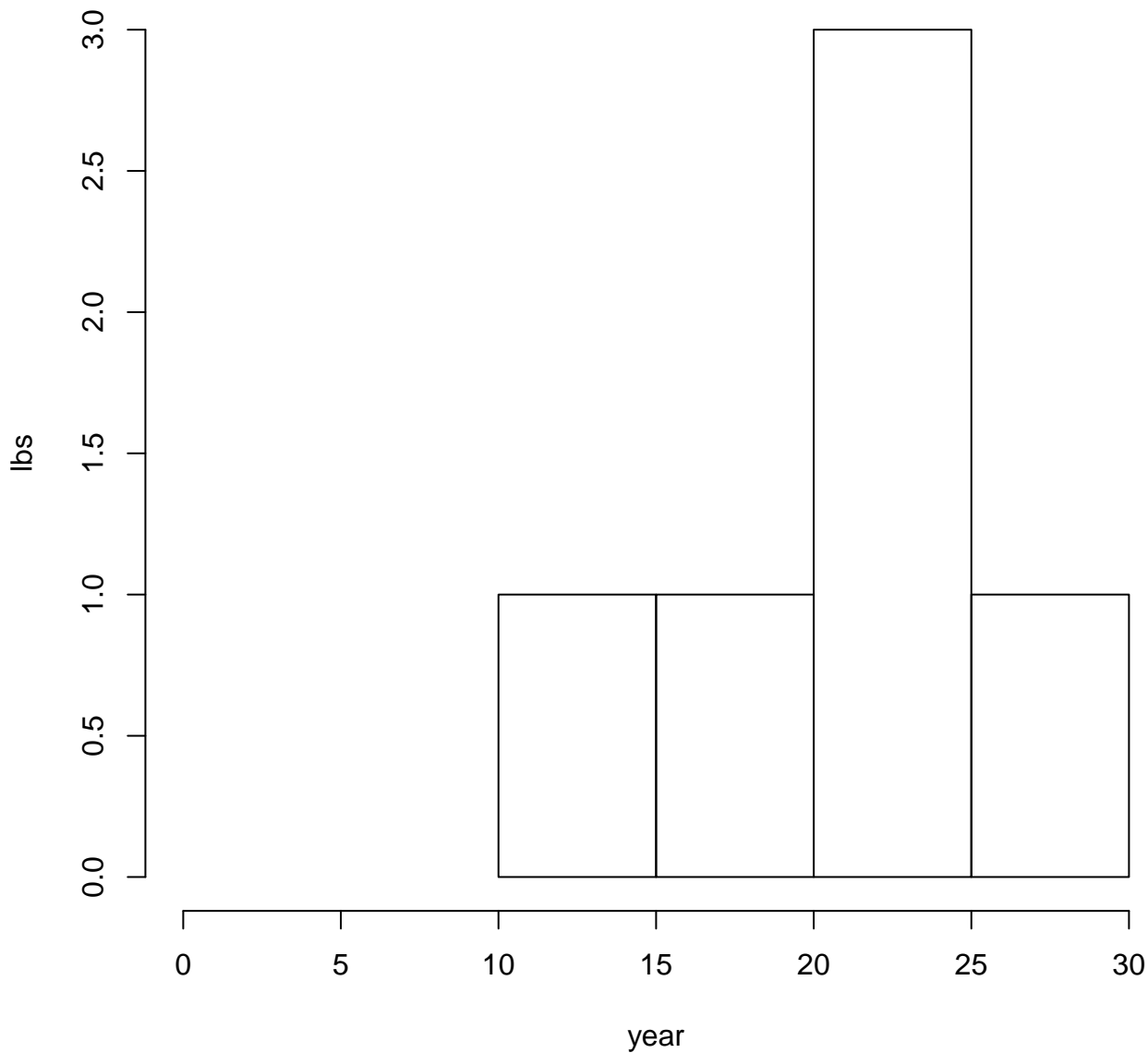
# OIL OF LEMONGRASS



# OIL OF PEPPERMINT

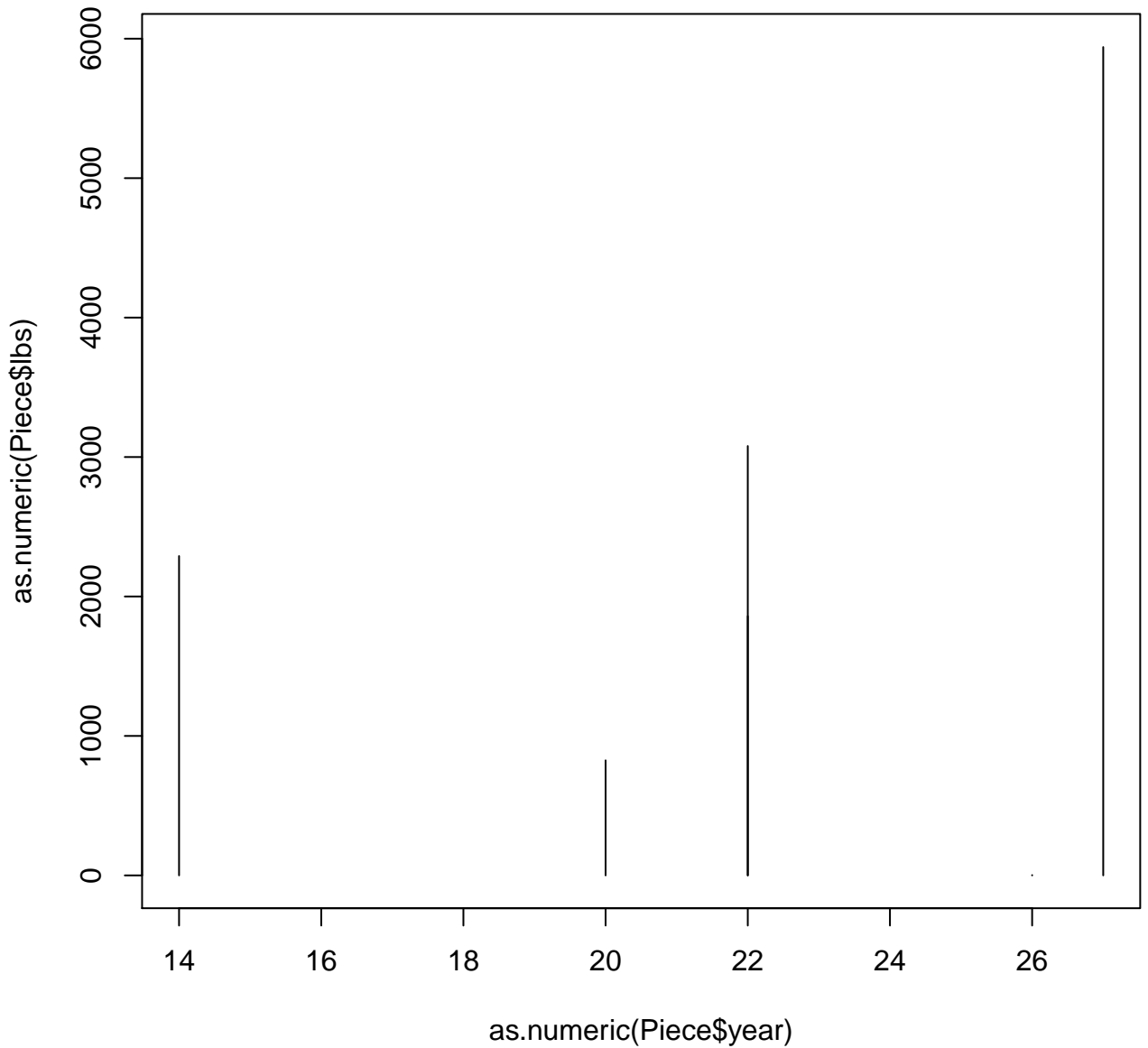


# OIL OF PEPPERMINT

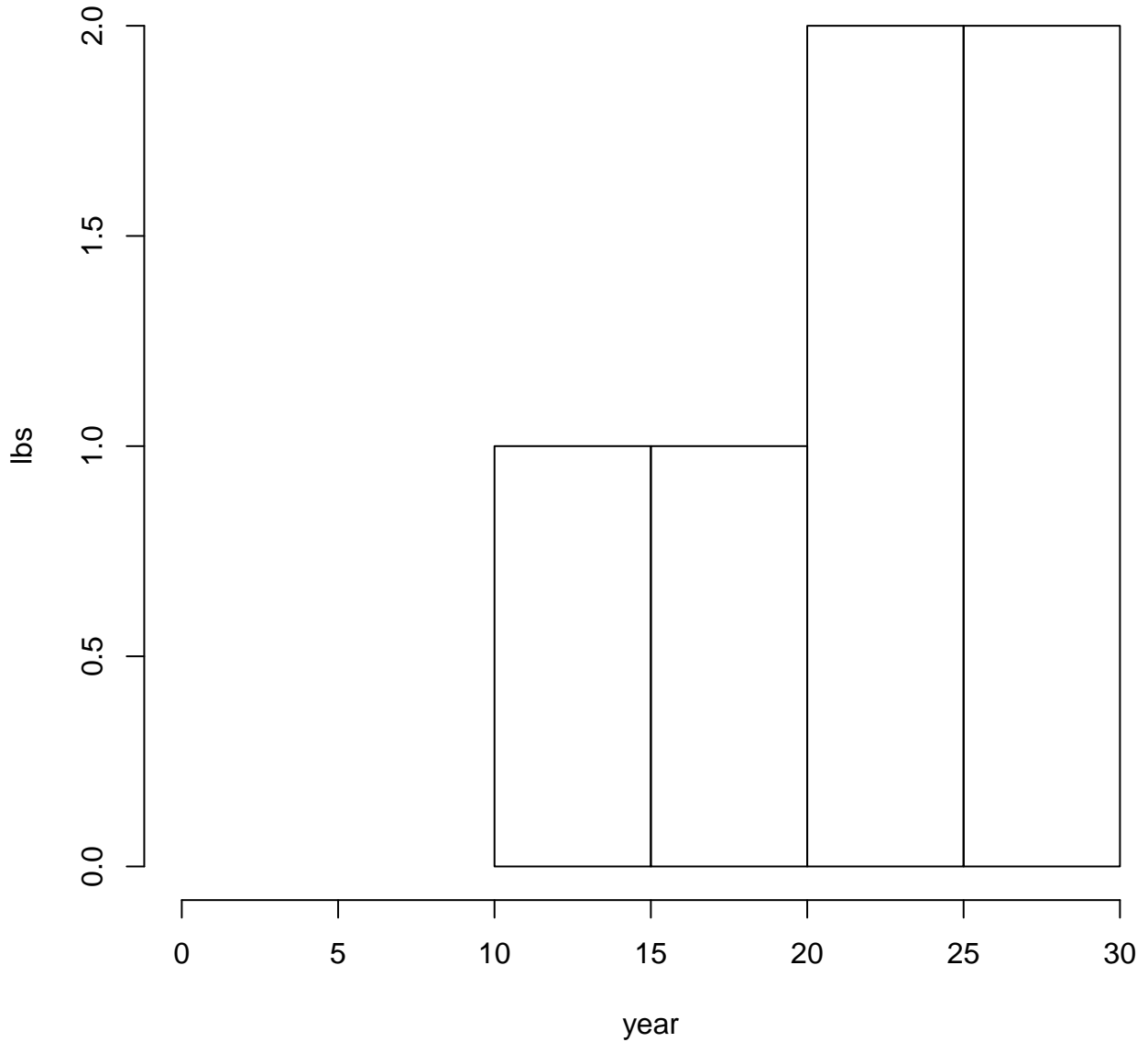




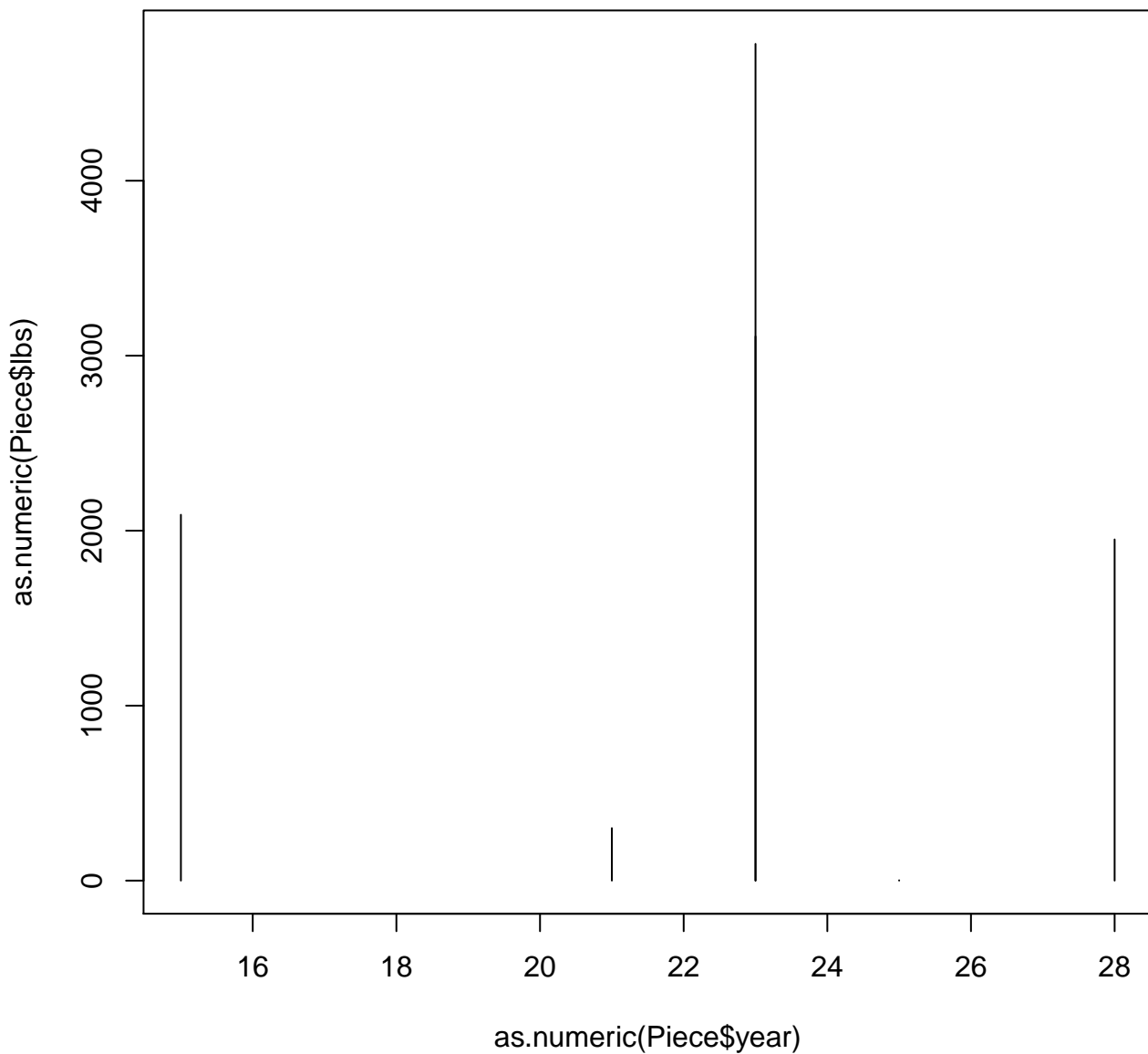
# OLEIC ACID



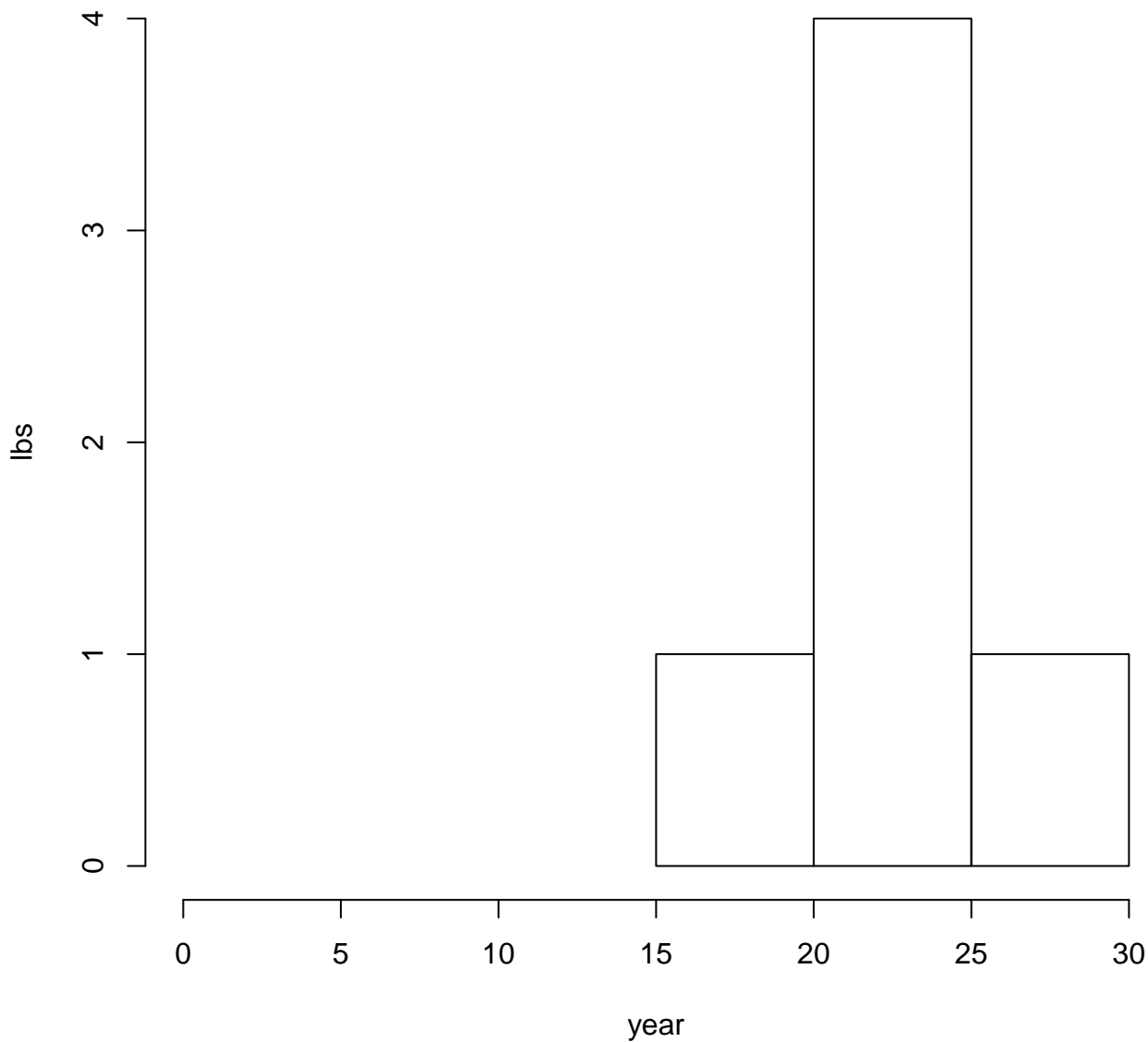
# OLEIC ACID



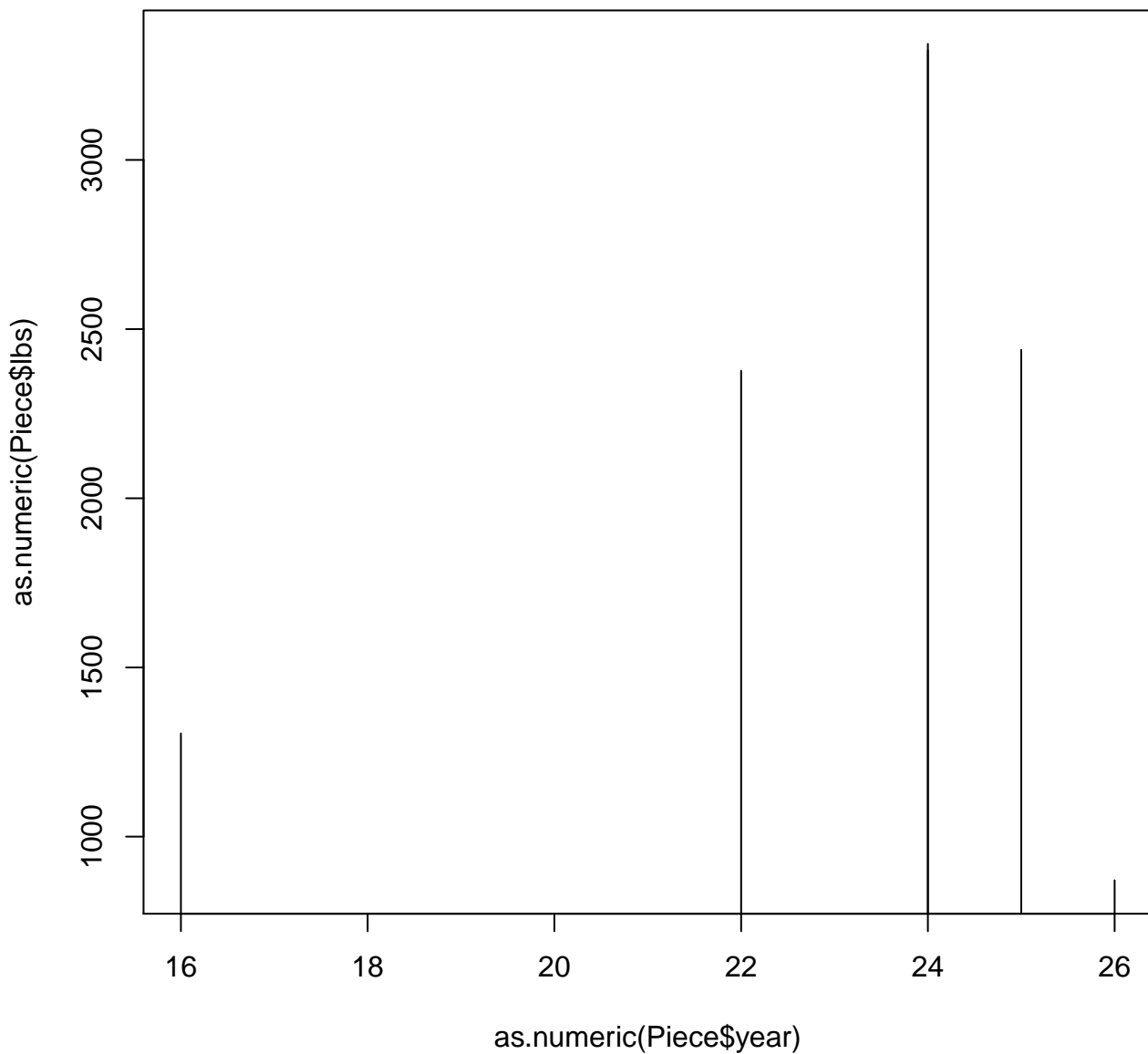
# OLEIC ACID ETHYL ESTER



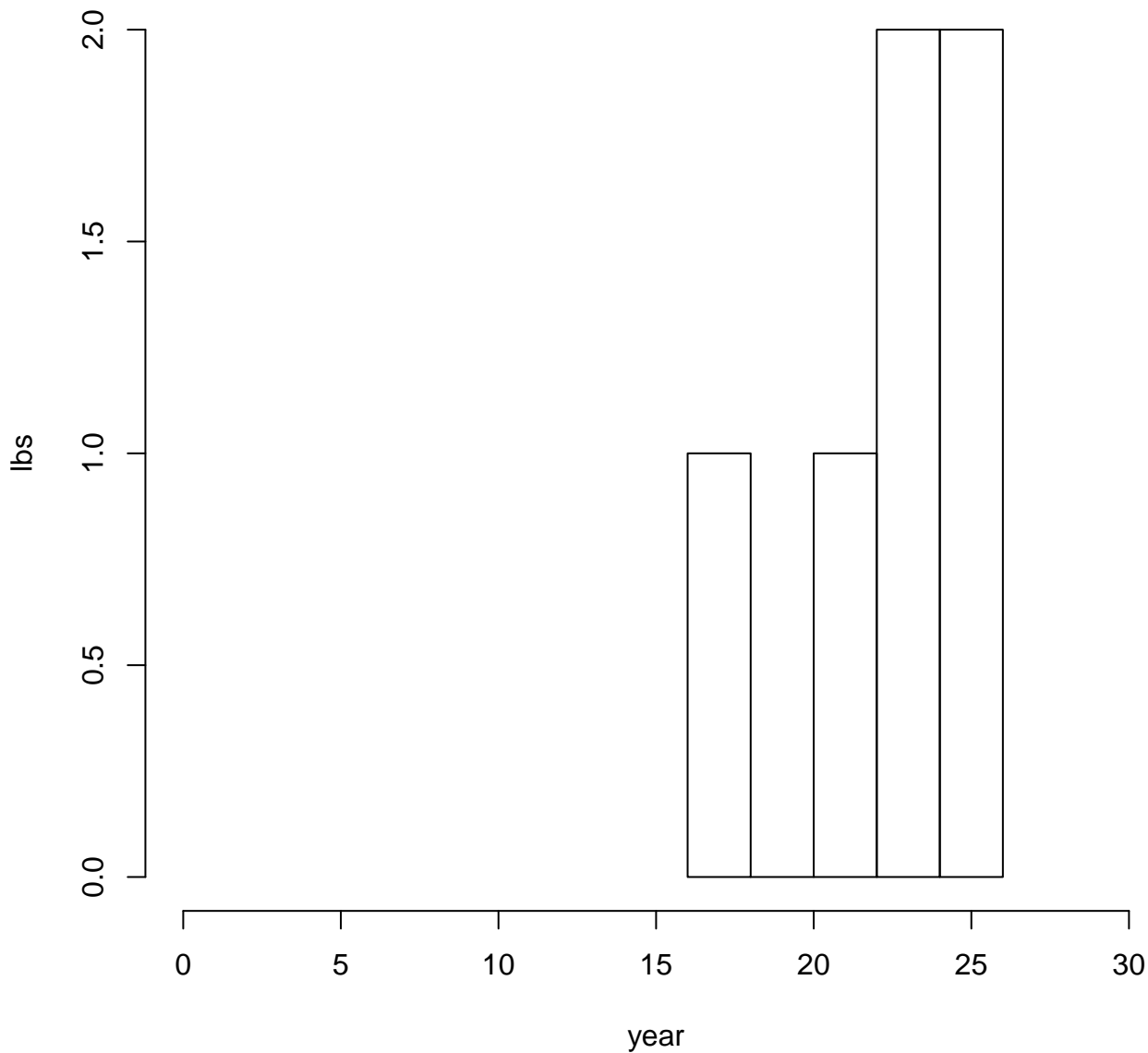
# OLEIC ACID ETHYL ESTER



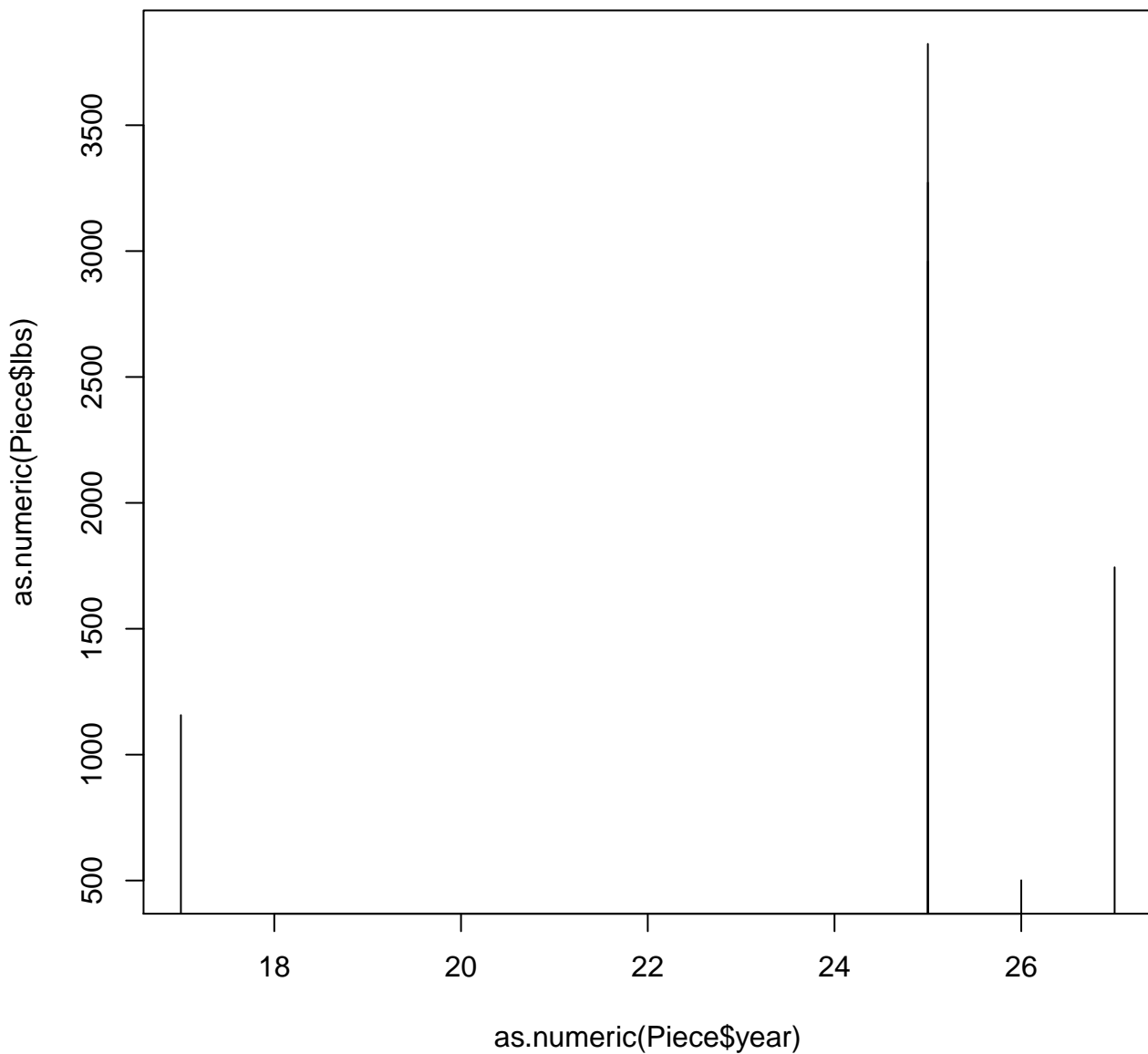
# OLEIC ACID METHYL ESTER



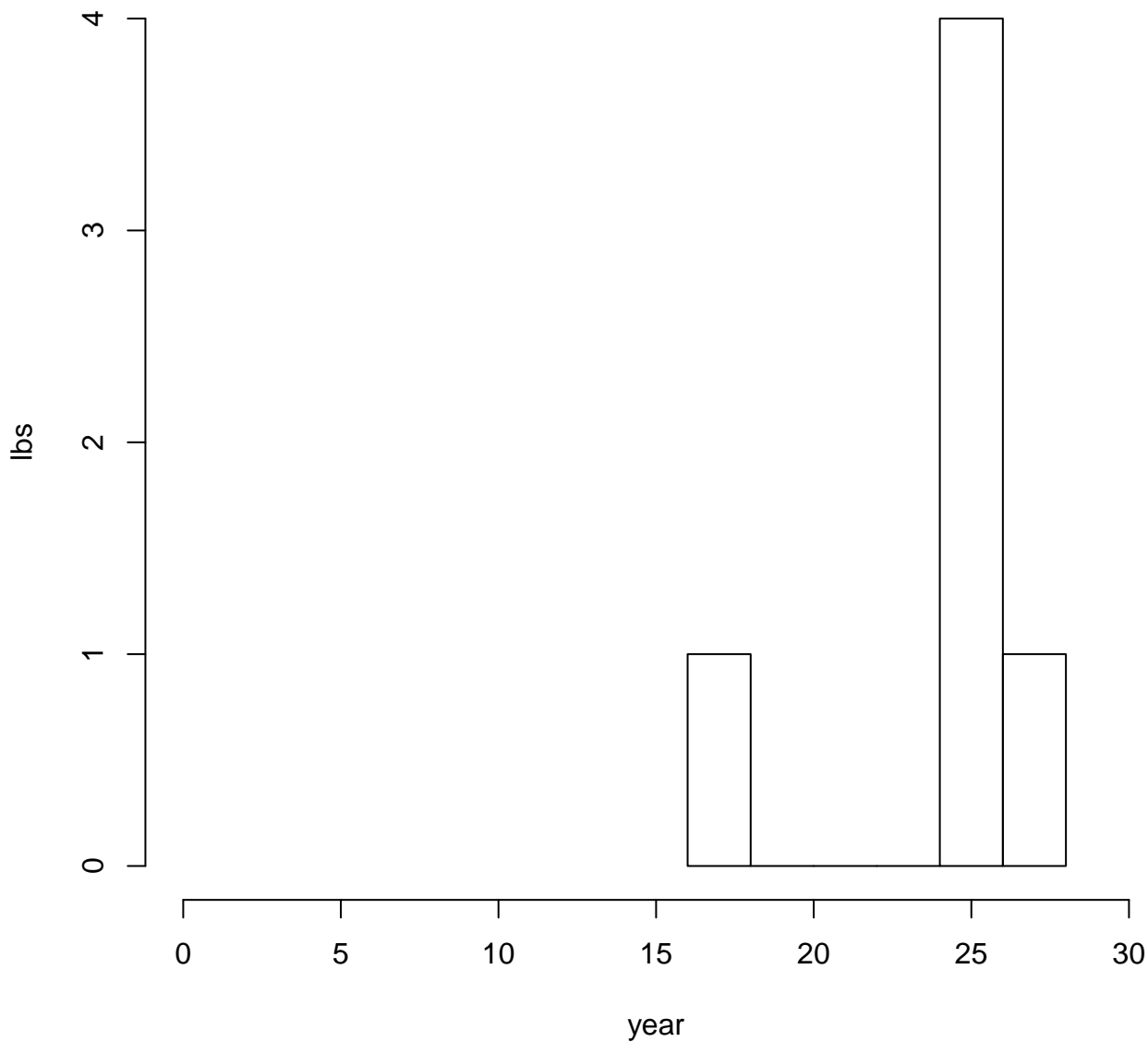
# OLEIC ACID METHYL ESTER



# OLEIC ACID POTASSIUM SALT

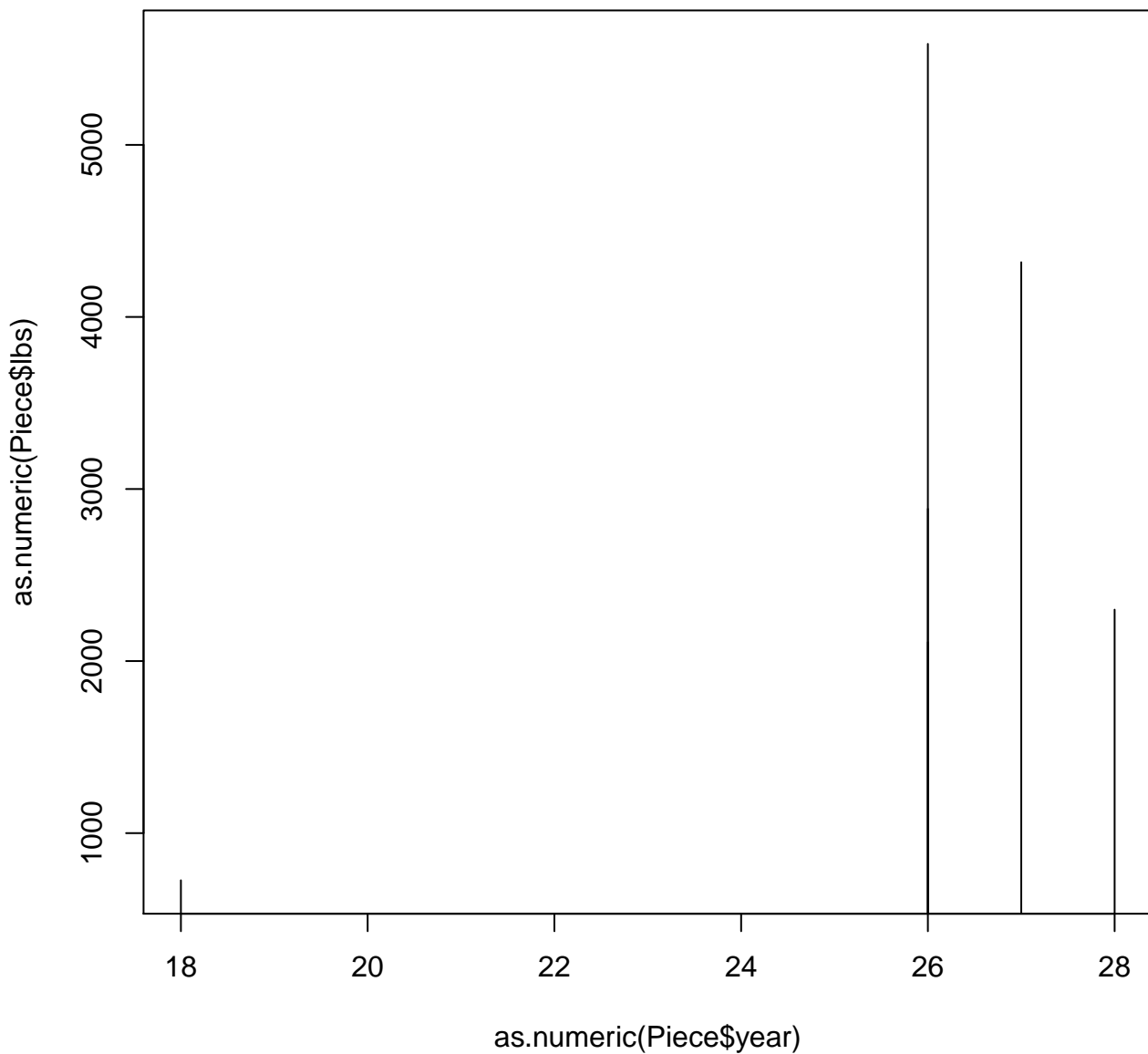


# OLEIC ACID POTASSIUM SALT

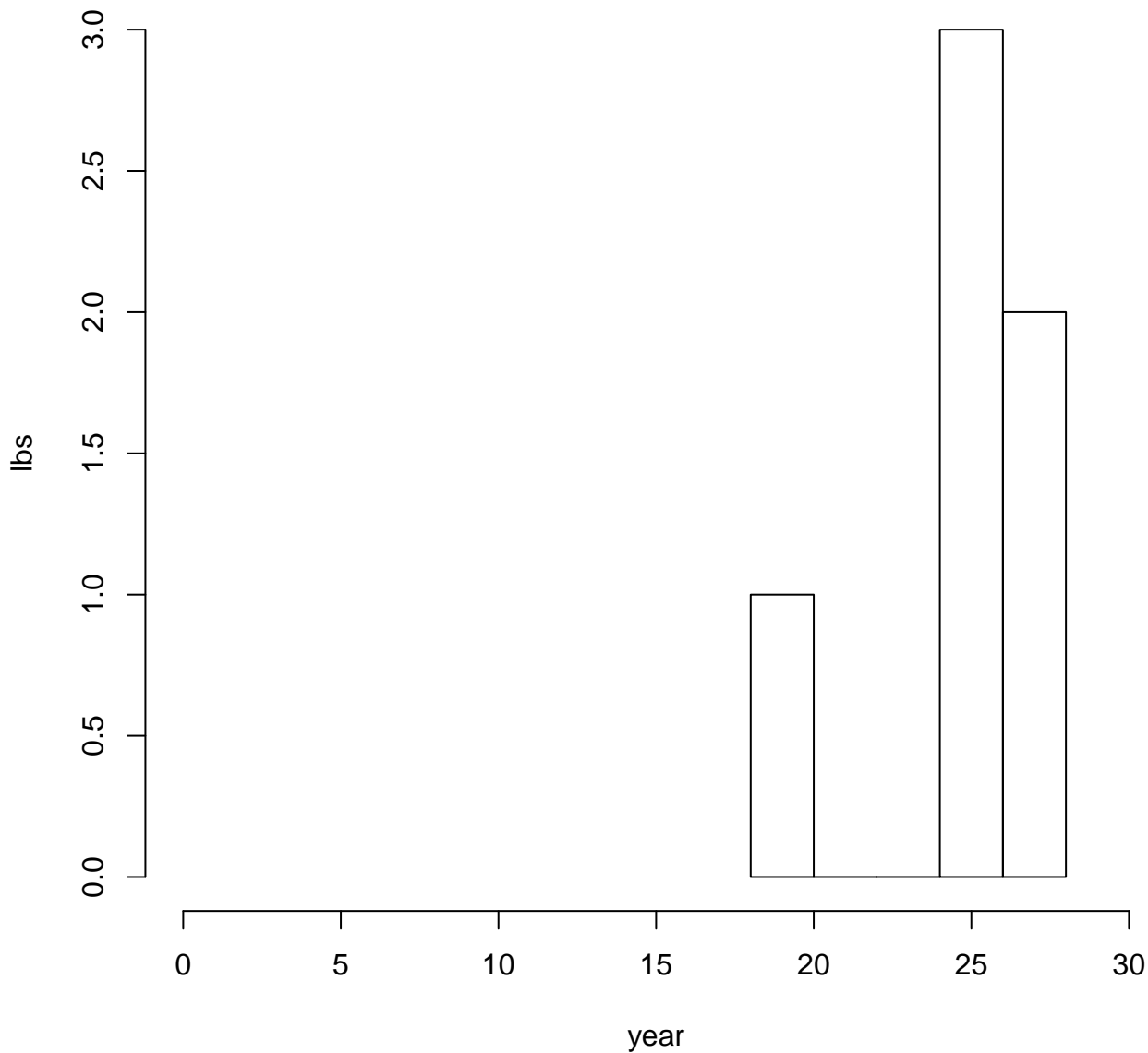




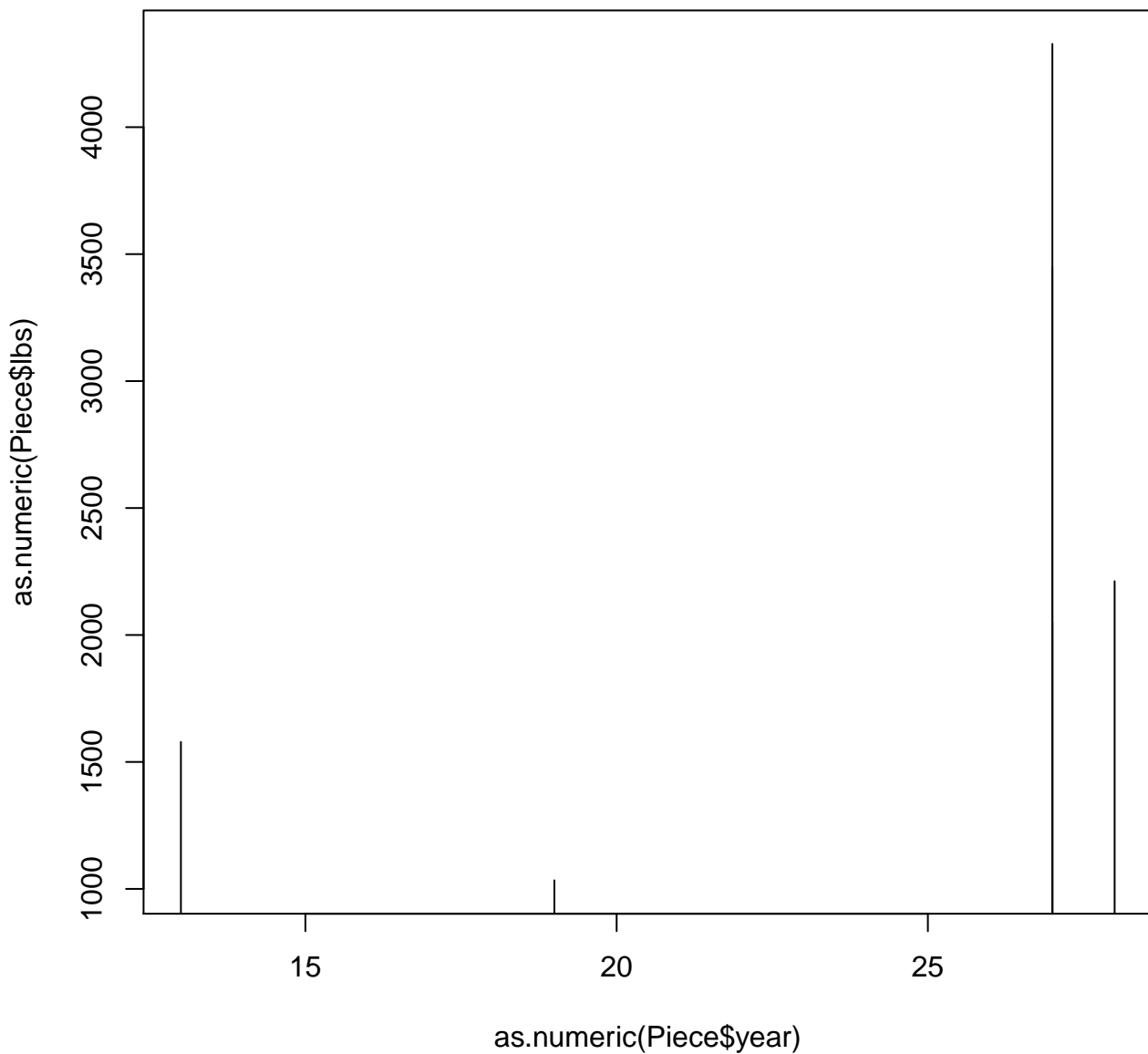
# ORCHEX 796 OIL



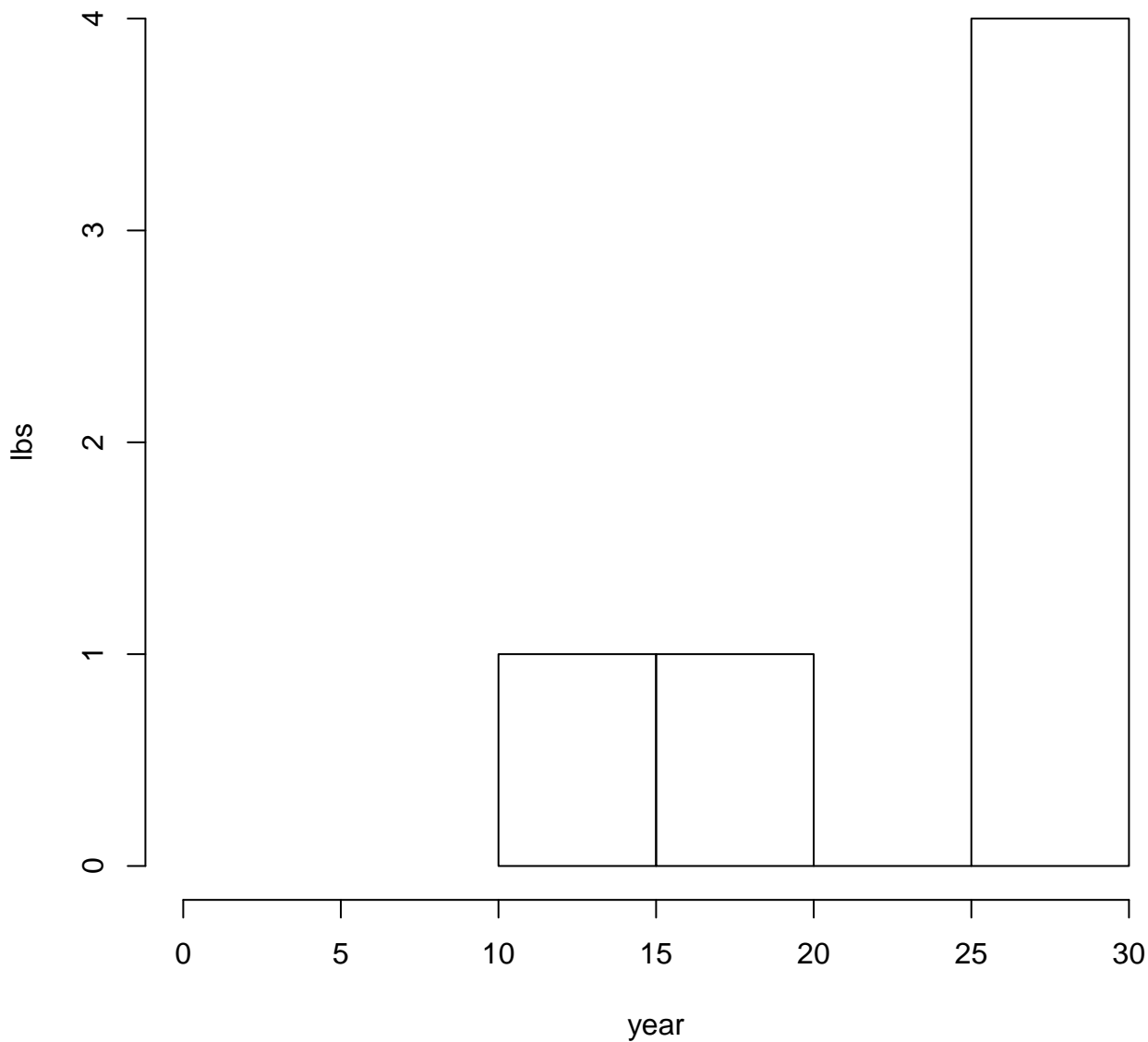
# ORCHEX 796 OIL



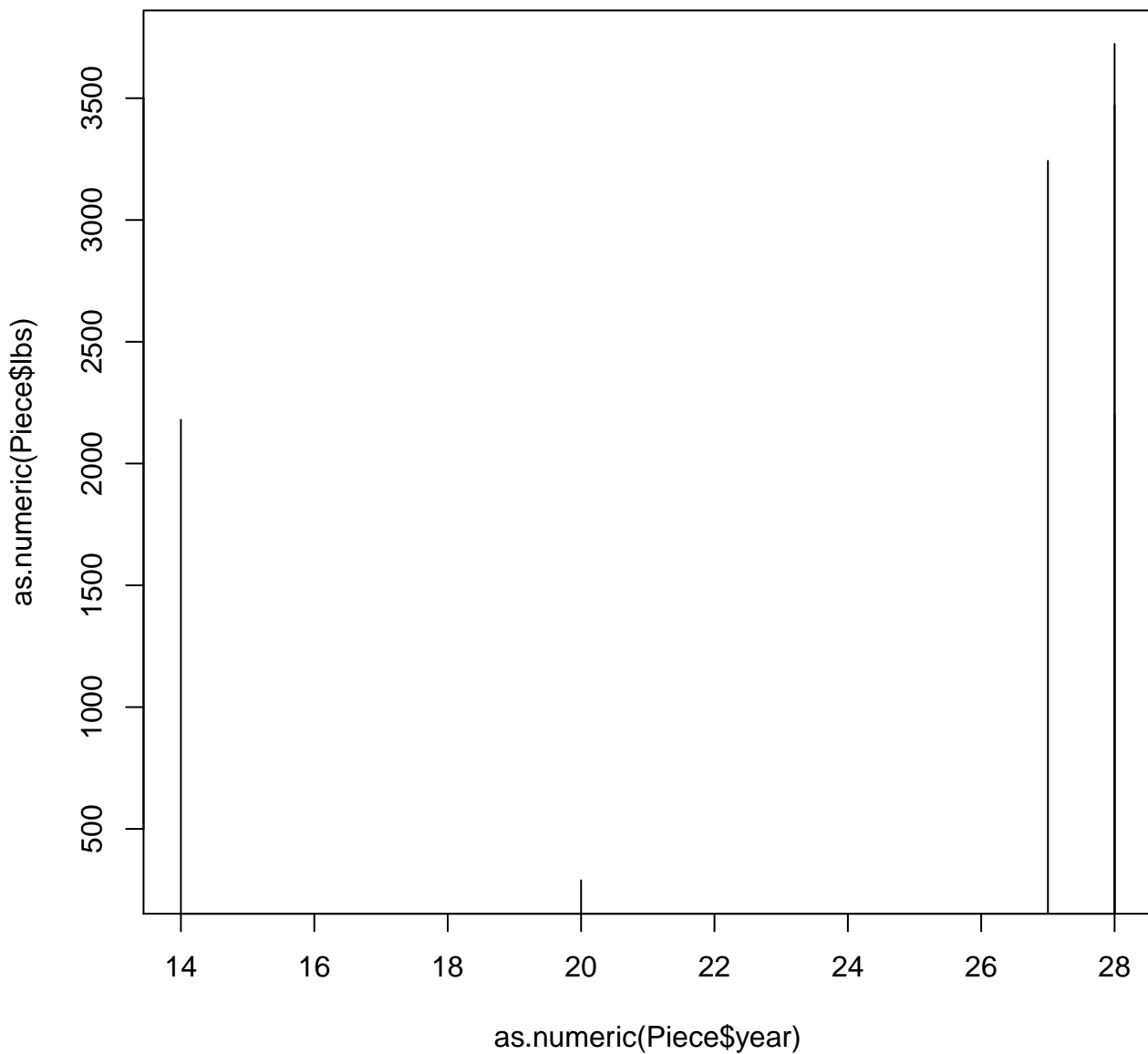
# ORGANO/MODIFIED POLYSILOXANE



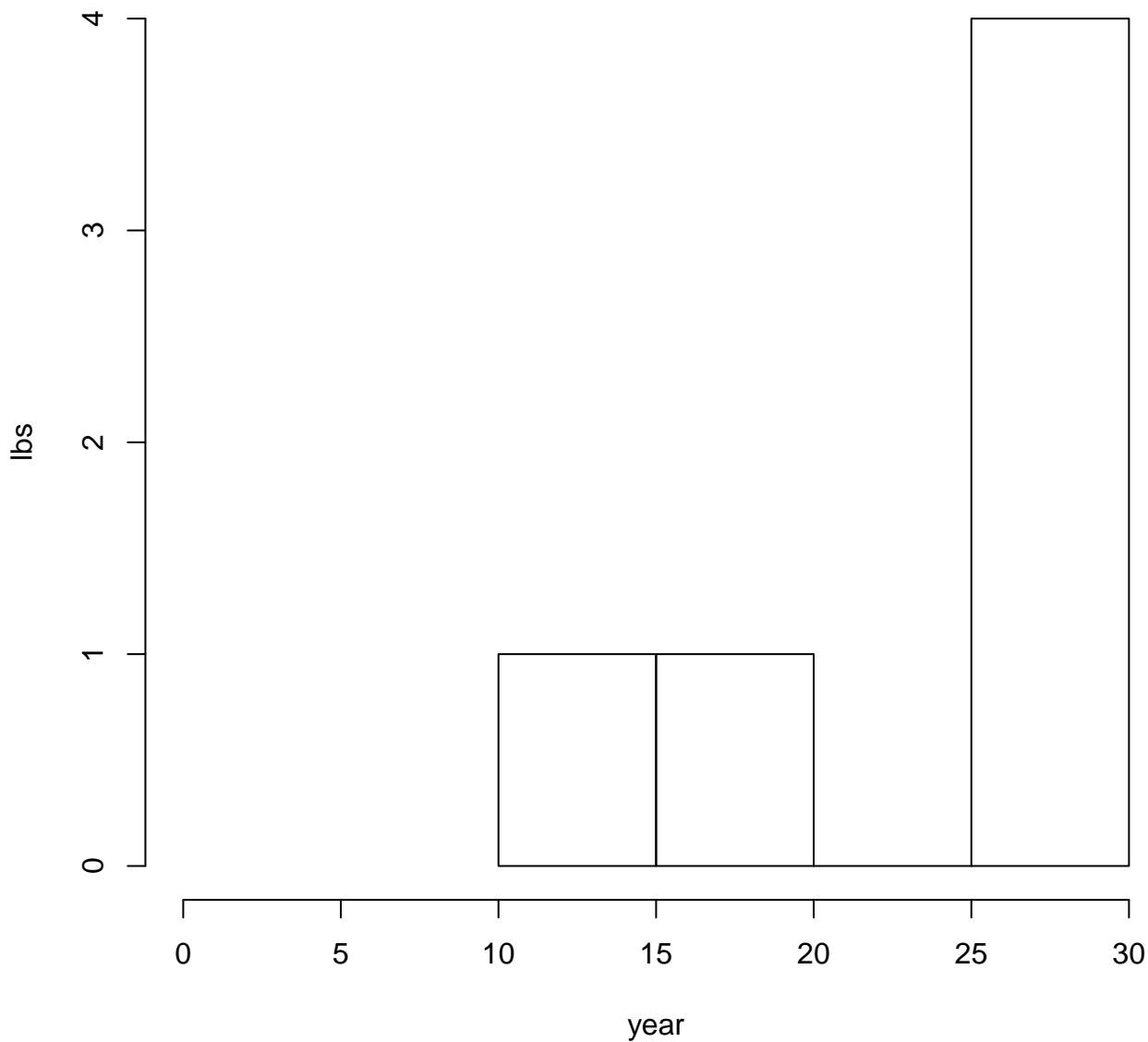
# ORGANO/MODIFIED POLYSILOXANE



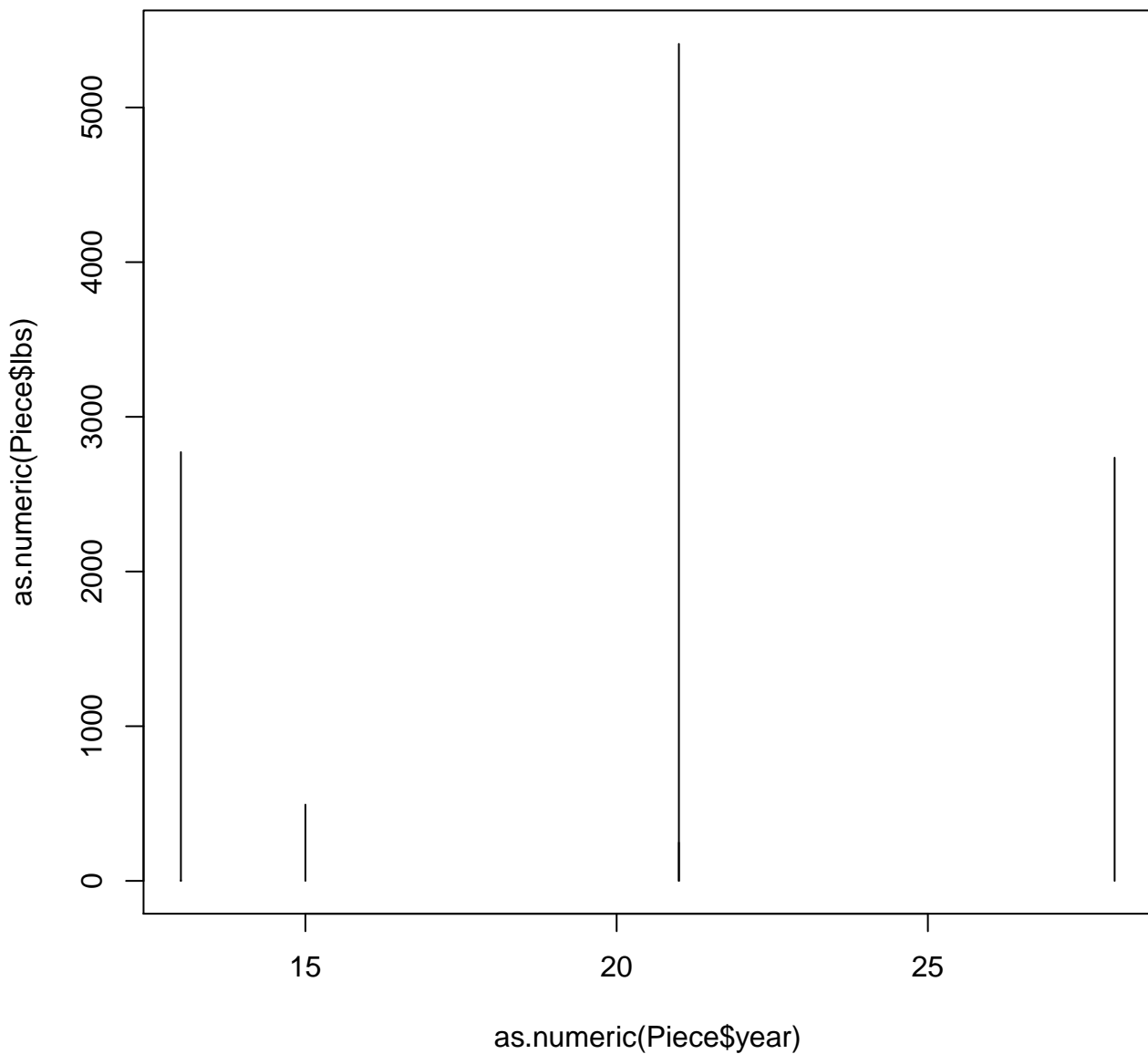
# ORGANOSILICONE POLY OXYALKYLENE ETHER COPOLYMER



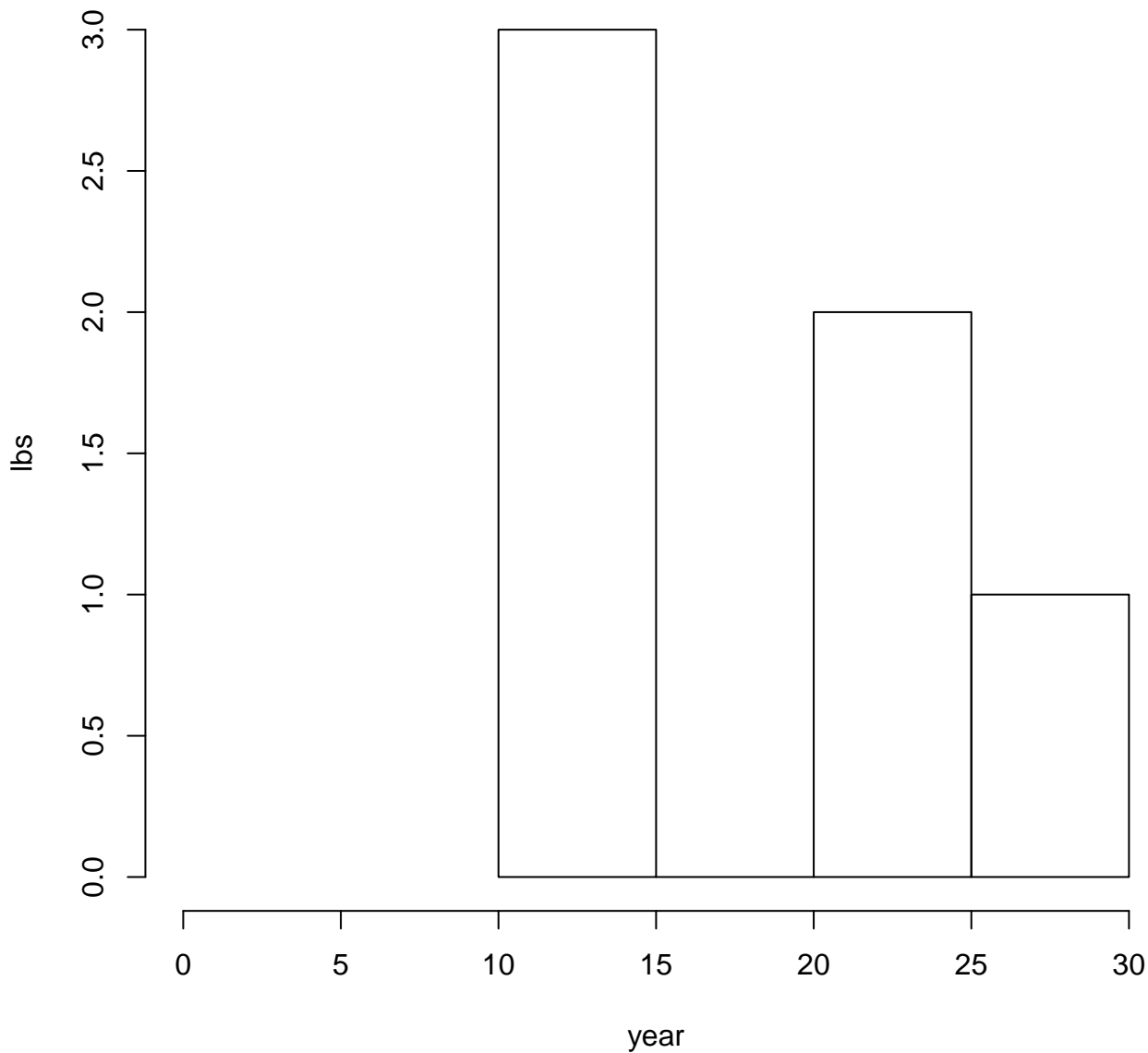
# ORGANOSILICONE POLY OXYALKYLENE ETHER COPOLYMER



# ORTHO-BENZYL-PARA-CHLOROPHENOL

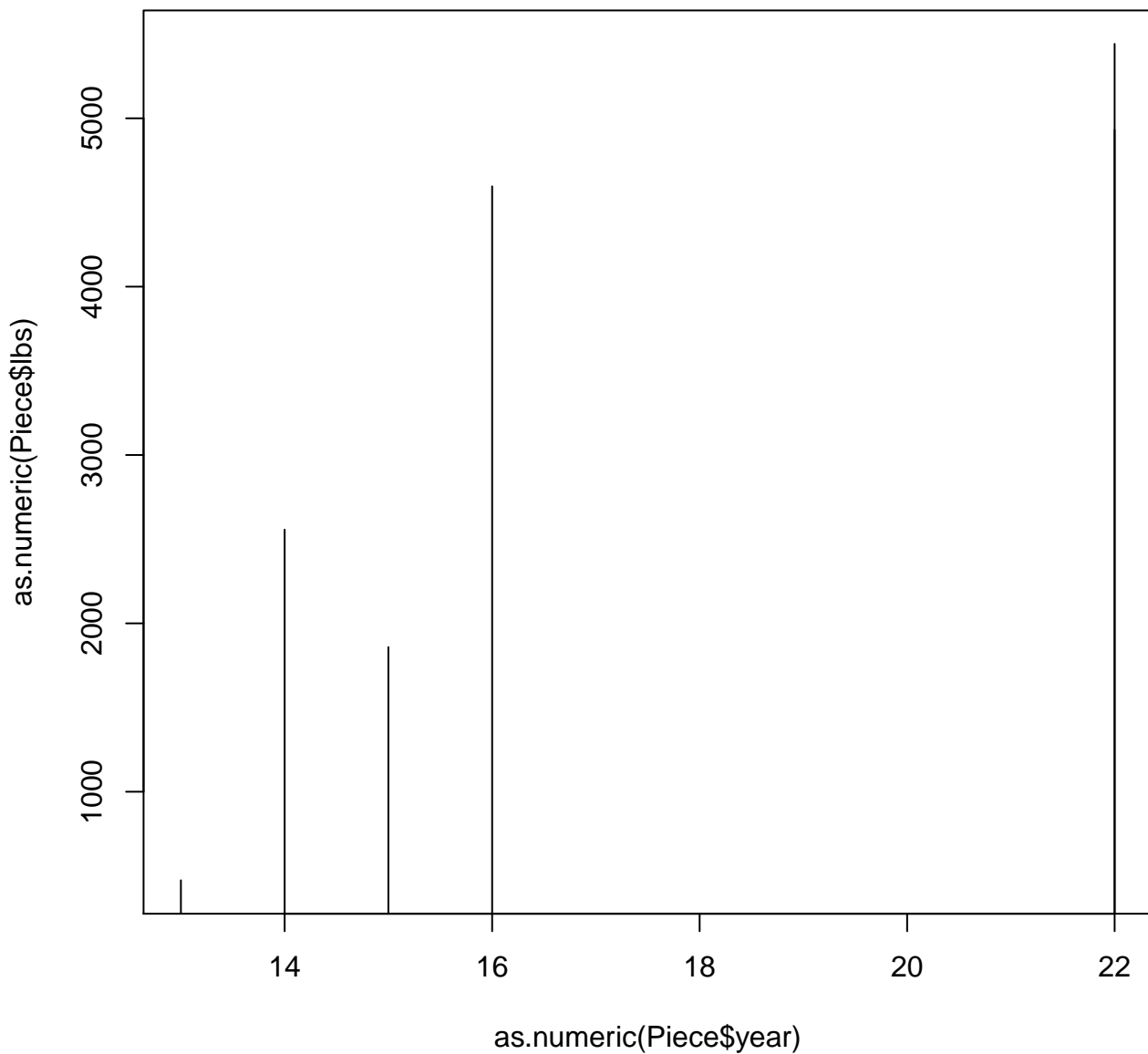


# ORTHO-BENZYL-PARA-CHLOROPHENOL

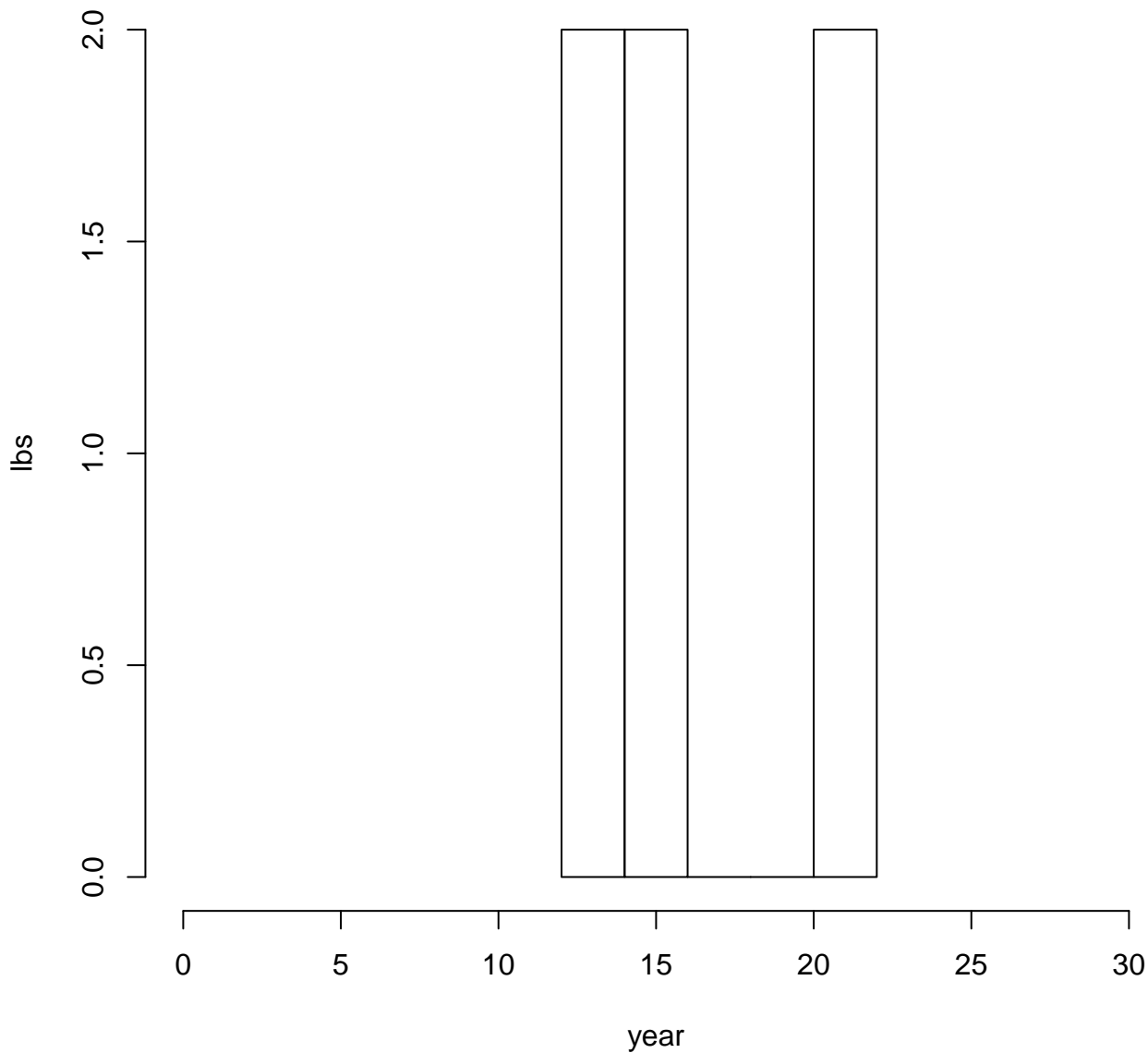




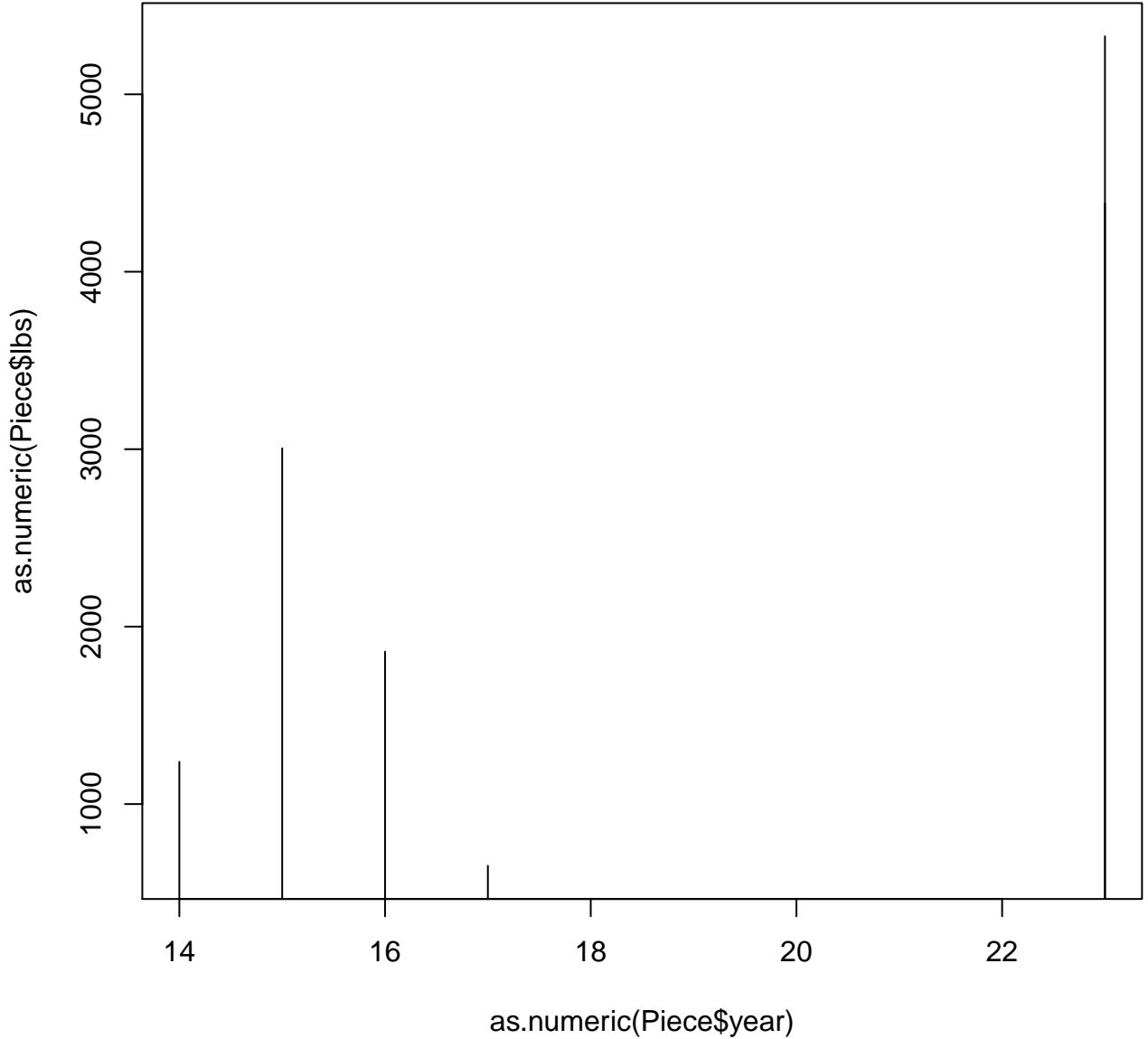
# ORTHO-BENZYL-PARA-CHLOROPHENOL POTASSIUM SALT



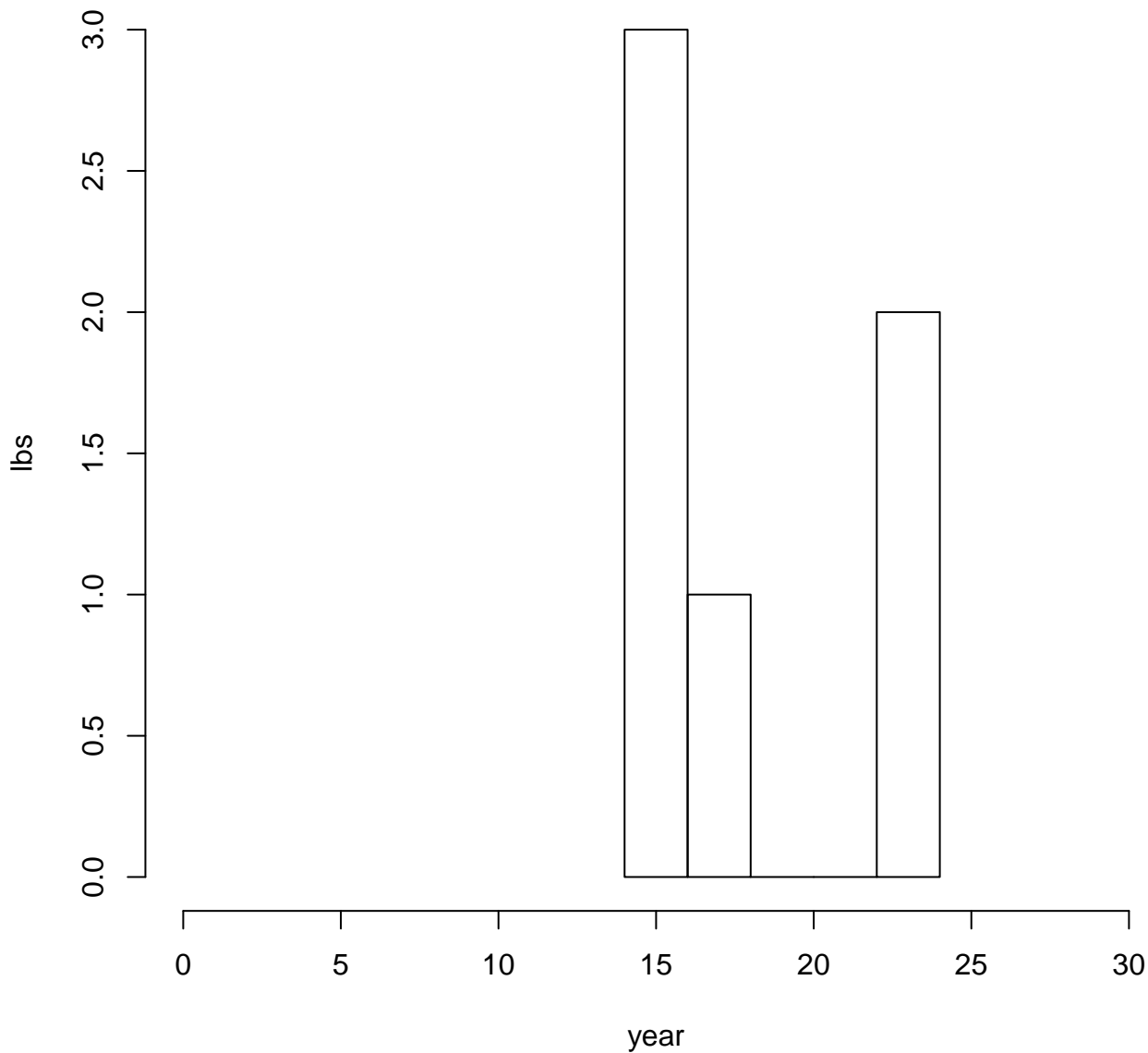
# ORTHO-BENZYL-PARA-CHLOROPHENOL POTASSIUM SALT



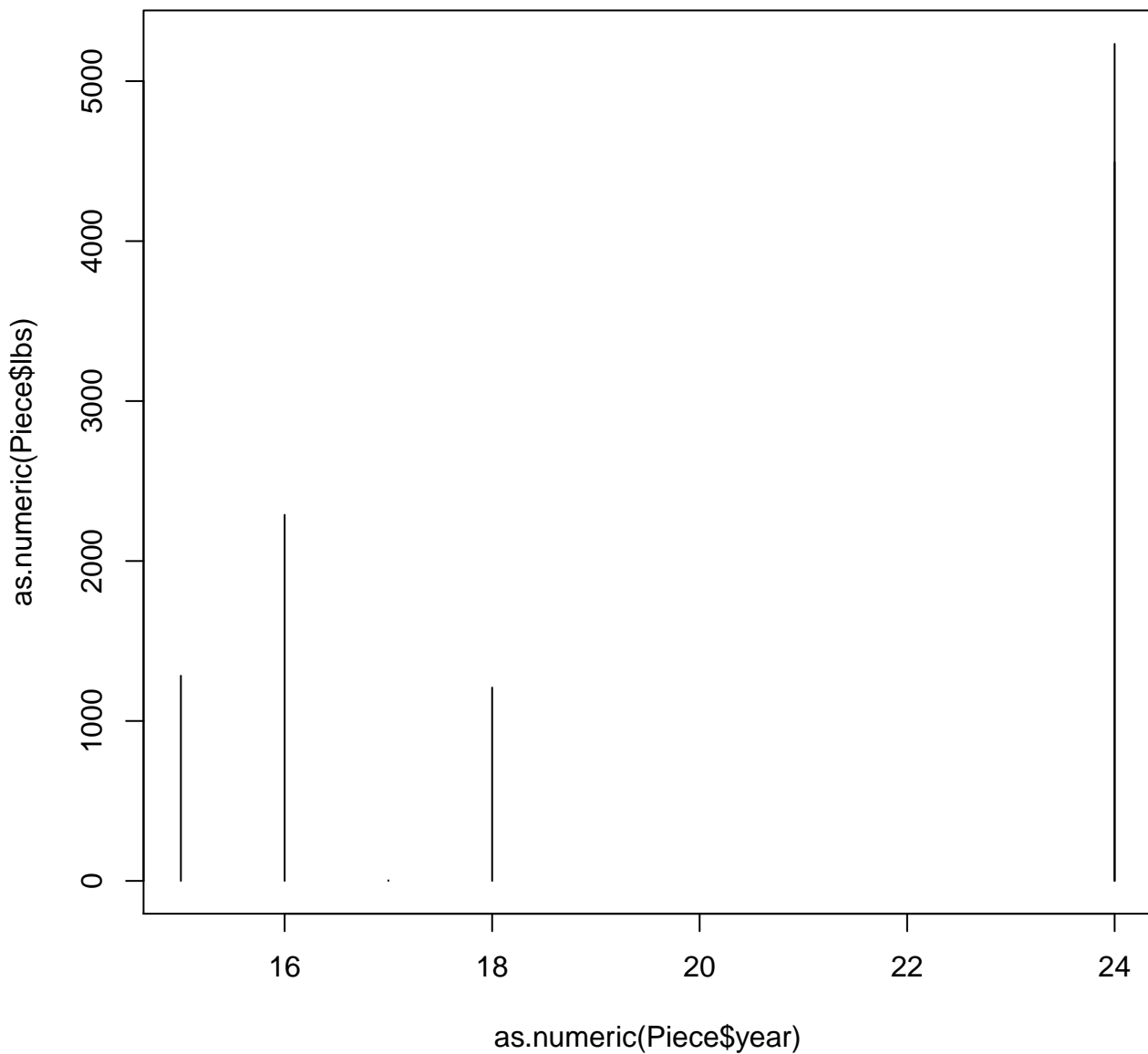
**ORTHO-BENZYL-PARA-CHLOROPHENOL SODIUM SALT**



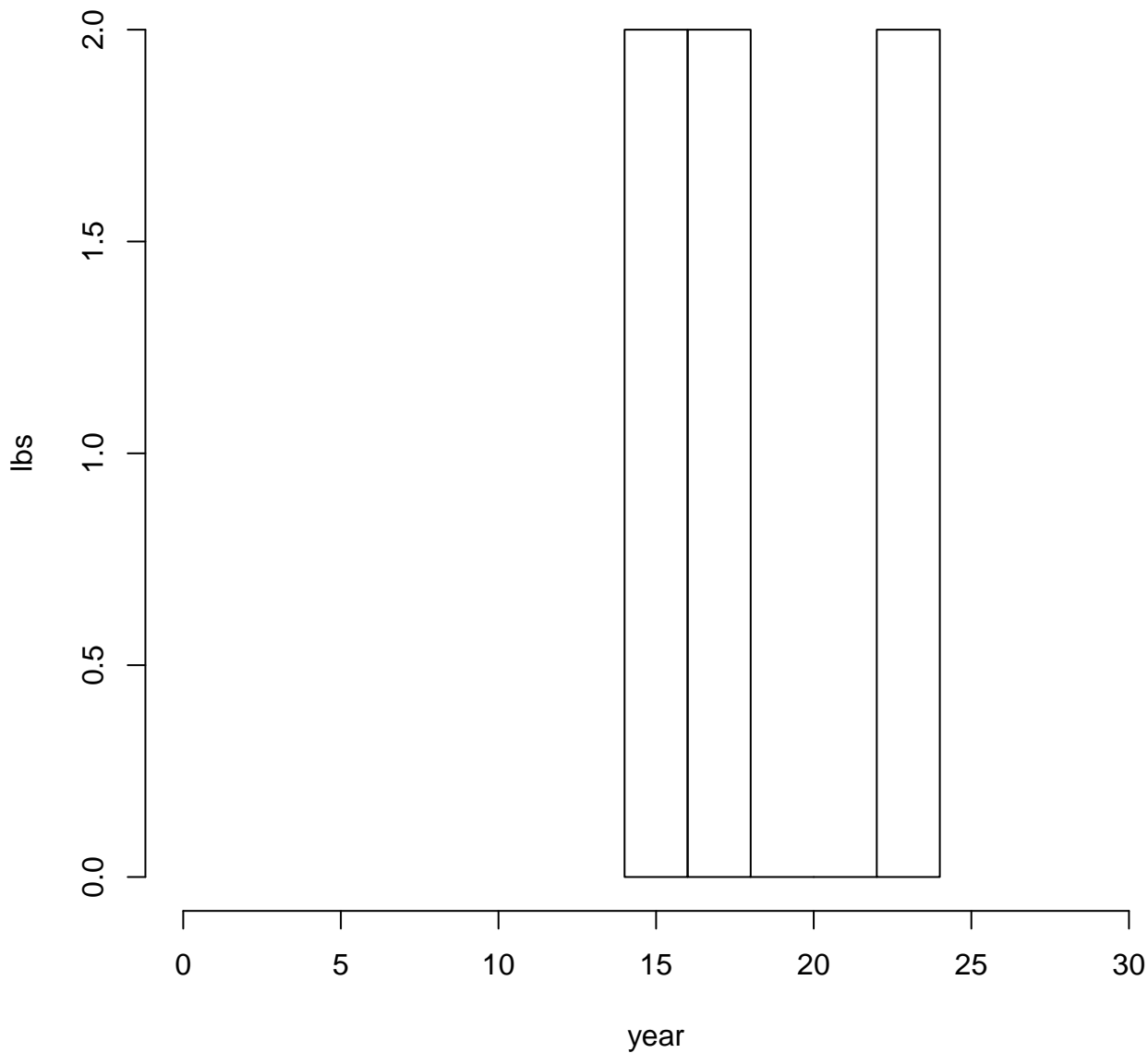
# ORTHO-BENZYL-PARA-CHLOROPHENOL SODIUM SALT



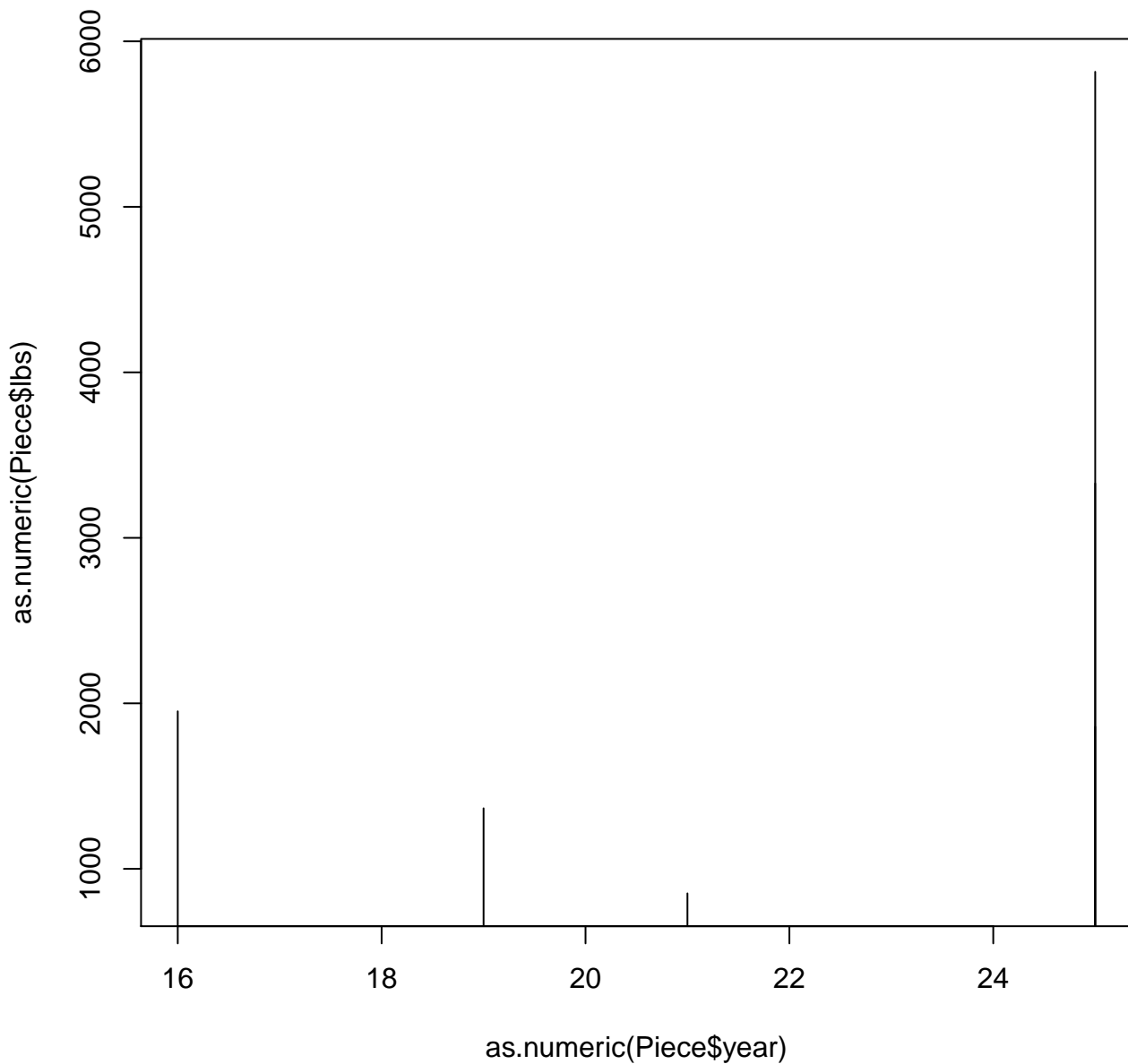
# ORTHO-PHENYLPHENOL



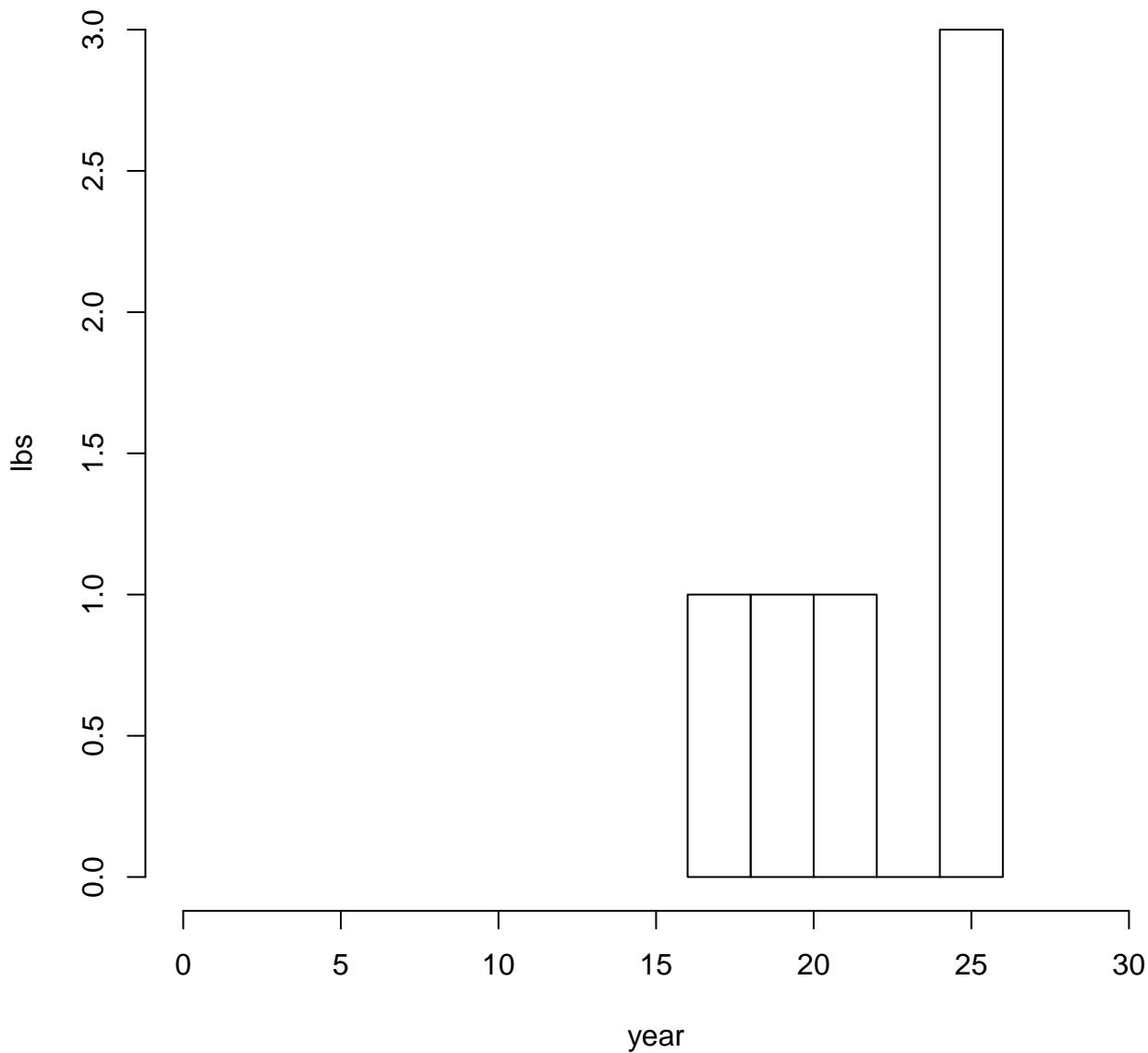
# ORTHO-PHENYLPHENOL



# ORTHO-PHENYLPHENOL POTASSIUM SALT

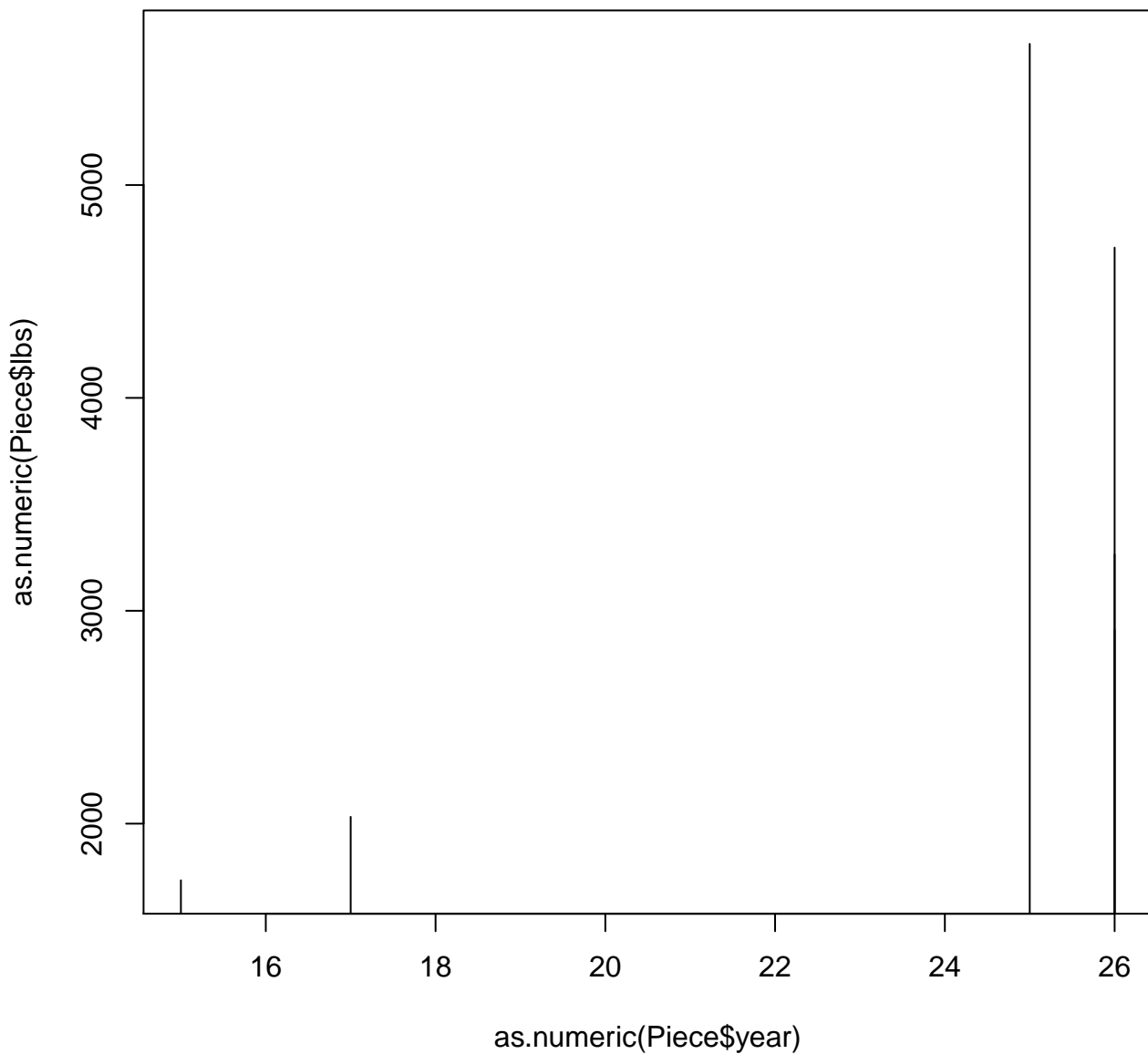


# ORTHO-PHENYLPHENOL POTASSIUM SALT

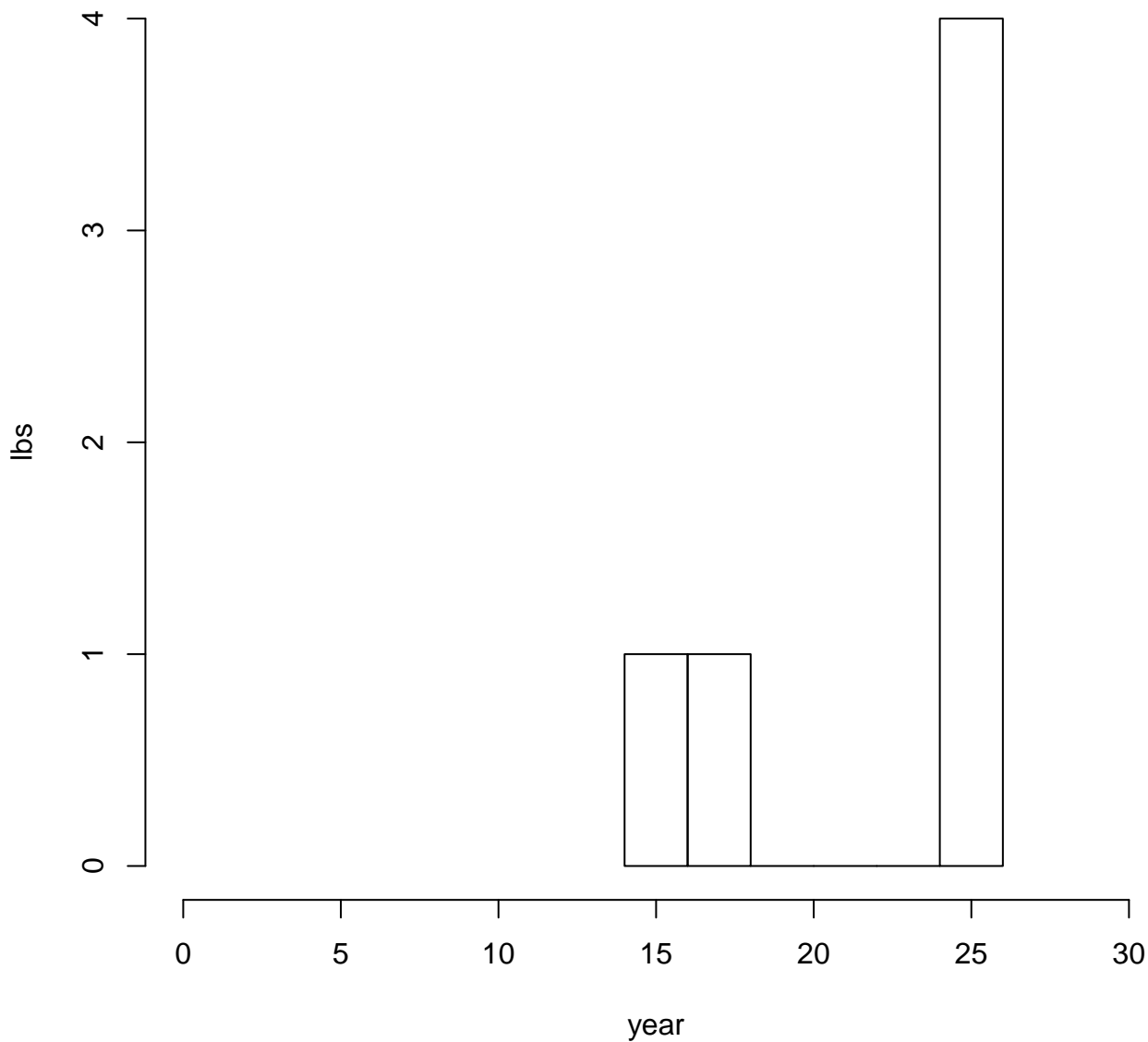




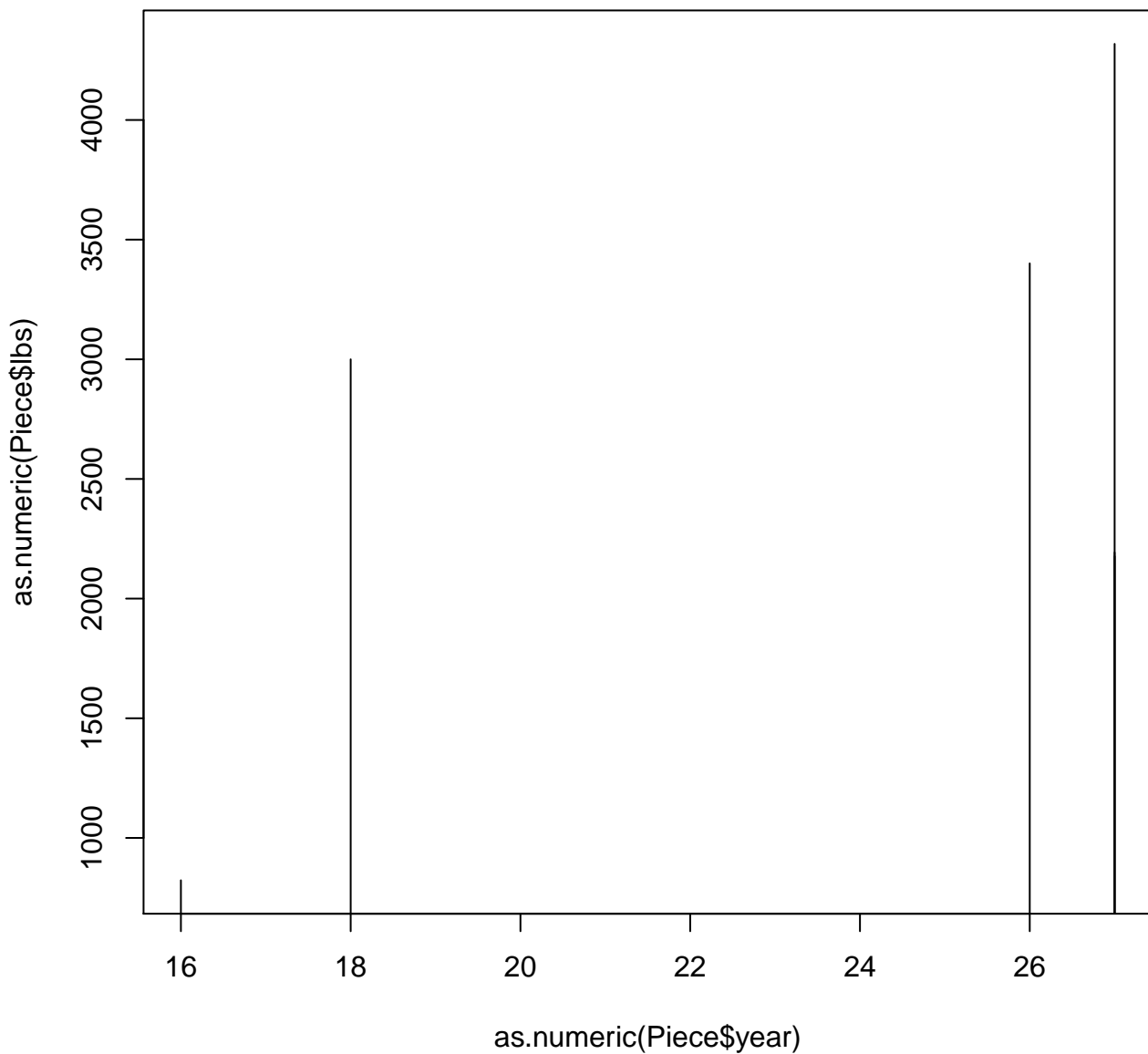
# ORTHO-PHENYLPHENOL SODIUM SALT



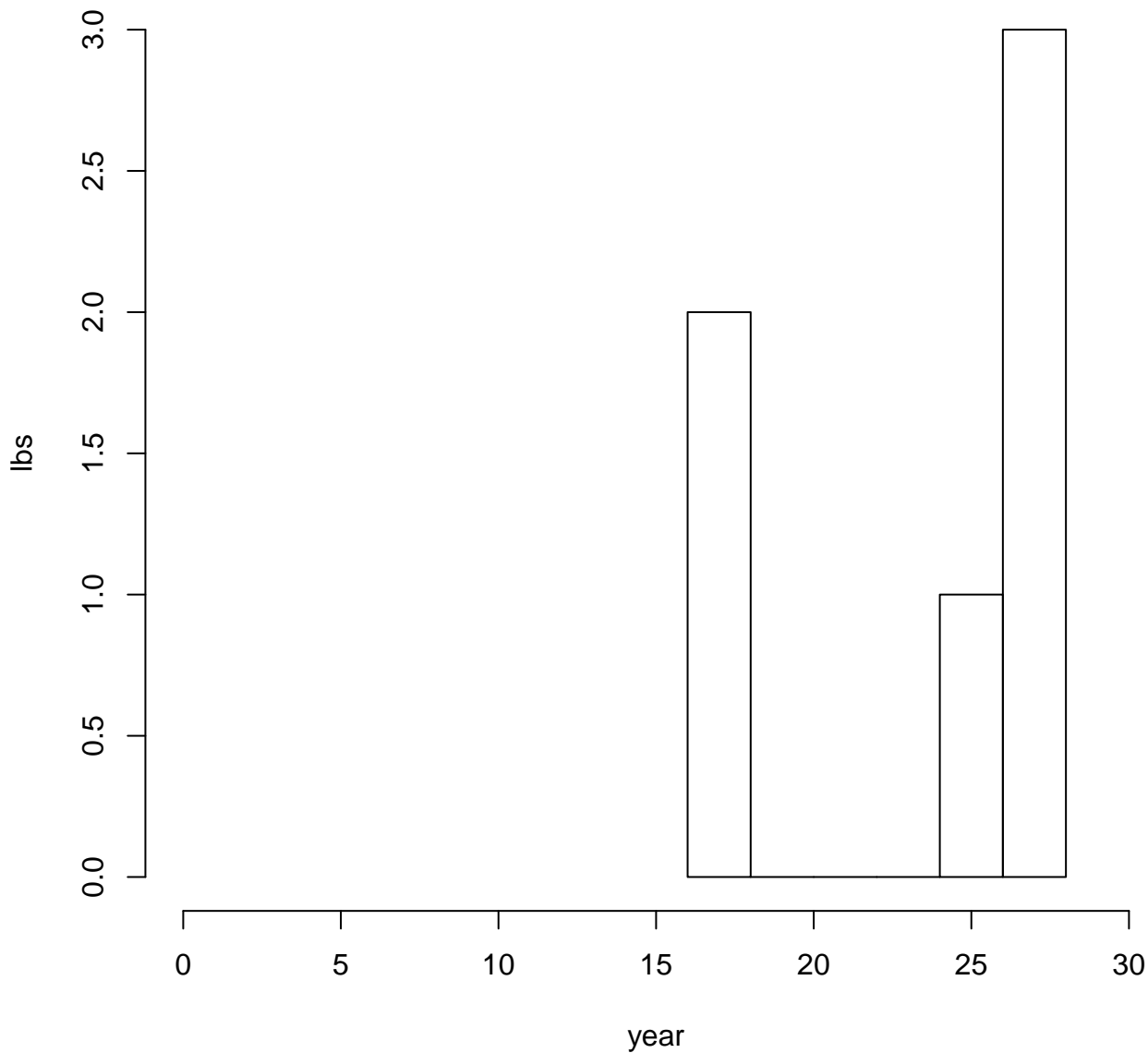
# ORTHO-PHENYLPHENOL SODIUM SALT



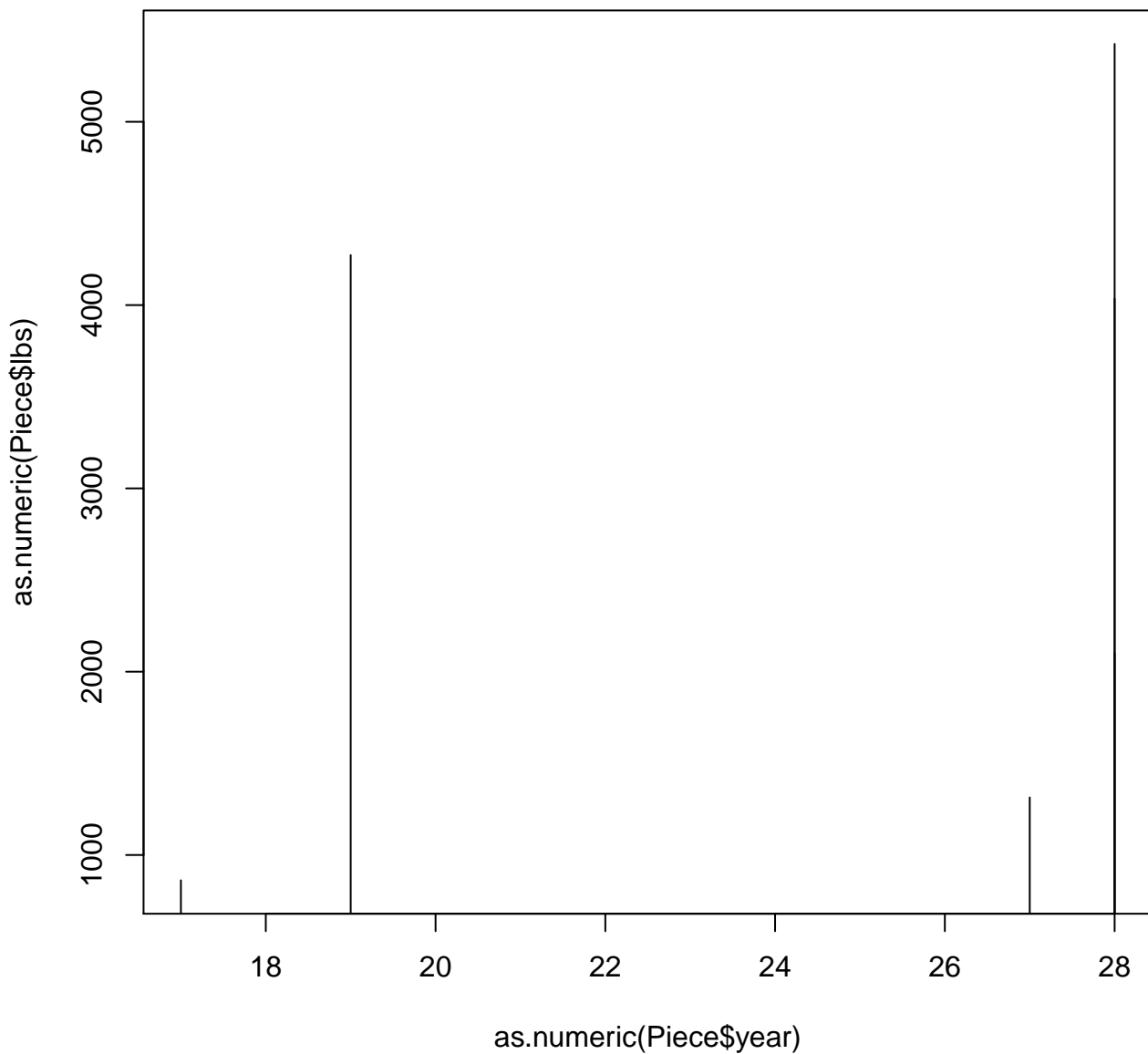
# ORTHOSULFAMURON



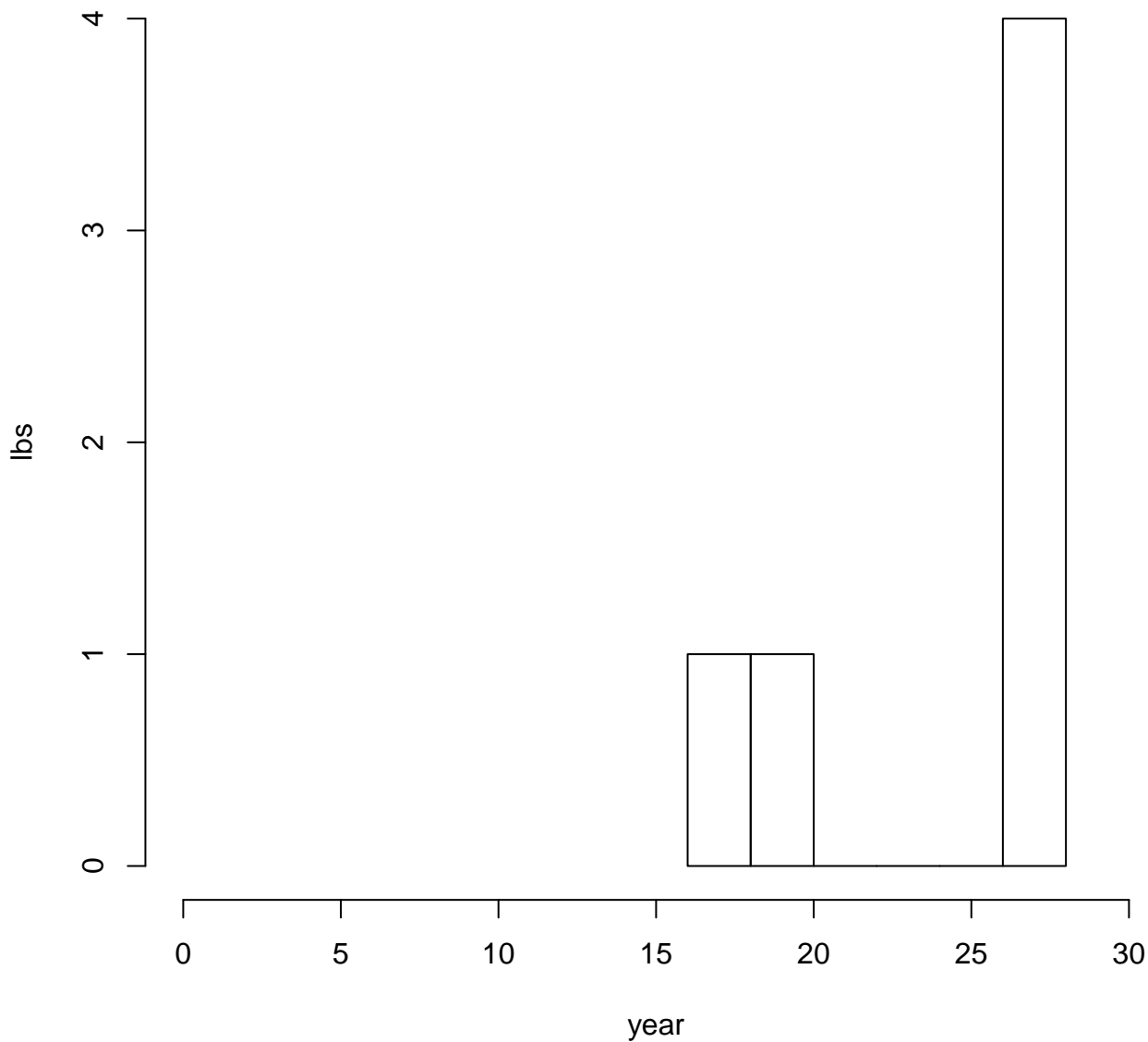
# ORTHOSULFAMURON



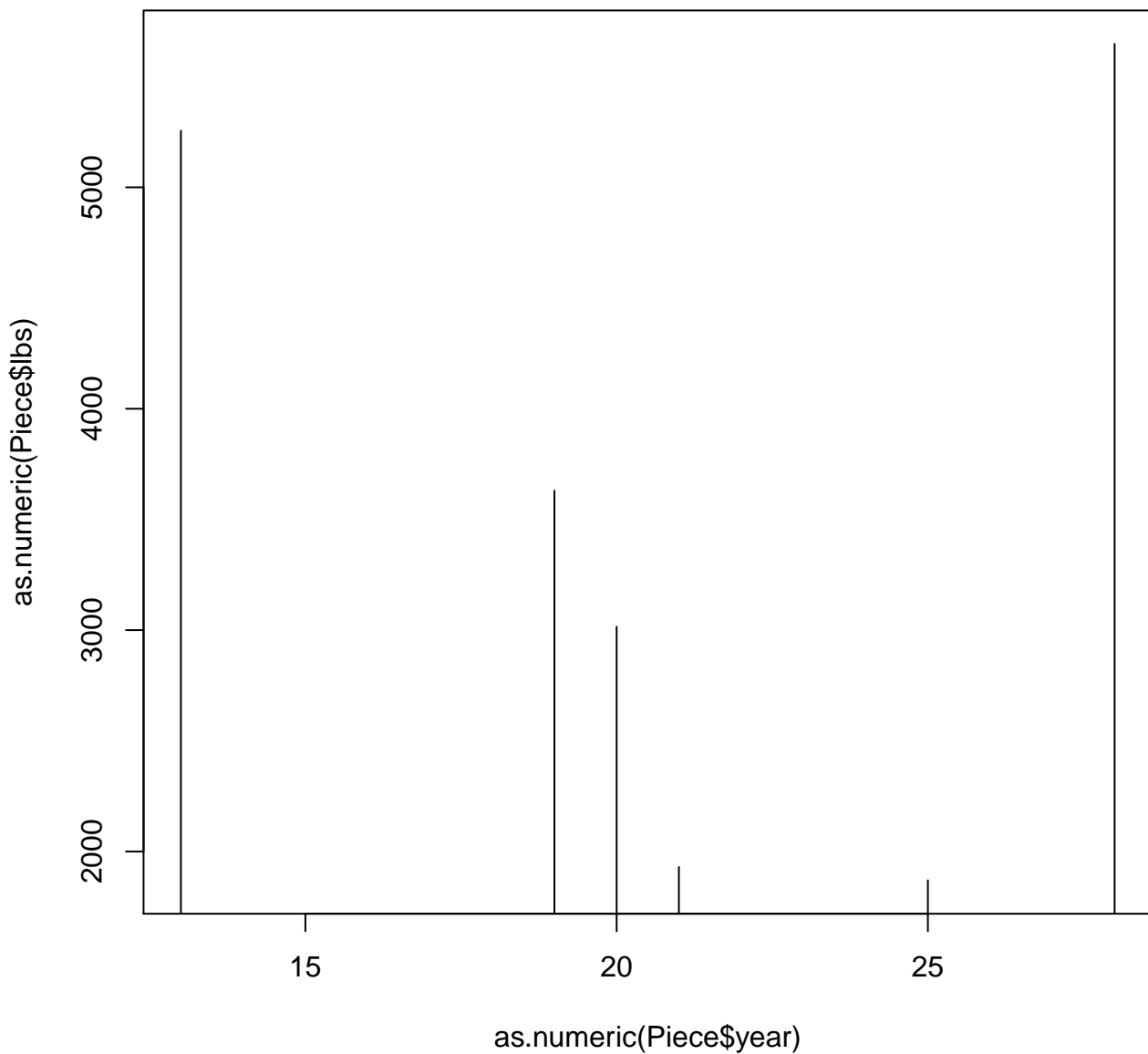
# ORYZALIN



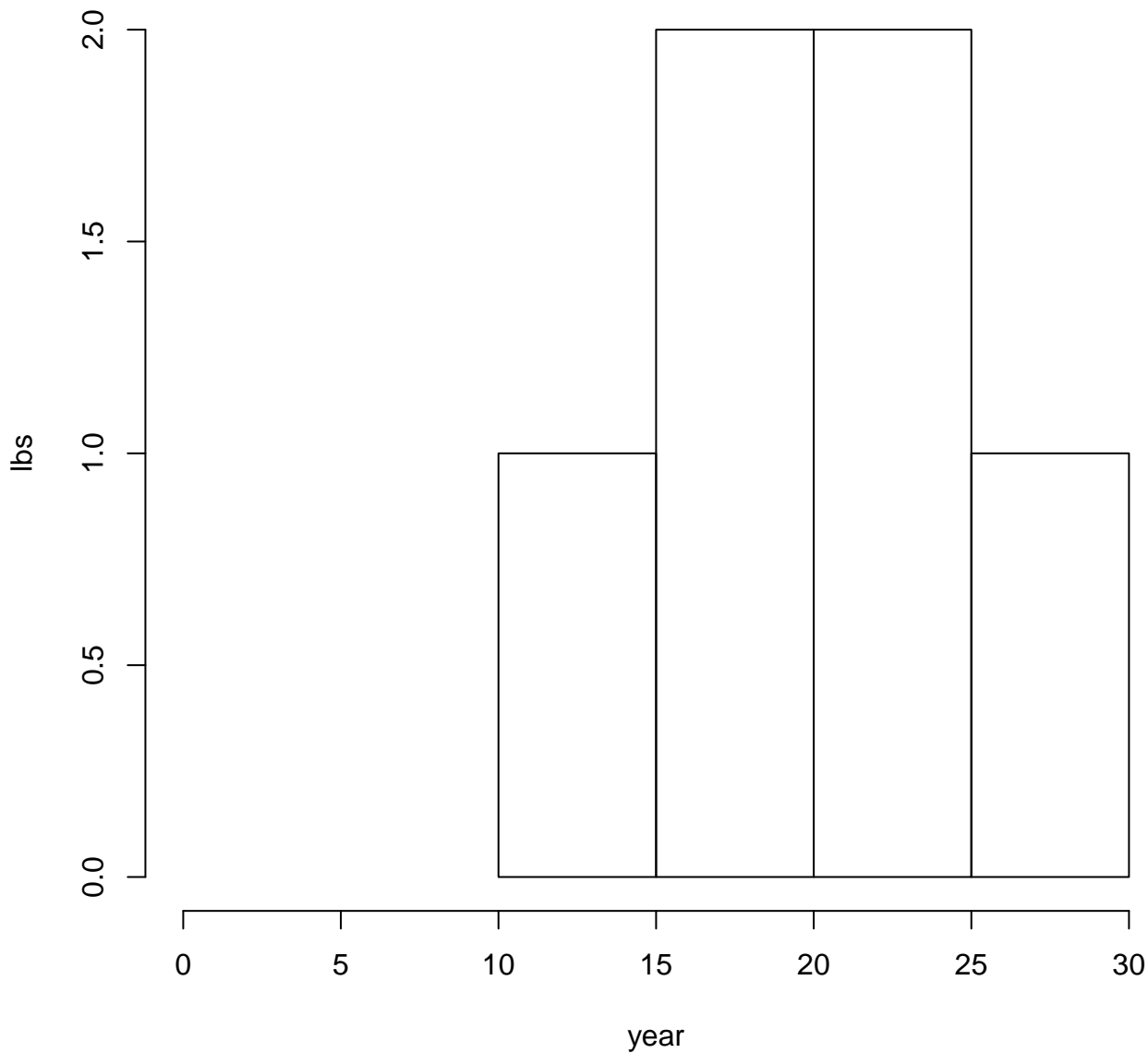
# ORYZALIN



# OXADIAZON

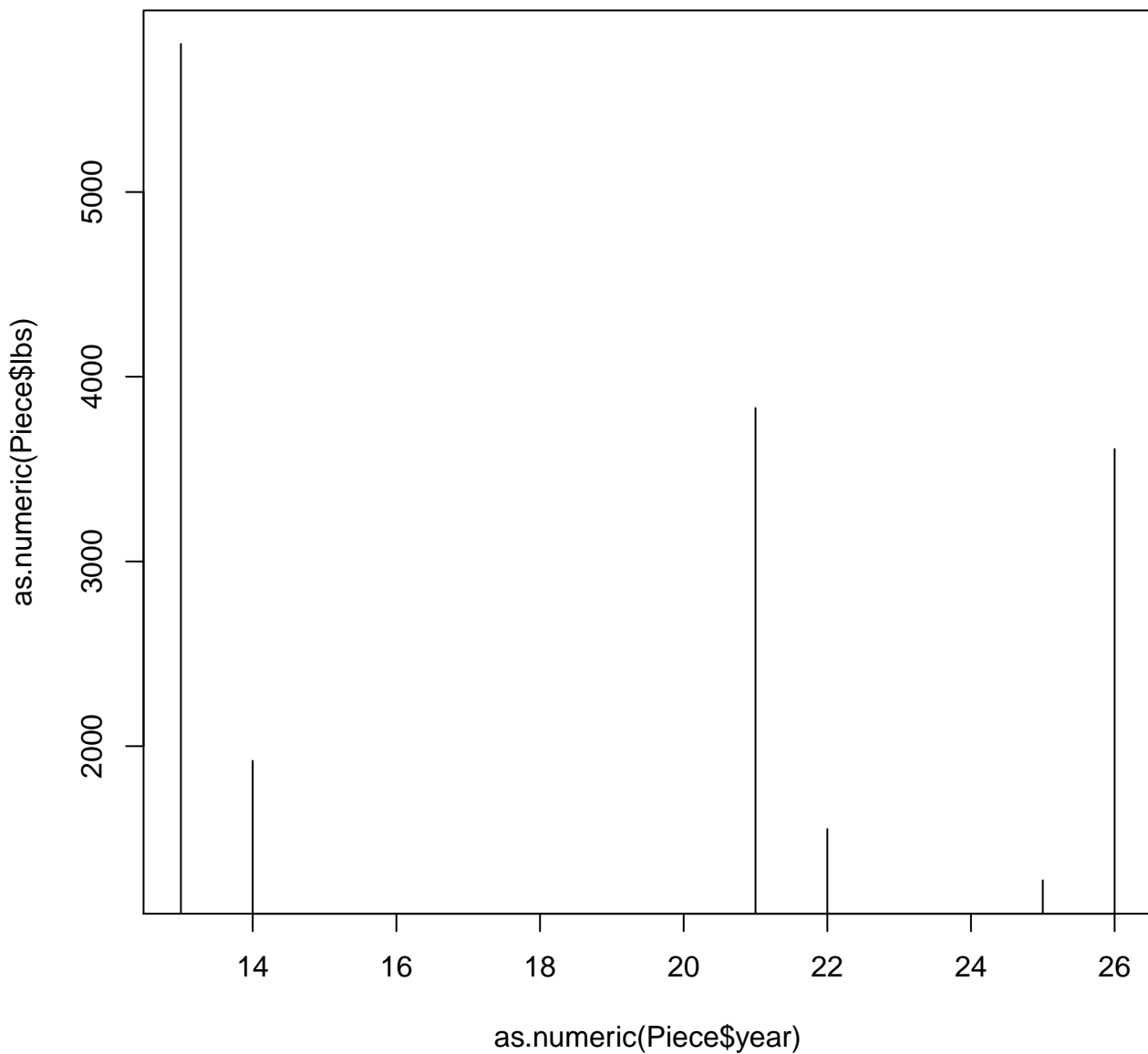


# OXADIAZON

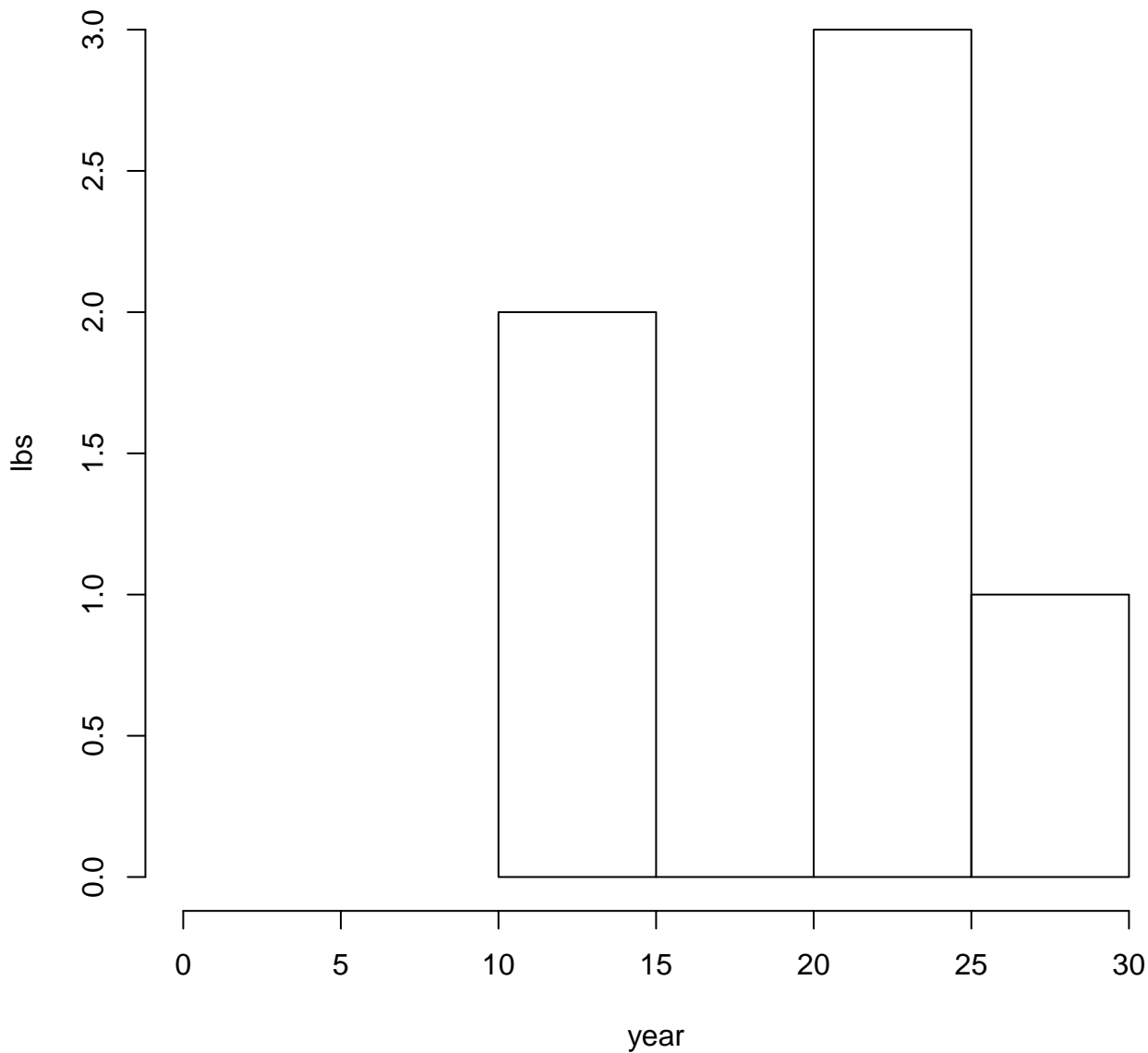




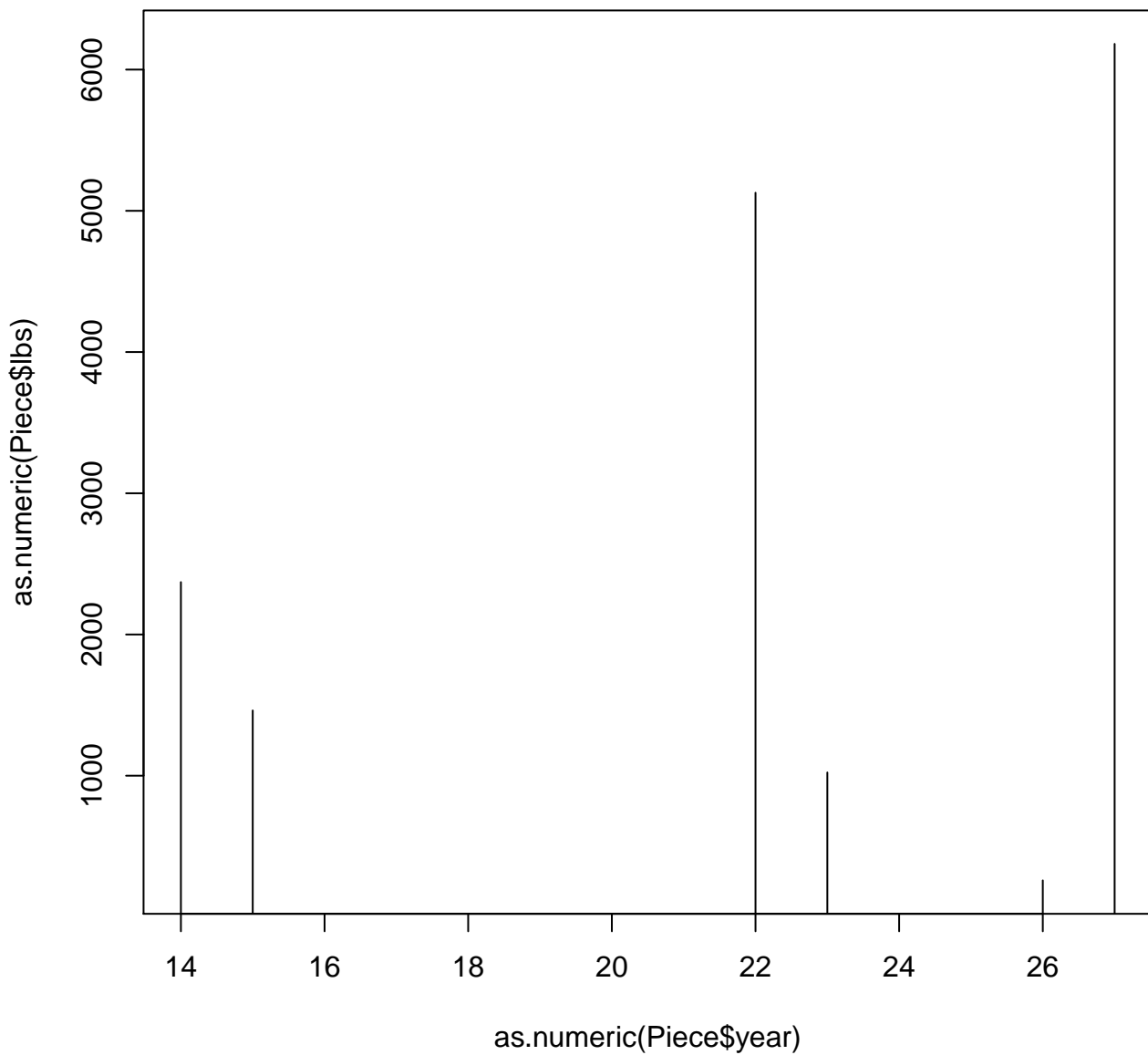
# OXALIC ACID



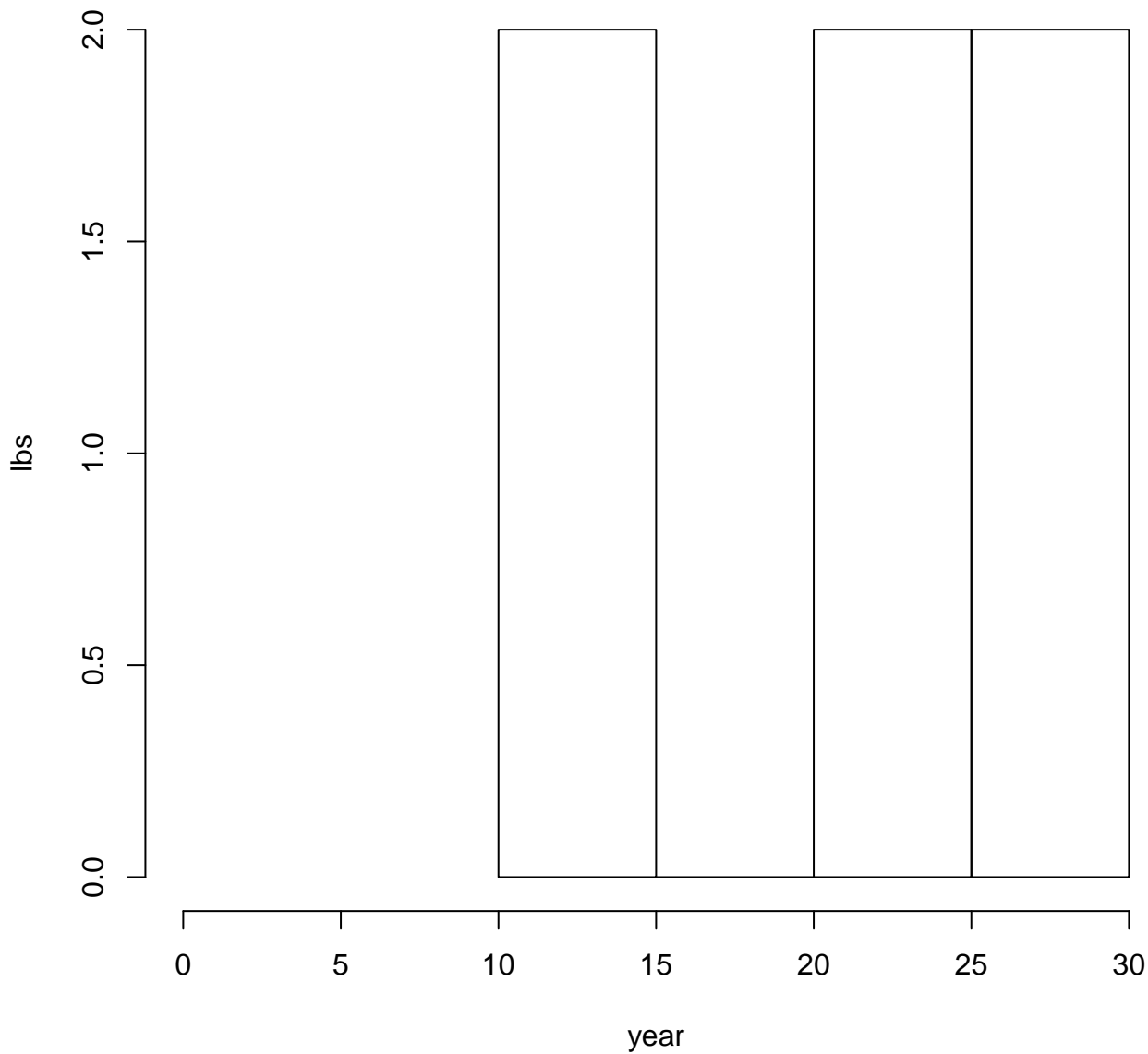
# OXALIC ACID



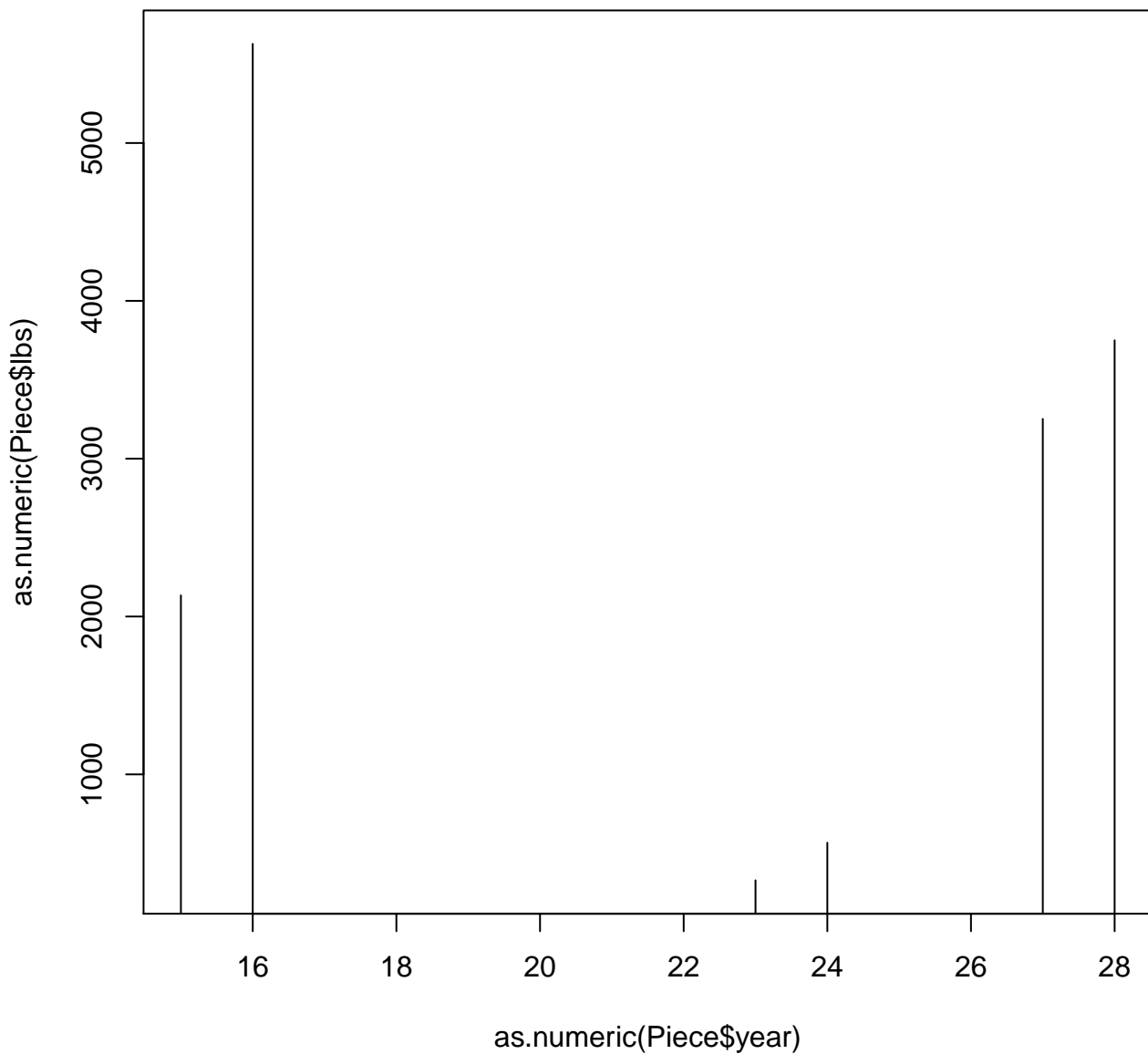
# OXAMYL



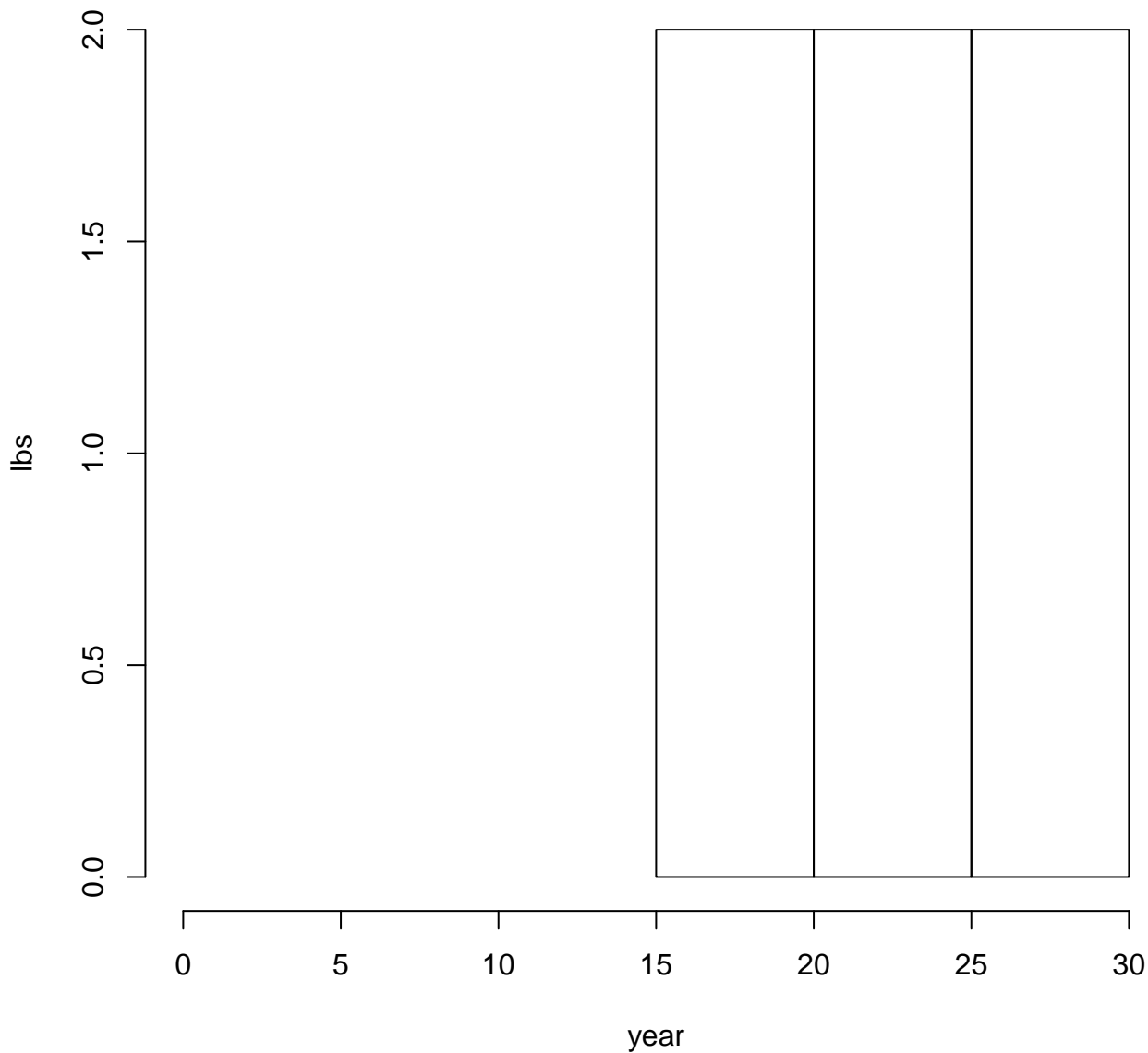
# OXAMYL



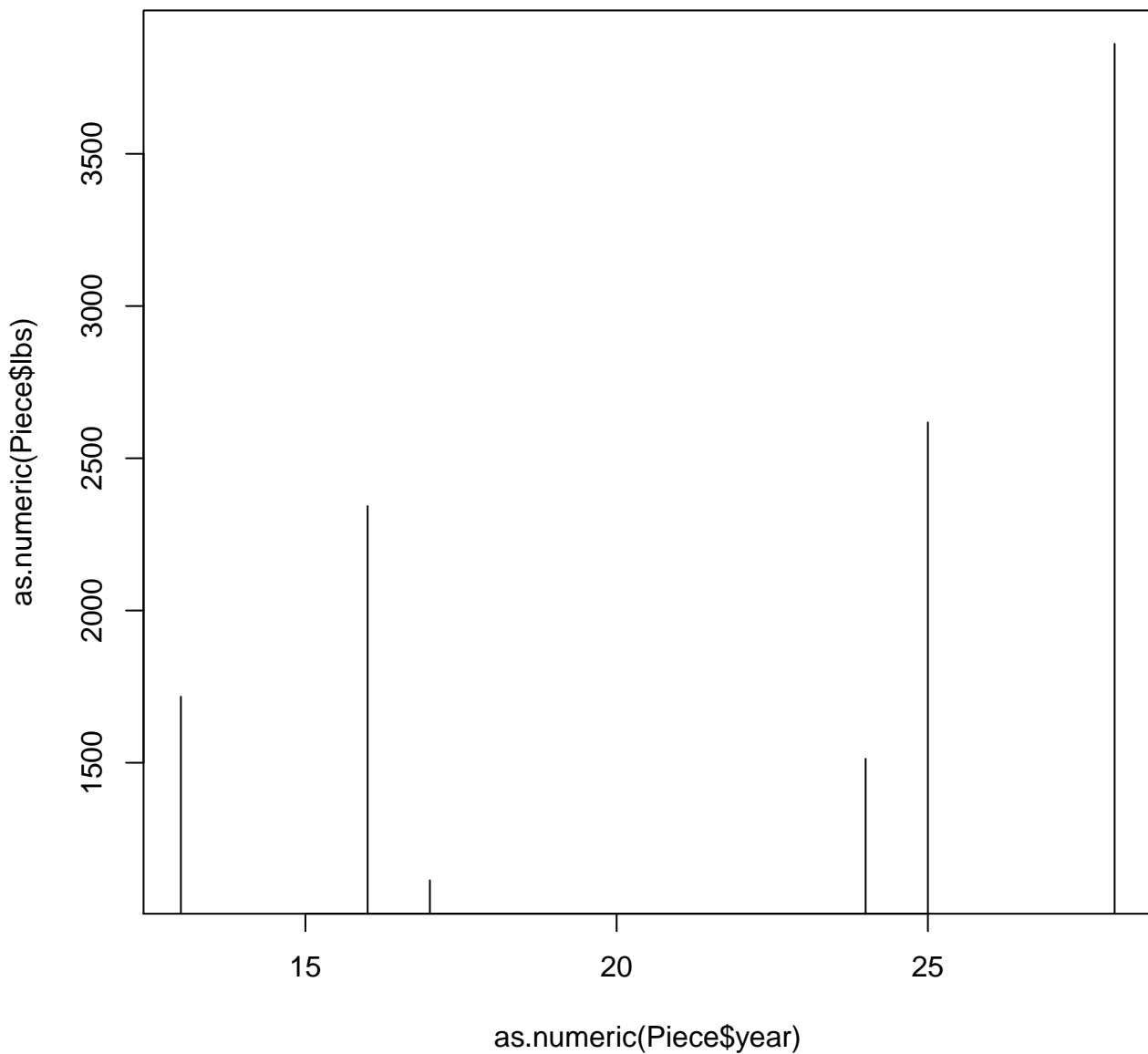
# OXAZOLIDINE E



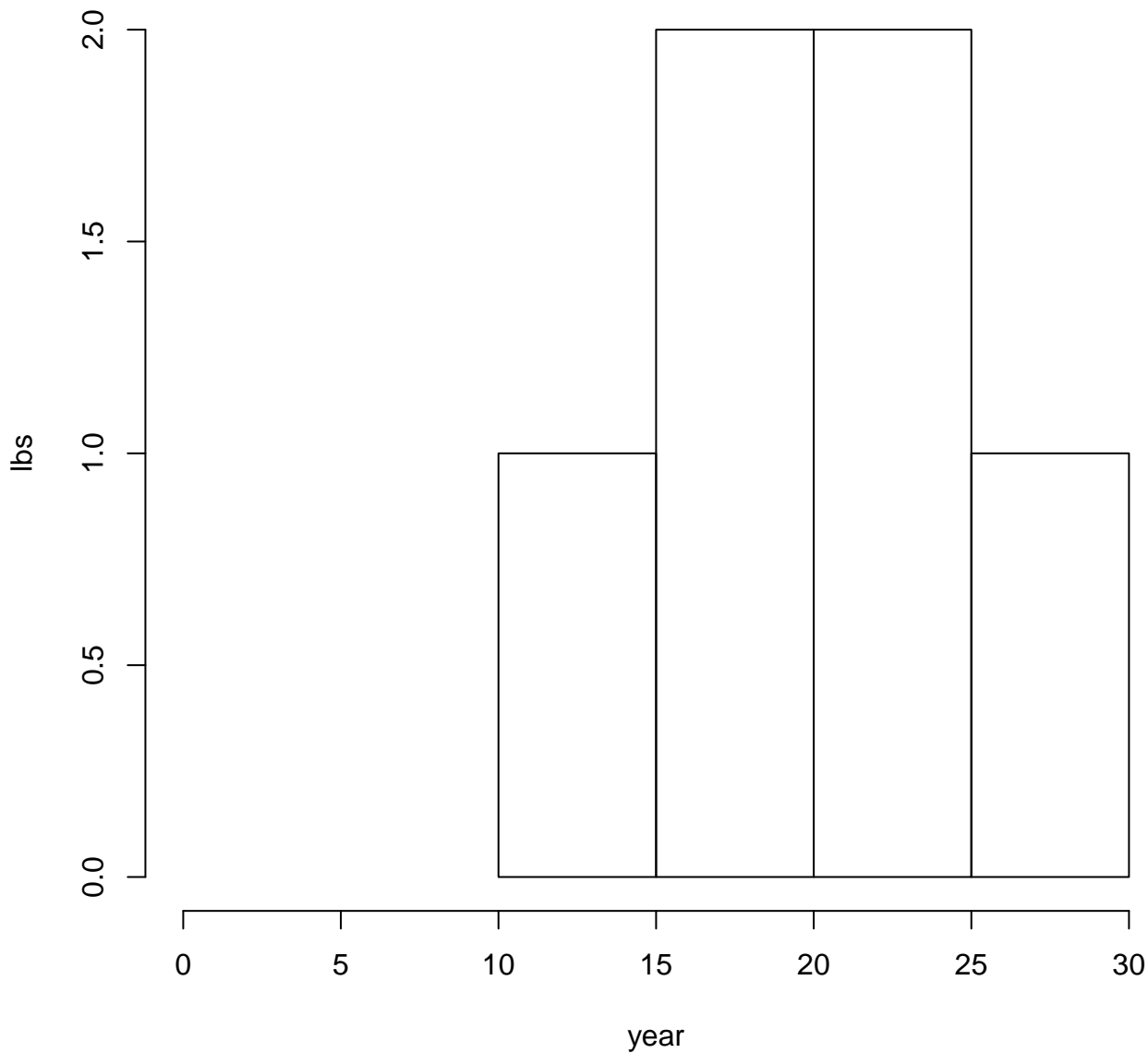
# OXAZOLIDINE E



# OXYDEMETON-METHYL

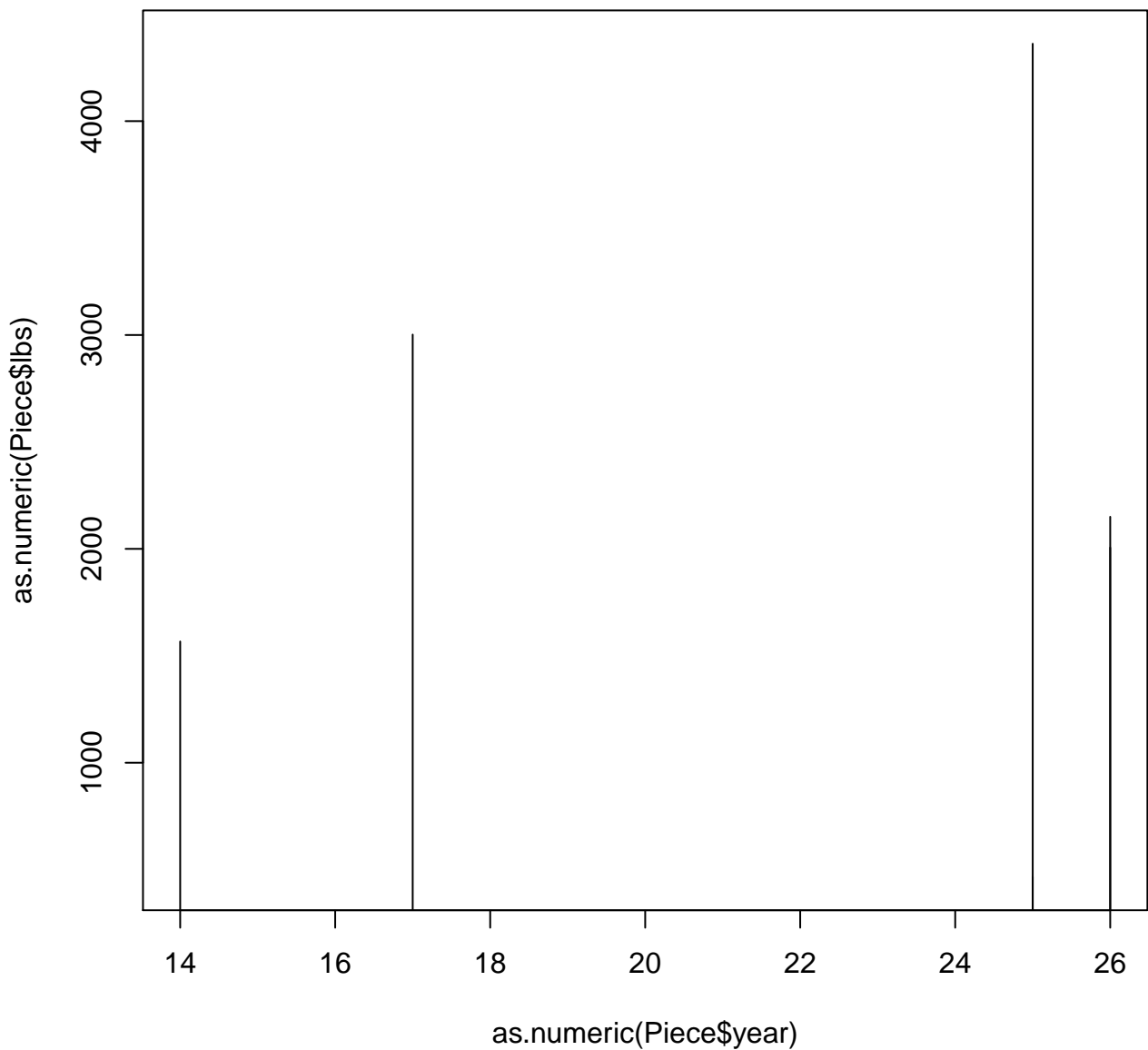


# OXYDEMETON-METHYL

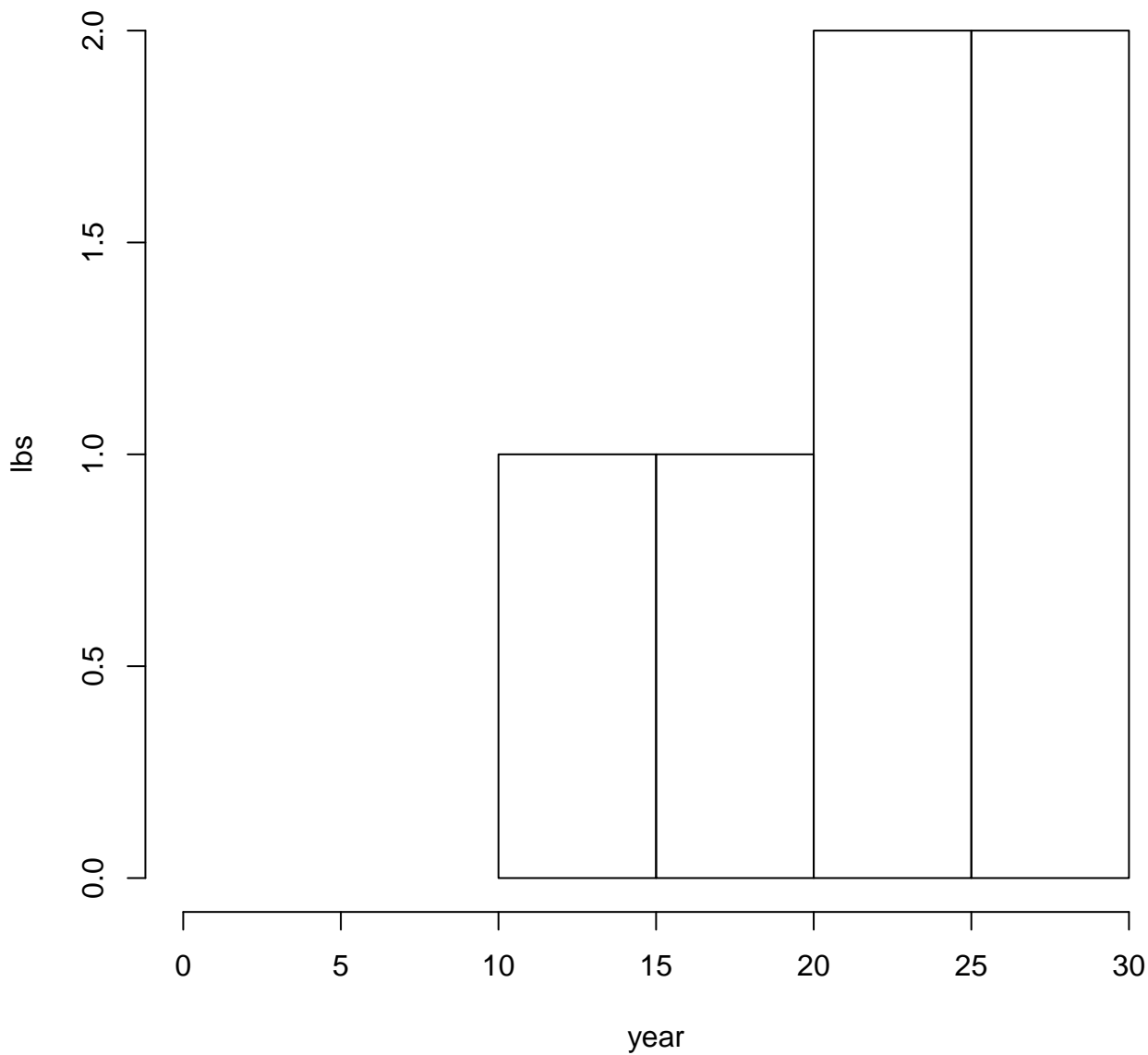




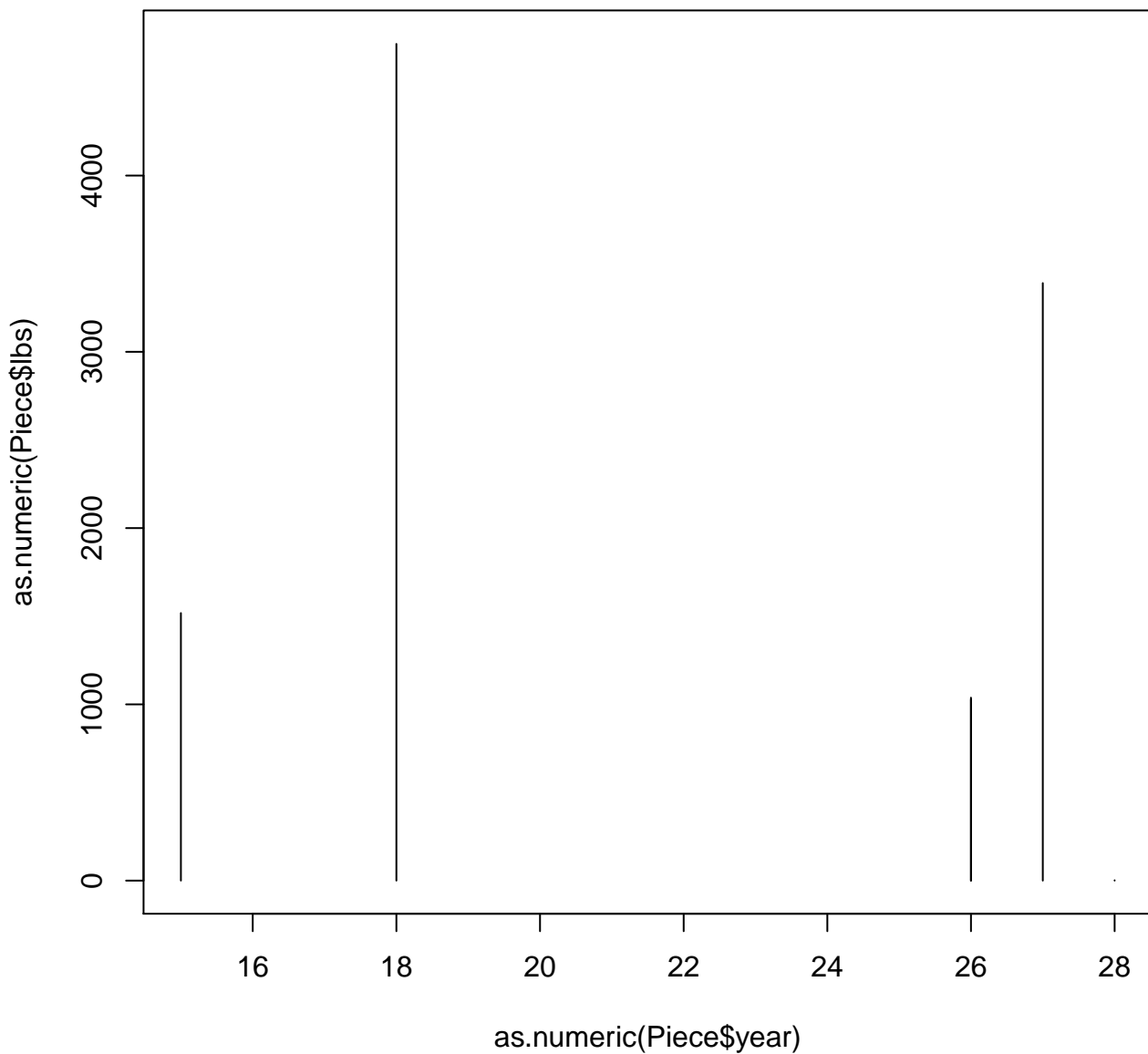
# DIETHYLENE BIS (ALKYL DIMETHYL AMMONIUM CHLORIDE) ALKYL DERIV



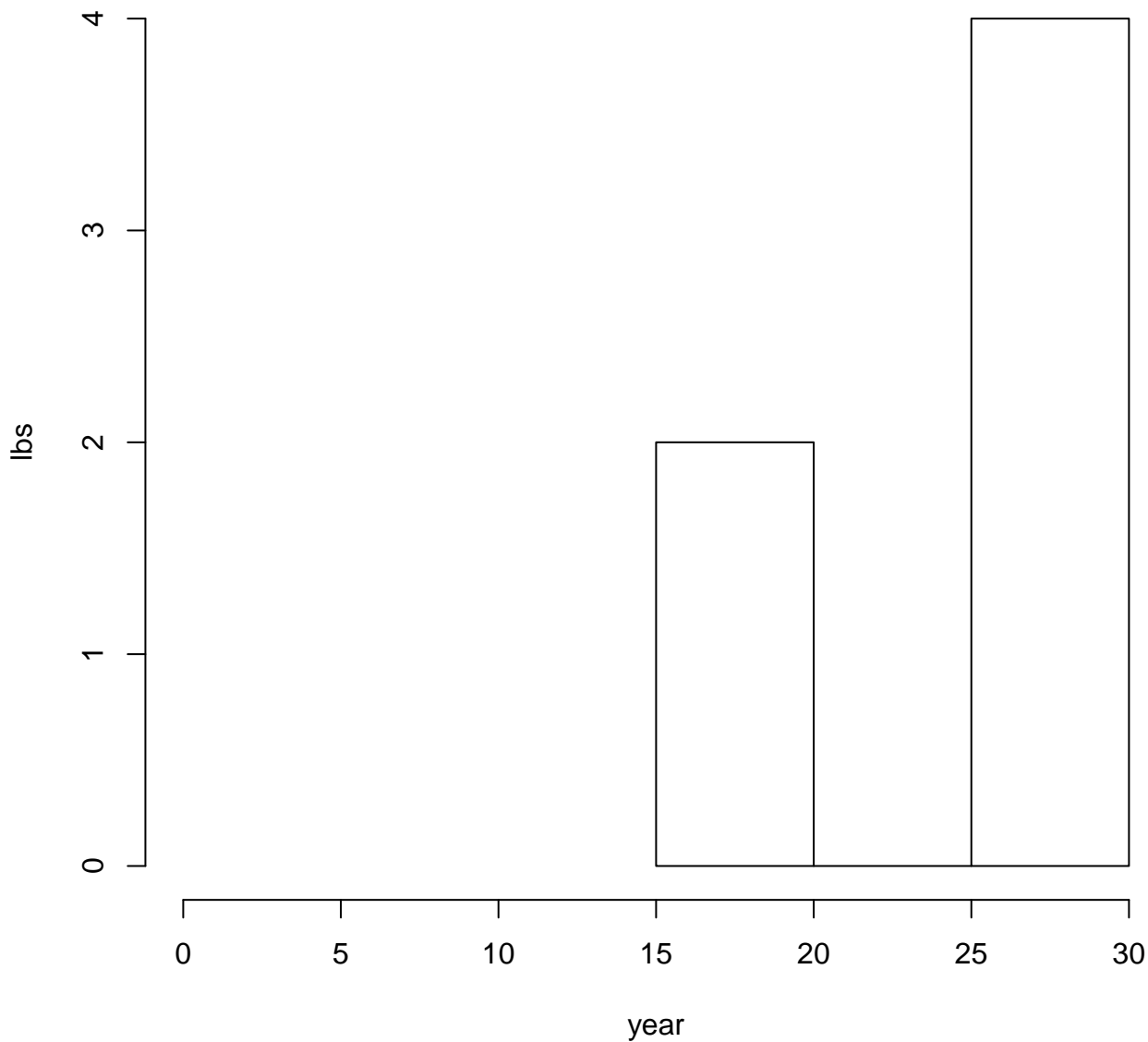
# DIETHYLENE BIS (ALKYL DIMETHYL AMMONIUM CHLORIDE) ALKYL DERIV



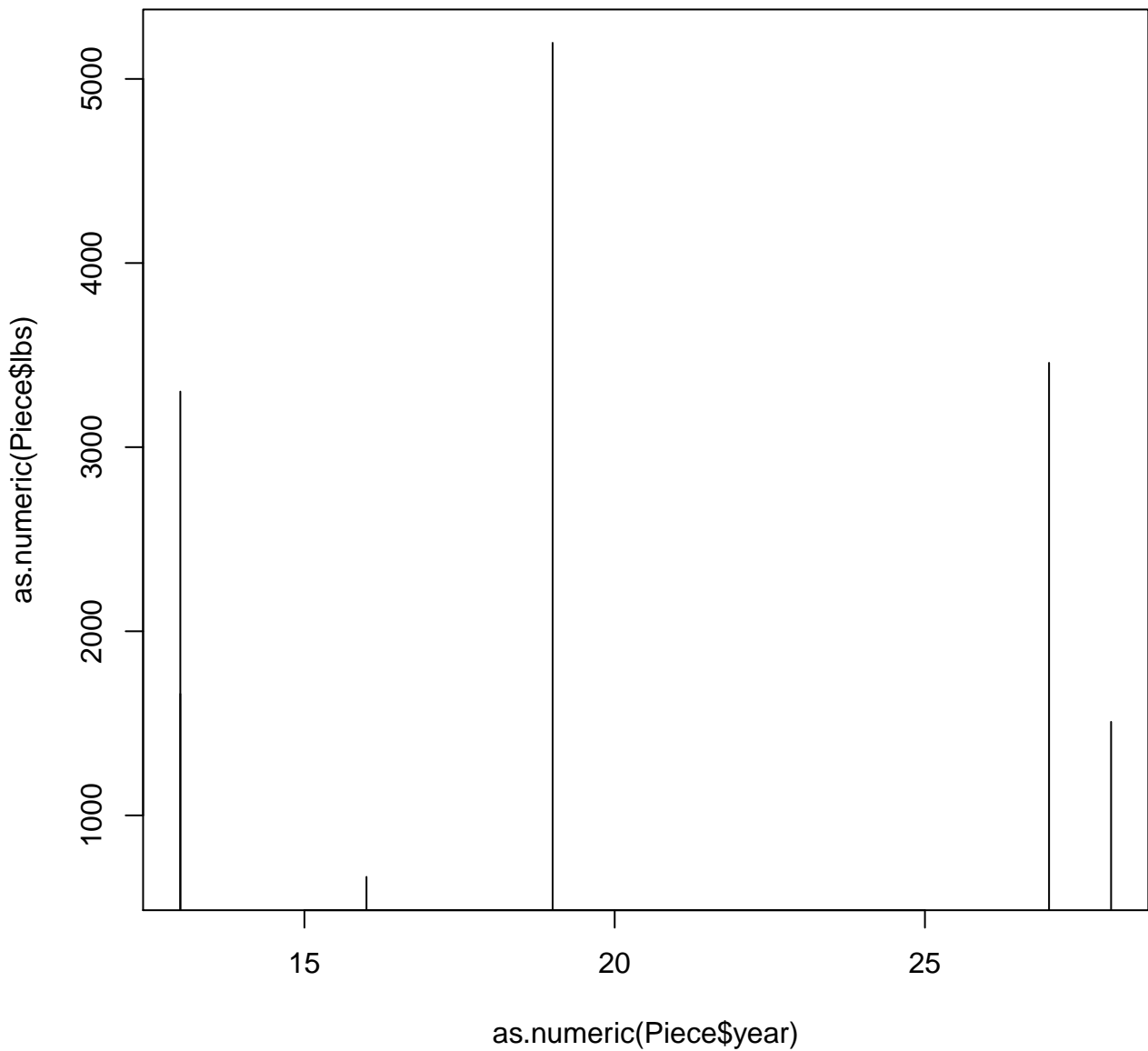
# OXYFLUORFEN



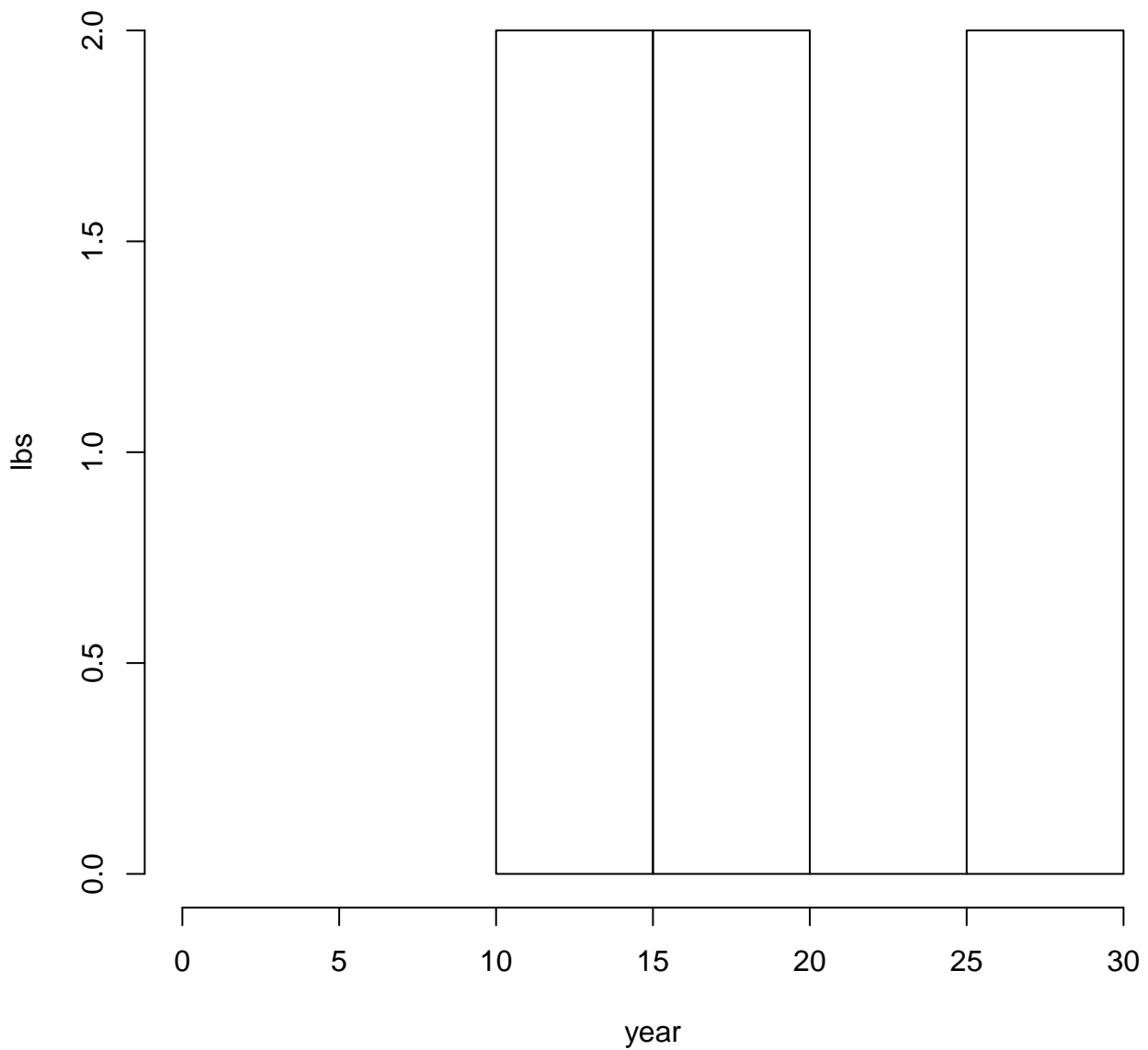
# OXYFLUORFEN



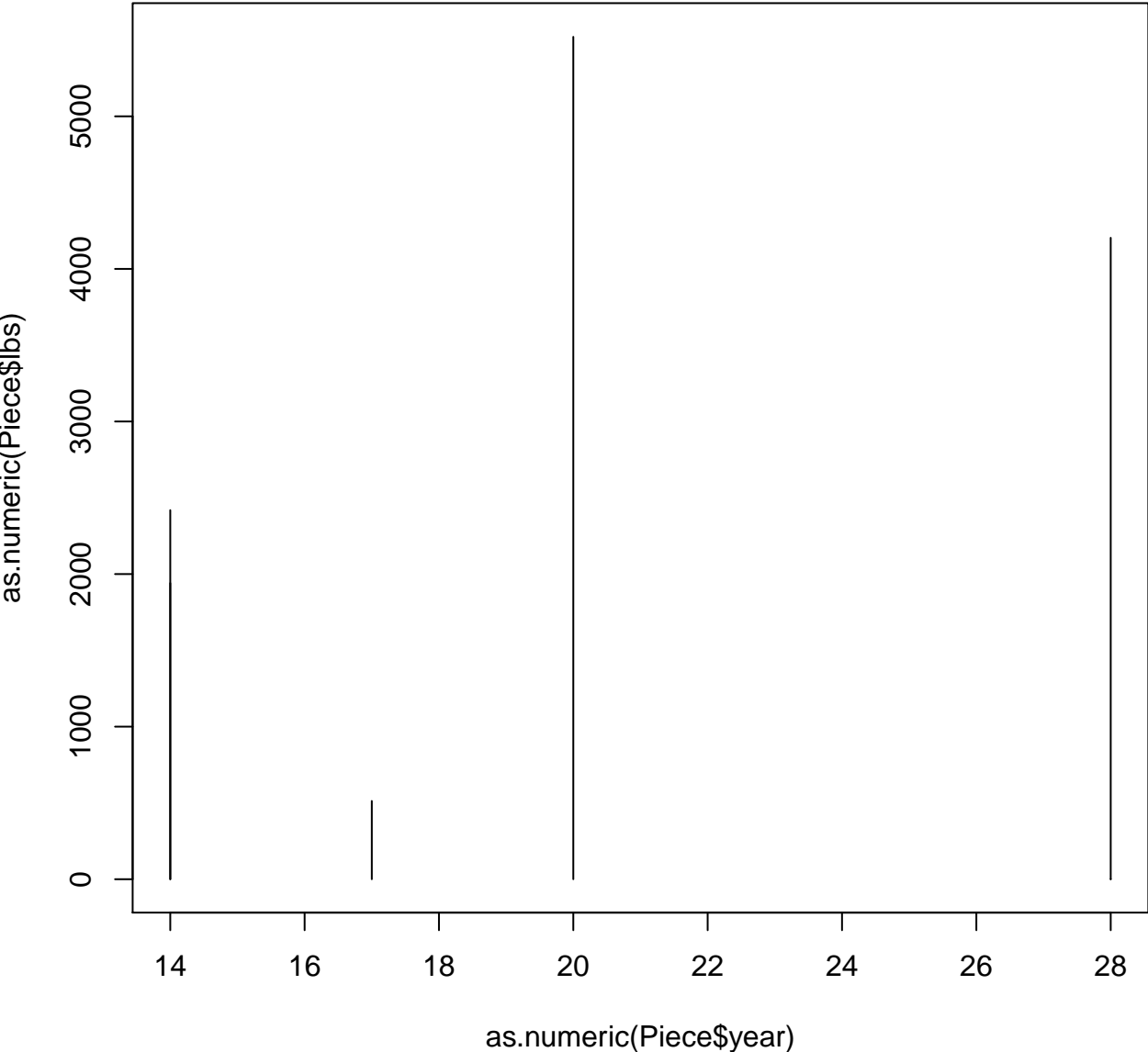
# OXYPURINOL



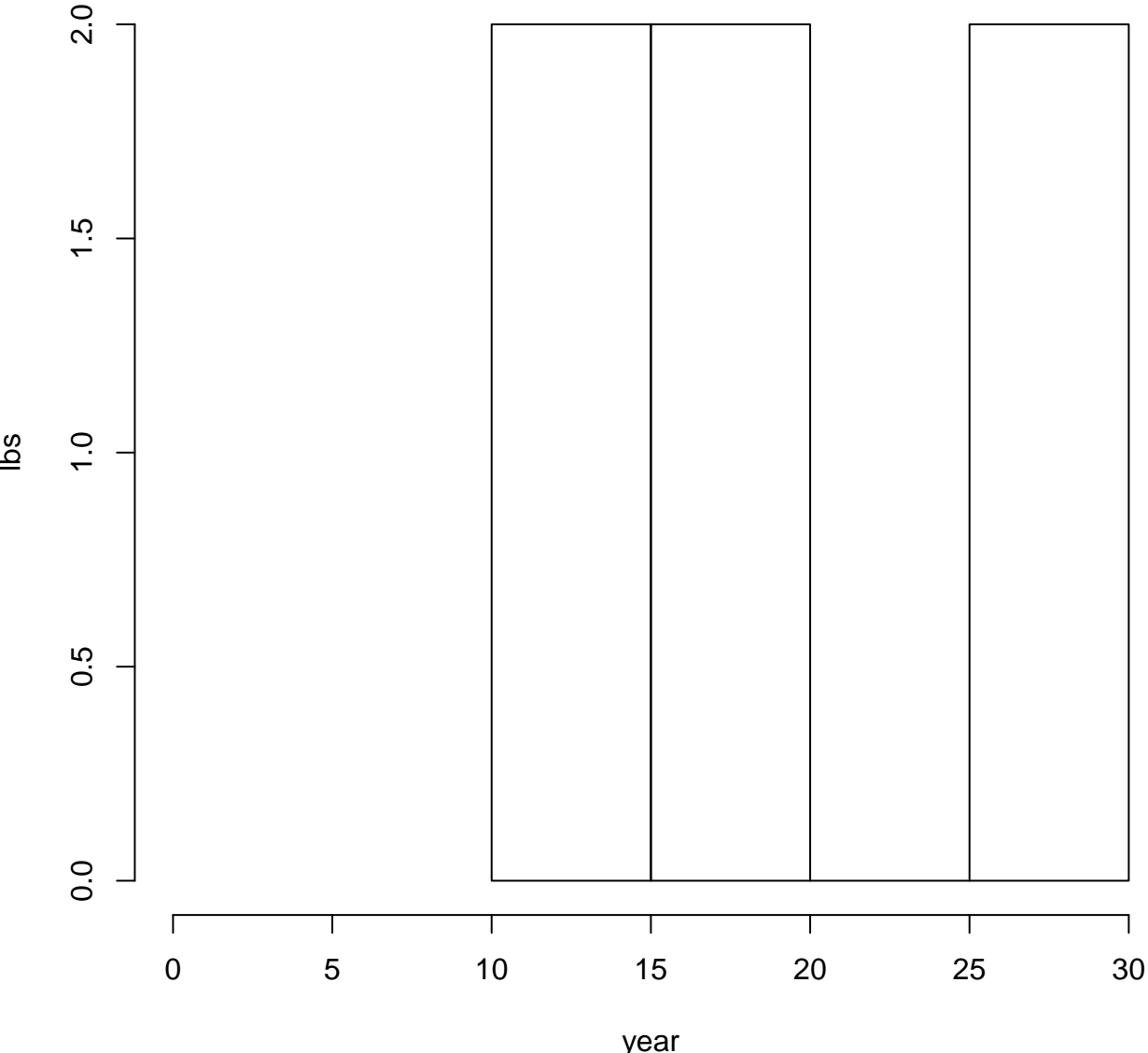
# OXYPURINOL



OXYTETRACYCLINE CALCIUM COMPLEX

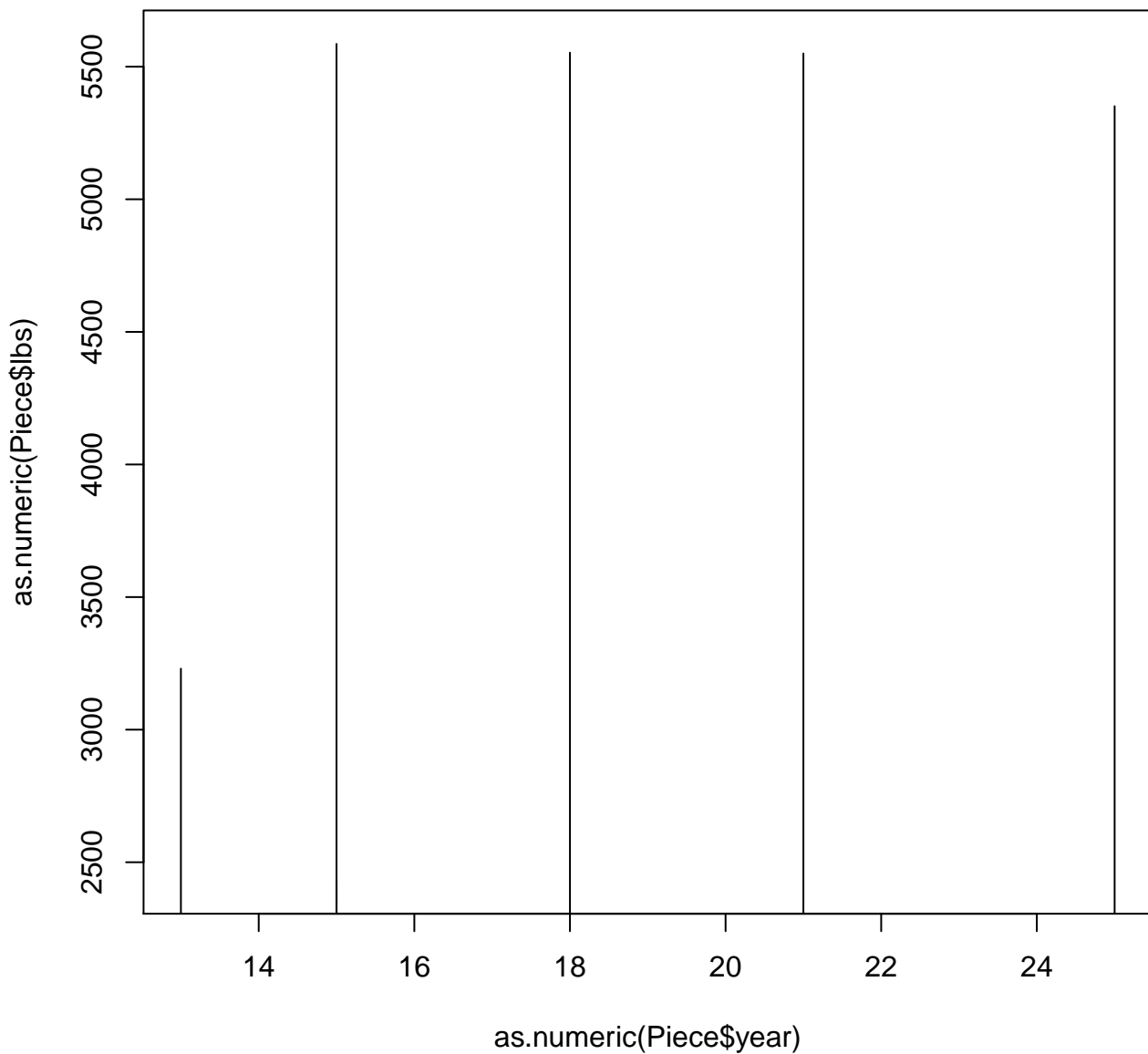


OXYTETRACYCLINE CALCIUM COMPLEX

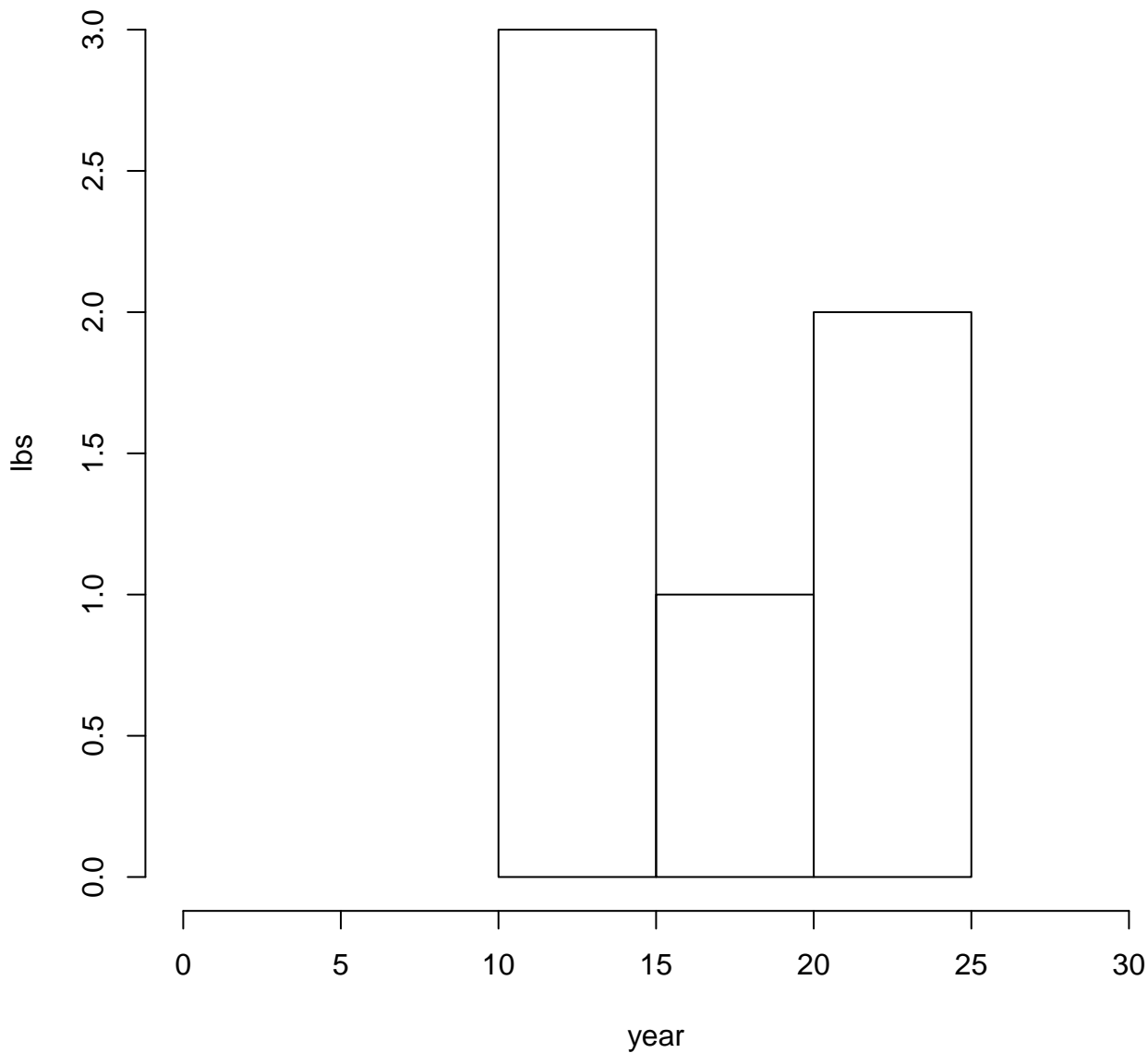




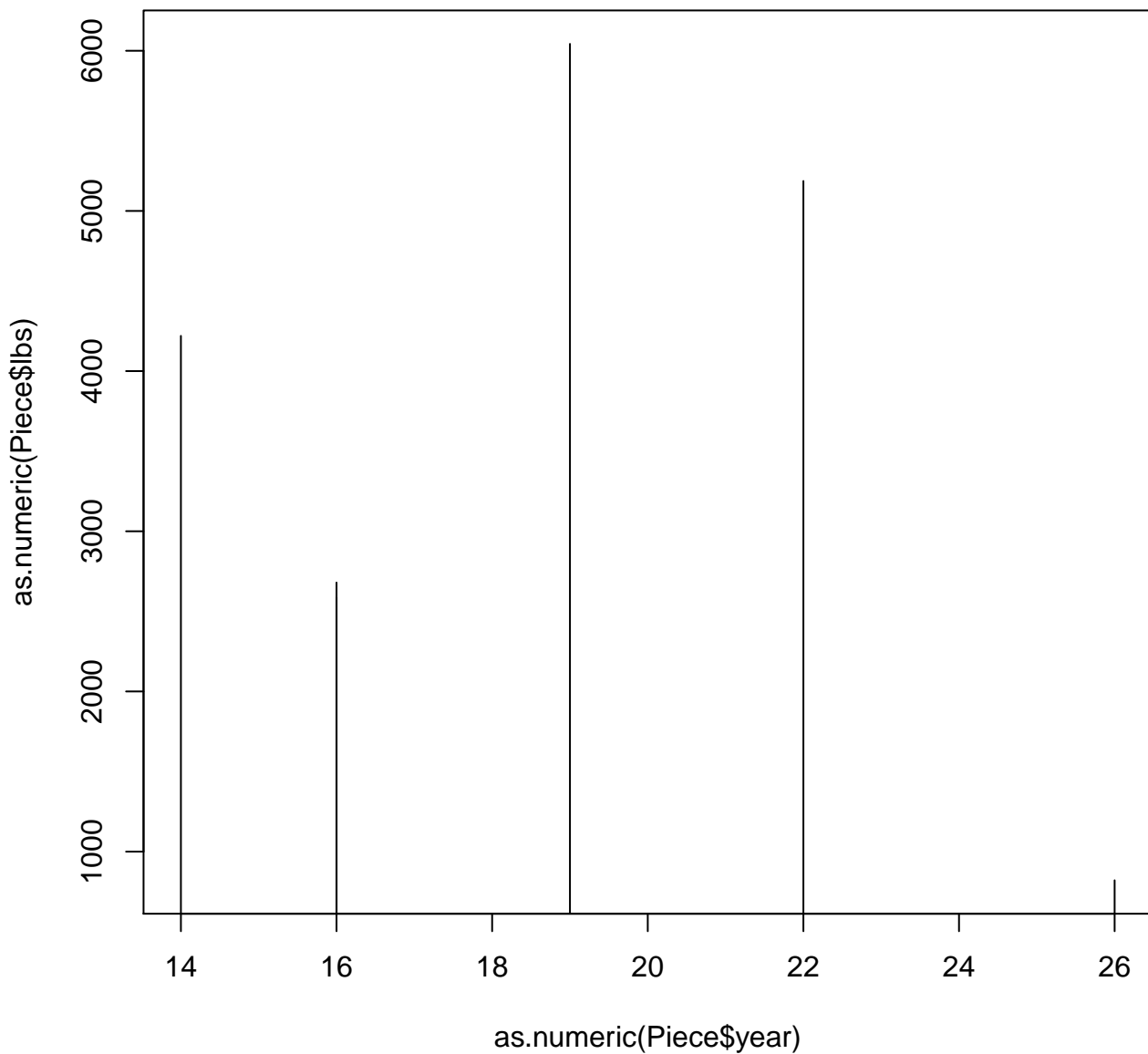
# OXYTETRACYCLINE HYDROCHLORIDE



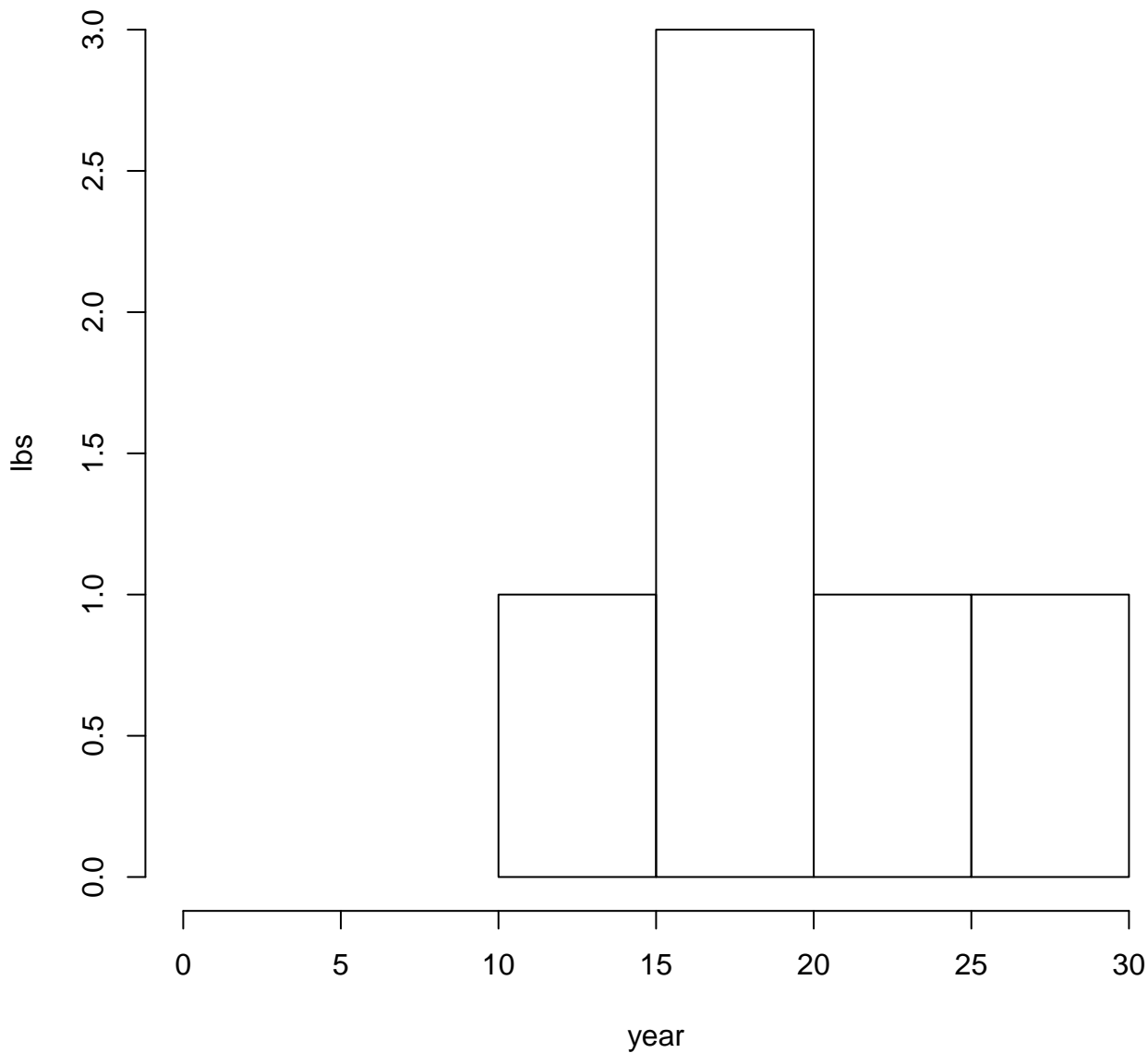
# OXYTETRACYCLINE HYDROCHLORIDE



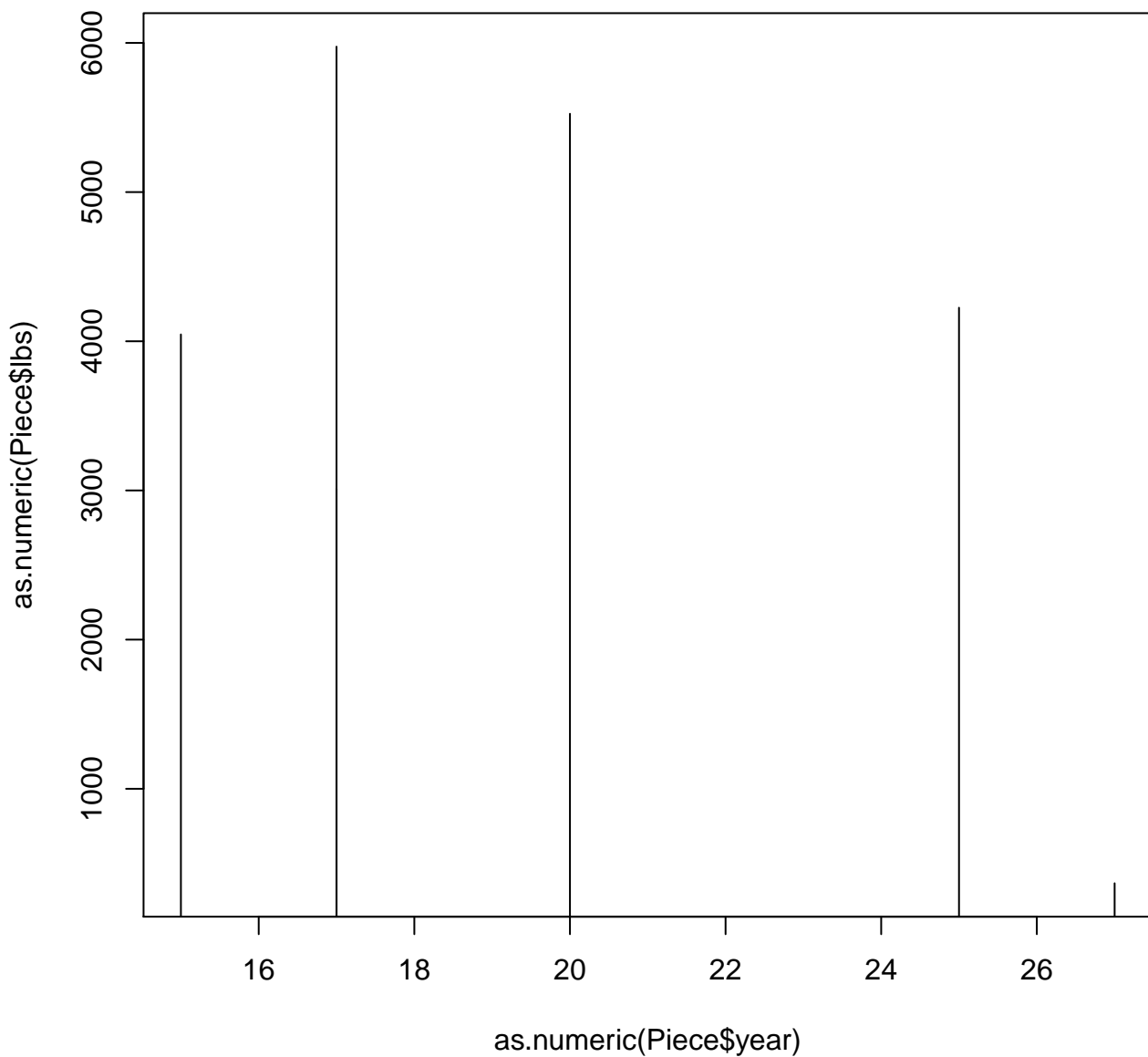
# OXYTETRACYCLINE HYDROCHLORIDE OTHER RELATED



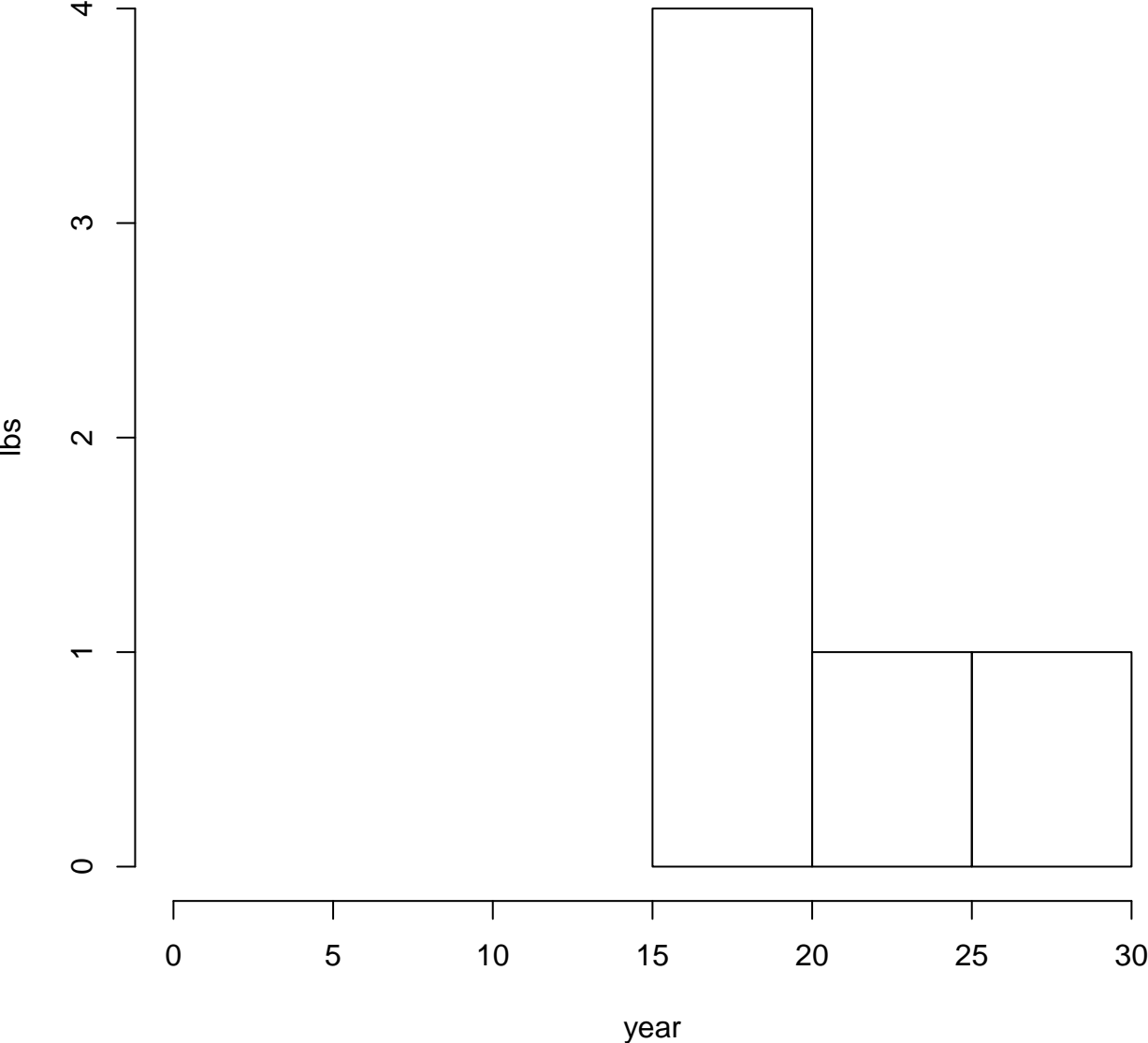
# OXYTETRACYCLINE HYDROCHLORIDE OTHER RELATED



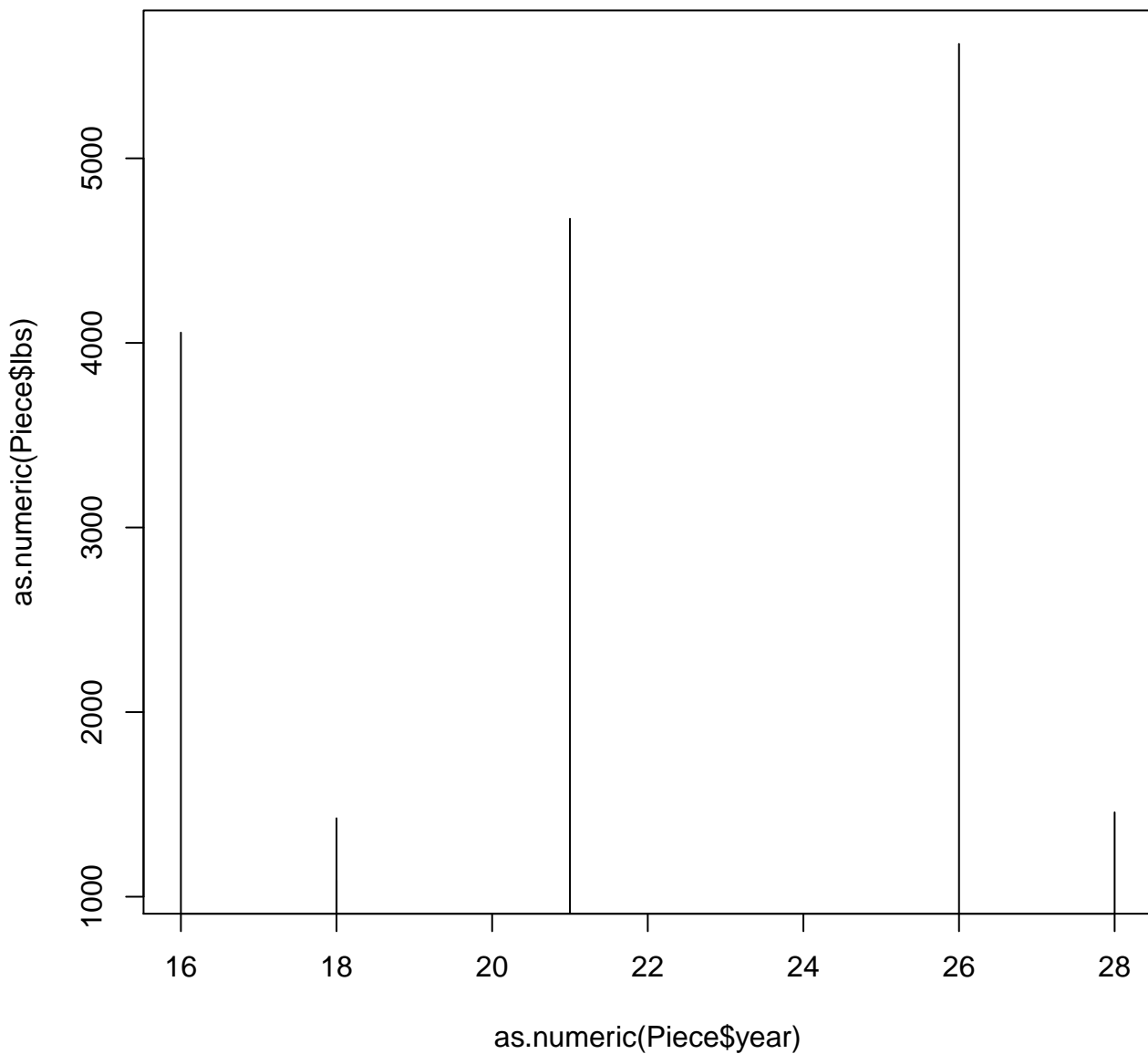
# PACLOBUTRAZOL



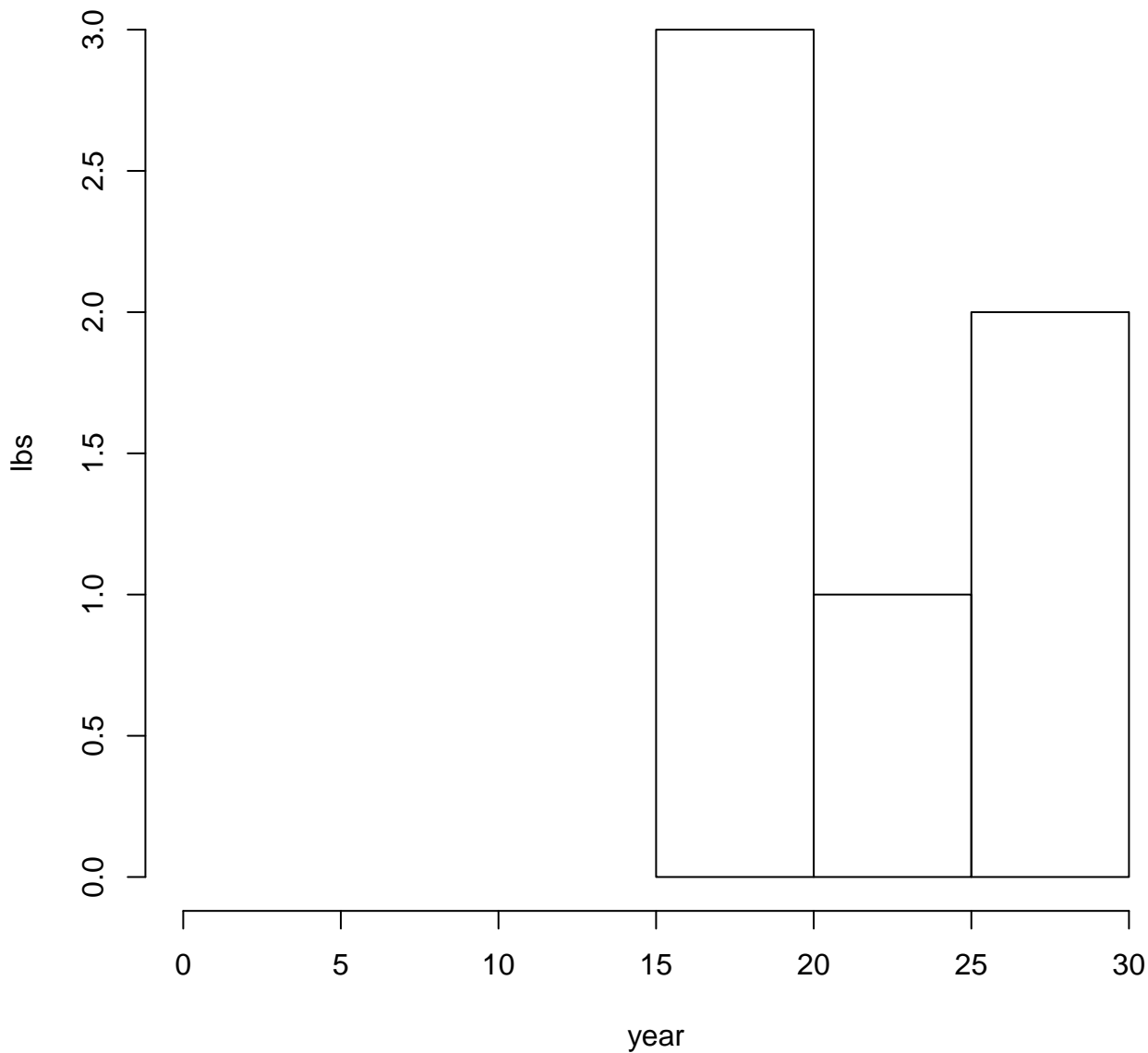
PACLOBUTRAZOL



# PAECILOMYCES LILACINUS STRAIN 251

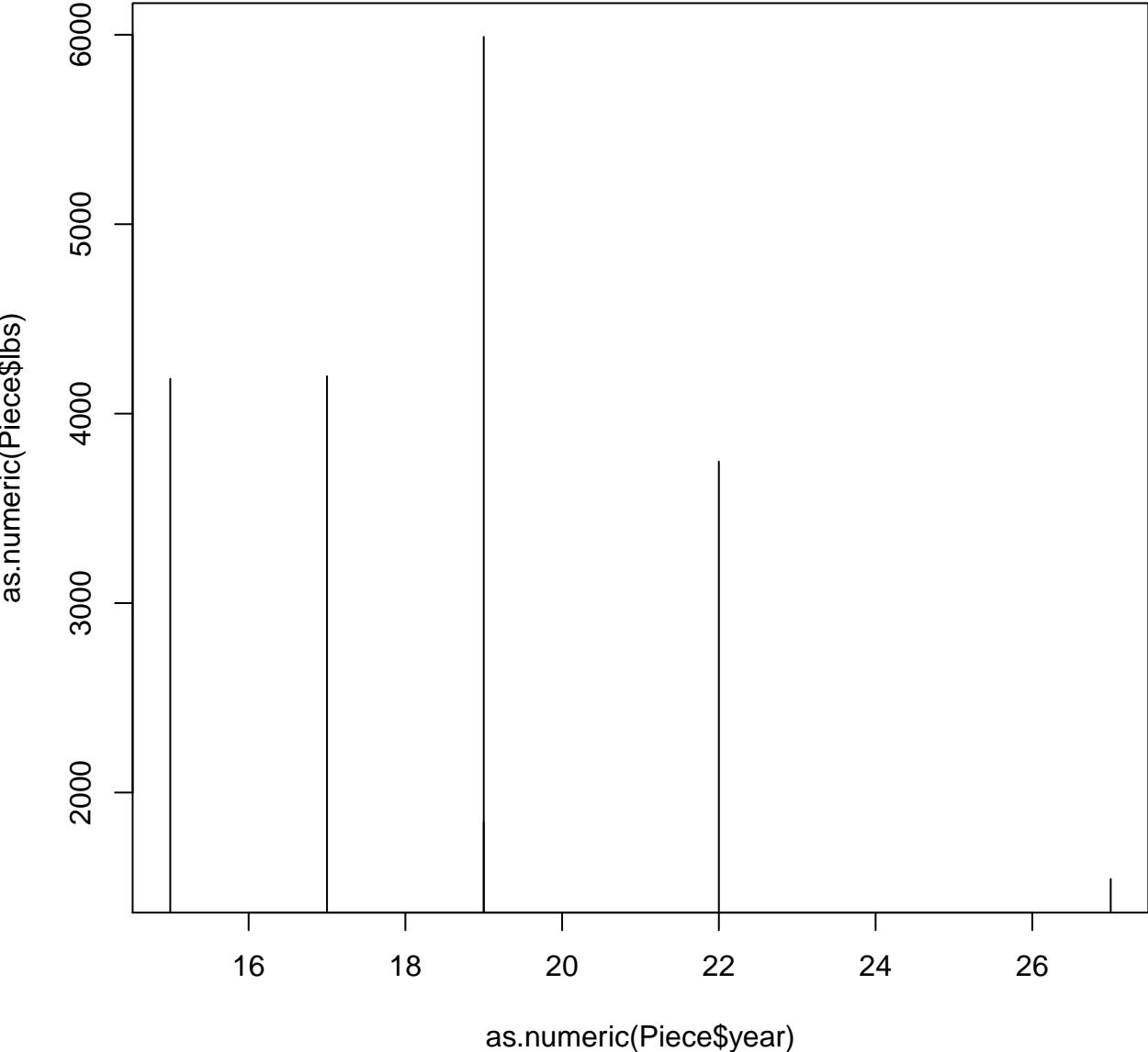


# PAECILOMYCES LILACINUS STRAIN 251

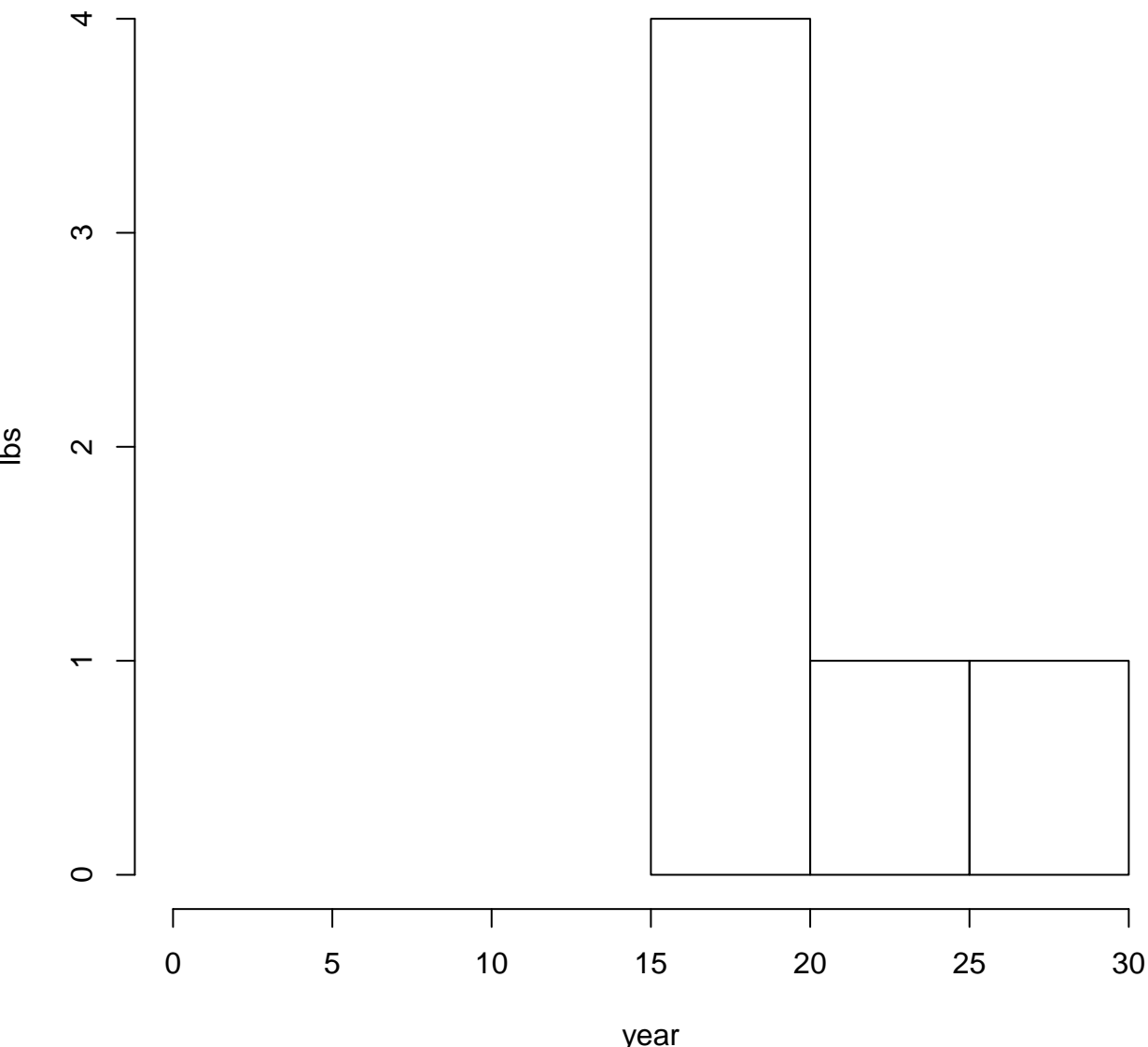




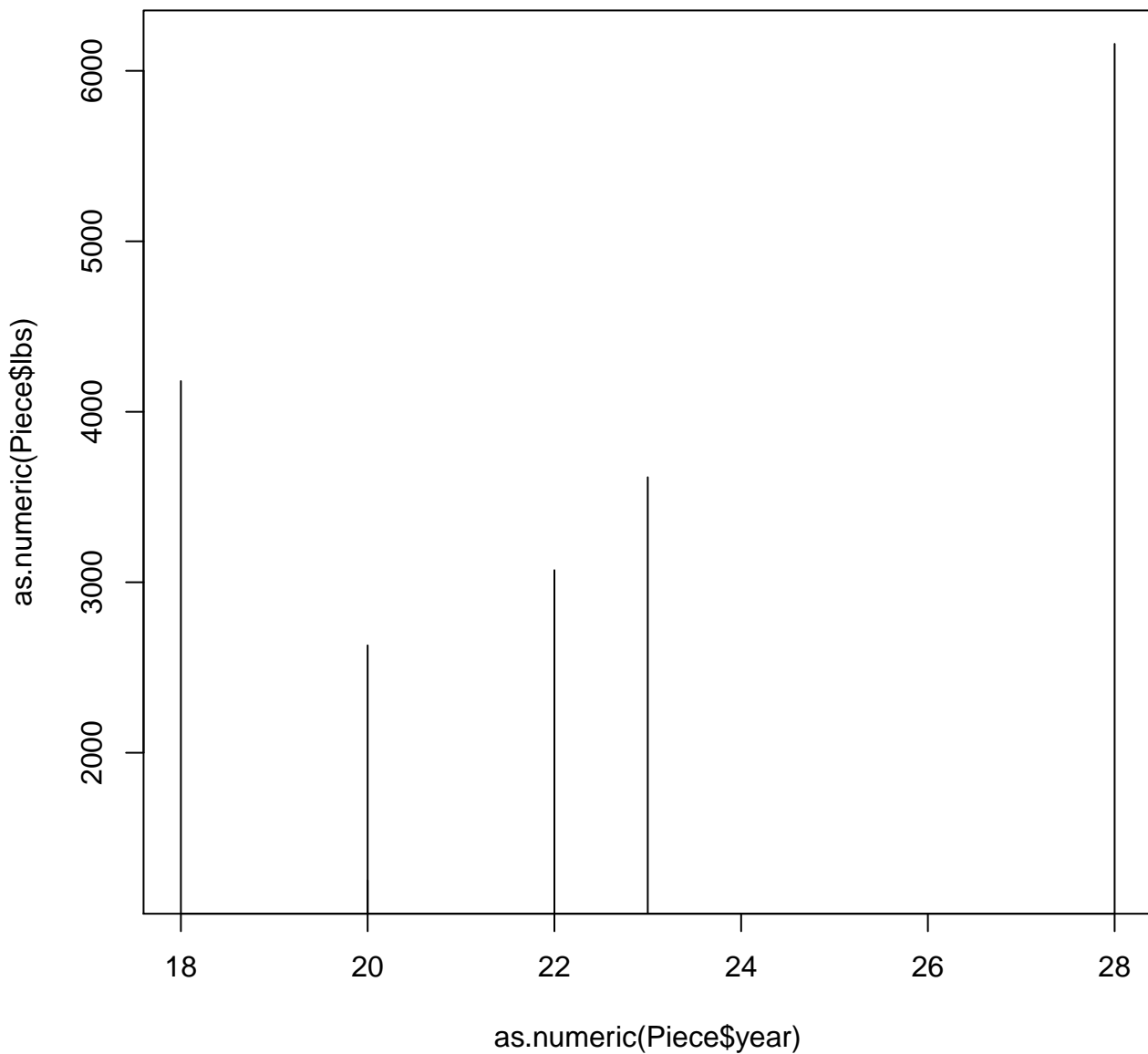
**PANTOEA AGGLOMERANS STRAIN E325 NRRL B-21856**



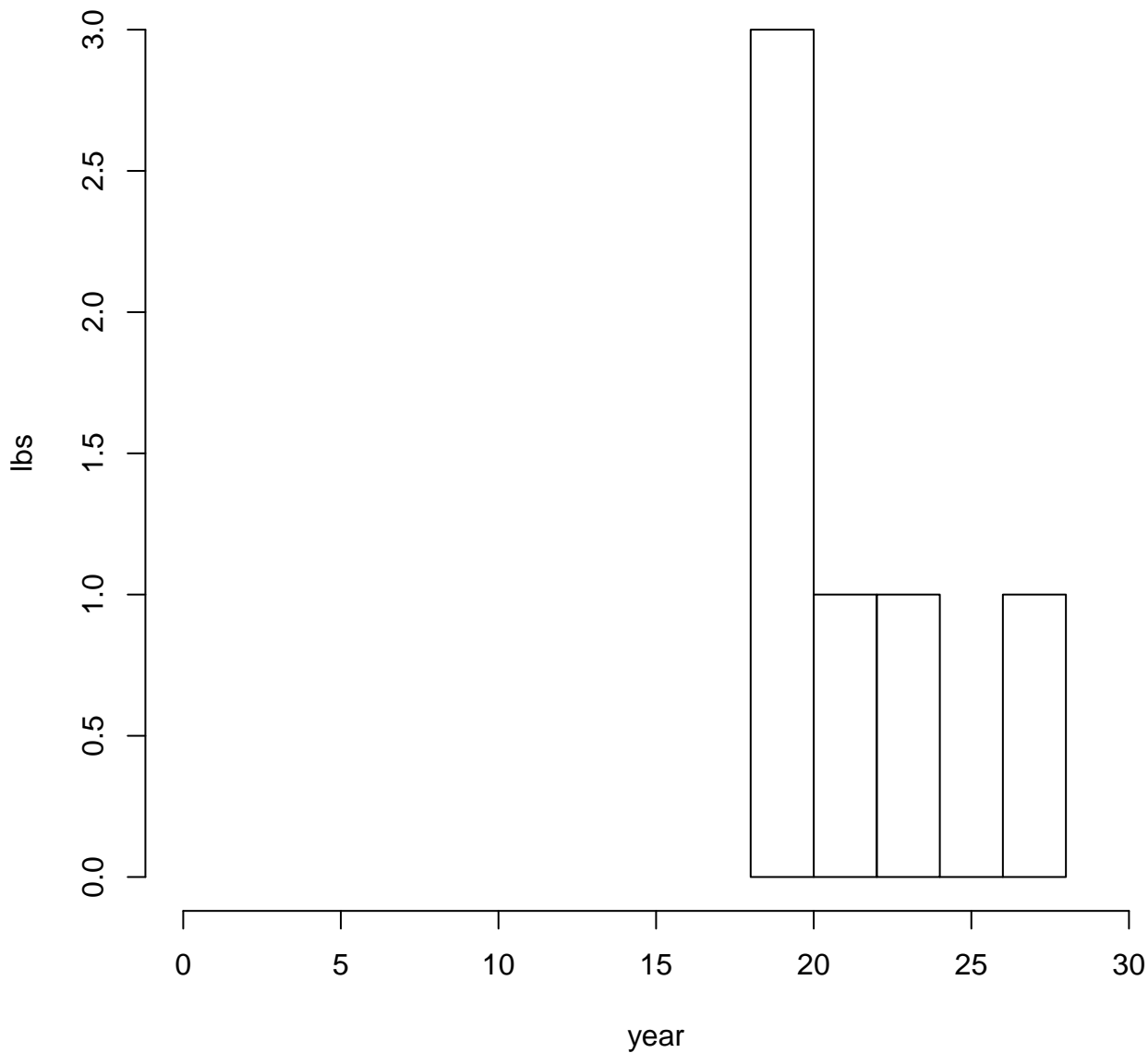
**PANTOEA AGGLOMERANS STRAIN E325 NRRL B-21856**



