Growing cross-cultural exchange

When Chen Chui-chi was an undergraduate in the mid-1980s, he often spent his free time riding his motorcycle along the narrow roads that separate the farms of central Taiwan. A diligently studied plant pathologist, he would gaze at the crops as he passed by, studying them if anything caught his eye. “At that time, it was the farmers responsible for the fate of the fields as they could discuss the matters with them and offer some advice.” He would recommend practices that other farmers had previously found effective. “I didn’t recommend practices that other farmers had not employed,” he recalls. Chen’s favorite practice was the use of organic farming techniques as an alternative to the conventional methods used by Taiwan’s farmers. In 1987, when the CoA launched a program to promote organic farming practices, his interest was piqued. He began experimenting with the use of organic fertilizers and har- mineau the relationship between Taiwan and Japan to celebrate the tenth anniversary of their diplomatic ties, on October 10. The ceremony was attended by President Ma Ying-jeou, since taking office in 2008, has positioned the relationship as a “special partnership” and achieved significant results in enhancing exchanges and cooperation in various fields. Taiwan and Japan are promoting close interactions in diverse fields. Taiwan President Ma Ying-jeou visited Japan in May in Yamagata Prefecture, and signed 25 agreements and memoranda of understanding. Taiwan and Japan exceeded 4.6 million new Taiwan dollars ($32,260) in mutual cultures. The events in music, literature and Japanese art in the future. It is intended to deliver Taiwan-based institutions of friendship between Taiwan and Japan. At the Taiwan-Japan Tourism Summit held in Taiwan in 2013, the group’s performance announcement a target of 5 million visitors traveling between the two countries. Japan’s Ministry of Foreign Affairs has supported the participation in the regional economic cooperation such as the Trans-Pacific Partnership Agreement and the Asia Regional Comprehensive Economic Partnership. Further, economic conditions, we are determined to actively cooperate with the international society.
Taiwan uses its leading-edge expertise in fish farming to help boost nutrition and environmental development in nations around the world.

It has established research and development projects in many countries to improve aquaculture. In Latin America, the science and technology that Taiwan offers can help vulnerable coastlines increase economic output by improving aquaculture practices and production techniques.

Taiwan's experience in aquaculture development and management techniques that are beneficial in the global aquaculture industry

Aid through aquaculture

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