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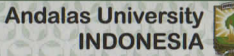
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Transforming Awareness of the Importance of Sustainability through Joint Action

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r P Mai **Conference Coordinator**







University of Ruhuna SRI LANKA

Integrated Farming System of Corn and Cattle

Mukhlis¹



¹Doctoral Student of Agriculture Science in Postgraduate Program of Andalas University mukhlisagus2014@gmail.com

Abstract--- This article discusses the concepts of integrated farming system, the importance of integrated farming system development, and integrated farming system of corn and cattle. Integrated farming system is a farming system that combines a variety of crops and livestock and the application of various techniques to create suitable conditions to protect the environment, maintain land productivity and increase farmer income. The development of integrated farming system is very important, because the integrated farming system has many usages and advantages and benefits in linewith the objectives of the regional development which is to improve the society welfare. And it can be a solution for the various problems that arise in the regional development. System integration of the corn and cattle (SLJS) to increase profit because it can increase productivity, reduce production cost and increase farmers income. SLJS contribute significantly for the income of farmers and cattleman. Then SLJS also can optimize the utilization of local resources such as the use of straw as animal feed and manure as organic fertilizer and produce biogas so no waste is wasted.

Keywords--- Integrated Farming System, Corn, Cattle

INTRODUCTION

This article discusses the concept of integrated farming system, the importance of an integrated farming system development, and integrated farming system of corn and cattle. Food security is one of the strategic issues in the context of developing countries. To support the food security program in the future, then each region is required to optimize the utilization of the land resources in order to further sustainability of production is maintained [1].

Development is a process of change from a less than good condition toward a better condition which lasted conscious, planned and sustainable in order to increase the welfare of the community life of a nation. Development must be interpreted as a multidimensional process involving major changes to both the structure of the economy, social change, reduce or eliminate poverty, reduce inequality and unemployment in the context of economic growth [2].

agricultural The paradigm new of development is to improve the quality and professionalism of human resources peasants as actively agents of integrated agricultural development. The development of agriculture aim to optimize the use of natural resources and advanced technology that is inexpensive, simple, and effective, supplemented with the structuring and institutional development of agriculture in the rural.

The concept of environmentally sustainable agricultural development is one of them with an integrated farming system of crop and livestock, that approach to farming system without waste. This system is an innovation that is extracted from the traditional wisdom that is enriched with the appropriate technology in the use of rice straw as feed and processing livestock manure as organic material [3].

Sustainable agricultural system is also often referred to as an organic farming system, integrated farming, environmentally friendly farming, agriculture natural harmony, or

1

ecological agriculture. This farm system is not just a process of planting and maintaining plants, but it is a cycle that is not disconnected from the preproduction process (election of certified seed, organic fertilizer making), production (tillage, seed dispersal certified, maintenance) to postharvest (harvesting, yields processing). Uninterrupted cycle in the agricultural process illustrates that agriculture is a system that is closely related to the environment (agroecosystem) [4].

Integrated farming system was introduced based on study and research results which then gradually appear cropping pattern, farming patterns until the term of the farm system. Integrated farming system of crop and livestock is one of the many technologies currently being developed in sustainability of production system and increase farmer income.

Integrated farming system was directed to the efforts to lengthen biological cycle by optimizing the use of agriculture and livestock byproducts. Each chain of cycle resulted a new product that has high economic value, so this system was expected to optimize the empowerment and use of marginal land in all regions [5]. Thus it is very important integrated farming systems in as a solution to increase agricultural production.

Integrated farming system of crop and livestock is one of the many technologiy currently being developed in the framework of sustainability of production system and increase farmer income [1]. Integrated farming system of corn and cattle is system integration without waste so that plant waste into fodder input, otherwise livestock waste used to fertilize crops. The advantage of this model of integrated farming is the positive interaction between two or more commodities are combined [6].

METHODS

This study using library studies method. The activities in the research is summarize the definitions, concepts and research results from various references that are relevant with the research purpose. The references that used consists of books, proceedings, journals and others [7].

RESULTS AND DISCUSSION

Integrated Farming System

Sustainable development is development that focuses on fulfillment the needs of the present generations without compromising the fulfillment of the needs of future generation. Sustainable agriculture is agriculture that do not break, do not harmonious and balanced change, with environmental or agricultural obey and submit to the rules of nature. Sustainable development included sustainable agricultural development, so that sustainable agricultural development is development activities that integrate economic, social and environmental aspects. Sustainable agricultural development can be done with four models of system, namely 1) organic farming system, 2) integrated farming system, 3) lowexternal input farming system, and 4) integrated pest management [8].

