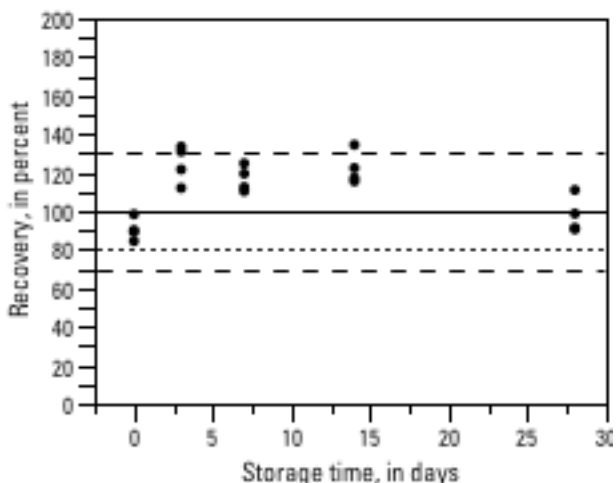


## Supporting Figure S9. Stability of Pesticides in Reagent Water—LC-MS/MS Positive ESI Analytes

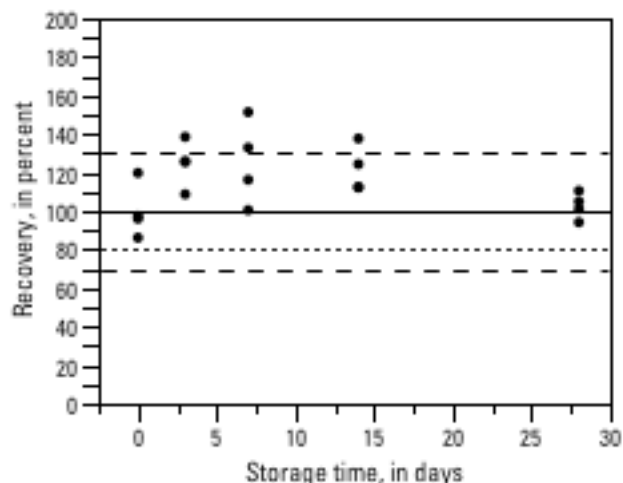
Recovery of pesticides in reagent water after storage for as many as 28 days with different treatments (none, 4 degrees Celsius [°C]; none, -10°C; citric acid pH 3.8, 4°C; ascorbic acid, 4°C) determined by direct aqueous-injection liquid chromatography-tandem mass spectrometry (LC-MS/MS) in positive electrospray ionization (ESI+) mode. Dashed lines show study objectives of 100±30 percent recovery. Dotted line shows lower tolerable range for holding time based on standard deviation of continuing calibration verification (CCV) standards (n=28) analyzed with stability samples (ASTM, 2008).