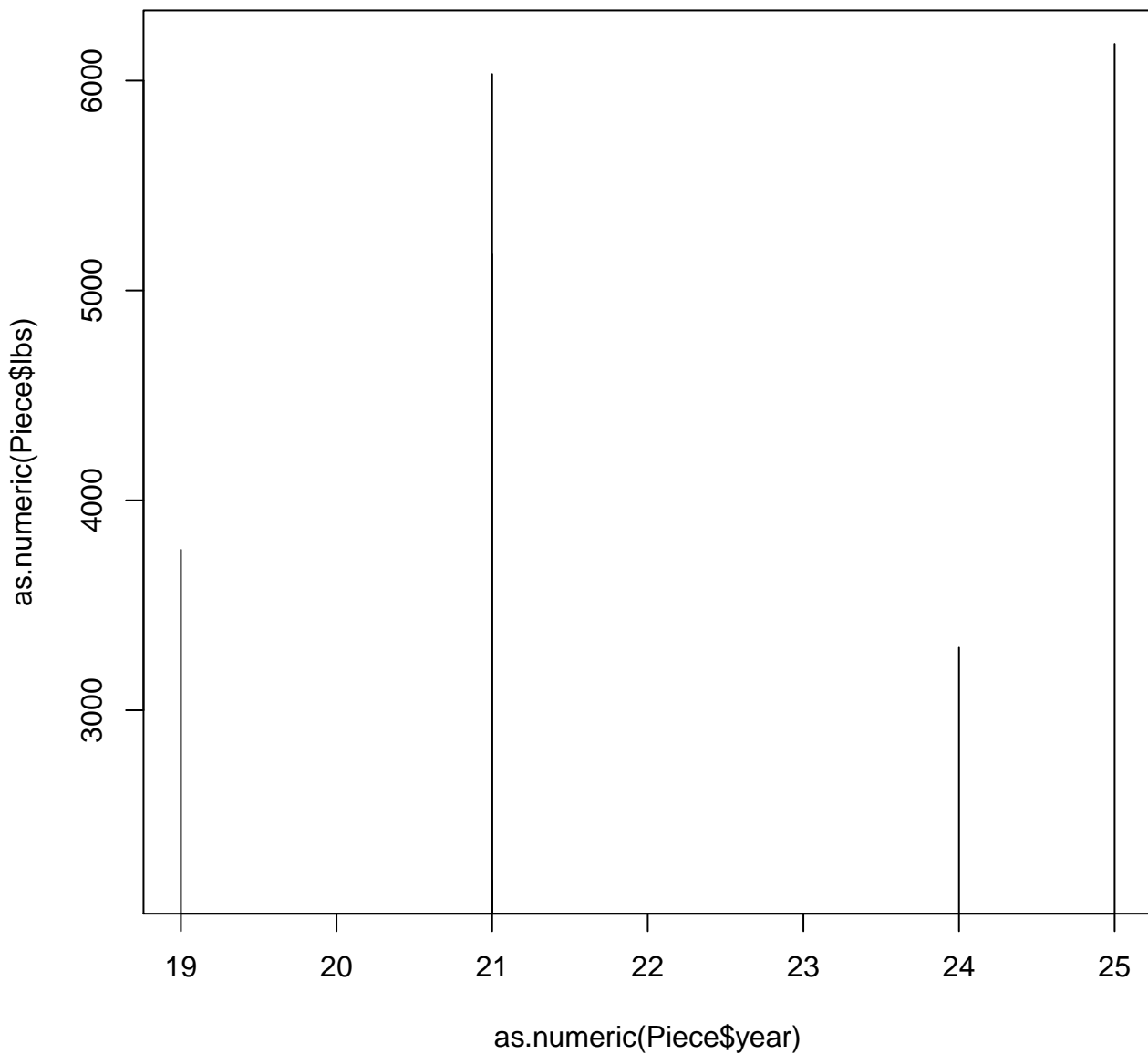
# PARA-CHLORO-META-CRESOL



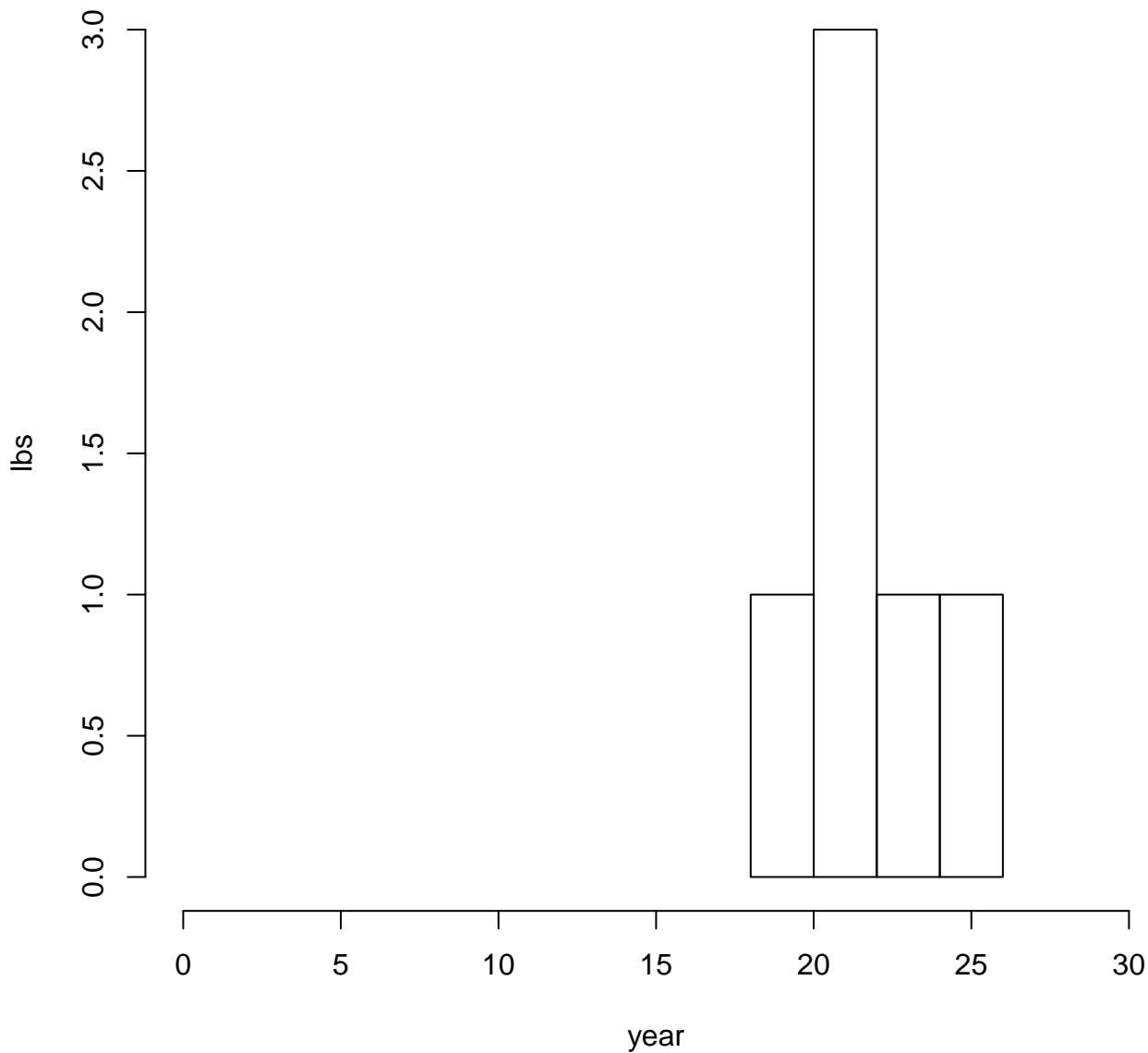
# PARA-CHLORO-META-CRESOL



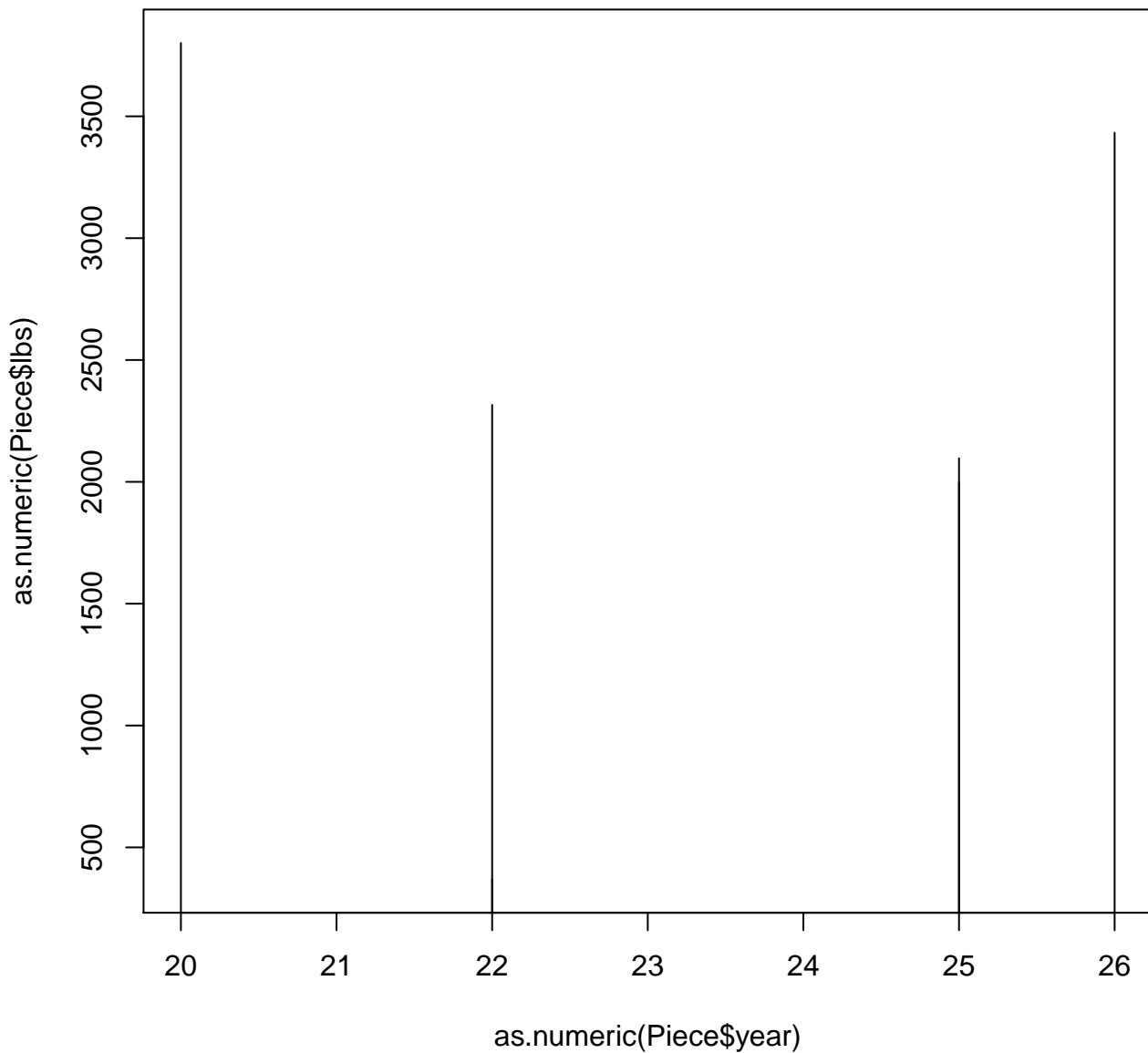
# PARA-DICHLOROBENZENE



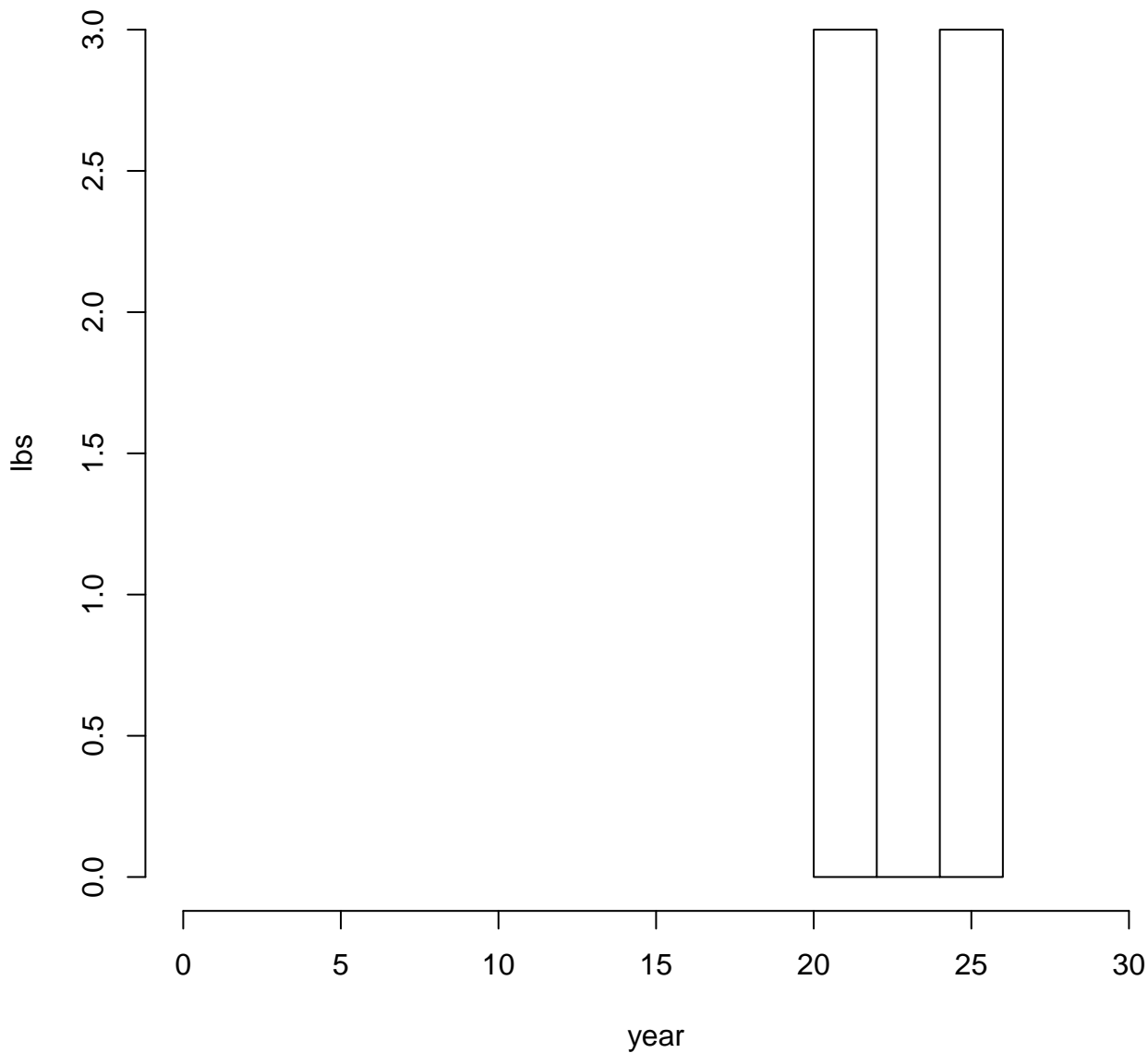
# PARA-DICHLOROBENZENE



# PARAQUAT DICHLORIDE

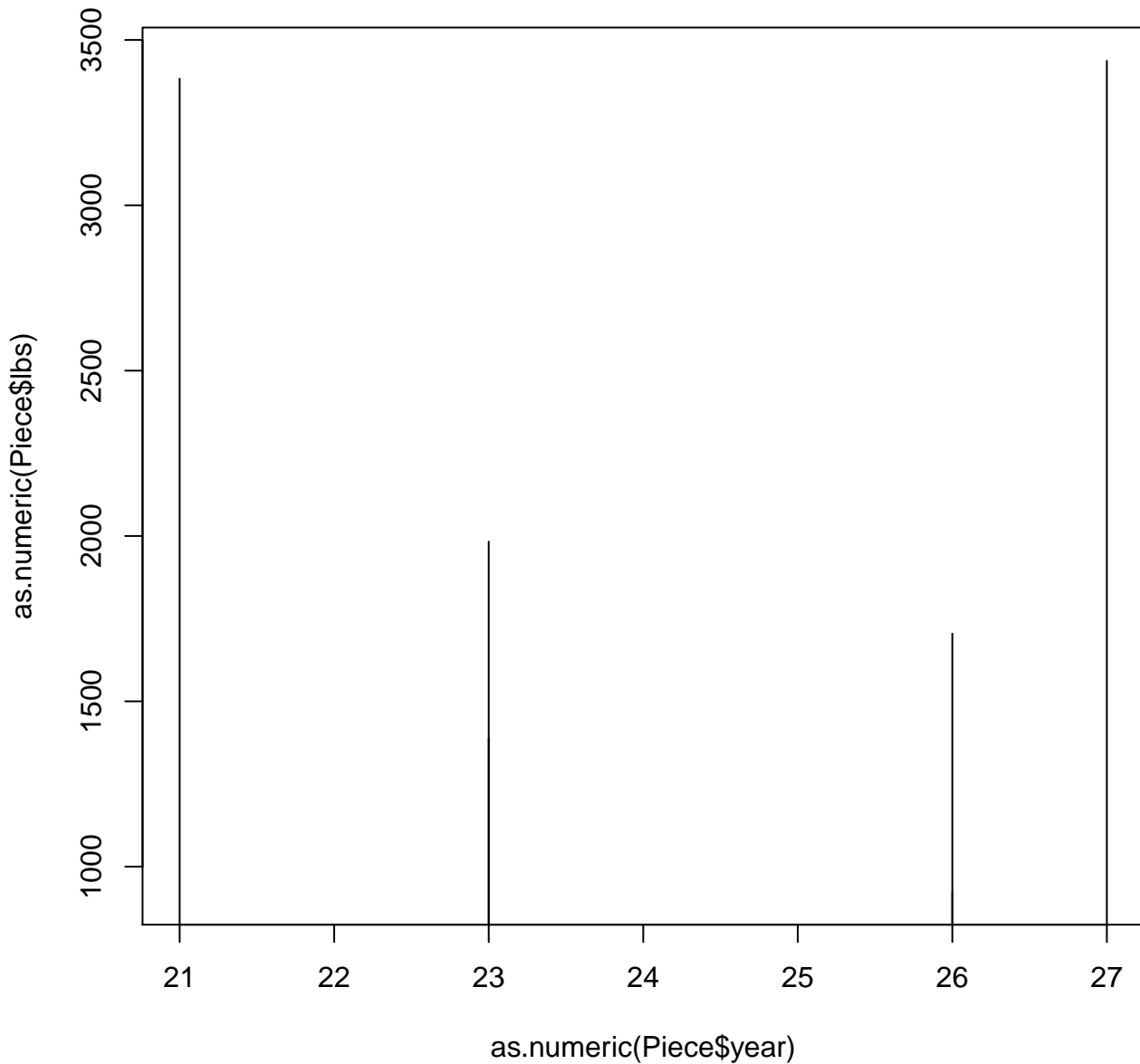


# PARAQUAT DICHLORIDE

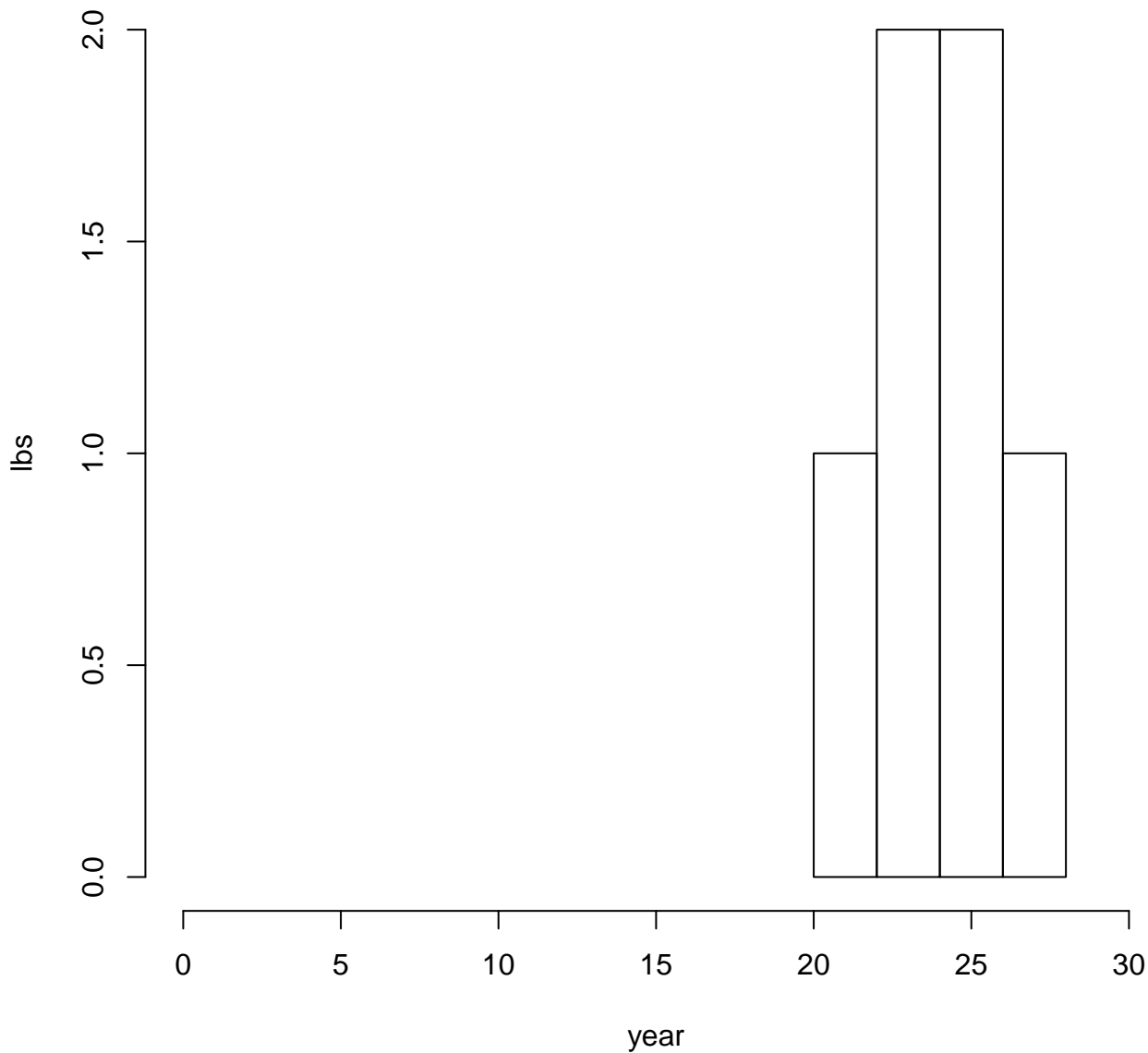




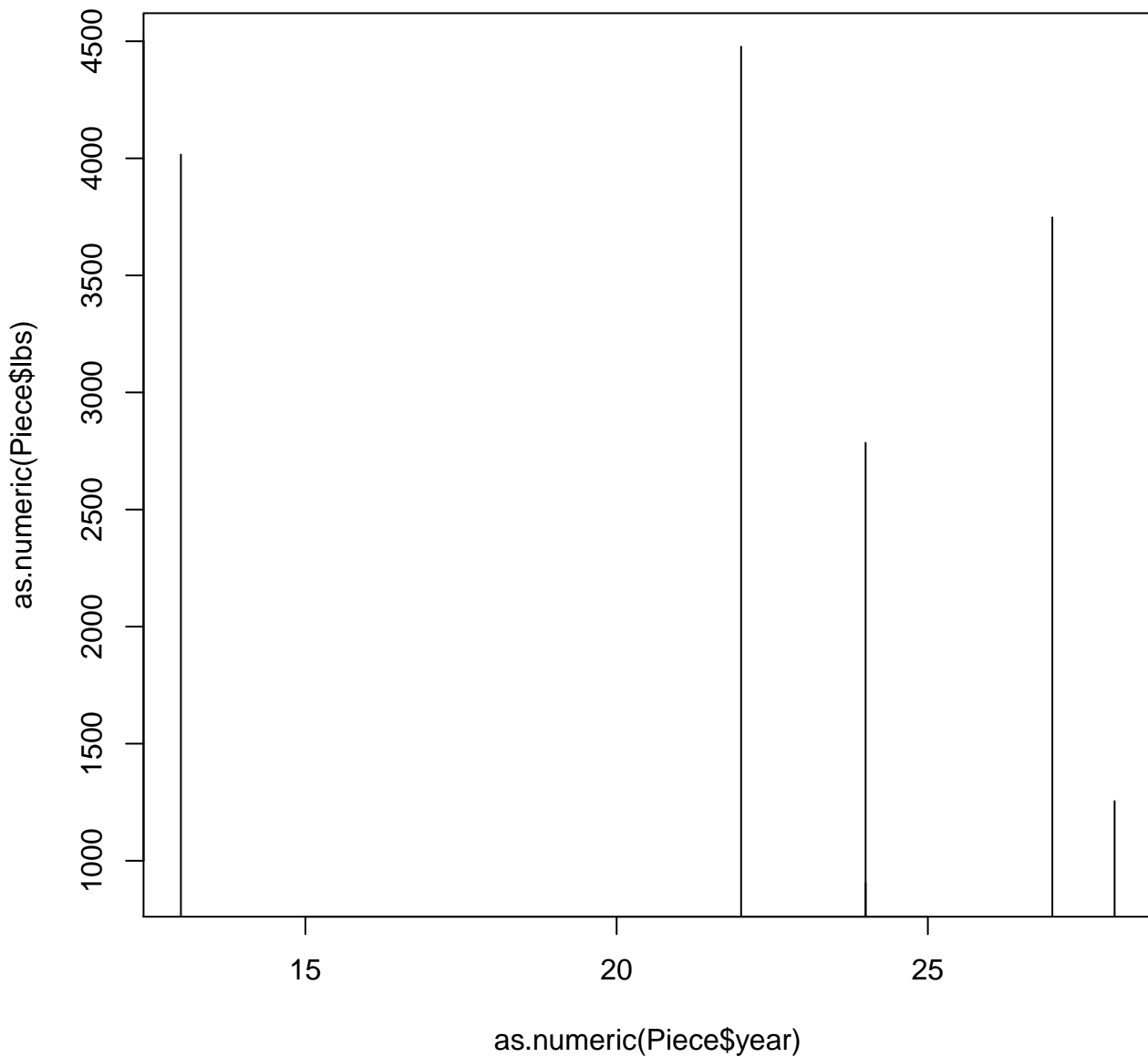
# PARA-TERT-AMYLPHENOL



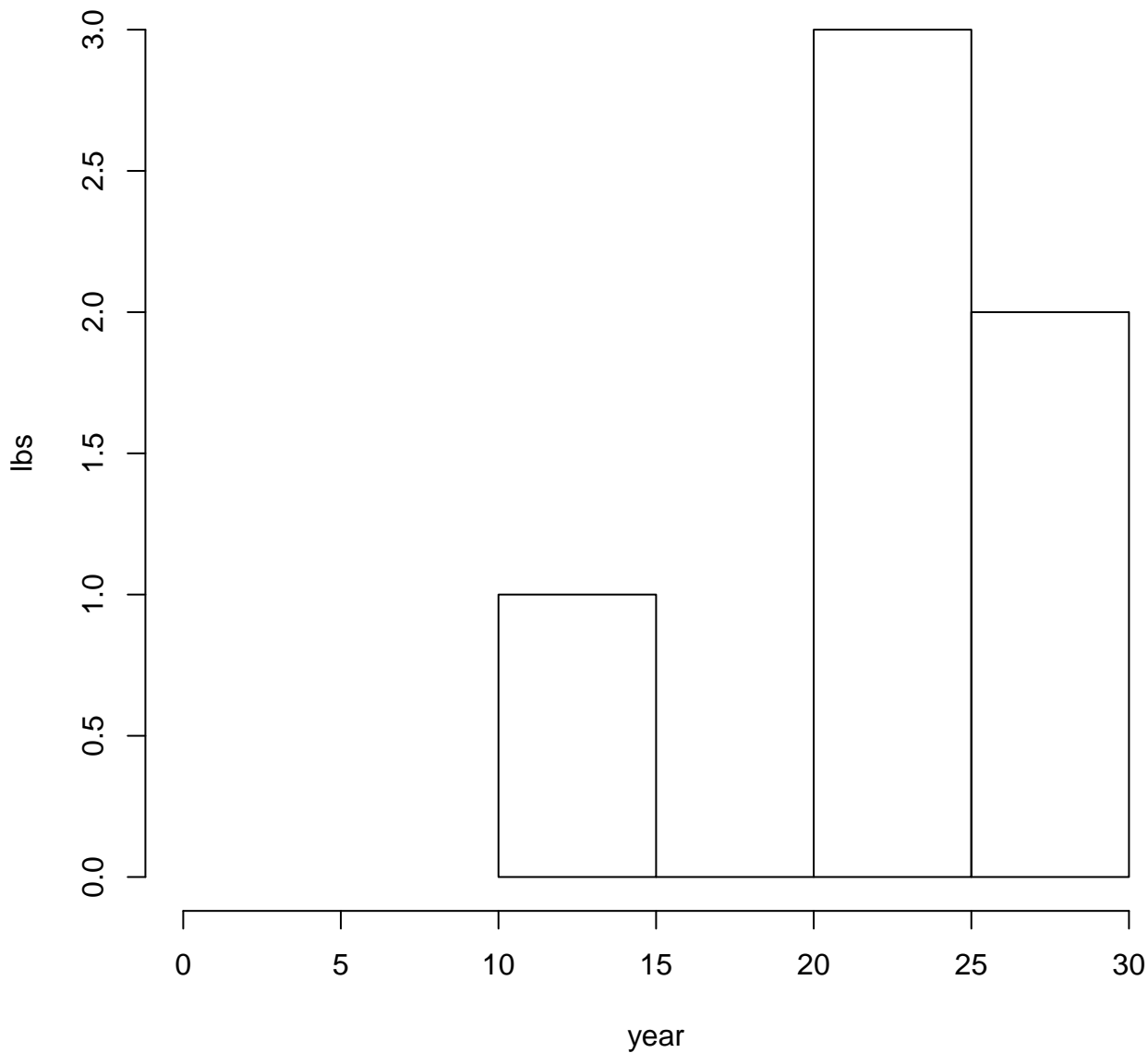
# PARA-TERT-AMYLPHENOL



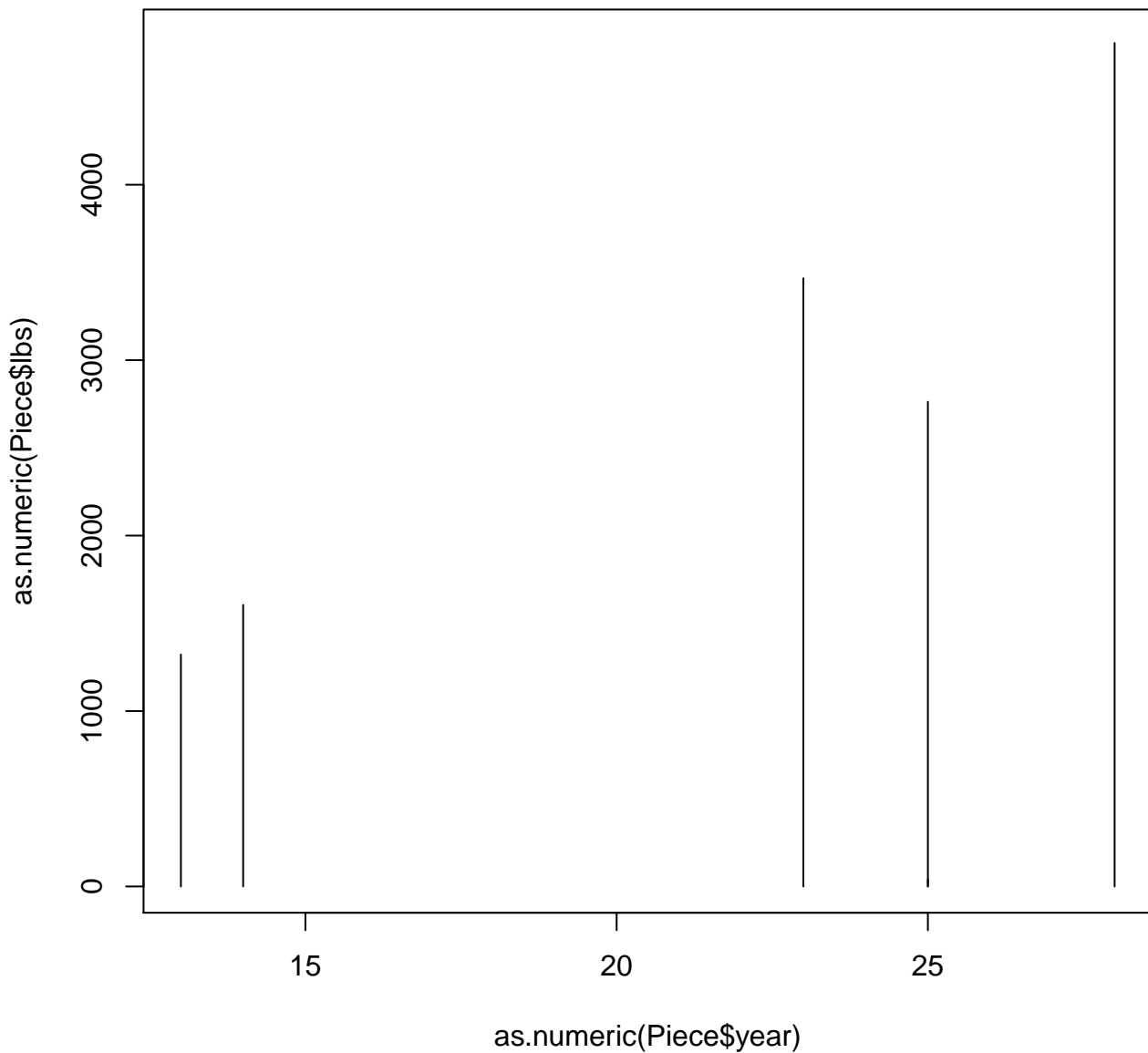
# PARA-TERT-AMYLPHENOL POTASSIUM SALT



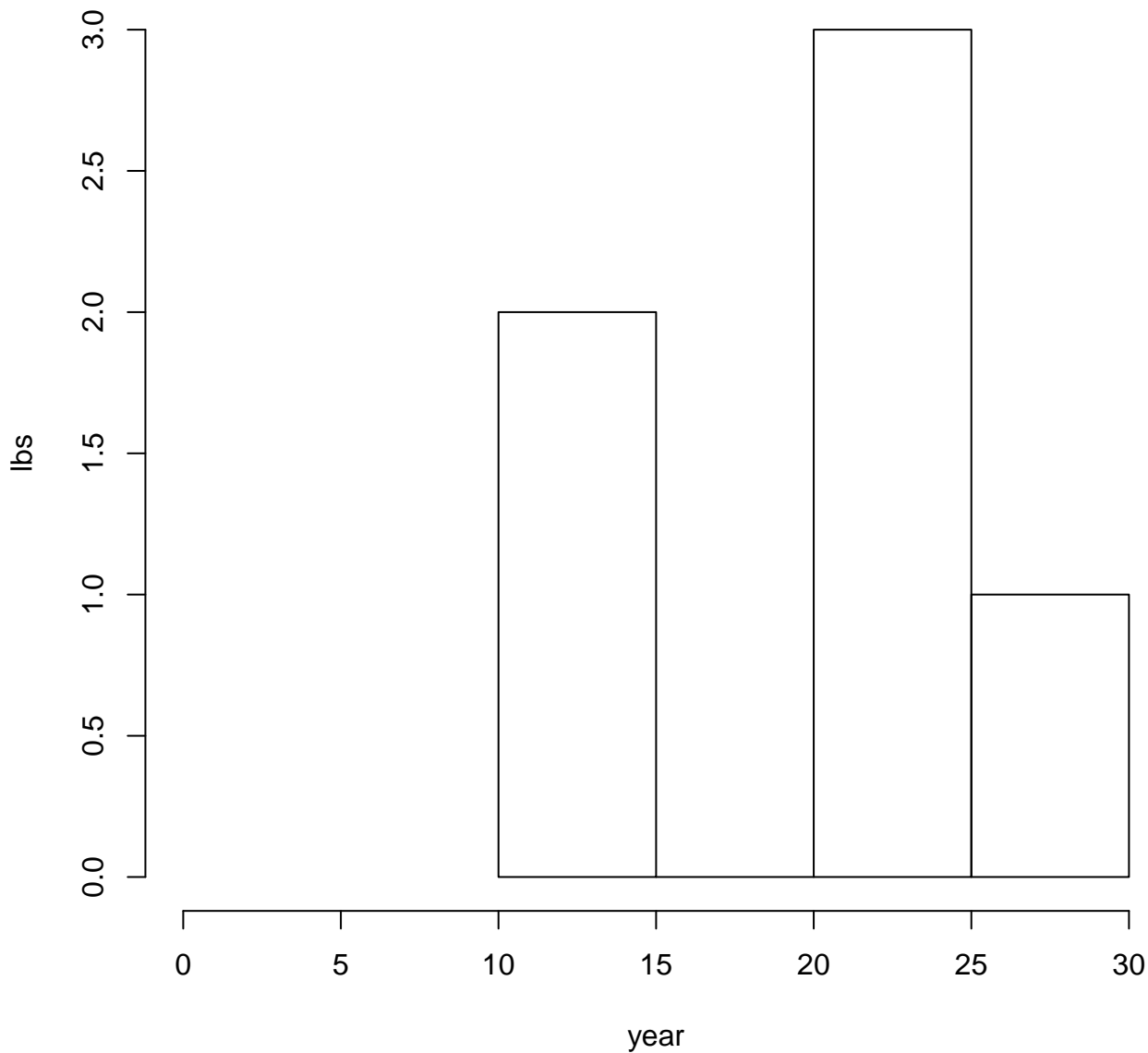
# PARA-TERT-AMYLPHENOL POTASSIUM SALT



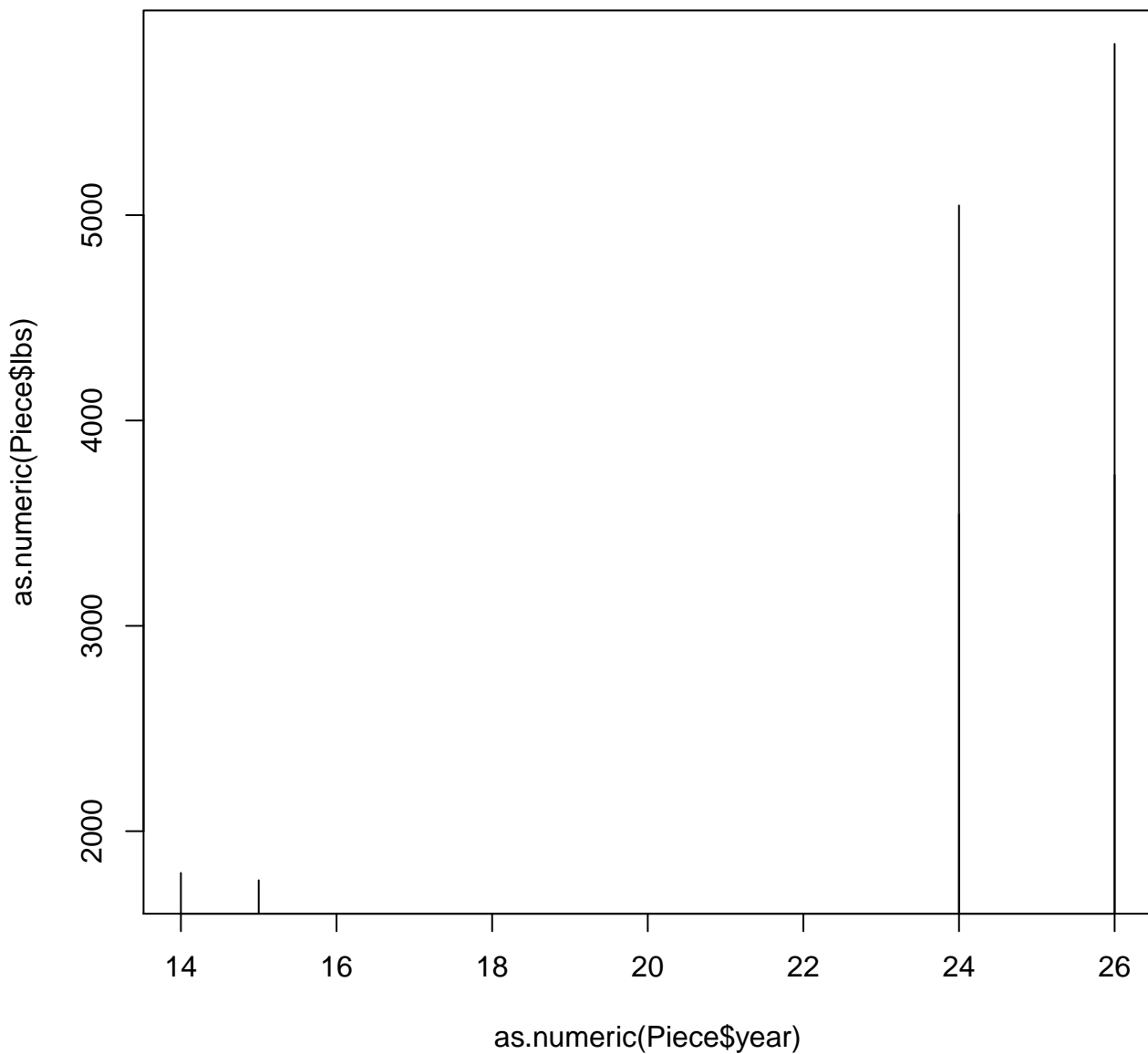
# PARATHION



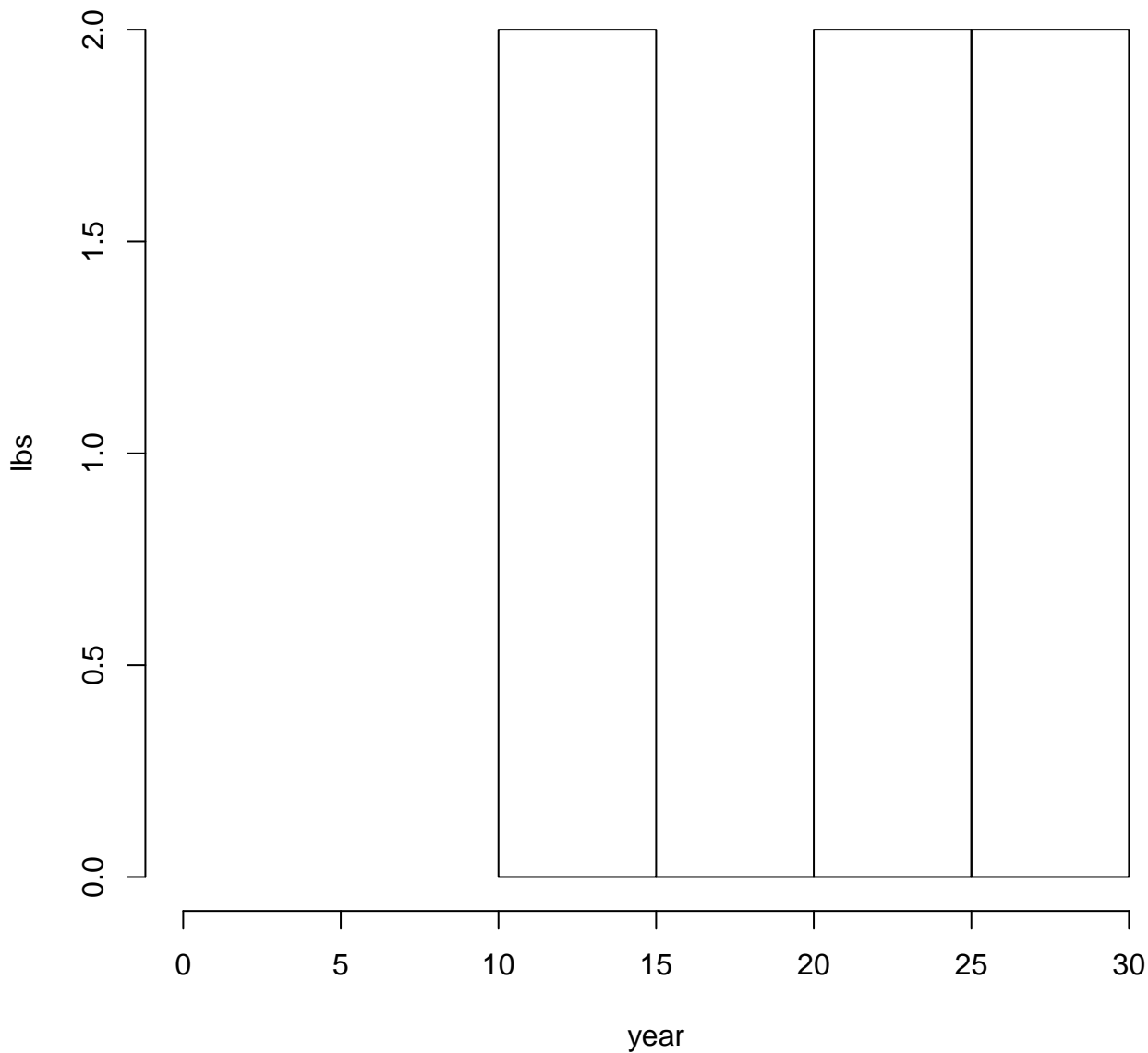
# PARATHION



# PARATHION OTHER RELATED

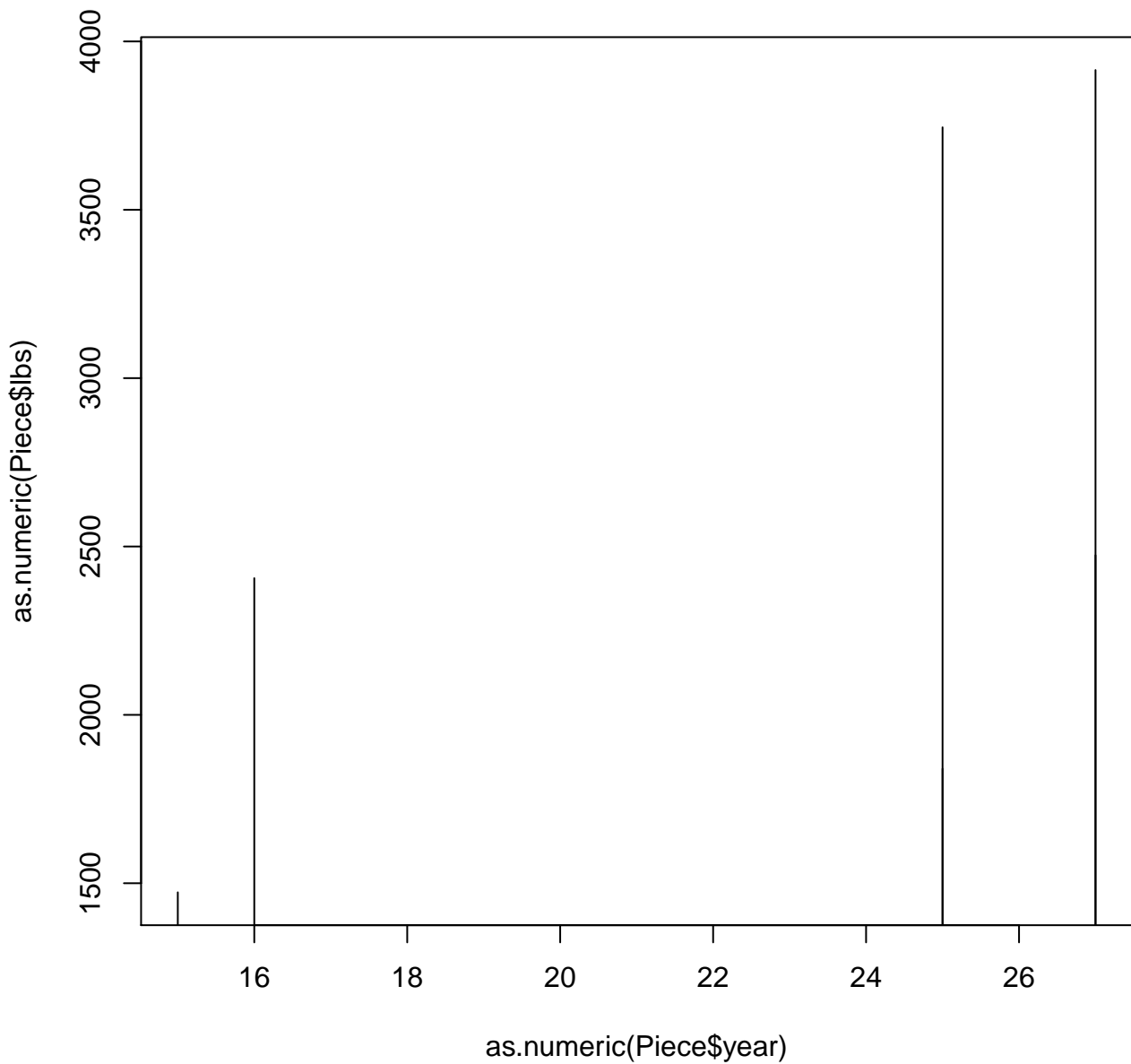


# PARATHION OTHER RELATED

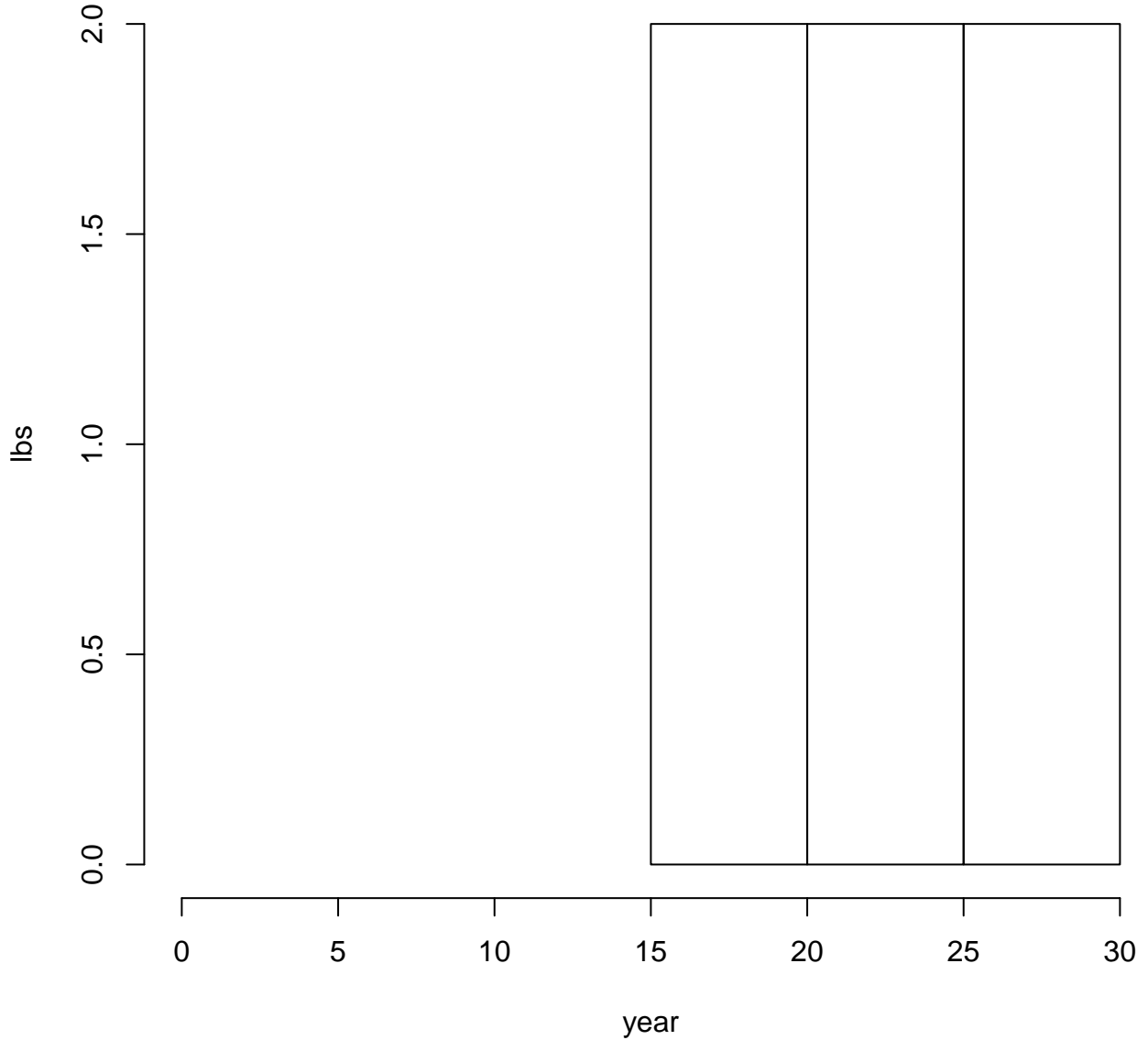




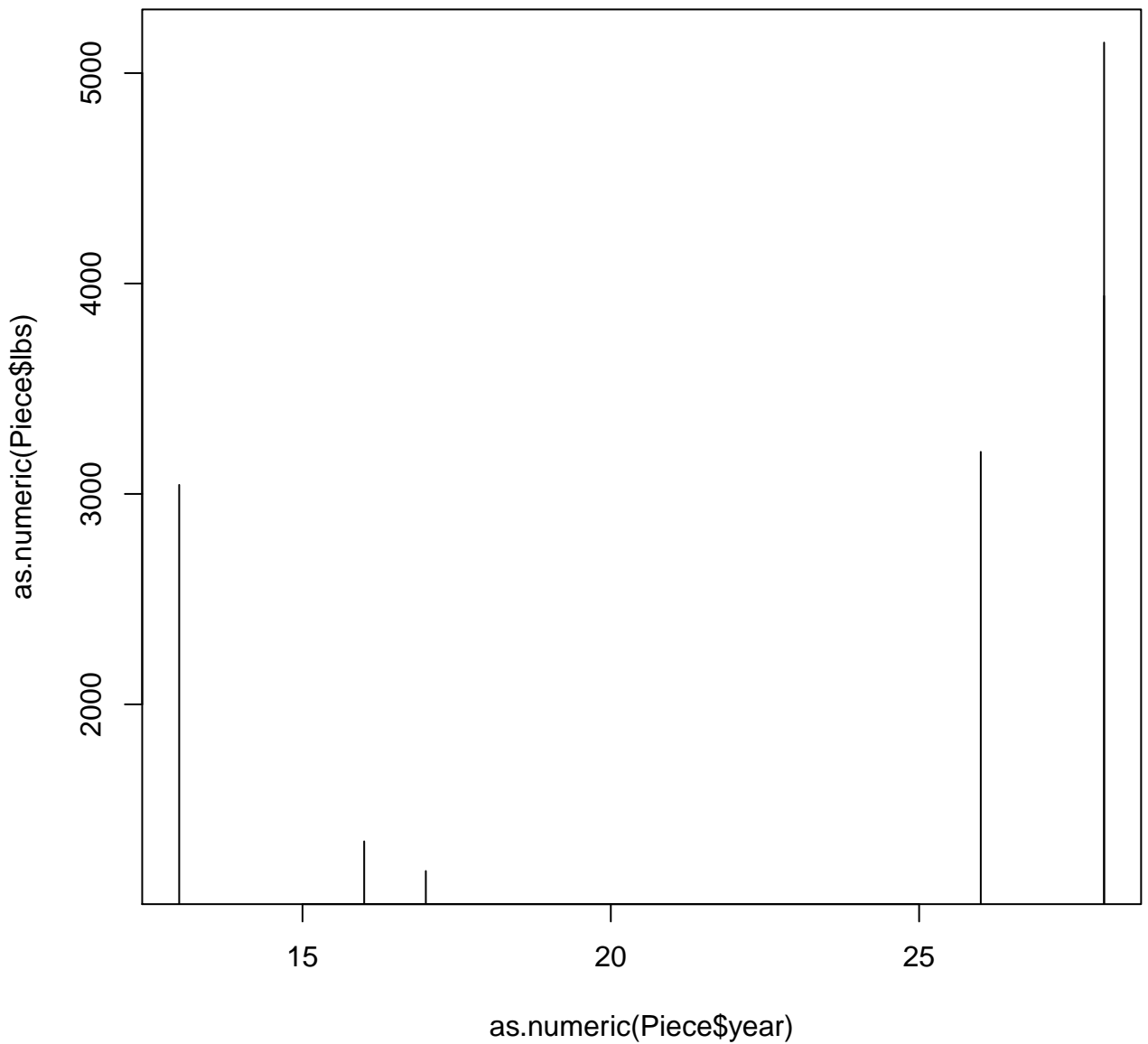
# PCNB



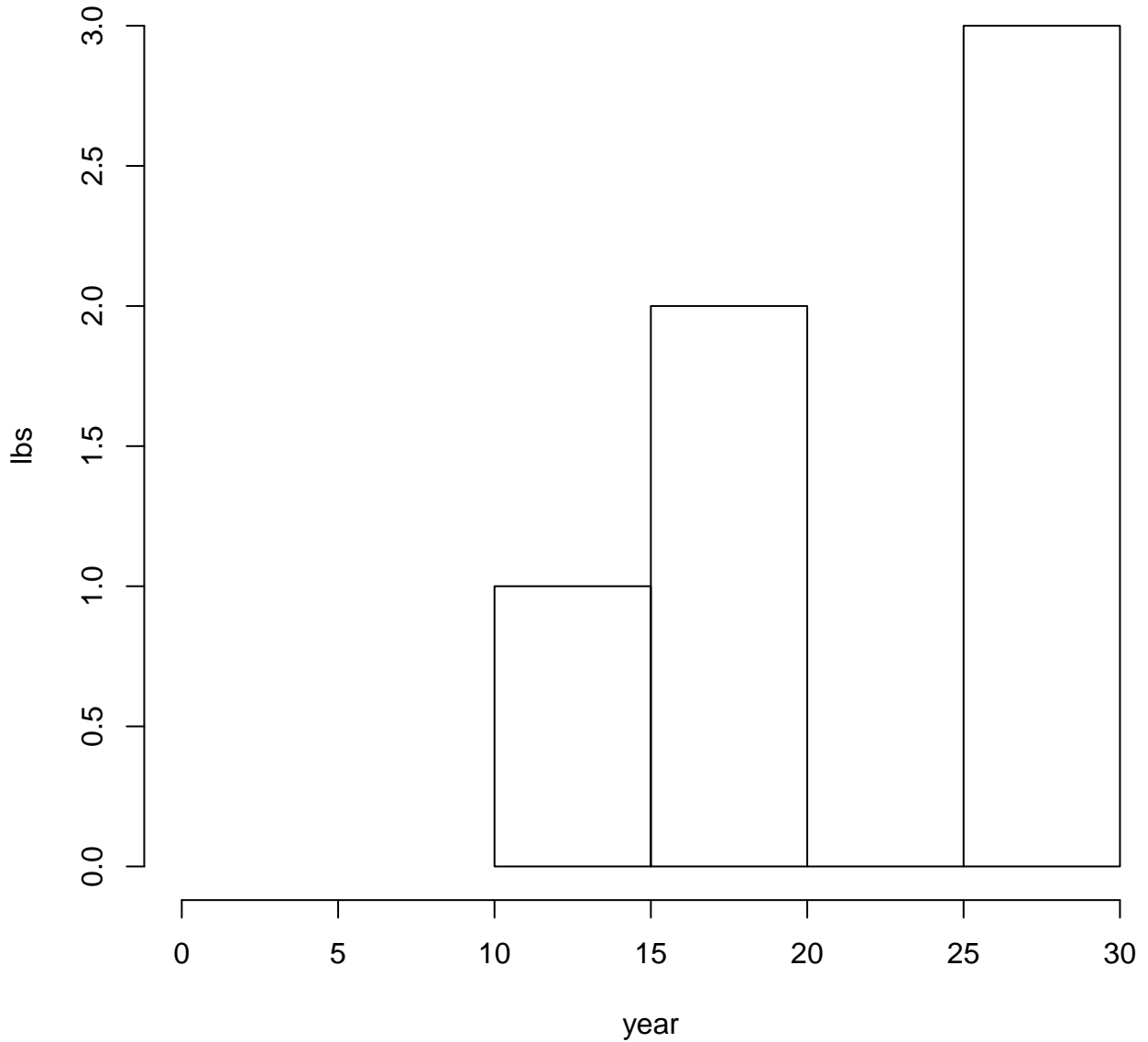
# PCNB



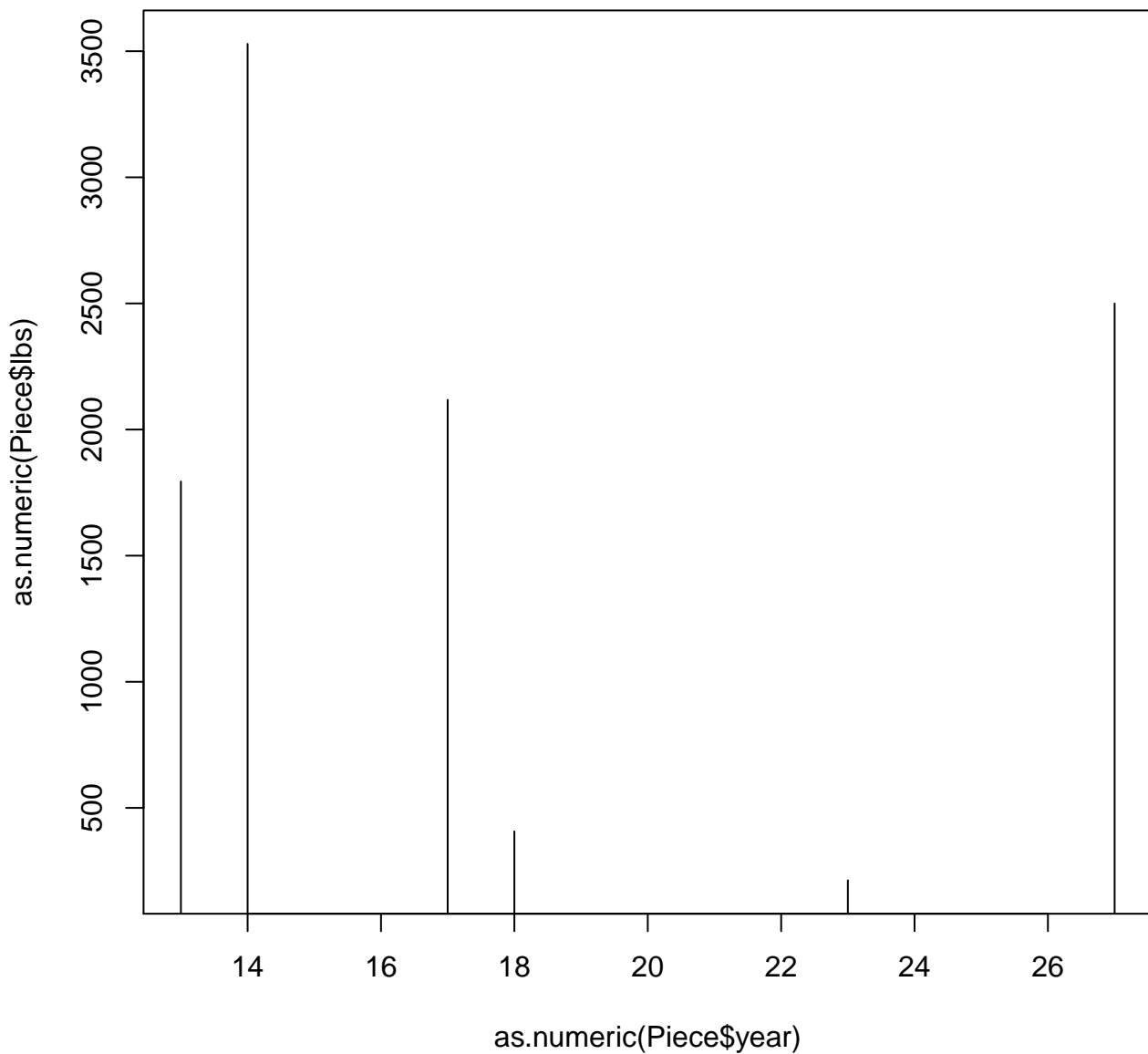
# PCP SODIUM SALT



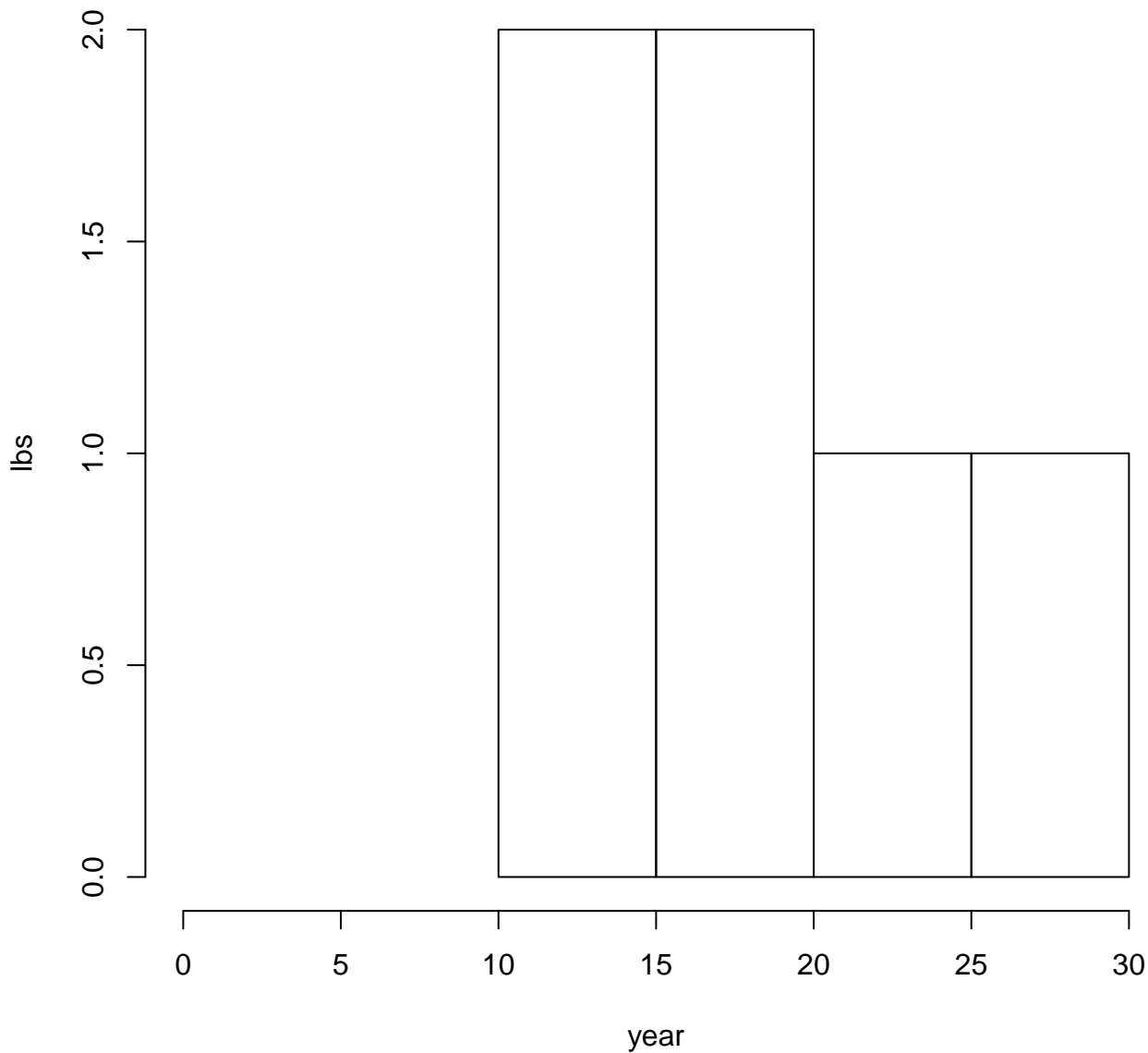
# PCP SODIUM SALT



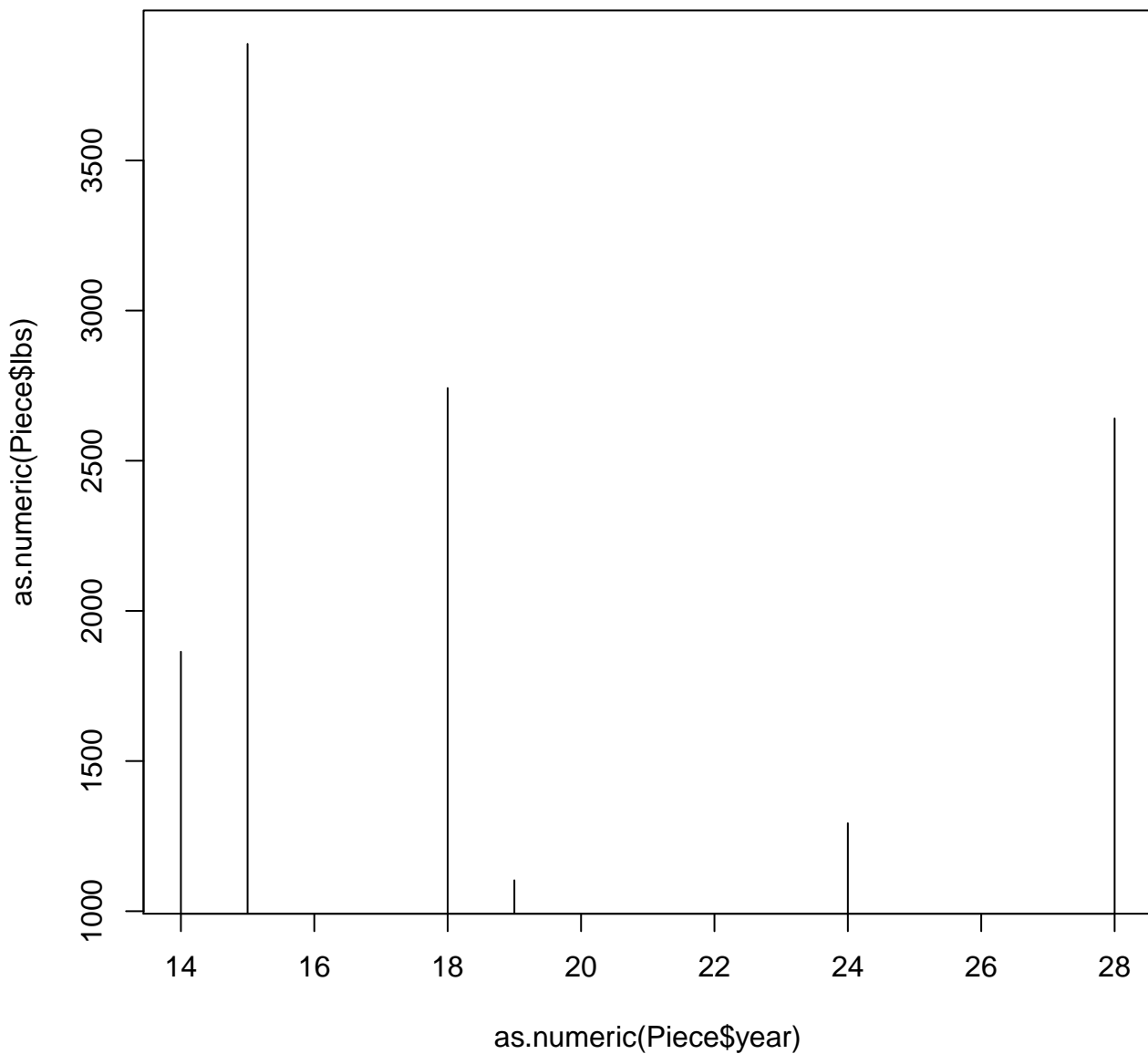
# PENDIMETHALIN



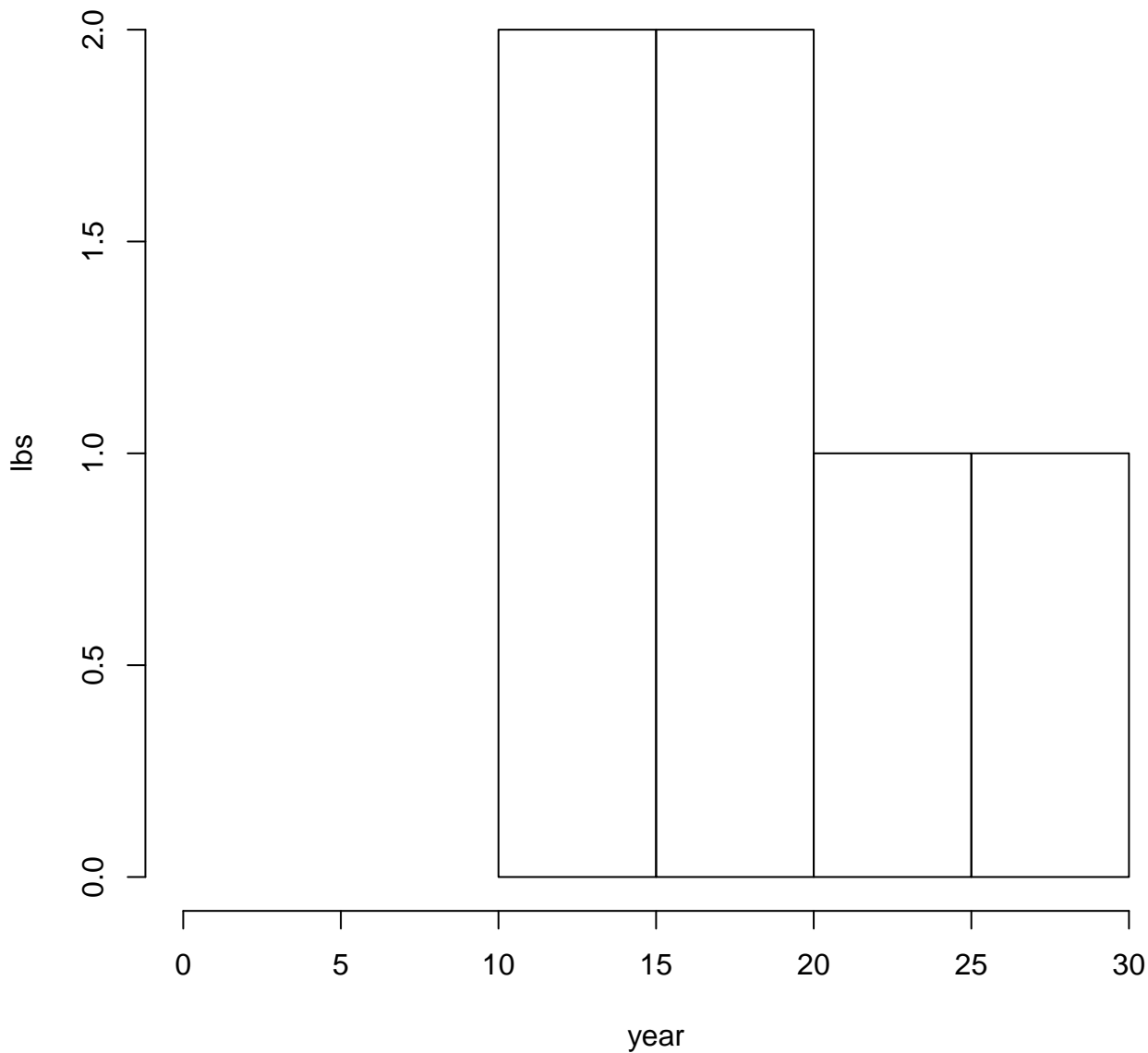
# PENDIMETHALIN



# PENOXsulAM

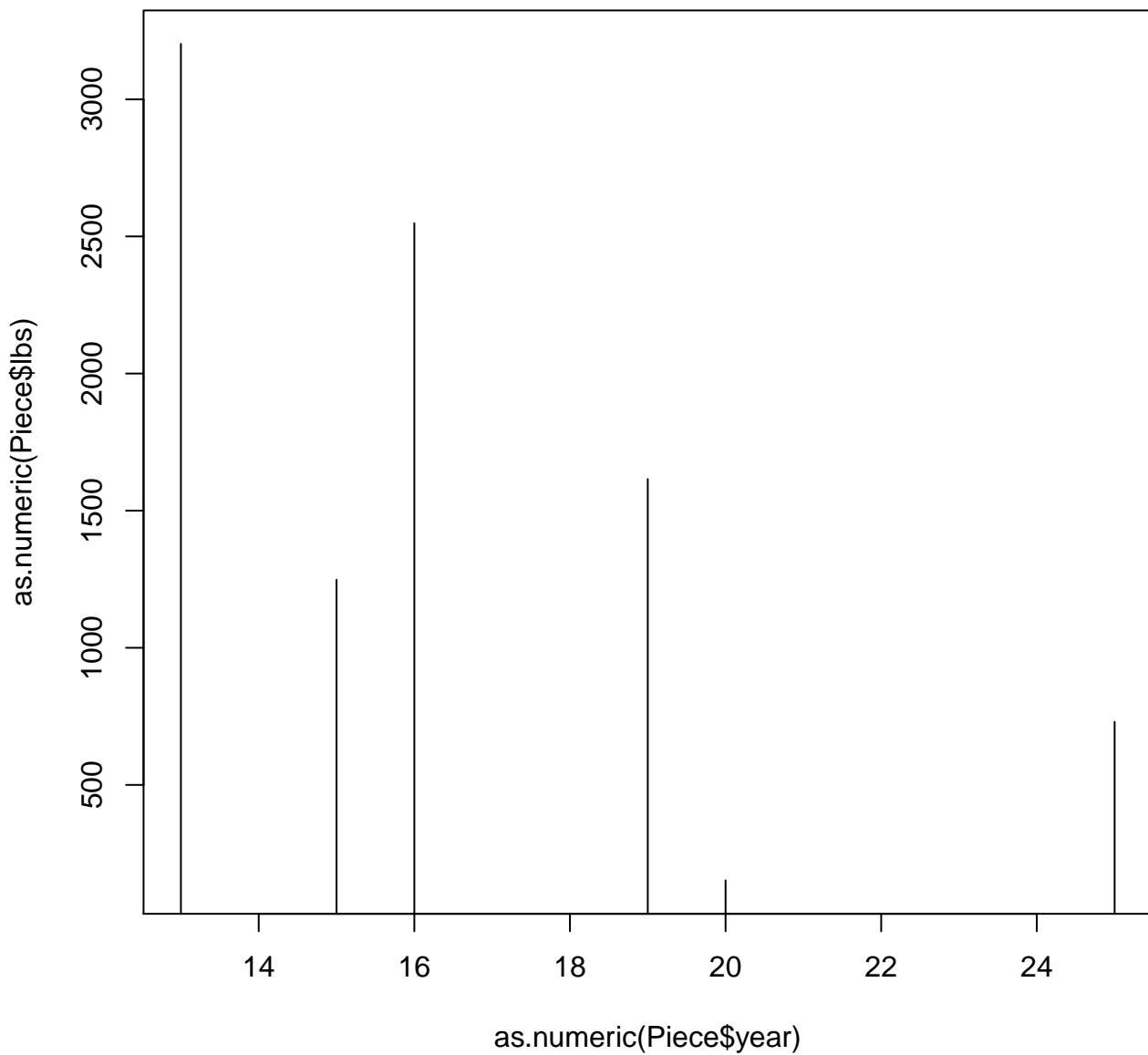


# PENOXsulAM

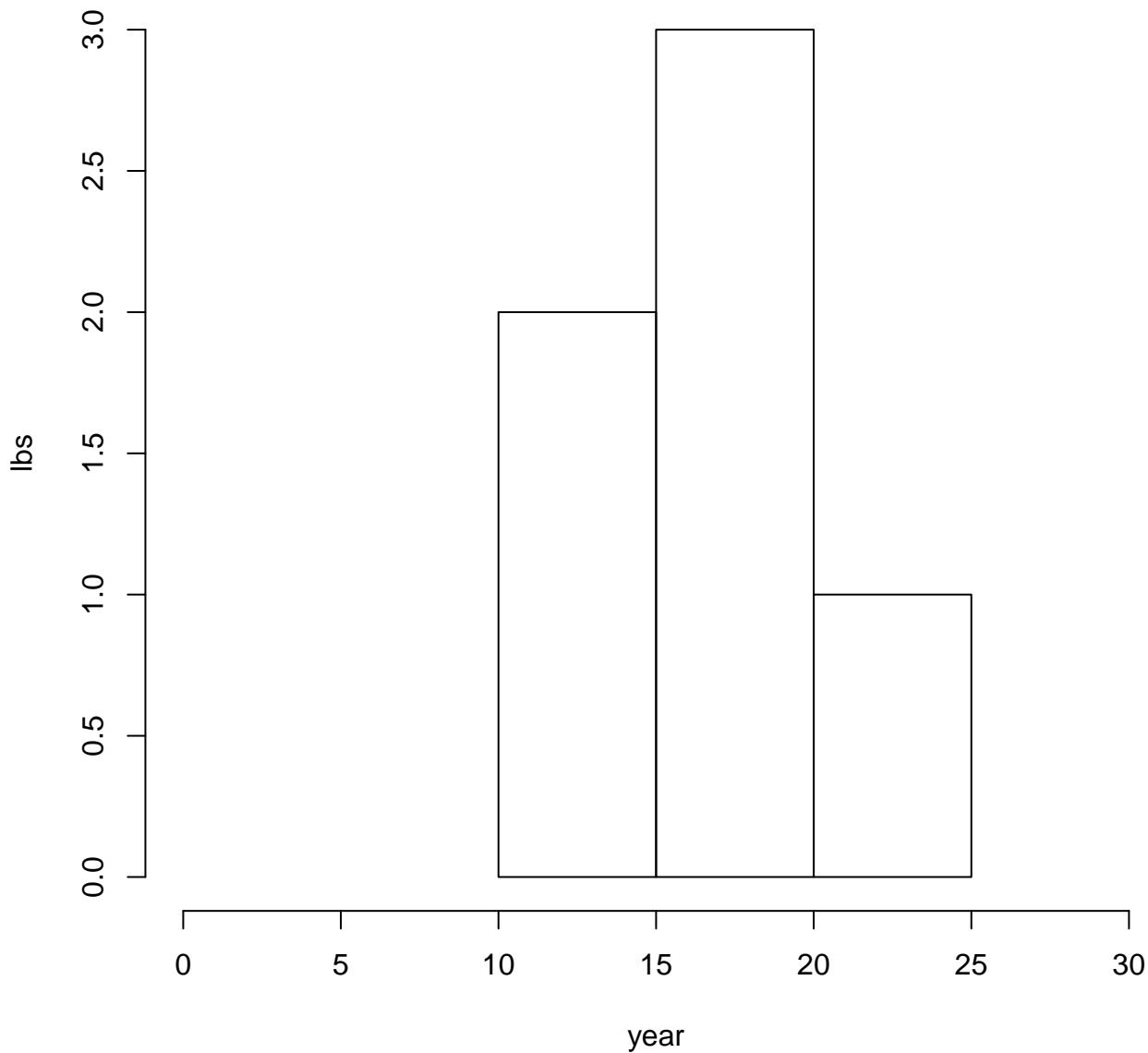




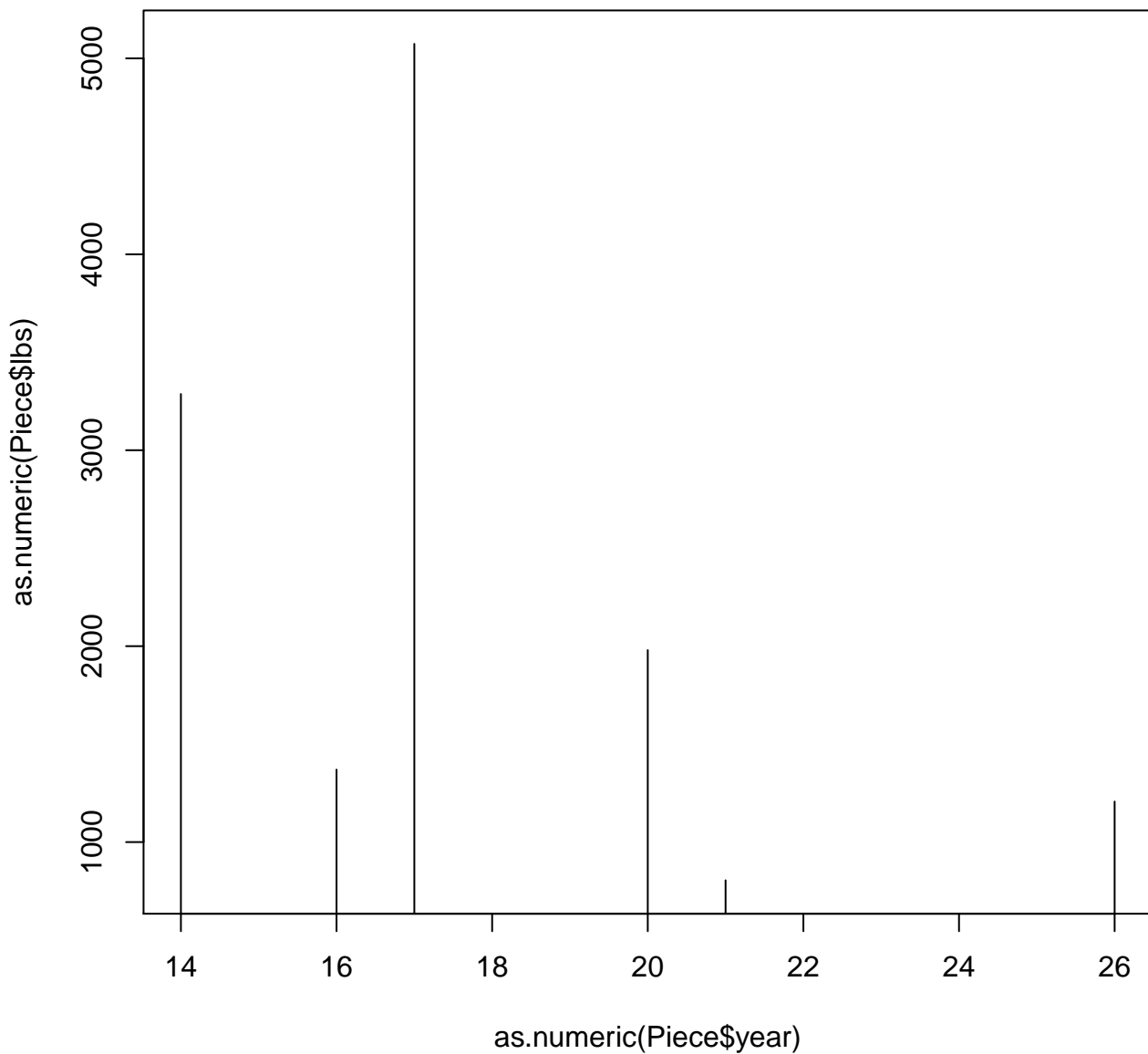
# PERFUME



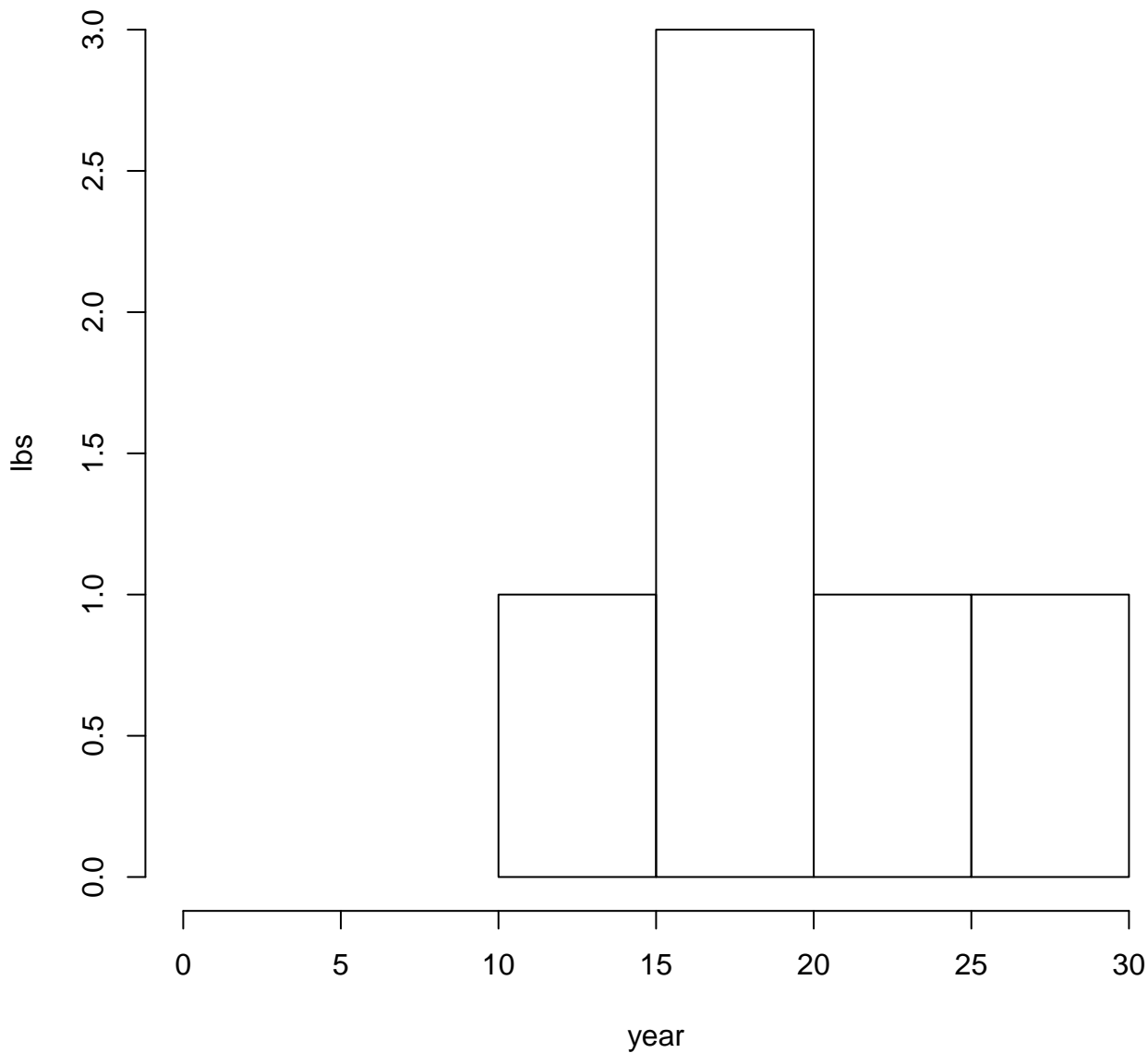
# PERFUME



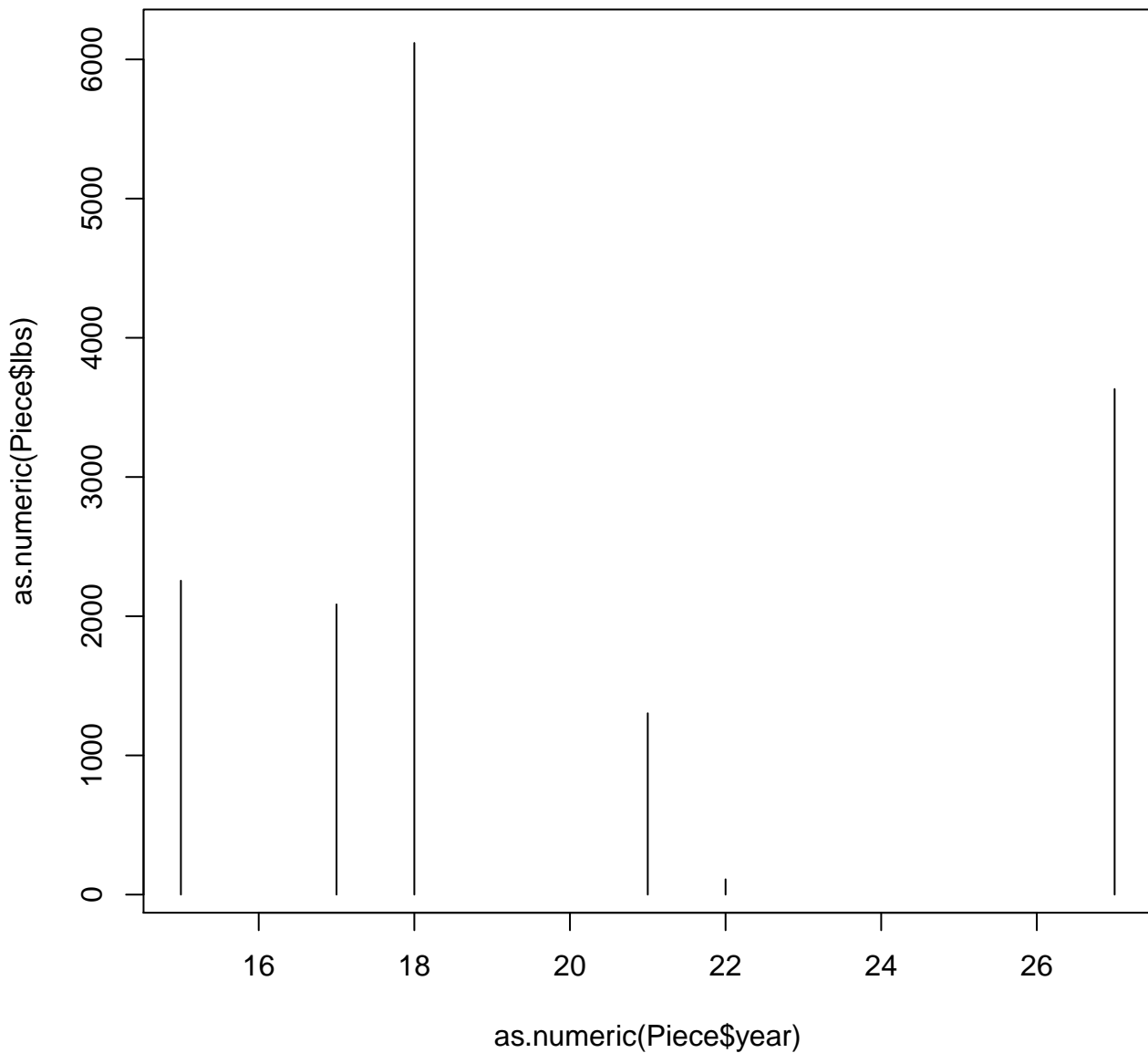
# PERMETHRIN



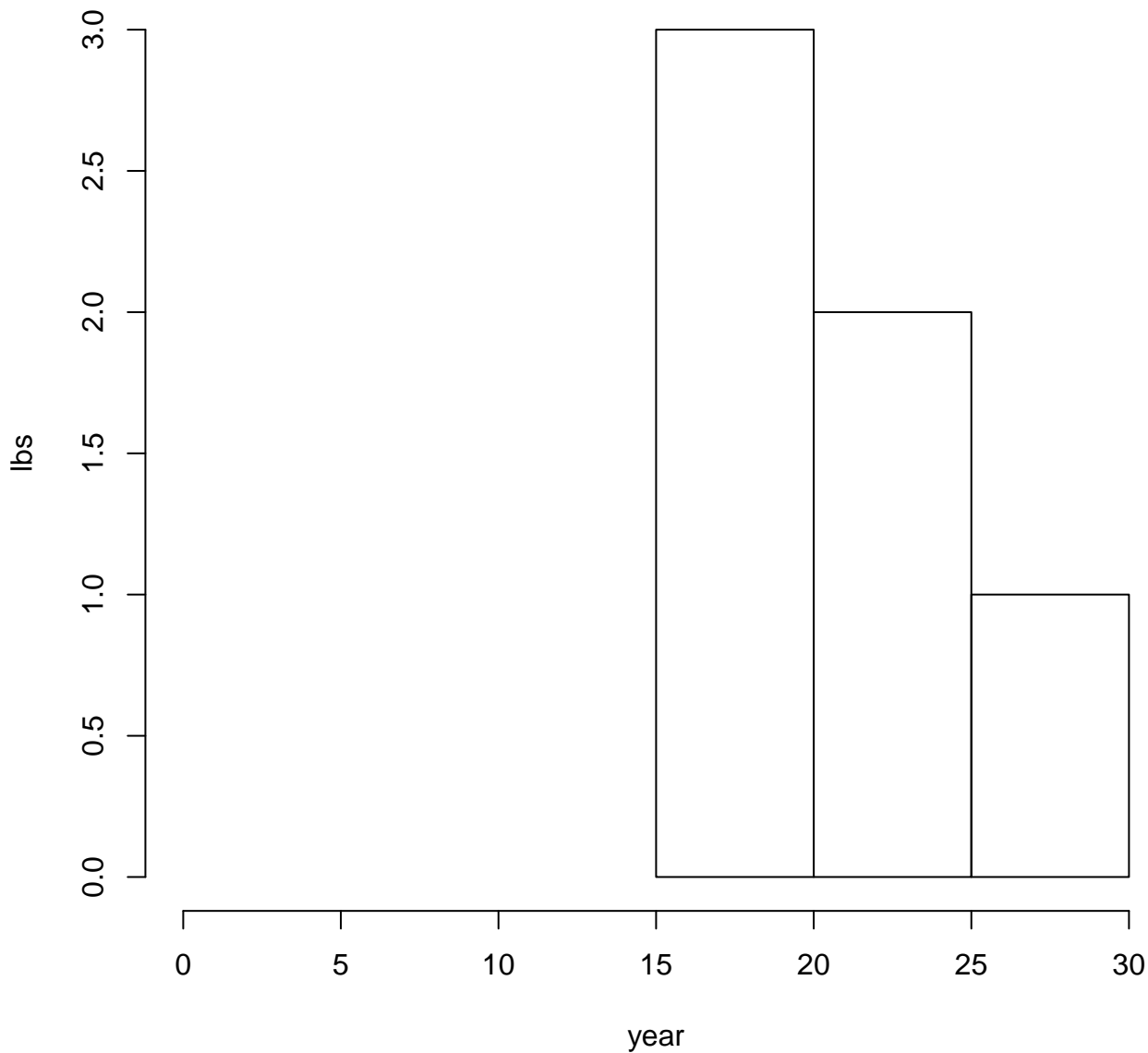
# PERMETHRIN



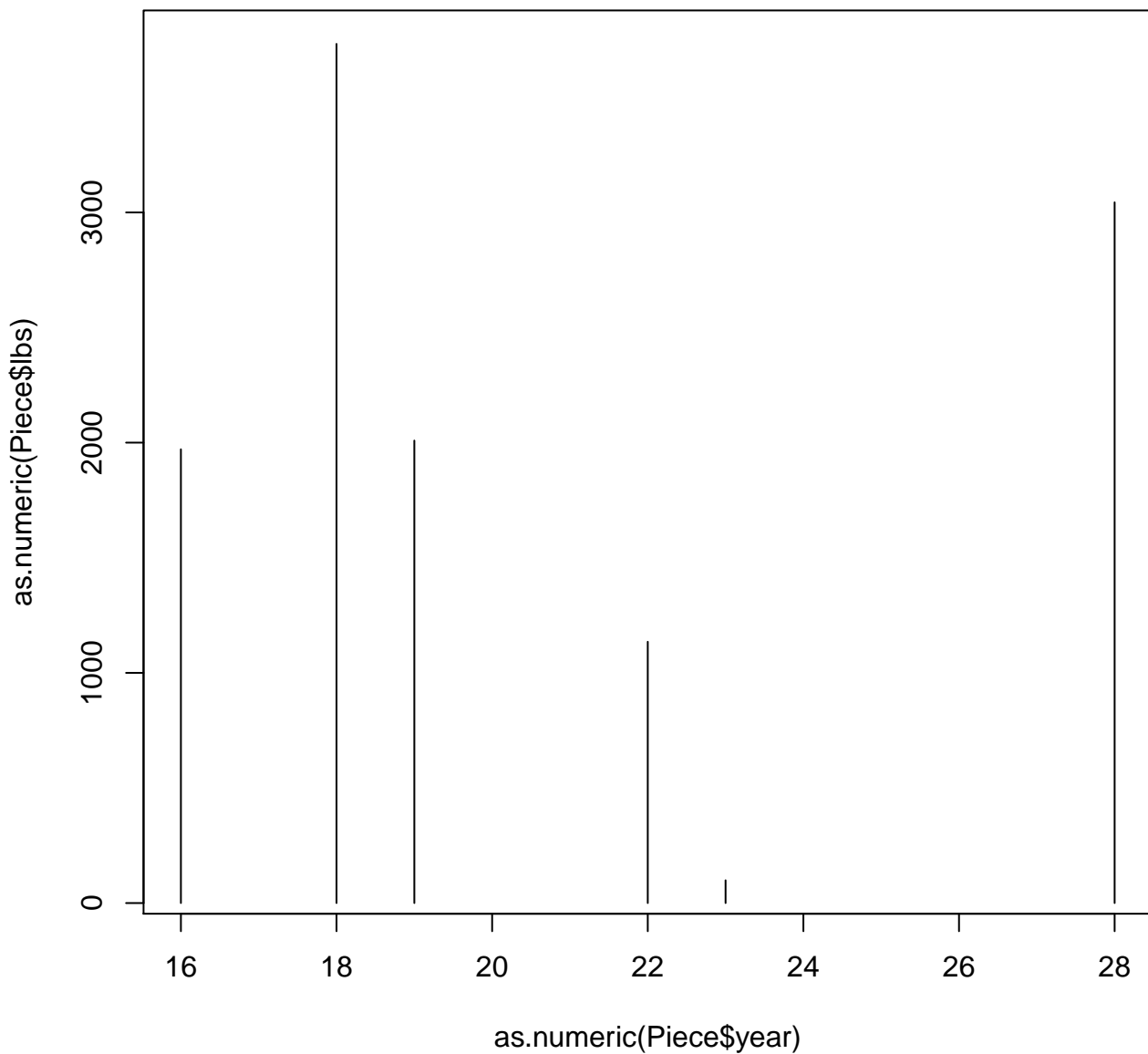
# PERMETHRIN OTHER RELATED



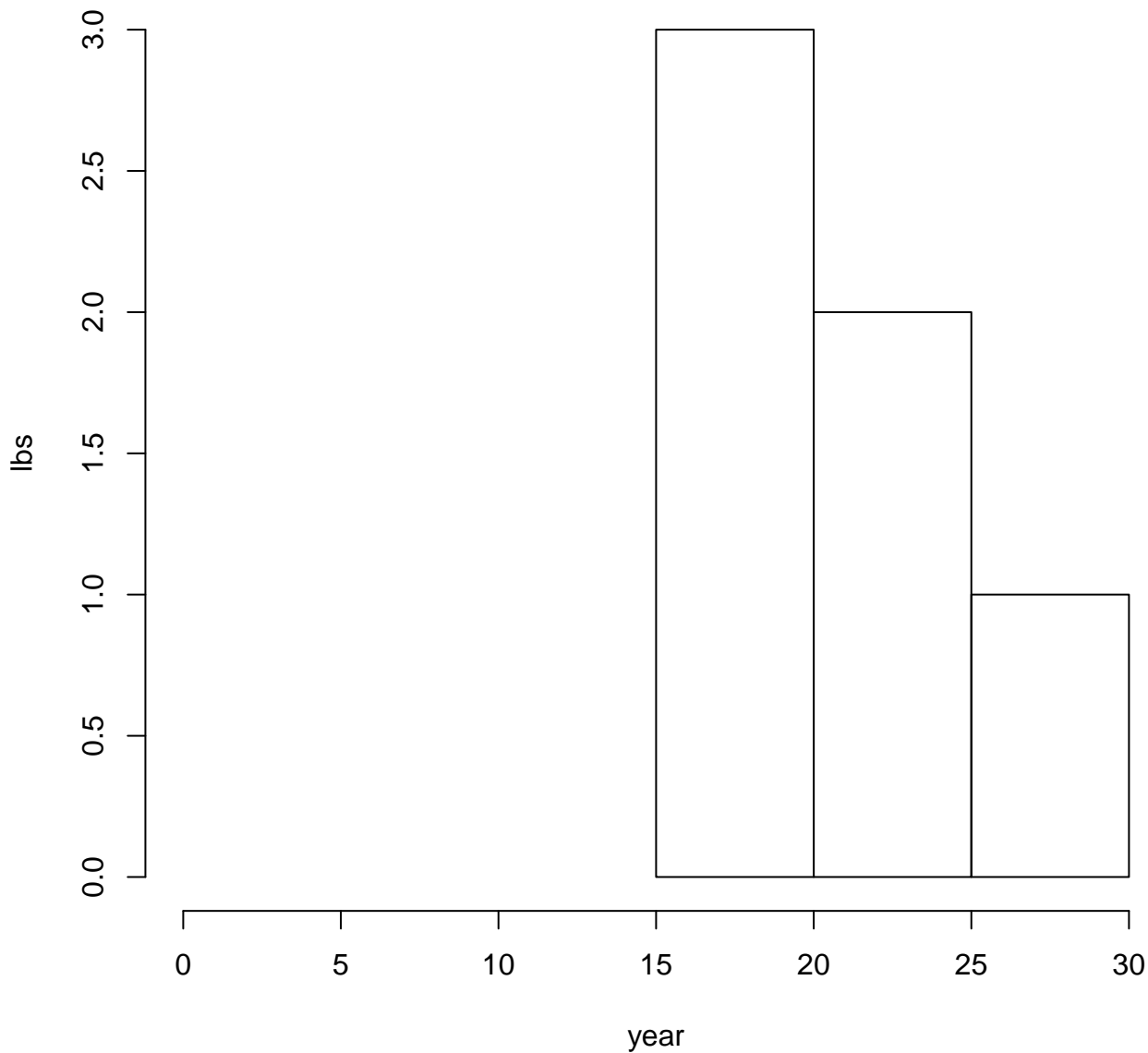
# PERMETHRIN OTHER RELATED



# PEROXYACETIC ACID

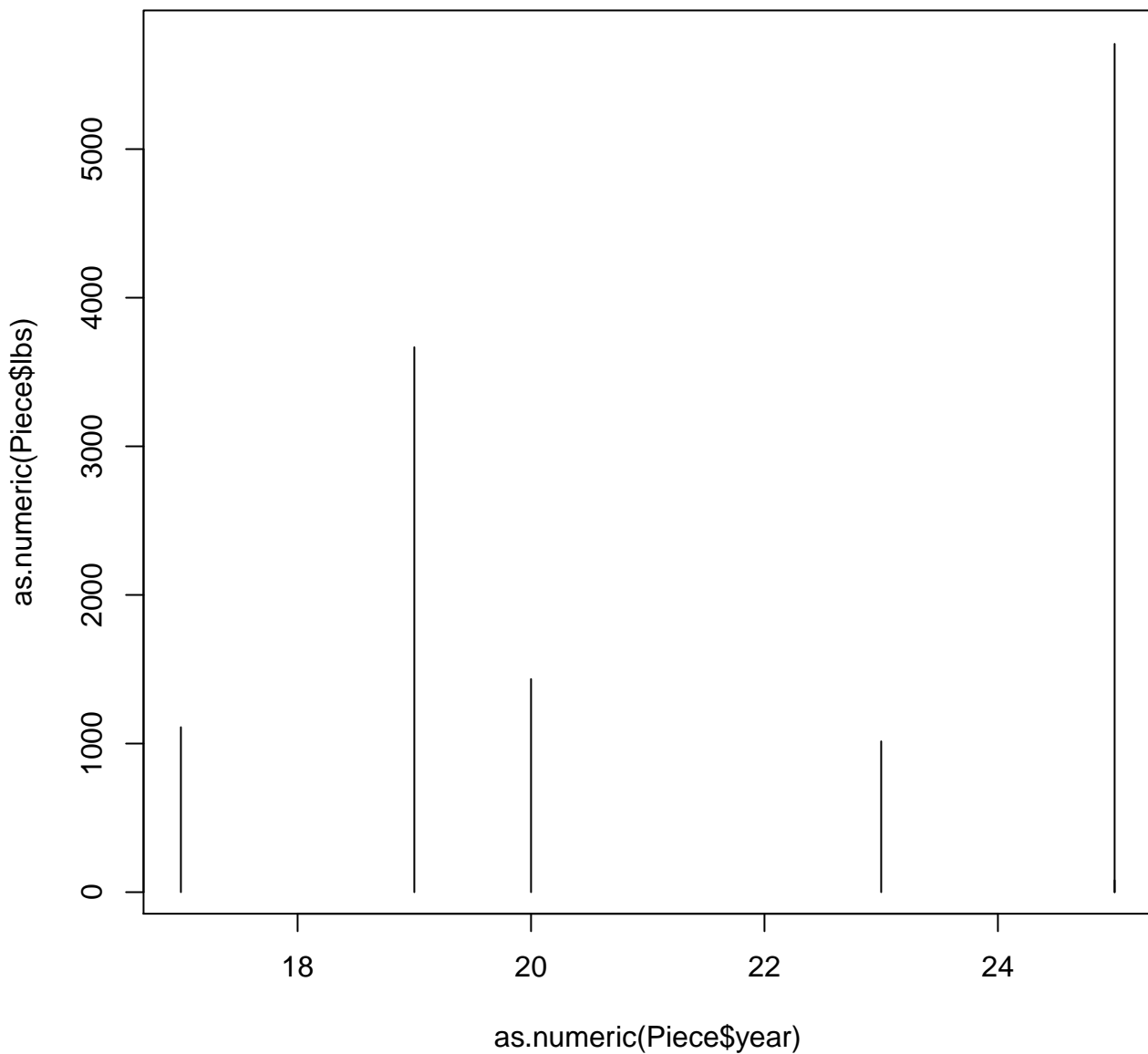


# PEROXYACETIC ACID

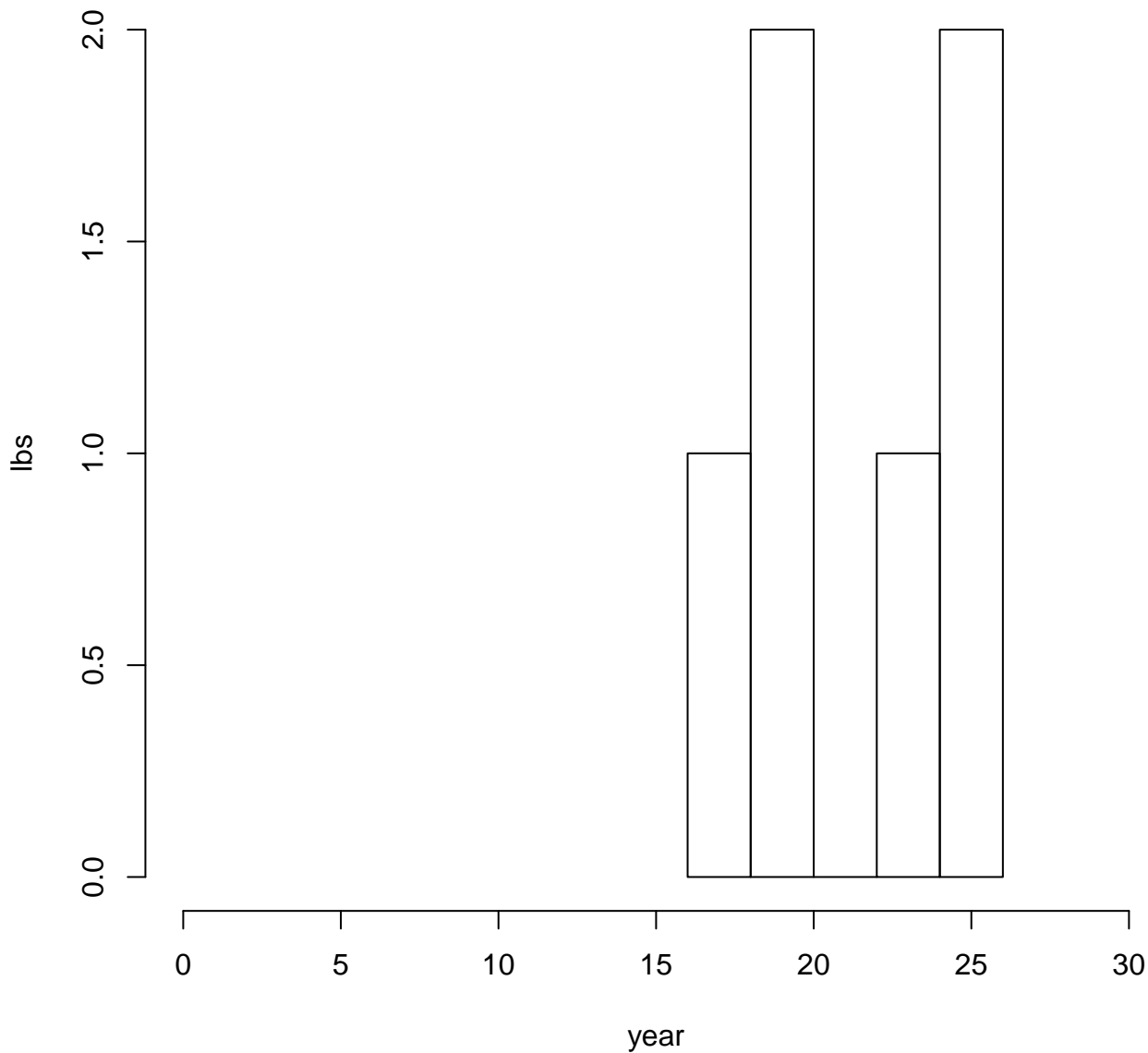




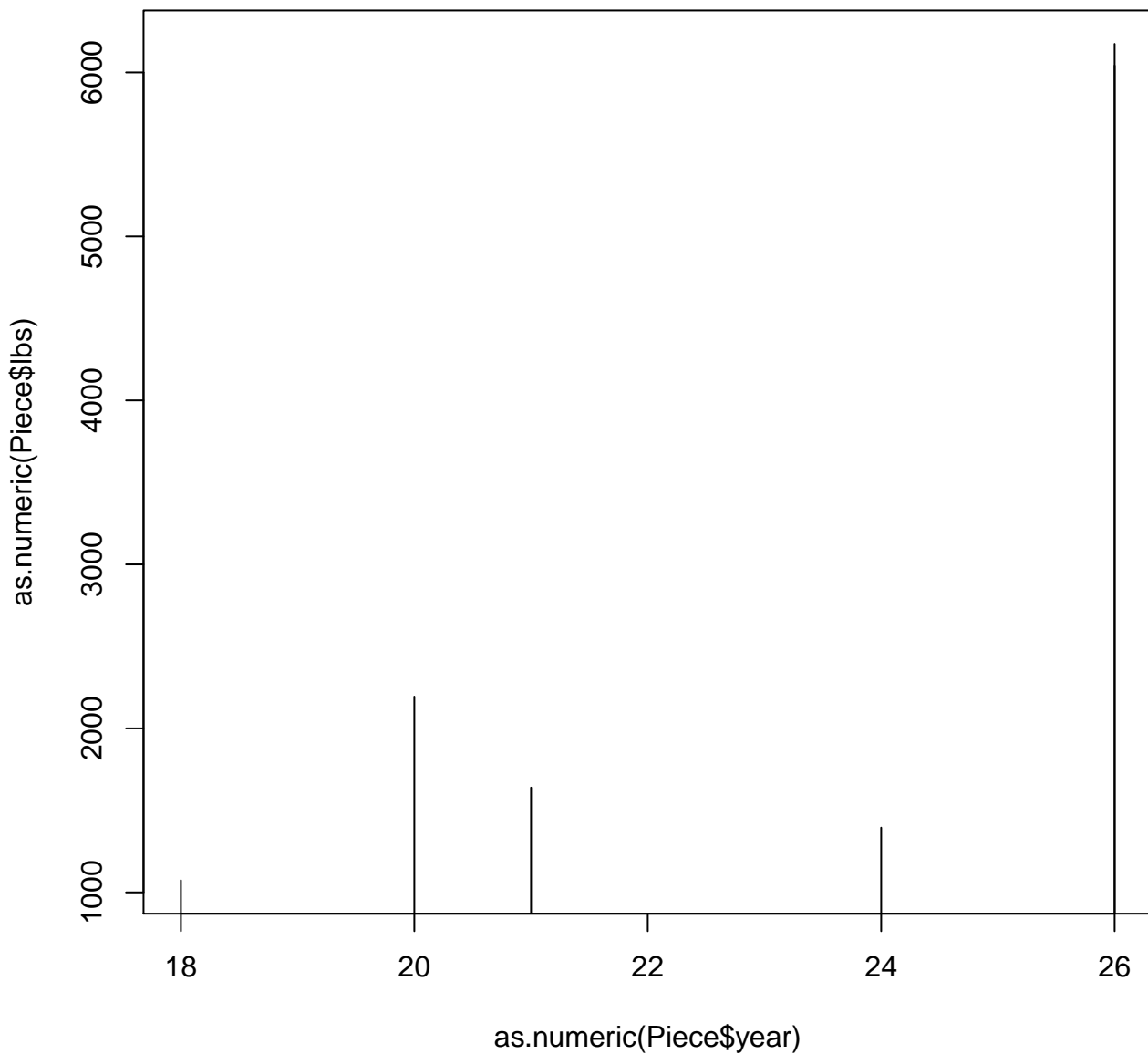
# PEROXYOCTANOIC ACID



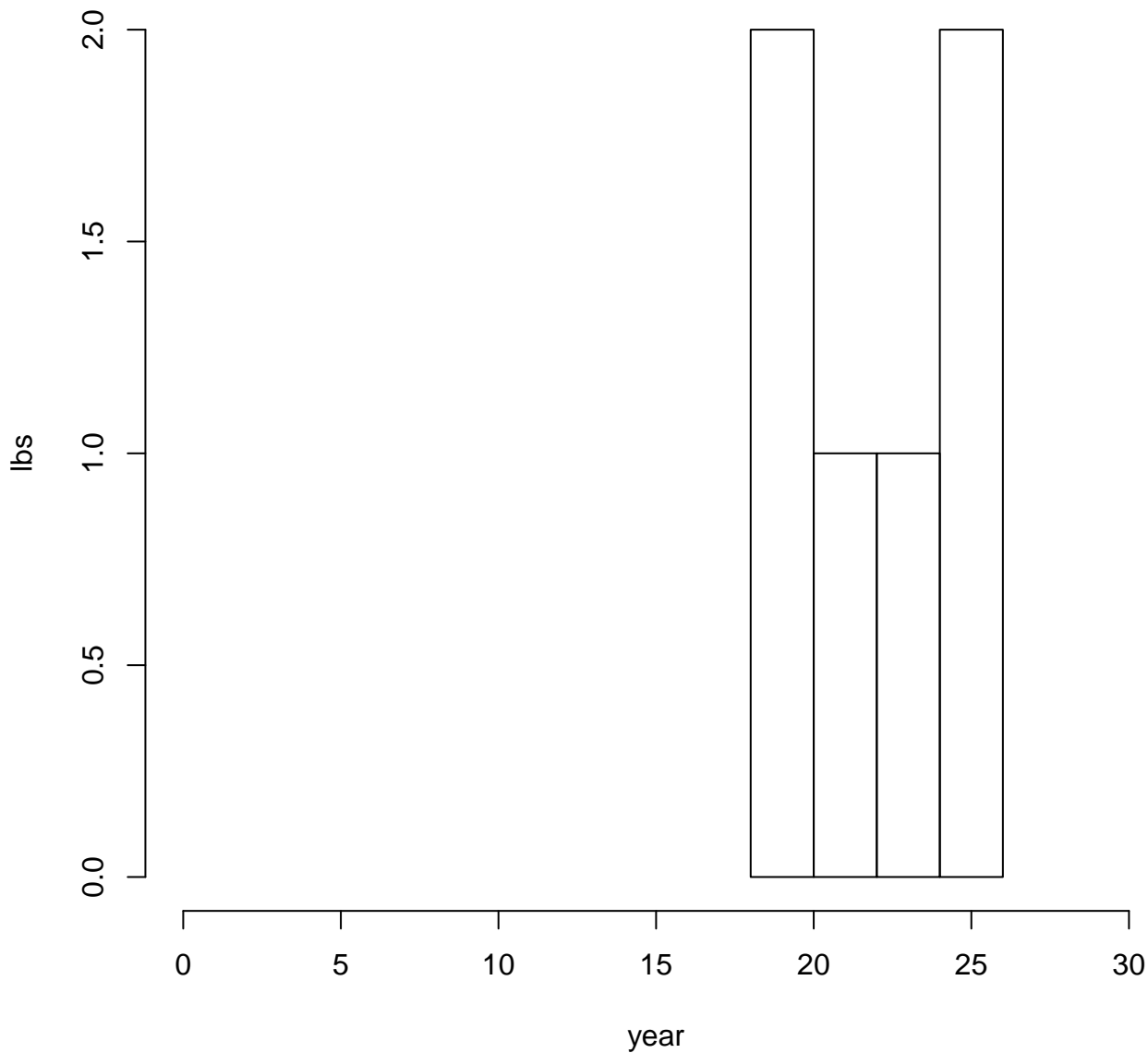
# PEROXYOCTANOIC ACID



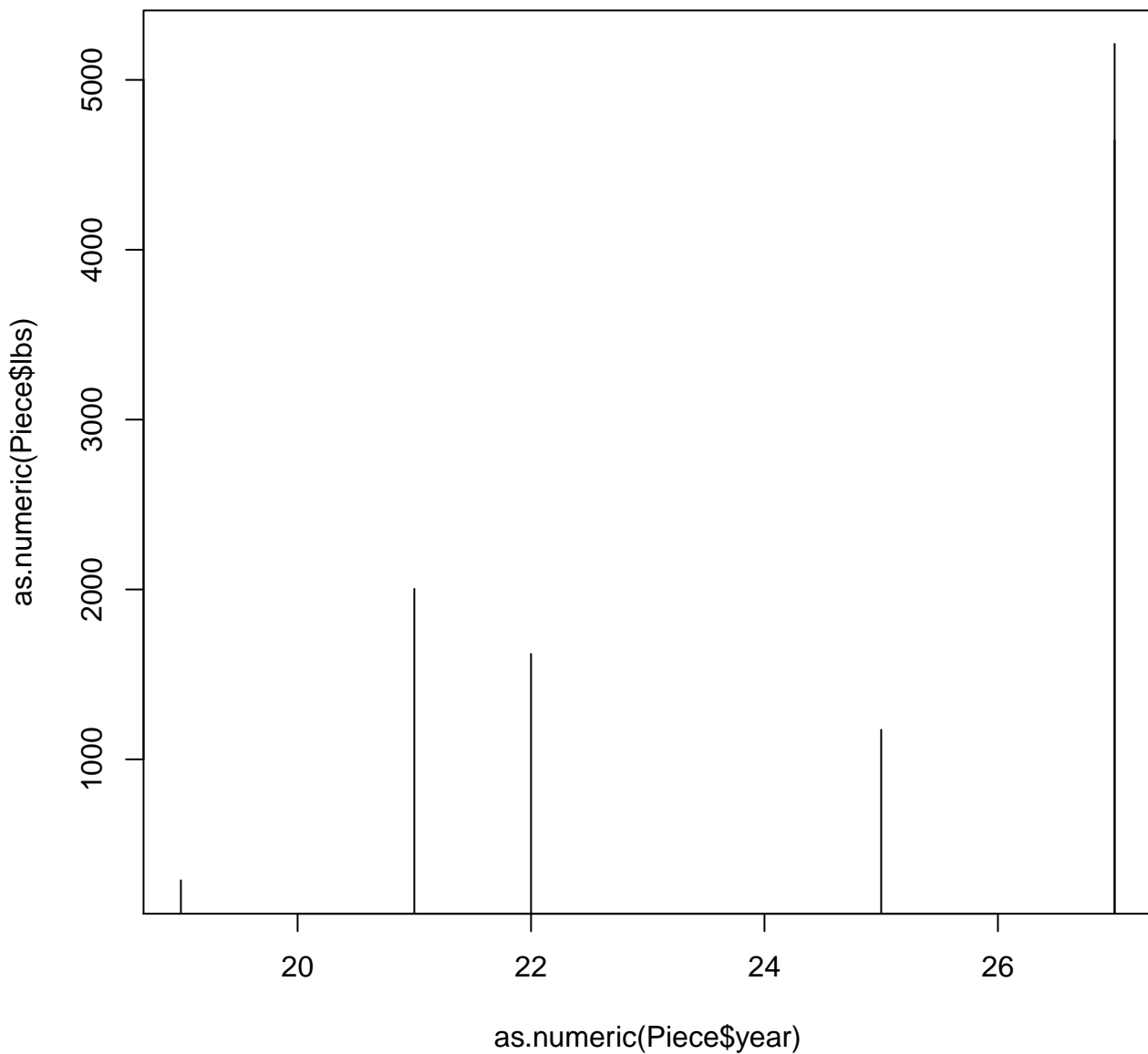
# PETROLEUM DISTILLATES



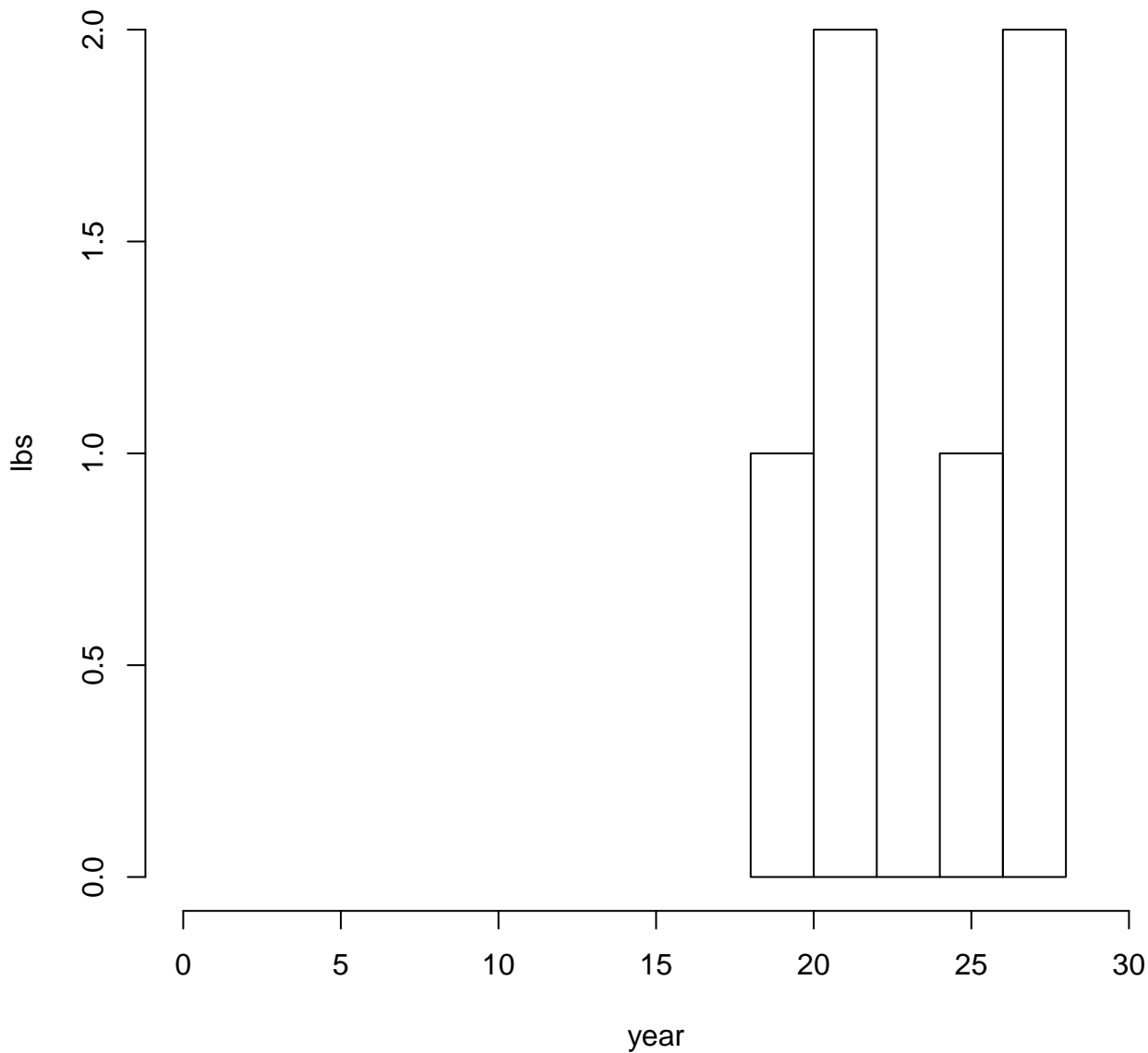
# PETROLEUM DISTILLATES



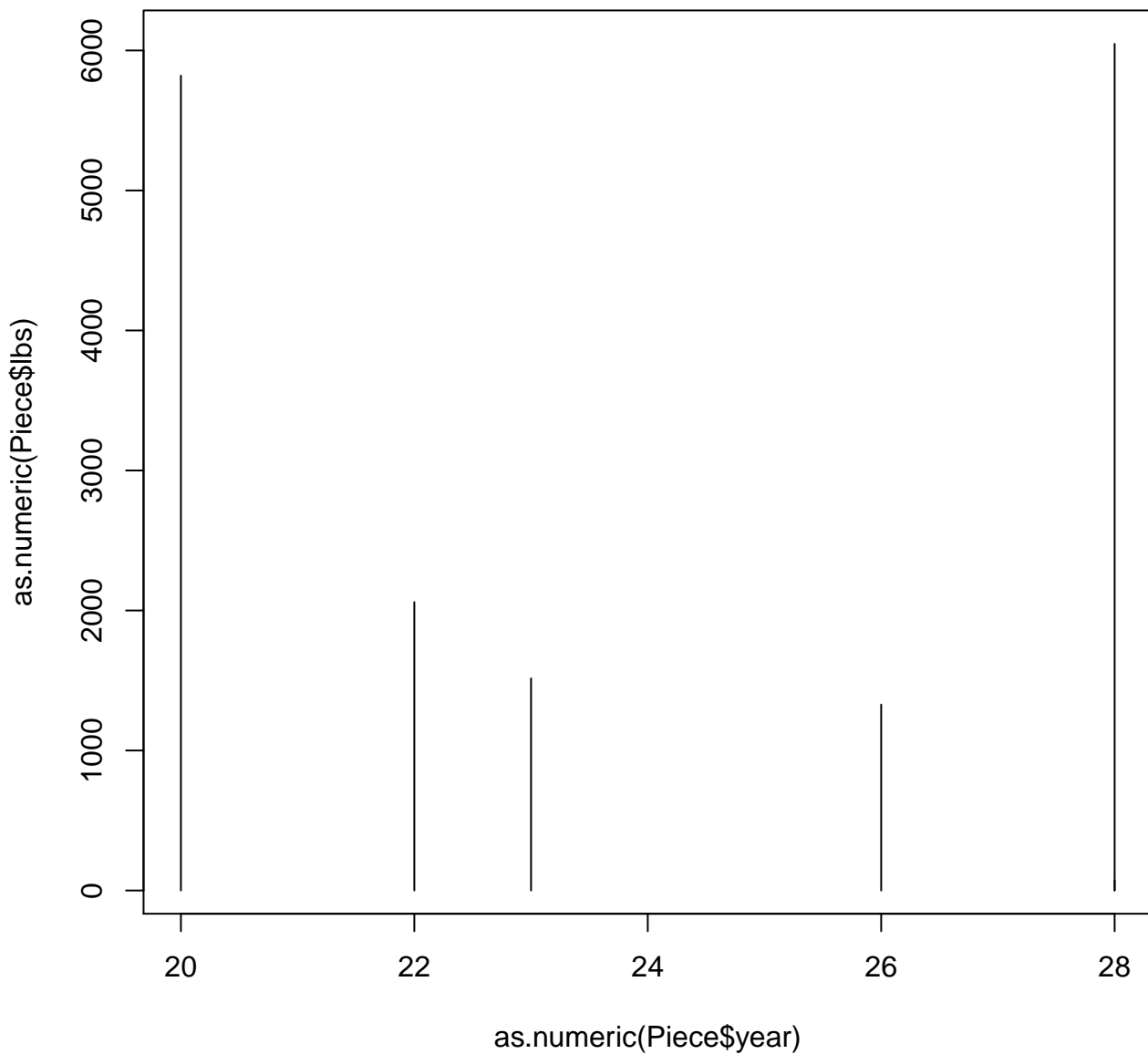
# PETROLEUM DISTILLATES ALIPHATIC



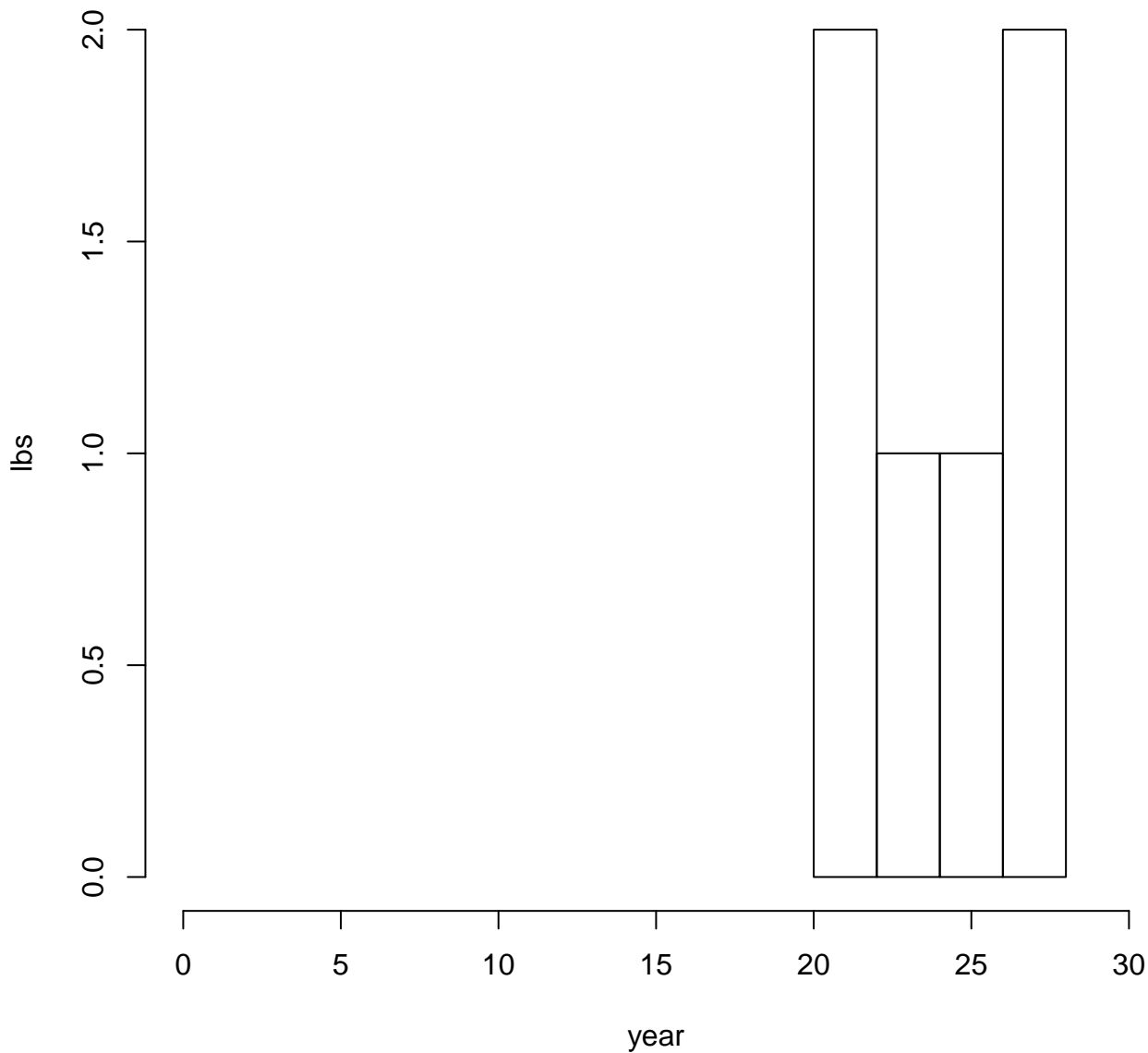
# PETROLEUM DISTILLATES ALIPHATIC



# PETROLEUM DISTILLATES AROMATIC

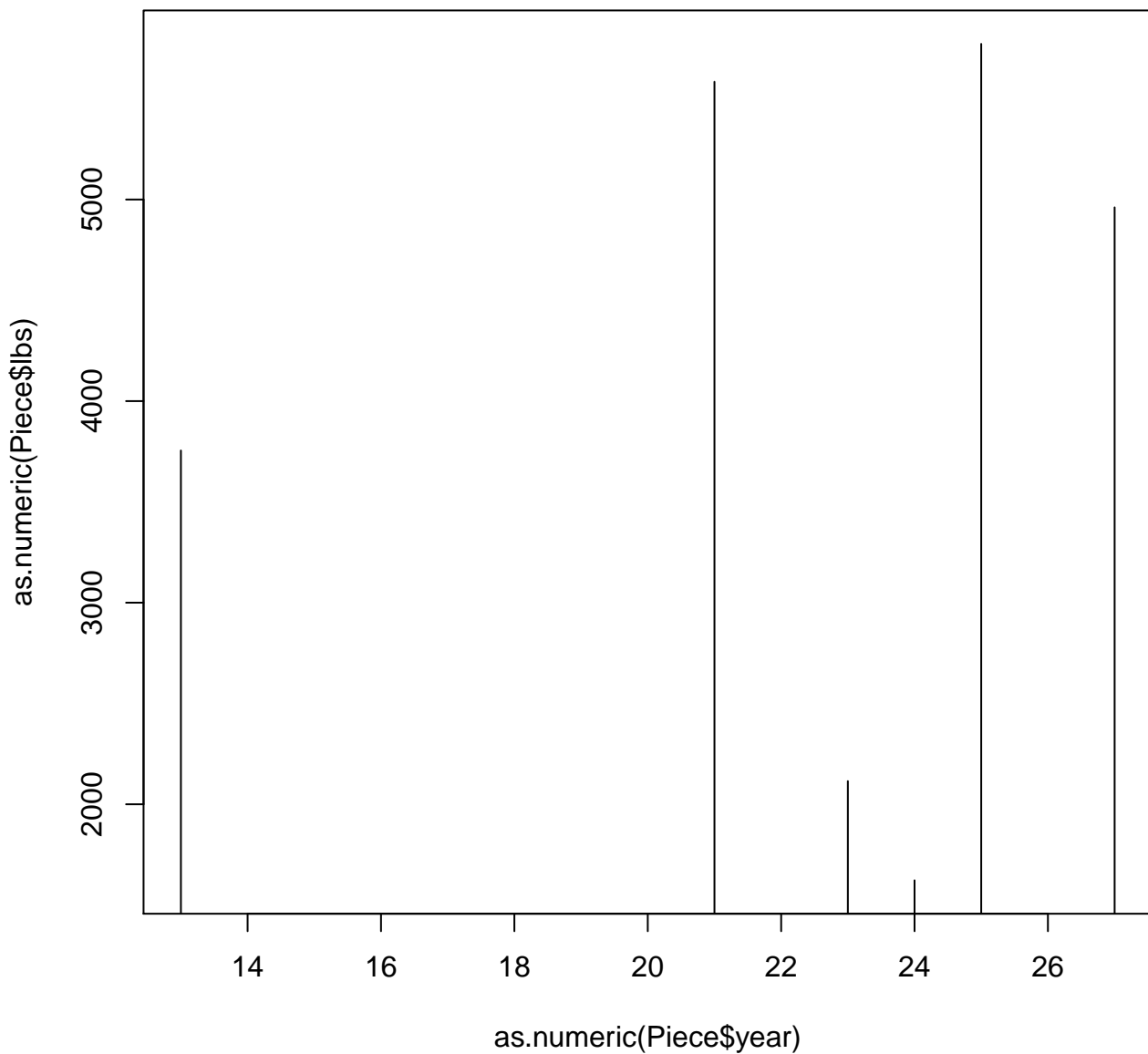


# PETROLEUM DISTILLATES AROMATIC

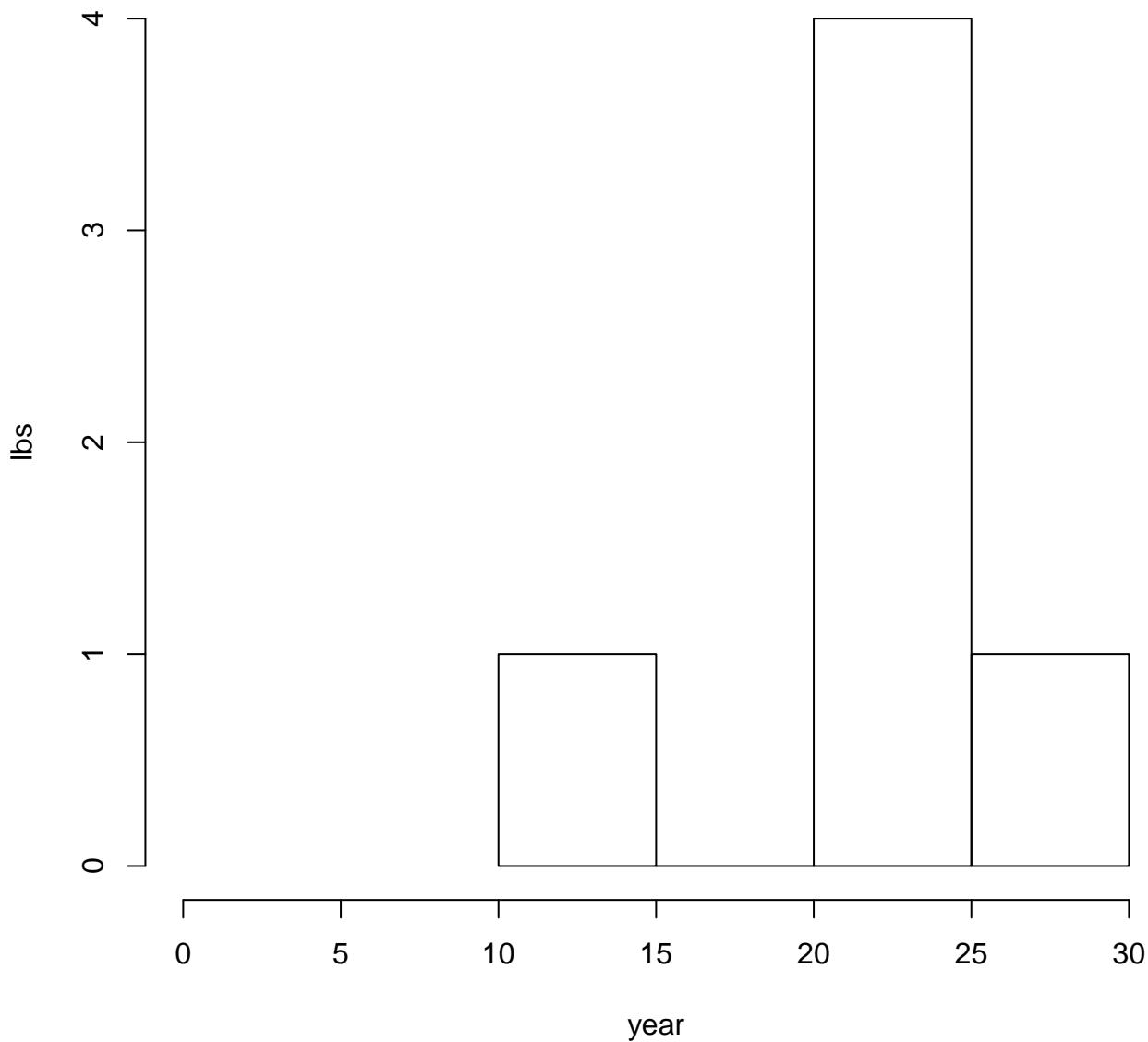




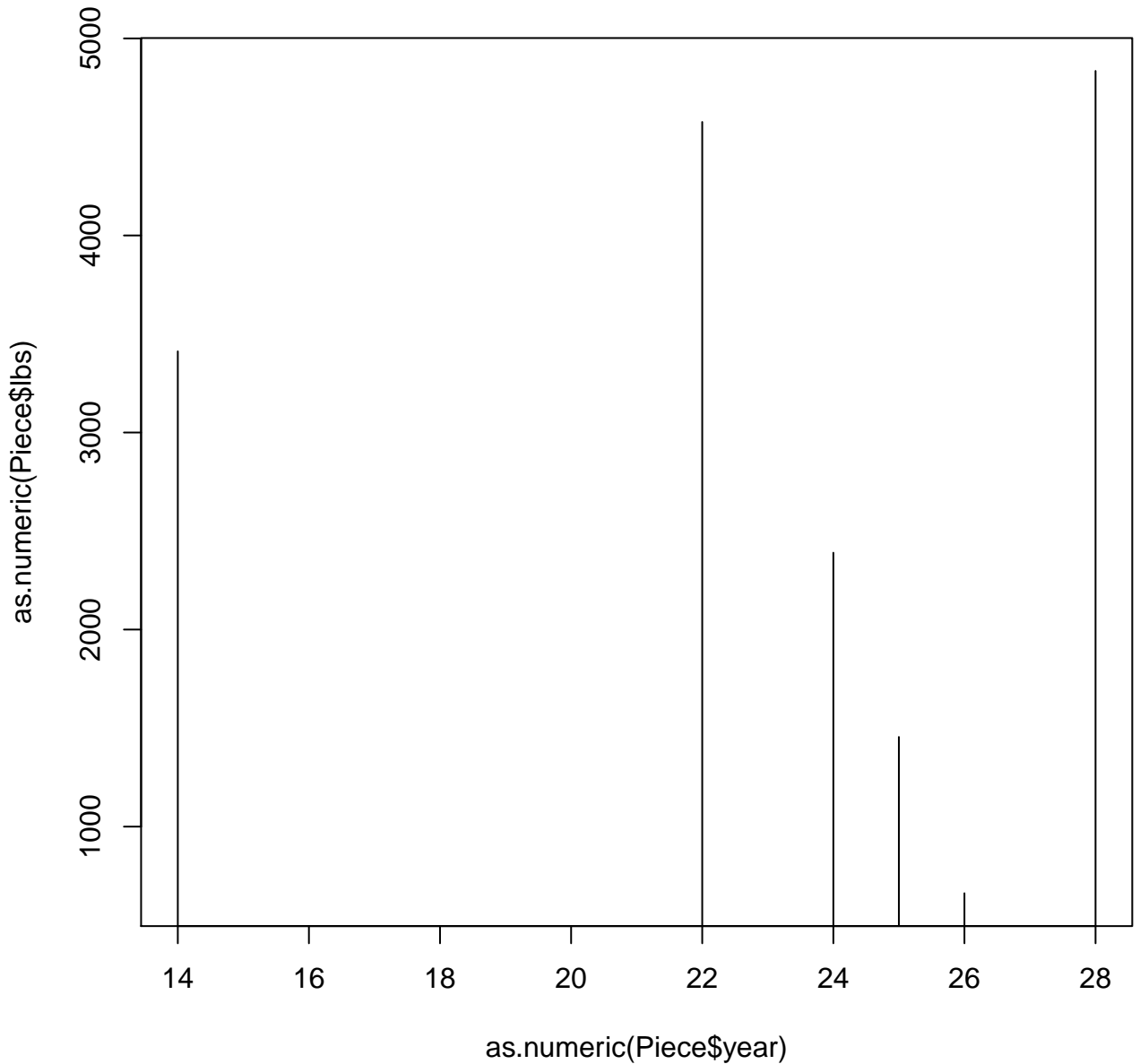
# PETROLEUM DISTILLATES REFINED



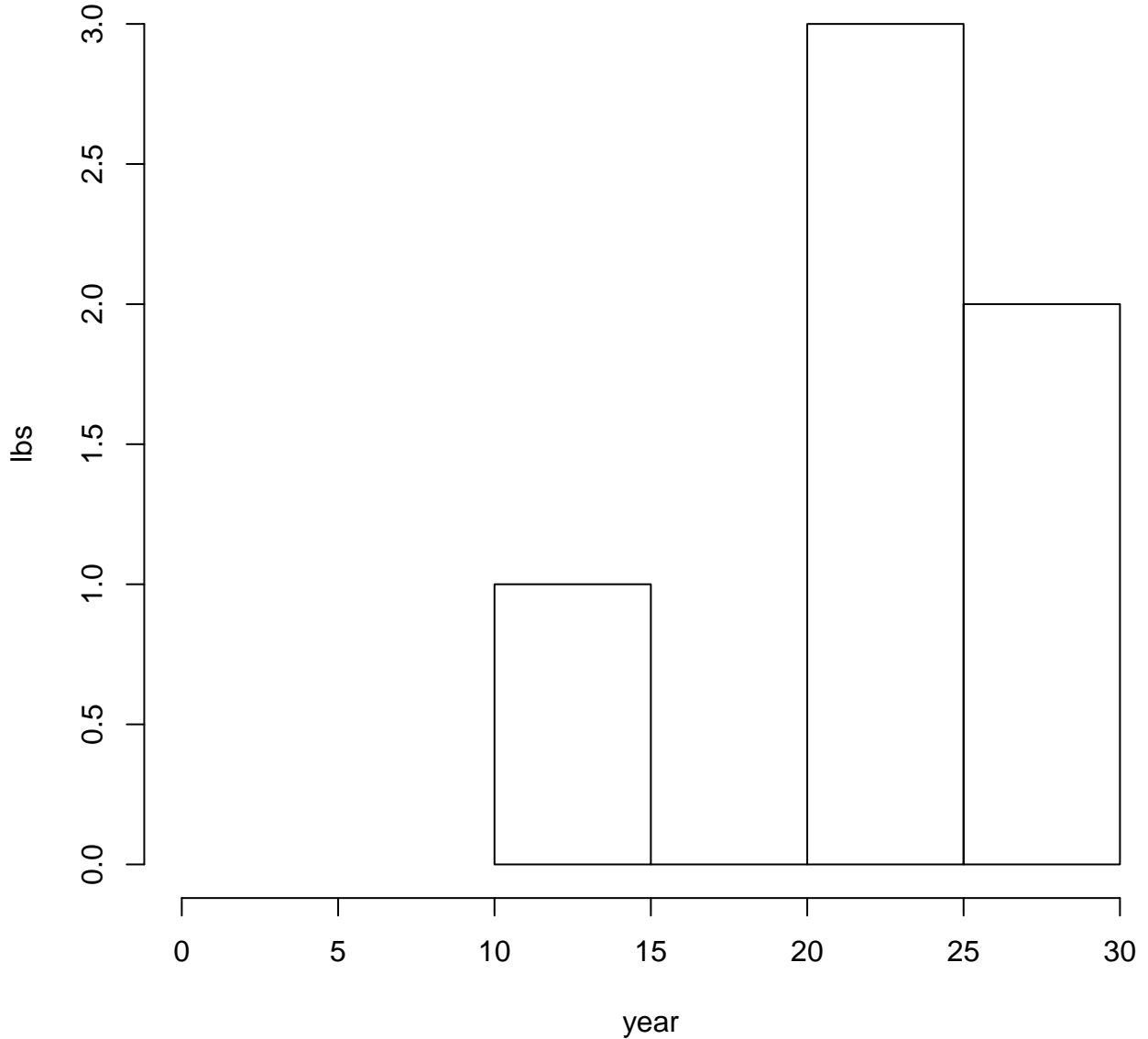
# PETROLEUM DISTILLATES REFINED



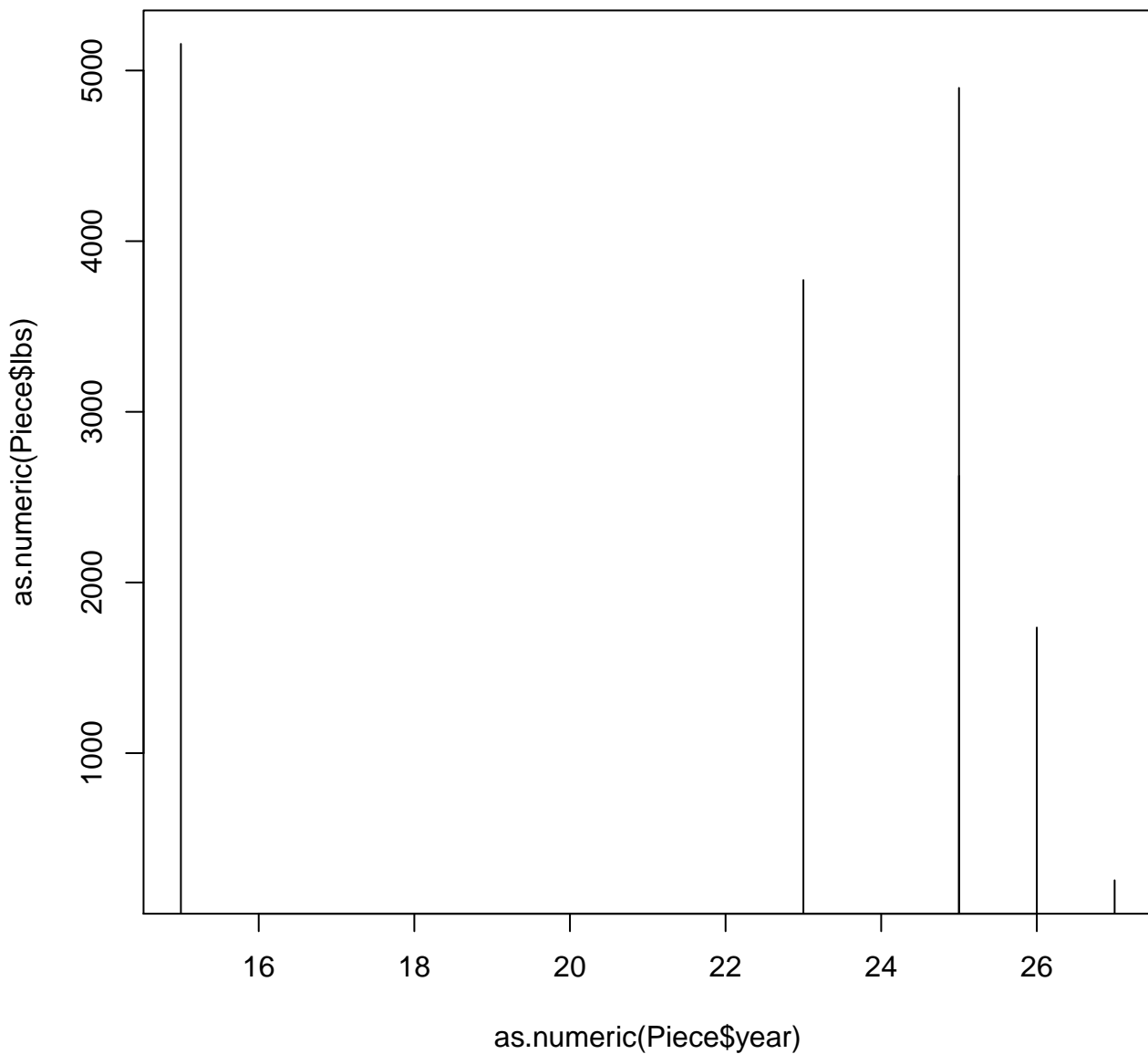
# PETROLEUM HYDROCARBONS



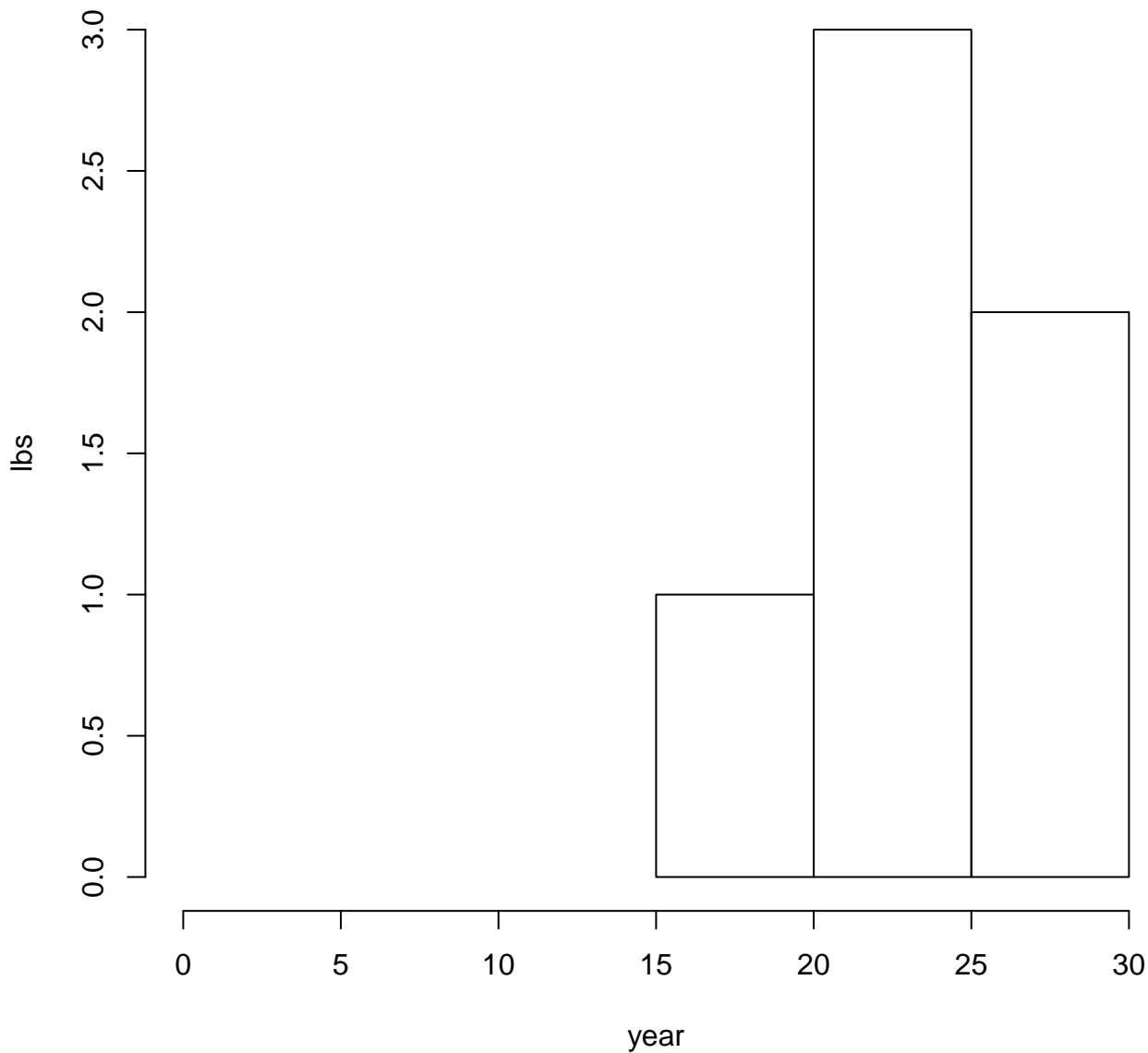
# PETROLEUM HYDROCARBONS



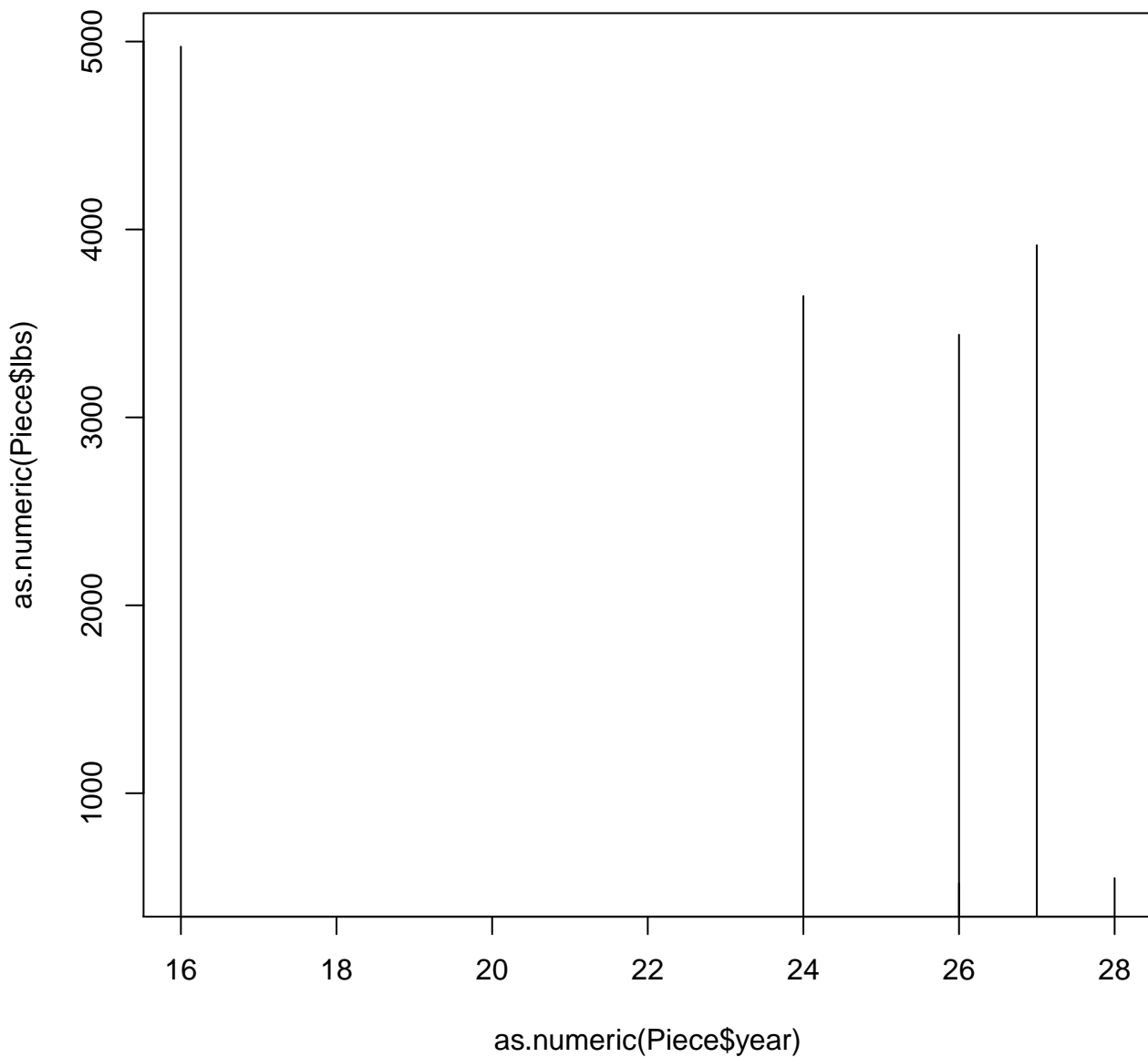
# PETROLEUM NAPHTHENIC OILS



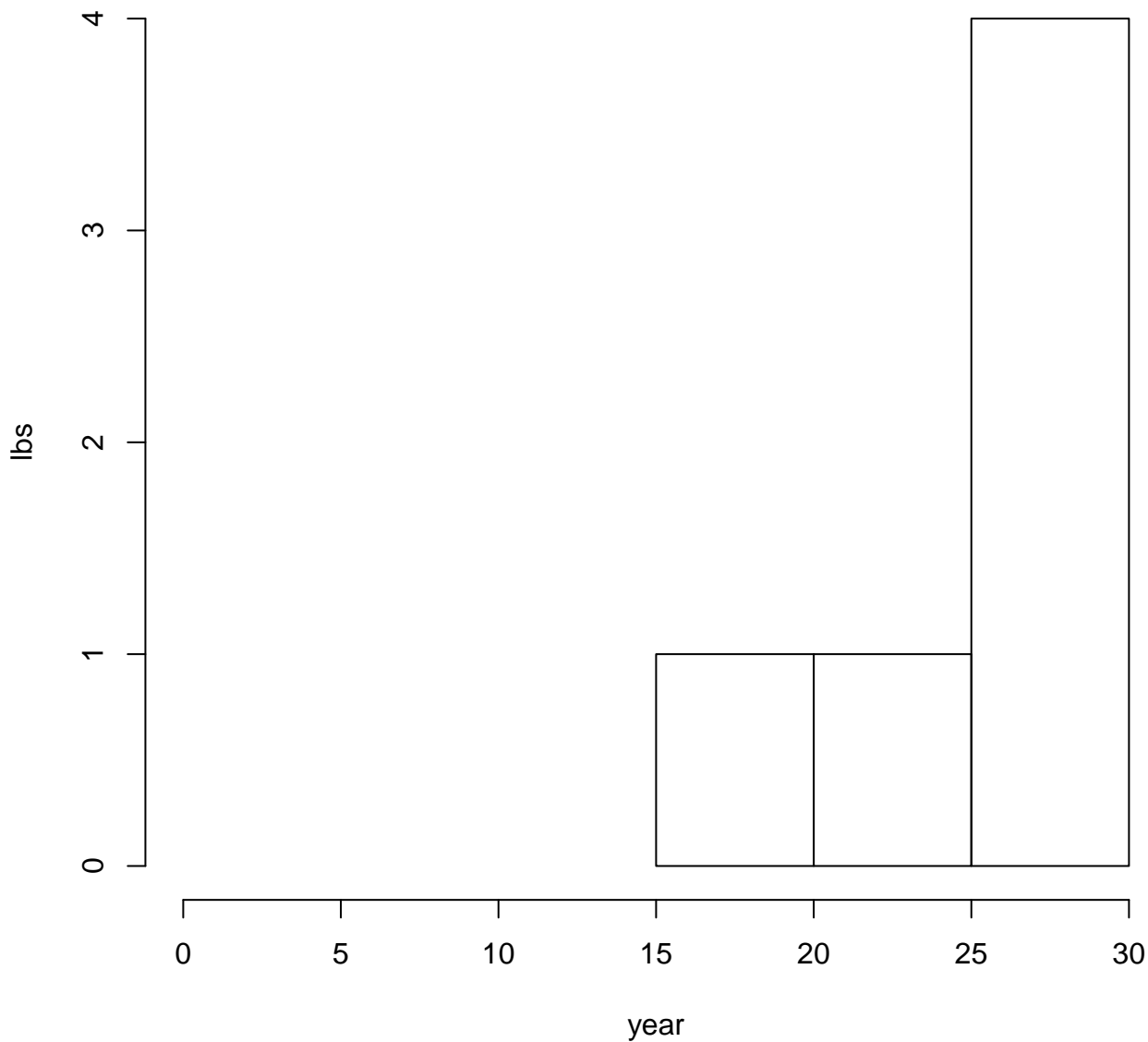
# PETROLEUM NAPHTHENIC OILS



# PETROLEUM OIL PARAFFIN BASED

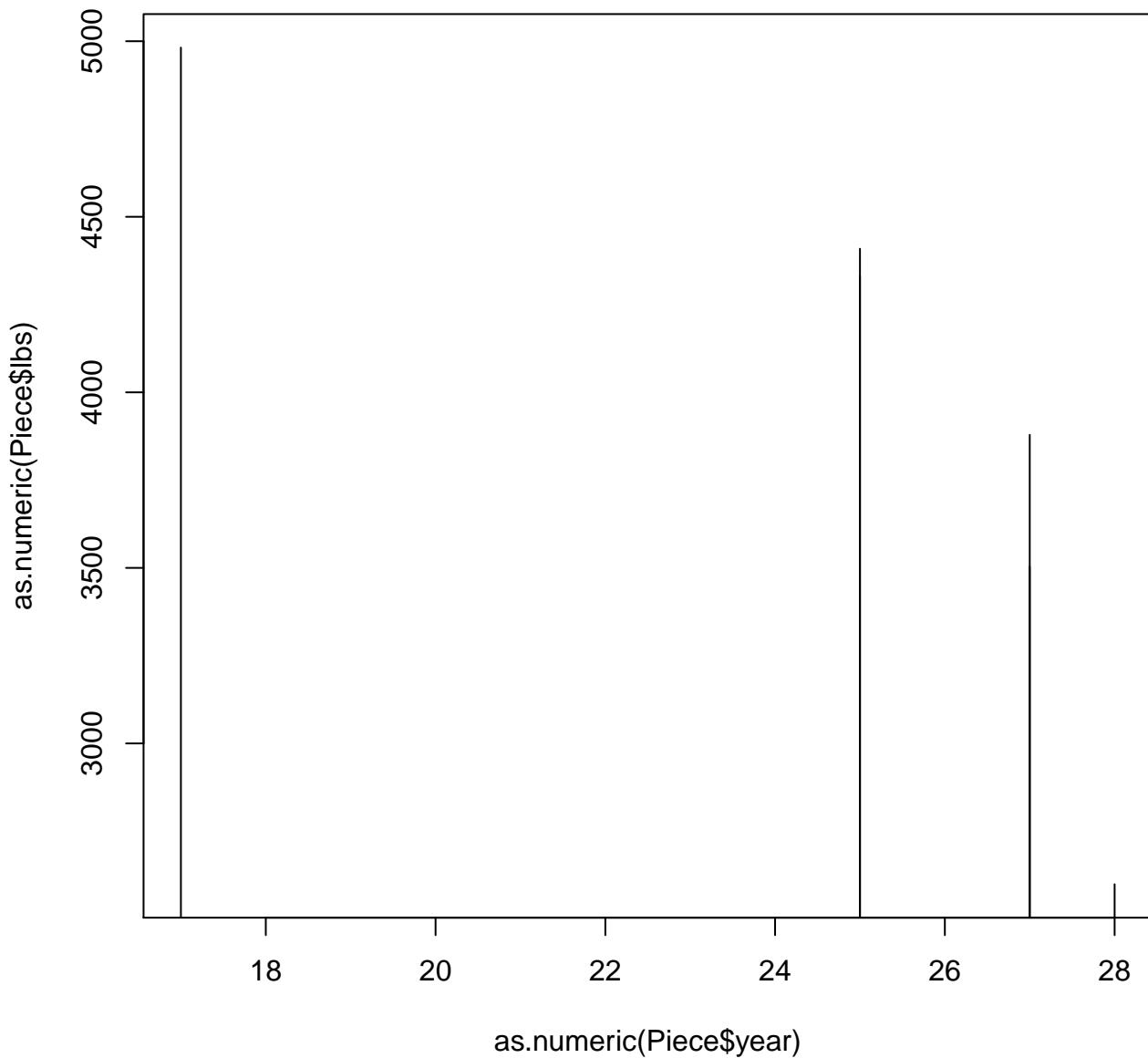


# PETROLEUM OIL PARAFFIN BASED

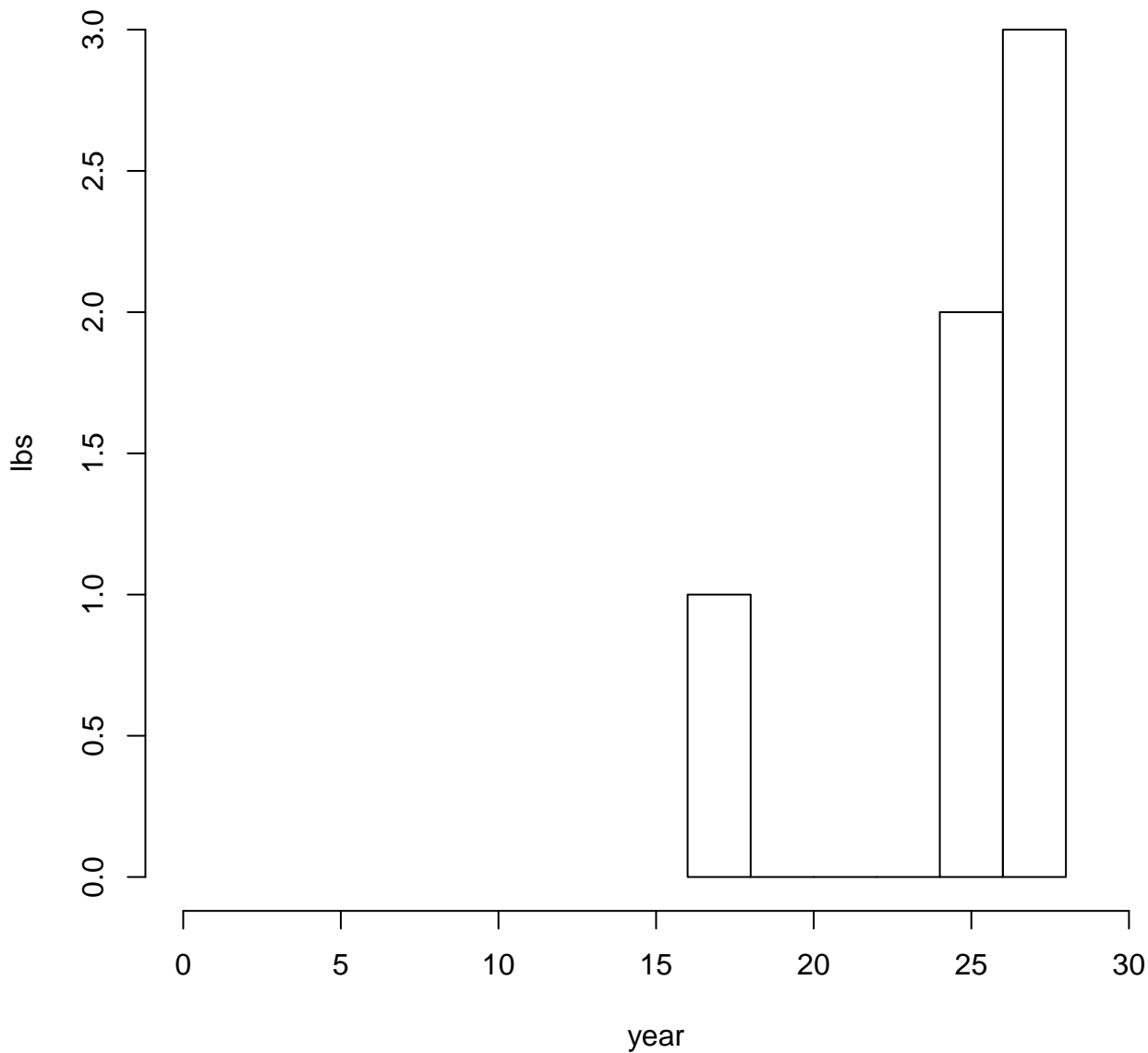




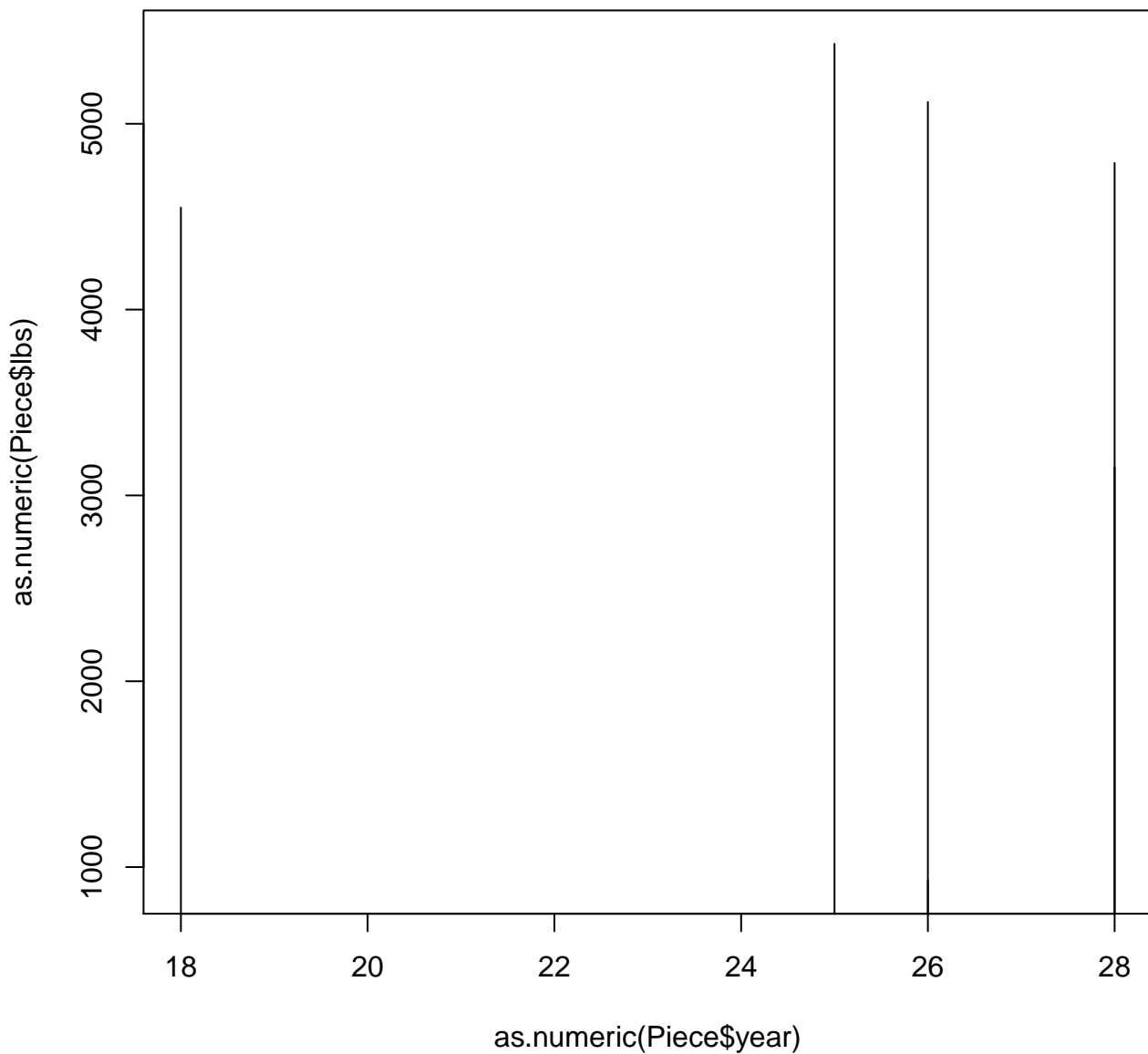
# PETROLEUM OIL UNCLASSIFIED



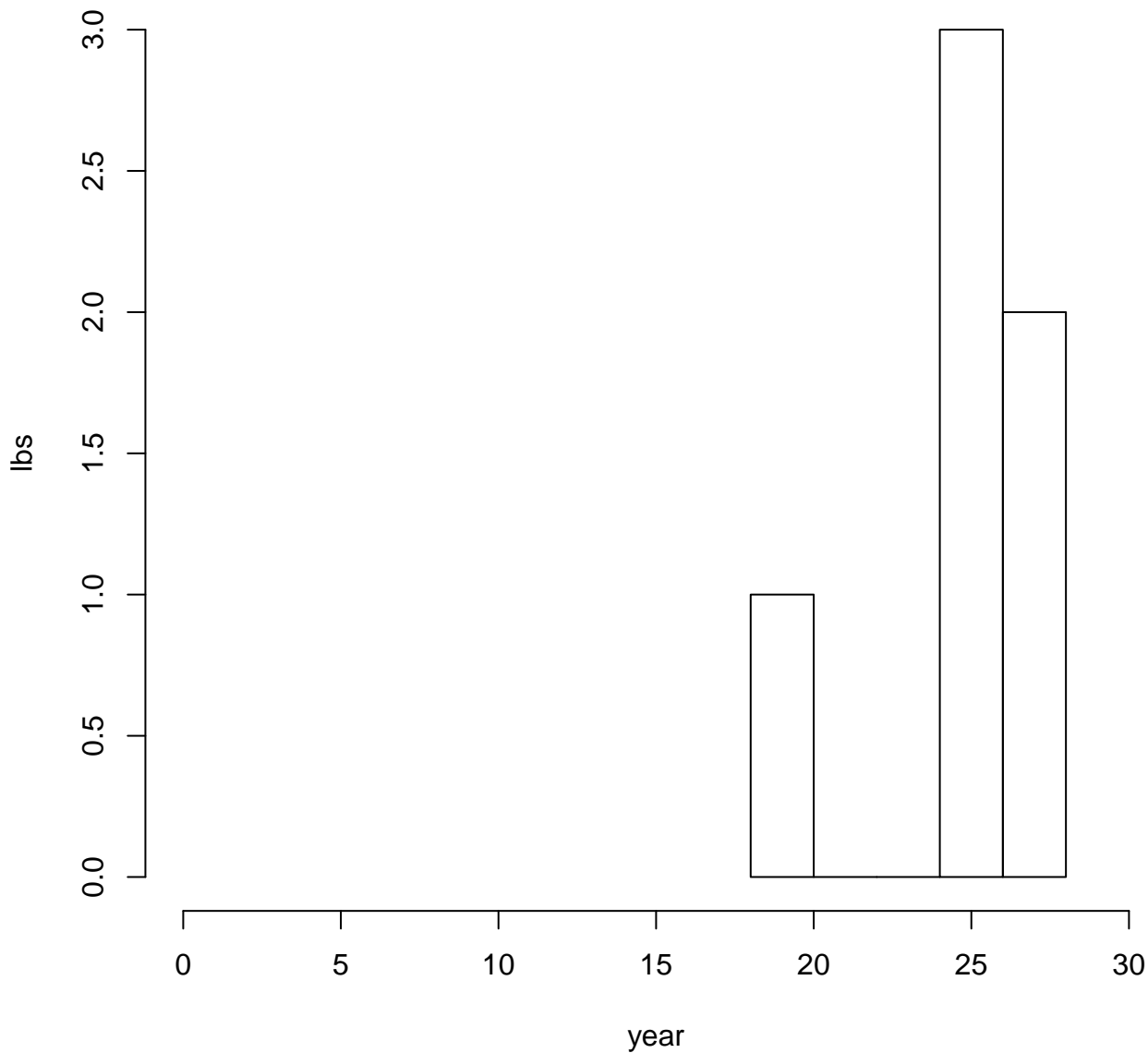
# PETROLEUM OIL UNCLASSIFIED



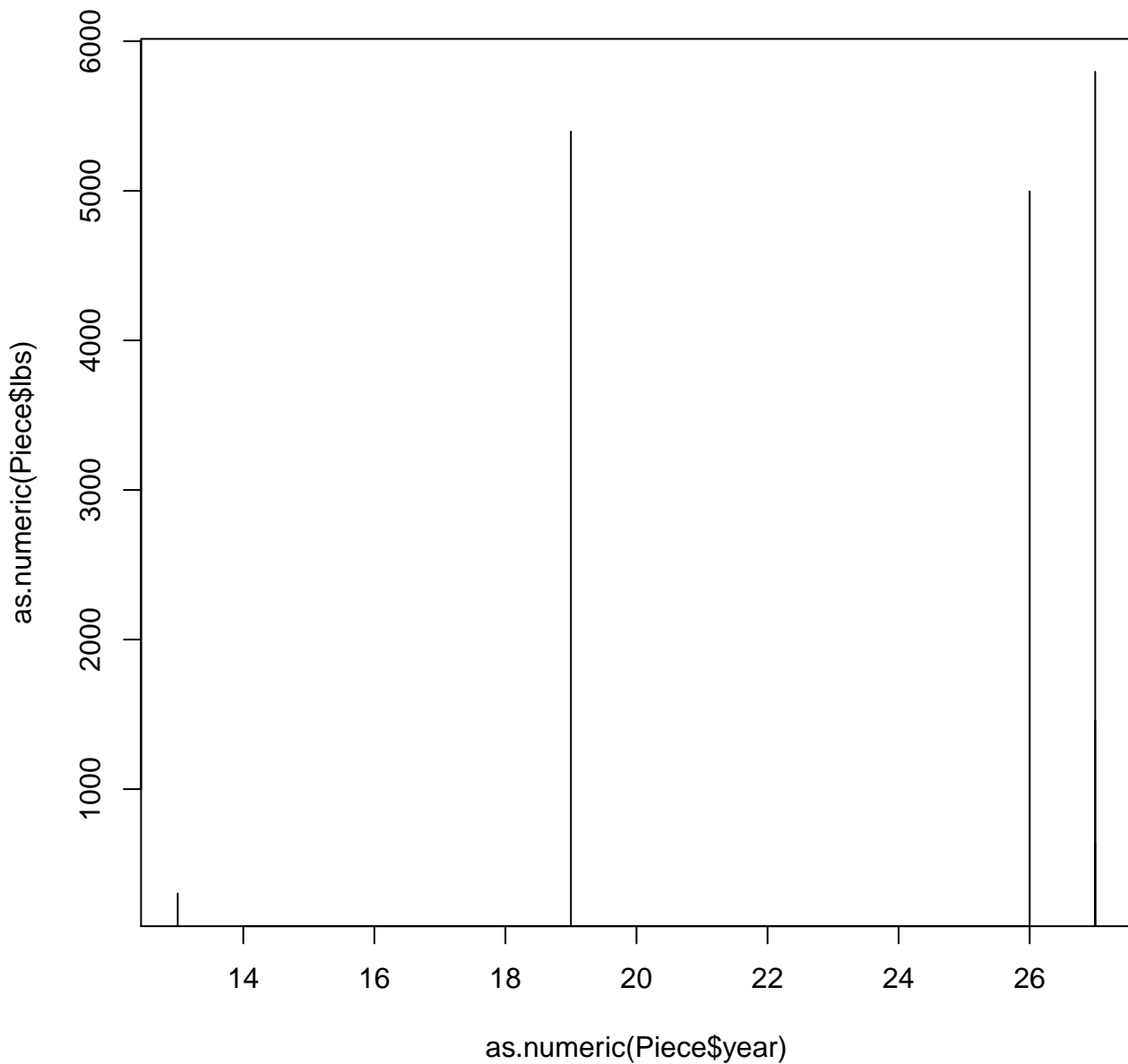
# PHENMEDIPHAM



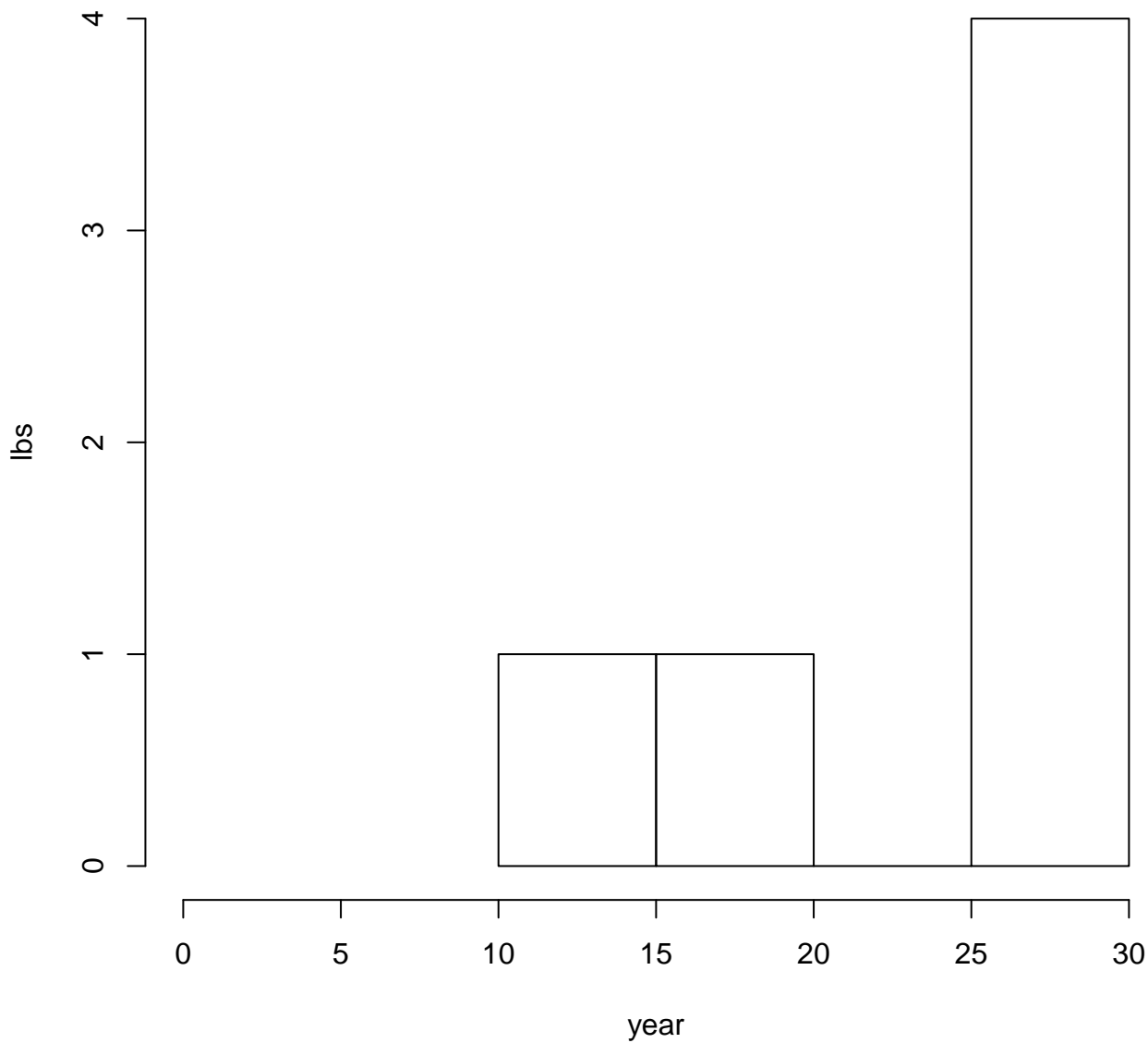
# PHENMEDIPHAM



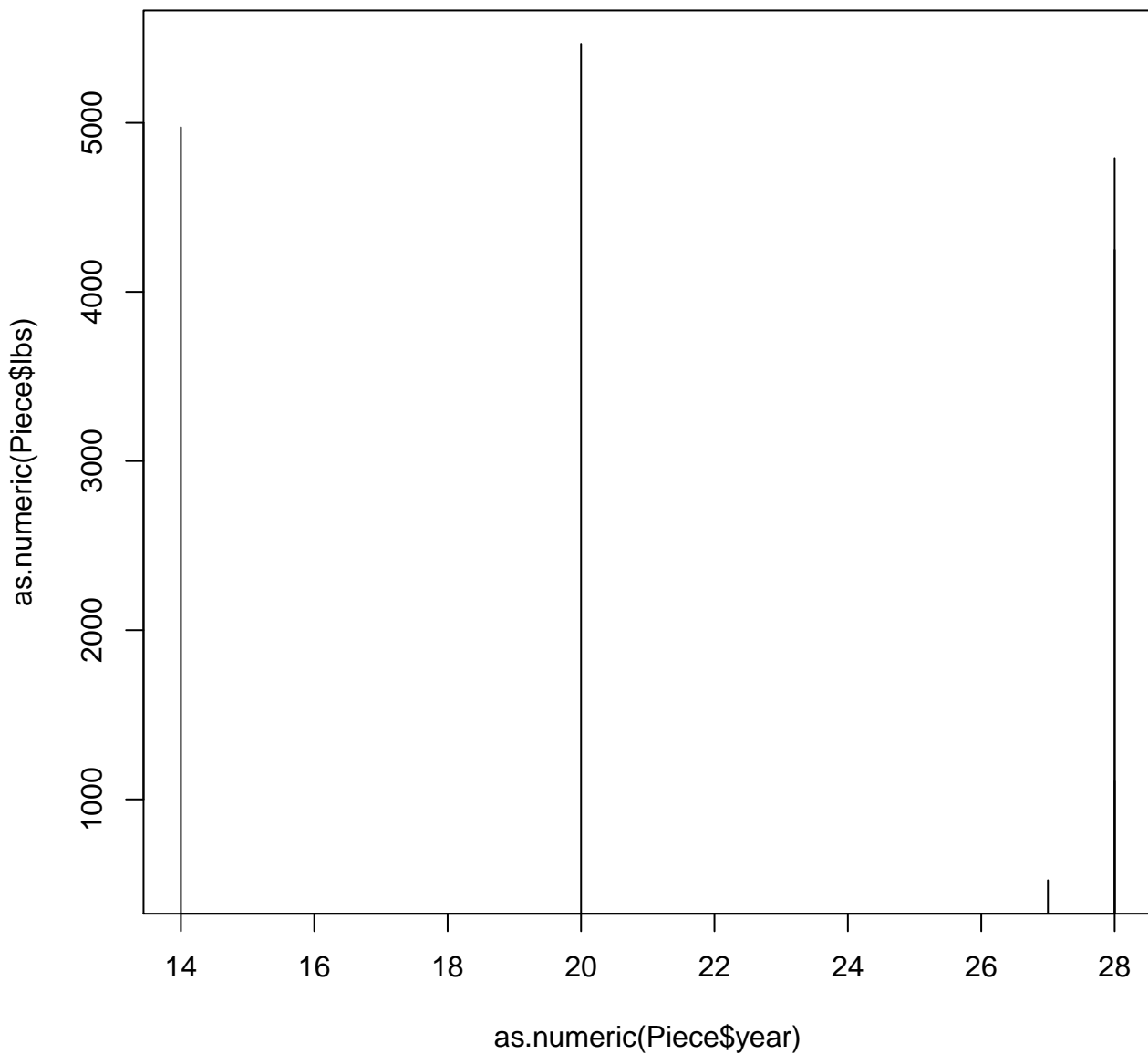
# PHENOL



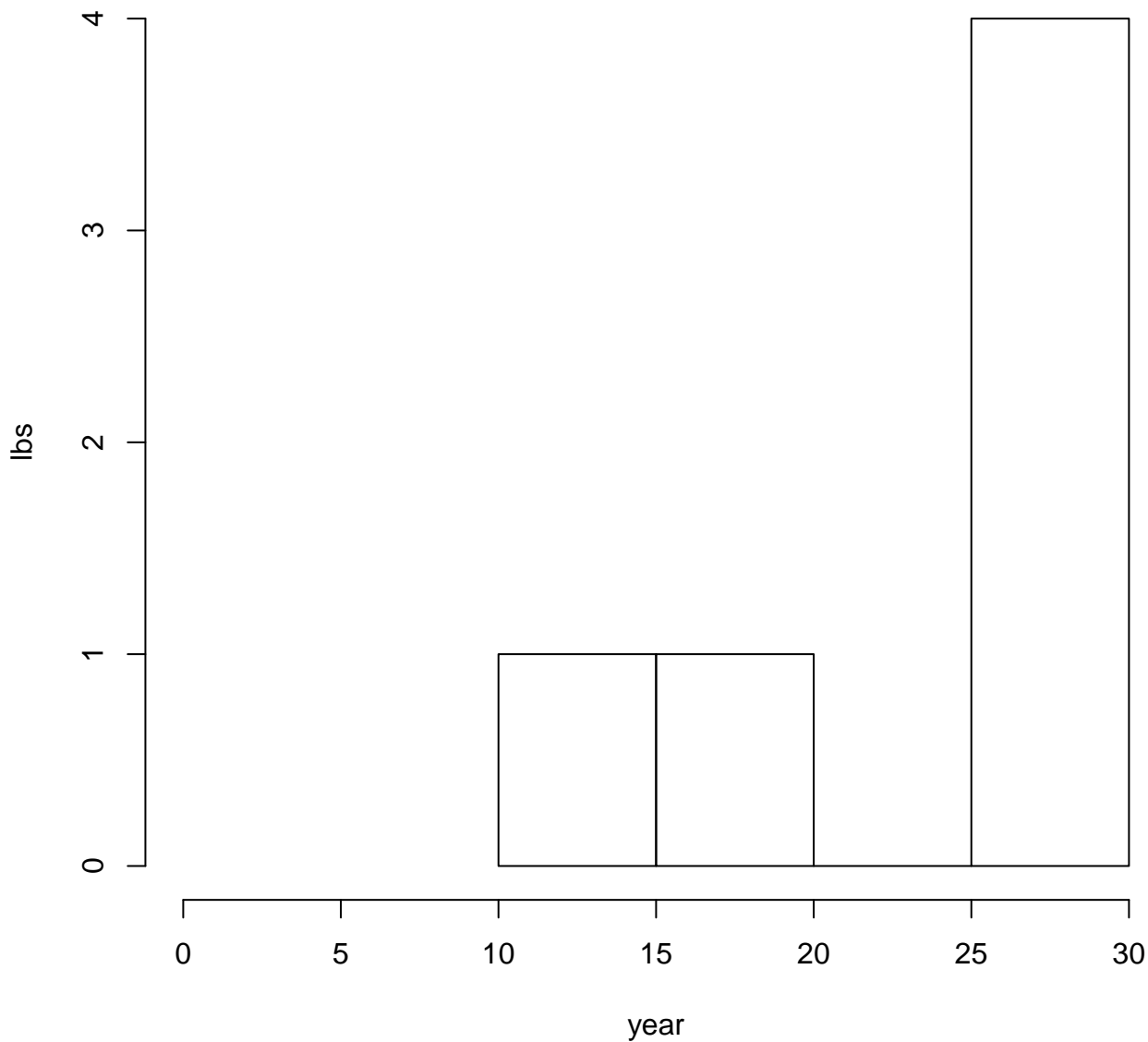
# PHENOL



# PHENOTHRIN

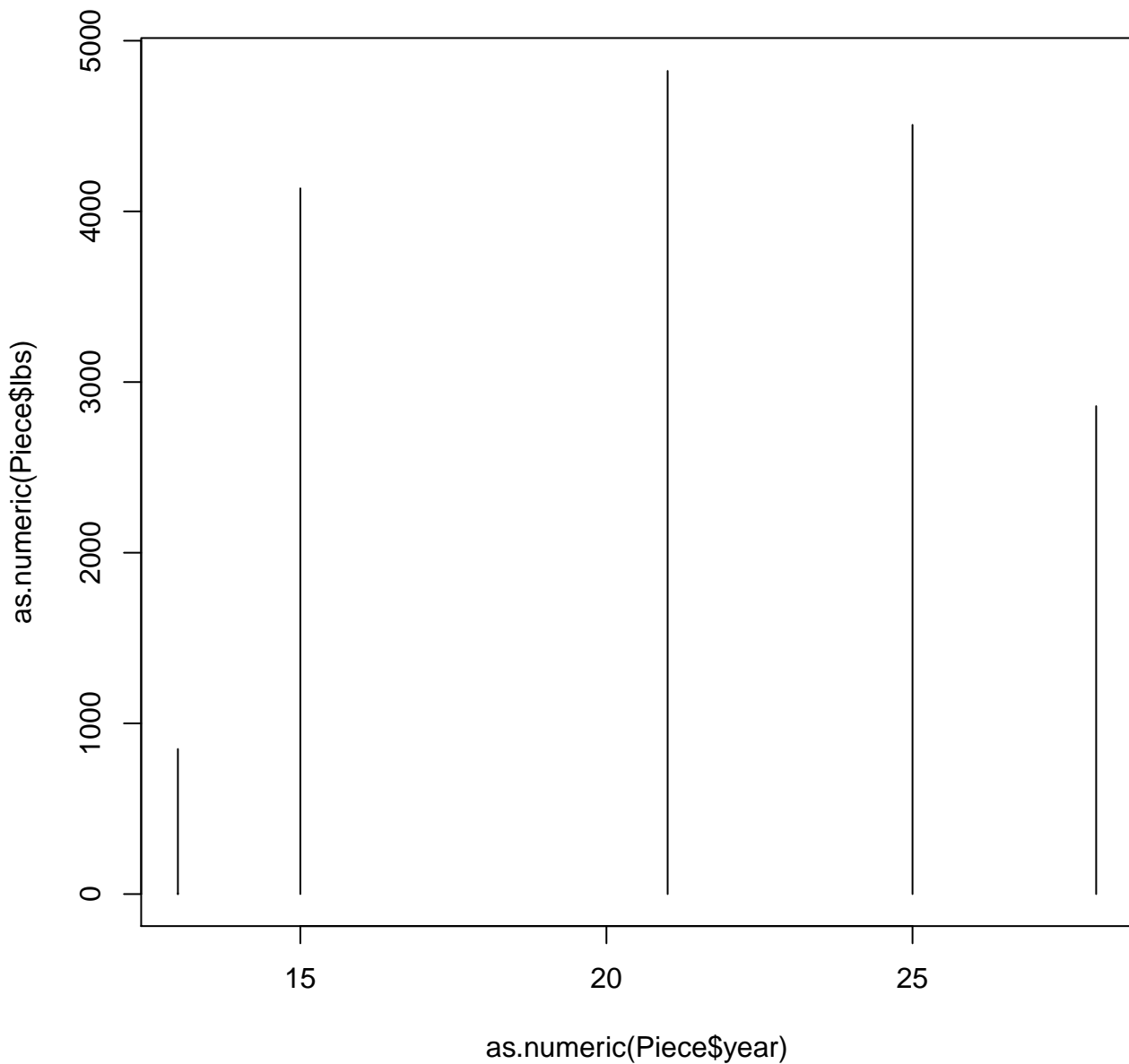


# PHENOTHRIN

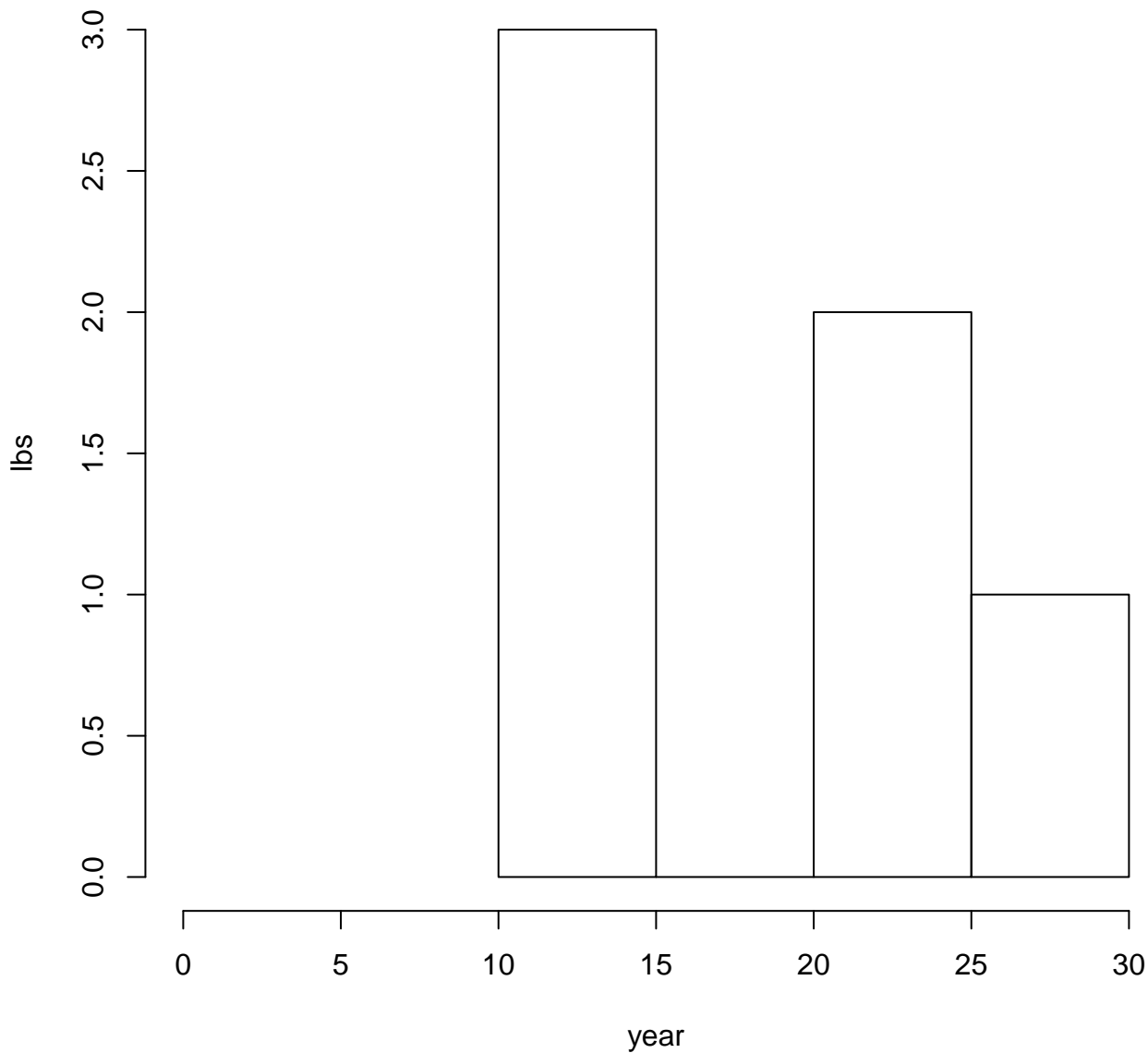




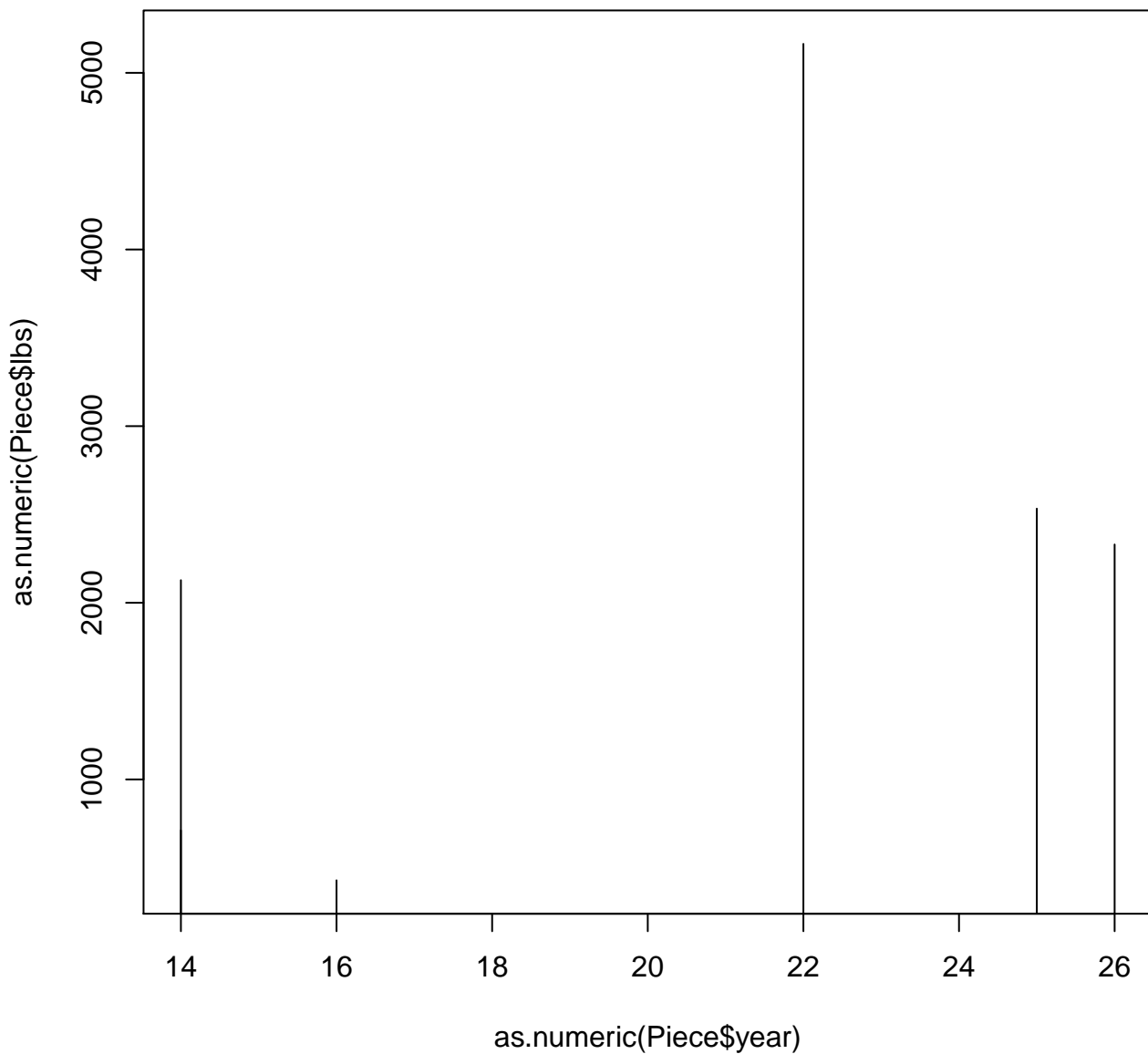
# PHENOTHRIN OTHER RELATED



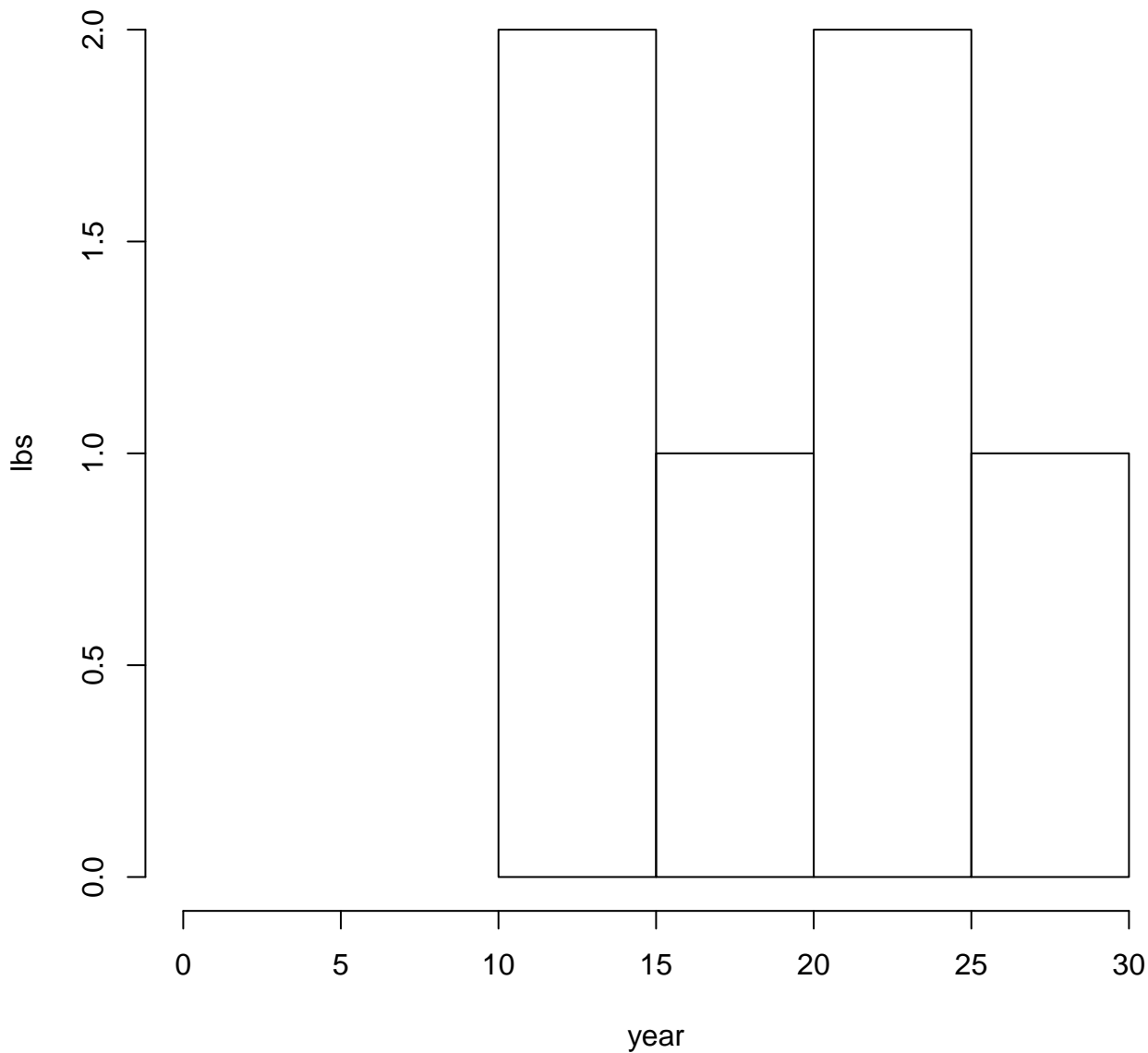
# PHENOTHRIN OTHER RELATED



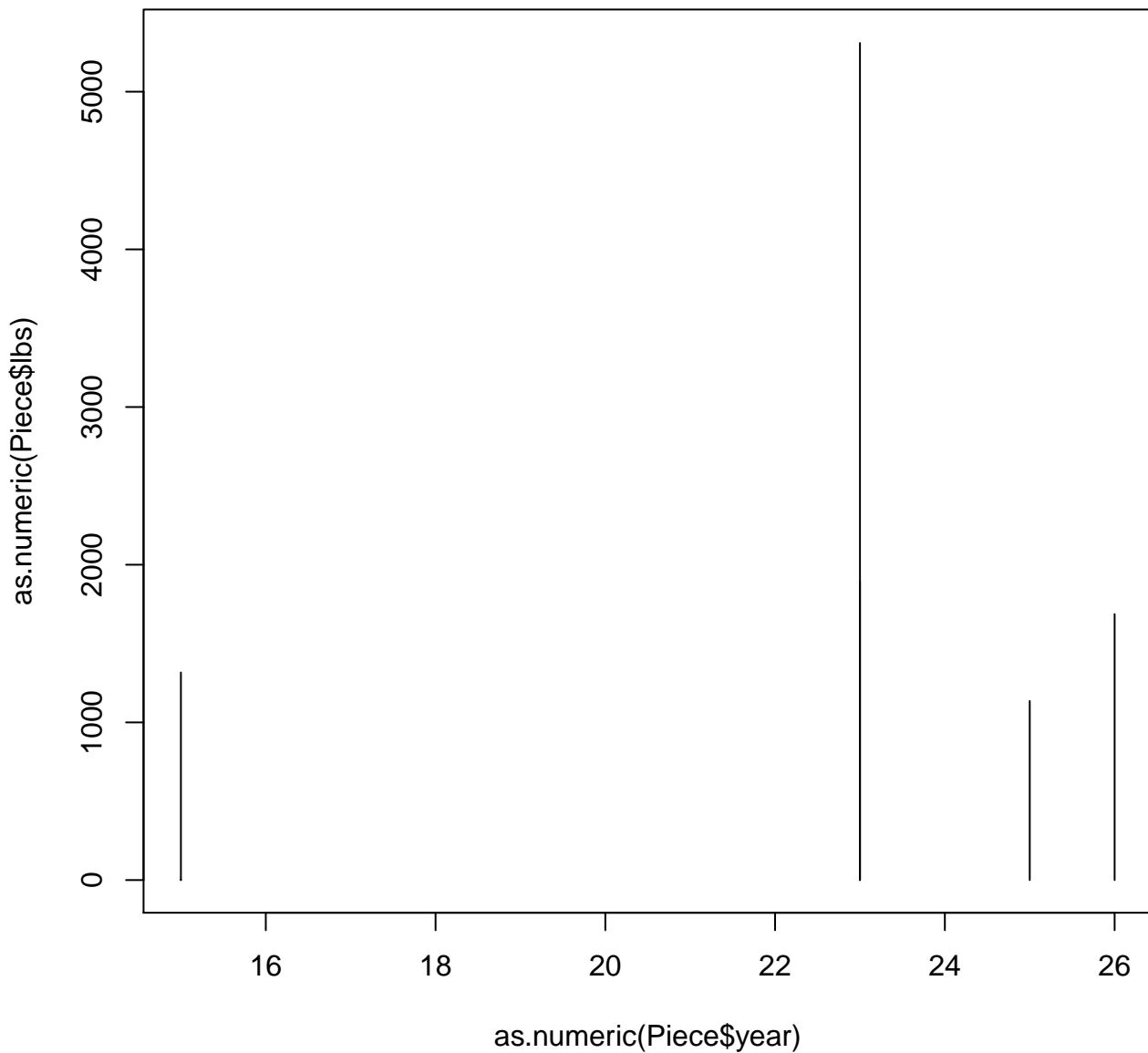
# PHENYLETHYL PROPIONATE



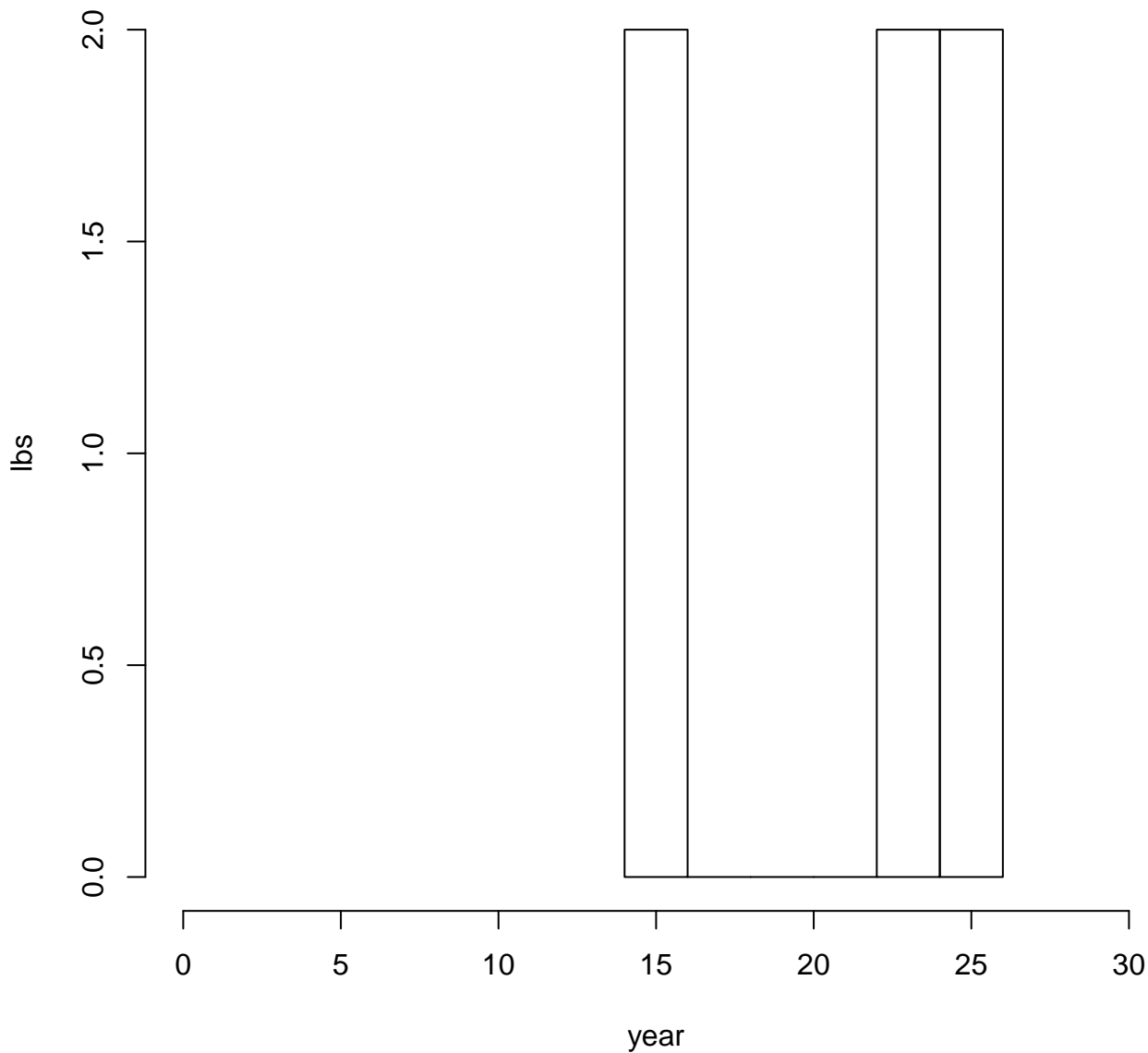
# PHENYLETHYL PROPIONATE



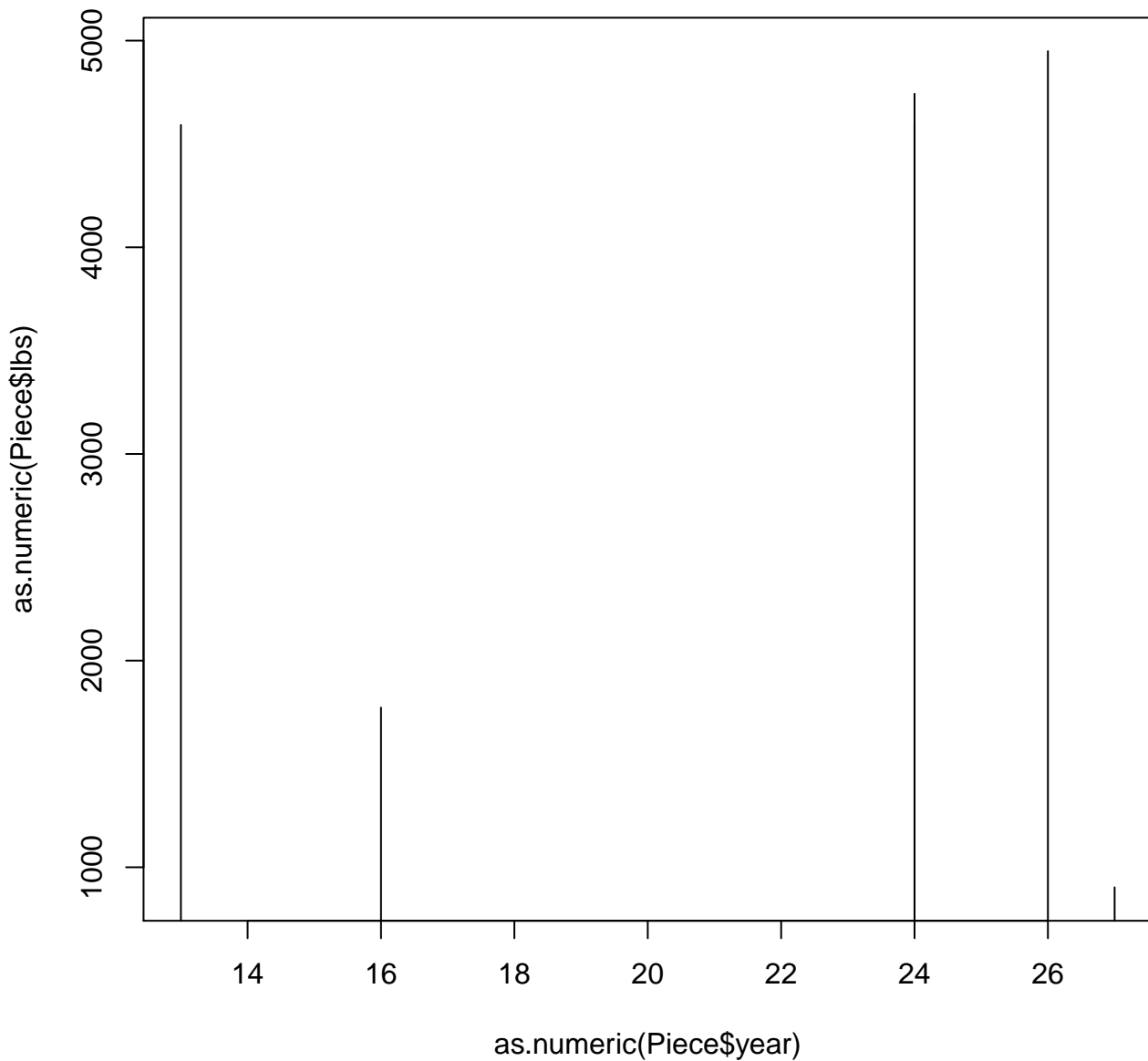
# PHORATE



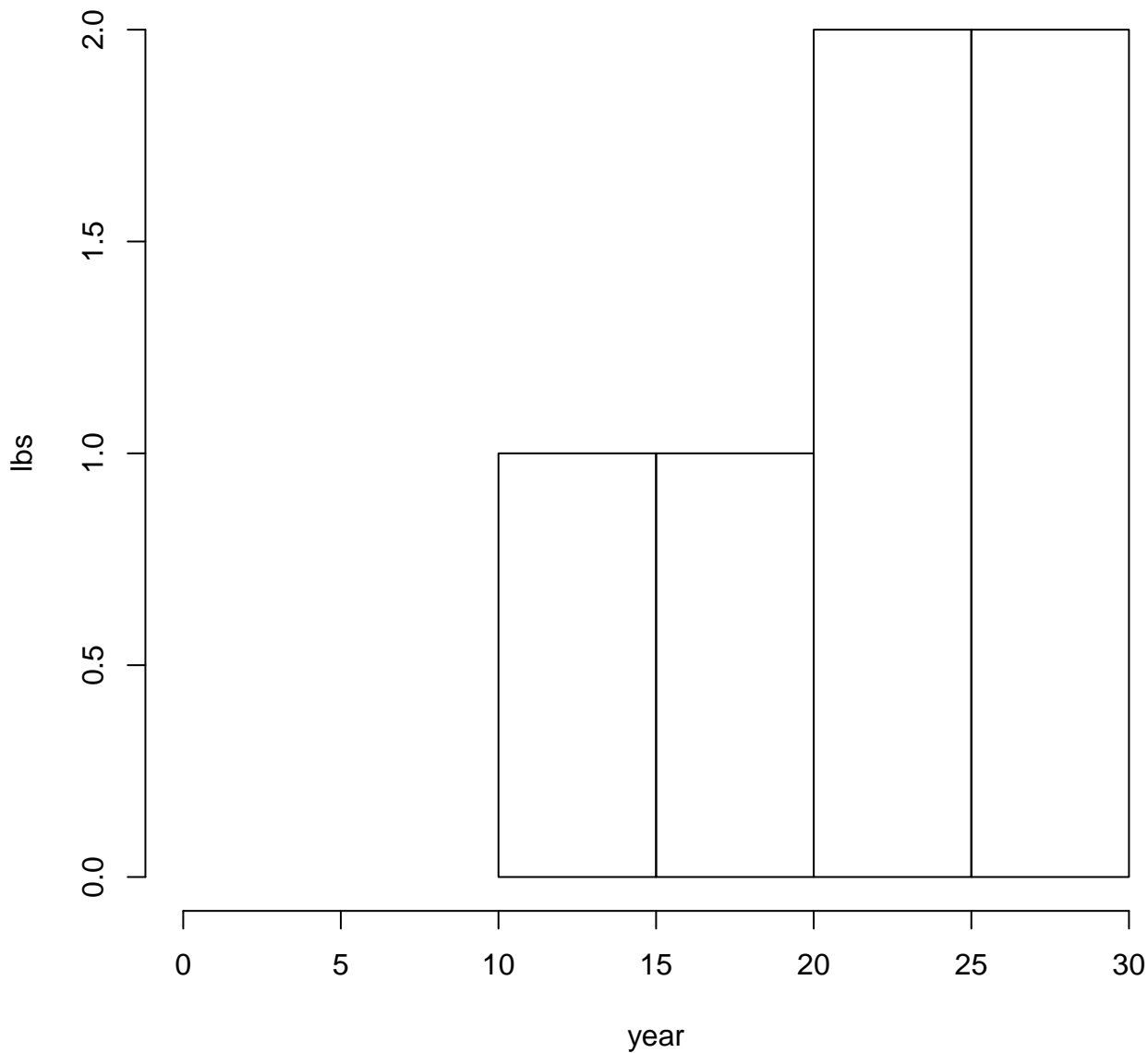
# PHORATE



# PHOSMET

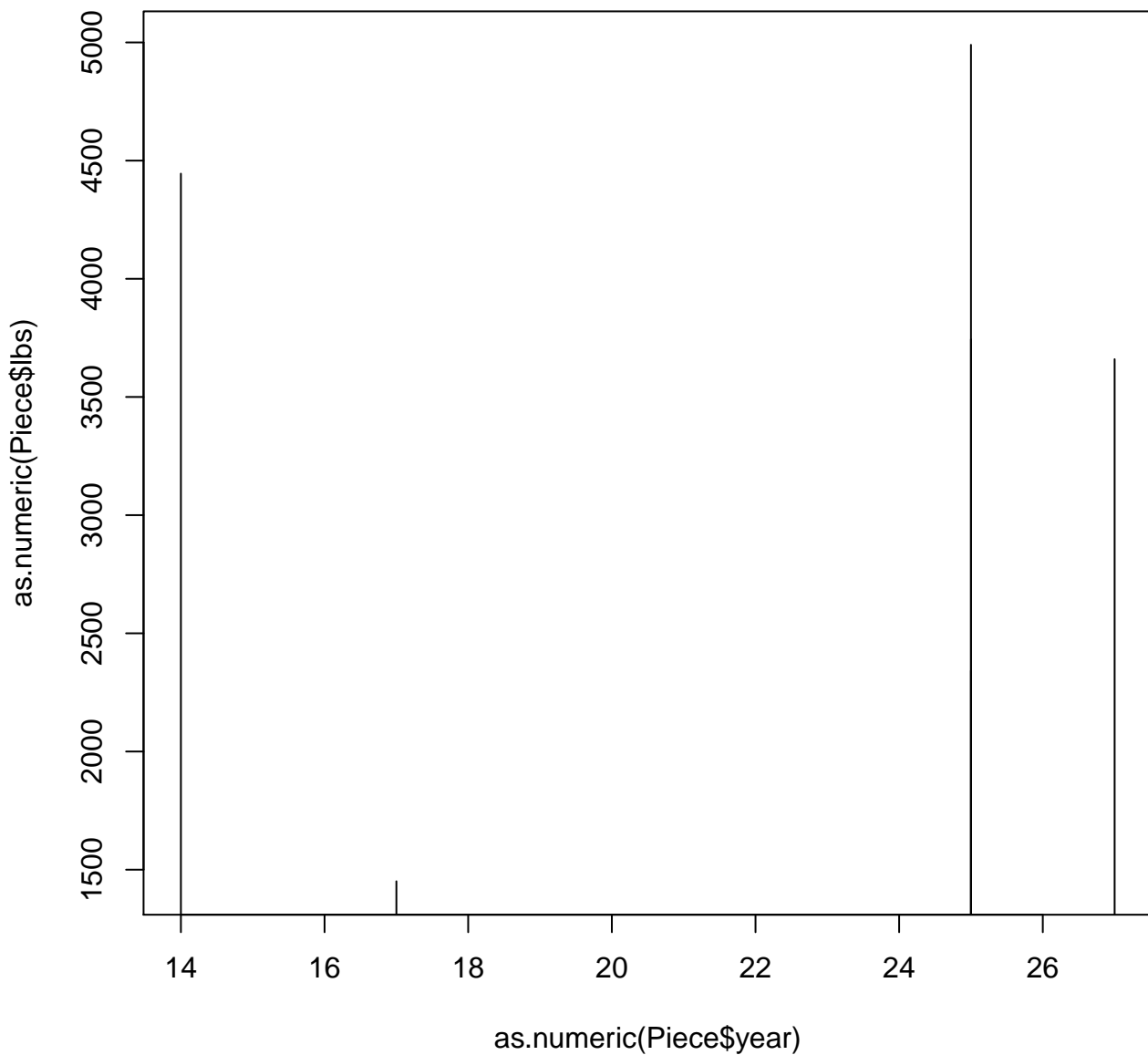


# PHOSMET

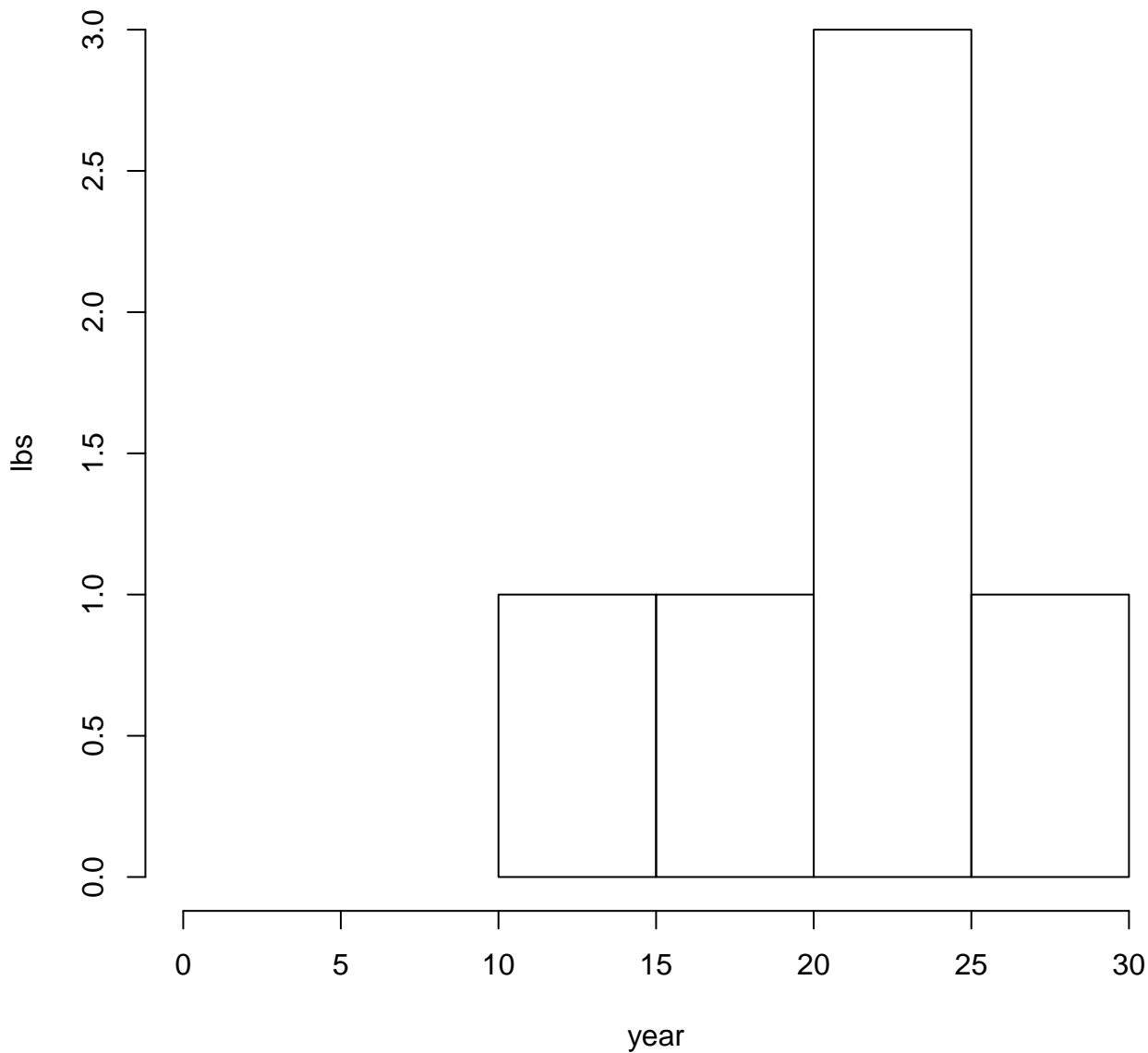




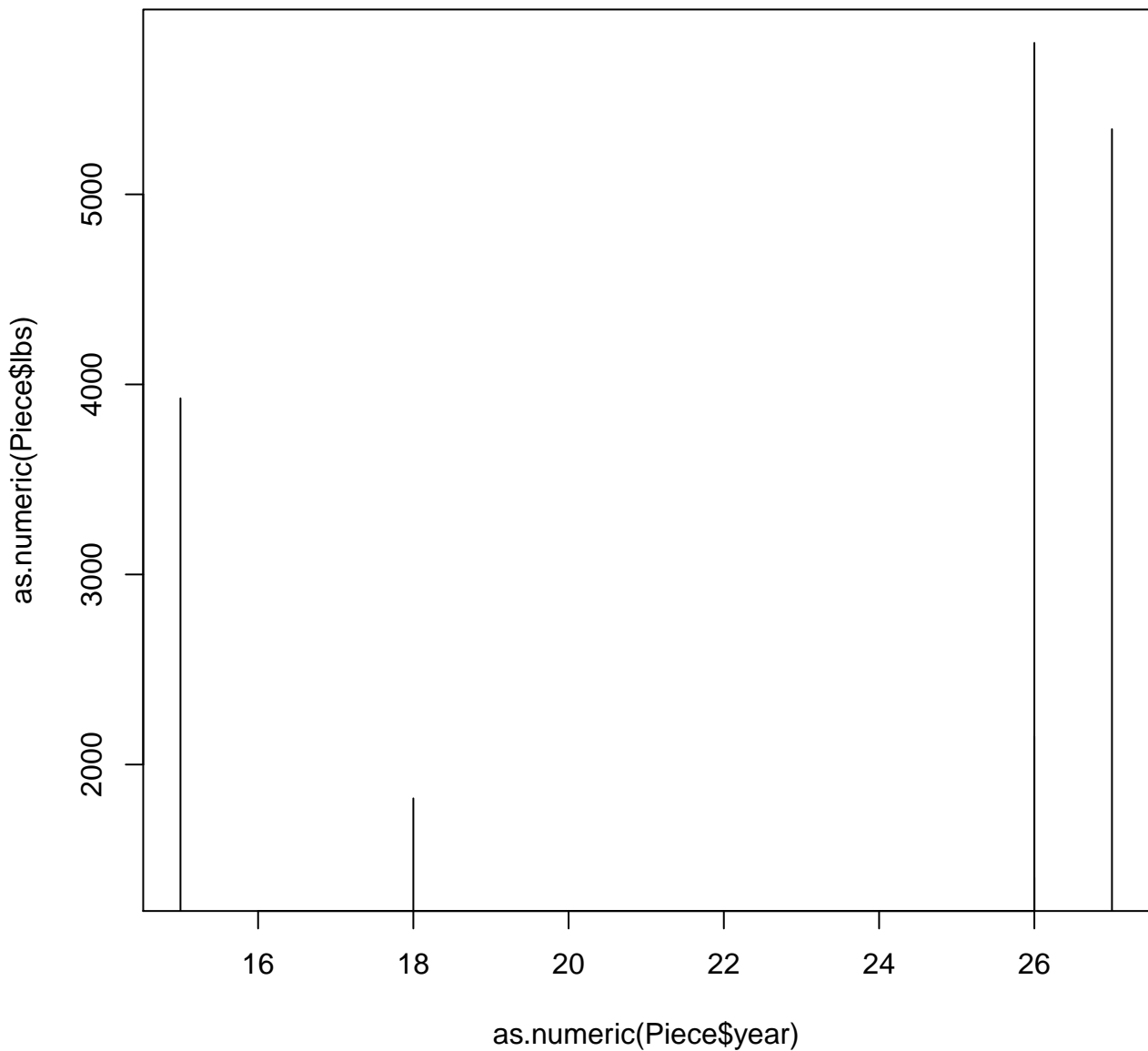
# PHOSPHINE



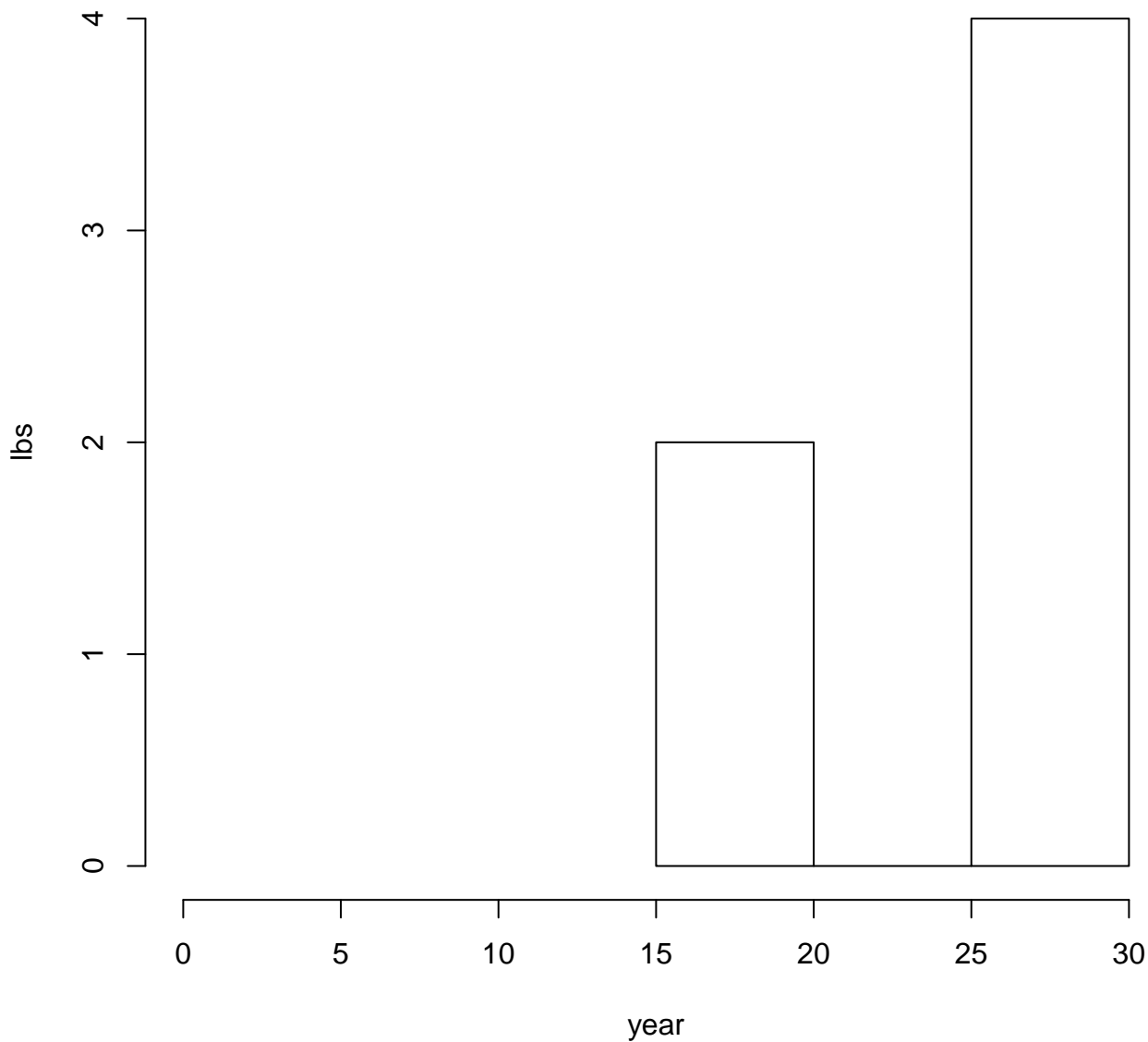
# PHOSPHINE



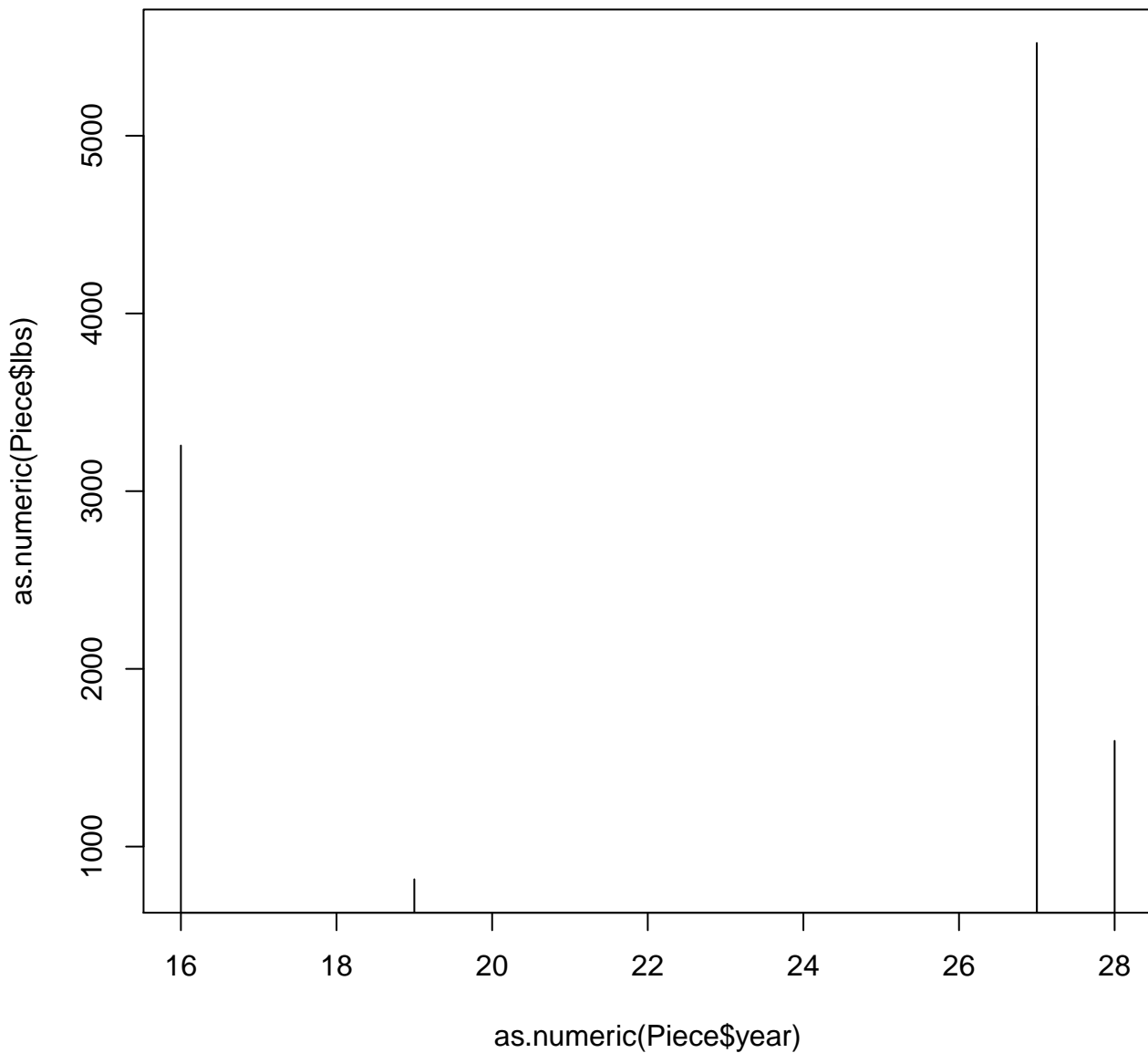
# PHOSPHORIC ACID



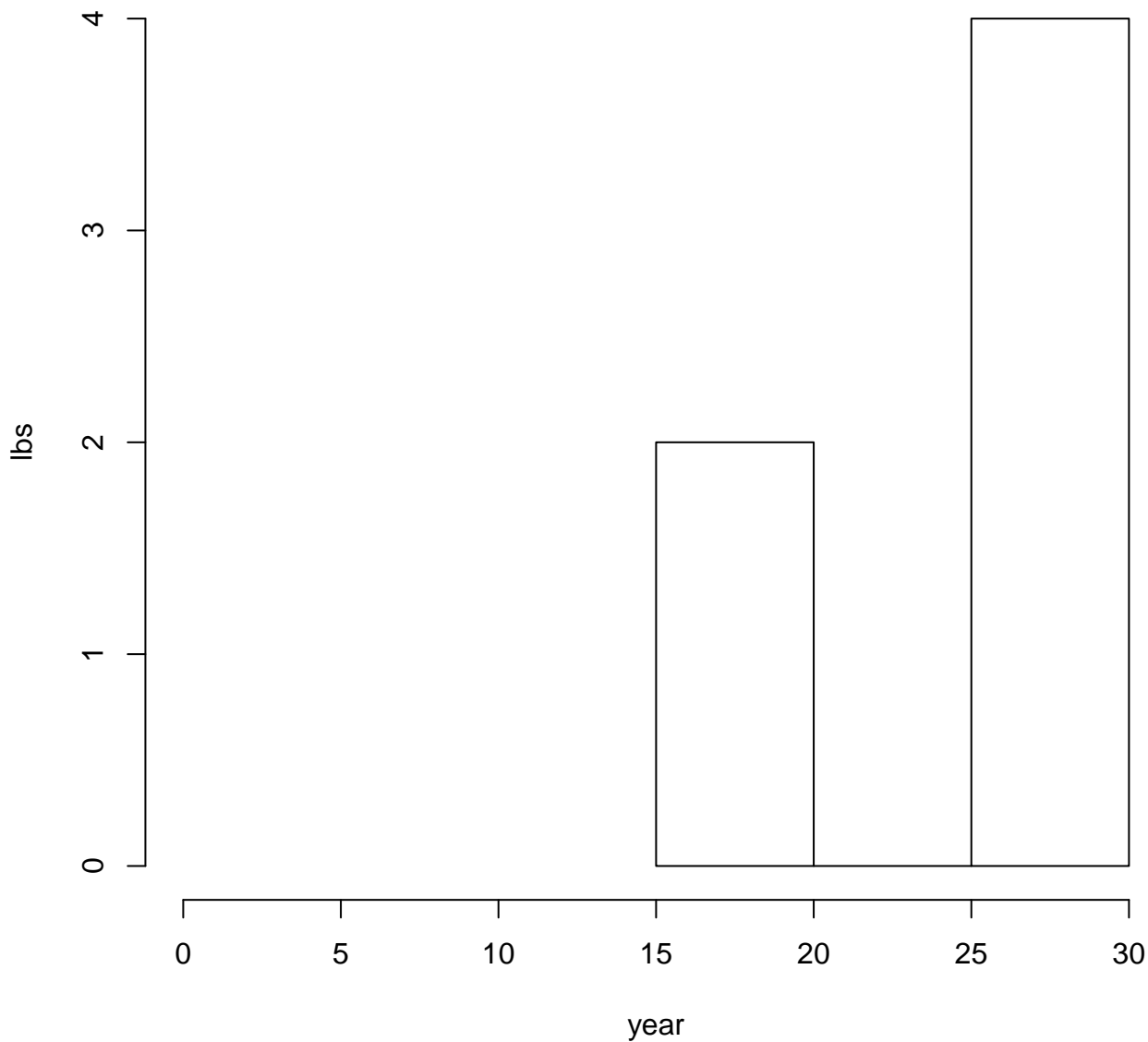
# PHOSPHORIC ACID



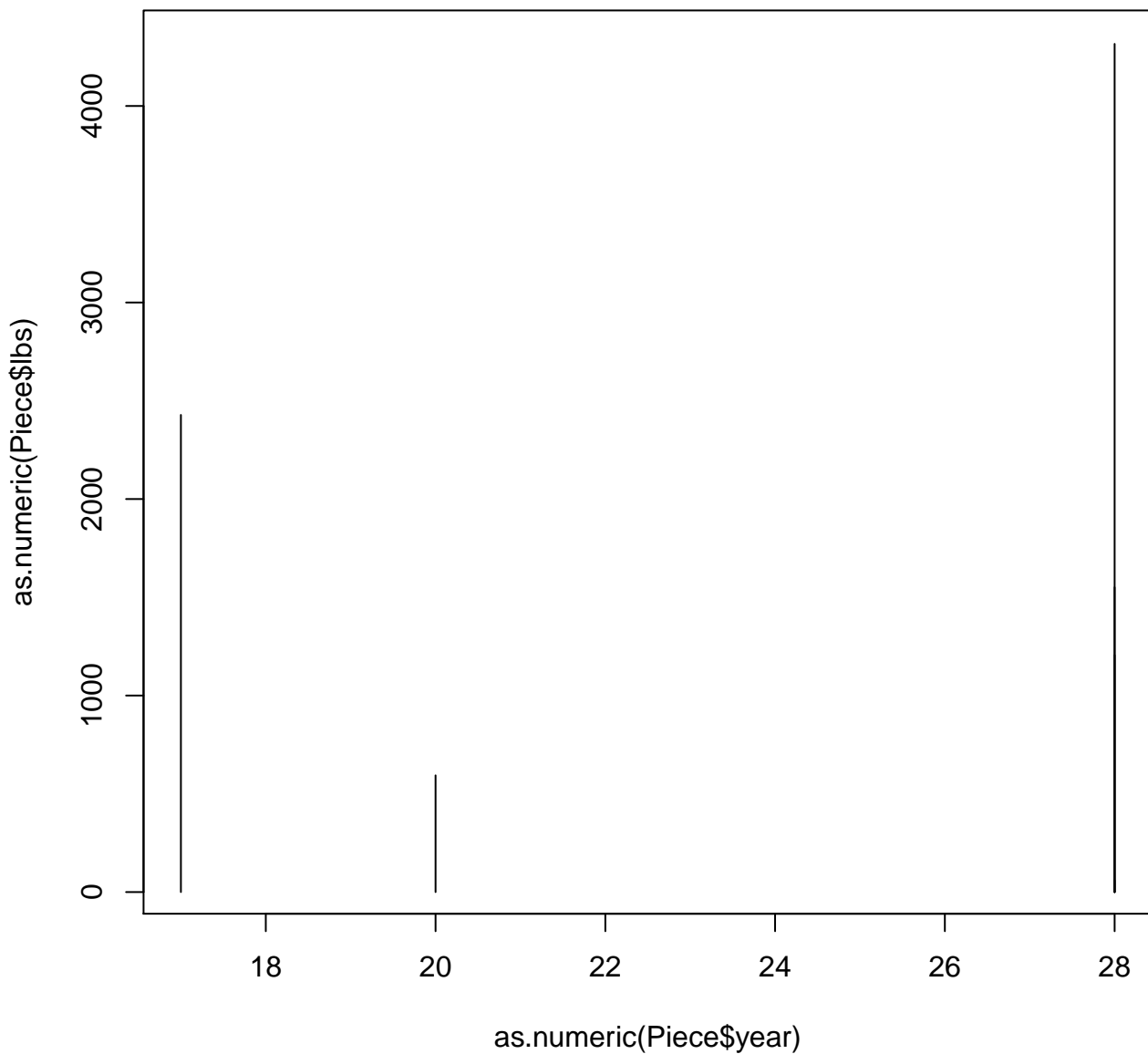
# PHOSPHORIC ACID MONOPOTASSIUM SALT



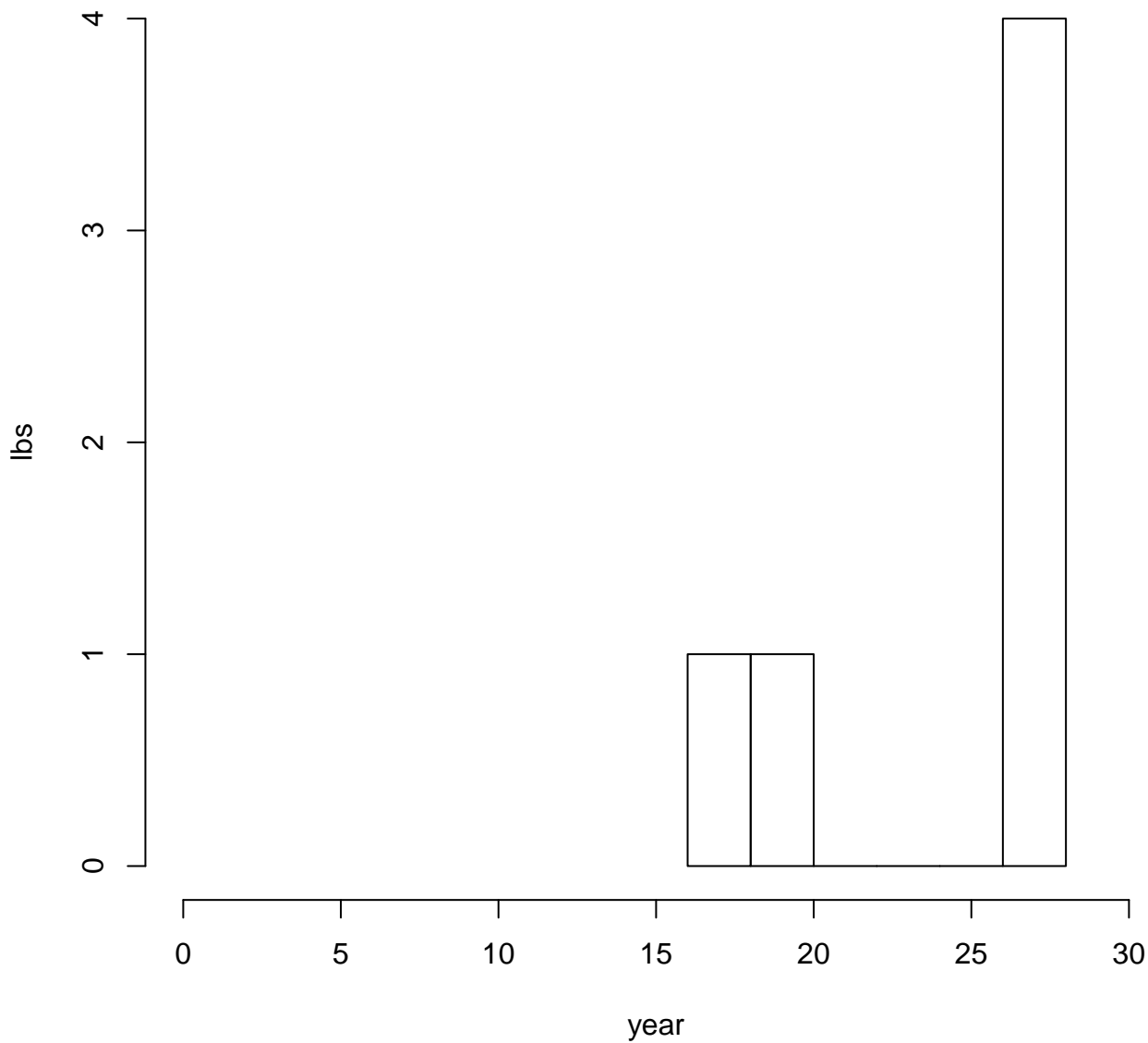
# PHOSPHORIC ACID MONOPOTASSIUM SALT



# PICARIDIN

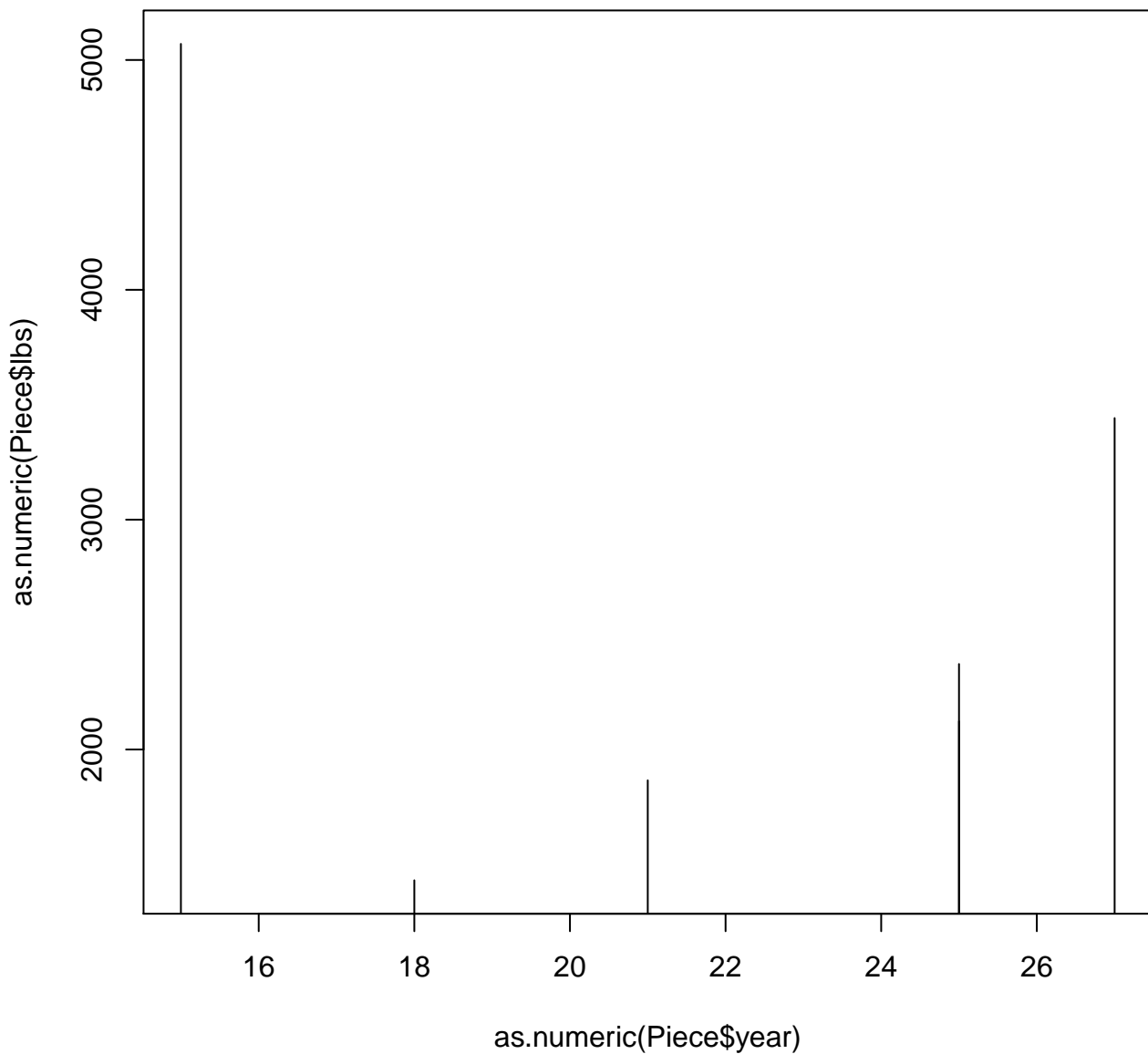


# PICARIDIN

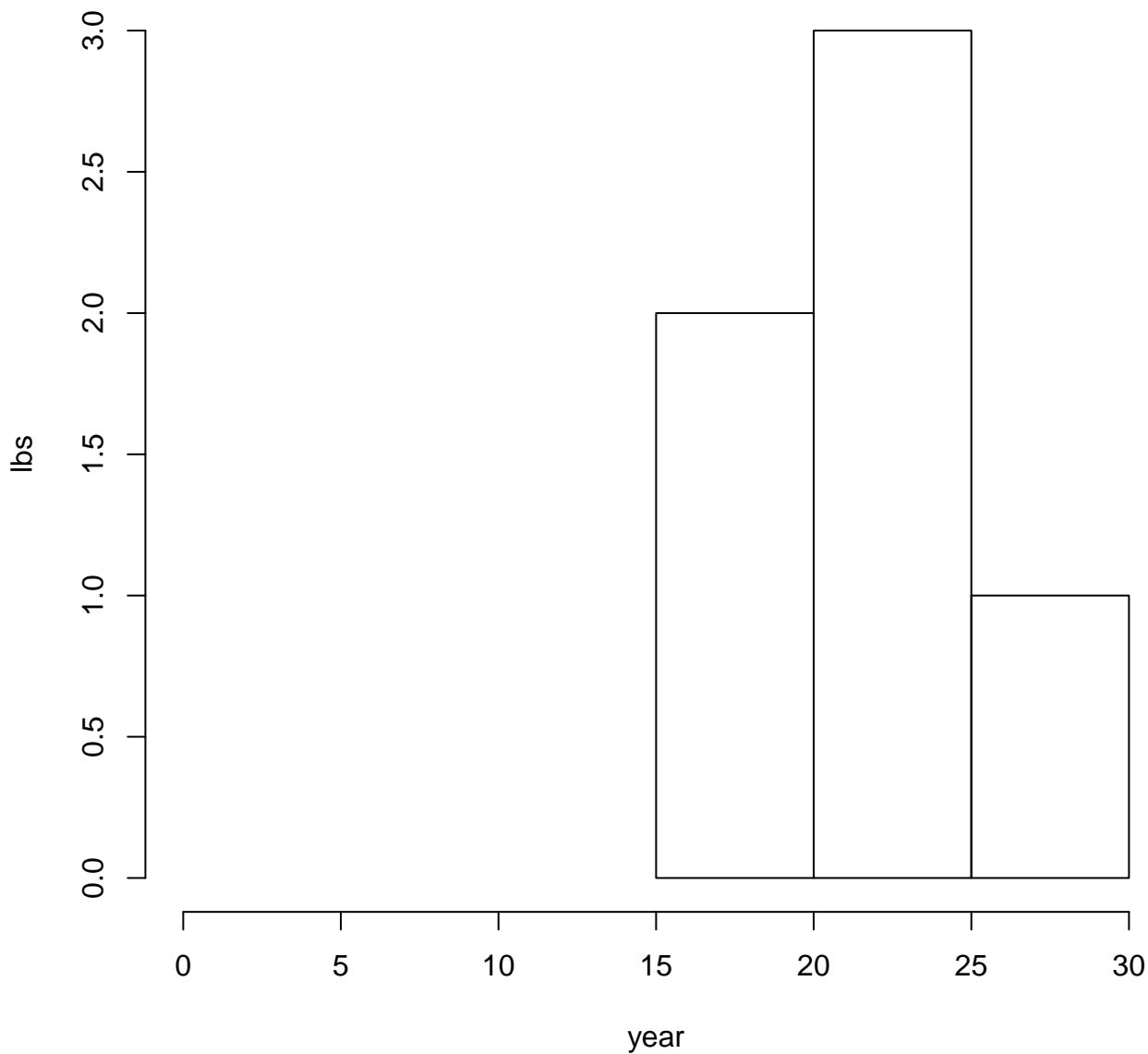




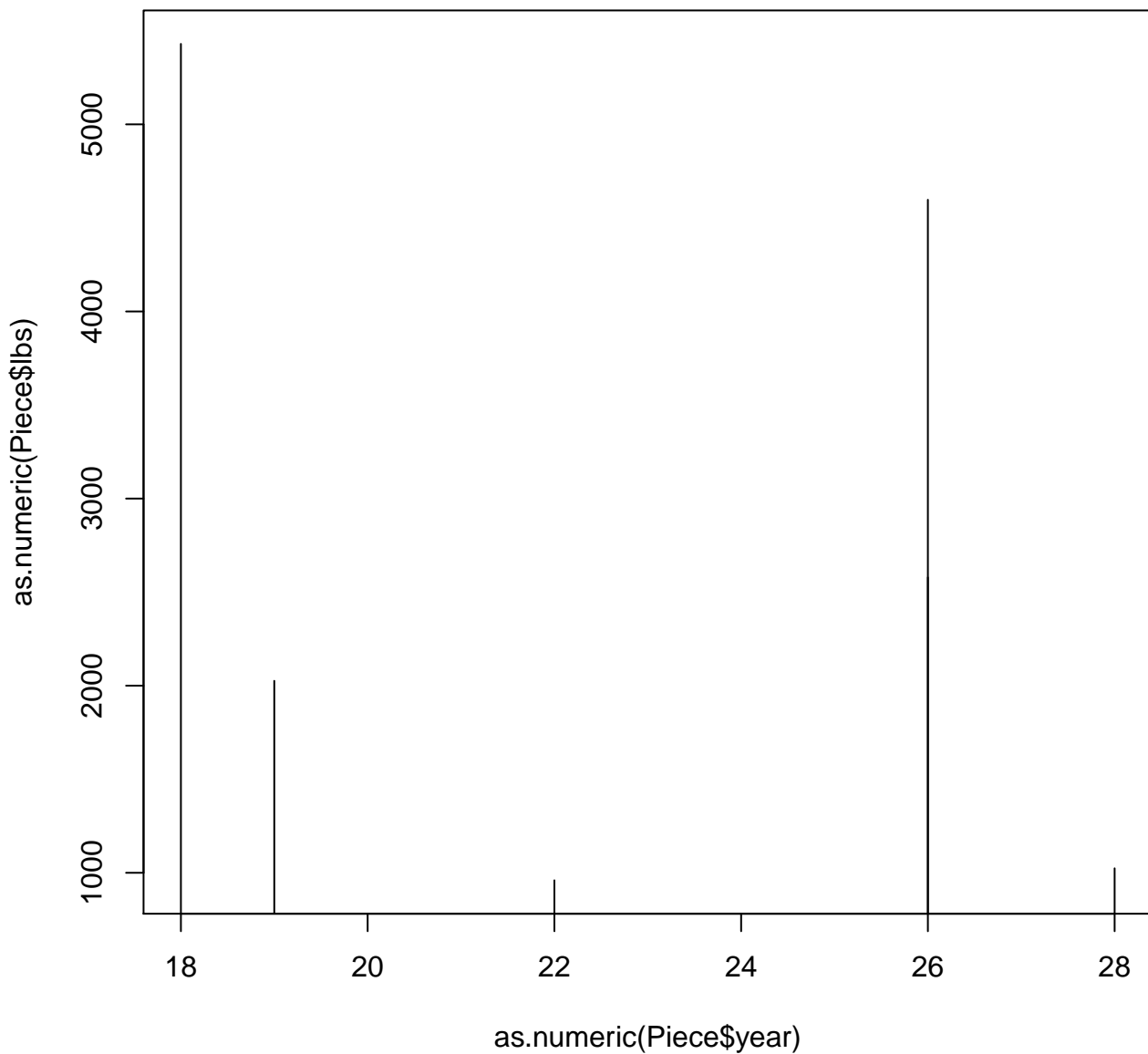
# PINDONE



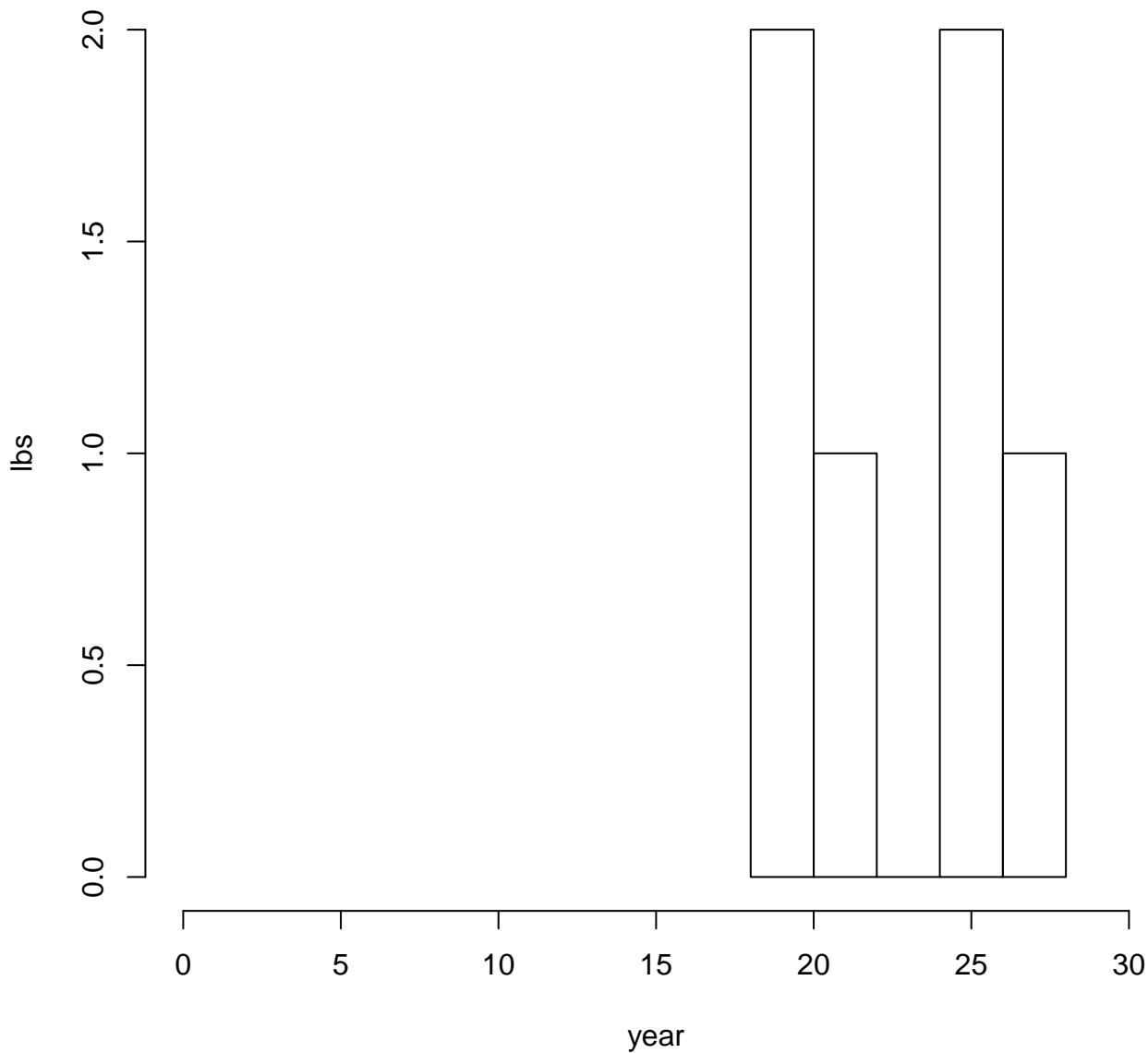
# PINDONE



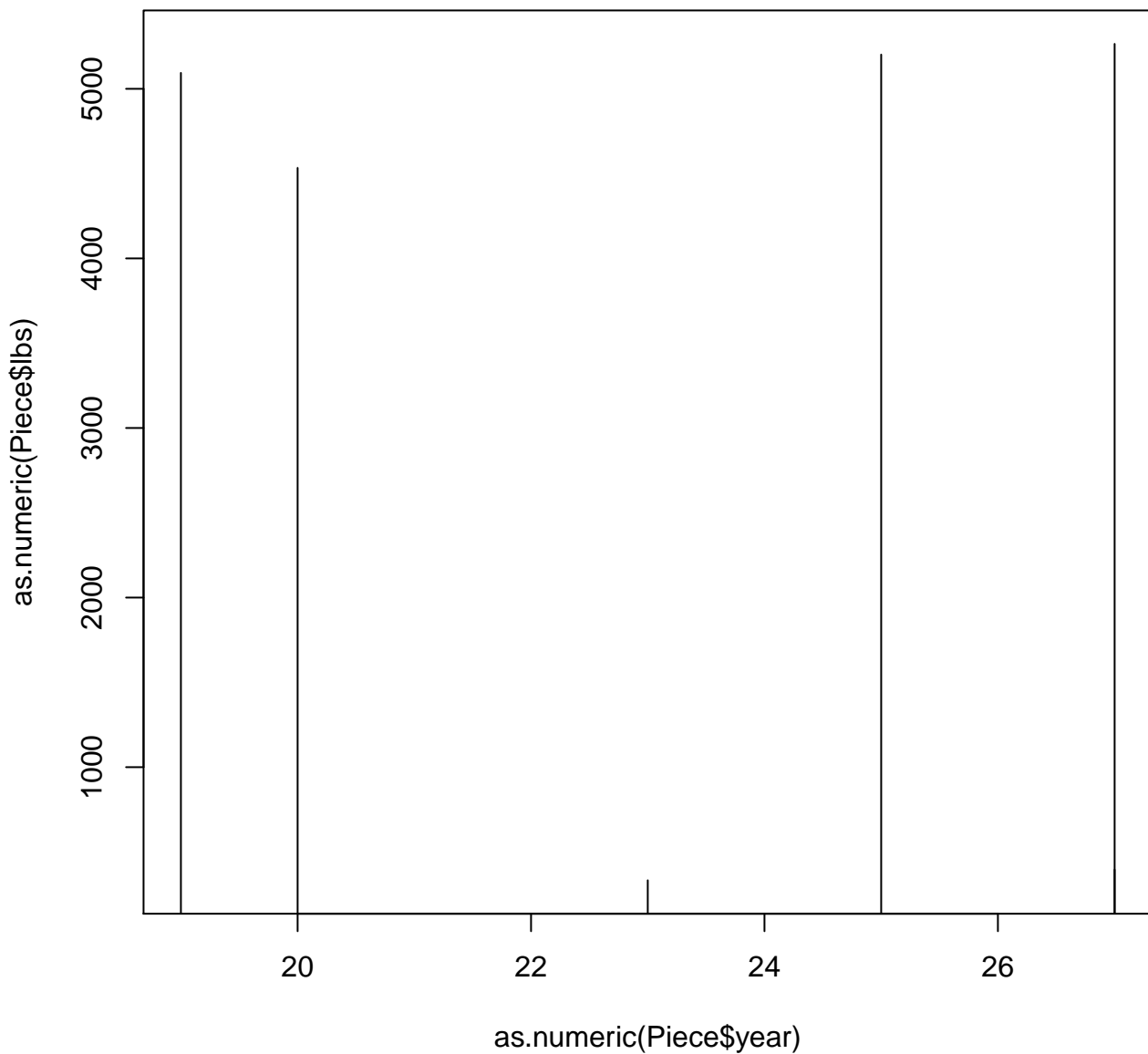
# PINE OIL



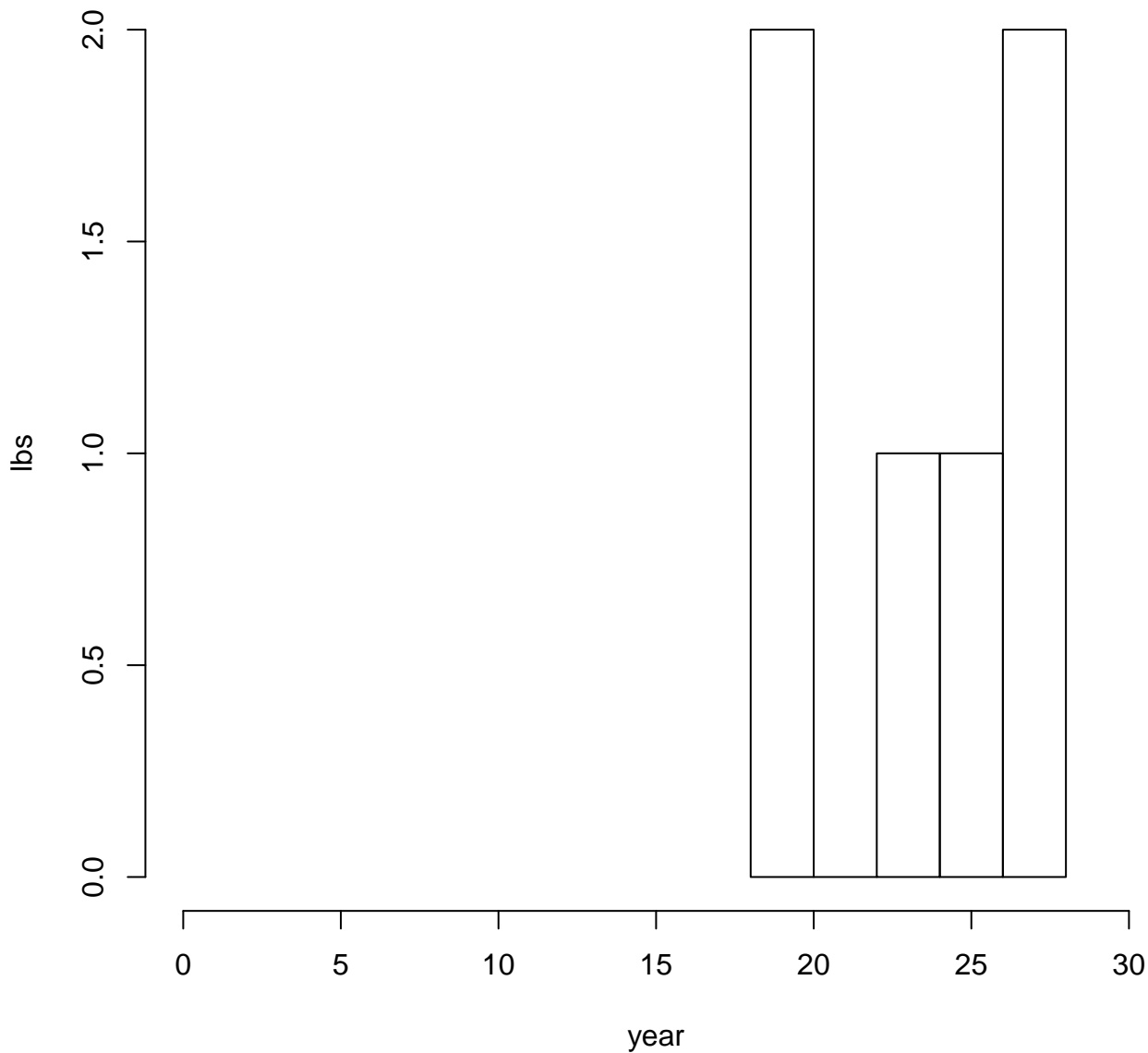
# PINE OIL



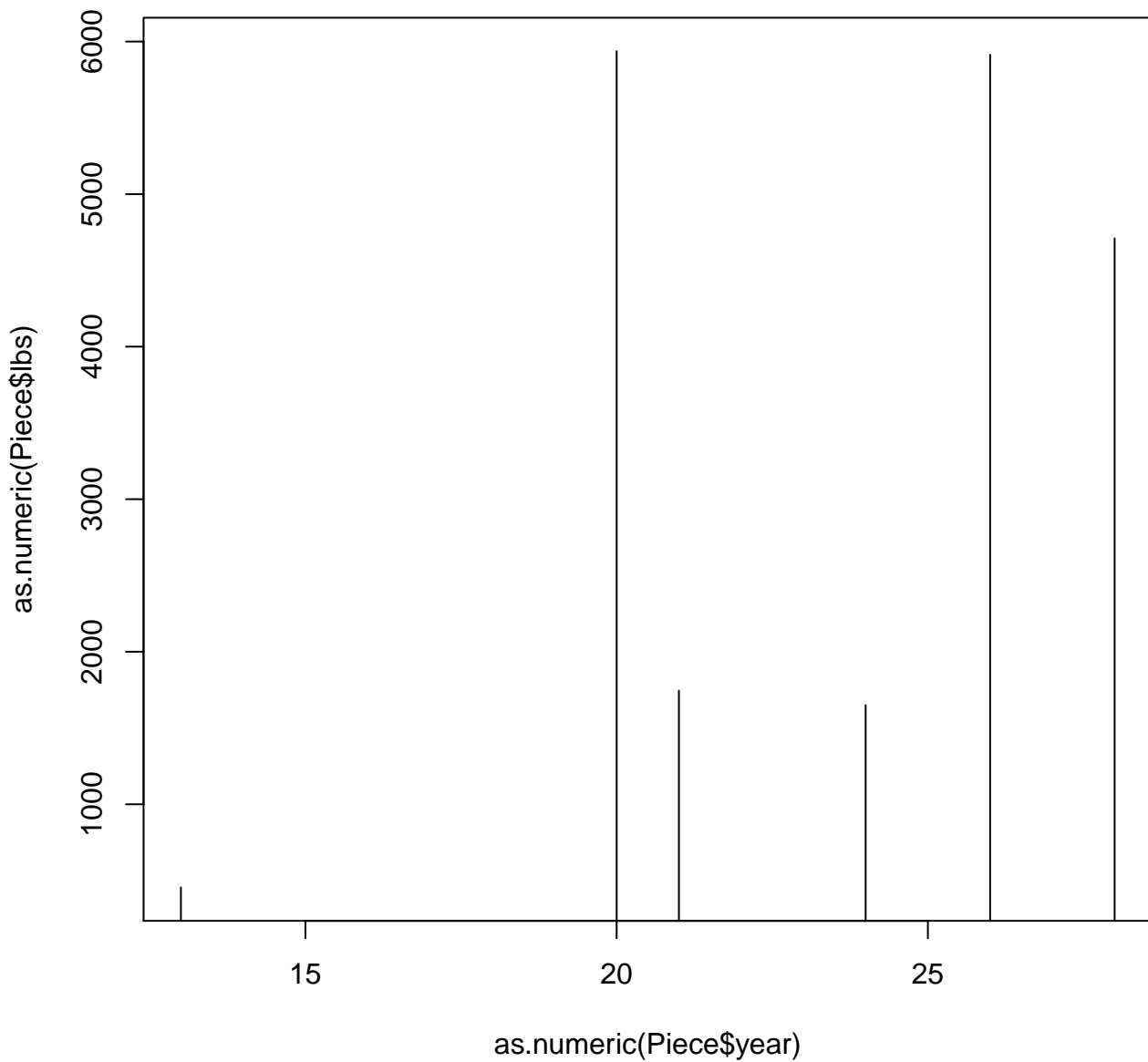
# PINE SOAP



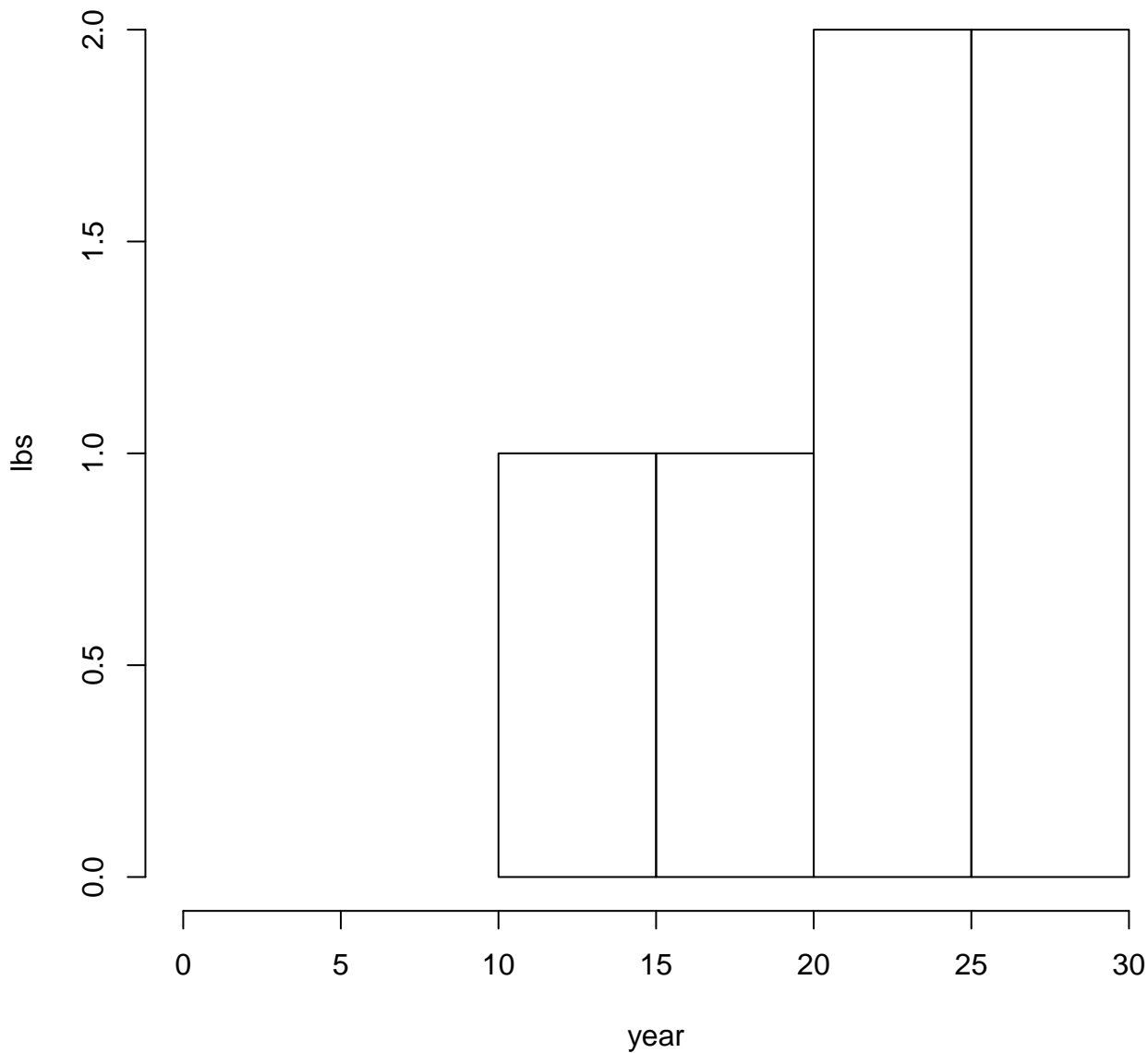
# PINE SOAP



# PINOXADEN

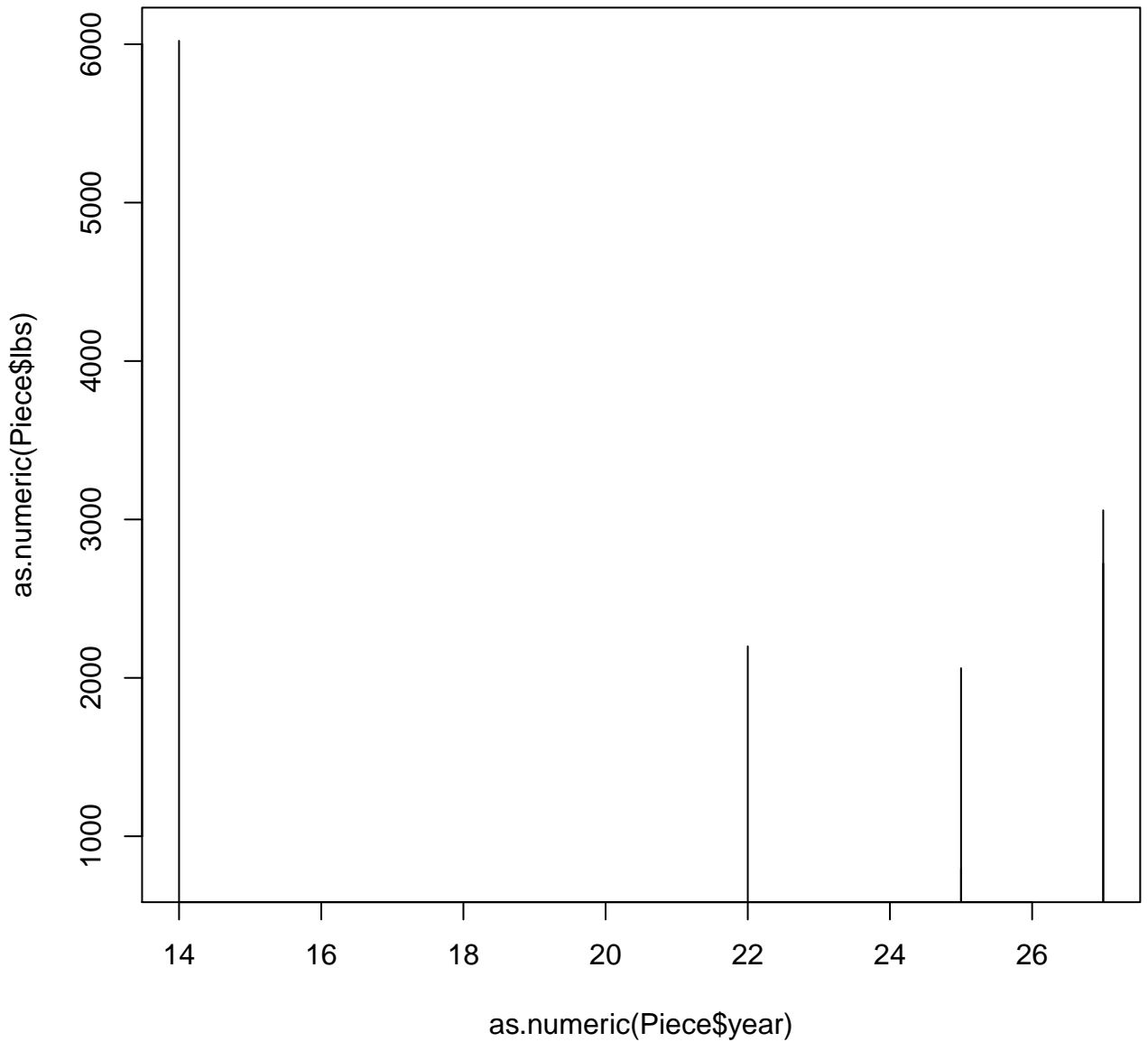


# PINOXADEN

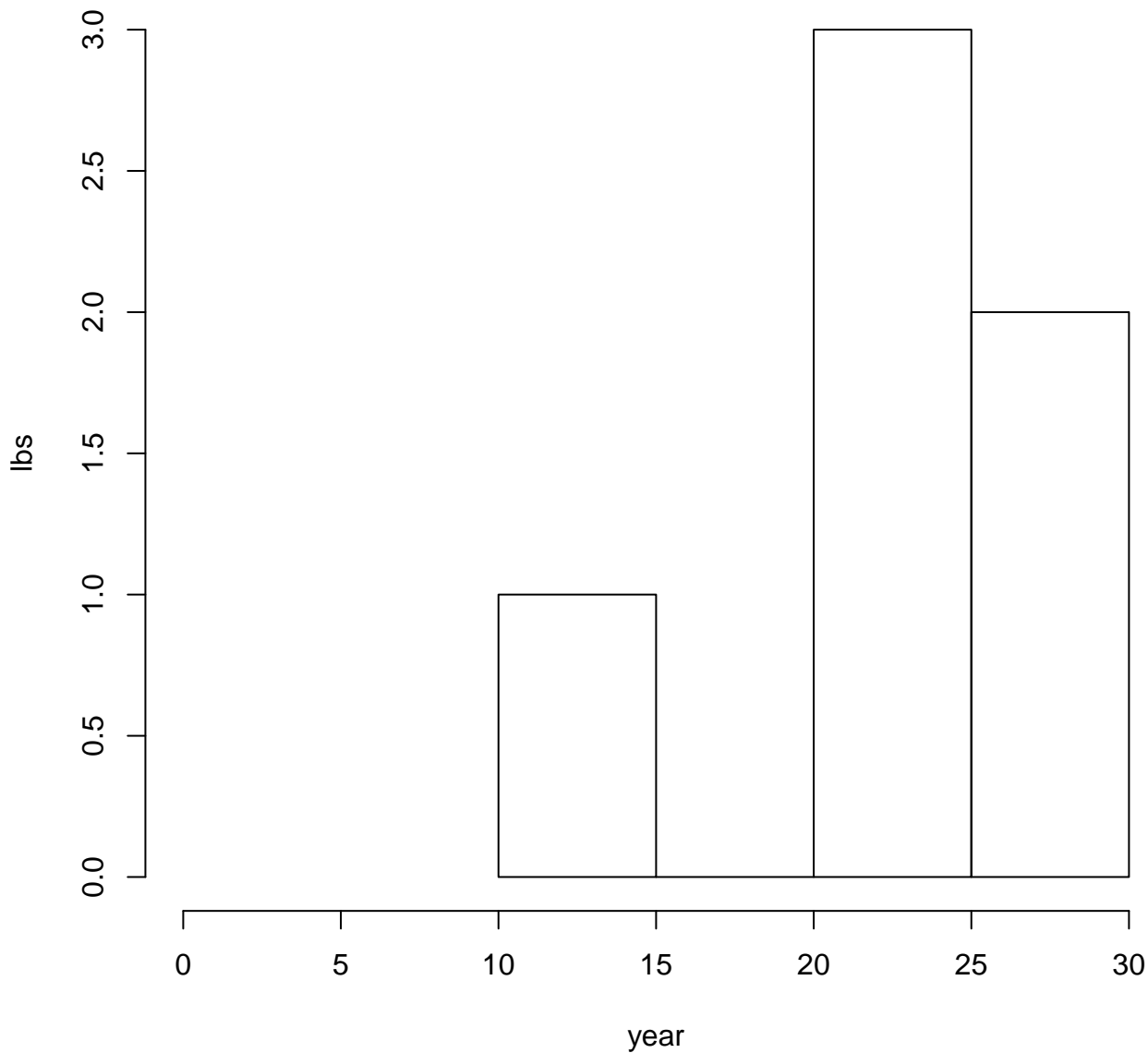




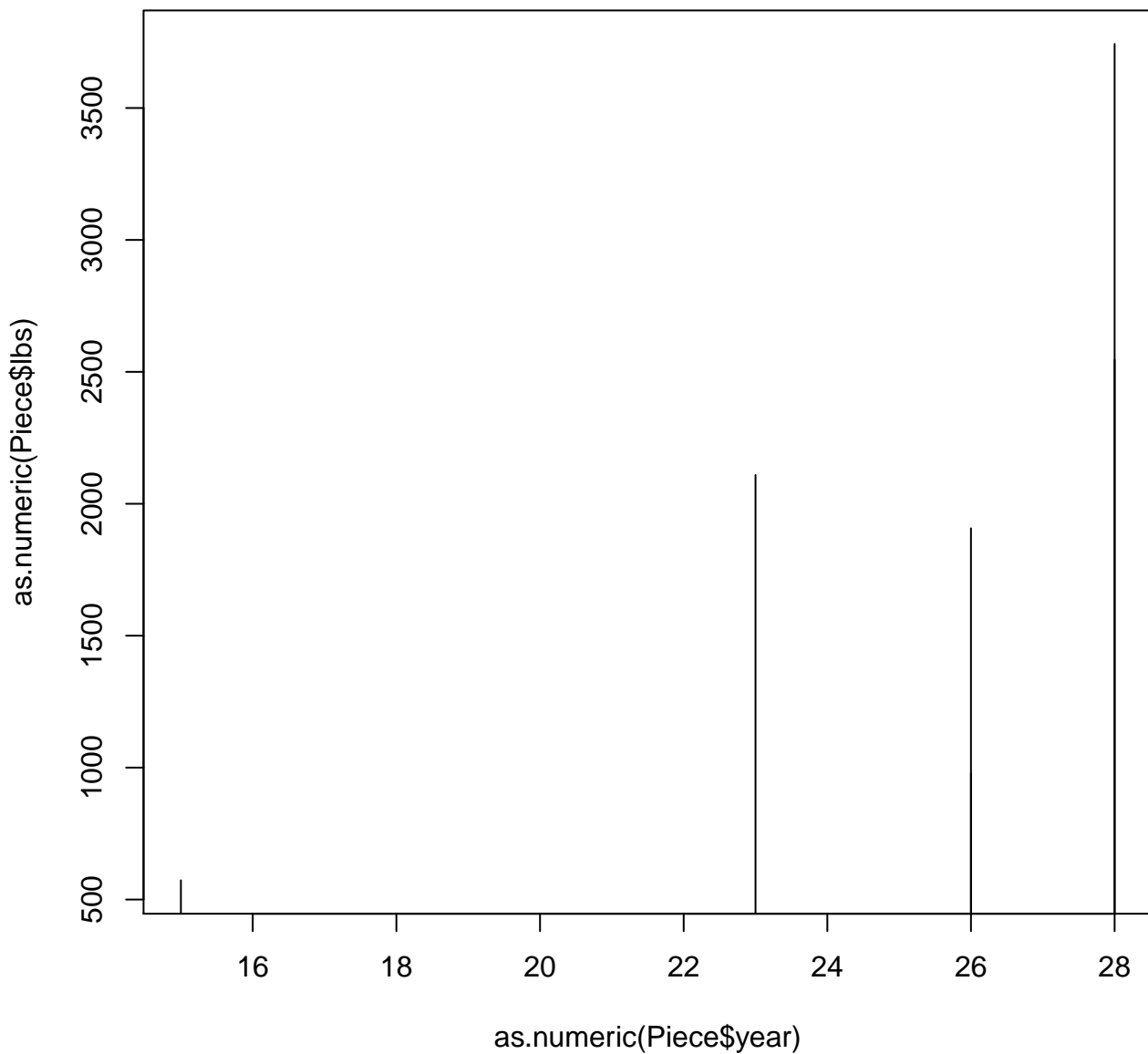
# PIPERALIN



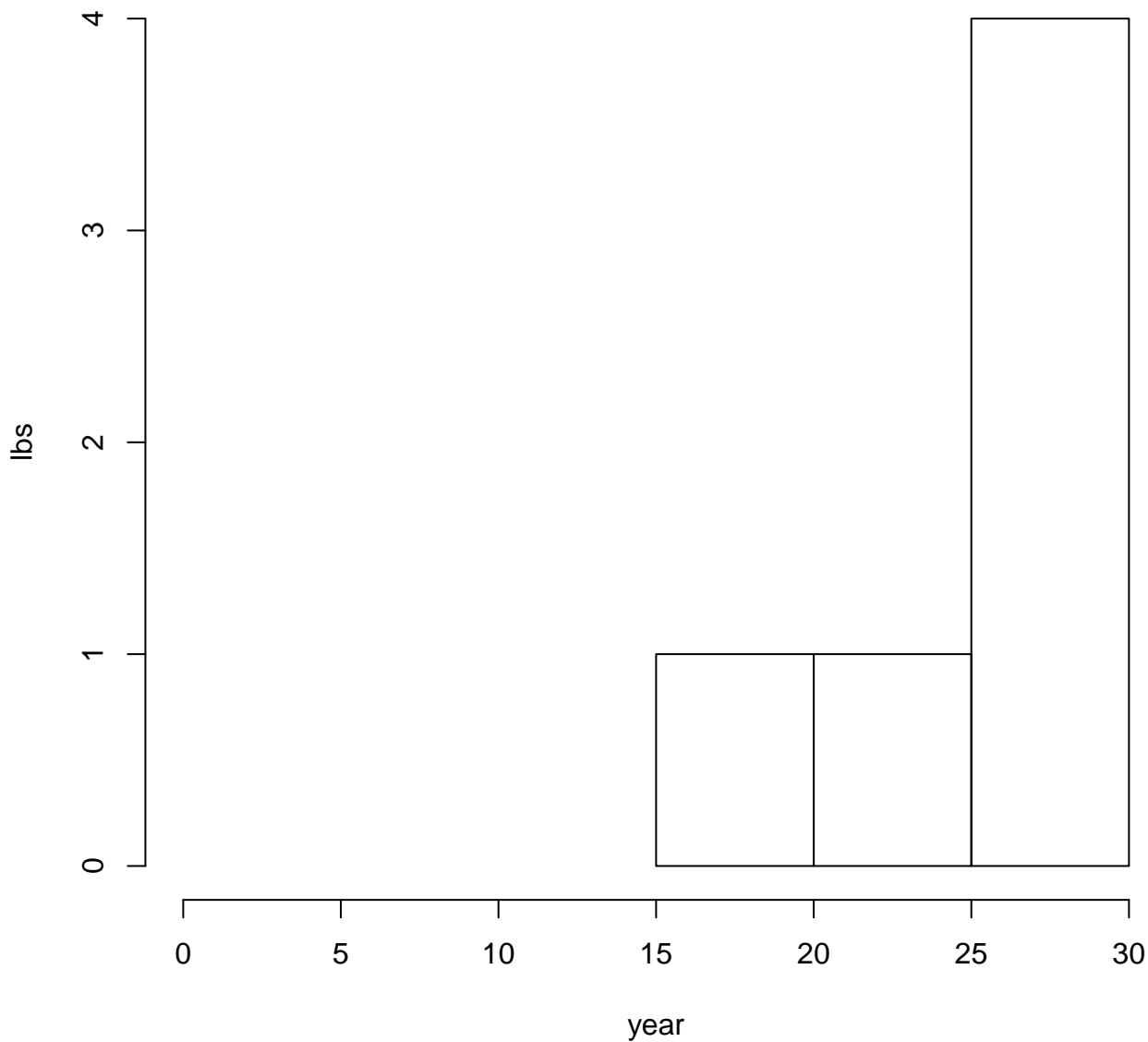
# PIPERALIN



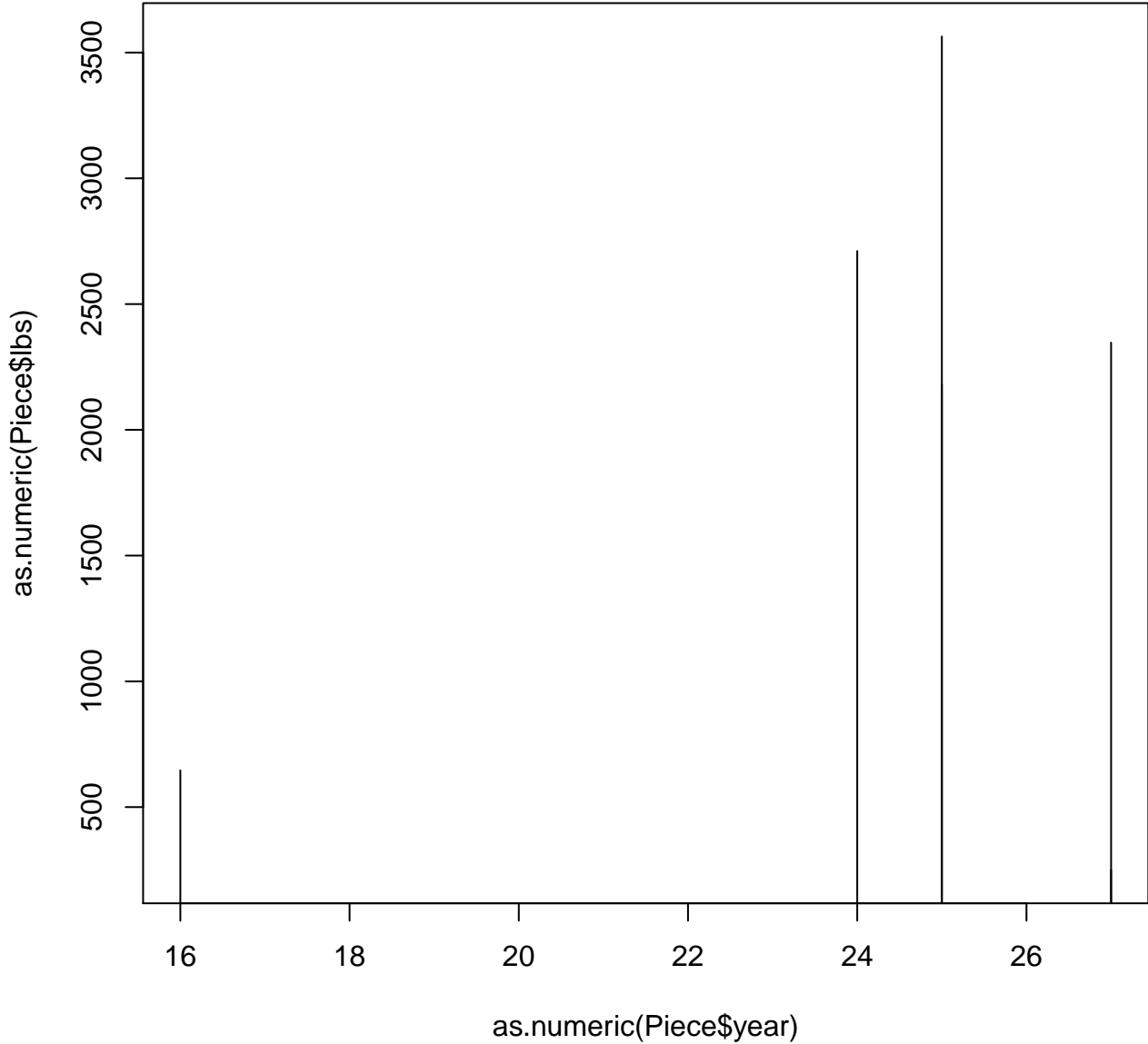
# PIPERINE



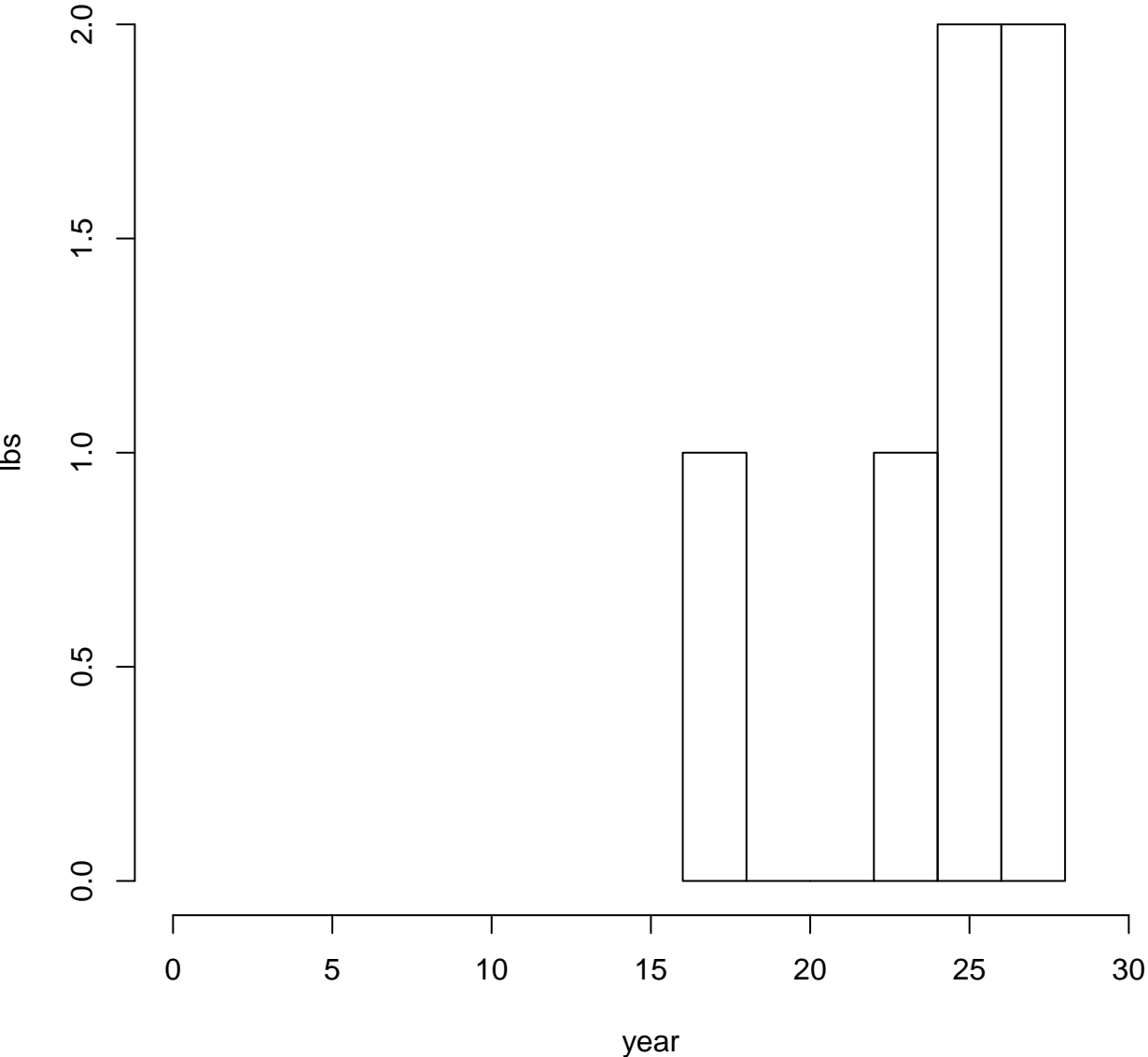
# PIPERINE



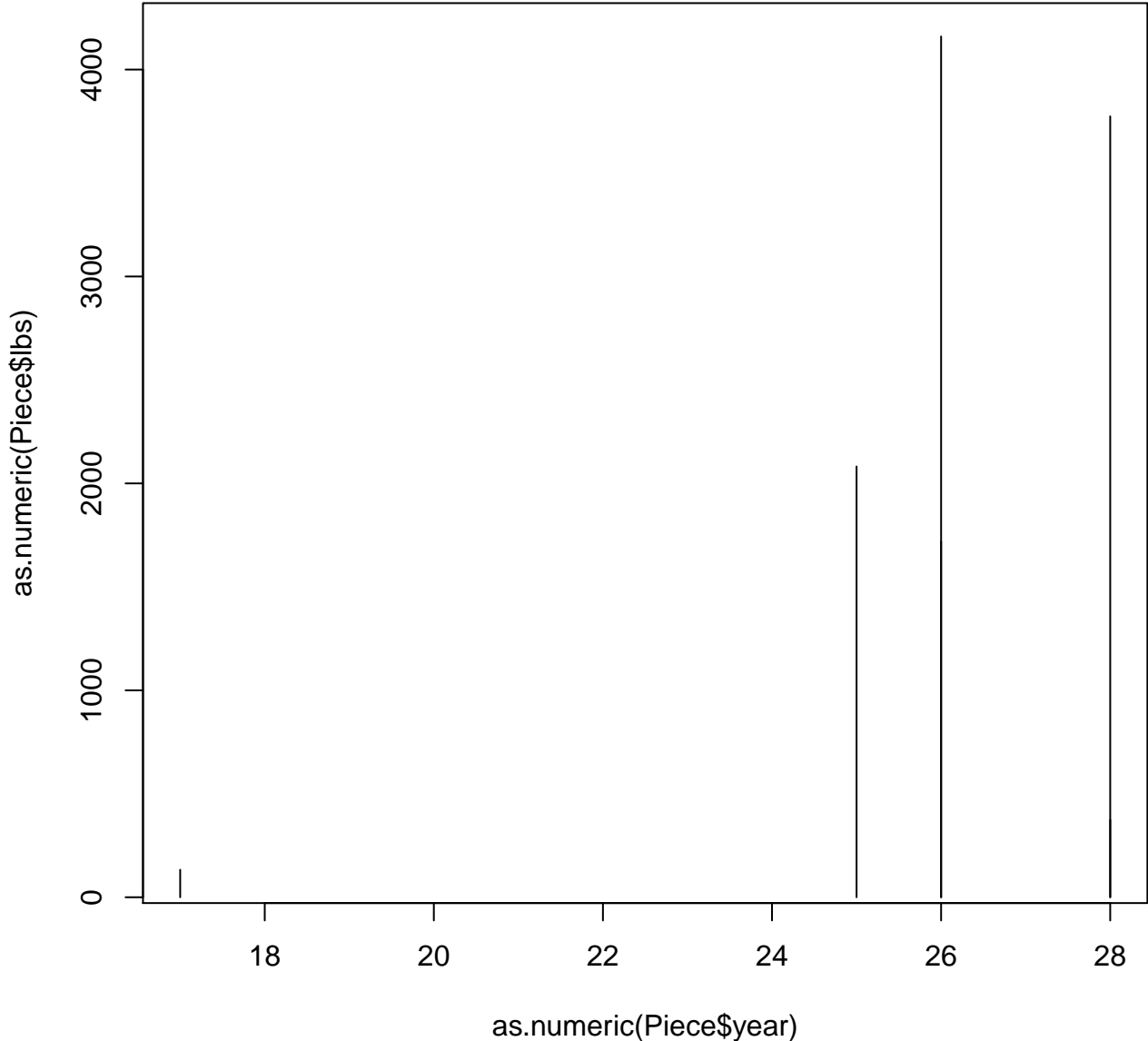
PIPERONYL BUTOXIDE



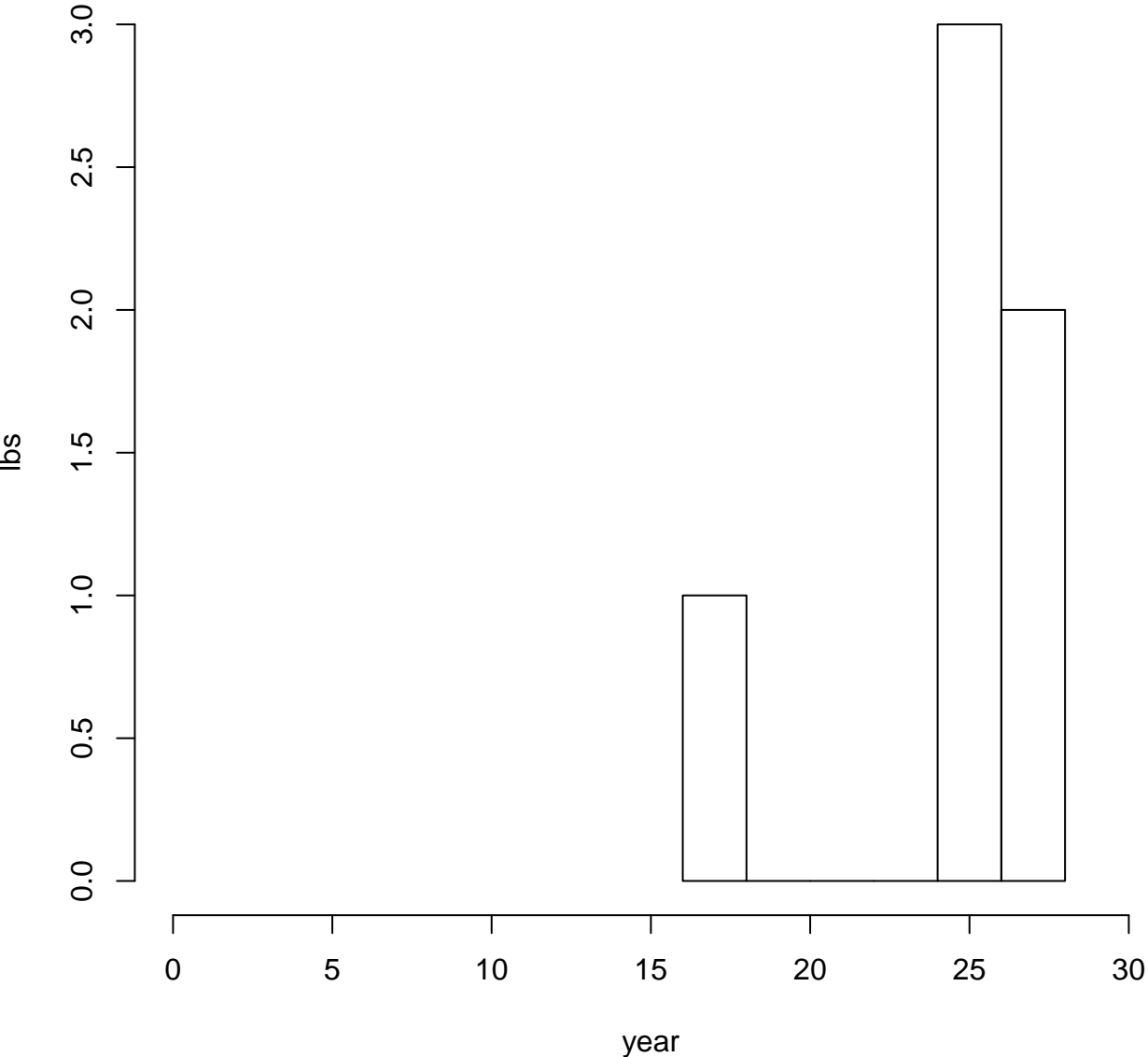
PIPERONYL BUTOXIDE



PIPERONYL BUTOXIDE OTHER RELATED

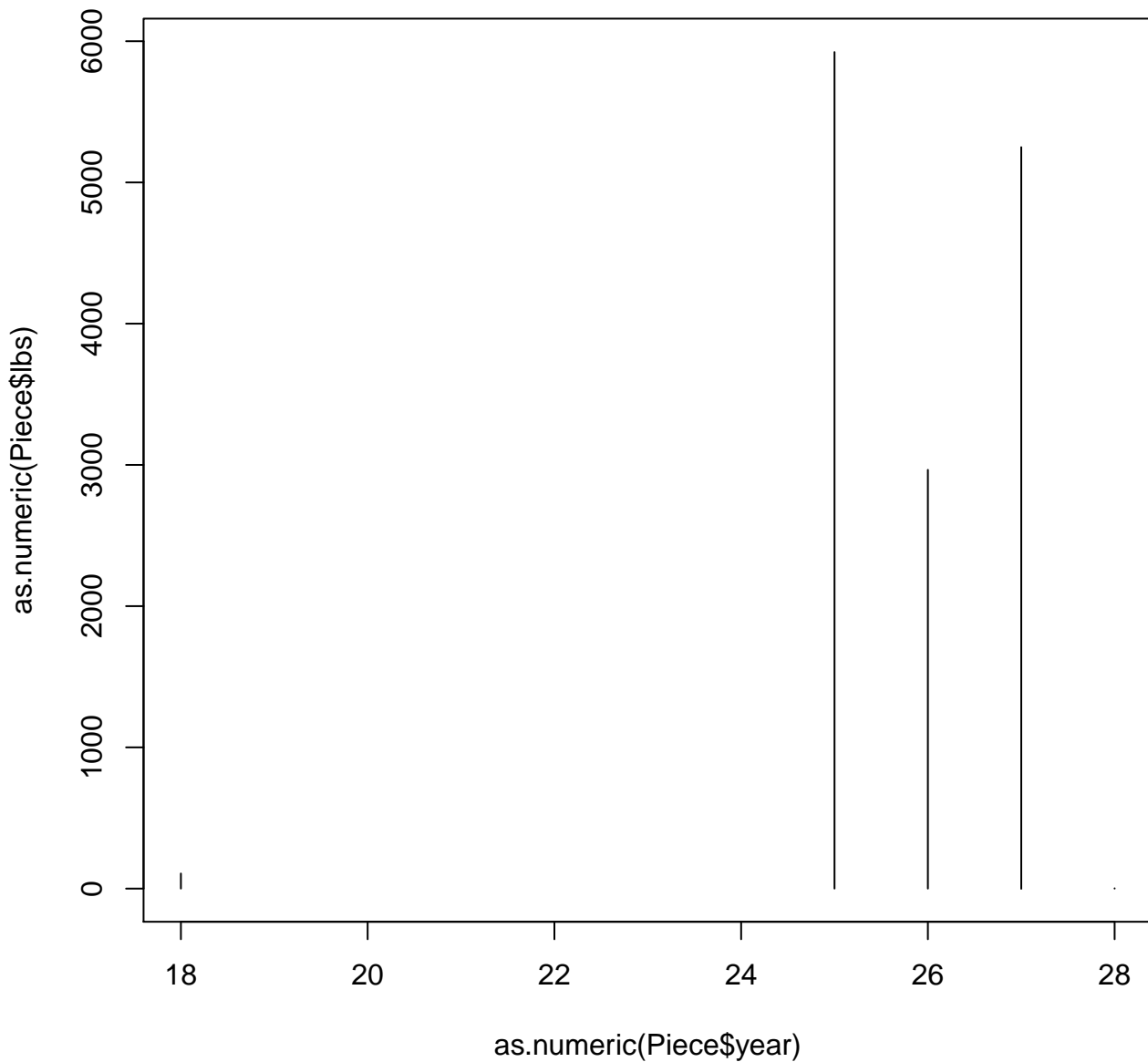


PIPERONYL BUTOXIDE OTHER RELATED

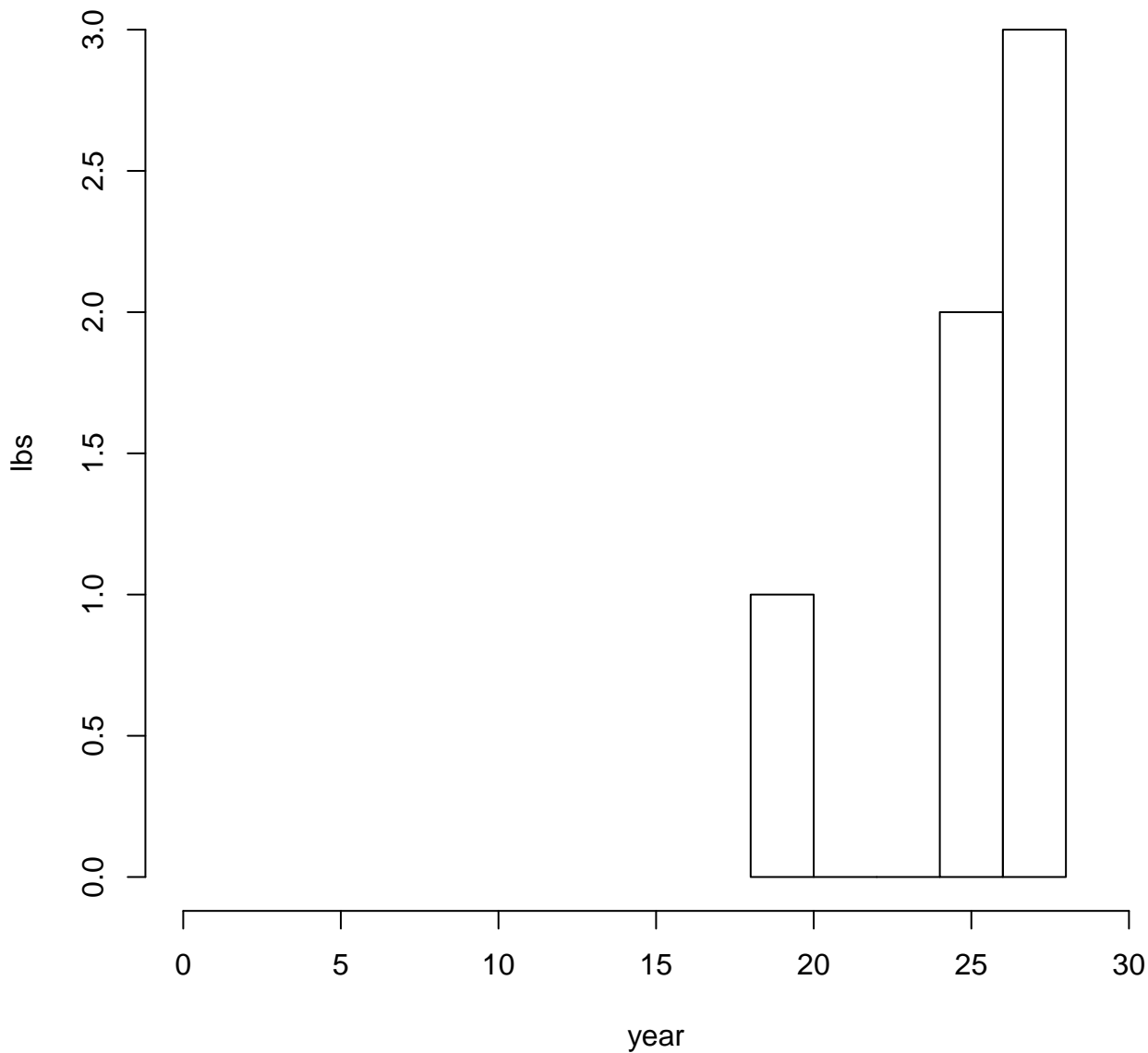




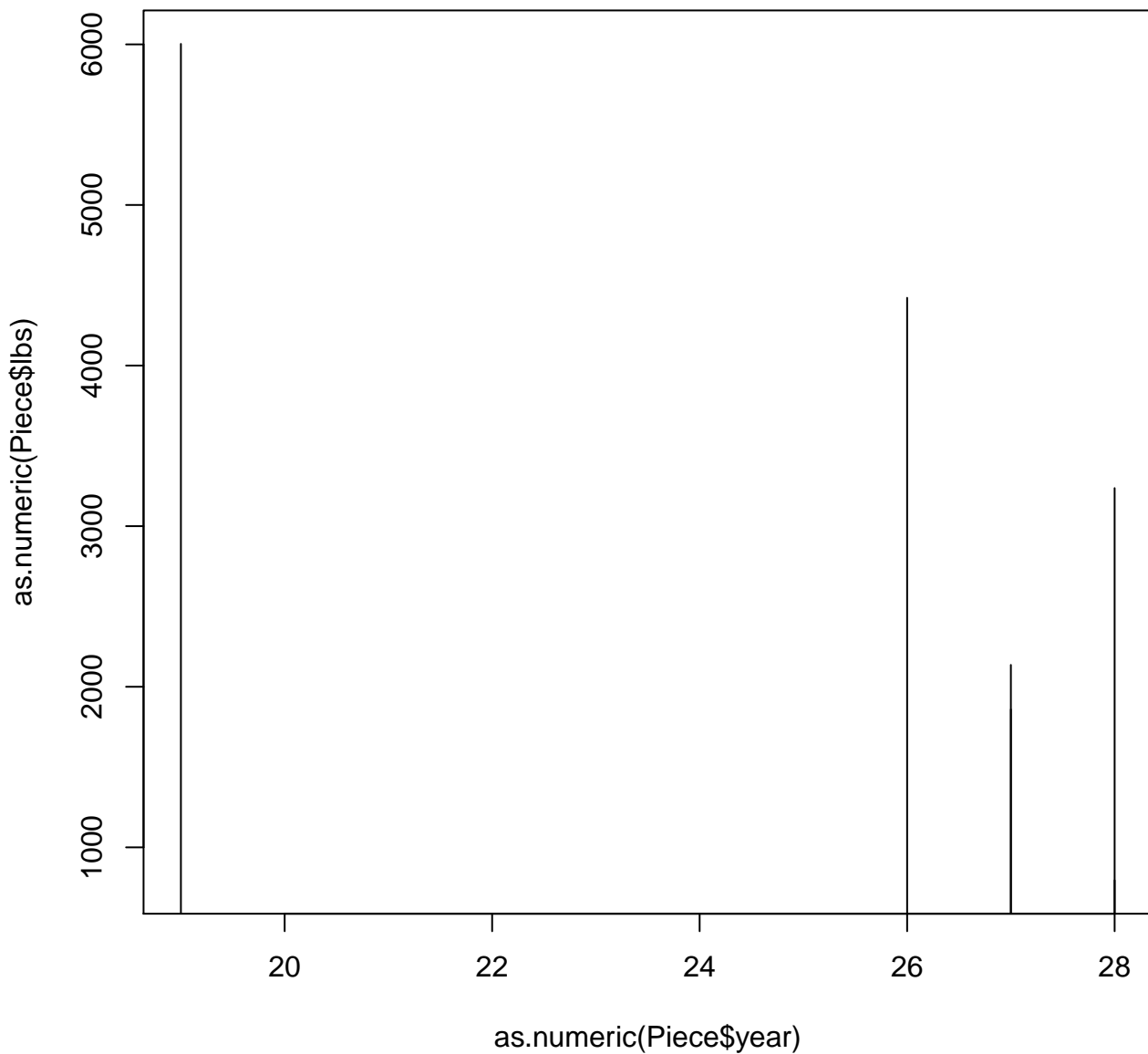
# P-MENTHANE-38-DIOL



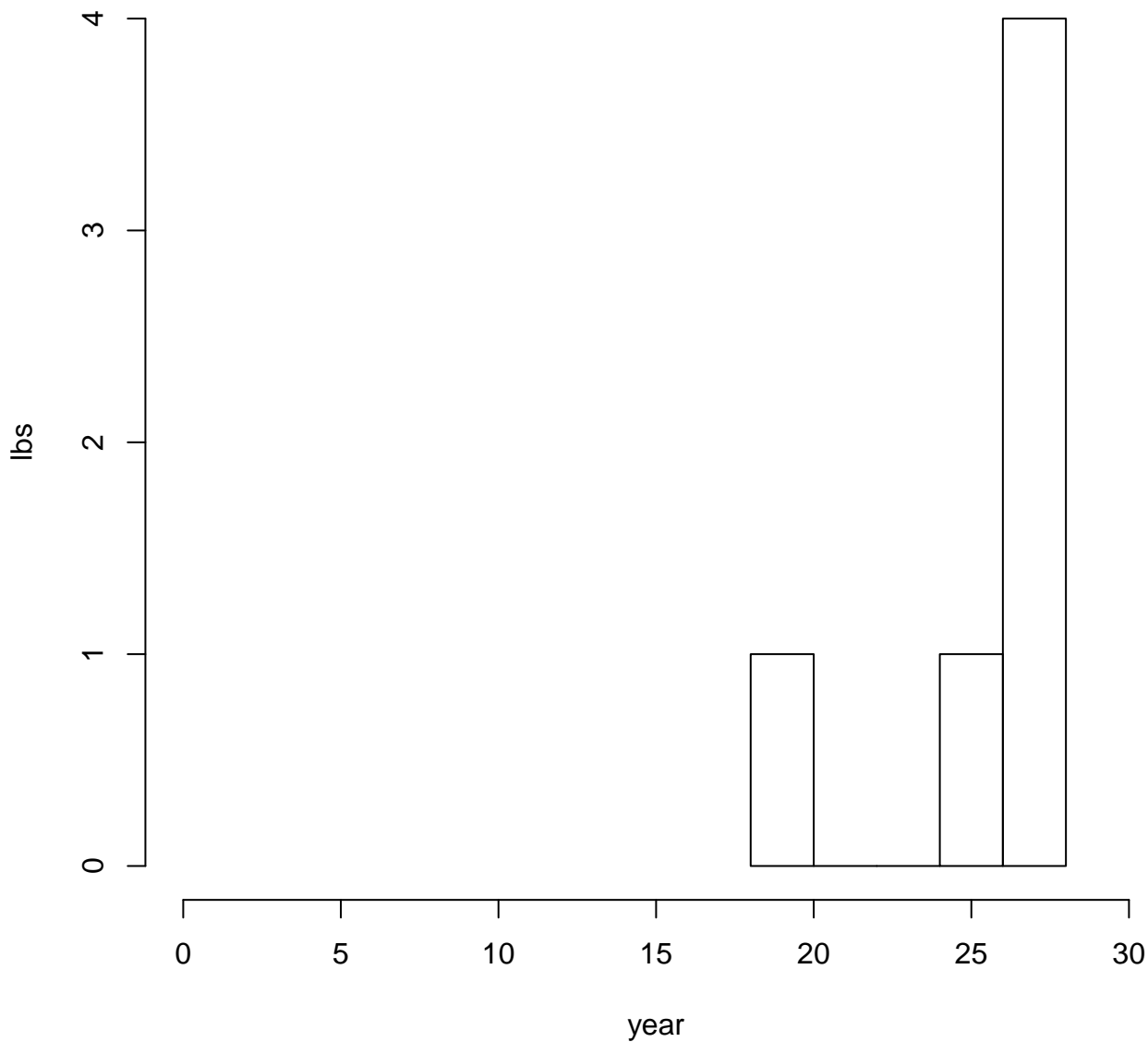
# P-MENTHANE-38-DIOL



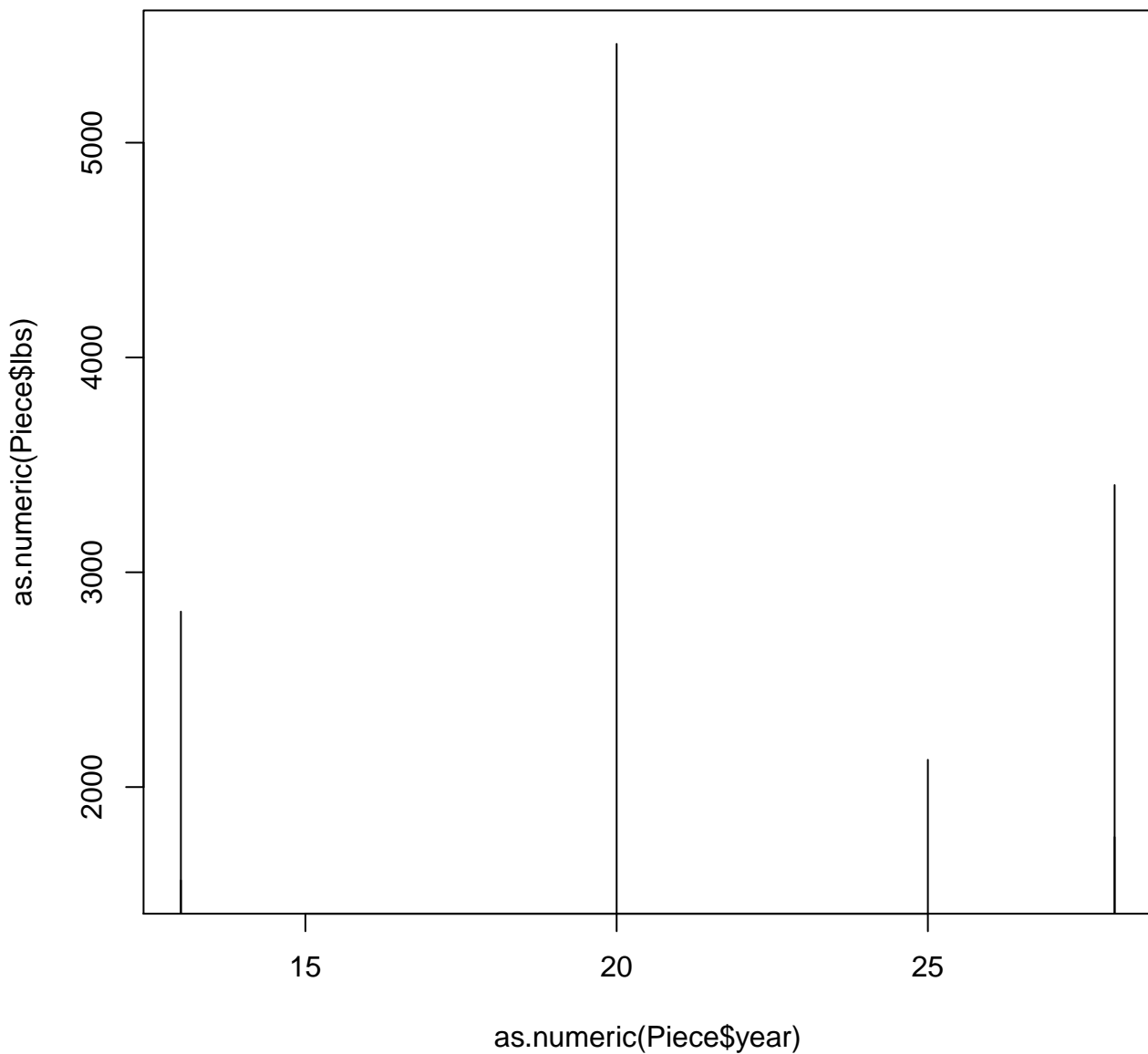
# POLYACRYLAMIDE POLYETHYLENE GLYCOL MIXTURE



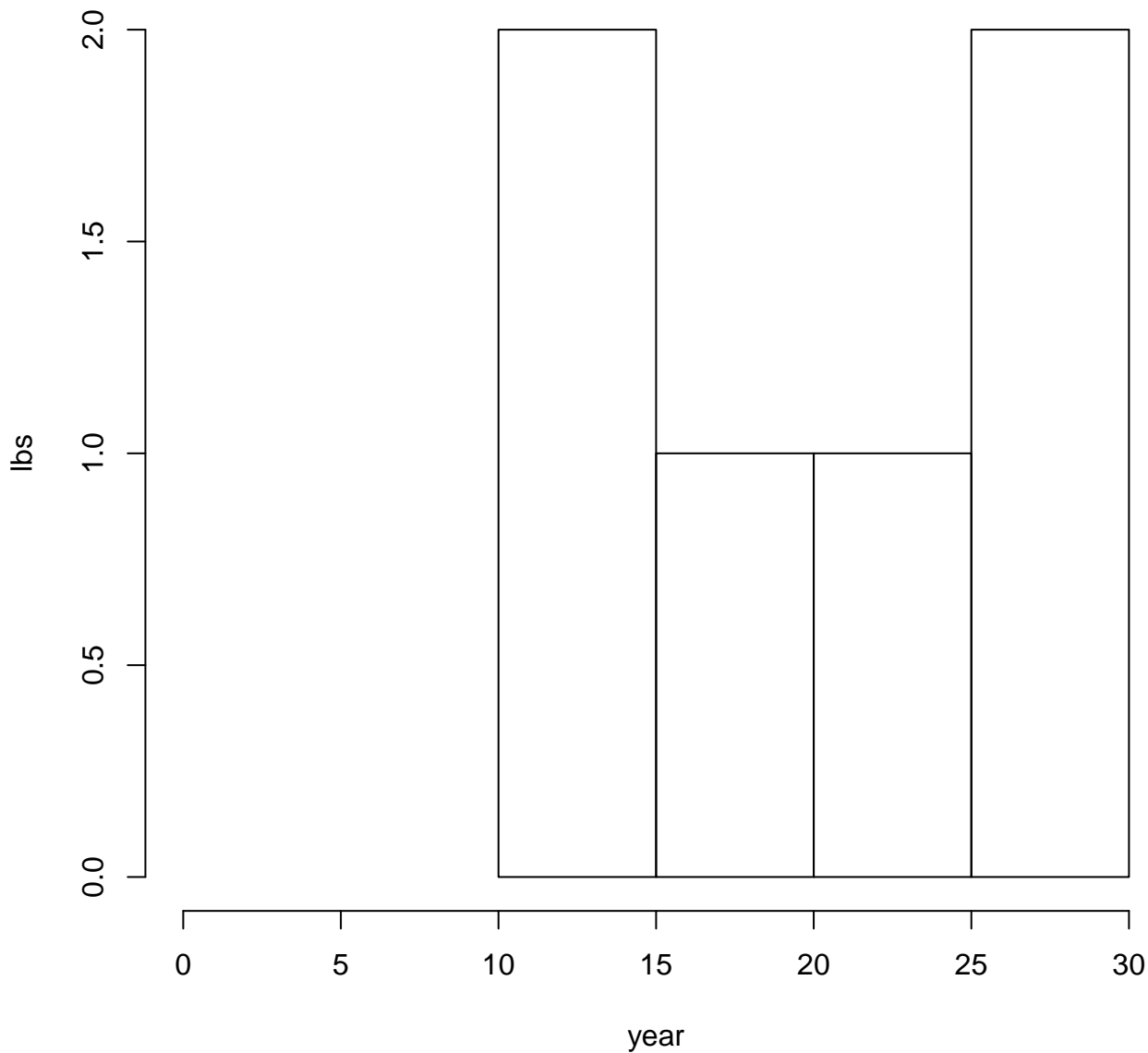
# POLYACRYLAMIDE POLYETHYLENE GLYCOL MIXTURE



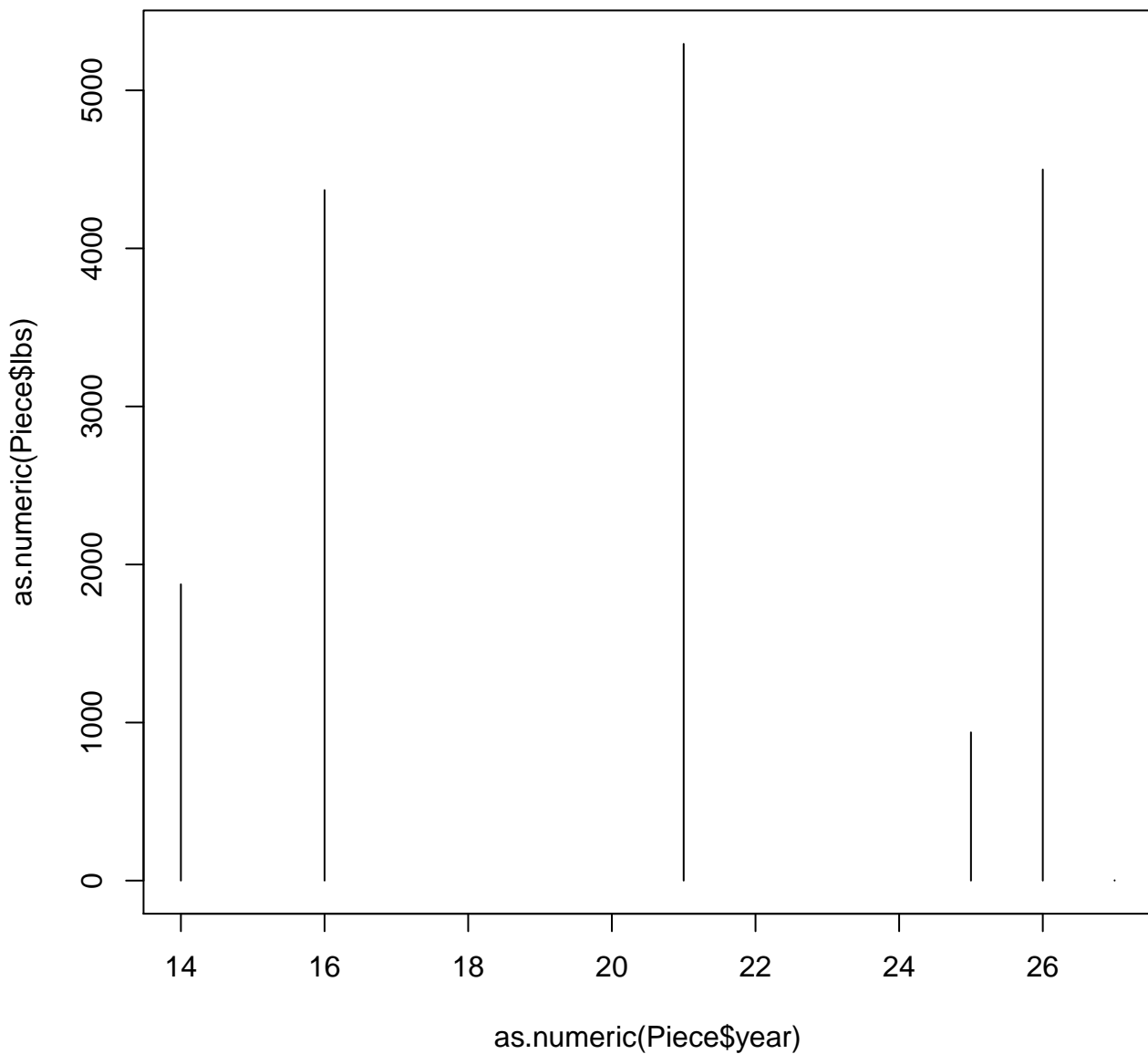
# POLYACRYLAMIDE POLYMER



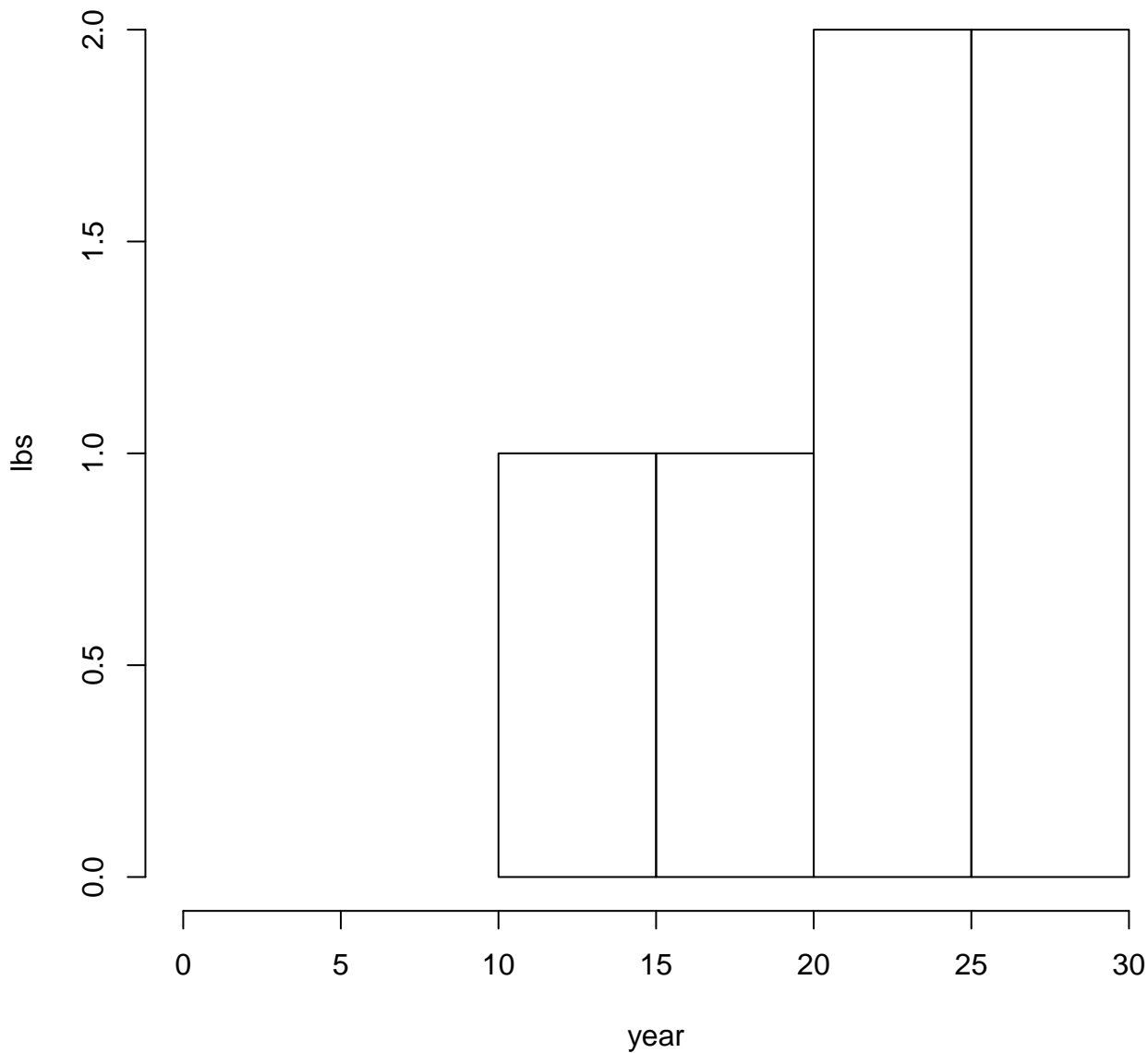
# POLYACRYLAMIDE POLYMER



# POLYACRYLIC POLYMER

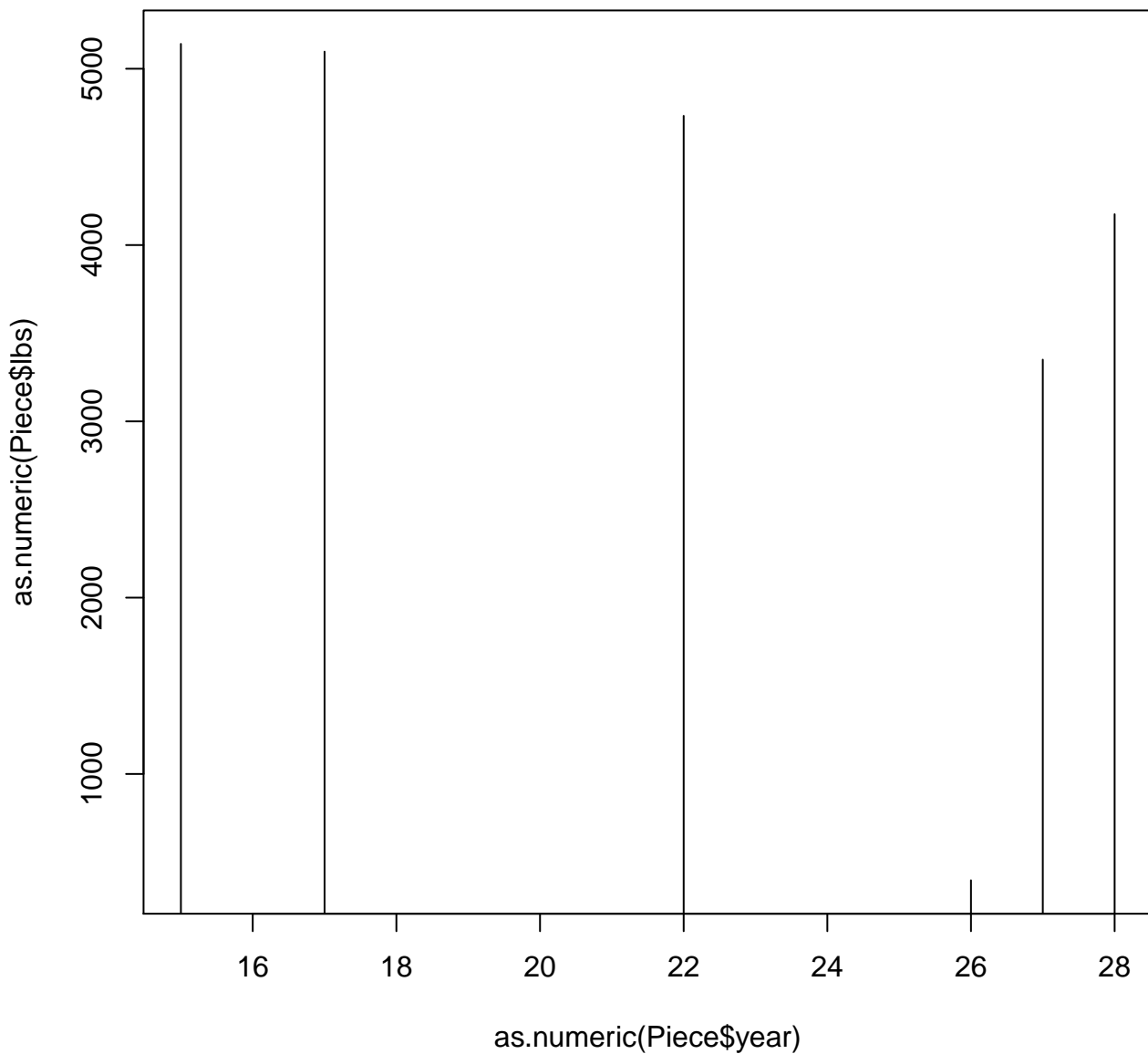


# POLYACRYLIC POLYMER

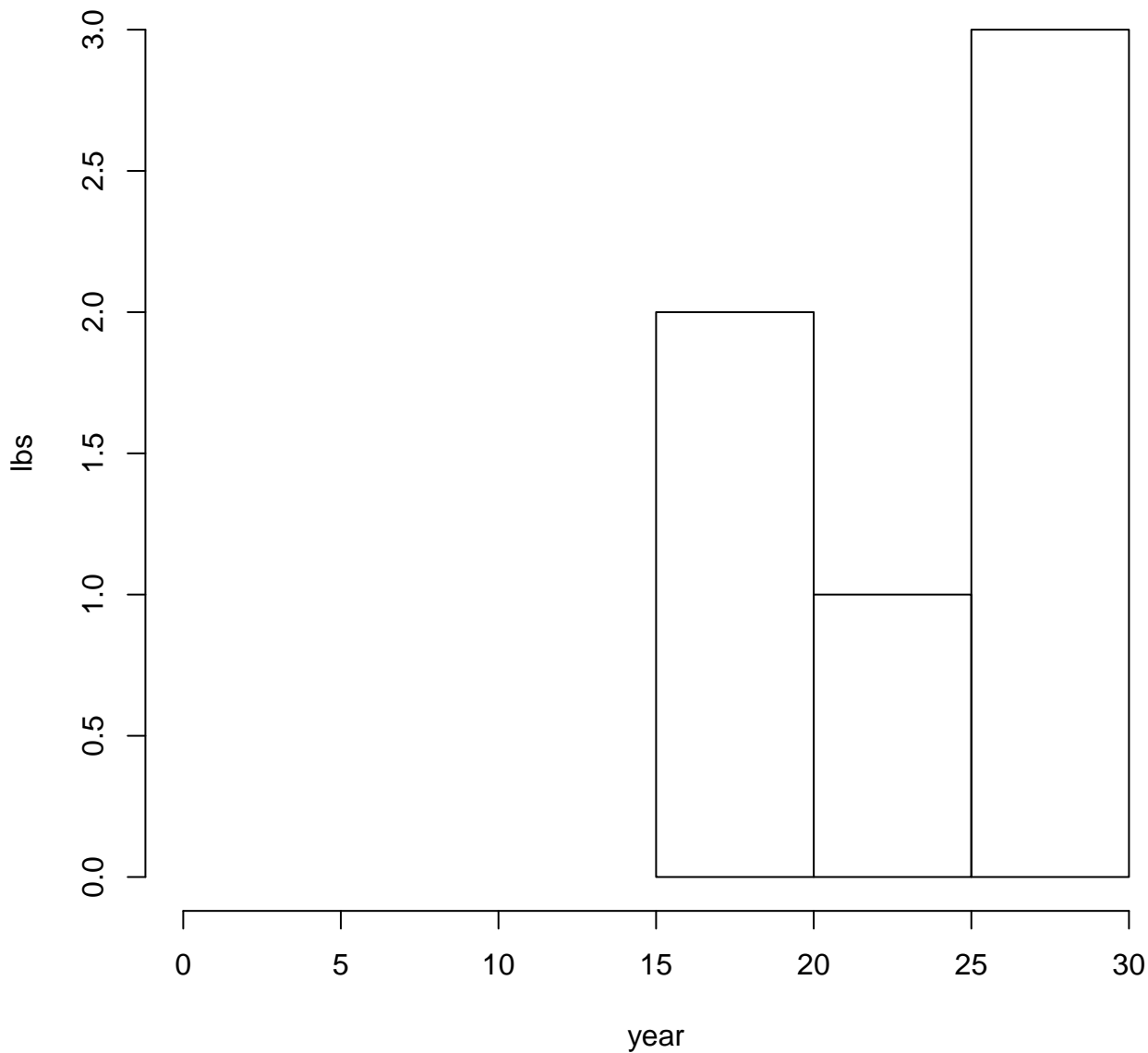




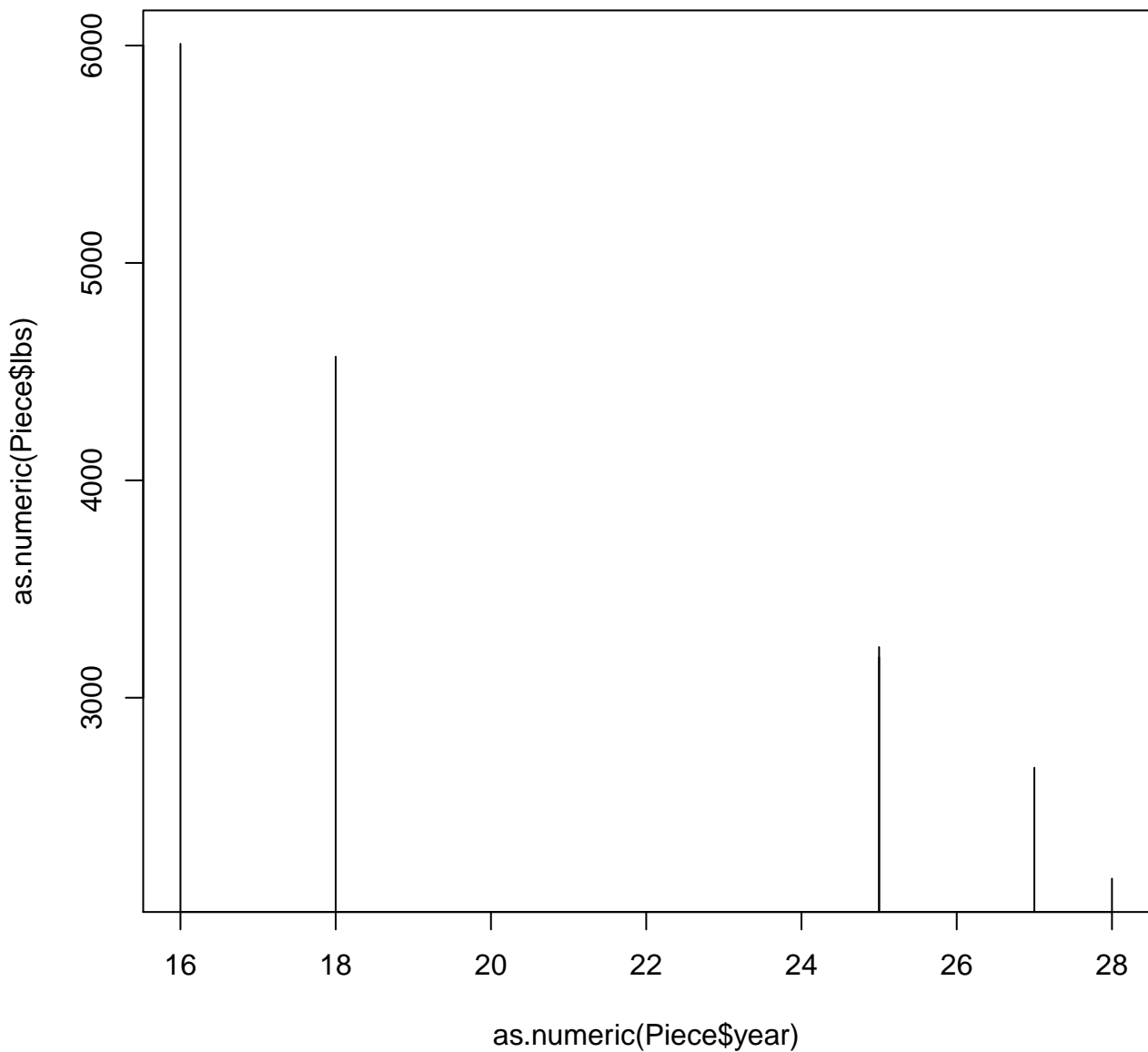
# POLYALKENE OXIDE MODIFIED HEPTAMETHYL TRISILOXANE



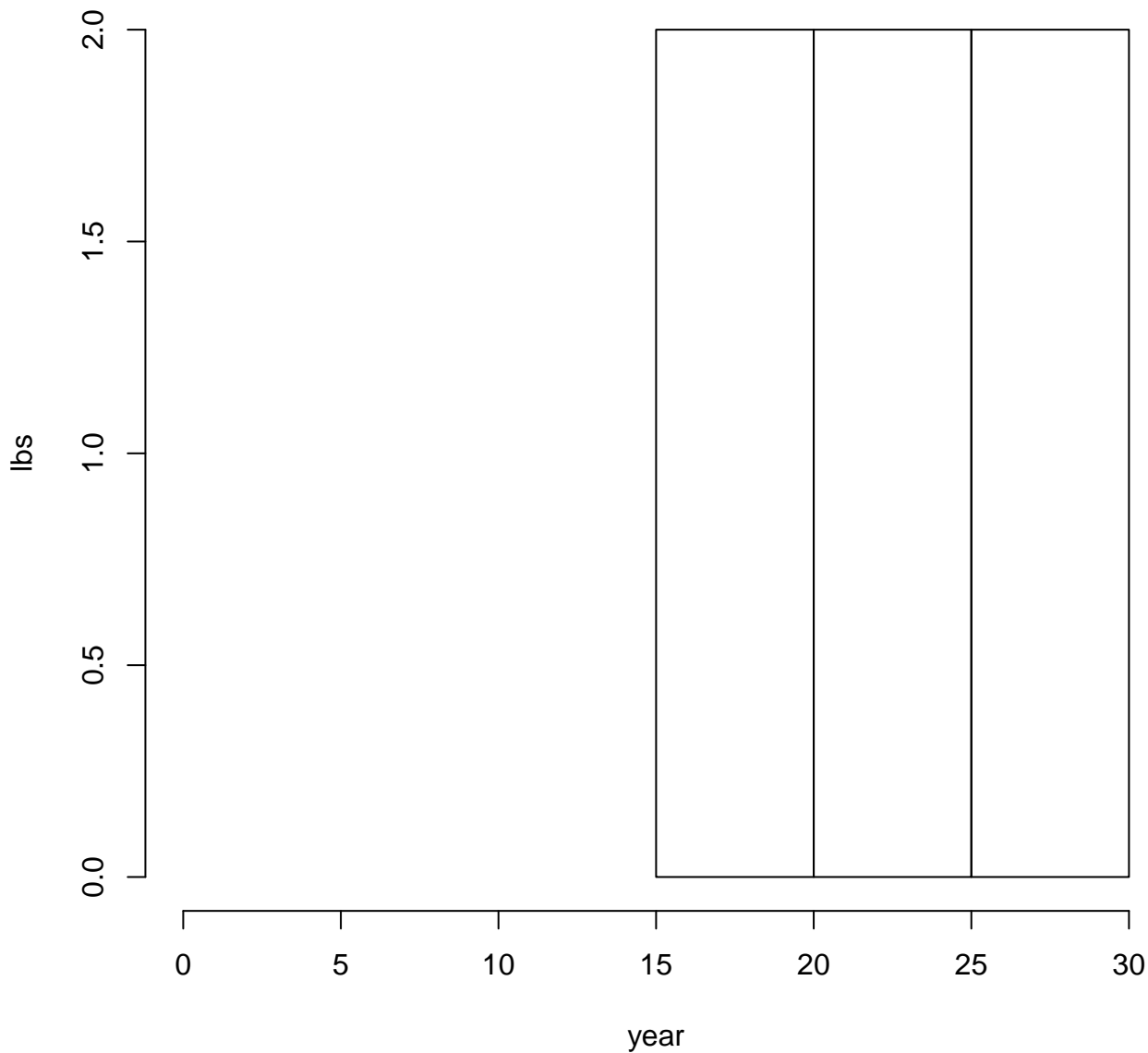
# POLYALKENE OXIDE MODIFIED HEPTAMETHYL TRISILOXANE



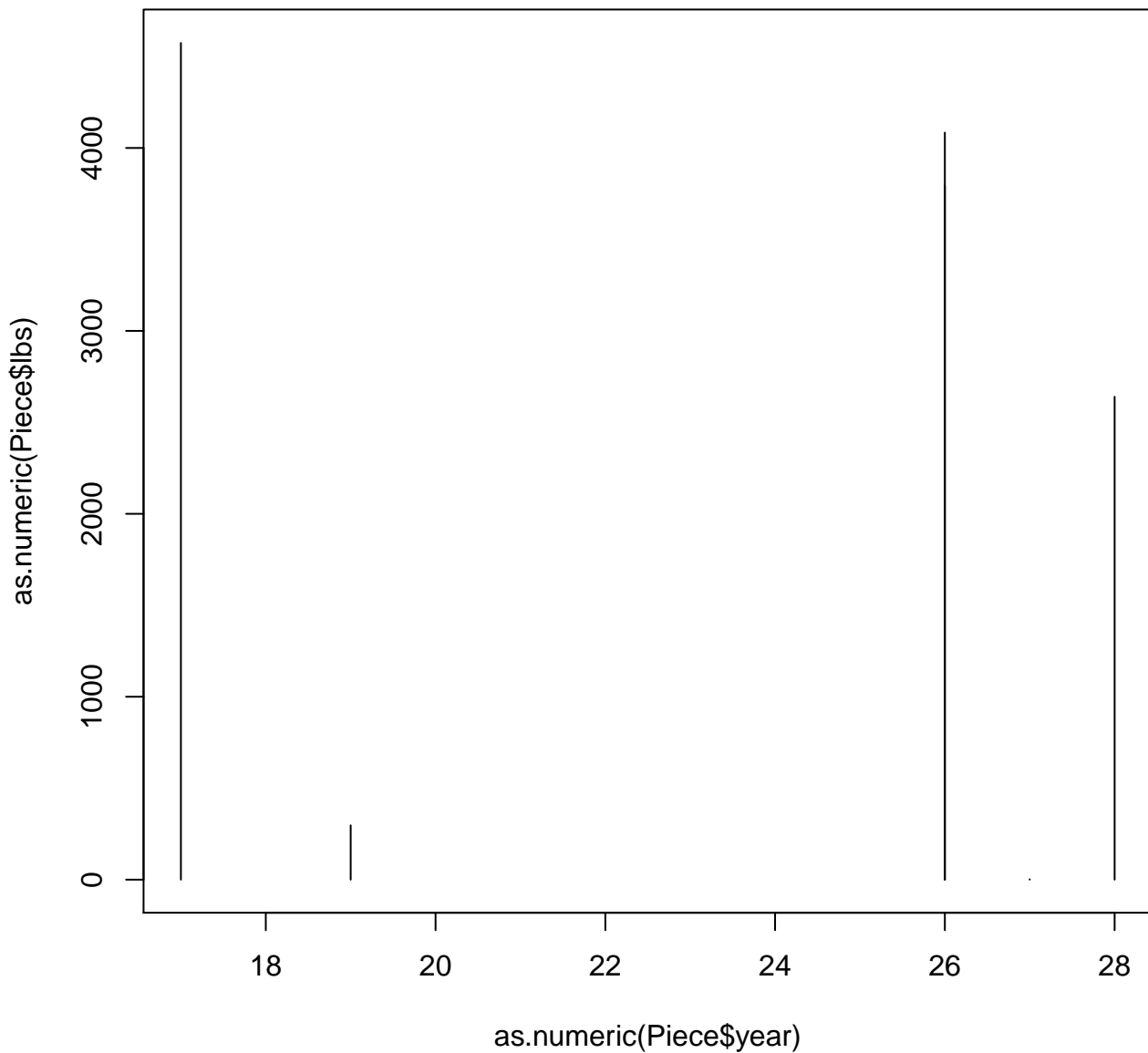
# POLYALKYLENE ETHER



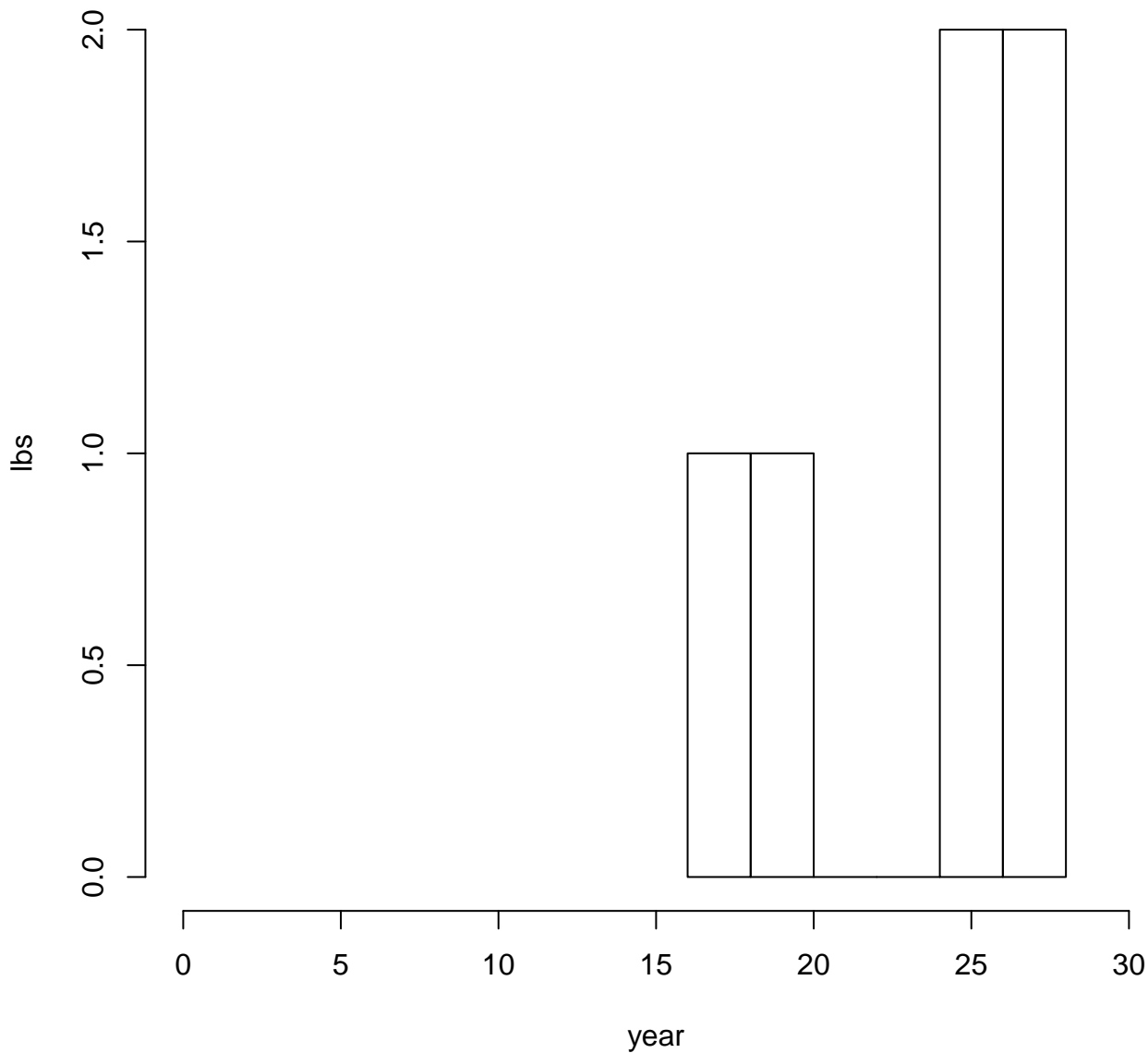
# POLYALKYLENE ETHER



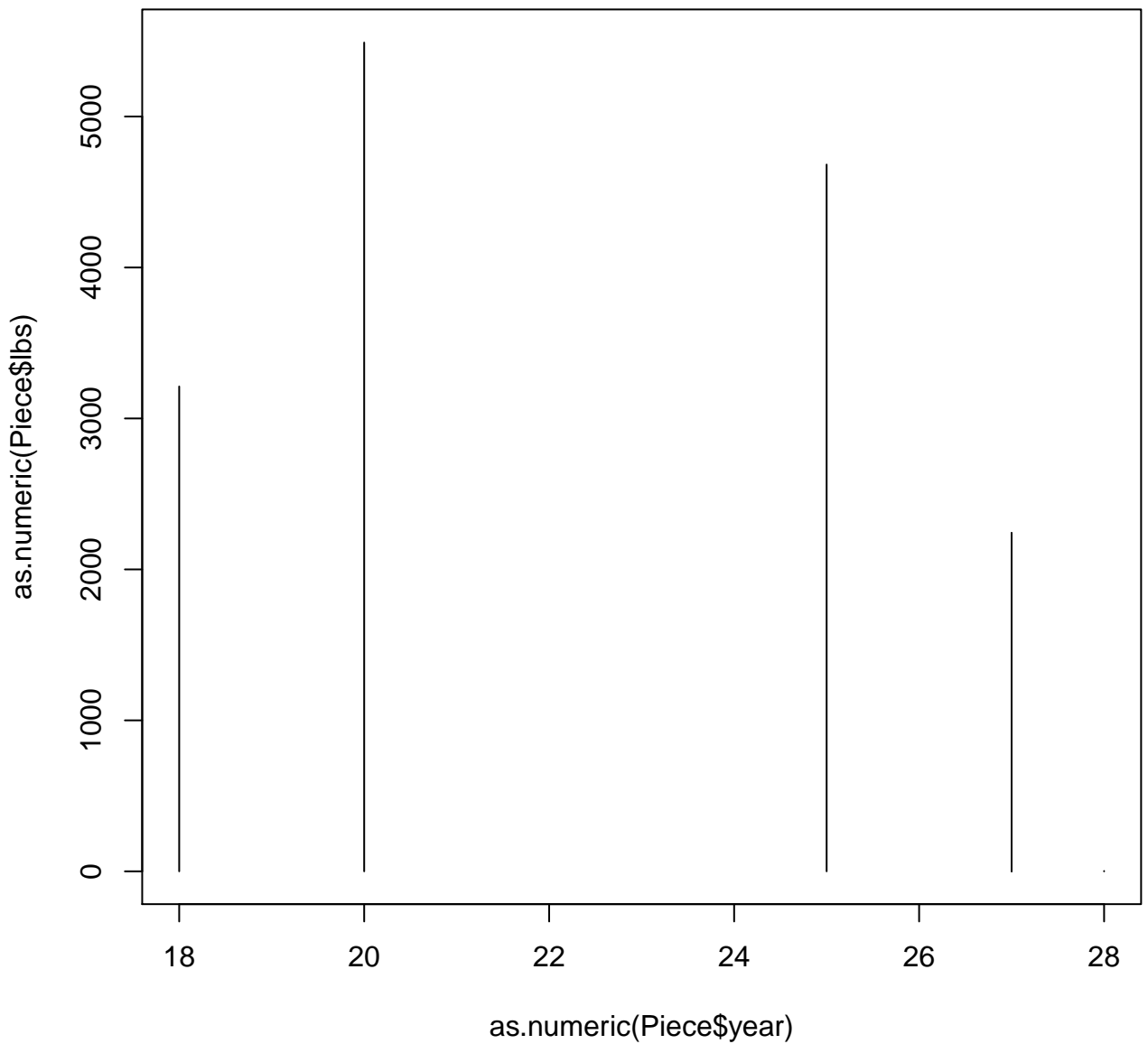
# POLYALKYLENEOXIDE MODIFIED POLYDIMETHYL-SILOXANE



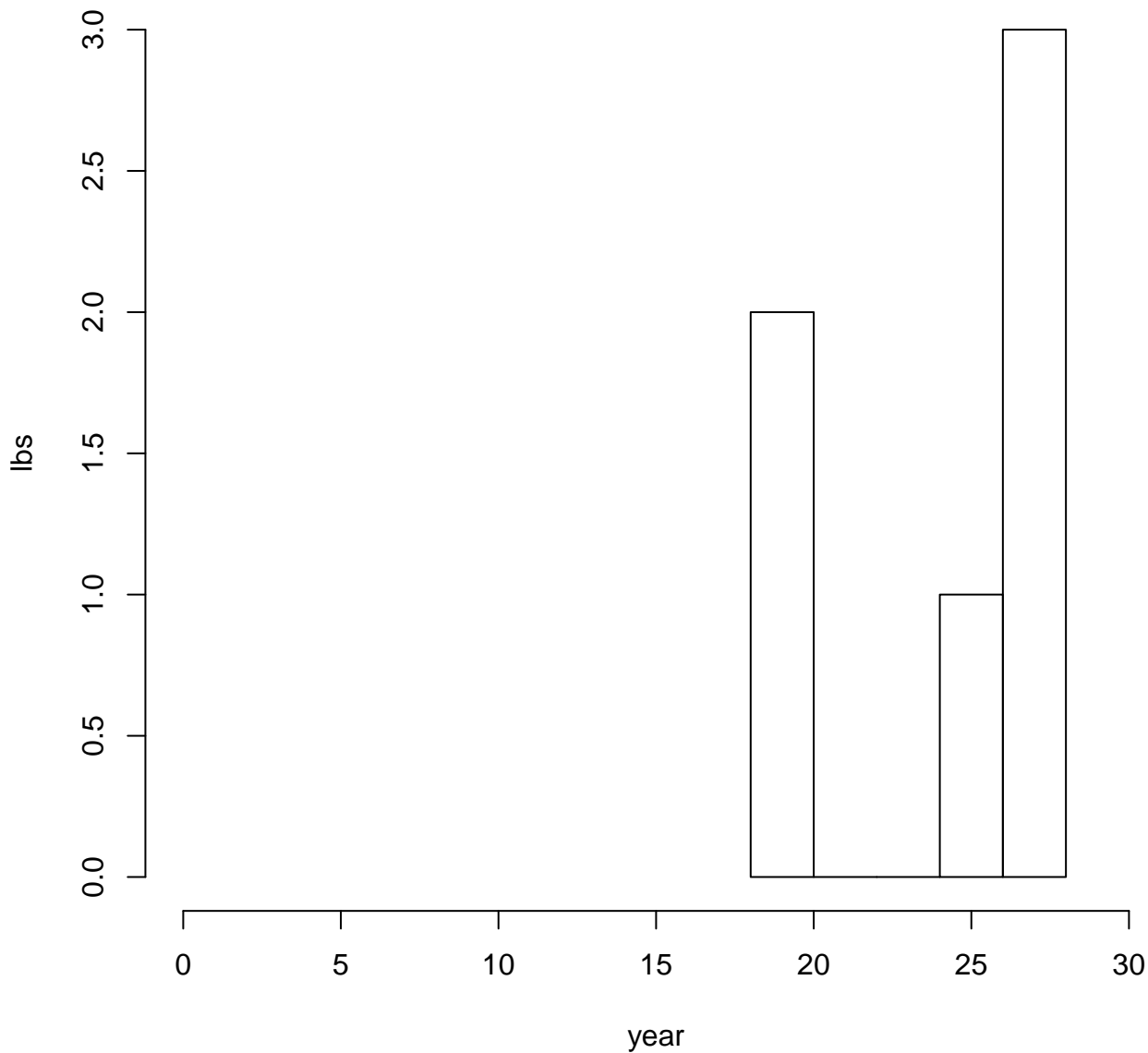
# POLYALKYLENEOXIDE MODIFIED POLYDIMETHYL-SILOXANE



# POLYAMINE POLYMER

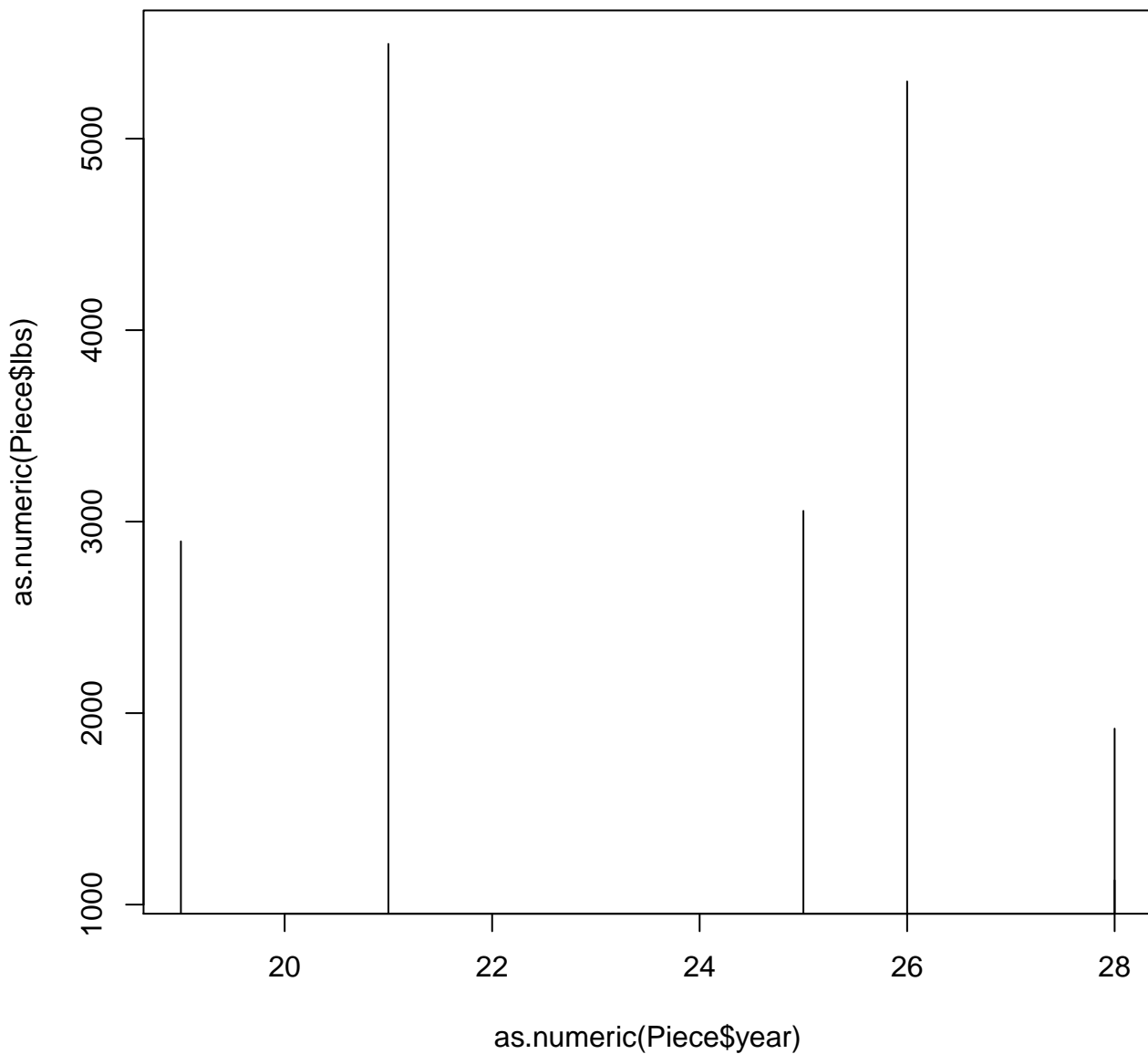


# POLYAMINE POLYMER

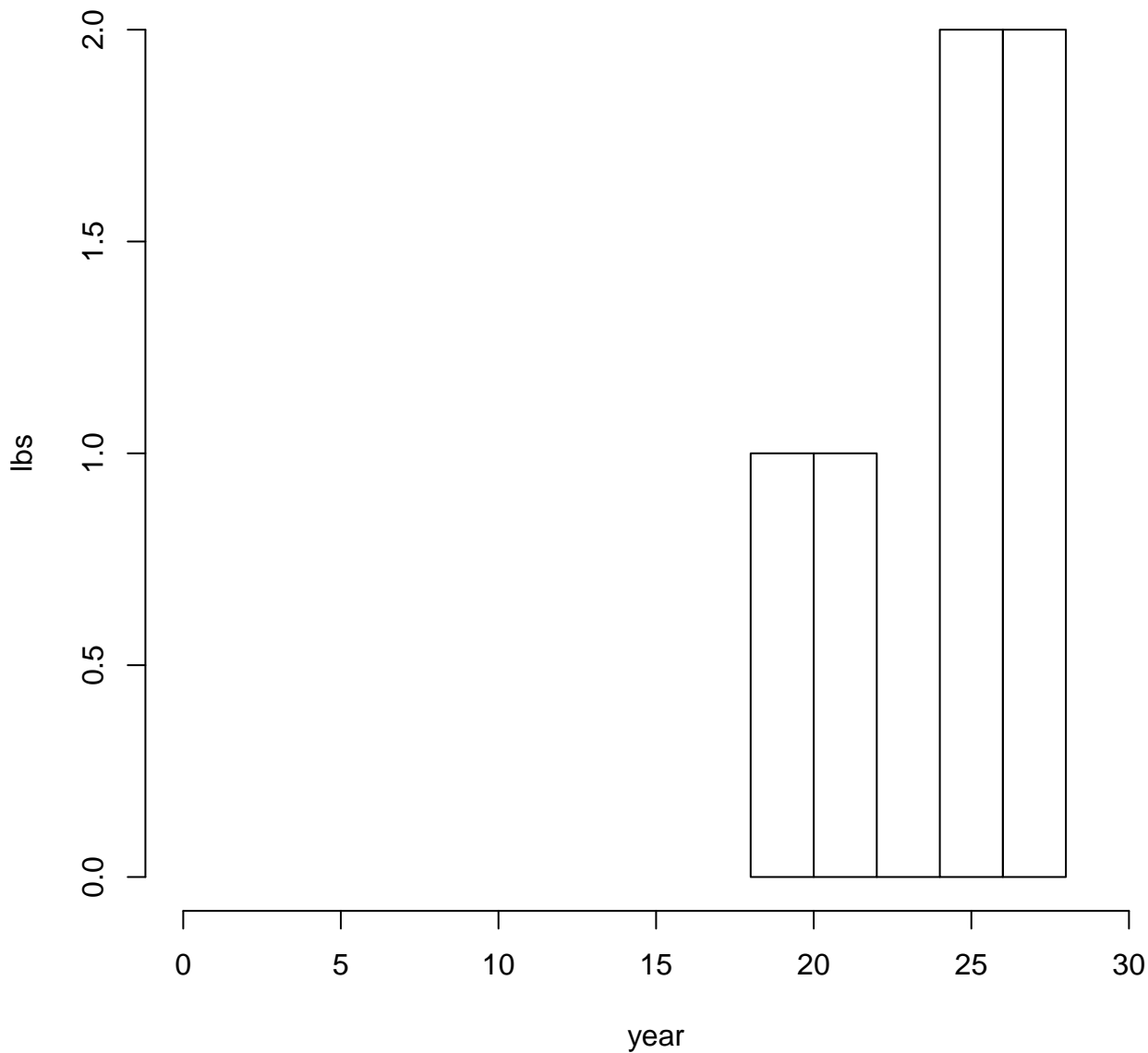




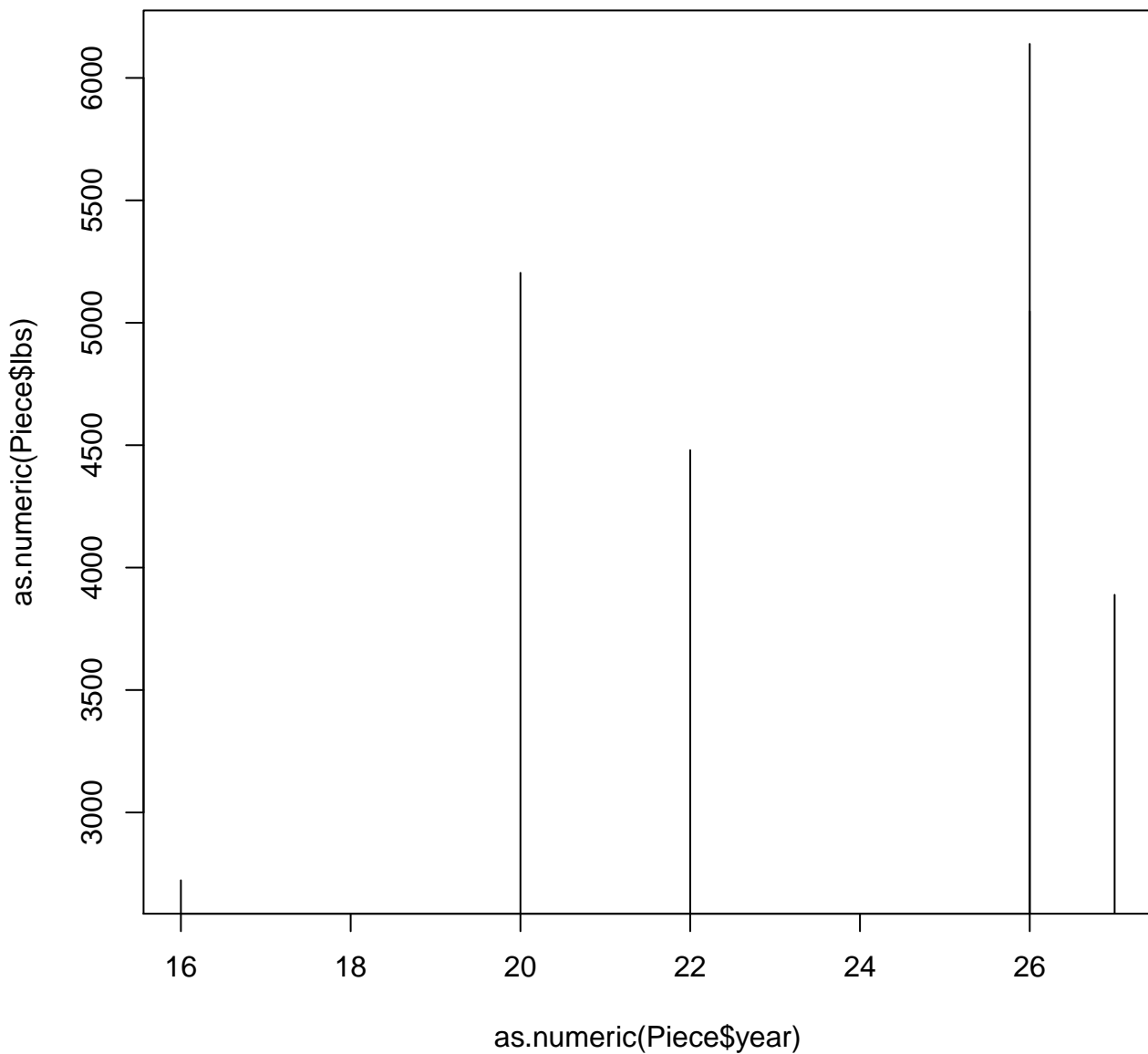
# POLYBUTENES



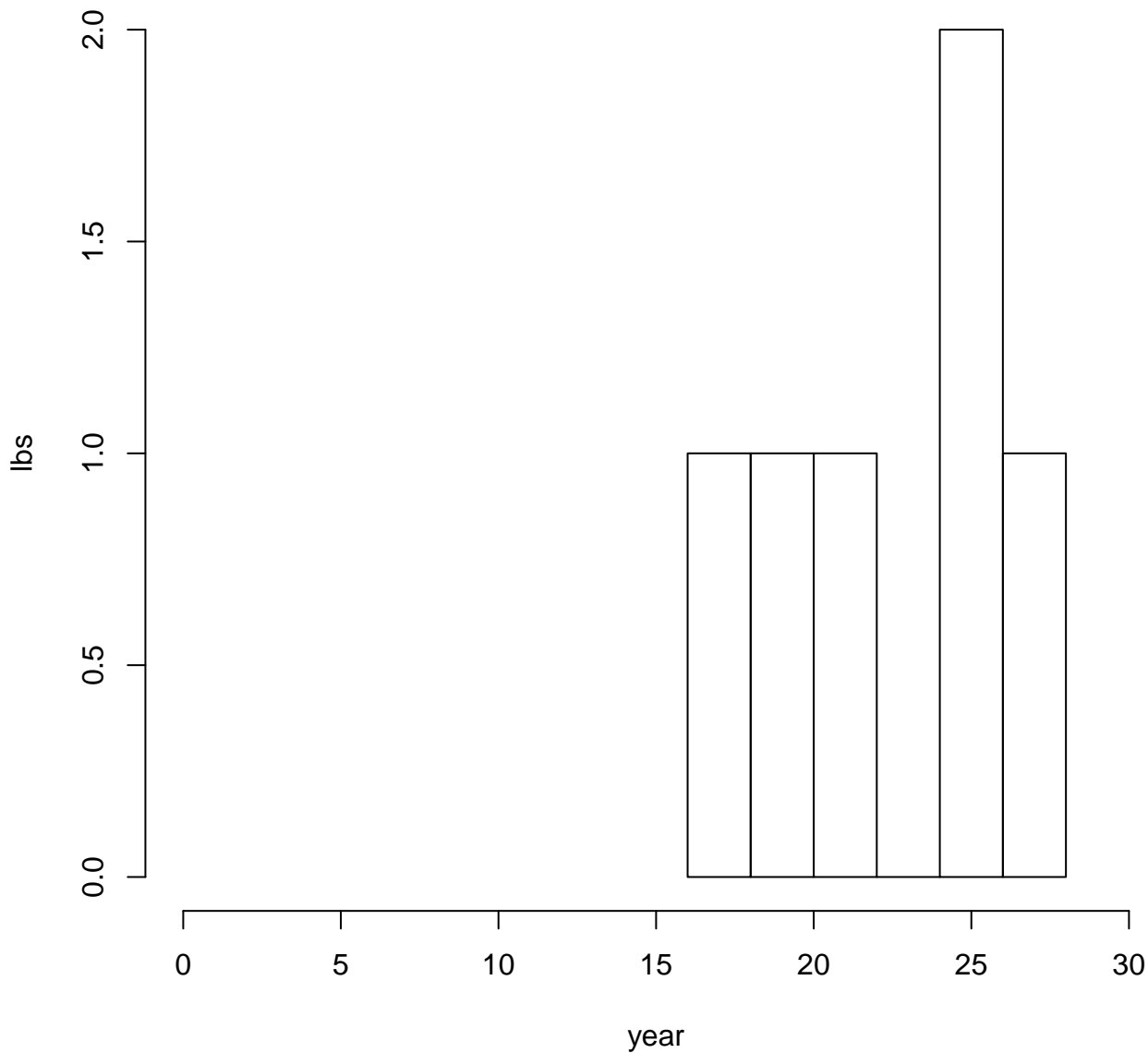
# POLYBUTENES



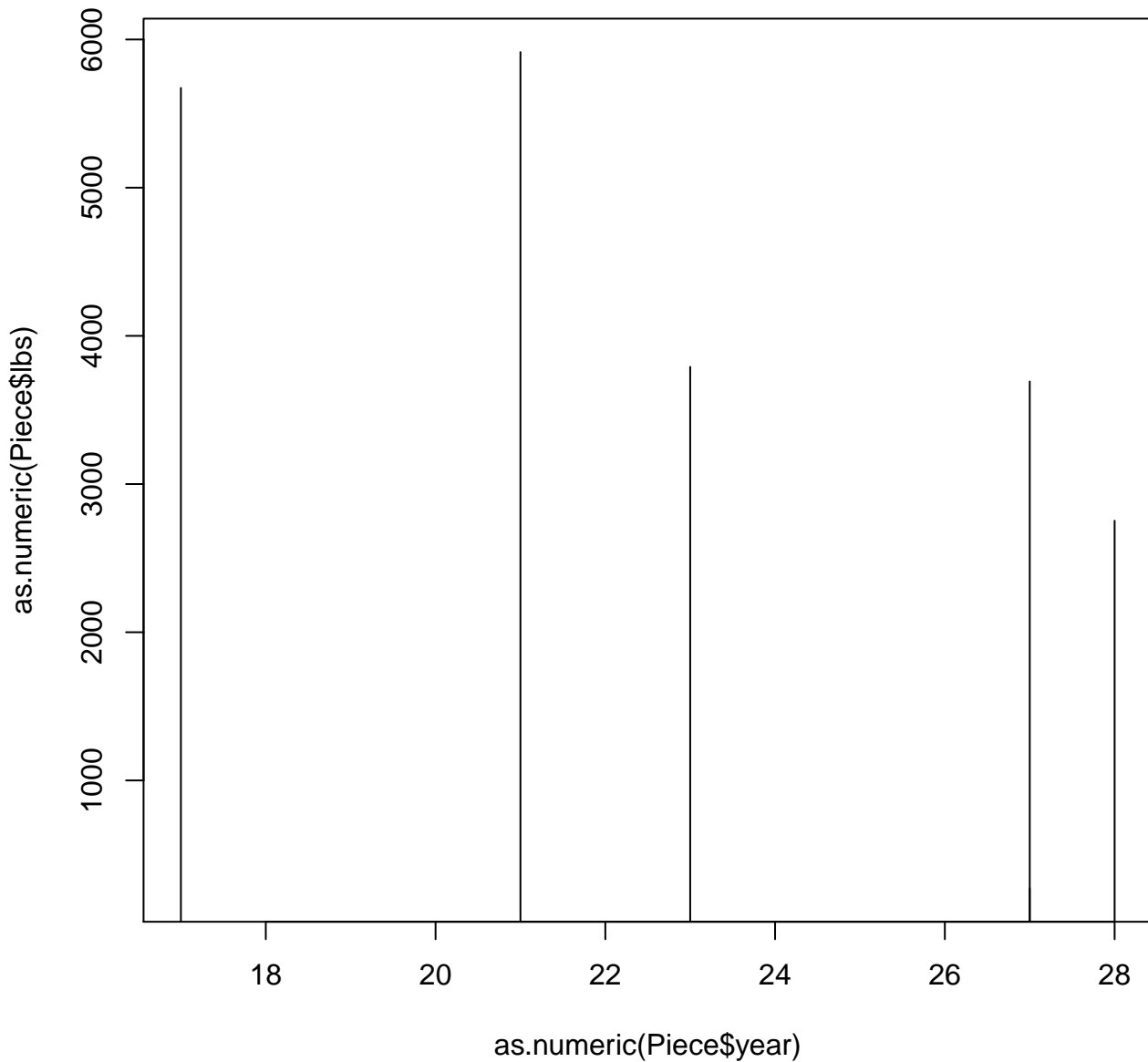
# POLYETHER MODIFIED POLYSILOXANE



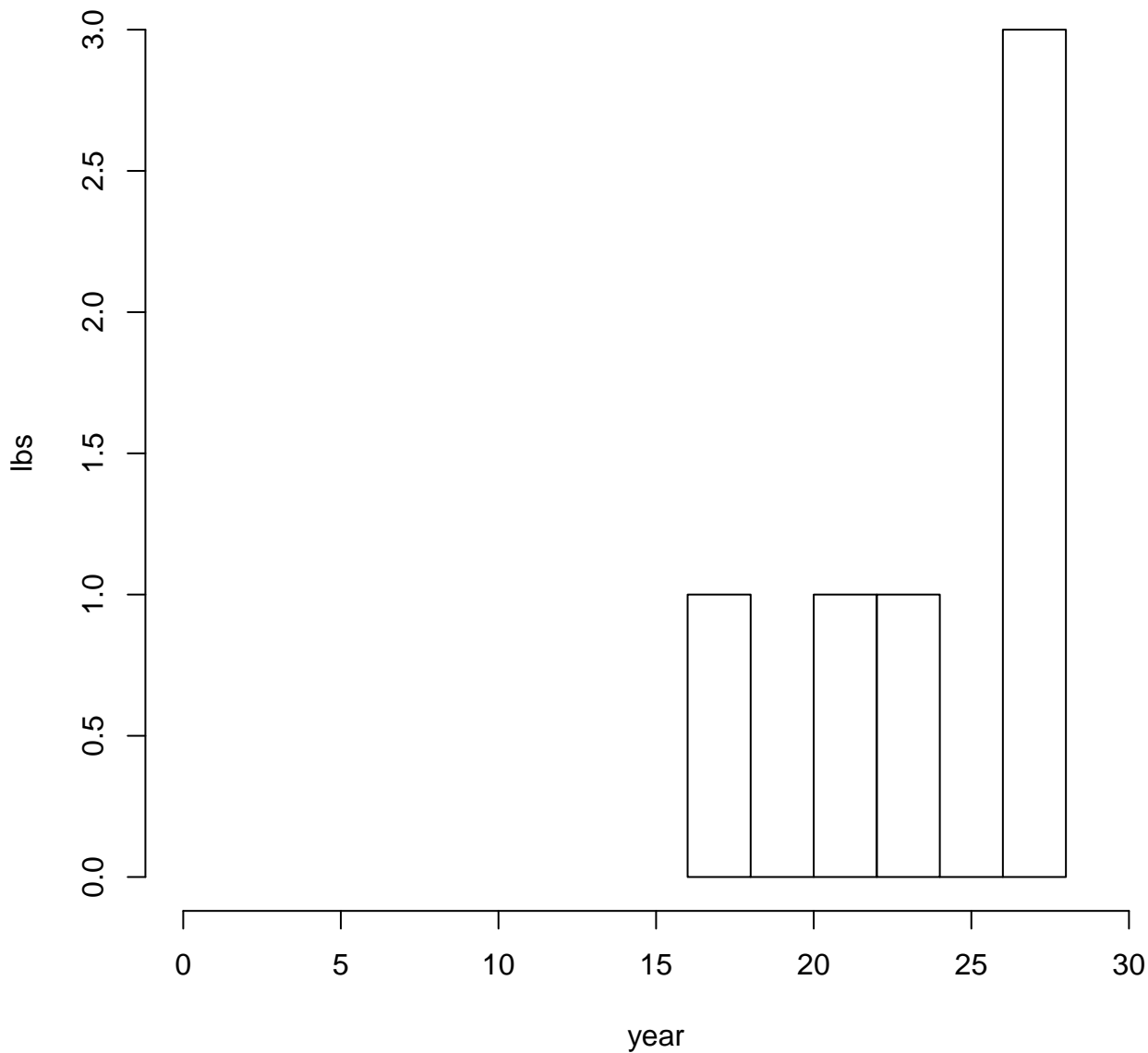
# POLYETHER MODIFIED POLYSILOXANE



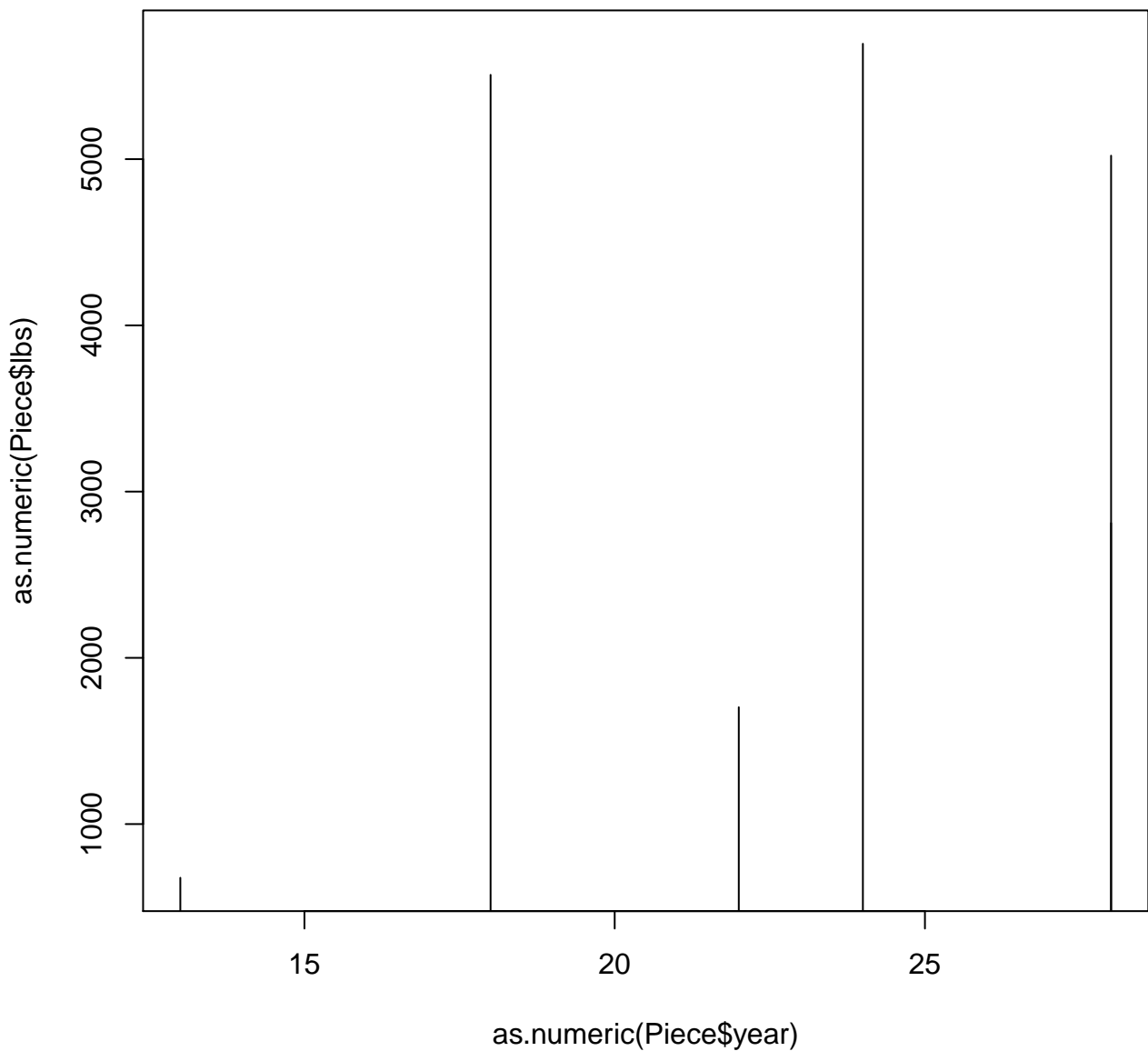
# POLYETHOXYLATED CASTOR OIL



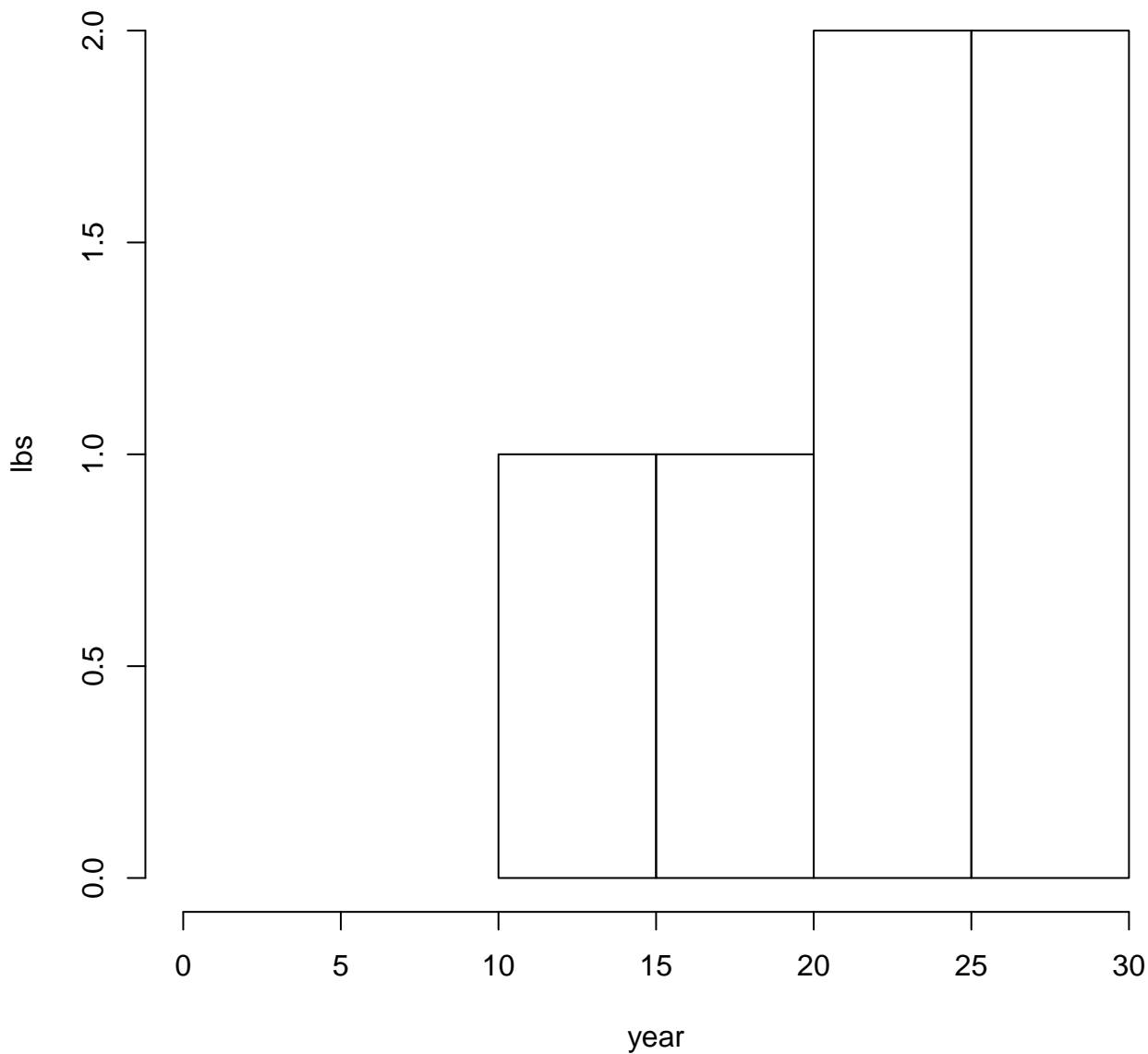
# POLYETHOXYLATED CASTOR OIL



# POLYETHOXY POLYPROPOXY POLYETHOXY ETHANOLIODINE COMPLE

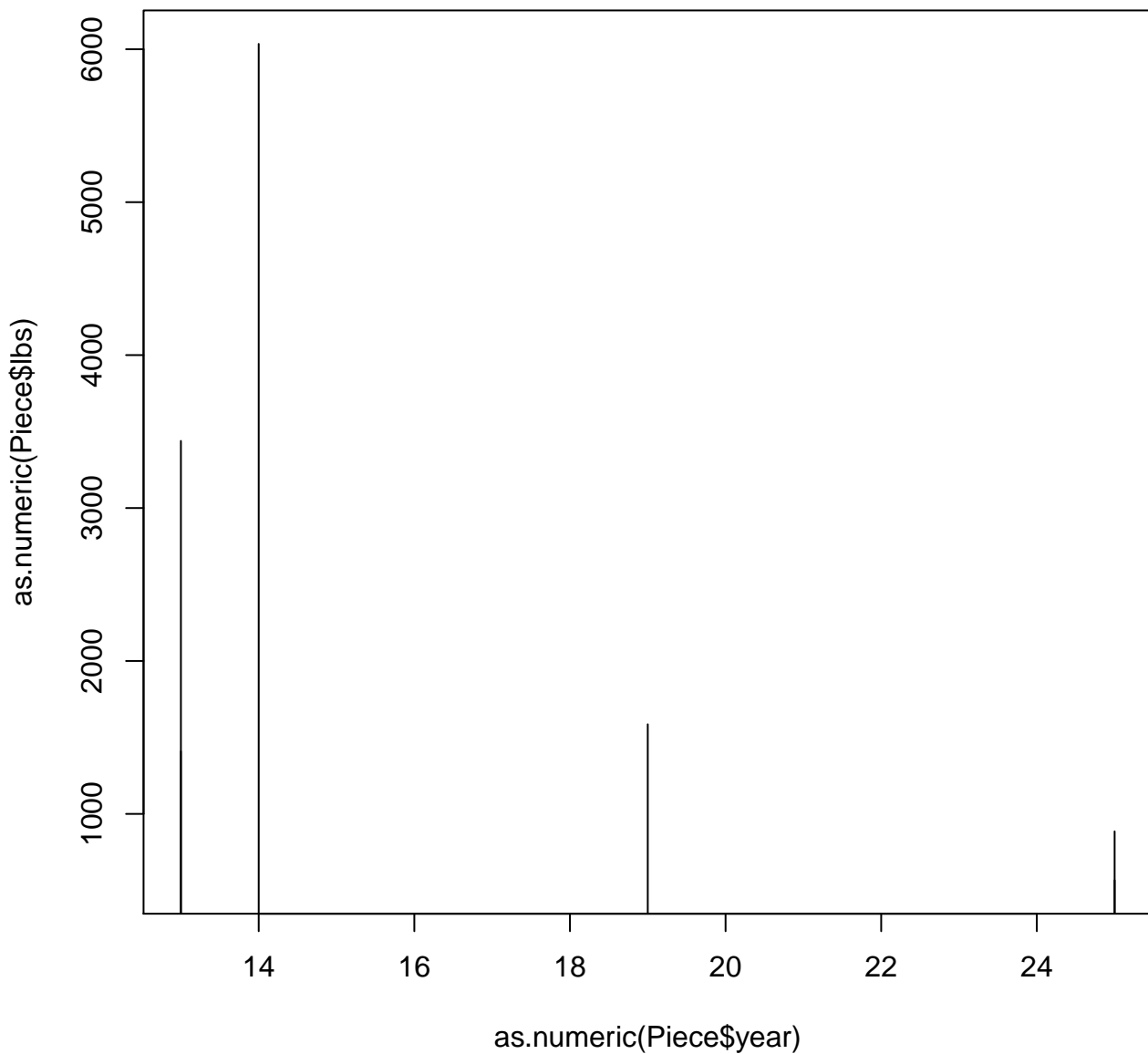


# POLYETHOXY POLYPROPOXY POLYETHOXY ETHANOLIODINE COMPLE

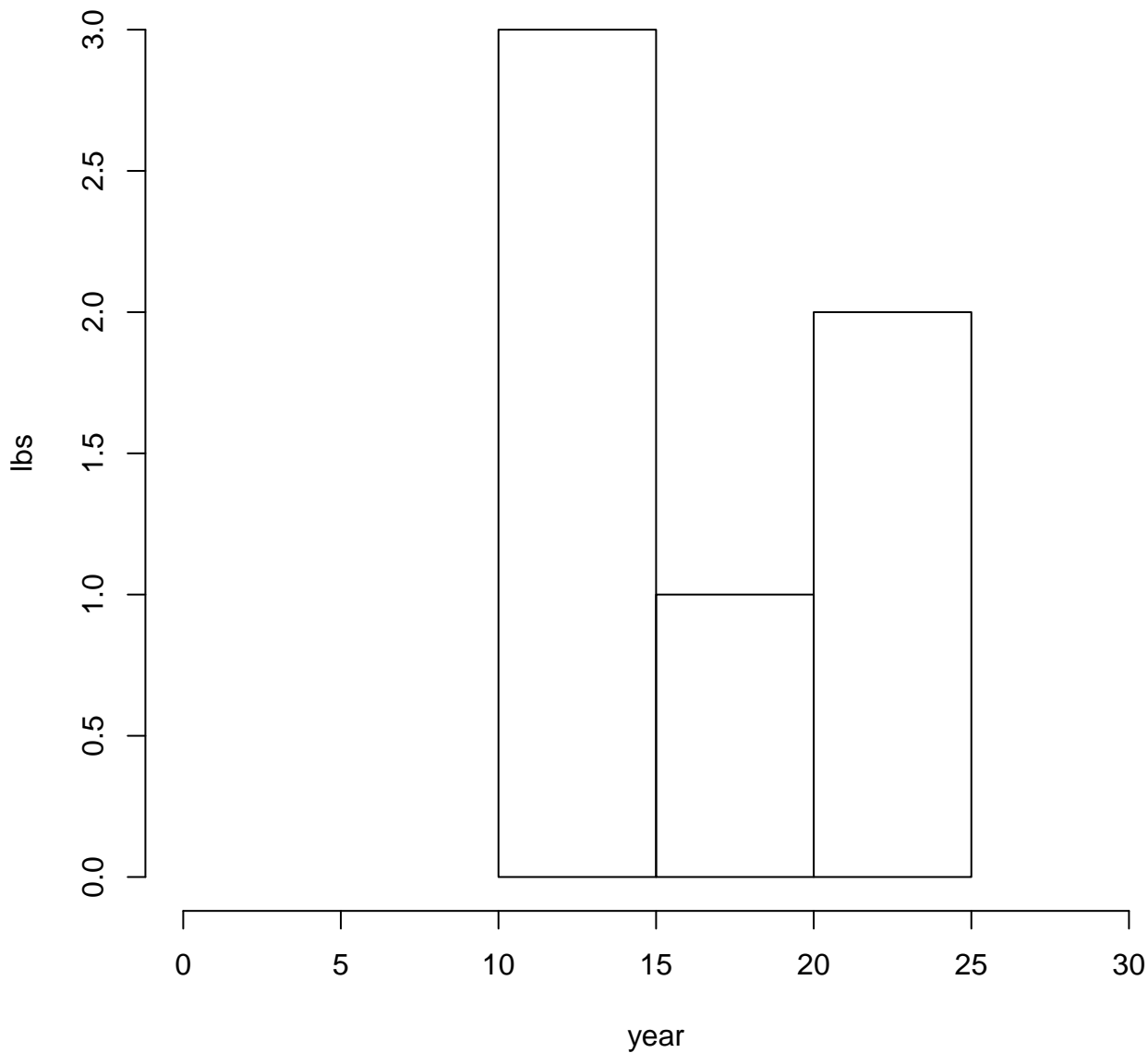




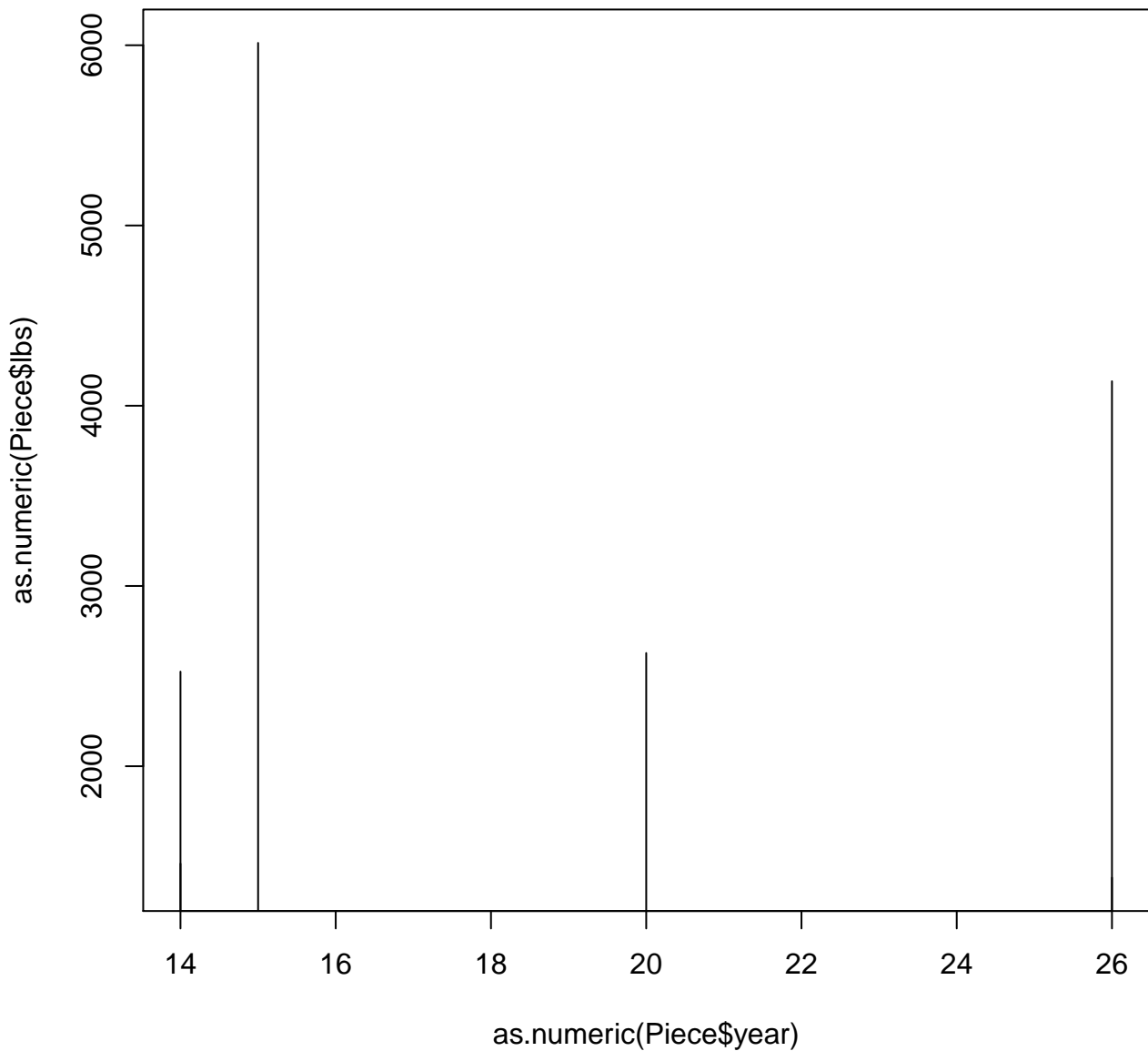
# POLYETHYLENE GLYCOL



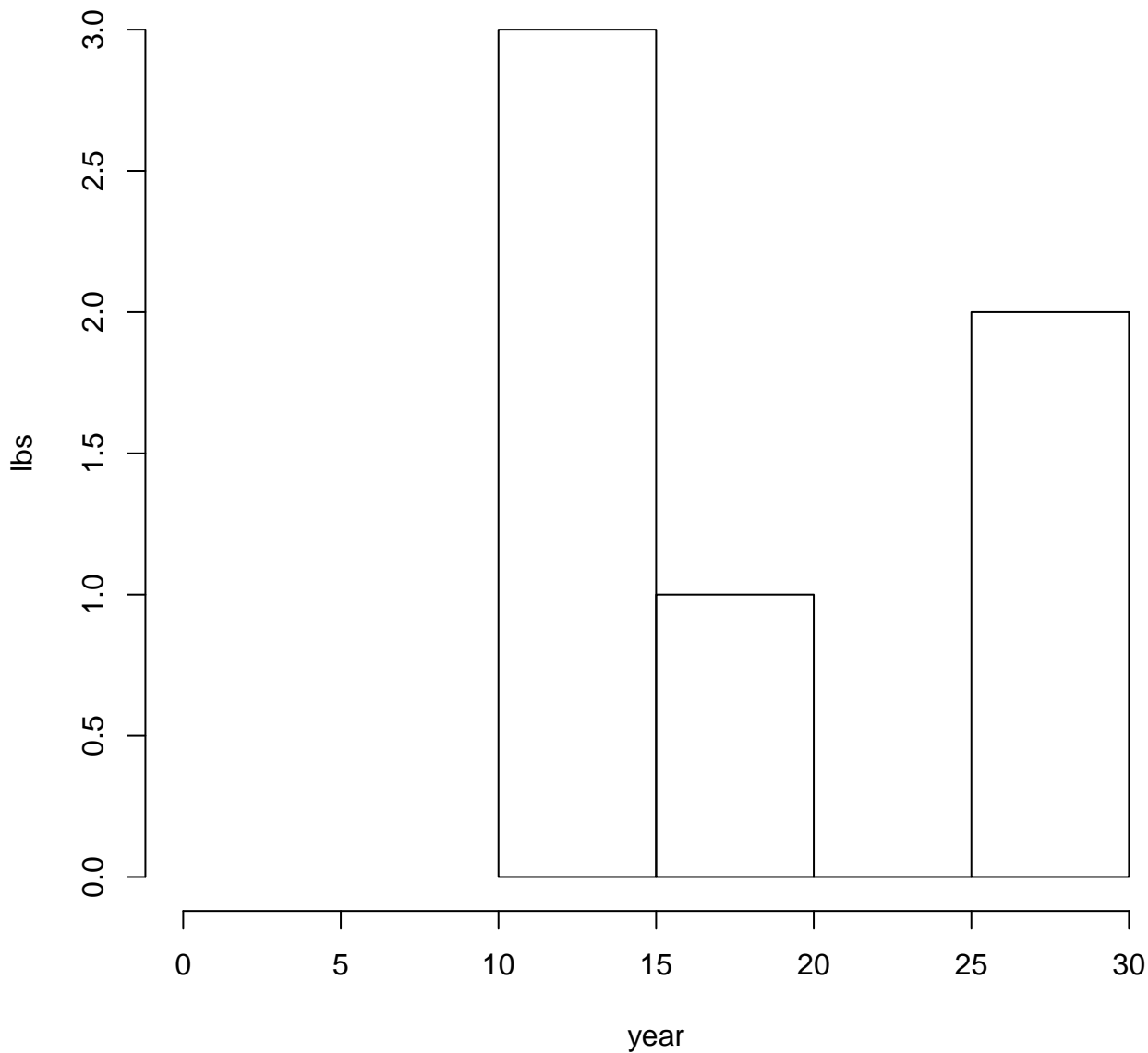
# POLYETHYLENE GLYCOL



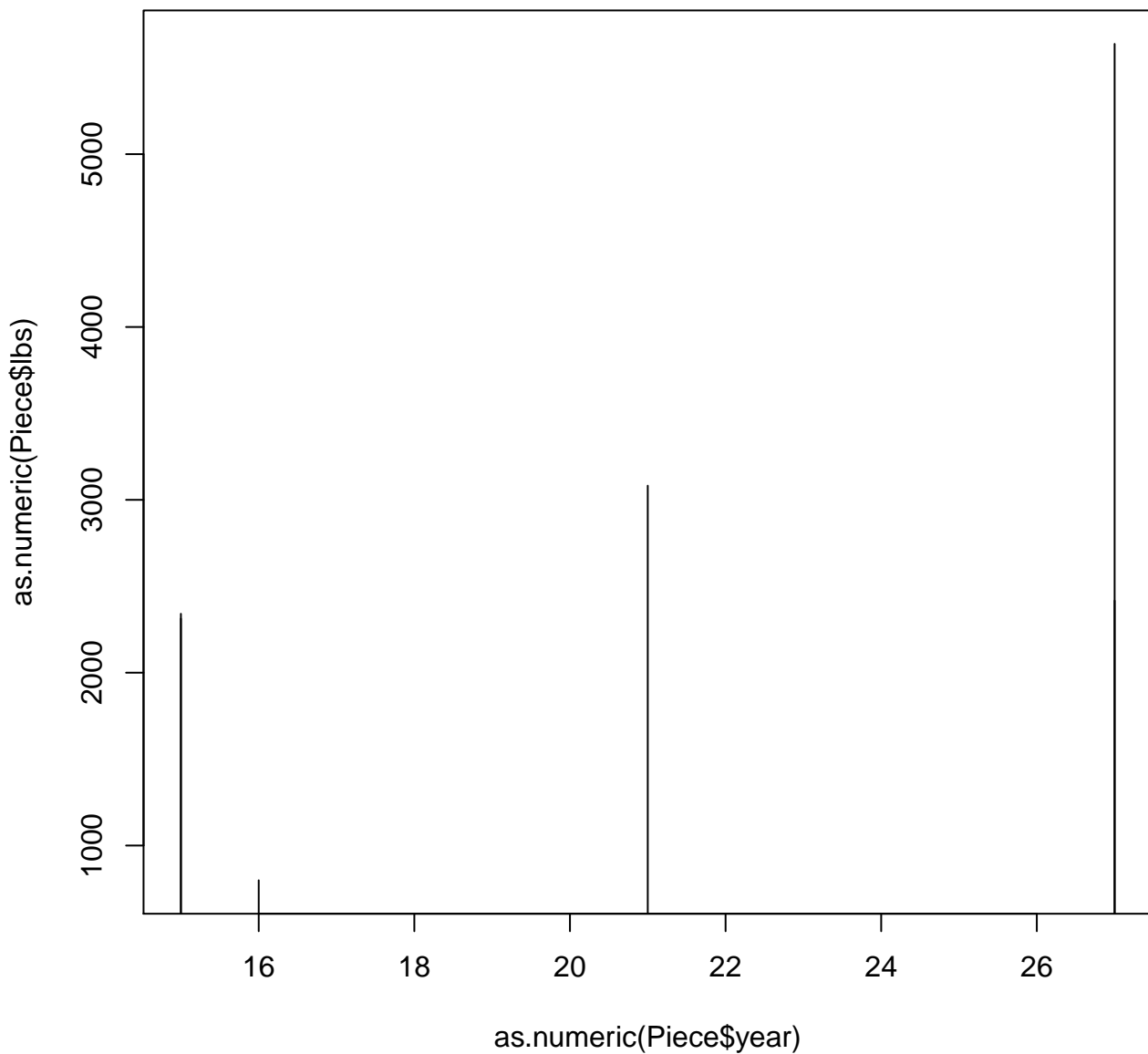
# POLYETHYLENE GLYCOL DIACETATE



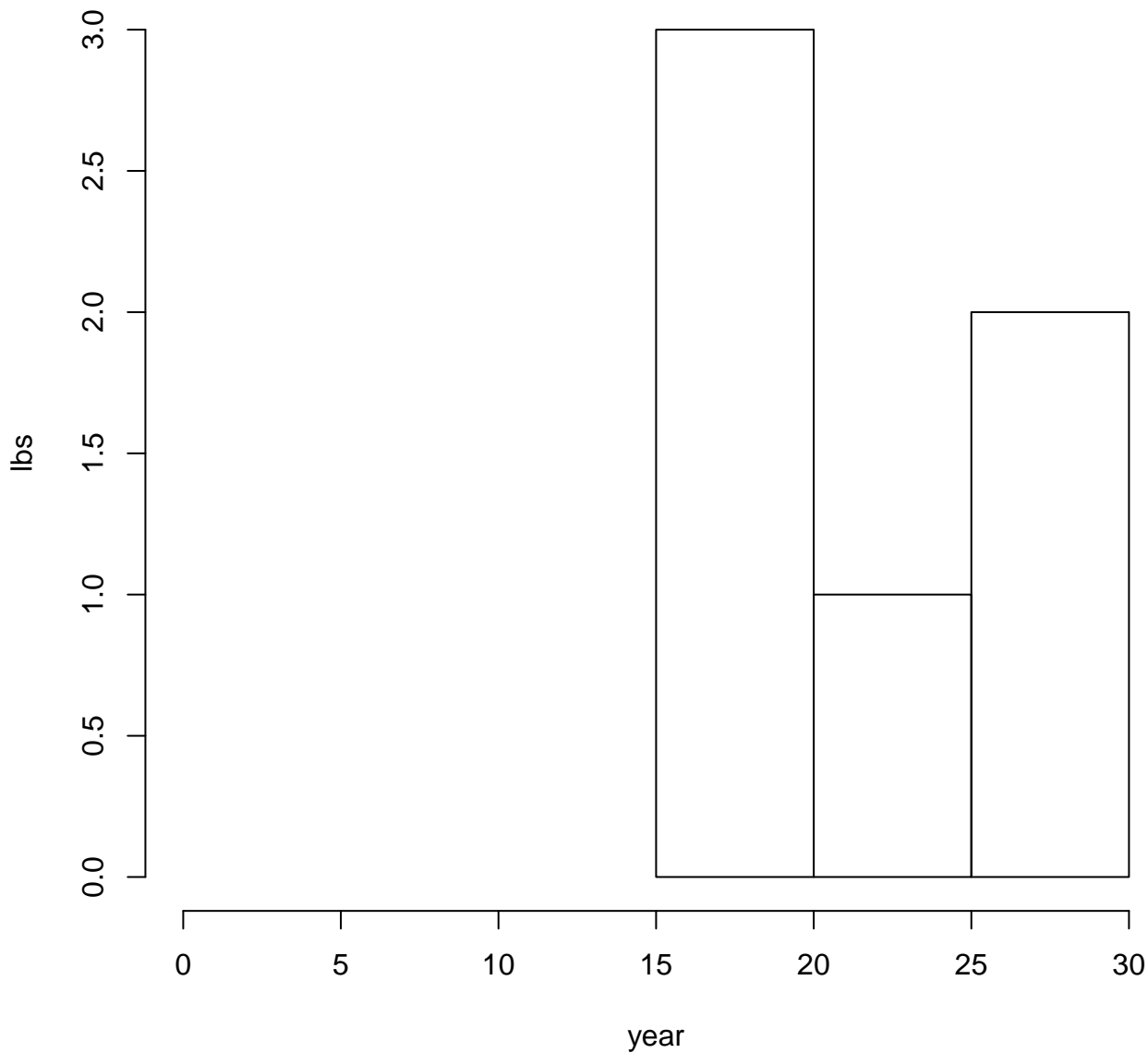
# POLYETHYLENE GLYCOL DIACETATE



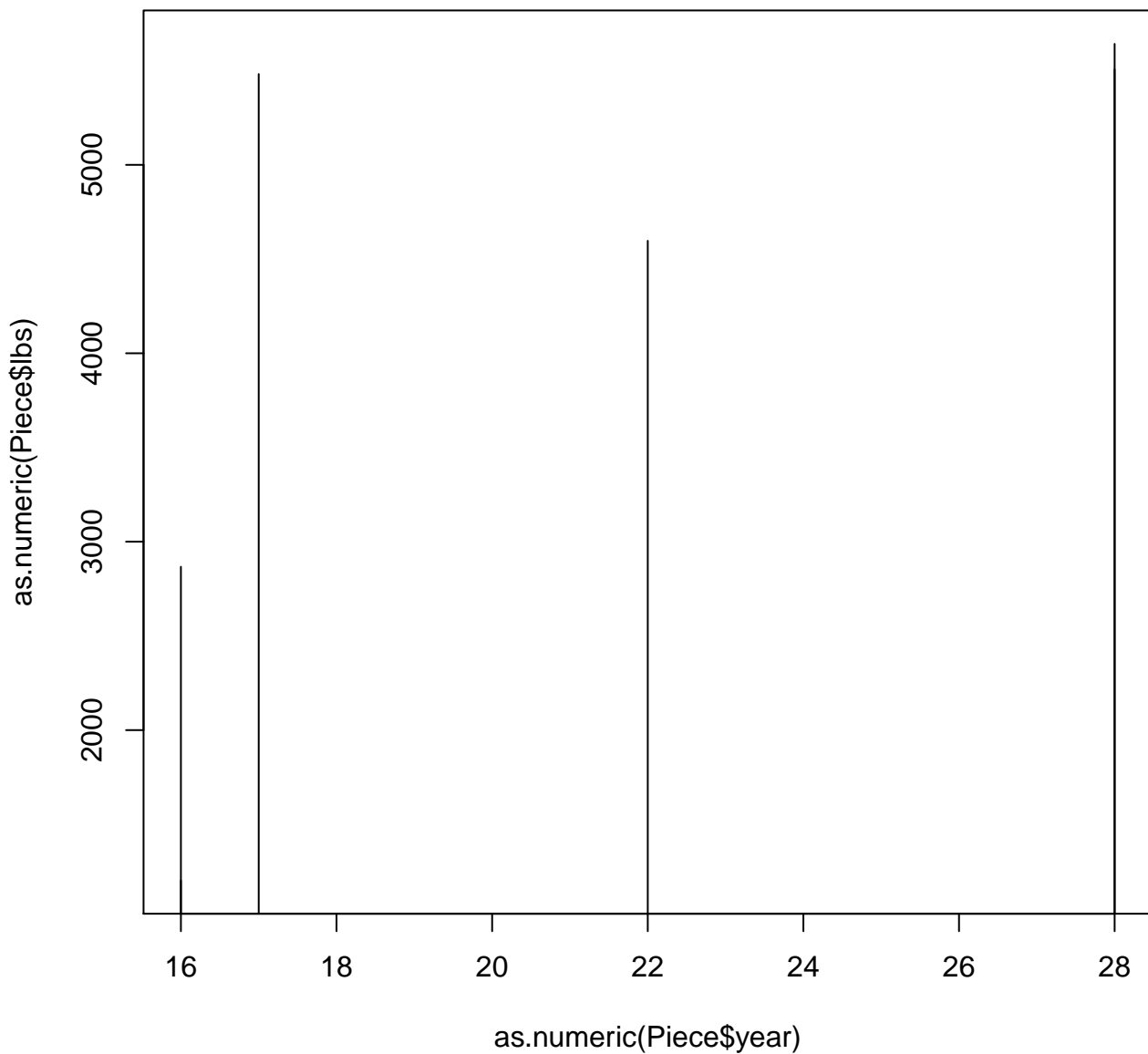
# POLYETHYLENE GLYCOL MONO(3-(TETRAMETHYL-1-



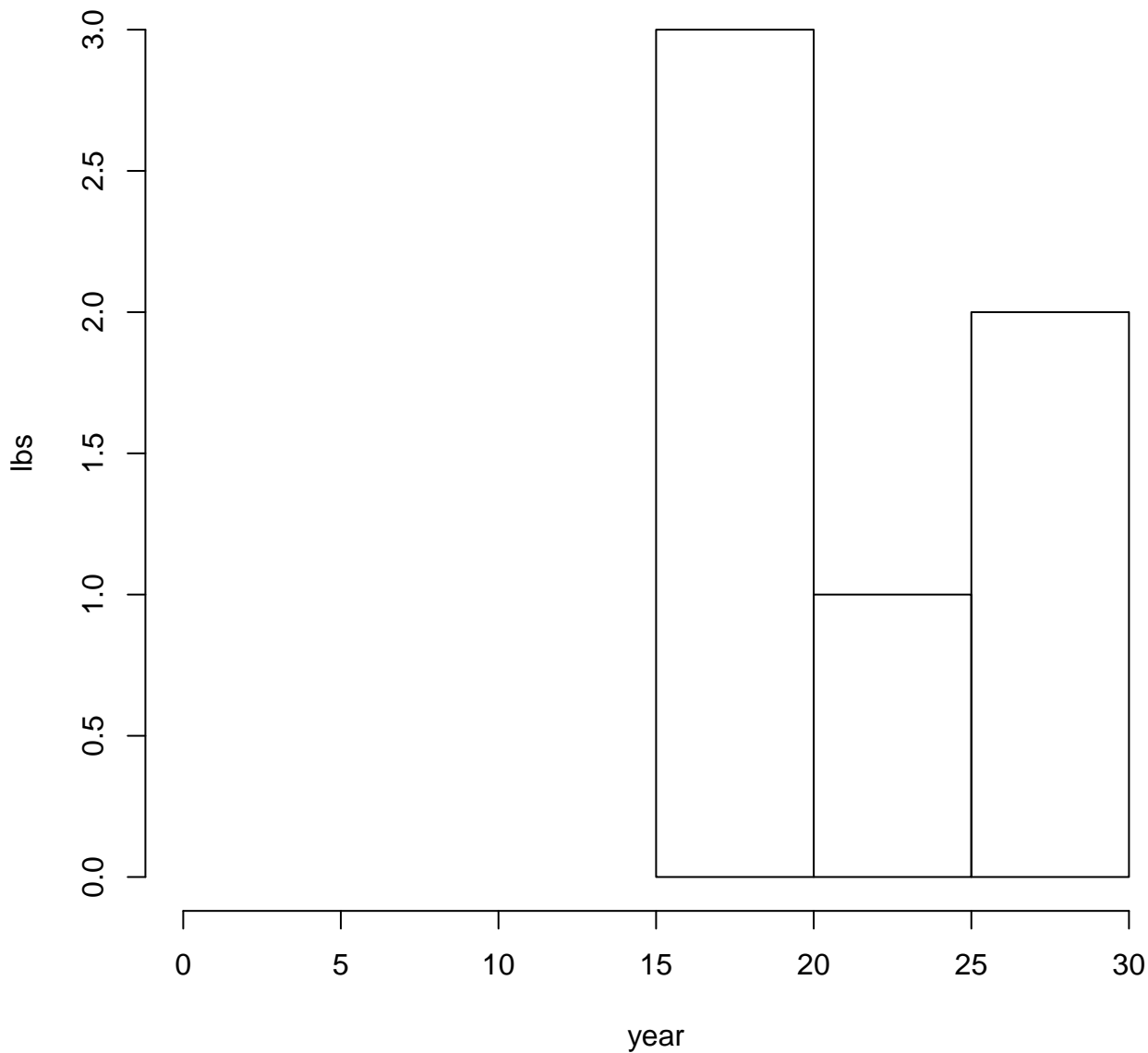
# POLYETHYLENE GLYCOL MONO(3-(TETRAMETHYL-1-



# POLYETHYLENE GLYCOL OLEATE

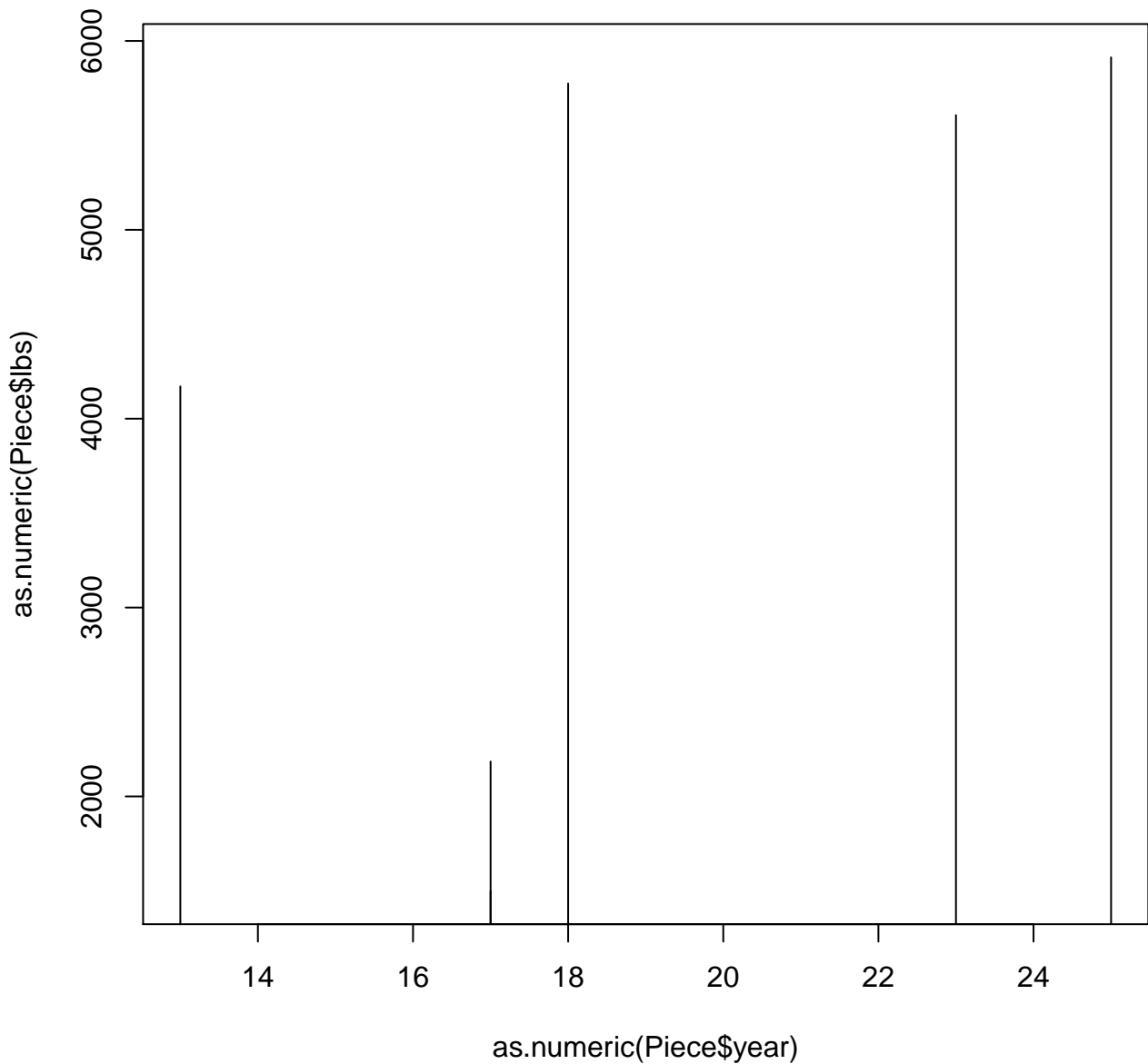


# POLYETHYLENE GLYCOL OLEATE

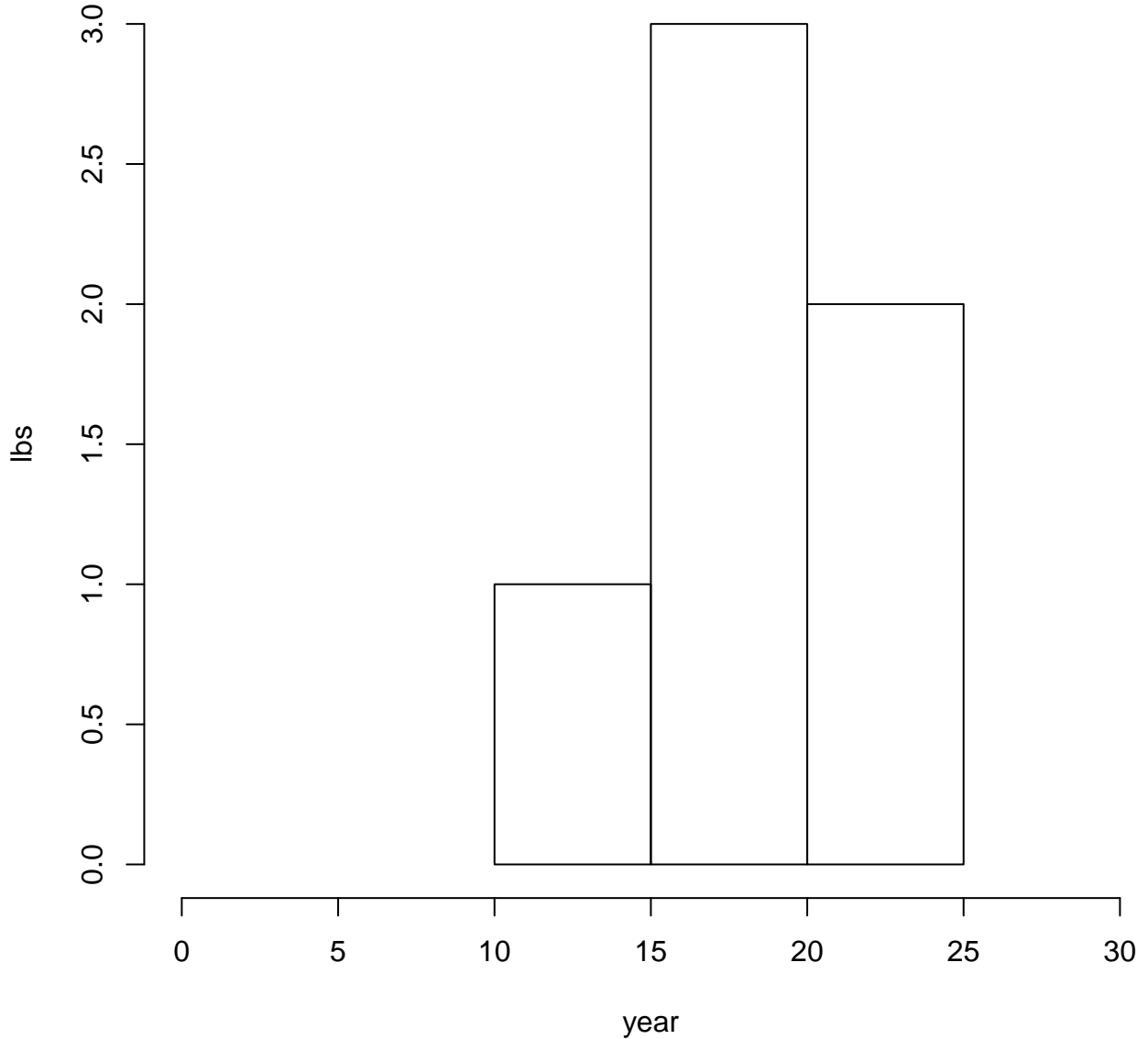




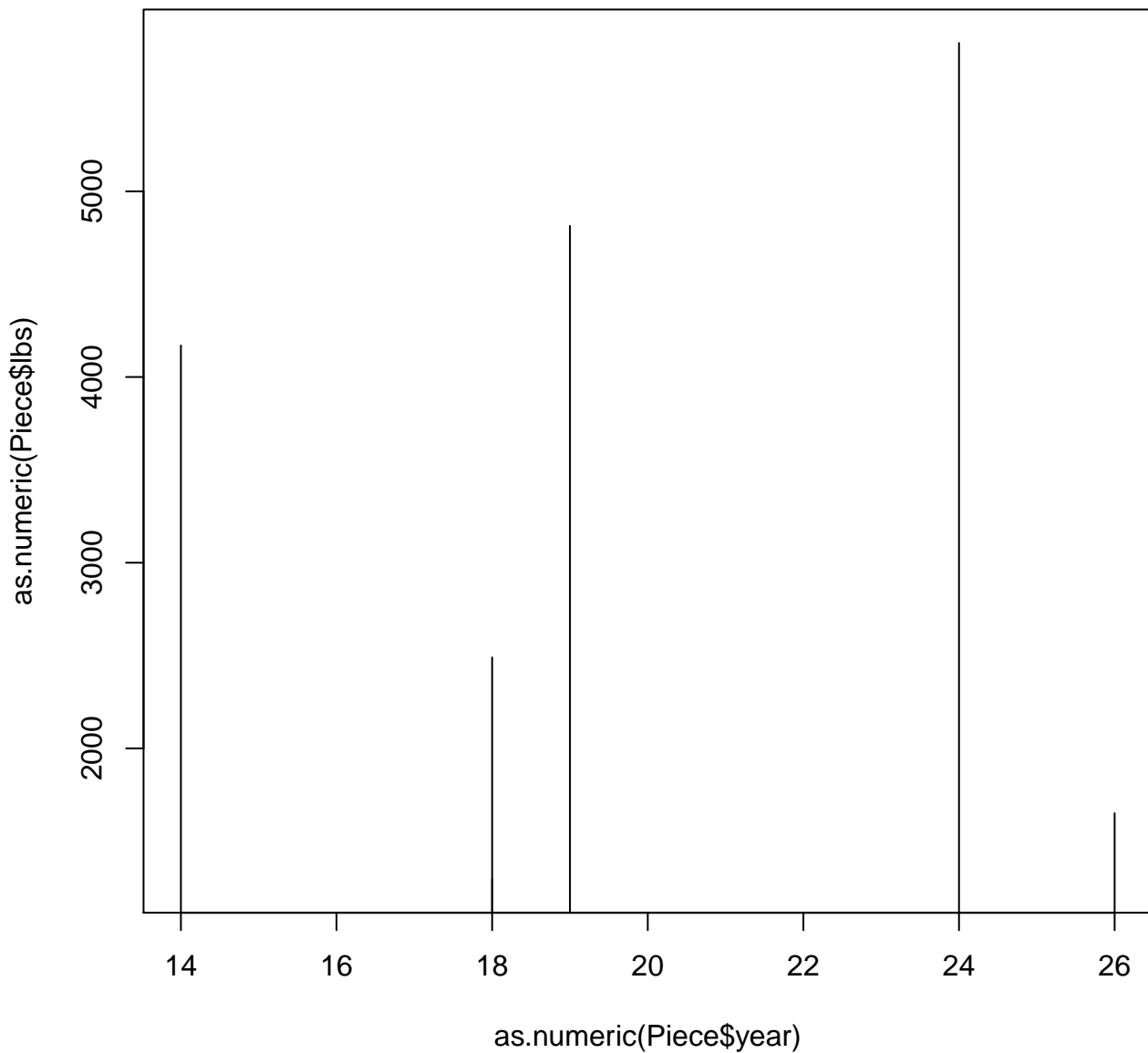
# POLYHEDRAL OCCLUSION BODIES (OB'S) OF THE NUCLEAR POLYHEDROSIS



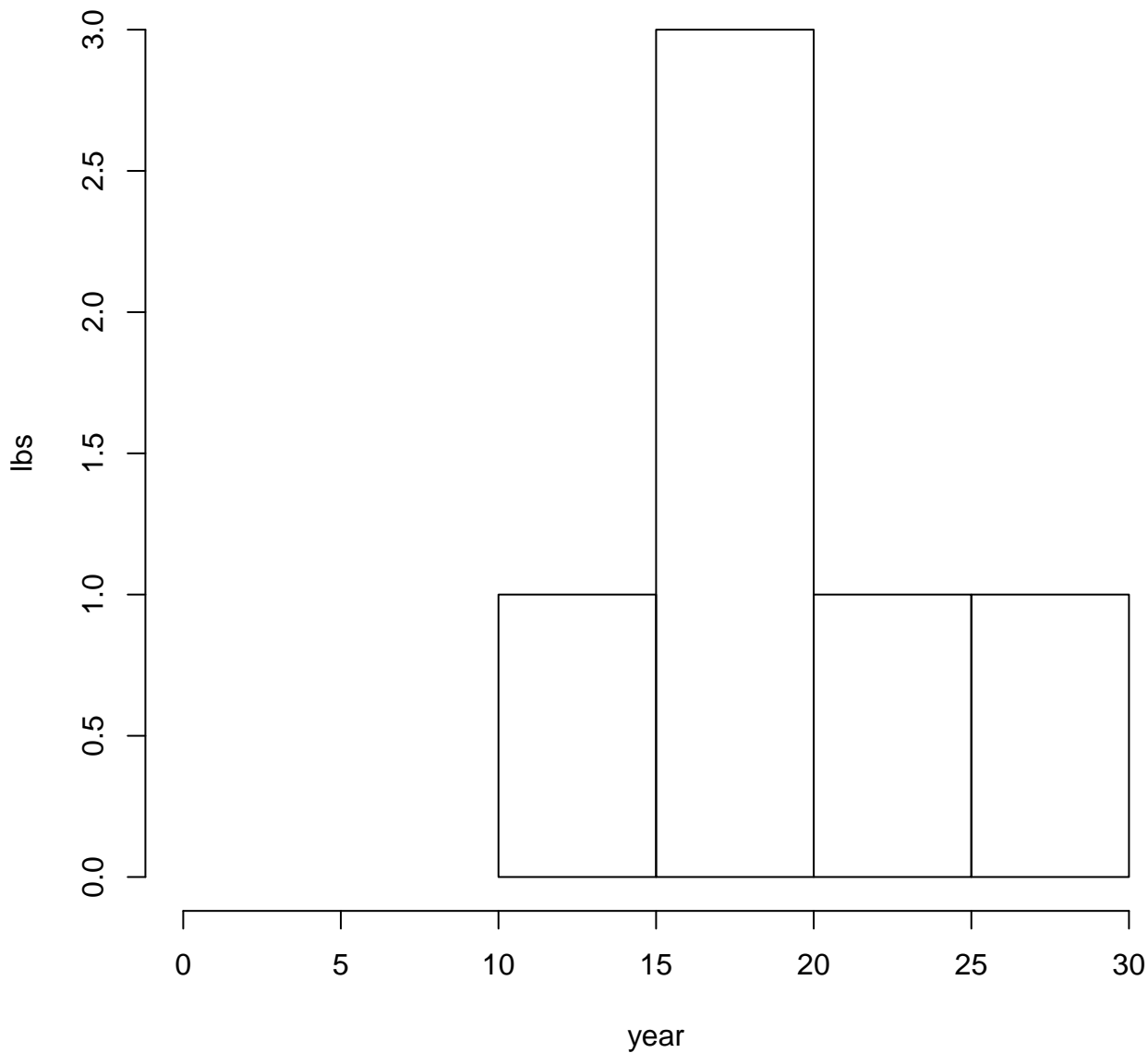
# POLYHEDRAL OCCLUSION BODIES (OB'S) OF THE NUCLEAR POLYHEDROSIS



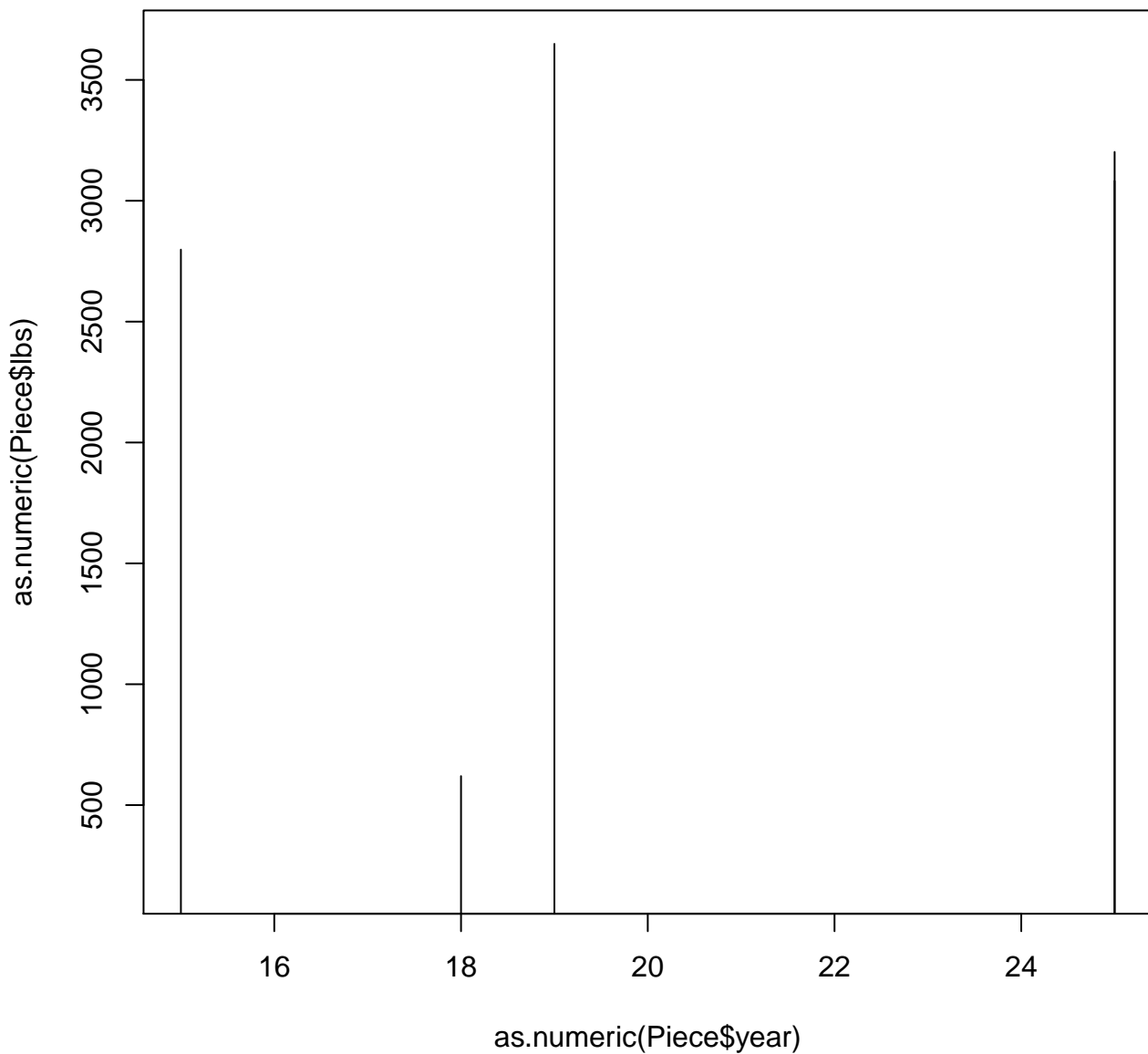
# POLYHEXAMETHYLENE BIGUANIDINE



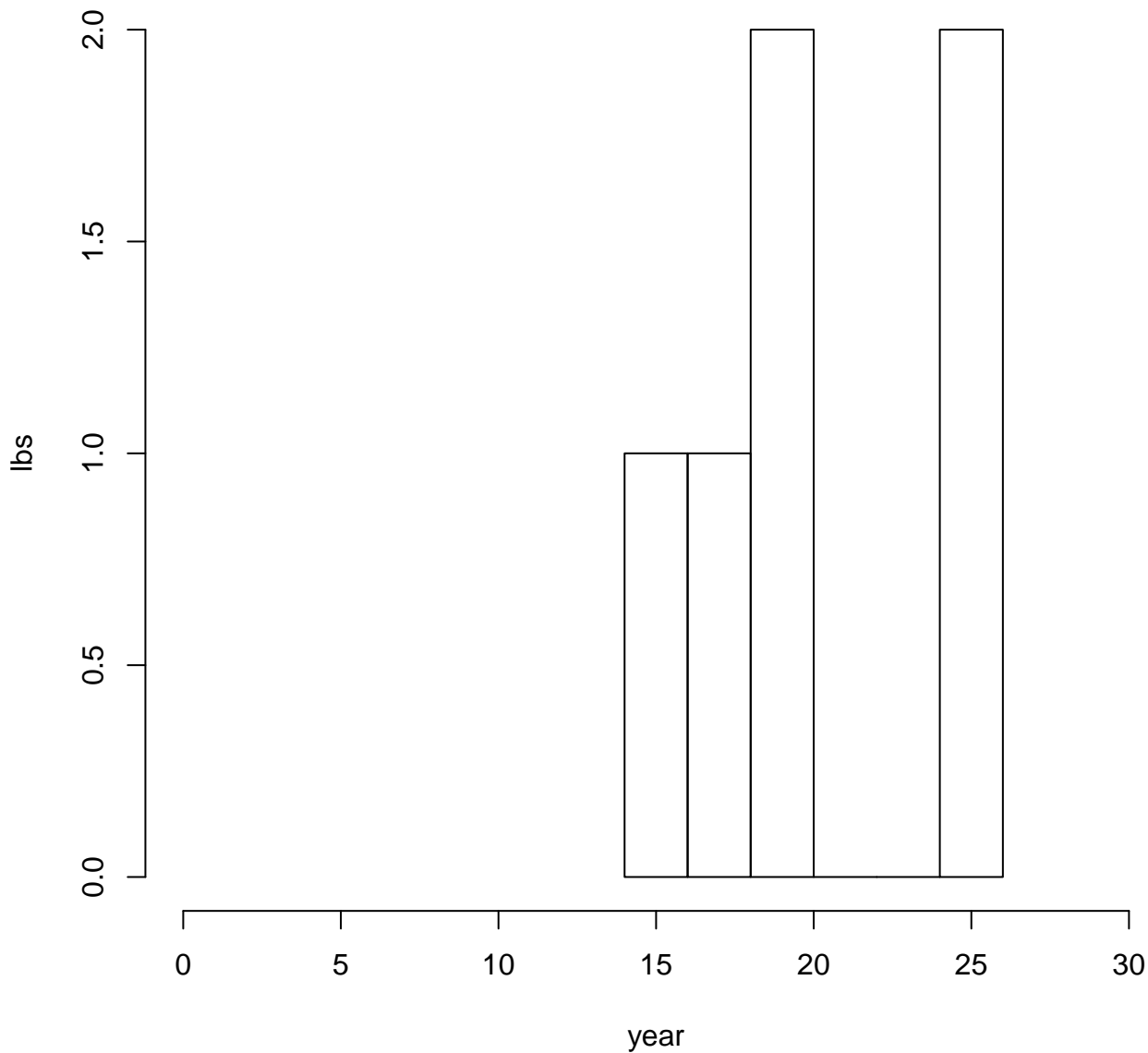
# POLYHEXAMETHYLENE BIGUANIDINE



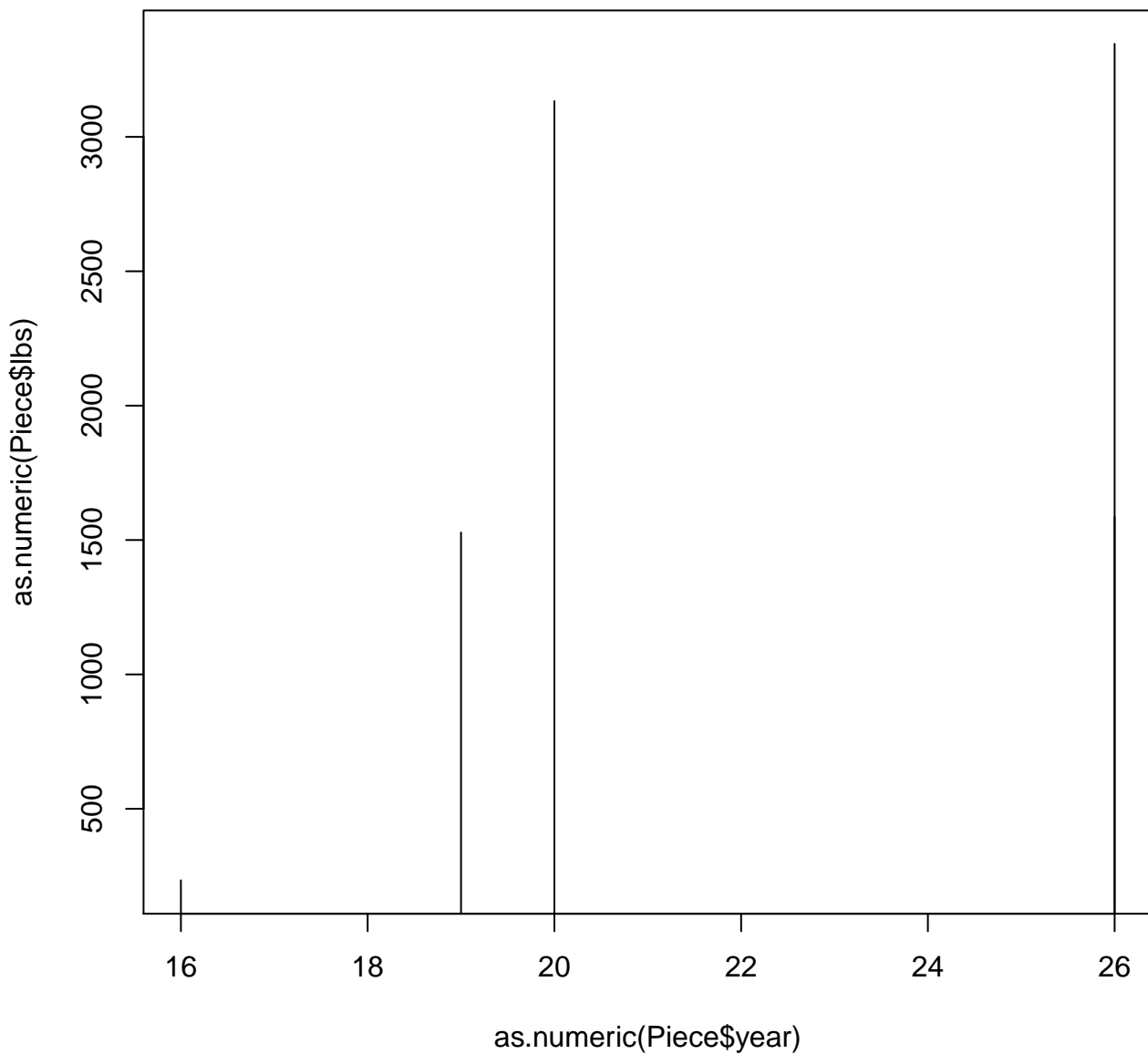
# POLY-I-PARA-MENTHENE



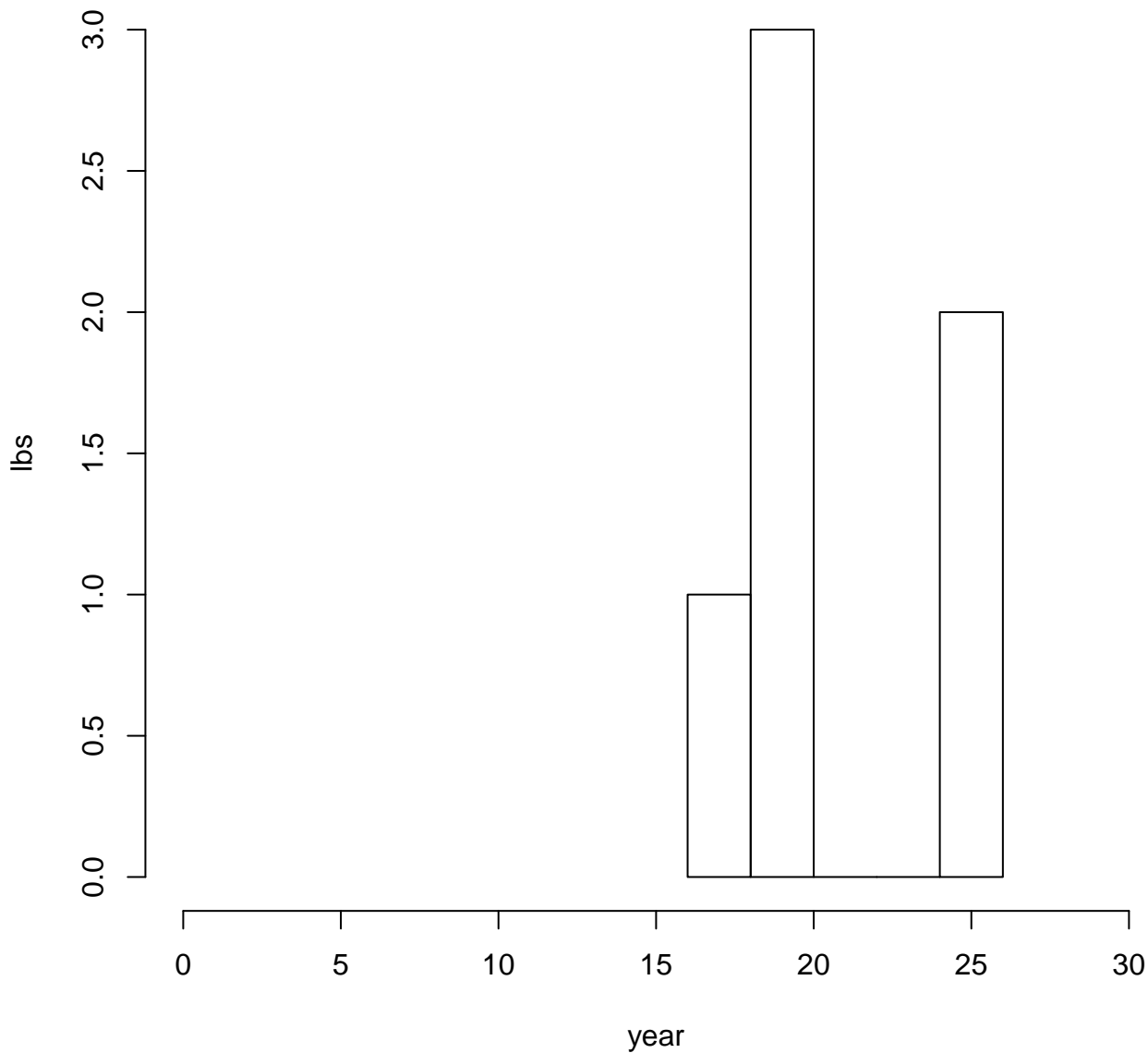
# POLY-I-PARA-MENTHENE



# POLYMERIC TERPENES

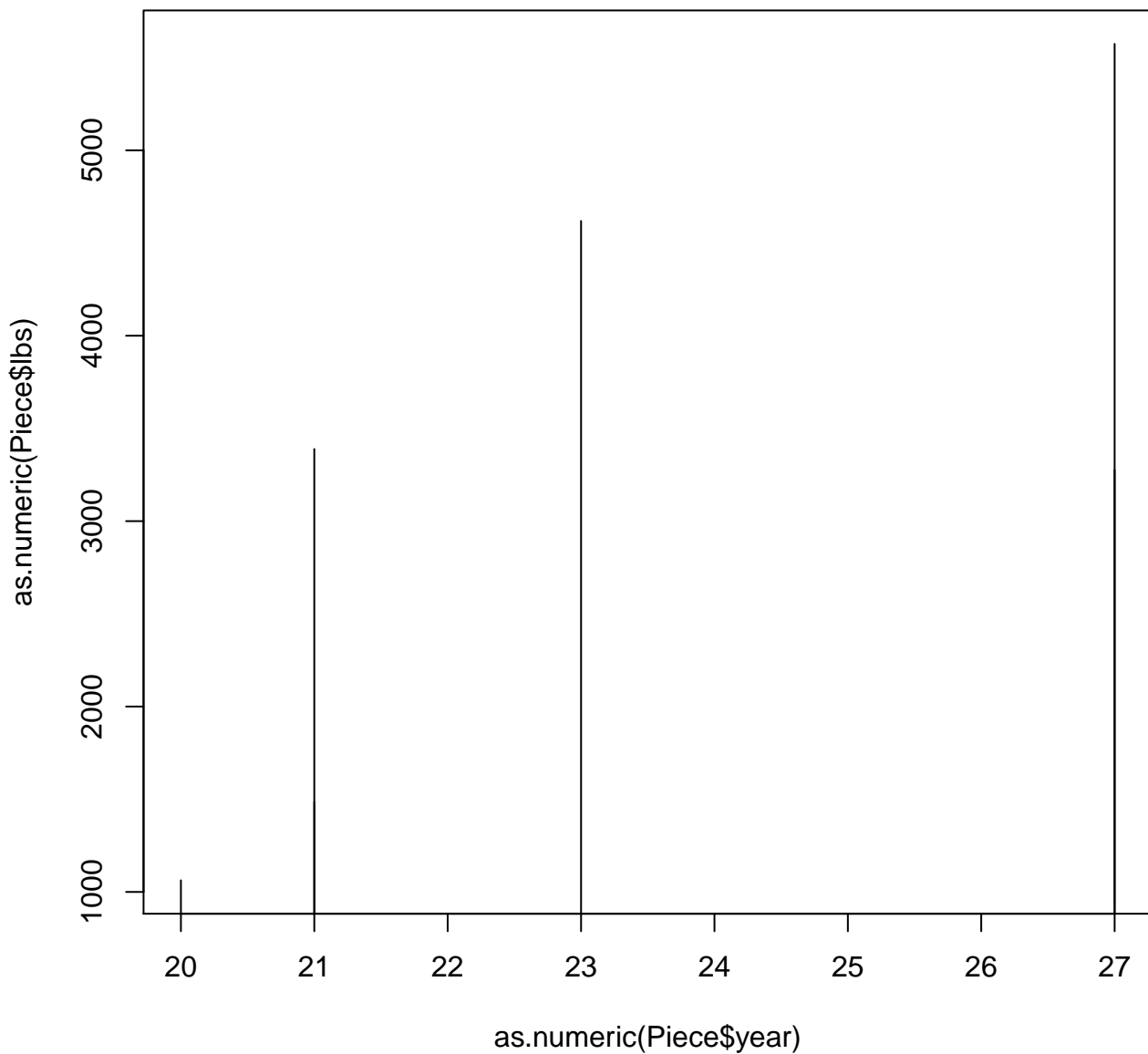


# POLYMERIC TERPENES

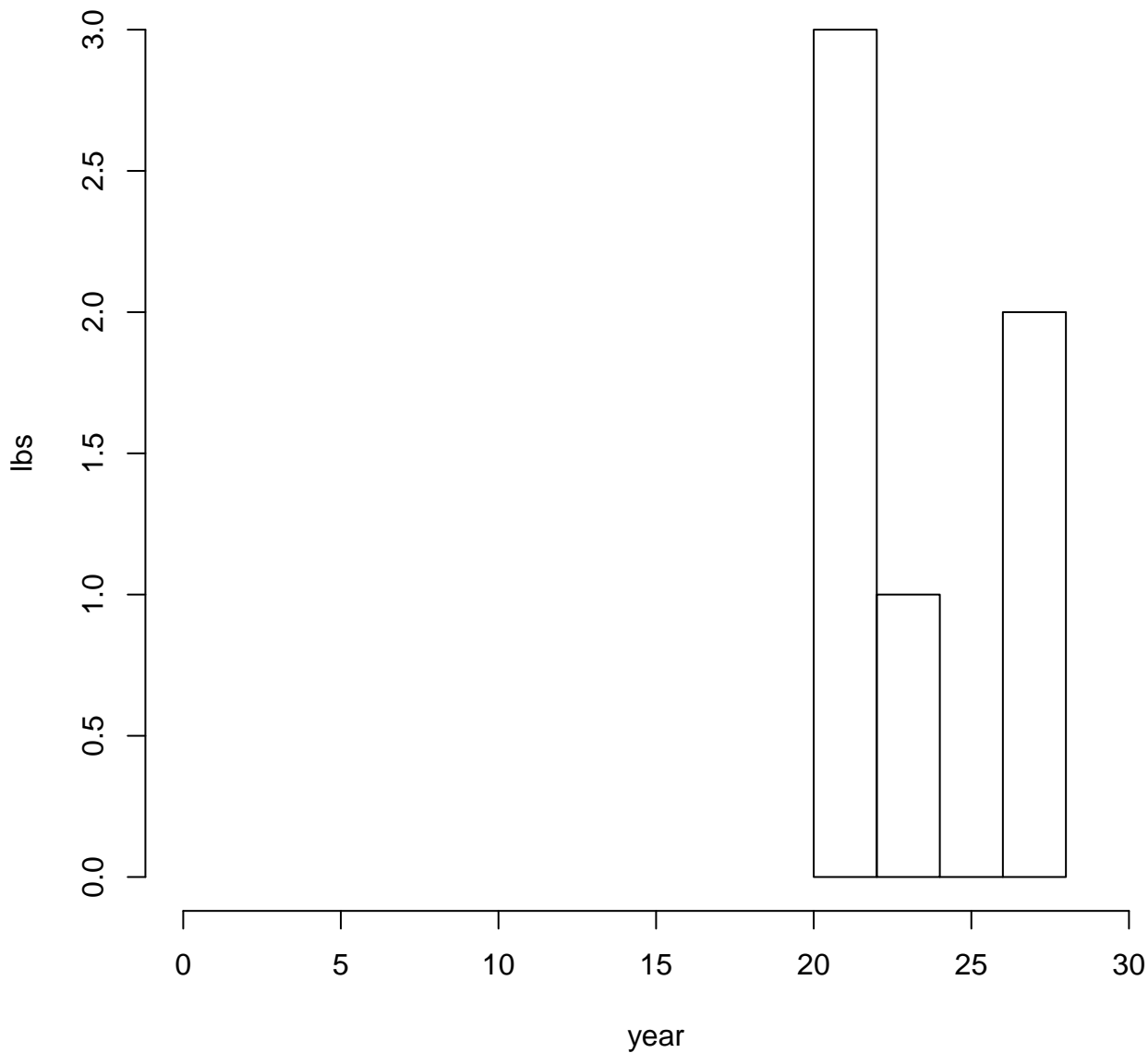




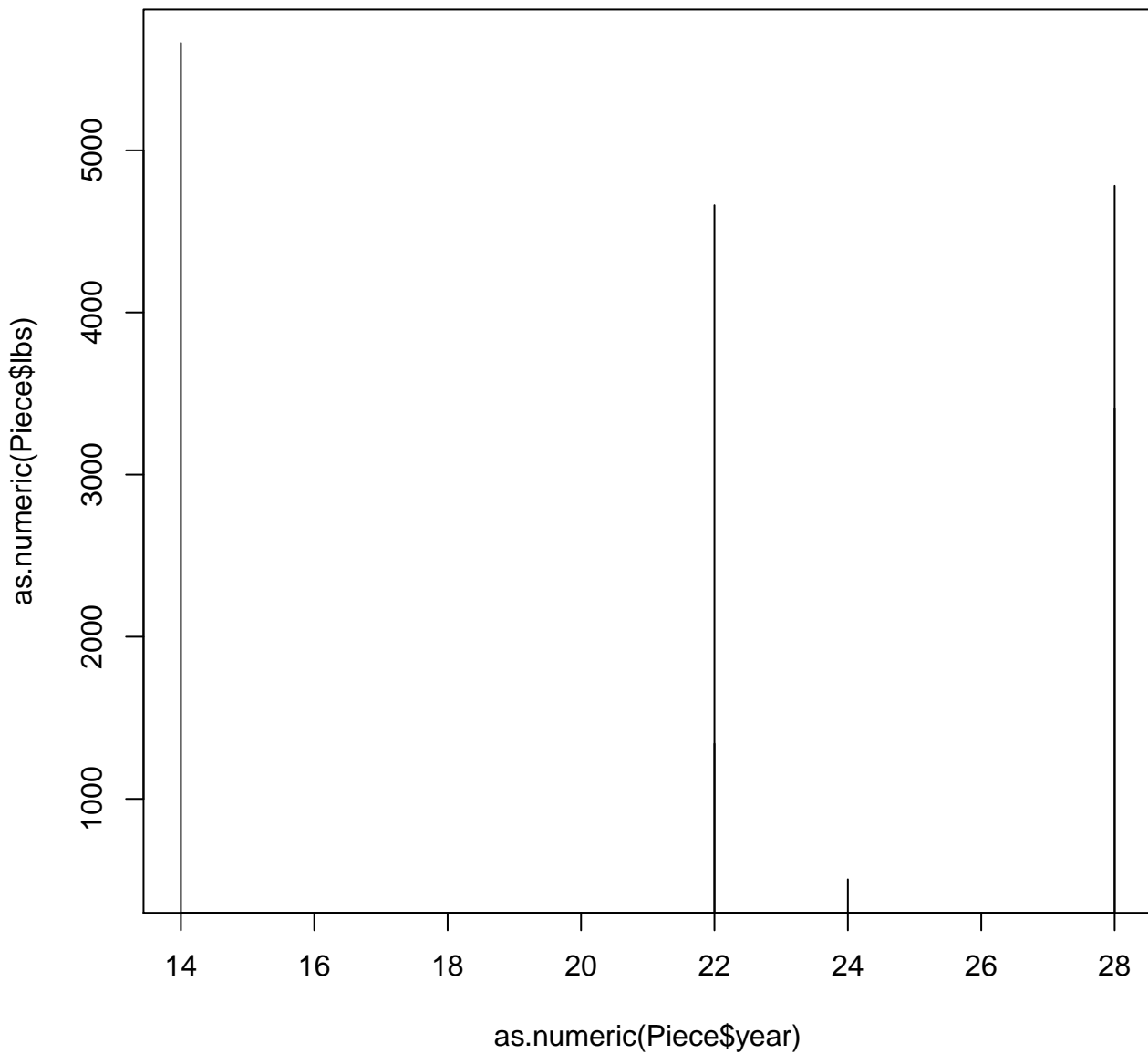
# POLYMERIZED ACRYLIC ACID



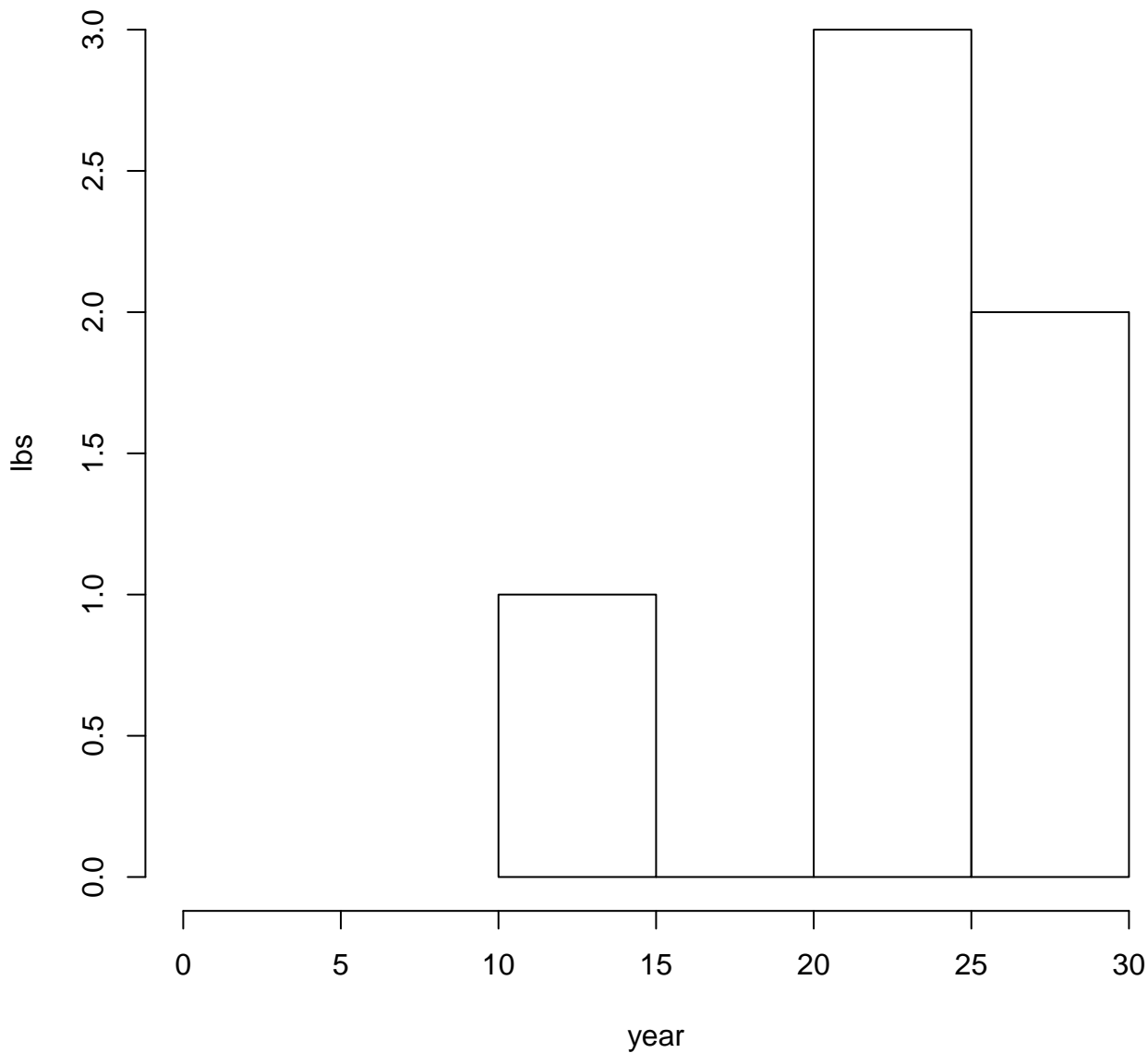
# POLYMERIZED ACRYLIC ACID



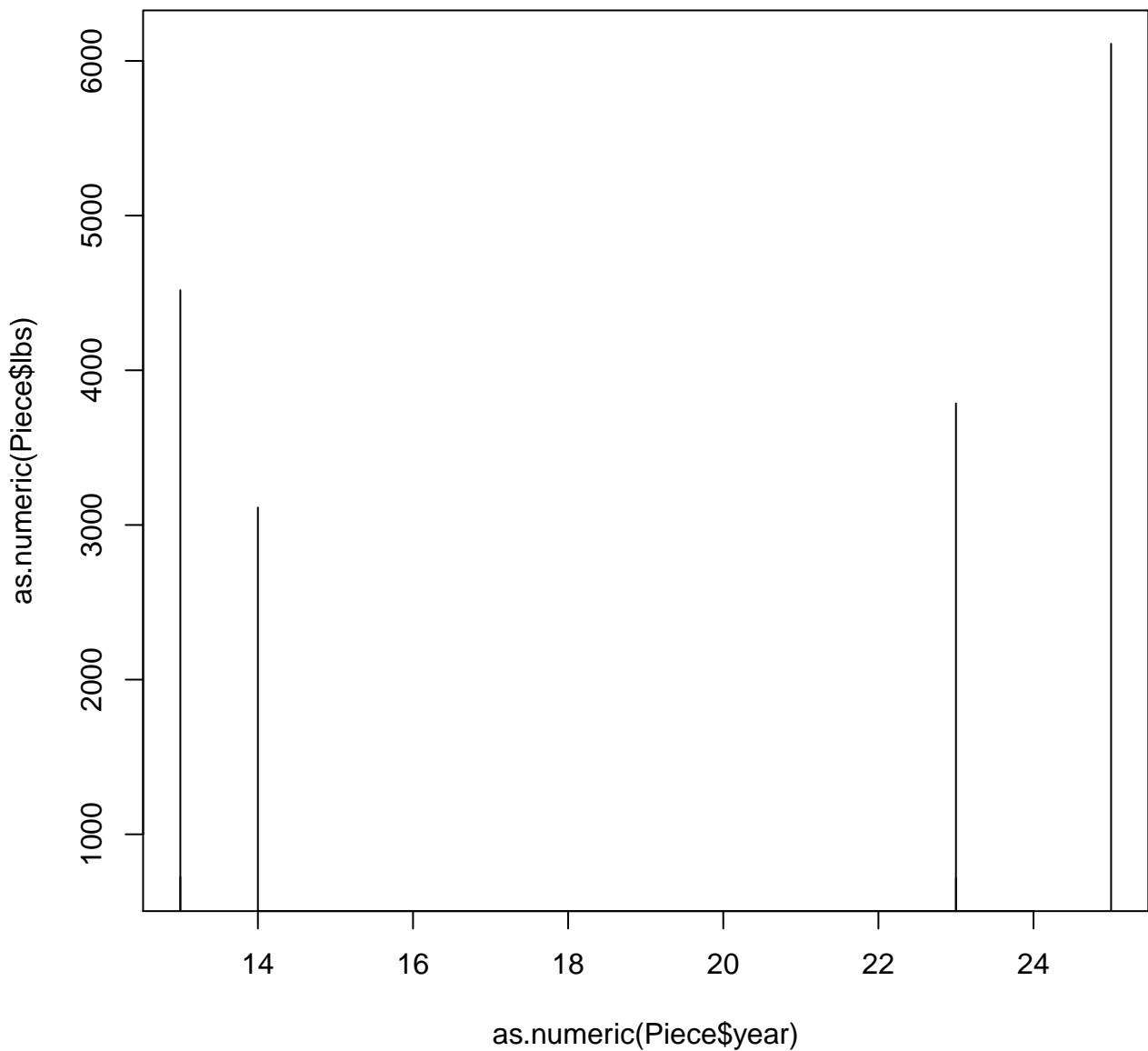
# POLYMERIZED PINENE



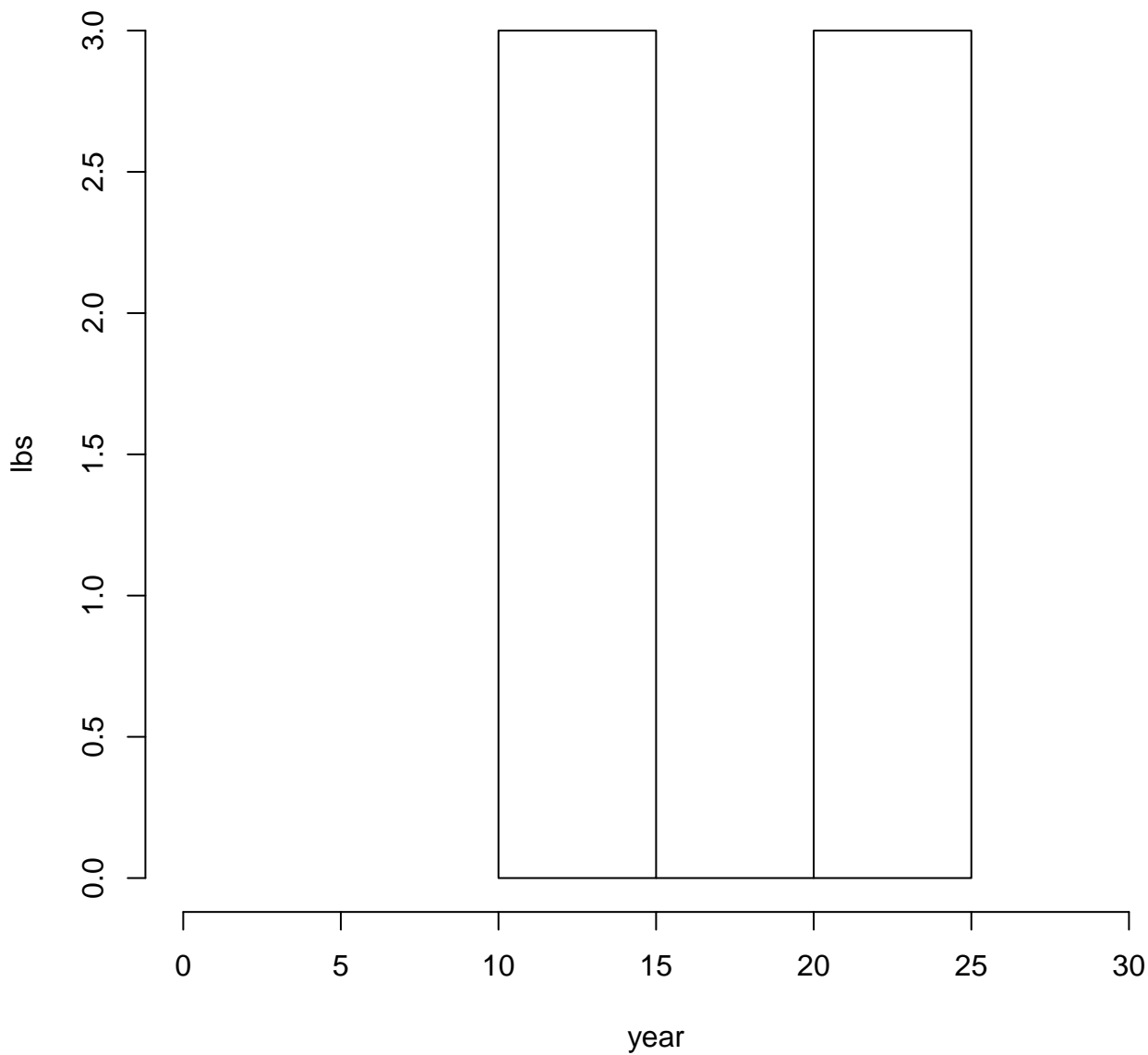
# POLYMERIZED PINENE



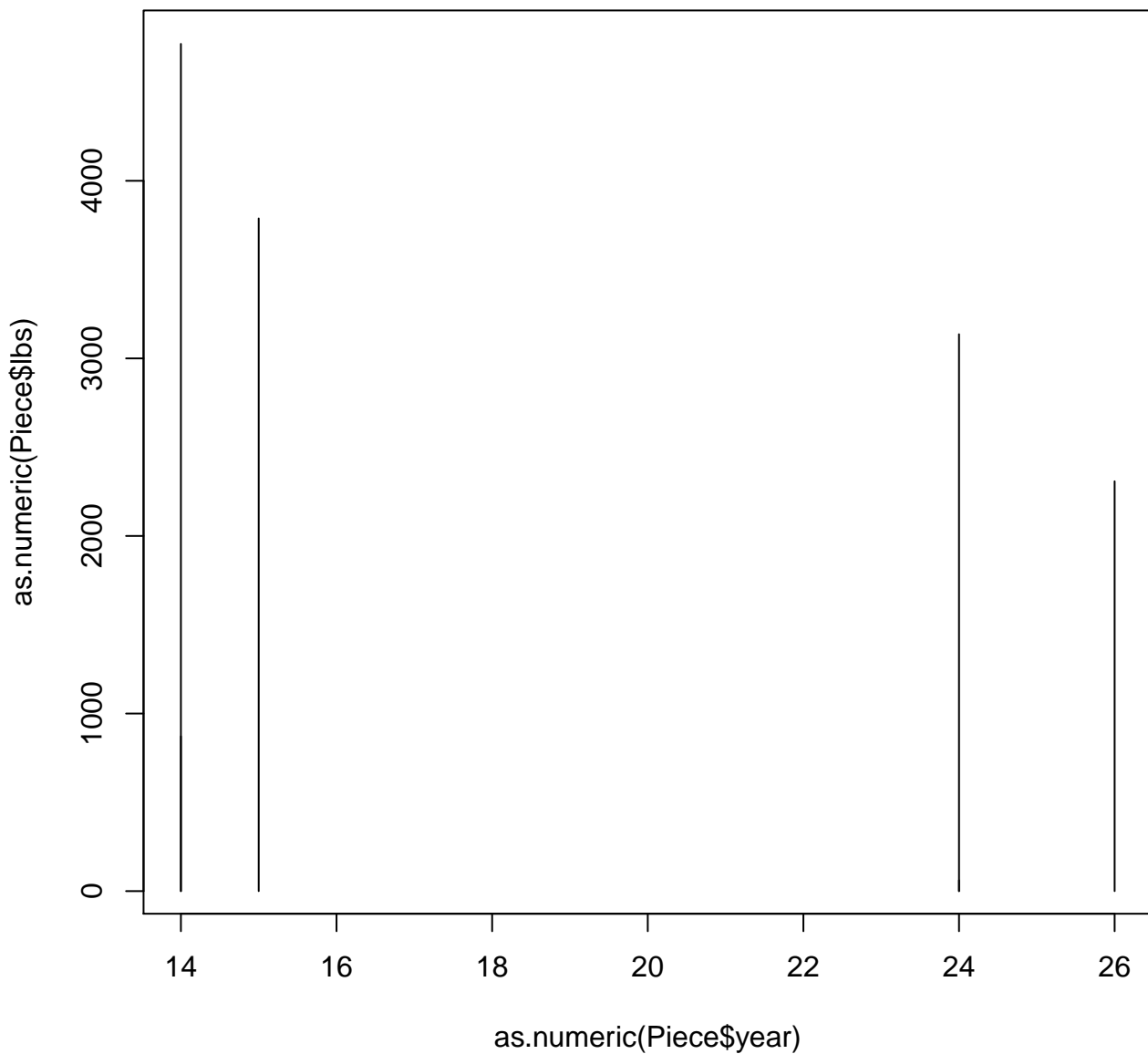
POLY(METHYLENE-PARA-NONYLPHENOXY)POLYOXYPROPYLENE) PROPANOL



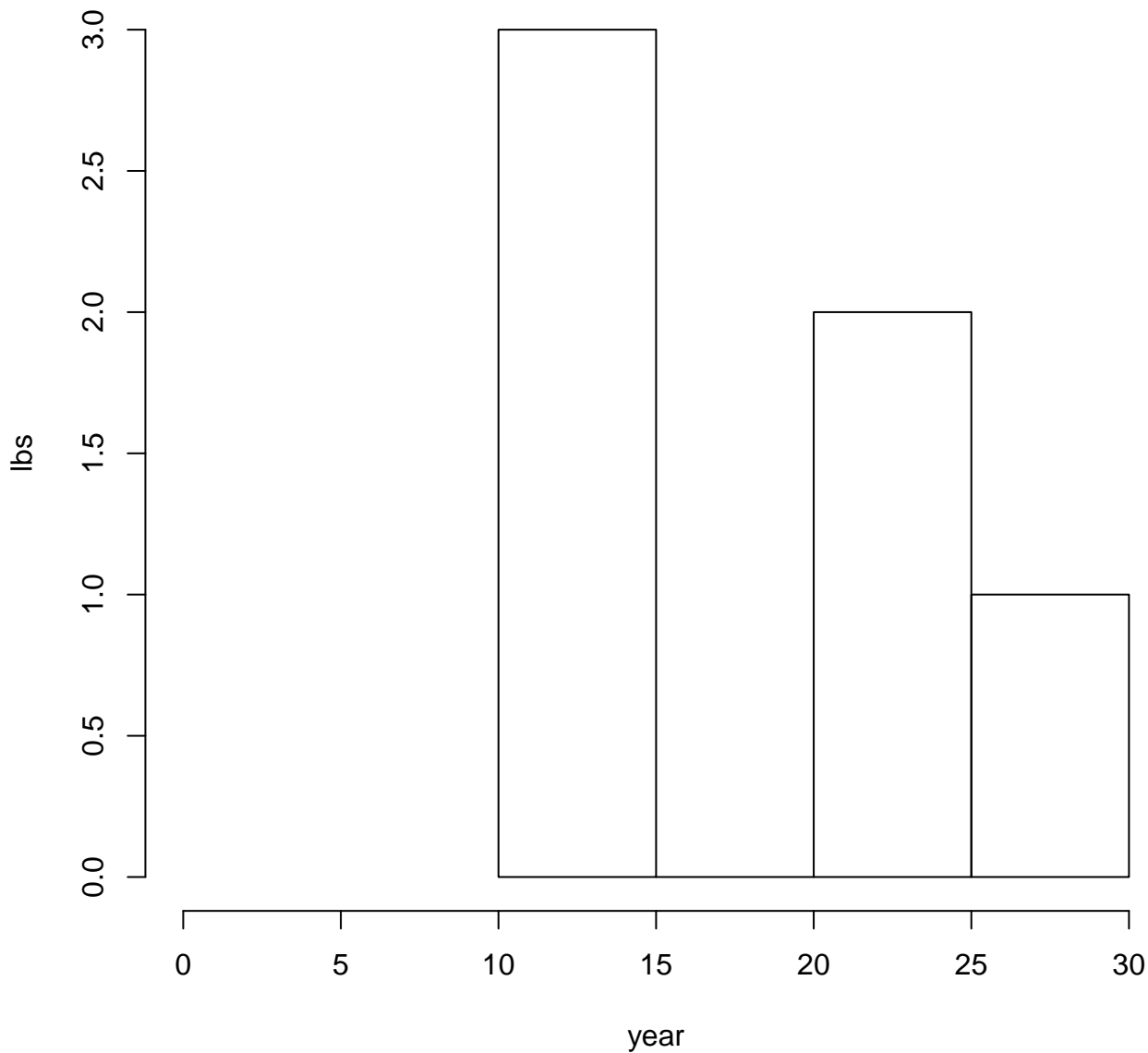
POLY(METHYLENE-PARA-NONYLPHENOXY)POLYOXYPROPYLENE) PROPANE



# POLYOXIN D

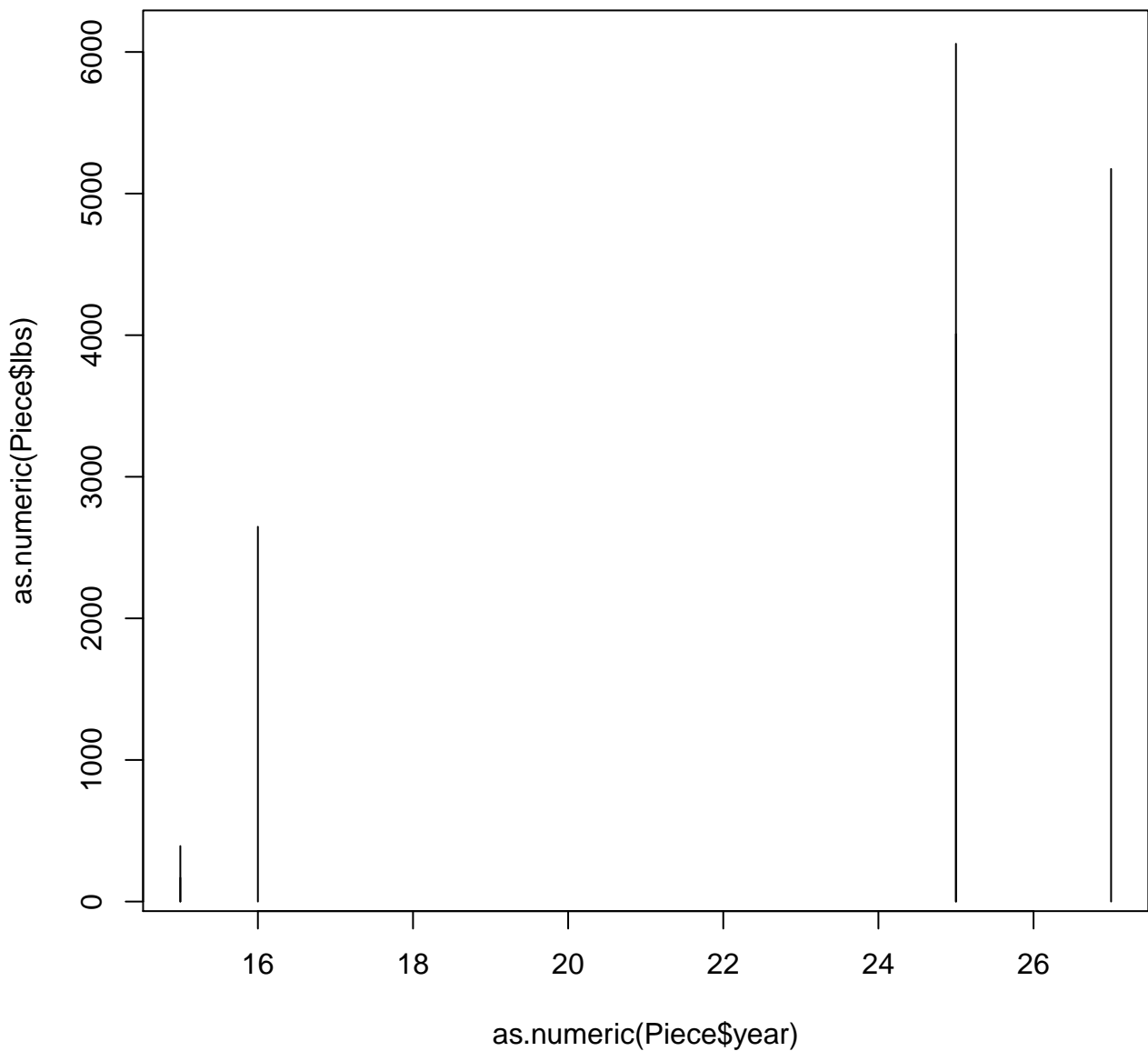


# POLYOXIN D

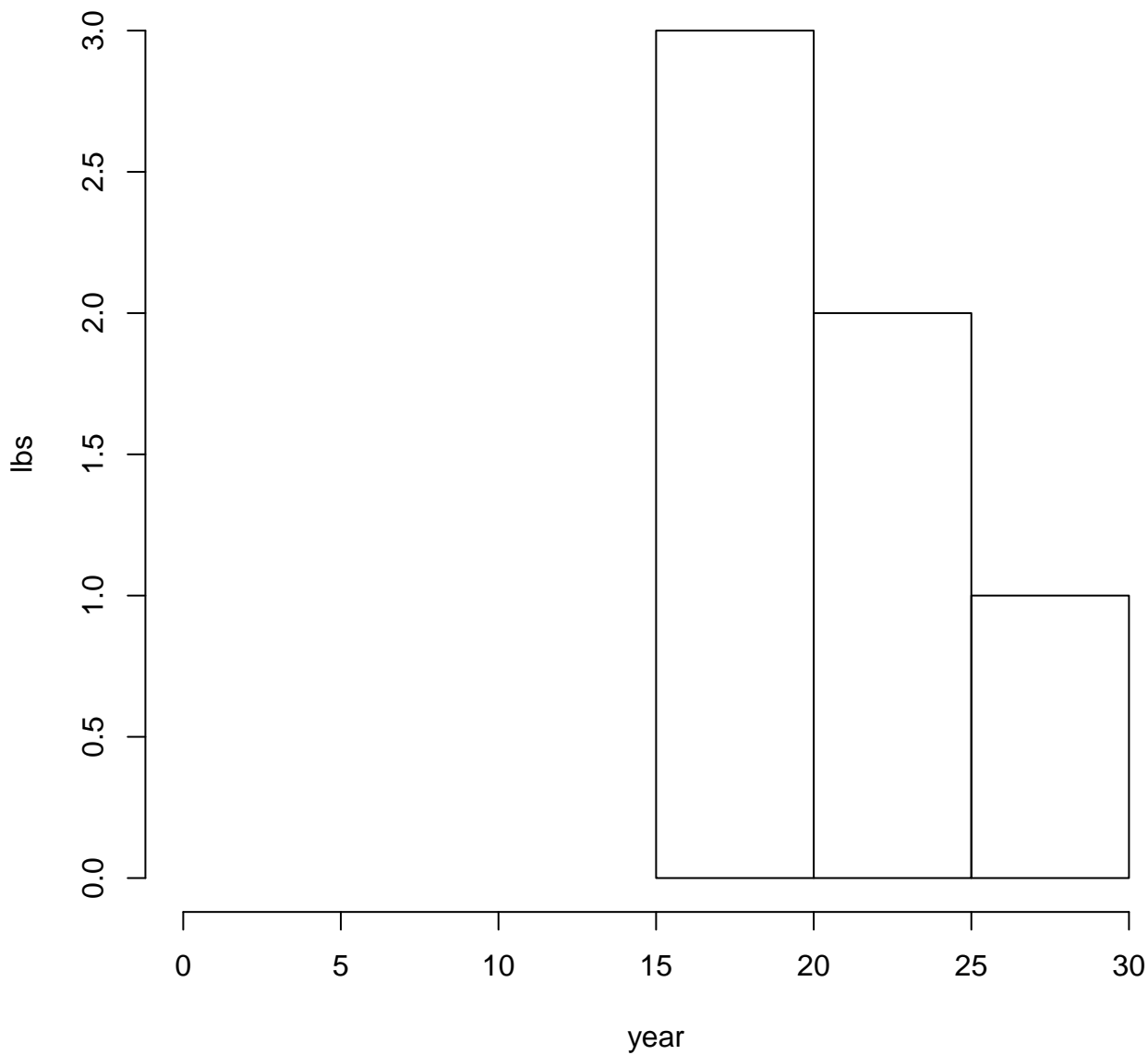




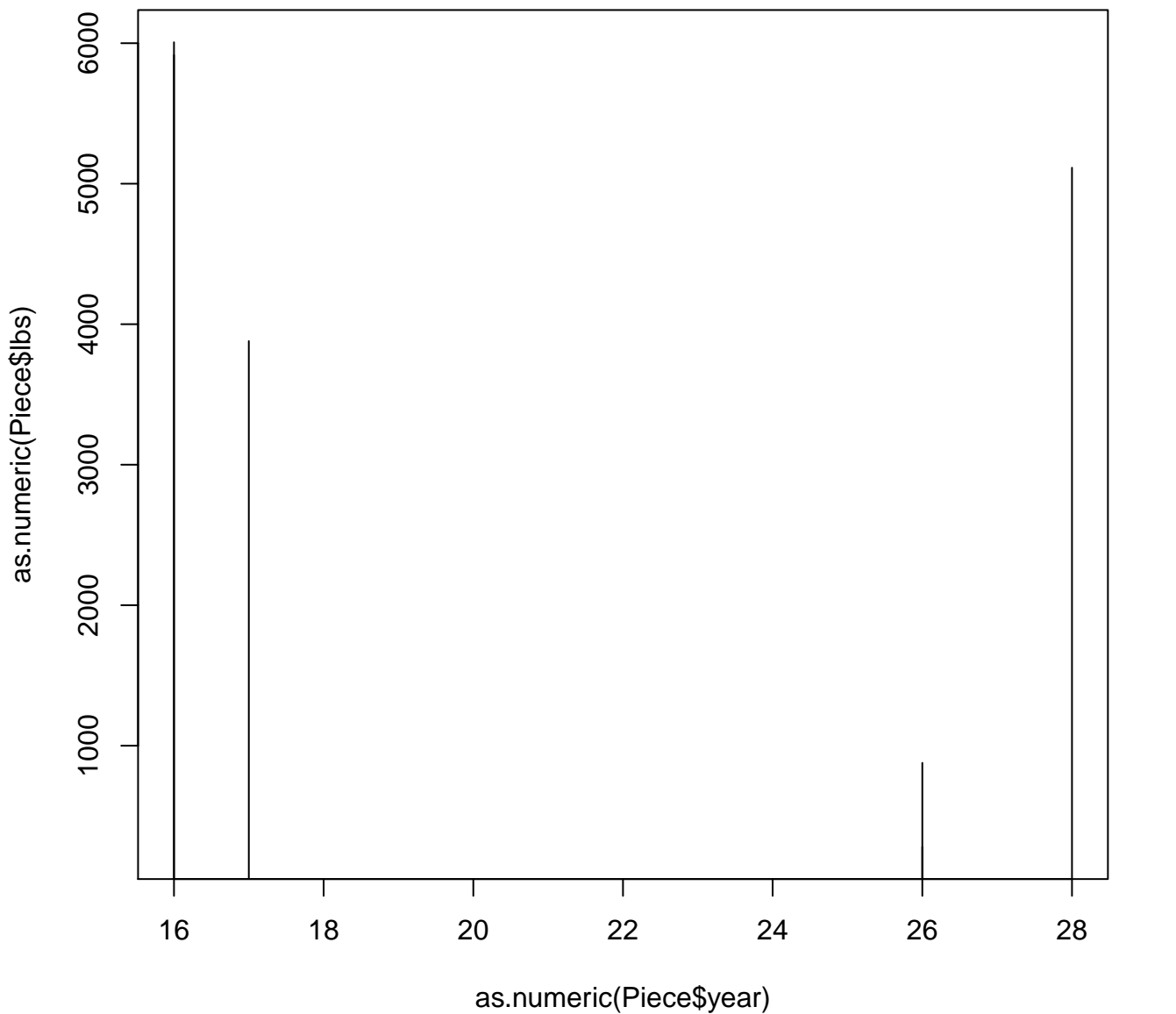
POLY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHY



