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International Journal for Research in Applied Science & Engineering Technology (IJRASET) Quantitative Distribution of Road Side Weeds in Bilha Block of Bilaspur District

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ABSTRACT: Bilha block is located in Bilaspur district of Chhattisgarh state. The geographical situation of the district is $21^{\circ}37^{\circ}-23^{\circ}7$ North latitude and $81^{\circ}12^{\circ}-81^{\circ}40^{\circ}$ East longitude. Phytosociological survey done in the month of October-November 2016. The climatic and edephic conditions are favorable in vegetational growth. The total rainfall in year 2016 are1259 mm. The maximum and minimum temperature of district is 44 °c and 24 °c. Weeds are unwanted plants which grow automatically in vary widely in variable environmental condition to form vegetation. Growth parameter indicate the weeds have decreased the soil moisture and nutrients, But weeds are most important factor of plant biodiversity. Phytosociological analysis of weeds is essential to establish any ecological conclusion. Standard ecological parameters such as % frequency, density, abundance, basal cover, relative frequency, relative density, relative dominance and Important value indicates (IVI) are calculated by formulae given by Mishra et. All (1968), by using 50 x 50 sq.cm quadrat general survey indicate more than 50 species are obtained in different families obtained 10 species are found in potential weed. Identified weeds species are:

Cynodon dactylon ,Acanthospermum hispidium , Portulaca oleracea , Achyranthes aspera , Sida acuta , Sida rhombifolia , Parthenium hysterophorus , Cassia tora , Andropogon virginicus , Xanthium strumarium

IVI ranges of potential weeds are 8.157 to 18.190

Keywords: Potential weed, road side weed, phytosociological analysis, ecological parameter, IVI

I. INTRODUCTION

Bilaspur is a district of chhattisgarh state, which is situated in 21°37"-23°7" North latitude and 81°12"-83°45" East longitude. Bilha is a block of bilaspur district. This district is very rich for there floristic biodiversity. The climatic and edaphic conditions are favorable for vegetational growth. Weeds are unwanted plants which grow automatically. Many workers such as Shukla, R.V. Dubey, V. Sharma R.P.etc. has been obtained many weed species in different cropland field .Road side weeds are important for the floristic diversity of weeds and many weeds are ethenomedicinal.Weeds cause over crowding and depletion of the soil nutrients and moisture. They interface with agricultural operations, increase labour cost and reduce crop yields. They compete with crop plant for water, light, nutrients and space. They reduce farm and forest productivity.Many weed species have moved out of their natural geographic ranges and spread around the world in tendom with human migration and commerce.Human are a vector of transport as well as a producer of the disturbed environment.Weed species are well adapted, resulting in many weeds having a close association with human activities.

A. Study areas

II. MATERIAL AND METHOD

For this investigation three study site are selected. These sites are situated approximately 25km distance from each other and the centre of bilaspur city (old bus stand). The sites are Khamtari village, Ghuru Ameri village and Sakri village and they are seperate gram panchayat

III. METHODOLOGY

Weed plants were collected and there herbarium prepared by the help of standard flora. For general survey and phytosociological analysis the size of quadret used in 50 x 50 cm. sq. phytosociological parameters such as- % Frequency, Density, Abundance, Basal cover, Relative frequency, Relative density, Relative dominance and Importance value index (IVI) are calculated by formulae, given by mishra et all 1968.

% Frequency = $\frac{Totalnumberofoccurrencesofaspecies}{Totalnumberofquadretstudies} x100$

 $Density = \frac{Totalnumberofindividual of aspecies}{Totalnumberof quadrets tudies}$

 $Abundance = \frac{Totalnumberofindividualsof aspecies}{Totalnumberofoccurrencesof aspecies}$

Basal cover = πr^2 (r = radius) $\pi = \frac{22}{7}$

Relative frequency = $\frac{Totalnumberofoccurencesofaspecies}{Totalnumberofoccurencesofallspecies} x100$

Relative density= $\frac{Totalnumberofindividualsofspecies}{Totalnumberofindividualofallspecies}x100$

Relative dominance = $\frac{Totalbaselcoverofaspecies}{Totalbaselcoverofallspecies} x100$

Importance value index (IVI)=Relative frequency +Relative density+Relative dominance

Approvision- R.F.=Relative frequency

R.D.=Relative density and R.Dom=Relative dominance

A. climatic condition

The climatic conditions of the district is favourable for weed growth. Summer is very hot but winter is cold. Average rainfall of the district is 1259mm. During summer season the temperature varies from 40-42.5°c. The edephic condition is favourable of vegetational growth