### Acetanilide and Amide

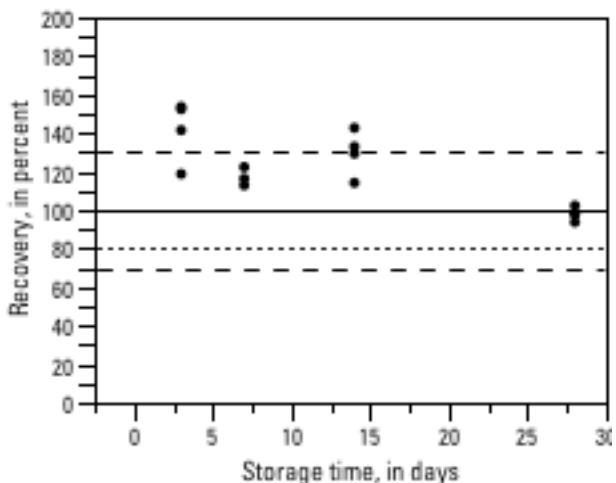
Acetochlor none 4°C



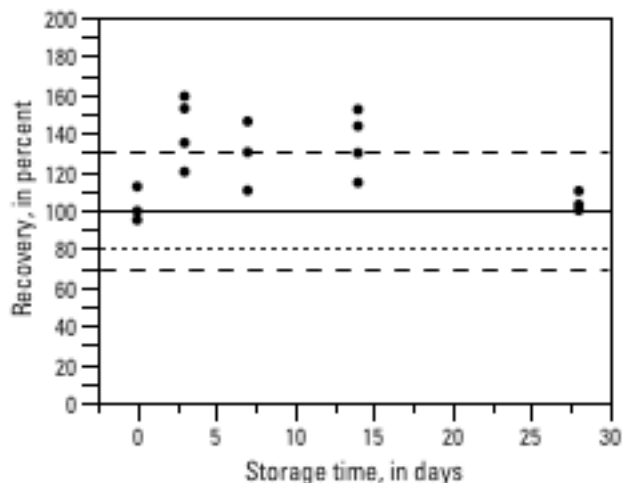
Acetochlor citric 4°C



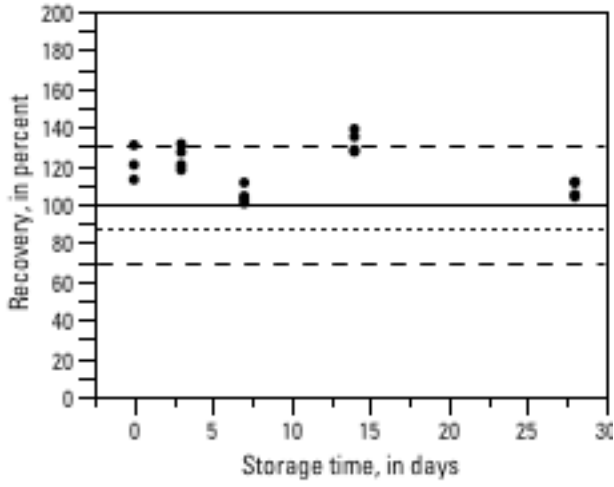
Acetochlor none -10°C



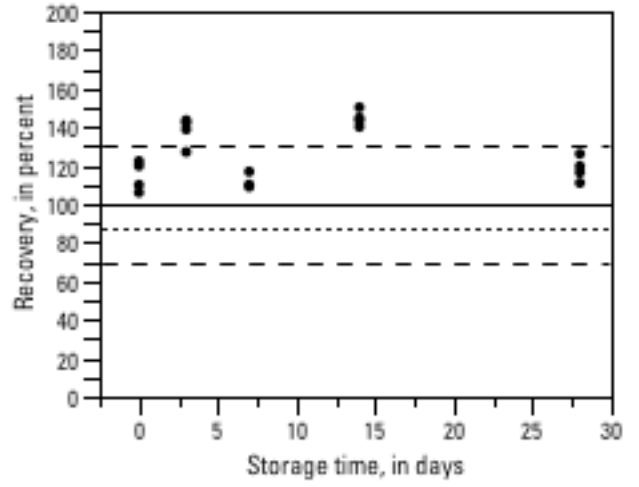
Acetochlor ascorbic 4°C



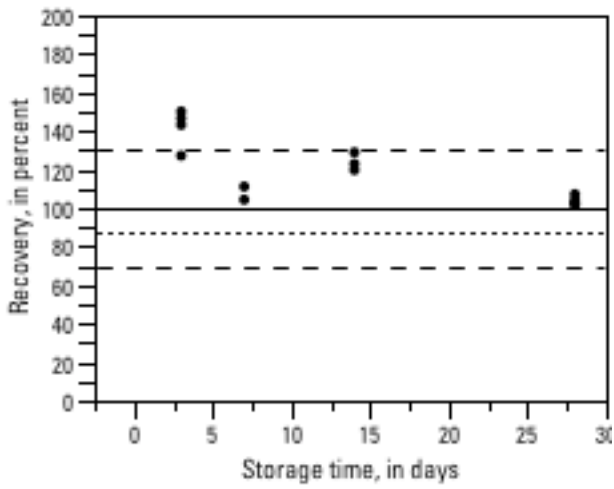
Alachlor none 4°C



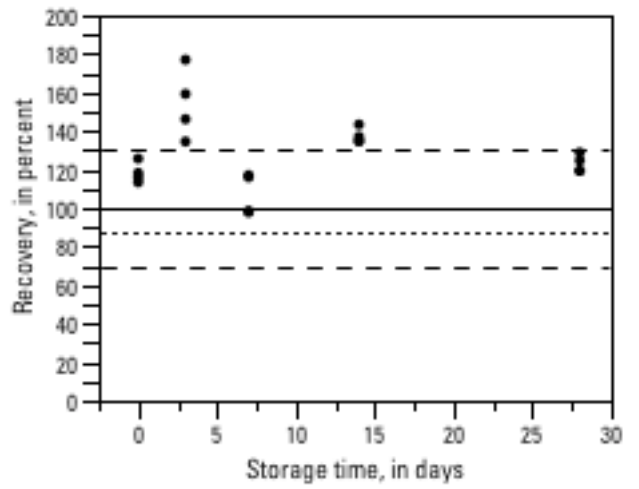
Alachlor citric 4°C



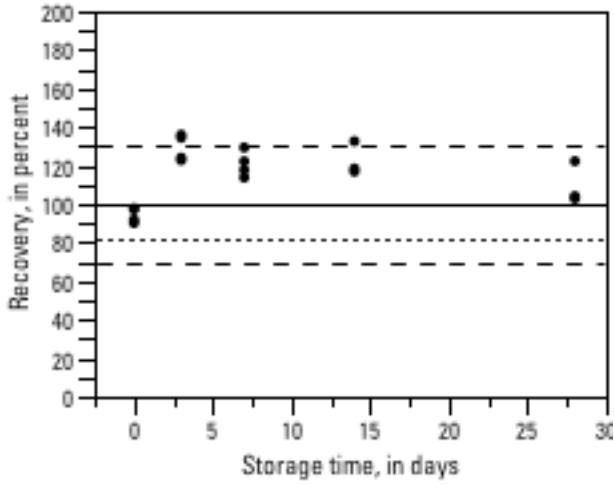
Alachlor none -10°C



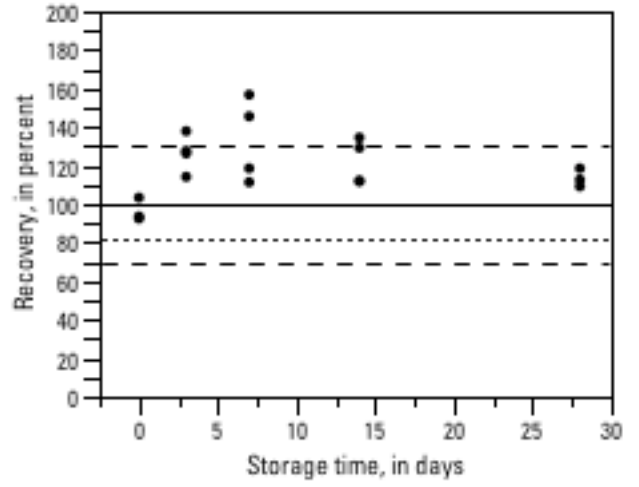
Alachlor ascorbic 4°C



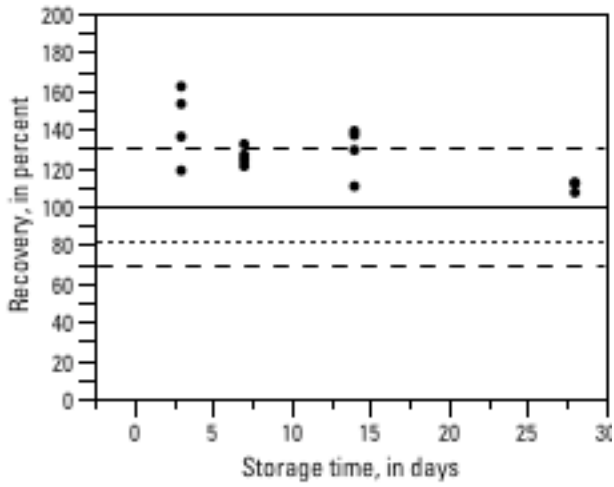
Dimethenamid none 4°C



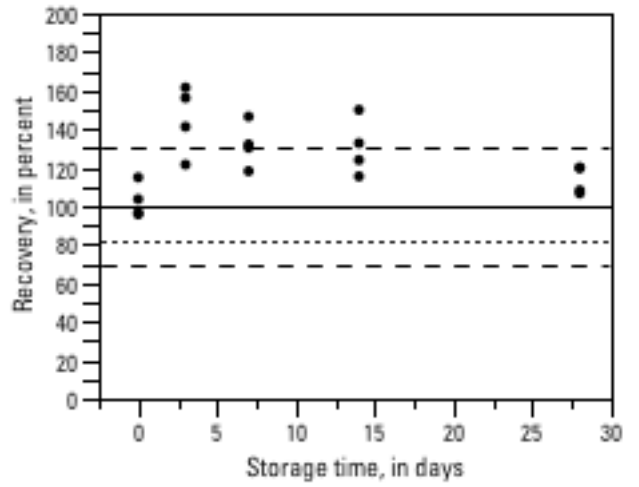
Dimethenamid citric 4°C



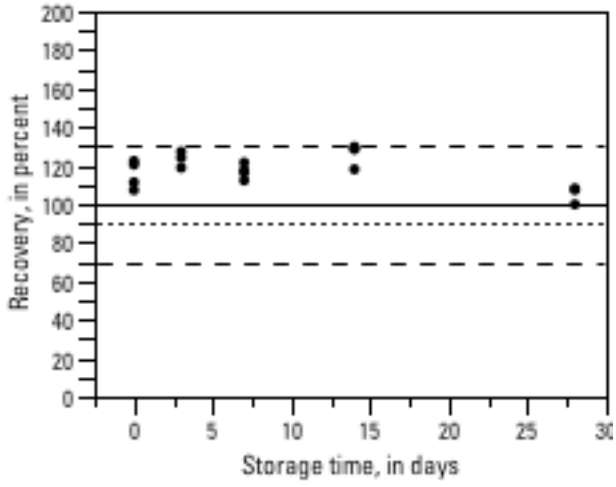
Dimethenamid none -10°C



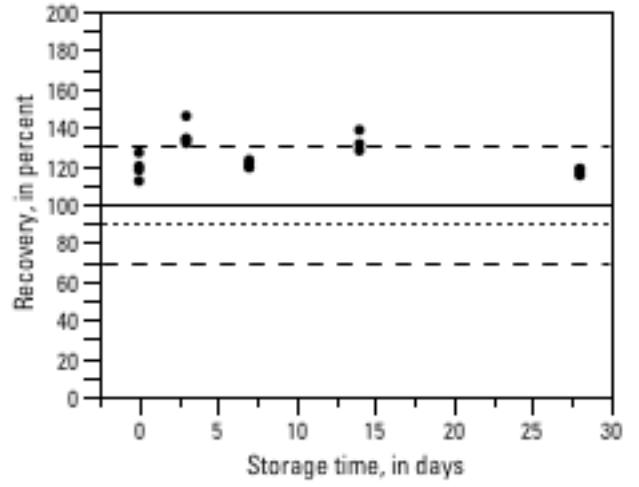
Dimethenamid ascorbic 4°C



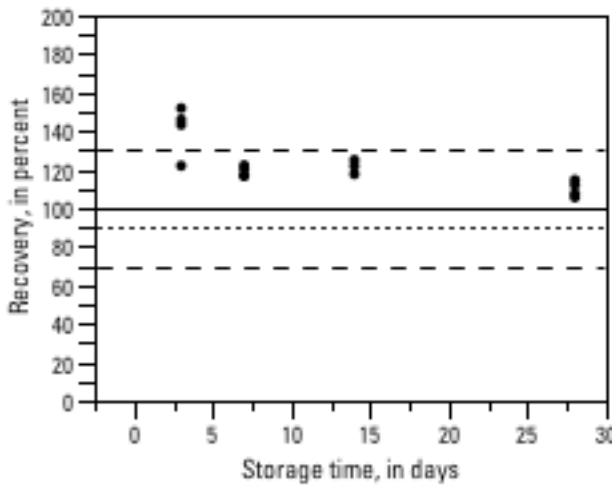
Metolachlor none 4°C



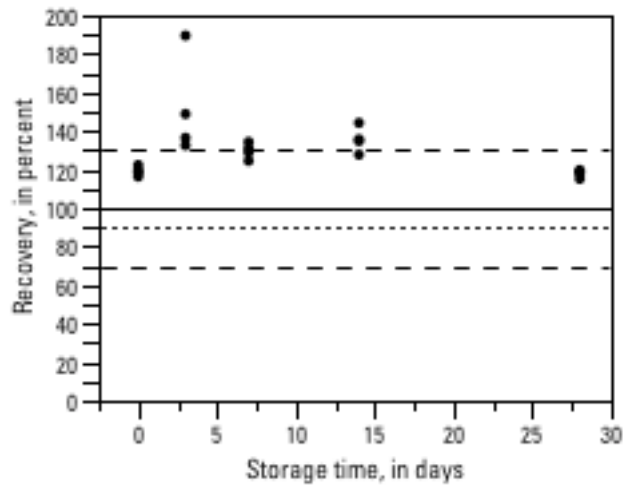
Metolachlor citric 4°C



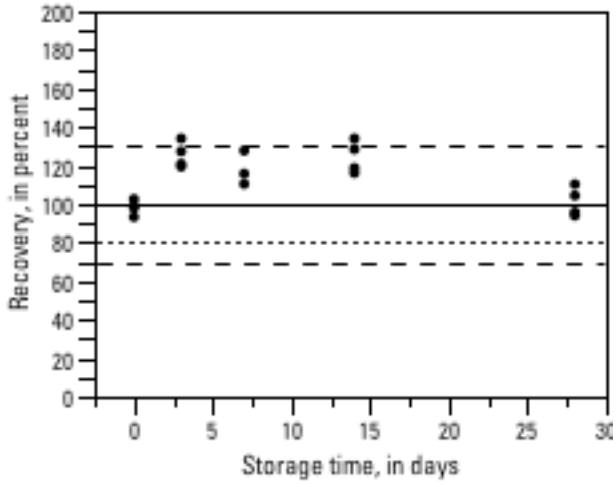
Metolachlor none -10°C



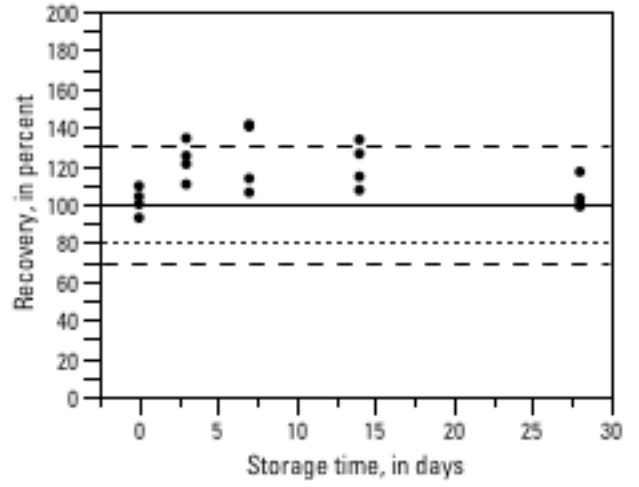
Metolachlor ascorbic 4°C



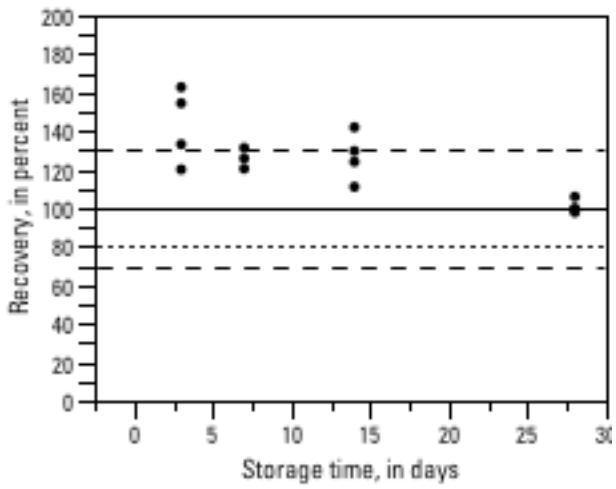
Pronamide none 4°C



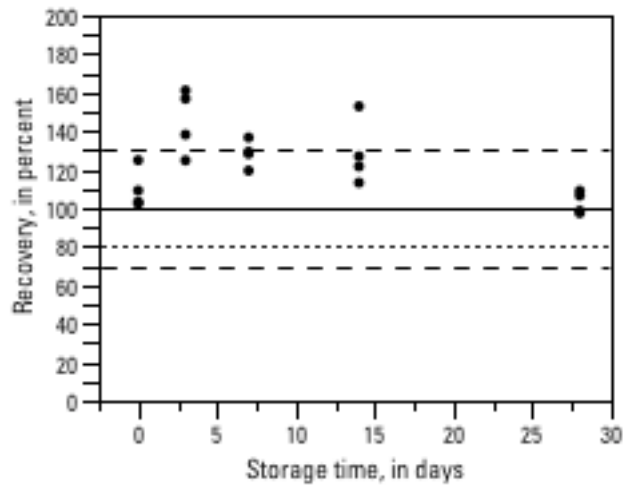
Pronamide citric 4°C



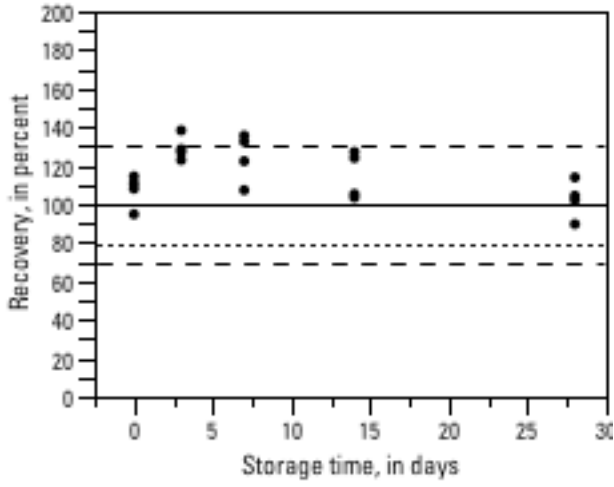
Pronamide none -10°C



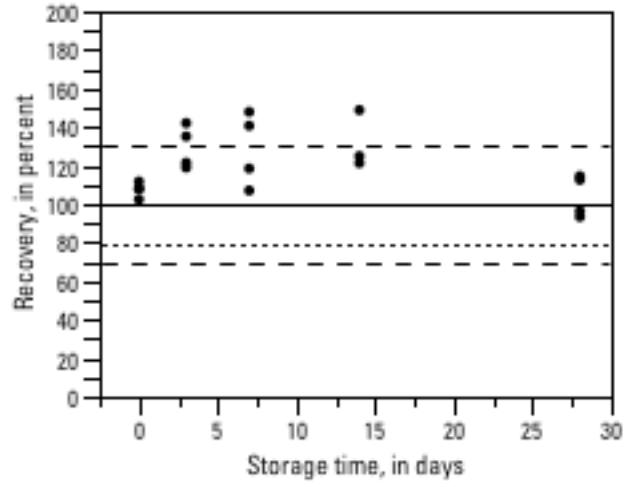
Pronamide ascorbic 4°C



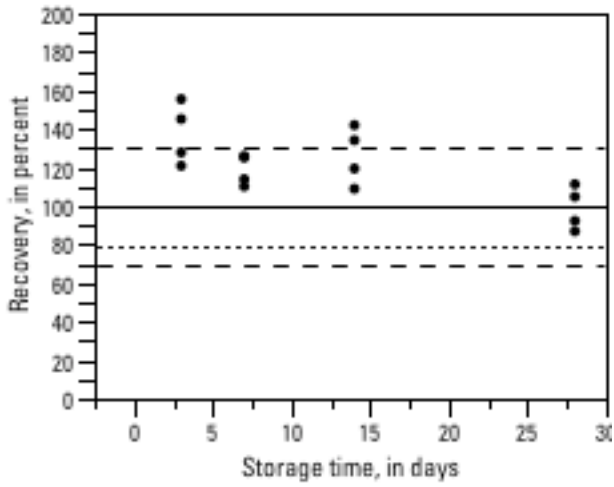
Propanil none 4°C



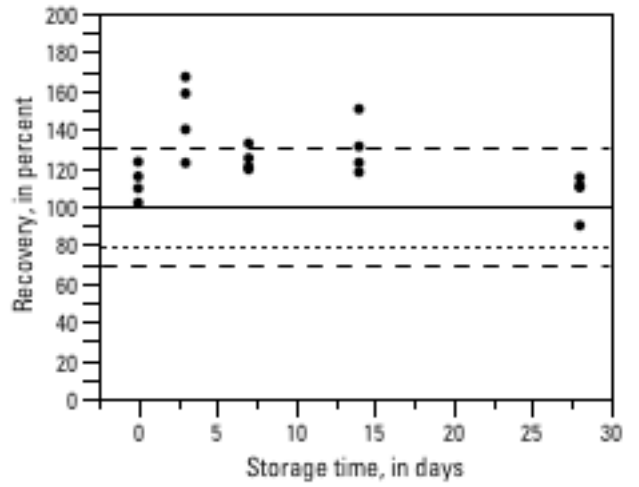
Propanil citric 4°C



Propanil none -10°C

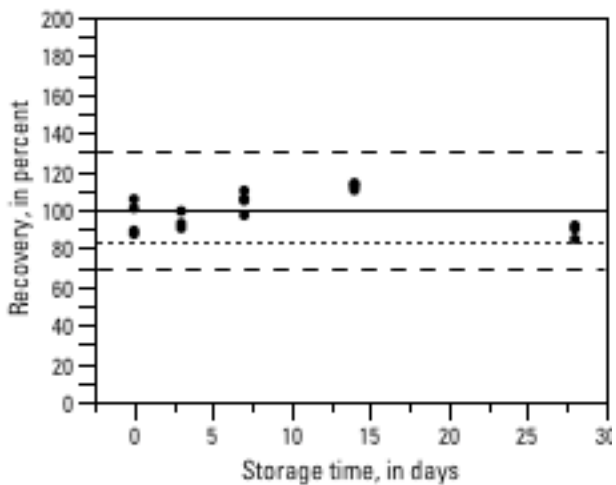


Propanil ascorbic 4°C

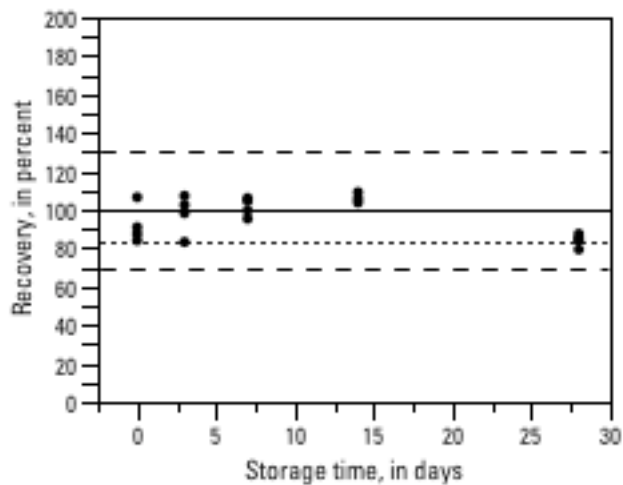


## Carbamate and Thiocarbamate

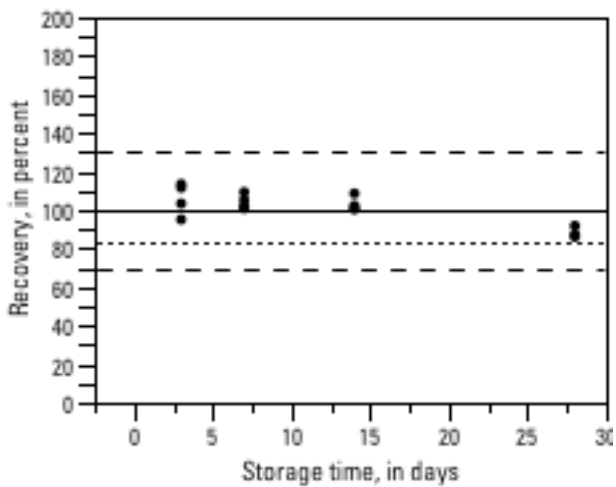
Aldicarb none 4°C



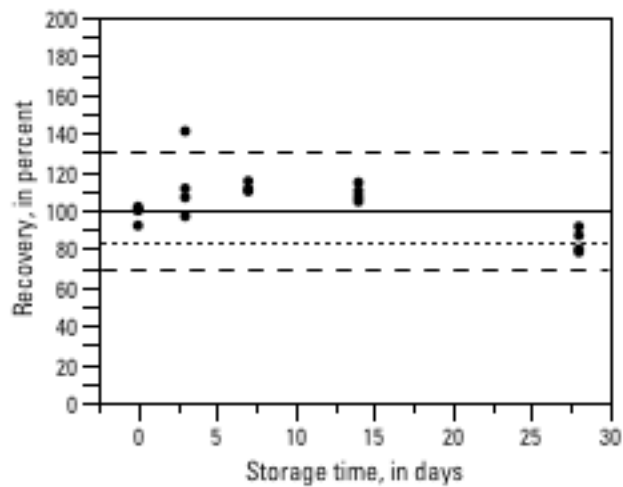
Aldicarb citric 4°C



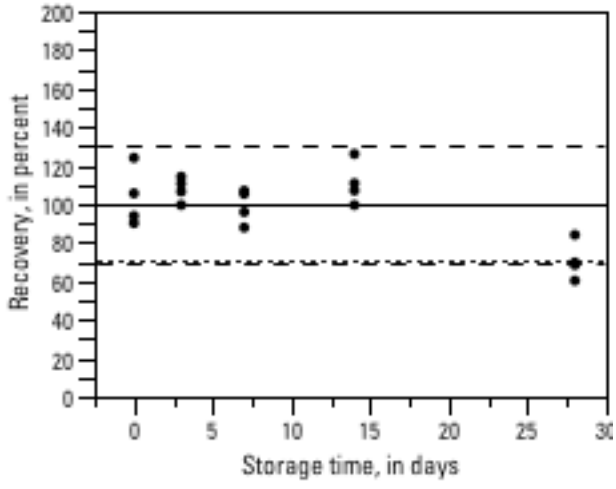
Aldicarb none -10°C



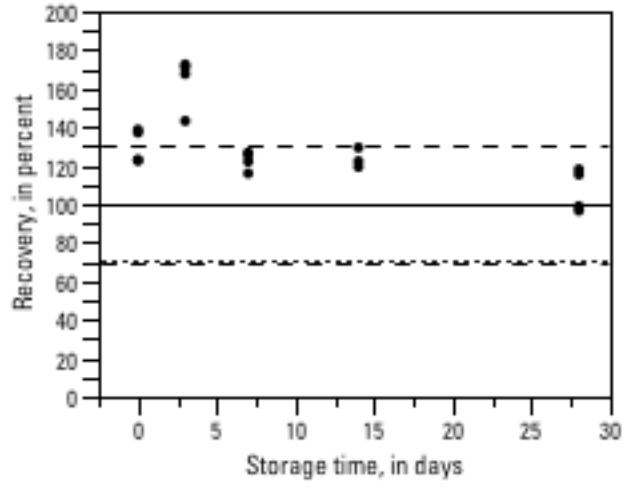
Aldicarb ascorbic 4°C



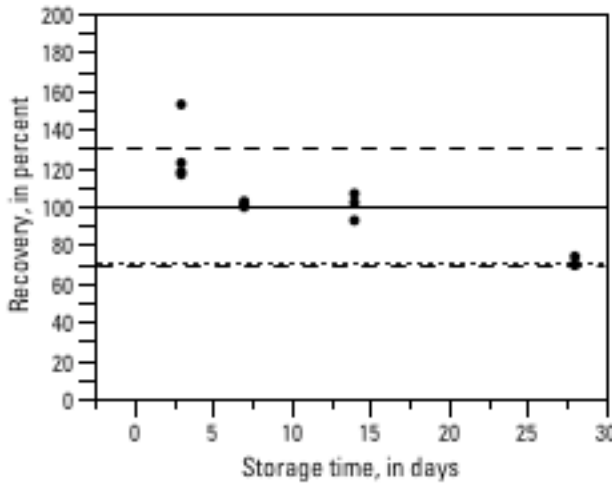
Asulam none 4°C



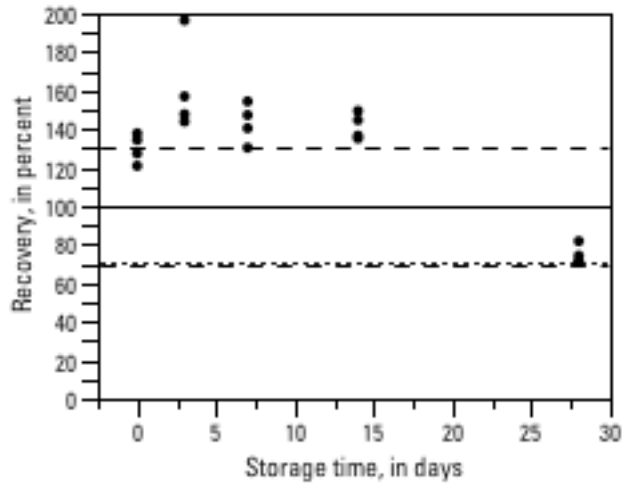
Asulam citric 4°C



Asulam none -10°C

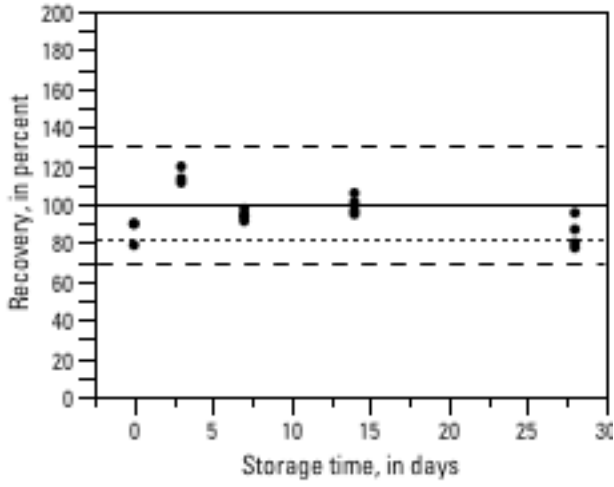


Asulam ascorbic 4°C

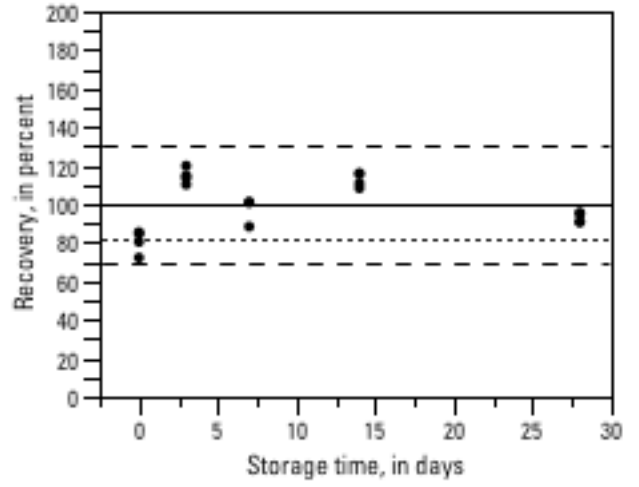




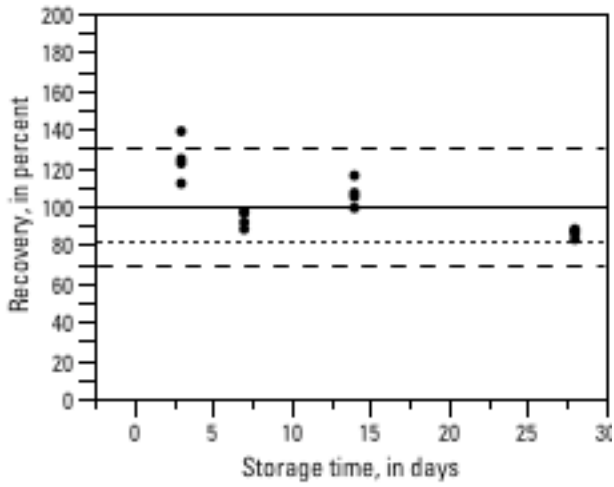
Butylate none 4°C



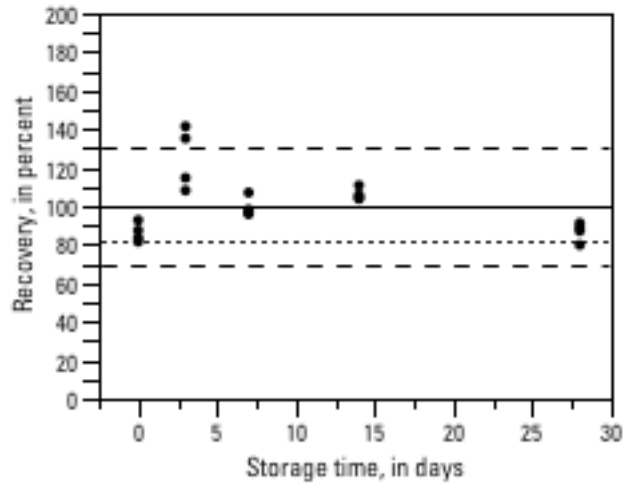
Butylate citric 4°C



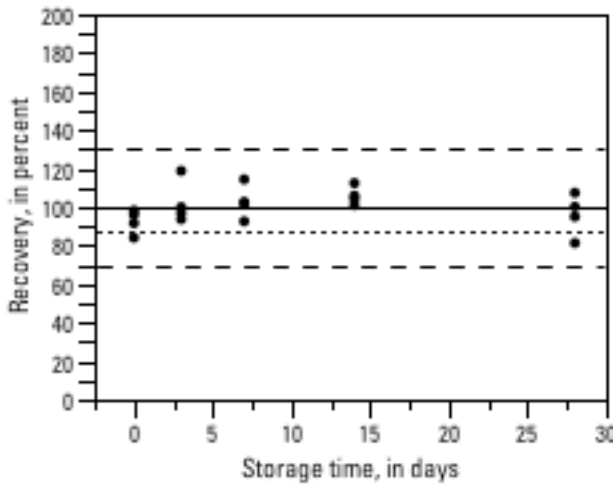
Butylate none -10°C



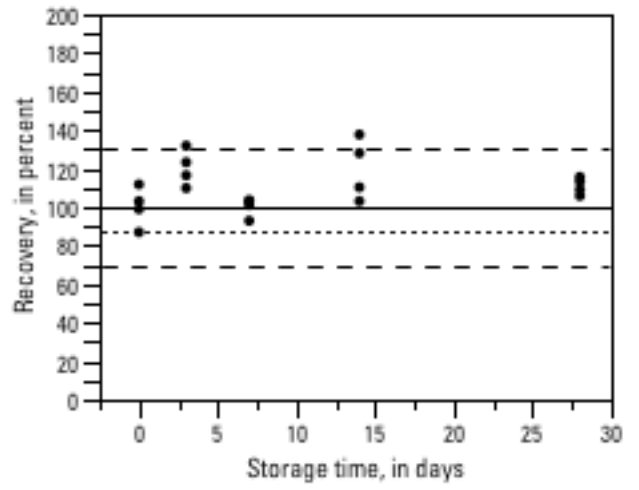
Butylate ascorbic 4°C



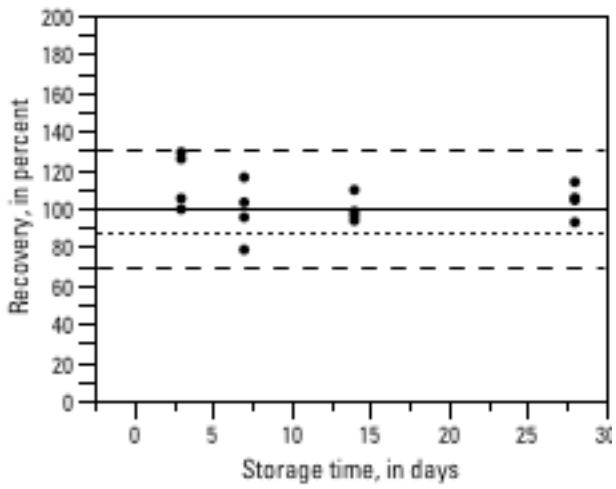
Carbaryl none 4°C



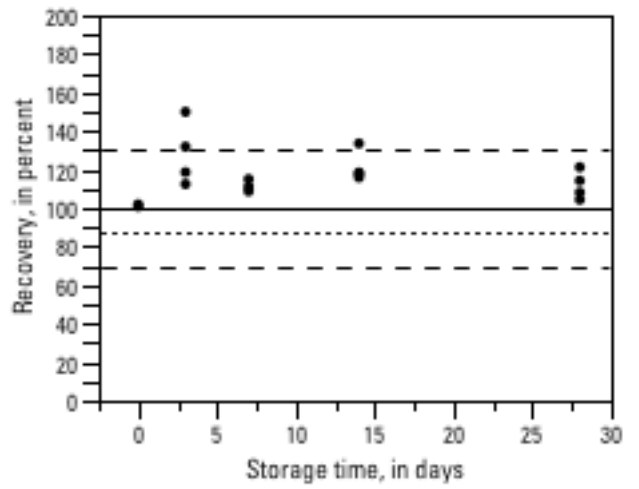
Carbaryl citric 4°C



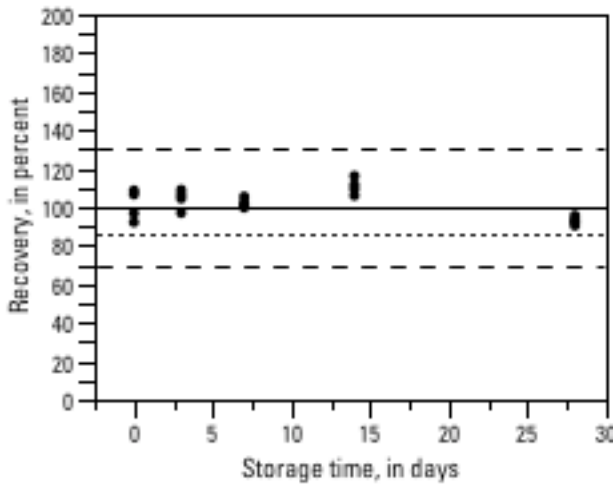
Carbaryl none -10°C



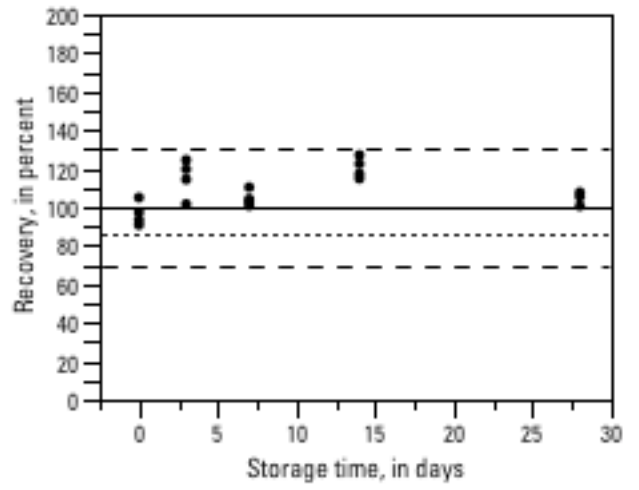
Carbaryl ascorbic 4°C



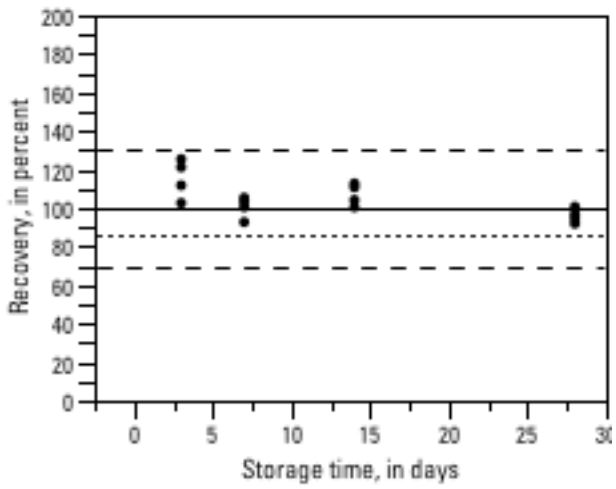
Carbofuran none 4°C



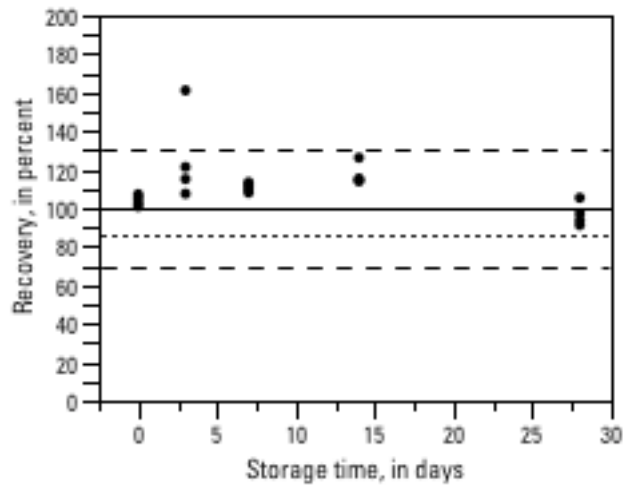
Carbofuran citric 4°C



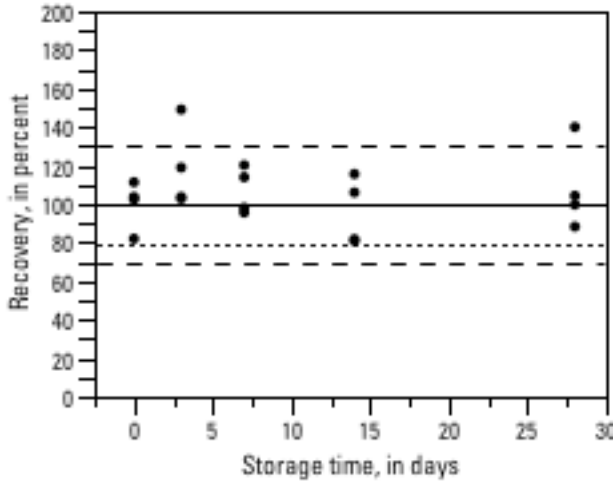
Carbofuran none -10°C



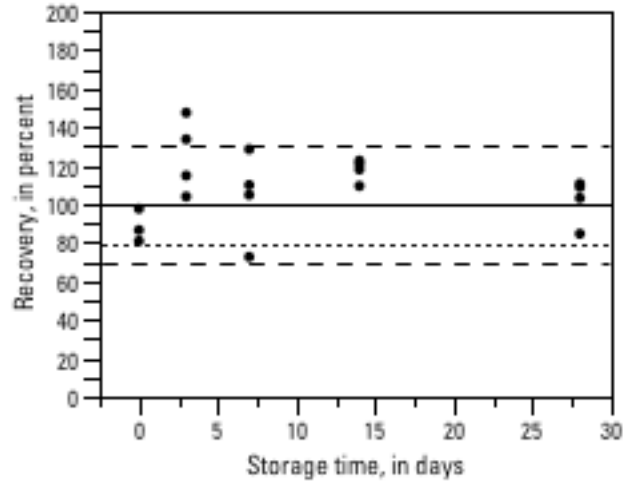
Carbofuran ascorbic 4°C



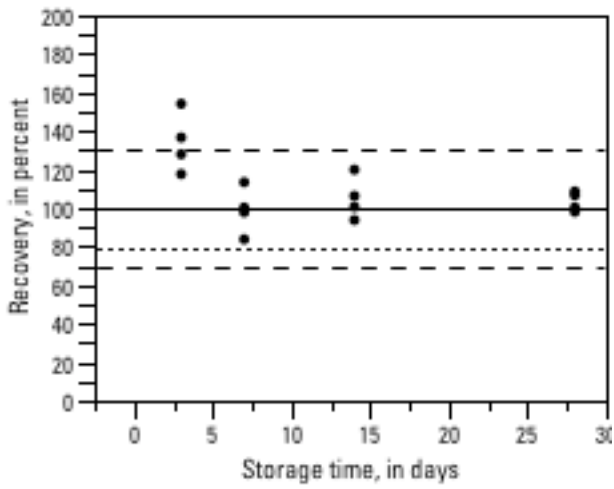
EPTC none 4°C



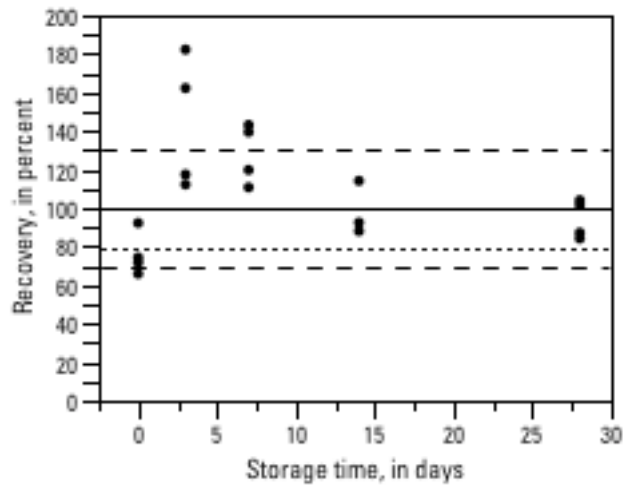
EPTC citric 4°C



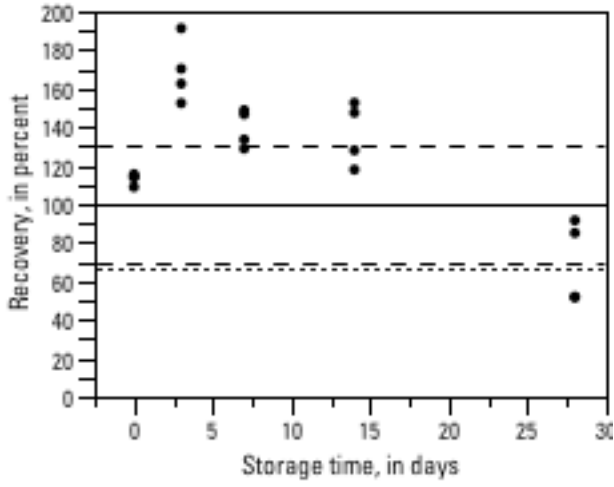
EPTC none -10°C



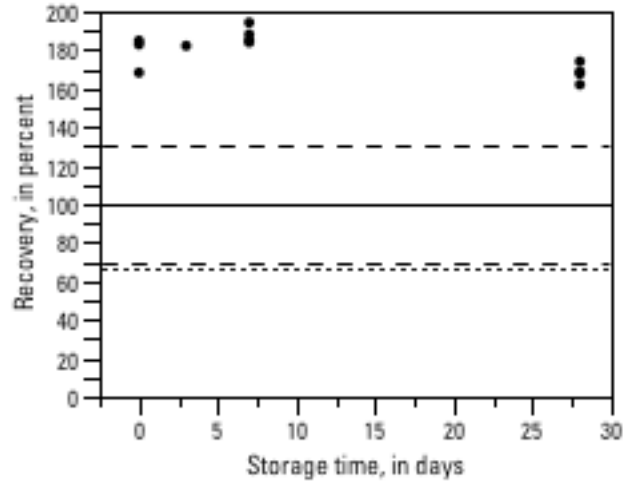
EPTC ascorbic 4°C



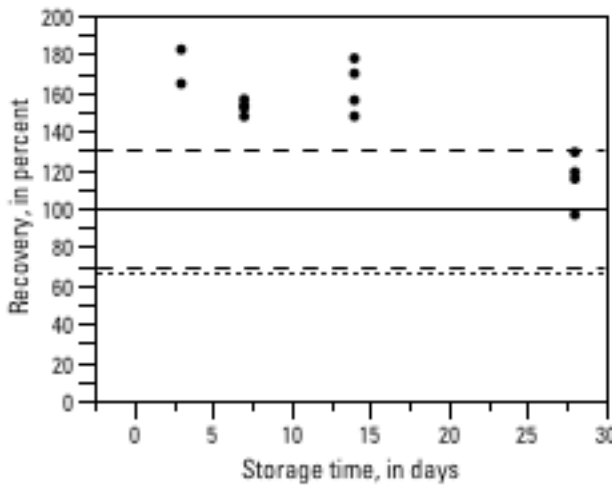
Formetanate none 4°C



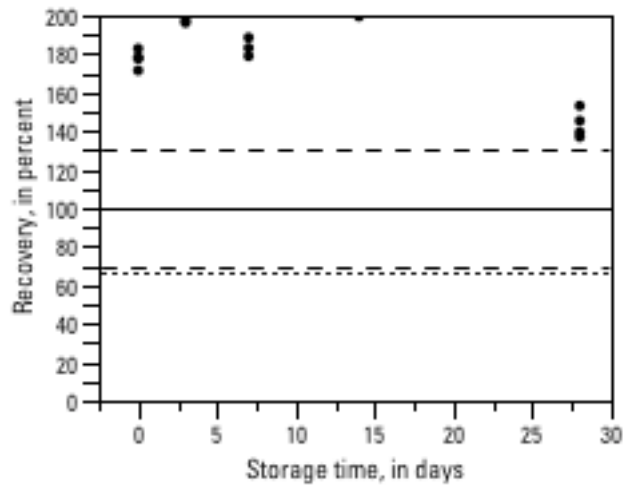
Formetanate citric 4°C



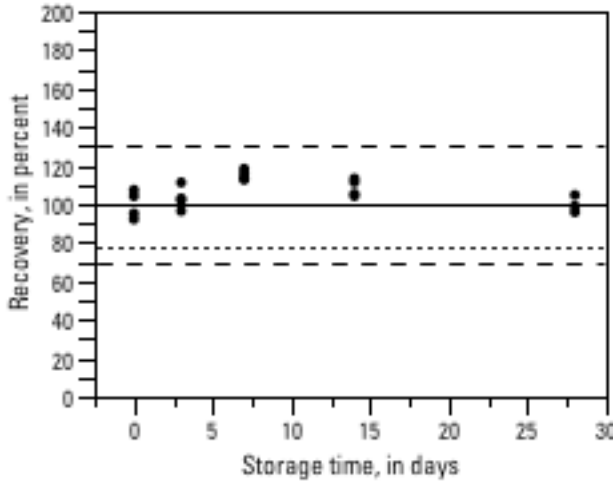
Formetanate none -10°C



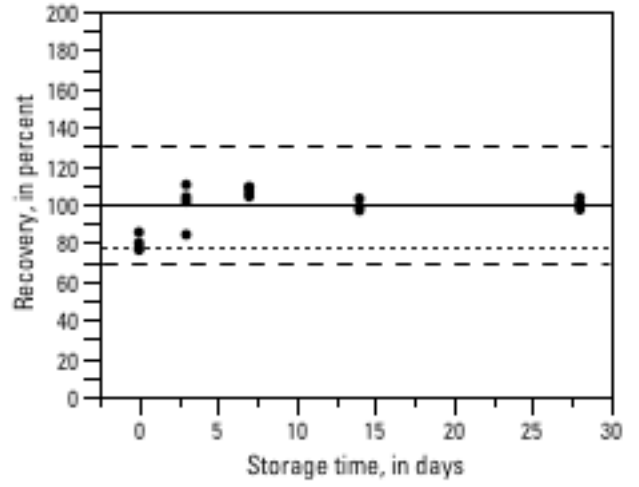
Formetanate ascorbic 4°C



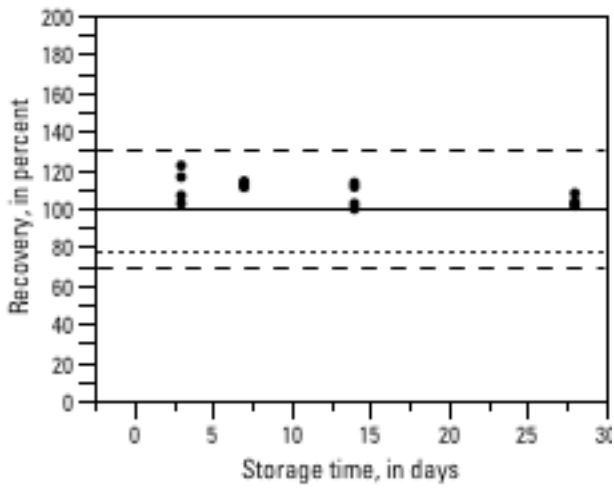
Methomyl none 4°C



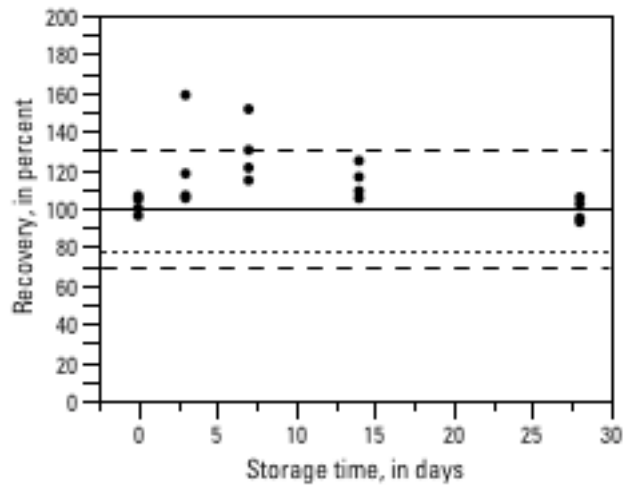
Methomyl citric 4°C



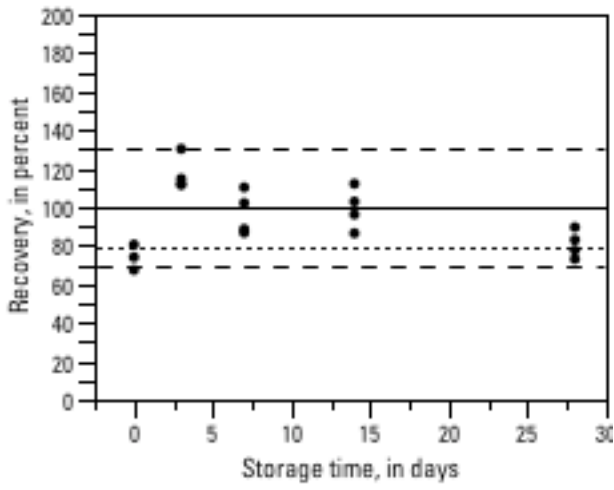
Methomyl none -10°C



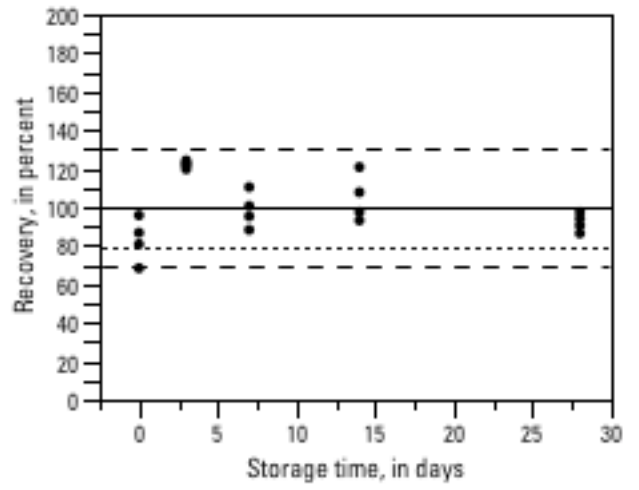
Methomyl ascorbic 4°C



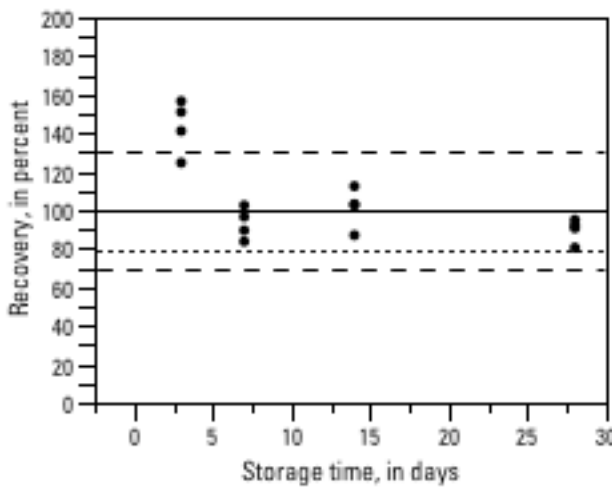
Molinat none 4°C



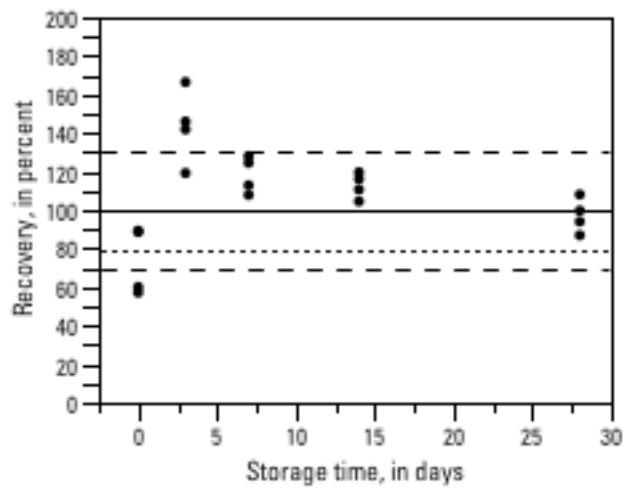
Molinat citric 4°C



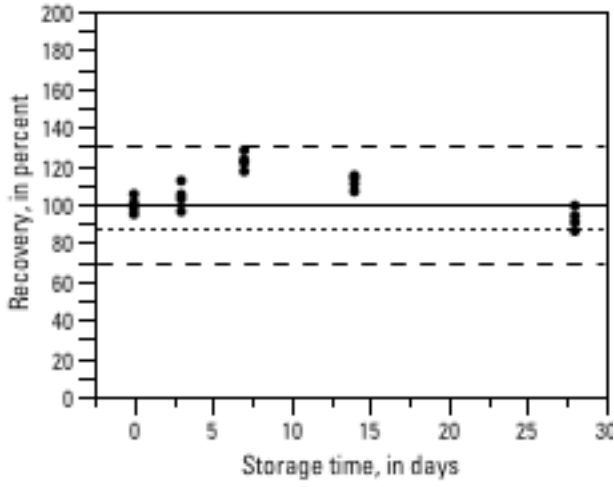
Molinat none -10°C



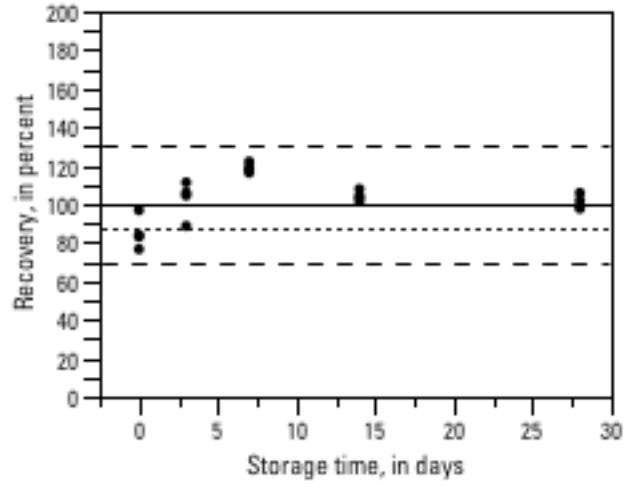
Molinat ascorbic 4°C



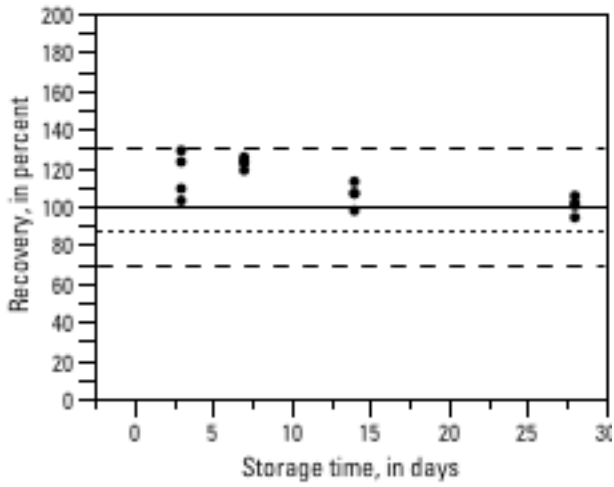
Oxamyl none 4°C



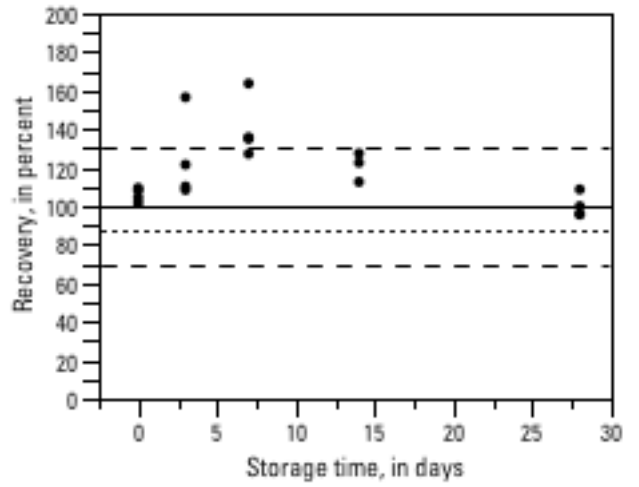
