**Estimation of Correlation among various morphological traits of *Coronopus didymus, Euphorbia helioscopia, Cyperus difformis and Aristida adscensionis***

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**Abstract**: The prescribed study was conducted to access the weed plant population and correlation among morphological traits of weeds during March 2015. Higher plant population was recorded for *Coronopus didymus* and *Euphorbia helioscopia*. Higher plant and inflorescence moisture percentage was recorded for *Aristida adscensionis* and *Coronopus didymus*. Higher population and moisture contents indicated that these weeds may cause the reduction in crop plant yield due to intense competition for water and nutrients. It was found that **i**nflorescence fresh weight was strongly and significantly correlated with total plant moisture percentage, plant population, dry plant weight and inflorescence dry weight. Number of plants per square meter or plant population was strongly and significantly correlated with inflorescence fresh weight, inflorescence dry weight and total plant moisture percentage. Total plant moisture percentage and inflorescence moisture percentage was significantly correlated with each other. The positive and significant correlation suggested that the weed plants used much of the soil nutrients and water due to which the plant population is increased to so high that may cause reduction in the yield of crop plants. It was concluded that the weed plant population has to be controlled to minimize the yield reducing effects of weeds.

**[**Mobeen A, Qurban A, Sadia A, Harrem K, Ali A, Arfan A, Muhammad S, Muhammad SH, Idrees AN and Tayyab H. **Estimation of Correlation among various morphological traits of *Coronopus didymus, Euphorbia helioscopia, Cyperus difformis and Aristida adscensionis.*** *N Y Sci J* 2015;8(4):47-52]. (ISSN: 1554-0200). <http://www.sciencepub.net/newyork>. 10

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## Introduction:

# The term weeds referred as any plant that grows at unwanted place. Taxonomically, the term "weed" has no botanical significance due to the fact that a plant which is a weed in at one place may be not a weed when growing in a situation where it is in fact wanted. Weeds are big issue in crop cultivation because it causes reduction in crop yield: Weeds starts to compete with our precious crop for water, nutrients and light (David 1998). As they are hardy and have vigorous growth habit, they outgrow the crops soon & consume large amounts of water and nutrient that cause heavy losses in yield. It may increase the cost of cultivation. Quality of the field produce also reduced. Weeds also give shelter to various insect pests & disease pathogens and they may serve as alternate hosts for spread of pest and disease (Qamar *et al*., 2015). Besides all these facts they also hinder the beautification of lawns and recreational parks. Weed seeds can be spread in a number of ways i.e. wind, water, animals, poor quality grass seed and garden and lawn equipments. Almost all weed seeds remain dormant even for years and initiates their germination when they met favorable conditions for germination (Robert and Chanthy, 2009).

# *Coronopus Didymus*

*Coronopus* *didymus*, a member of brassicaceae family, is a weed commonly known as swine-cress or wart-cress. In Urdu it is known as Janglihalon. It have low spreading nature and consists of many long hairy cylindrical stems ,green coloured deeply lobed leaves having small white or purple scented flowers and tap rooted system . It is native to Mediterranean region. It is an annual weed and dicotyledon. It consists of two species (*[Coronopus didymus](http://en.wikipedia.org/wiki/Coronopus_didymus%22%20%5Co%20%22Coronopus%20didymus)* -lesser swine weed) (*[Coronopus squamatus](http://en.wikipedia.org/w/index.php?title=Coronopus_squamatus&action=edit&redlink=1" \o "Coronopus squamatus (page does not exist))* - greater swine weed). Only leaves parts are susceptible for eating purpose (Nayyar *et al*., 2001).

# *Aristida adscensionis*

*Aristida adscensionis* (Lumb Ghass) is an annual needle like xerophillous [grass](http://en.wikipedia.org/wiki/Poaceae) that varies in appearance, shape and size due to some environmental factors. It is commonly known as Six weeks three awn. It is native to the America. It prefers to grow on waste or dirty areas as compared to clean one. Dry climate is suitable for its growth. It varies in height from 5 to 80 cm, exhibiting narrow spikelets inflorescence with 3 awns on each fruit. Leaves are yellowish green in colour and vary in size. Seed are harmful for animals which cause eye irritant in it.