IV. OBSERVATION AND RESULT

The phytotosociological analysis of 50 weeds were recorded from Khamtrai village, Ghuru-Ameri village and Sakri area of Bilaspur district state Chhattisgarh by quadrate method calculating various parameters %Frequency, Density, Abundance, Basal cover, Relative frequency, Relative density, Relative dominance, IVI were noted and found that maximum % frequency was found in *Cynodon dactylon* (60%) and minimum was found in *Ficus neriifolia*(5%) and *Senna alata*(5%). Maximum Abundance was found in *Cynodon dactylon*(6.750) and minimum abundance found in *Ficus urostigma*(1.000), *Ficus religiosa*(1.000), *Ludwigia octovalvis*(1.000), *citrullus lavatus*(1.000), *Ficus neriifolia*(1.000) and *Solanum nigrum*(1.000). Maximum density was found for *Cynodon dactylon*(4.050) and minimum was found in *Ficus neriifolia* with 0.050 density. Maximum Basal cover was recorded in *Acanthospermum hispidium* (78.571) and minimum were noted for *Anethum graveolens*, *Cynodon infestante*, *Phyllanthus niruriall*, *Acacia tortilis*, *Ziziphus zuzuba*, *Tridax procumbers*, *Euphorbia hirta*, *Acorus calamus*, *Mirabilis jalapa*, *P hyllanthus emblica*, *Gmelina arborea*, *Comelina suffruticosa*, *Cyperus cyperoides*, *Moringa oleifera*, *Ricinus commnis*, *Argemone albiflora*, *Hyptis verticillata*, *Ludwiga octovalvis*, *Solanum viarum* and *Ficus religiosa* al 1 with Basal cover of 3.142. Maximum Relative frequency found in *cynodon dactylon* (4.301) and minimum found in *Ficus neriifolia*(0.358) and *Senna alata*(0.358). Maximum relative density seen in *Cynodon dactylon*(12.180) and minimum in *Ficus religiosa*(0.013). Maximum Relative Dominance was recorded in *Acanthospermum hispidium*(18.190) and minimum found in *Ficus religiosa*(1.029).

Table - 1 : Percentage frequency, Density, Abundance and Basal cover of Roadside weeds

SN	Name of Weed species	% frequency	Abundance	Density	Basal Cover
1	Cynodon dactylon	60	6.750	4.050	12.570
2	Amaranthus spinosus	40	1.750	0.700	12.570
3	Anethum graveolens	25	3.200	0.800	3.142
4	Portulaca oleracea	45	4.770	2.150	28.285

			JKASEI)	0.000	4.5
5	Ocimum sanctum	20	1.250	0.250	12.571
6	Cynodon infestante	35	2.850	1.000	3.142
7	Phyllanthus niruriall	35	4.000	1.400	3.142
8	Cassia tora	25	5.800	1.450	28.285
9	Acacia tortilis	25	1.400	0.350	3.142
10	Sida acuta	35	2.000	0.700	50.285
11	Ziziphus zuzuba	25	1.800	0.450	3.142
12	Geranium dissectum	30	1.500	0.450	12.571
13	Xanthium strumarium	35	1.700	0.600	28.280
14	Tridax procumbers	30	4.330	1.300	3.142
15	Euphorbia hirta	40	3.125	1.250	3.142
16	Parthenium hysterophorus	35	3.850	1.350	28.285
17	Lentana camara	25	1.200	0.300	12.570
18	Achyranthes aspera	30	2.830	0.850	50.280
19	Vinca rosea	35	1.570	0.550	12.571
20	Solanum nigrum	20	1.000	0.200	28.285
21	Acorus calamus	35	1.420	0.500	3.142
22	Mirabilis Jalapa	25	2.200	0.550	3.142
23	Phyllanthus emblica	30	2.500	0.750	3.142
24	Butea monosperma	30	1.330	0.400	12.570
25	Gmelina arborea	40	2.375	0.950	3.142
26	Solanumameri canum	30	1.500	0.450	28.285
27	Ficus neriifolia	5	1.000	0.050	12.571
28	Comelina suffruticosa	20	1.250	0.250	3.142
29	Cyperus Cyperoides	20	1.250	0.250	3.142
30	Artimesia Siversiana	25	1.400	0.350	12.571
31	Foeniculum vulgare	20	1.750	0.350	12.571
32	Moringa oleifera	25	1.600	0.400	3.142
33	Sida rhombifolia	35	1.714	0.600	50.285
34	Ricinus commnis	25	1.400	0.350	3.142
35	Senna alata	5	1.000	0.050	12.571
36	Argemone albiflora	30	1.833	0.550	3.142
37	Urena lobata	25	1.600	0.400	12.571
38	Hyptis verticillata	25	1.200	0.300	3.142
39	Andropogon virginicius	30	3.333	1.000	28.285
40	Acanthospermum hispidium	40	3.250	1.300	78.571
41	Chenopodium album	30	1.500	0.450	12.571
42	Citrullus lanatus	10	1.000	0.100	12.571
43	Sida cordifolia	30	1.666	0.500	28.280
44	Ludwigia octovalvis	10	1.000	0.100	3.142
45	Alysicarpus	25	1.800	0.450	12.571
46	Zephyranthes simpsonii	25	1.200	0.300	3.142

