EXPLANATORY NOTE

The key to minimizing impacts of a disaster to a certain sector is to minimize risks. In disaster studies, risk is basically how great the chances are that a certain sector will be harmed by a hazard. To minimize risks, one has to look into the improving monitoring and forecast of hazards, reducing exposure to hazards and reducing their vulnerability to hazards.

Applied to the agriculture sector, we could do this by ensuring localized weather and climate information and crop calendars which would help our farmers in deciding which crops are more likely to survive through the specific weather and climate conditions. By doing so, we also empower farmers to make more climate-adaptive or resilient decisions and effectively reduces the exposure and vulnerability of their crops to hazards.

In this regard, this measure proposes to introduce climate-resilient agriculture through the institutionalization of the use of crop climate calendars which incorporates phenological states, cultivation practices and weather and climate requirements that any crop faces throughout a cropping season. This proposed measure also seeks to provide training and capacity-building in the practice of climate-sensitive decision-making and the use of relevant tools and applications to farmers and farmer's organizations. This measure also mandates the Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) to provide regular and up-to-date localized weather and climate Information to city, municipal and provincial agriculturist's offices and directly to the farmers themselves through all available means of communication and information dissemination.

Considering that the country is hit with numerous typhoons yearly, it is really imperative that we enable our farmers to minimize the risks to their crops (and consequently sparing themselves from financial losses) by providing them with pertinent information and capacitating them to make more climate-sensitive decisions.

On behalf of the people of Parañaque City's Second District, and for the common good of the Filipino people, the approval of the said measure is earnestly sought.

REP. JOY MYRA S. TAMBU宁TING
2nd District, Parañaque City
Republic of the Philippines

HOUSE OF REPRESENTATIVES

Quezon City

EIGHTEENTH CONGRESS

Second Regular Session

HOUSE BILL NO. 8126

Introduced by HON. JOY MYRA S. TAMBU NTING

AN ACT

ENHANCING THE RESILIENCY AND ADAPTABILITY OF FARMERS TO ADVERSE WEATHER AND CLIMATE EVENTS BY INSTITUTIONALIZING THE USE OF CROP CLIMATE CALENDARS, EQUIPPING FARMERS FOR CLIMATE-SENSITIVE DECISION-MAKING, AND PROVIDING ACCESS TO LOCALIZED WEATHER AND CLIMATE INFORMATION

Be it enacted by the Senate and House of Representatives of the Philippines in Congress assembled:

SECTION 1. Short Title. – This Act shall be known as "Climate-Resilient Agriculture Act."

Section 2. Declaration of Policy. – Recognizing the importance of agriculture in the country's economic development, it is imperative that the State shall enhance the resiliency and adaptability of the sector to weather disturbances and adverse climate events that endanger productivity levels and harvest yield. Being a disaster-prone archipelago, climate resiliency must be a priority government intervention for the agriculture sector.

Section 3. Definition of Terms. – As used in this Act, the following terms shall be defined as follows:

a. Crop climate calendar – a visual tool that presents the phenology and cultivation practices of a crop against the timeline of the cropping season, containing Information on the weather and climate states that occur in the locality and the risks faced by the crop per growing stage In relation to these;

b. Climate-sensitive decision – decisions that hinge on weather and climate states, with final outcomes and even decision alternatives which are varying depending on the prevailing weather phenomena; and

c. Localized weather and climate Information – these are information on weather and climate phenomena that are particularized down to the city or municipal level.

Section 4. Crop Climate calendars. – The Department of Agriculture (DA) shall Institutionalize the use of crop climate calendars throughout the Philippines. In coordination with municipal, city and provincial agriculturists, the DA shall equip all farmers and farmer's organizations in the
formulation, use and Interpretation of crop climate calendars that are tailor-made for each specific locality or community. These crop climate calendars shall be distributed free-of-charge to all farmers and farmer’s organizations.

**Section 5. Climate-Sensitive Decision-Making.** – The DA, through the Agricultural Training Institute (ATI), shall provide regular appropriate training and capacity-building for farmers and farmer’s organizations in the practice of climate-sensitive decision-making and the use of relevant tools and applications. The ATI shall formulate and develop clear, concise, and easily understandable charts, tables, diagrams, briefers, and similar documents on climate-sensitive decision-making for distribution to farmers and farmers’ organizations.

**Section 6. Localized Weather and Climate Information.** – The Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) is hereby mandated to provide regular and up-to-date localized weather and climate Information to city, municipal and provincial agriculturist’s offices and directly to the farmers themselves through all available means of communication and information dissemination (internet, social media, television and radio). This Information must be written in simple English, Filipino and other regional language or dialect as necessary and must be presented in a dear, concise and easily understandable form.

**Section 7. Appropriations.** – The amount necessary for the Implementation of this Act shall be Included In the annual General Appropriations for the year following its enactment into law and thereafter.

**Section 8. Implementing Rules and Regulations.** – Within sixty (60) days from the effectivity of this Act, the DA and PAGASA, in coordination with other relevant government agencies, farmers’ organizations and stakeholders, shall issue the necessary rules and regulations to implement the provisions of this Act.

**Section 9. Repealing Clause.** – All laws, presidential decrees, executive orders, proclamations, rules and regulations, or any part thereof, which are Inconsistent with the provisions of this Act are hereby repealed or modified accordingly.

**Section 10. Separability Clause.** – If any provision or part of this Act, or the application thereof to any person or circumstance, is held unconstitutional or Invalid, the remainder of this Act shall not be affected thereby.

**Section 11. Effectivity Clause.** – This Act shall take effect fifteen (15) days from its publication in the Official Gazette or in at least two (2) newspapers of general circulation.

Approved,