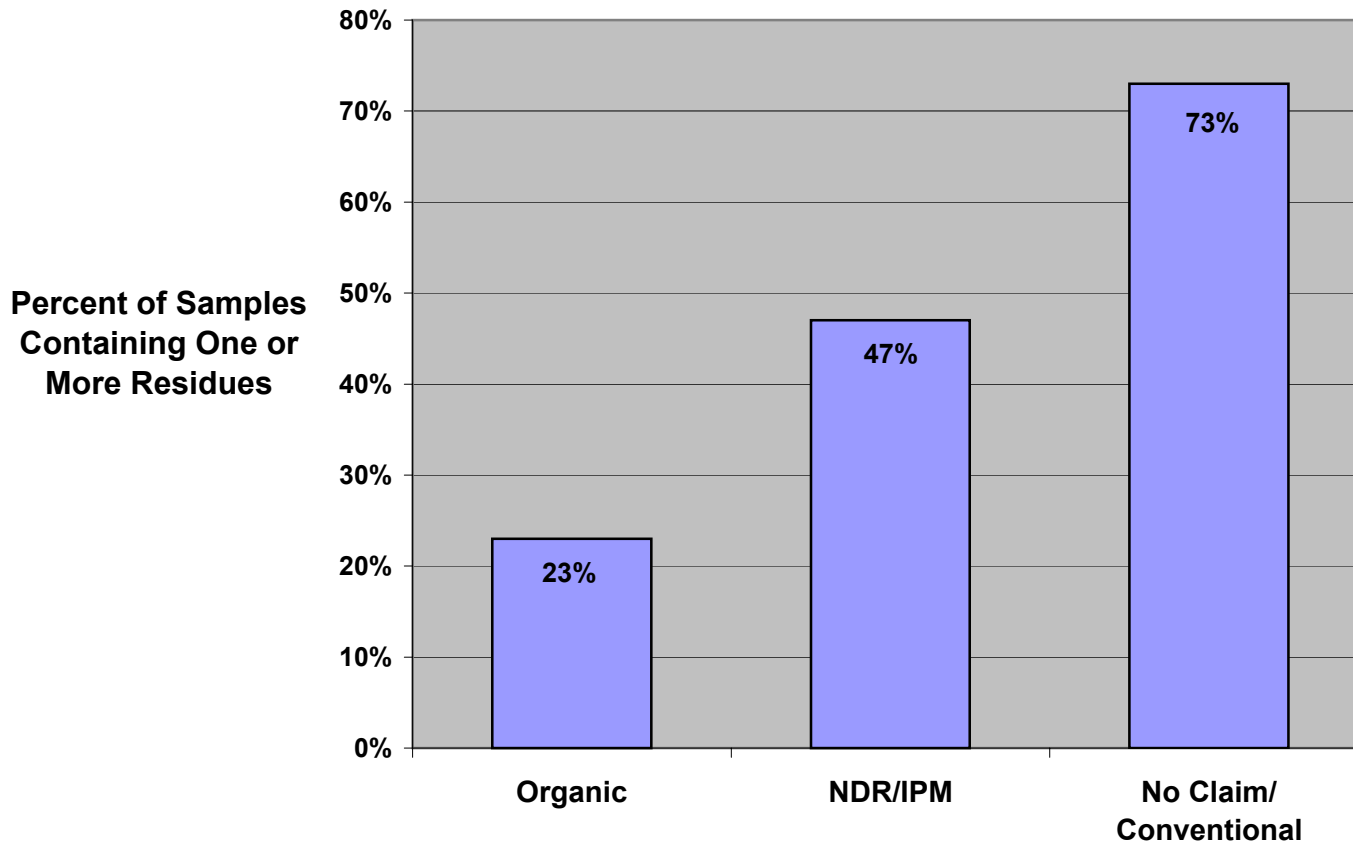
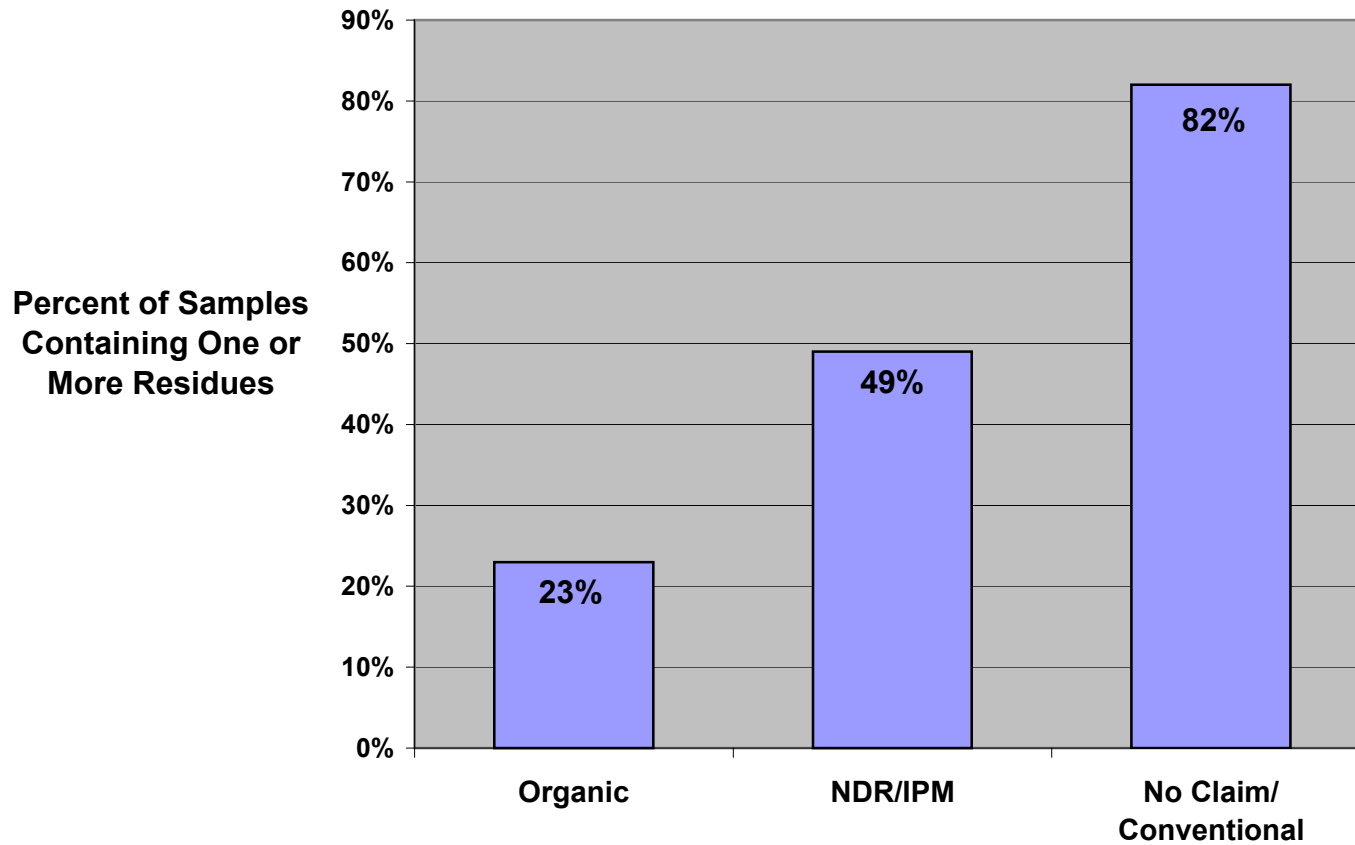