Oxamyl citric 4°C



Oxamyl none -10°C

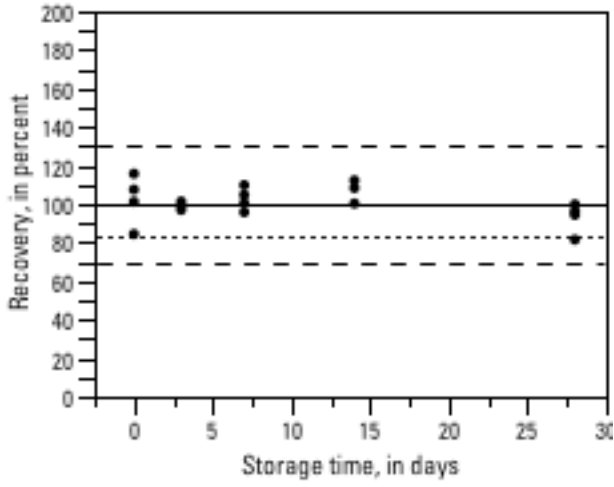


Oxamyl ascorbic 4°C

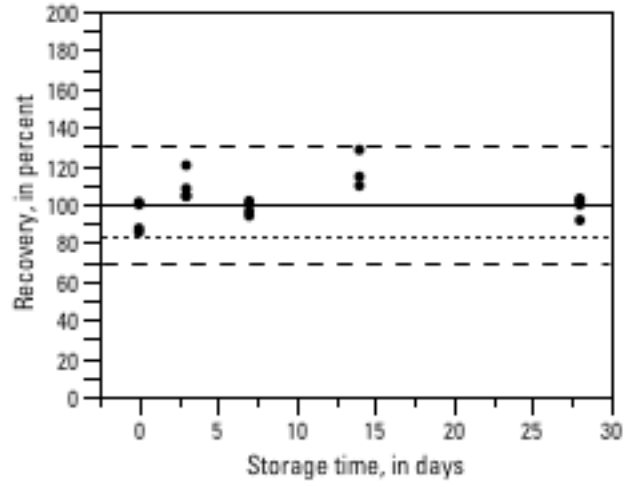




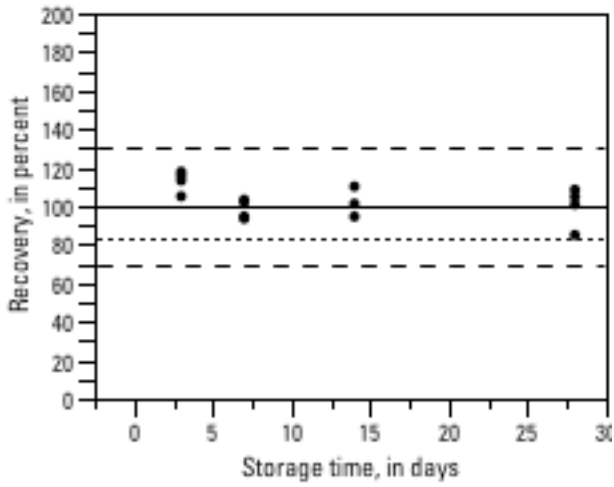
Propoxur none 4°C



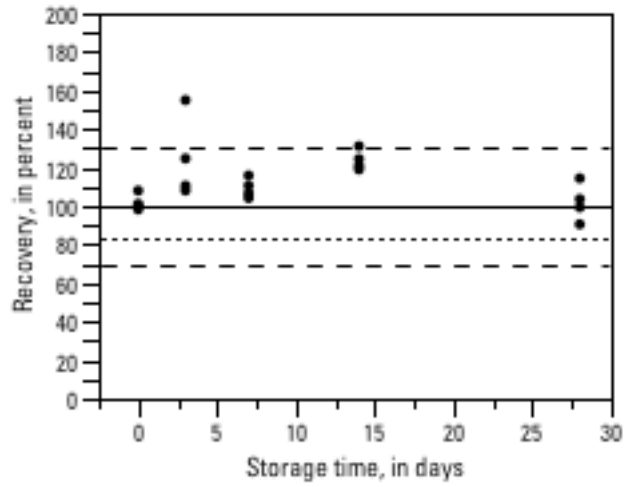
Propoxur citric 4°C



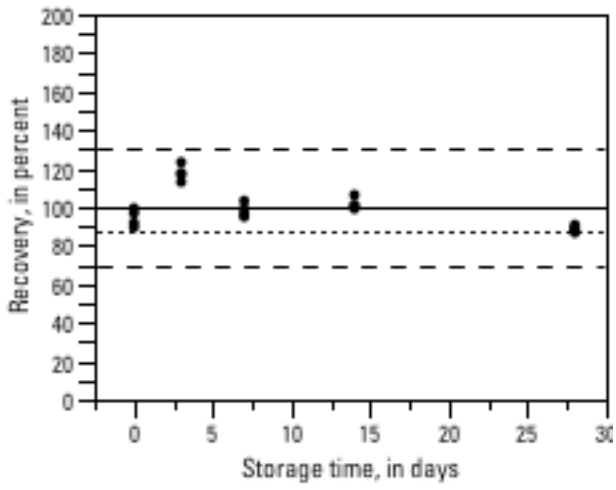
Propoxur none -10°C



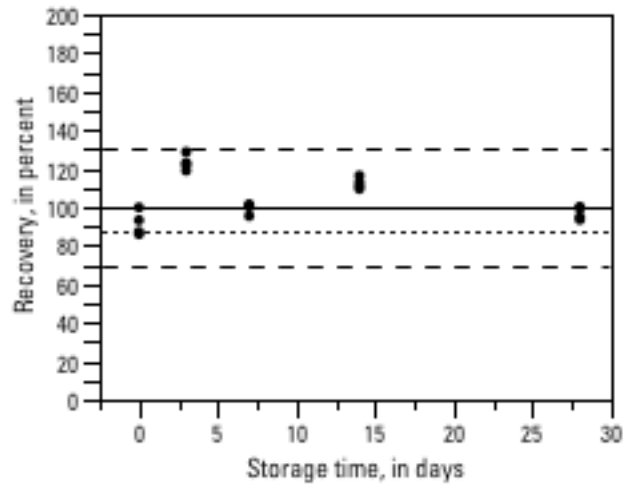
Propoxur ascorbic 4°C



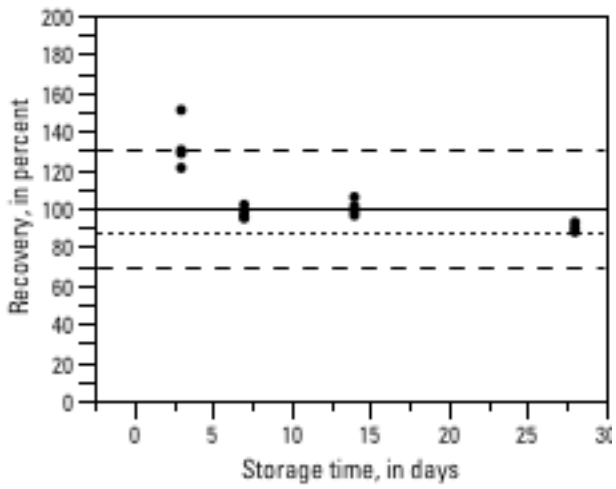
Thiobencarb none 4°C



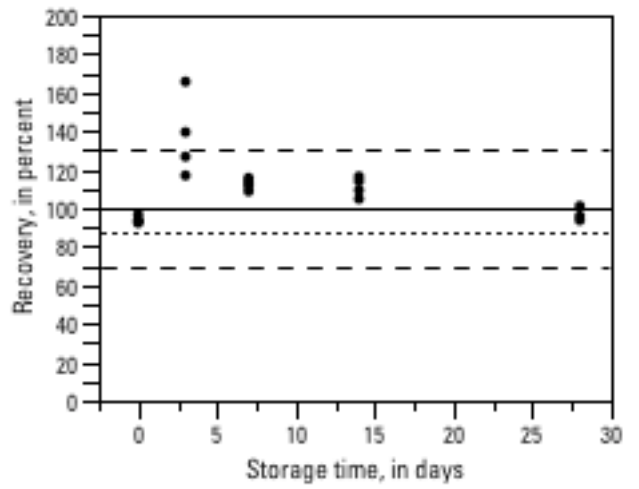
Thiobencarb citric 4°C



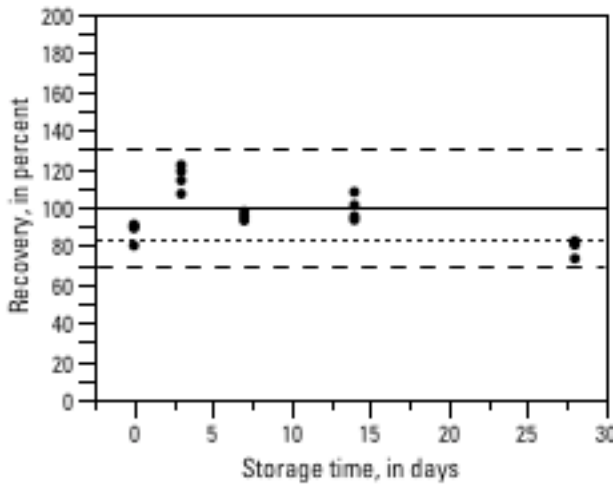
Thiobencarb none -10°C



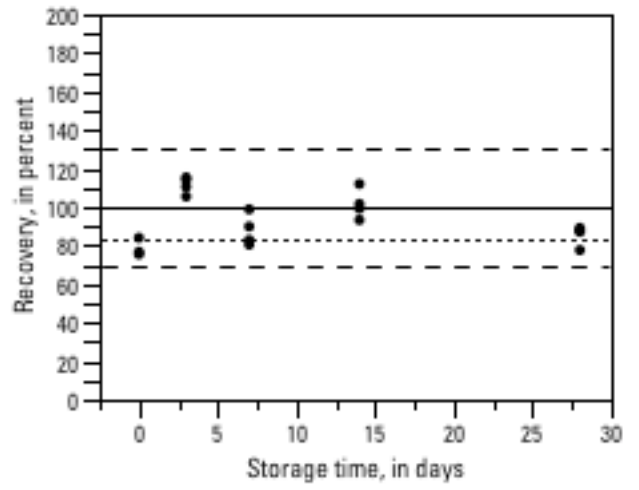
Thiobencarb ascorbic 4°C



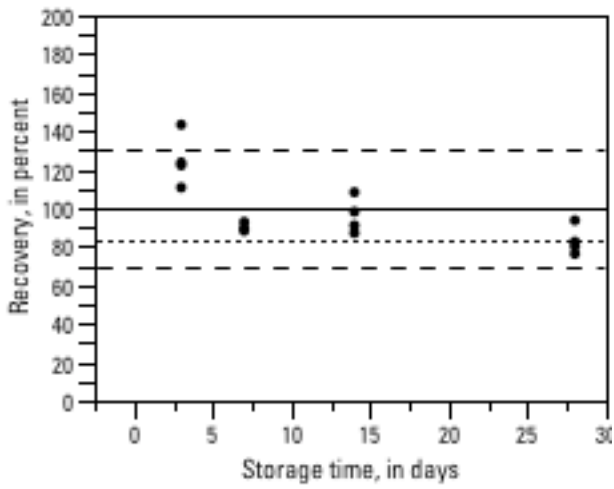
Triallate none 4°C



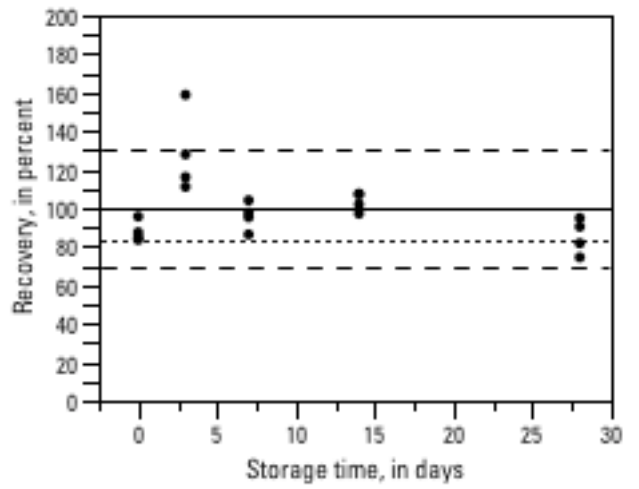
Triallate citric 4°C



Triallate none -10°C

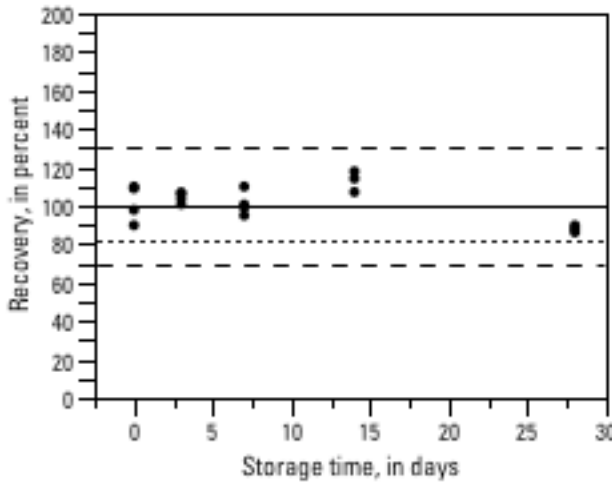


Triallate ascorbic 4°C

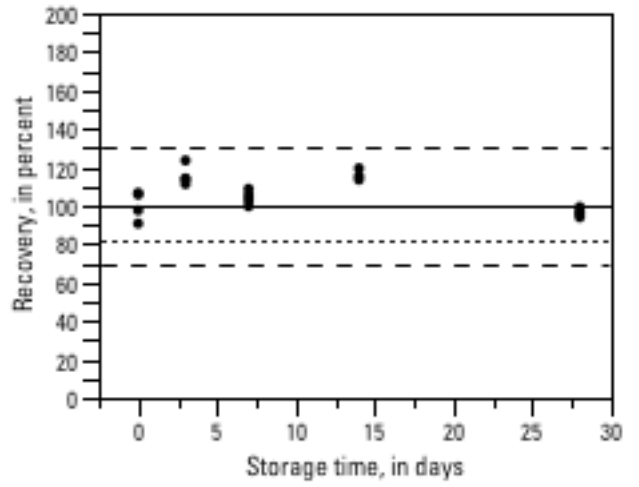


# Fungicide

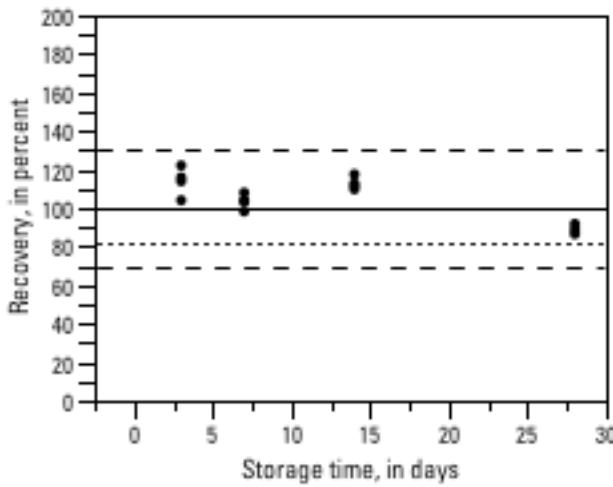
## Azoxystrobin none 4°C



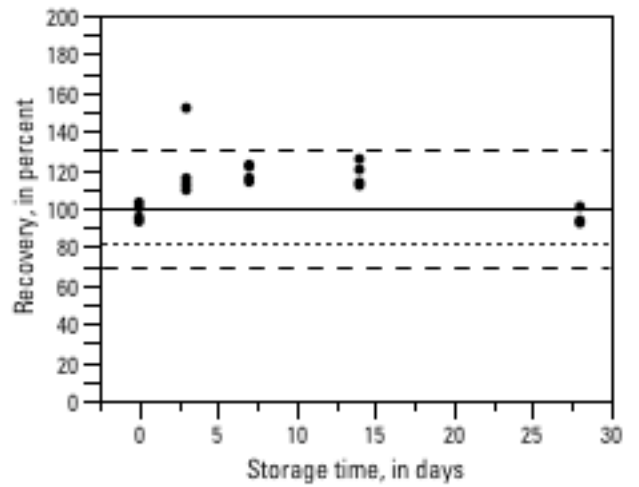
## Azoxystrobin citric 4°C



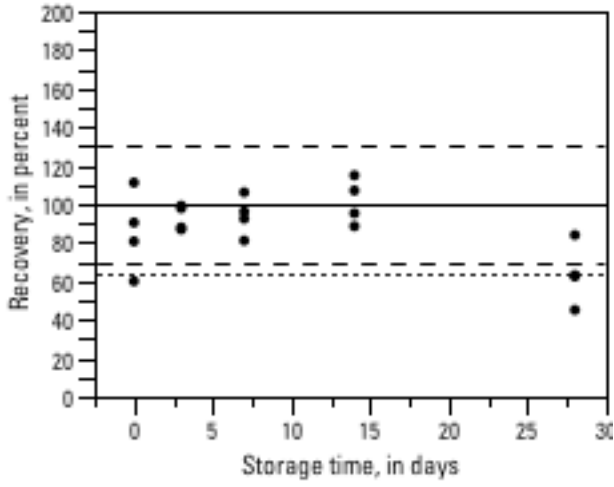
## Azoxystrobin none -10°C



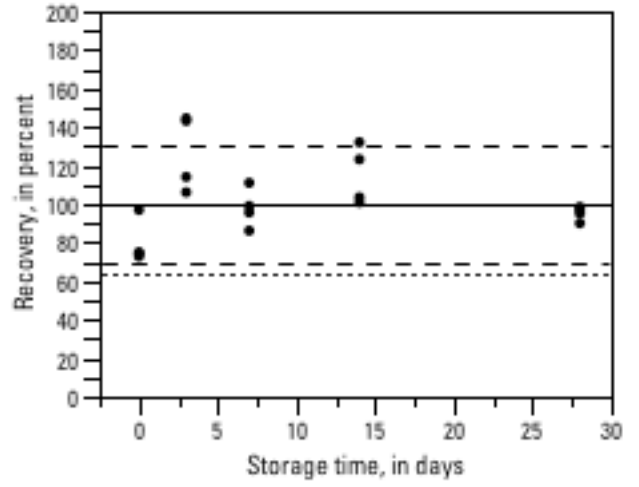
## Azoxystrobin ascorbic 4°C



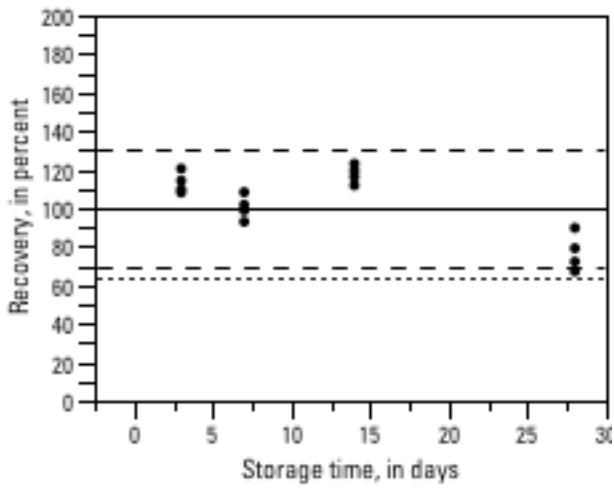
Famoxadone none 4°C



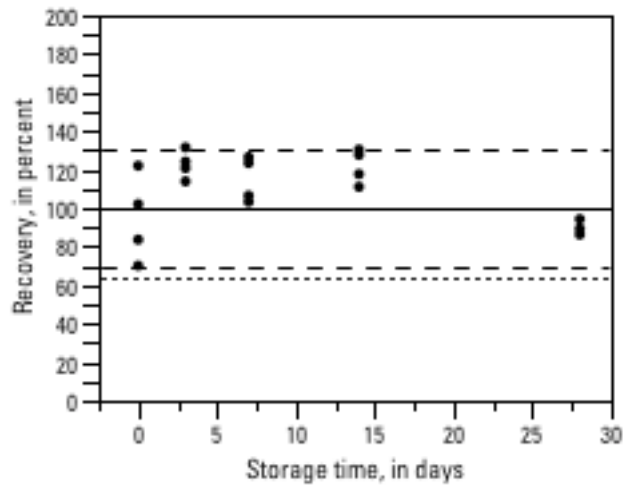
Famoxadone citric 4°C



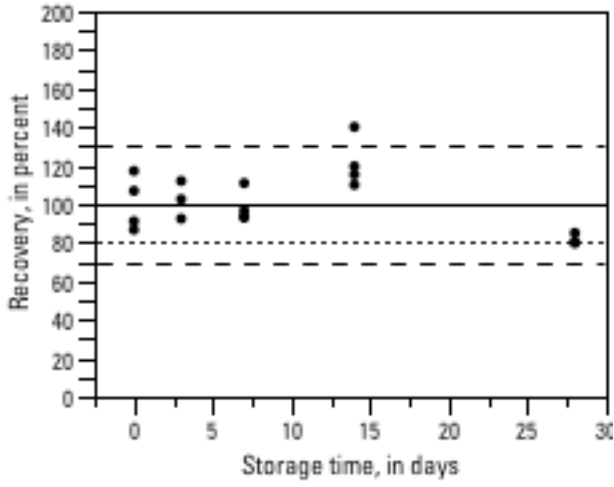
Famoxadone none -10°C



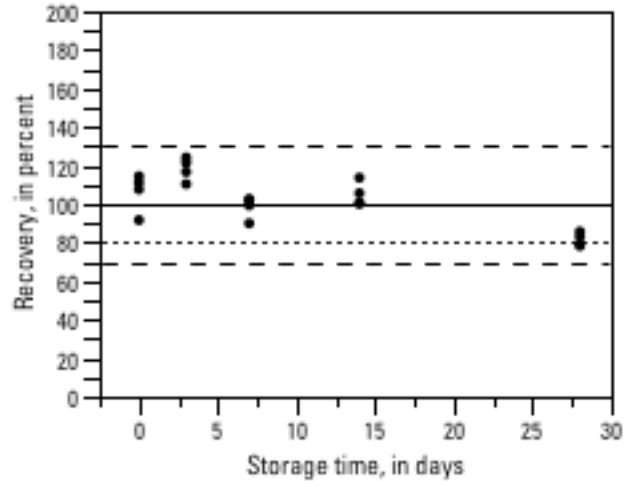
Famoxadone ascorbic 4°C



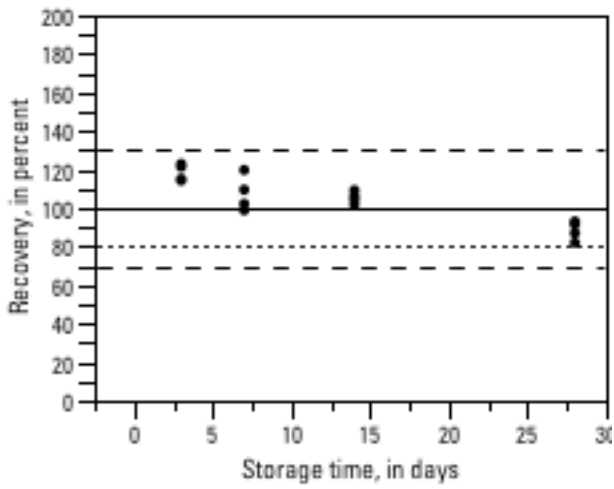
Fentin none 4°C



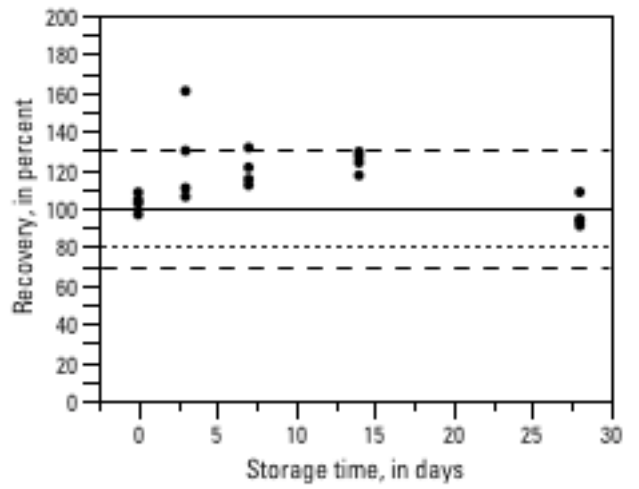
Fentin citric 4°C



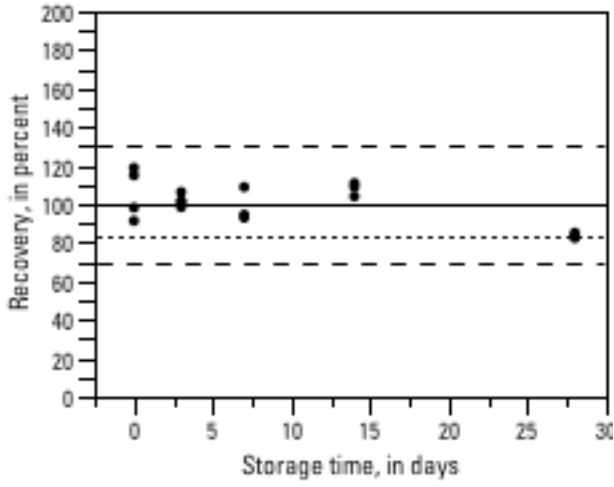
Fentin none -10°C



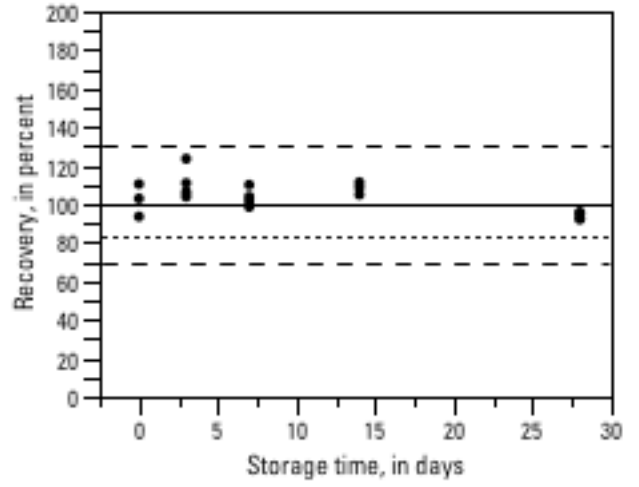
Fentin ascorbic 4°C



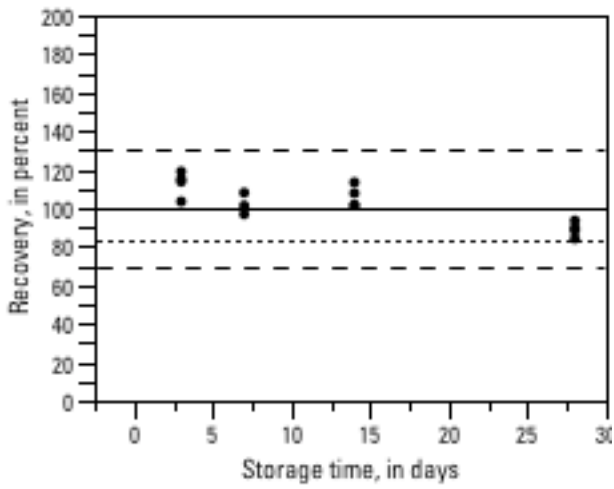
Kresoxim-methyl none 4°C



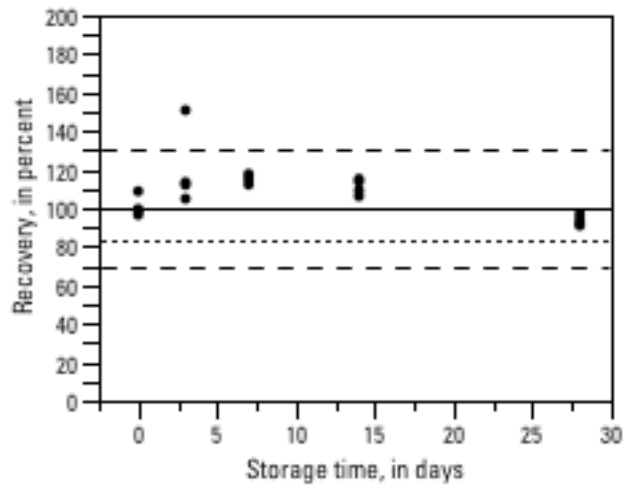
Kresoxim-methyl citric 4°C



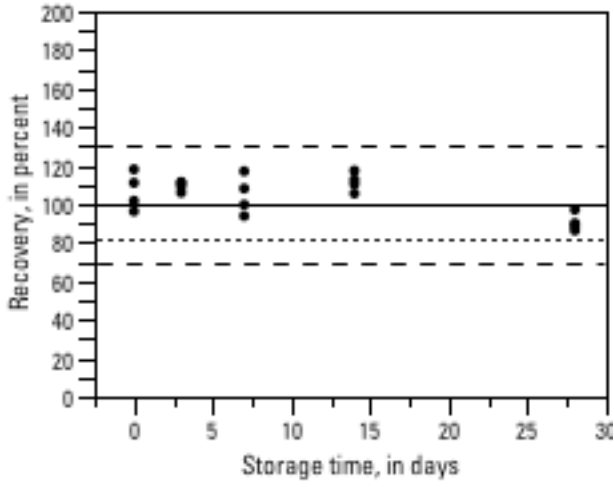
Kresoxim-methyl none -10°C



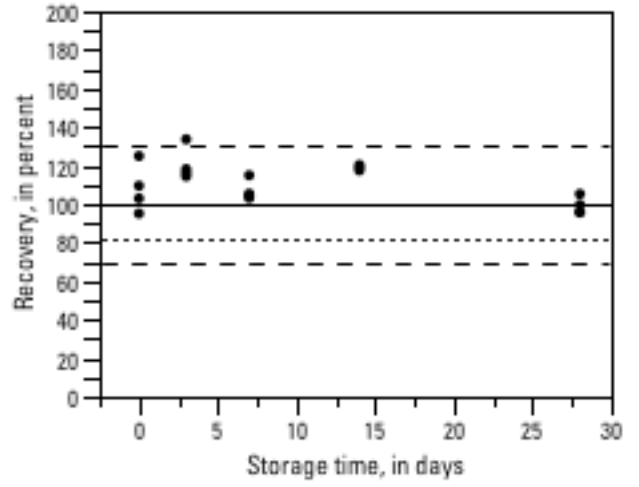
Kresoxim-methyl ascorbic 4°C



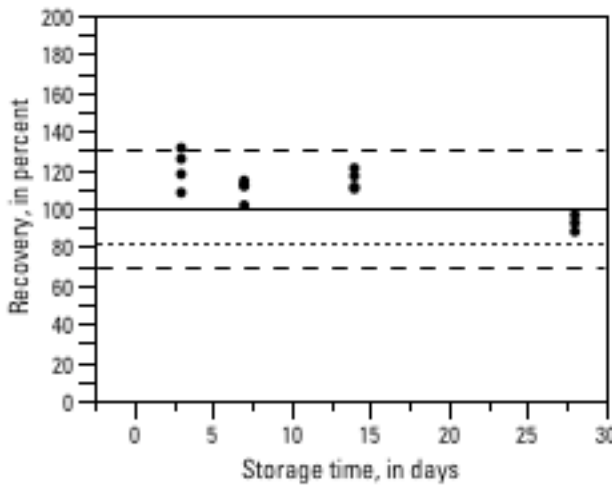
Metalaxyl none 4°C



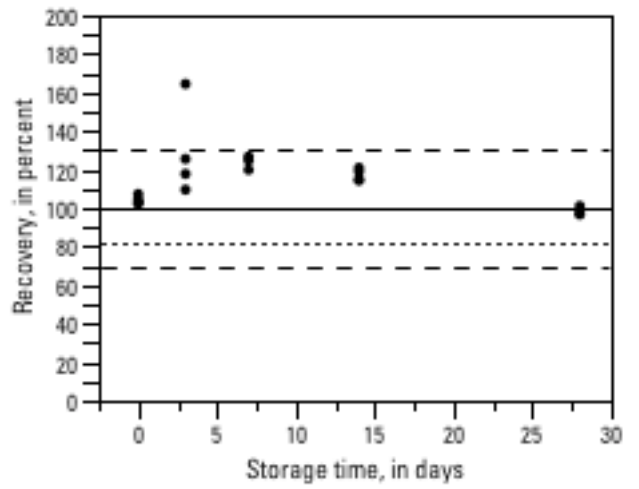
Metalaxyl citric 4°C



Metalaxyl none -10°C

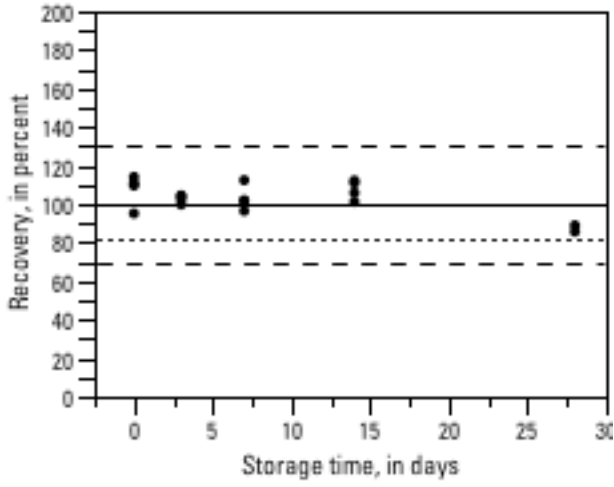


Metalaxyl ascorbic 4°C

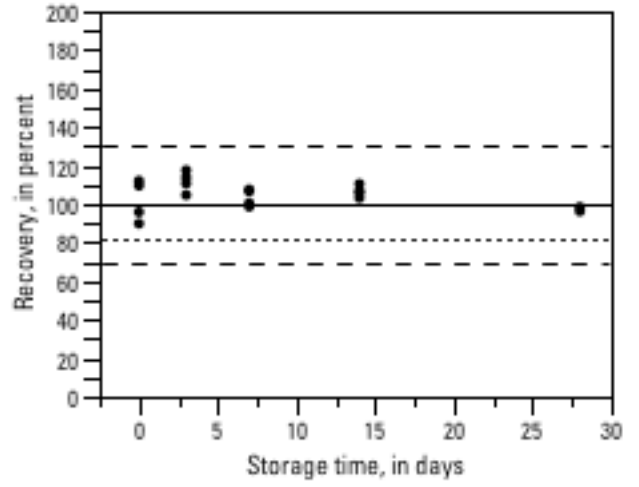




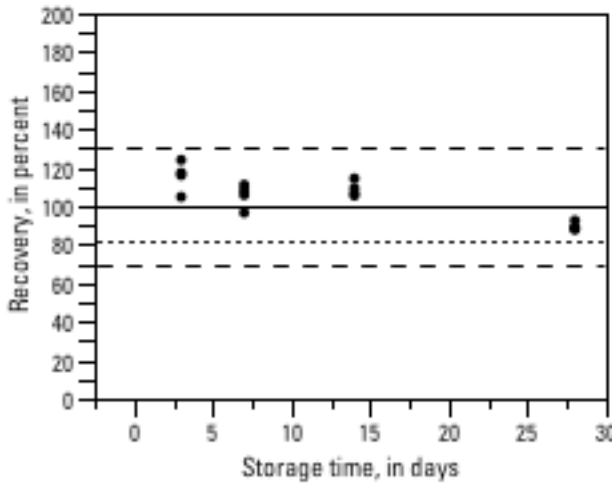
Metconazole none 4°C



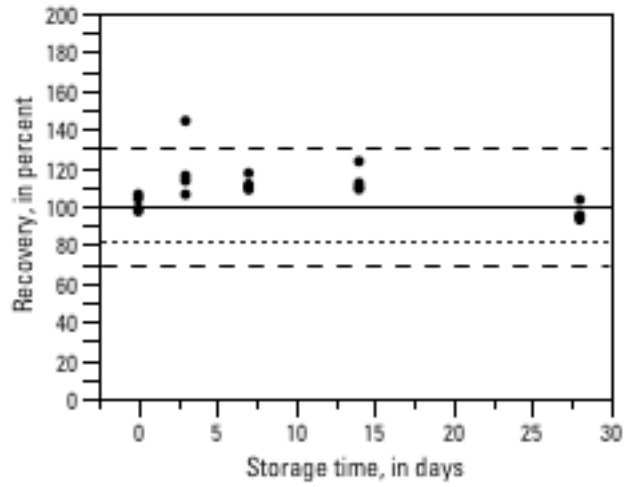
Metconazole citric 4°C



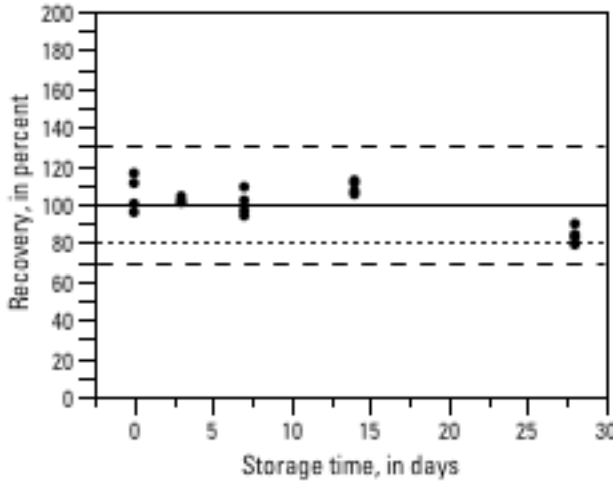
Metconazole none -10°C



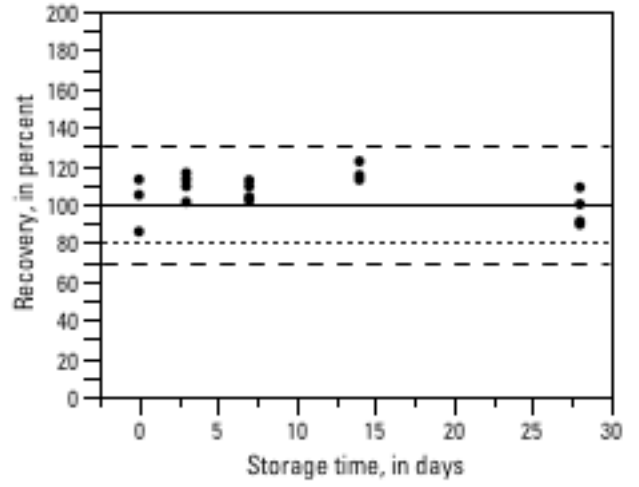
Metconazole ascorbic 4°C



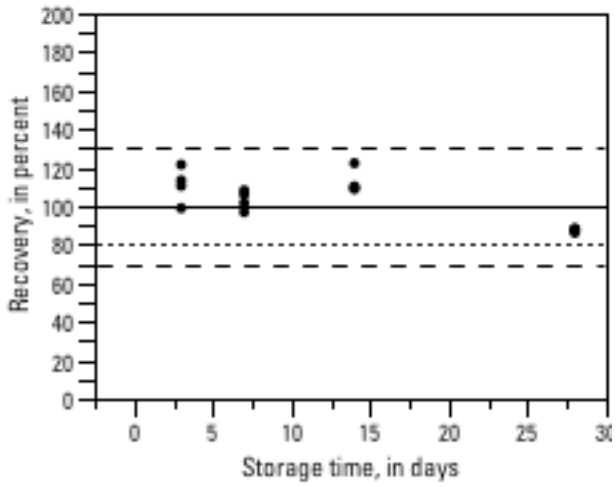
Myclobutanil none 4°C



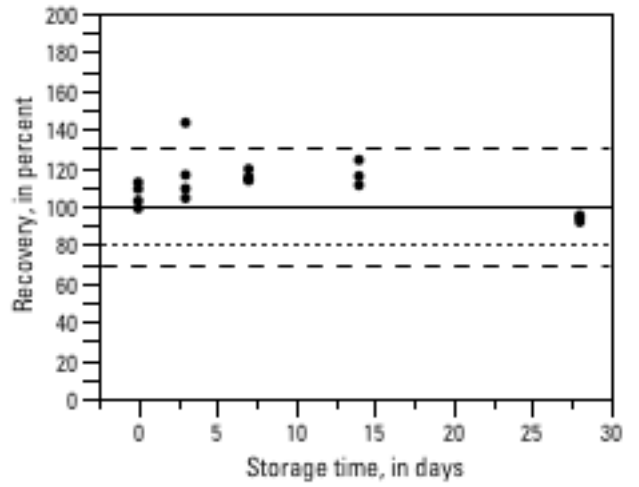
Myclobutanil citric 4°C



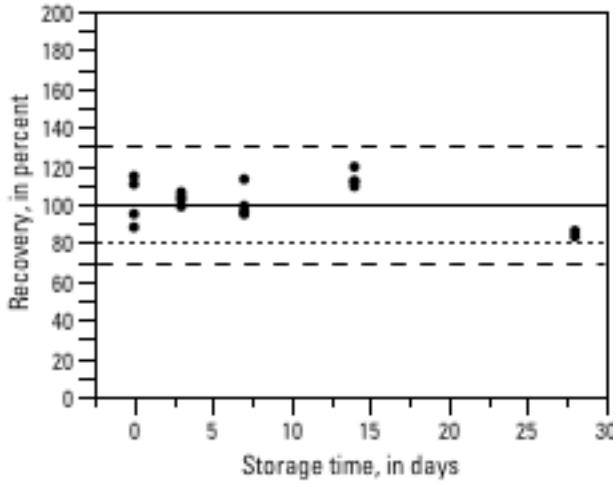
Myclobutanil none -10°C



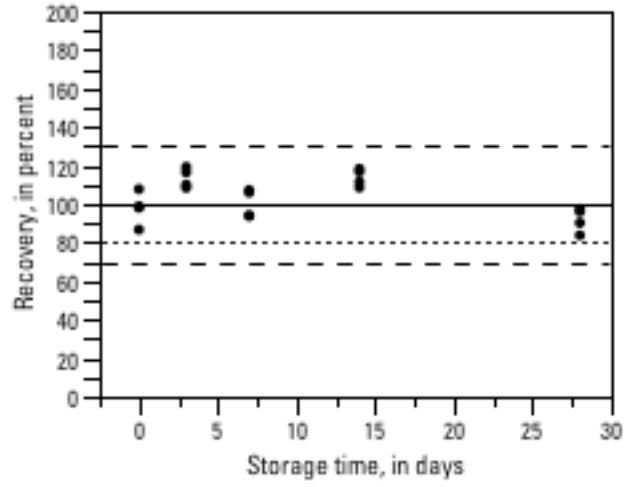
Myclobutanil ascorbic 4°C



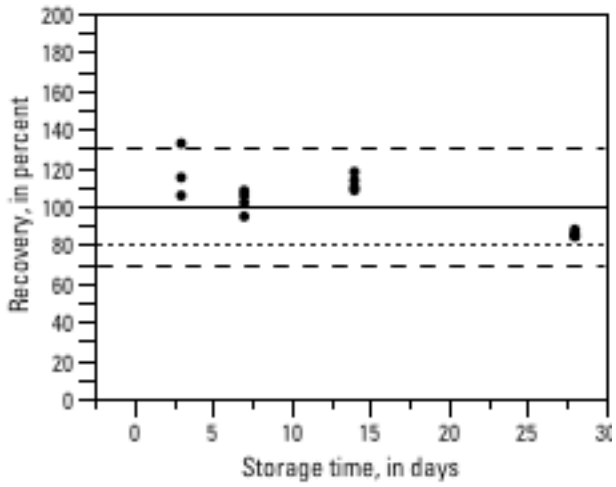
Propiconazole none 4°C



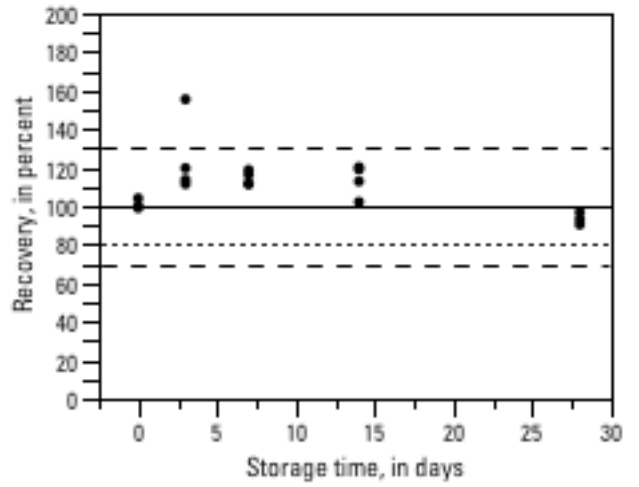
Propiconazole citric 4°C



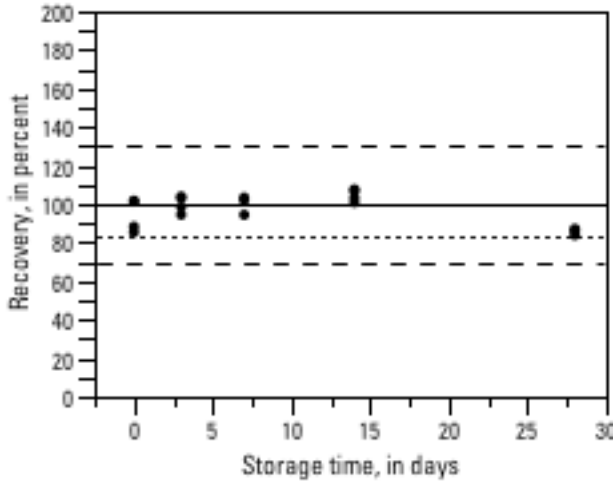
Propiconazole none -10°C



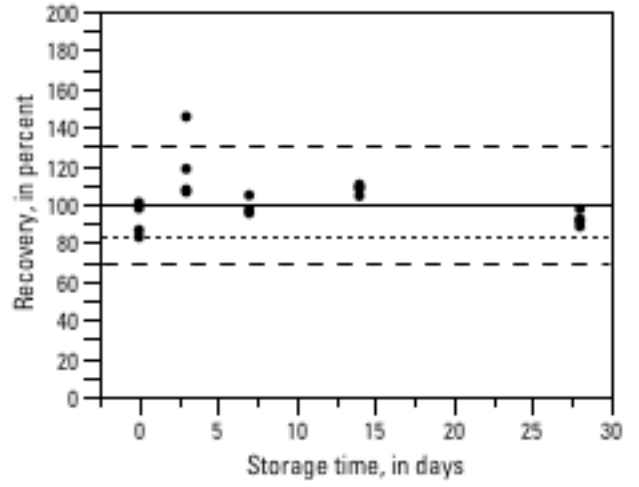
Propiconazole ascorbic 4°C



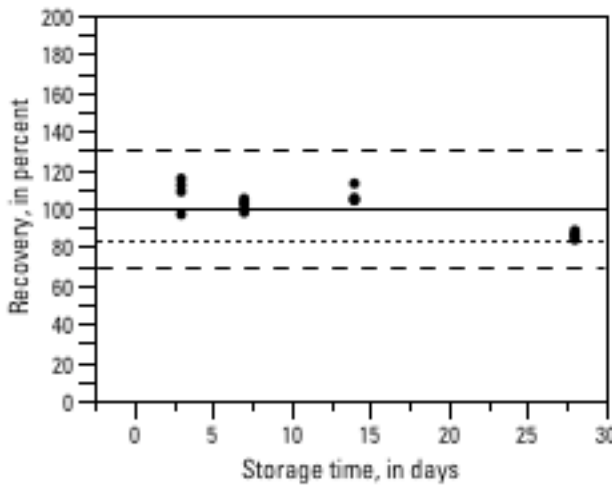
Pyraclostrobin none 4°C



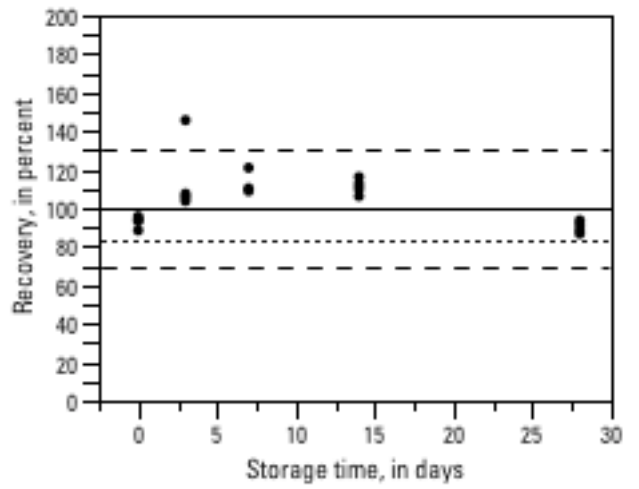
Pyraclostrobin citric 4°C



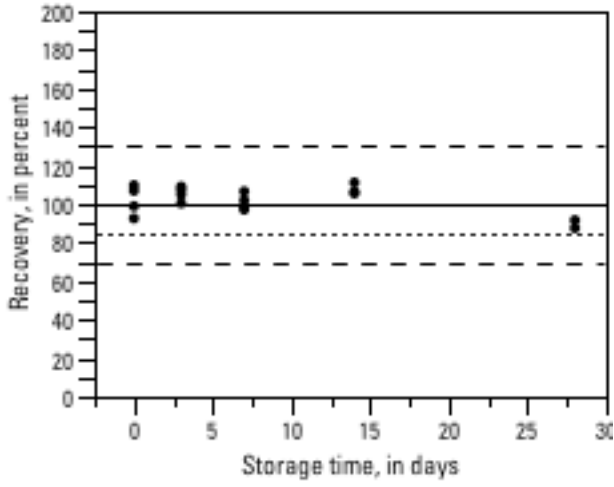
Pyraclostrobin none -10°C



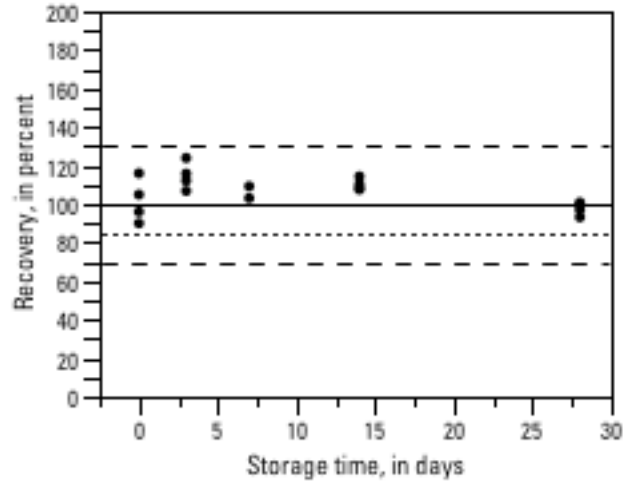
Pyraclostrobin ascorbic 4°C



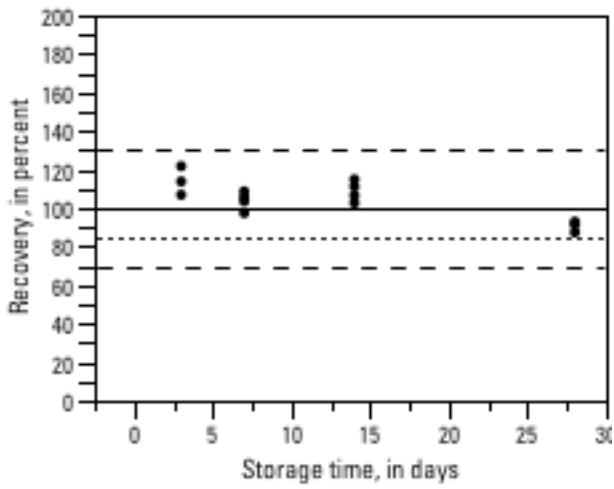
Tebuconazole none 4°C



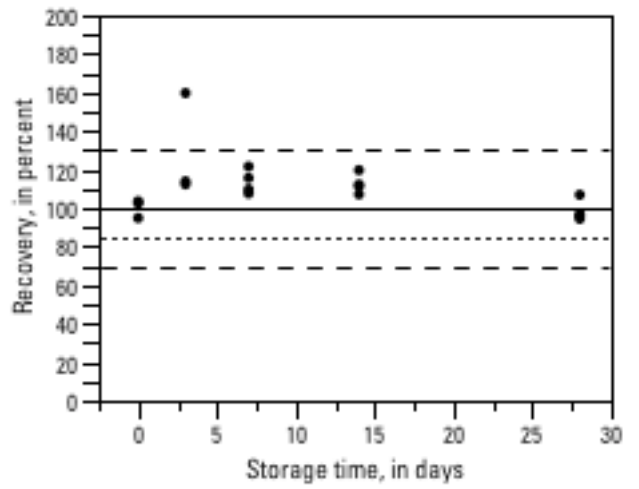
Tebuconazole citric 4°C



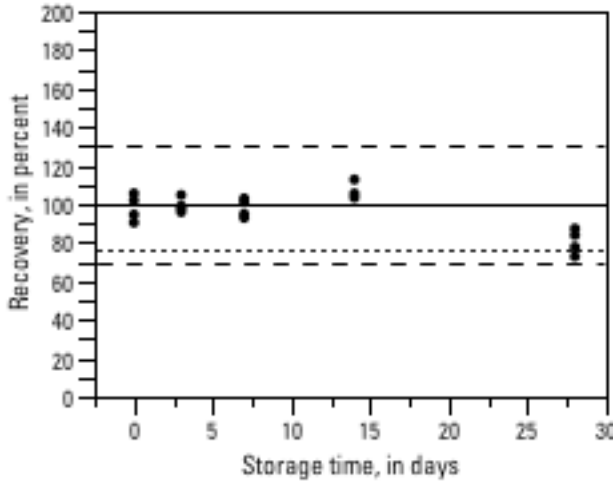
Tebuconazole none -10°C



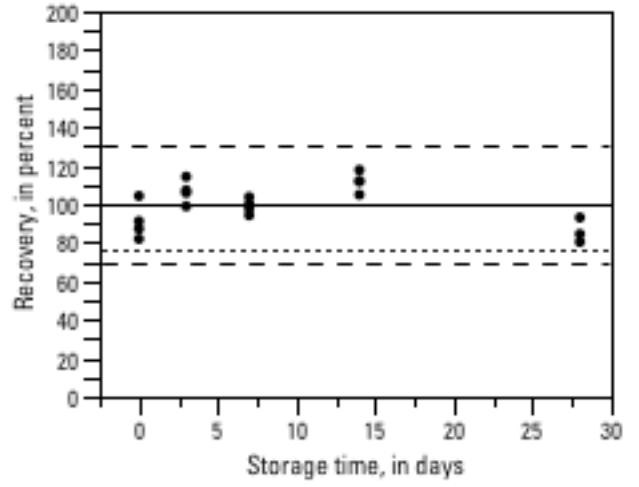
Tebuconazole ascorbic 4°C



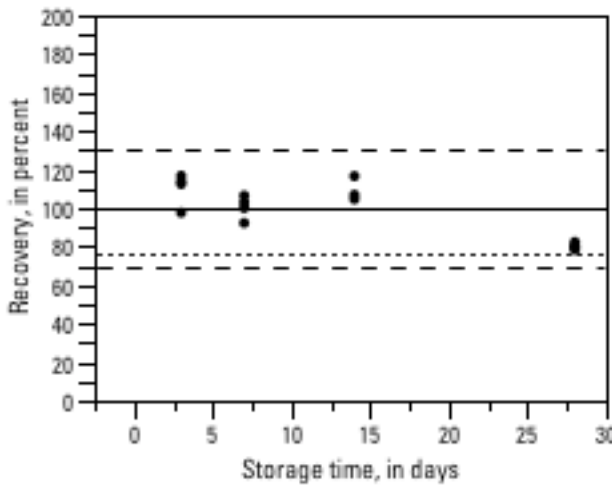
Tetraconazole none 4°C



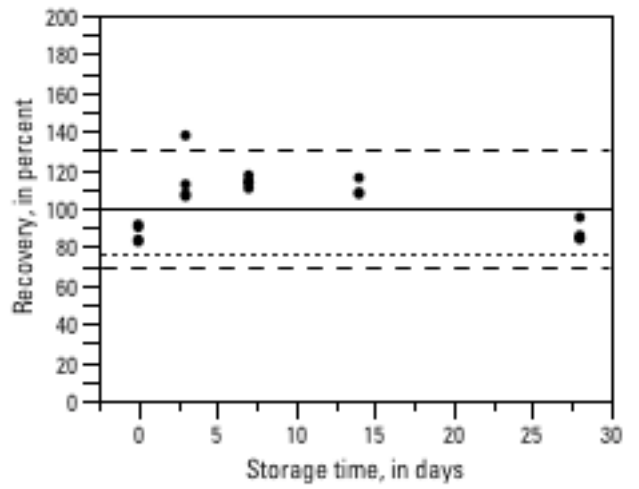
Tetraconazole citric 4°C



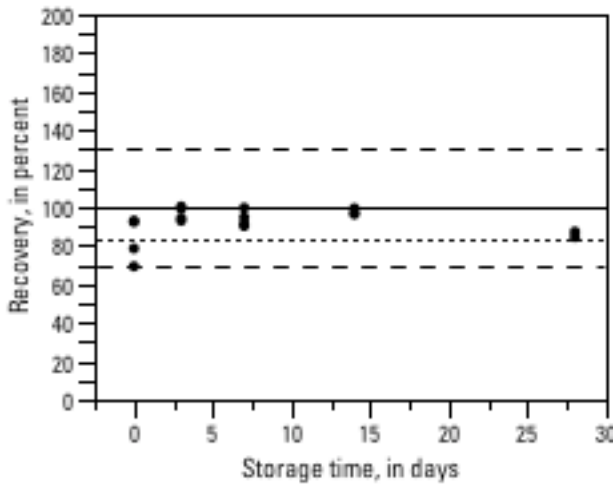
Tetraconazole none -10°C



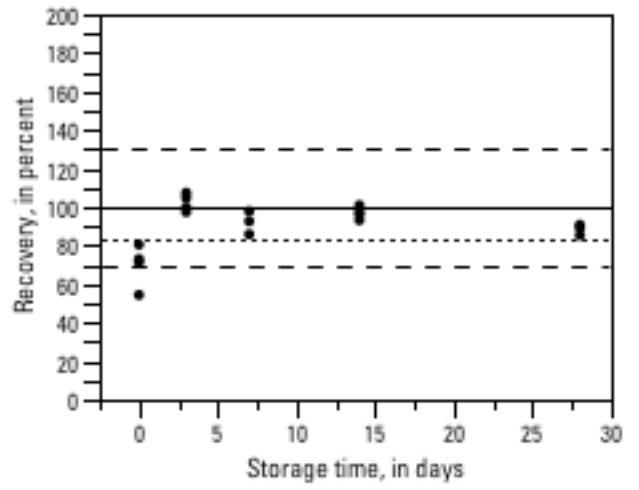
Tetraconazole ascorbic 4°C



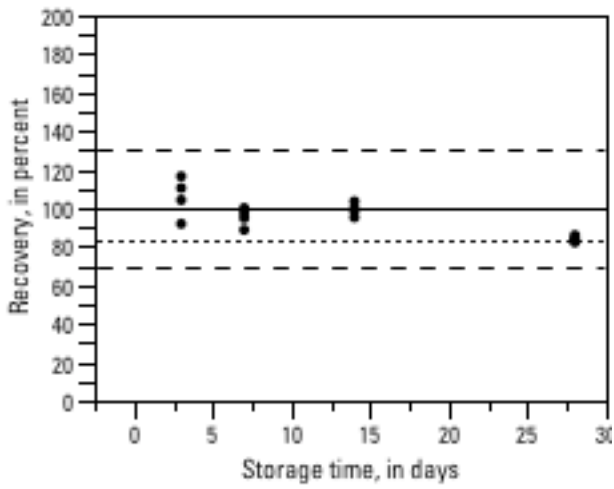
Trifloxystrobin none 4°C



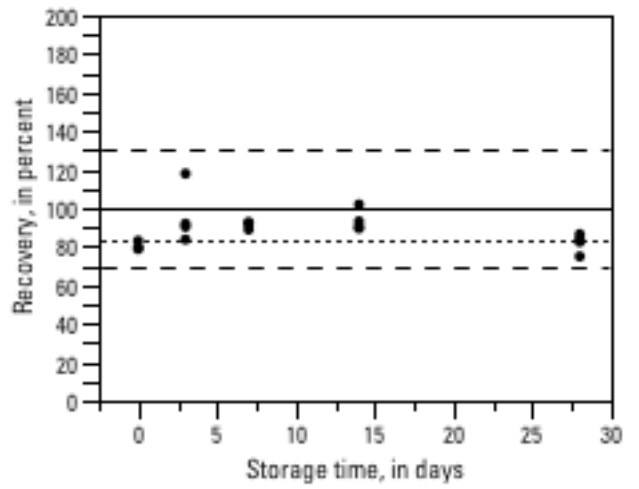
