Remarking

Vol-III * Issue- I* June - 2016

Medicinal Weeds of Rabi (Winter) Crops of Tehsil Sunderbani District Rajouri (Jammu & Kashmir), India

Abstract

The present communication pertains to common weeds of rabi crops of tehsil Sunderbani, of the district Rajouri (Jammu & Kashmir), India. From the study area the 37 weed species belonging to 01 monocot and 16 dicot families are reported. Among dicot families the maximum dominance was shown by Asteracece and Fabaceae, each represented by eight species. The only reported monocot family was Poaceae which included four weed species. The common weeds of rabi crops were Avena fatua, Anagallis arvensis, Chenopodium album, Crisium arvense, Fumaria perviflora, Lathyrus aphaca, Melilotus indica, Parthenium hysterophorus, Phalaris minor, Rumex dentatus, Vicia hirsute and Vicia sativa etc.

Keywords: Broadleaf weeds, grassy weeds, Rabi crops, identification. **Introduction**

Weeds are unwanted plants that grow in association with agriculture crops and bring about significant decline in yield through their competition with crop plants for sunlight, space, nutrients etc. (Dangwal et al. 2010). However, some weeds are also allelopathic in nature (Oudhia and Tripathi, 1997; 1998). While Holm et al., (1977; 1979) estimated that about 8000 weed species growing in world, only 250 are of particular importance to agricultural crops. In view of significant yield decline by weeds in different crops, numerous studies have been carried out on various aspects of weed biology and control. The most fundamental of these studies is to document the composition of weeds that grow with crops. It is in this context shailey and Gaur 1993 studies the phytosociological association of crops and weeds of pauri district of Uttrakhand, India and recorded 180 weed species belonging to 50 angiosperm families. The dominant dicot families were Amaranthaceae. Apiaceae, Asteraceae Brassicaceae, in their studies.Among monocot families and commelinaceae and Poaceae were dominant. Gupta et al., (2008) studies the dynamics of cereal crop weeds of doon valley with special refrence to rice, maize and wheat fields.

They reported 151 weed species belonging to 118 genera and 31 families; 57 weeds were reported from rice, 77 from maize and 71 from wheat fields. Kaul (1986) studied the weed flora of Kashmir valley and reported 401 weed species belonging to 251 genera and 56 angiosperm families. Singh et al., (2007) studied the phytosociological association of weeds in winter crops of Kashmir valley at varing altitudes from 1500 to 2000 m asl. They reported maximum IVI of Panunculus in brown mustard throughout Kashmir valley. They found maximum IVI of ranunculus spp. in wheat field of high altitudes and capsella bursa-pastoris in wheat fields above 1600m asl.

The present study area i.e. tehsil Sunderbani, District Rajouri, India is located at an elevation of 800 m and situated at an latitude of 33⁰.048N' and longitude of 74⁰ .49N'. The boundary of tehsil Sunderbani is surrounded on the eastern side with Nowshera and Reasi blocks and in the northern side with Rajouri. Its southern and western boundaries are bounded with Nowshera & Lam Darhal. Wheat is the major rabi crop of Tehsil Sunderbani but along with wheat, onion and mustard are also growth on small scale. The economy of this Tehsil revolves around production of its cash crops but the per hectare yield of crops in this Tehsil is less as compared to other Tehsil Sunderbani of district Rajouri, due to many factors out of which the problem of weeds is also prominent. The management of weeds involves costs therefore, reduction in net returns.



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E: ISSN NO.: 2455-0817

Moreover, weeds in the study area make harvesting and threshing of crops costly, laborious and reduce the value of produce.

Objective of the Study

The present study was undertaken to find out common weeds of rabi crops in tehsil Sunderbani, Block Sunderbani of district Rajouri (Jammu & Kashmir), India.

Materials and Methods

Extensive and intensive field surveys were conducted during different months of rabi (winter) season (2009 – 10) in important villages of tehsil Sunderbani i.e, Malchola, Goder, Thandapani, Baja Bai, Rahsiote, Patrara, Chaniparat, Siote, Bal, Bakher, Taliri, Tali Gala and Mela etc. Three sites were selected in each village. Weeds were collected from all the sites of the study area. During this period interviews of farmers and Agriculturists were conducted to collect information about the seasonal weed plants and their vernacular names.

Result and Discussion

In all 37 weed species belonging to 01 monocot and 16 dicot families (Table -1) were collected from five villages of tehsil Sunderbani, District Rajouri (Jammu & Kashmir), India. The predominance was shown by Asteraceae and Fabaceae included five weed species and Poaceae was represented by four weed species. Amaranthaceae, Polygonaceae and Ranunculaceae were represented by three weed species each. Brassicaceae, Caryophyllaceae, Malvaceae and Solanaceae included two weed species each. The remaining families Asclepiadaceae, i.e. Cannabiaceae, Caesalpiniaceae, Convolvulaceae. Fumariaceae, Oxalidaceae, Primulaceae, Rosaceae and Rubiaceae were represented by one weed species each. The relative percentage of the different families exhibited 15.3% each for family Asteraceae and Fabaceae (Fig. 1). It is astonishing to note that grasses existed only to the extent of 7.6% among the weed flora of the target site. Out of 37 weed species reported from the study area, weeds like Avena fatua, Anagallis arvensis, Chenopodiumalbum, Cirsium arvense, Fumaria parviflora, Lathyrus aphaca, Melilotus indica, Parthenium hysterophorus, Phalaris minor, Rumex dentatus, Vicia hirsute and vicia sativa

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were common weeds of rabi crops in the study area. The weeds like Euphorbia dracunculoides, Lolium temulentum, Polygonum barbatum, Polygonujm persicara and Ranunculus scleratus were reported particularly from irrigated fields.