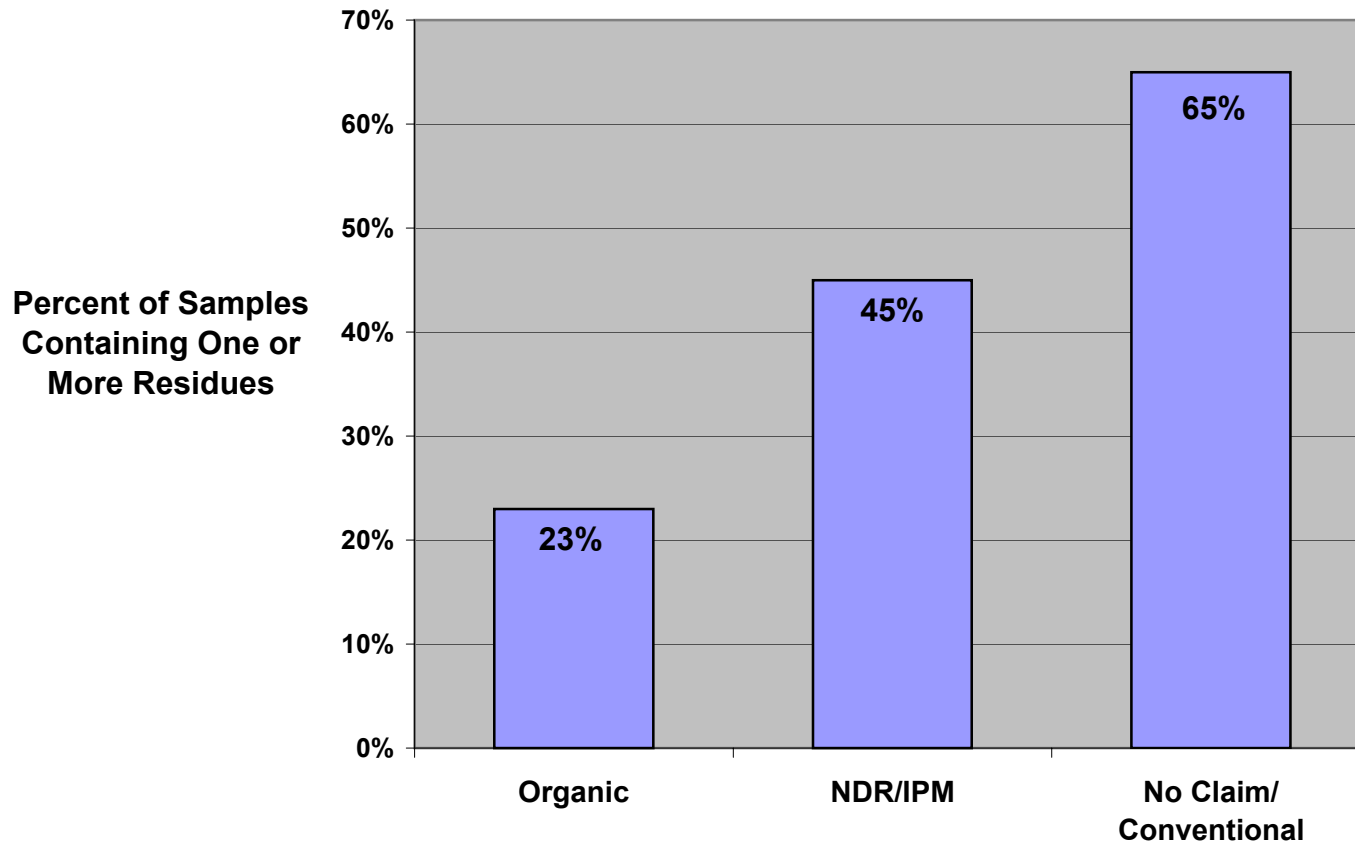
Percent of Fresh Fruit and Vegetable Samples Containing Residues by Market Claim, Based on 1994-1999 USDA Pesticide Residue Data (Includes Residues of Banned Organochlorine Insecticides)