# *Cyprus Difformis*

*Cyperus difformis* is an annual species of [sedge](http://en.wikipedia.org/wiki/Cyperus), and indigenous to Africa, Australia, Asia and southern Europe and some parts of America. This moist aquatic weed is famous by several names as variable flats edge and small flower umbrella-sedge. It is found extensively in rice field but it cannot create much trouble in that field. Its soft and many erect stems can attain the height of upto 30cm which contains few but long wispy leaves originating from the base of plant. It has round inflorescence of 1-3cm width that contains 30 bracted flowers on 120 spikelets. Flower color varies from light brown with darker brown areas to yellowish and sometime purplish tint (Acevedo-Rodríguez and Strong, 2005; Tanaka *et* *al*., 2005; Figueiredo and Smith, 2008; Figueiredo *et* *al*., 2011).

# *Euphorbia helioscopia* (Chatri Dhodhak)

*Euphorbia helioscopia* (Sun Spurge, "madwoman's milk, umbrella and milkweed), a highly noxious weed, is an annual plant belongs to the species of [spurge](http://en.wikipedia.org/wiki/Spurge) and indigenous to [Europe](http://en.wikipedia.org/wiki/Europe), northern [Africa](http://en.wikipedia.org/wiki/Africa), and [Asia](http://en.wikipedia.org/wiki/Asia). They prefer to grow in arable and disturbed grounds. Its single, hairless and erect stem attains the height of 10-50cm that is branched at its top. The leaves of this weed are oval but broadest from the tip having toothed margins and ranges from 1.5-3cm in length. The flowers of this weed vary from yellow to green exhibiting the same appearance as leaves but consist of 2-5basal bracts. Mid spring to late spring is the blooming time of that weed (Zhang and Wei, 2006).

1. **Materials and Methods**

The present study was conducted at Centre of Excellence in Molecular Biology, University of the Punjab Lahore, Pakistan during March 2015. The of *Coronopus* *didymus, Euphorbia helioscopia, Cyperus difformis* *and Aristida adscensionis* weeds was collected from 4 different locations *viz*. Centre of Excellence in Molecular Biology, University of the Punjab Lahore, Institute of Agricultural Sciences (IAGS), University of the Punjab Lahore, Hanjerwal colony near Centre of Excellence in Molecular Biology, University of the Punjab Lahore and Road side area of Ferozepur Road Kasur. The data was recorded for fresh plant weight, fresh inflorescence weight, dry plant weight, dry inflorescence weight by using an electronic balance (OHAUS-GT4000, USA), total plant moisture percentage [(fresh plant weight – dry plant weight)/fresh plant weight\*100], total inflorescence moisture percentage [(fresh inflorescence weight - dry inflorescence weight)/ fresh inflorescence weight\*100] and number of plants per square meter area. The data was statistically analyzed by using analysis of variance technique (Steel *et al*., 1997).

1. **Results and discussions**

It was persuaded from table 1 that significant differences were reported for all studied traits. It was also found form results that weeds×location interaction was also significant for all traits. The results indicated that average dry plant weight of weeds at all four locations was 4.941±0.1032g while fresh plant weight was recorded as 21.305±2.1028g. The fresh inflorescence weight was found to be 3.9619±0.1002g while dry inflorescence weight was 1.1337±0.0447g. The average number of plants of weed plant population was found to be 30.374±3.0817 for all weeds at all locations. The total plant body moisture percentage (76.459±4.0903%) was found higher as compared with the inflorescence moisture percentage 70.4±5.0072%. It was indicated from results that the population of weeds caused the increase in the loss of soil water and nutrients that was used by weeds to develop higher body weights. The weeds used much of the soil nutrients due to which the yield of crop plant decreased. The large number of plant or higher plant population the competition for nutrients, water, light and survival is increased between weed plant and crop plants. The control of weeds from filed of crop plant is much necessary to get maximum crop plant yield and production. The cultural practices should be used and also have to develop herbicide (glyphosate) resistant varieties of crop plant (Elahi *et al*., 2011ab; Harrem *et al*., 2015; Sadia *et al*., 2015 and Qamar *et al*., 2015).

