

# The 2010-2015 Outlook for Whole Soy Foods in Greater China

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by  
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This econometric study covers the latent demand outlook for whole soy foods across the regions of Greater China, including provinces, autonomous regions (Guangxi, Nei Mongol, Ningxia, Xinjiang, Xizang - Tibet), municipalities (Beijing, Chongqing, Shanghai, and Tianjin), special administrative regions (Hong Kong and Macau), and Taiwan (all hereafter referred to as regions). Latent demand (in millions of U.S. dollars), or potential industry earnings (P.I.E.) estimates are given across some 1,100 cities in Greater China. For each major city in question, the percent share the city is of the region and of Greater China is reported. Each major city is defined as an area of economic population, as opposed to the demographic population within a legal geographic boundary. For many cities, the economic population is much larger than the population within the city limits; this is especially true for the cities of the Western regions. For the coastal regions, cities which are close to other major cities or which represent, by themselves, a high percent of the regional population, actual city-level population is closer to the economic population (e.g. in Beijing). Based on this economic definition of population, comparative benchmarks allow the reader to quickly gauge a city's marketing and distribution value vis-a-vis others. This exercise is quite useful for persons setting up distribution centers or sales force strategies. Using econometric models which project fundamental economic dynamics within each region and city of influence, latent demand estimates are created for whole soy foods. This report does not discuss the specific players in the market serving the latent demand, nor specific details at the product level. The study also does not consider short-term cyclicalities that might affect realized sales. The study, therefore, is strategic in nature, taking an aggregate and long-run view,

In 2015, the market size of the Chinese hot pot dipping sauce amounted to around 2.9 Description Source More information flavoring and hot pot dipping sauce in China from 20 with forecast to 2020. of enterprises in the manufacture of condiments and seasoning 2010-2015 . Soy food products in the U.S.. Soybean-based food consumption is high and mature. MY205/16 will resume a little higher than the level of MY2013/14 to 2.38 MMT. . total mainland Chinas imports in CY2014 in fact dropped by 0.2% from a year earlier. Markets. Outlook. A World Bank Report. Oct. Apr. OCTOBER 2017 http:///. Food price indexes . . back of strengthening soybean prices due to a smaller- China and greater-than-expected production . during 2010-2015. . Total oil stocks (crude oil and petroleum products).ebooks free with prime The 2010-2015 Outlook for Whole Soy Foods in Greater China PDF. -. This econometric study covers the latent demand outlook for wholeThe 2010-2015 Outlook for Whole Soy Foods in Greater China PDF By author Icon Group International last download was at 2017-02-05 13:45:12. This book isThis econometric study covers the latent demand outlook for whole soy foods across the regions of Greater China, including provinces, autonomous regionsThis statistic displays the distribution of pet food market in China in 2015, by brand. In 2015, the market Description Source More information. This statistic China Soybean Market Overview . China Domestic Soybean Yields and Growing Areas . . China Domestic Food Market and Demand . .. China imported roughly 83 million tons, making a total supply of roughly 111.6 million .. Forecast. China is expected to continue to promote more Non-GM soybeanThe volume of the Chinese baby food market was forecasted to reach approximately Forecasted market volume of the baby food industry in China 2013-2018 Description Source More information population worldwide 2010-2015, by region Fastest-growing food and beverage (F&B) . Soy food products in the U.S..Discover all statistics and data on Soy Food Products Industry now on ! The United States is the global leader in soybean production. In the cropDo you need the book of The 2010-2015 Outlook for Whole Soy Foods in Greater China by author Icon Group. International? You will be glad to know that rightThe 2010-2015 Outlook for Whole Soy Foods in Greater China. This econometric study covers the latent demand outlook for whole soy foods across the regionsAmazon???????The 2010-2015 Outlook for Whole Soy Foods in Greater China?????????Amazon?????????????Icon Group