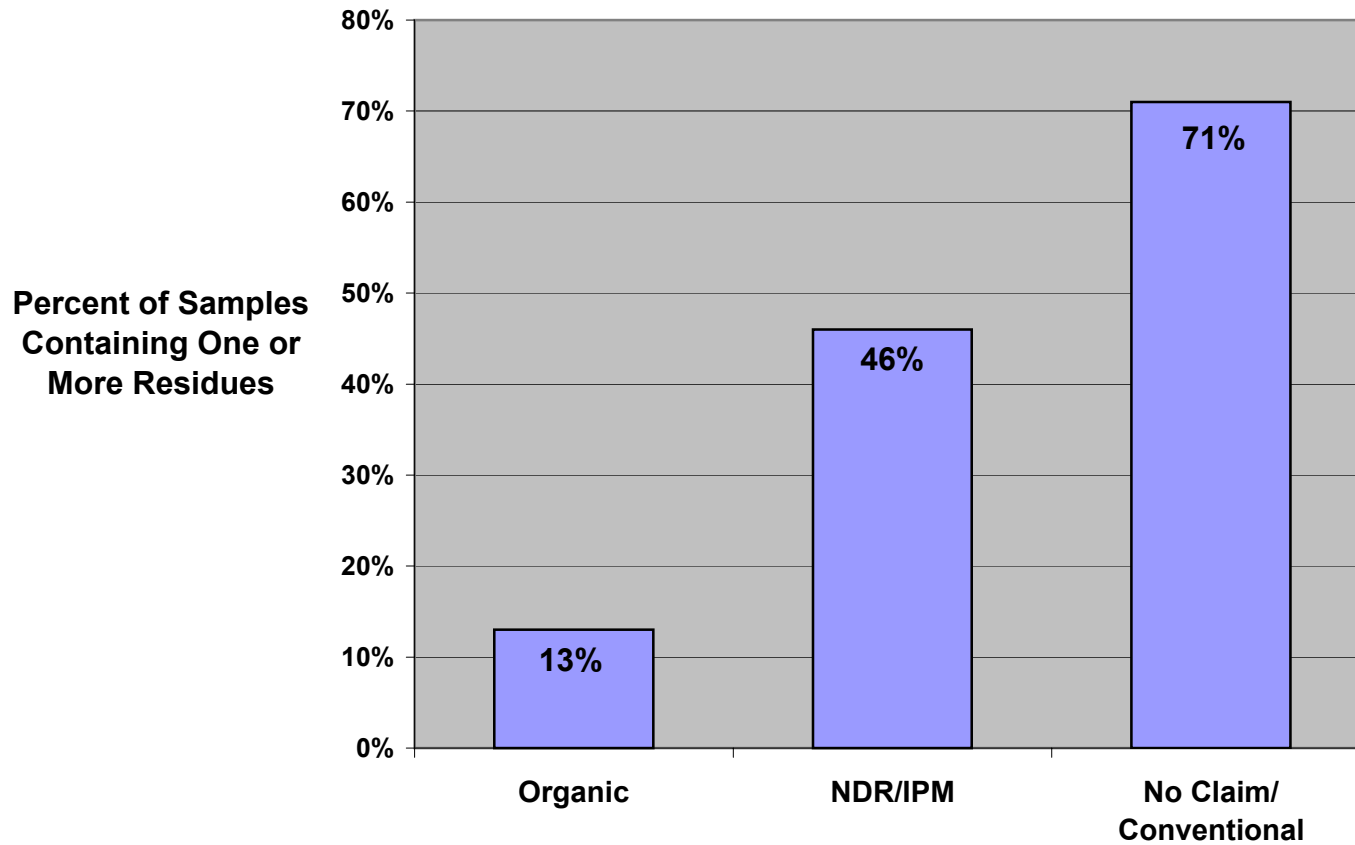
Percent of Fresh Fruit Samples Containing Residues by Market Claim, Based on 1994-1999 USDA Pesticide Residue Data (Includes Residues of Banned Organochlorine Insecticides)