Integrated farming system cope with the changes farm level, in a manner that balances food production, profitability, safety, animal welfare, social responsibility and environmental care [9] Integrated farming system has been used for integrated resource management which may not include either livestock or fish components. It focus is the integration of livestock and fish, often within a larger farming or livelihood system [10].

Integrated farming system is a farming system that combines a variety of crop and livestock, and the application of various techniques to create suitable conditions to protect the environment, maintain land productivity and increase farmer income [8]. This farming system occurs between the input-output relationship of commodities. linkages between production activities with pre-production and post-production, as well as between agriculture and manufacturing activities and services [11]. This farming system is part of the agro-ecotecnology system consisting of various interrelated components include: non-farm business components, bio-physical nature, and socio-economic, political and cultural [12]. Integrated farming system is a system approach to the use of low external input between crops with livestock [13].

This farming system is a system of management of crop, livestock and fish with it environment to produce an optimal product and nature tend to be closed to the external input [14]. Integrated farming system is the utilization resources are dual aimed and balanced with the selection of plant and animal species [15]. This farming system is a farming system which is based on the concept of recycling between the cultivation of plants, fisheries and livestock [16].

Integrated farming system is the system invariably having combination of crop and animal components. Where, the product and byproduct of one component can be used for other component. Integrated farming and mixed farming benefits more interms of economic returns than the mono crops. The demand for food is increasing day by day due to decreased food production; there is continuous conversion of agricultural lands to residential lands and also the number of farmers working in the field is drastically reduced [17]. An integrated farming system is one of the alternatives for climatic change mitigation [18].

Agricultural systems are setting the stabilized farming, unique and feasible are managed based on the practice match with physical environmental. biological and socioeconomic according to objectives, preferences and household resources. The farming can be as cultivition or livestock raising. The feasible farming is productive and efficient that have productivity, or production per unit of high land [19]. System integration can also increase household income by processing cow manure into compost. Then compost can be sold to other farmers or people that need its. Integrated farming systems approach system in a single production cycle [20].

Integrated farming system is one of the diversified activities of commodities that can be done to offset the demand for agricultural products (mainly food crop) are constantly increasing through the utilization of a synergistic relationship between commodity endeavored, without damaging the environment and high labor absorption. Implementation of integrated farming system is the right choice to increase farmers' income and at once to utilize optimally agricultural resources.

Integrated farming is defined as biologically Integrated farming system which integrates natural resources and regulation mechanisms into farming activities to achieve maximum replacement of offfarm inputs, secures sustainable production high quality food and other products through ecologically preferred technologies, sustain farm income, eliminates or reduces sources of present environment pollutions generated by agriculture and sustains the multiple function of agriculture [21].

Based on some of the above concepts, it can be concluded that the integrated farming system is a farming system that combines two or more fields of agriculture, which is based on the recvcling biological concept, an linked of input-output mutually commodities between the which approach of low-external input utilization, which is done at the land, through the utilization of crop waste, animal manure, fish waste for the purpose of increasing the production and productivity so as to increase farmer income and can create condition that are environmentally friendly farming. Then it should consider several aspects, namely: **Sustainability** that environmental friendly (environmentally tolerable), is socially accepted by society (socially acceptable), are economically viable (economically feasible) and politically acceptable (politically desirable).

Development of Integrated Farming System

Development of integrated farming system is a very important thing to do, this is because the integrated farming system has many benefit and advantage, That is: a) a food provider the most effective and efficient; b) almost no component is wasted; c) to improve the effectiveness and efficiency of production; d) farmers can have several sources of income; e) there is guarantee if the crop failure; f) has a byproduct; g) reduce dependence on external inputs; h) agricultural waste can be used as biomass; i) energy efficient and cost-effective; j) are the biological balance, pests are not so much; k) develop alternative solutions which include energy biogas energy; 1) able to improve the supply of fertilizers and animal feed; m) able to improve significantly the lives of small farmer [22].

Advantages of integrated farming system are productivity, profitability, sustainability, balanced food, environmental safety, recycling of waste, saving energy, adoption of new technology, money round the year, availability of fodder, fuel and timber, employment round the year, agroindustries, increases input efficiency, standard of living and avoid degradation of forest [21].

Integrated farming system could also be a solution to the problems in the regional

development. This is include: a) physical environment damage; b) biotic environmental damage such as: the decline of biological resources, illegal logging, damage to coastal ecosystems, rivers, and lakes; c) damage to natural resources; d) natural disasters; e) lack of development of local potential [23].