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47	Cassia obtusifolia	45	1.777	0.800	12.570
48	Solanum viarum	25	1.400	0.350	3.142
49	Ficus religiosa	10	1.000	0.100	3.142
50	Ficus urostigma	15	1.000	0.150	12.570

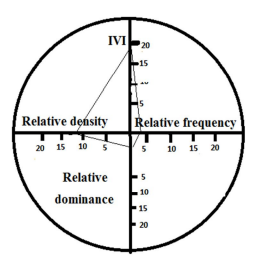
TABLE-2 :Relative frequency , Relative density, Relative dominance and IVI of roadside weeds

SN	Name of Weed species	Relative frequency	Relative Density	Relative Dominance	IVI
1	Cynodon dactylon	4.301	12.180	1.709	18.190
2	Amaranthus spinosus	2.867	2.105	1.709	6.681
3	Anethum graveolens	1.792	2.406	0.427	4.625
4	Portulaca oleracea	3.225	6.466	3.846	13.537
5	Ocimum sanctum	1.433	0.751	1.709	3.893
6	Cynodon infestante	2.508	3.007	0.427	5.942
7	Phyllanthus niruriall	2.508	4.210	0.427	7.145
8	Cassia tora	1.792	4.360	3.846	9.998
9	Acacia tortilis	1.792	1.052	0.427	3.427
10	Sida acuta	2.508	2.105	6.838	11.451
11	Ziziphus zuzuba	1.792	1.353	0.427	3.572
12	Geranium dissectum	2.150	1.353	1.709	5.212
13	Xanthium strumarium	2.508	1.804	3.845	8.157
14	Tridax procumbers	2.150	3.909	0.427	6.486
15	Euphorbia hirta	2.867	3.759	0.427	7.053
16	Parthenium hysterophorus	2.508	4.060	3.846	10.414
17	Lentana camara	1.792	0.902	1.709	4.403
18	Achyranthes aspera	2.150	2.556	6.837	11.543
19	Vinca rosea	2.508	1.654	1.709	5.871
20	Solanum nigrum	1.433	0.601	3.846	5.880
21	Acorus calamus	2.508	1.503	0.427	4.438
22	Mirabilis Jalapa	1.792	1.654	0.427	3.871
23	Phyllanthus emblica	2.150	2.255	0.427	4.832
24	Butea monosperma	2.150	1.203	1.709	5.062
25	Gmelina arborea	2.867	2.857	0.427	6.151
26	Solanumameri canum	2.150	1.353	3.846	7.349
27	Ficus neriifolia	0.358	0.150	1.709	2.217
28	Comelina suffruticosa	1.433	0.751	0.427	2.611
29	Cyperus Cyperoides	1.433	0.751	0.427	2.611
30	Artimesia Siversiana	1.792	1.052	1.709	4.553

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31	Foeniculum vulgare	1.433	1.052	1.709	4.194	
32	Moringa oleifera	1.792	1.202	0.427	3.422	
33	Sida rhombifolia	2.508	1.804	6.838	11.150	
34	Ricinus commnis	1.792	1.052	0.427	3.271	
35	Senna alata	0.358	0.150	1.709	2.217	
36	Argemone albiflora	2.150	1.654	0.427	4.231	
37	Urena lobata	1.792	1.203	1.709	4.704	
38	Hyptis verticillata	1.792	0.902	0.427	3.121	
39	Andropogon virginicius	2.150	3.007	3.846	9.003	
40	Acanthospermum hispidium	2.867	3.909	10.684	17.460	
41	Chenopodium album	2.150	1.353	1.709	5.212	
42	Citrullus lanatus	0.716	0.300	1.709	2.725	
43	Sida cordifolia	2.150	1.503	3.845	7.498	
44	Ludwigia octovalvis	0.716	0.300	0.427	1.443	
45	Alysicarpus	1.792	1.353	1.709	4.845	
46	Zephyranthes simpsonii	1.792	0.900	0.427	3.119	
47	Cassia obtusifolia	3.225	2.406	1.709	7.340	
48	Solanum viarum	1.792	1.052	0.427	3.271	
49	Ficus religiosa	0.716	0.300	0.013	1.029	
50	Ficus urostigma	1.075	0.451	1.709	3.235	