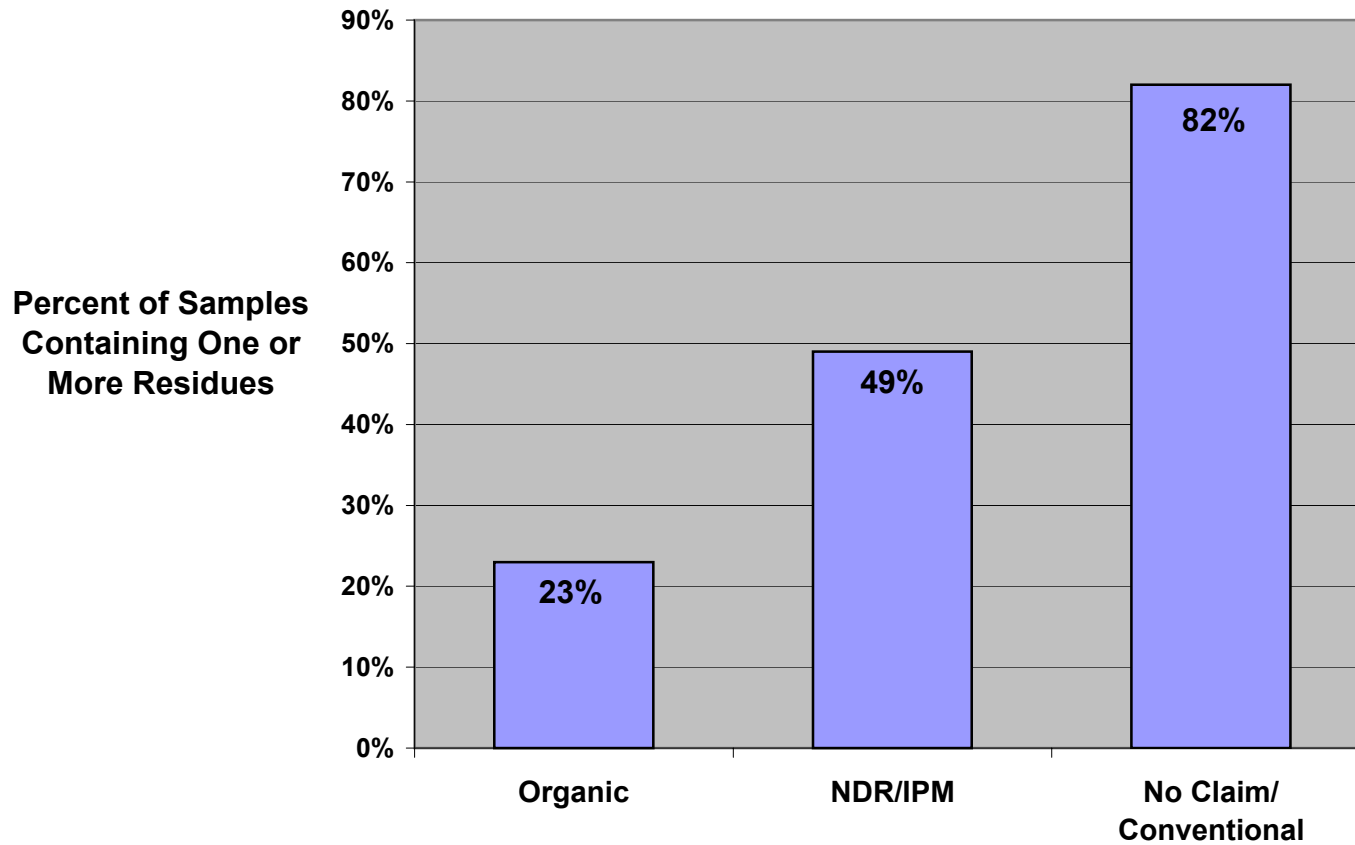
**Percent of Fresh Vegetable Samples Containing Residues by Market Claim,
Based on 1994-1999 USDA Pesticide Residue Data (Includes Residues of
Banned Organochlorine Insecticides)**



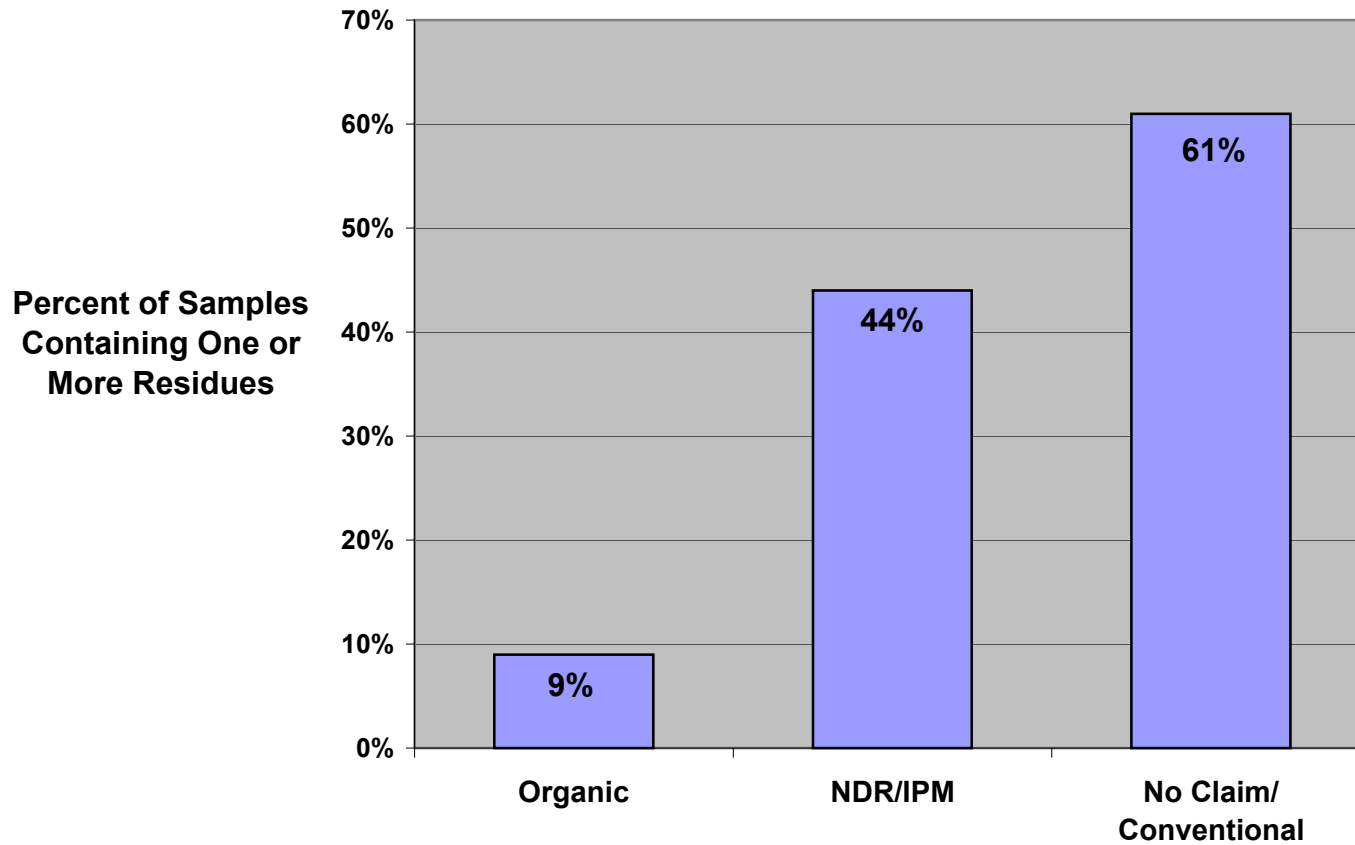
Percent of Fresh Fruits and Vegetable Samples Containing Residues by Market Claim, Based on 1994-1999 USDA Pesticide Residue Data (Excludes Residues of Banned Organochlorine Insecticides)



