EFFECT OF TRIDEX EXTRACT ON SEED GERMINATION BIOASSAY.

Sakdeo Babita Marutirao.
Department of Botany, Shardabai Pawar Mahila College, Affiliated to Savitribai Phule Pune University, Shardanagar, Tal. Baramati, Dist. Pune.

Abstract
The fully mature fresh leaves of *Tridex procumbens* L. were collected and prepared extract. *Tridex* weed, used for germination. Make different concentration of extract. This was carried on Cowpea *vignaunguiculata*(L.) Walp. The studies on the influence of extract on seed germination are highly essential and of paramount importance, considering this view, the impact of *Tridex* leaf extract has been studied by using seed germination bioassay of Cowpea in the present investigation.

Introduction:
Cowpeas are one of the most important food legume crops in the semiarid tropics covering Asia, Africa, southern Europe, and Central and South America. A drought-tolerant and warm-weather crop, cowpeas are well-adapted to the drier regions of the tropics, where other food legumes do not perform well. It also has the useful ability to fix atmospheric nitrogen through its root nodules, and it grows well in poor soils with more than 85% sand and with less than 0.2% organic matter and low levels of phosphorus. In addition, it is shade tolerant, so is compatible as an intercrop with maize, millet, sorghum, sugarcane, and cotton. This makes cowpeas an important component of traditional intercropping systems, dried stalks of cowpea is a valuable by-product, used as animal feed.

Seed germination is one of the most basic aspects. During seed germination sequential series of physiological and biochemical event takes place in quiescent seed, resulting into seedling. It is transition period between resting and growth phases of plants and considered to be completed at the time of emergence of radical. The stimulatory or inhibitory impact of extract can be initially analysed through seed germination bioassay studies. *Tridex* leaf extract was used to study seed germination bioassay on Cowpea.

Material And Method:

Collection of material:
The fully mature fresh leaves were collected in polythene bags from the fixed study area and the material was brought to the laboratory in ice bags. Leaves were washed thoroughly under tap water and spread over the blotting papers under shade for drying.

Preparation of Extracts:
Freshly collected mature leaves were cleaned and shade dried. The leaves were uniformly homogenized in 100 ml 80% ethanol and condensed in water bath to 10 ml below 60°C to avoid evaporation of volatile compounds and denaturation of active principle in it. This was filtered and filtrate was made to 100 ml final volume with sterile distilled water & stored in sterile coloured bottle in deep freezer at 0°C for further use.

Corresponding Author:
Sakdeo Babita Marutirao.
Address: Department of Botany, Shardabai Pawar Mahila College, Affiliated to Savitribai Phule Pune University, Shardanagar, Tal. Baramati, Dist. Pune.
Seed germination bioassay:-
This is carried out with Cowpea. Uniform seeds were washed thoroughly in water & surface sterilized with 0.5% HgCl2 solution & again washed with distilled water. Surface sterilized seeds were germinated in different concentration of Tridax leaf extract observation on
(1) Germination %
(2) Length of plumule & radicle.
(3) Root/shoot ratio
(4) Fresh & dry weight of seedling
(5) Vigor index were recorded. All the sets were triplicated under laboratory condition. Observation on the following parameter were recorded.

Germination percentage:-
Development of seedling from seeds is known germination. It is a process in which the seed sprouts for growing & developing into a plant. Germination percentage is a calculated approximately of the viability of a population at seeds. The germination rate provides a measure of the time course of seed germination.

Record for seeds germinated in each treatment from 2nd day to 9th days after sowing was noted carefully. The seeds with normal length of radicle & plumule were considered as germinated seeds. The percent germination was calculated as

\[
\text{Germination percentage = } \frac{\text{Number of seed germinated}}{\text{Total number of seeds kept for germination}} \times 100
\]

Length of Plumule & radicle in germinated seeds.
From each replication & each replication and each treatment ten germination seeds were randomly selected & the length of selected Plumule & radicle of these germinating seeds was recorded at 6th & 9th days.