The importance of the development of integrated agricultural system are supported by some research results. Integrated farming system North America could increase in the diversification of agricultural production more competitively and more environmentally suitable. Integrated farming system in the United States can improve soil quality and efficiency of land use, reduce dependence on external inputs, control pests and increase the population of insect pollinators, promote the conservation of biodiversity are scarce, increased the output, diversified food, the benefits of food security and strengthen the agriculture economy [24].

Integrated farming system in India were able to increase the income of farmers, production cost is reduced or no cost of materials, provide additional job and minimize the risk of production. This system can save resources and high level of production, sustainability and preserving the environment [25]. This system can improve soil fertility and productivity, reduce environmental hazards, the potential for food security, nutritional benefit, job creation and provide additional income [26]. The system is also profitable and productive [27].

Integrated farming system in Ethiopia, Zimbabwe, Mali and Sub-Sahara Africa can reduce poverty, improve livelihoods of smallholder crop-livestock and boost national economic growth. While in Nigeria integrated farming system as integrated system of agricultural crops, livestock, fisheries, processing. [28], [29].

Integrated farming system in Vietnam could improve yield four times as compared to nonintegrated systems [30]. In Japanese integrated farming systems can reduce the purchase cost of fodder and fertilizer costs, so that can increase farmer income. And Then more intensive and profitable, because it can increase the yield and production quality in the highlands [31].

Integrated farming system in Thailand could take advantage of livestock waste as a source of plant nutrients and organic fertilizer to improve crop yields and reduced production costs [32]. While in Brazil integrated farming system can obtain higher yields and more profitable and better for the environment [33], [34].

Some research in the country. Integrated farming systems to increase productivity and farmer income and reduce production costs. Integrated farming system can increase farmer income by utilizing vacant land into productive [35], [36], [37].

Integrated farming system could increase farmers income, improve soil fertility, water and air quality and creating environmental compati bility [38]. Integrated farming system could ensure the sustainability of land productivity and provide results and optimum added value [39]. Integrated farming system can improve the efficiency of farming, or to maximize profits by minimizing security risks [15], [40]. Integrated farming system is often recommended as one of the most promising solutions for declining soil fertility and declining productivity in system intensification in Nigeria [41].

Integrated Farming Systems of Corn and Cattle

Integrating livestock with crops offers farmers opportunities to improve soil health and enter new, diversified markets that can reduce risks and increase farm resilience to weather extremes. Before adding livestock to an operation, however, it's important to understand the financial, infrastructure, and marketing demands involved in producing animals. Contracting grazing services might be a good way to begin integrating livestock with a cropping operation [42].

Integrated farming systems BioCyclo-Farming (BCF) is a system combining elements of the plant with cattle elements such that these two elements be in synergy with one another and biological cycles. BCF system characteristics related to the mitigation of climate change impacts are: the return of organic waste to the land, which utilizes waste recycling, agricultural systems without waste by installing a bio-digester that produces biogas [43].

Integrated farming system of corn crops and cattle is an attempt to combine corn crop and cattle farmers in farming system. Waste corn used as cattle feed in the form of fresh or after being processed or preserved while animal waste used as fertilizer on maize. The inhibiting factor in adopting utilization of corn straw for animal feeding are the lack of feed storehouse, the lack of knowledge in preserving corn straw and the availability of many other feed resources. The barrier to adoption of the use of manure as organic fertilizer was the lack of knowledge in composting and the cost of manure processing [44].

System integration of rice plant, corn-beef cattle at the level effort scale < 0.50 ha, and scale ownership of beef cattle earn Rp 11,826,026, giving an average income of farmers amounted Rp 21,003,173 for large scale > 1 ha, and Rp 23,197,101 on a scale of 0.50 to 1 ha, and Rp 11,826,026 on a broad scale land < 0.5 ha. System integration of rice plant, corn-beef cuttle a major contribution to the revenue-livestock farming system is the contribution of corn on a scale rice farming land area < 0.5 ha 66.40 %, 74.04 ha and 0.50 to 1 scale and scale > 1 ha of 78.00 % and for of beef cattle on a broad scale land < 0.5 ha 33, 60 %, scale 1 ha land area 0,5-25.96 %, and the scale of land area > 1 ha 22 % [45].