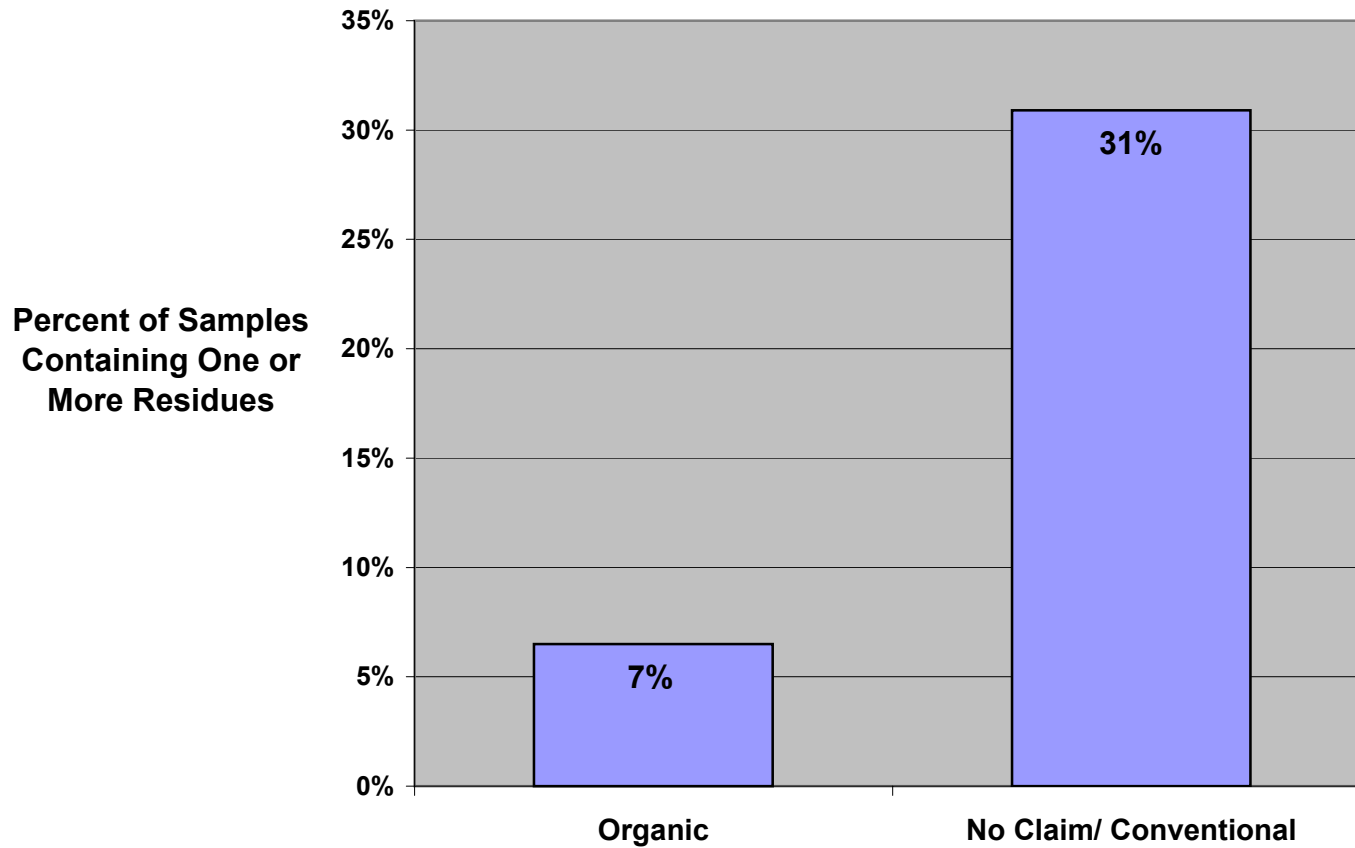
Percent of Fresh Fruit Samples Containing Residues by Market Claim, Based on 1994-1999 USDA Pesticide Residue Data (Excludes Residues of Banned Organochlorine Insecticides)