From the above recorded weed species the most dominating weed with highest IVI are given below in the form of phytograph:

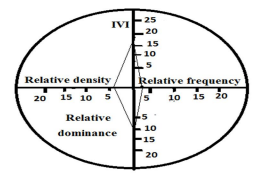
A. Cynadon dactylon



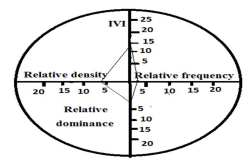
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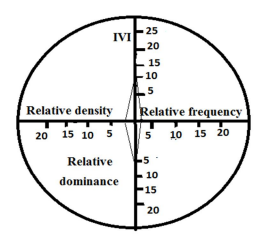
B. Acanthospermum hispidium



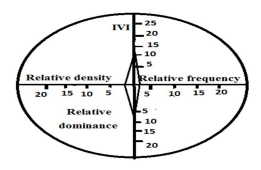
C. Portulaca oleracea



D. Achyrane aspera



E. Sida acuta



V. DISCUSSION

According to Dr. Sangeeta Mishra, Dr. Sanjeev Dubey and Dr. Arpita Awasthi(Department of Botany, Govt. T. R. S. College, Rewa Department of Botany, Govt. Science college, Rewa). In their combined study on Phytosociological Study of Sida cordifolia L. in District Rewa (M.P.), India. A field survey was conducted at four different sites viz Kothi Compounds, Civil Lines, A.G. College and Kuthuliya (Bichhiya) in Rewa district M.P.During years 2005-07. The phytosociological studies made during the course of the present investigation that there were 48 associates of Sida cordifolia in the Kothi Compound Campus, 41 associates each in the Civil Lines Area and A. G. College Campus and 42 in Kuthuliya (Bichhiya) rewa were recorded. The highest Important Value Index (IVI) calculated in case of Sida cordifolia was 47.354, 45.857, 45.121 and 42.397 in Kothi Compound, Civil Lines , A. G. College Campus and Kuthuliya (Bichhiya) respectively.Comparing to above given data it has been found that sida cordifolia found in the khamtarai, ghuru ameri village and sakri regions of bilaspur District Chhattisgarh (2016).it has been found that the Relative Frequency, Relative Density and IVI are 2.150, 1.503 and 7.498 respectively whereas research done by Sangeeta Mishra, Dr. Sanjeev Dubey and Dr. Arpita Awasthi it was found 6.184, 10.354 and 47.354 in the year (2005-2007).

There fore the difference in IVI of sida cordifolia has been 39.856(in 9 years) indicating a great difference in their diversity

REFERENCES

- [1] Pandey P.C., Tiwari L. Pandey H.C. (2007), Ethenovetenory plants of Uttranchal. A review Indian Journal of traditional knowledge Vol.6pp 44-458.
- [2] Abusteit E.O. (1993) Weed competition in soybeans. Journal of Agronomy and Crop Science, 171vol.(2)pp 96-101.
- [3] Chopra N.K., Sinha J.P., Chopra K.B. (2002). Effect of seedling age on seed yield and quality paddy CV, Pusa44. Seed Research vol, 30(1)pp79-81
- [4] Dangwal L.R., Singh A.,Singh T. Sharma A., Sharma C. (2010). Effect of weeds on the yield of wheat crop in Tehsil Nowshera. Journal of American Science, vol6 pp 405-407
- [5] Frick B., Thomas A.G. (1992). Weeds surveys in different tillage systems in southwestern Ontario fields crops. Canadian Jouranal of Plant Science, vol72 pp 1337-1347.
- [6] Gupta A., Joshi S.P., Manahas R.K. (2008). Multivariate analysis of diversity and composition of weeds communities of wheat fields in Doon valley India, Tropical Ecology, vol 49 pp103-112
- [7] Hald A. (1999). The impact of changing the season in which cereals are shown on the diversity of the weed flora in rotational fields in Denmark, Journal of Applied Ecology,vol36pp,24 32
- [8] Holm L, Pluckentt D, Pancho J Herberger J. (1977). The Worlds Worst Weeds: Distribution and Biology. University of Hawii Press, Hoolulu, 609 pp.
- [9] Holzer W.(1978). Weed species and weed communities. Vegetatio, 38, 13-20
- [10] Dr. Sangeeta Mishra, Dr. Sanjay Mishra, Dr. Arpita Awasthi (Rewa, 2005-2007), Pytosociological Study of Sida cordifolia L. in Dristrict Rewa (M.P.), India. International Journal of Scientific and Research Publications, Volume 5, Issue 6, june 2015.











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