It was persuaded from results (Table 2) that higher weed plant population of *Euphorbia helioscopia* (29.01) at Centre of excellence in Molecular Biology (CEMB), University of the Punjab Lahore while lowest was found for *Aristida adscensionis* (23.11). Higher weed population of *Coronopus Didymus* (43.33) was found at Hanjerwal Colony while lowest was for *Cyprus difformis* (26.34). Higher plant population of *Coronopus Didymus* (56.21) was found at Institute of Agricultural Sciences (IAGS), University of the Punjab Lahore and Ferozpur Road side area of Kasur (67.32) while lowest was for *Aristida adscensionis*(11.22) at Punjab University and 15.12 at kasur location. The weeds that showed higher plant population caused to increase competition with crop plants due to which the yield of crop plants decreased. The weeds use much more nutrients and water due to which the availability of water and nutrients to crop plants decreased. The weed population should be controlled management practices or through the use of herbicide tolerance transgenic varieties of crop plants (Harrem *et al*., 2015 and Qamar *et al*., 2015). The results persuaded that higher weed fresh and dry plant weight of *Euphorbia helioscopia* (35.6g) and *Aristida adscensionis*(10.37g) at CEMB while lowest was found for *Cyprus difformis* (21.74g, 4.58g) respectively. Higher weed fresh and dry plant weight of*Aristida adscensionis*(18.19g, 7.79g) was found at Hanjerwal Colony while lowest was for *Coronopus difformis* (4.75g, 1.15g) respectively. Higher fresh and dry plant weight of *Euphorbia helioscopia* (44.25g, 9.56g) was found at University of the Punjab Lahore and *Cyprus difformis* (34.25g) and *Euphorbia helioscopia* (8.73g) for Kasur while lowest was for *Cyprus difformis*(14.12g, 1.67g) at Punjab University and *Aristida adscensionis* (5.49g, 3.24g) at kasur location respectively. It was found that higher weed fresh and dry inflorescence weight of *Euphorbia helioscopia* (5.16g, 3.17g) at CEMB while lowest was found for *Aristida adscensionis* (0.72g, 0.12g). Higher weed fresh and dry inflorescence weight of*Aristida adscensionis and Cyprus difformis* (12.49g, 0.95g) was found at Hanjerwal Colony while lowest was for *Cyprus didymus* and *Coronopus didymus* (1.37g, 0.25g) respectively. Higher weed fresh and dry inflorescence weight of *Euphorbia helioscopia* (6.09g, 1.42g) was found at University of the Punjab Lahore while lowest for *Aristida adscensionis*(0.92g, 0.22g), while highest fresh and dry inflorescence weight was for *Euphorbia helioscopia* (5.33g, 1.33g) and *Aristida adscensionis* (2.18g, 1.01g) at kasur location respectively. It was persuaded from results that higher weed plant and inflorescence moisture percentage of *Coronopus didymus* and *Aristida adscensionis*(82.127%, 83.333%)at CEMB while lowest was found for *Aristida adscensionis* and *Euphorbia helioscopia* (64.278%, 38.566%g). Higher weed plant and inflorescence moisture percentage of*Coronopus didymus* and *Aristida adscensionis*(88.916%, 95.677%) was found at Hanjerwal Colony while lowest was for *Aristida adscensionis*and *Cyprus didymus* (57.17%, 77.647%) respectively. Higher weed plant and inflorescence moisture percentage of *Coronopus Didymusi* and *Euphorbia helioscopia* (81.455%, 76.683%) was found at University of the Punjab Lahore while lowest for *Cyprus difformis* and *Coronopus didymus*(69.581%, 66.230%), while highest plant and inflorescence moisture percentage was for *Cyprus difformis* and *Euphorbia helioscopia* (87.766%, 75.047%) and lowest for *Euphorbia helioscopia* and *Aristida adscensionis* (65.991%, 53.670%) at kasur location respectively. The higher amount of moisture percentage in plant body and inflorescence of weed plants suggested that the weeds used much of soil water and nutrients that caused reduction in yield of crop plants and productivity of the soil (Harrem *et al*., 2015; Sadia *et al*., 2015 and Qamar *et al*., 2015).