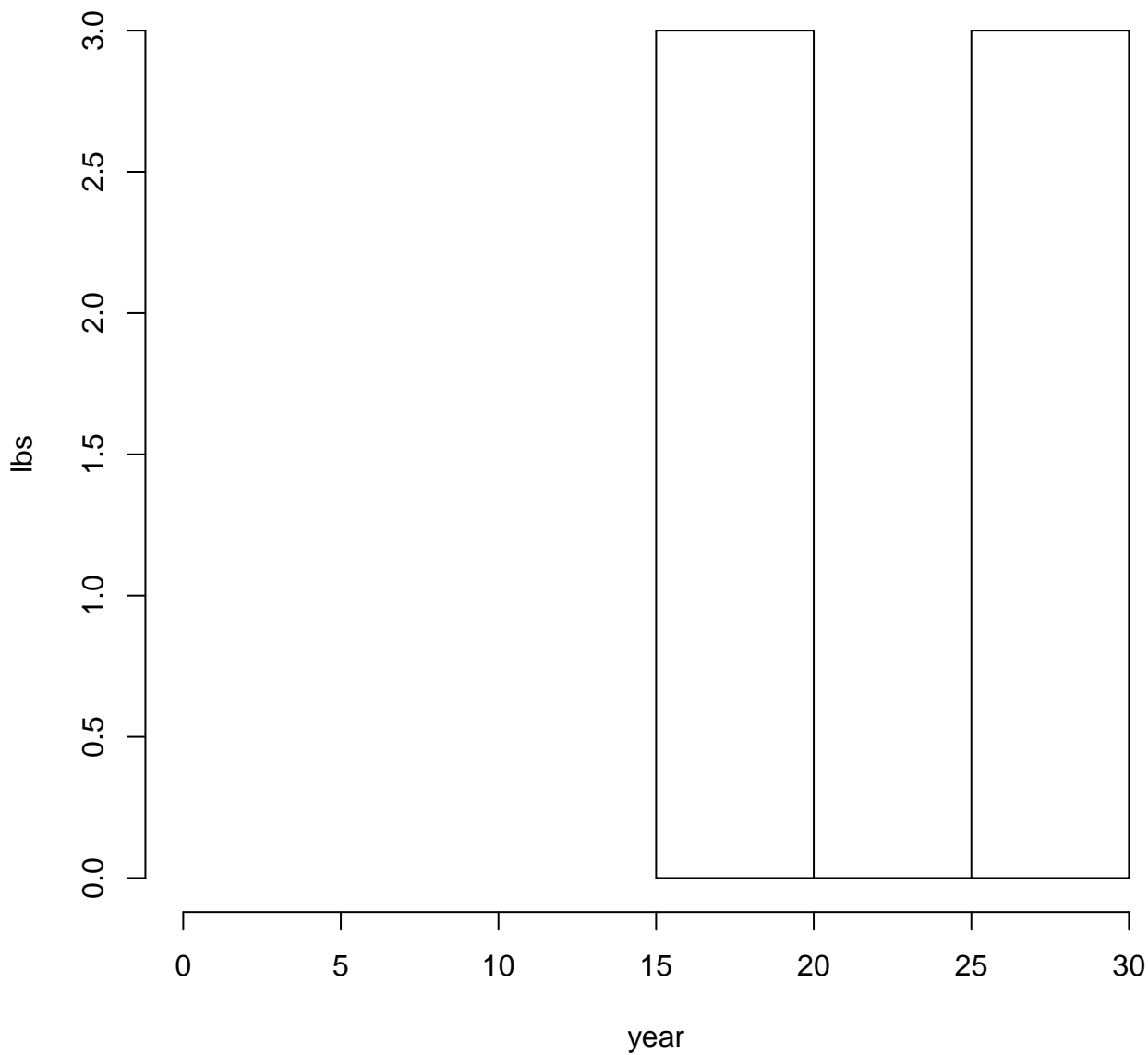
POLY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHY



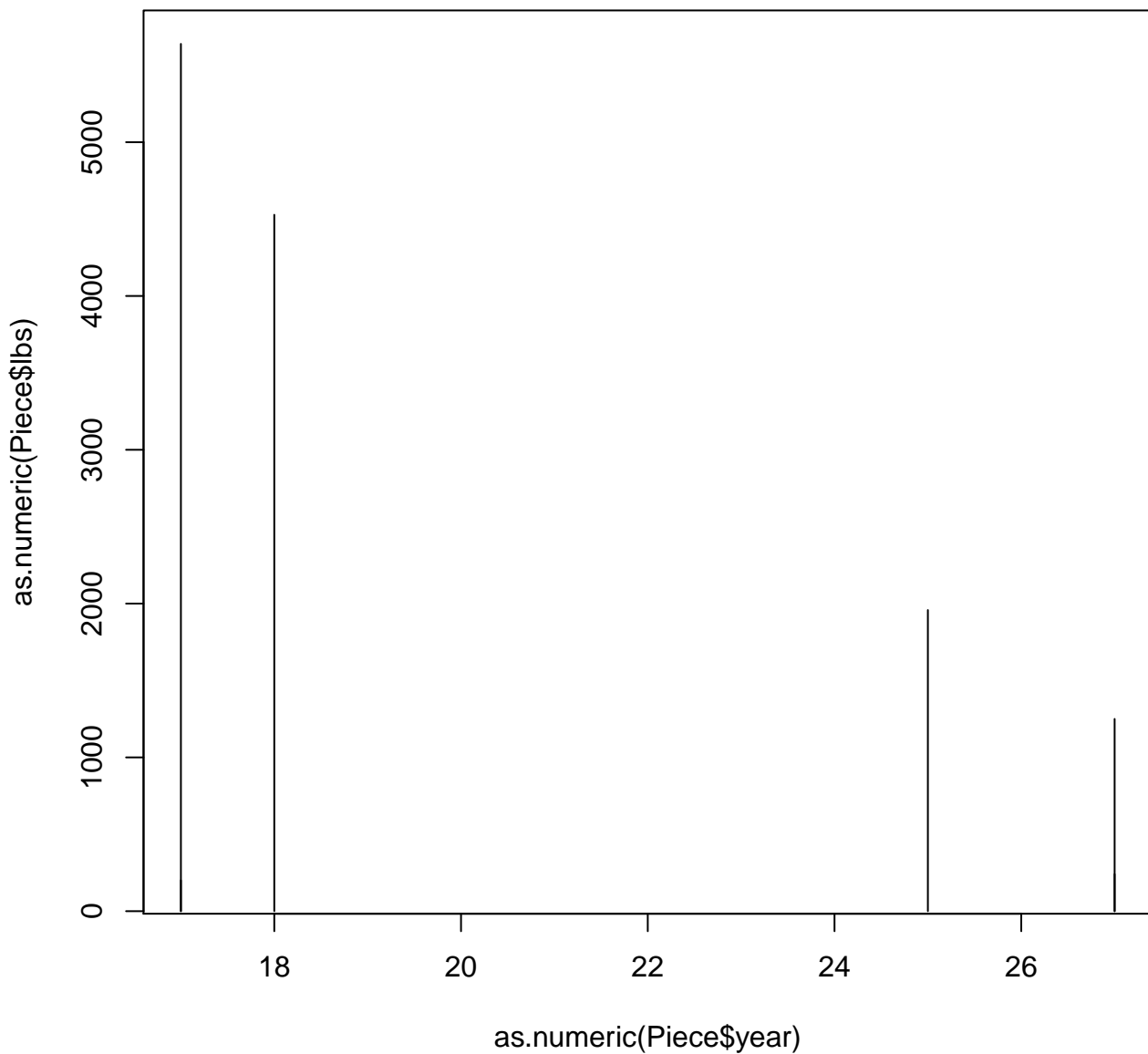
LY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHYL



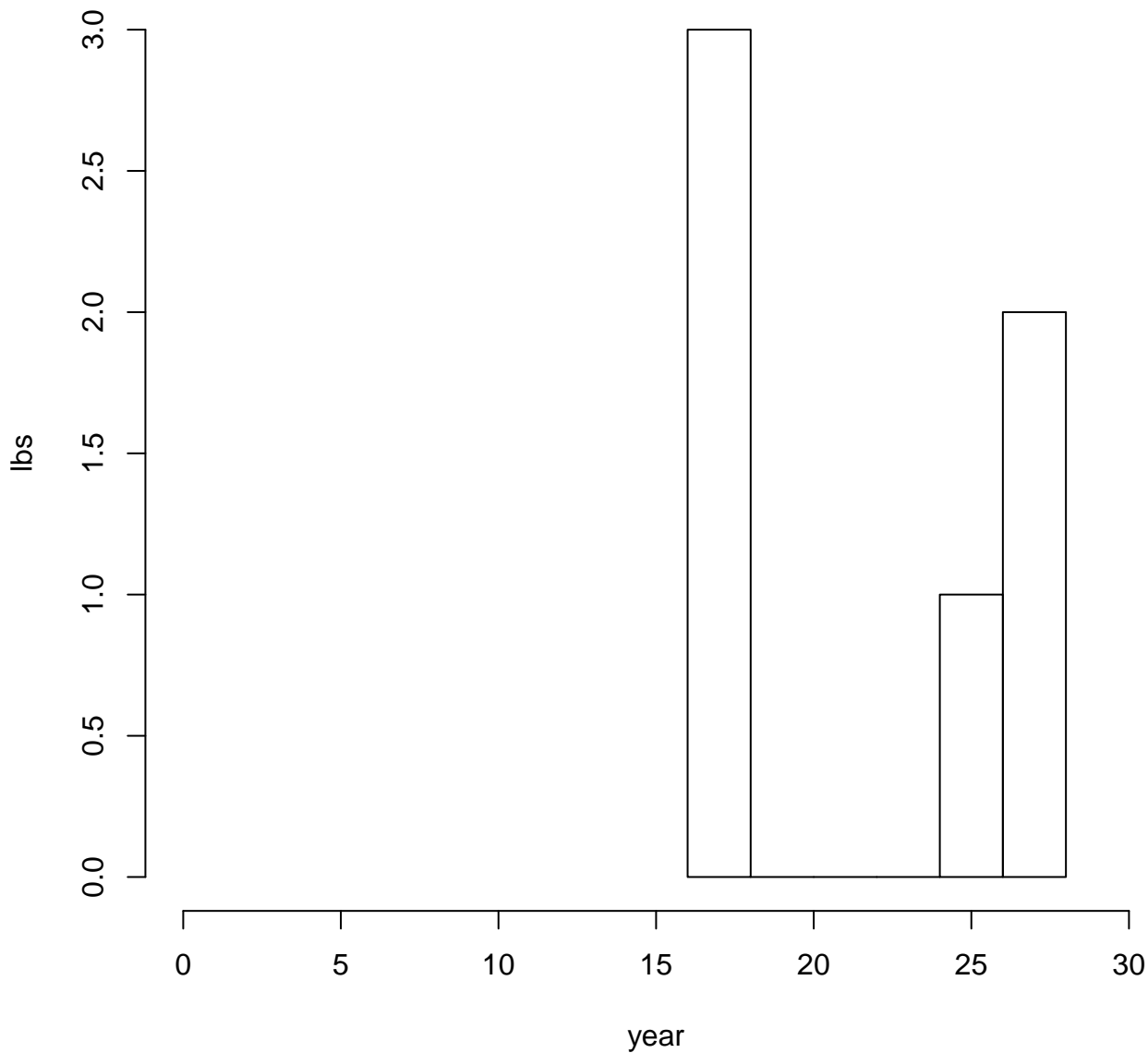
LY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHYL



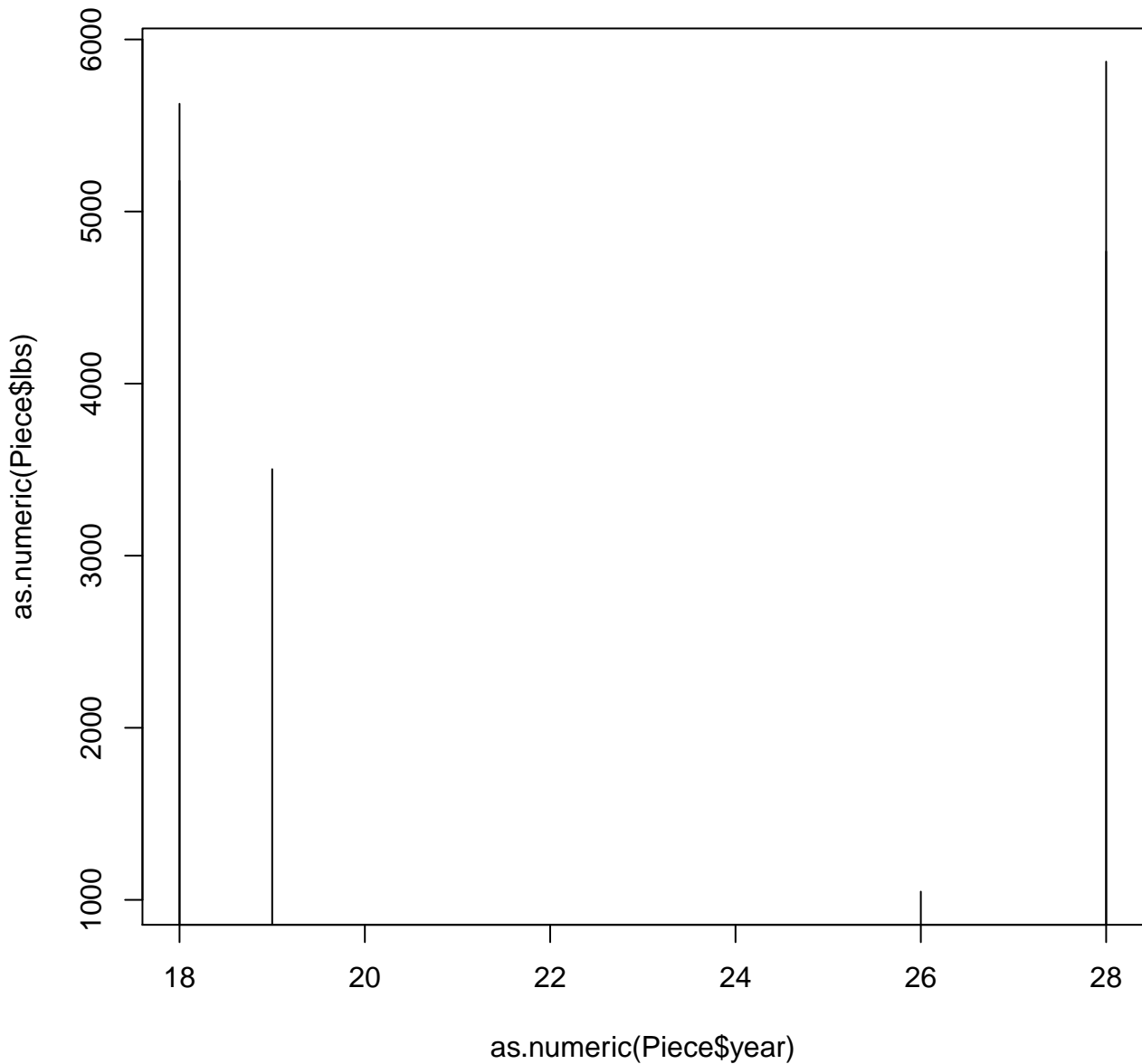
# POLYOXYETHYLENE DIOLEATE



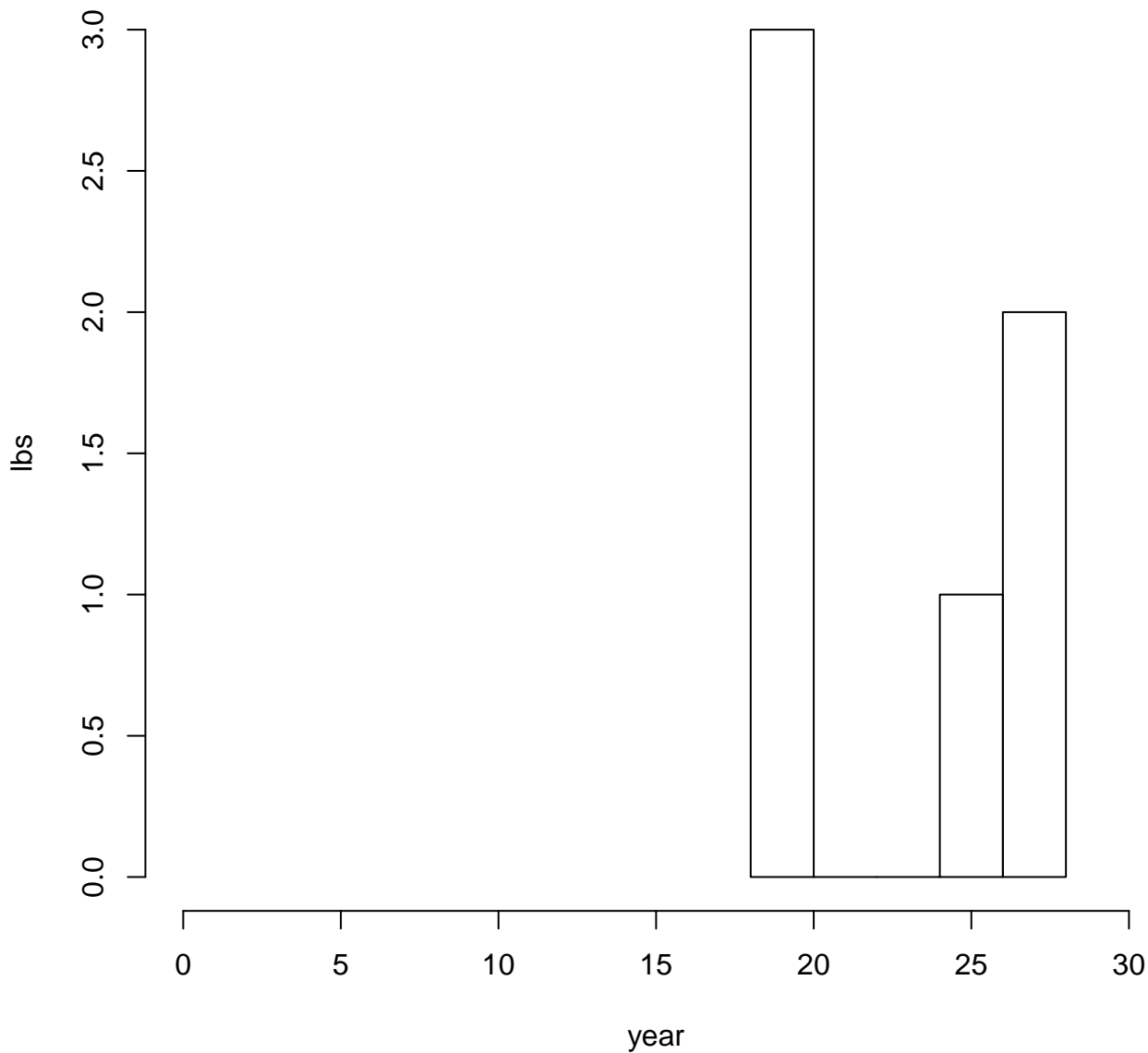
# POLYOXYETHYLENE DIOLEATE



# POLYOXYETHYLENE MIXED FATTY ACID ESTER

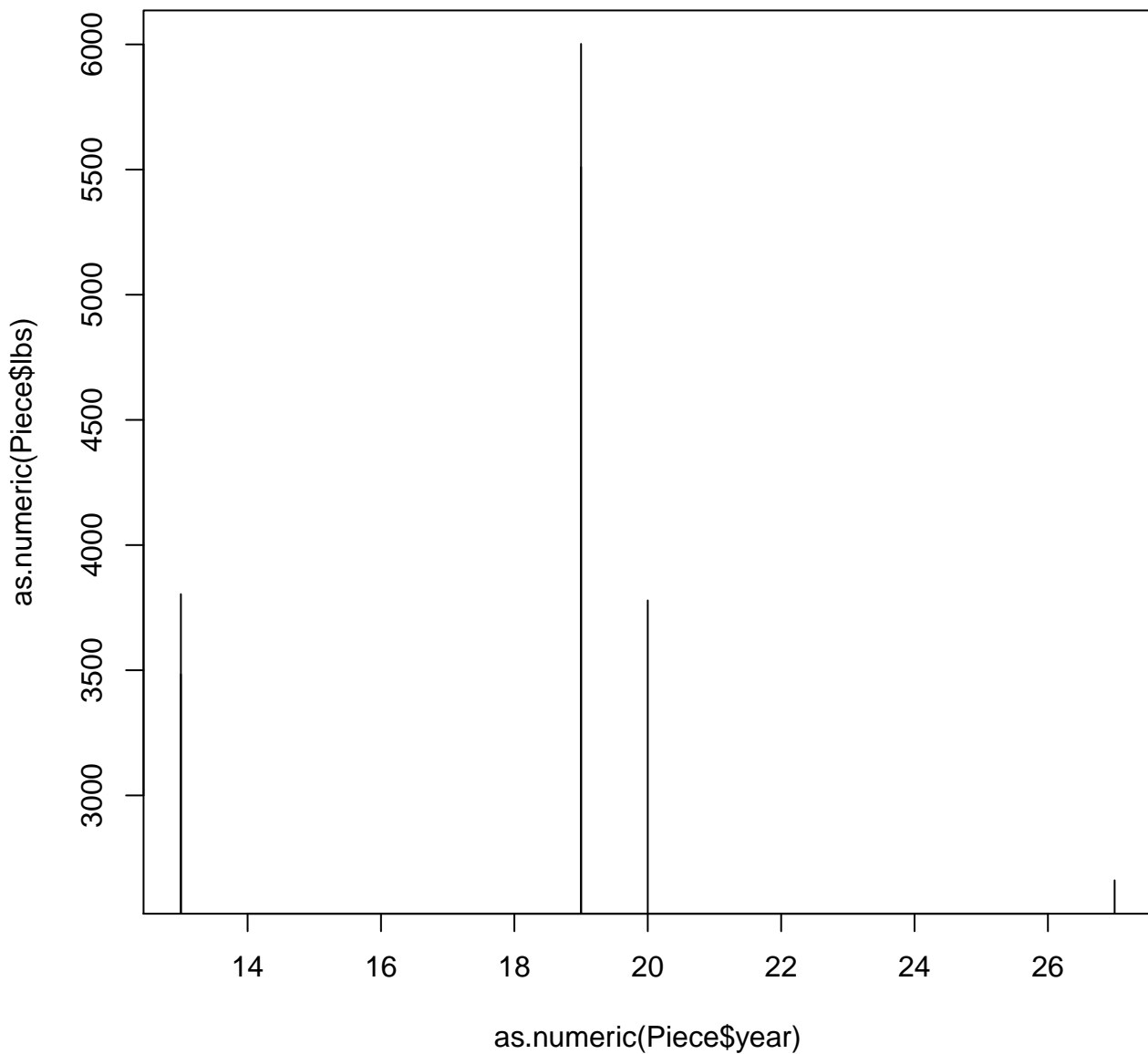


# POLYOXYETHYLENE MIXED FATTY ACID ESTER

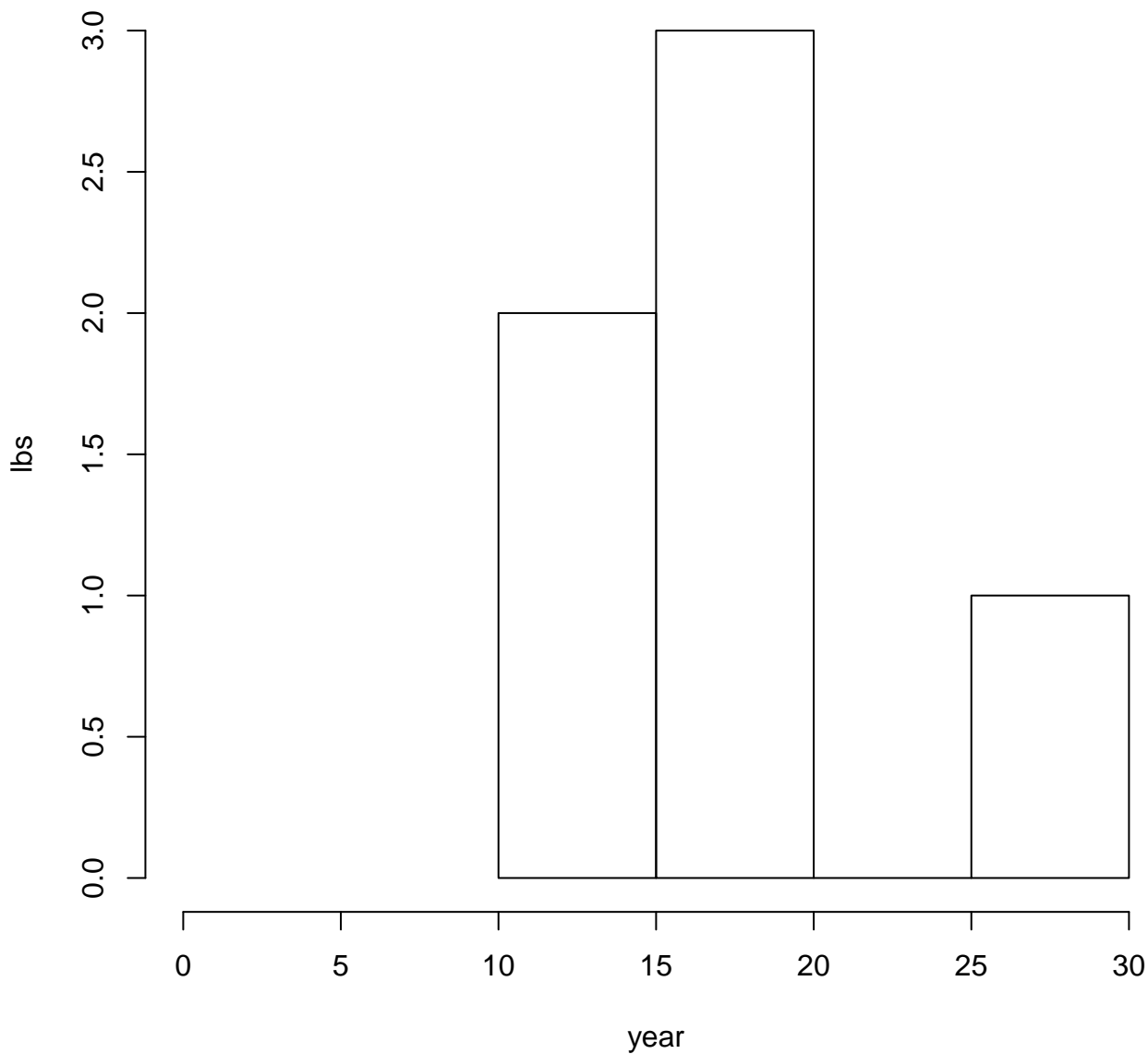




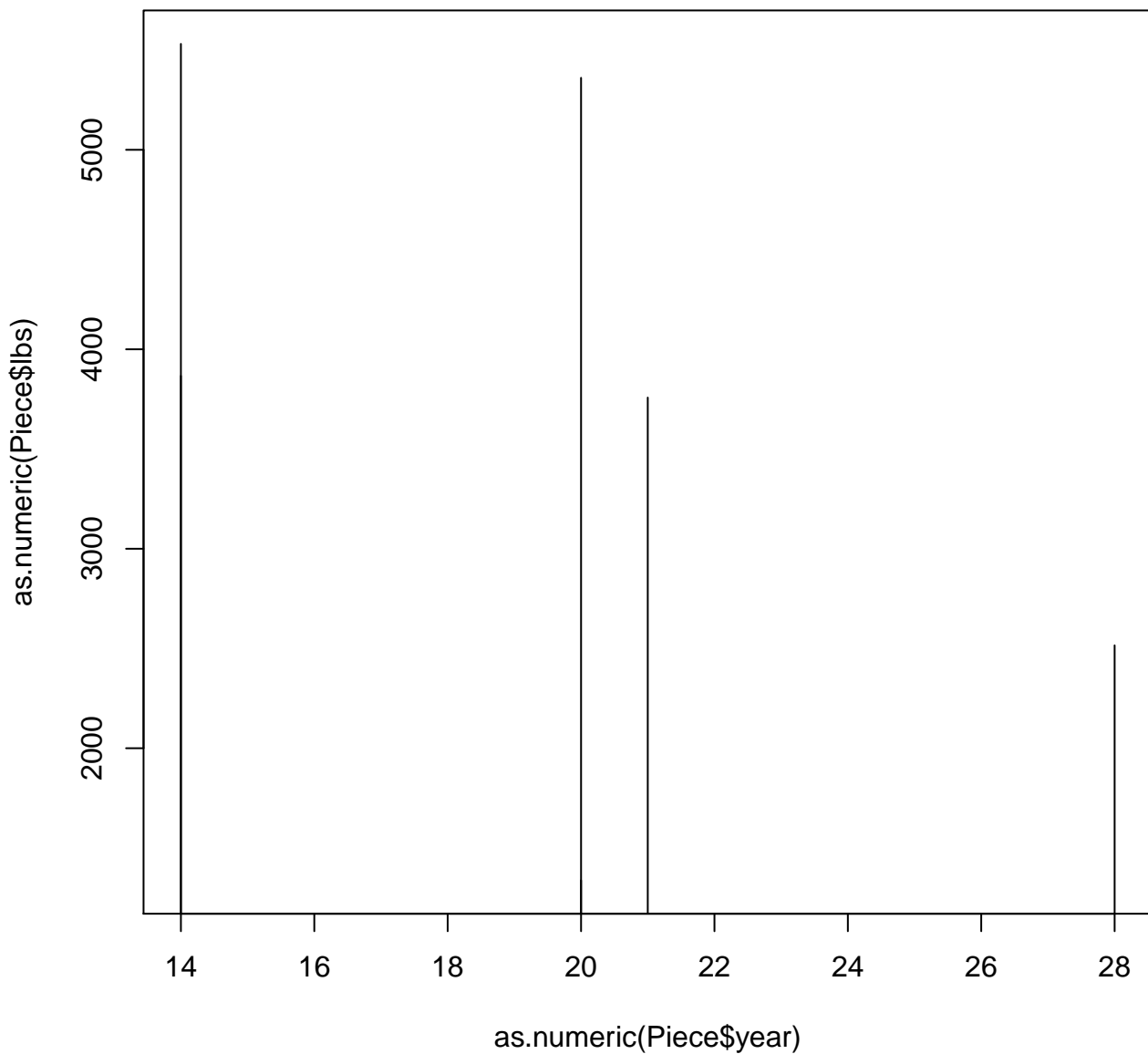
# POLYOXYETHYLENE POLYMER



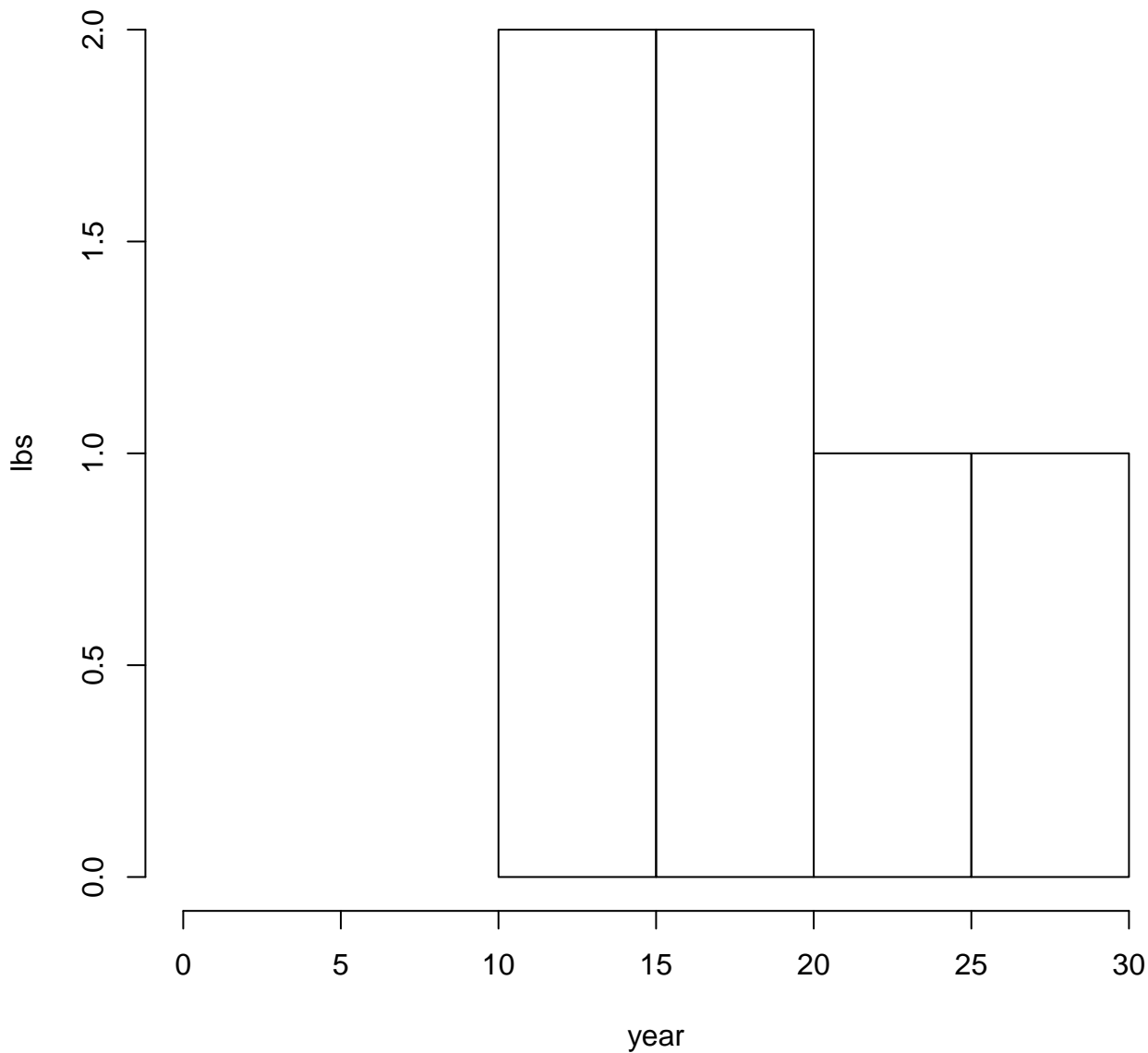
# POLYOXYETHYLENE POLYMER



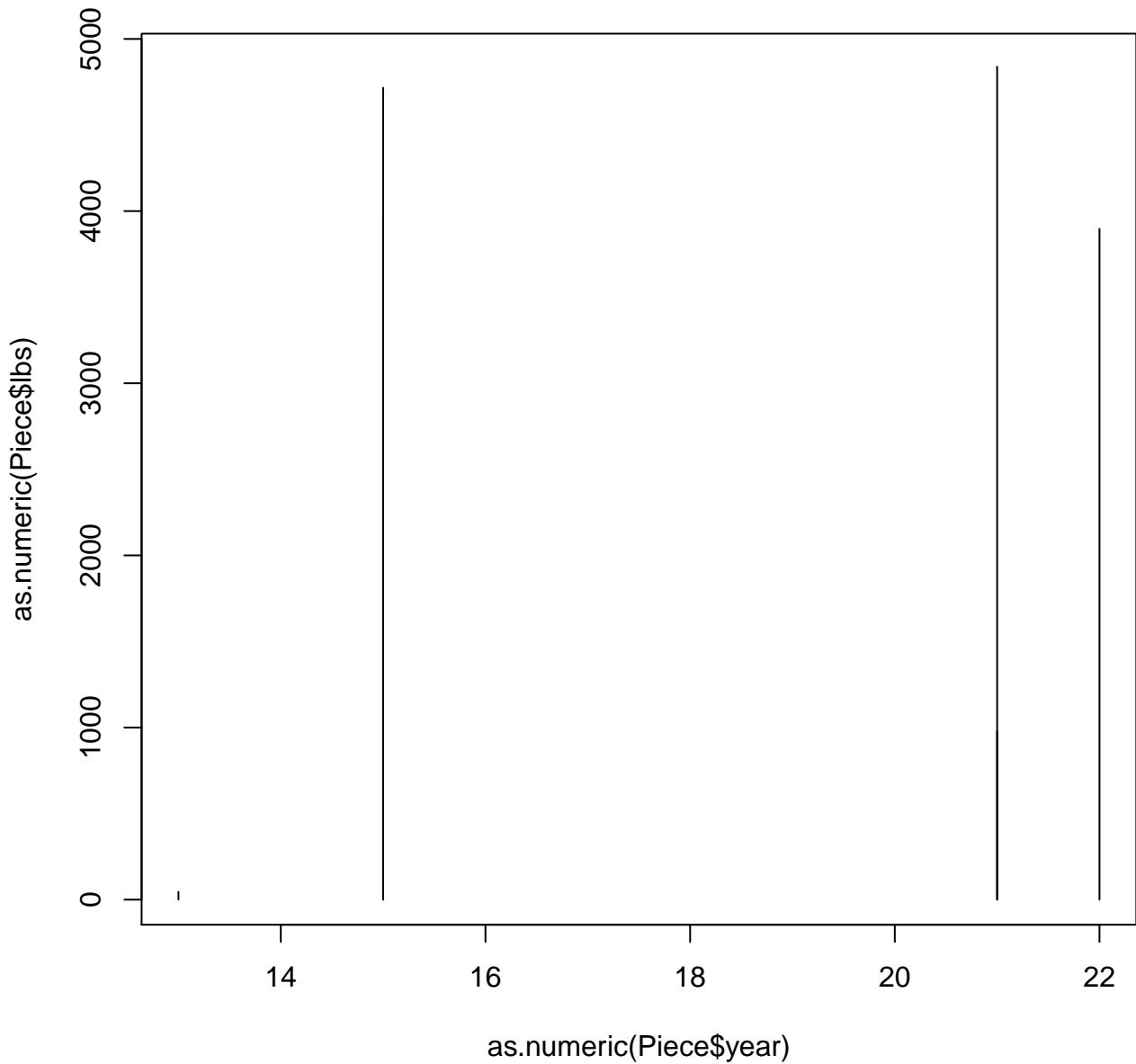
# POLYOXYETHYLENE POLYOXYPROPYLENE



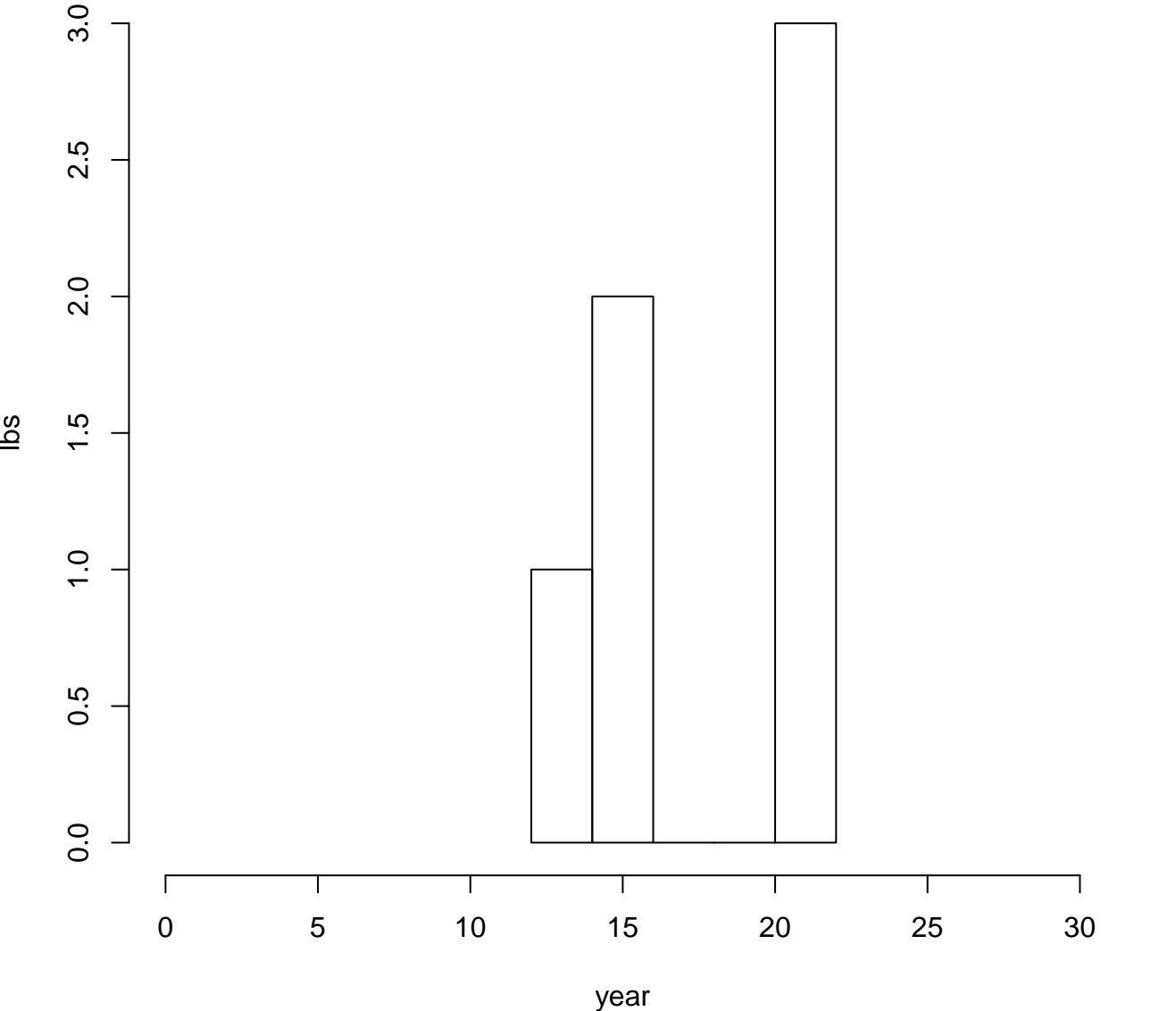
# POLYOXYETHYLENE POLYOXYPROPYLENE



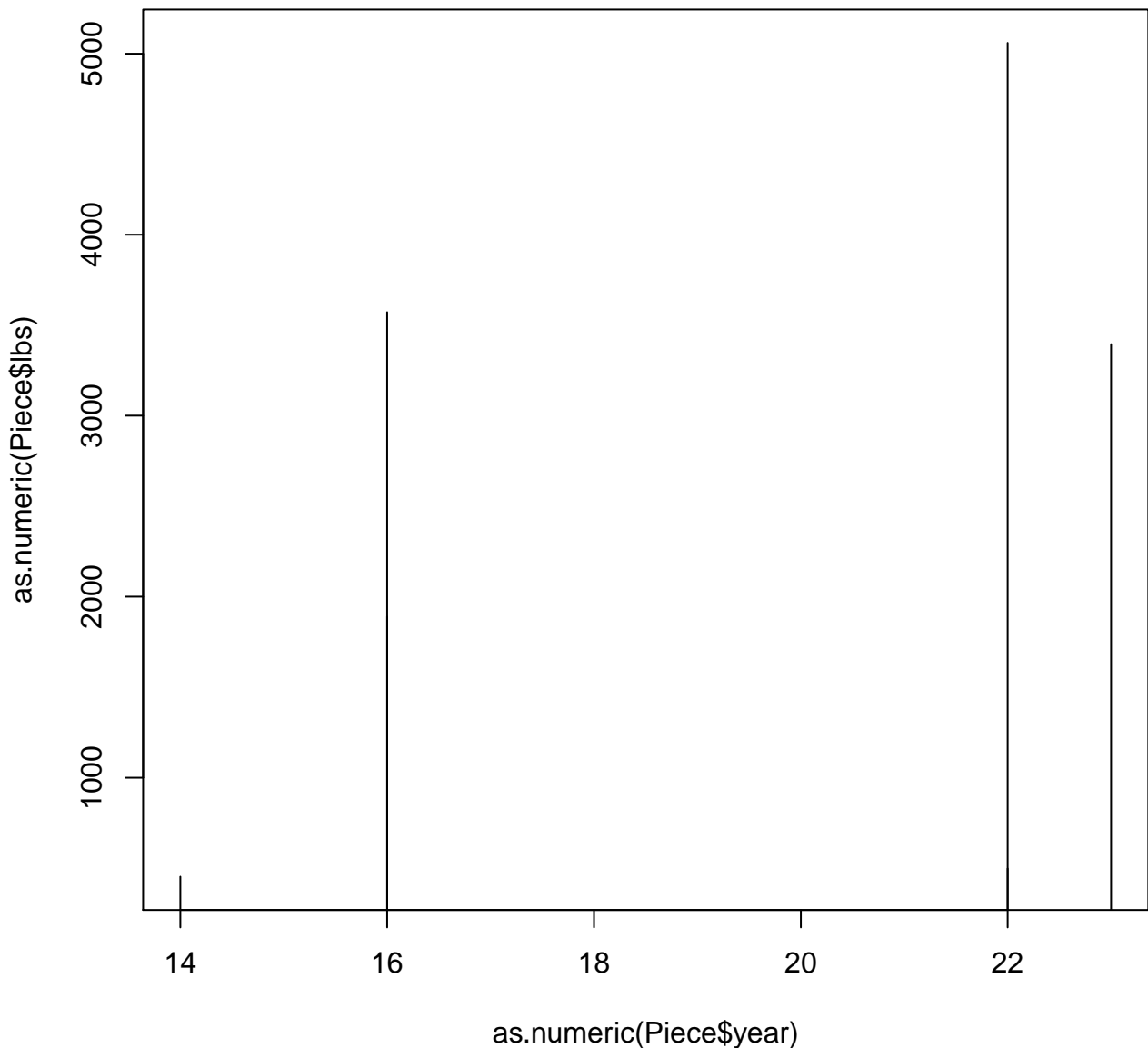
**POLY(OXYETHYLENE) POLY(OXYPROPYLENE) GLYCOL MONOALLYL ETH**



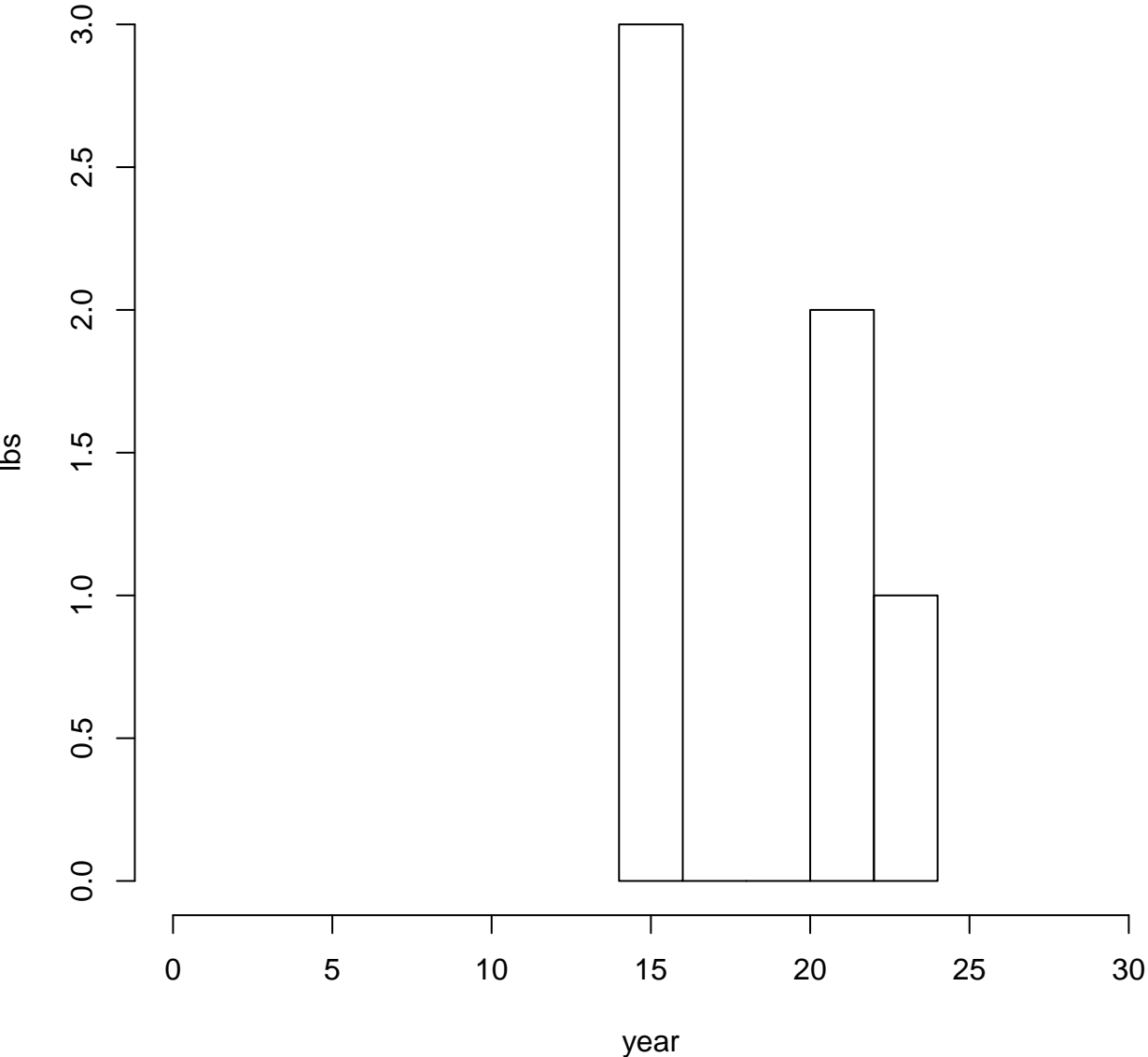
**POLY(OXYETHYLENE) POLY(OXYPROPYLENE) GLYCOL MONOALLYL ETH**



POLYOXYETHYLENE POLYOXYPROPYLENE MONOBUTYL ETHER

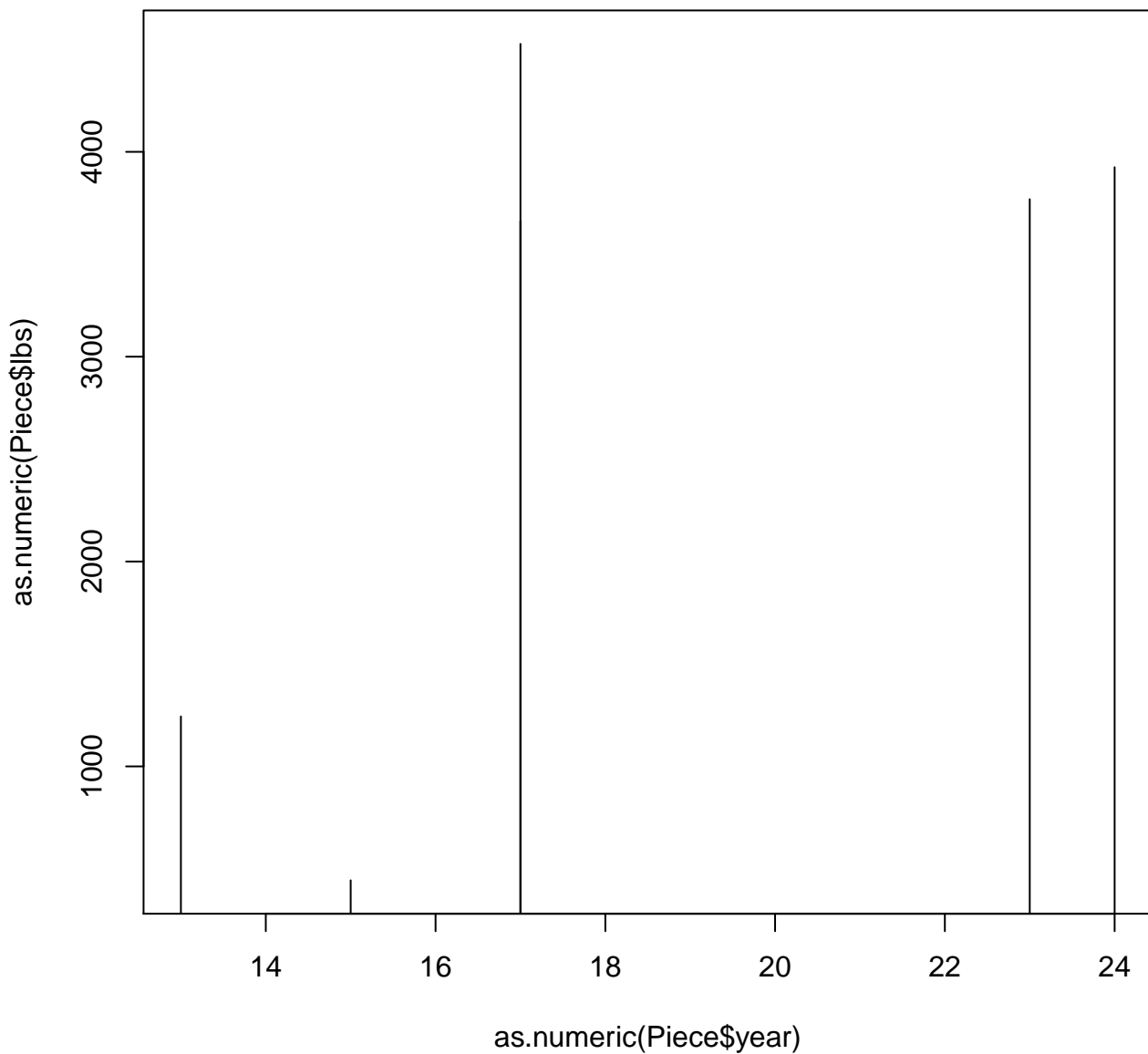


**POLYOXYETHYLENE POLYOXYPROPYLENE MONOBUTYL ETHER**

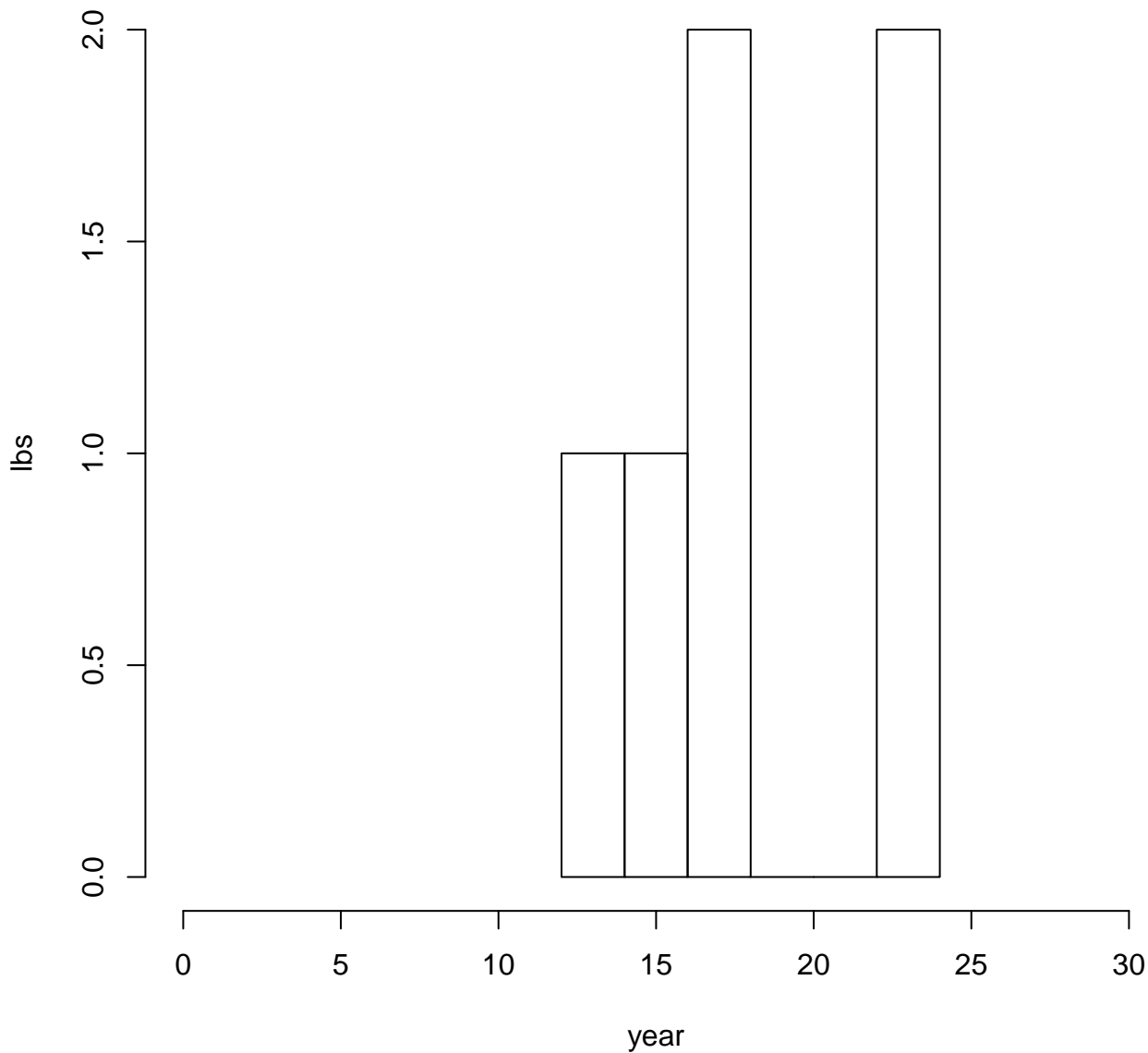




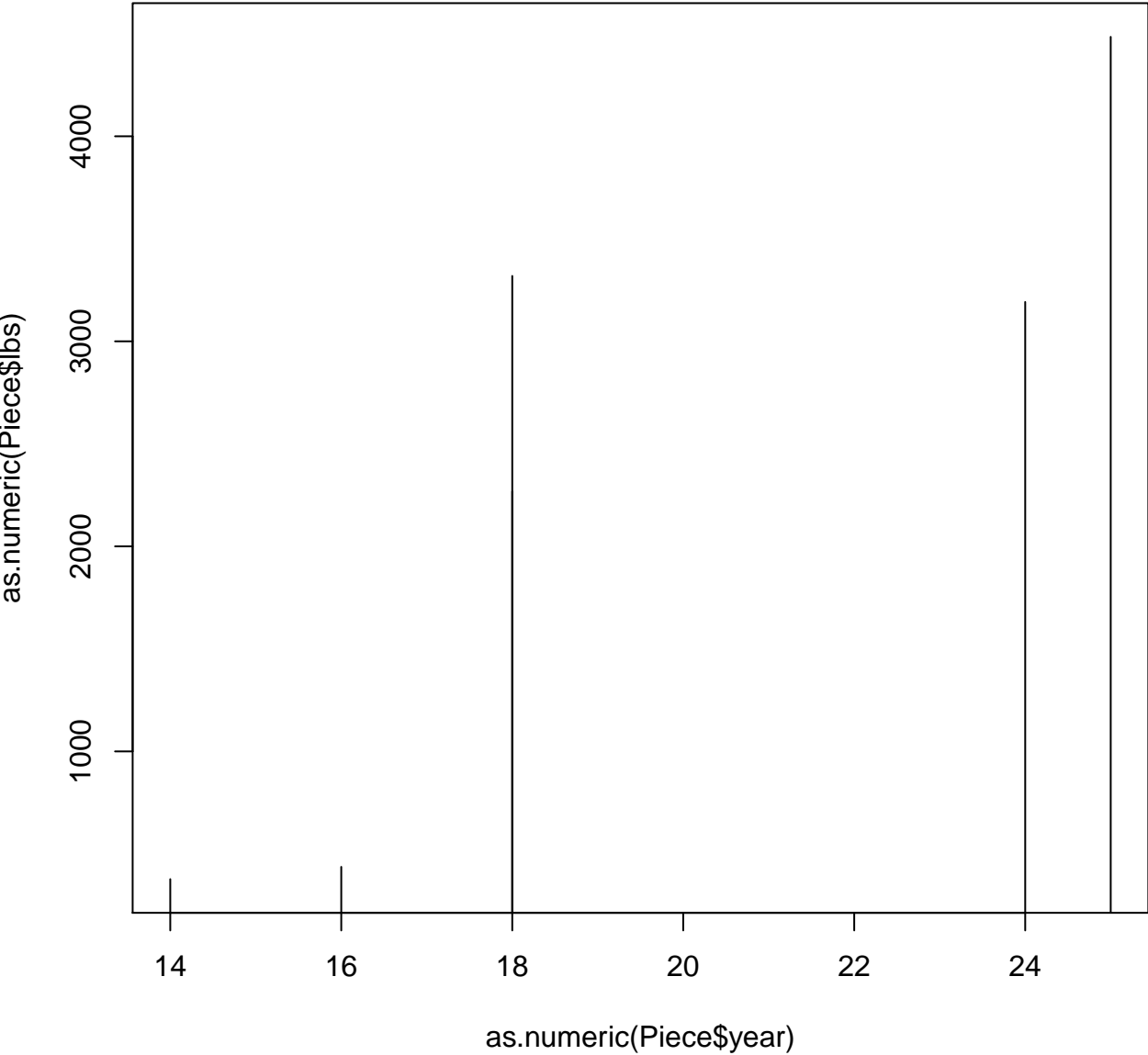
# POLYOXYETHYLENE POLYPROPPOXY PROPANOL



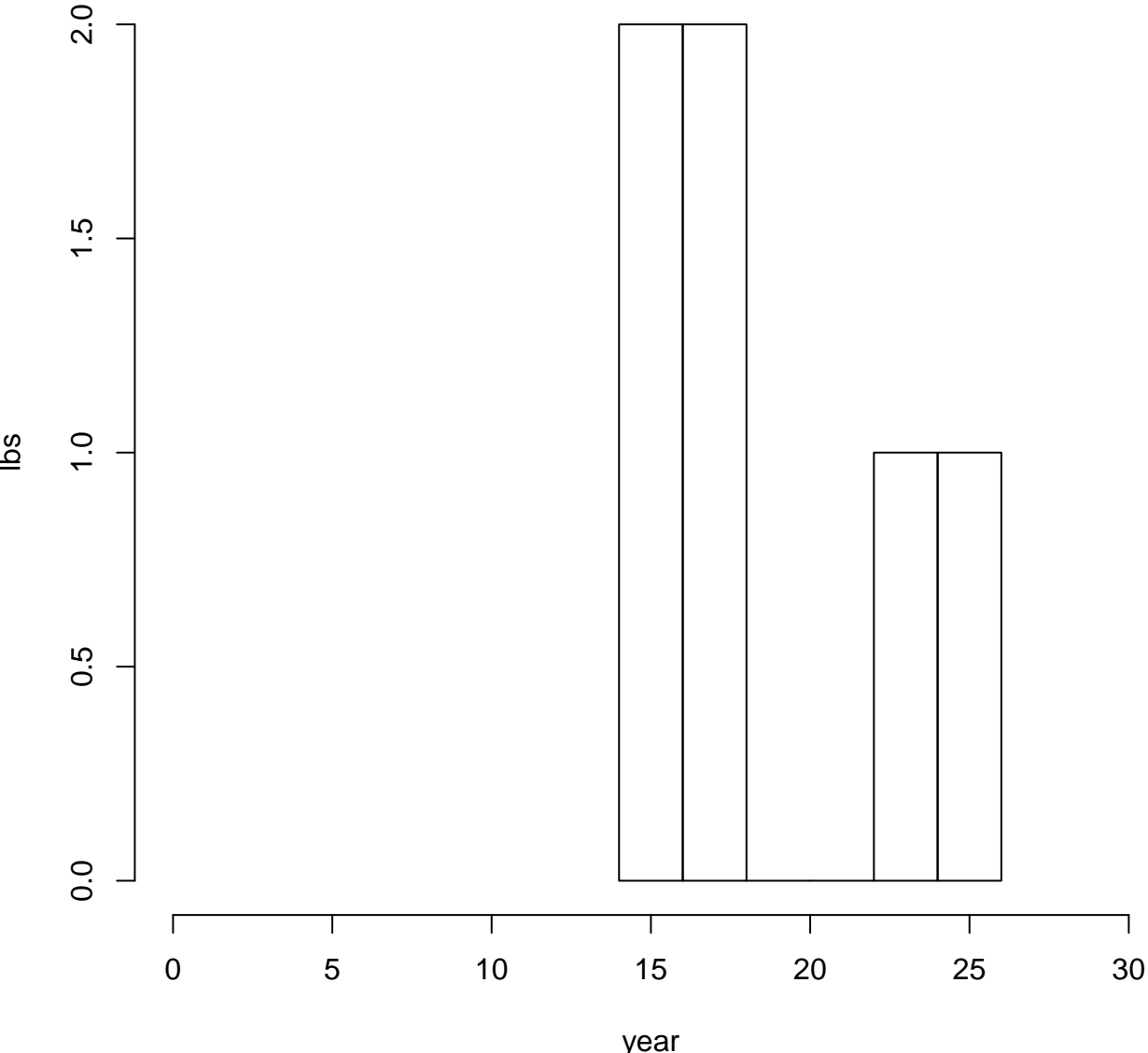
# POLYOXYETHYLENE POLYPROPPOXY PROPANOL



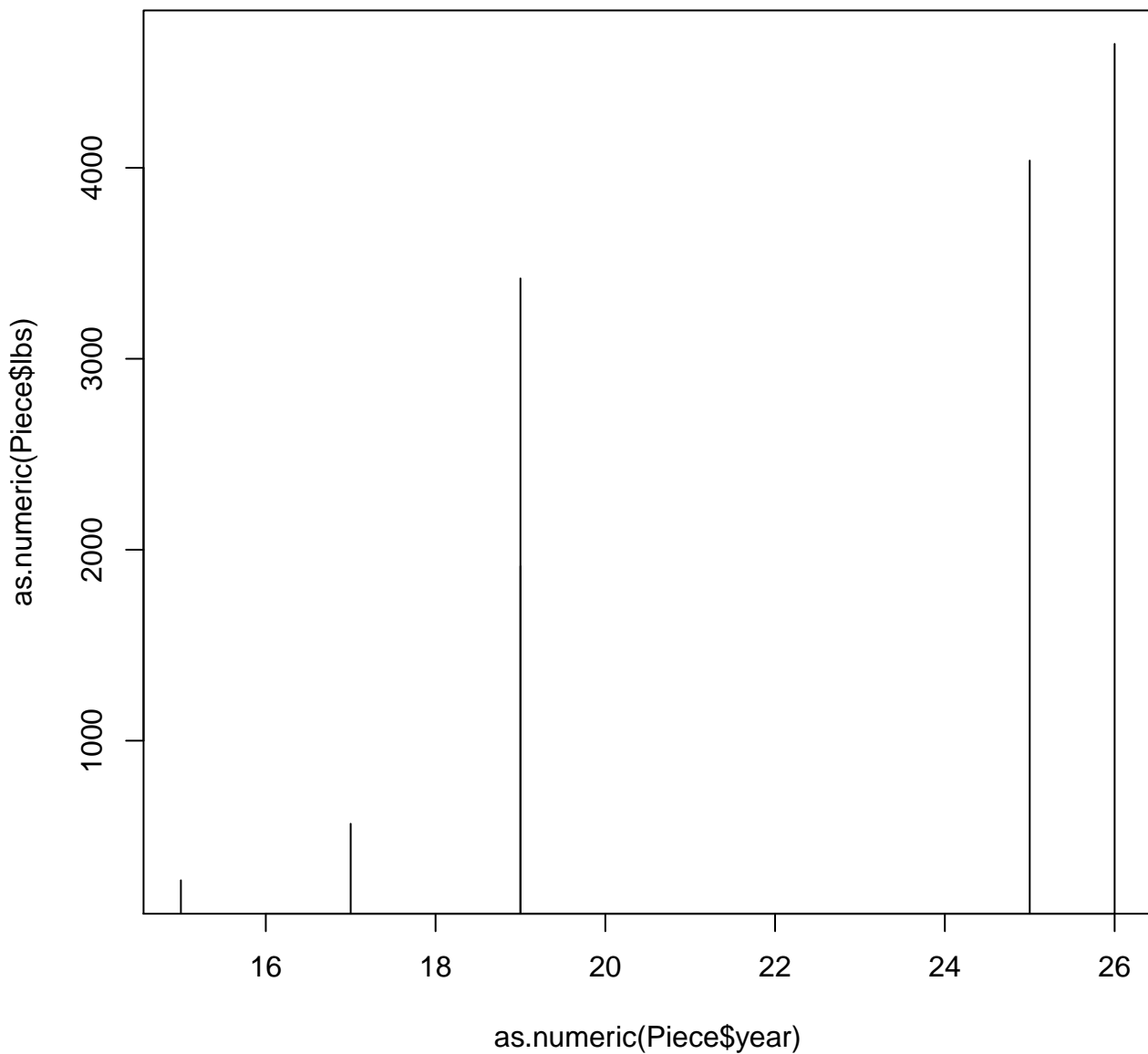
POLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS



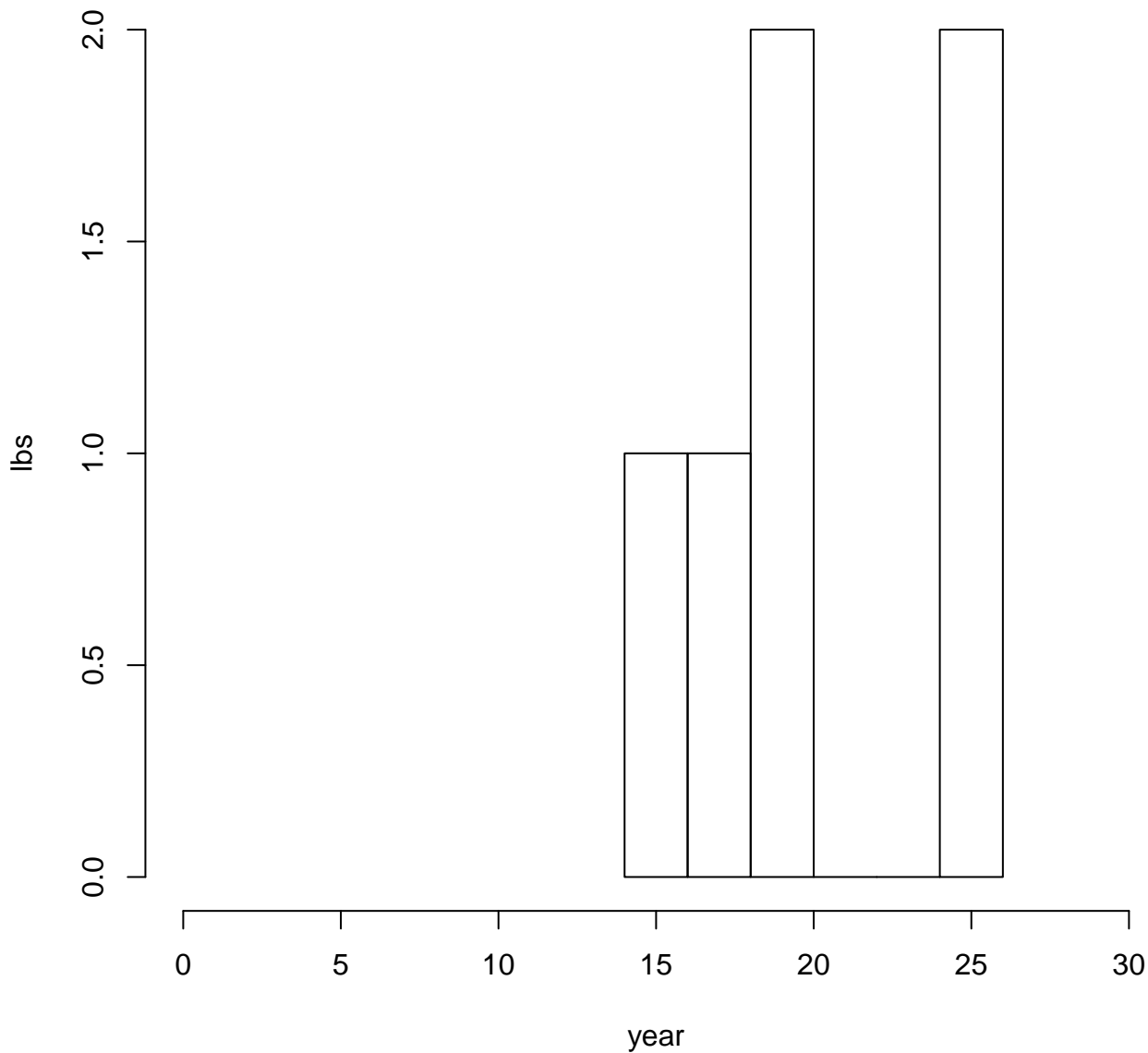
**POLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS**



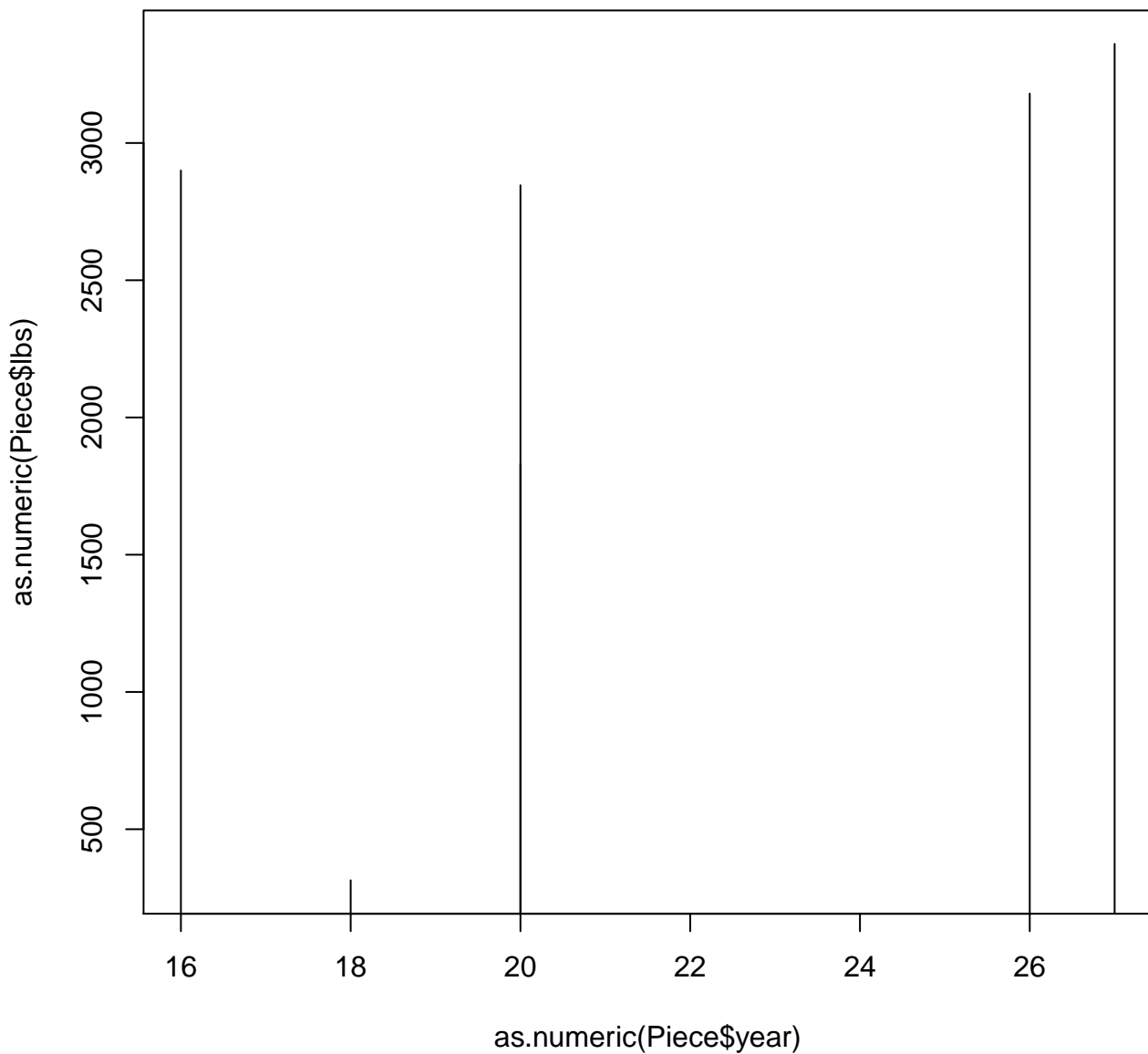
# POLYOXYETHYLENE SORBITAN MONOOLEATE



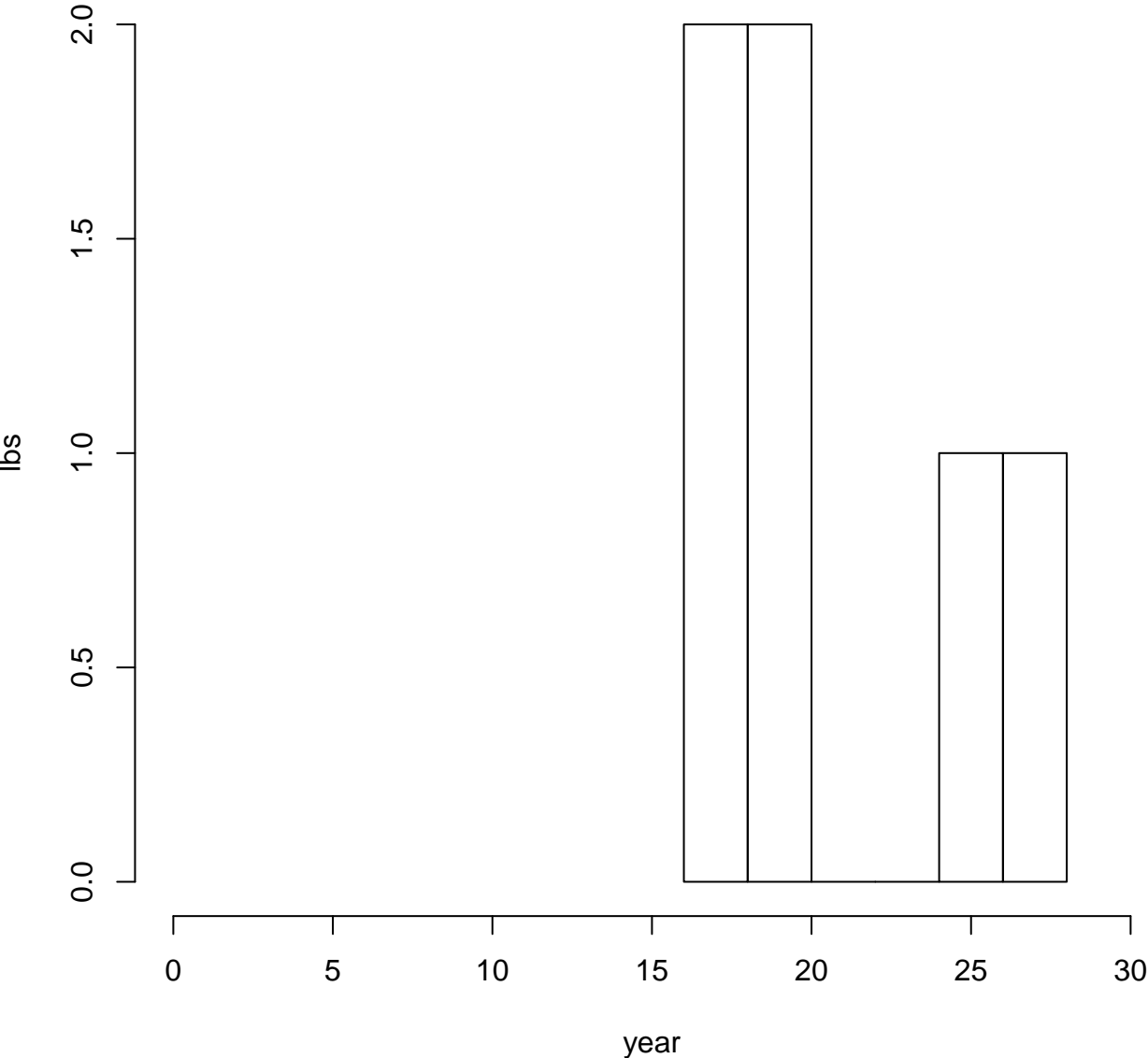
# POLYOXYETHYLENE SORBITAN MONOOLEATE



# POLYOXYETHYLENE SORBITAN TRIOLEATE

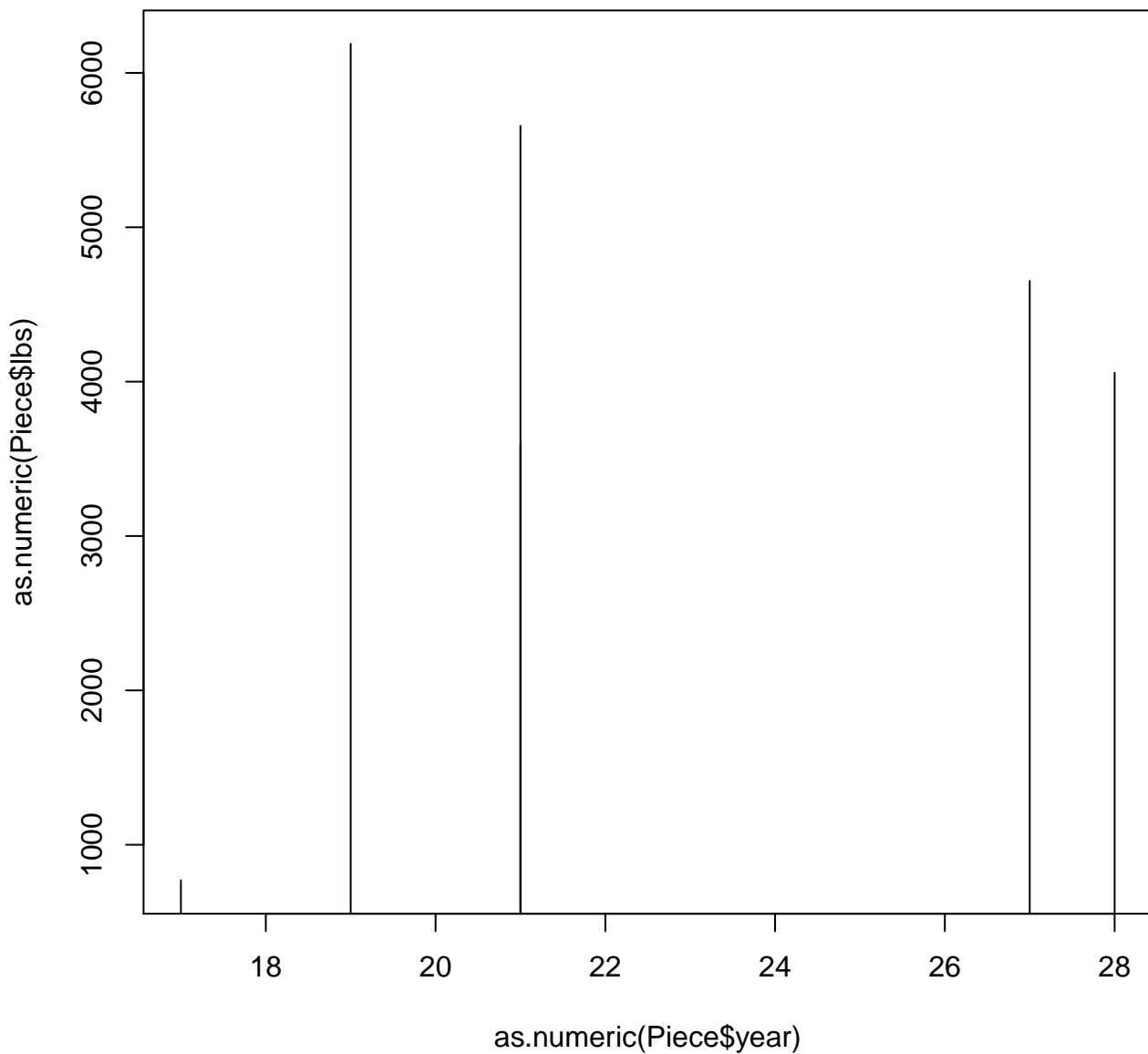


POLYOXYETHYLENE SORBITAN TRIOLEATE

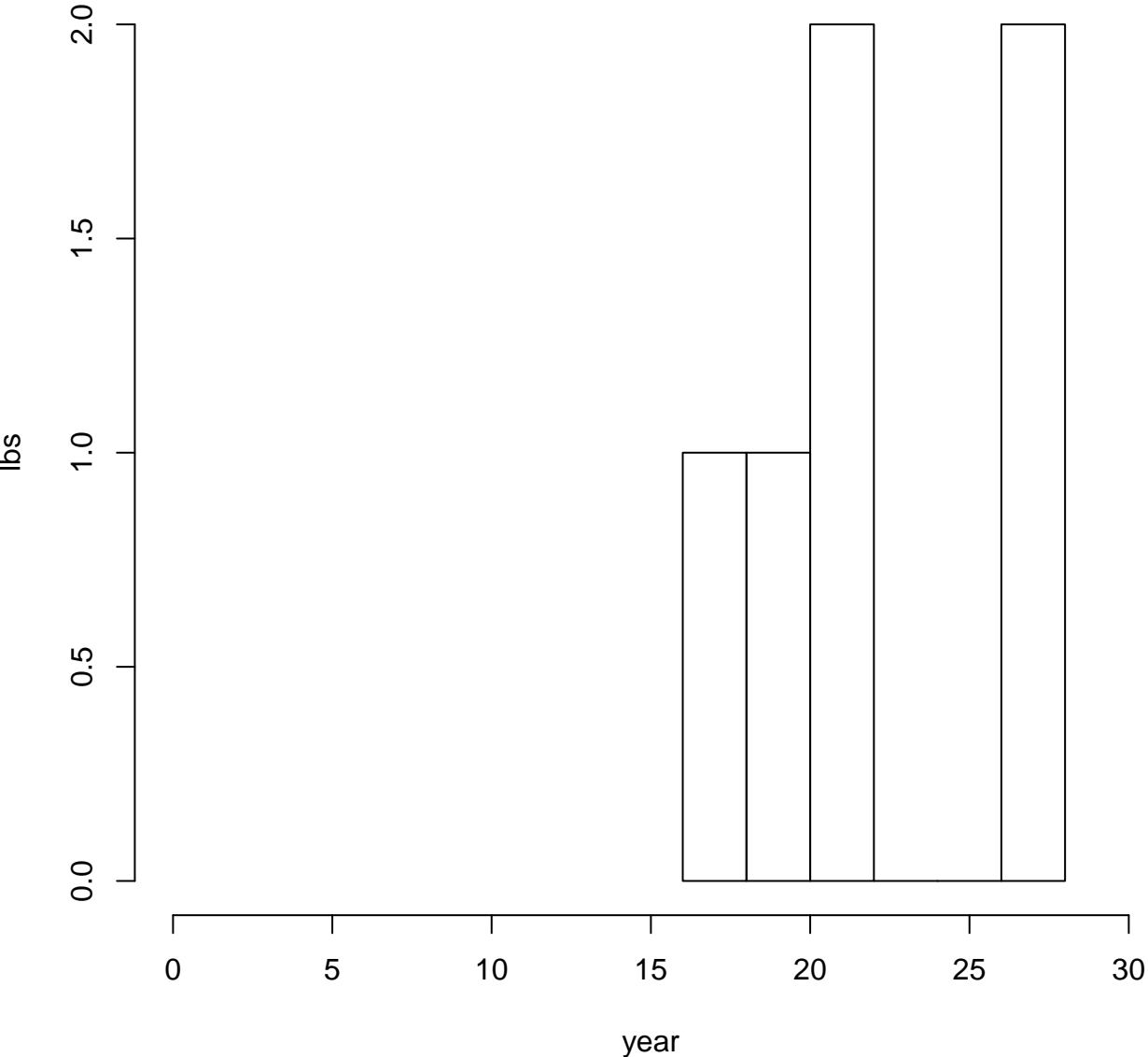




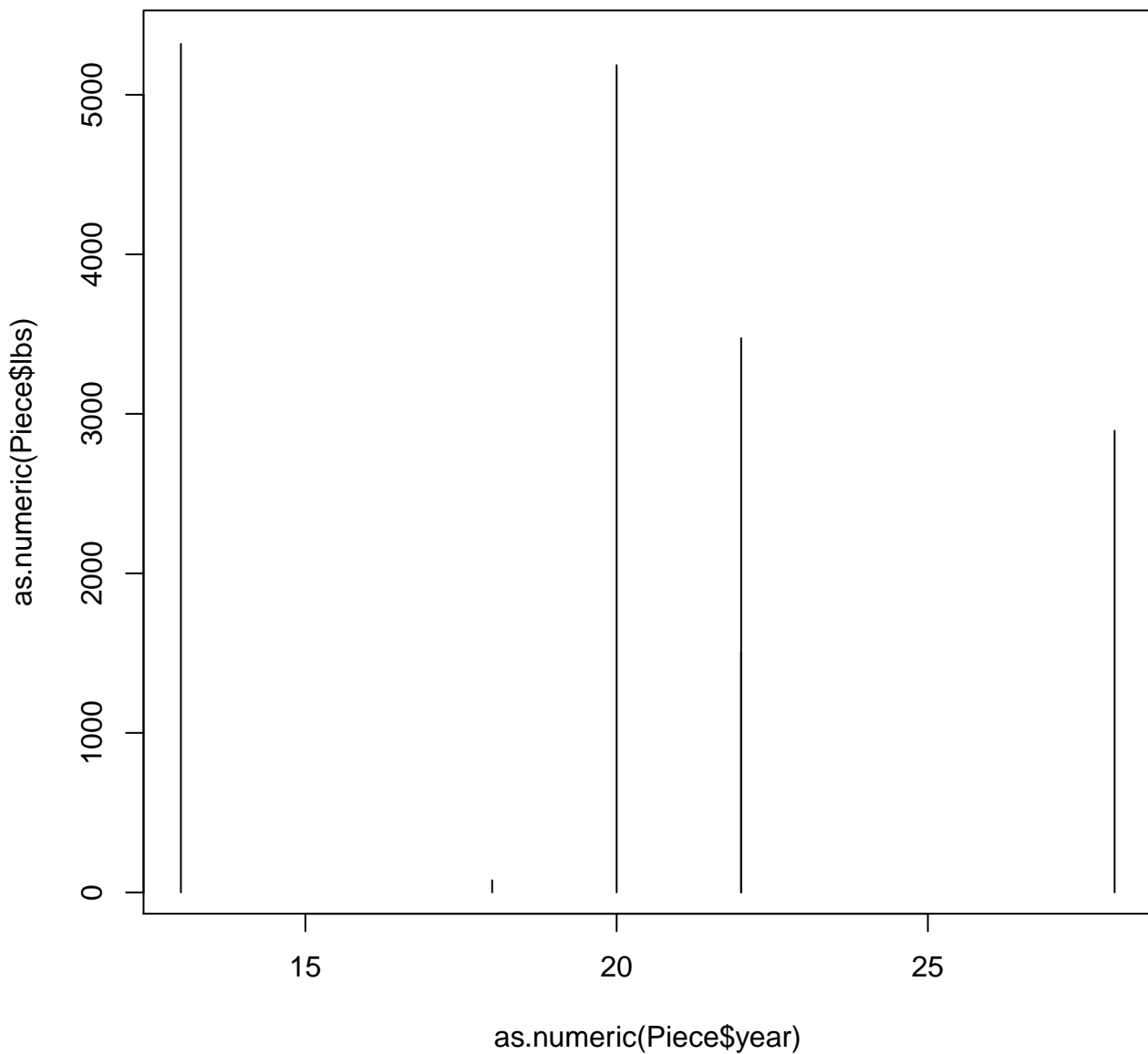
# POLYOXYETHYLENE SORBITOL MIXED ETHER ESTER



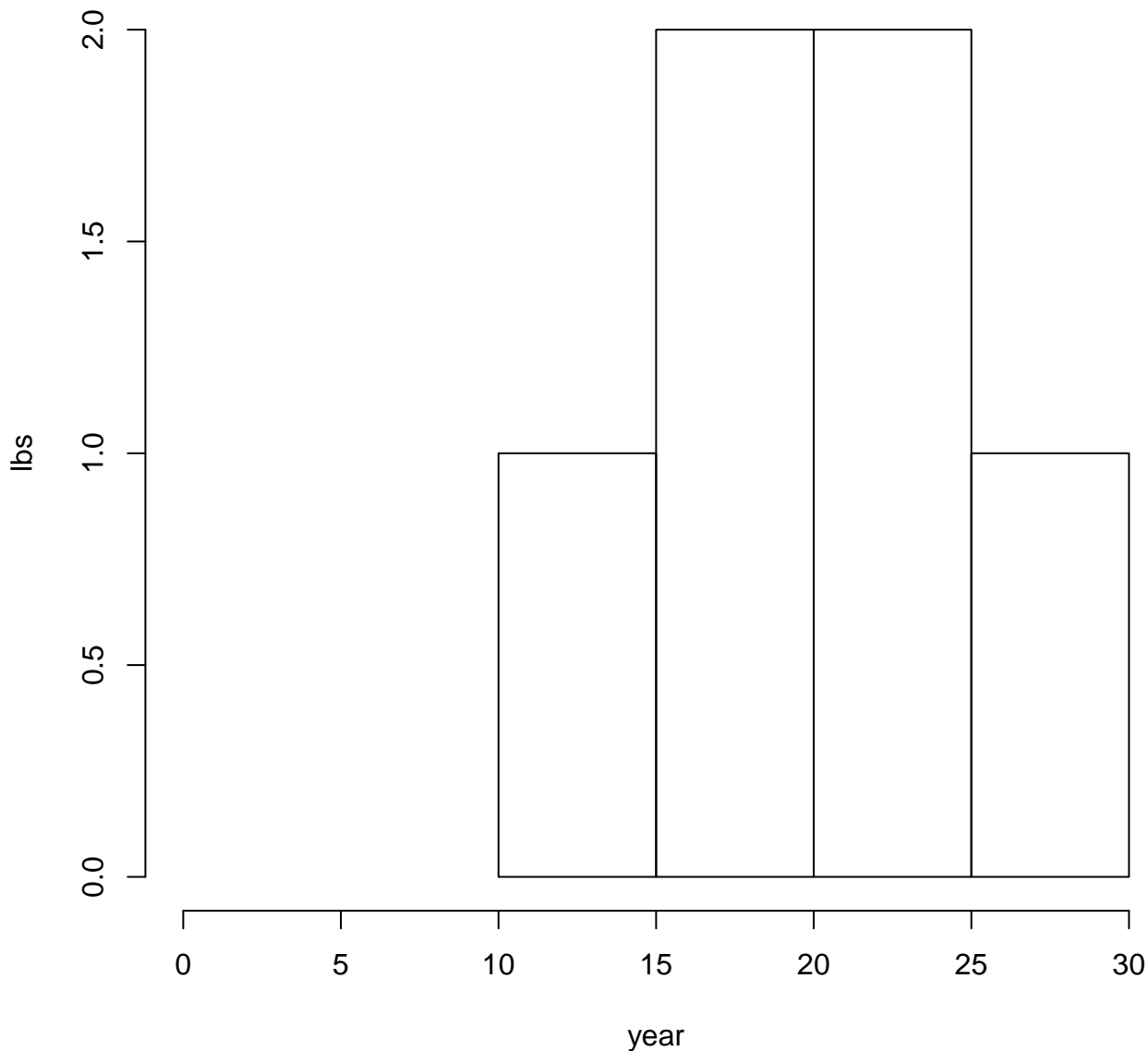
POLYOXYETHYLENE SORBITOL MIXED ETHER ESTER



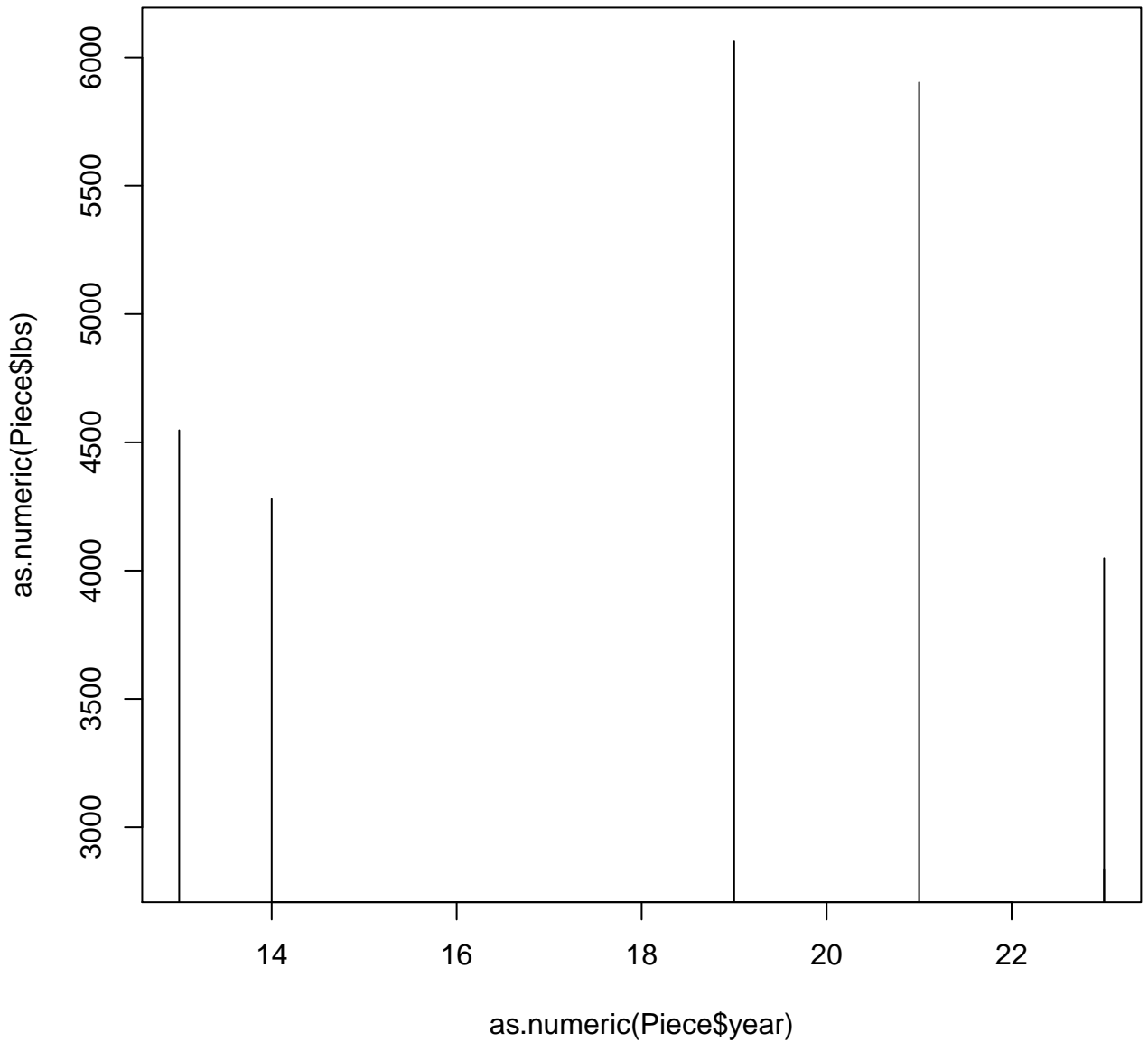
# POLYOXYETHYLENE SOYBEAN OIL FATTY ACID ESTER



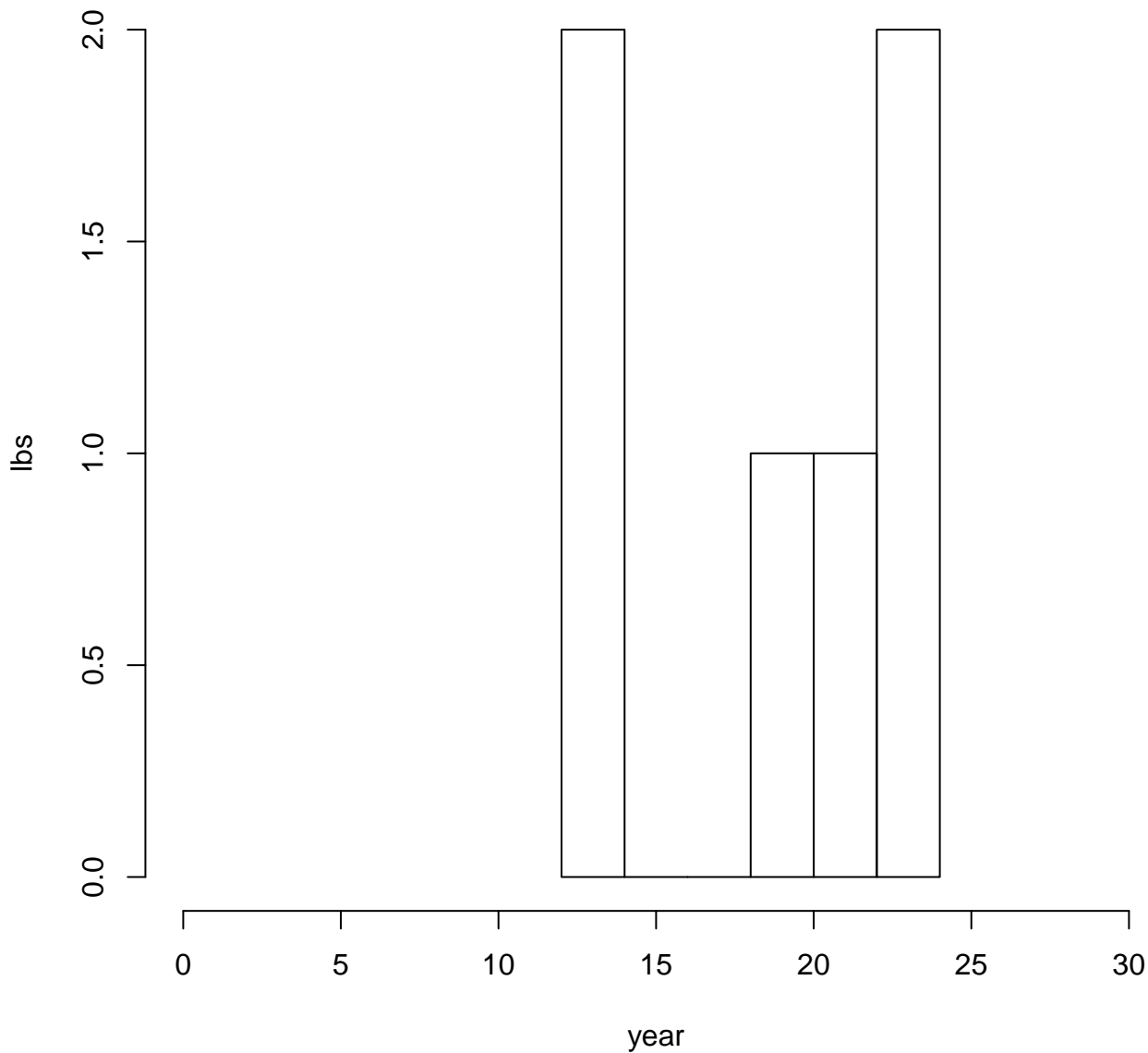
# POLYOXYETHYLENE SOYBEAN OIL FATTY ACID ESTER



