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NINETEENTH CONGRESS OF THE REPUBLIC OF THE PHILIPPINES *First Regular Session*

22 AUG -3 A11.:16

SENATE S. B. No. <u>998</u>

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Introduced by Senator SONNY ANGARA

AN ACT

ESTABLISHING THE AGRICULTURE INFORMATION SYSTEM IN ALL CITIES AND MUNICIPALITIES

EXPLANATORY NOTE

Section 5, Article XIII of the 1987 Constitution directs the State to "provide support to agriculture through appropriate technology and research, and adequate financial, production, marketing, and other support services."

It is clear that agriculture should be a priority agenda of the State as it is one of the main sources of livelihood among Filipinos with an estimated employment of 9.7 million¹, contributing 22.9 percent to the national employment. Since 2015, the sector has contributed an average of 6.5 percent growth rate to the country's gross domestic product (GDP) being the main driver of food security.²

However, the latest figures of the Philippine Statistics Authority (PSA) indicate that the agriculture sector stood as the lowest contributor to the GDP among the three major industries in 2020. Declines in the gross value added (GVA) were recorded across many subsectors, particularly.

In addition, disruptions caused by the COVID-19 pandemic with the problematic climate change aggravated vulnerabilities of food systems worldwide according to the 2020 Global Food Security Index. The same report also presented that the Philippines is exposed to rising temperatures and erratic rainfall patterns resulting to land degradation and crop failures.³

² Ibid

¹ Philippine Statistics Authority. Selected Statistics on Agriculture 2020

³ Global Food Security Index 2020. The Economist Intelligence Unit (EIU). https://foodsecurityindex.eiu.com/Index

The World Bank projected that the country may lose up to \$21 Billion or nearly ₱1 Trillion by 2030 if the "services provided by nature collapse and if no smart policies will be implemented to protect the country's biodiversity." The organization argued that the formulation of coordinated policies targeted towards innovation can benefit the country's natural resources and promote development.⁴

Hence, this bill seeks to establish the Agriculture Information System (AIS) in all cities and municipalities in the country to create one centralized database under the Department of Agriculture that will link all systems to streamline the country's agricultural planning process. The AIS, at the local level, shall serve as an online database where information on the demand for specific agricultural and fisheries commodities is gathered and uploaded simultaneously with production data to enable farmers to market their produce to buyers through online means.

The proposed AIS is derived from the Municipal Agriculture Information System (MAIS) of Mina, Iloilo that served as a decision-making tool with an up-todate inventory of all agricultural commodities in the local government unit (LGU), which provided easy access to a commodity's real-time supply and production situation at all times.

Ultimately, the proposed bill aims to enhance the welfare of all Filipino farmers and enable them to further contribute in the overall development of the country. In view of the foregoing, the approval of this bill is earnestly sought.

SONNY ANGARA

⁴ https://www.philstar.com/business/2021/07/03/2109750/ecosystem-damage-cost-philippines-21-billion-2030-world-bank



NINETEENTH CONGRESS OF THE REPUBLIC OF THE PHILIPPINES First Regular Session

22 AUG -3 A11:16

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SENATE S. B. No. 998

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Introduced by Senator SONNY ANGARA

AN ACT ESTABLISHING THE AGRICULTURE INFORMATION SYSTEM IN ALL CITIES AND MUNICIPALITIES

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

1 SECTION 1. Title. - This Act shall be known as the "Agriculture Information System Act." 2

3 SEC. 2. Declaration of Policy. - It is the policy of the State to uplift the socioeconomic conditions of farmers and farming communities nationwide in order to 4 5 promote their welfare and empower their sector in the overall development and 6 progress of the country. Pursuant to this, an integrated, computerized, web-based 7 agricultural commodity supply inventory and registry system linking farmers and 8 organized communities all over the country needs to be established to provide an 9 easy-to-access local and global real time information for agricultural commodities, 10 with an end view of creating a wider range of market linkages among farmers and 11 agricultural buyers. Furthermore, through a synchronized agriculture information system, the National Government shall have access to real-time agricultural 12 13 information which can rationalize the objectives and policy directive in the 14 agricultural sector.