The integration of the corn and cattle are economically able to reduce costs and increase revenue of corn crop farming and cattle business. Socially integrated system able to strengthen farmer groups and environmental performance can be more conducive [46]. concluded that the integration systems of coconut-corn-goat can improve productivity and farmer's income. The integration of crops and livestock in the area of coconut may increase oil production from 9.211butir / year to 18 081 grains / year. The corn crop is cultivated among coconut plantations ha 0.6 ha of the area within 1 year and 2 times planting produce as much corn pipil 2829.6 kg worth USD 3.3955 million [47].

Feeding corn waste fermentation in cattle collectively enclosure able to provide the biggest daily weight gain, reaching 0.2944 kg / head / day. So that the integration of the corn and cattle provide an income of Rp. 6,212,067 with a rate of R/C 1.5 [48]. System integration of annual cropscattle were able to benefit. System integration is able to give big contribution to the income of farmer-breeder [49].

Technically the integration of the corncattle-coconut are viable by using the introduction of appropriate technologies and statistically significantly different treatment patterns of farmers are subsidized production facilities, especially with patterns of pure peasant farmer farming [50]. Implementation of the integration system of corn and cattle can increase revenue by 78.2% per season compared to non integration with large scale planting 3 ha and the number of cows 20 head. In addition, the weight gain of cattle produced are higher, such as 0.5 kg/head/day [51].

Integration of corn and cattle can provide added value generated from waste forage corn as cattle feed and wastes (feces) cattle as fertilizer for the corn crop [52]. Integration of corn and cattle can increase the income and welfare of farmer. This integration will be able to be realized by farming corn with an area of between 2-3 ha and supported by raising cattle were collectively enclosure [3]. Integration of corn and cattle can increase corn production and increase the revenue of Rp 940,000/USD 2.0715 million growing seasons/planting season. Where the R/C ratio increased from 1.57 to 1.81 [53].

Integration system corn and cattle is farming system without waste (zero waste) so that the plant waste into fodder input, otherwise livestock waste used to fertilize crops. The advantage of this integrated system is the positive interaction between two or more commodities are combined, so that it can increase the income of farmer [6]. Integration corn and cattle in Sari Mulya the village very beneficial because it can use manure which can efficiently use fertilizer so thatto increase the revenue of Rp 240.000/ha/growing season. Manure biogas can reduce the cost of the purchase of kerosene and time searching for firewood, other than to the waste products of biogas can be used directly into manure [54].

Integration of corn and cattle have the effect of a dual economy. On the one hand, the production cost per unit becomes cheaper due to optimization of local resources, on the other hand increased production of corn and production cost savings as anutilization of livestock manure so no waste is not utilized [55]. In system integration corn-cattle, the income can be derived from corn crops, calves, and manure. Thus, the advantages gained in a land area larger than when planting only corn. System integration corn-cattle in South Sulawesi to provide benefits Rp 4.797.118 /ha /planting season with the B/C ratio of 1.40 [56].

The return of organic matter to the soil increases CO2 fixation in the soil in the form of

soil organic matter. Increasing soil organic C positive impact on soil fertility, seed production and biomass plants. Carbon content of the soil increases of 2.04%, equivalent to CO2 moored 40.80 tonnes / ha, being 3.32%, equivalent to 66.40 tonnes / ha in year 6 BCF applications, an increase of carbon in the soil for 3, 65 tons / ha / year, equivalent to tethering 12.28 tonnes / ha / yr of CO2. Seed production of maize increased from 2.1 t / ha to 5.9 t / ha in year 5 BCF application. Total biomass increased from 6 t / ha to 16.8 (tons/ha). The recycling system BCF technologies that use waste from the farming system into farm production inputs to produce products that store carbon is carbon mitigation technologies tethering by slowing the conversion of carbon into the atmosphere of CO2 gas. Installing a biodigester in BCF technology that utilizes manure waste to produce biogas and modifications in cattle feed rations is mitigation technologies that can reduce CH4 emissions from cattle farming activities [43].

The supplementation of 60%-80% grass fodder with concentrate lowered the concentration of methane gas in cattle breathing by 28.7%, from 617 ppm to 440 ppm, while the methane emissions from cattle manure decreased by 31%, from 1367 ml/head/d to 943 ml/head/d. Installing a bio generates biogas digester that served to accommodate methane gas emissions from cattle dung and used it for bioenergy. Composting reduced the formation of methane gas from cattle manure through a regular process of turning over that gives aeration and forms aerobic condition in the heap of cattle dung. Recycling produces a variety of organic products that store carbon for a longer period of time and slowed the conversion of organic C into CO2. This study showed that the diverse activities of an integrated crop-cattle farming could be an alternative solution to climatic change mitigation [18].