It was persuaded from results indicated in table 3 that there was a significant correlation of dry plant weight of weed with inflorescence dry weight, fresh plant weight, inflorescence fresh weight and total plant moisture percentage. The inflorescence dry weight was significantly correlated with dry plant weight, fresh plant weight, plant population or number of plants per square meter and total inflorescence moisture percentage. The fresh plant body weight was significantly correlated with inflorescence fresh weight, plant population and total inflorescence moisture percentage. Inflorescence fresh weight was strongly and significantly correlated with total plant moisture percentage, plant population, dry plant weight and inflorescence dry weight. Number of plants per square meter or plant population was strongly and significantly correlated with inflorescence fresh weight, inflorescence dry weight and total plant moisture percentage. Total plant moisture percentage and inflorescence moisture percentage was significantly correlated with each other. The positive and significant correlation suggested that the weed plants used much of the soil nutrients and water due to which the plant population is increased to so high that may cause reduction in the yield of crop plants. The weed plant population has to be controlled to minimize the yield reducing effects of weeds. The higher inflorescence moisture percentage also indicated that the weed seeds have enough ability to face environmental changes that can help in survival of weed plants (Ali *et al*., 2013; Ali *et al*., 2014abc; Sadia *et al*., 2015;Saeed *et al*., 2015; Qurat-ul-Ain *et al*., 2015 and Qamar *et al*., 2015).

**Table 1. ANOVA for various morphological traits of weeds**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Source of variation** | **DF** | **Dry plant weight** | **Inflorescence Dry weight** | **Fresh plant weight** | **Inflorescence Fresh weight** | **No of plants/m2** | **Total plant moisture percentage** | **Total inflorescence moisture percentage** |
| **Replications** | 2 | 0.1352 | 0.1352 | 0.1352 | 0.1352 | 0.1352 | 0.1352 | 0.1352 |
| **Weeds** | 3 | 18.3462\* | 1.90515\* | 372.221\* | 7.35875\* | 191.458\* | 3.36474\* | 1249.47\* |
| **Location** | 3 | 28.6875\* | 1.67485\* | 283.869\* | 5.34808\* | 1203.13\* | 246.237\* | 322.778\* |
| **Weeds×Location** | 9 | 13.7038\* | 1.01044\* | 205.583\* | 21.3904\* | 351.063\* | 151.808\* | 321.365\* |
| **Error** | 15 | 7.21E-32 | 5.05E-33 | 3.77E-30 | 1.44E-31 | 3.48E-30 | 1.44E-29 | 1.48E-29 |
| **Grand Mean** | 4.941 | 1.1337 | 21.305 | 3.9619 | 30.374 | 76.459 | 70.4 |
| **Standard Error** | 0.1032 | 0.0447 | 2.1028 | 0.1002 | 3.0817 | 4.0903 | 5.0072 |

