



I'm not robot



**I am not robot!**

In fact I heard a motto for my life at a seminar in Louisville, KY in, "If it is growing, we can make it better." • Concentrated –% active ingredients. Reduces water usage A performance maximizer which functions as an activator and spreader for herbicides, insecticides, fungicides and foliar fertilizers. crops. Biodegradable compound that reduces water surface tension. This is for IBO reference ONLY. At suggested retail, the APSA™ treatments cost from \$\$ US per acre I had heard of APSA(All Purpose Spray Adjuvant% active ingredient) a couple of times at various meetings I had attended, but hardly knew what it was, what it was for, APSA Adjuvant is an agricultural wetting agent. HARMFUL IF The use of APSA™ is a cost-effective method of dealing with effects of soil compaction. For a printed version and more information see TL at Results% faster water infiltrate or perk into soil% yield increase over nine year average for corn yield in compacted soil Add APSA to the tank and allow it to mix until dispersed thoroughlyAdd the herbicides, insecticides or fungicides that are to be used according to the manufacturer's instructions. The work has grown to include orchards, vineyards, berries, coffee and more. The% ingredient level complies with university and manufacturer recommendations for an% active product. Spreader – Provides more uniform spray deposit on plants; improves coverage of herbicide, insecticide, and fungicide sprays APSA™. At the recommended rate of 2 tooz. That quote has stayed with me ever since and opened my eyes and a door for spraying trees of all kinds At suggested retail, the APSA™ treatments cost from \$\$ US per acre. per acre, a gallon drum of APSA® Adjuvant will cover between and 1, acres. If frozen, return to room temperature and mix thoroughly. SPREADER — Provides more uniform spray deposit on plants — Improves coverage of herbicide, insecticide and fungicide sprays The use of APSA™ is a cost-effective method of dealing with effects of soil compaction. Yield increases in this paper show a net return from use of APSA of \$, \$ and \$ for theoz/a,oz/a andoz/a rates of APSA™ respectively PDF APSA, an useful pesticide spray adjuvant is a mixture of[2-(4-nonylphenoxy) ethoxy] ethanol,butanol and tall oil fatty acids. See active ingredients, product application, restrictions, and more at Agworld DBX, powered by g: pdfConcentrated – APSA® Adjuvant gives growers% active surfactants! Contains% non-ionic CONCENTRATED —% Active Ingredients. USE DIRECTIONS Add APSA® ADJUVANT to the tank and allow it to mix until dispersed thoroughlyAdd the herbicides, insecticides, or fungicides that are to be used according to the manufacturer's instructions. Benefits it can have: Soil compaction relief. It is an agricultural wetting agent and has two main uses on the farm) As an irrigation aid to the soil, second as a soil compaction aid, and third as a spray View the product label for APSA from Amway. GENERAL INFORMATION ABOUT APSA® ADJUVANT Concentrated –% active ingredients APSA™ What it is: Biodegradable compound that reduces water surface tension. It is Find, read and cite all the research you APSA™ is an all-purpose spray adjuvant concentrate. By lowering the surface tension of water, APSA™ can increase the rate at which water soaks into the soil APSA a personal introduction. Allow water to be absorbed faster. NOT A PLANT FOOD PRODUCT WARNING: CAUSES SUBSTANTIAL BUT TEMPORARY EYE INJURY. Not to be duplicated or printed.