The corn yield of the farm that adopts ICLS was higher than the municipality and state yield average. In 2012, due to a long drought period, a decrease of 32.47% of corn yield was observed on the farm. Likewise, the Fortuna municipality average presents a 60.29% decrease. These data indicates that losses of the crop production systems resulting from environmental factors can be minimized by adopting integrated systems. Thus, the ICLS can be a technological practice which can improve the crop yield in Fortuna county and Maranhao State [57].

CONCLUSSION

Integrated farming system is a farming system that combines two or more fields of agriculture, which is based on the recycling biological concept, an linked of input-output between the mutually commodities which approach of low-external input utilization, which is done at the land, through the utilization of crop waste, animal manure, fish waste for the purpose of increasing the production and productivity so as to increase farmer income and can create condition that are environmentally friendly farming. Then it should consider several aspects. namely: **Sustainability** that environmental friendly (environmentally tolerable), is socially accepted by society (socially acceptable), are economically viable (economically feasible) and politically acceptable (politically desirable).

Development of integrated farming systems is a very important thing to do, because the integrated farming system has many benefits and advantages in order to increase the income and welfare of farmers. integrated farming systems could also be a solution to overcome the problems that arise in the regional development.

Implementation of the system integration of the corn and cattle (SIJS) to increase profits because it can increase productivity, reduce production costs and increase farmers' income. SIJS contribute significantly to the income of farmers and breeders. Then SIJS also can optimize the utilization of local resources such as the use of straw as animal feed and manure as organic fertilizer and produce biogas, so no waste is wasted.

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REFFERENCES

 Saidah. F, Munier. F, Syafruddin and Bulo. D, 2007, Opportunities Application Integration Technology Innovation Corn-Beef in Tojo Una-Una, Proceedings of the National Workshop on Systems Integration Crop Livestock Development Network Research and Assessment. Research and Development of Animal Husbandry. Jakarta. Hal.154-159.