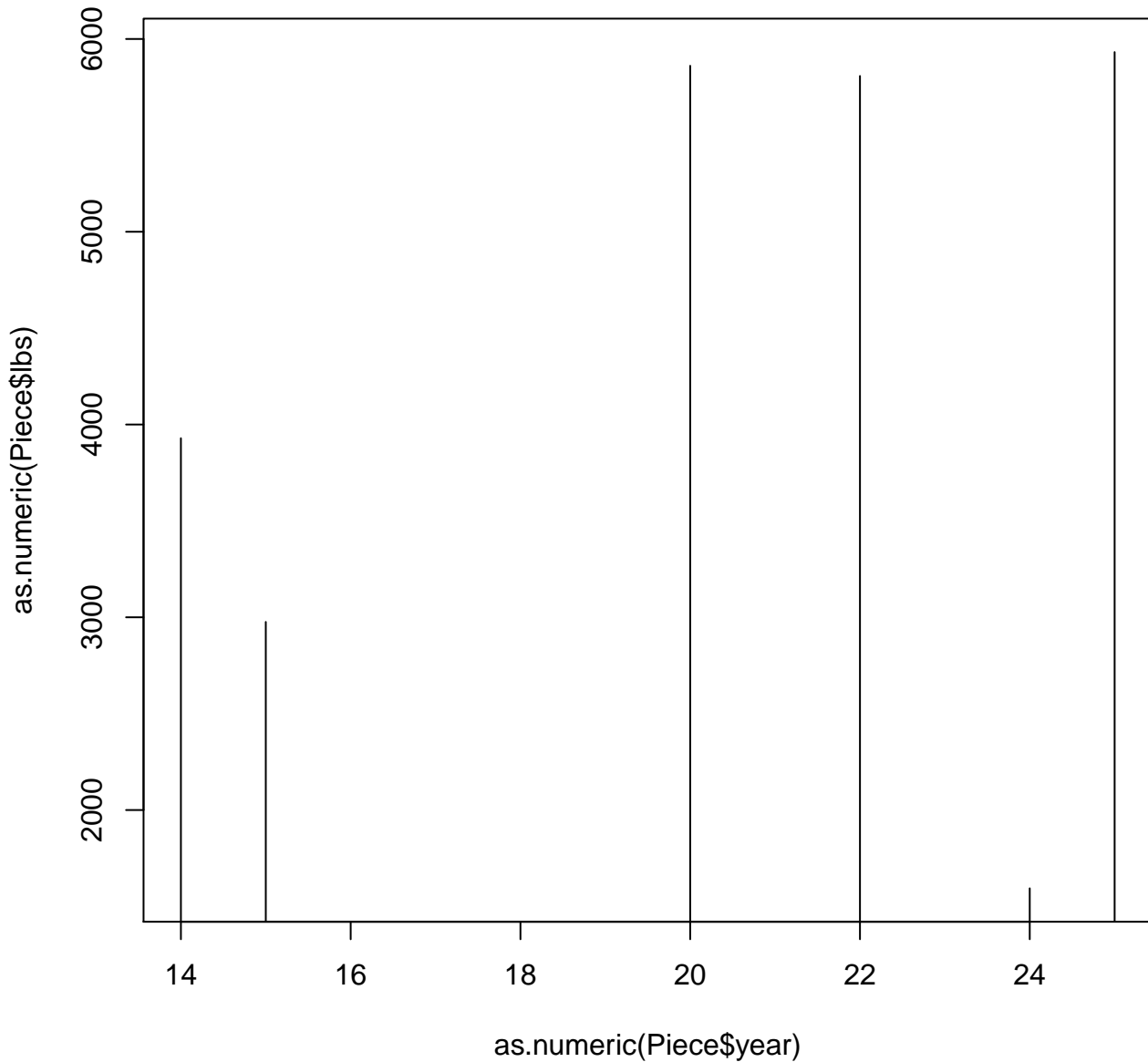
# POLYPROPYLENE GLYCOL



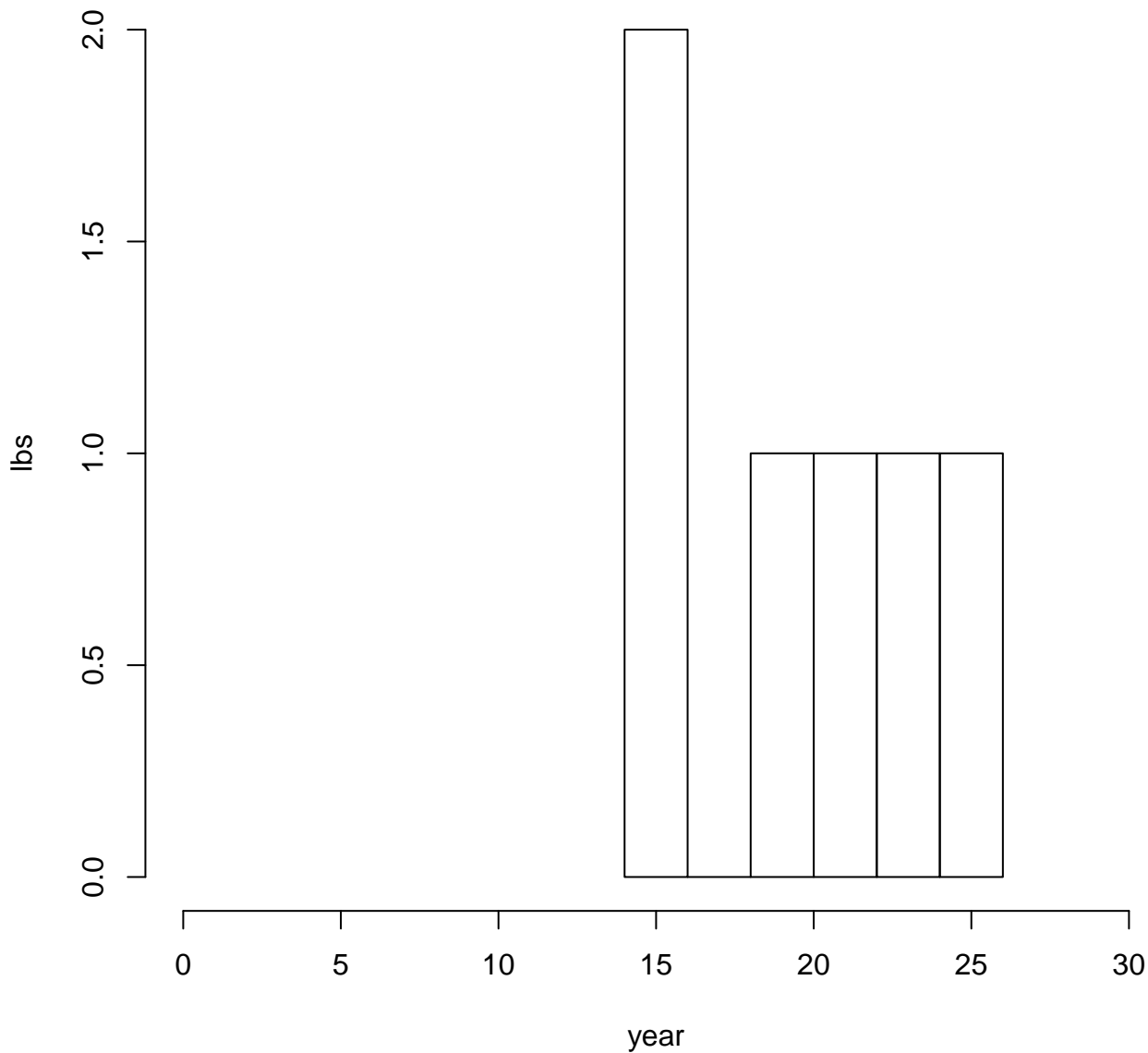
# POLYPROPYLENE GLYCOL



# POLYSACCHARIDE POLYMER

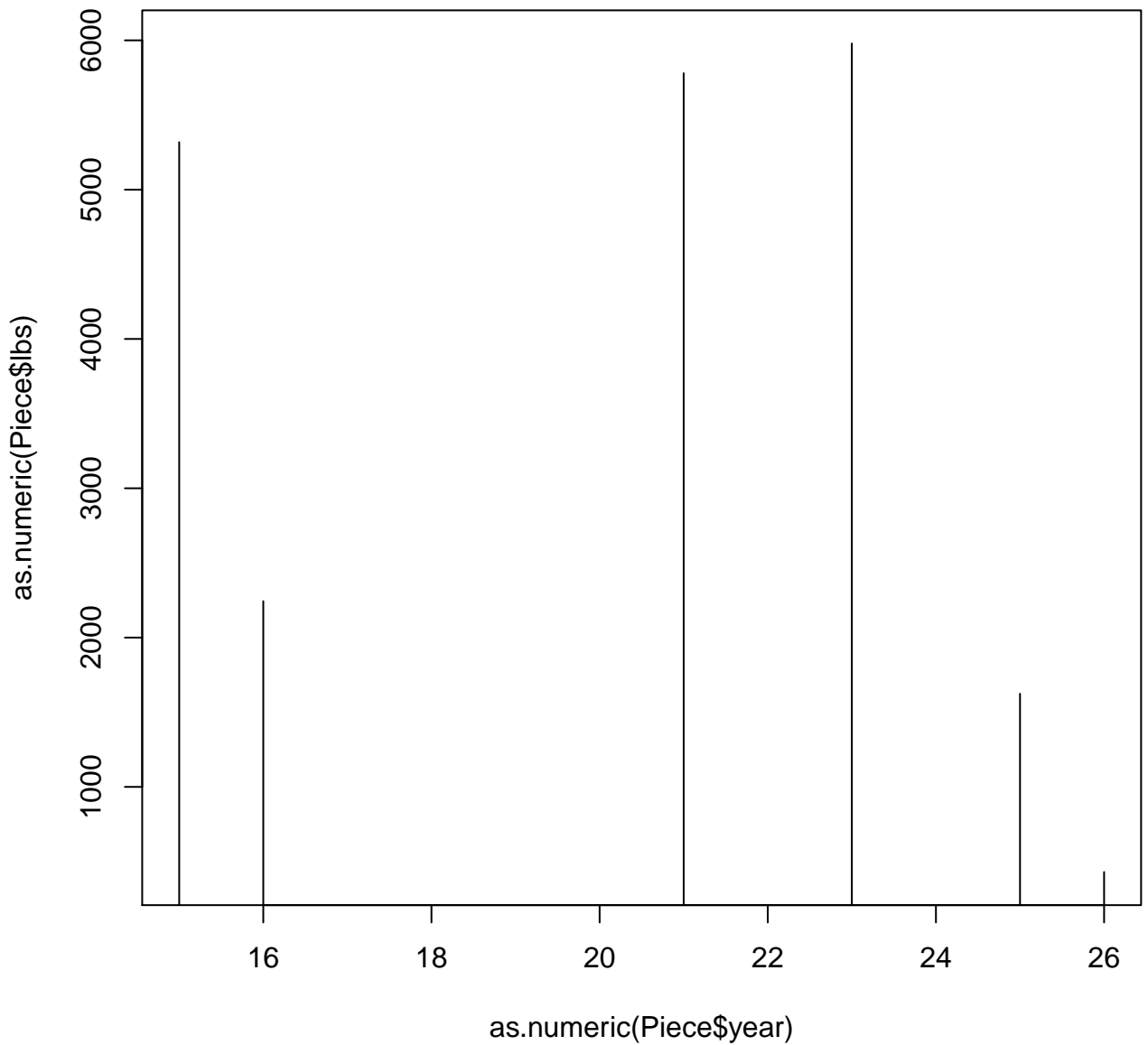


# POLYSACCHARIDE POLYMER

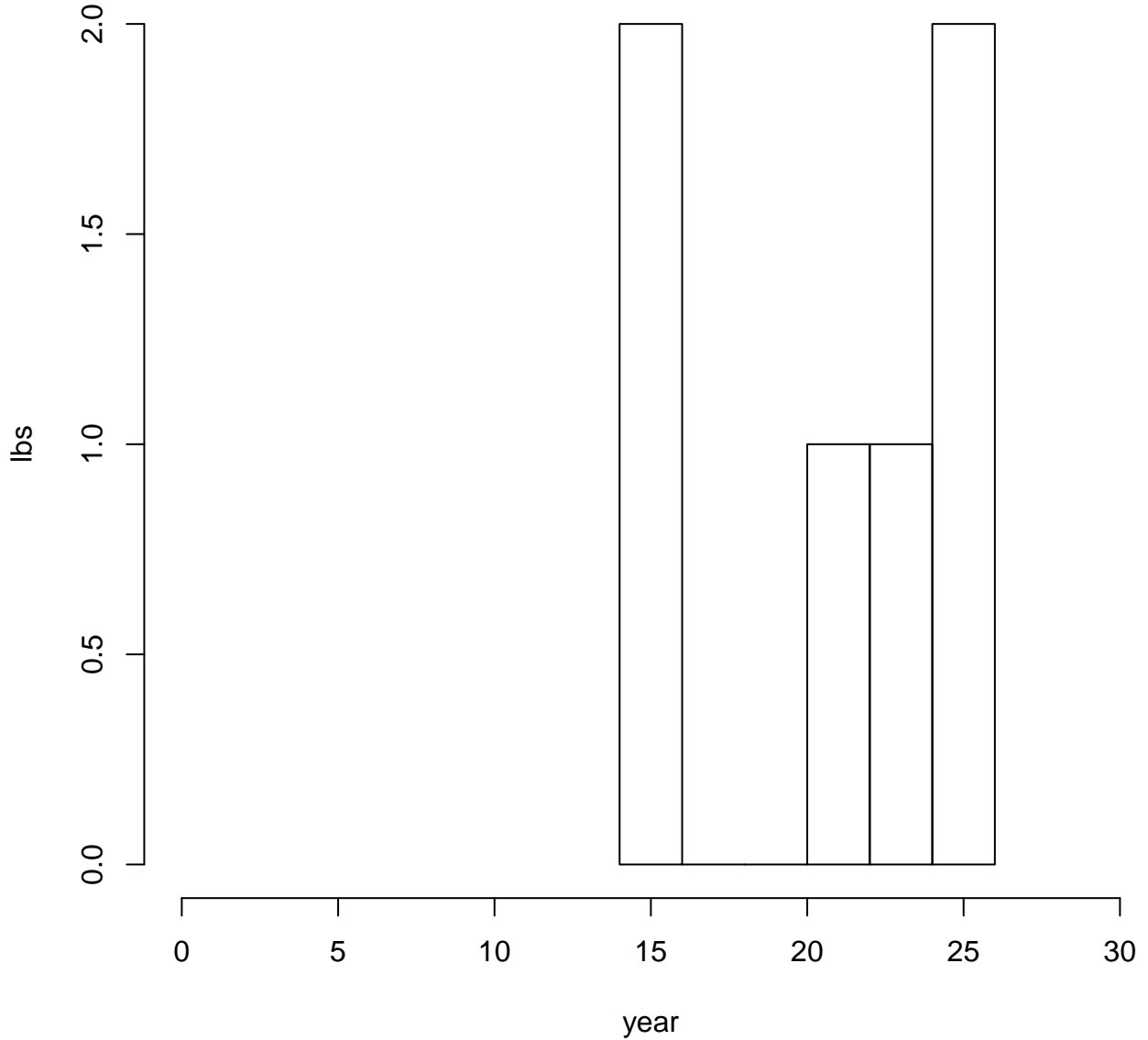




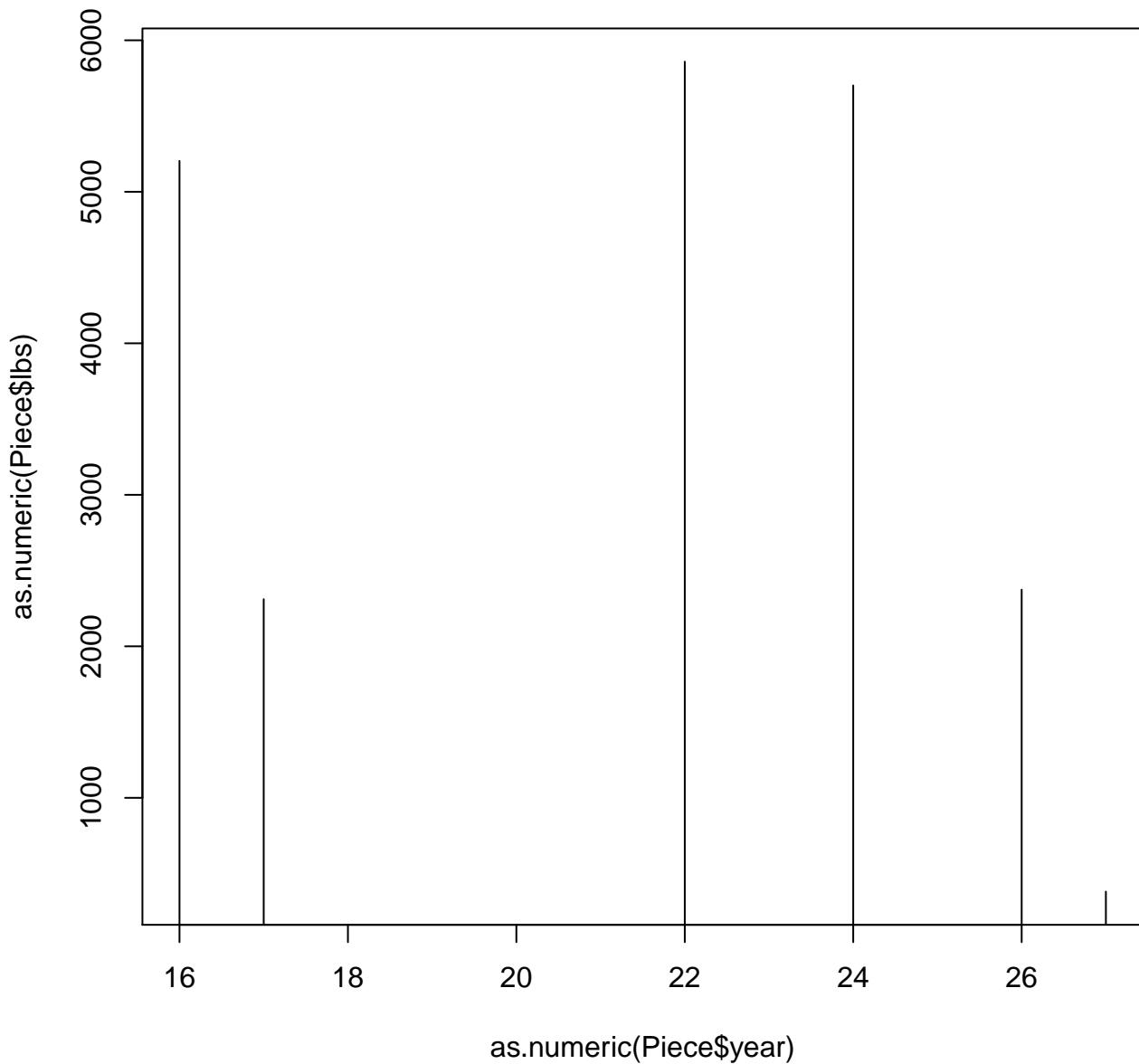
# POLYSILOXANE



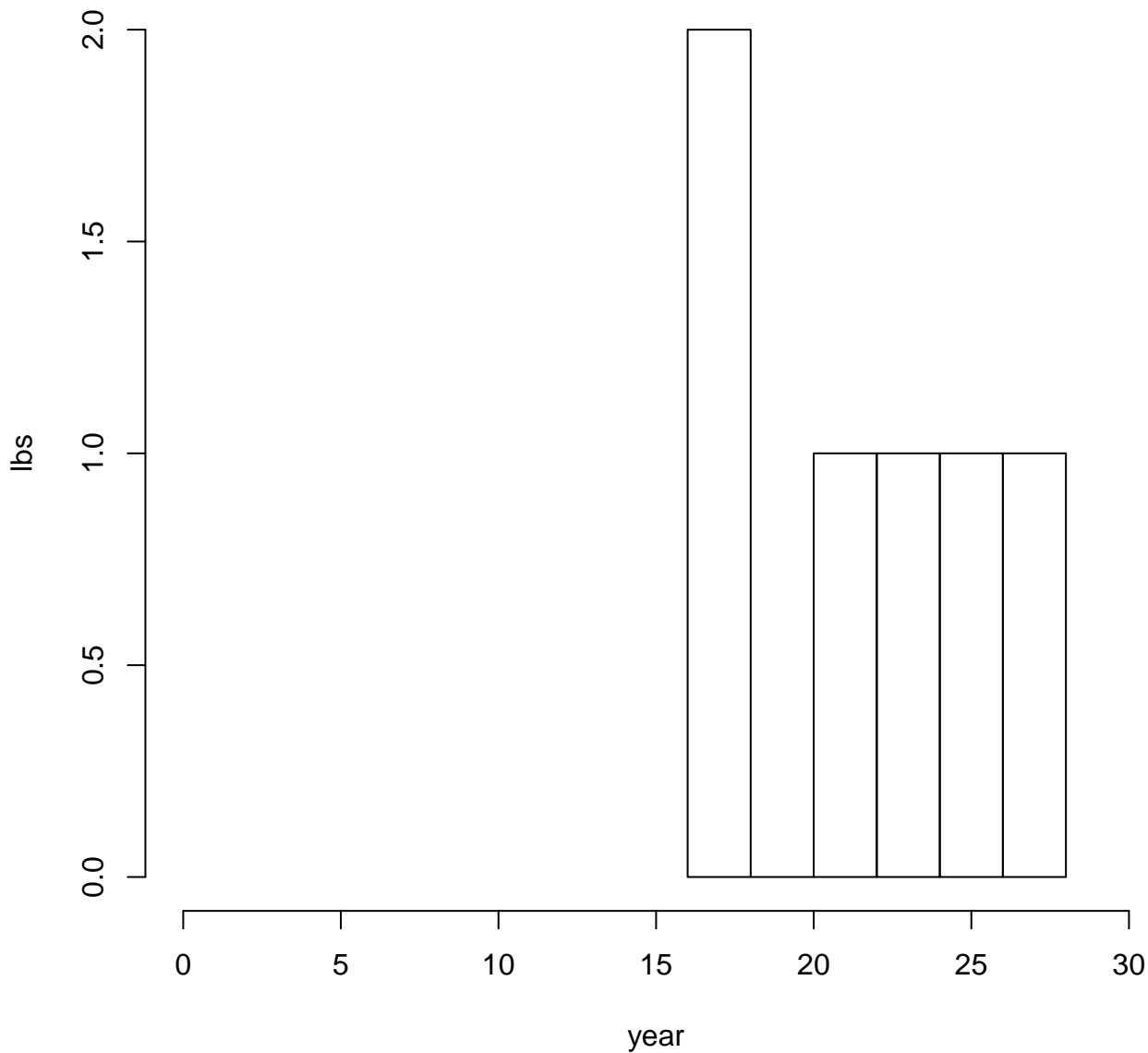
# POLYSILOXANE



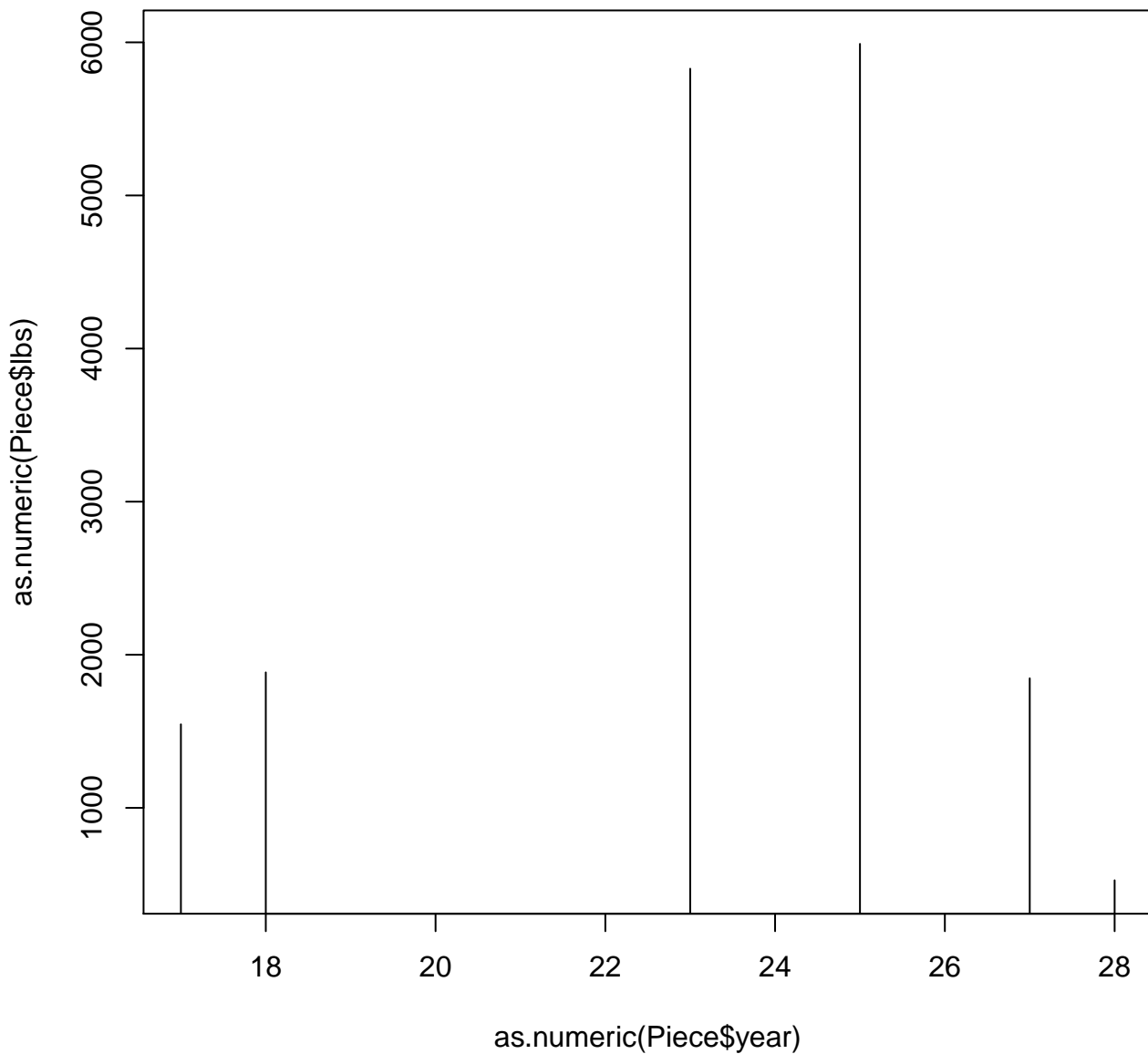
# POLYVINYL POLYMER



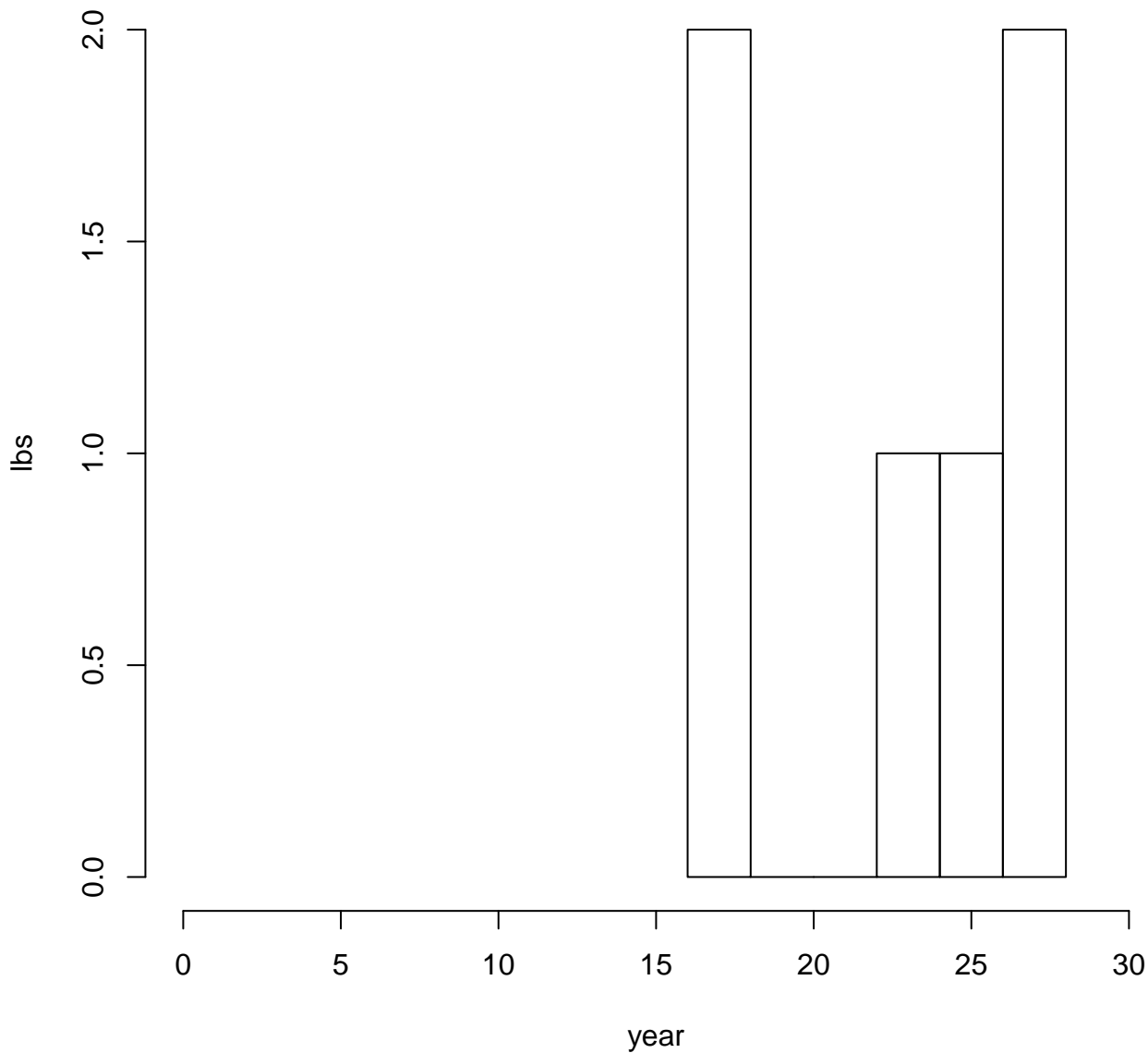
# POLYVINYL POLYMER



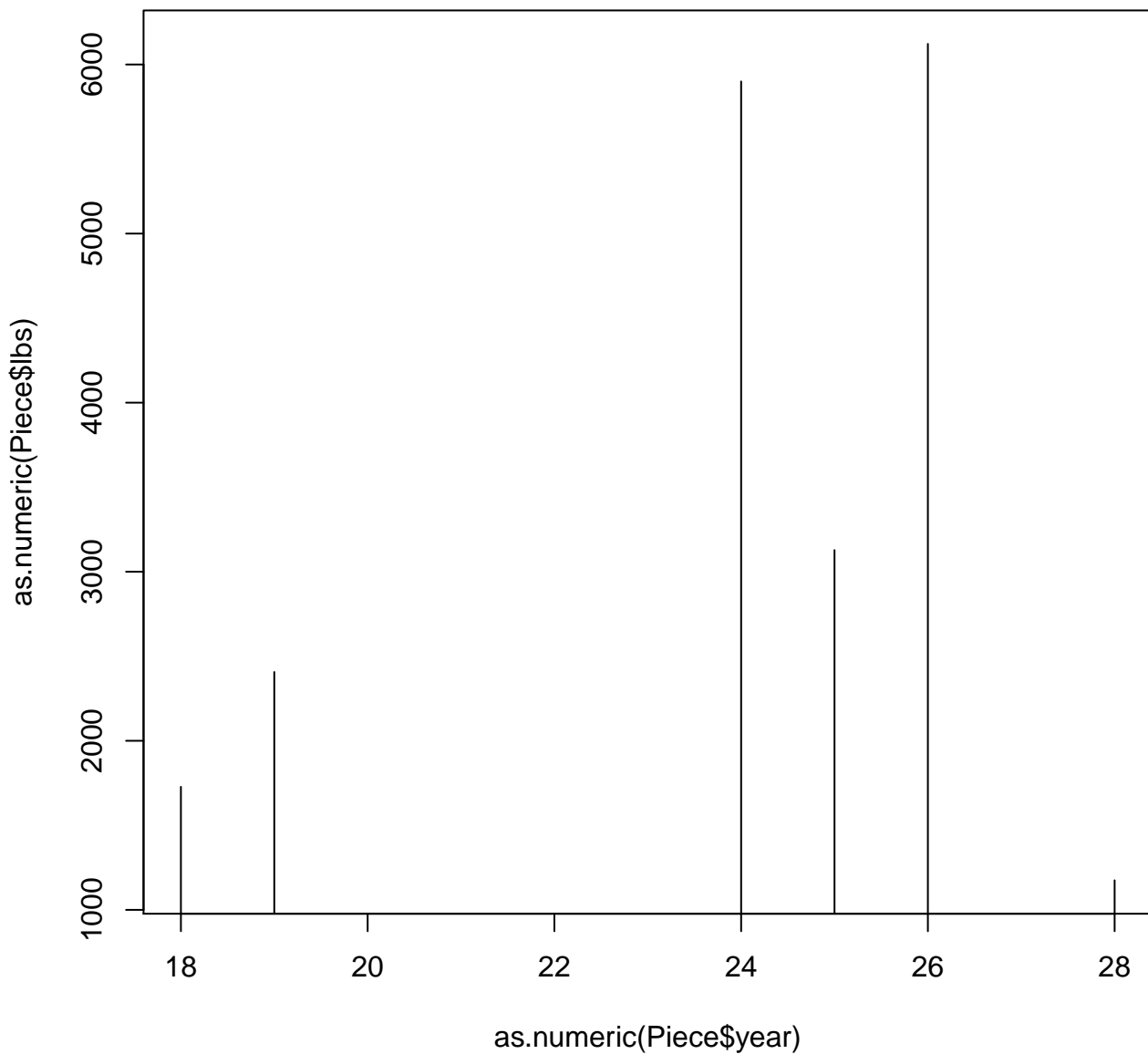
# POTASH SOAP



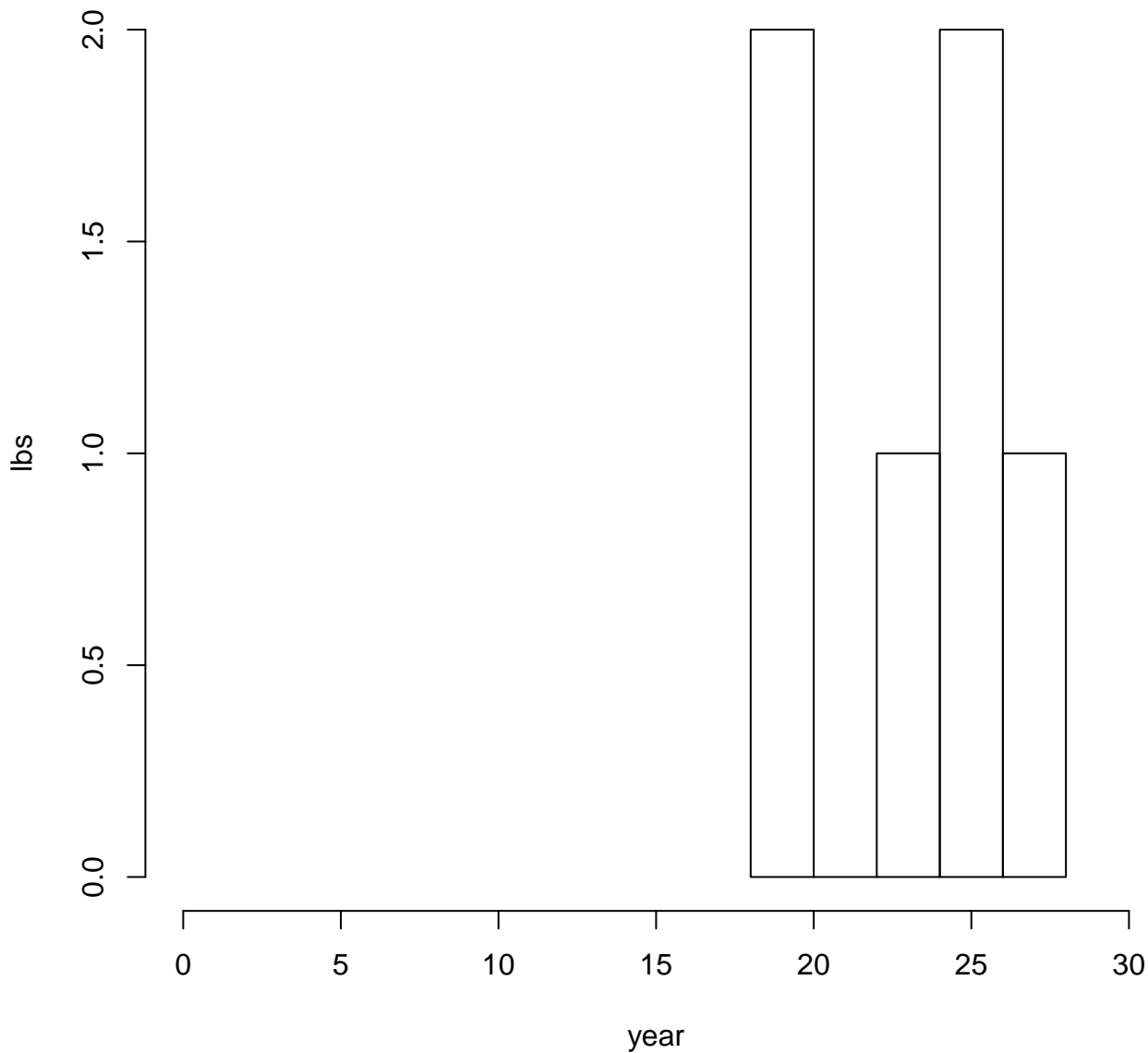
# POTASH SOAP



# POTASSIUM BICARBONATE

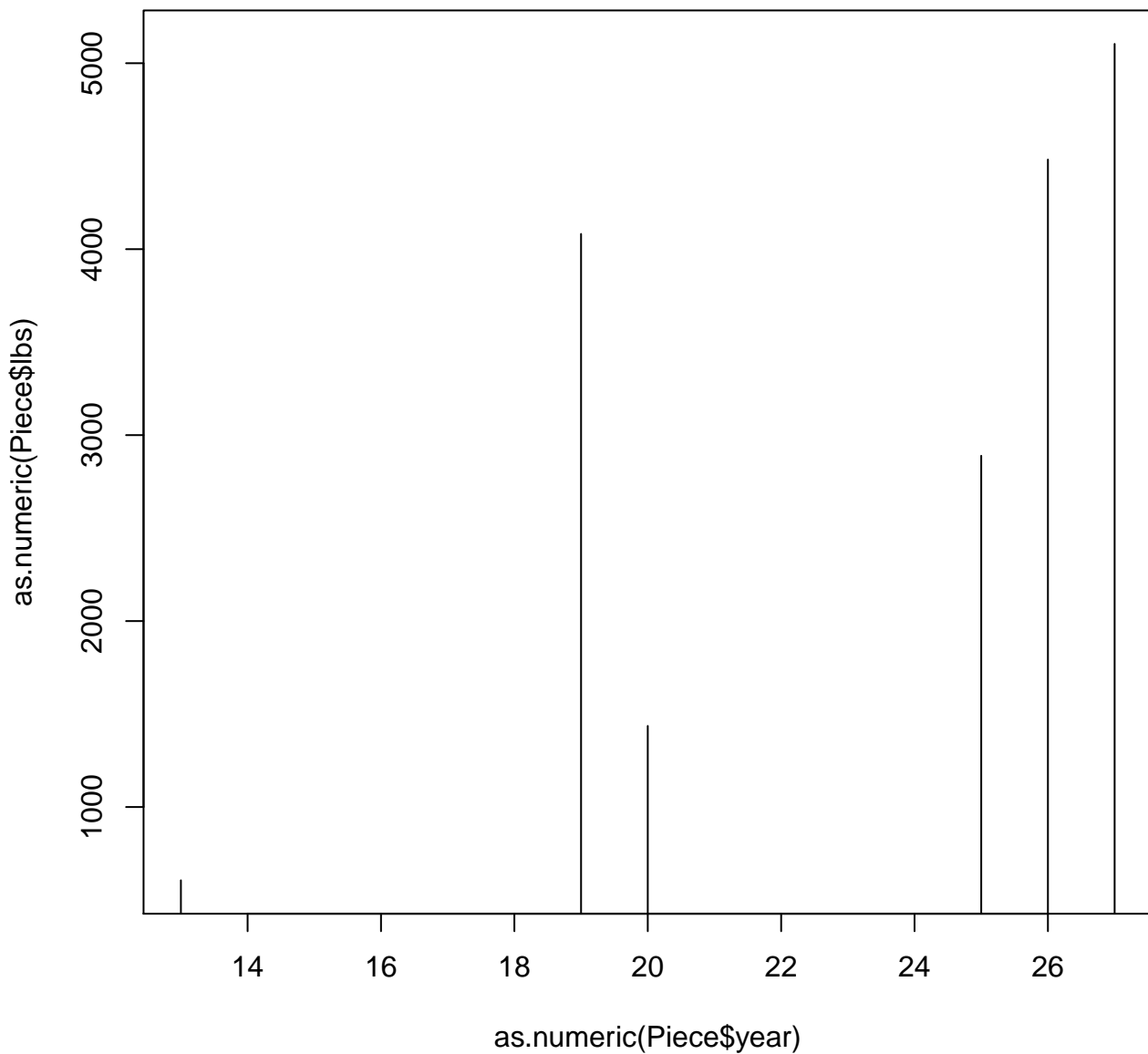


# POTASSIUM BICARBONATE

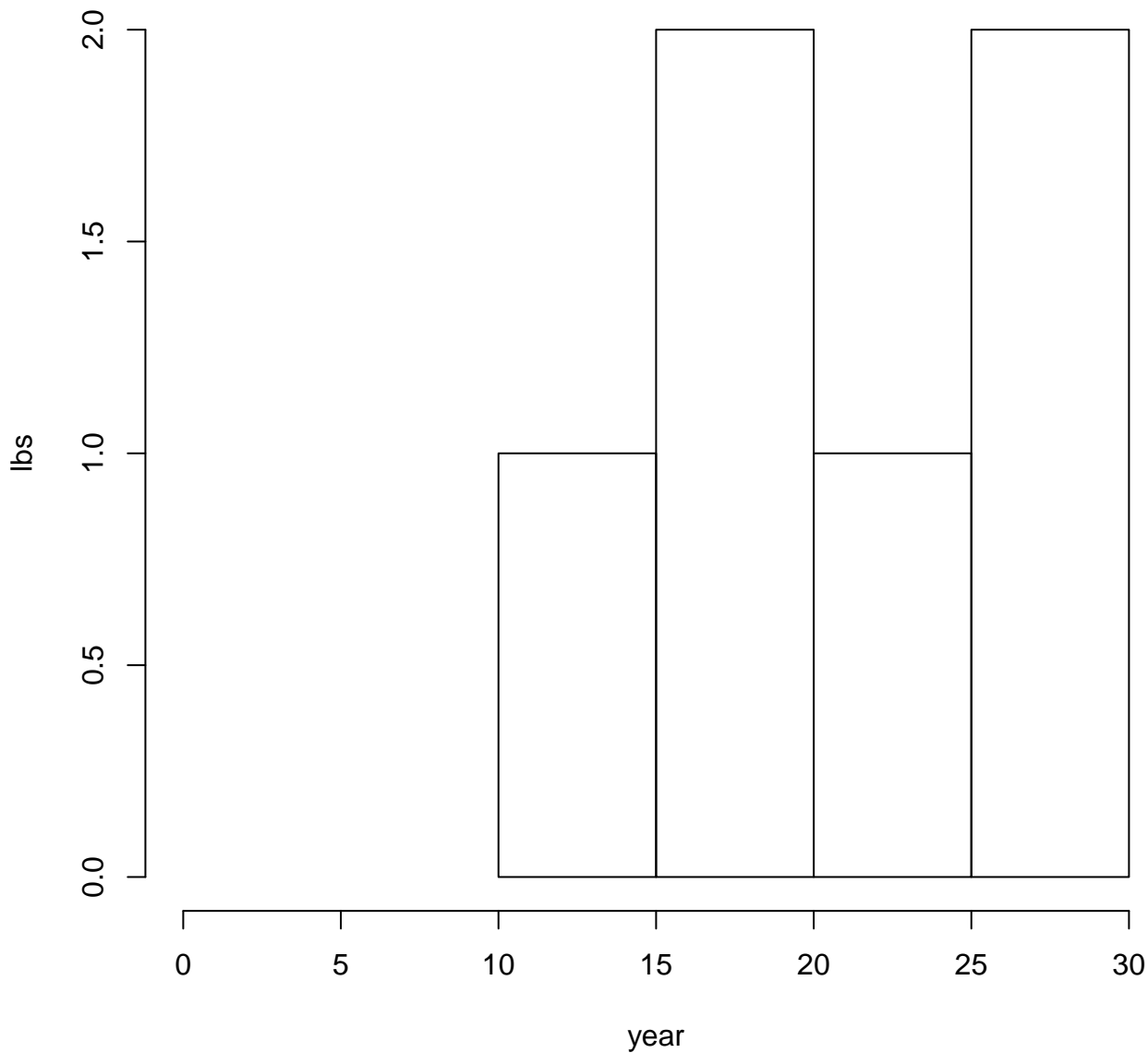




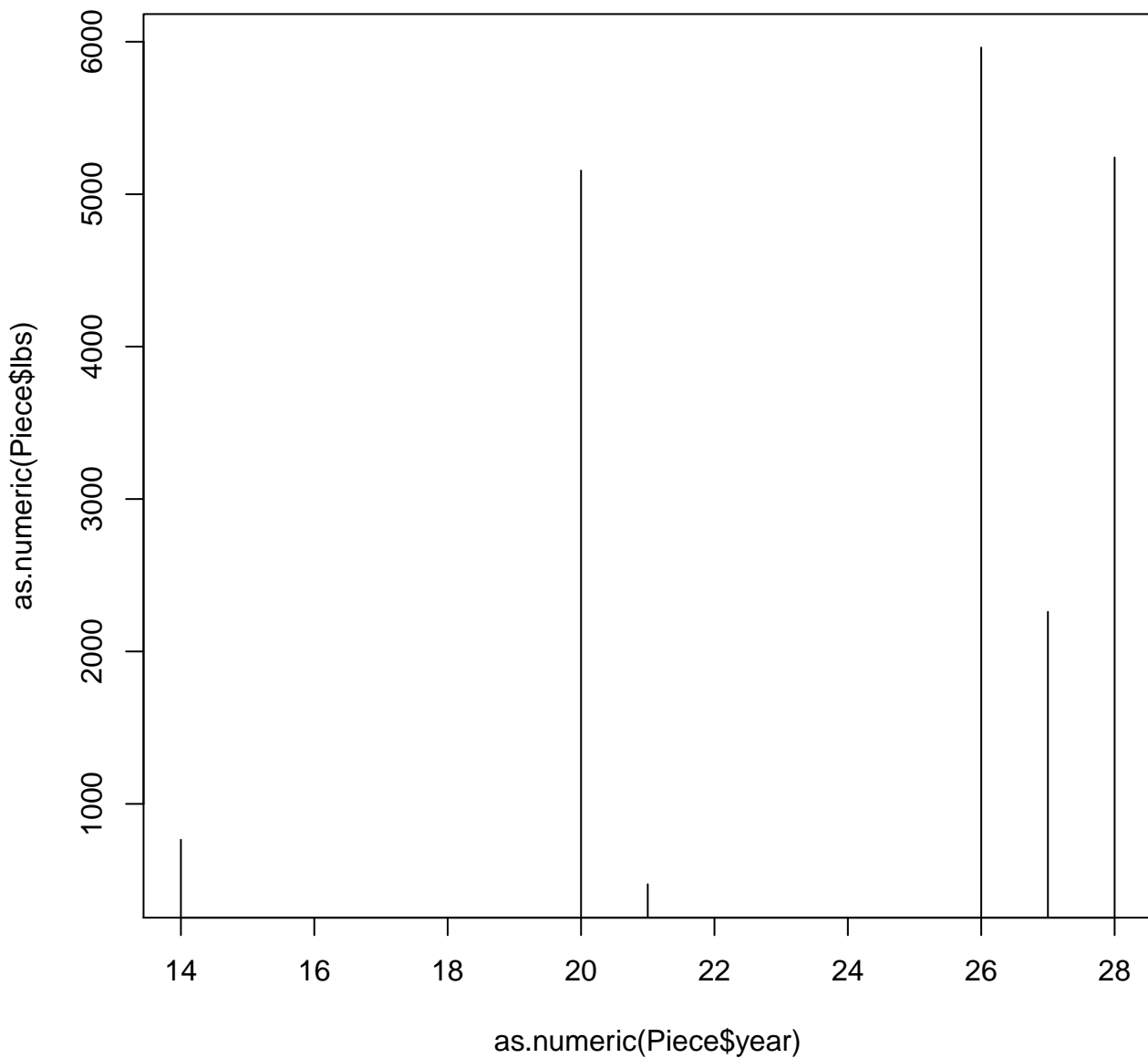
# POTASSIUM CARBONATE



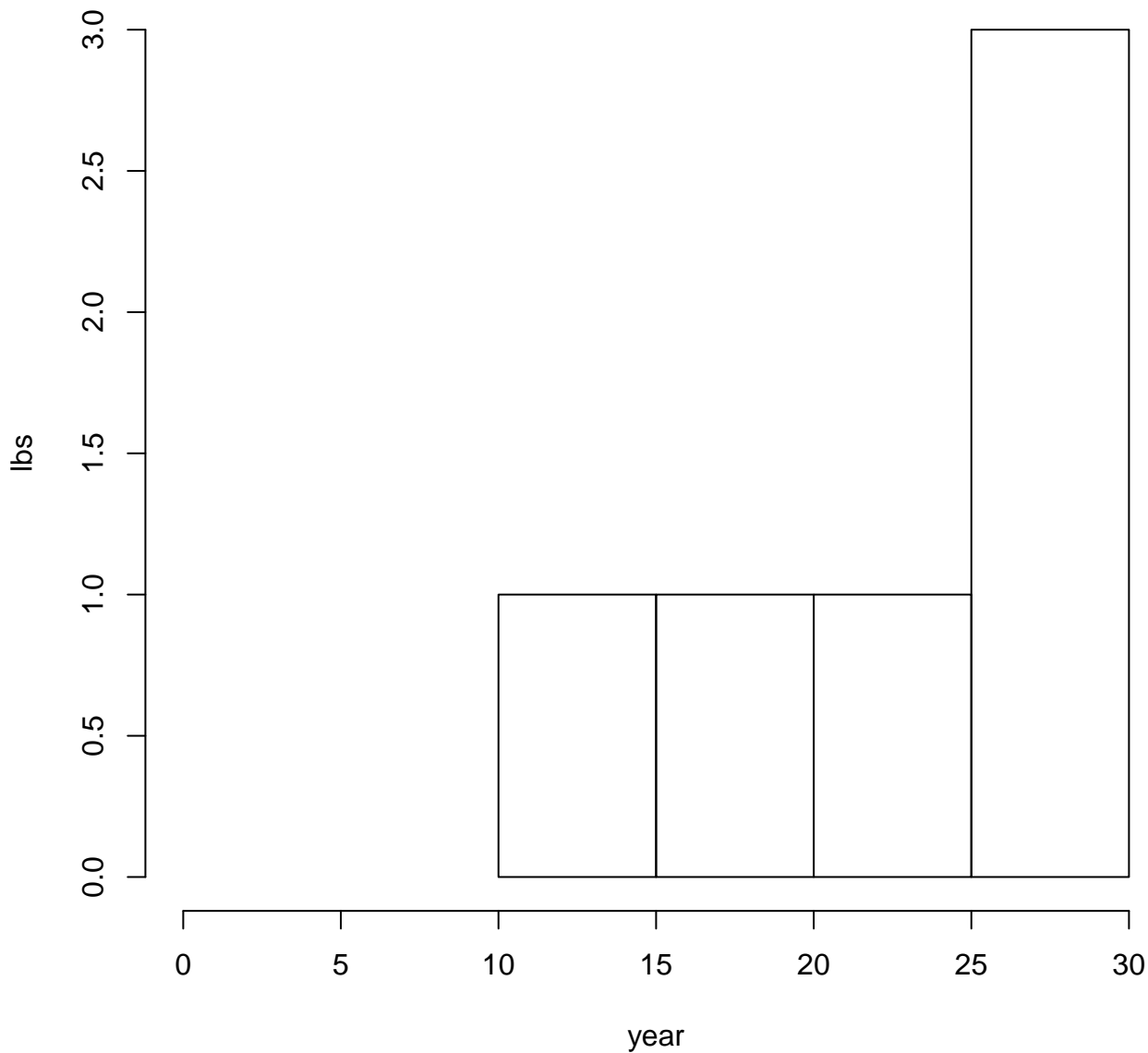
# POTASSIUM CARBONATE



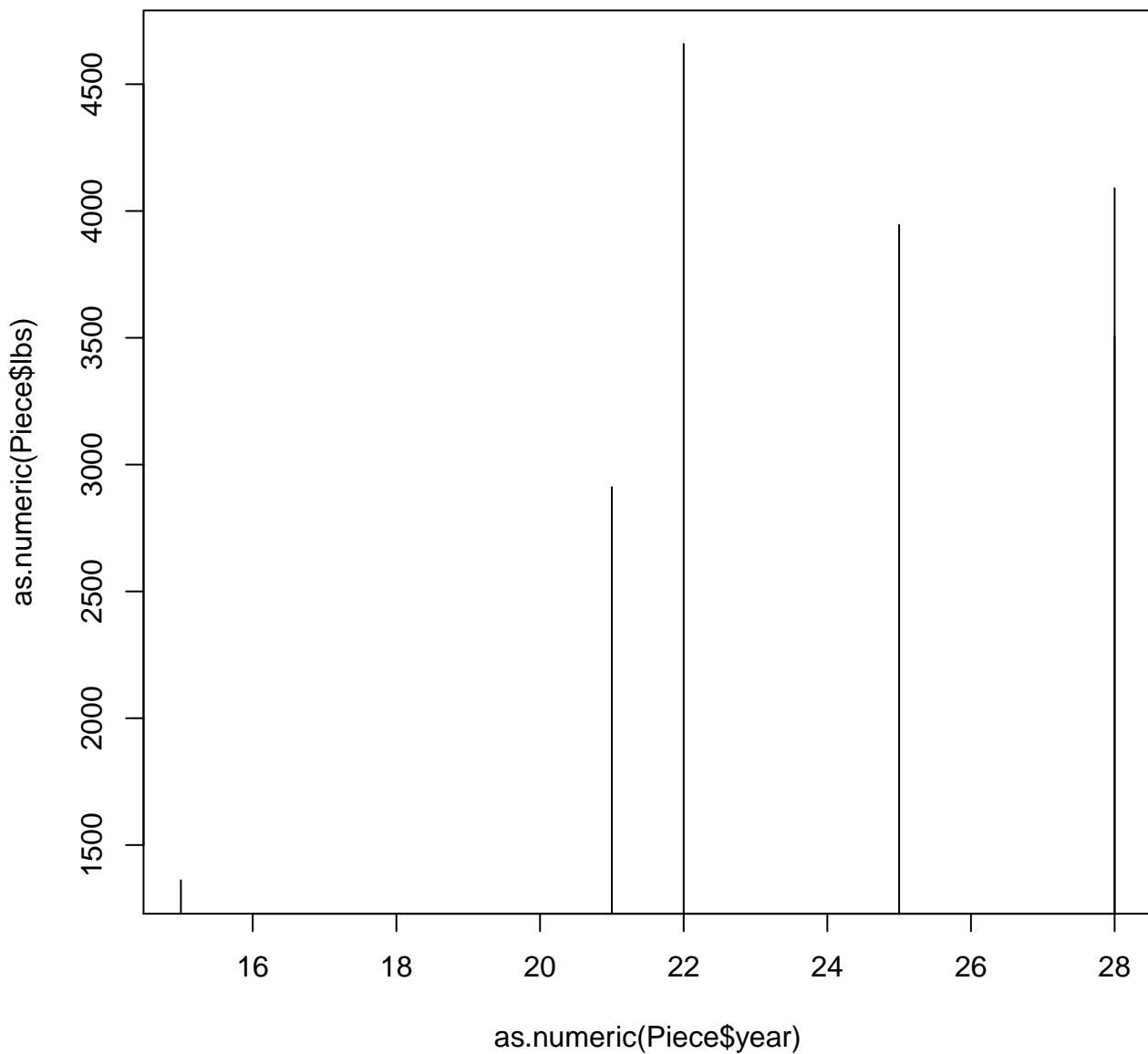
# POTASSIUM DIMETHYL DITHIO CARBAMATE



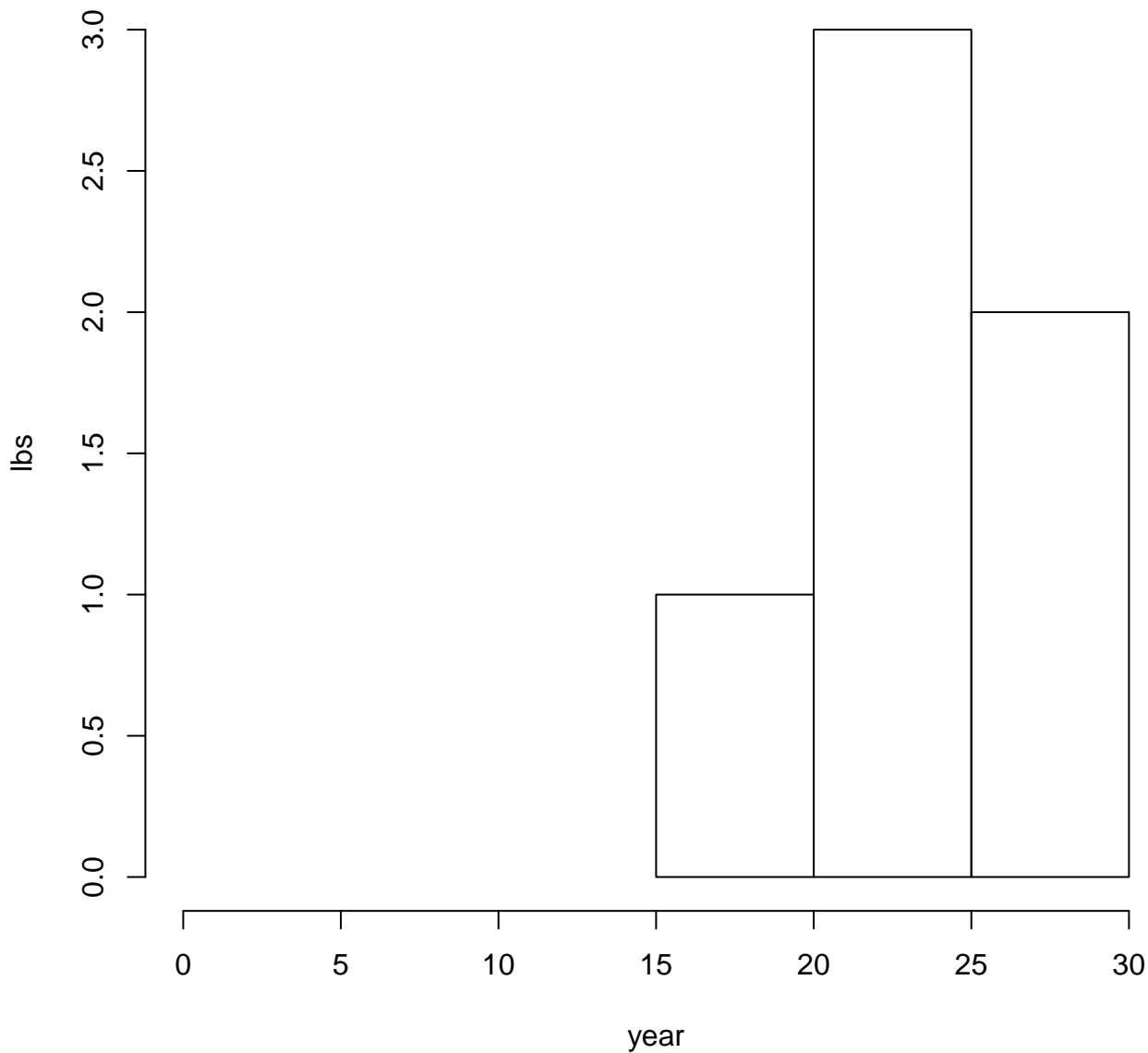
# POTASSIUM DIMETHYL DITHIO CARBAMATE



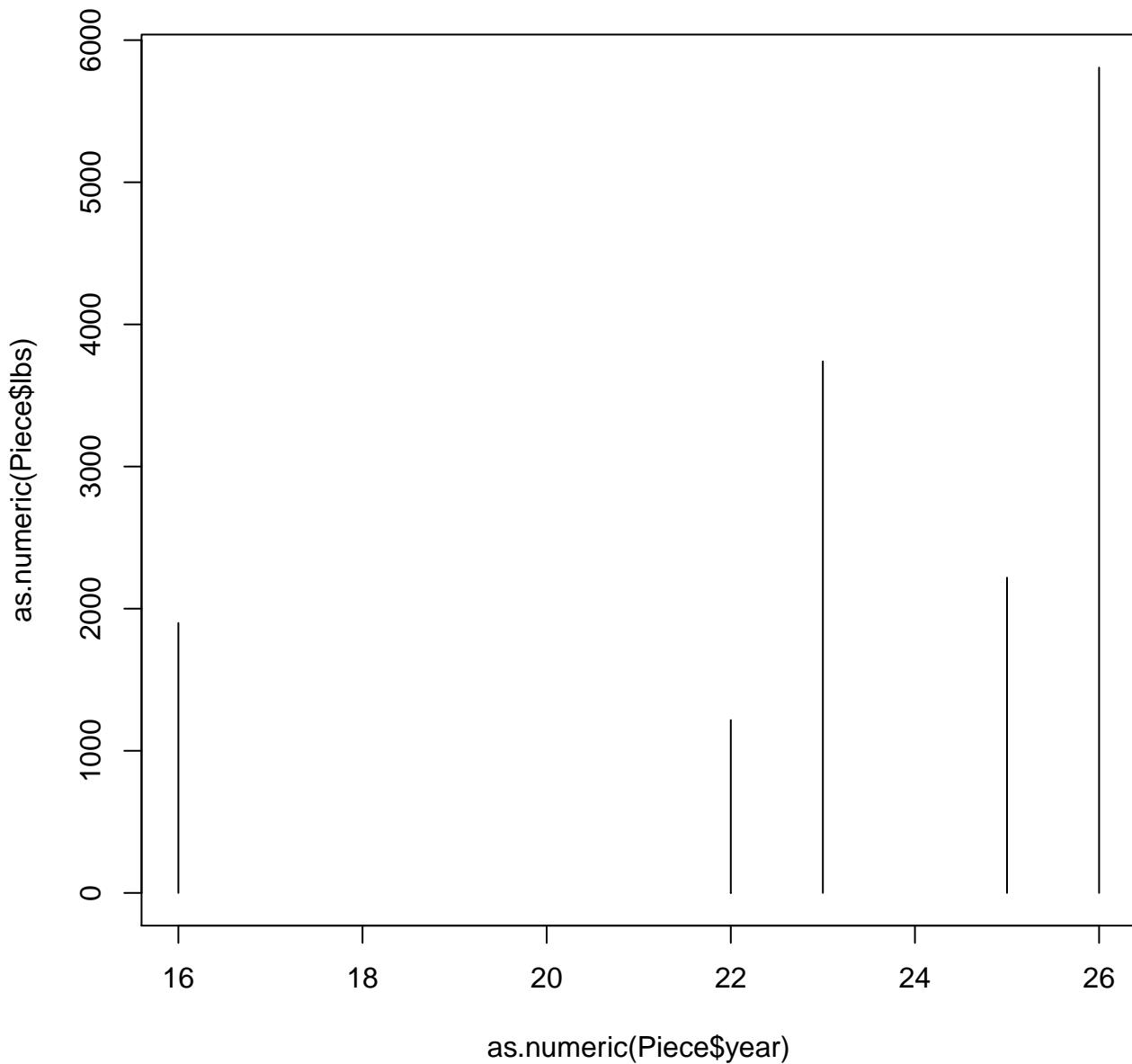
# POTASSIUM HYDROXIDE



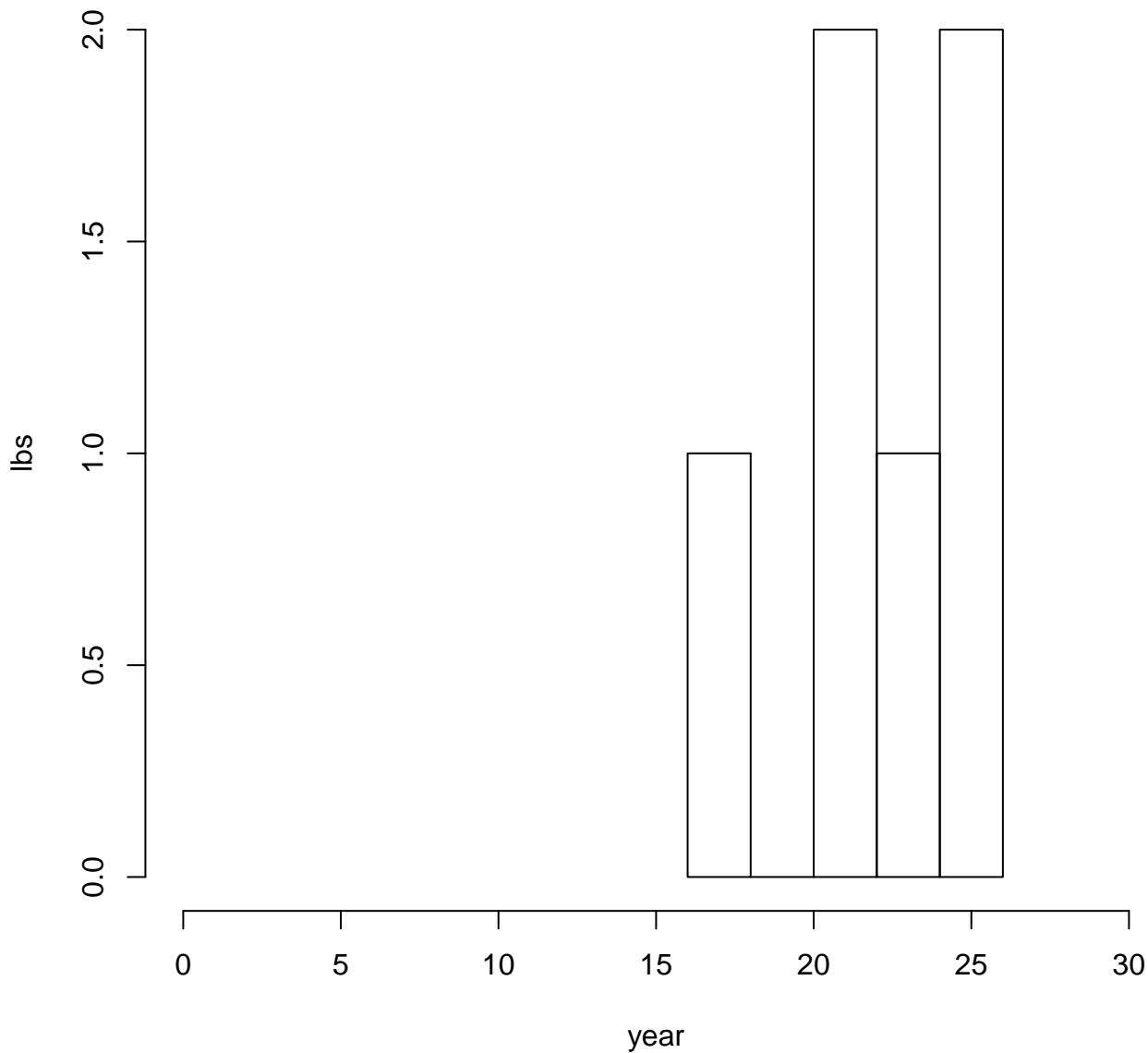
# POTASSIUM HYDROXIDE



# POTASSIUM NITRATE

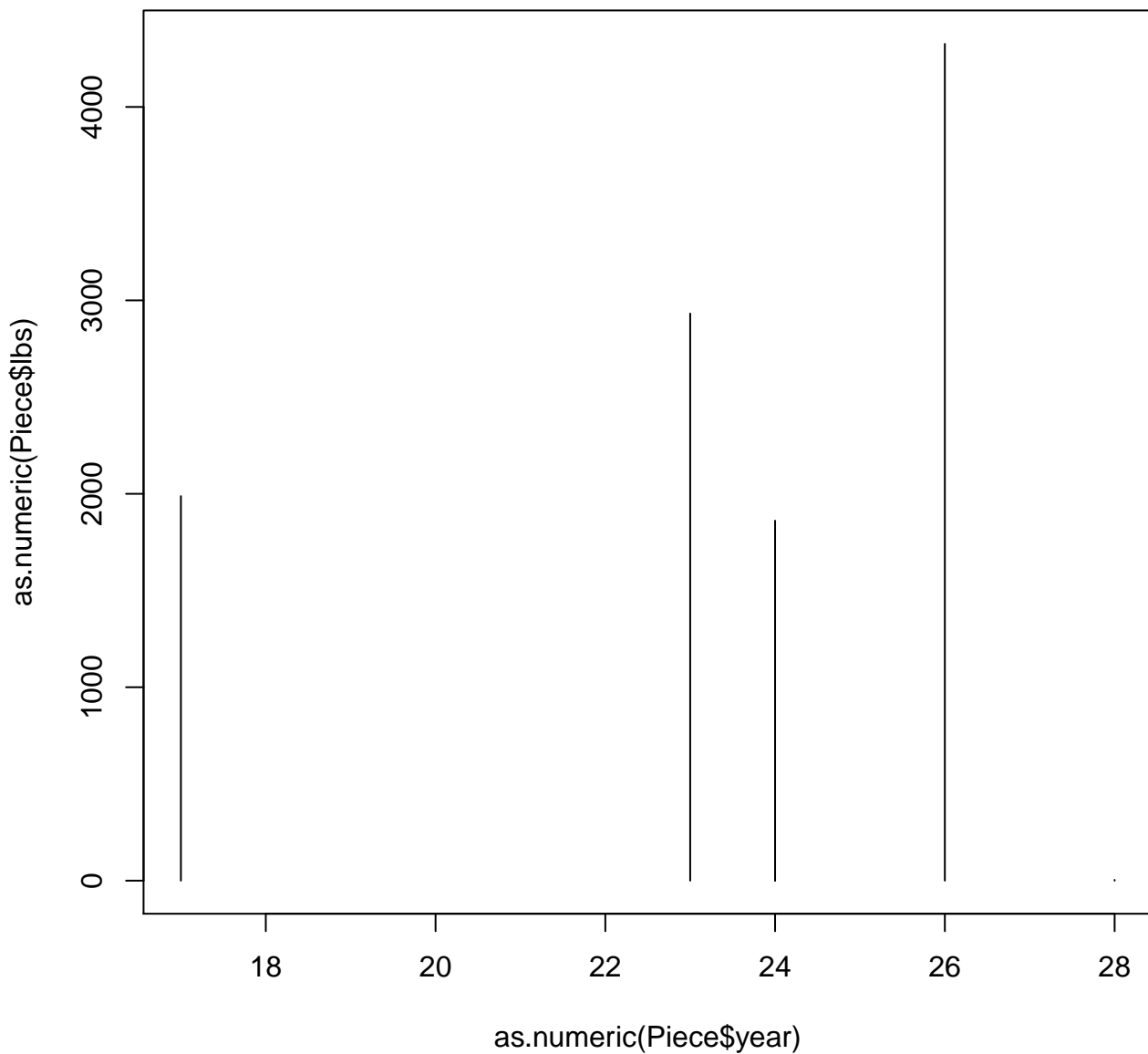


# POTASSIUM NITRATE

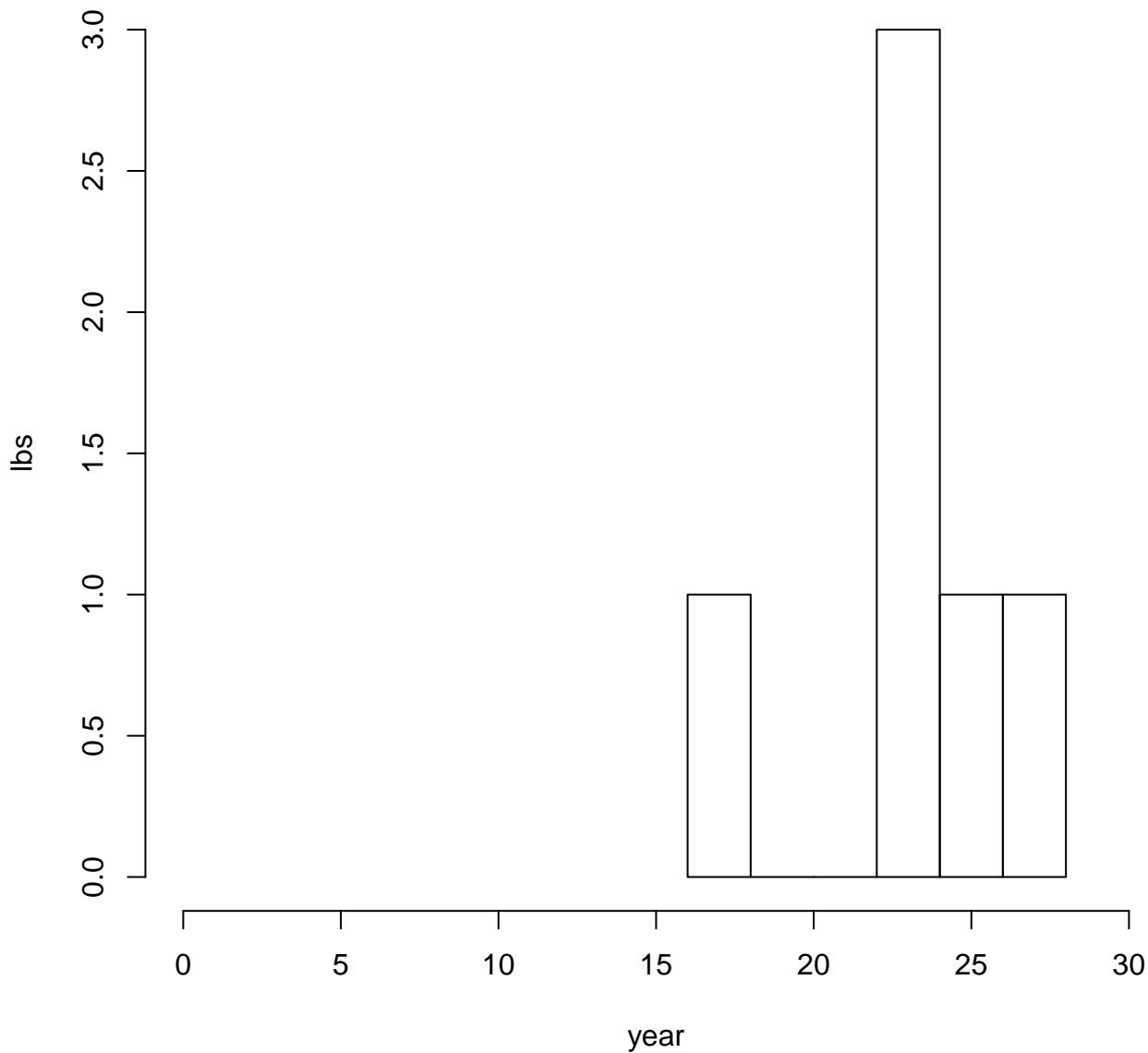




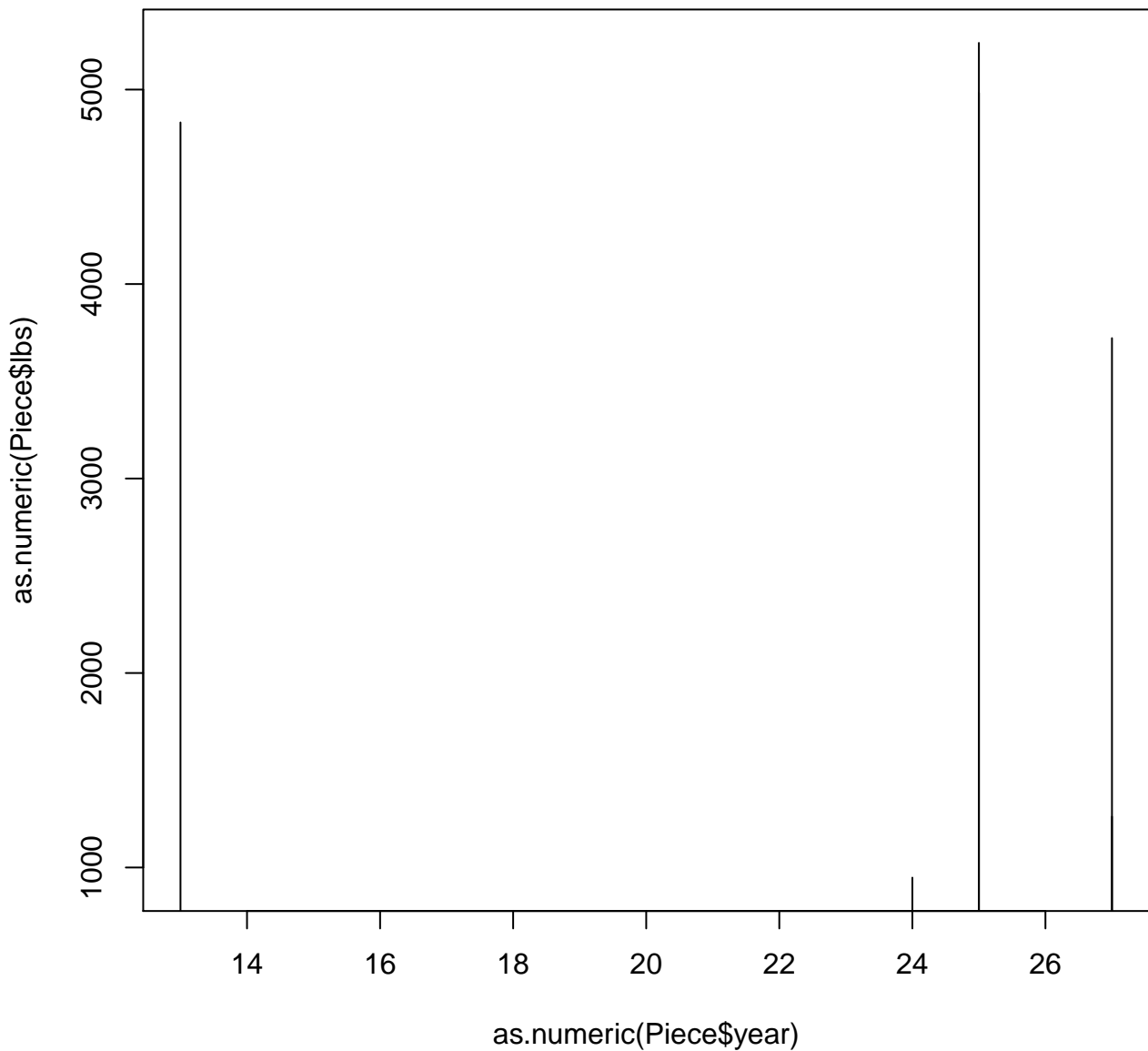
# POTASSIUM N-METHYLDITHIOCARBAMATE



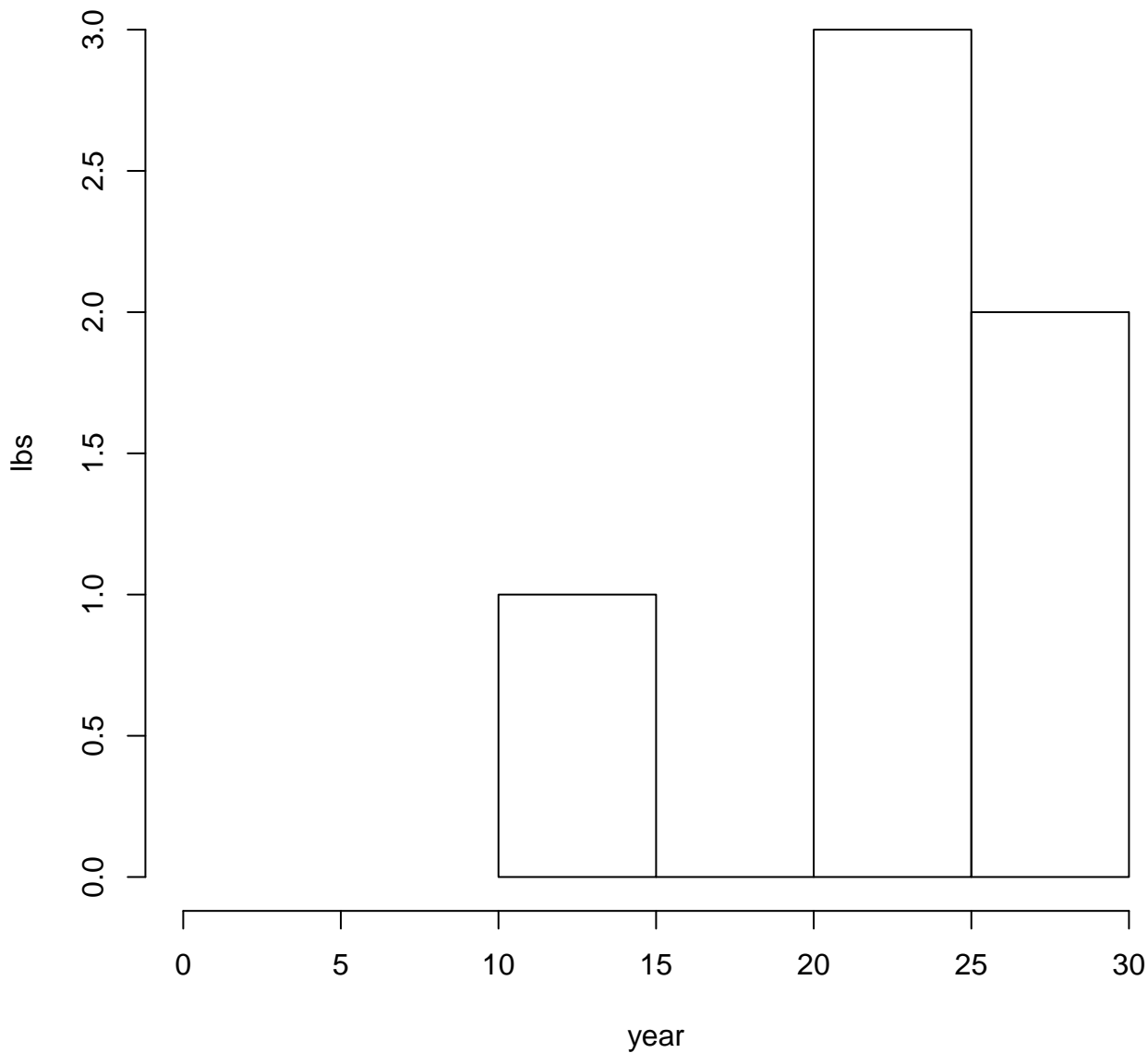
# POTASSIUM N-METHYLDITHIOCARBAMATE



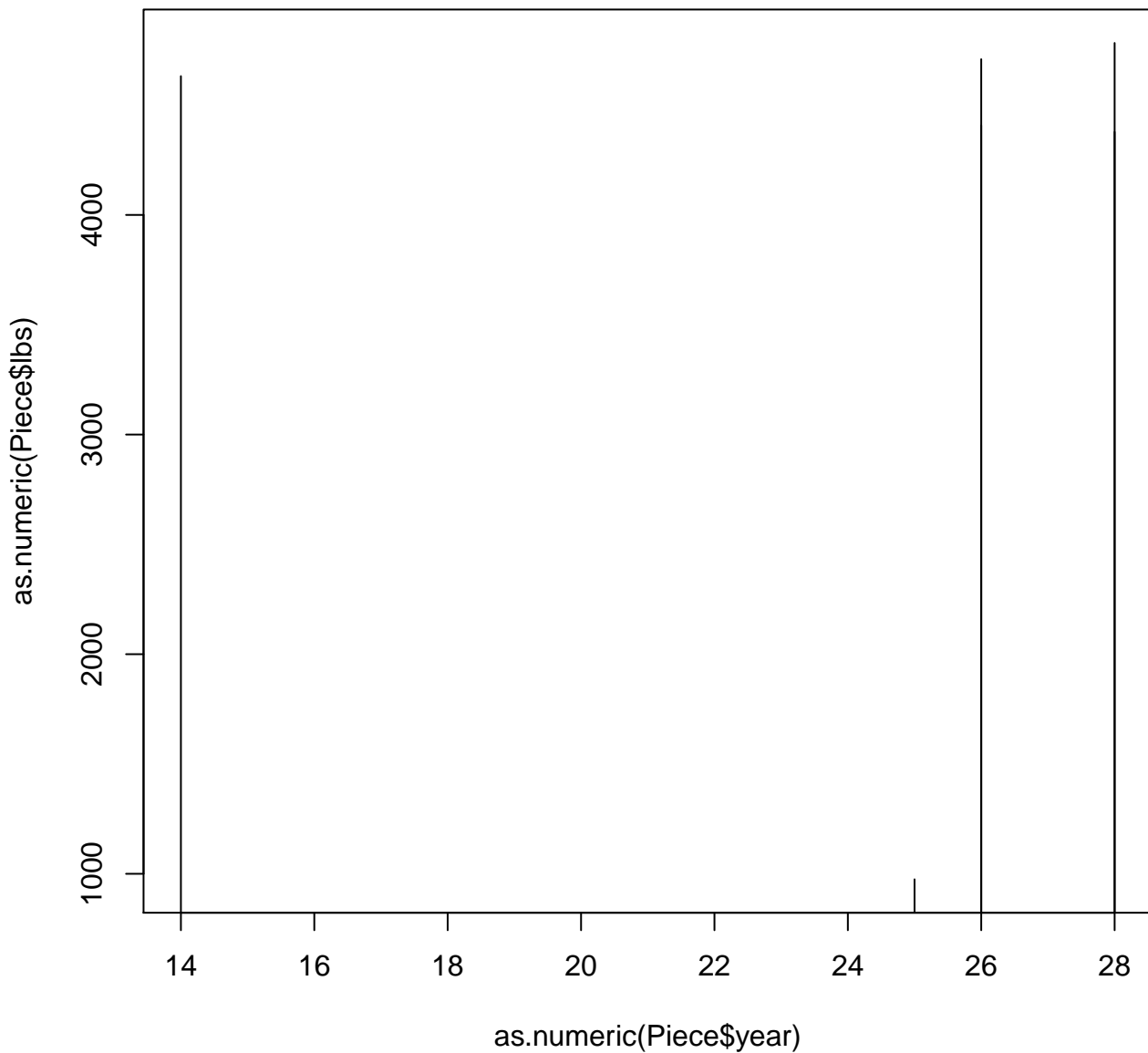
# POTASSIUM N-METHYLDITHIO CARBAMATE



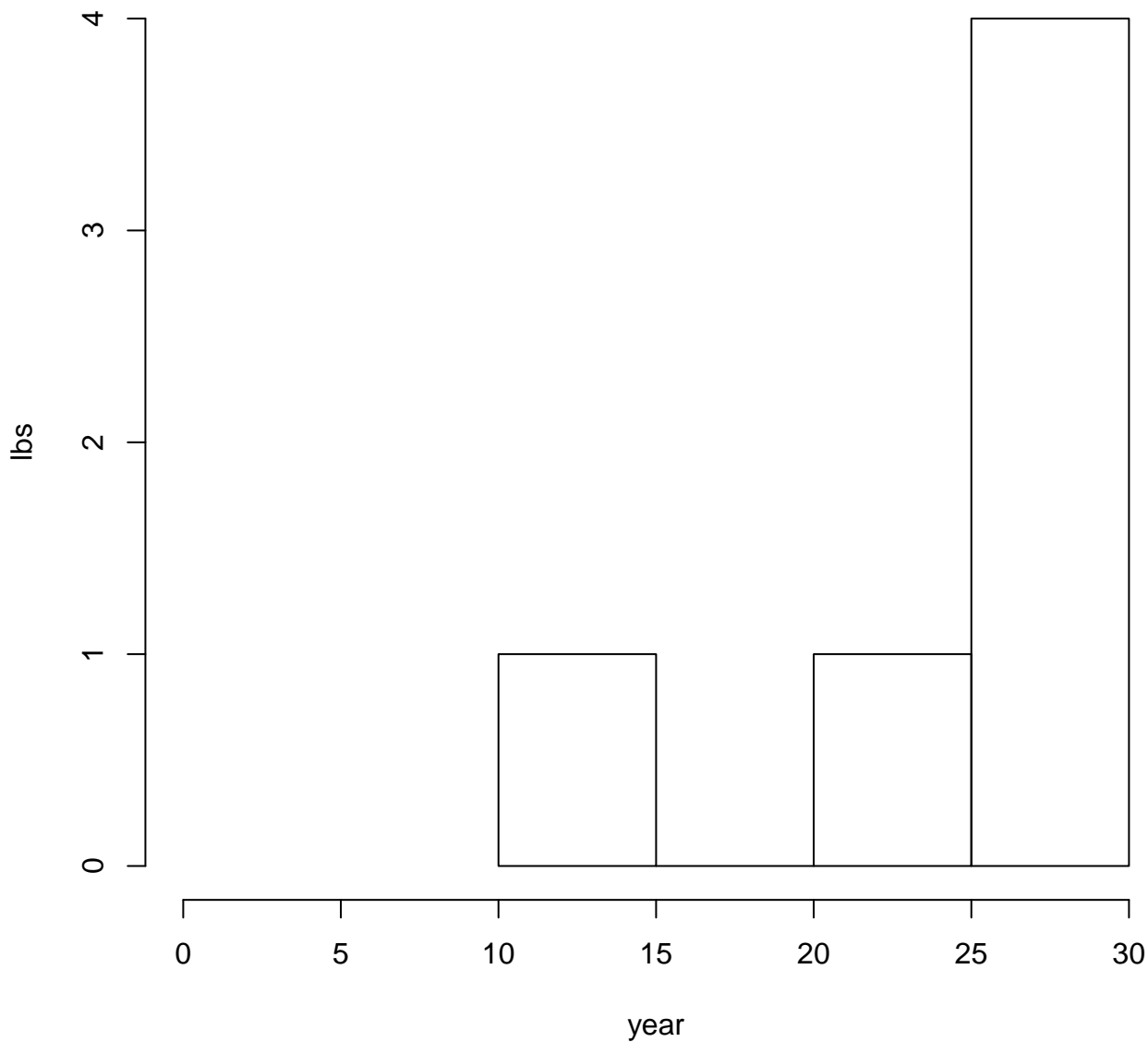
# POTASSIUM N-METHYLDITHIO CARBAMATE



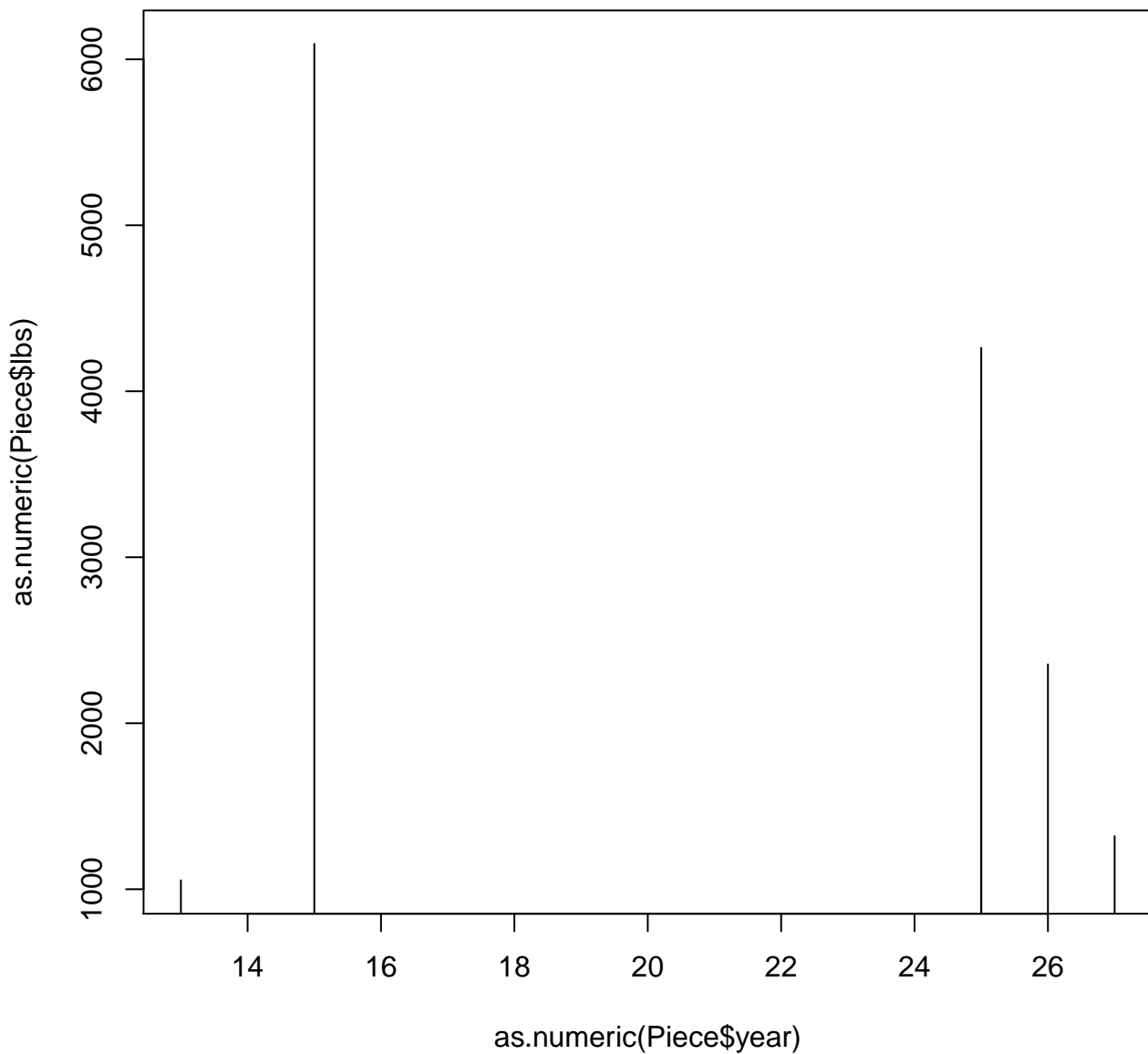
# POTASSIUM PEROXYMONOSULFATE



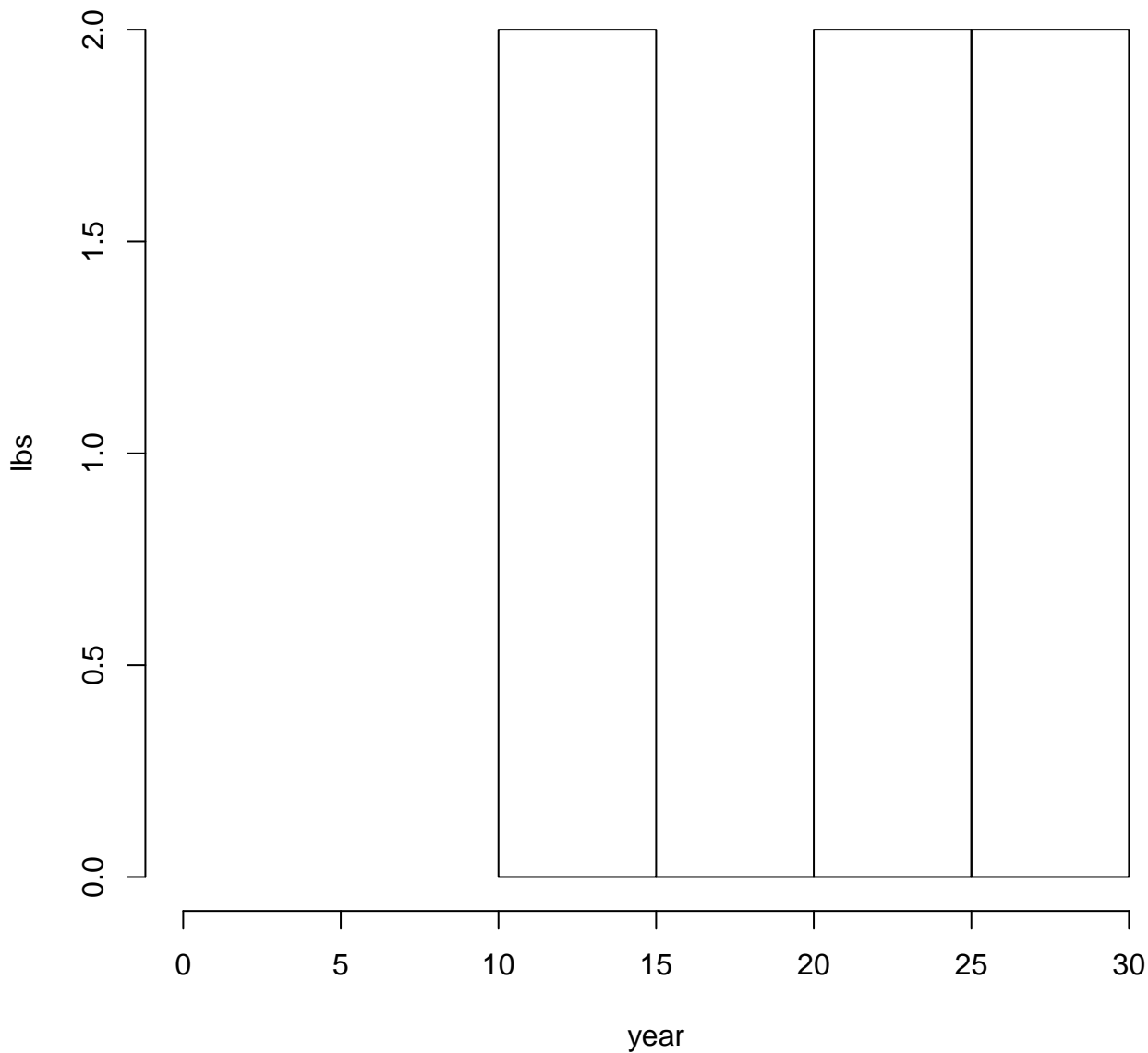
# POTASSIUM PEROXYMONOSULFATE



# POTASSIUM PHOSPHATE DIBASIC

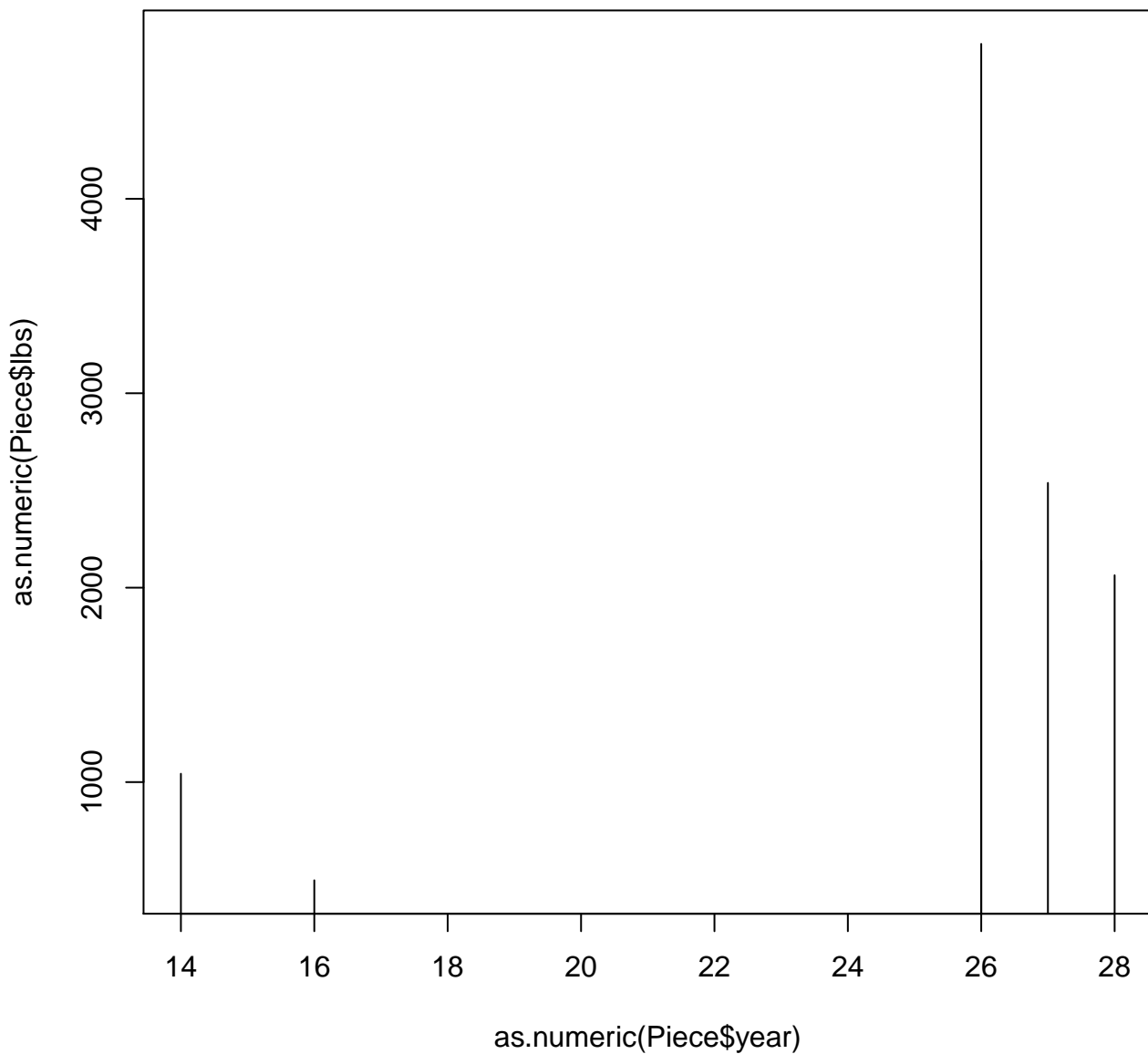


# POTASSIUM PHOSPHATE DIBASIC

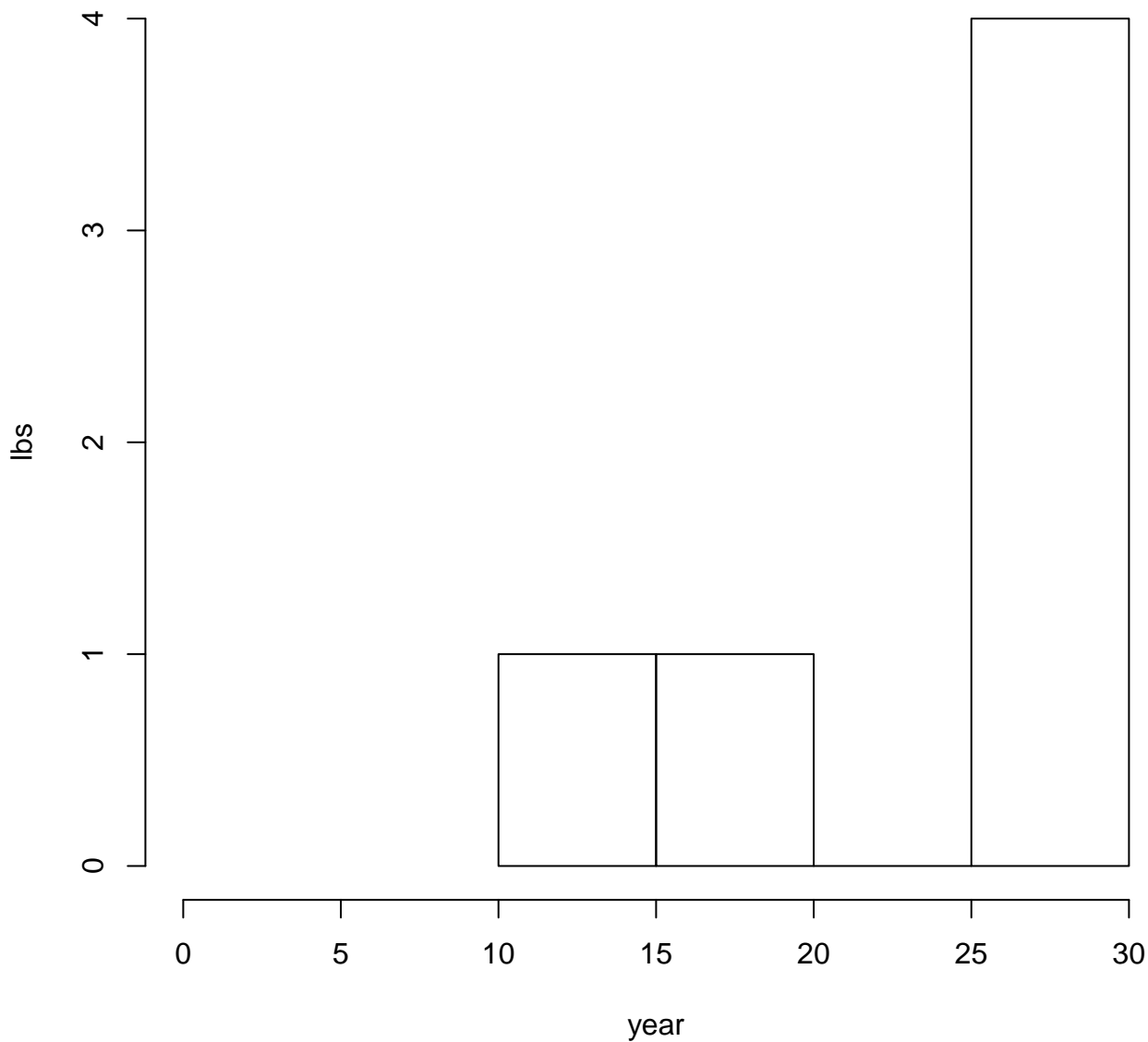




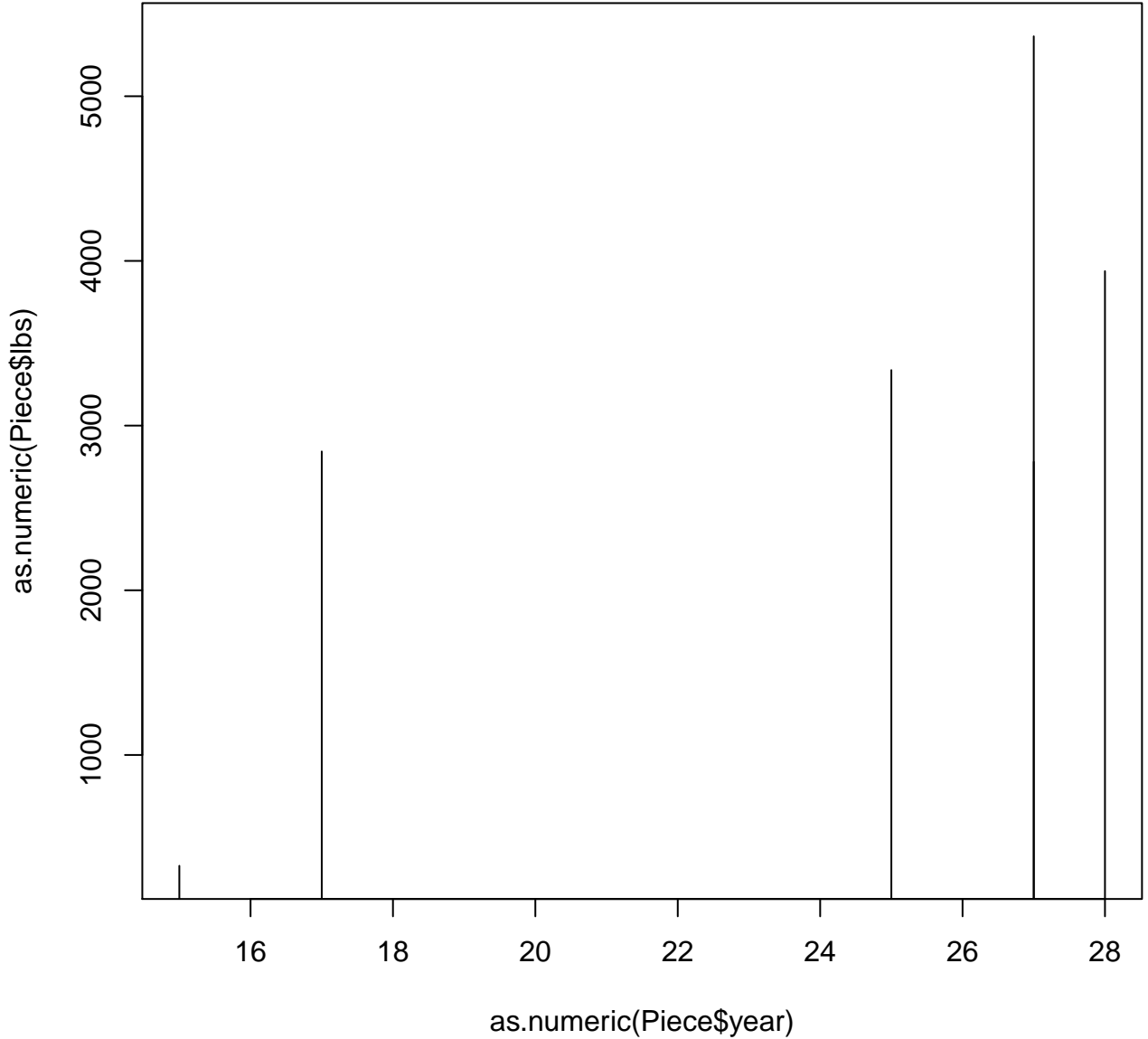
# POTASSIUM PHOSPHITE



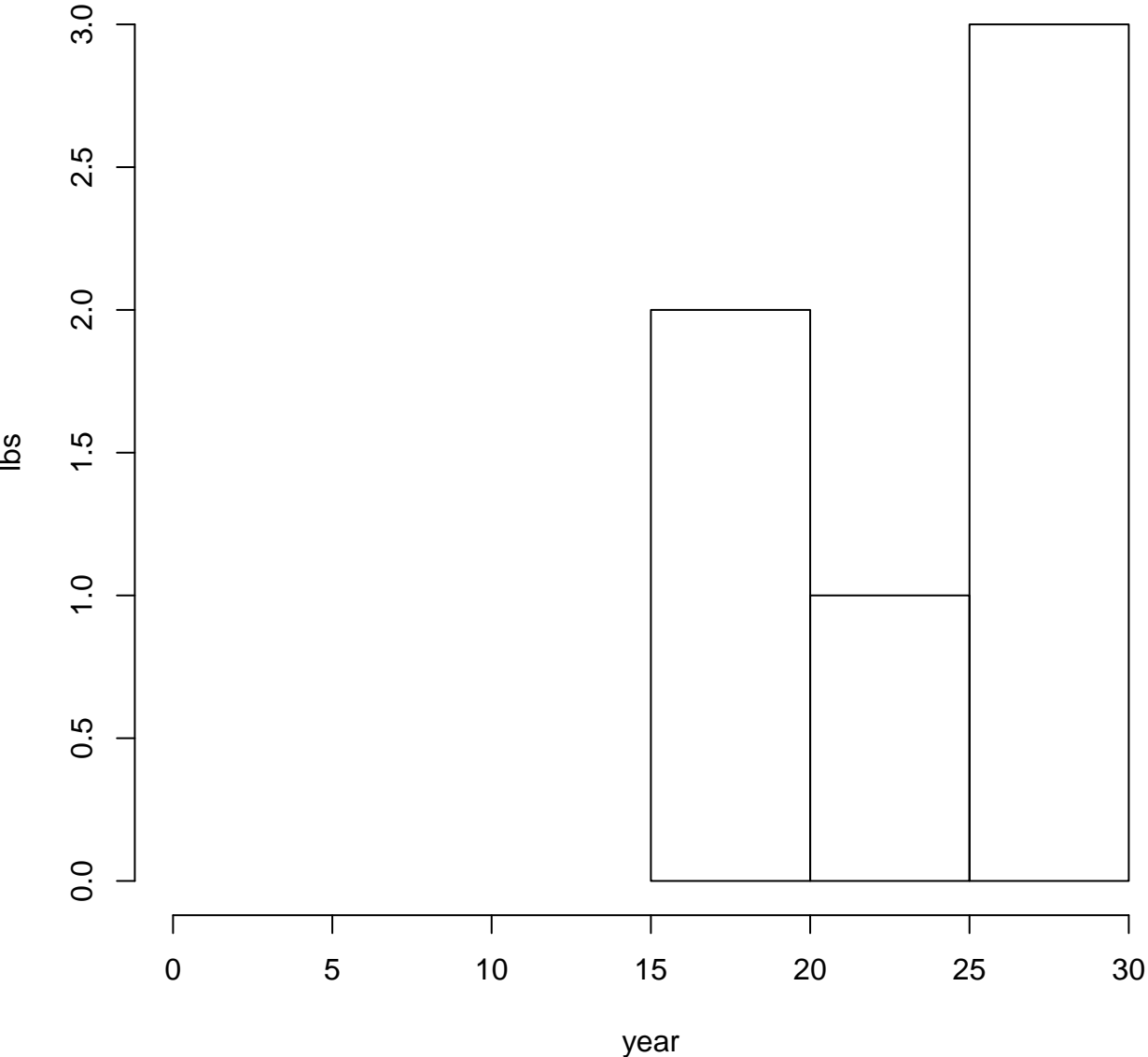
# POTASSIUM PHOSPHITE



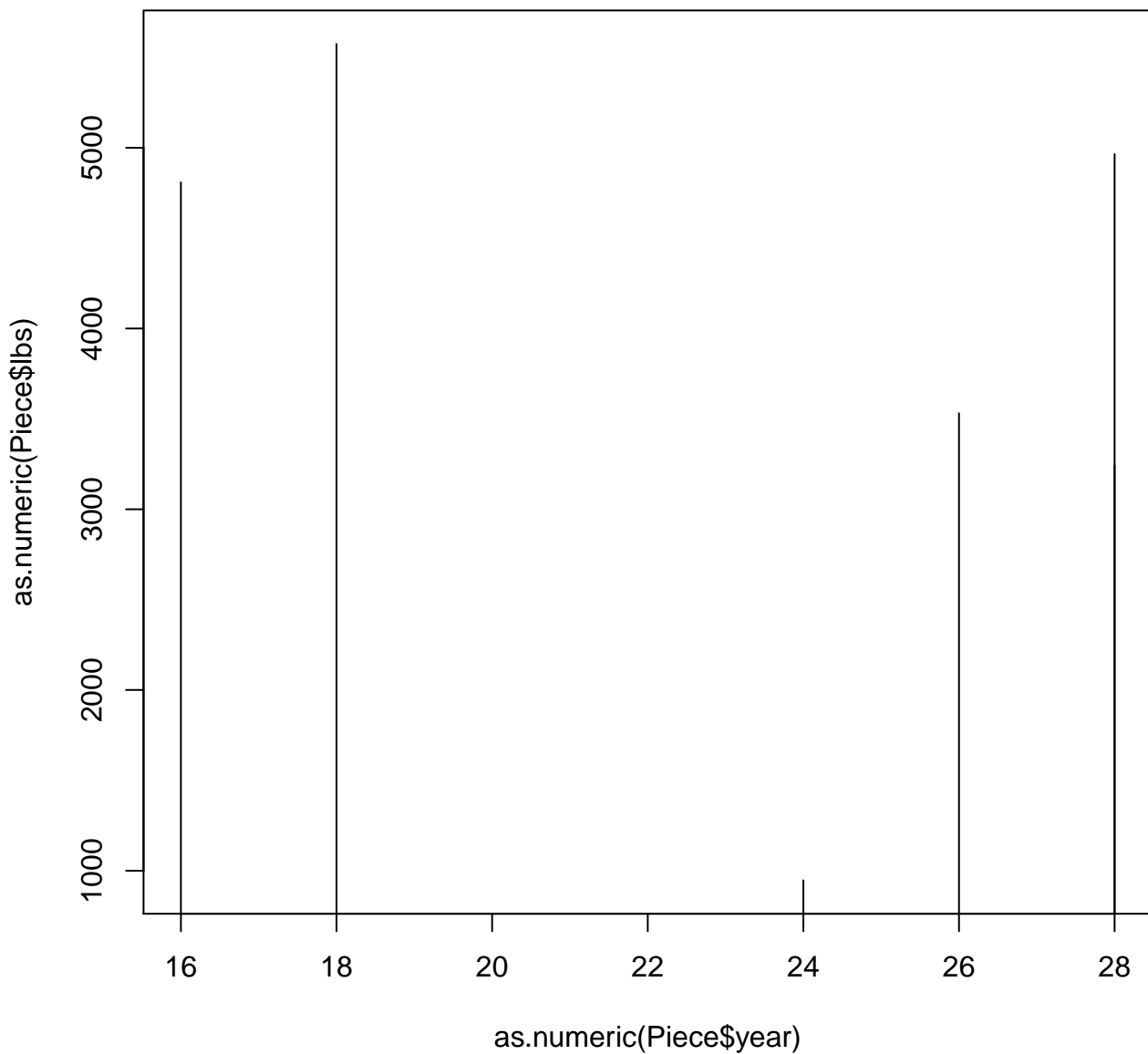
POTASSIUM RESINATE



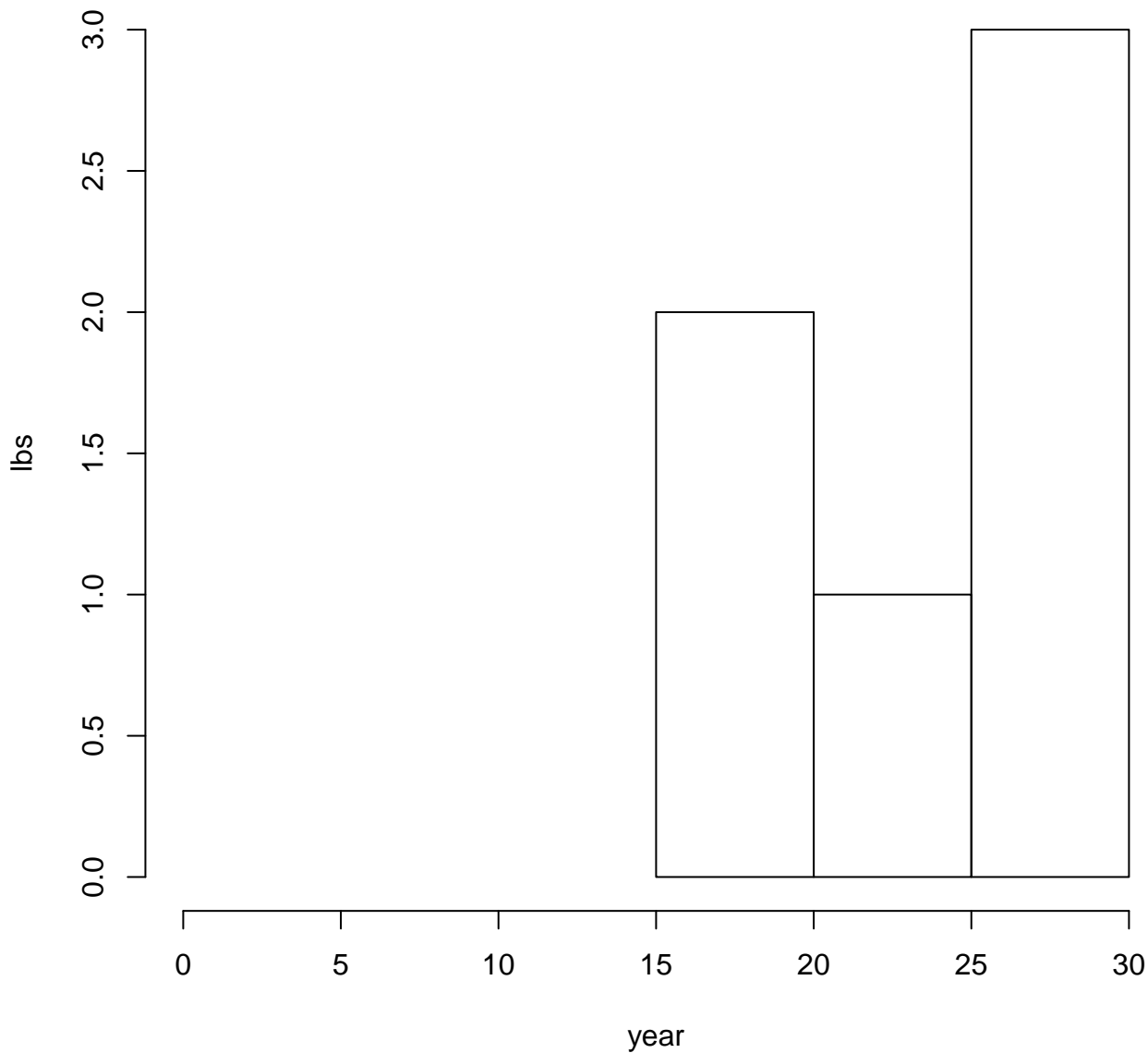
POTASSIUM RESINATE



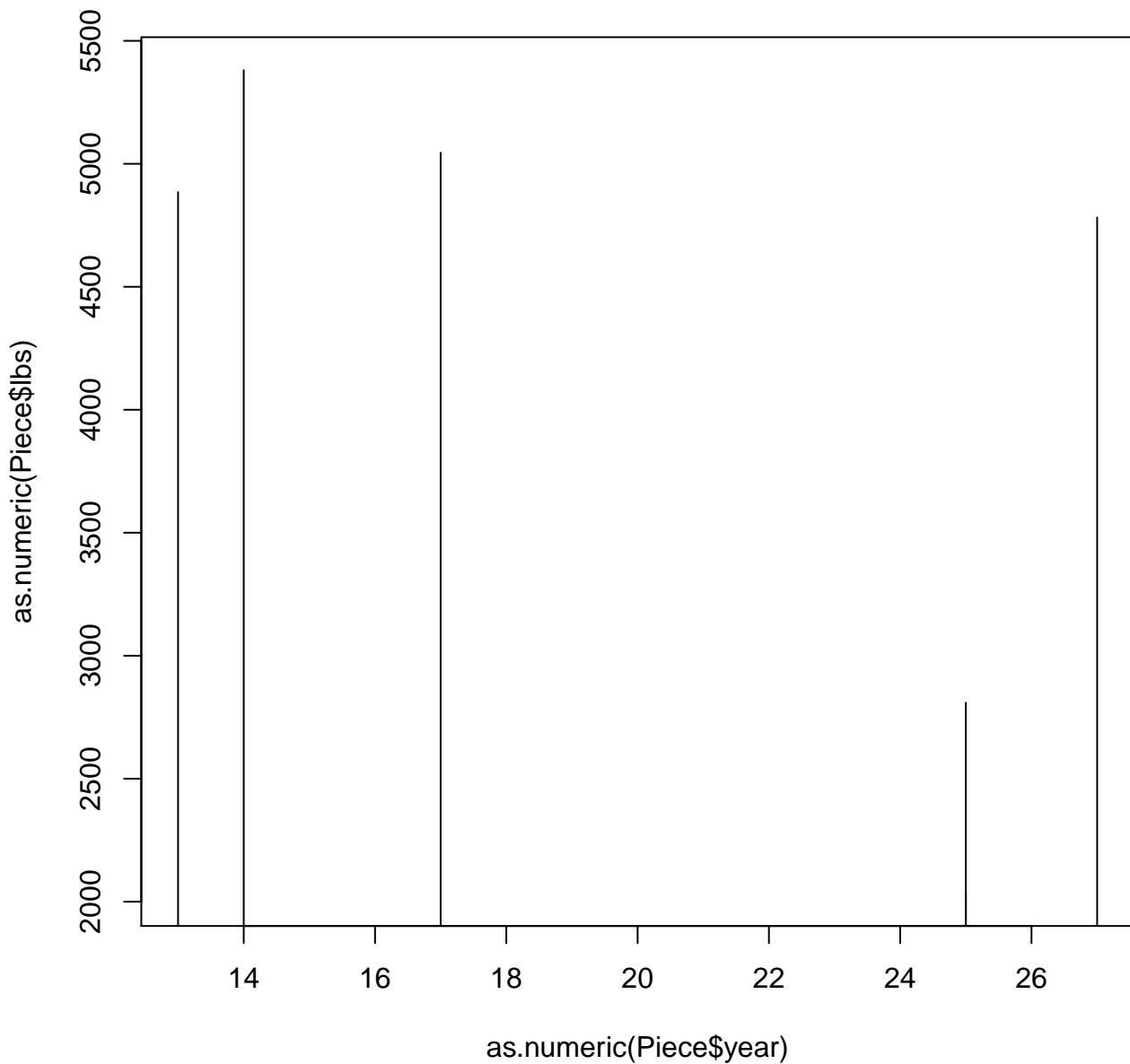
# POTASSIUM SALT OF HOP BETA ACIDS



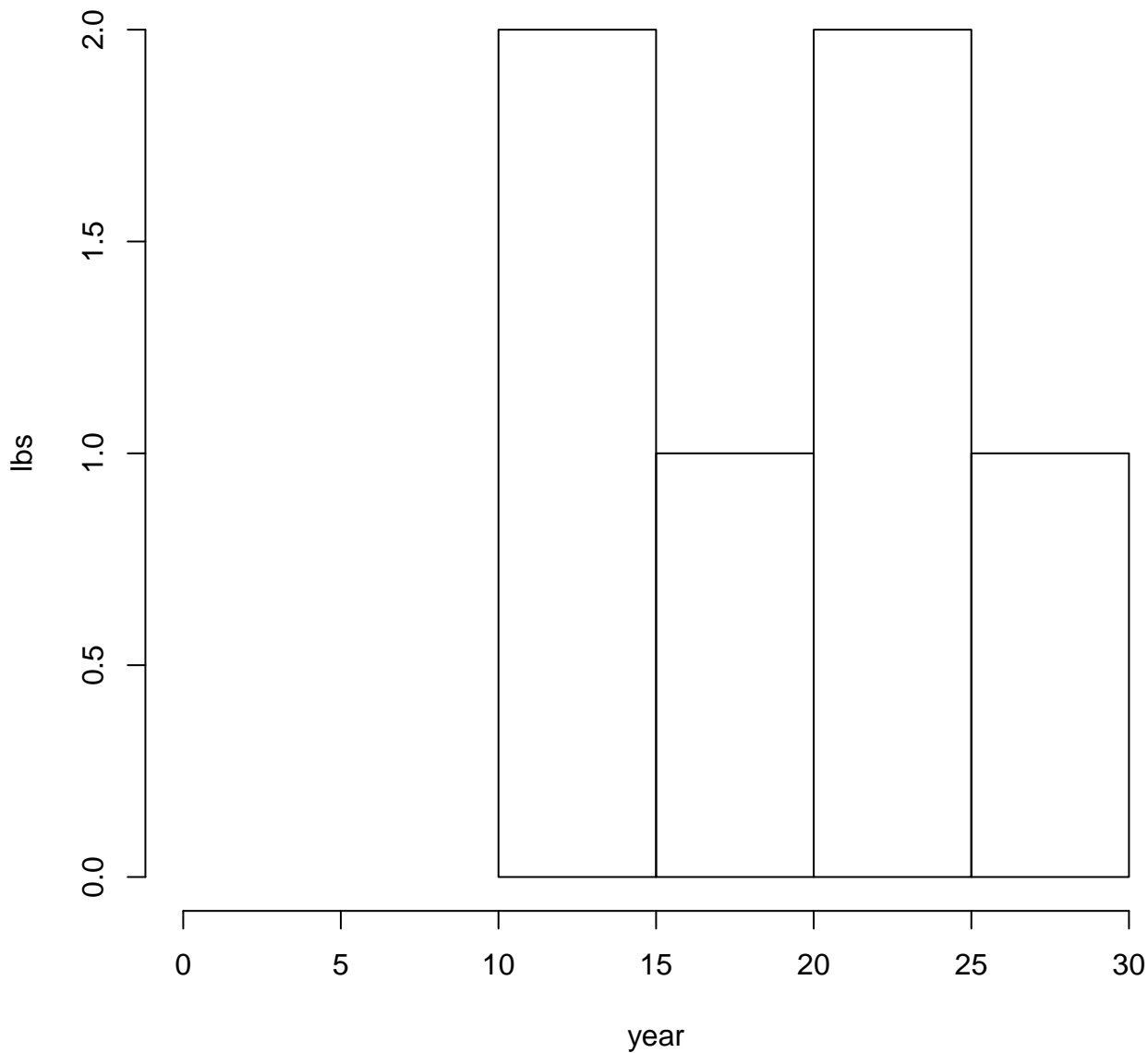
# POTASSIUM SALT OF HOP BETA ACIDS



# POTASSIUM SILICATE

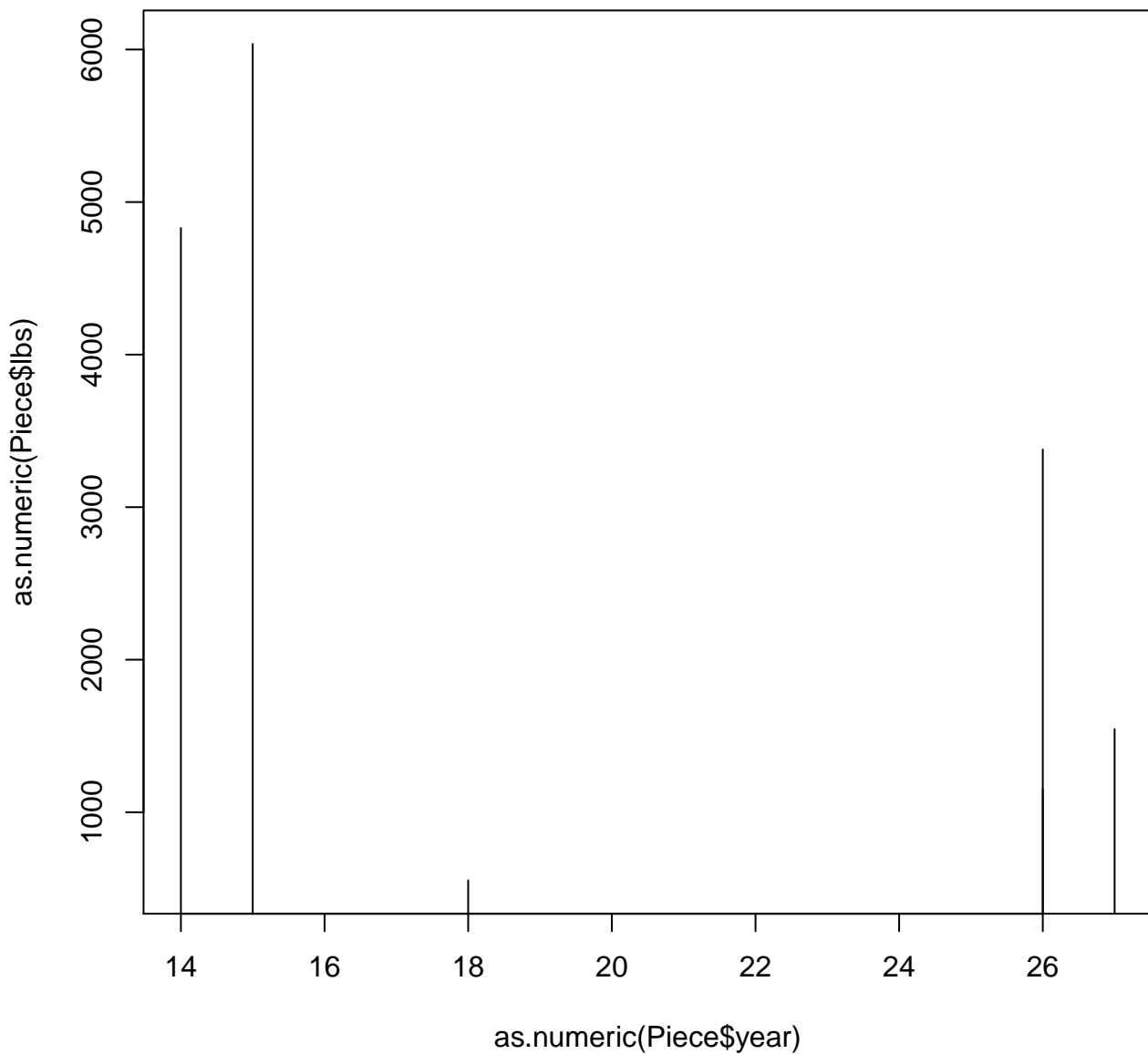


# POTASSIUM SILICATE

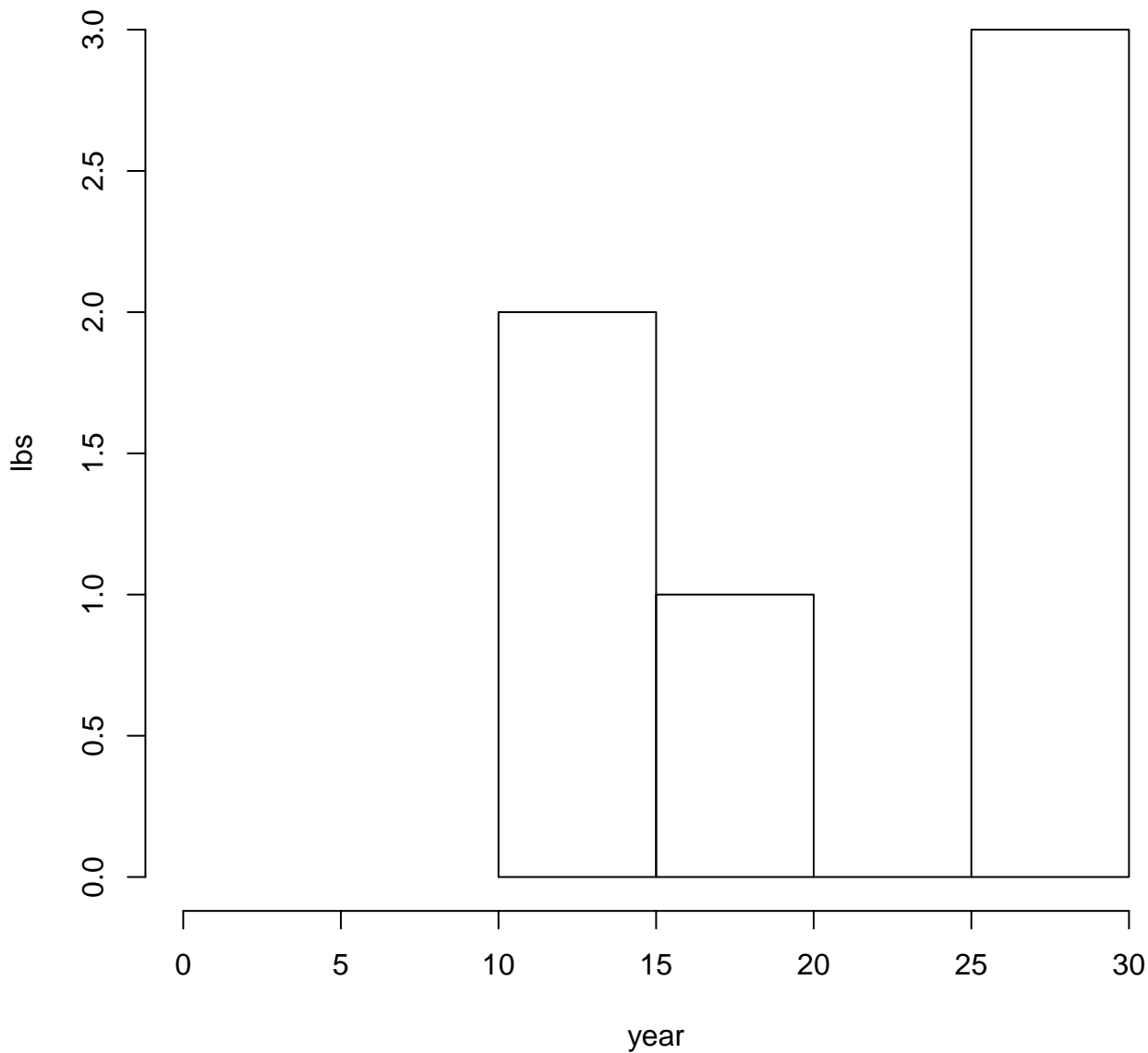




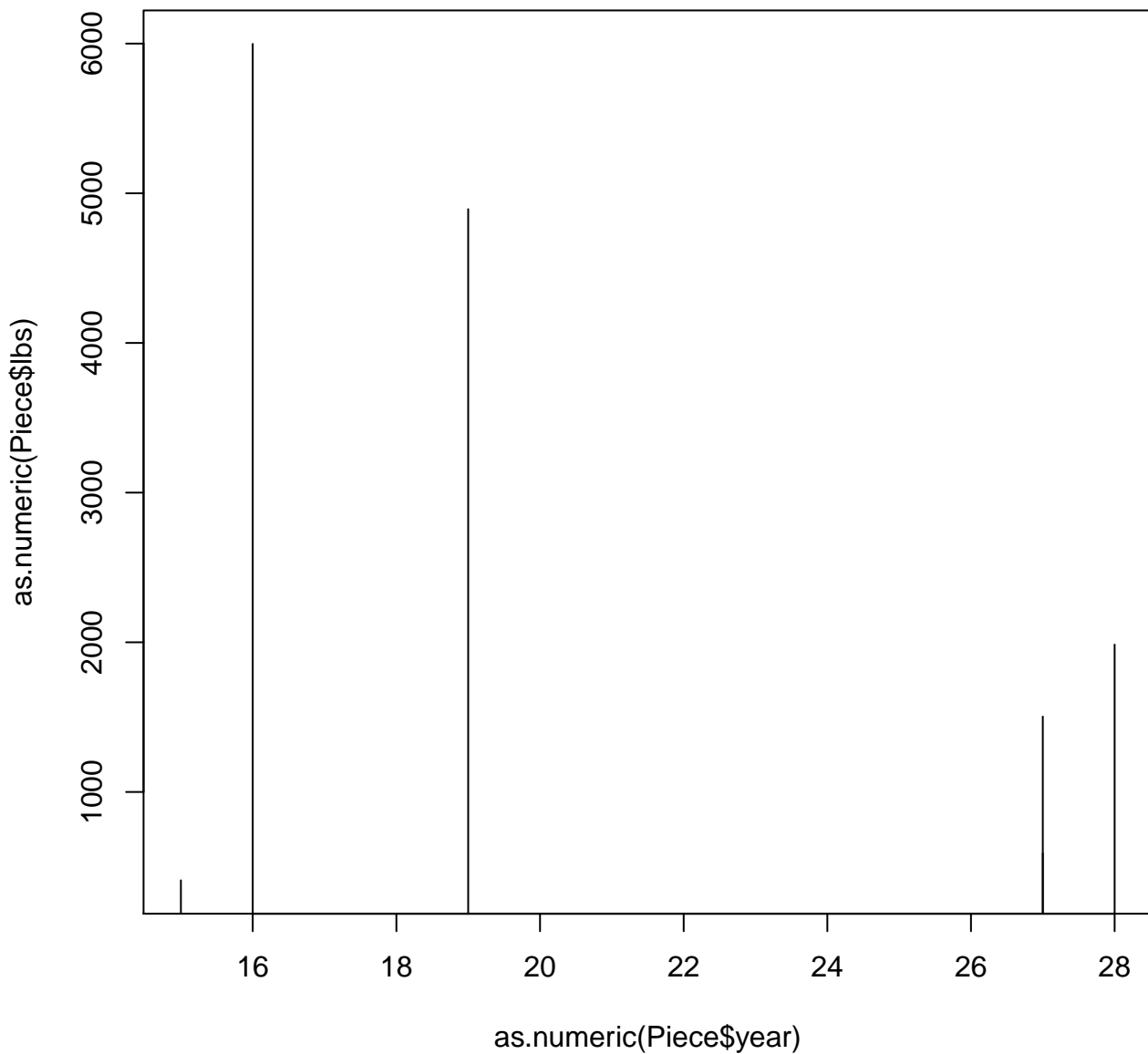
# POTASSIUM SORBATE



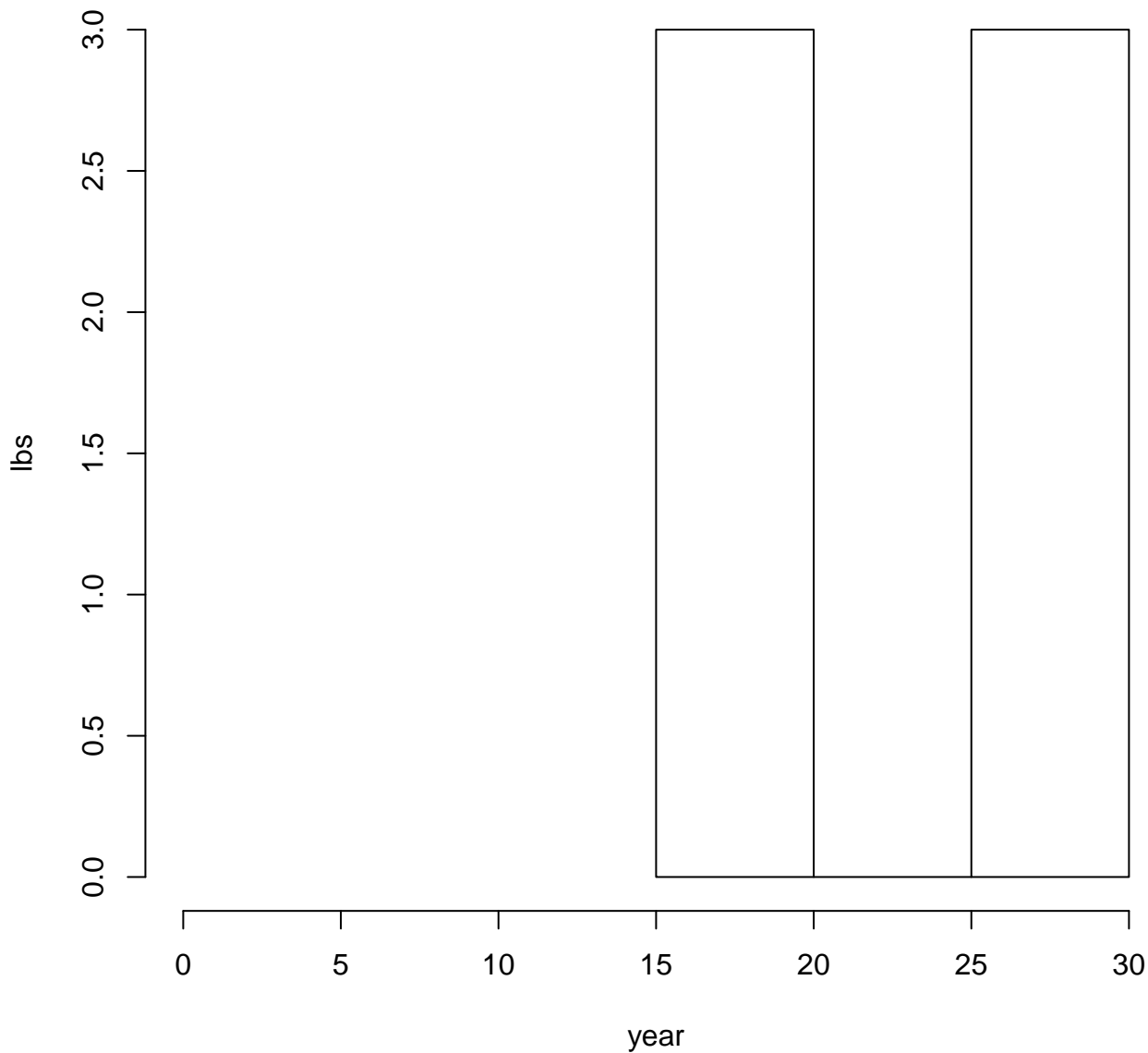
# POTASSIUM SORBATE



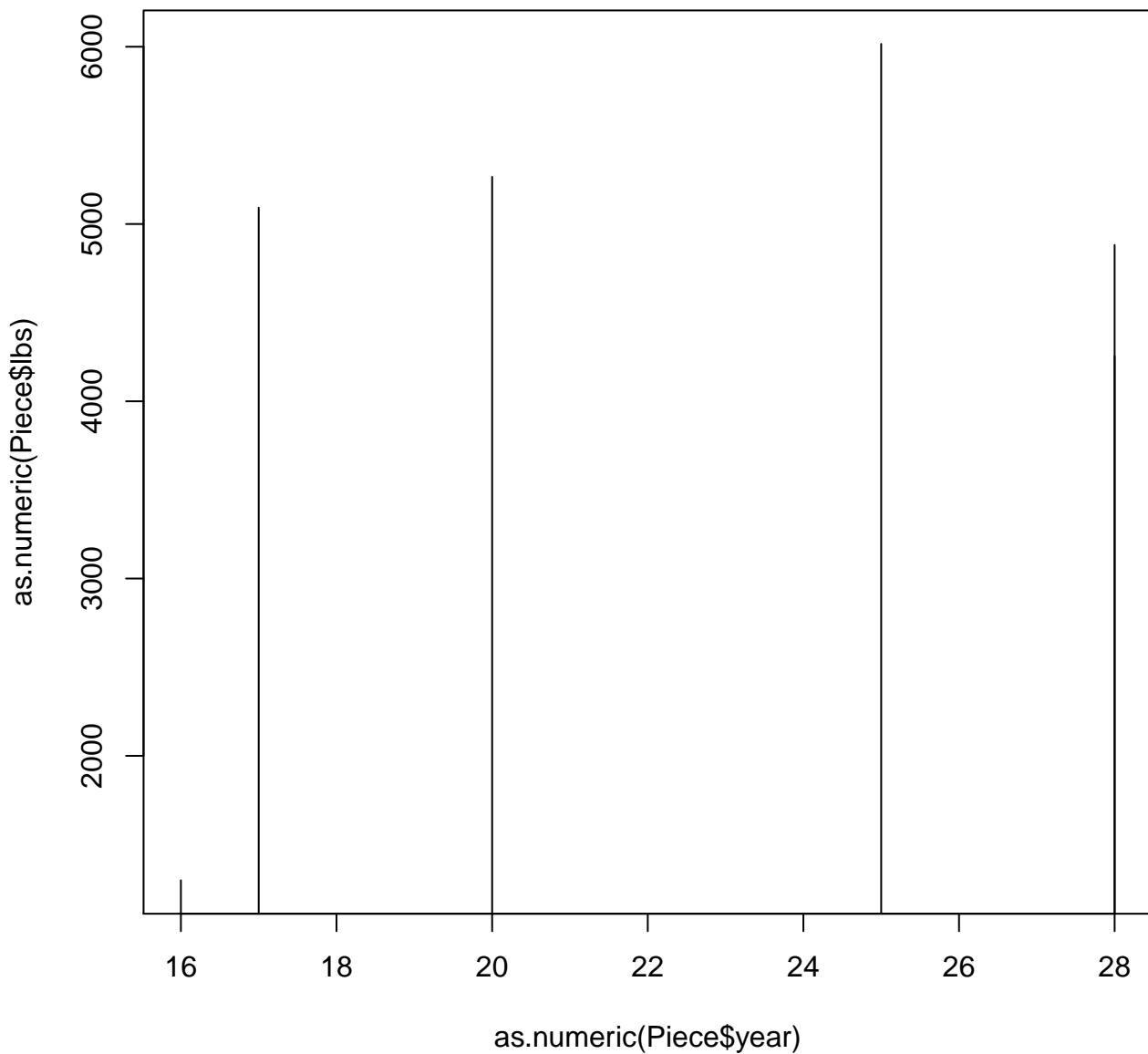
# PRALLETHRIN



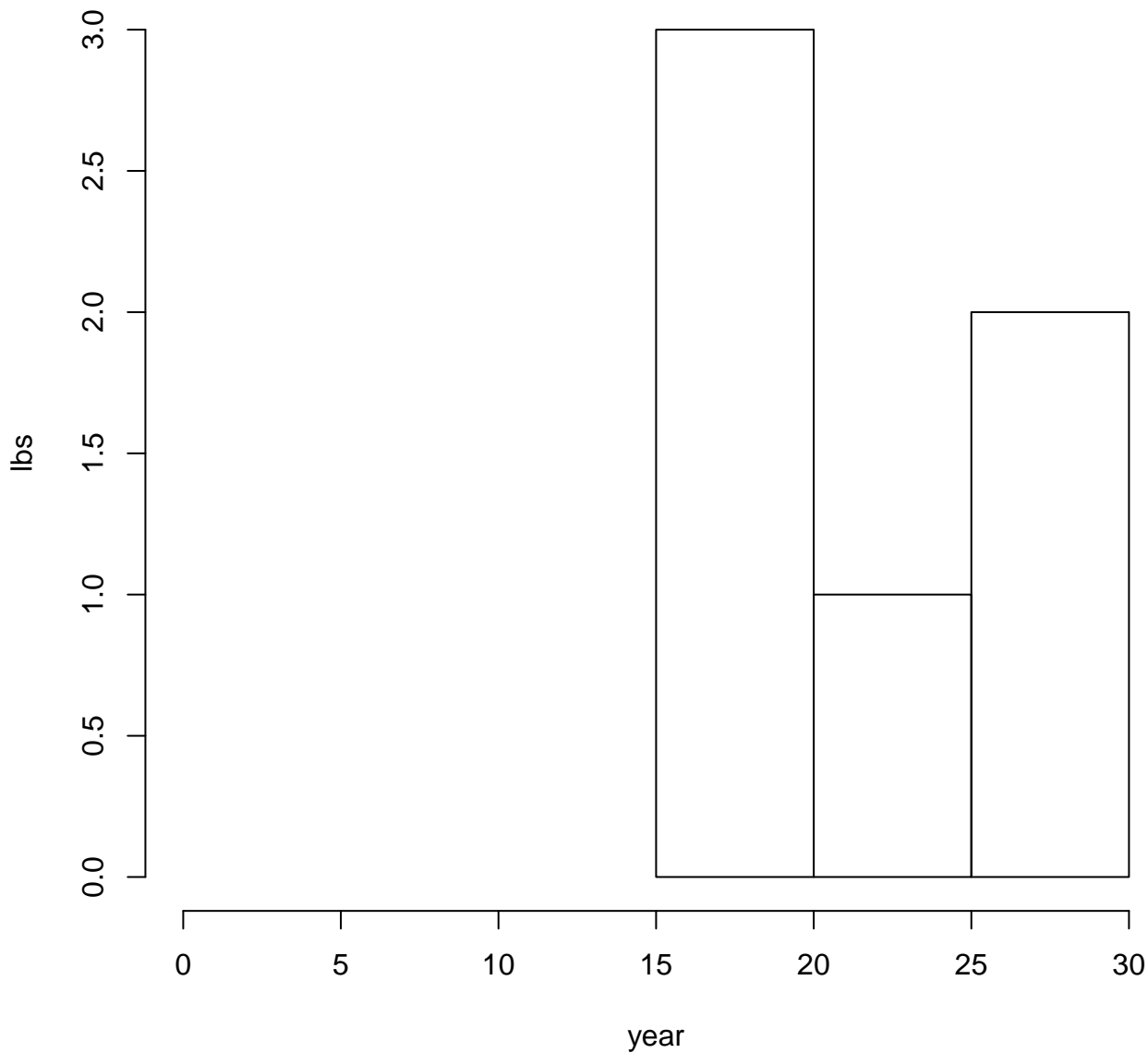
# PRALLETHRIN



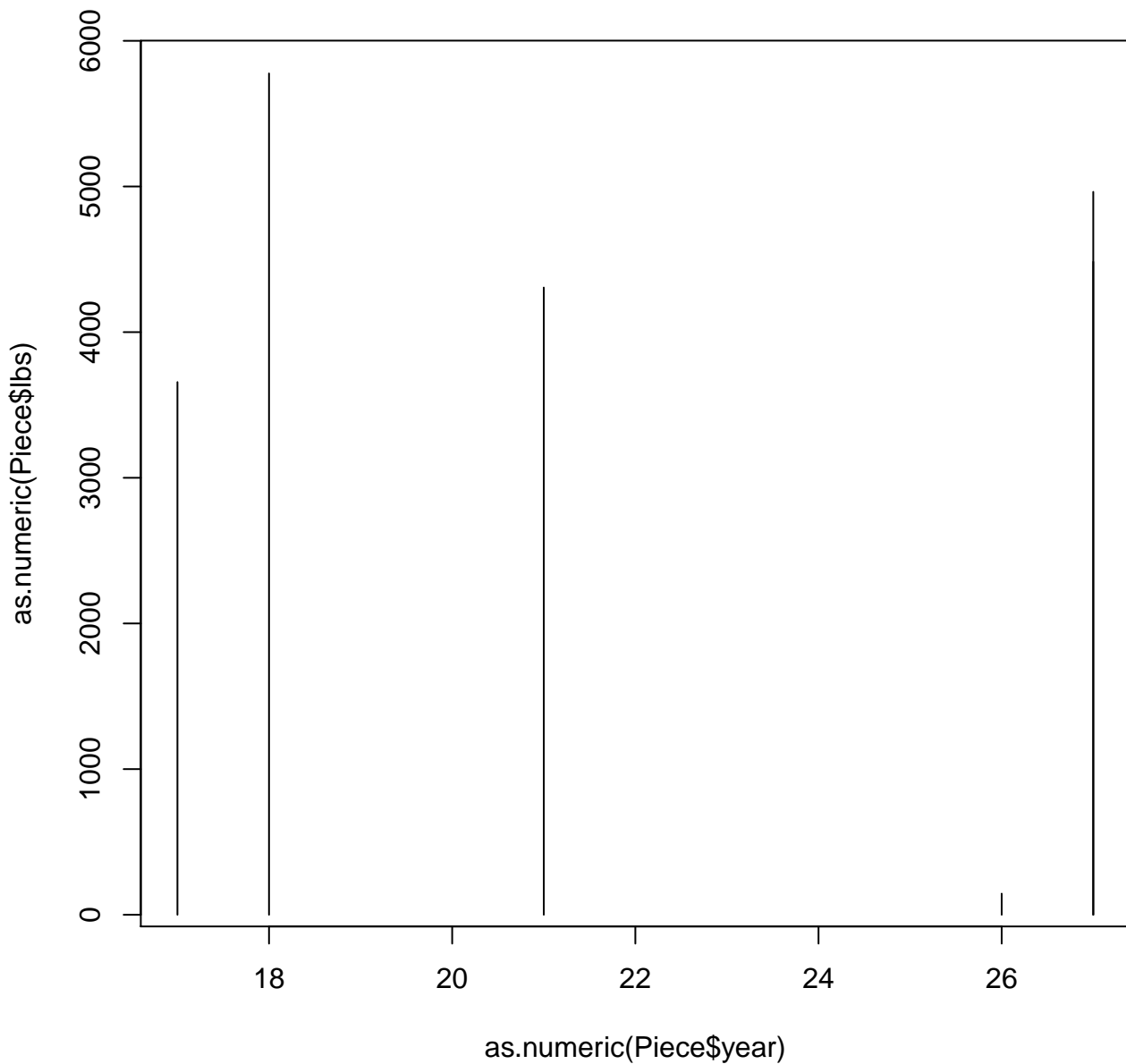
# PRODIAMINE



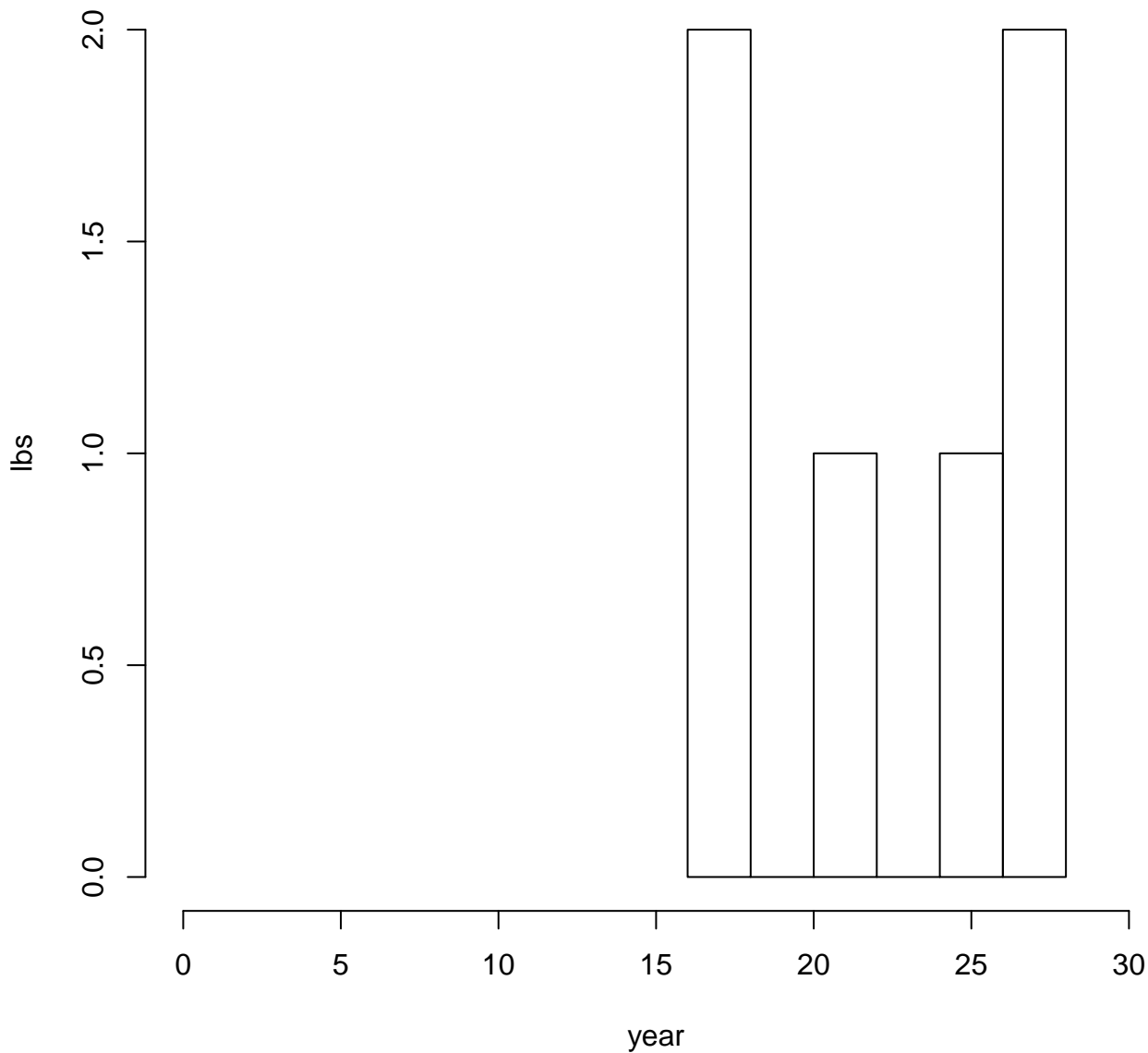
# PRODIAMINE



# PROFENOFOS

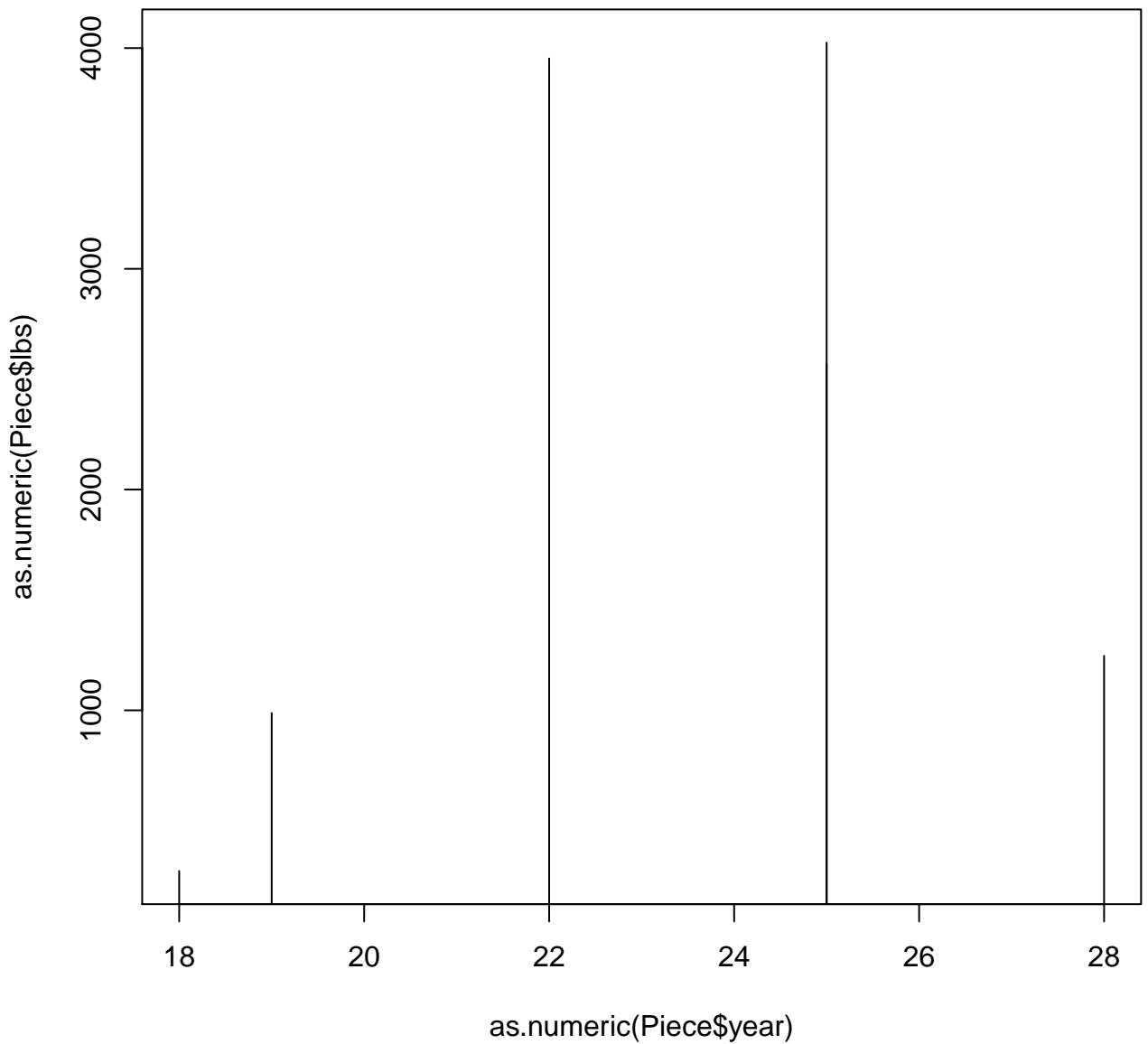


# PROFENOFOS

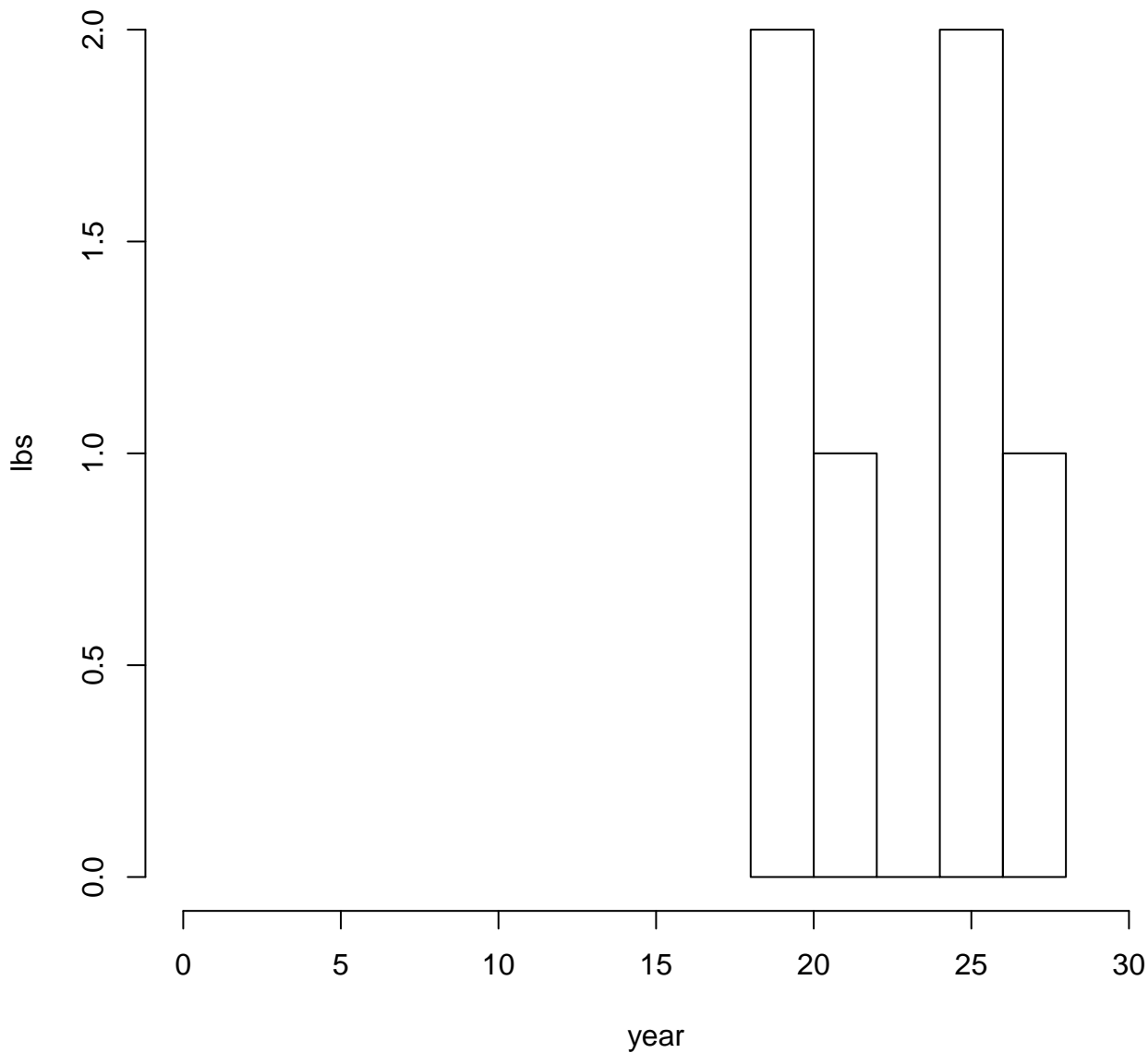




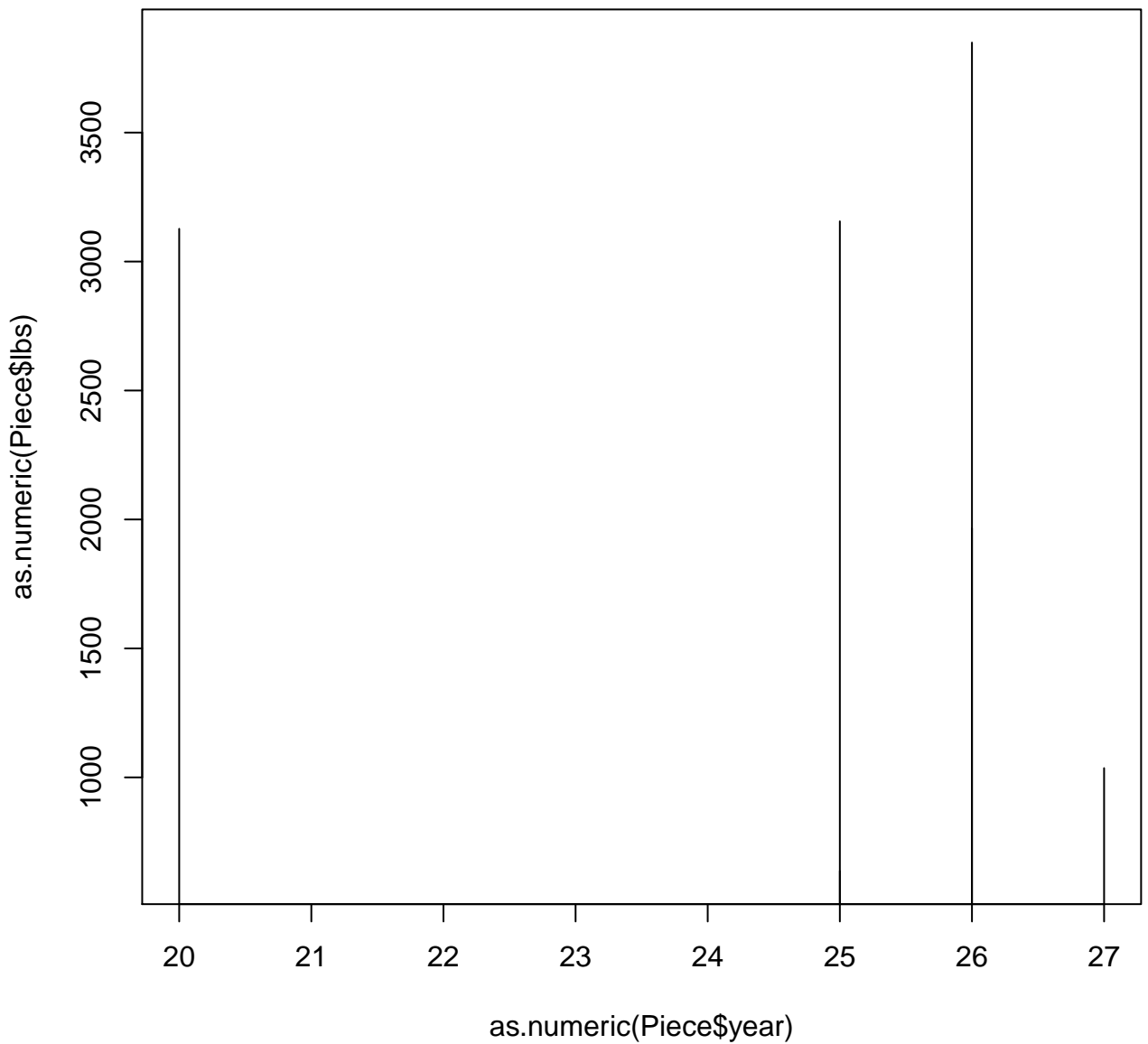
# PROHEXADIONE CALCIUM



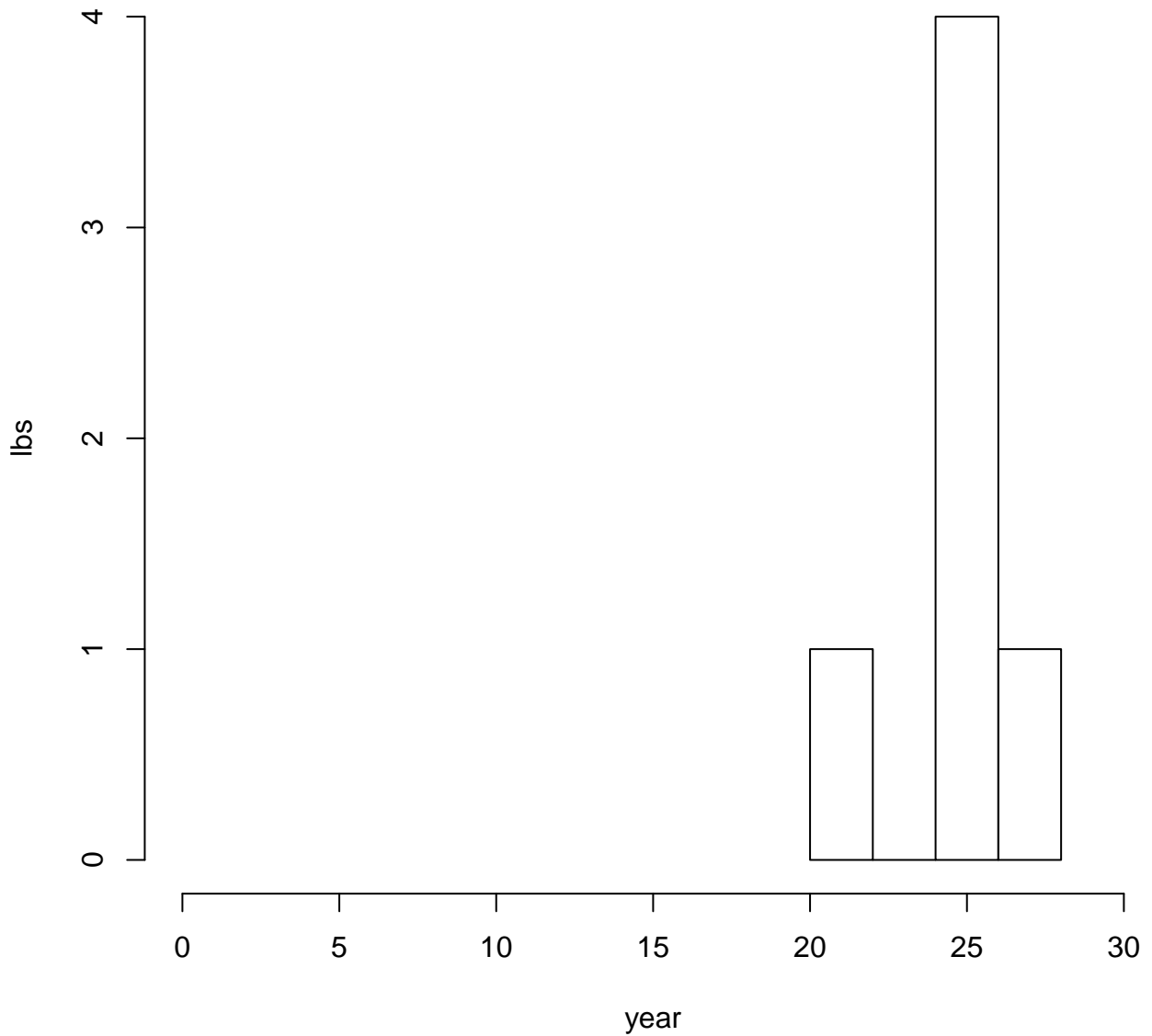
# PROHEXADIONE CALCIUM



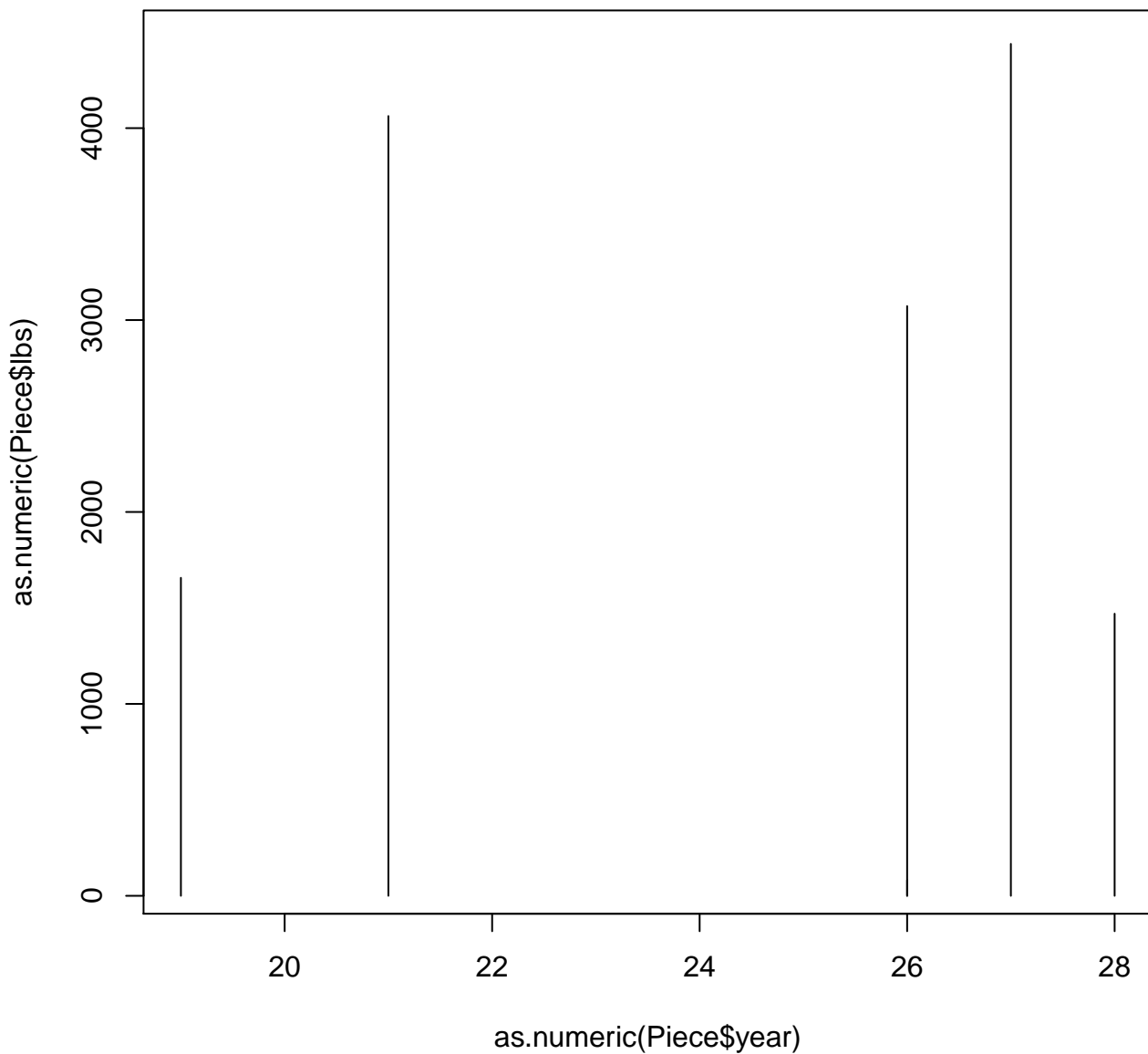
# PROMETON



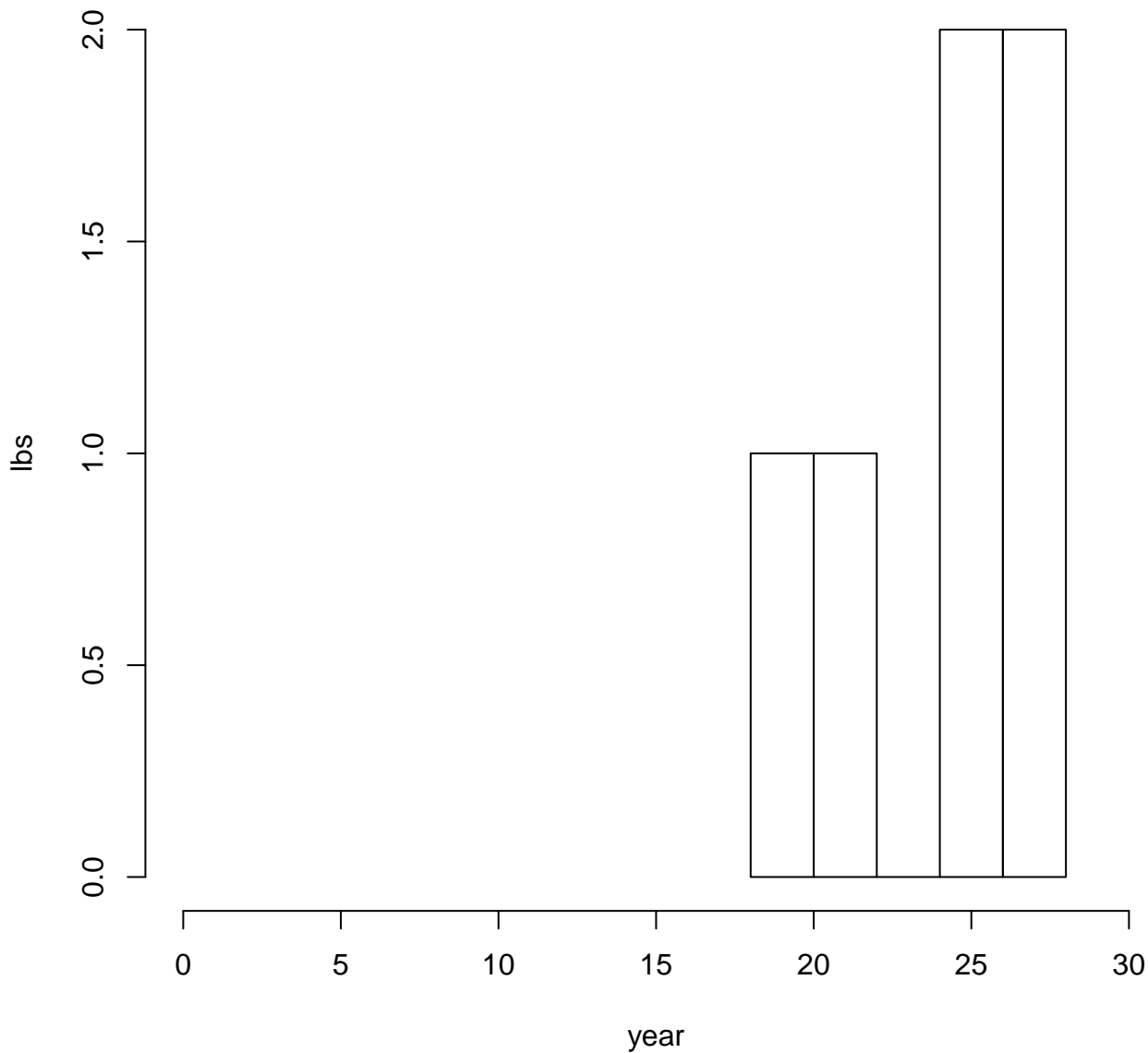
# PROMETON



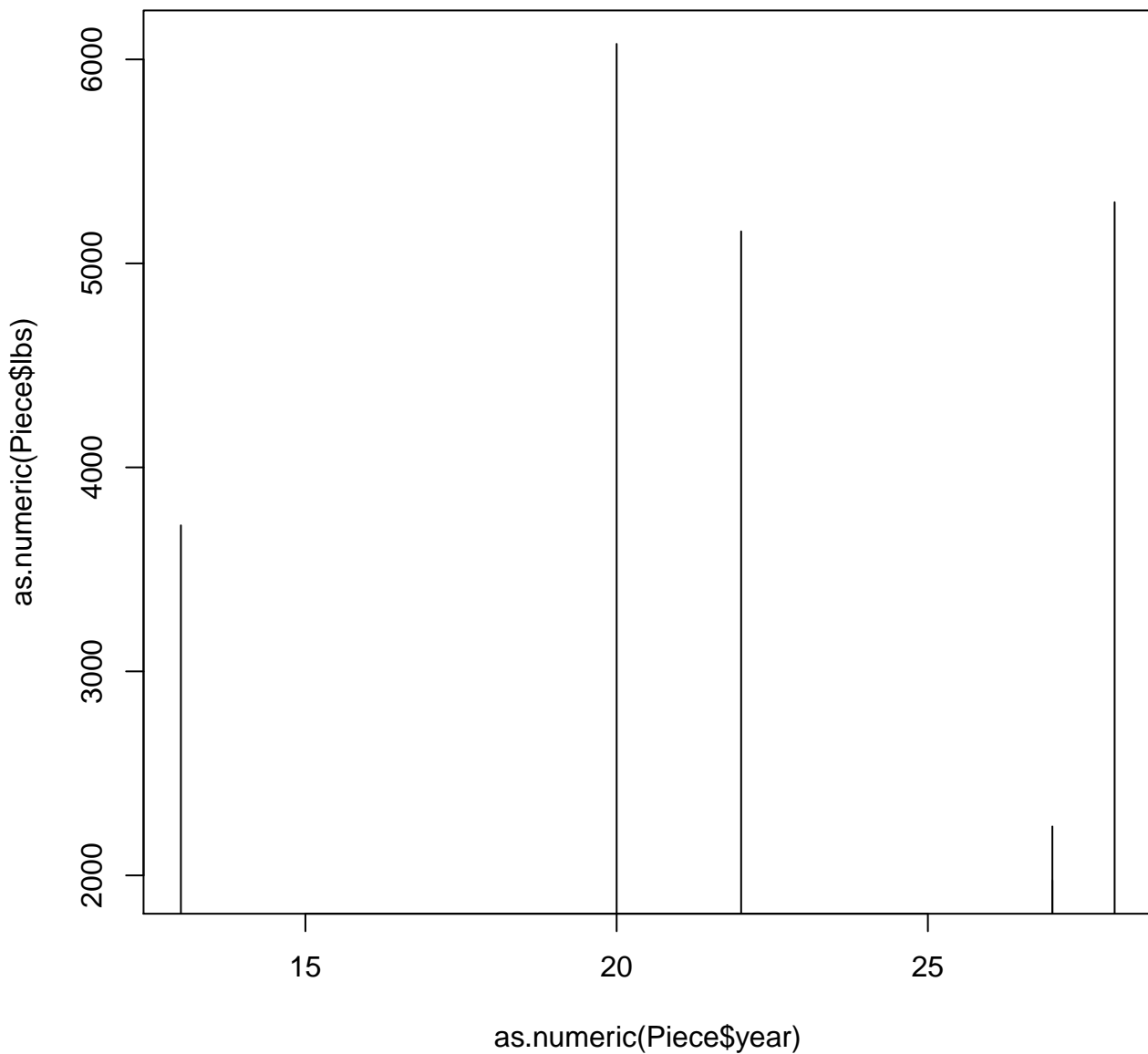
# PROMETRYN



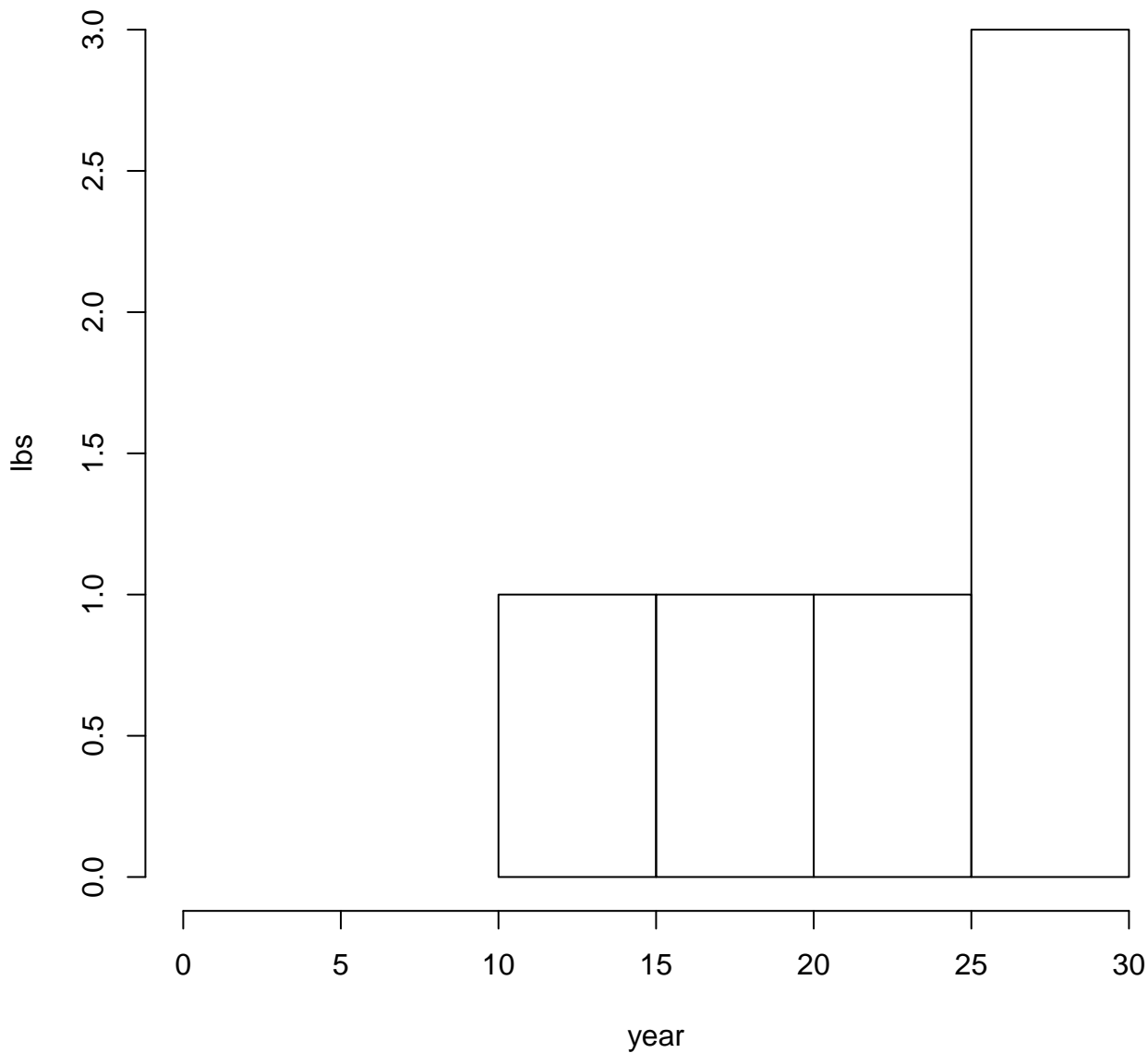
# PROMETRYN



# PROPAMOCARB HYDROCHLORIDE

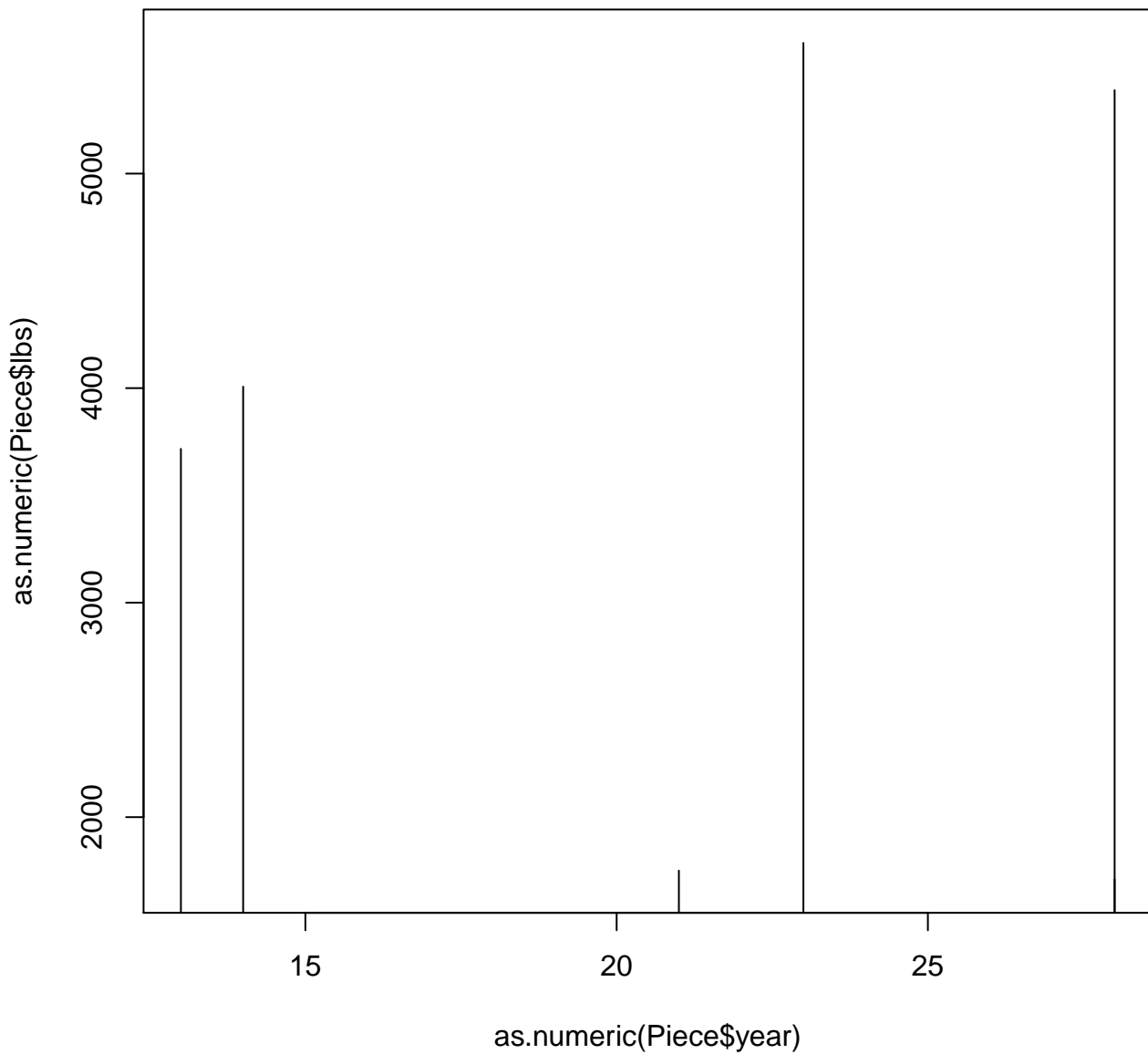


# PROPAMOCARB HYDROCHLORIDE

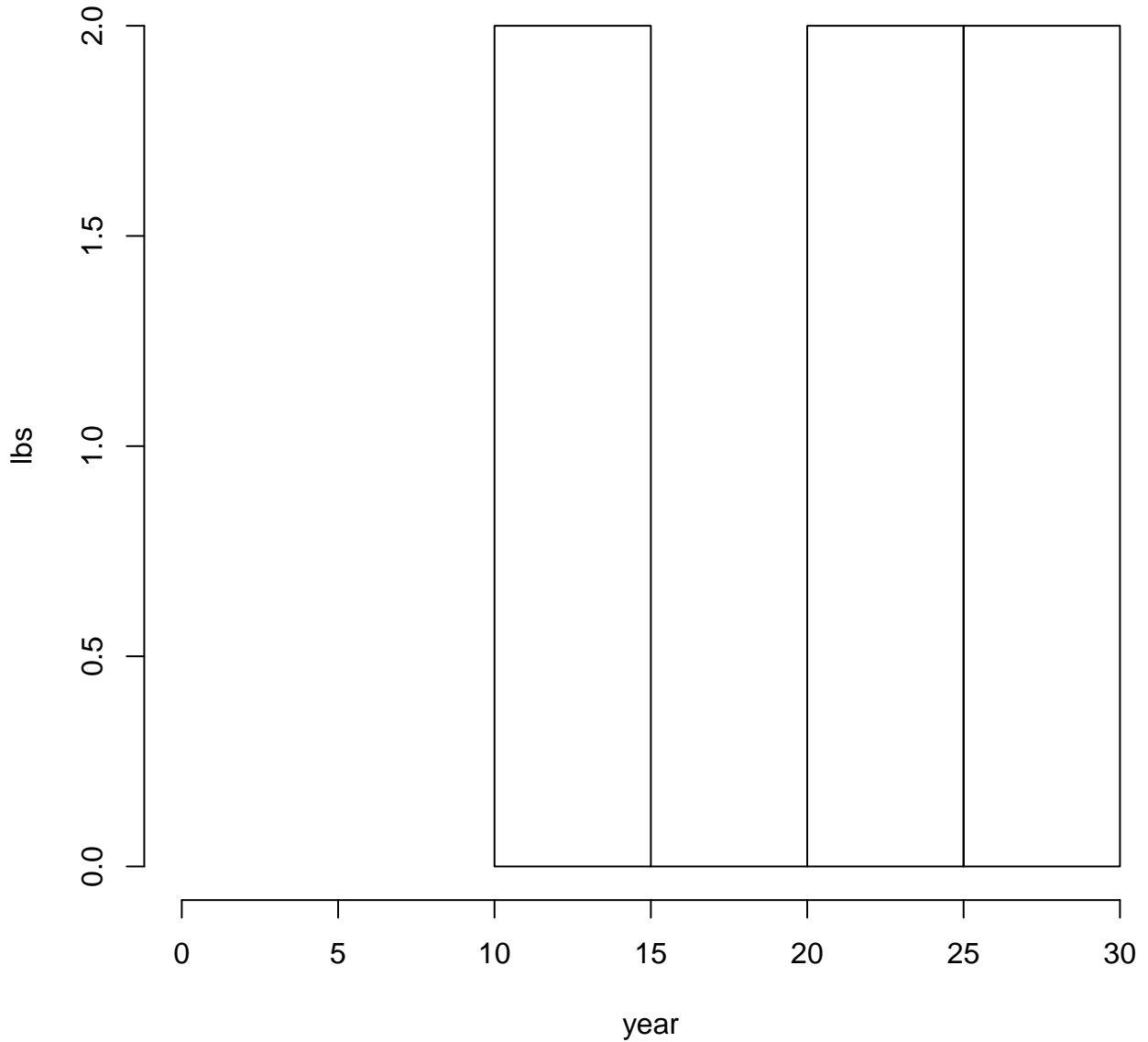




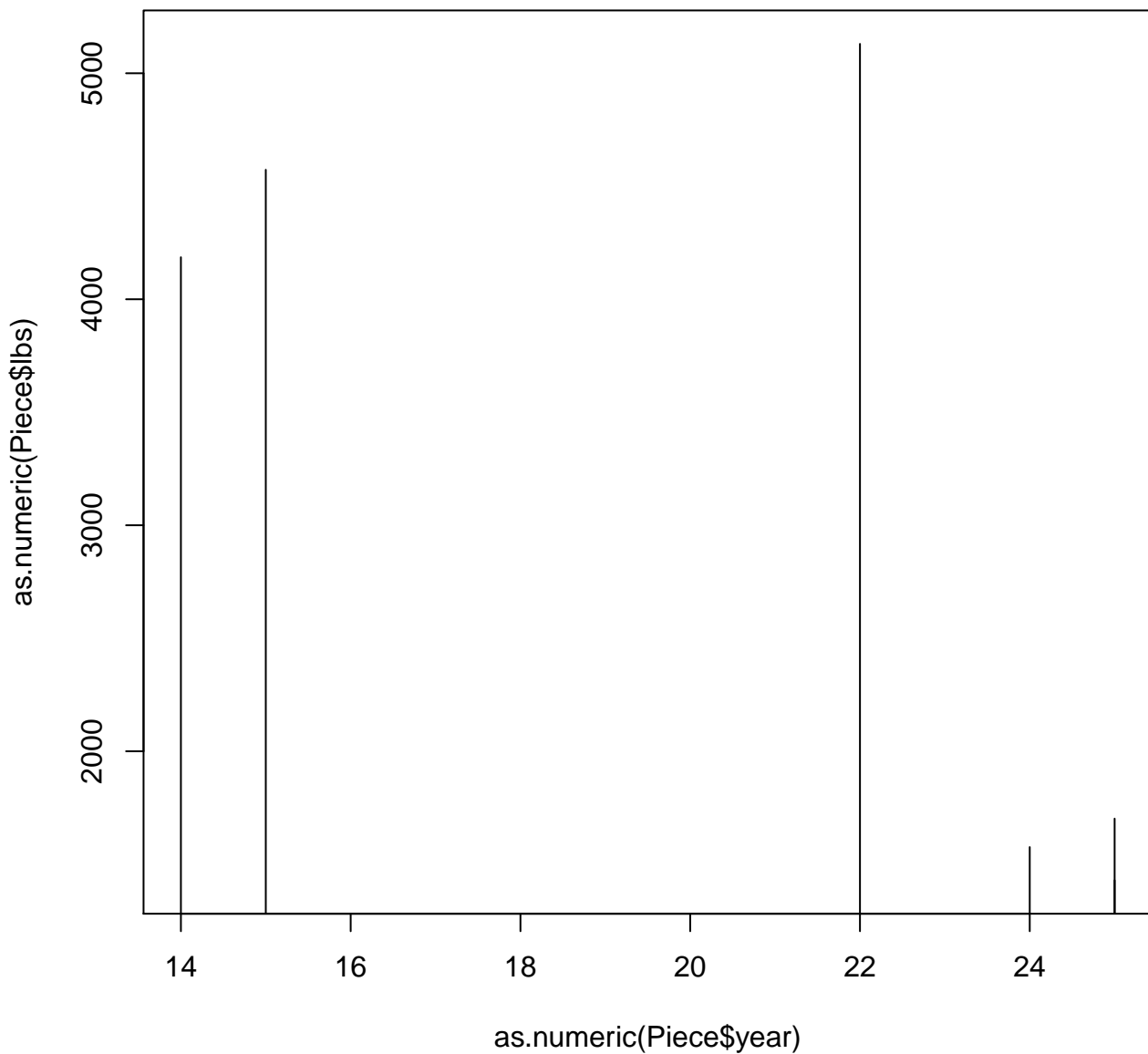
# PROPANIL



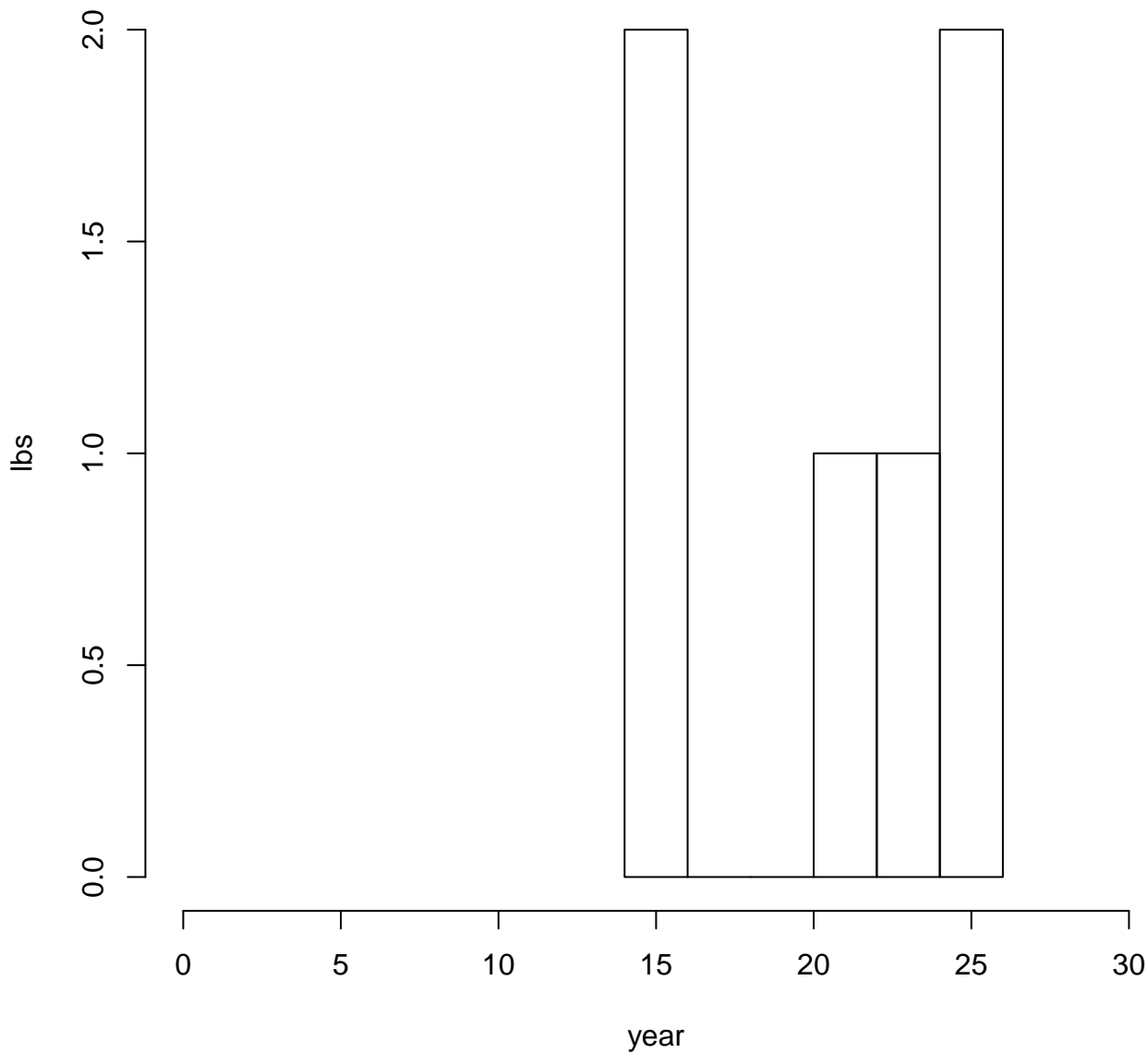
# PROPANIL



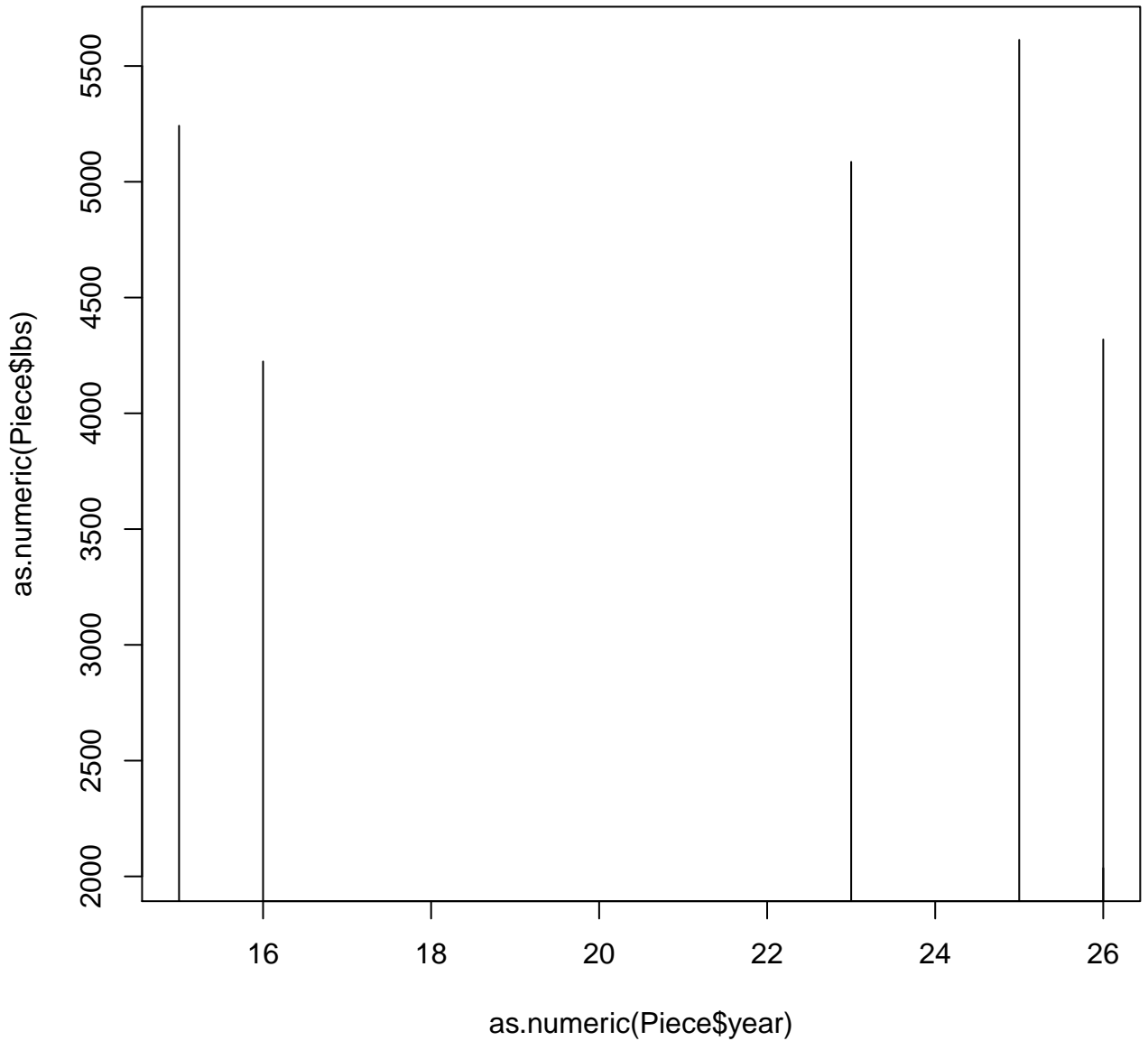
# PROPARGITE



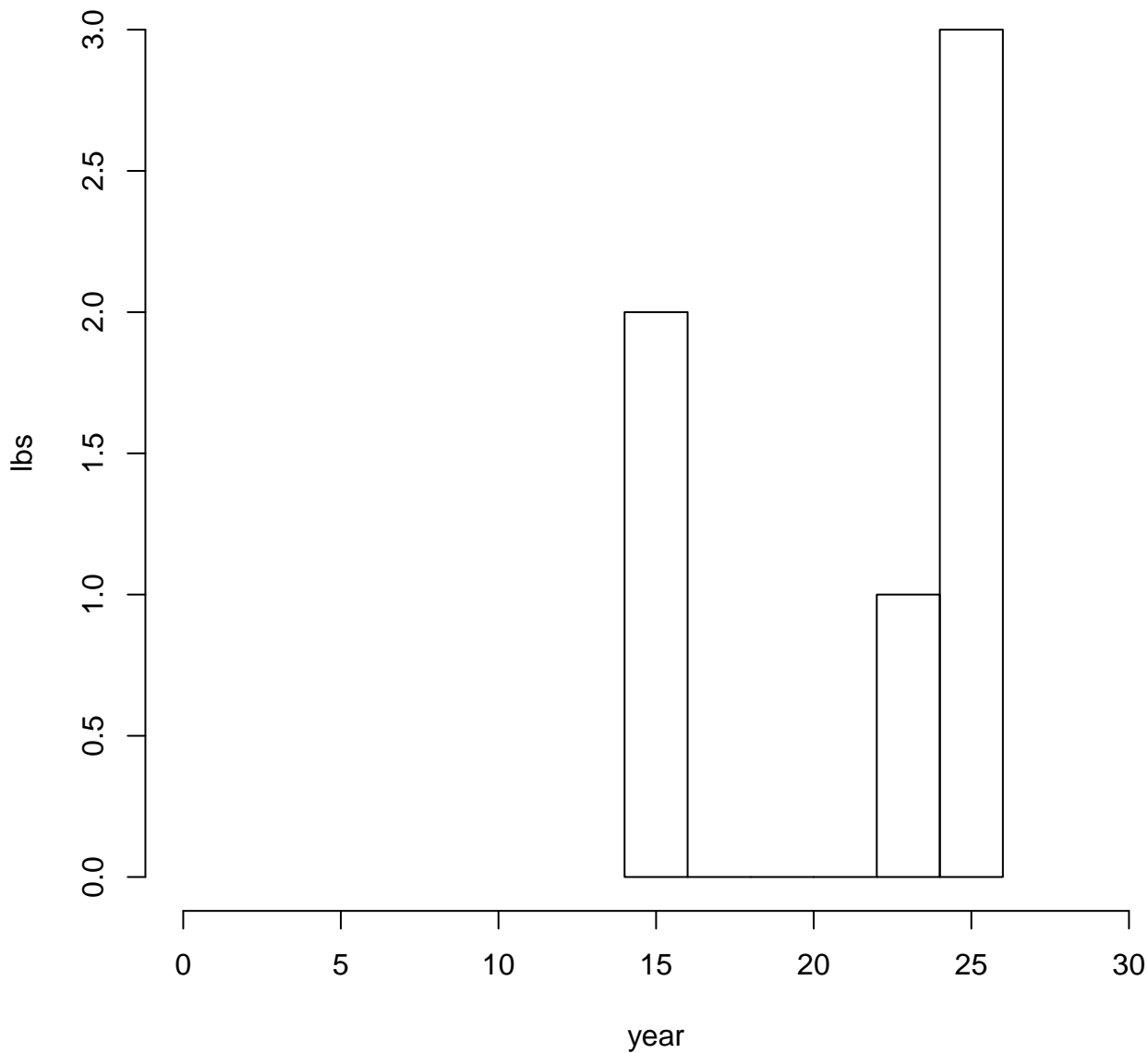
# PROPARGITE



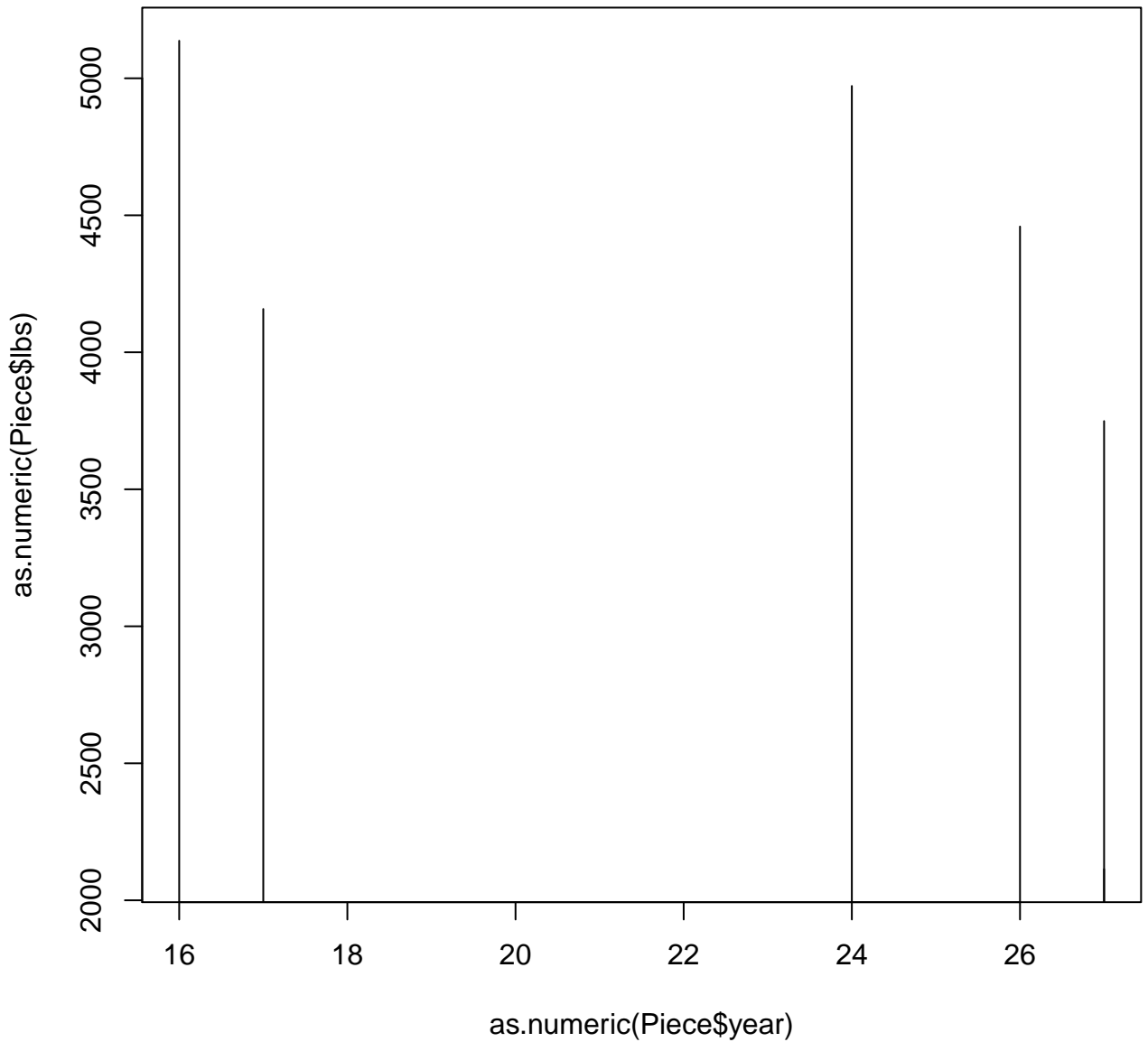
# PROPETAMPHOS



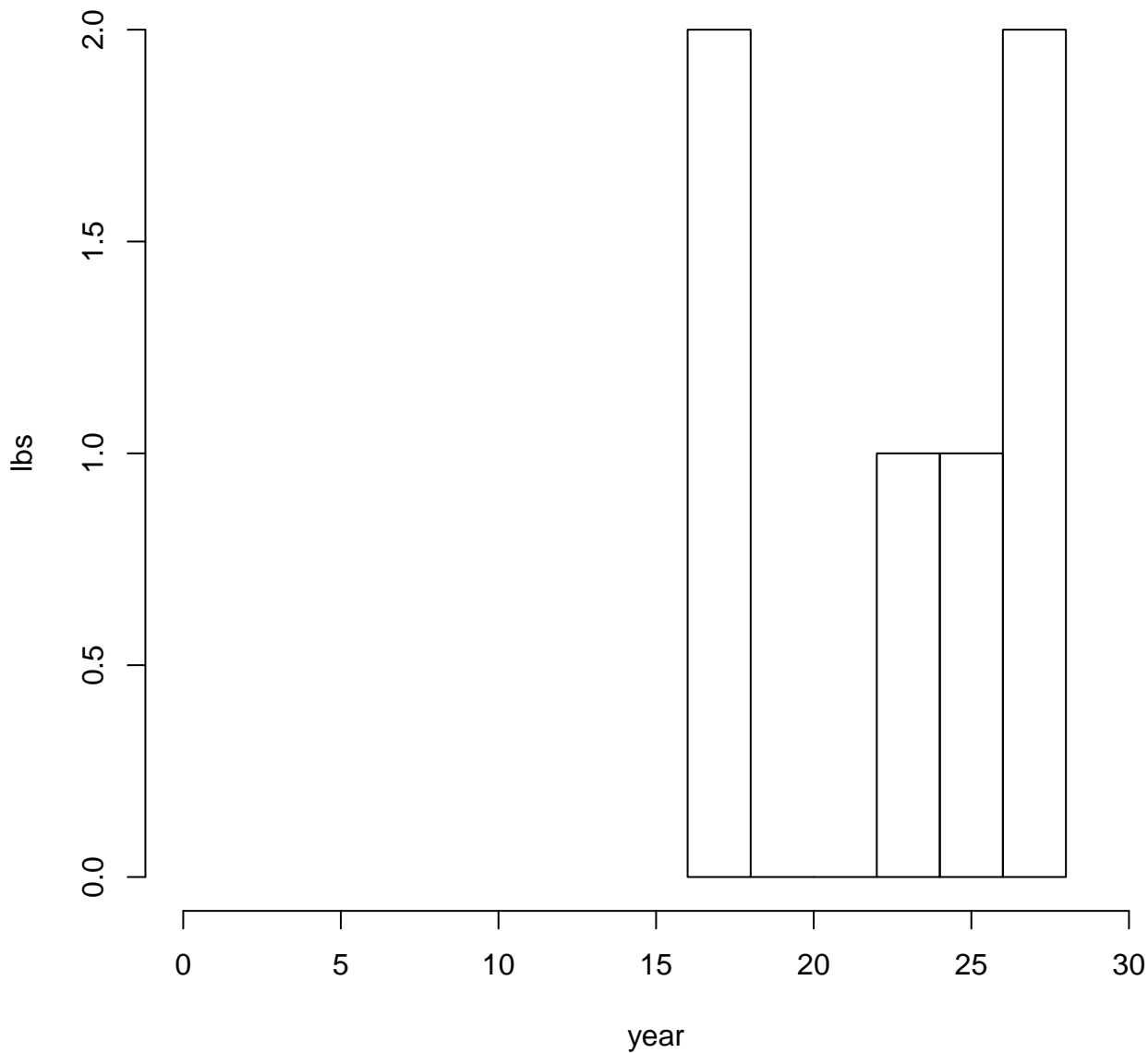
# PROPETAMPHOS



# PROPICONAZOLE

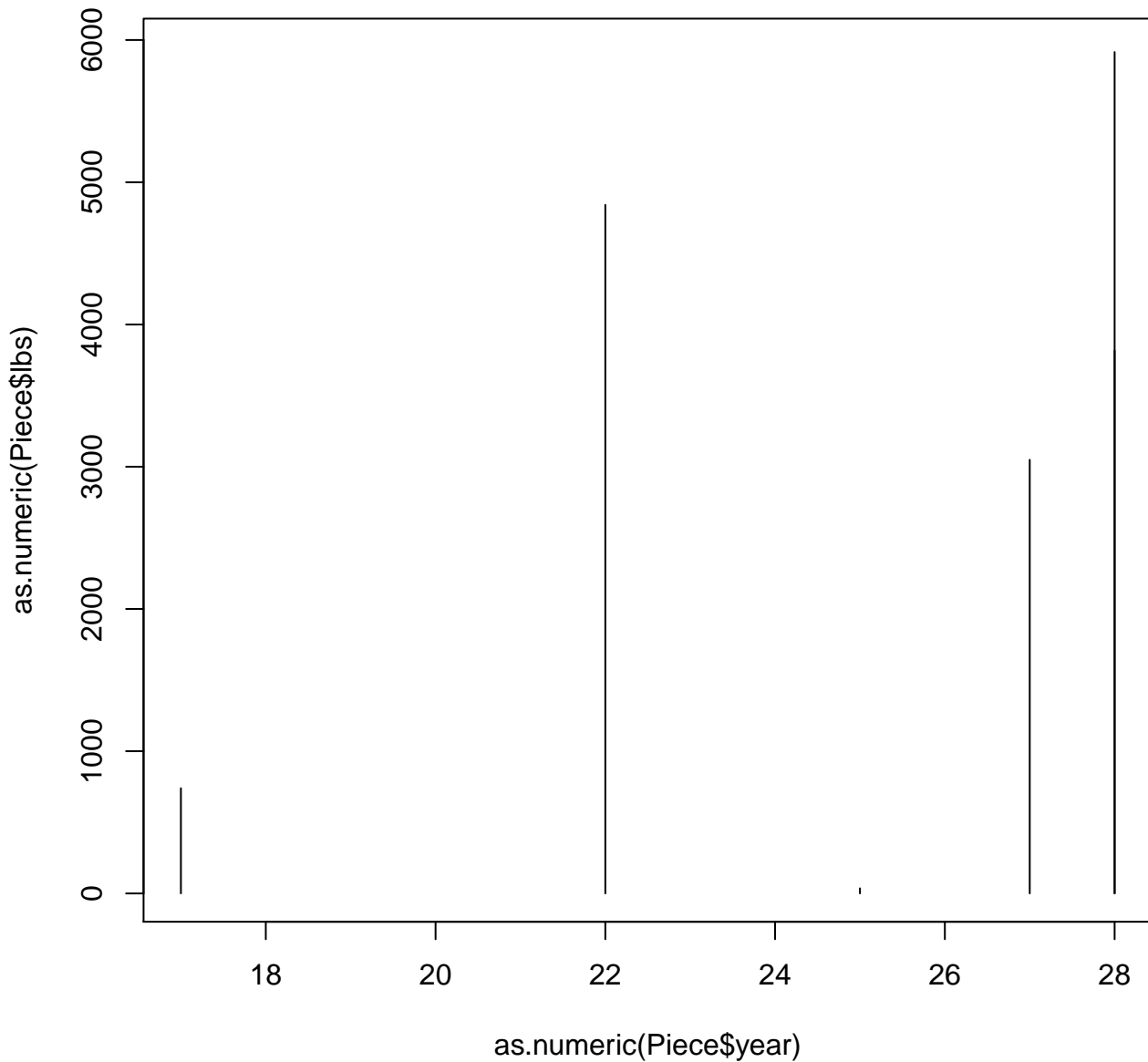


# PROPICONAZOLE

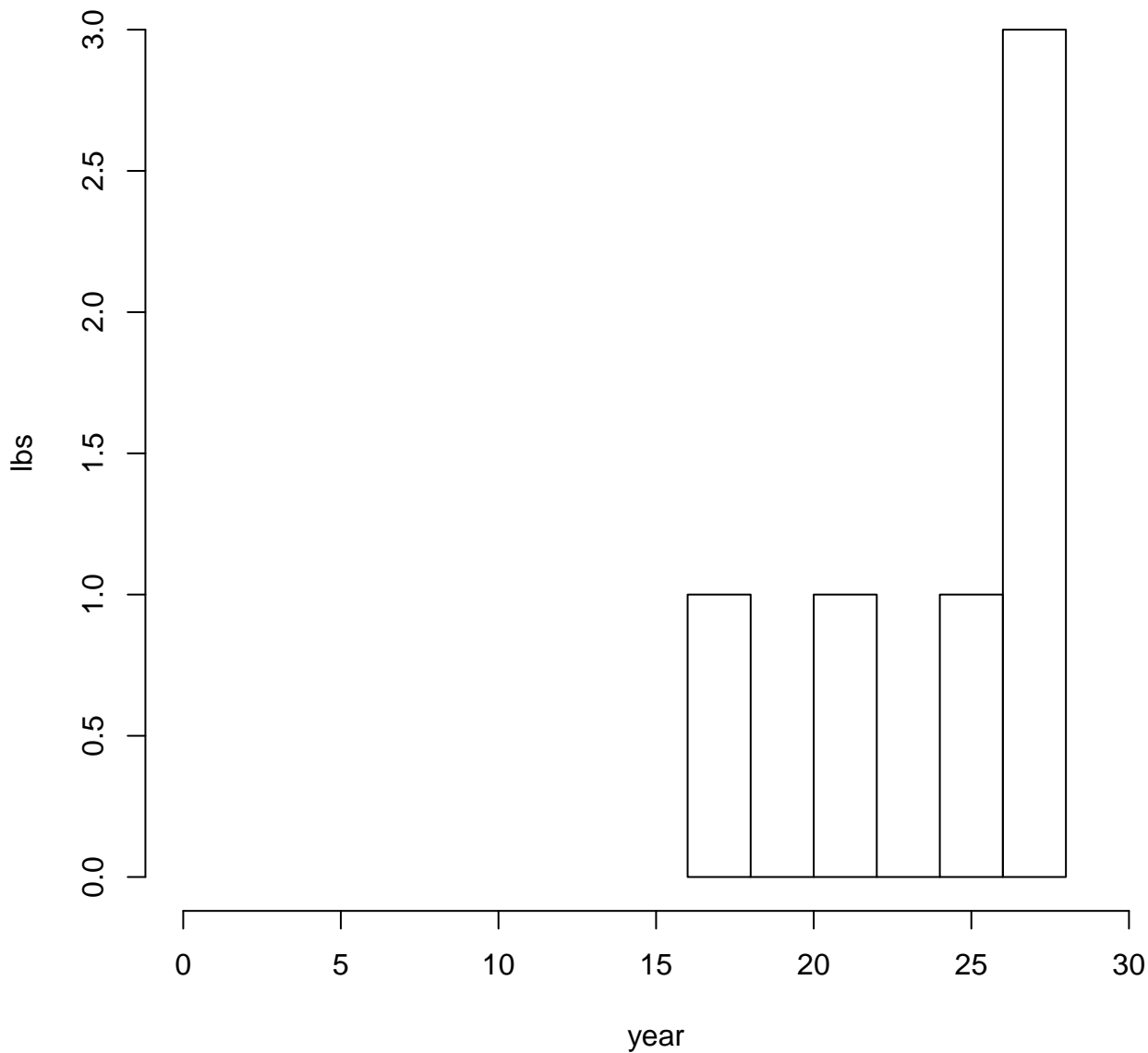




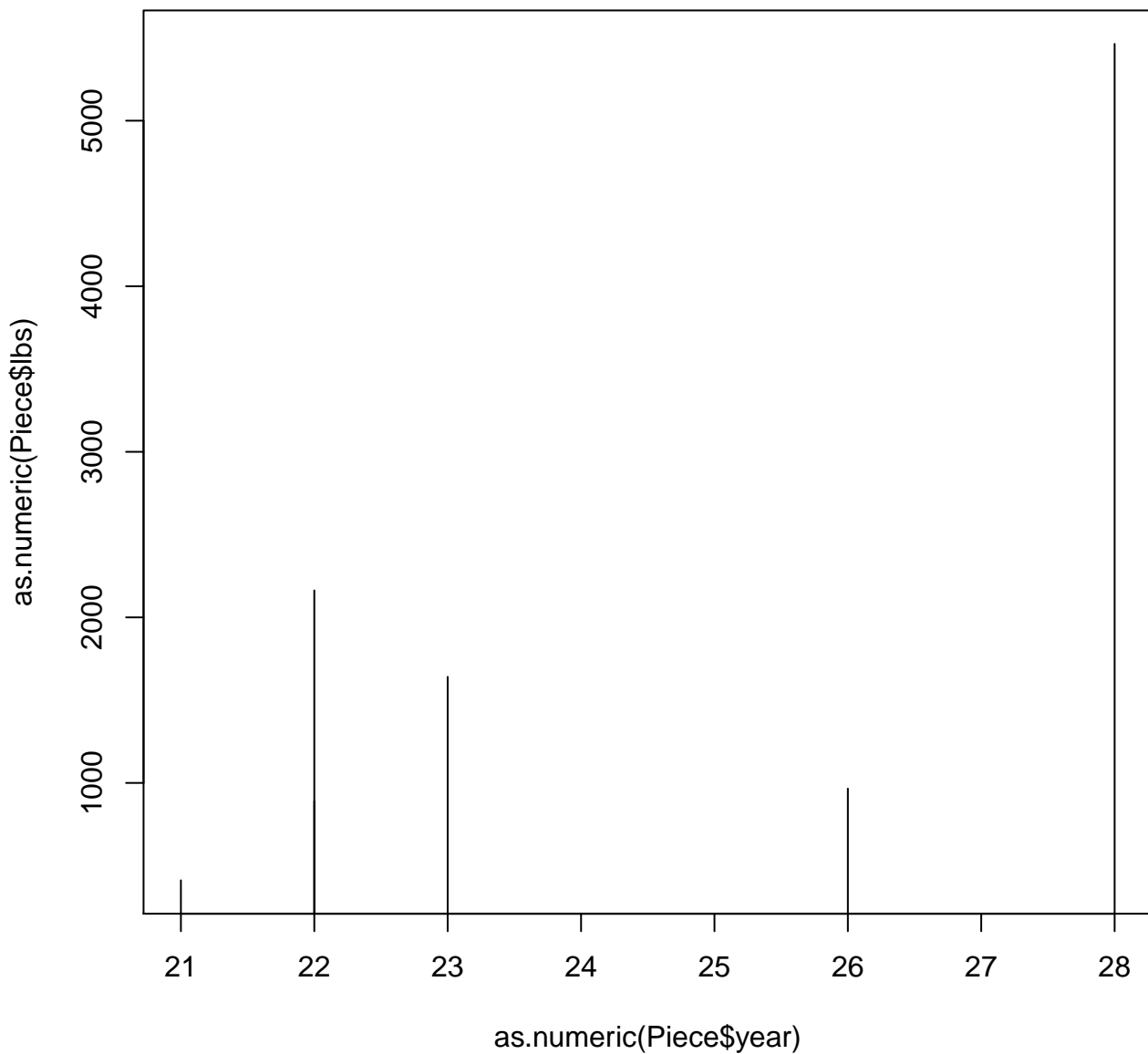
# PROPIONIC ACID



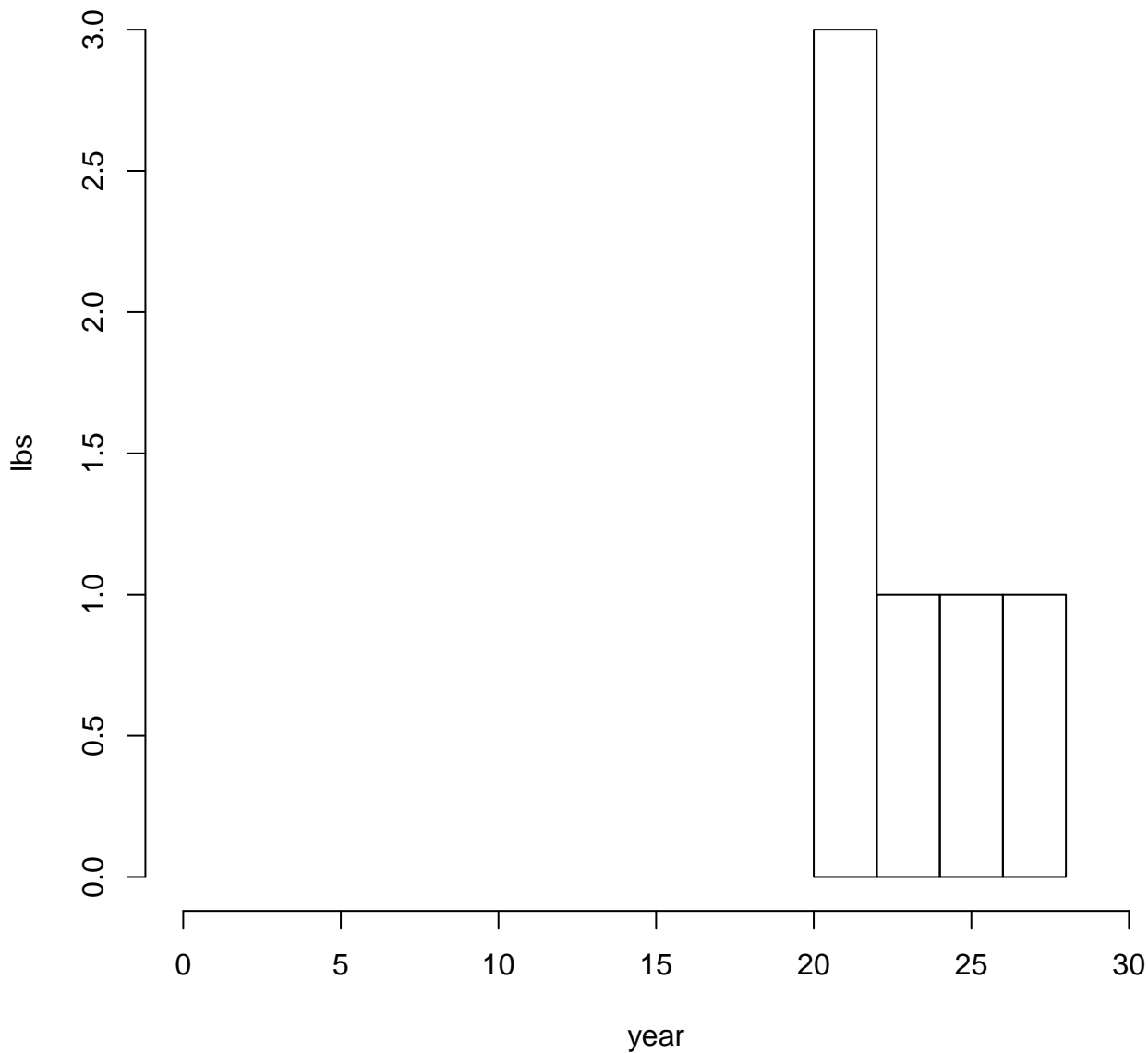
# PROPIONIC ACID



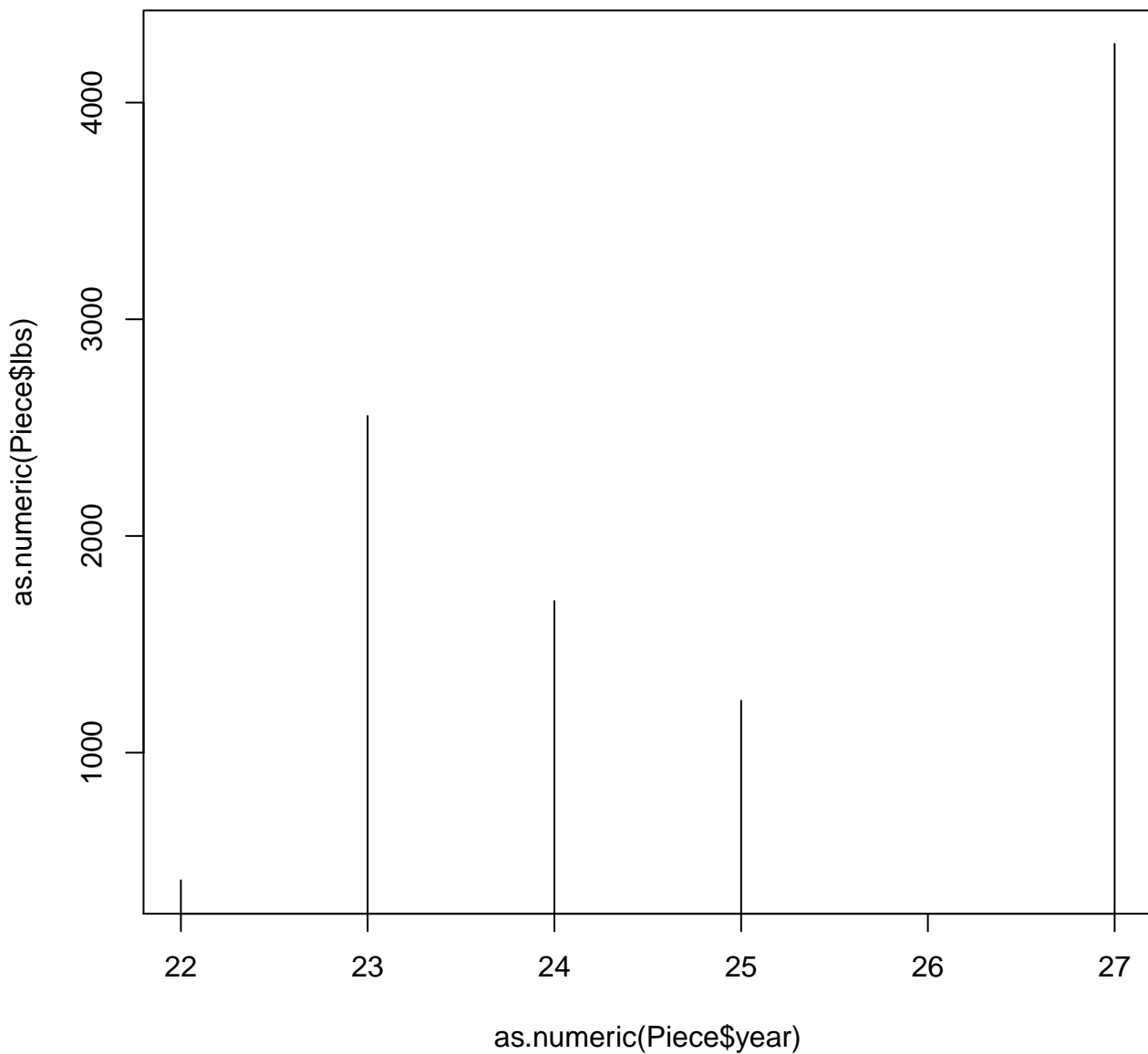
# PROPOXUR



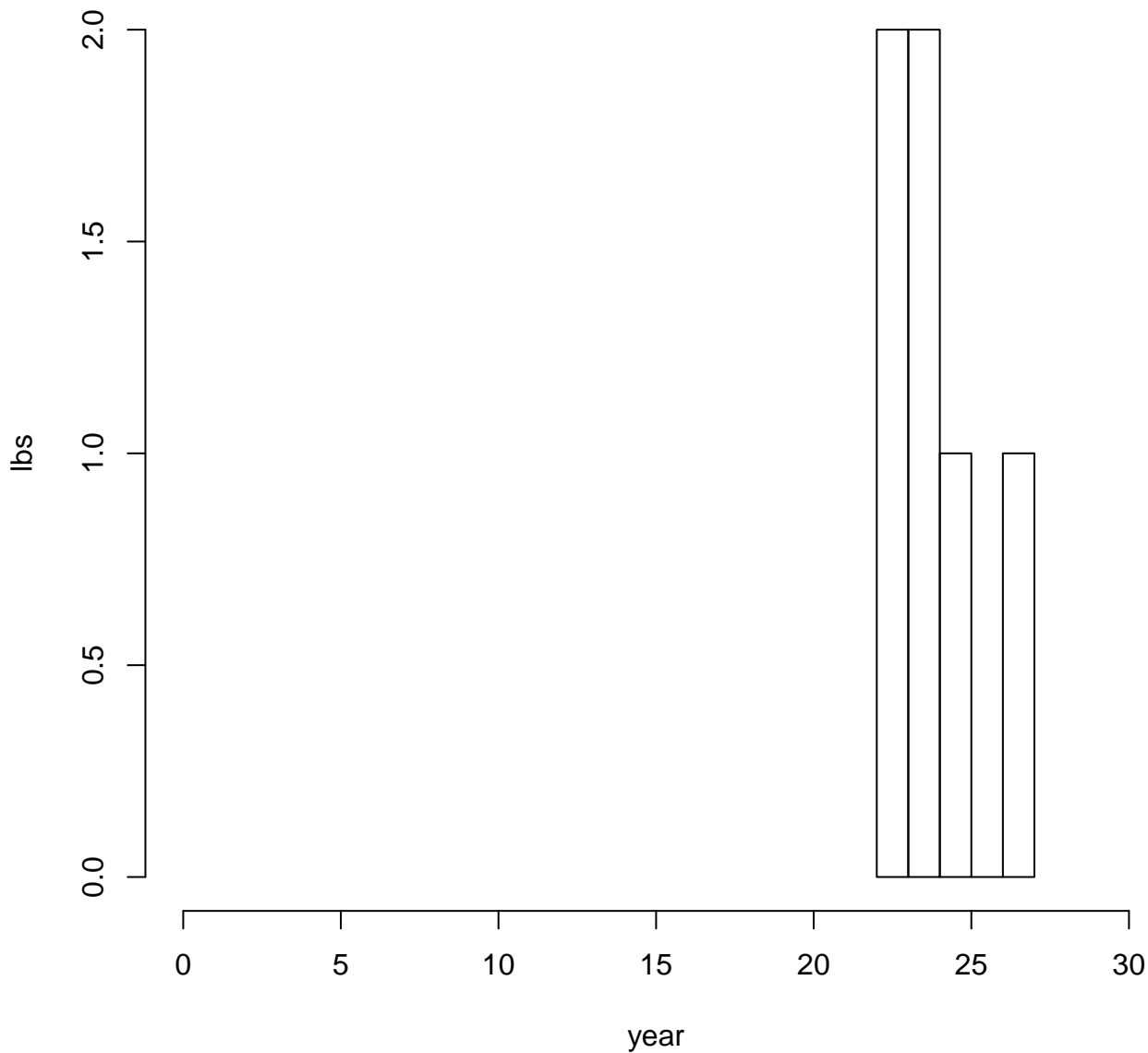
# PROPOXUR



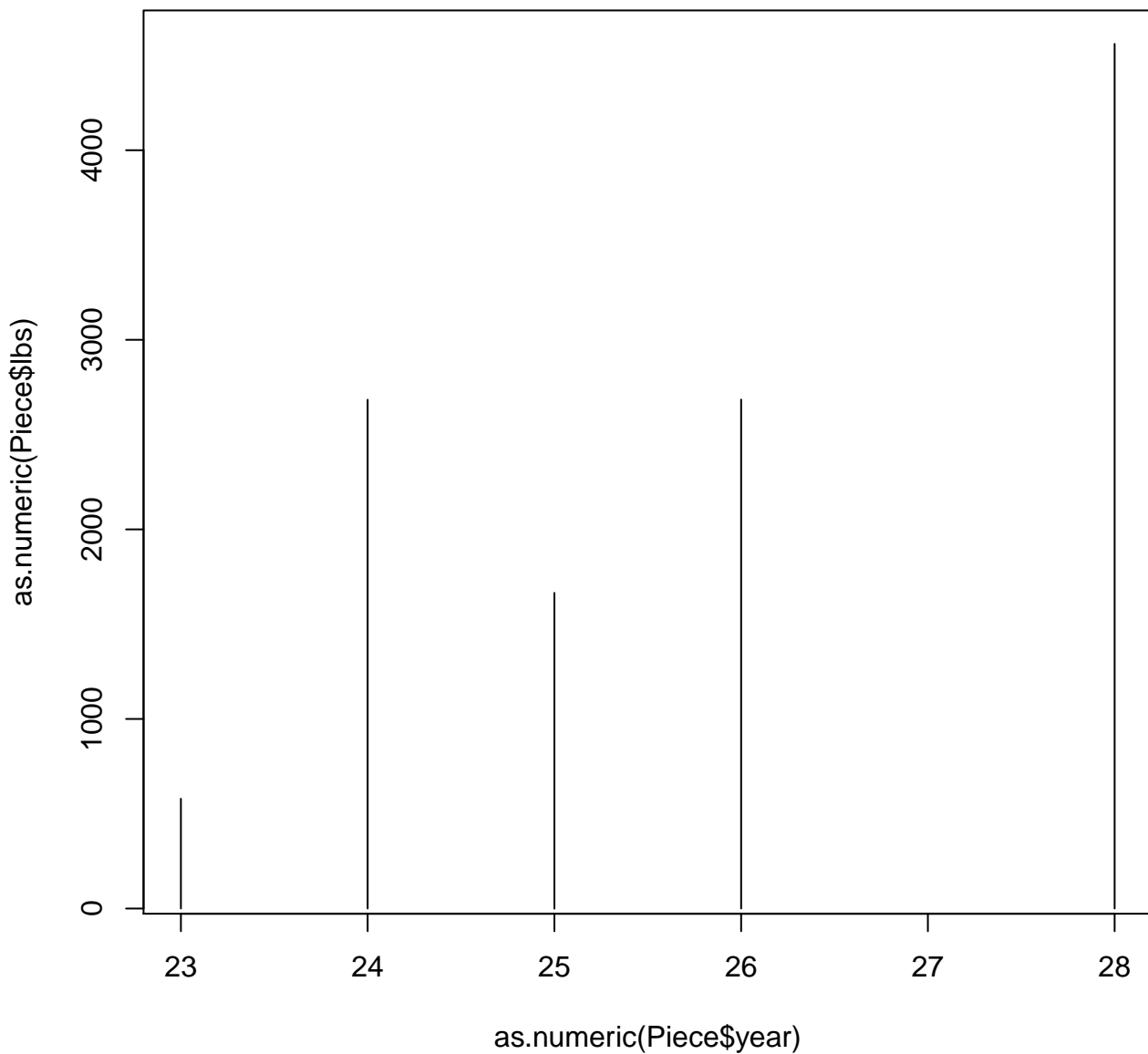
# PROPYLENE GLYCOL



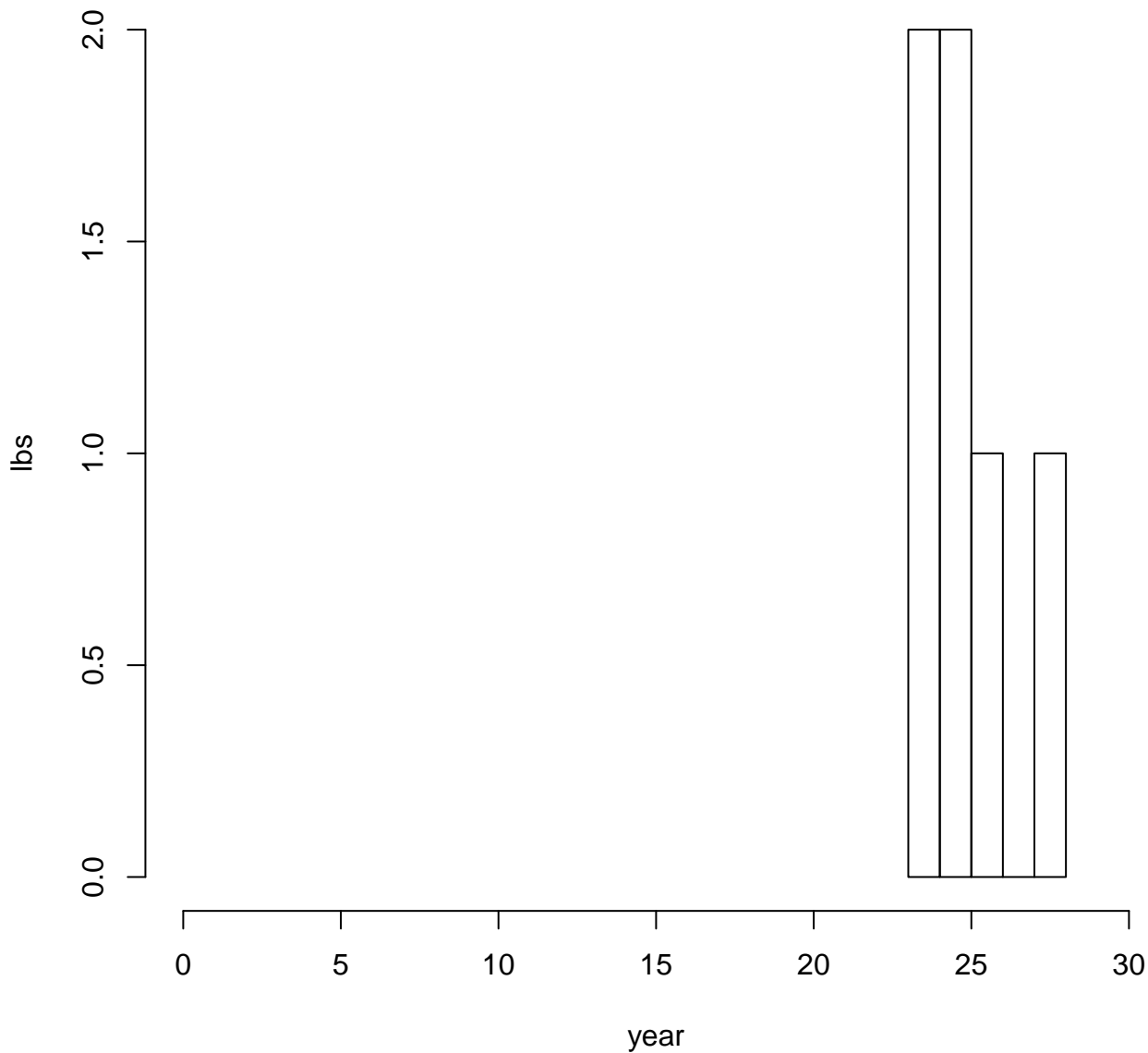
# PROPYLENE GLYCOL



# PROPYLENE GLYCOL METHYL ETHER

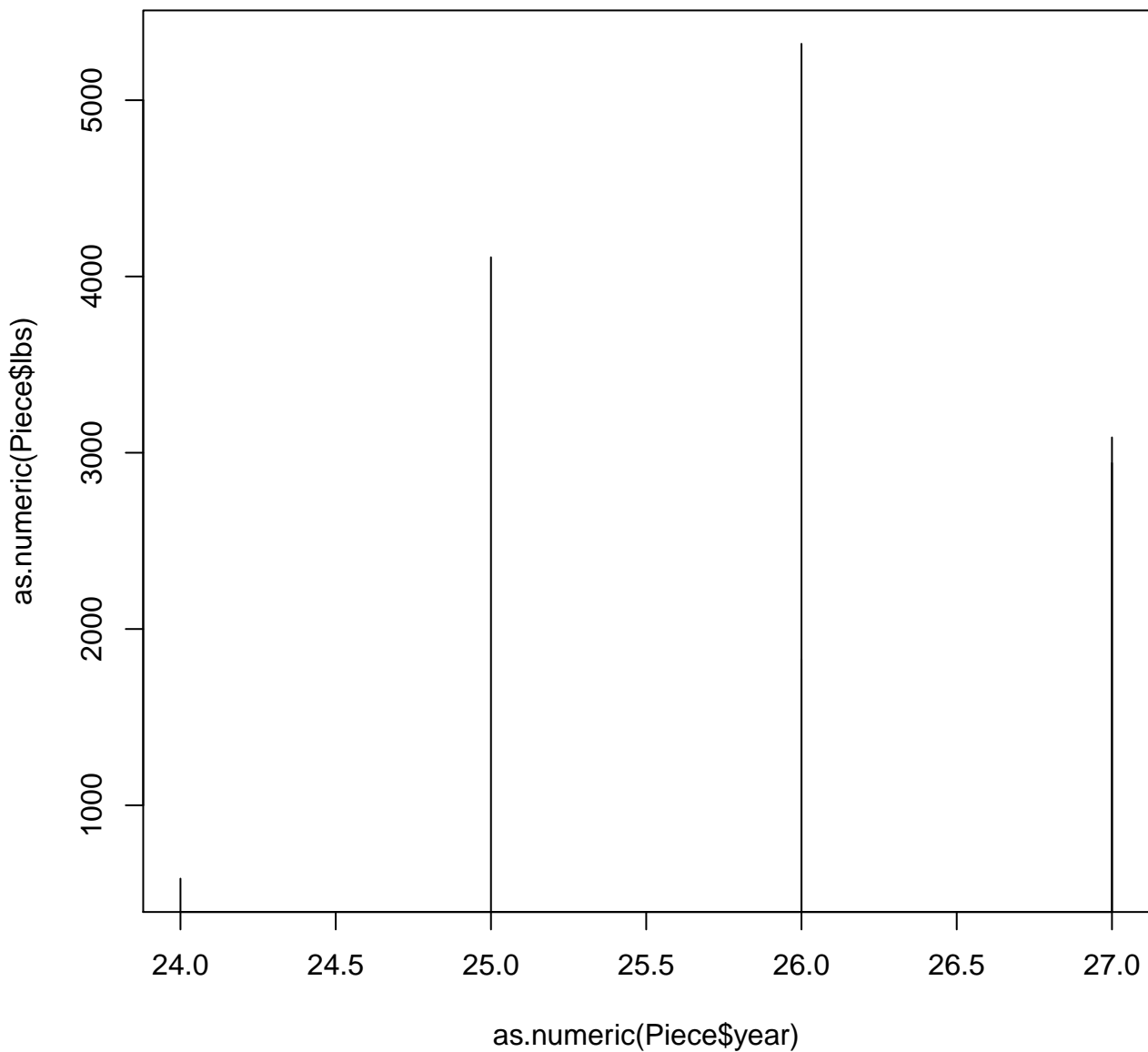


# PROPYLENE GLYCOL METHYL ETHER

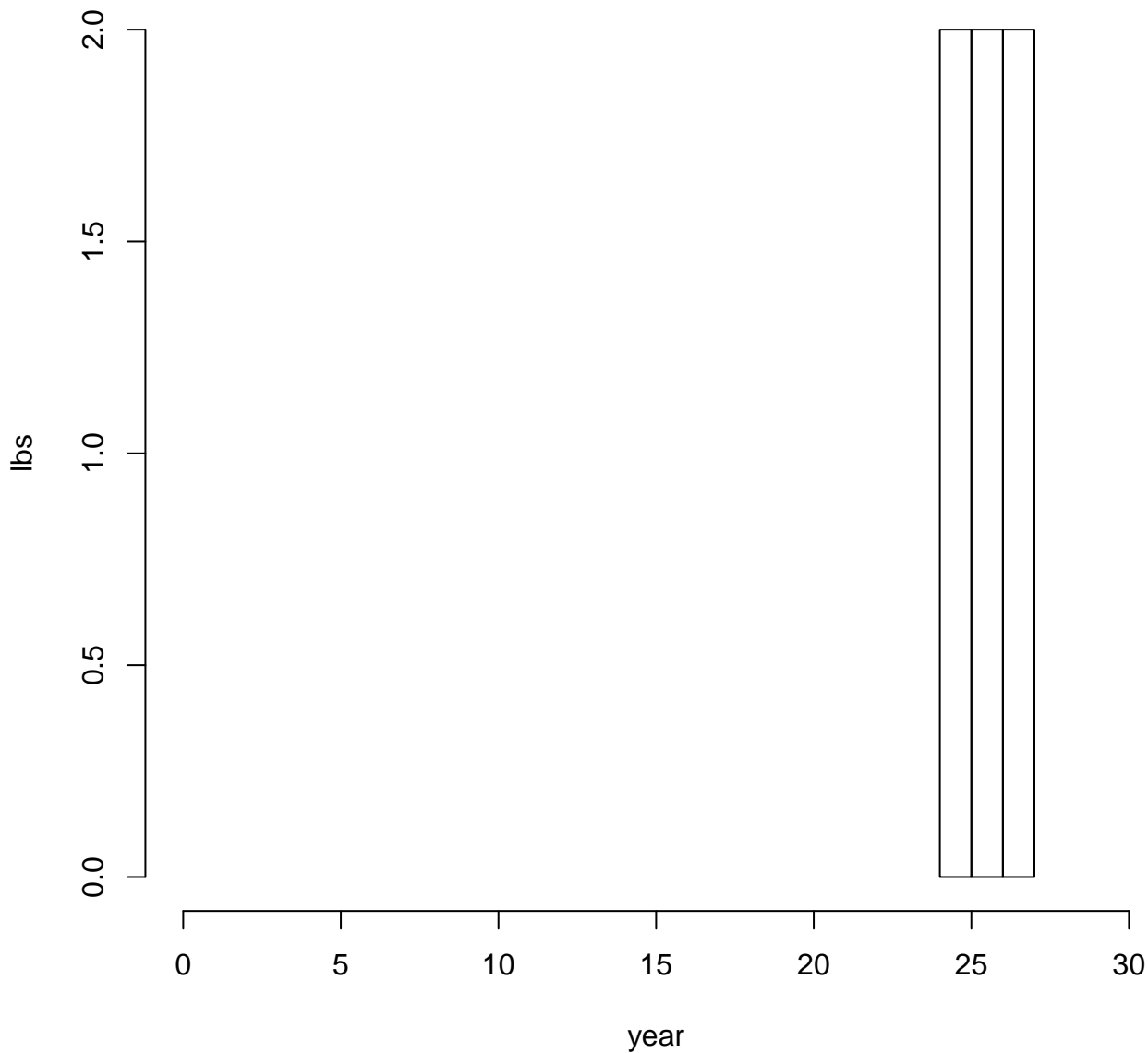




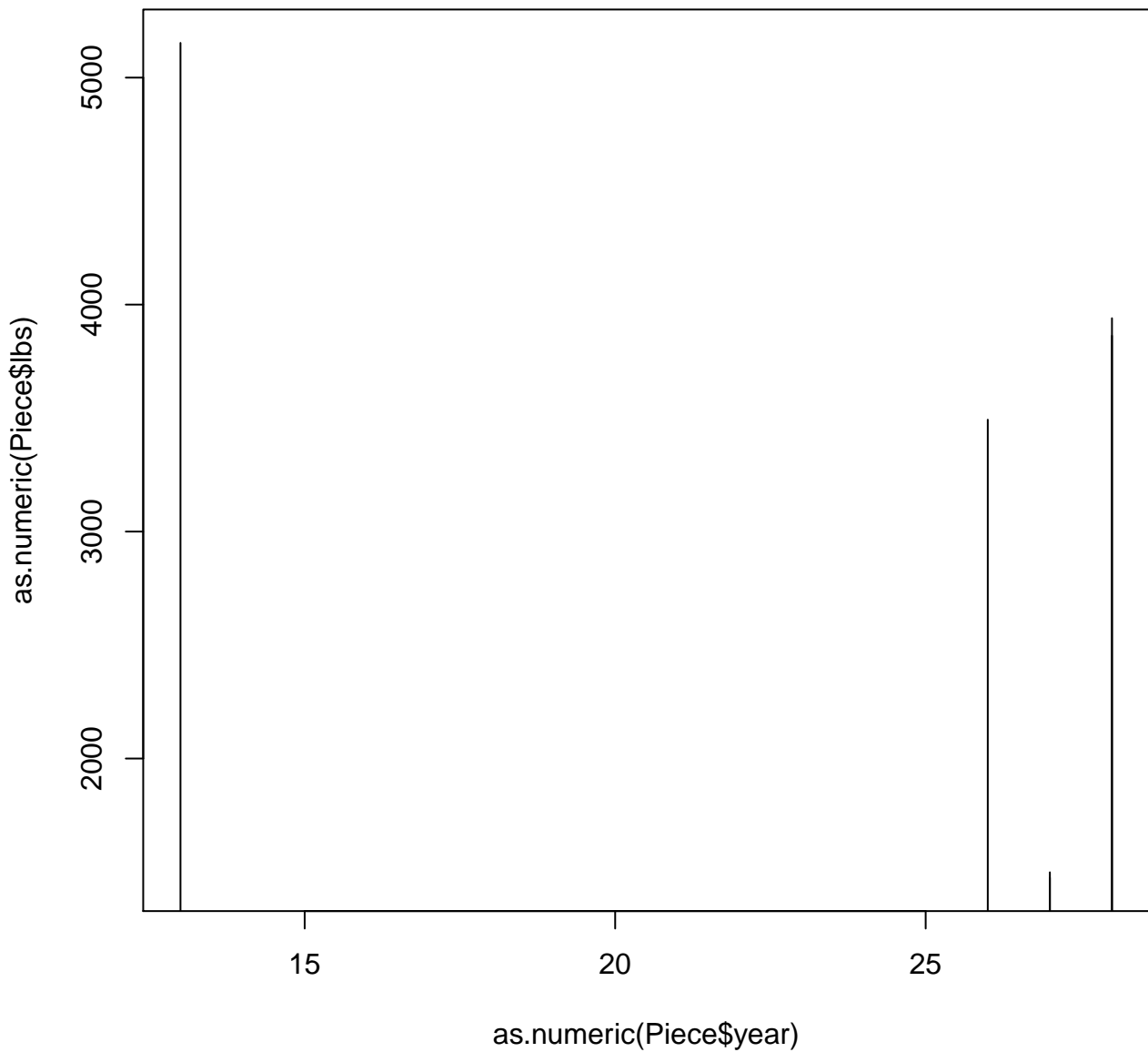
# PROPYLENE OXIDE



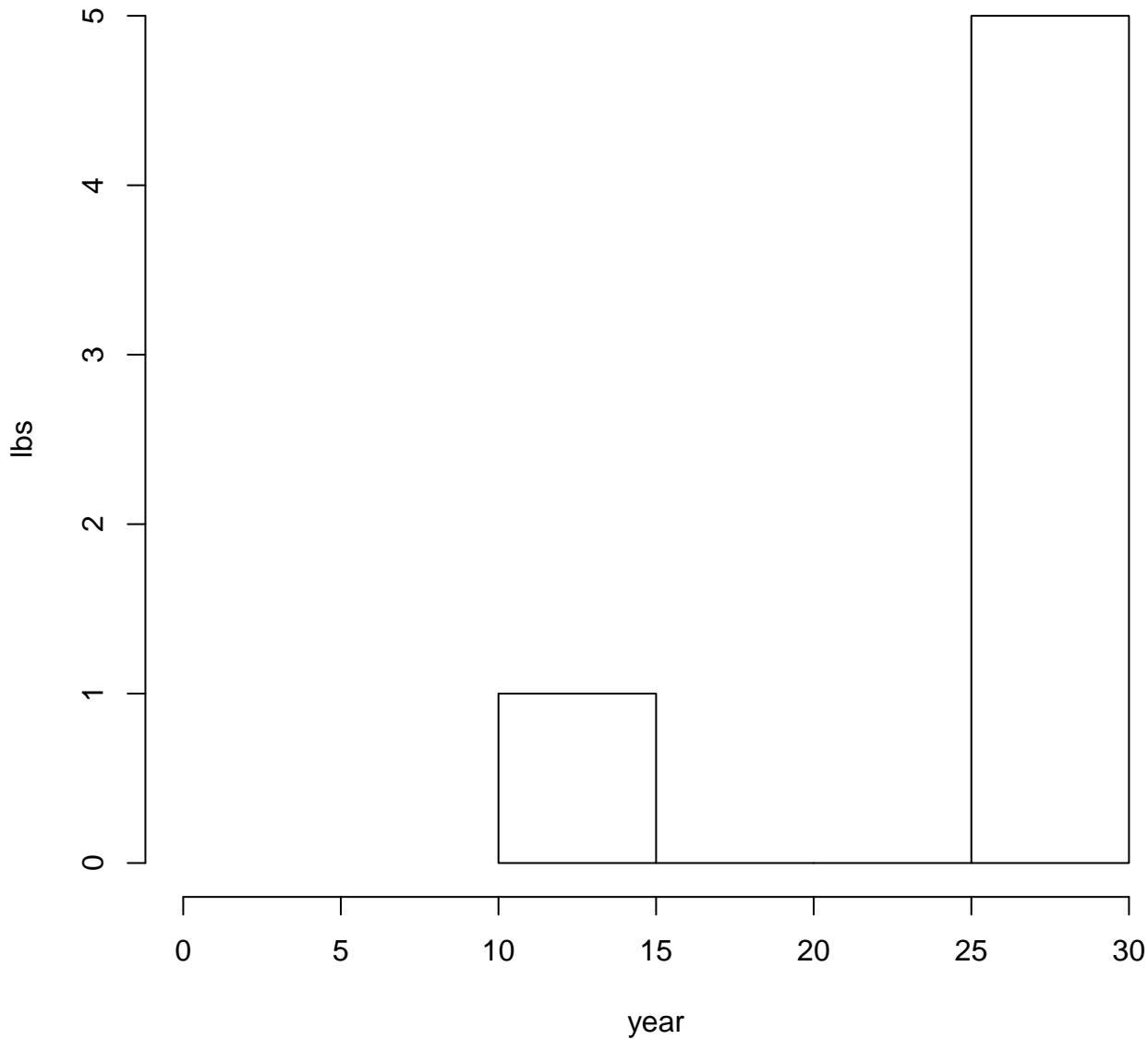
# PROPYLENE OXIDE



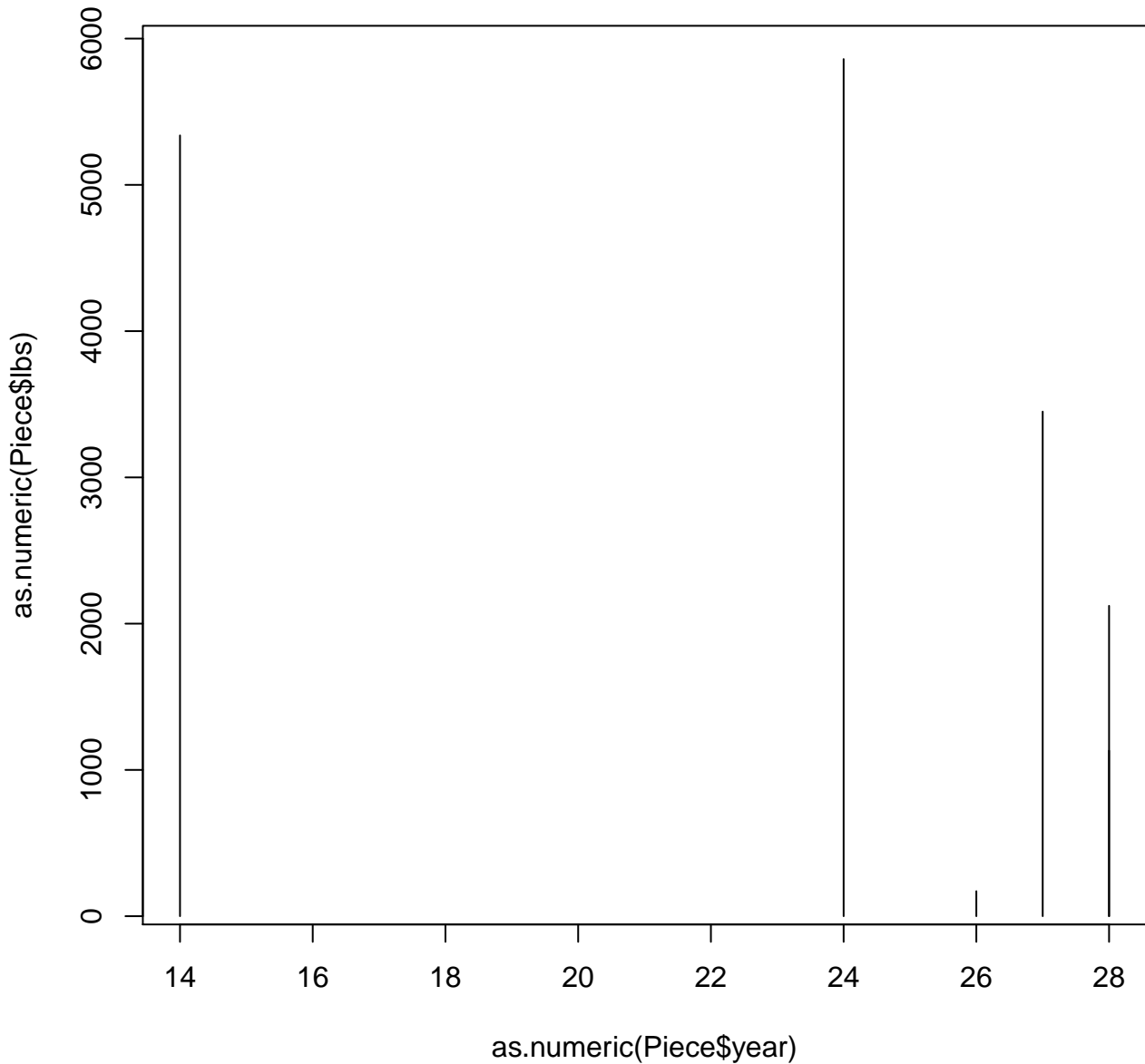
# PROPYZAMIDE



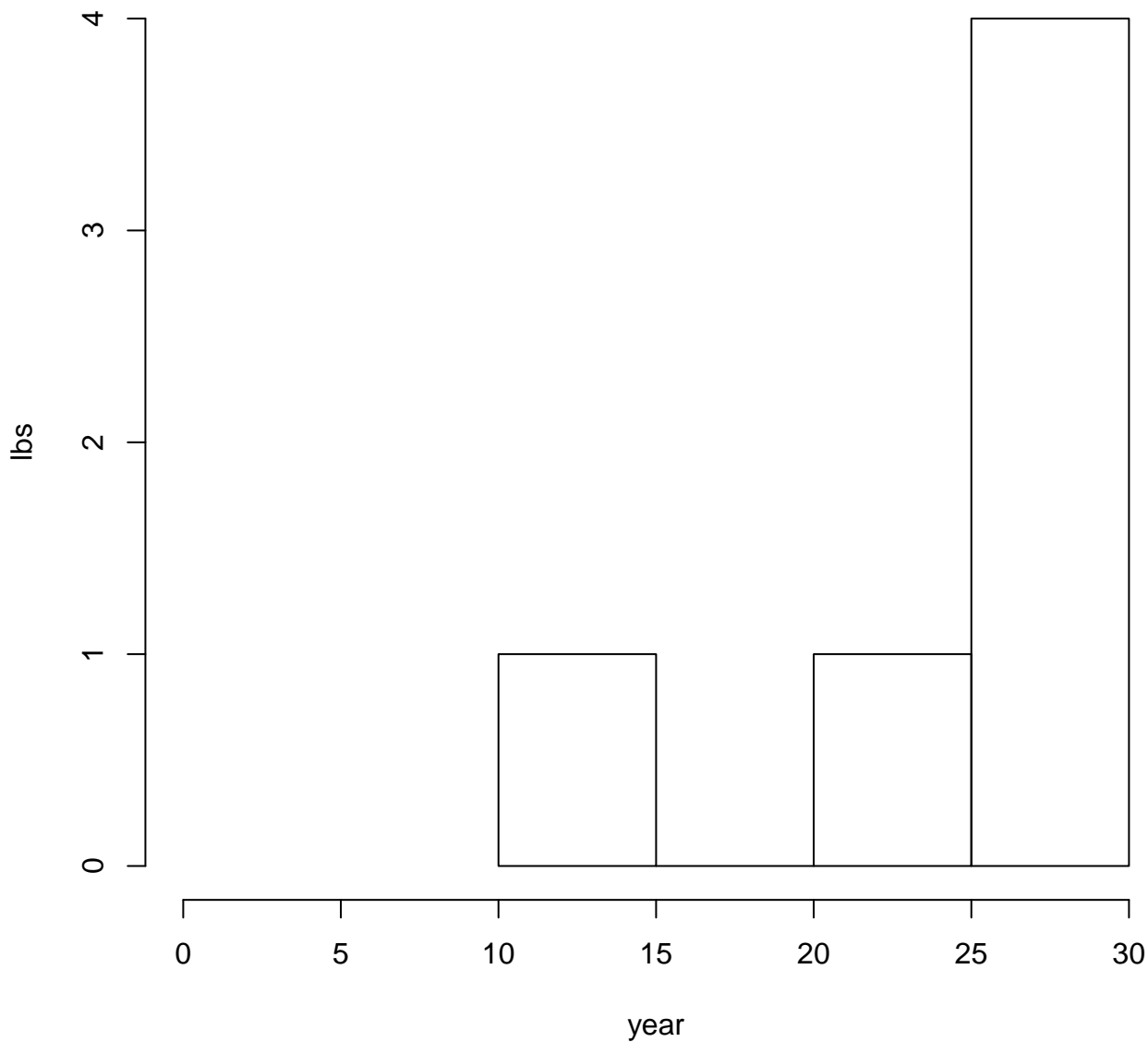
# PROPYZAMIDE



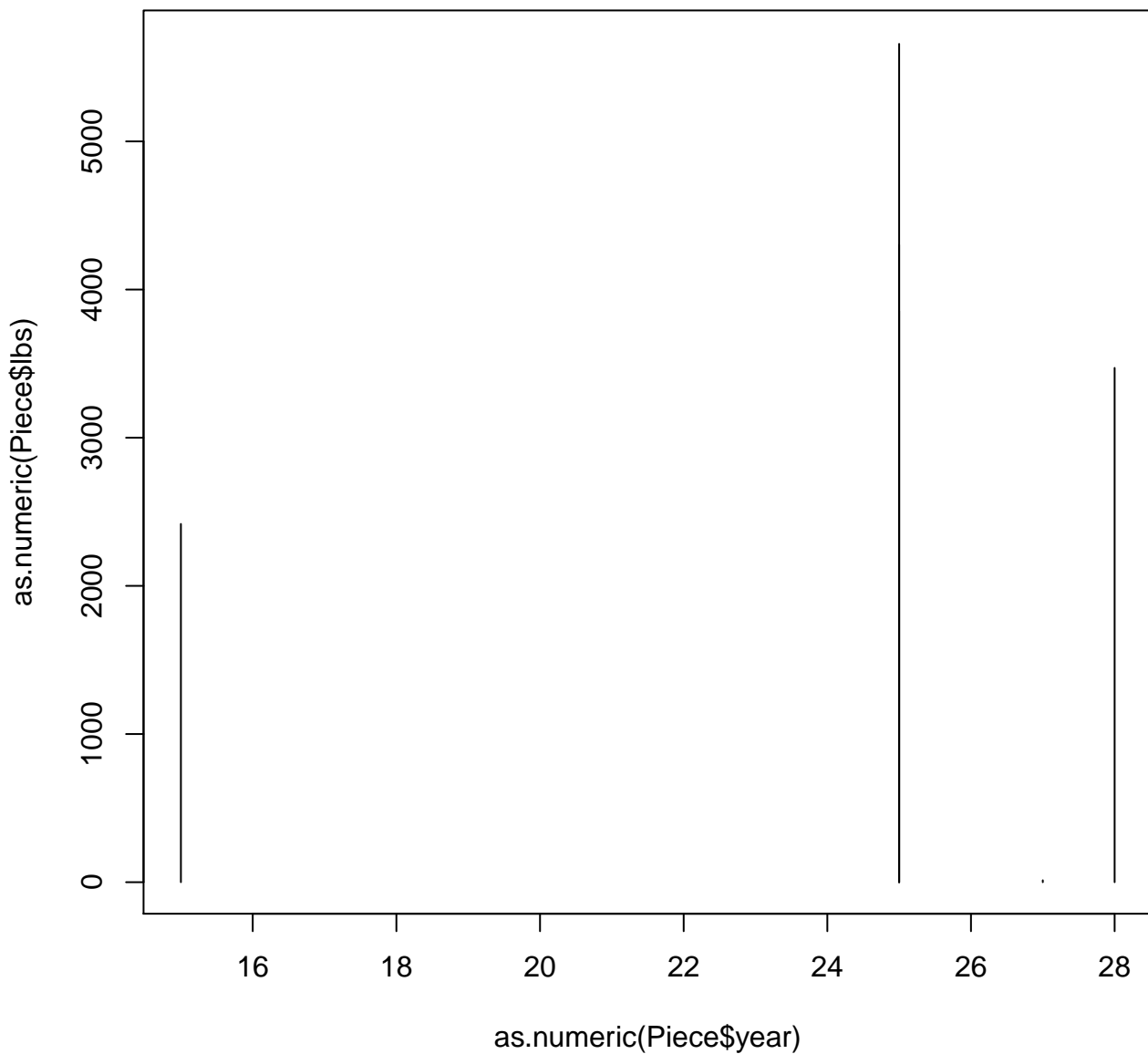
# PSEUDOMONAS FLUORESCENS STRAIN A506



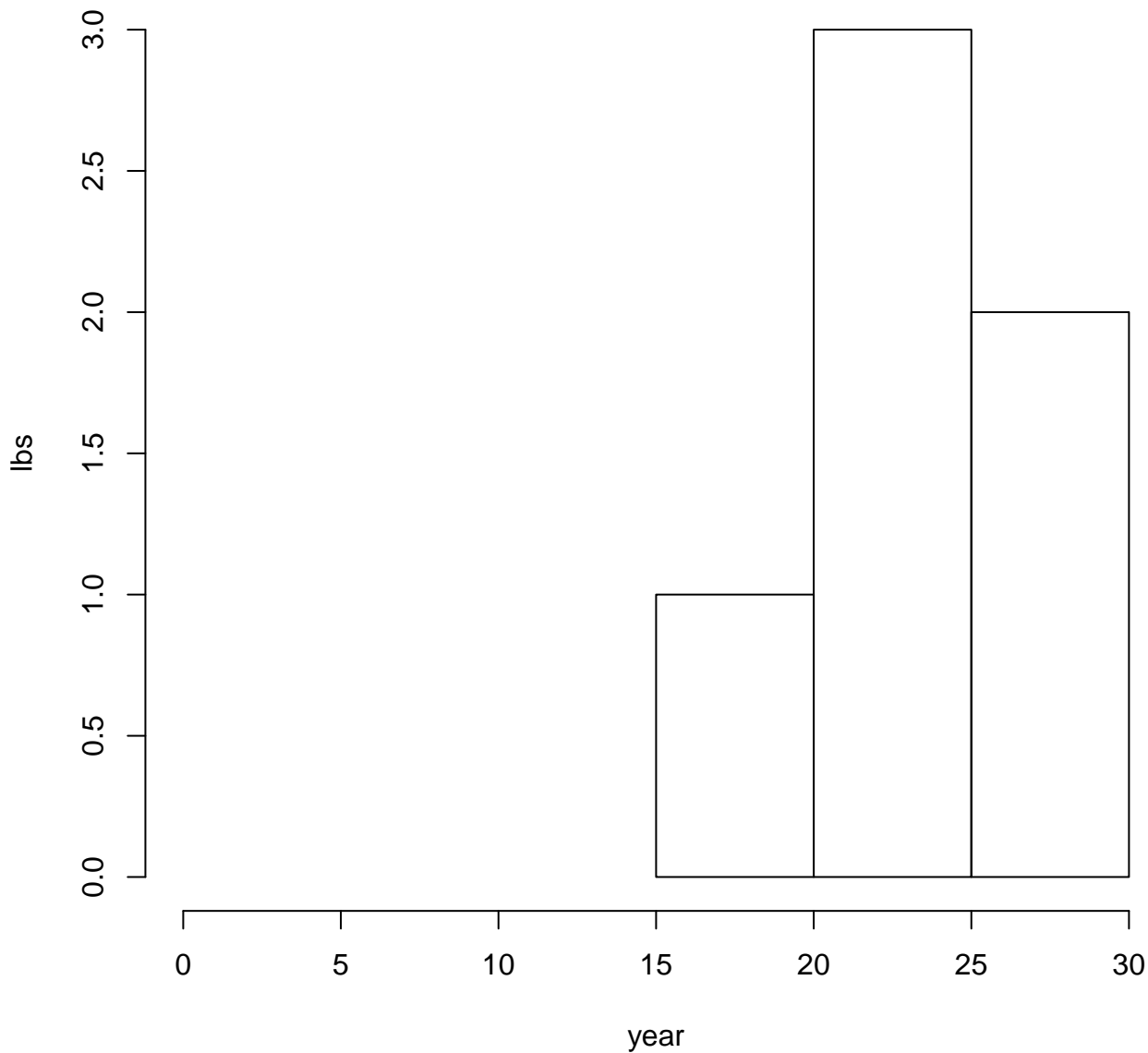
# PSEUDOMONAS FLUORESCENS STRAIN A506



# PSEUDOMONAS SYRINGAE PV0 2011

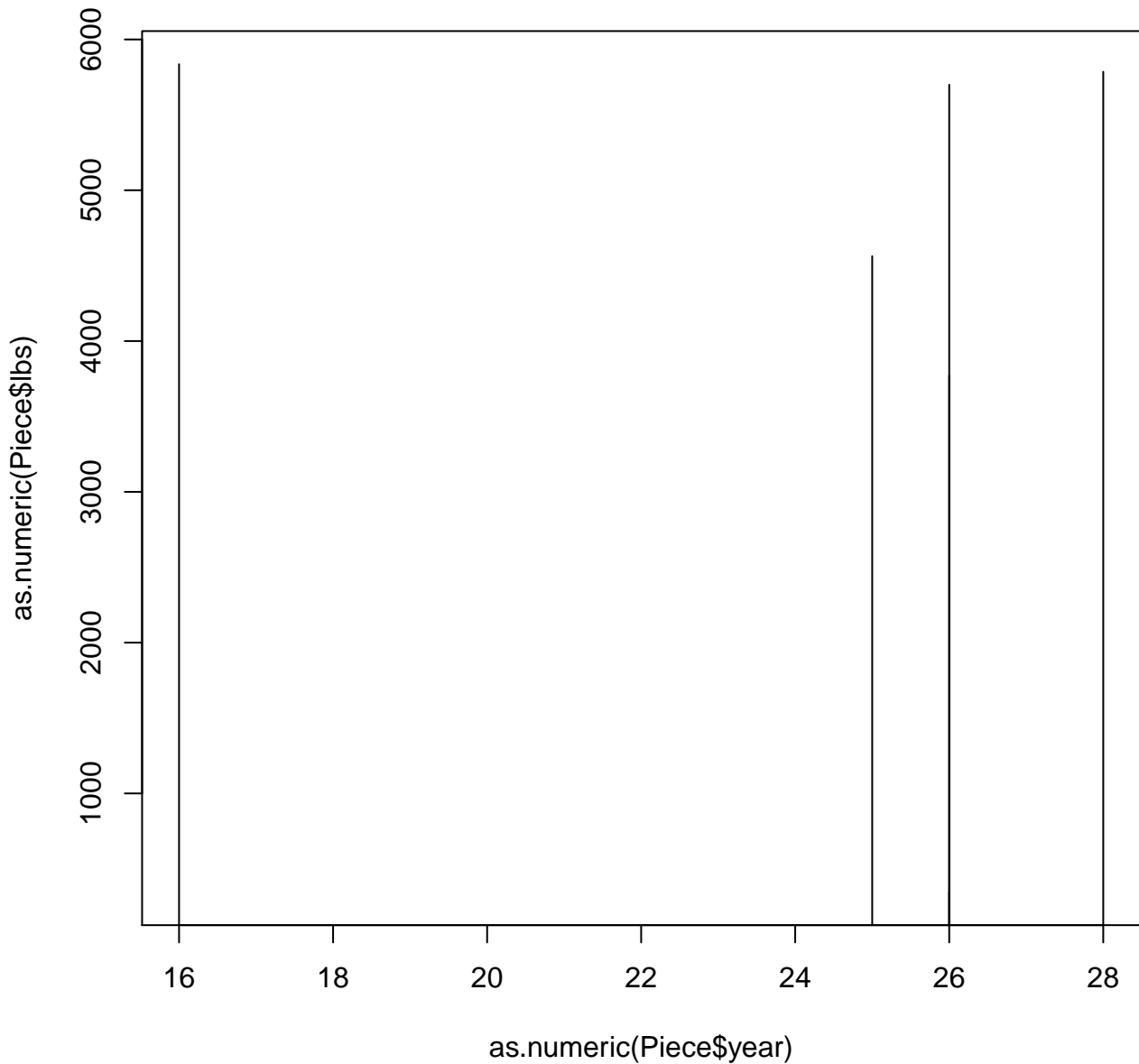


# PSEUDOMONAS SYRINGAE PV0 2011

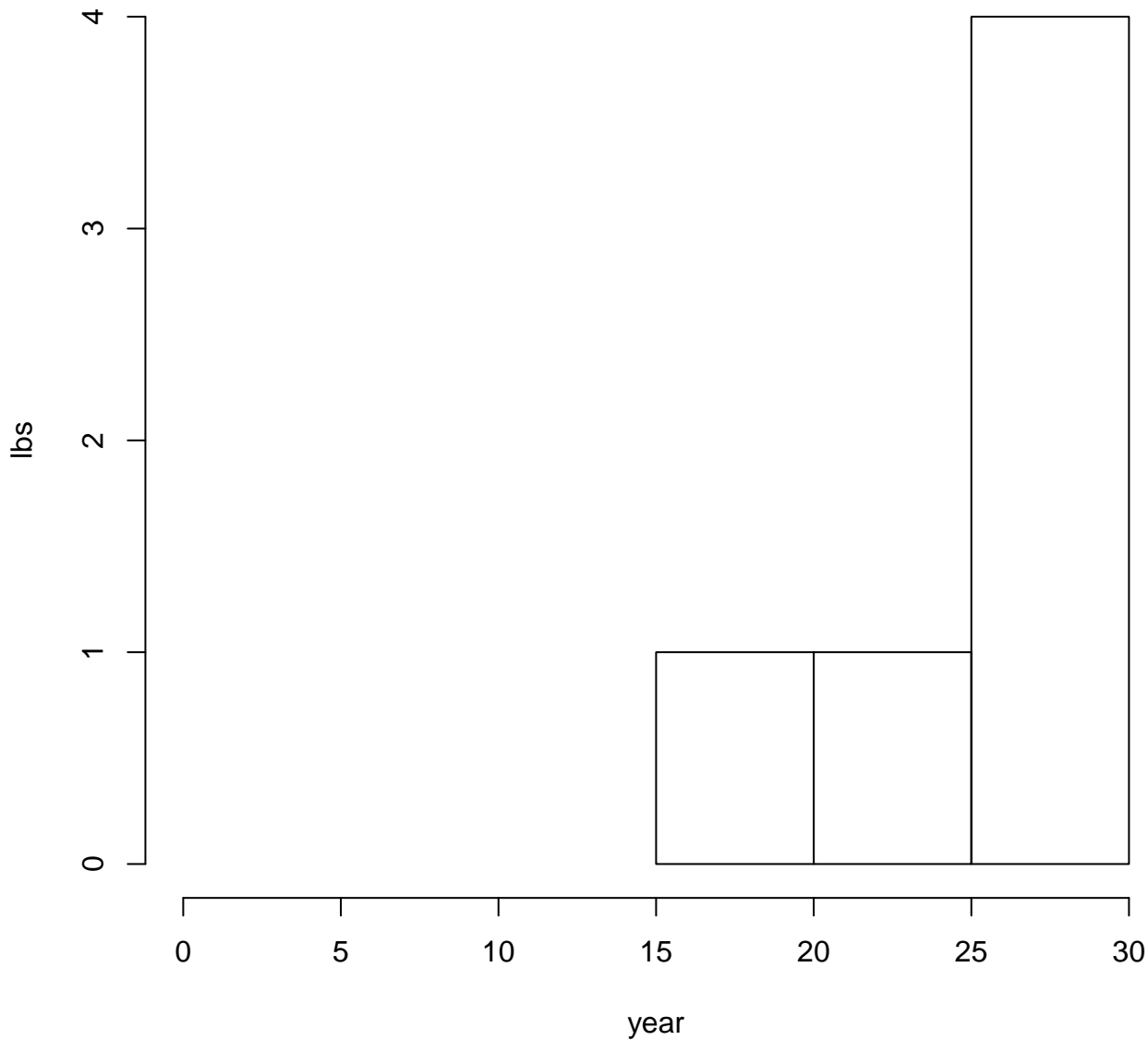




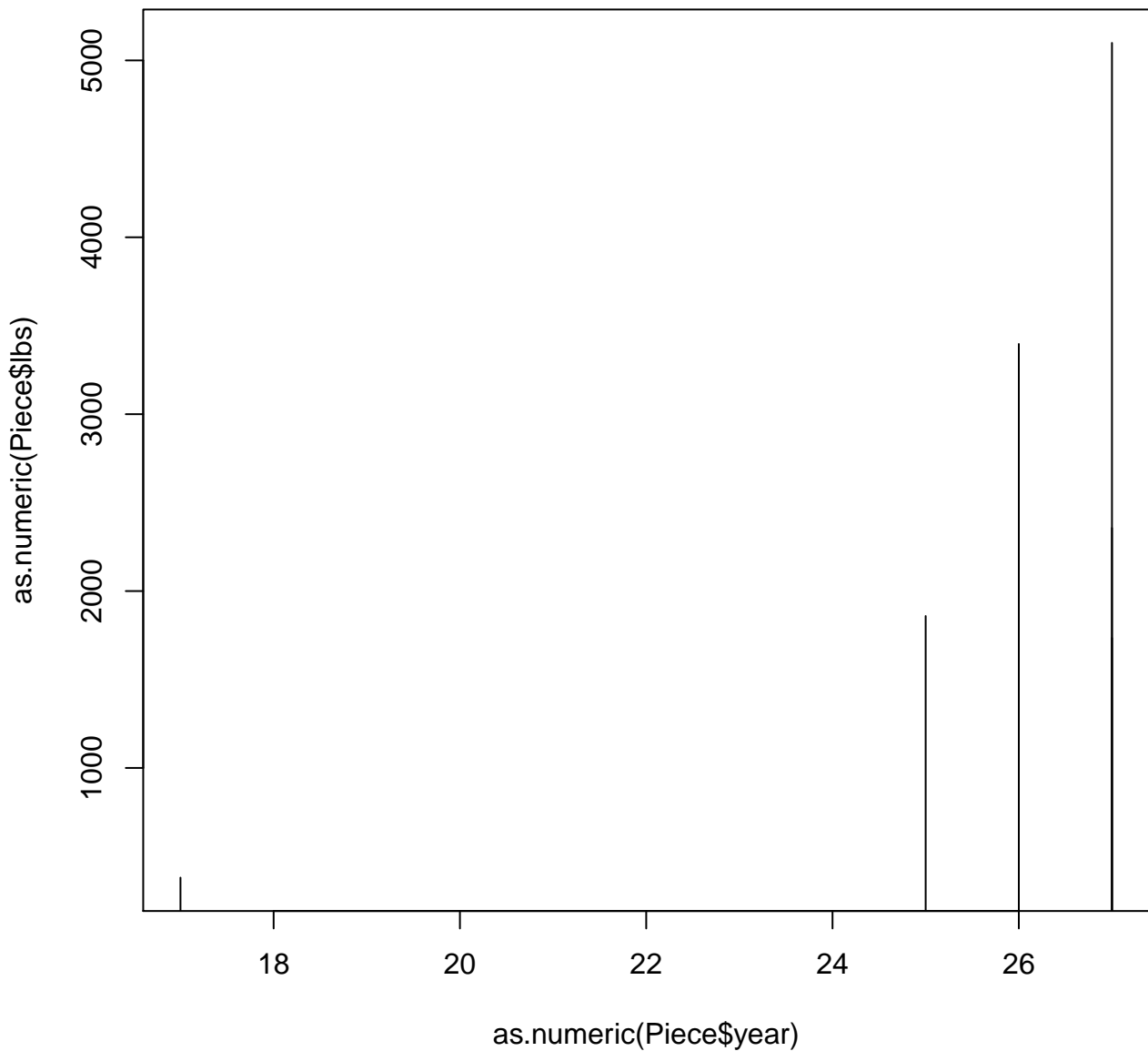
# PSEUDOMONAS SYRINGAE STRAIN ESC-10



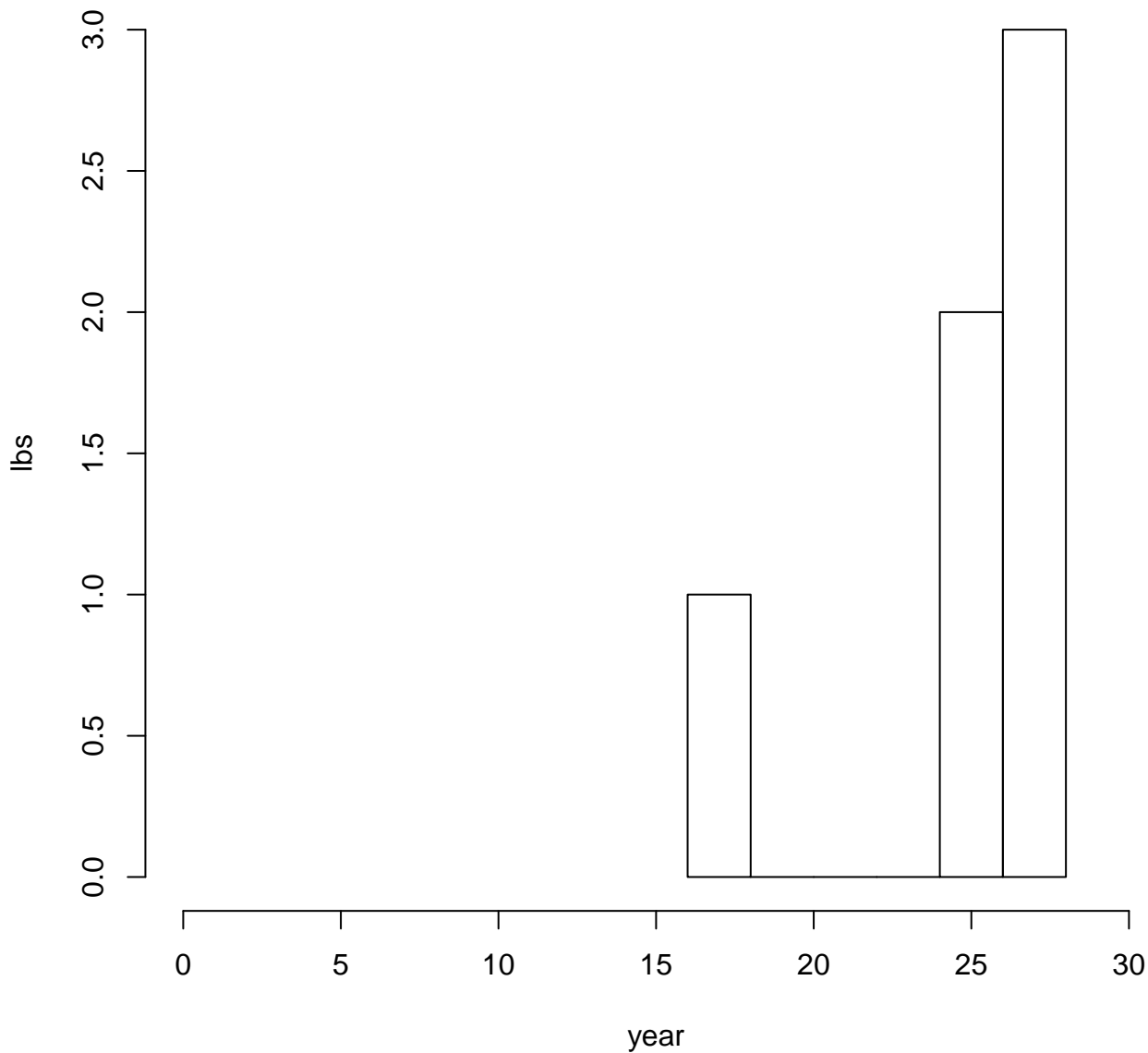
# PSEUDOMONAS SYRINGAE STRAIN ESC-10



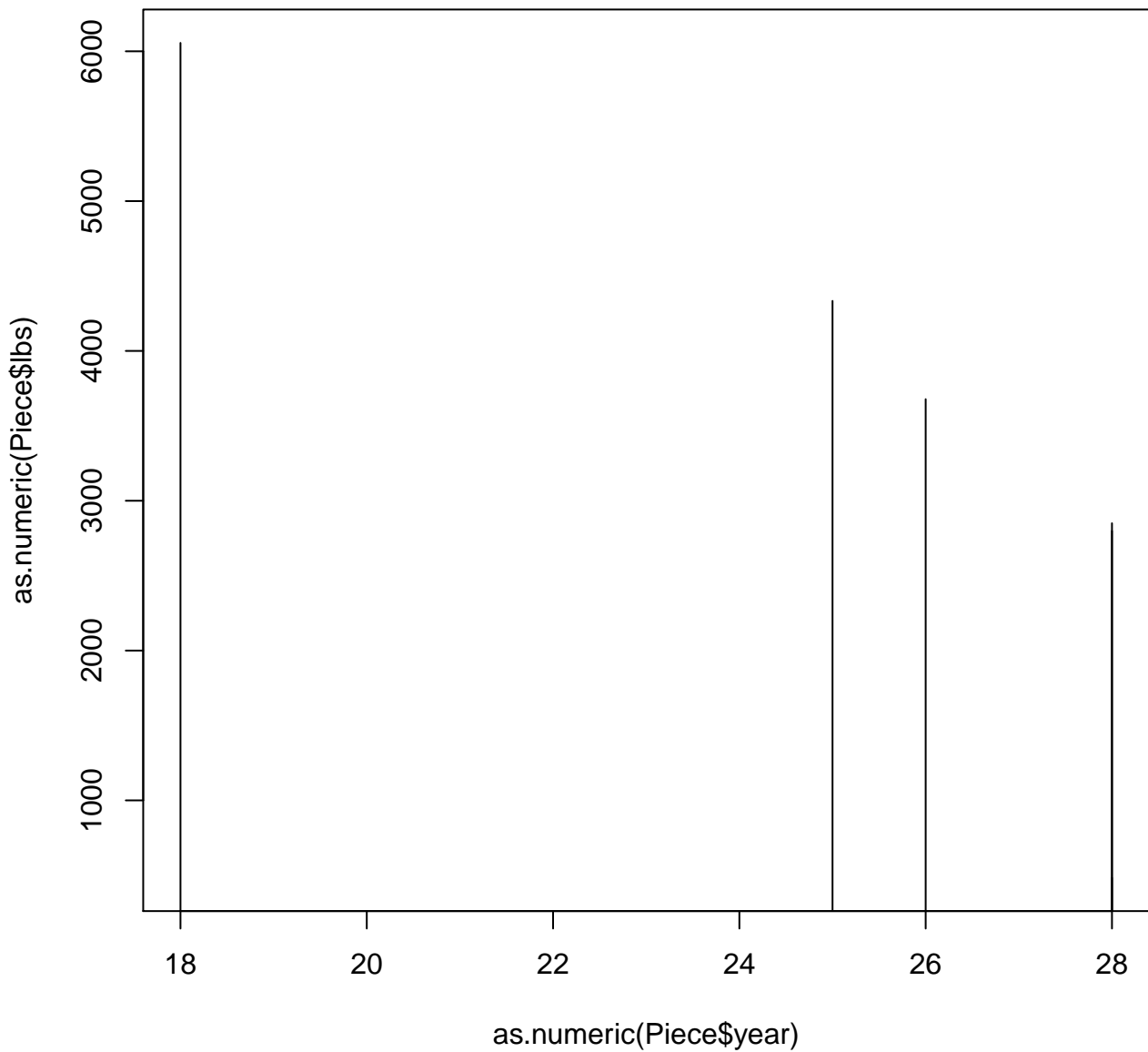
# PUTRESCENT WHOLE EGG SOLIDS



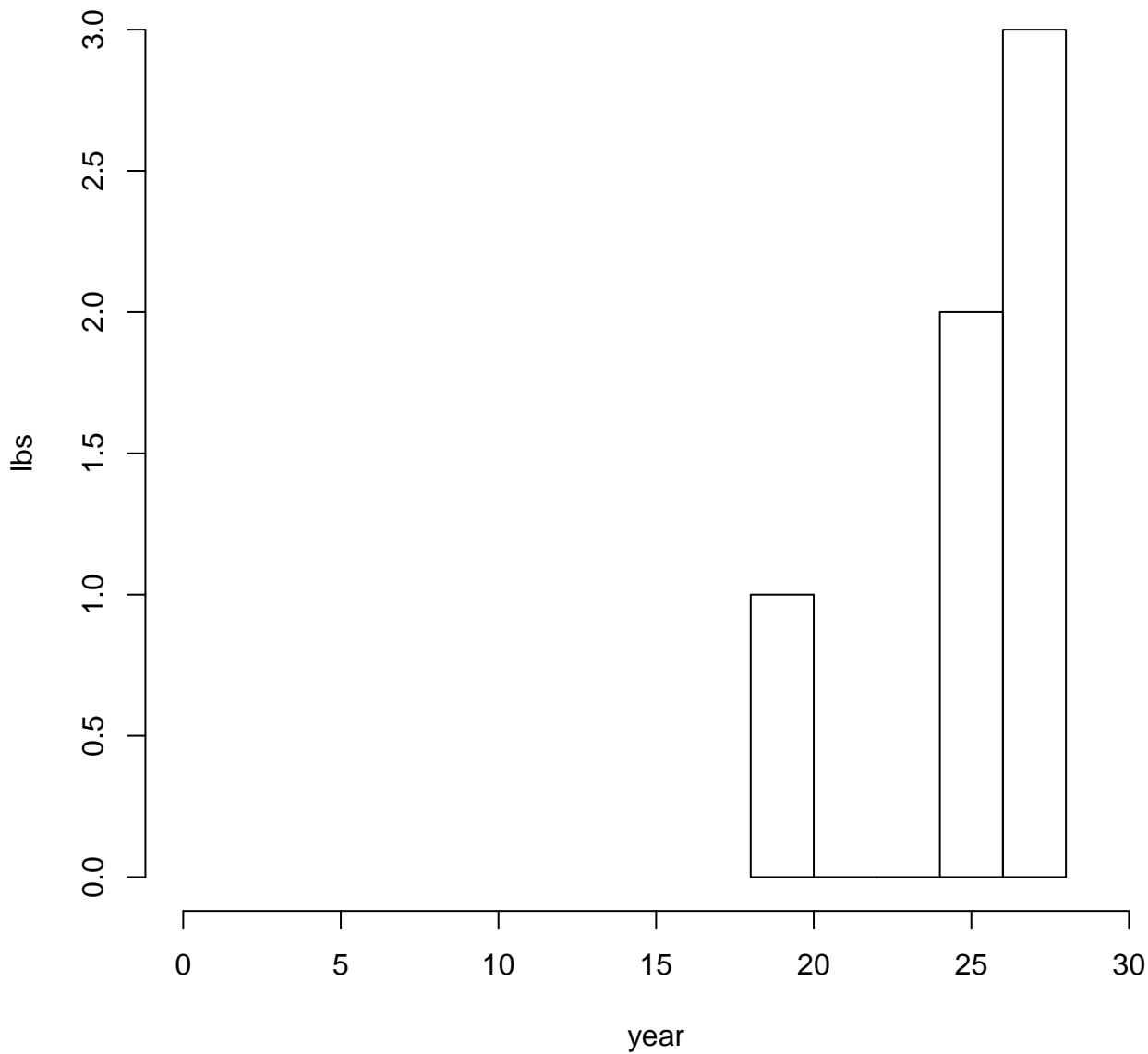
# PUTRESCENT WHOLE EGG SOLIDS



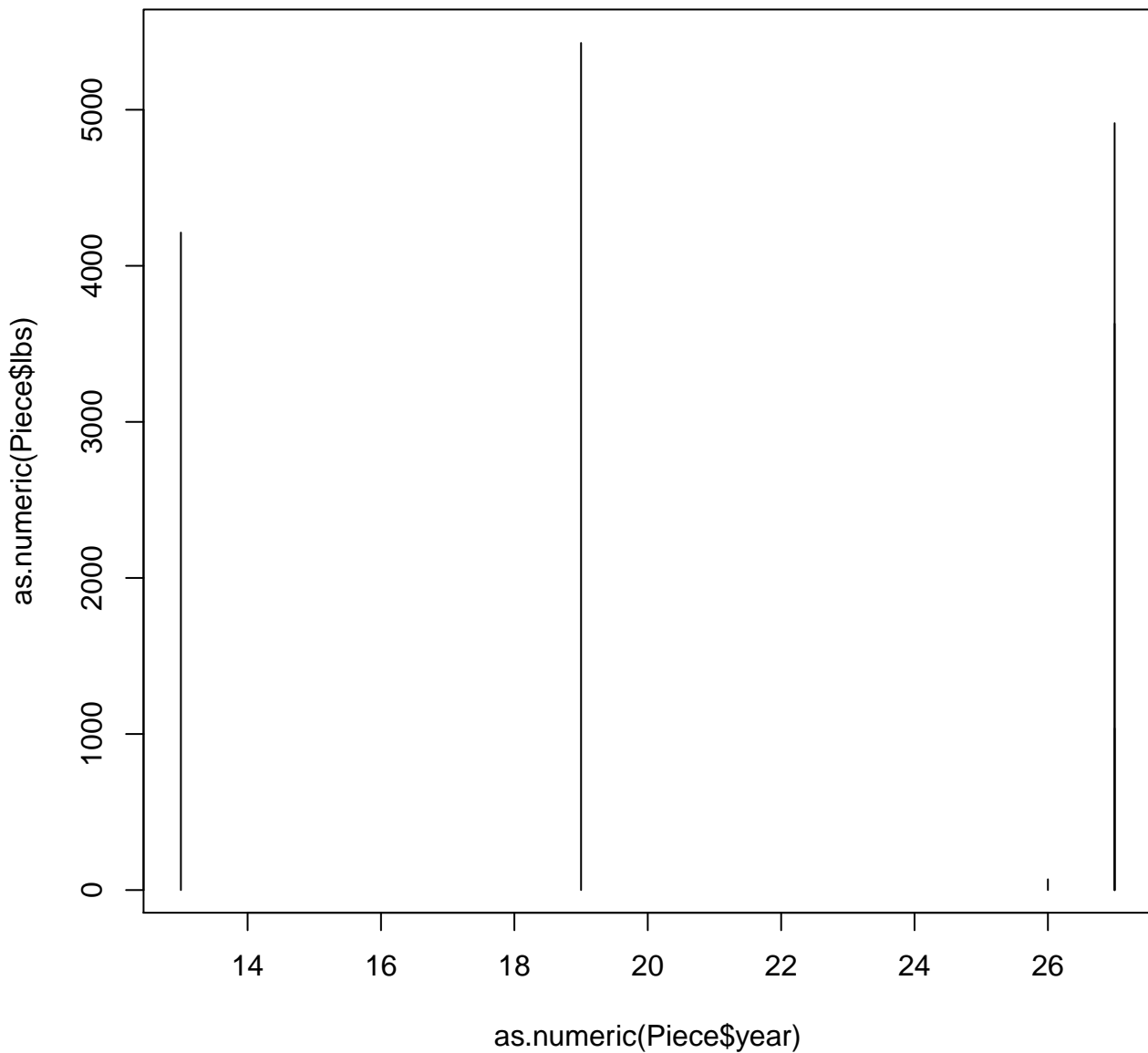
# PYMETROZINE



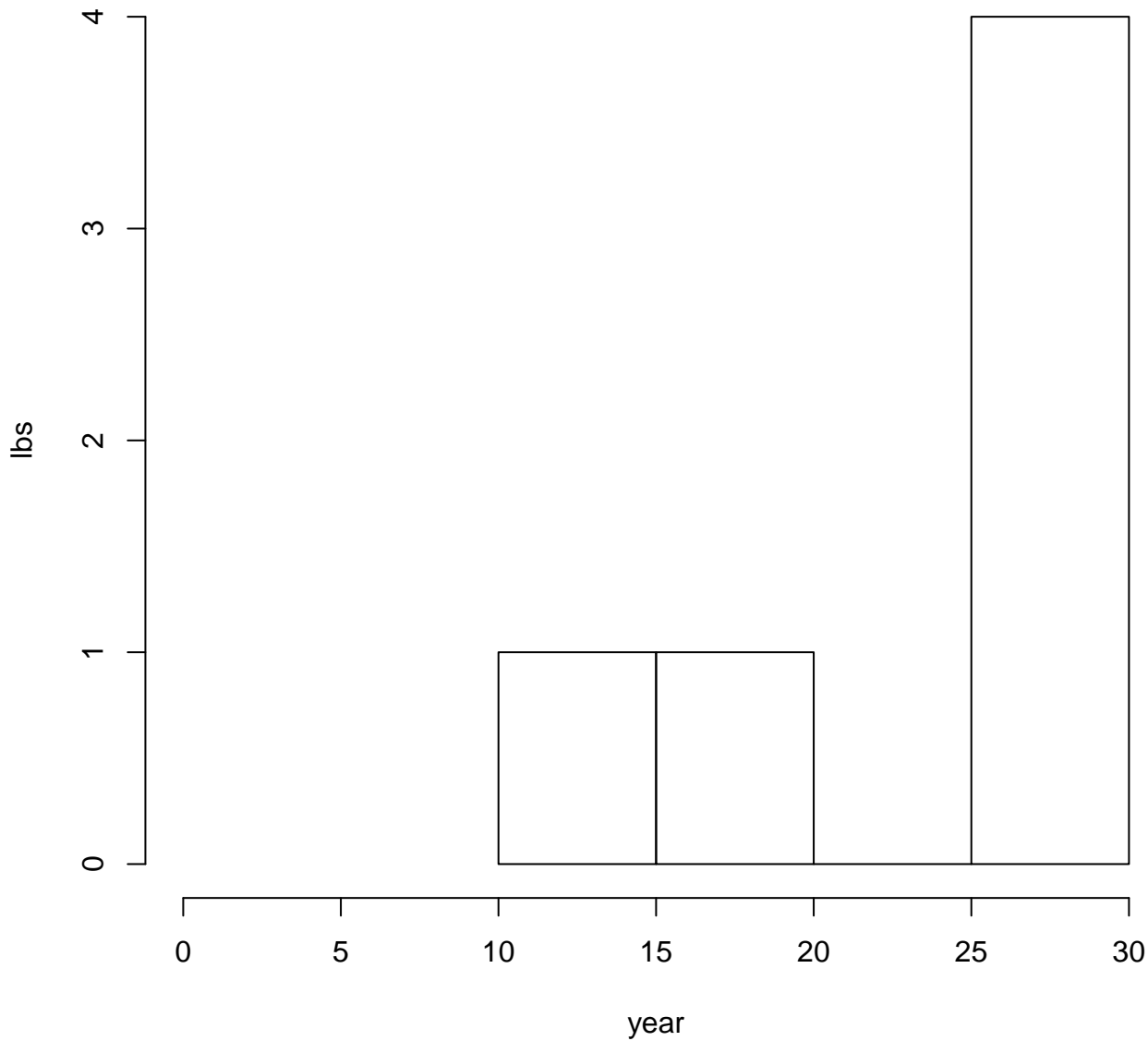
# PYMETROZINE



# PYRACLOSTROBIN

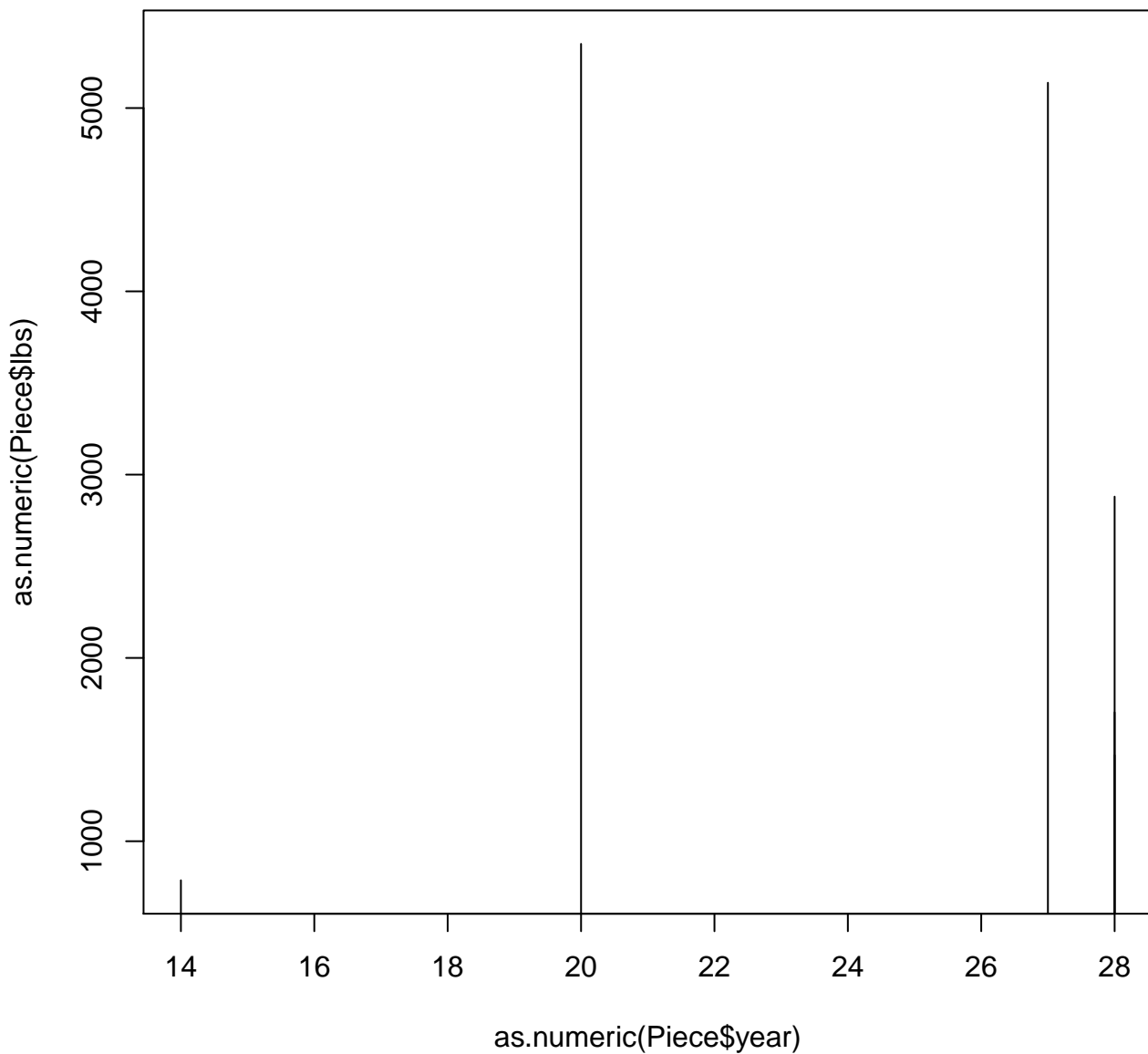


# PYRACLOSTROBIN

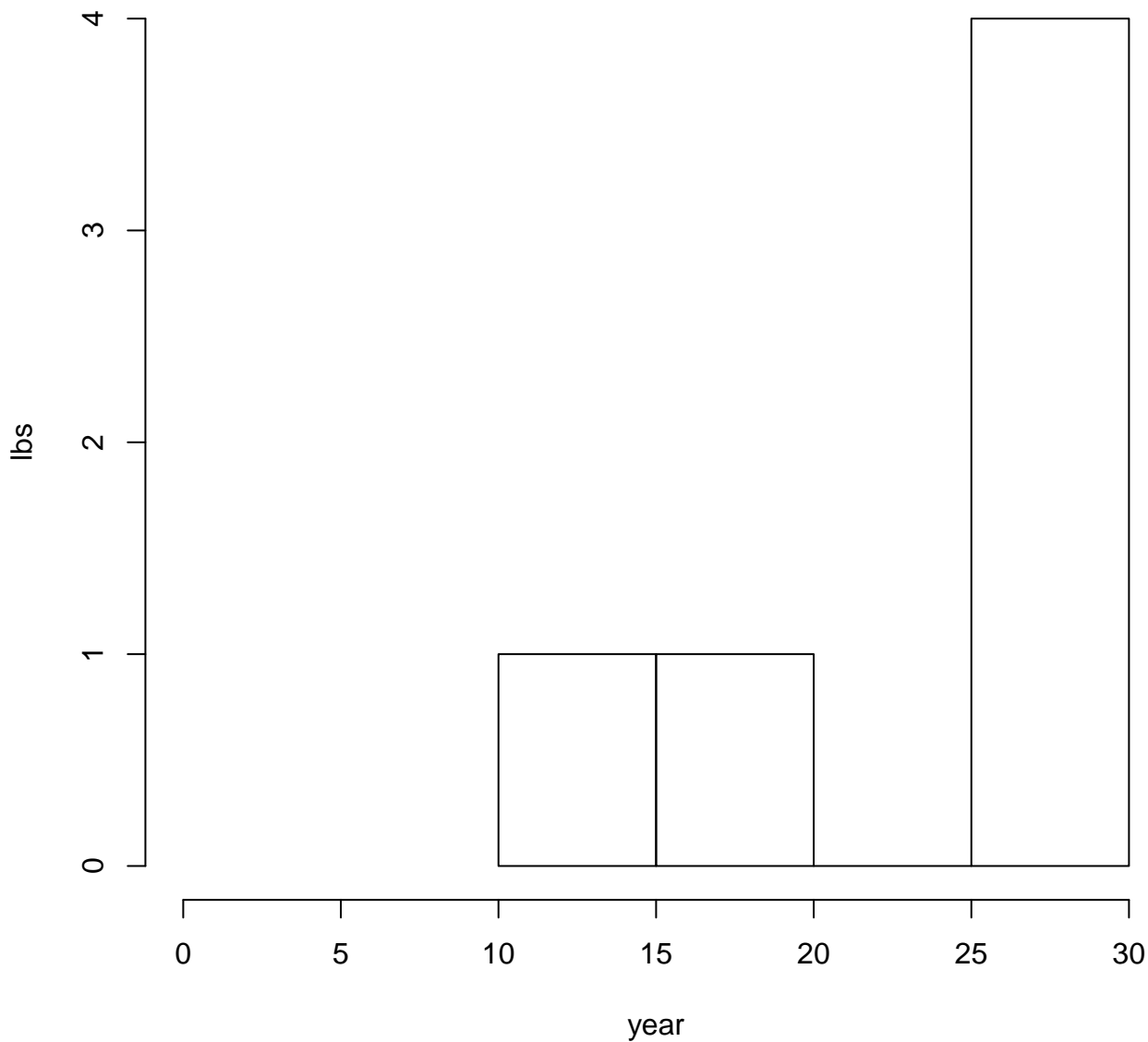




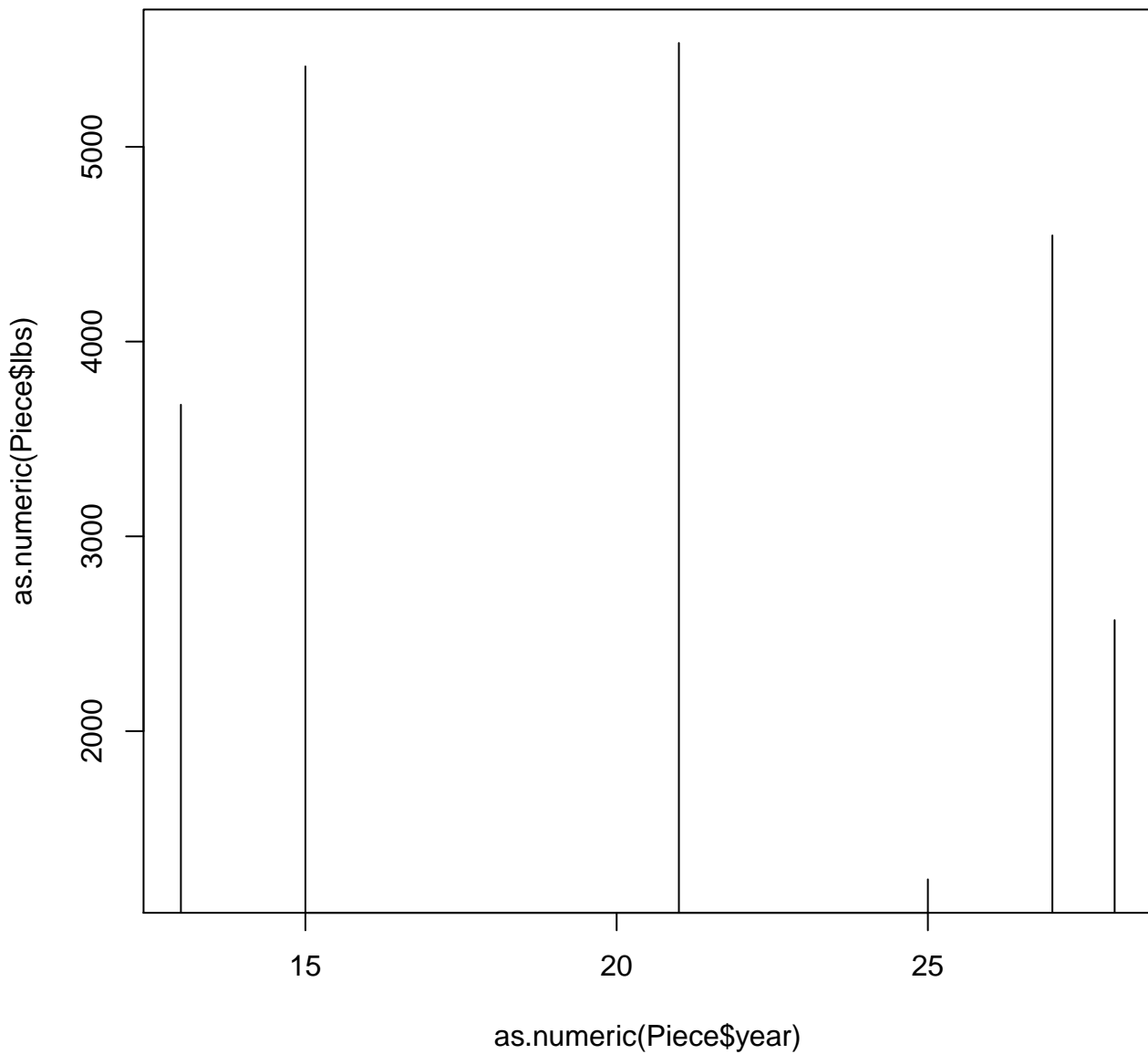
# PYRAFLUFEN-ETHYL



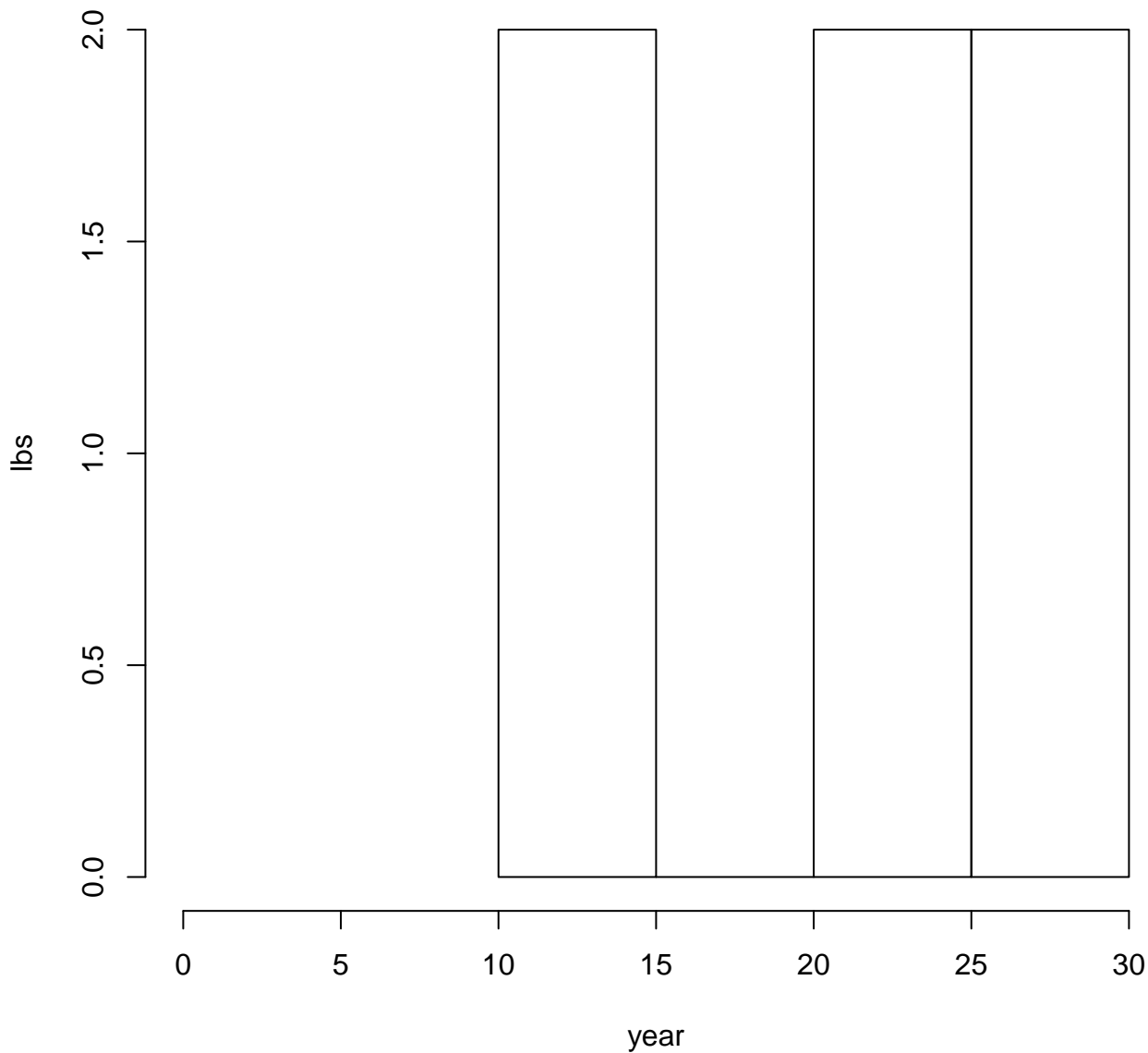
# PYRAFLUFEN-ETHYL



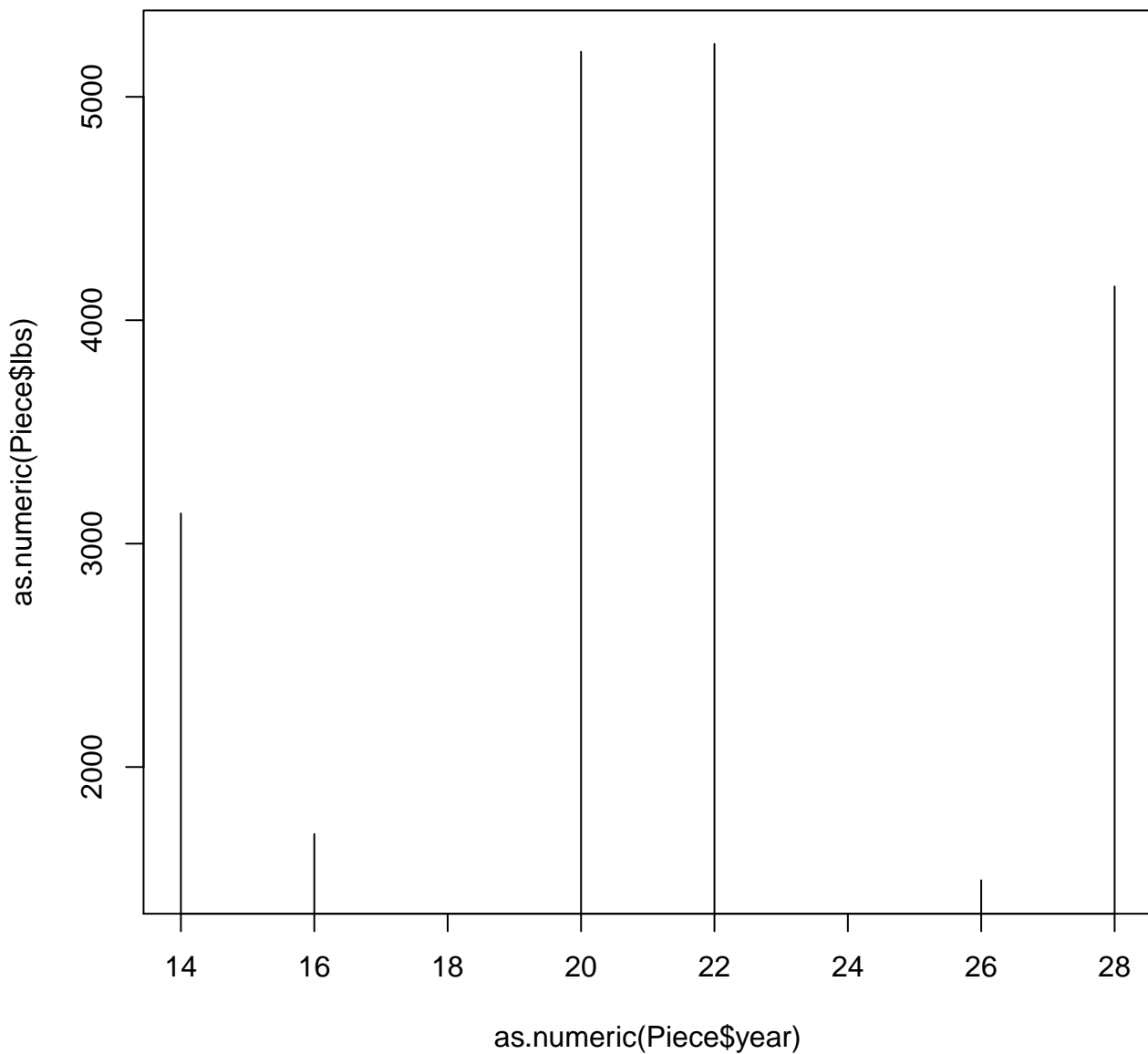
# PYRAZON



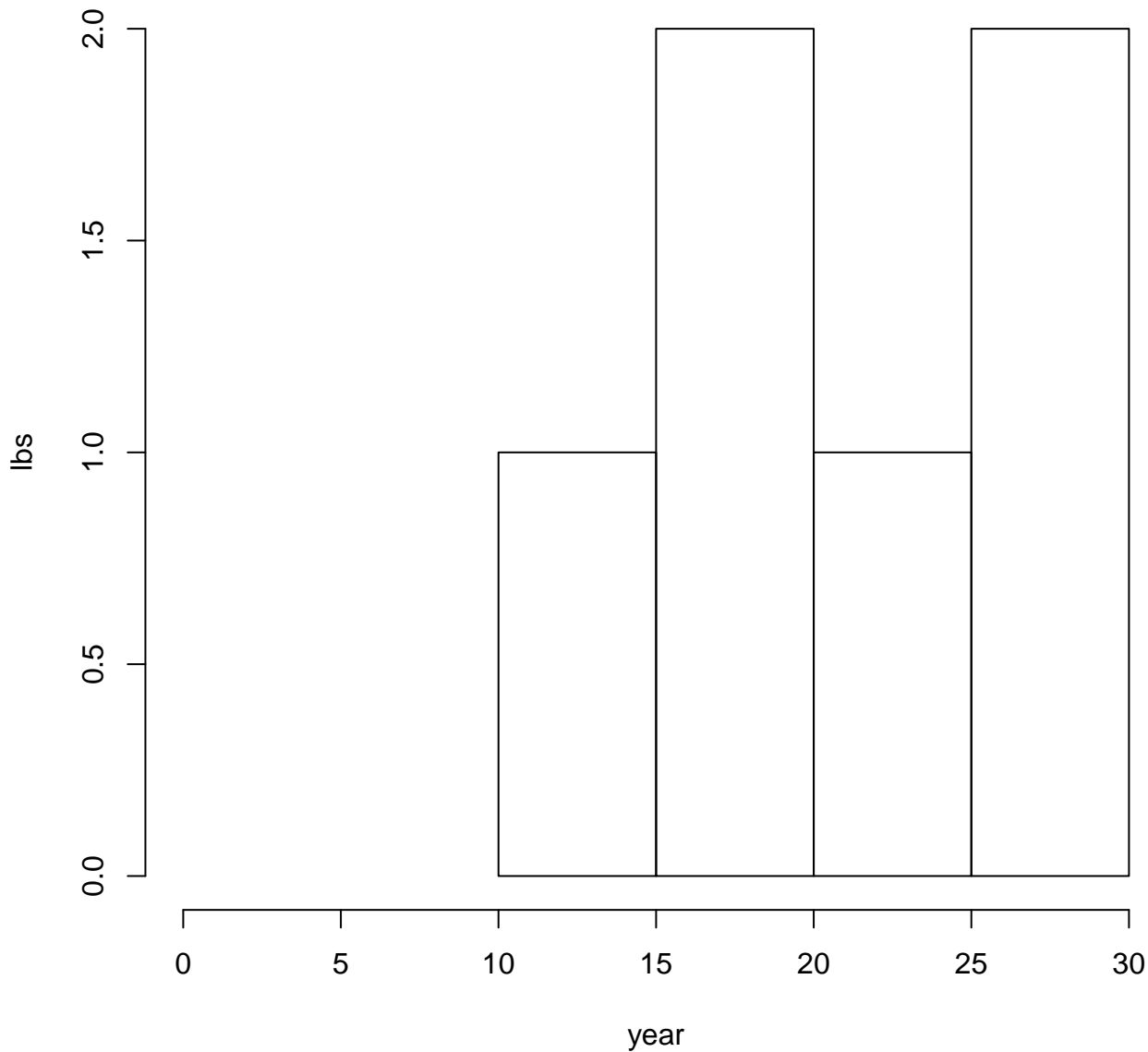
# PYRAZON



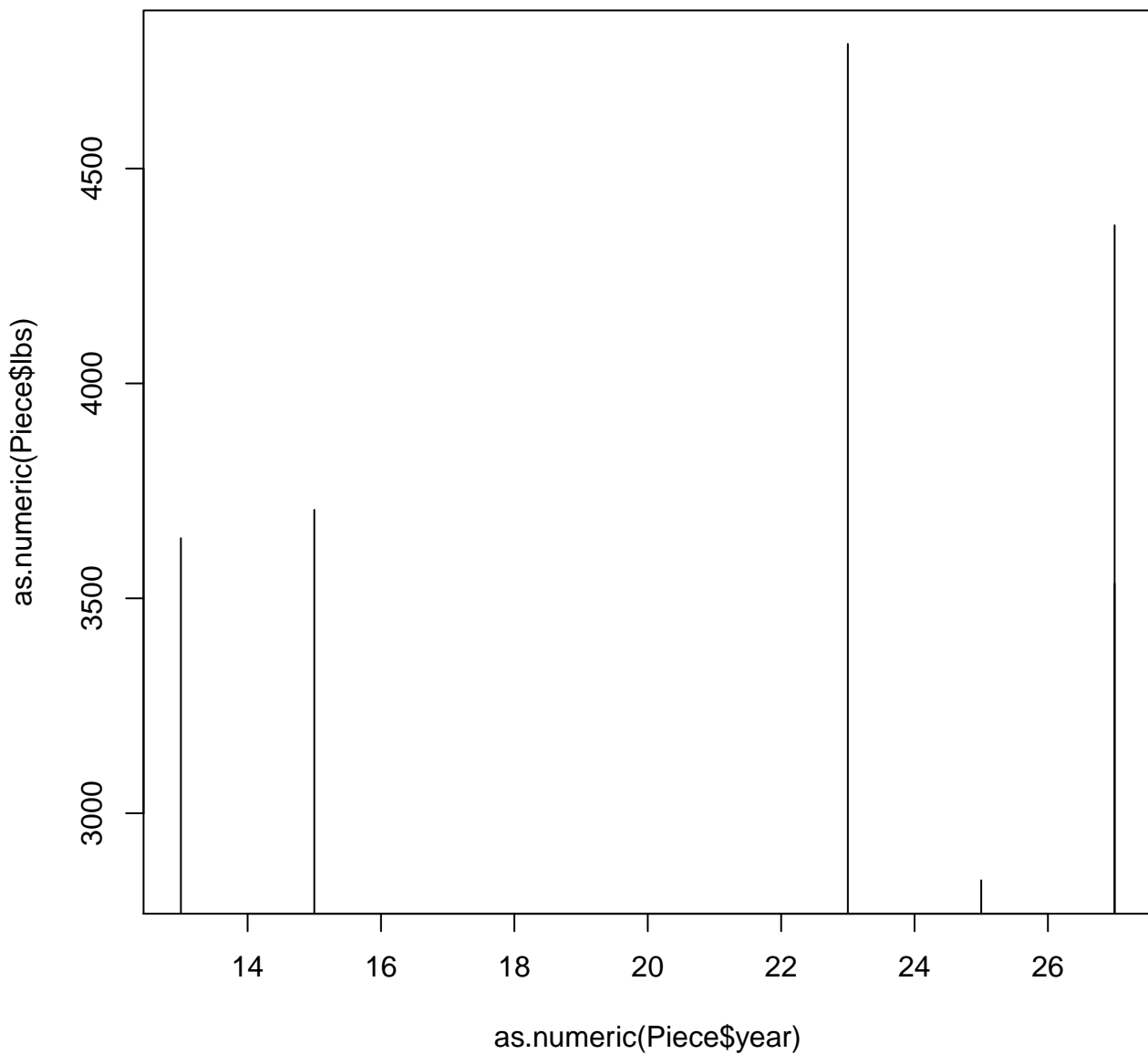
# PYRETHRINS



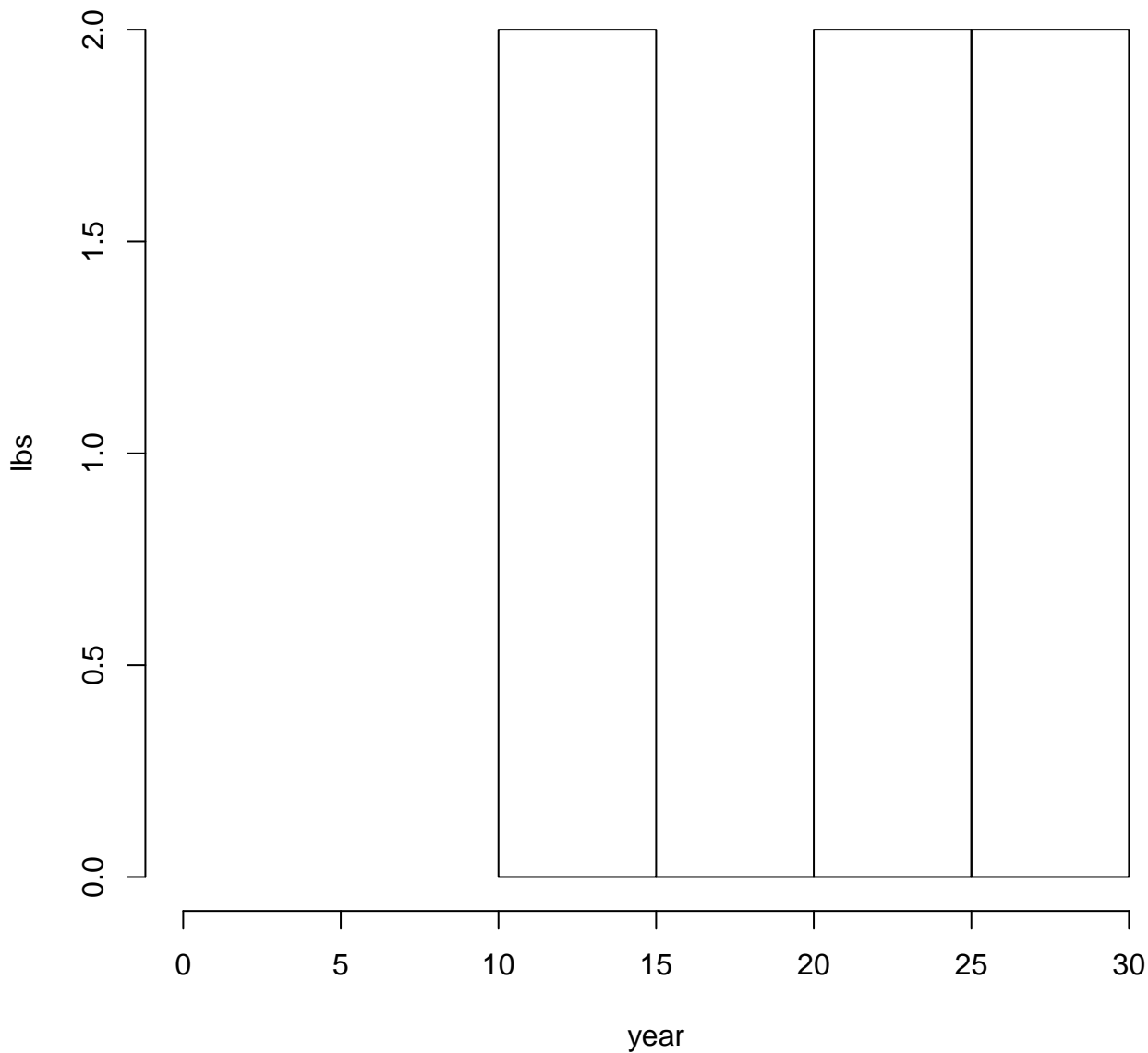
# PYRETHRINS



# PYRETHRINS OTHER RELATED

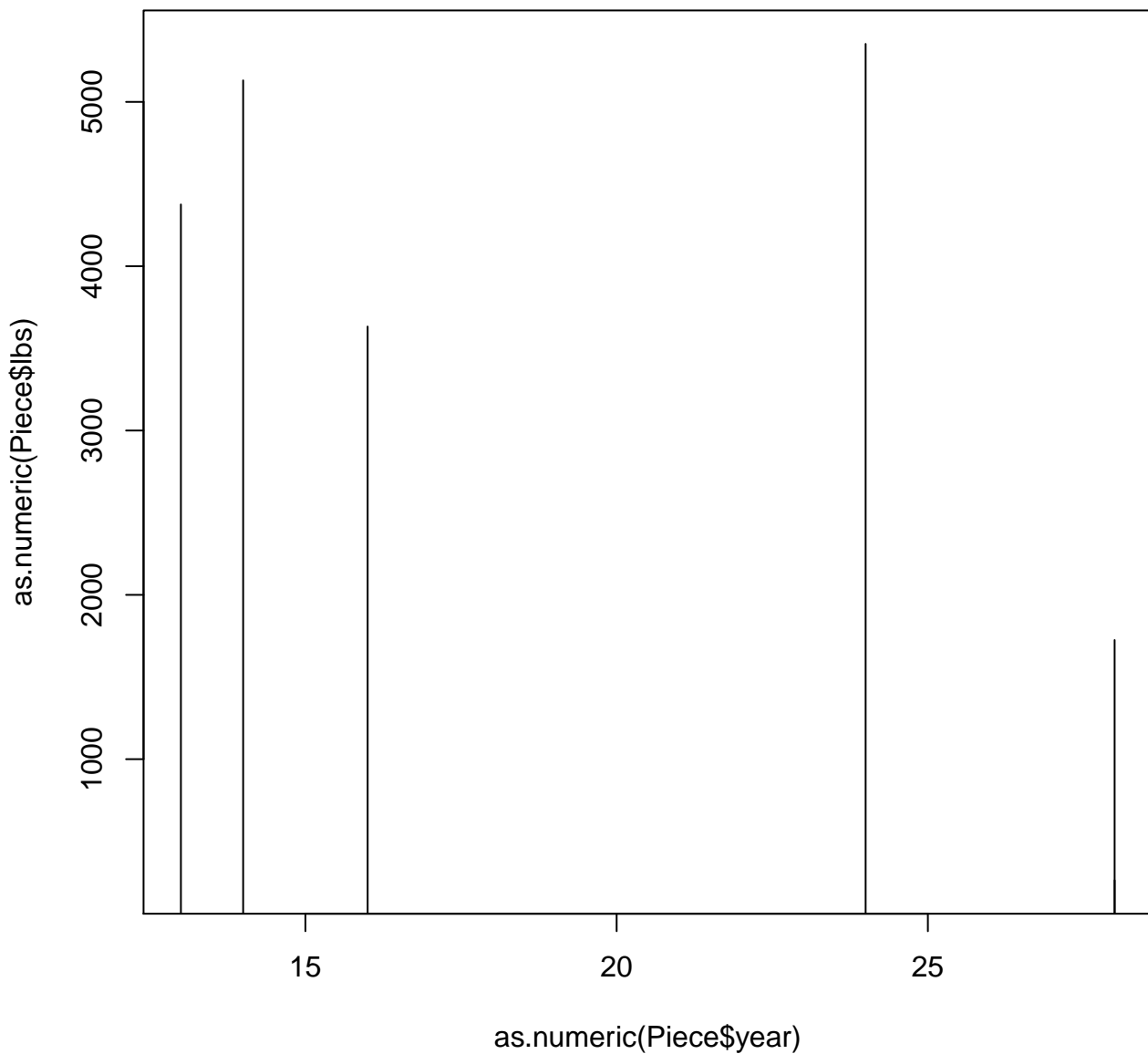


# PYRETHRINS OTHER RELATED

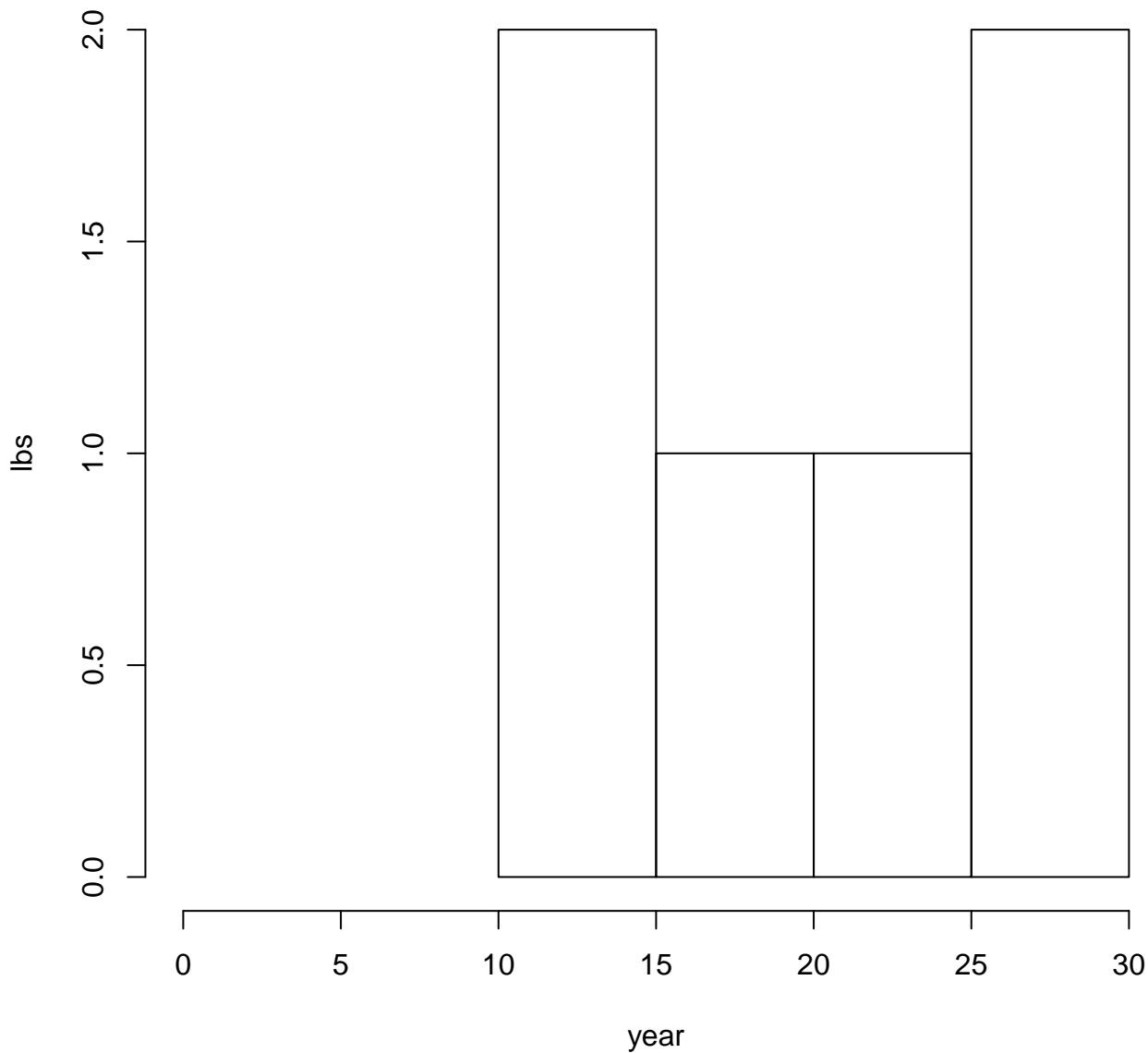




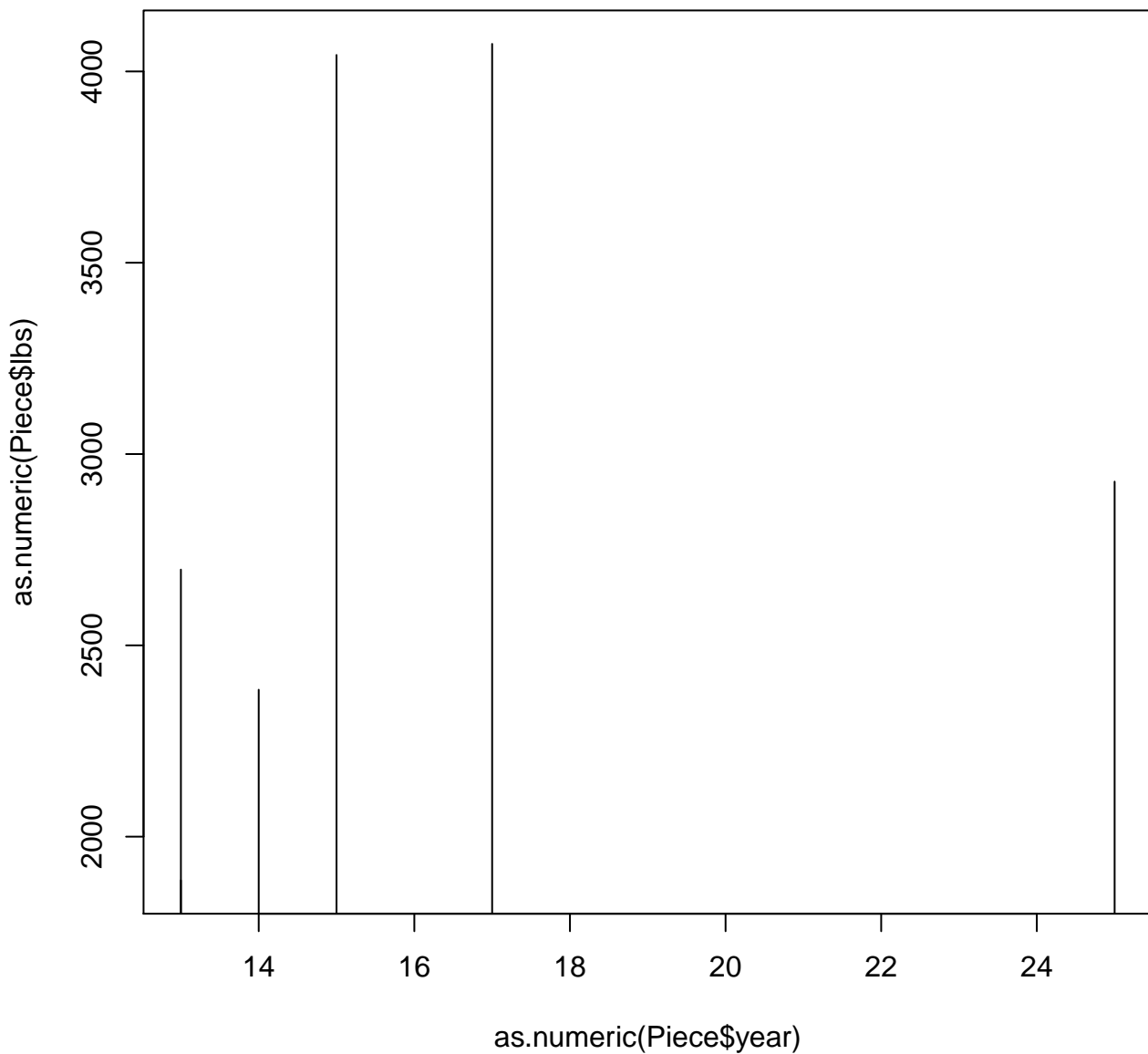
# PYRIDABEN



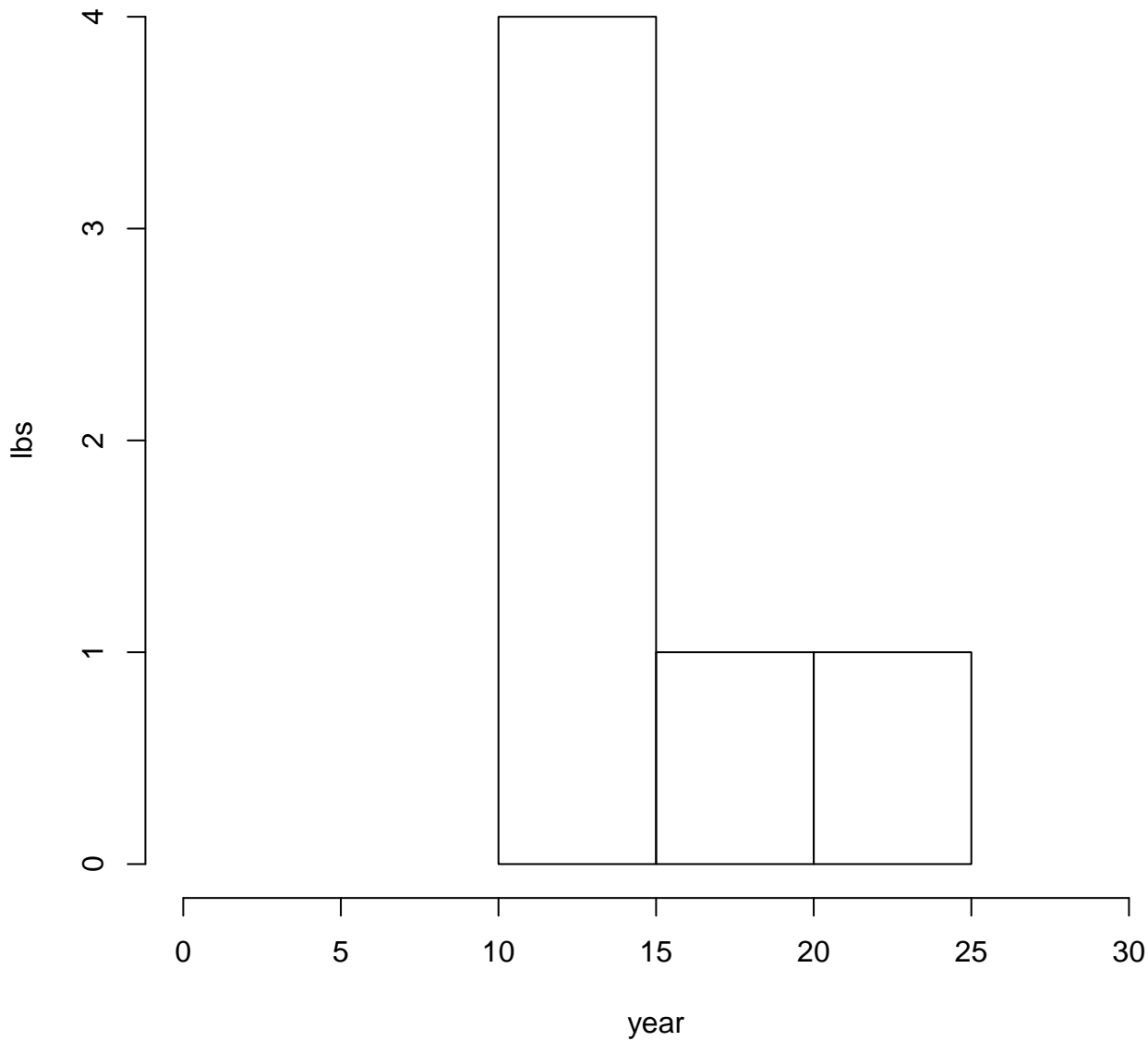
# PYRIDABEN



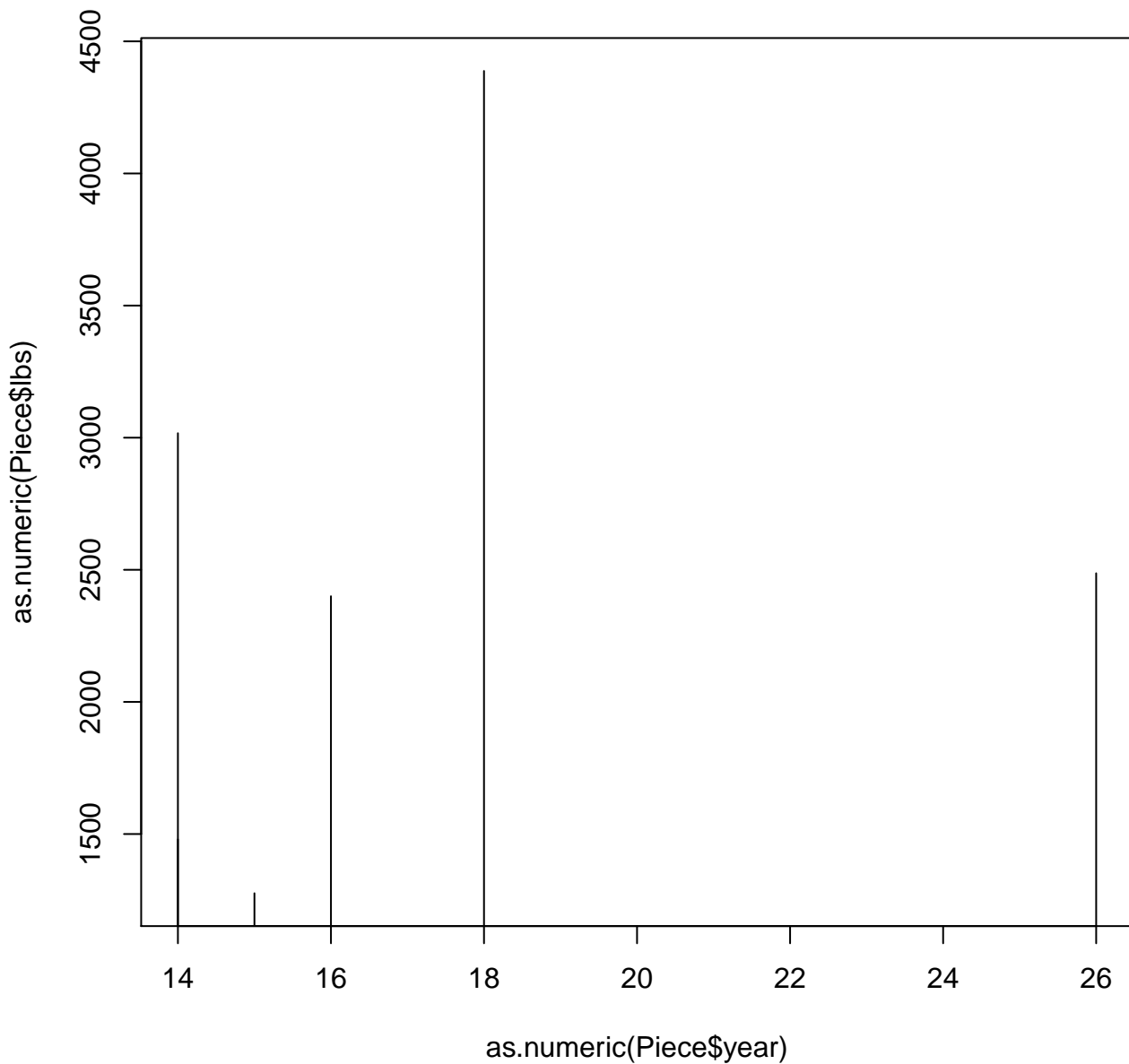
# PYRIDALYL



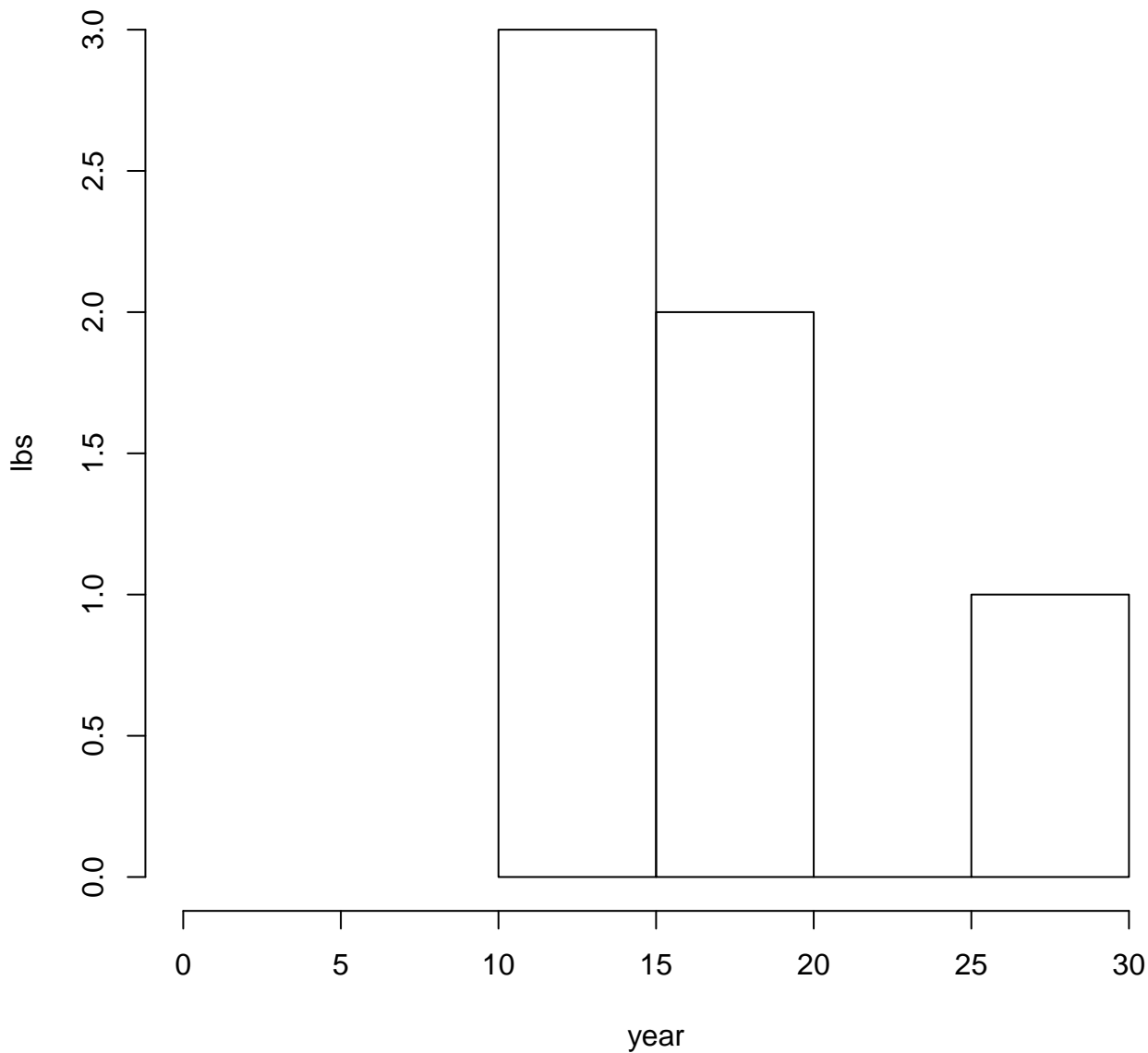
# PYRIDALYL



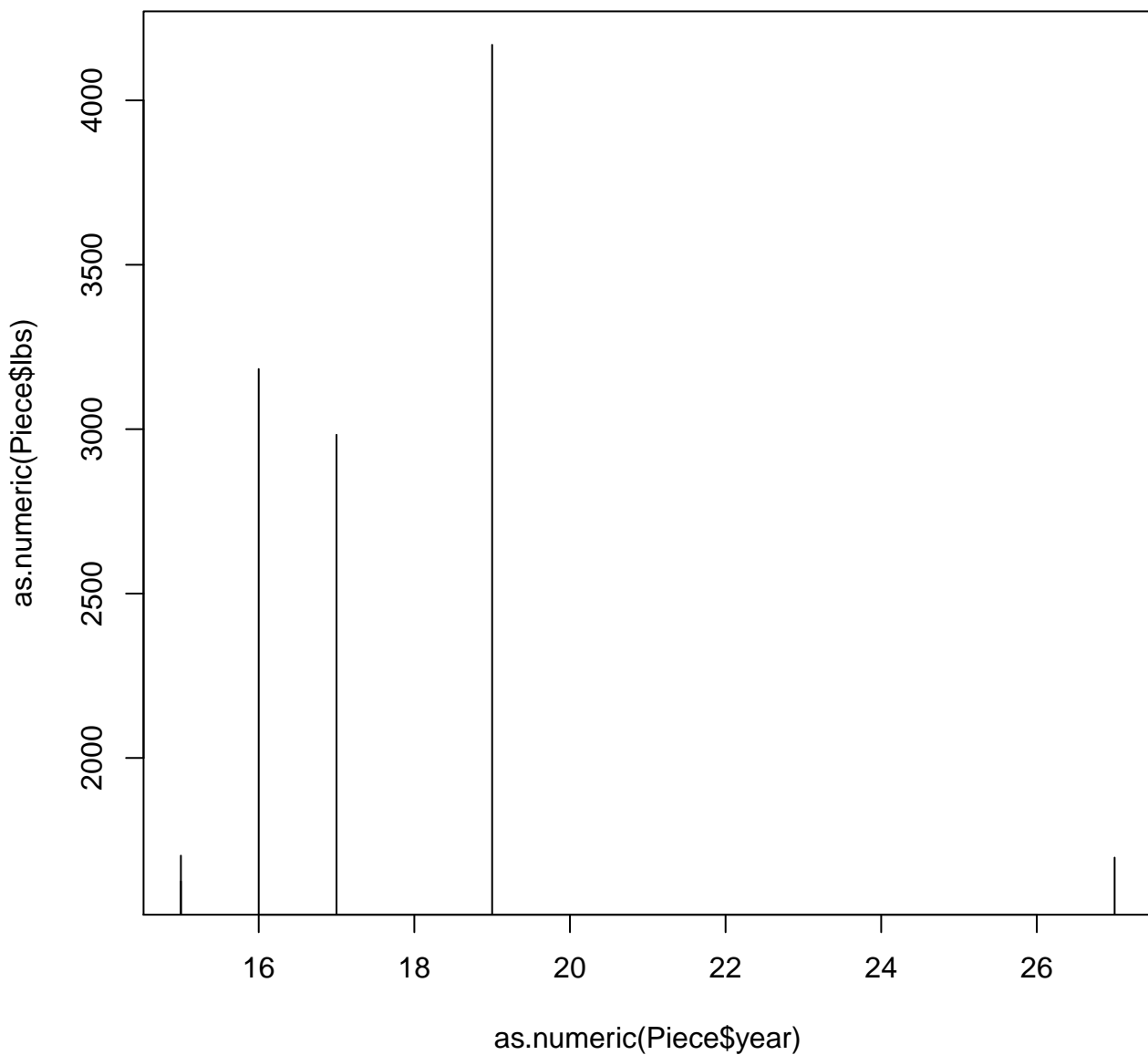
# PYRIDATE



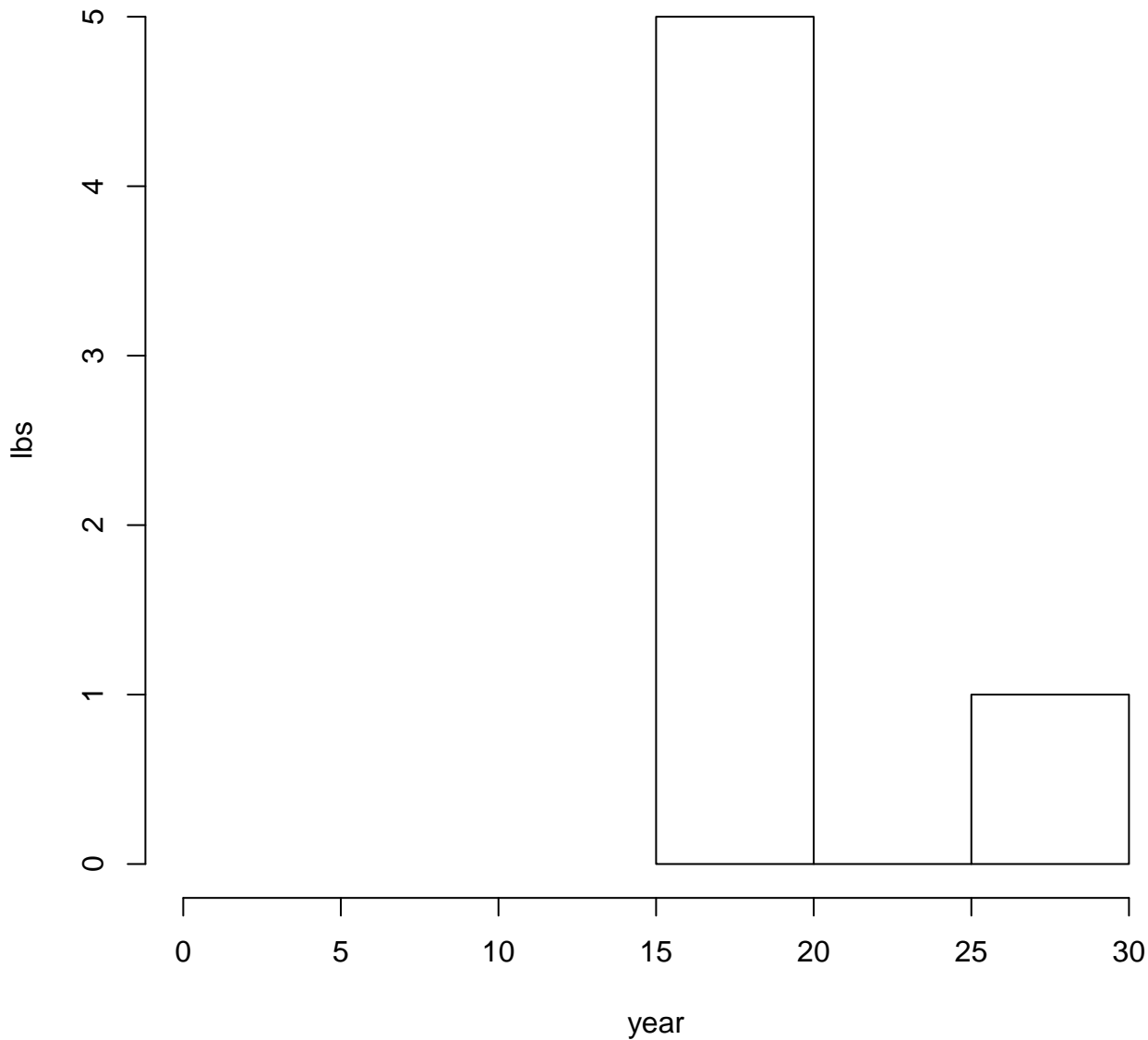
# PYRIDATE



# PYRIMETHANIL

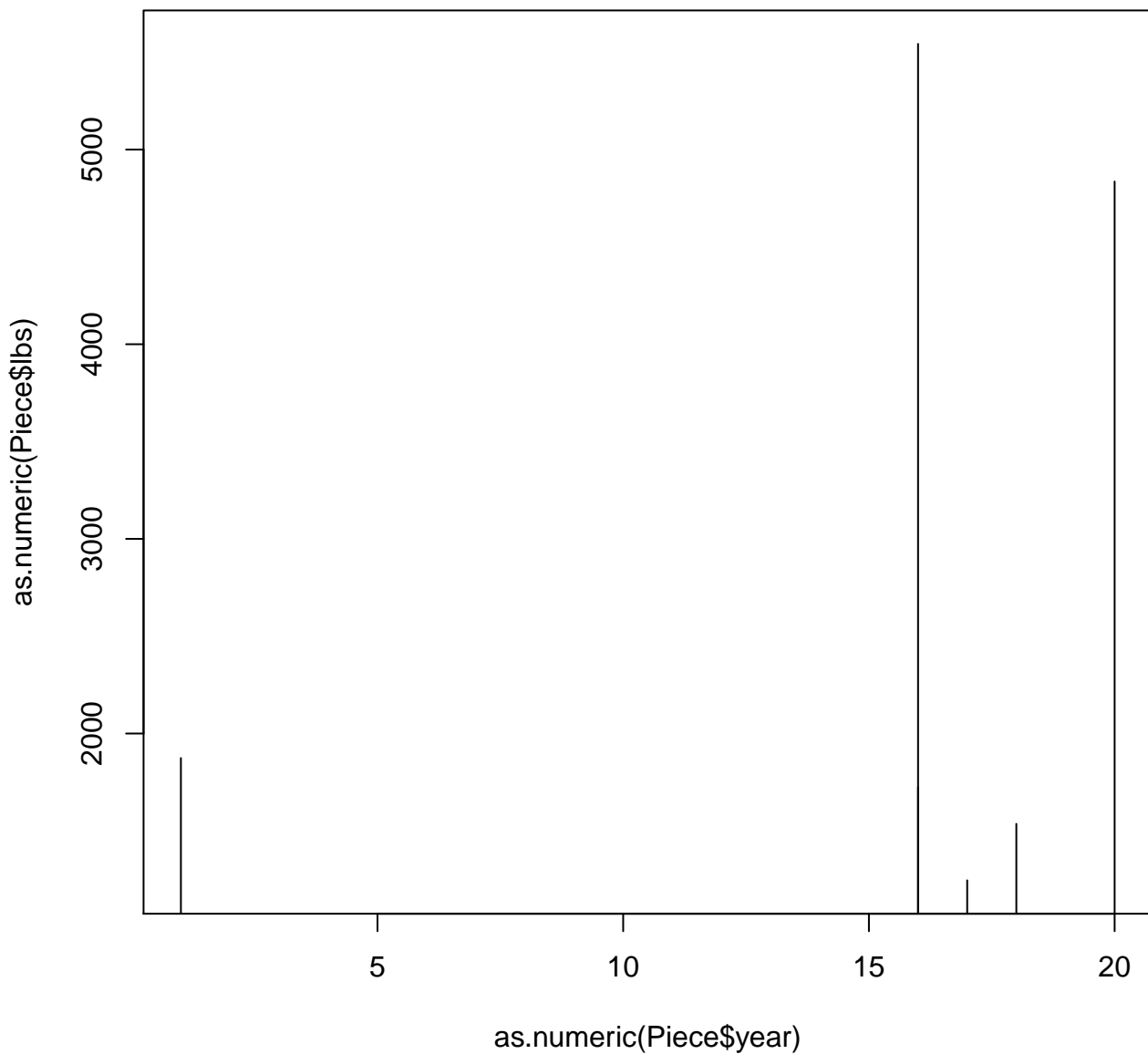


# PYRIMETHANIL

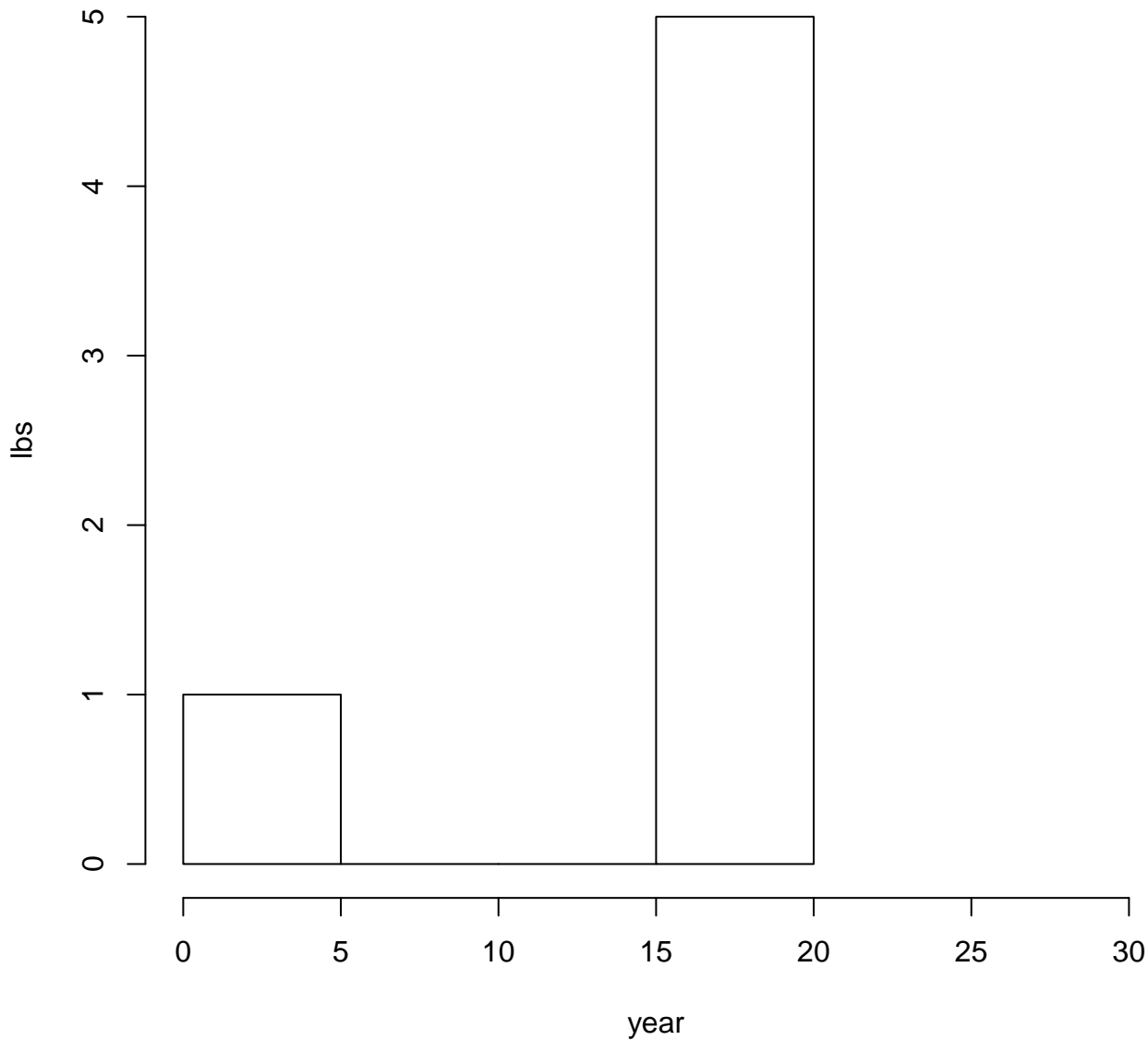




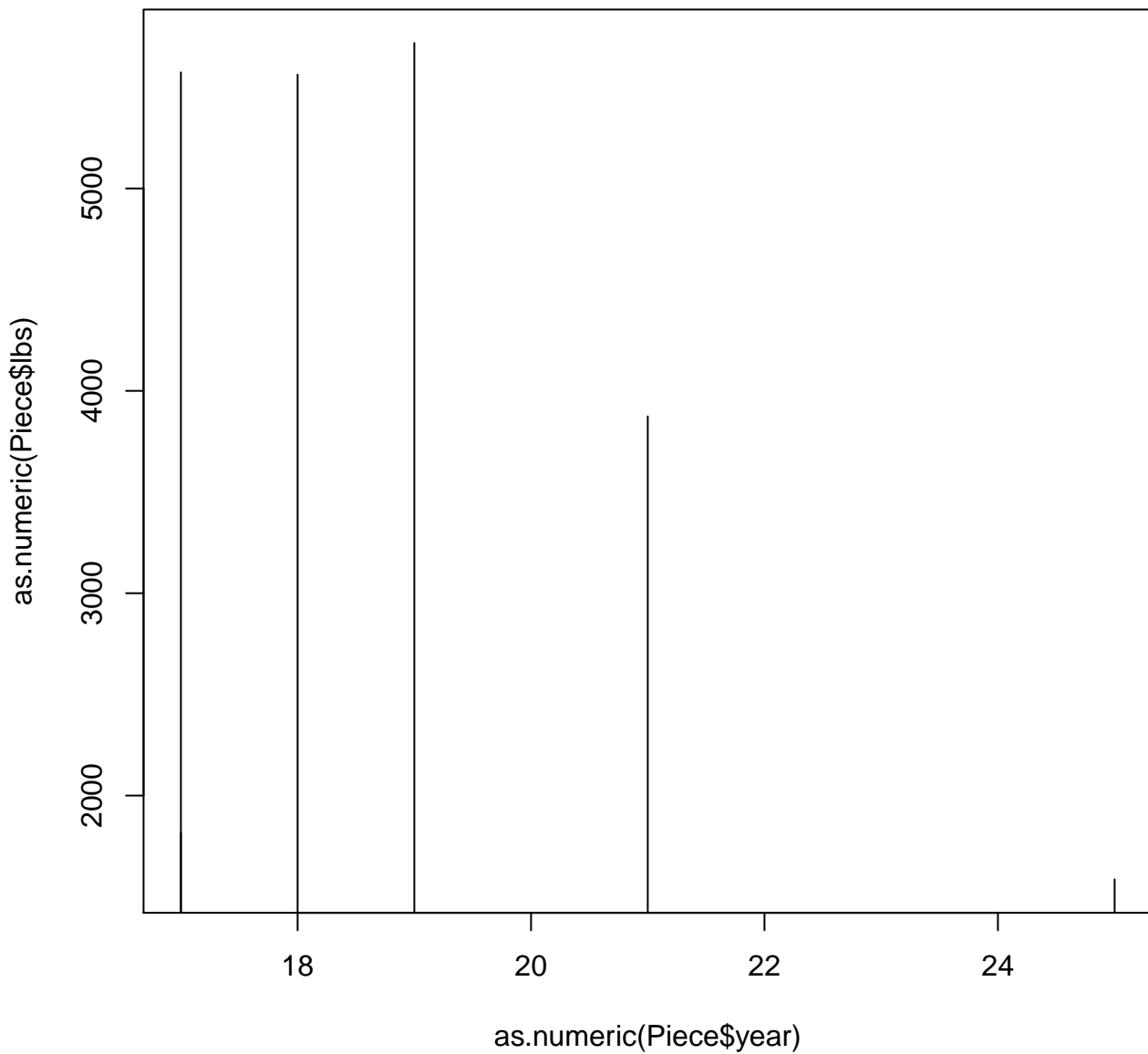
# PYRIPROXYFEN



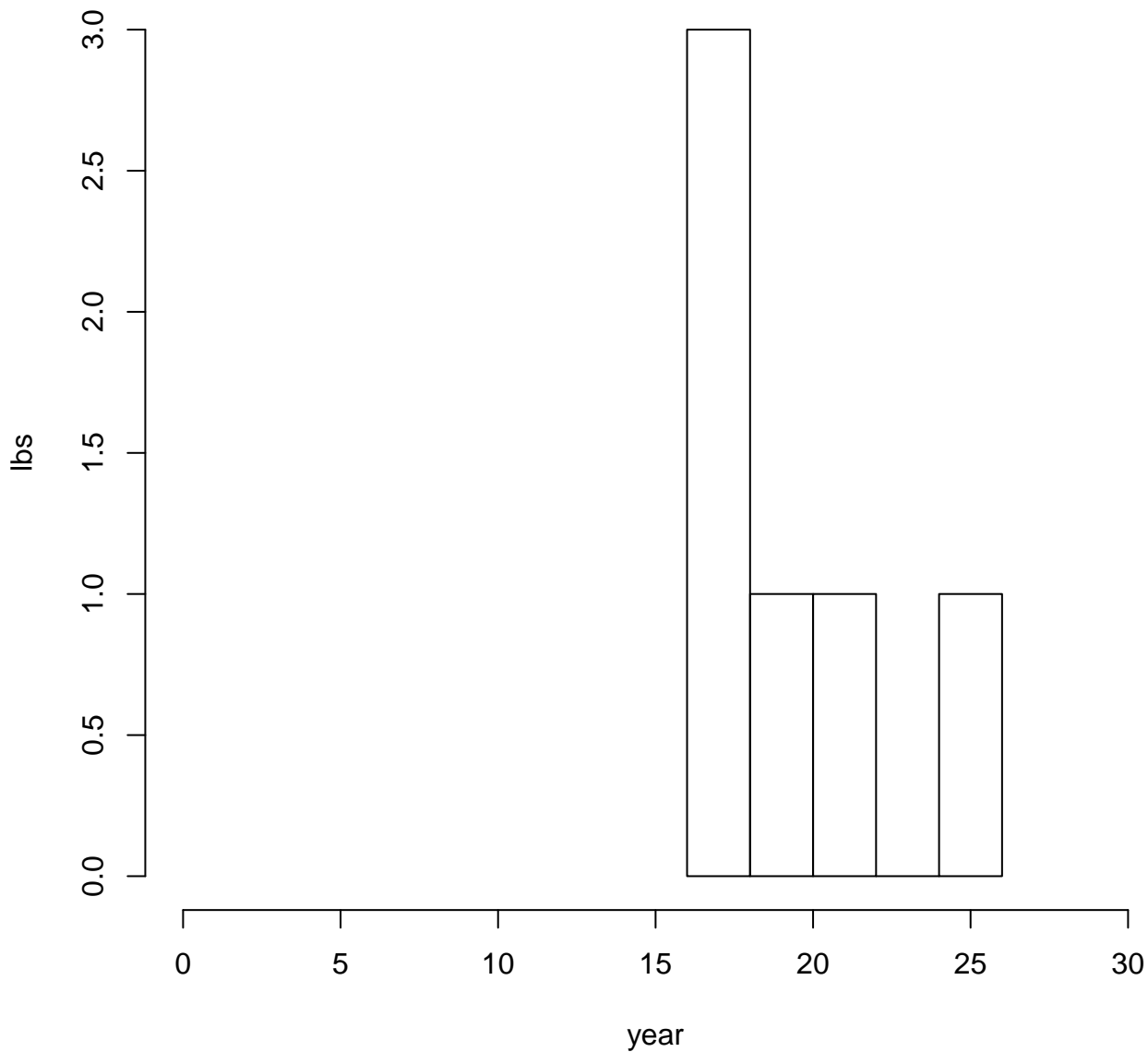
# PYRIPROXYFEN



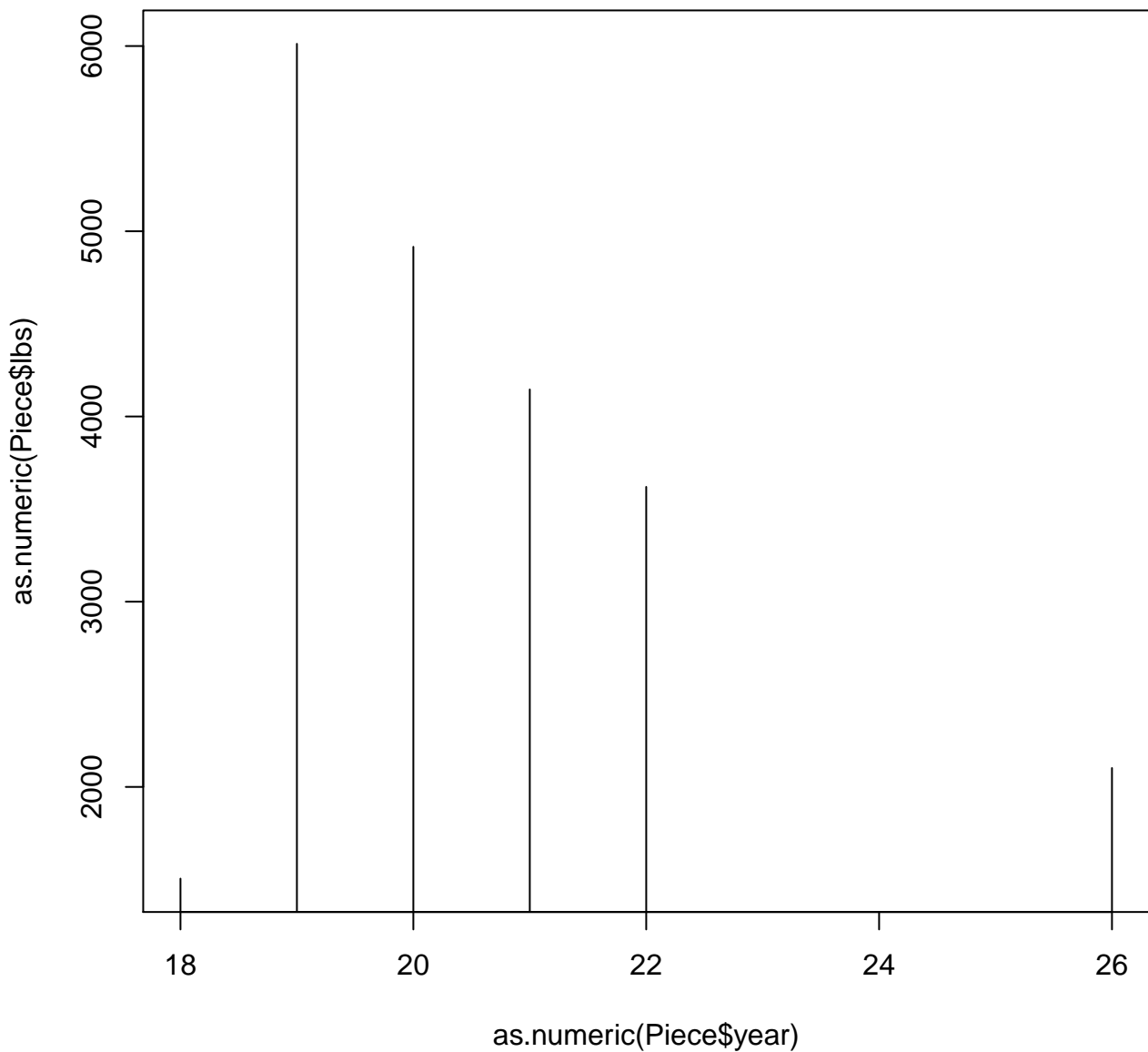
# PYRITHIOBAC-SODIUM



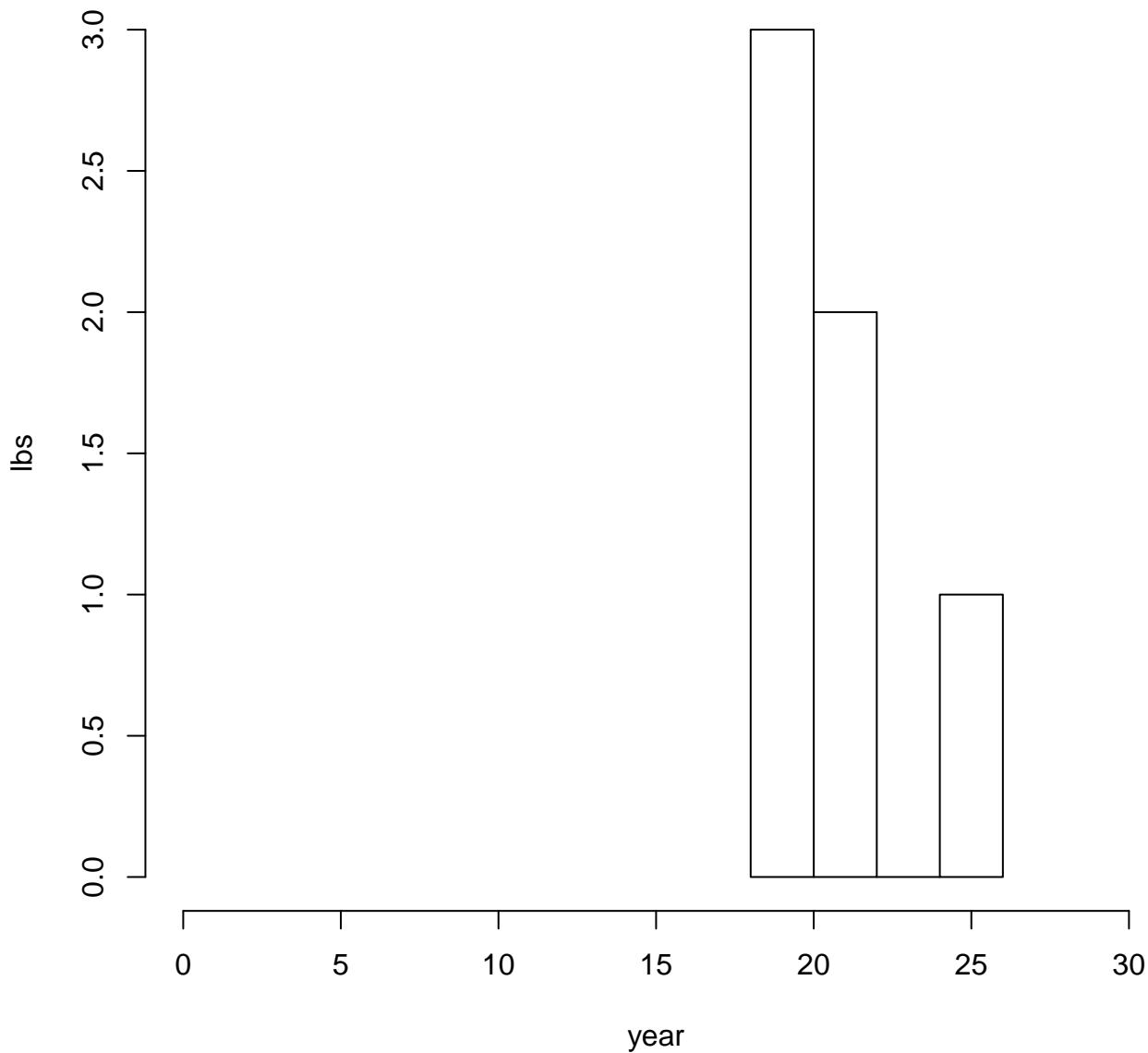
# PYRITHIOBAC-SODIUM



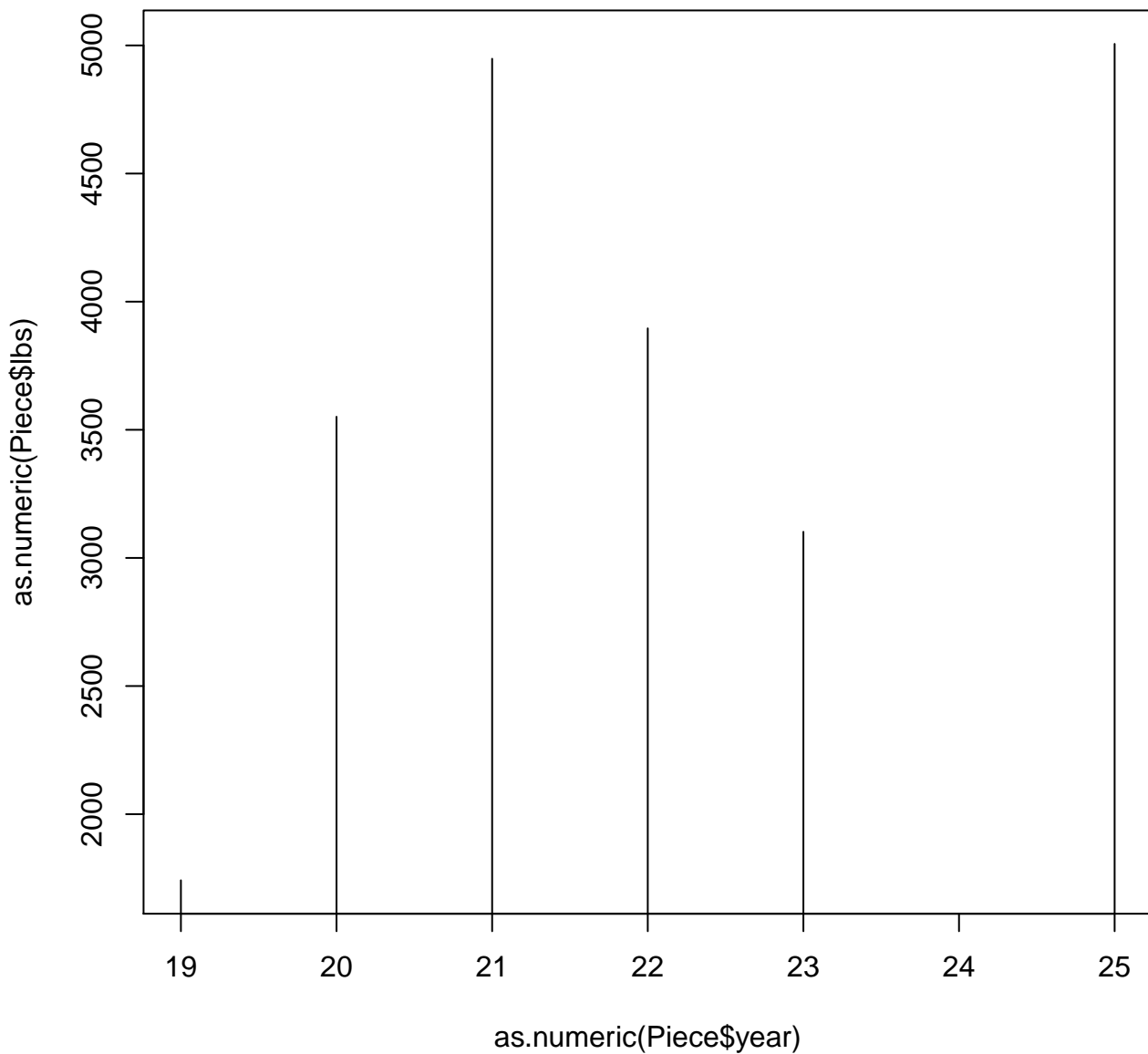
# QST 713 STRAIN OF DRIED BACILLUS SUBTILIS



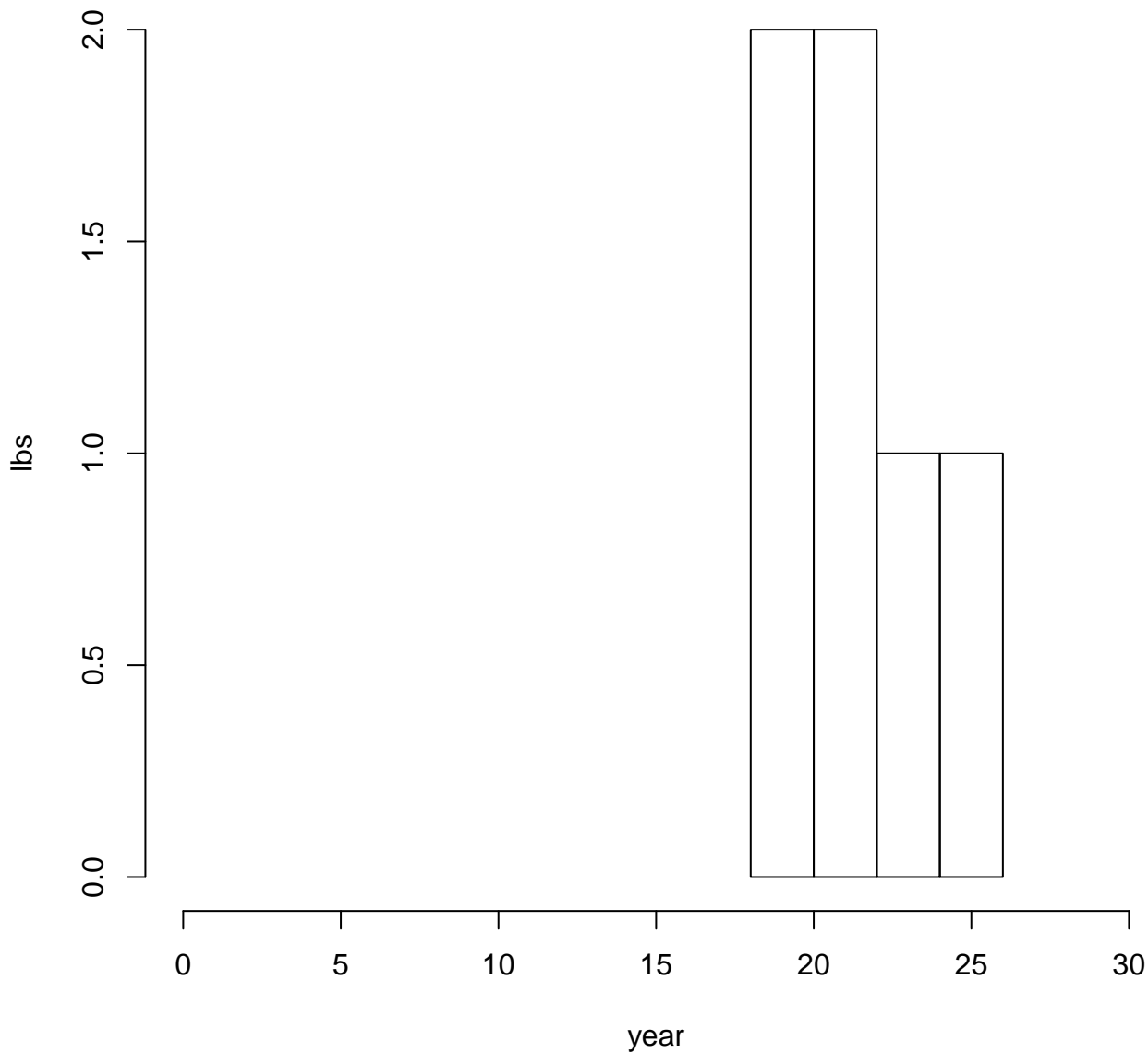
# QST 713 STRAIN OF DRIED BACILLUS SUBTILIS