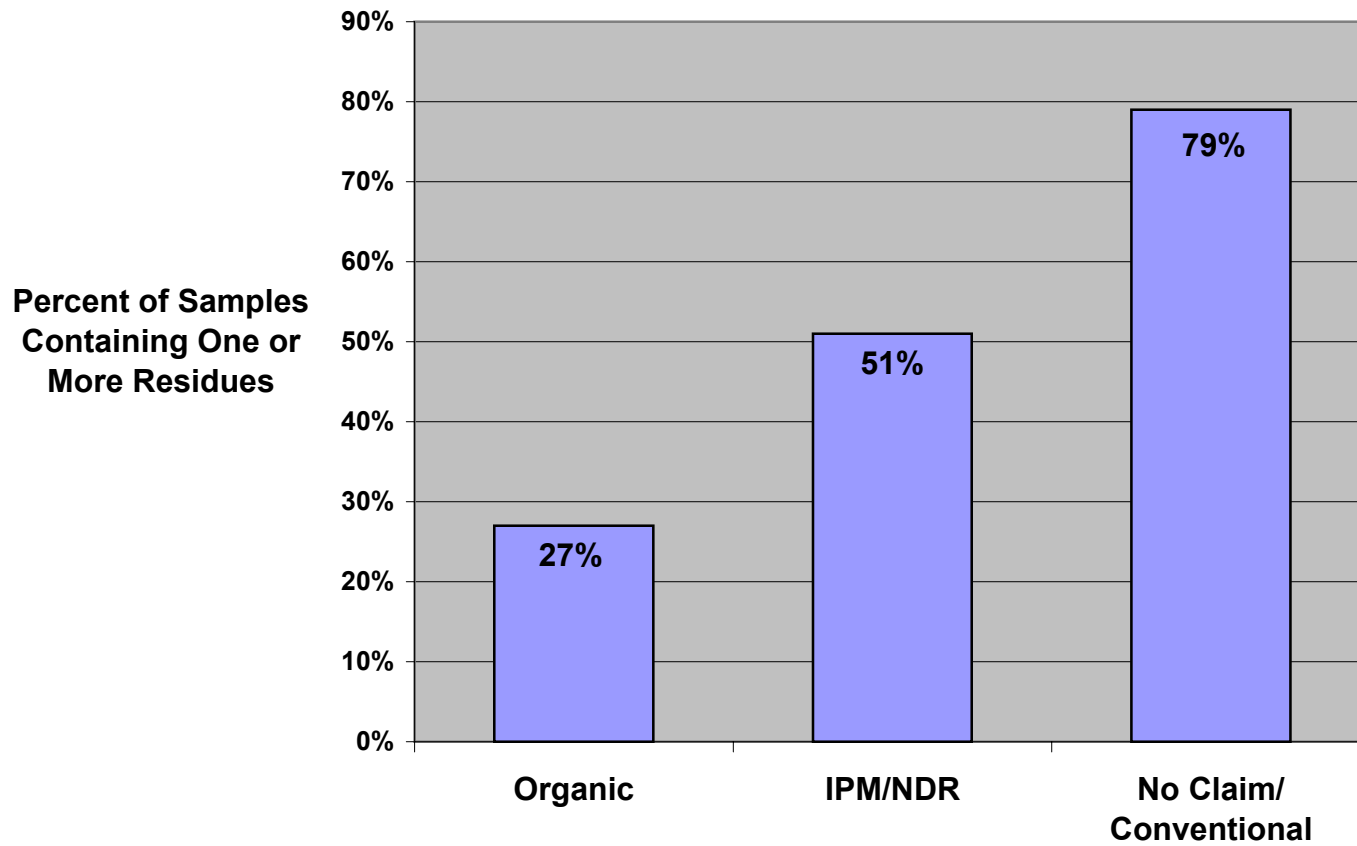
**Percent of Fresh Vegetable Samples Containing Residues by Market Claim,
Based on 1994-1999 USDA Pesticide Residue Data (Excludes Residues of
Banned Organochlorine Insecticides)**



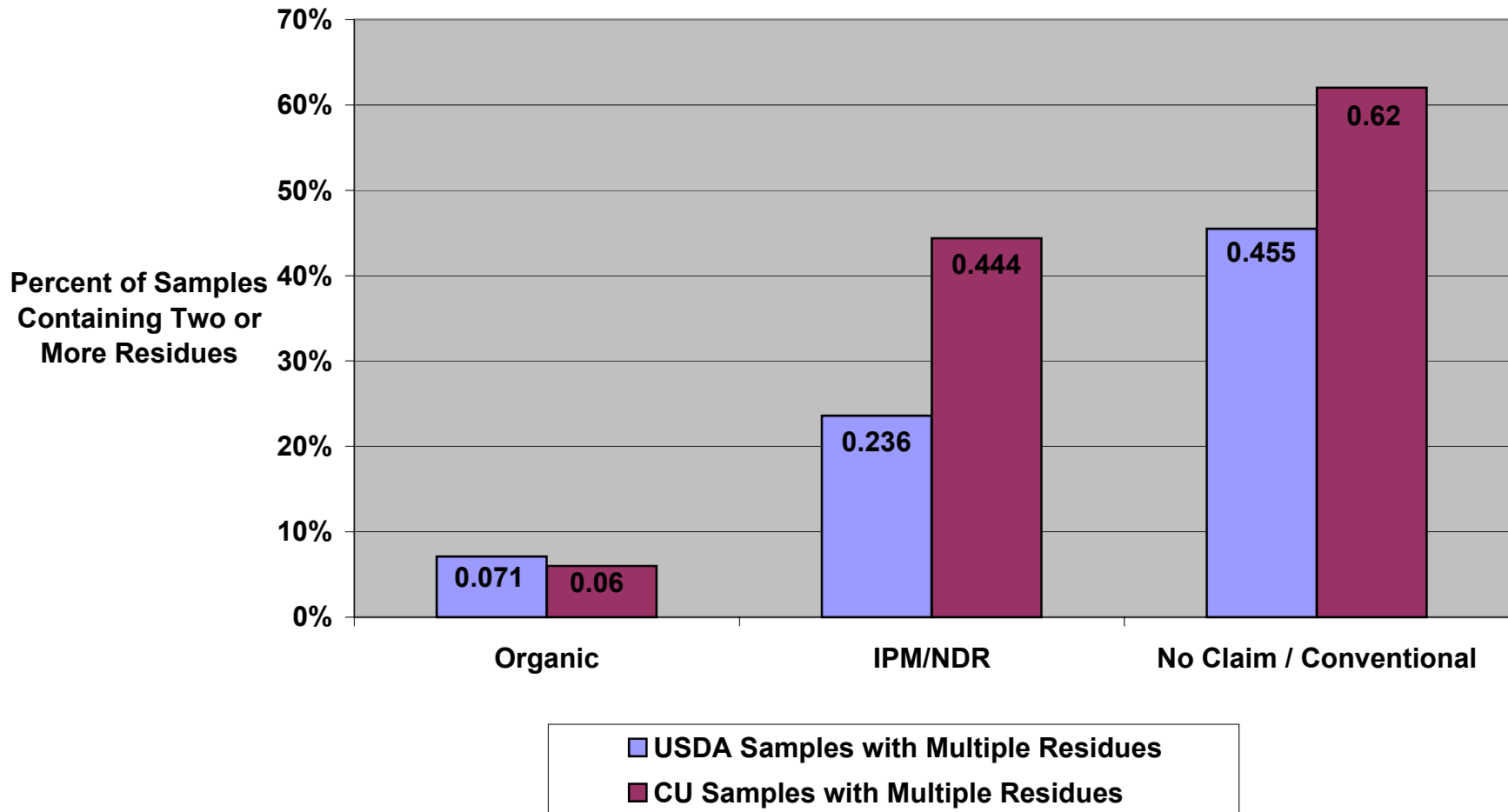
**Frequency of Pesticide Residues in No Claim/Conventional and Organic Foods
Tested by California's Department of Pesticide Regulation, 1989-1998**