Trifloxystrobin citric 4°C



Trifloxystrobin none -10°C

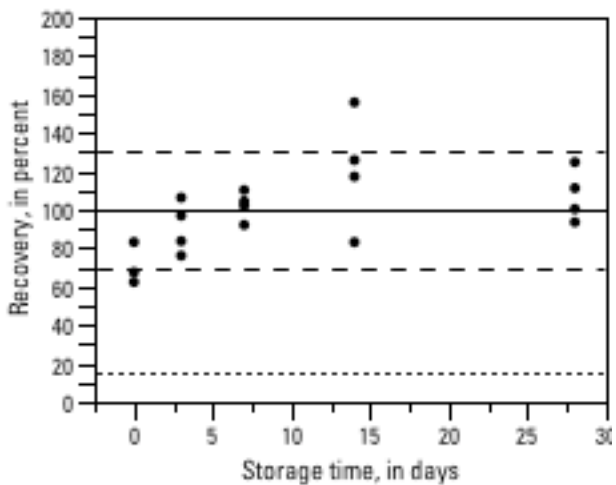


Trifloxystrobin ascorbic 4°C

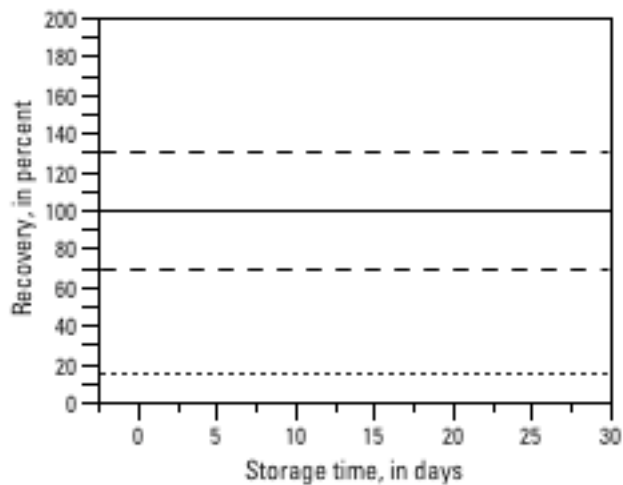


## Miscellaneous

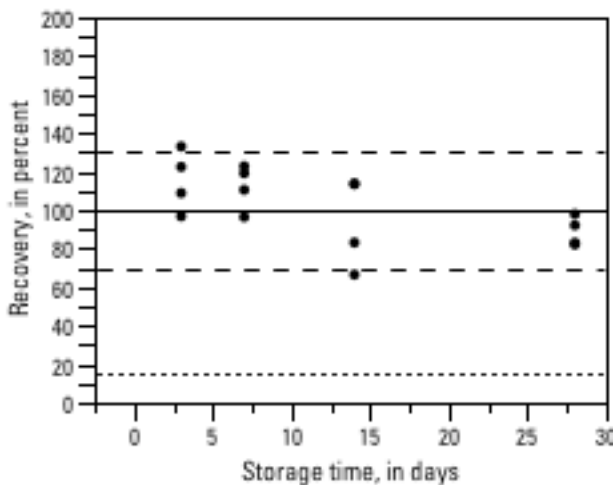
Aminopyralid none 4°C



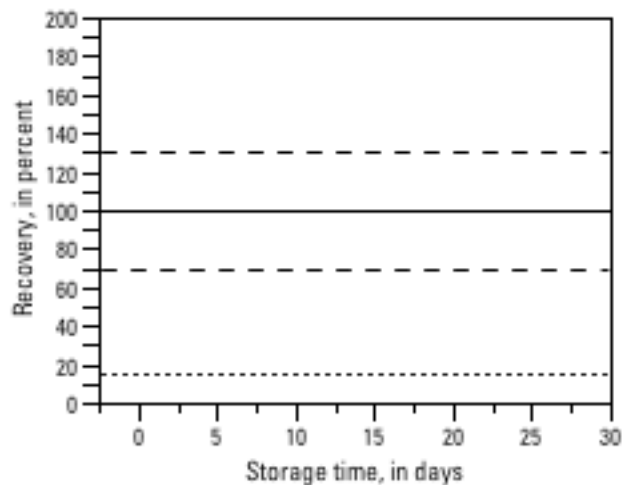
Aminopyralid citric 4°C



Aminopyralid none -10°C

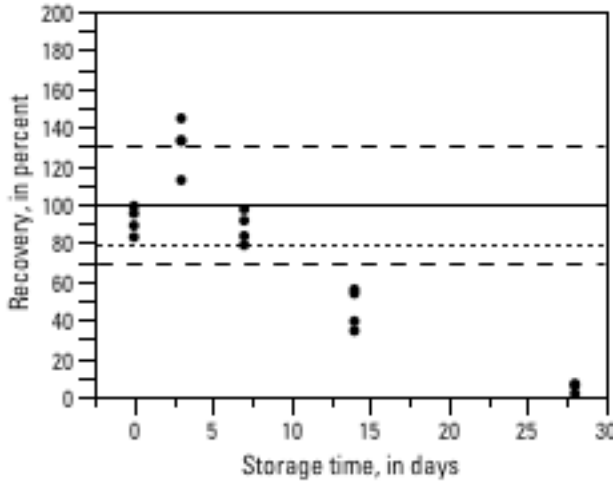


Aminopyralid ascorbic 4°C

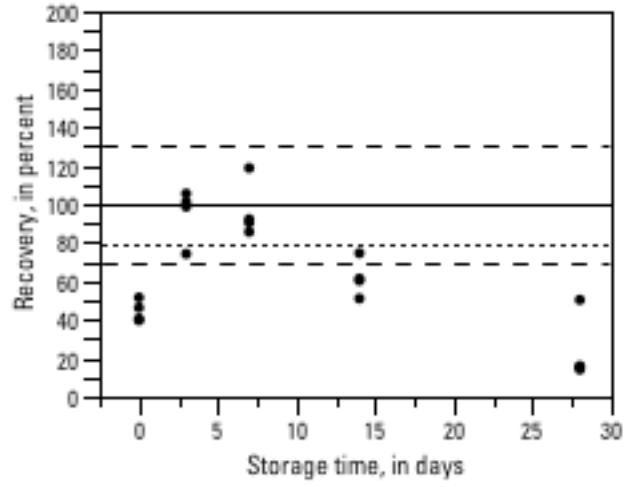




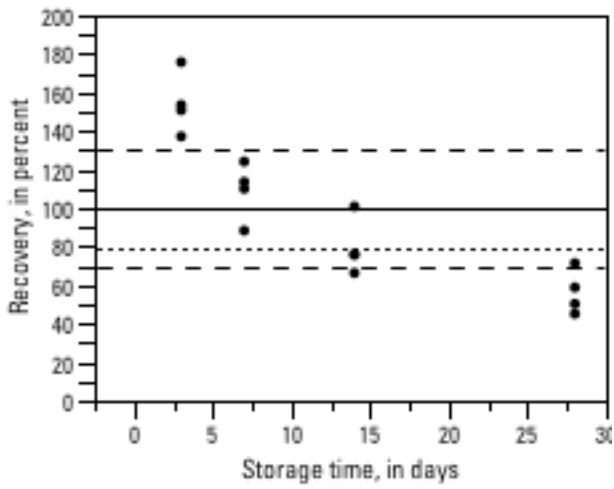
Bifenazate none 4°C



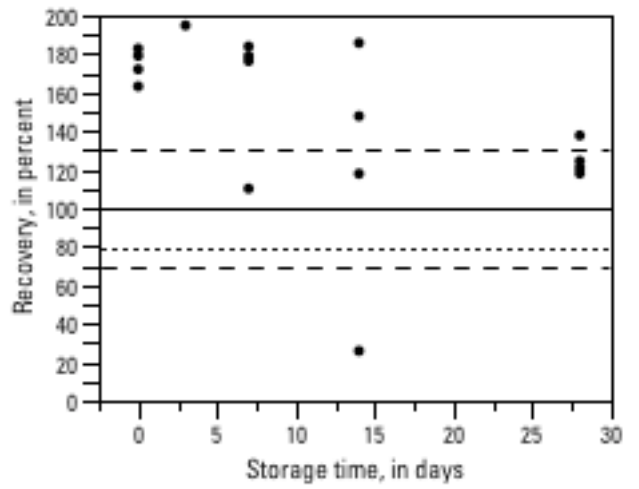
Bifenazate citric 4°C



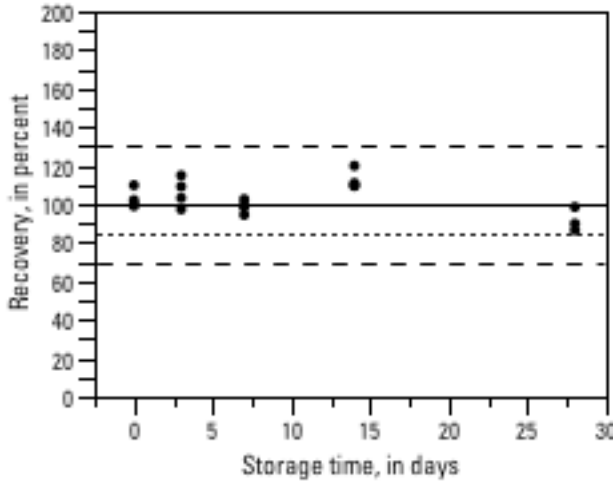
Bifenazate none -10°C



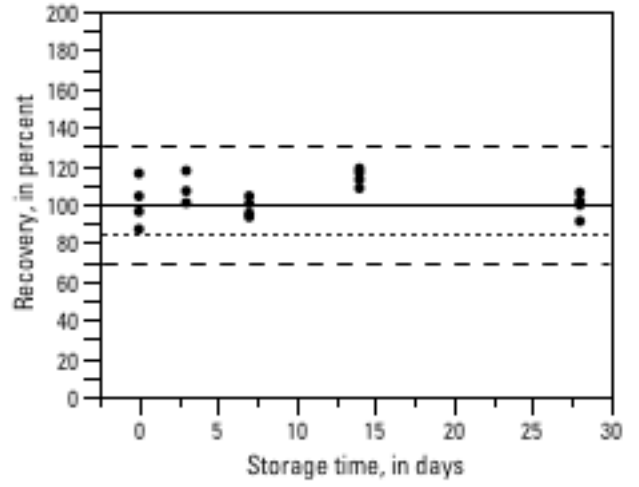
Bifenazate ascorbic 4°C



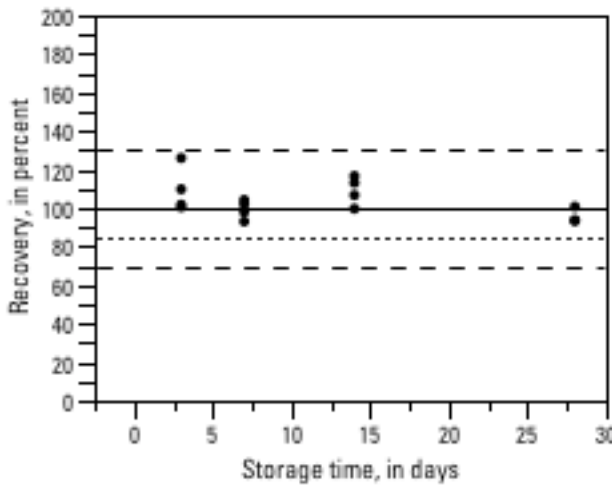
Bromacil none 4°C



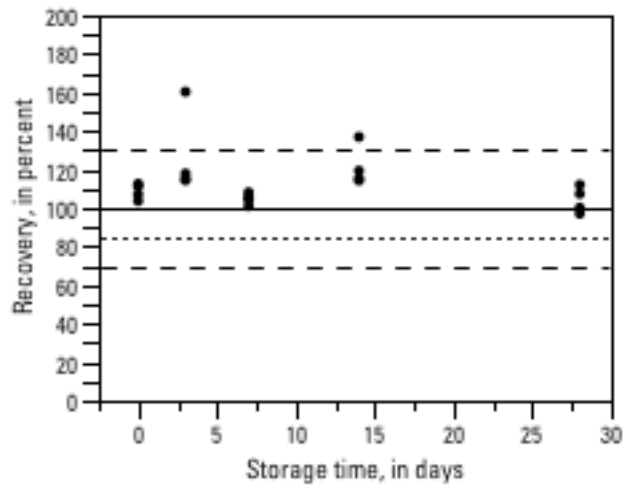
Bromacil citric 4°C



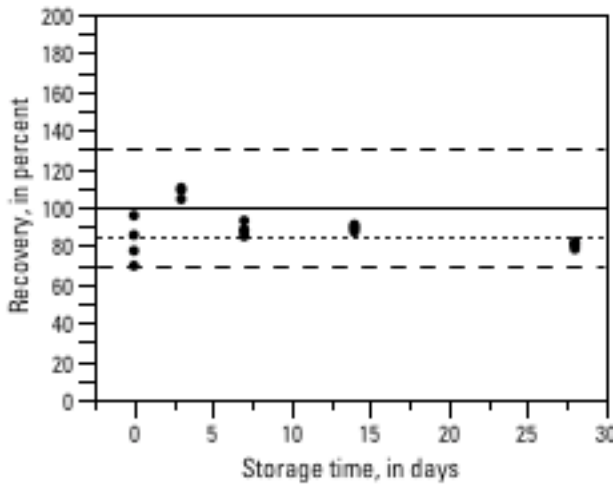
Bromacil none -10°C



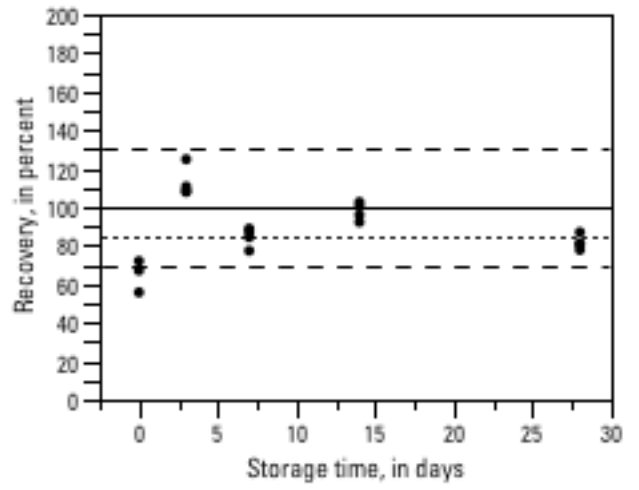
Bromacil ascorbic 4°C



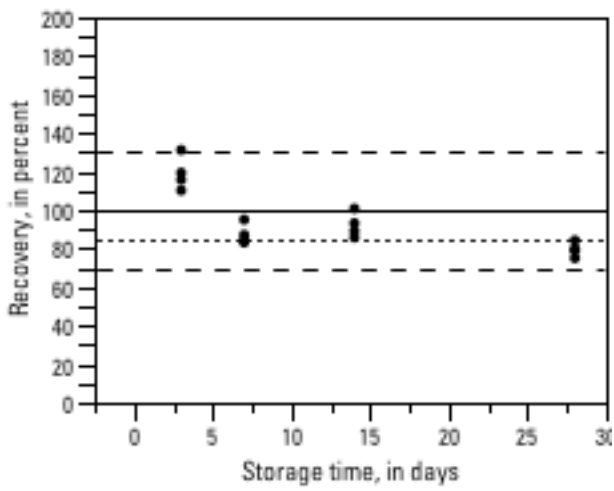
Butralin none 4°C



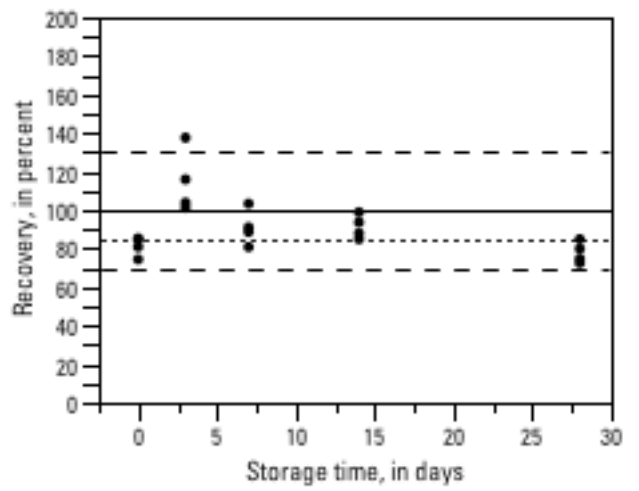
Butralin citric 4°C



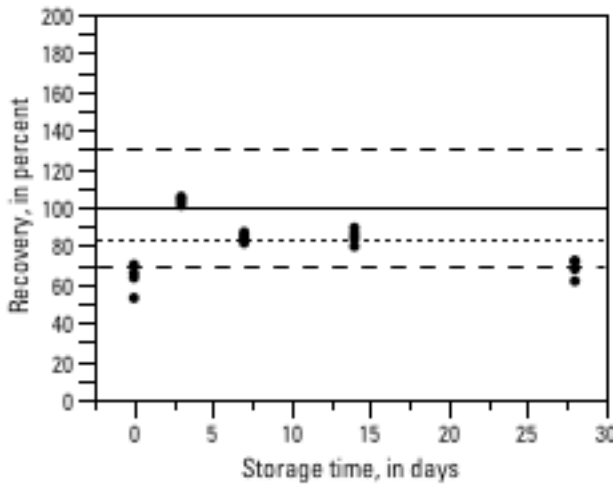
Butralin none -10°C



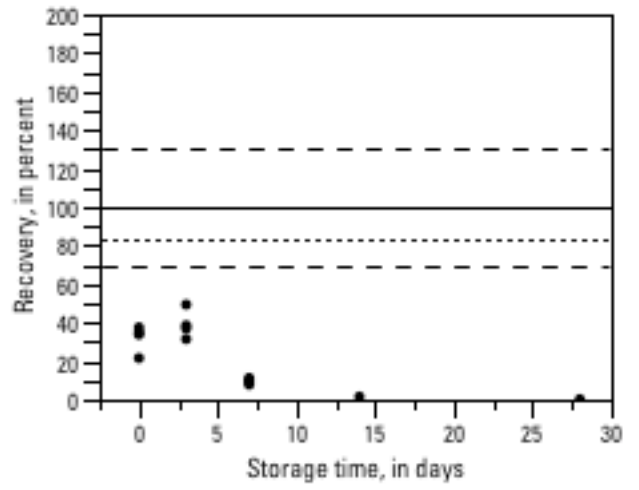
Butralin ascorbic 4°C



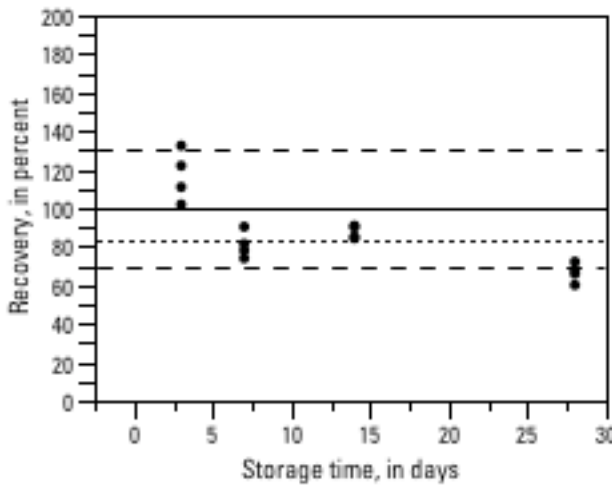
Etozazole none 4°C



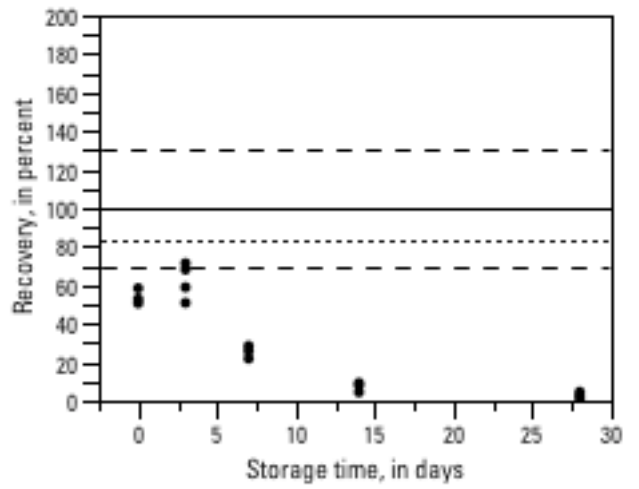
Etozazole citric 4°C



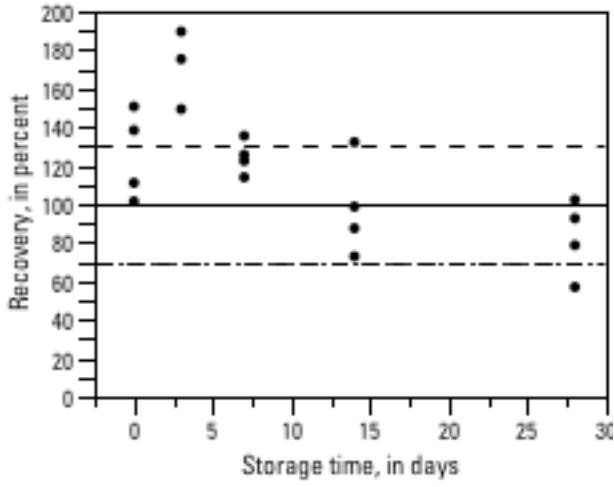
Etozazole none -10°C



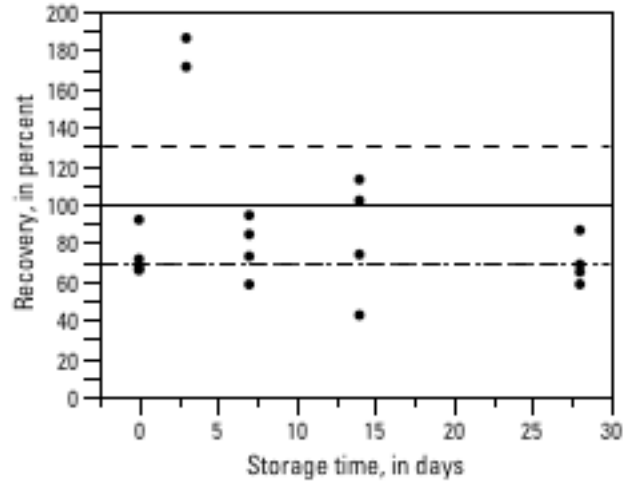
Etozazole ascorbic 4°C



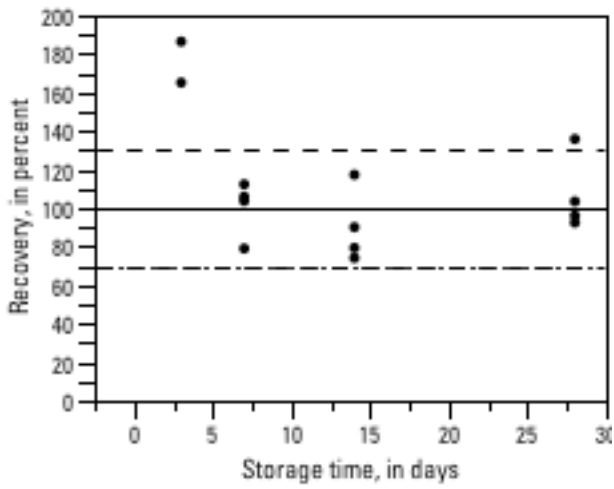
Fenbutatin oxide none 4°C



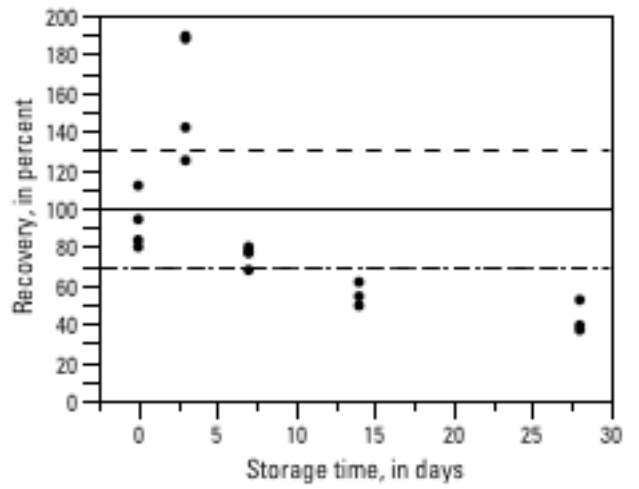
Fenbutatin oxide citric 4°C



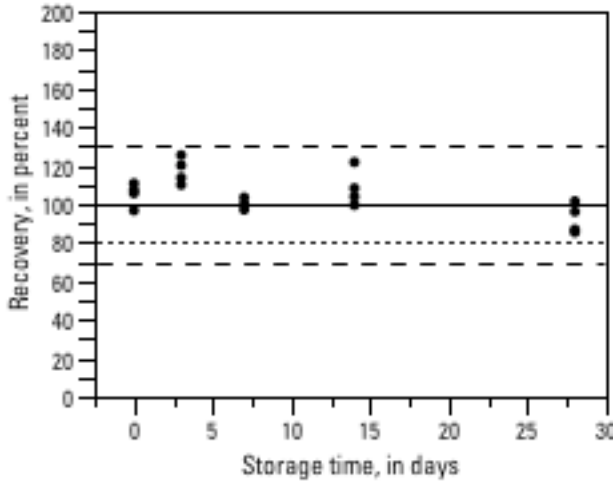
Fenbutatin oxide none -10°C



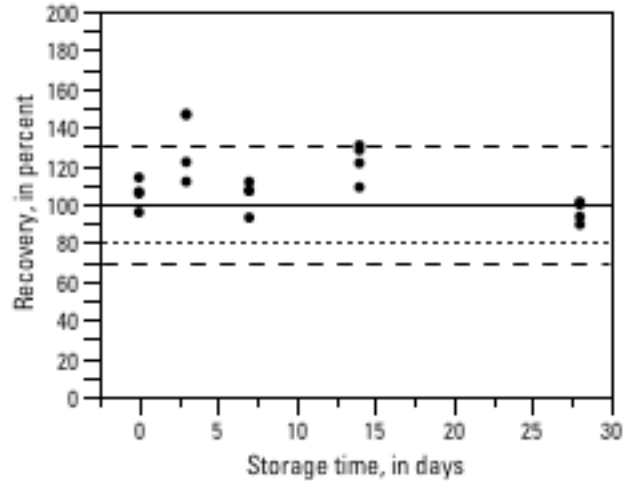
Fenbutatin oxide ascorbic 4°C



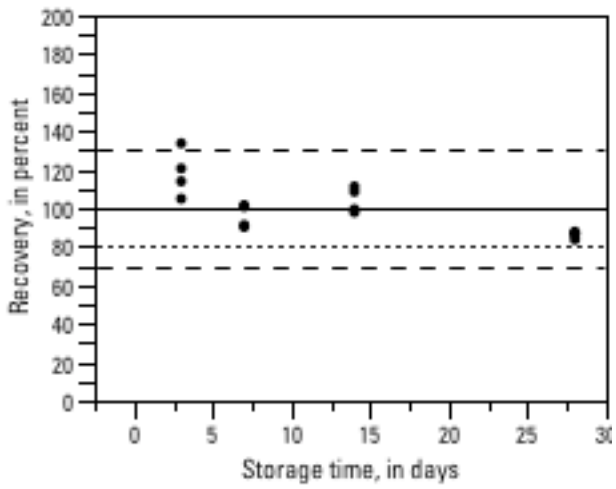
Flumetsulam none 4°C



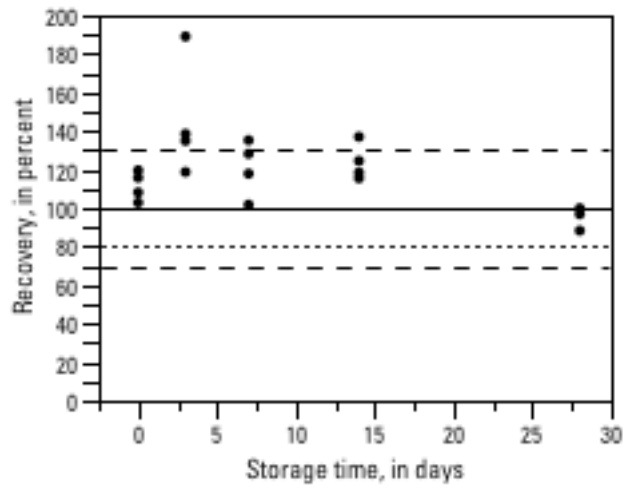
Flumetsulam citric 4°C



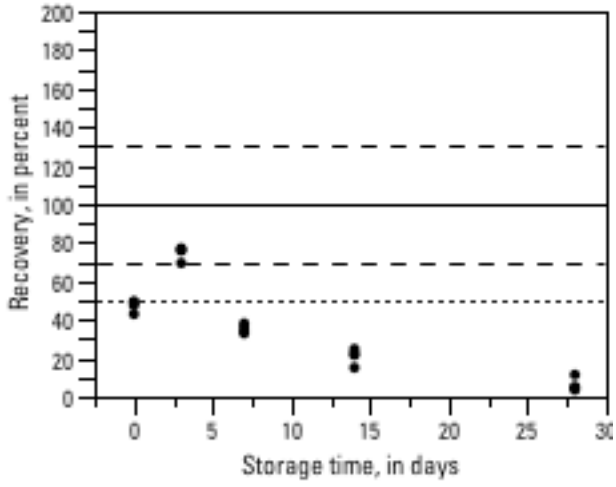
Flumetsulam none -10°C



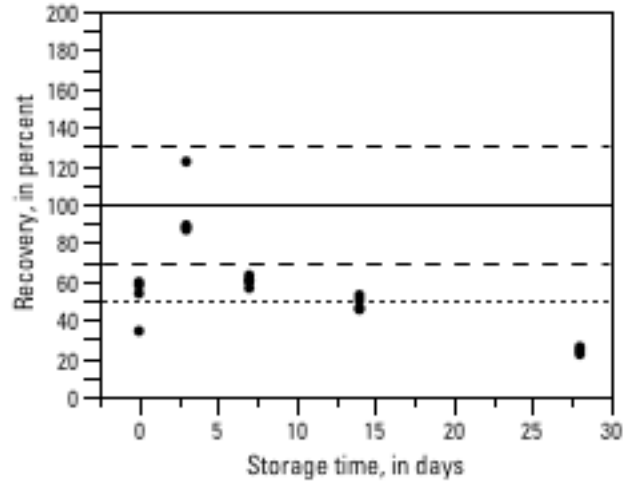
Flumetsulam ascorbic 4°C



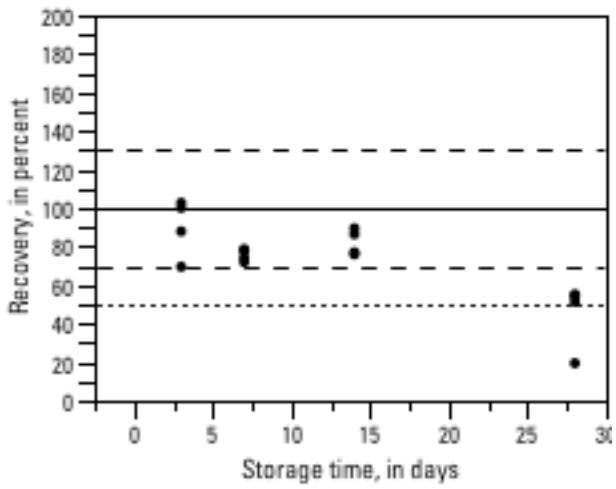
Flumiclorac none 4°C



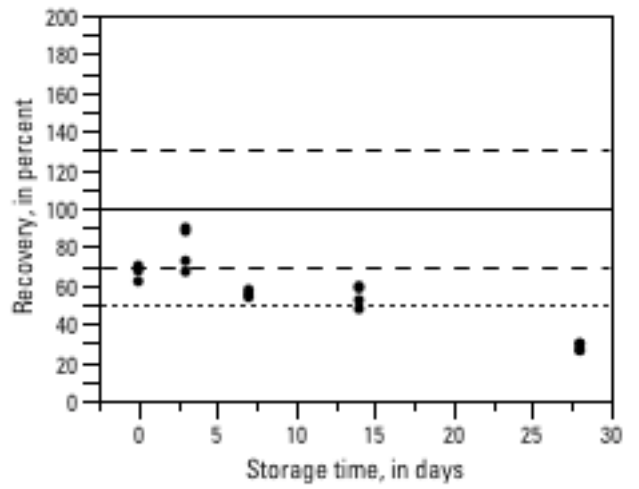
Flumiclorac citric 4°C



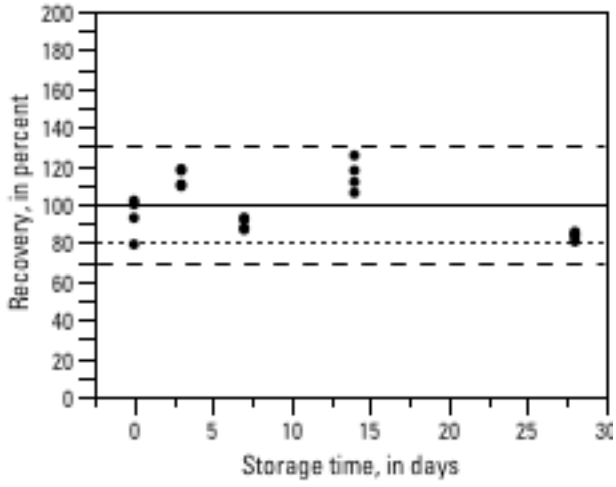
Flumiclorac none -10°C



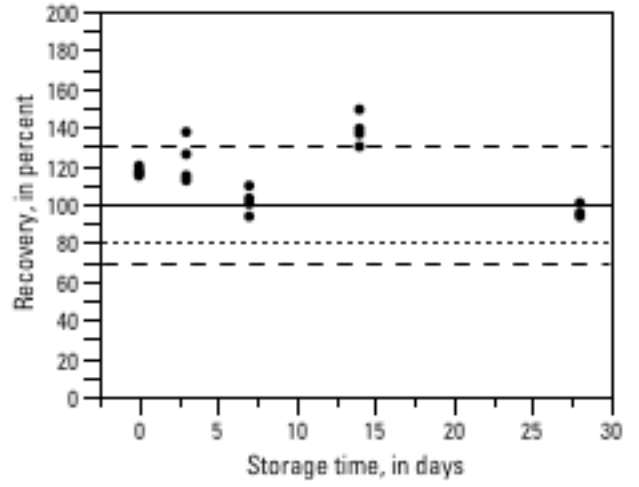
Flumiclorac ascorbic 4°C



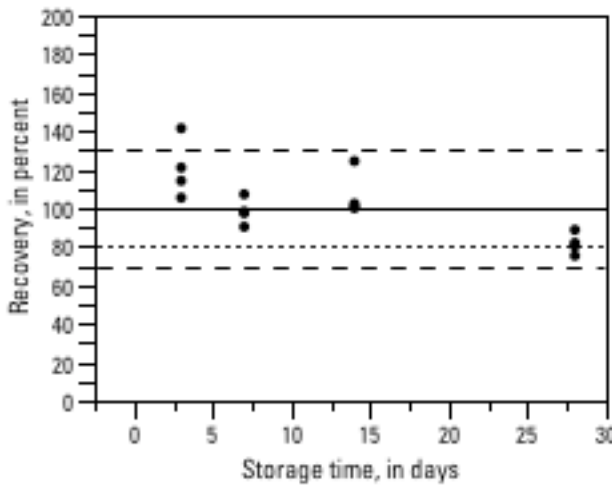
Imazamox none 4°C



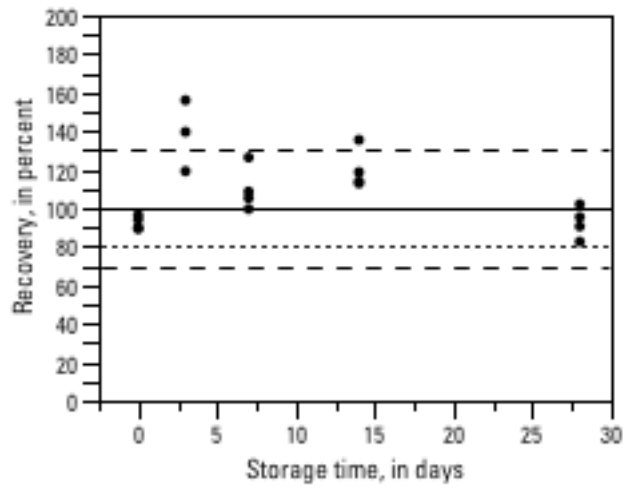
Imazamox citric 4°C



Imazamox none -10°C

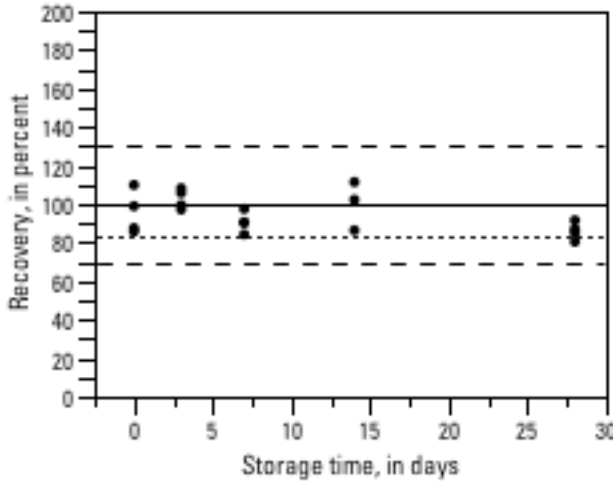


Imazamox ascorbic 4°C

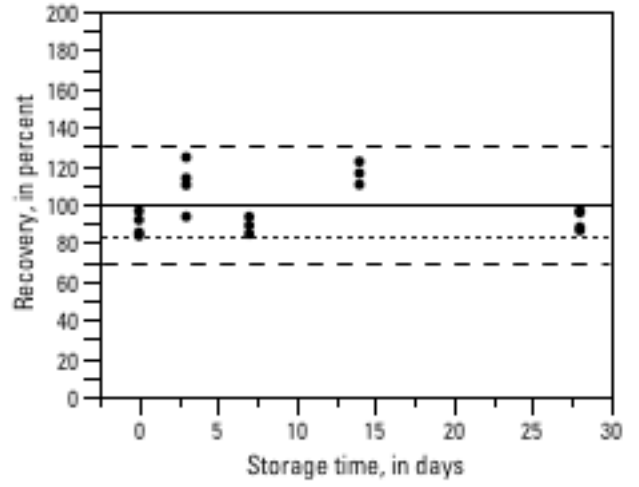




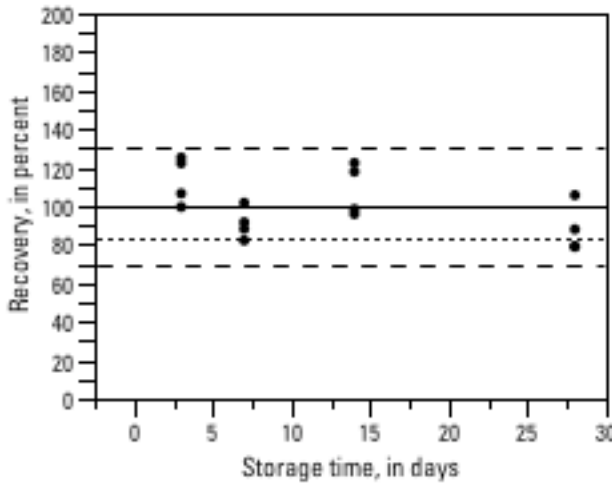
Imazaquin none 4°C



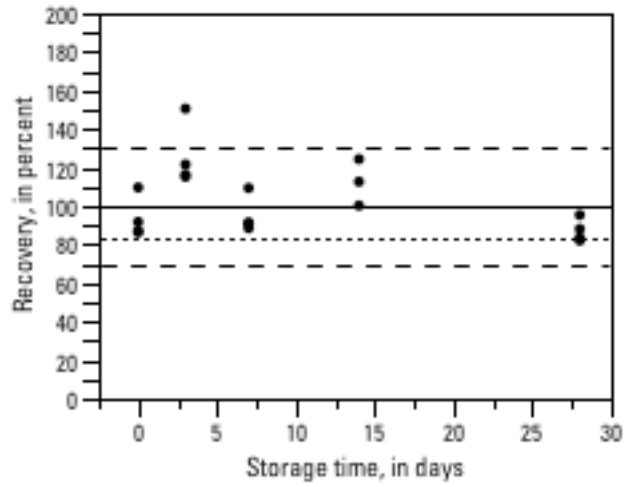
Imazaquin citric 4°C



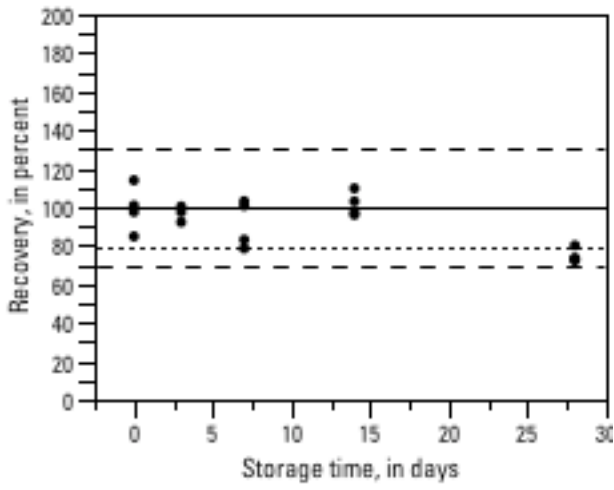
Imazaquin none -10°C



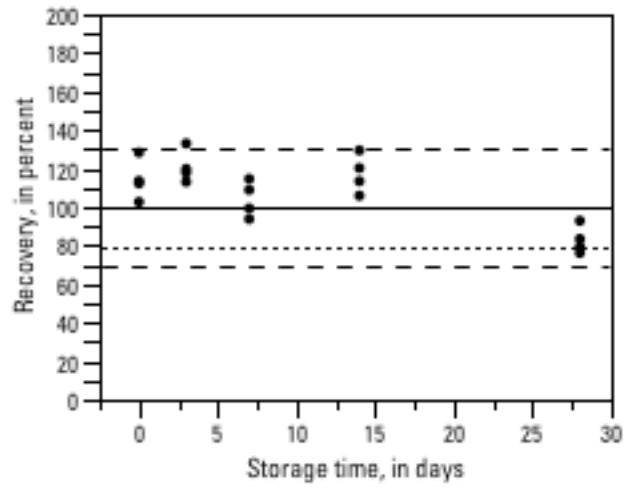
Imazaquin ascorbic 4°C



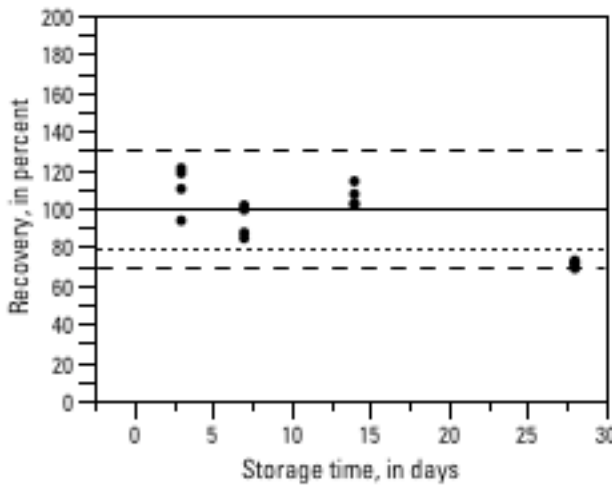
Imazethapyr none 4°C



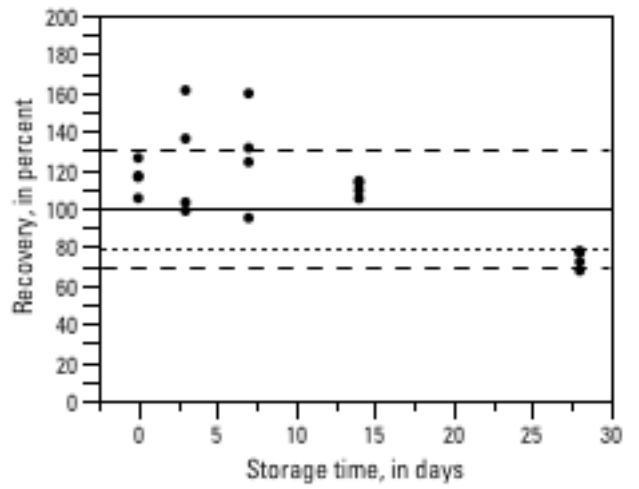
Imazethapyr citric 4°C



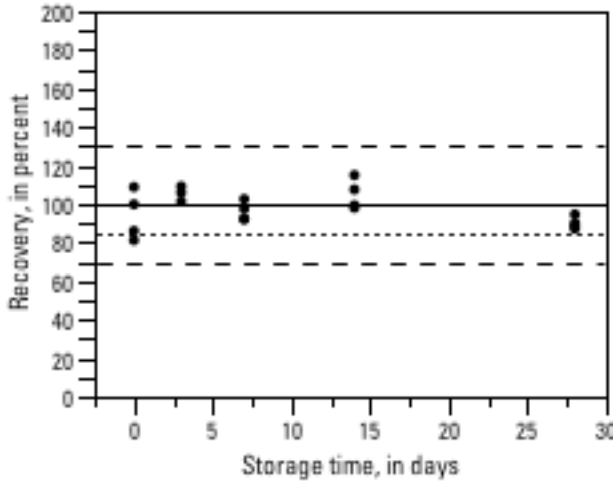
Imazethapyr none -10°C



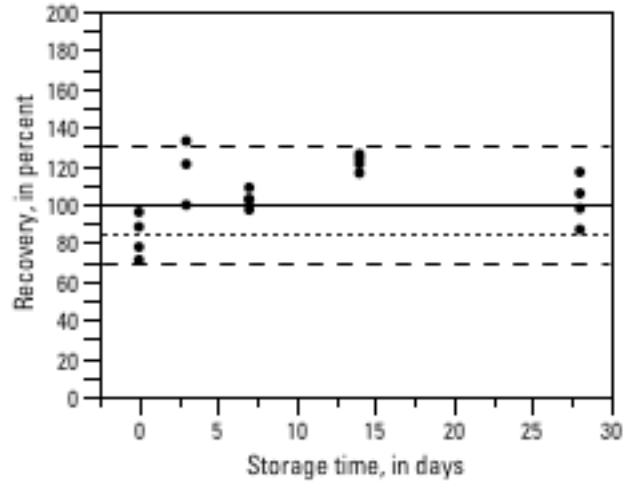
Imazethapyr ascorbic 4°C



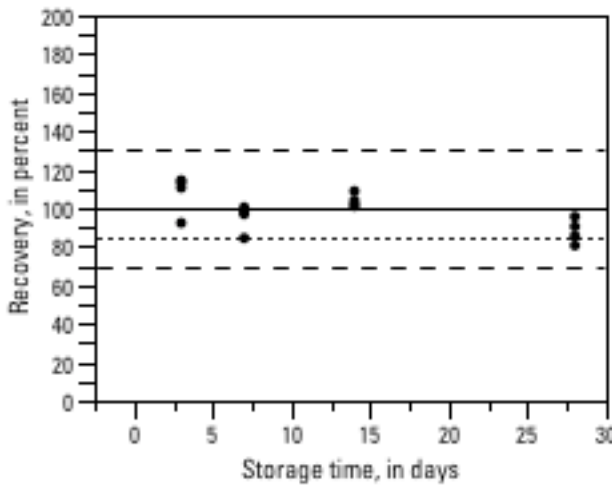
Imidacloprid none 4°C



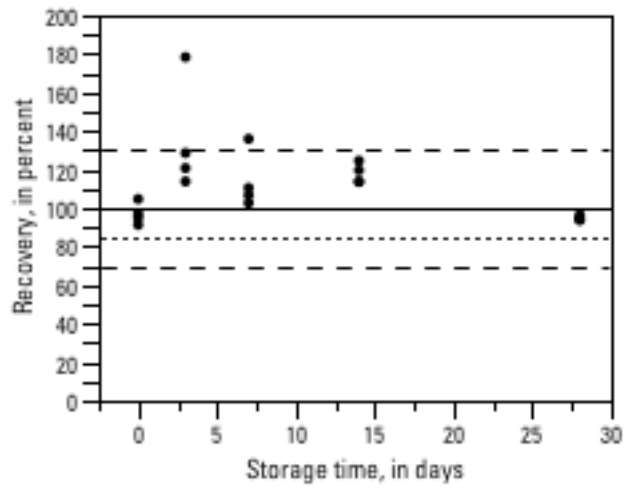
Imidacloprid citric 4°C



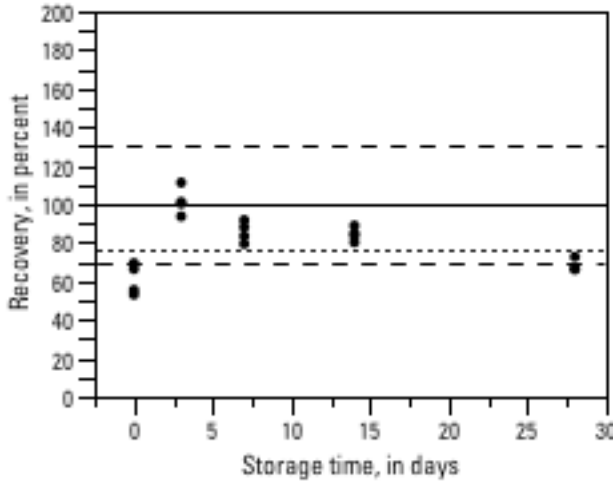
Imidacloprid none -10°C



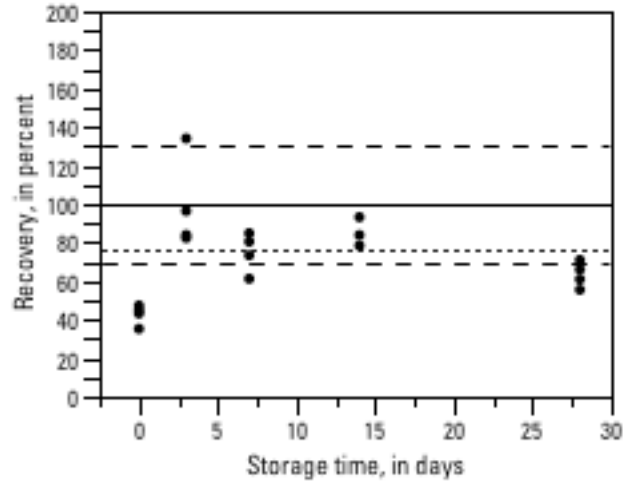
Imidacloprid ascorbic 4°C



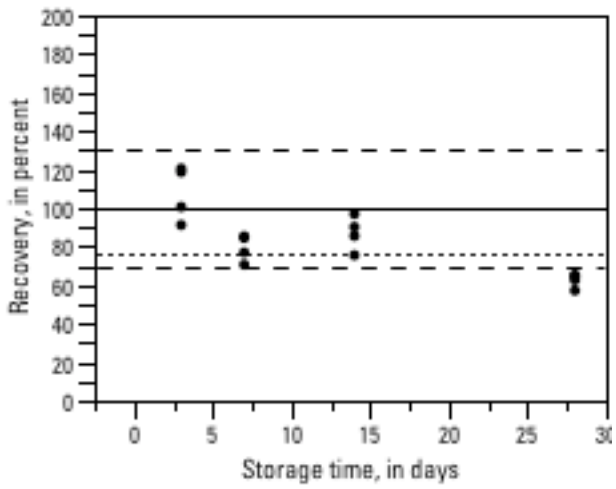
Indoxacarb none 4°C



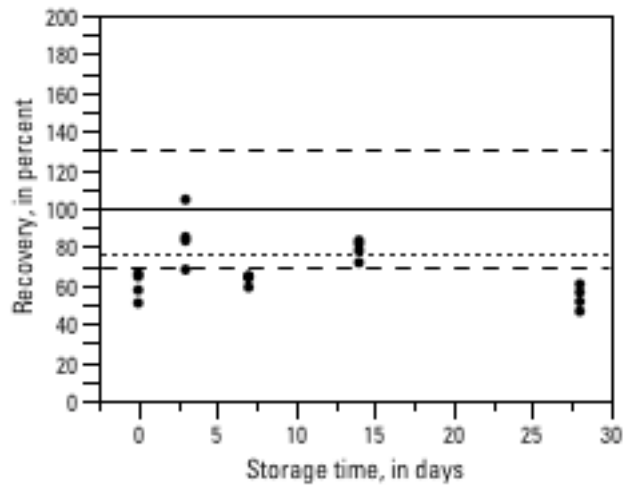
Indoxacarb citric 4°C



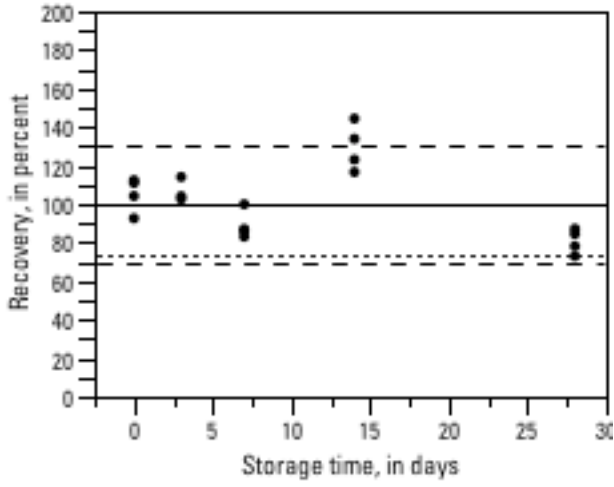
Indoxacarb none -10°C



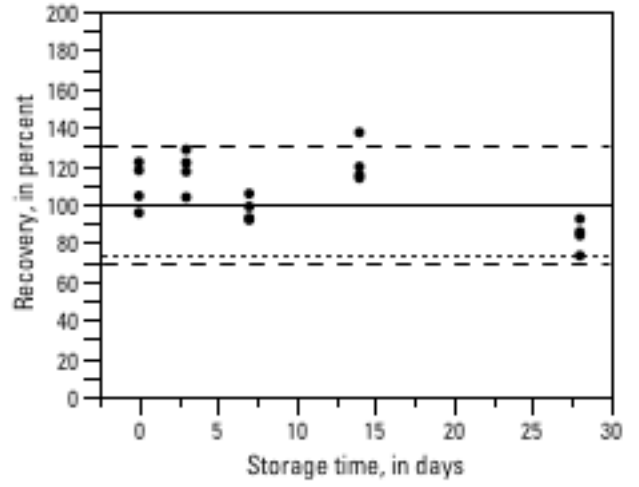
Indoxacarb ascorbic 4°C



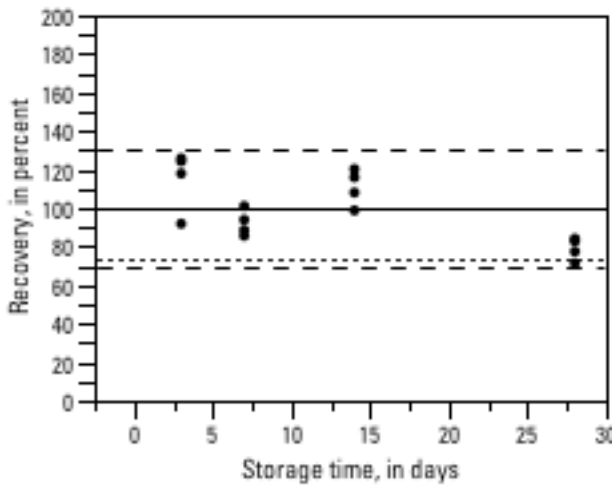
Isoxaflutole none 4°C



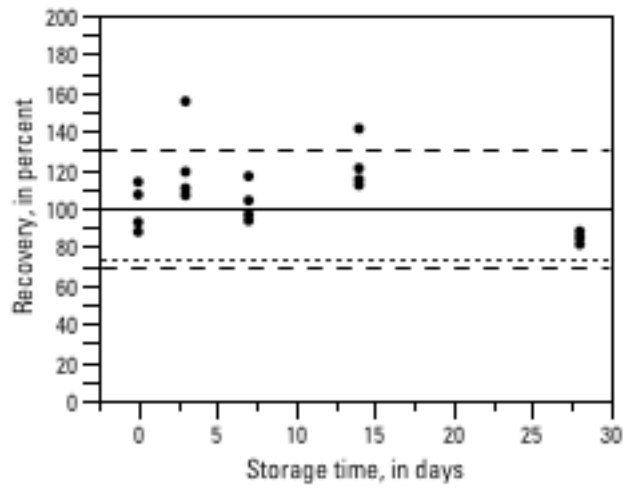
Isoxaflutole citric 4°C



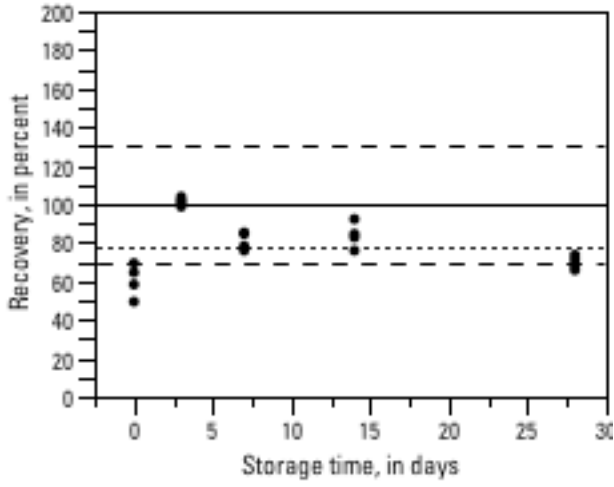
Isoxaflutole none -10°C



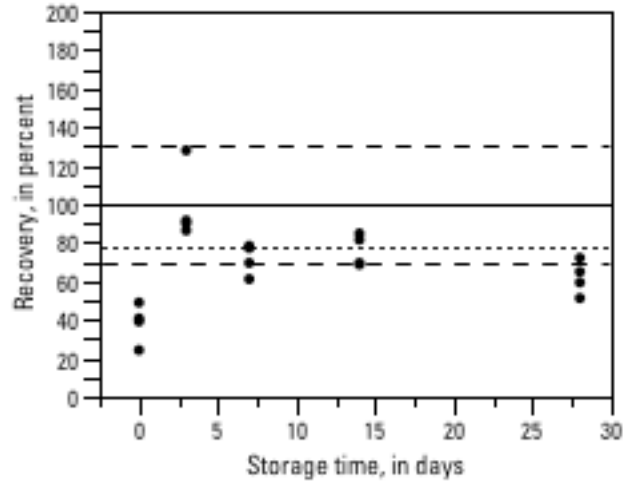
Isoxaflutole ascorbic 4°C



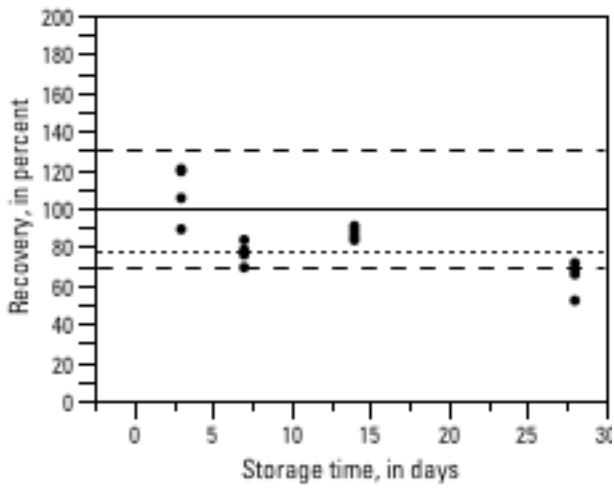
Lactofen none 4°C



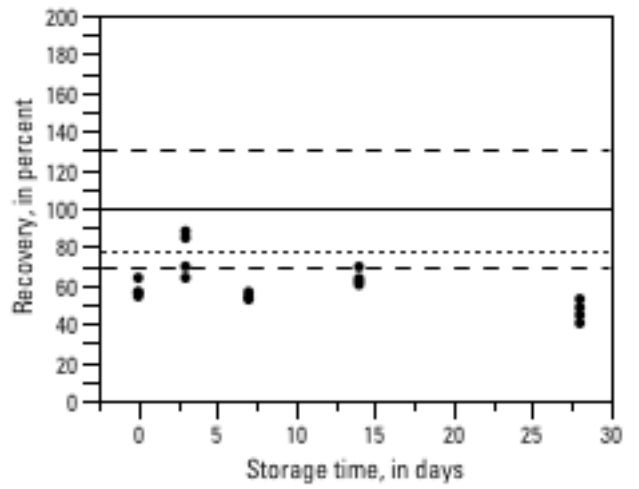
Lactofen citric 4°C