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SEC. 3. *Objectives.* – This Act aims to attain the following objectives:

- 16 a) Provide an up-to-date database of agricultural and fisheries 17 products in a locality;
- 18 b) Foster information sharing between farmers and potential buyers 19 of agricultural and fisheries products;

 c) Secure a market for agricultural and fisheries products and ensure appropriate return of investment for farmers and fisheries stakeholders;

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- d) Allow local government units to manage a secure and independent platform that creates linkages for farmers and fisheries stakeholders;
- e) Provide data on specific commodities that are readily available in a
 particular locality for purposes of production monitoring in order to
 meet the demands of the market;
- 10 f) Provide a secure, transparent, and independent modern web 11 application that may be accessed anytime by the public through a 12 multi-platform support or cross-platform support devices which can 13 be linked to existing systems in the Department of Agriculture 14 (DA);
- g) Streamline training and seminars in the management of theoperations;
- h) Monitor the use of inputs given by producers, buyers, and other
 segments of the value-chain including information during post harvest and processing; and
- i) Ensure that all forms of assistance given to local government units
 (LGUs), registered cooperatives and other qualified individuals and
 organizations are monitored.

23 SEC. 4. Agricultural Information System. - All cities and municipalities 24 are hereby mandated to establish an Agricultural Information System (AIS), 25 hereinafter referred to as Information System. The AIS shall serve as a dynamic 26 online computer database where information on the demand for specific agricultural 27 and fisheries commodities is gathered and uploaded simultaneously with the 28 production data from farmers in every barangay. The AIS shall merge and 29 synchronize agricultural data from different sources into a cohesive database 30 designed to facilitate linkages from place of origin or the farm to local, and 31 ultimately, global markets. The AIS shall also be integrated with the existing 32 systems of the DA.

1	Th	e Information System shall have the following features and contents:
2	a)	Municipal and city-wide identification of individual farmers, fish breeders,
3		and fisherfolk as well as qualified organizations which produce specific
4		farm and fisheries products, regardless of quantity;
- 5	b)	Crop harvest, volume, and type forecasting;
6	c)	Inventory of specific classification of crop varieties planted, livestock, and
7		type of fish raised in a particular LGU;
8	d)	Farmers' and fisherfolk demographics, including age group, gender,
9		ethnic group, income, seminars and trainings attended, and assistance
10		received;
11	e)	Selected reports presented in both tabular and graphical form;
12	f)	Registry of farmers' contact details and farm location to facilitate market
13		linkages;
14	g)	Search engine which allows farmers, fish breeders, and fisherfolk to look
15		for potential and actual buyers and for such buyers to search for farms,
16		farmers, and available agricultural and fisheries products; and
17	h)	Customizable dashboard which is accessible only to registered farmers
18		and fisherfolk clients and contains the farmers' and fisherfolk's profile
19		such as the area of the farm or fishpond, crops planted, livestock, and
20		type of fish raised.
21	Se	c. 5. Registration. – All cities and municipalities shall encourage and
22	facilitate t	the free registration of all farmers, fisherfolk, as well as buyers transacting
23	within the	eir respective areas in the Information System.
24	Se	c. 6. Functions and Responsibilities of Cities and Municipalities. –
25	The LGU :	shall exercise the following functions and responsibilities:
26	a)	The Municipal Agriculture Office, in coordination with the Municipal
27		Agrarian Reform Office, shall gather, encode, and consolidate all
28		pertinent data on the profile and demographics of farmers, fisherfolk as
29		well as buyers;
30	b)	Monitor and control farm inputs including machineries and equipment;