Root/shoot ratio –
The root / shoot ratio for each germinating seeds at each treatment was calculated as follows

\[
\text{Root / Shoot Ratio} = \frac{\text{Root length (cm)}}{\text{Shoot length (cm)}}
\]

Seed Vigor index (VI):-
Seedling vigor index were determined by germination percentage and seedling length of the same seed lot. Seed vigor index is calculated by multiplying germination % & Seedling length.

Seed vigor index = germination % x Seedling length (mm)

Table 1:-

| Sr.no | Extract (%) | % germination | Shoot length (cm) | Root length (cm) | Total length (cm) | Root/shoot Ratio (cm) | Vigor Index(VI) |
|-------|-------------|---------------|-------------------|------------------|-------------------|----------------------|-----------------|
| 1     | Control     | 60%           | 2.3               | 11.5             | 13.8              | 5.0                  | 828             |
| 2     | 1%          | 80%           | 9.9               | 10.5             | 21.4              | 0.15                 | 1712            |
| 3     | 2%          | 90%           | 10.5              | 12.1             | 21.0              | 1.15                 | 1890            |
| 4     | 3%          | 100%          | 12.00             | 14.0             | 24.1              | 1.16                 | 2410            |
| 5     | 4%          | 100%          | 12.8              | 9.9              | 26.8              | 0.77                 | 2680            |
| 6     | 5%          | 70%           | 8.00              | 11.5             | 17.9              | 1.43                 | 1432            |
Result And Discussion:-

Effects of extracts on seeds germination:-
The result recorded in table 1 indicate that the extracts had positively stimulated the seed germination percentage over control in higher concentration. While the lower conc. (1%, 2%, 3%) have caused low influence on seed germination. The length of root & shoot was significantly increased at 4% concentration, however at lower conc. it was reduced over control.

Root / shoot length:-
In present investigation the impact of the extracts on root & shoot length in Cowpea seedling was studied in details. For this extracts of (Tridax) were used. From the result it is seen that extract of the species was stimulatory enhancing the seed germination at higher conc. (4%) however lower concentration adversely affected the seed germination, root length & shoot length.

Seed vigor index (VI):-
4% Tridax extract seed lot showing the higher seed vigor index is considered to be more vigorous.

Conclusion:-
The early seedling growth governs establishment thought root & shoot elongation. The uptake of water & nutrients depends on the early root development & its spreading. Inhibition or stimulation of root & shoot length at seedling level will have adverse or favorable effects on the future growth of the plant.
References:

1. Dubey P.S. (1973) Phytotoxicity of weeds to crops effect on germination. Sci and cult
2. 39: 556-558
3. Peswani, K.M (1981) .seed farms 7 (2):11-15
4. Singh R.R & K.S chouhan& H.K Singh(1989) .effect various does of N.P & K on physiochemical composition of ber fruits cv.Gola. Prog. Hort. 18 (1-2); 35 -38
5. Narwal S.S, K.Gupta& S.S Pahuja (1990). Indian J. Ecol. 17;174
6. Prabha. R 1990. Controversial correlation in ayurvedic drugs ,Amruth; benefiting from biodiversity. Magazine on medicinal plants .FRLTH publication 3:1-12.
7. OKpuzar J &Omidiji O. 1998. Peroxidase – polyphenol oxidase association in Dioscoriaesciulanta. Z. Naturforsch 53;957-960.
8. Khan P.A., Mughal A.H. and khan M.A. ( 2001) . Alleopathic effects of Populus deltoids M. on germination & seedling growth of some vegetable range management & agro forestry . 22; 231- 236.
9. Mahadik S.G &B .B jadhav (2003) influence of kokum (Garcinia indica,Choisy.)&gulmohor (Delonix regiaRaffin) leaf leachates on germination of rice & Cowpea. In ;second international congress of plant physiology . pp-292.
10. C.S .Yusuf, N. Makate& R. Jacob (10 octo 2014) International Journal of scientific & Research publication, Volum 4,issue. Effect of seed size on germination & early growth of maize (Zea mays).