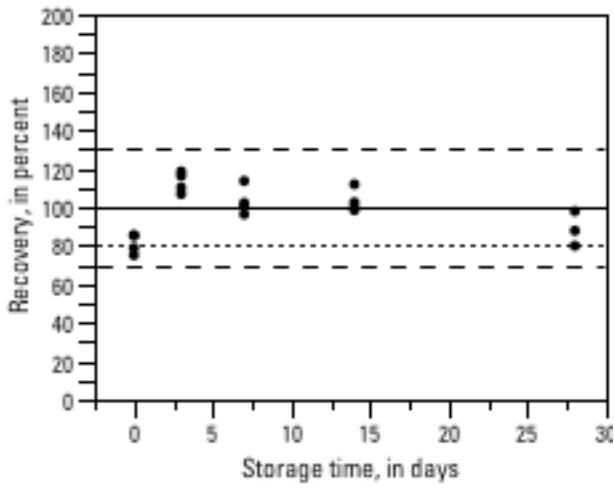
Lactofen none -10°C



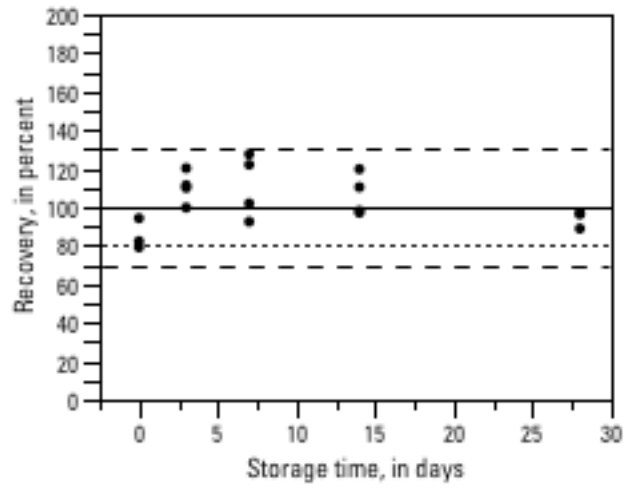
Lactofen ascorbic 4°C



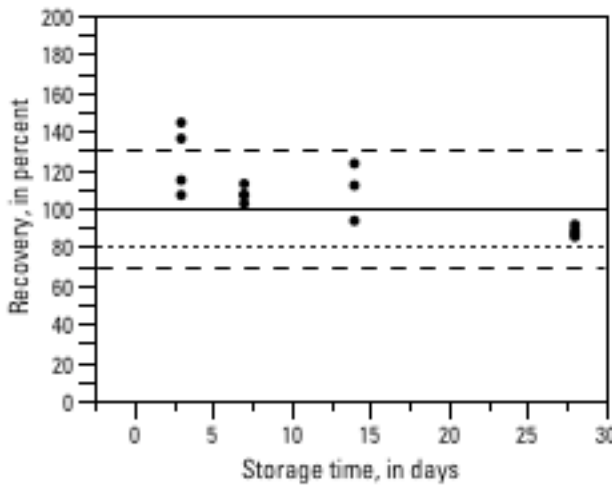
Methoxyfenozide none 4°C



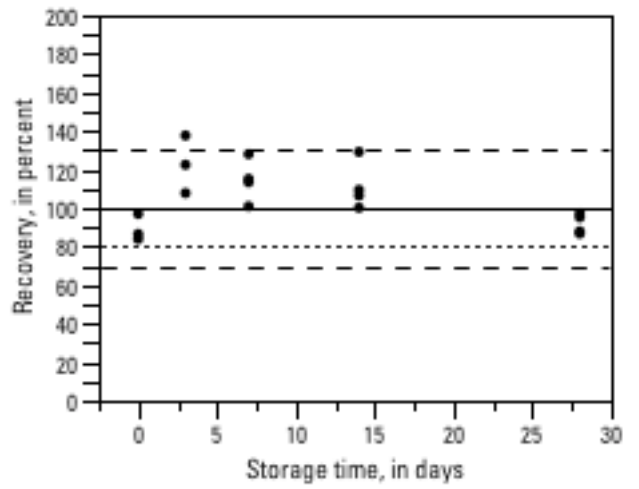
Methoxyfenozide citric 4°C



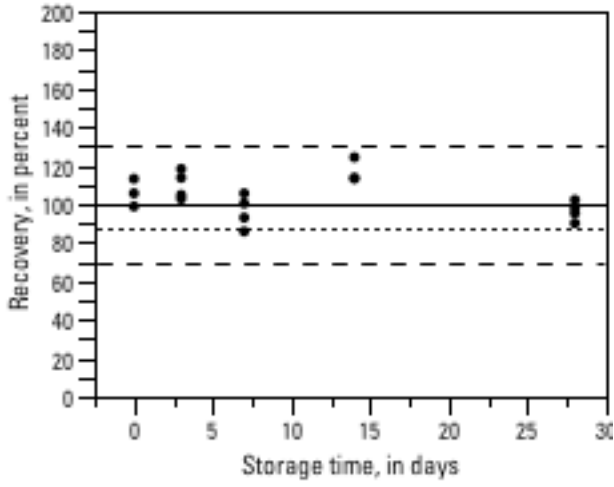
Methoxyfenozide none -10°C



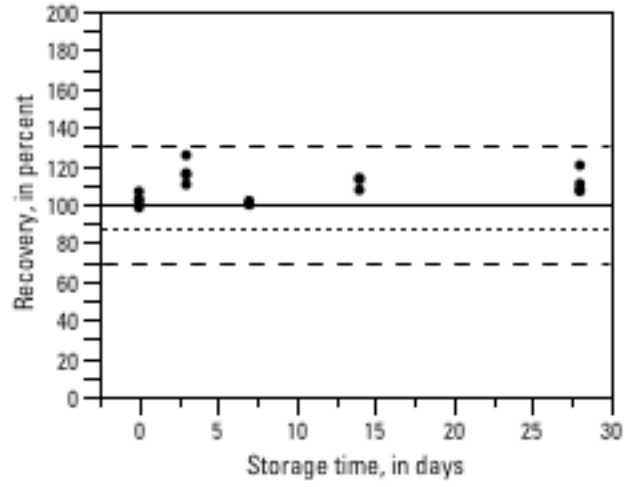
Methoxyfenozide ascorbic 4°C



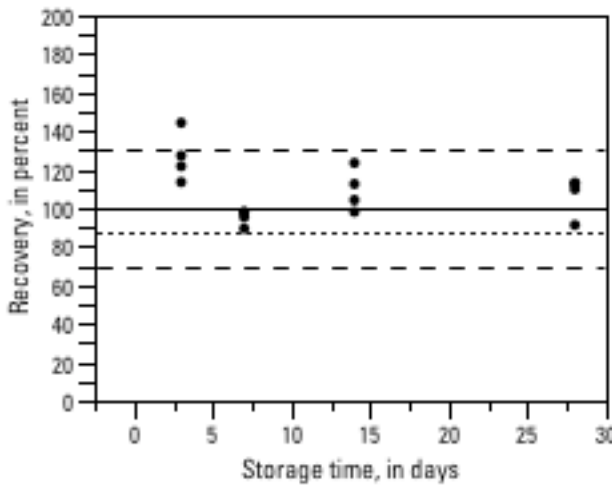
Norflurazon none 4°C



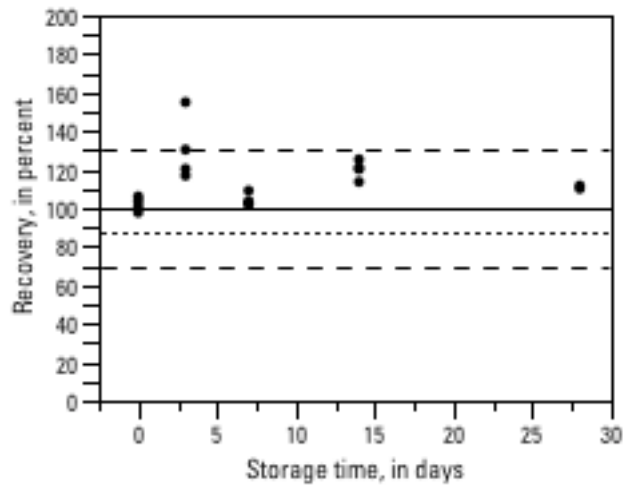
Norflurazon citric 4°C



Norflurazon none -10°C

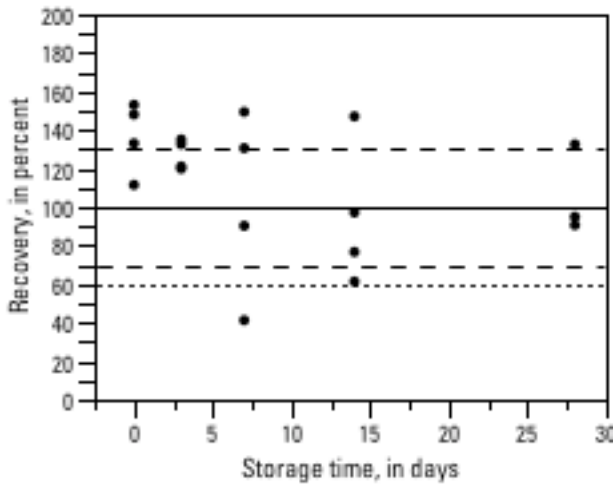


Norflurazon ascorbic 4°C

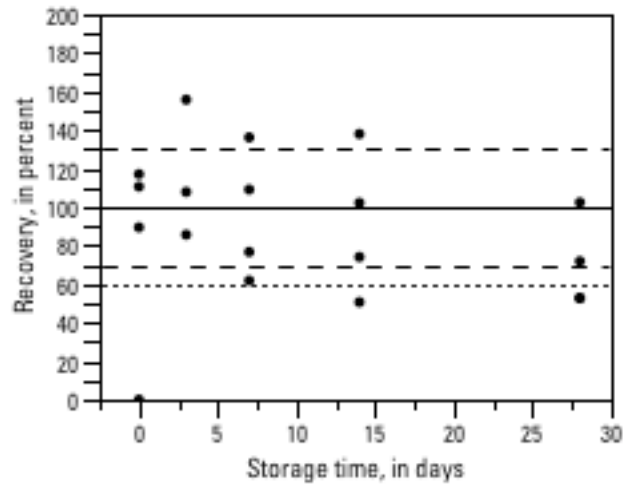




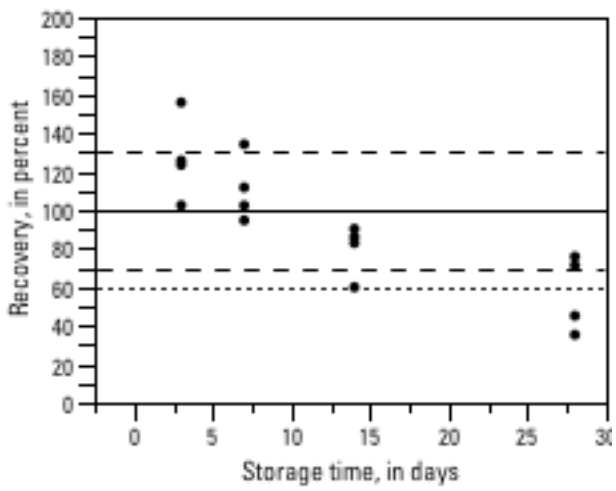
Oxyfluorfen none 4°C



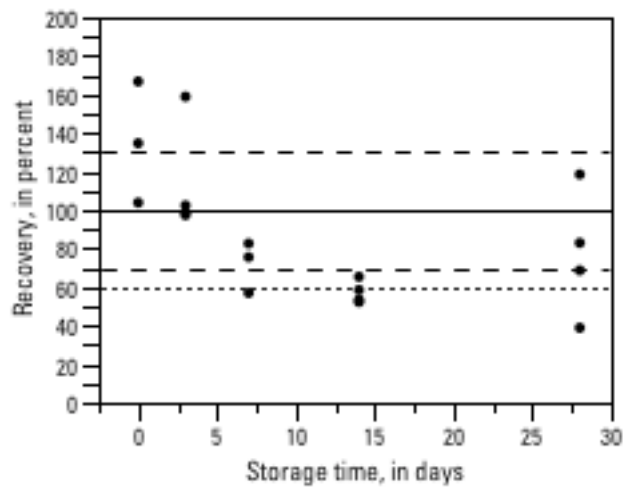
Oxyfluorfen citric 4°C



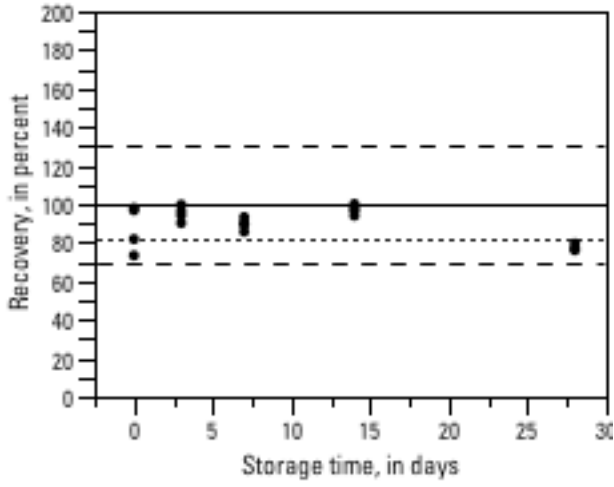
Oxyfluorfen none -10°C



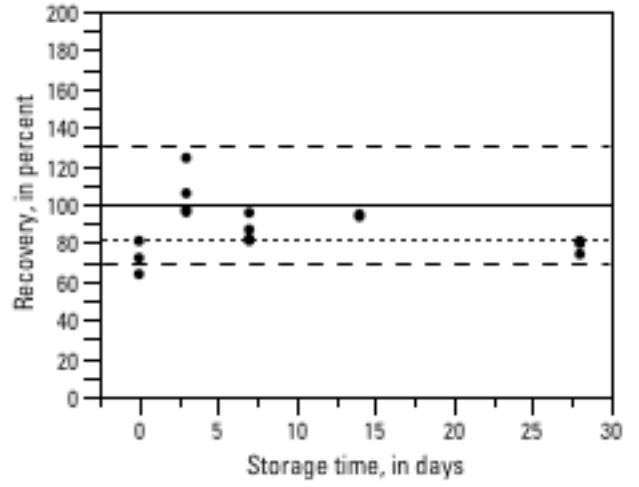
Oxyfluorfen ascorbic 4°C



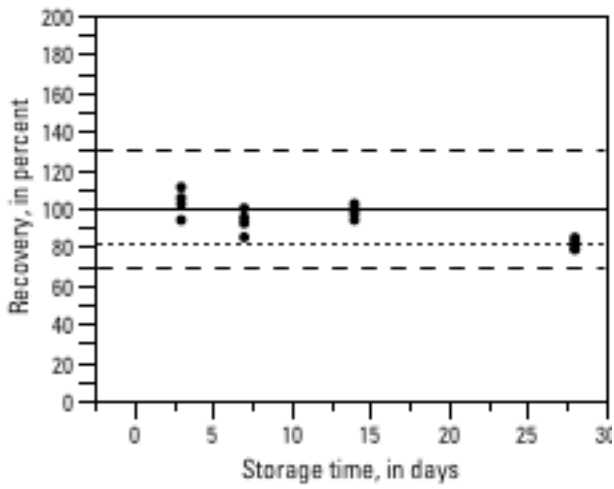
Pendimethalin none 4°C



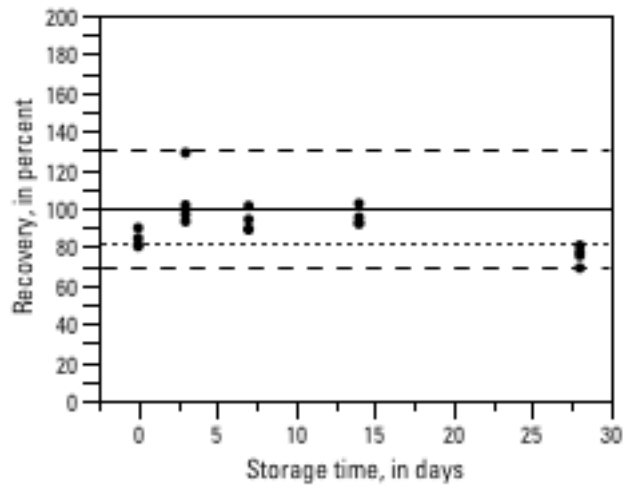
Pendimethalin citric 4°C



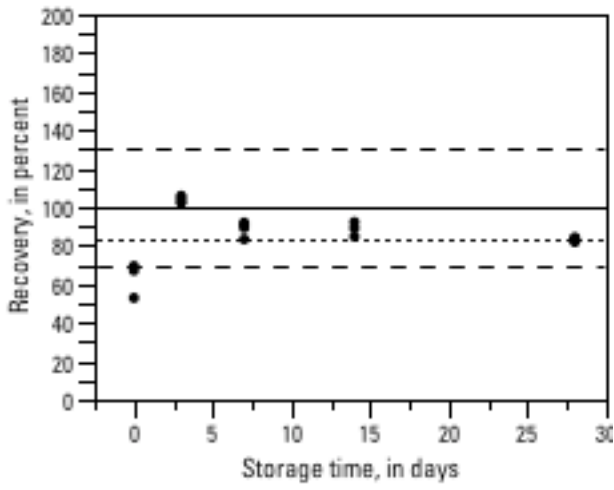
Pendimethalin none -10°C



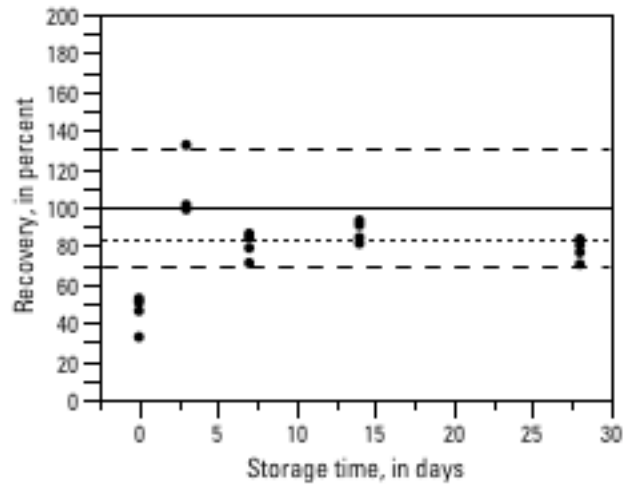
Pendimethalin ascorbic 4°C



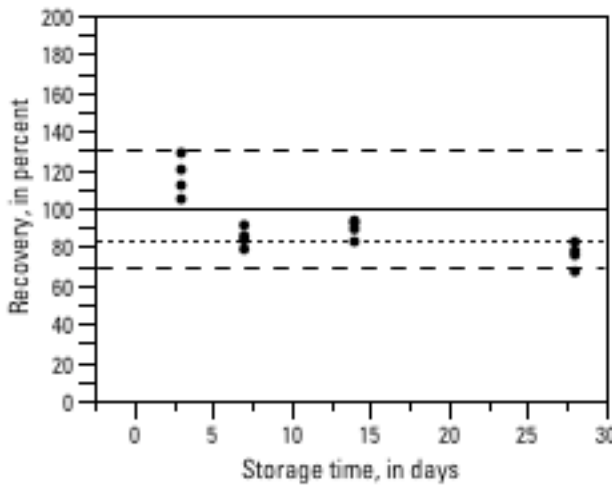
Propargite none 4°C



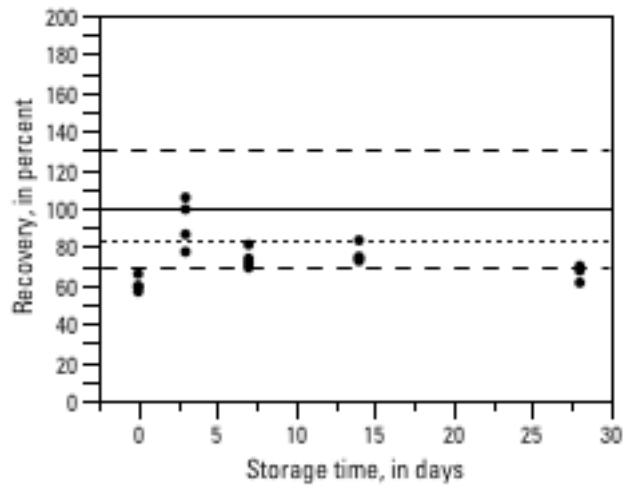
Propargite citric 4°C



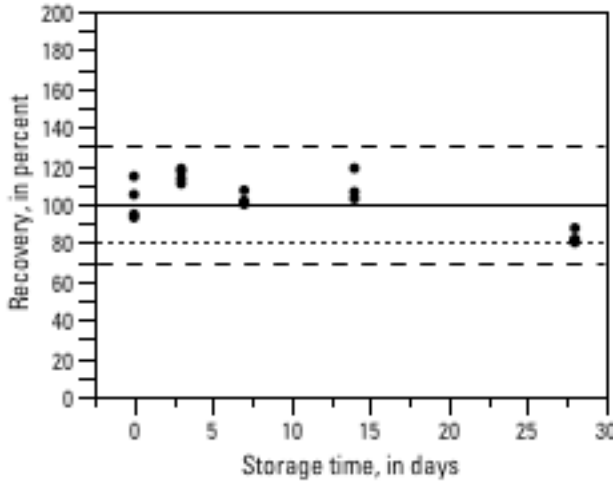
Propargite none -10°C



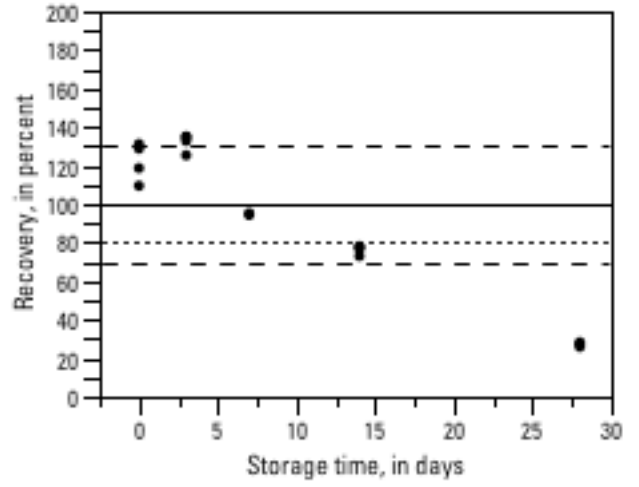
Propargite ascorbic 4°C



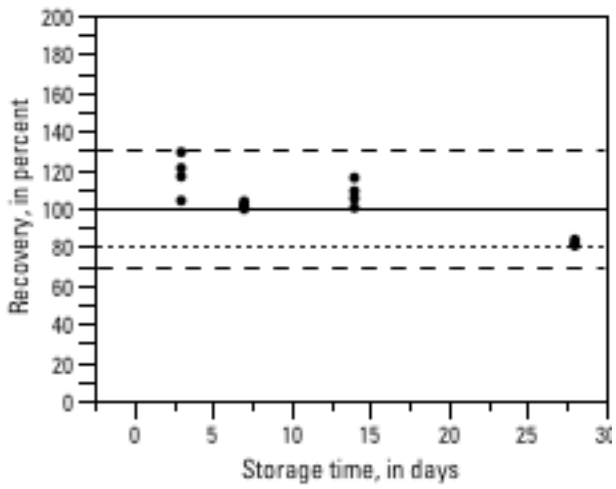
Pymetrozine none 4°C



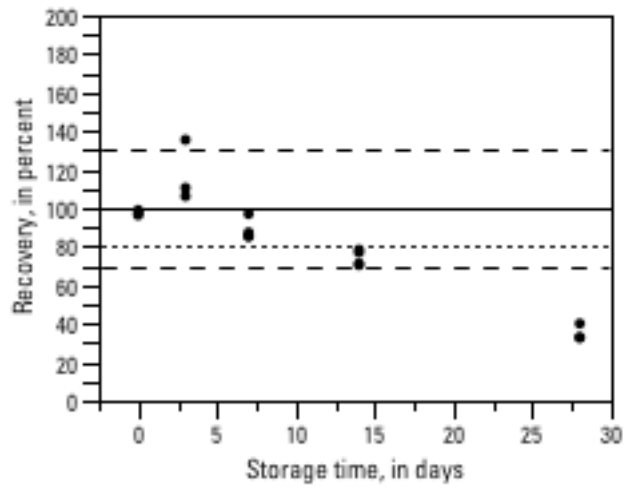
Pymetrozine citric 4°C



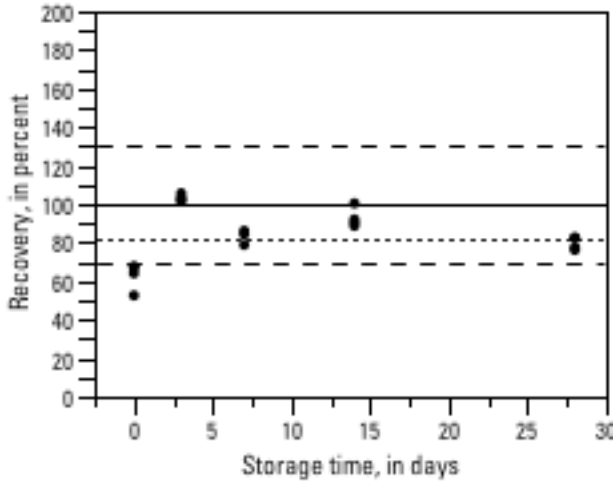
Pymetrozine none -10°C



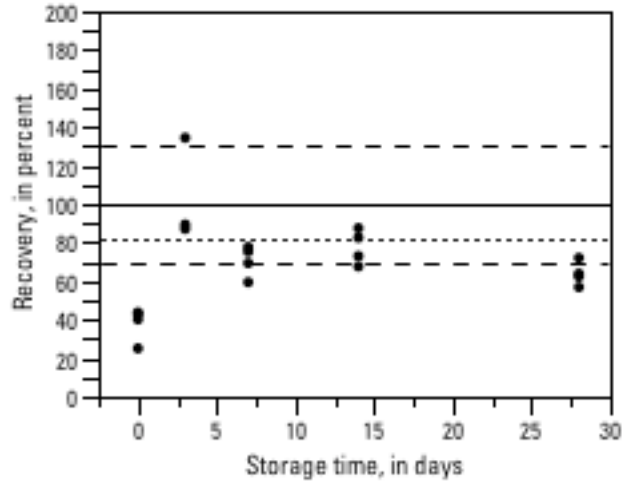
Pymetrozine ascorbic 4°C



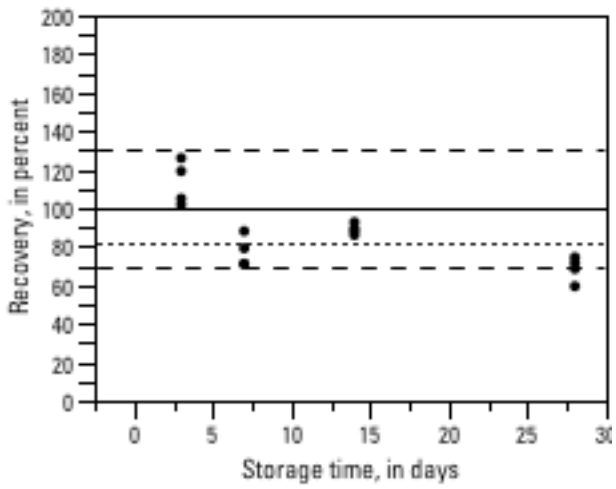
Pyridaben none 4°C



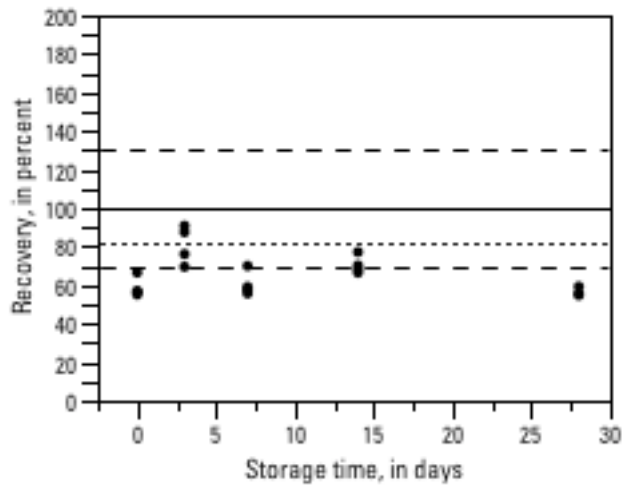
Pyridaben citric 4°C



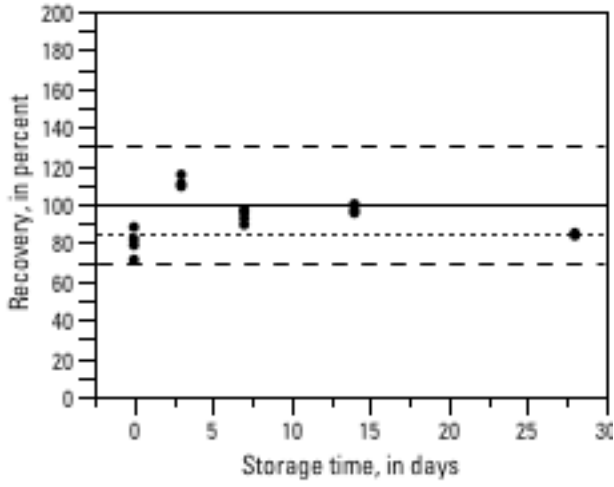
Pyridaben none -10°C



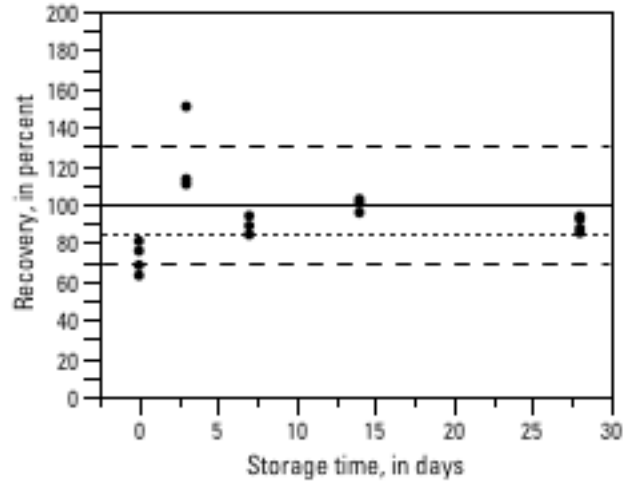
Pyridaben ascorbic 4°C



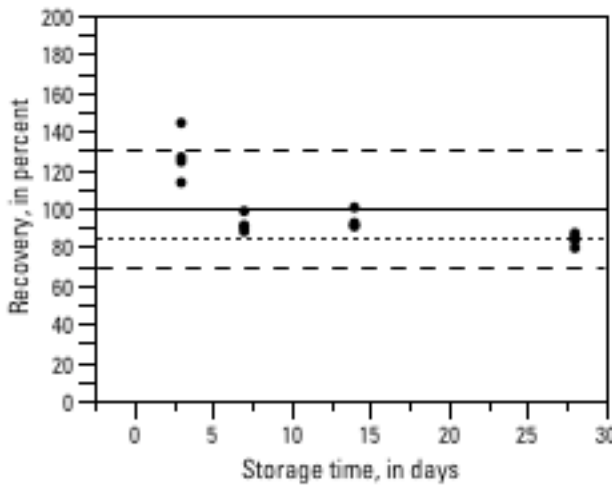
Pyriproxyfen none 4°C



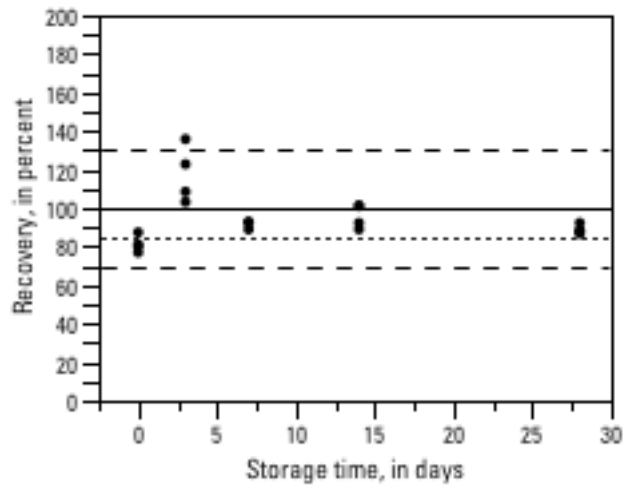
Pyriproxyfen citric 4°C



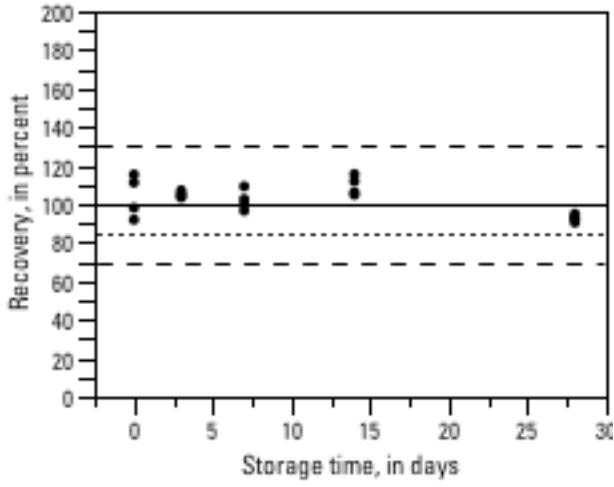
Pyriproxyfen none -10°C



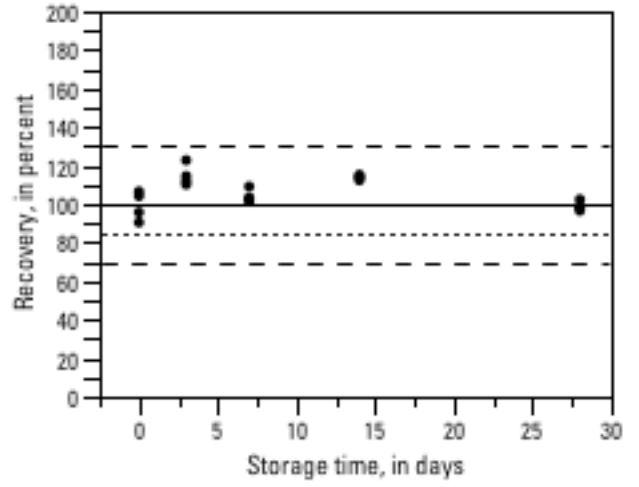
Pyriproxyfen ascorbic 4°C



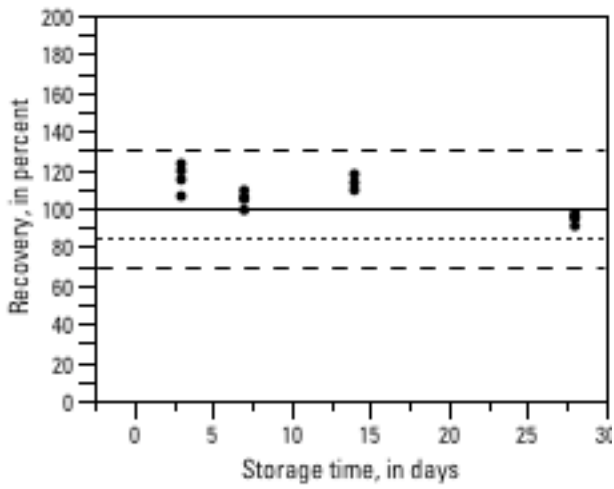
Tebufenozide none 4°C



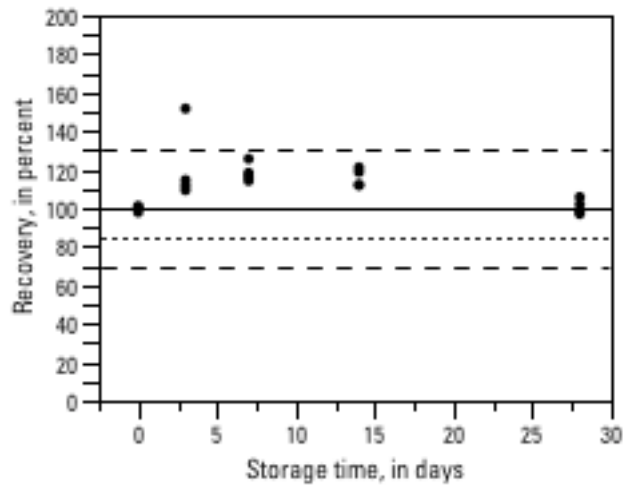
Tebufenozide citric 4°C



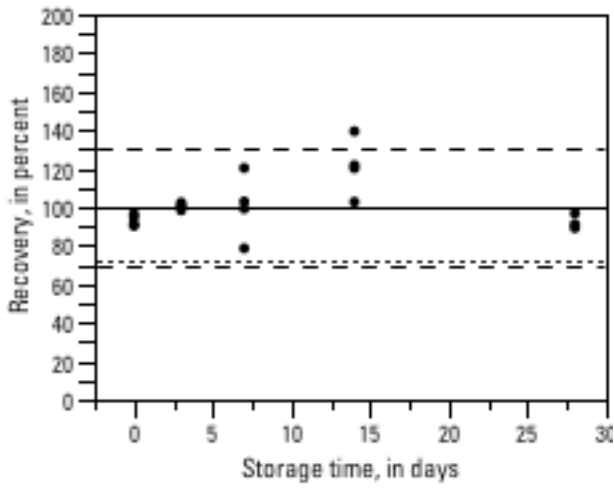
Tebufenozide none -10°C



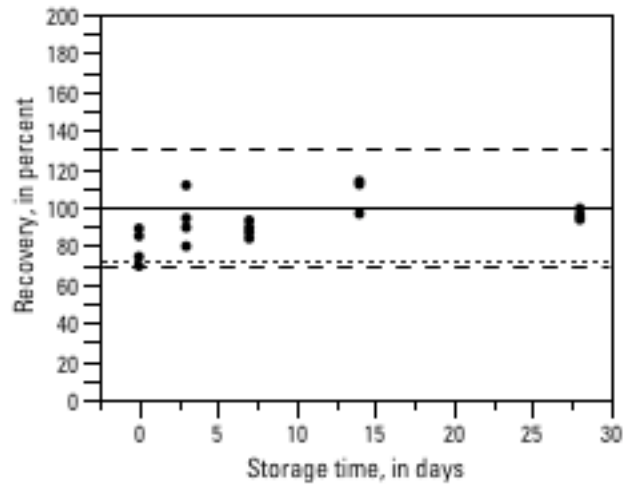
Tebufenozide ascorbic 4°C



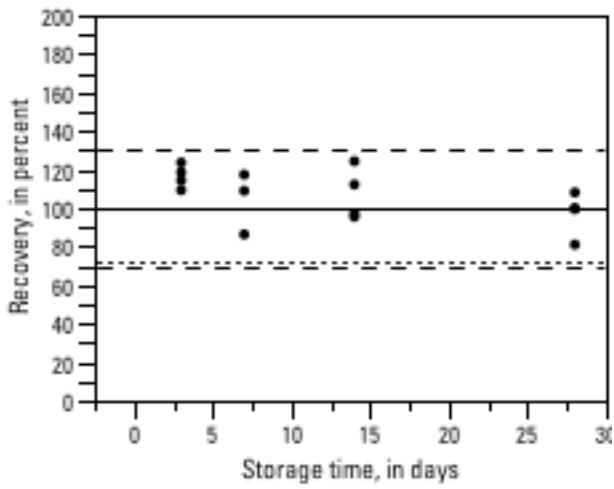
Terbacil none 4°C



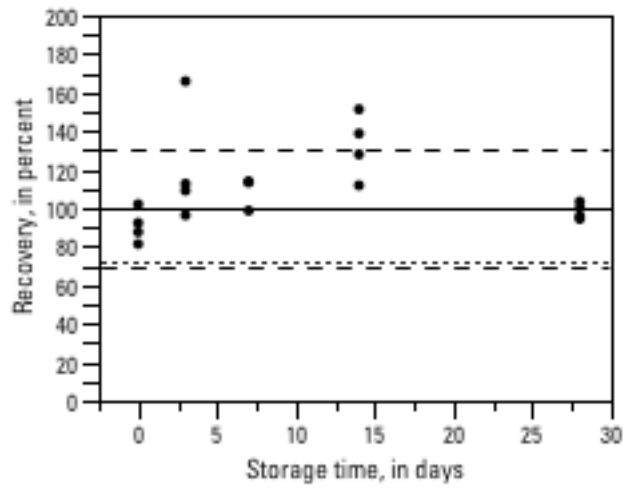
Terbacil citric 4°C



Terbacil none -10°C



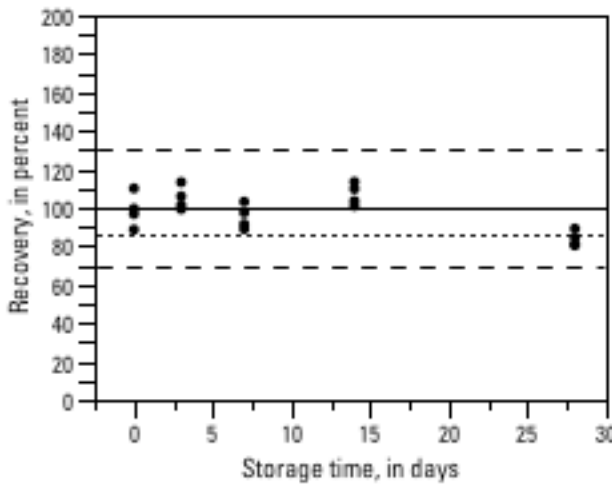
Terbacil ascorbic 4°C



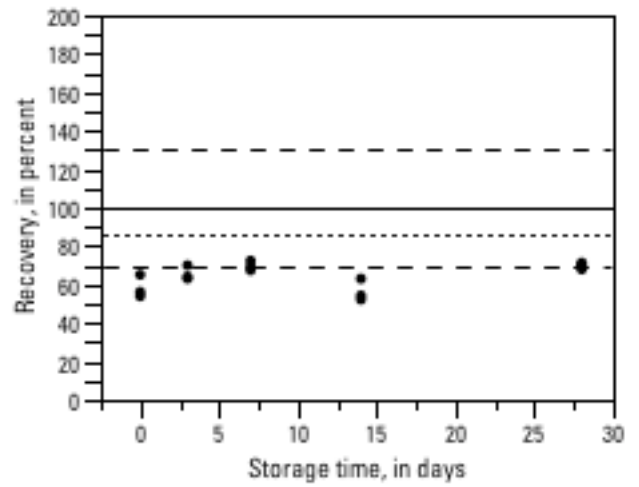


## Organophosphate

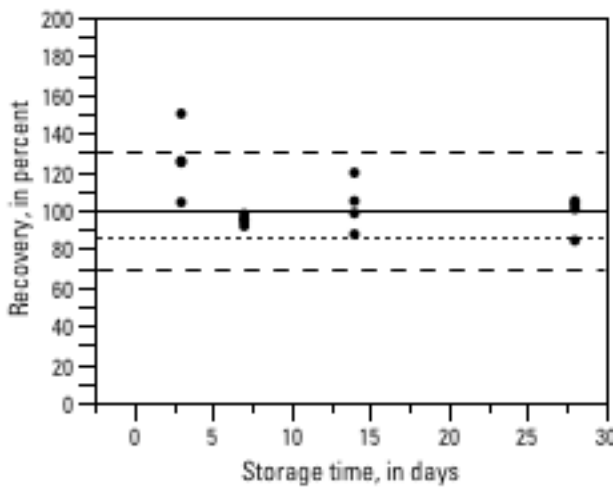
Acephate none 4°C



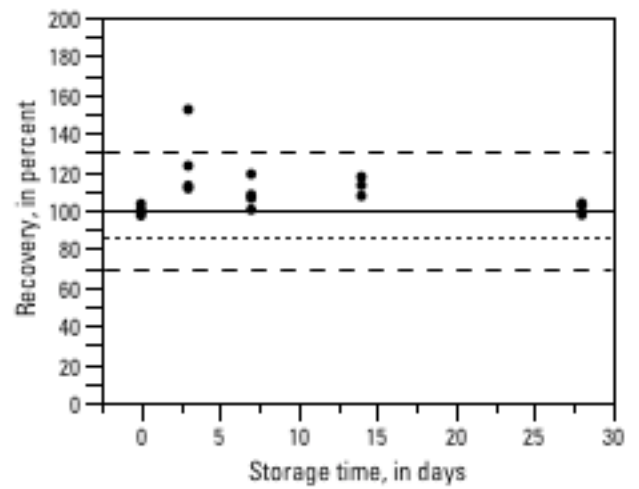
Acephate citric 4°C



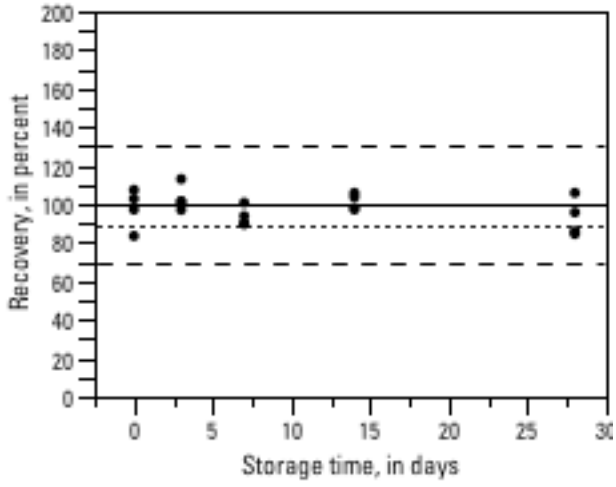
Acephate none -10°C



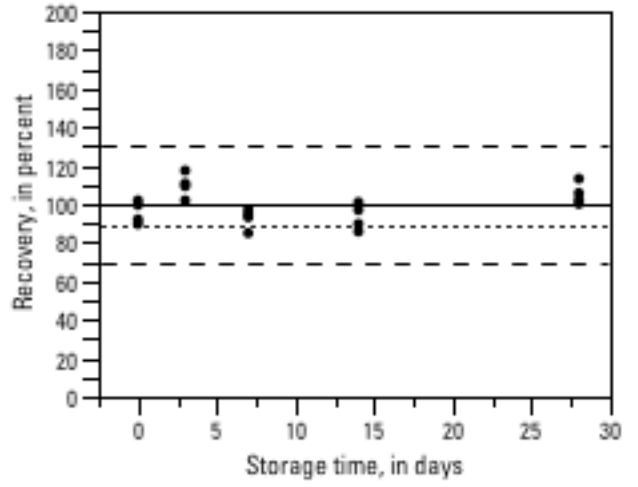
Acephate ascorbic 4°C



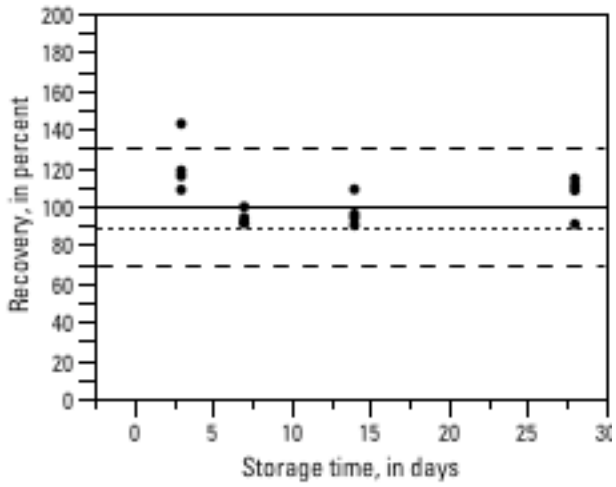
Azinphos-methyl none 4°C



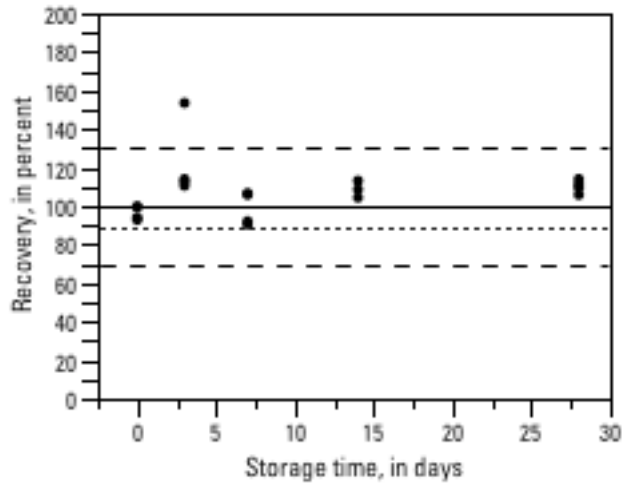
Azinphos-methyl citric 4°C



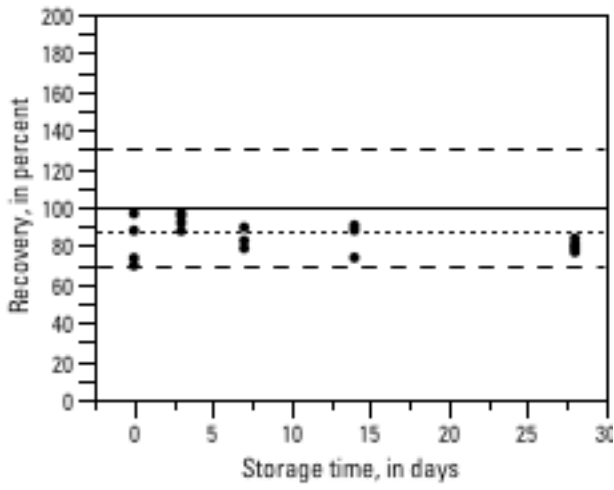
Azinphos-methyl none -10°C



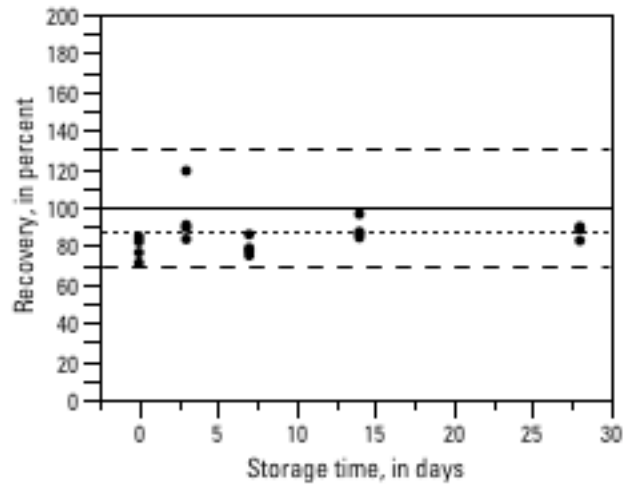
Azinphos-methyl ascorbic 4°C



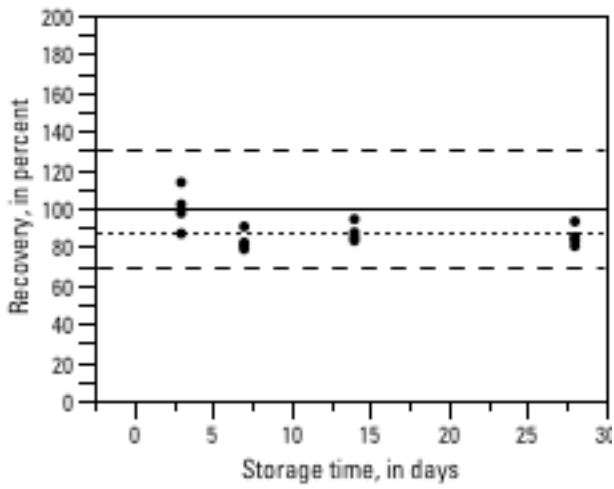
Chlorpyrifos none 4°C



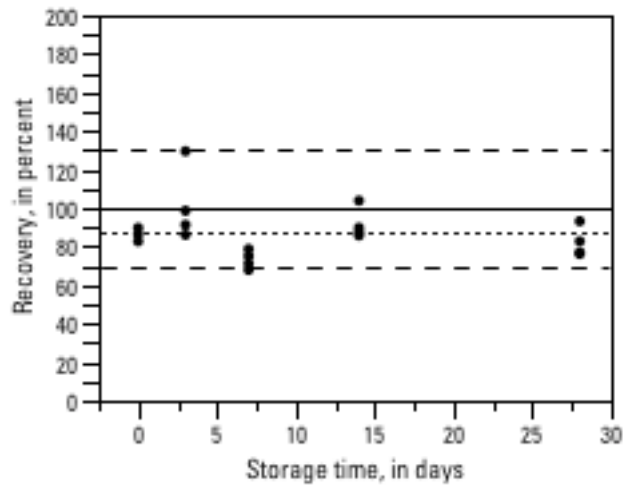
Chlorpyrifos citric 4°C



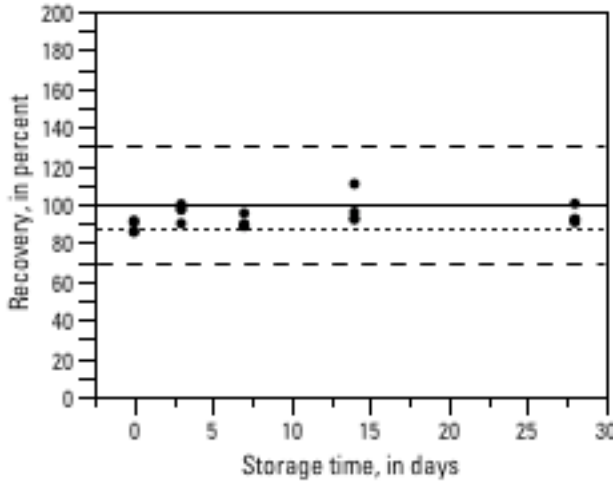
Chlorpyrifos none -10°C



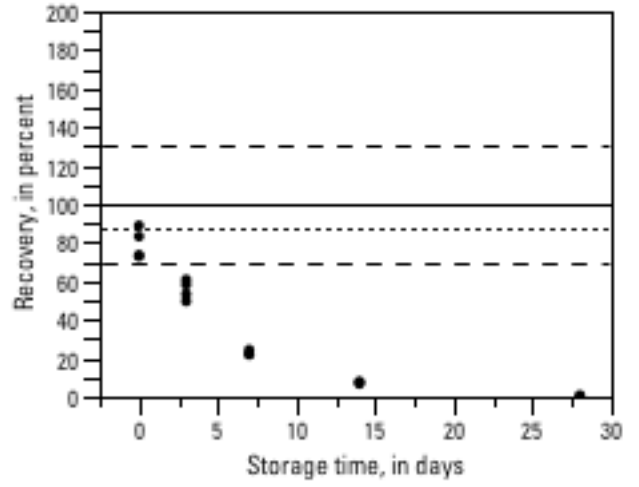
Chlorpyrifos ascorbic 4°C



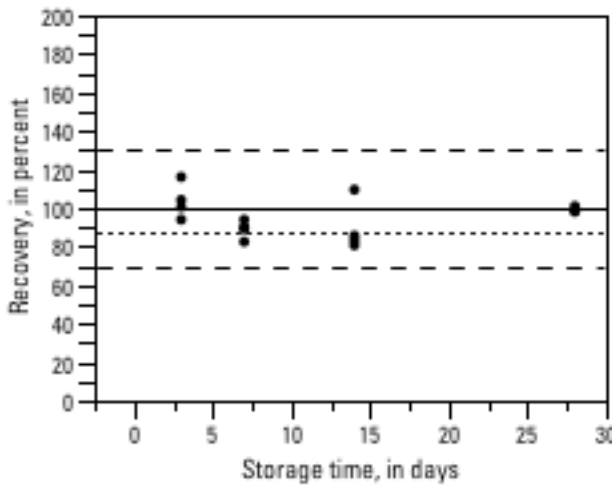
Diazinon none 4°C



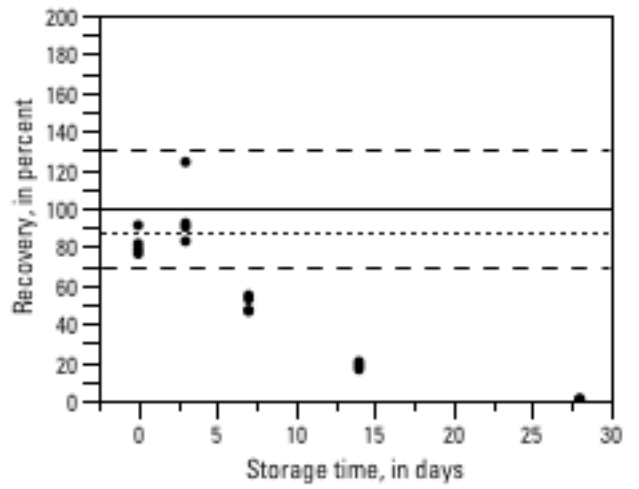
Diazinon citric 4°C



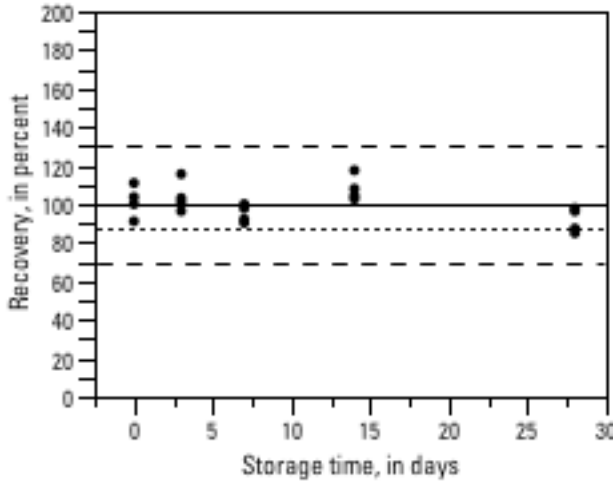
Diazinon none -10°C



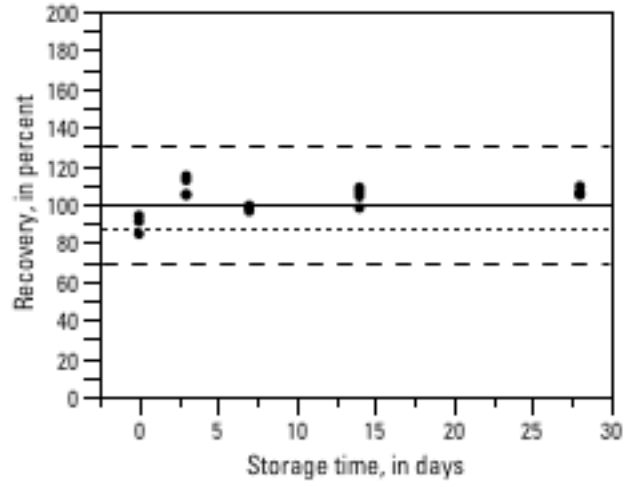
Diazinon ascorbic 4°C



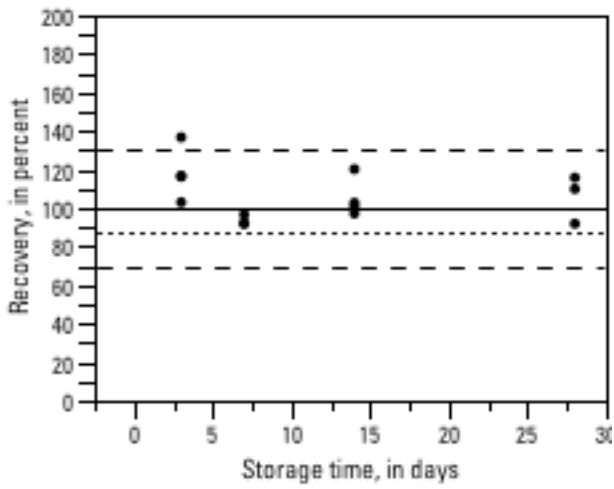
Dicrotophos none 4°C



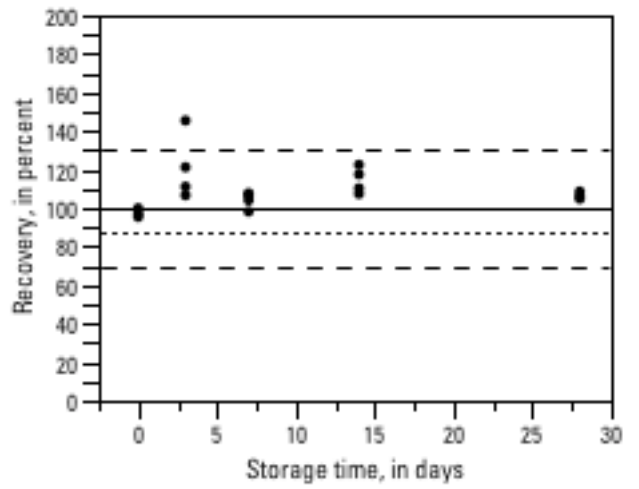
Dicrotophos citric 4°C