# QUILLAJA

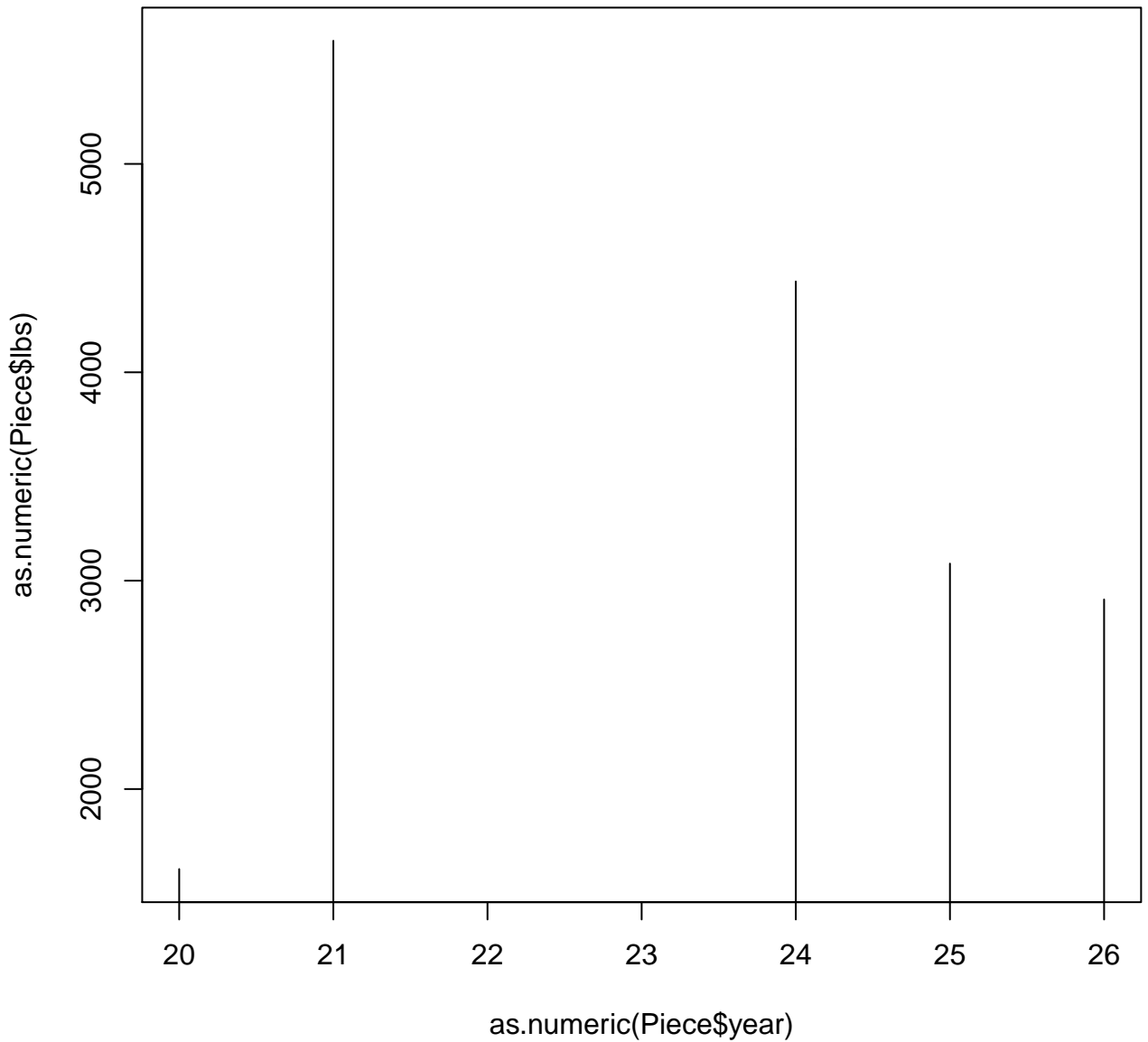


# QUILLAJA

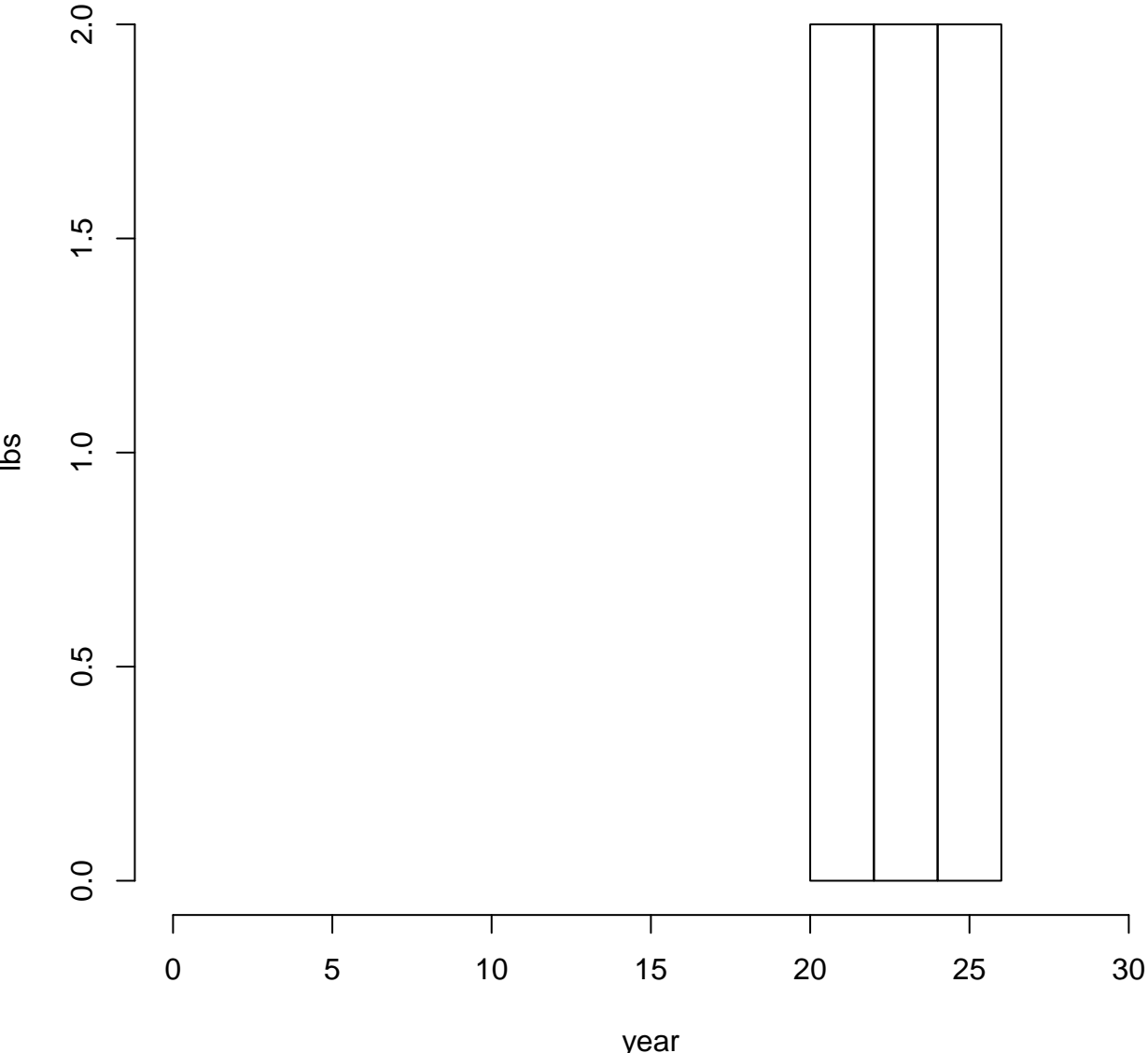




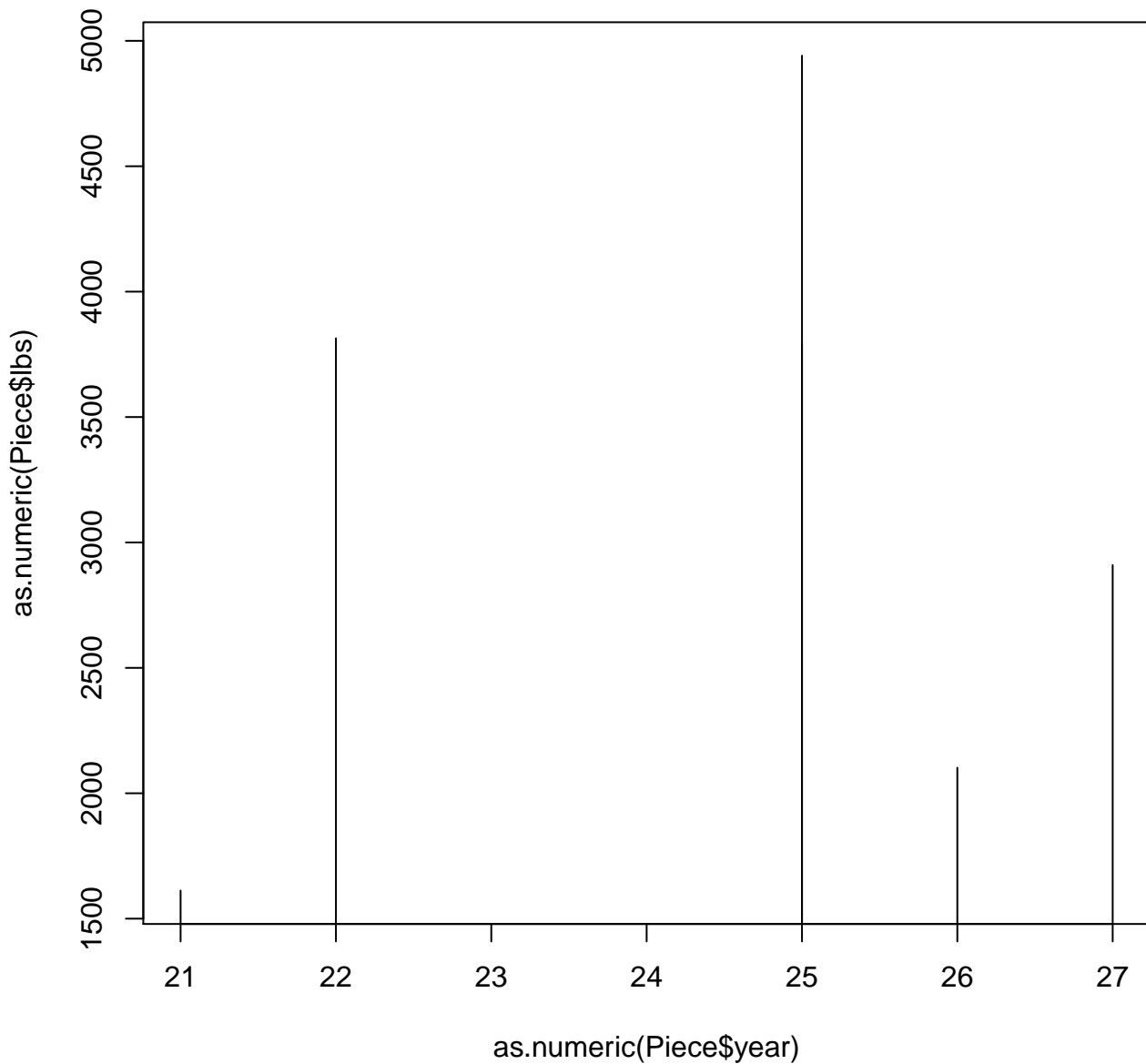
# QUINCLORAC



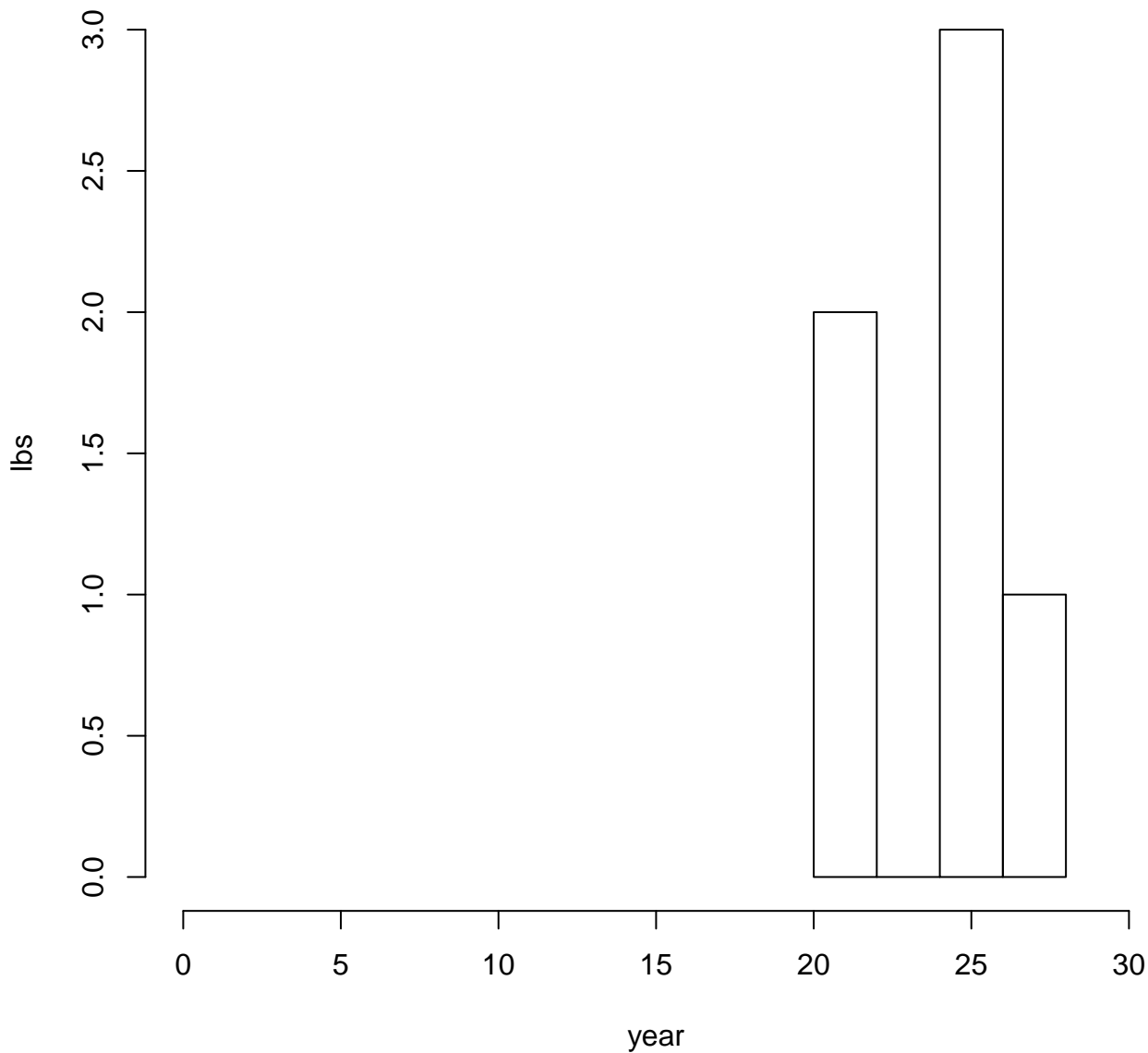
QUINCLORAC



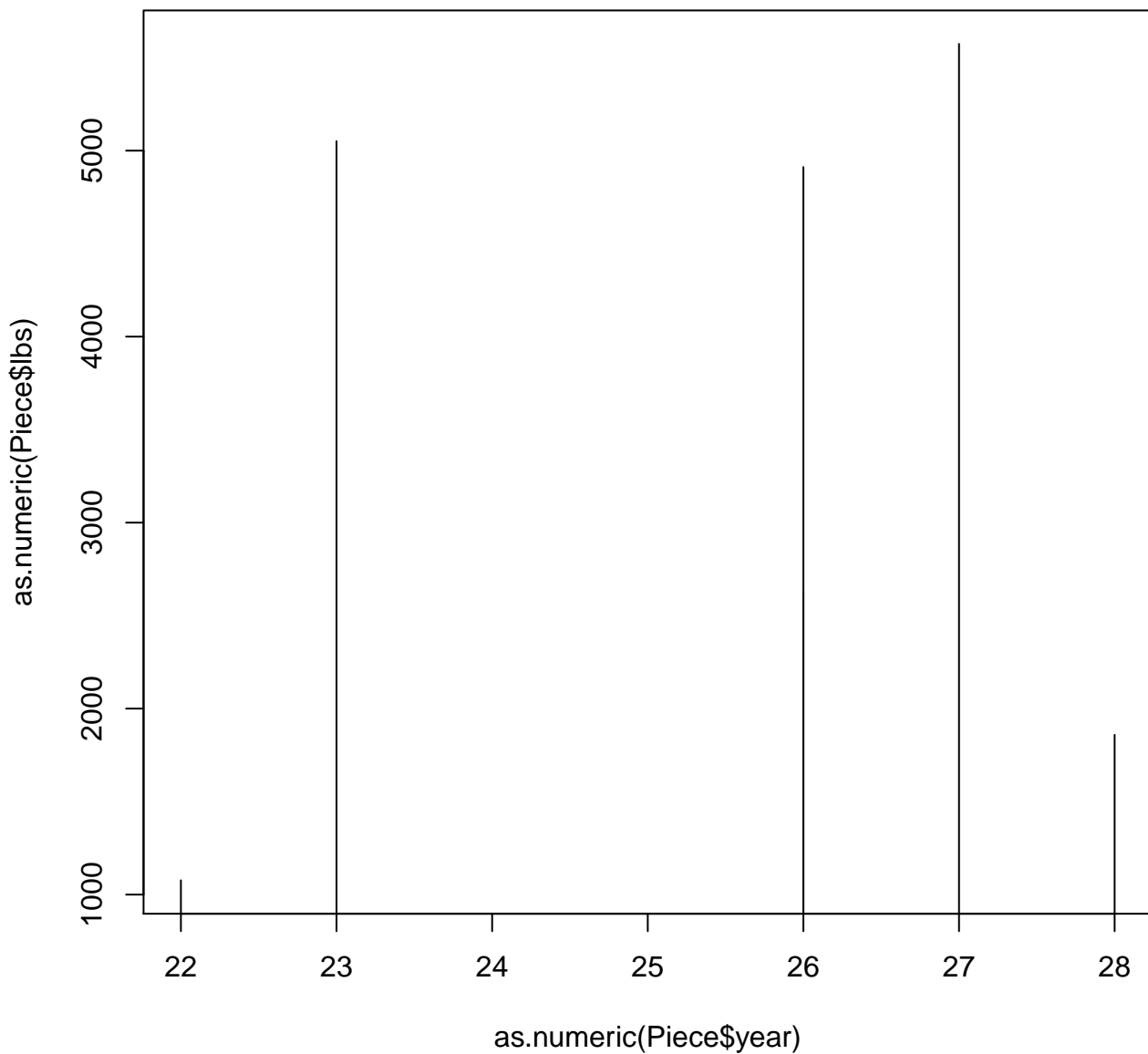
# QUINCLORAC DIMETHYLAMINE SALT



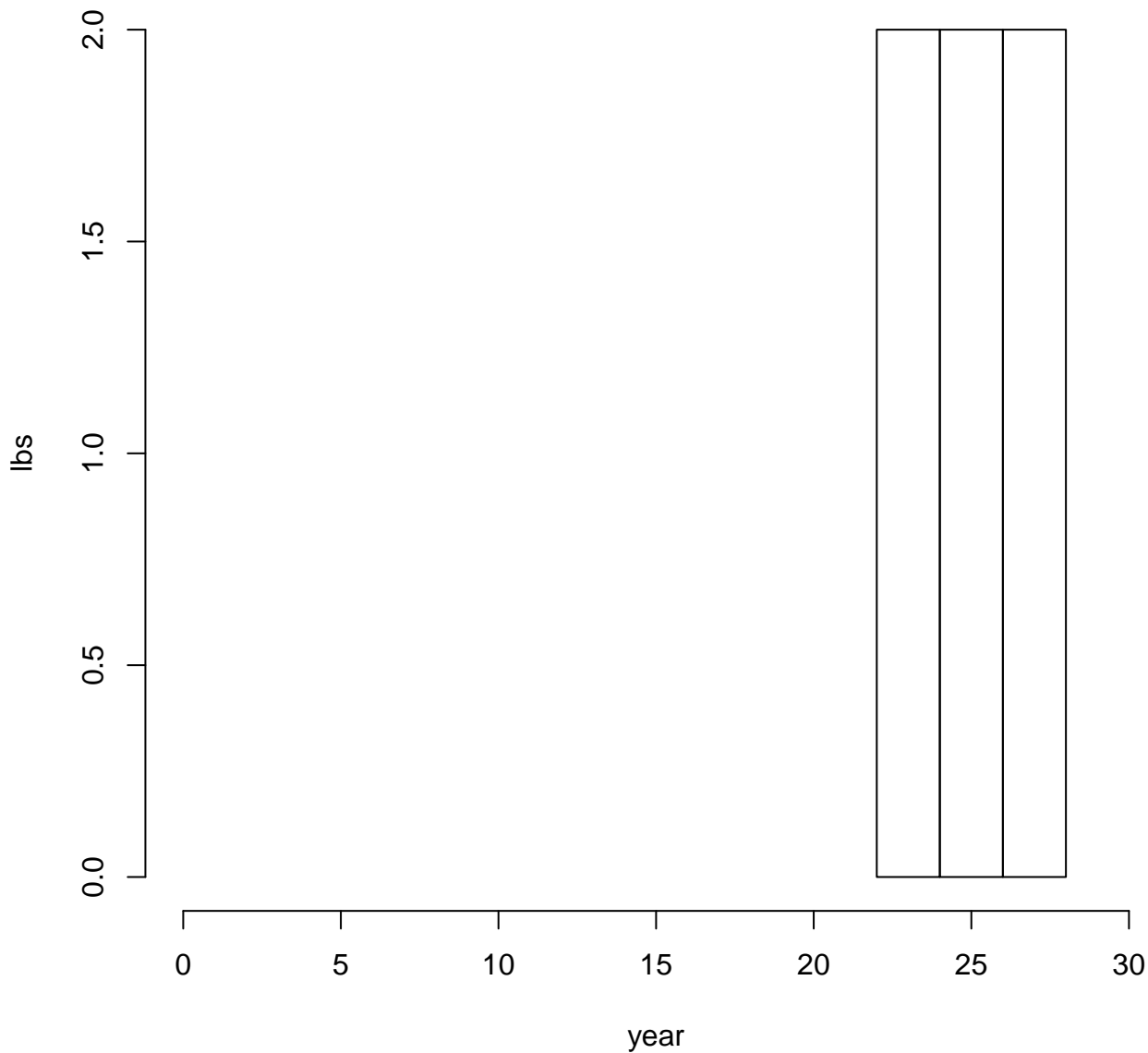
# QUINCLORAC DIMETHYLAMINE SALT



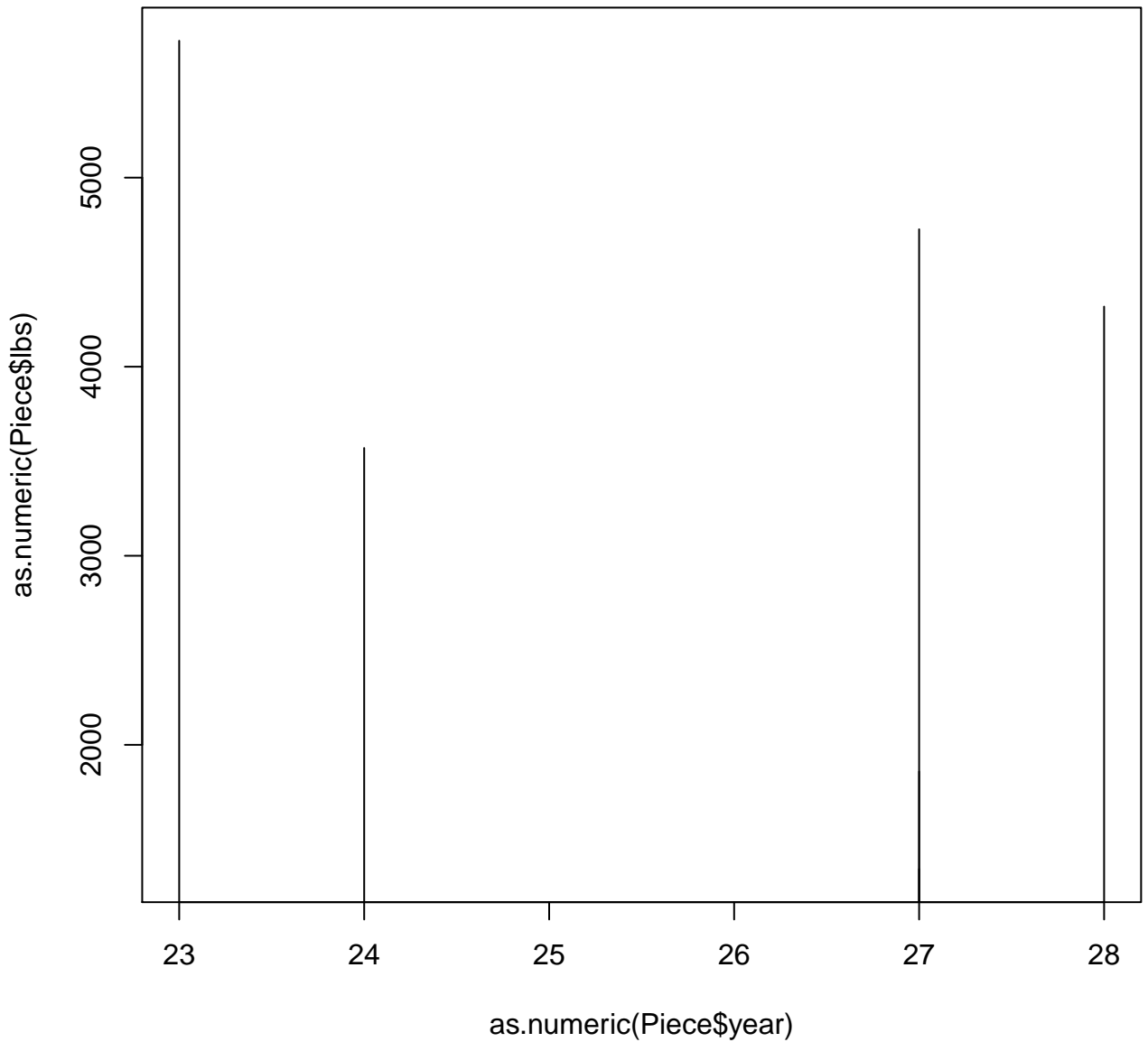
# QUINOXYFEN



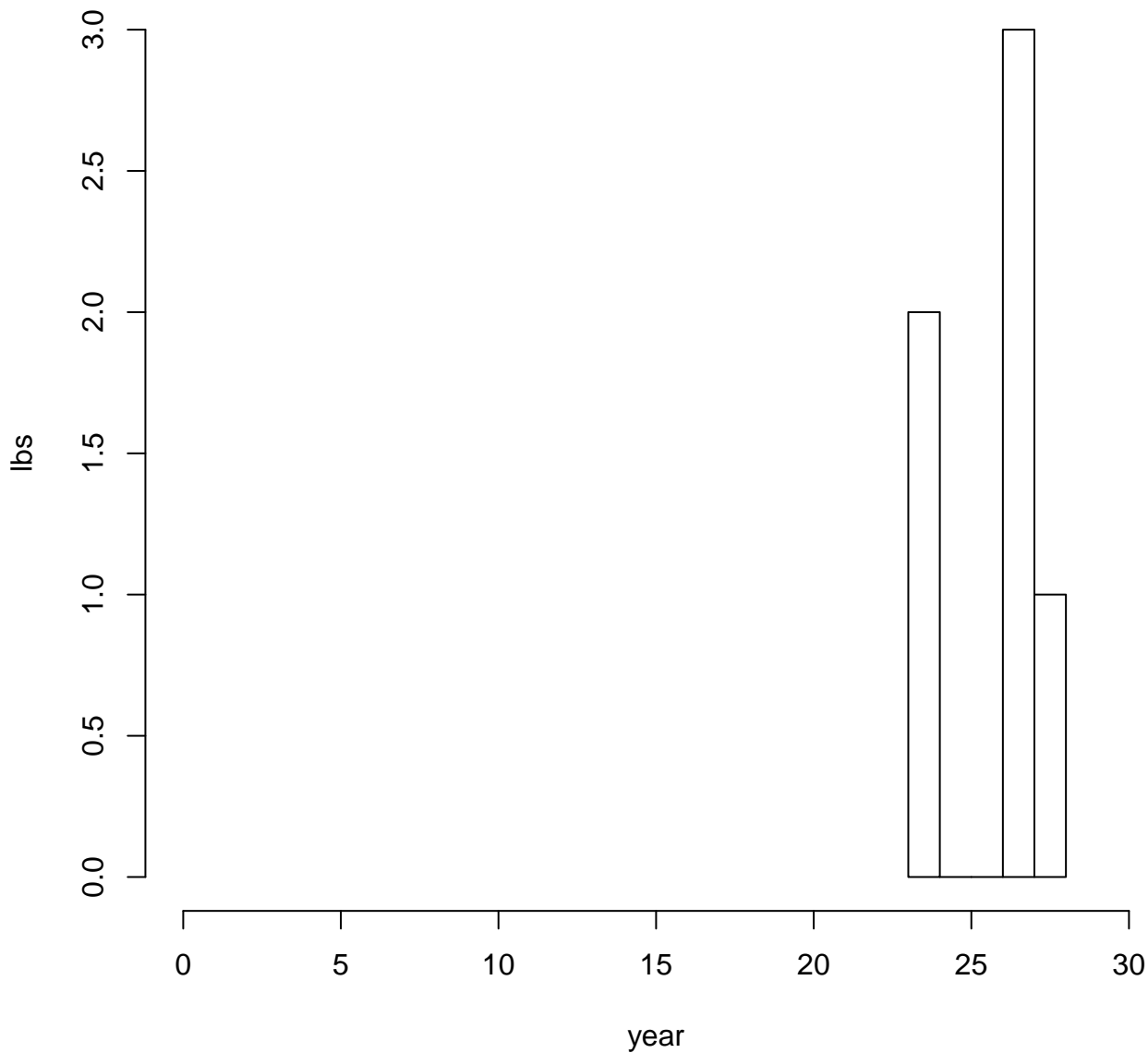
# QUINOXYFEN



# RED CABBAGE COLOR

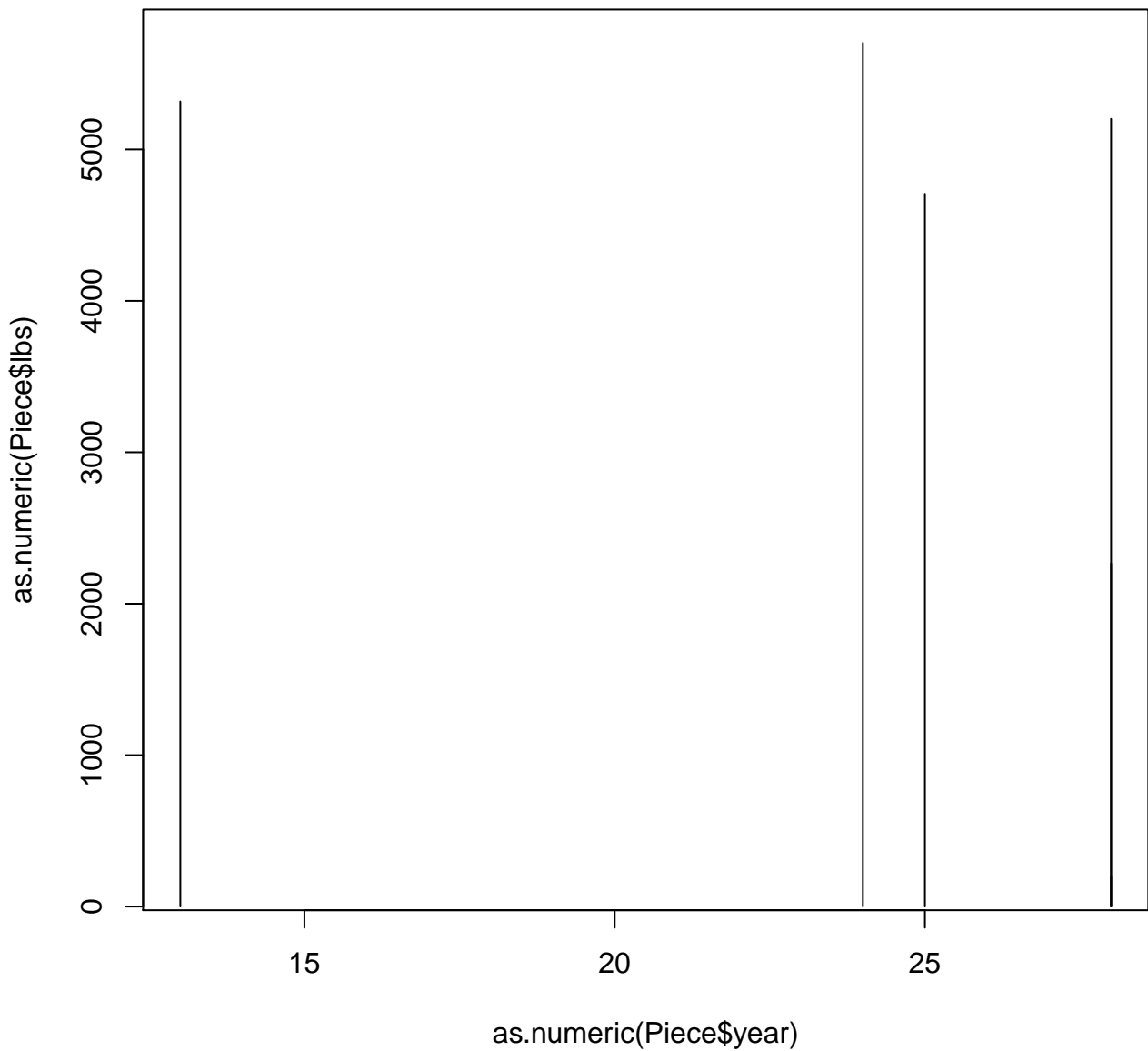


# RED CABBAGE COLOR

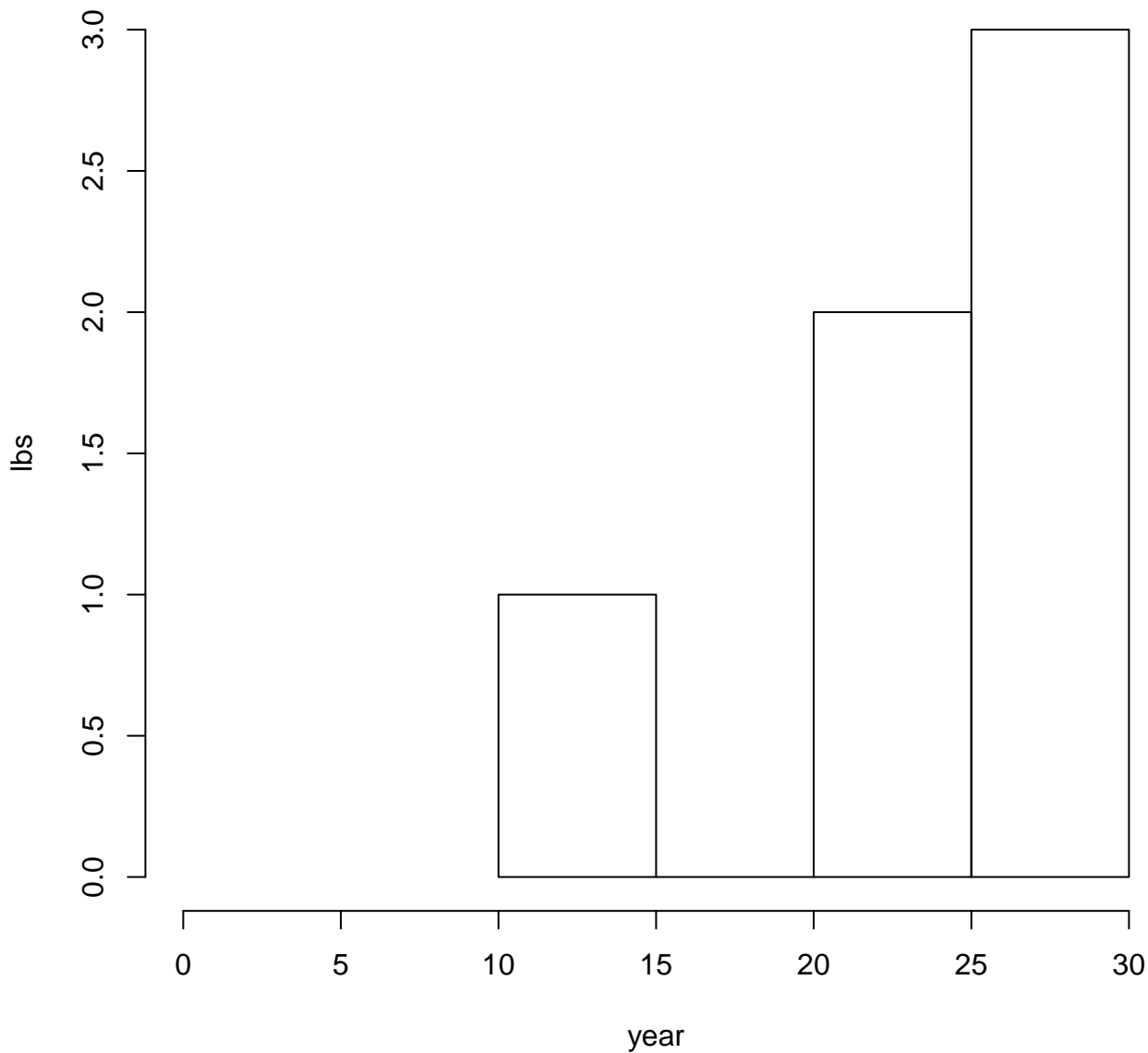




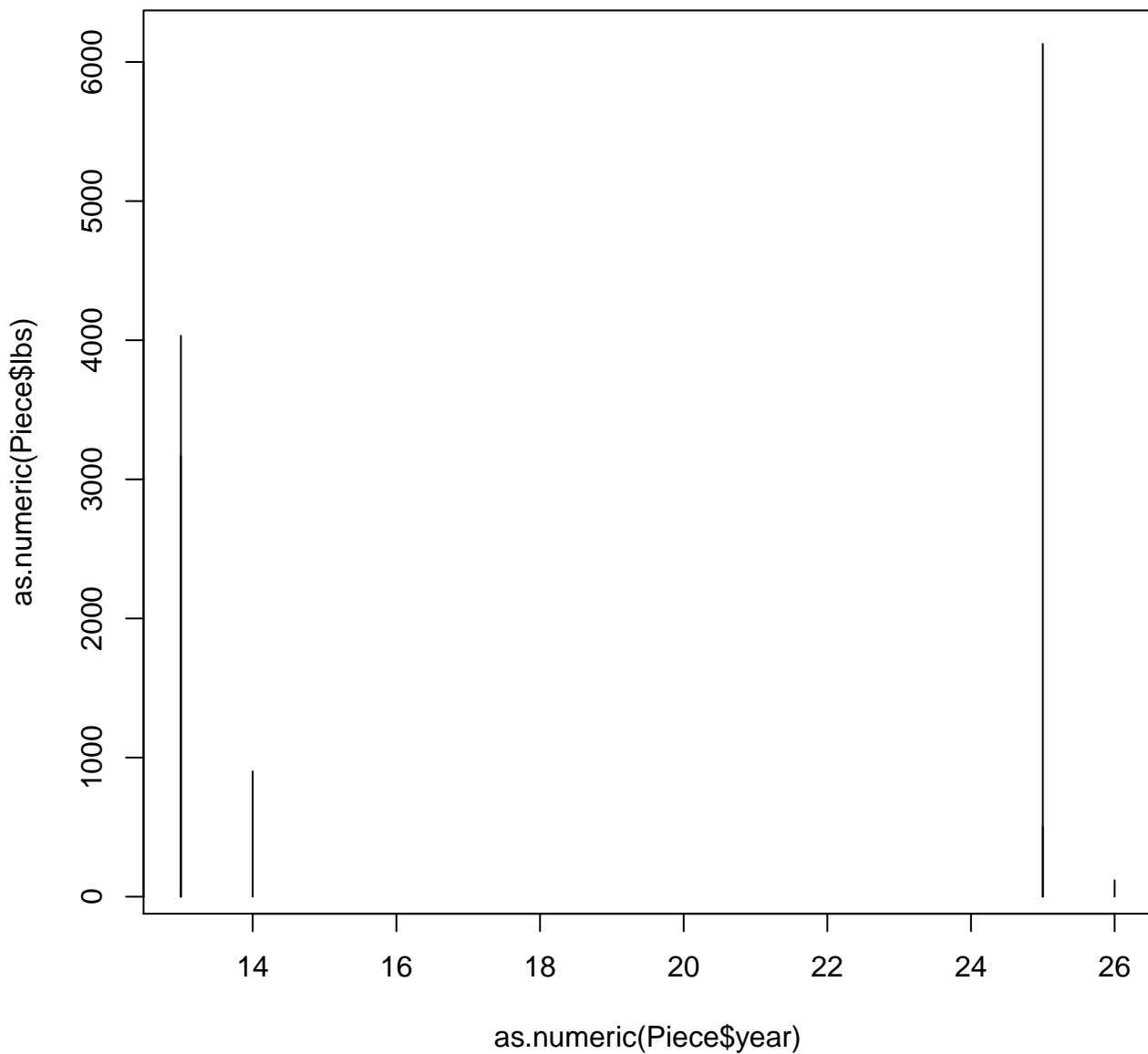
# RESMETHRIN



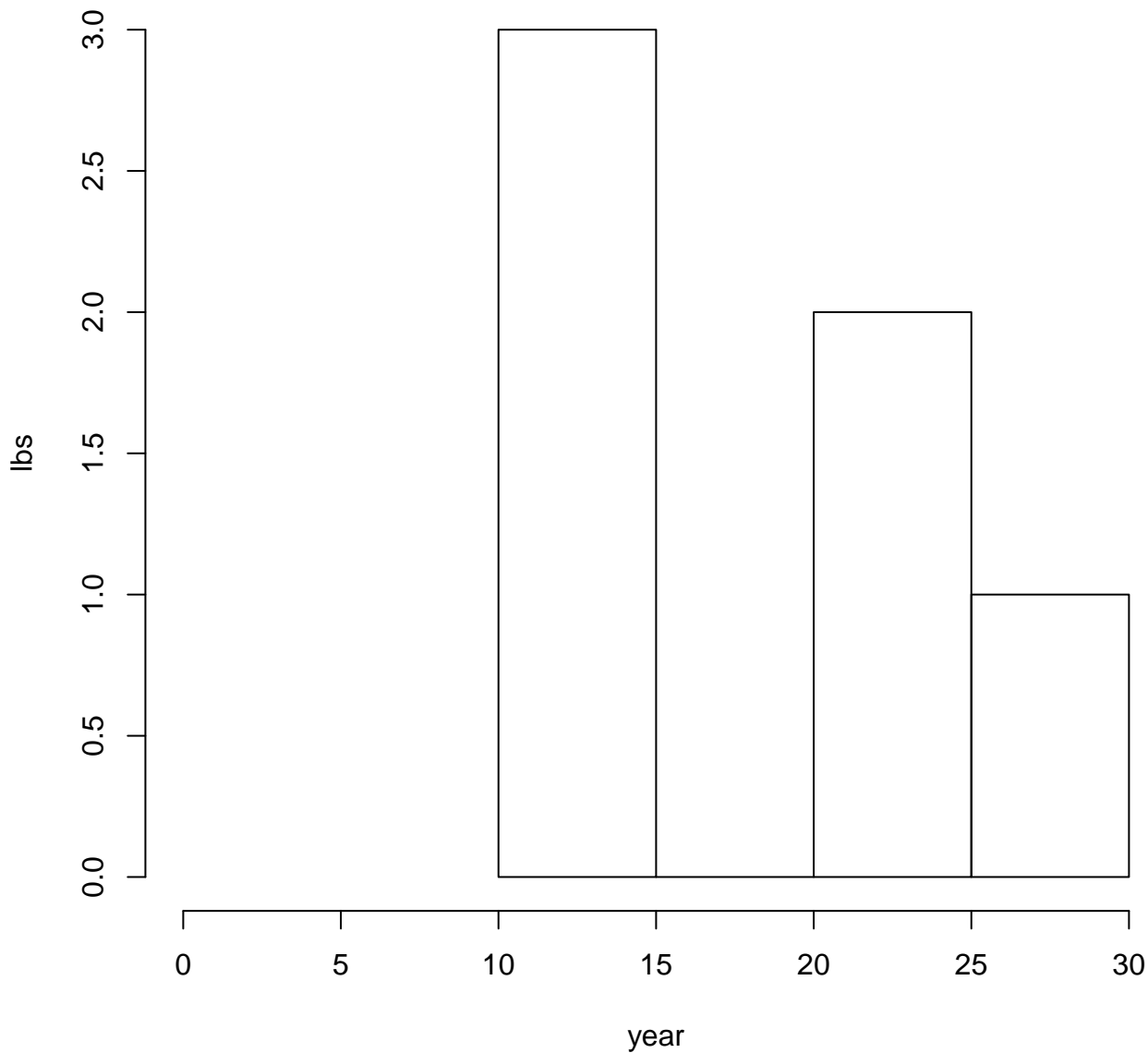
# RESMETHRIN



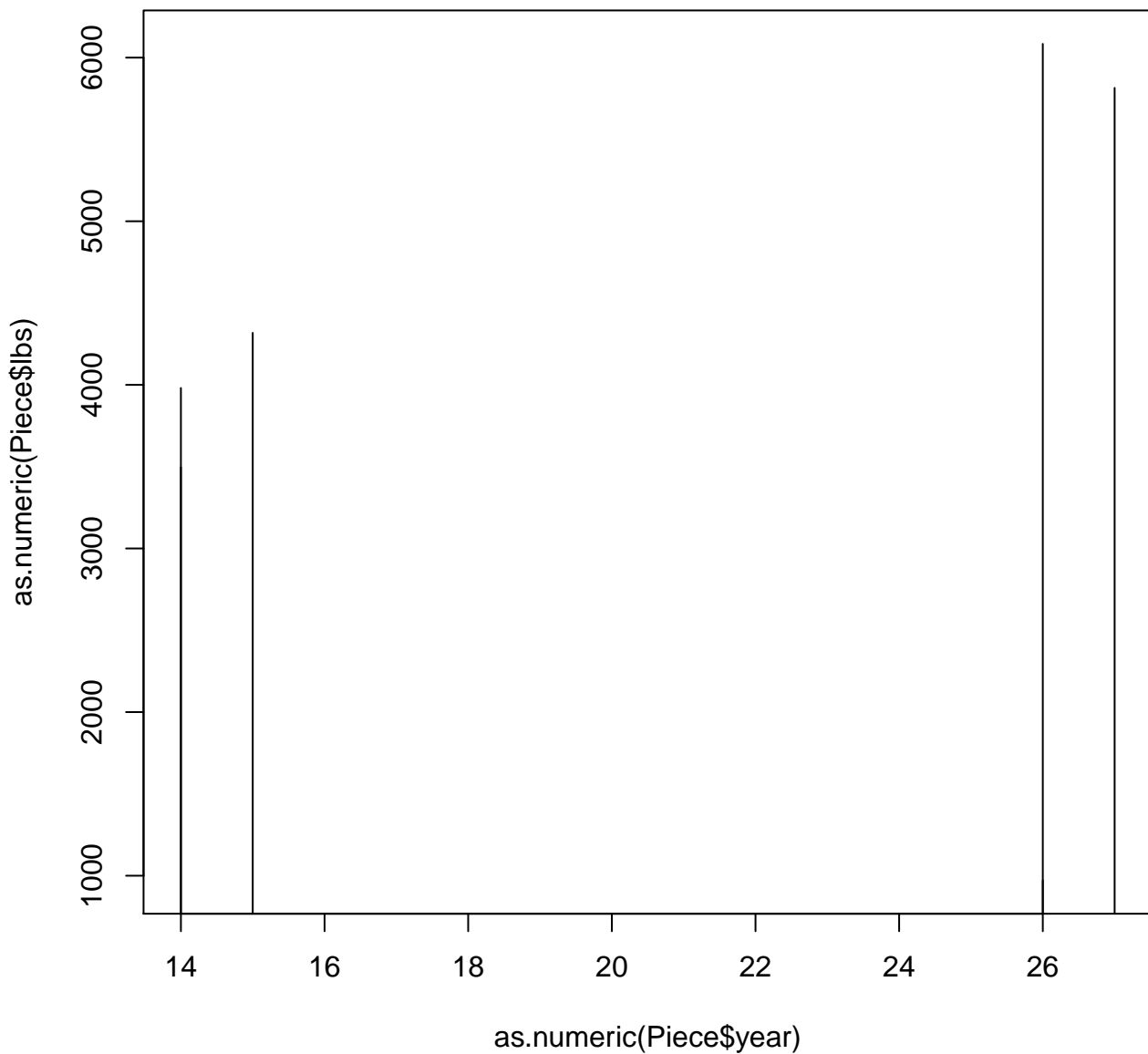
# RESMETHRIN OTHER RELATED



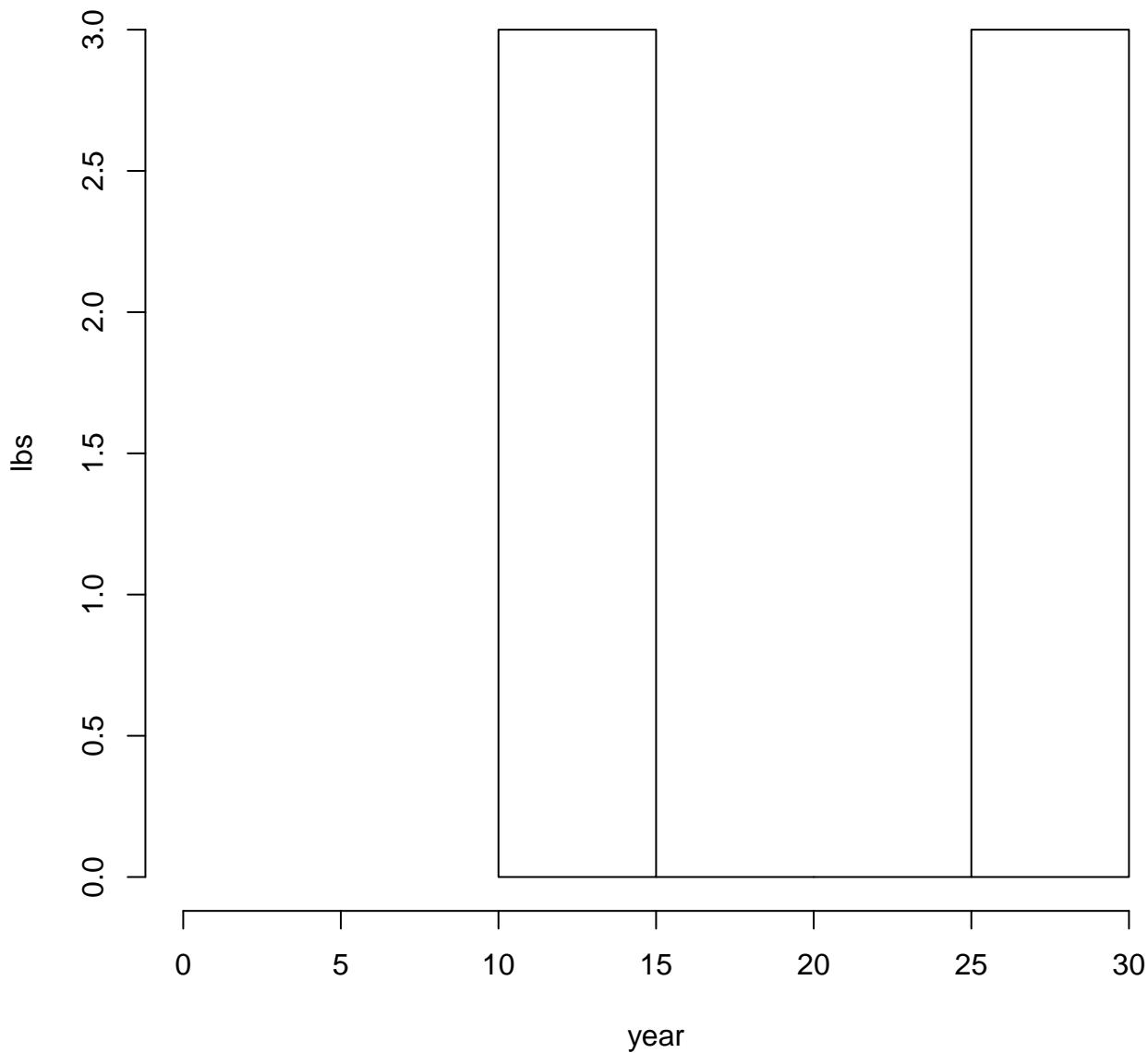
# RESMETHRIN OTHER RELATED



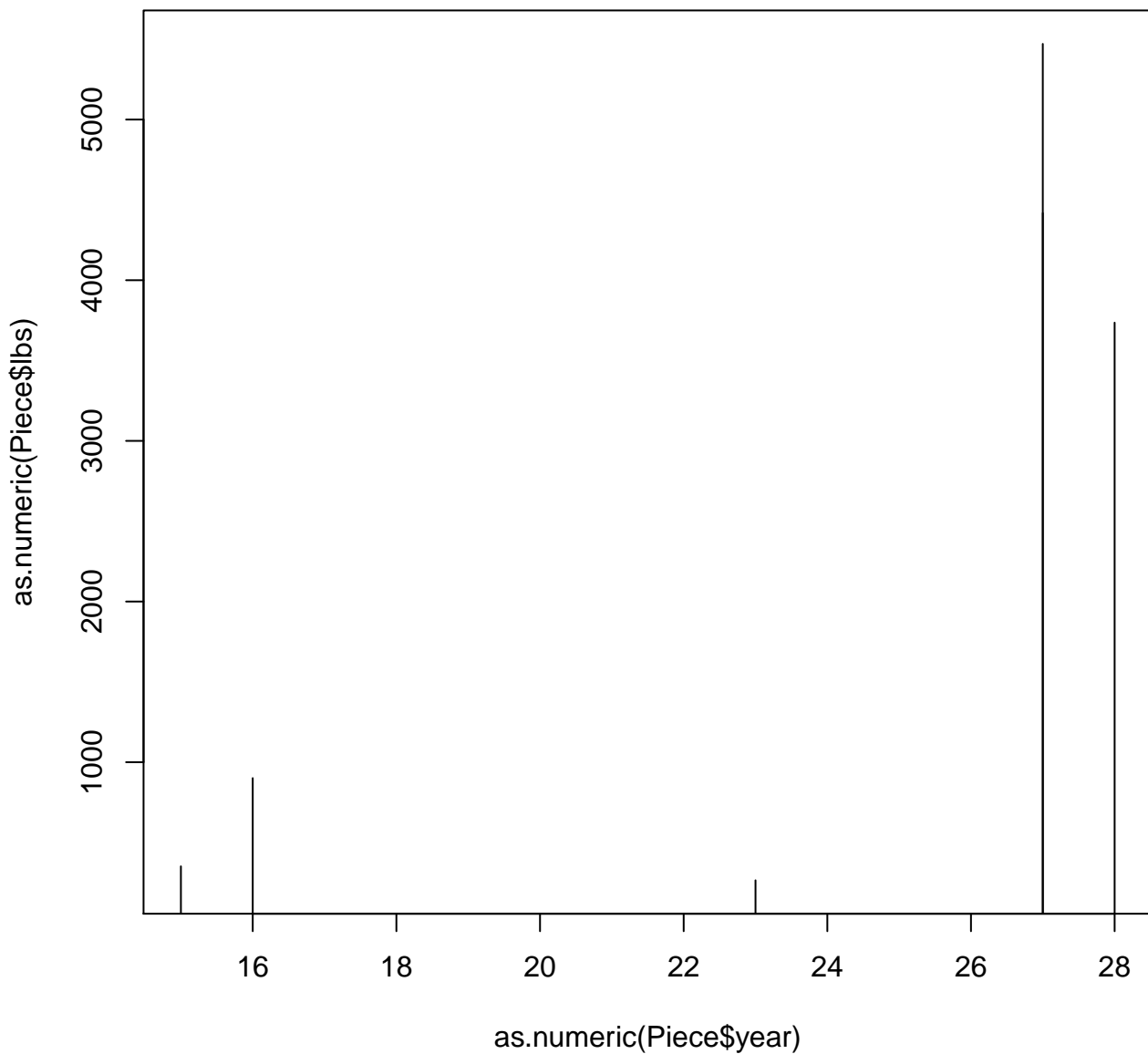
# REYNOUTRIA SACHALINENSIS



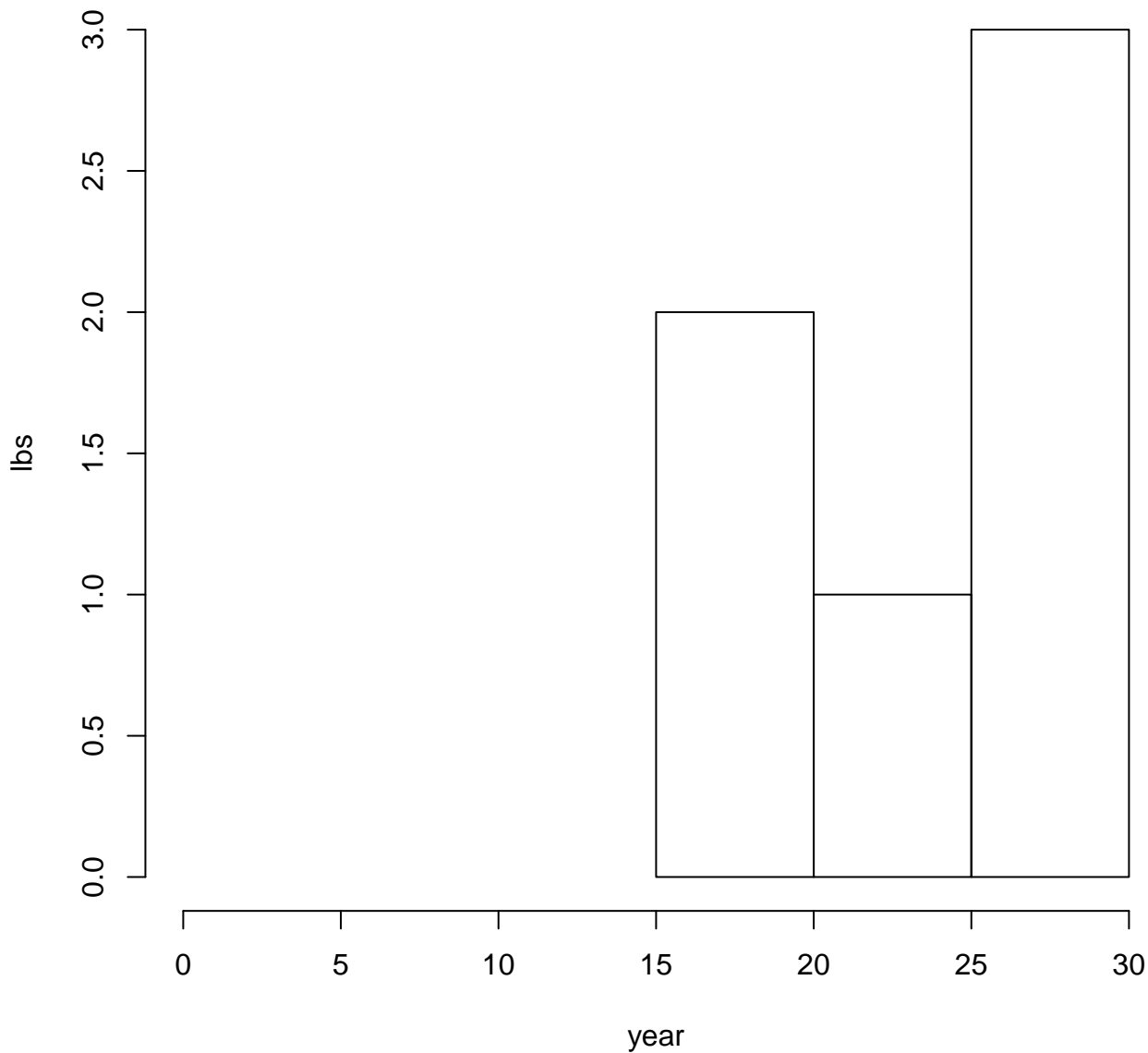
# REYNOUTRIA SACHALINENSIS



# RIMSULFURON

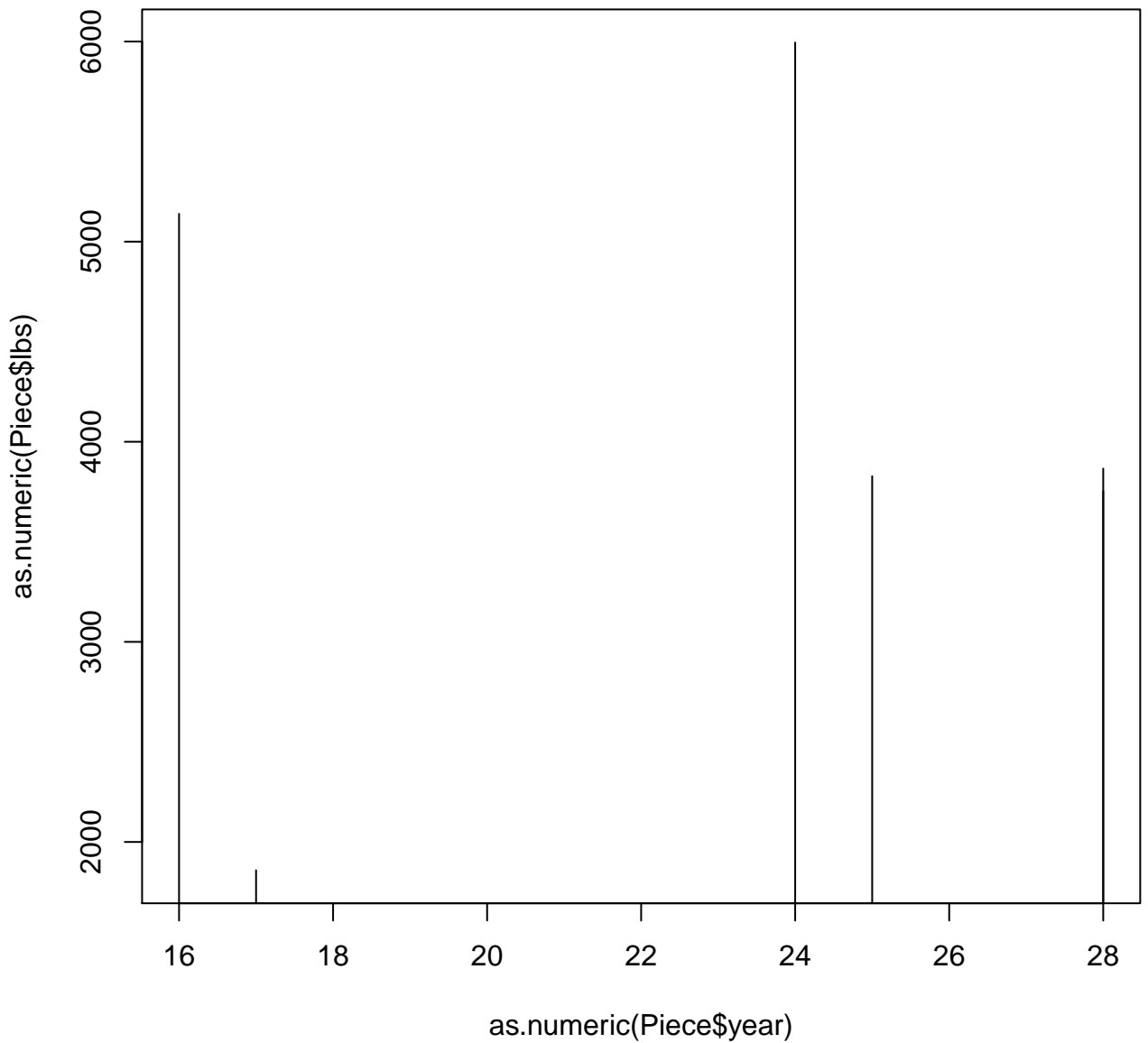


# RIMSULFURON

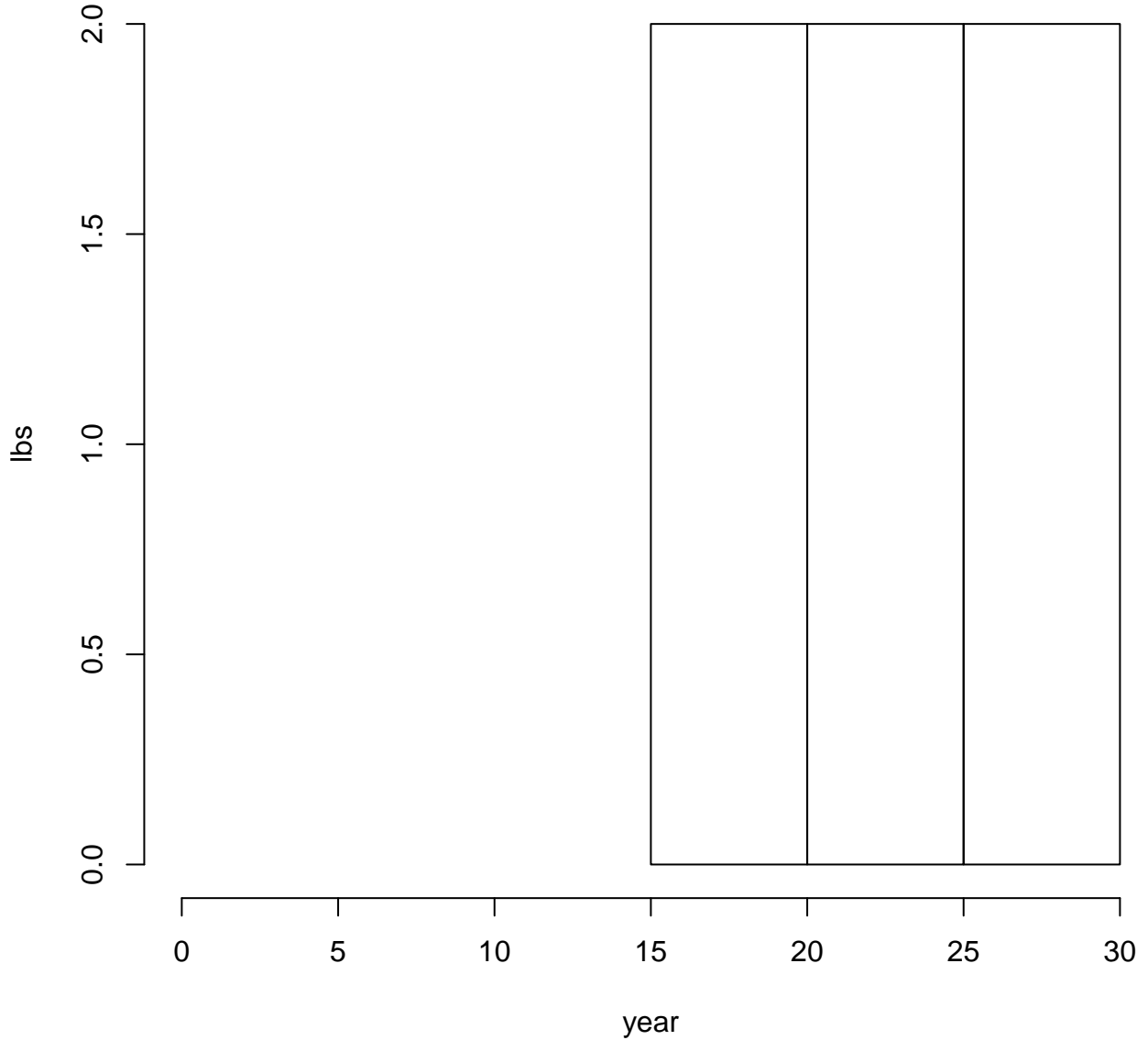




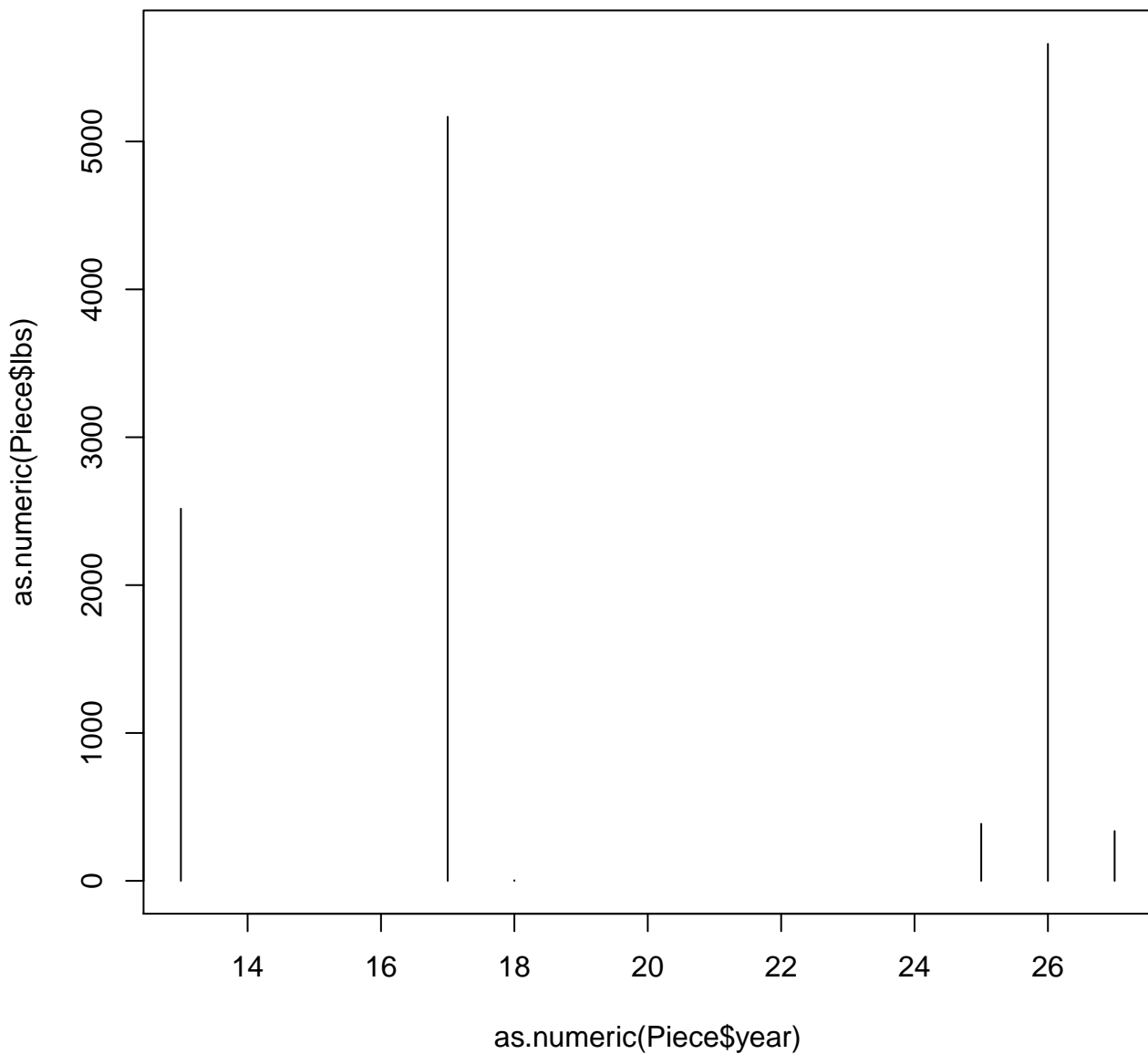
# ROSEMARY OIL



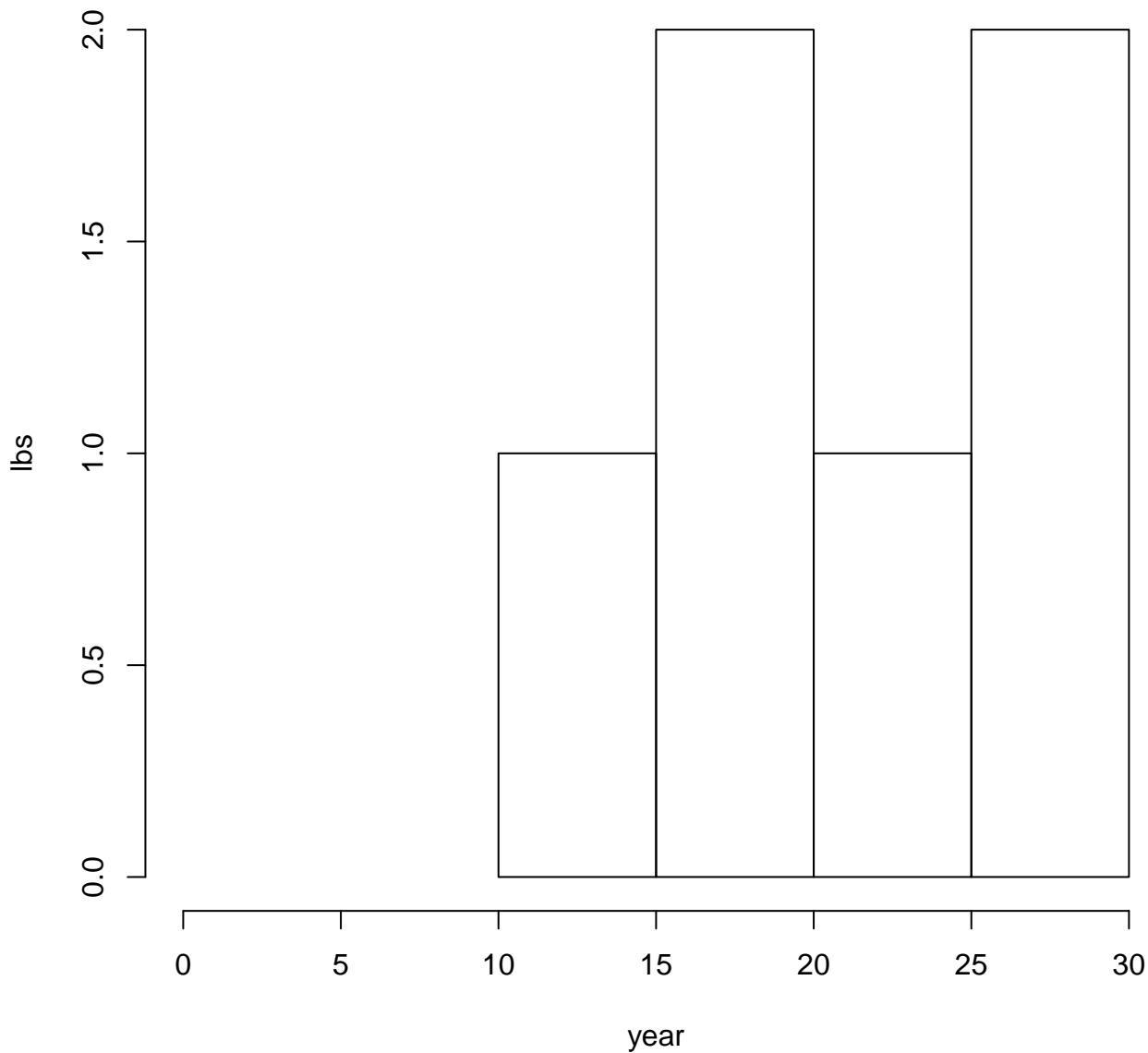
# ROSEMARY OIL



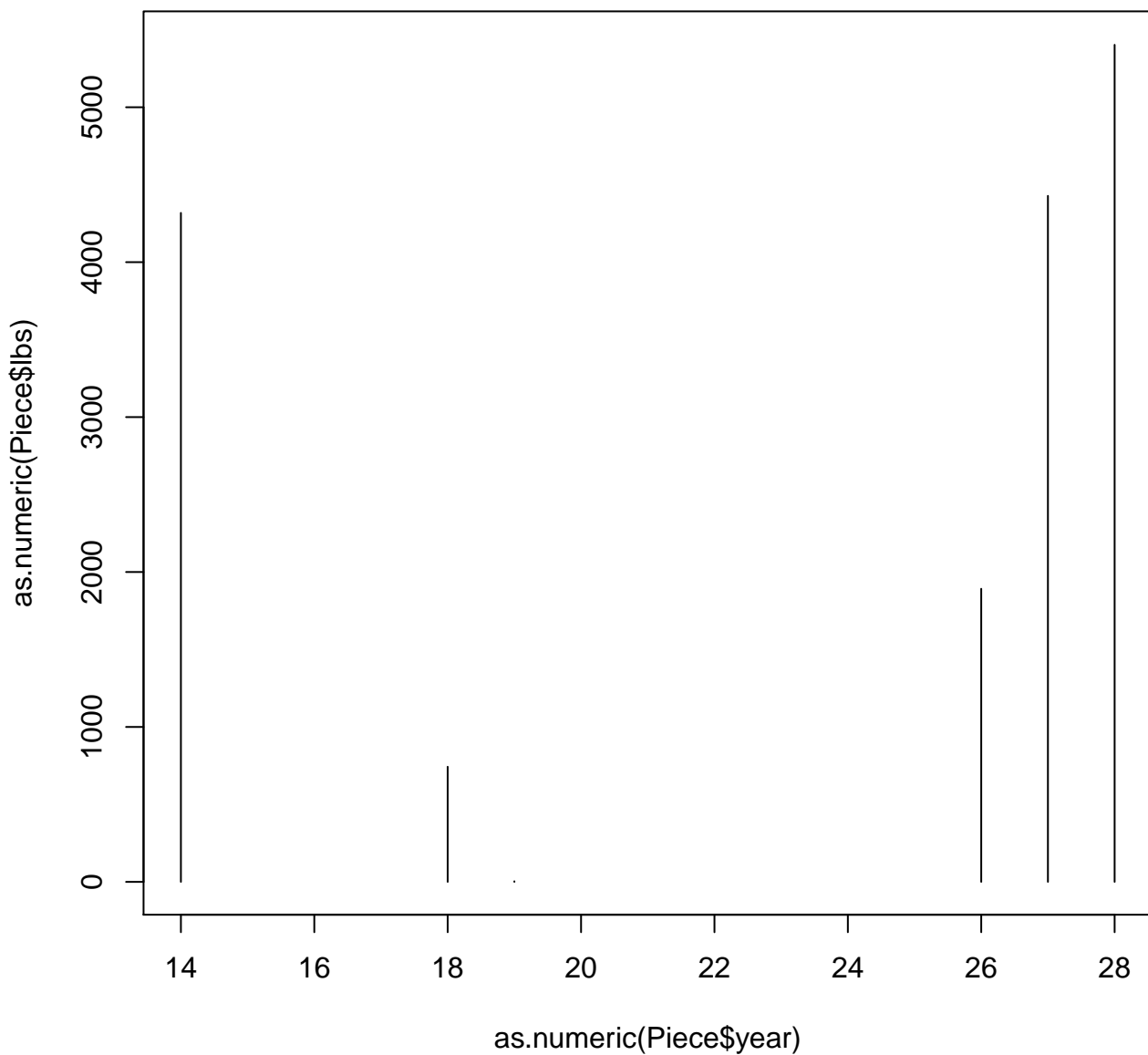
# ROTENONE



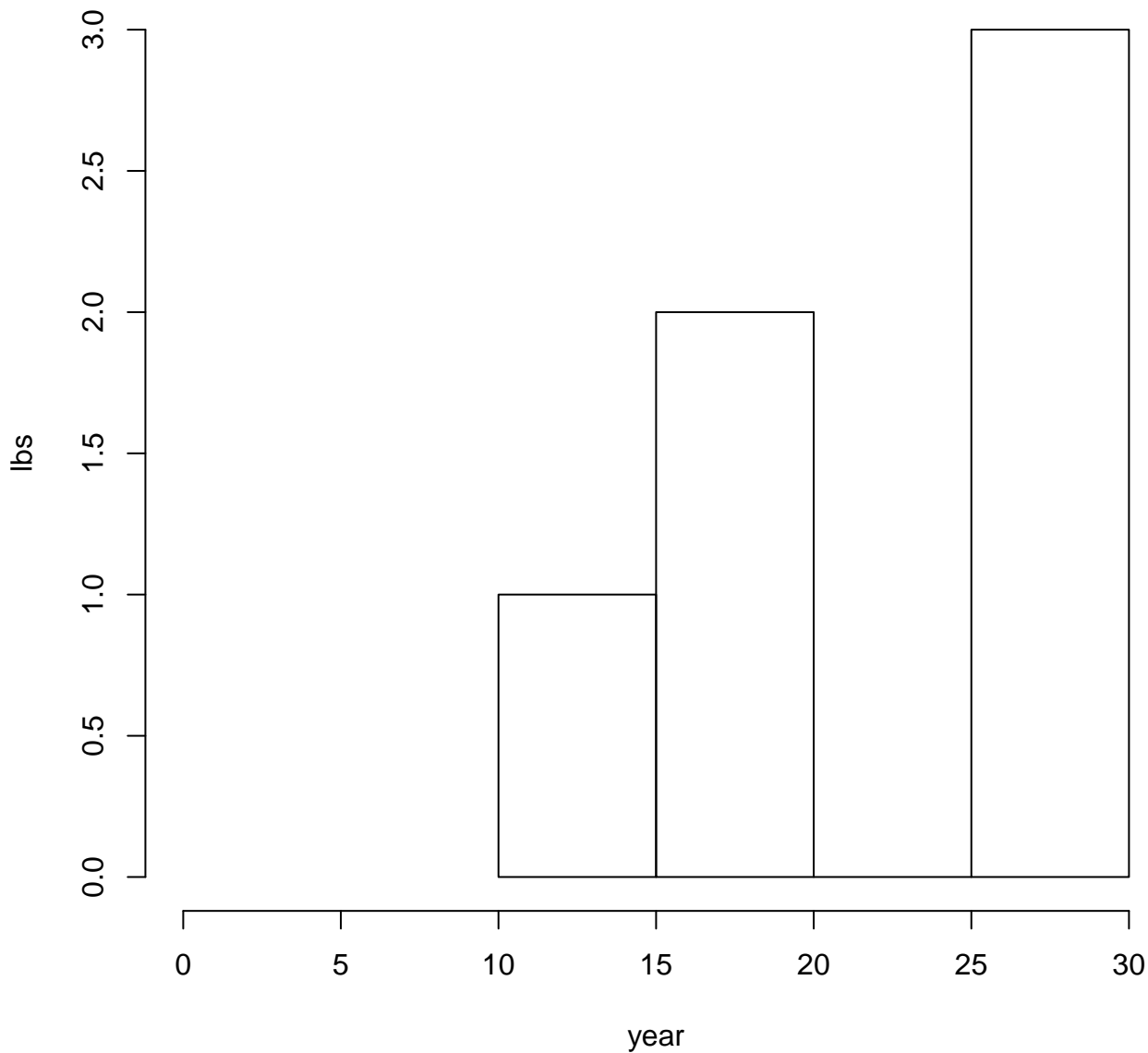
# ROTENONE



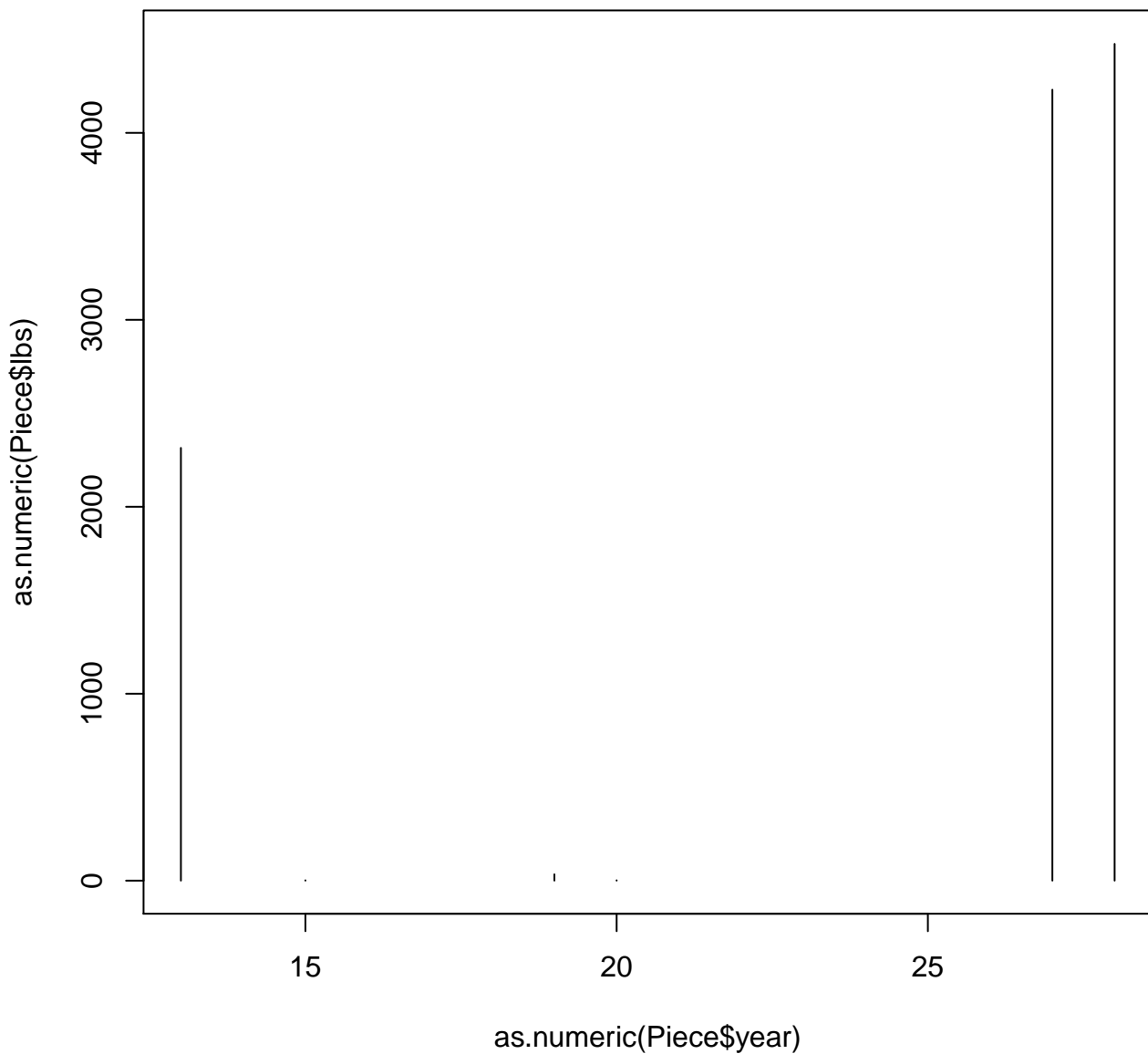
# ROTENONE OTHER RELATED



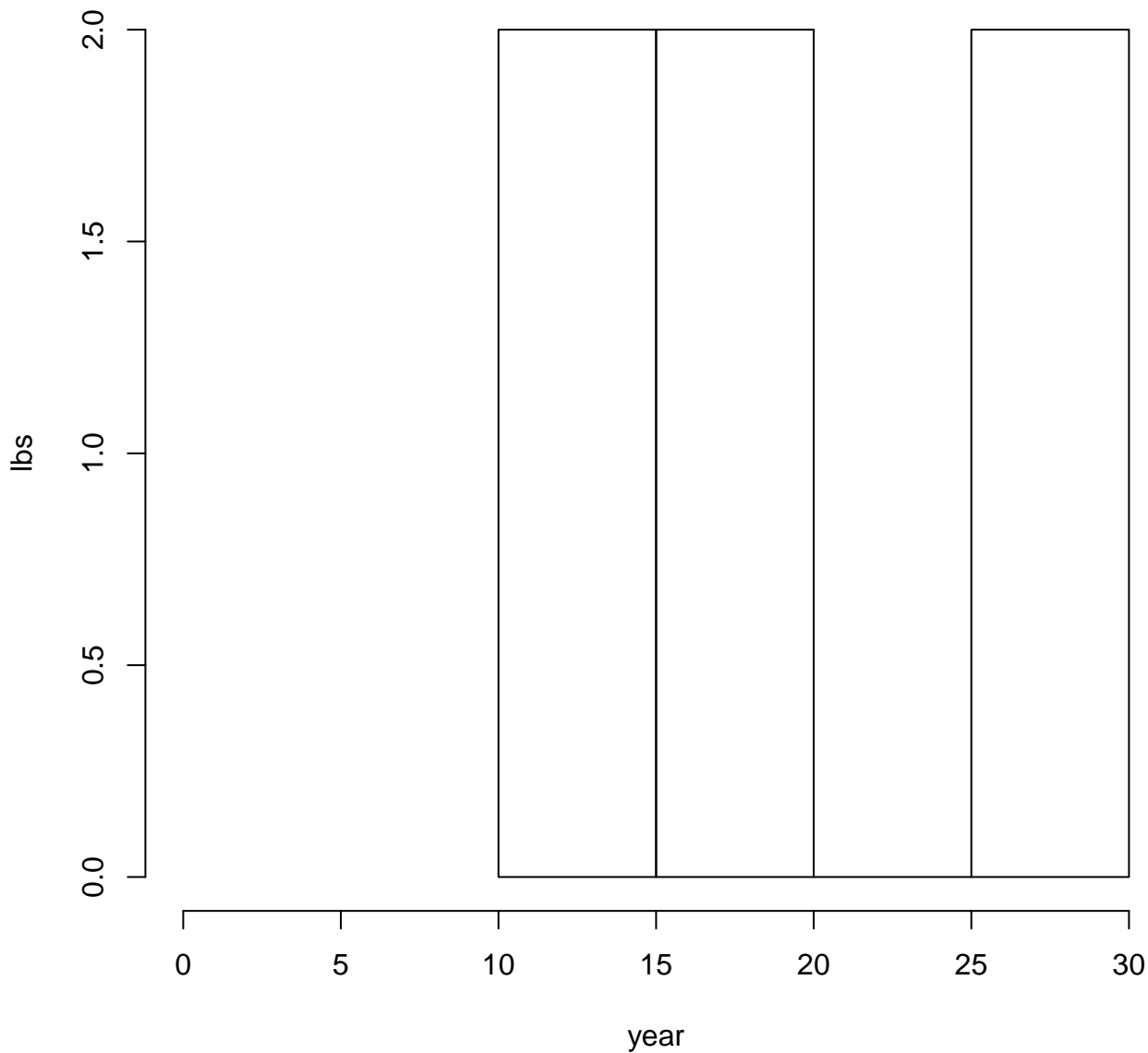
# ROTENONE OTHER RELATED



# SABADILLA ALKALOIDS

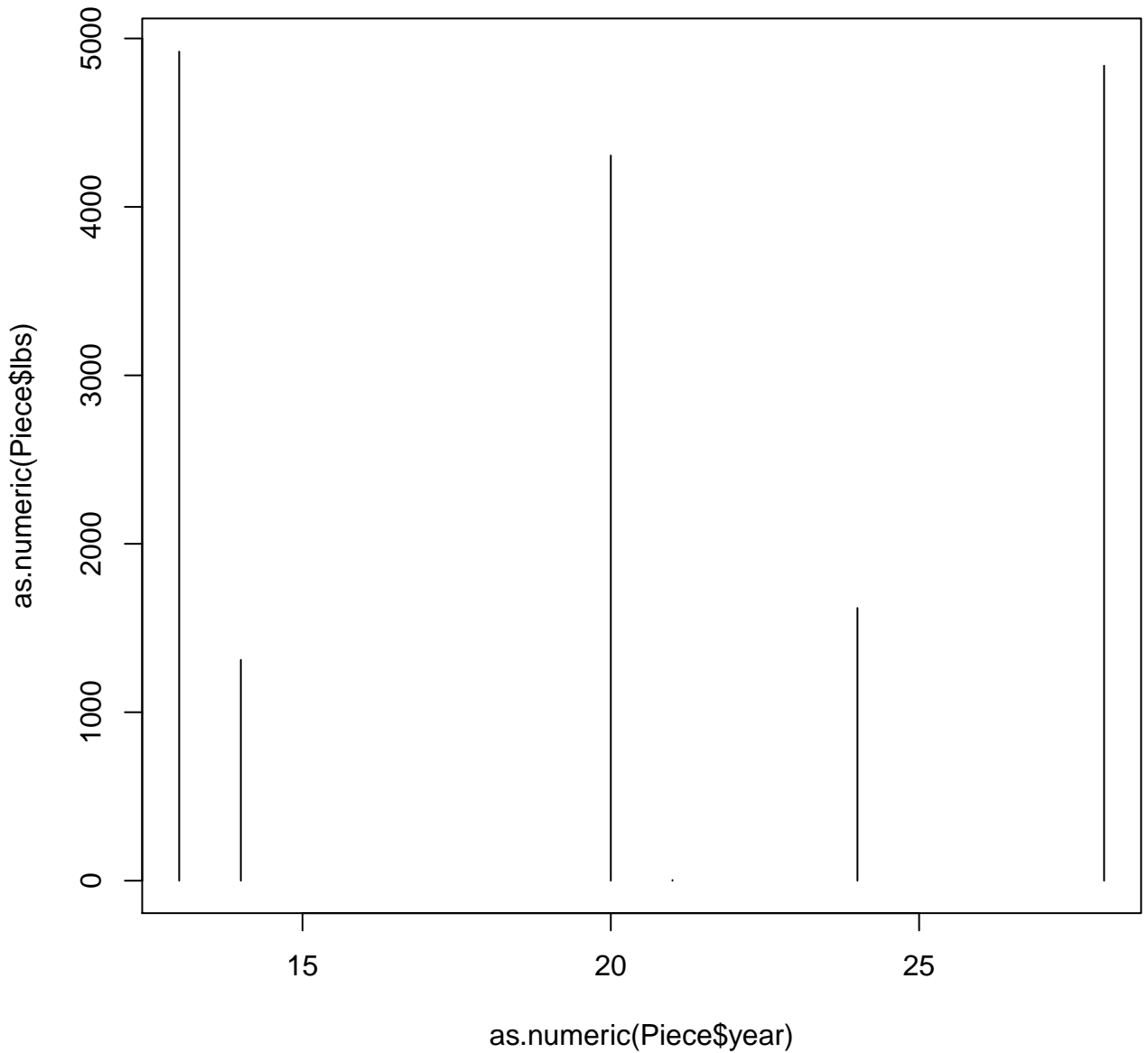


# SABADILLA ALKALOIDS

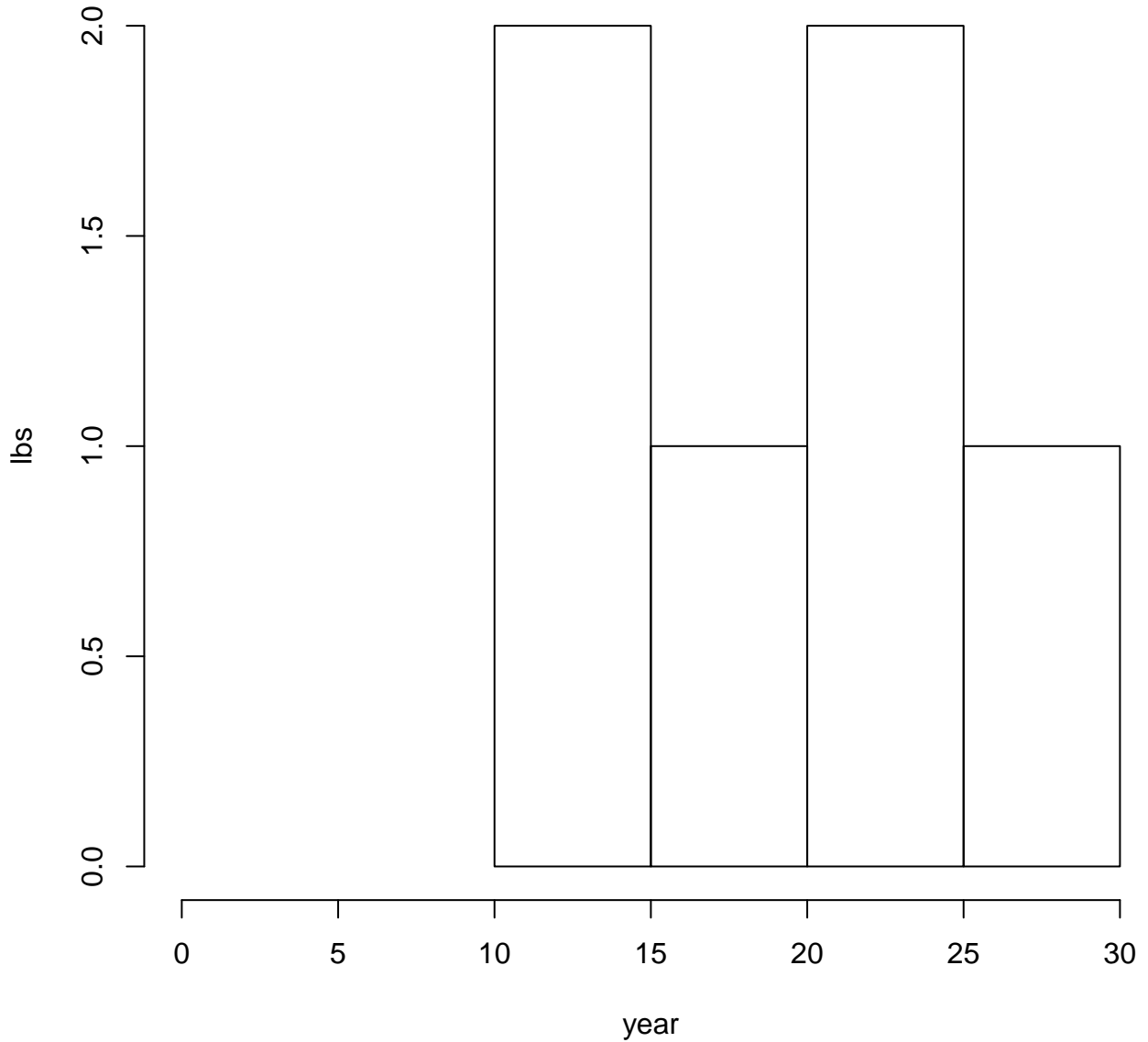




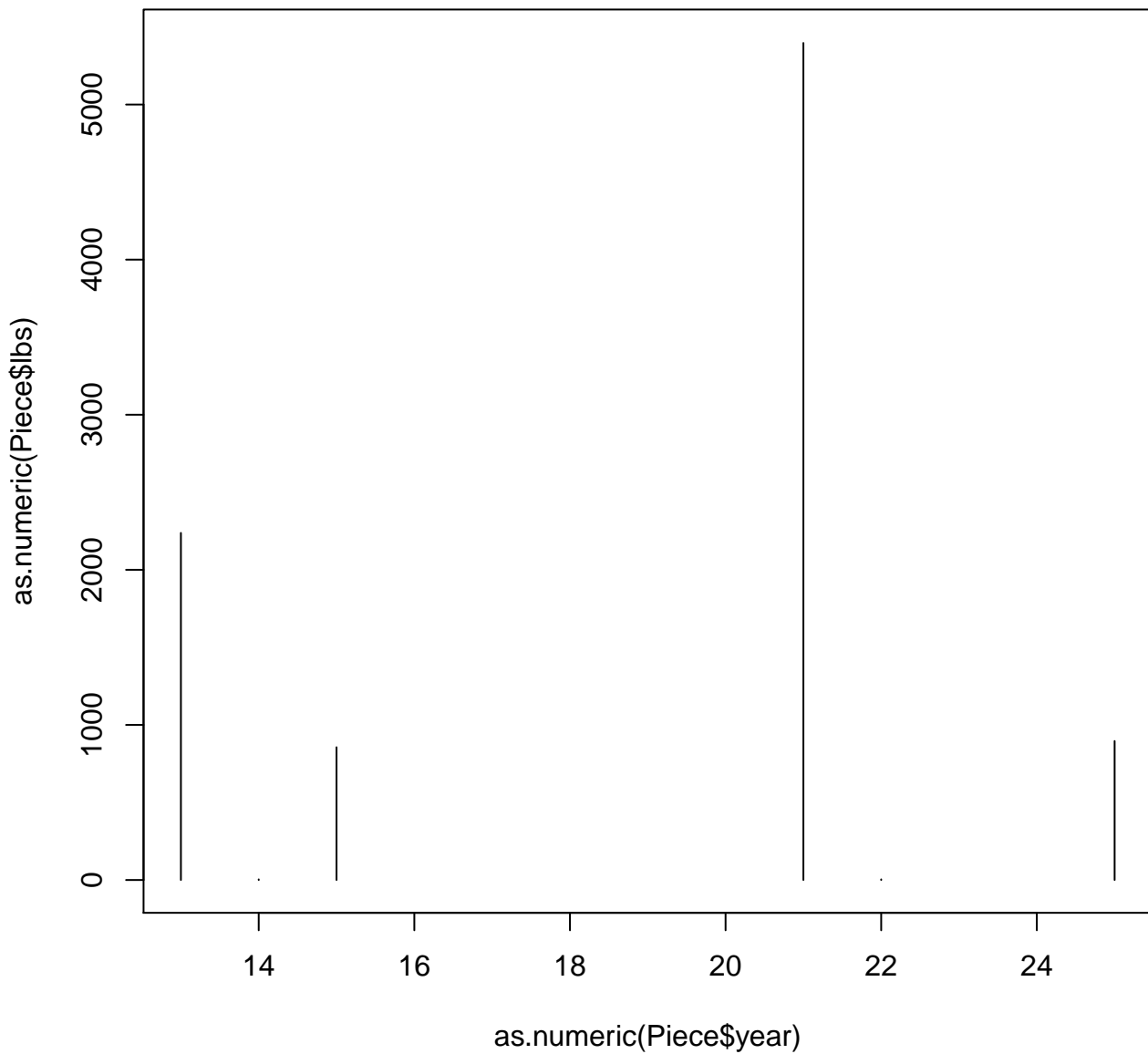
# S-ABSCISIC ACID



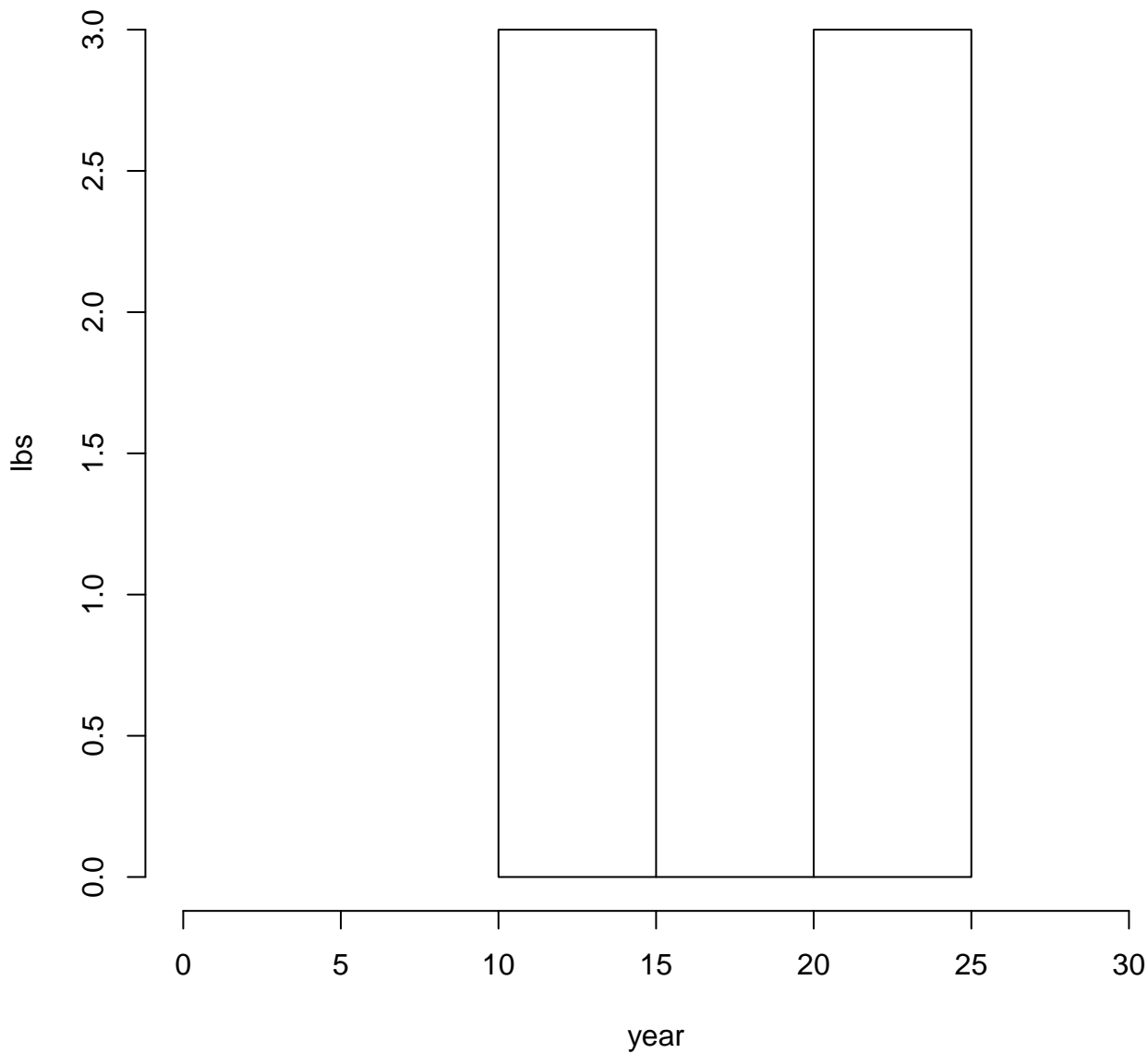
# S-ABSCISIC ACID



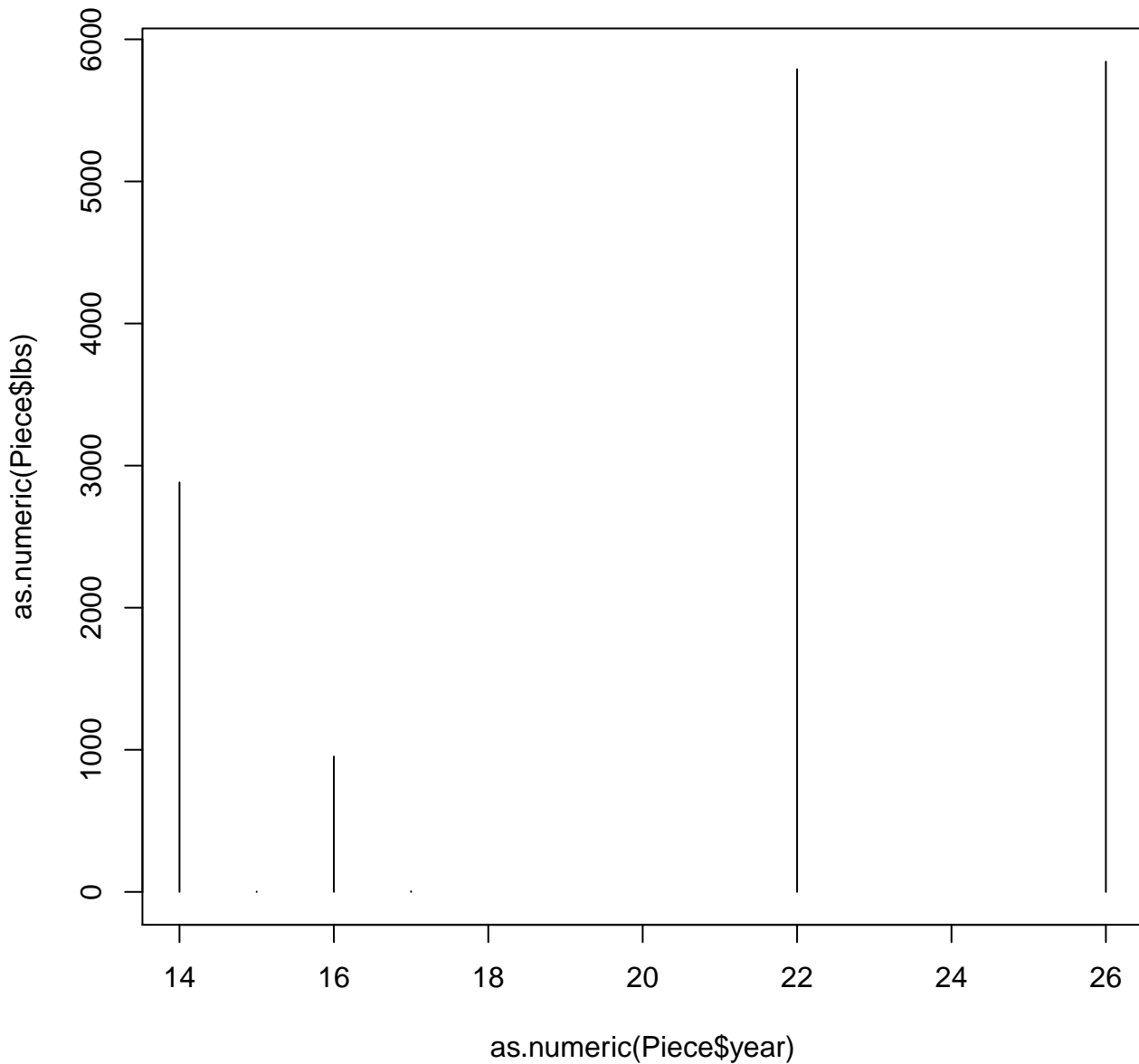
# SAFLUFENACIL



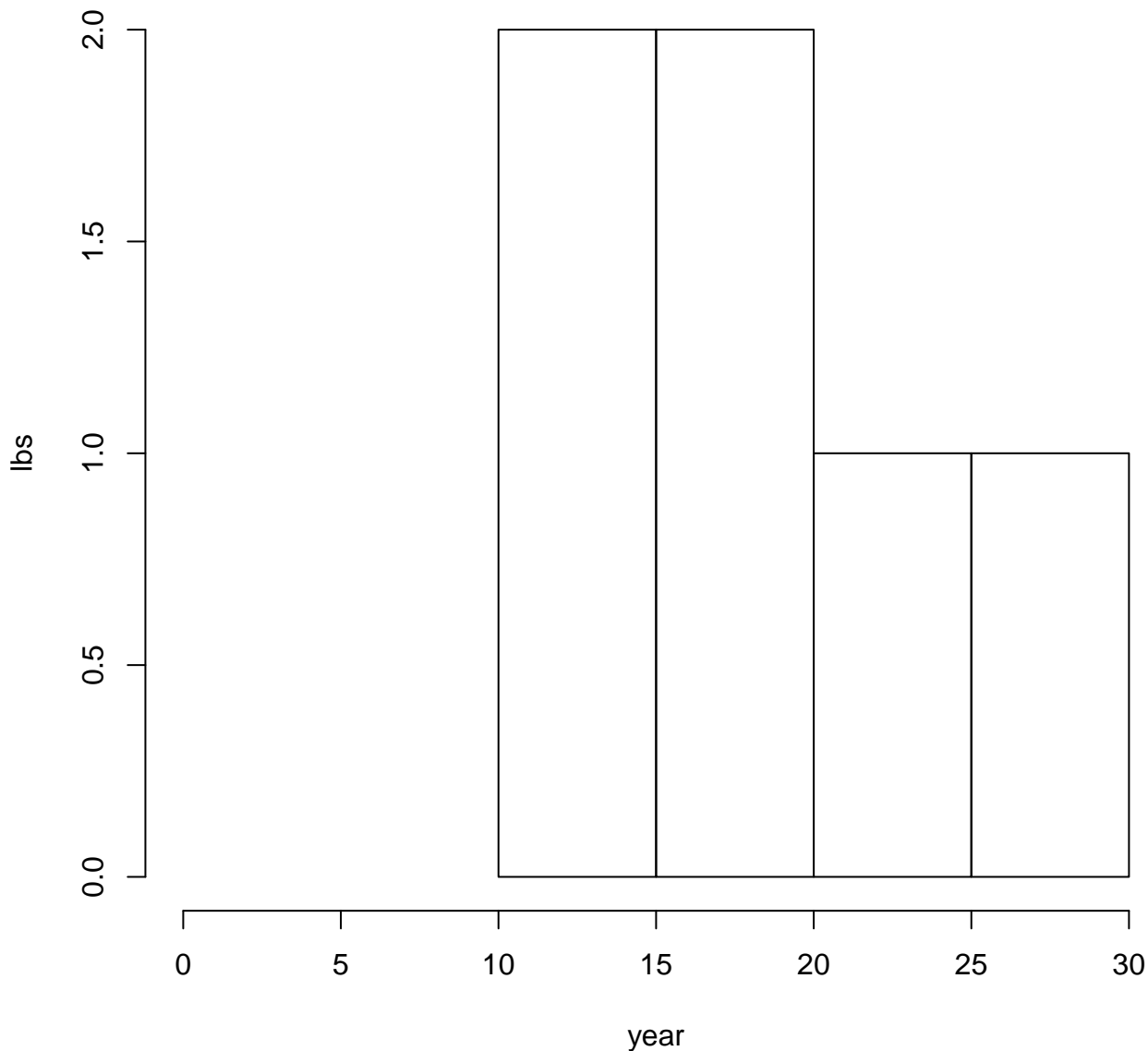
# SAFLUFENACIL



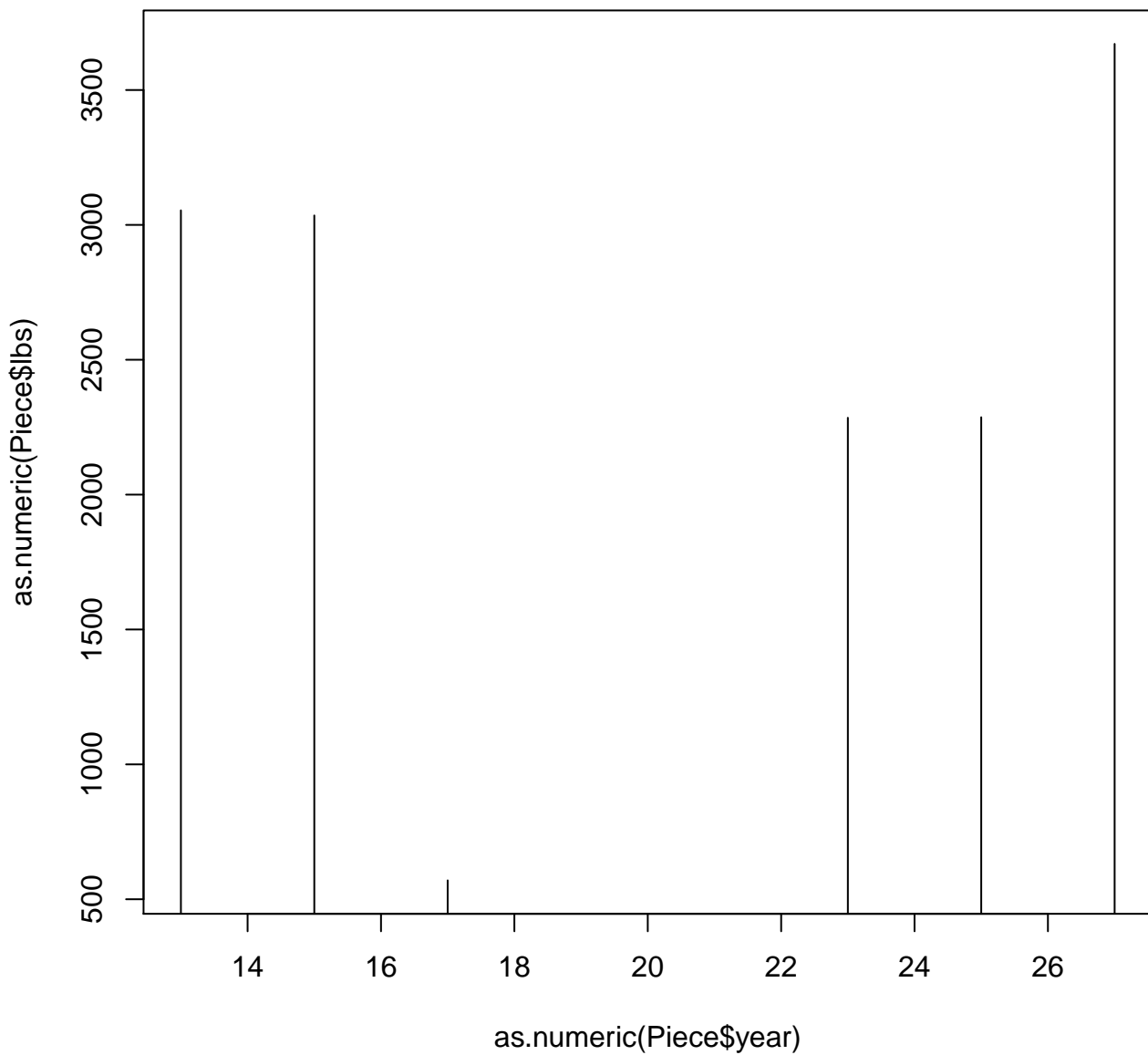
# SALICYLIC AND BENZOIC ESTERS OF PROPYLENE GLYCOL



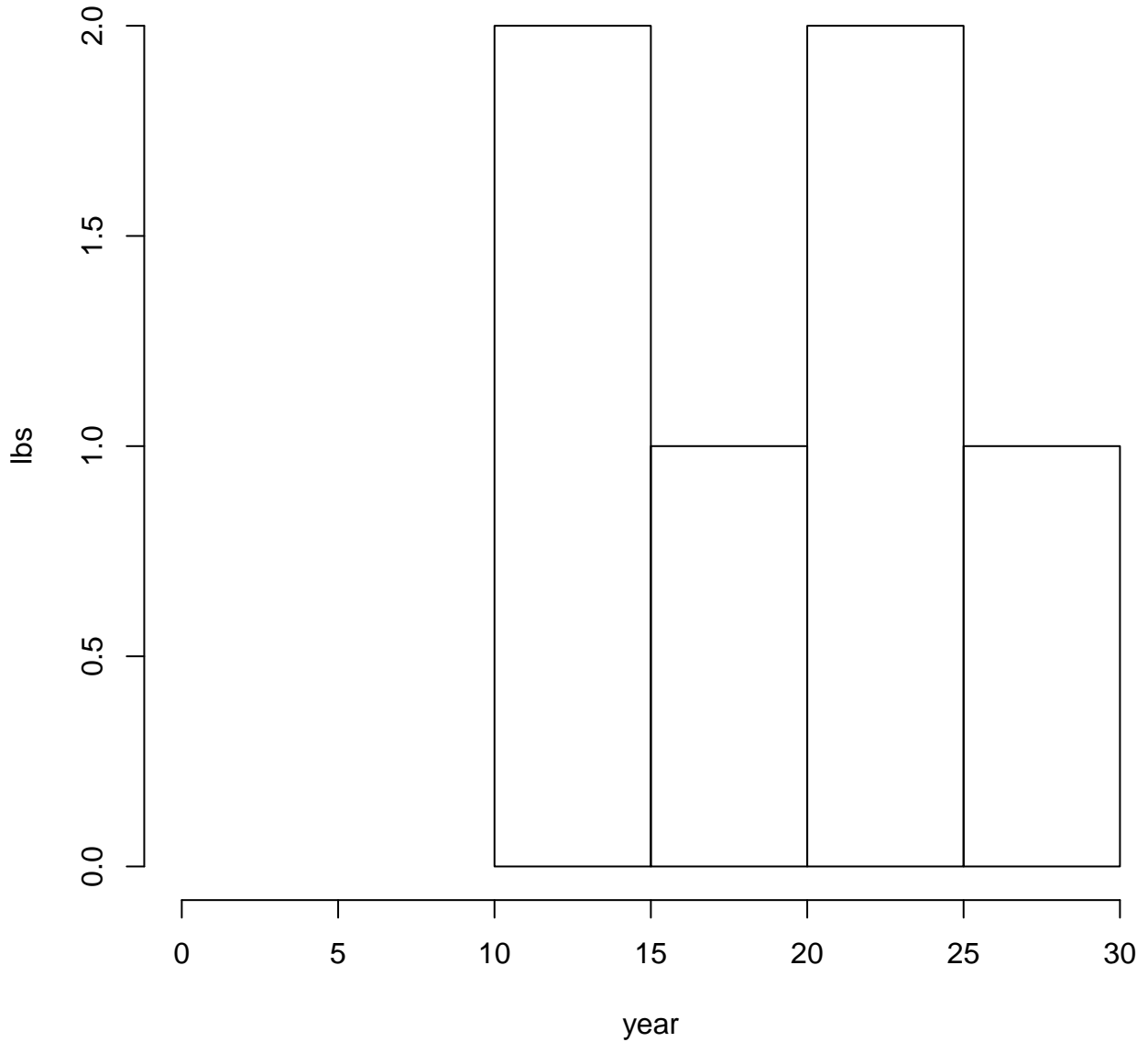
# SALICYLIC AND BENZOIC ESTERS OF PROPYLENE GLYCOL



# SAPONIN

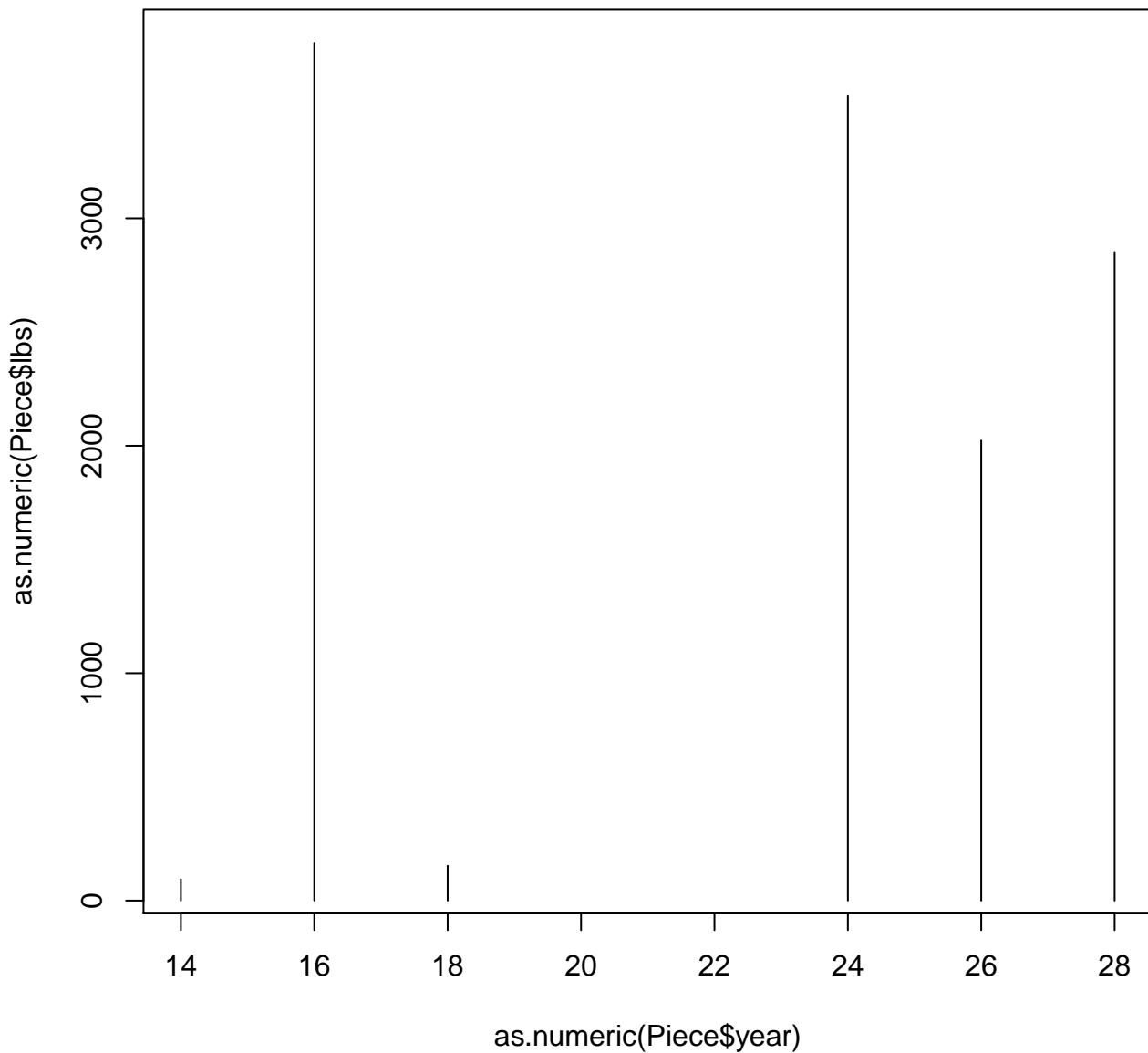


# SAPONIN

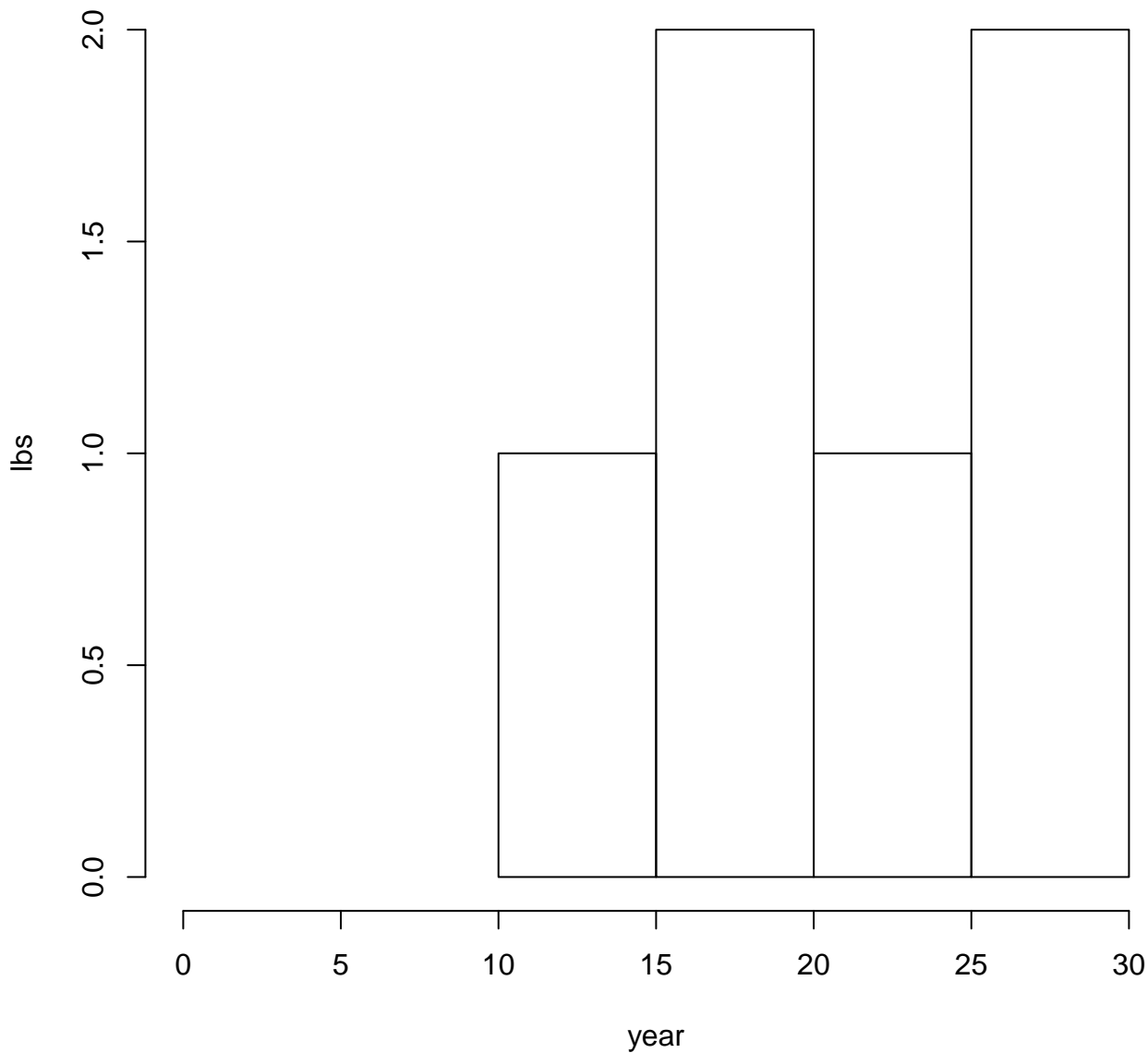




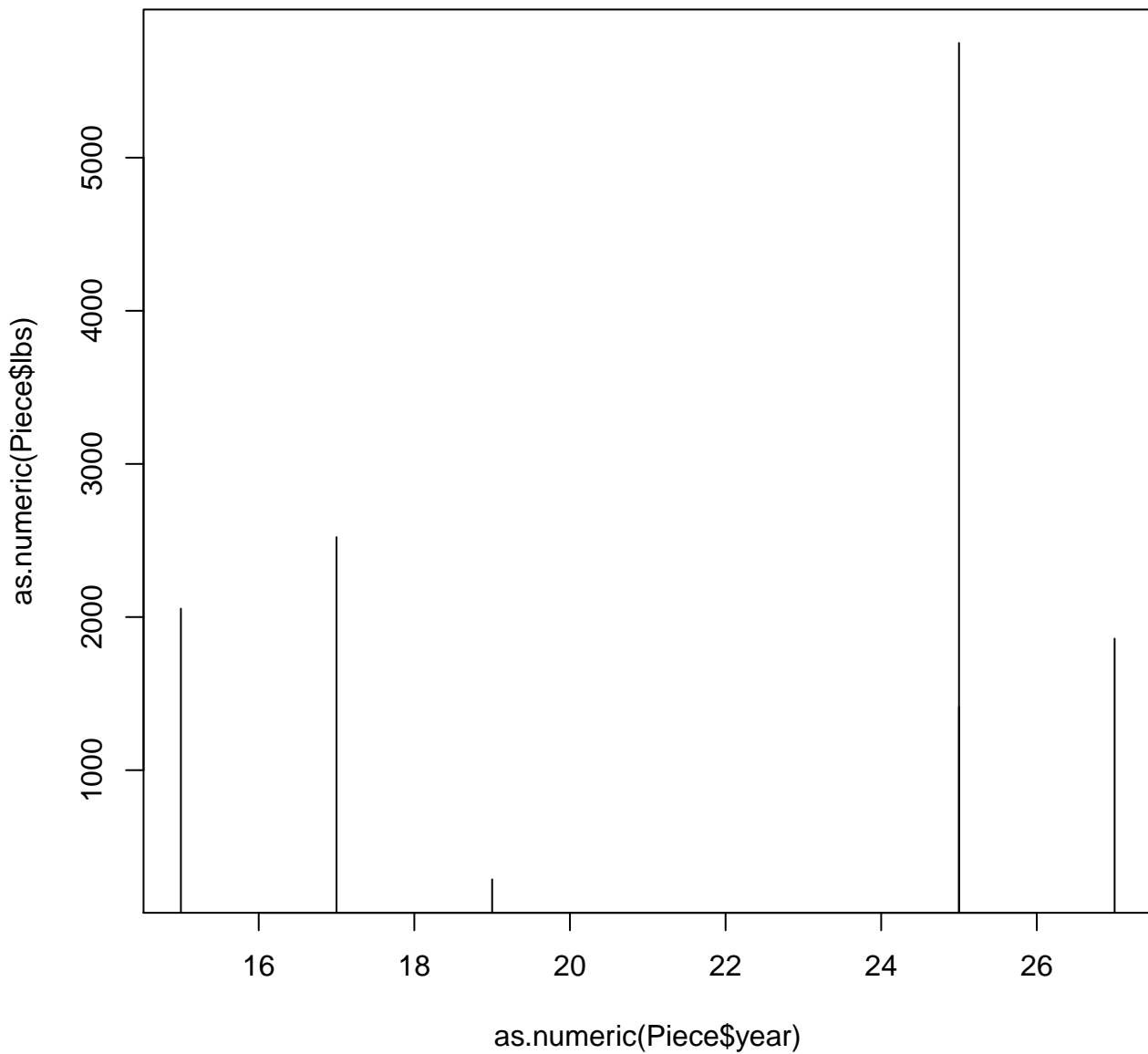
# S-BIOALLETHRIN



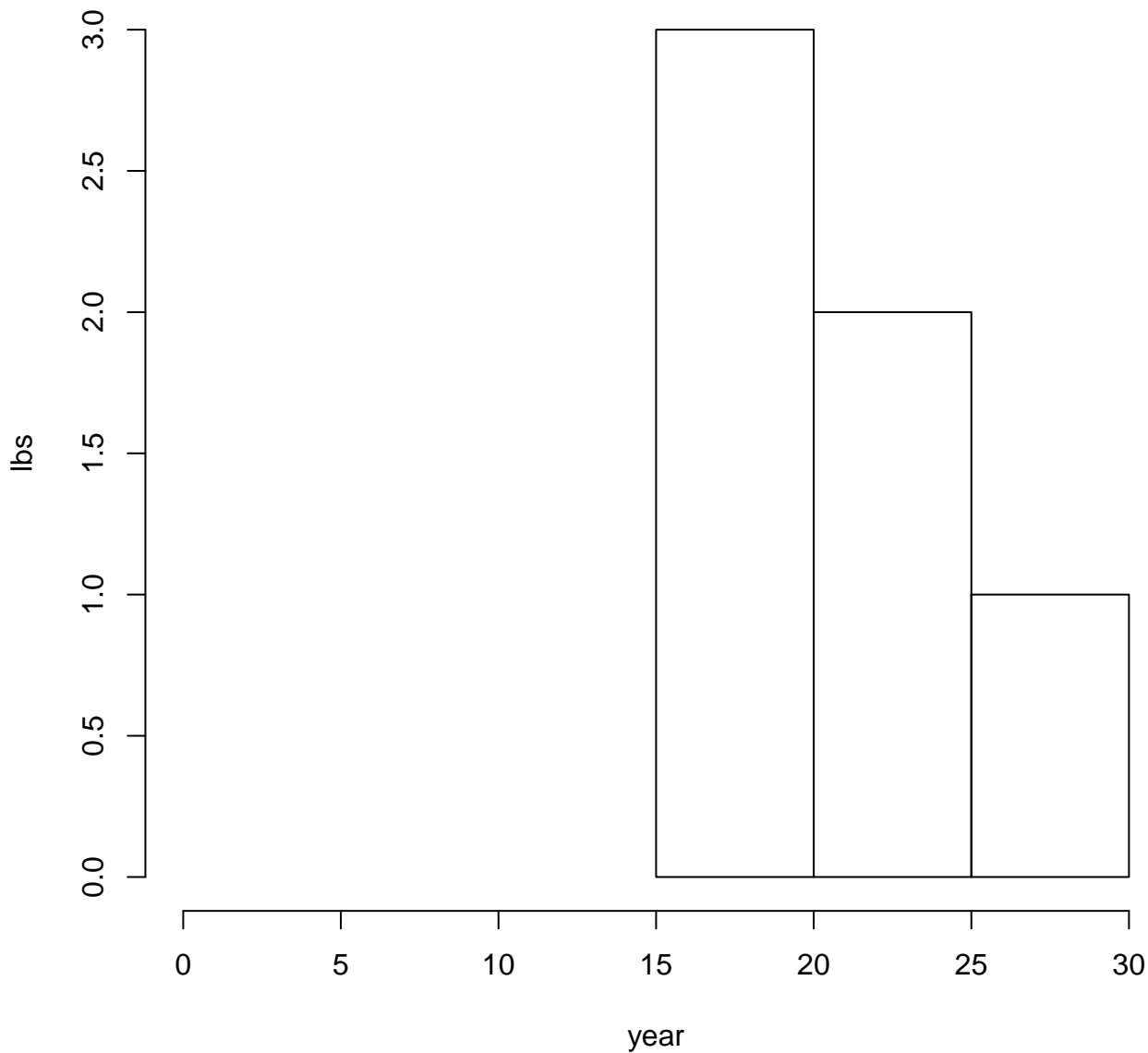
# S-BIOALLETHRIN



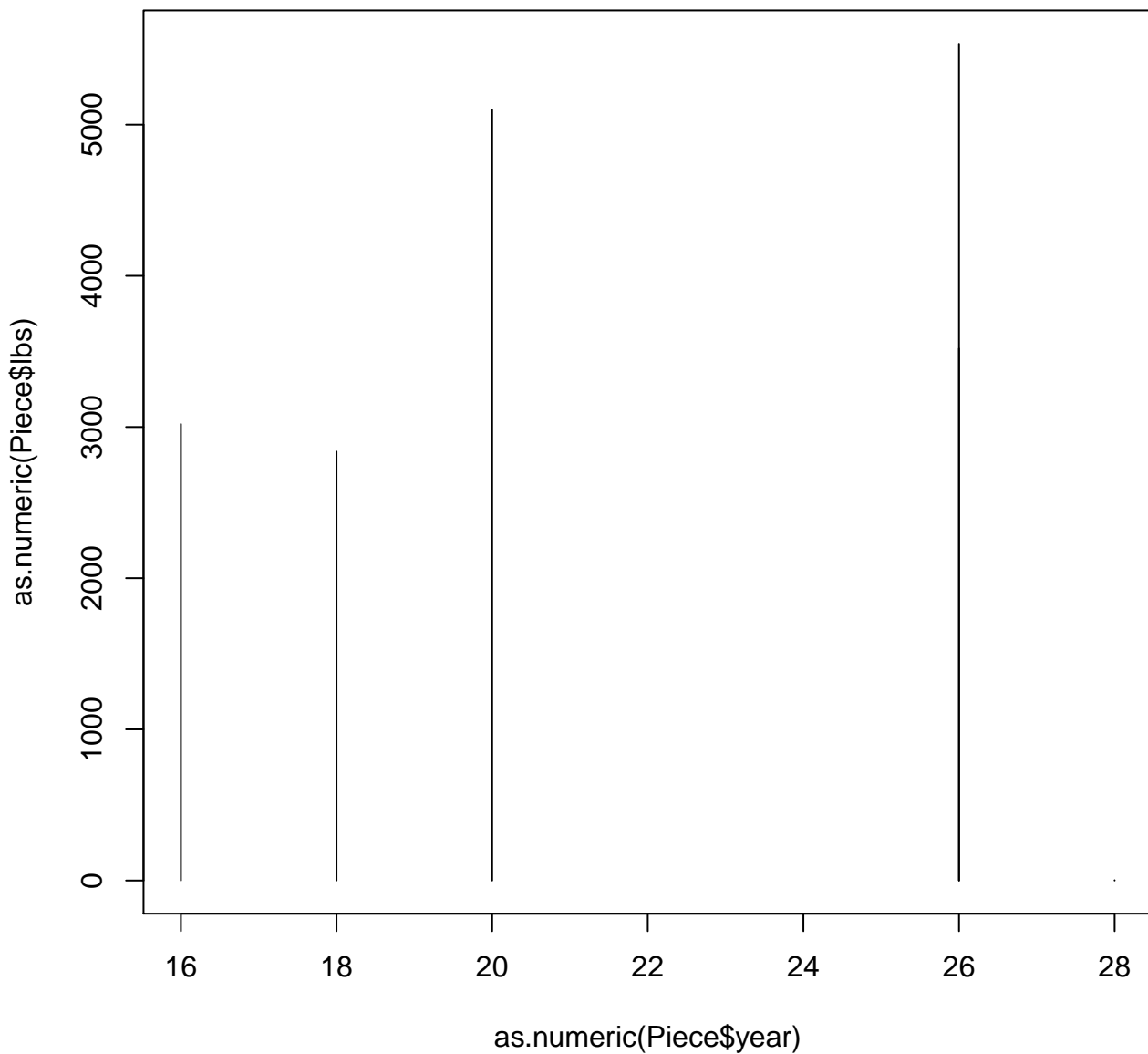
# (S)-CYPERMETHRIN



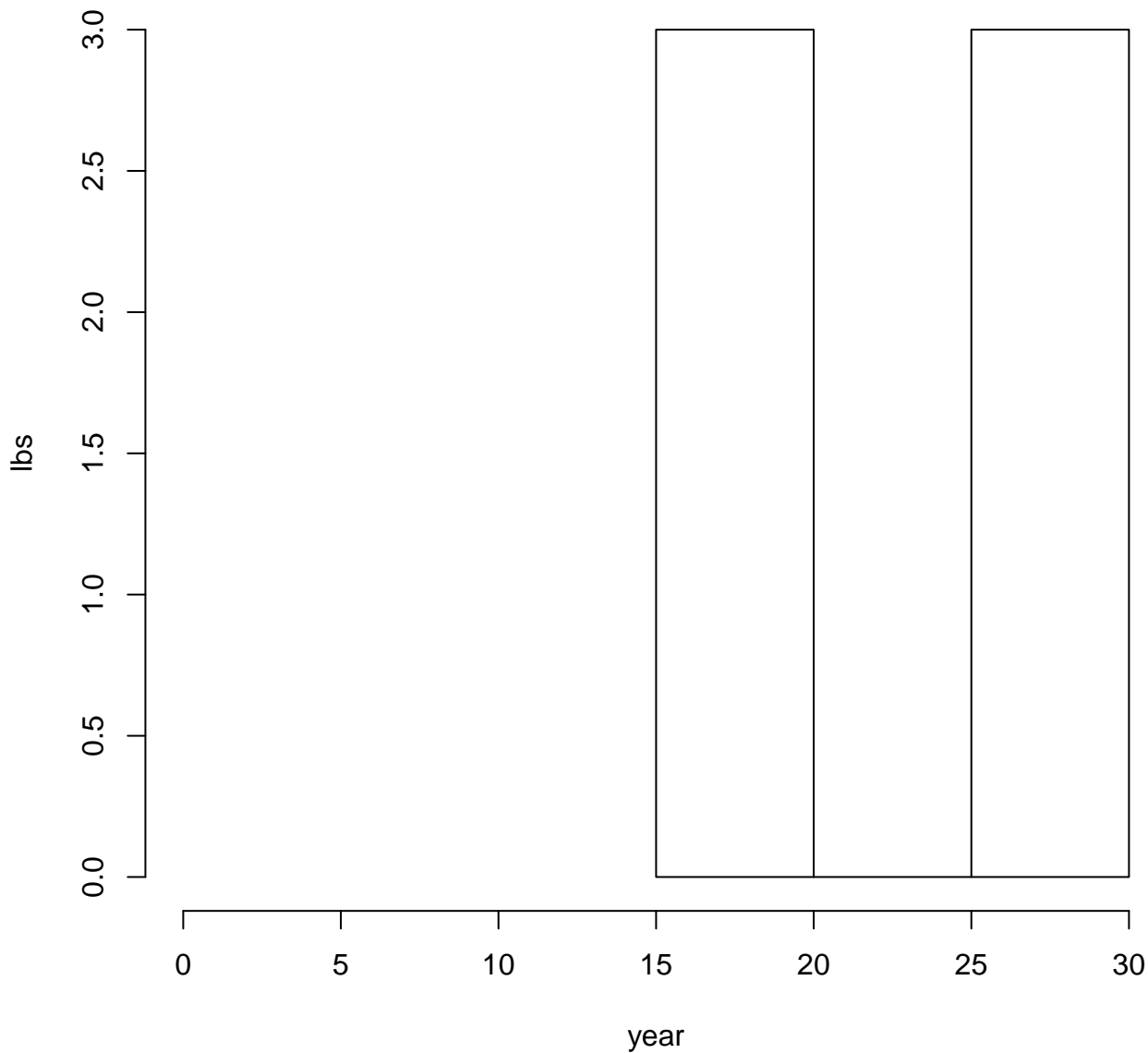
# (S)-CYPERMETHRIN



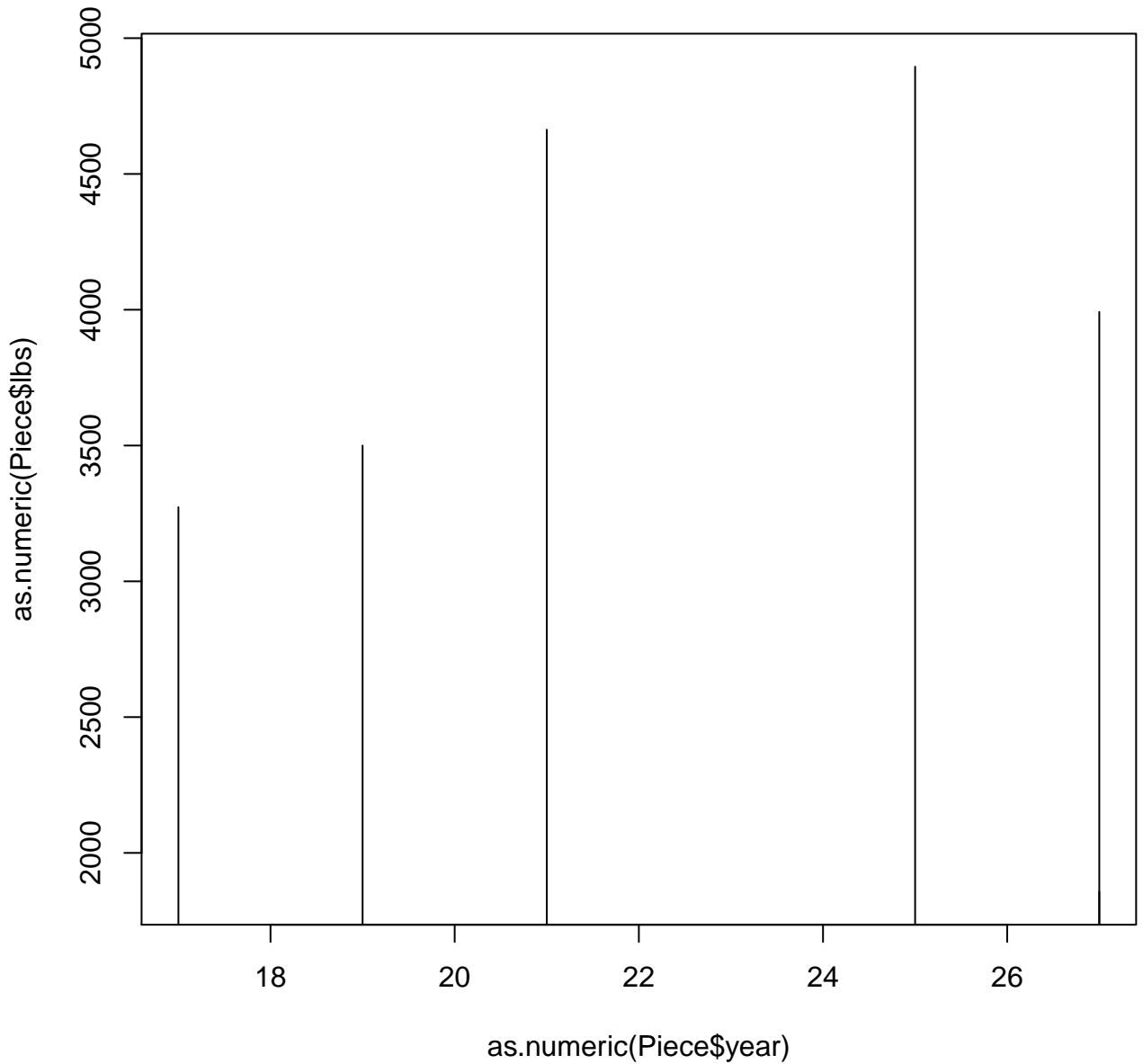
# SESAME OIL



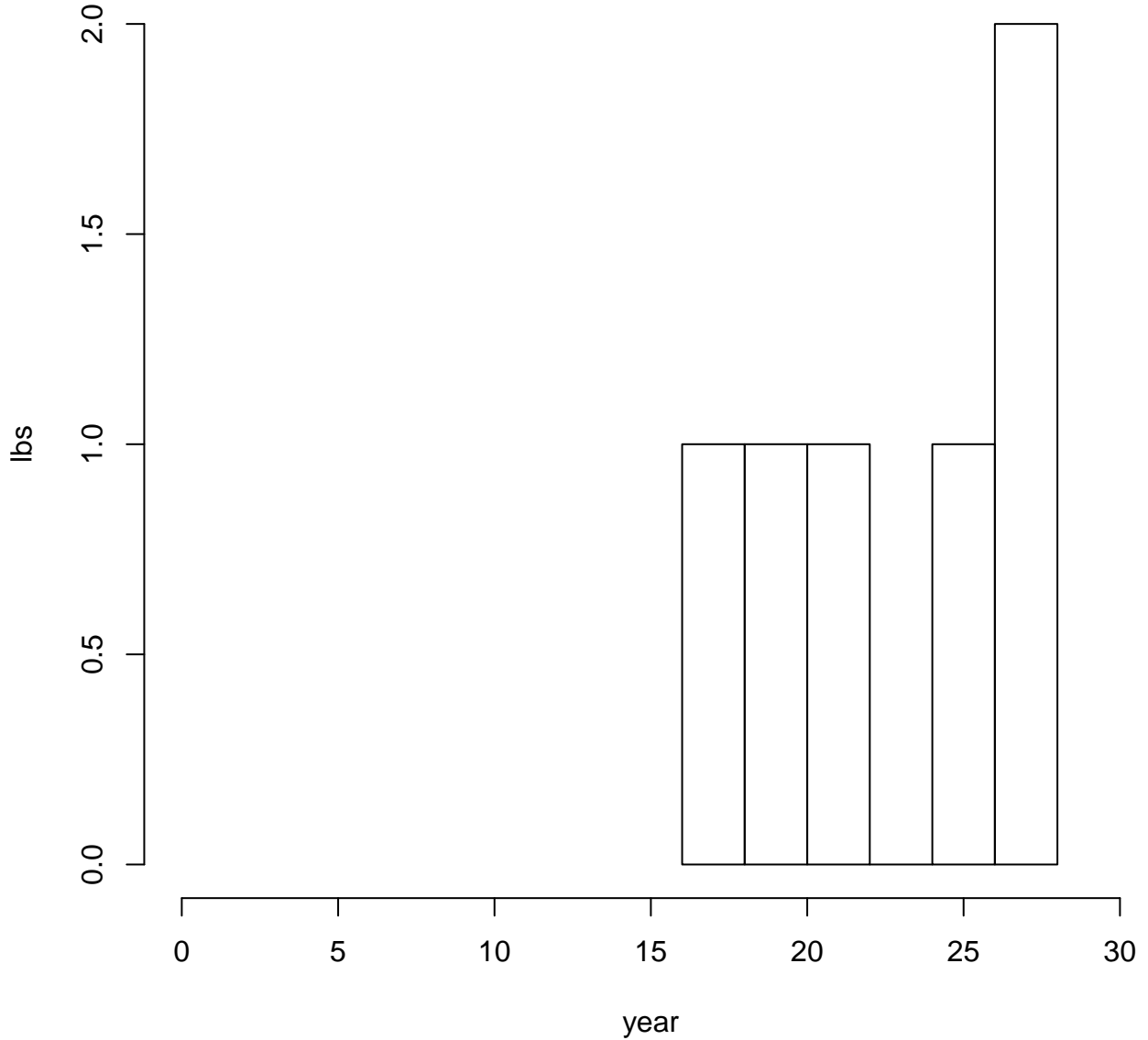
# SESAME OIL



# SETHOXYDIM

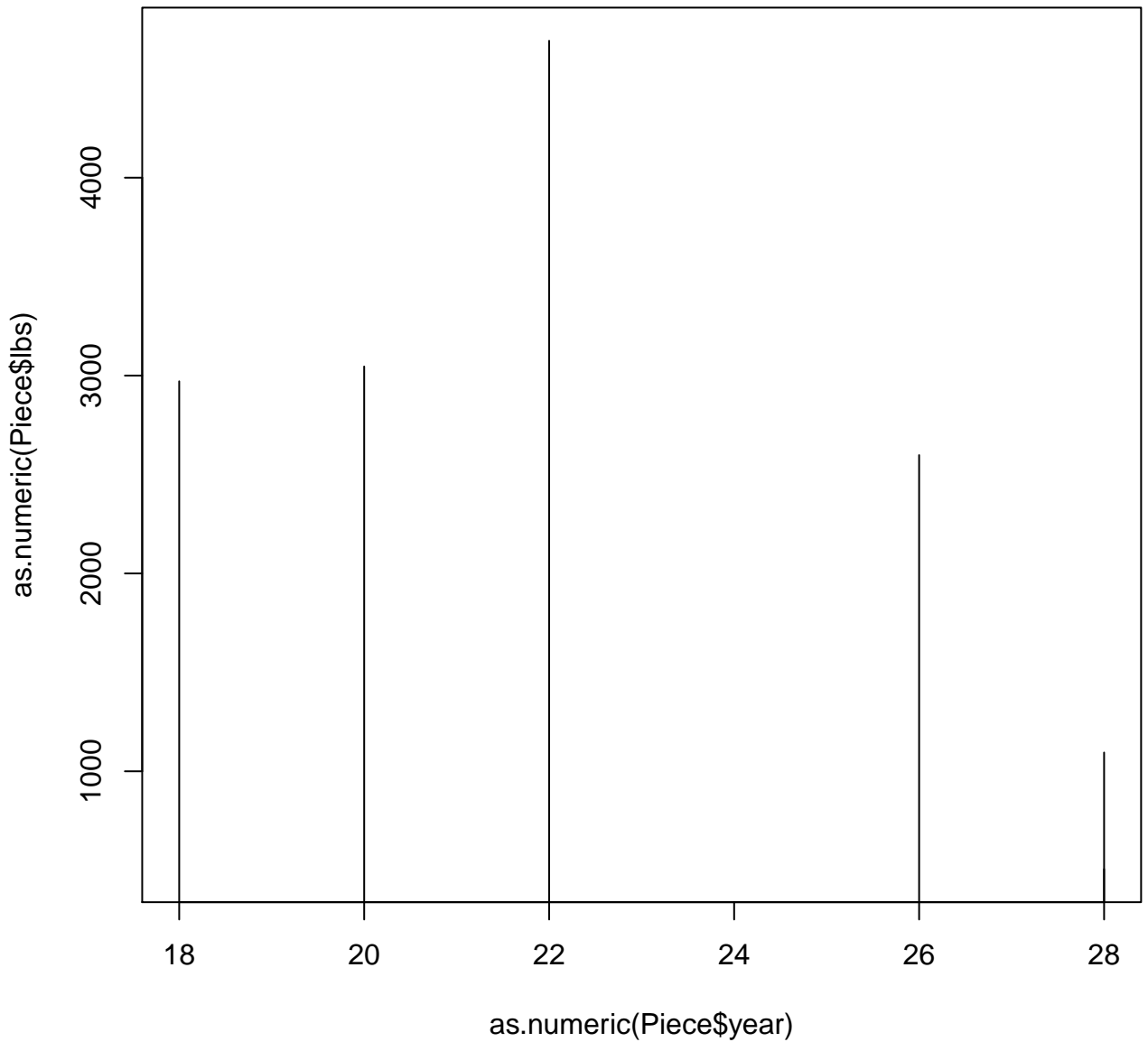


# SETHOXYDIM

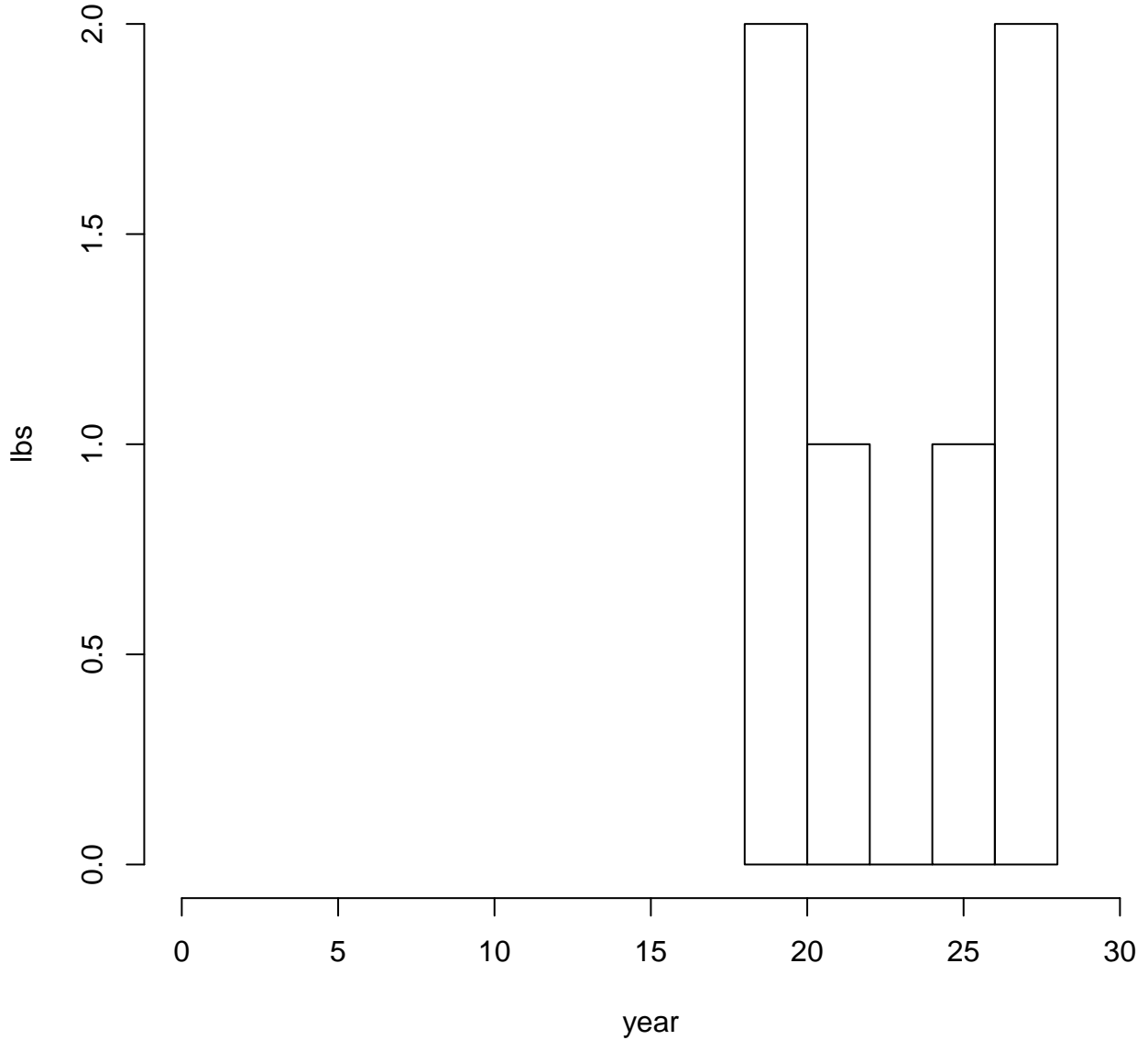




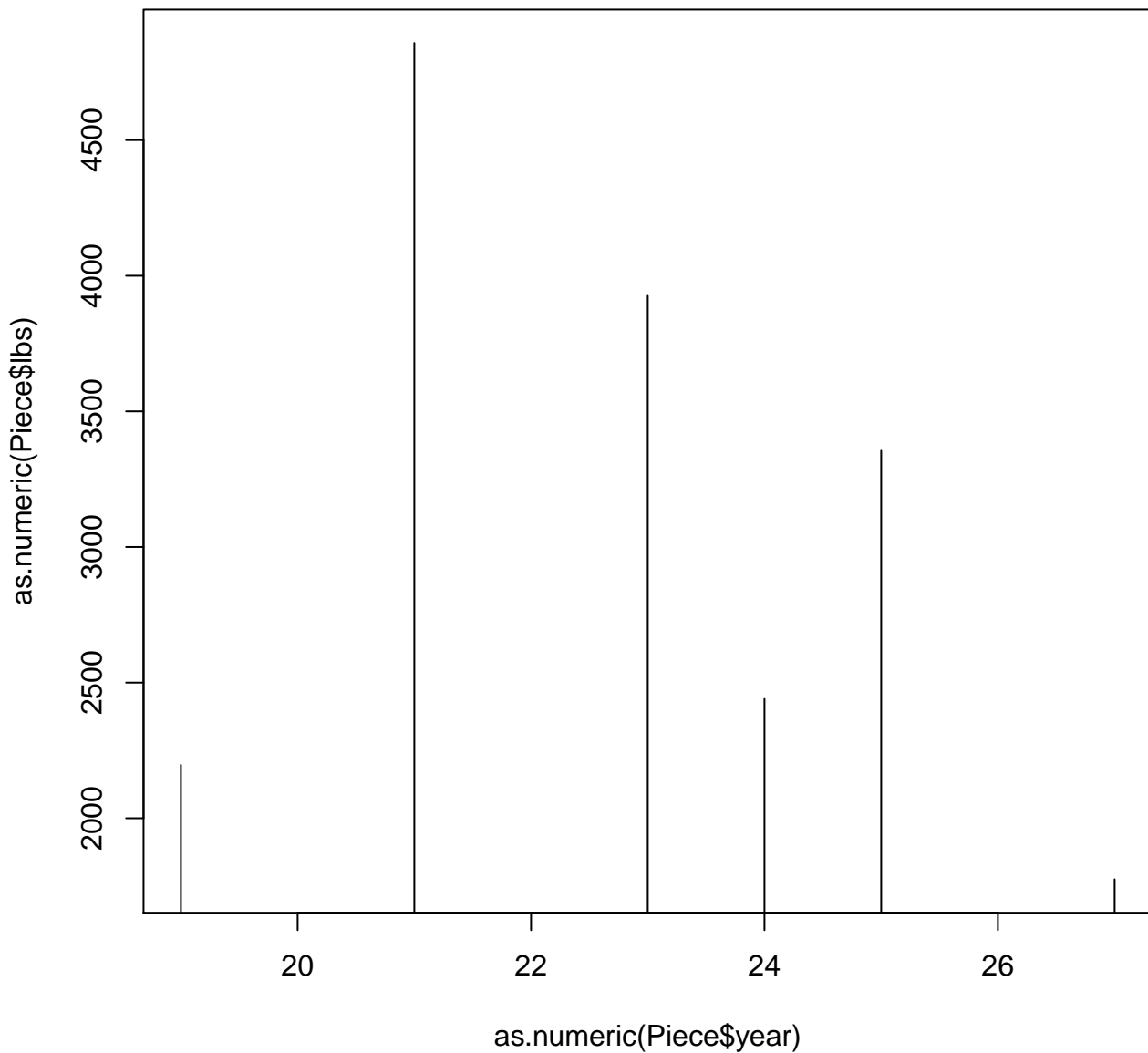
# SIDURON



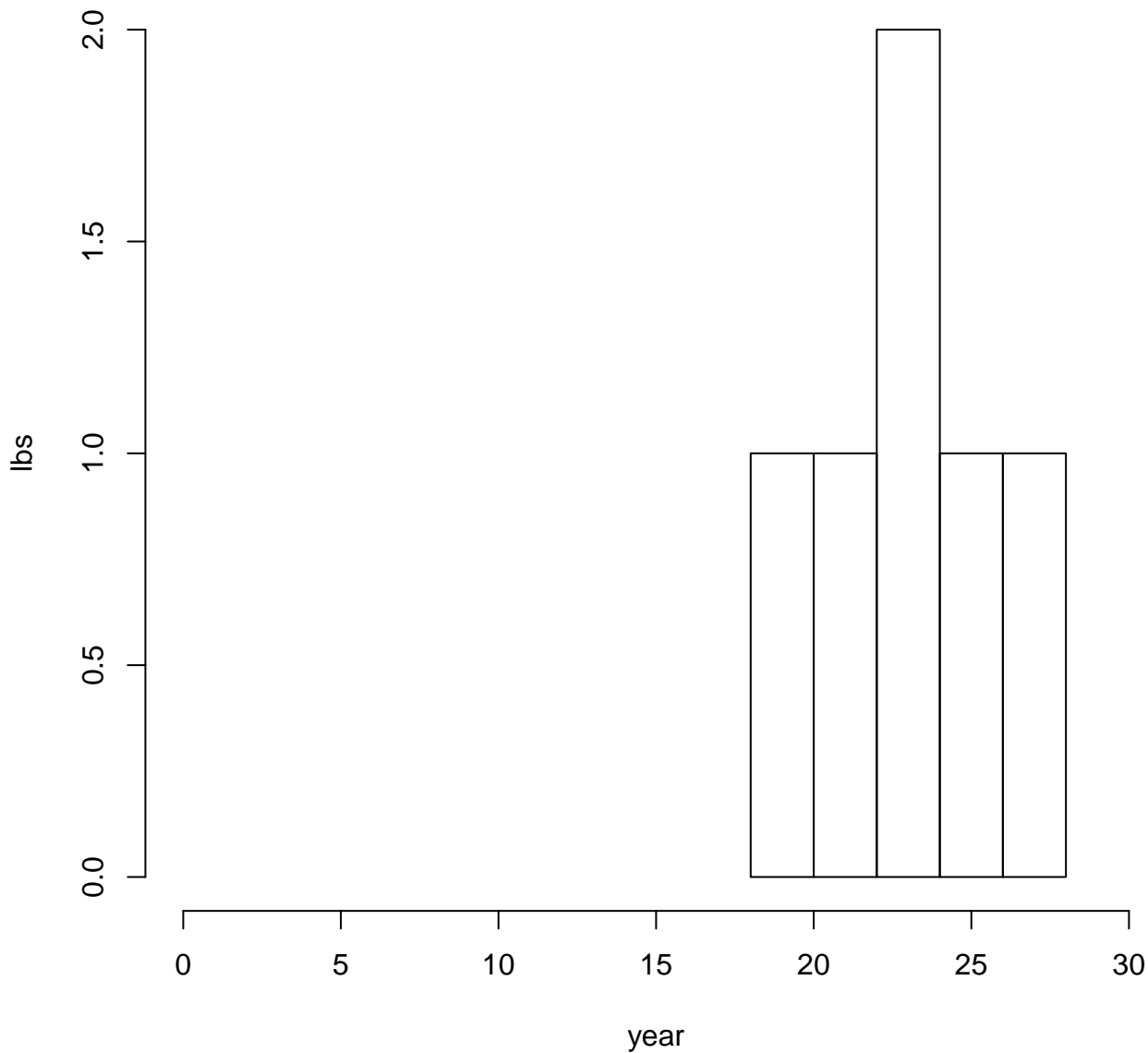
# SIDURON



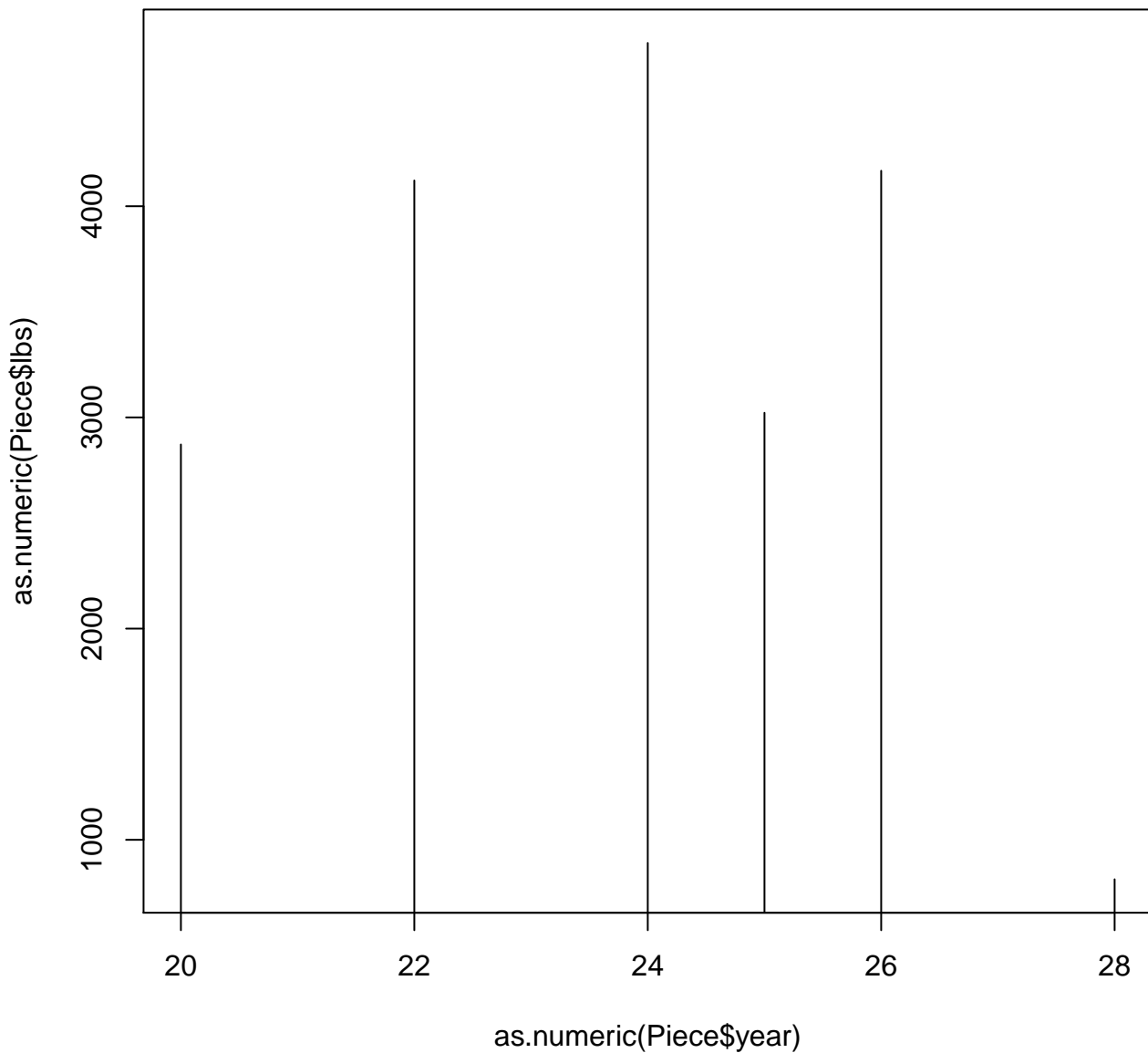
# SILICA AEROGEL



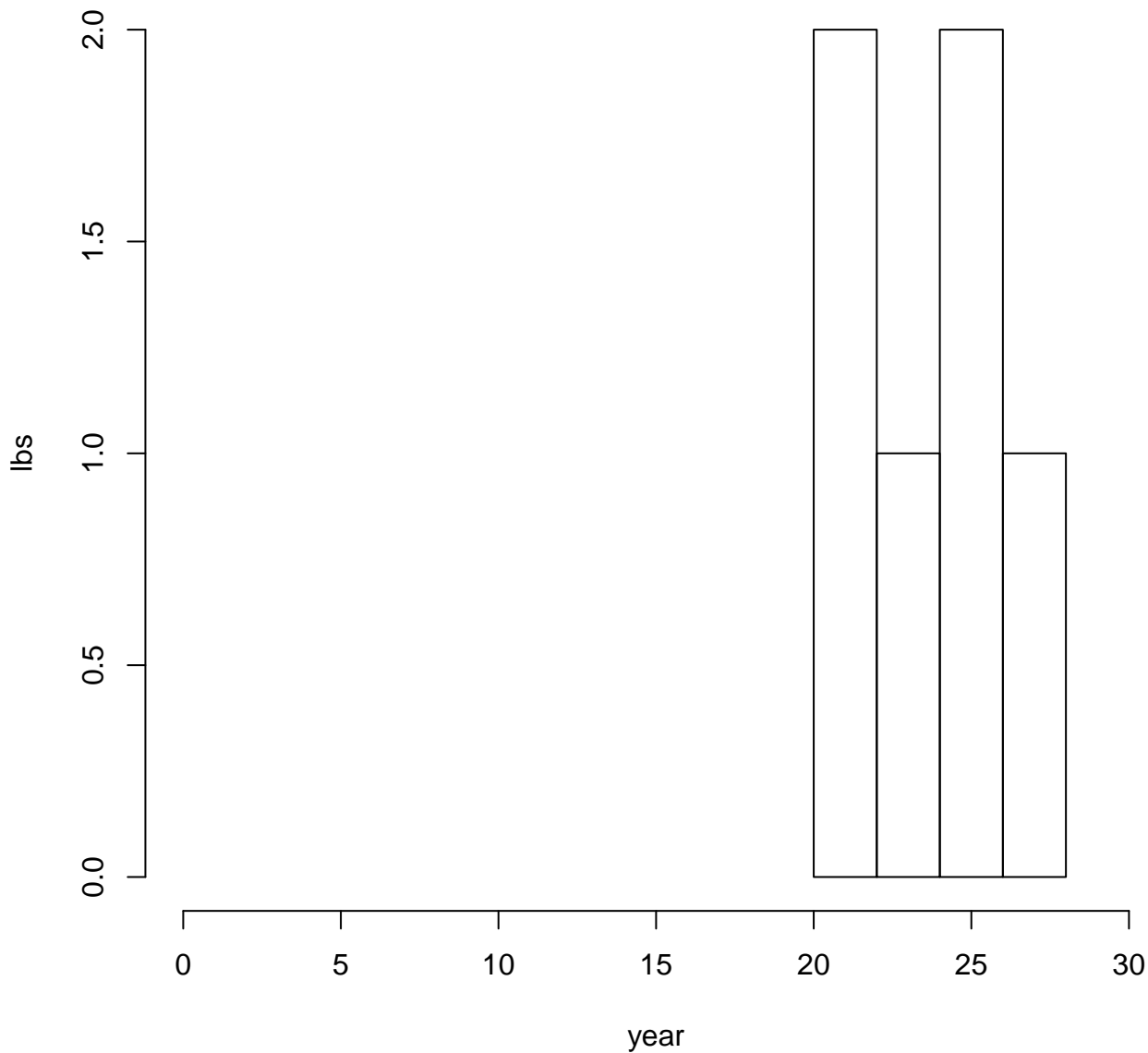
# SILICA AEROGEL



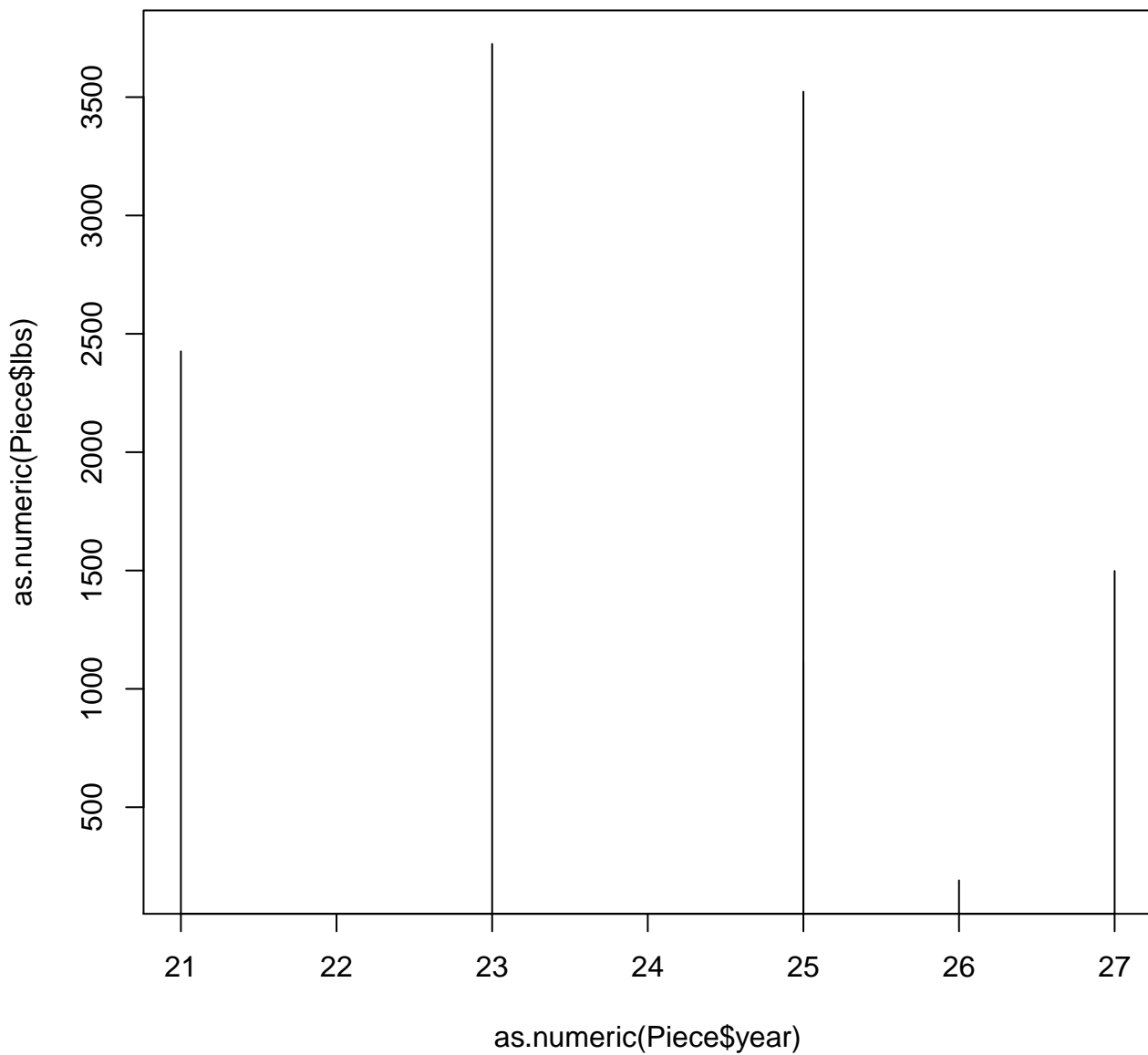
# SILICONE



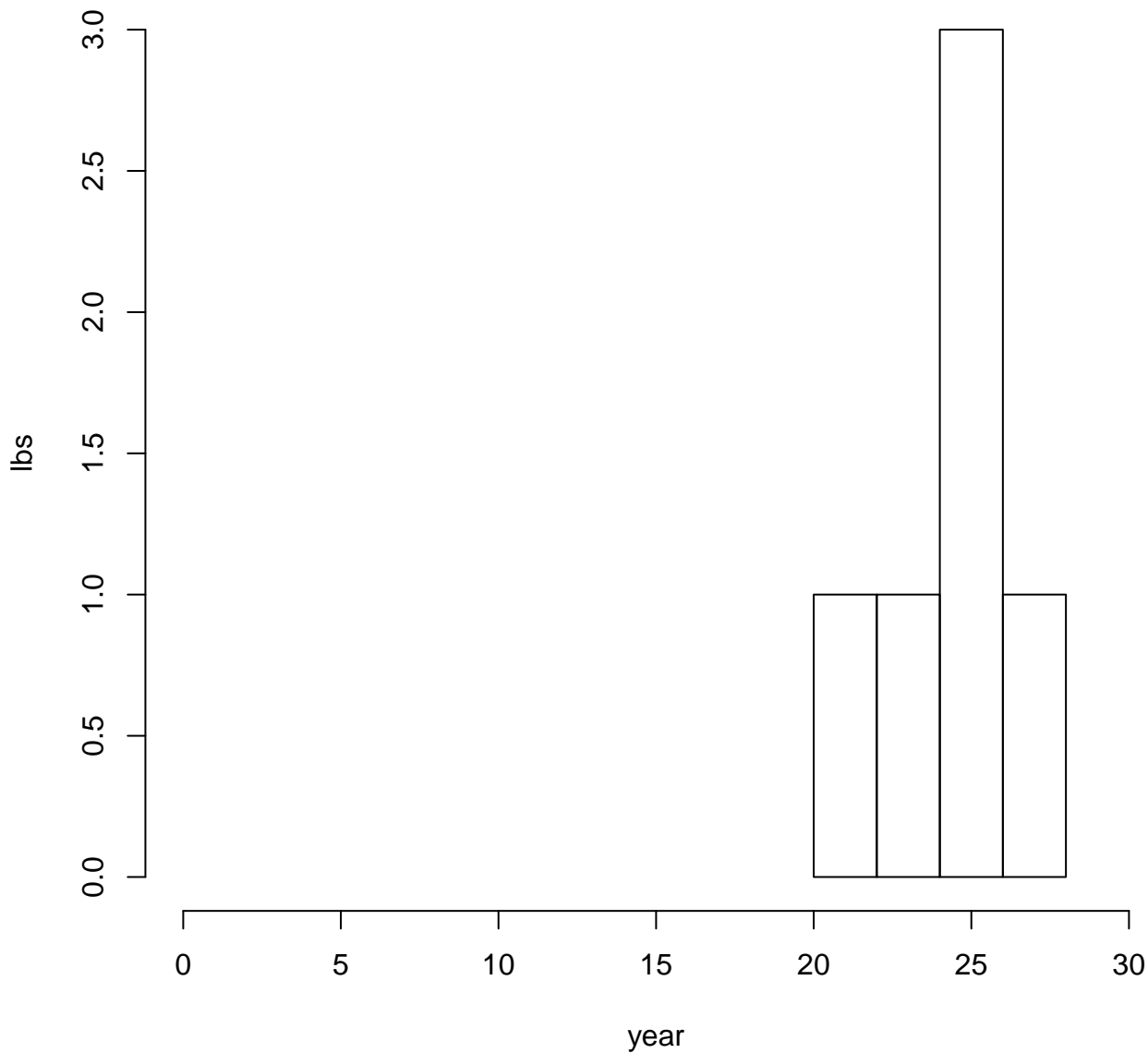
# SILICONE



# SILICONE DEFOAMER

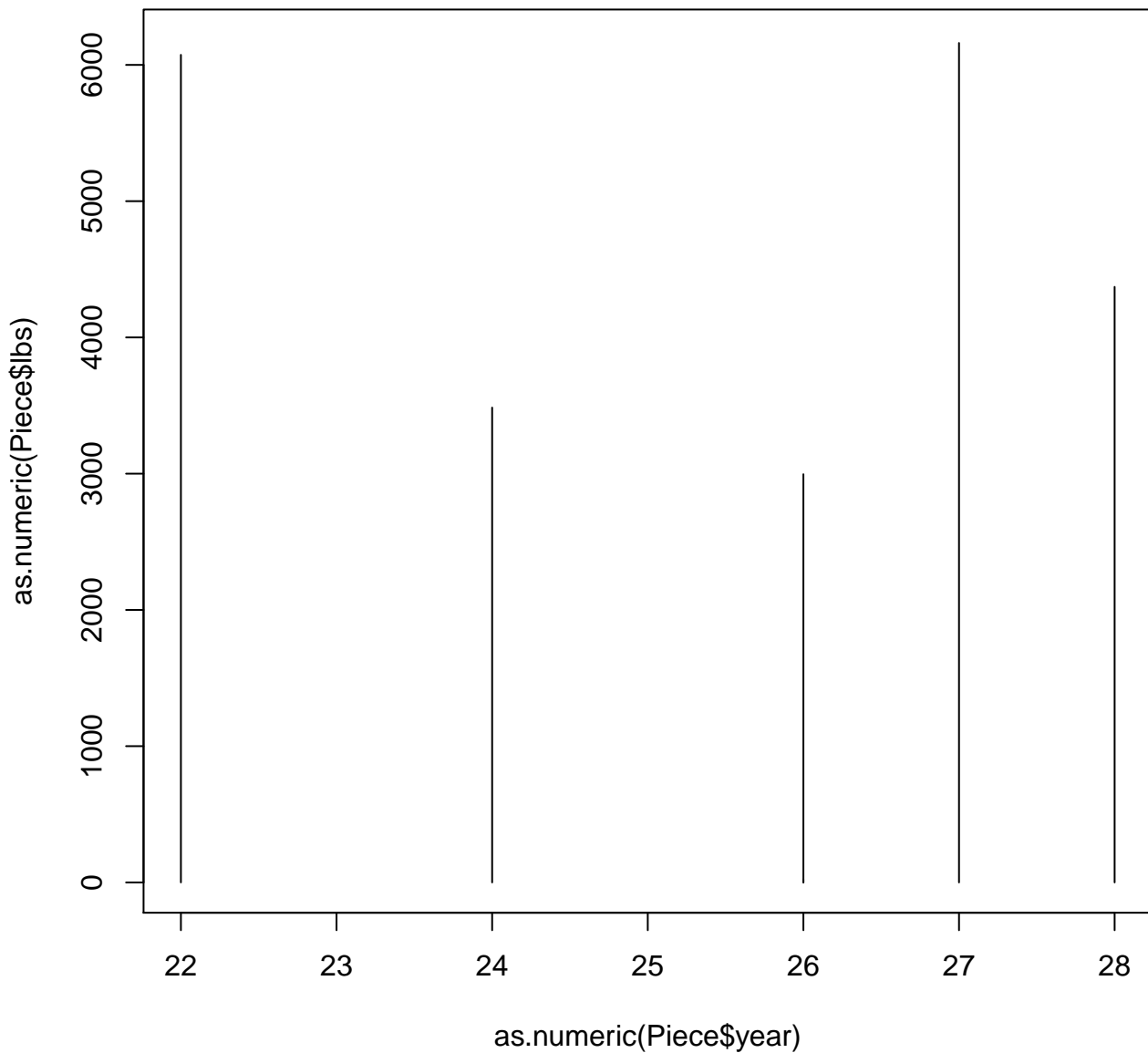


# SILICONE DEFOAMER

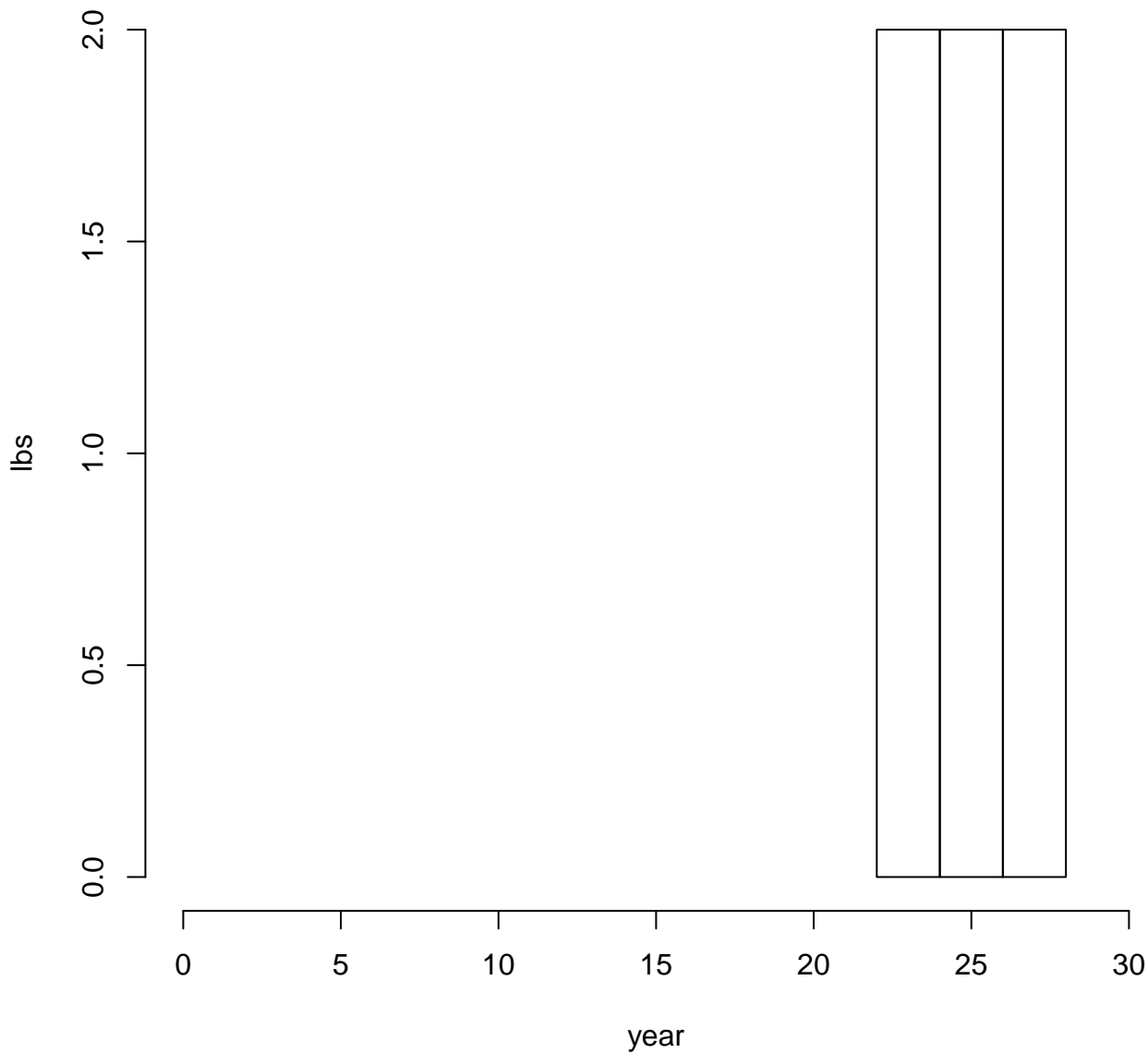




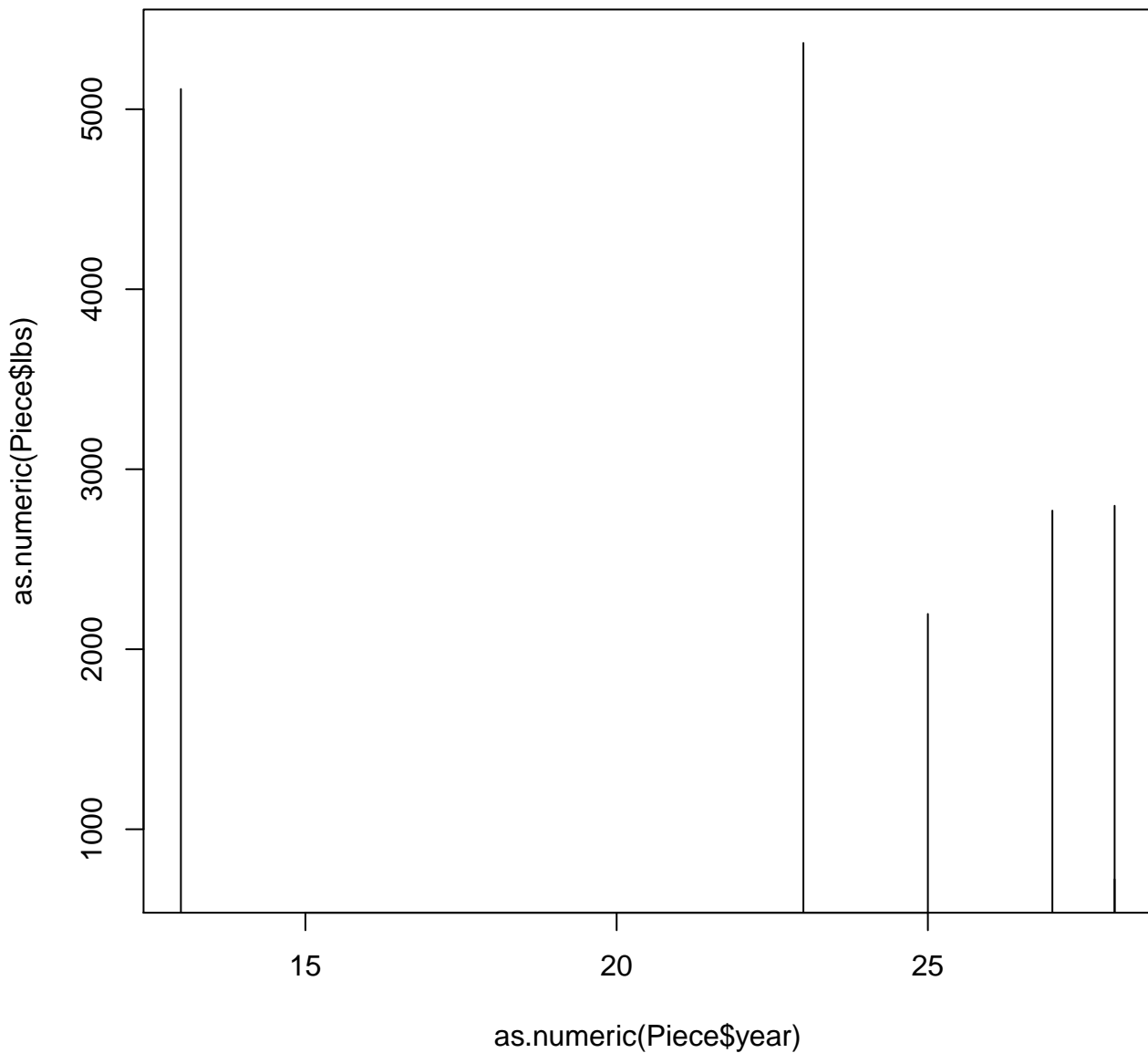
# SILVER CHLORIDE



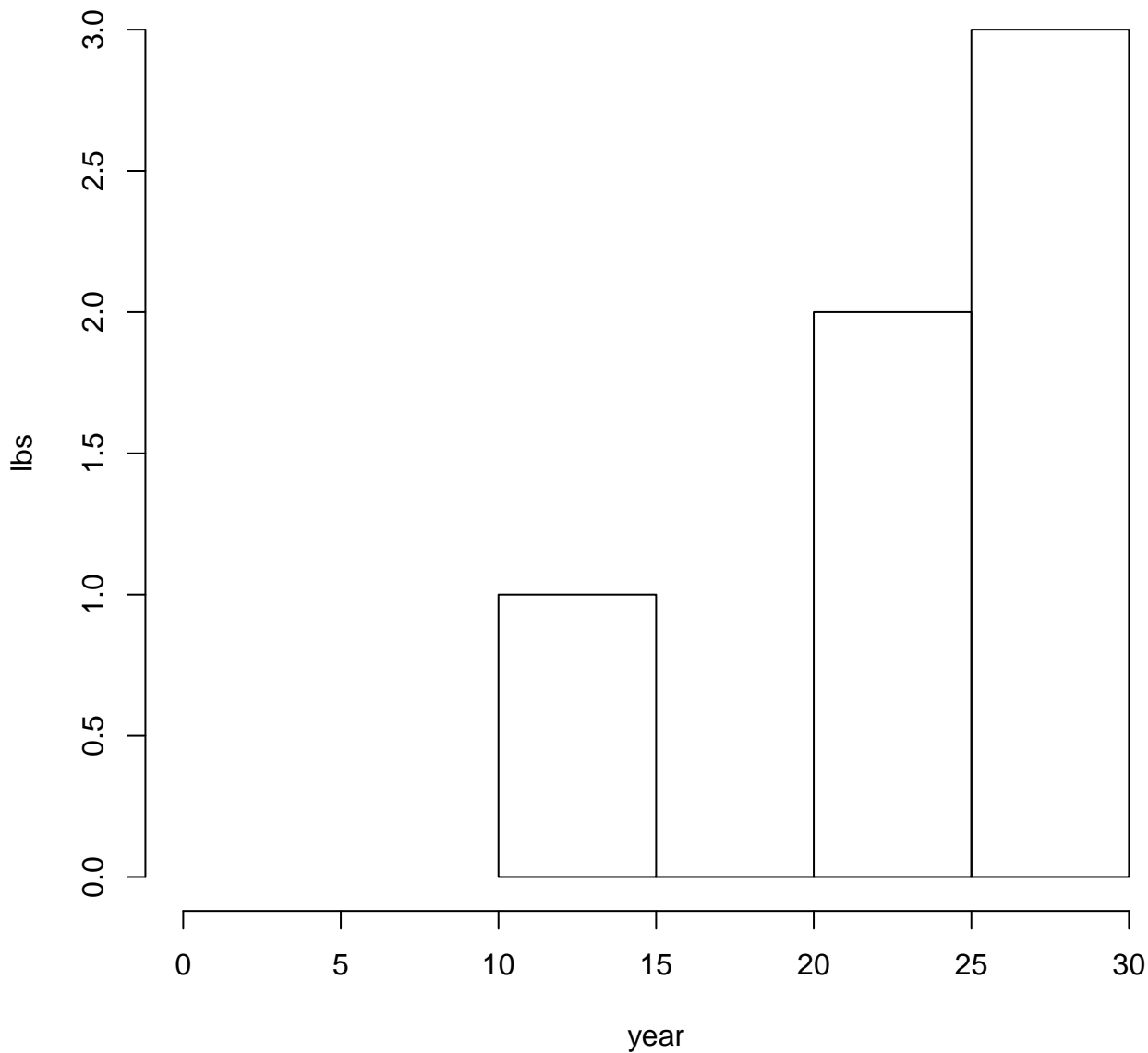
# SILVER CHLORIDE



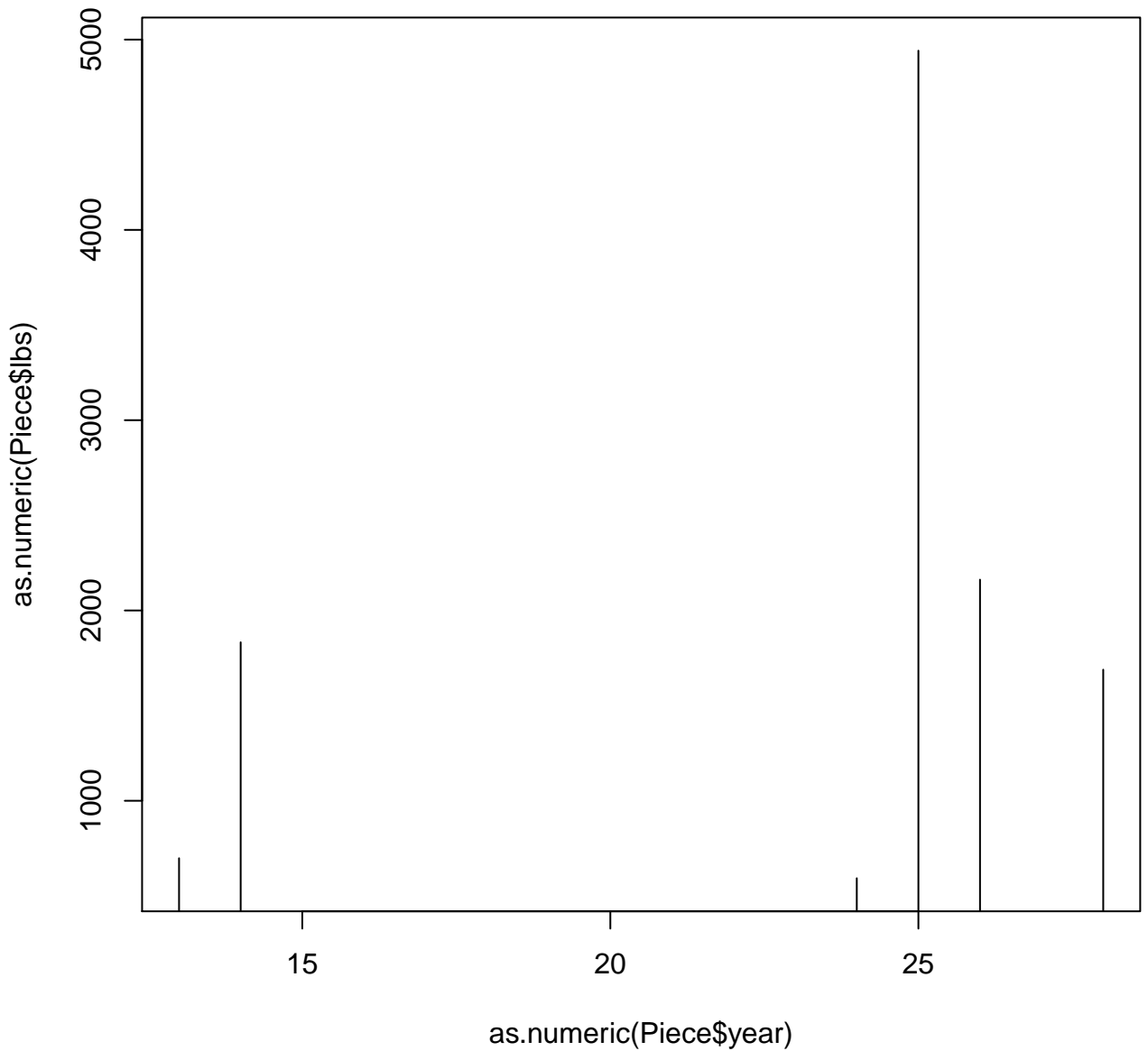
# SILVER IODIDE COLLOIDAL



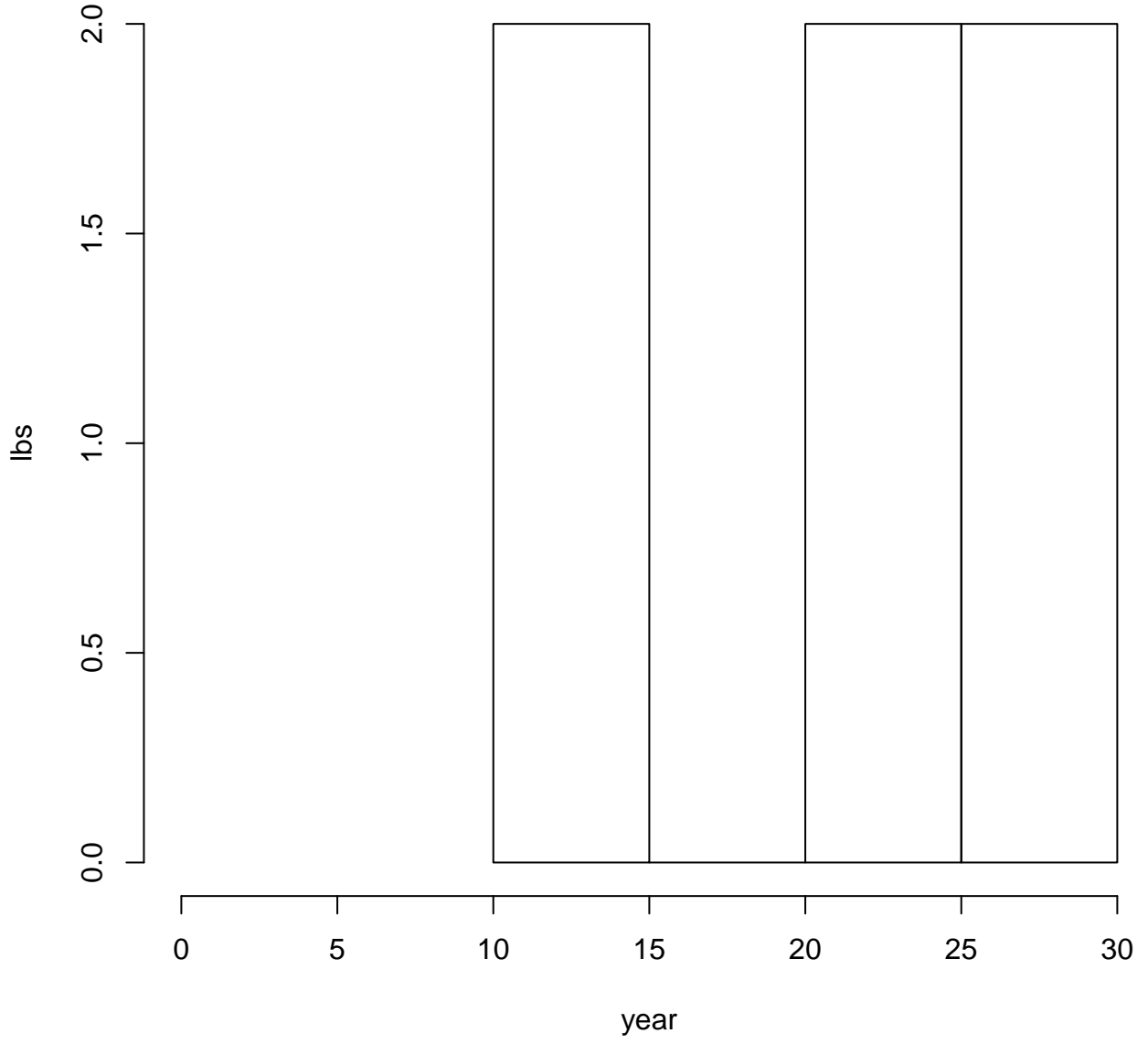
# SILVER IODIDE COLLOIDAL



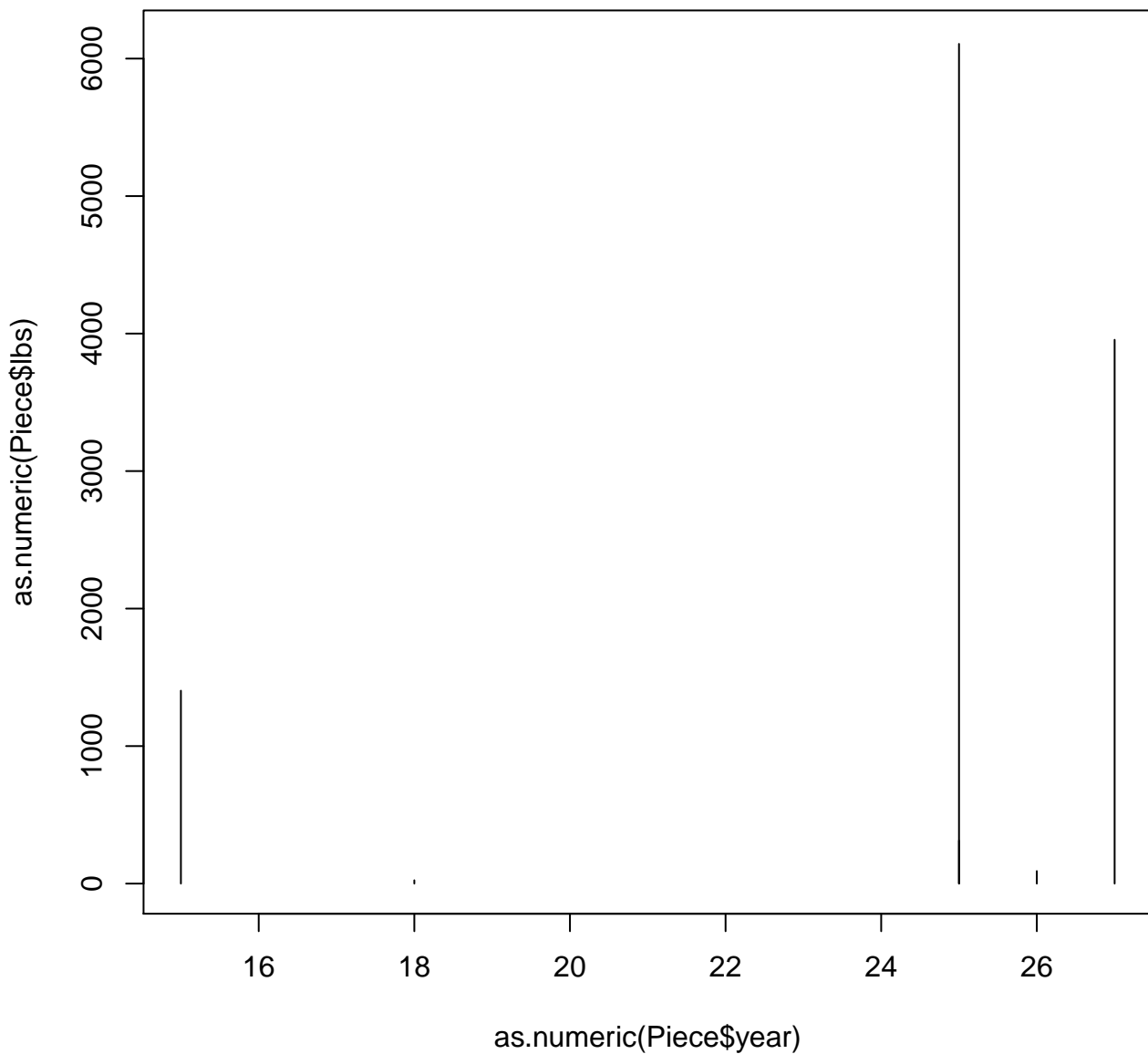
# SILVER IONIC



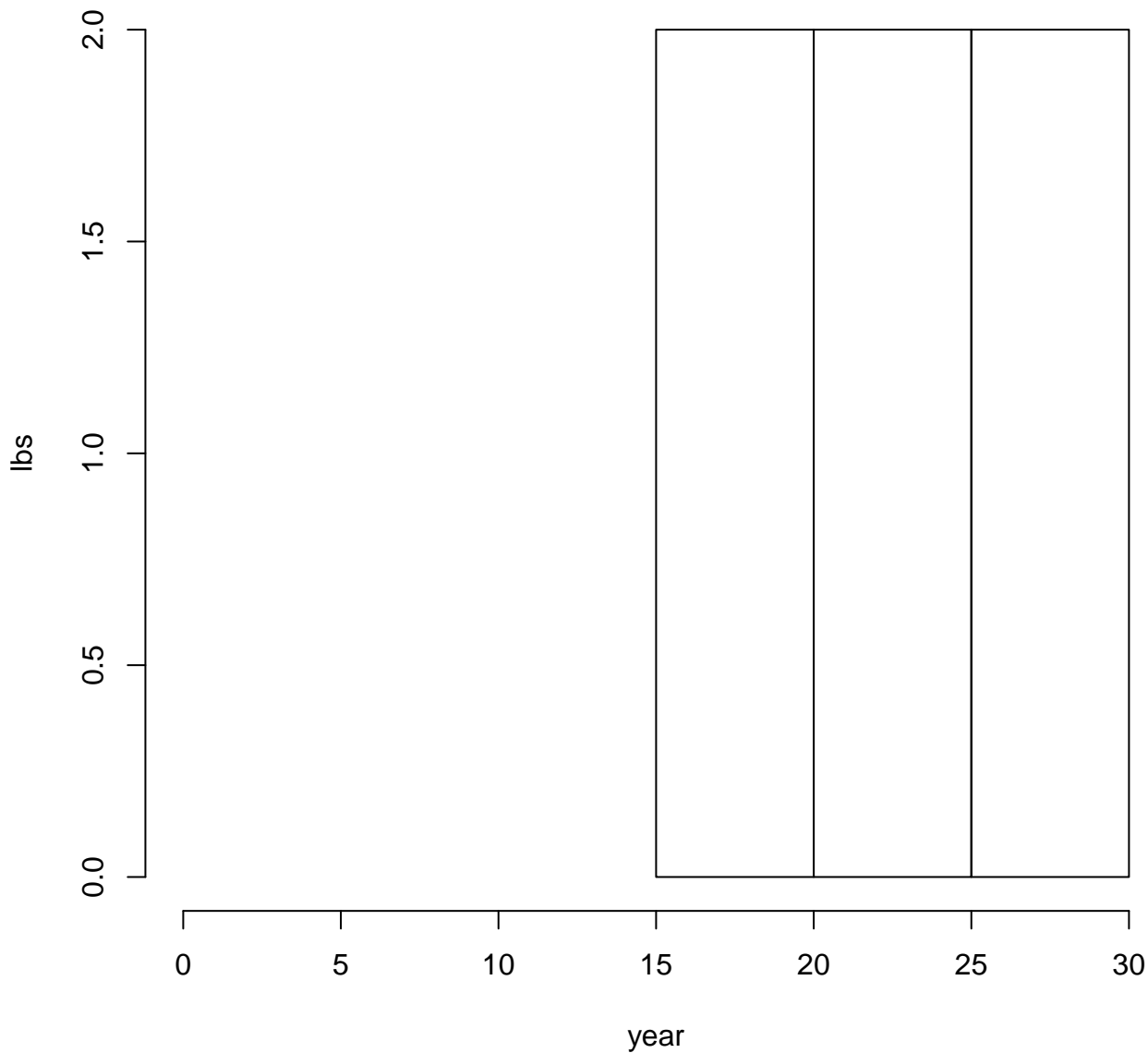
# SILVER IONIC



# SILVER NITRATE

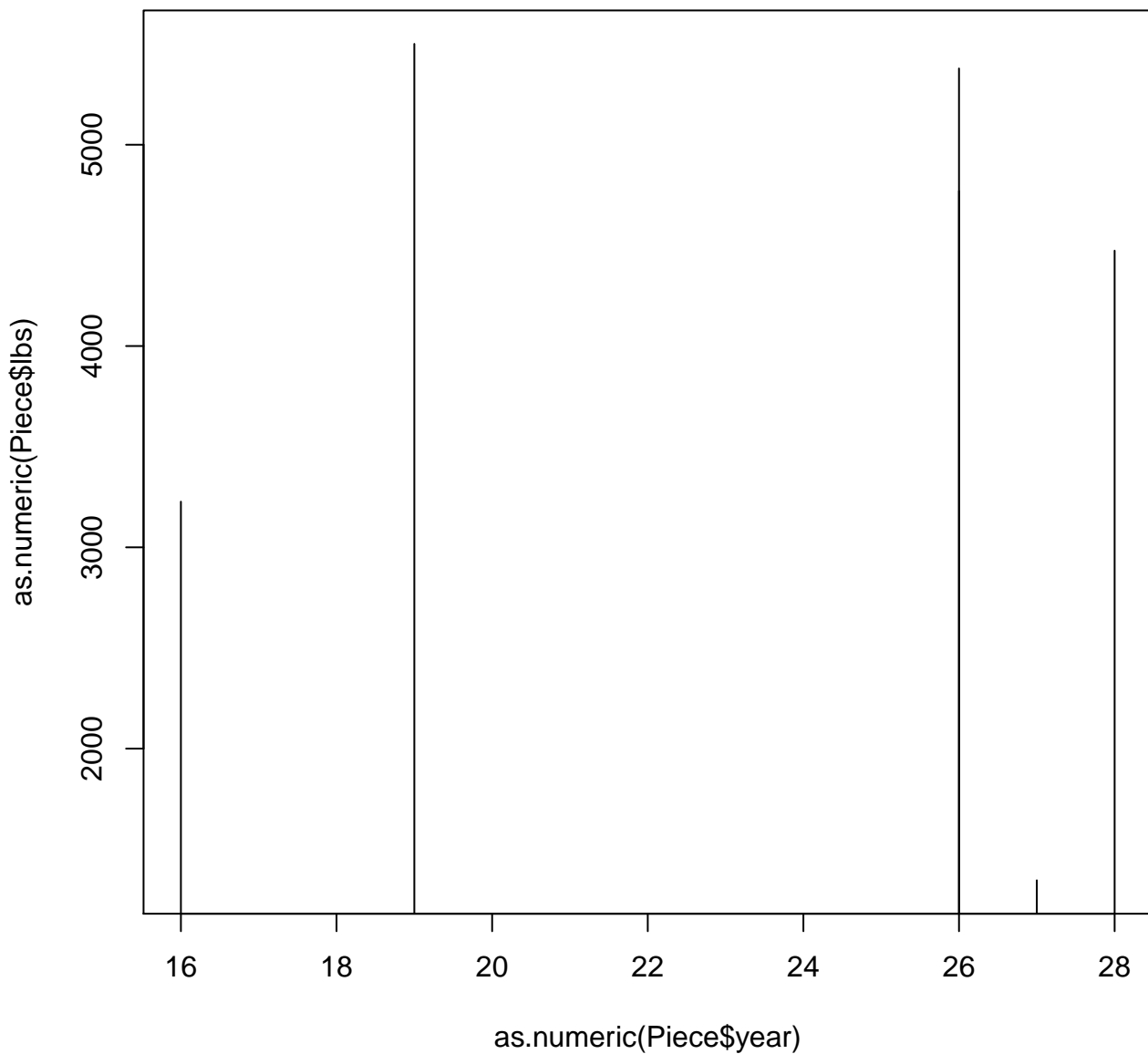


# SILVER NITRATE

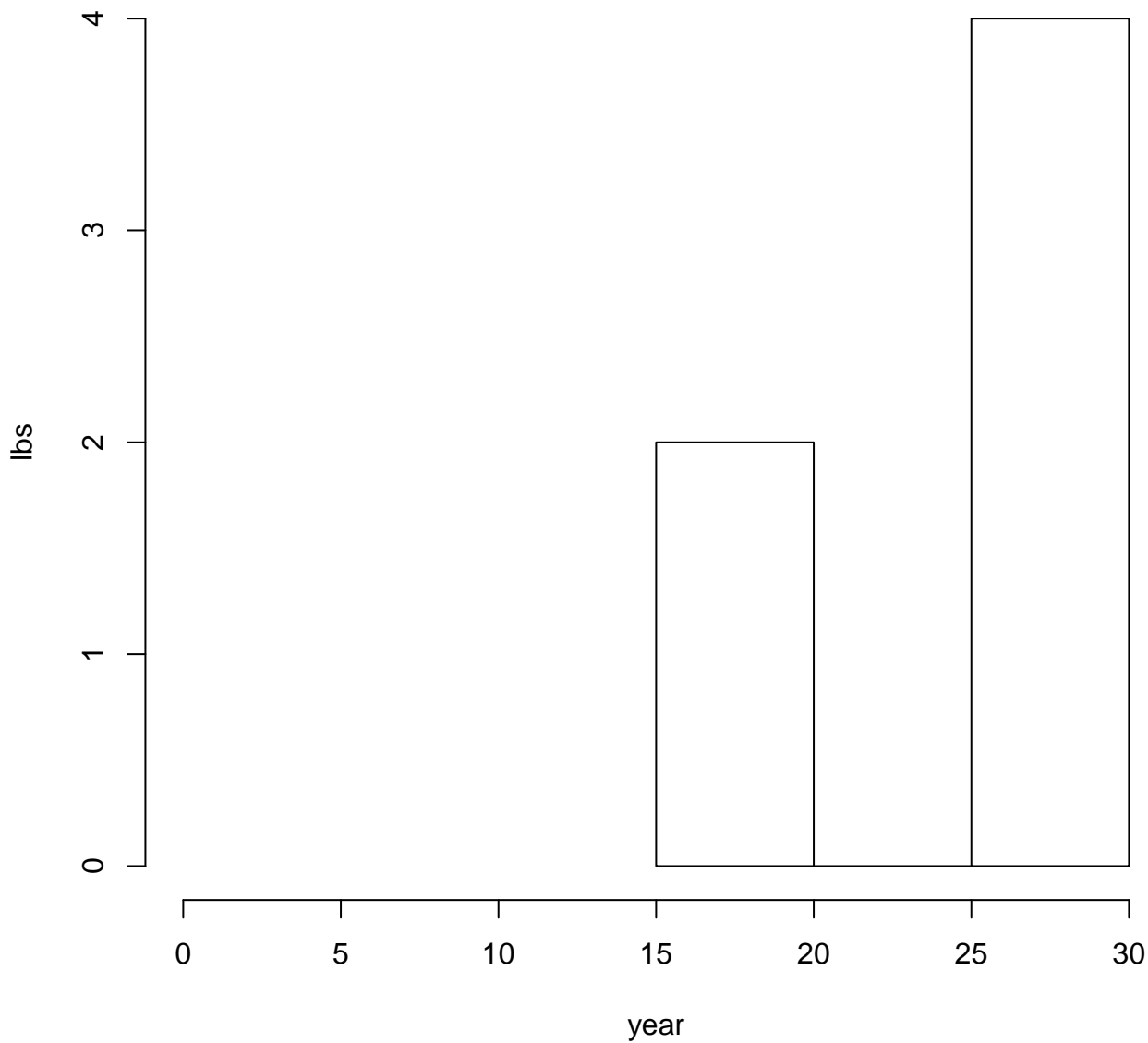




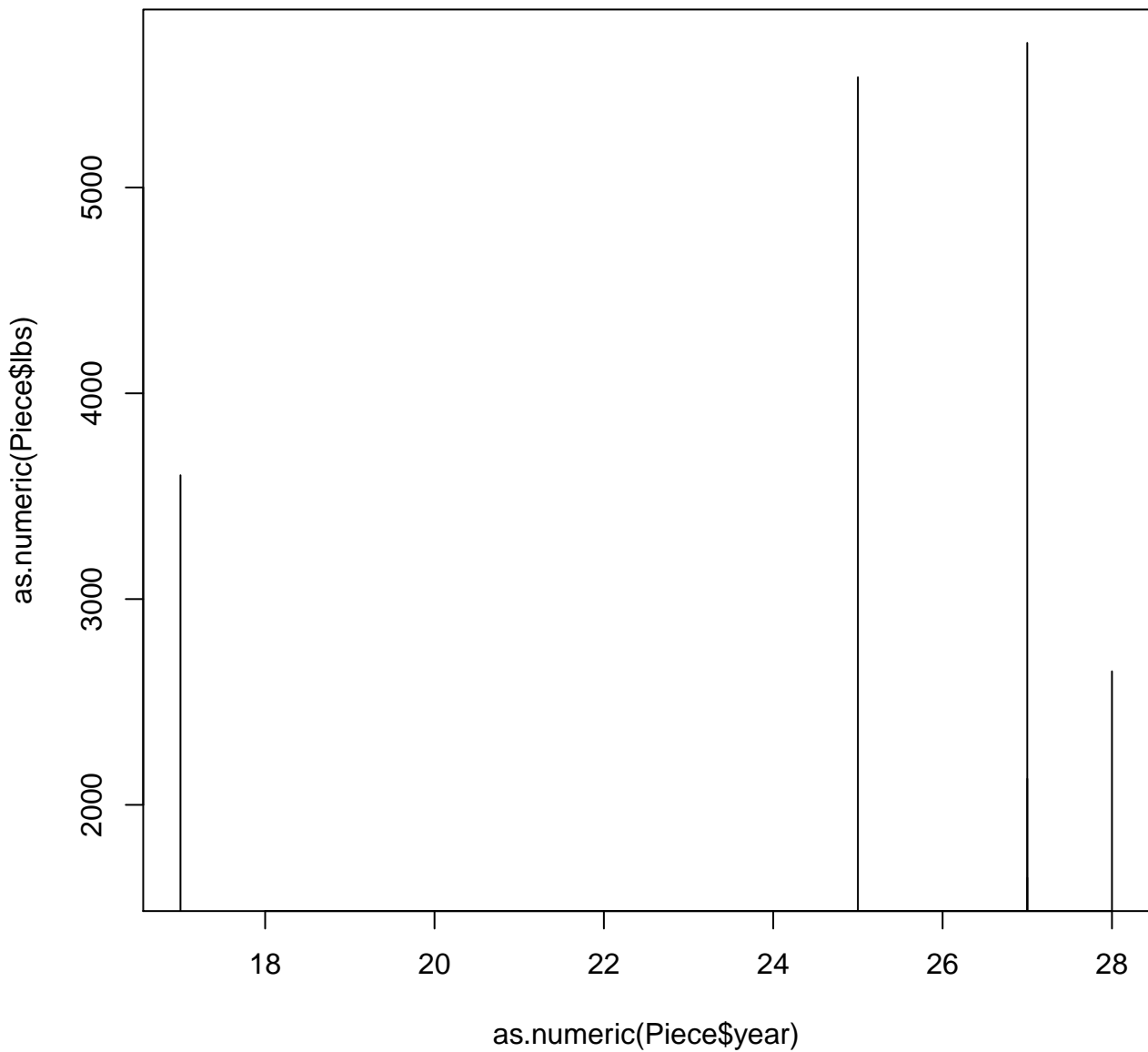
# SIMAZINE



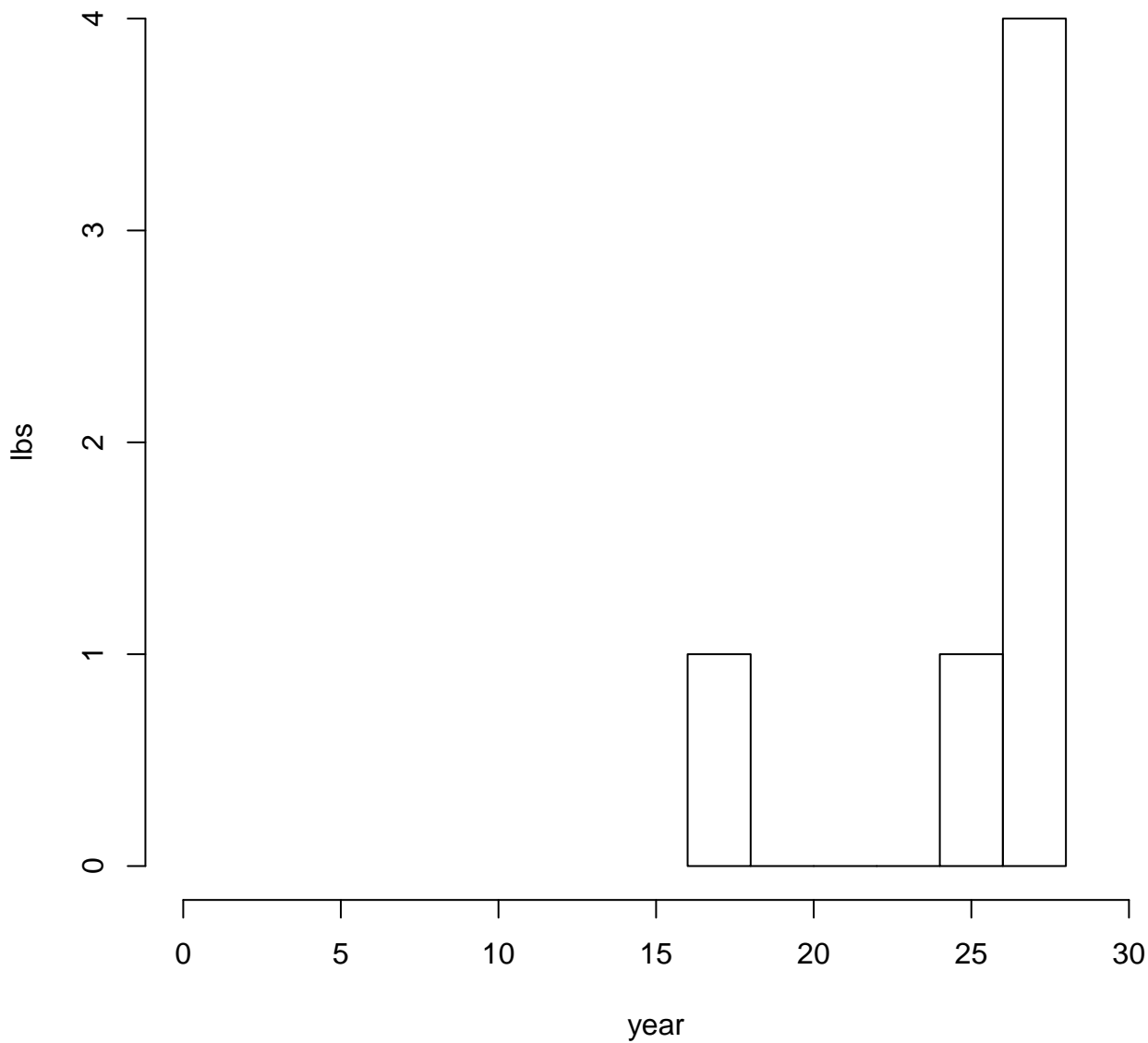
# SIMAZINE



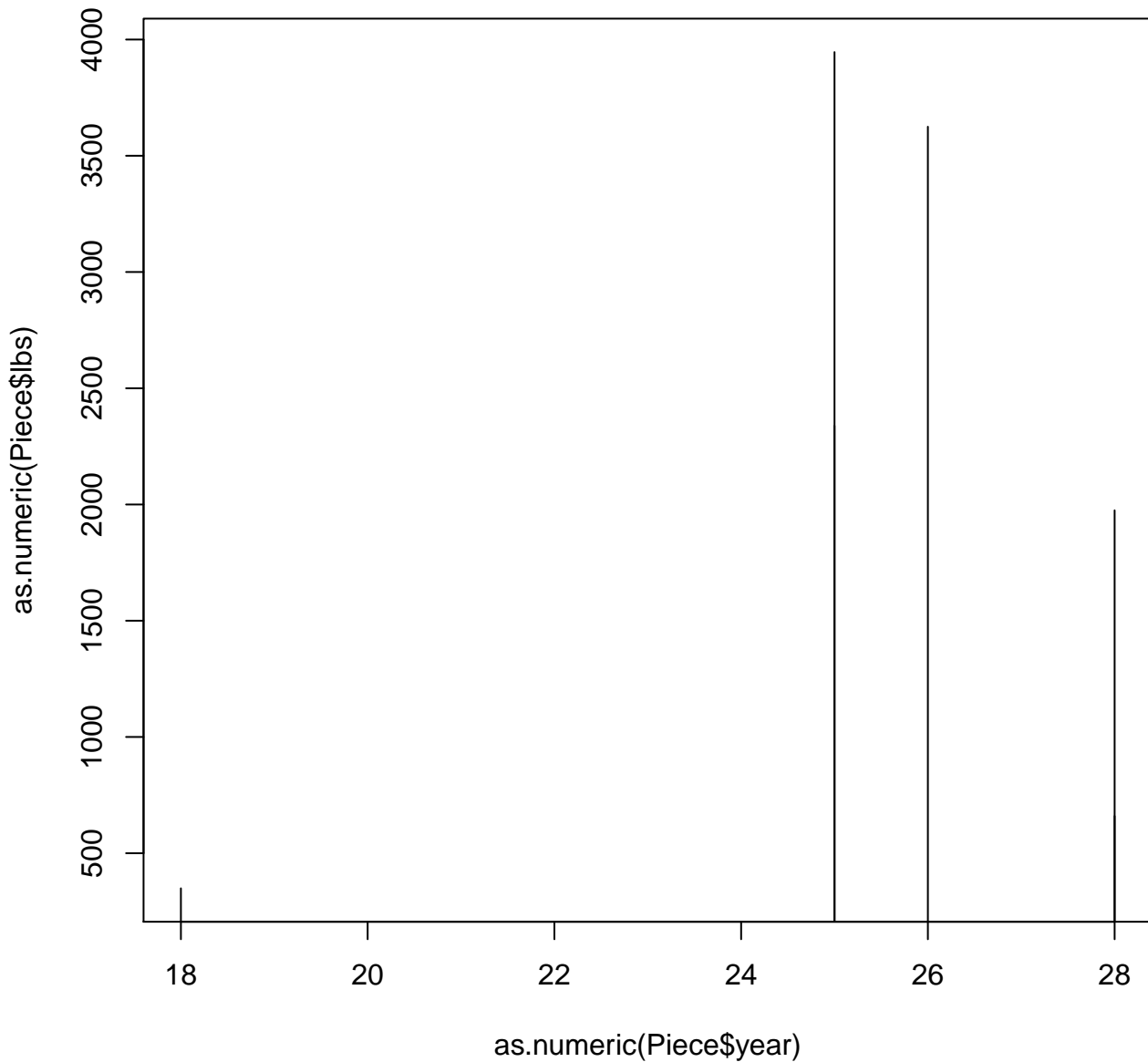
# (S)-KINOPRENE



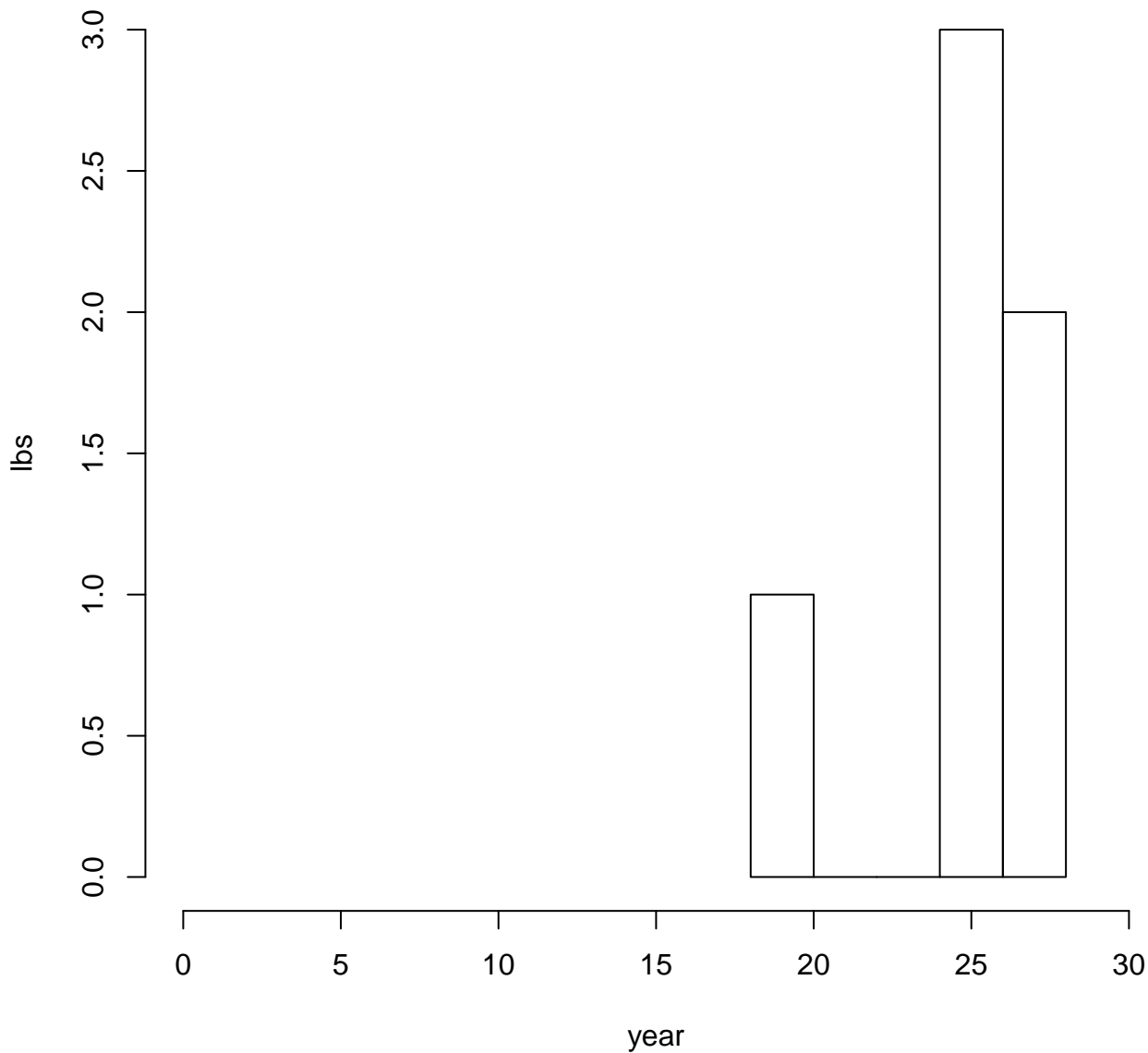
# (S)-KINOPRENE



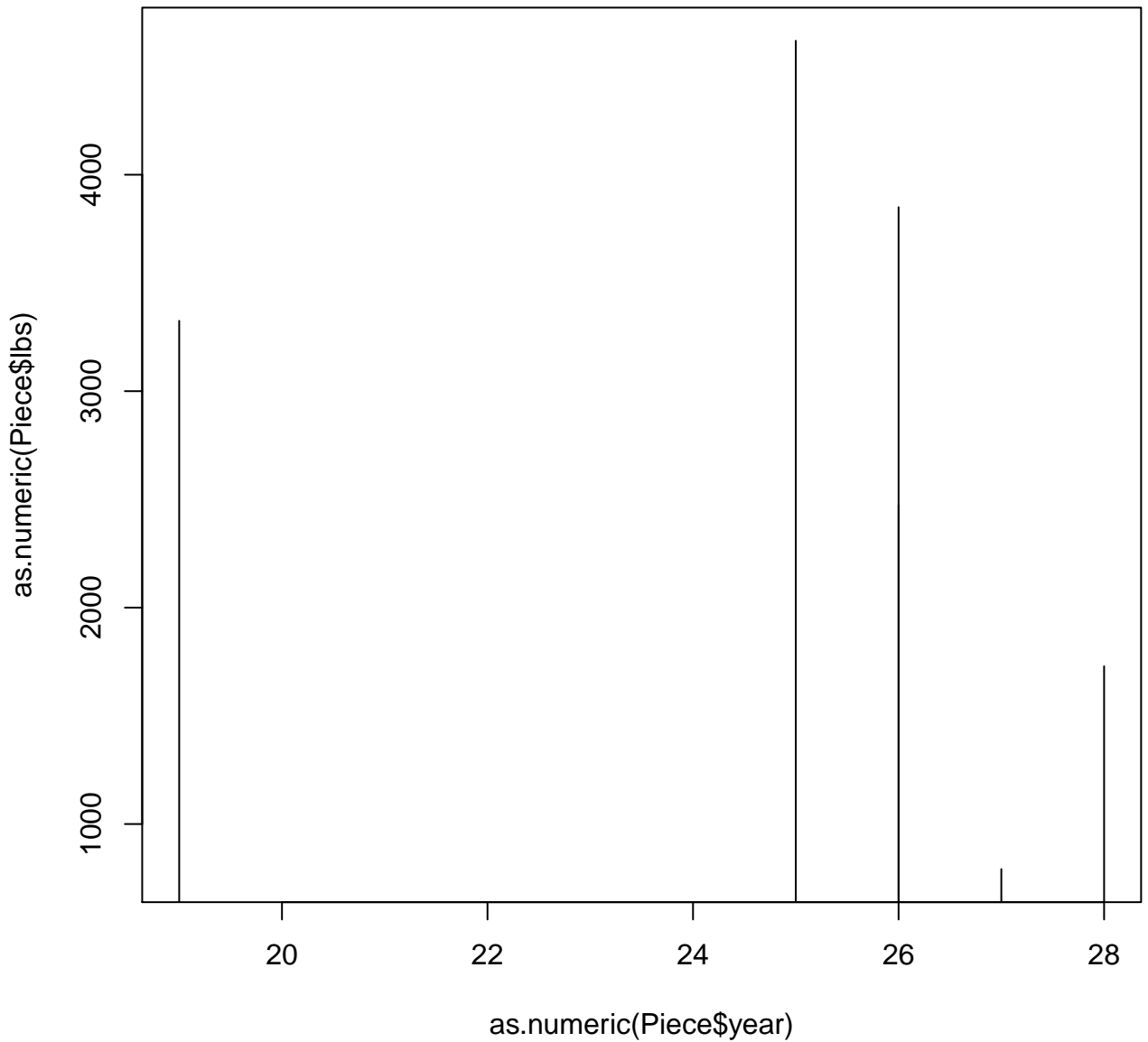
# S-METHOPRENE



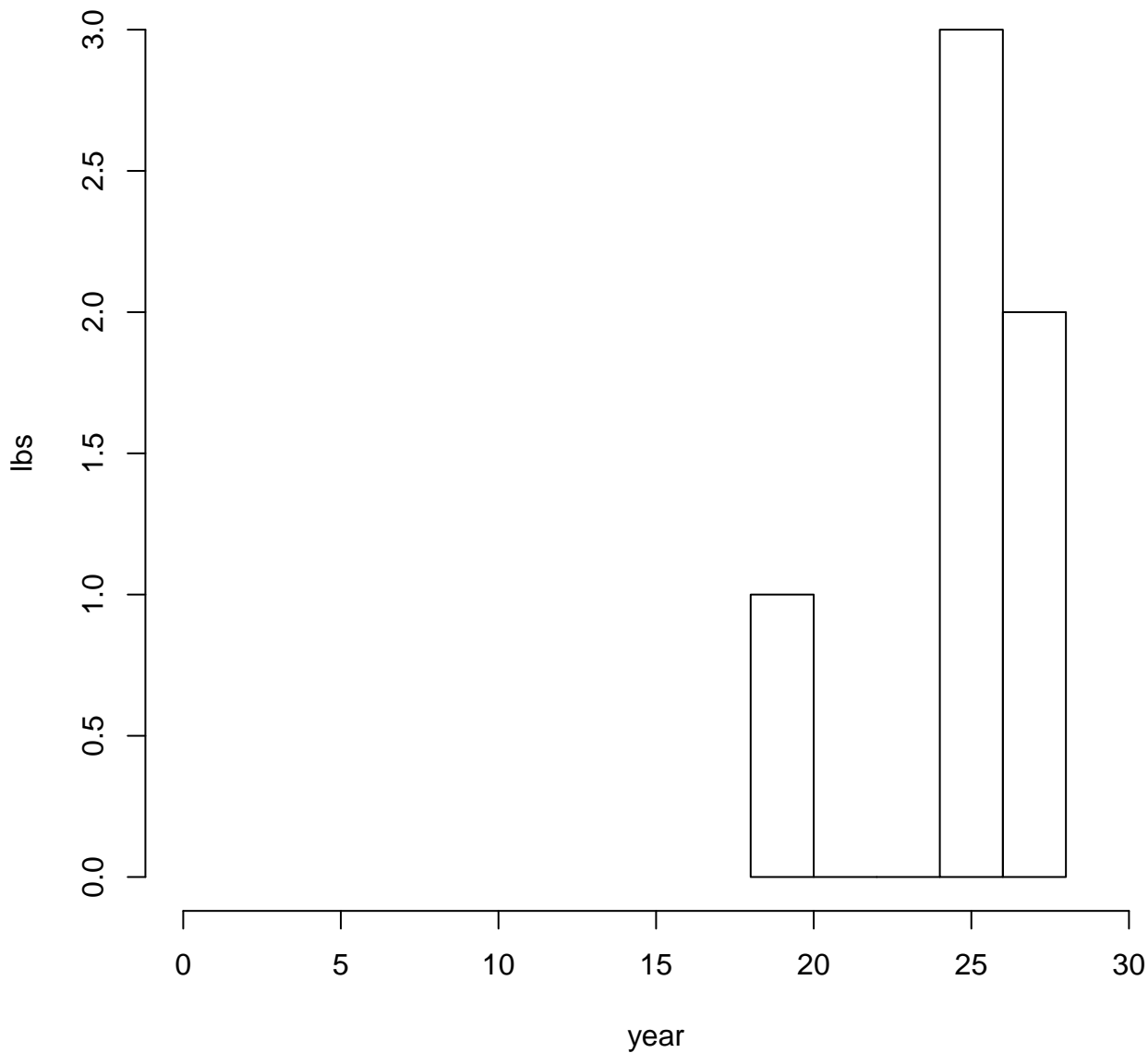
# S-METHOPRENE



# S-METOLACHLOR

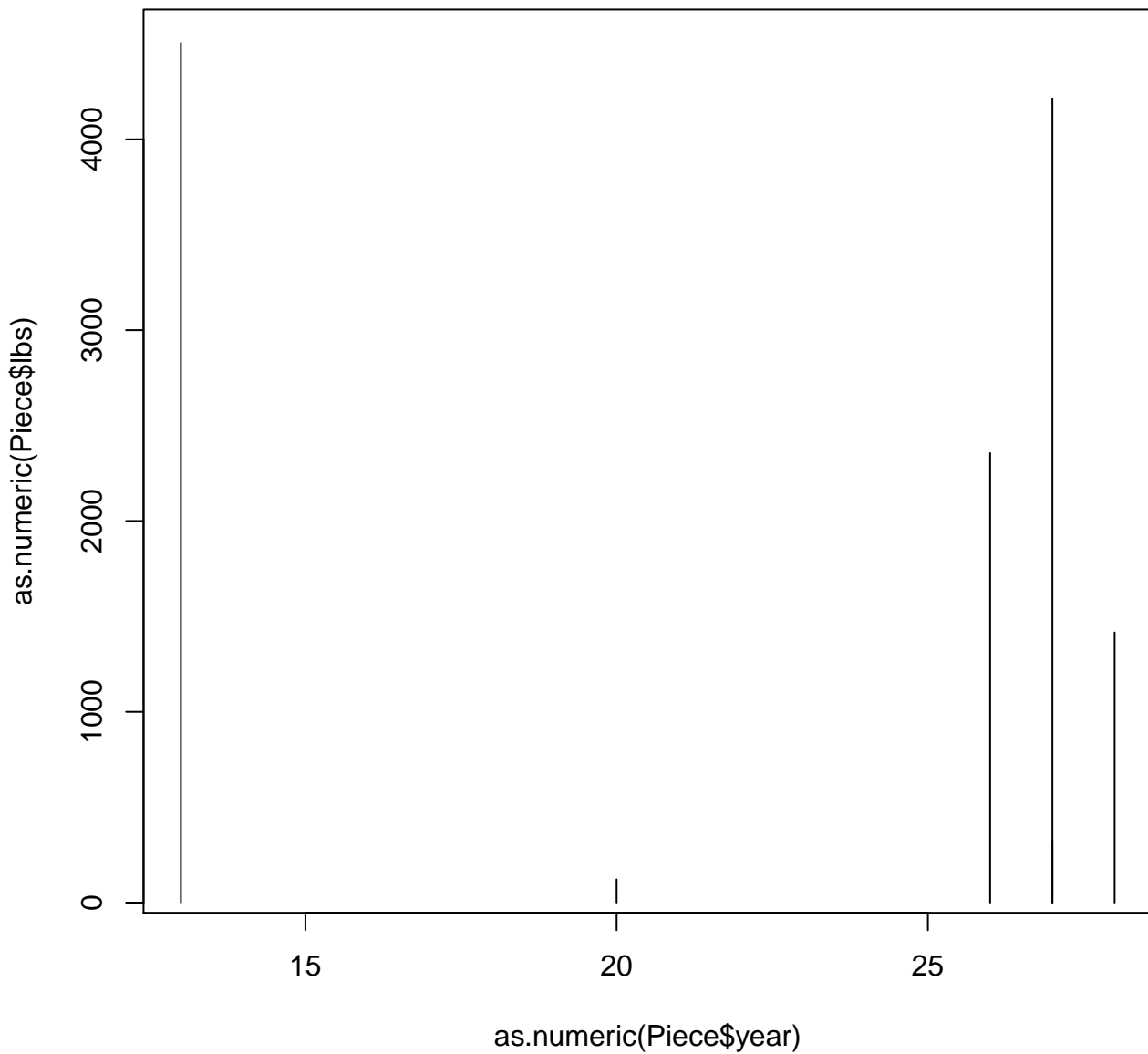


# S-METOLACHLOR

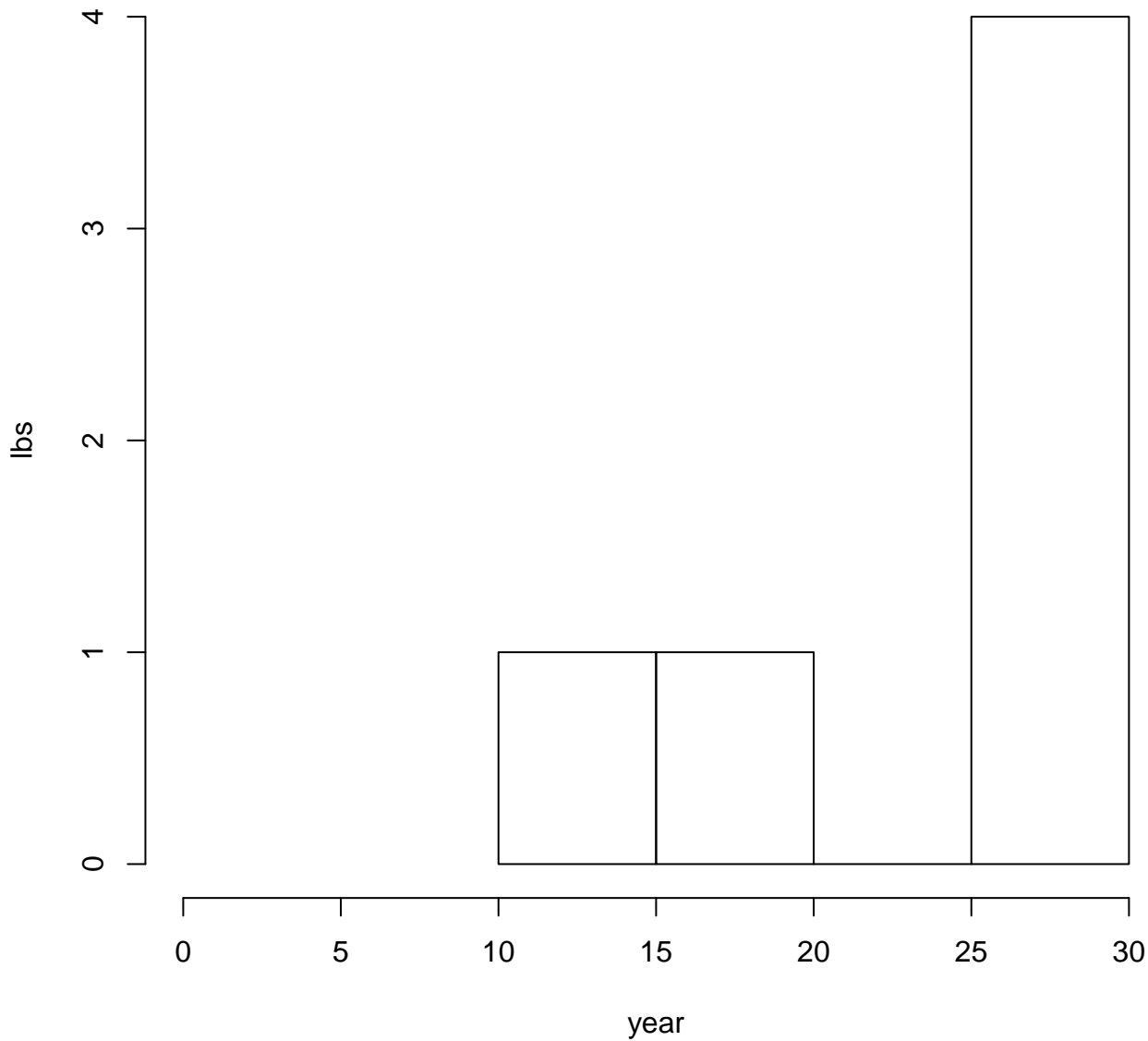




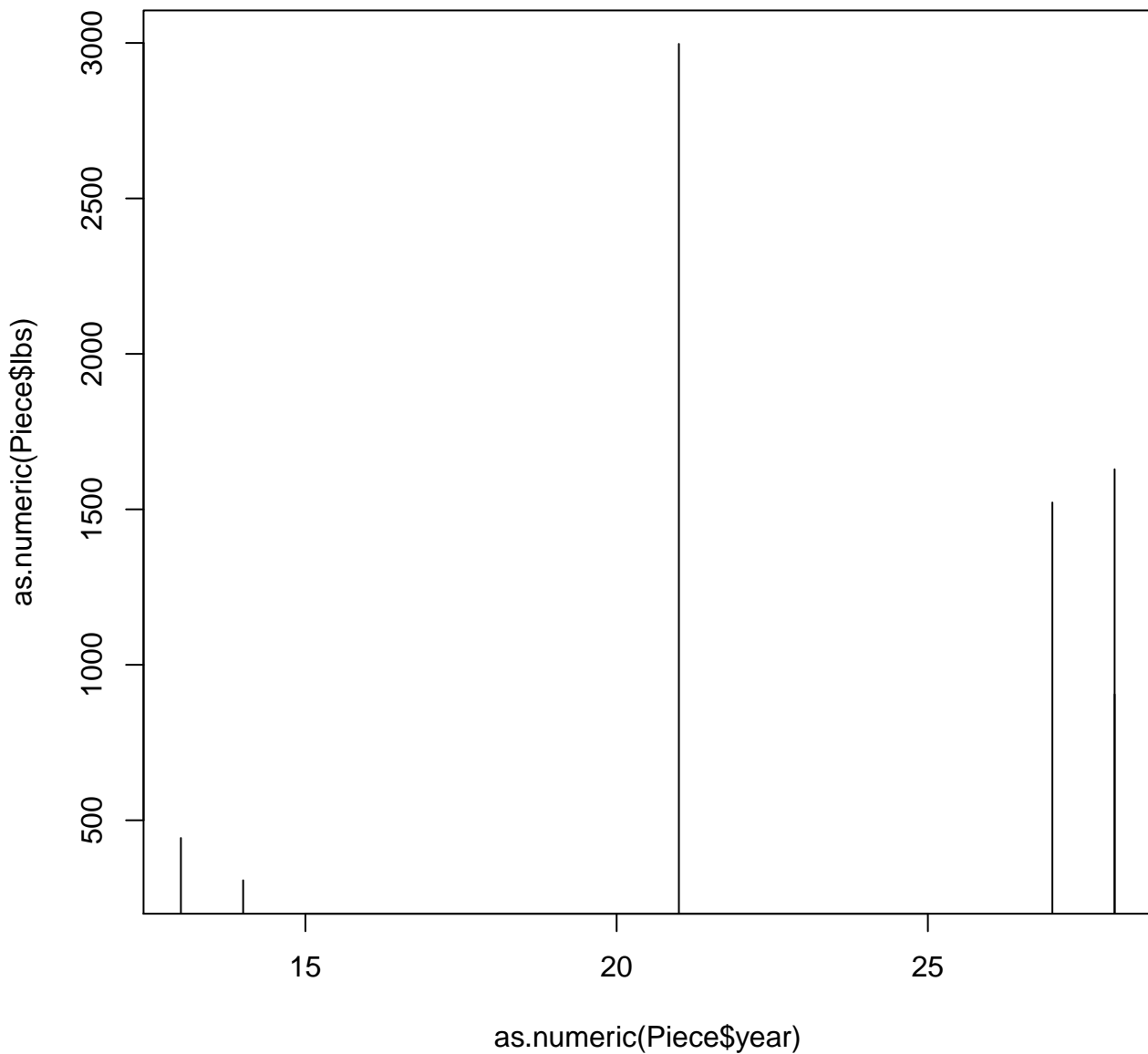
# SOAP



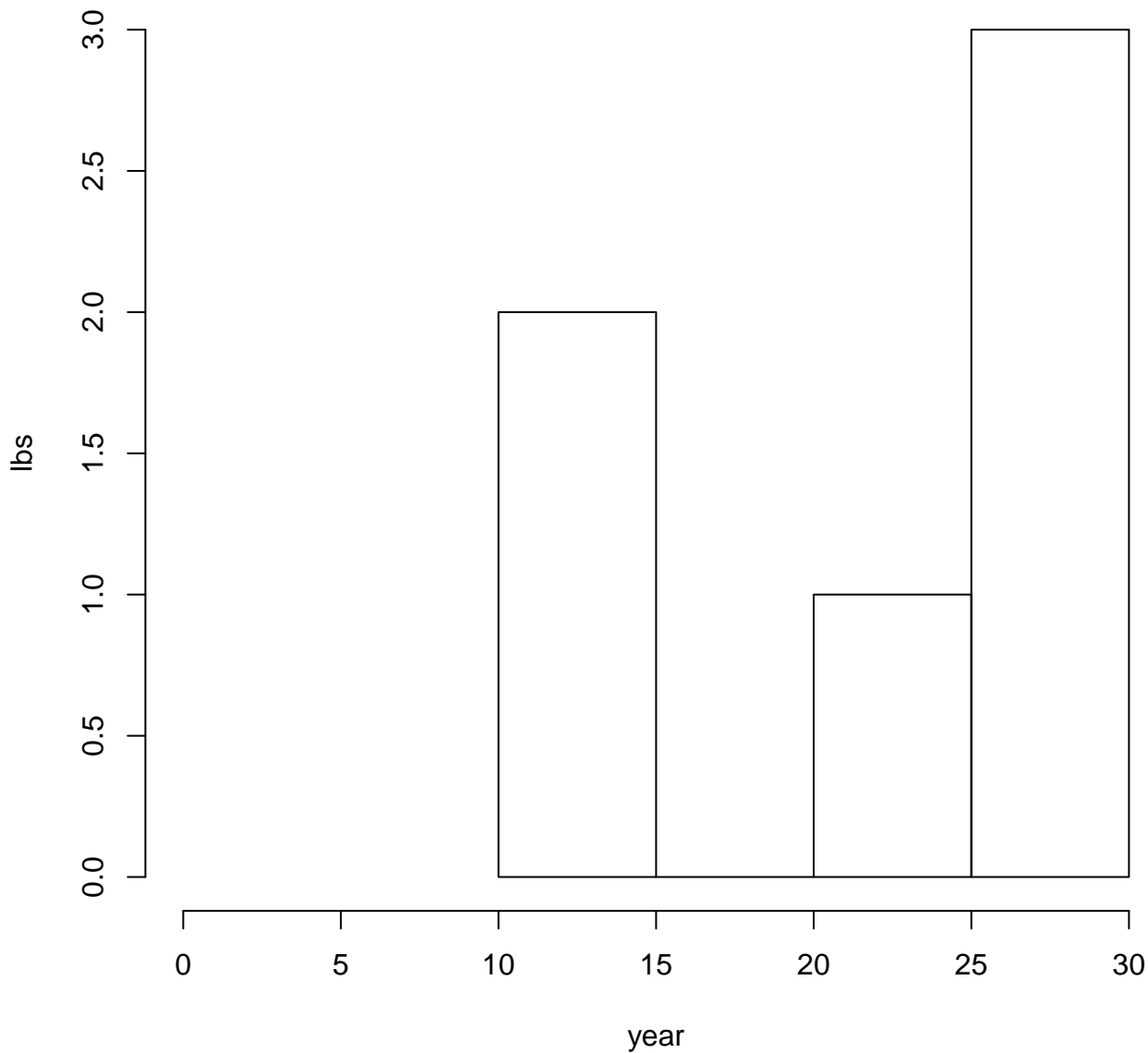
# SOAP



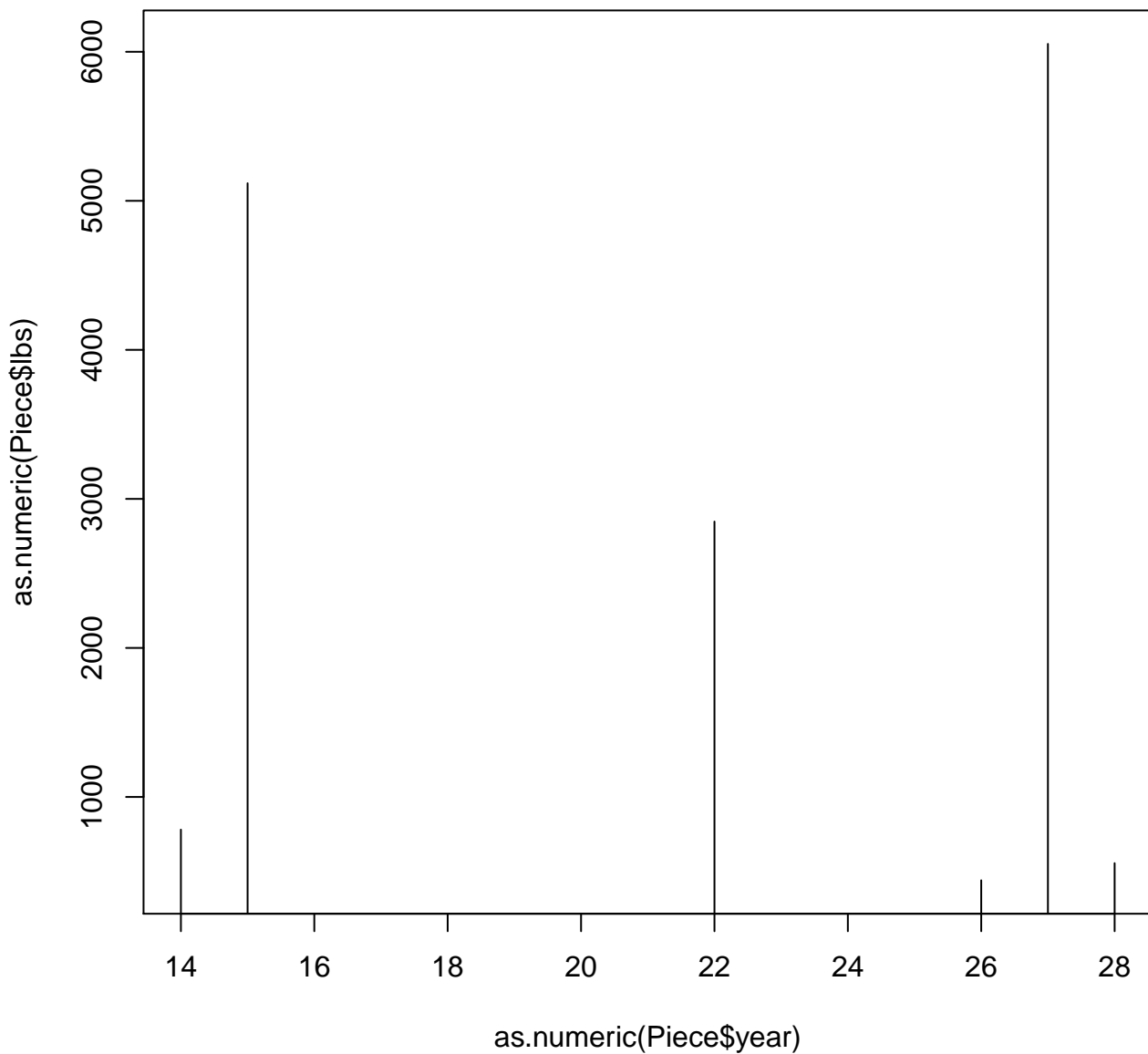
# SODIUM ALPHA-OLEFIN (C14-C16) SULFONATE



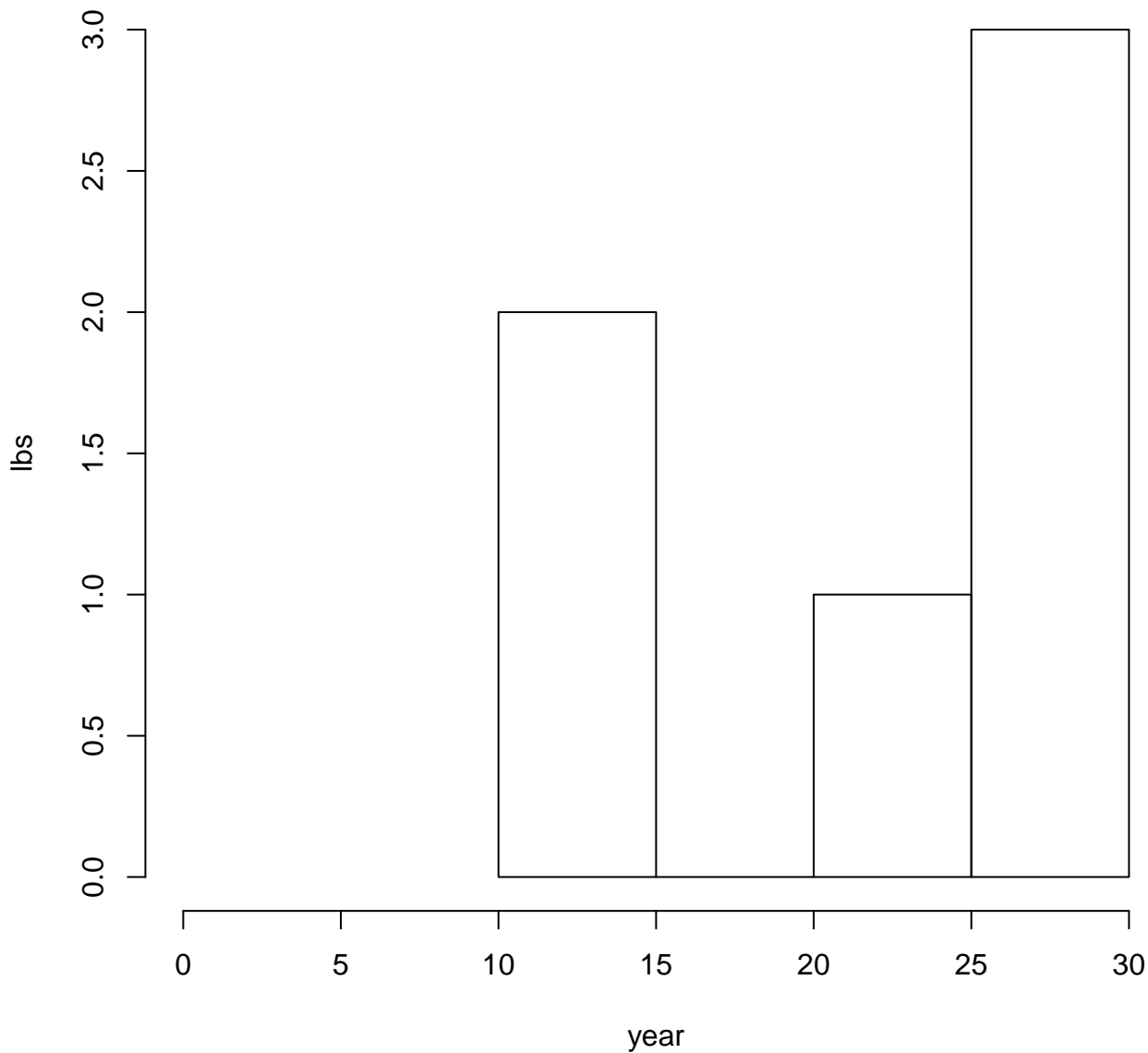
# SODIUM ALPHA-OLEFIN (C14-C16) SULFONATE



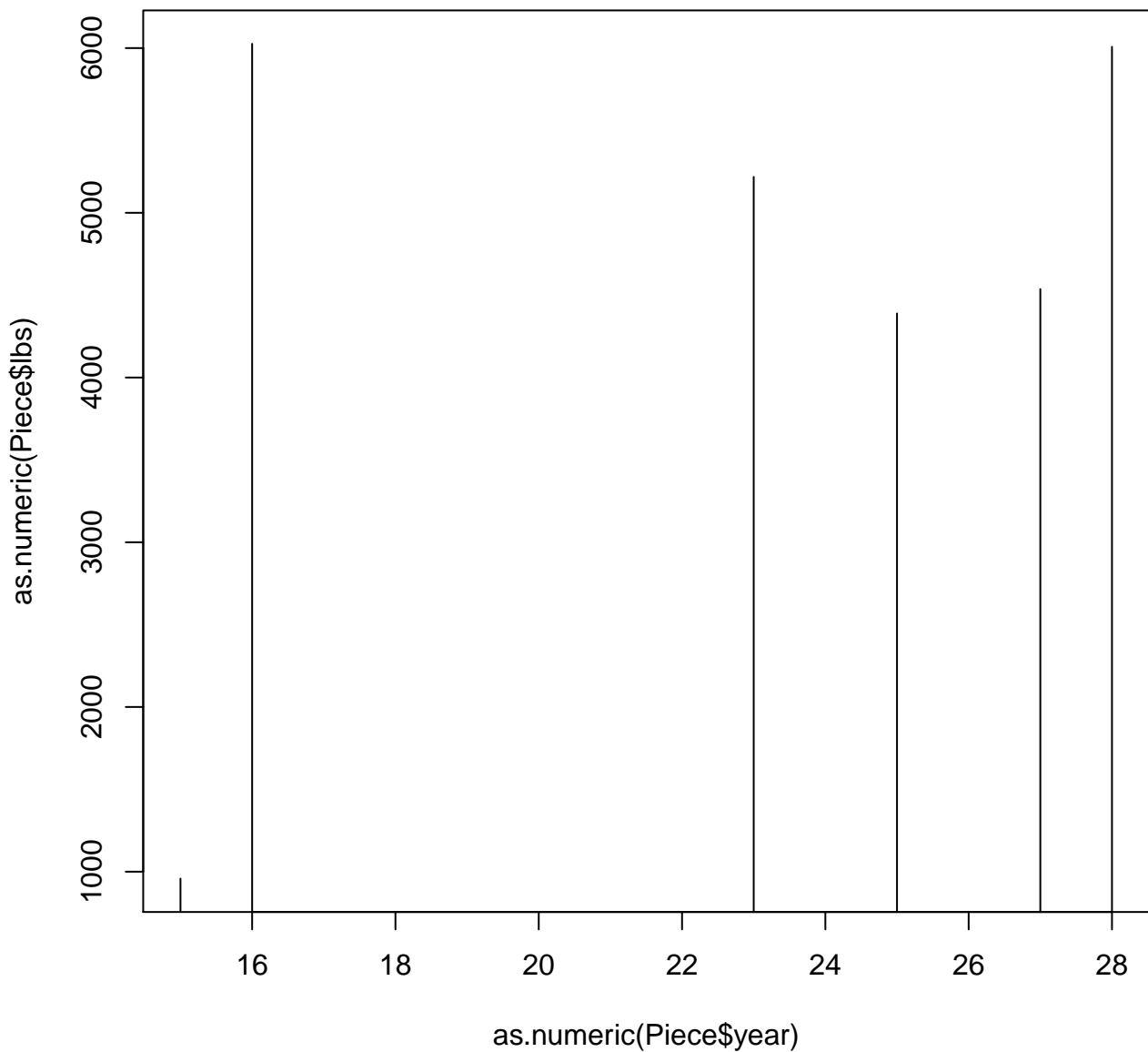
# SODIUM BICARBONATE



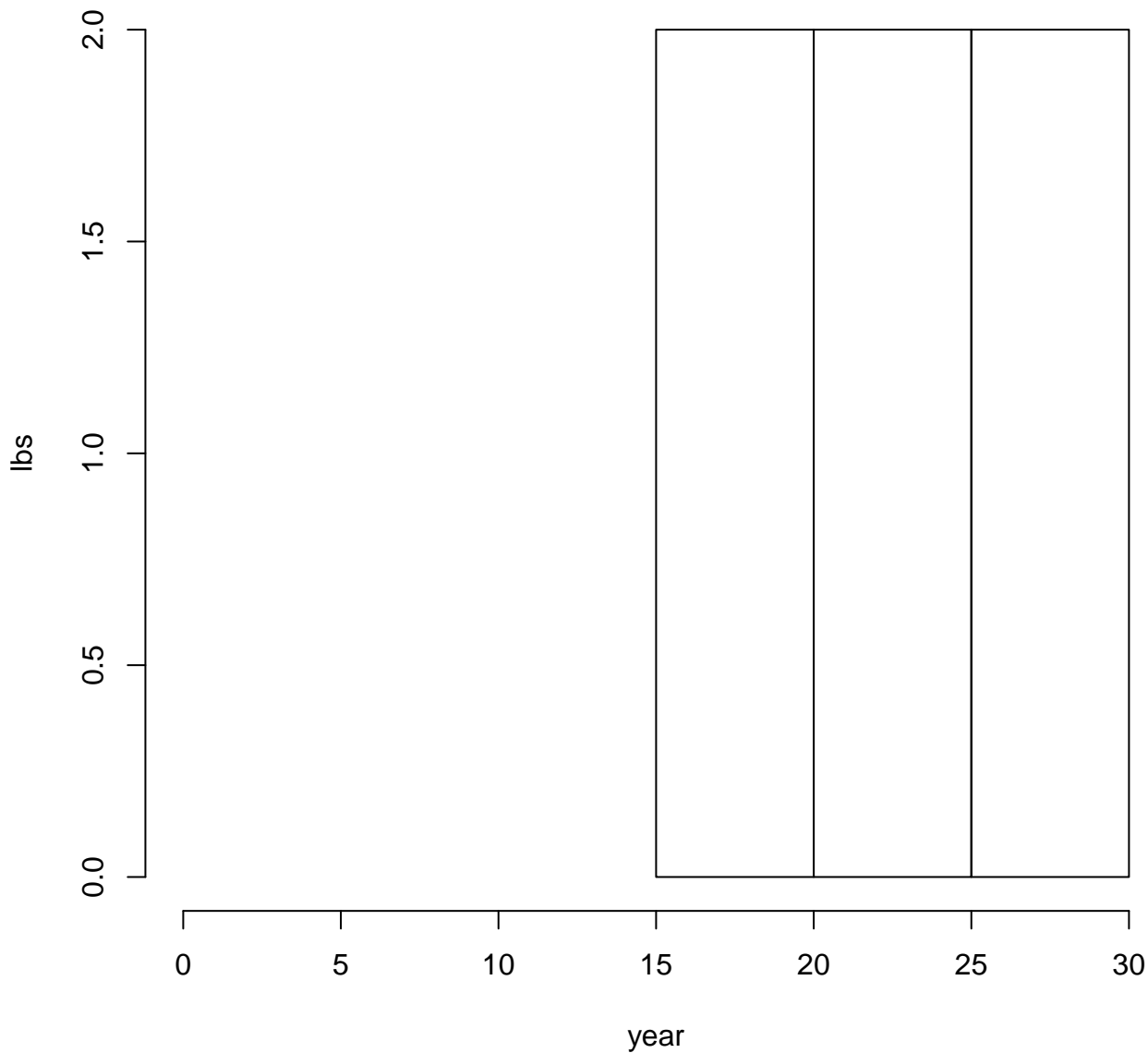
# SODIUM BICARBONATE



# SODIUM BISULFATE

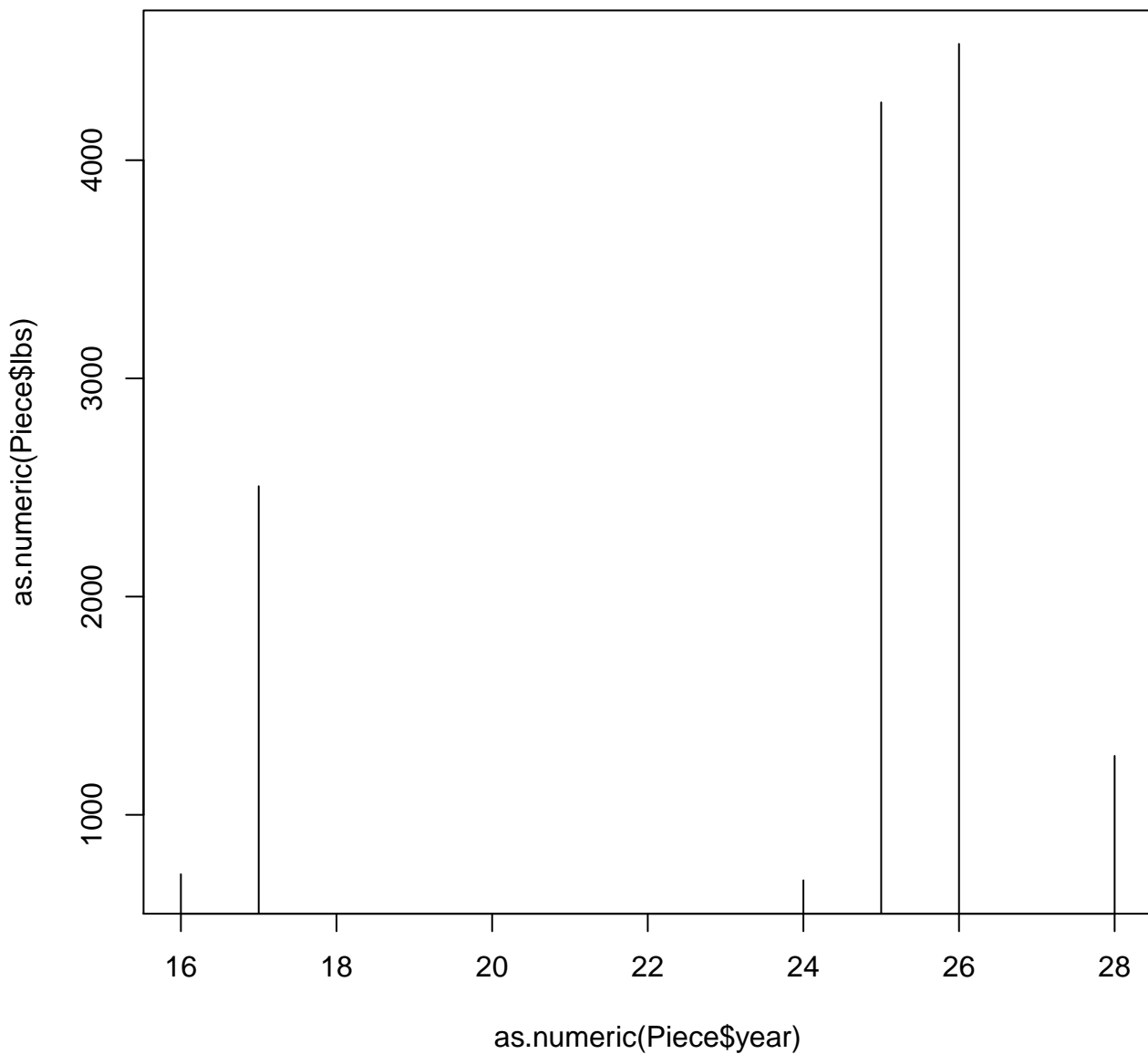


# SODIUM BISULFATE

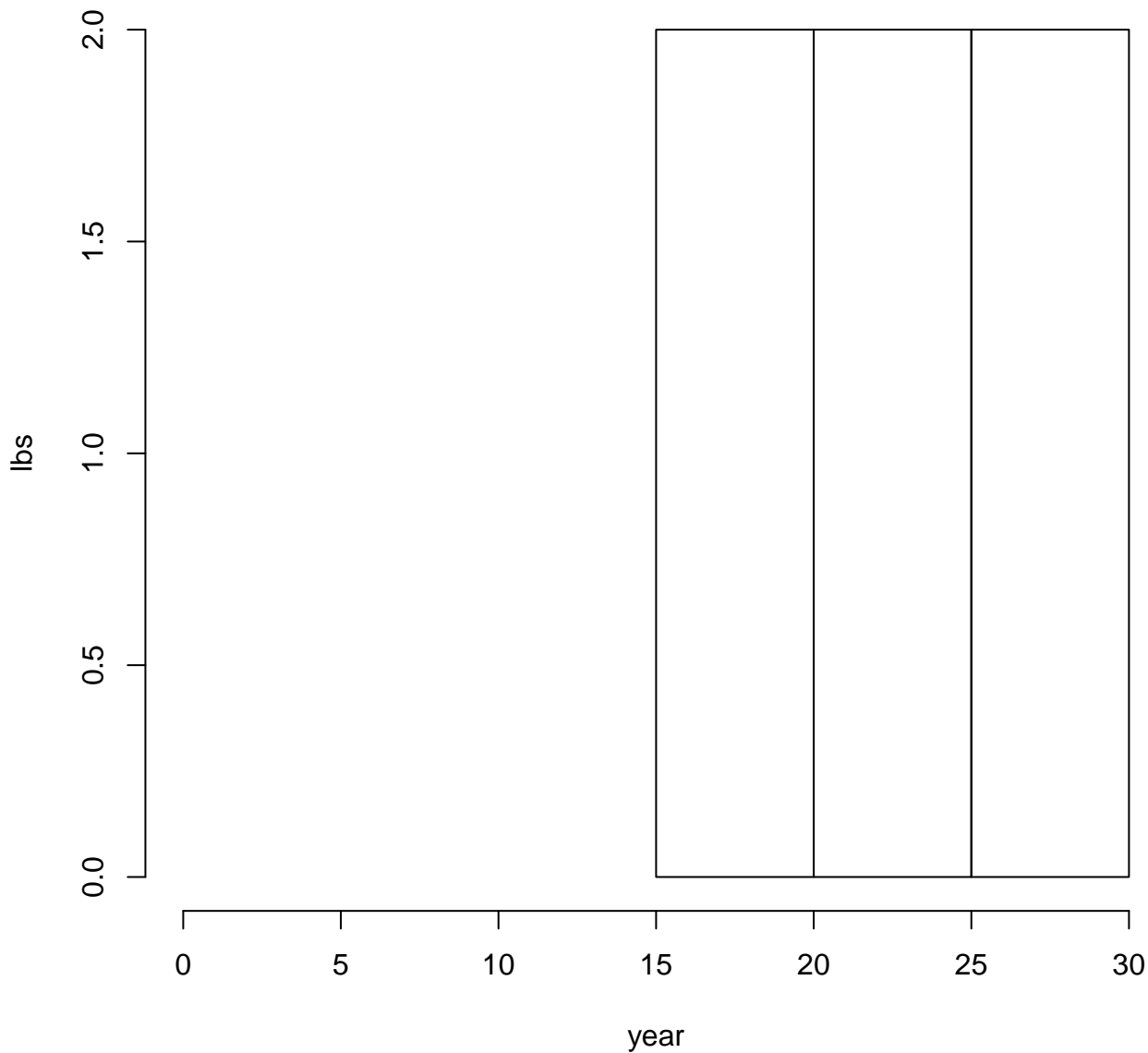




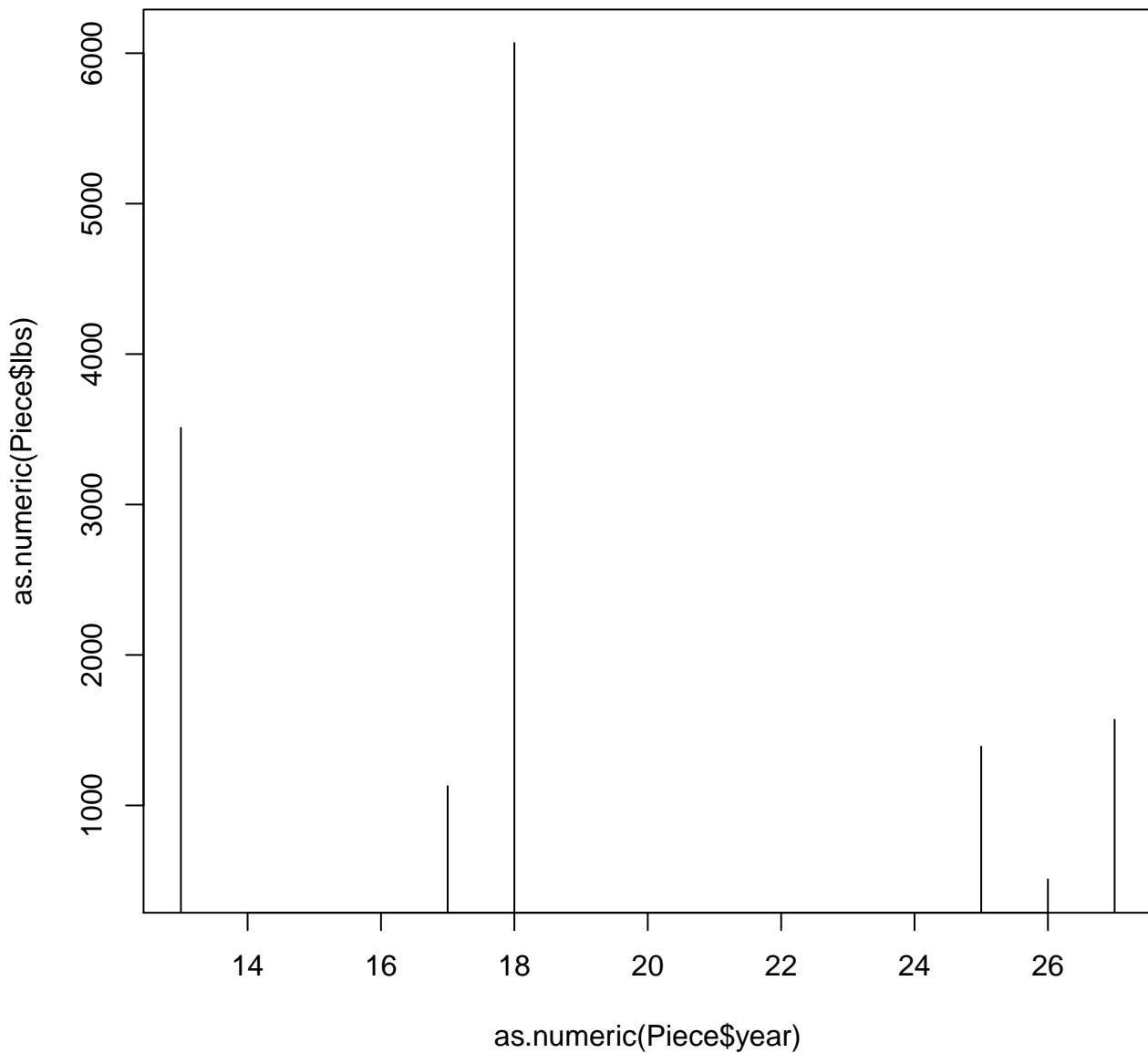
# SODIUM BISULFITE



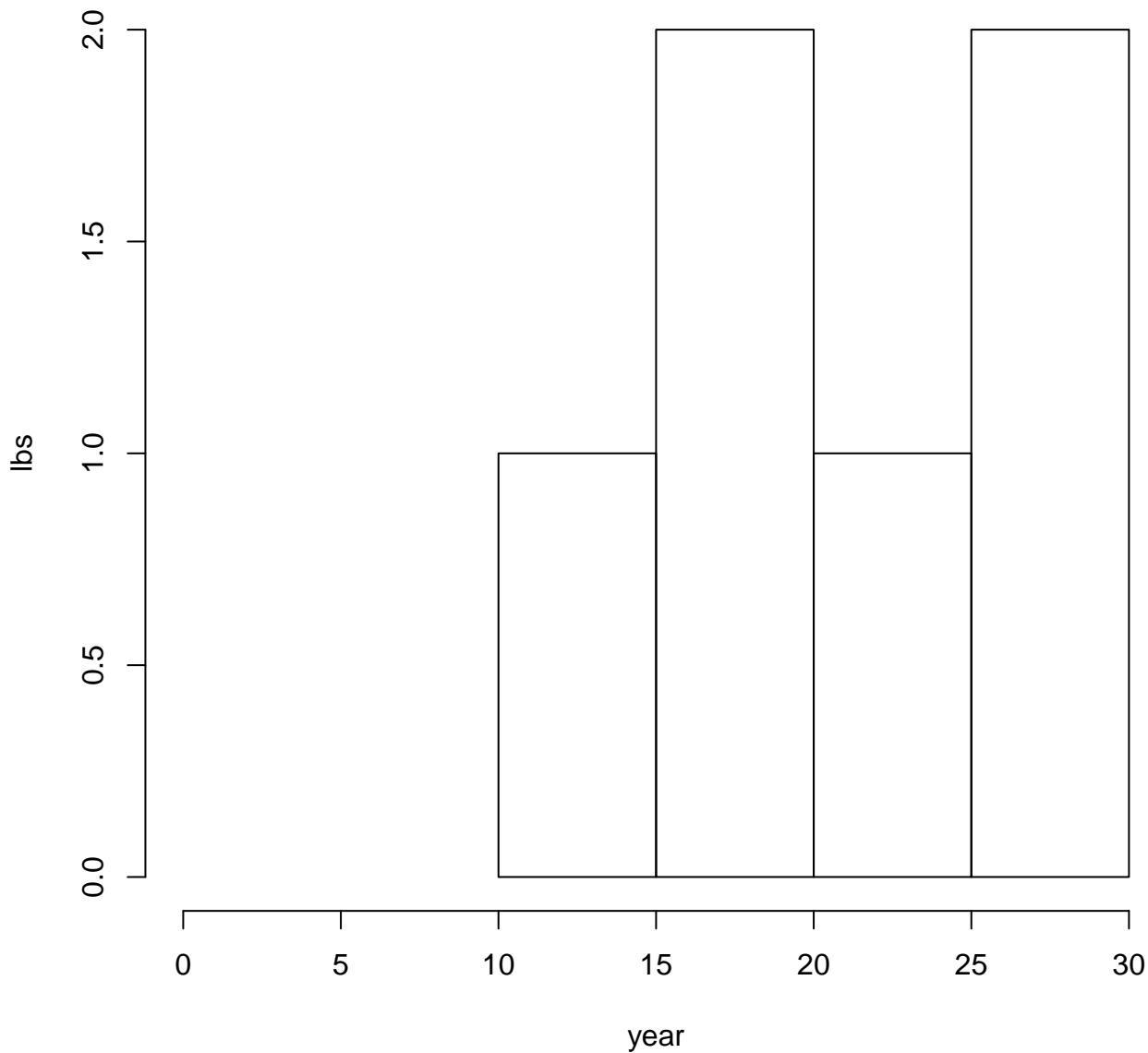
# SODIUM BISULFITE



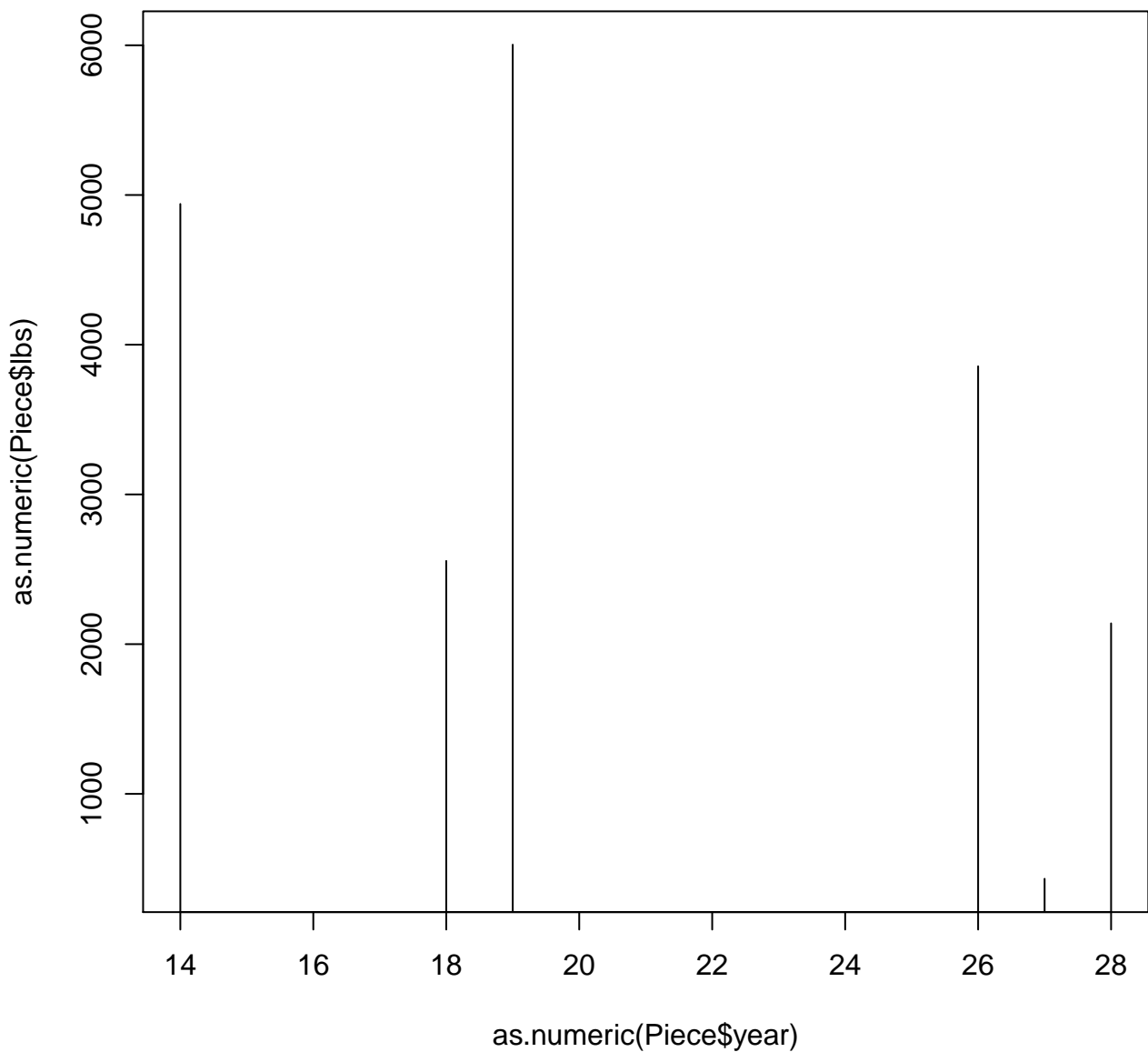
# SODIUM BROMIDE



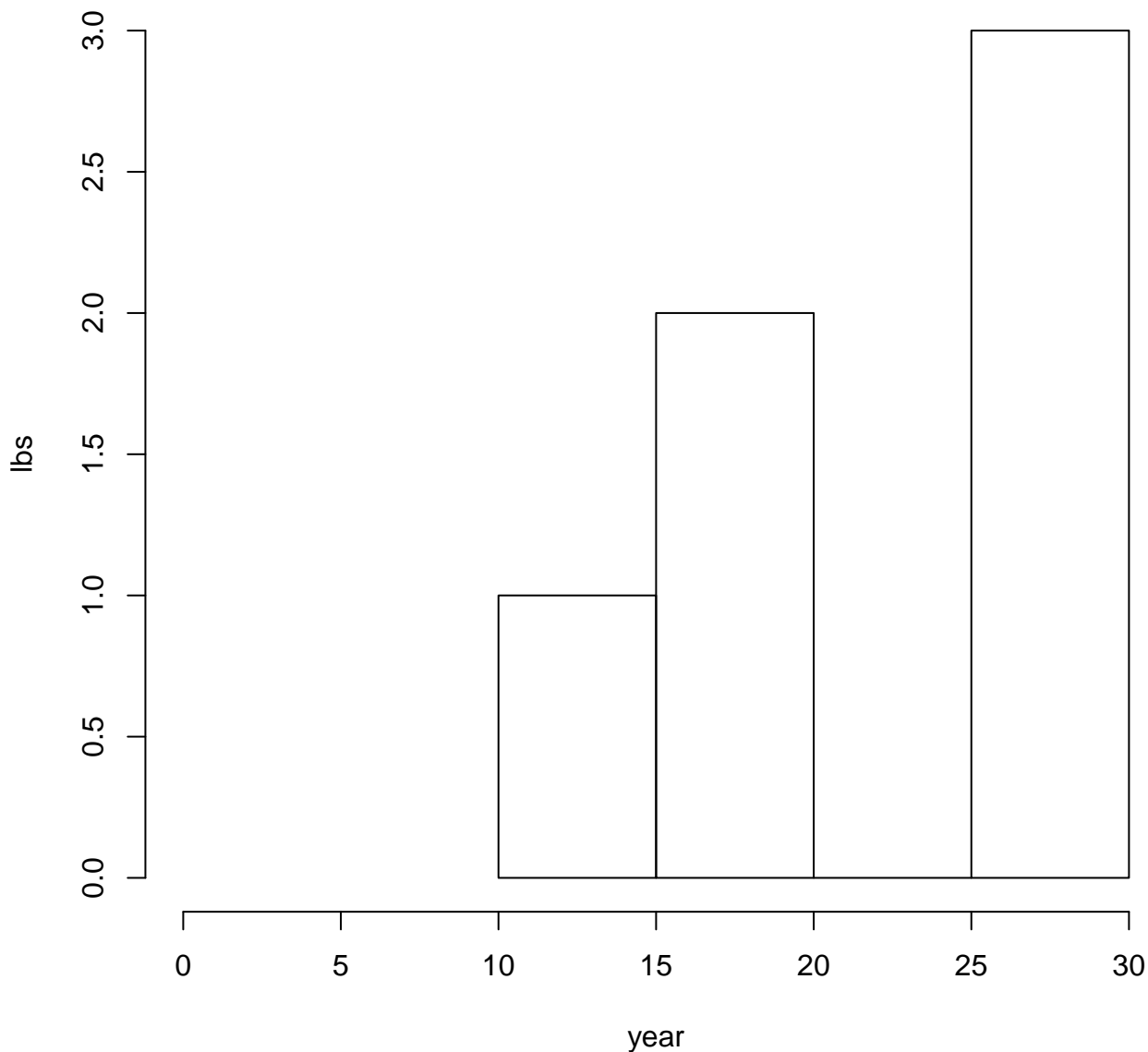
# SODIUM BROMIDE



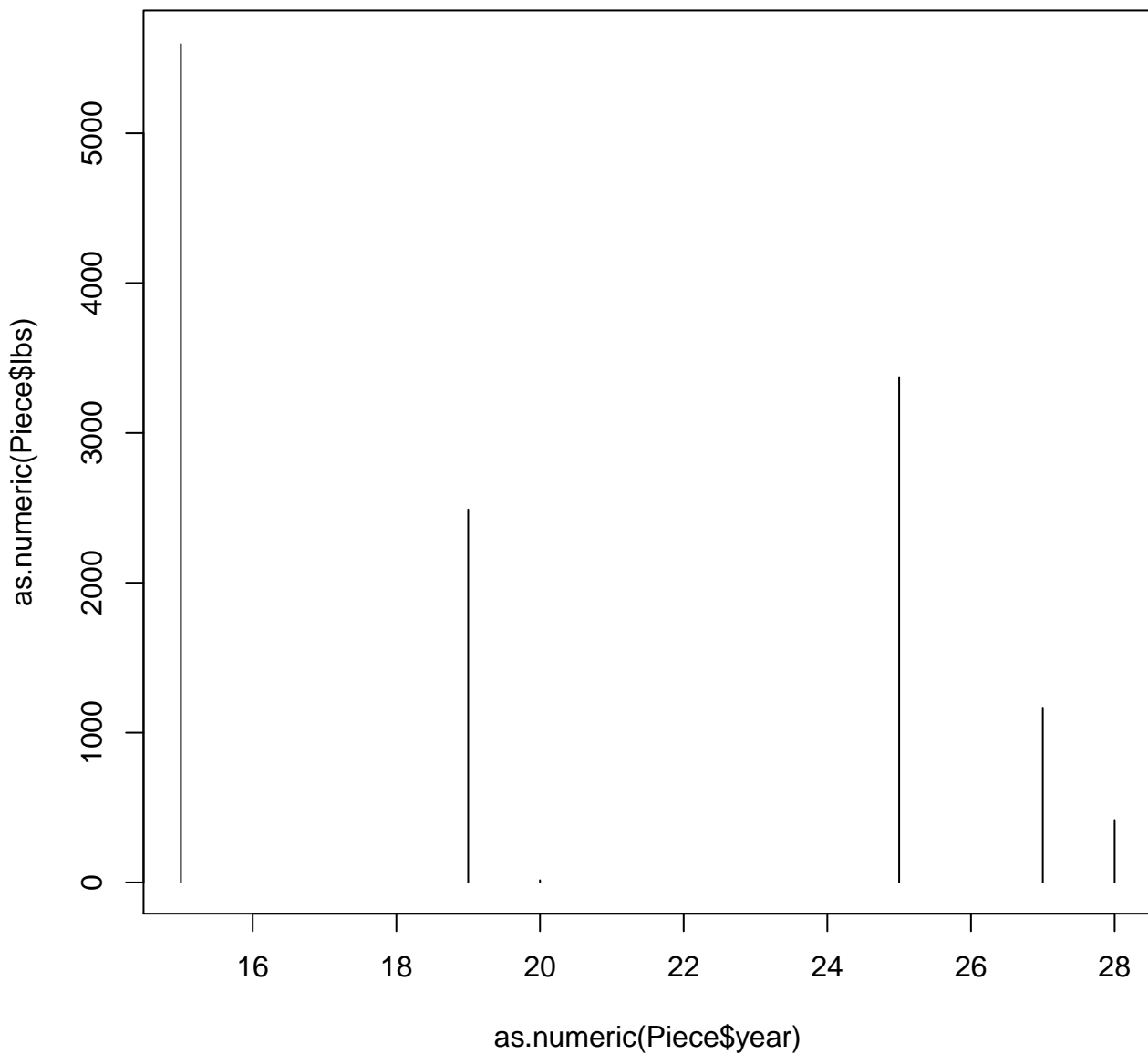
**SODIUM BROMOSULFAMATE SODIUM CHLOROSULFAMATE POTASSIUM**



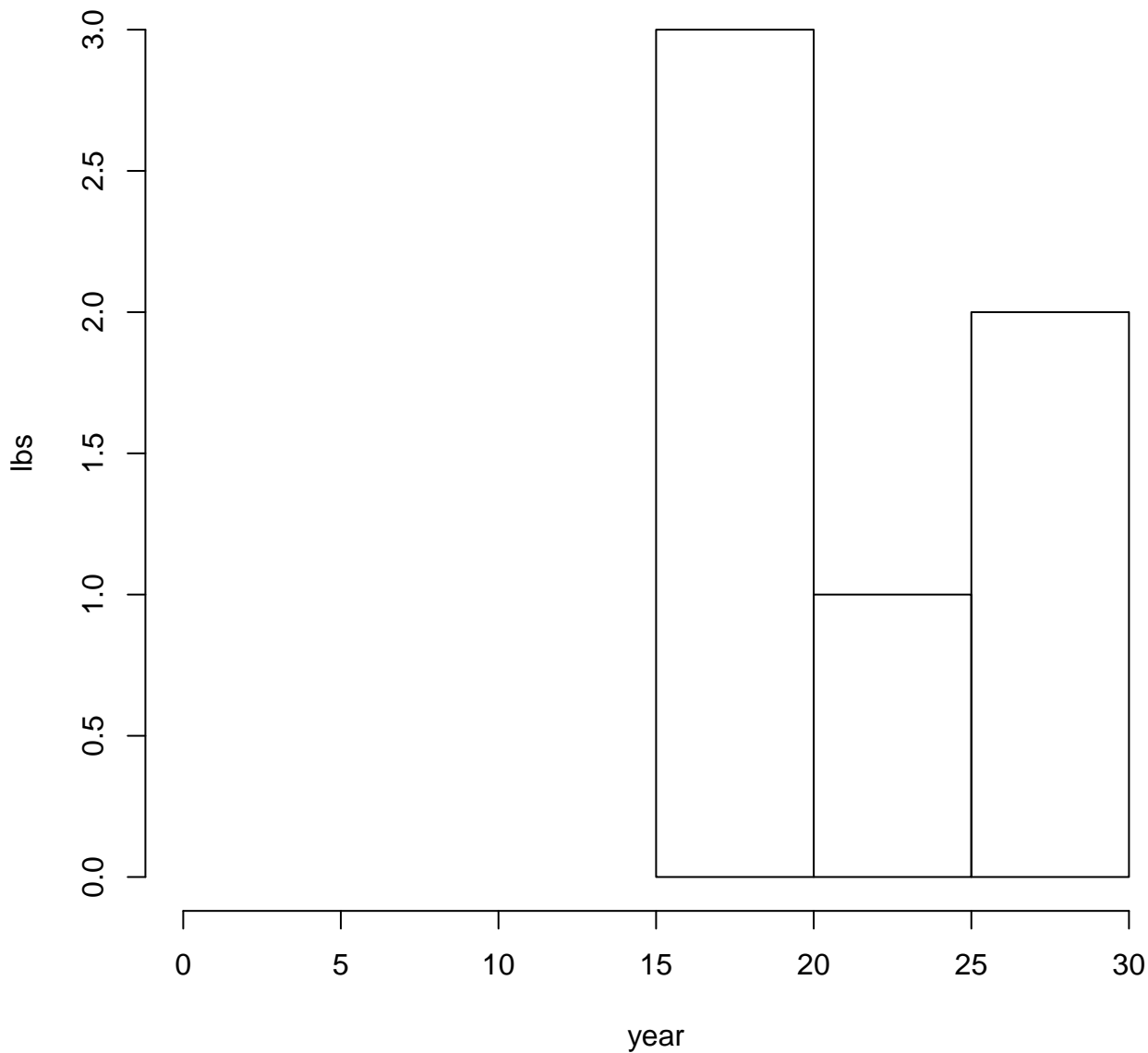
# SODIUM BROMOSULFAMATE SODIUM CHLOROSULFAMATE POTASSIUM



# SODIUM CACODYLATE

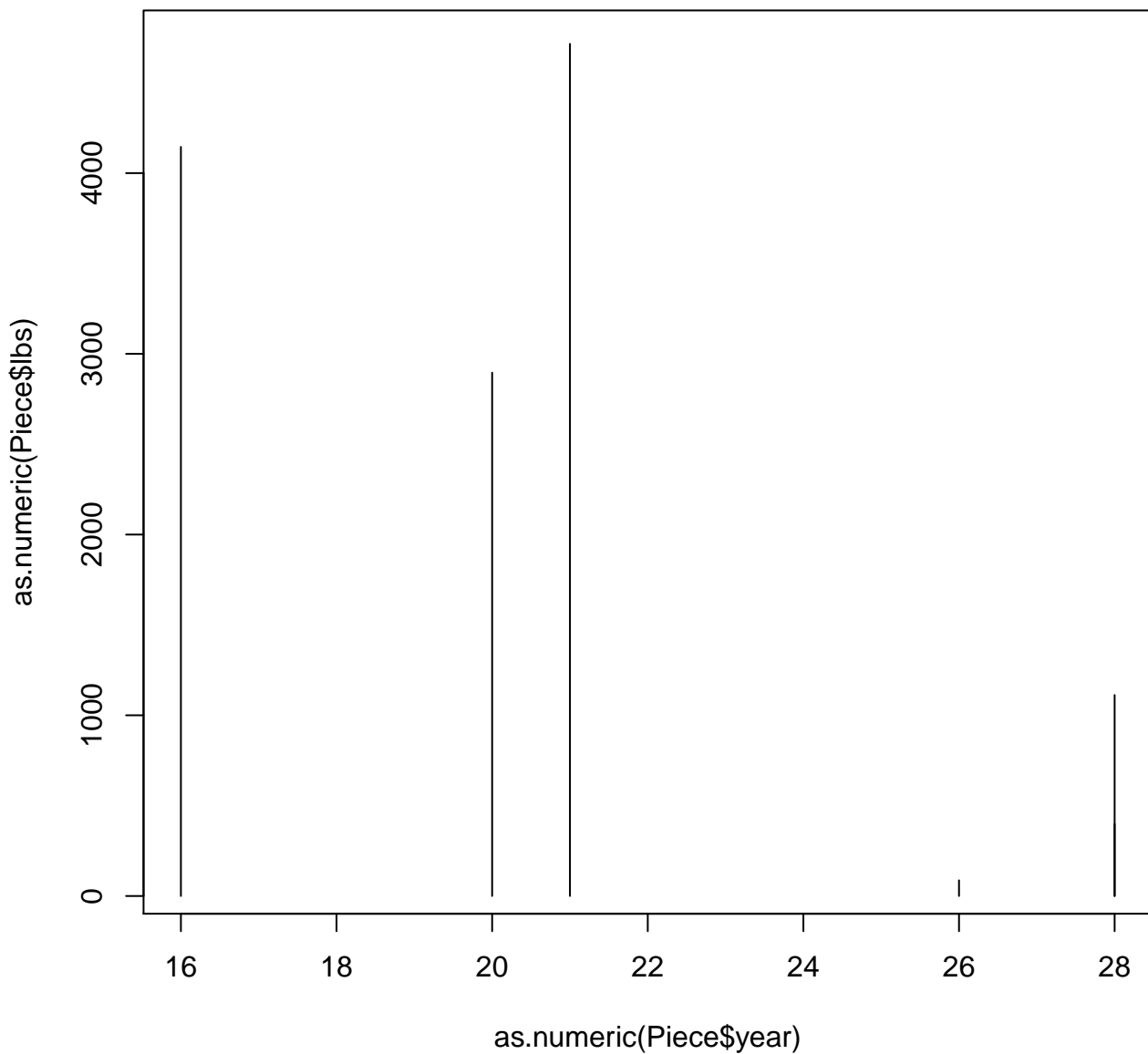


# SODIUM CACODYLATE

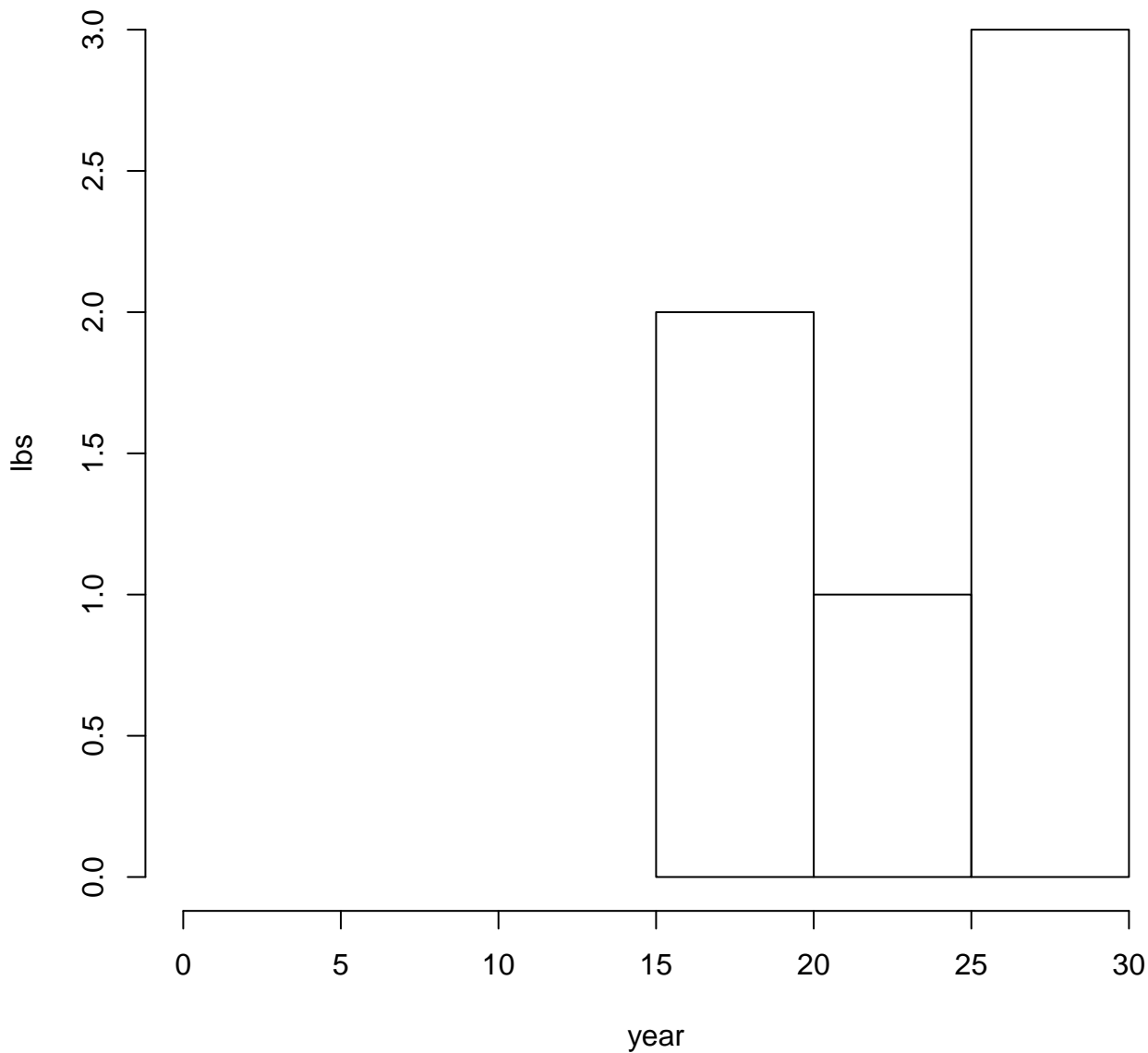




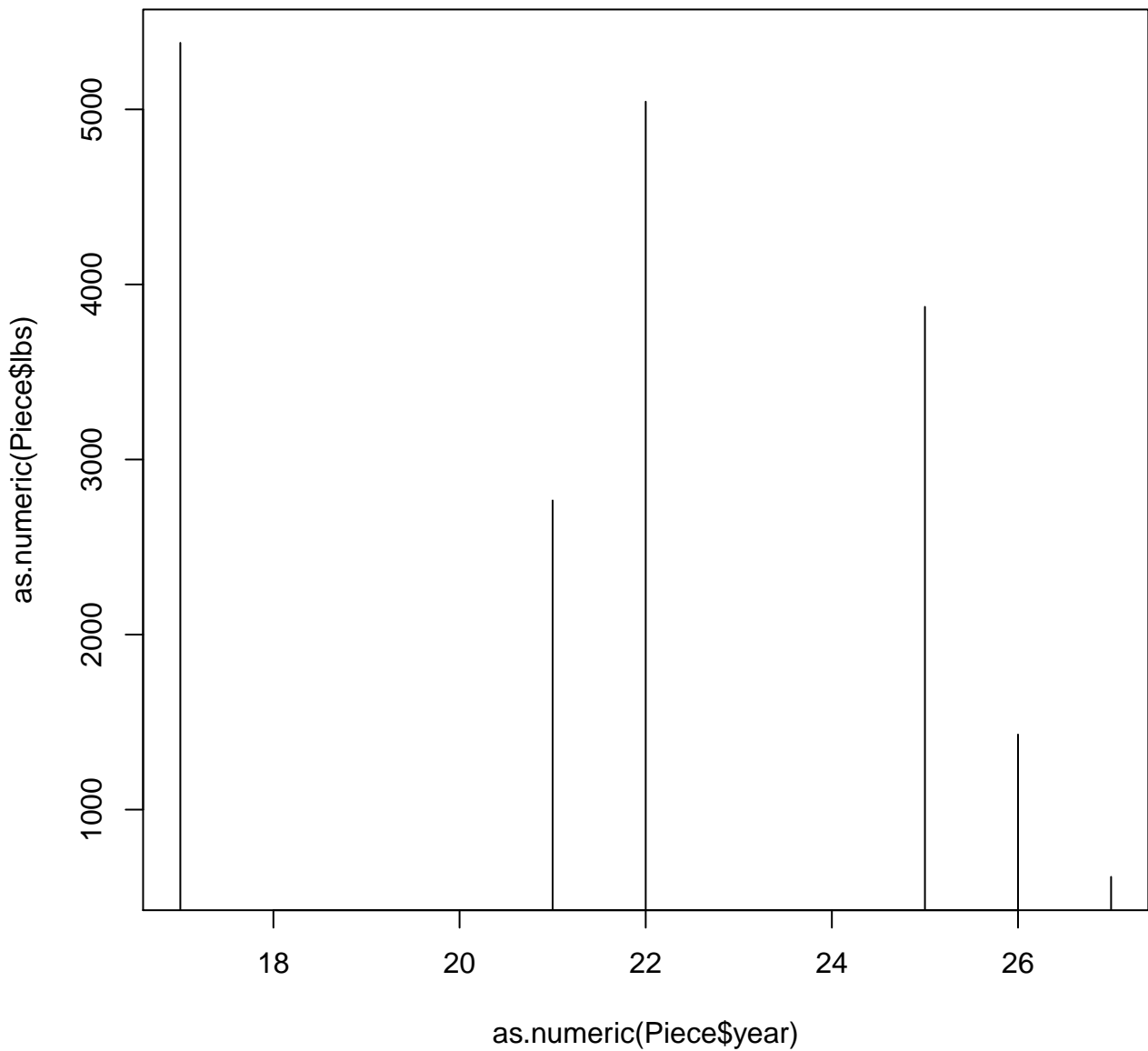
# SODIUM CARBONATE



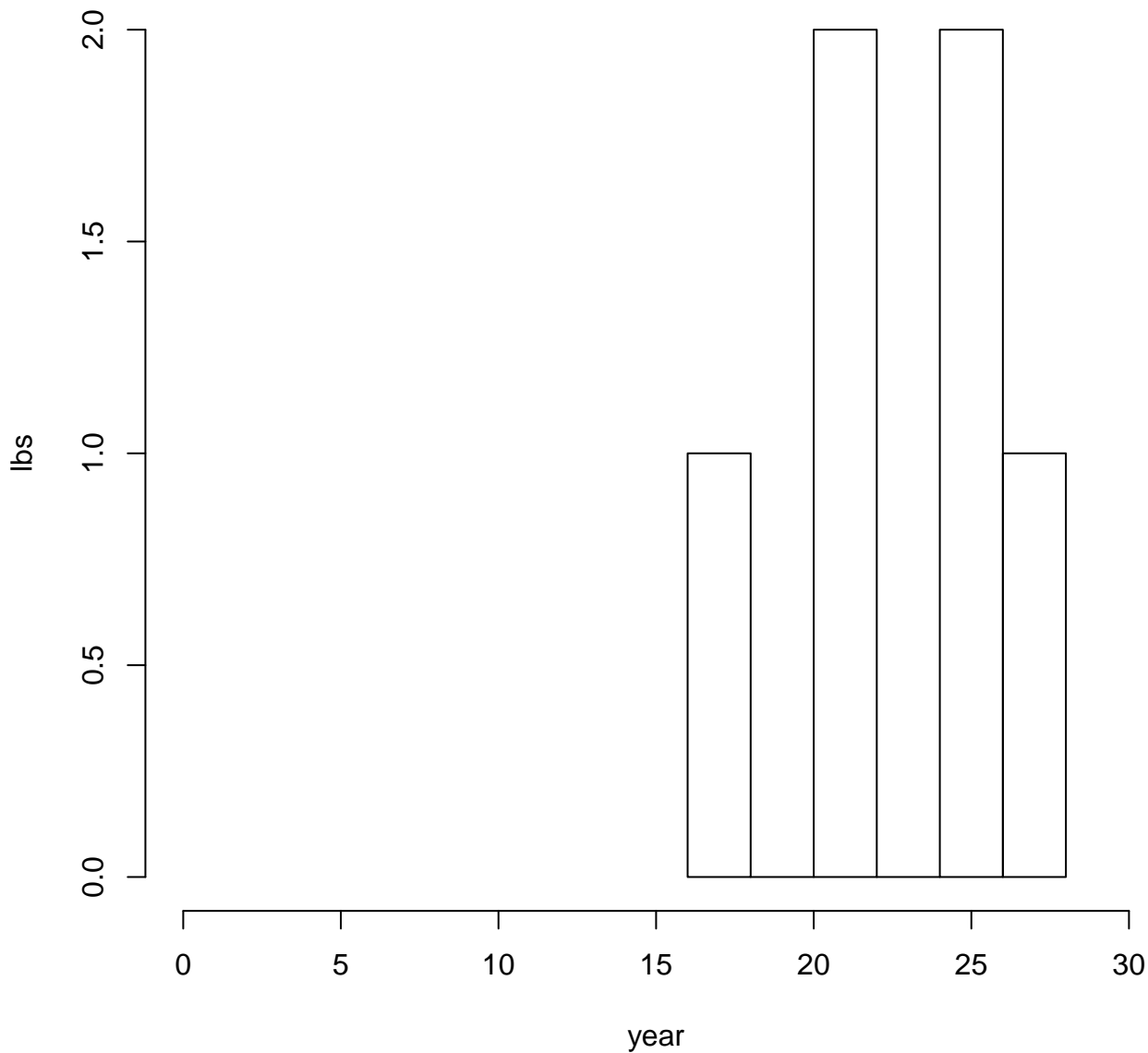
# SODIUM CARBONATE



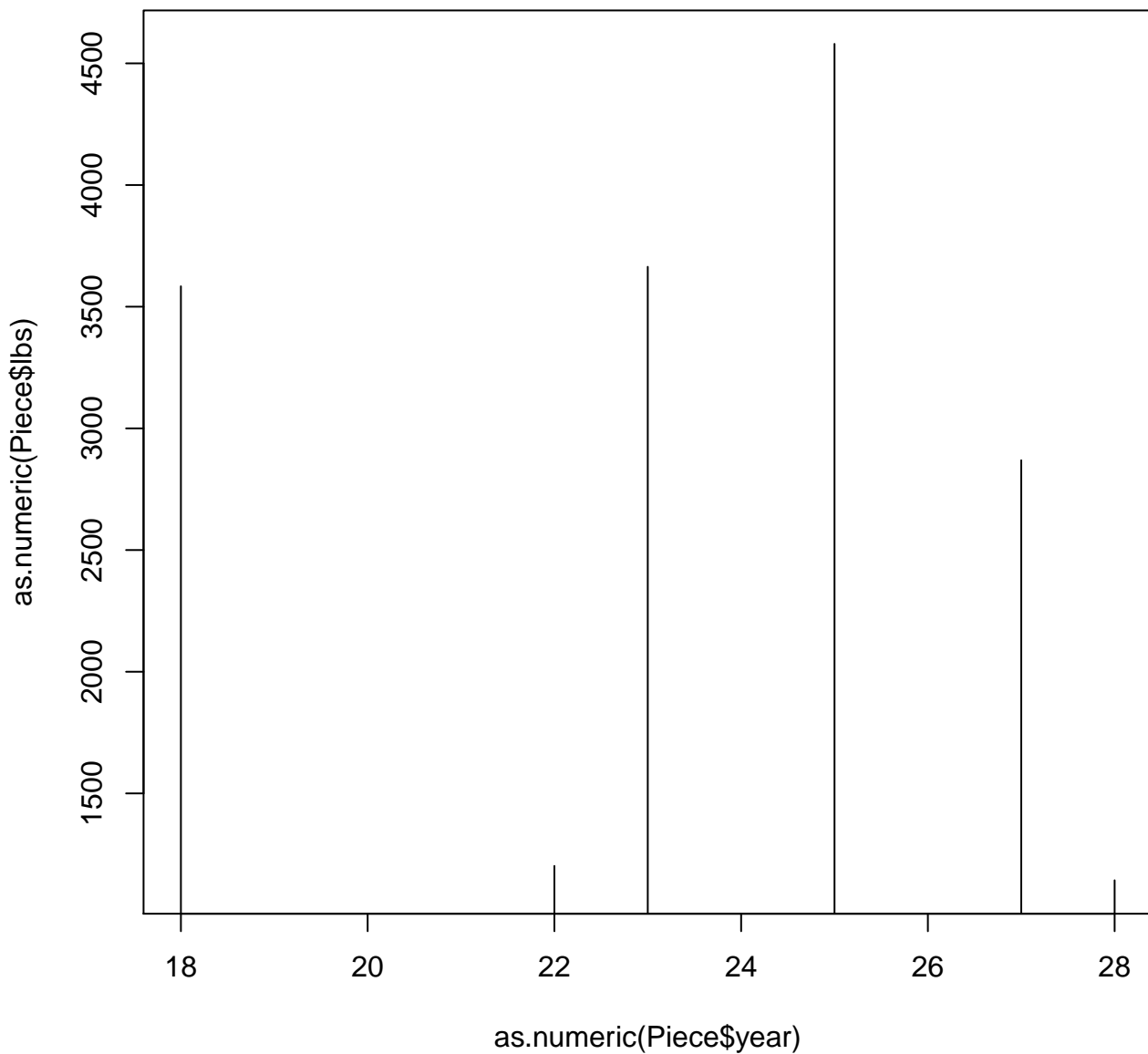
**SODIUM CARBONATE PEROXYHYDRATE**



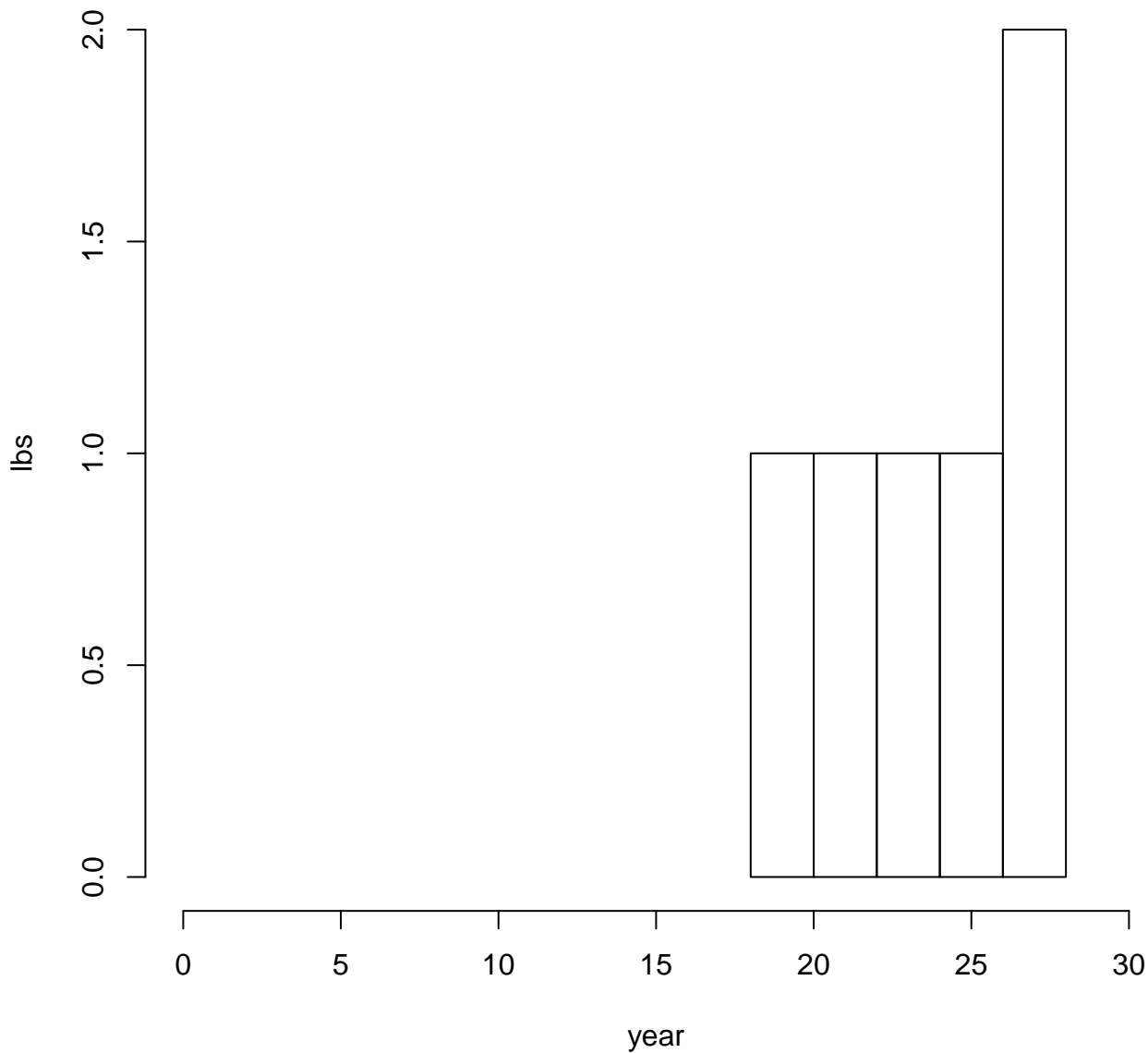
# SODIUM CARBONATE PEROXYHYDRATE



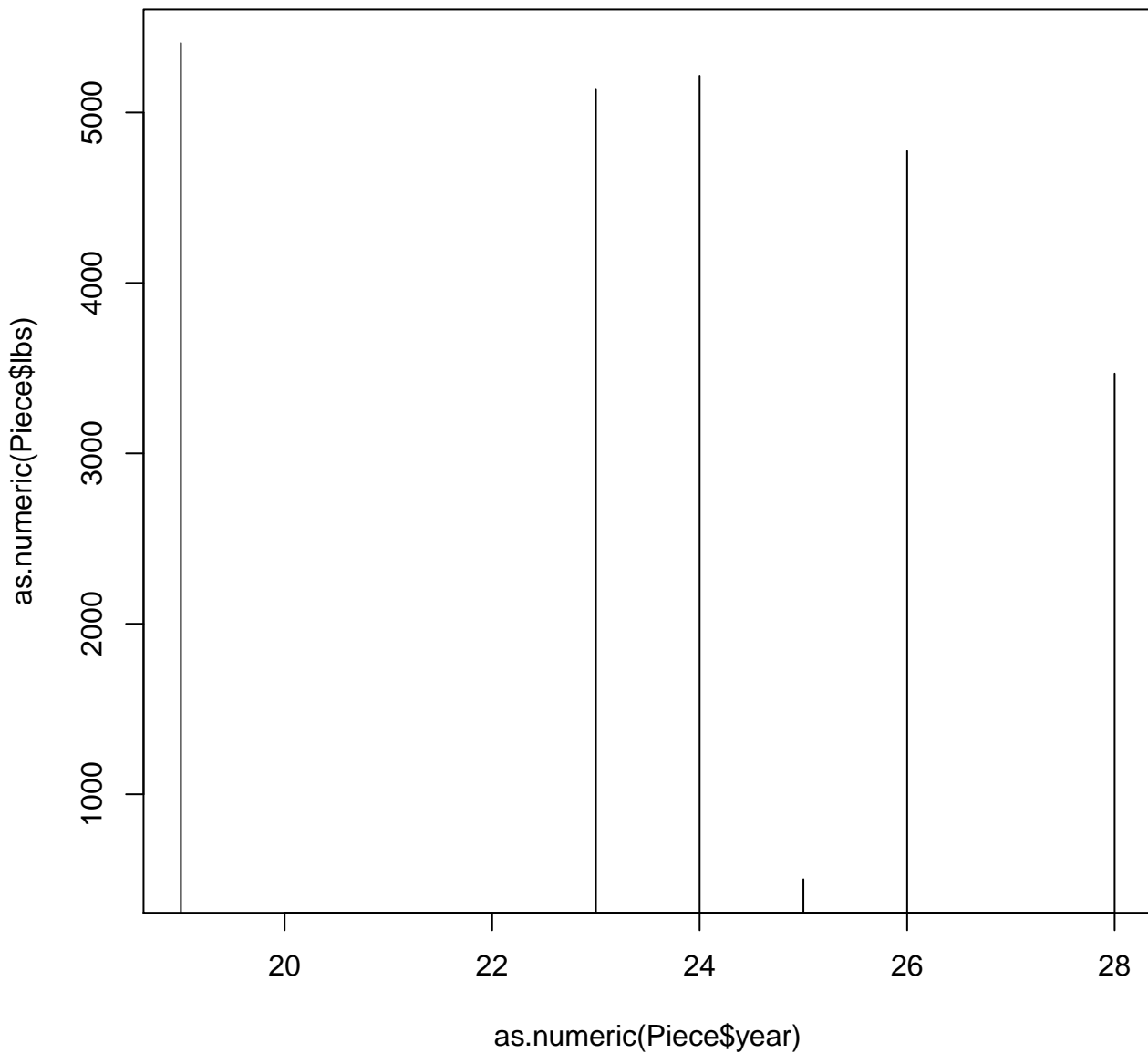
# SODIUM CHLORATE



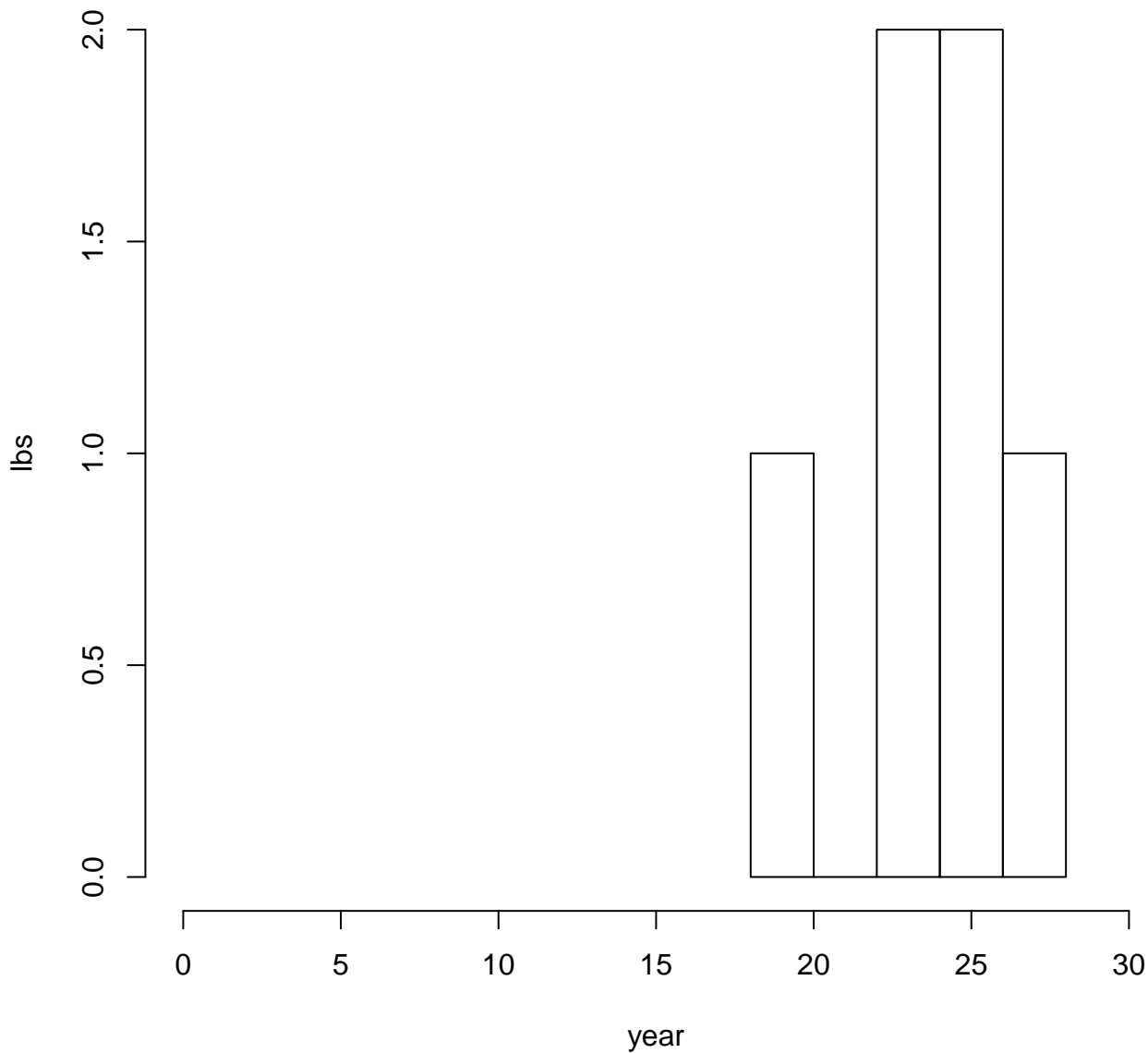
# SODIUM CHLORATE



# SODIUM CHLORIDE

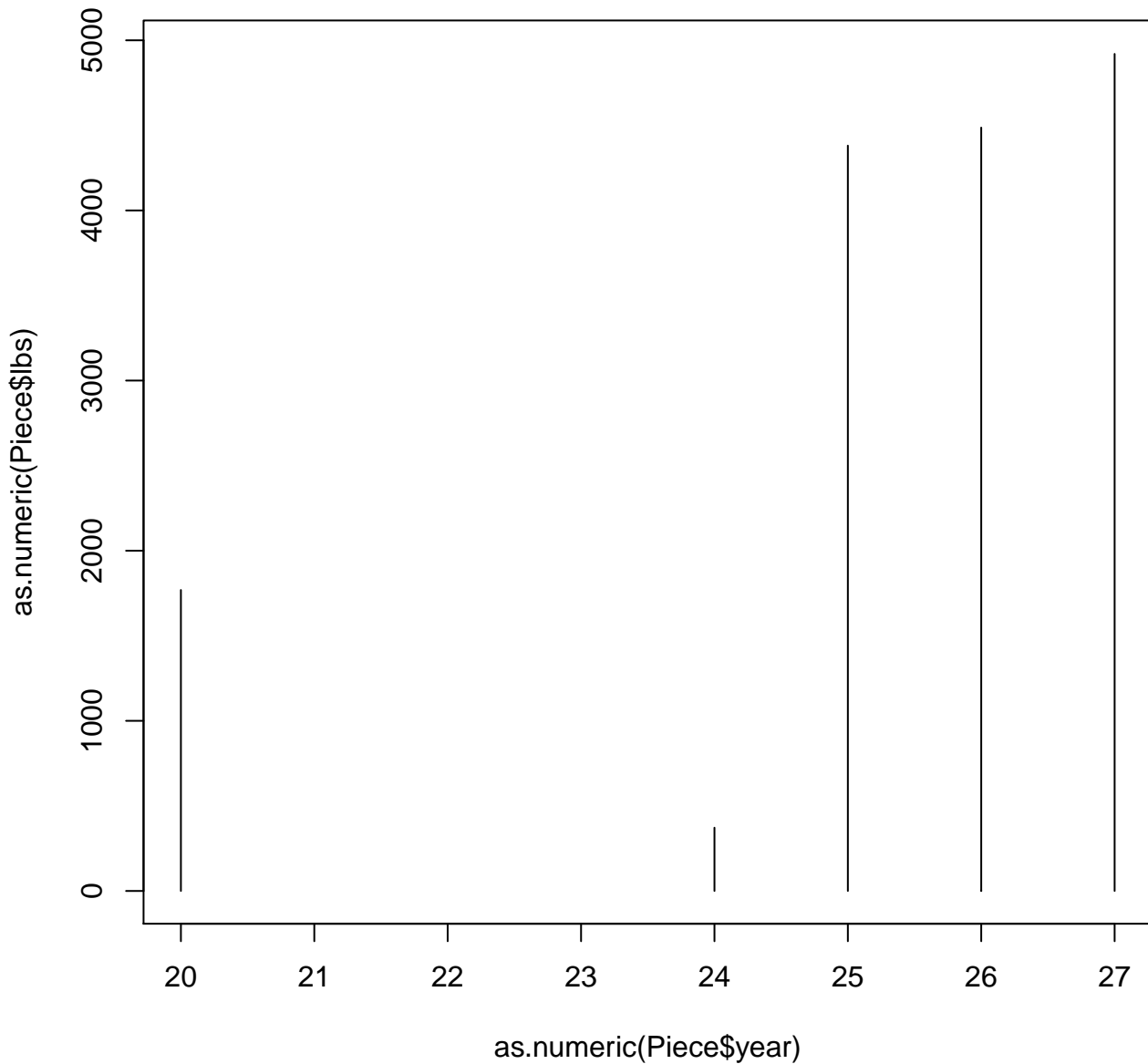


# SODIUM CHLORIDE

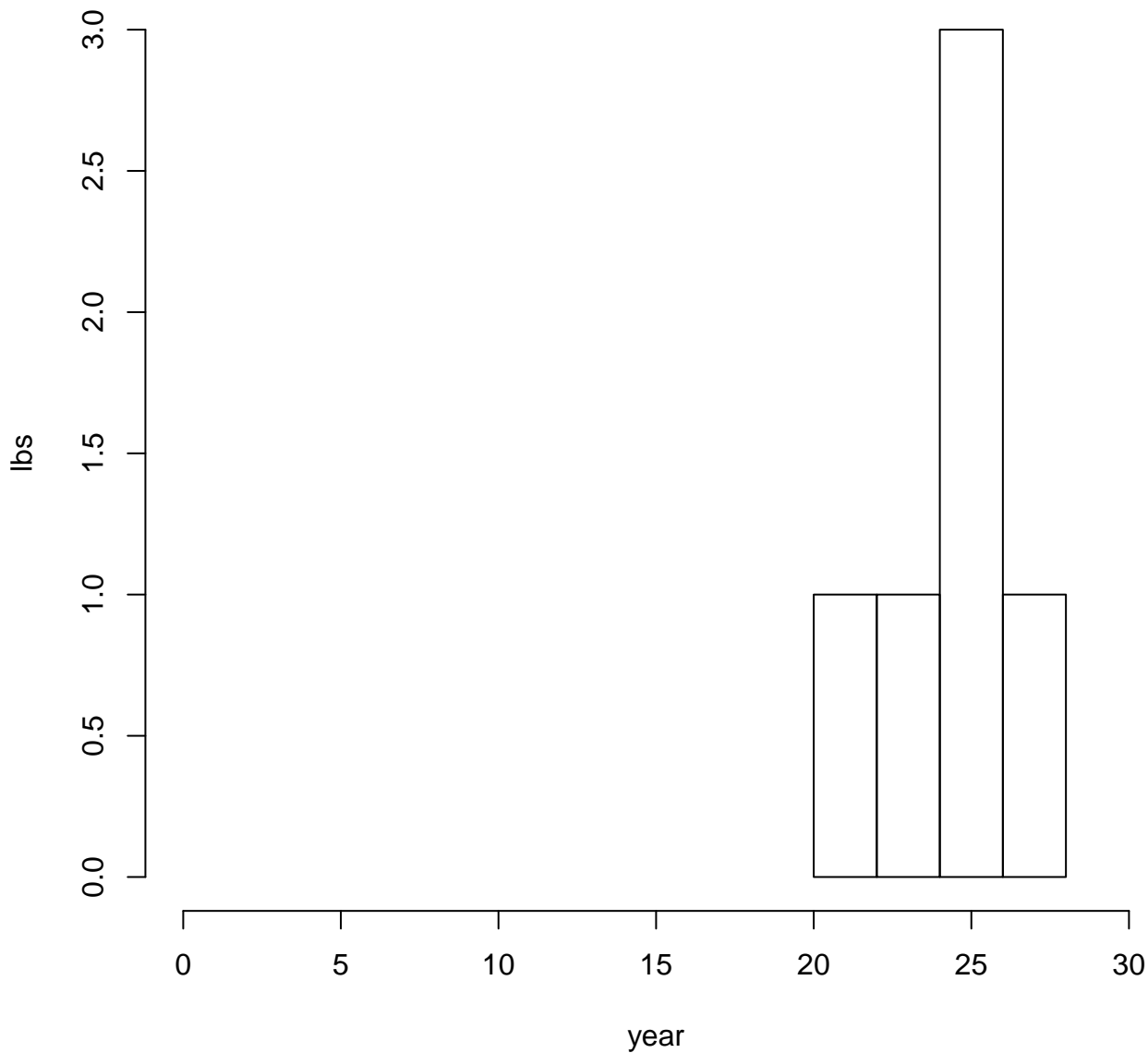




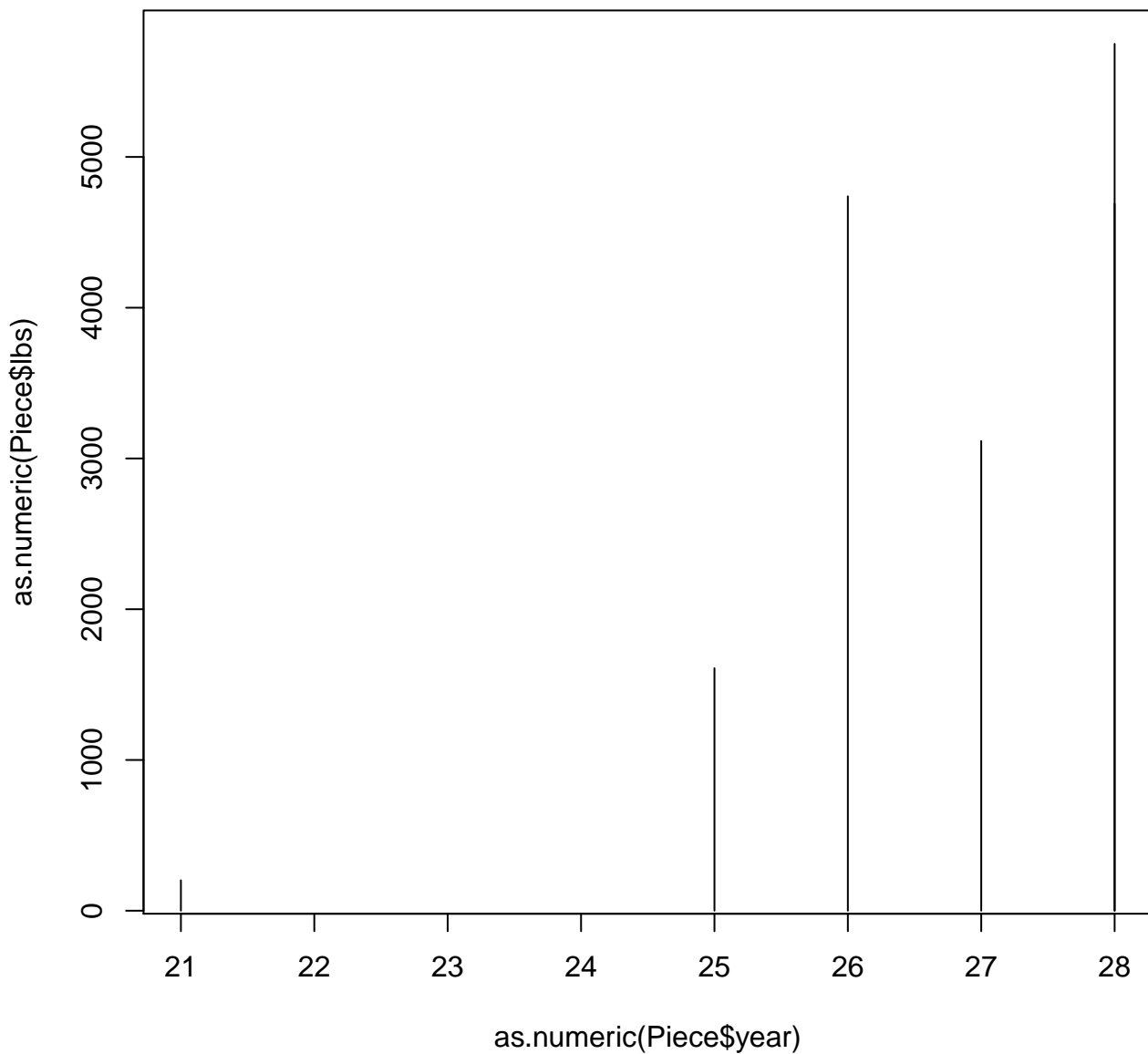
# SODIUM CHLORITE



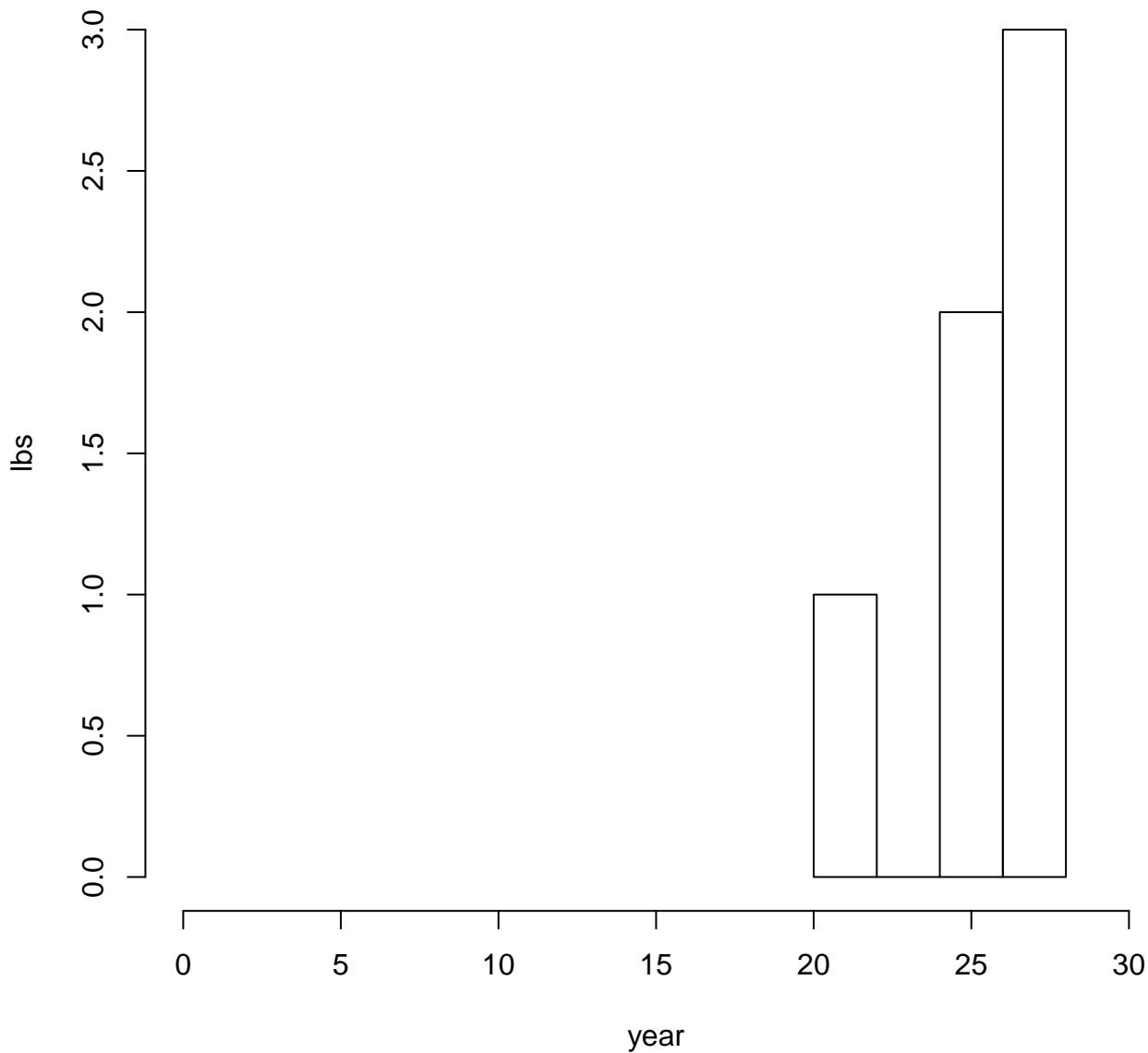
# SODIUM CHLORITE



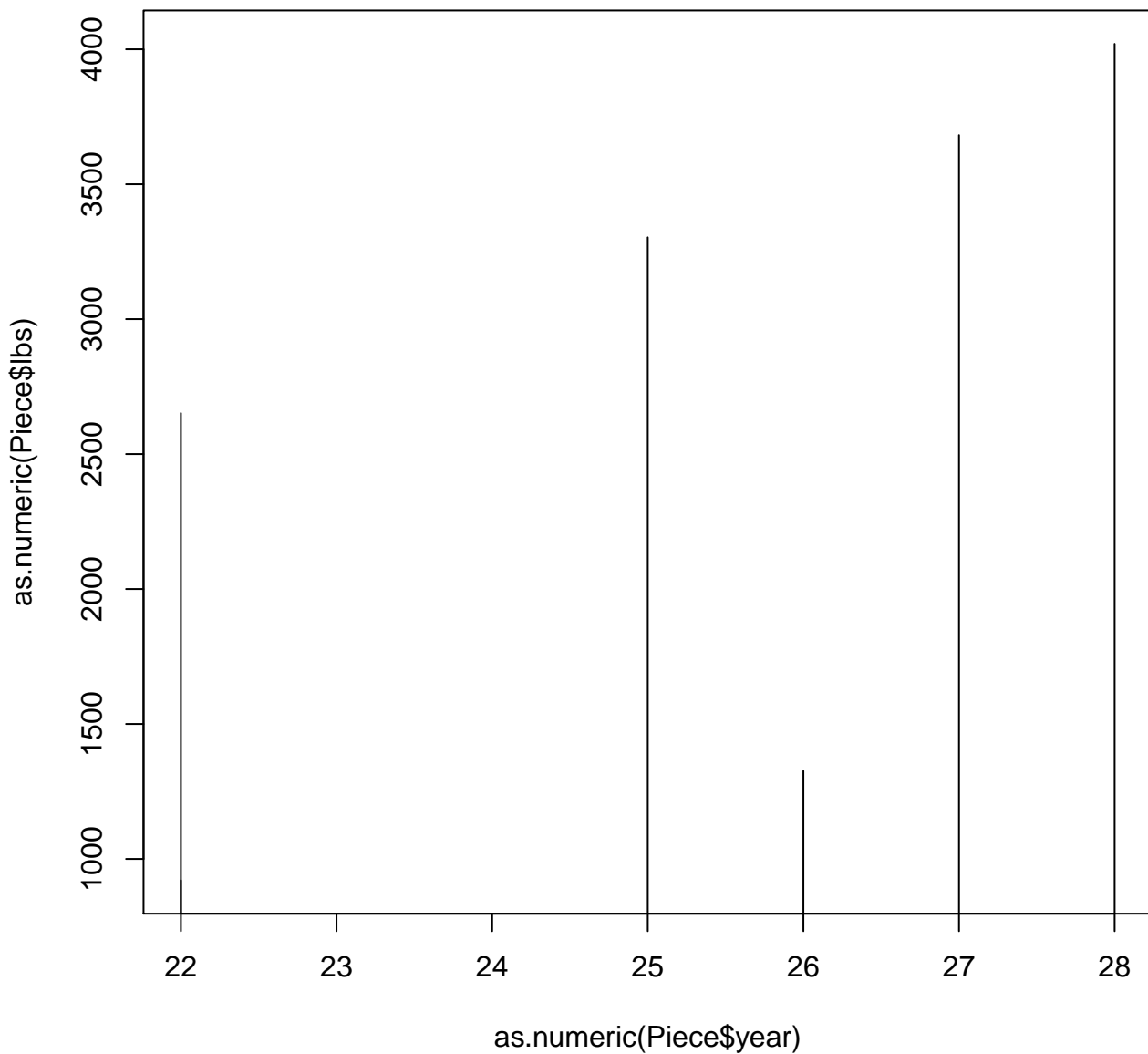
# SODIUM CYANIDE



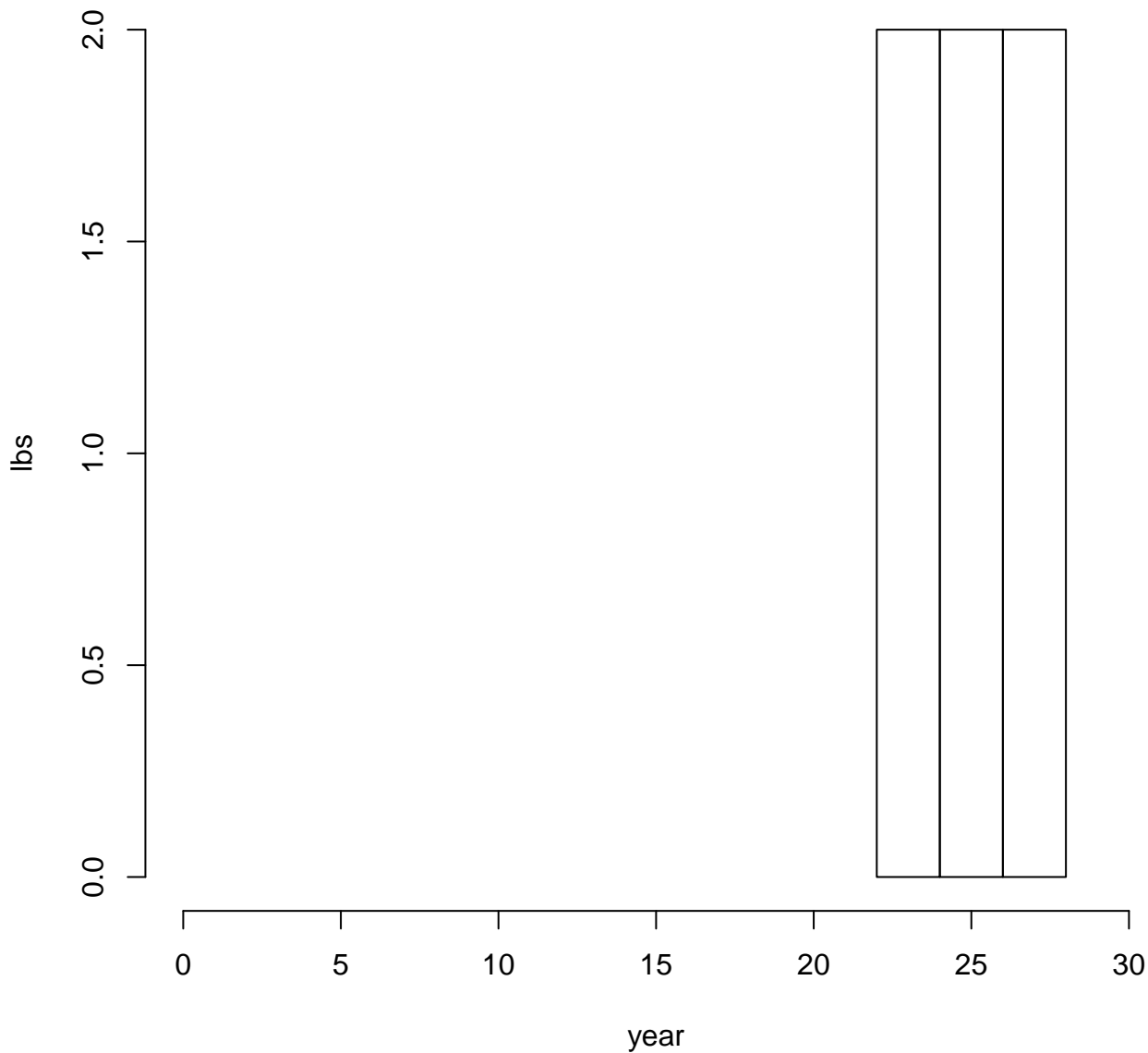
# SODIUM CYANIDE



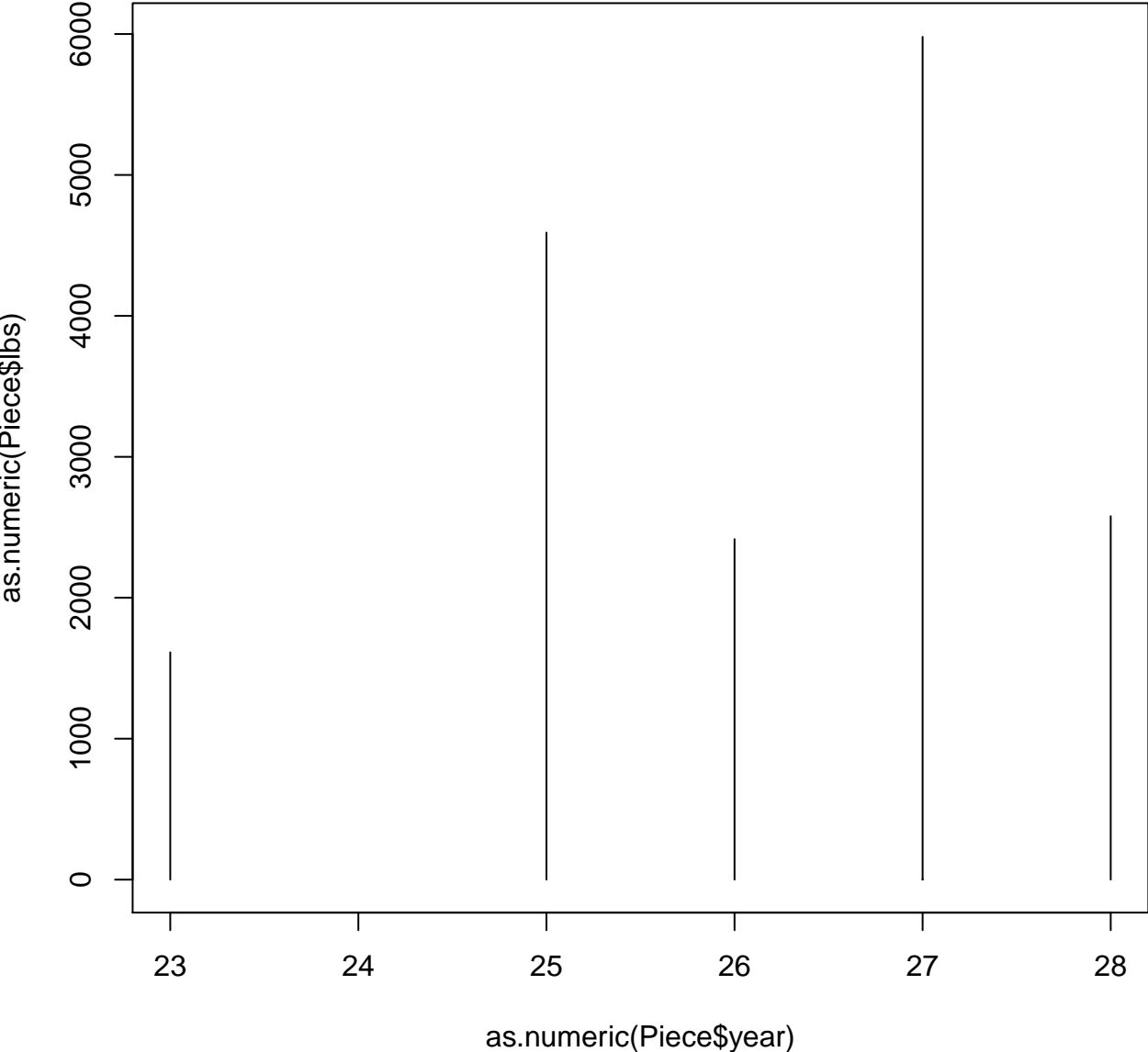
# SODIUM DECYL SULFATE



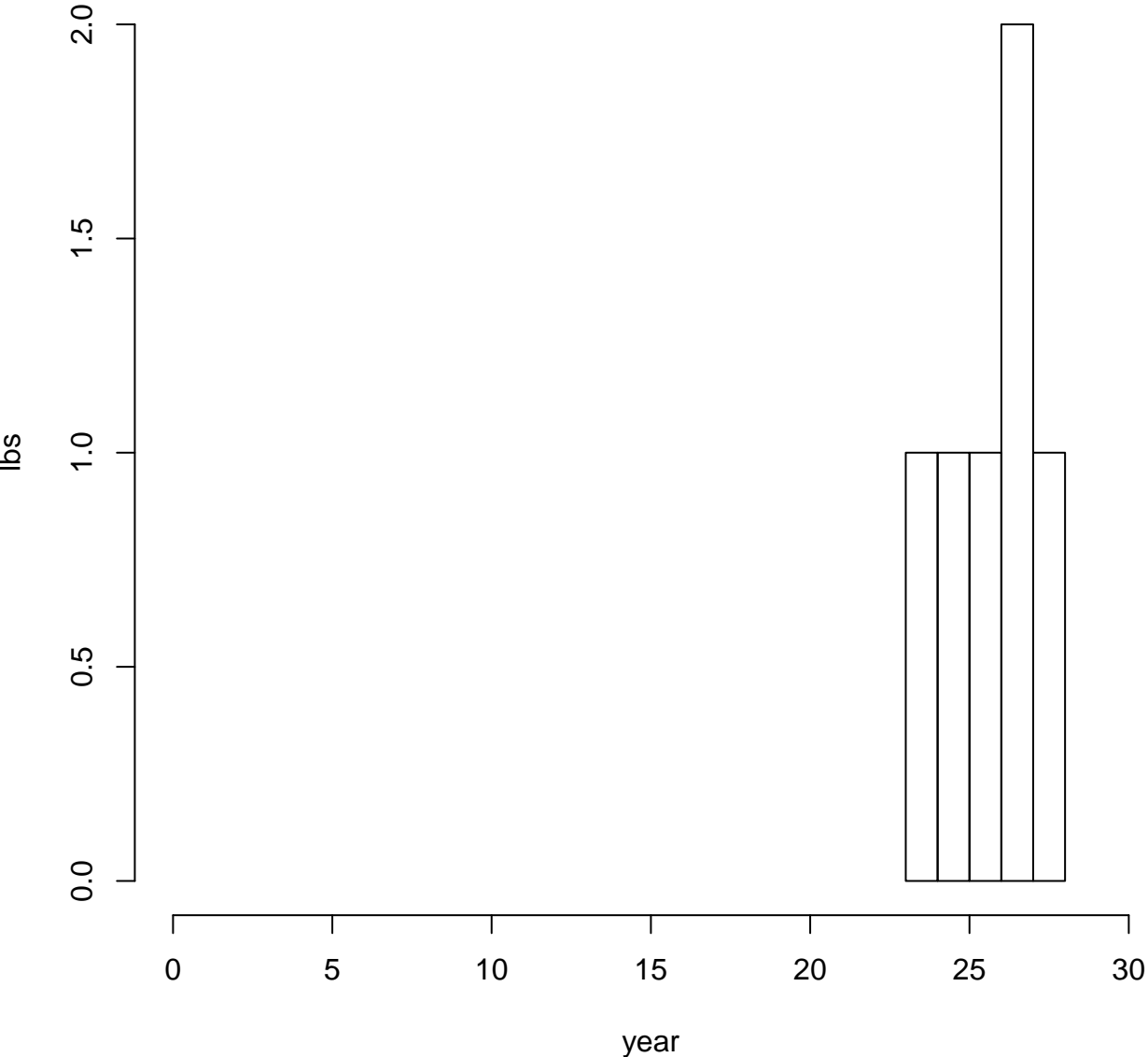
# SODIUM DECYL SULFATE



**SODIUM DICHLORO-S-TRIAZINETRIONE**

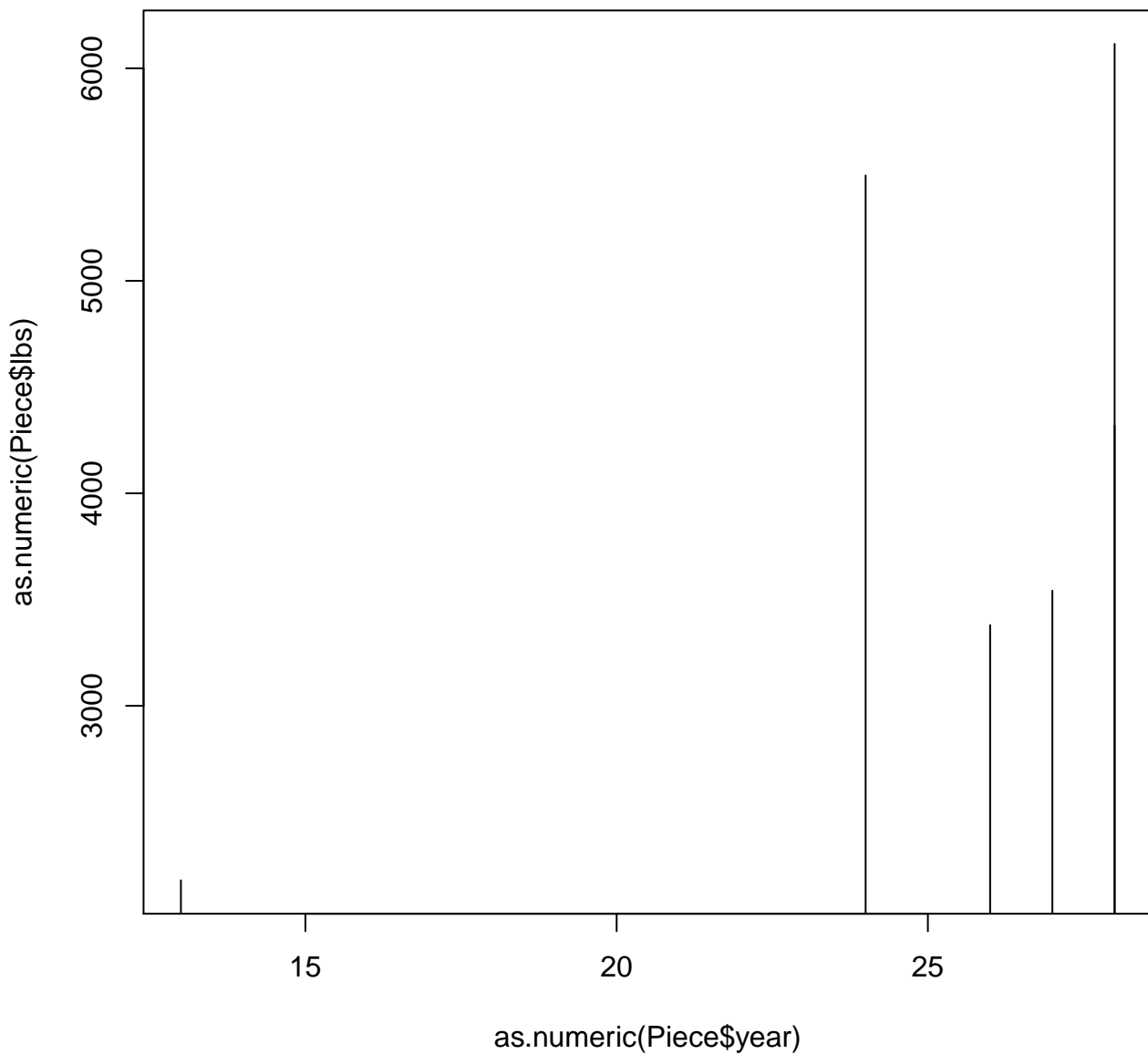


**SODIUM DICHLORO-S-TRIAZINETRIONE**

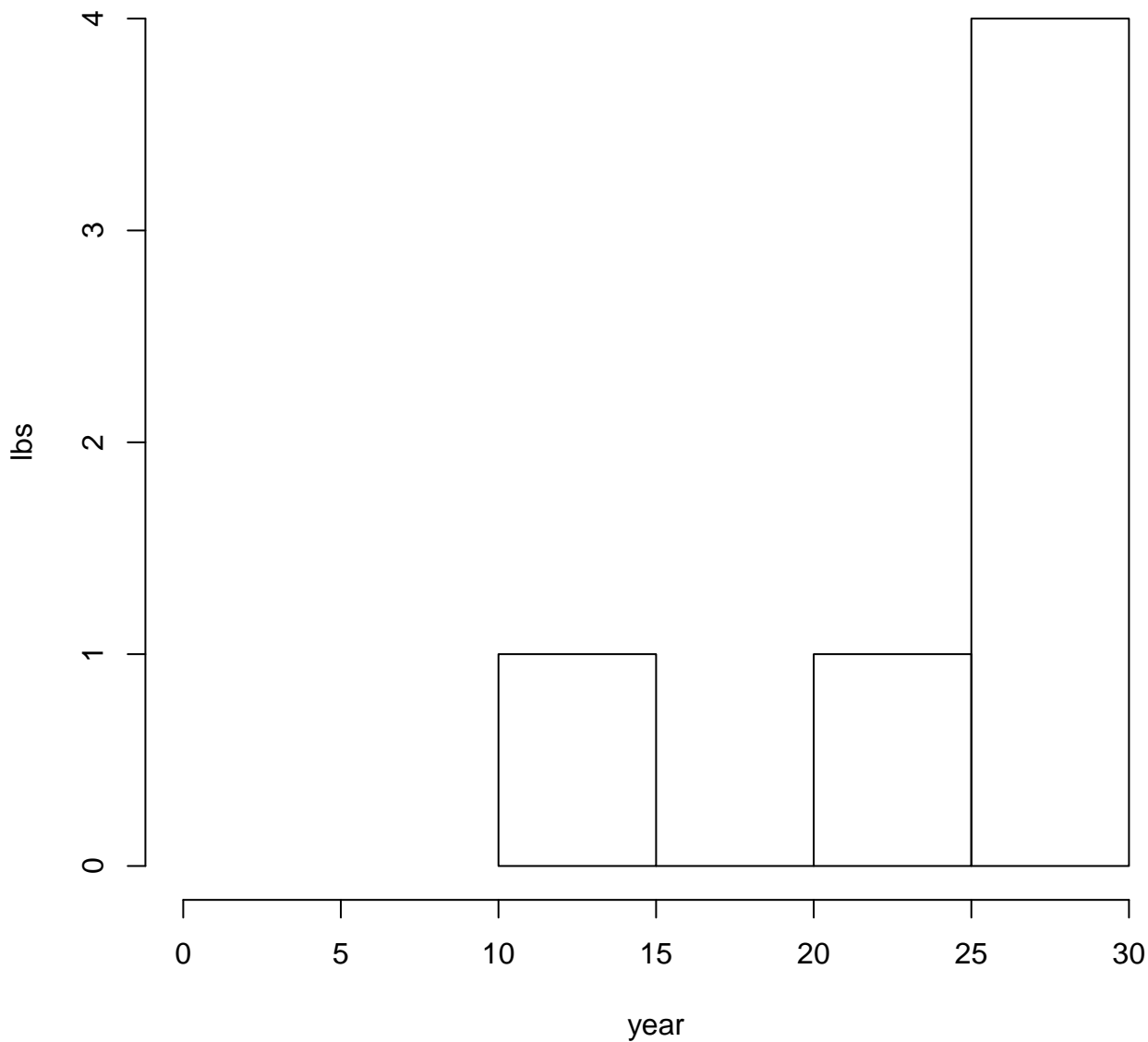




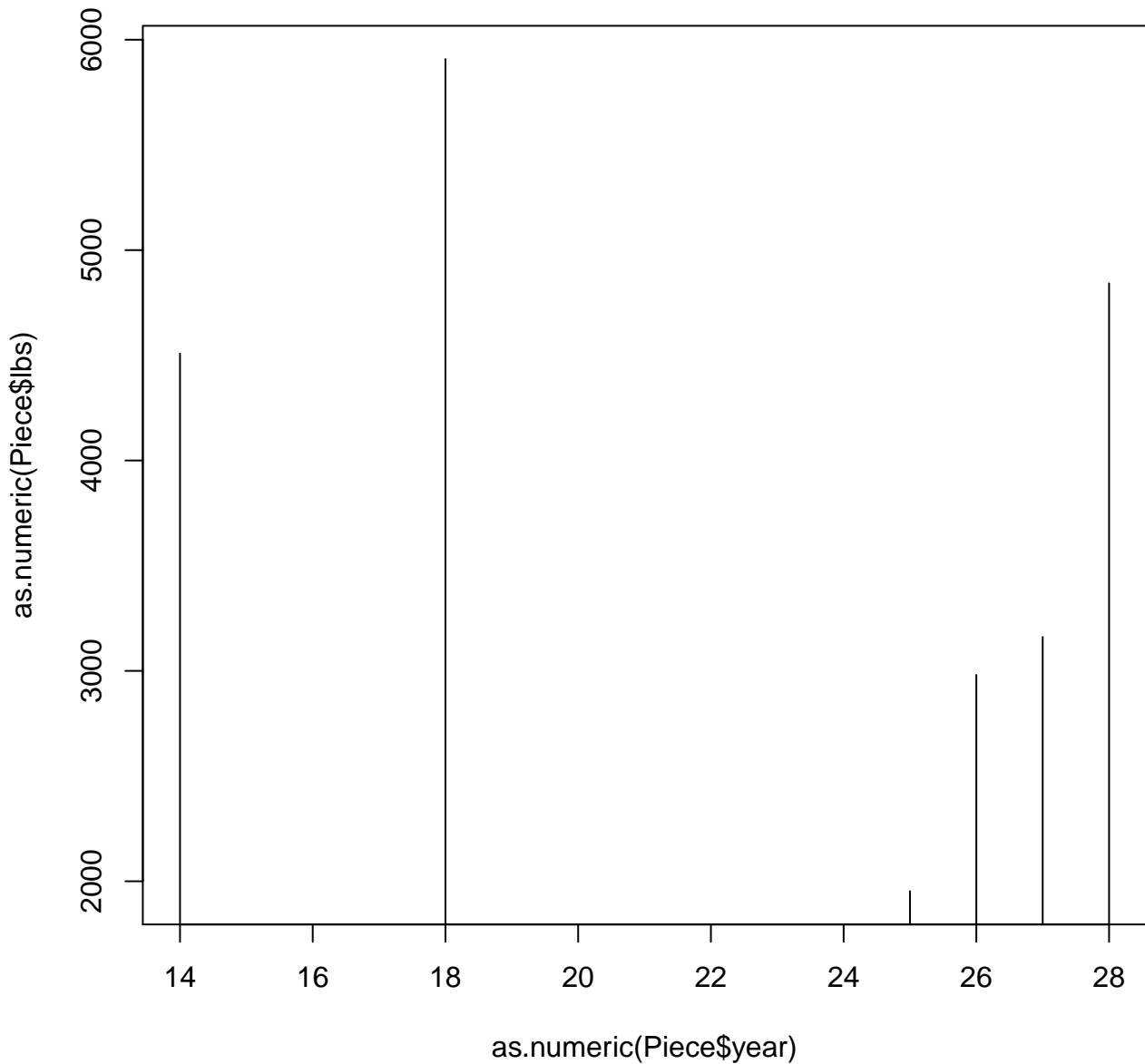
# SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE



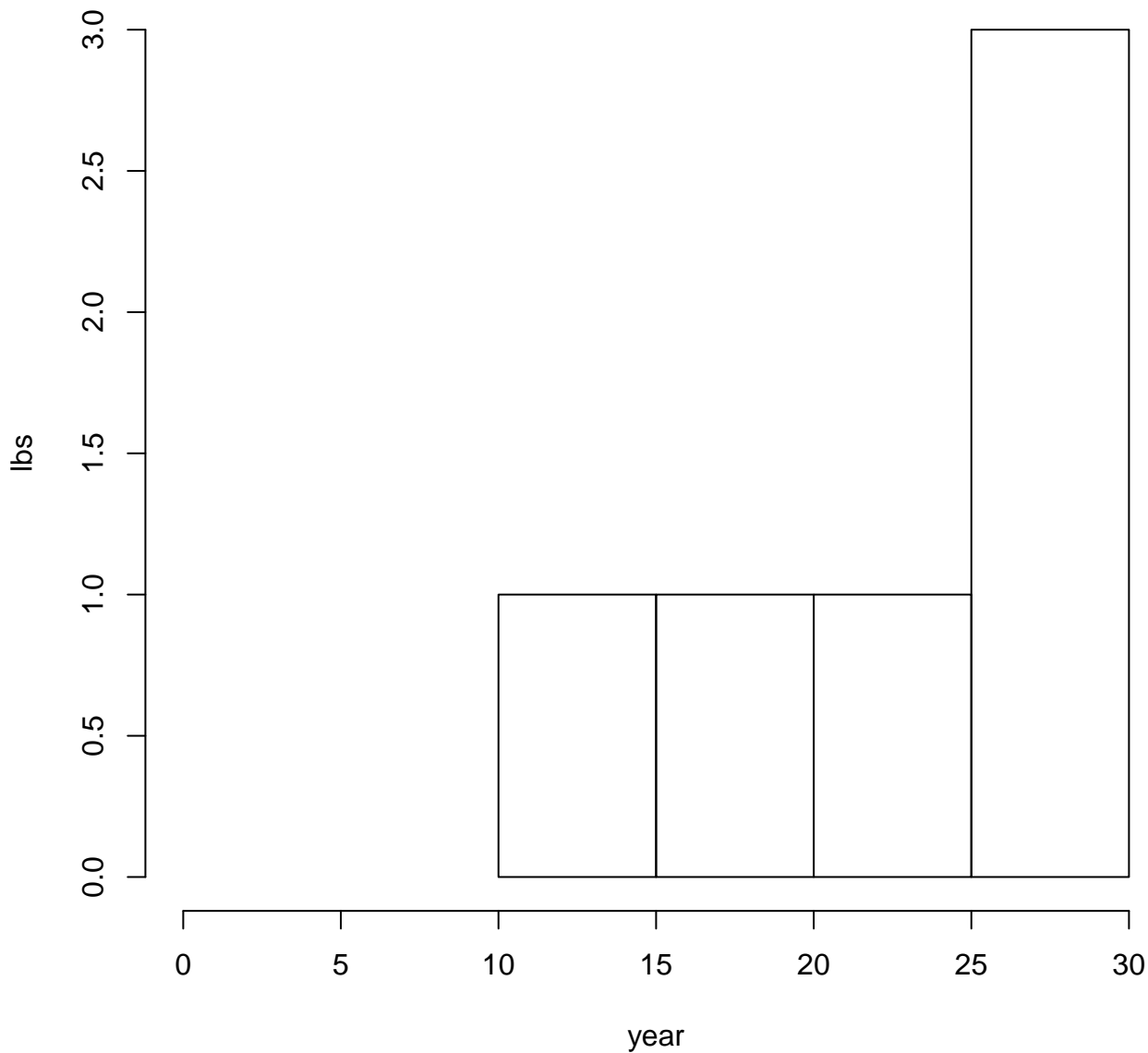
# SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE



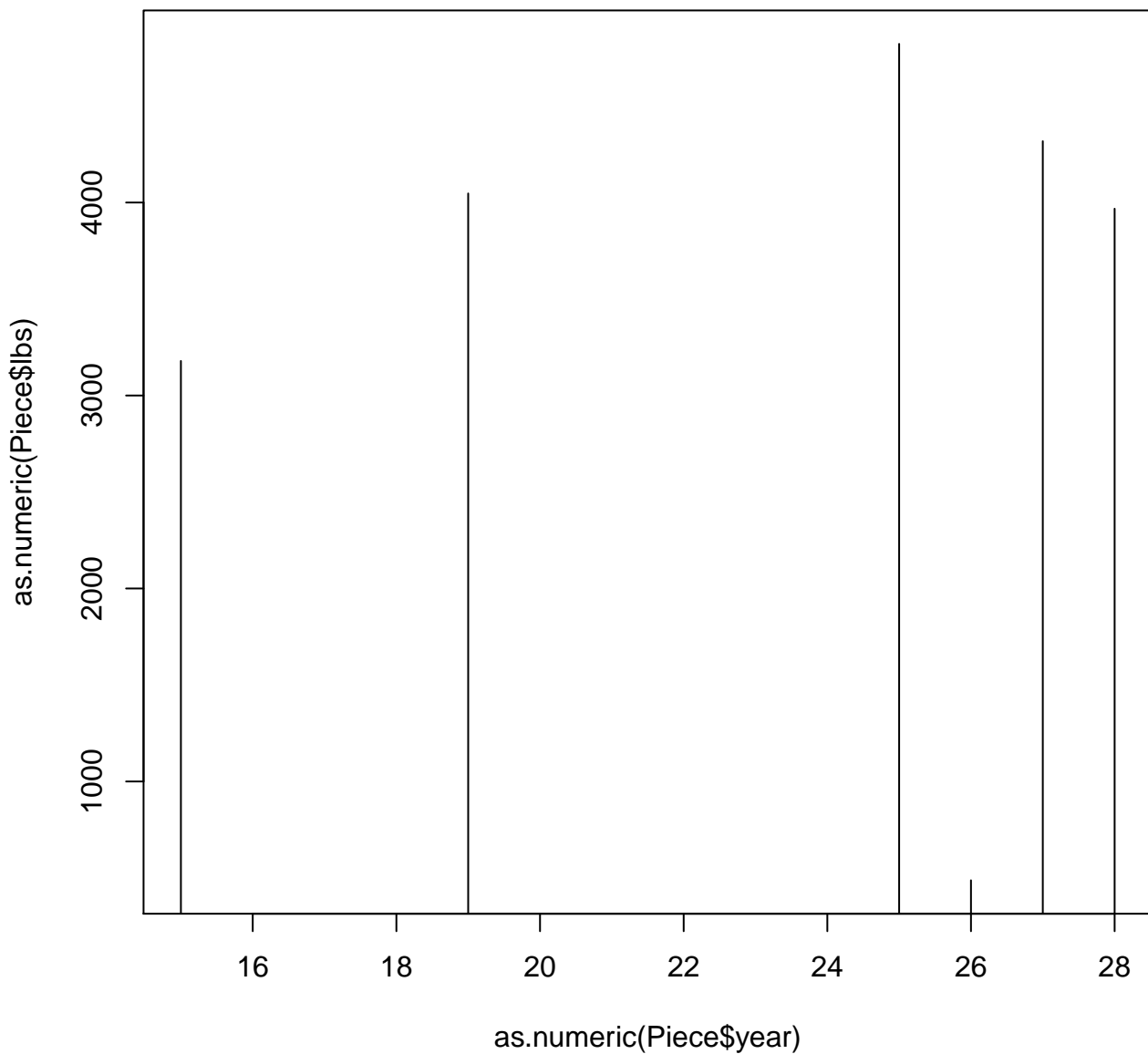
# SODIUM DIHEXYL SULFOSUCCINATE



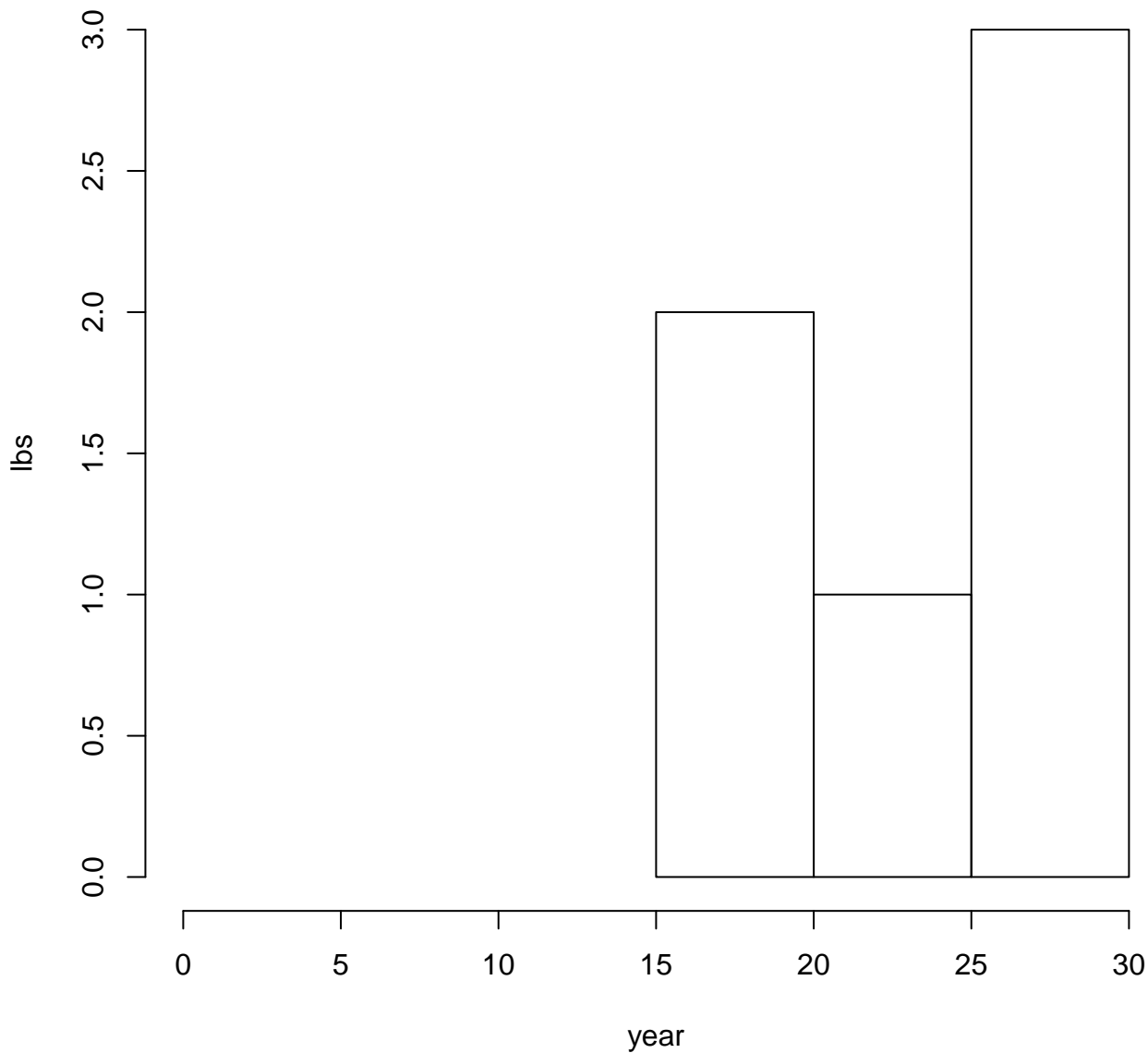
# SODIUM DIHEXYL SULFOSUCCINATE



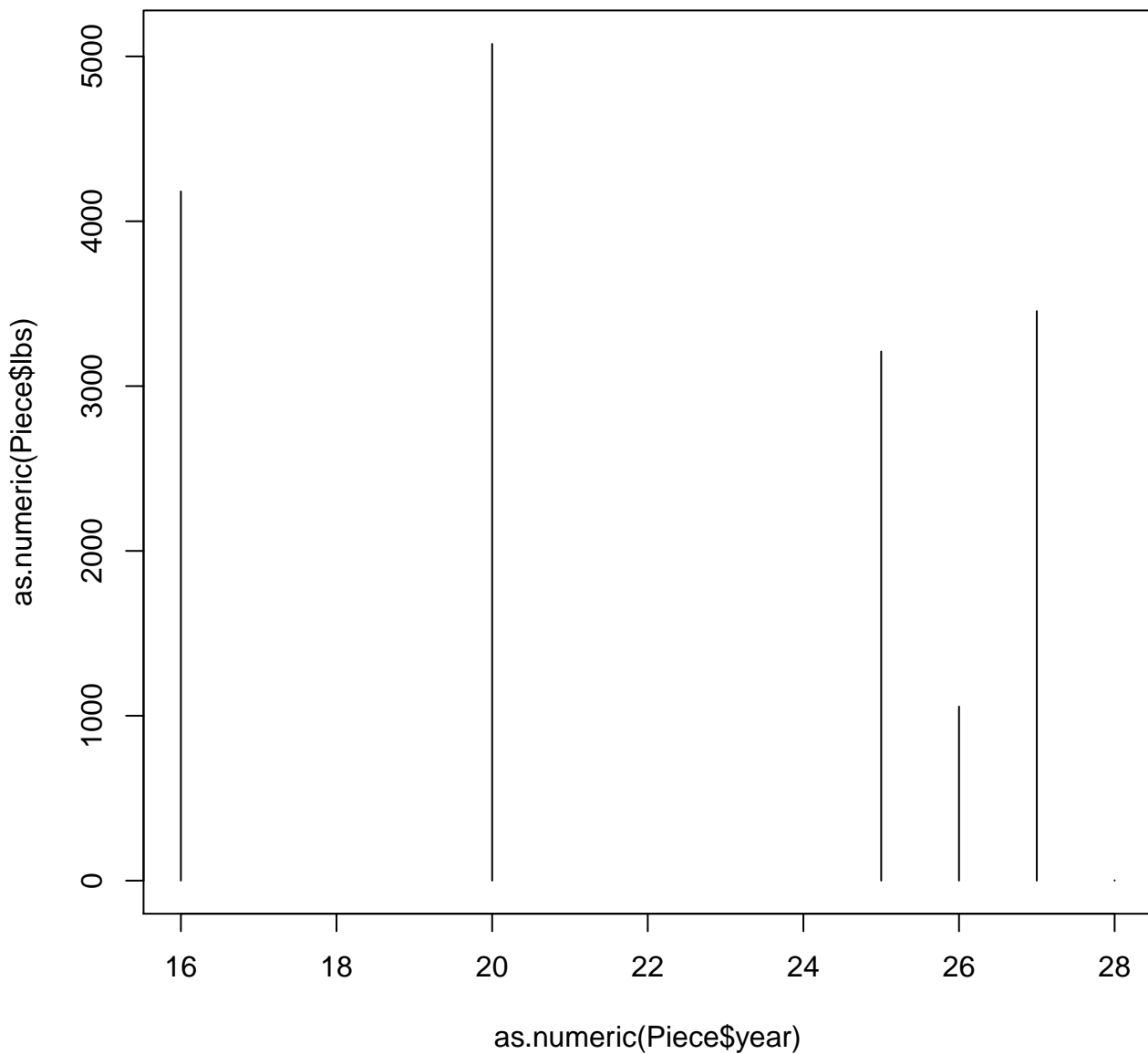
# SODIUM DIHYDROGEN PHOSPHATE



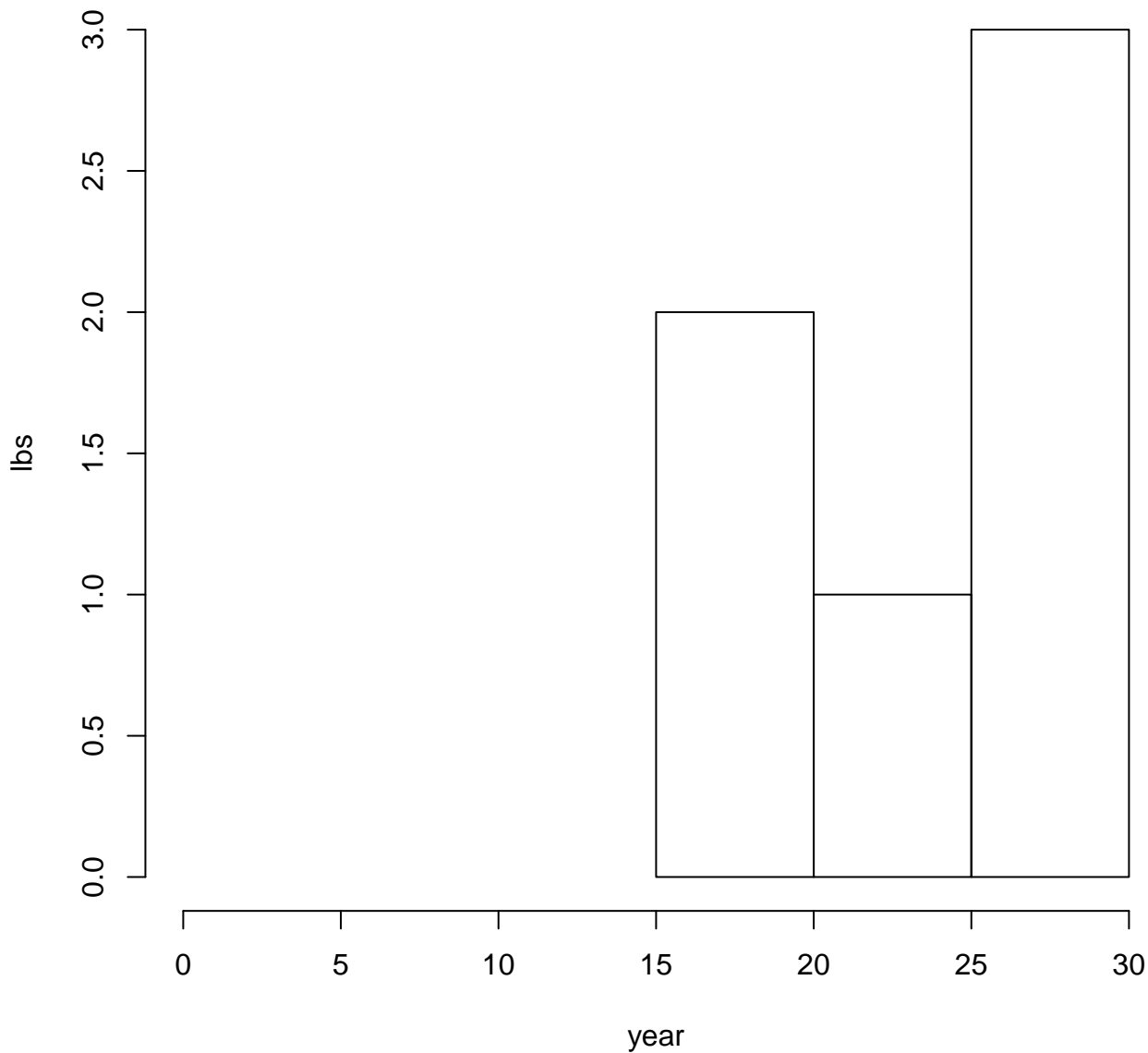
# SODIUM DIHYDROGEN PHOSPHATE



# SODIUM DIISOCTYLSULFOSUCCINATE

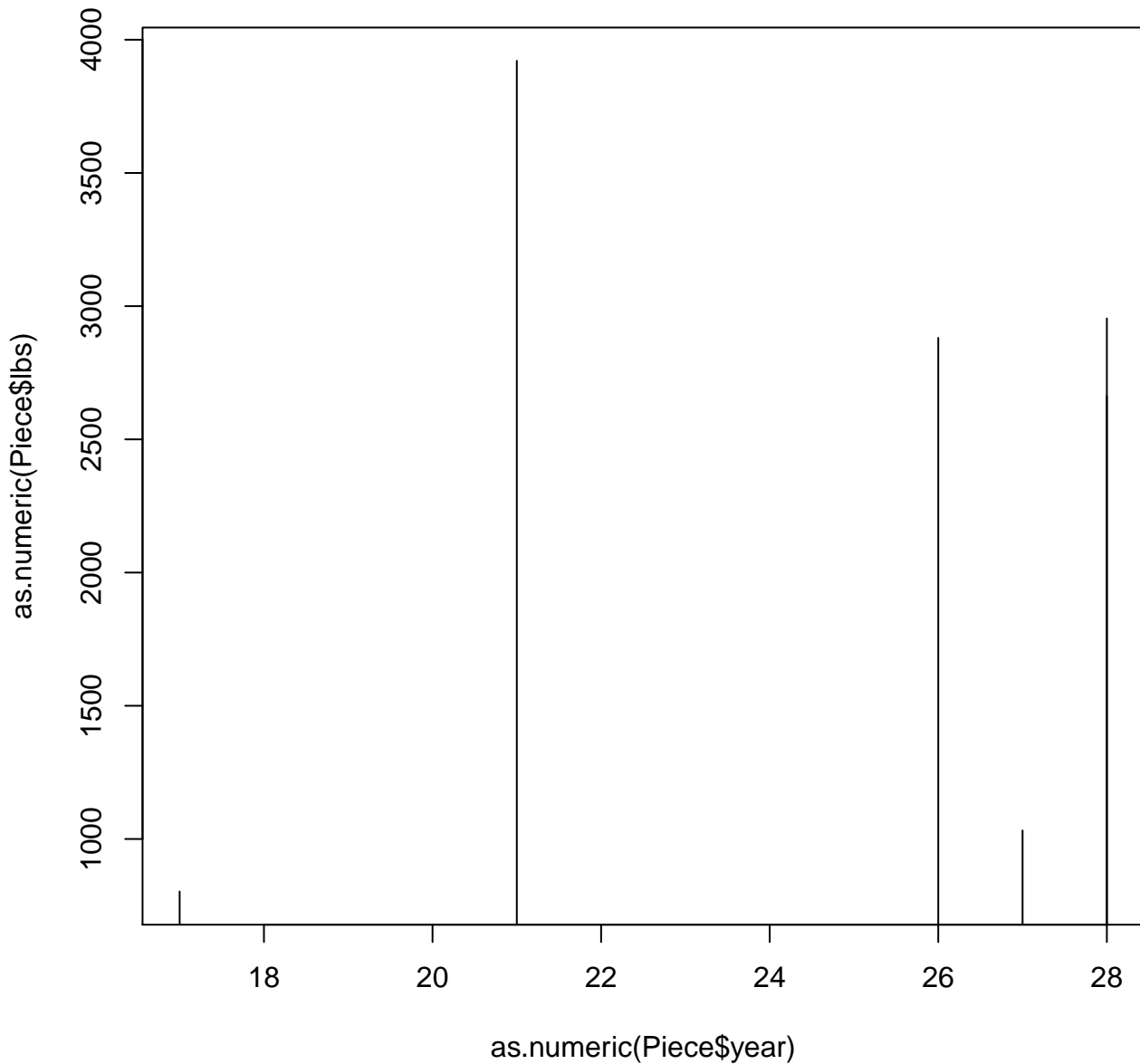


# SODIUM DIISOCTYLSULFOSUCCINATE

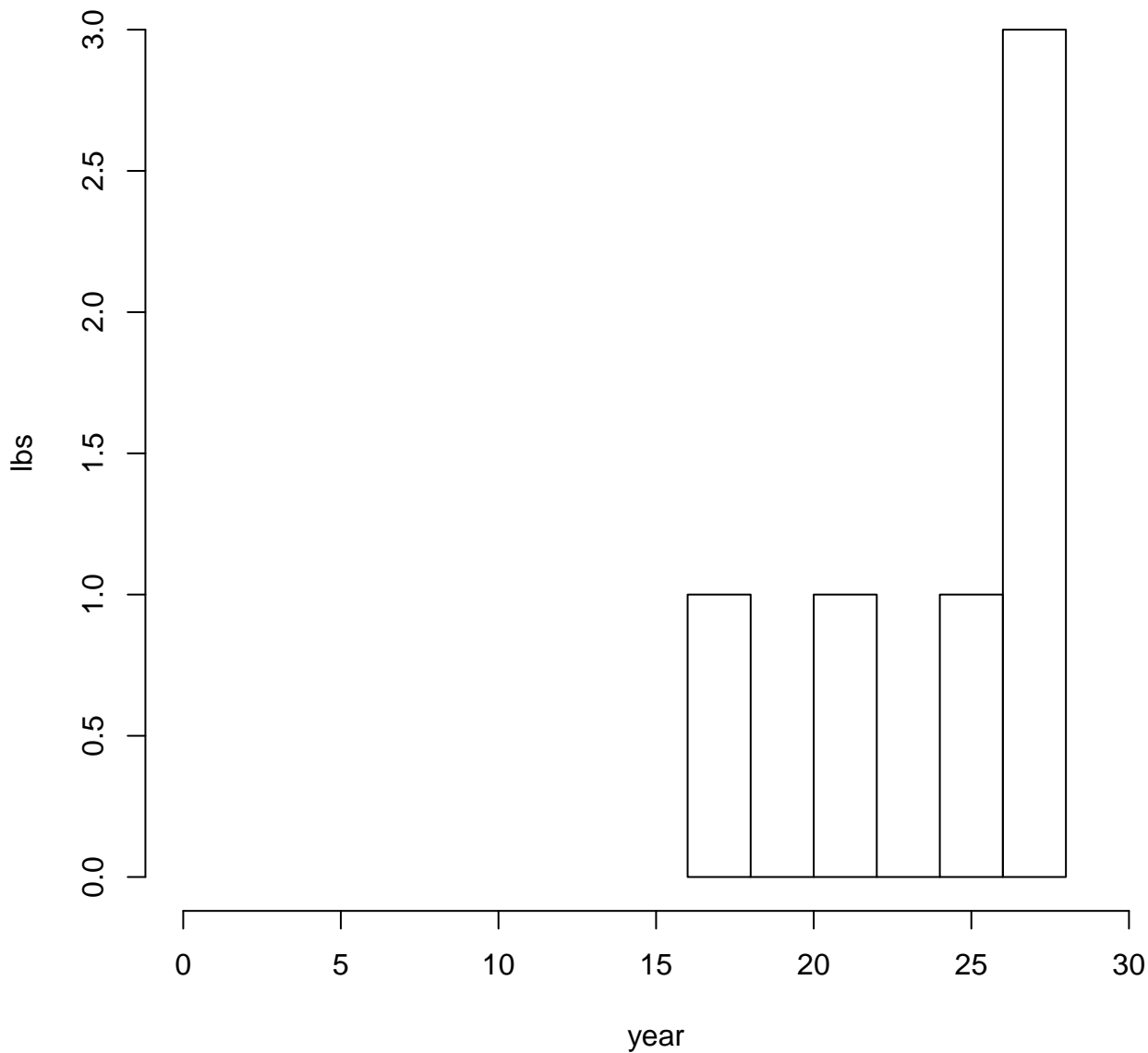




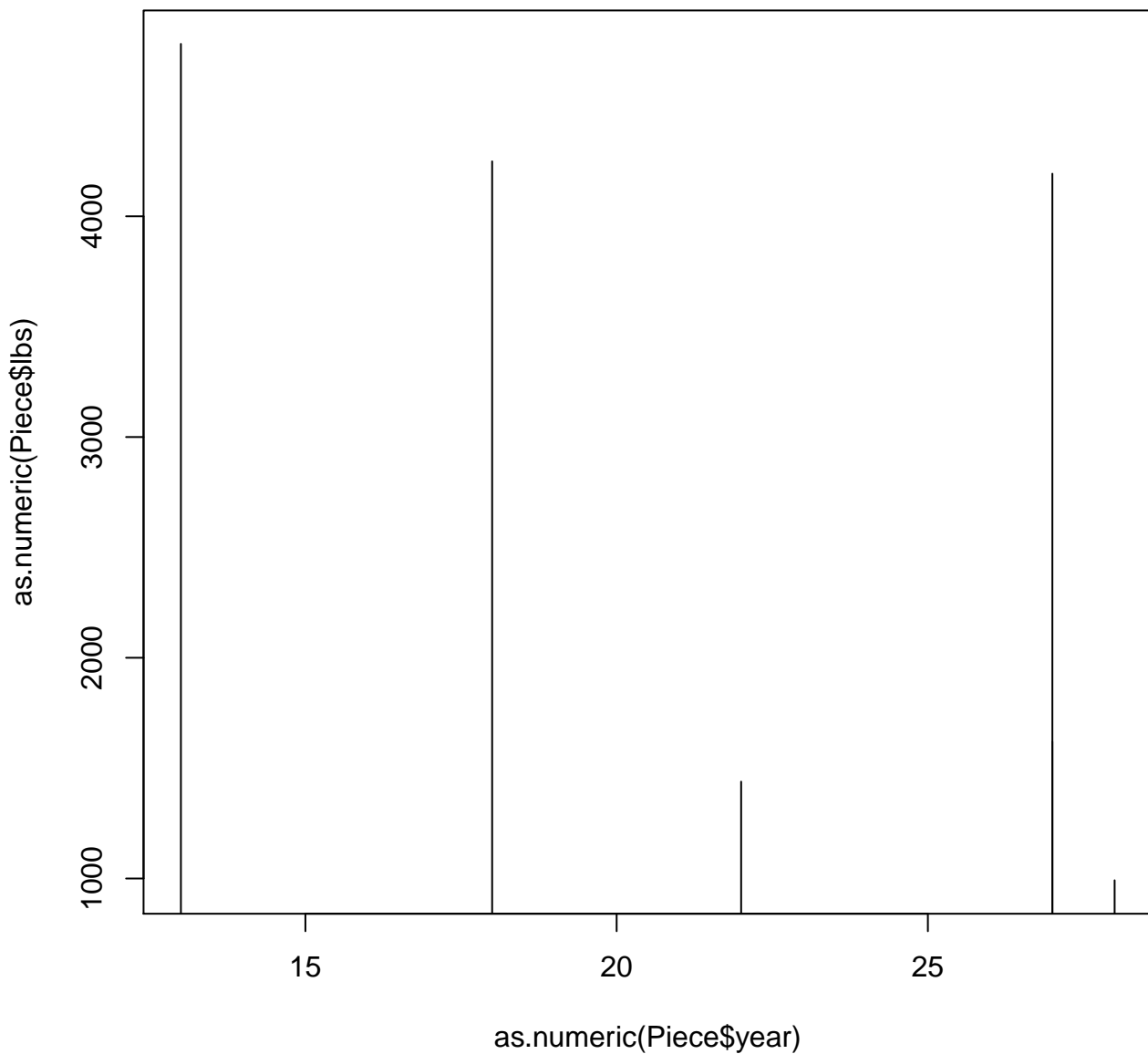
# SODIUM DIMETHYL DITHIO CARBAMATE



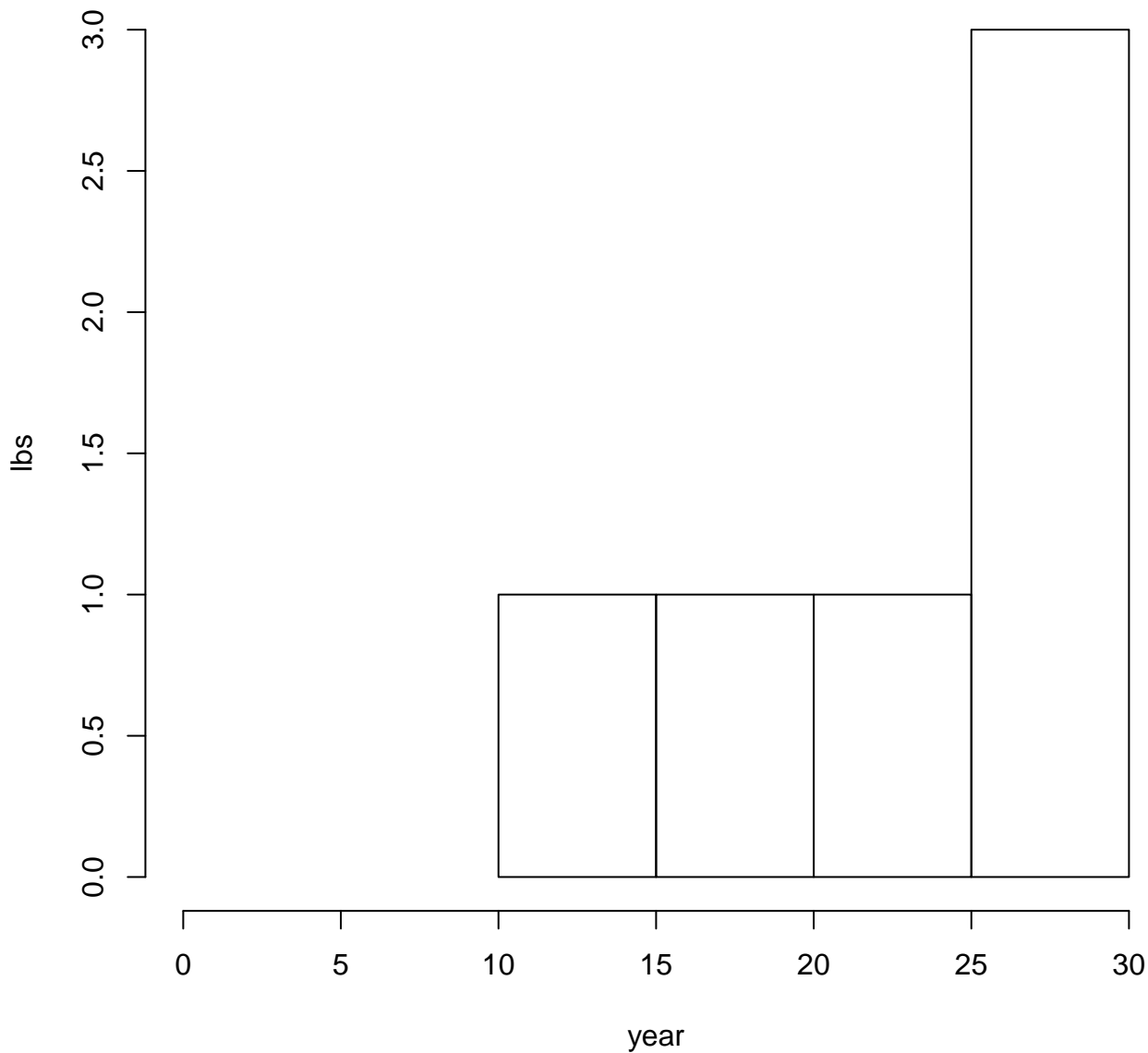
# SODIUM DIMETHYL DITHIO CARBAMATE



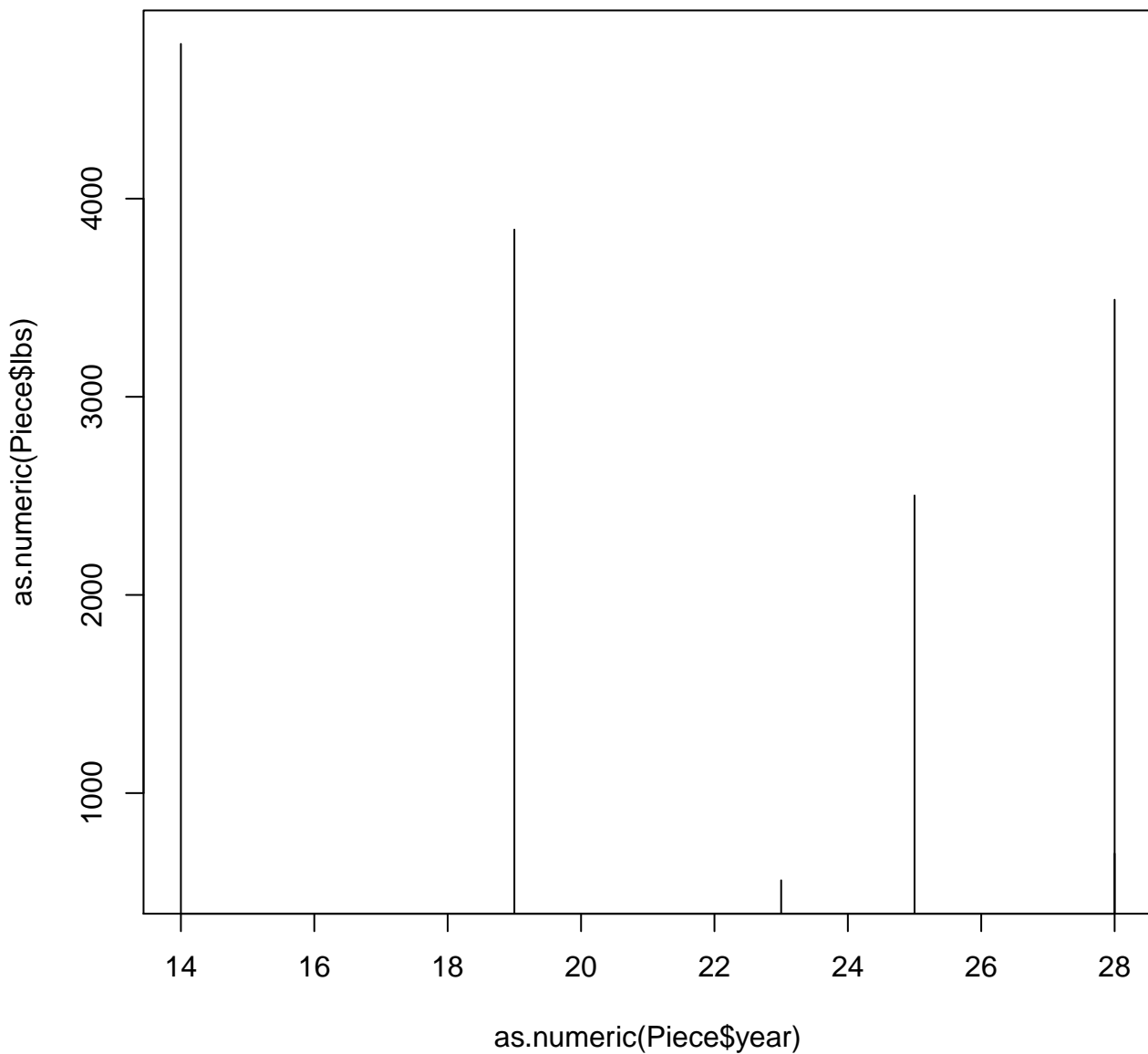
# SODIUM DIOCTYLSULFOSUCCINATE



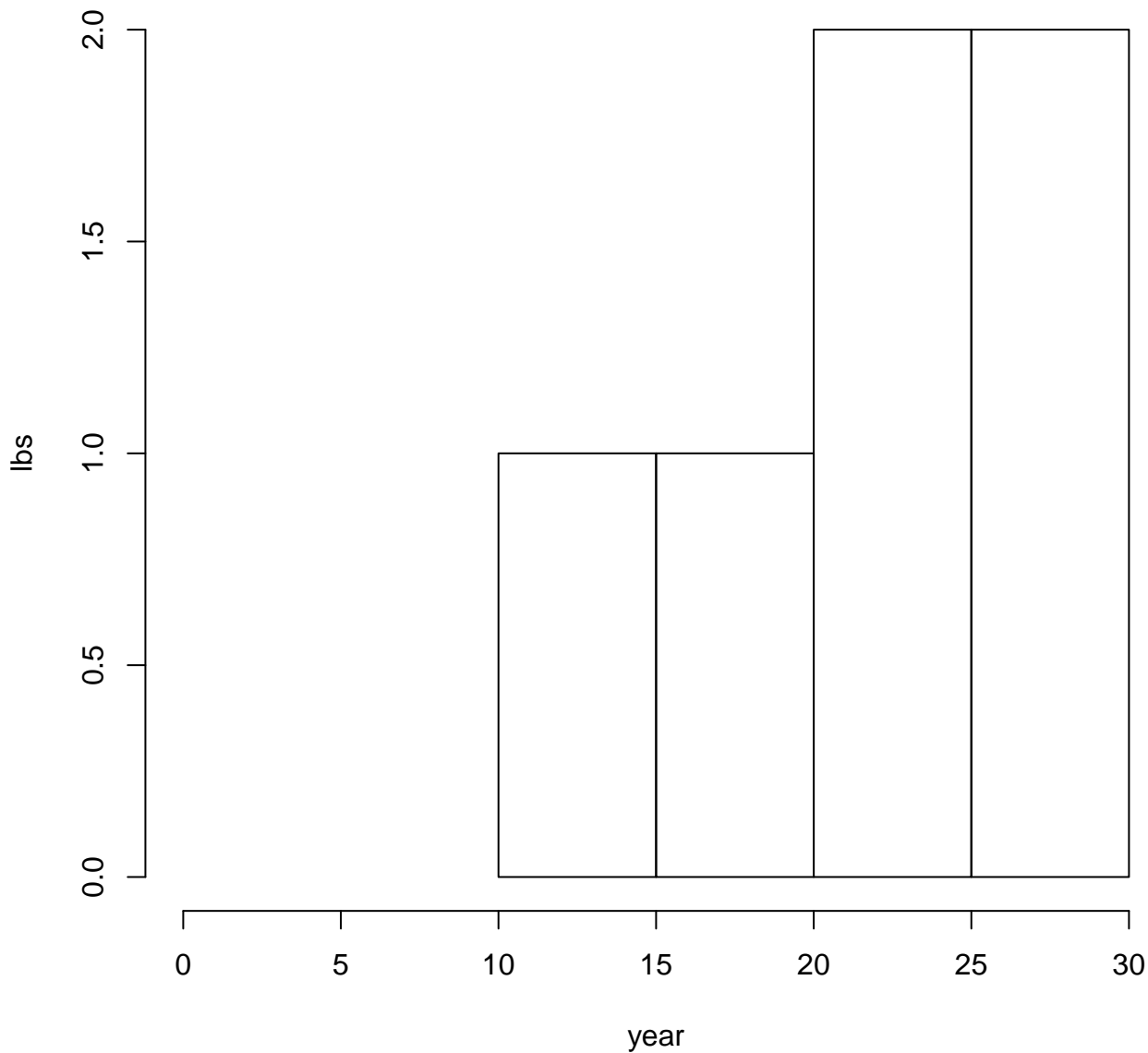
# SODIUM DIOCTYLSULFOSUCCINATE



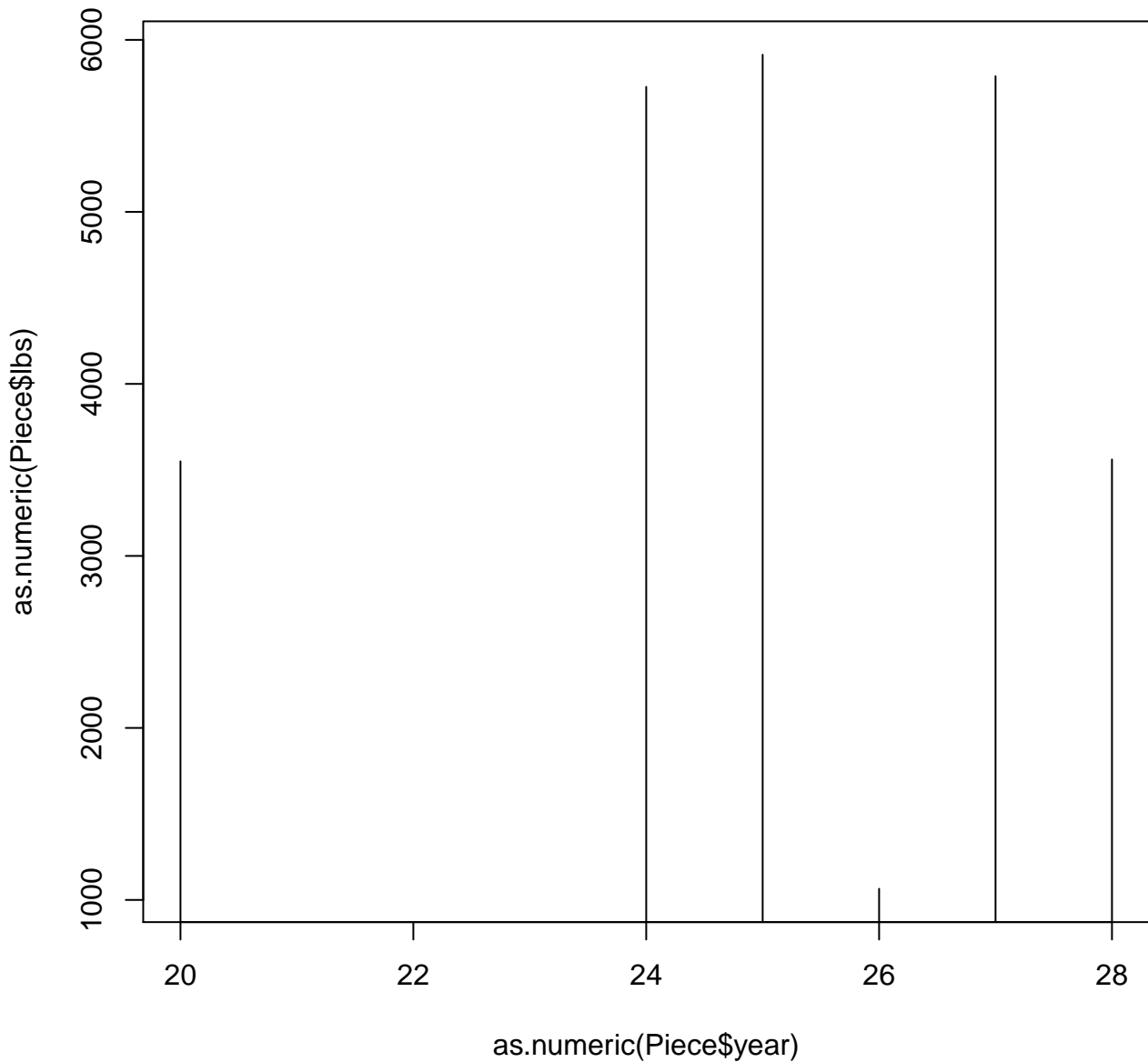
# SODIUM DODECYLBENZENE SULFONATE



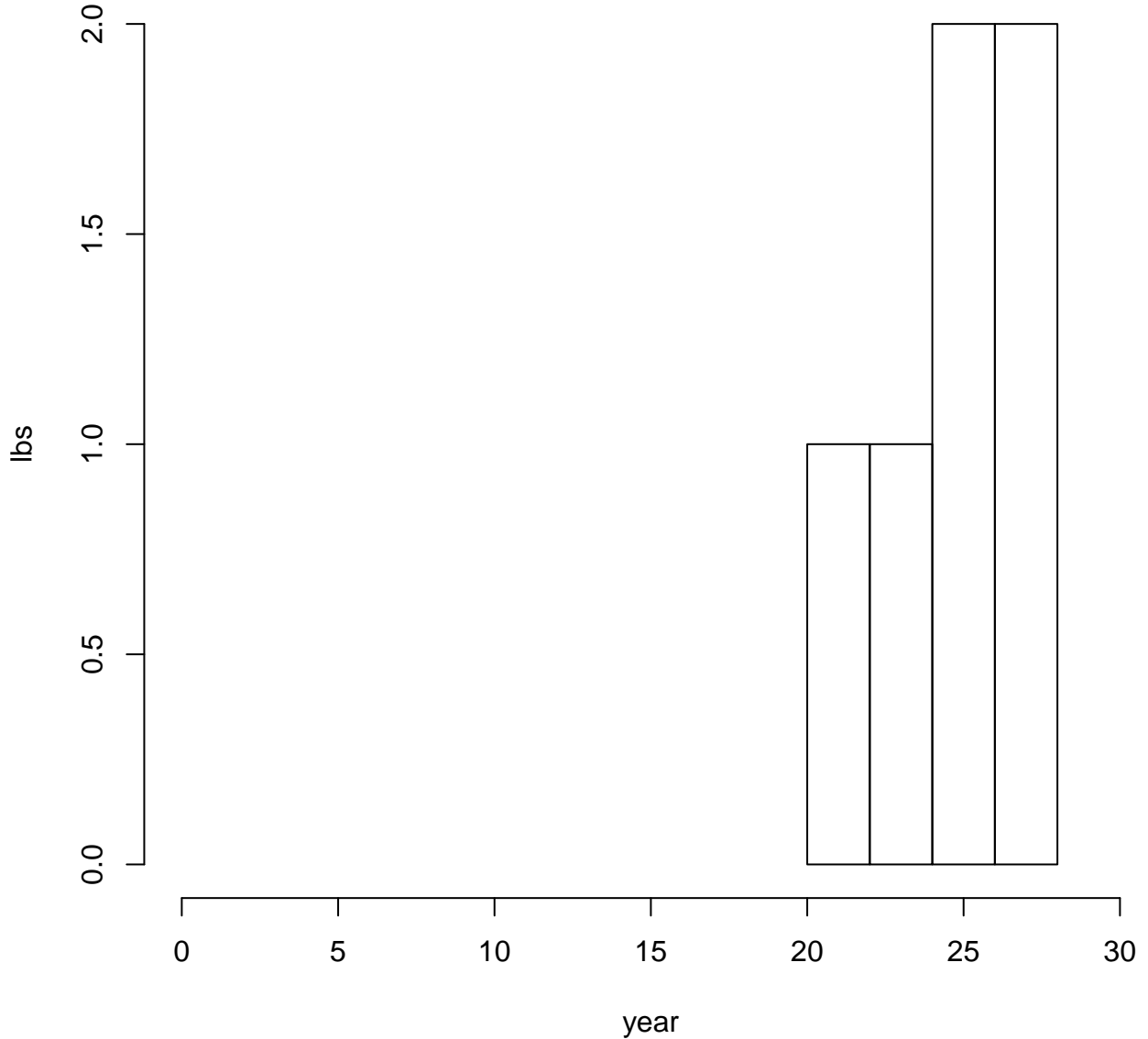
# SODIUM DODECYLBENZENE SULFONATE



# SODIUM FLUORIDE

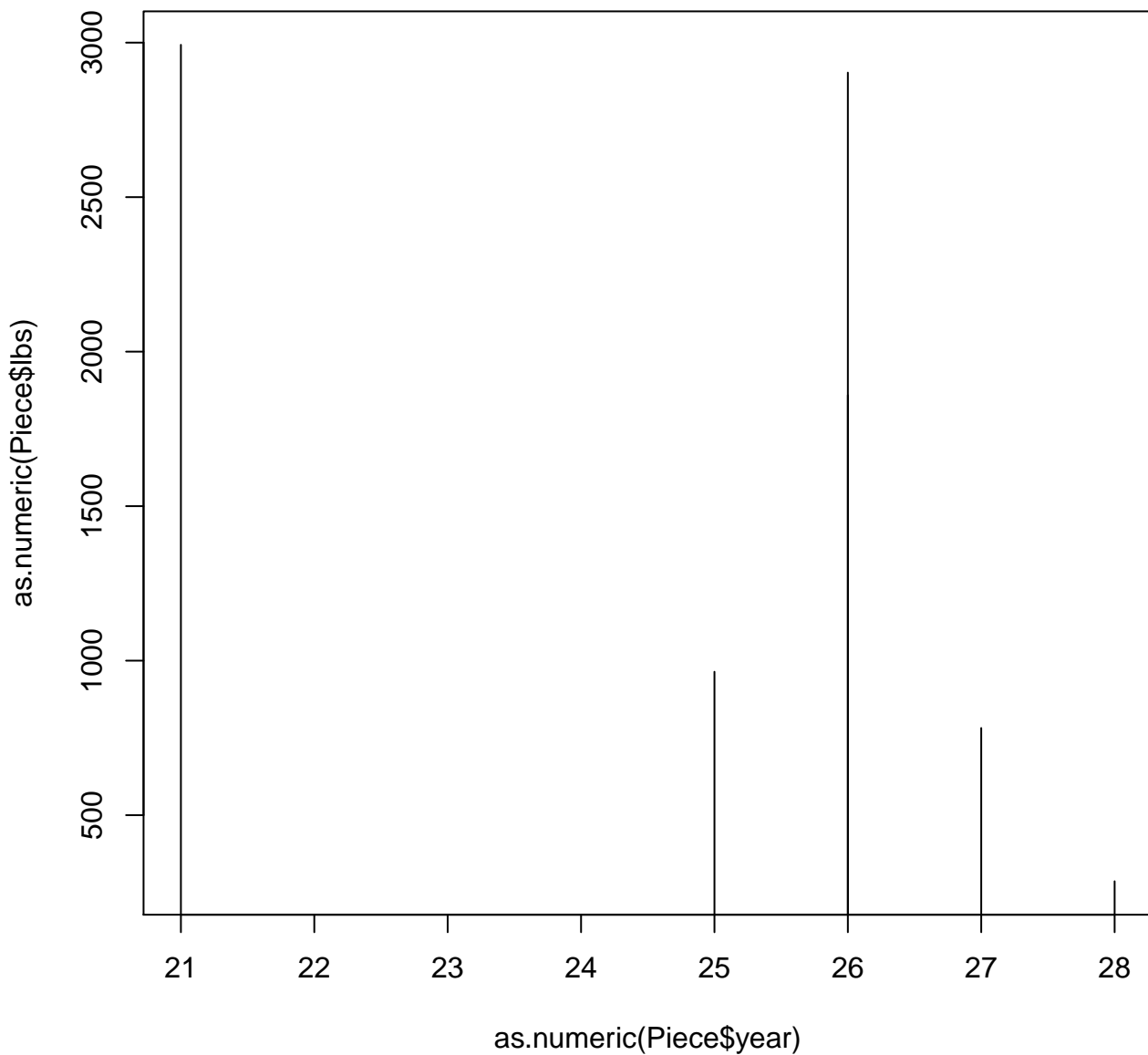


# SODIUM FLUORIDE

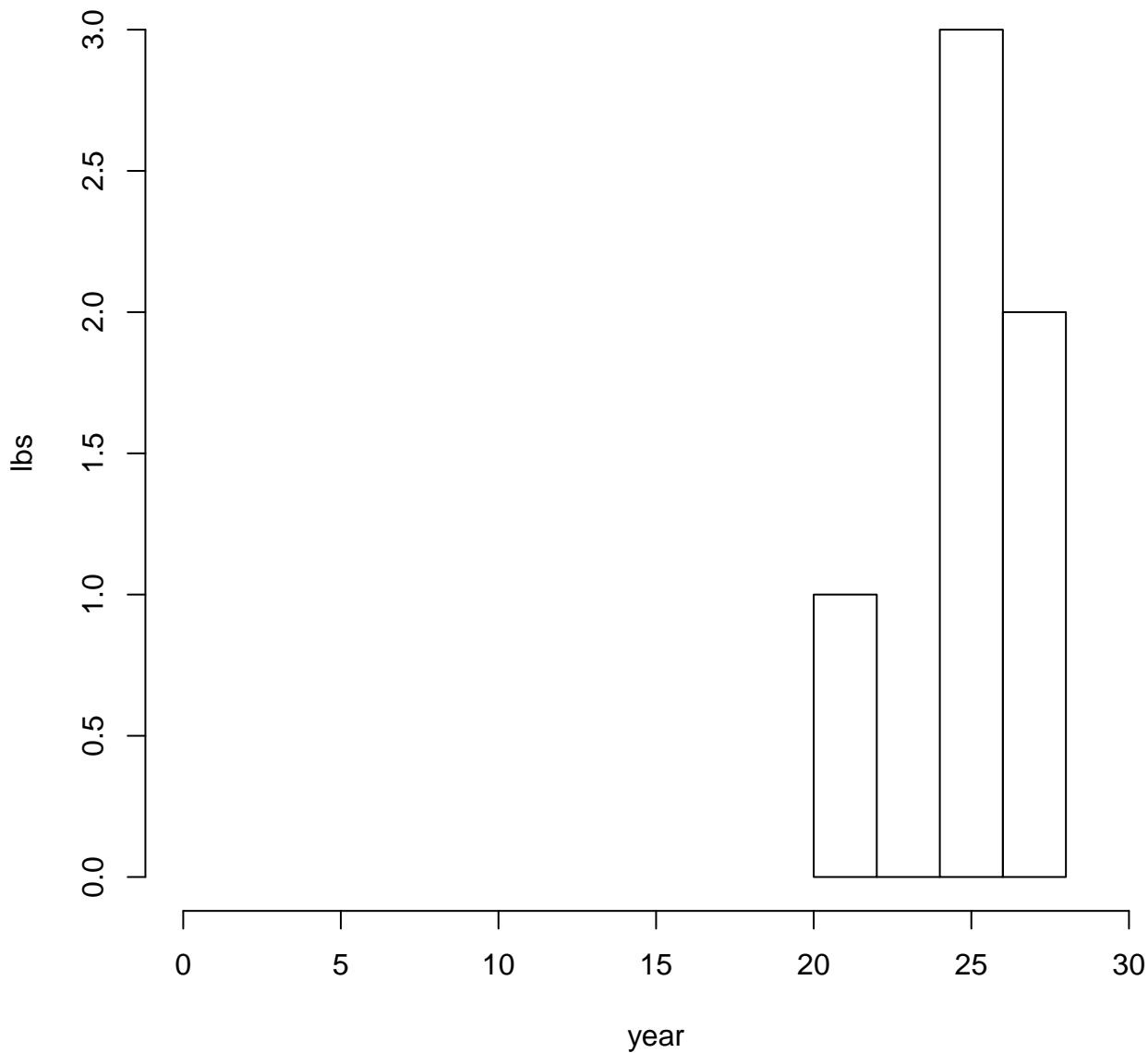




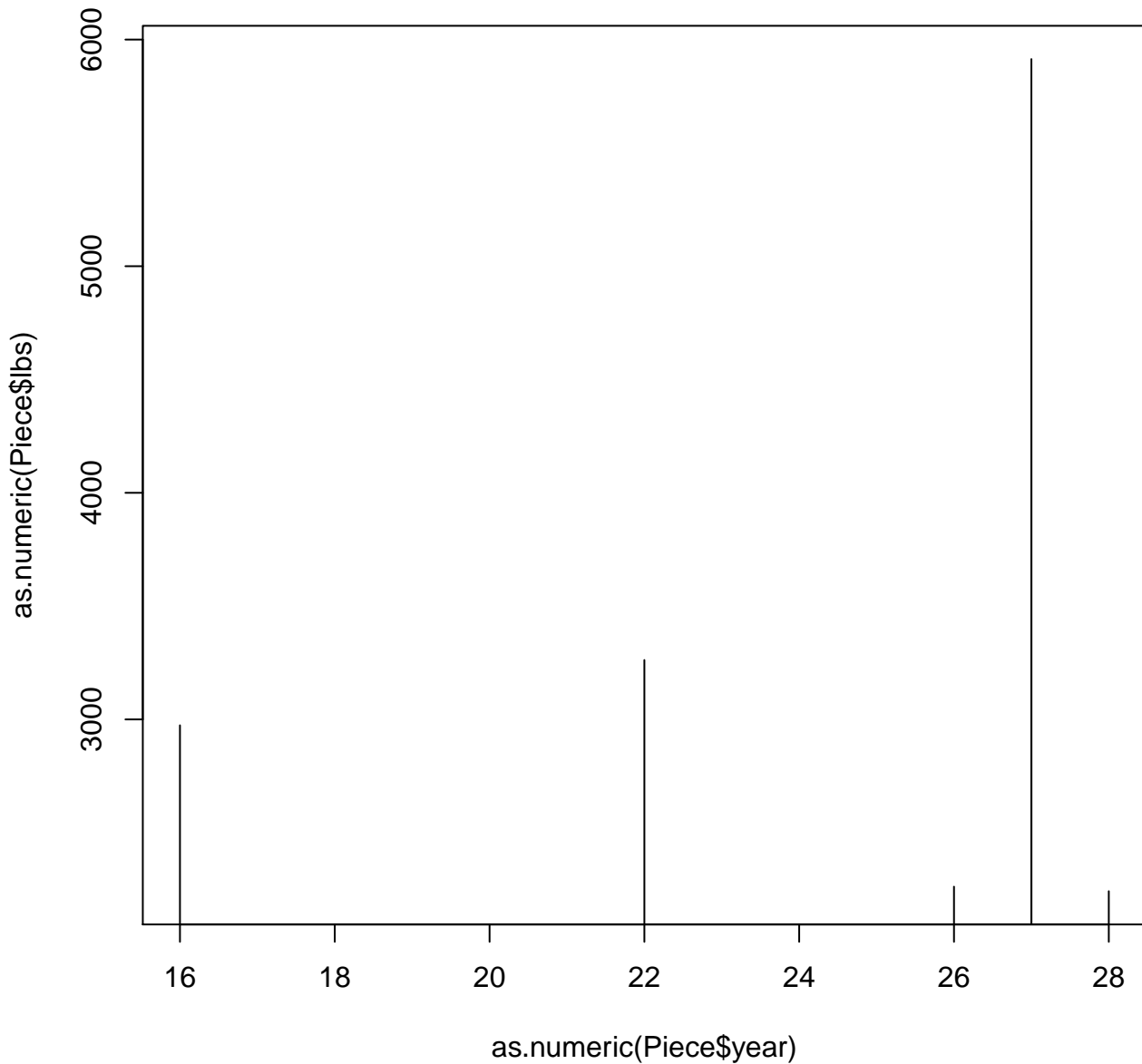
# SODIUM HYDROXIDE



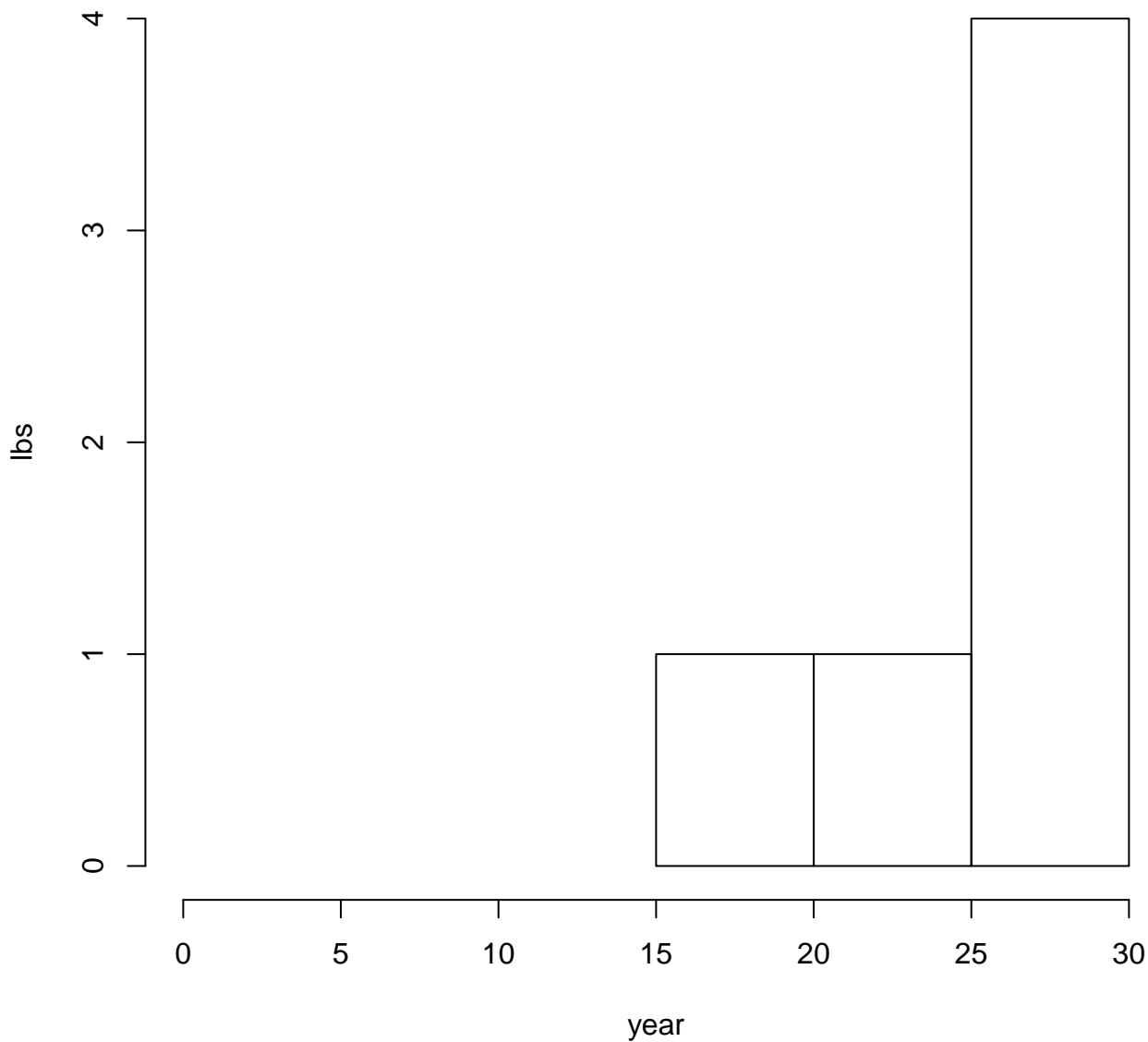
# SODIUM HYDROXIDE



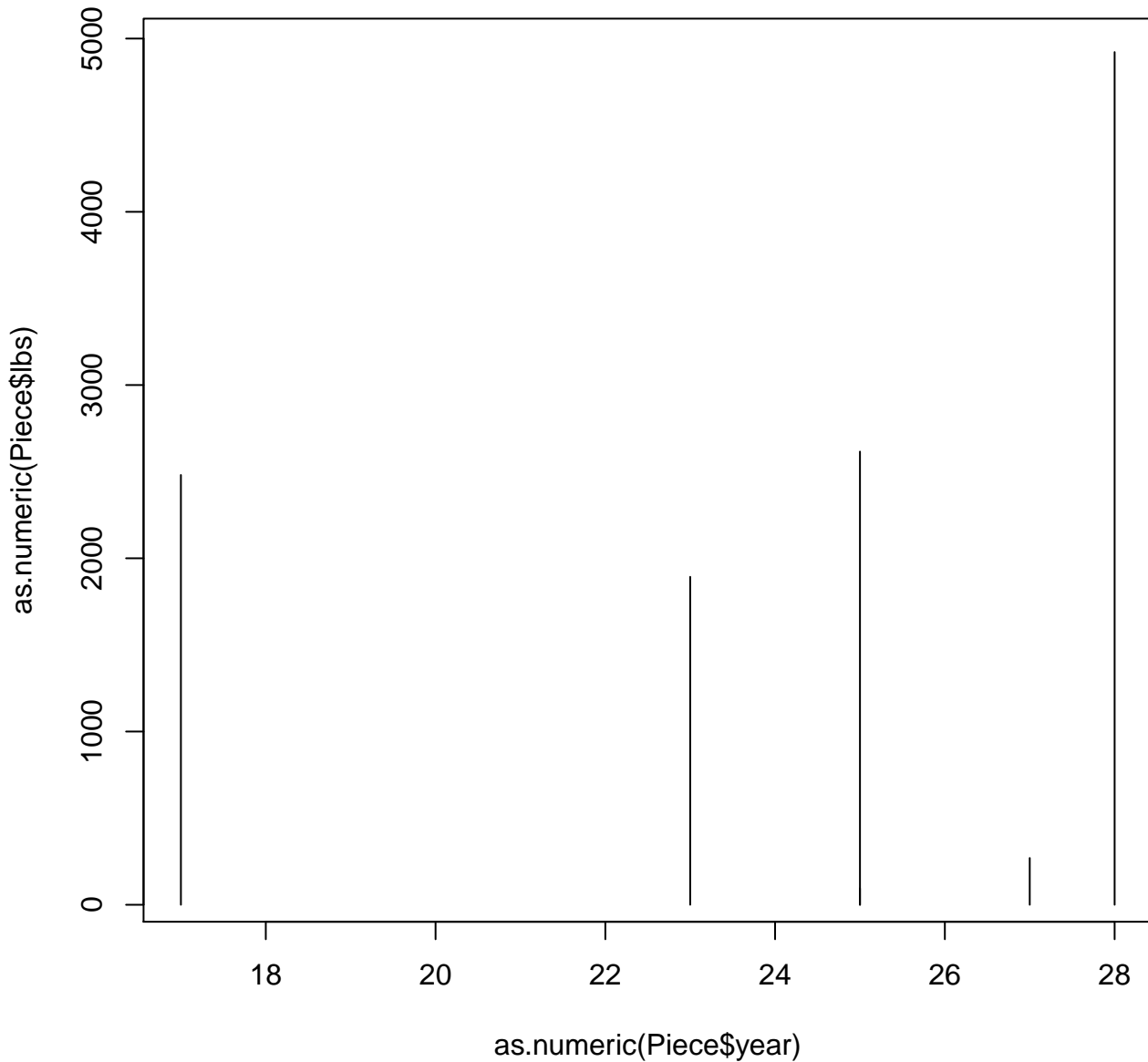
# SODIUM HYDROXYMETHYLGLYCINATE



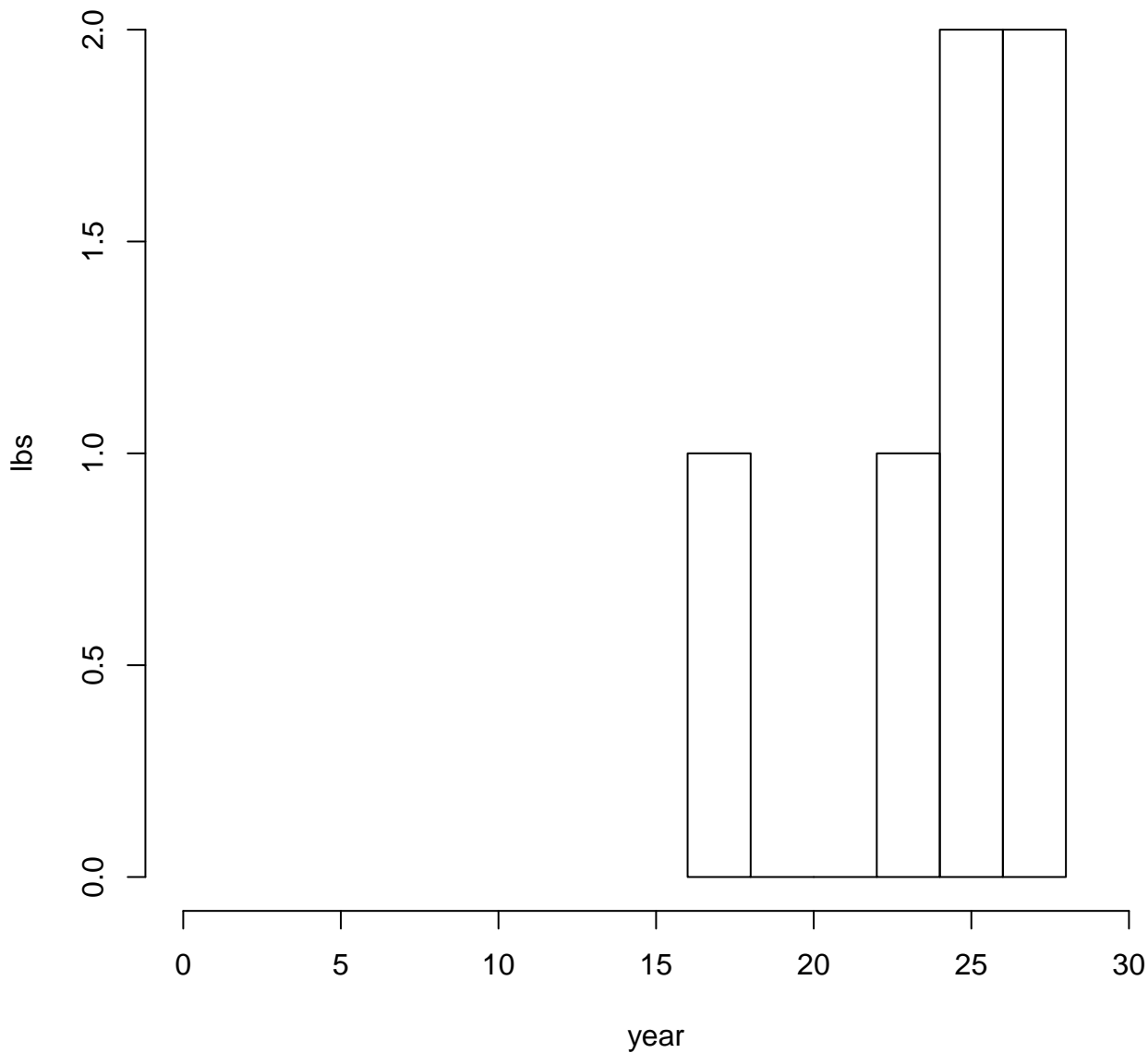
# SODIUM HYDROXYMETHYLGLYCINATE



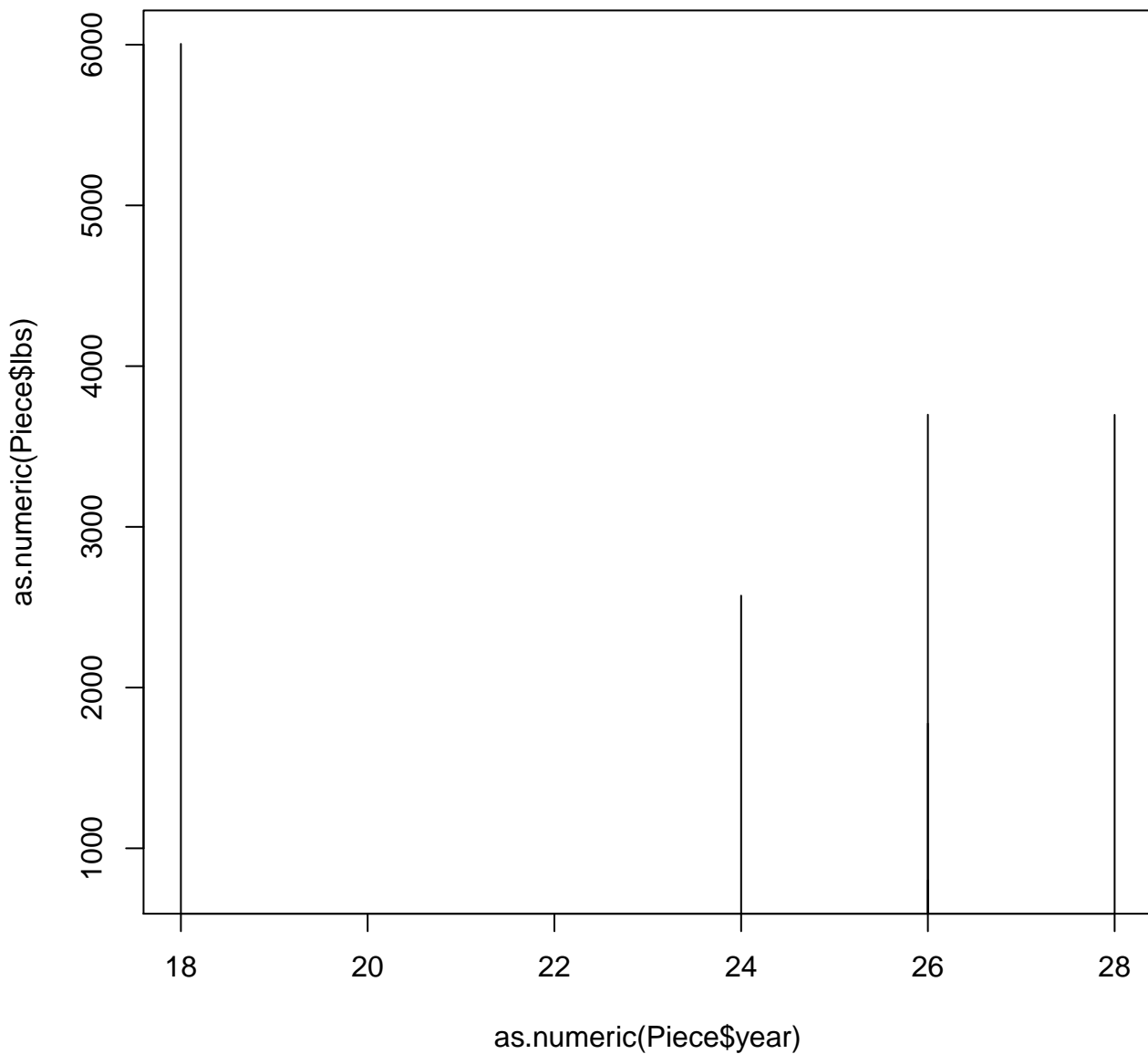
# SODIUM HYPOCHLORITE



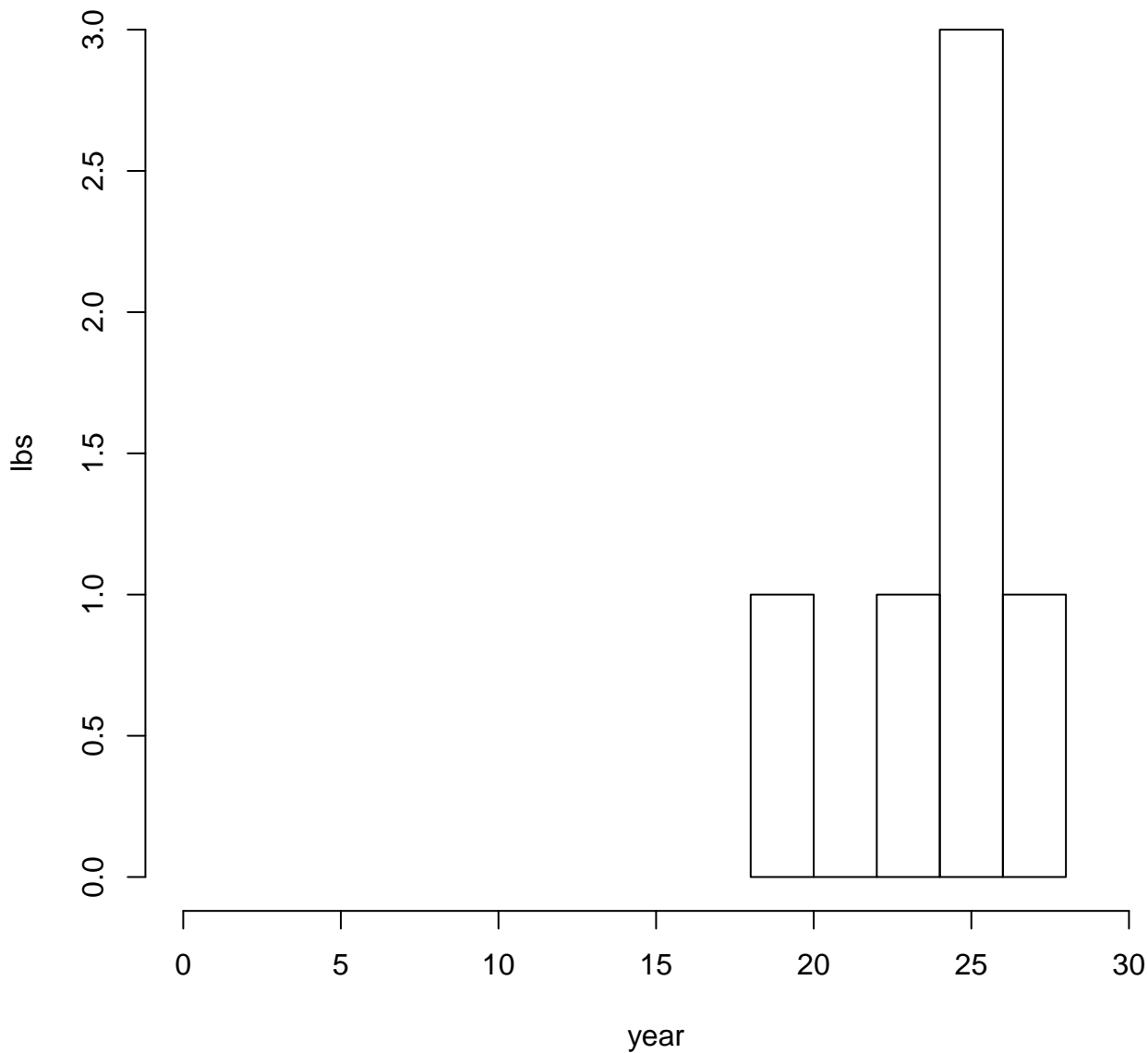
# SODIUM HYPOCHLORITE



# SODIUM LAUROAMPHO ACETATE

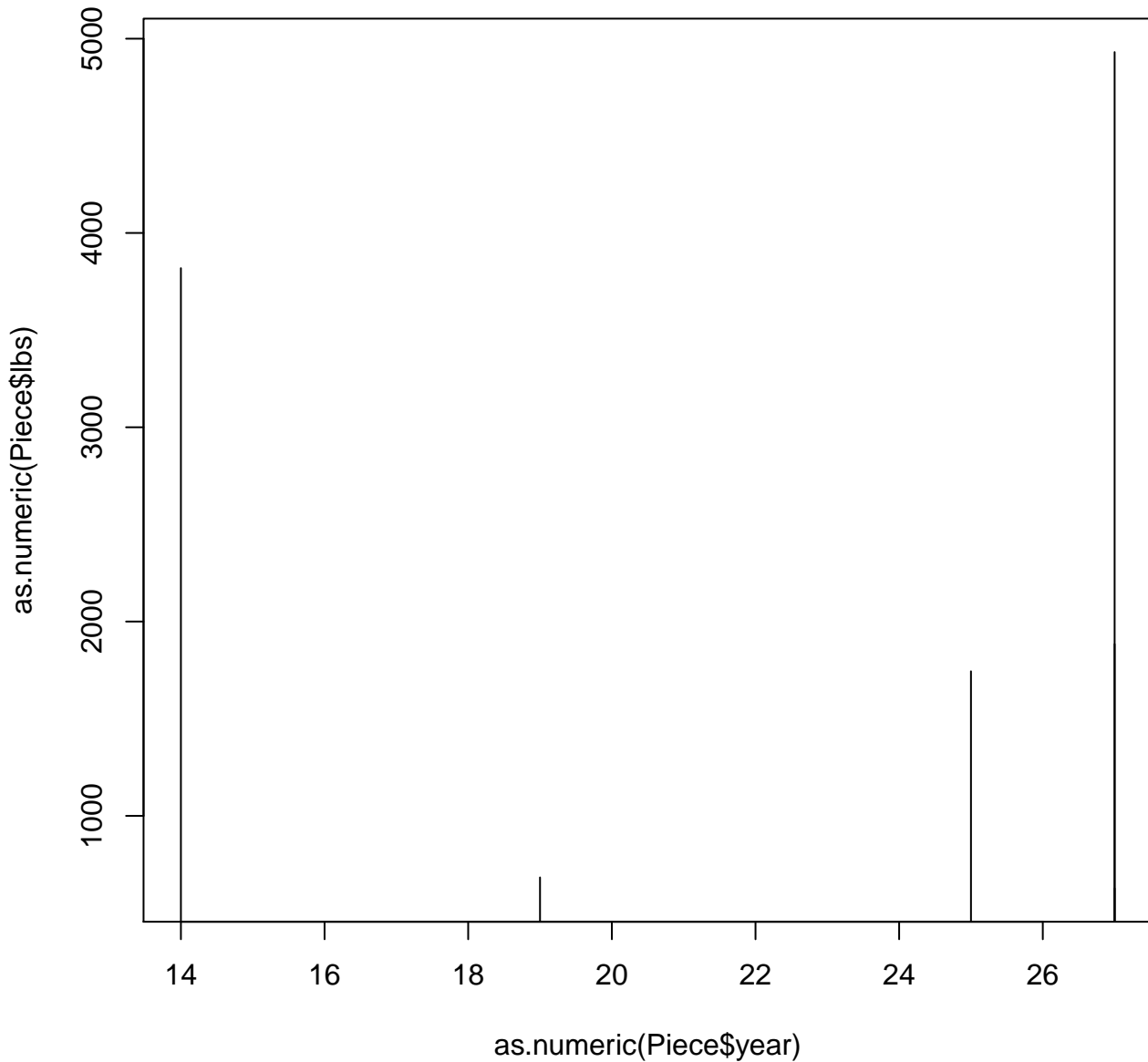


# SODIUM LAUROAMPHO ACETATE

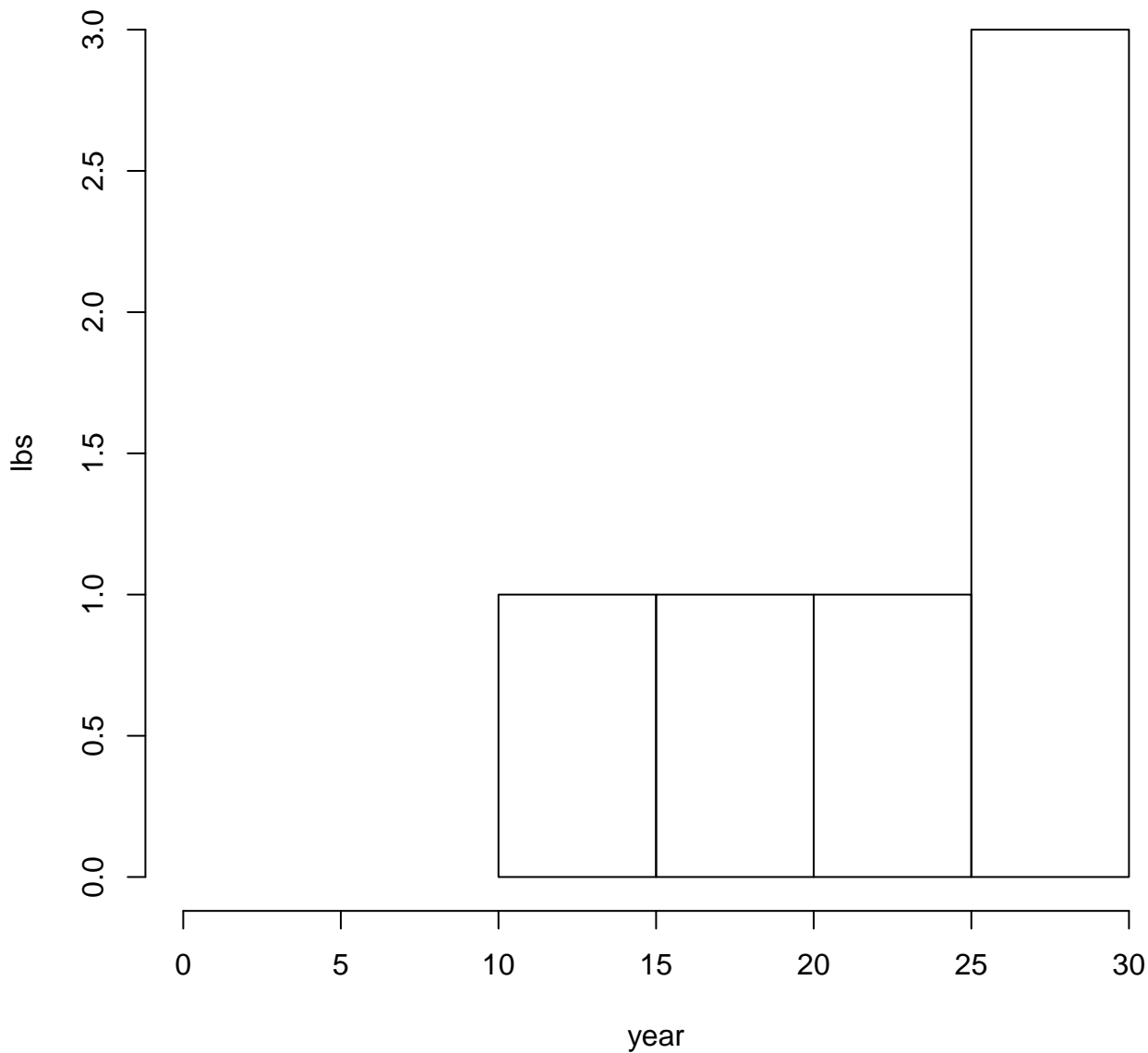




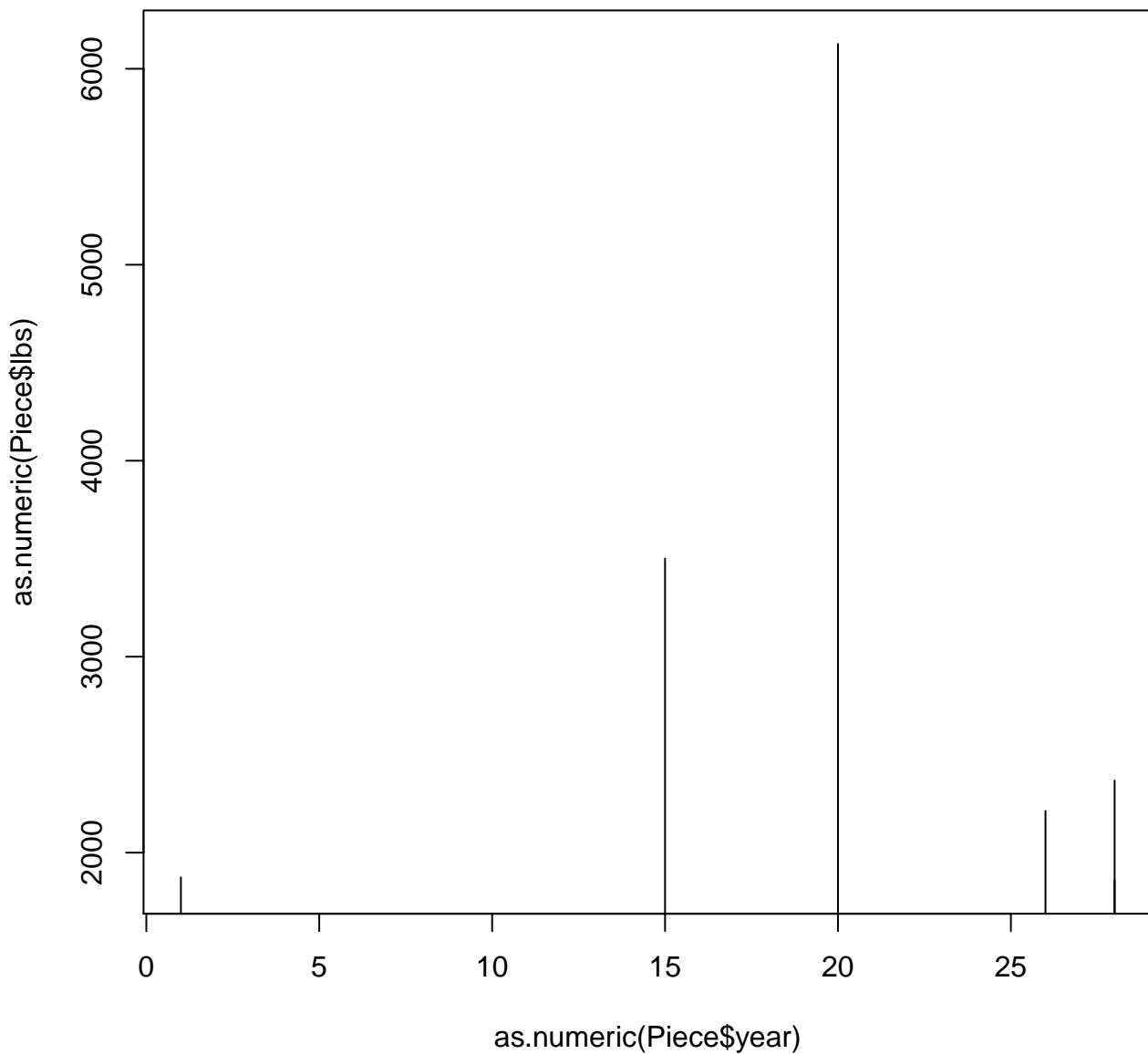
# SODIUM LAURYL ETHER SULFATE



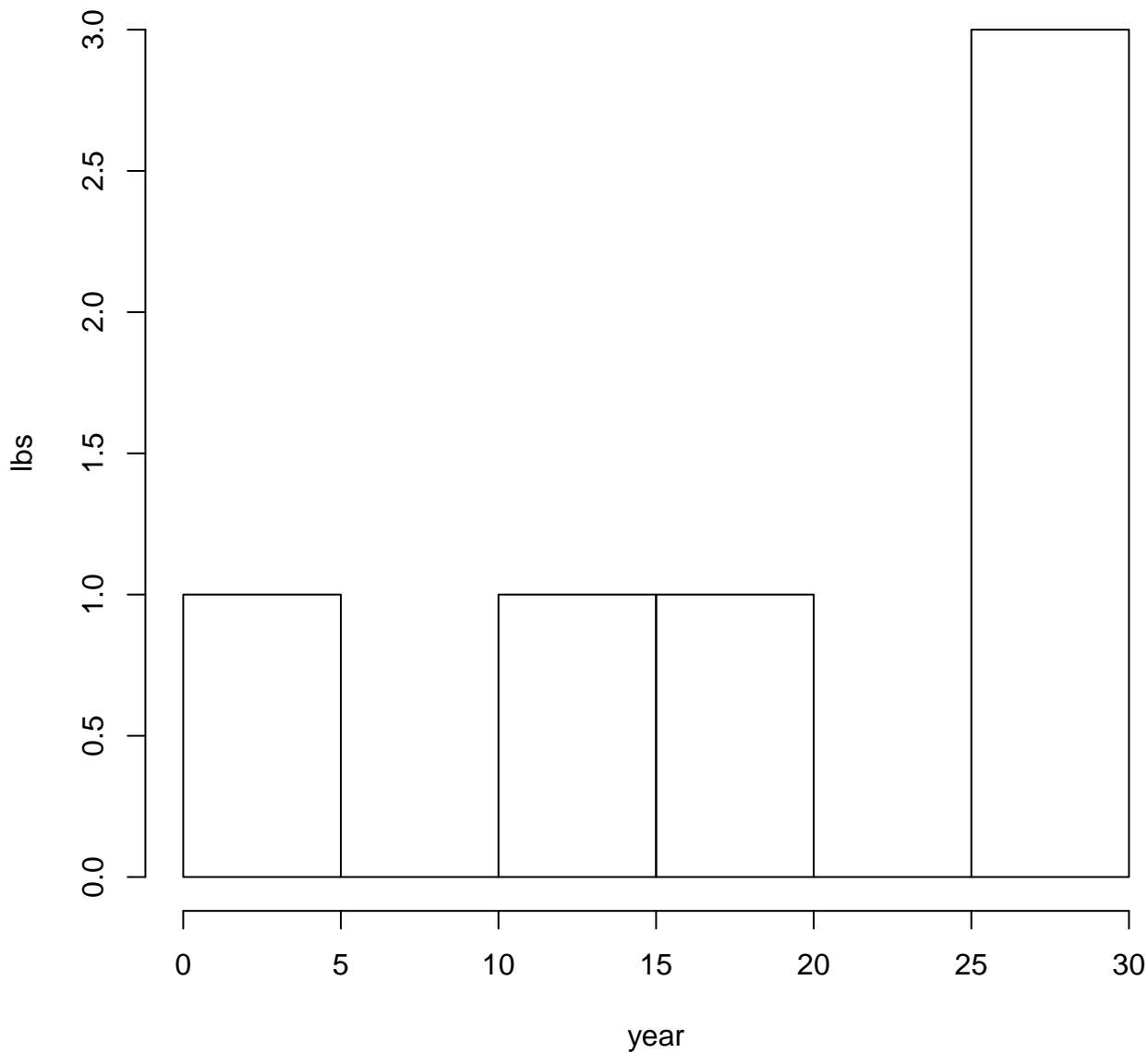
# SODIUM LAURYL ETHER SULFATE



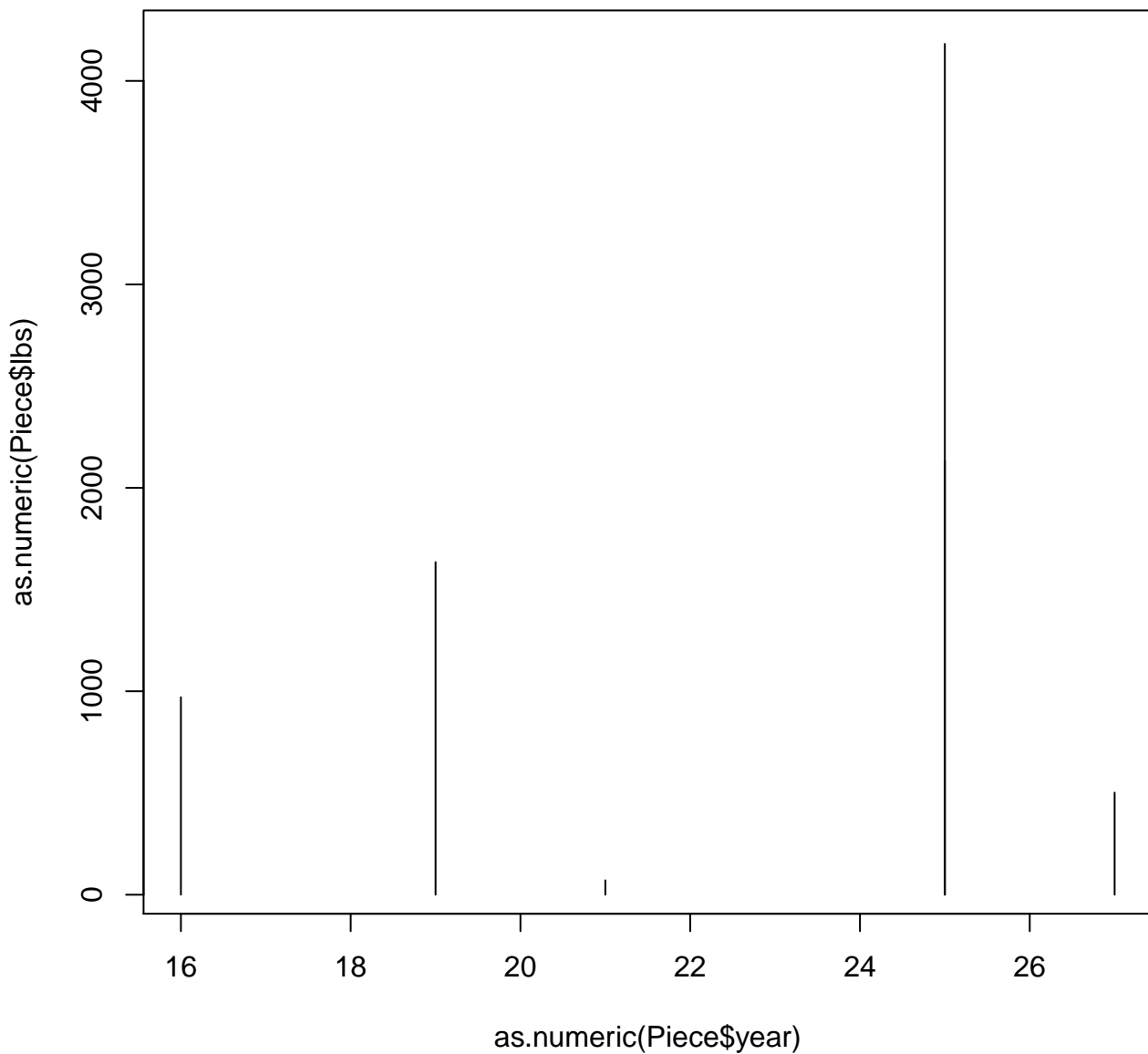
# SODIUM LAURYL SULFATE



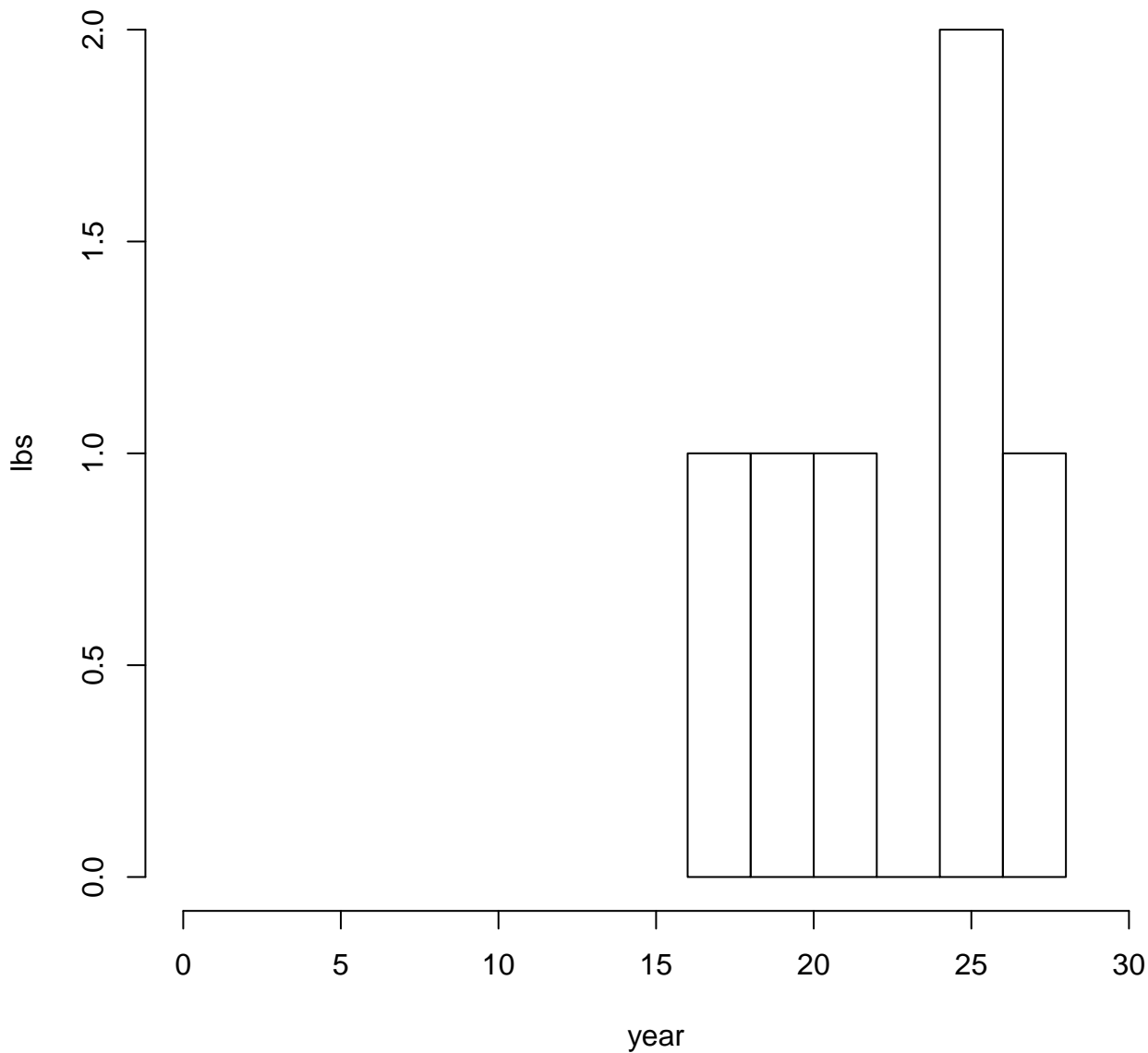
# SODIUM LAURYL SULFATE



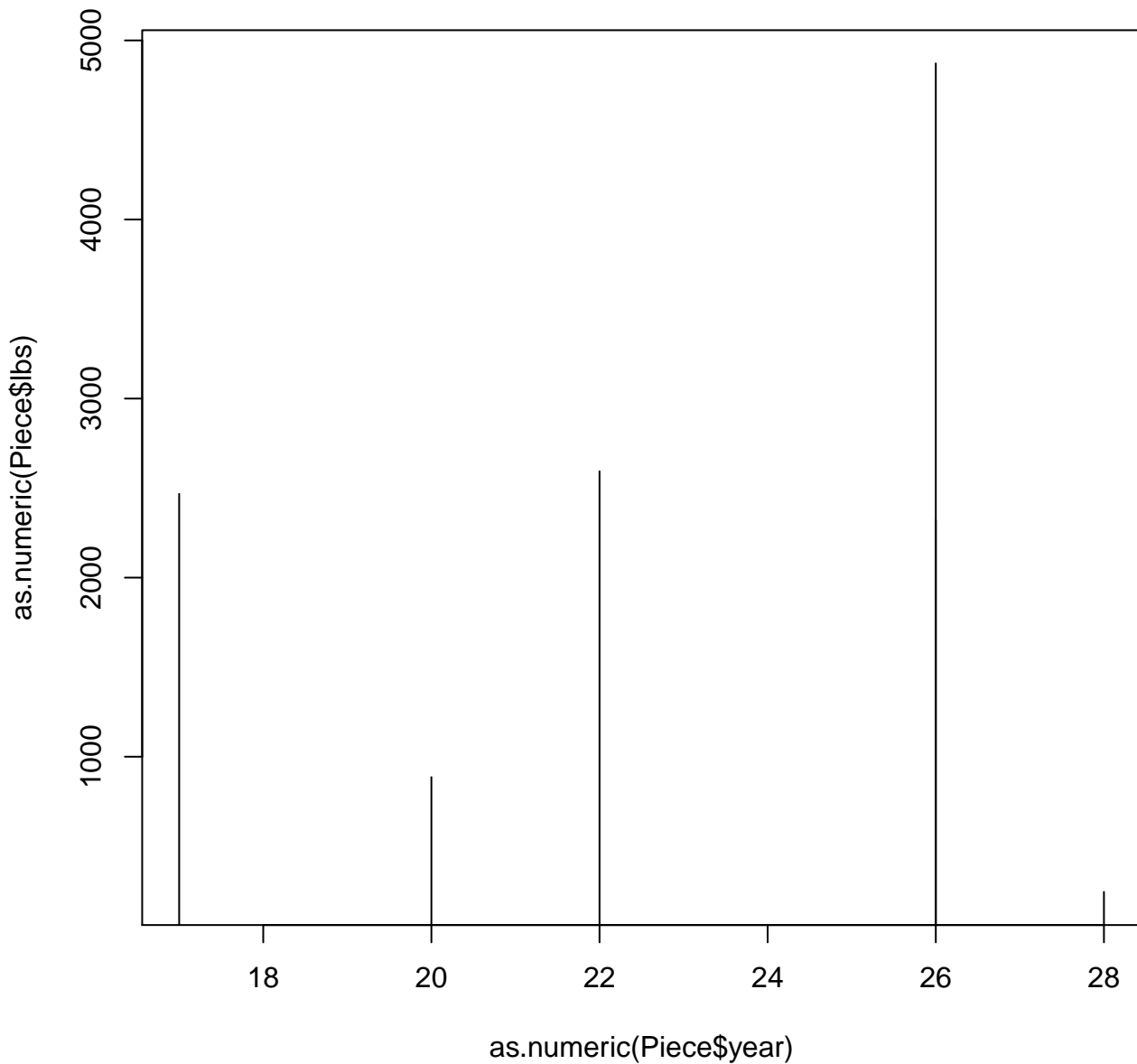
# SODIUM METABORATE



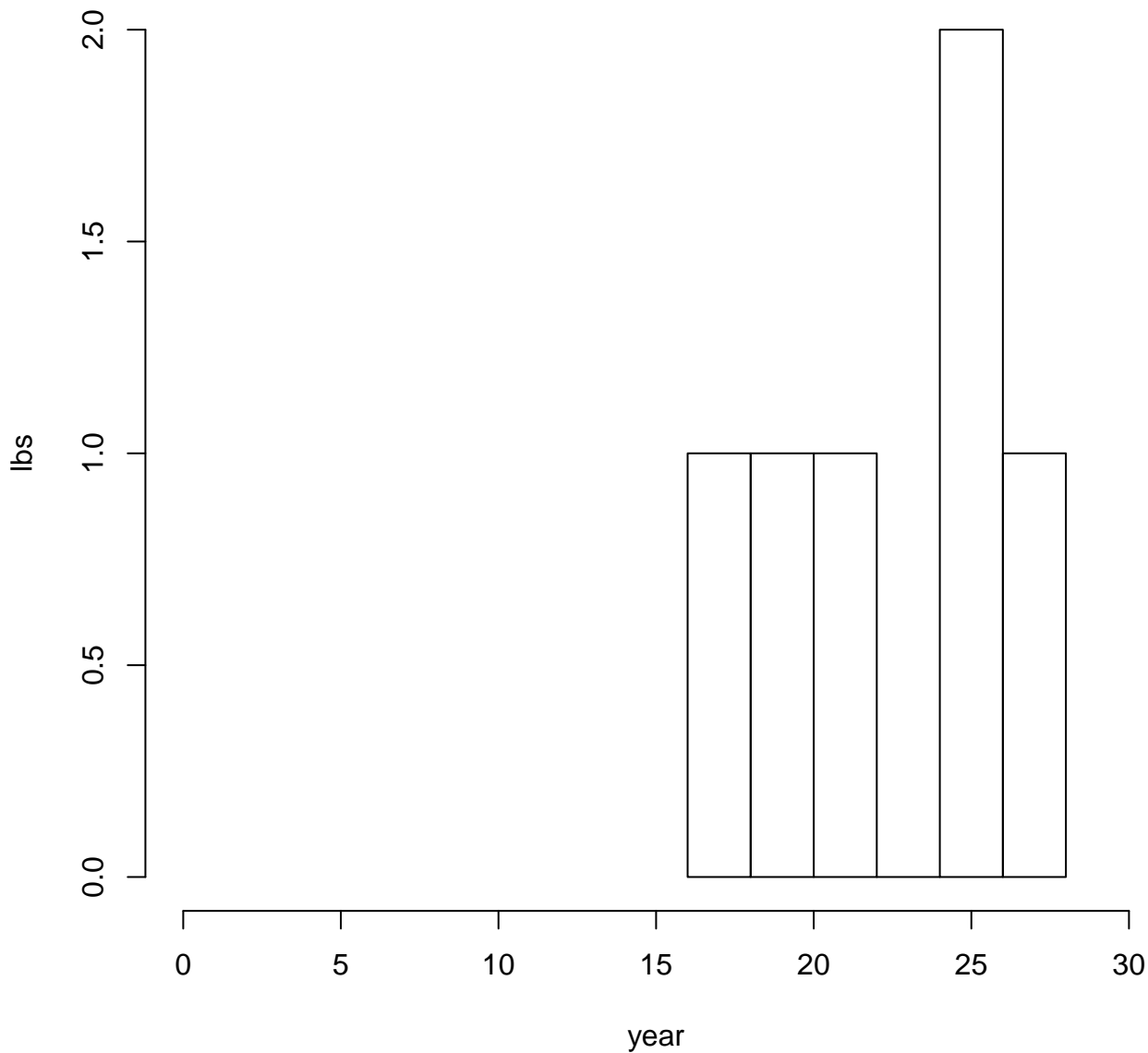
# SODIUM METABORATE



# SODIUM METABORATE TETRAHYDRATE

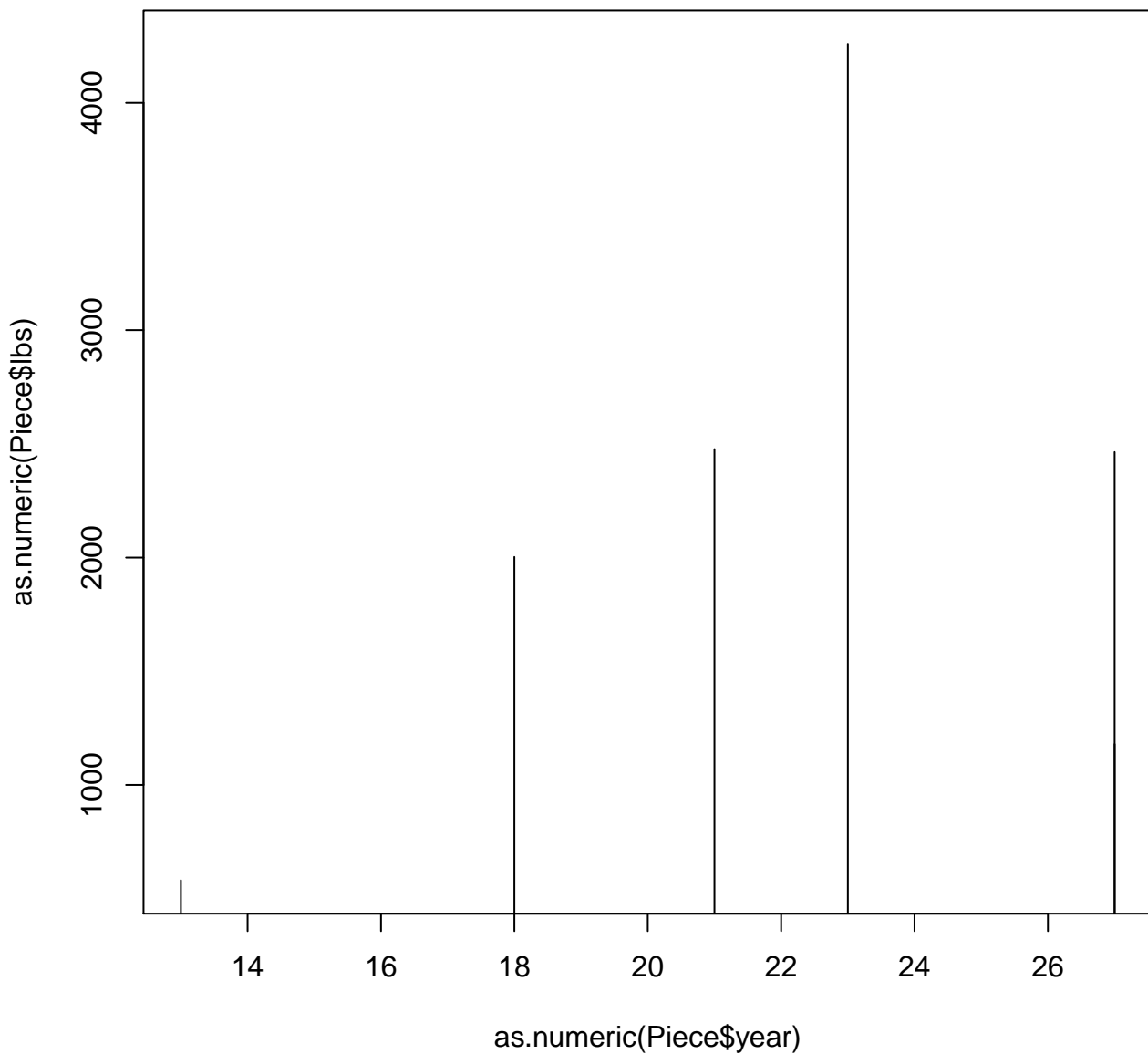


# SODIUM METABORATE TETRAHYDRATE

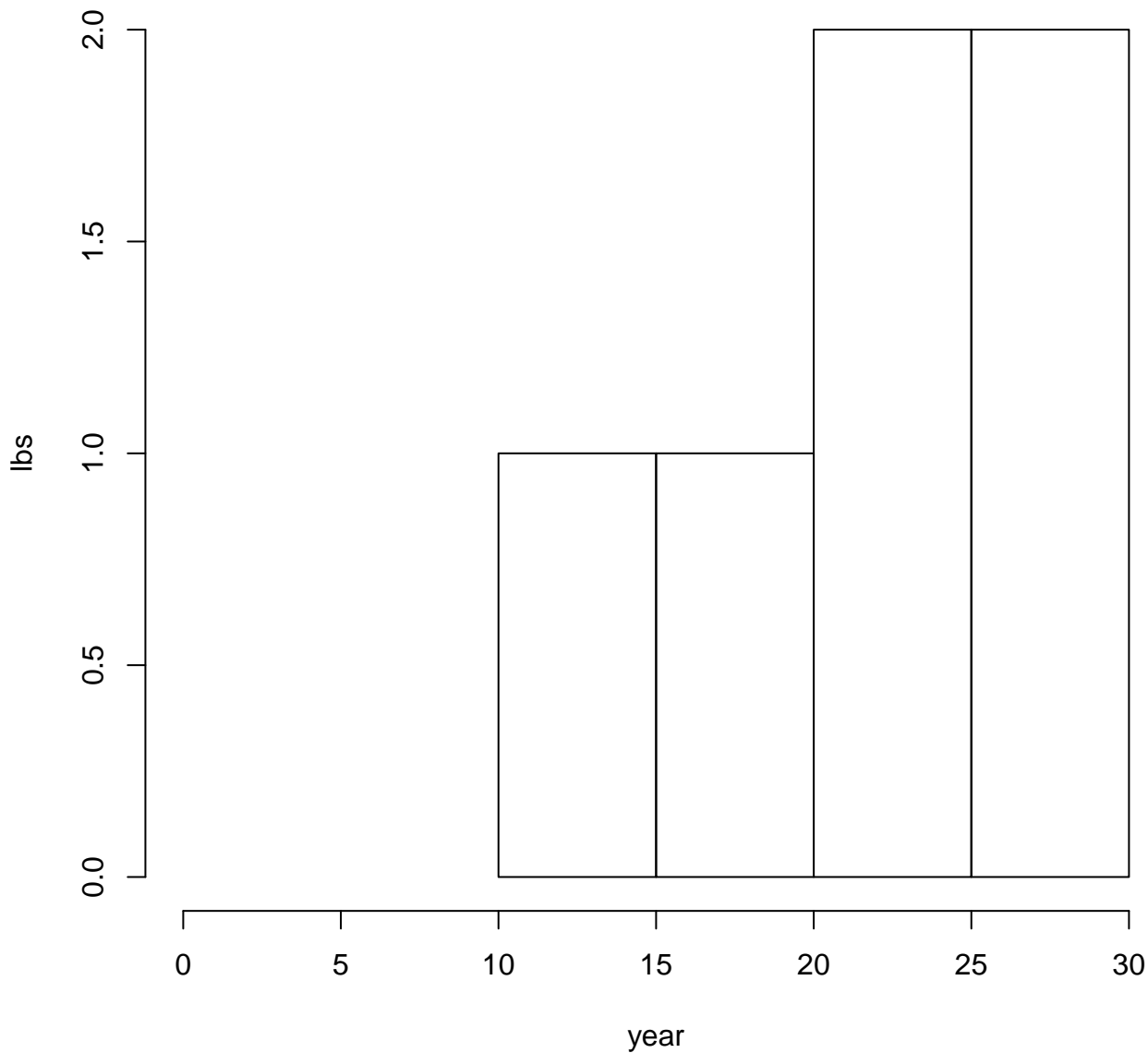




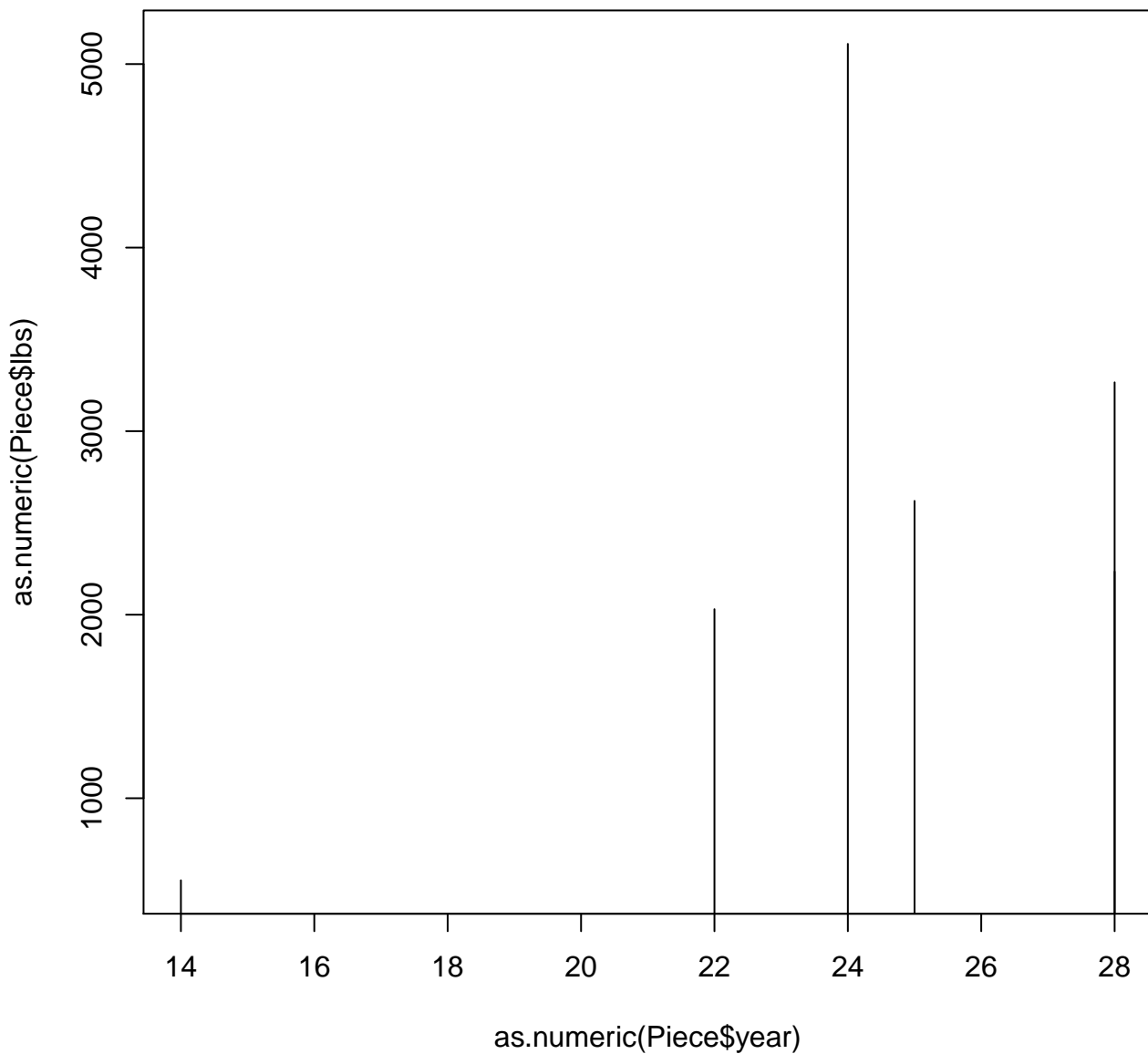
# SODIUM METASILICATE



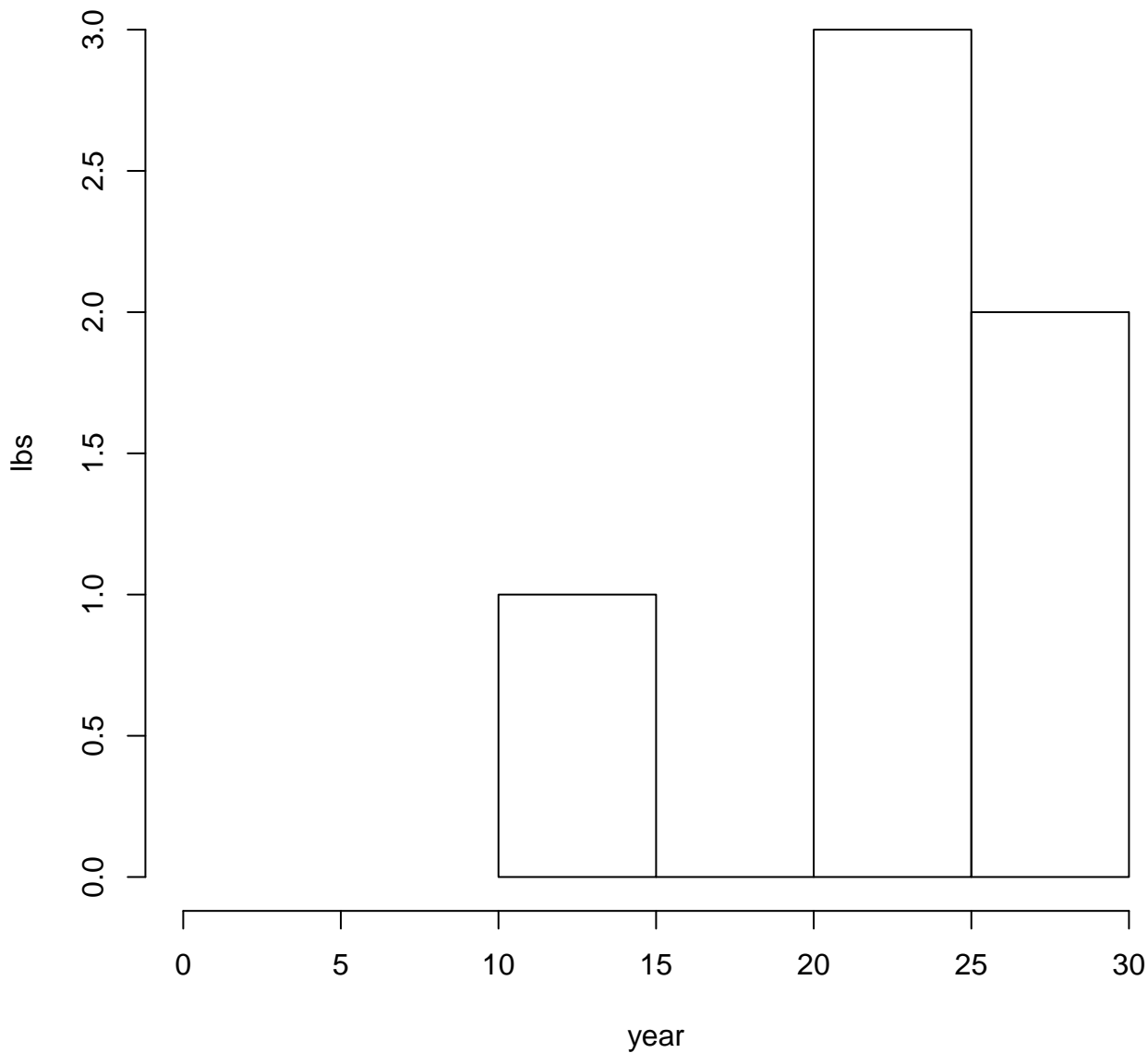
# SODIUM METASILICATE



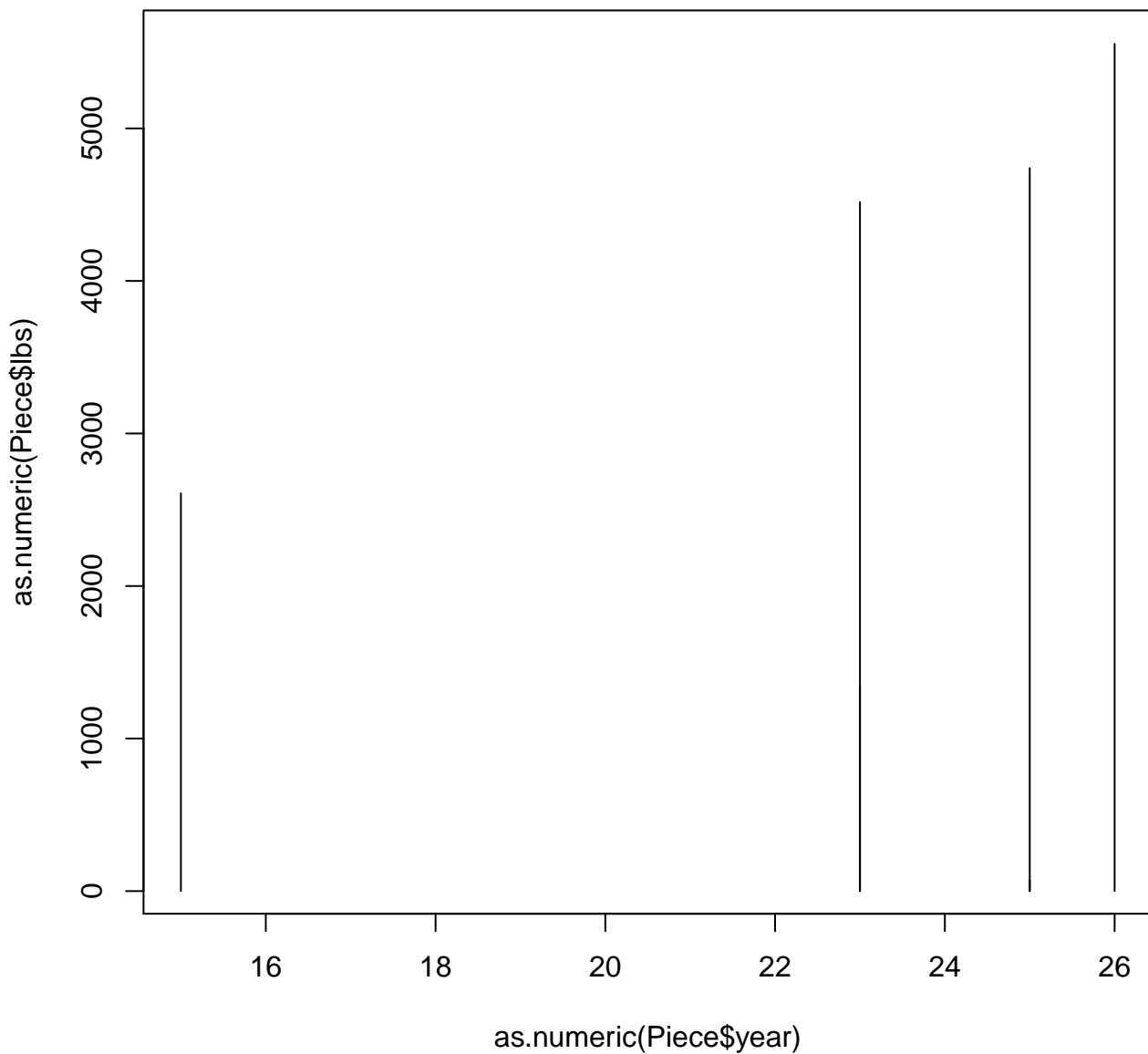
# SODIUM METASILICATE ANHYDROUS



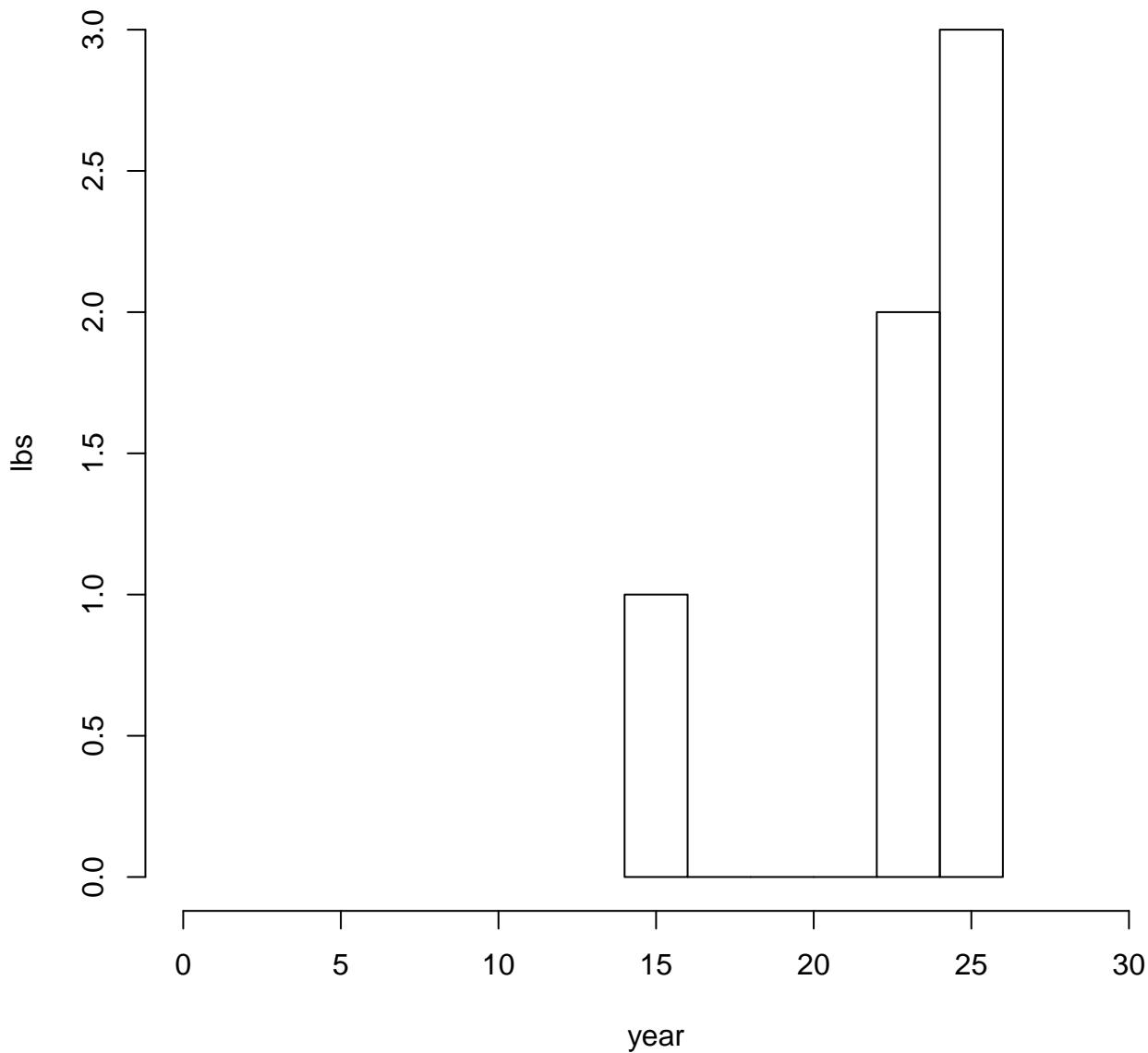
# SODIUM METASILICATE ANHYDROUS



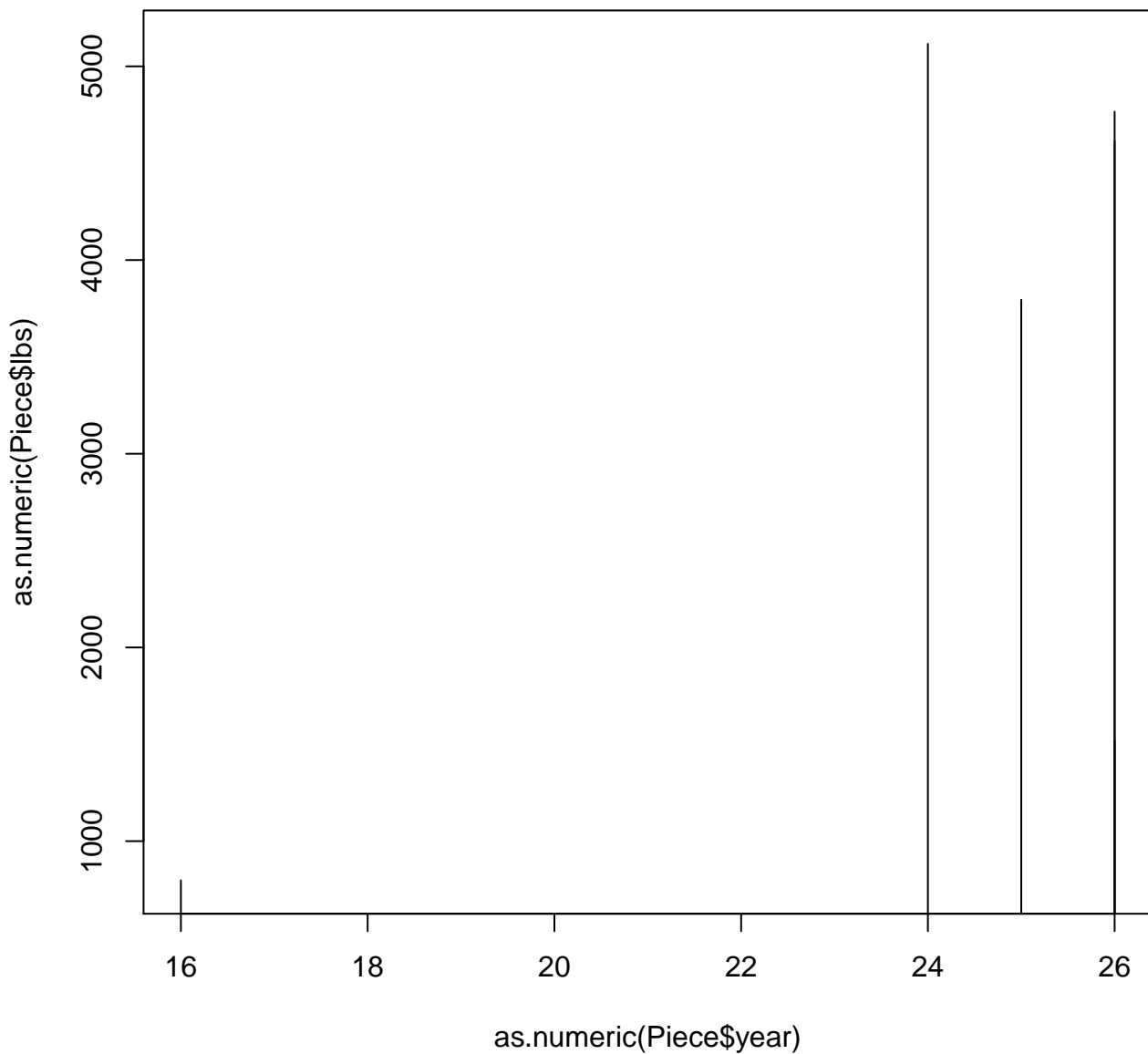
# SODIUM NITRATE



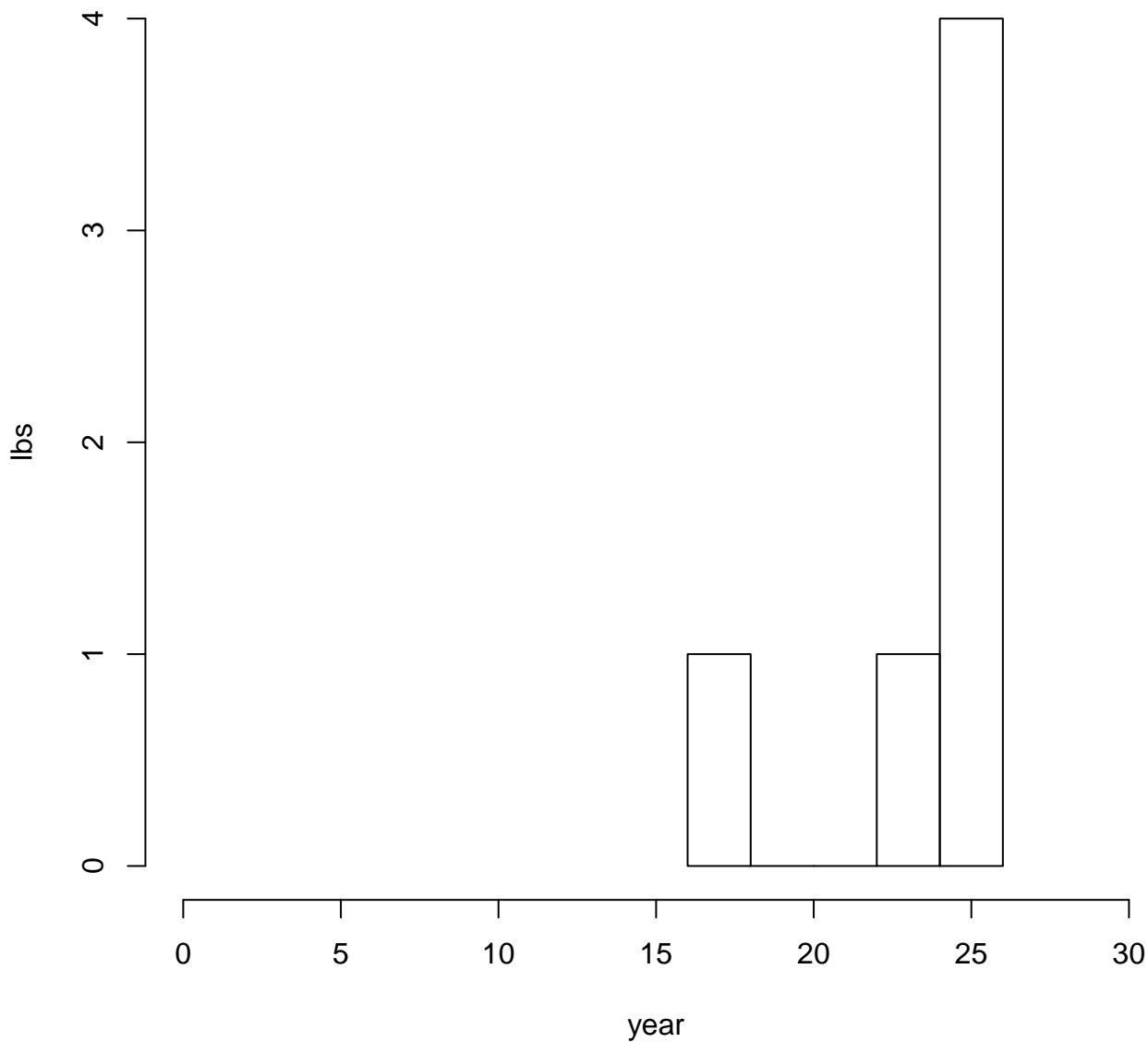
# SODIUM NITRATE



# SODIUM PARA-TERT-AMYLPHENATE

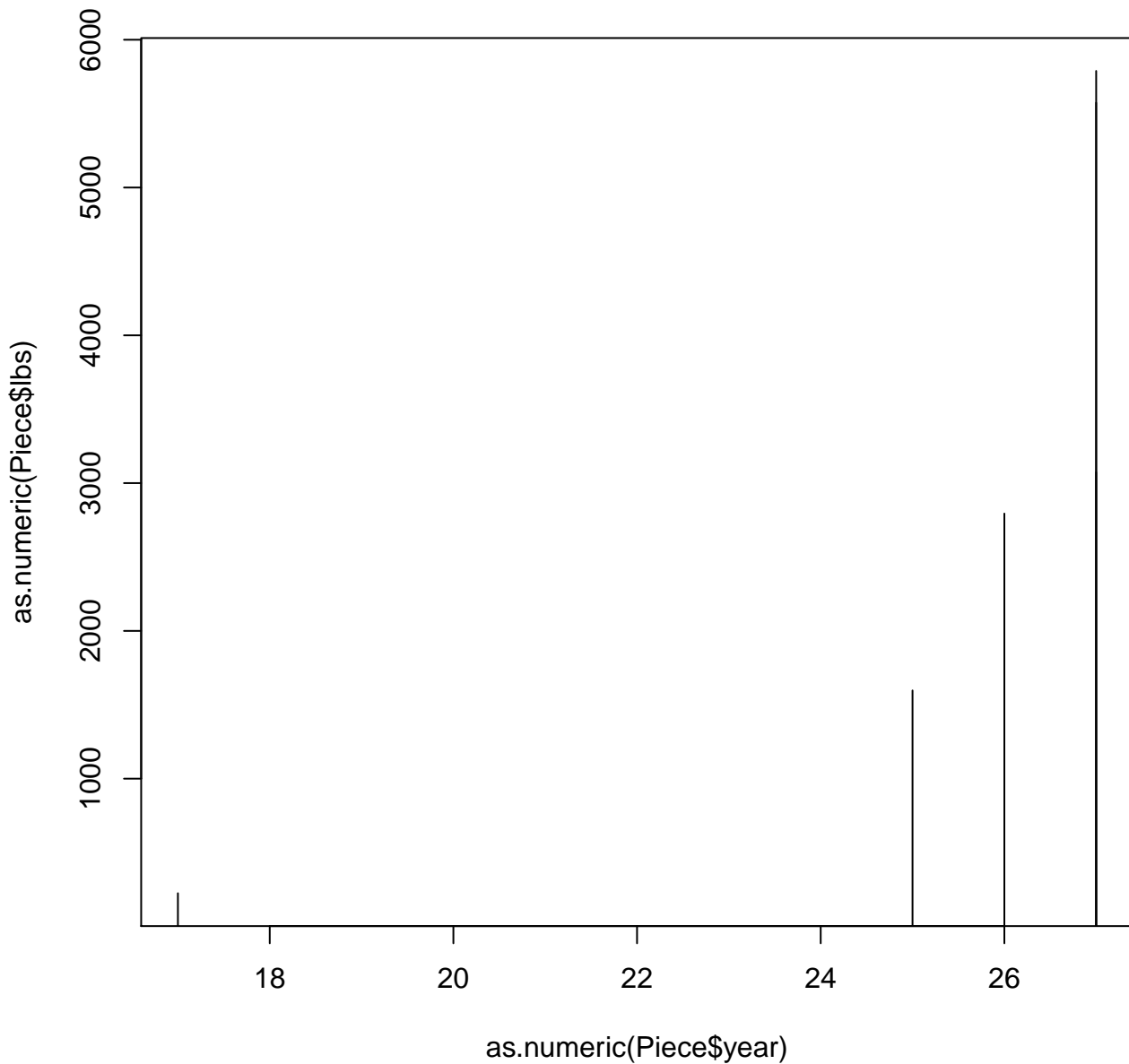


# SODIUM PARA-TERT-AMYLPHENATE

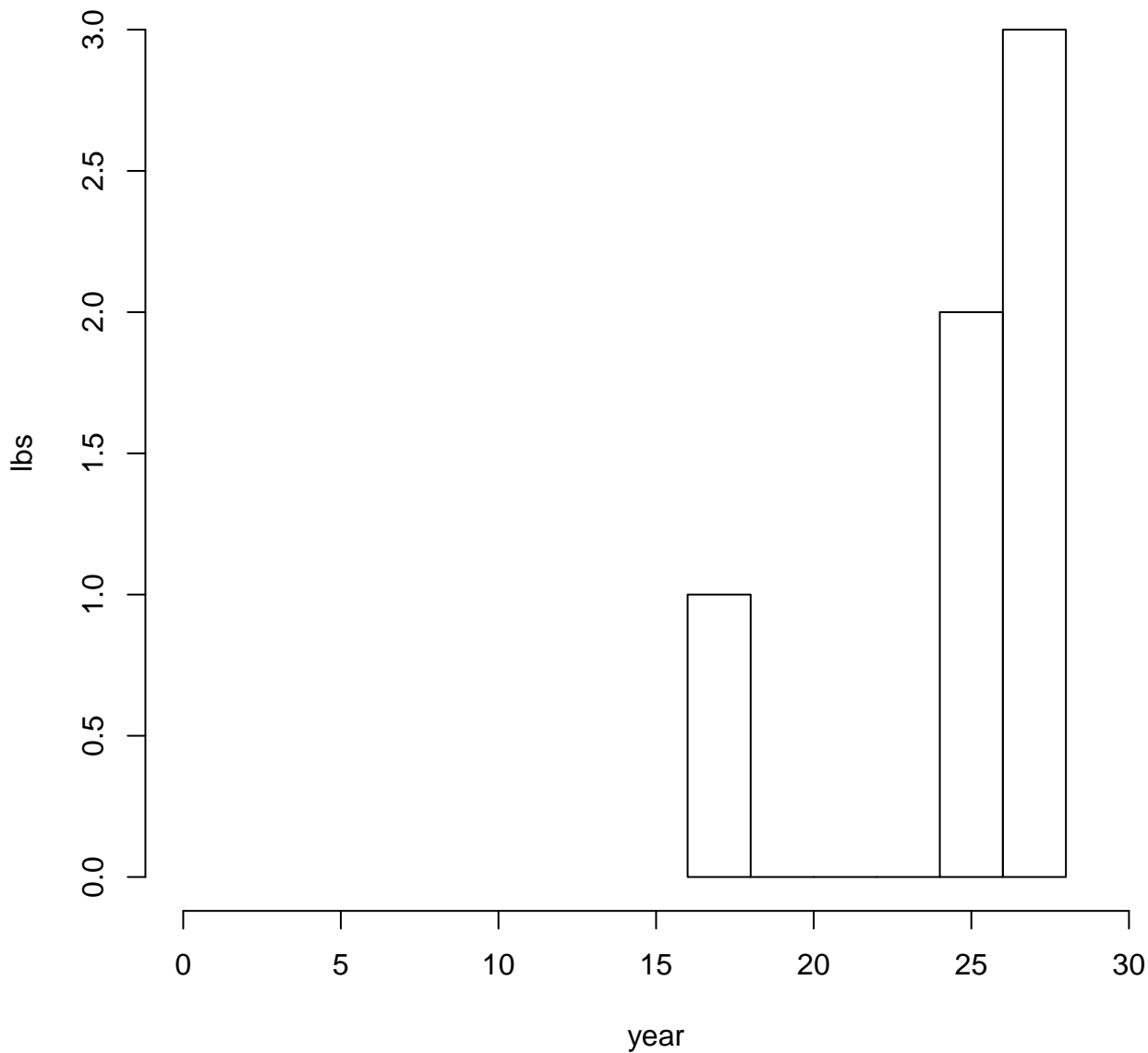




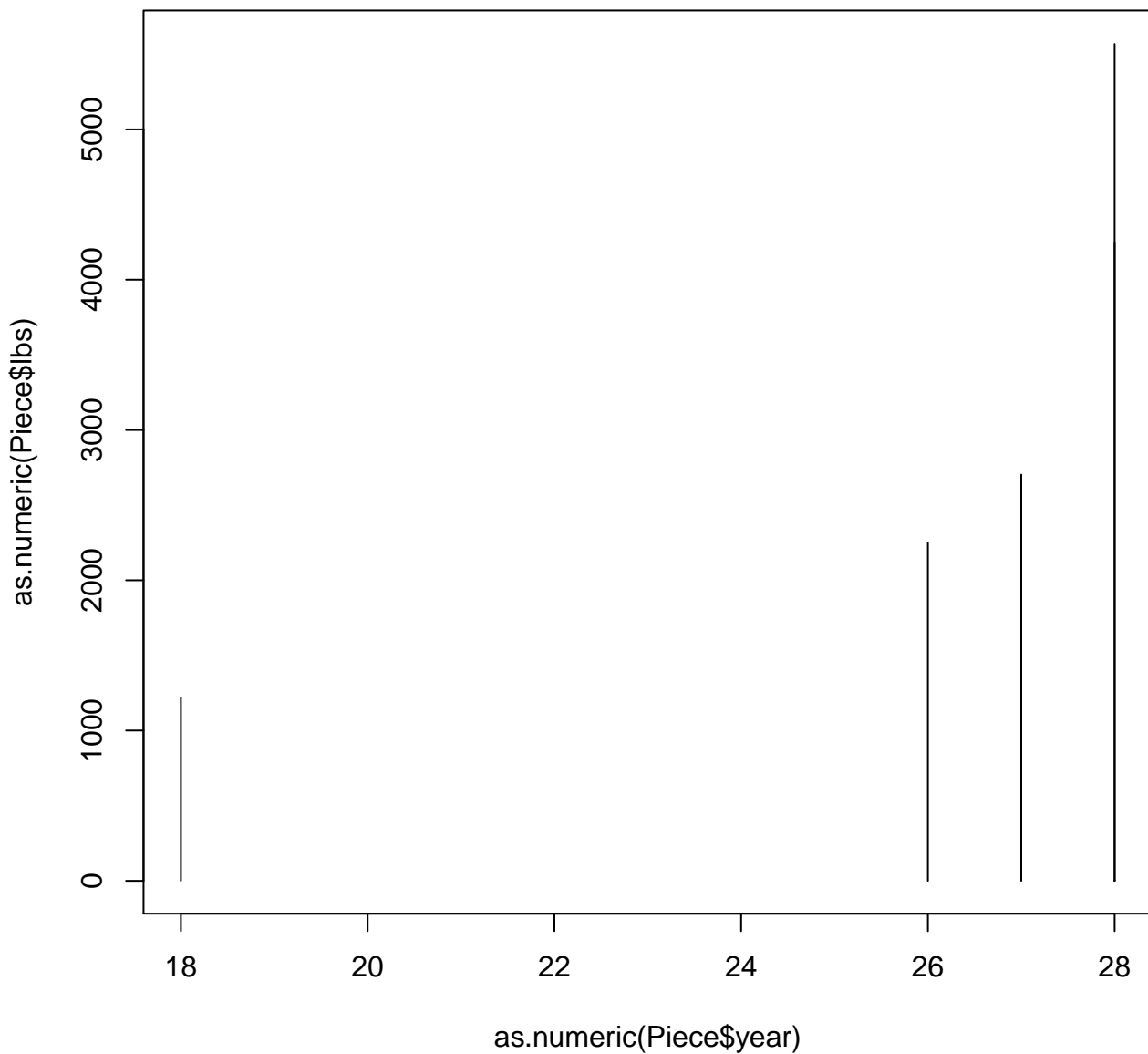
# SODIUM PERSULFATE



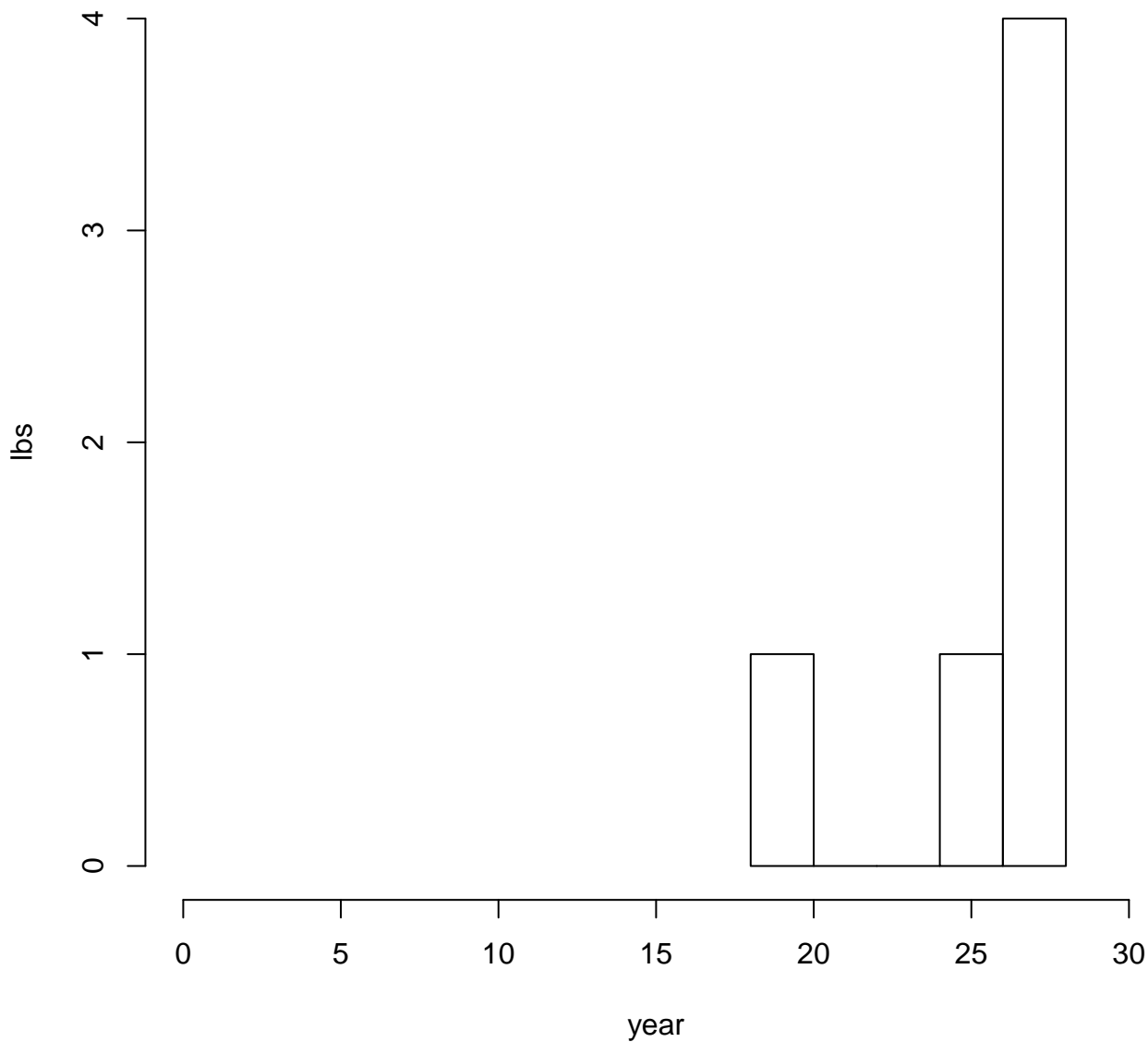
# SODIUM PERSULFATE



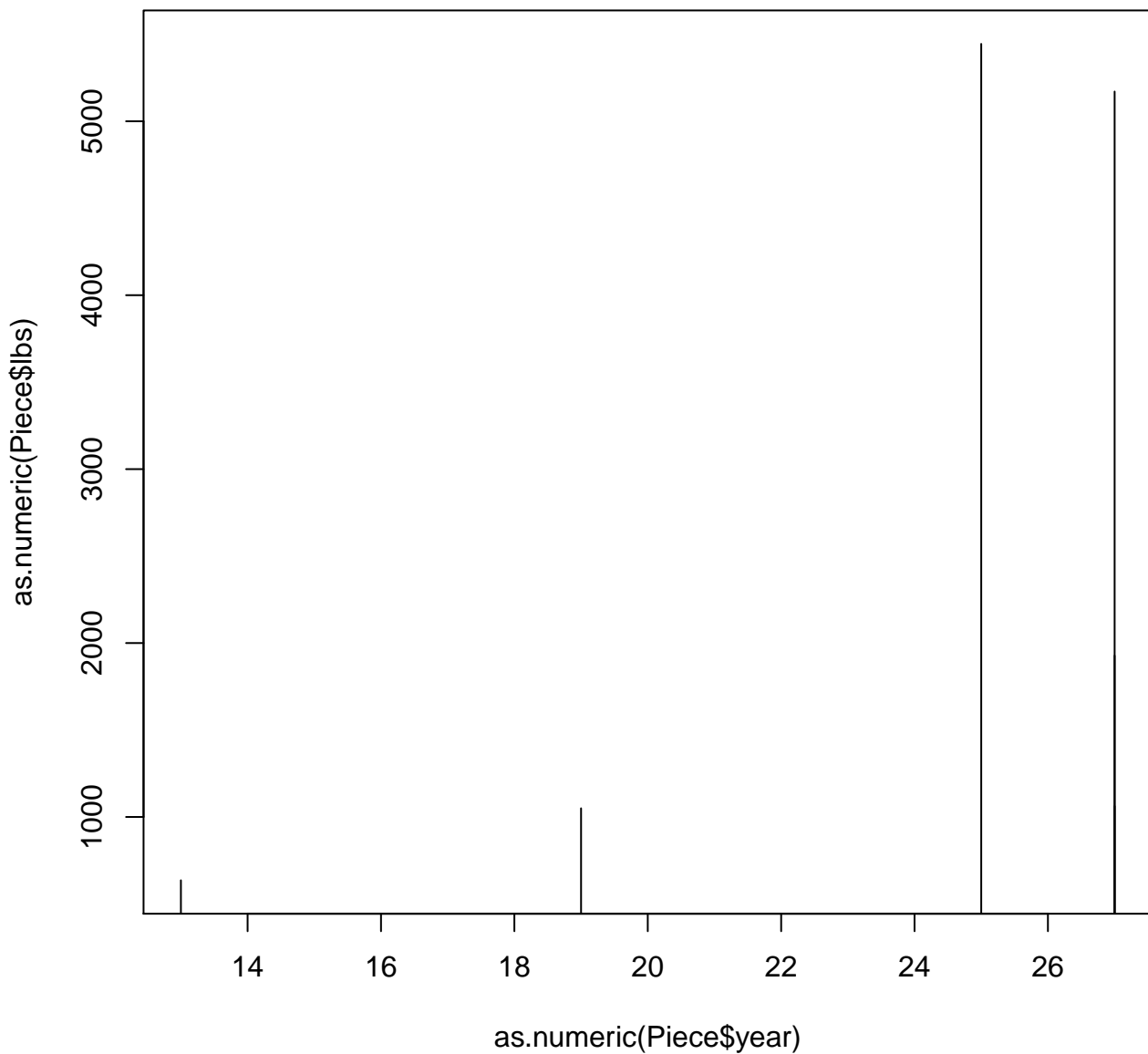
# SODIUM PHENATE



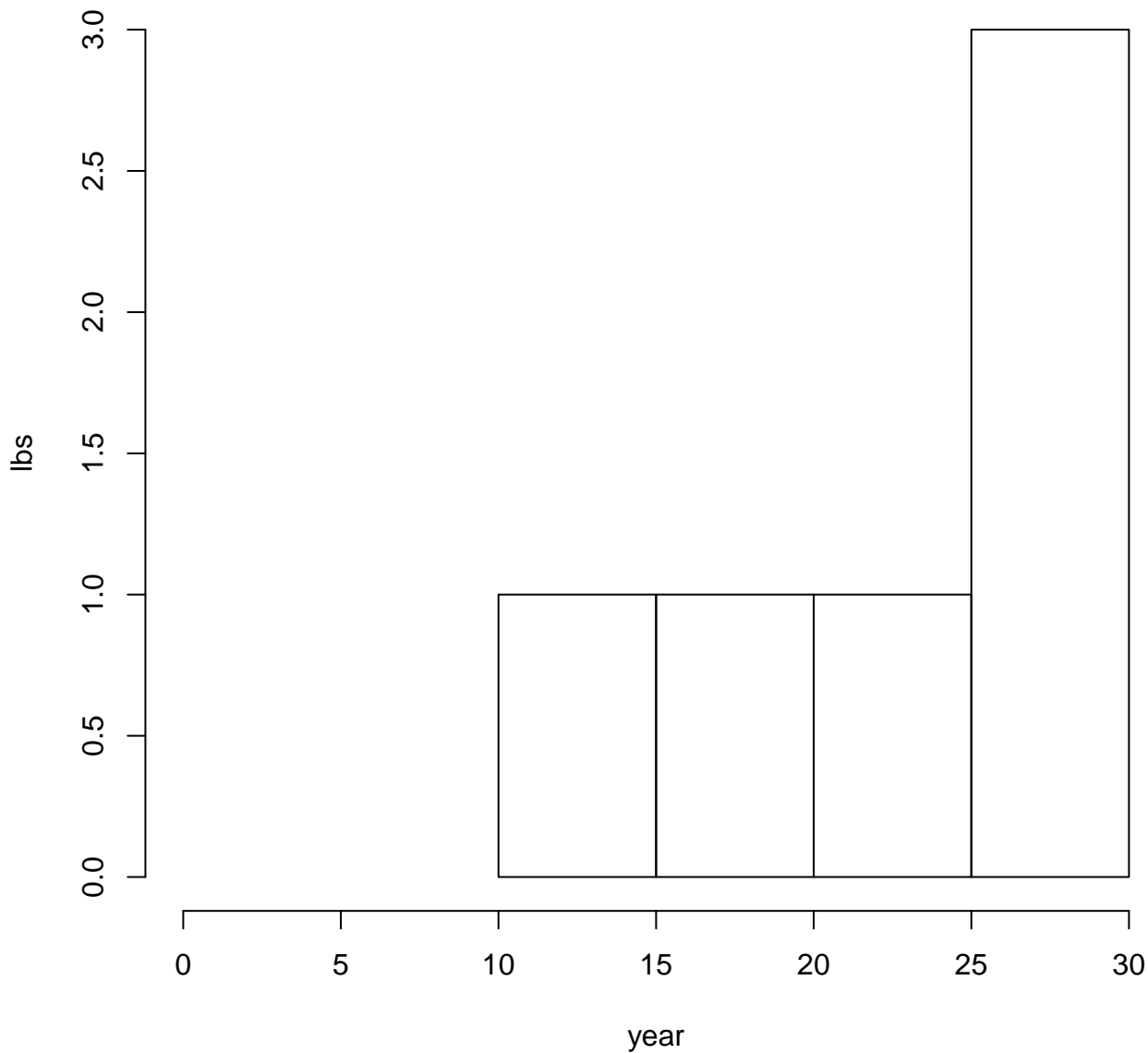
# SODIUM PHENATE



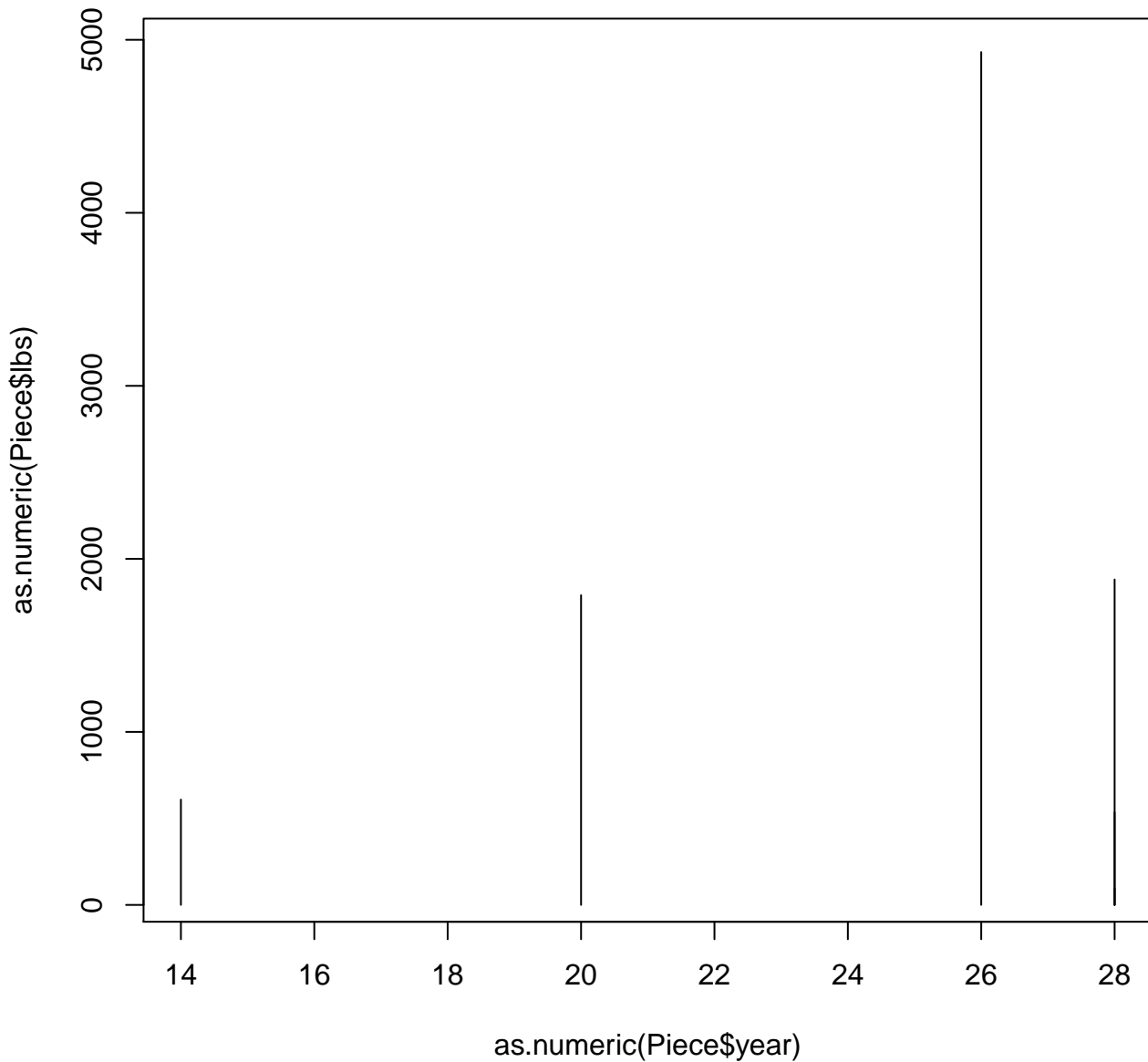
# SODIUM POLYACRYLATE



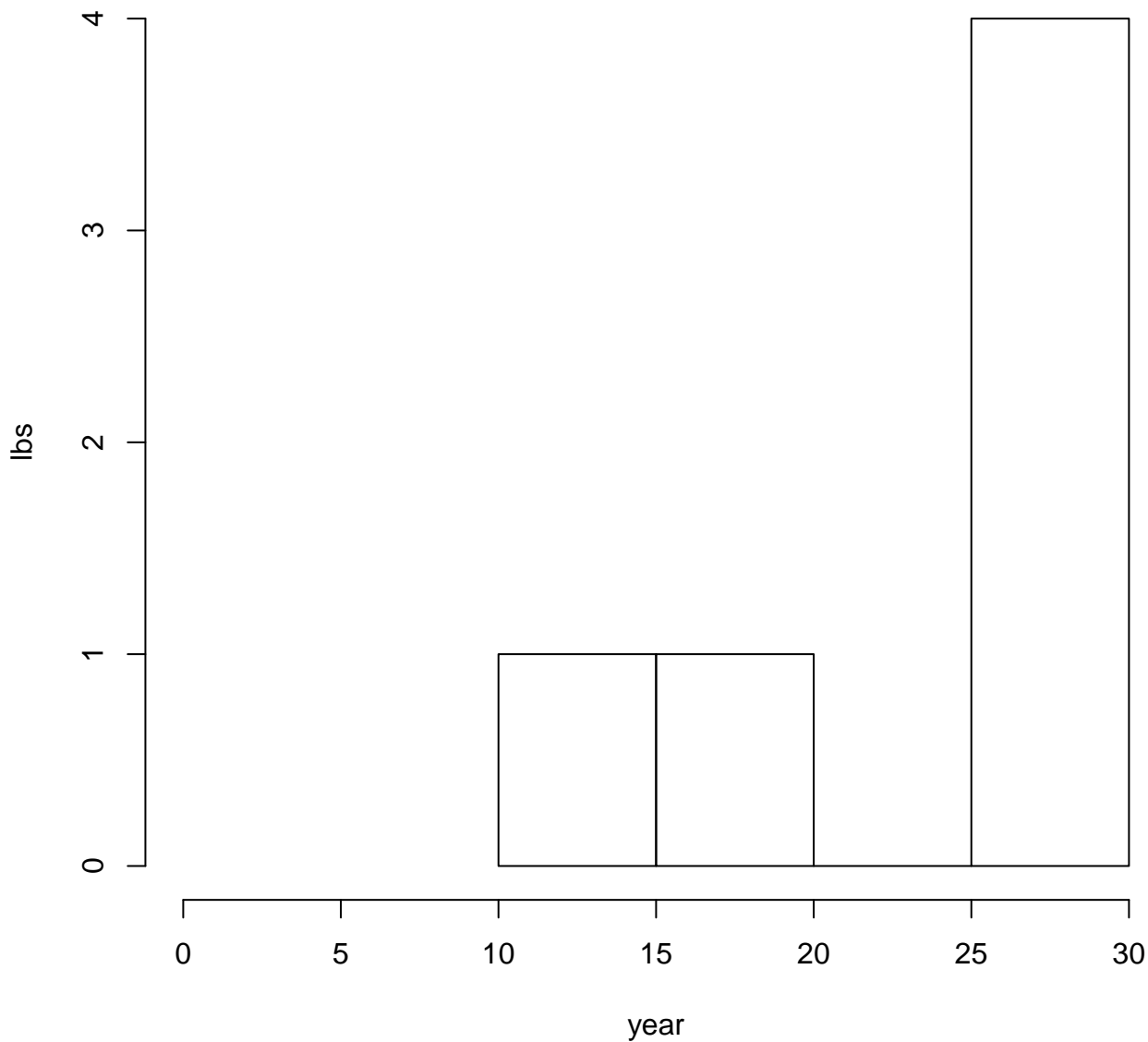
# SODIUM POLYACRYLATE



# SODIUM PYRITHIONE

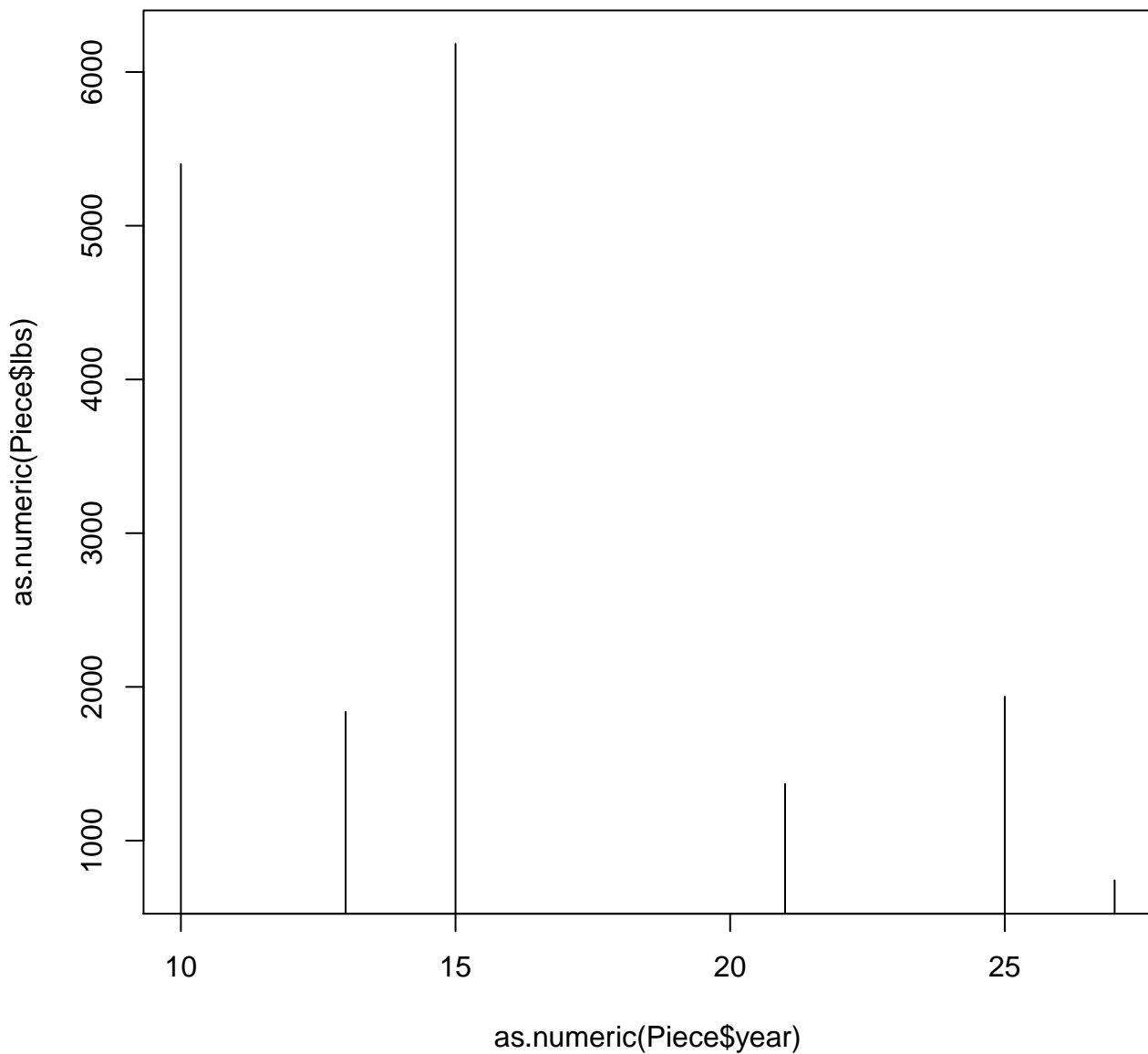


# SODIUM PYRITHIONE

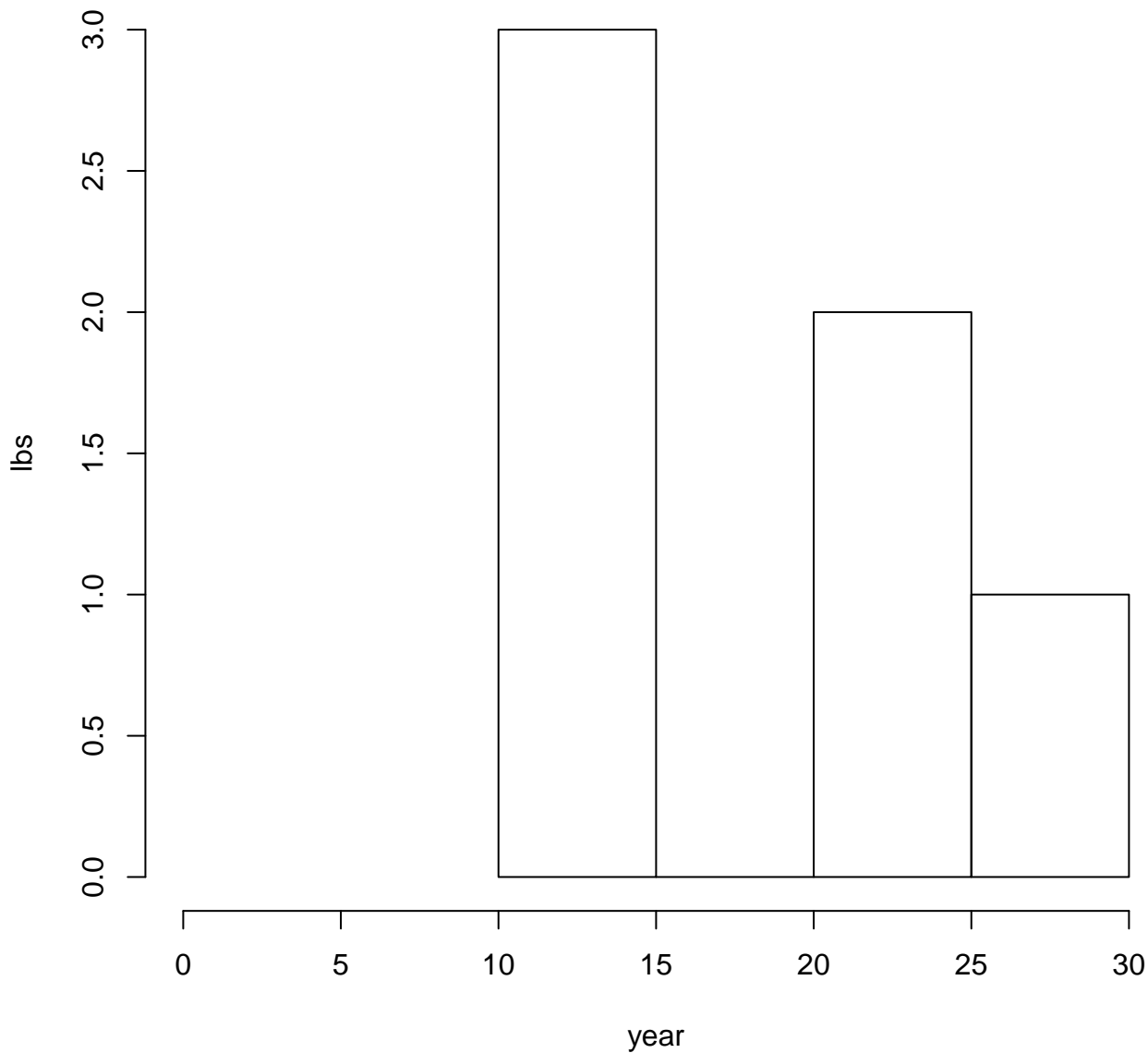




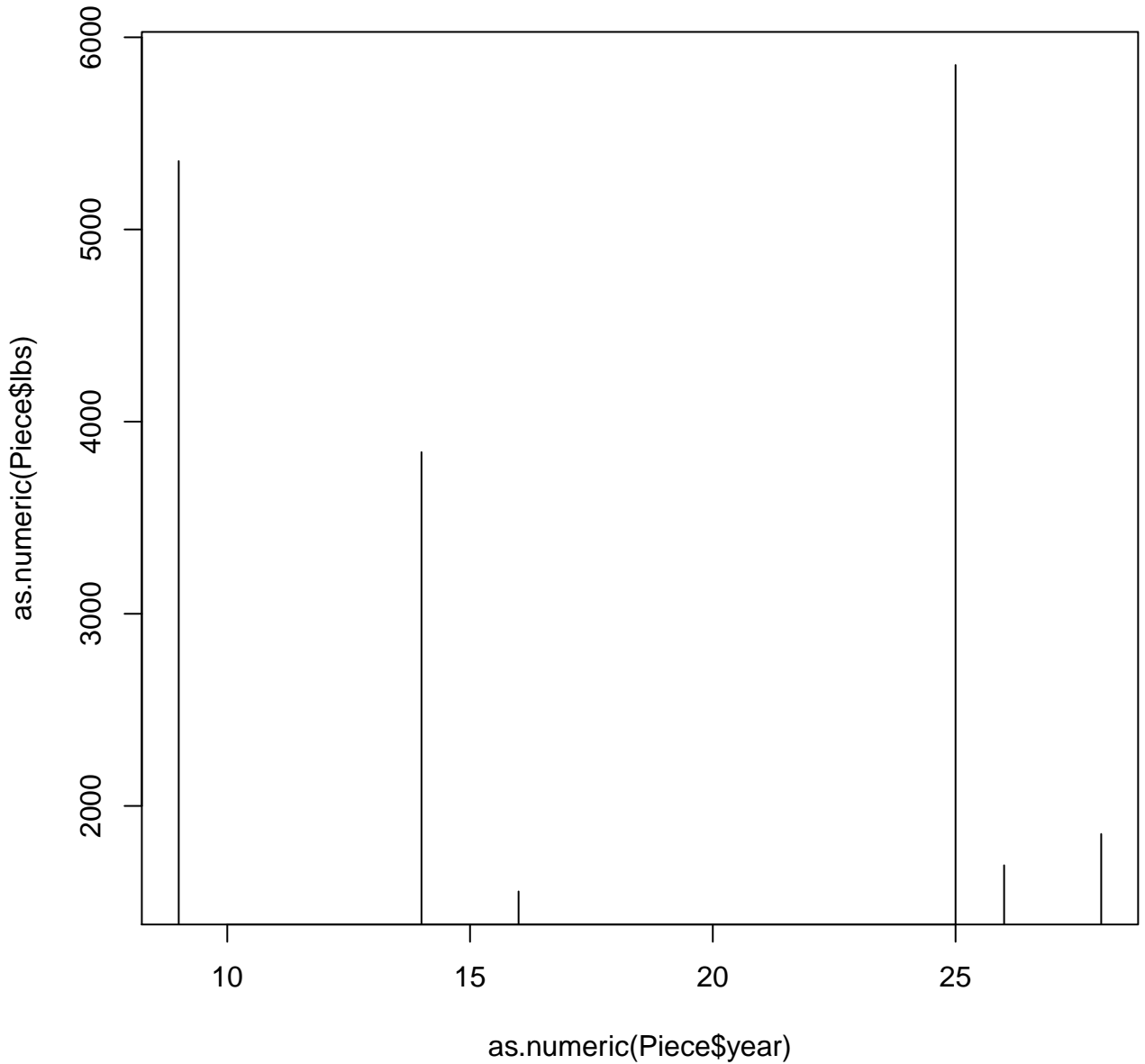
# SODIUM SESQUICARBONATE



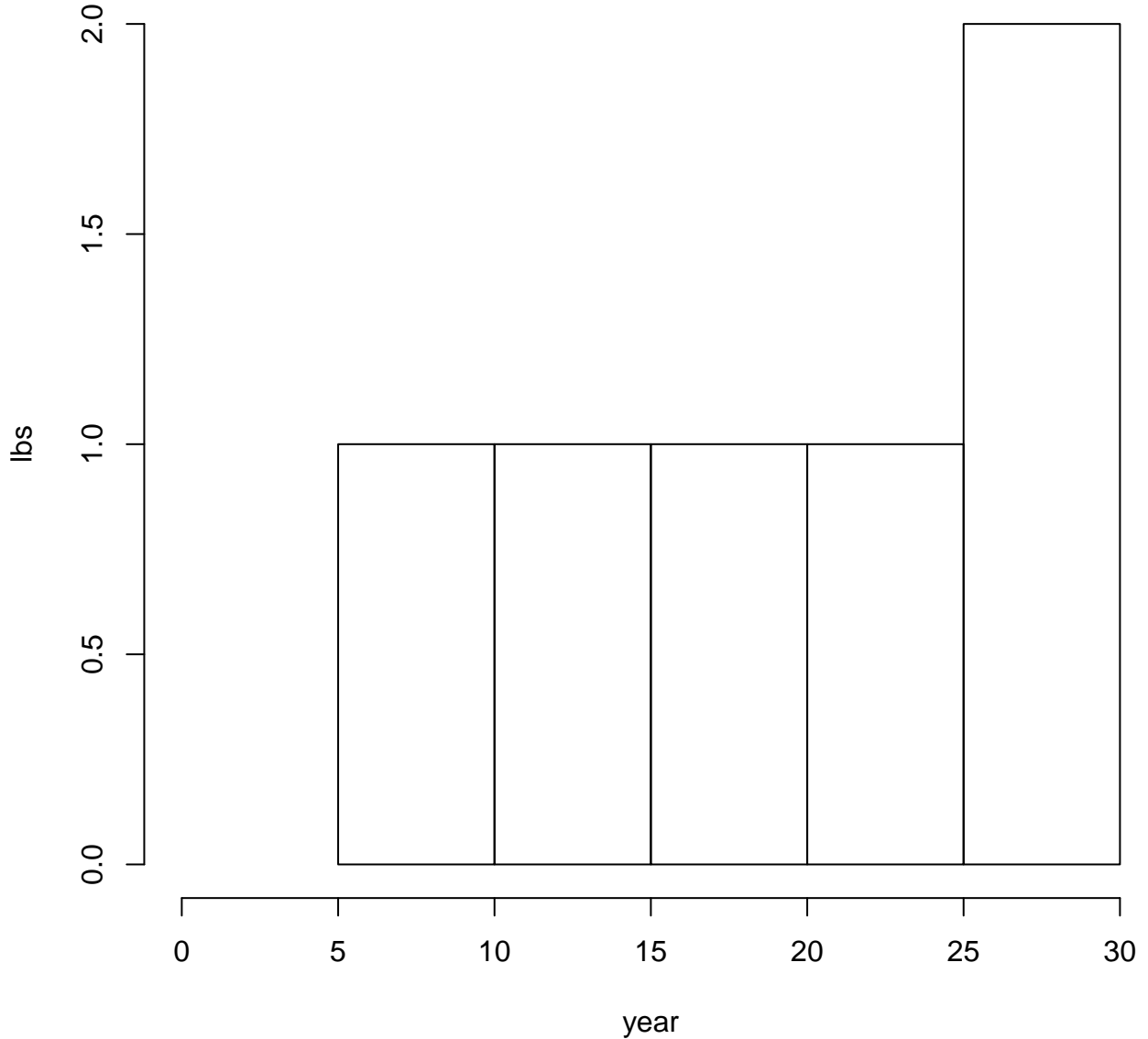
# SODIUM SESQUICARBONATE



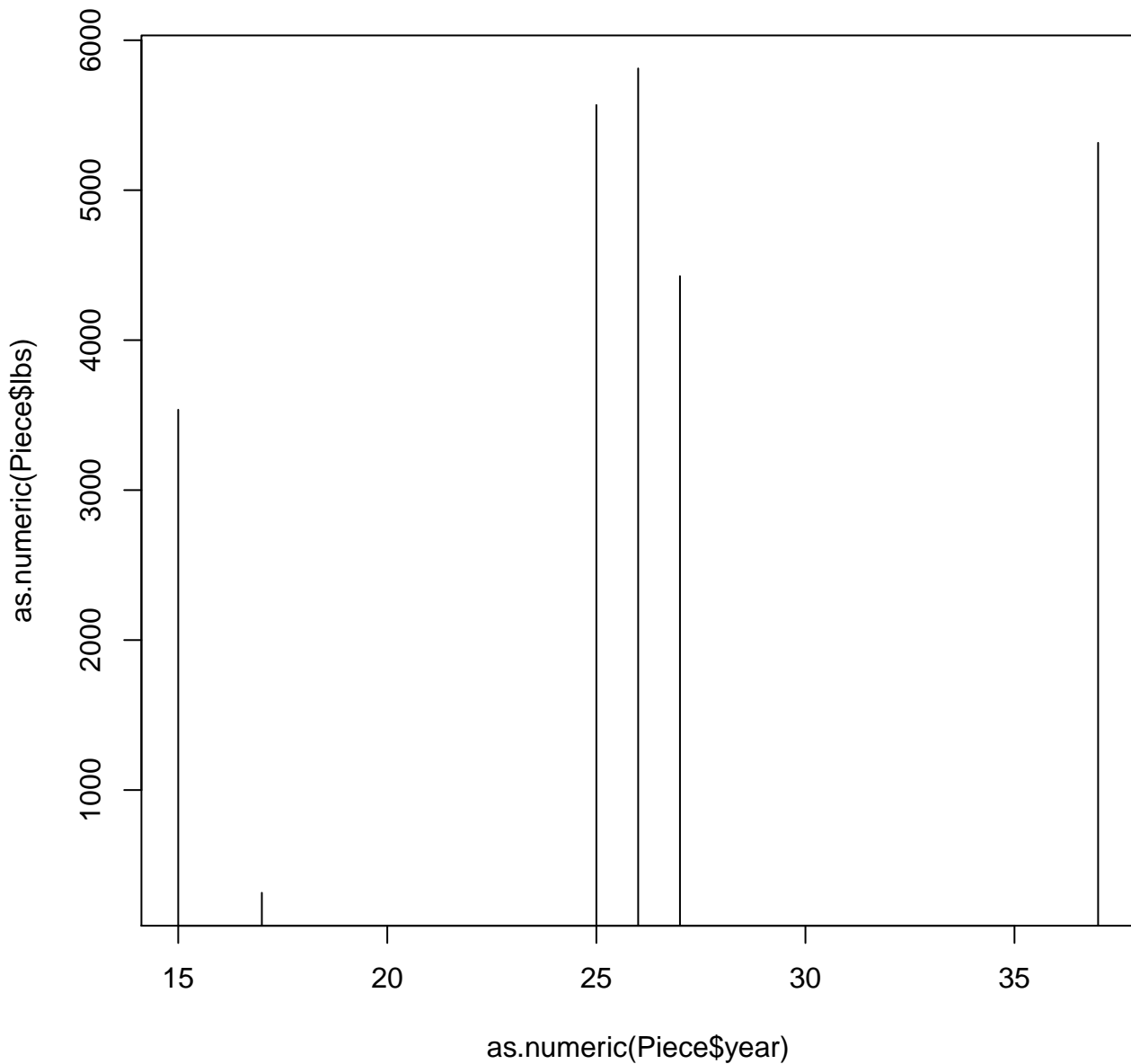
# SODIUM TETRABORATE (PENTAHYDRATE)



