Survey and Identification of Common Weeds Associated with Rice and Vegetable Production in Rosario, La Union, Philippines

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Abstract A preliminary survey, collection and identification of weeds in rice and vegetable production areas in Rosario, La Union, Philippines were done to identify most common and prevalent weeds associated with rice and vegetable. Fields surveys were done according to the quantitative survey method using 1.0m x 1.0m size quadrat with 20 samples from each field. Weeds present in each field were identified and the data were used to calculate frequency and relative dominance values for each species. A total of 45 species of weeds were collected and identified. Dominant weeds in vegetable and rice production during wet season were Digitaria sp., F. littoralis, A. conyzoides, C. pubescens and D. aegyptium. However, dominant weeds in rice production area were Digitaria sp. and Dactyloctenium aegyptium; while Chloris sp. and Fimbristylis littoralis Gaudich, Centrosema pubescens Benth and Cyperus killingia and Cyperus rotundus L. and Dactyloctenium aegyptium at vegetable area. Based on the survey annuals were more dominant than perennial. More survey work is needed on a regular basis to identify possible problematic weed and weed population shifts and direct research toward new or improved control measures.

Keywords Quadrat Method, Dominant Weed, Prevalent Weed

1. Introduction

The annual global economic loss caused by weeds has been estimated at more than $100 billion U.S. dollars [2]. Weeds, considered as obnoxious plants, are one of the pests associated with any agriculture endeavor and compete with rice and vegetable plants for sunlight, space, water, and nutrients in the soil. Weeds may also act as alternate hosts to insect pests and pathogens attacking vegetable and rice production areas. Research indicated that, worldwide, over 10% of agricultural production is lost as a result of crop weed competition for the resources light, water and nutrients [14]. According to Akobundu, I.O. [1] when weeds are left uncontrolled, yield losses range from 20-100%, depending upon the crop and its environment. The author reported loss estimates of 5% in developed countries, 10% in the less developed countries and 25% in the least developed countries. This clearly indicates problems associated with weed control in tropical crops. When weeds are left uncontrolled, yield losses range from 20-100% depending upon the crop and its environment.

Van Heemst, H.D.J. [19] ranked different crops according to their competitiveness with respect to uncontrolled weeds, based on extensive literature data. Wheat appeared to be the most competitive crop, followed by peas, potatoes, soybean, sugarcane, maize, sorghum and transplanted rice (yield loss less than 50%). Many tropical crops like groundnut, cassava, upland rice, yam and mung bean were less competitive with yield losses ranging from 60 to 100%. Globally, weed is a notorious pest for rice causing serious yield reduction in rice production with annual worldwide rice yield loss by weed is 9.5% [15] and 10-35% in Malaysia [10].

Rice and vegetable productions are the major activity in Institute of Agriculture Nagtajaan Campus. These two crops are grown almost anywhere in the Philippines as staple food and source of income, respectively. So far, no related study has been conducted regarding the occurrence, distribution and identification of common weeds associated with rice and vegetable production in Region 1, specifically in La Union, hence this study.

Surveys are commonly used to characterize weed populations in cropping systems [18]. Therefore, to development an effective weed management program, a thorough survey is necessary to address the current weed problems in the field. In addition, survey information is absolutely important in building target oriented research programs. The information generated in this research is therefore important and can be very useful in predicting the
invasive potential of weeds biotypes over time and may provide insight for effective control strategies. Therefore this survey was conducted: (1) to identify and classify common weeds associated with rice and vegetable production at Rosario, La Union during wet season.

2. Materials and Methods

2.1. Survey, Collection and Identification of Weed Samples

The surveys were conducted in some selected rice and vegetable production areas in the Institute of Agriculture Nagtajaan Campus Rosario, La Union, Philippines to identify and evaluate the major weed species associated with established production areas during wet season of 2014 using a method. A quadrat measuring 1 m x 1 m was randomly placed in weed-infested areas of each of the production areas. All weed species therein were uprooted, cleaned, and separately placed in plastic bags. There were five sampling sites per area taken during the wet season of 2014. The weed species were sorted, identified and classified according to Janiya, J. D. and K. Moody [8] and Moody, K. [13] and the data were summarized using descriptive and quantitative analyses.

