Organizations involved in the founding and operation of the Triazine Network: American Agri-Women American Assn. of Nurserymen American Farm Bureau Federation American Soybean Assn. California Citrus Mutual California Grape & Tree Fruit League Cherry Marketing Institute Colorado Corn Growers Assn. Florida Fruit & Vegetable Assn. Hawaii Sugar Planters' Assn. Illinois Farm Bureau International Apple Institute Iowa Farm Bureau Kansas Corn Growers Assn. Kansas Grain Sorghum Producers Assn. Kentucky Corn Growers Assn. Michigan Farm Bureau Missouri Corn Growers Assn. National Corn Growers Assn. National Grain Sorghum Producers Nebraska Corn Growers Assn. Nebraska Grain Sorghum Board Nebraska Grain Sorghum Producers Assn Northwest Horticultural Council Oregonians for Food and Shelter South Dakota Corn Growers Assn. Texas Citrus Mutual Texas Farm Bureau Western Growers Association Partial listing



Who we are: Growers of crops as diverse as citrus, grapes, grain sorghum, nuts, crowegetables, Christmas trees, and sugarcane have banded together to respond to the Special Review of triazine herbicides, atrazine and simazine, by the Environmenta Protection Agency (EPA). Our goal is to have a science-based outcome to the Speriew.

Leadership: A five-person executive committee leads the network: Jere White, chairman, Kansas Corn Growers and Kansas Grain Sorghum Producers Associatic Dan Botts, Florida Fruit and Vegetable Association; Joel Nelsen, California Citrus Mutual, Stephanie Whalen, Hawaii Agriculture Research Center, and Gary Marsha Missouri Corn Growers Association.

Purpose: The Triazine Network strives to keep the beneficial triazine herbicides available in the United States. Many commodity and general farm organizations rely the network to keep them informed about the Special Review process. The netwo also provides information on the economic and environmental benefits of these important crop chemicals to regulators, lawmakers and the media.

Back to Triazine Network Home

Maintained by sschulte@ksgrains.com