

# EXPLOITING POSSIBILITIES OF SHORT DURATION PIGEONPEA IN RICE FALLOWS OF COASTAL ODISHA, India

## ABSTRACT:

**Aims:** Need for horizontal expansion of pigeonpea encouraged for searching new niche. Out of 3.88 mha *kharif* rice area in Odisha 2.96 mha area estimated as rice fallow which should be exploited for growing pulses and oil seeds. Mild winter in coastal Odisha congenial for pigeonpea in winter and thus may be suitable for rice fallow situation after harvest of medium duration during November. A field experiment was conducted under rice fallow situation to evaluate the performance of promising short duration pigeonpea genotypes under partially irrigated medium land rice fallow situation of coastal Odisha .

**Study design:** The trial was laid out in Randomized Block Design with four replications. The gross plot size was 5.4m X 4.2m and net plot size was 4.5m X 4m.

**Place and Duration of Study:** Nutri-Crops Research Station, OUAT, Berhampur, Odisha ; Latitude: 19 deg. 18 min. Longitude: 84 deg. 54 min., Altitude: 34 m. above MSL.

**Climatic zone:** The eastern coastal region of India and East and South Eastern Coastal plain zone of the state. The soil was sandy loam in texture with 6.2 pH . The trials were conducted for two consecutive years during 2018-19 and 2019-20.

**Methodology:** Altogether thirteen short duration genotypes of pigeonpea were tested in RBD with four replications. The crop was sown in third week of November during both the years.

**Results:** Significant variation was observed among pigeonpea genotypes in growth , yield attributes and yield parameters during both the years. The pooled data revealed that pigeonpea genotype Pusa-991 sown during mid November under rice fallow condition with life saving irrigation recorded maximum grain yield (1317 kg/ha and 10.57 kg/ha/day) followed by Laxmi (1199 kg/ha and 9.15 kg/ha/day) and TJT-501 (1127 kg/ha and 8.6 kg/ha/day). PUSA-991 harvested in 125 days has also registered maximum pod/plant (64.0) and seed per pod (3.7). Among the super early genotypes PUSA ARHAR-16 harvested in 104 days and identified as well performer (1113 kg/ha) and recorded maximum yield per day (10.70 kg/ha/day) . Maximum harvest index (39.3%) was recorded with Pusa Arhar-16 closely followed by Pusa-991(39.1%). Maximum gross return per hectare (Rs. 75541/-), net profit (Rs.42541/-), per day net return (Rs.342/ha/day) with B:C ratio(2.29) were obtained with PUSA-991. Strong positive association was found between grain yield and number of effective pods per plant ( $r=0.73$ ) and plant stand ( $r=0.74$ ) of pigeonpea.

**Concluding remarks:** Considering the growing windows of the agro-ecological situation and availability of life saving irrigation, pigeonpea variety Pusa-991 (125days) may be selected for larger window and Pusa Arhar-16 (104days) for narrow window under rice fallow situation of coastal Odisha.

*Key words: Rice fallow, pigeonpea, correlation, harvest index, net return, B:C ratio*