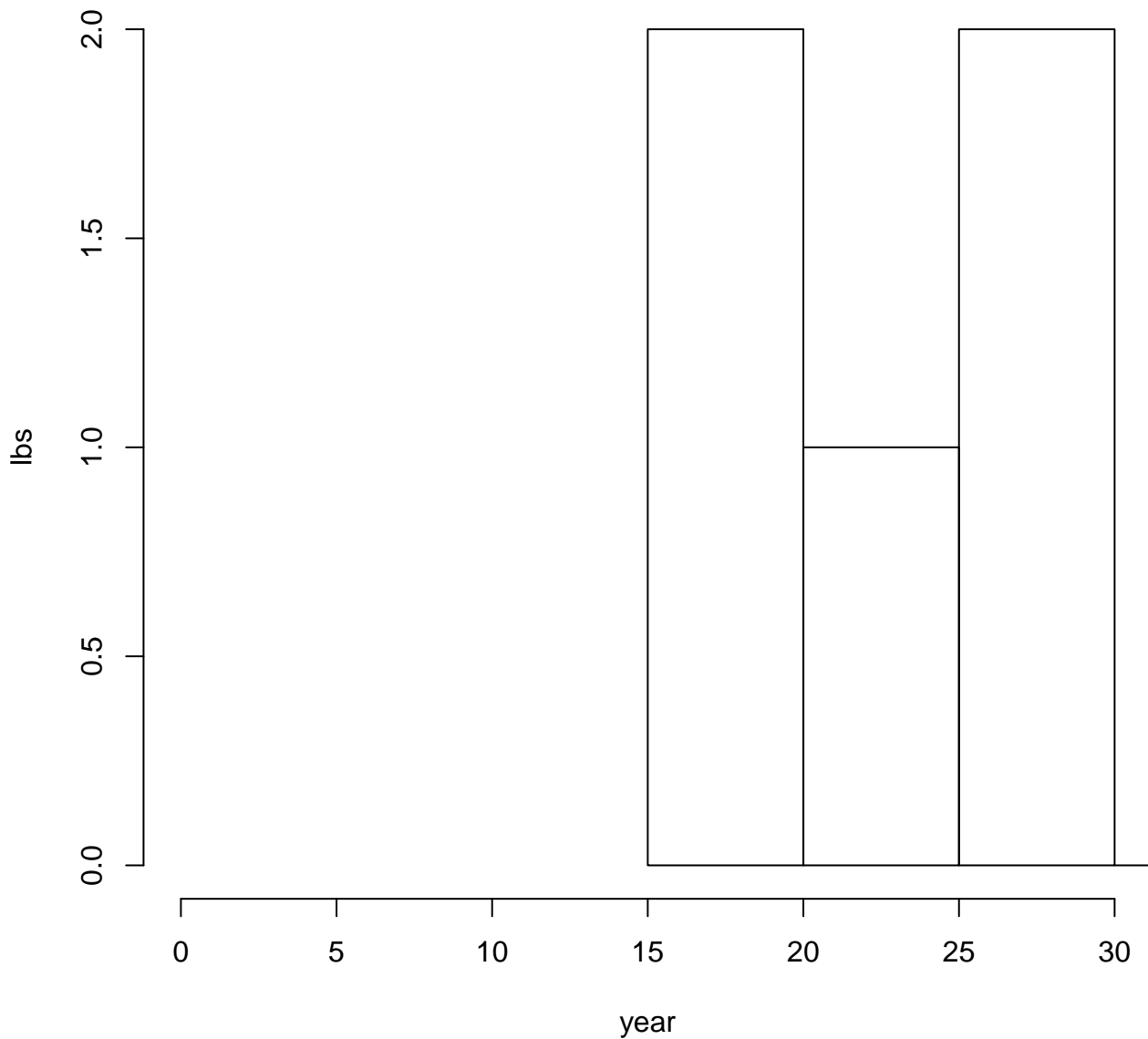
# SODIUM TETRABORATE (PENTAHYDRATE)



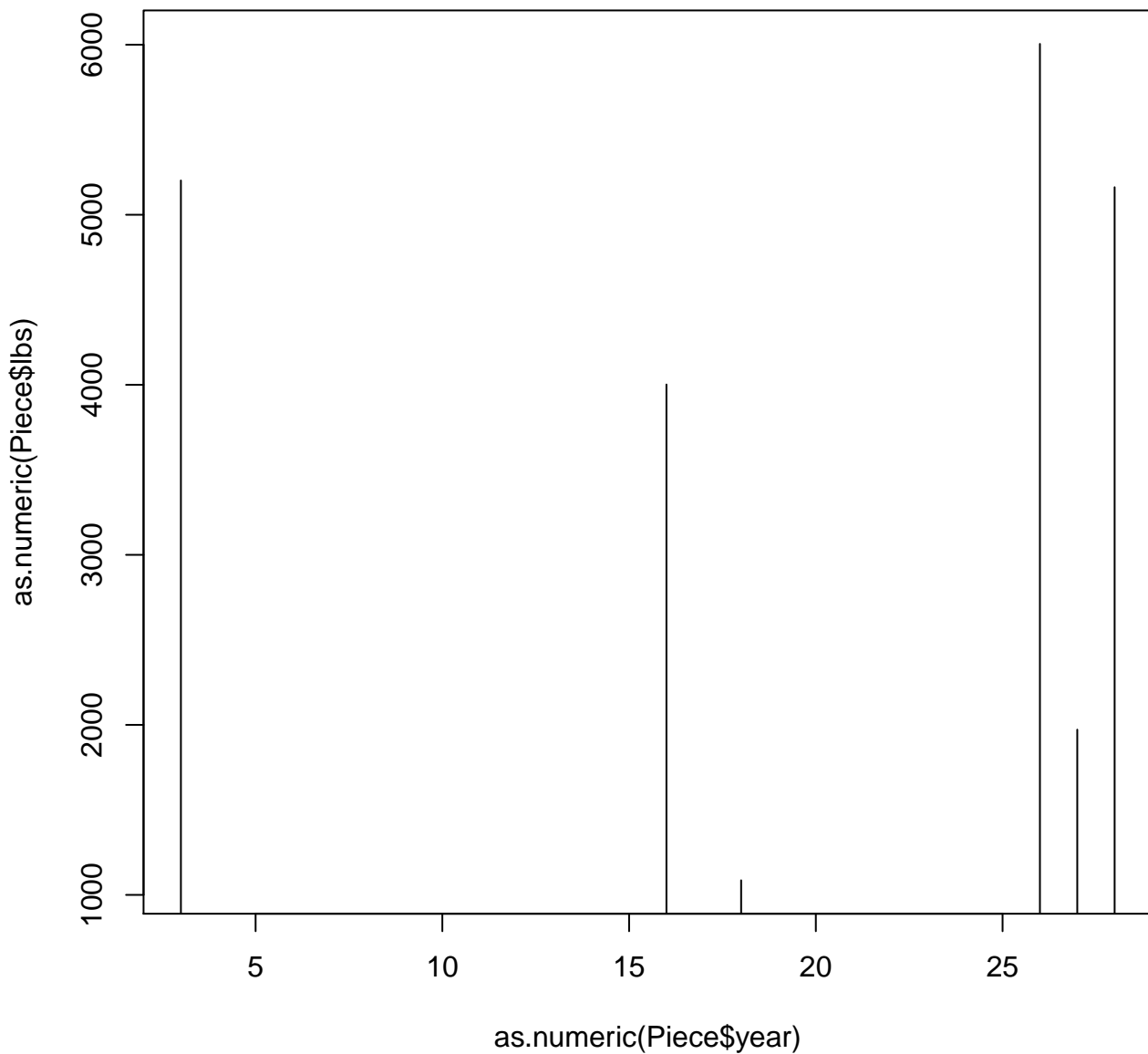
# SODIUM TETRATHIOCARBONATE



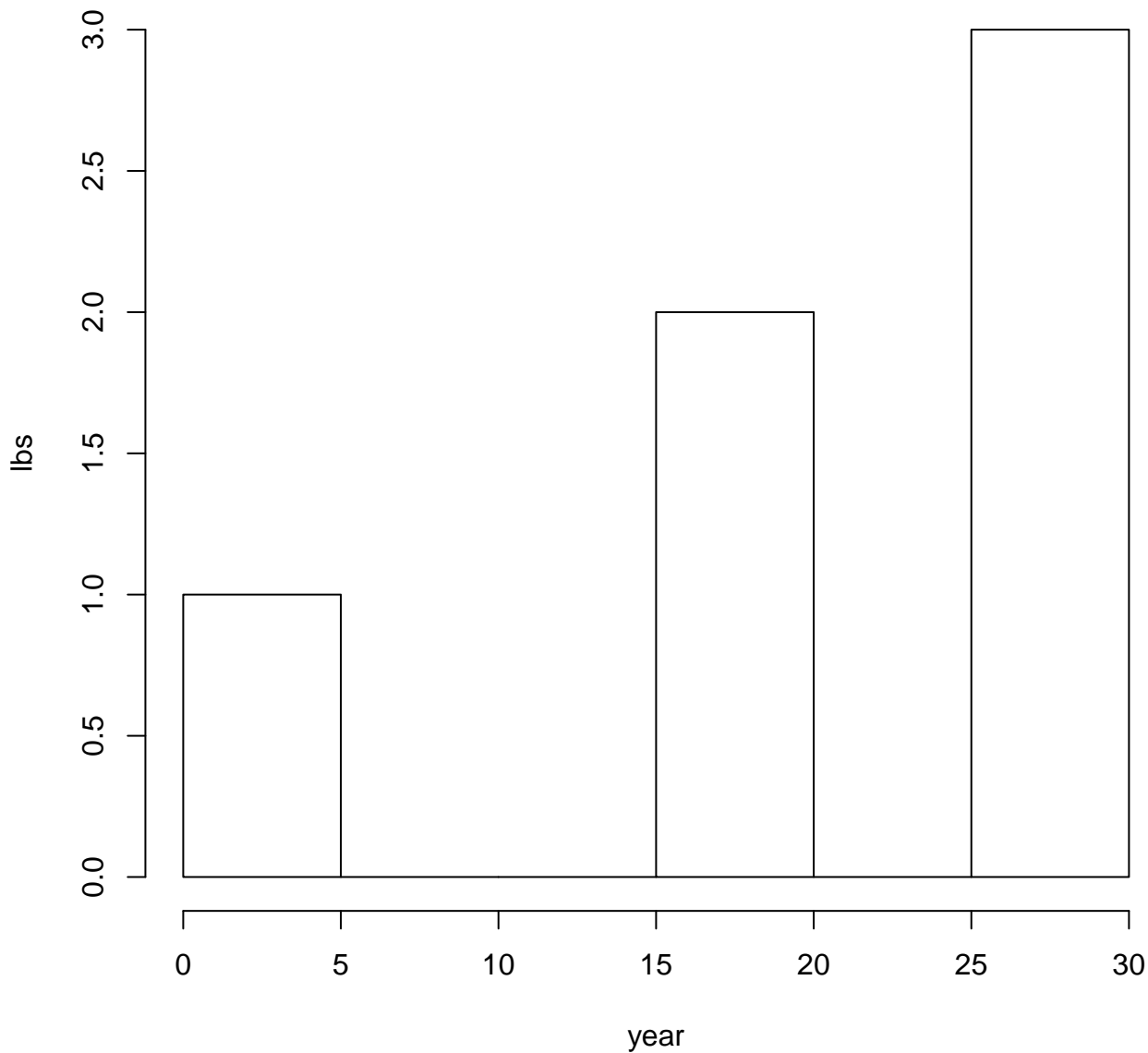
# SODIUM TETRATHIOCARBONATE



# SODIUM XYLENE SULFONATE

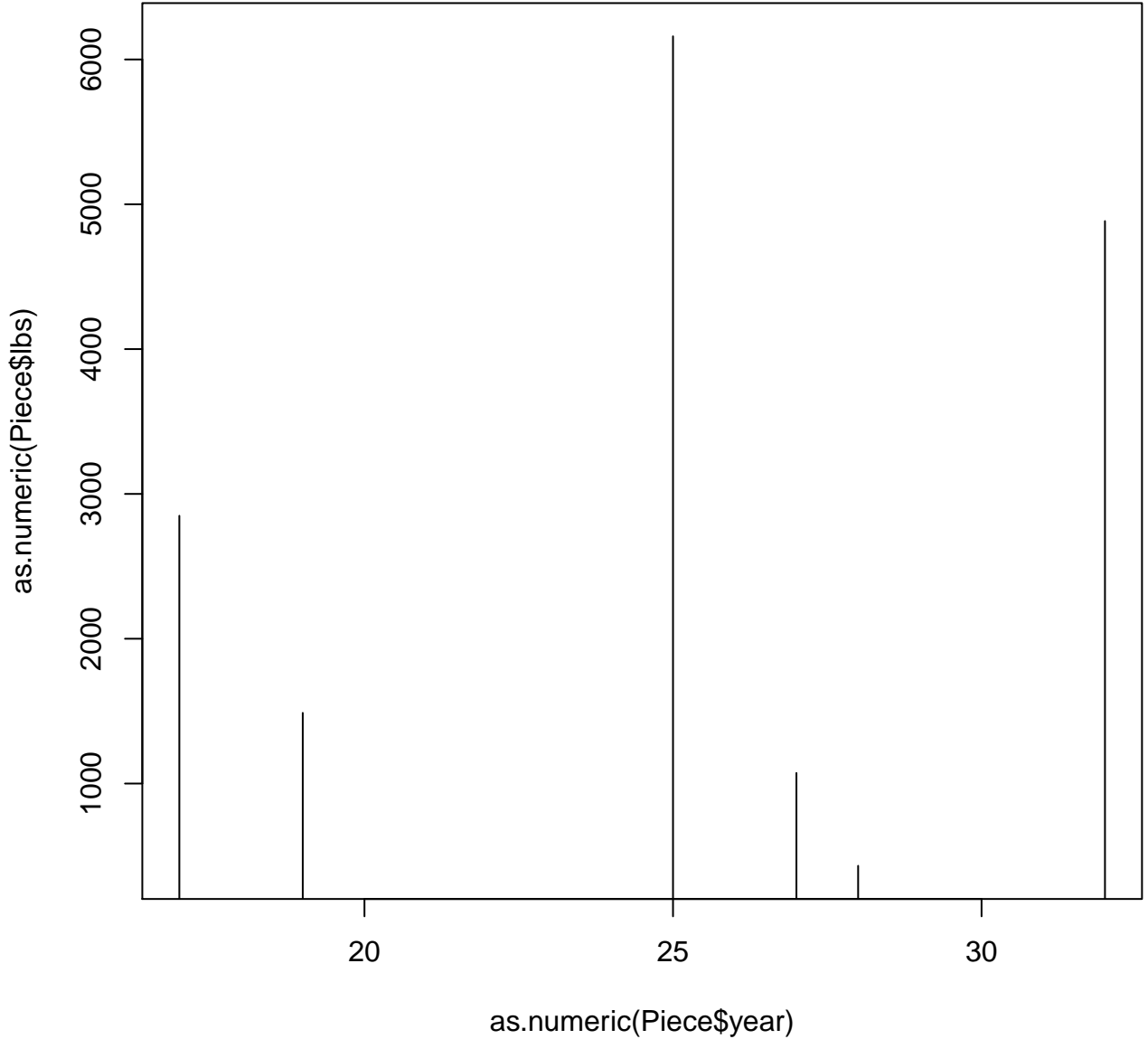


# SODIUM XYLENE SULFONATE

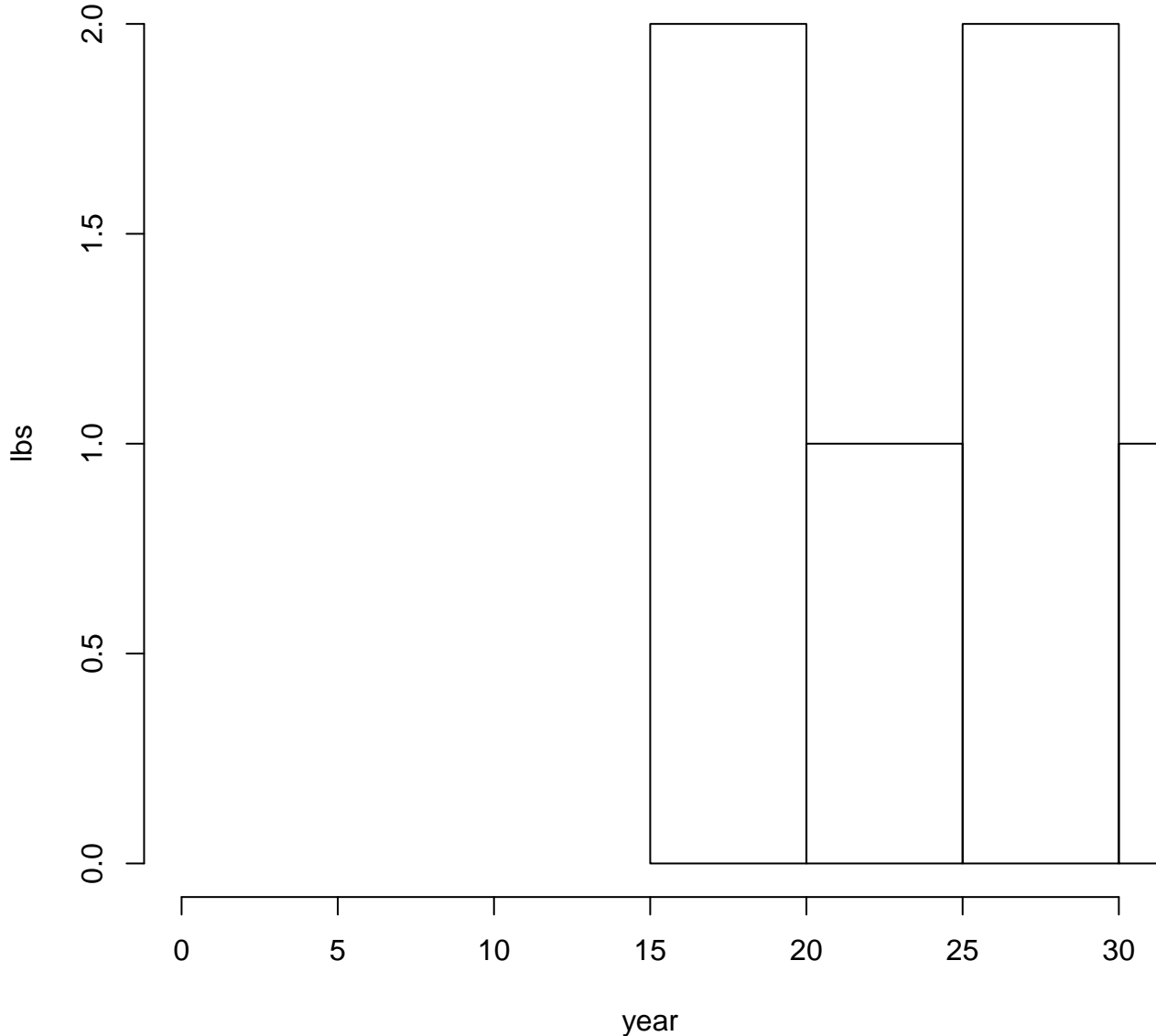




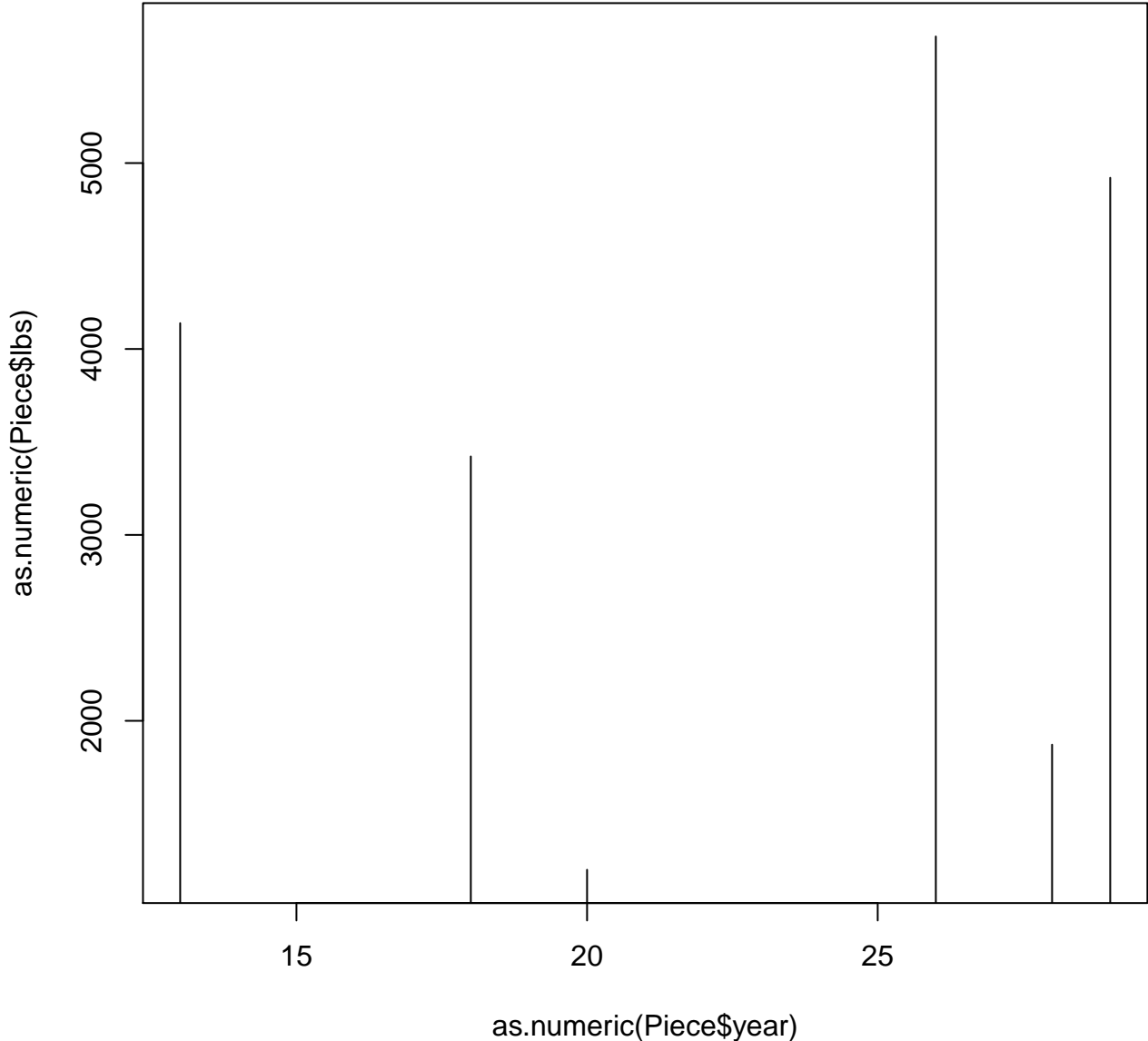
# SORBITAN FATTY ACID ESTERS



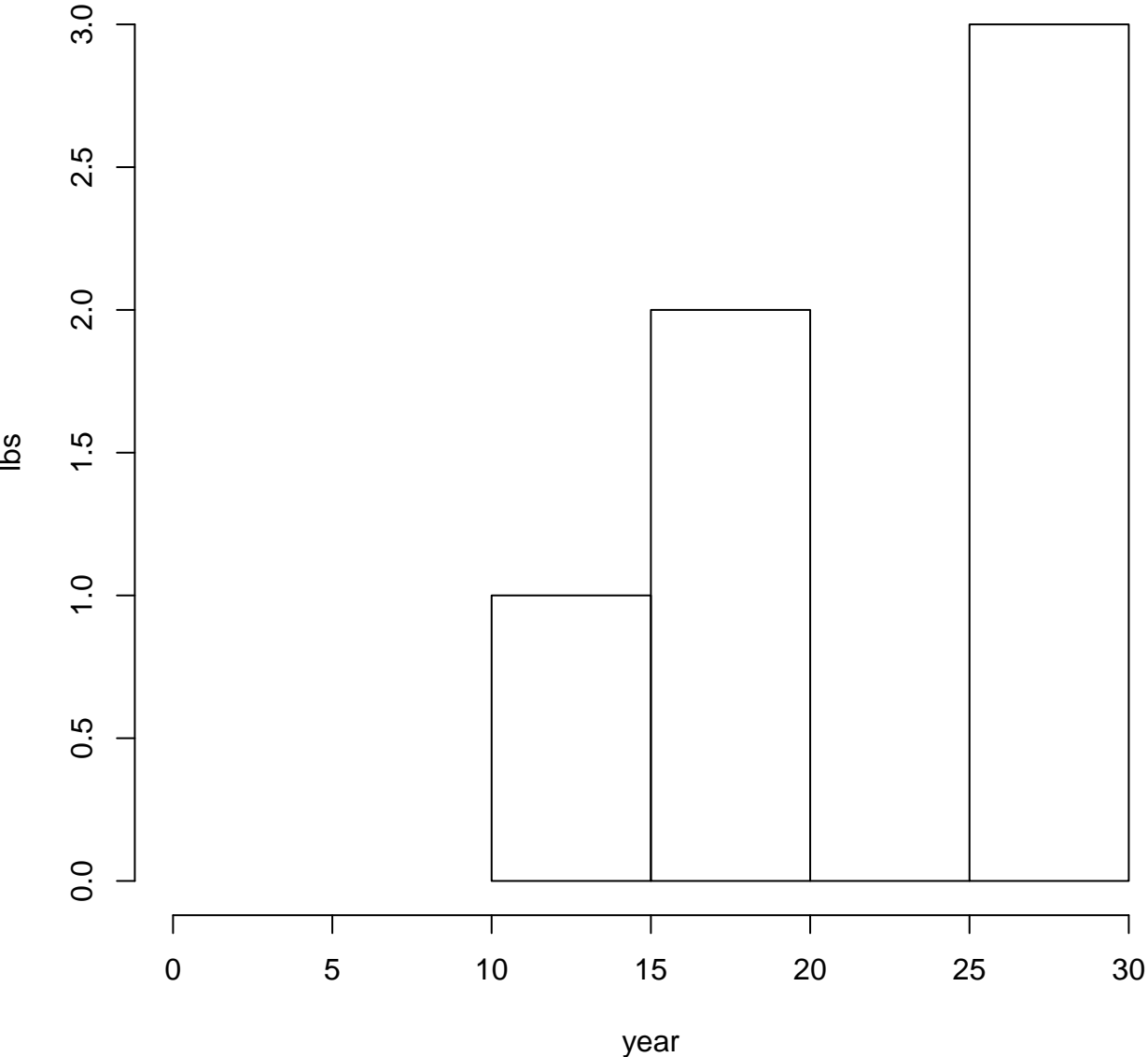
# SORBITAN FATTY ACID ESTERS



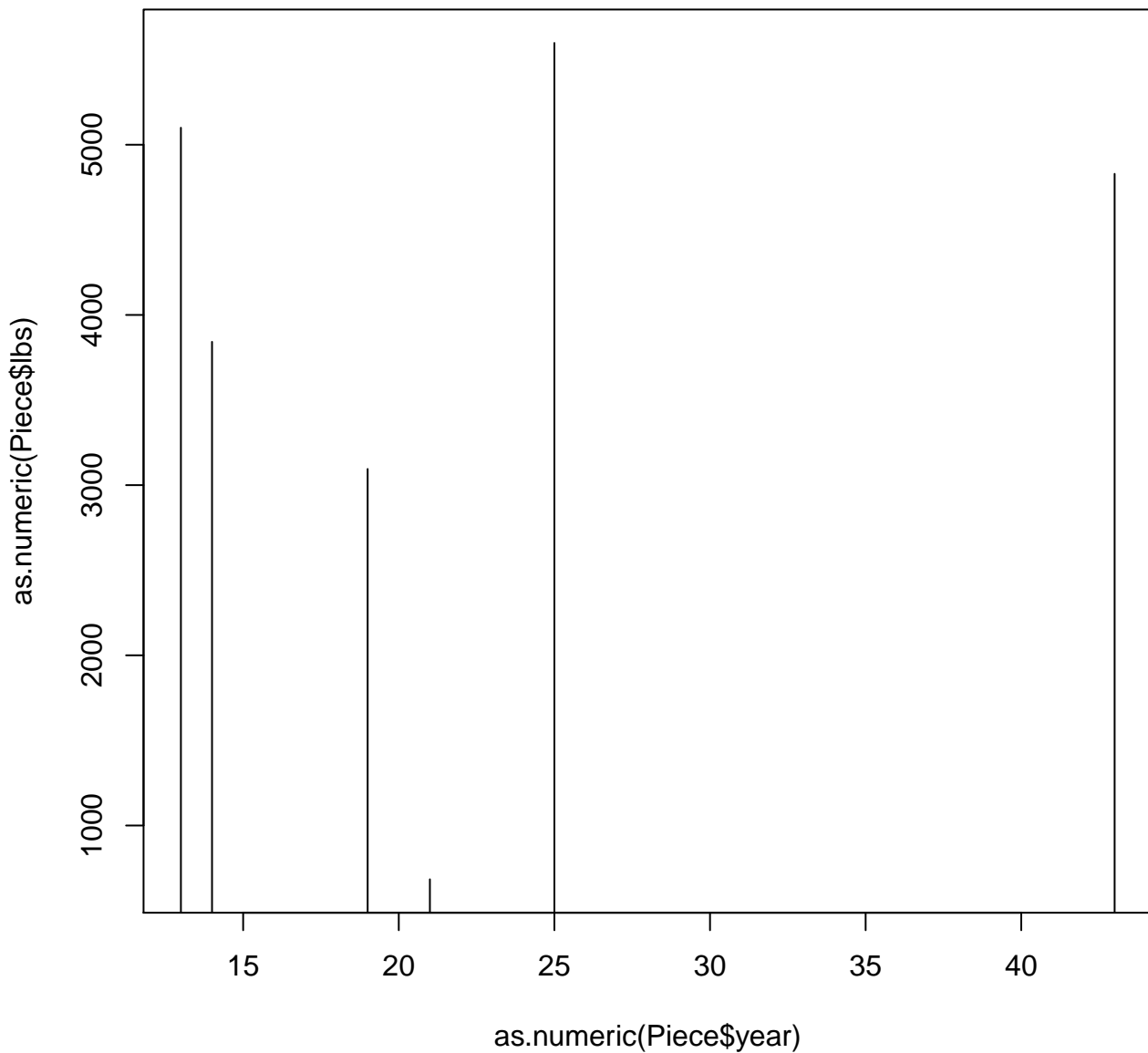
**SORBITAN MONOOLEATE**



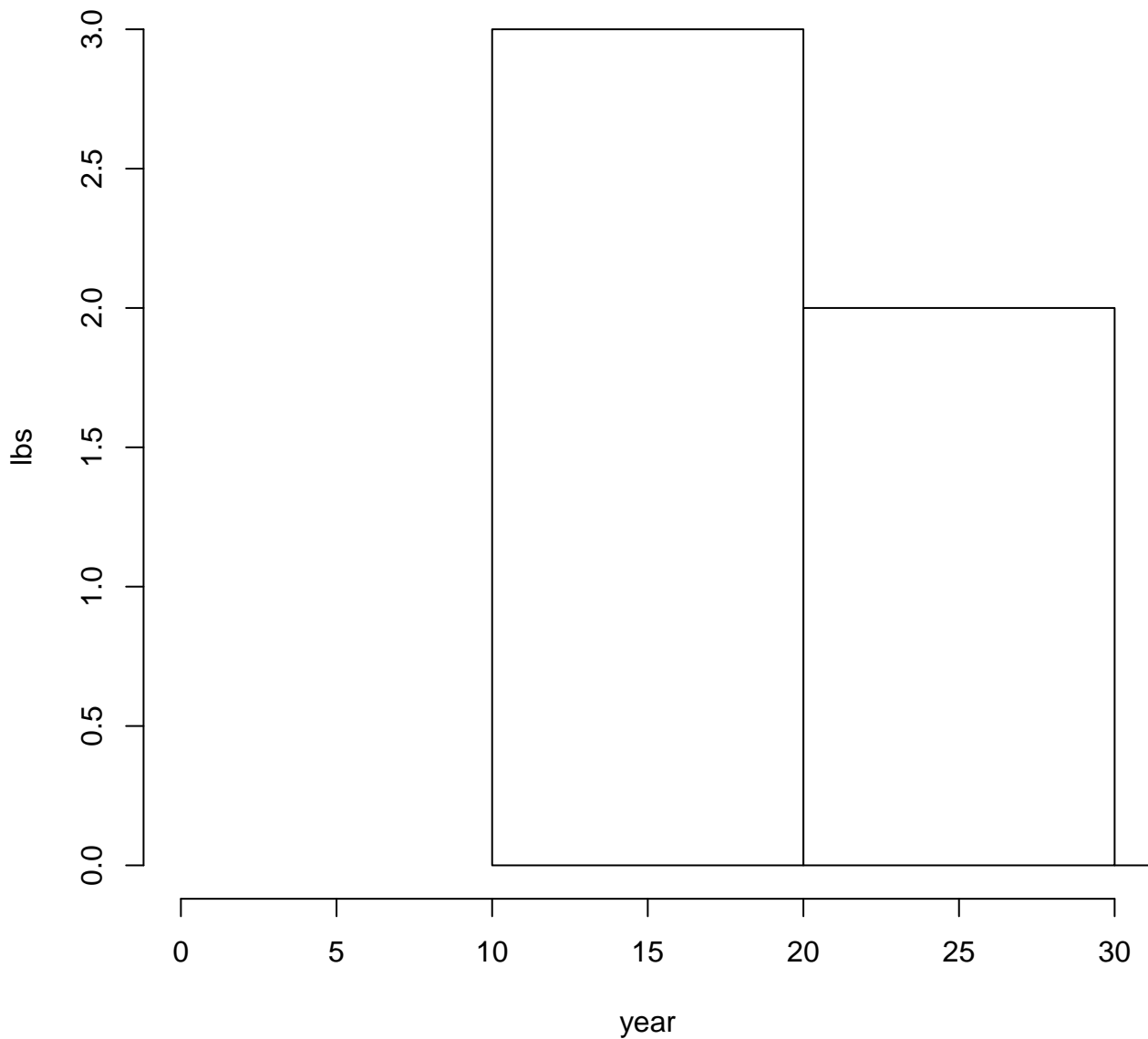
**SORBITAN MONOOLEATE**



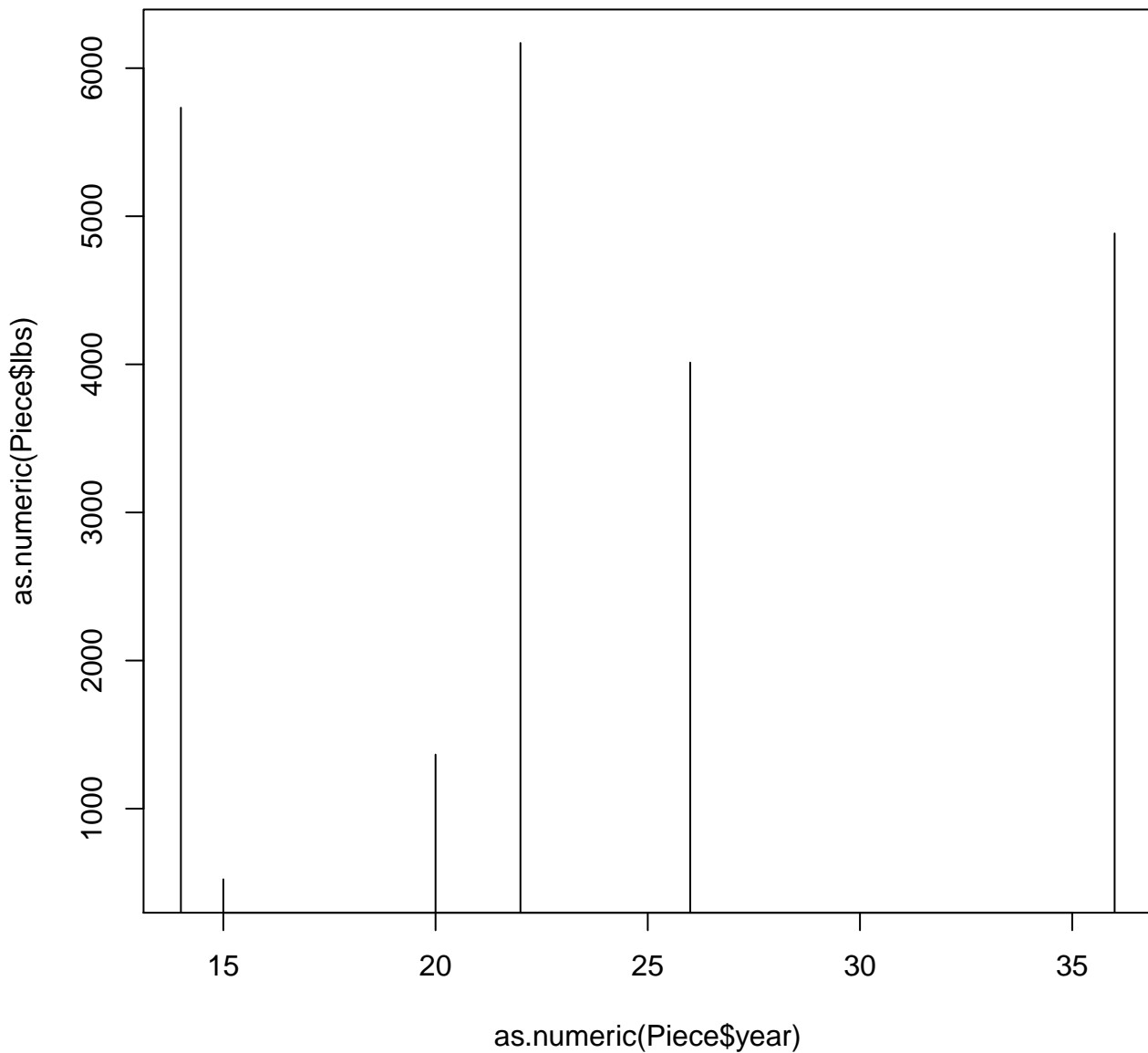
# SORBITAN TRIOLEATE



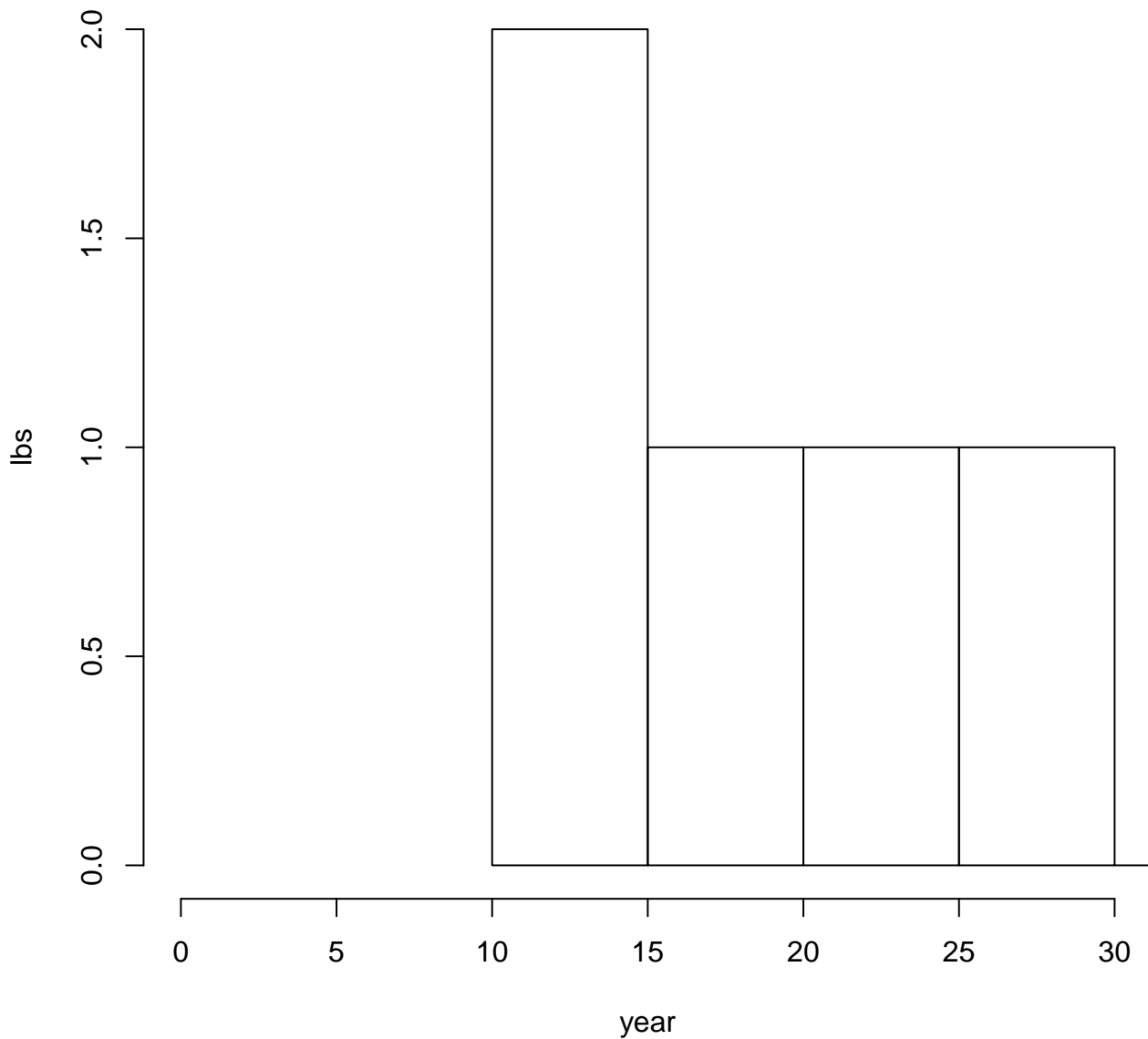
# SORBITAN TRIOLEATE



# SORBITOL

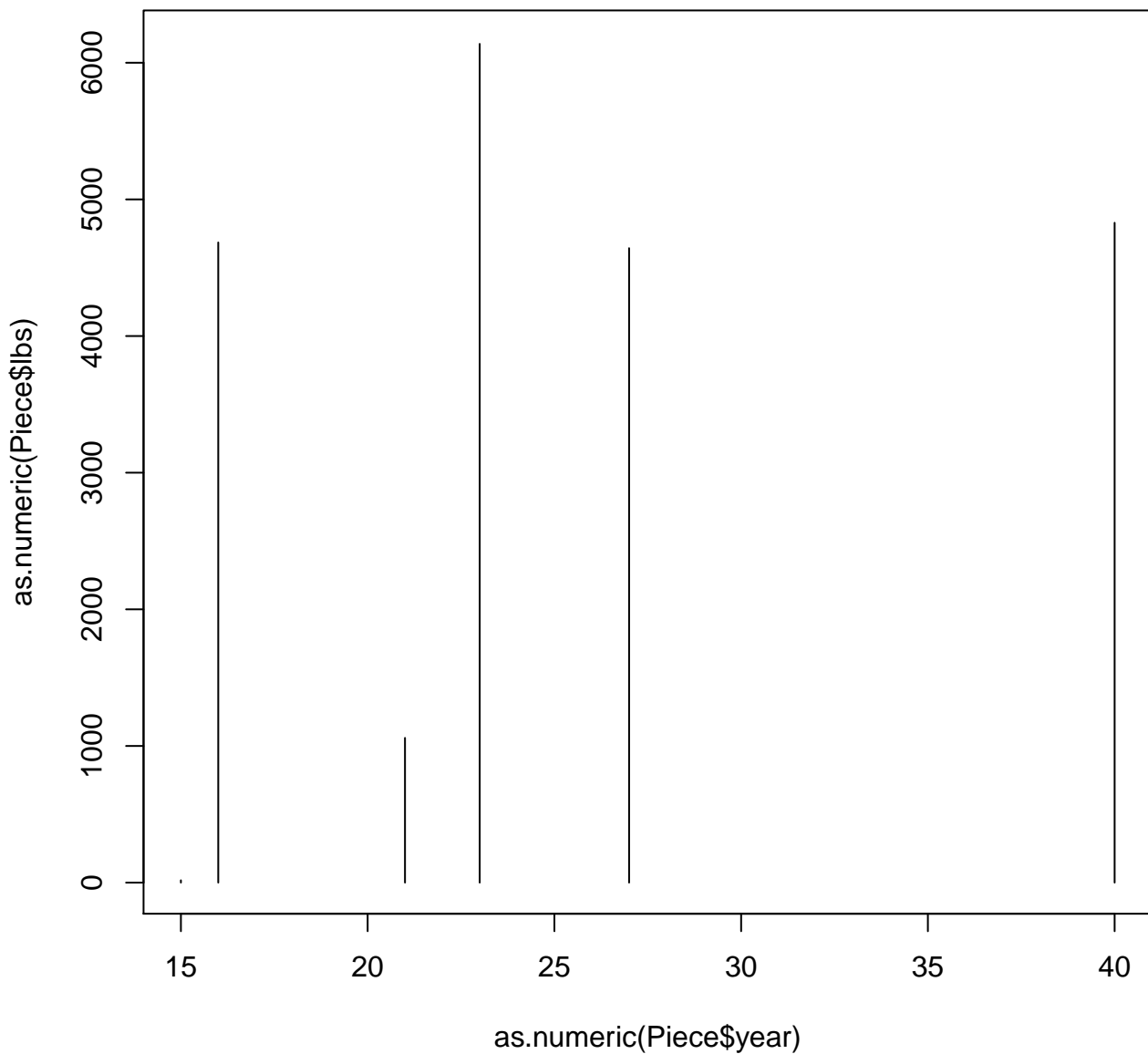


# SORBITOL

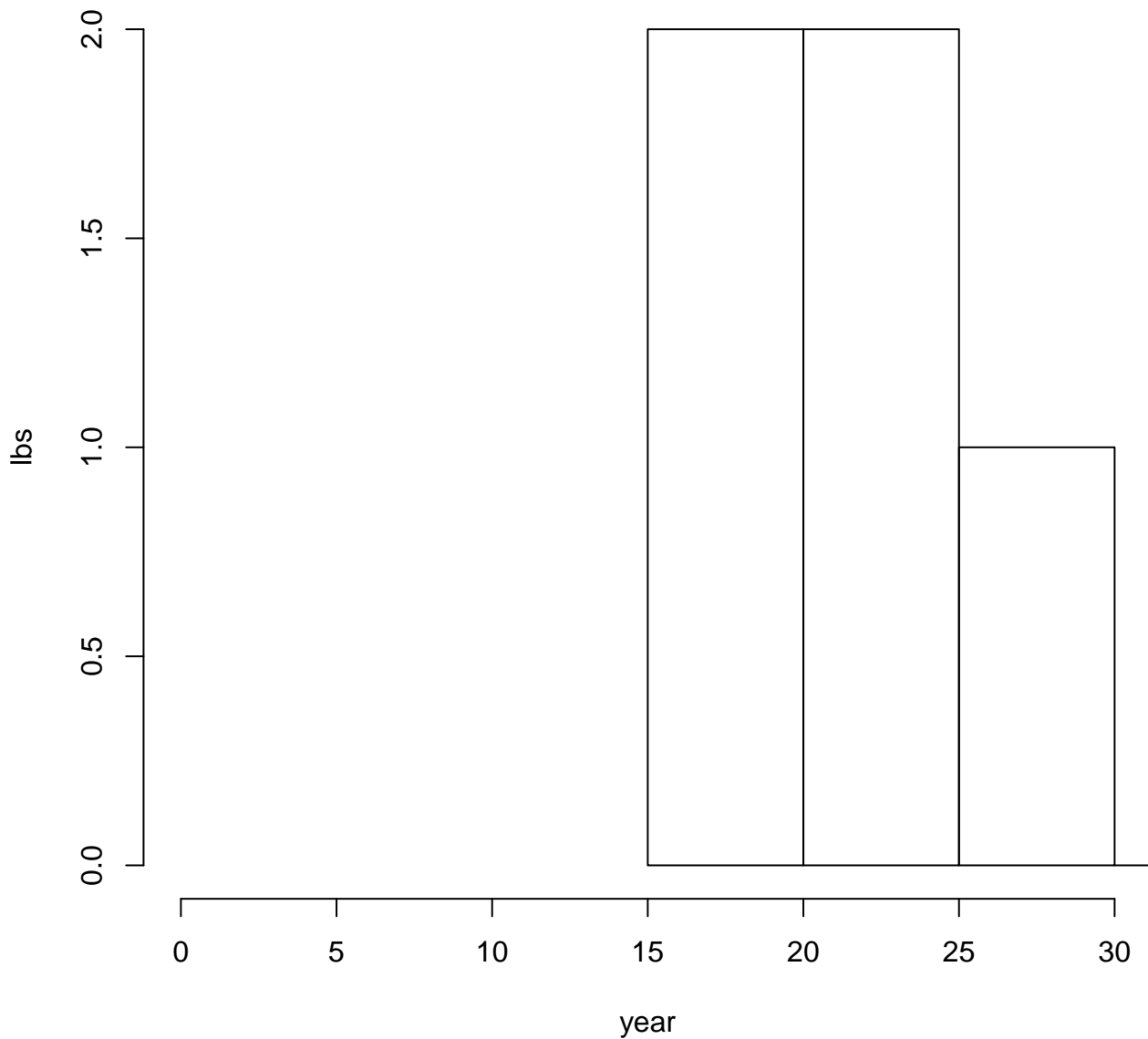




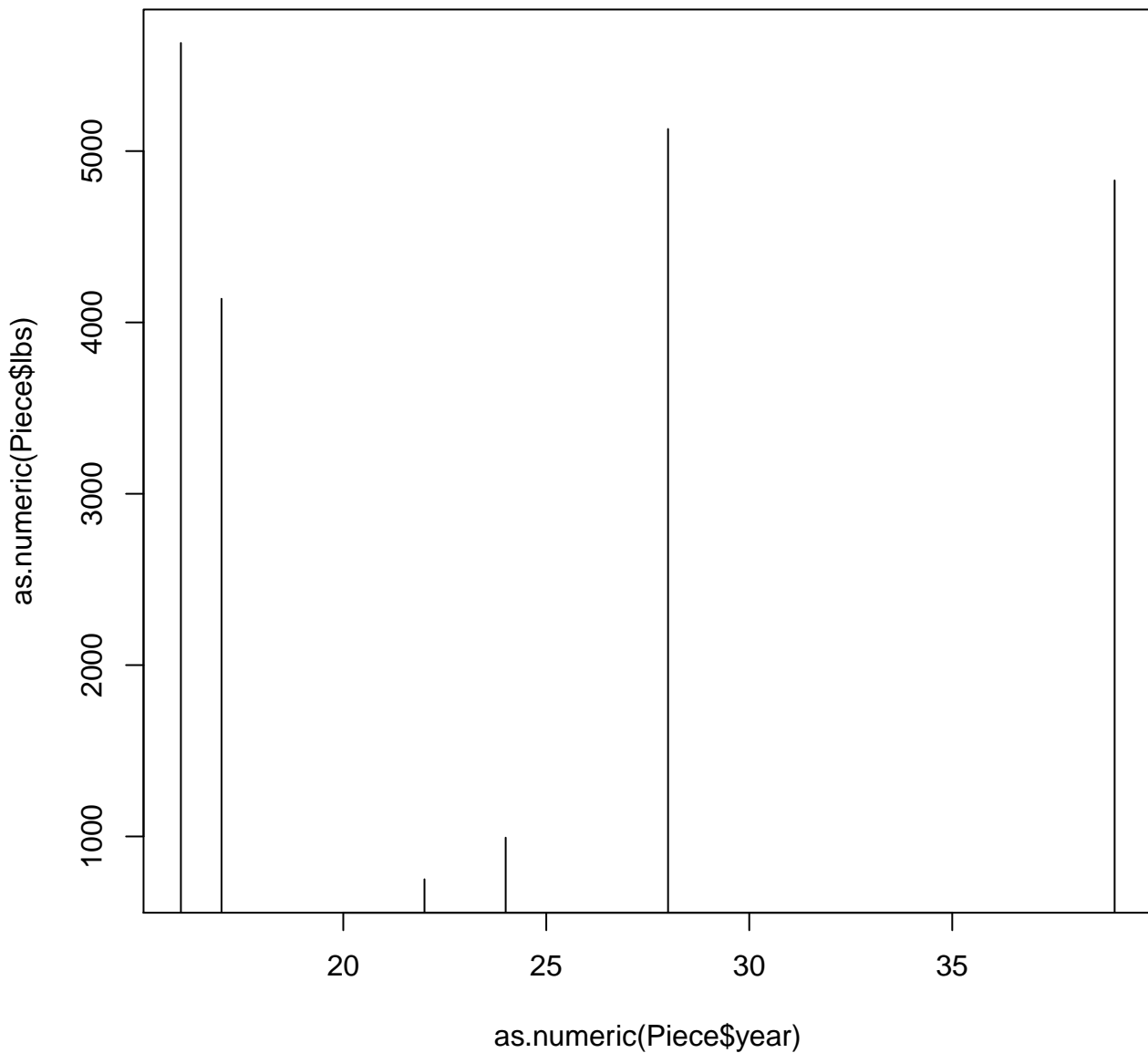
# SORBITOL OCTANOATE



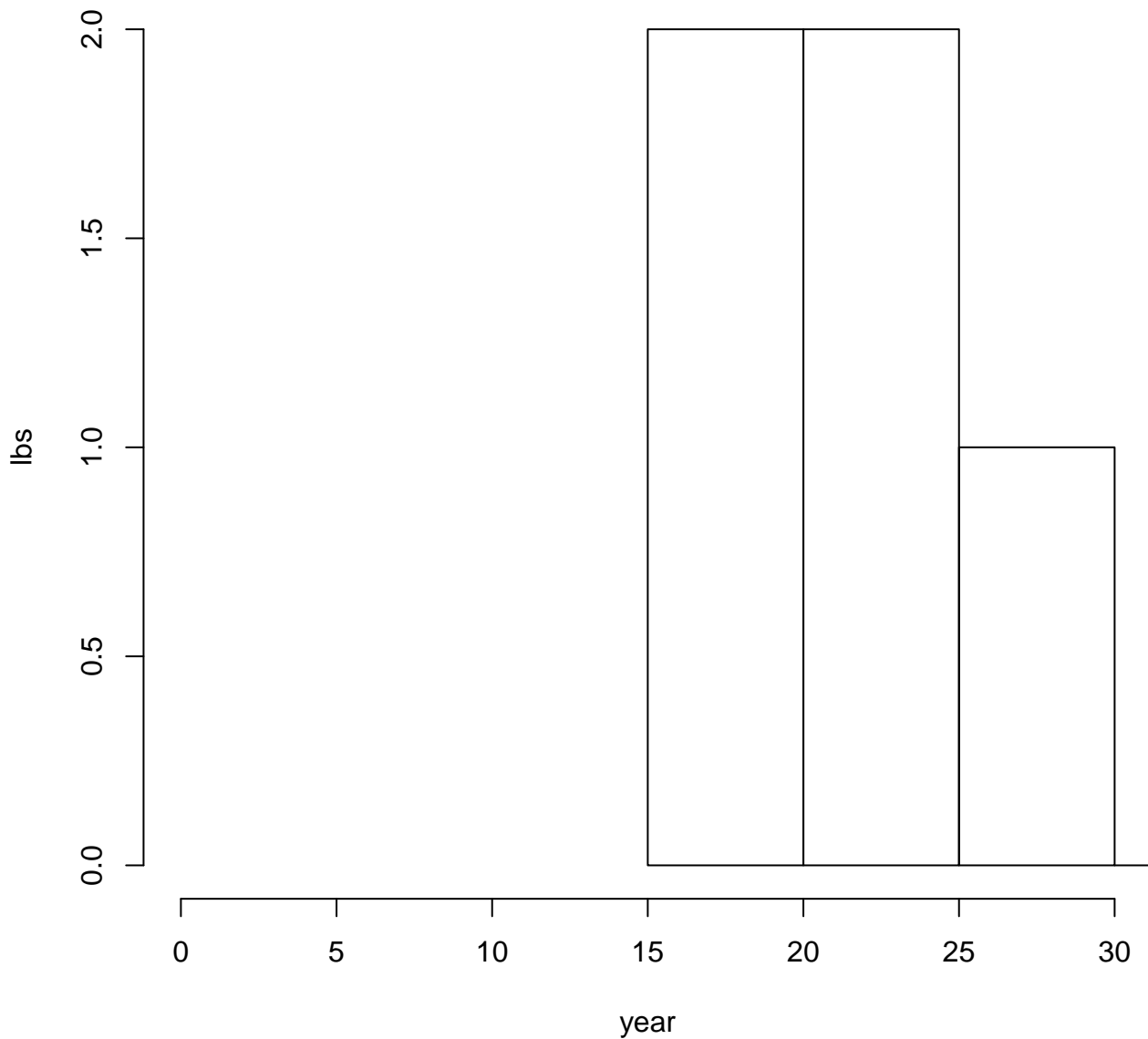
# SORBITOL OCTANOATE



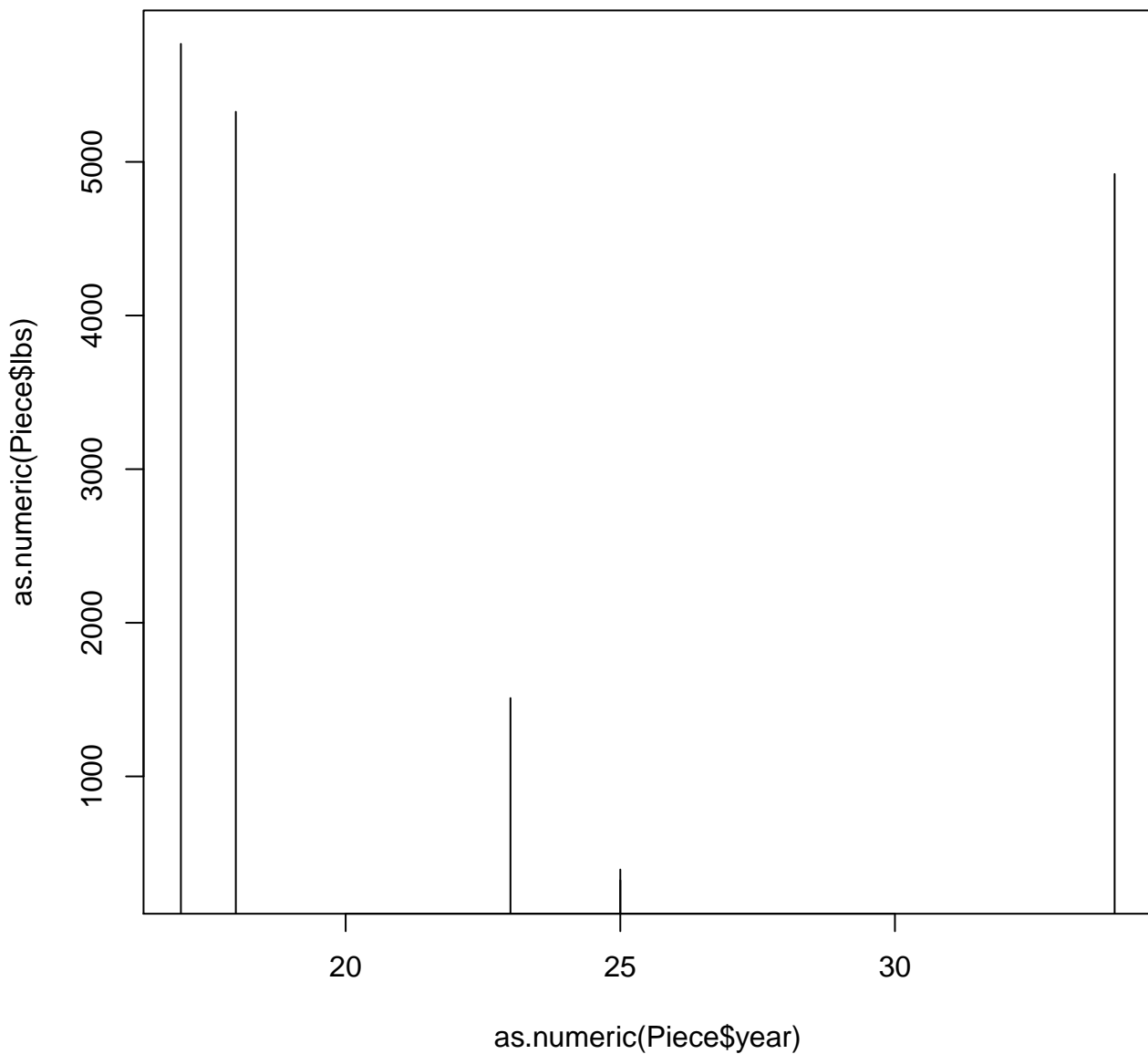
# SOYBEAN FATTY ACIDS DIMETHYLAMINE SALT



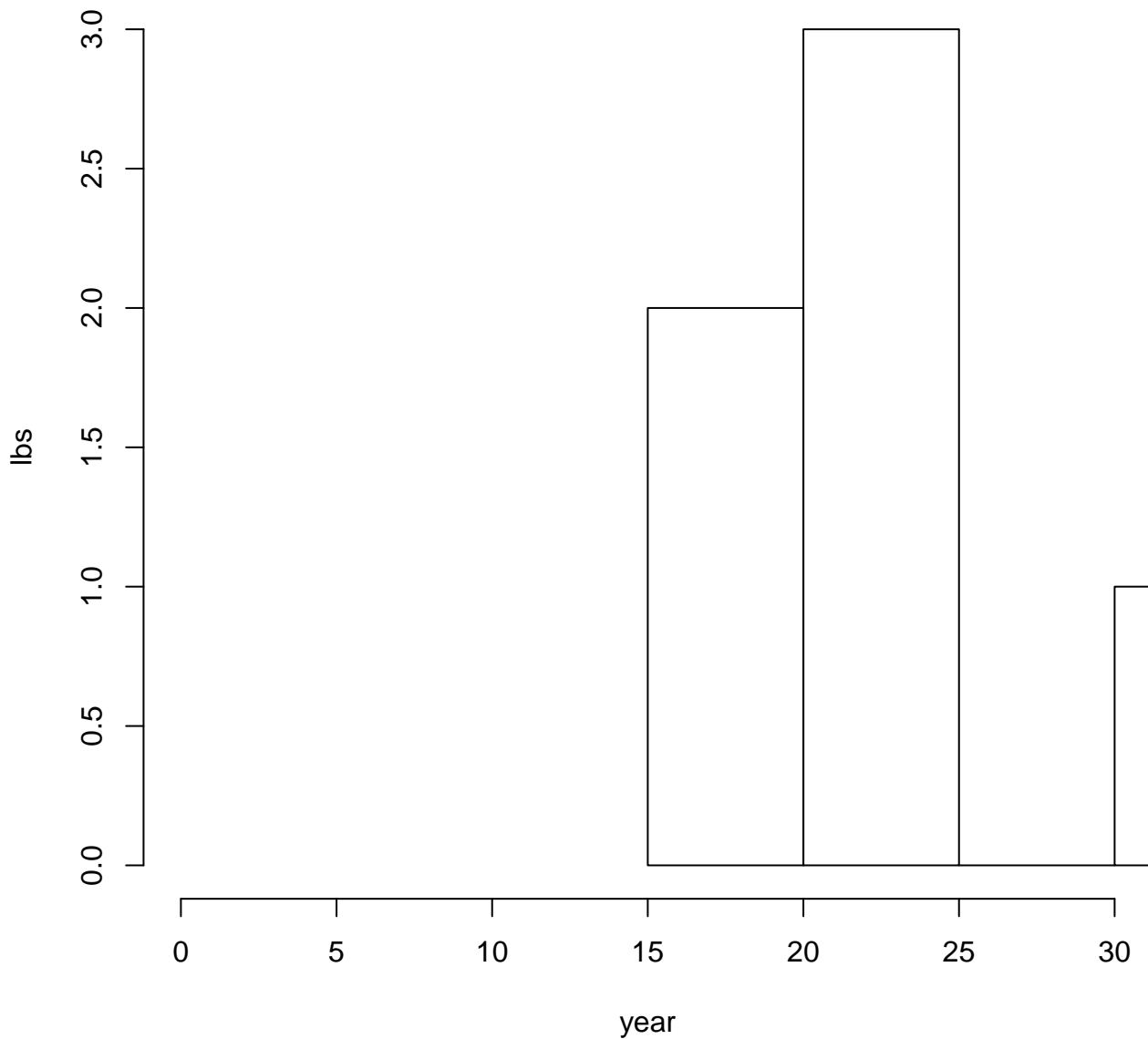
# SOYBEAN FATTY ACIDS DIMETHYLAMINE SALT



