

## Current Activities of SWA Research in 2010

(R = Research, SF = Semi-Field Test, F = Field Test and C = Commercialization)

<b>Country</b>	<b>Materials</b>	<b>2009</b>	<b>2010</b>	<b>2011</b>
Bangladesh	Acrylamide / HEMA Acrylamide / K-Carrageen	R	R (Acrylamide / Carboxymethyl Cellulose)	R (Acrylamide / CMC) SF
China			R (Sodium Acrylate / konjac starch)	R (Inorganic / cellulose based SWA) SF
Indonesia	PEO / Alginate Acrylamide – Acrylic Acid	R	R (Acrylic acid – cassava starch SWA)	R (Acrylic acid – cassava starch SWA)
Japan	CM-Cellulose CM-Starch	R	R (CM-Cellulose, CM-Starch blend), SF (Tomato, CM-Cellulose SWA)	R (CM-Cellulose, CM-Starch blend), SF (Tomato, CM-Cellulose SWA)
Malaysia				R (Sago waste / oil palm waste) Sandy soil, SF
Philippines	CM-Karrageenan	R (Development / Characterization)	R (Water retention in soil / sand; initial pot test)	R & SF in sandy soil
Thailand	Acrylic acid grafted cassava starch	R & SF Water retention in dry sand & germination percentage	SF	F & Pre-Feasibility Study
Vietnam	Acrylic acid grafted starch	R & C Tea, coffee, pepper, rubber, cassava, dragon fruit, orchid	R (Na-Acrylate-grafted-coconut coir powder)	F & C (Coffee, mushroom)