\* = Significant at 5% probability level

**Table 2. Mean performance of weeds for various morphological traits at different locations**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **No of plants/m2** |  |  |  |
| **Weeds/Locations** | **CEMB** | **Hanjerwal Colony** | **Punjab University** | **Kasur** | **Average** |
| ***Coronopus didymus*** | 23.12c | 43.33a | 56.21a | 67.32a | 47.495a |
| ***Aristida adscensionis*** | 23.11c | 29.23b | 11.22d | 15.12c | 19.67d |
| ***Cyprus difformis*** | 25.43b | 26.34c | 28.12b | 15.23c | 23.78c |
| ***Euphorbia helioscopia*** | 29.01a | 37.12b | 12.92c | 42.12b | 30.2925b |
| **Average** | 25.1675d | 34.005b | 27.1175c | 34.9475a |  |
|  | **Fresh plant weight (g)** |  |  |  |
| **Weeds/Locations** | **CEMB** | **Hanjerwal Colony** | **Punjab University (IAGS)** | **Kasur** | **Average** |
| ***Coronopus didymus*** | 31.5b | 16.42b | 17.3b | 18.23c | 20.8625b |
| ***Aristida adscensionis*** | 29.03c | 18.19a | 9.81c | 14.12d | 17.7875c |
| ***Cyprus difformis*** | 21.74d | 4.75d | 5.49d | 34.25a | 16.5575d |
| ***Euphorbia helioscopia*** | 35.6a | 13.49c | 44.25a | 25.67b | 29.7525a |
| **Average** | 29.4675a | 13.2125d | 19.2125c | 23.0675b |  |
|  | **Inflorescence Fresh weight (g)** |  |  |  |
| **Weeds/Locations** | **CEMB** | **Hanjerwal Colony** | **Punjab University (IAGS)** | **Kasur** | **Average** |
| ***Coronopus didymus*** | 4.39b | 1.37d | 3.82bc | 2.33bc | 2.9775d |
| ***Aristida adscensionis*** | 0.72d | 12.49a | 0.92c | 2.18bc | 4.0775b |
| ***Cyprus difformis*** | 3.21c | 4.25b | 3.98bc | 3.01b | 3.6125c |
| ***Euphorbia helioscopia*** | 5.16a | 3.1c | 6.09a | 5.33a | 4.92a |
| **Average** | 3.37c | 5.3025a | 3.7025b | 3.2125bc |  |
|  | **Dry plant weight** | **(g)** |  |  |  |
| **Weeds/Locations** | **CEMB** | **Hanjerwal Colony** | **Punjab University****(IAGS)** | **Kasur** | **Average** |
| ***Coronopus didymus*** | 5.63c | 1.82c | 3.21b | 4.22bc | 3.72c |
| ***Aristida adscensionis*** | 10.37a | 7.79a | 2.2c | 3.24d | 5.9b |
| ***Cyprus difformis*** | 4.58d | 1.15d | 1.67d | 4.19bc | 2.8975d |
| ***Euphorbia helioscopia*** | 6.96b | 2.7b | 9.56a | 8.73a | 6.9875a |
| **Average** | 6.885a | 3.365d | 4.16c | 5.095b |  |
|  | **Inflorescence** | **Dry weight (g)** |  |  |  |
| **Weeds/Locations** | **CEMB** | **Hanjerwal Colony** | **Punjab University (IAGS)** | **Kasur** | **Average** |
| ***Coronopus didymus*** | 2.49b | 0.25bc | 1.29ab | 1.02b | 1.2625b |
| ***Aristida adscensionis*** | 0.12d | 0.54b | 0.22d | 1.01b | 0.4725d |
| ***Cyprus difformis*** | 0.98c | 0.95a | 1.01c | 1.03b | 0.9925c |
| ***Euphorbia helioscopia*** | 3.17a | 0.27bc | 1.42a | 1.33a | 1.5475a |
| **Average** | 1.69a | 0.5025d | 0.985c | 1.0975b |  |
|  | **Total plant moisture percentage** | **(%)** |  |  |
| **Weeds/Locations** | **CEMB** | **Hanjerwal Colony** | **Punjab University (IAGS)** | **Kasur** | **Average** |
| ***Coronopus didymus*** | 82.127a | 88.916a | 81.445a | 76.851c | 82.335a |
| ***Aristida adscensionis*** | 64.278d | 57.174d | 77.574c | 77.054b | 69.020d |
| ***Cyprus difformis*** | 78.933c | 75.789c | 69.581d | 87.766a | 78.017b |
| ***Euphorbia helioscopia*** | 80.449b | 79.985b | 78.395b | 65.991d | 76.205c |
| **Average** | 76.447c | 75.466d | 76.749b | 76.916a |  |
|  | **Total inflorescence moisture** | **Percentage (%)** |  |  |
| **Weeds/Locations** | **CEMB** | **Hanjerwal Colony** | **Punjab University (IAGS)** | **Kasur** | **Average** |
| ***Coronopus didymus*** | 43.280c | 81.752c | 66.230d | 56.223c | 61.871d |
| ***Aristida adscensionis*** | 83.333a | 95.677a | 76.087b | 53.670d | 77.192a |
| ***Cyprus difformis*** | 69.470b | 77.647d | 74.623c | 65.781b | 71.880b |
| ***Euphorbia helioscopia*** | 38.566d | 91.290b | 76.683a | 75.047a | 70.397c |
| **Average** | 58.662d | 86.591a | 73.406b | 62.680c |  |