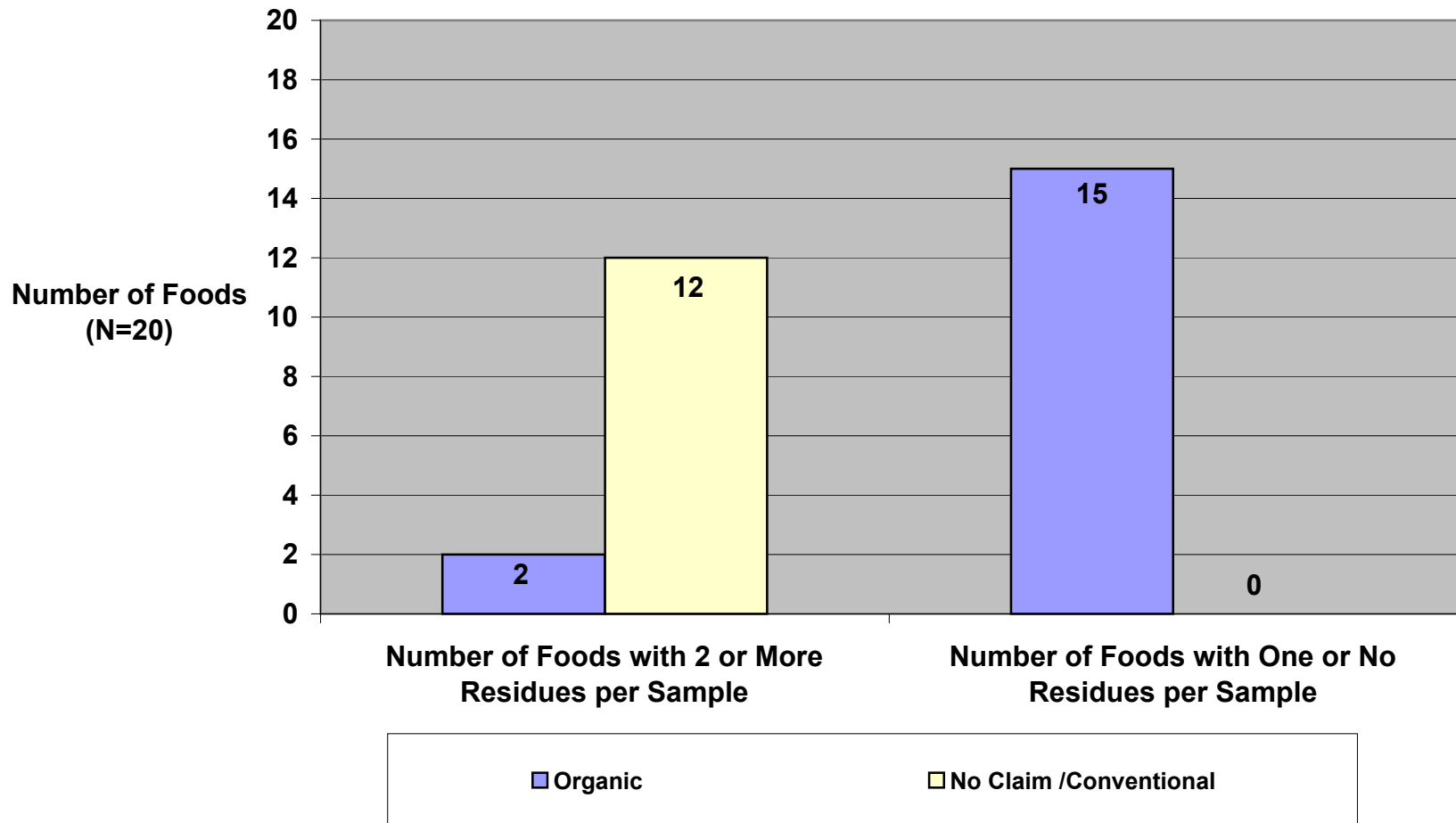
Frequency of Residues Found in Consumers Union Testing of Four Foods by Market Claim