1 c) For municipalities and component cities, prepare and submit real-time 2 data under a) and b) to the provincial agricultural office and to the 3 respective regional offices of the DA; d) For highly urbanized cities, submit real-time data to the respective 4 5 regional offices of the DA; 6 e) Establish farmer and buyer linkages and act as a gatekeeper at the city 7 or municipal level in the nationwide marketing of agricultural products; 8 and 9 f) Serve as the web administrator at the municipal or city level and be 10 responsible for integrating farm and fisheries locations into the 11 geographic integration system map. 12 SEC. 7. Functions and Responsibilities of the Province. - The 13 provincial government shall have the following functions and responsibilities: 14 a) The Provincial Planning and Development Office (PPDO) is the web 15 administrator at the provincial level and is responsible for integrating 16 farm and fisheries data into the geographic integration system maps for 17 agriculture and fisheries; 18 b) The Local Economic and Investment Promotion Office (LEIPO) acts as 19 the lead administrator of the AIS in the provincial level and ensures the 20 balance between supply and demand; 21 c) The Provincial Agricultural Office monitors the submission of reports from 22 municipalities and component cities, and ensures the completeness, 23 accuracy, and validity of data submitted by the Municipal Agricultural 24 Offices and the Municipal Agrarian Reform Offices; and 25 d) Except for highly urbanized cities, prepare and submit such data to the 26 regional office of the DA. 27 SEC. 8. Functions and Responsibilities of the Regional Office of the 28 DA. – The regional office of the DA shall have the following functions and 29 responsibilities: 30 a) Integrated the data provided by the provinces and highly urbanized cities 31 in the existing information systems of the DA such as the National 32 Farmers and Fisheries Information System (NFFIS) which is a web-based

1	data collection system that serves as a platform for updating the Registry
2	System for Basic Sectors in Agriculture (RSBSA);
3	b) Collaborate with the regional offices of the Department of Trade and
4	Industry (DTI) in order to facilitate the availment of the various programs
5	of the DTI as well as strengthen market linkages through such programs;
6	c) Recommend to the central office of the DA appropriate interventions in
7	the form of marketing, importation, and training assistance, as may be
8	needed;
9	d) Validate the data from the LGUs acting as the system administrator at the
10	regional level and provide real-time report to the central office of the DA;
11	and
12	e) Endorse for financial assistance the qualified fifth and sixth class
13	municipalities that can be given assistance in establishing and
14	maintaining their respective AIS.
15	SEC. 9. Functions and Responsibilities of the Central Office of the
16	DA The central office of the DA shall have the following functions and
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17	responsibilities:
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17	responsibilities:
17 18	responsibilities: a) Allocate funding for the integration of the AIS with existing information
17 18 19	responsibilities: a) Allocate funding for the integration of the AIS with existing information systems;
17 18 19 20	 responsibilities: a) Allocate funding for the integration of the AIS with existing information systems; b) Coordinate with the Department of Information and Communications
17 18 19 20 21	 responsibilities: a) Allocate funding for the integration of the AIS with existing information systems; b) Coordinate with the Department of Information and Communications Technology (DICT) to upgrade, expand, and integrated its information
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17 18 19 20 21 22 23	 responsibilities: a) Allocate funding for the integration of the AIS with existing information systems; b) Coordinate with the Department of Information and Communications Technology (DICT) to upgrade, expand, and integrated its information systems; c) Ensure that the implementation, appropriate verification processes and
17 18 19 20 21 22 23 24	 responsibilities: a) Allocate funding for the integration of the AIS with existing information systems; b) Coordinate with the Department of Information and Communications Technology (DICT) to upgrade, expand, and integrated its information systems; c) Ensure that the implementation, appropriate verification processes and information safeguards are in place pursuant to existing laws and
17 18 19 20 21 22 23 24 25	 responsibilities: a) Allocate funding for the integration of the AIS with existing information systems; b) Coordinate with the Department of Information and Communications Technology (DICT) to upgrade, expand, and integrated its information systems; c) Ensure that the implementation, appropriate verification processes and information safeguards are in place pursuant to existing laws and regulations, in coordination with the DICT, Philippine Statistics Authority
17 18 19 20 21 22 23 24 25 26	 responsibilities: a) Allocate funding for the integration of the AIS with existing information systems; b) Coordinate with the Department of Information and Communications Technology (DICT) to upgrade, expand, and integrated its information systems; c) Ensure that the implementation, appropriate verification processes and information safeguards are in place pursuant to existing laws and regulations, in coordination with the DICT, Philippine Statistics Authority (PSA), National Privacy Commission (NPC), Department of the Interior
17 18 19 20 21 22 23 24 25 26 27	 responsibilities: a) Allocate funding for the integration of the AIS with existing information systems; b) Coordinate with the Department of Information and Communications Technology (DICT) to upgrade, expand, and integrated its information systems; c) Ensure that the implementation, appropriate verification processes and information safeguards are in place pursuant to existing laws and regulations, in coordination with the DICT, Philippine Statistics Authority (PSA), National Privacy Commission (NPC), Department of the Interior and Local Government (DILG), and the Department of Science and Science
17 18 19 20 21 22 23 24 25 26 27 28	 responsibilities: a) Allocate funding for the integration of the AIS with existing information systems; b) Coordinate with the Department of Information and Communications Technology (DICT) to upgrade, expand, and integrated its information systems; c) Ensure that the implementation, appropriate verification processes and information safeguards are in place pursuant to existing laws and regulations, in coordination with the DICT, Philippine Statistics Authority (PSA), National Privacy Commission (NPC), Department of the Interior and Local Government (DILG), and the Department of Science and Technology (DOST);
17 18 19 20 21 22 23 24 25 26 27 28 29	 responsibilities: a) Allocate funding for the integration of the AIS with existing information systems; b) Coordinate with the Department of Information and Communications Technology (DICT) to upgrade, expand, and integrated its information systems; c) Ensure that the implementation, appropriate verification processes and information safeguards are in place pursuant to existing laws and regulations, in coordination with the DICT, Philippine Statistics Authority (PSA), National Privacy Commission (NPC), Department of the Interior and Local Government (DILG), and the Department of Science and Technology (DOST); d) Approve the prioritized interventions by the regional offices and allocated