3. Results and Discussion

Results of the survey on common weed species associated with rice and vegetable production areas during wet season yielded a total of 45 weed species in the surveyed areas. Dominant weeds associated with vegetable and rice plantation areas in Nagtajaan Campus, Rosario, La Union belong to grasses group and they were: *Dactyloctenium aegyptium* (L) Beauv., *Digitaria sp.*, *Elesine indica* (L) Gaertn., *Trianthema portulacastrum* L., *Cyperus rotundus* L. and *Amaranthus spinosus* L. for the wet season (Table 1). The study corroborates with the survey conducted by M. A. Hakim et al. [6] that Poaceae and Cyperaceae accounted together 55% of the species. Turki and Sheded [17] observed that seventy-one weed species of rice field belonging to 28 families were recorded in the Delta costal region in Egypt and the most represented families were Gramineae (28%), Compositae (9%), Cyperaceae (7%), Malvaceae, Lythraceae, Chenopodiaceae, and Leguminosae (6%) and Convolvulaceae (4%).

In rice production area, *Digitaria sp.*, *Fimbristylis littoralis* Auct. Non. Gaud and *Imperata cylindrica* (L) Beauv. were the more dominant weeds during the wet season (Table 2). Dominant weeds in vegetable area were *Dactyloctenium aegyptium* (L) Beauv., *Ipomoea triloba* L., *Elesine indica* L., *Digitaria sp.*, and *Chromolaena odorata* L. are common weeds in the wet season (Table 3). In mango-based rice production area, the more dominant weeds were *Centrosea pubescens* Benth., *Ageratum conyzoides* L., *Digitaria sp.* and *Cyperus kyllingia* Endl. during wet season. Dominant weeds were those species which occurred in relatively greater number than the other species.

Table 1. Common weeds identified on rice and vegetable production areas Rosario, La Union, wet season, (2014).

| Common Name        | Number | Scientific Name                          |
|--------------------|--------|-----------------------------------------|
| Crowfoot grass     | 130    | Dactyloctenium aegyptium (L) Beauv.     |
| Large crab grass   | 99     | Digitaria spp.                           |
| Goose grass        | 46     | Elesine indica (L) Gaertn.               |
| Malvastrum         | 32     | Malvastrum coronandellium (L) Garcke    |
| Common grass       | 25     | Trianthema portulacastrum L.             |
| Jungle rice        | 22     | Echinochoa colona (L) Link.              |
| Bermuda grass      | 22     | Cynodon dactylon (L) Pers.               |
| Sahayot            | 15     | Corchorus olitorius L.                   |
| Purple nutseedge   | 14     | Cyperus rotundus L.                      |
| Spiny amaranth     | 13     | Amaranthus spinosus L.                   |
| Giant sensitive plant | 12   | Mimosa invisa Mart.                      |
| Makahiya           | 10     | Mimosa pudica L.                         |
| Gatas-gatas        | 7      | Euphorbia hirta L.                       |
| Bulak-manok        | 9      | Ageratum conyzoides L.                   |
| Kandilaan          | 9      | Cleome rutidosperma DC                  |
| Colopogonium       | 8      | Calopogonium mucunoides Desv.           |
| Lay flower         | 5      | Commelina benghalensis L.                |
| Baging-baging      | 4      | Ipomoea triloba L.                       |
| Centrosea          | 2      | Centrosea pubescens Benth.               |
| Ulasiman           | 2      | Portulaca oleracea L.                    |

Table 2. Common weeds identified in five 1.0 m x 1.0 m quadrat sampling sites at the rice production areas of Institute of Agriculture, Nagtajaan Campus, Rosario, La Union, wet season, (2014)

| Common Name        | Number | Scientific Name                          |
|--------------------|--------|-----------------------------------------|
| Fimbristylis       | 14     | Fimbristylis littoralis Auct. Non. Gaud. |
| Saka-saka          | 13     | Digitaria sanguinalis (L.) Scop.         |
| Talahib            | 10     | Imperata cylindrica (L.) Beauv.           |
| Crowfoot grass     | 4      | Dactyloctenium aegyptium (L) Beauv.     |
| Centrosea          | 3      | Centrosea pubescens Benth.               |
| Goose grass        | 3      | Elesine indica (L) Gaertn.               |
| Spindle top        | 3      | Cleome rutidosperma DC                  |
| Devil weed         | 2      | Chromolaena odorata (L) R.M. King & M. Robinson |
| Cat’s tail         | 1      | Setaria geniculata (Lam) Beauv.          |
| Chloris            | 1      | Chloris sp.                             |
and common grass the highest density and coverage was shown by the most with the findings of Javaid [9] where they observed that et al. from all of the fields. These results are also in accordance crop harvest ability or reduce crop quality. loss but still may be considered problematic if they influence weeds that emerge later with the crop [4][15][11]. Weeds that emerge three (3) to five (4) weeks after the crop compared with those that emerge with the crop [4][15][11]. Weeds that emerge later than the crop are much less competitive in terms of crop yield loss but still may be considered problematic if they influence crop harvest ability or reduce crop quality.