## Introduction:

Rice fallow is a typical mono cropped rice based system existing in India, particularly in rainfed areas since a long time. Vast fallows in the dry season are an issue of serious concern in agriculture production system of Odisha and other parts of eastern India. With rainfed rice based mono-cropping system the resource poor, small and marginal farmers are forced to dwell in the vicious circle of poverty (Mohapatra et al.,2022; Mohapatra,2020). Hence the issue of rice fallow is among the top agenda for the policy makers and also for agri-scientists for implementing strategies and critically analysing the sustainable, eco-friendly agricultural system for poverty reduction and food and nutrient security( Mohapatra, 2021; Mohapatra, et al.,2022). Productivity in rice fallow is quite low due to moisture stress during crop season, terminal drought, poor plant stand, non-suitable variety, weed menace, poor crop management practice, biotic stress and so on.. Sustainable intensification from single crop to double cropping could improve the food supply and enhance the livelihood of poor people directly or indirectly involved in agriculture sector (Pretty et al.,2018) . The Govt. of India looking for a leap forward in agriculture productivity for doubling farmers income by utilizing rice fallow areas. There is an enormous possibility to further intensify a considerable total of potential rice fallow area using improved technology (Chandana and Mandal,2020 ; Venugopal and Rao, 1999 ) . It is estimated that about 11.7mha in India remains fallow after rice harvest of which about 82% lies in the eastern India. Out of 3.88 mha *kharif* rice area in Odisha 2.96 mha area estimated as rice fallow (Operational Guide line of TRFA ,2016) which should be exploited for growing pulses and oil seeds. Pulses are important for both soil and human health due to its inherent BNF capability with richness in protein and micro nutrients. The rapid strides in population growth further aggravate the deficit situation coupled with decrease in arable land available for pulses. Pigeonpea fits very well in various production niches. Pigeonpea [*Cajanus cajan* (L.) Millsp.] always face challenges from natural calamities, aberrant weather condition, severe attack of pod borer complex and competitive remunerative rainfed crops during *kharif* season. Need for horizontal expansion of pigeonpea encouraged for searching new niche. Pigeonpea can be grown as *rabi* crop in areas with mild and short winter (Roy Sharma,1980; Puste and Jana,1990;Panda et al.,2003) . Panda et.al. ( 2003) studied on the effect of NK fertilization on performance of yambean- pigeonpea intercropping system during pre-*rabi* and its residual effect on succeeding mung in West Bengal . Babu and Kalra (1989) standardized nutrient management of *rabi* pigeonpea in Maharashtra . Kanwar (1981) indicated the importance of early maturing pigeonpea for post-monsoon sowing. Mahalakshmi *et. al.* (2011) reported the positive response of *rabi* pigeonpea to drip irrigation. Panda et al.( 2018 ) reported that mid -September is the proper time of sowing for pre-*rabi* pigeonpea under upland condition . In irrigated *rabi* situation pigeonpea can be grown (mid-November sowing) profitably with vegetables (Panda et al.,2022) . Laxmi (ICPL 85063) , Manak , CORG9701 and TJT501 performed well under November sowing during *rabi* ( Panda et al.,2019; Panda et al.,2019). Considering the scope of pulses cultivation in rice fallows in eastern states of India , a sub scheme on Targeting Rice Fallow Areas (TRFA) was implemented under RKVY during 2016-17 for bringing one million hectare land under crop intensification. In the XXIV meeting of ICAR regional committee No-II held at IMAGE, Bhubaneswar, Odisha under chairmanship of Dr. Trilochan Mohapatra , Secy. DARE & DG, ICAR during June-2018, it was decided to exploit possibilities of short duration pigeonpea in rice fallows of Odisha for increasing pulse production of the state utilizing rice fallows . Generally pigeonpea shows reduced growth and duration during *rabi* as compared to *kharif* sowing(Panda

et al.,2019) [18]. Short duration (early and super early) pigeonpea genotypes with life saving irrigation may be tested for the purpose in medium land after harvest of medium paddy(120-130) days. Effort has therefore been made to test the feasibility of early and super early genotypes of pigeonpea in rice fallow condition at Centre for Pulses Research, OUAT, Berhampur, Odisha.