 f) Provide safety nets in the import and export of agricultural products in order to support farmers.

3 **SEC. 10.** *Duties of the Secretary.* – The Secretary of the DA shall monitor 4 and ensure the compliance of all cities and municipalities as provided for under this 5 Act and shall, as soon as practicable, establish a centralized AIS that shall integrate 6 and link all existing information systems in the country.

7 **SEC. 11.** *Reports.* - The Secretary of the DA shall prepare and submit to 8 the President and both Houses of Congress an annual report on the implementation 9 of the program which shall contain the list of accomplishments and 10 recommendations for improvements.

SEC. 12. Implementing Rules and Regulations. – Within ninety (90) days after the effectivity of this Act, the Secretary of Agriculture shall promulgate the necessary rules and regulations for the effective implementation of this Act.

14 **SEC. 13.** *Appropriations.* – The Secretary of Agriculture shall include in the 15 Department's programs the establishment of the integrated and centralized AIS, the 16 funding of which shall be included in the annual General Appropriations Act. The 17 LGUs shall provide the necessary funds for the establishment of an AIS in their 18 respective annual budgets.

SEC. 14. Separability Clause. – If any provision of this Act is declared
 invalid or unconstitutional, the other provisions not affected by such declaration shall
 remain in full force and effect.

SEC. 15. *Repealing Clause.* – All laws, presidential decrees, executive
 orders, rules and regulations or parts thereof which are inconsistent with the
 provisions of this Act are hereby repealed or modified accordingly.

SEC. 16. *Effectivity Clause*. - This Act shall take effect fifteen (15) days
 after its publication in the Official Gazette or in a newspaper of general circulation.

Approved,

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