- [2] Todaro M.P and Smith S.C, 2012, *Economic Development*, 11th Edition, Addison Wesley.
- [3] Rusliyadi. M and Matondang. R.H. 2007, Keragaan Agronomi dan Usahatani Jagung dengan Sistem Integrasi Jagung-Sapi di Kabupaten Boalemo Gorontalo, Prosiding Lokakarya Nasional Sistem Integrasi Tanaman Ternak Pengembangan Jejaring Penelitian dan Pengkajian, Puslitbang Peternakan, Jakarta, Hal. 140 – 153.
- [4] Nurlaeny, 2013, Peran Bahan Organik Tanah Dalam Sistem Pertanian berkelanjutan, Unpad Press, Bandung.
- [5] Massinai R, Sudira P, Mawardi M, dan Darwanto D.H, 2013. Analisis Sistem Usahatani Terpadu di Lahan Pasang Surut Untuk Mendukung Pengembangan Agroindustri Wilayah, Jurnal AGRITECH, Vol. 33, No. 3, Agustus 2013.
- [6] Paat P.C dan Taulu L.A, 2007, Potensi dan Peluang Pengembangan Sistem Integrasi Jagung-Sapi di Sulawesi Utara. Prosiding Lokakarya Nasional Sistem Integrasi Tanaman Ternak Pengembangan Jejaring Penelitian dan Pengkajia, Puslitbang Peternakan, Jakarta, Hal. 99-106.
- [7] Wirartha I. M, 2006, *Metodologi Penelitian Sosial Ekonomi*, Penerbit Andi, Yogyakarta.
- [8] Salikin A.K, 2003, Sistem Pertanian Berkelanjutan, Kanisius, Jogyakarta.
- [9] Little D.C and Muir J, 2003, Integrated Agri-aquauculture Systems-The Asian Experience, In: Gooley, G.J. and Gavine, FM, (Eds.) Integrated Agri-Aquaculture Systems. A resource handbook for australian industry development. A report for the rural indutries research anddevelopment corporation. RIRDC Project no.MFR-2A, pp. 24-36, Victoria, Australia.
- [10] Little D.C and Edwards P, 2003, *Integrated livestock-fish farming systems*, 189 Rome: Food and Agriculture Organization of the United Nations.
- [11] Fatmona Z, 2007, Pengembangan Peternakan Sapi Potong yang Diintegrasikan dengan Perkebunan Kelapa di Halmahera Barat, Tesis, Bogor, Sekolah Pascasarjana Institut Pertanian Bogor.
- [12] Prajitno D, 2009, Sistem Usahatani Terpadu Sebagai Model Pembangunan Pertanian Berkelanjutan Di Tingkat Petani, Pidato Pengukuhan Guru Besar pada Fakultas Pertanian Universitas Gajah Mada, Yogyakarta.
- [13] Handayani S, 2009, Model Integrasi Tanaman-Ternak di Kabupaten Donggala Propinsi Sulawesi Tengah Pendekatan Optimasi Program Linier, Tesis, Bogor, Institut Pertanian Bogor.
- [14] Nurcholis M dan Supangkat G, 2011, Pengembangan Integrated Farming System Untuk Pengendalian Alih Fungsi Lahan Pertanian, Prosiding Seminar Nasional Budidaya Pertanian, Universitas Bengkulu, Bengkulu.
- [15] Soputan J.E.M, 2012, Pola integrasi Ternak Babi Dengan Tanaman Ubi Jalar yang Berwawasan Lingkungan di Minahasa, Disertasi, Bogor, Sekolah Pascasarjana Institut Pertanian Bogor.
- [16] Nurhaedah M, 2013, Optimalisasi Lahan Masyarakat dengan Penerapan Pola Usahatani Terpadu, Balai Penelitian Kehutanan Makassar. Jurnal Info Teknis EBONI Vol. 10 No. 2, Desember 2013: 107-116. Makassar.
- [17] Jaishankar N, Janagoudar B.S, Kalmath B, Naik V.P and S Siddayya, 2014, Integrated Farming for Sustainable Agriculture and Livelihood Security to Rural Poor, International Conference on Chemical, Biological, and Environmental Sciences, May 12-13, 2014 Kuala Lumpur. <u>Http://dx.doi.org/10.17758/IAAST.A0514013</u>.
- [18] Munandar, F. Gustiar, Yakup, R. Hayati, dan A. I. Munawar, 2015, *Crop-Cattle Integrated Farming System: An Alternative of Climatic Change Mitigation*, Jurnal Media Peternakan 38(2):95-103. DOI: 10.5398/medpet.2015.38.2.95.
- [19] Suwandi, 2005, Keberlanjutan Usaha Tani Terpadu Pola Padi Sawah-Sapi Potong Terpadu di Kabupaten Sragen: Pendekatan RAP-CLS, Disertasi, Program Pascasarjana Institut Pertanian Bogor, Bogor.
- [20] Priyanti A, Sinaga B.M, Syaukat Y, dan Kuntjoro S.U, 2007, Model Ekonomi Rumah tangga Petani pada Sistem Integrasi Tanaman-Ternak: Konsepsi dan Studi Empiris. Jurnal WARTAZOA Vol. 17 No. 2 Th. 2007.
- [21] B. N. Thorat, B. M. Thombre and A. V. Dadge, 2015, Management of Dairy Cow and Buffalo in Integrated Farming Systems Model in Marathawada Region of Maharasthra, International Journal of Tropical Agriculture, Vol. 33, No. 2, April-June 2015 655.