## MATERIALS AND METHODS:

A field experiment was conducted under rice fallow during 2018-19 & 2019-20 under AICRP on Pigeonpea at the Centre for Pulses Research ,OUAT, Berhampur(O) located at latitude 19° 18' and longitude 84° 54' with an altitude of 34 m above MSL , in the East and South Eastern Coastal Plain Zone of Odisha. Altogether 13 genotypes of Pigeonpea such as UPAS-120, PA-291, AL-882, AL-201, PAU-881, Pusa-991, Pusa-992, Pusa Arhar-16, ICPL-20338,ICPL-11255, Laxmi ( ICPL 85063), CORG-9701 and TJT-501 were taken in Randomized Block Design with four replications. The crop was sown on 16<sup>th</sup> of November during both the years at 45 X 10cm spacing in gross plot size 5.4m X 4m (12lines of 4m) after harvest of *kharif* rice in medium land in RBD with four replications. The net plot size 4.5 m X 3.8 m (17.1m<sup>2</sup>) was taken into consideration and conversion factor (0.5848) for transforming net plot yield (g) to yield per hectare (kg) was computed . The soil was sandy loam with pH 5.8 , low Organic Carbon (0.41 %) , medium available Phosphorus (21.38kg/ha) and medium potassium (132.7kg/ha). The crop has received 38 mm &11.9 mm rainfall (4 & 2 rainy days) during the cropping season of 2018-19 &2019-20, respectively. Three number of irrigations (two for super early) were given at critical stages of growth during both the years . Recommended package of practice for *kharif* crop was followed . Observations on days to 50% and 100% flowering was recorded on the basis of percentage of plants in a plot initiated flowering. At the time of harvest plant height(cm), number of primary fruiting branches per plant, yield attributes (number of effective pods per plant ,number of seeds per pod), grain yield (kg/ha), *bhusa* or husk yield (kg/ha) and stick yield(kg/ha) were taken at harvest and analysed as per statistical procedure described by Panse and Sukhatme(1985) [19]. Total dry matter production (TDMP), harvest index (%) and duration of the crop were also calculated. Economics including gross return, net return, per day productivity, per day gross return, per day net return and benefit-cost ratio were calculated and compared for economic feasibility. The correlation study was also made between yield and yield attributes for identification of strength of relation among variables.

## RESULTS AND DISCUSSION:

### **Plant stand, days to flowering, duration:**

Number of effective plants (having pod) in the net plot was counted at maturity and plant stand was computed as percentage of calculated population (10 row X 38 plant= 380plant per net plot). Grain yield was found to be highly correlated with plant stand (r=0.74) ie. plots having higher plant stand gave more yield. It is essential to

maintain the number of plants per unit area for obtaining higher yield. In rice fallow condition availability of soil moisture is the single most limiting factor for raising a crop and hence duration of the crop and per day productivity has immense importance for selection of suitable variety. Genotypes having less duration also initiate flowering early. Days to 50% flowering was recorded when approximately 50% of plant in the plot initiated flowering . The span of reproductive phase has positive impact on grain yield. Super early genotypes matured in 104 days may be considered more suitable as require less irrigation and vacate the land early than early genotypes(120-131 days).

### Plant height:

In general plant height of pigeonpea during rice fallow situation found to be shorter than that of the *kharif* crop (agronomic dwarfing). Significant variation was observed in plant height of pigeonpea genotypes during rice fallow situation. Data depicted in Table-1 revealed that maximum plant height of 96.9 cm was recorded with pigeonpea genotype Pusa991 followed by CORG9701(94.8 cm) and Laxmi (94.1 cm). Supper early genotypes recorded lower plant height and the most dwarf plants were found with ICPL 11255 (33.3 cm) and ICPL20338 (34.1 cm).

### Yield attributes:

Various yield attributes of pigeonpea genotypes were taken at harvest and placed in table-1. Variation of number of primary fruiting branches per plant due to different genotypes found insignificant . The highest number of fruiting branches per plant ( 6.39 ) was recorded with Pusa-991 followed by Laxmi (6.31) and Pusa Arhar16 (6.27). Significant variation on the number of effective pod/plant was also observed among the pigeonpea genotypes. The maximum number of pod /plant (64.0) was obtained from Pusa-991 followed by Laxmi (56.9). Variation in number of seed/pod due to genotype difference was found statistically insignificant . However the maximum seed/ pod (3.7) was obtained from Pusa-991 (Table-1).

Table -1: Growth and yield attributes of short duration pigeonpea genotypes in rice fallows situation ( two year pooled)