Some weeds reported from the study area, such as Achyranthus aspera, Calotropis procera, Cannabis sativa, chenopodium album and Cynodon dactylon etc are of medicinal importance. The weeds like Amaranthus viridis, Chenopodium album, C.vulgare, Coronopus didymus, Lathyrus aphaca, Vicia hirsute and V.sativa are used in cooking recipes by Gujjar tribes of the study area.Fruit of fragaria indica are also edible. The present study may be helpful in identification of some common weeds of rabi crops. It may be helpful for taxonomists, agriculturists and scientists involved in the management of weeds.

The 01 monocot and 16 dicot families are arranged alphabetically with their botanical names, available vernacular names and flowering and fruiting season are mentioned (Table -1). These Findings are in a greater analogy with the previous work of Kaul (1986) who studied the weed flora of Kashmir valley and reported 401 weed species belonging to 251 genera and 56 angiosperm families. Since the present work was localized limited only to one tehsil, hence the flora is less diverse. Singh et al. (2007) studies the phyto-sociological association of weeds in winter crops of Kashmir valley at varying altitudes from 1500 to 2000 m asl. They reported maximum IVI of Poaannua in brown mustard throughout Kashmir valley. They found maximum IVI of Ranunculus spp. in wheat fields of high altitudes and Capsella bursapastoris in wheat could be attributed to the varving altitudes studied by those scholars. Hussain st al. (2004) studied the flora of tehsil Sunderbani, District Rajouri, and ten top most weeds in decreasing order of importance were Mentha royleana Benth., Convolvulus arvensis L., Hordeum spontaneum C. Koch . and trifolium repens L, etc. moreover, the recent studies of Hussain et al. (2009) also show a varying flora from the oresent findings due to the difference in agro-ecological conditions in the study areas. Our findings corroborated with the work of Swami and Gupta (1998).

S.No	Family	Botanical Name	Vernacularnae	Flowering & fruiting
	_			Season
1	Asteracee	1. Bidens pilosa L.	Saryala	Sep. – Nov
		2. Cirsium arvensa Syn.	Kandyari	Jan. – March
		3. Conyza ambigua Dc.	Booti	April – May
		4. Conyza bonariensis L.	Booti	Aug. – Sept.
		5. Parthenium	Congress	June – Sept.
		hysterophorus L.	booti	
		6. Silybum marianum L.	kantili	June – Aug.
		Sonchus asper L.	badi hand	June – oct.
		8. Taraxacum officinale weber.	Hand	March – Oct.
2	Amaranthaceae	1. Achyranthes aspera L.	Pooth kanda	Aug. – Dec.
		2. Amaranthus spinosus L.	Chelari	Sept Oct.
		3. Amaranthus viridus L.	Chelari	Aug. – Nov.
3	Asclepiadaceae	1. Calotropic procera (Ait.)	Aak	April –July
		<i>F.</i>		
4	Brassicaceae	1. Capsella bursa-pastoris Medik.		Jan. – March

Table-1. The 37 Weed Species Along with their Families, Available Vernacular Names and Flowering
and Fruitinseasons.

P: ISSN NO.: 2394-0344

E: ISSN NO.: 2455-0817

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		2. Coronopus didymus (L.) Smith		April. – Oct.		
5	Caesalpiniaceae	1. Cassia occidentalis L.		Sep. – Nov.		
6	Cannabiaceae	1. Cannabis sativa L.	Bhang	July – Sept.		
7	Caryophyllaceae	1. Silene conoidea L.	Doda ghass	March – April		
		2. Stelleria media L.		Feb. – March		
8	Chenopodiaceae	1. Chenopodium album L.	Bathua	April – June		
	-	2. Chenopodium murale L.	Laal bathua	May – Oct.		
9	Convolvulaceae	1. convolvulus arvensis L.	Bill	April – Sept.		
10	Euphorbiaceae	1.Euphorbia dracunculoidesLamk.	Doodle	Nov. – Jan.		
		2. Euphorbia geniculata Orteg.	Badi doodal	may – June		
		Euphorbia helioscopia L.	Doodal	May – July		
		4. Euphorbia hirta L.	Choti doodi	Sept. – Oct.		
		5. Euphorbia prostrate Ait.	Doodi	July – Sept.		
11	Fumariace	1. Fumaria parviflora Lamk.	Daniya ghass	Sept Nov		
12	Malvacee	1. Malva Parviflora L.	Sonchal	March – April		
		2. Malvastrum coromen delianum		May – Aug.		
		Syn.				
13	Oxalidace	1. Oxalis corniculata L.Syn.		Feb. – Nov.		
14	Poacae	1. Avena fatua L.	Gandial	March – April		
		2. Cynodon dactylon (L.) Pers	Ghass	April – July		
		3. Lolium temulantum L.		March – April		
		4. Phalaris minor Retz.	Sitti	March – April		
15	Primulace	1. Anagallis arvense L.	Krishna neel	Feb. – April		
16	Rubiaceae	1. Gallium aparine L.	Chechra	Feb. – March		
17	Rosaceae	1. Fragaria indica Andrews	Laal akhra	March – May		
Z Kaul MK 1000 wood flave of Kookmi						

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