- [22] Sulaiman A, 2007, Sistem Pertanian Terpadu, Makalah Disampaikan pada Diklat Pengembangan Industri Ramah Lingkungan. PPMKP Ciawi, Bogor, 29 Oktober – 07 November 2007.
- [23] Sumarmi, 2012, *Pengembangan Wilayah Berkelanjutan*, Penerbit Aditya Media, Malang.
- [24] Kathleen H, 2011, Integrated Crop-Livestock Agriculture in the United States: A Review, Journal of Sustainable Agriculture, 35: 4, 376 – 393.
- [25] Gupta V, Rai P.K and Risam K.S, 2012, Integrated Crop-Livestock Farming Systems: A Strategy for Resource Conservation and Environmental Sustainability. Indian Research Journal of Extension Education, Special Issue, 2: 49-54.
- [26] Dashora L.N and Singh H, 2014, *Integrated Farming System-Need of Today*. International Journal Applied Life Science and Engineering (IJALSE), Vol. 1 (1) 28-37, 2014.
- [27] Manjunatha S.B, Shivmurthy D, Sunil A.S, Nagaraj M.V and Basavesha K.N, 2014, *Integrated Farming System An Holistic Approach: A Review*, RRJAAS Vol. 3 Issue 4 October - December 2014.
- [28] Ugwumba C.O.A, Okoh R.N, Ike P.C, Nnabuife E.L.C and Orji E.C, 2010, Integrated Farming System and its Effect on Farm Cash Income in Awka South Agricultural Zone of Anambra State, Nigeria. IDOSI Publications. American-Eurasian Journal Agriculture and Environment Science 8 (1): 01-06.
- [29] Sissay And Mekkonen, 2013, Tree And Shrub Species Integration In The Crop-Livestock Farming Systems, African Crop Science Journal, Vol. 21, Issue Supplement s3, pp. 647-656.
- [30] Nguyen T.A, Nguyen C.Q, Duong X.T and Massao S, 1996, *Rice-fish-duck-pig production system in Vietnam*, Proceeding of a Simposium Held in Conjunction with 8th AAAP Animal Science Congress Chiba, Japan, October13-18, 1996.
- [31] Ukawa H, 1999, Crop-Livestock Integration In Hokkaido, Japan, Based on Ammonia Treated Straw As Livestock Feed.
- [32] Kanto U, 2011, An animal-plant agriculture system in Thailand in response to climate change. Journal ISSAAS Vol. 17 No. 1: 8-16.
- [33] Moraesa A.de, Carvalhob P.C.F, Anghinonib I, Lustosac S, Brasil Campos, Costab Sérgio Ely Valadão Gigante de Andrade, Kunrathb Taise Robinson. 2013. Integrated Crop-Livestock Systems In The Brazilian Subtropics, European Journal Agronomy. Journal home page: www.elsevier.com/locate/eja.
- [34] Ehsanul. HMD, 2016, Suitable Integrated Crop-livestock Production System in Char area of Bangladesh, Journal Fisheries Livest Prod 4: 156, doi: 10.4172/2332-2608.1000156.
- [35] Basuni R, 2002, Integrasi Padi-Sapi Potong pada Sistem Usahatani di Lahan Sawah (Studi Kasus di Kabupaten Cianjur, Jawa Barat), Disertasi, Bogor, Sekolah Pascasarjana Institut Pertanian Bogor.
- [36] Sutrisna N, Y. Surdianto dan N. Sunandar, 2014, Perancangan Model Usahatani Integrasi Tanaman Sorgum dan Ternak Sapi pada Lahan Suboptimal di Jawa Barat, Prosiding Seminar Nasional Lahan Suboptimal, 2014, Palembang 26-27 September 2014.
- [37] Siswati L, 2014, Pola Pertanian Terpadu Ternak dan Tanaman Hortikultura di Kota Pekanbaru. Fakultas Pertanian Univrsitas Lancang Kuning. Pekanbaru.
- [38] Soedjana T.D, 2007, Sistem usaha tani terintegrasi tanaman ternak sebagai respons petani terhadap faktor risiko, Jurnal Litbang Pertanian Pusat Penelitian dan Pengembangan Peternakan, Bogor.
- [39] Kusnadi U, 2008, Inovasi Teknologi Peternakan dalam Sistem In tegrasi Tanaman-Ternak untuk Menunjang Swasembada Daging Sapi. Pengembangan Inovasi Pertanian 1(3), 2008: 189-205
- [40] Rusdiana S dan Adawiyah CR, 2013, Analisis Ekonomi dan Prospek Usaha Tanaman dan Ternak Sapi di Lahan Perkebunan Kelapa. Jurnal SEPA Vol. 10 No.1 September 2013 : 118 – 131. Pusat Analisis Sosial Ekonomi dan Kebijakan Pertanian. Bogor.
- [41] Ezeaku I.E, Mbah B.N, Baiyeri K.P and Okechukwu E.C, 2015. Integrated crop-livestock farming system for sustainable agricultural production in Nigeria, African Journal of Agricultural Research, Vol. 10(47), pp. 4268-4274, 19 November, 2015. DOI: 10.5897/AJAR 2015.9948.
- [42] Coofey Linda, 2014, Integrating Livestock and Crops: Improving Soil, Solving Problems, Increasing Income, NCAT Agriculture Specialist and Tracy Mumma, NCAT Program Specialist Published. www.attra.ncat.org.
- [43] Munandar, Gustiar F, Yakup dan Hayati R, 2014, Sistem pertanian terpadu biocyclofarming sebagai alternatif teknologi budidaya pertanian rendah emisi gas rumah kaca untuk mitigasi dampak perubahan iklim global, Jurnal Buana Sains Vol.14 No.2: 131-139, 2014.