| Sl. No. | Entries       | Plant stand/ plot | Days to Flowering |      | Maturity Days (mean) | Plant Height (cm) | Primary branch/ plant | Pod/ Plant | Seed / pod |
|---------|---------------|-------------------|-------------------|------|----------------------|-------------------|-----------------------|------------|------------|
|         |               |                   | 50%               | 100% |                      |                   |                       |            |            |
| V1      | UPAS-120      | 89%               | 62.5              | 74.5 | 120                  | 84.1              | 6.13                  | 41.3       | 3.3        |
| V2      | PA-291        | 87%               | 61.0              | 73.0 | 120                  | 81.5              | 6.16                  | 48.5       | 3.5        |
| V3      | AL-882        | 92%               | 51.0              | 61.0 | 104                  | 48.2              | 5.34                  | 37.0       | 3.4        |
| V4      | AL-201        | 91%               | 54.0              | 66.5 | 108                  | 75.9              | 5.35                  | 39.6       | 3.4        |
| V5      | PAU-881       | 91%               | 61.0              | 73.5 | 125                  | 86.9              | 4.81                  | 39.6       | 3.5        |
| V6      | PUSA-991      | 93%               | 62.0              | 74.5 | 125                  | 96.9              | 6.39                  | 64.0       | 3.7        |
| V7      | PUSA-992      | 92%               | 62.0              | 75.0 | 125                  | 90.3              | 6.21                  | 56.2       | 3.3        |
| V8      | PUSA ARHAR-16 | 90%               | 51.0              | 62.5 | 104                  | 44.1              | 6.27                  | 41.0       | 3.4        |
| V9      | ICPL-20338    | 89%               | 50.0              | 60.0 | 104                  | 34.1              | 4.07                  | 30.7       | 3.3        |
| V10     | ICPL-11255    | 87%               | 50.0              | 60.0 | 104                  | 33.3              | 3.68                  | 26.0       | 3.2        |
| V11     | LAXMI         | 92%               | 64.5              | 77.0 | 131                  | 94.1              | 6.31                  | 56.9       | 3.4        |

|     |           |     |      |      |     |       |      |       |     |
|-----|-----------|-----|------|------|-----|-------|------|-------|-----|
| V12 | CORG-9701 | 90% | 64.5 | 77.0 | 131 | 94.8  | 4.95 | 46.8  | 3.4 |
| V13 | TJT-501   | 92% | 64.5 | 77.0 | 131 | 91.8  | 5.37 | 51.2  | 3.5 |
|     | SEm(±)    |     |      |      |     | 4.46  | NS   | 3.14  | NS  |
|     | CD(P=.05) |     |      |      |     | 12.79 |      | 9.01  |     |
|     | CV(%)     |     |      |      |     | 9.26  |      | 14.52 |     |

### Yield:

Conspicuous variation in pigeonpea grain yield was observed with different genotypes of pigeonpea in rice fallow situation (Table-2). Maximum grain yield per net plot was recorded from pigeonpea genotype Pusa-991(2251g/17.1m<sup>2</sup>, pooled). Pusa-991 registered maximum grain yield per hectare during both the years of experimentation (1435 and 1198kg/ha respectively) and the significantly highest grain yield (1317 kg/ha,pooled), followed by Laxmi (1199 kg/ha). Bhusa and stick yield followed the same trend. Maximum total dry matter production was registered with Pusa-991 (3365kg/ha). Grain yield per hectare per day was also computed and the maximum value (10.7kg/ha/day) was recorded with Pusa arhar-16 followed by Pusa-991(10.57 kg/ha/day) that emphasized the suitability of super early genotype under rice fallow situation.

### Harvest Index (HI):

Harvest Index was calculated on proportion of grain yield to biological yield i.e, total dry matter production of above ground parts to find out the photosynthate (dry matter) partitioning to grain or the reproductive efficiency of crop as influenced by varying genotypes of pigeonpea in rice fallow situation (Table-2). Maximum harvest index (39.3%) was recorded with Pusa arhar-16 followed by Pusa-991 (39.1%), which indicates better photosynthate partitioning from source to sink (grain) in super early genotypes in rice fallow situation. Low vegetative growth of pigeonpea during rice fallow (dwarfing) as compared to *kharif* crops leads to lower stick yield and lower biological yield i.e. total dry matter production or above ground biomass. However the grain yield has not been reduced proportionately resulting higher harvest index. Higher plant density compensated the lower pod number per plant, but failed to compensate the profuse vegetative growth of crop during *kharif* indicating higher biological efficiency of crop in rice fallow situation.