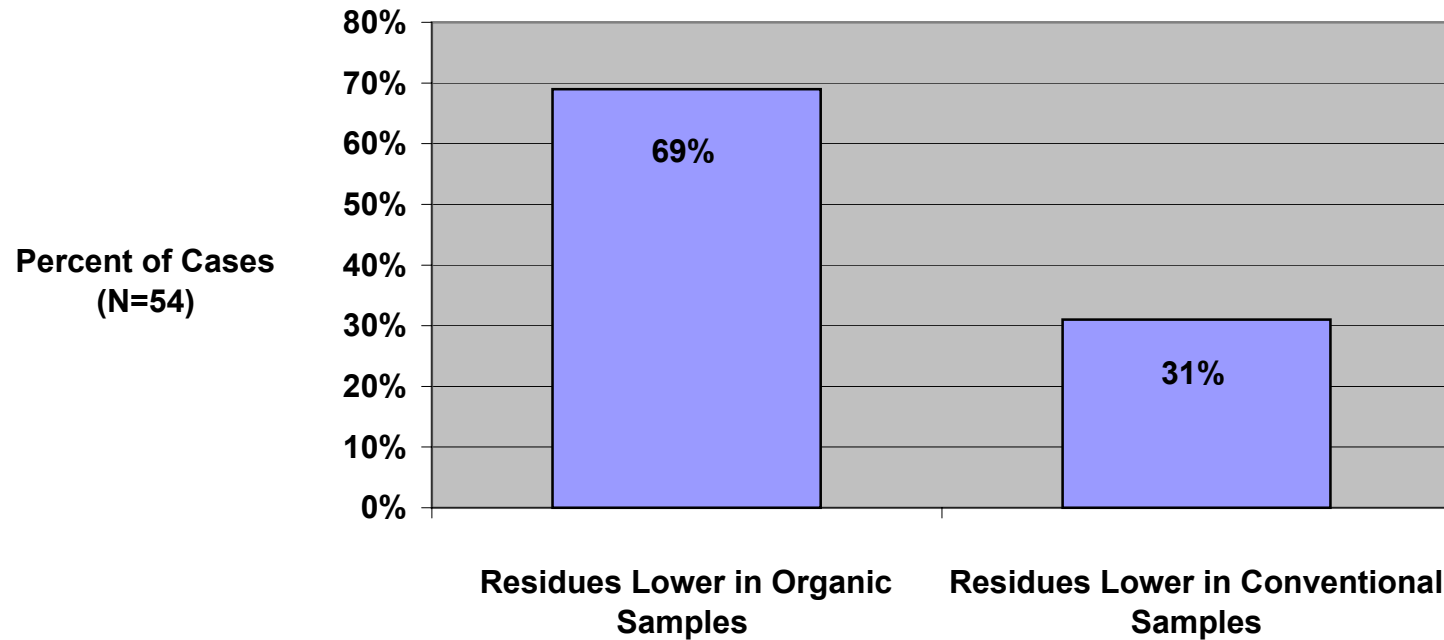
Two or More Pesticide Residues in a Single Sample of Food are More Common in No Claim/Conventional and IPM/NDR Fruits and Vegetables Compared to Organic Produce, Based on USDA and Consumers Union Testing



Sixty Percent of No Claim/Conventional Foods Tested Contained Two or More Residues While Seventy-five Percent of Organic Samples Contained One or No Residues, Based on 1994-1999 USDA Residue Testing

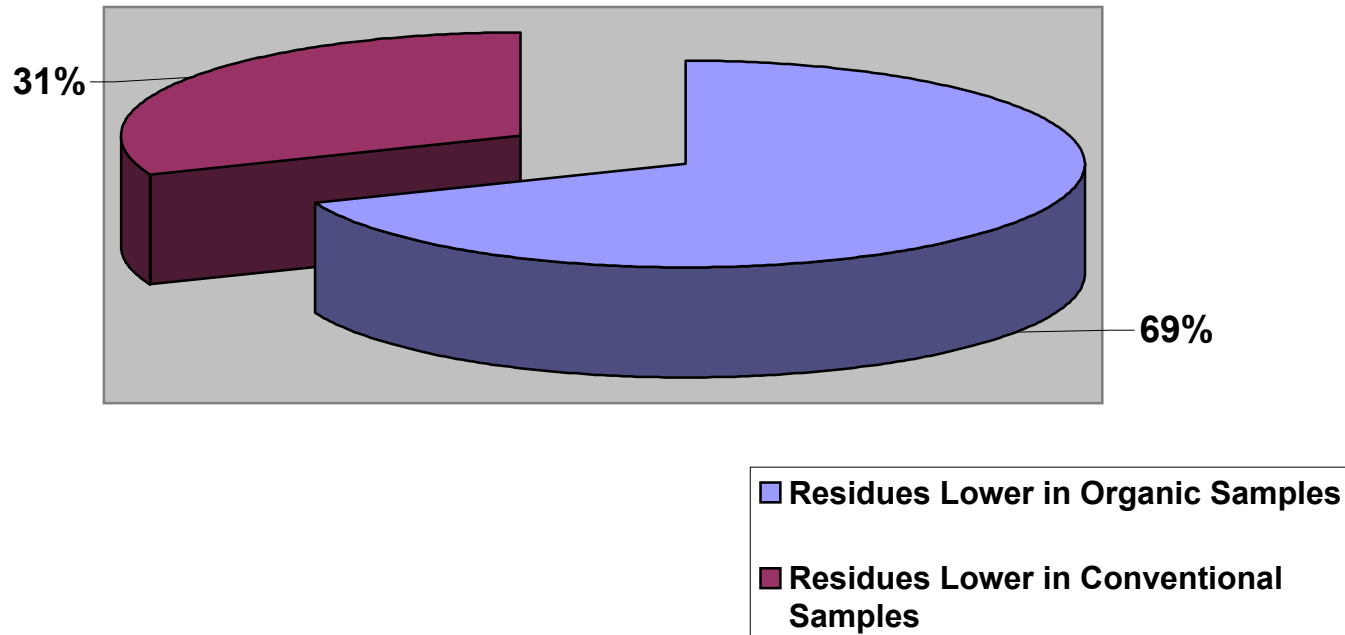


Residues of a Given Pesticide Found in a Specific Food are More Often Lower in Organic Samples Compared to No Claim/Conventional Samples, Based on 54 Conventional-Organic "Crop Pesticide Data Pairs" *



***A given crop in which the same pesticide was found in one or more conventional and organic samples**

Residues of a Given Pesticide Found in a Specific Food are More Often Lower in Organic Samples Compared to No Claim/Conventional Samples, Based on 54 Conventional-Organic "Crop Pesticide Data Pairs" *



***A given crop in which the same pesticide was found in one or more conventional and organic samples**

Azinphos Methyl Residues Were More Frequent and Present at Higher Levels in No Claim/ Conventional Apples Tested by Consumers Union Compared to Organic Samples