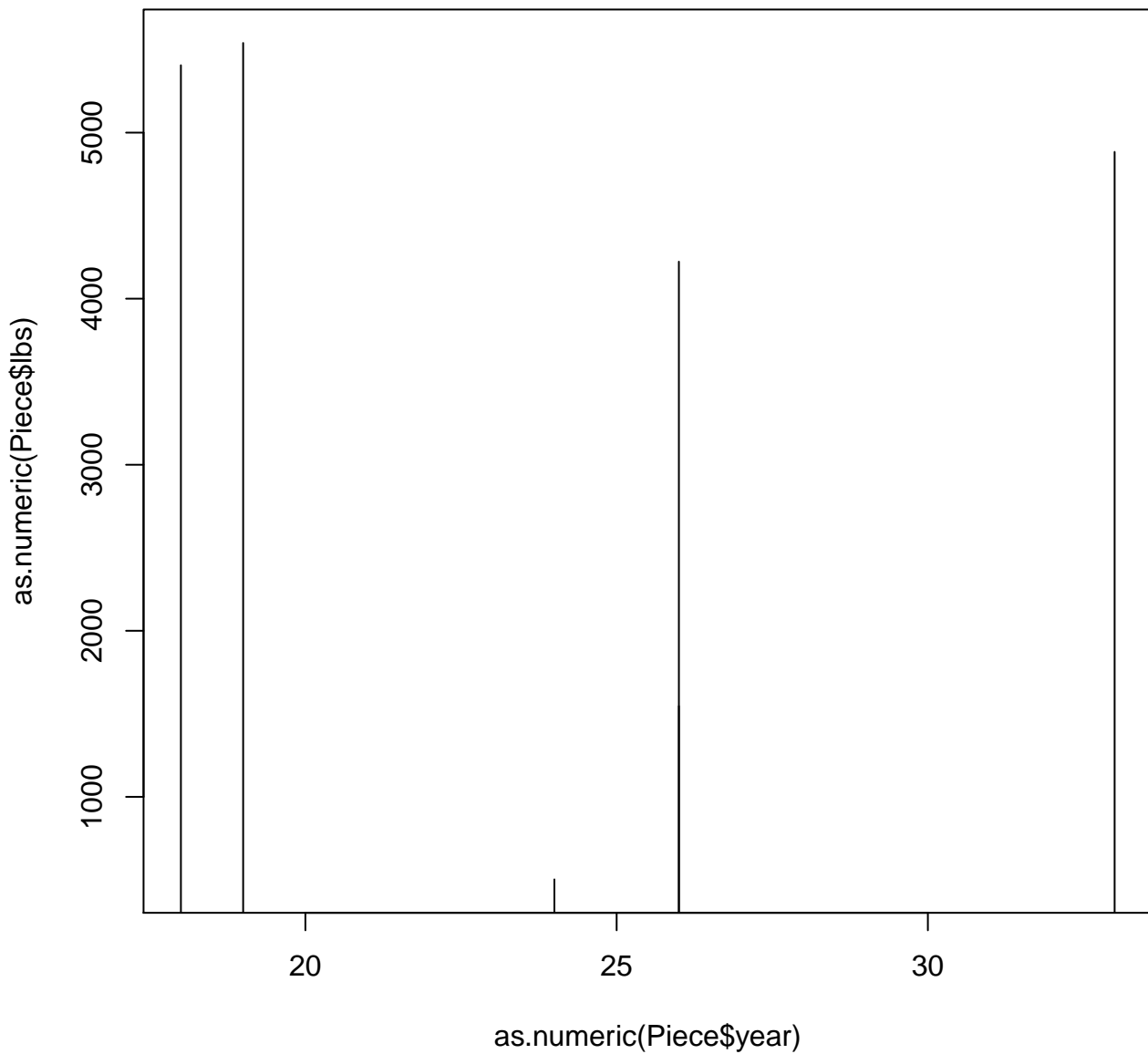
# SOYBEAN OIL



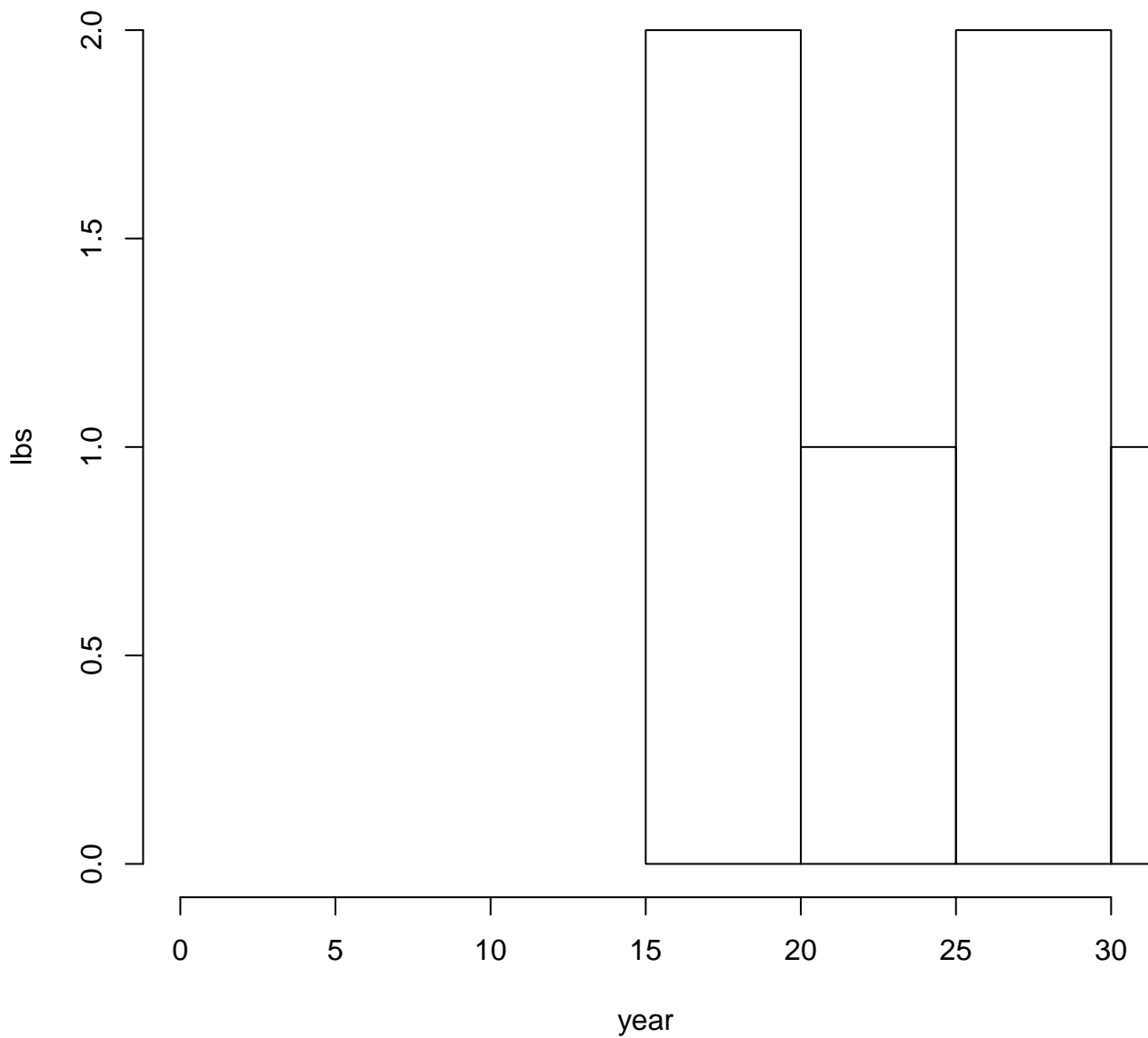
# SOYBEAN OIL



# SPINETORAM

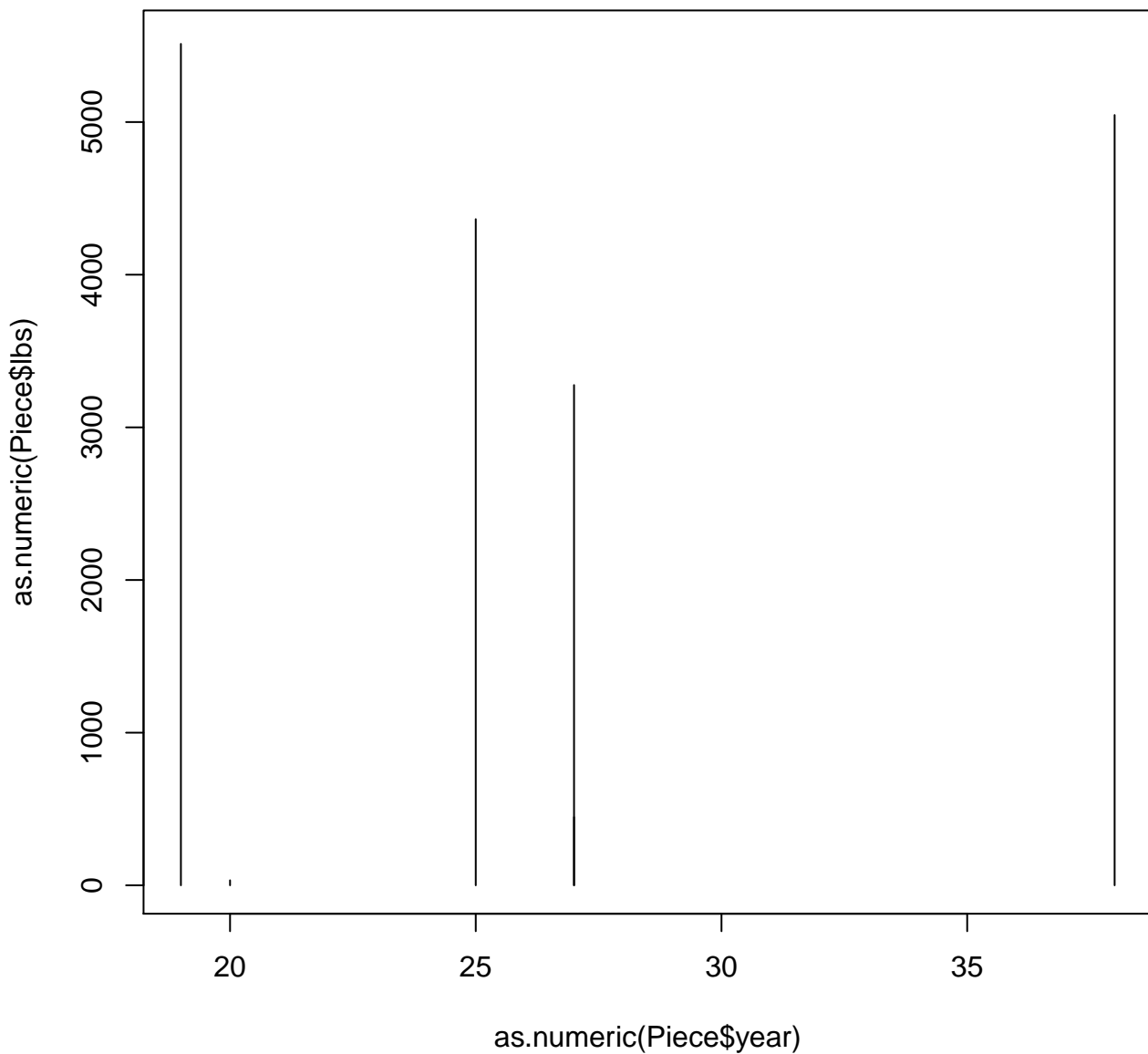


# SPINETORAM

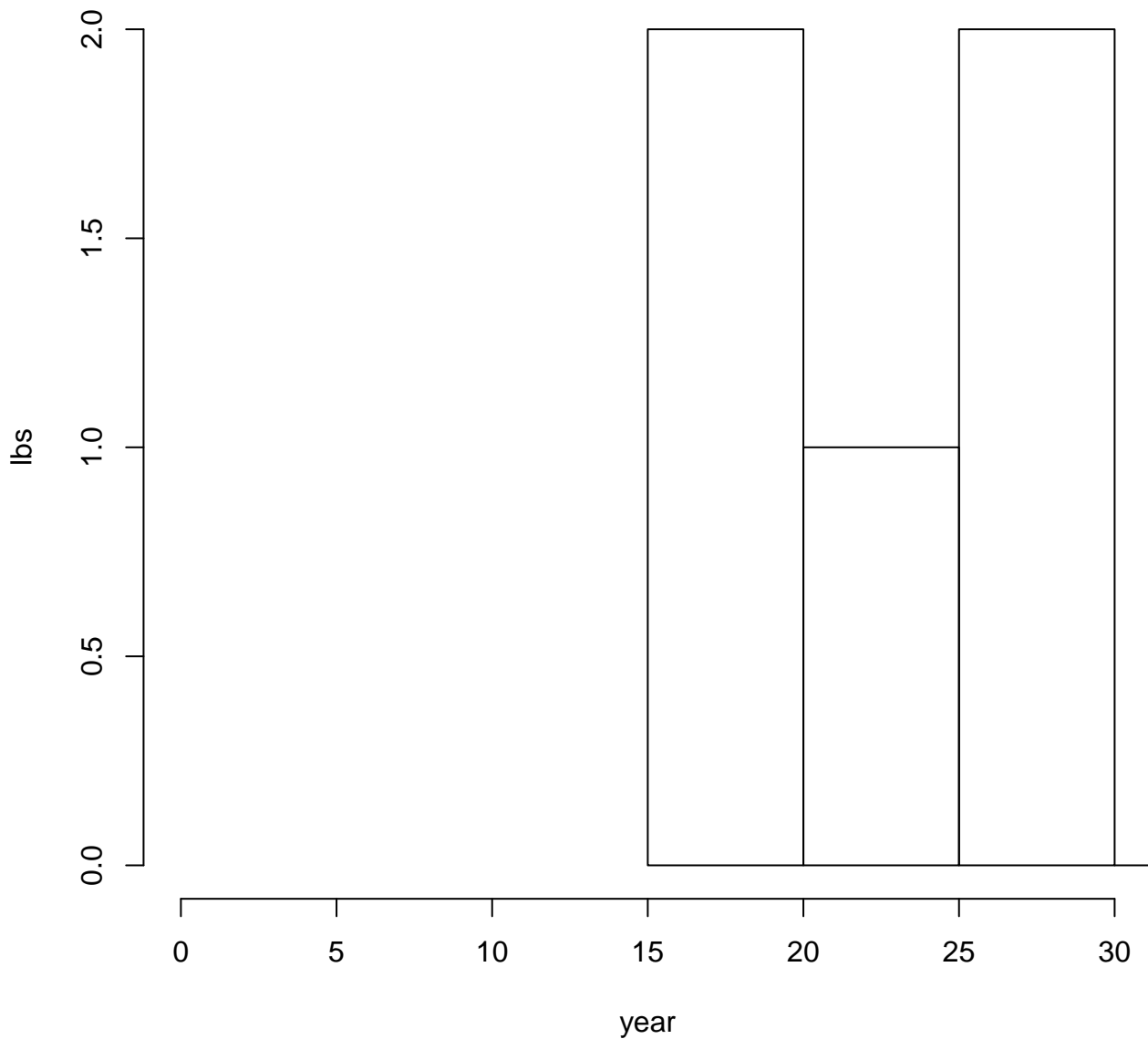




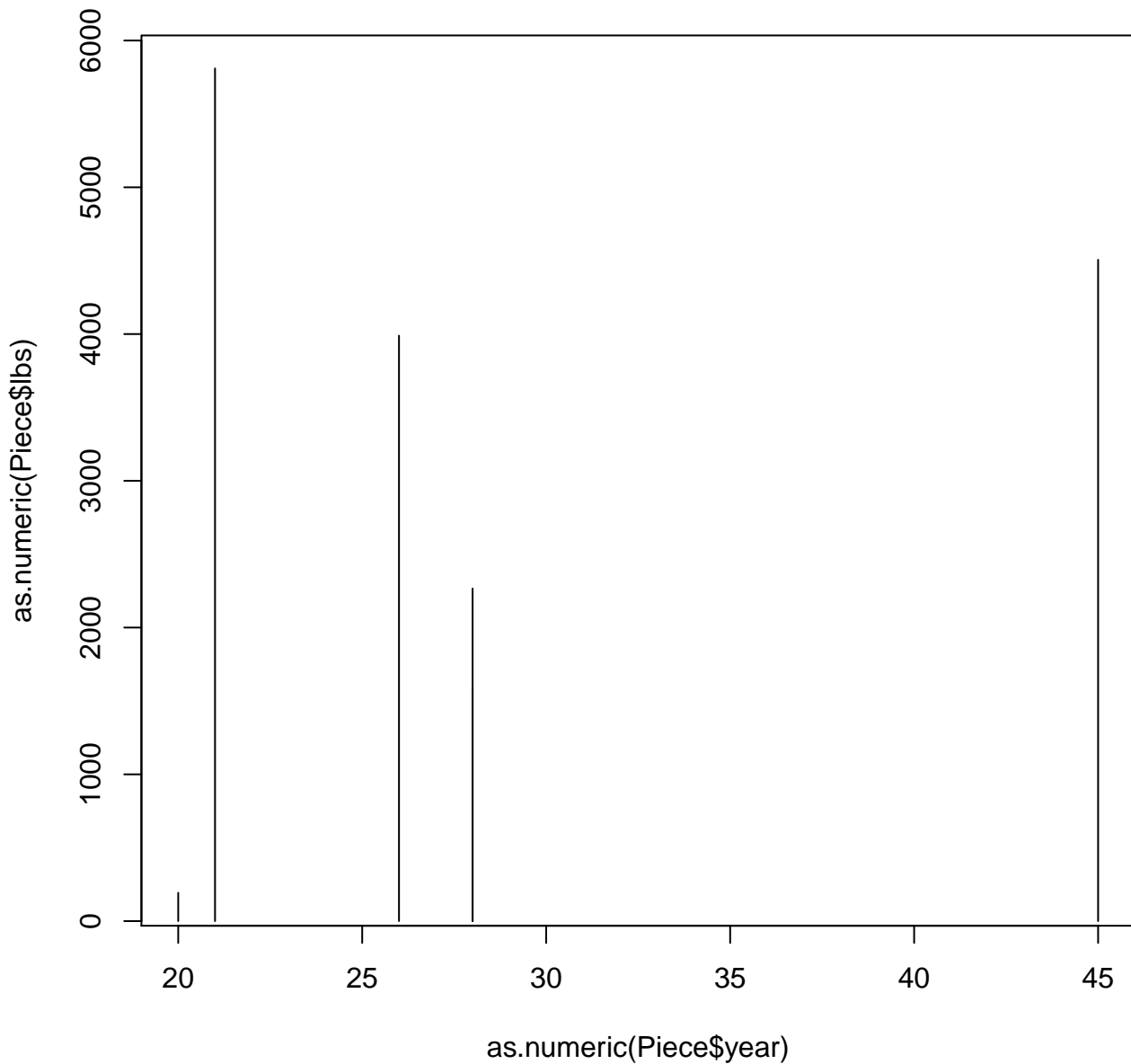
# SPINOSAD



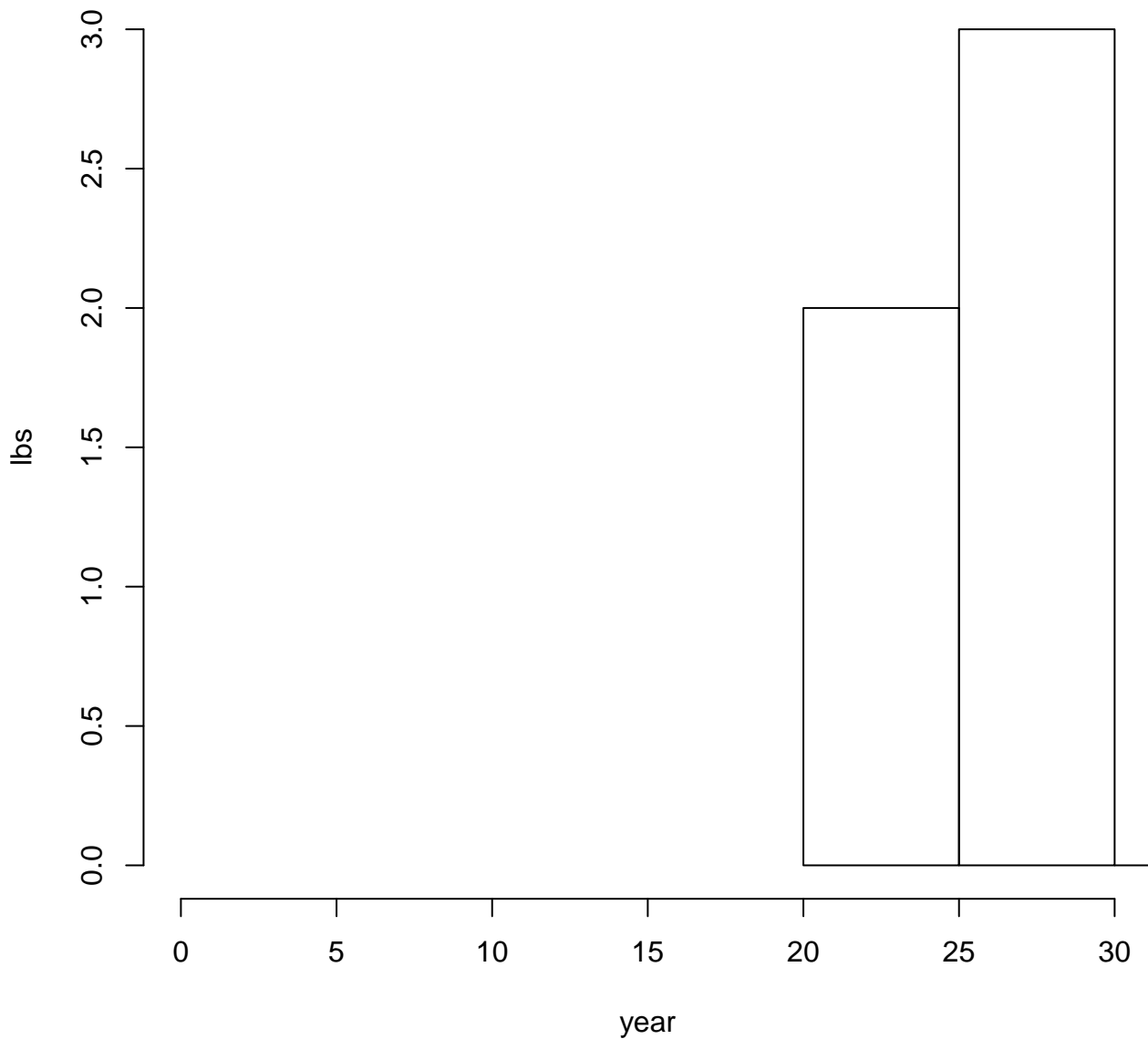
# SPINOSAD



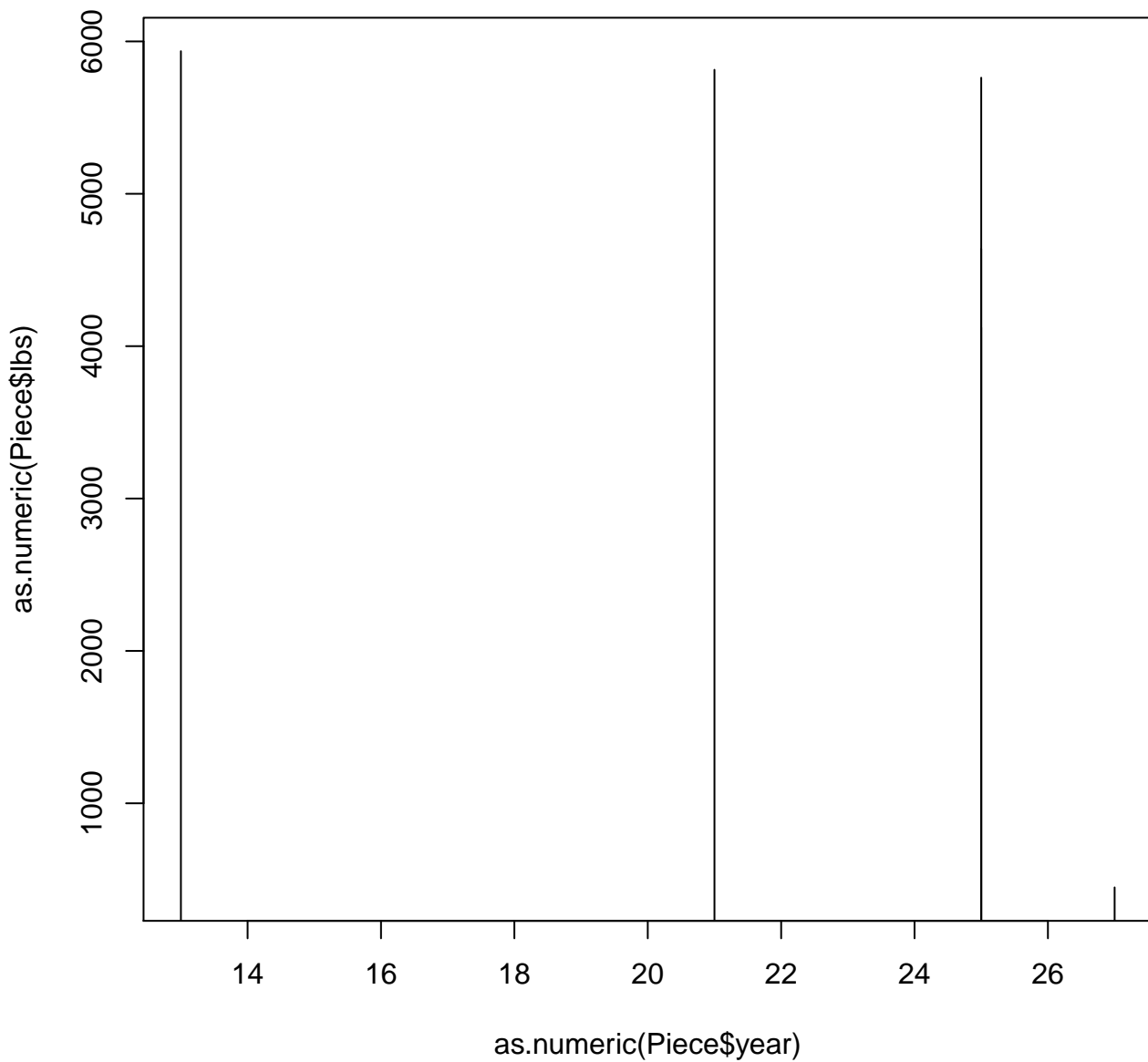
# SPIRODICLOFEN



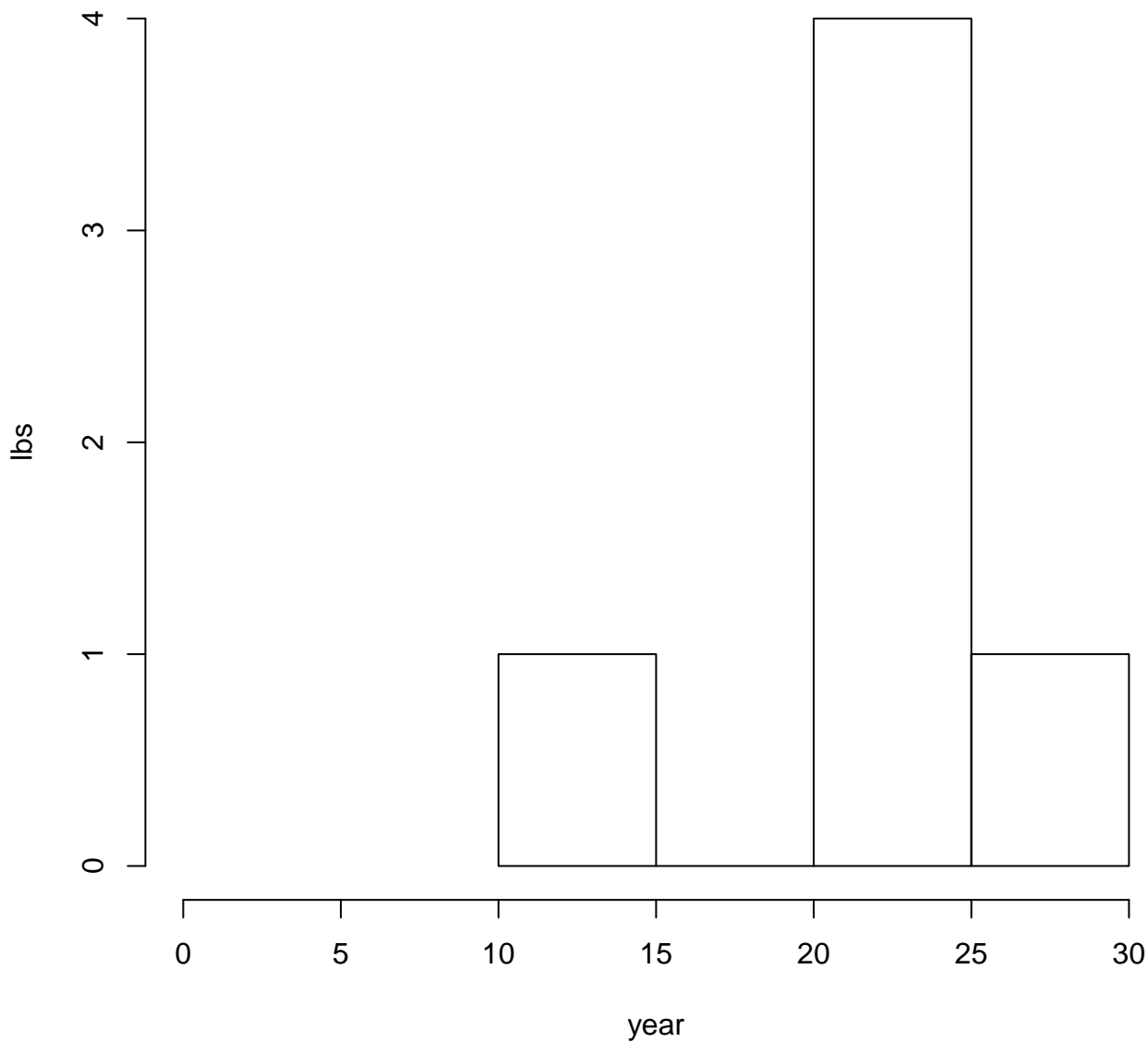
# SPIRODICLOFEN



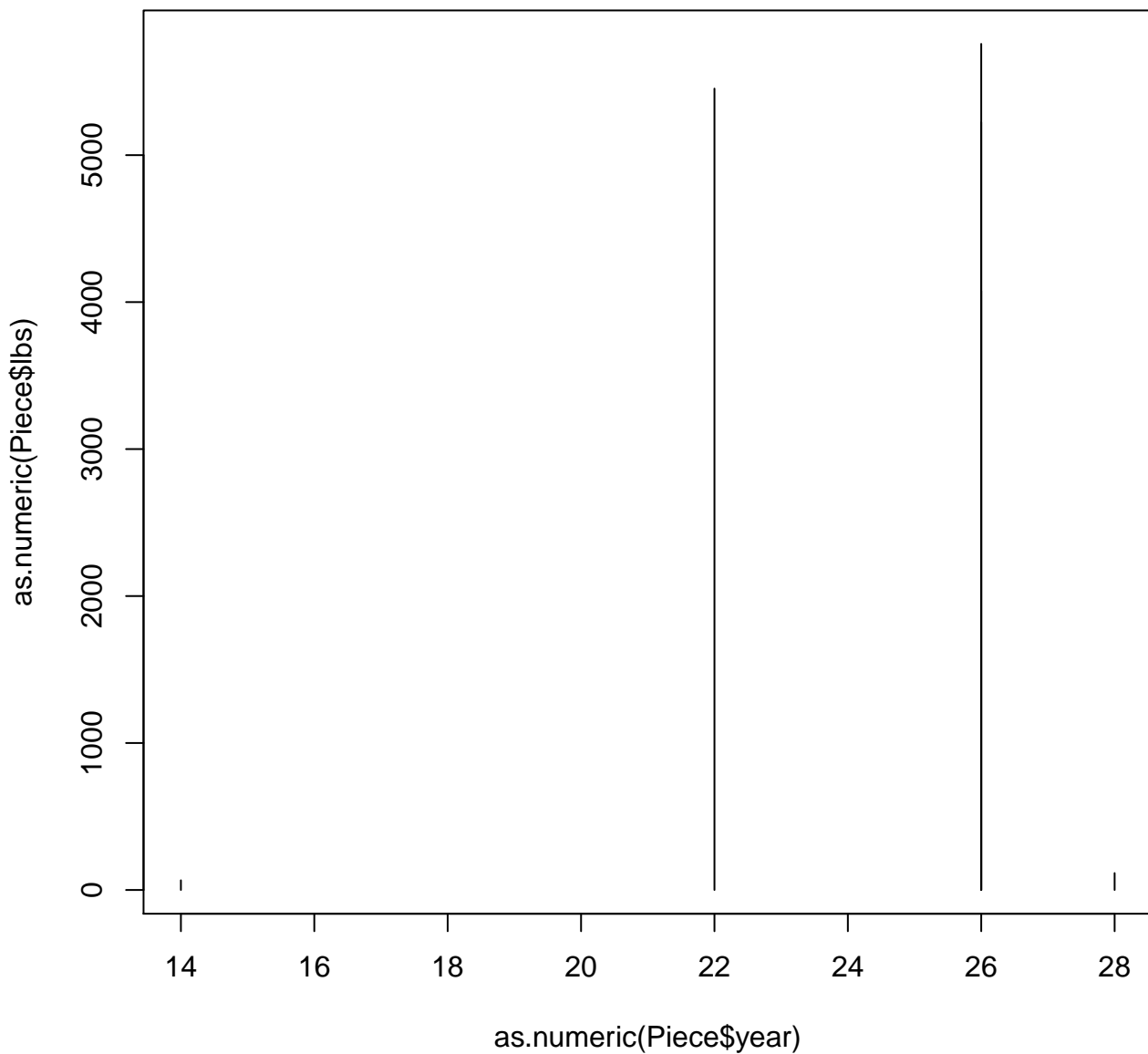
# SPIROMESIFEN



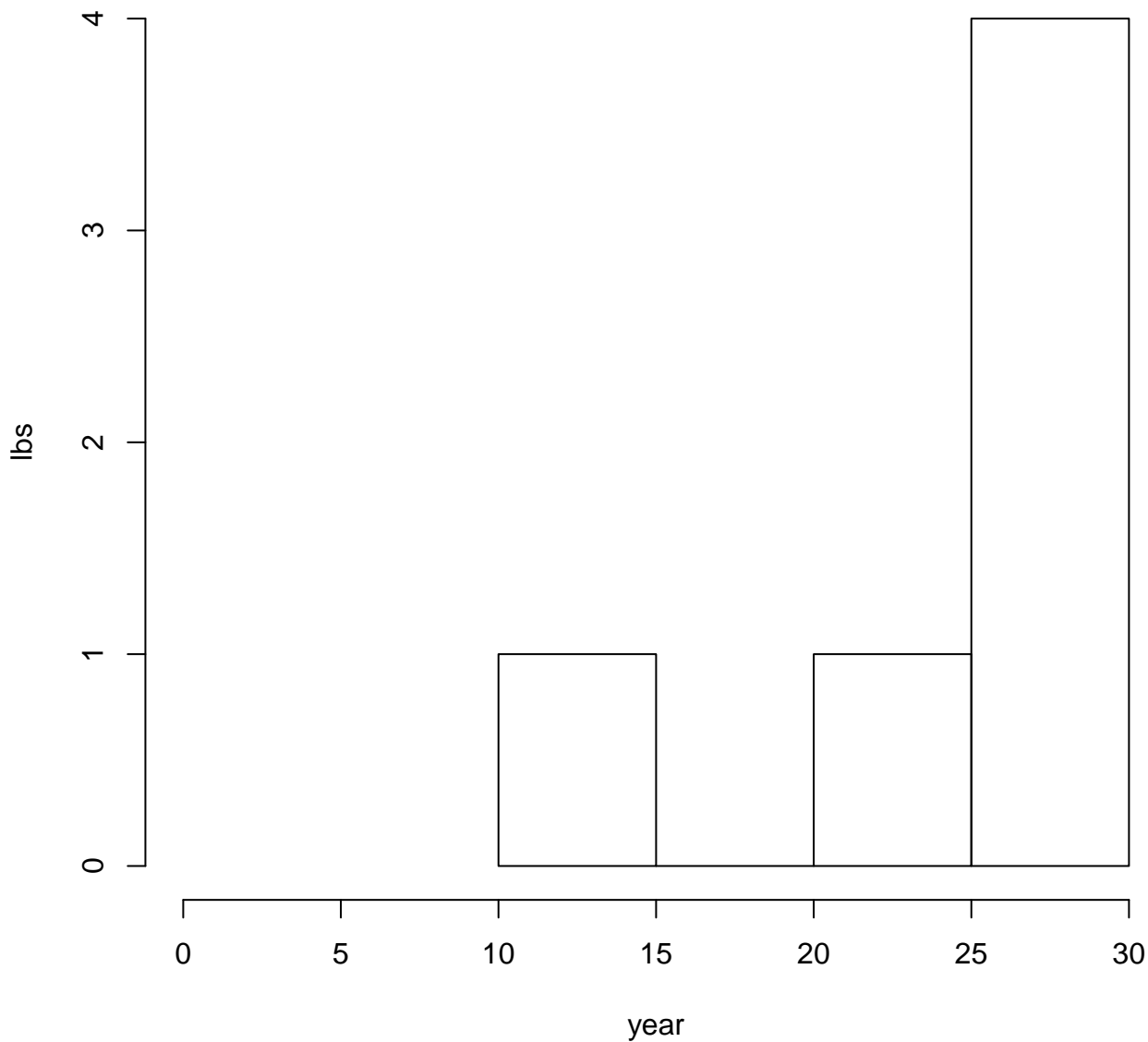
# SPIROMESIFEN



# SPIROTETRAMAT

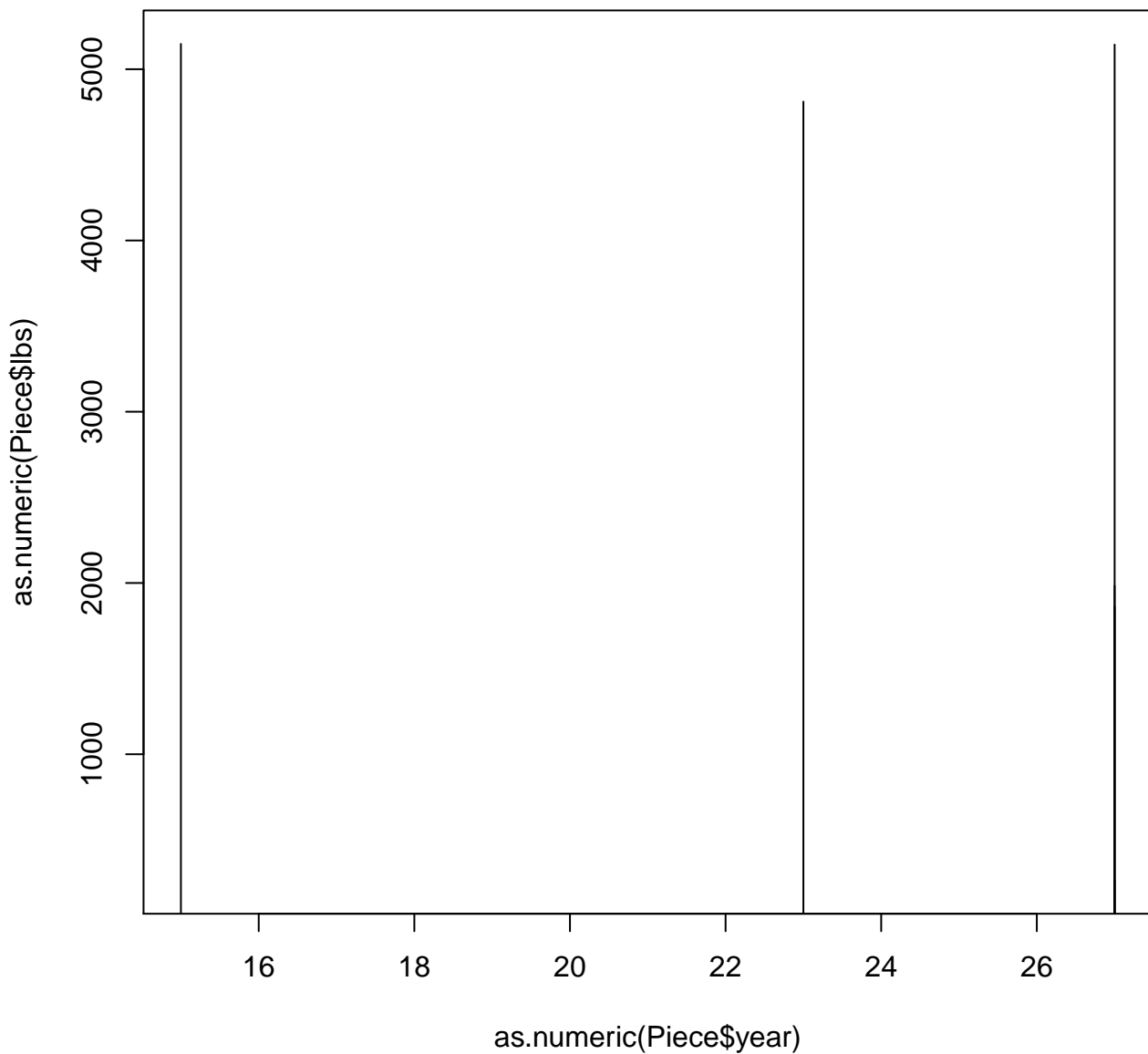


# SPIROTETRAMAT

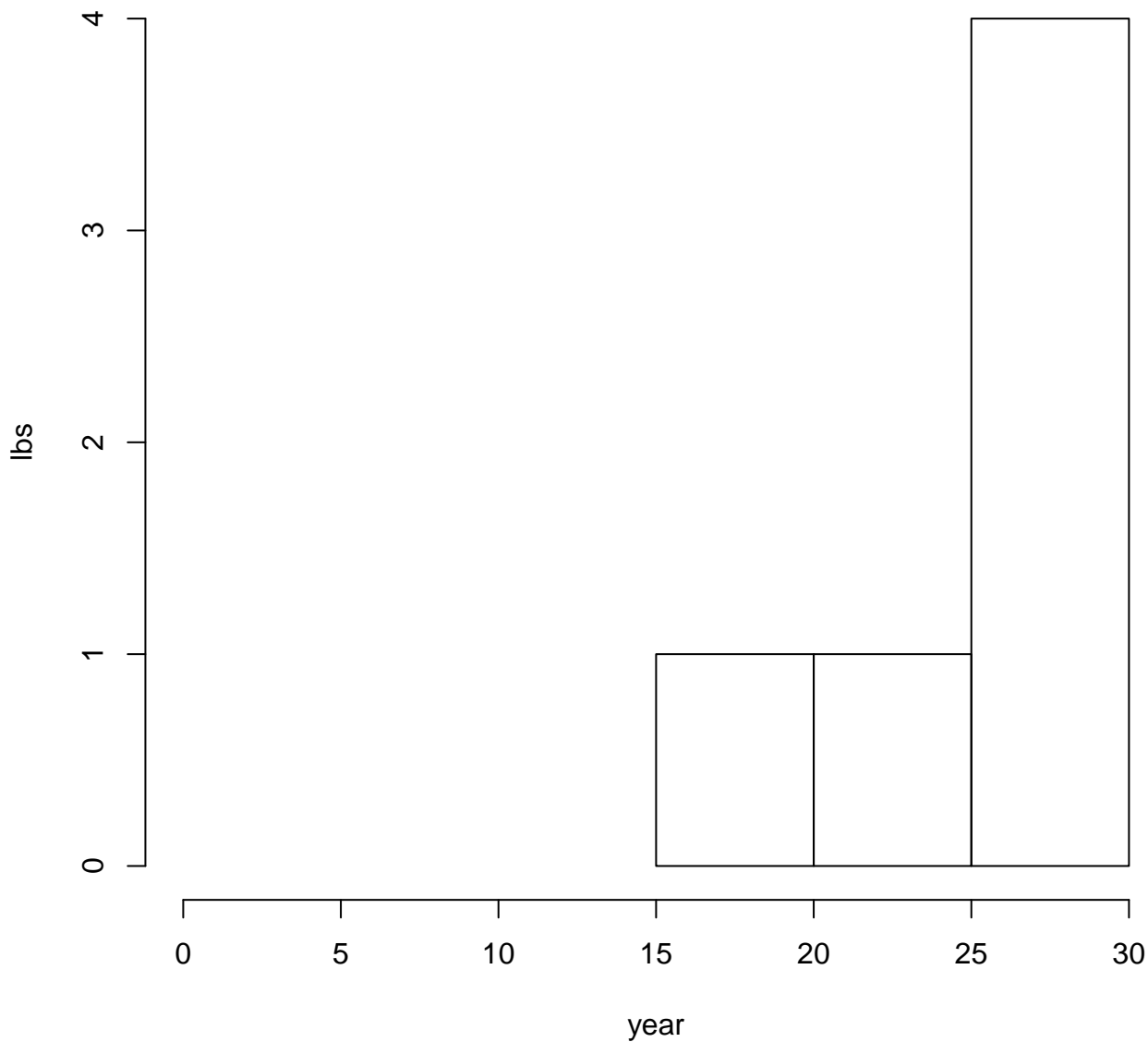




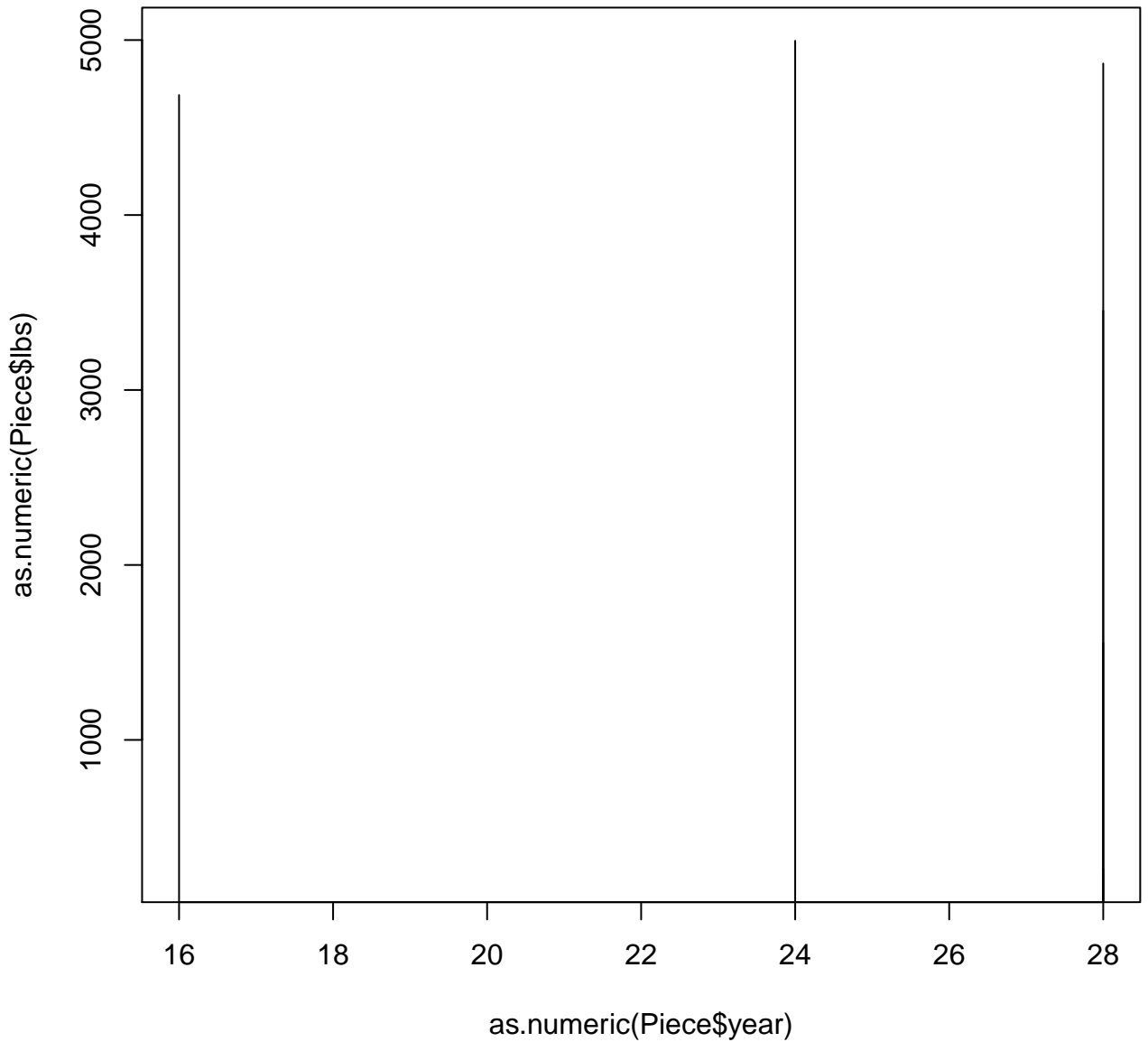
# SSS-TRIBUTYL PHOSPHOROTRITHIOATE



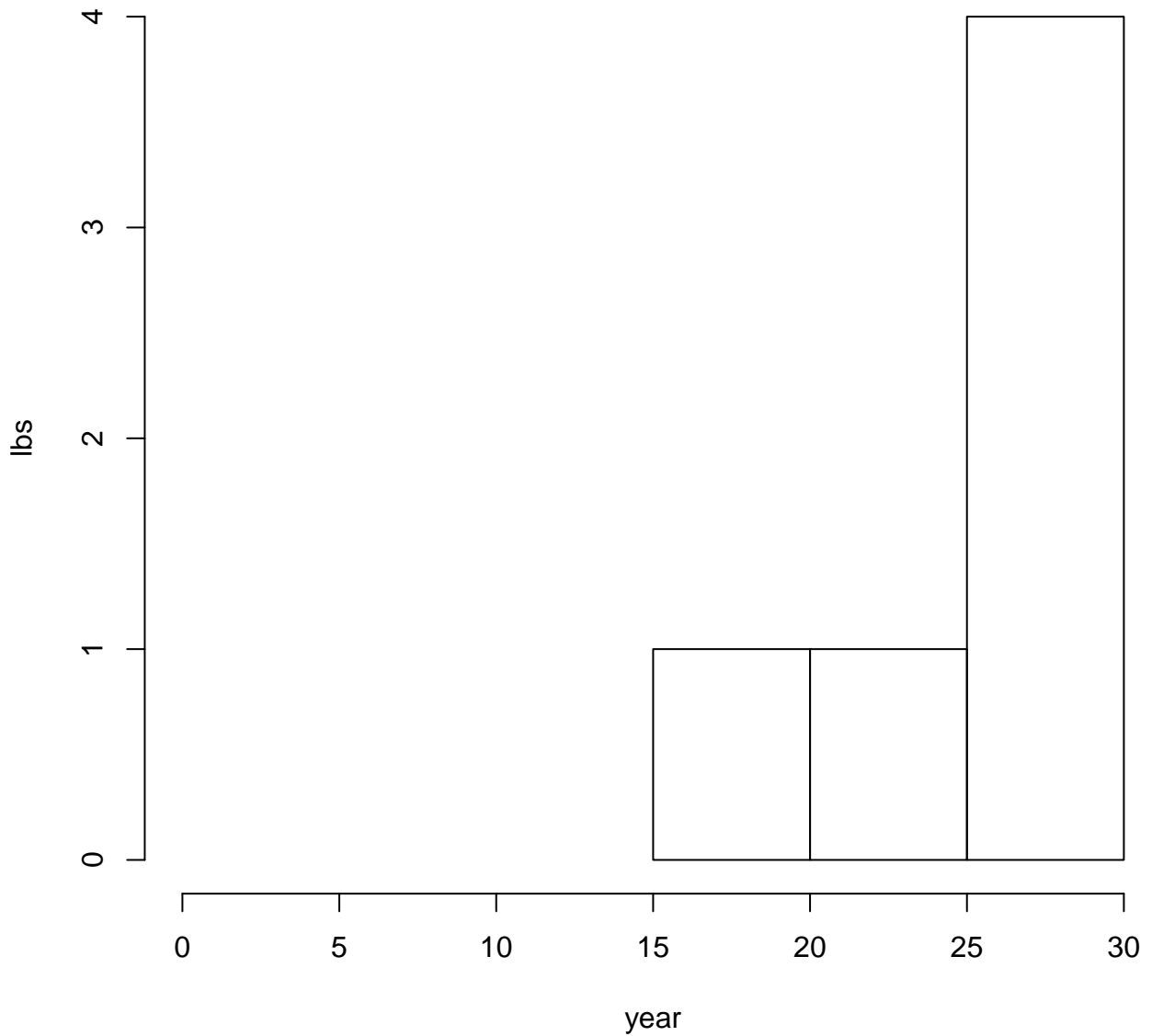
# SSS-TRIBUTYL PHOSPHOROTRITHIOATE



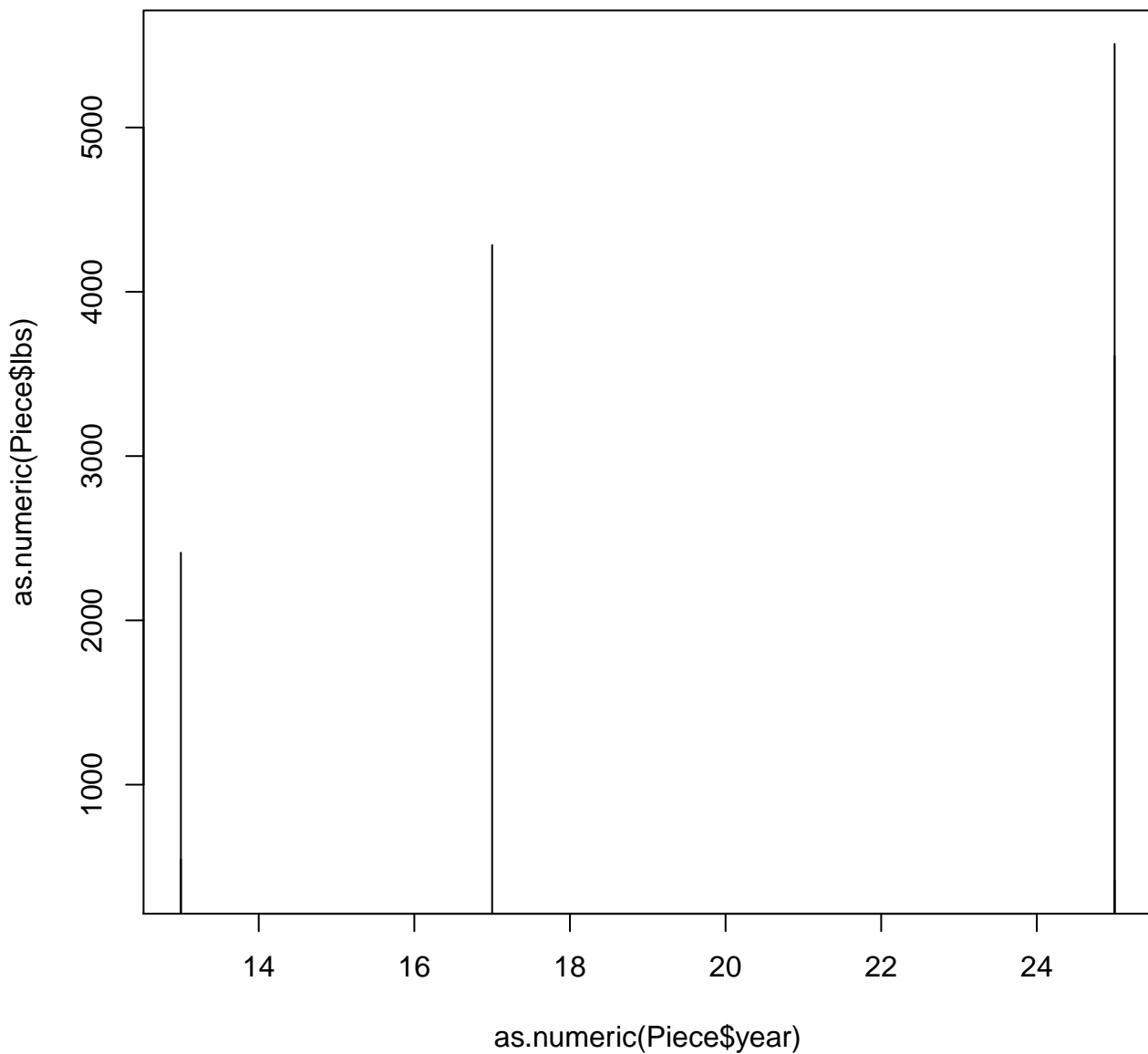
# STARCH



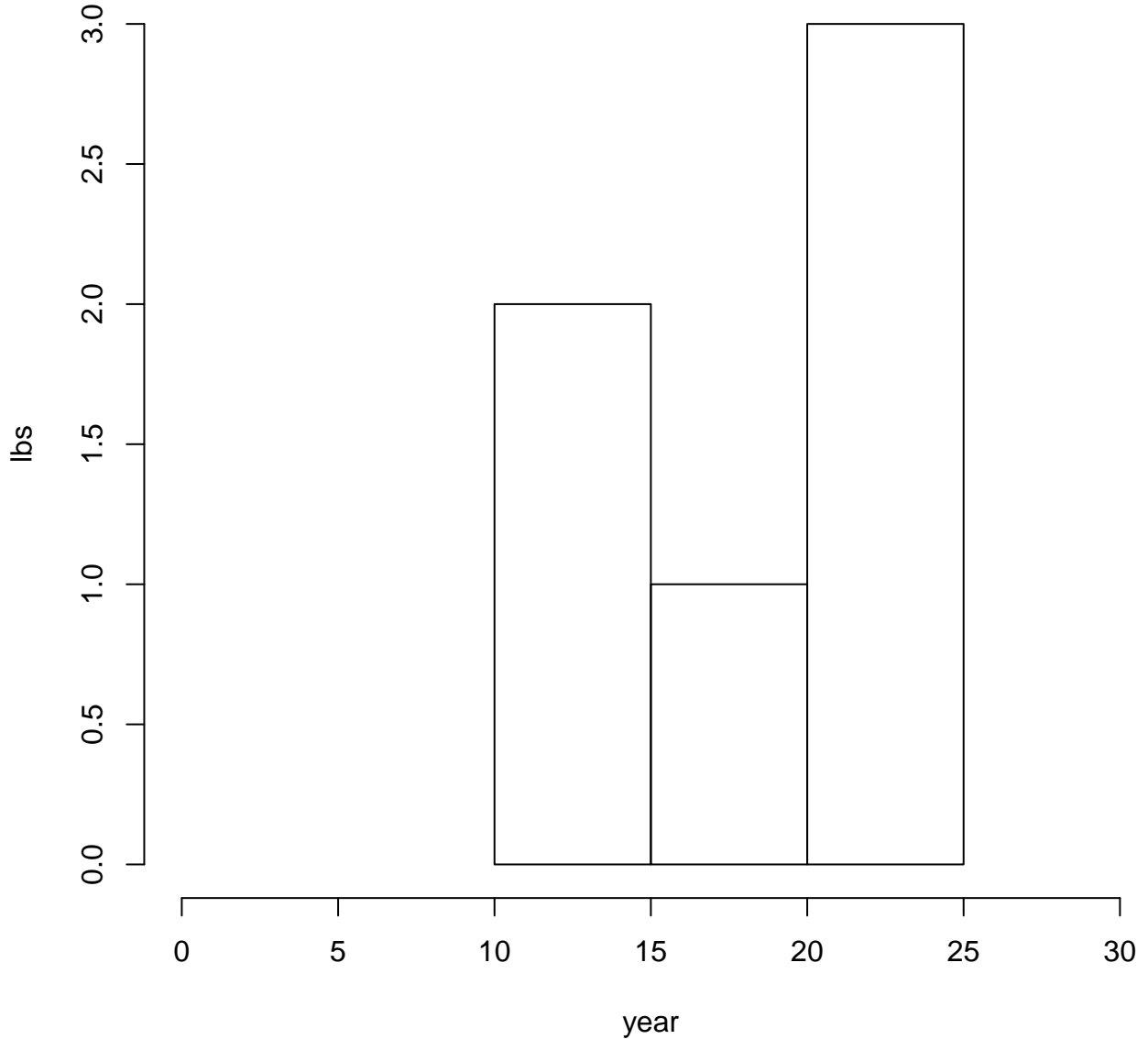
# STARCH



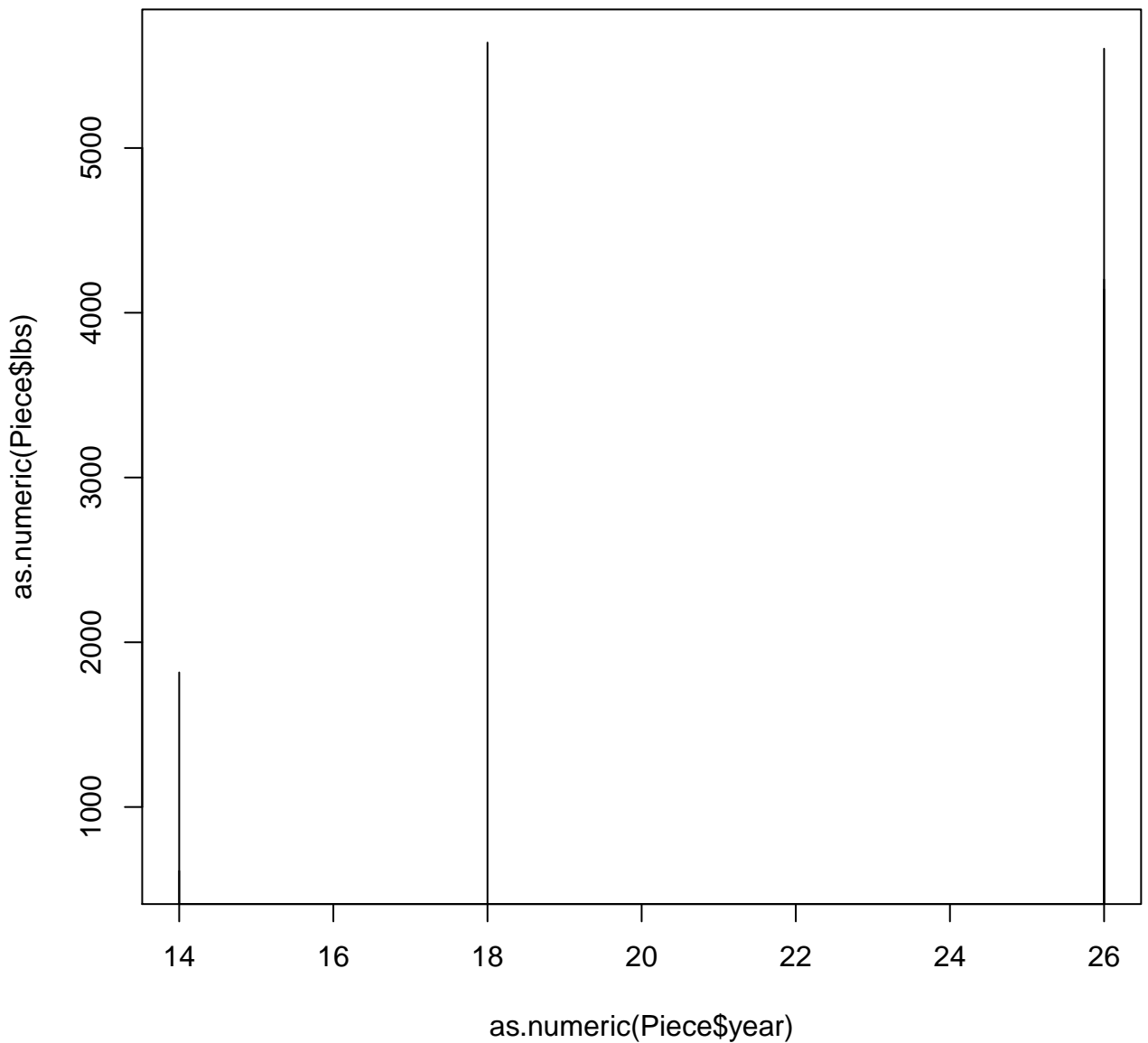
# STREPTOMYCES GRISEOVIRIDIS STRAIN K61



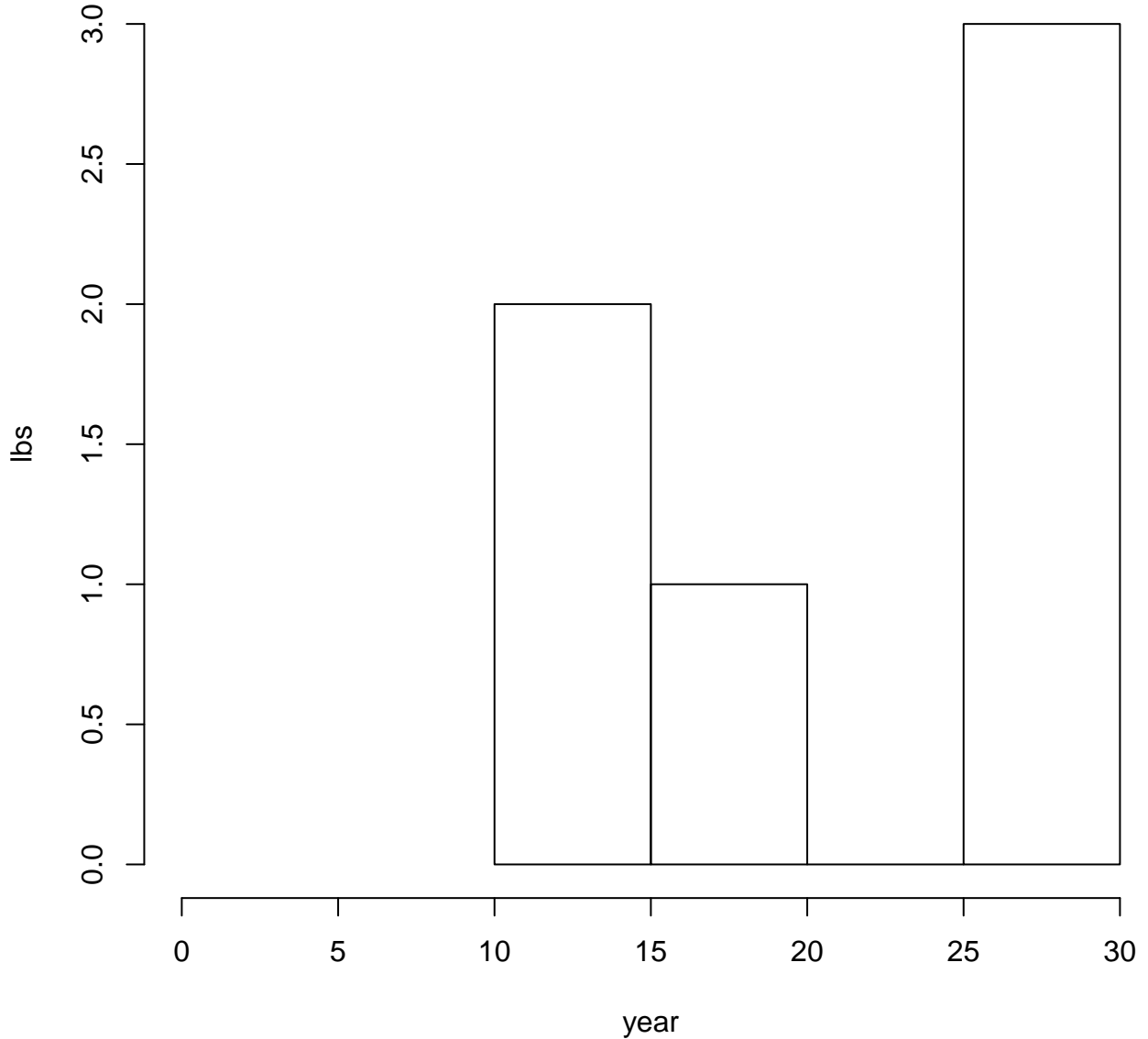
# STREPTOMYCES GRISEOVIRIDIS STRAIN K61



# STREPTOMYCES LYDICUS WYEC 108

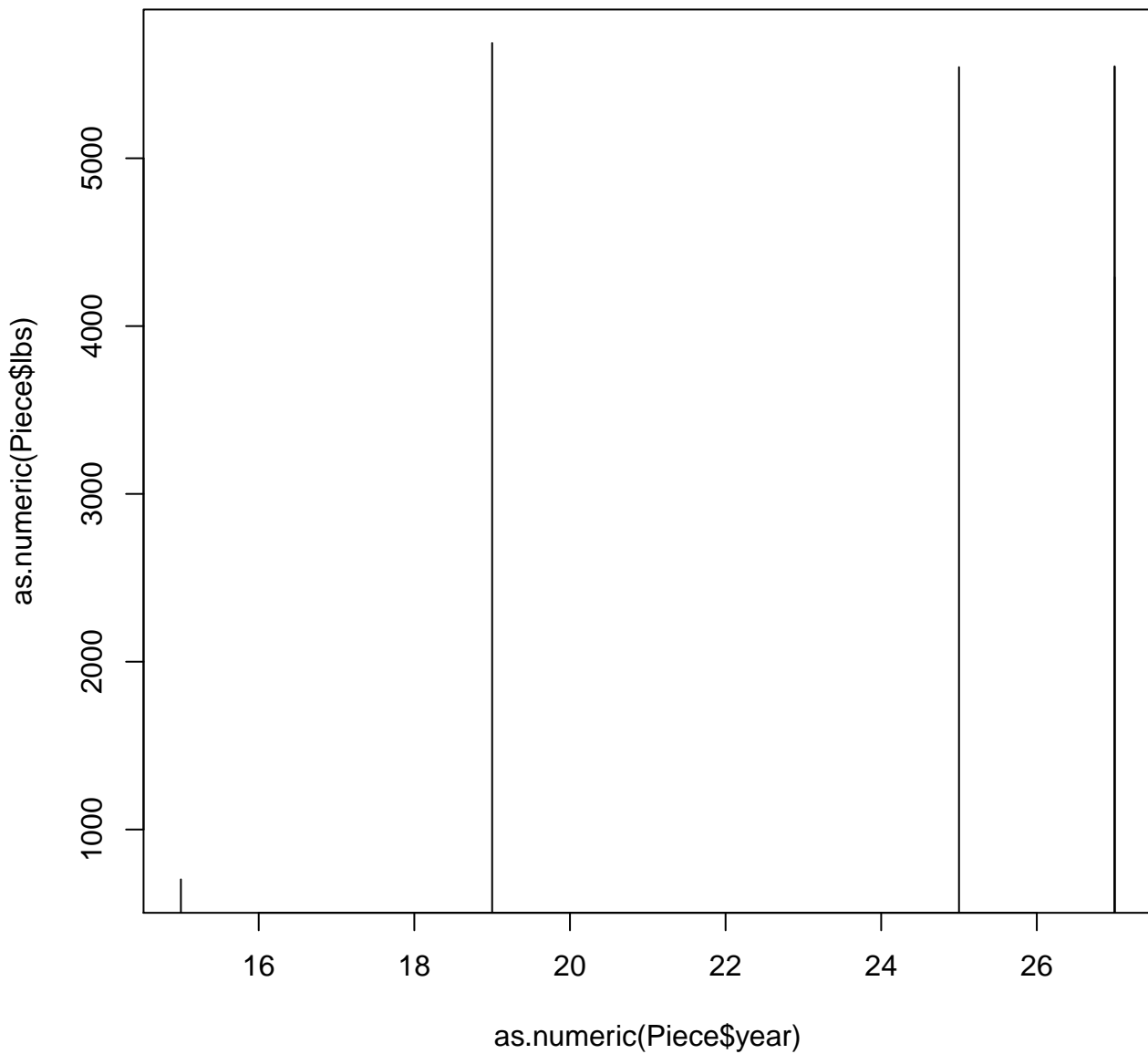


# STREPTOMYCES LYDICUS WYEC 108

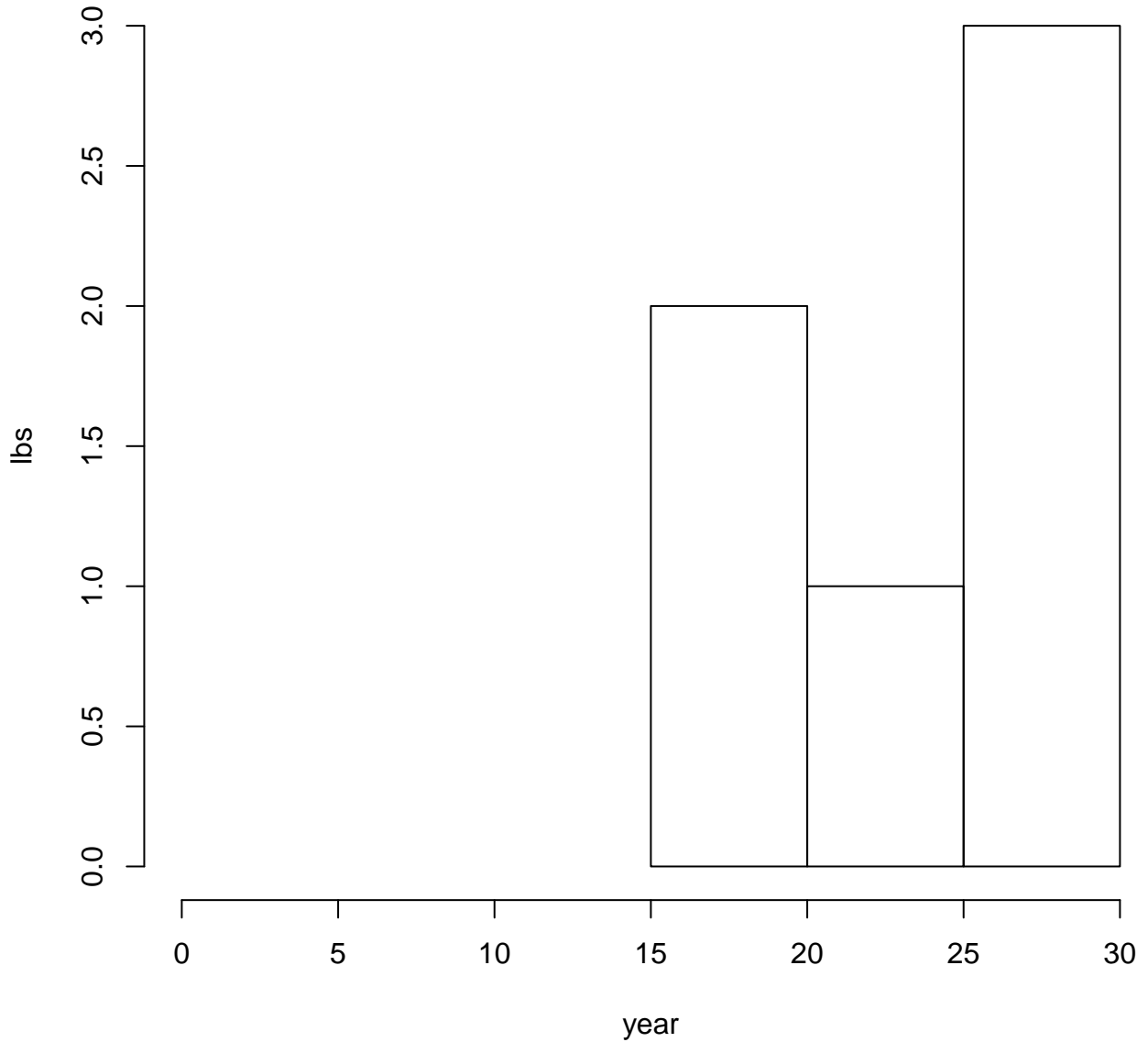




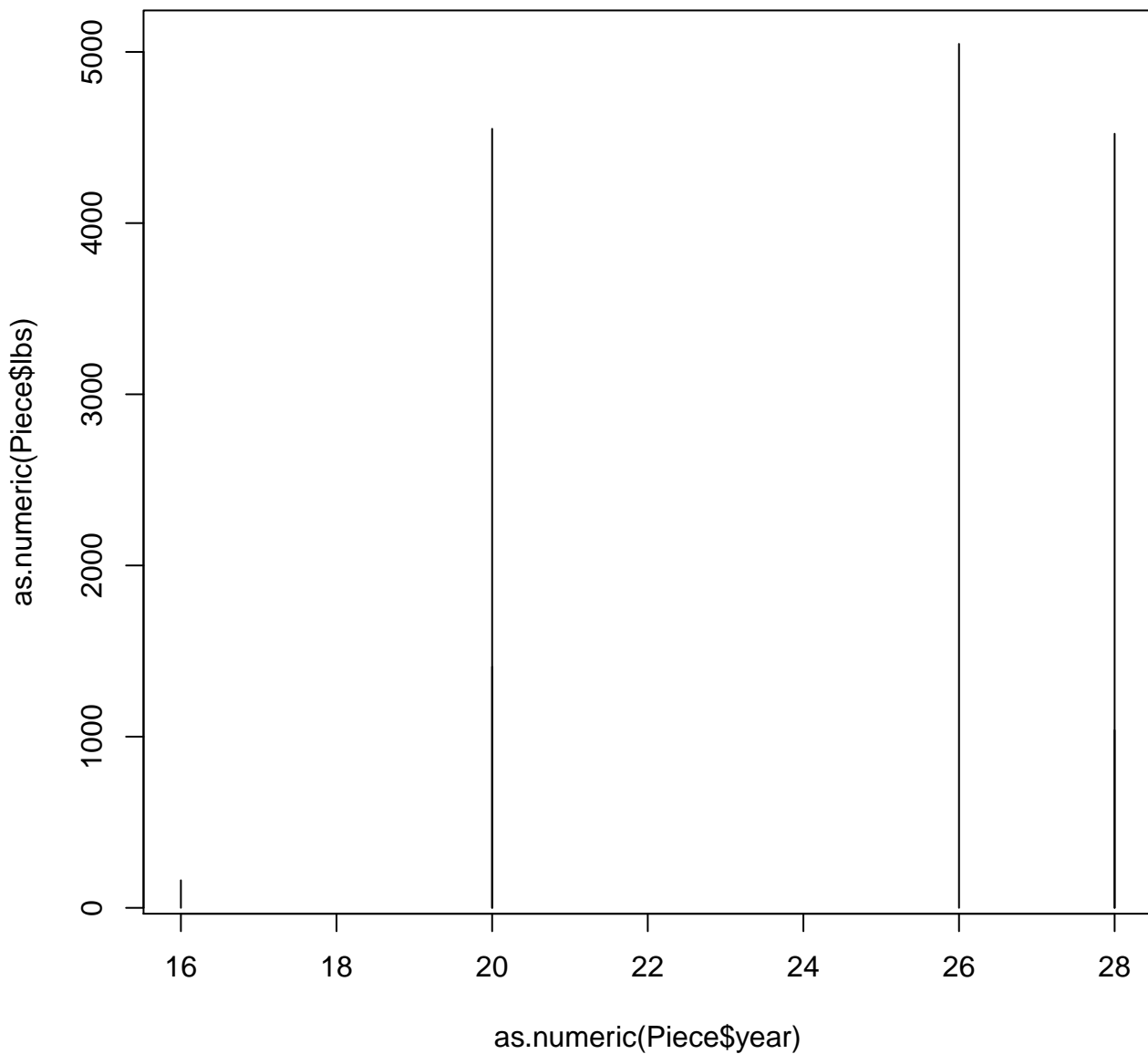
# STREPTOMYCIN



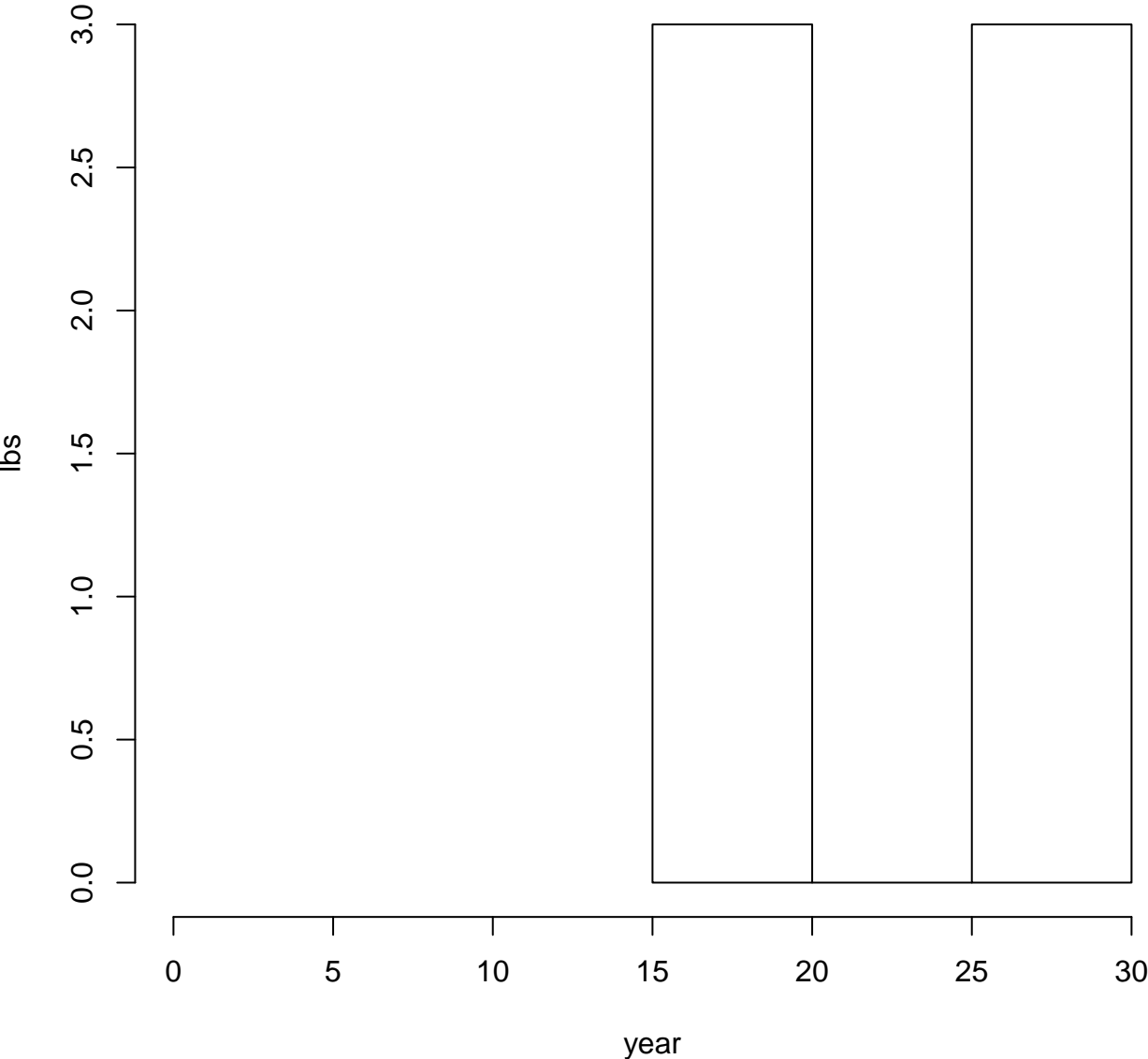
# STREPTOMYCIN



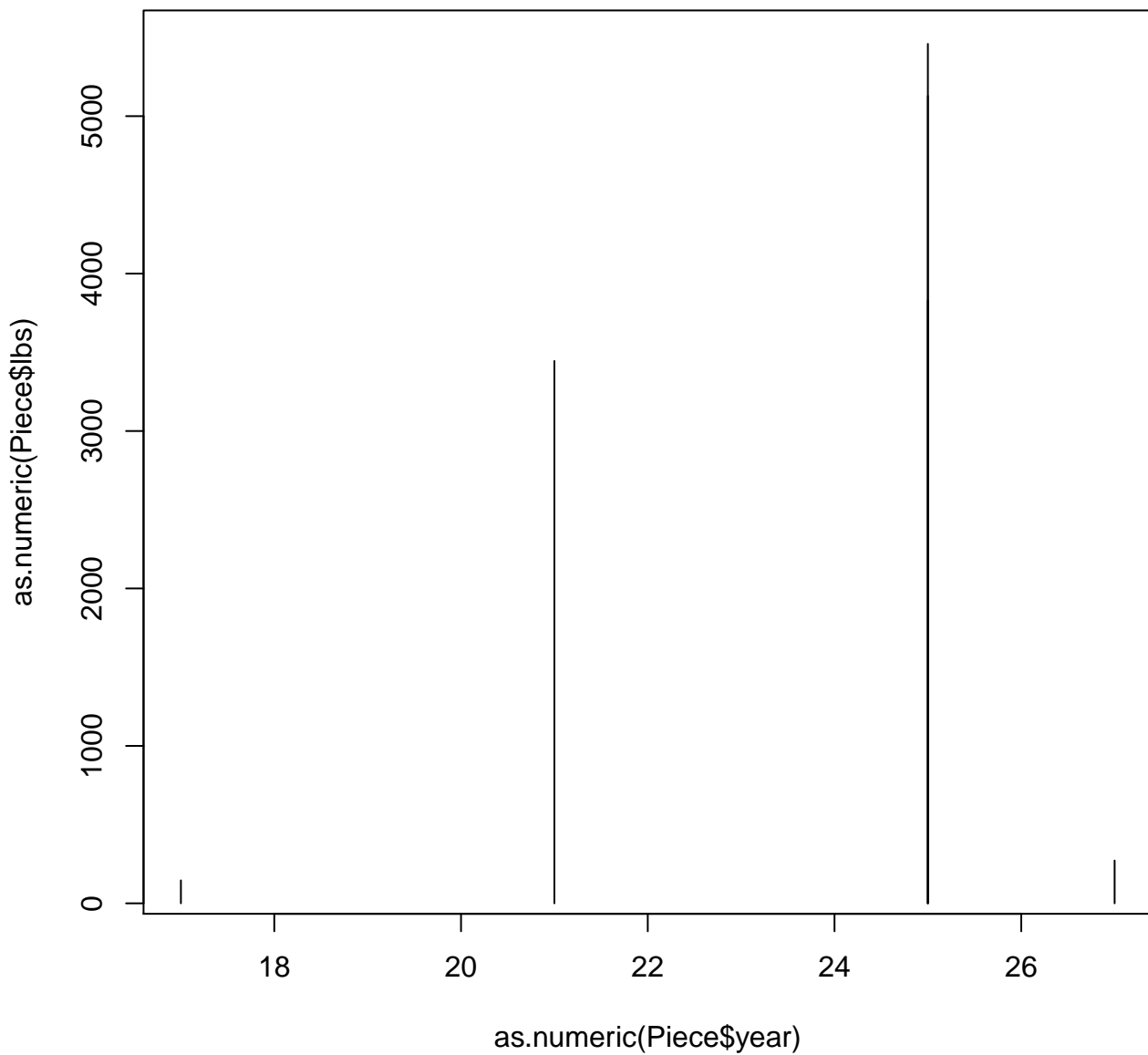
# STREPTOMYCIN SULFATE



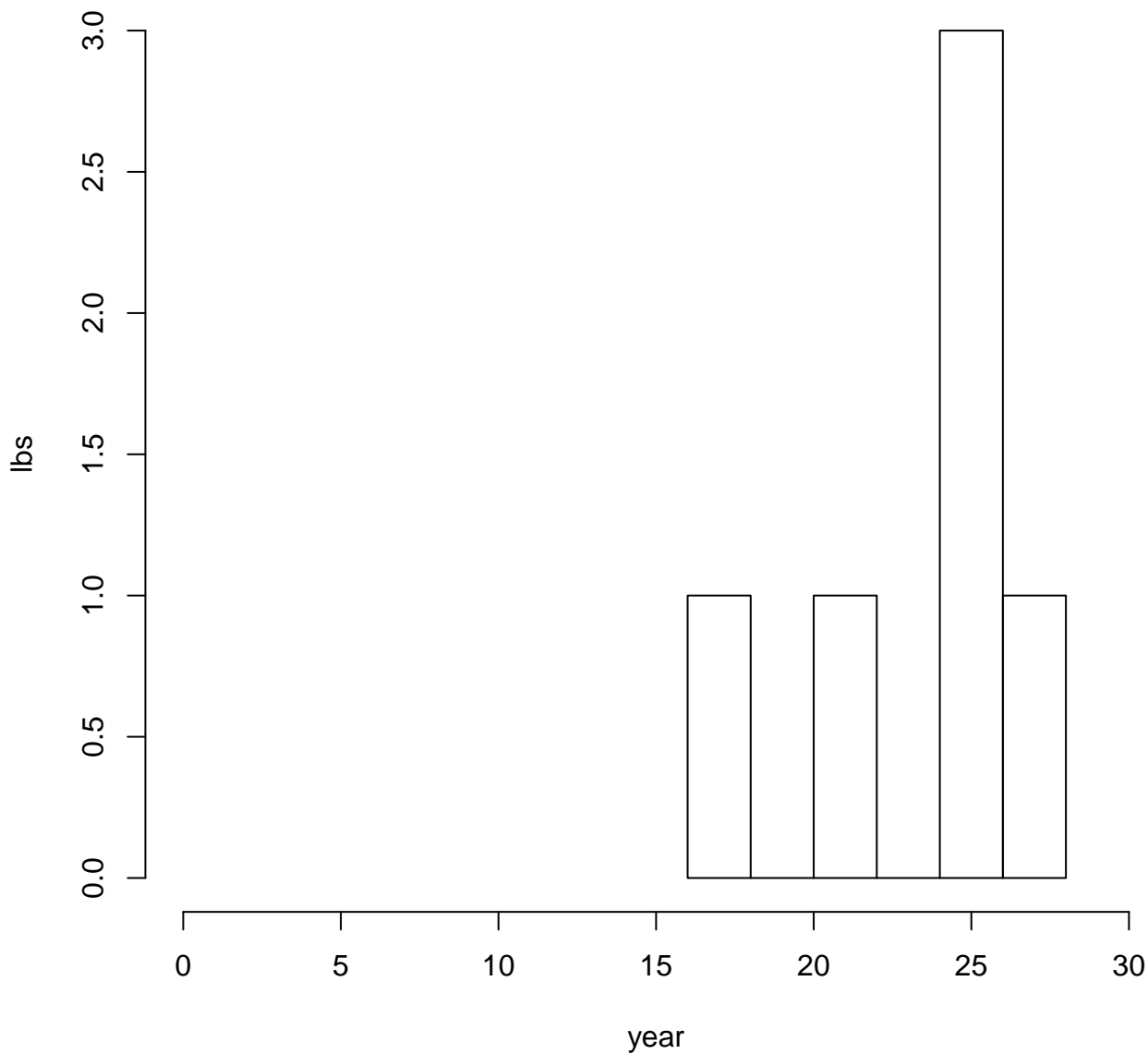
**STREPTOMYCIN SULFATE**



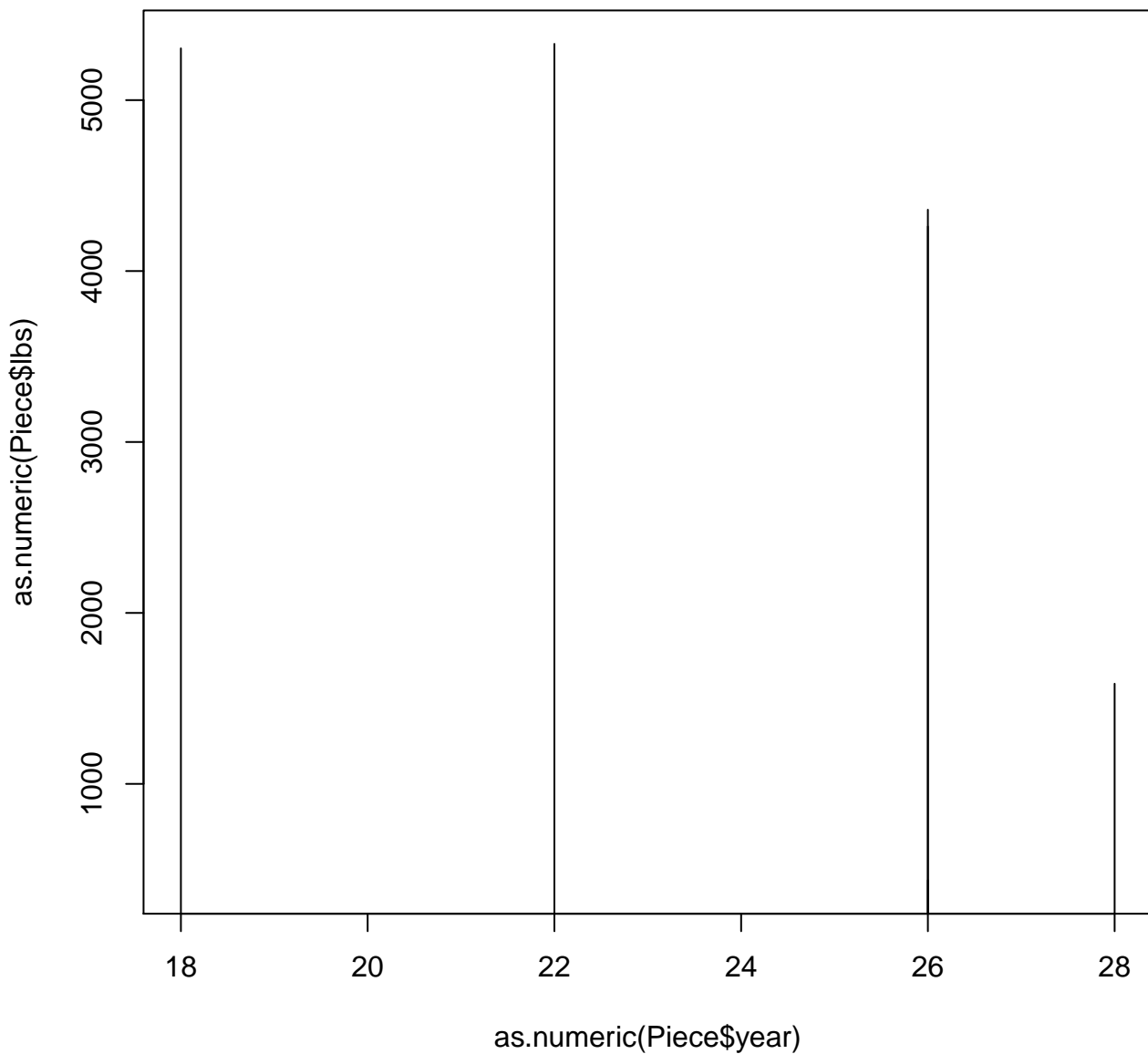
# STRYCHNINE



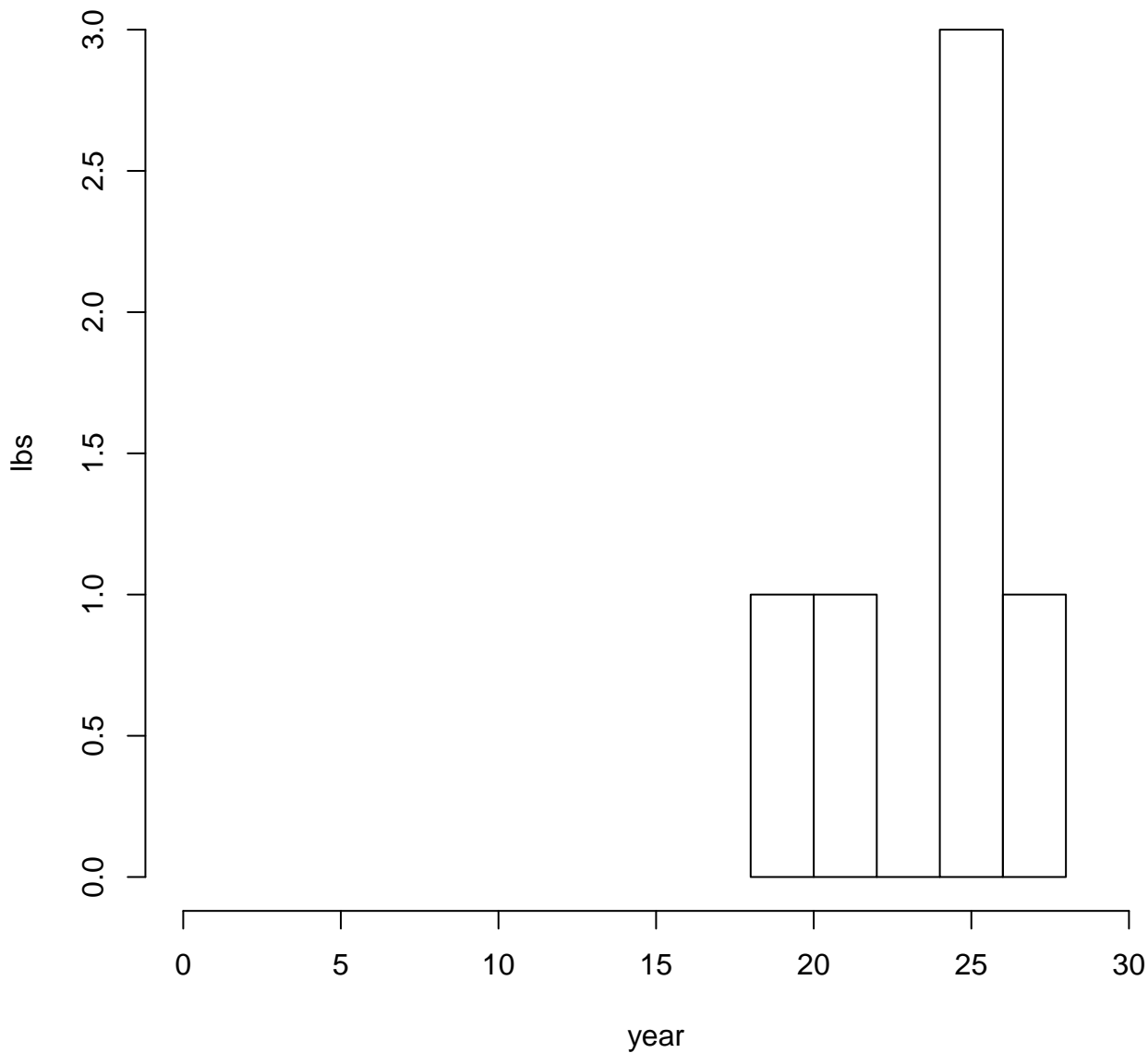
# STRYCHNINE



# STYRENE ACRYLIC COPOLYMER

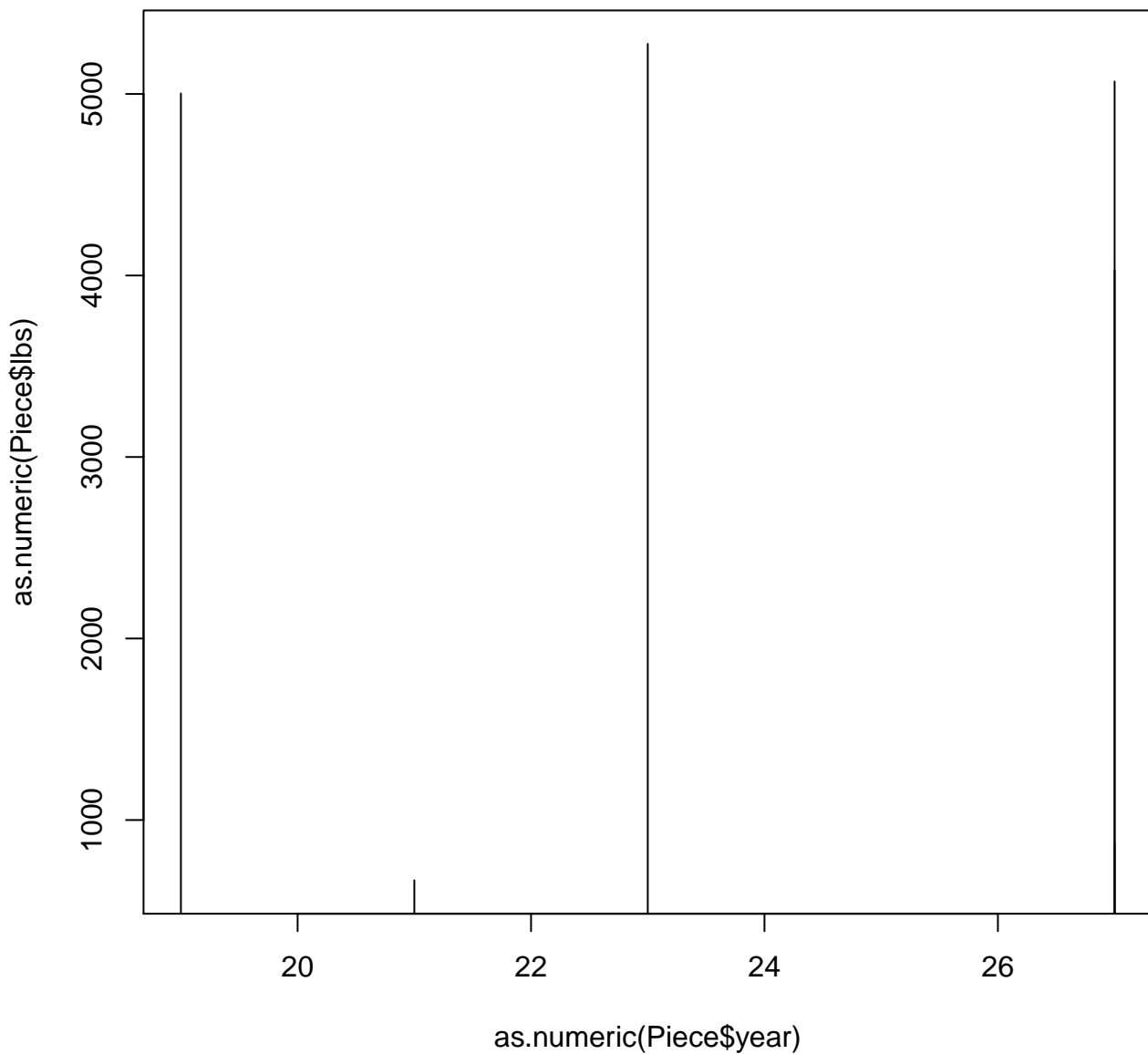


# STYRENE ACRYLIC COPOLYMER

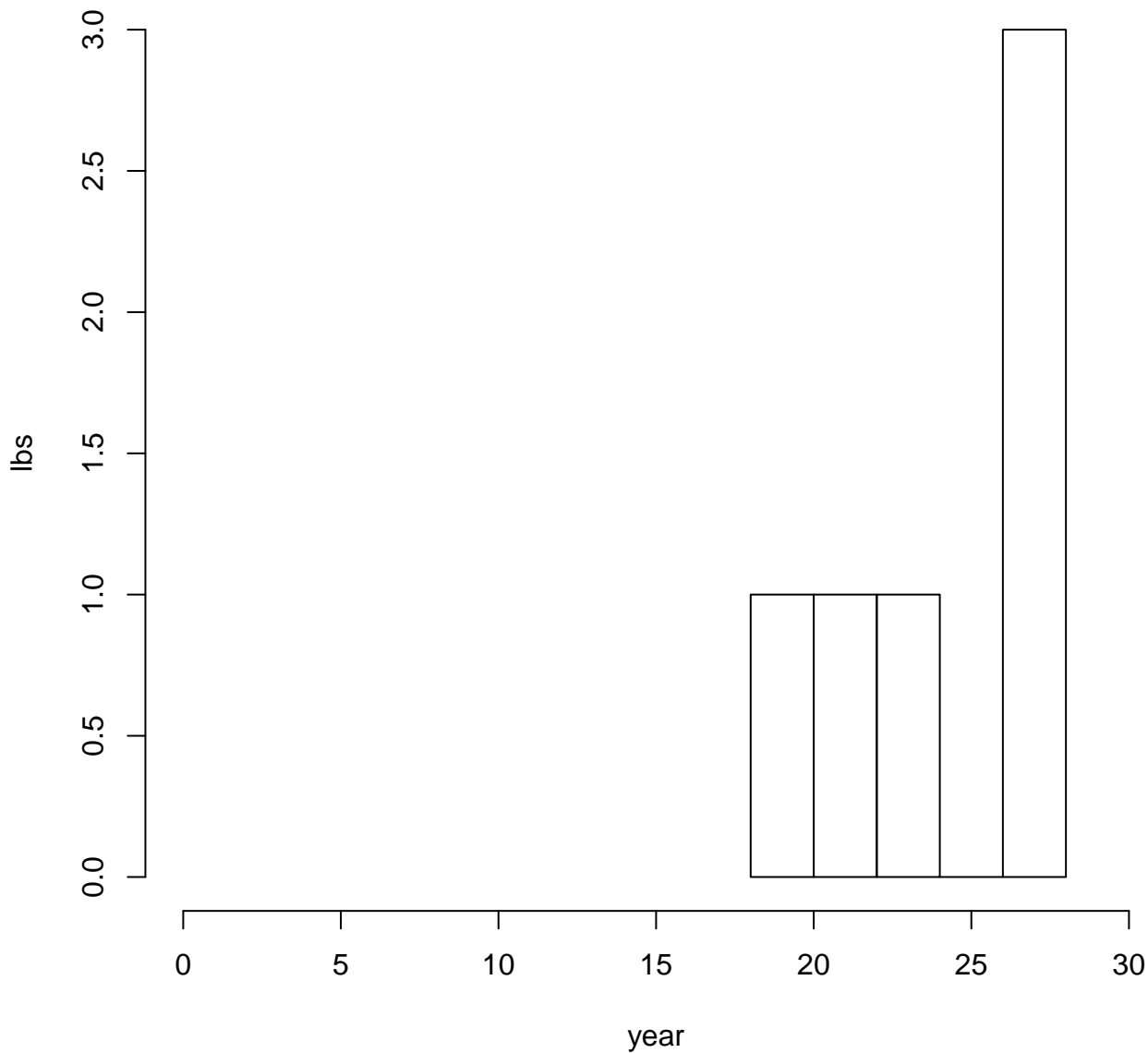




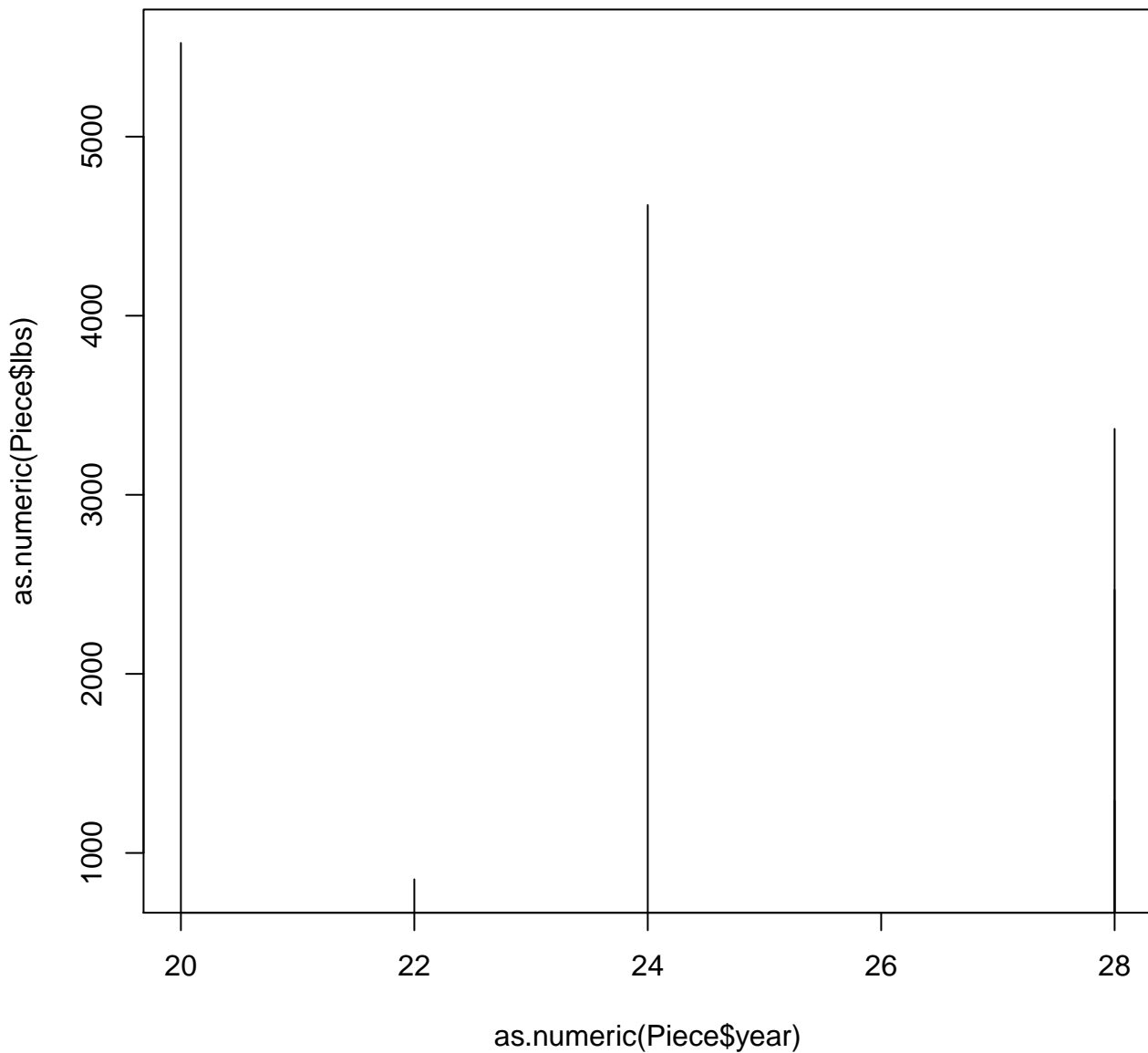
# STYRENE BUTADIENE COPOLYMER



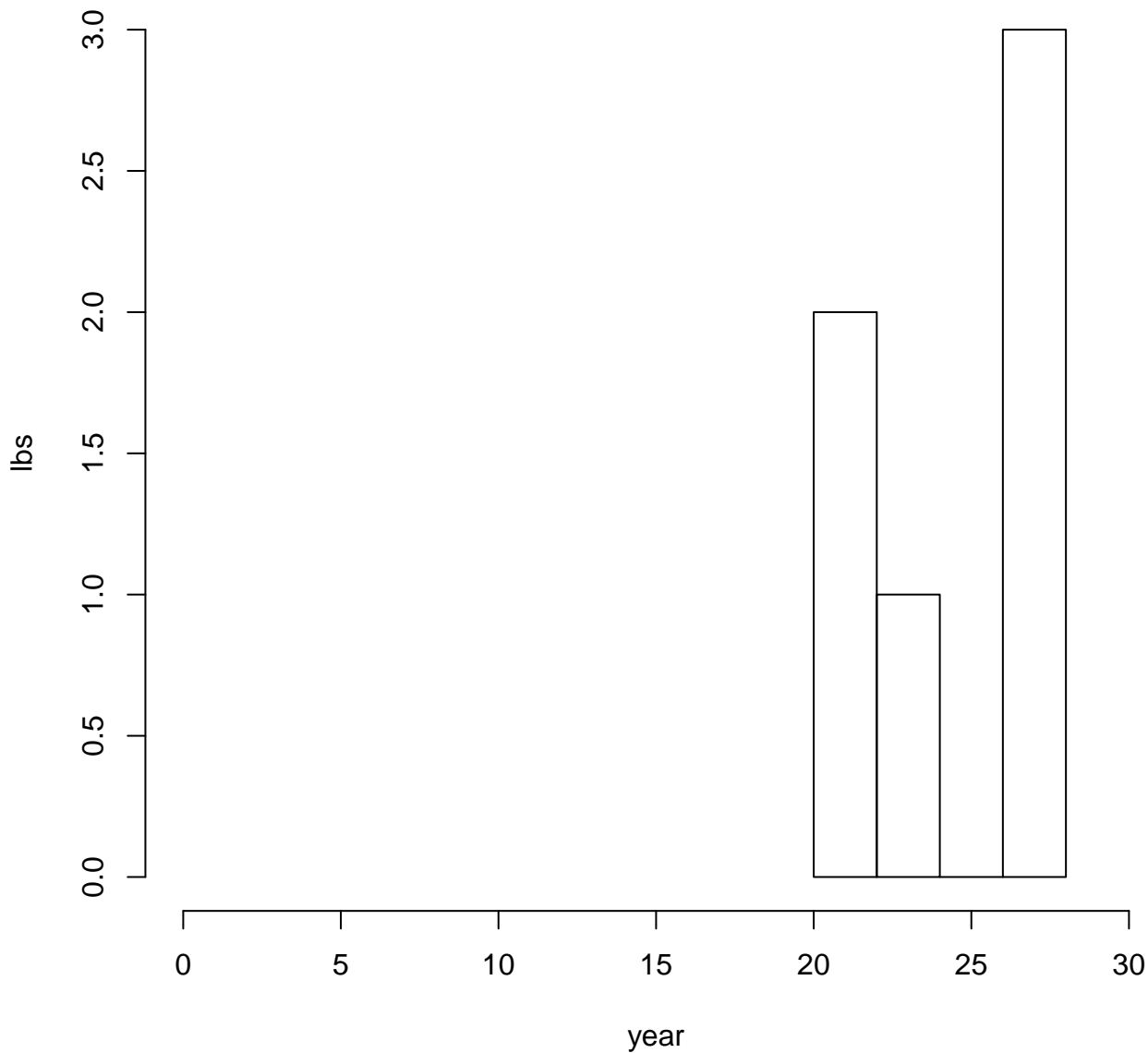
# STYRENE BUTADIENE COPOLYMER



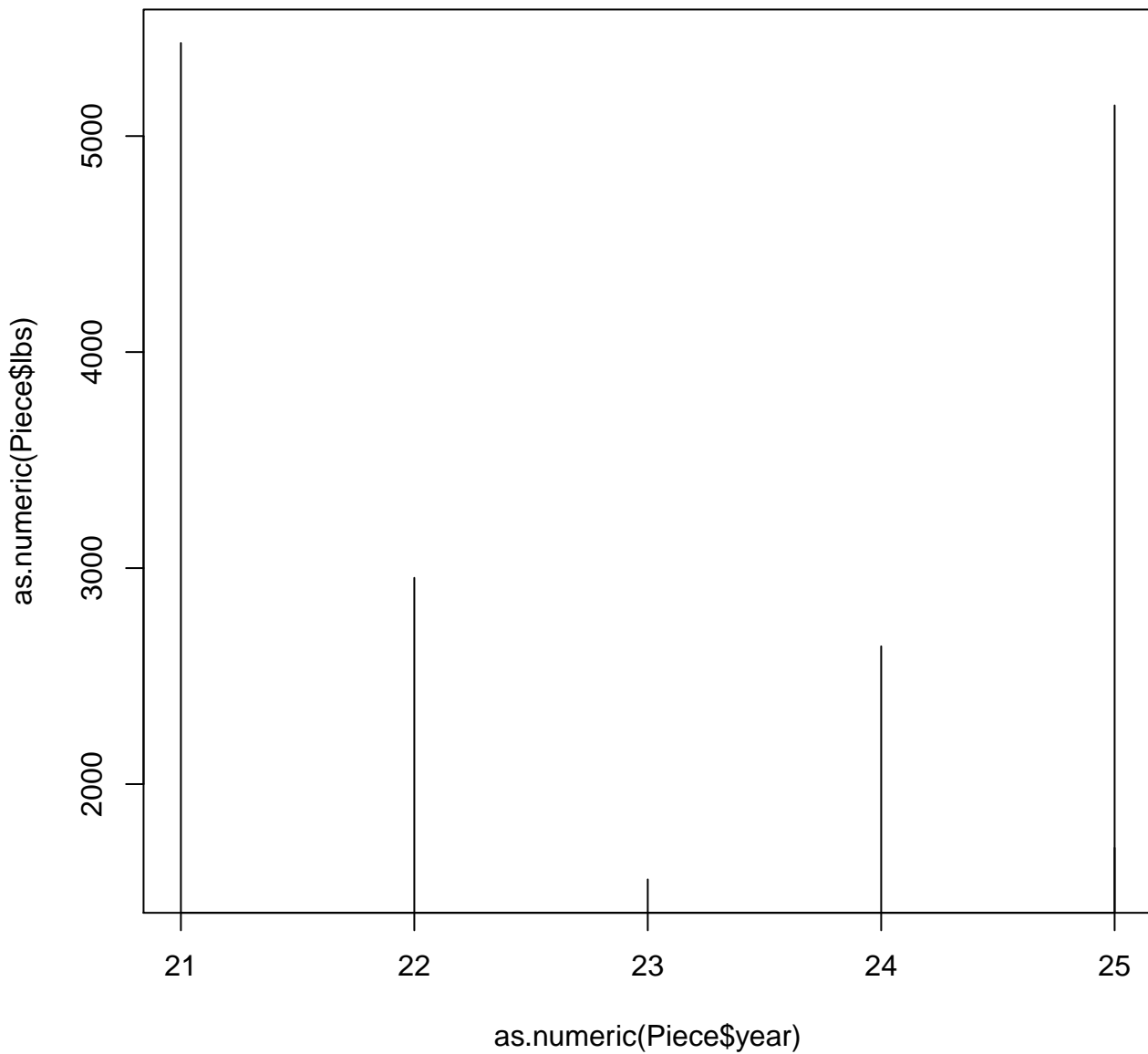
# SUCROSE OCTANOATE



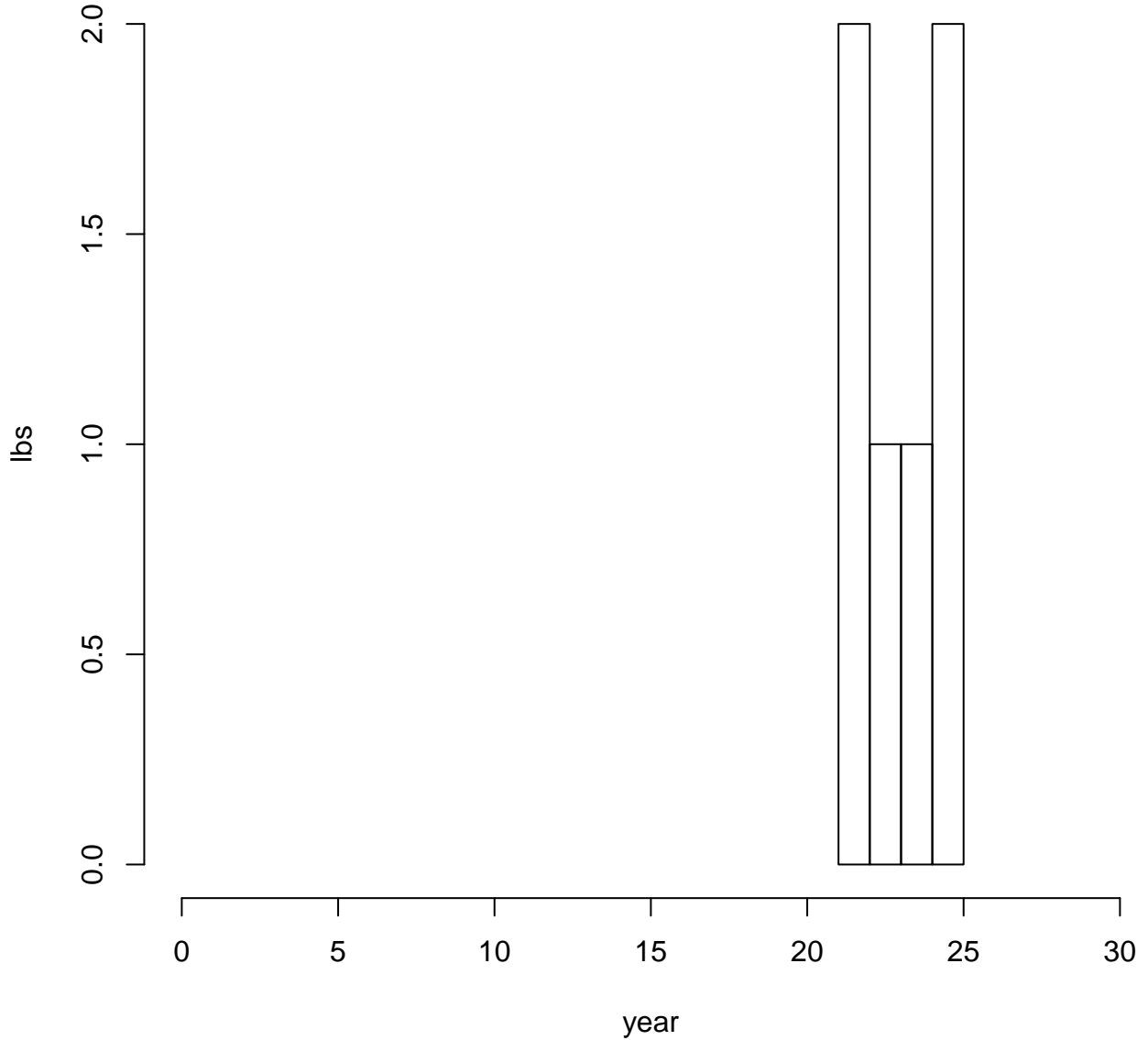
# SUCROSE OCTANOATE



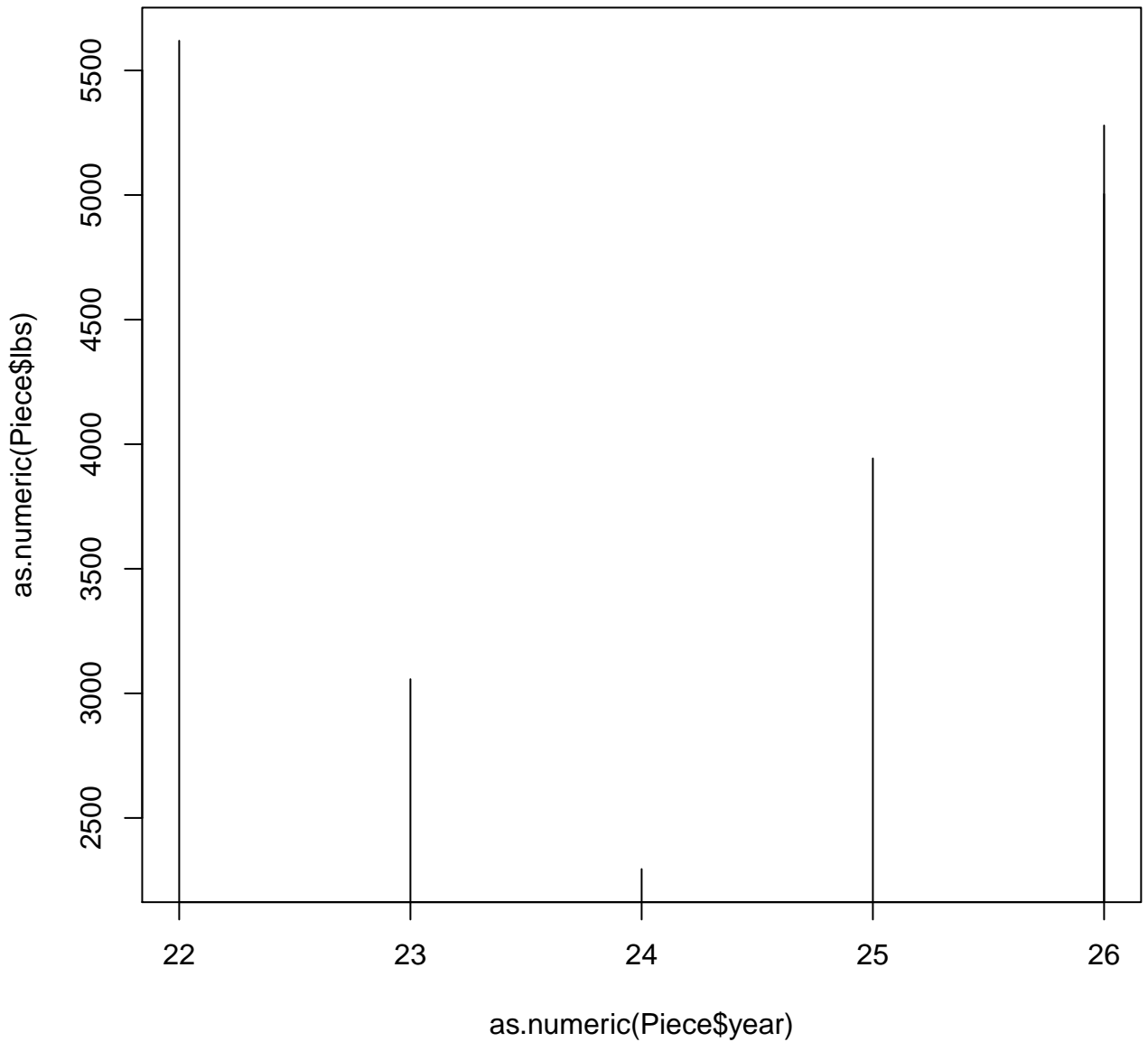
# SUGAR



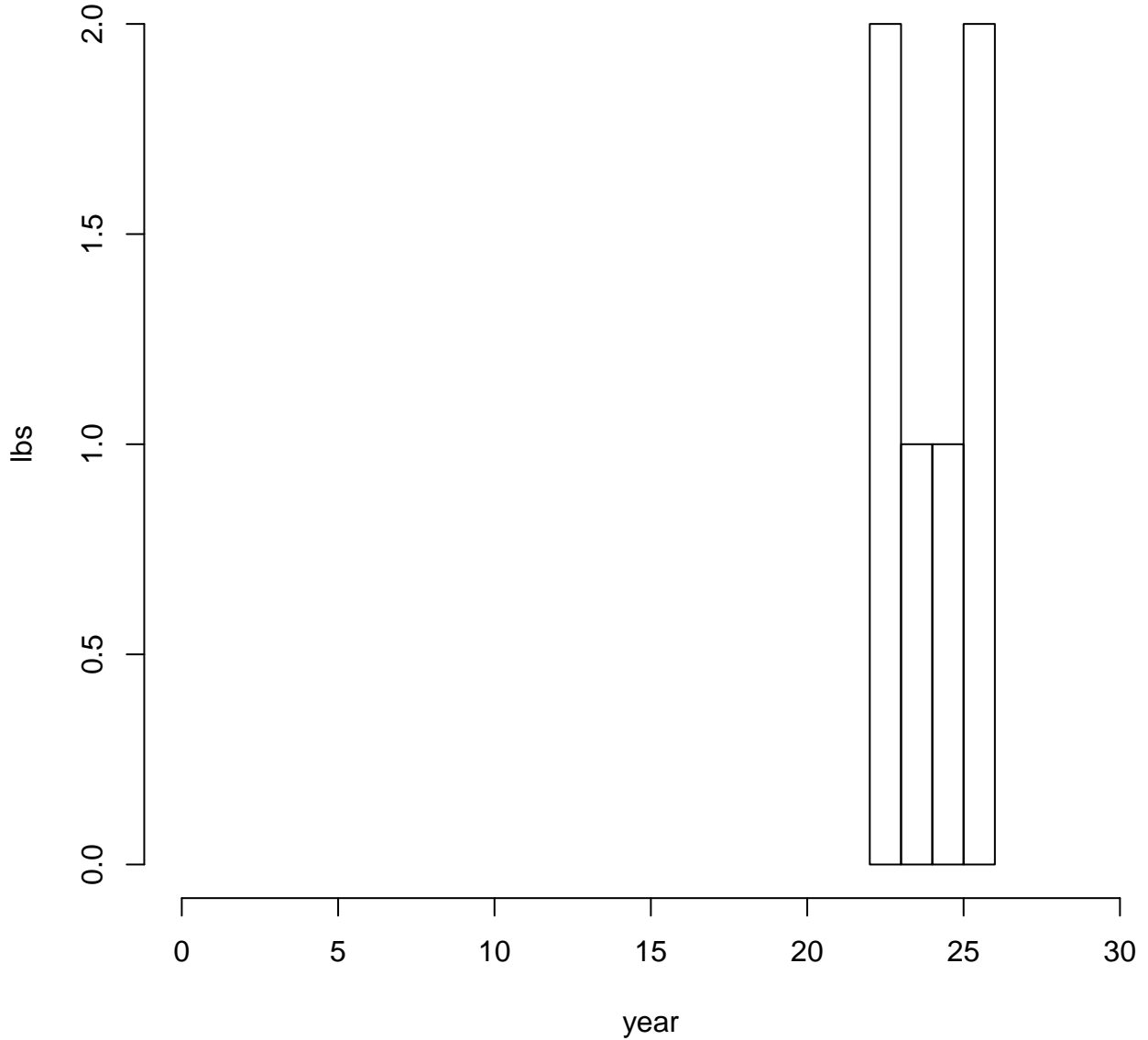
# SUGAR



# SULFAQUINOXALINE

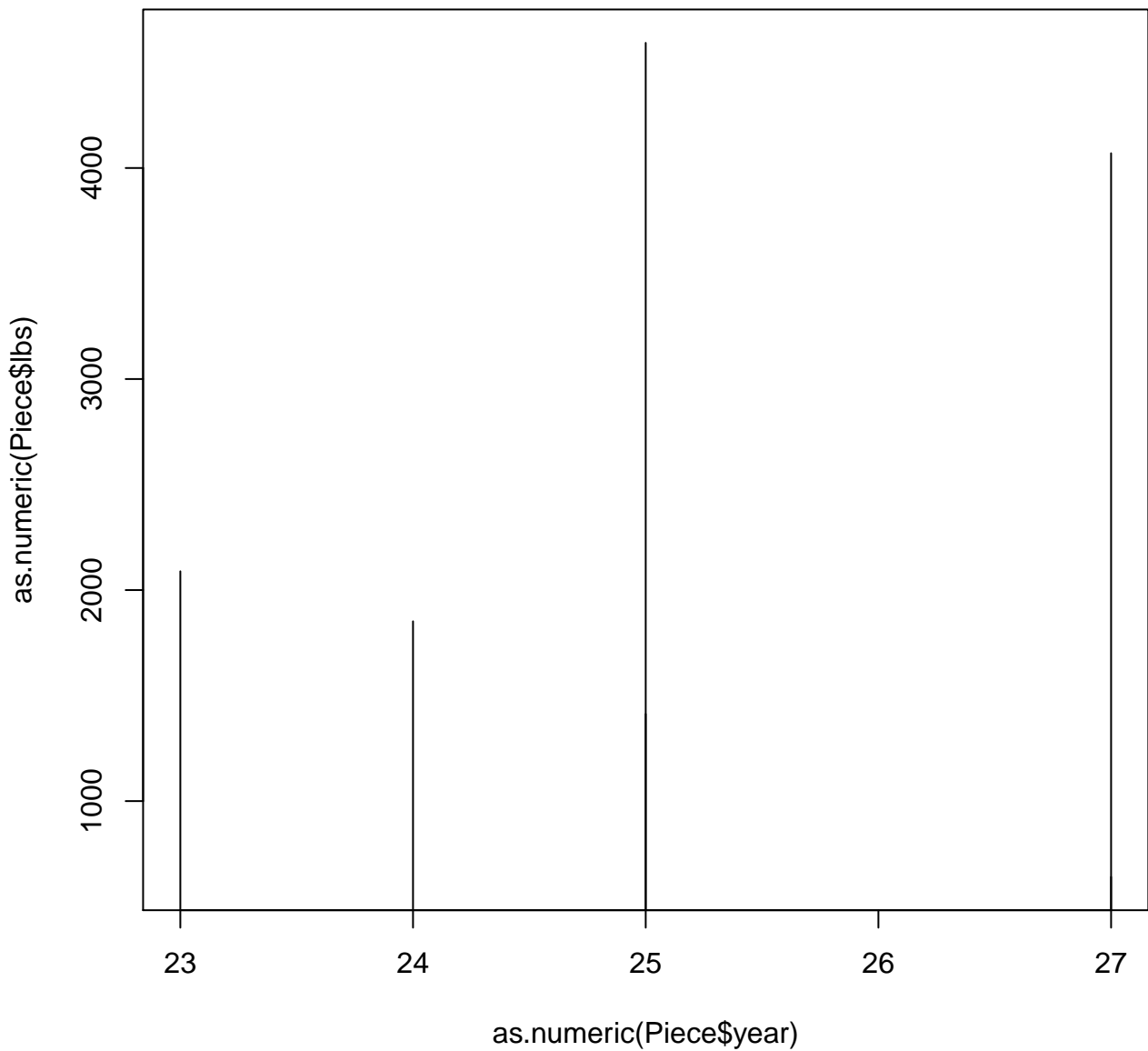


# SULFAQUINOXALINE

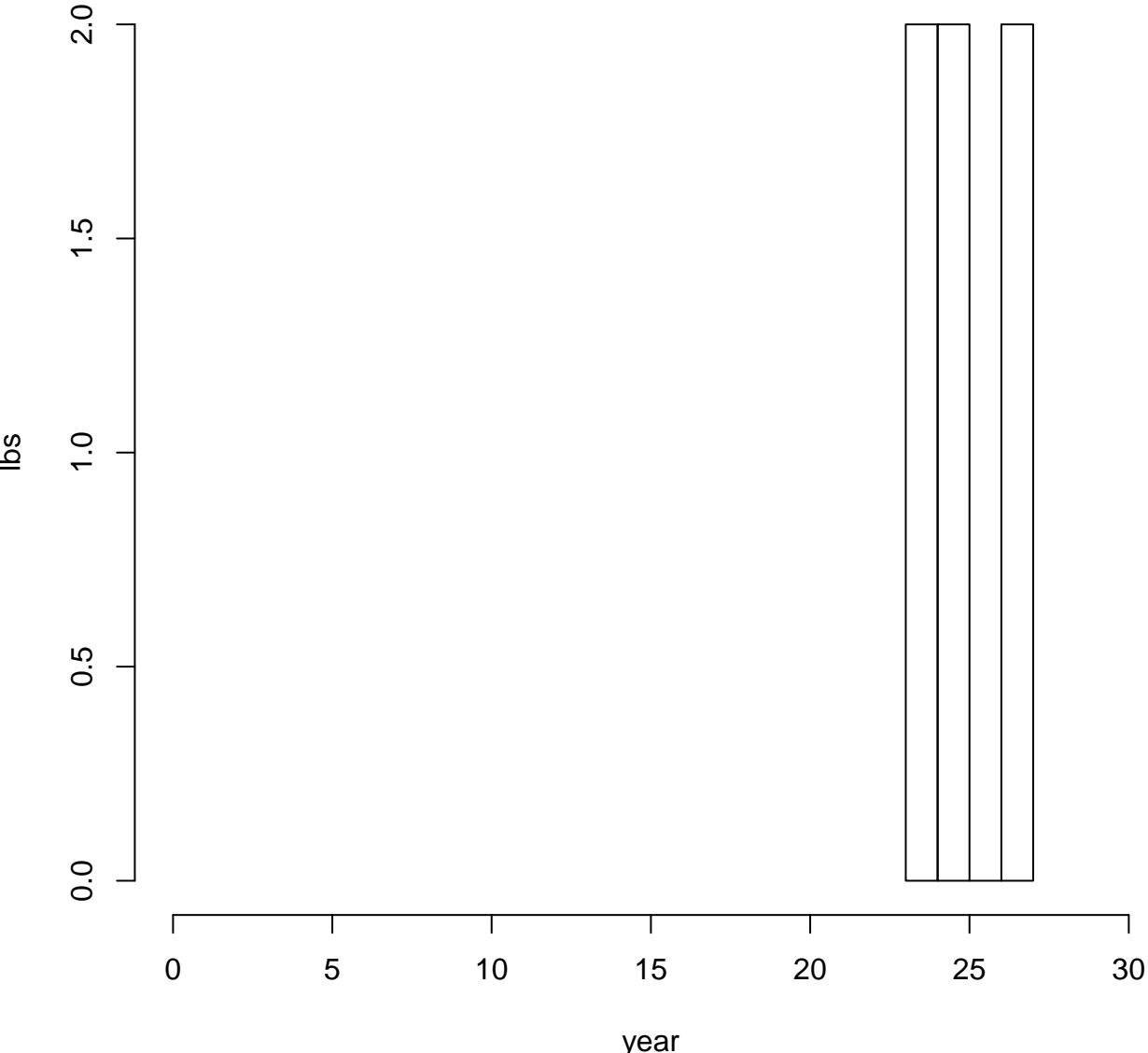




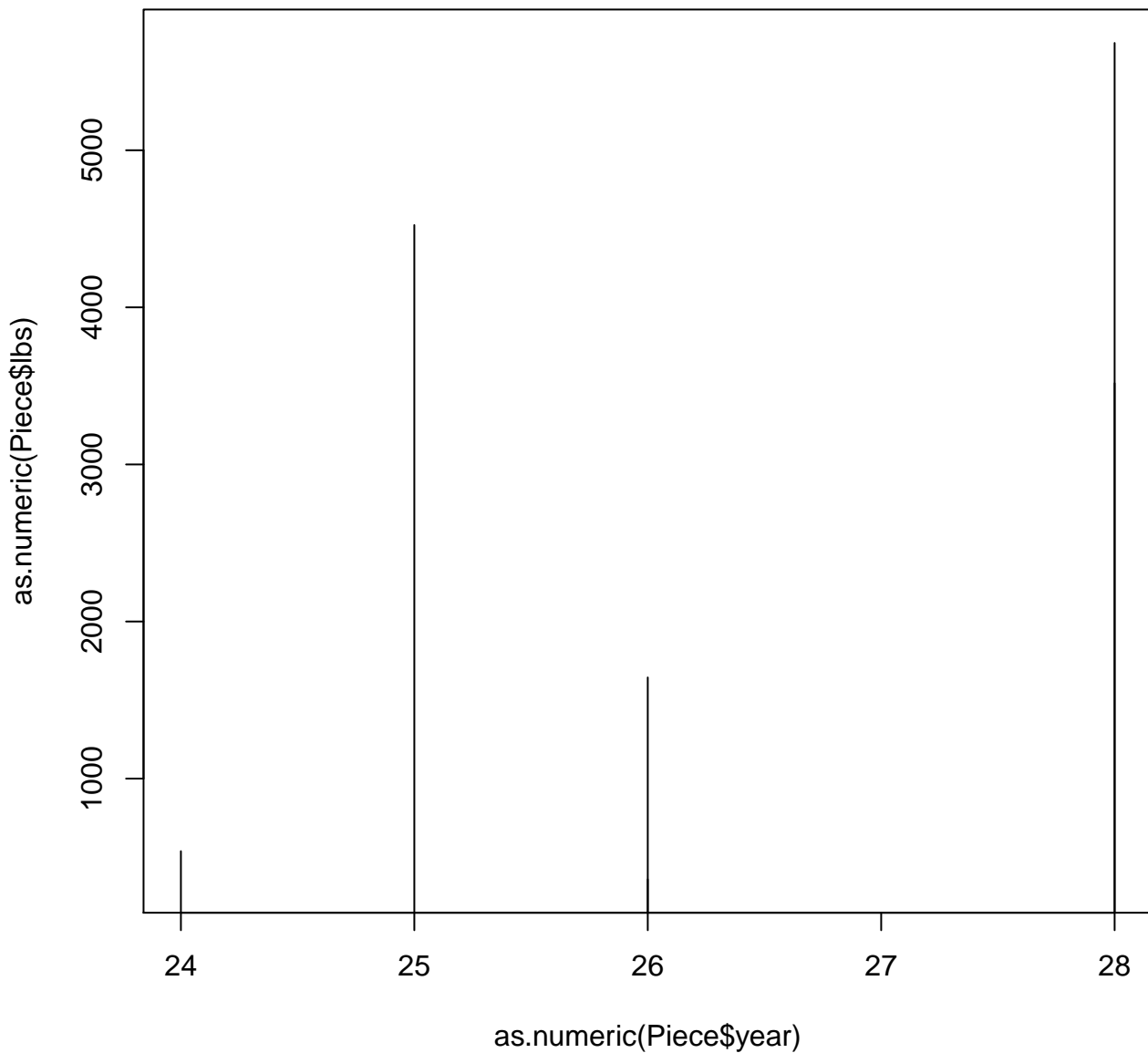
**SULFENTRAZONE**



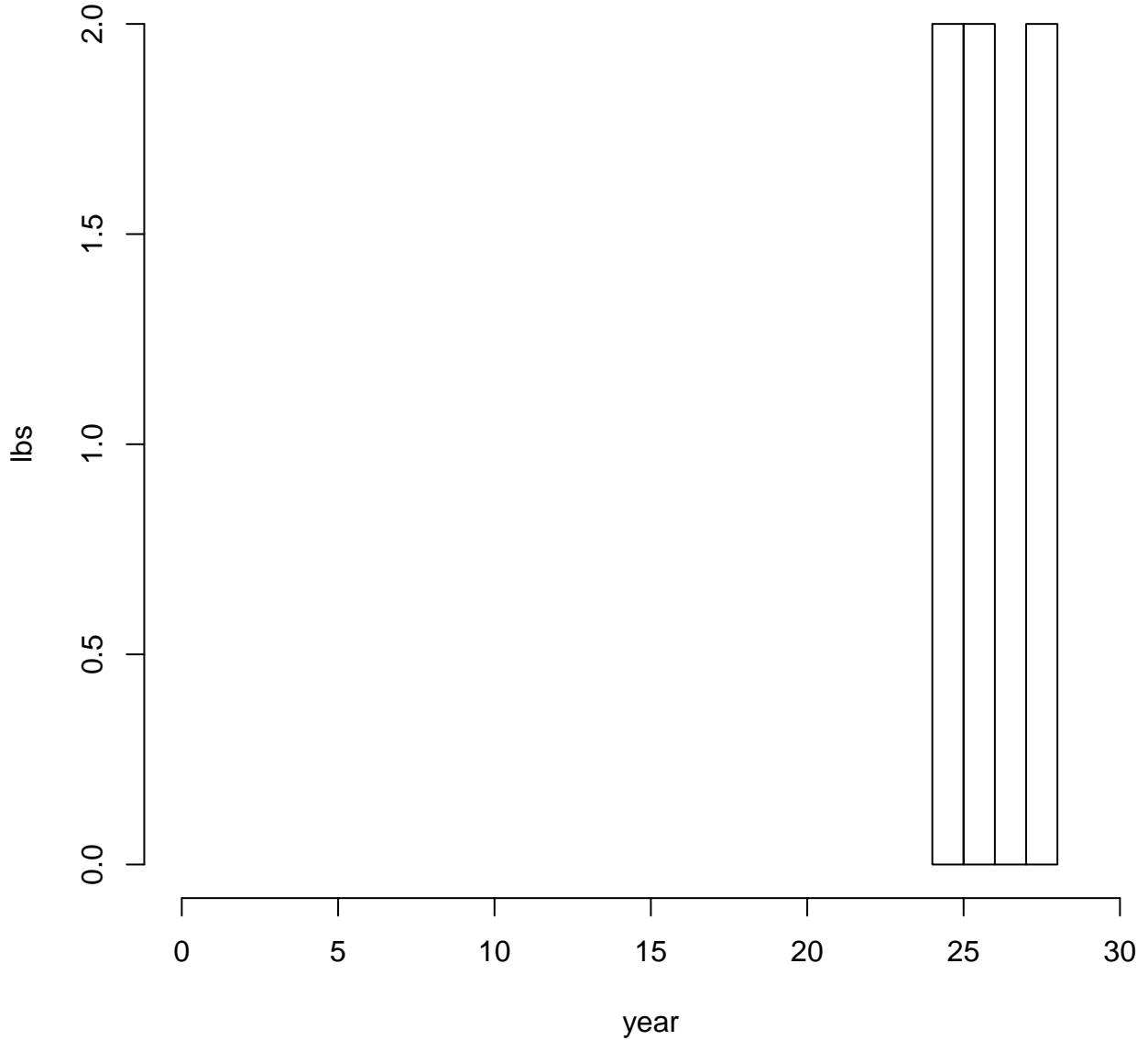
**SULFENTRAZONE**



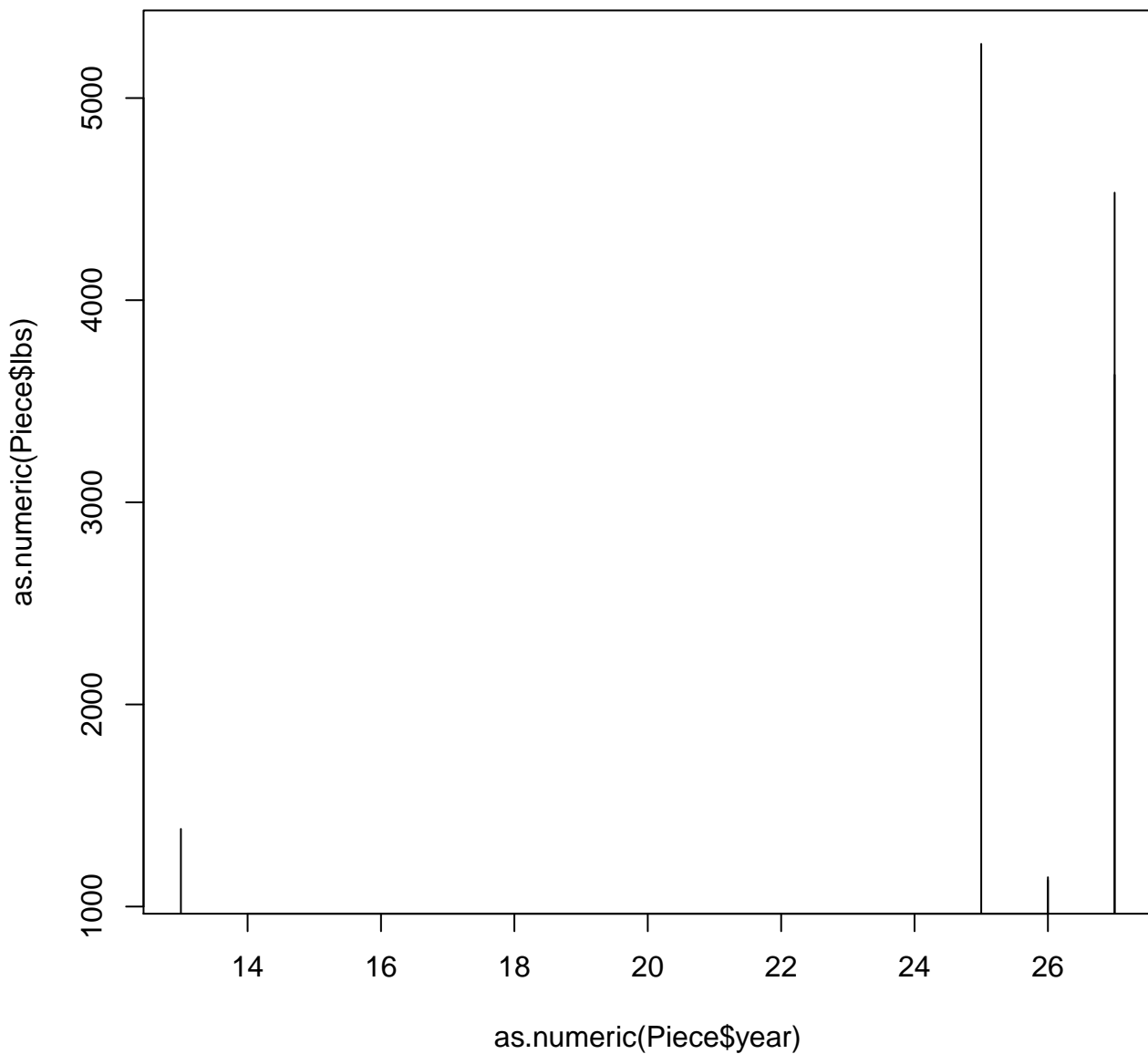
# SULFLURAMID



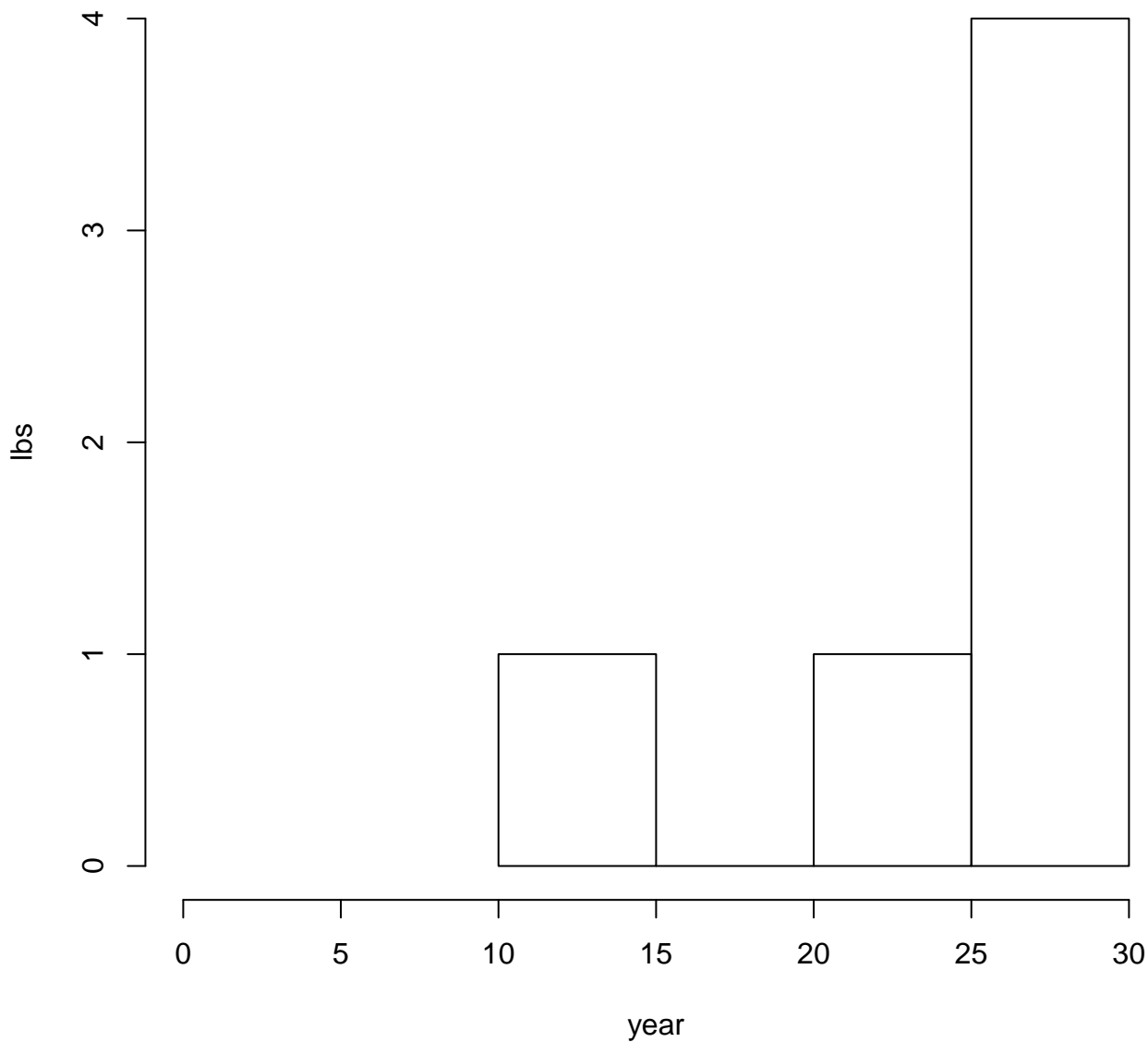
# SULFLURAMID



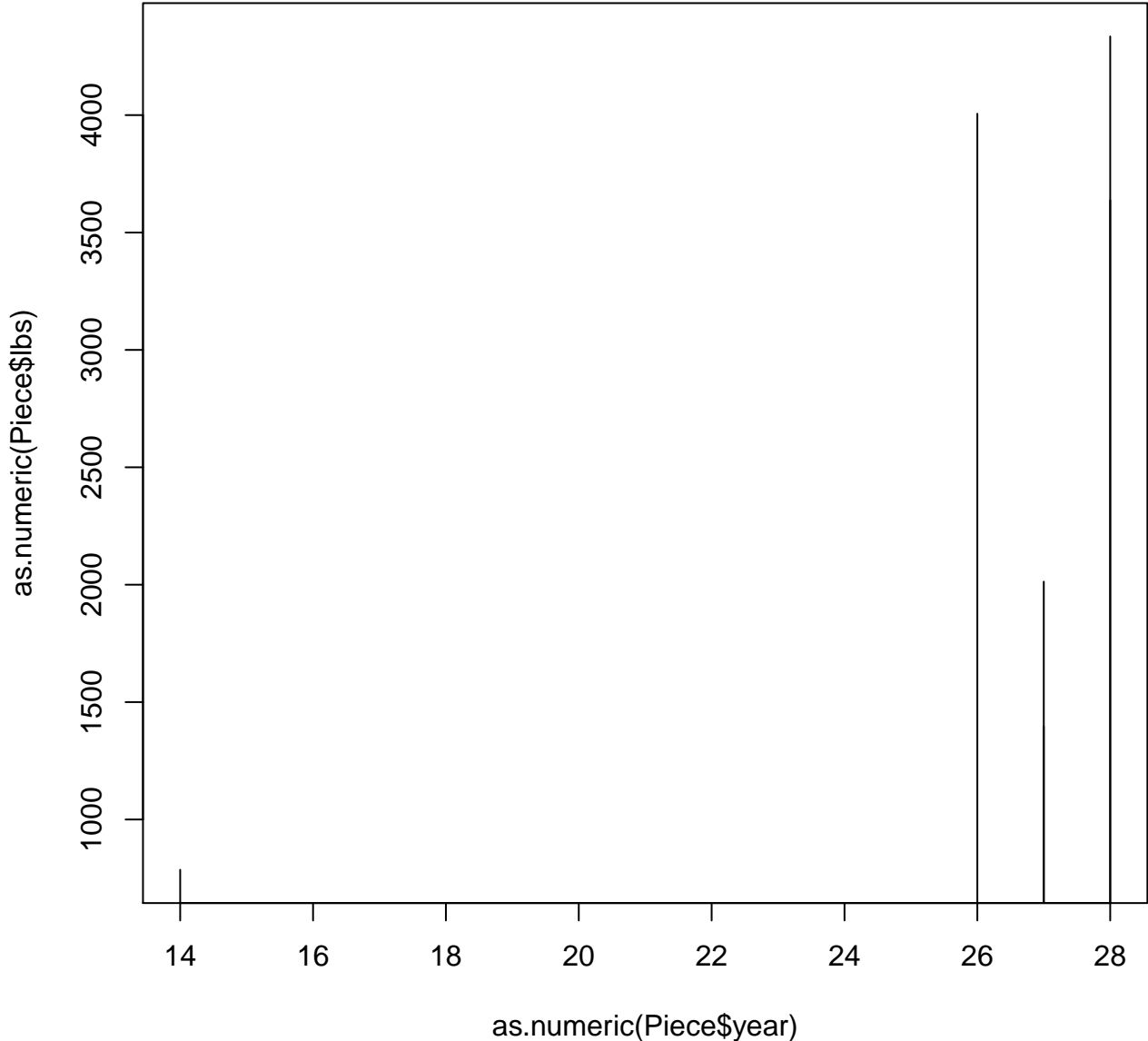
# SULFOMETURON-METHYL



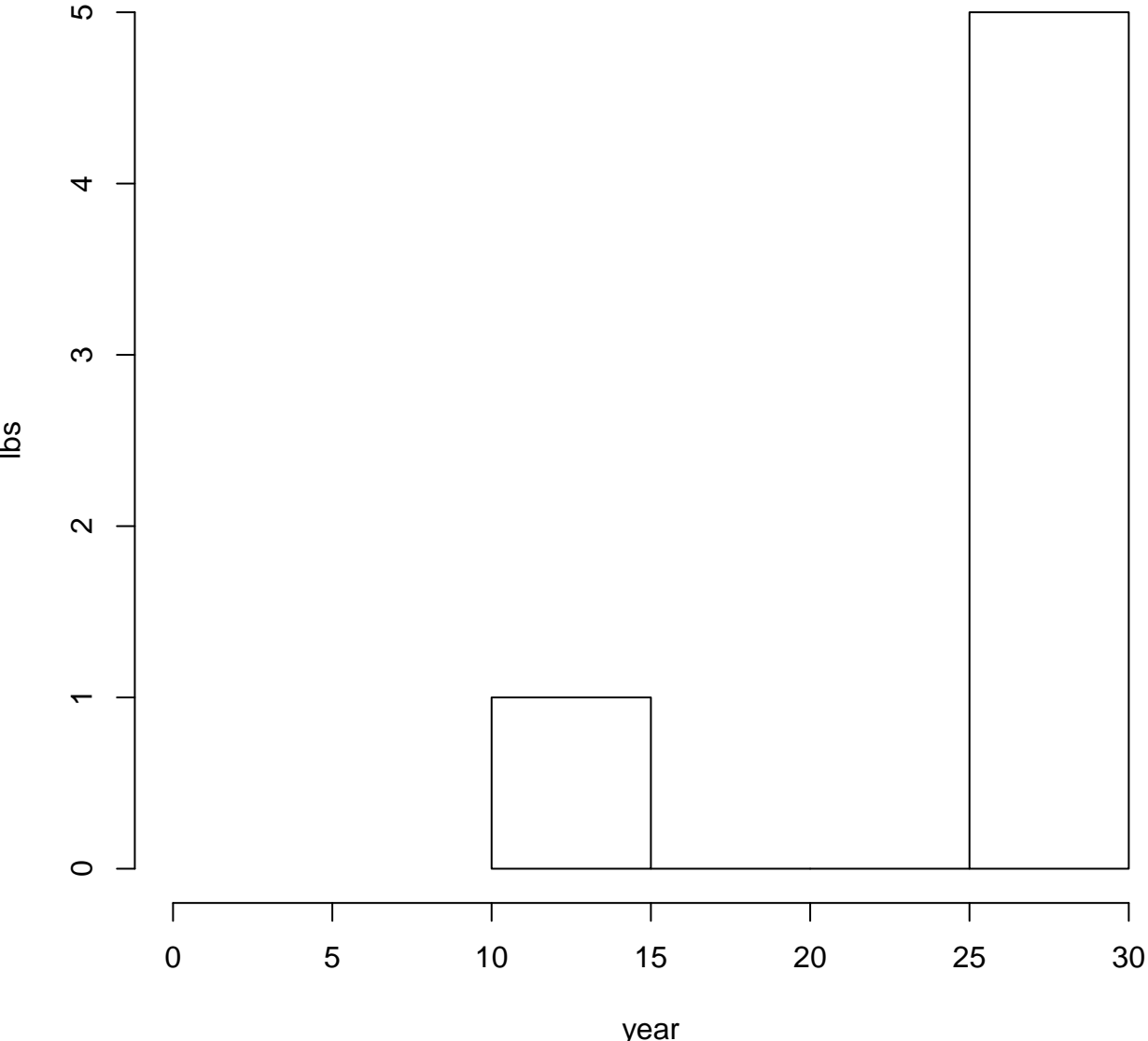
# SULFOMETURON-METHYL



SULFONATED OLEIC ACID SODIUM SALT

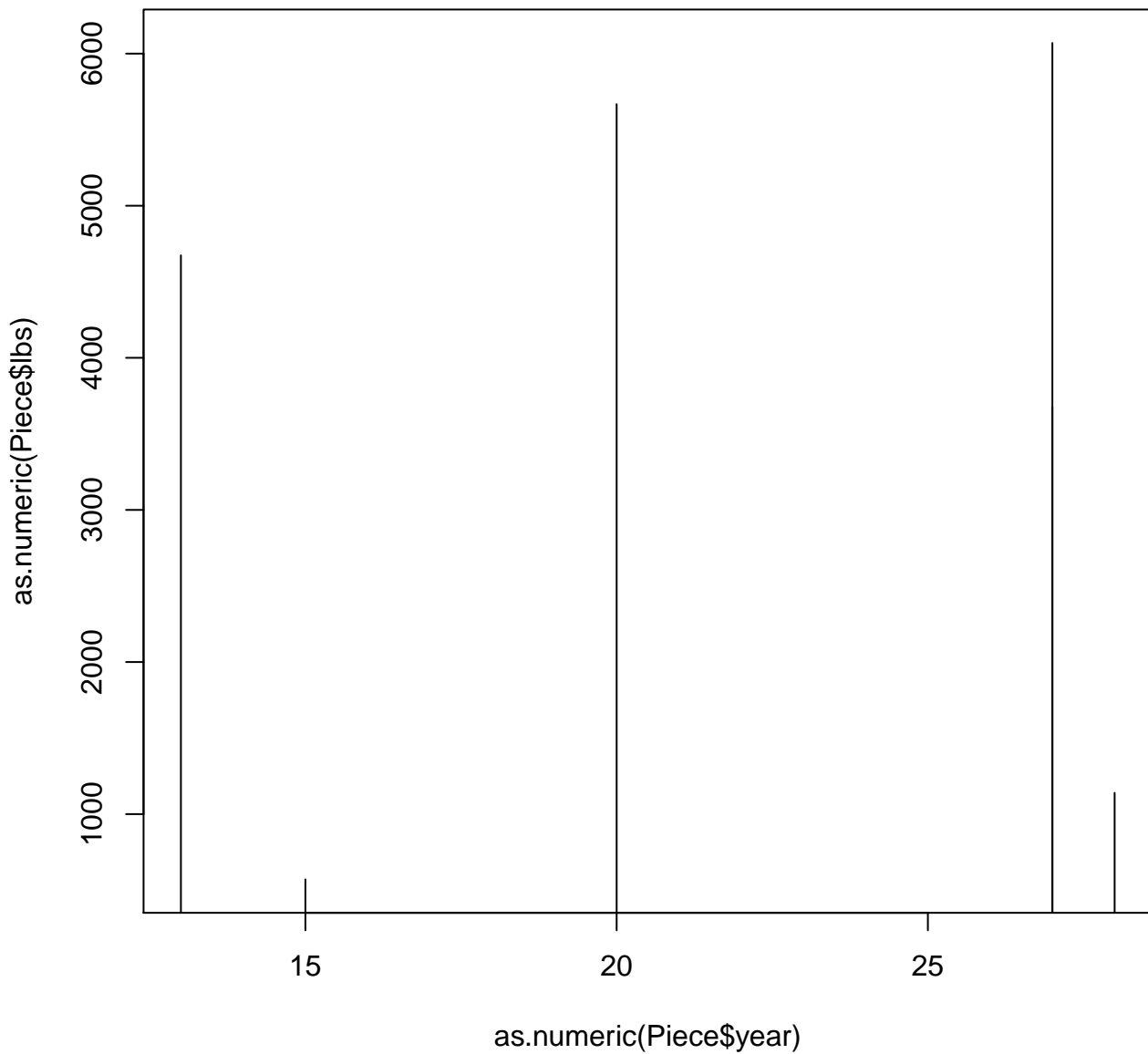


**SULFONATED OLEIC ACID SODIUM SALT**

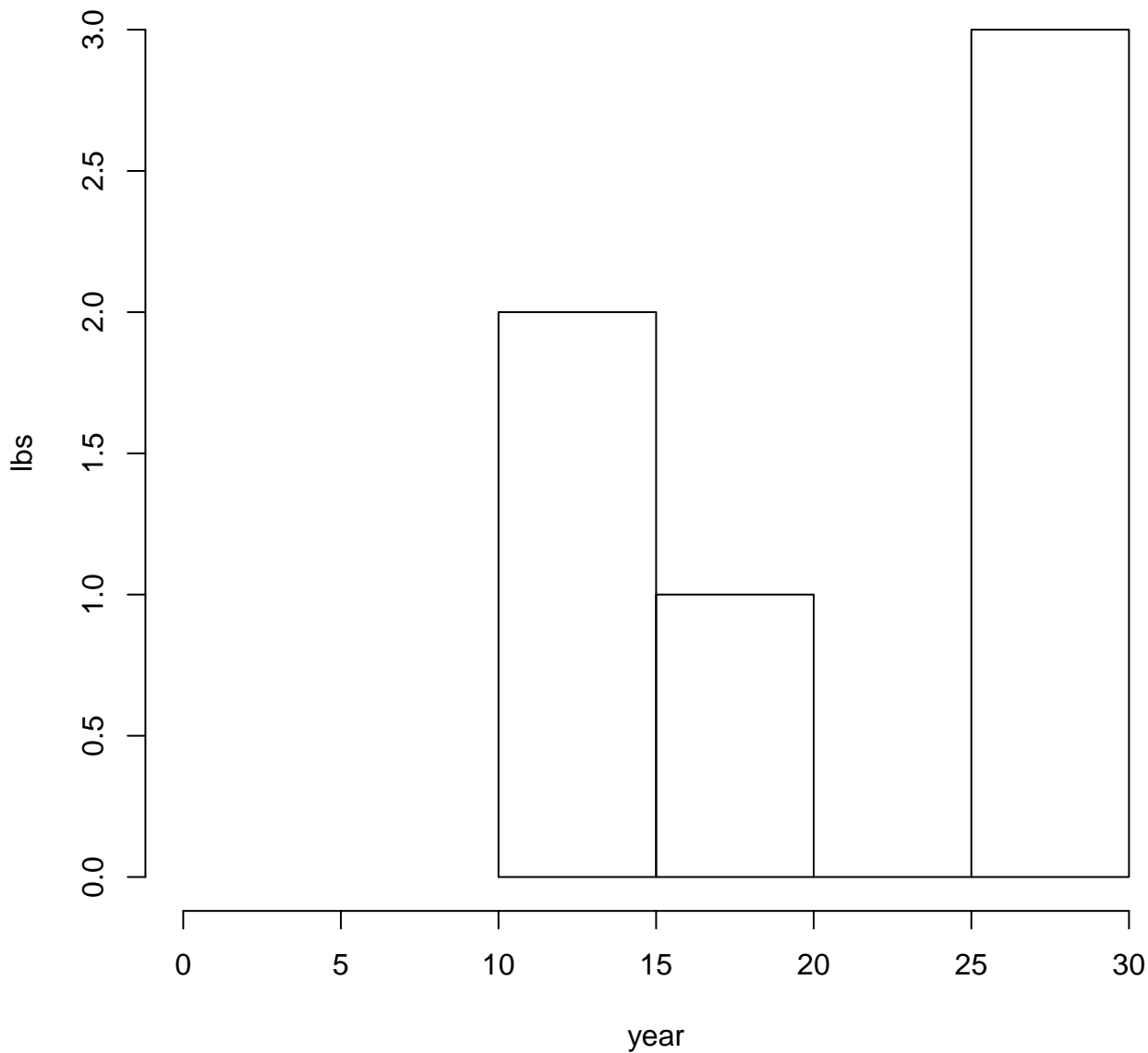




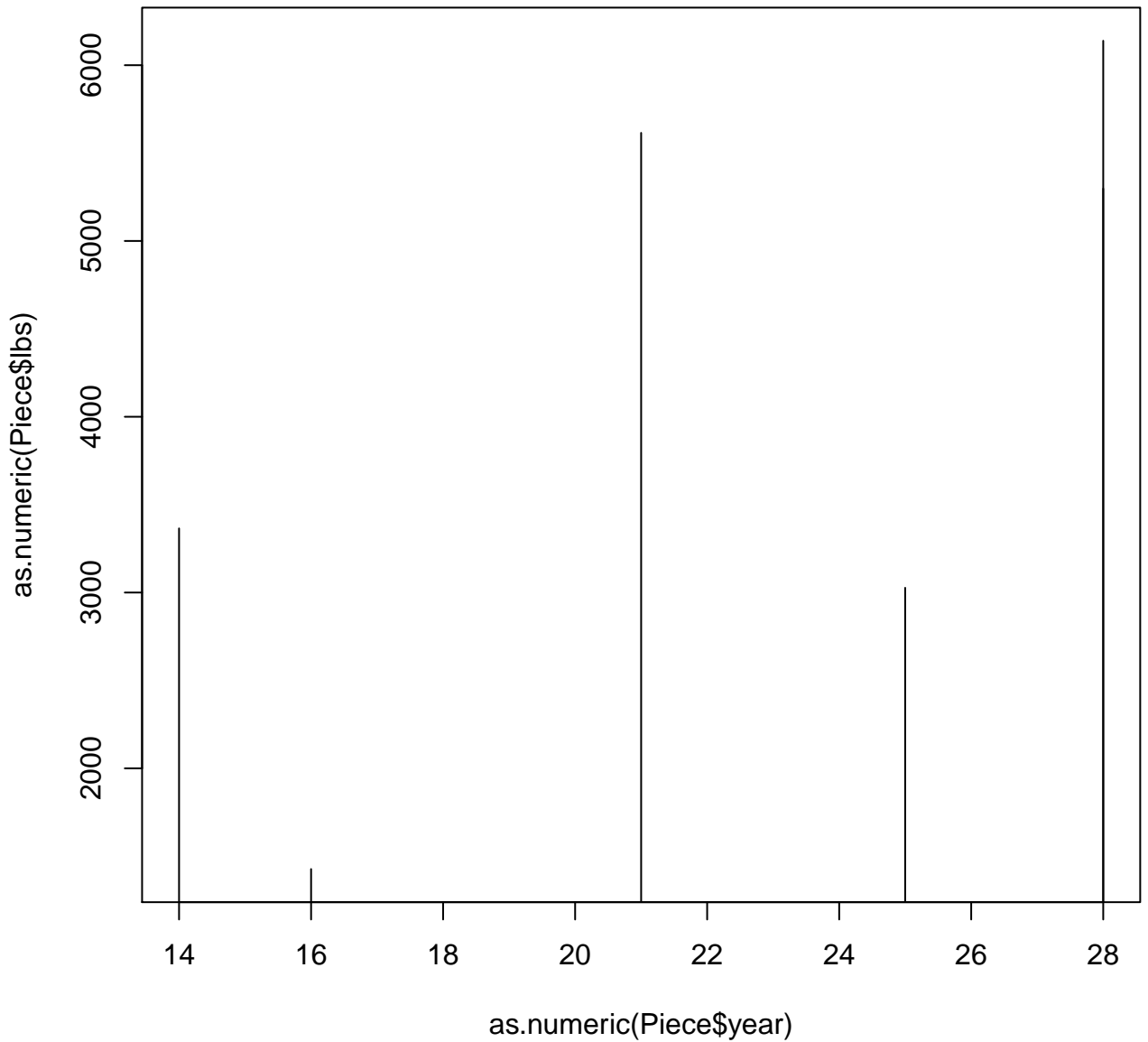
# SULFOSULFURON



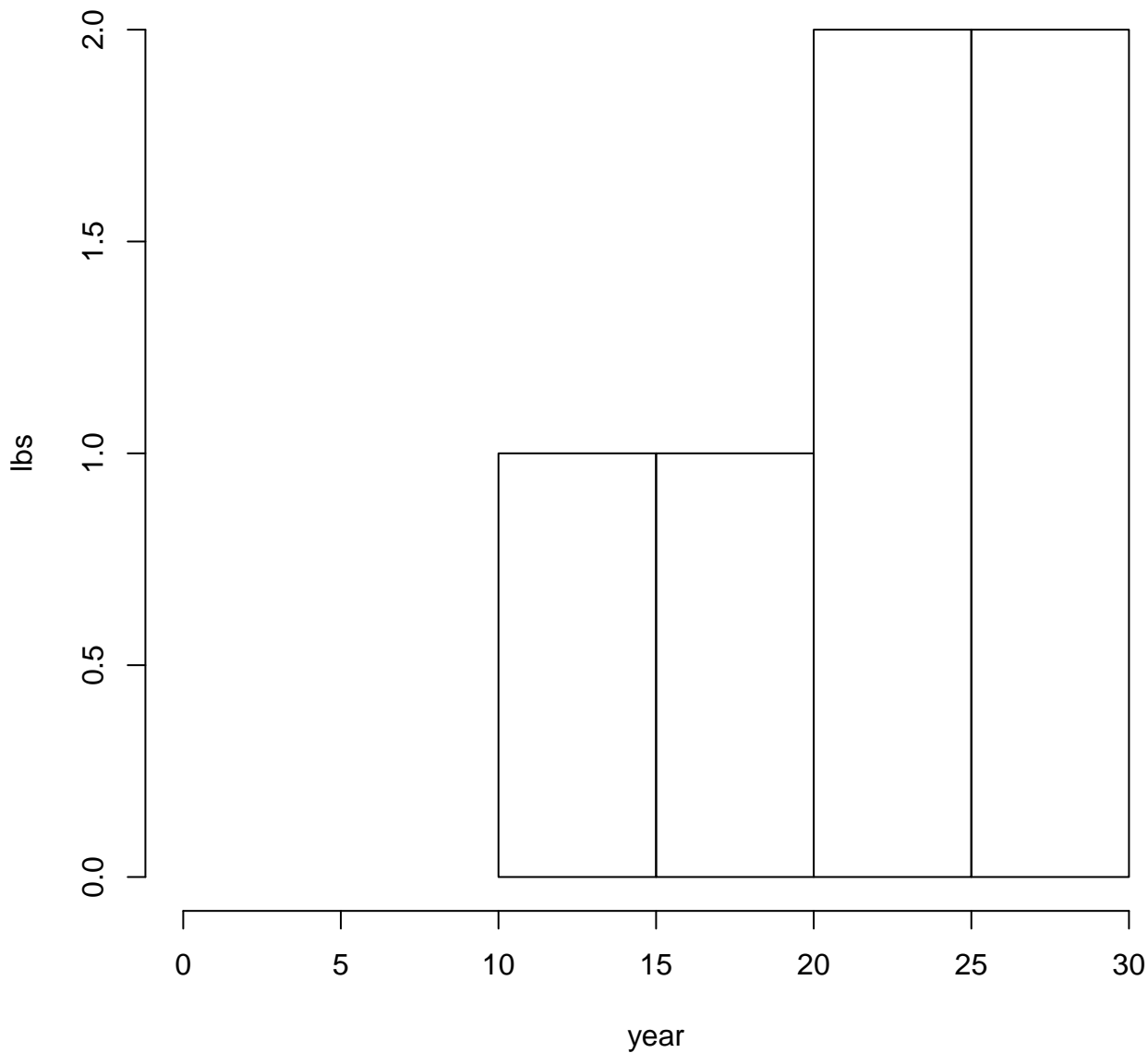
# SULFOSULFURON



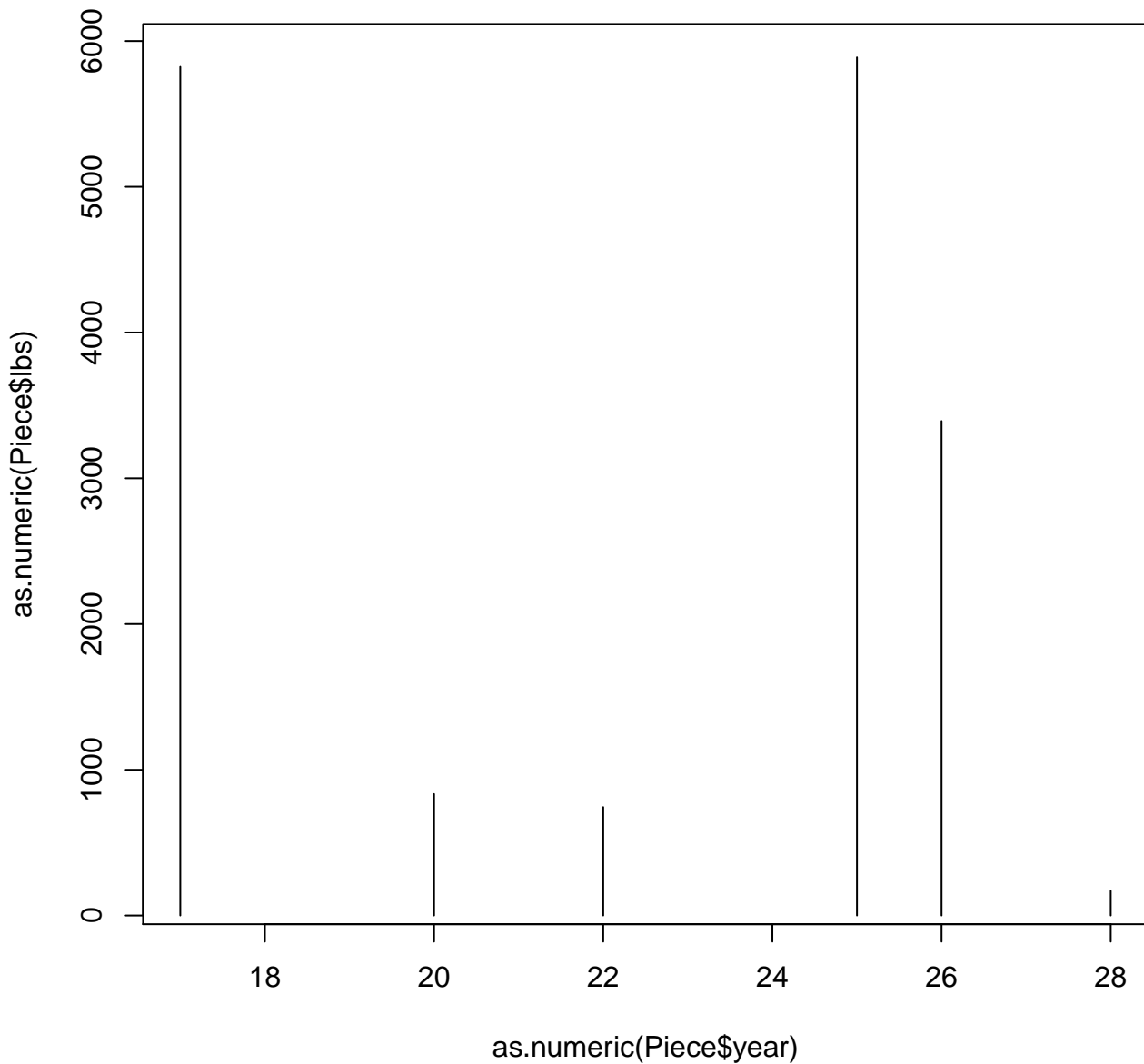
# SULFUR



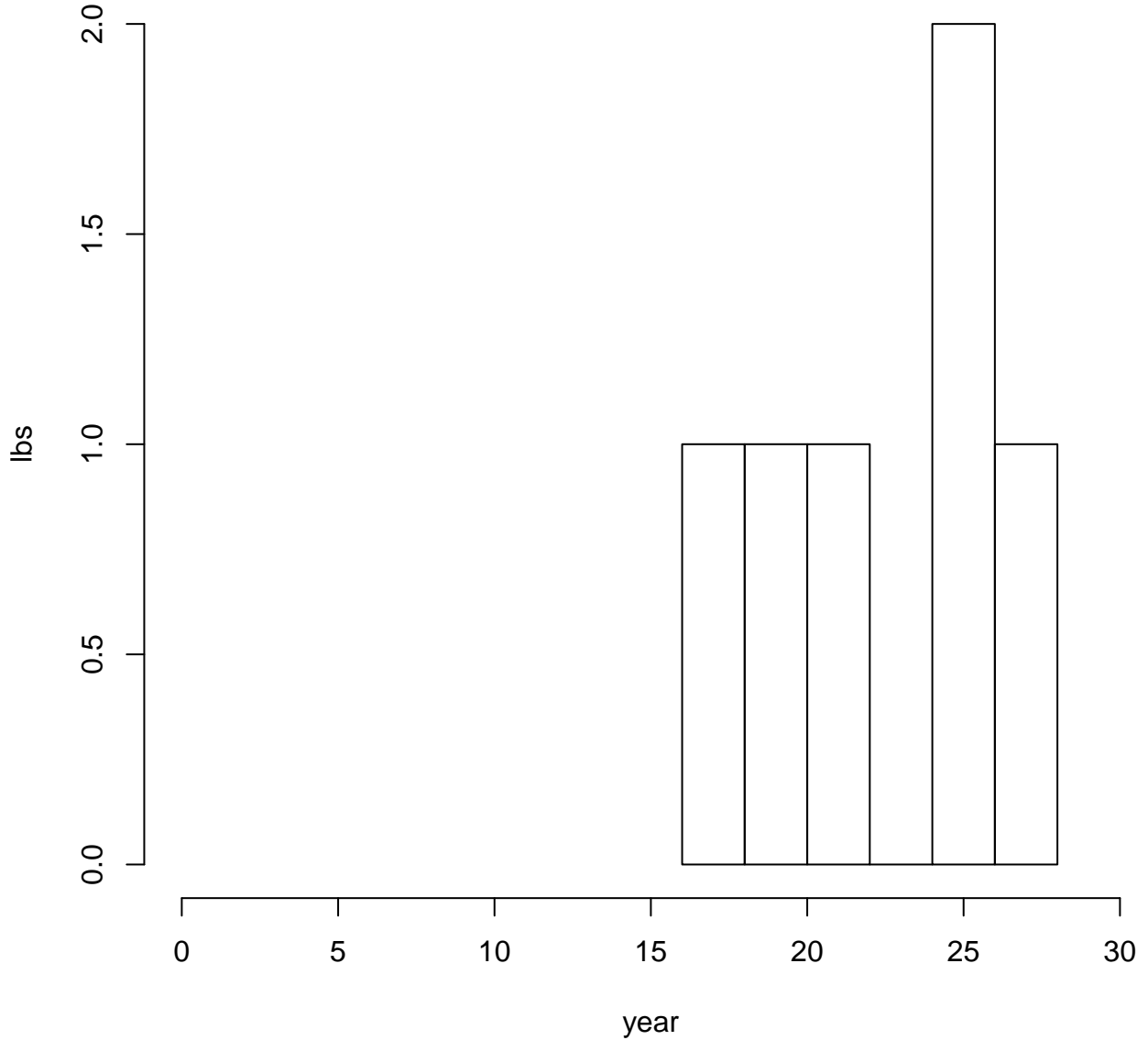
# SULFUR



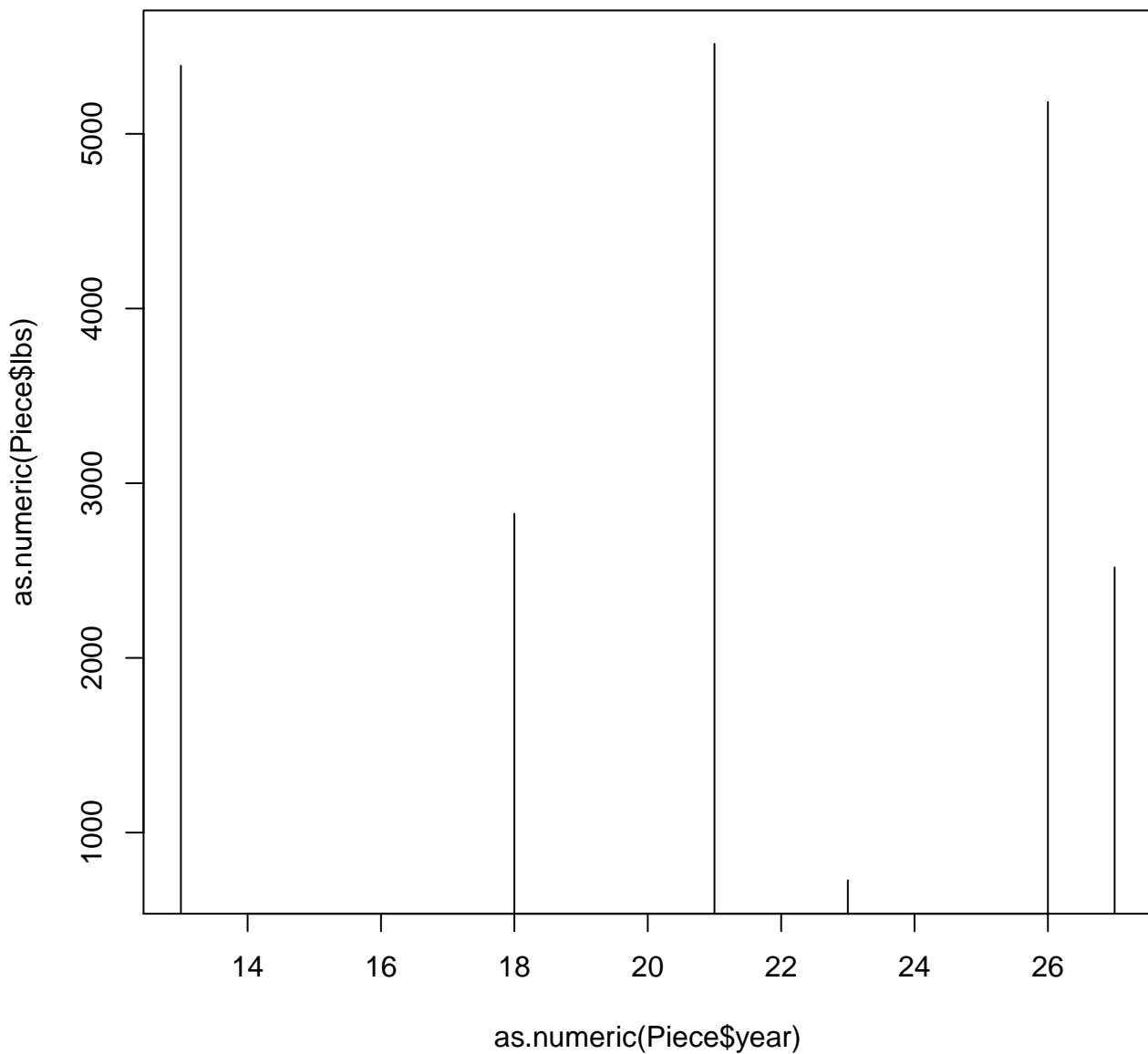
# SULFUR DIOXIDE



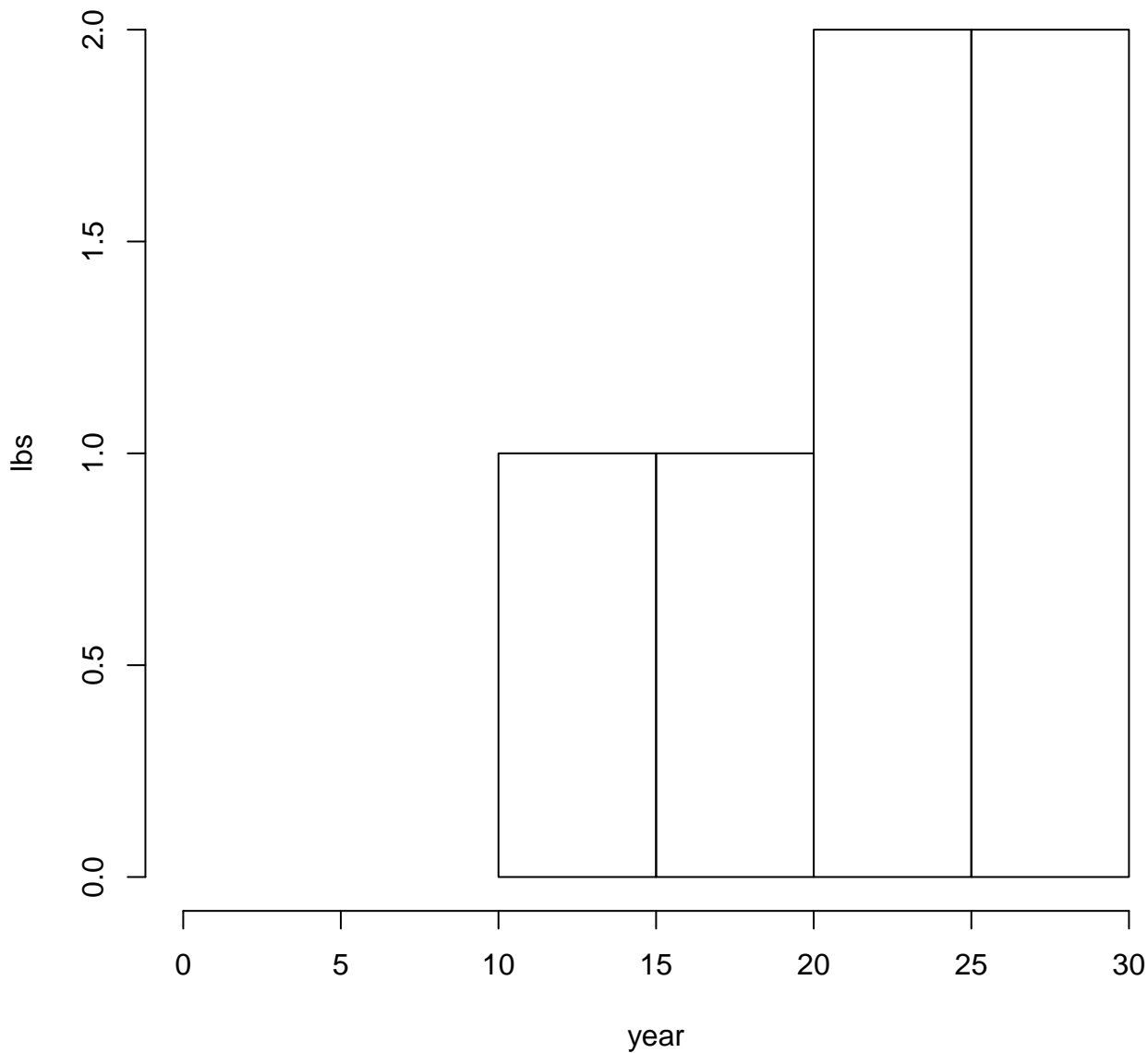
# SULFUR DIOXIDE



# SULFURIC ACID

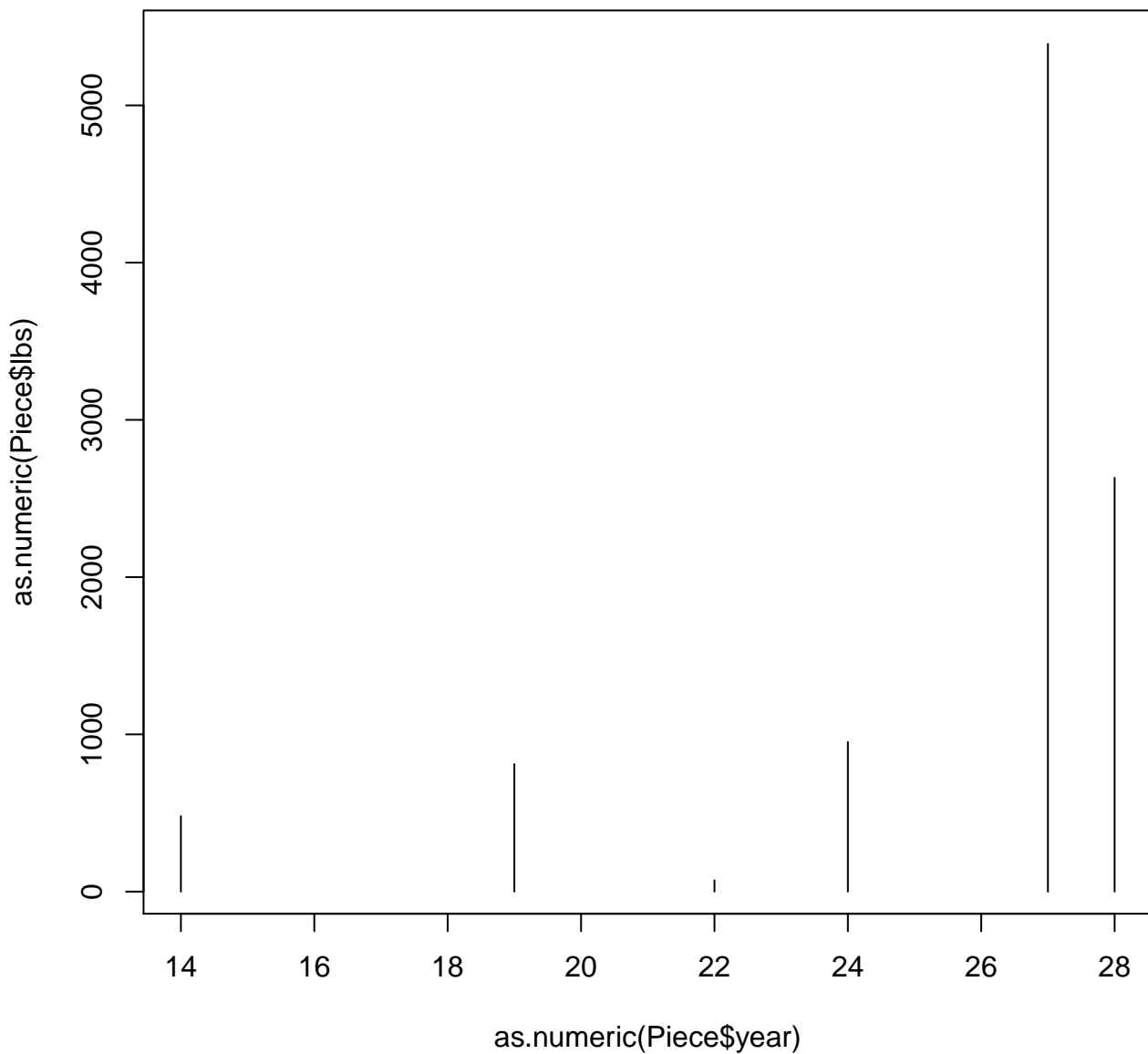


# SULFURIC ACID

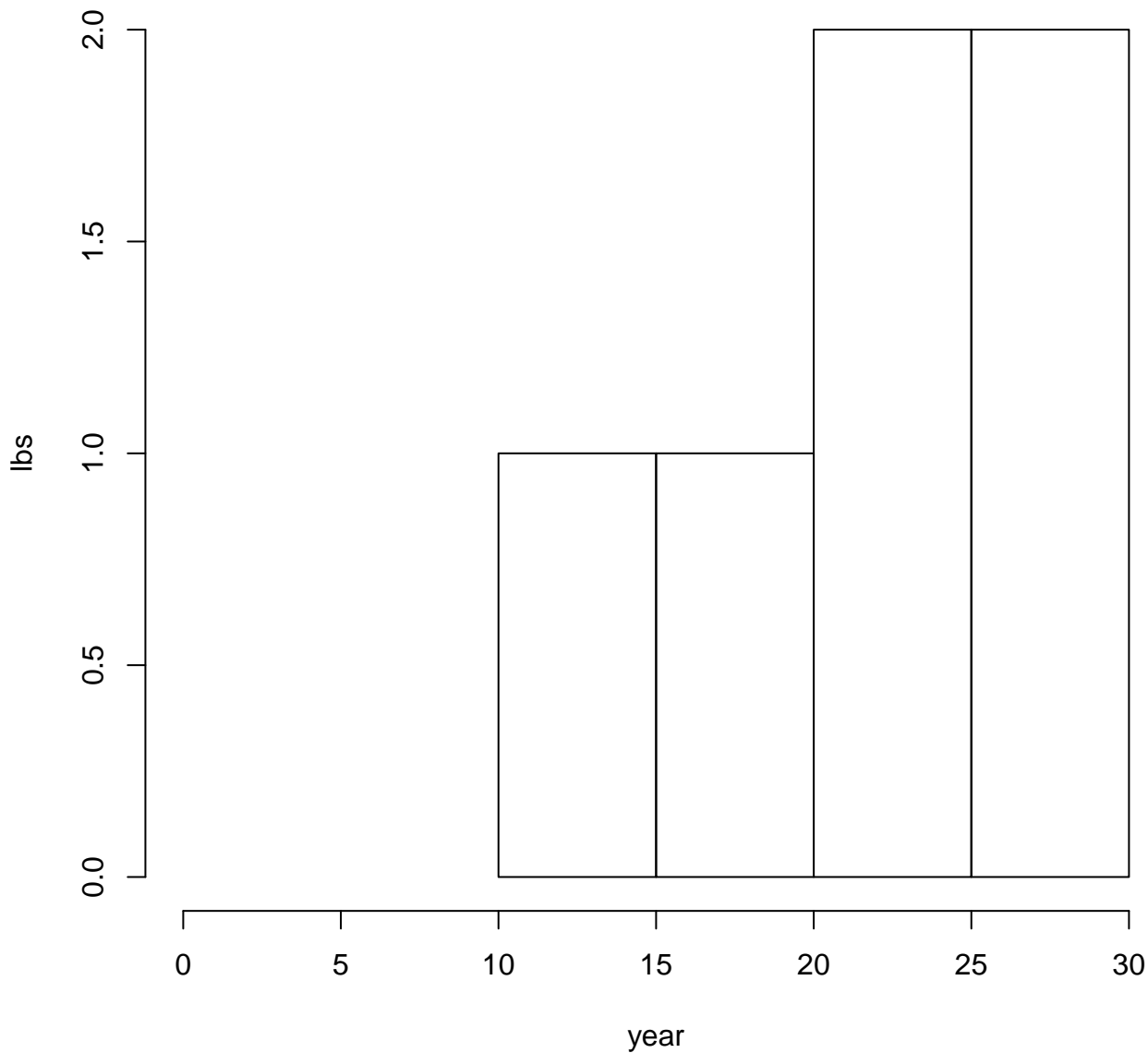




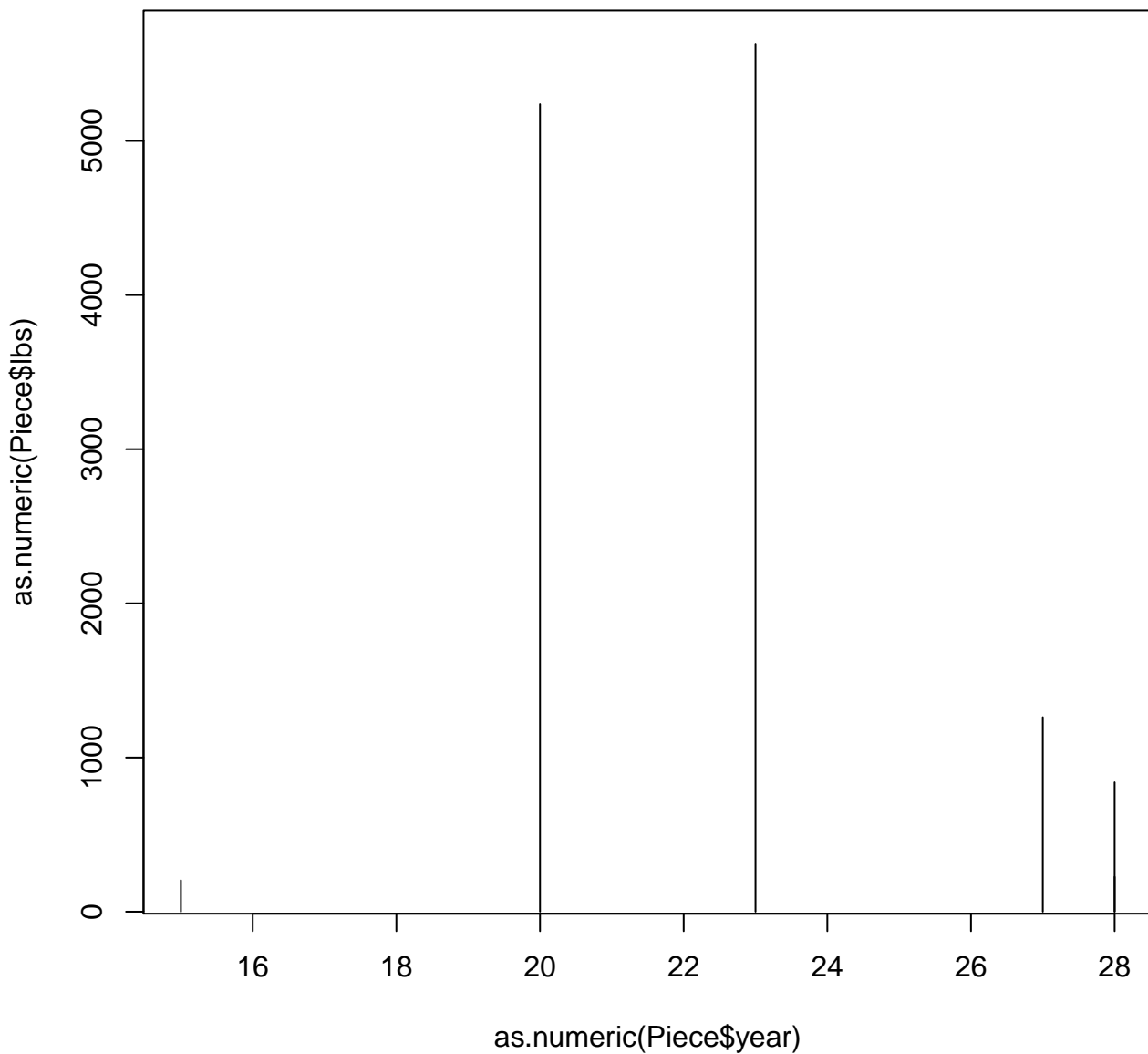
# SULFURYL FLUORIDE



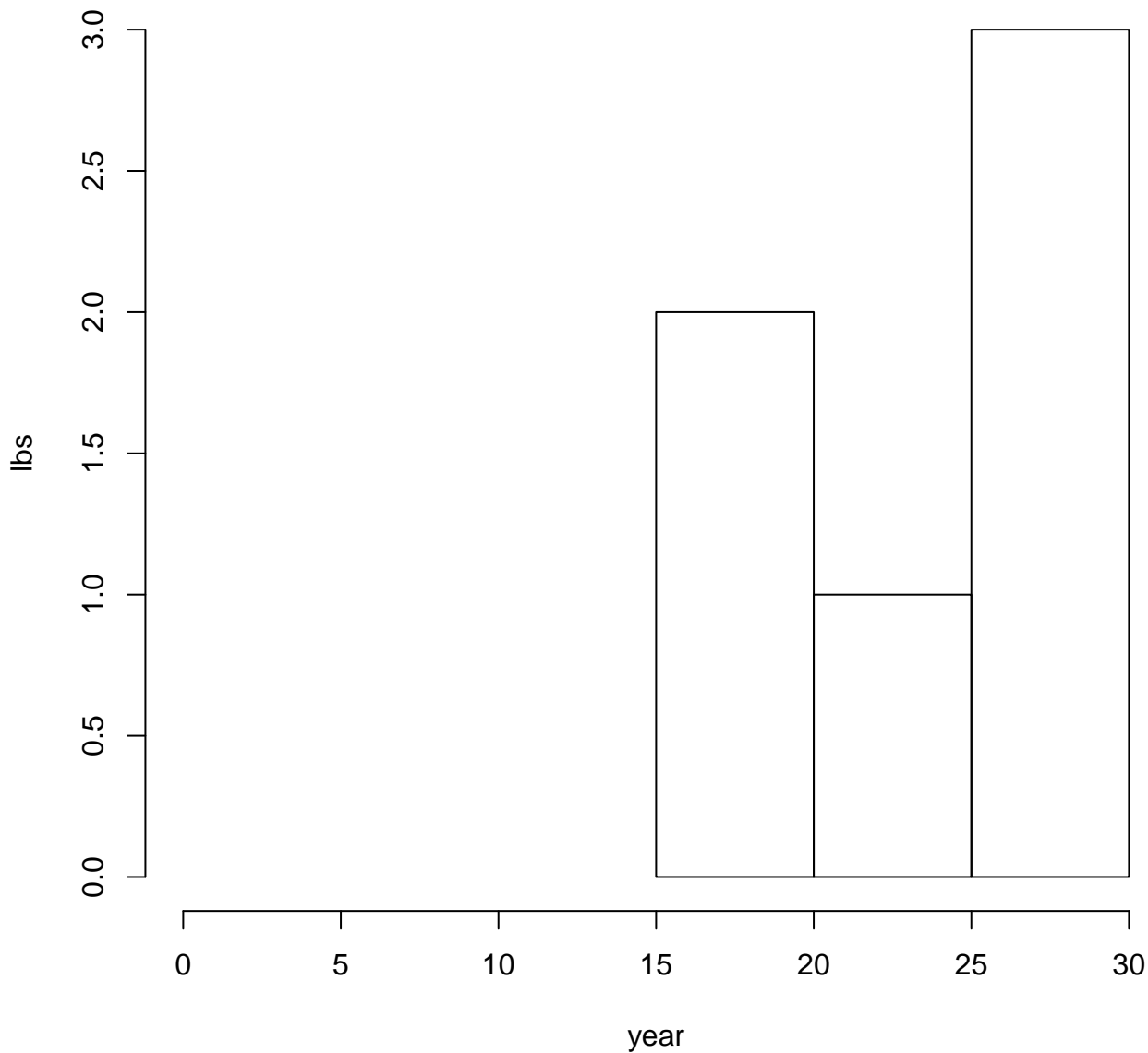
# SULFURYL FLUORIDE



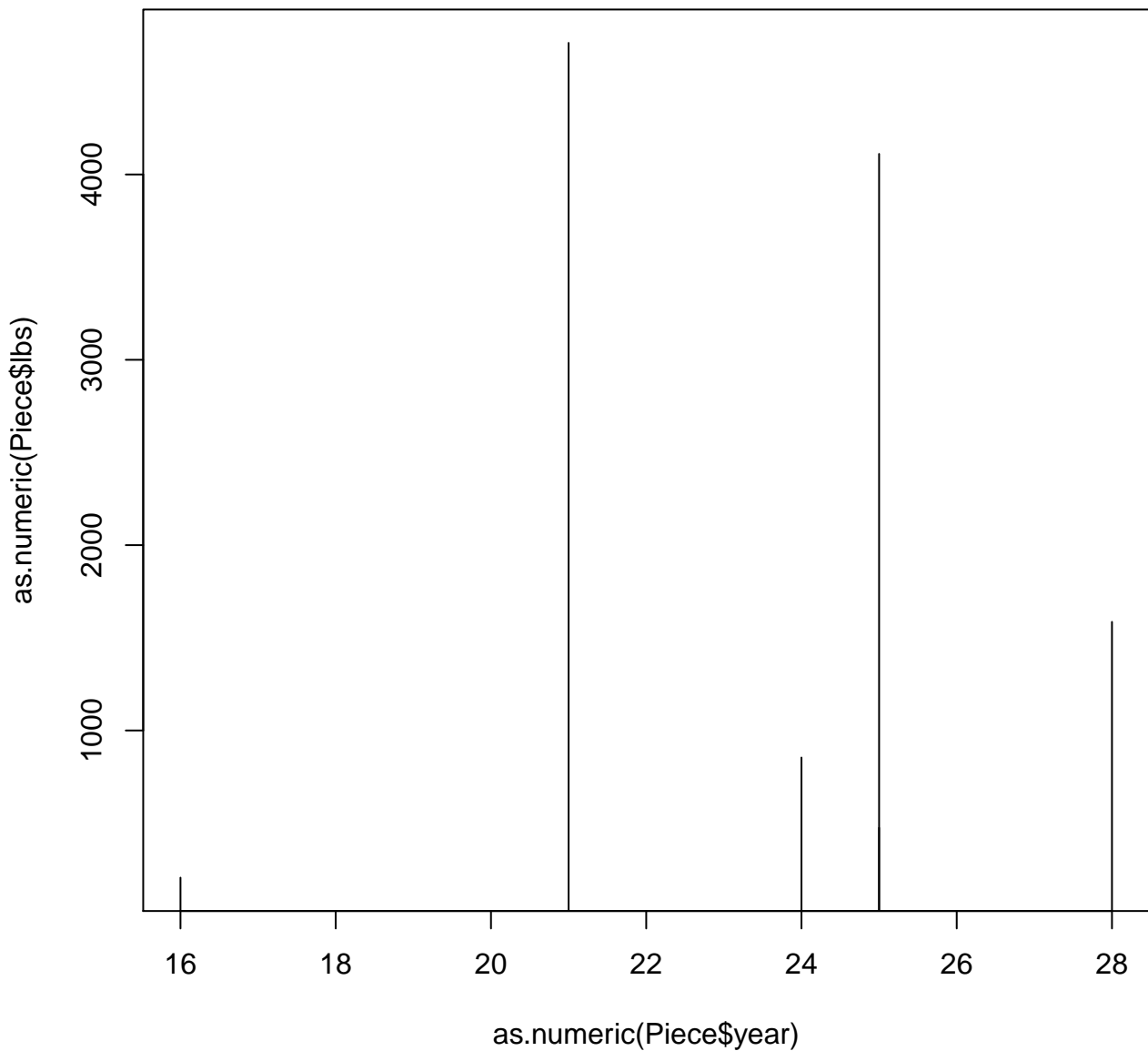
# (S)-VERBENONE



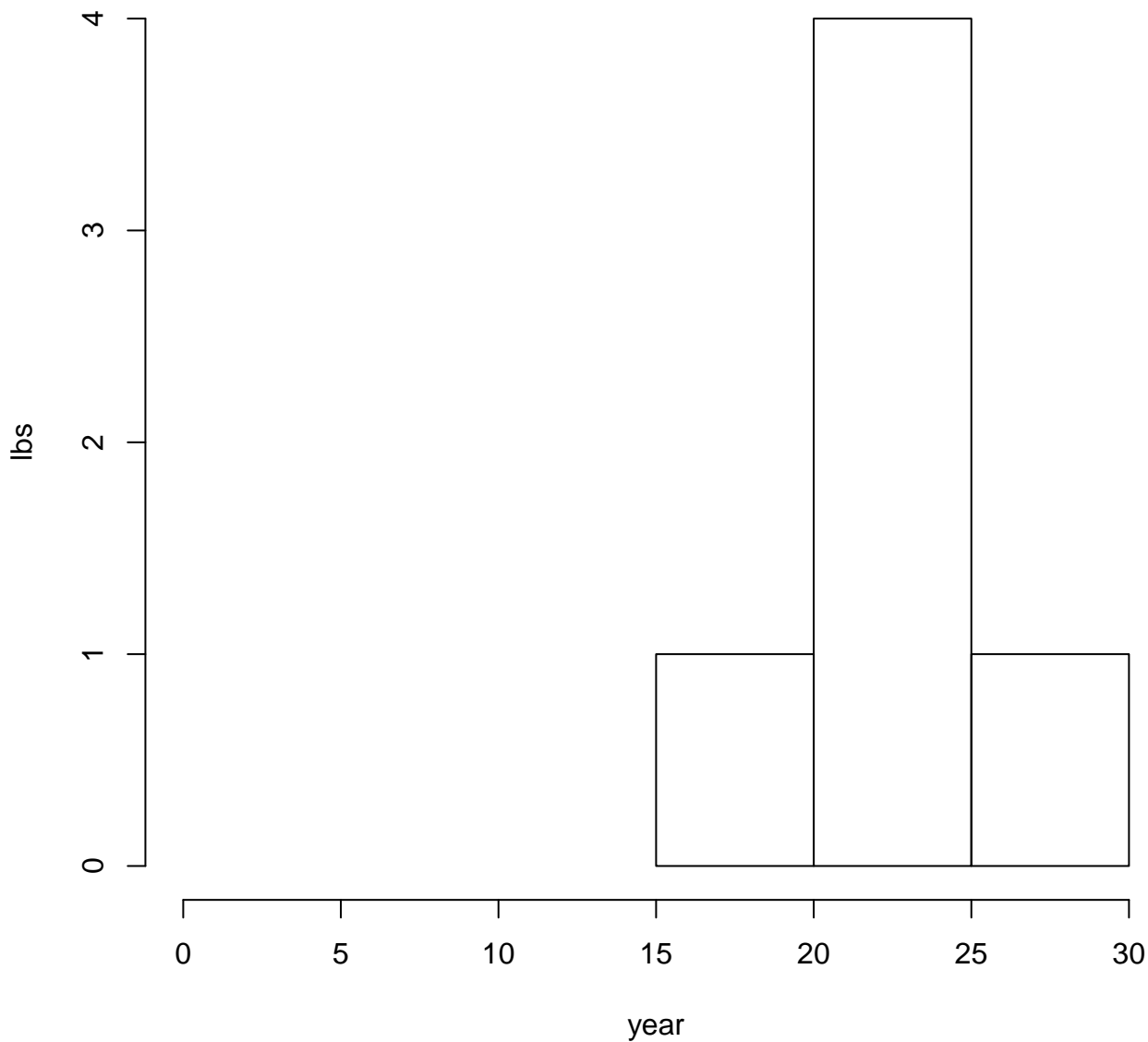
# (S)-VERBENONE



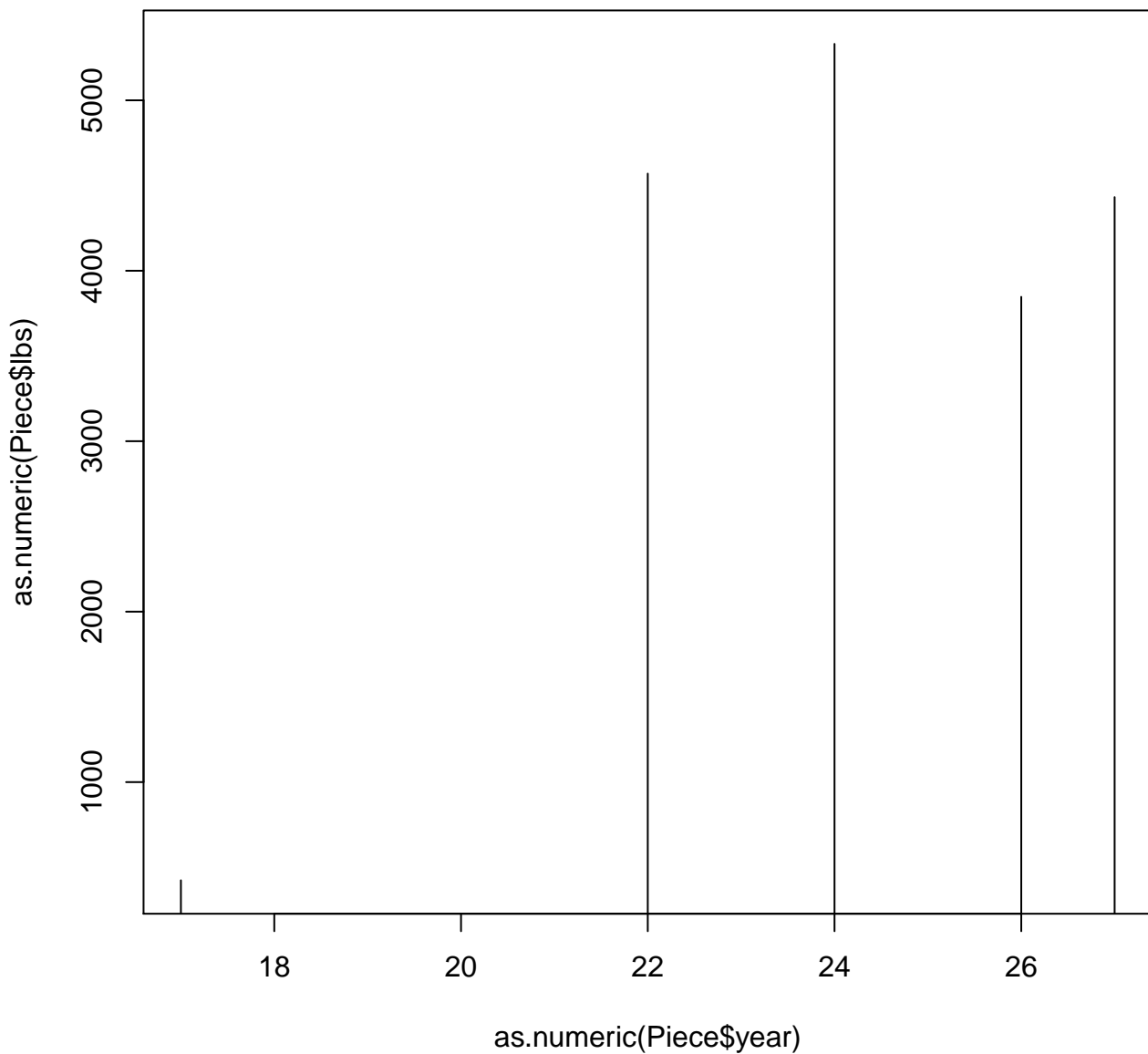
# SYNTHETIC VEGETABLE GUMS



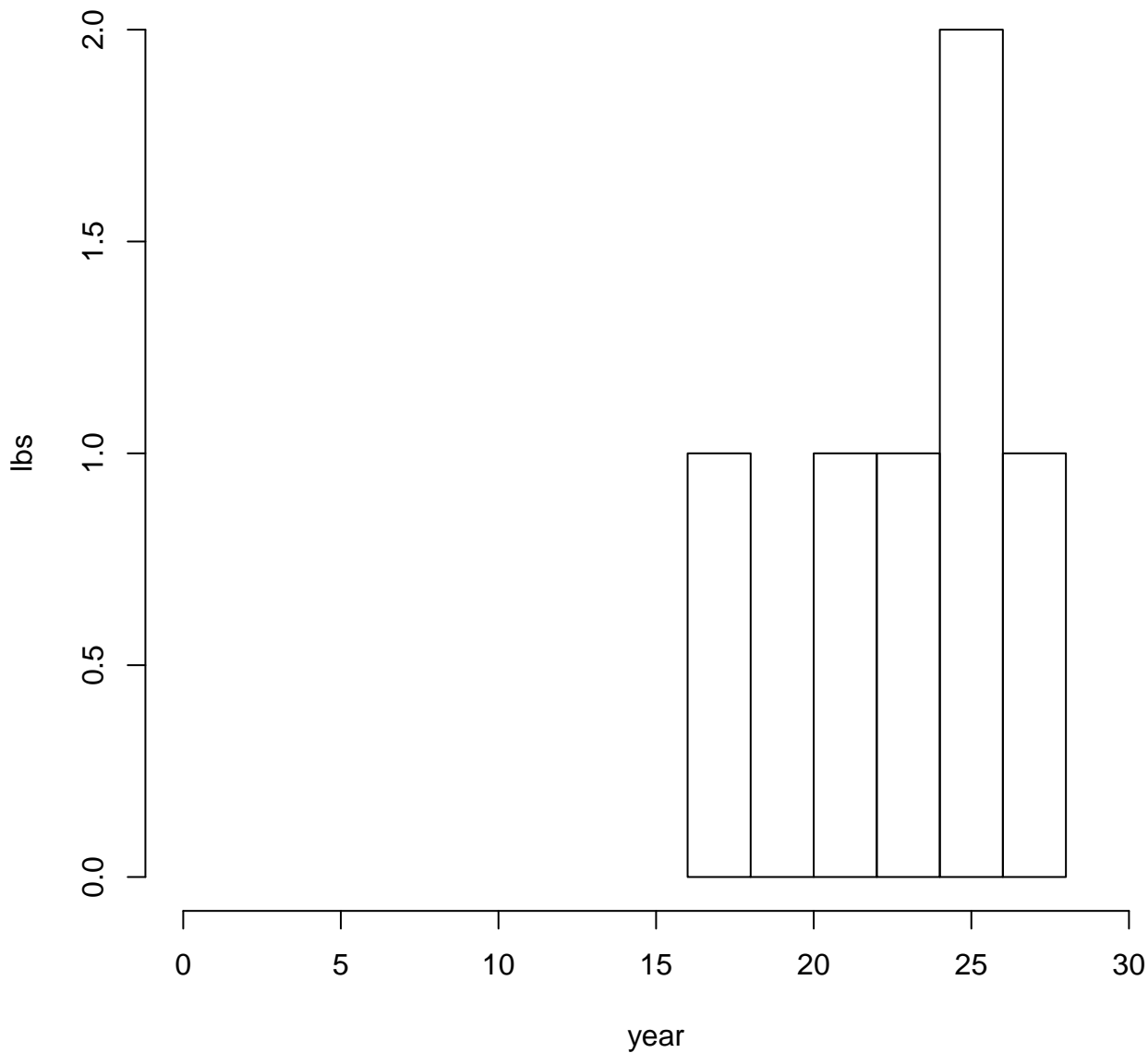
# SYNTHETIC VEGETABLE GUMS



# TALL OIL

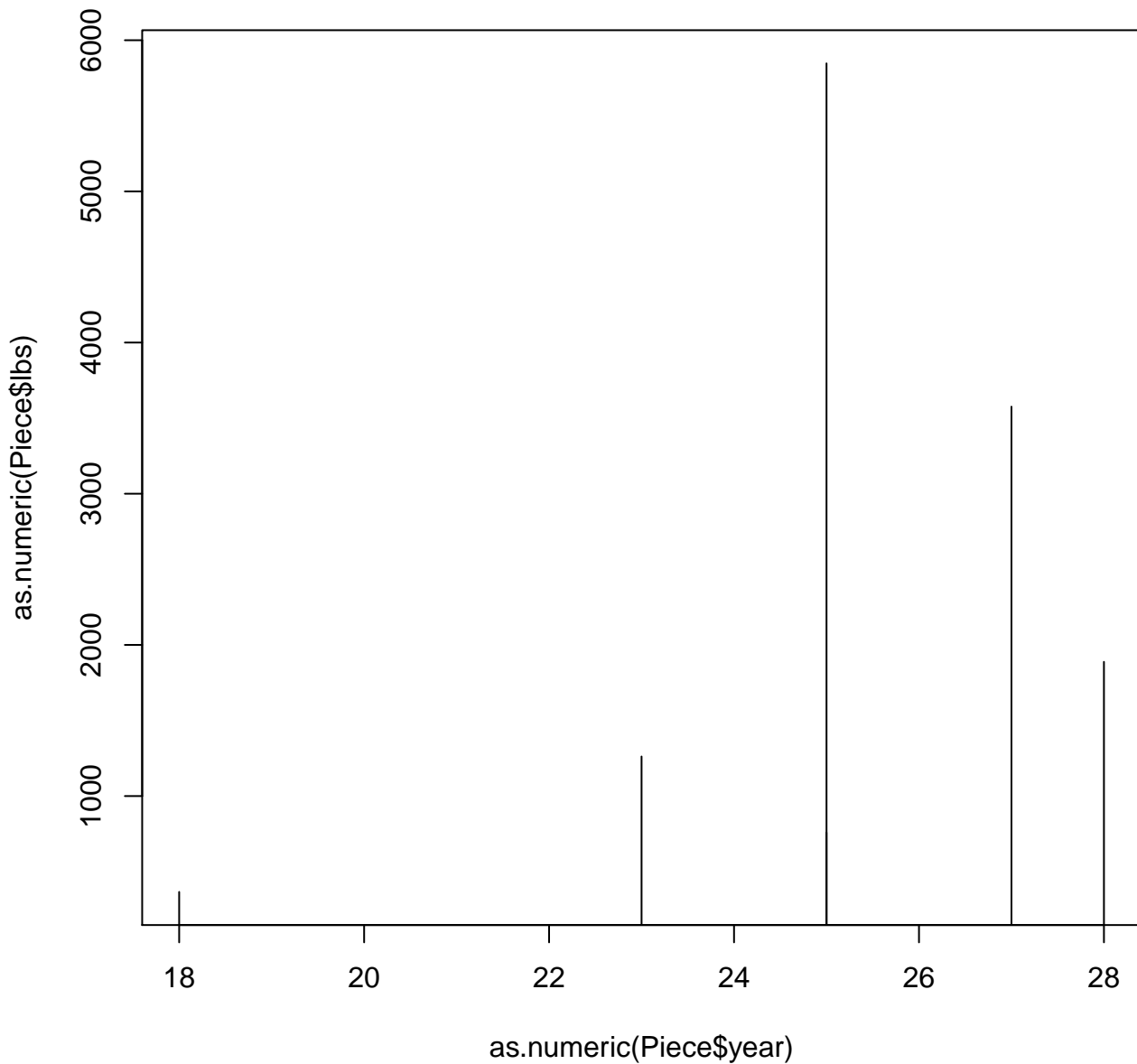


# TALL OIL

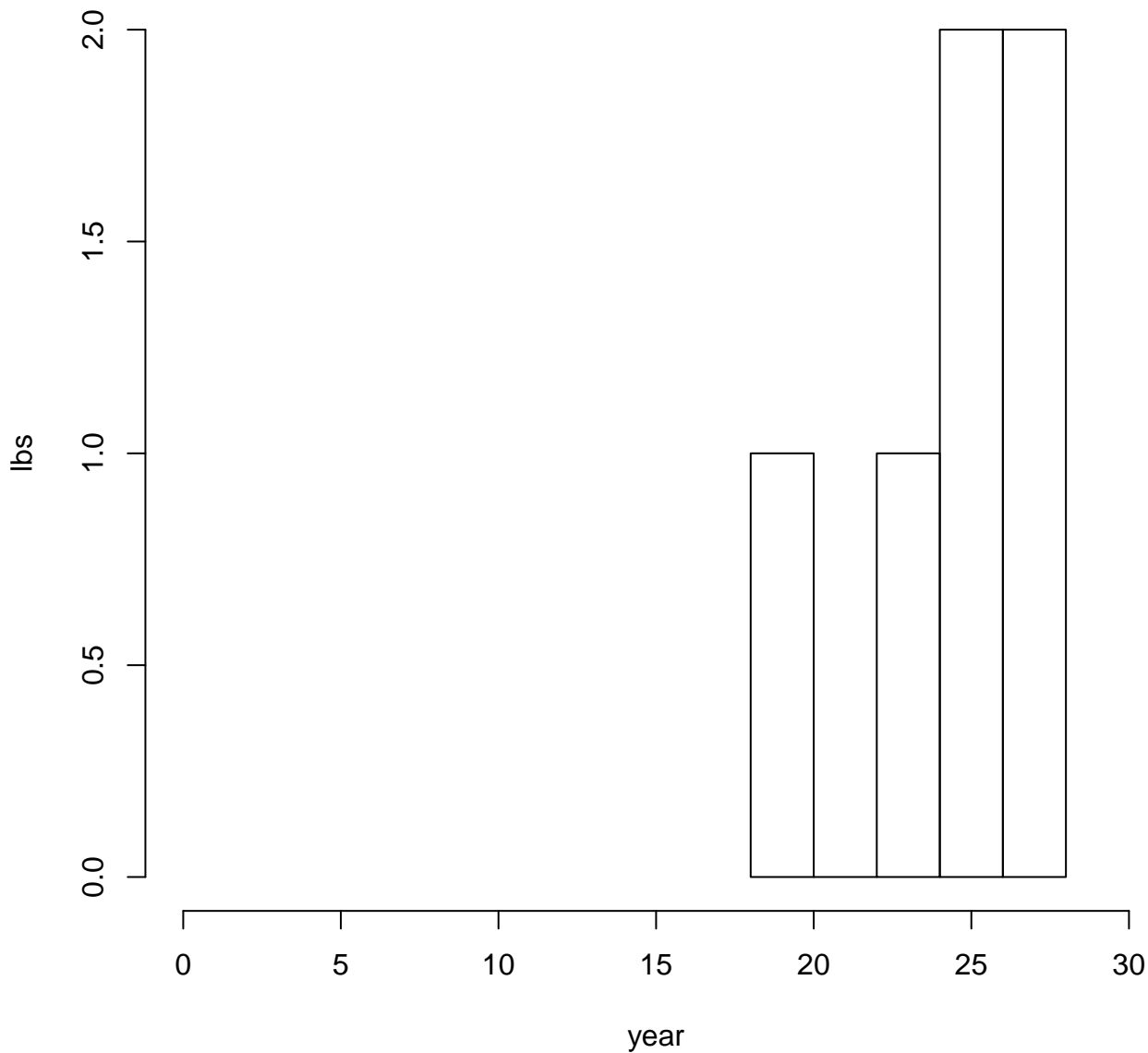




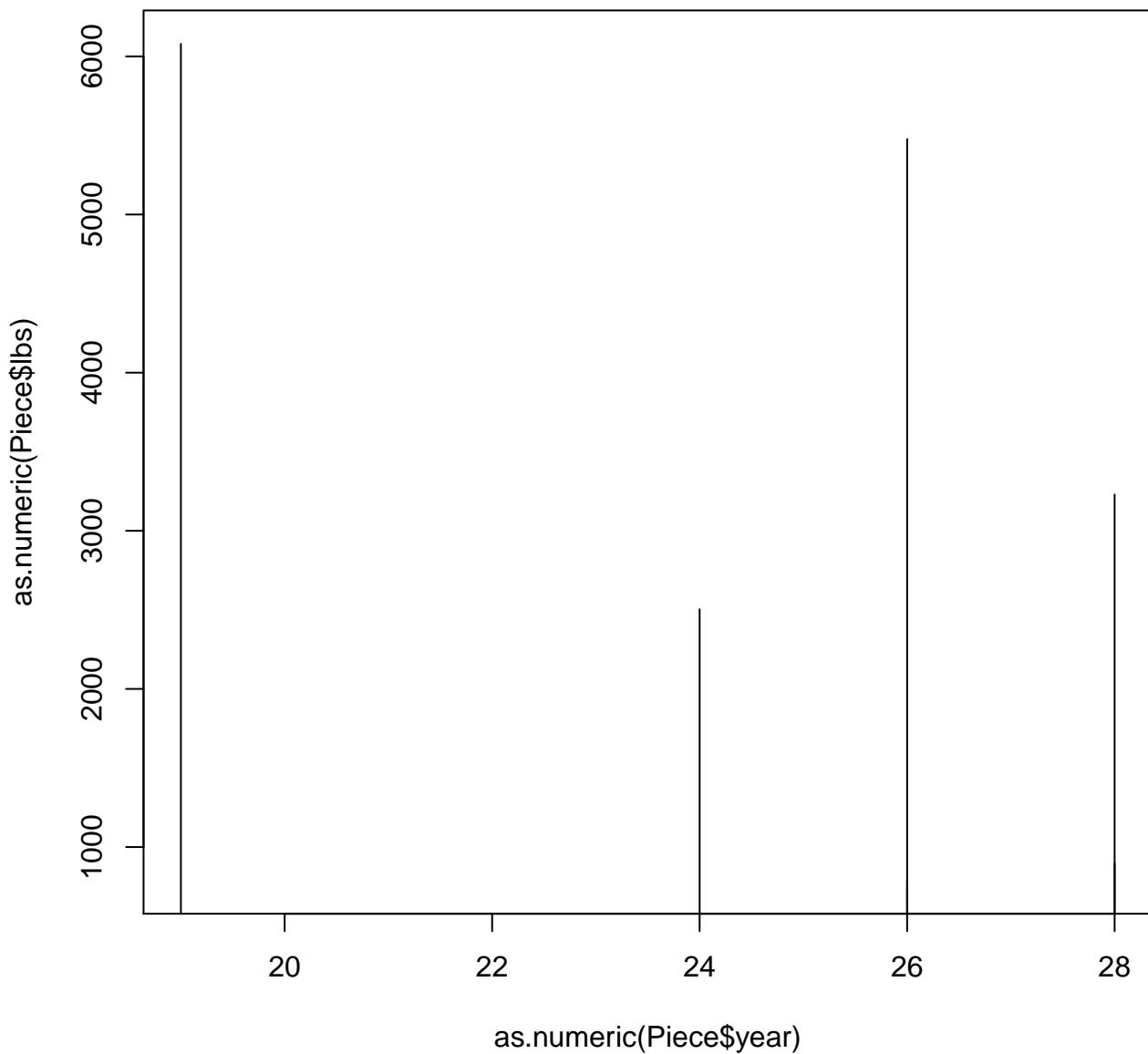
# TALL OIL ACIDS



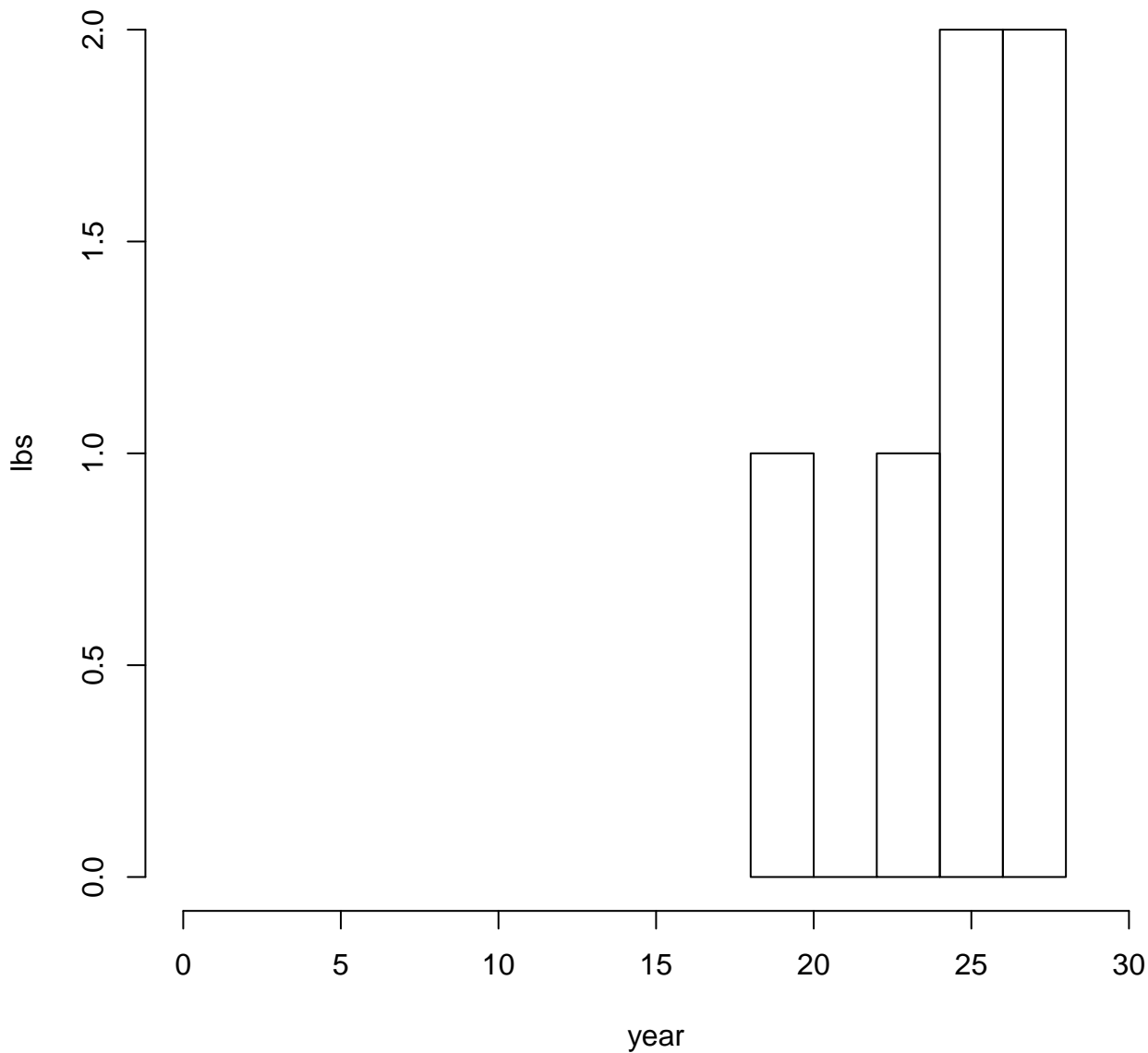
# TALL OIL ACIDS



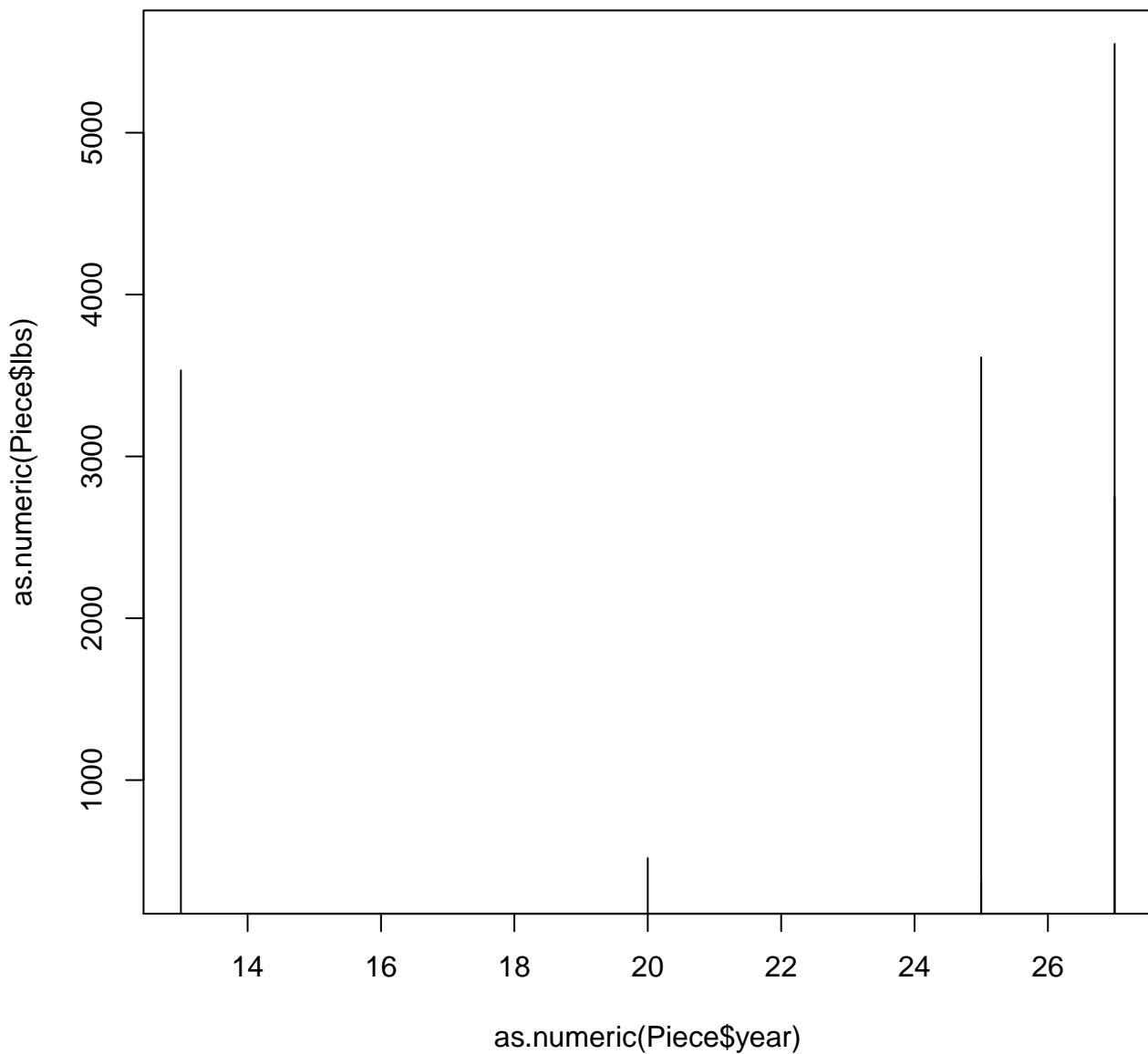
# TALL OIL FATTY ACIDS



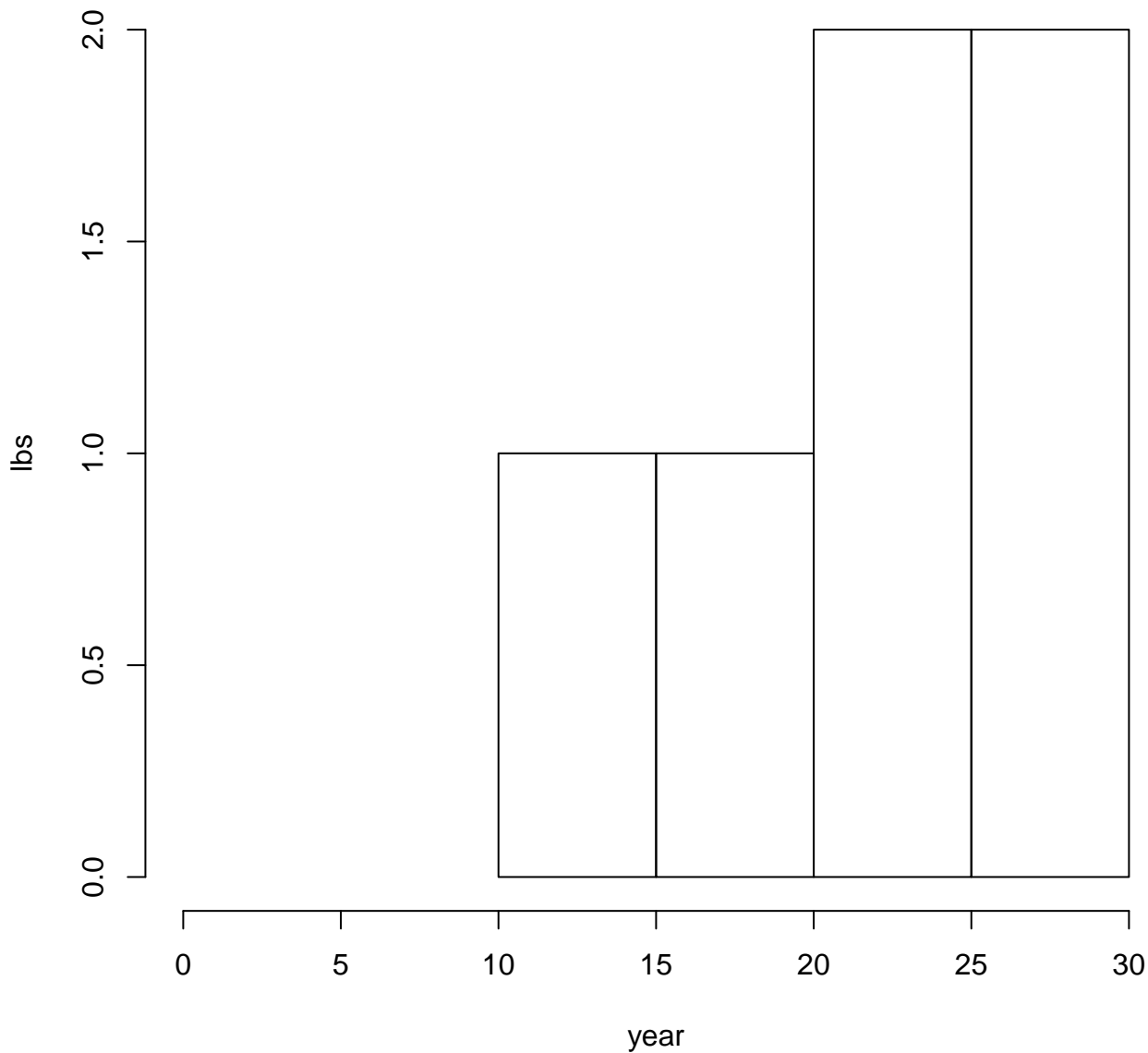
# TALL OIL FATTY ACIDS



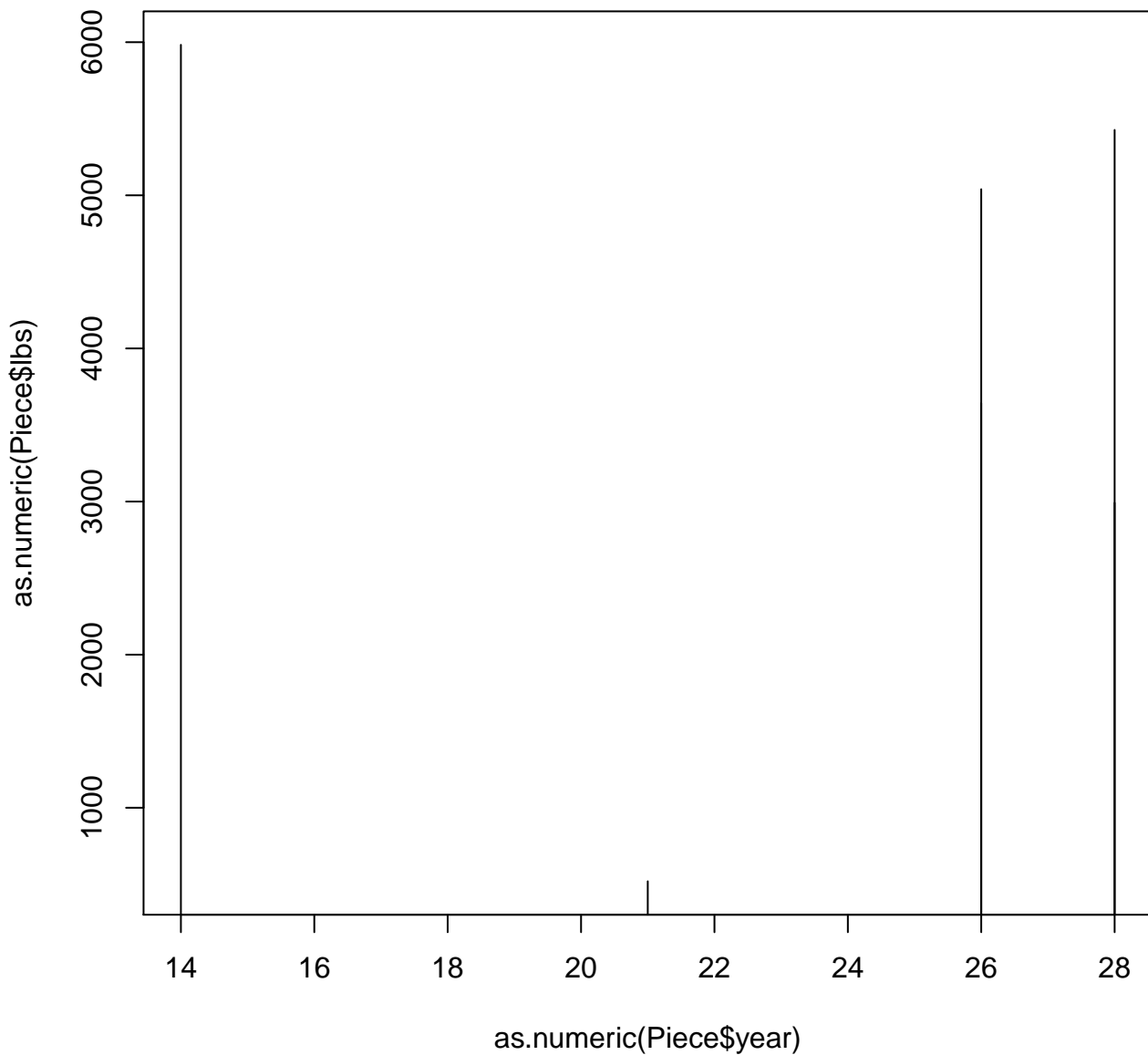
# TARTRAZINE



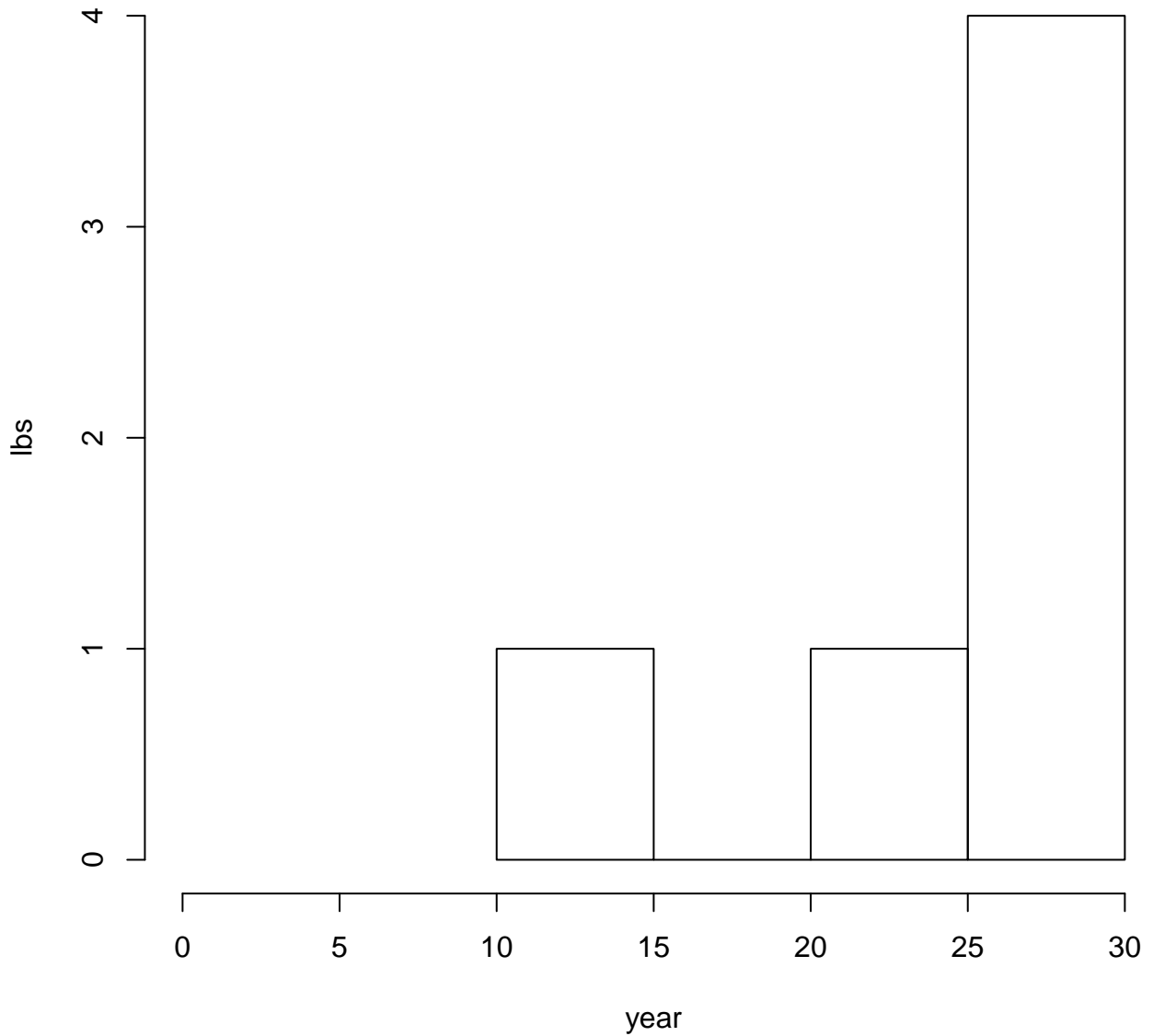
# TARTRAZINE



# TAU-FLUVALINATE

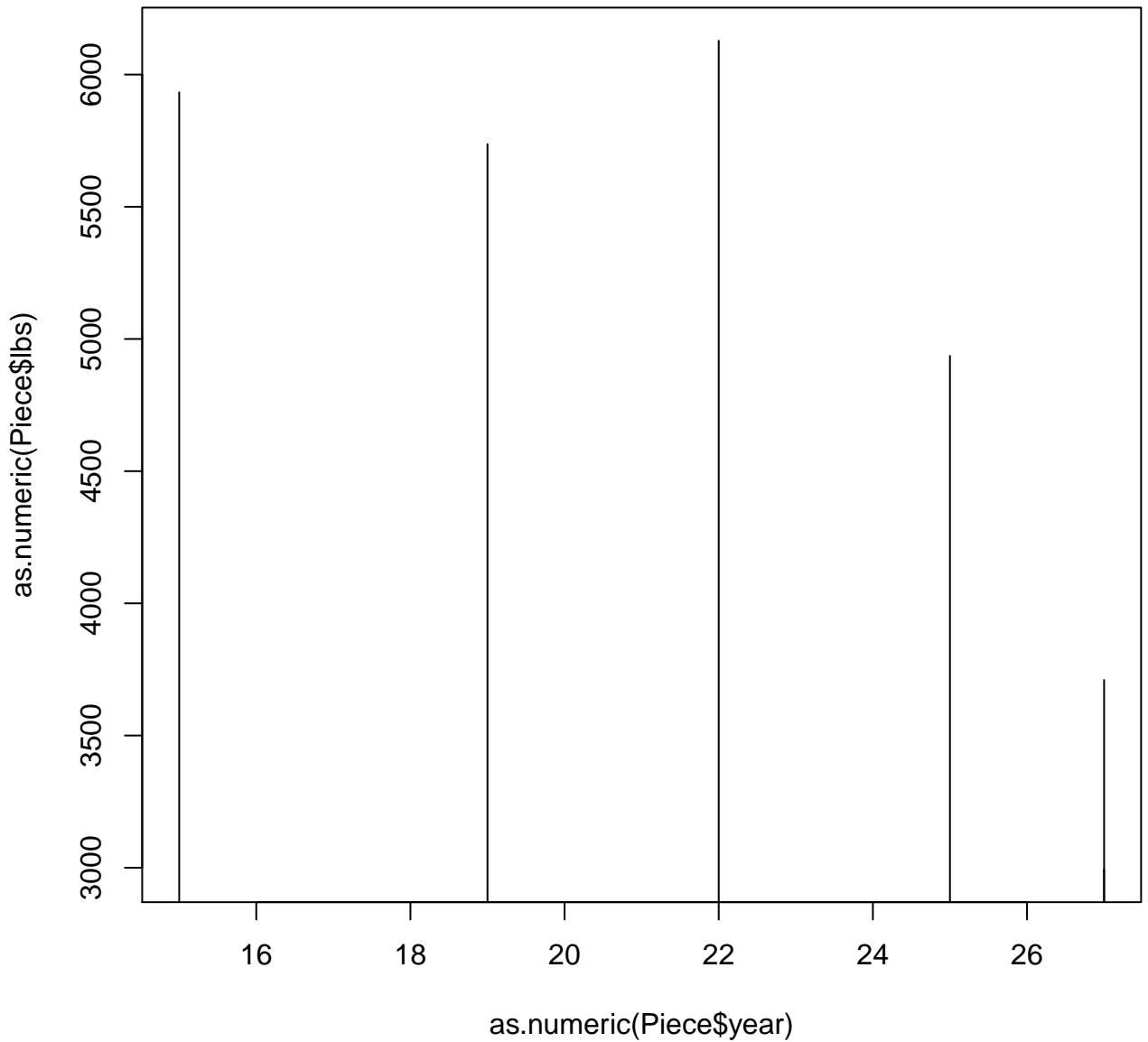


# TAU-FLUVALINATE

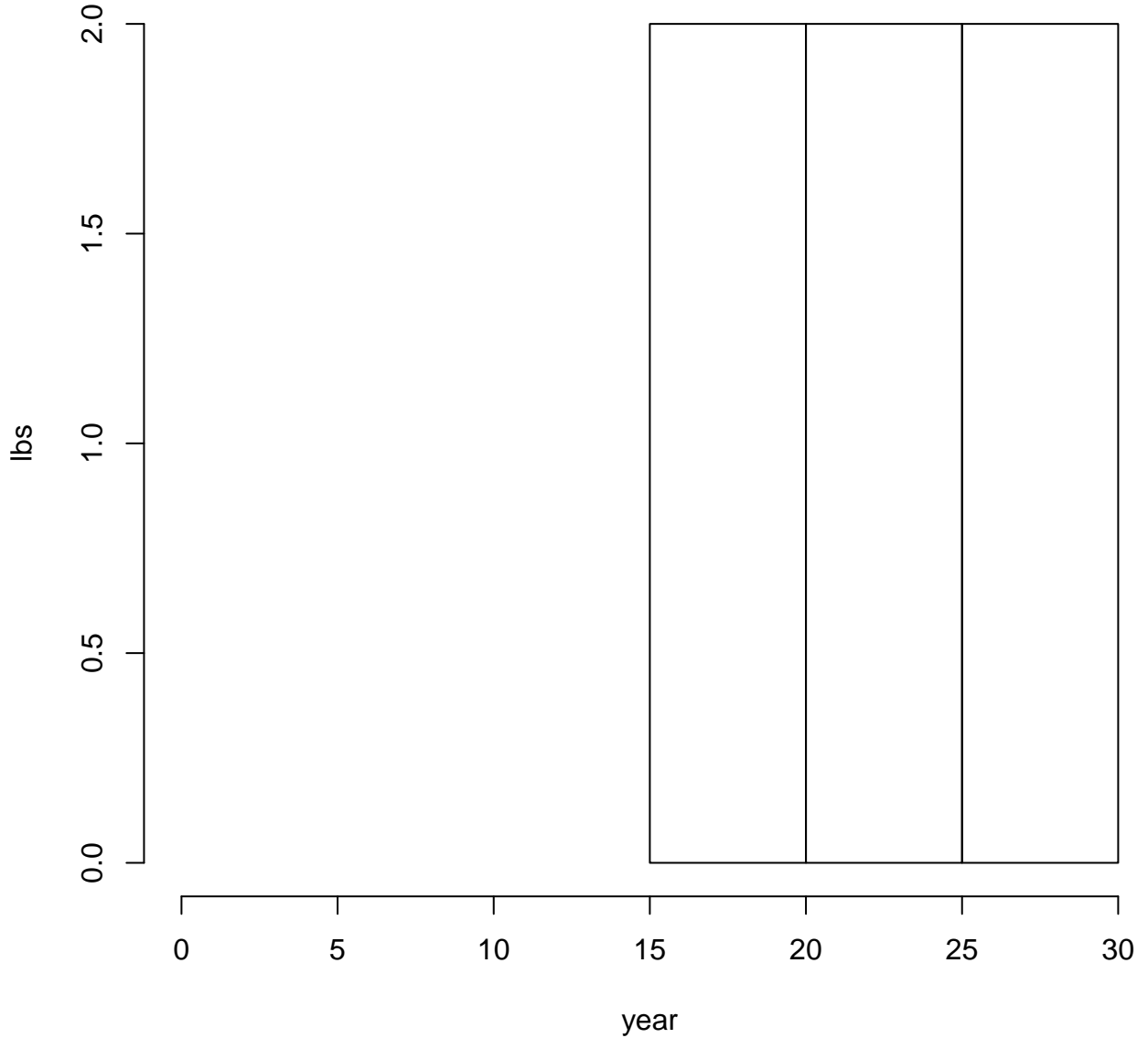




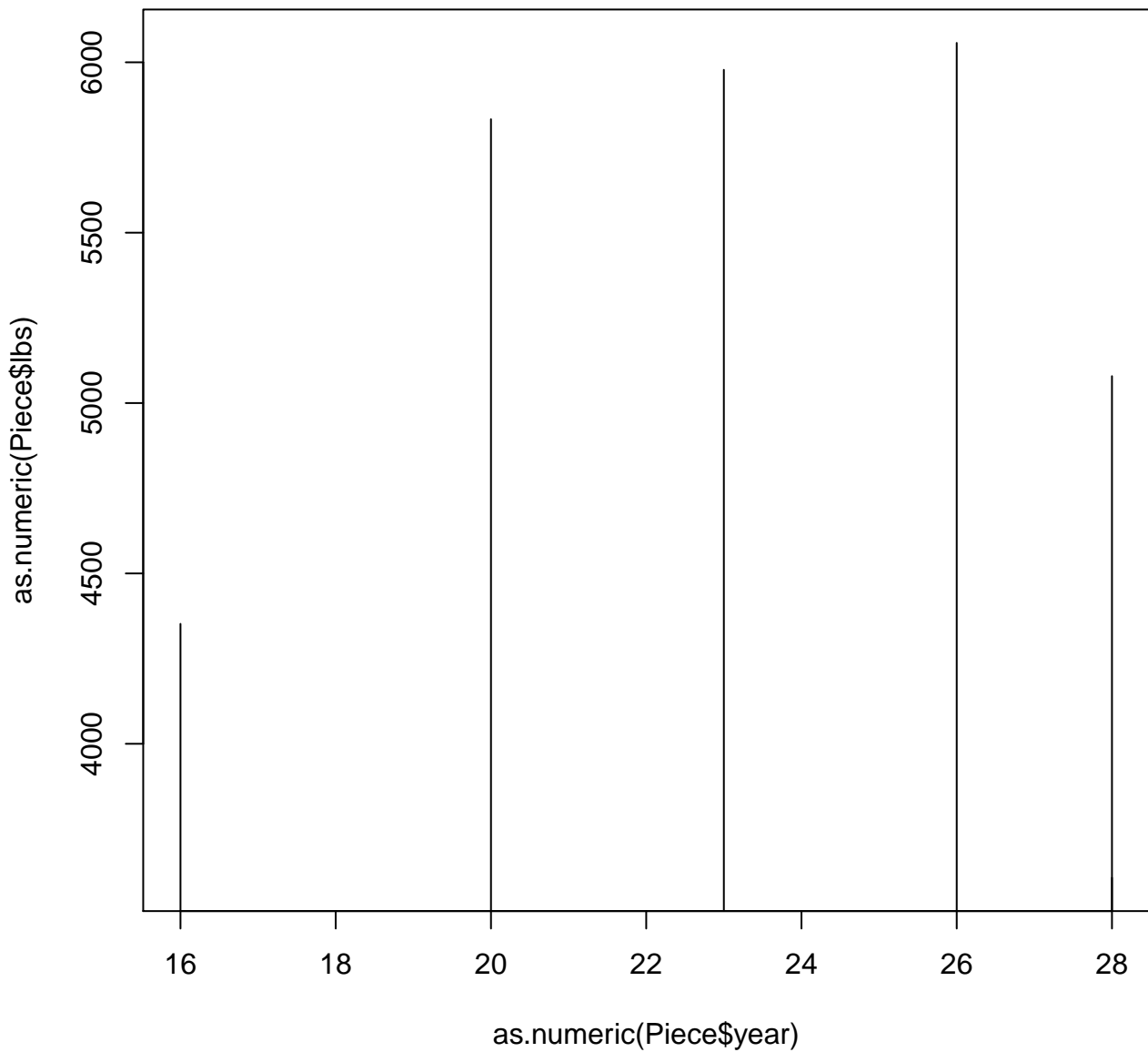
# TCMTB



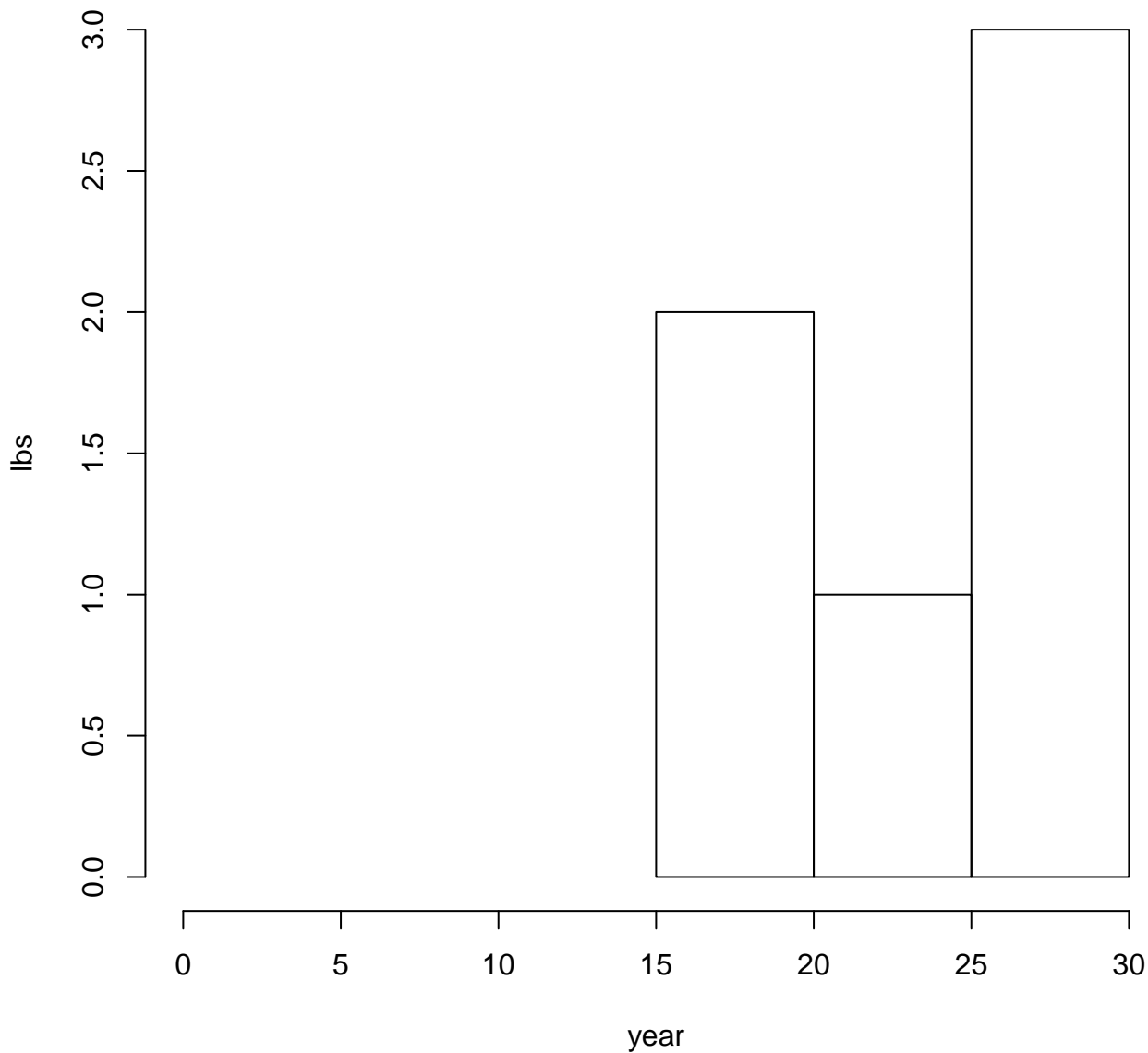
# TCMTB



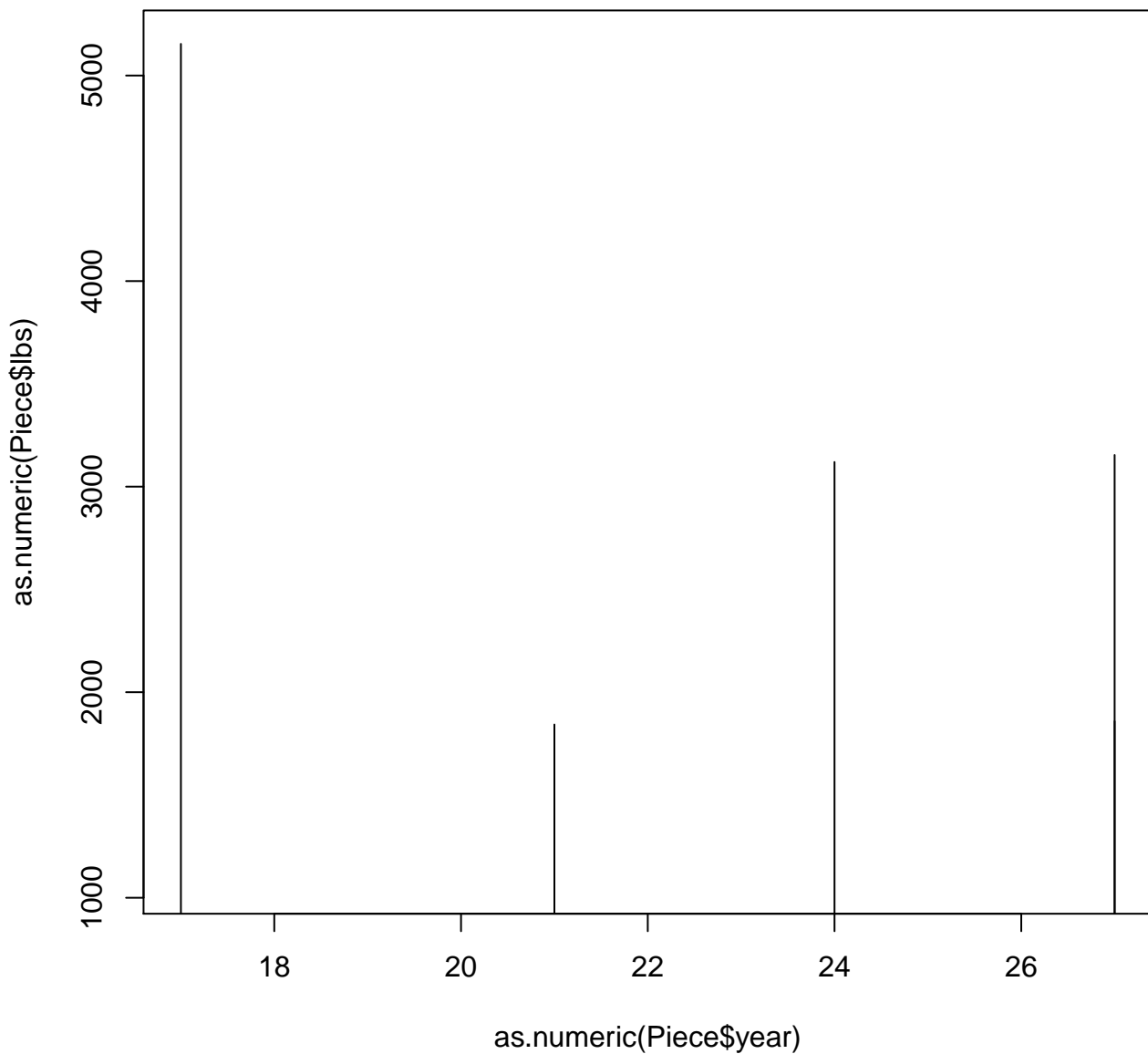
# TEBUCONAZOLE



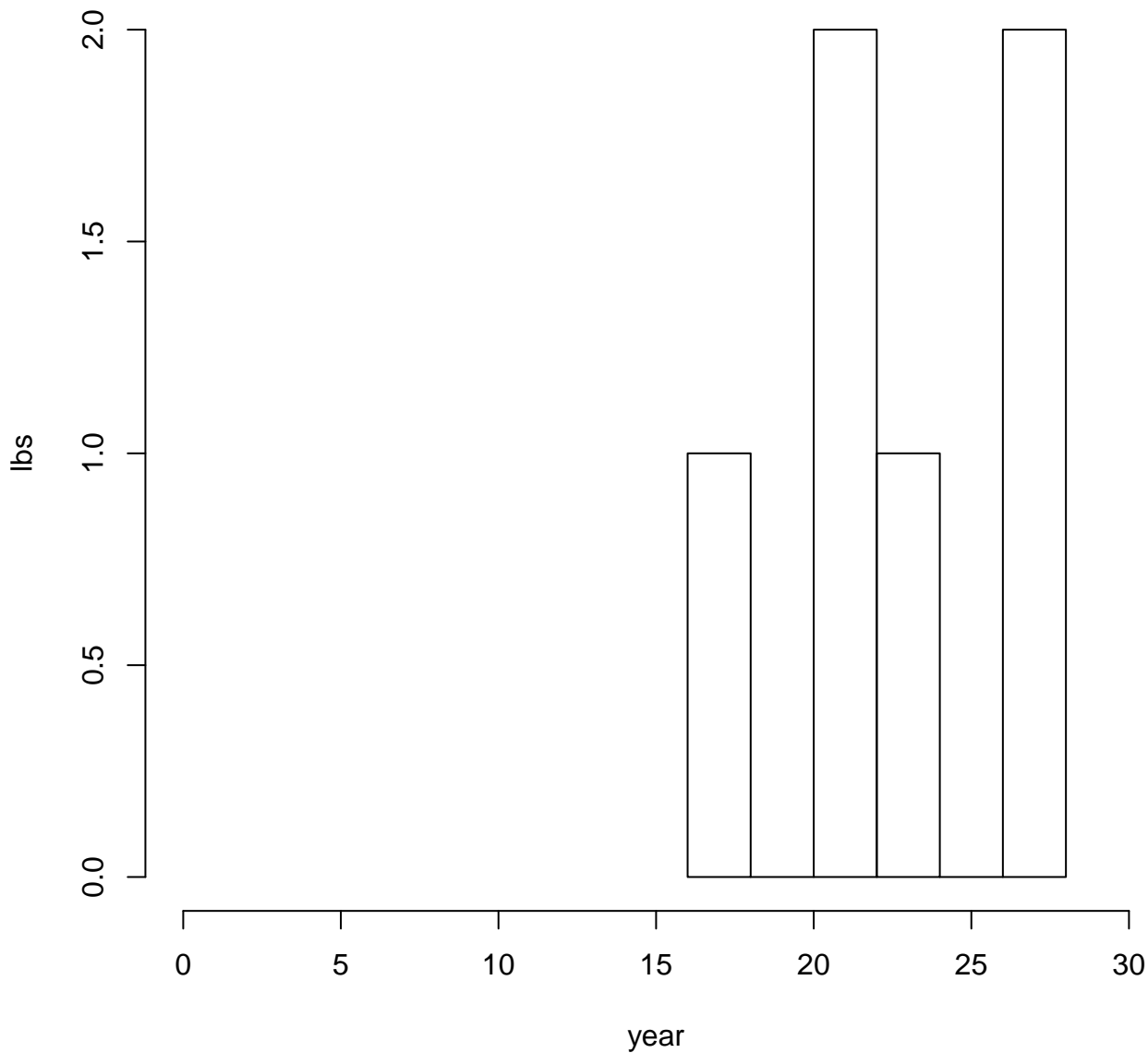
# TEBUCONAZOLE



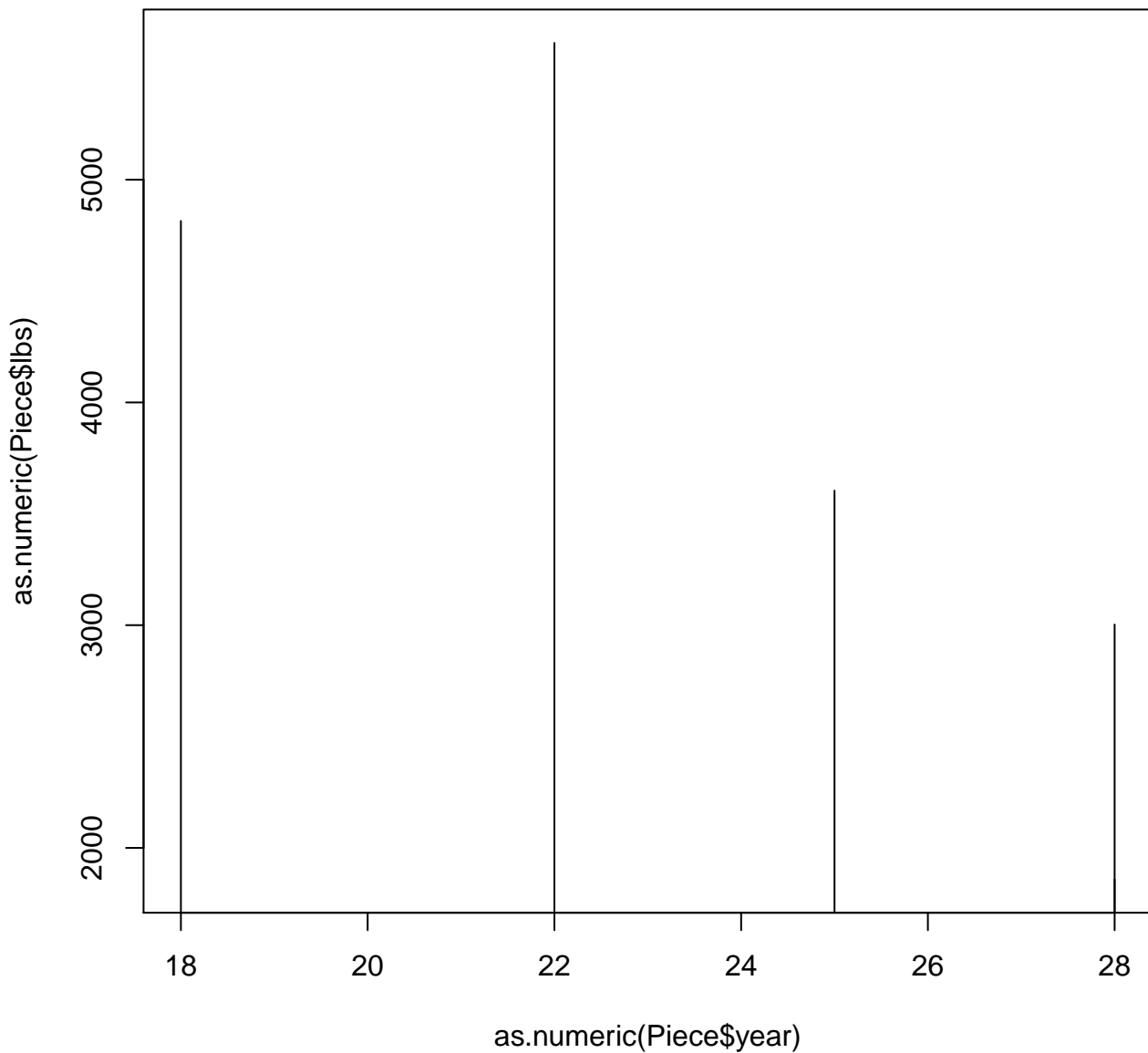
# TEBUFENOZIDE



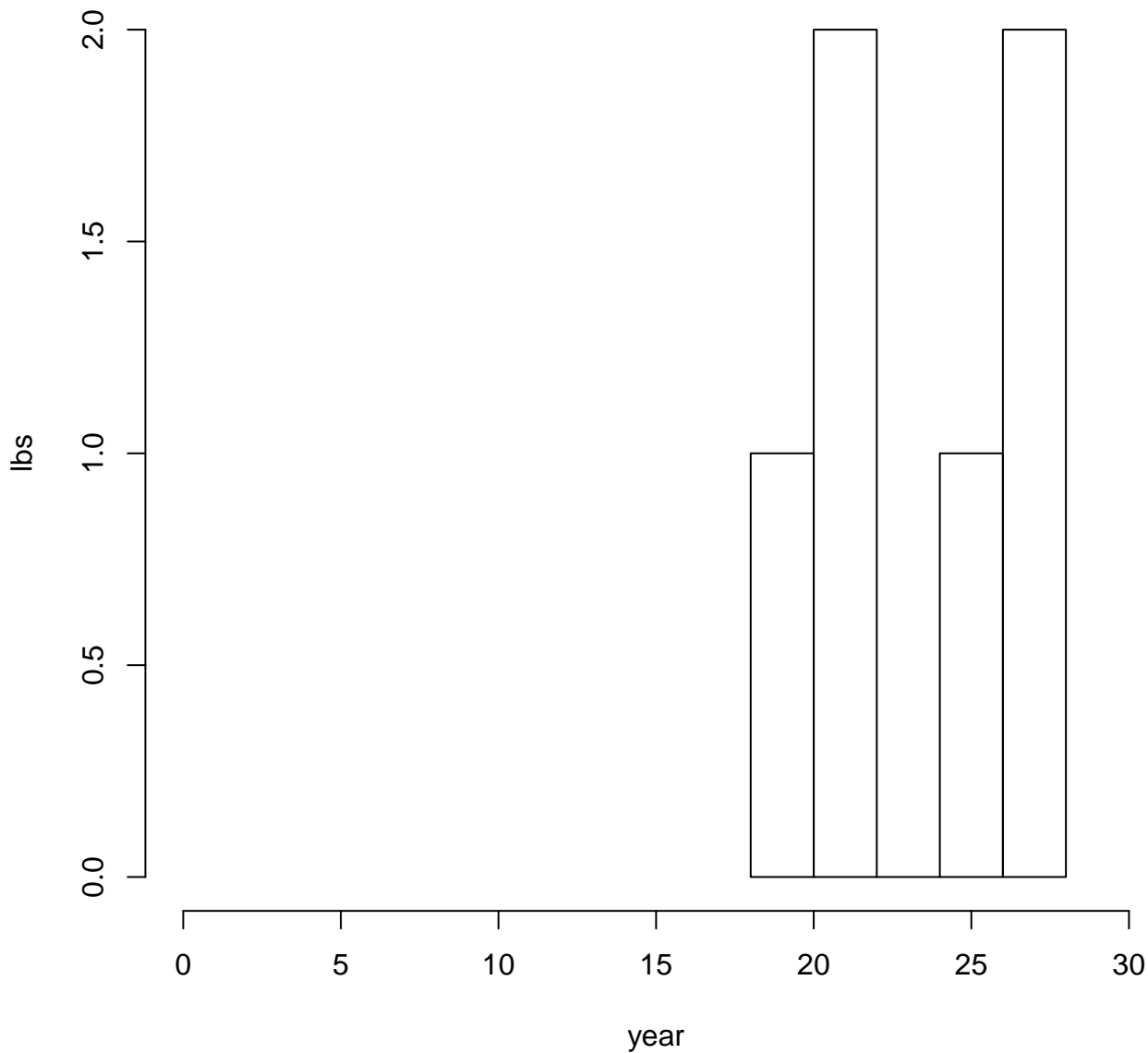
# TEBUFENOZIDE



# TEBUTHIURON

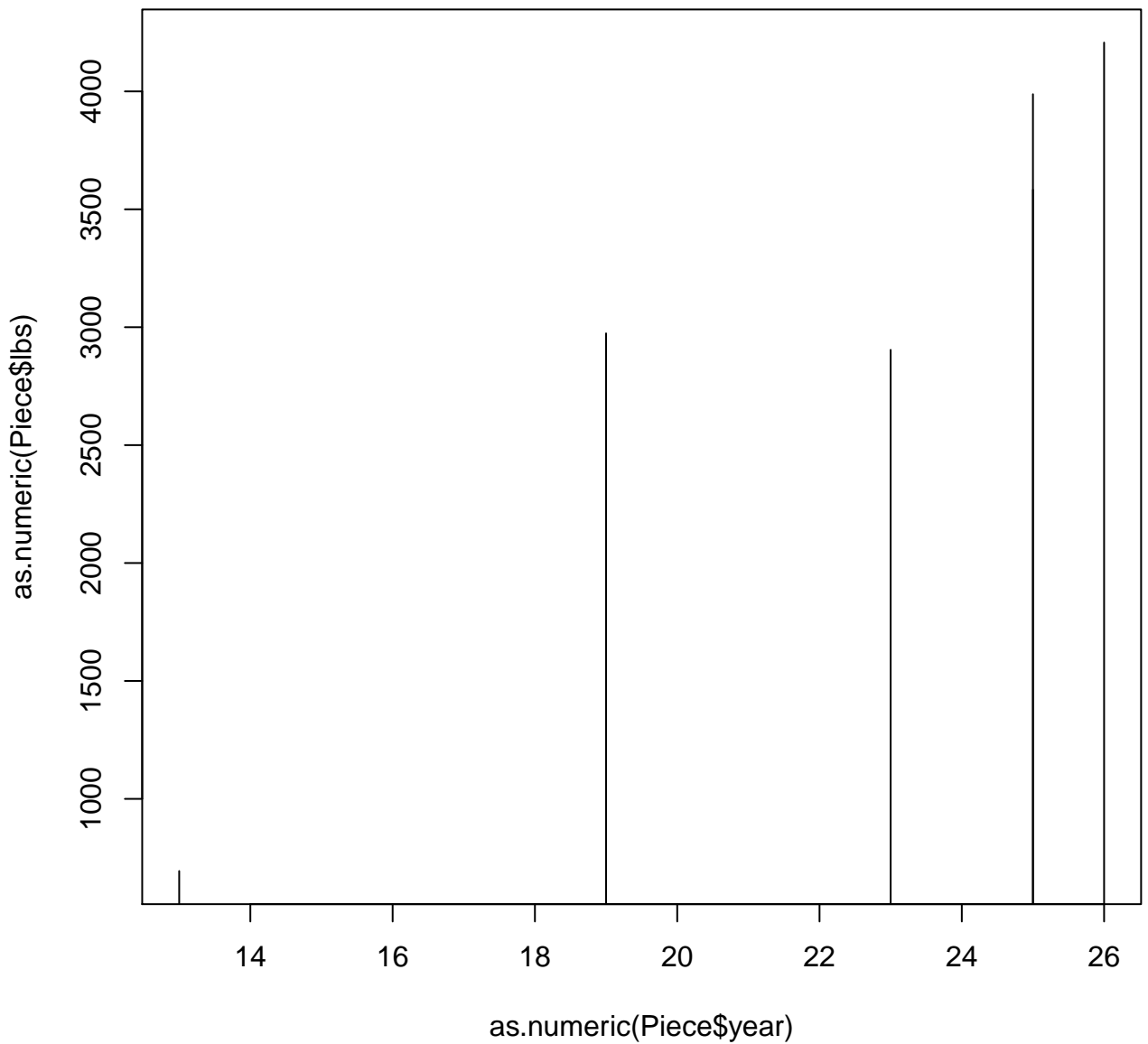


# TEBUTHIURON

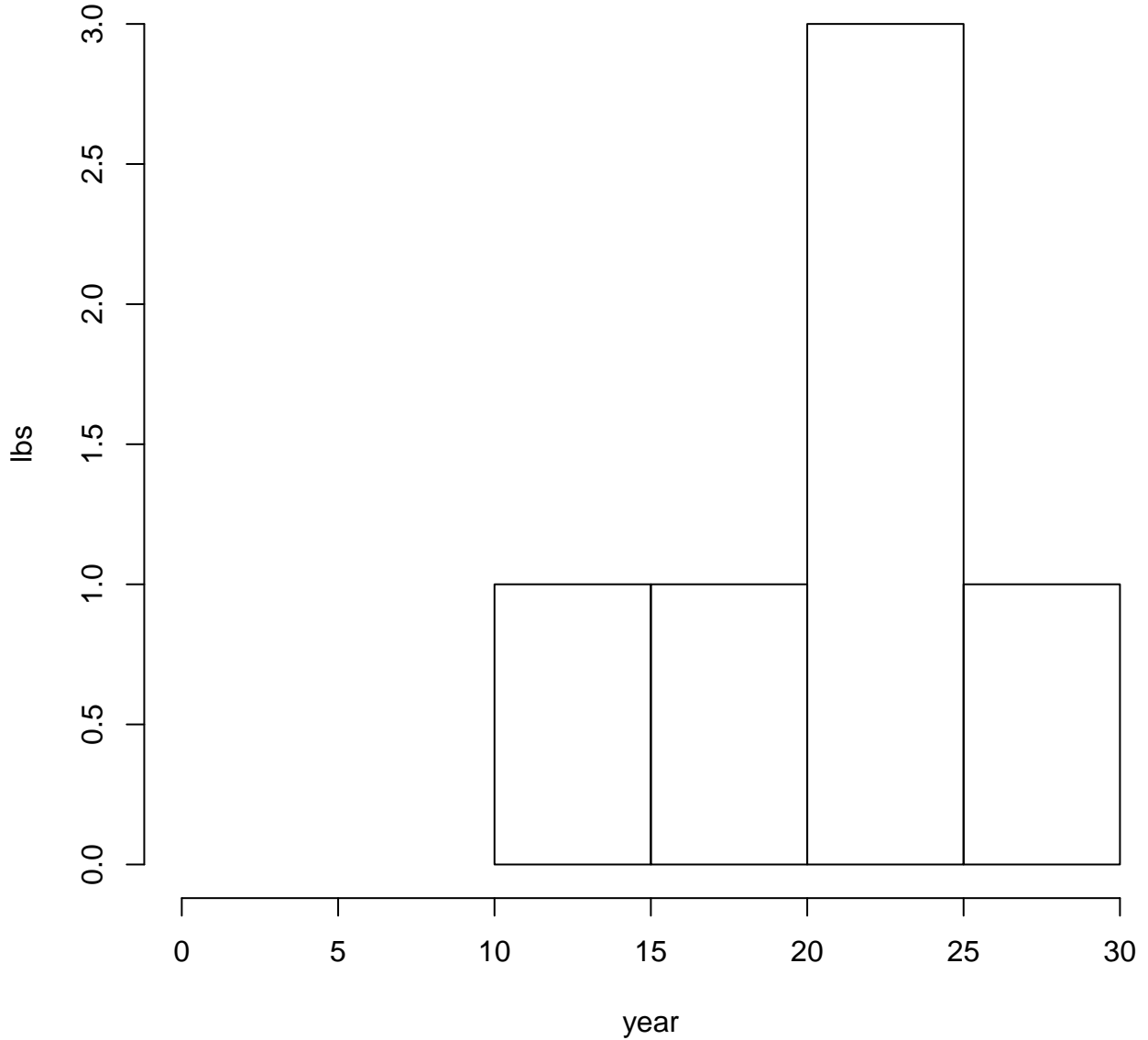




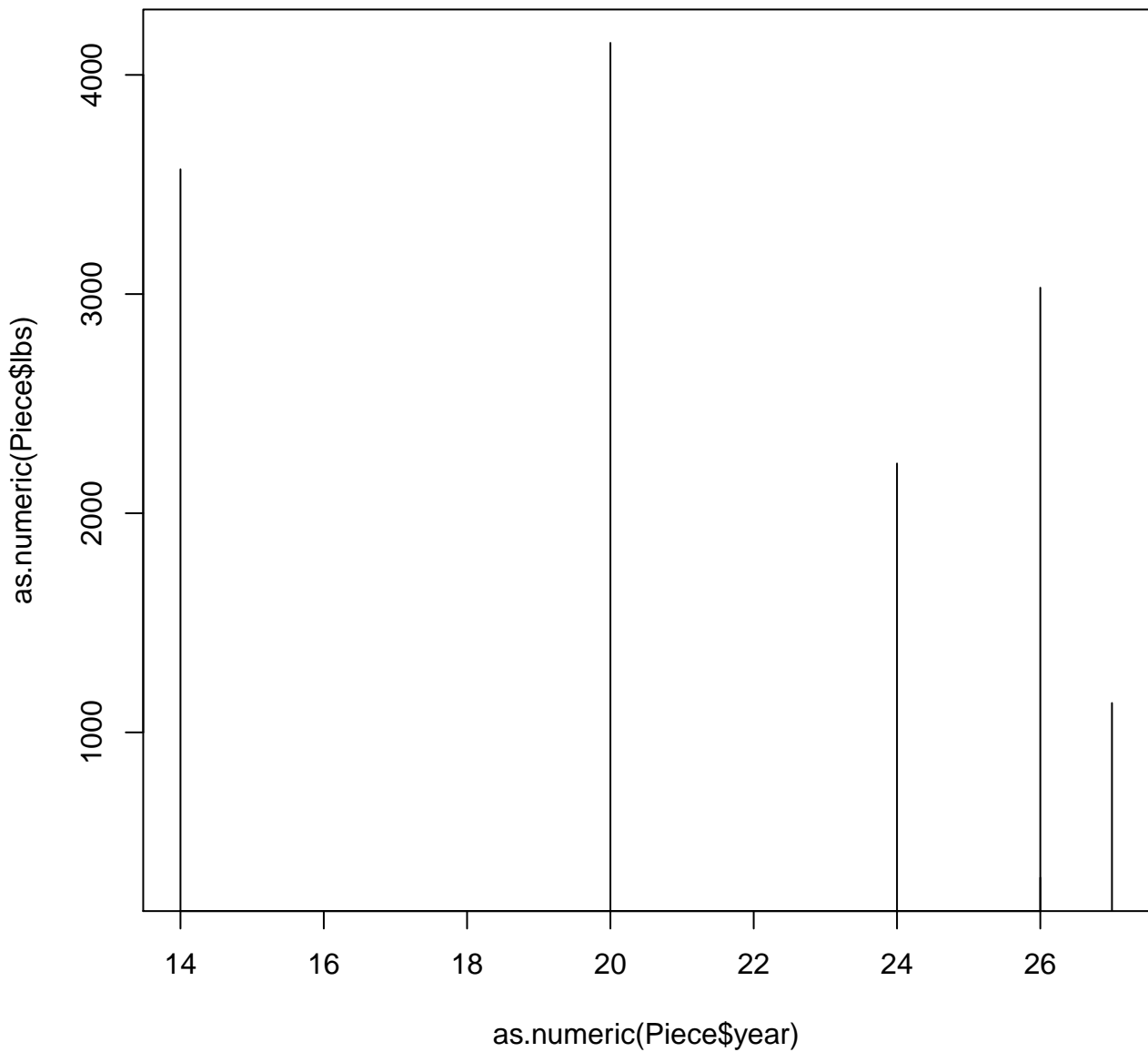
# TEMEPHOS



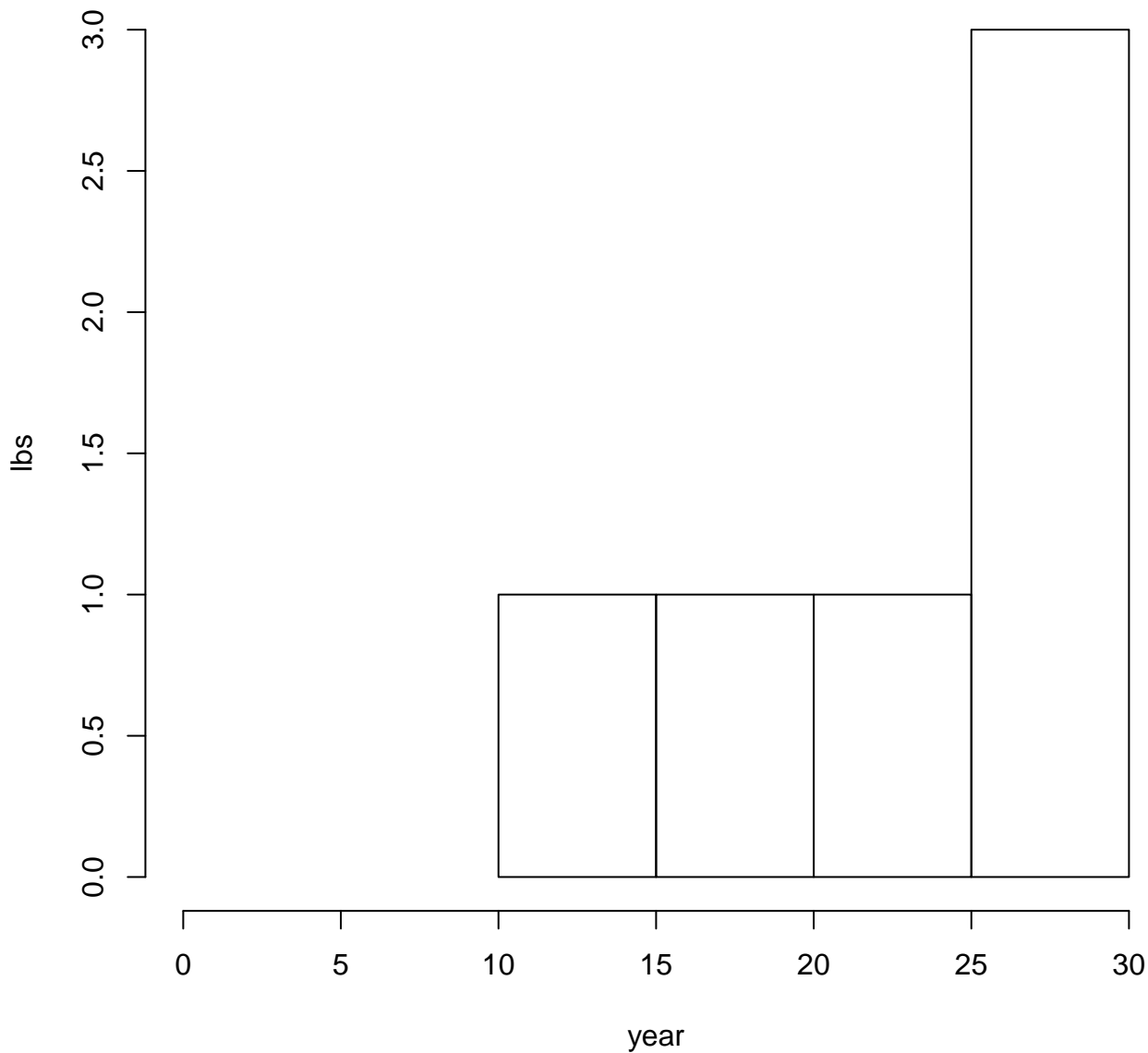
# TEMEPHOS



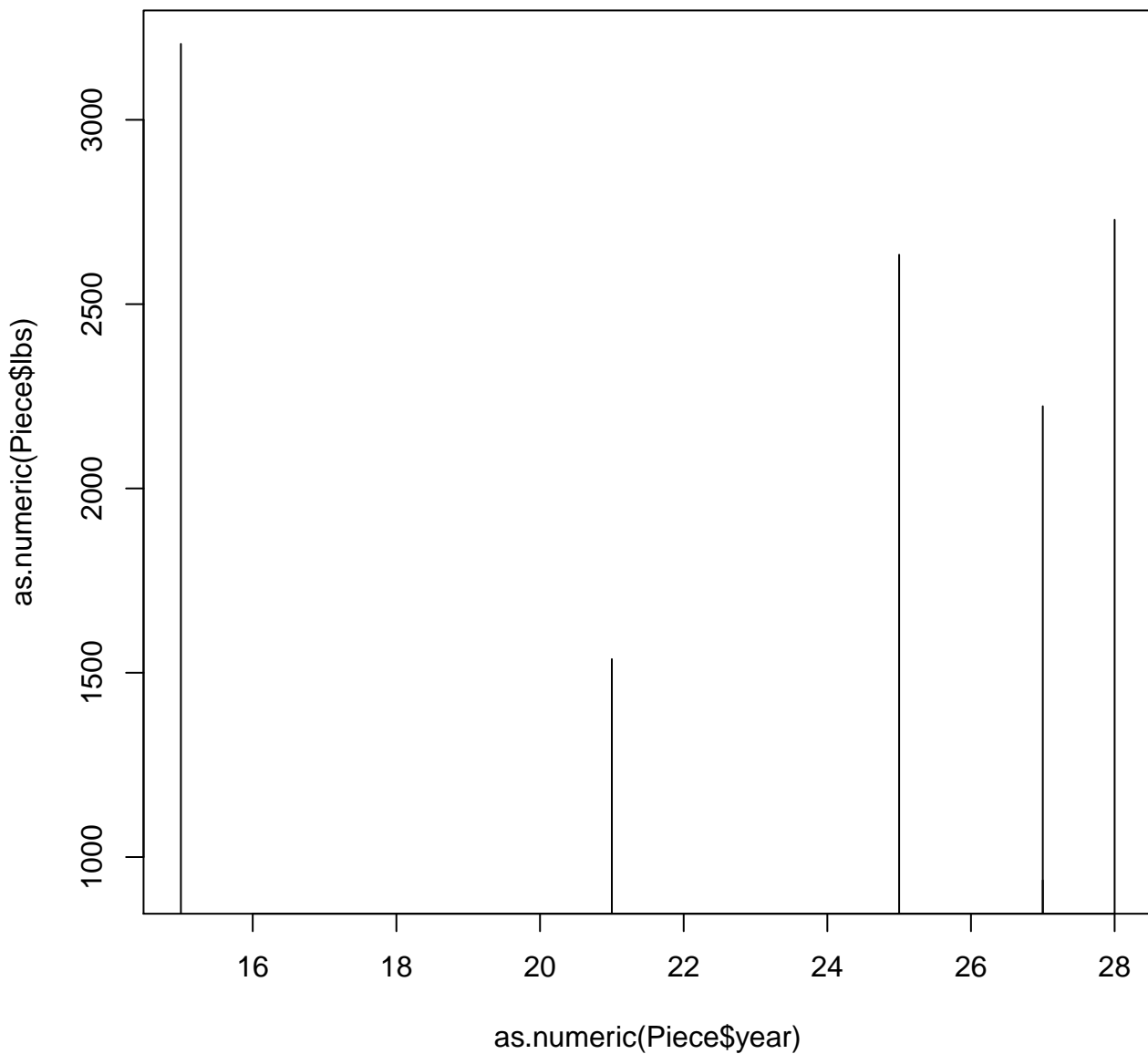
# TERBUTHYLAZINE



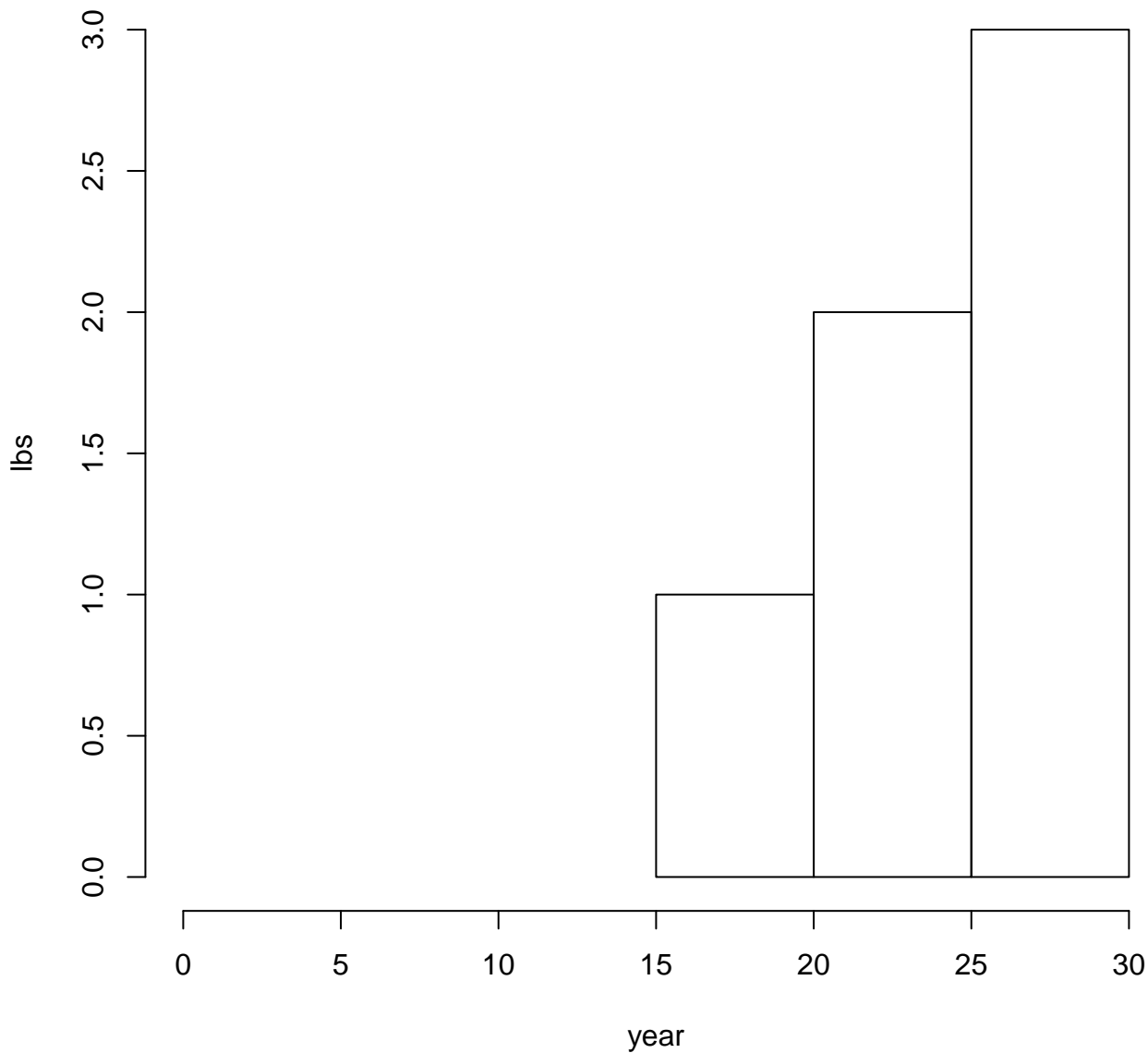
# TERBUTHYLAZINE



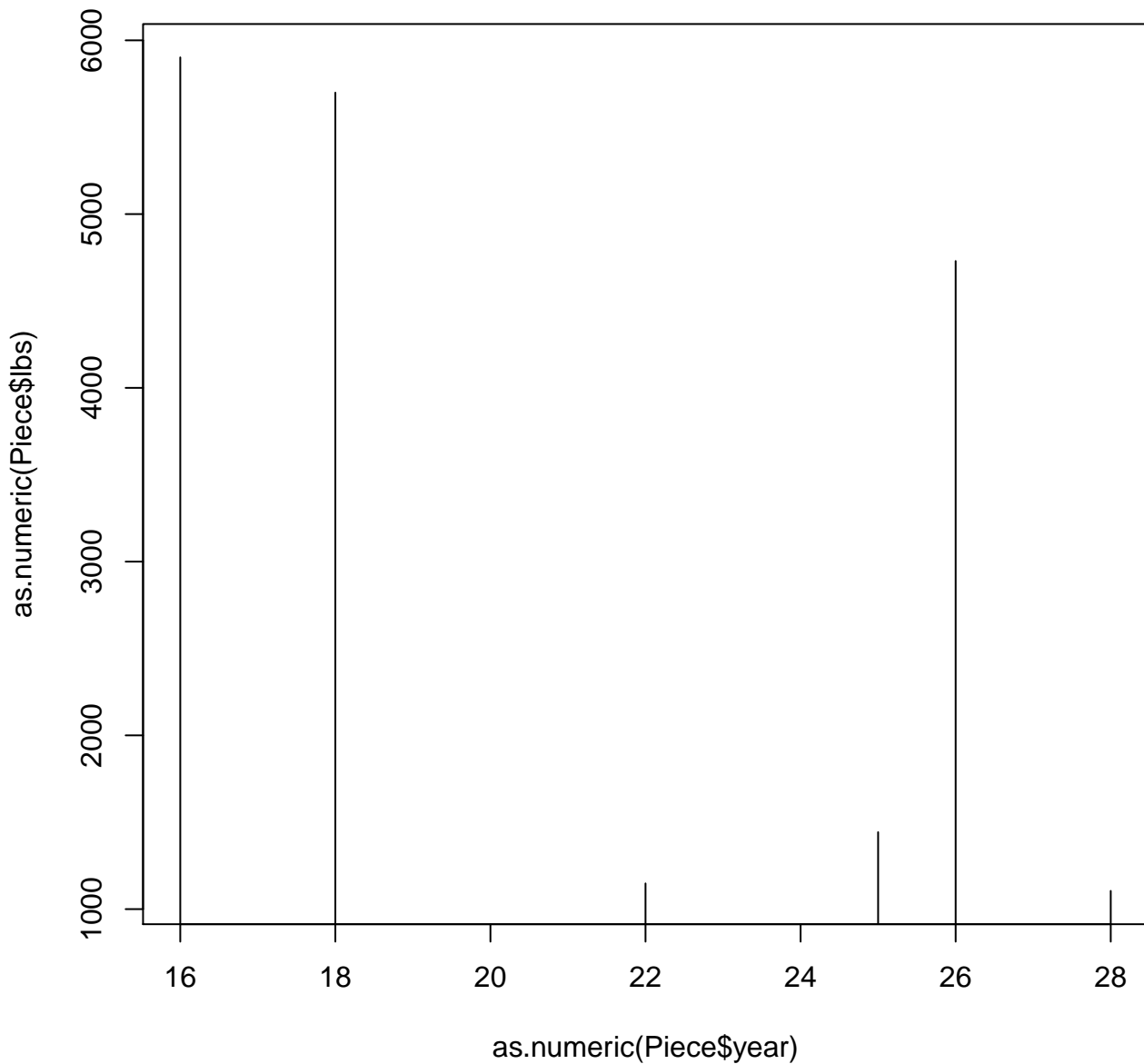
# TERRAZOLE



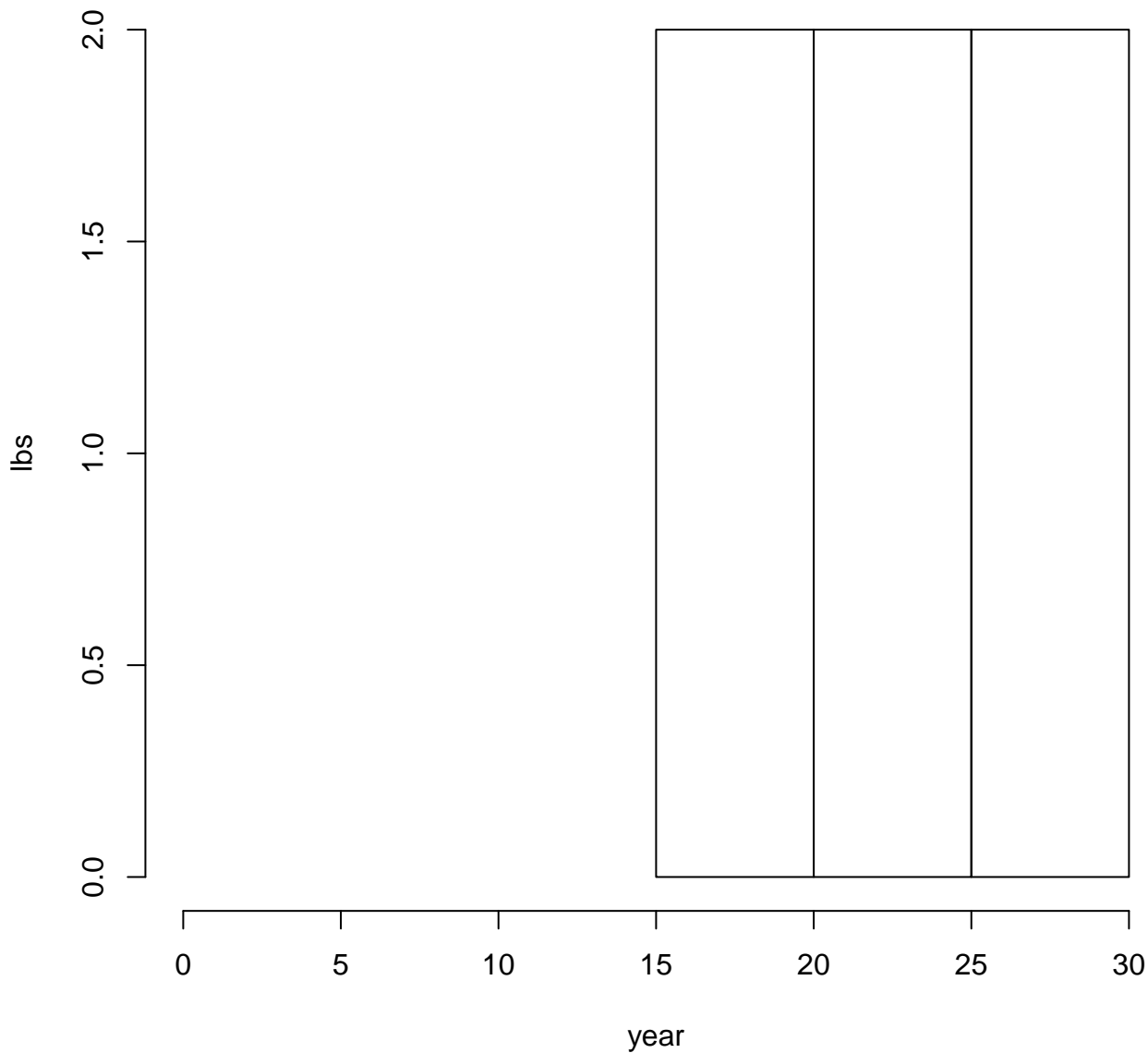
# TERRAZOLE



# TETRACHLORVINPHOS

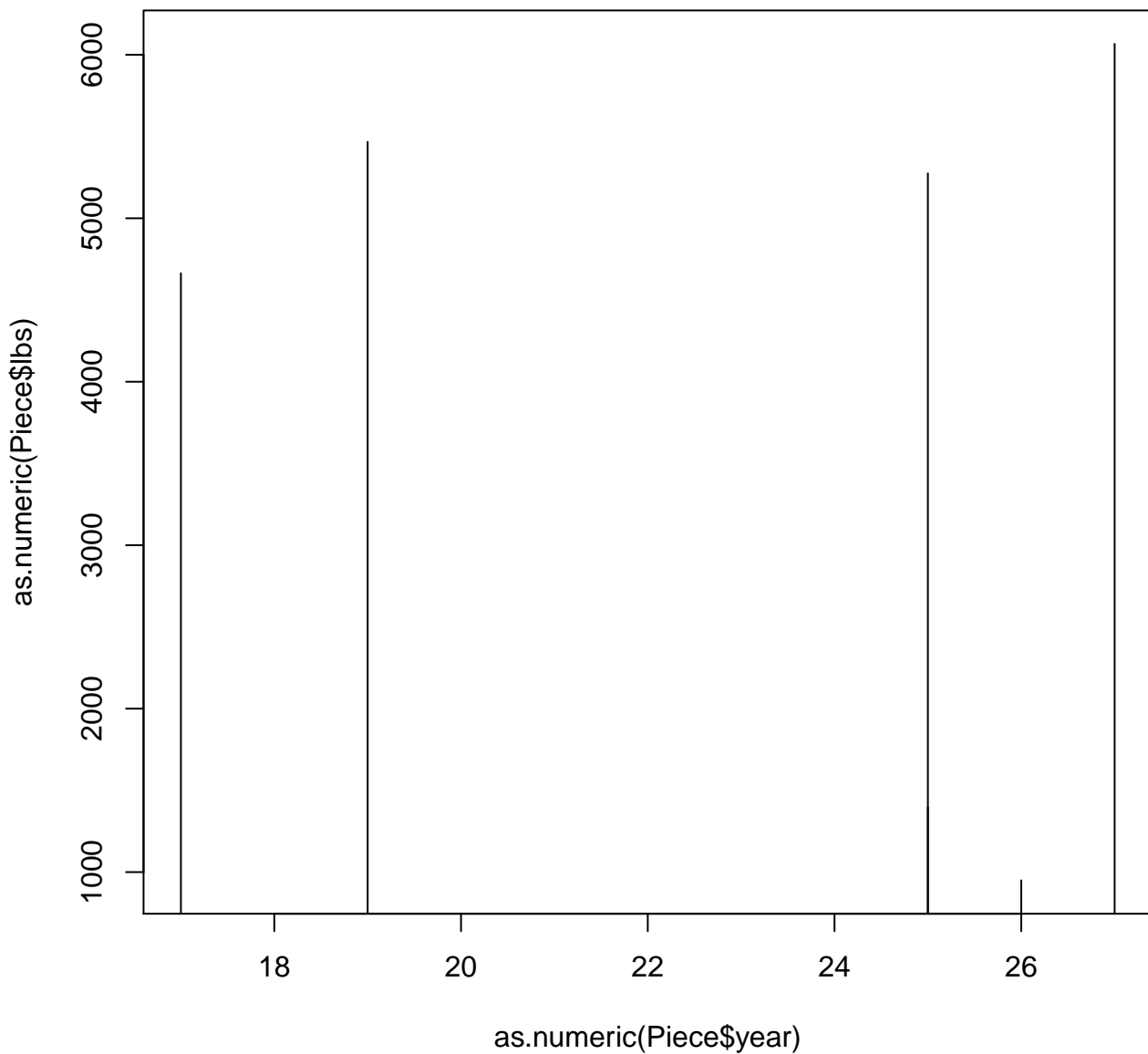


# TETRACHLORVINPHOS

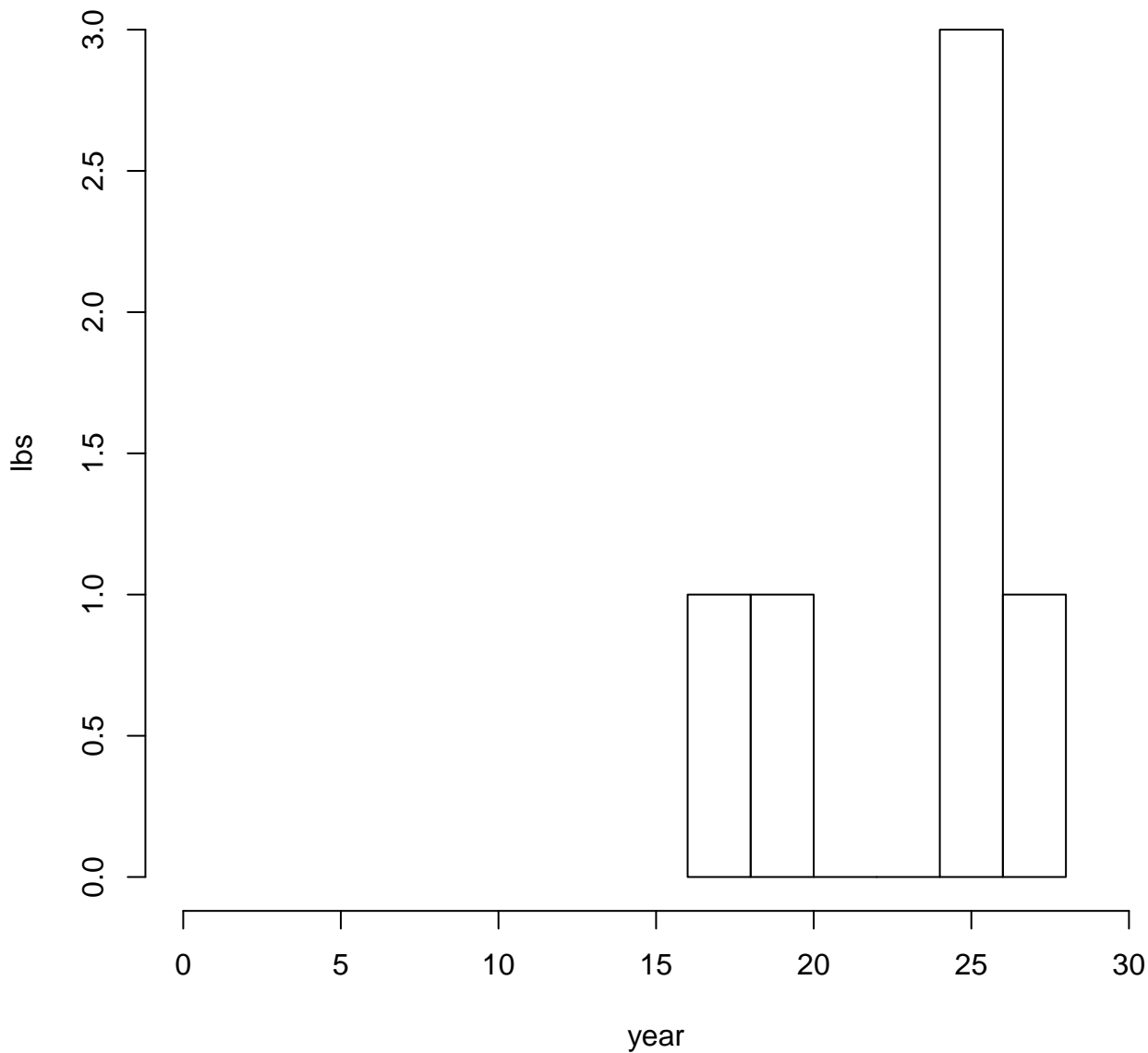




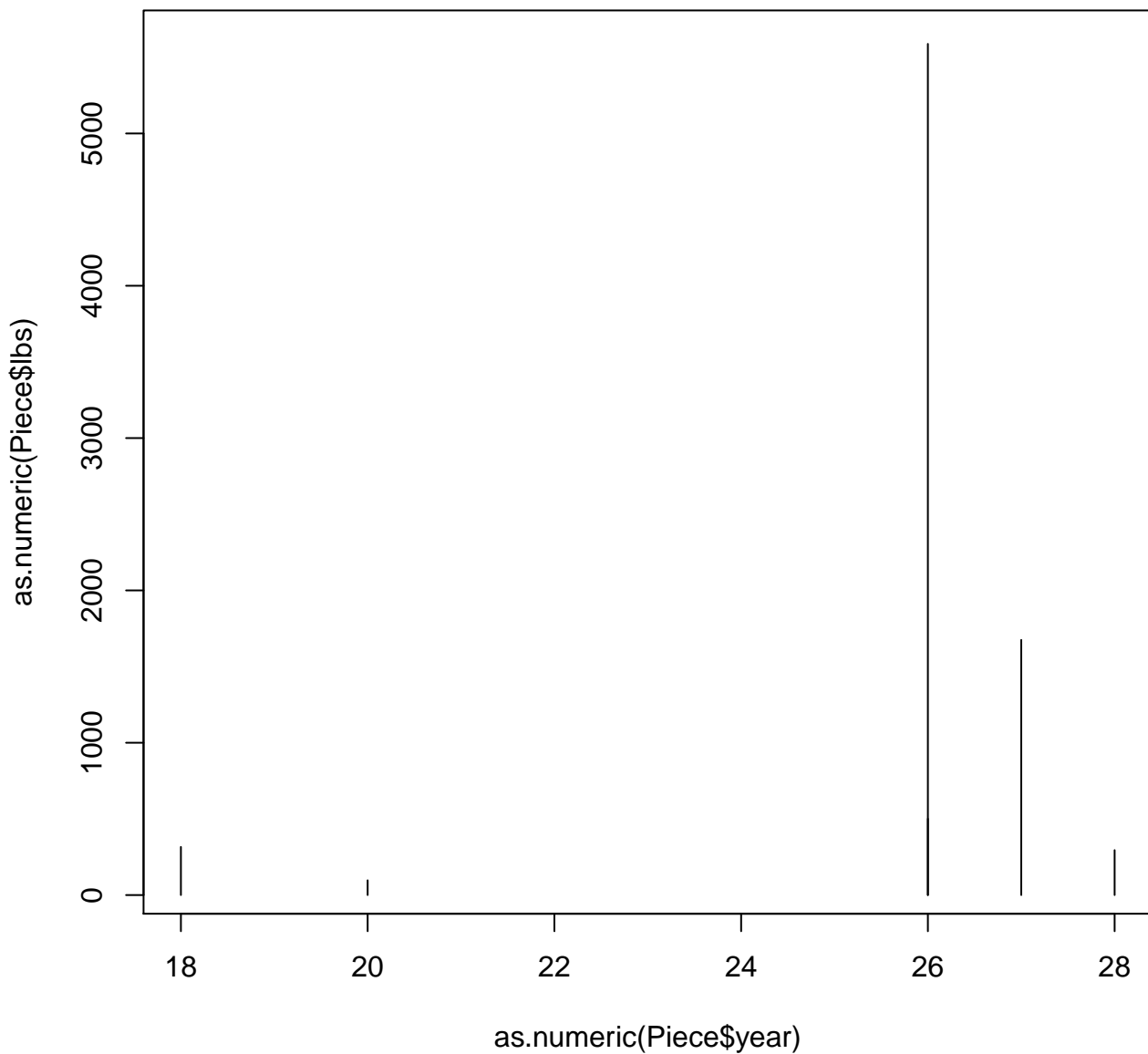
# TETRACONAZOLE



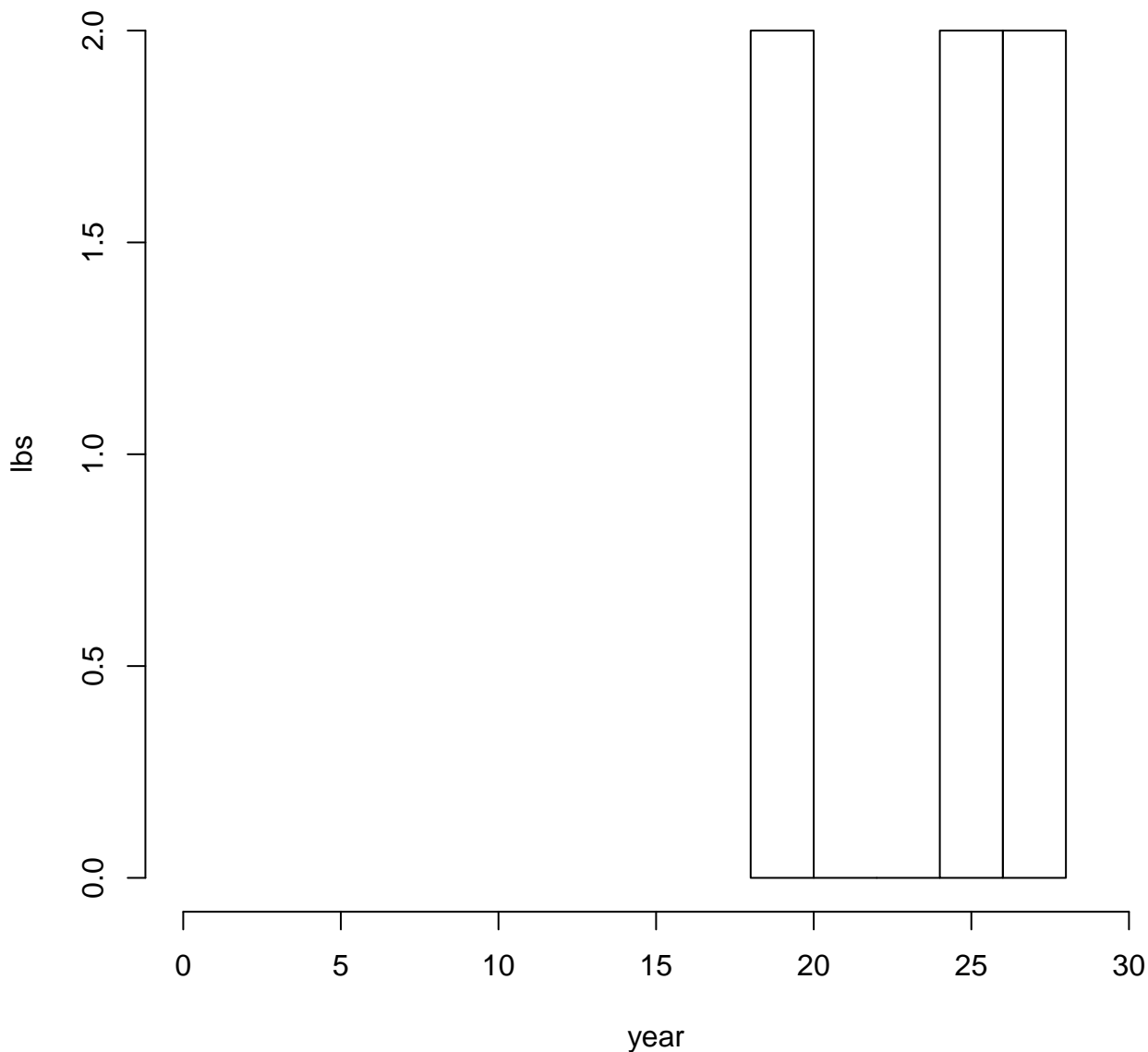
# TETRACONAZOLE



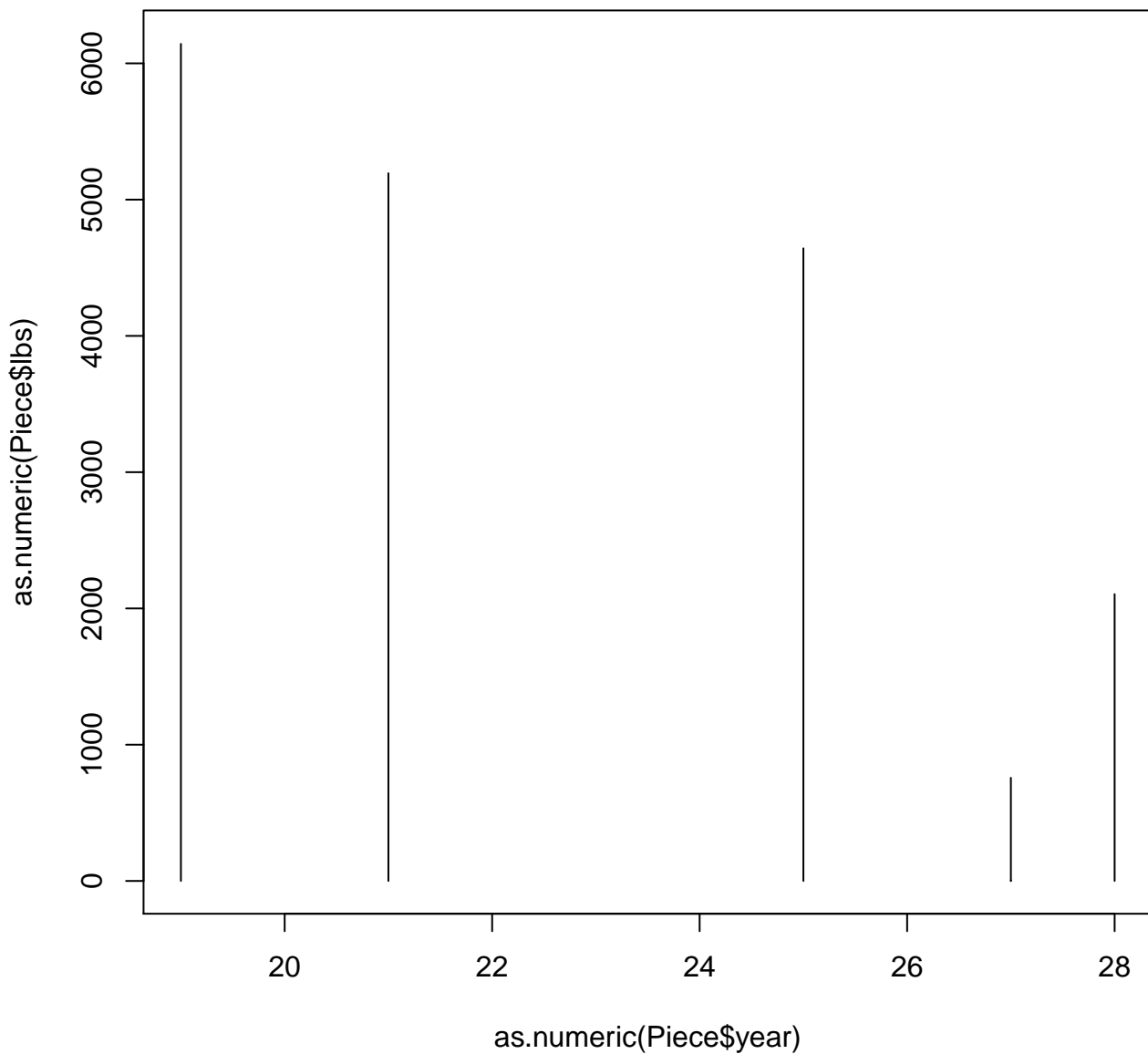
# TETRADECYL DIMETHYL BENZYL AMMONIUM CHLORIDE DIHYDRATE



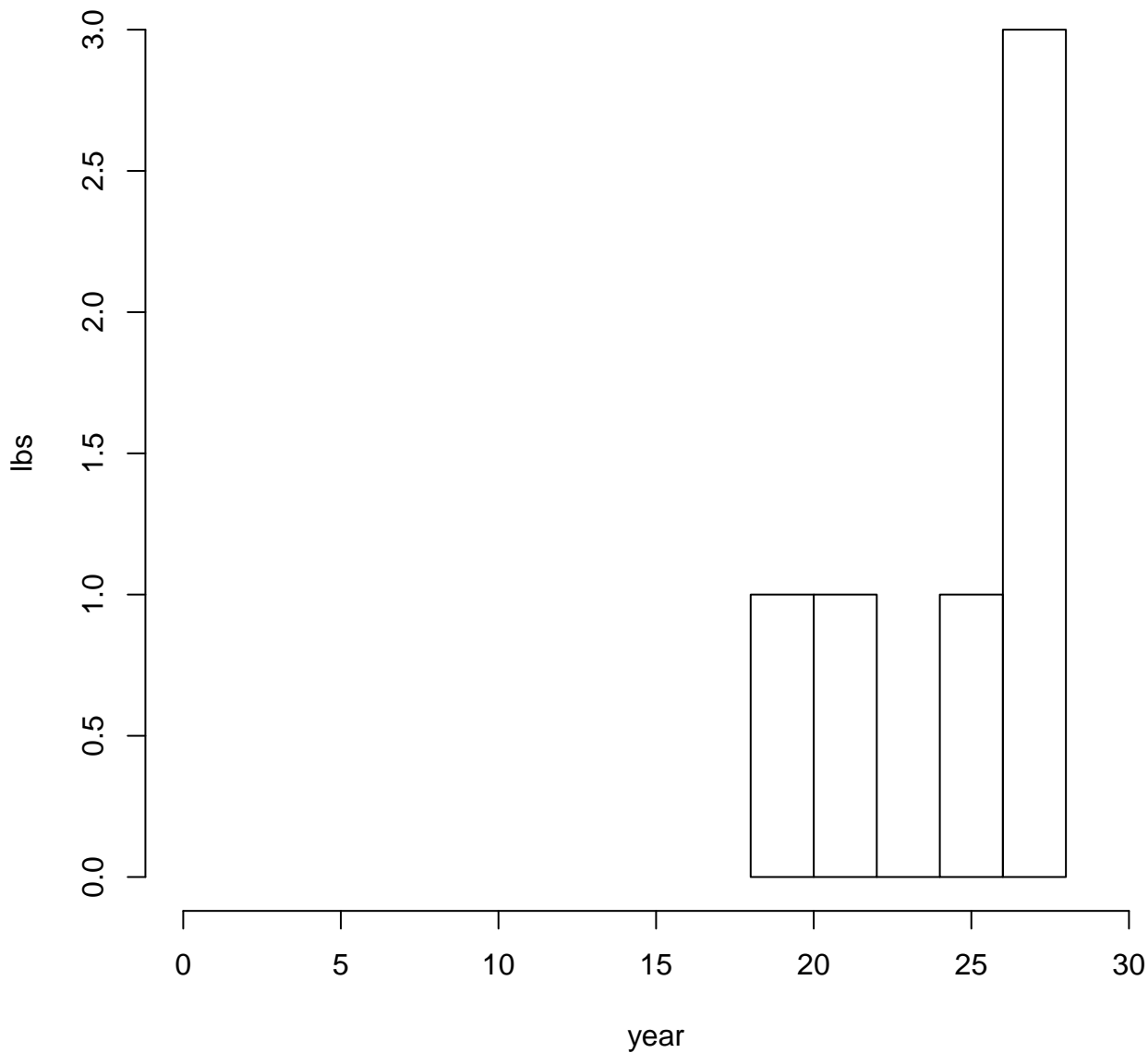
# TETRADECYL DIMETHYL BENZYL AMMONIUM CHLORIDE DIHYDRATE



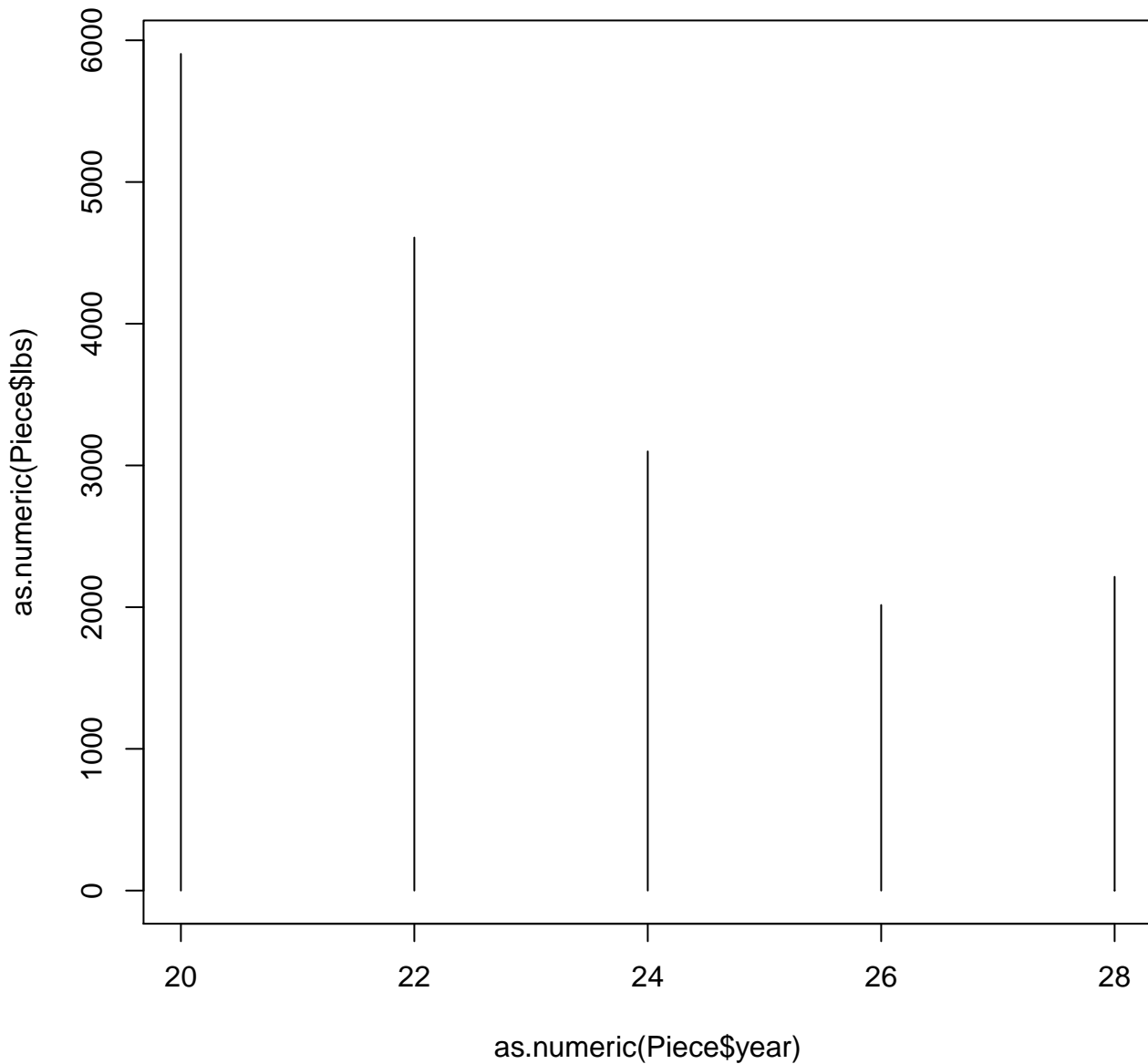
# TETRAGLYCINE HYDROPERIODIDE



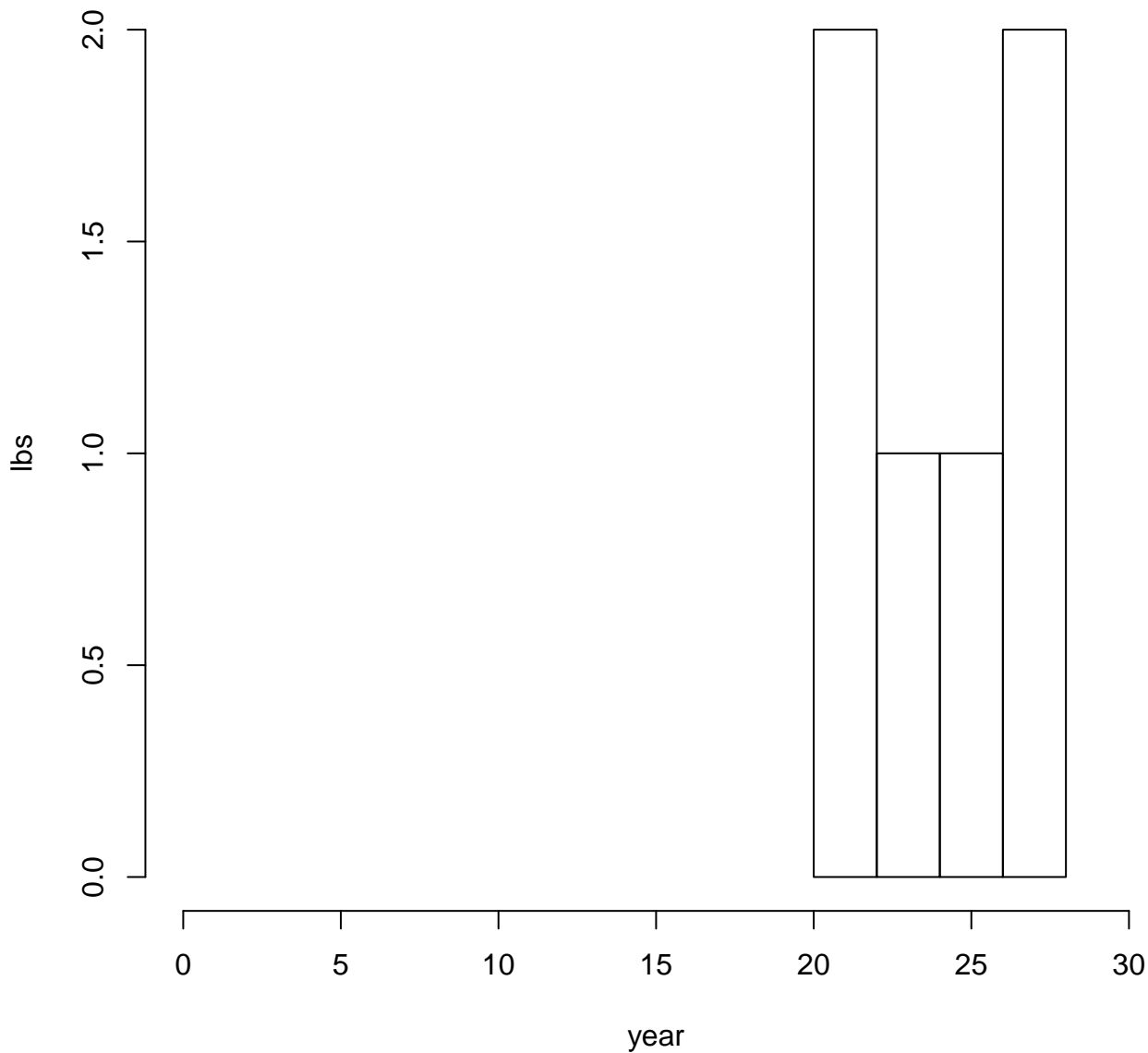
# TETRAGLYCINE HYDROPERIODIDE



# TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM SULFATE

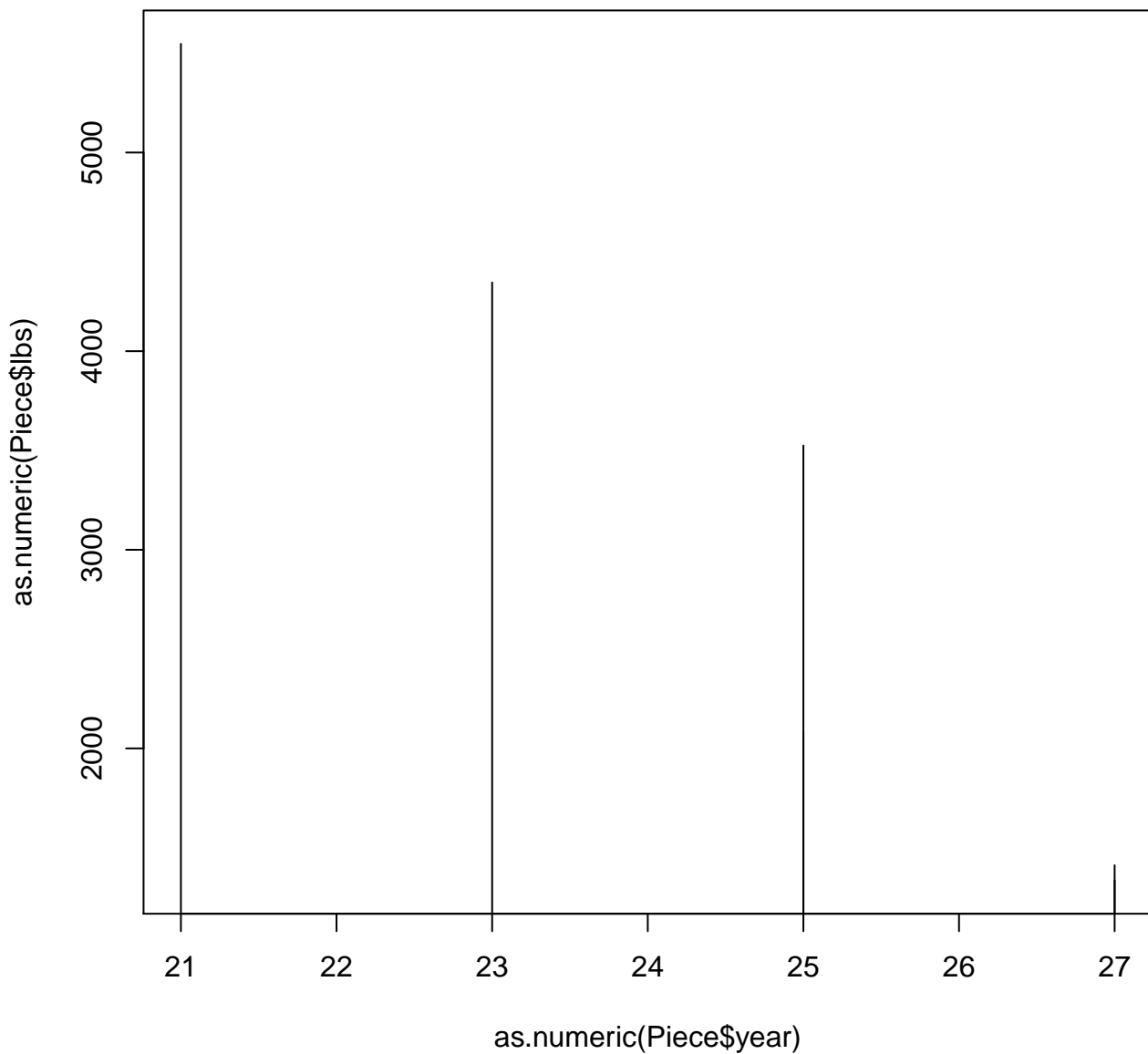


# TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM SULFATE

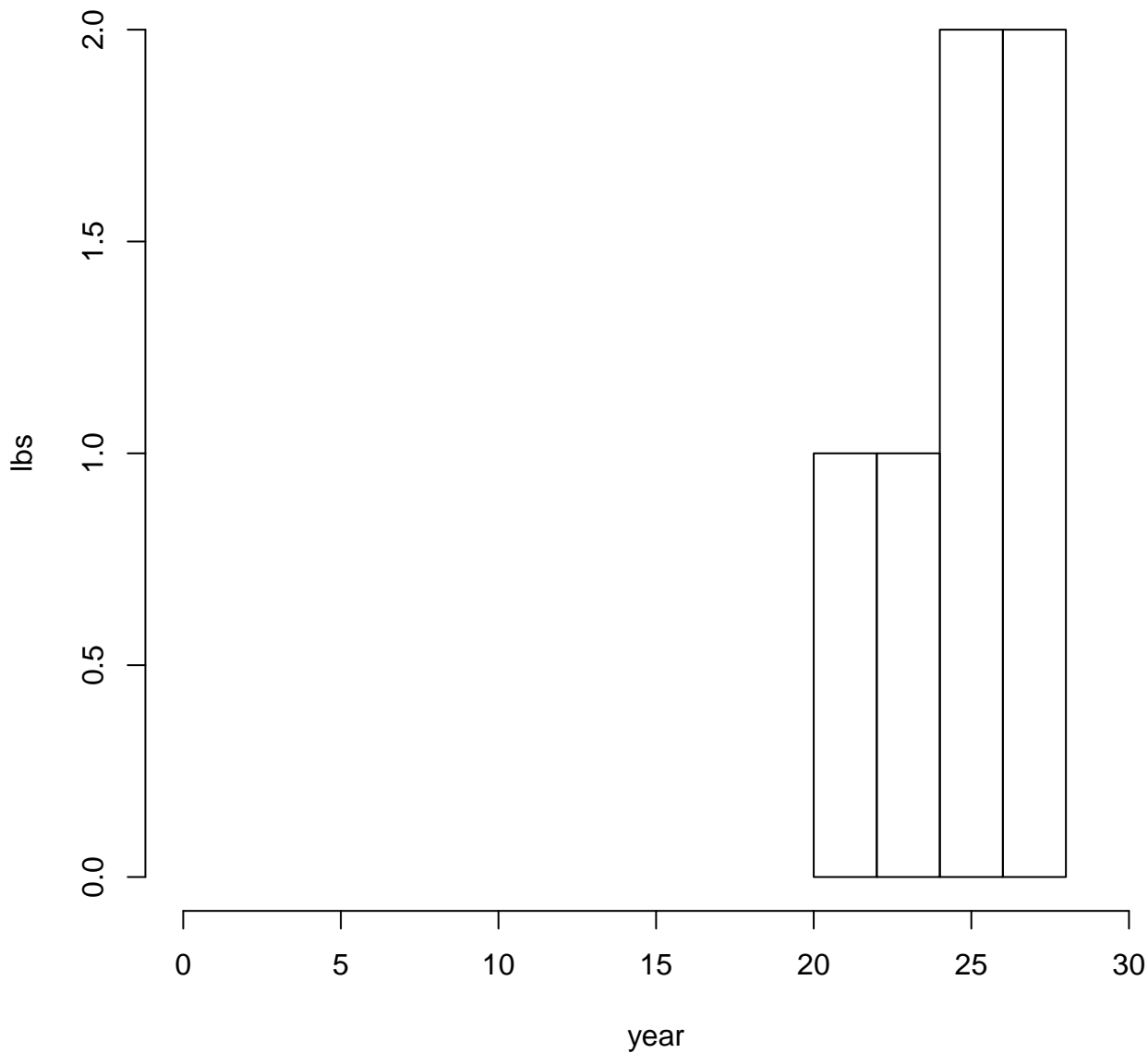




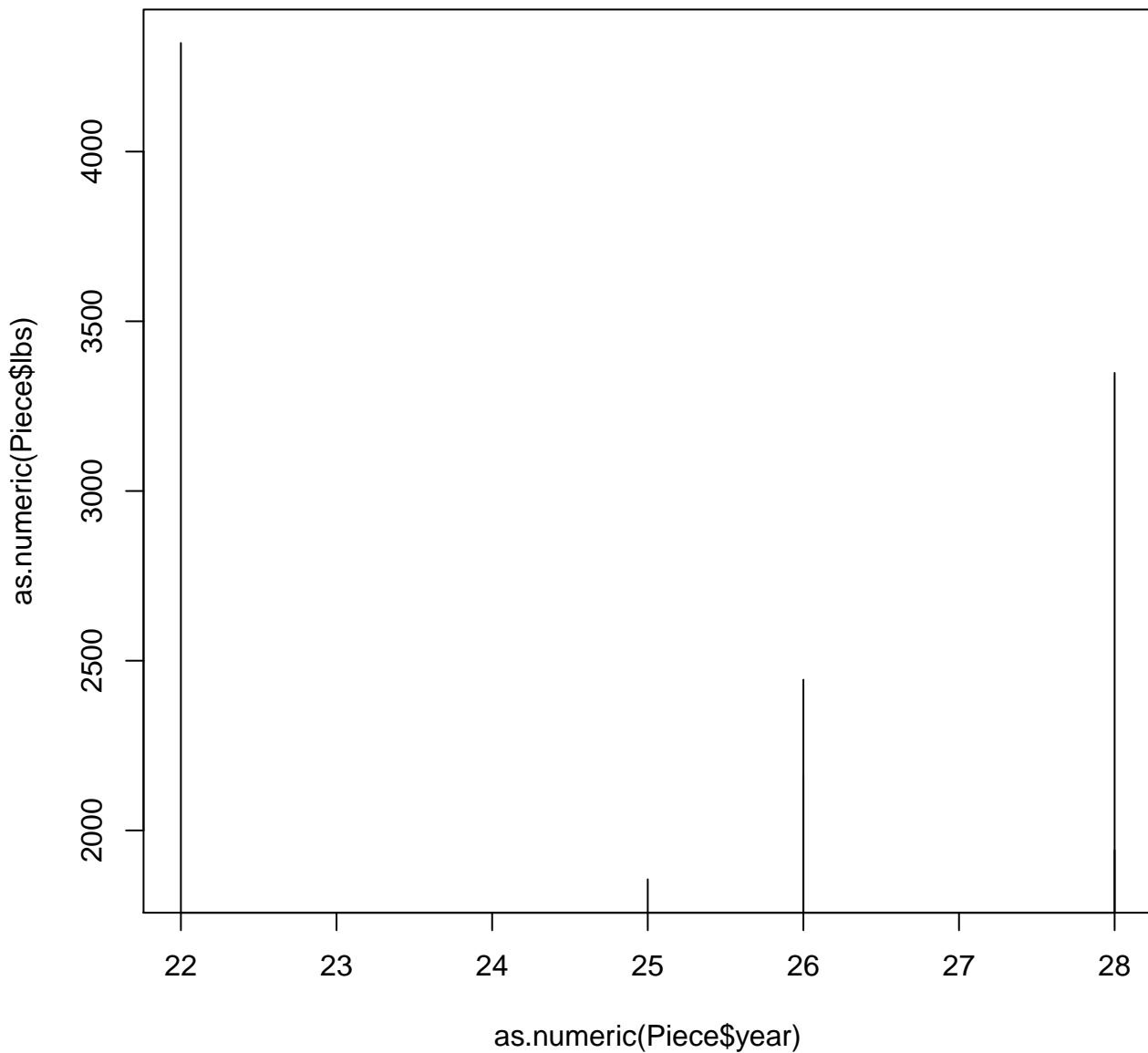
# TETRAMETHRIN



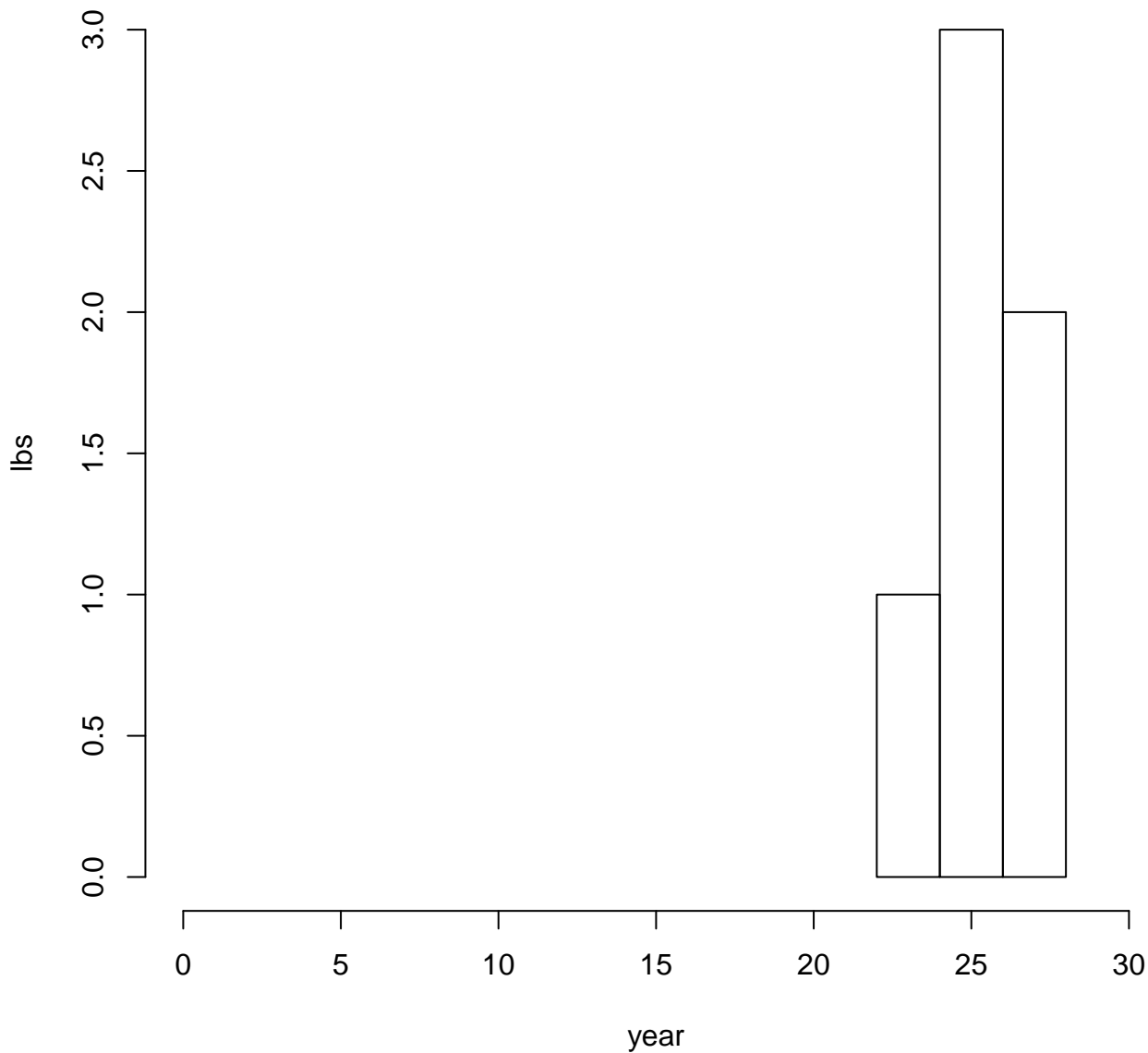
# TETRAMETHRIN



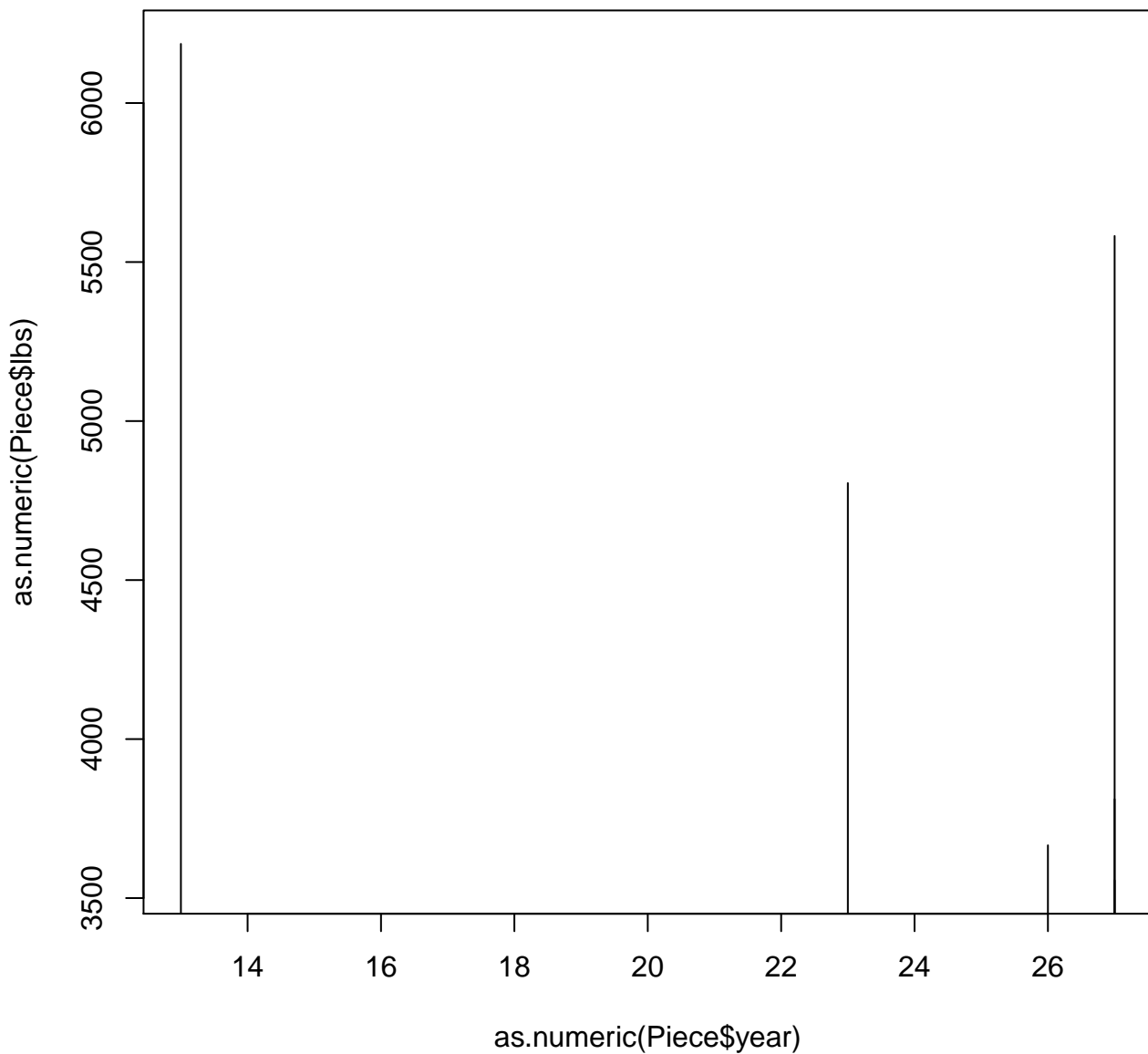
# TETRAMETHRIN OTHER RELATED



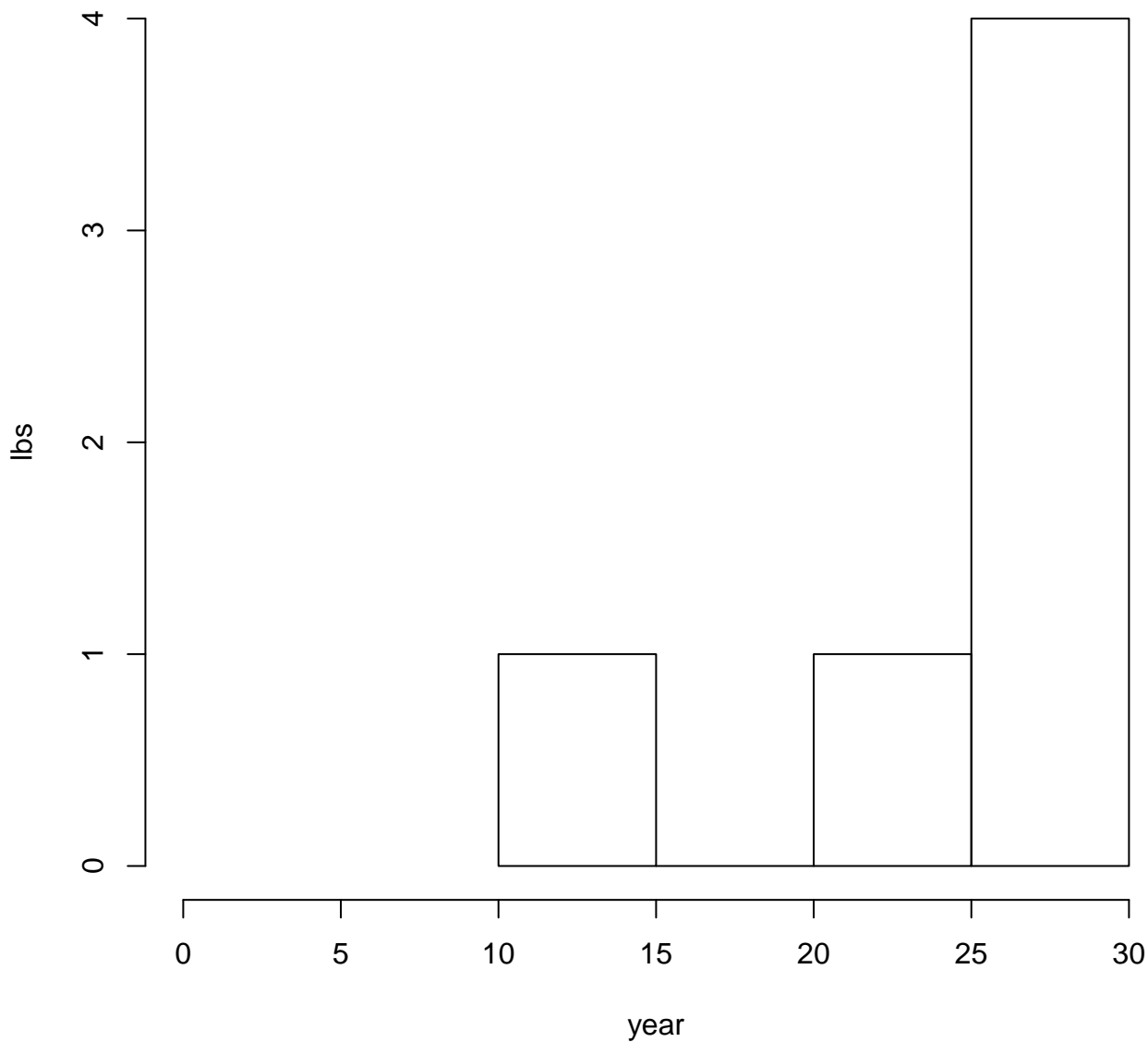
# TETRAMETHRIN OTHER RELATED



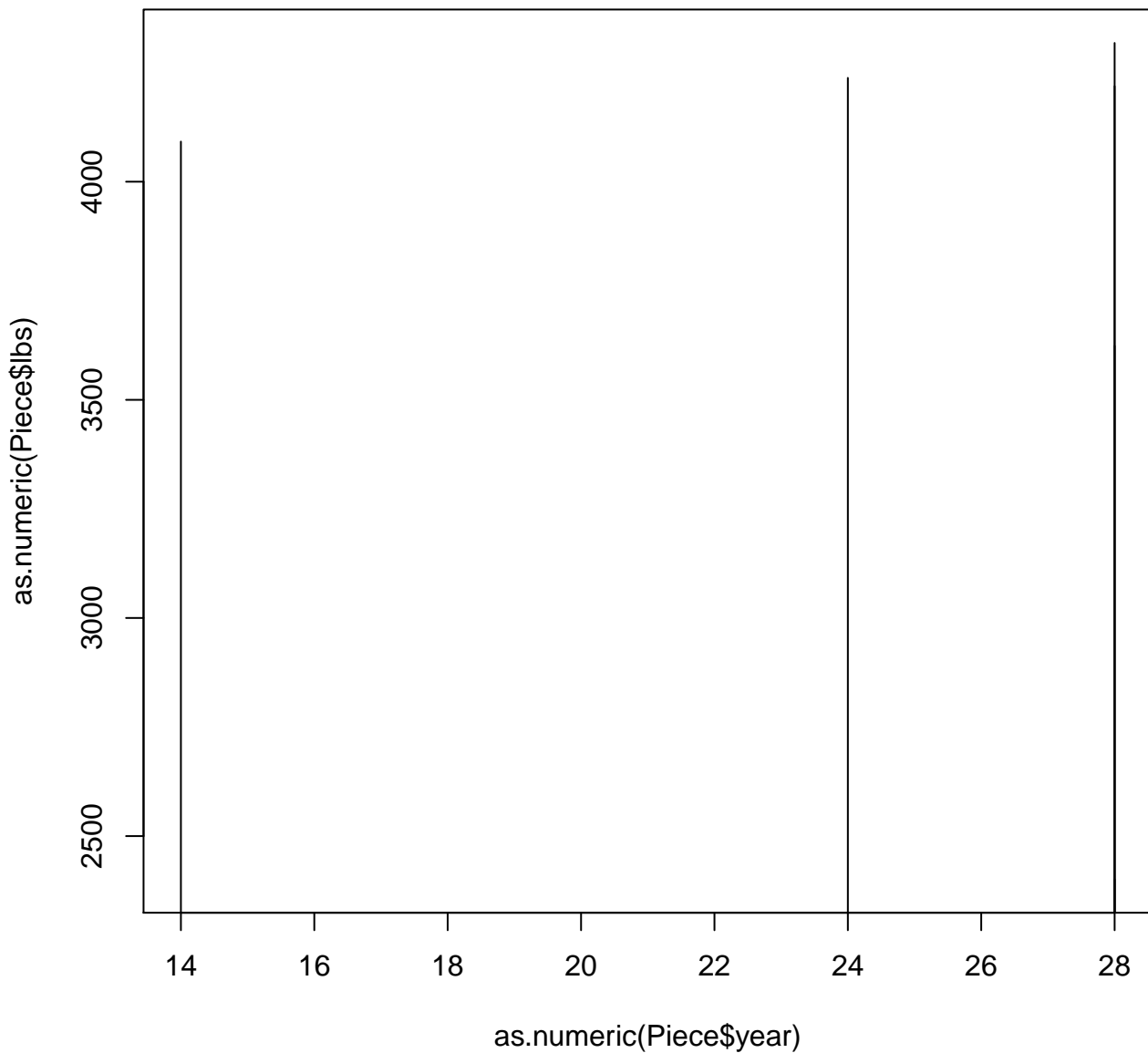
# TETRAPOTASSIUM PYROPHOSPHATE



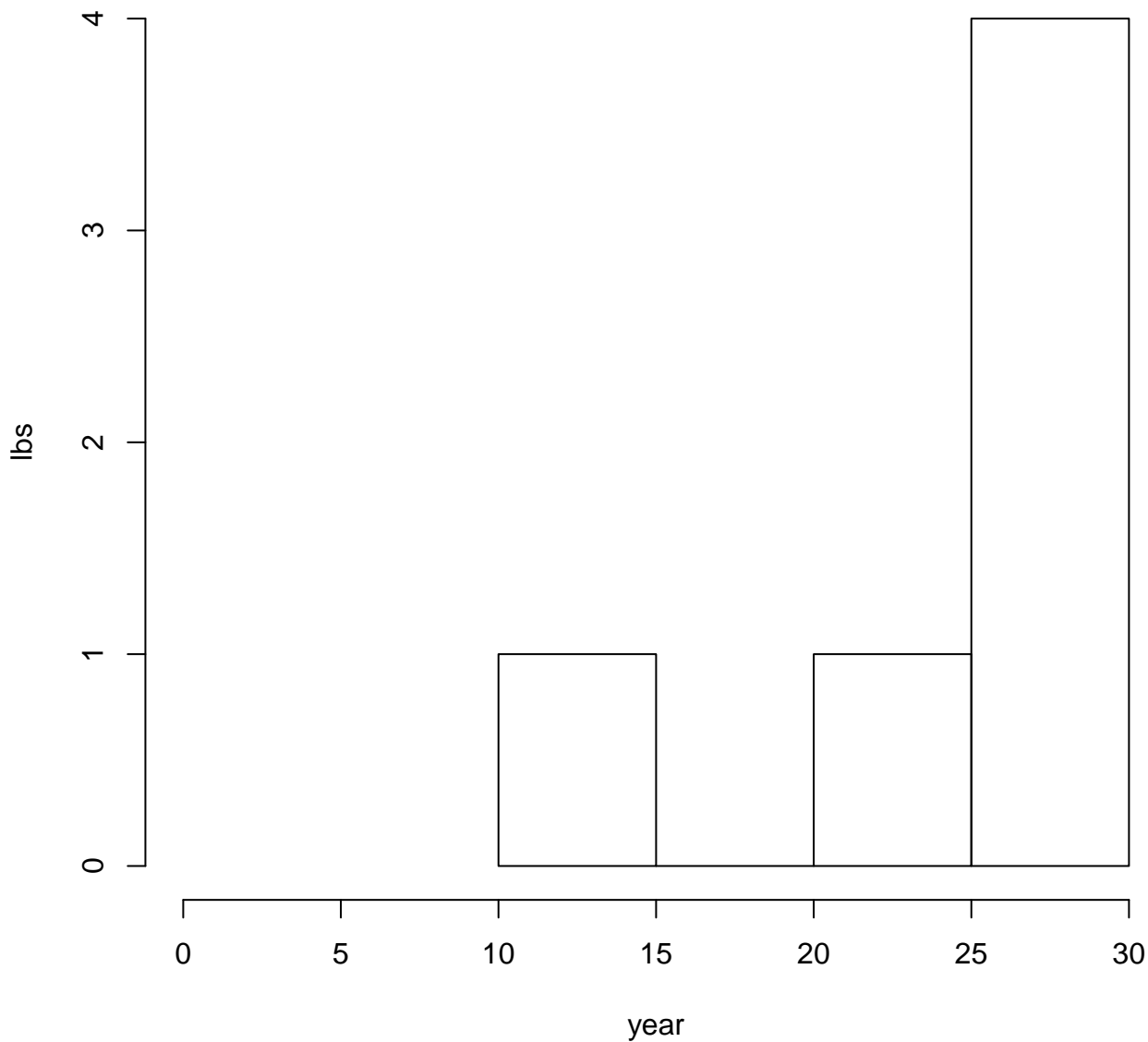
# TETRAPOTASSIUM PYROPHOSPHATE



# THIABENDAZOLE

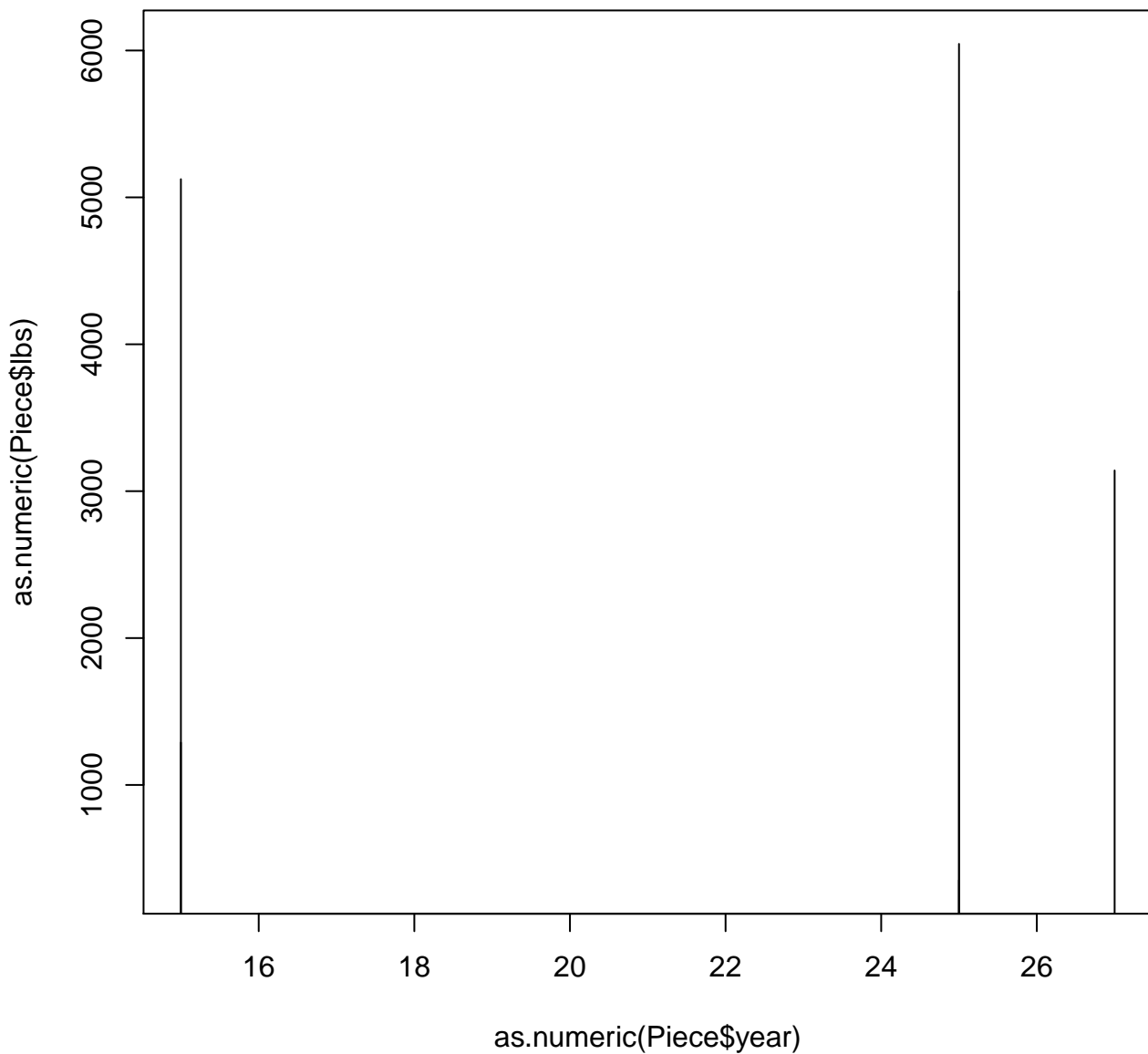


# THIABENDAZOLE

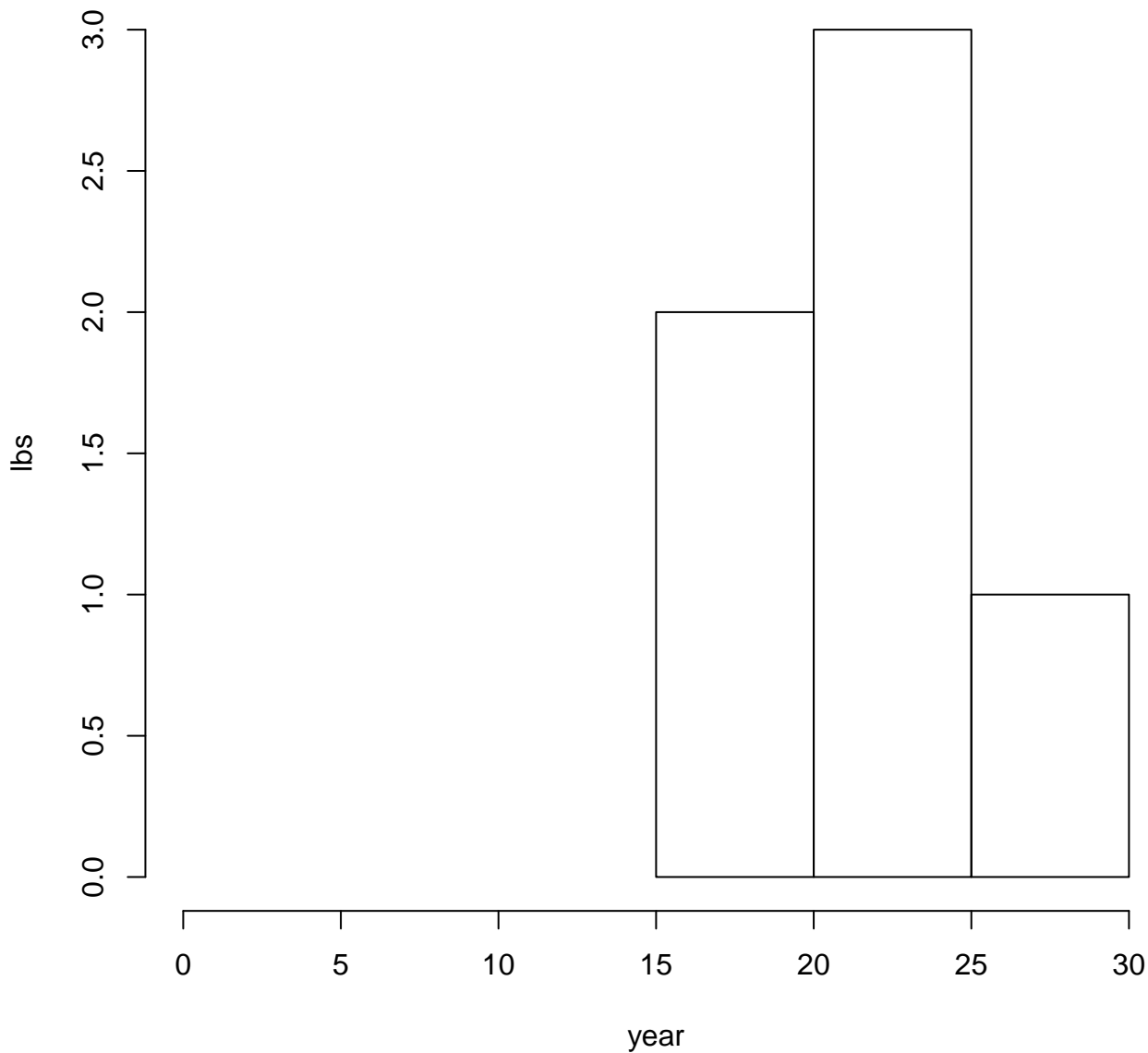




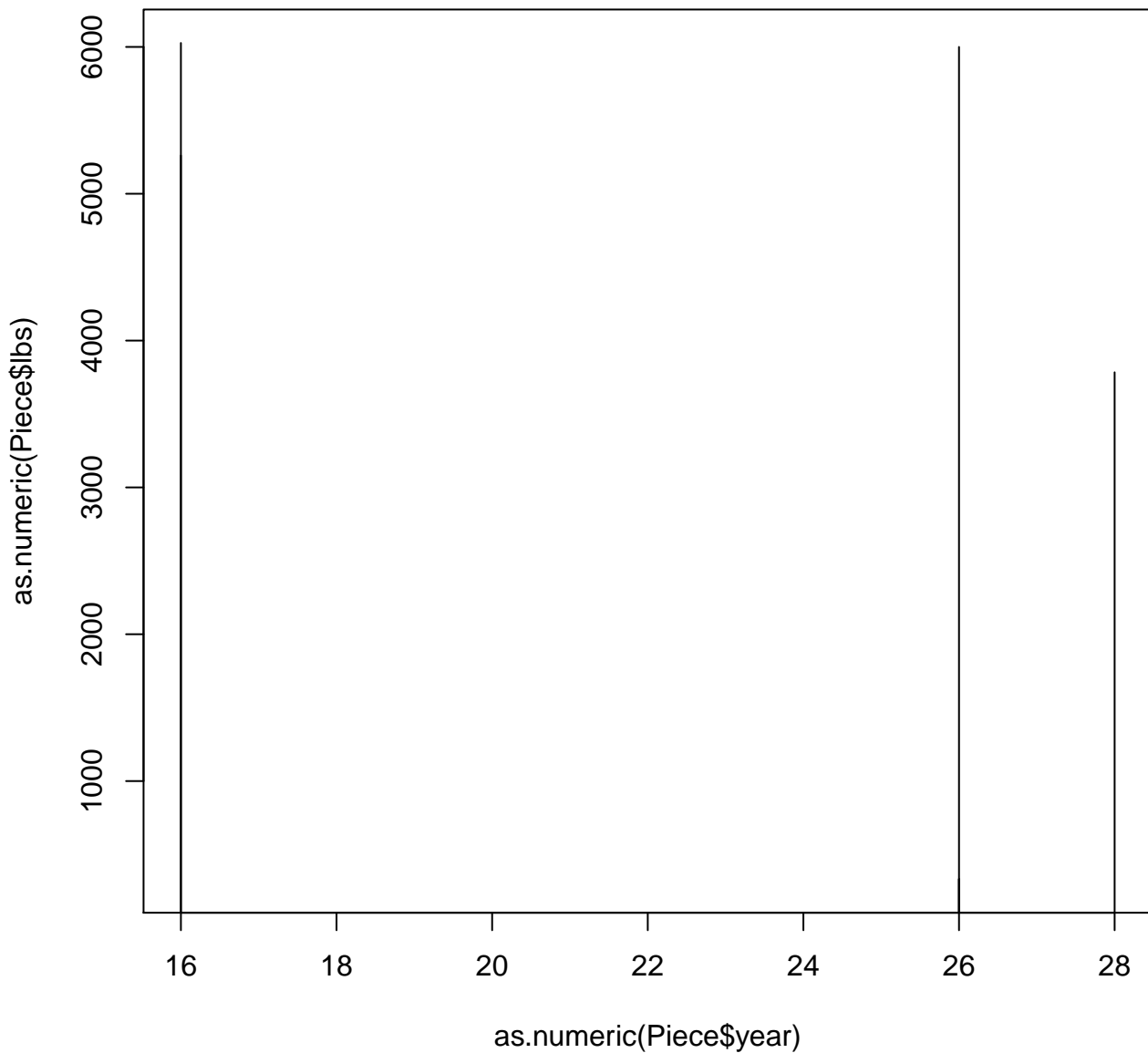
# THIABENDAZOLE HYPOPHOSPHITE SALT



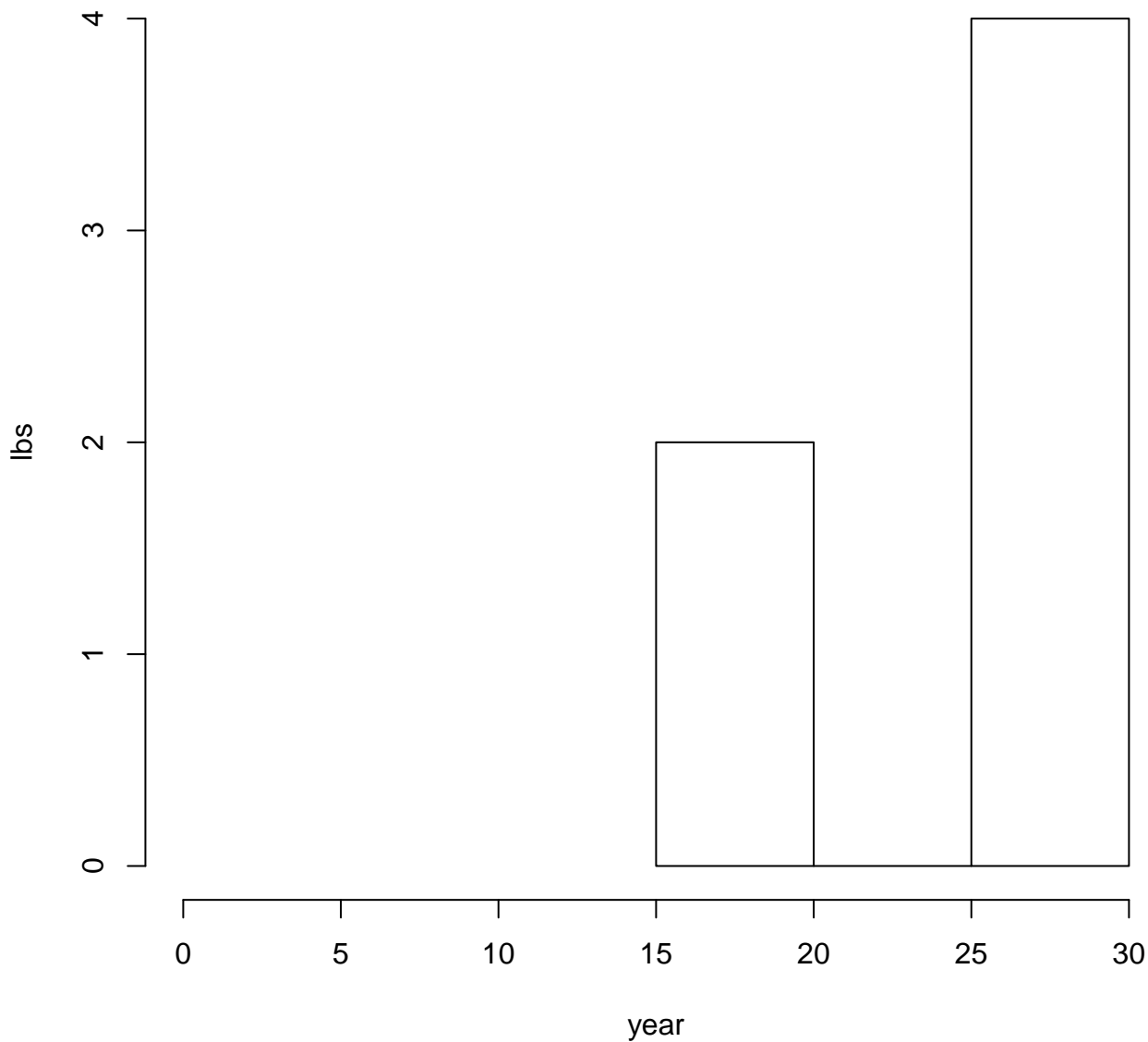
# THIABENDAZOLE HYPOPHOSPHITE SALT



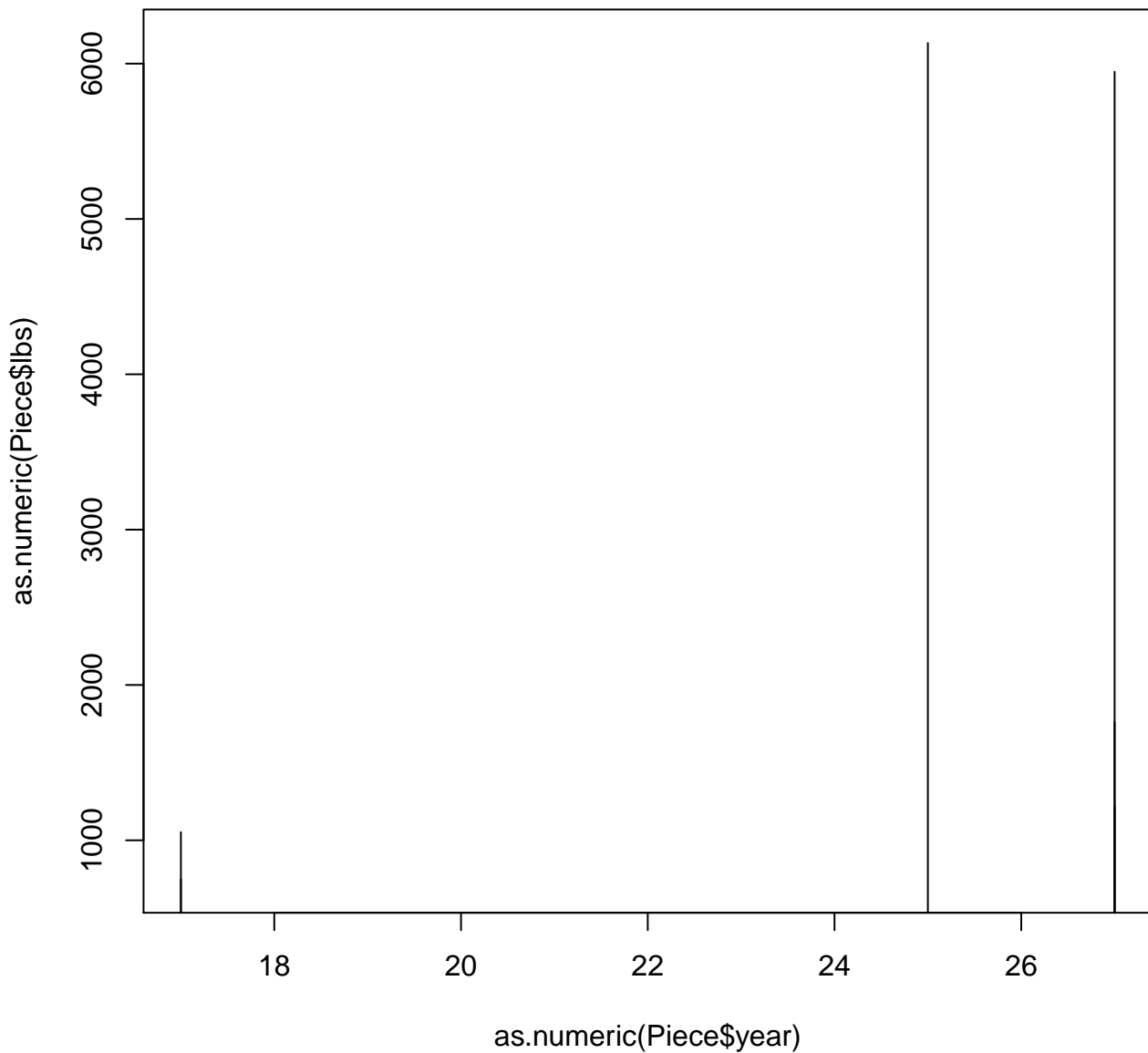
# THIAMETHOXAM



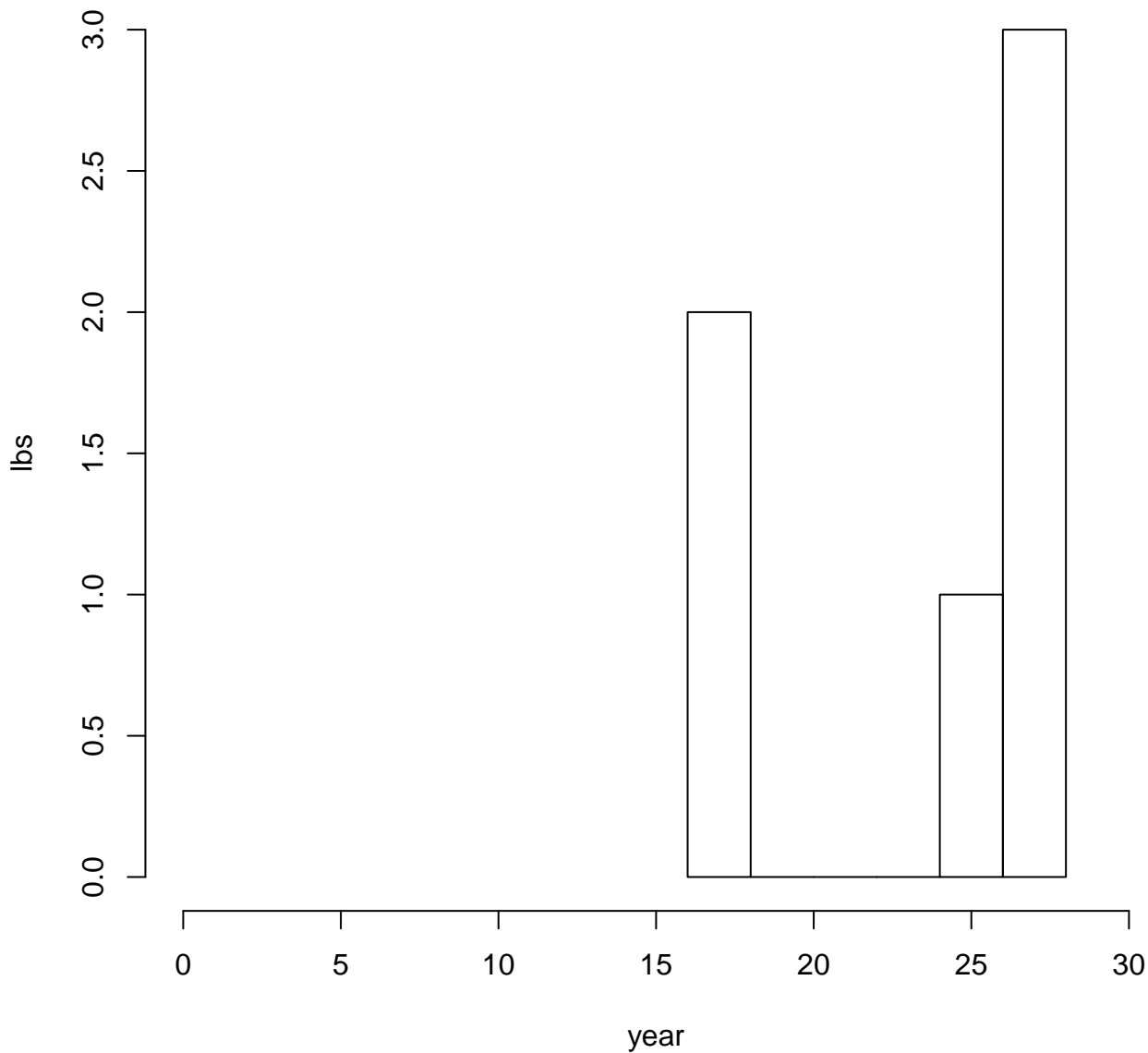
# THIAMETHOXAM



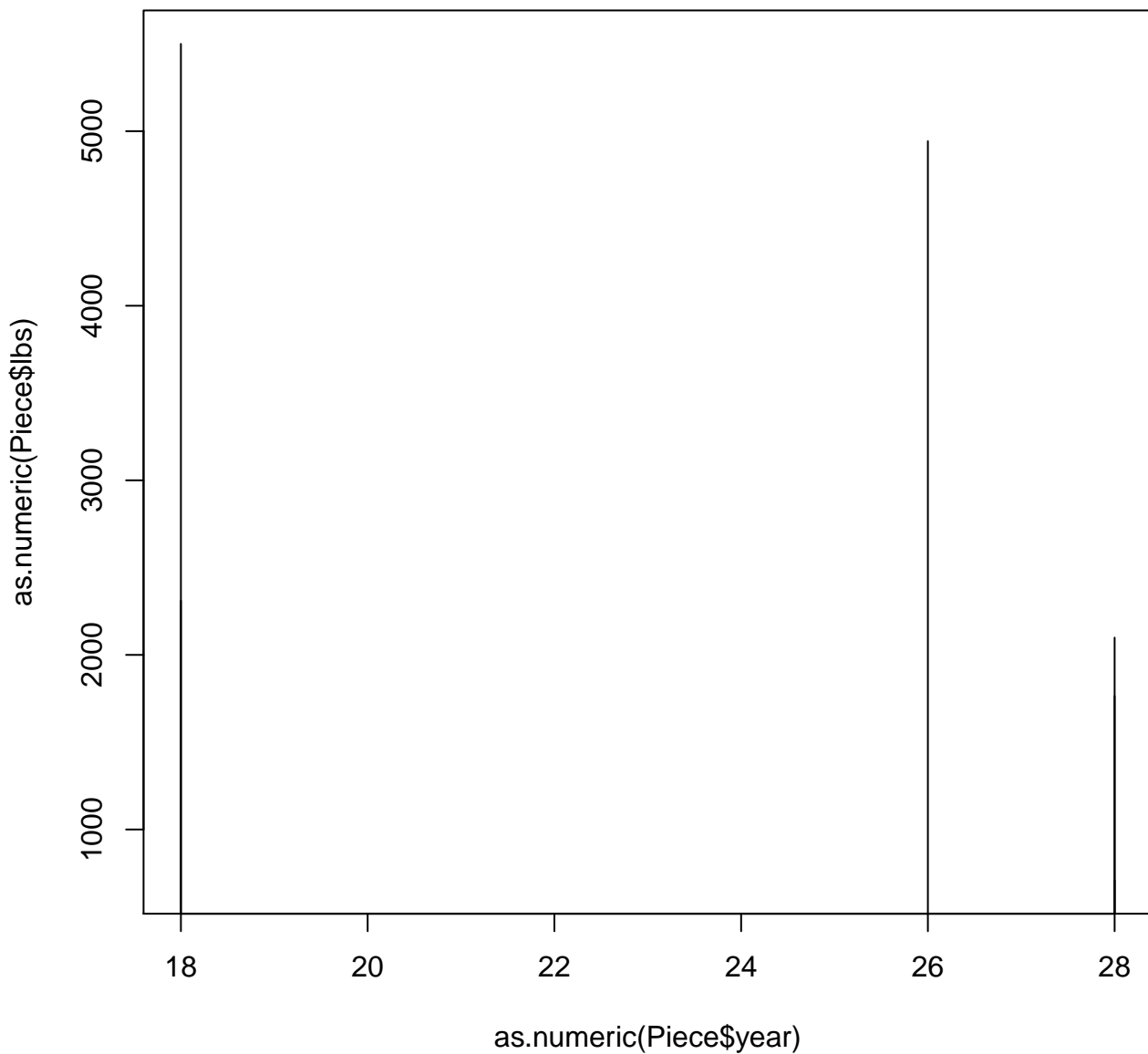
# THIAZOPYR



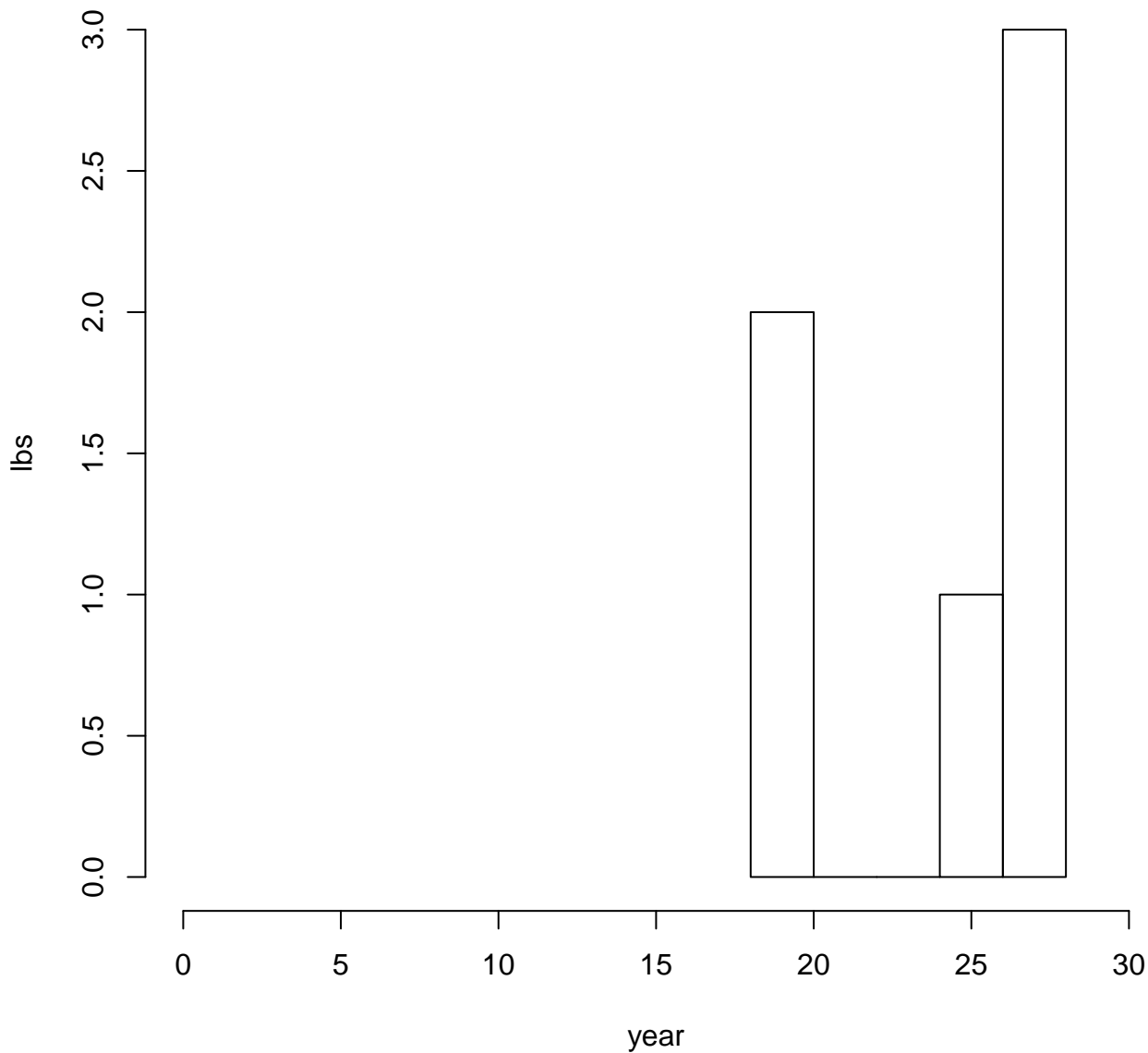
# THIAZOPYR



# THIDIAZURON

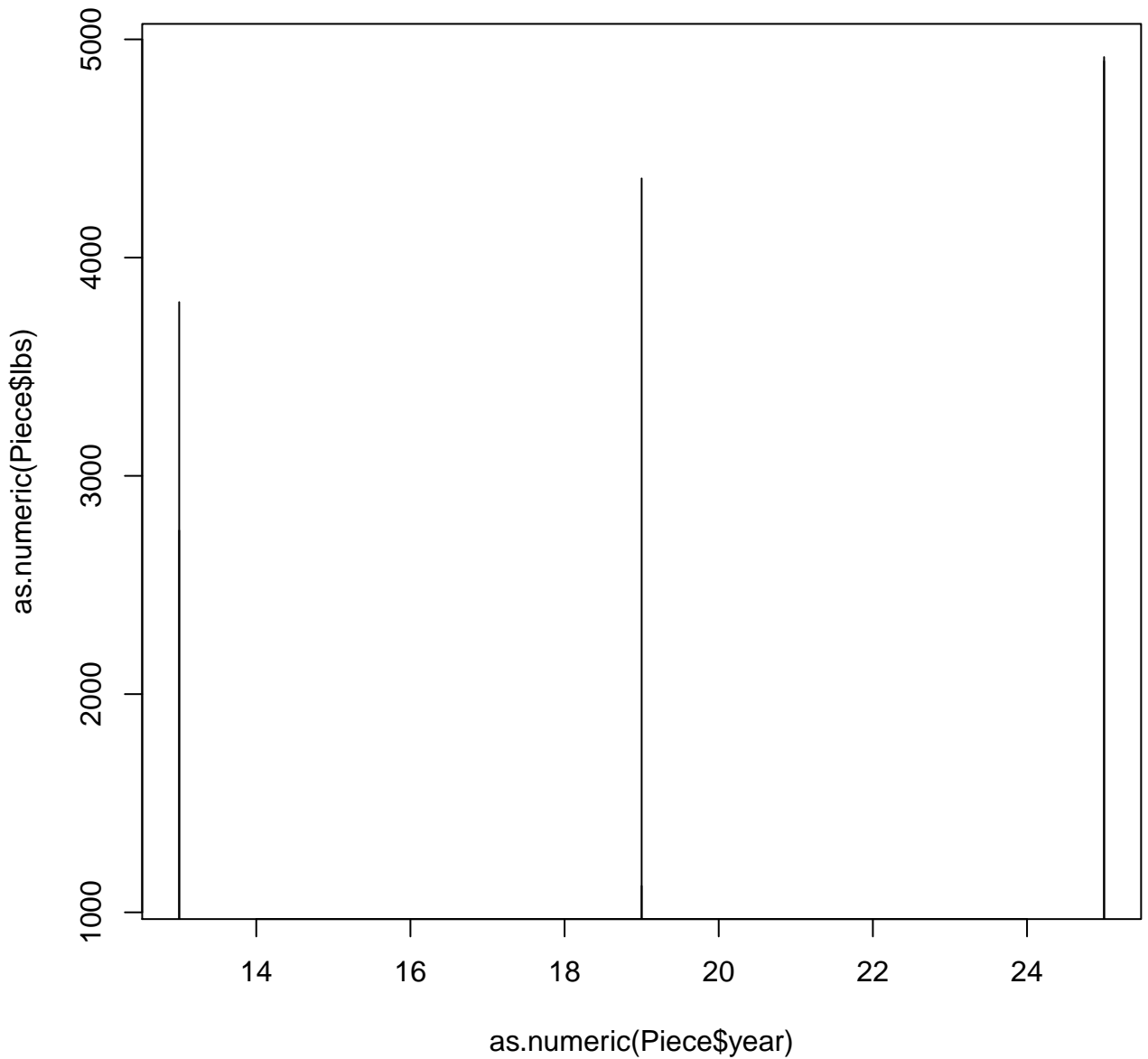


# THIDIAZURON

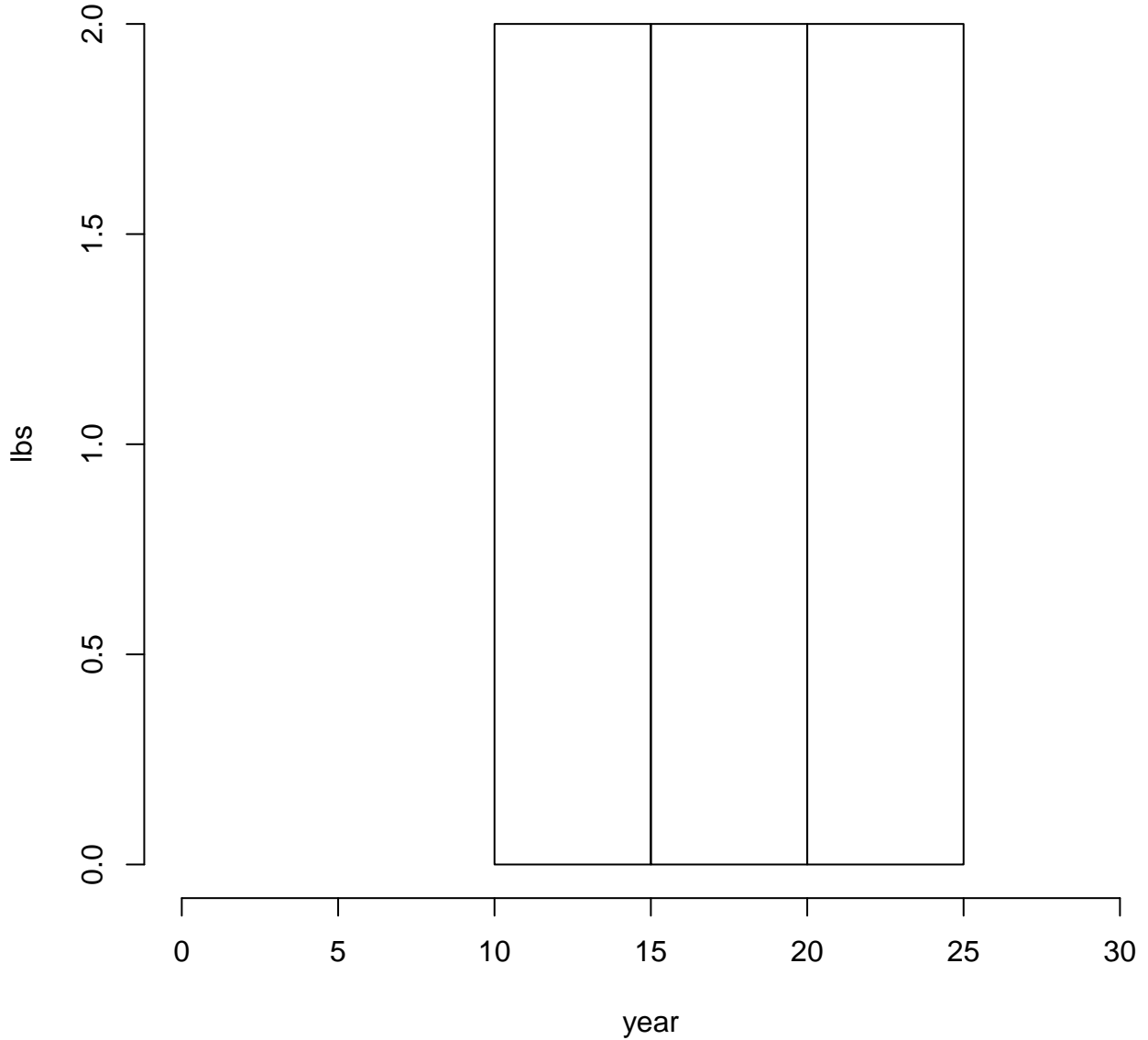




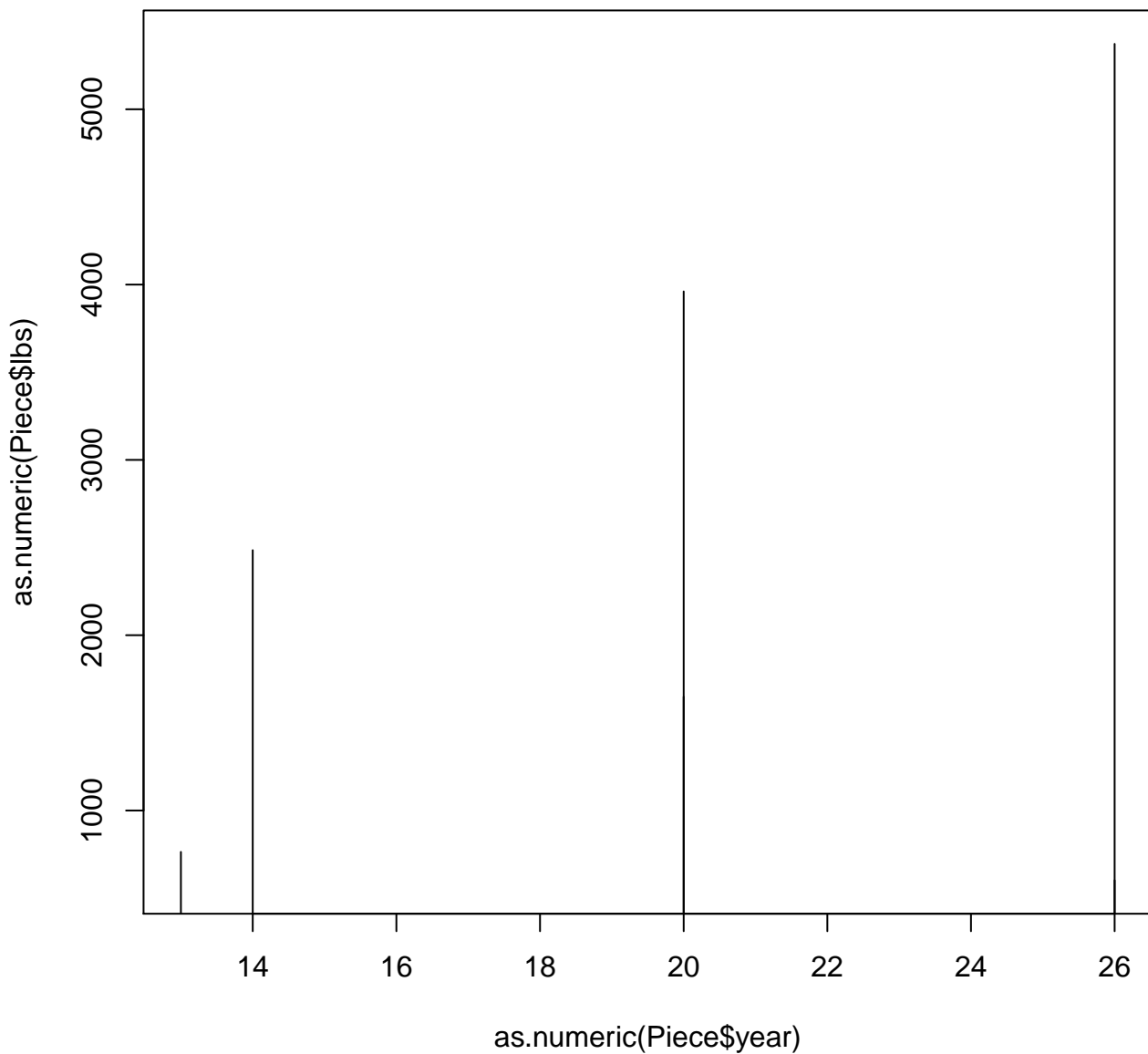
# THIOBENCARB



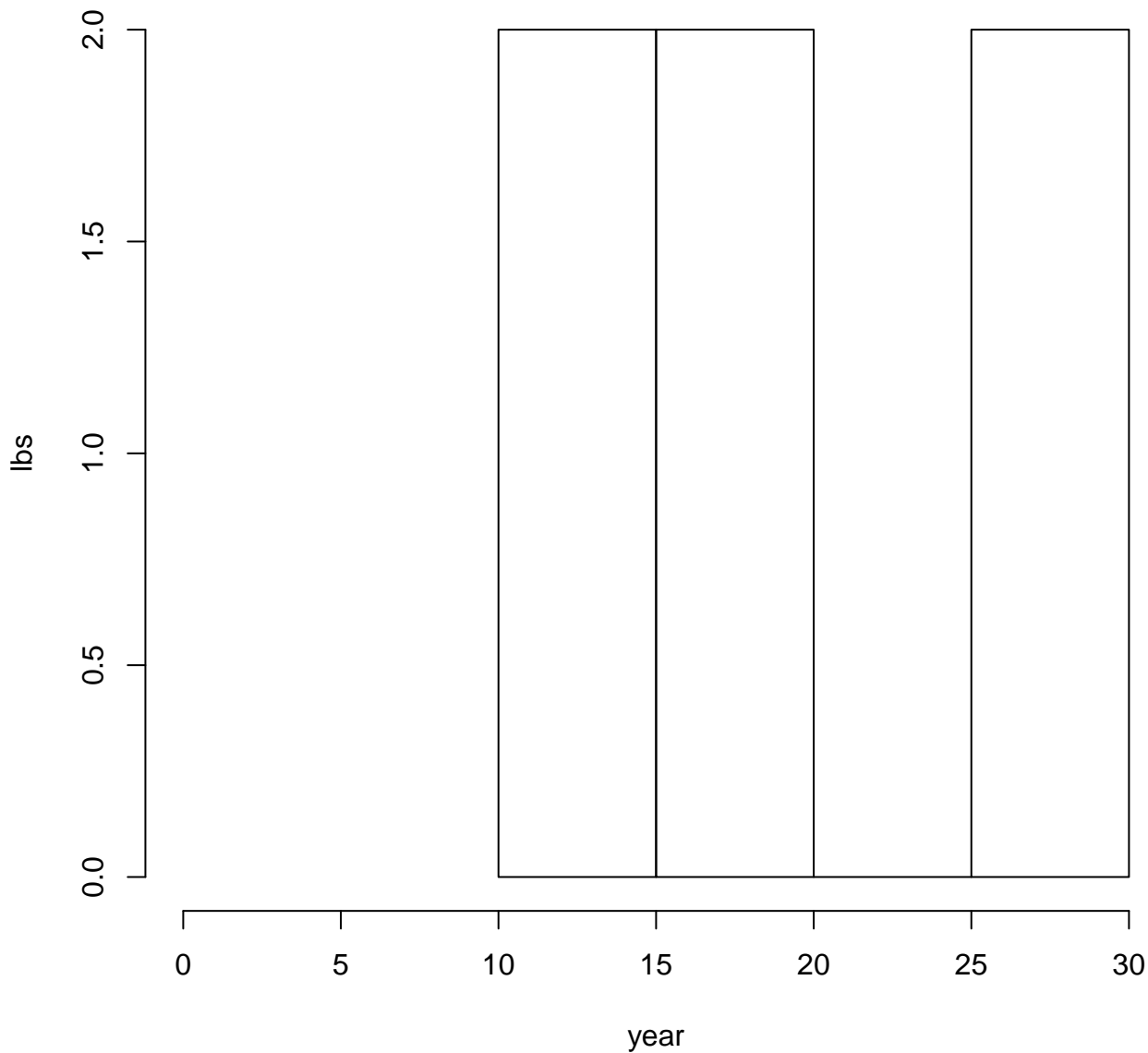
# THIOBENCARB



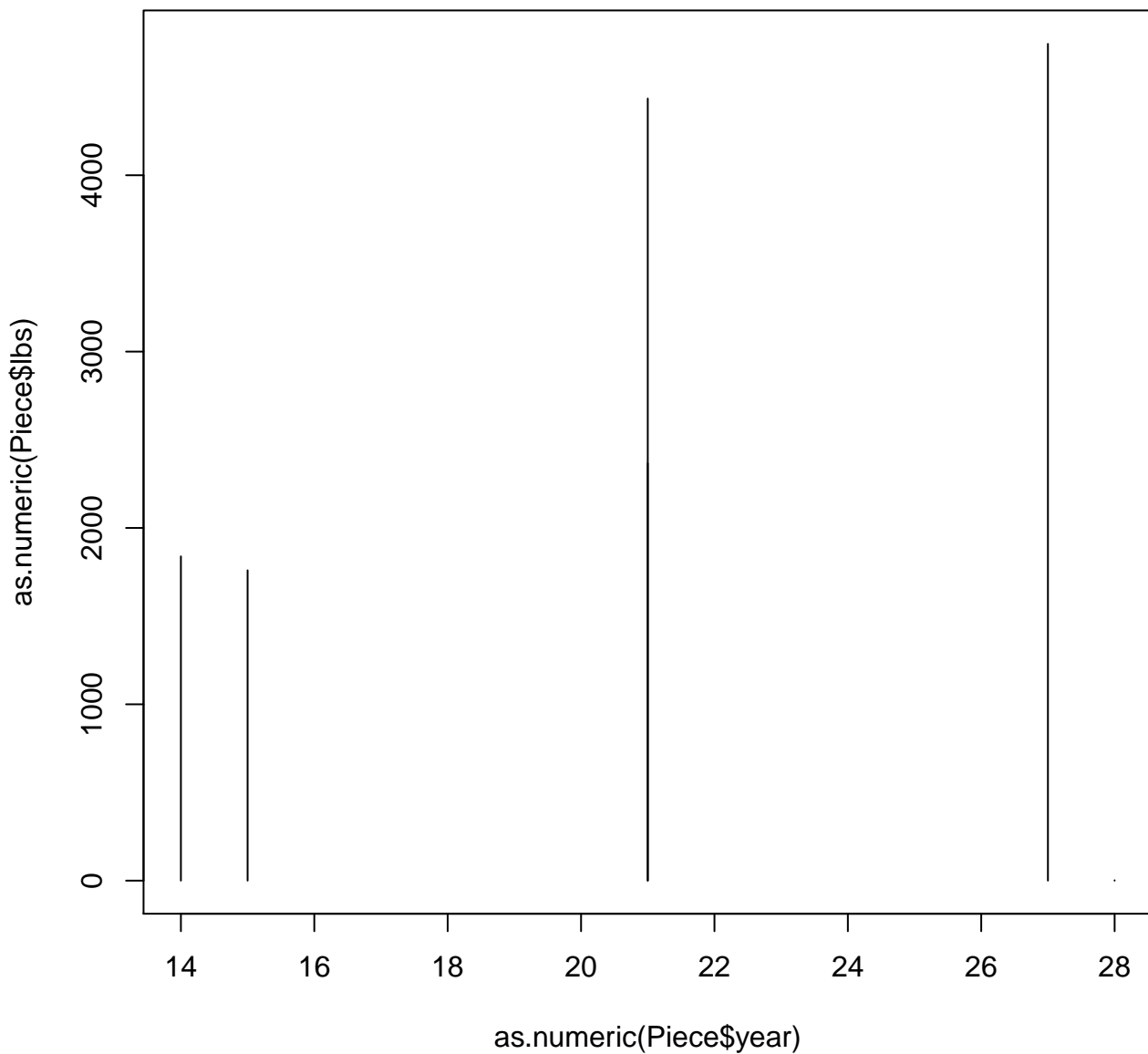
# THIODICARB



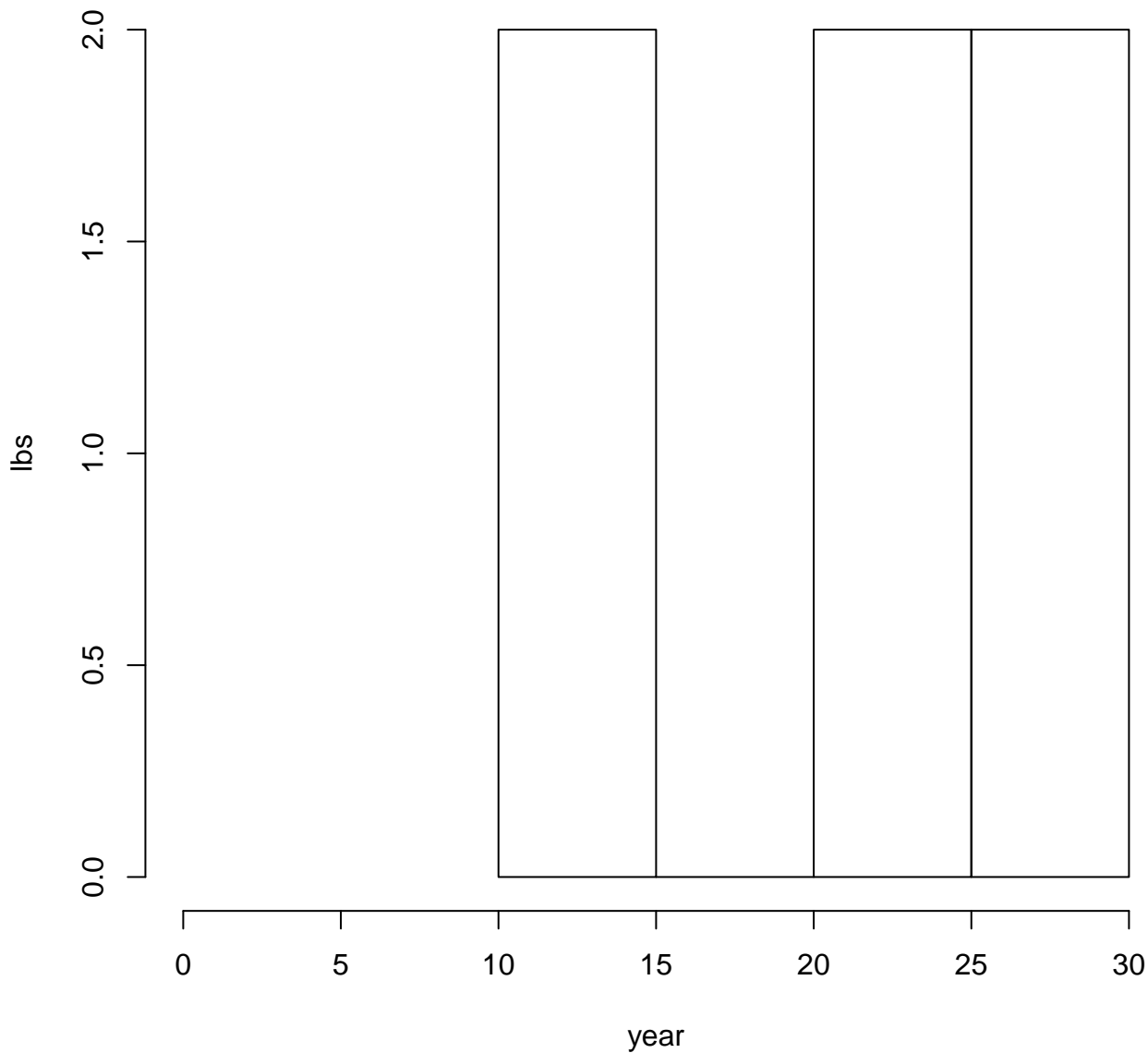
# THIODICARB



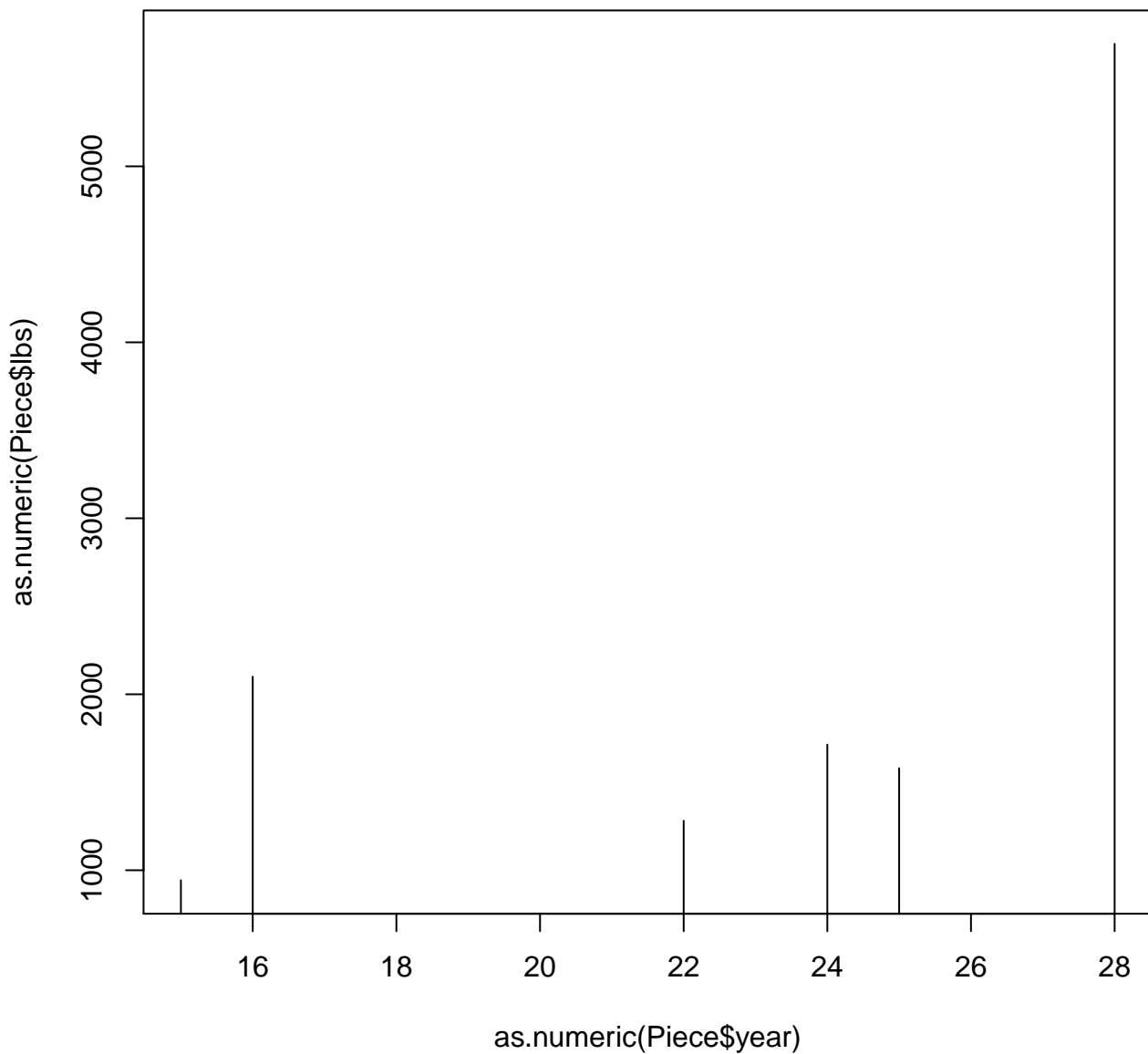
# THIOPHANATE-METHYL



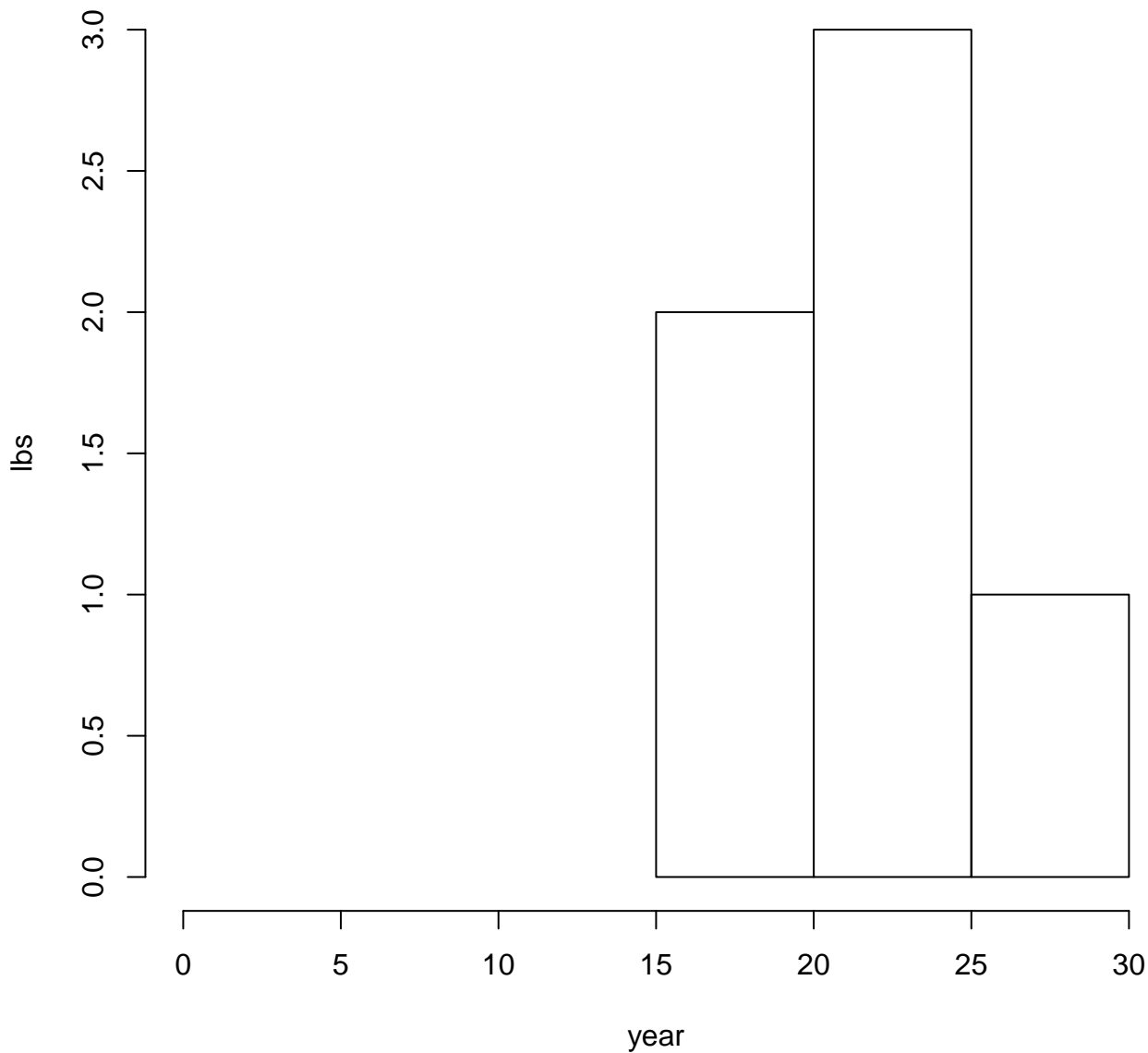
# THIOPHANATE-METHYL



# THIRAM

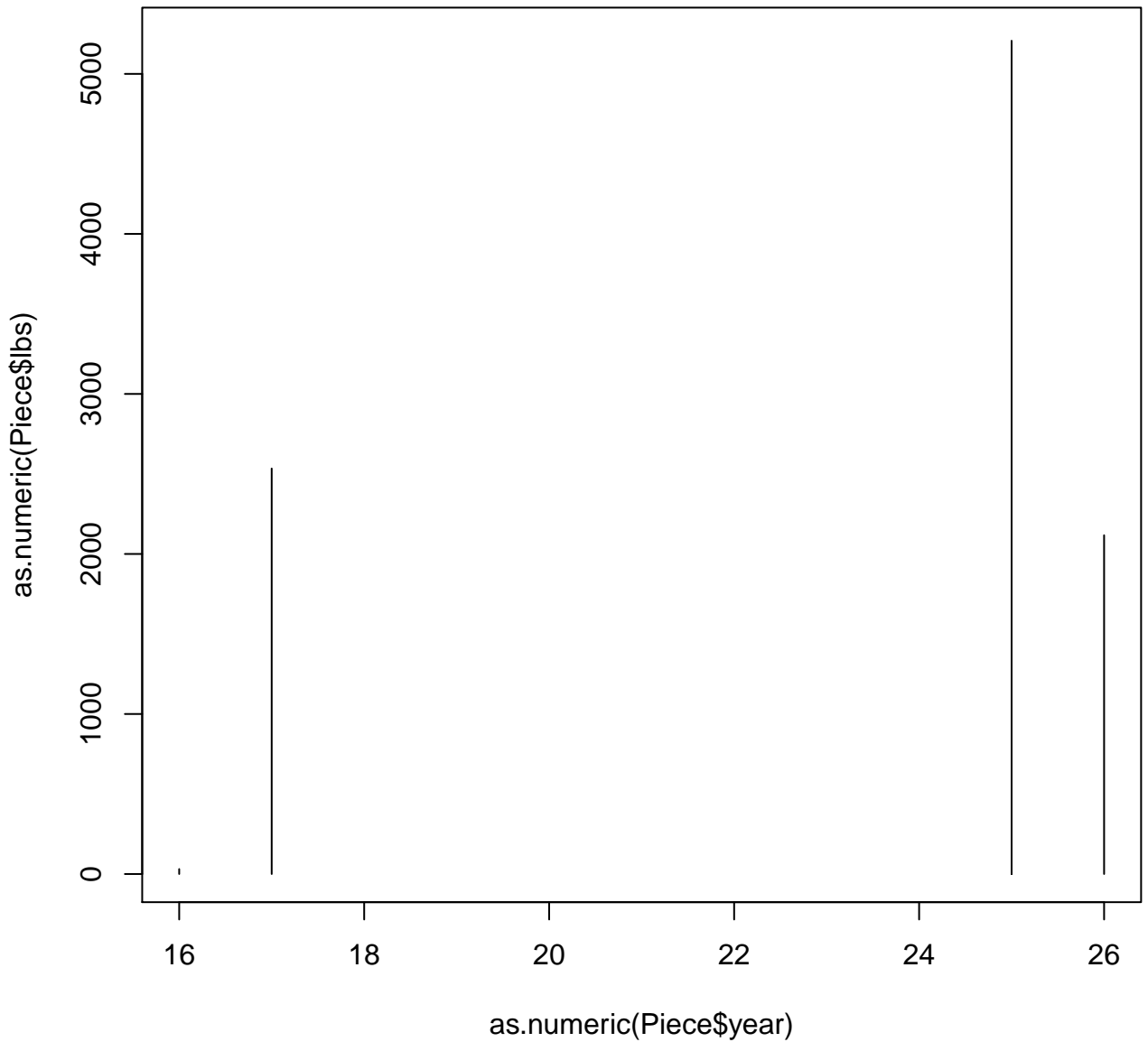


# THIRAM

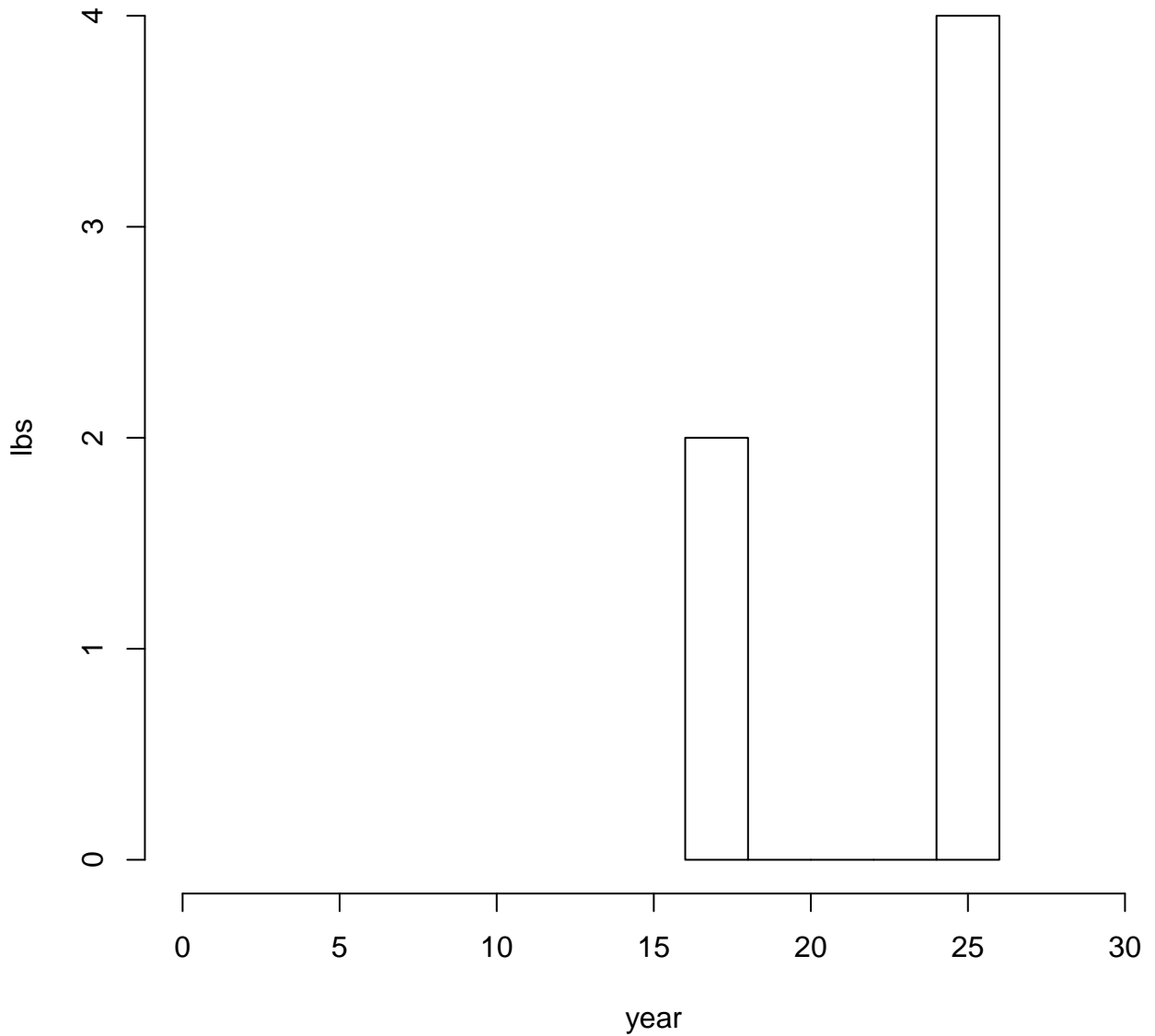




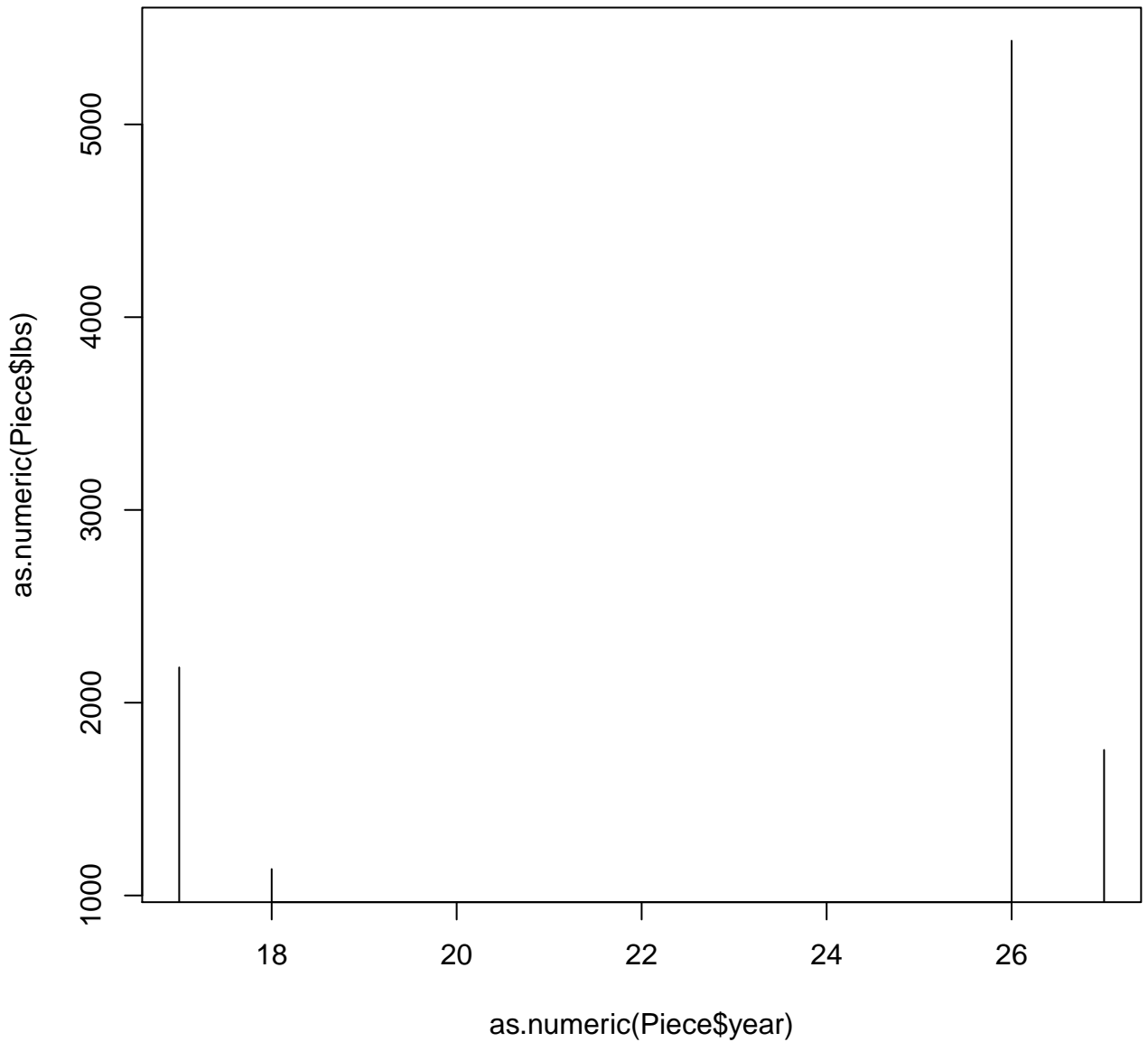
# THYME



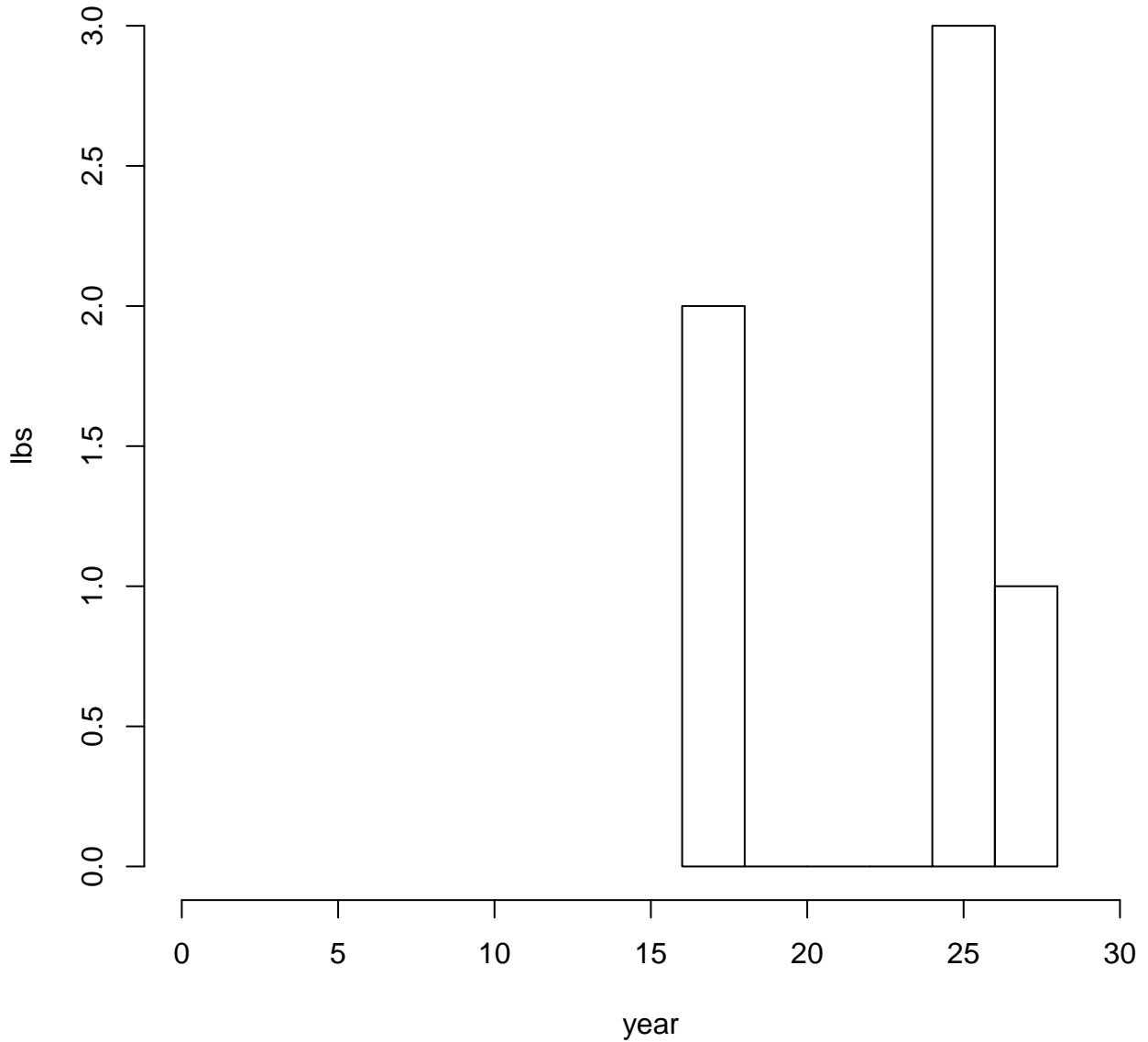
# THYME



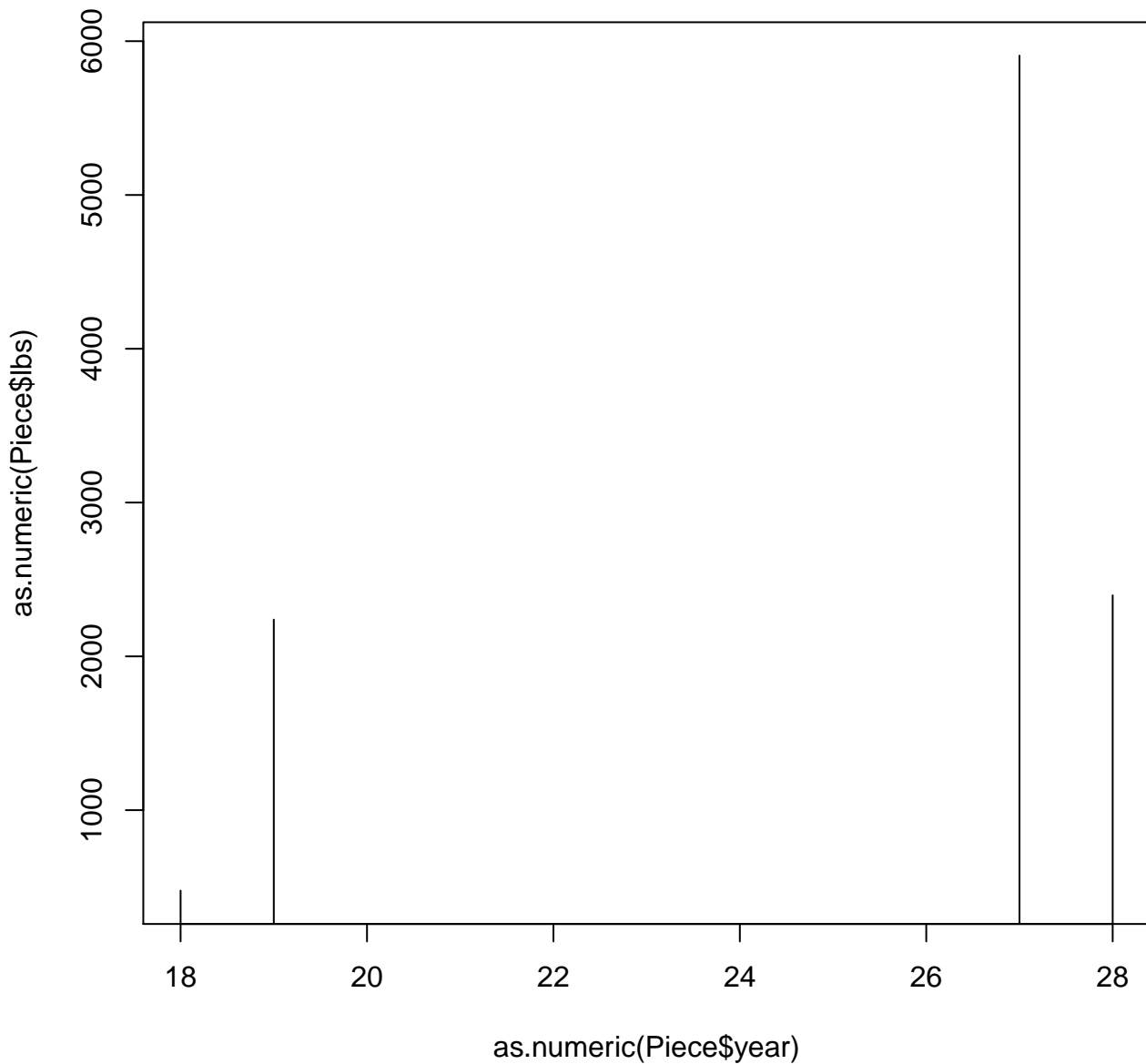
# THYME OIL



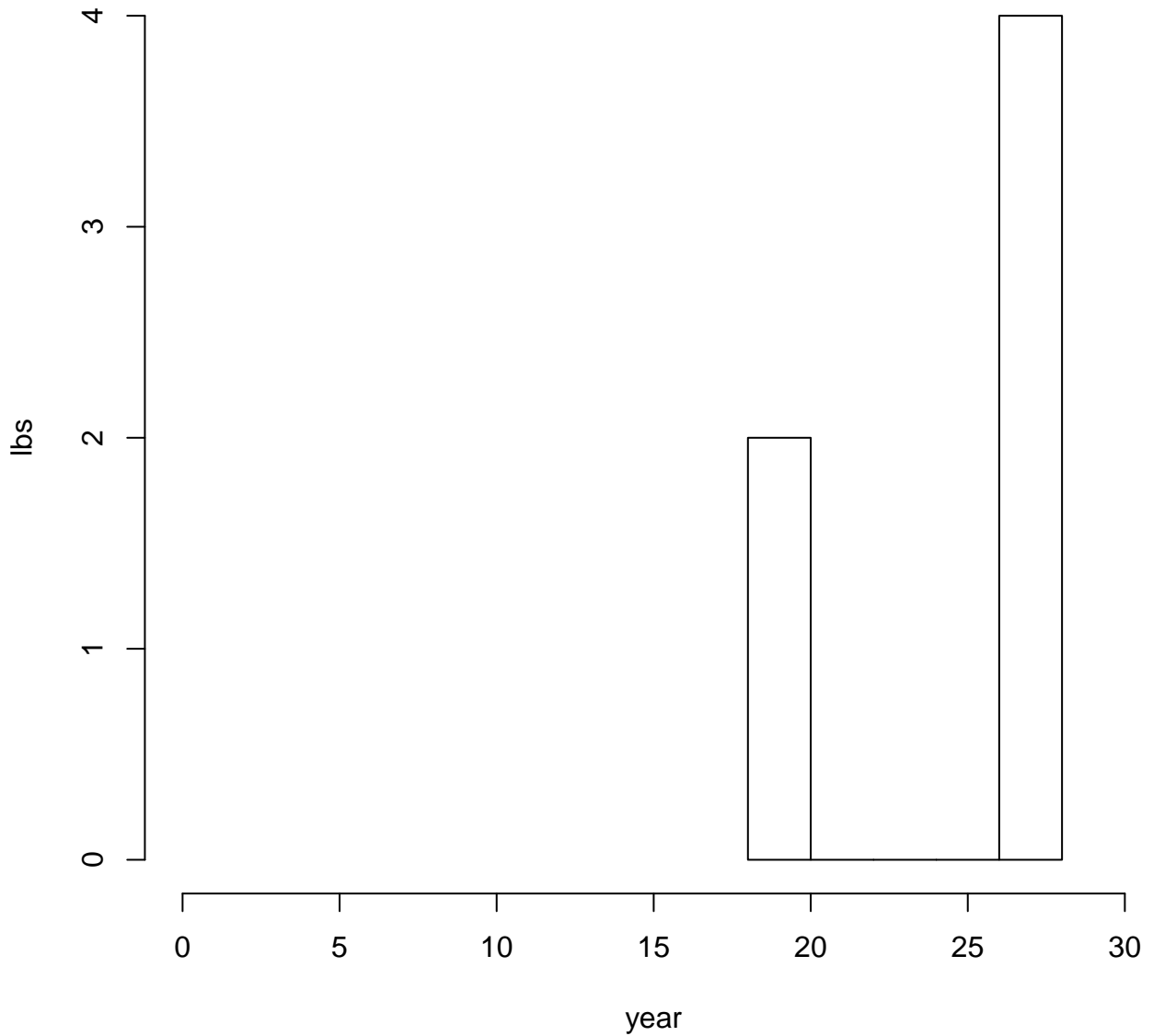
# THYME OIL



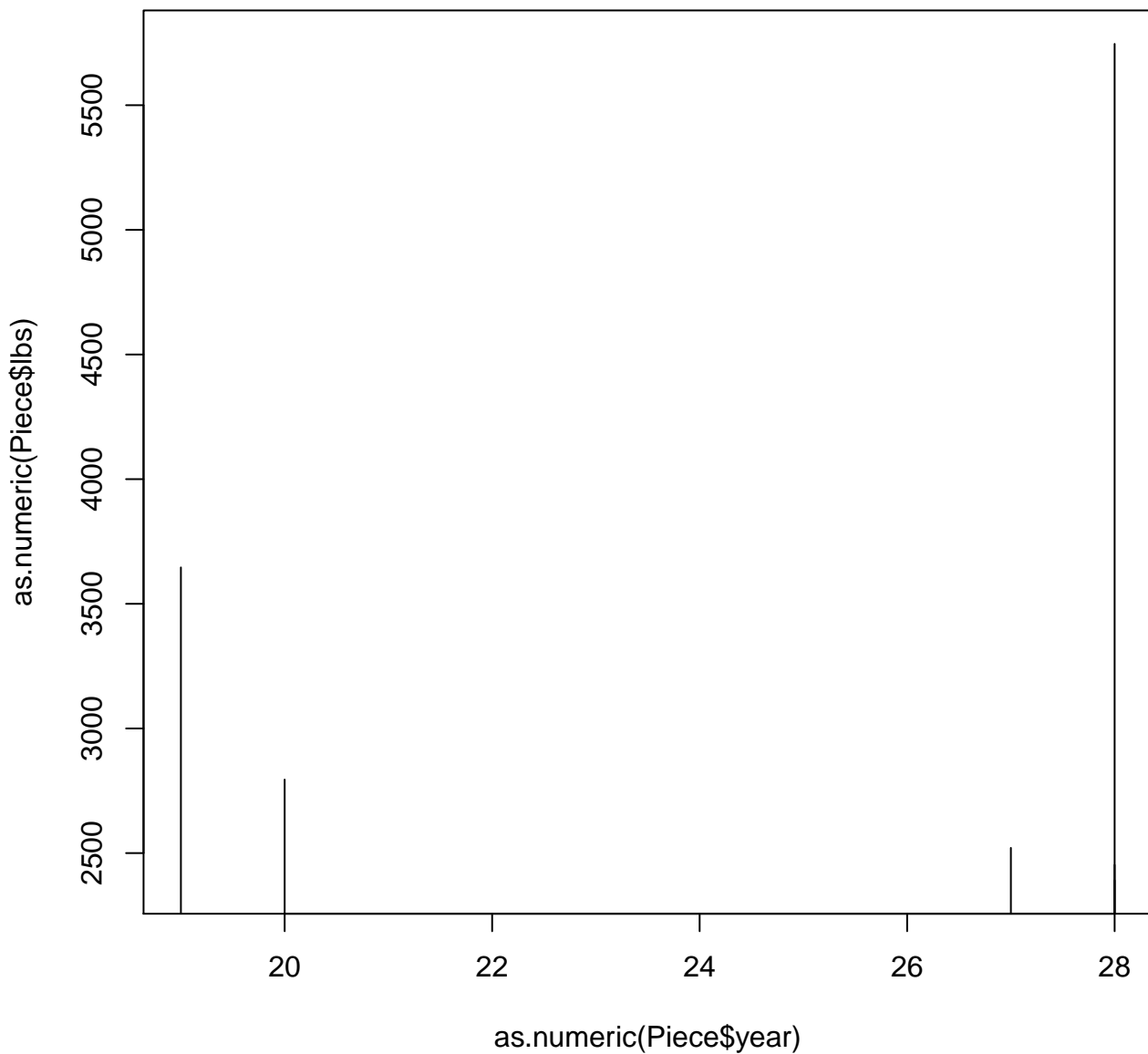
# THYMOL



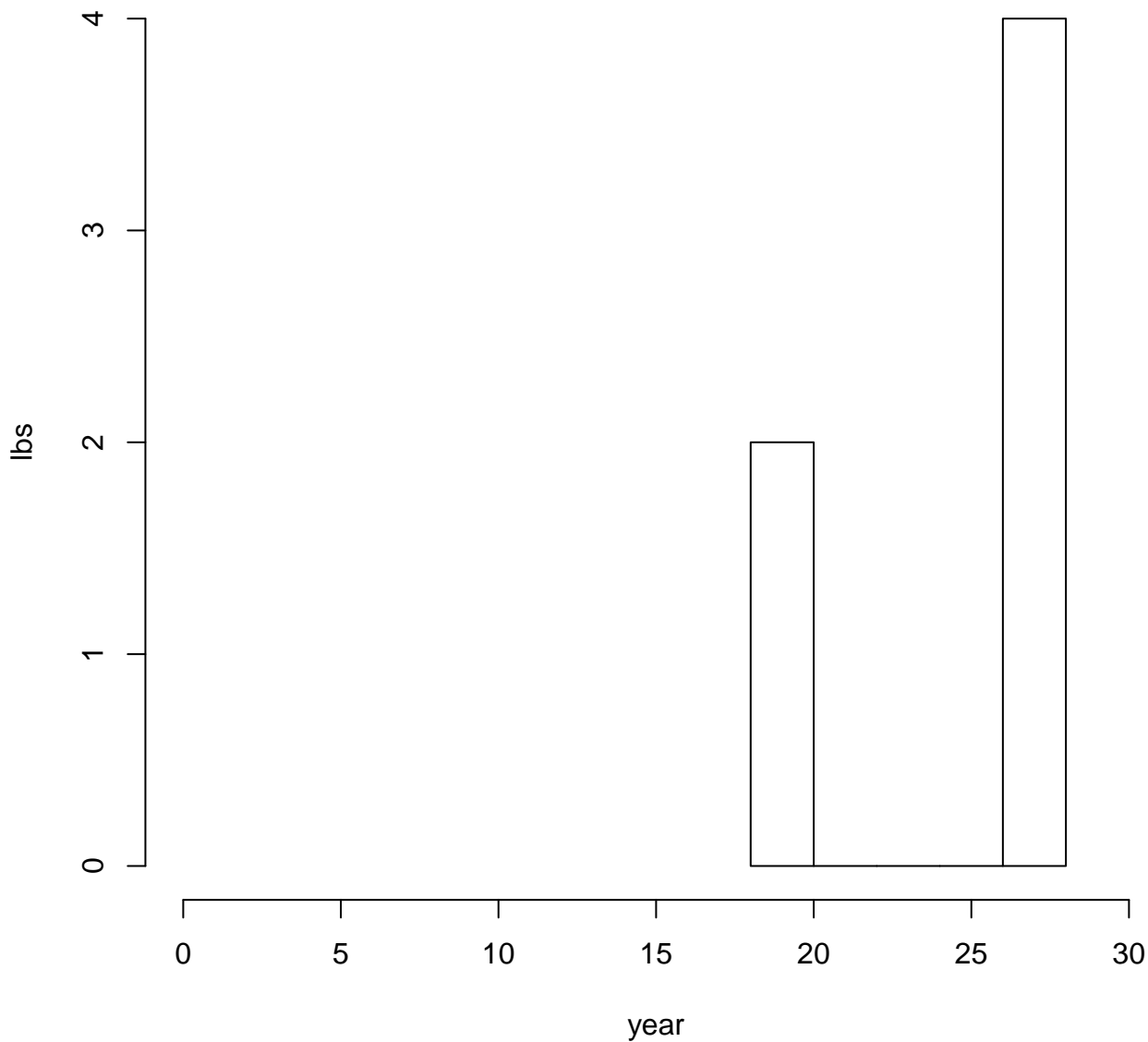
# THYMOL



# TRALKOXYDIM

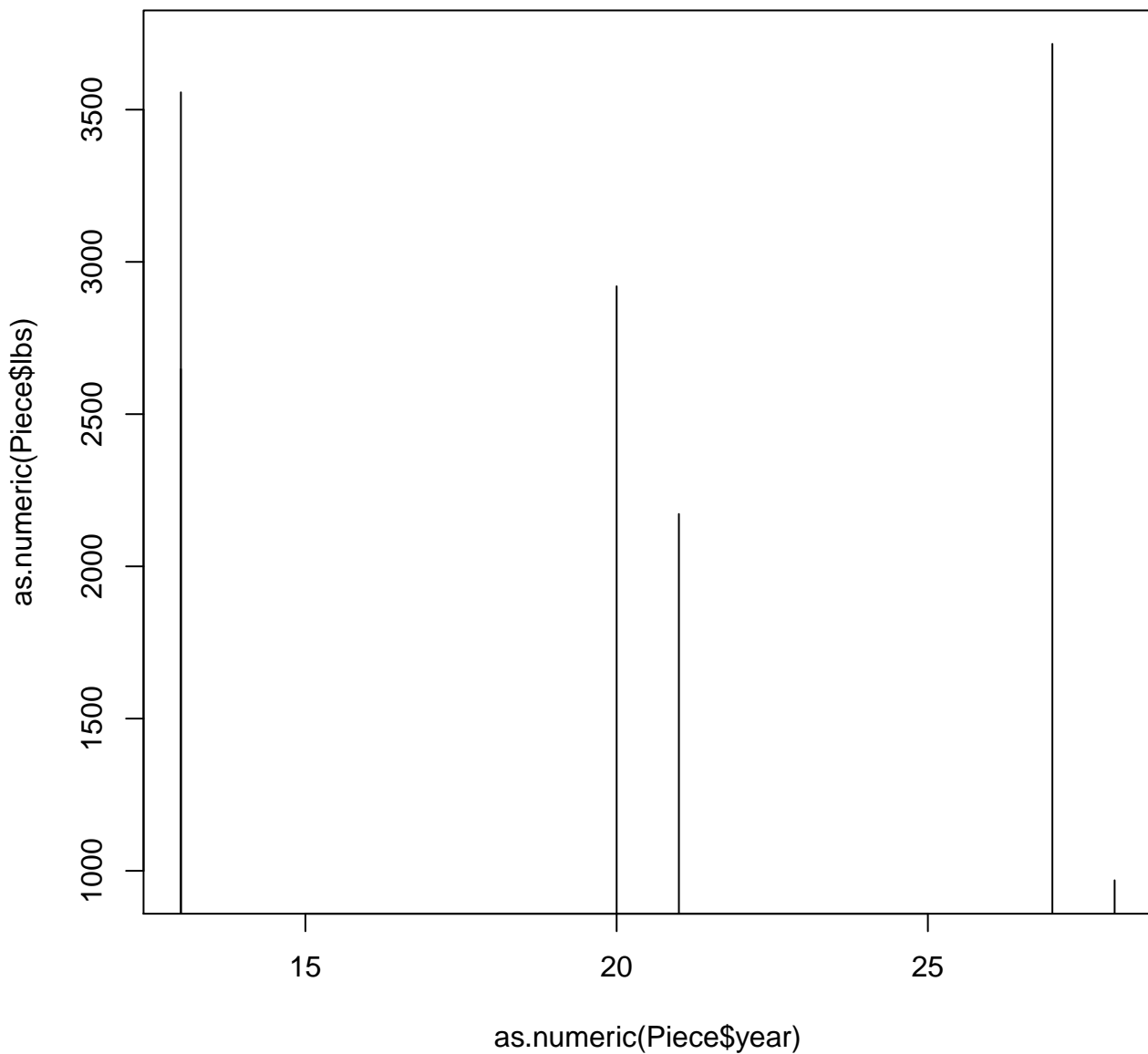


# TRALKOXYDIM

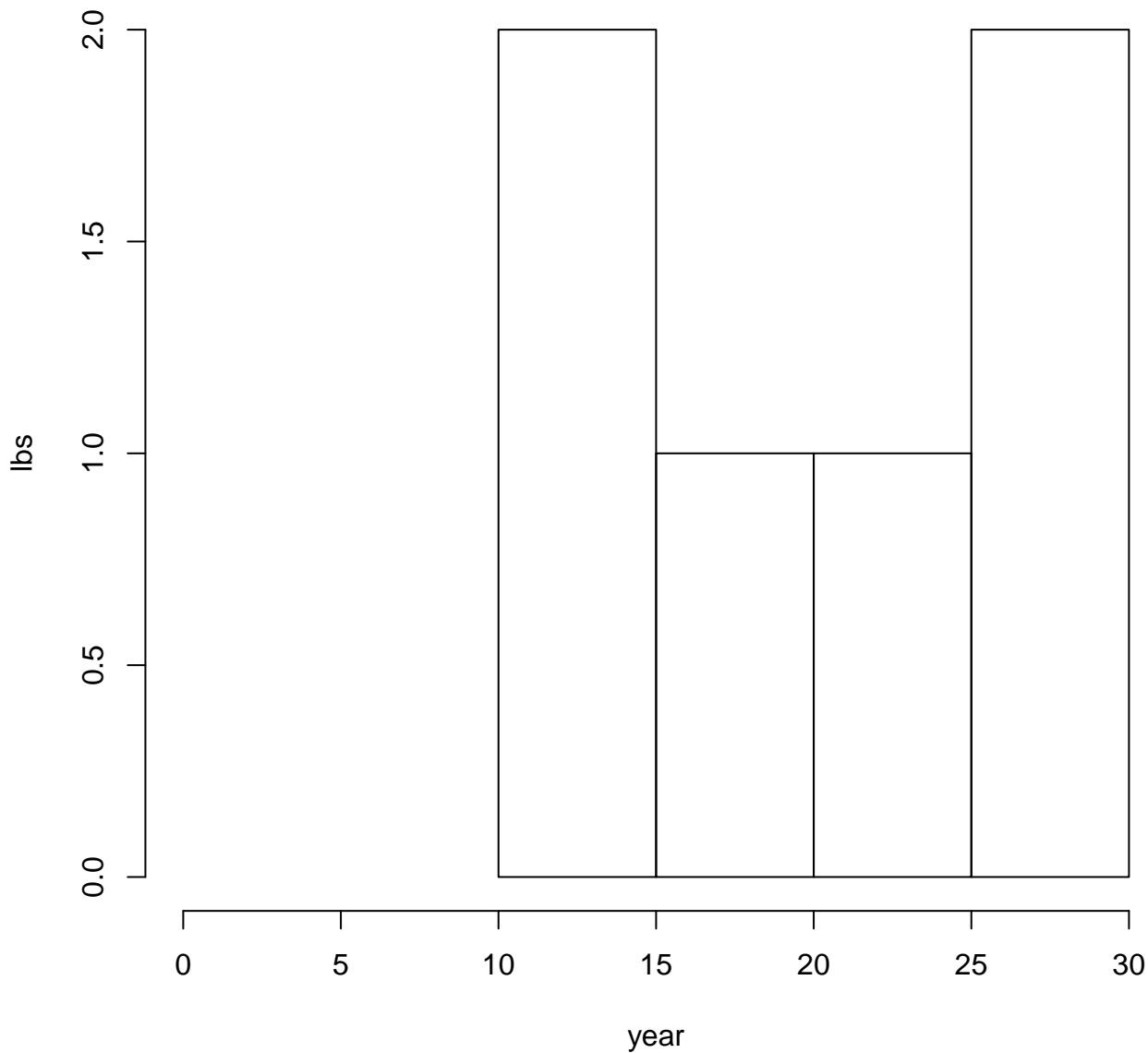




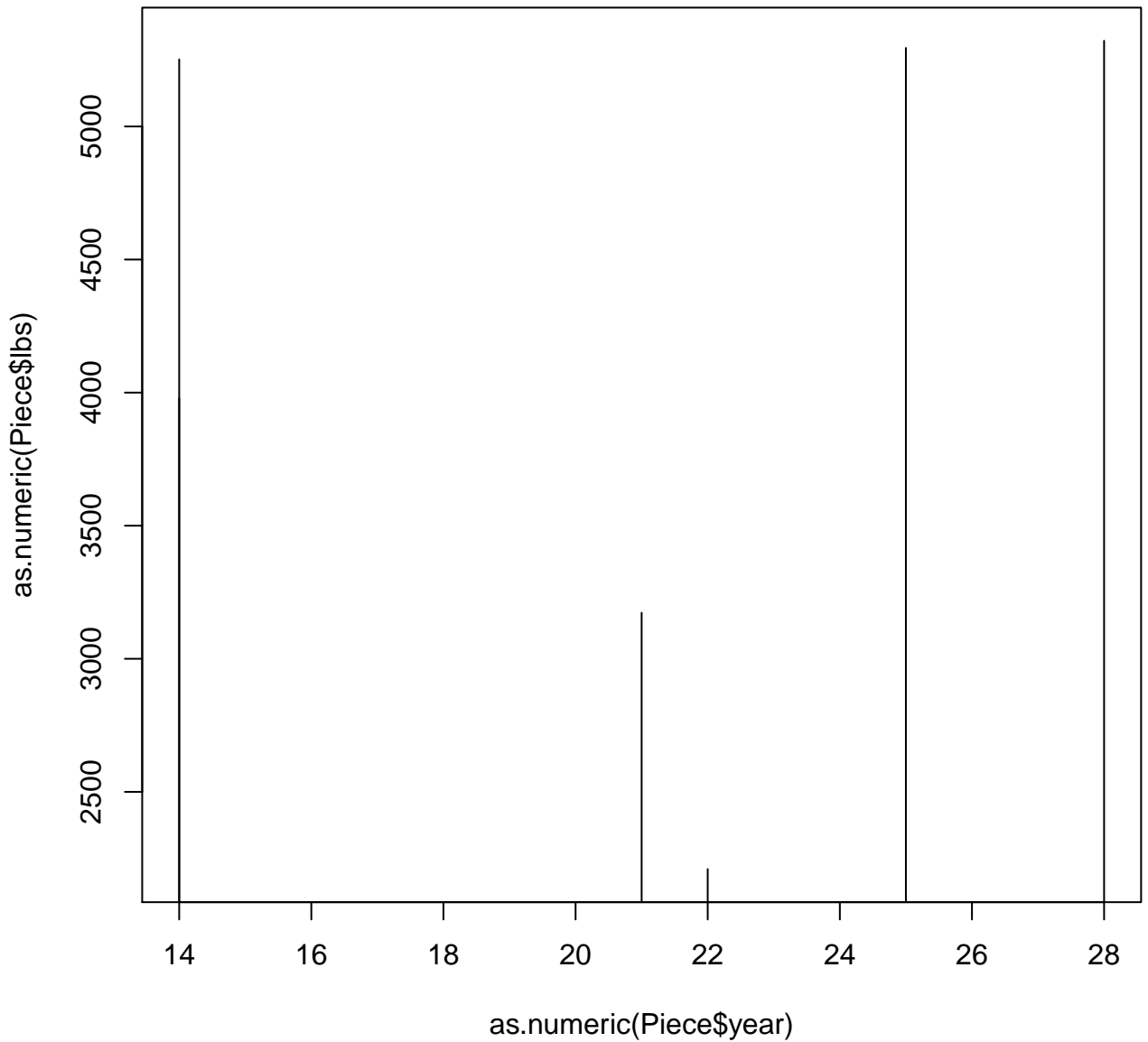
# TRALOMETHRIN



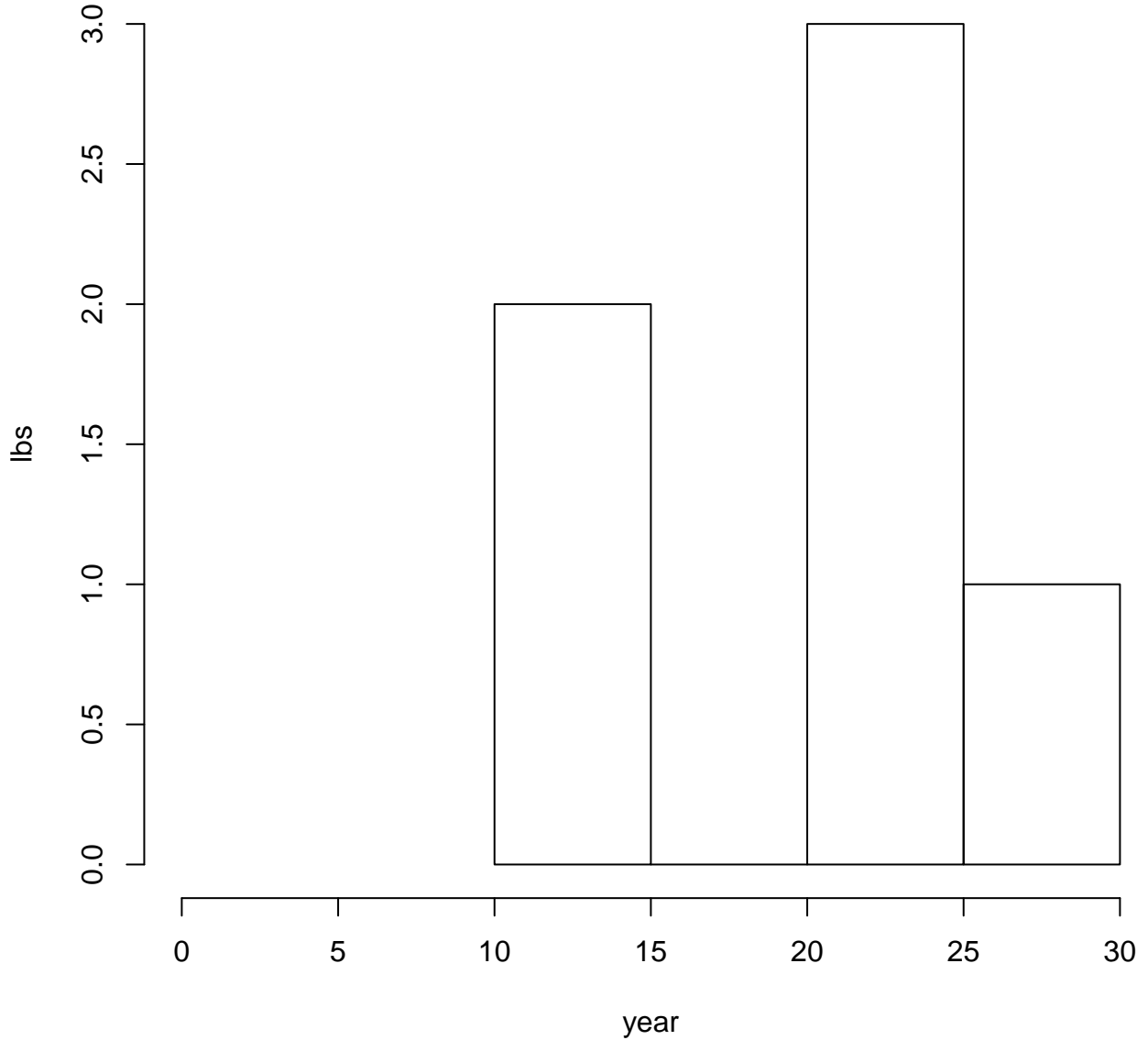
# TRALOMETHRIN



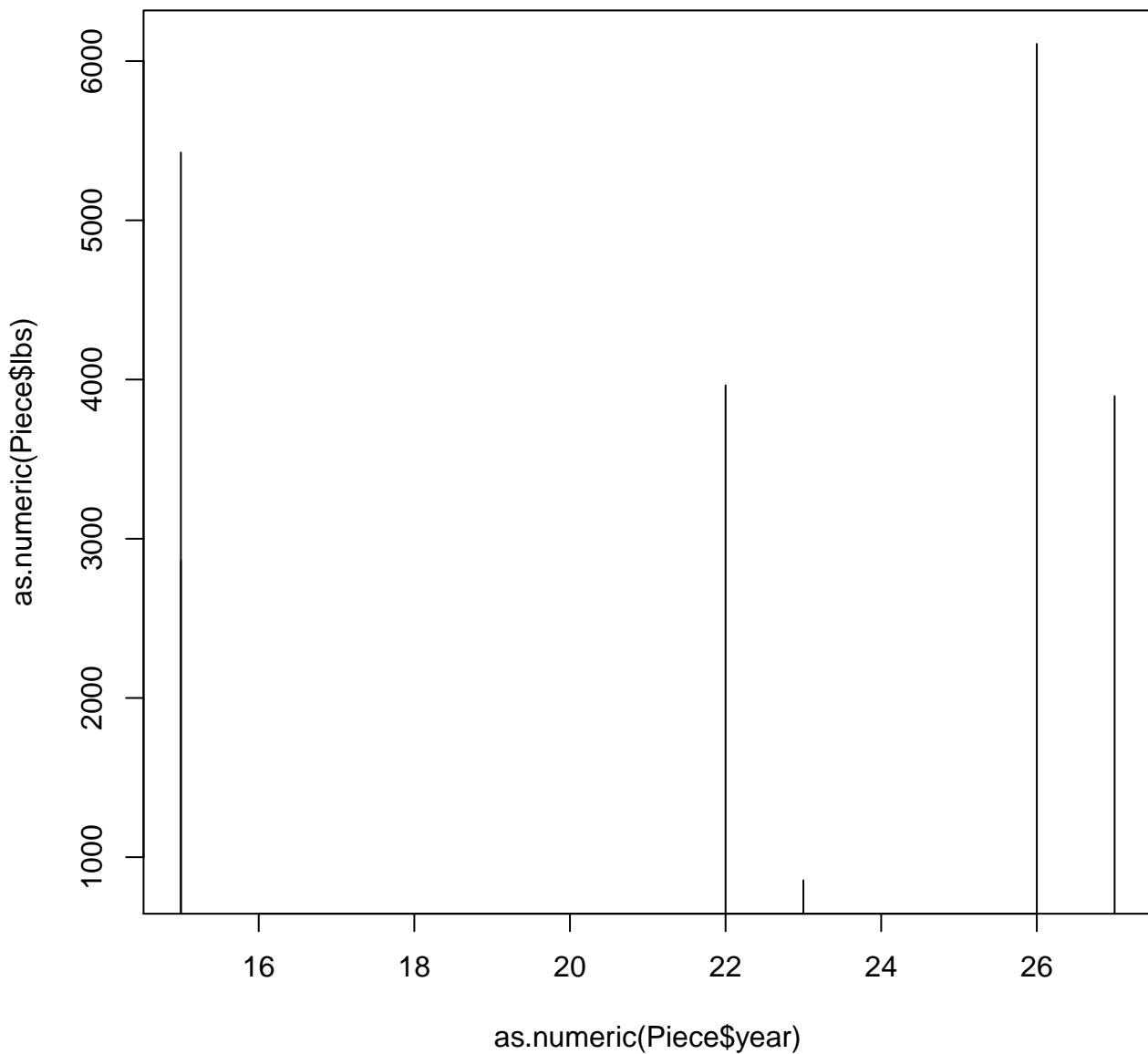
# TRALOPYRIL



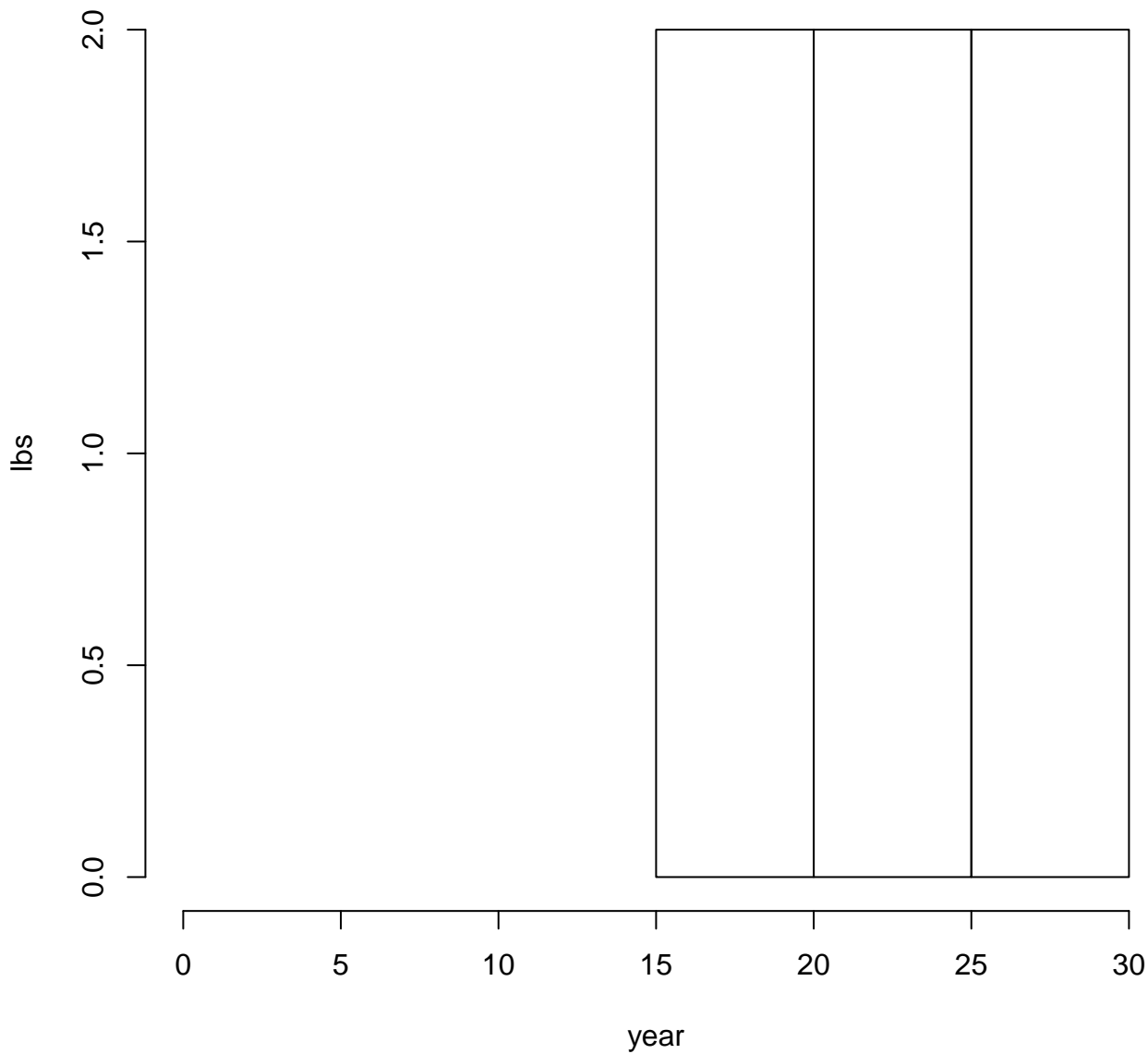
# TRALOPYRIL



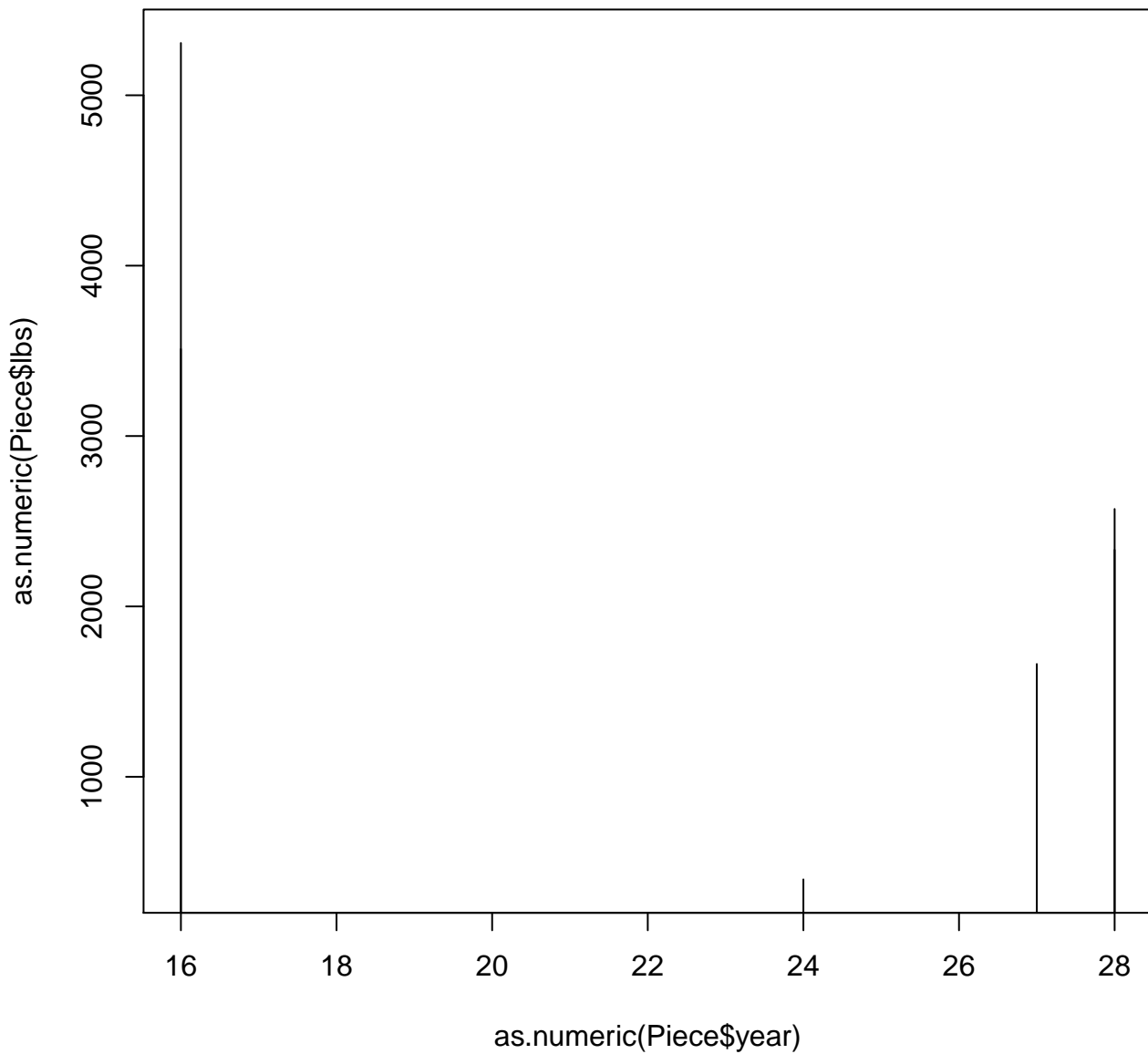
# TRIADIMEFON



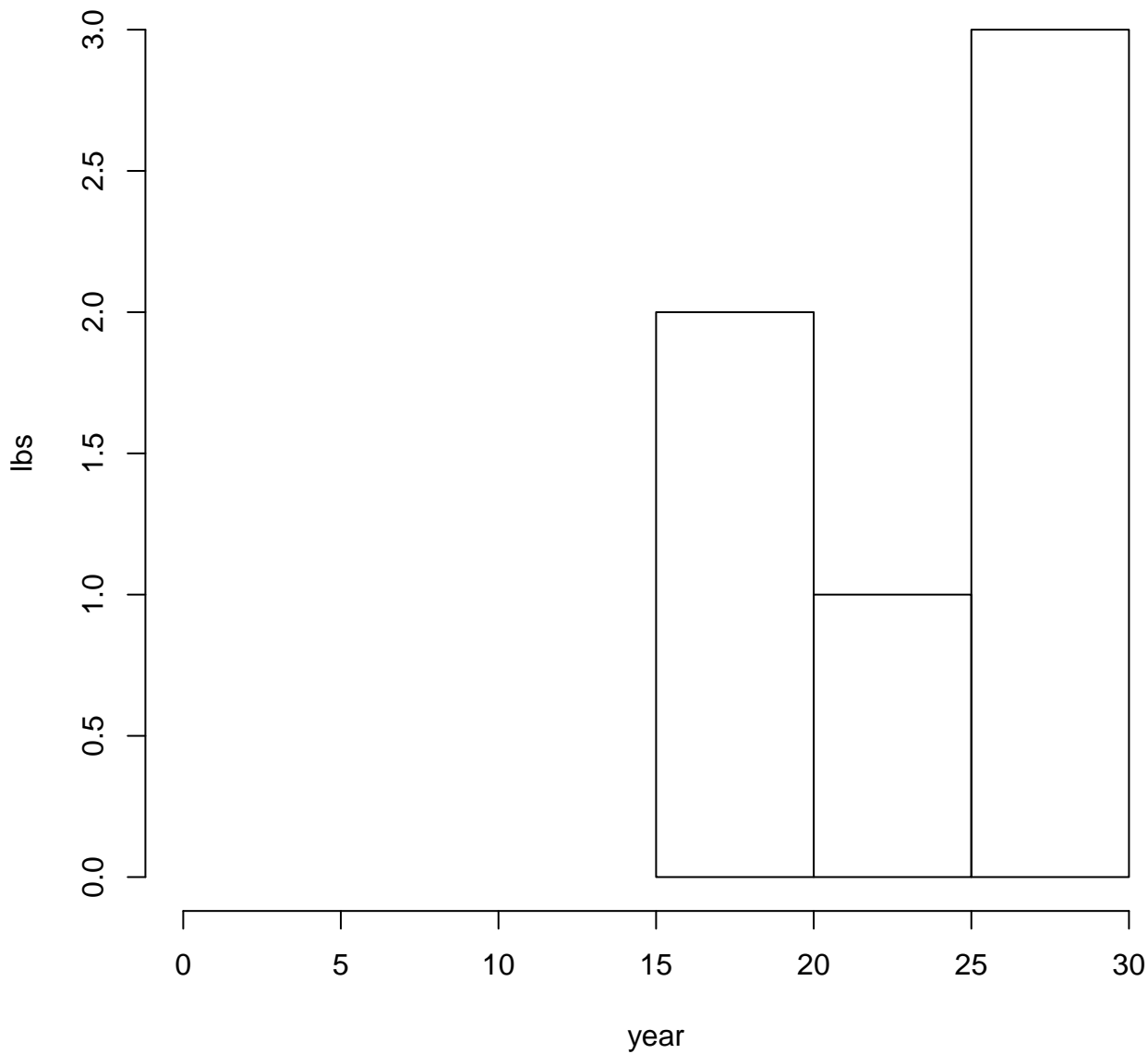
# TRIADIMEFON



# TRIADIMENOL

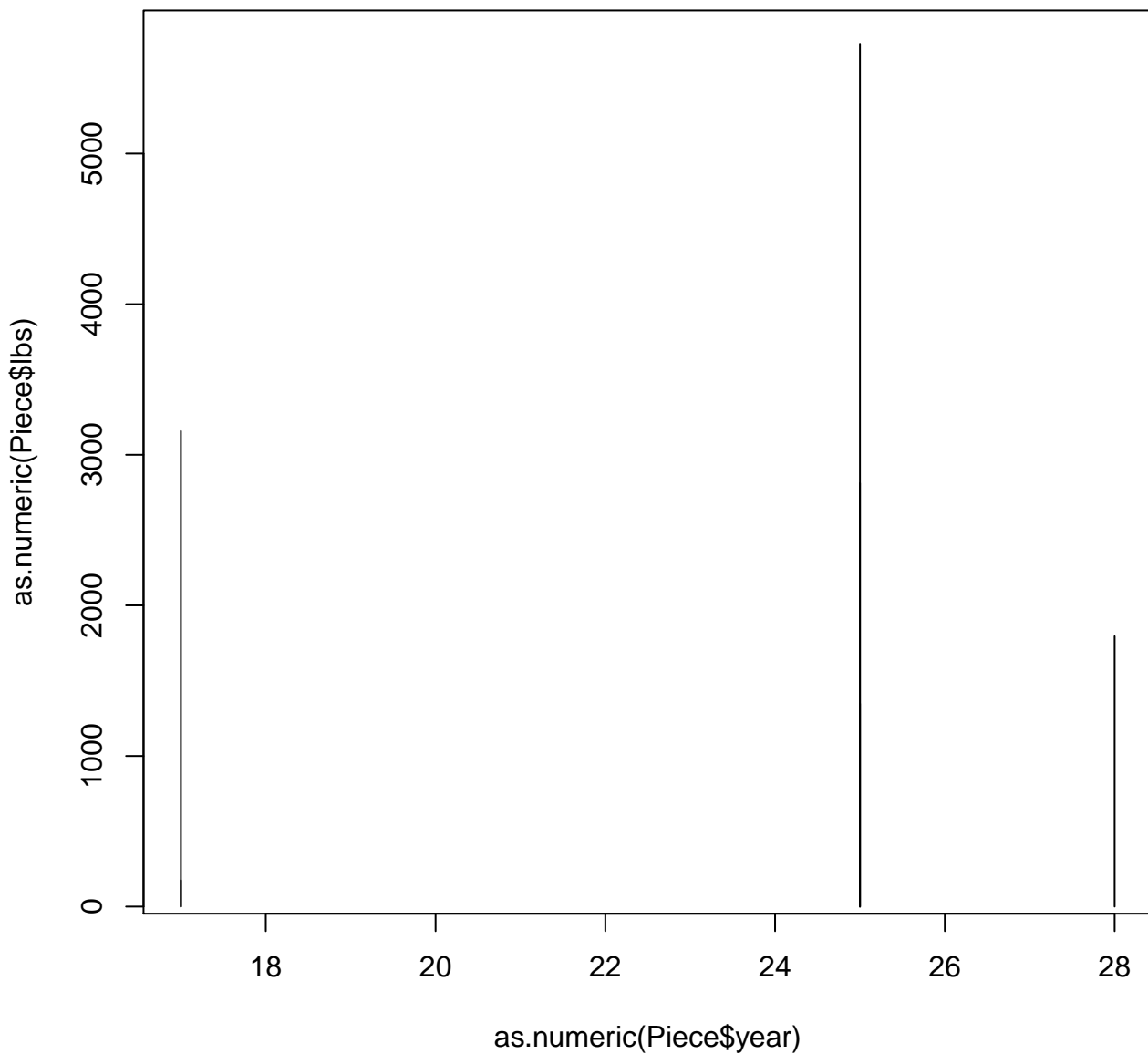


# TRIADIMENOL

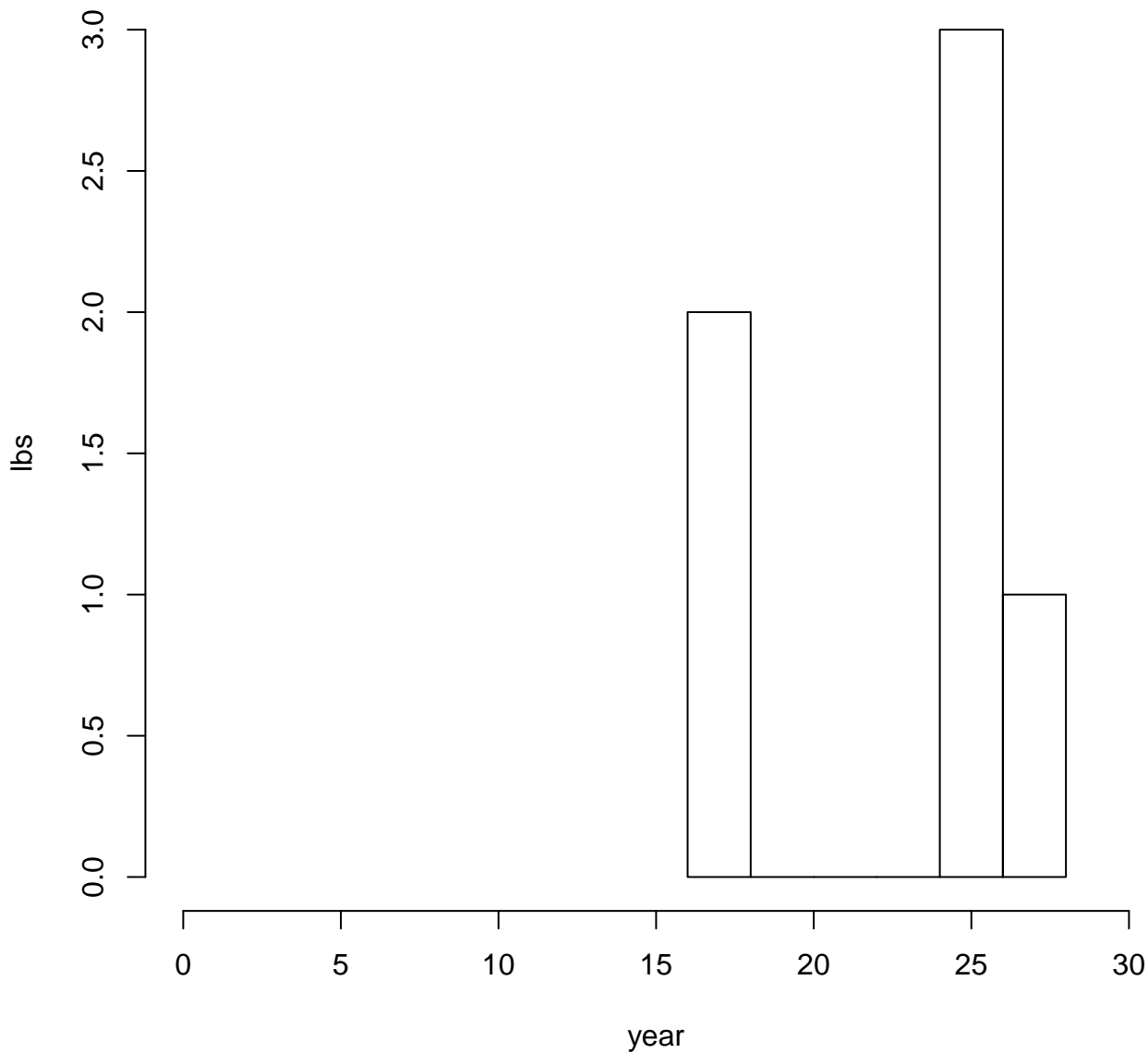




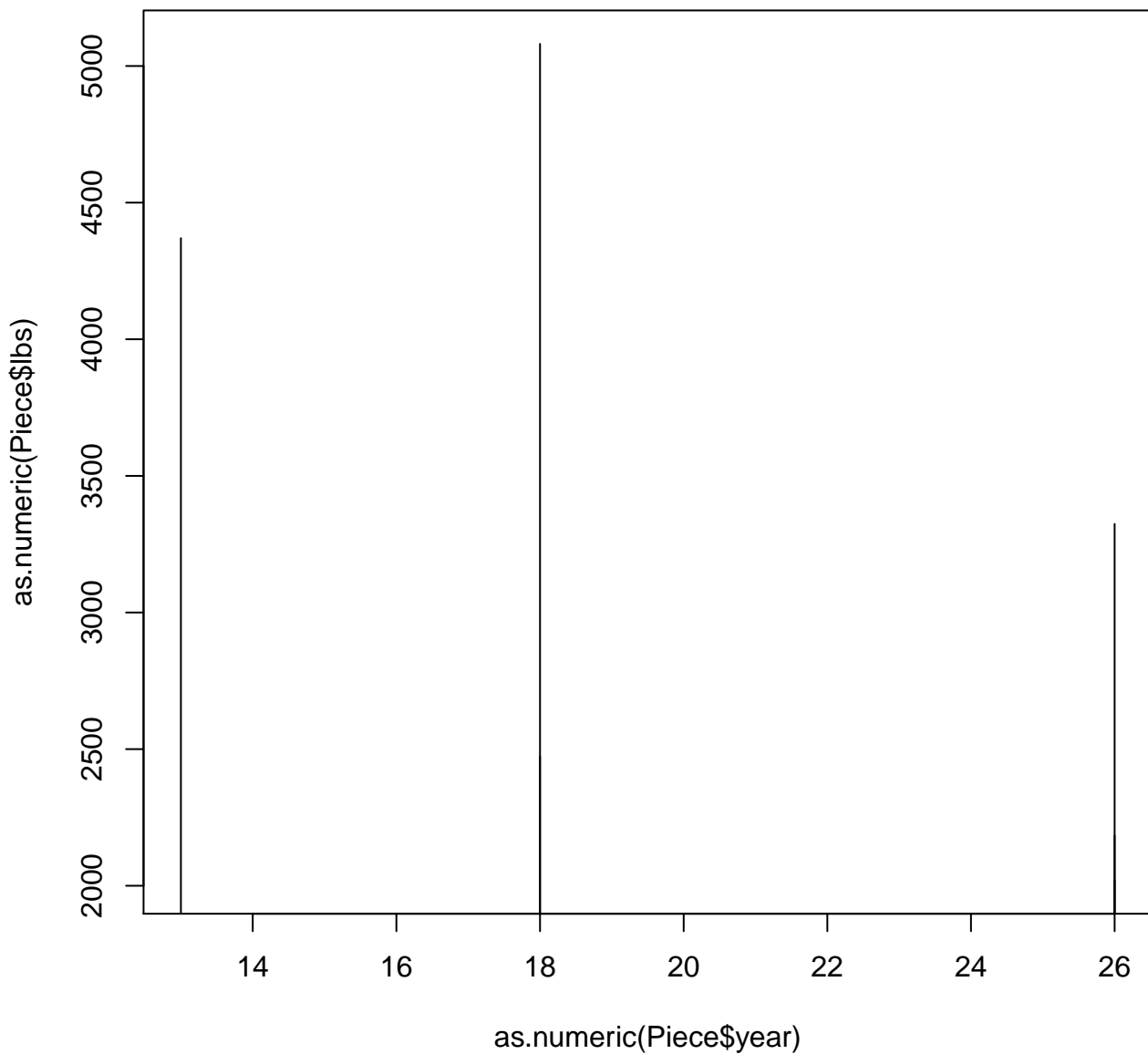