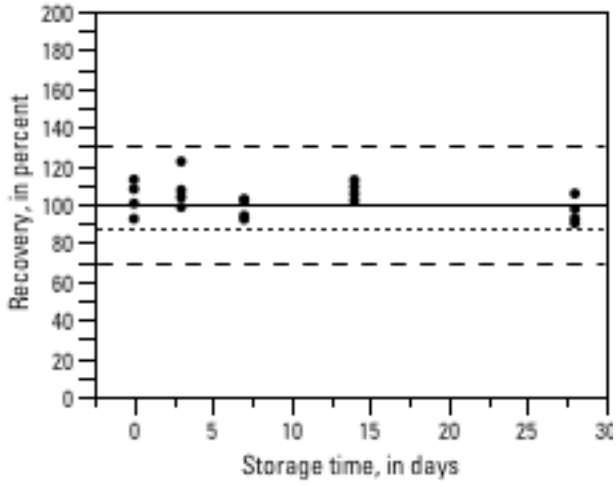
Dicrotophos none -10°C



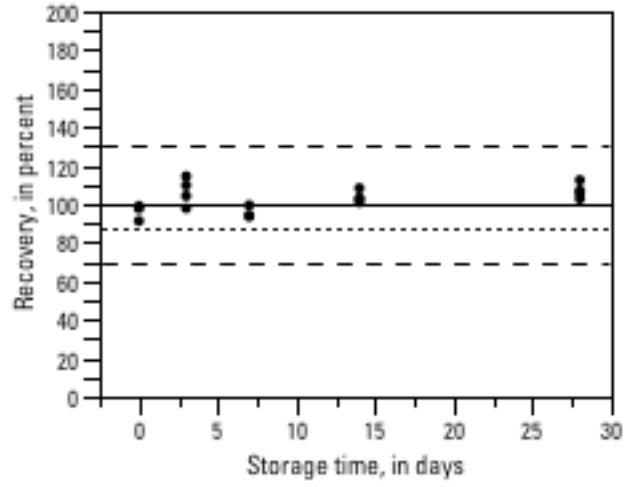
Dicrotophos ascorbic 4°C



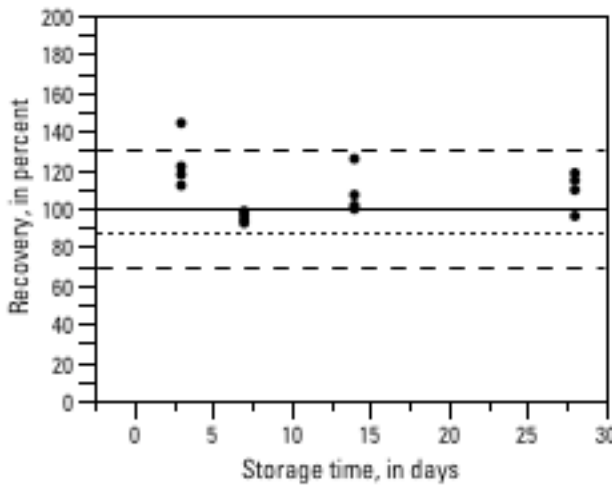
Dimethoate none 4°C



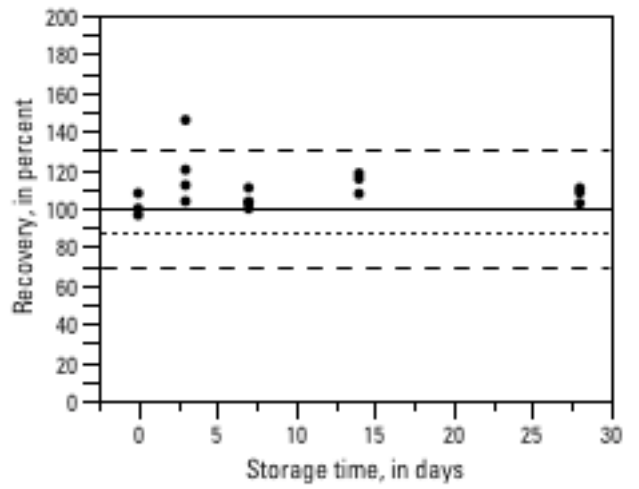
Dimethoate citric 4°C



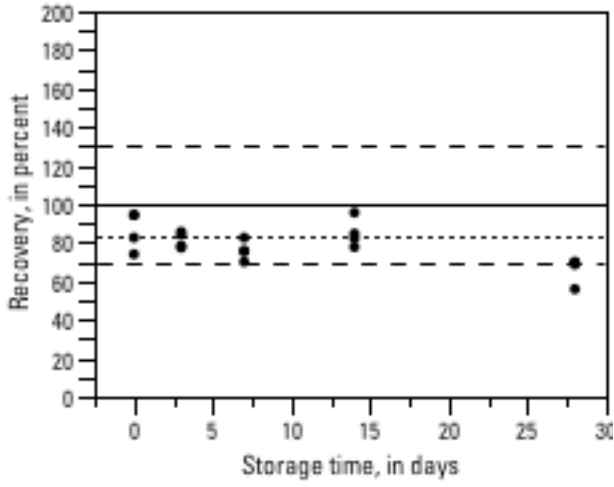
Dimethoate none -10°C



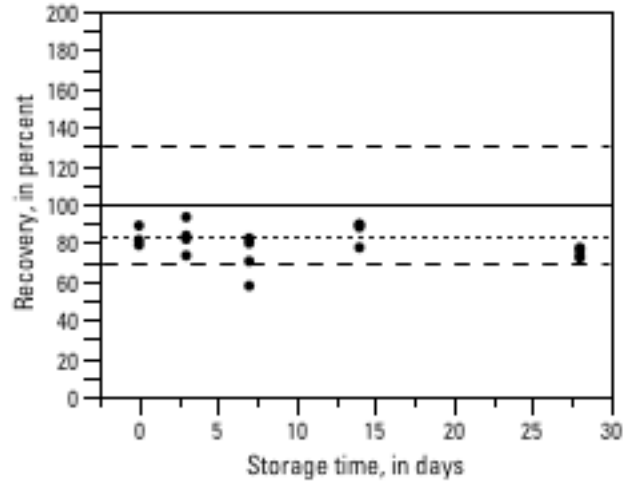
Dimethoate ascorbic 4°C



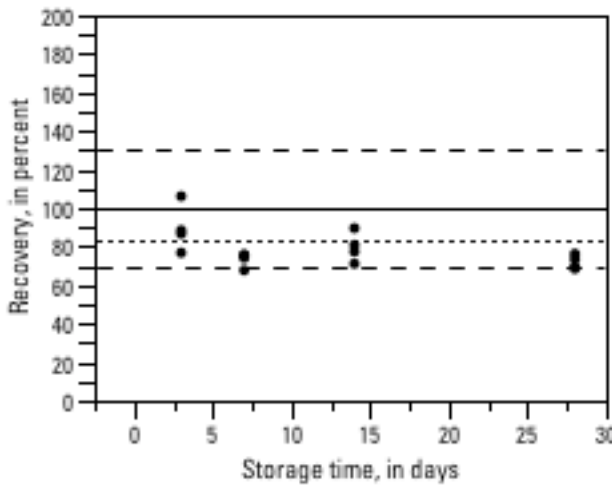
Disulfoton none 4°C



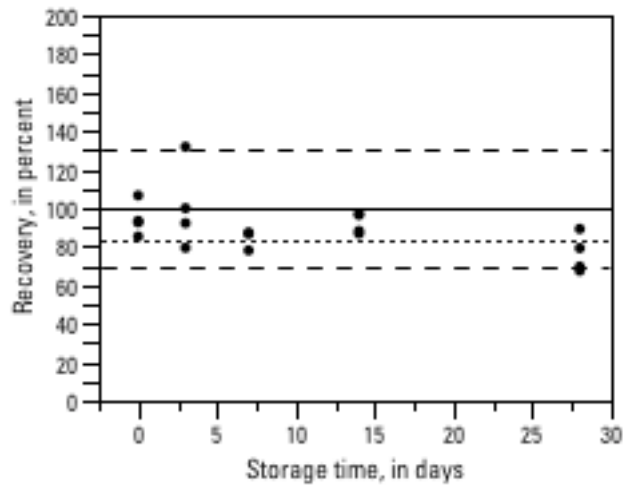
Disulfoton citric 4°C



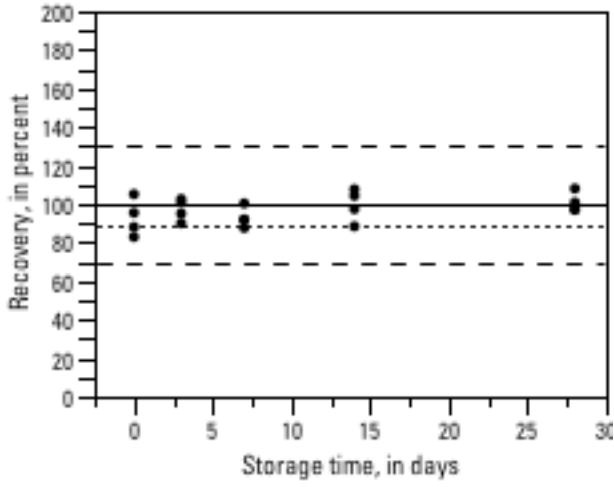
Disulfoton none -10°C



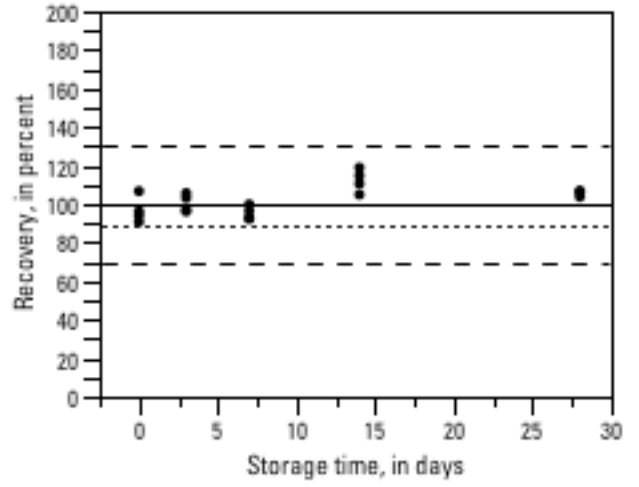
Disulfoton ascorbic 4°C



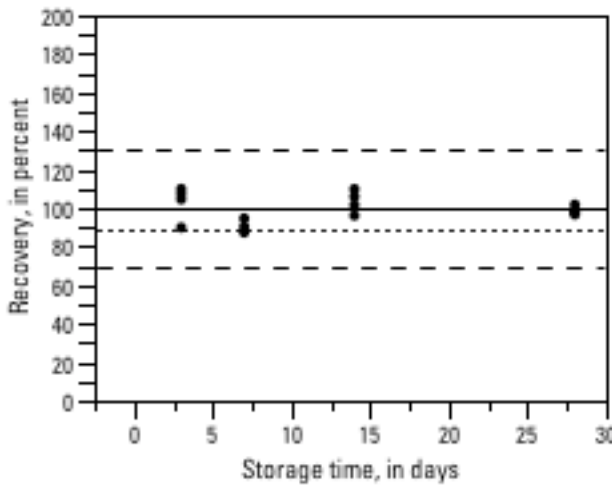
Ethoprop none 4°C



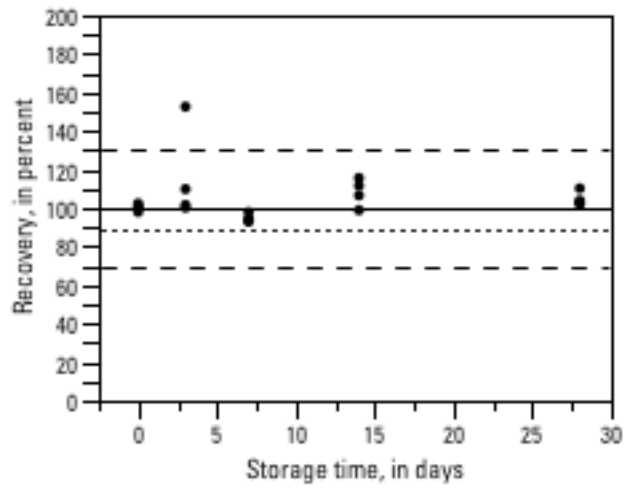
Ethoprop citric 4°C



Ethoprop none -10°C

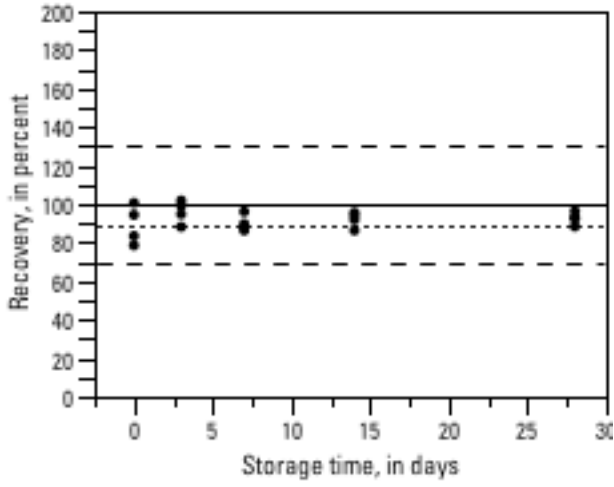


Ethoprop ascorbic 4°C

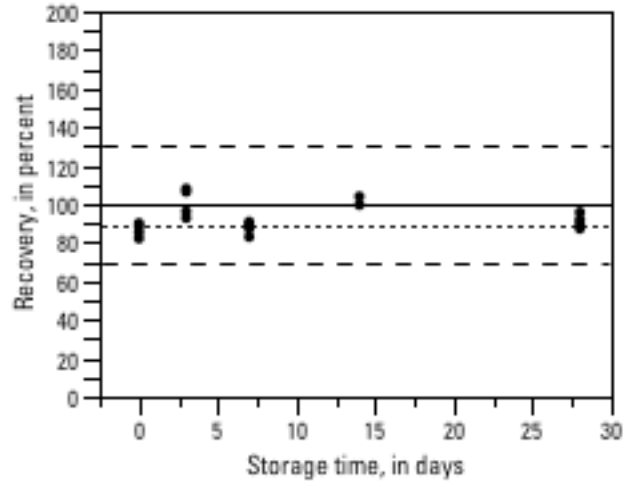




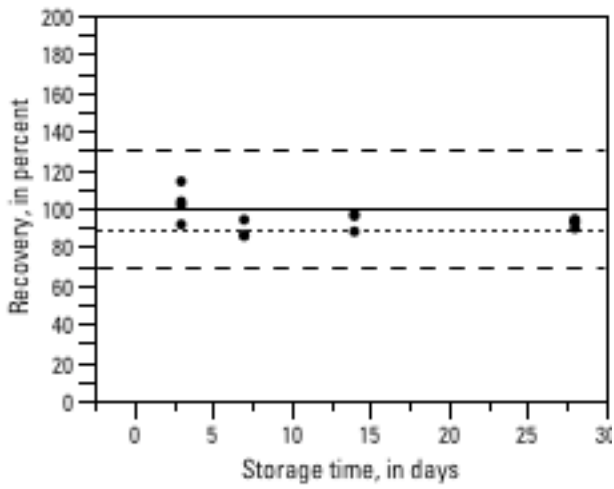
Fenamiphos none 4°C



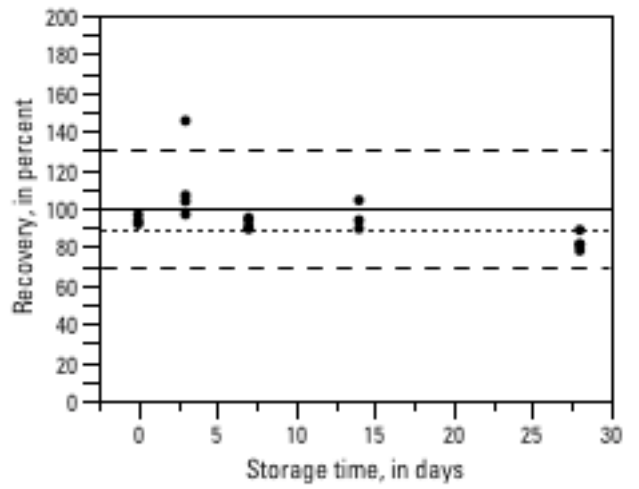
Fenamiphos citric 4°C



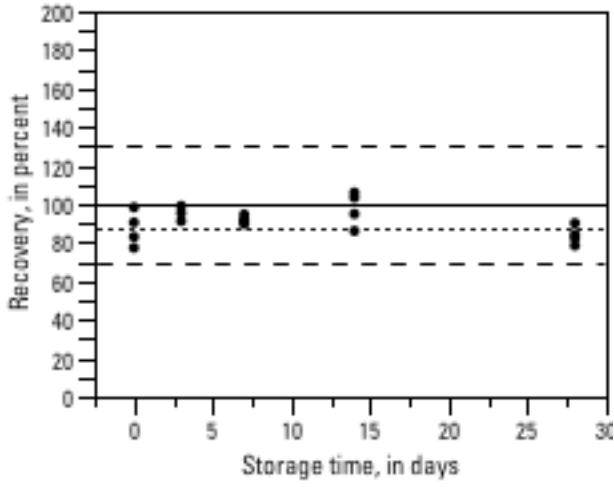
Fenamiphos none -10°C



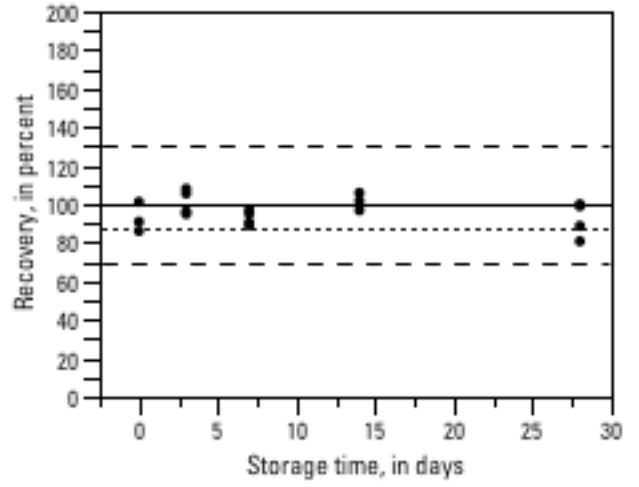
Fenamiphos ascorbic 4°C



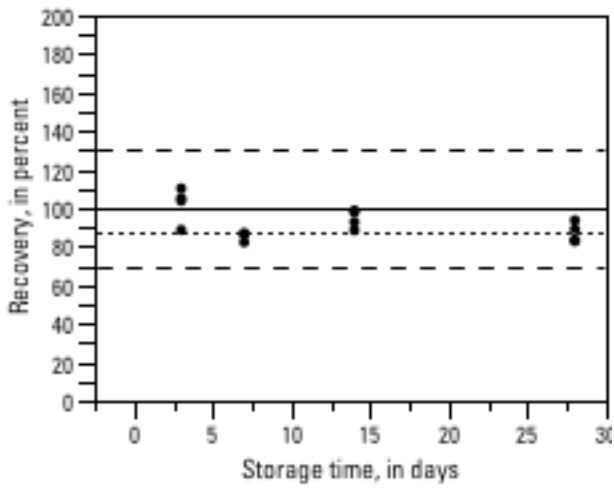
Fonofos none 4°C



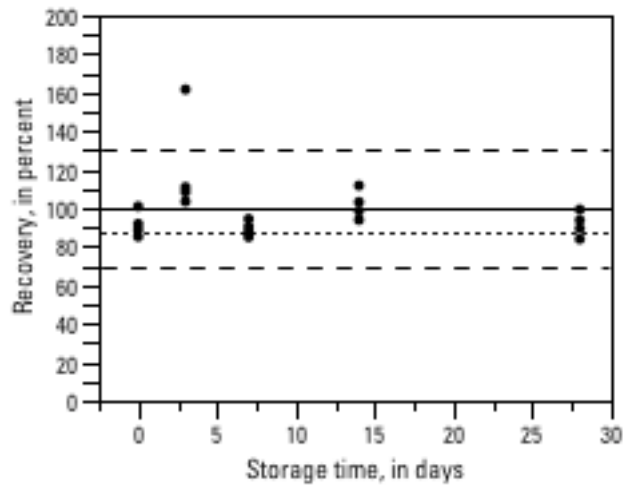
Fonofos citric 4°C



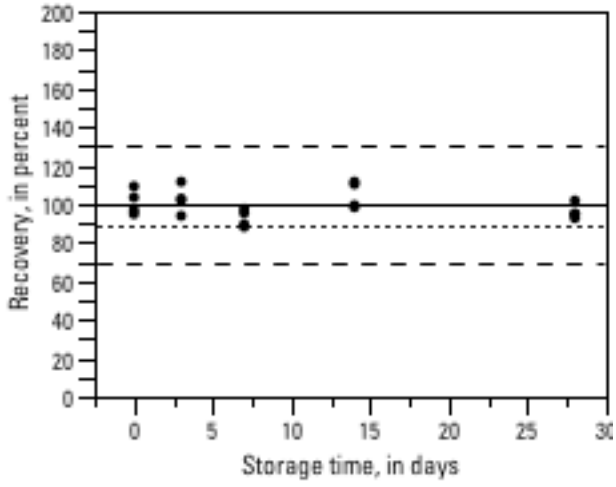
Fonofos none -10°C



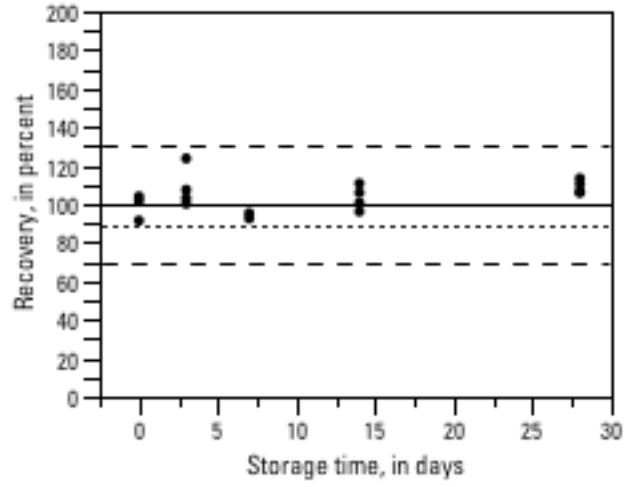
Fonofos ascorbic 4°C



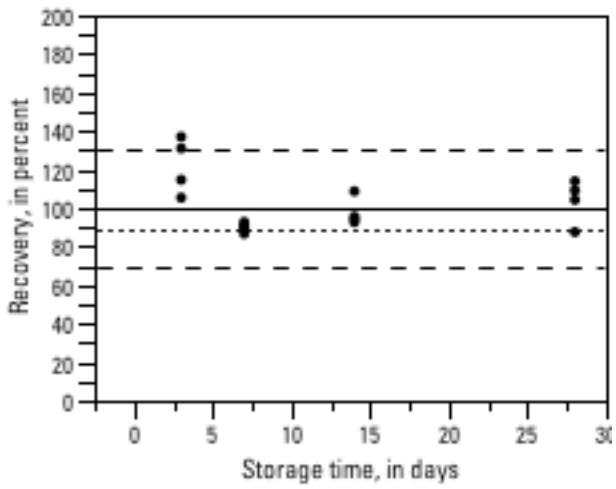
Malathion none 4°C



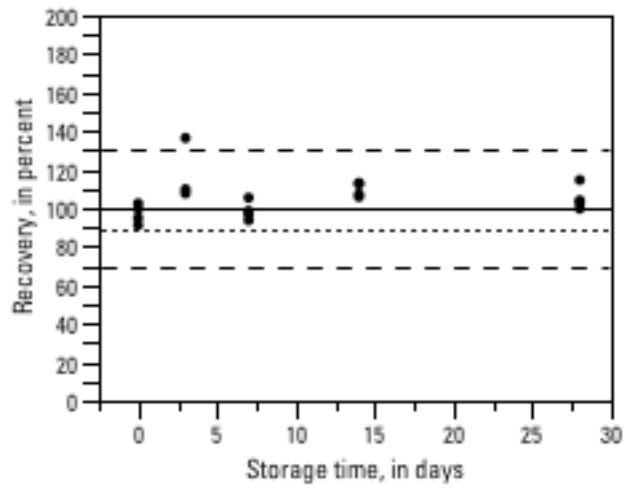
Malathion citric 4°C



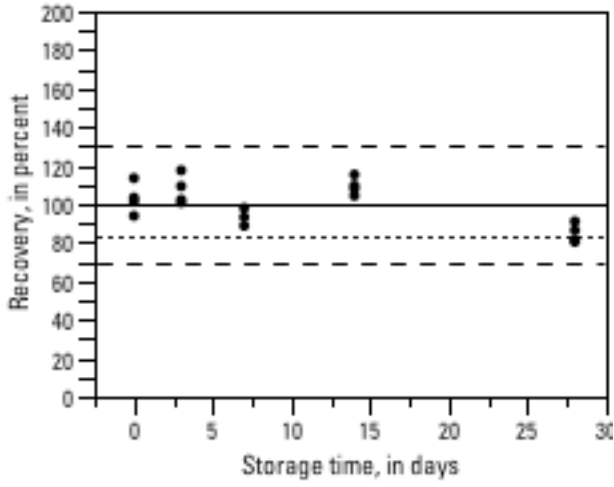
Malathion none -10°C



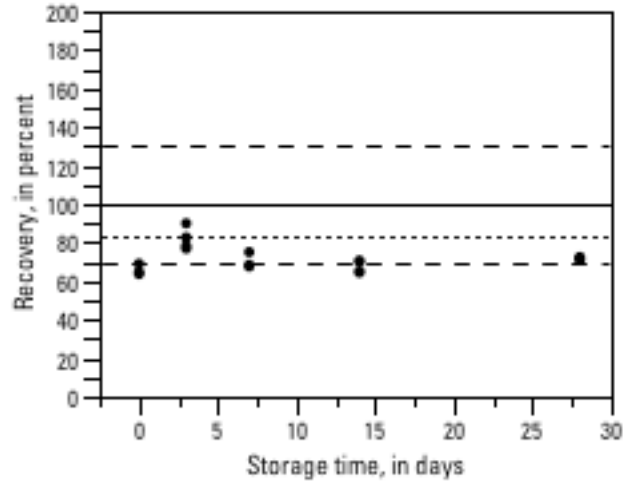
Malathion ascorbic 4°C



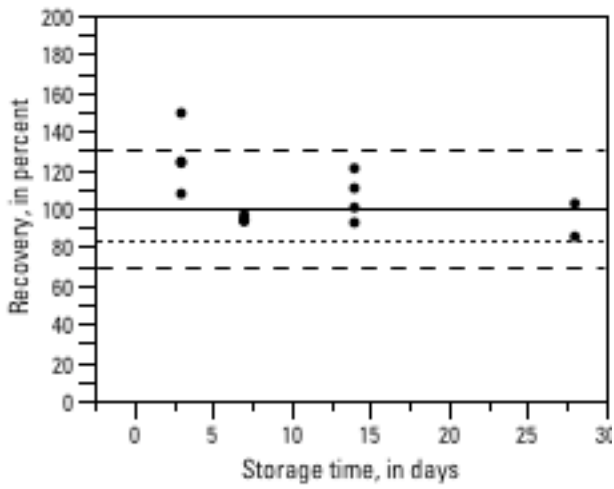
Methamidophos none 4°C



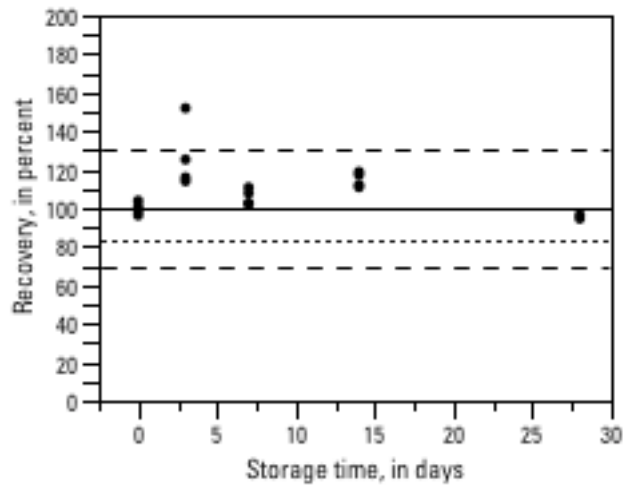
Methamidophos citric 4°C



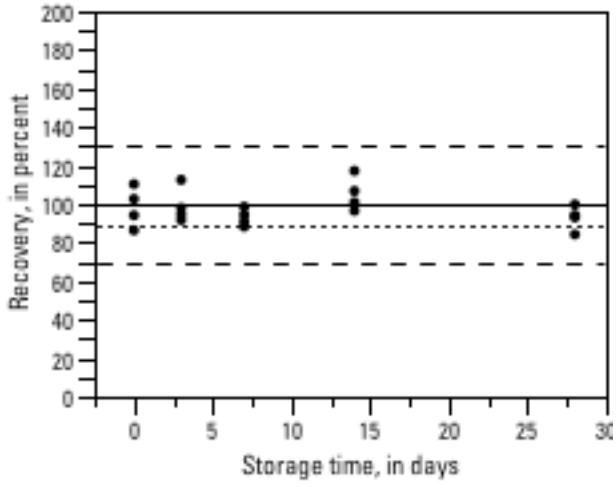
Methamidophos none -10°C



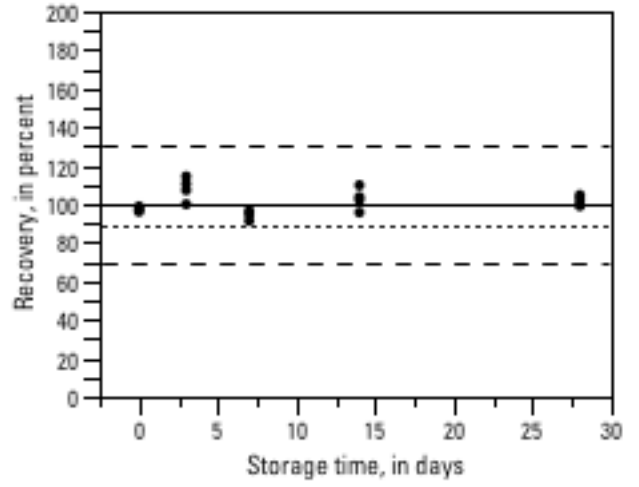
Methamidophos ascorbic 4°C



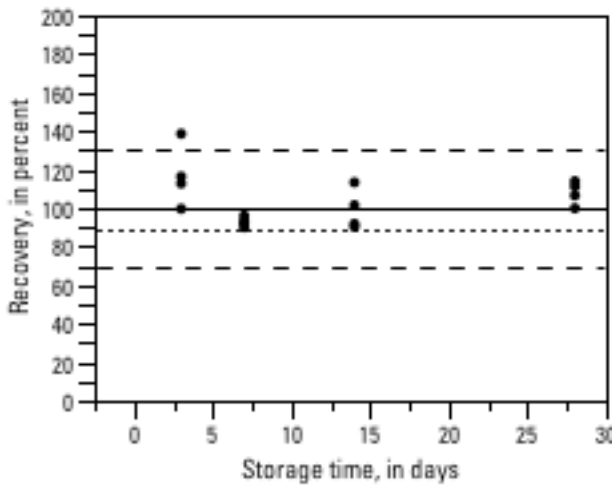
Methidathion none 4°C



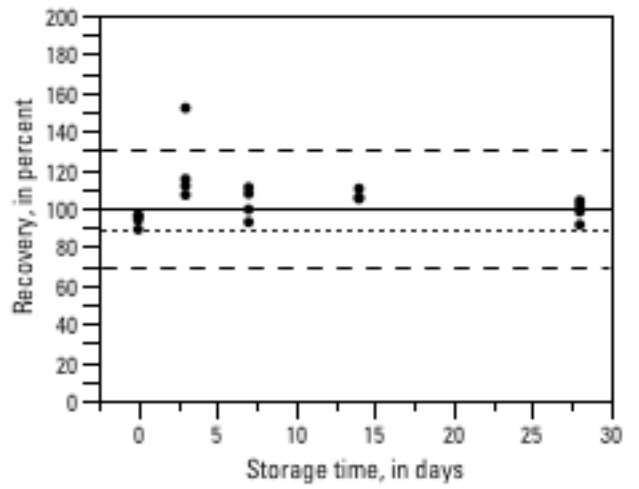
Methidathion citric 4°C



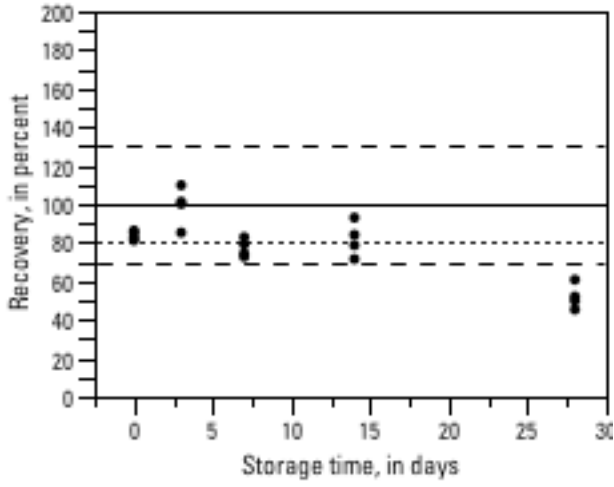
Methidathion none -10°C



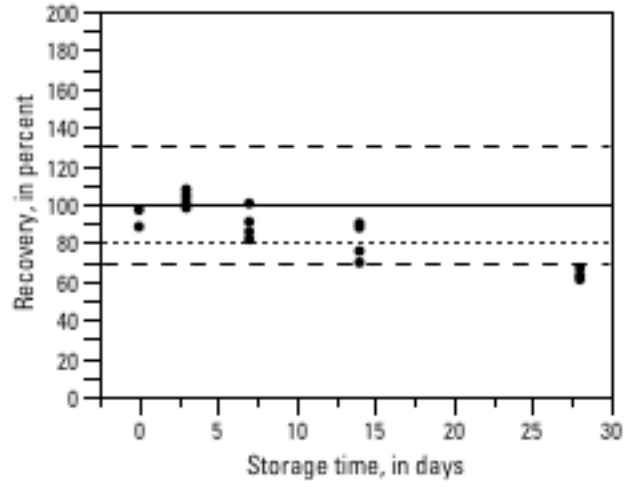
Methidathion ascorbic 4°C



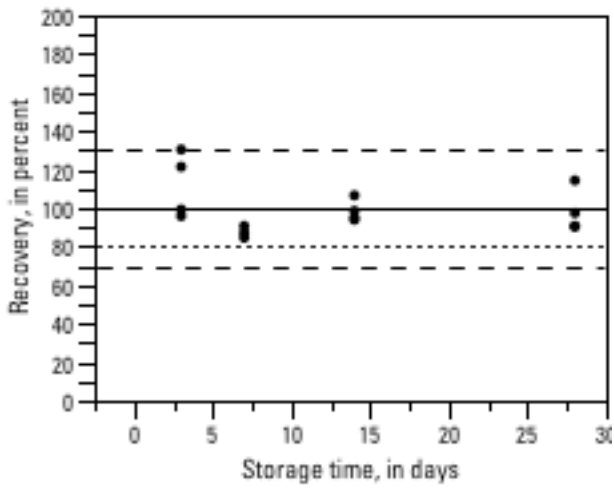
Naled none 4°C



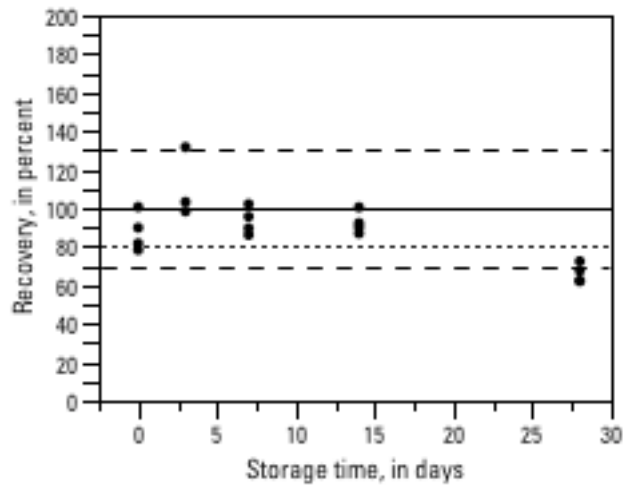
Naled citric 4°C



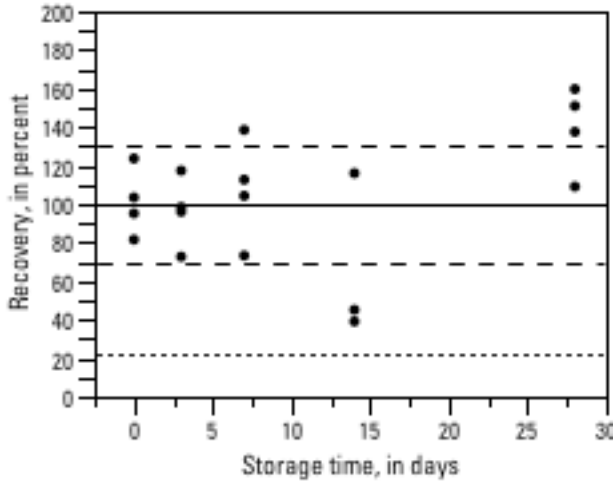
Naled none -10°C



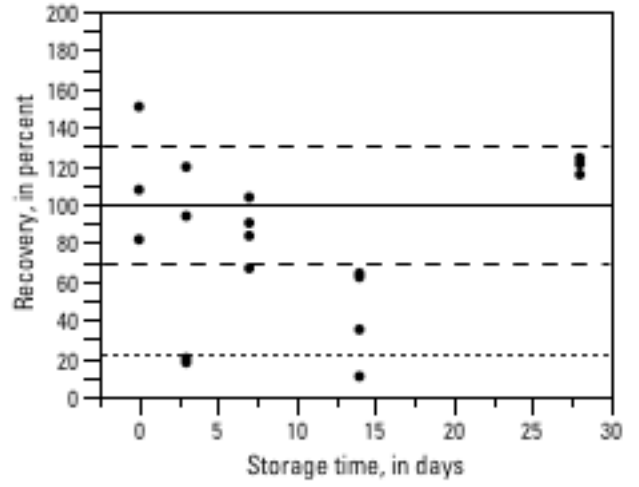
Naled ascorbic 4°C



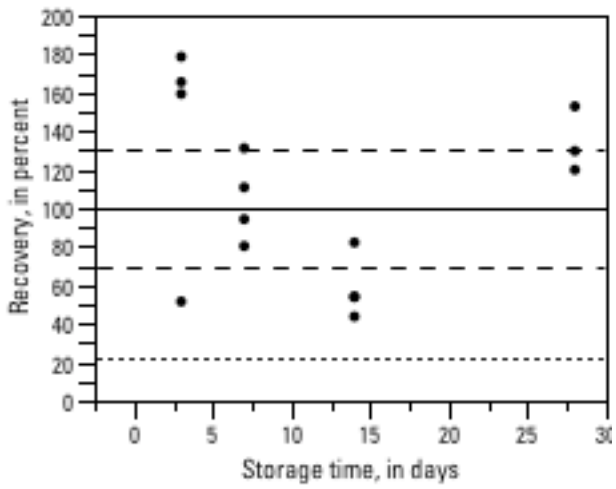
Parathion-methyl none 4°C



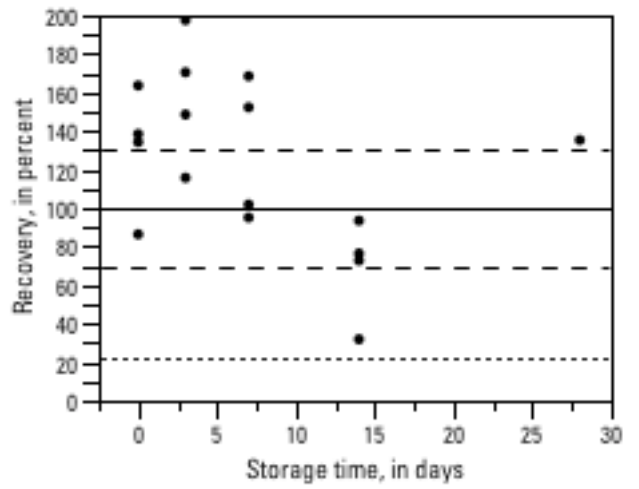
Parathion-methyl citric 4°C



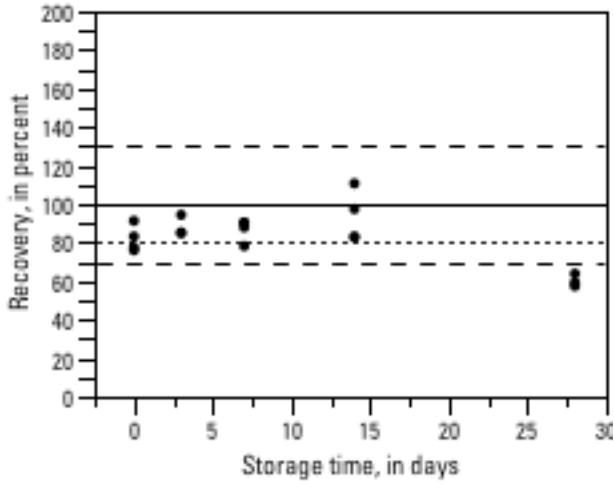
Parathion-methyl none -10°C



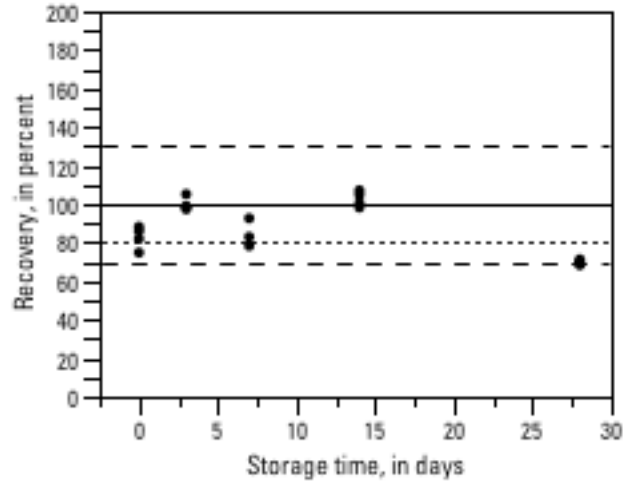
Parathion-methyl ascorbic 4°C



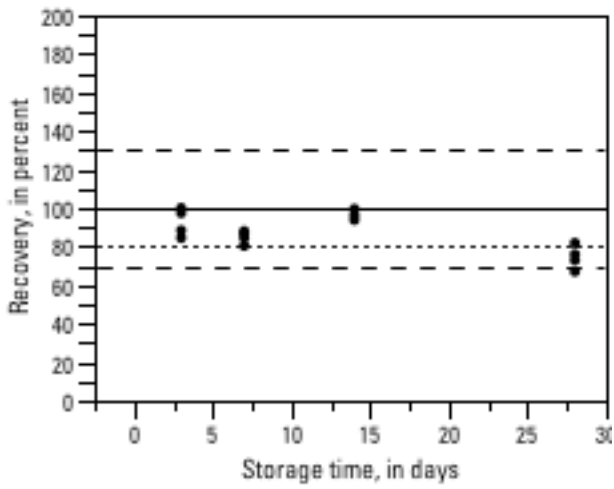
Phorate none 4°C



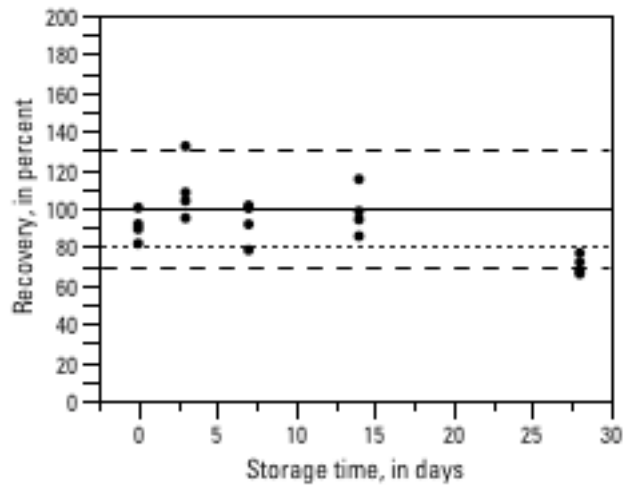
Phorate citric 4°C



Phorate none -10°C

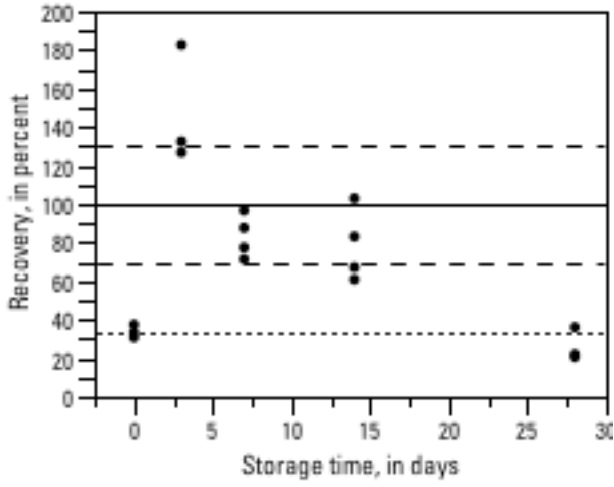


Phorate ascorbic 4°C

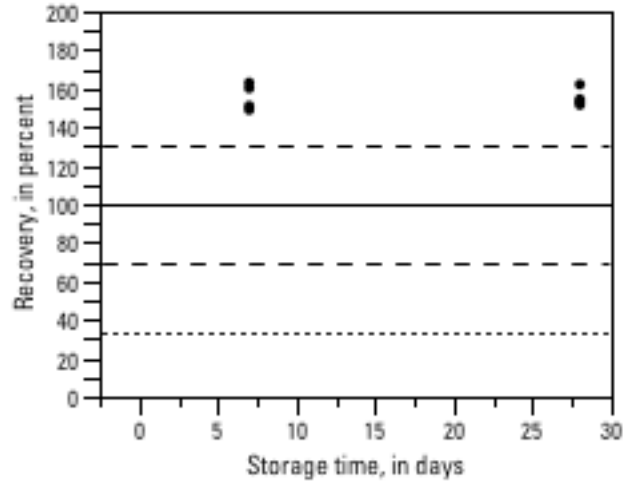




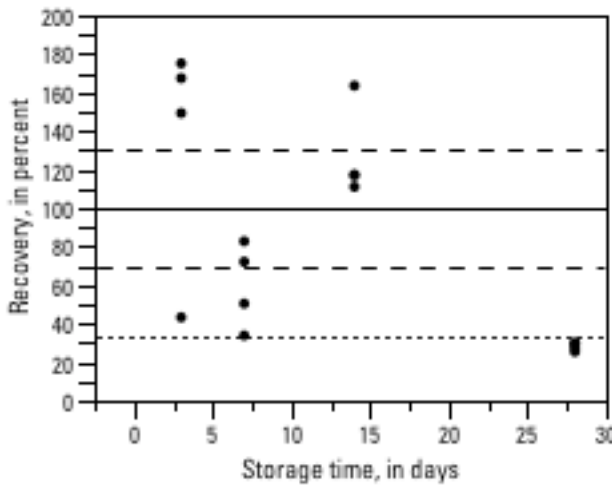
Phosmet none 4°C



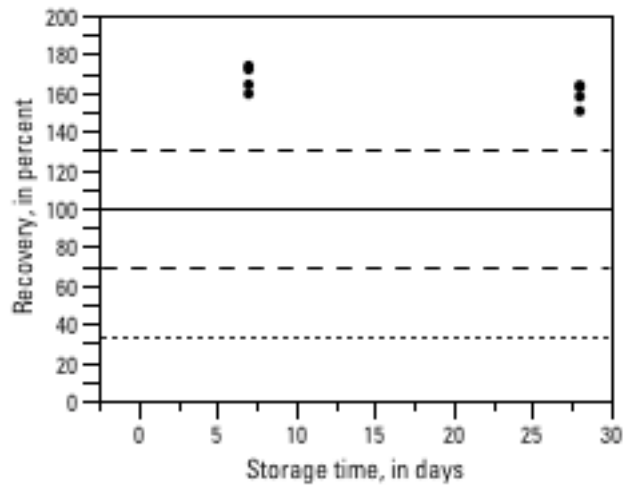
Phosmet citric 4°C



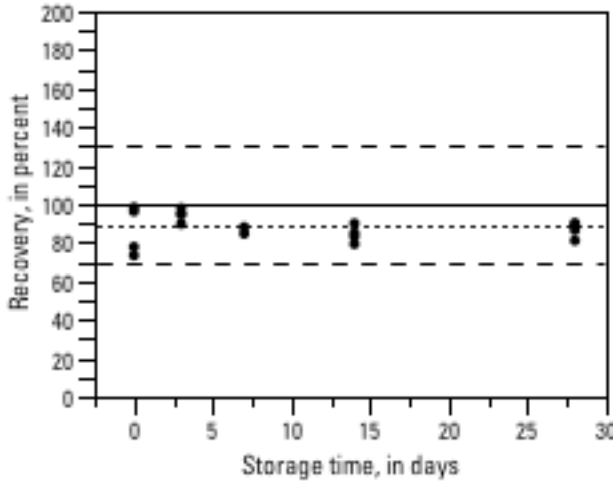
Phosmet none -10°C



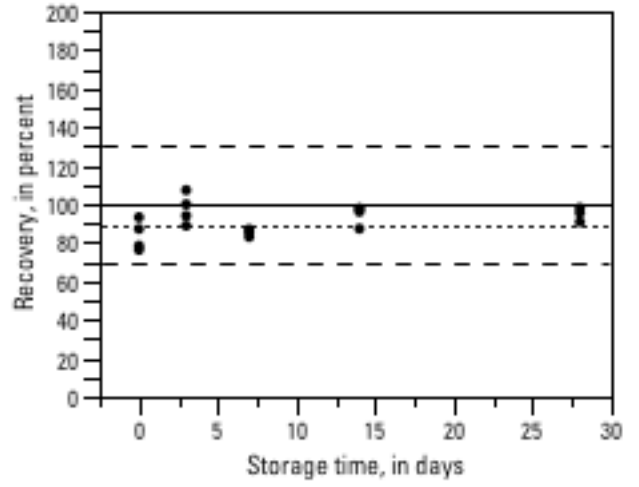
Phosmet ascorbic 4°C



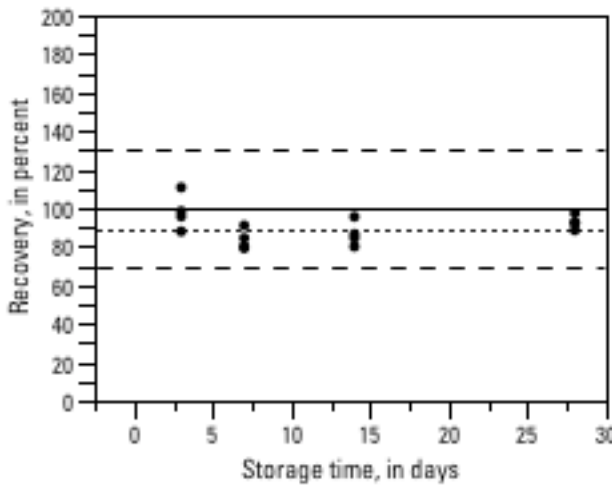
Profenofos none 4°C



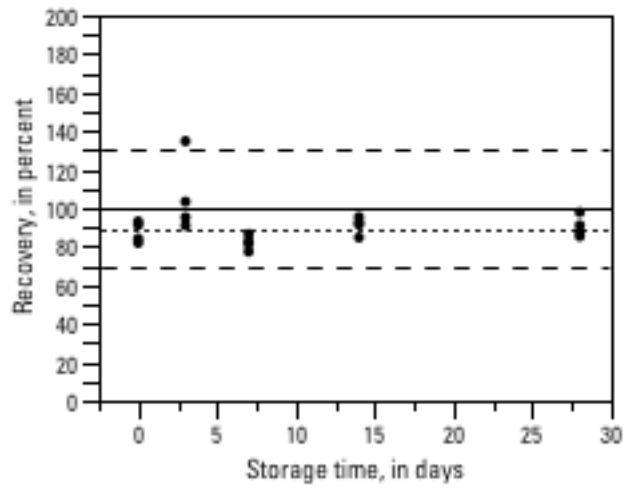
Profenofos citric 4°C



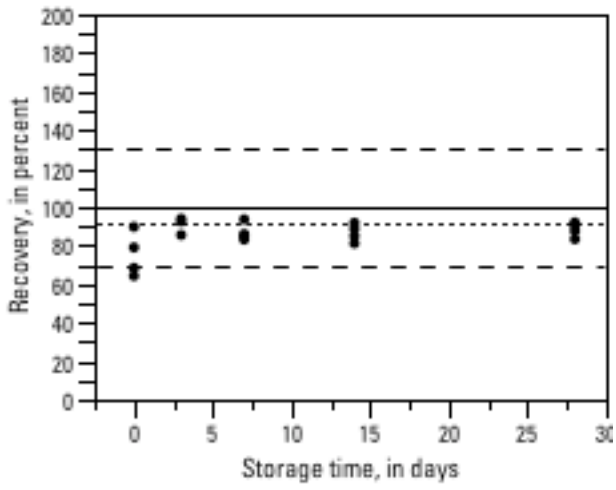
Profenofos none -10°C



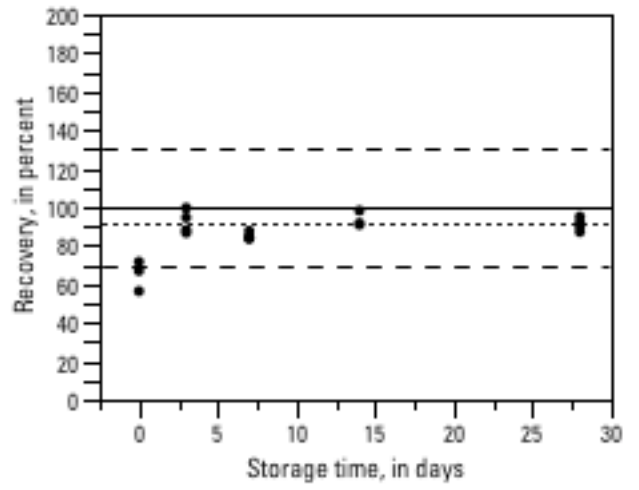
Profenofos ascorbic 4°C



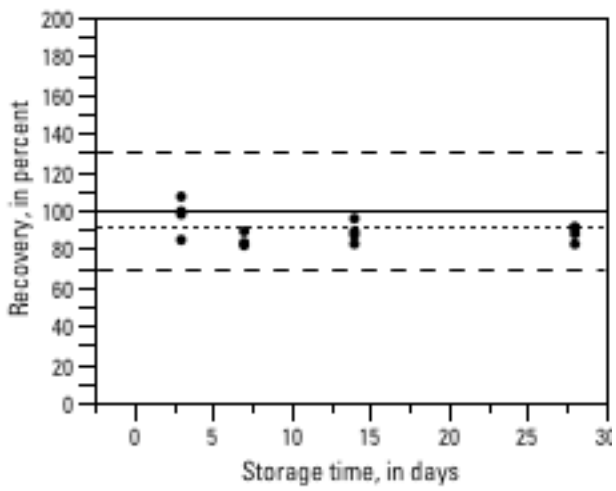
Tebupirimfos none 4°C



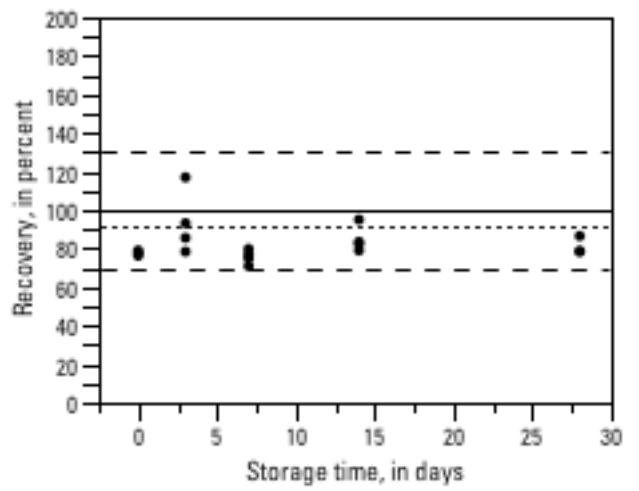
Tebupirimfos citric 4°C



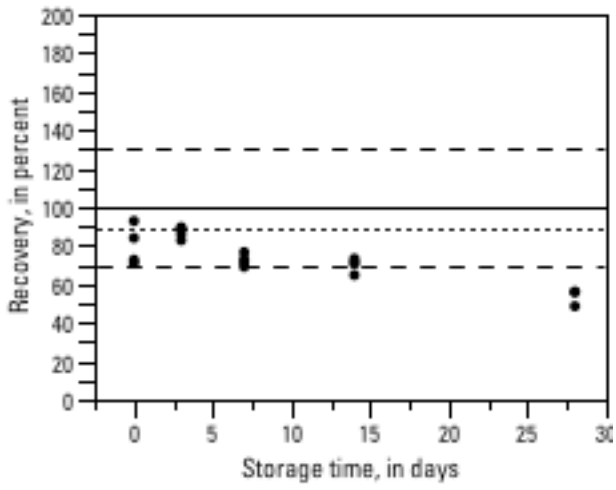
Tebupirimfos none -10°C



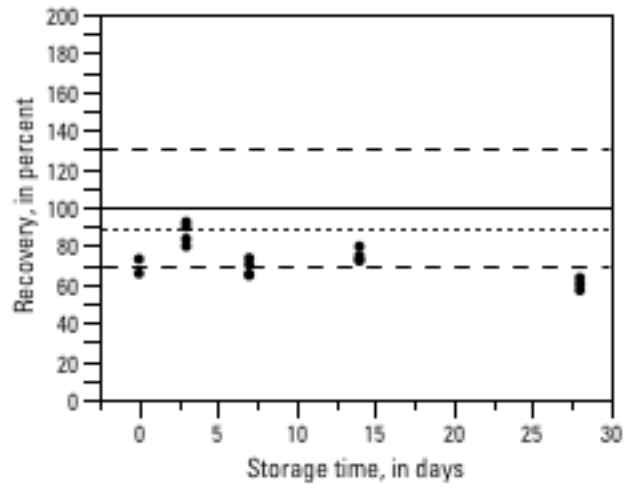
Tebupirimfos ascorbic 4°C



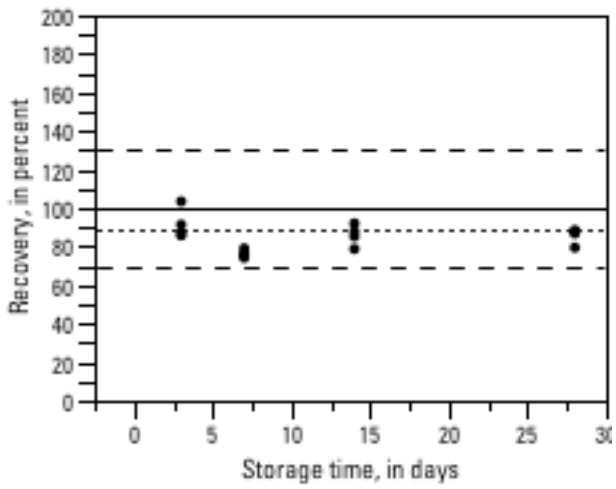
Terbufos none 4°C



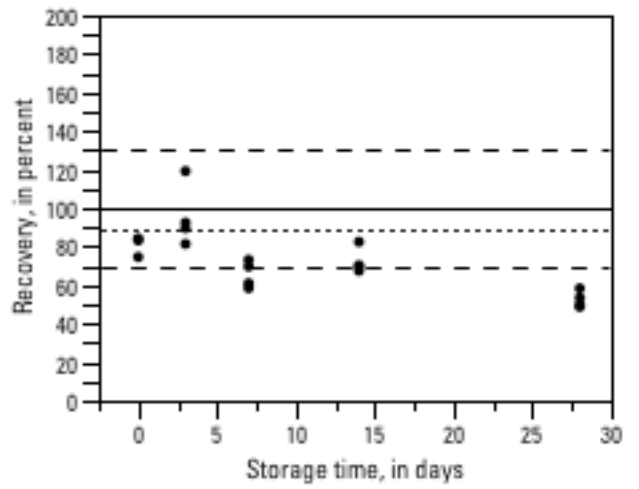
Terbufos citric 4°C



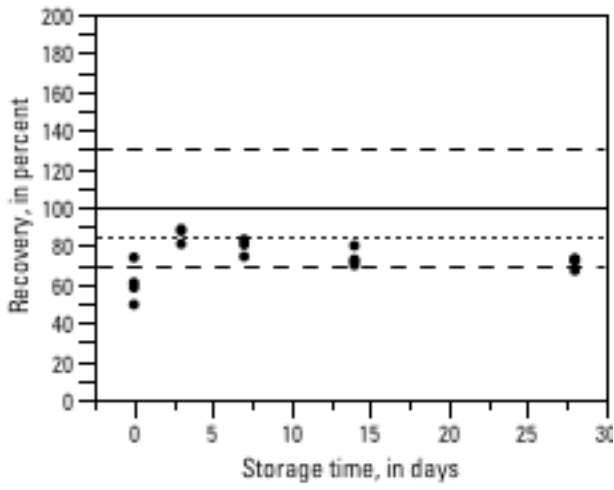
Terbufos none -10°C



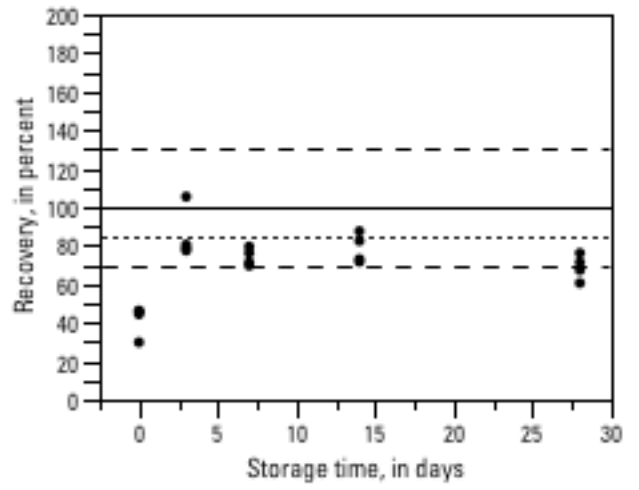