**Table 3. Pooled correction among various morphological traits of weeds**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Traits** | **Dry plant weight** | **Inflorescence Dry weight** | **Fresh plant weight** | **Inflorescence Fresh weight** | **No of plants/m2** | **Total plant moisture percentage** |
| **Inflorescence Dry weight** | 0.2304\* |  |  |  |  |  |
| **P<0.05** | 0.2047 |  |  |  |  |  |
| **Fresh plant weight** | 0.7595\* | 0.5081\* |  |  |  |  |
| **P<0.05** | 0.0000 | 0.003 |  |  |  |  |
| **Inflorescence Fresh weight** | 0.381\* | 0.2498\* | 0.1699 |  |  |  |
| **P<0.05** | 0.0314 | 0.168 | 0.3526 |  |  |  |
| **No of plants/m2** | -0.1423 | 0.9556\* | 0.2245\* | 0.9136\* |  |  |
| **P<0.05** | 0.4371 | 0.0103 | 0.2168 | -0.0200 |  |  |
| **Total plant moisture percentage** | 0.4918\* | 0.225\* | -0.1549 | -0.5211 | 0.9121\* |  |
| **P<0.05** | 0.0043 | 0.2157 | 0.3972 | 0.0022 | 0.0203 |  |
| **Total inflorescence moisture percentage** | 0.0232 | 0.8132\* | 0.3326\* | 0.2108 | -0.0266 | 0.4315\* |
| **P<0.05** | 0.8996 | 0.0000 | 0.0629 | 0.2468 | 0.8853 | 0.0137 |

1. **Conclusions**

The prescribed study suggested that the weeds should be controlled to reduce harmful effects of weed on the yield of crop plants. There should be such crop plants that have tolerance for herbicides (glyphosate) to get maximum yield.

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# Reference:

1. Ali Q, Ahsan M, Ali F, Aslam M, Khan NH, Munzoor M, Mustafa HSB, Muhammad S. 2013. Heritability, heterosis and heterobeltiosis studies for morphological traits of maize (Zea mays L.) seedlings. Adv. Life Sci., 1(1): 52-63.
2. Acevedo-Rodríguez, P. & Strong, M.T. (2005). Monocotyledons and Gymnosperms of Puerto Rico and the Virgin Islands. Contributions from the United States National Herbarium 52: 1-415.
3. Ali Q, Ali A, Ahsan M, Ali S, Khan NH, Muhammad S, Abbas HG, Nasir IA, Husnain T. 2014b. Line × Tester analysis for morpho-physiological traits of Zea mays L. seedlings. Adv. life sci., 1(4): 242-253.
4. Ali Q, Ali A, Awan MF, Tariq M, Ali S, Samiullah TR, Azam S, Din S, Ahmad M, Sharif NM, Muhammad S, Khan NH, Ahsan M, Nasir IA and Hussain T. 2014a. Combining ability analysis for various physiological, grain yield and quality traits of *Zea mays* L.*Life Sci J* 11(8s):540-551.
5. Ali Q, Ali A, Waseem M, Muzaffar A, Ahmad S, Ali S, Awan MF, Samiullah TR, Nasir IA, and Tayyab H. Correlation analysis for morpho-physiological traits of maize (*Zea mays* L.). *Life Sci J* 2014c;11(12s):9-13.
6. David Q. 1998. "Planet of Weeds", Harper's Magazine, retrieved November 15, 2012.
7. Elahi, M. Z.A. Cheema, S.M.A. Basra and Q. Ali**,** 2011a**.** Use of allelopathic extracts of sorghum, sunflower, rice and *Brassica* herbage for weed control in Wheat (*Triticum aestivum* L.). *IJAVMS****,*** 5: 488-496.
8. Elahi, M. Z.A. Cheema, S.M.A. Basra, M. Akram and Q. Ali**,** 2011b**.** Use of Allelopathic water extract of field crops for weed control in Wheat. Int. Res. J. Plant Sci., 2: 262-270.
9. Figueiredo, E. & Smith, G.F. (2008). Plants of Angola. Strelitzia 22: 1-279. National Botanical Institute, Pretoria.
10. Figueiredo, E., Paiva, J., Stévart, T., Oliveira, F. & Smith, G.F. (2011). Annotated catalogue of the flowering plants of São Tomé and Príncipe. Bothalia 41: 41-82.
11. Harrem K, Qurban A, Sadia A, Mobeen A, Ali A, Arfan A, Muhammad S, Muhammad SH, Idrees AN and Tayyab H. Biodiversity and correlation studies among various traits of *Digeria arvensis, Cyperus rotundus, Digitaria adescendense and Sorghum halepense*. *N Y Sci J* 2015;8(4):37-42.
12. Heuze V., Tran G., Lebas F., Maxin G., 2015. Common needle grass (Aristida adscensionis). Feedipedia.org. A programme by INRA, CIRAD, AFZ and FAO., 16:44.
13. Nayyar M. M., Ashiq M. and Ahmad J. 2001. Manual on Punjab weeds (Part I). Directorate of Agronomy. Ayub Agricultural Research Institute, Faisalabad Pakistan.
14. Qamar, Z, Aaliya K, Nasir IA, Farooq AM, Tabassum B, Qurban A, Ali A, Awan MF,Tariq M and Husnain T.An overview of genetic transformation of glyphosate resistant gene in *Zea mays*. *Nat Sci*. 2015;13(3): 80-90.
15. Qurat-ul-Ain S, Qurban A, Saeed A, Ali A, Saira M, Yusra B, Arfan A, Syed BH, Rao AQ, Idrees AN and Tayyab H. Study of traits association among various morphological traits of *Paspalum distichum, Marsilea minuta, Vicia sativa and Scirpus meritimus*. *World Rural Observ* 2015;7(2).
16. Robert & POL Chanthy, 2009, Weeds of Upland Cambodia, ACIAR Monagraph 141, Pp:92.
17. Sadia A, Qurban A, Mobeen A, Harrem K, Ali A, Arfan A, Muhammad S, Muhammad SH, Idrees AN and Tayyab H.Assessment of association among various morphological traits of *Euphorbia granulata, Euphorbia hirta, Fumaria indica and Parthenium hysterophorus****.*** *Nat Sci* 2015;13(4).
18. Saeed A, Qurban A, Qurat-ul-Ain S, Ali A, Saira M, Yusra B, Arfan A, Syed BH, Rao AQ, Idrees AN and Tayyab H. Correlation analysis for various morphological traits of *Solanum nigrum, Setaria pumila, Leptochloa chinesis, Phalaris minor*. *Academ Arena* 2015;7(1).
19. Steel, R.G.D., J.H. Torrie and D.A. Dickey. 1997. Principles and Procedures of Statistics: A biometrical approach. McGraw Hill Book Co. New York. USA. pp: 400-428.
20. Tanaka, N., Koyama, T. & Murata, J. (2005). The flowering plants of Mt. Popa, central Myanmar - Results of Myanmar-Japanese joint expeditions, 2000-2004. Makinoa 5: 1-102.
21. Zhang, W.G. and Y. Wei (2006). Chemical Studies on the Constituents of the Chinese Medicinal Herb *Euphorbia helioscopia* L. Chemical & Pharmaceutical Bulletin 54 (7): 1037.

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