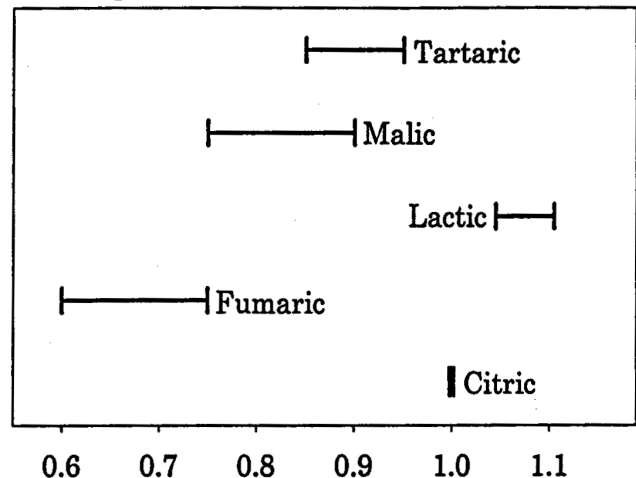


Fumaric Acid in Sugar/Acid Coated Candies

**Provides more Sourness than other Acidulants;
Reduces Ingredient Cost**

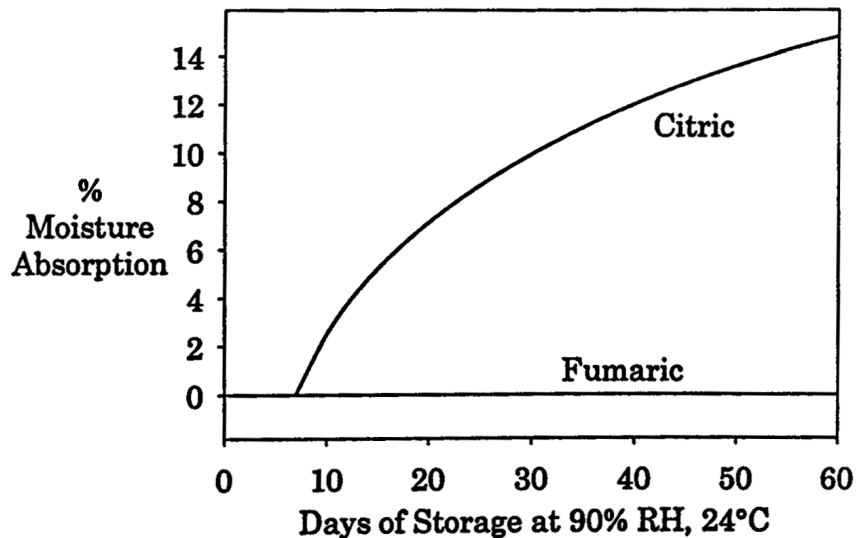
Fumaric Acid provides more sourness per unit weight than other acidulants used in dry form, as shown by the replacement ratios at right. The use of Fumaric Acid **substantially reduces the acidulant cost in acid coated candies.**

Replacement Ratios (Citric Acid = 1.0)



Extends Shelf Life

Fumaric acid extends the shelf life of acid coated candies because it **does not absorb moisture during storage and distribution.** Sucrose inversion is retarded by maintaining a low moisture level.



RECOMMENDATIONS FOR USE: Use 0.1 – 0.3%; Powder grade Fumaric Acid; mix with the sanding sugar.