- [44] Baba S, Sirajuddin S.N, Abdullah A dan Aminawar M, 2014, Hambatan adopsi integrasi jagung dan ternak sapi di Kabupaten Maros, Gowa dan Takalar, JITP Vol. 3 No. 2, Januari 2014.
- [45] Abidin Z, Siregar A.R, Khurniyah H and Yahya A, 2015, The Analysis of Seasonal Crops Integration of Income-Beef Cattle Live Stock in Bone Country Bolango Gorontalo Province, Indonesia, International Journal of Current Research and Academic Review, Volume 3 Number 6 (June-2015) pp. 148-159.
- [46] Erlina Y dan Anggreini T, 2014, Kajian Pengelolaan Integrasi Tanaman Jagung dan Ternak Sapi, Journal Socio Economics Agricultural (J-SEA) Vol. 10 No. 1, Februari 2014. Hal. 01-08.
- [47] Polakitan D, 2012, Analisis Usahatani Terpadu Tanaman dan Ternak Kambing di Areal Perkebunan Kelapa di Sulawesi Utara. Jurnal pastura Vol. 2 No. 2 : 70 - 73. Balai Pengkajian Teknologi Pertanian Sulawesi Utara. Manado.
- [48] Sunanto dan Nasrullah, 2012, Kajian Model Pertanian Zero Waste Dengan Pendekatan Sistem Integrasi Tanaman Jagung-Ternak Sap di Sulawesi Selatan. Makassar.
- [49] Syamsidar, 2012, Analisis Pendapatan Pada Sistem Integrasi tanaman semusim-ternak sapi potong. Skripsi. Makassar. Fakultas Peternakan Universitas Hasanuddin.
- [50] Malia I.E, Paat P.C, Aryanto, Bahtiar, 2010, Kelayakan Sistem Usahatani Jagung-Ternak Sapi-Kelapa di Sulaweai Utara. Prosiding Pekan Serealea Nasional. Balai Pengkajian Teknologi Pertanian. Sulawesi Utara
- [51] Rohaeni ES, Sabran M dan Handiwirawan E, 2007, Hasil Kajian dan Prospek Penerapan Sistem Integrasi Tanaman-Ternak di Kalimantan Selatan, Prosiding Lokakarya Nasional Sistem Integrasi Tanaman Ternak Pengembangan Jejaring Penelitian dan Pengkajian, Puslitbang Peternakan, Jakarta, Hal. 140 – 153.
- [52] Elizabeth R, 2007, Kajian Peran Partisipasi Sebagai Strategi Pemberdayaan Petani Miskin Melalui Integrasi Jagung-Sapi, Prosiding Lokakarya Nasional Sistem Integrasi Tanaman Ternak Pengembangan Jejaring Penelitian dan Pengkajian, Puslitbang Peternakan, Jakarta, Hal. 93-98.
- [53] Matondang dan Rusliyadi. 2007, Pengkajian Sistem Integrasi Jagung-Sapi dengan model kemitraan. Prosiding Lokakarya Nasional Sistem Integrasi Tanaman Ternak Pengembangan Jejaring Penelitian dan Pengkajian, Puslitbang Peternakan, Jakarta, Hal. 107-115.
- [54] Bustami, Susilawati E, dan Hau DK, 2006, Integrasi Ternak Sapi Pada Tanaman Jagung di Desa Sari Mulya Jujuhan Jambi, Balai Pengkajian Teknologi Pertanian (BPTP) Jambi, Jambi.
- [55] Makka D, 2004, Prospek Pengembangan Sistem Integrasi Peternakan Berdaya Saing. Prosiding Seminar Nasional Sistem Integrasi Tanaman-Ternak. Denpasar, 20-22 Juli 2004, Puslitbang Peternakan, Bogor bekerjasama dengan Balai Pengkajian Teknologi Pertanian Provinsi Bali dan Crop-Animal System Research Network (CASREN).
- [56] Sariubang, M.A., A. Syam dan A. Nurhayu, 2003, Sistem Usaha Tani Tanaman-Ternak pada Lahan Kering Dataran Rendah di Kabupaten Takalar Sulawesi Selatan, Balai Pengkajian Teknologi Pertanian Sulawesi Selatan. (http://www.sulsel.litbang.deptan.go.id.).
- [57] Costa J.B, Neto T.Q, Frazao J.M.F, Neto T.M.L, Neto R.B. A, Macedo E.S, 2015, Corn yield in the Integrated Crop-Livestock System in Fortuna Maranhao State, Proceedings organize the papers and abstracts presented at the 2015 World Congress on Integrated Crop-livestock-forest systems (WCCLF) incorporating the Third International Symposium on Integrated Crop-Livestock Systems, pg 18, held from July 12 to 17, 2015, at the Ulysses Guimarães Convention Center in Brasília.