# TRIBENURON-METHYL



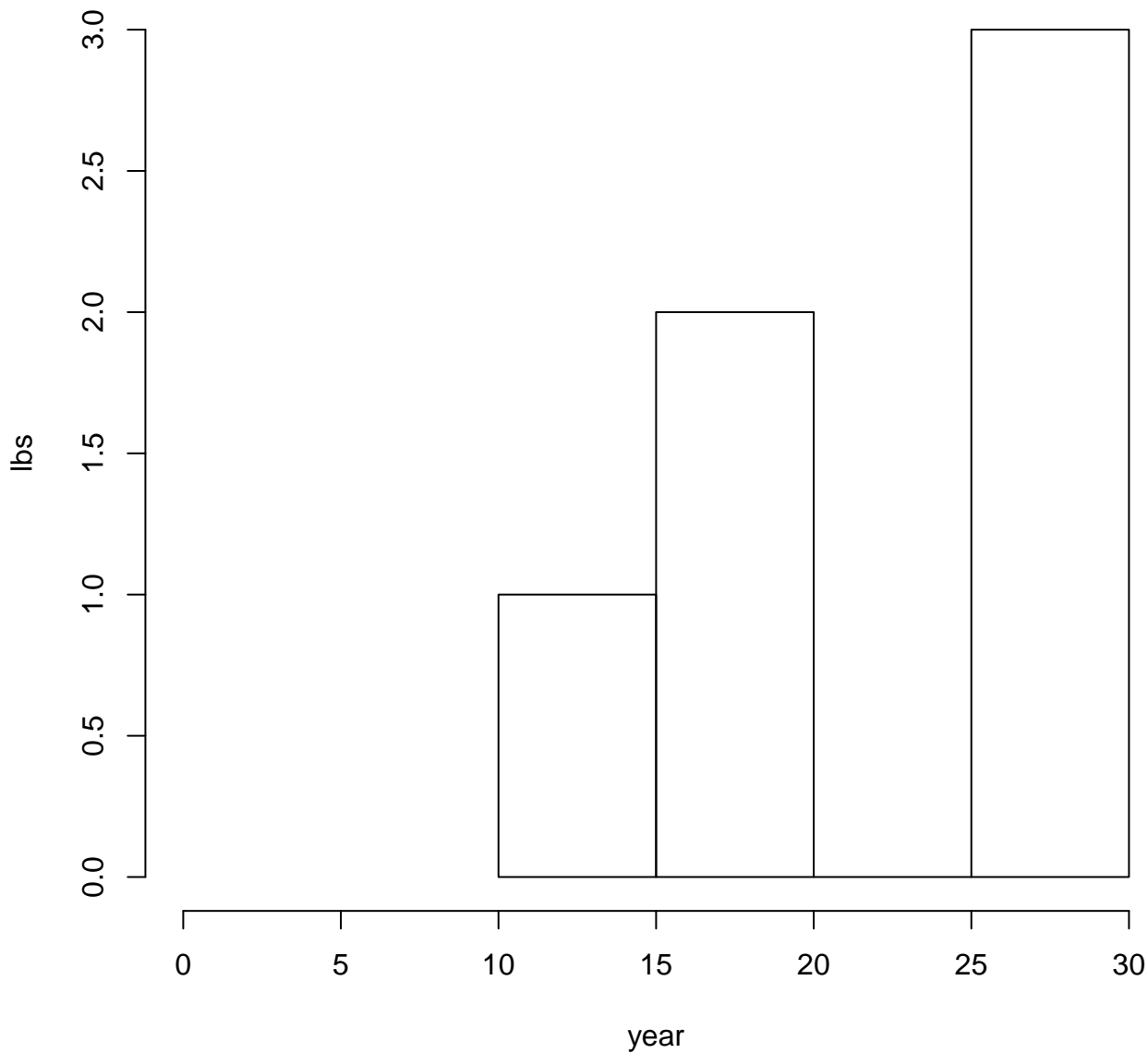
# TRIBENURON-METHYL



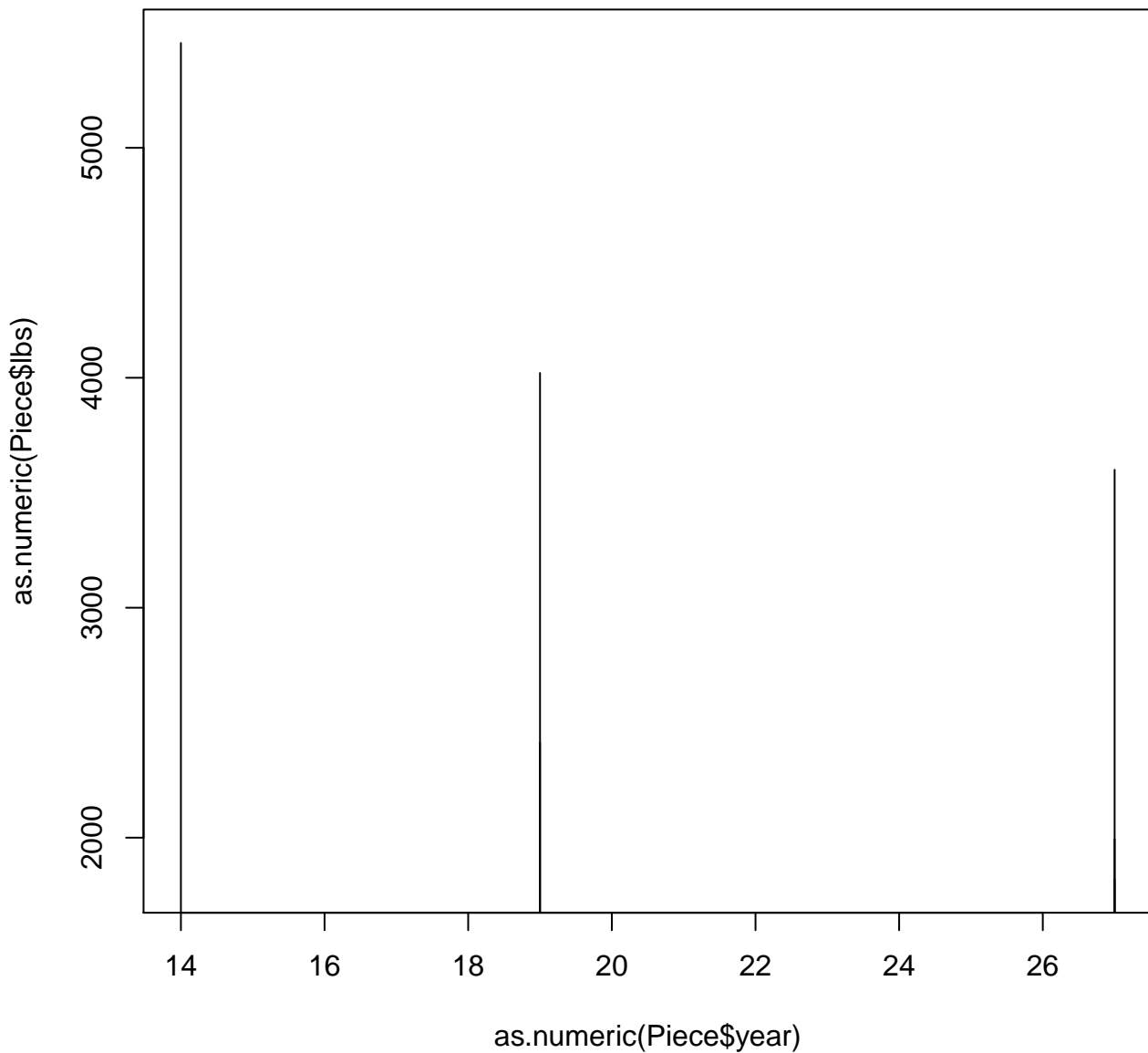
# TRIBUTYL TETRADECYL PHOSPHONIUM CHLORIDE



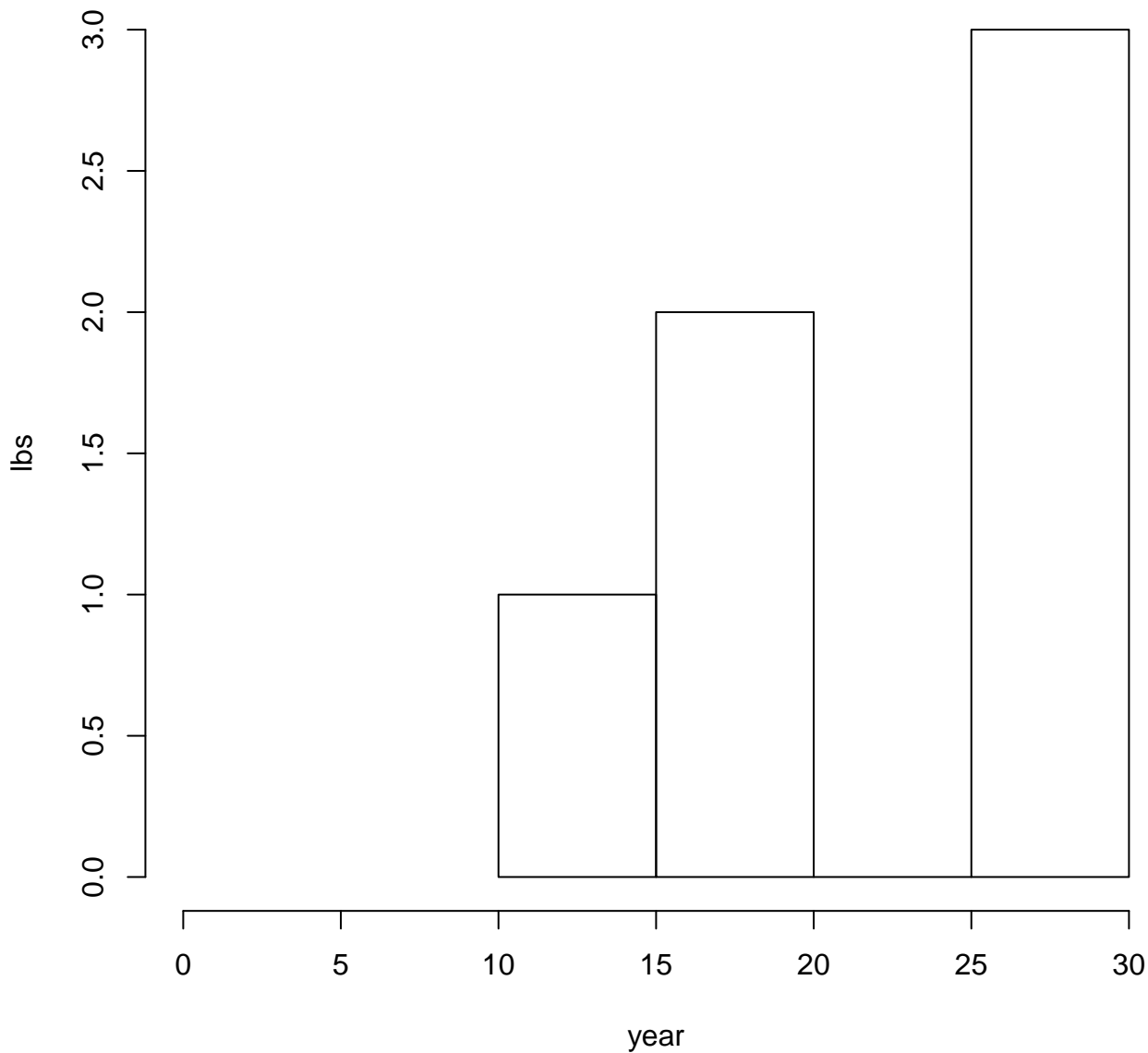
# TRIBUTYL TETRADECYL PHOSPHONIUM CHLORIDE



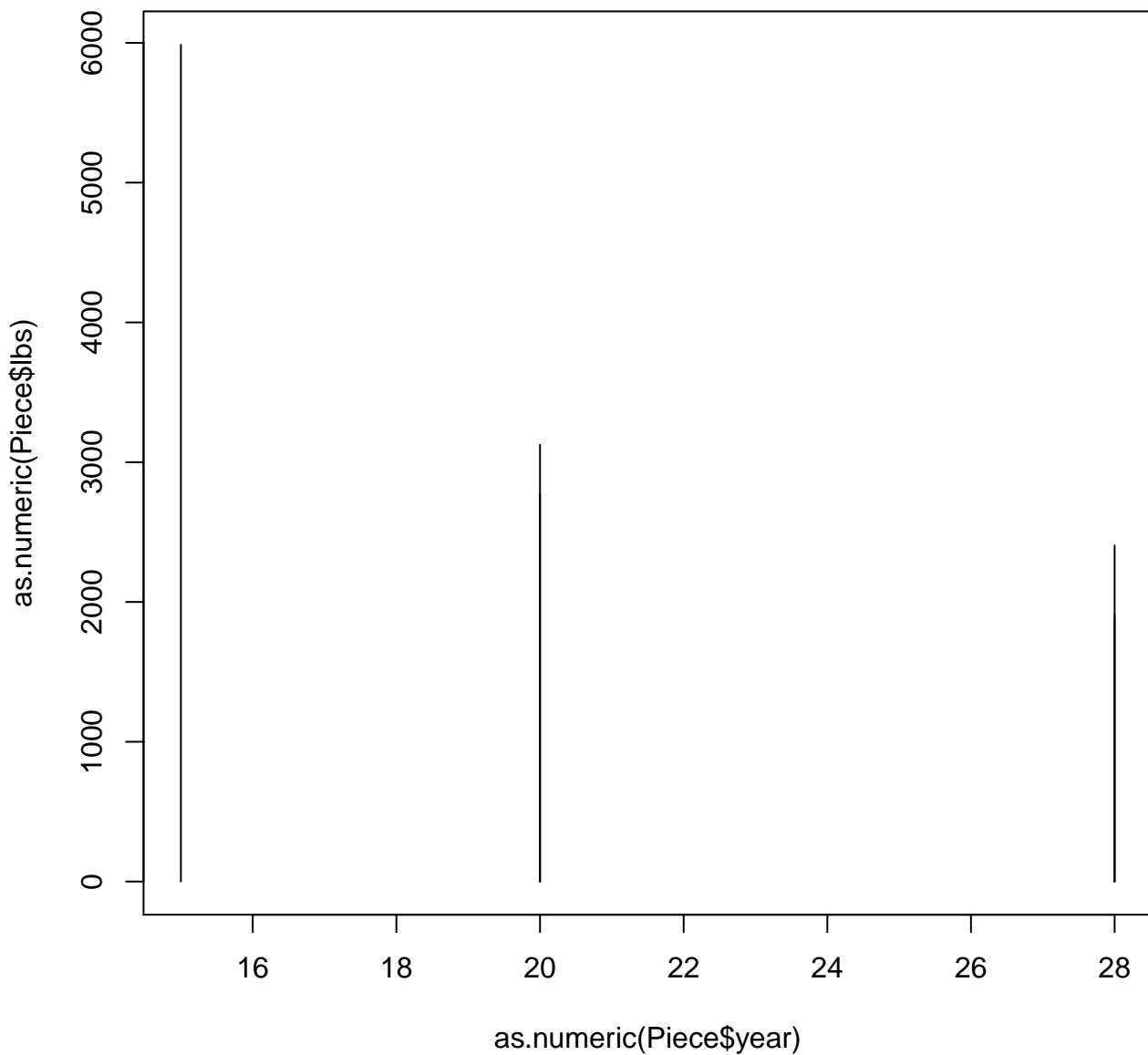
# TRIBUTYLTIN BENZOATE



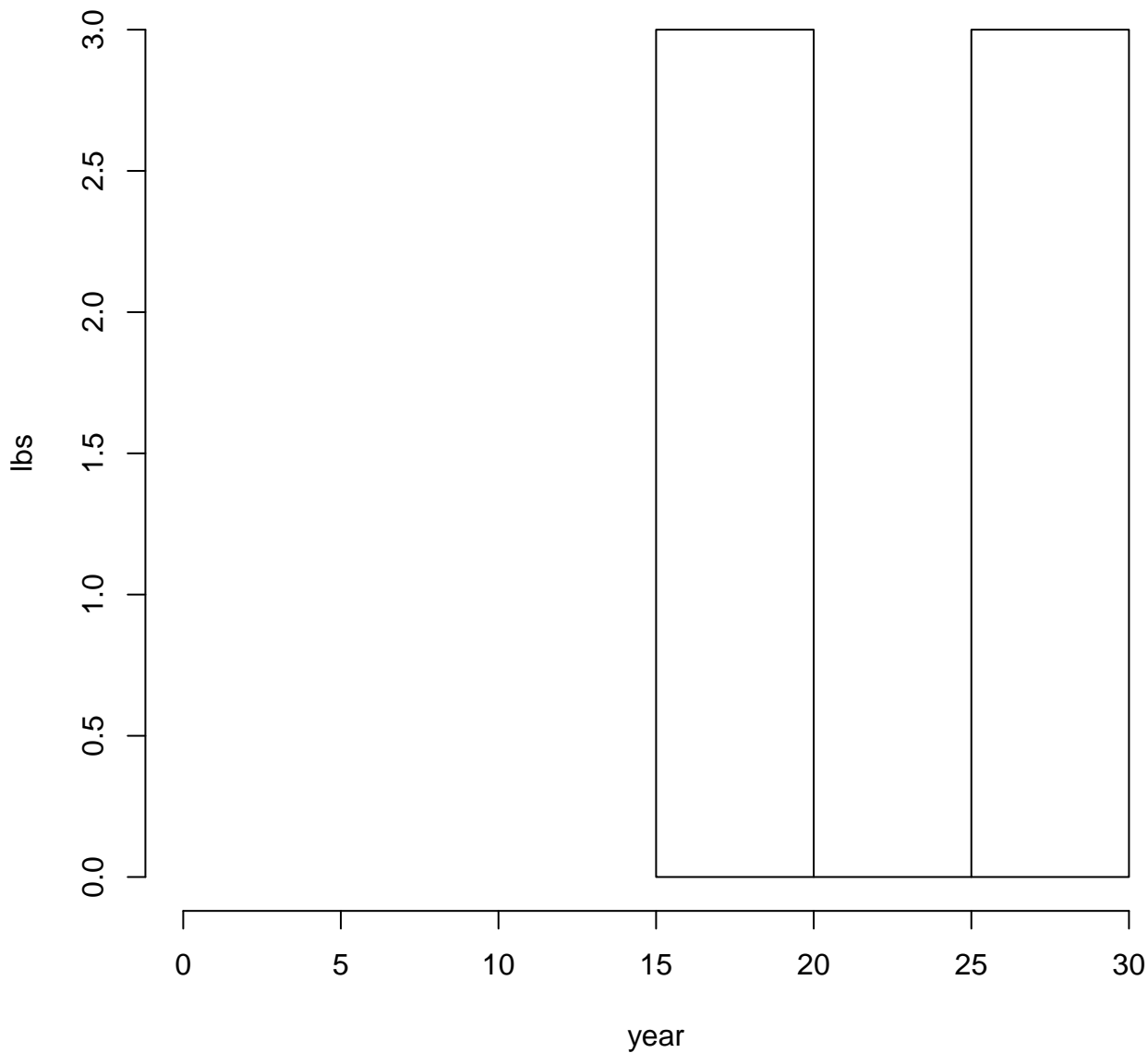
# TRIBUTYLTIN BENZOATE



# TRIBUTYLTIN METHACRYLATE

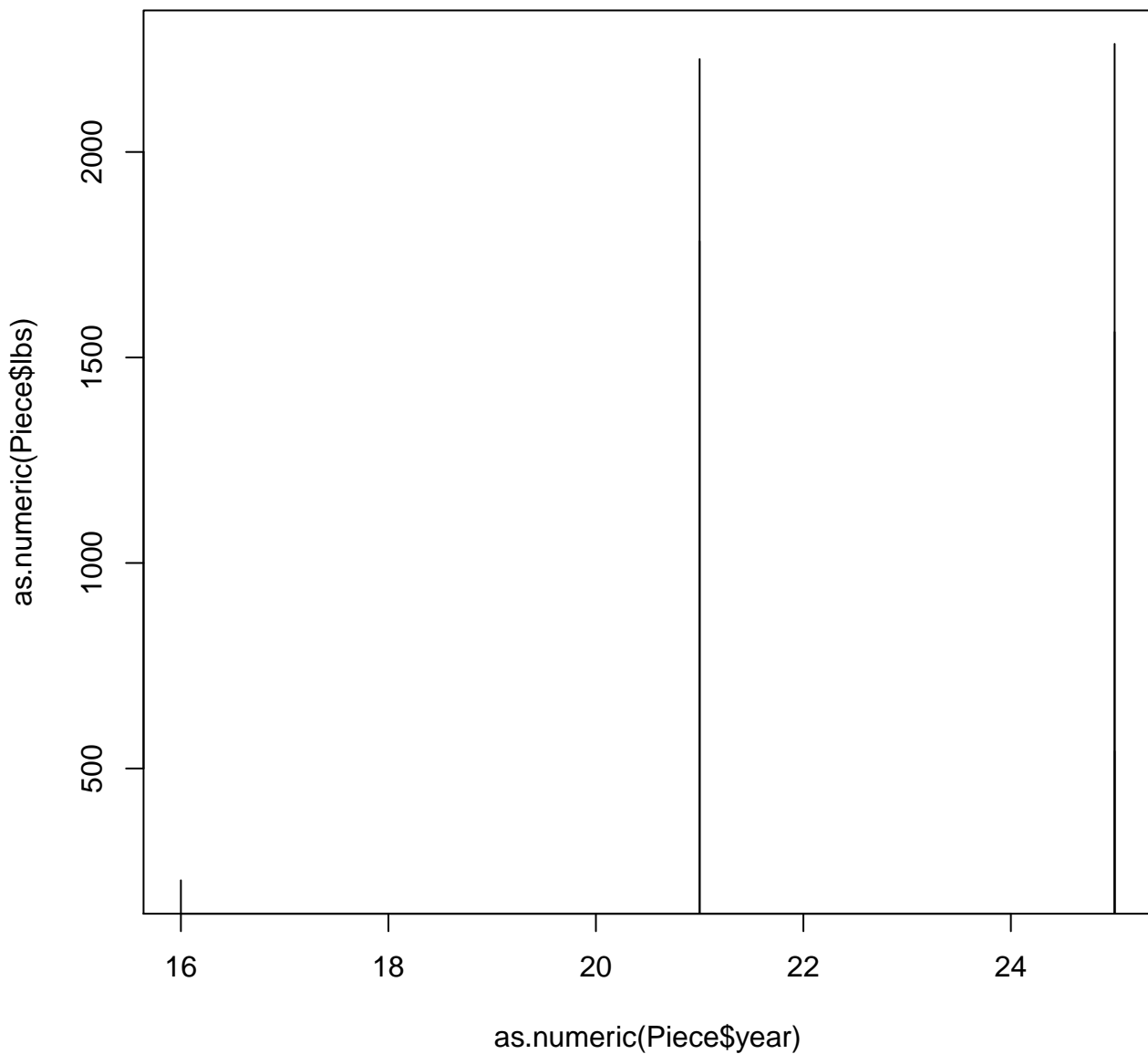


# TRIBUTYLTIN METHACRYLATE

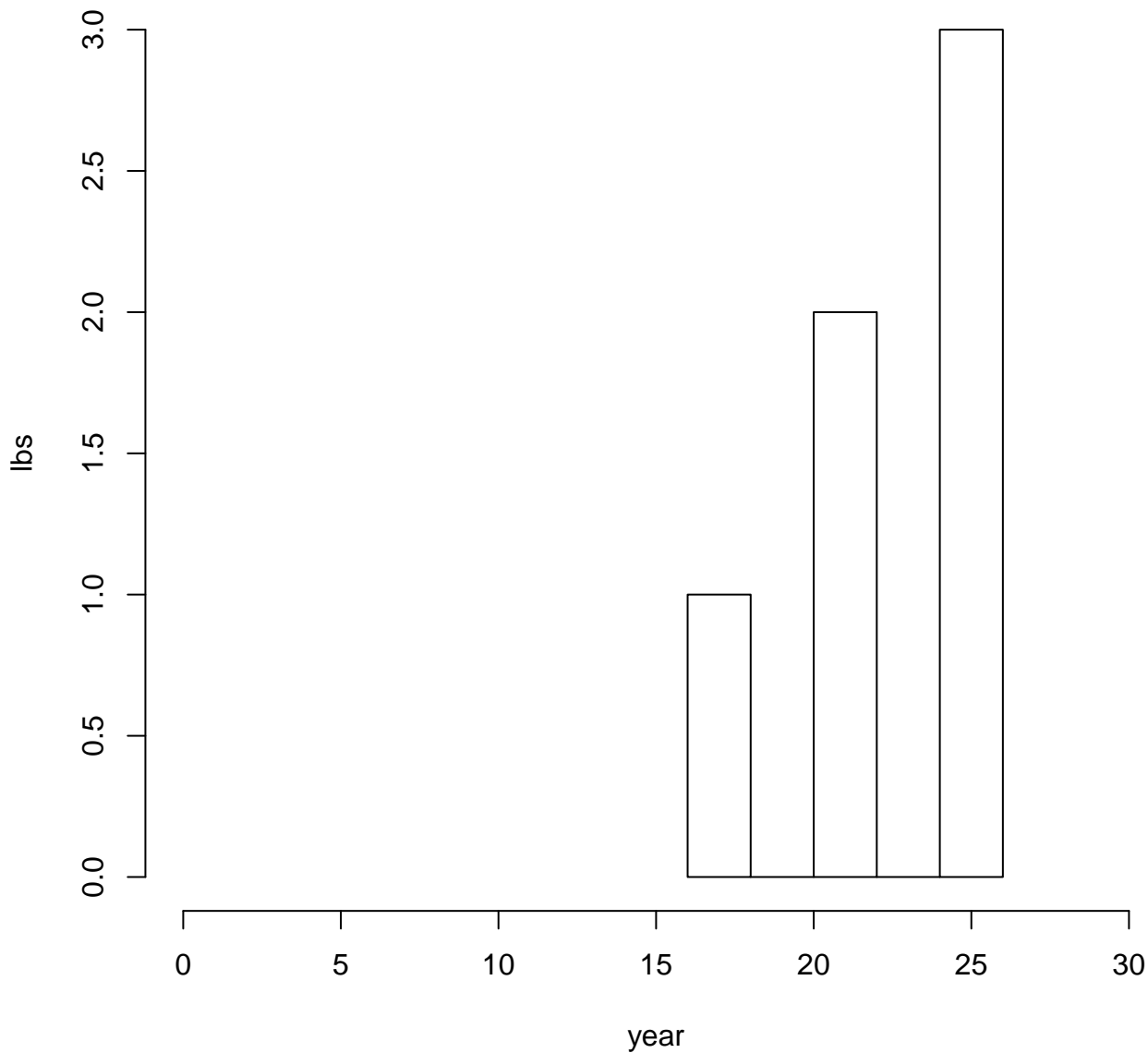




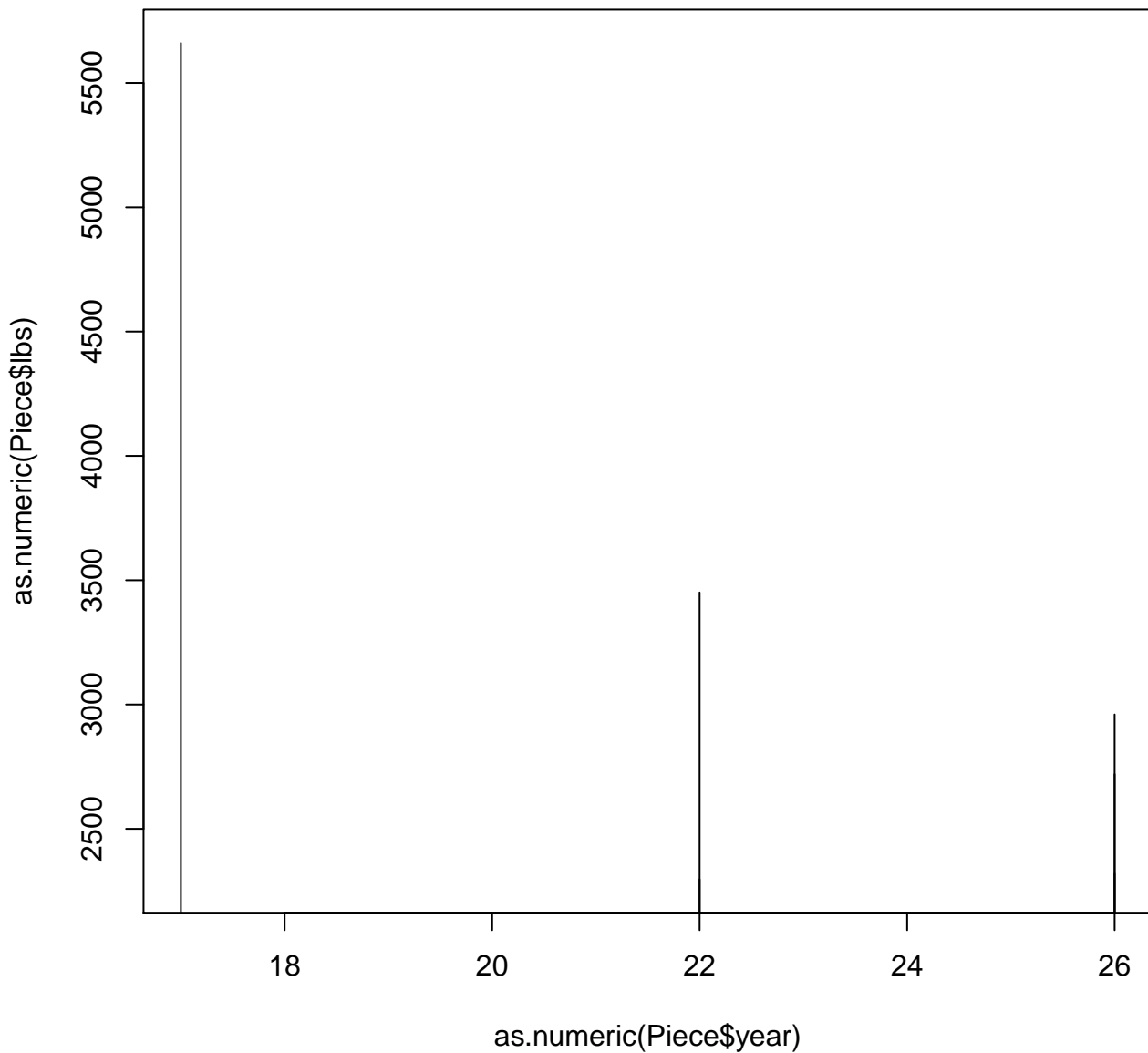
# TRIBUTYLTIN NEODECANOATE



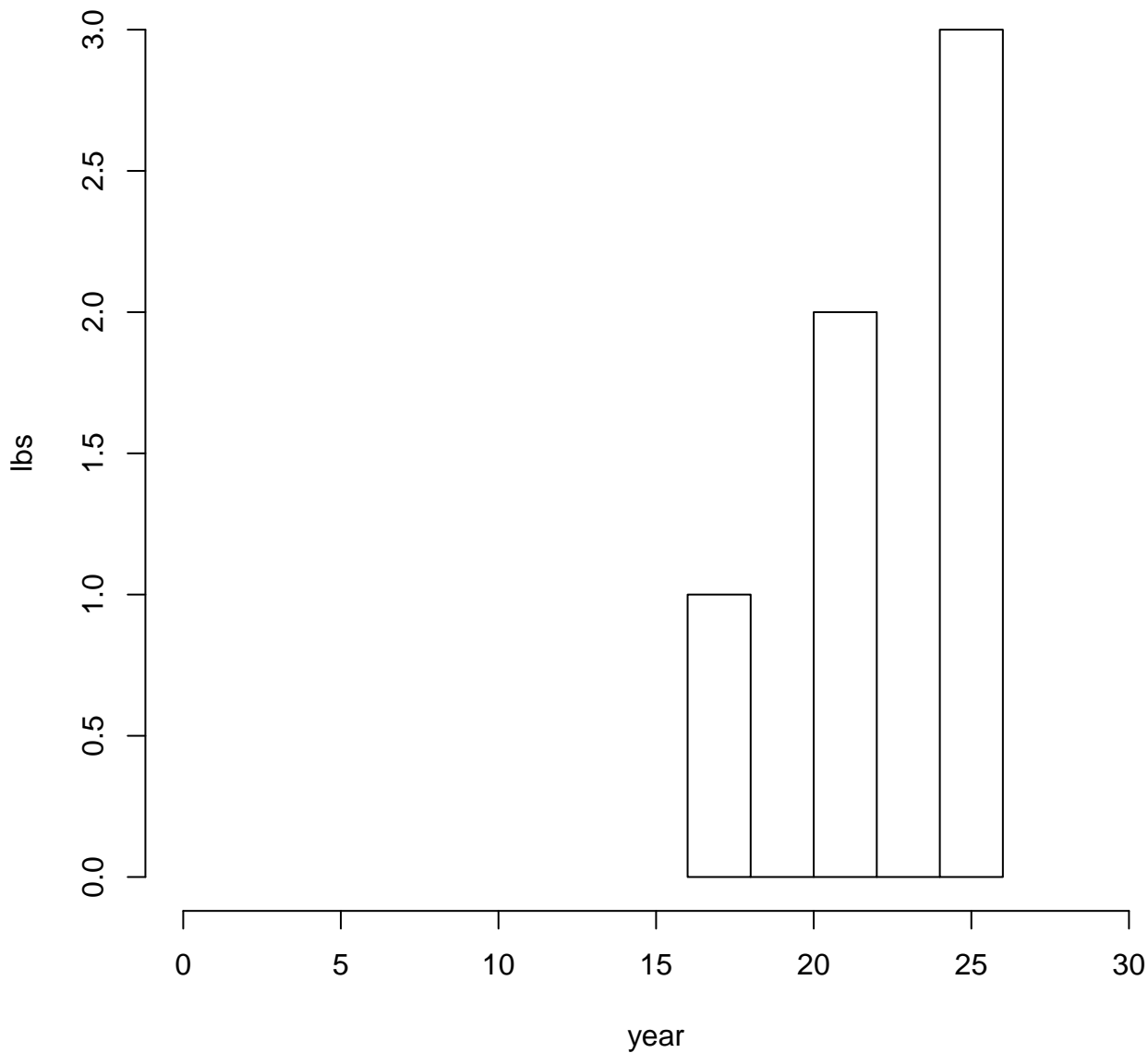
# TRIBUTYLTIN NEODECANOATE



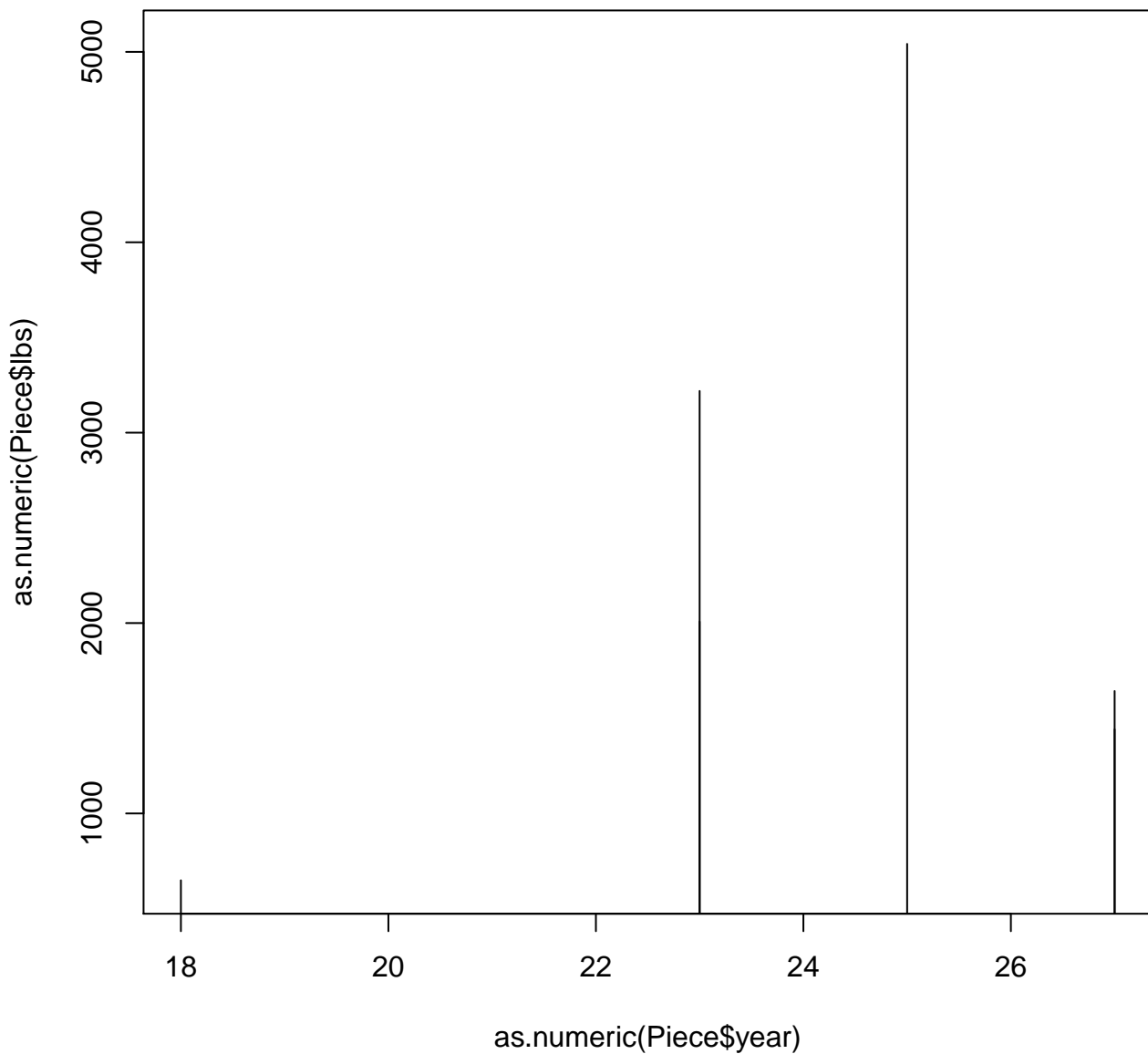
# TRIBUTYLTIN OXIDE



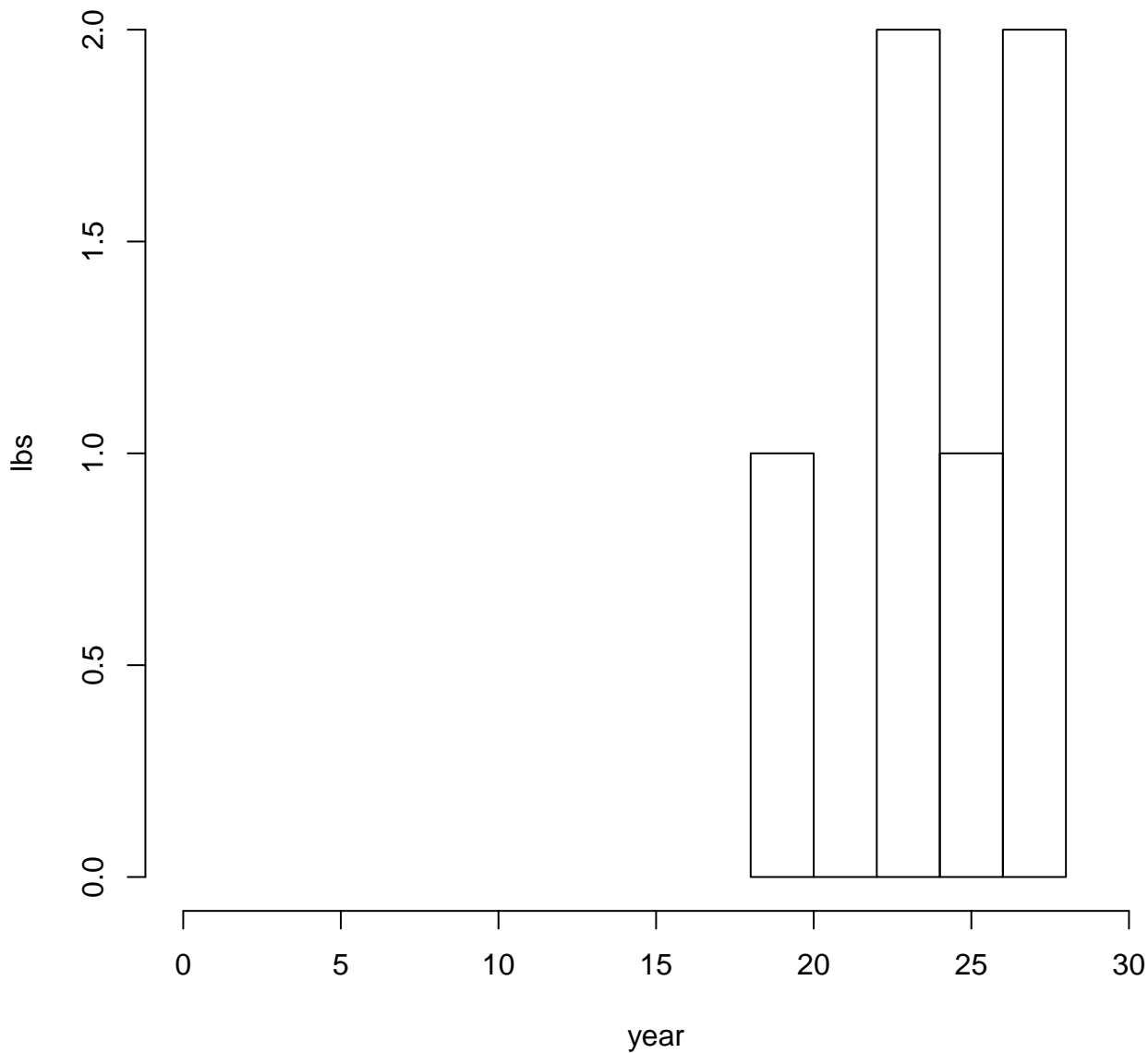
# TRIBUTYLTIN OXIDE



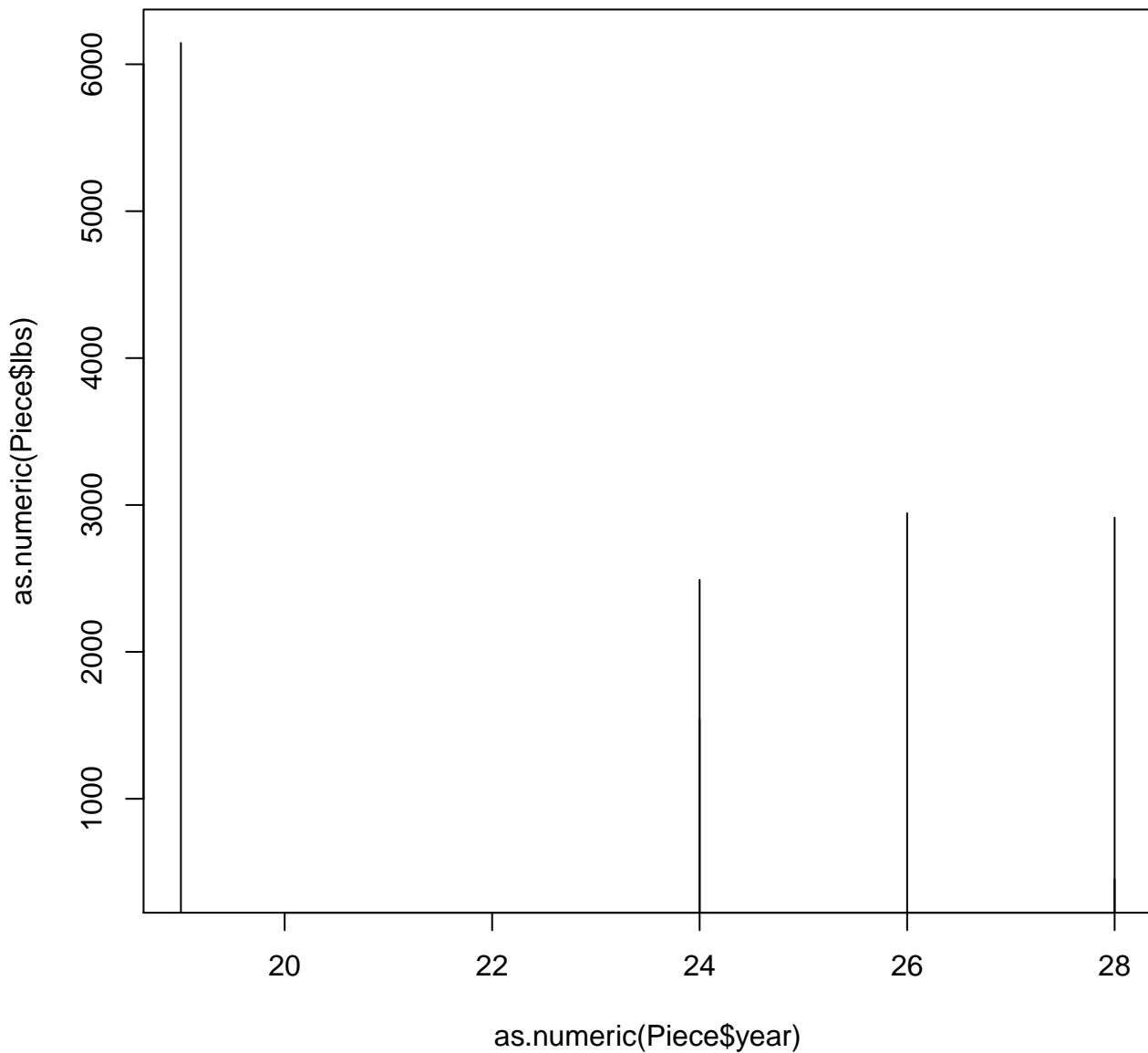
# TRICHLORFON



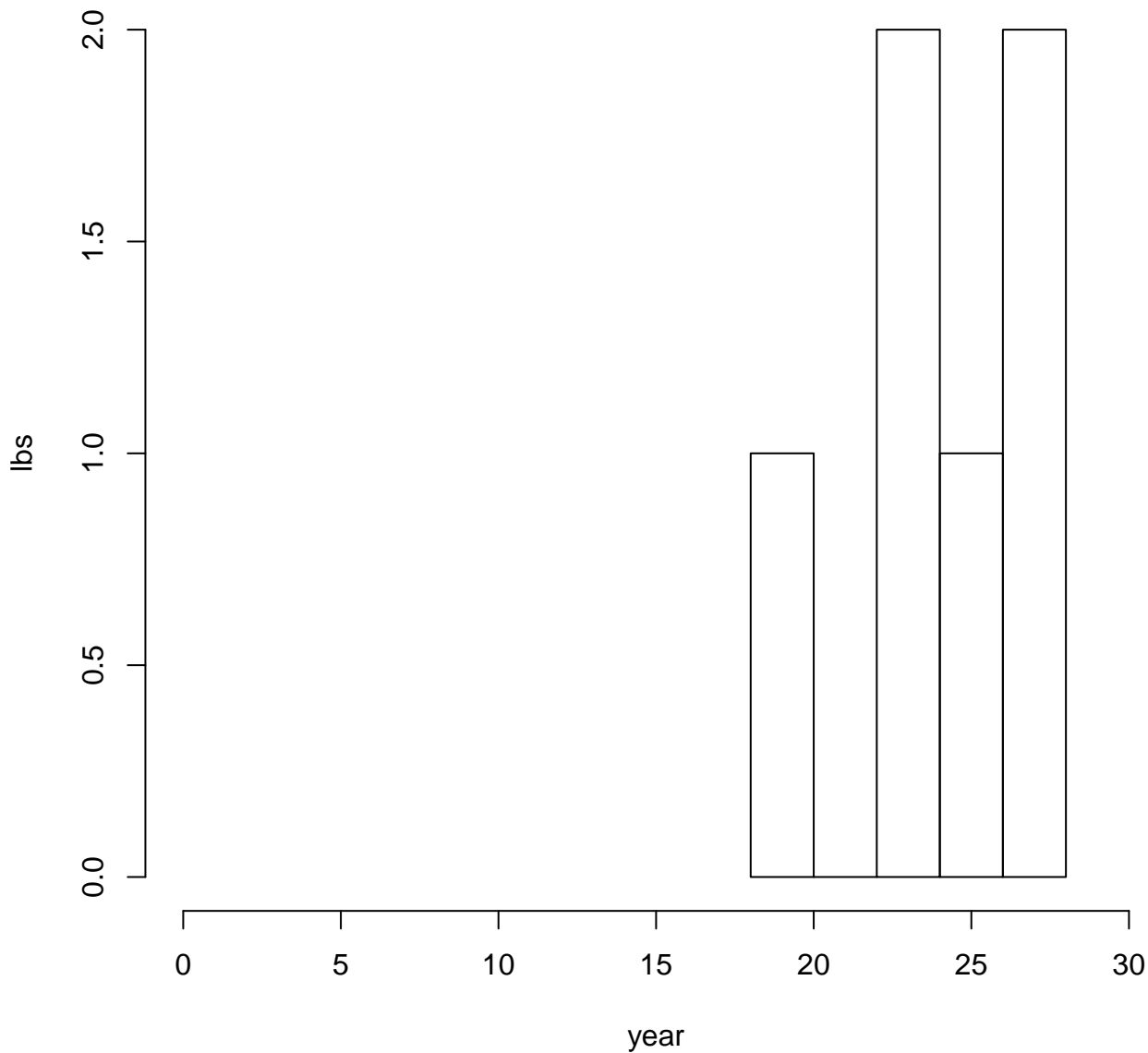
# TRICHLORFON



# TRICHLOROMELAMINE

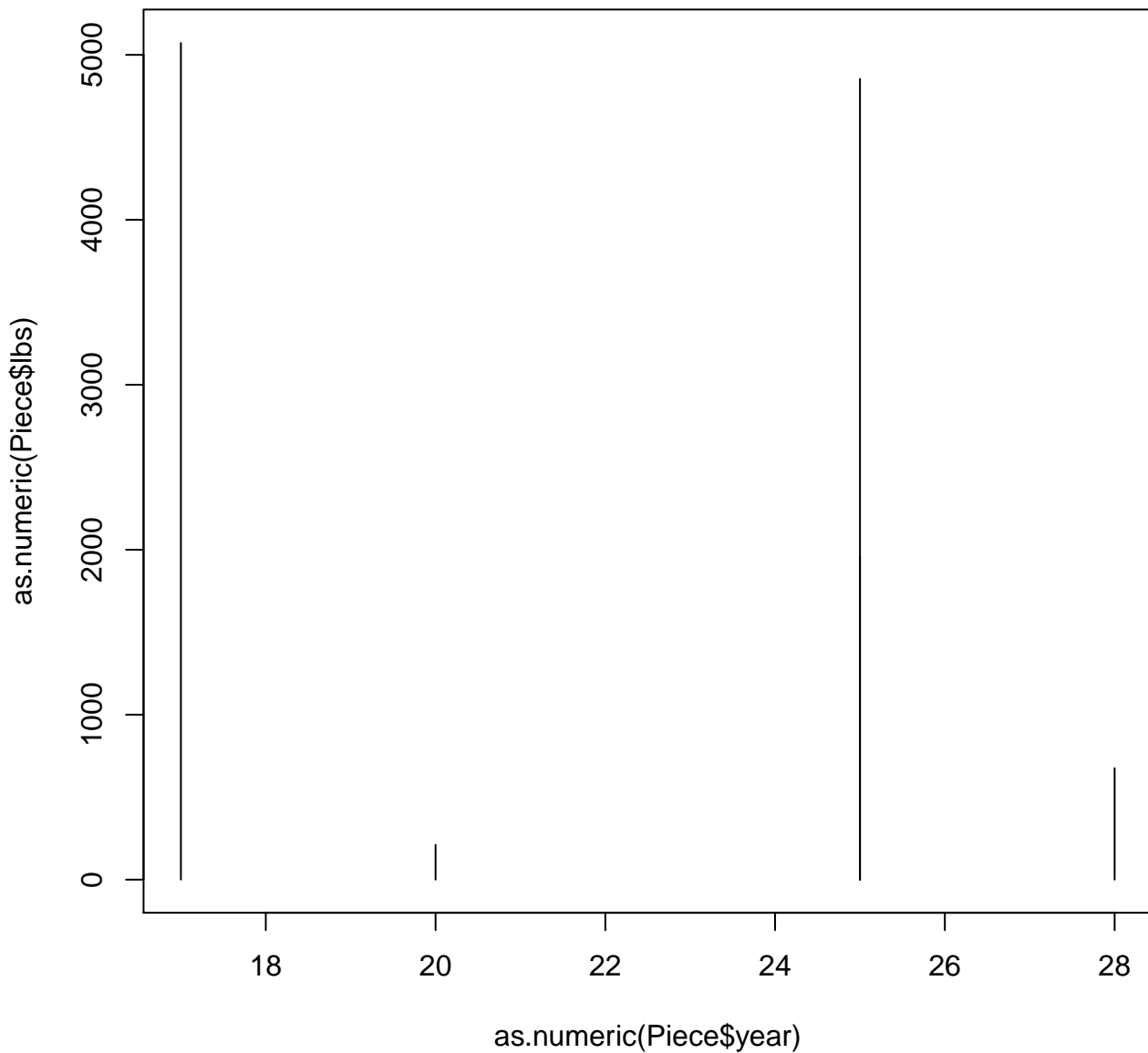


# TRICHLOROMELAMINE

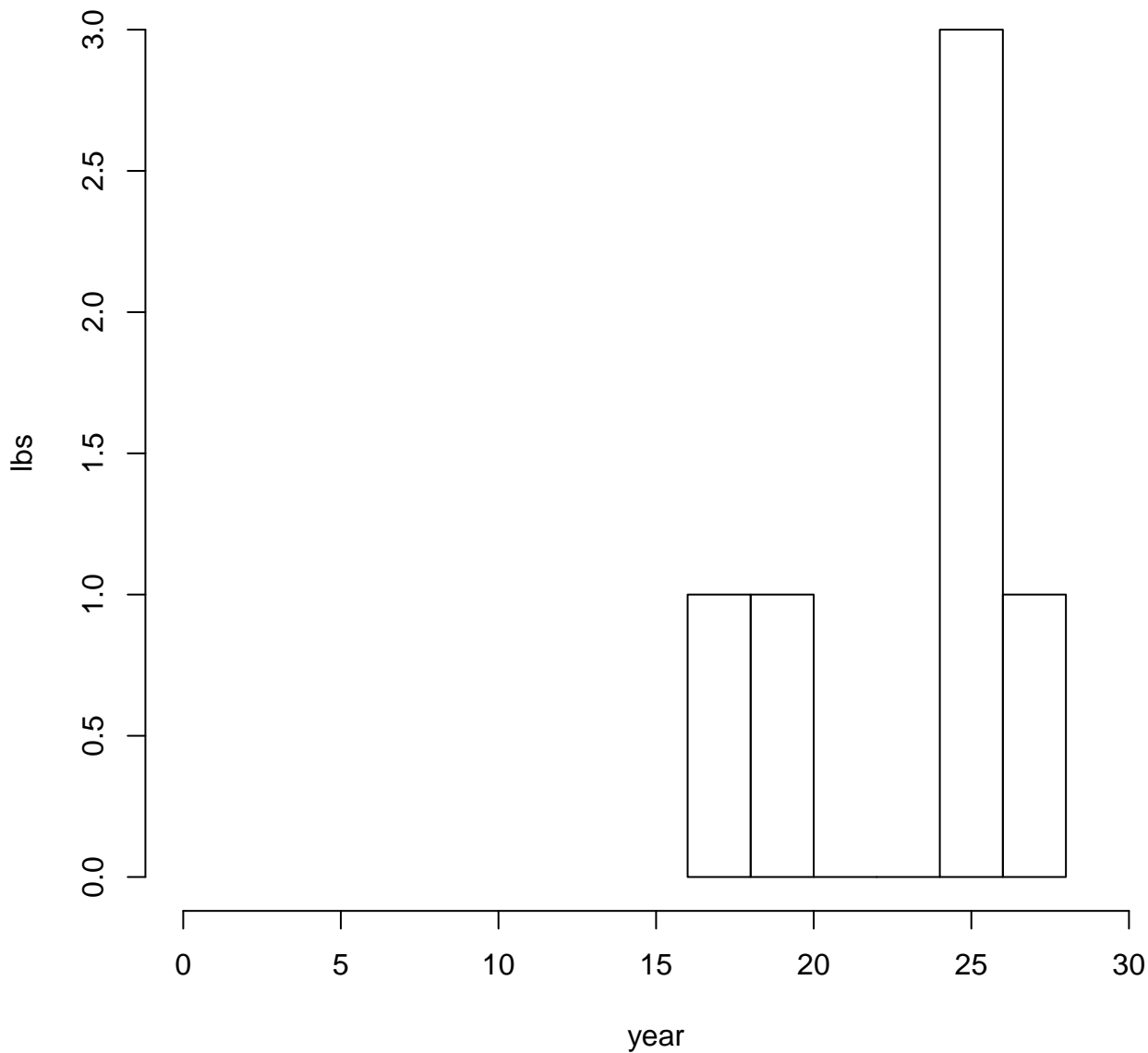




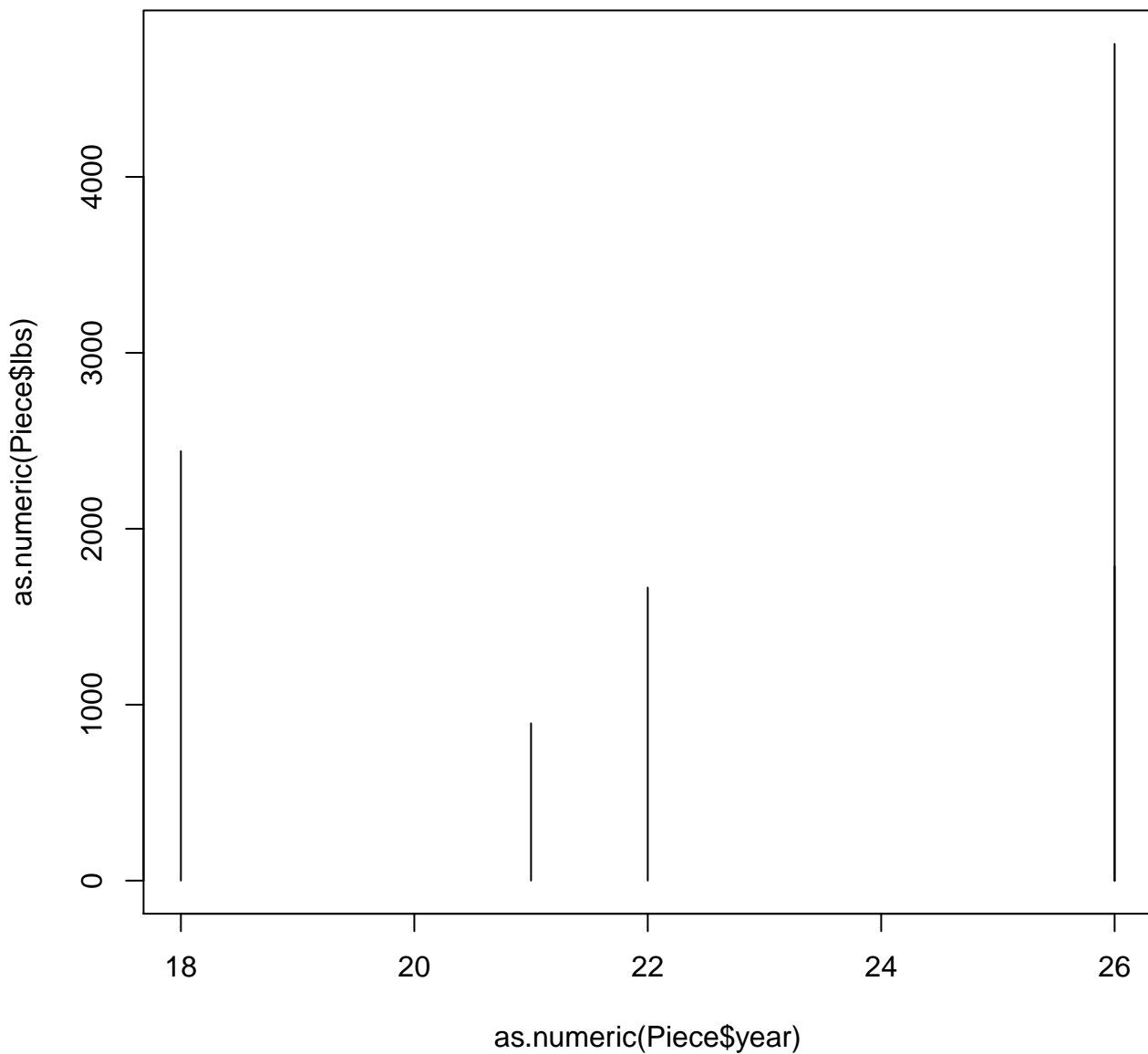
# TRICHLORO MELAMINE



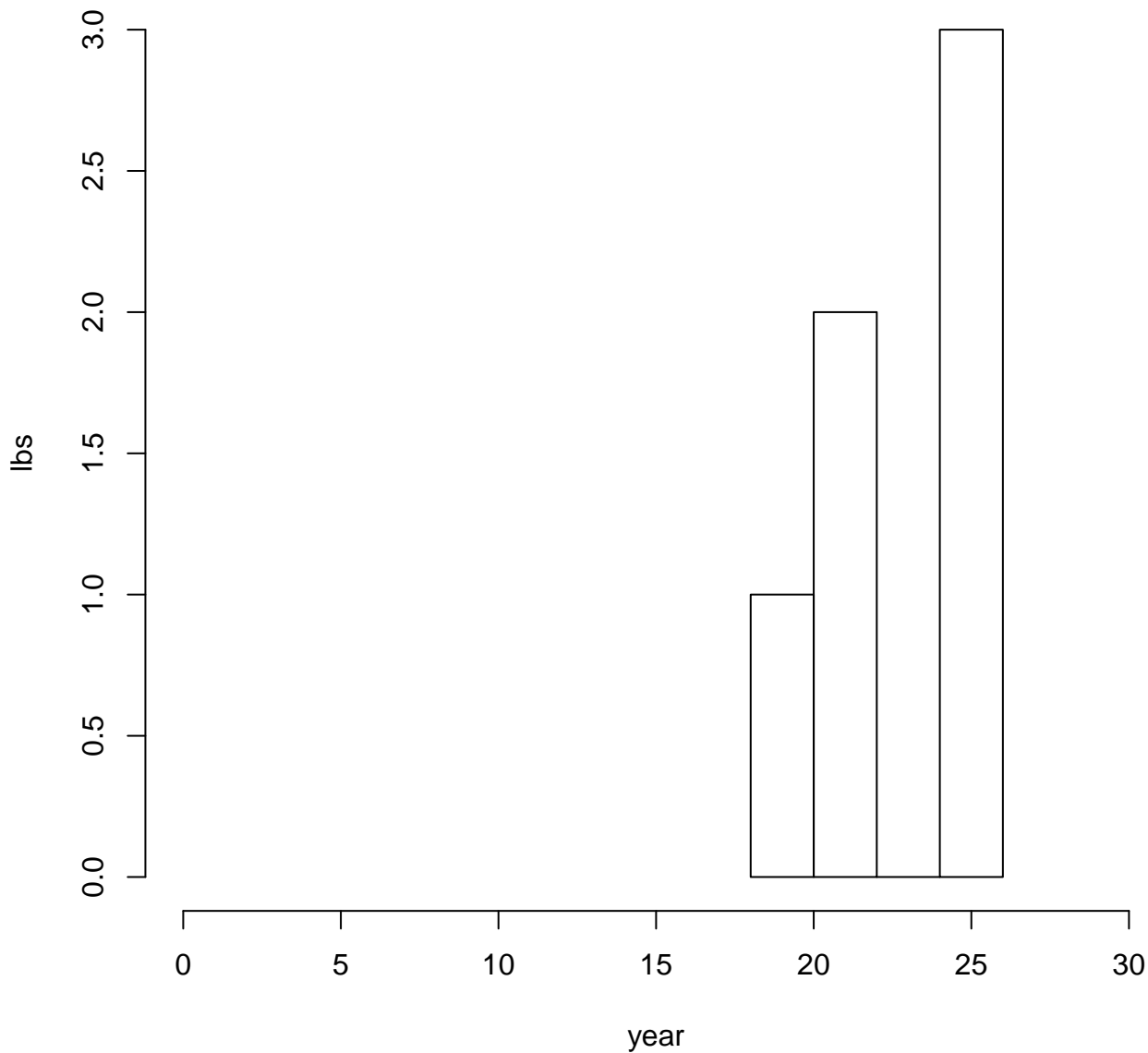
# TRICHLORO MELAMINE



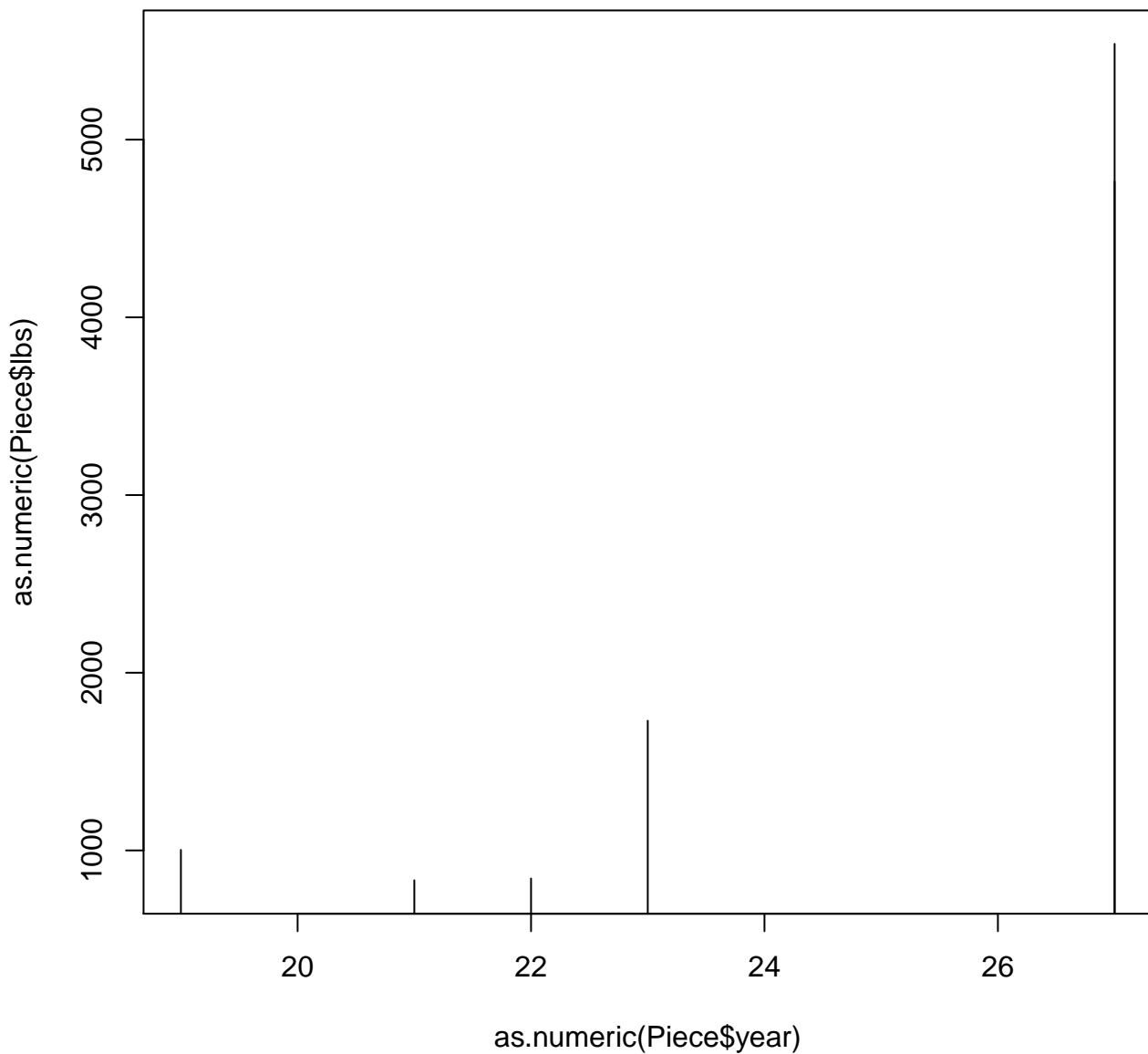
# TRICHLORO-S-TRIAZINETRIONE



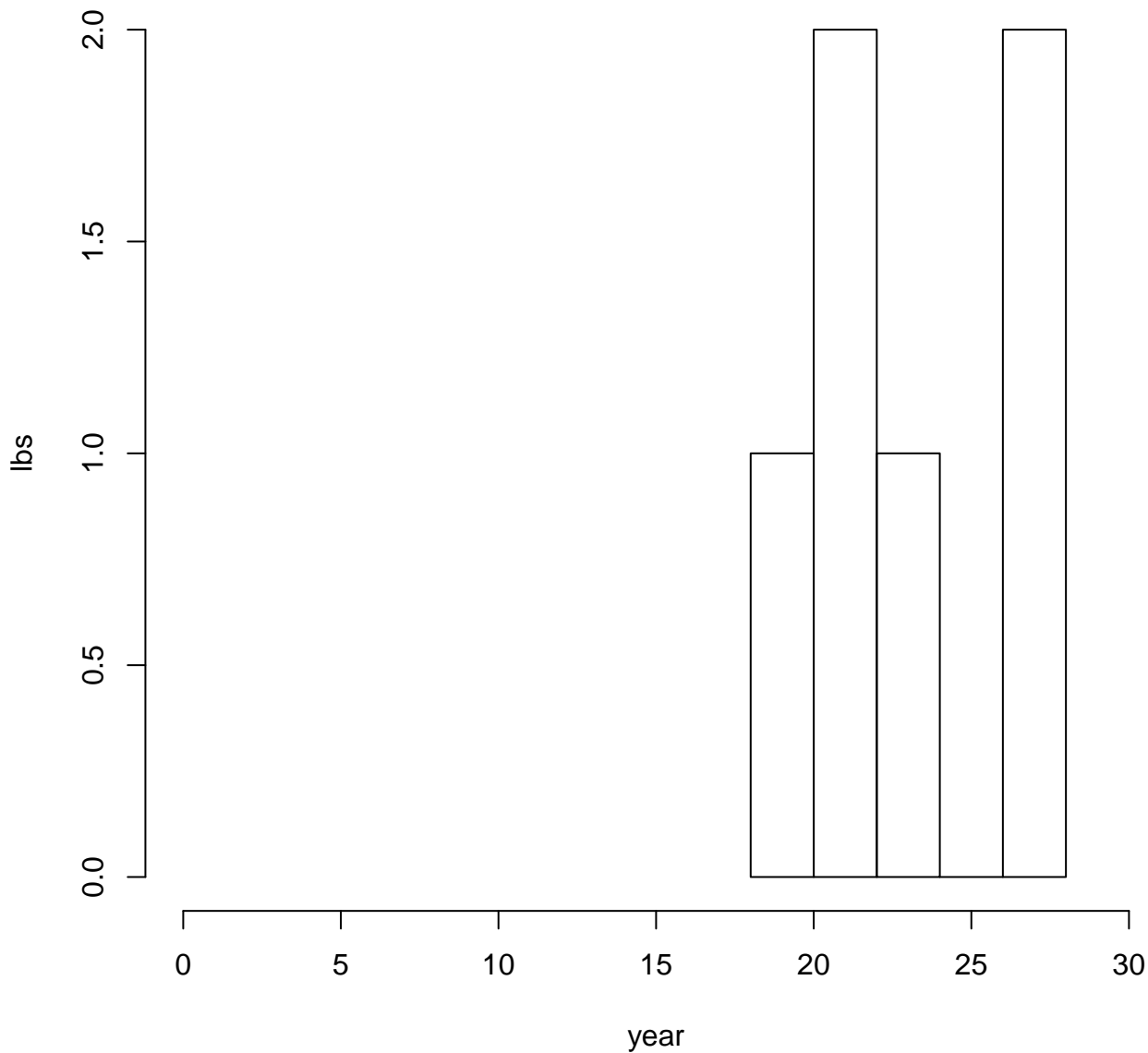
# TRICHLORO-S-TRIAZINETRIONE



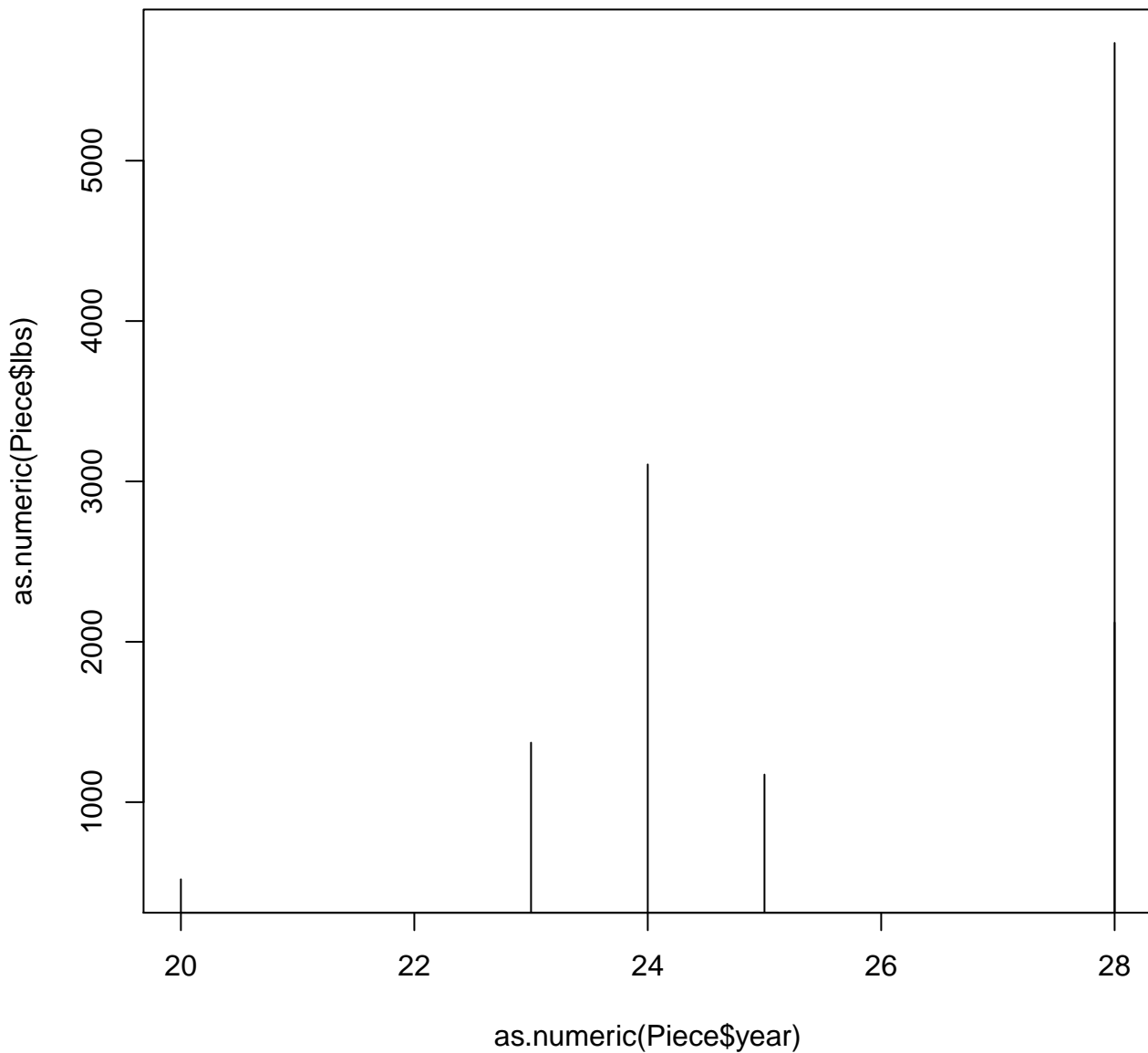
# TRICHODERMA HARZIANUM RIFAI STRAIN KRL-AG2



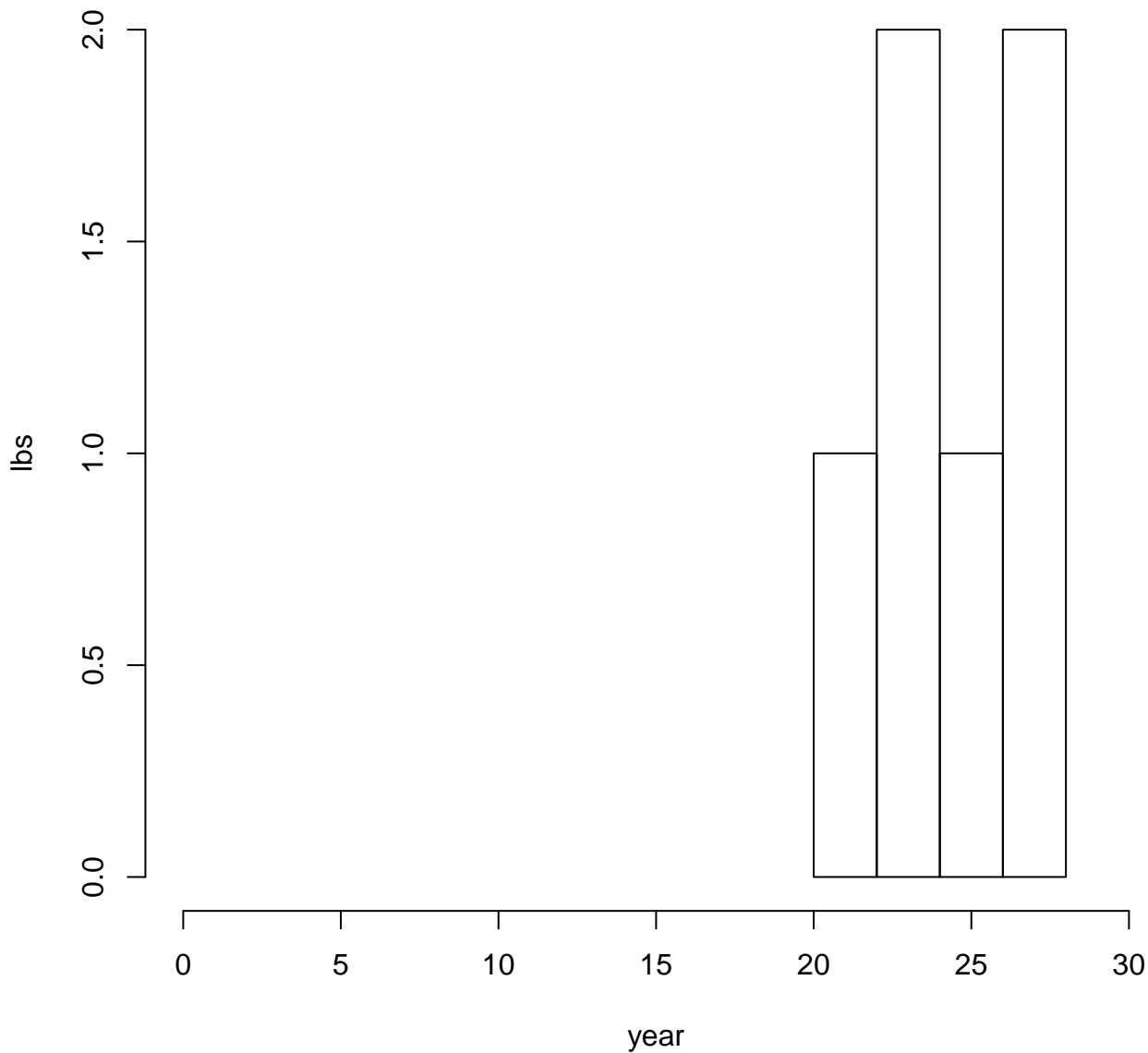
# TRICHODERMA HARZIANUM RIFAI STRAIN KRL-AG2



# TRICLOPYR BUTOXYETHYL ESTER

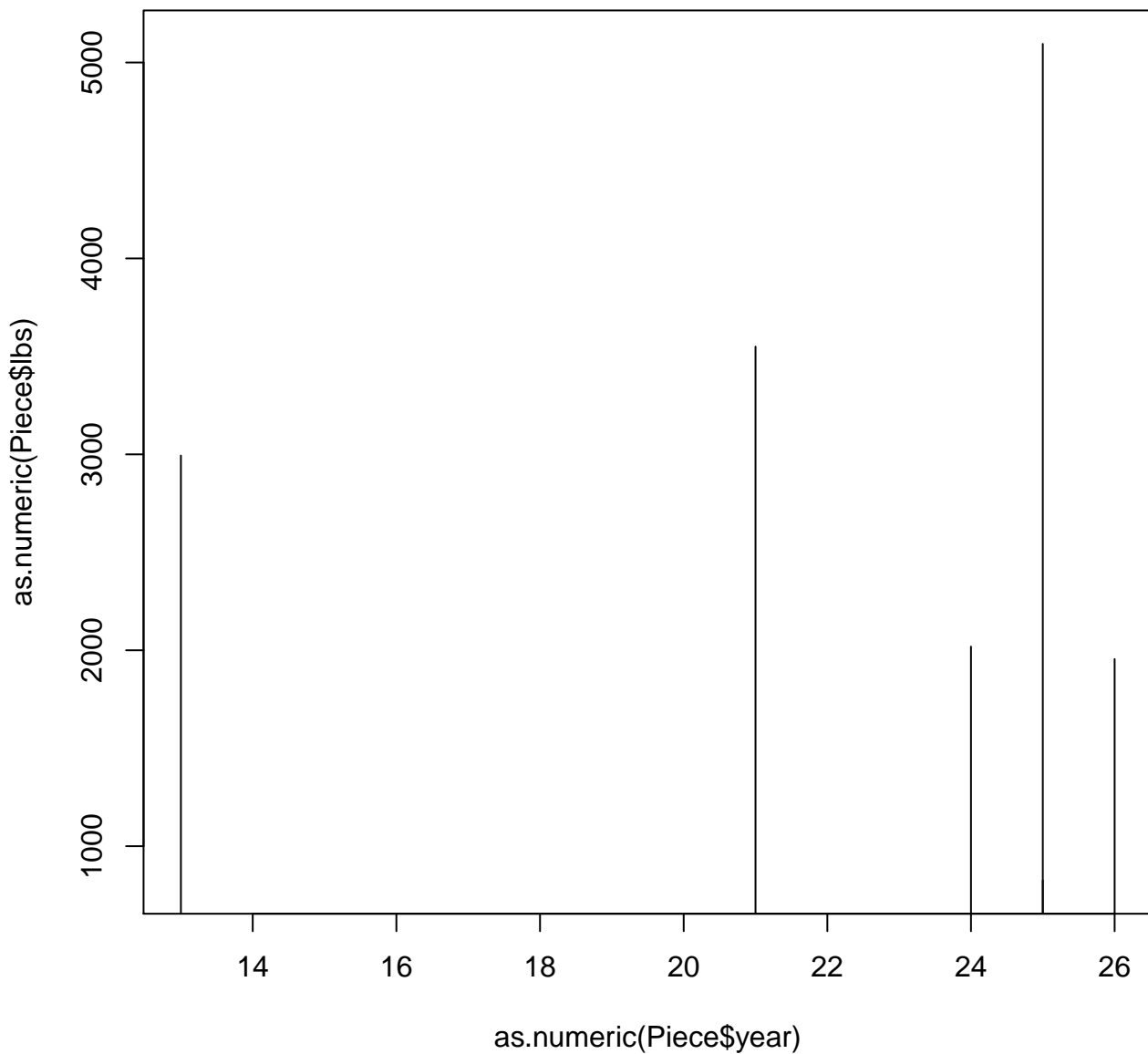


# TRICLOPYR BUTOXYETHYL ESTER

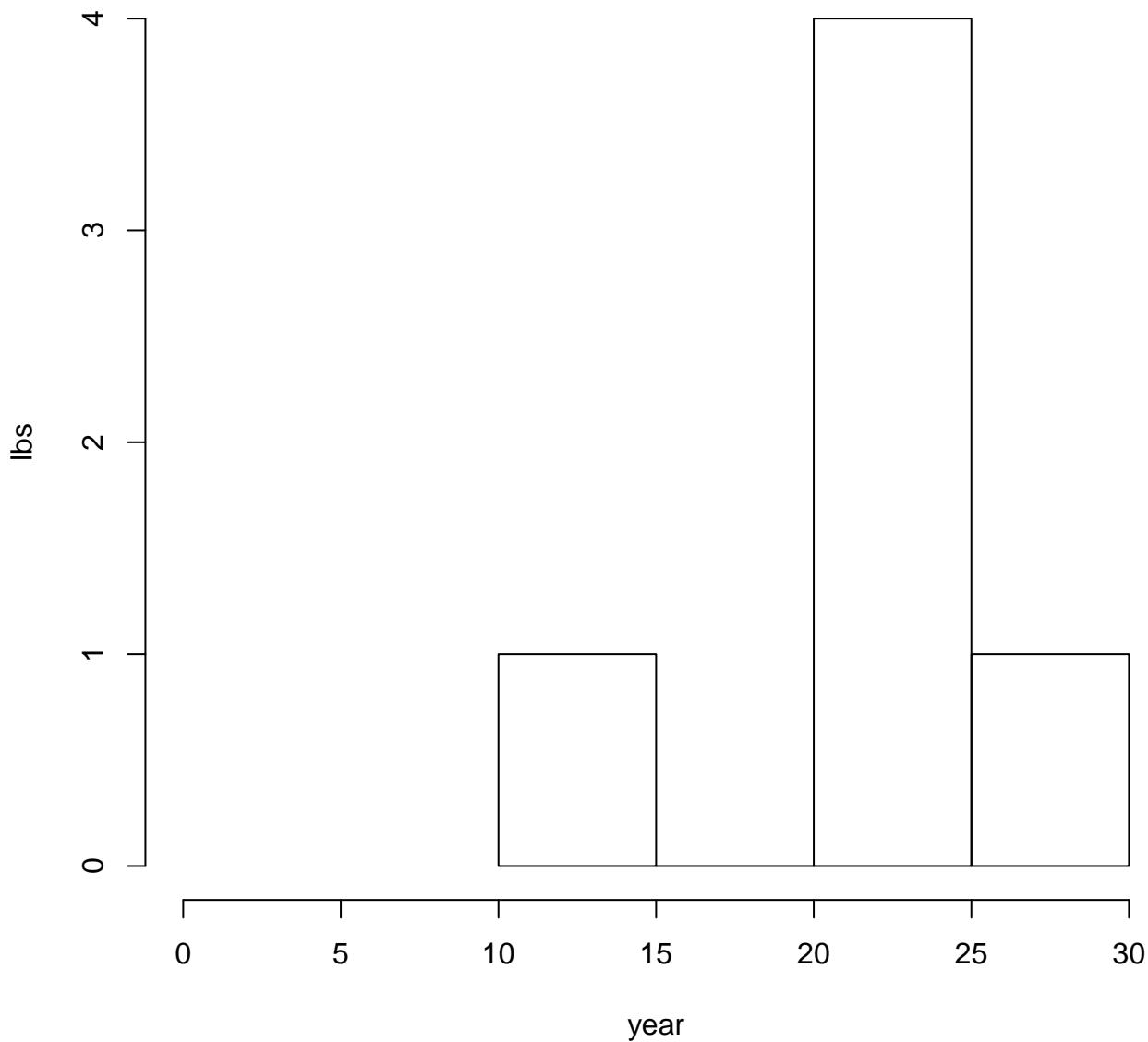




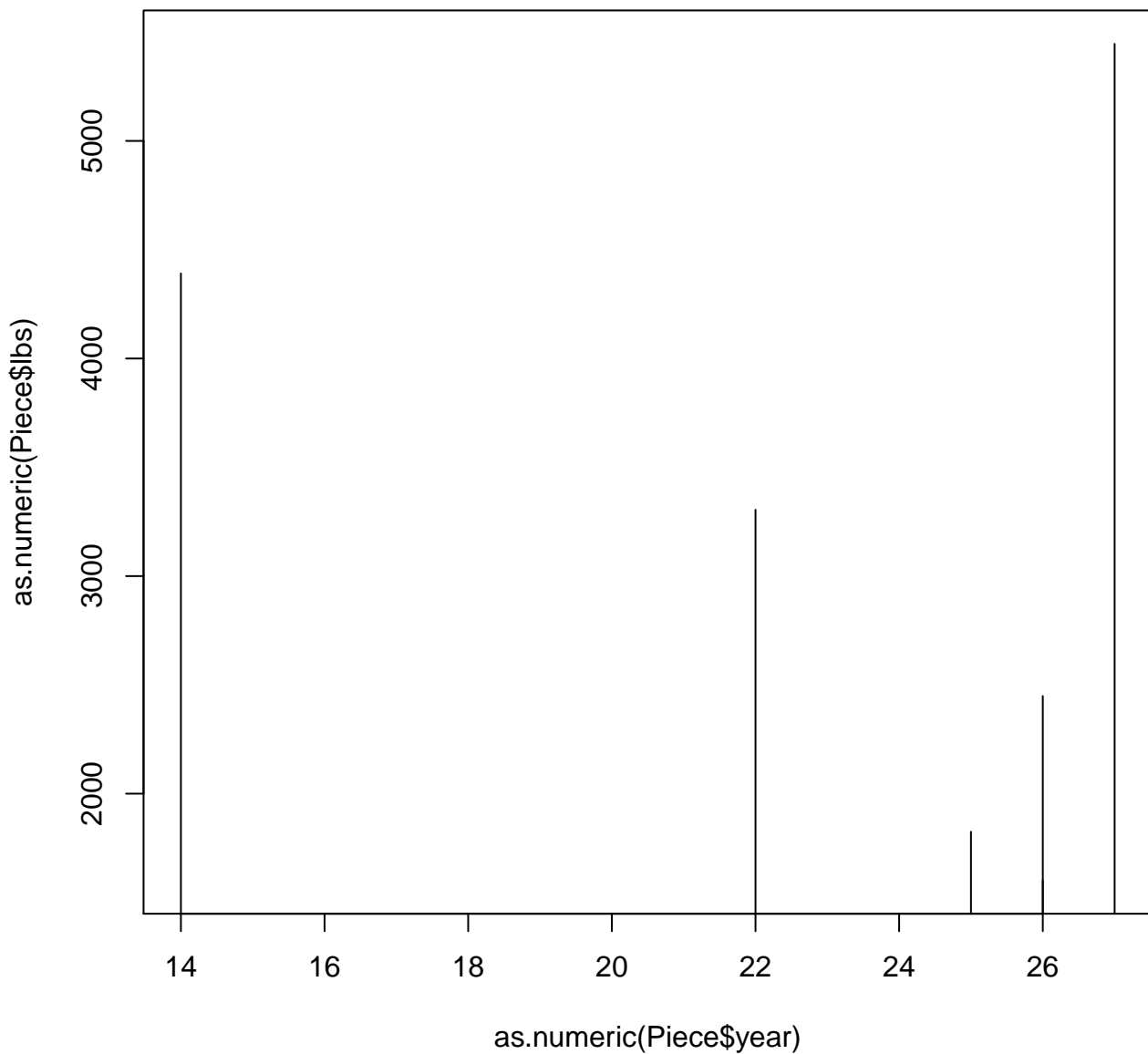
# TRICLOPYR TRIETHYLAMINE SALT



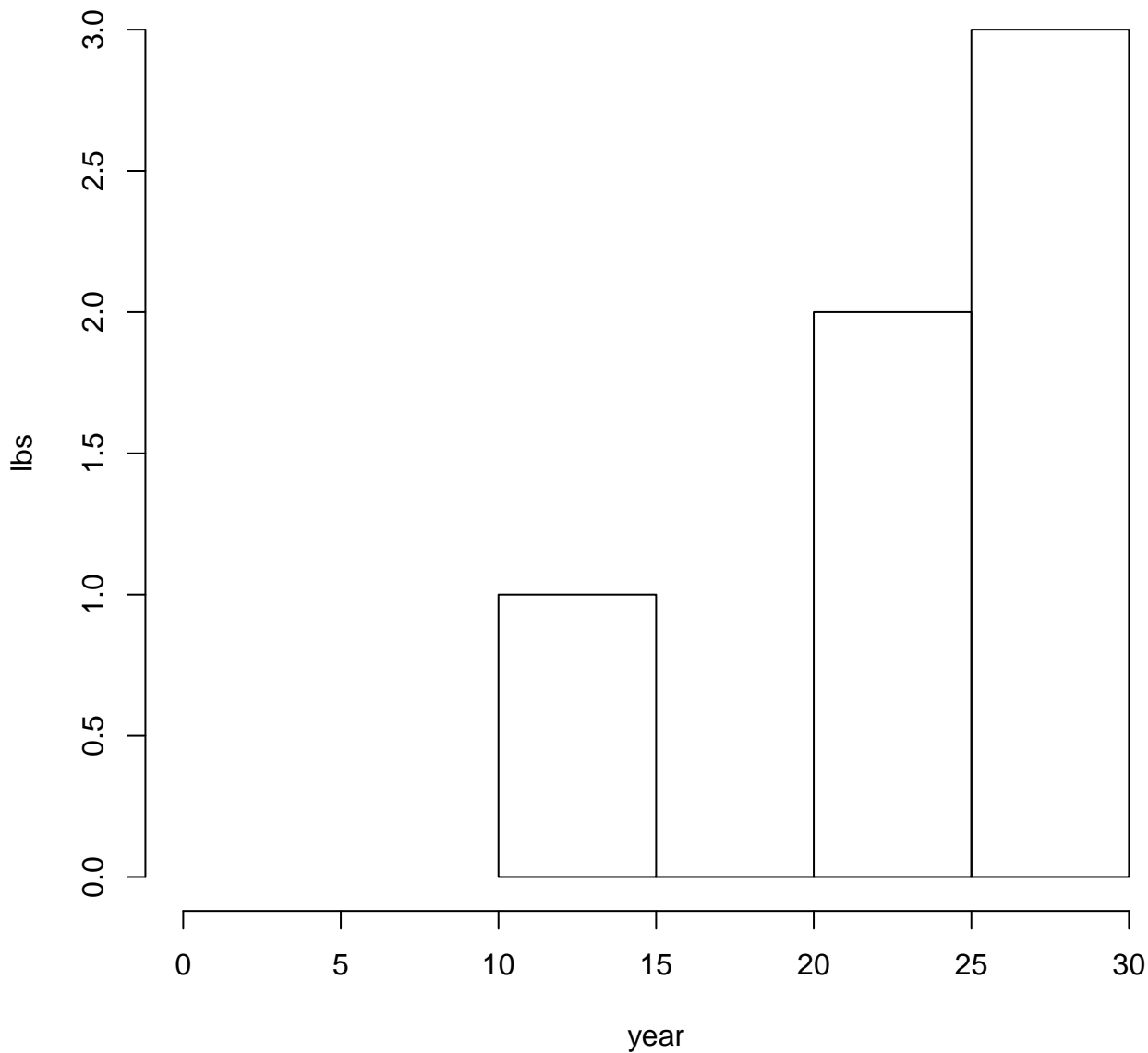
# TRICLOPYR TRIETHYLAMINE SALT



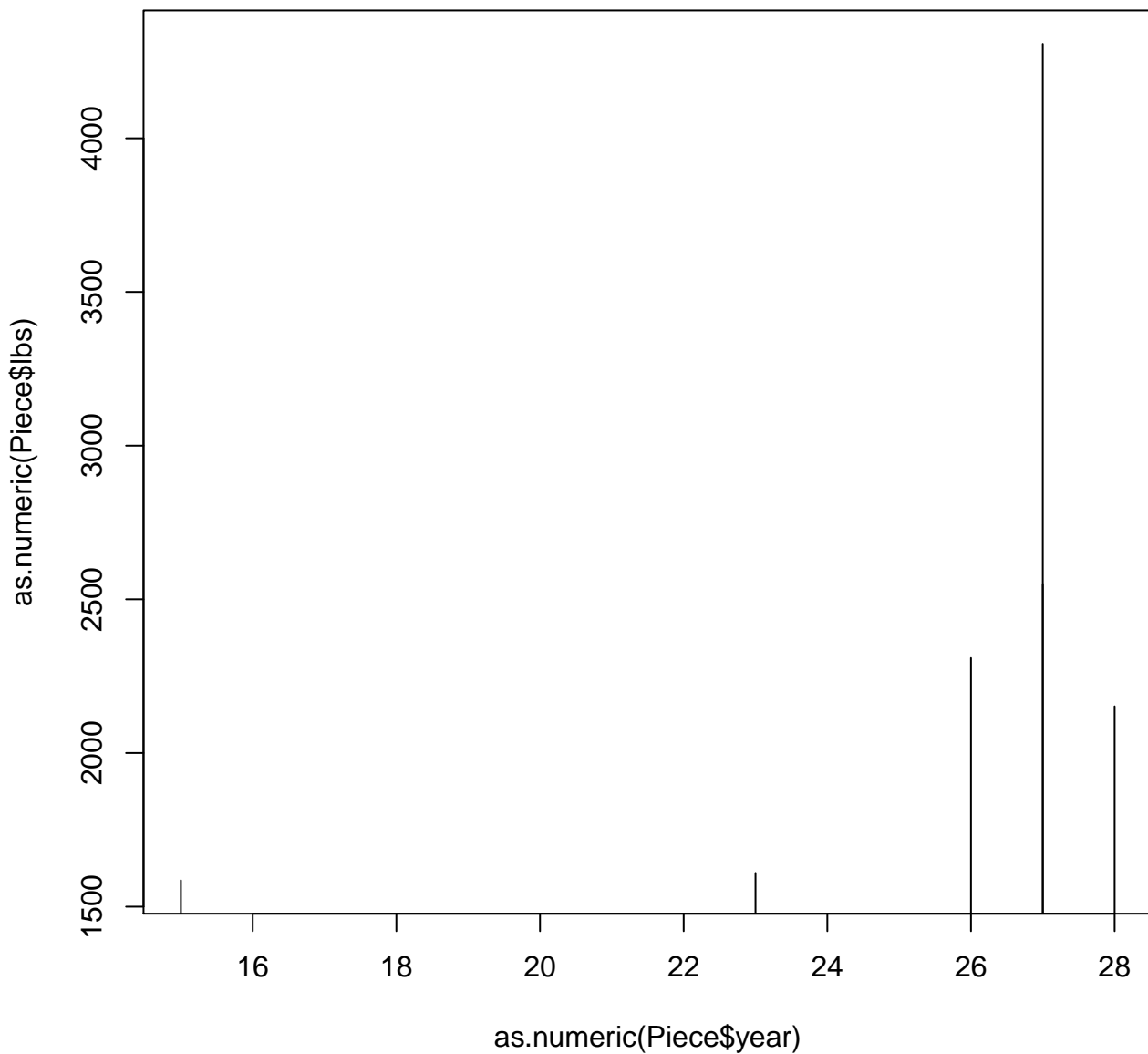
# TRIETHANOLAMINE



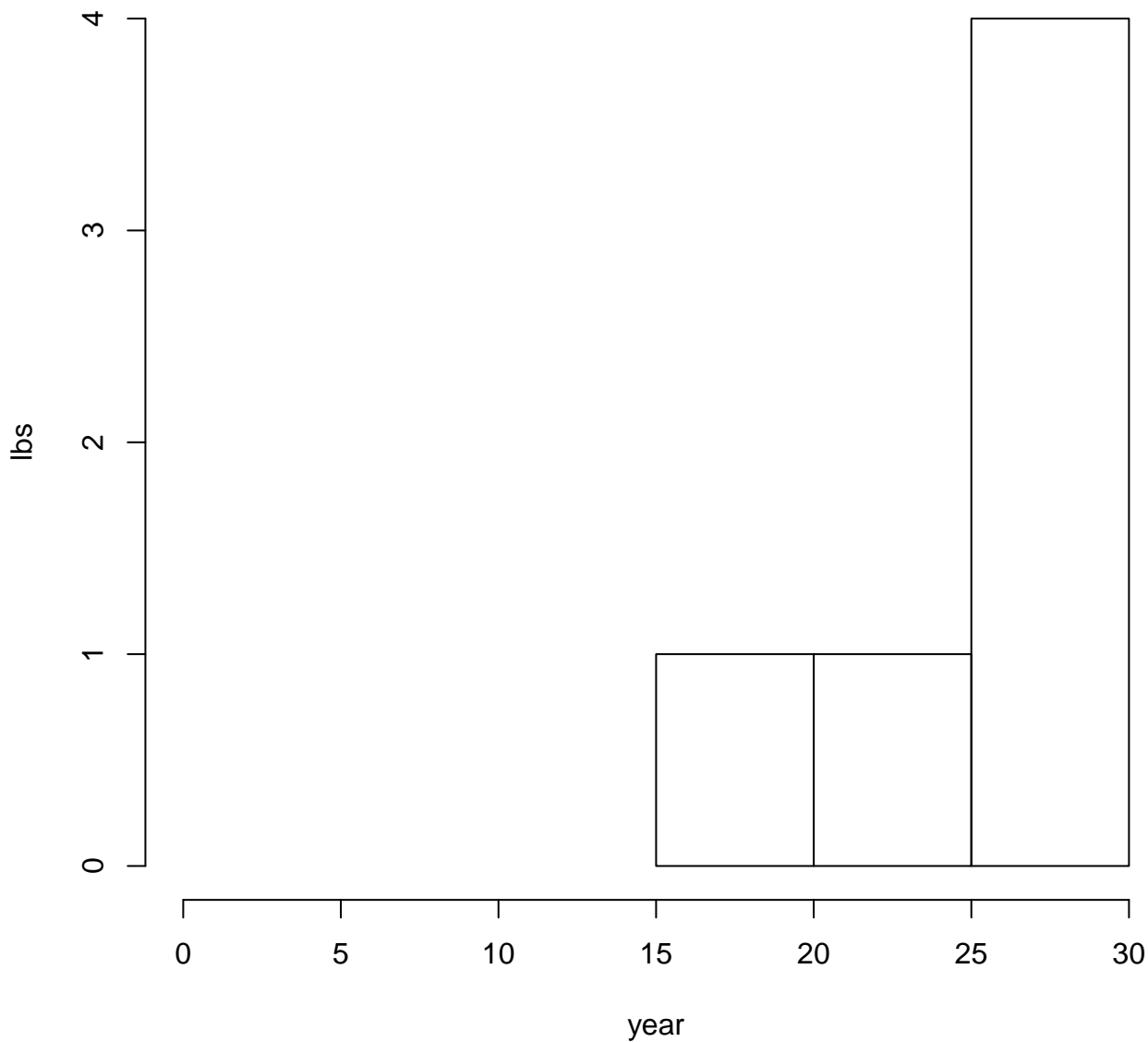
# TRIETHANOLAMINE



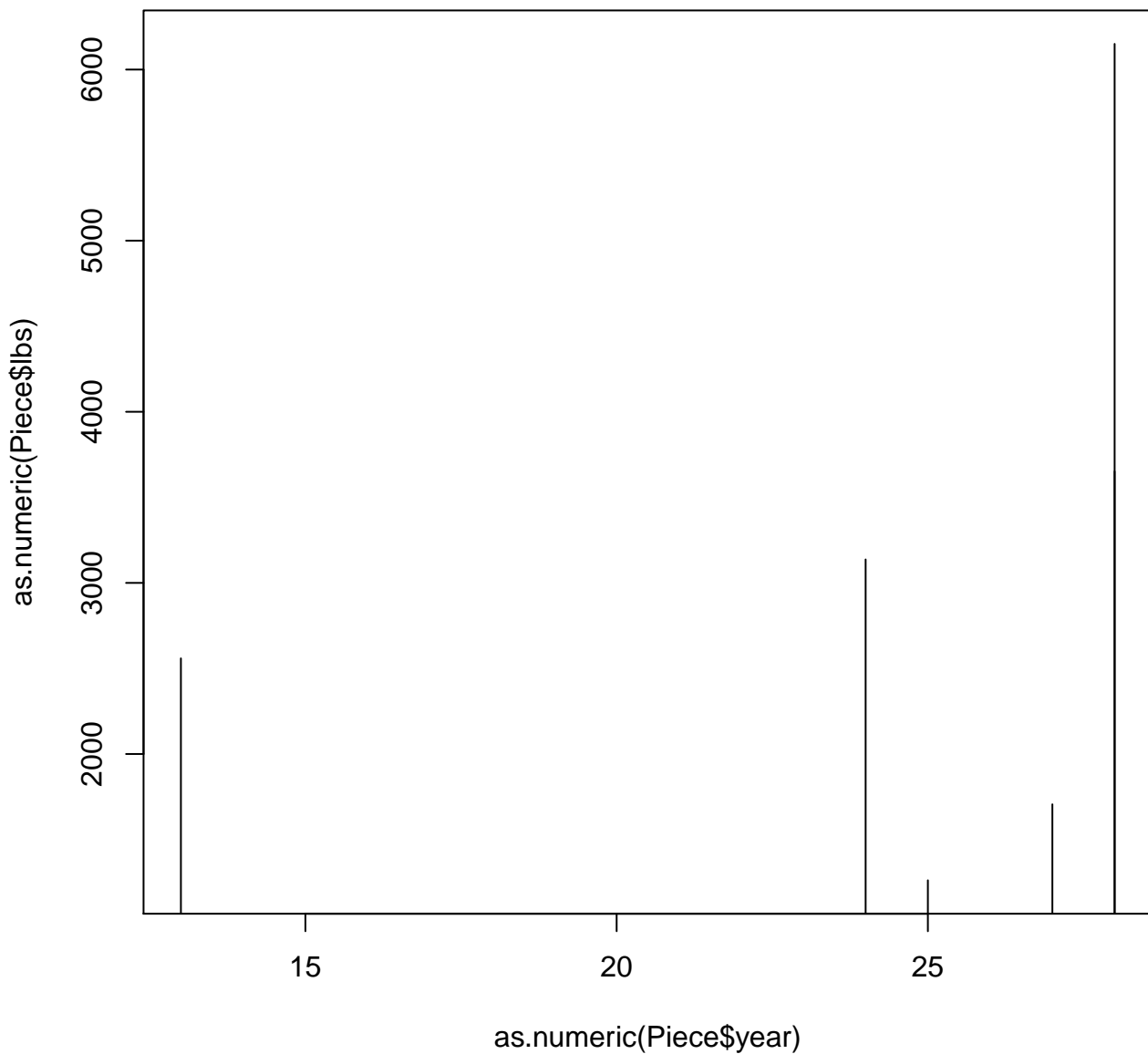
# TRIETHANOLAMINE SULFONATE



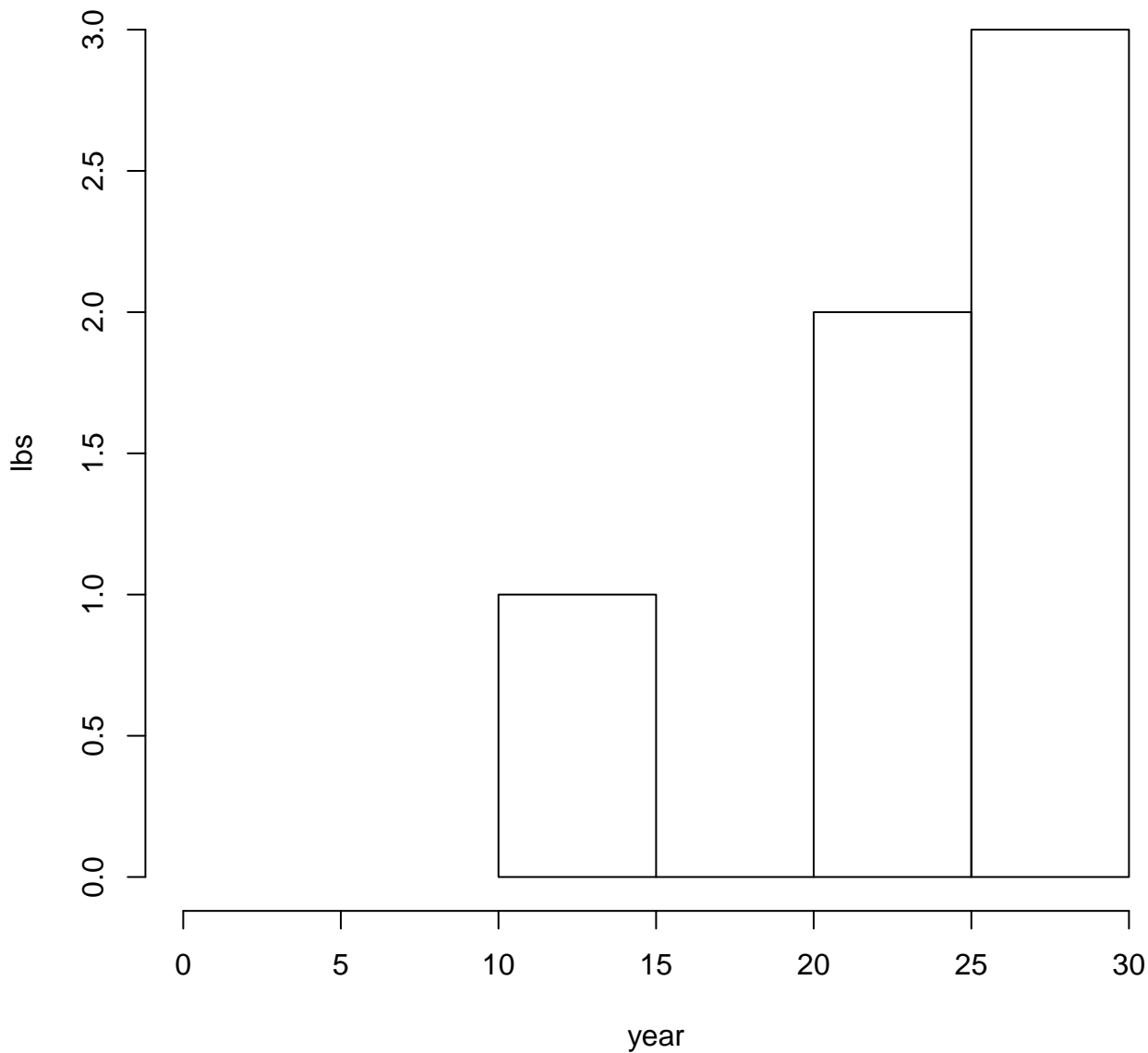
# TRIETHANOLAMINE SULFONATE



# TRIETHYLENE GLYCOL

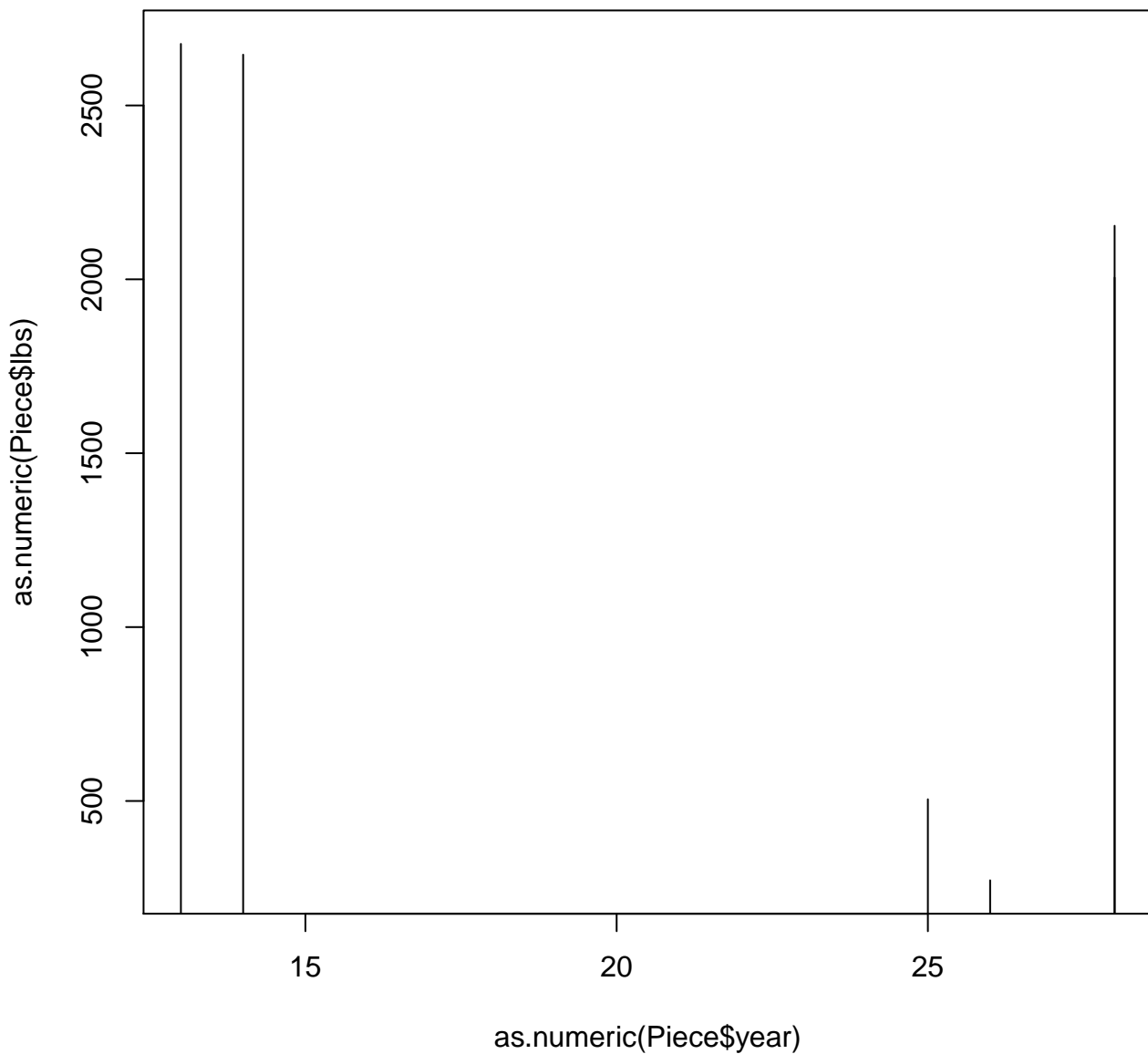


# TRIETHYLENE GLYCOL

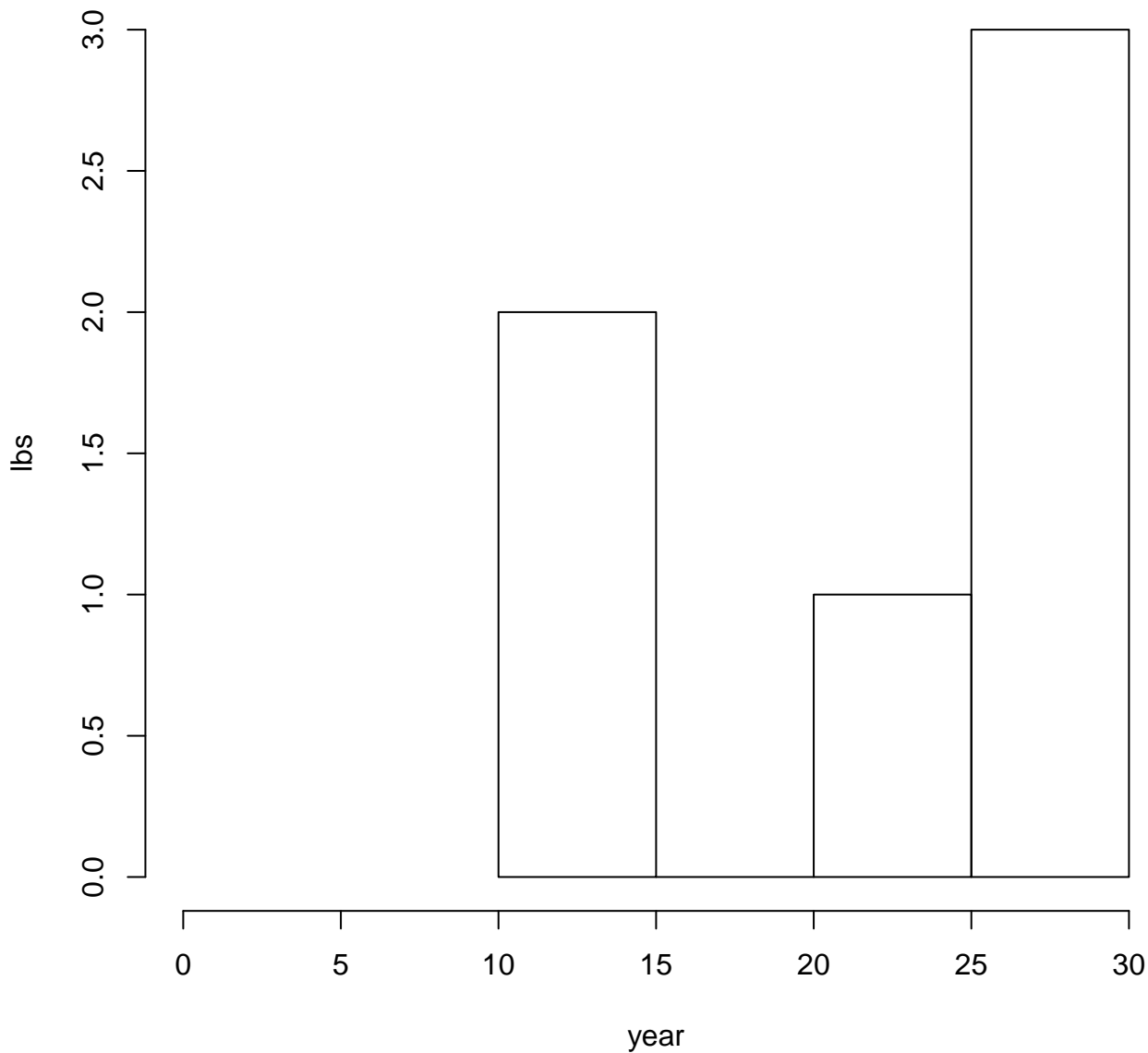




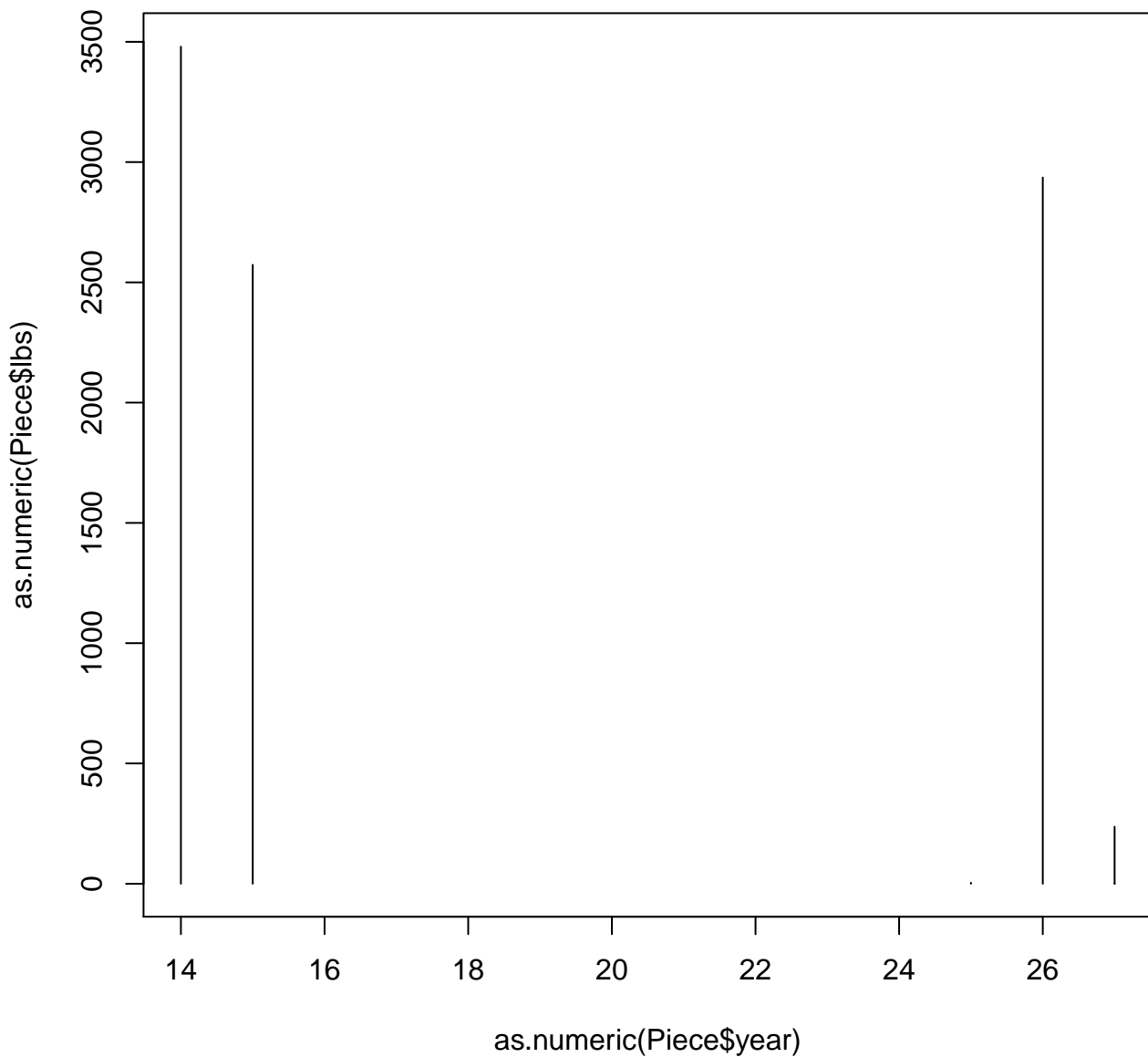
# TRIFLOXYSTROBIN



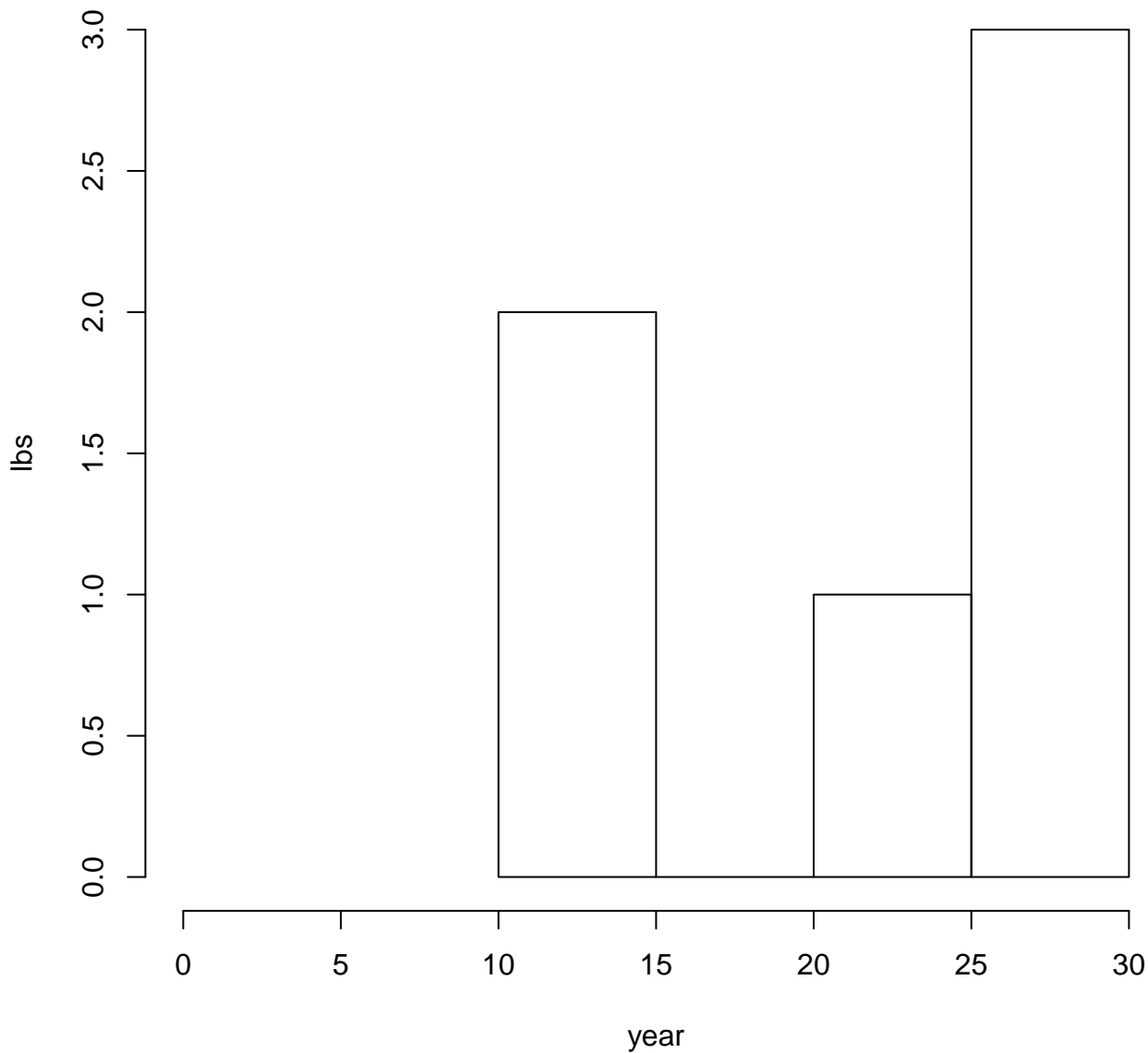
# TRIFLOXYSTROBIN



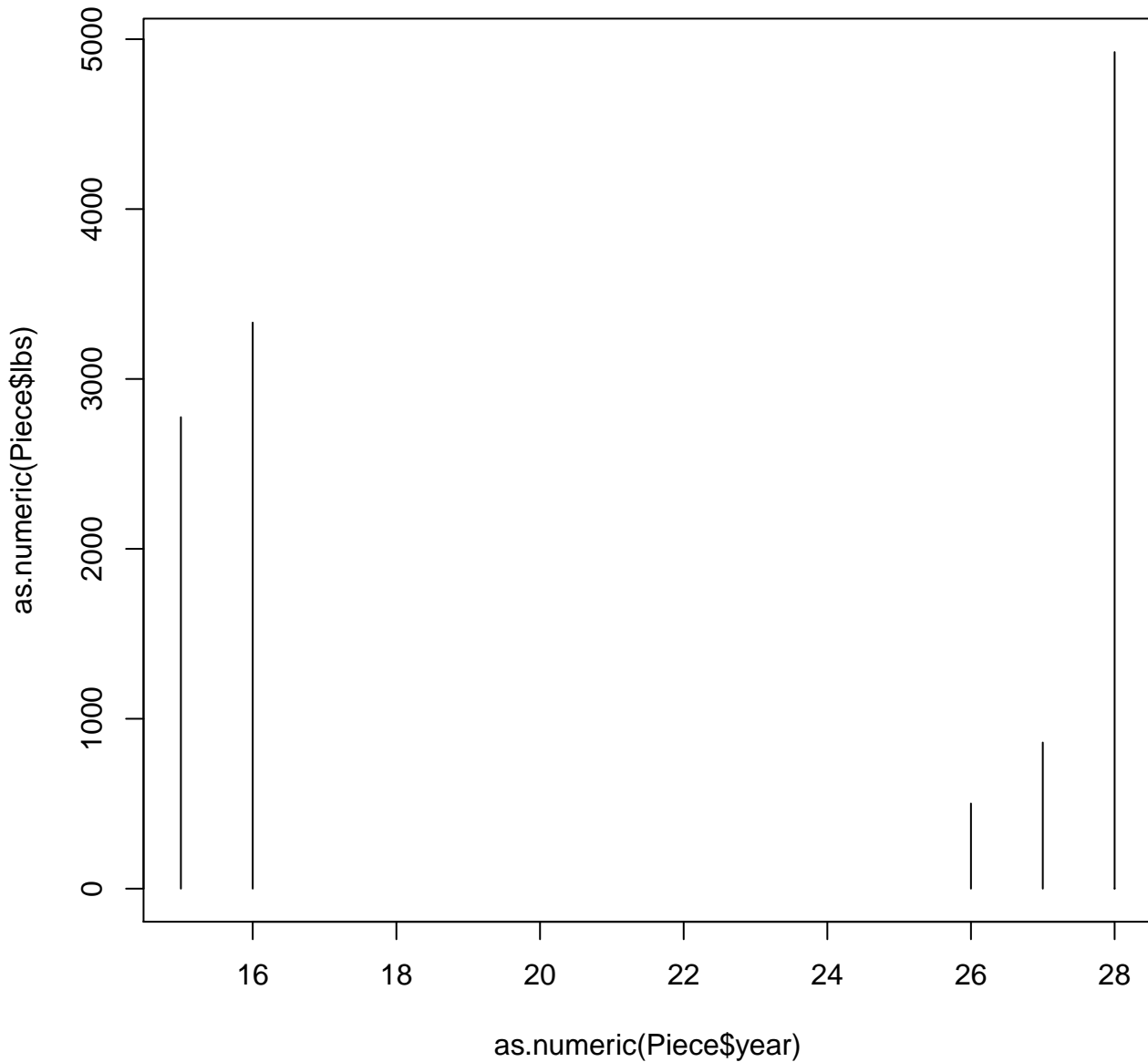
# TRIFLOXYSULFURON-SODIUM



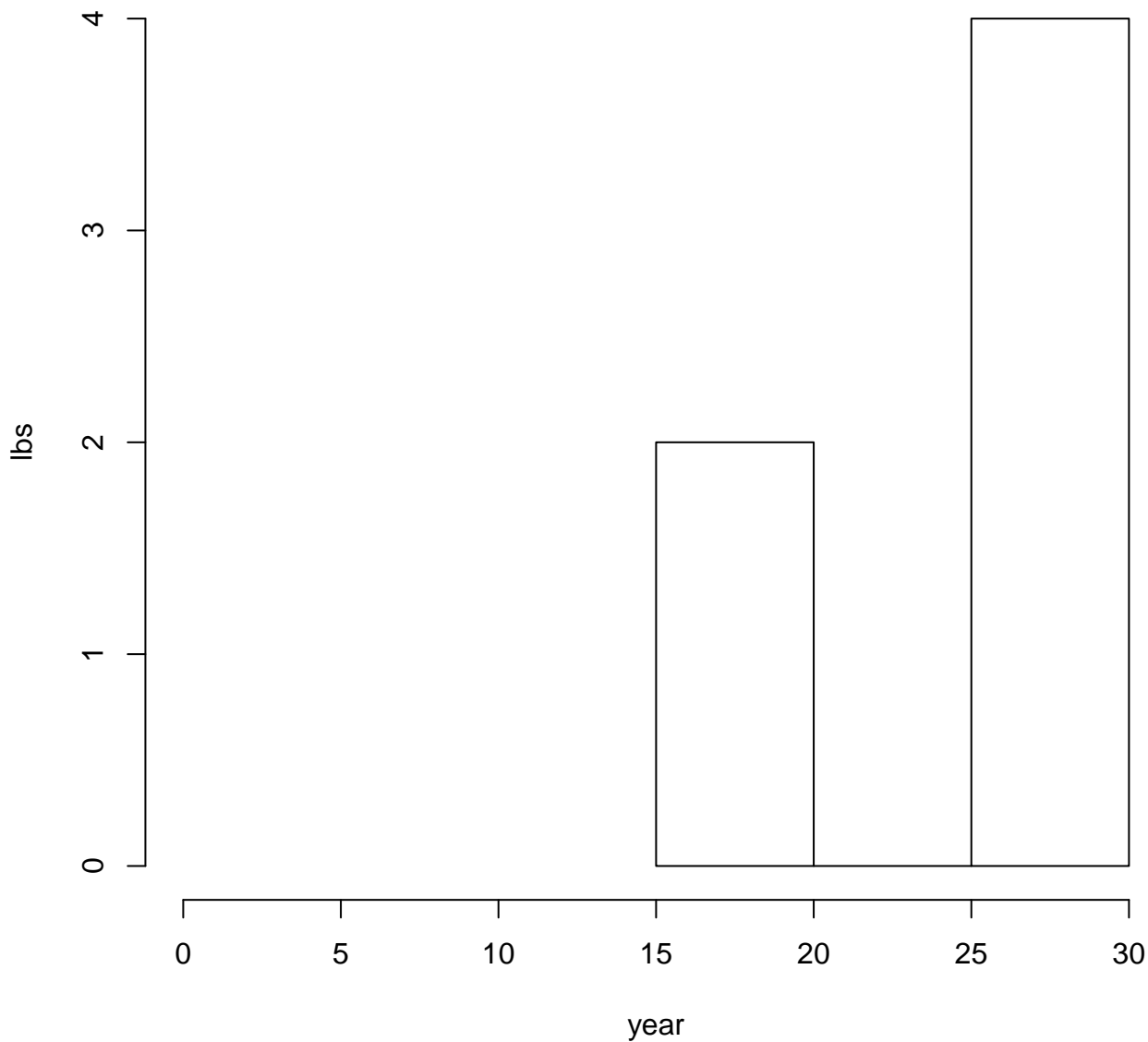
# TRIFLOXYSULFURON-SODIUM



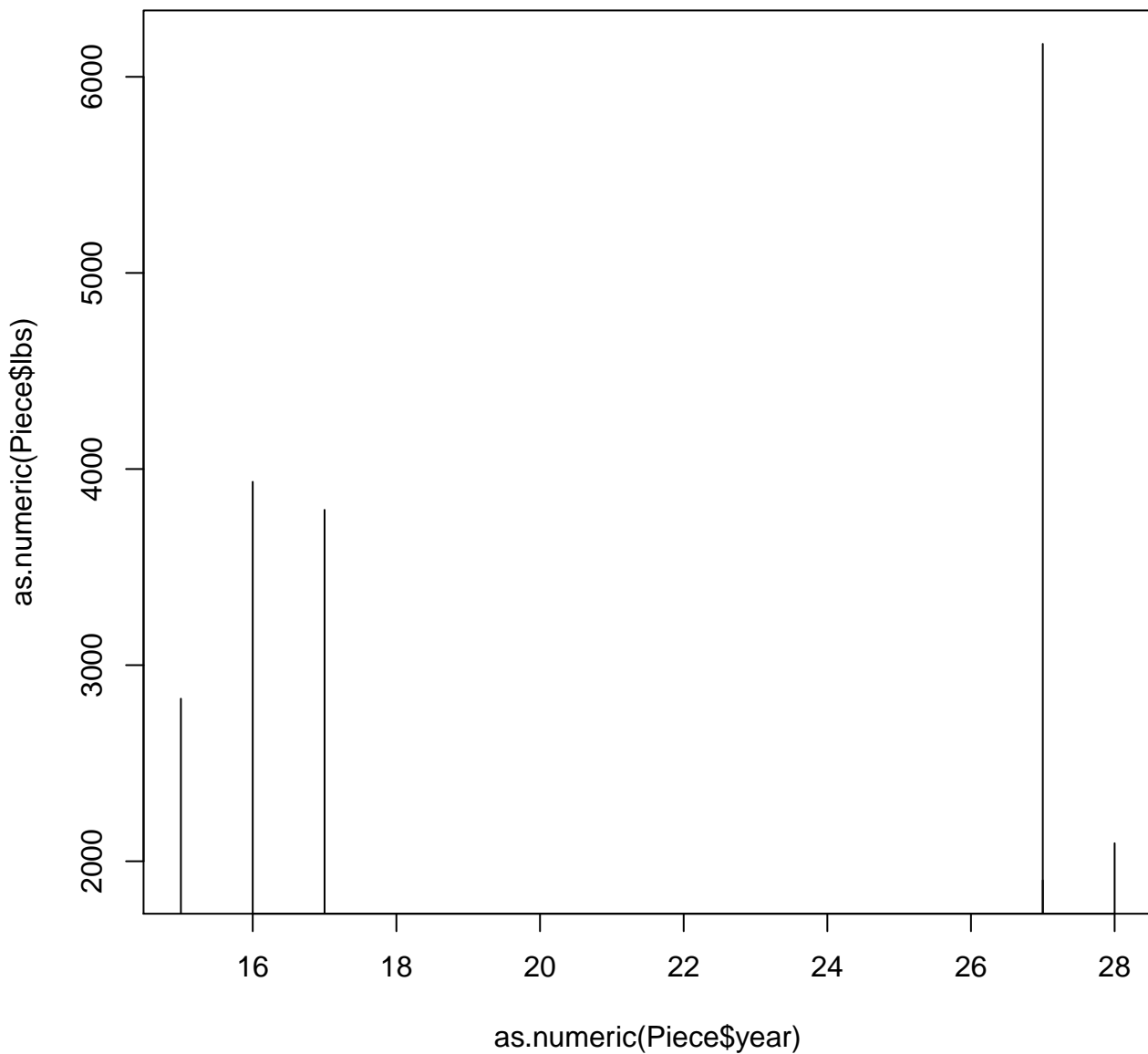
# TRIFLUMIZOLE



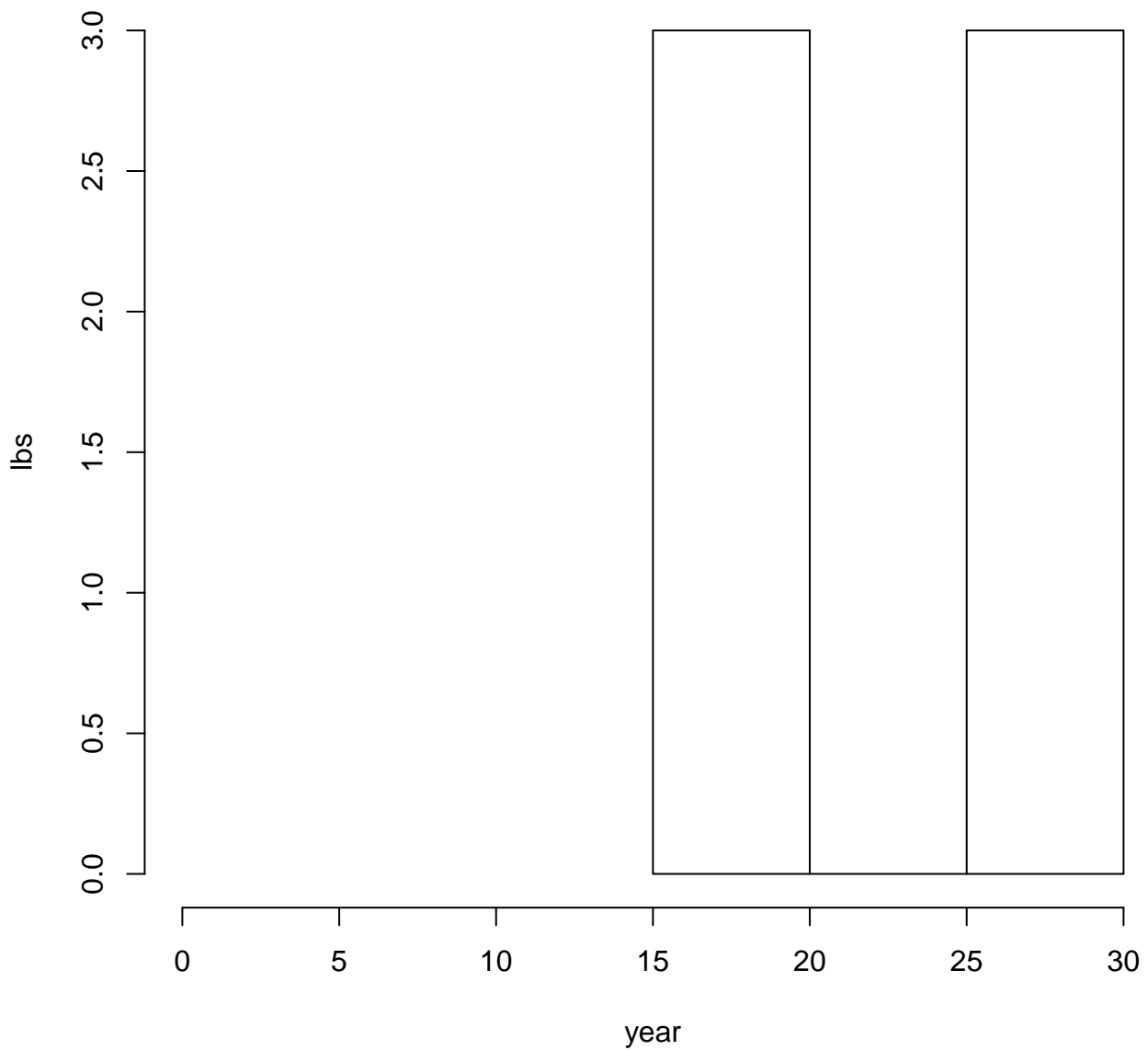
# TRIFLUMIZOLE



# TRIFLURALIN

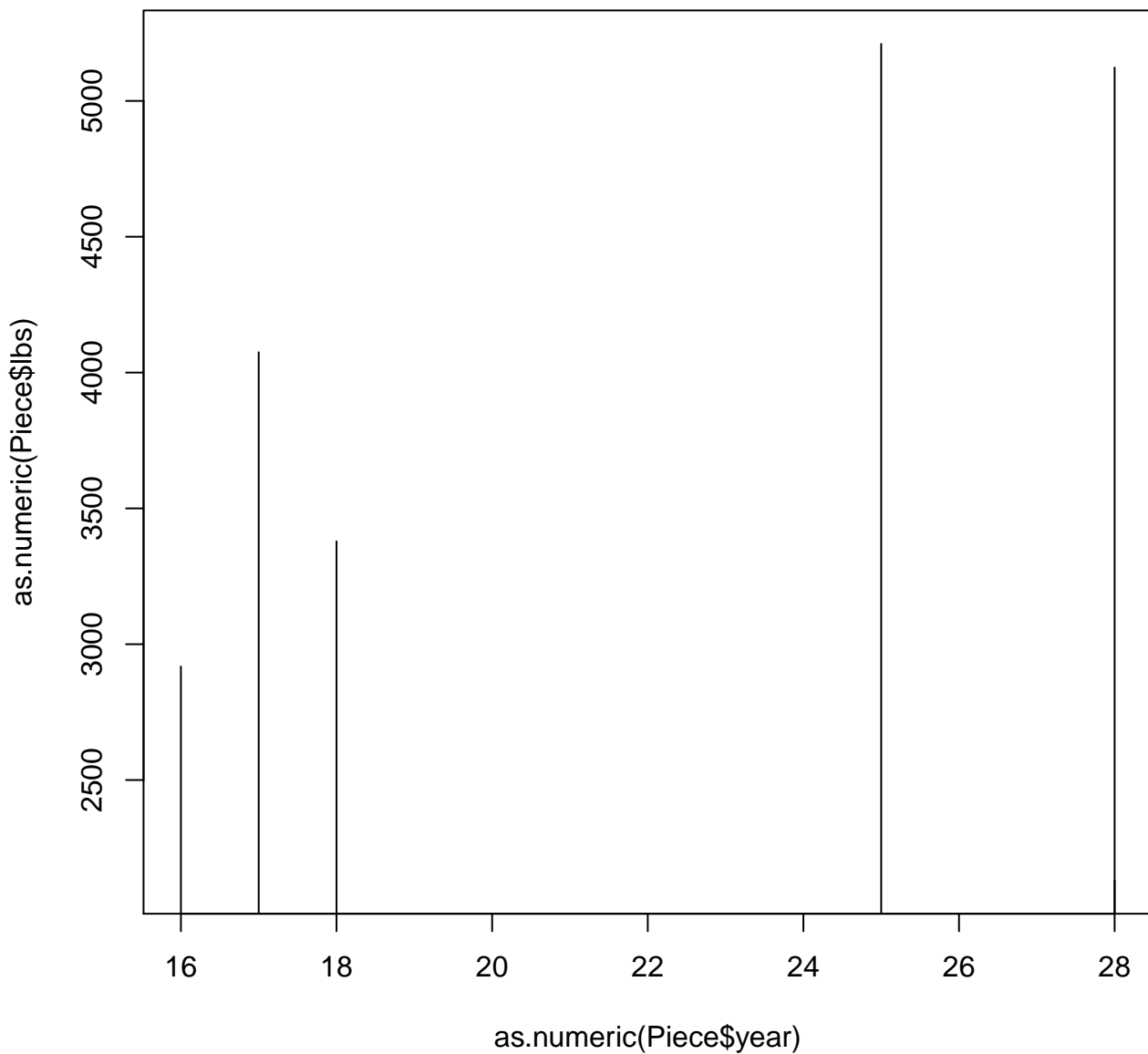


# TRIFLURALIN

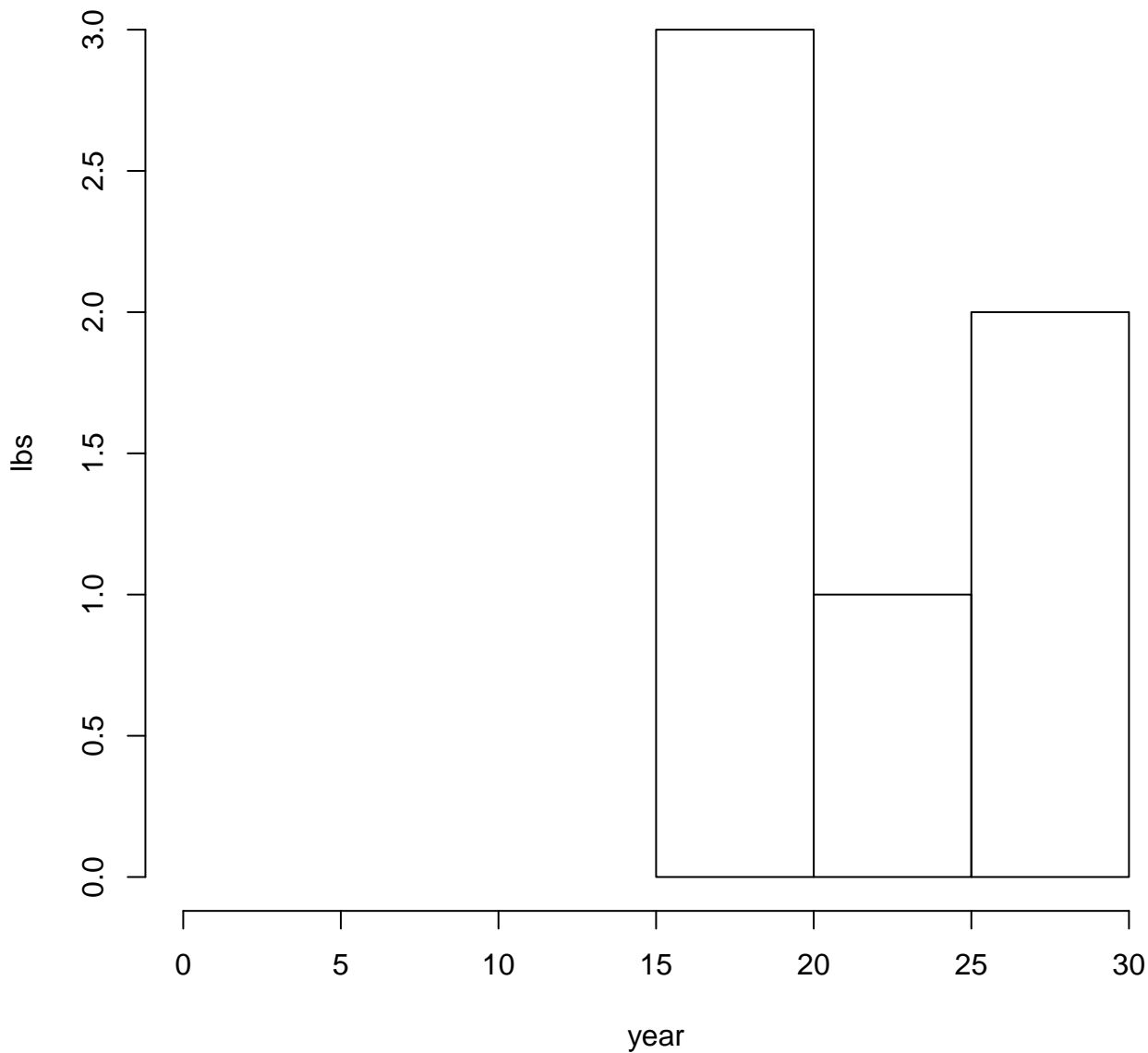




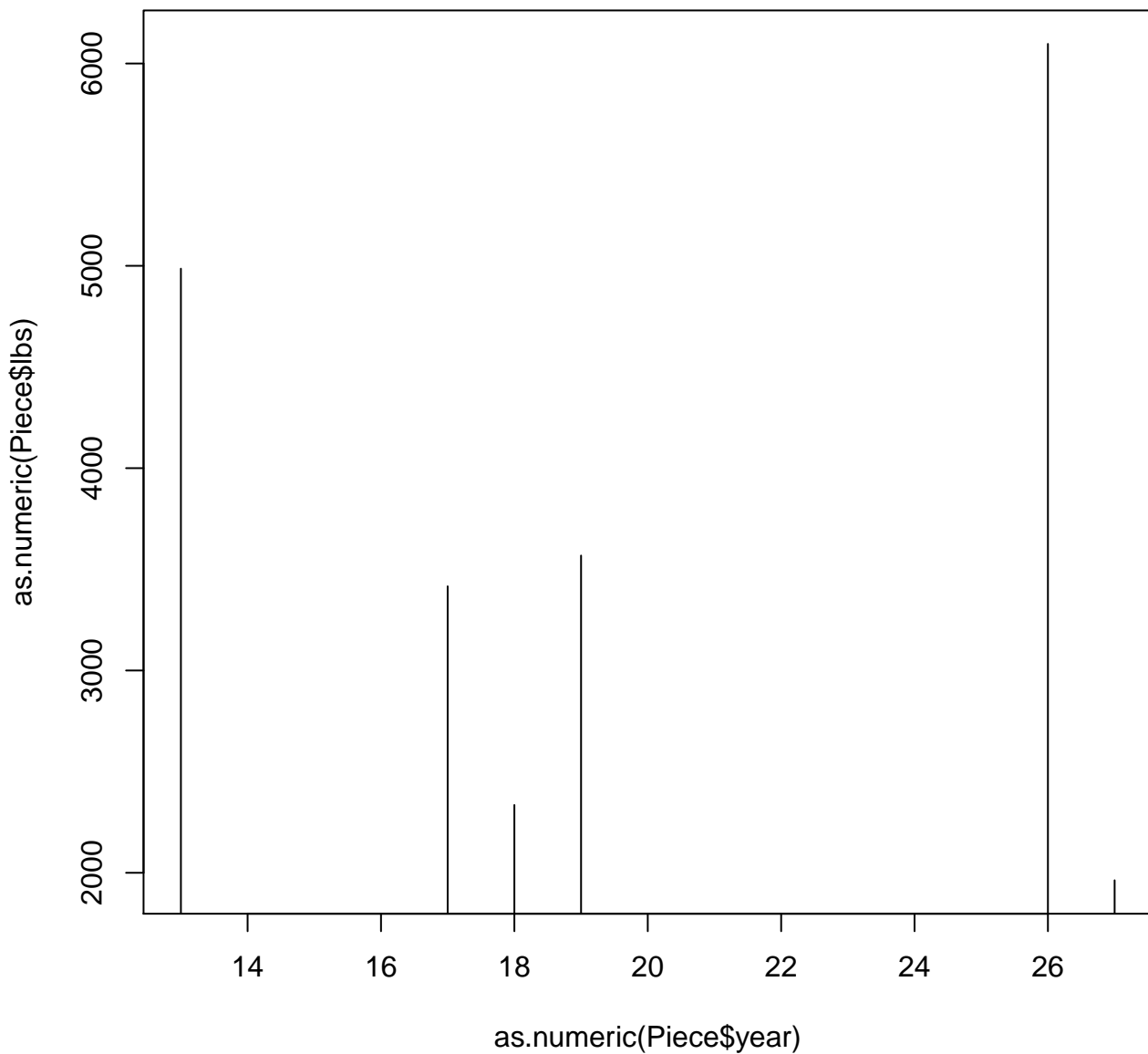
# TRIFLUSULFURON-METHYL



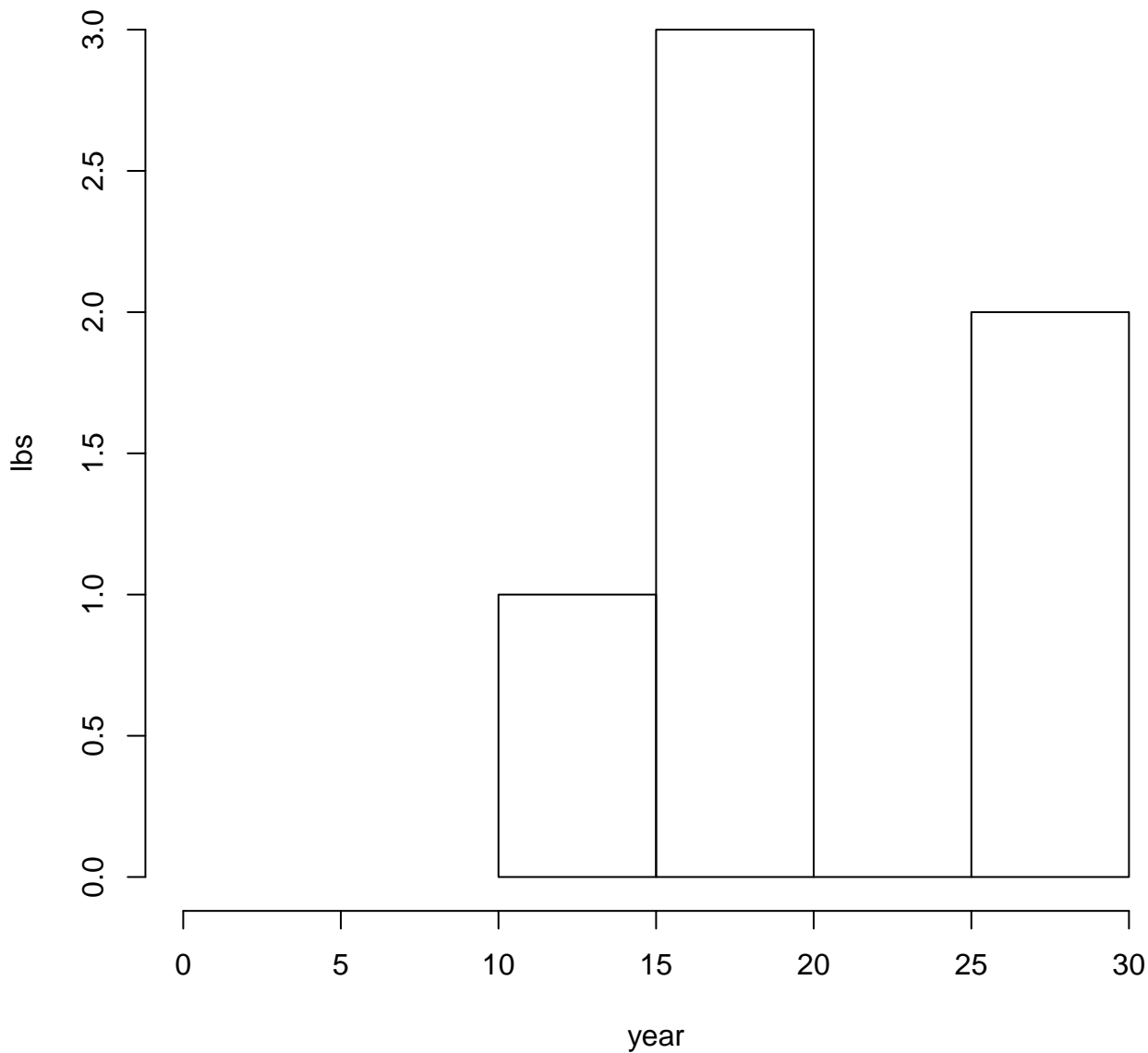
# TRIFLUSULFURON-METHYL



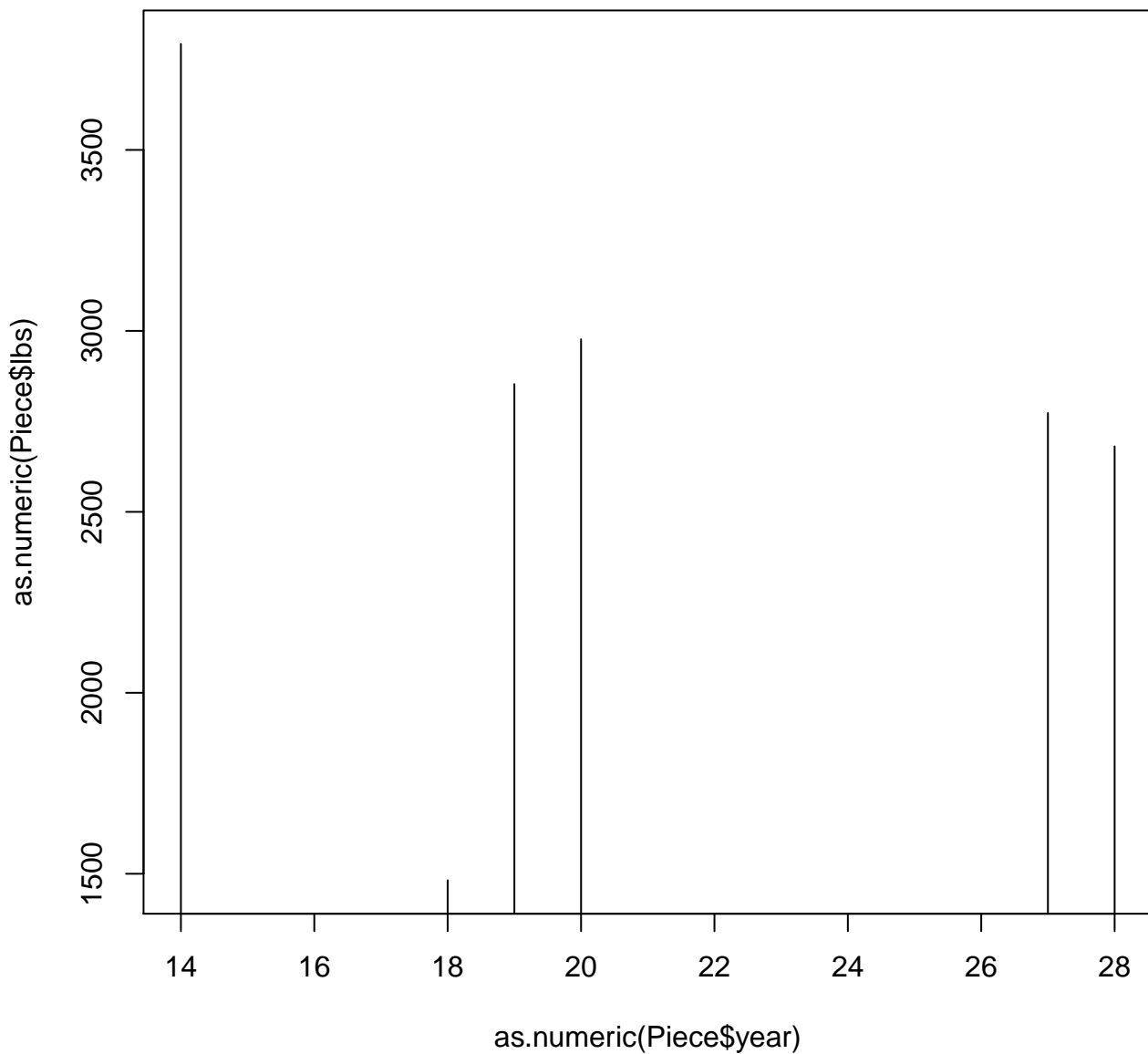
# TRIFORINE



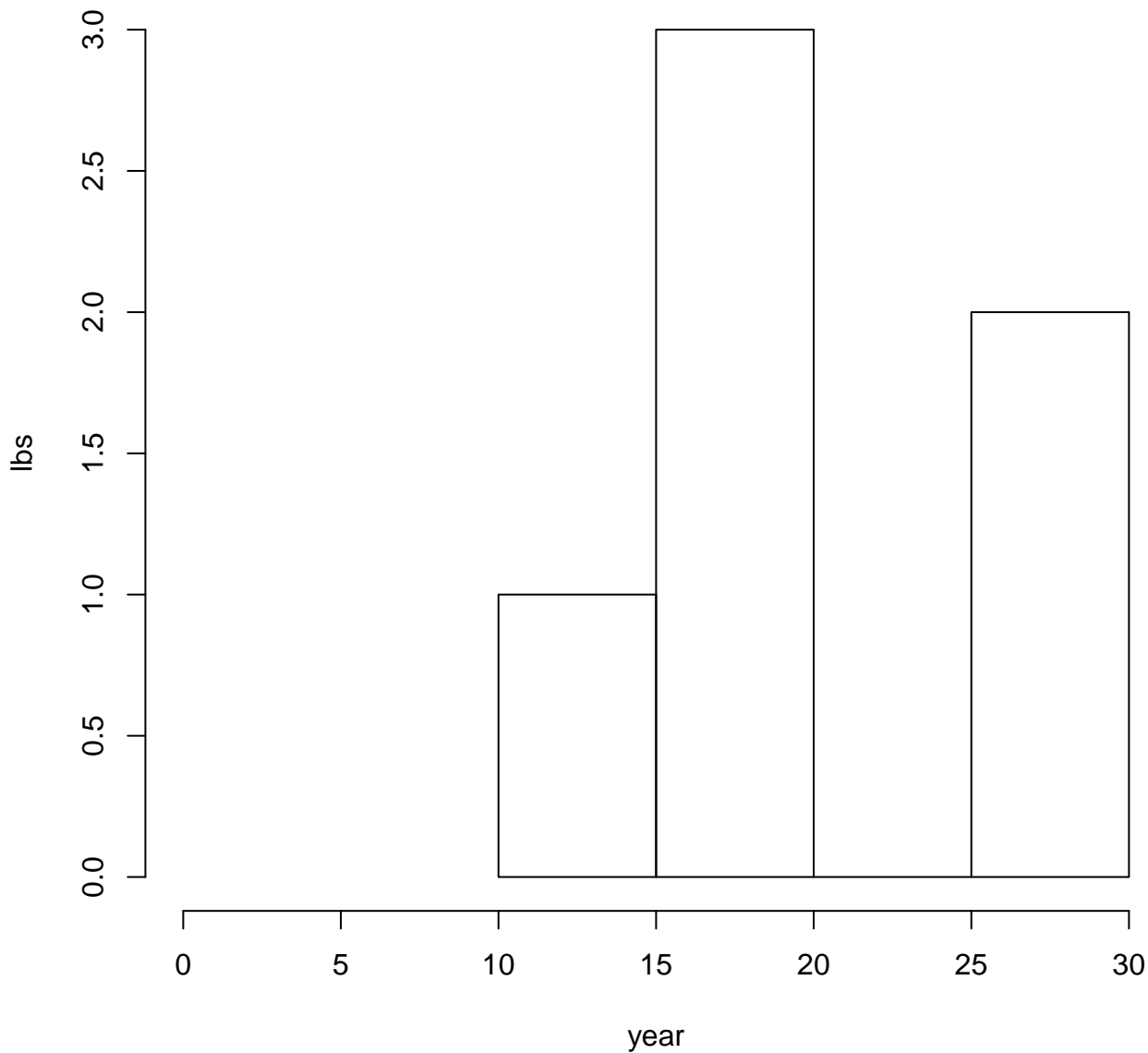
# TRIFORINE



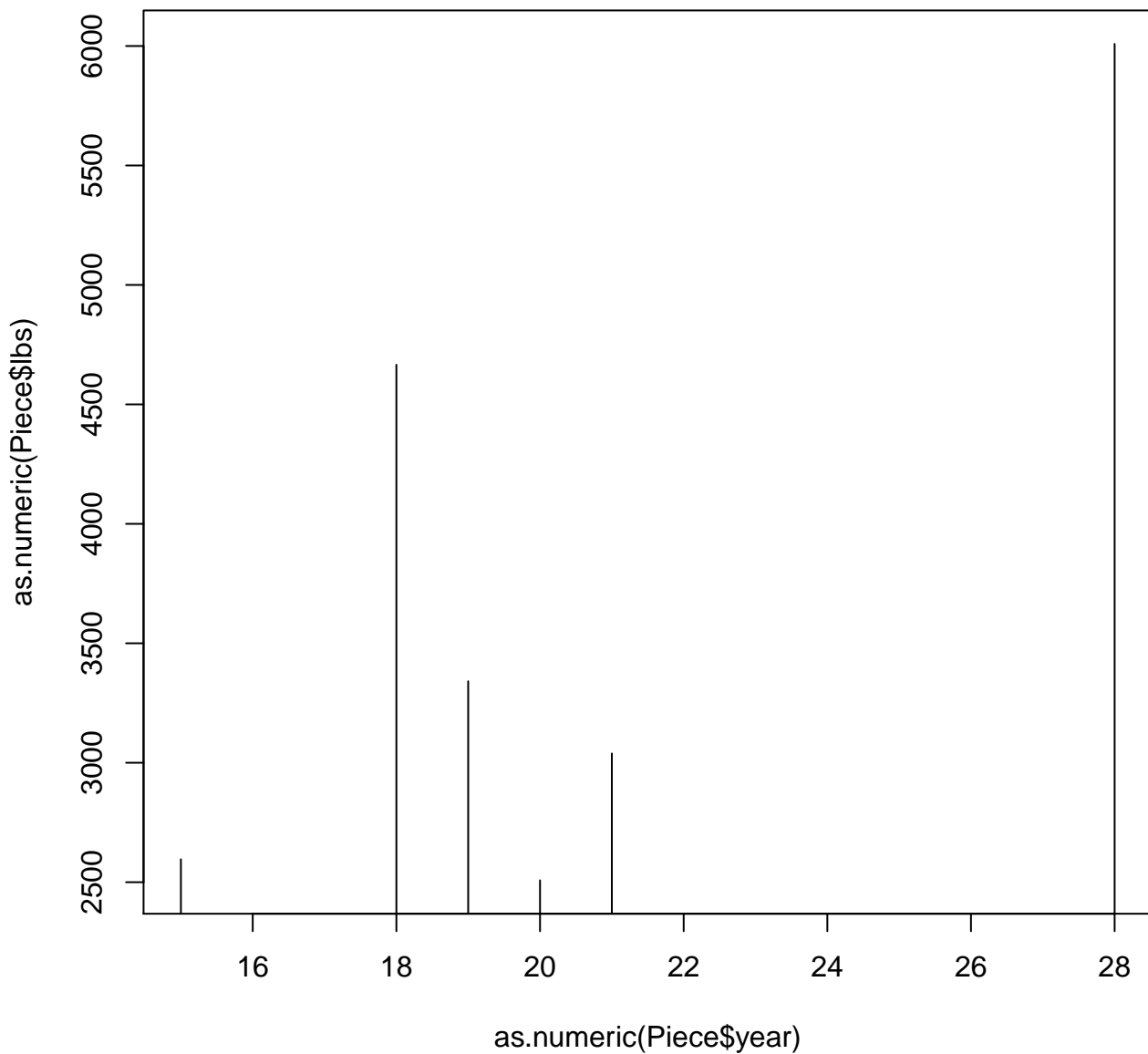
# TRIMETHYLAMINE



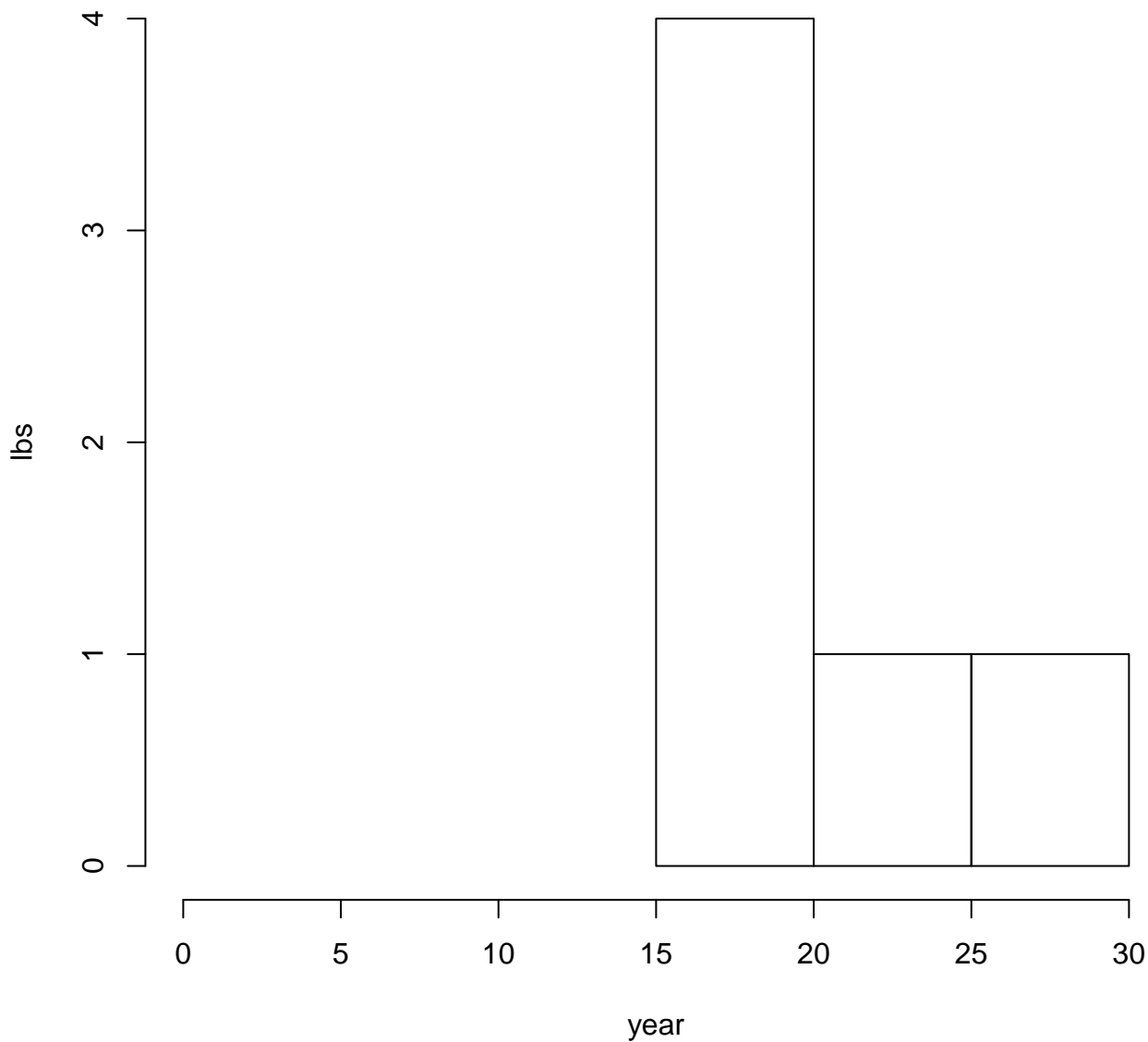
# TRIMETHYLAMINE



# TRI-N-BUTYLTIN MALEATE

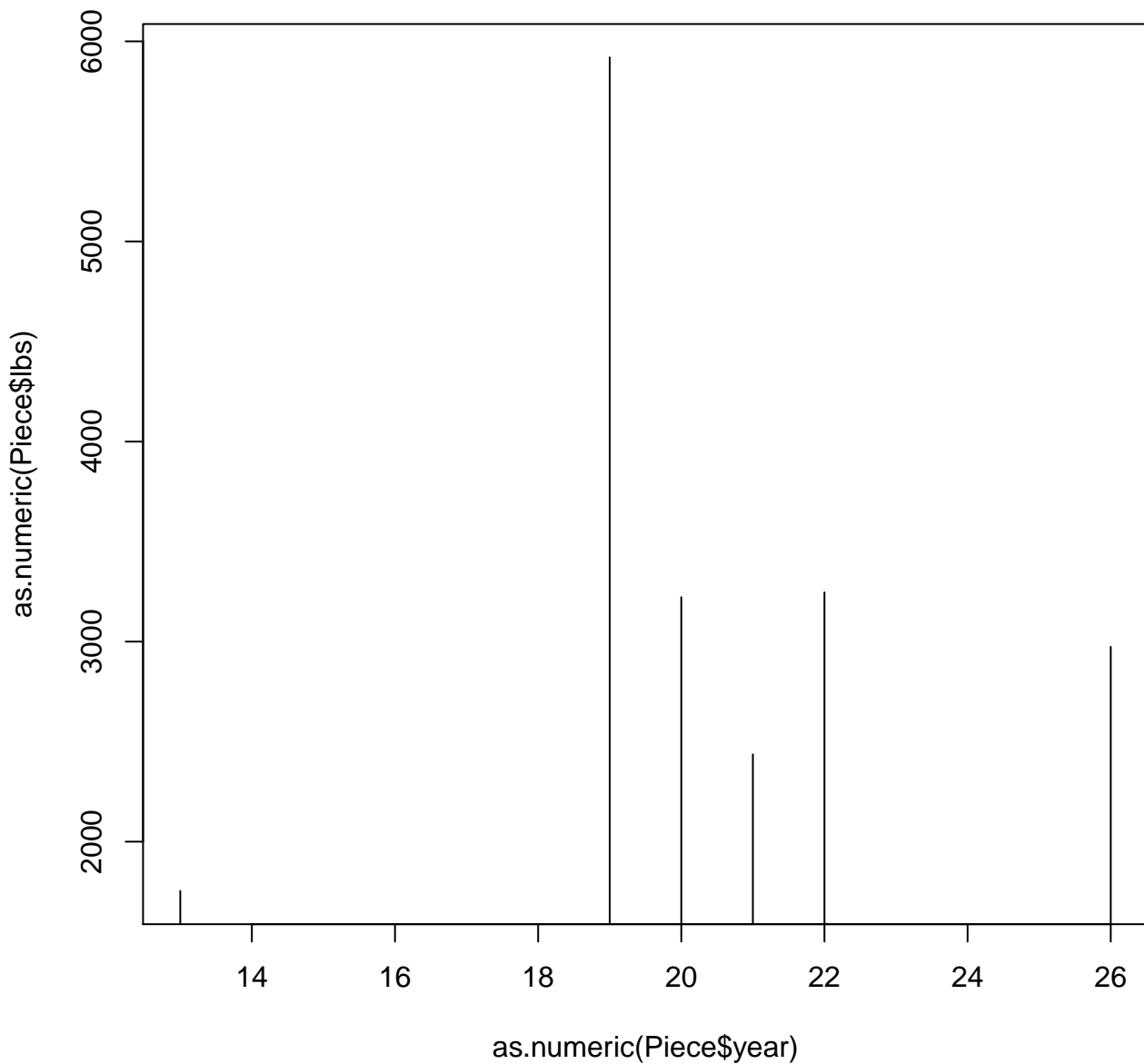


# TRI-N-BUTYLTIN MALEATE

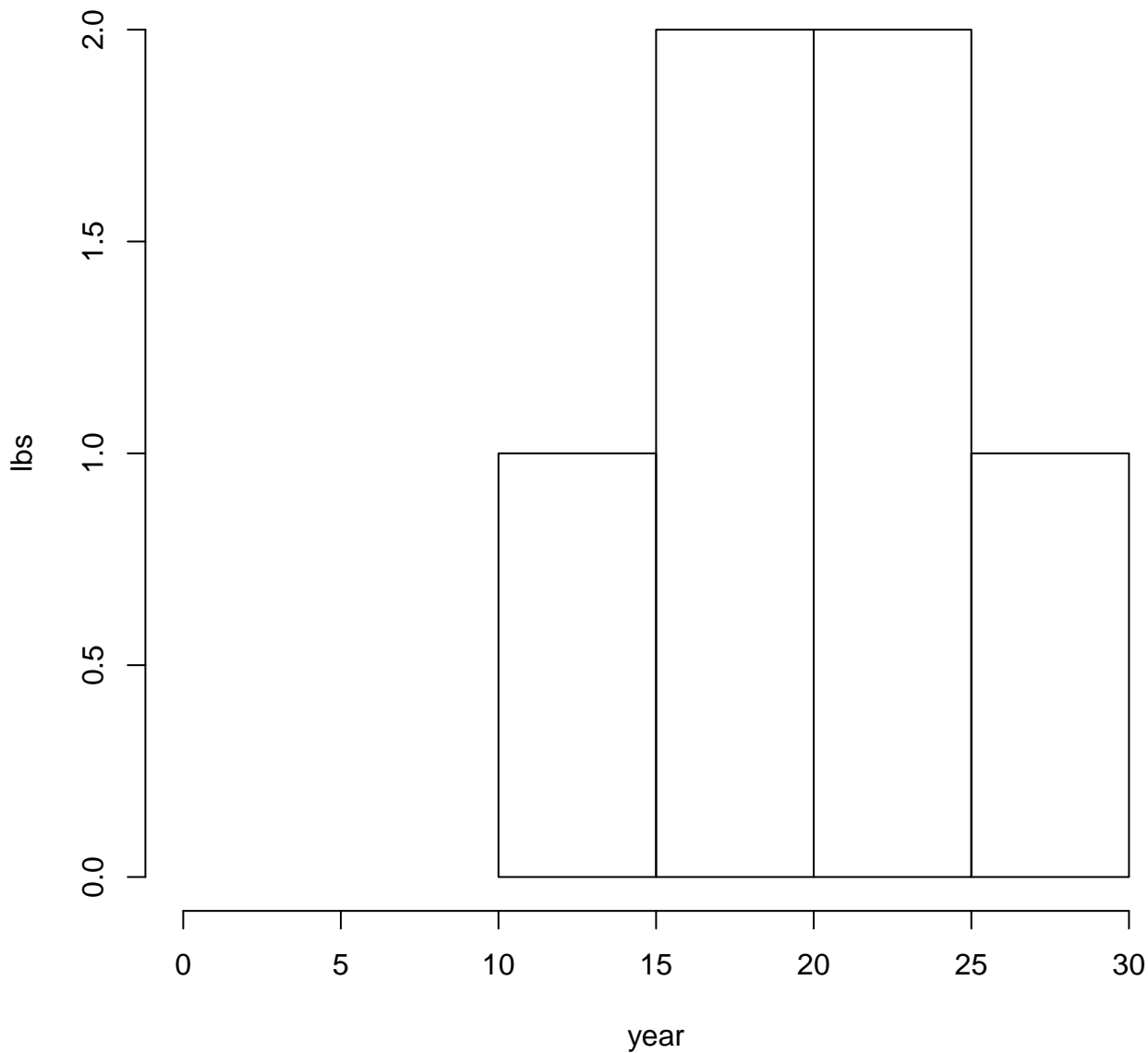




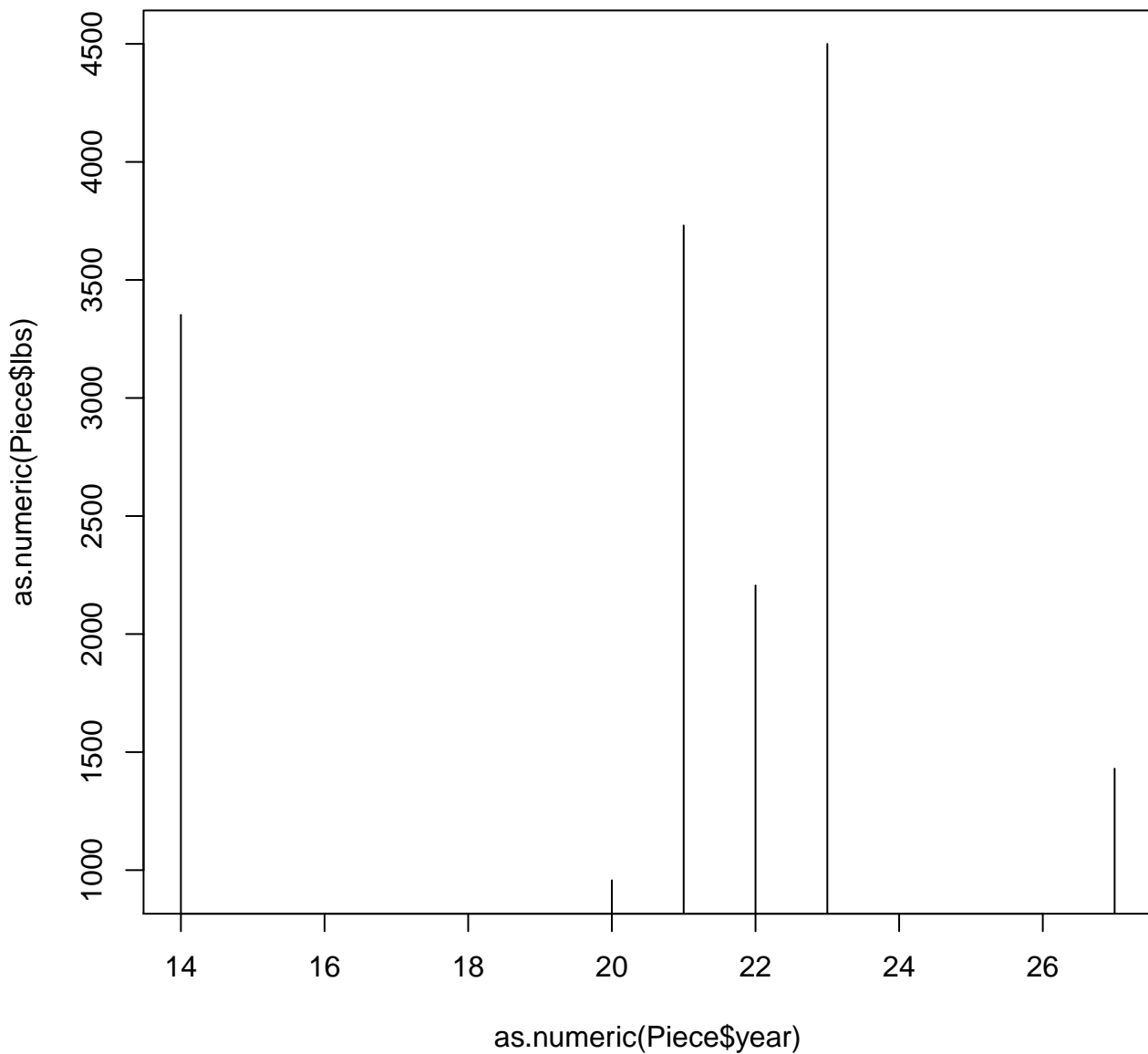
# TRINEXAPAC-ETHYL



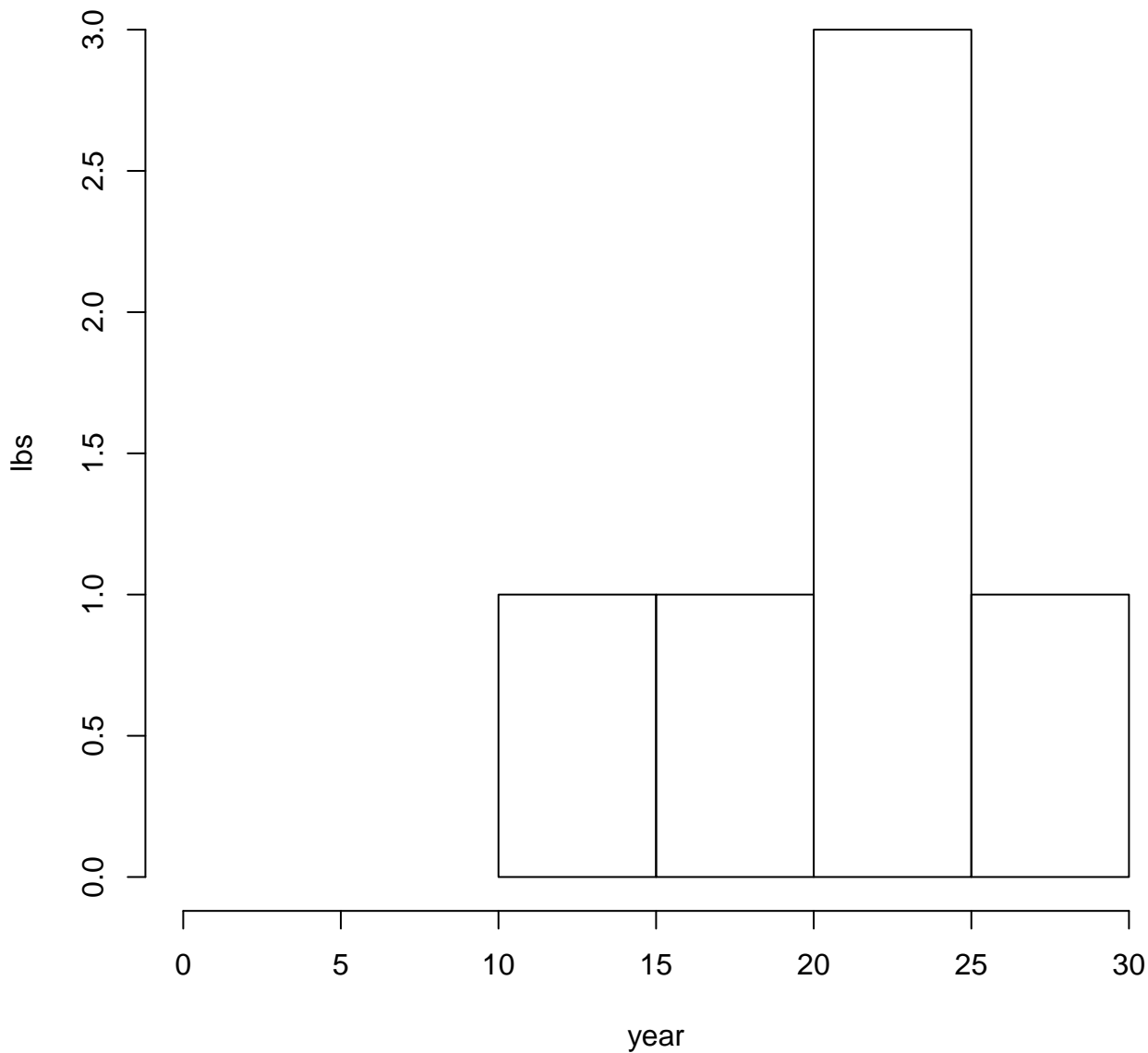
# TRINEXAPAC-ETHYL



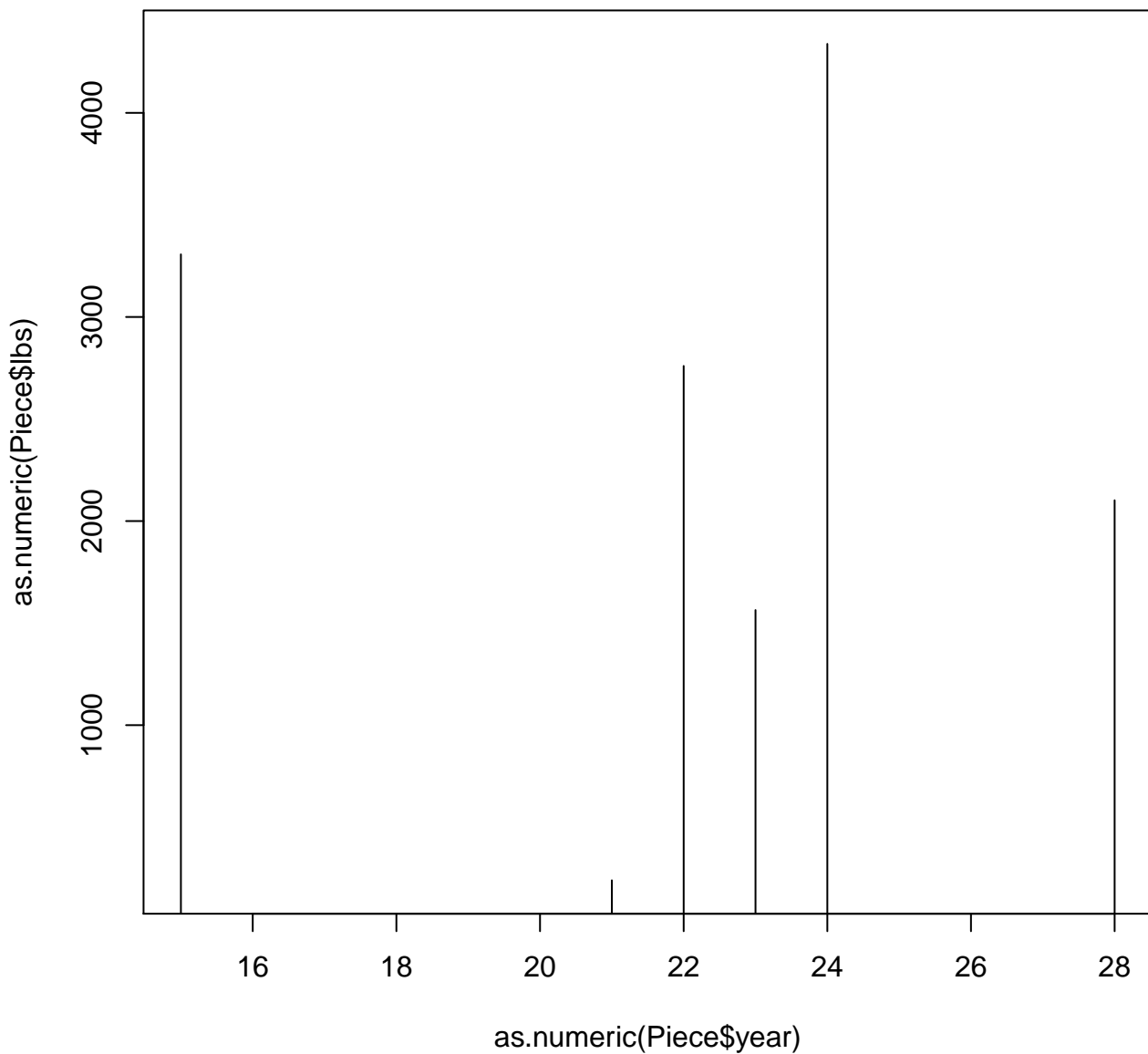
# TRIS (HYDROXYMETHYL) NITROMETHANE



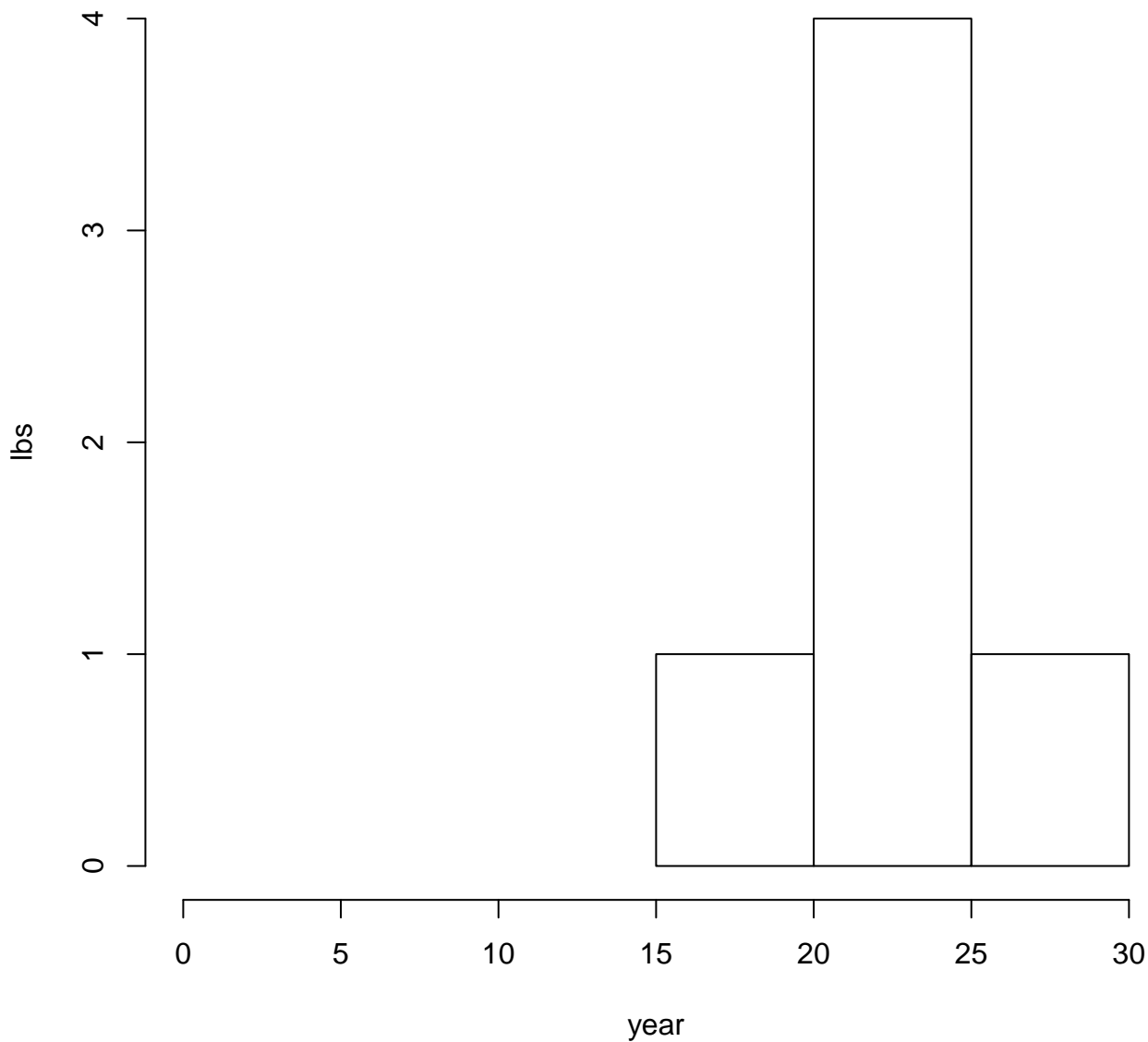
# TRIS (HYDROXYMETHYL) NITROMETHANE



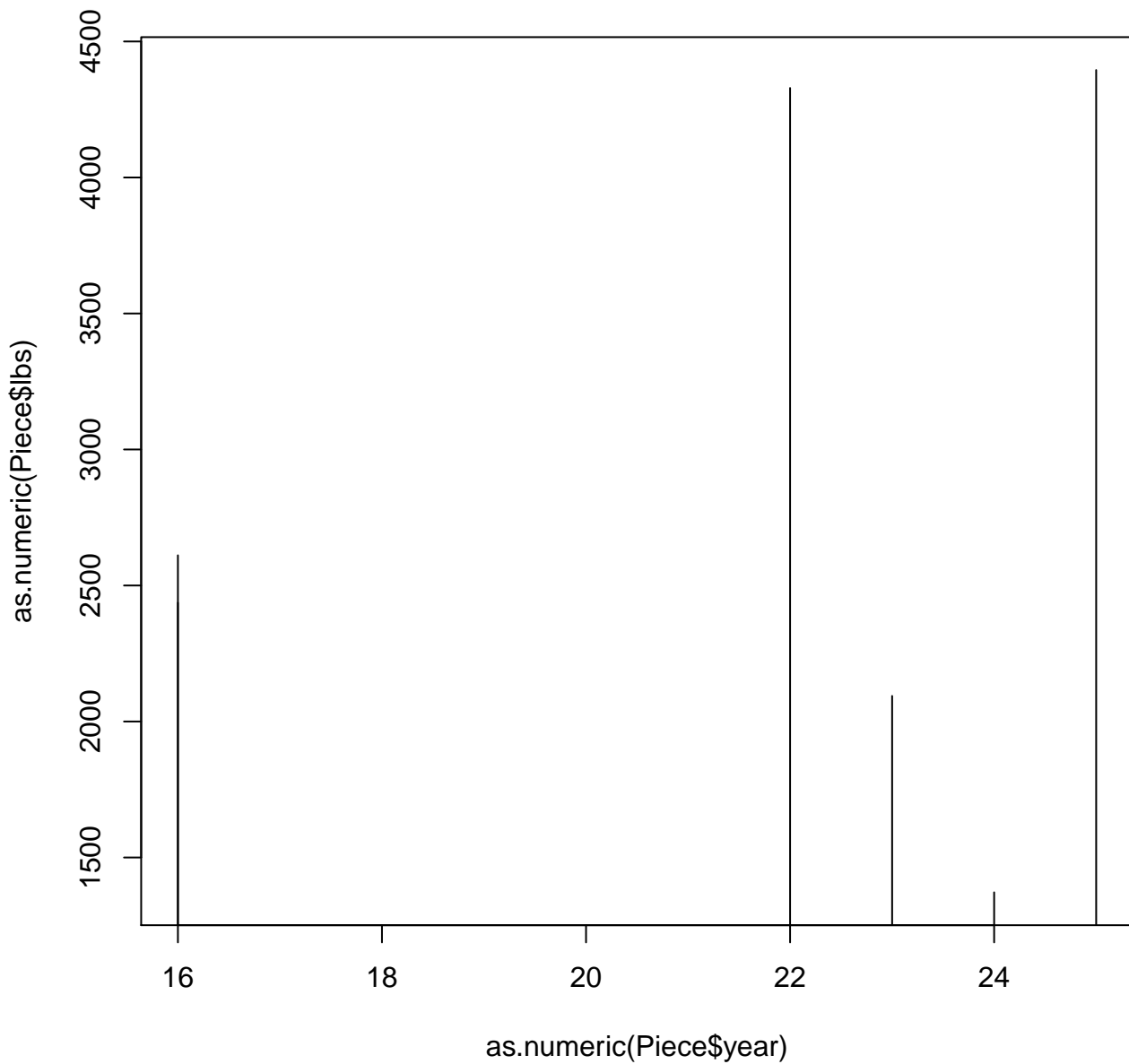
# TRISODIUM PHOSPHATE



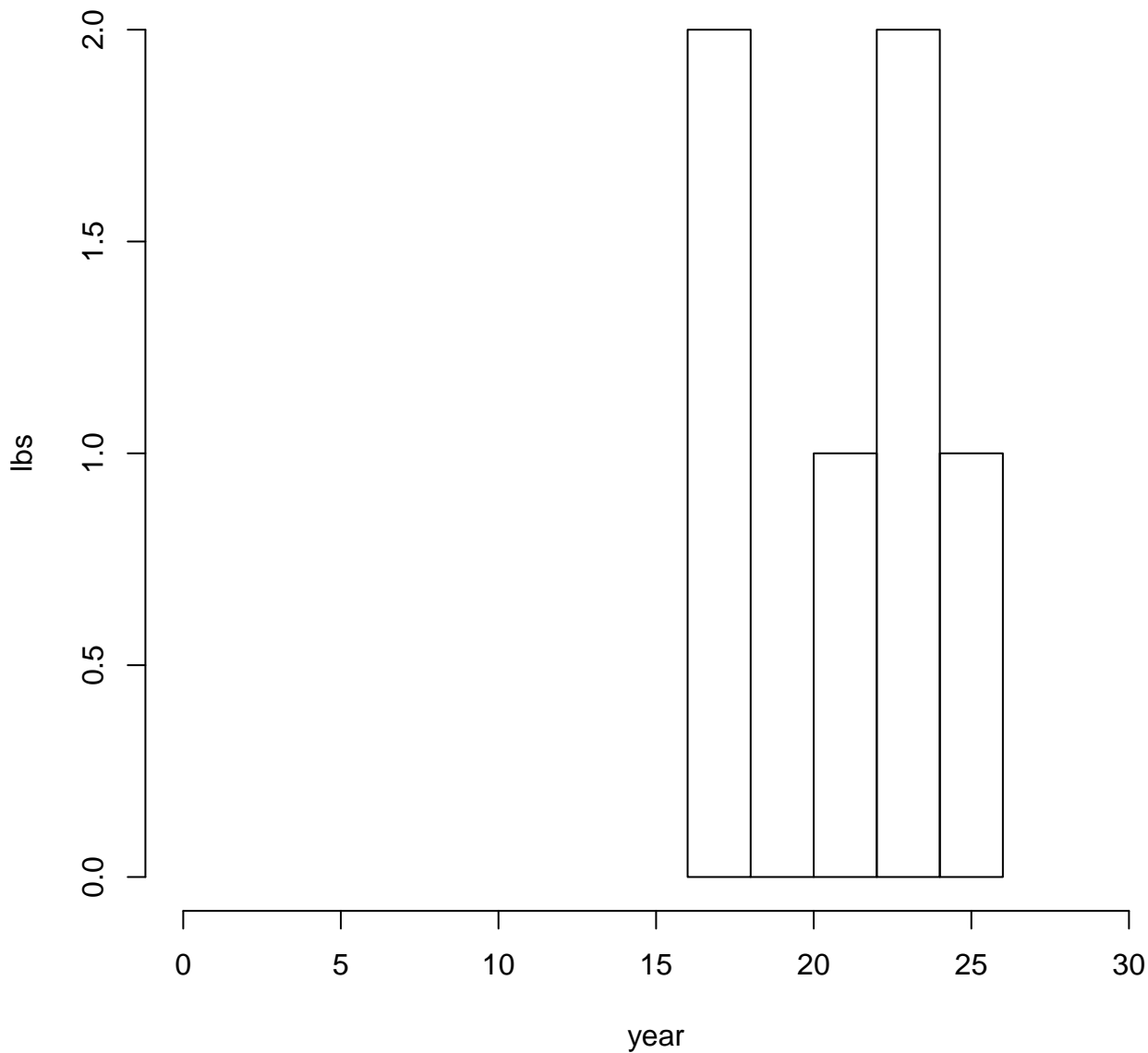
# TRISODIUM PHOSPHATE



# TRITICONAZOLE

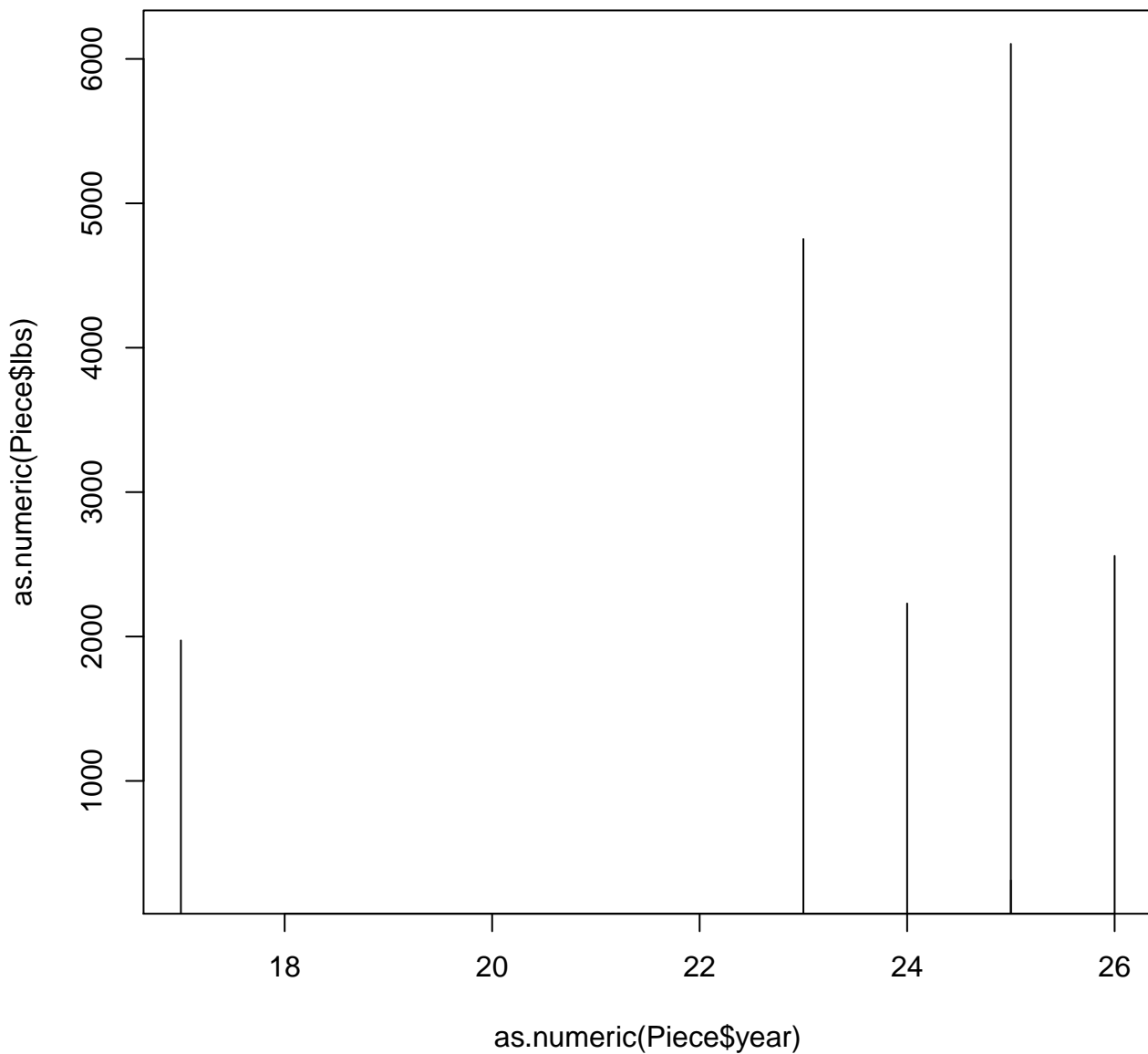


# TRITICONAZOLE

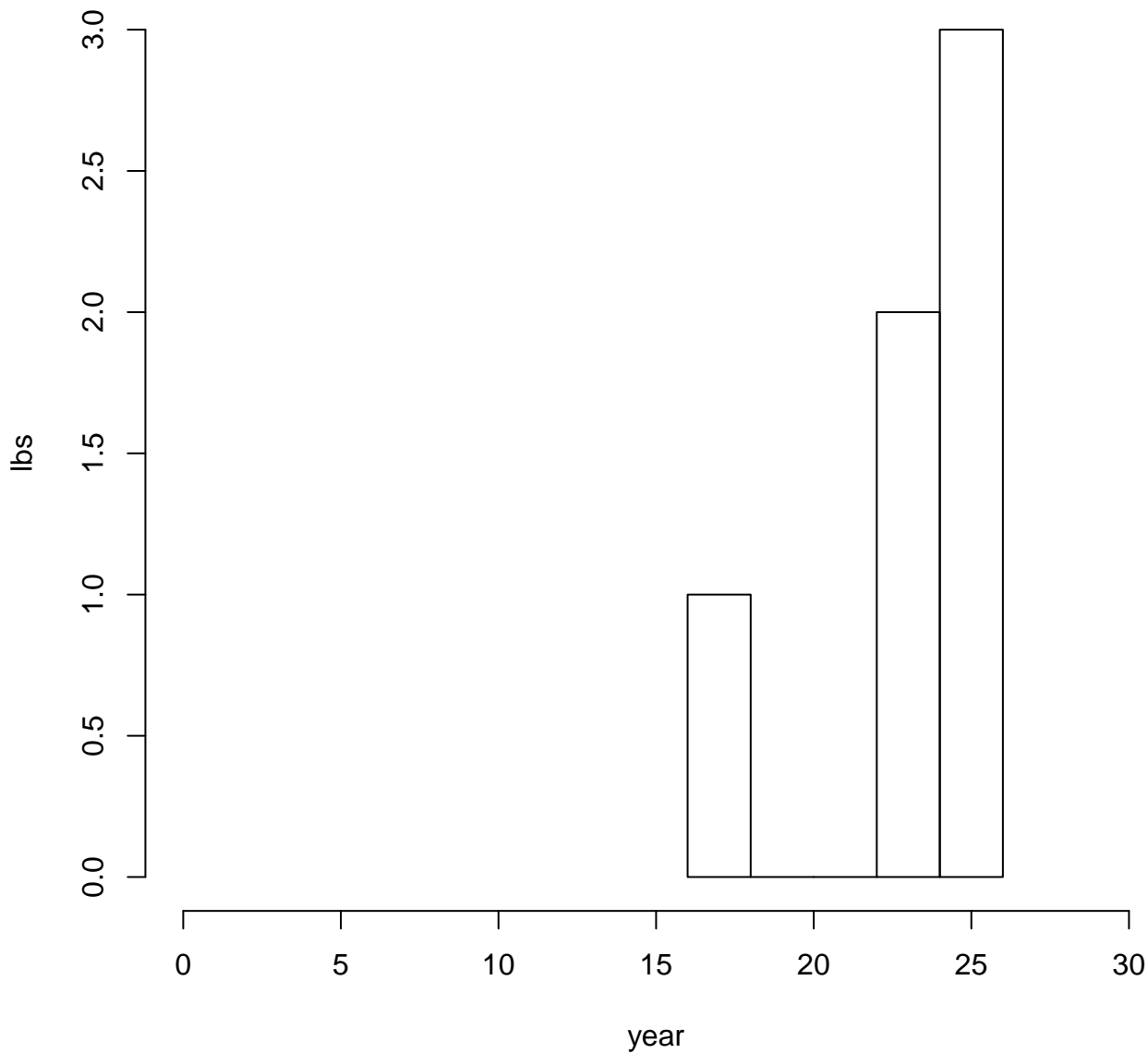




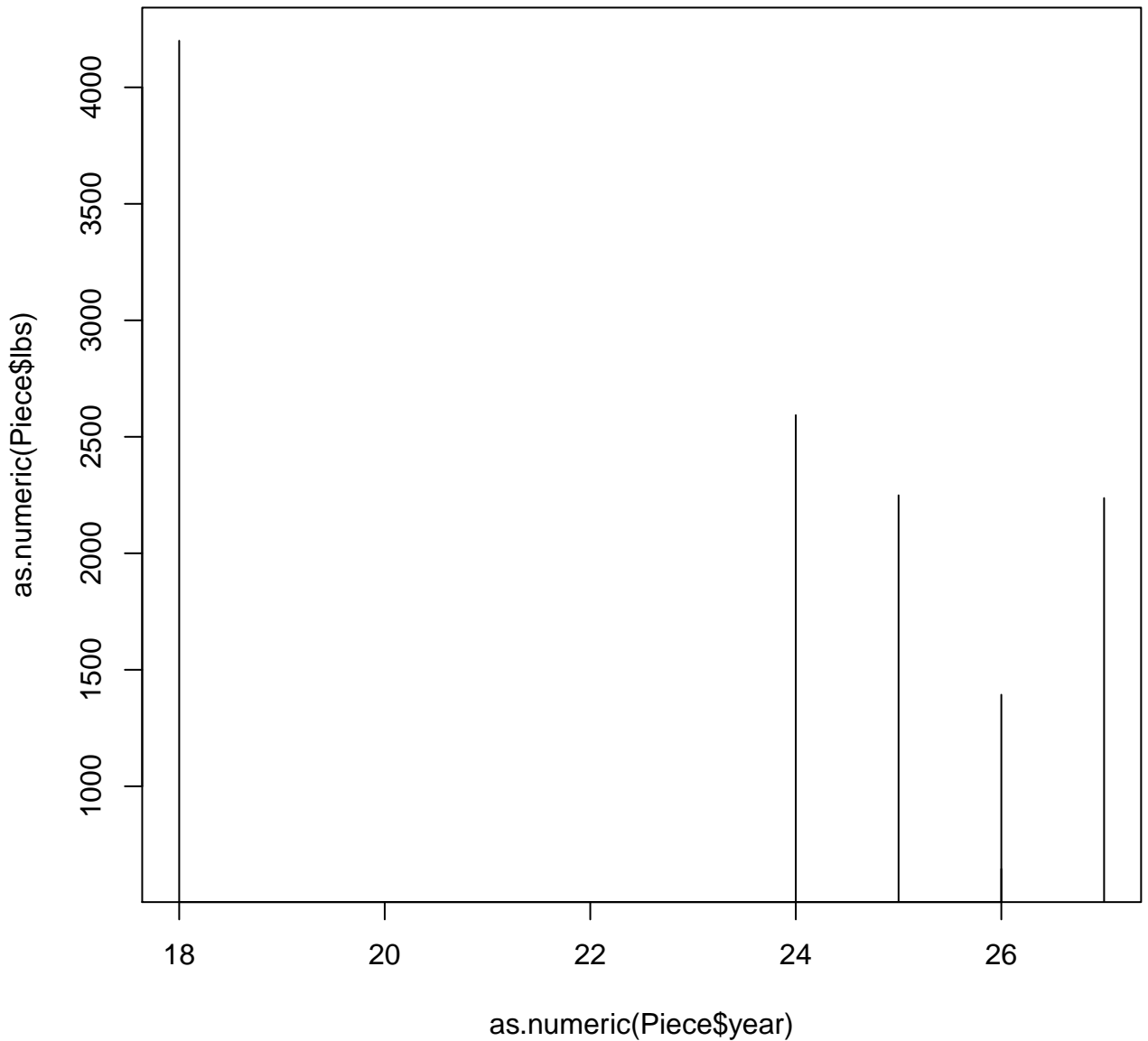
# UNDECYLENIC ACID



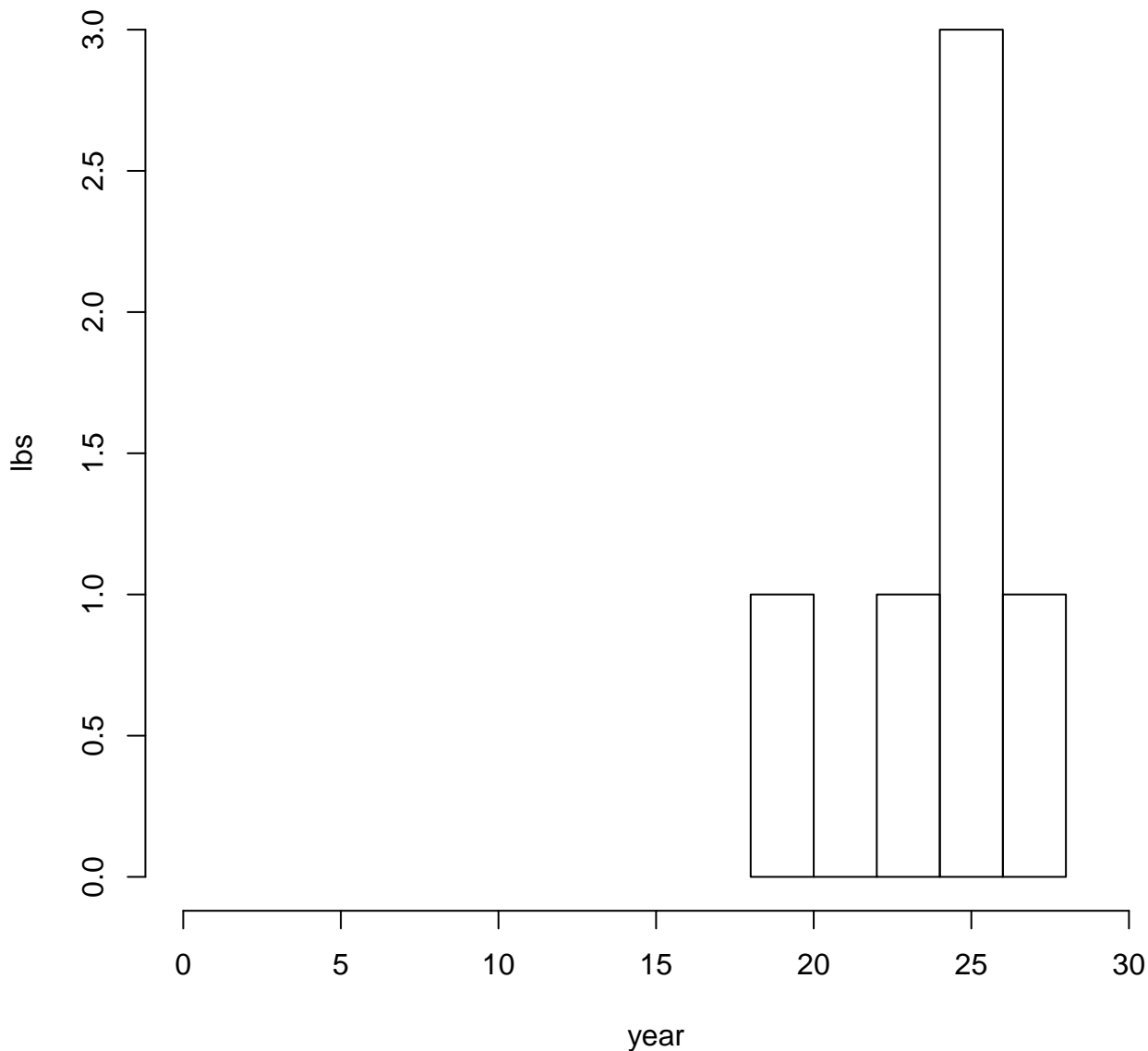
# UNDECYLENIC ACID



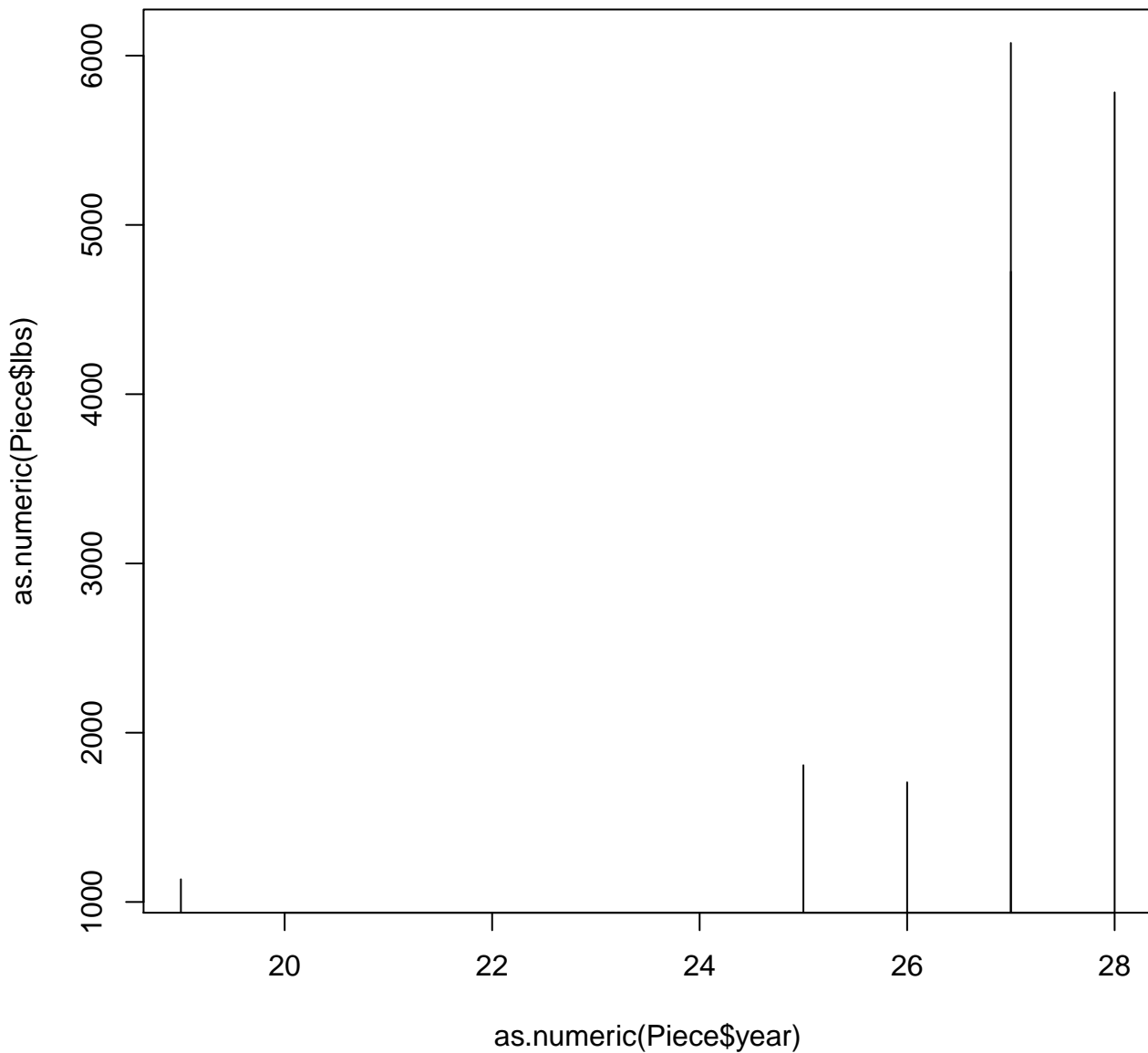
# UNDECYL POLYOXYETHYLENE (5 MOLES ETHYLENE OXIDE)



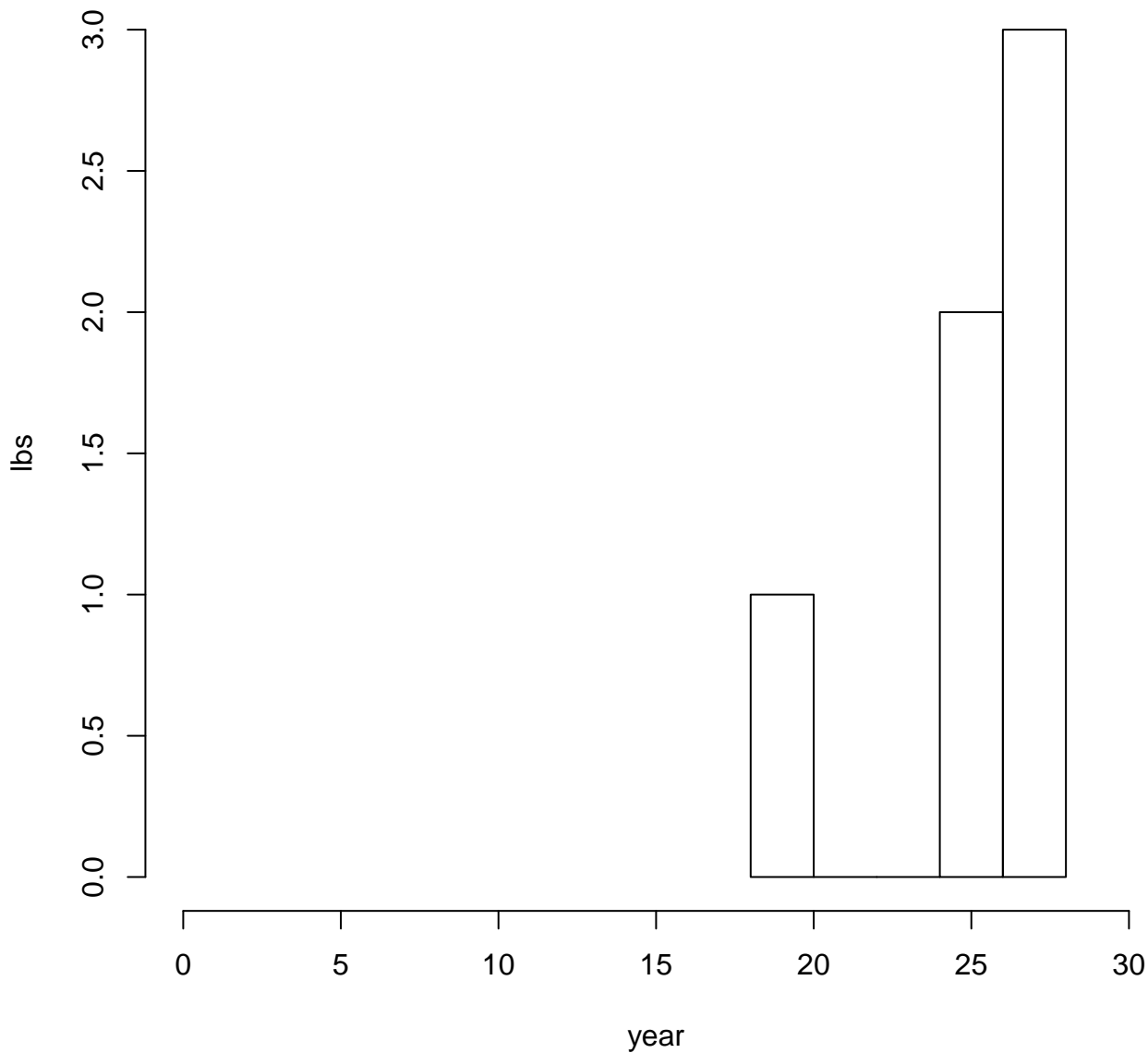
# UNDECYL POLYOXYETHYLENE (5 MOLES ETHYLENE OXIDE)



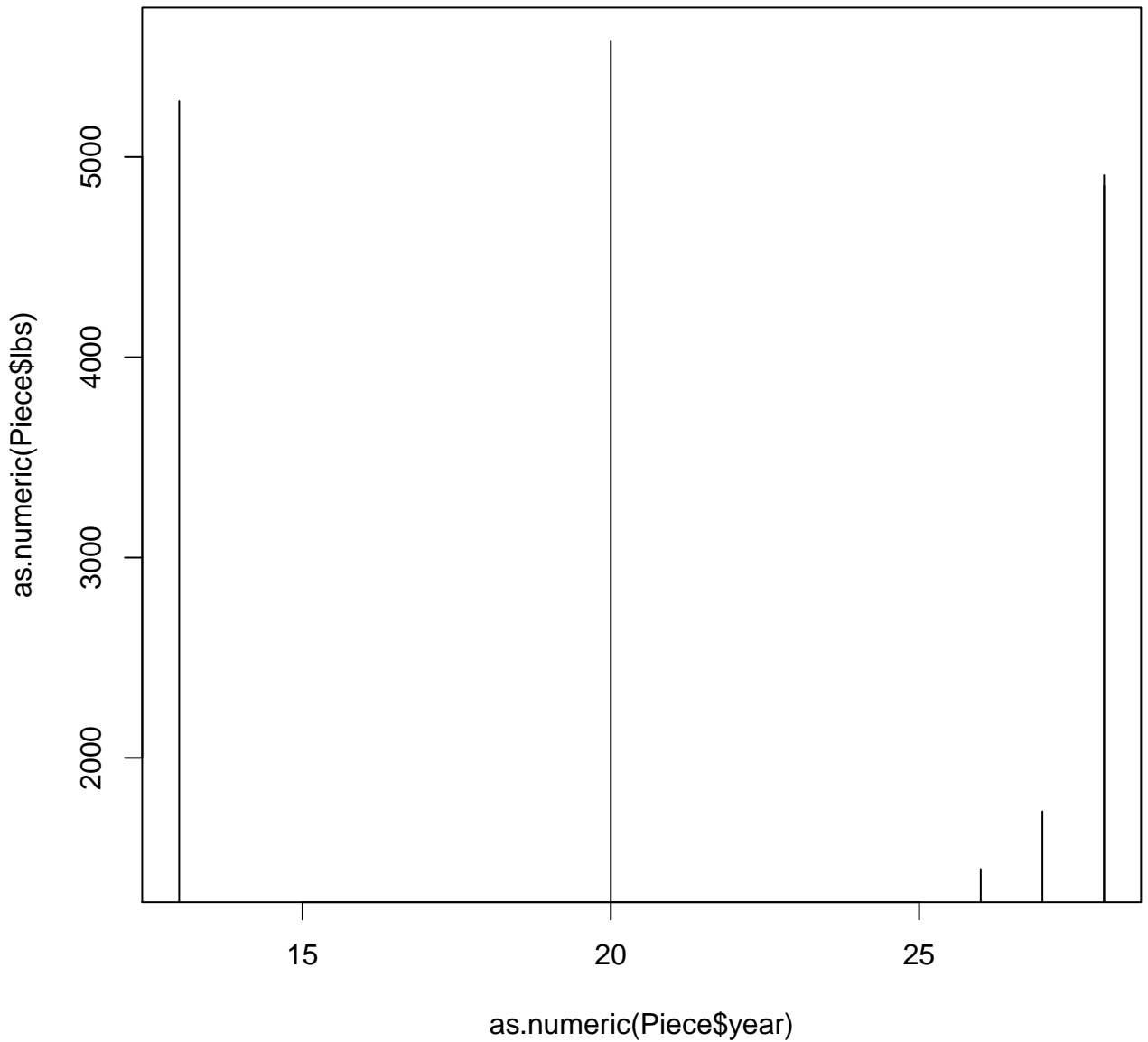
# UNICONIZOLE-P



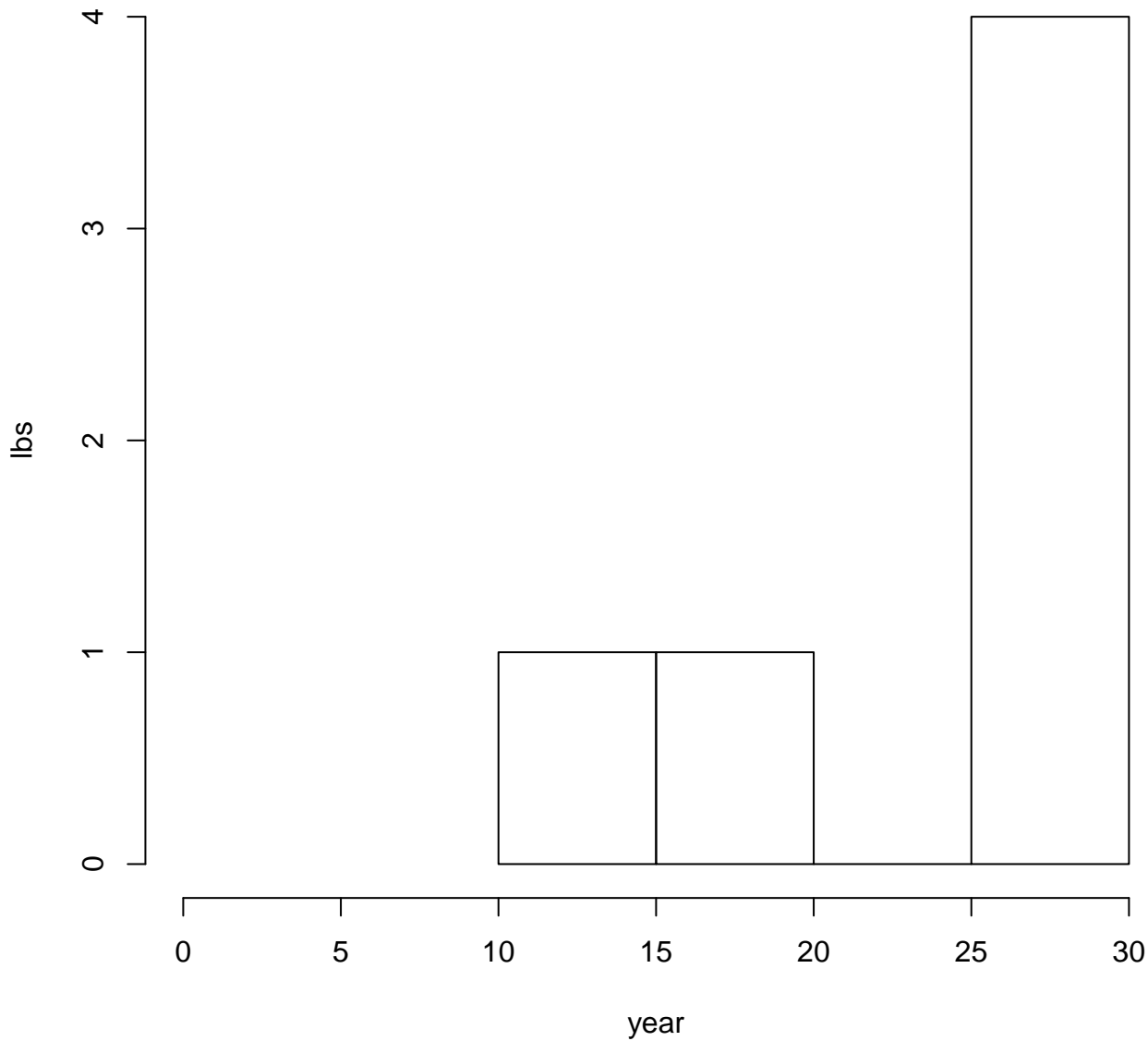
# UNICONIZOLE-P



# UREA

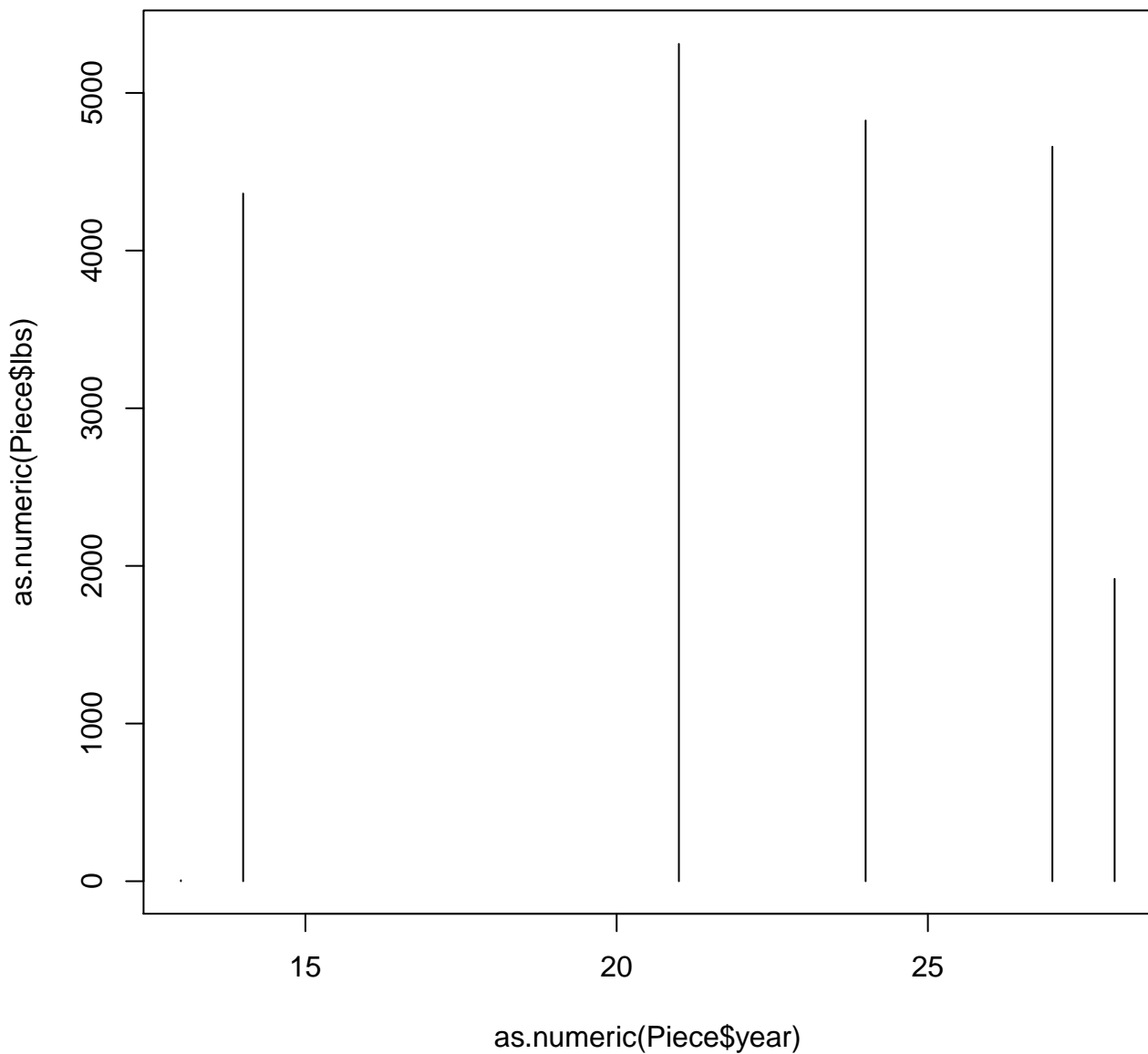


# UREA

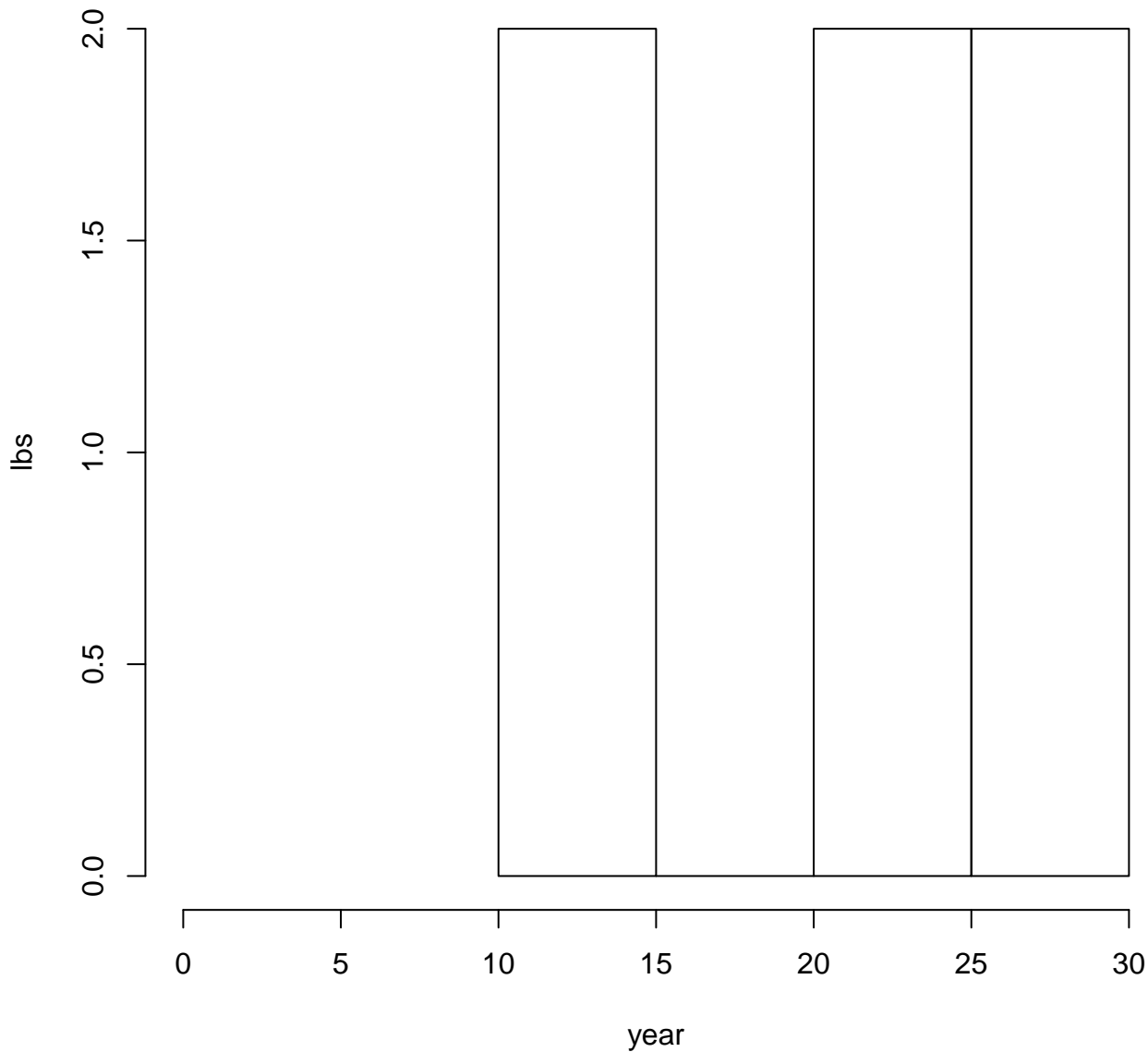




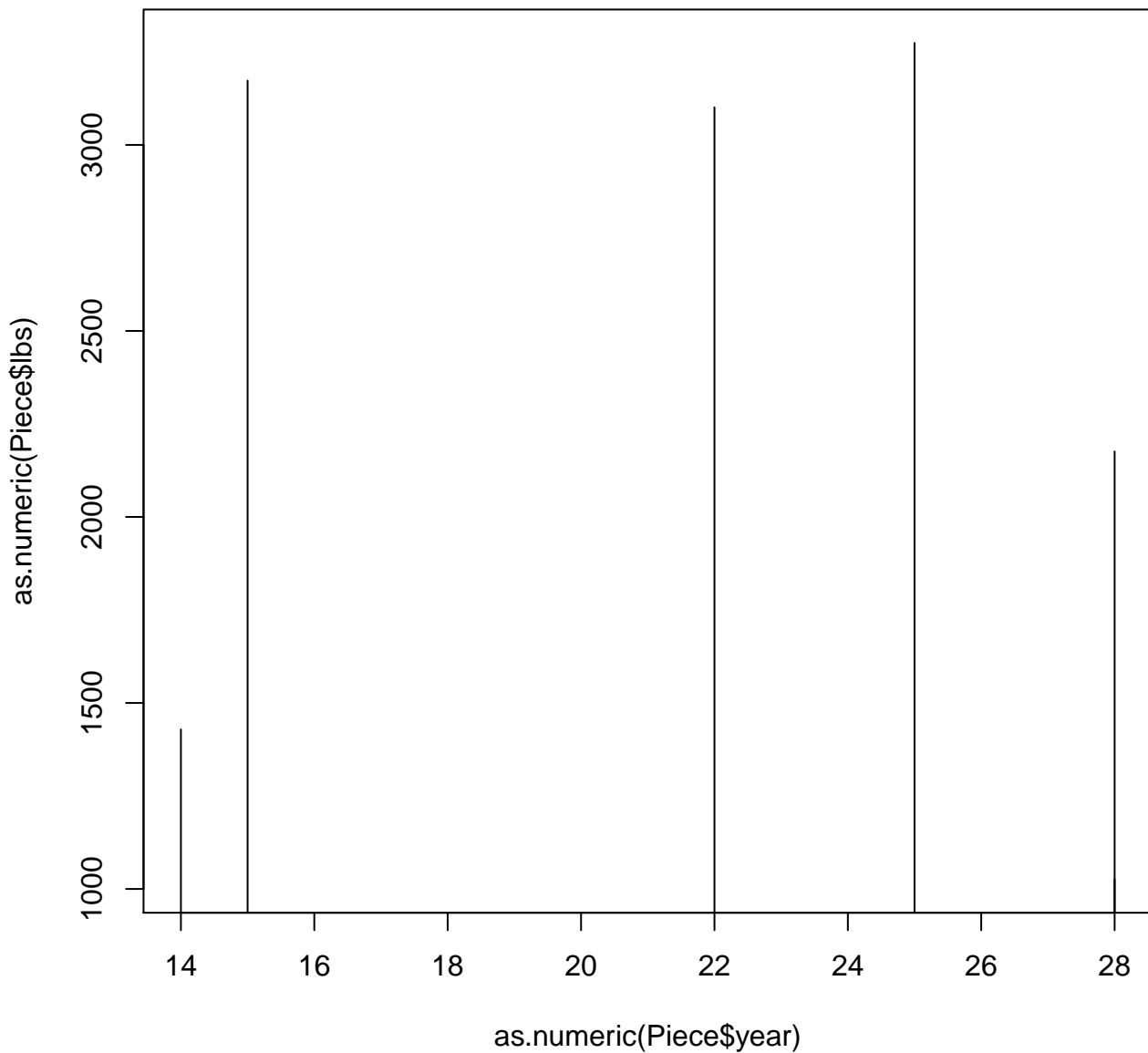
# UREA DIHYDROGEN SULFATE



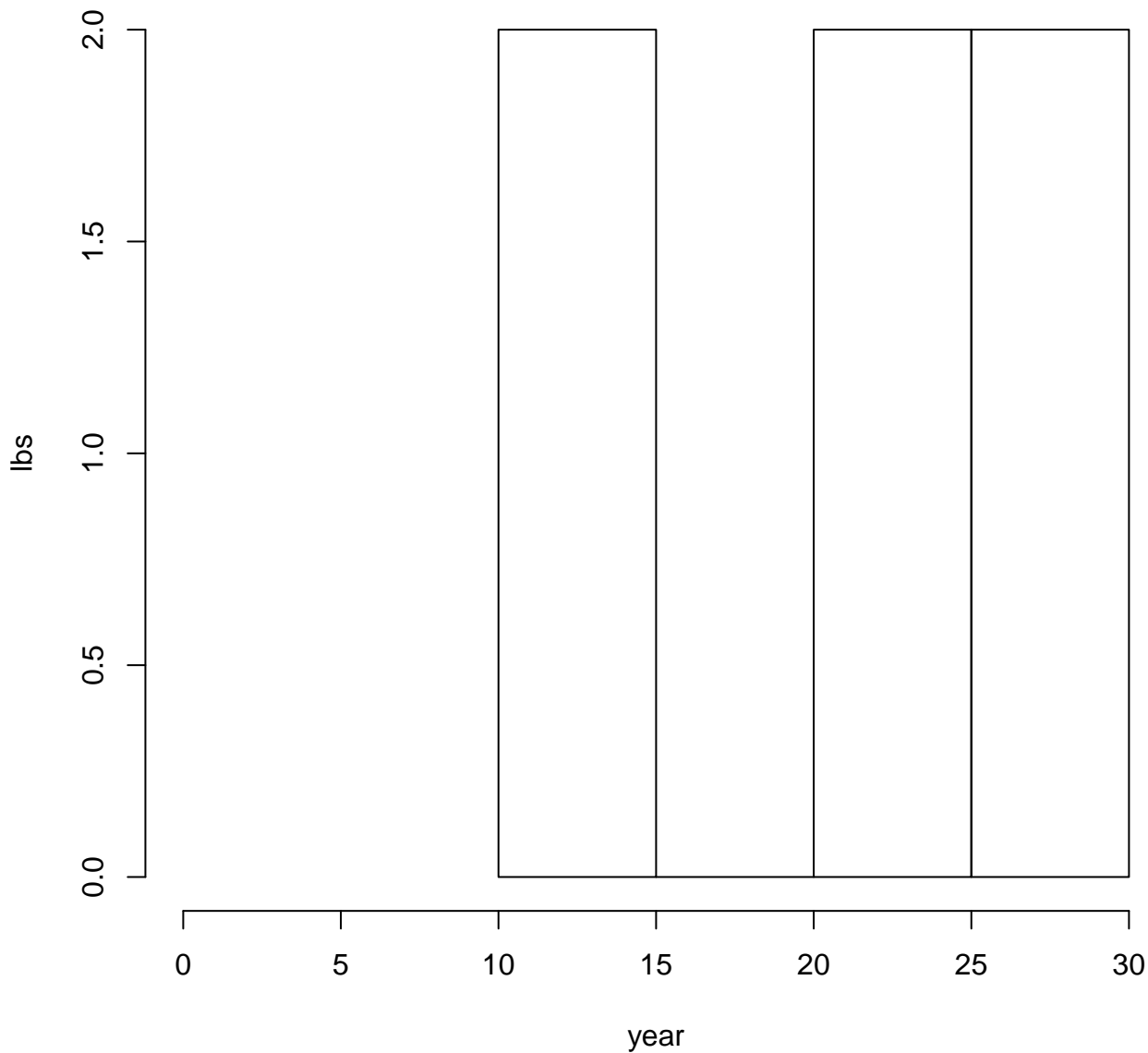
# UREA DIHYDROGEN SULFATE



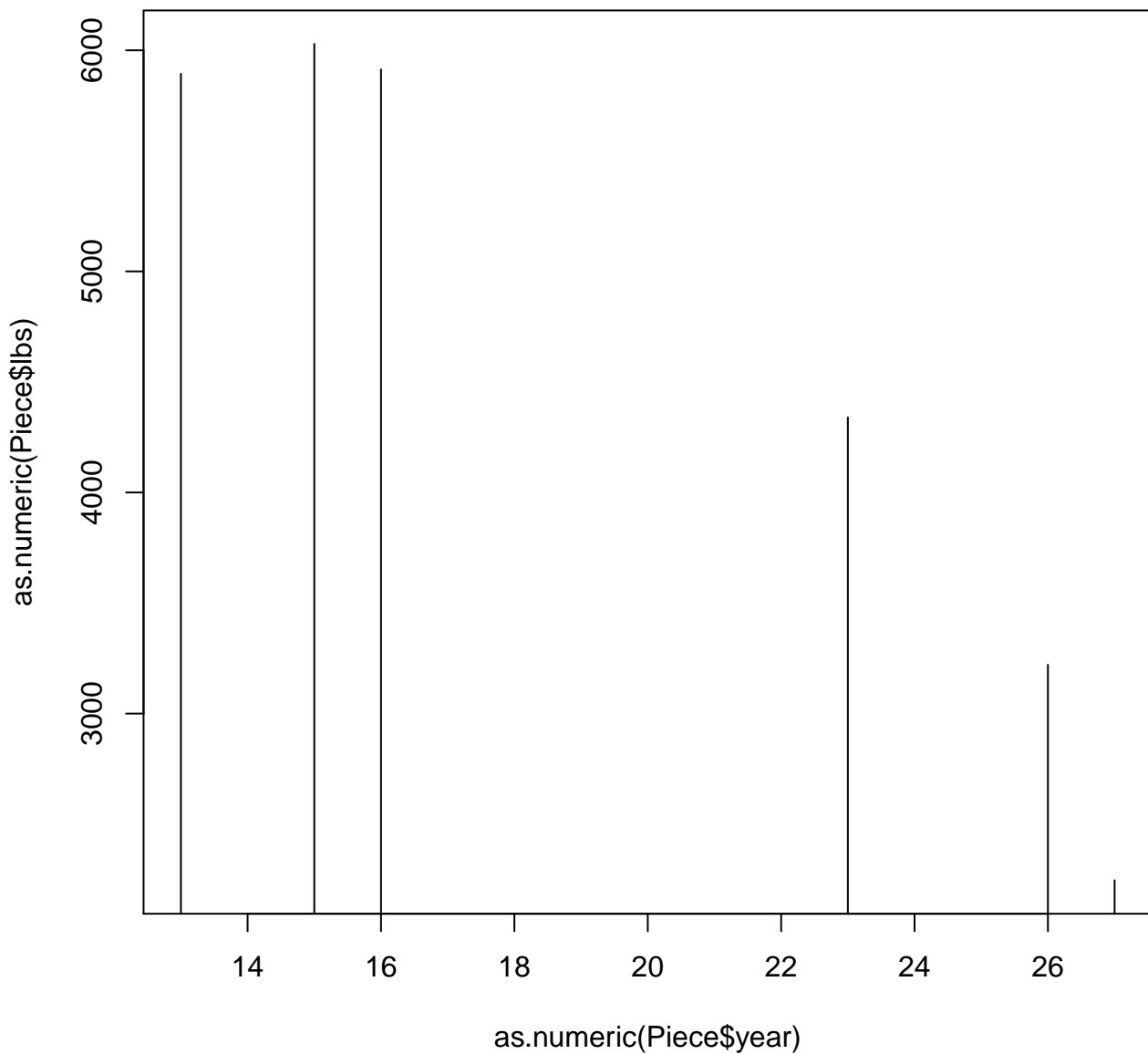
# VEGETABLE OIL



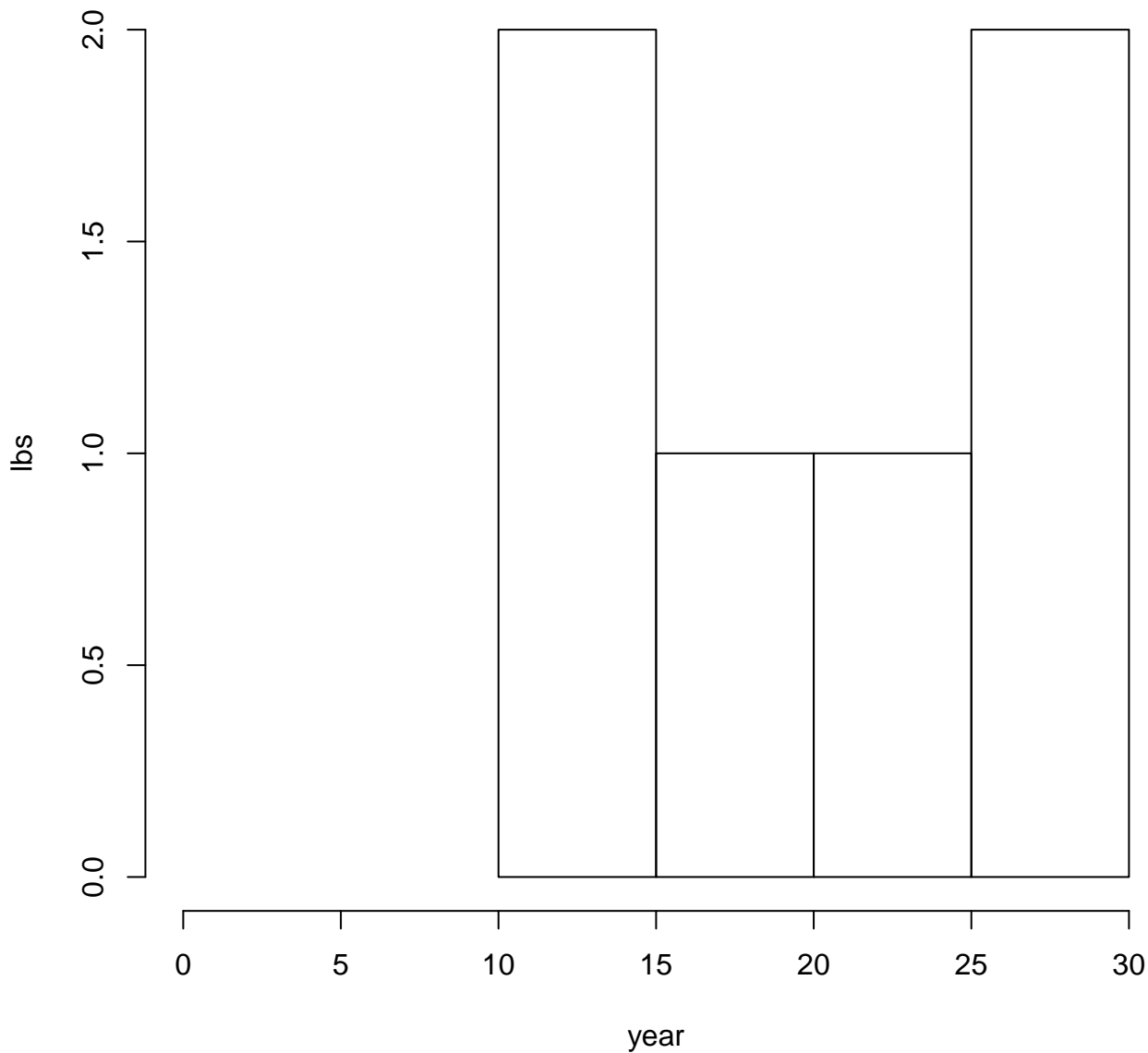
# VEGETABLE OIL



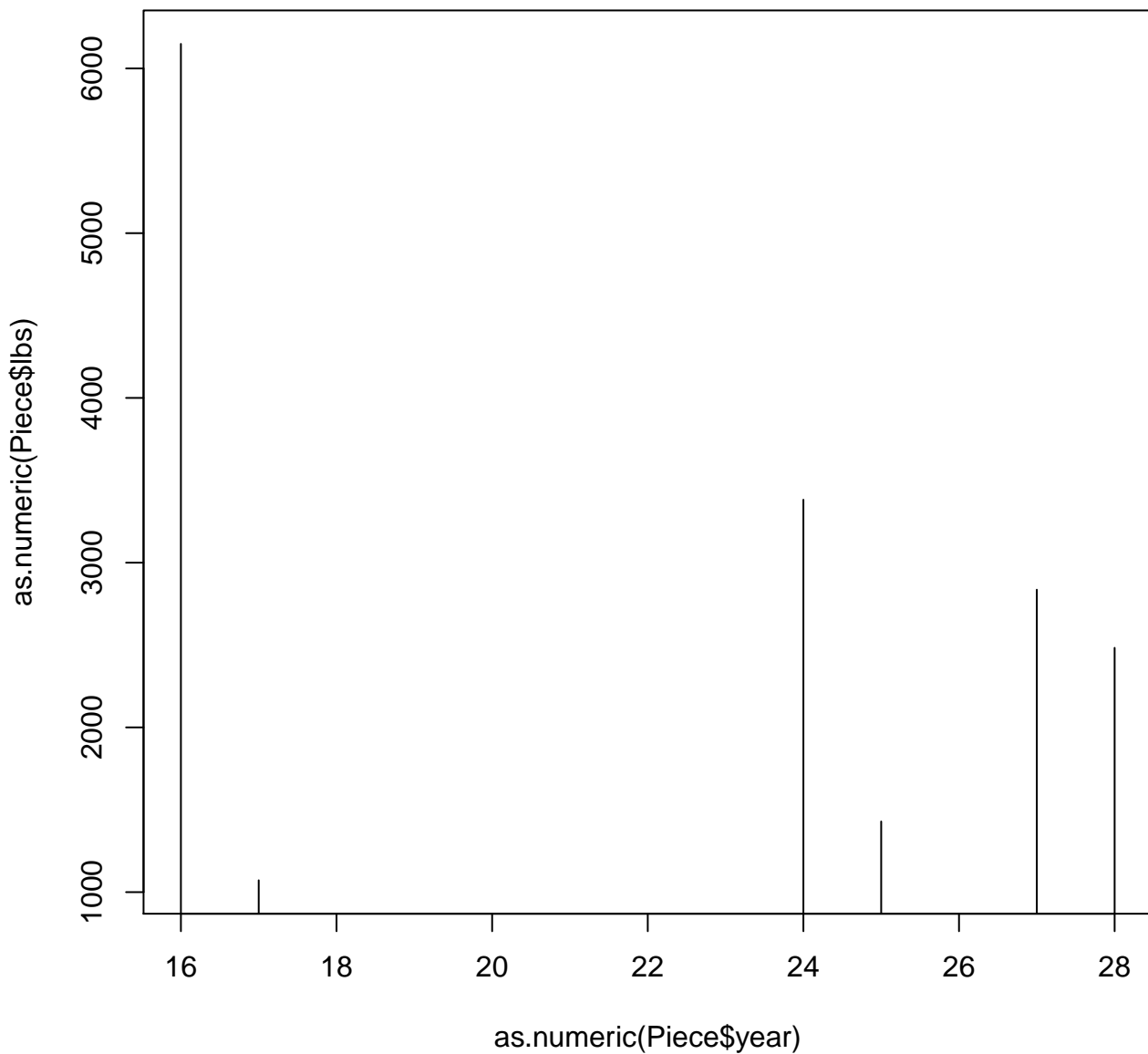
# VINCLOZOLIN



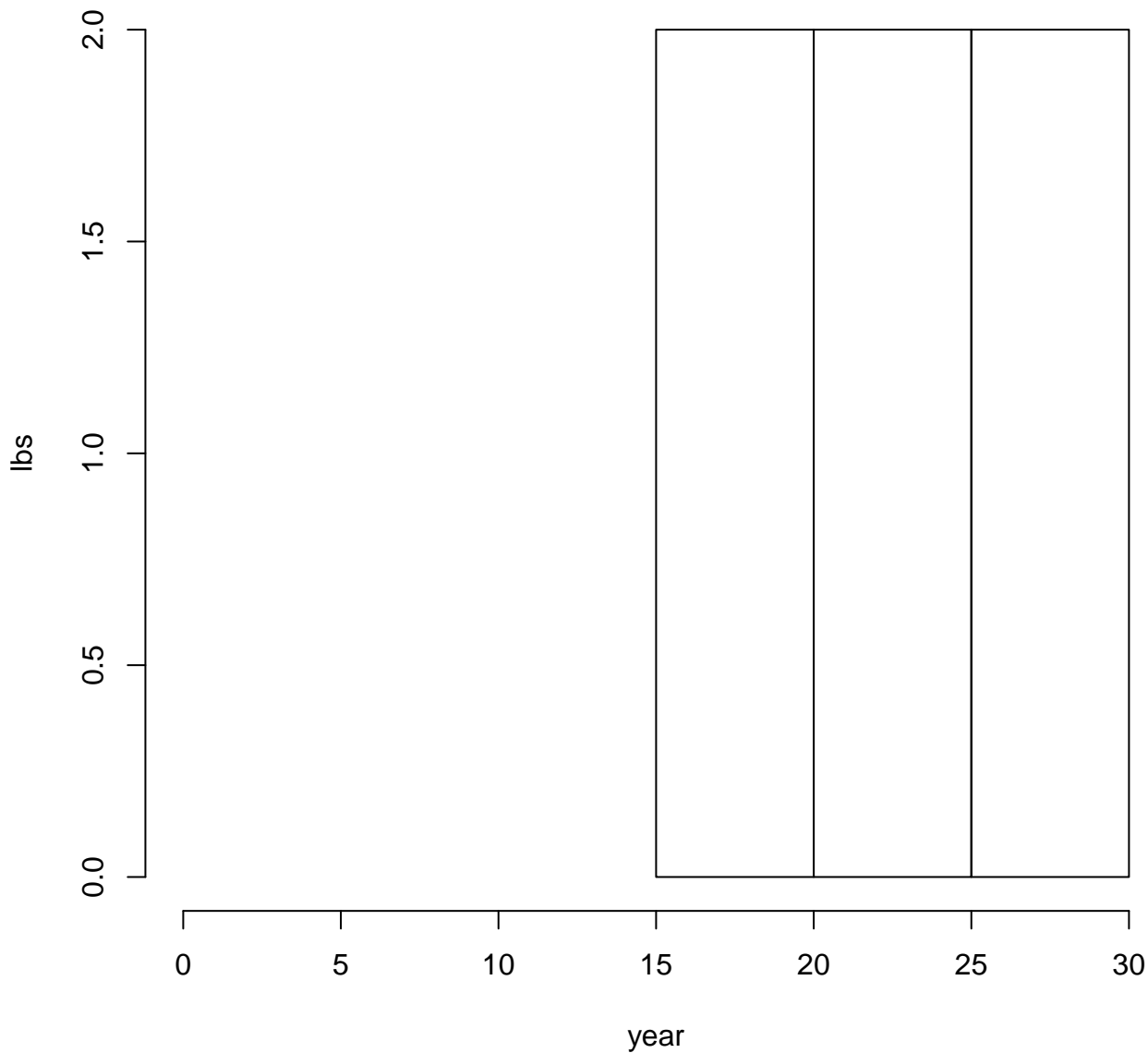
# VINCLOZOLIN



# VINYL POLYMER

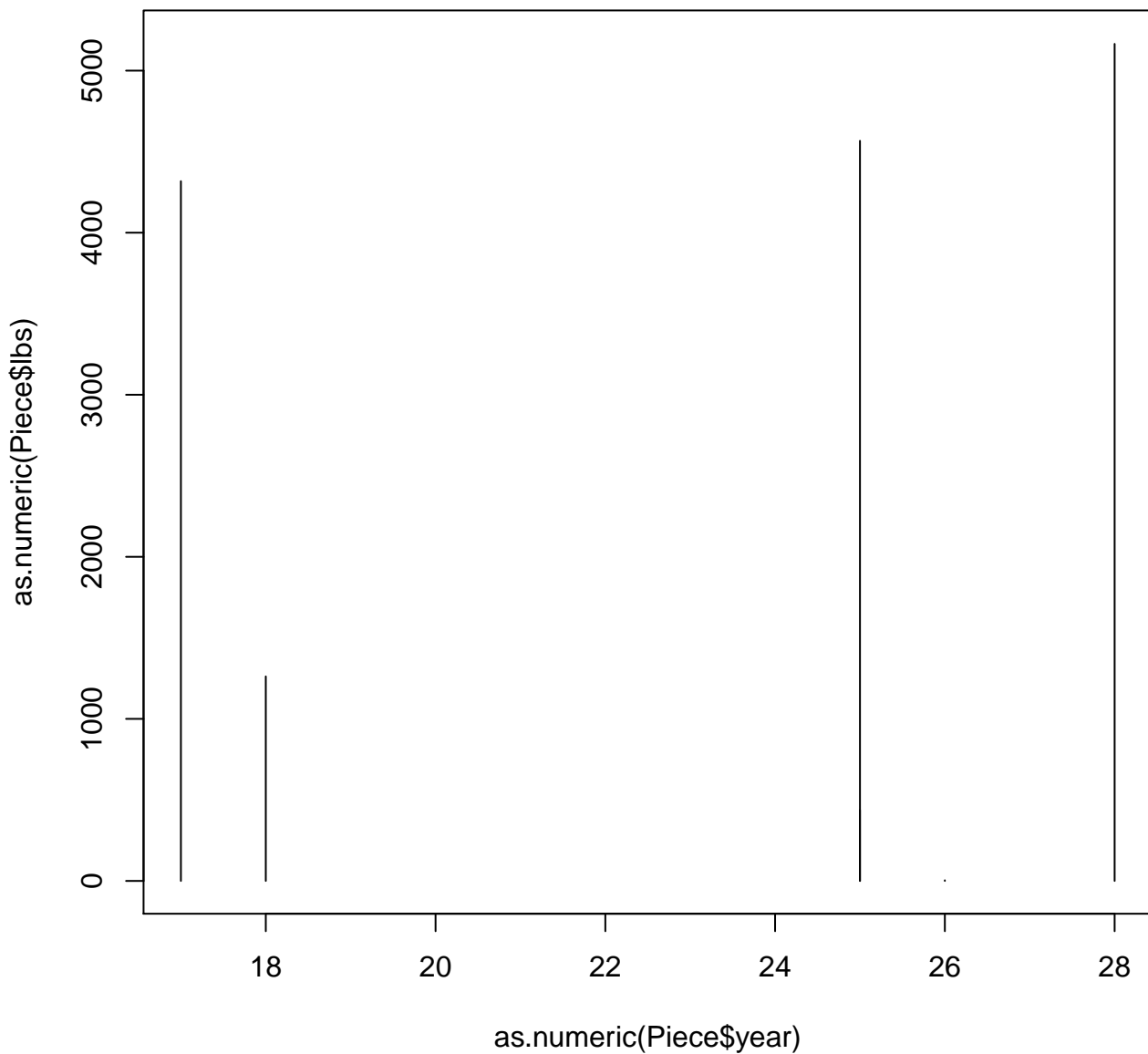


# VINYL POLYMER

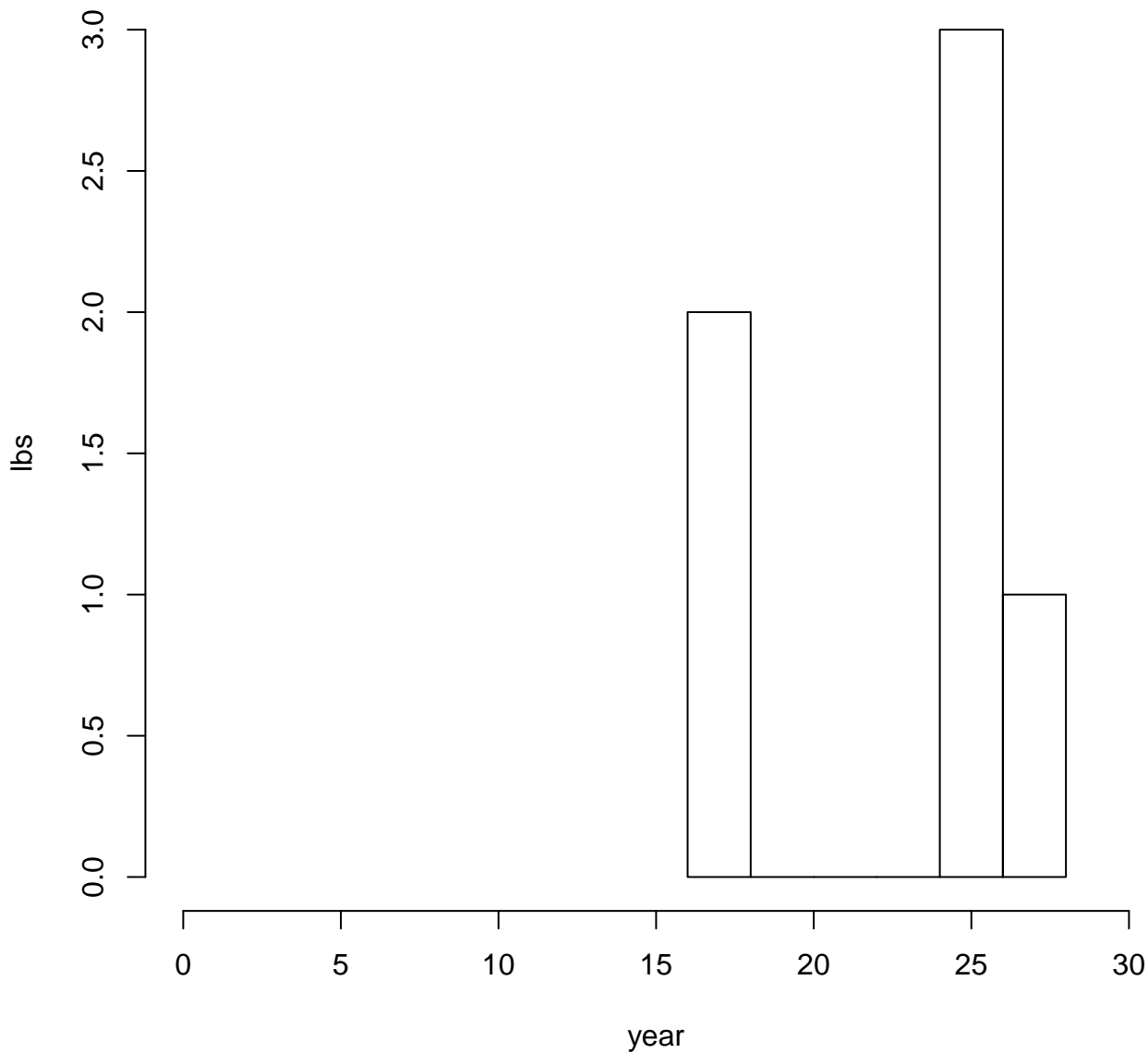




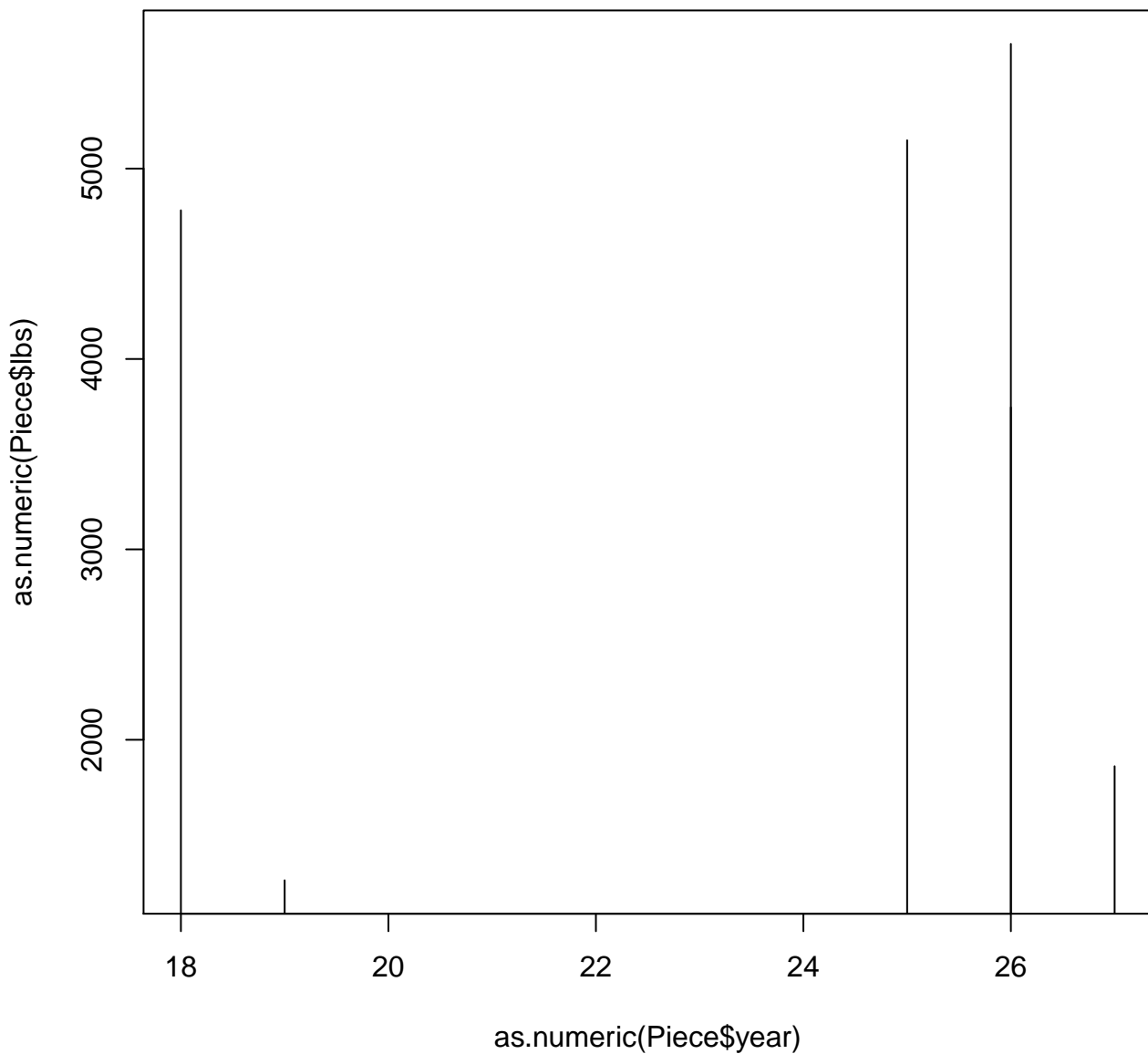
# WARFARIN



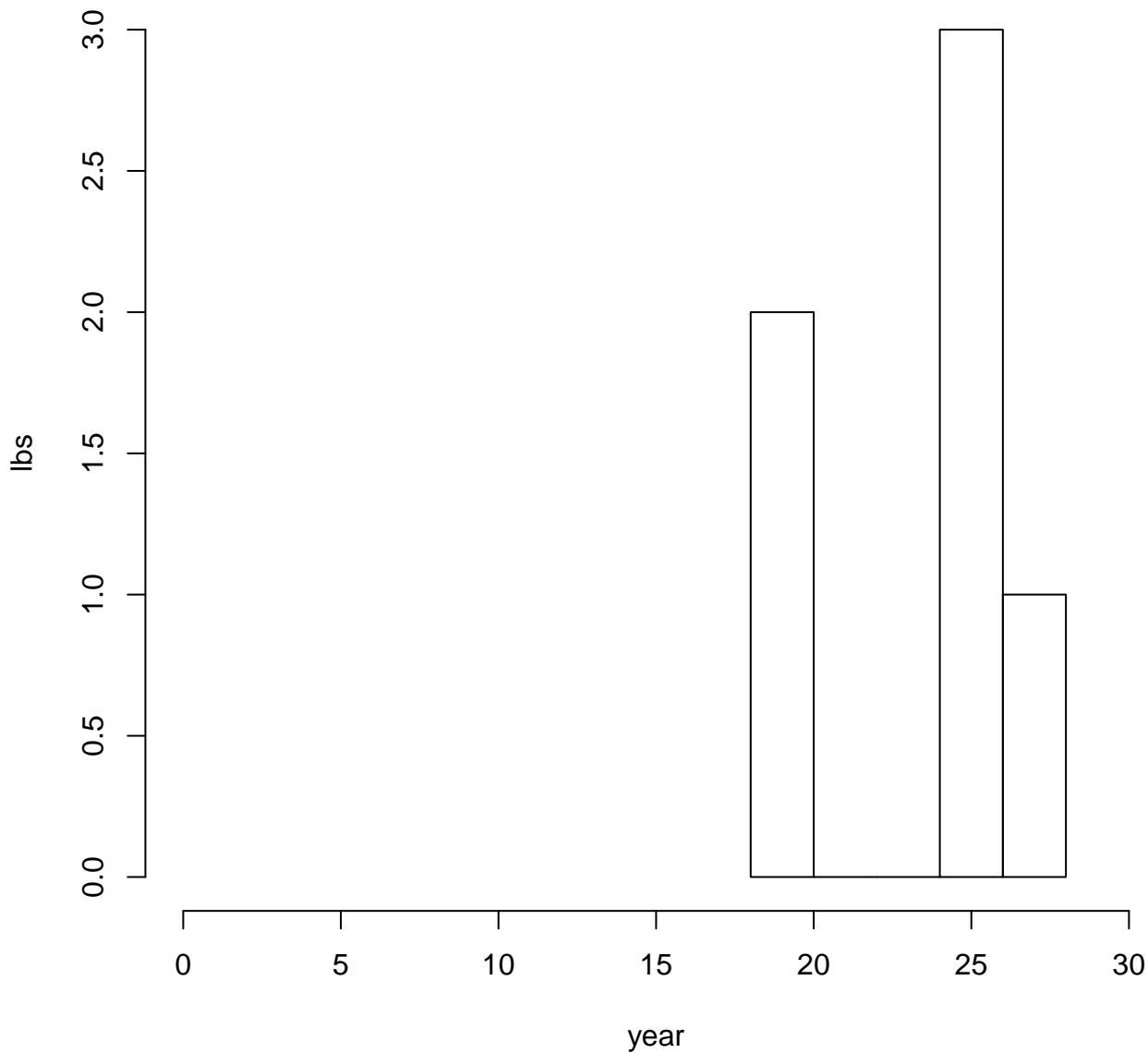
# WARFARIN



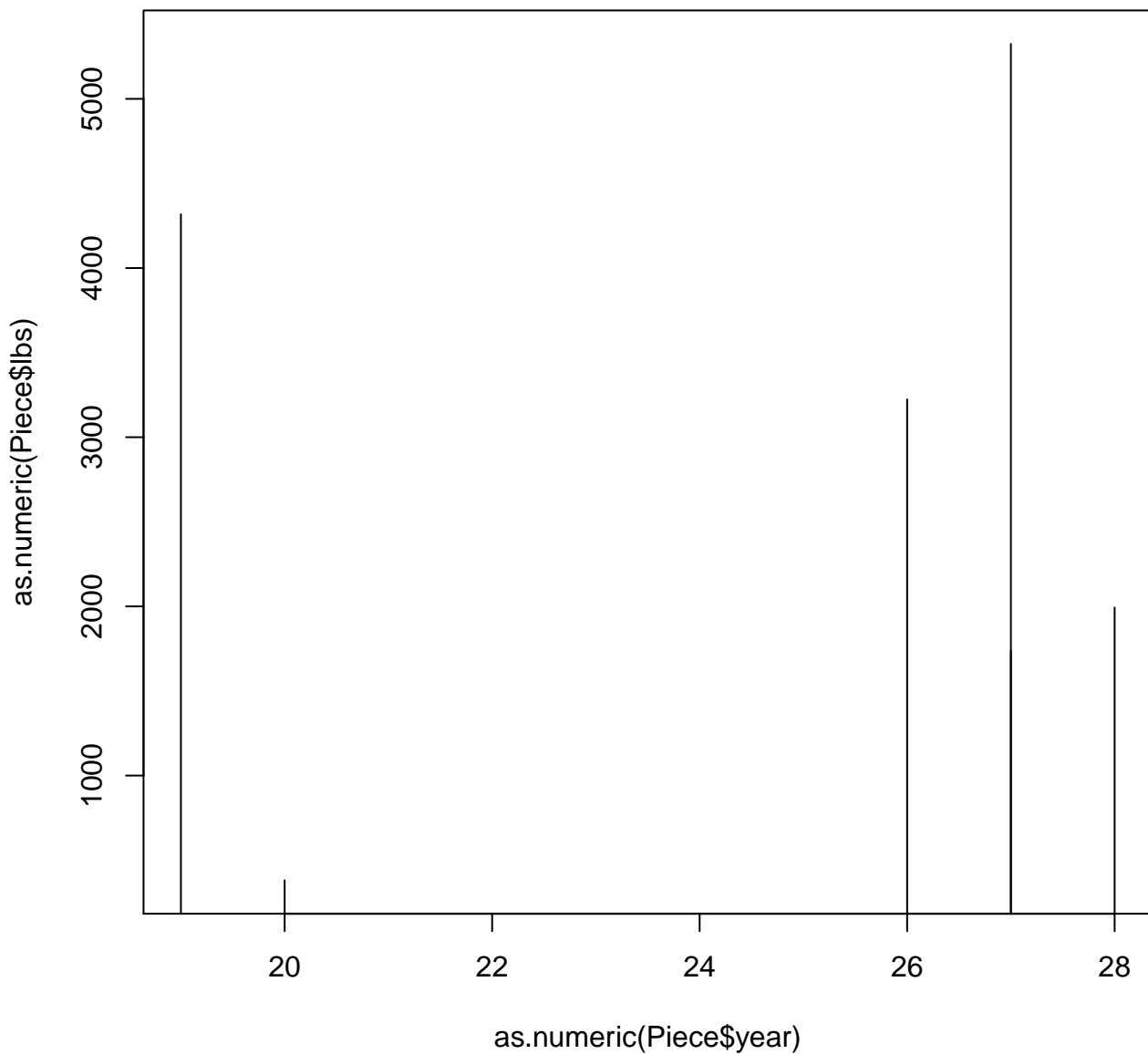
# XANTHAN GUM



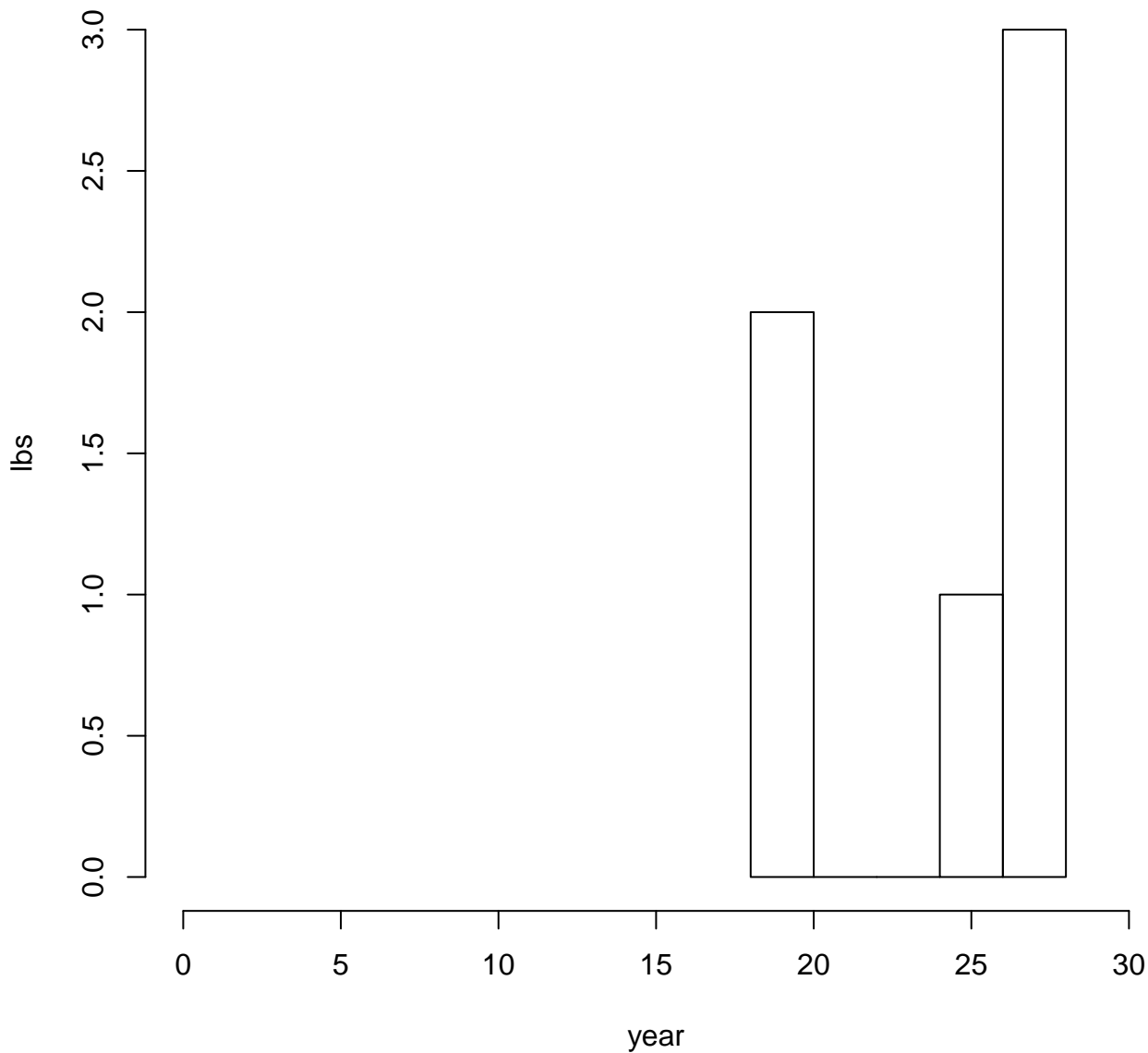
# XANTHAN GUM



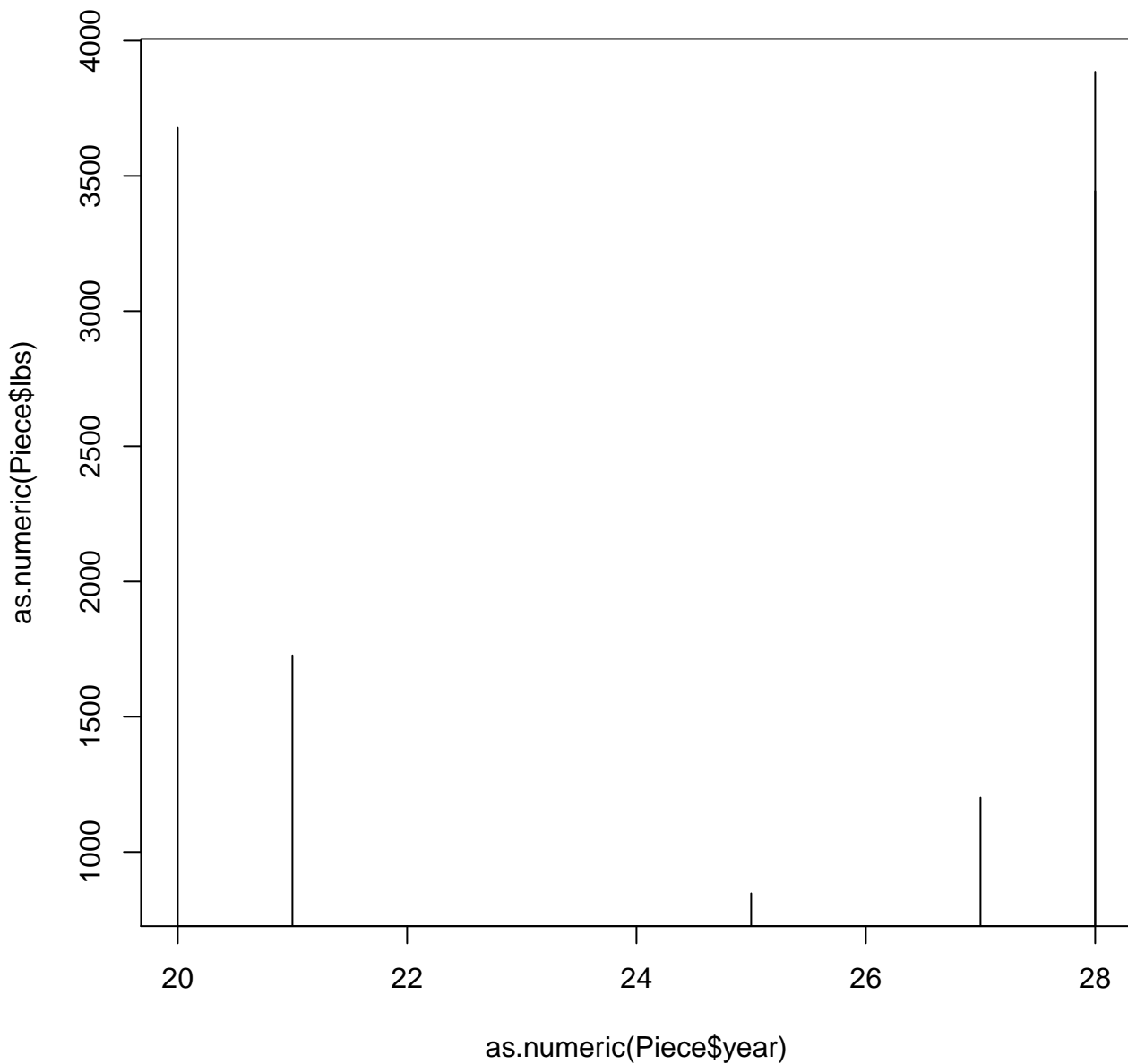
# XANTHINE



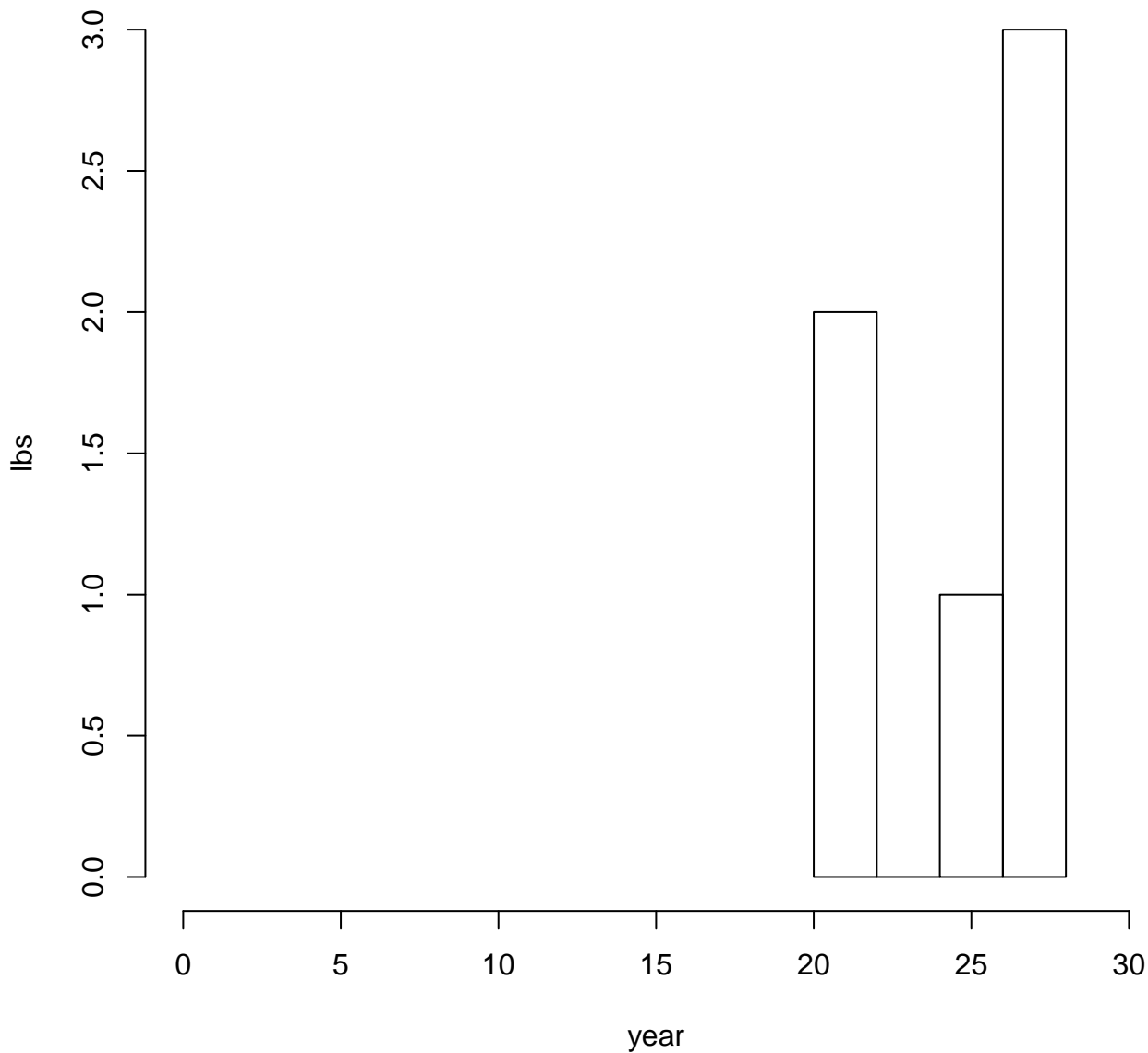
# XANTHINE



# XYLENE

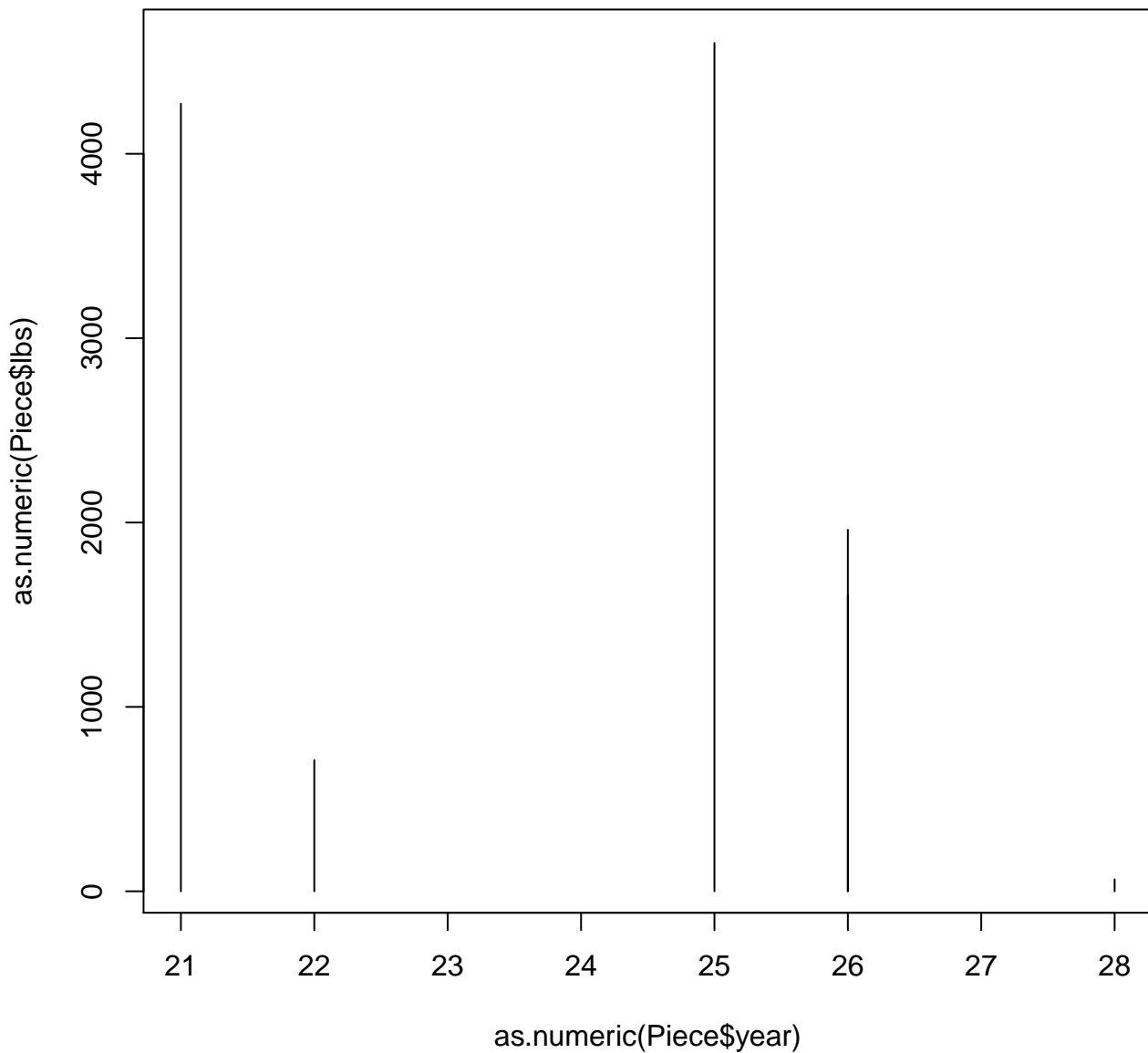


# XYLENE

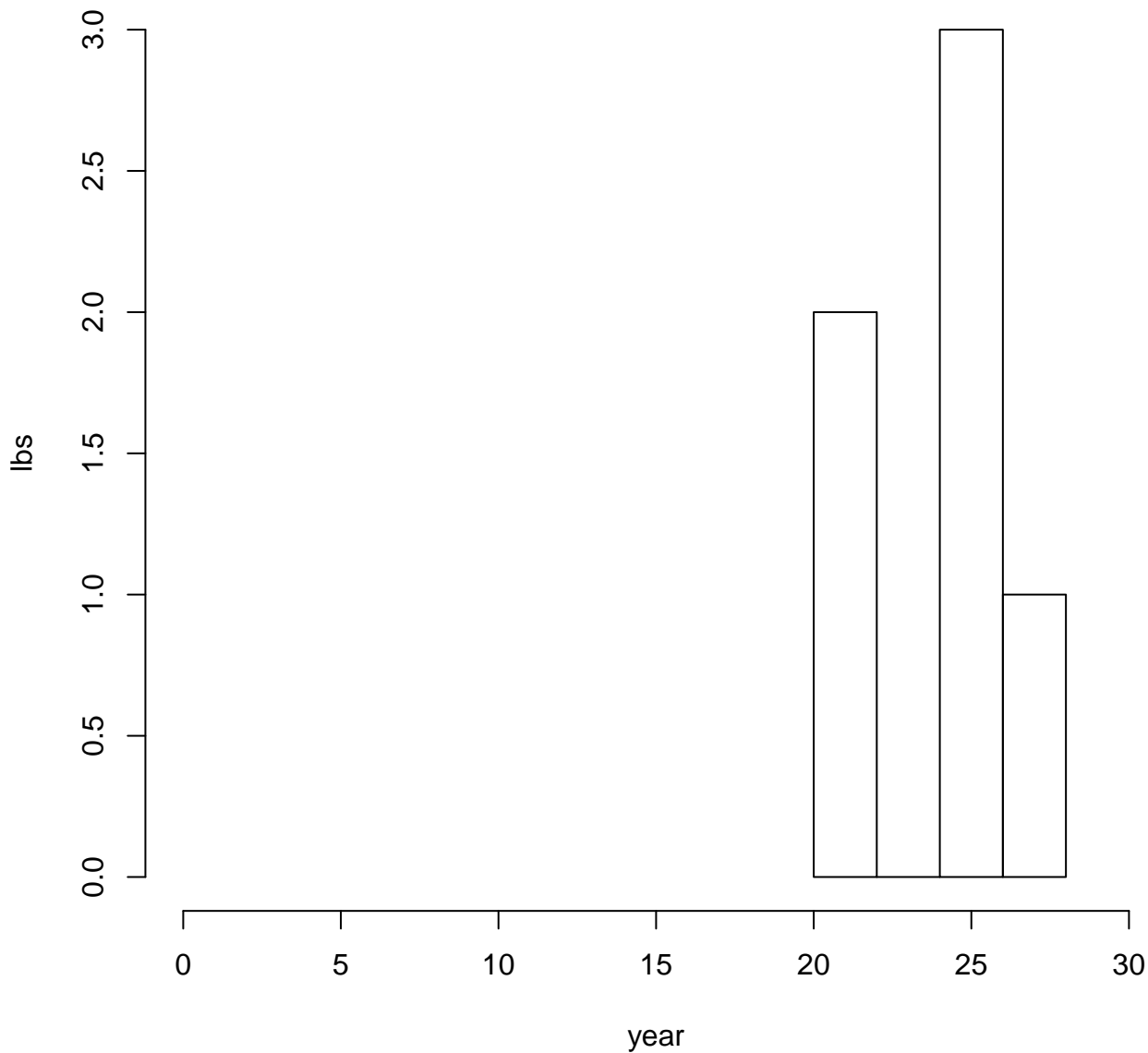




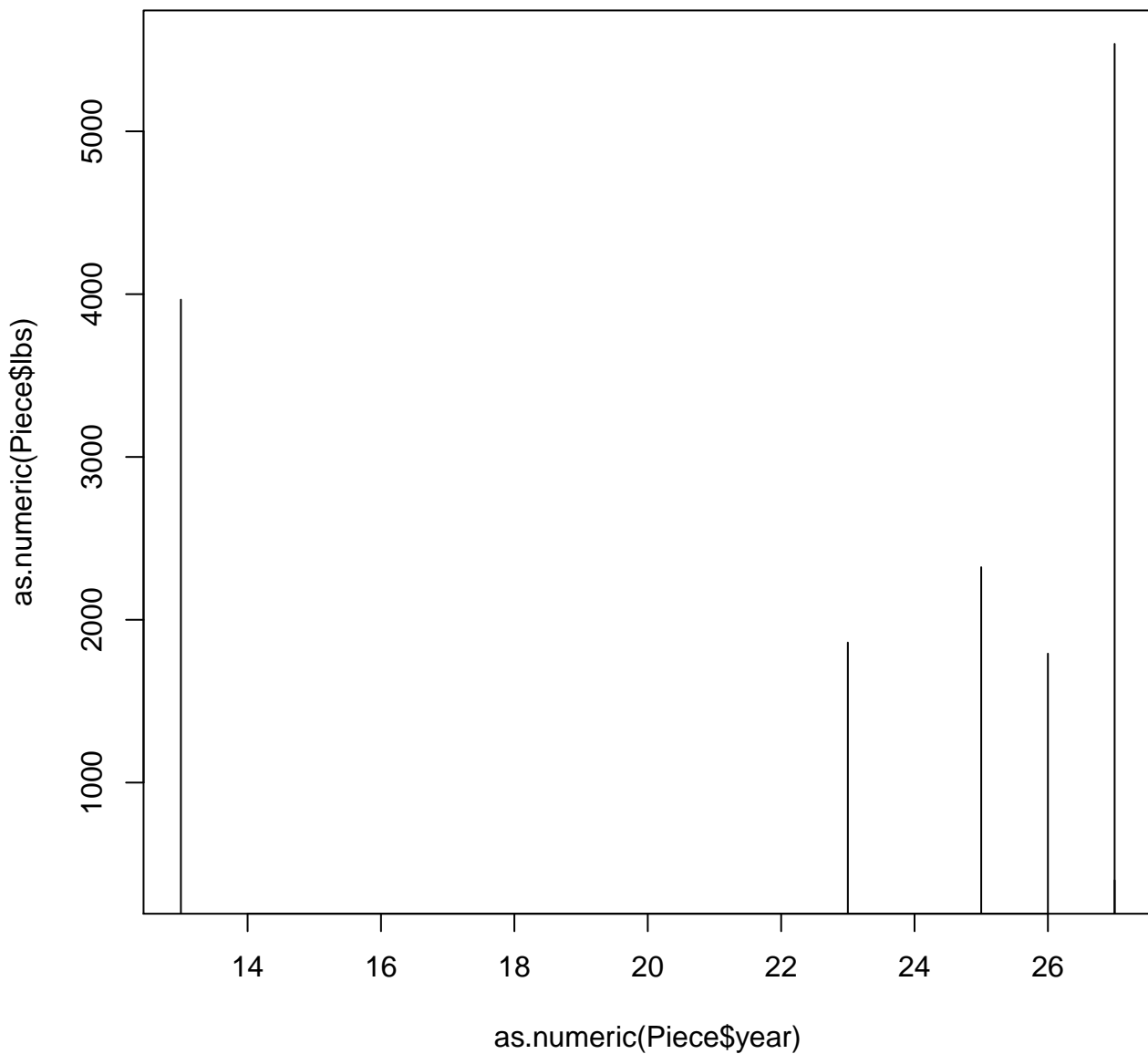
# XYLENE RANGE AROMATIC SOLVENT



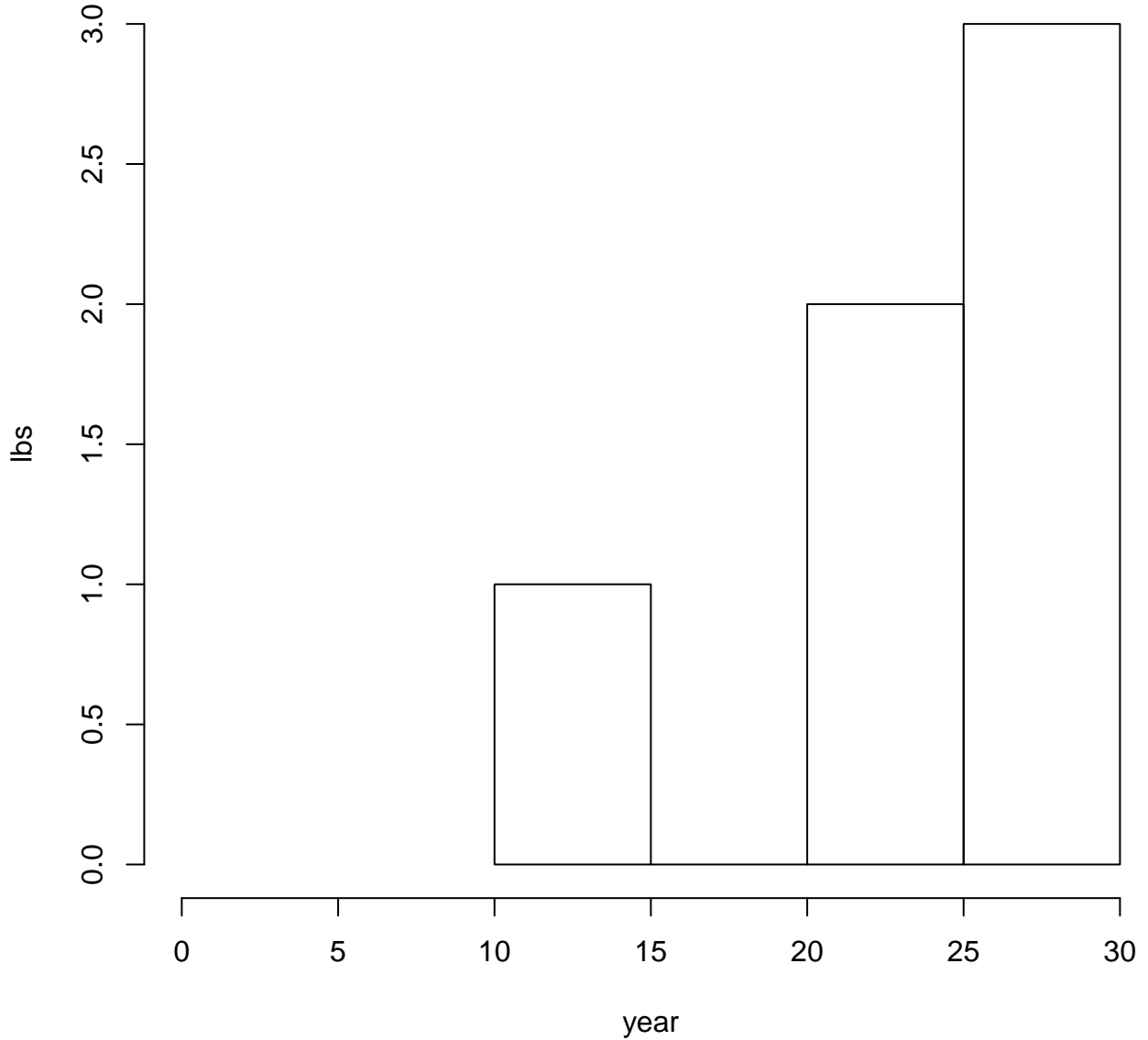
# XYLENE RANGE AROMATIC SOLVENT



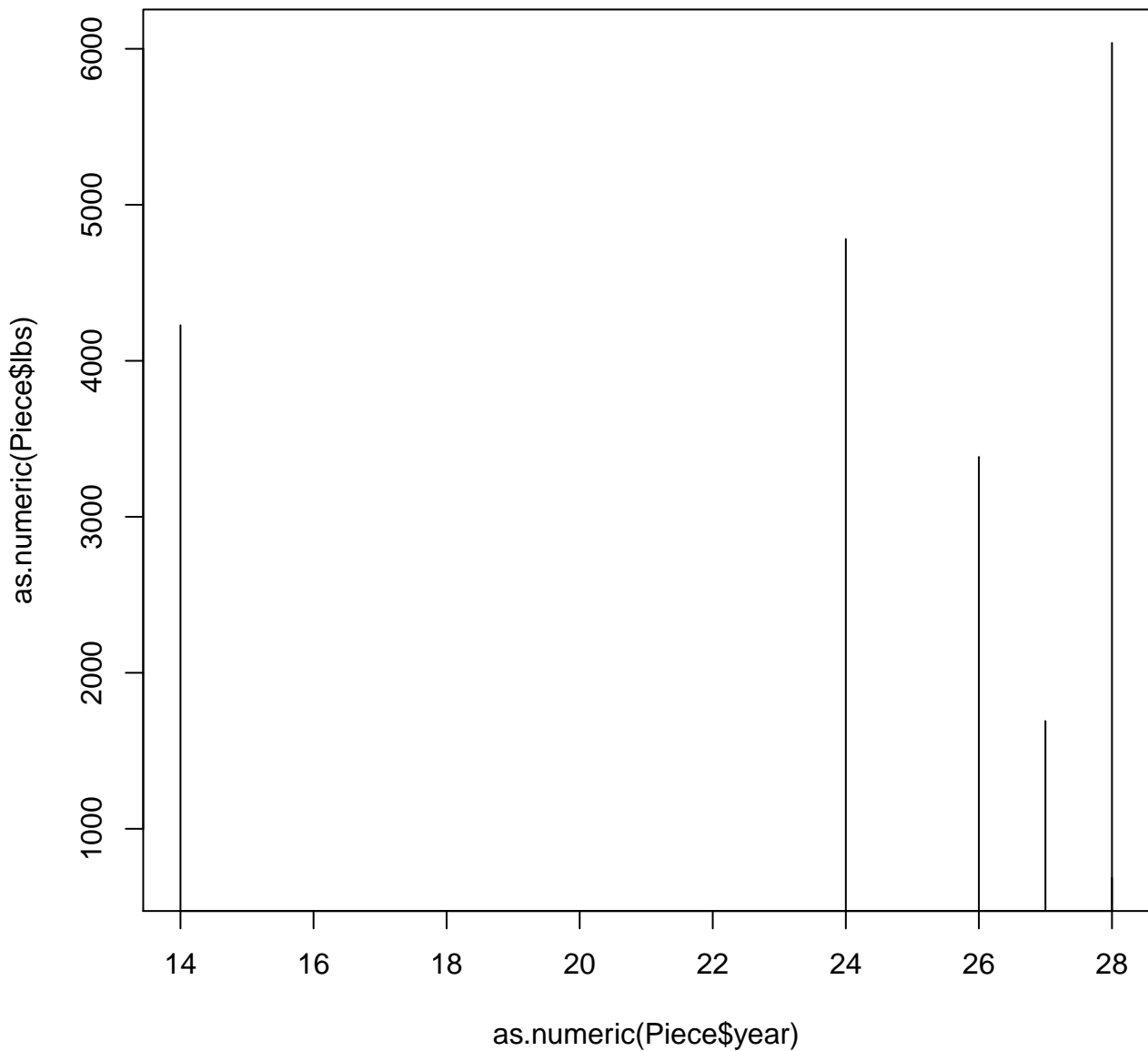
# YEAST



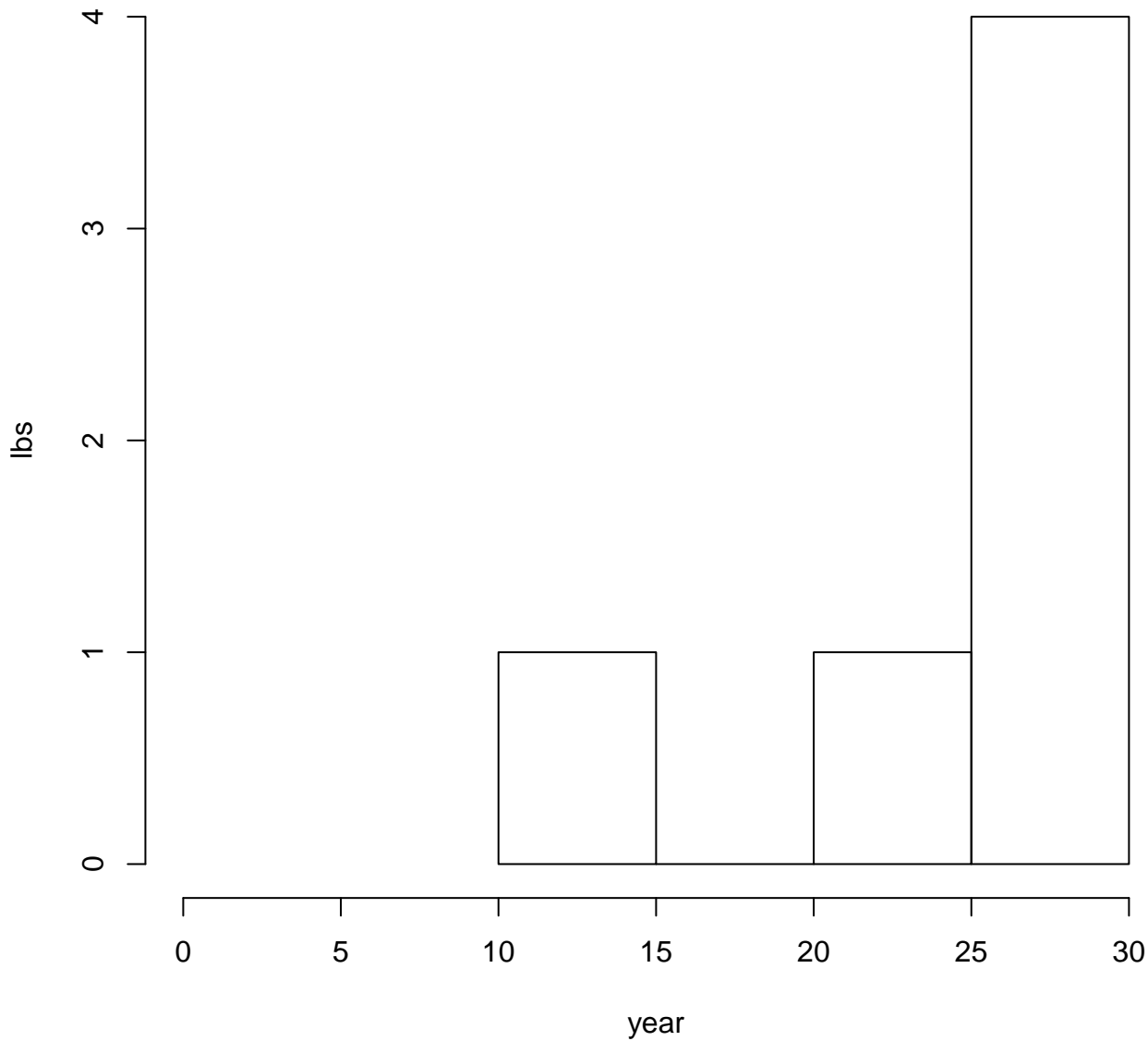
# YEAST



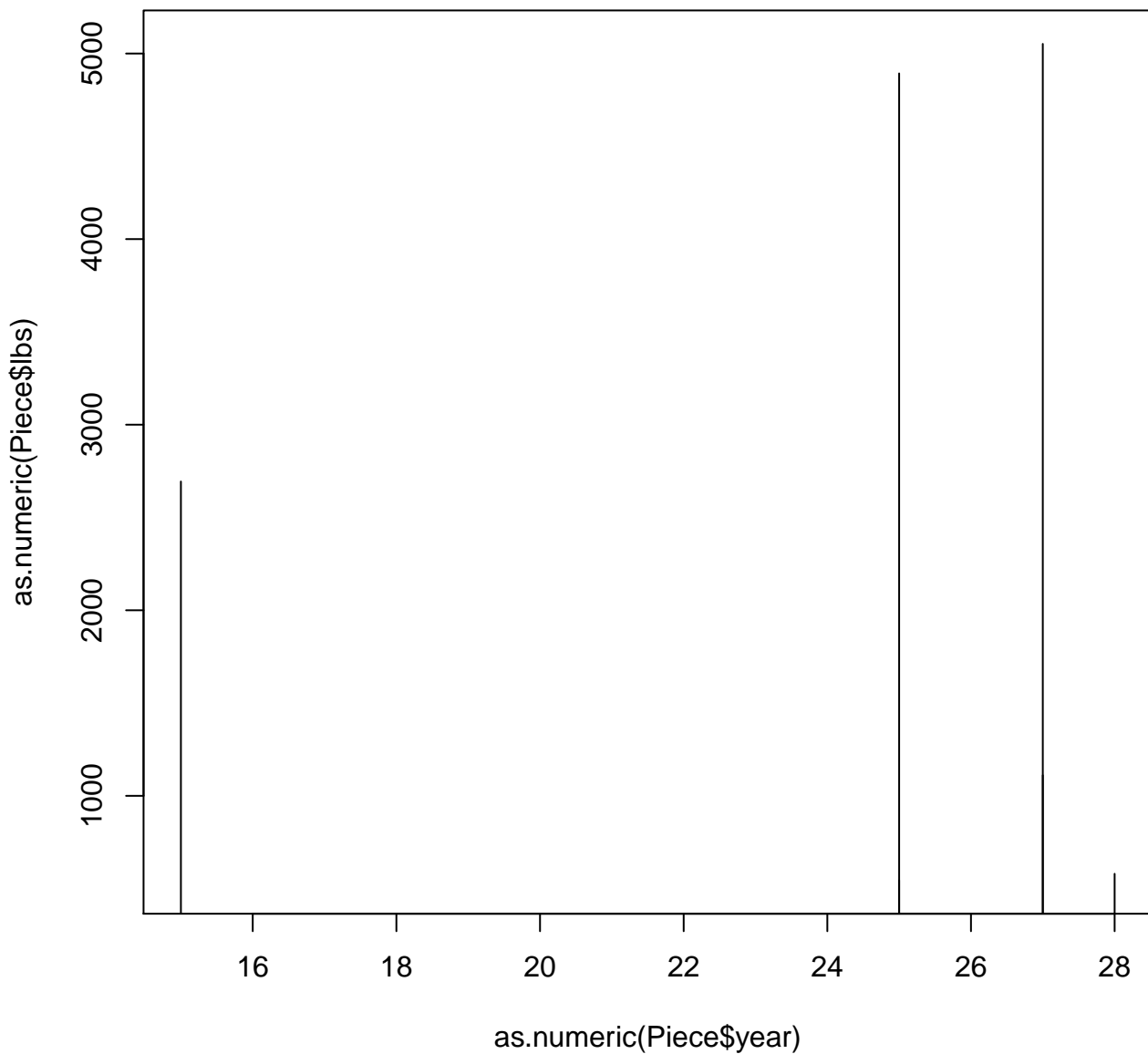
# YUCCA SCHIDIGERA



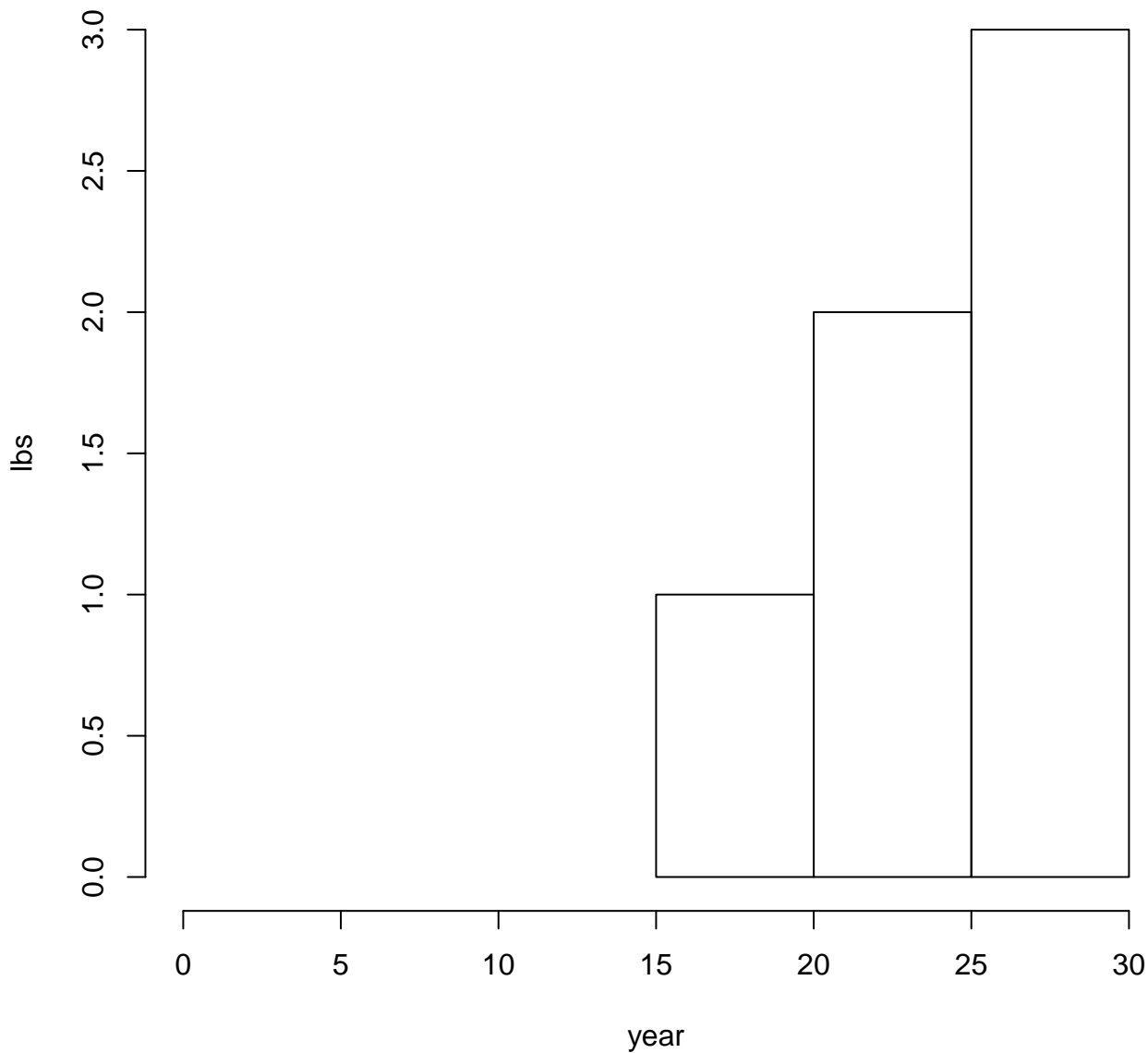
# YUCCA SCHIDIGERA



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

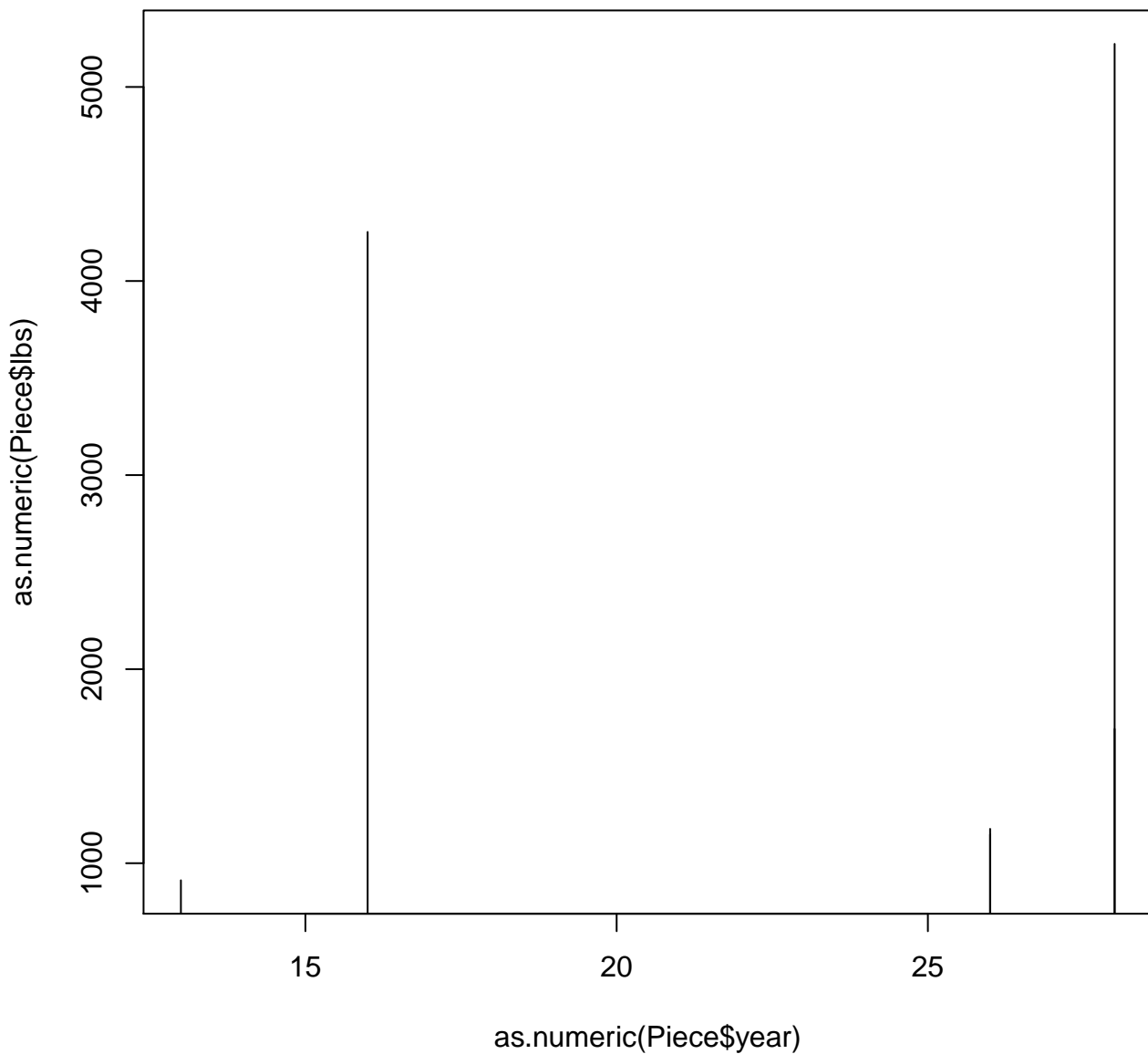


# **(Z)-11-HEXADECEN-1-YL ACETATE**

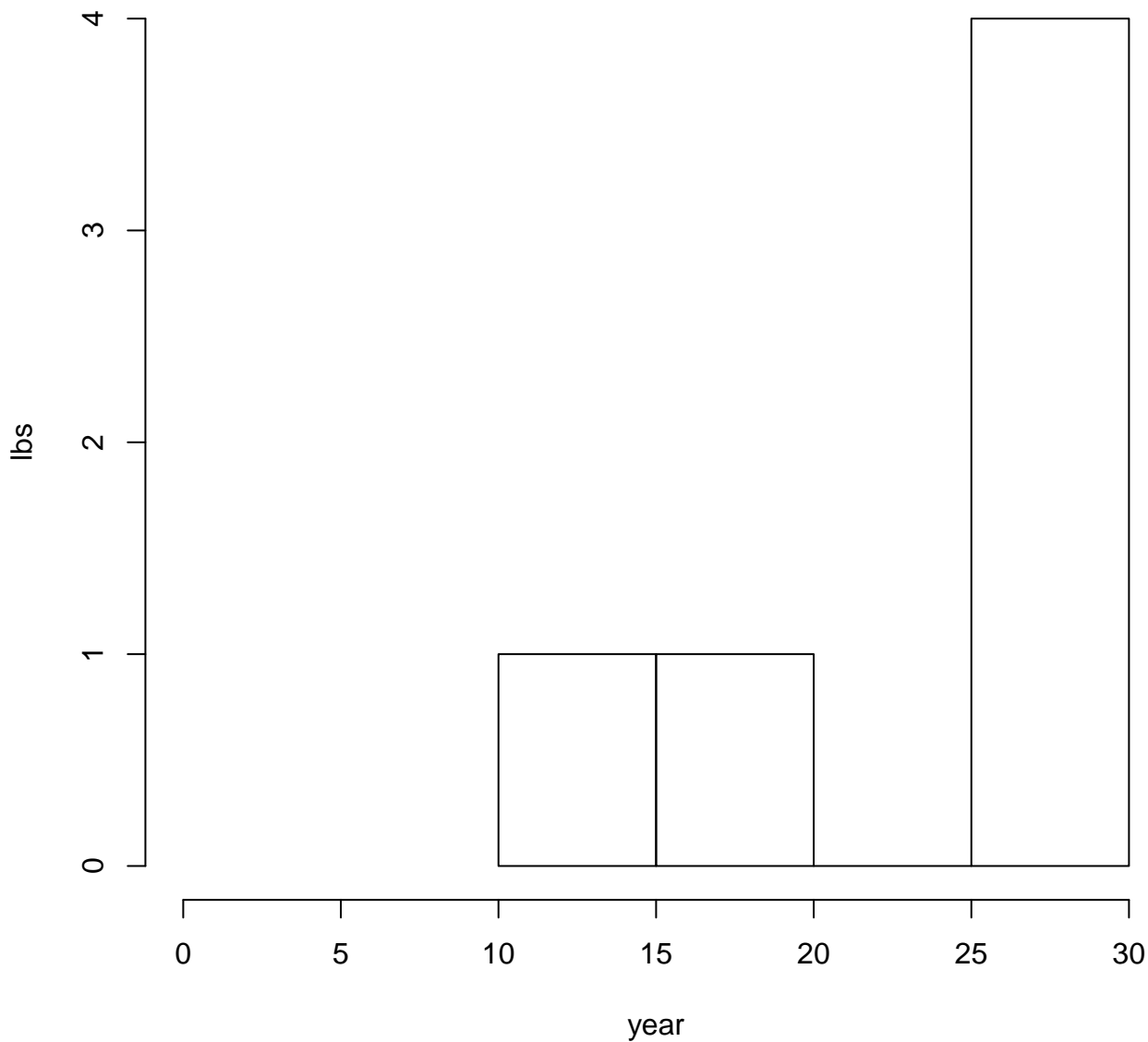




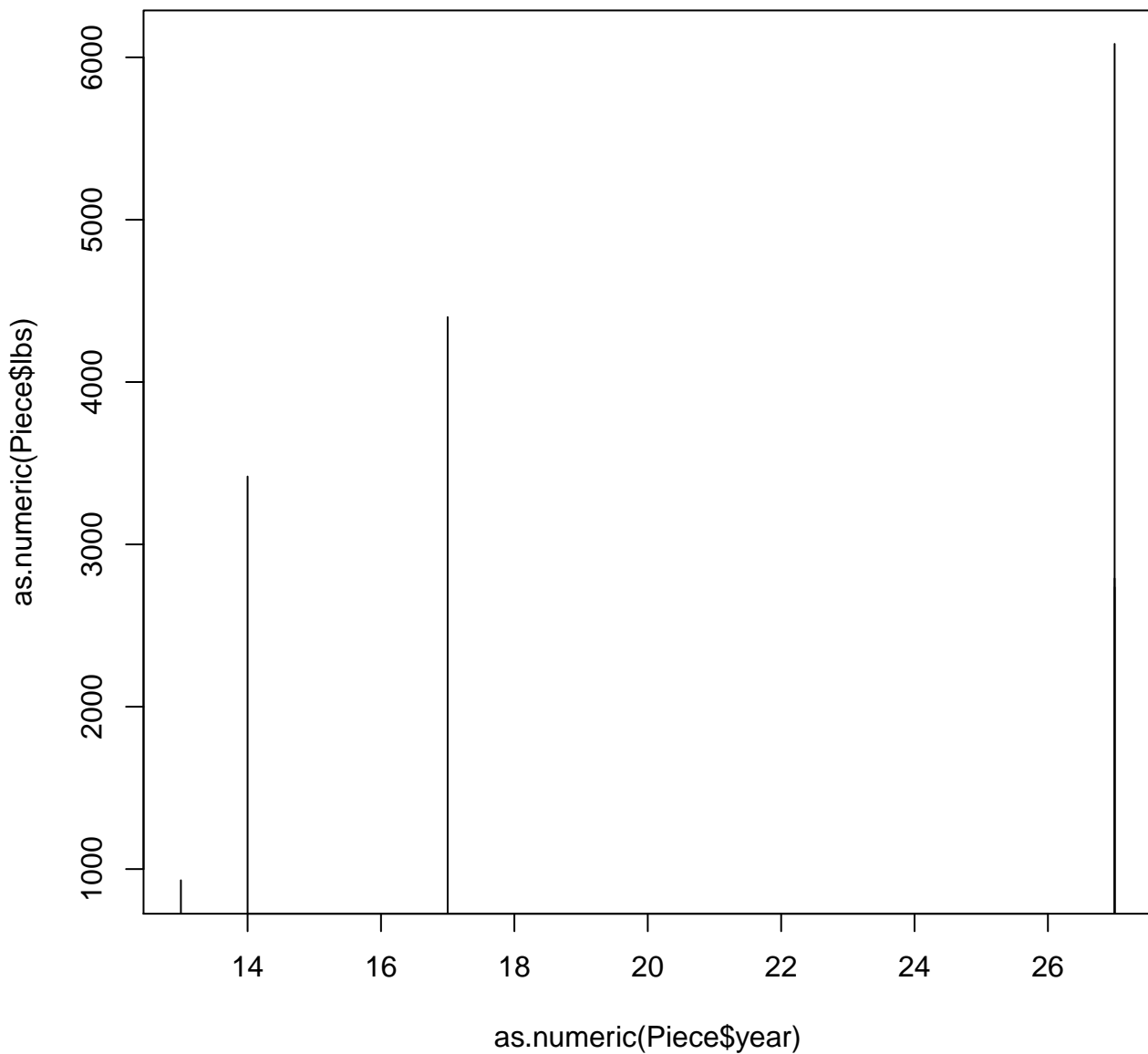
# (Z)-11-HEXADECENAL



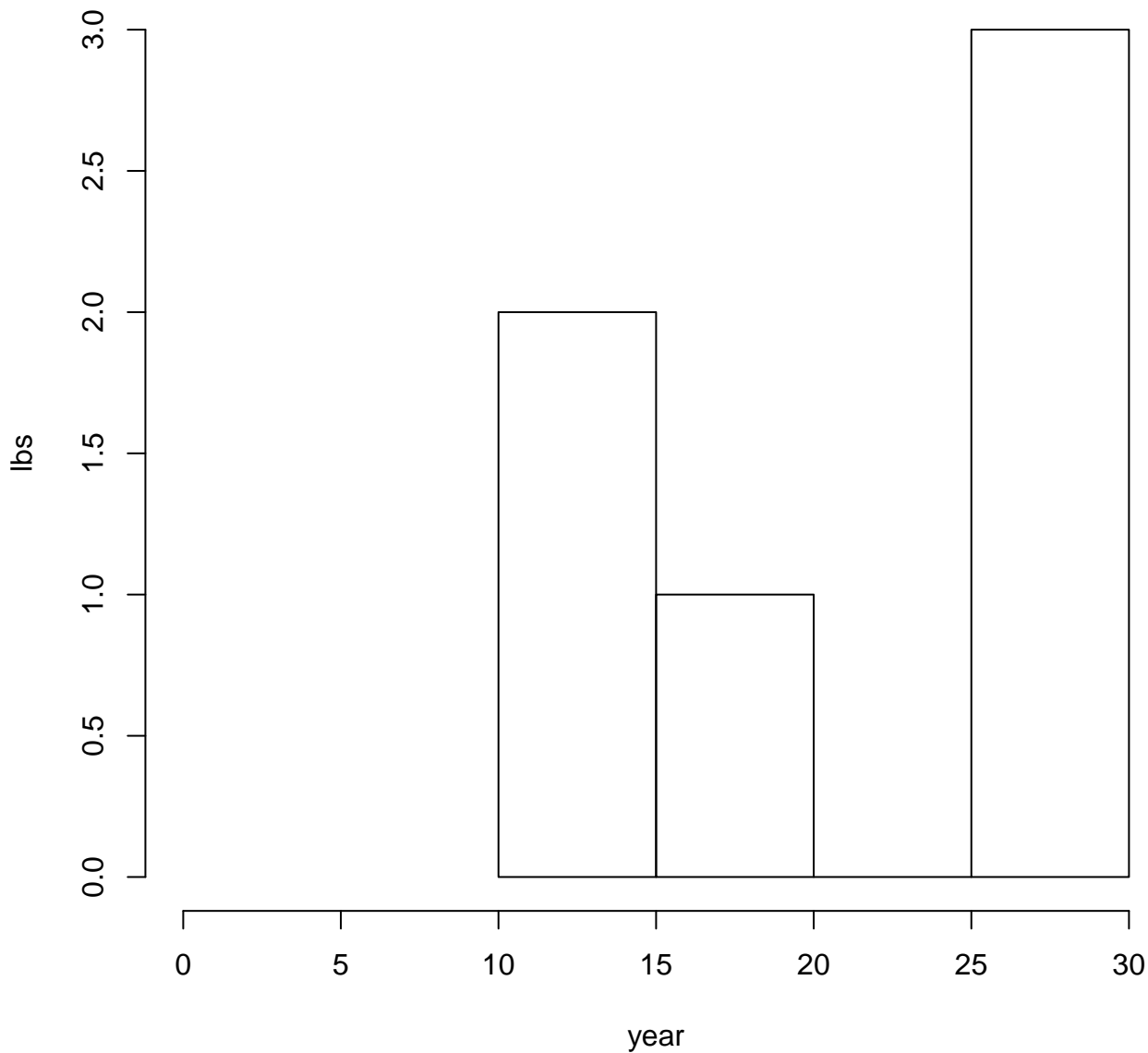
# (Z)-11-HEXADECENAL



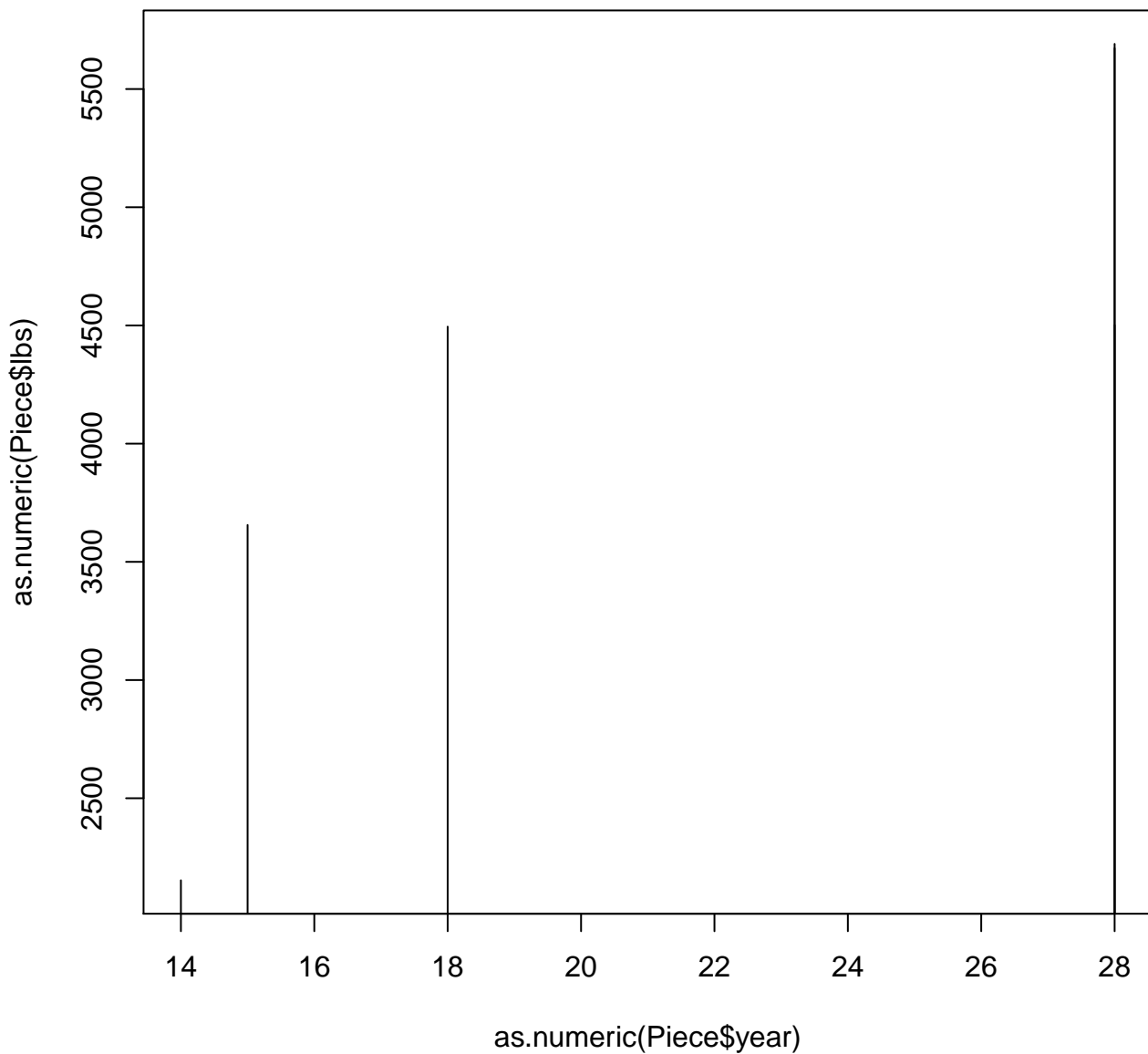
# Z-11-TETRADECEN-1-YL ACETATE



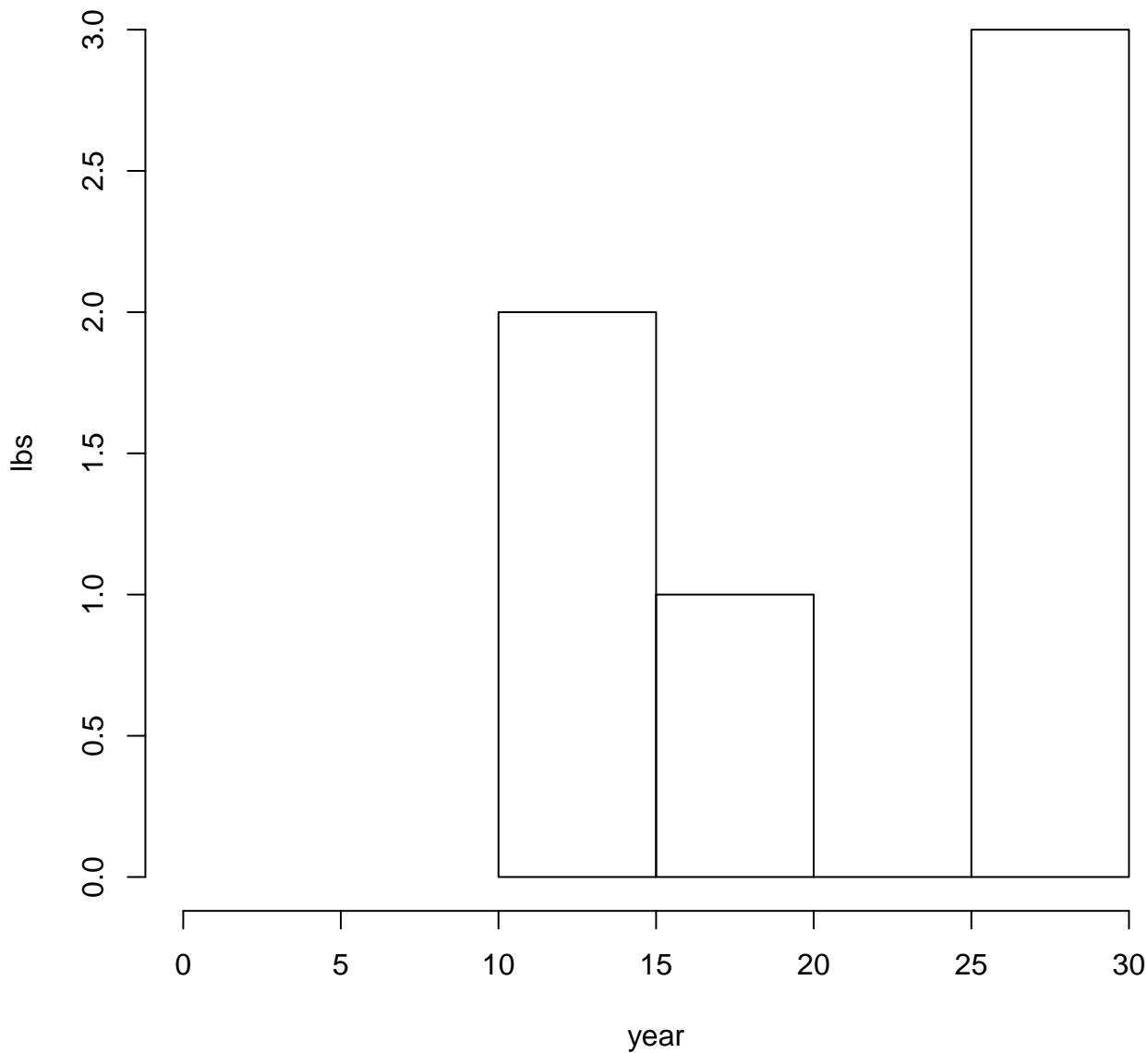
# Z-11-TETRADECEN-1-YL ACETATE



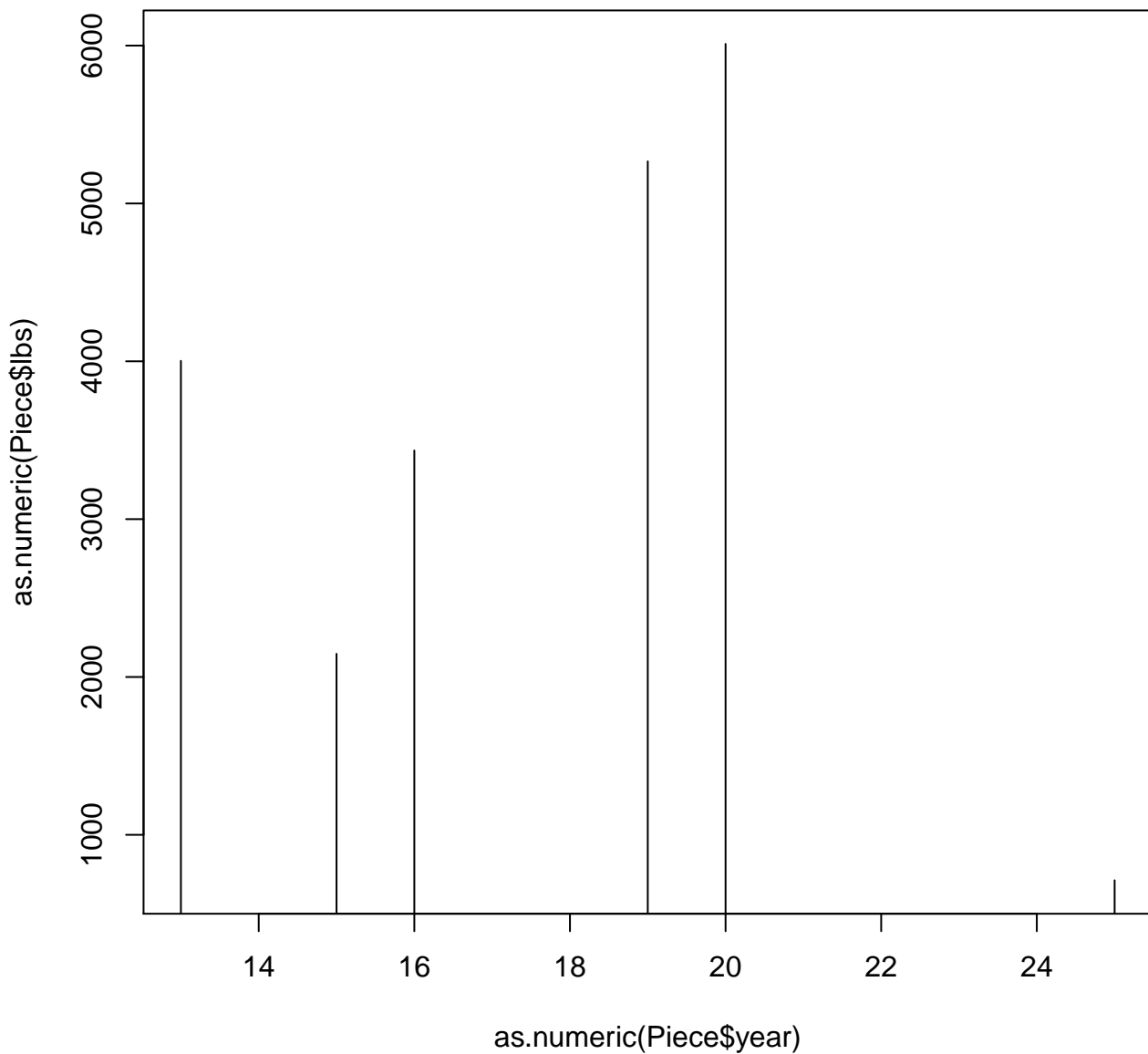
# (Z)-4-TRIDECEN-1-YL-ACETATE



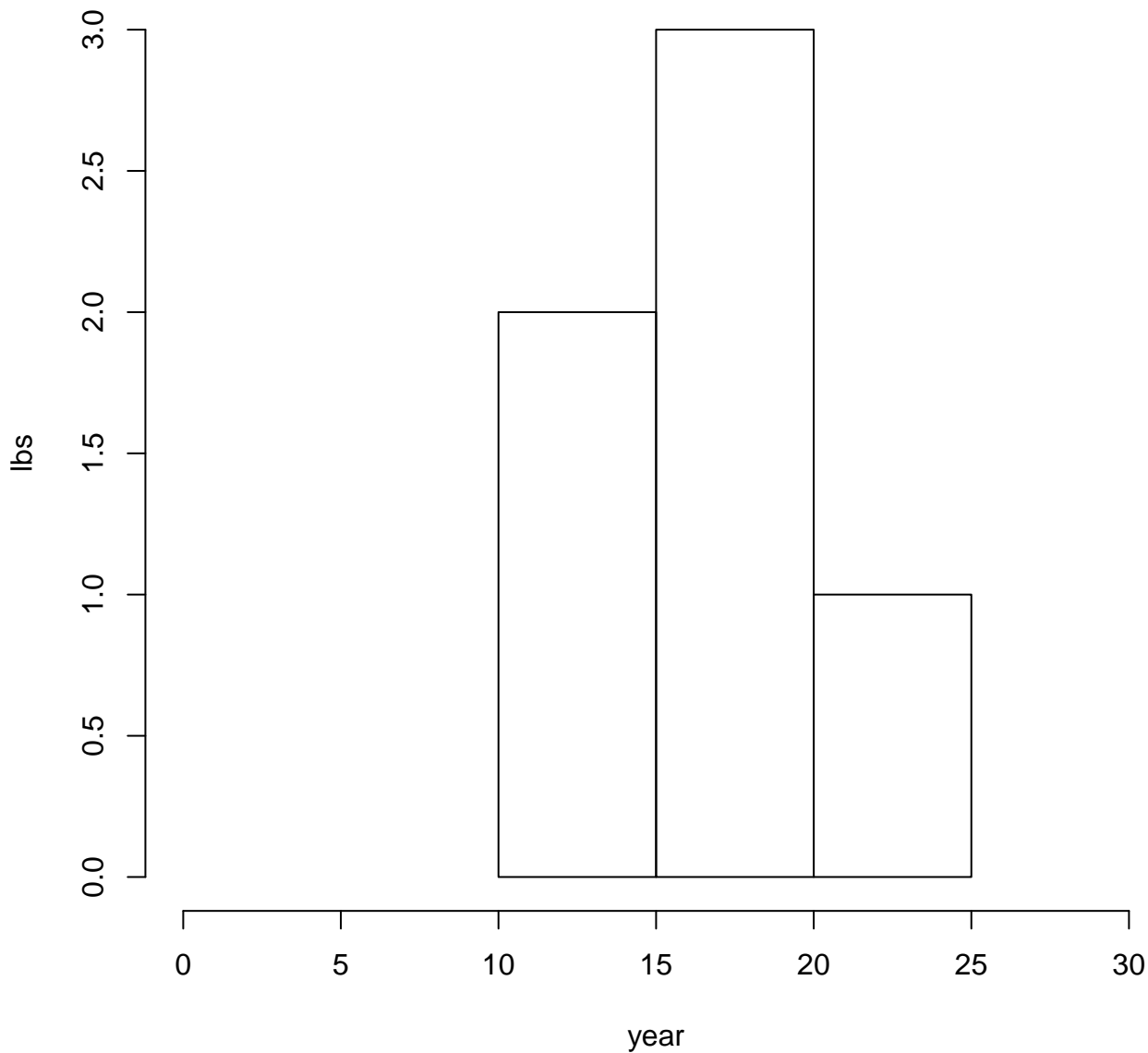
# **(Z)-4-TRIDECEN-1-YL-ACETATE**



# Z-7-TETRADECEN-2-ONE

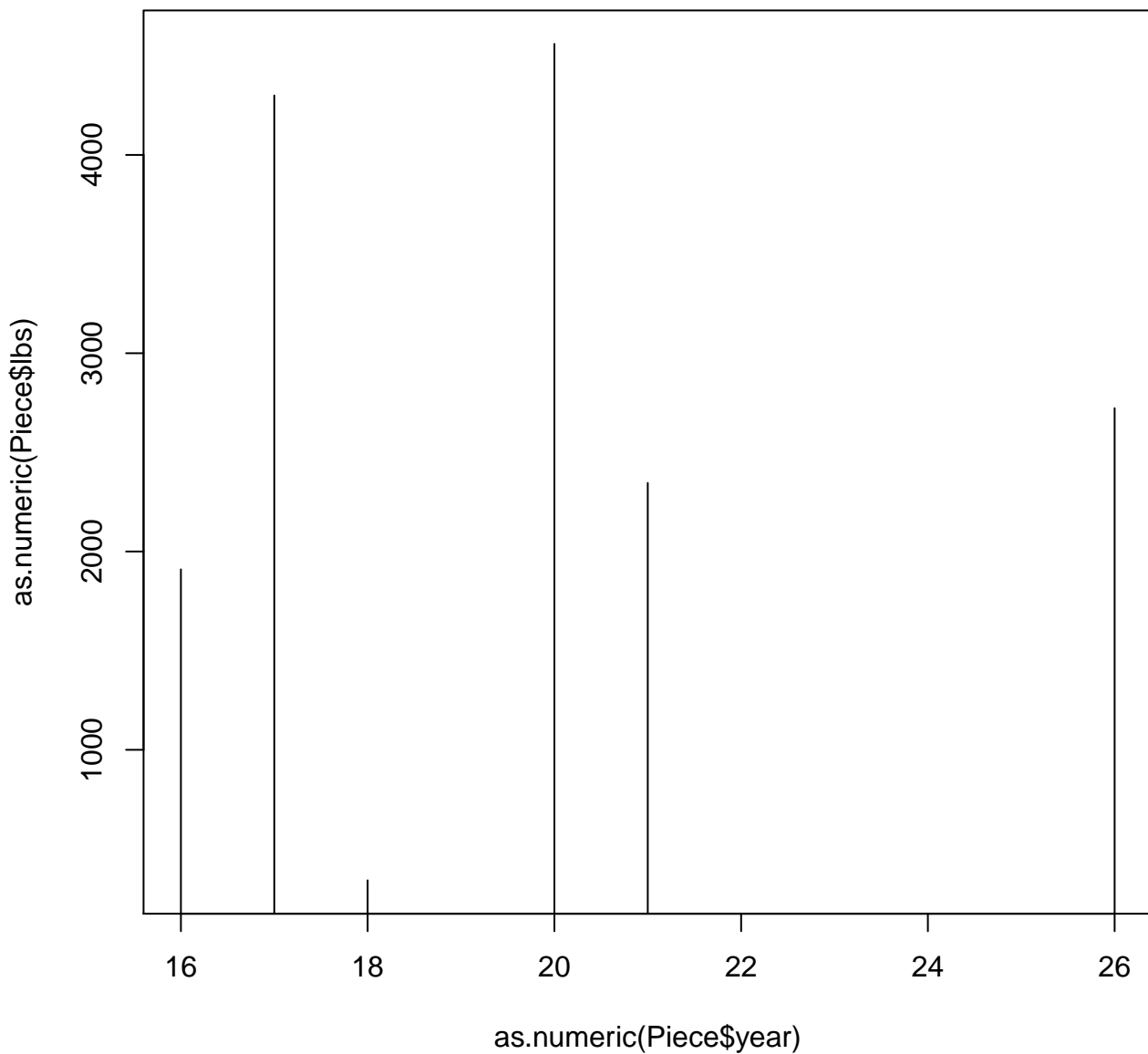


# Z-7-TETRADECEN-2-ONE

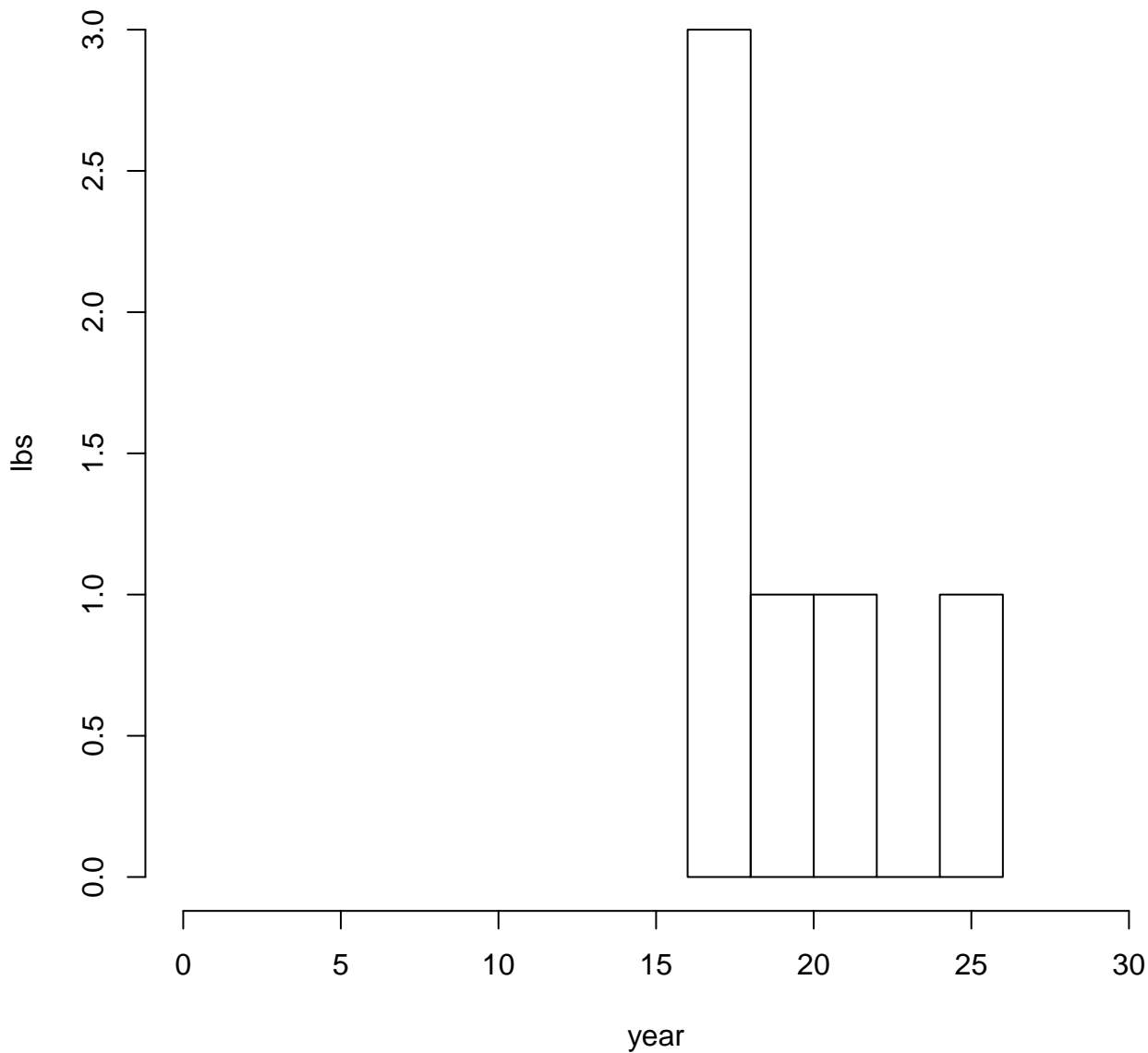




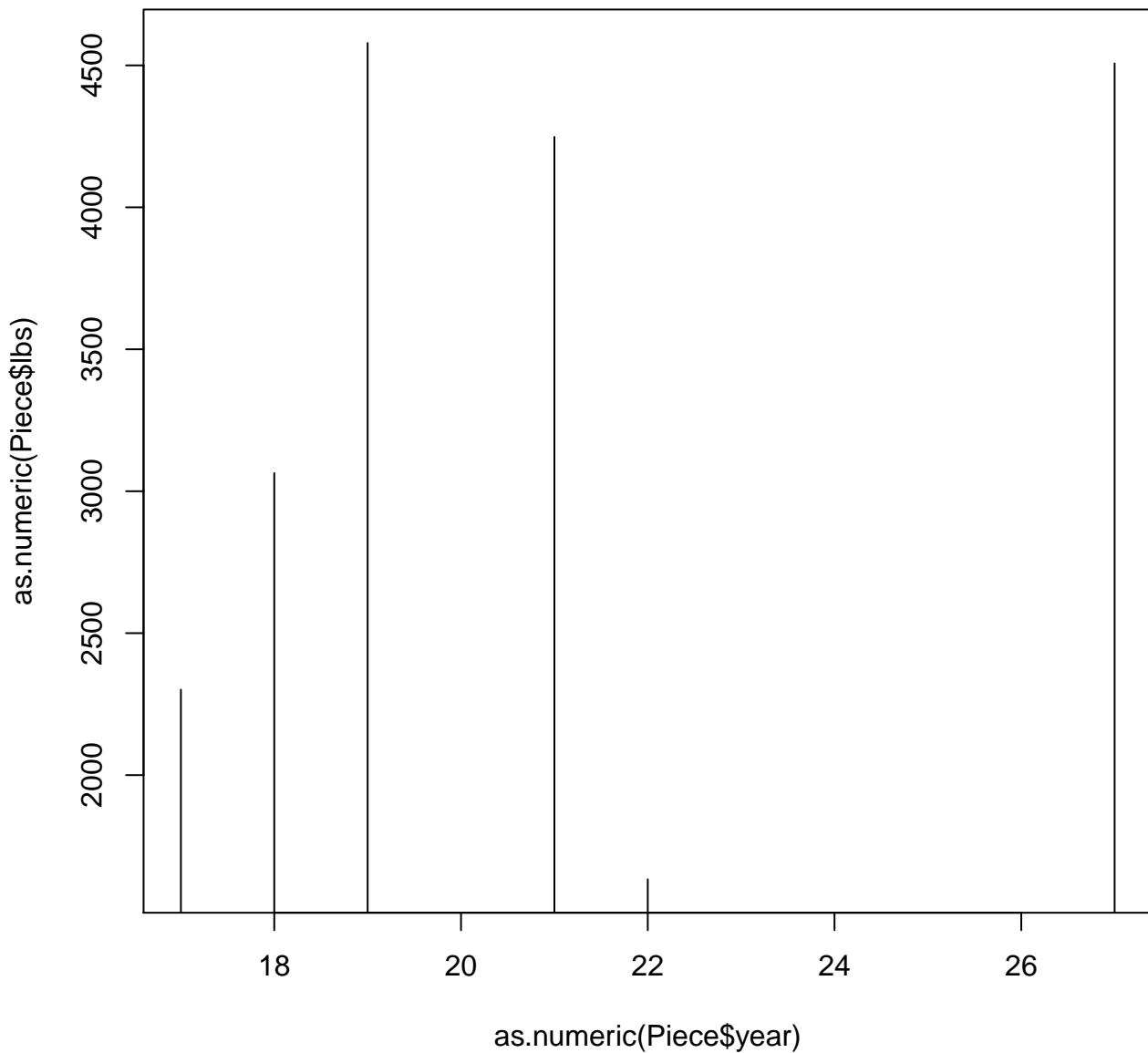
# Z-8-DODECENOL



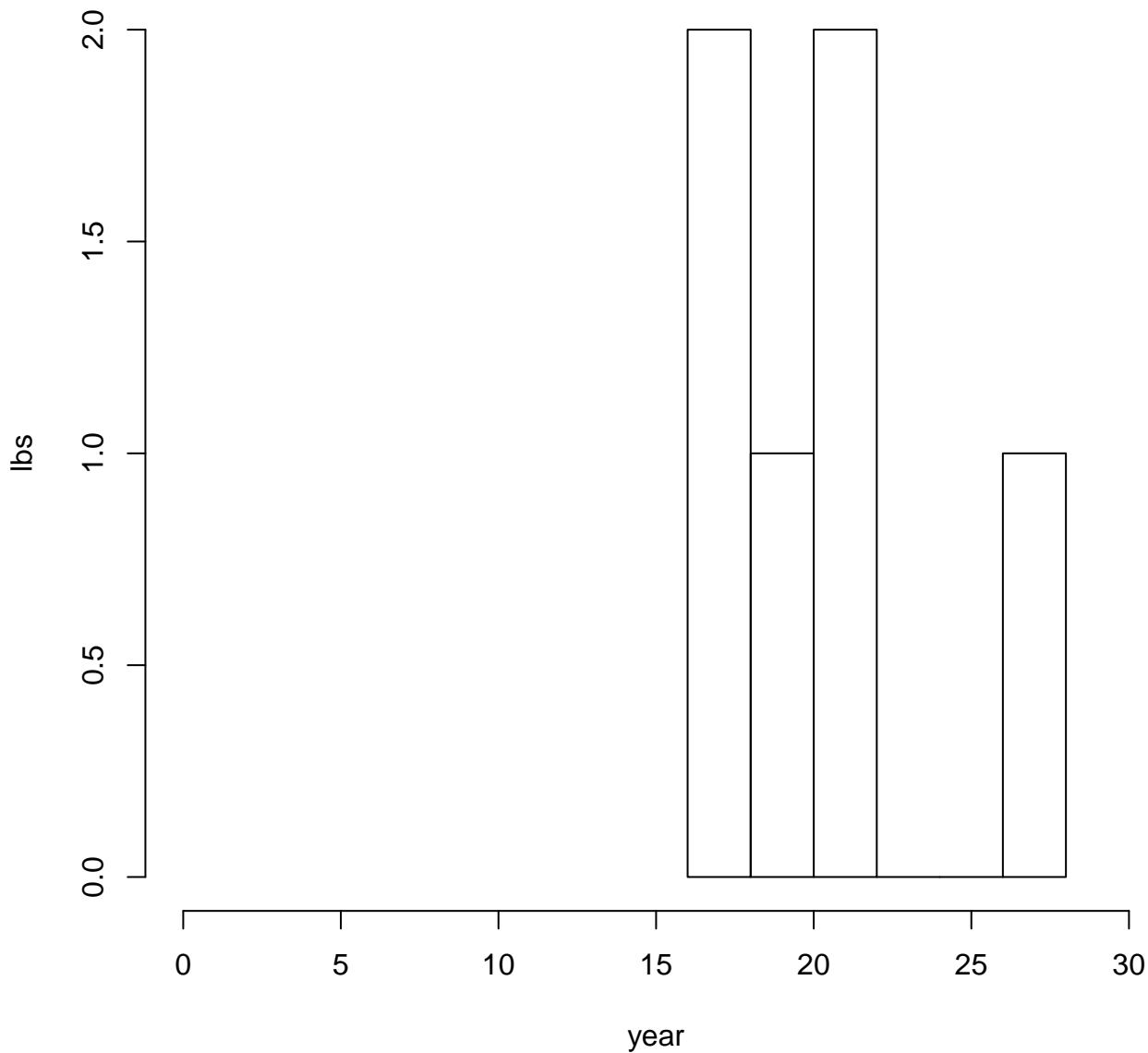
# Z-8-DODECENOL



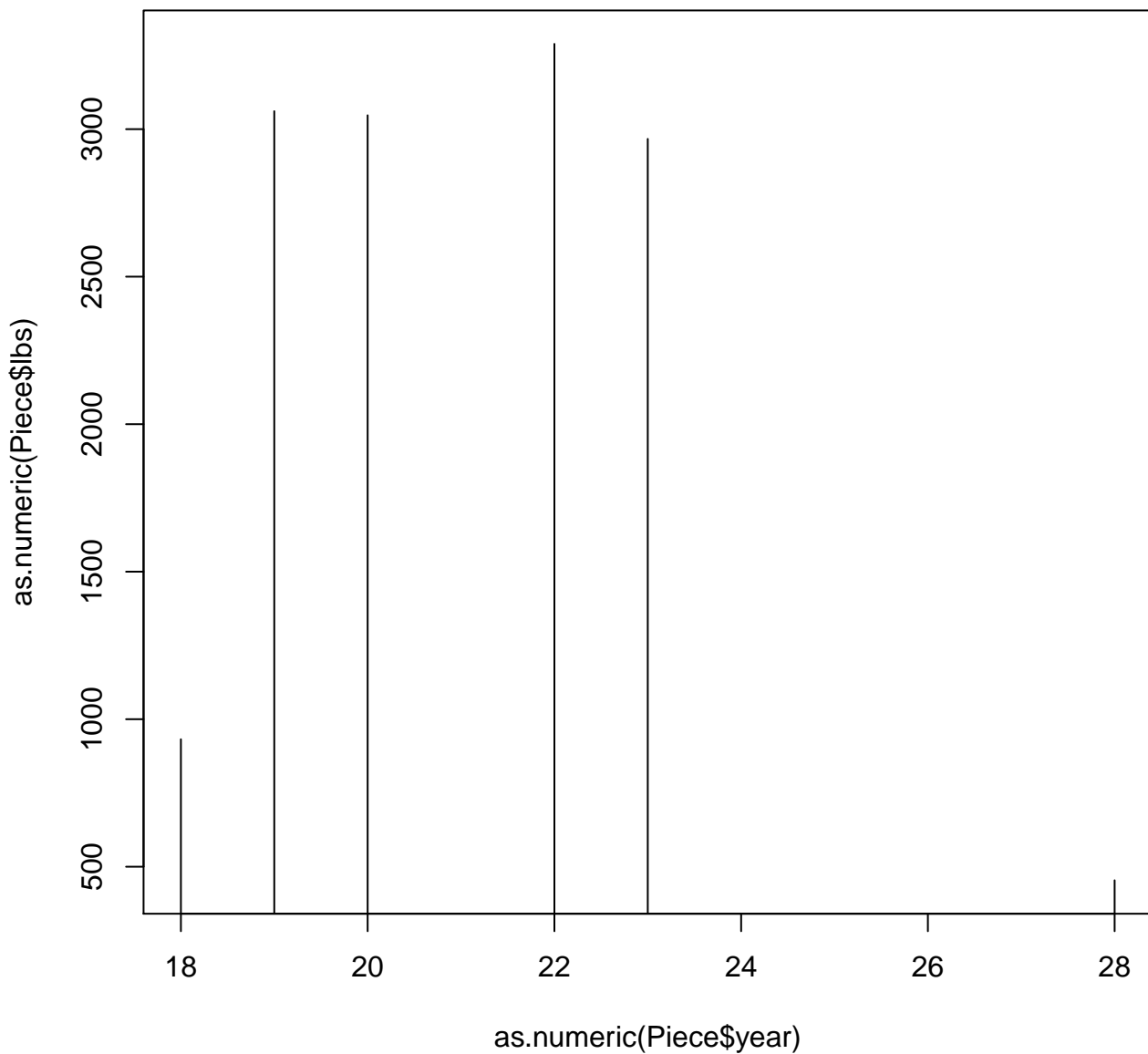
# Z-8-DODECENYL ACETATE



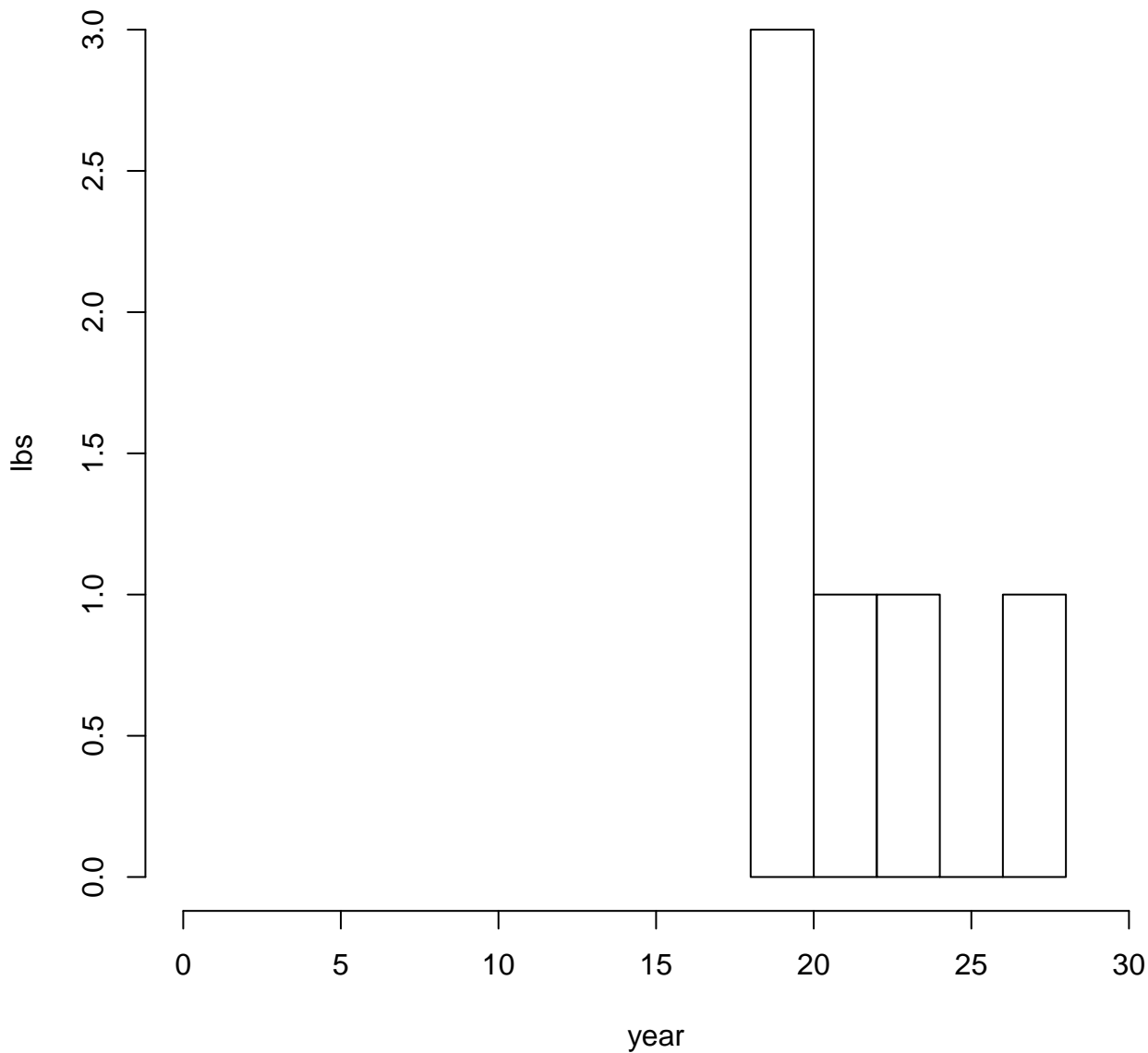
# Z-8-DODECENYL ACETATE



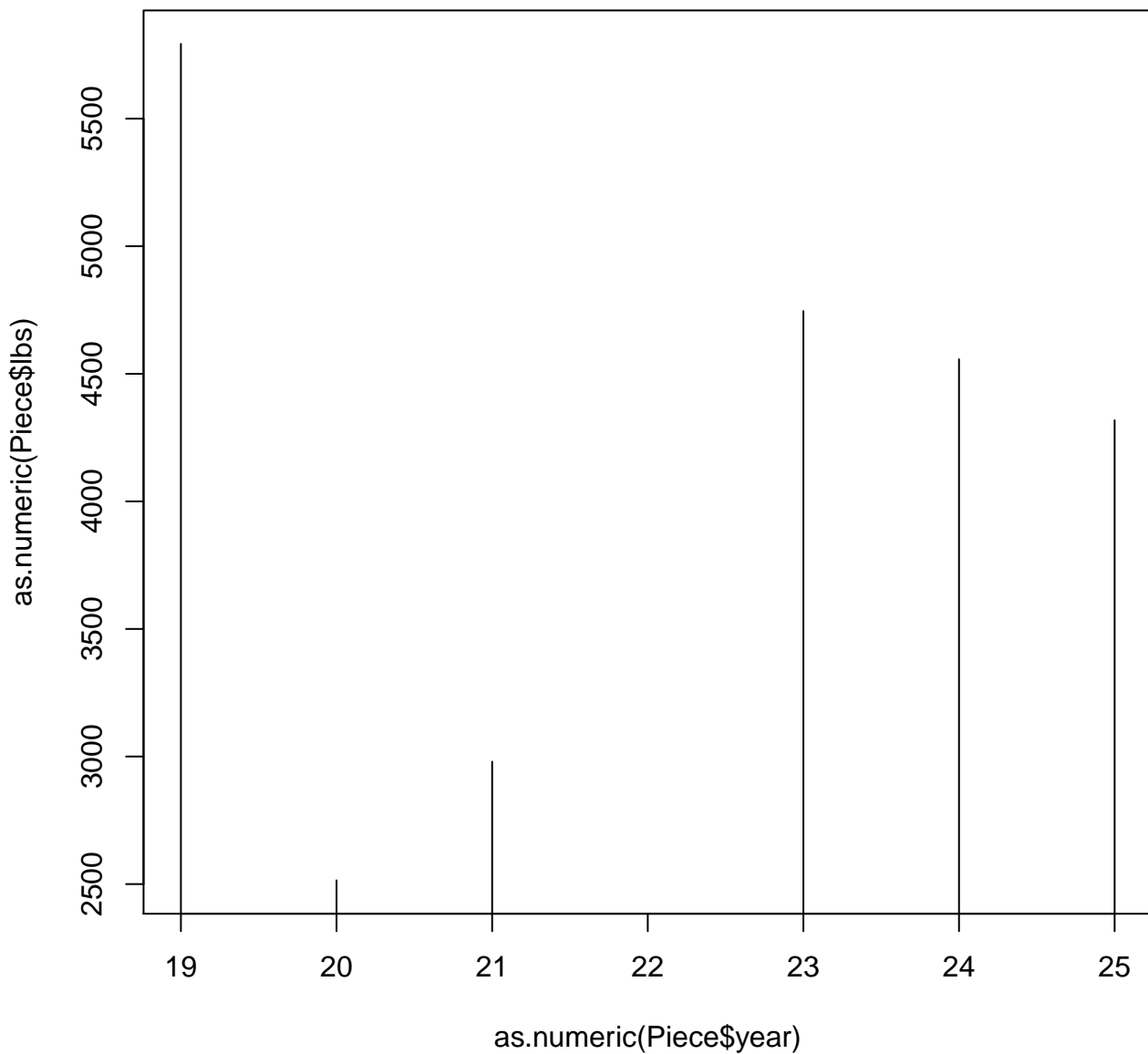
# (Z)-9-DODECENYL ACETATE



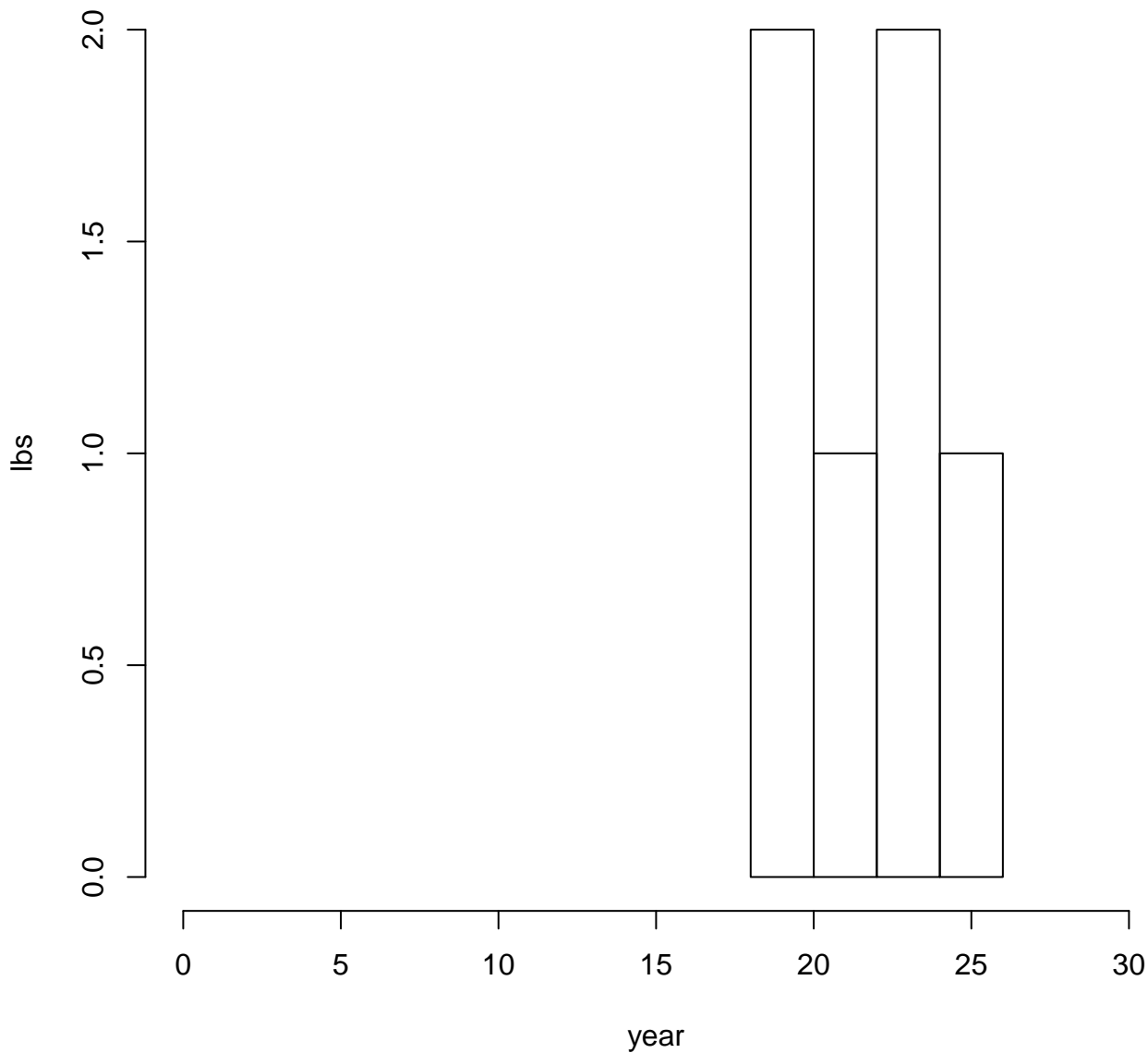
# (Z)-9-DODECENYL ACETATE



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

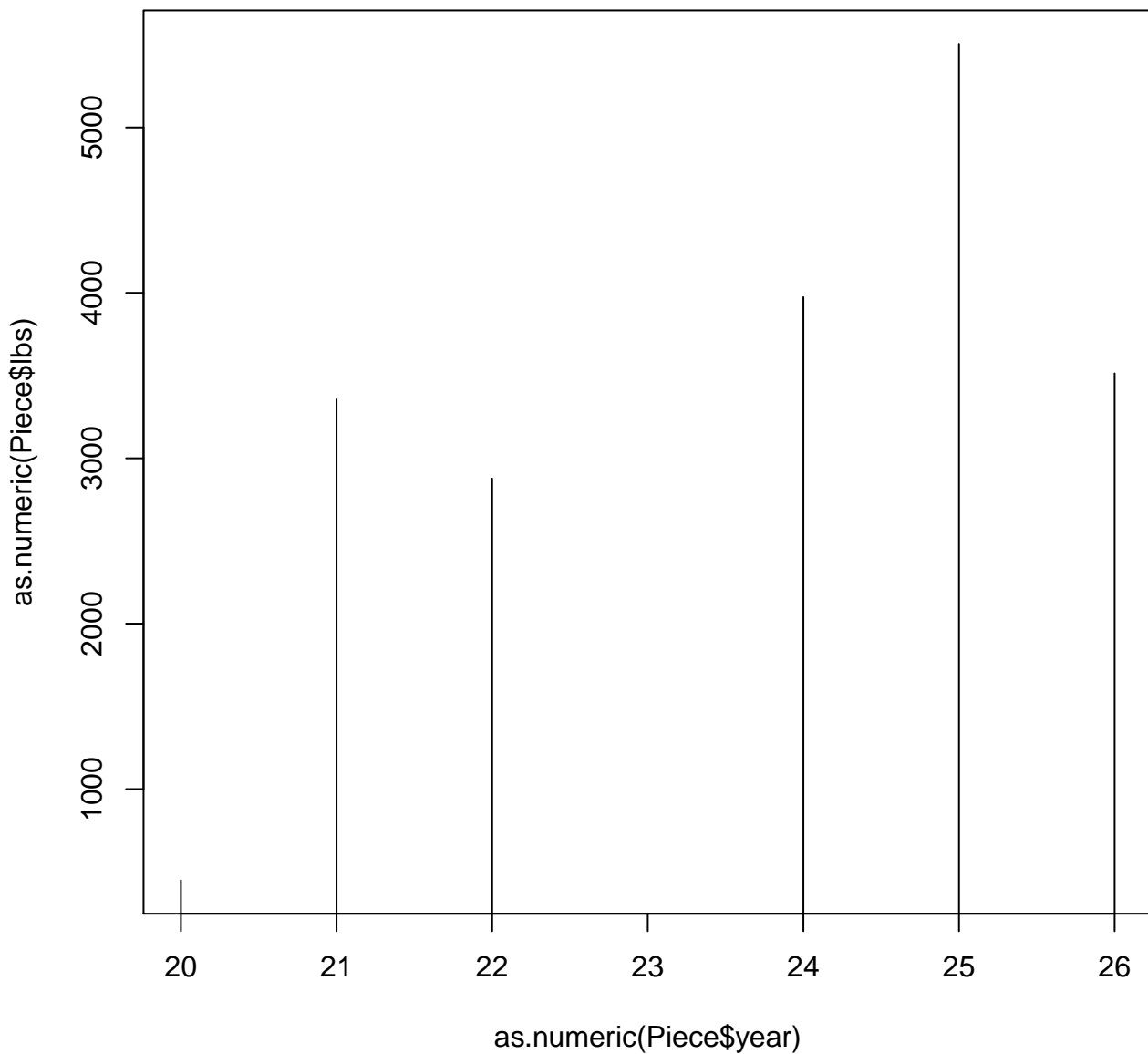


# **(ZE)-711-HEXADECADIEN-1-YL ACETATE**

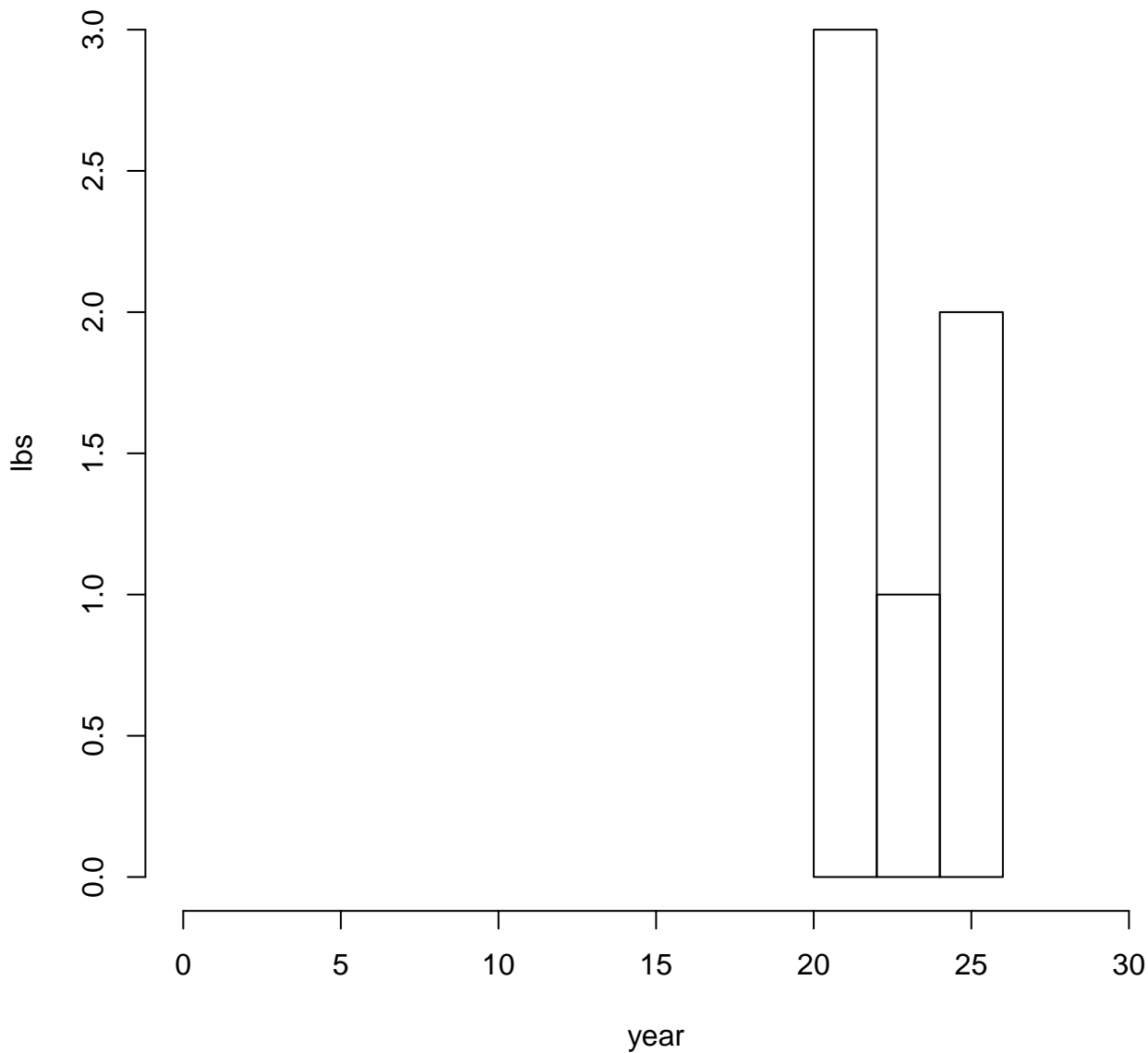




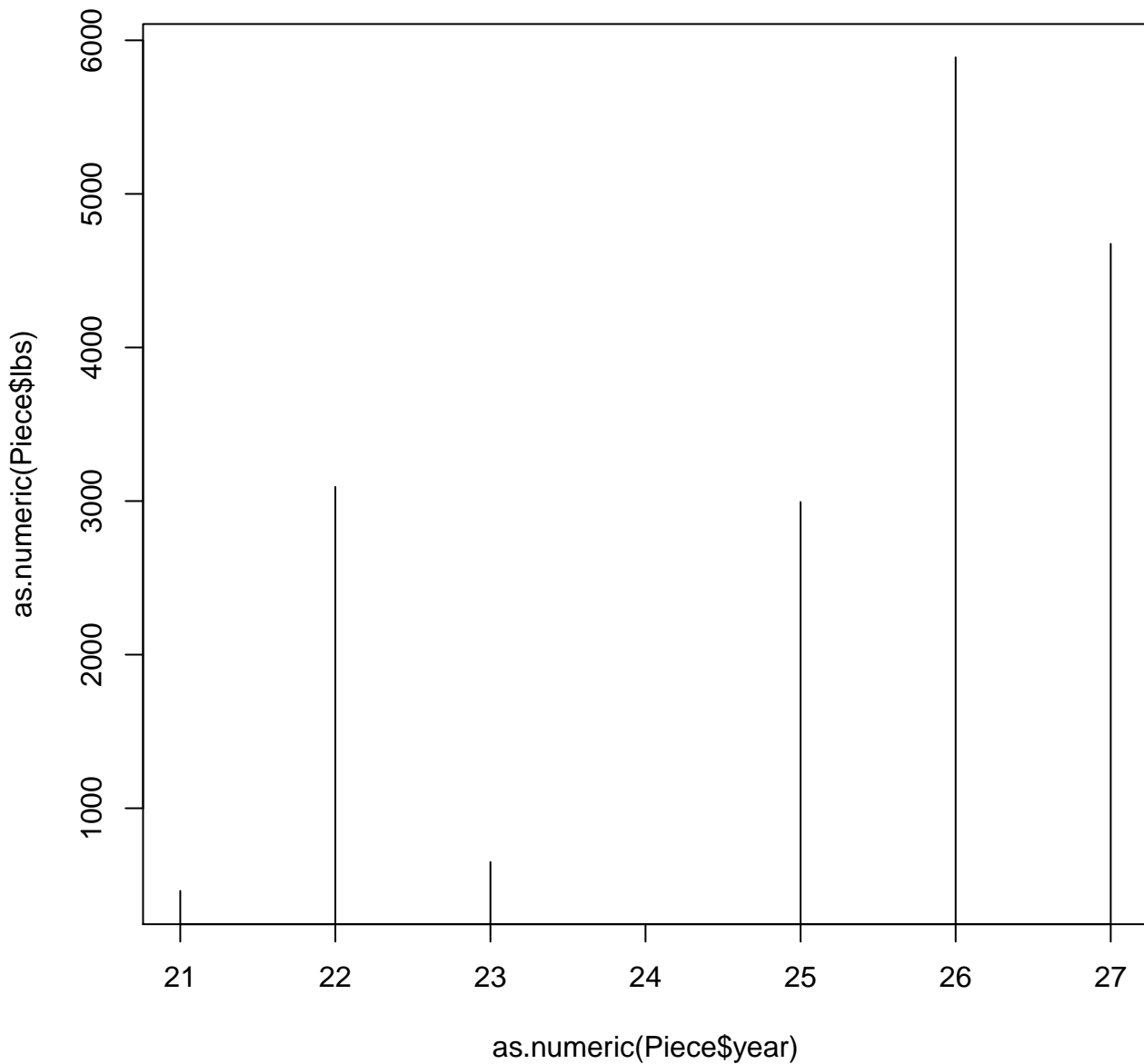
# ZE-912-TETRADECADIEN-1-YL ACETATE



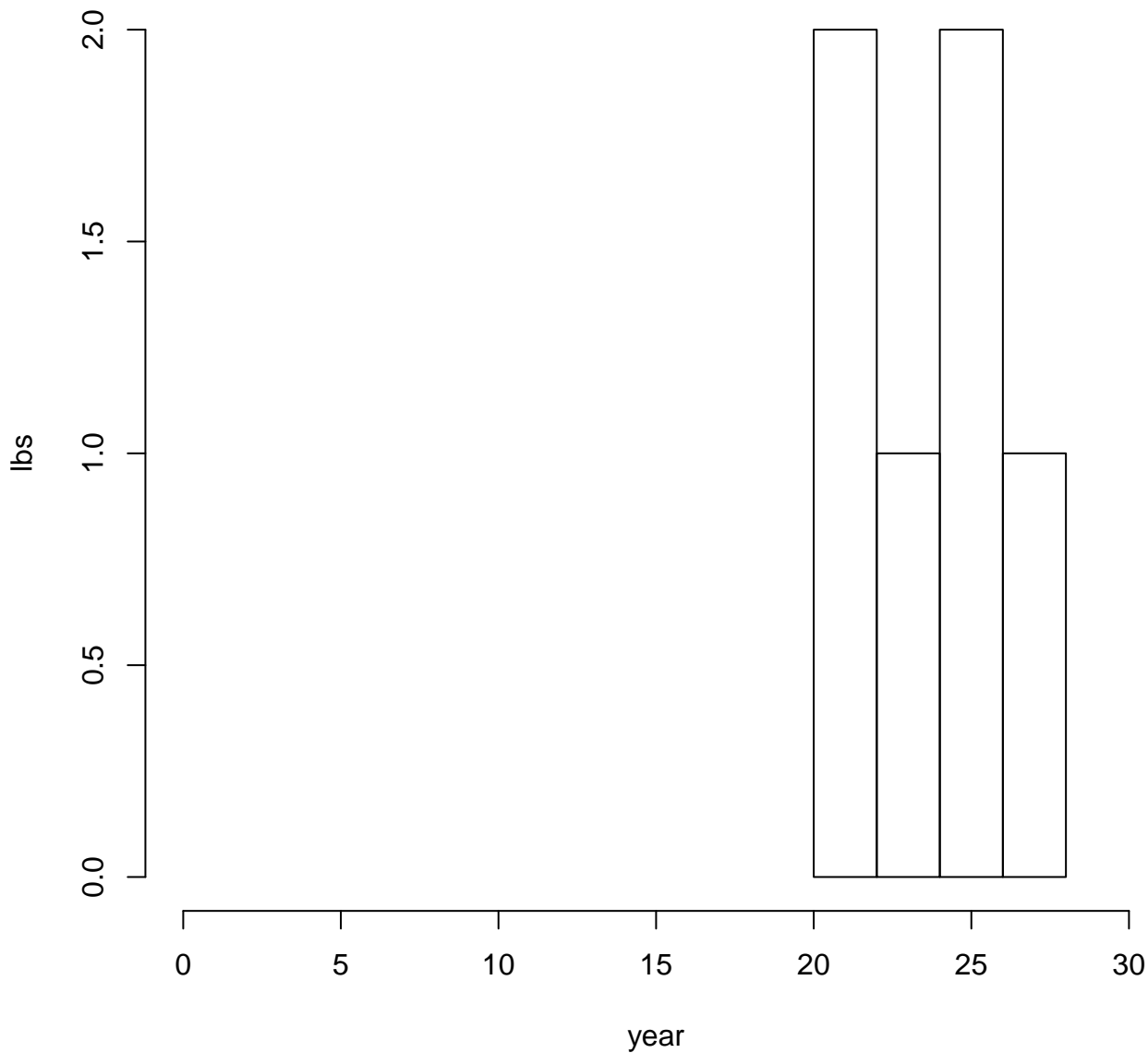
# **ZE-912-TETRADECADIEN-1-YL ACETATE**



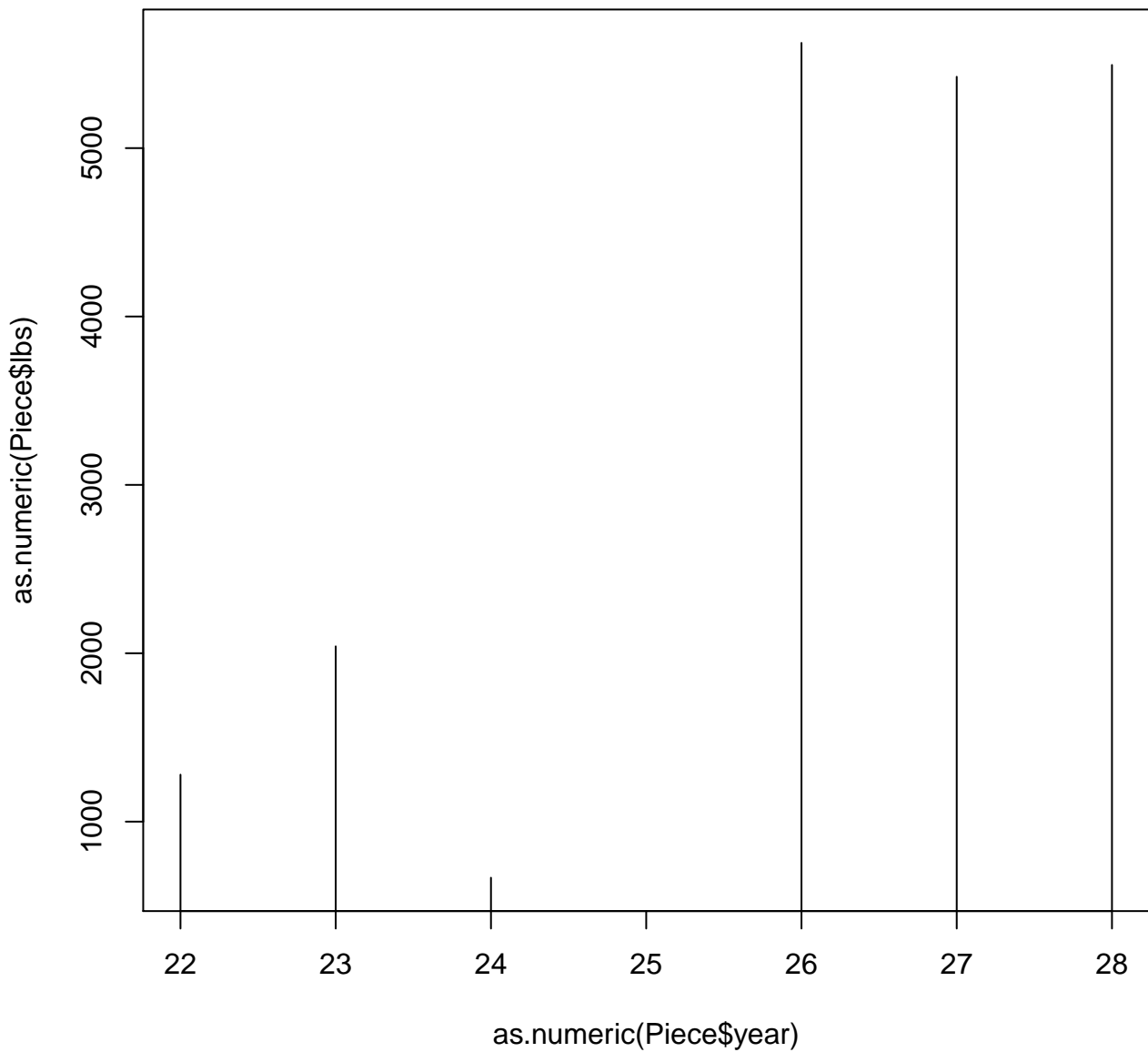
# ZINC 2-PYRIDINETHIOL-1-OXIDE



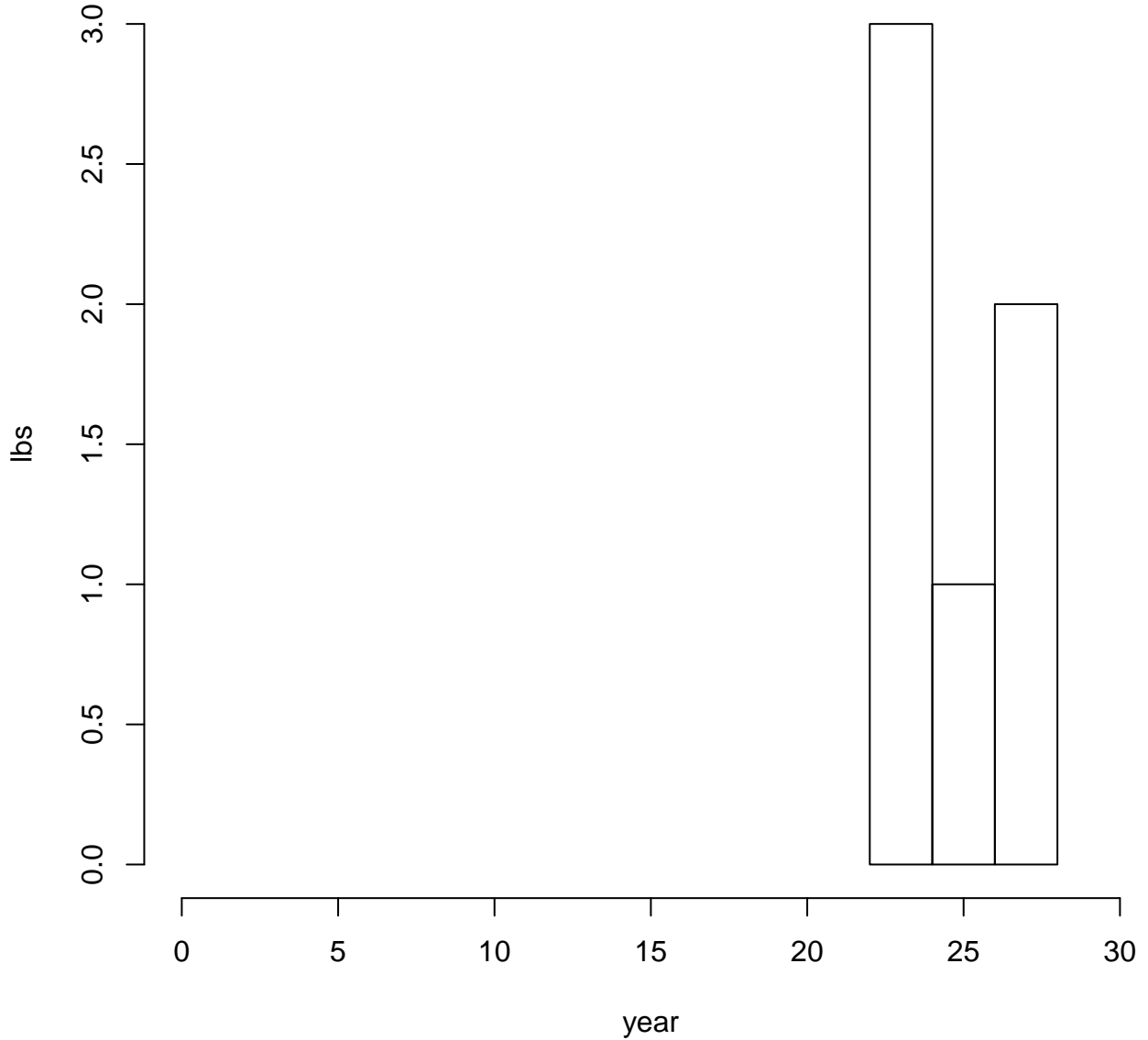
# ZINC 2-PYRIDINETHIOL-1-OXIDE



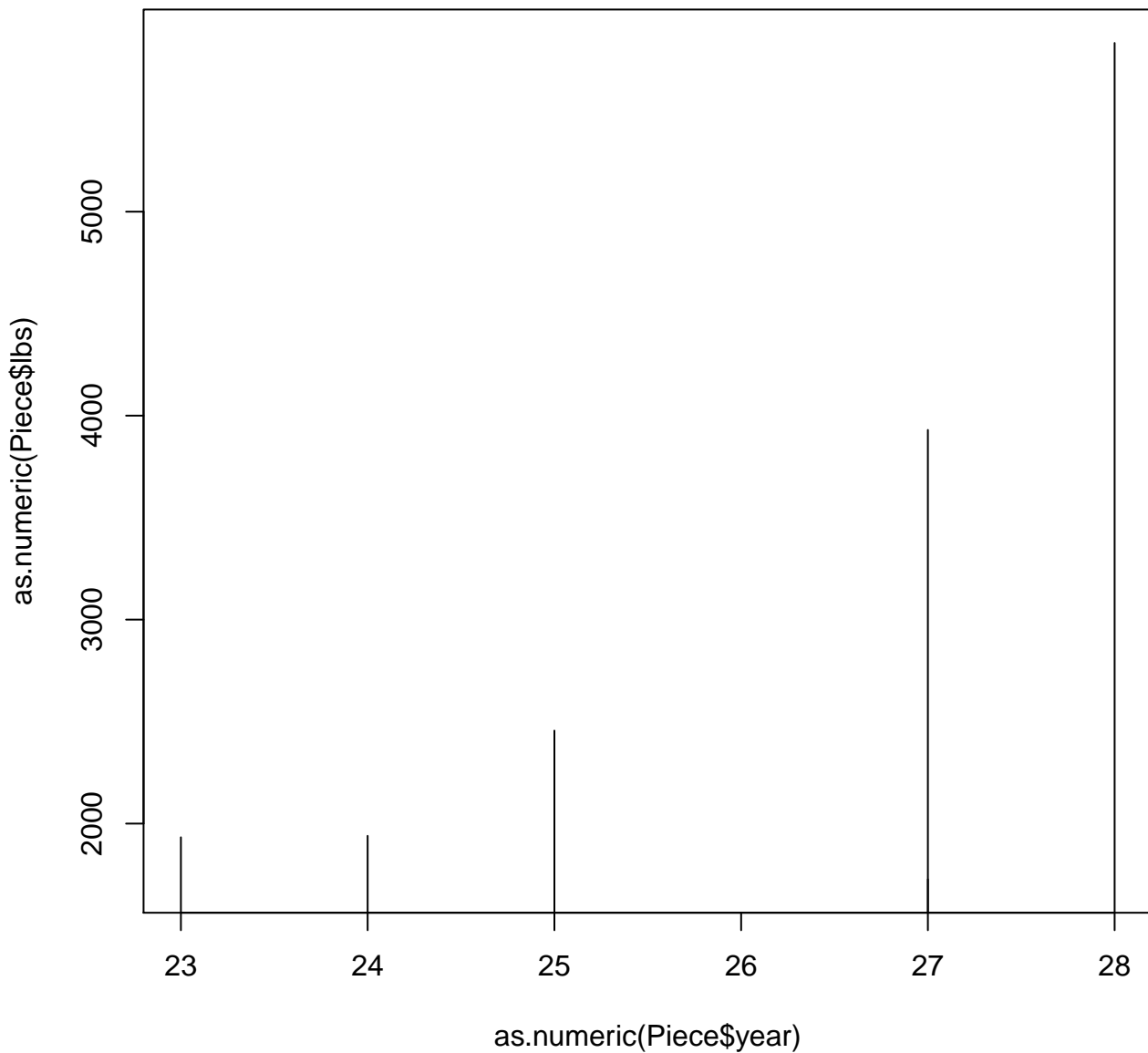
# ZINC CHLORIDE



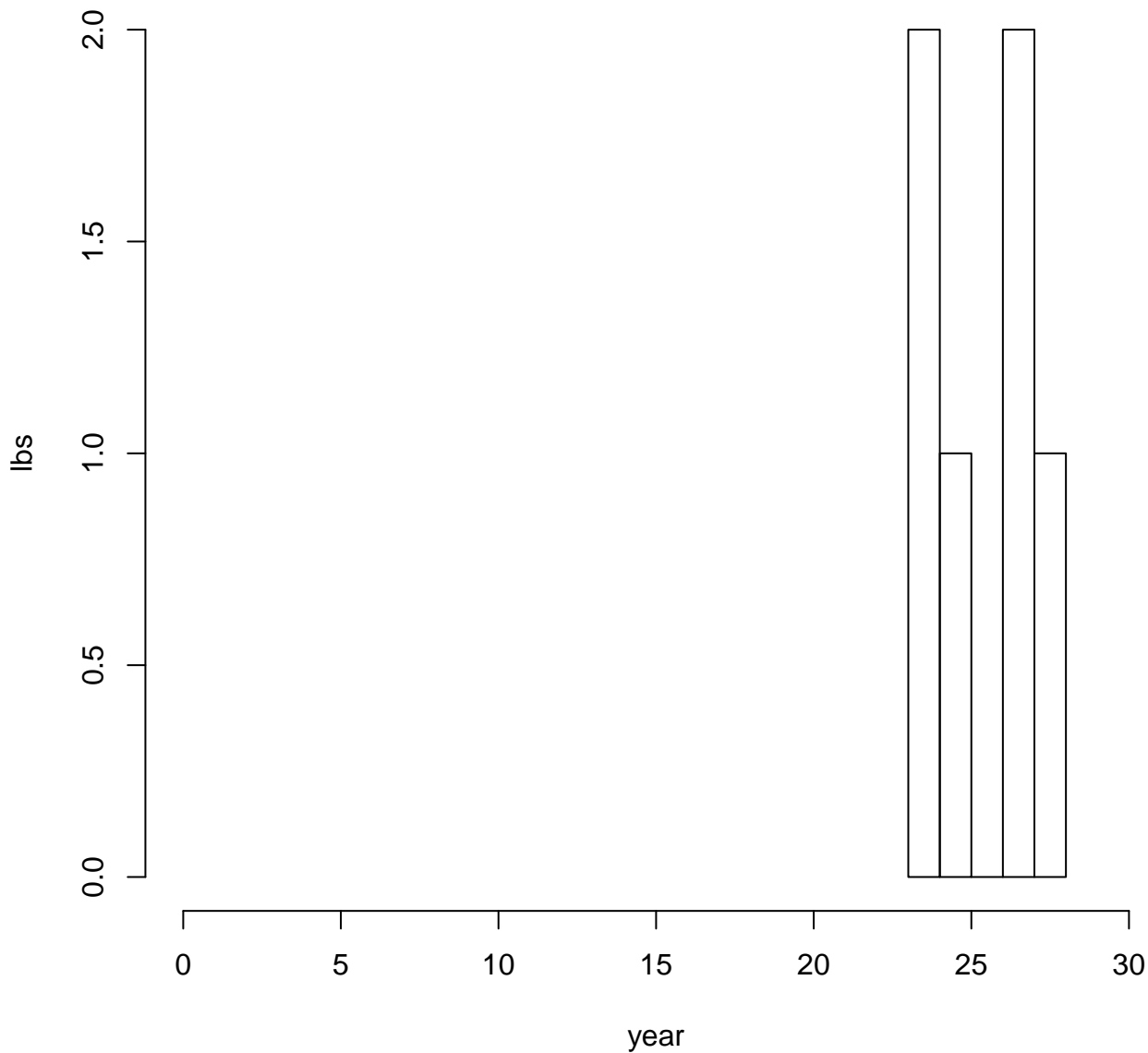
# ZINC CHLORIDE



# ZINC NAPHTHENATE

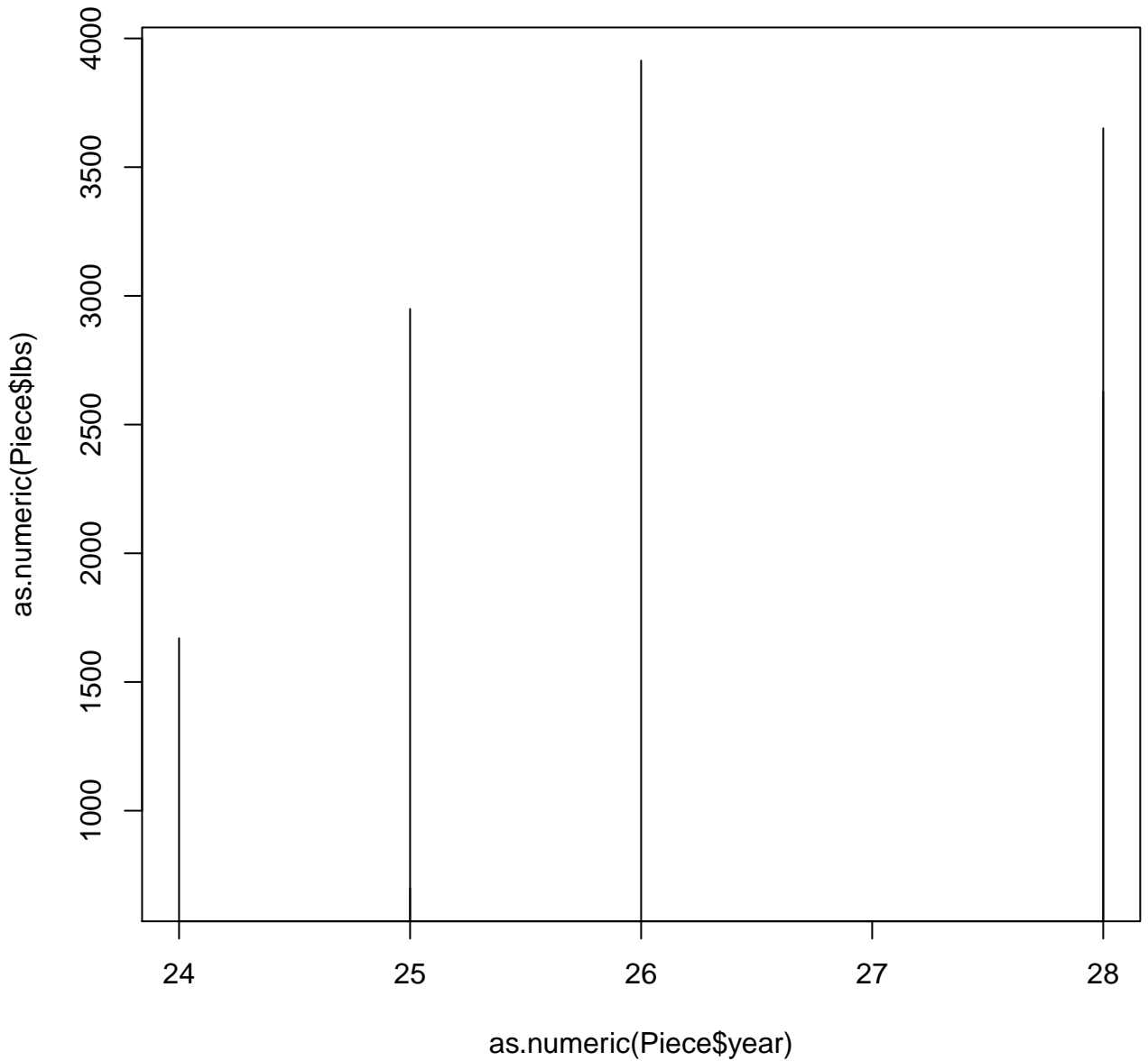


# ZINC NAPHTHENATE

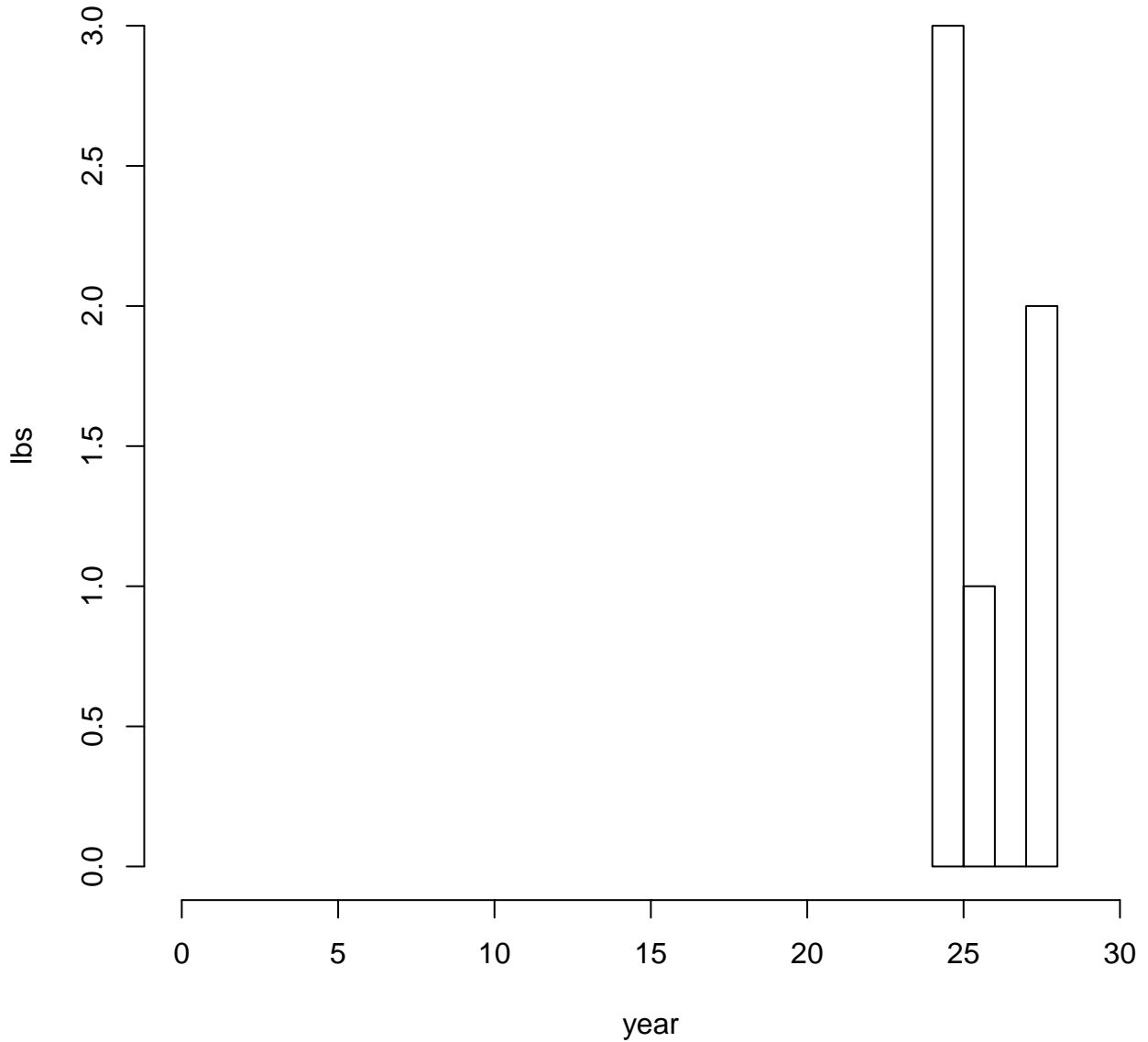




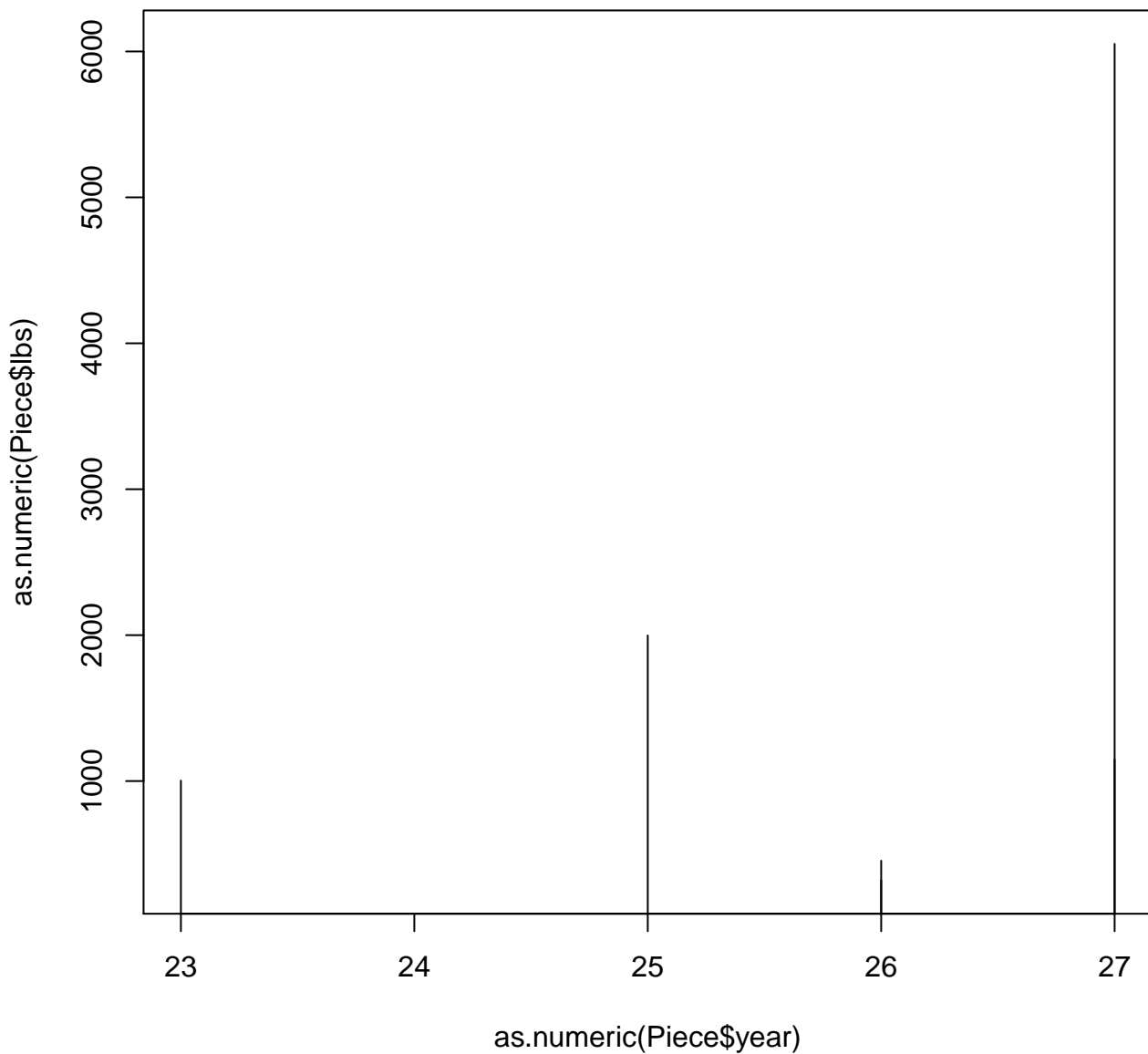
# ZINC OXIDE



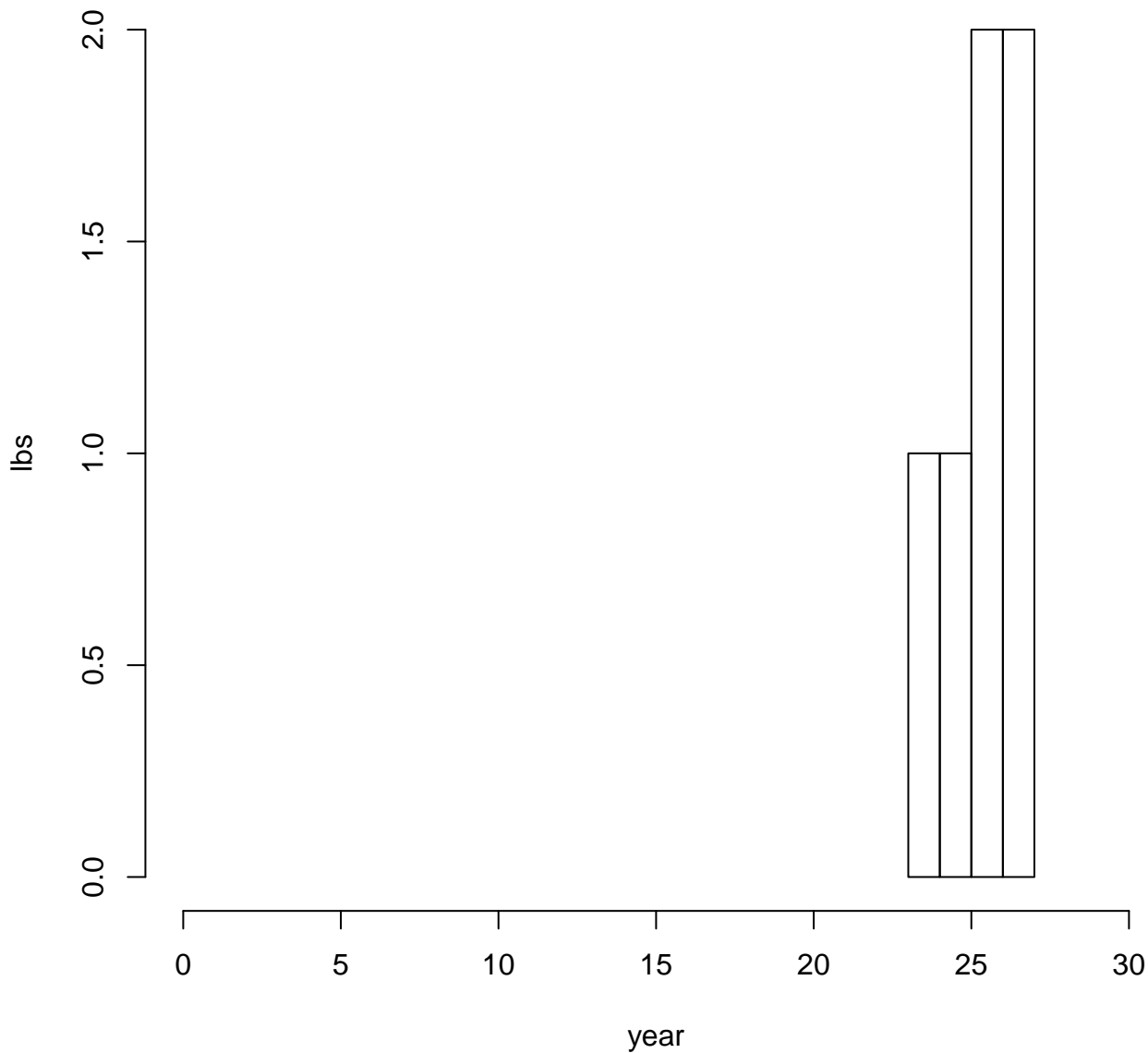
# ZINC OXIDE



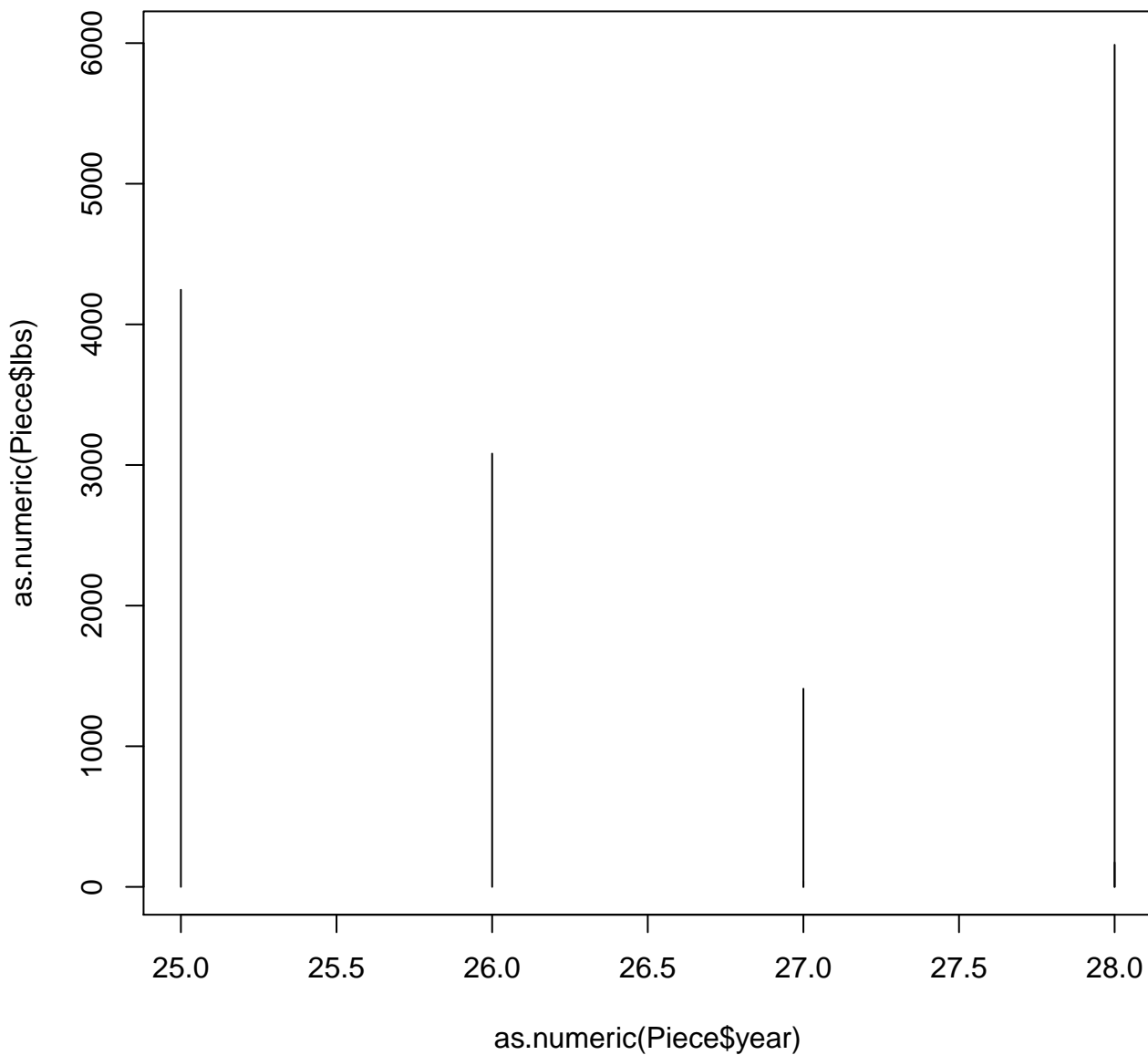
# ZINC PHOSPHIDE



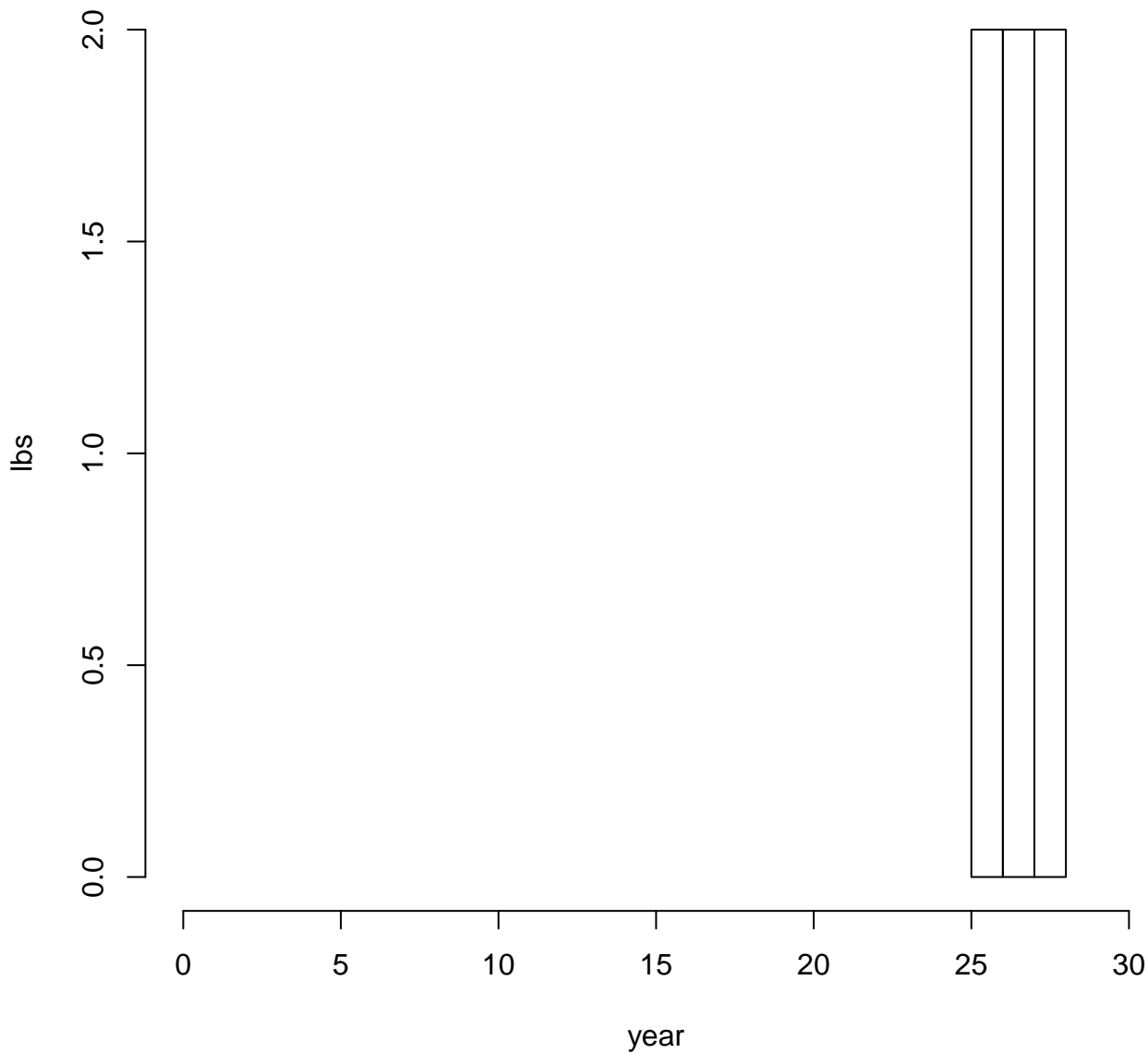
# ZINC PHOSPHIDE



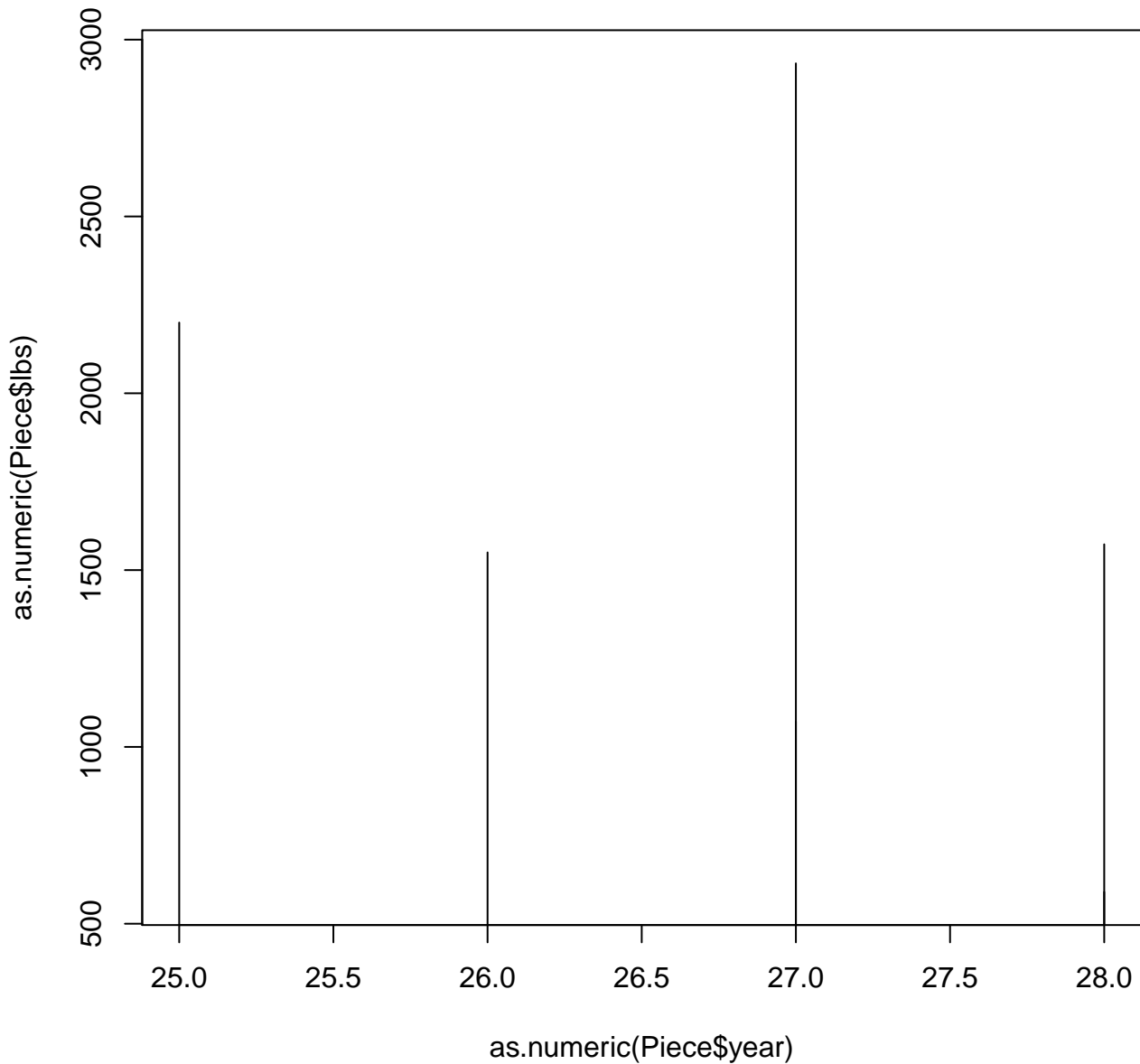
# ZINC SULFATE



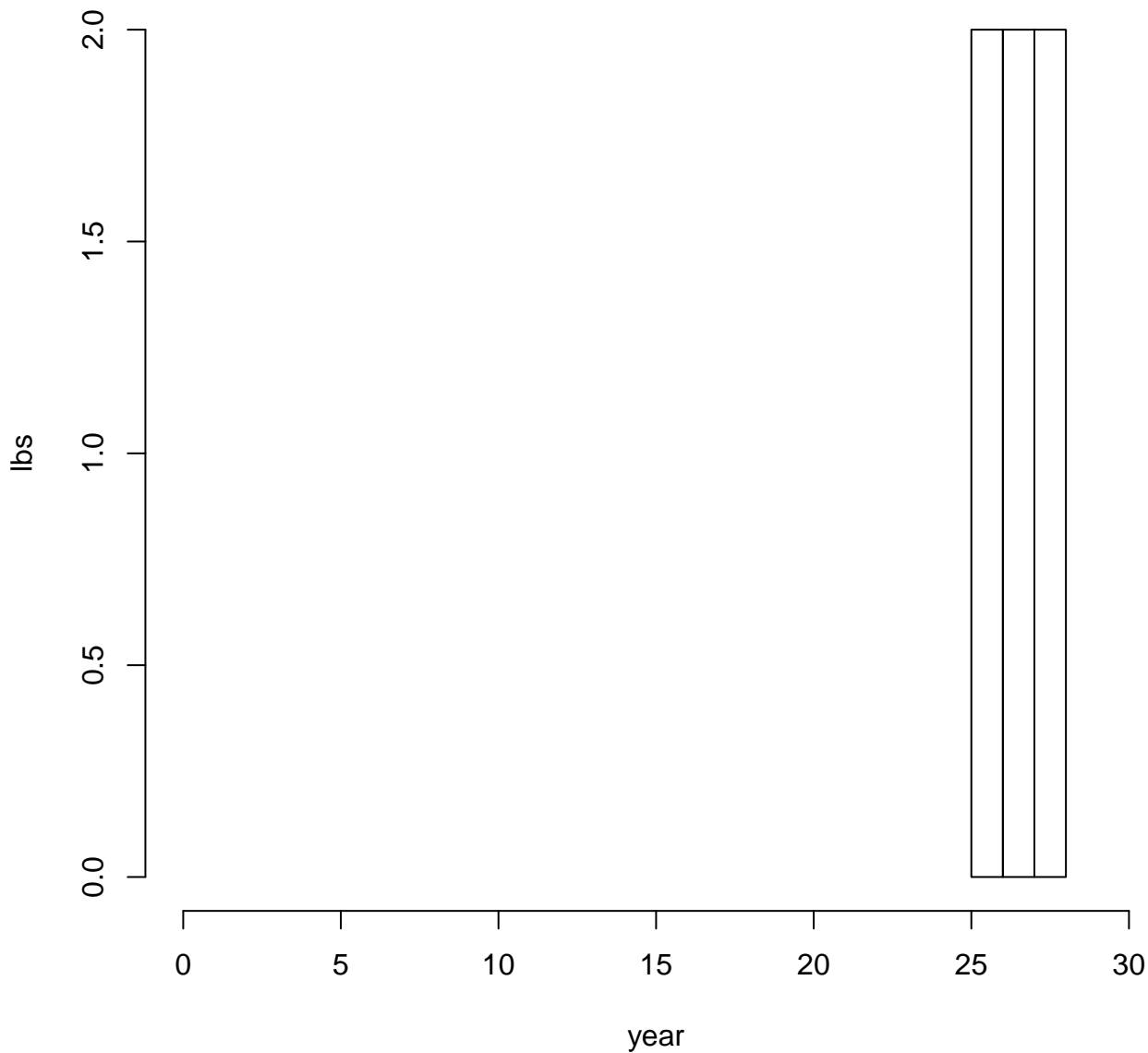
# ZINC SULFATE



# ZINC SULFATE MONOHYDRATE

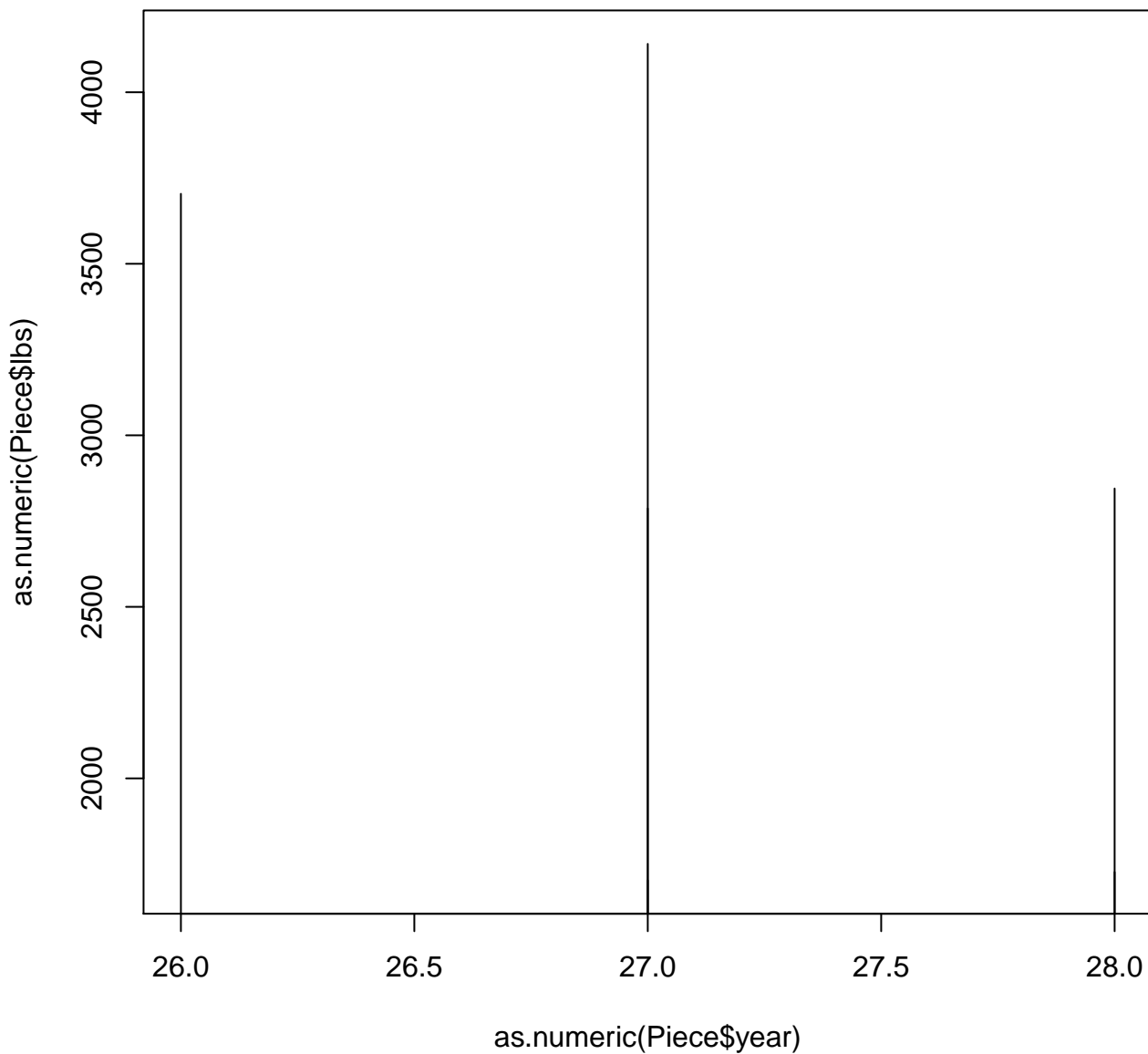


# ZINC SULFATE MONOHYDRATE

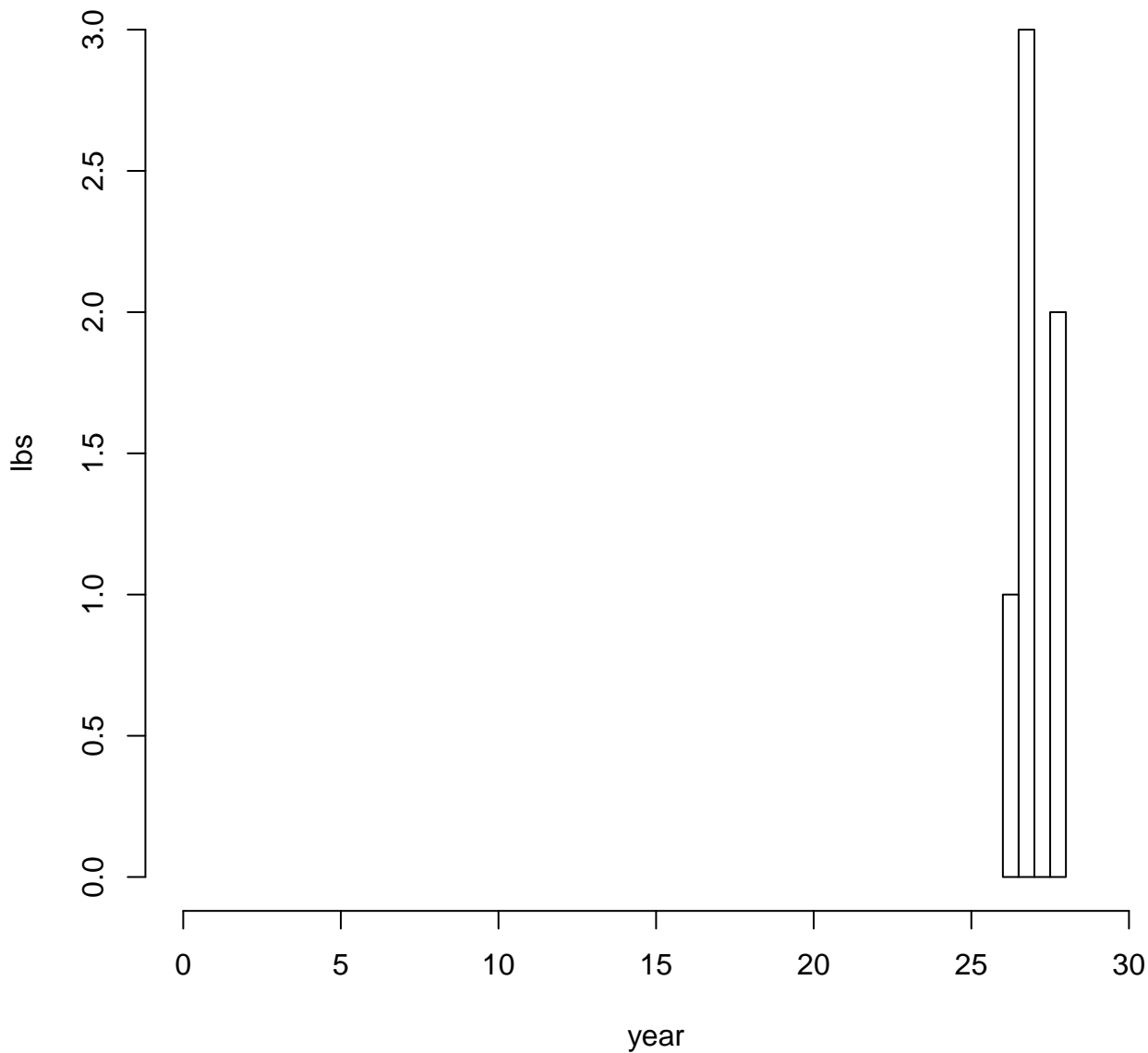




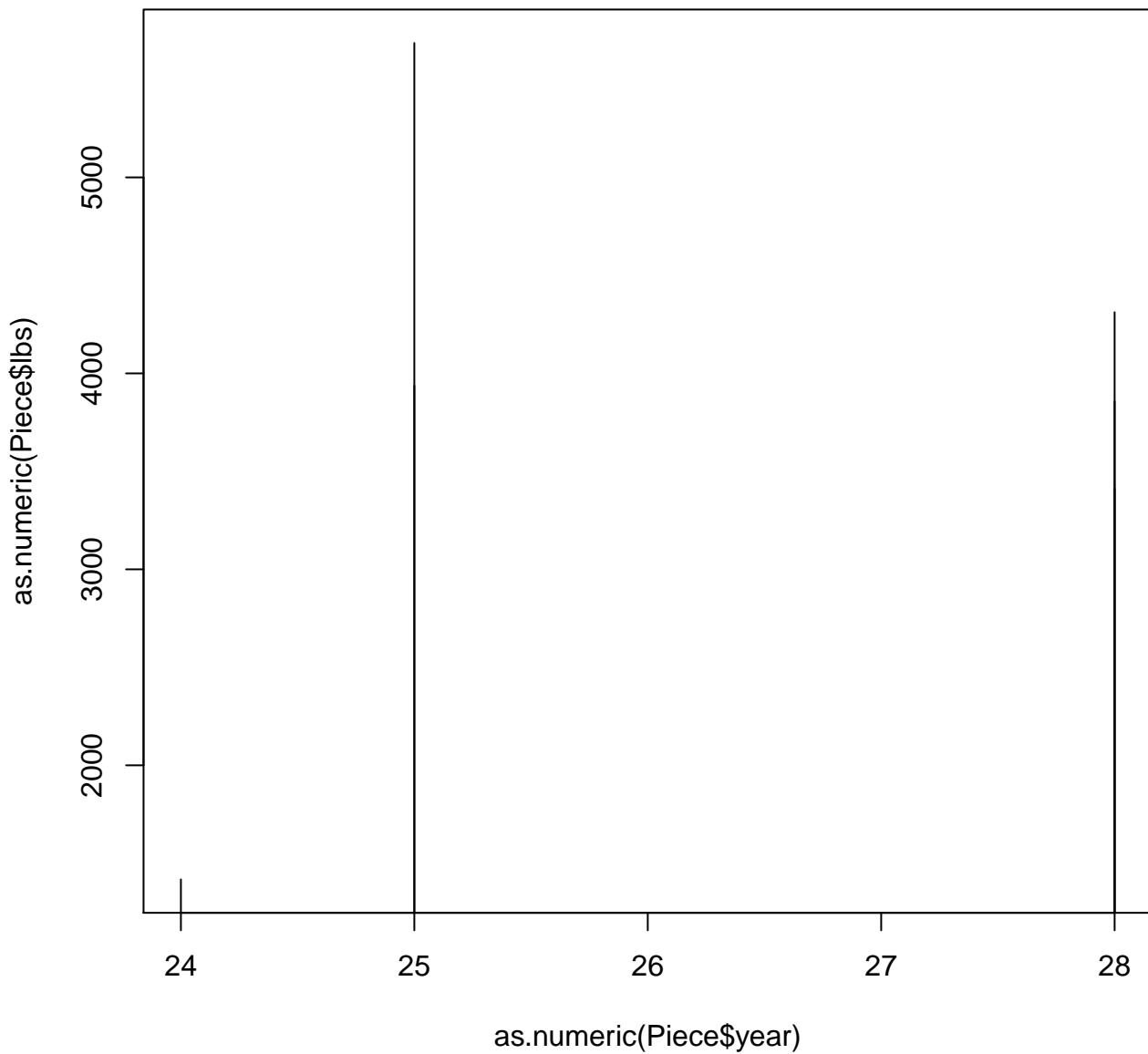
# ZIRAM



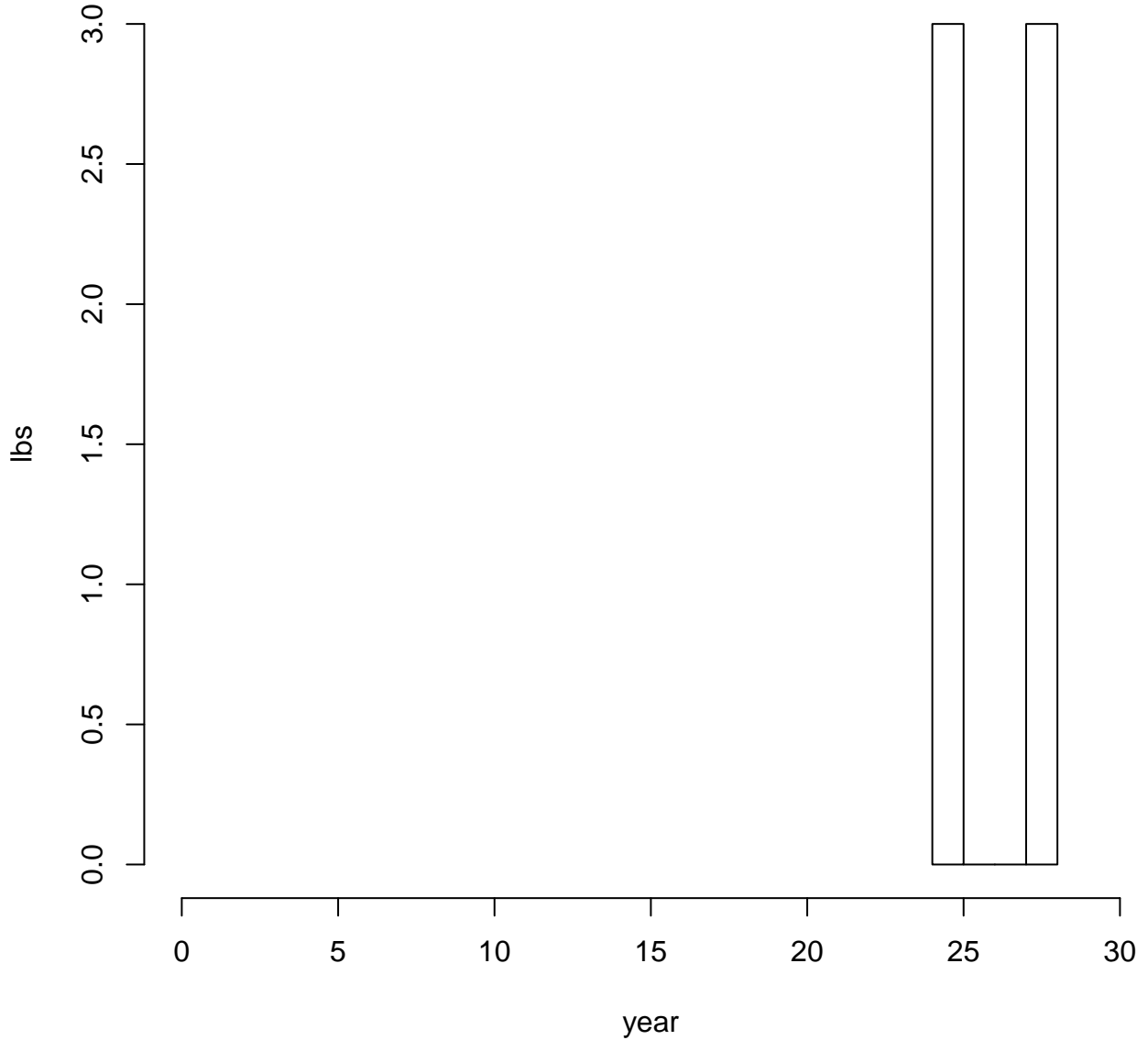
# ZIRAM



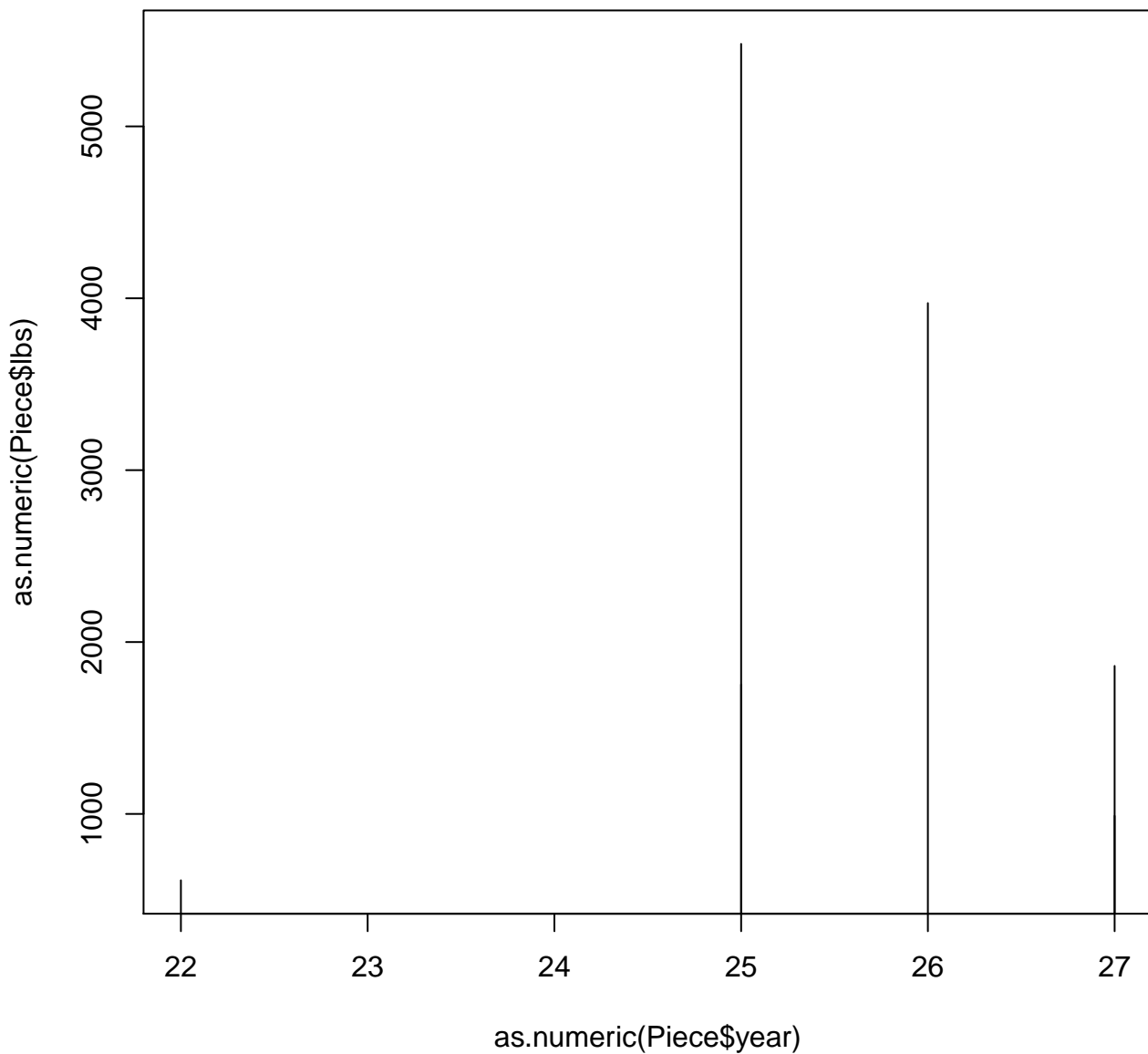
# ZOXAMIDE



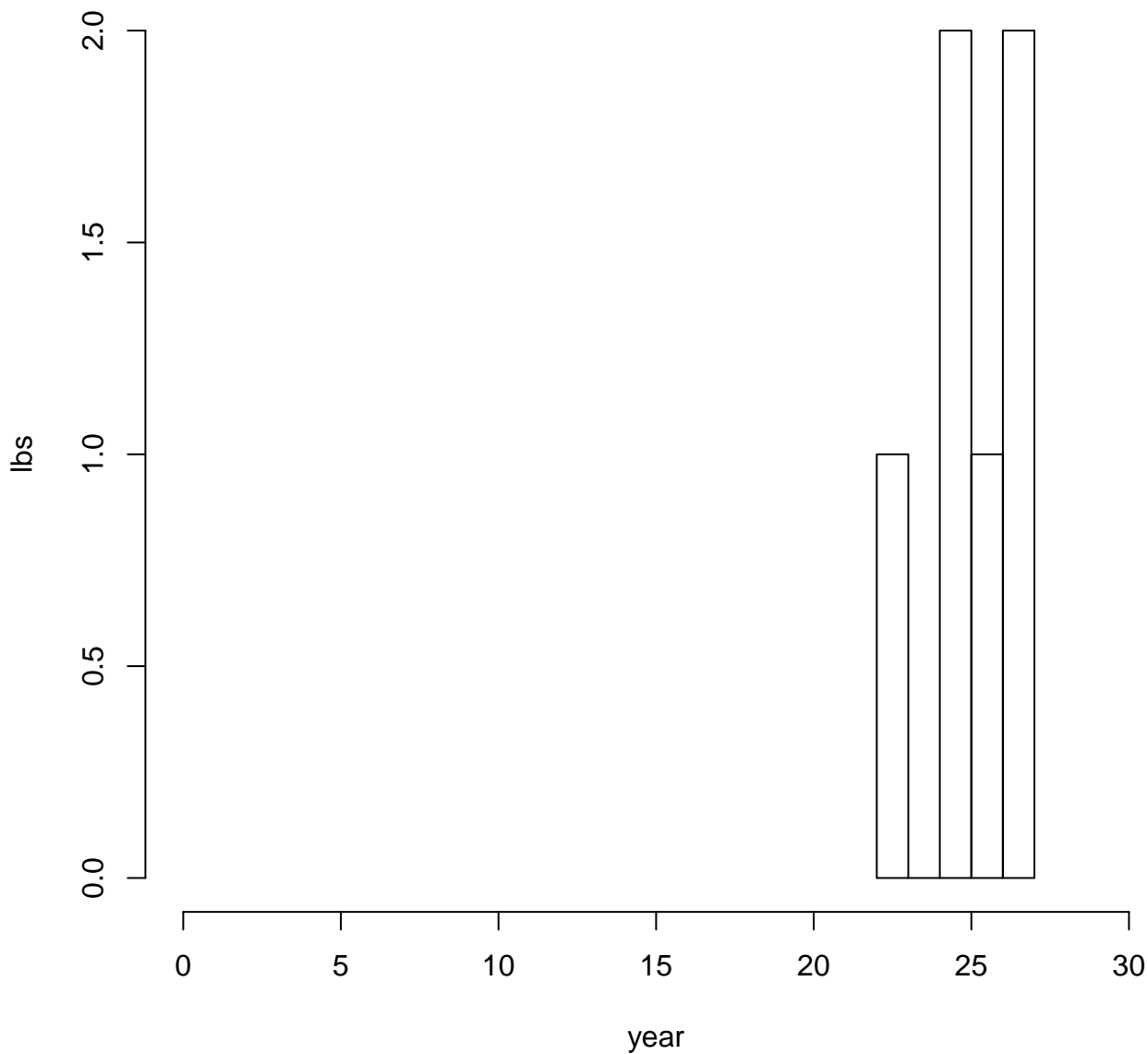
# ZOXAMIDE



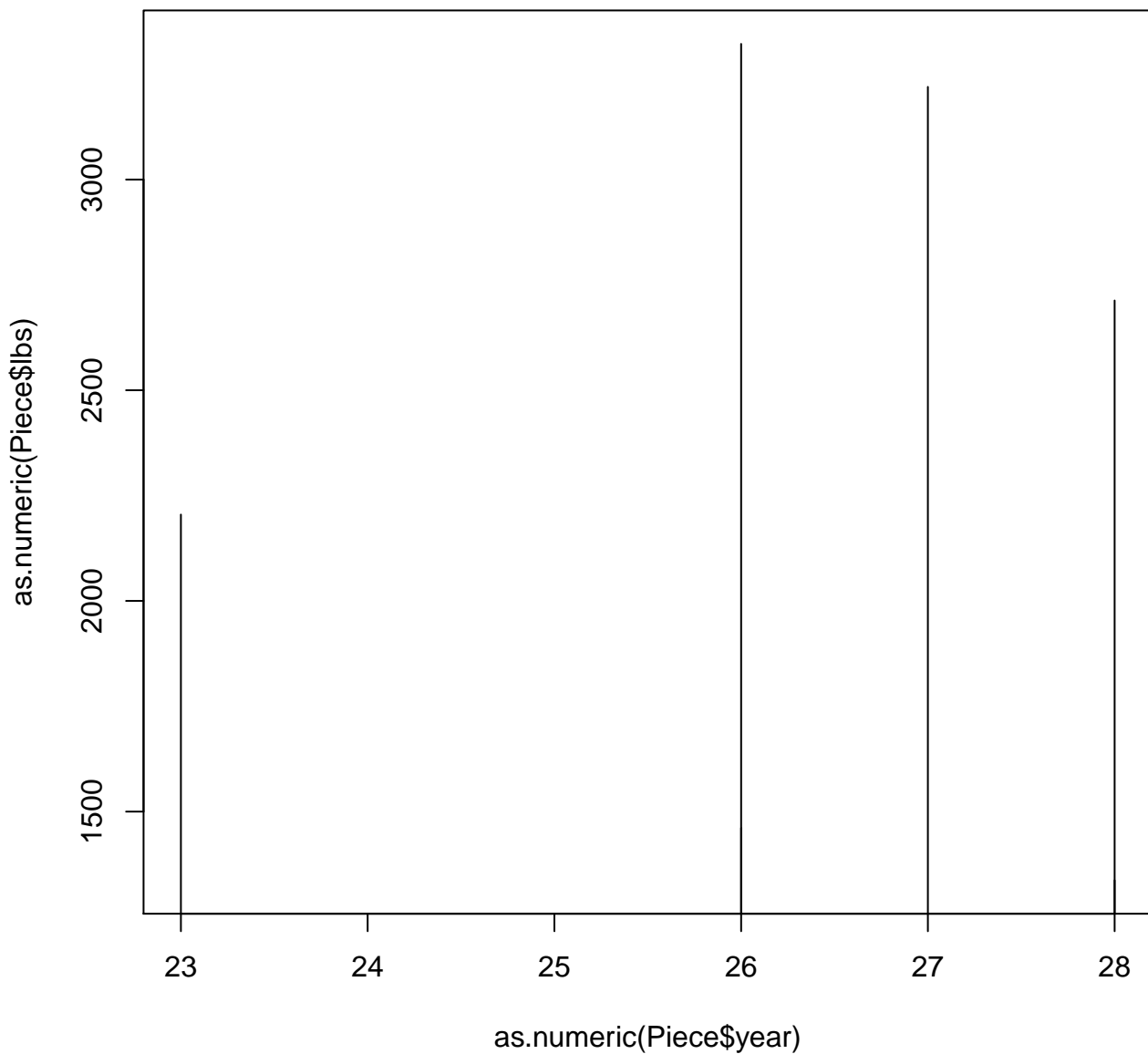
# (ZZ)-1113-HEXADECADIENAL



# (ZZ)-1113-HEXADECADIENAL



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



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