Table -2: Yield and harvest index(HI) of short duration pigeonpea genotypes in rice fallows situation.

| Sl. No. | Entries  | Grain Yield (g/net plot) | Grain Yield (kg/ha) |         |        | Grain Yield (kg/ha/day) | Stick yield (kg/ha) | Bhusa yield (kg/ha) | TDMP (kg/ha) | HI (%)      |
|---------|----------|--------------------------|---------------------|---------|--------|-------------------------|---------------------|---------------------|--------------|-------------|
|         |          |                          | 2018-19             | 2019-20 | Pooled |                         |                     |                     |              |             |
| V1      | UPAS-120 | 1403                     | 857                 | 784     | 821    | 6.84                    | 1391                | 492                 | 2704         | 30.3        |
| V2      | PA-291   | 1424                     | 853                 | 812     | 833    | 6.94                    | 1307                | 488                 | 2628         | 31.7        |
| V3      | AL-882   | 1673                     | 1033                | 924     | 979    | 9.42                    | 1147                | 538                 | 2664         | 36.7        |
| V4      | AL-201   | 1607                     | 994                 | 886     | 940    | 8.75                    | 1263                | 517                 | 2720         | 34.6        |
| V5      | PAU-881  | 1478                     | 823                 | 906     | 865    | 6.94                    | 1254                | 495                 | 2613         | 33.1        |
| V6      | PUSA-991 | 2251                     | 1435                | 1198    | 1317   | 10.57                   | 1394                | 654                 | 3365         | <b>39.1</b> |
| V7      | PUSA-992 | 1731                     | 1033                | 992     | 1013   | 8.13                    | 1468                | 567                 | 3048         | 33.2        |
| V8      | PA-16    | 1903                     | 1132                | 1094    | 1113   | 10.70                   | 1124                | 598                 | 2835         | <b>39.3</b> |

|     |            |       |       |       |       |      |       |       |       |      |
|-----|------------|-------|-------|-------|-------|------|-------|-------|-------|------|
| V9  | ICPL-20338 | 1587  | 1042  | 814   | 928   | 8.94 | 986   | 492   | 2406  | 38.6 |
| V10 | ICPL-11255 | 1389  | 748   | 876   | 812   | 7.81 | 977   | 476   | 2265  | 35.8 |
| V11 | LAXMI      | 2050  | 1244  | 1154  | 1199  | 9.15 | 1369  | 629   | 3197  | 37.5 |
| V12 | CORG-9701  | 1843  | 1140  | 1016  | 1078  | 8.22 | 1342  | 597   | 3017  | 35.7 |
| V13 | TJT-501    | 1927  | 1190  | 1064  | 1127  | 8.60 | 1334  | 620   | 3081  | 36.6 |
|     | SEm(±)     | 134.1 | 84.7  | 73.3  | 78.9  |      | 98.3  | 36.2  | 193.1 |      |
|     | CD(P=.05)  | 384.8 | 243.1 | 210.2 | 226.4 |      | 282.1 | 103.8 | 554.1 |      |
|     | CV(%)      | 15.67 | 16.12 | 13.98 | 15.68 |      | 13.26 | 9.84  | 11.87 |      |

### Economics:

Economics for each genotypes was computed and presented in Table-3. The gross return was calculated on genotype basis by multiplying average grain yield of both the years with average minimum support price (MSP) for both years [ Rs.56.75 /kg(2018-19); Rs.58.00/kg (2019-20) and mean Rs. 57.38/kg ] and cost of cultivation was computed as Rs 33,000/ha for early genotypes and Rs 31,000/ha for super early genotypes (due to one irrigation less) . The highest gross return (Rs. 75,541/ha), net return ( Rs 42,541/ha) , per day net return (Rs.342/-) and B:C ratio (2.29) was obtained from PUSA 991 followed by Laxmi (58,799/ha, 35,799/ha & 2.08 respectively ). Super early genotype Pusa Arhar 16 recorded maximum per day productivity (10.7 kg/ha) and per day gross return (Rs.614/-) with an appreciable per day net return (Rs.316/-) and B:C ratio of 2.06. With short growing window and limited availability of irrigation Pusa Arhar 16 may be a better choice in rice fallow situation. This indicate that the short duration (early and super early) pigeonpea genotypes are economically suitable and compatible with various crops in rice based cropping sequence.