Terbufos ascorbic 4°C



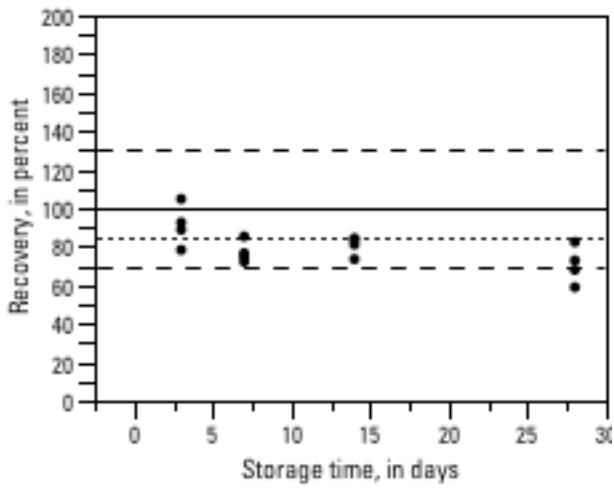
Tribuphos none 4°C



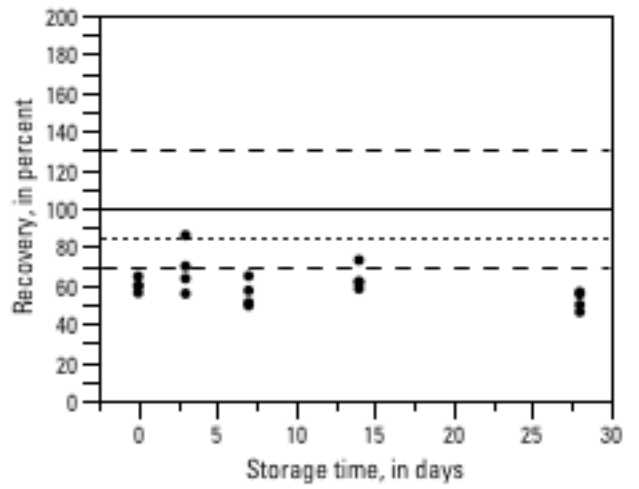
Tribuphos citric 4°C



Tribuphos none -10°C

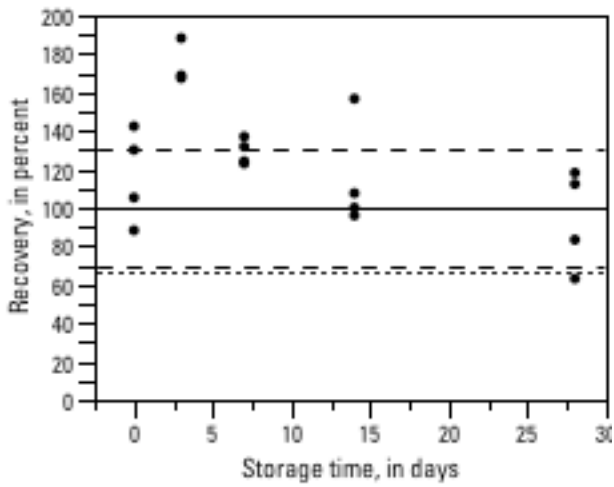


Tribuphos ascorbic 4°C

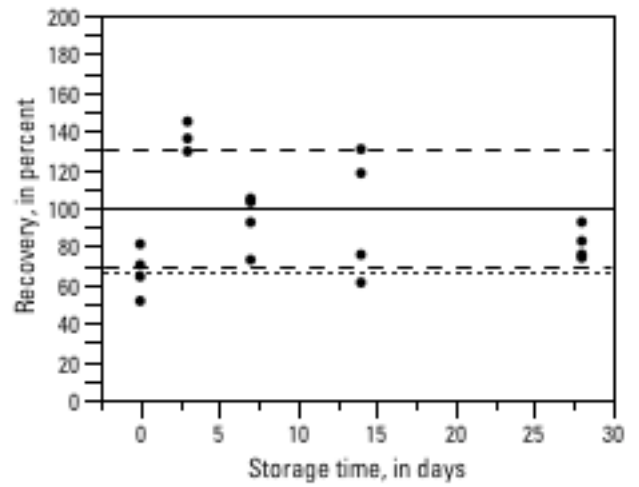


## Pyrethroid & Phenylpyrazine

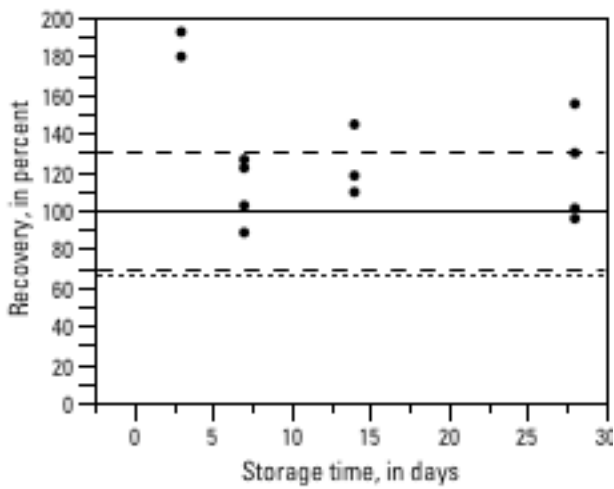
Bifenthrin none 4°C



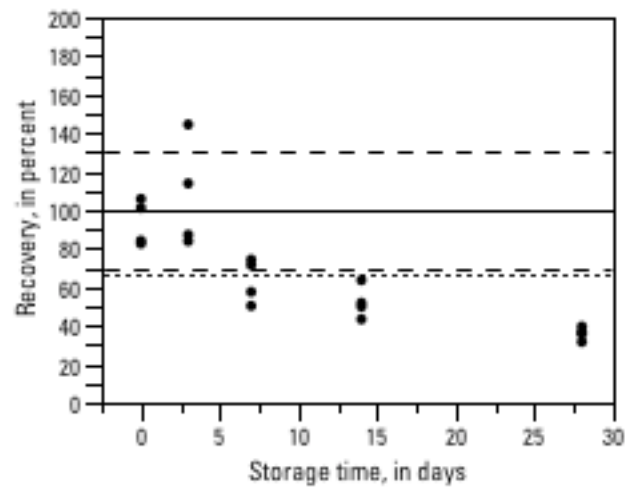
Bifenthrin citric 4°C



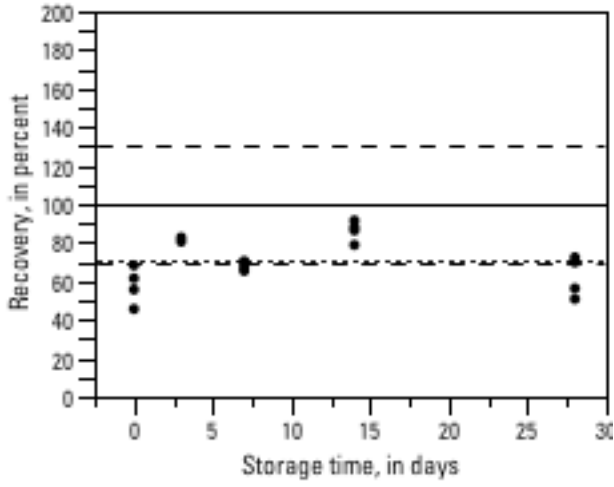
Bifenthrin none -10°C



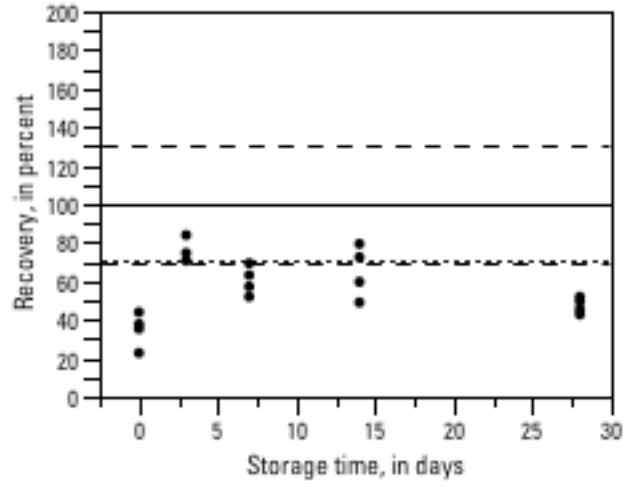
Bifenthrin ascorbic 4°C



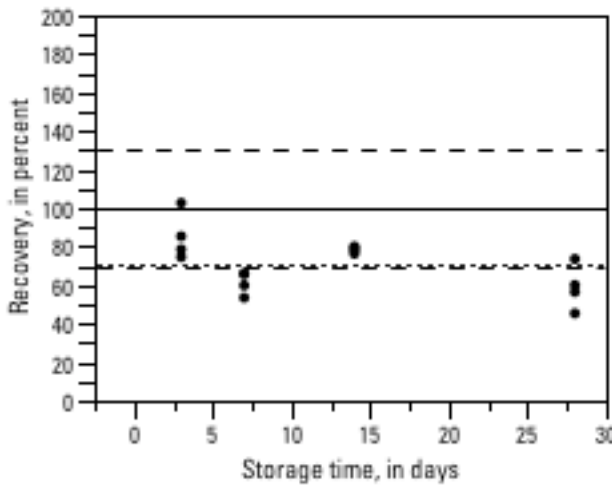
cis-Permethrin none 4°C



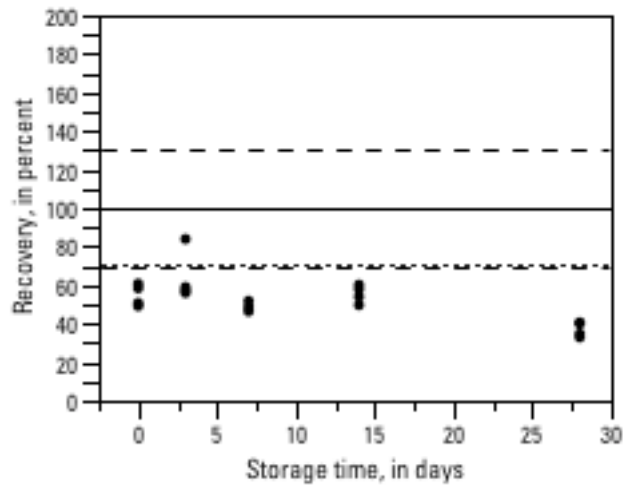
cis-Permethrin citric 4°C



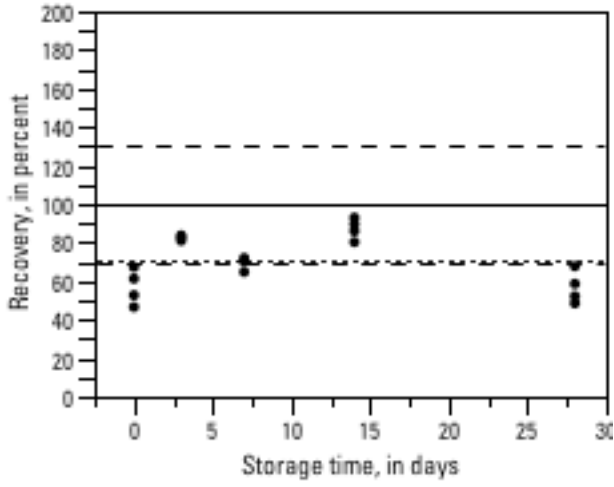
cis-Permethrin none -10°C



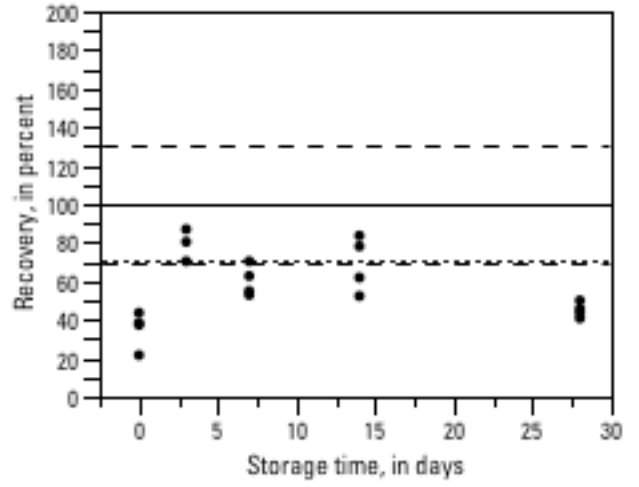
cis-Permethrin ascorbic 4°C



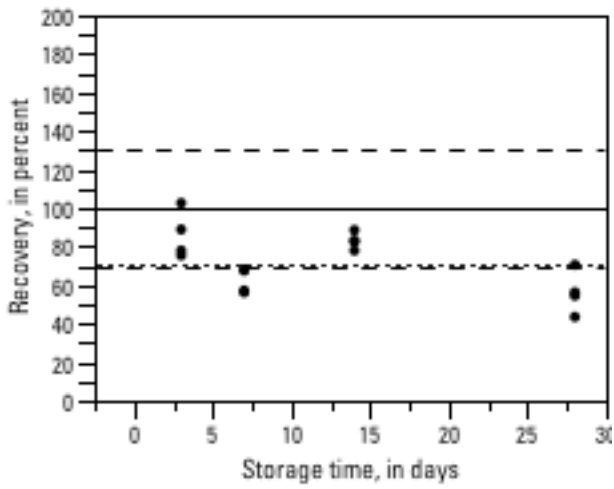
trans-Permethrin none 4°C



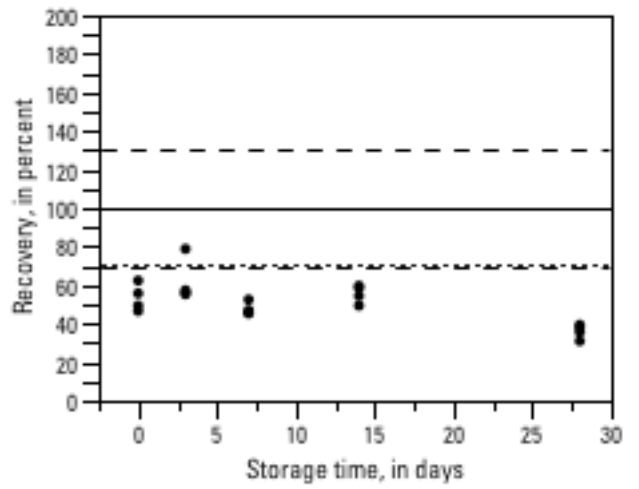
trans-Permethrin citric 4°C



trans-Permethrin none -10°C

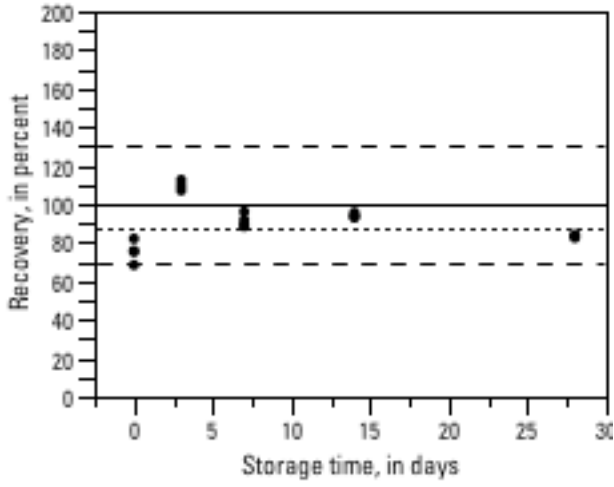


trans-Permethrin ascorbic 4°C

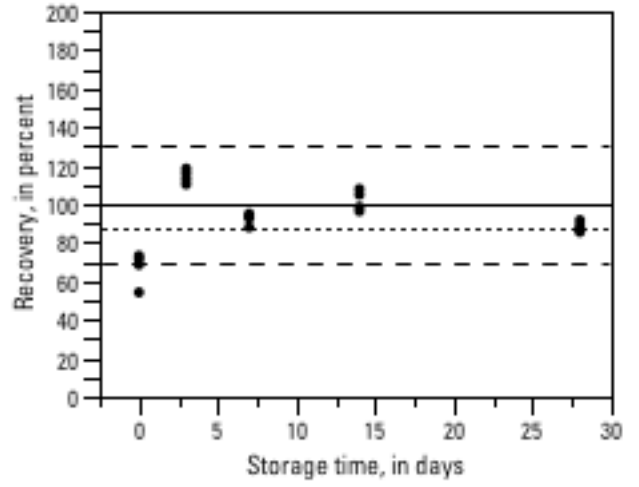




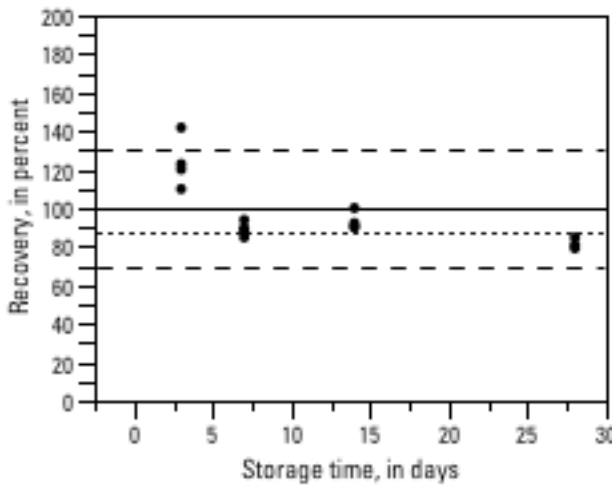
Piperonyl butoxide none 4°C



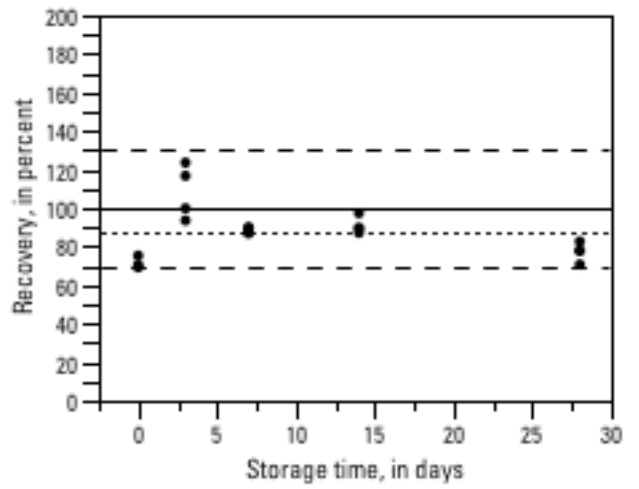
Piperonyl butoxide citric 4°C



Piperonyl butoxide none -10°C

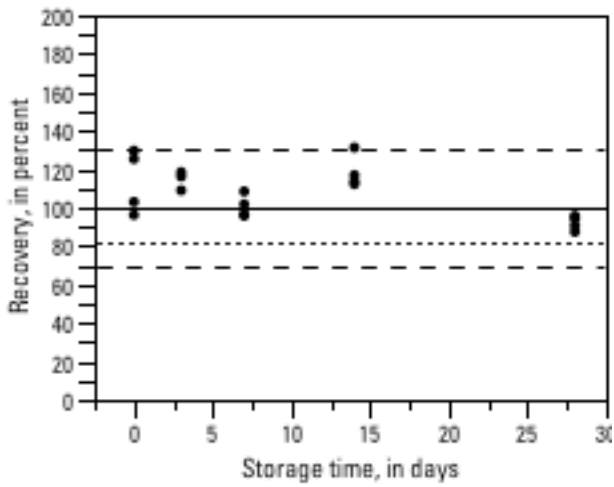


Piperonyl butoxide ascorbic 4°C

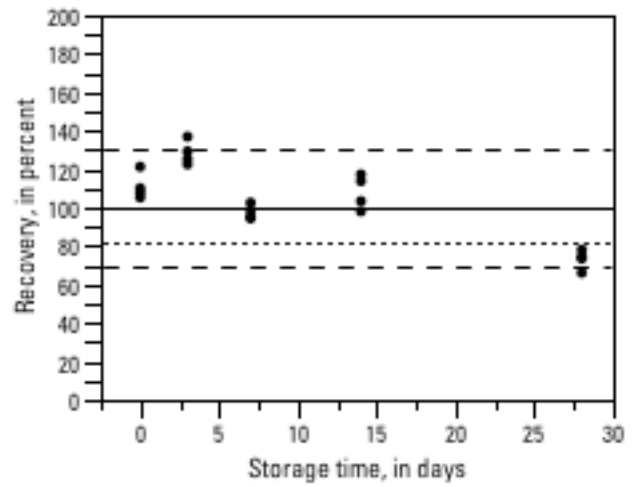


## Sulfonylurea & Urea

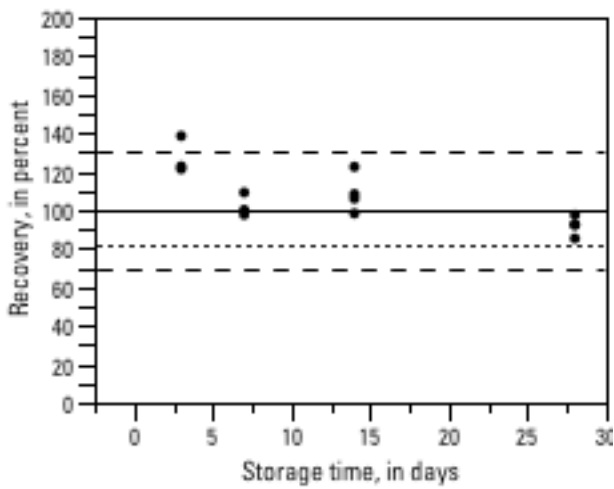
Chlorimuron-ethyl none 4°C



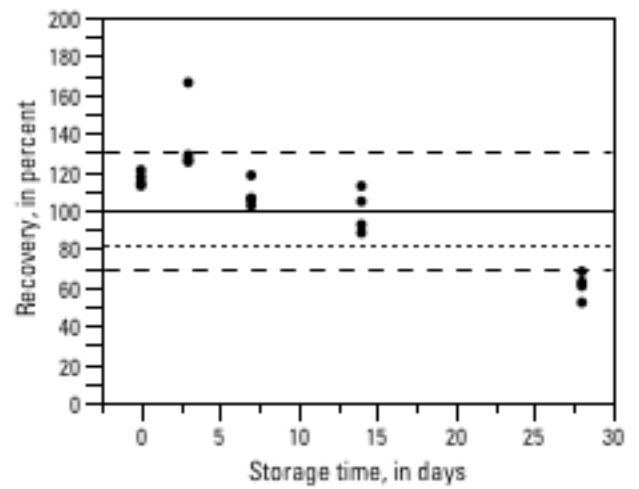
Chlorimuron-ethyl citric 4°C



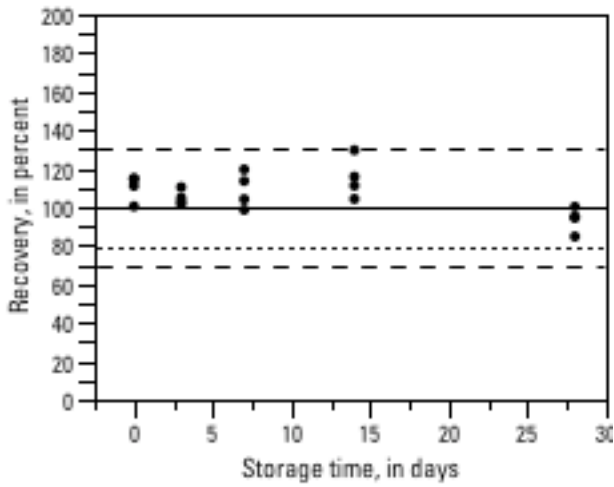
Chlorimuron-ethyl none -10°C



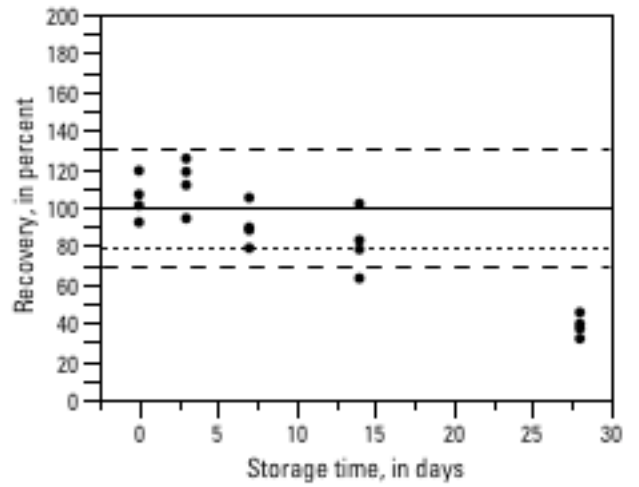
Chlorimuron-ethyl ascorbic 4°C



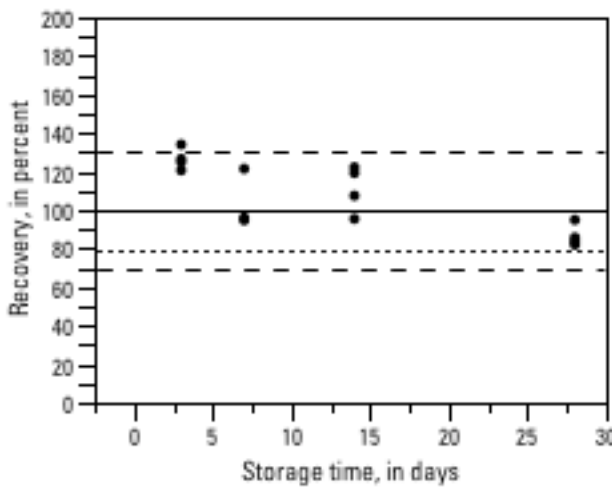
Chlorsulfuron none 4°C



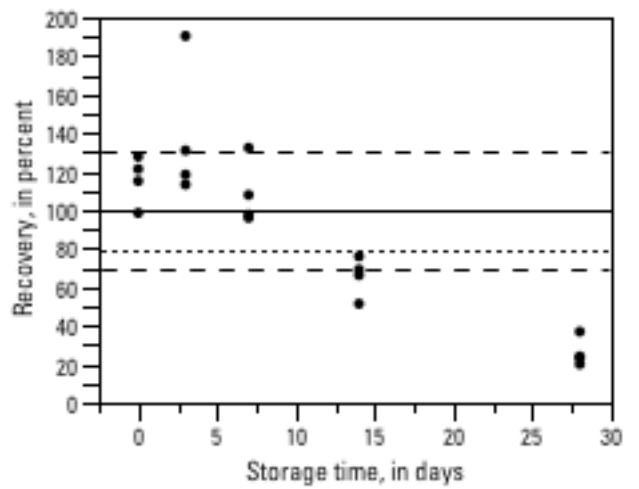
Chlorsulfuron citric 4°C



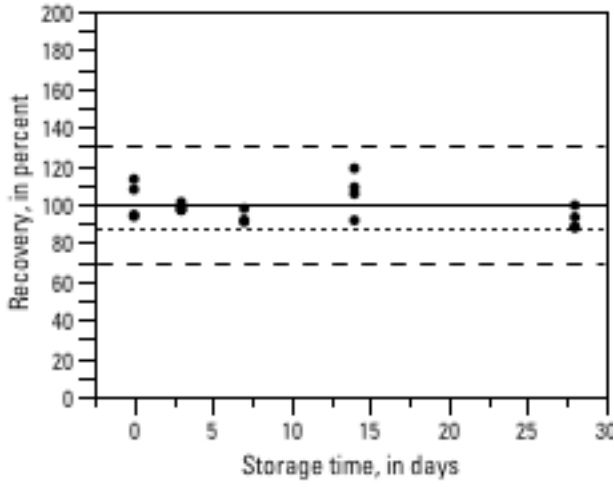
Chlorsulfuron none -10°C



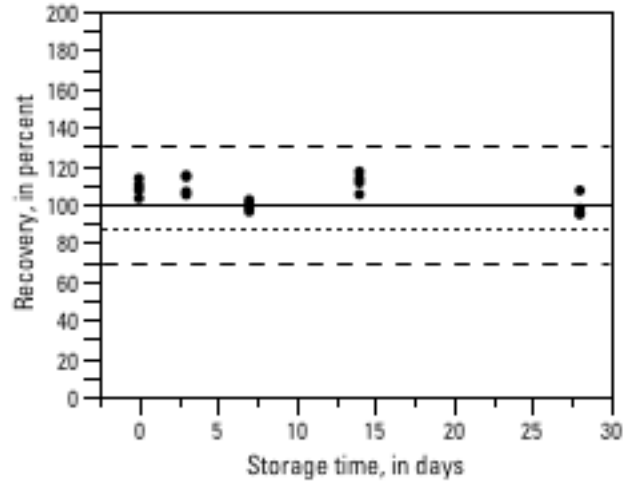
Chlorsulfuron ascorbic 4°C



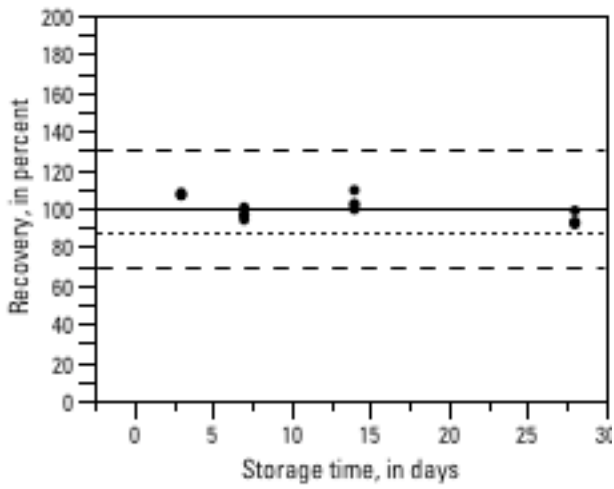
Diflubenzuron none 4°C



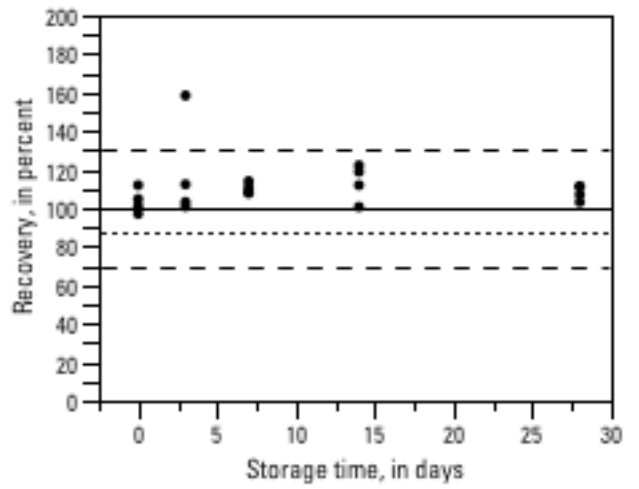
Diflubenzuron citric 4°C



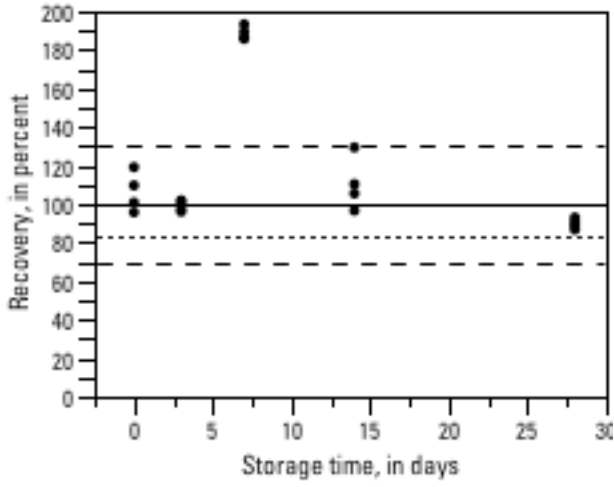
Diflubenzuron none -10°C



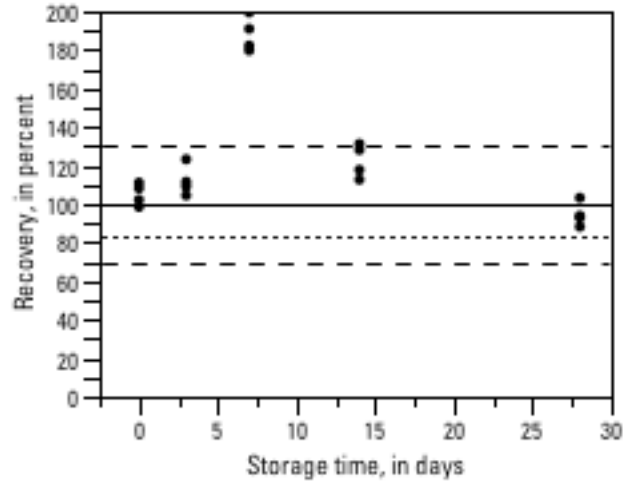
Diflubenzuron ascorbic 4°C



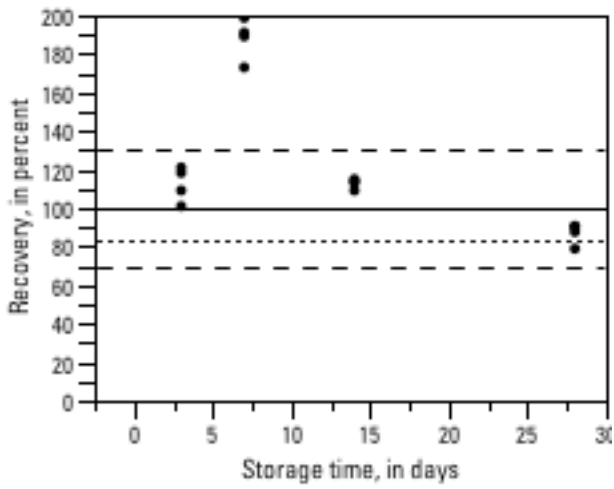
Diuron none 4°C



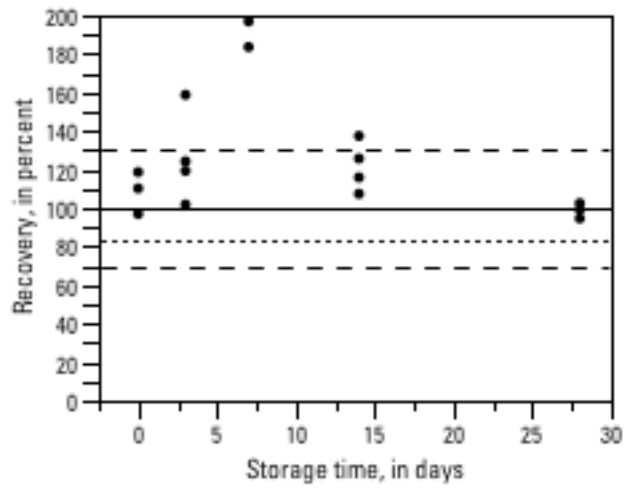
Diuron citric 4°C



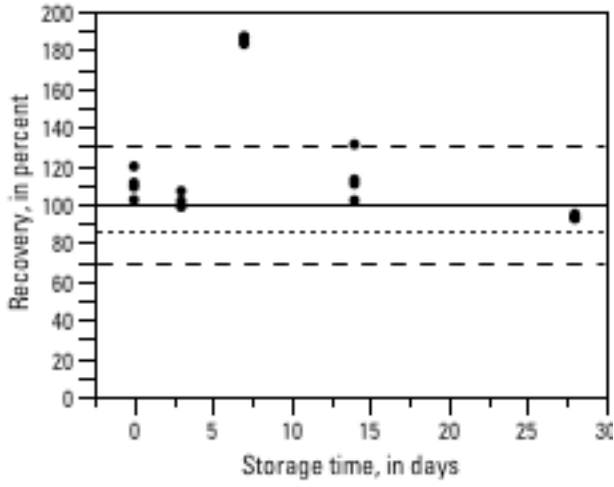
Diuron none -10°C



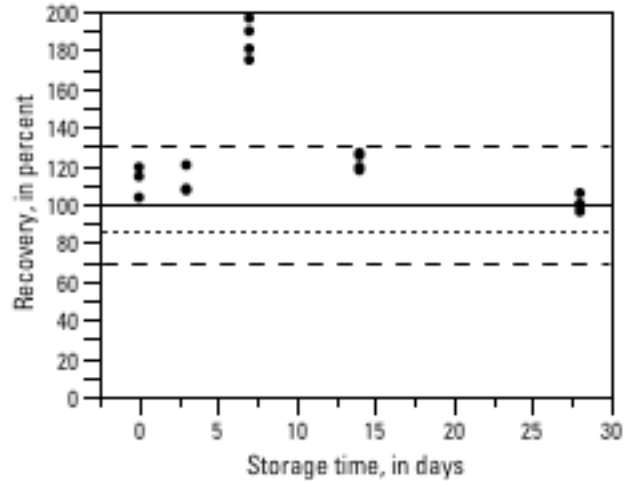
Diuron ascorbic 4°C



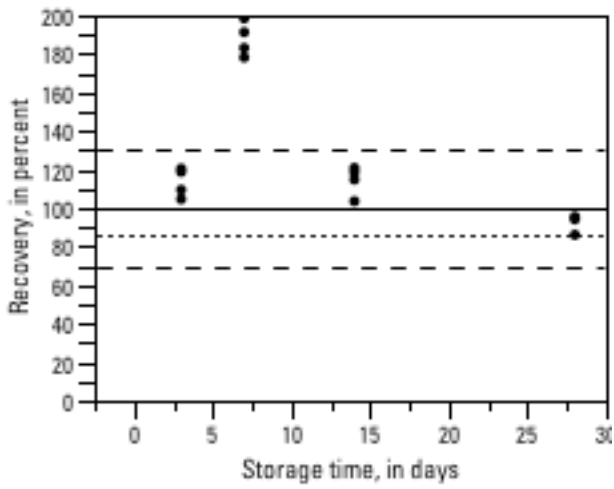
Fluometuron none 4°C



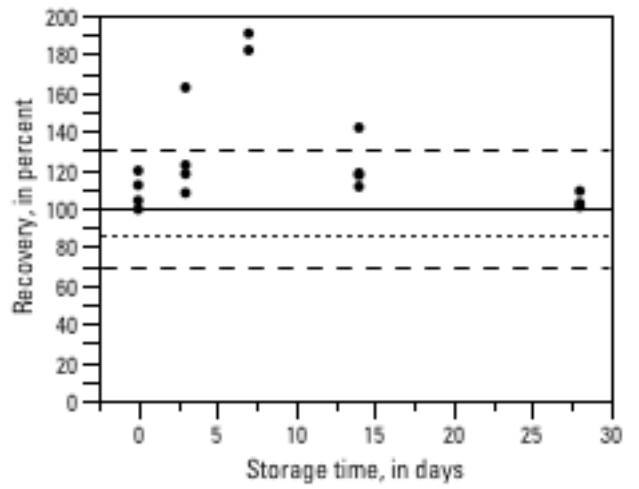
Fluometuron citric 4°C



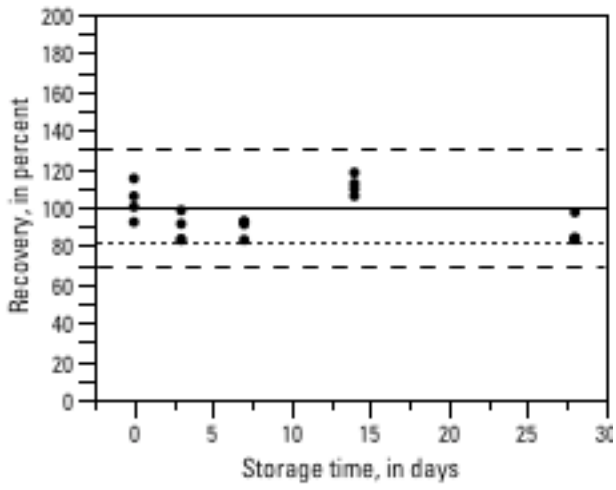
Fluometuron none -10°C



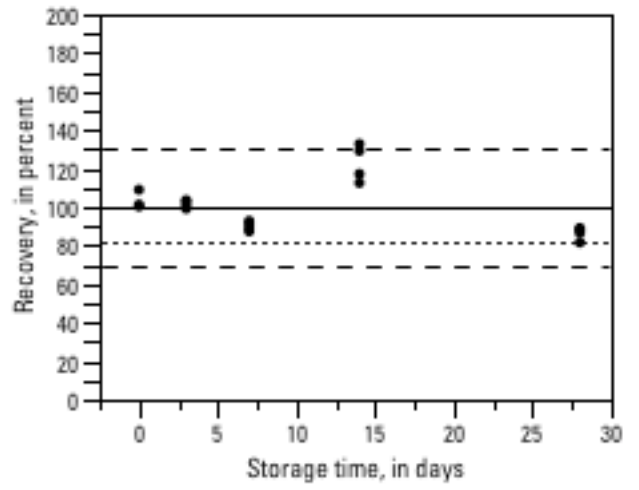
Fluometuron ascorbic 4°C



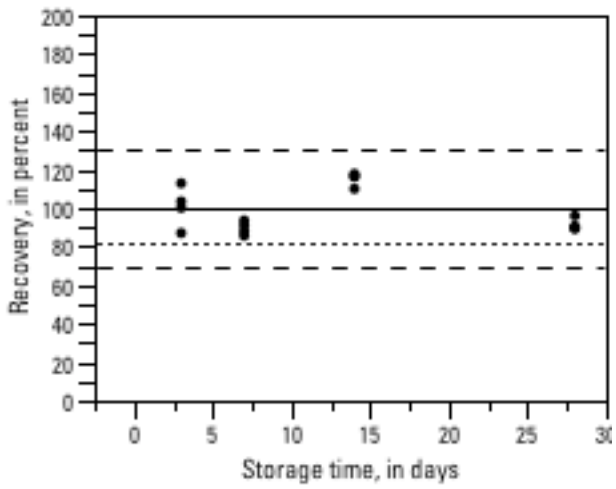
Halosulfuron-methyl none 4°C



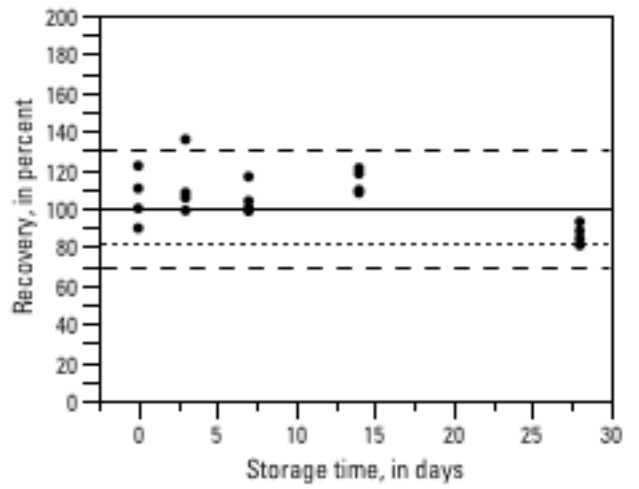
Halosulfuron-methyl citric 4°C



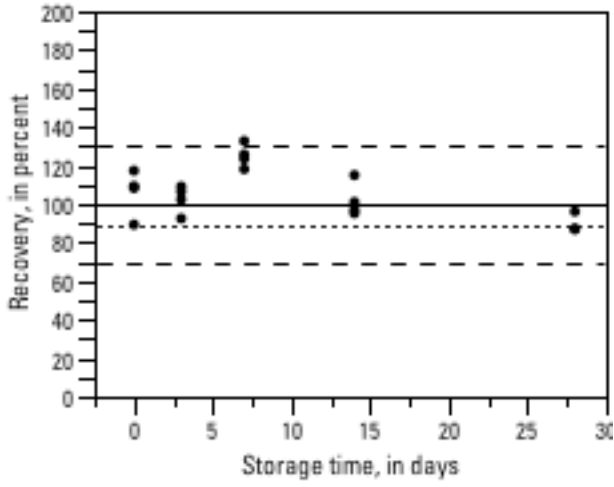
Halosulfuron-methyl none -10°C



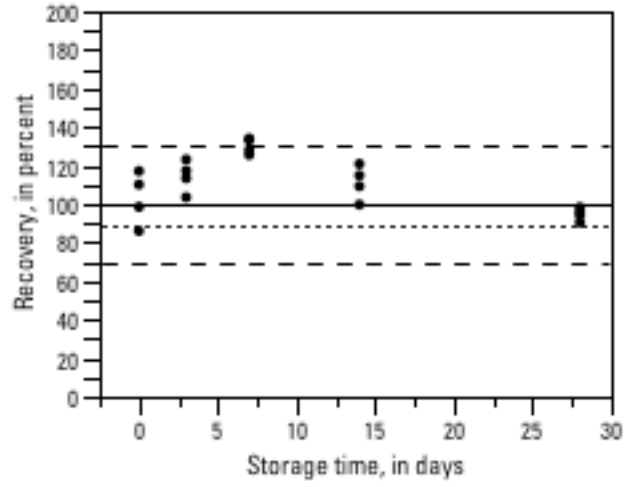
Halosulfuron-methyl ascorbic 4°C



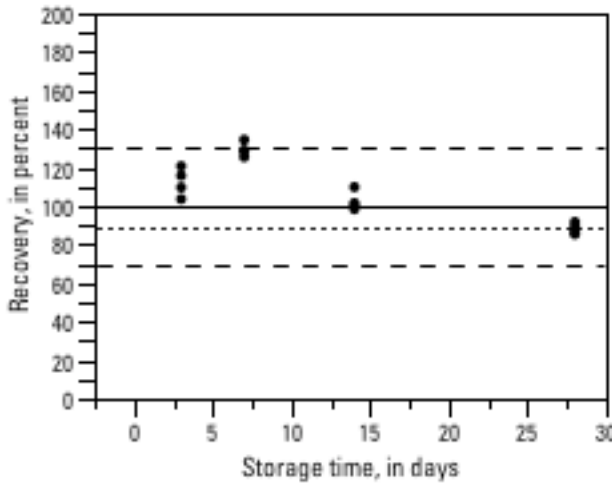
Linuron none 4°C



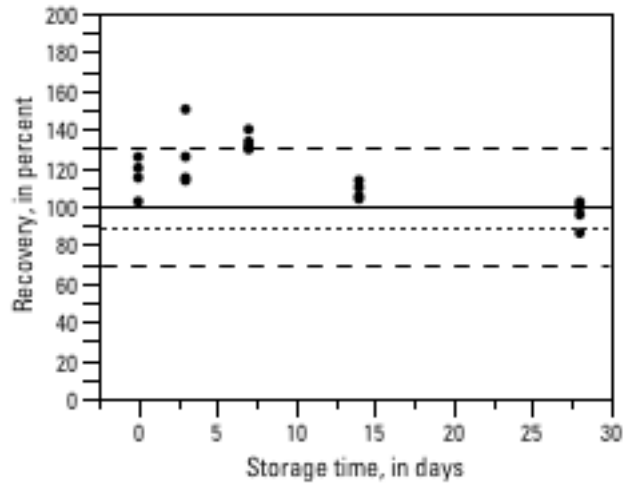
Linuron citric 4°C



Linuron none -10°C

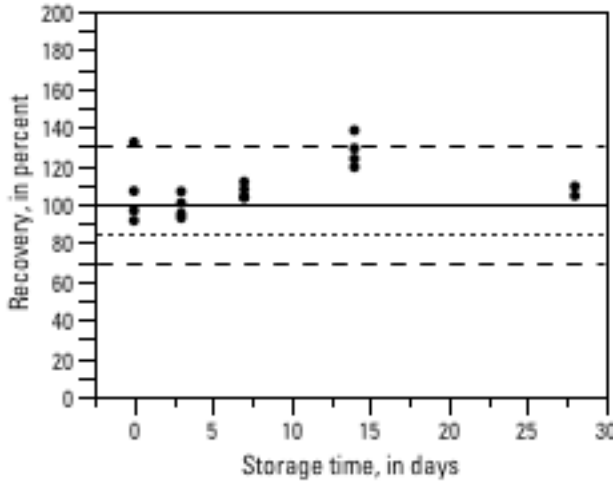


Linuron ascorbic 4°C

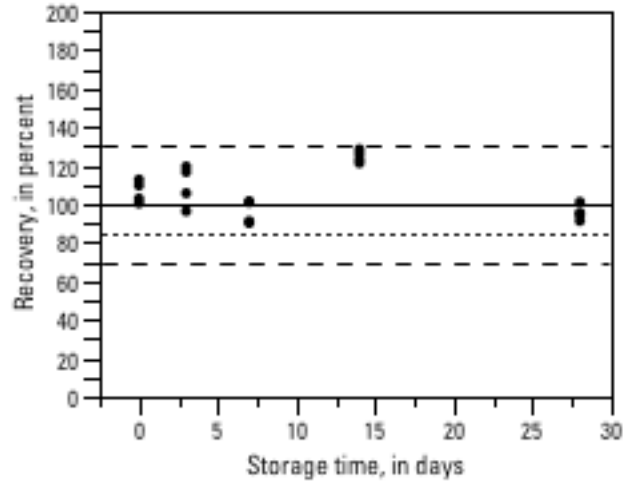




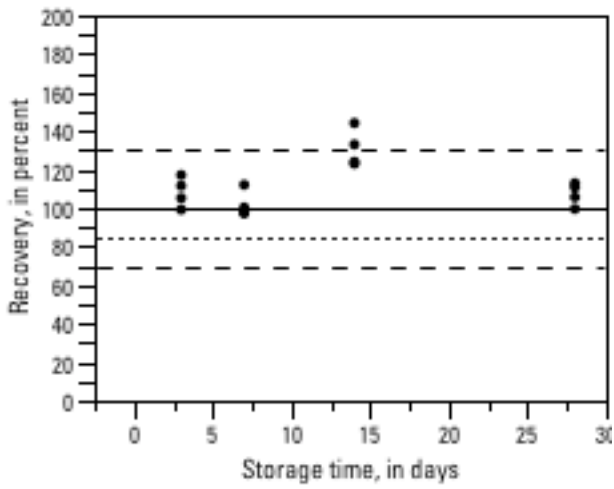
Nicosulfuron none 4°C



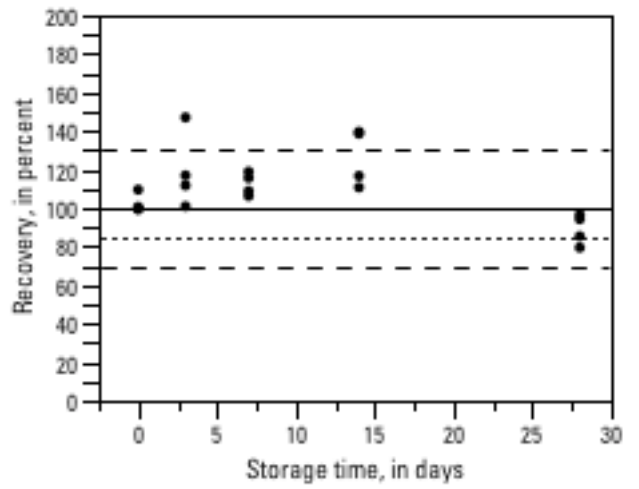
Nicosulfuron citric 4°C



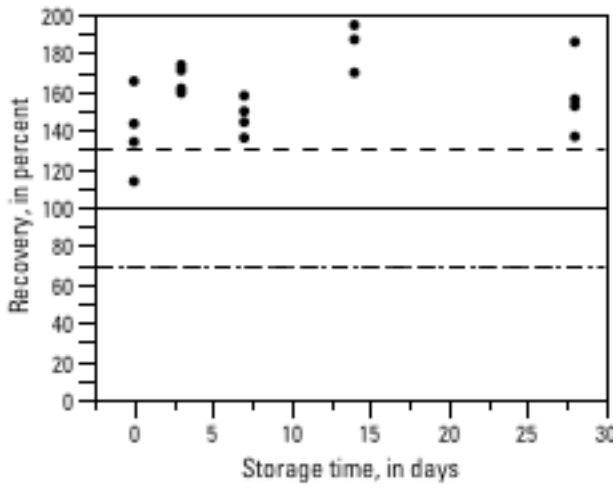
Nicosulfuron none -10°C



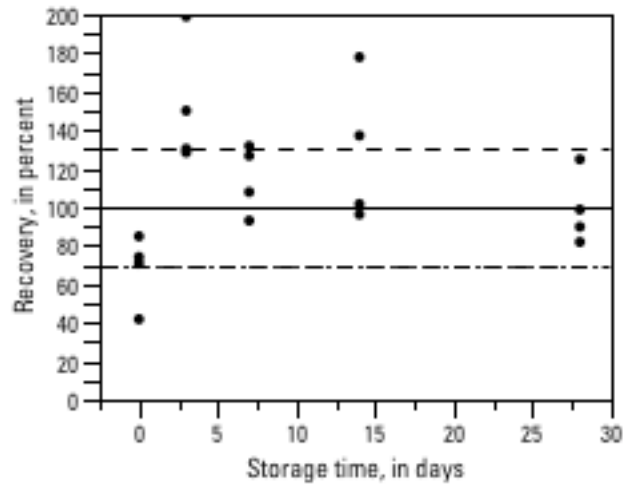
Nicosulfuron ascorbic 4°C



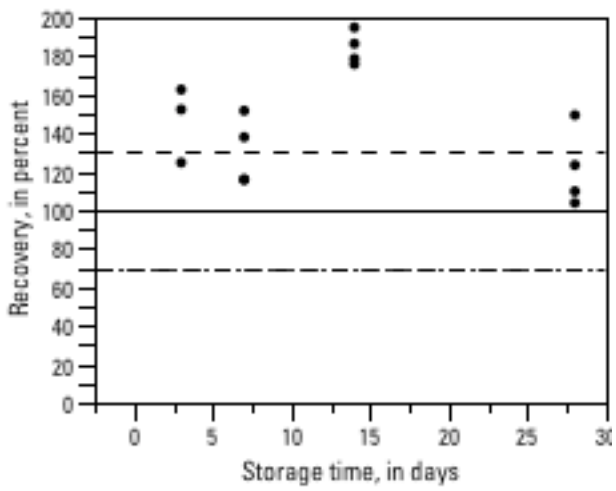
Novaluron none 4°C



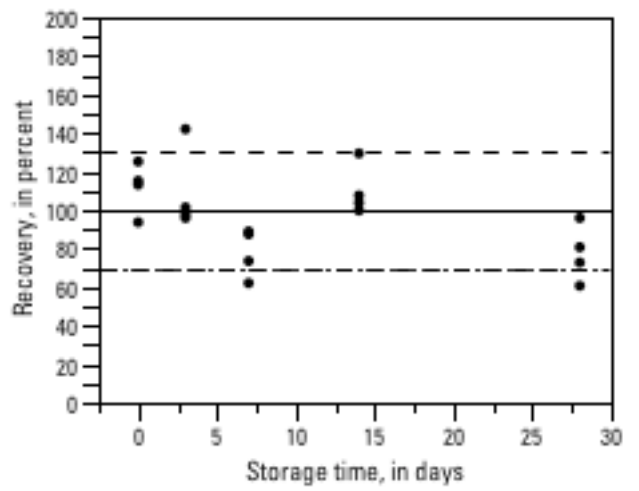
Novaluron citric 4°C



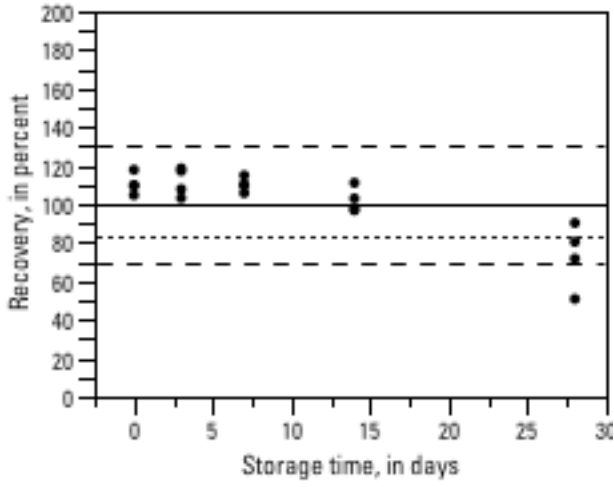
Novaluron none -10°C



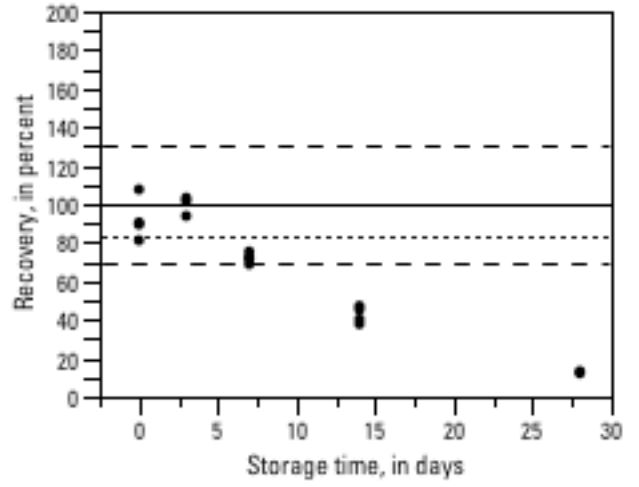
Novaluron ascorbic 4°C



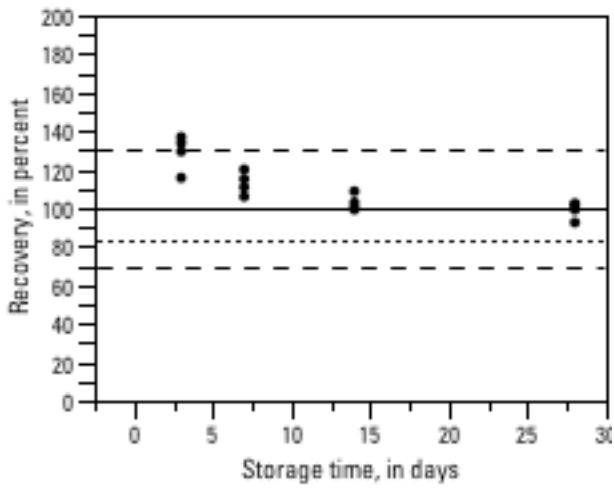
Orthosulfamuron none 4°C



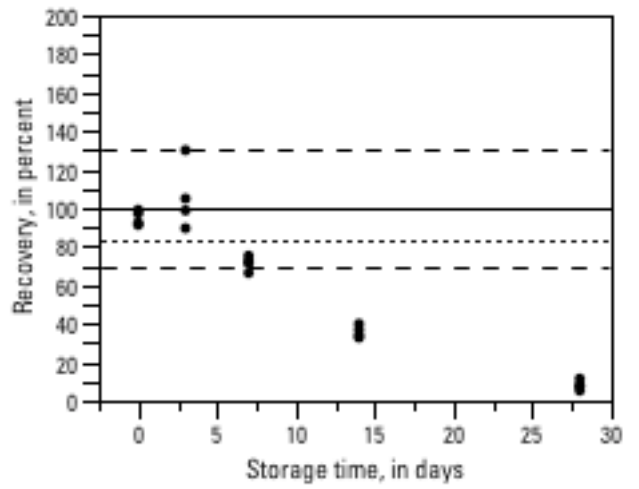
