

### Current Activities of SWA Research in 2010

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

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