Weed density is an important factor in the control of weed species as explained by Wicks et al. [20]. He elaborated his claim by disclosing that where the average density of the species was <9 weeds/m² but some species were found greater density within the specific field. Similar results were reported by Uddin et al., [18] who found that the density of the most species increased compared to densities obtained from all of the fields. These results are also in accordance with the findings of Javaid et al [9] where they observed that the highest density and coverage was shown by the most common grass *C. dactylon* and *P. hysterophorus* L. was second most densely populated weed species in grazing lands in Lahore.

Generally, most of common weeds identified in this survey were found in annual nature. This can be explained by the fact that seeds of annual weeds survive in unfavorable conditions and they have able to complete their life cycle from seed to seed in one season [16]. Moreover, the weeds which appeared common in rice and vegetable production areas with the highest mean field densities indicate that these weeds were the more difficult to control. So, these species should be carefully monitored.

Since weed succession and distribution patterns in rice fields are dynamic in nature, the composition of the weed flora may differ depending on location [13] [18]. The weed vegetation of a particular area is determined not only by the environment but also edaphic and biological factors that include soil structure, pH, nutrients and moisture status, associated crops, weed control measures and field history especially in local geographical variation [6]. The information on the up-to-date presence, composition, abundance, importance and ranking of weed species is needed to formulate appropriate weed management strategies to produce optimum yields of rice and vegetable.

### 4. Summary and Conclusions

Survey, collection and identification of weeds were done in the rice and vegetable production areas in La Union, Philippines during wet season of 2014. The results of the survey provide a quantitative comparison of the common weed species in vegetable and rice fields of Rosario, La Union, Philippines. A total of 45 species of weeds were collected and identified. Generally, dominant weeds observed during wet season were: *Digitaria sp*; *F. littoralis*, *A. conyzoides*, *C. pubescens* and *D. aegyptium*. However, dominant weeds in rice production area were: *Digitaria sp* and *Dactyloctenium aegyptium*; while *Chloris sp* and *Fimbriostylis littoralis* Gaudich, *Centrosema pubescens* Benth and *Cyperus kyllingia* and *Cyperus rotundus* L. and *Dactyloctenium aegyptium* at vegetable area. In conclusion, more survey work is needed on a regular basis to identify possible problematic weed and weed population shifts and direct research toward new or improved control measures.

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### Table 3. Common weeds identified in five 1.0 m x 1.0 m quadrat sampling sites at the vegetable production areas of Institute of Agriculture, Nagtagaan Campus, Rosario, La Union, wet season, (2014)

| Common Name       | Number | Scientific Name                  |
|-------------------|--------|----------------------------------|
| Goose grass       | 21     | Eleusine indica Gaertn.          |
| Devil weed        | 13     | Chromolaena odorata             |
| Crowfoot grass    | 7      | Dactyloctenium aegyptium (L) Beav. |
| Centrosema        | 6      | Centrosema pubescens Benth       |
| Baging- baging    | 5      | Ipomoea triloba L.              |
| Talahib           | 5      | Imperata cylindrica             |
| Crab grass        | 4      | Digitaria sanguinalis (L) Scop.  |
| Makahiya          | 4      | Mimosa pudica                   |
| Chloris           | 2      | Chloris sp.                      |
| Palay-maya        | 2      | Leptochloa sp.                   |

*Dactyloctenium aegyptium* (L.) Beav., *Digitaria sp* and *Eleusine indica* are the top three abundant weed species in rice and vegetable production in Rosario, La Union. They are normally propagated through seeds and found in dry land field and plantation crops, and vegetables. In addition, *Eleusine indica* is an important weed in more than 60 countries in at least 46 crops and, in these, has the status of a serious weed in 30 countries and 27 crops. It was evaluated as the fifth worst weed in the world [12] and also rated fifth in a recent survey in Southeast Asia. Since they are usually propagated through seeds and found in dry land rice and vegetable production in Rosario, La Union. They are normally propagated through seeds and found in dry land field and plantation crops, and vegetables.
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