Orthosulfamuron citric 4°C



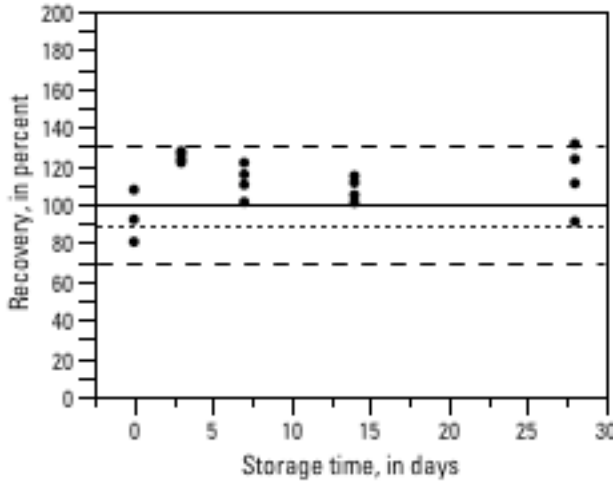
Orthosulfamuron none -10°C



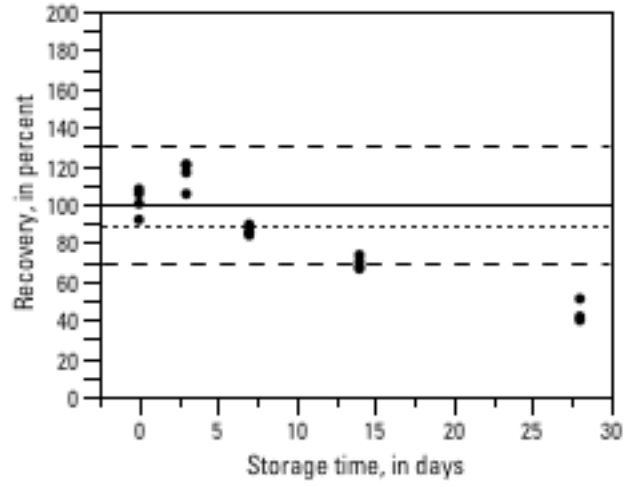
Orthosulfamuron ascorbic 4°C



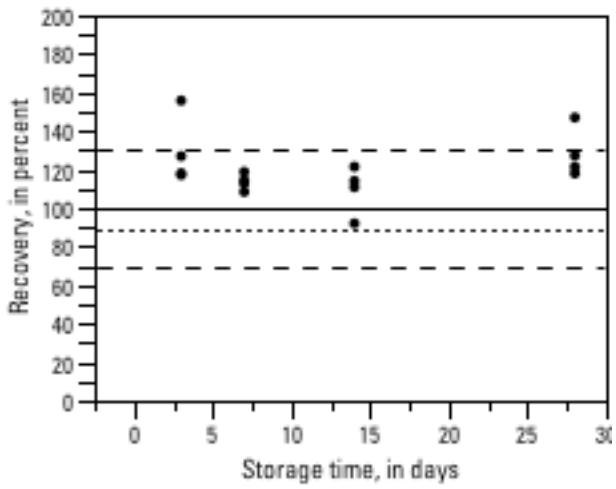
Prosulfuron none 4°C



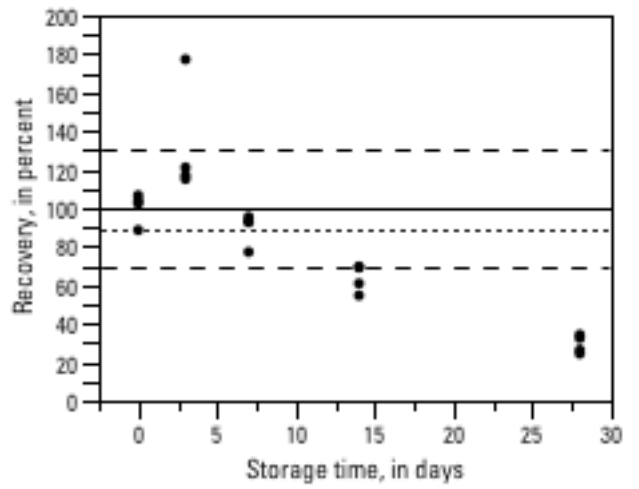
Prosulfuron citric 4°C



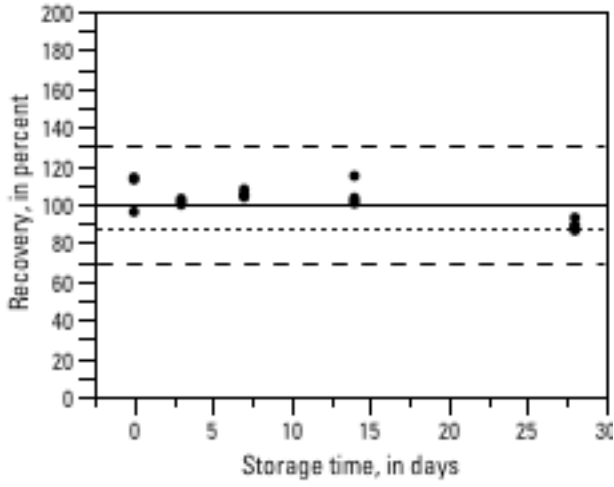
Prosulfuron none -10°C



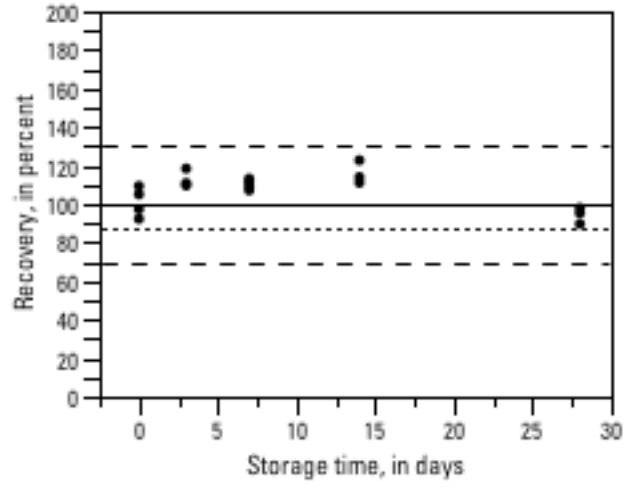
Prosulfuron ascorbic 4°C



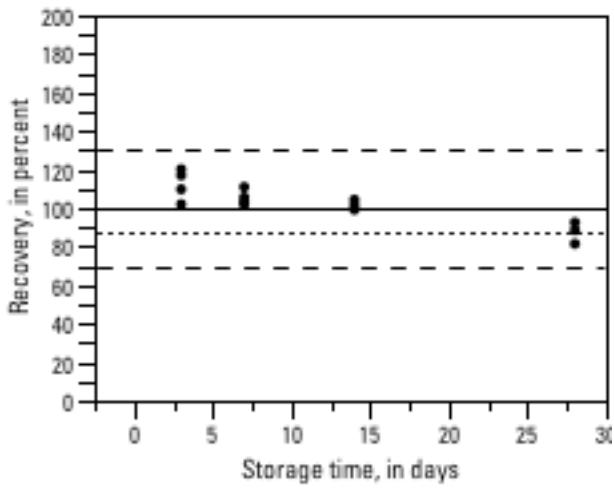
Siduron none 4°C



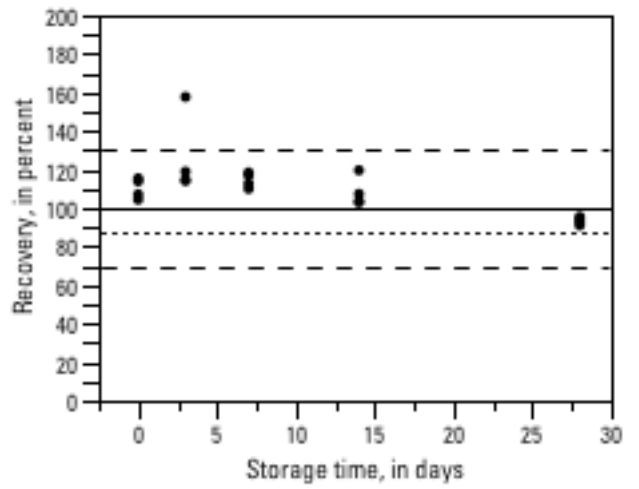
Siduron citric 4°C



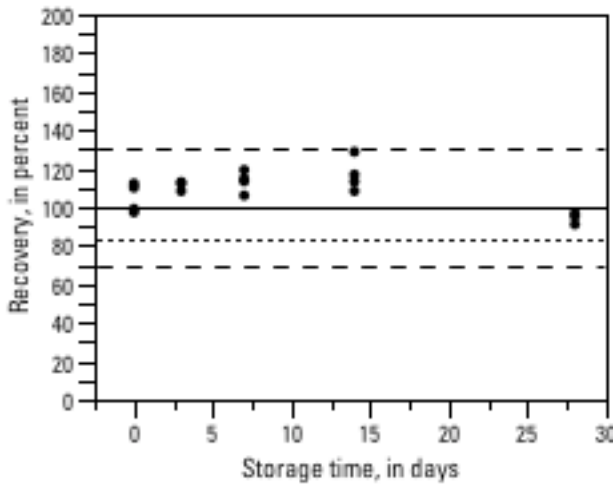
Siduron none -10°C



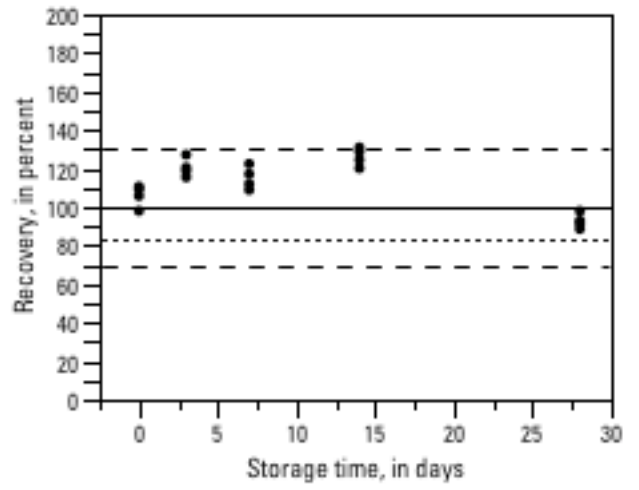
Siduron ascorbic 4°C



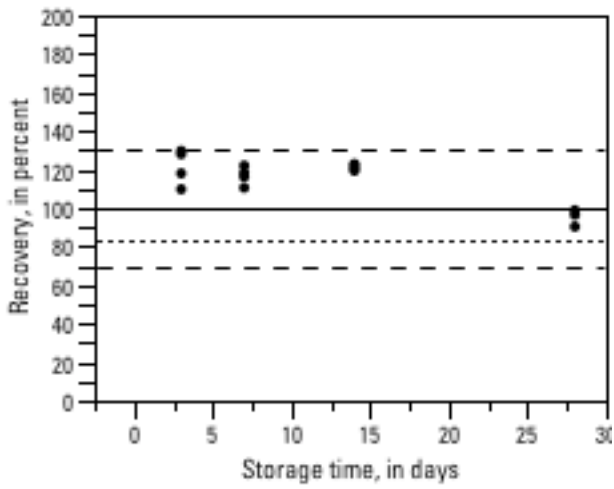
Sulfometuron-methyl none 4°C



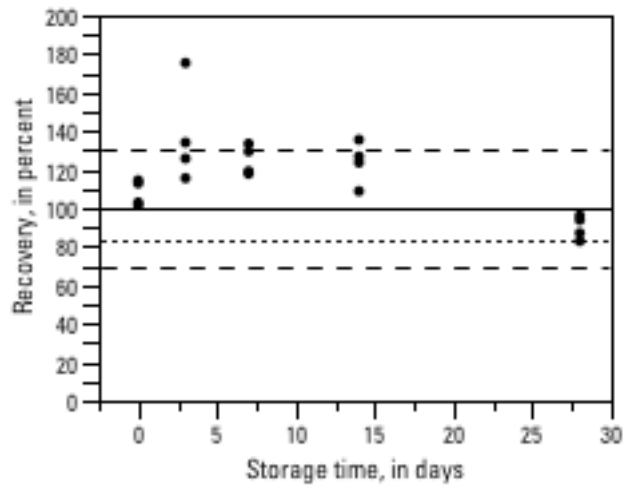
Sulfometuron-methyl citric 4°C



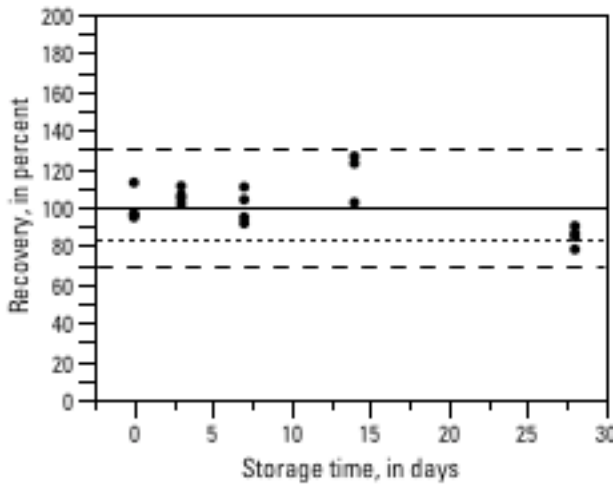
Sulfometuron-methyl none -10°C



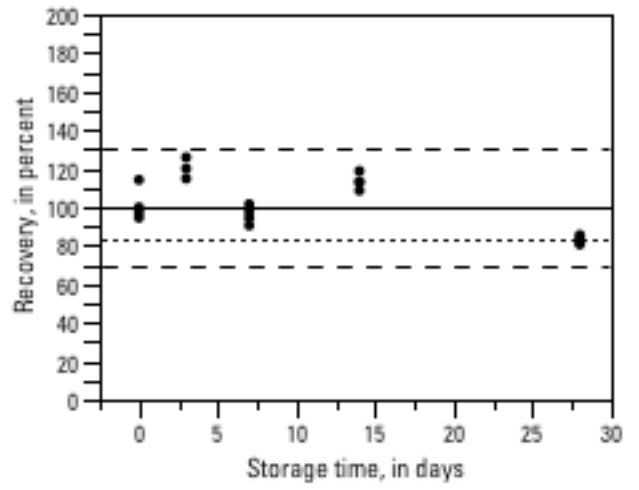
Sulfometuron-methyl ascorbic 4°C



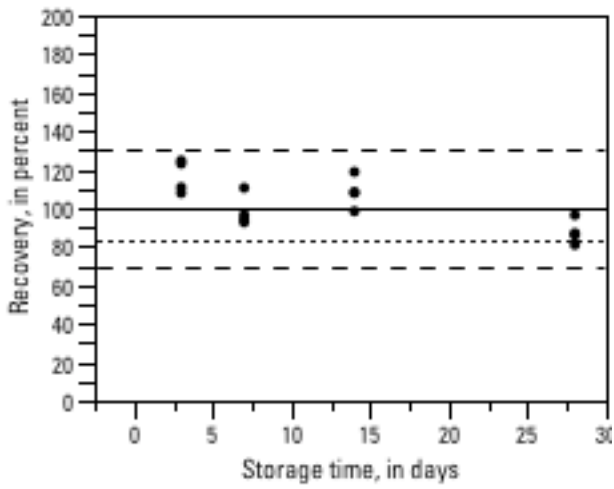
Sulfosulfuron none 4°C



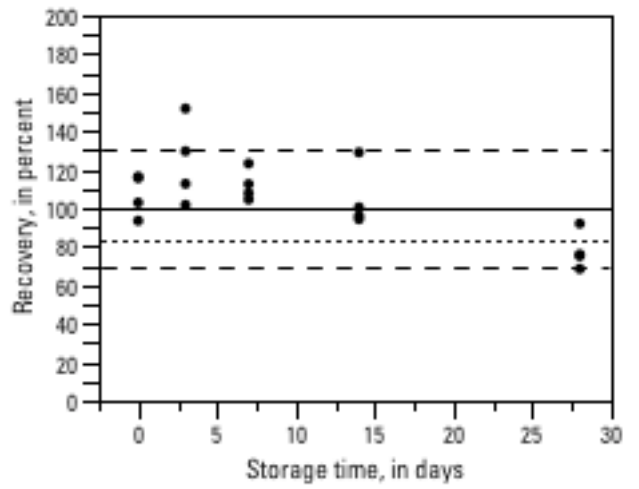
Sulfosulfuron citric 4°C



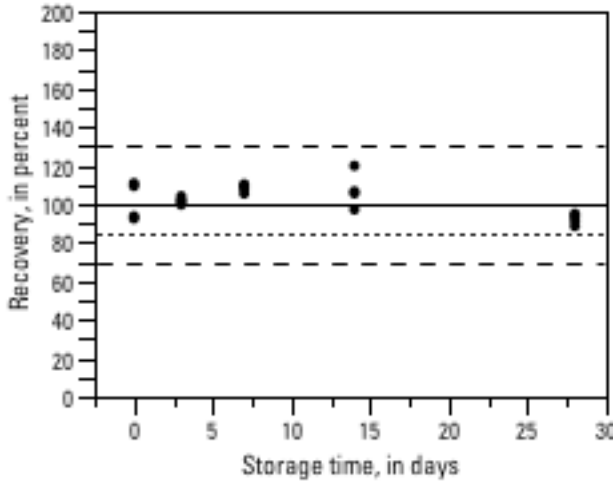
Sulfosulfuron none -10°C



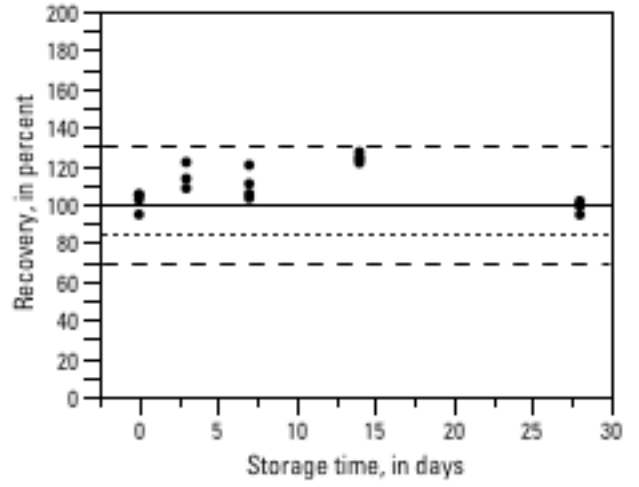
Sulfosulfuron ascorbic 4°C



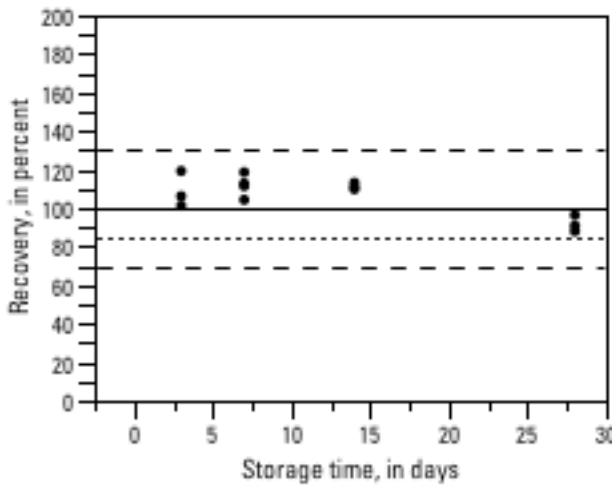
Tebuthiuron none 4°C



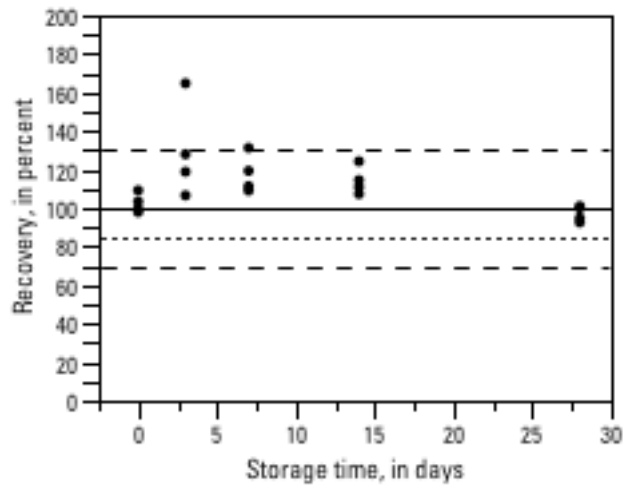
Tebuthiuron citric 4°C



Tebuthiuron none -10°C



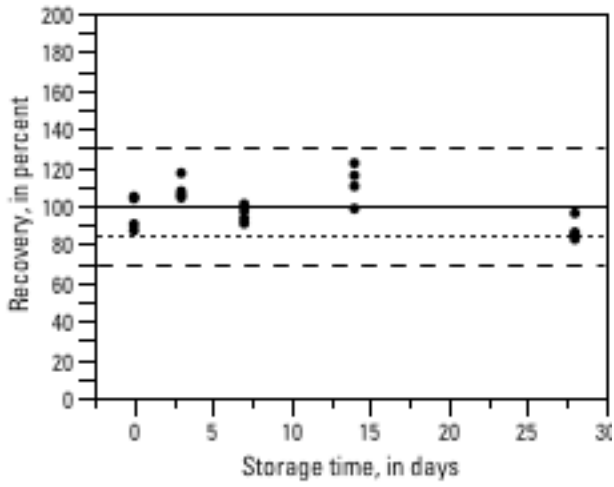
Tebuthiuron ascorbic 4°C



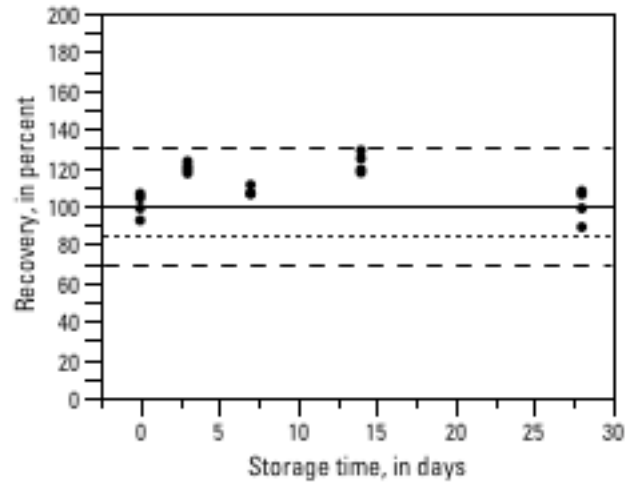


## Triazine

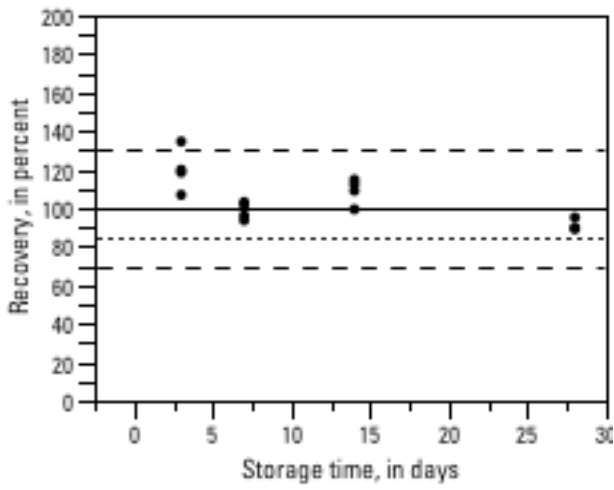
Ametryn none 4°C



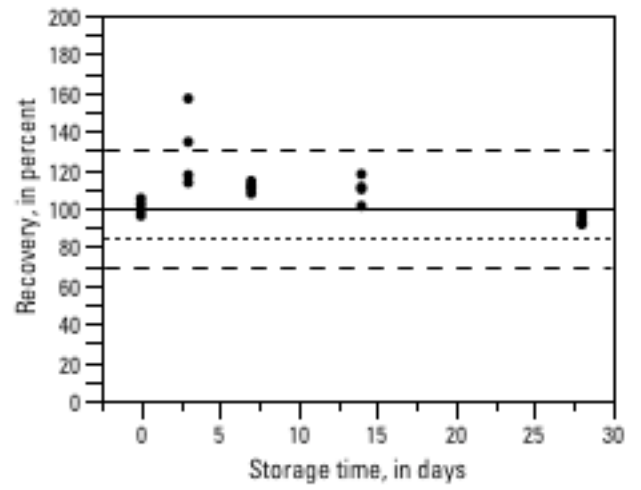
Ametryn citric 4°C



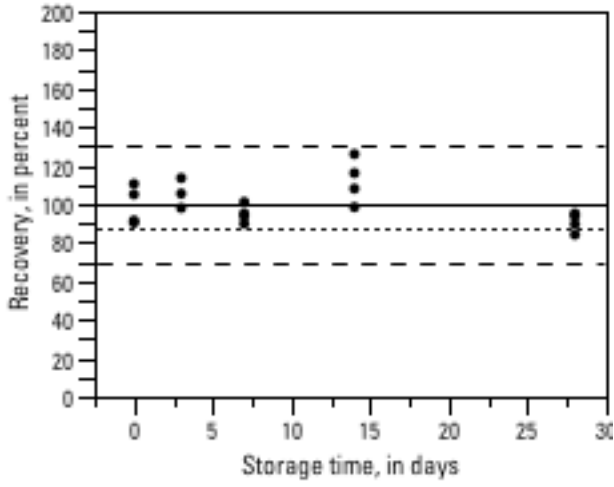
Ametryn none -10°C



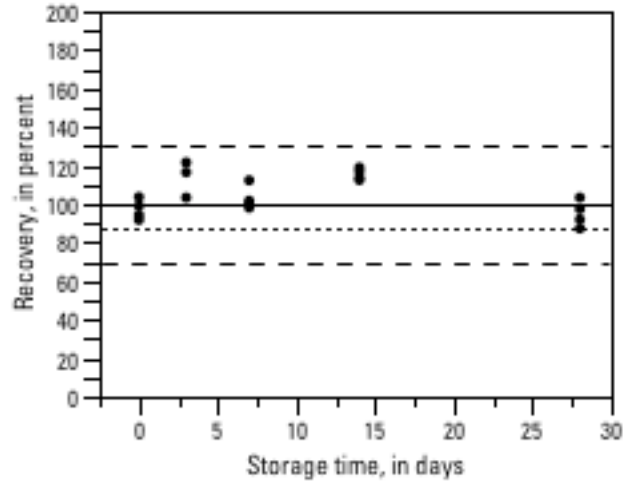
Ametryn ascorbic 4°C



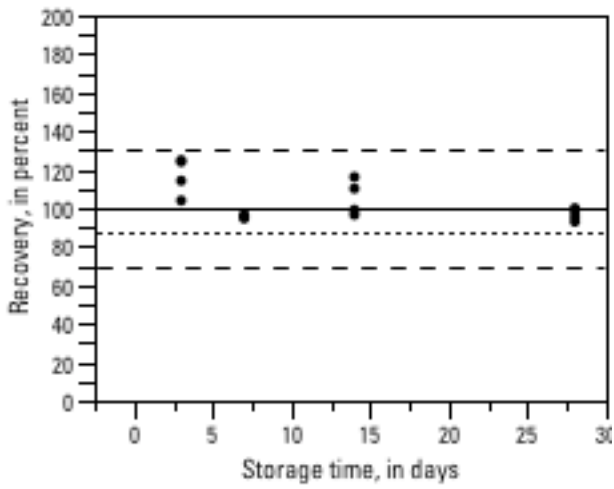
Atrazine none 4°C



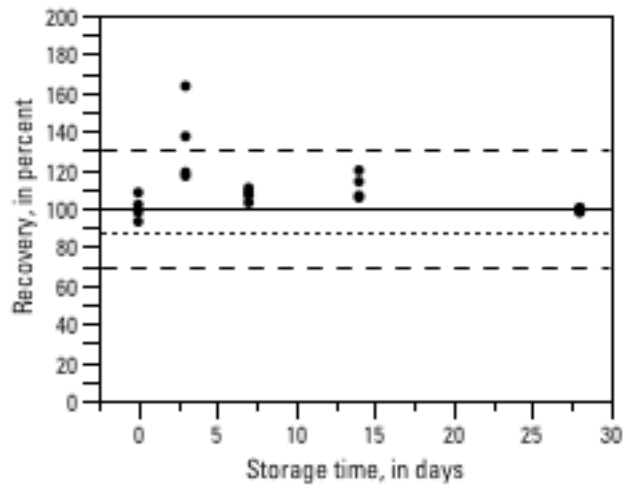
Atrazine citric 4°C



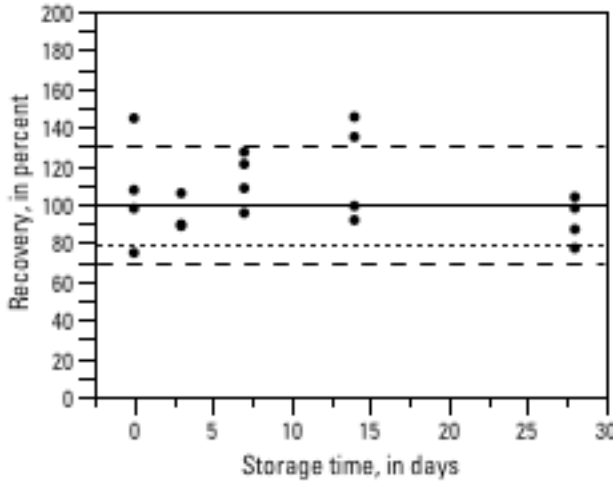
Atrazine none -10°C



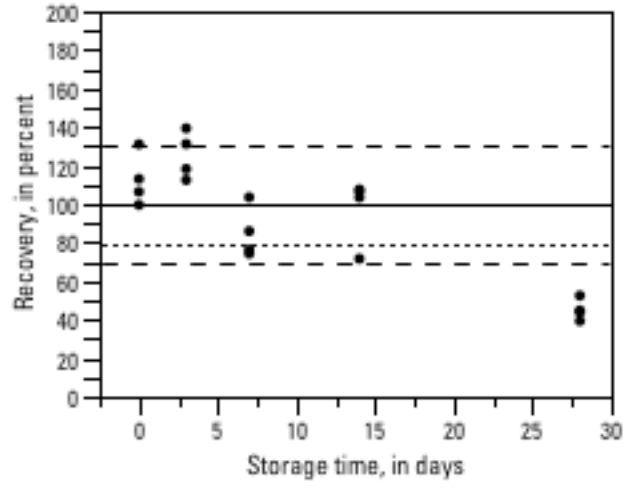
Atrazine ascorbic 4°C



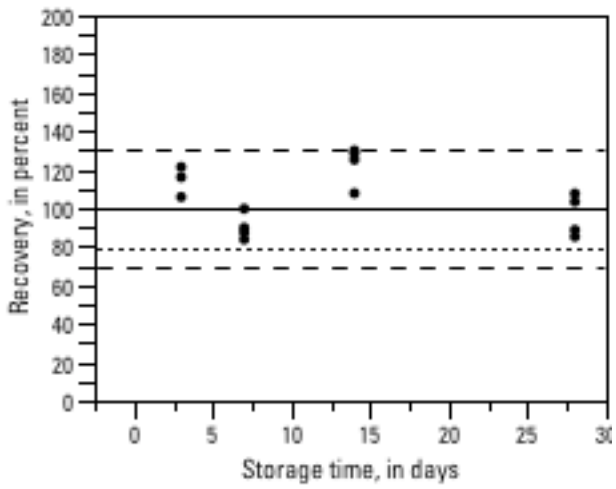
Cyanazine none 4°C



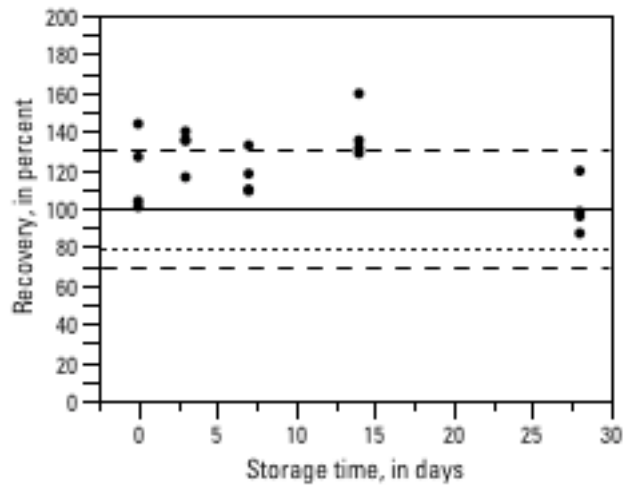
Cyanazine citric 4°C



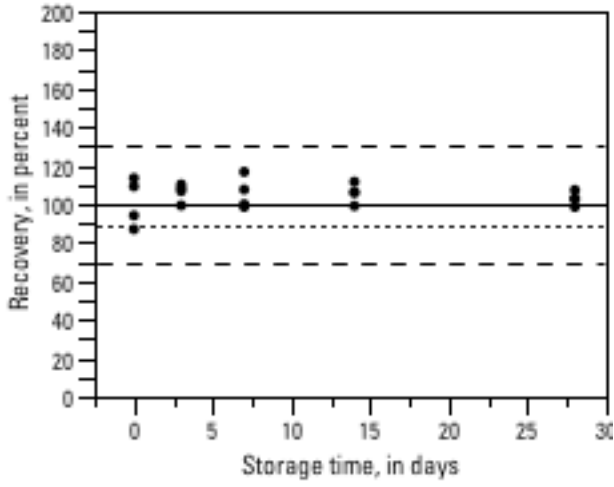
Cyanazine none -10°C



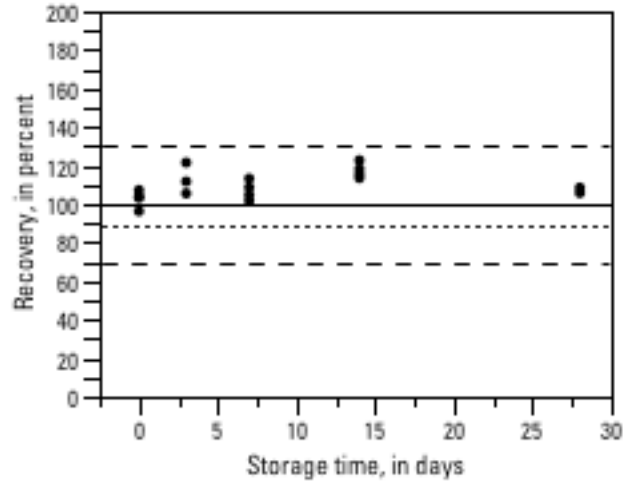
Cyanazine ascorbic 4°C



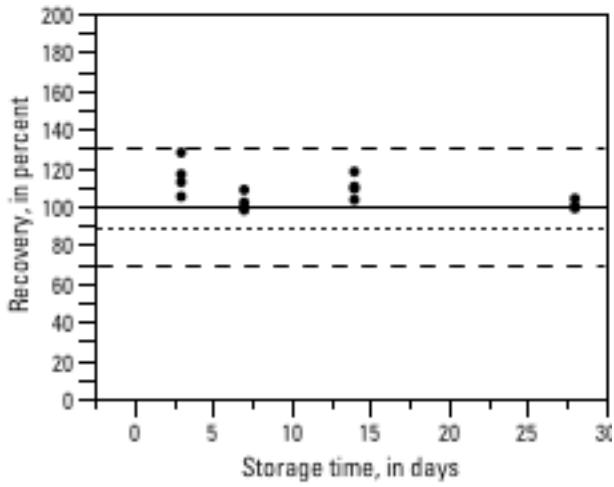
Hexazinone none 4°C



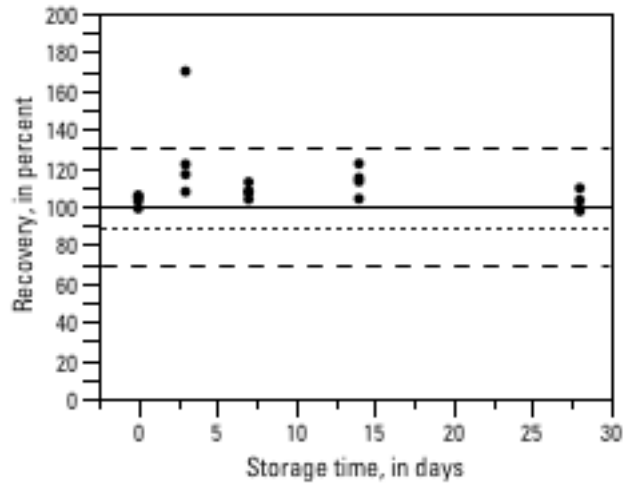
Hexazinone citric 4°C



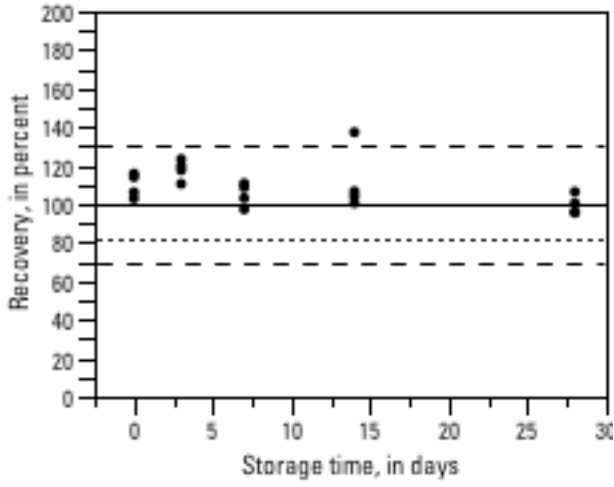
Hexazinone none -10°C



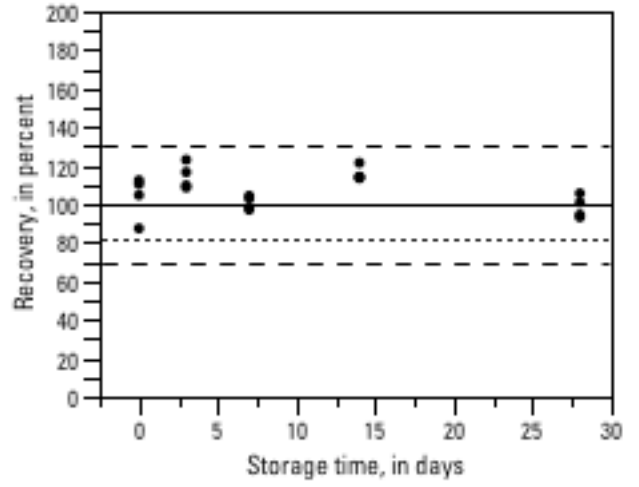
Hexazinone ascorbic 4°C



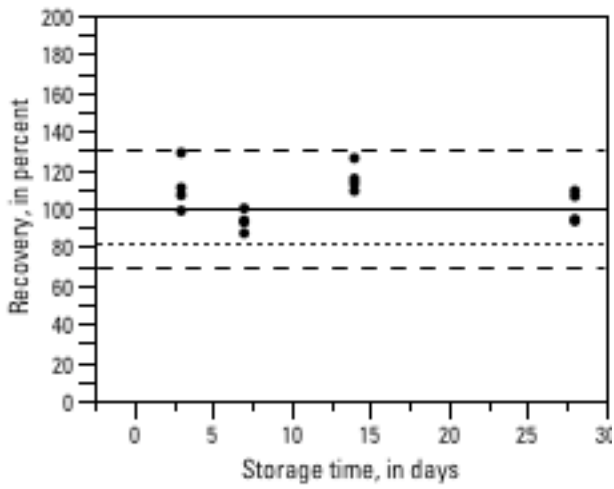
Metribuzin none 4°C



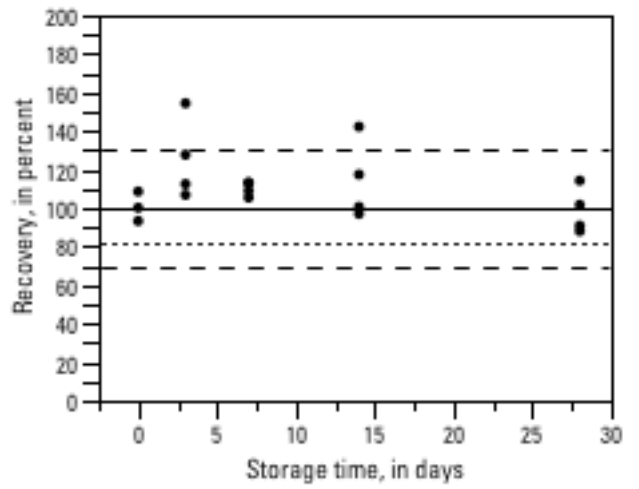
Metribuzin citric 4°C



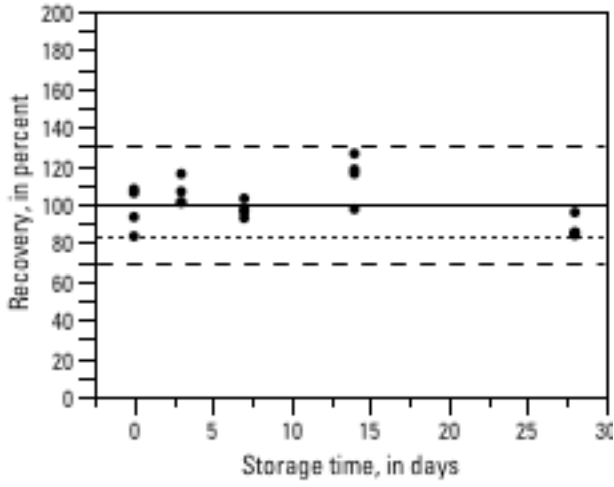
Metribuzin none -10°C



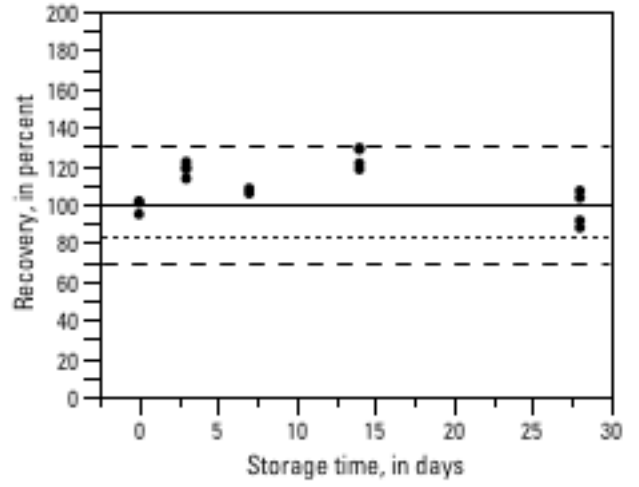
Metribuzin ascorbic 4°C



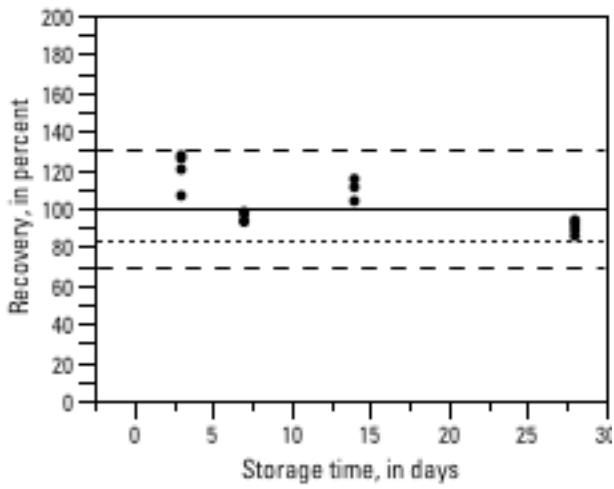
Prometon none 4°C



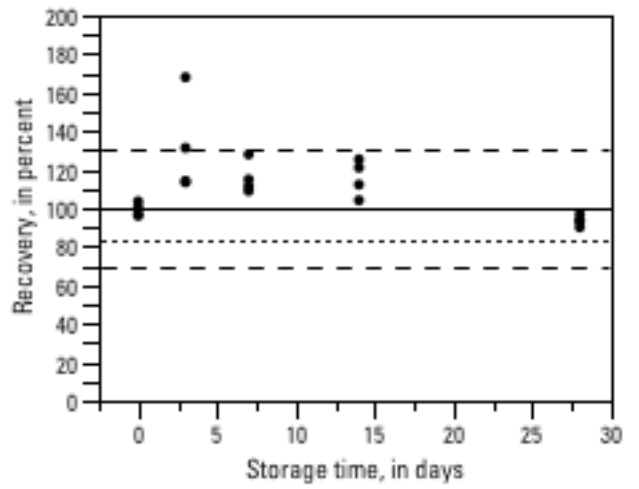
Prometon citric 4°C



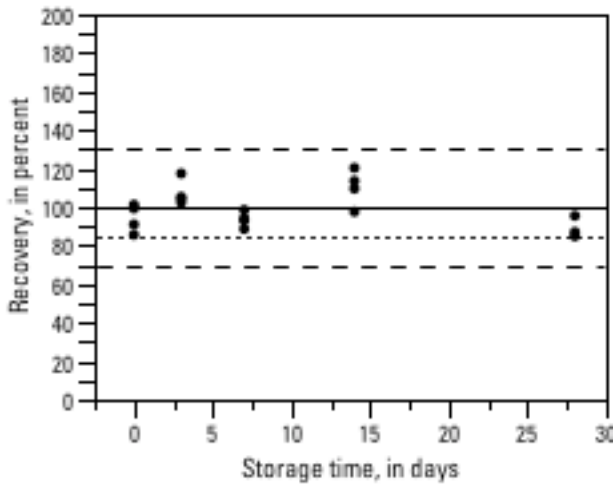
Prometon none -10°C



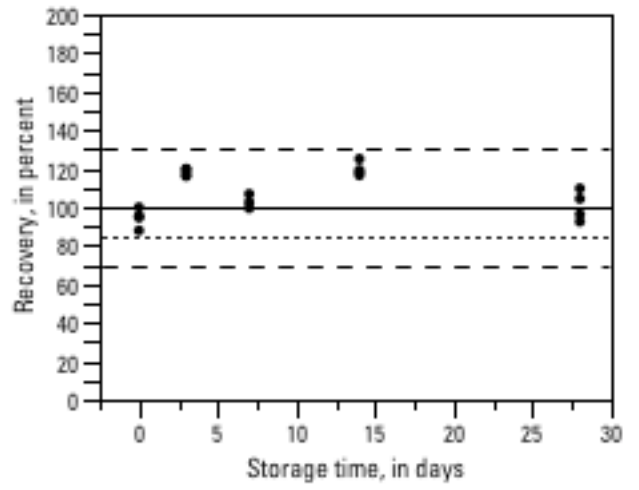
Prometon ascorbic 4°C



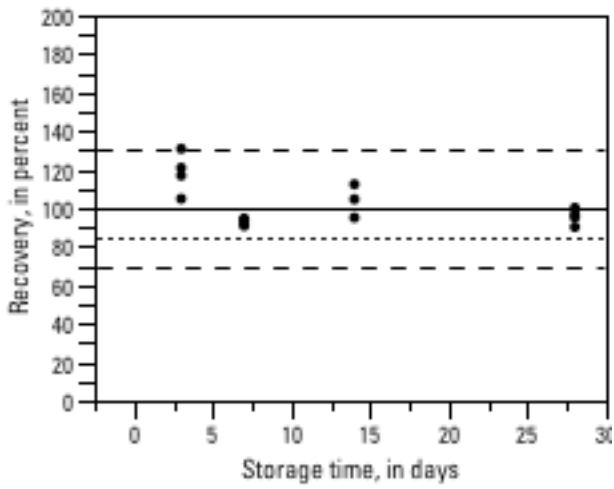
Prometryn none 4°C



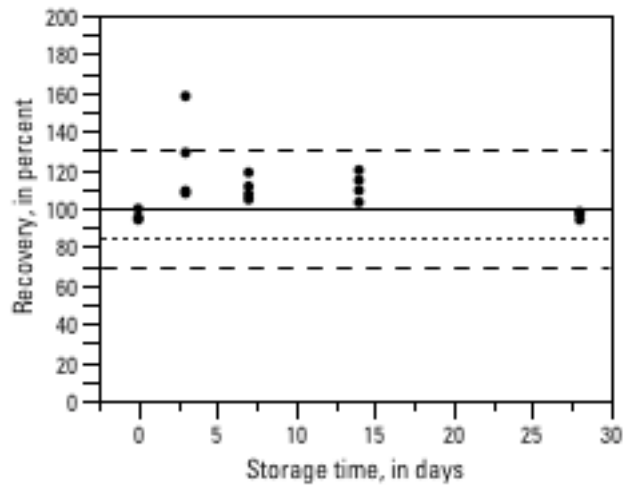
Prometryn citric 4°C



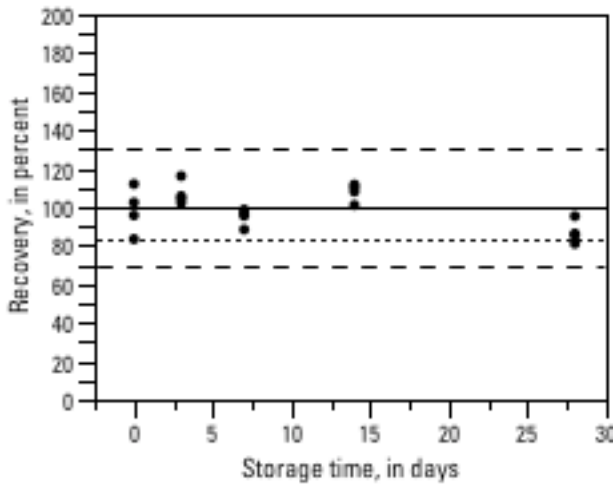
Prometryn none -10°C



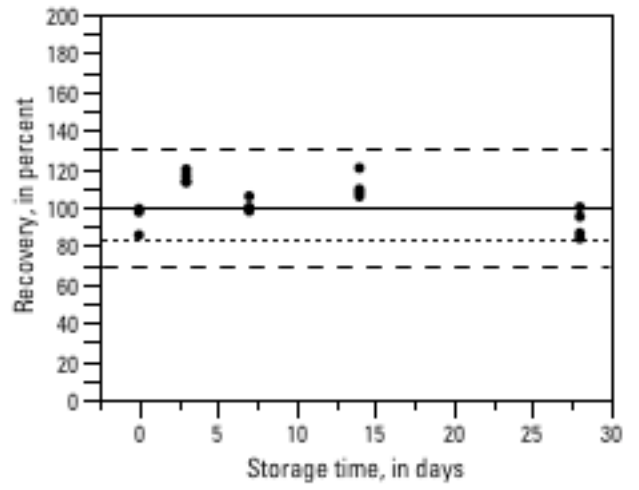
Prometryn ascorbic 4°C



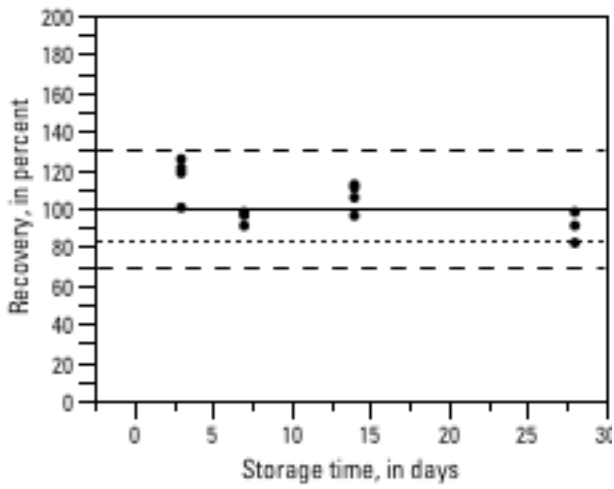
Propazine none 4°C



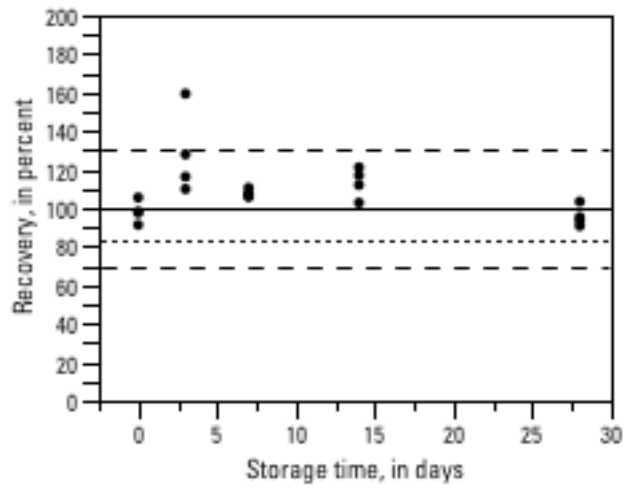
Propazine citric 4°C



Propazine none -10°C

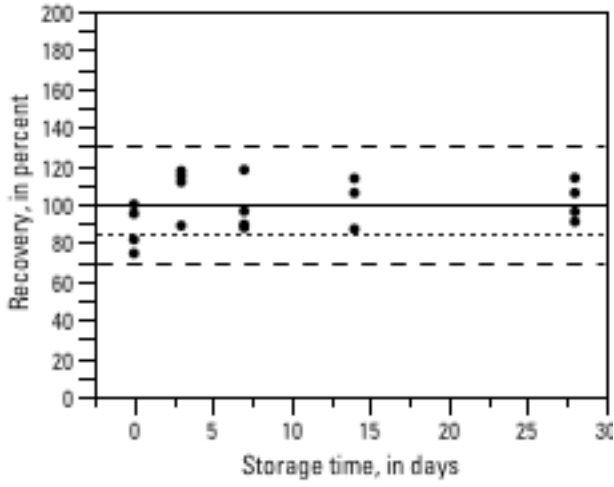


Propazine ascorbic 4°C

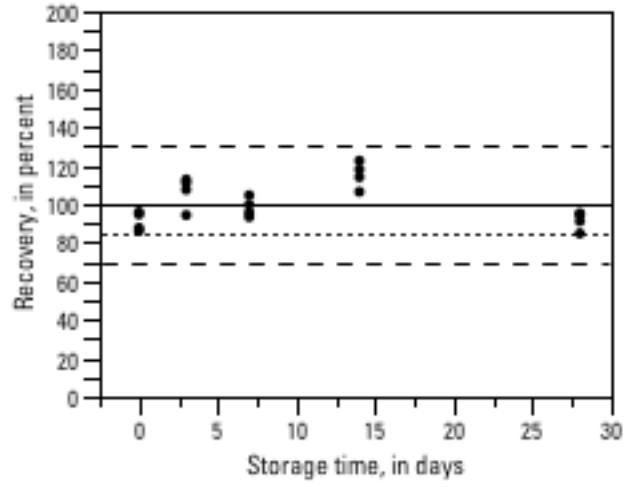




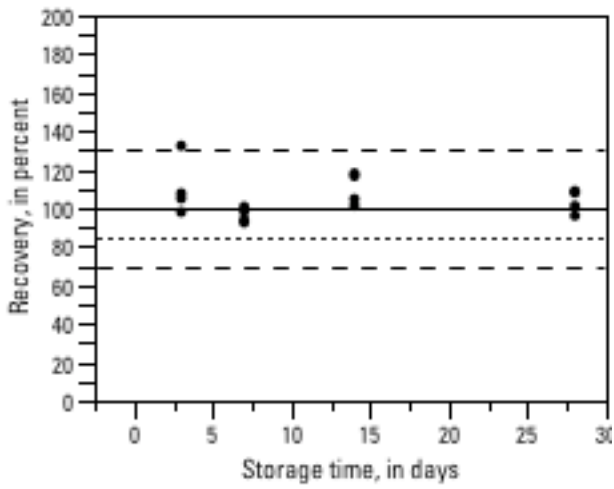
Simazine none 4°C



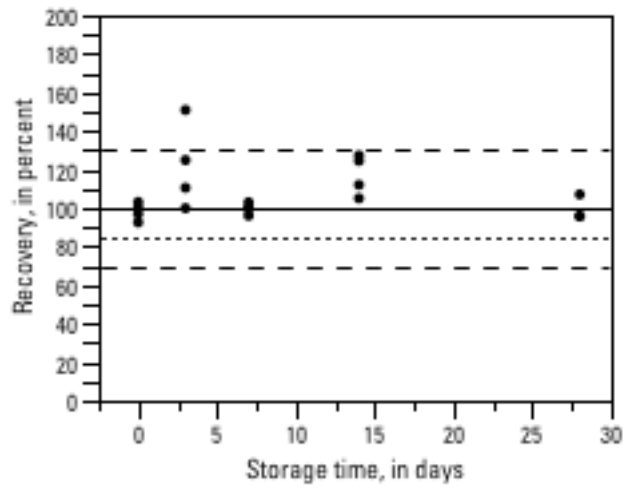
Simazine citric 4°C



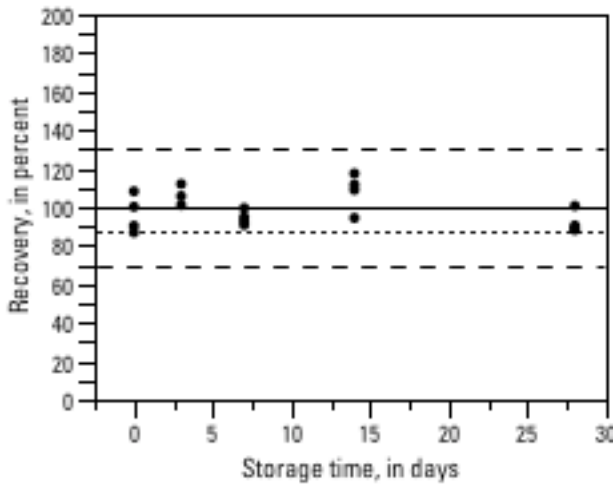
Simazine none -10°C



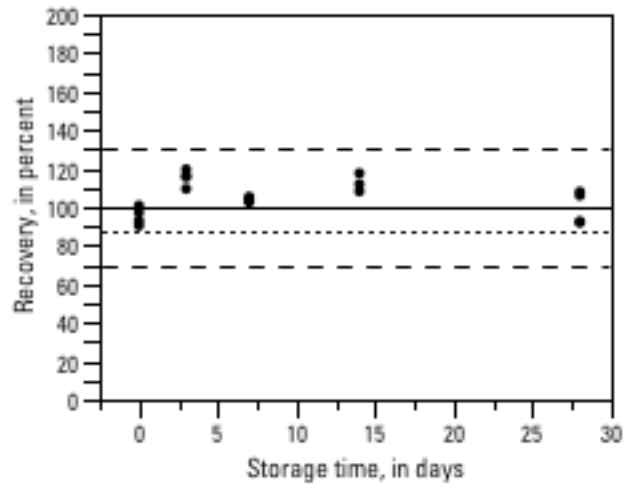
Simazine ascorbic 4°C



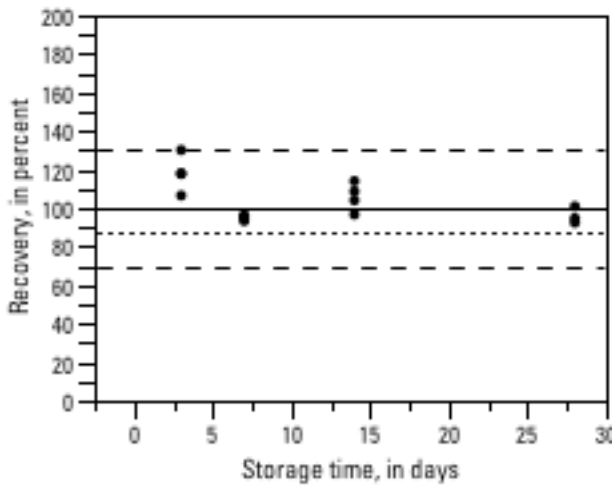
Terbutylazine none 4°C



Terbutylazine citric 4°C



Terbutylazine none -10°C



Terbutylazine ascorbic 4°C