Table -3: Yield and economics of short duration pigeonpea genotypes in rice fallows situation .

| Sl. No. | Entries    | Maturity Days (mean) | Grain Yield (kg/ha) | Gross return (Rs/ha) | Gross return (Rs/day) | Cost of production (Rs/ha) | Net return (Rs/ha) | Net return (Rs/day) | B: C ratio |
|---------|------------|----------------------|---------------------|----------------------|-----------------------|----------------------------|--------------------|---------------------|------------|
| V1      | UPAS-120   | 120                  | 821                 | 47080                | 392.34                | 33000                      | 14080              | 117.34              | 1.43       |
| V2      | PA-291     | 120                  | 833                 | 47769                | 398.07                | 33000                      | 14769              | 123.07              | 1.45       |
| V3      | AL-882     | 104                  | 979                 | 56146                | 539.87                | 31000                      | 25146              | 241.79              | 1.81       |
| V4      | AL-201     | 108                  | 940                 | 53937                | 499.42                | 31000                      | 22937              | 212.38              | 1.74       |
| V5      | PAU-881    | 124.5                | 865                 | 49605                | 398.43                | 33000                      | 16605              | 133.37              | 1.50       |
| V6      | PUSA-991   | 124.5                | 1317                | 75541                | 606.75                | 33000                      | 42541              | 341.69              | 2.29       |
| V7      | PUSA-992   | 124.5                | 1013                | 58097                | 466.64                | 33000                      | 25097              | 201.58              | 1.76       |
| V8      | PA-16      | 104                  | 1113                | 63864                | 614.08                | 31000                      | 32864              | 316.00              | 2.06       |
| V9      | ICPL-20338 | 104                  | 928                 | 53249                | 512.01                | 31000                      | 22249              | 213.93              | 1.72       |
| V10     | ICPL-11255 | 104                  | 812                 | 46593                | 448.01                | 31000                      | 15593              | 149.93              | 1.50       |
| V11     | LAXMI      | 131                  | 1199                | 68799                | 525.18                | 33000                      | 35799              | 273.27              | 2.08       |
| V12     | CORG-9701  | 131                  | 1078                | 61856                | 472.18                | 33000                      | 28856              | 220.27              | 1.87       |
| V13     | TJT-501    | 131                  | 1127                | 64667                | 493.64                | 33000                      | 31667              | 241.73              | 1.96       |

### Correlation study:

Correlation refers to measure the strength and direction of linear relationship between two variables. Correlation among grain yield and growth & yield attributing characters such as plant height, primary fruiting branches per plant, effective pods per plant, seeds per pod along with duration (day) of the genotype, plant stand (%) and 50% flowering were computed and the coefficient values placed in Table-4. The data revealed that there was strong positive association ( $r=0.73$ ) between effective pod/plant and grain yield of pigeonpea in rice fallow situation. Plant stand also play an important role for enhancing grain yield ( $r=0.74$ ). Low to moderate positive associations of grain yield were found with duration of the genotype ( $r=0.41$ ), plant height (0.39), primary branch /plant(0.48), flowering time (0.34)and seed/pod (0.58) . Genotypes with more duration has more plant height( $r=0.92$ ), more effective pods ( $r=0.76$ ) and delayed flowering ( $r=0.98$ ).More pods per plant obtained from taller plants having more vegetative growth ( $r=0.82$ ) and more primary fruiting branch per plant( $r=0.78$ ). The results corroborate with the findings of Panda et al. (2019). Plant stand and effective pod per plant has been identified as the most determining factor for enhancing grain yield.

Table -4: Correlation study among growth and yield attributing characters with grain yield of pigeonpea genotypes in rice fallows situation .

| Characters            | Grain yield (kg/ha) | Duration (day) | Plant Height (cm) | Fruiting branch/plant | Effective pod/plant | Seed/pod | Plant stand(%) | 50% flowering |
|-----------------------|---------------------|----------------|-------------------|-----------------------|---------------------|----------|----------------|---------------|
| Grain yield(kg/ha)    | 1.00                |                |                   |                       |                     |          |                |               |
| Duration(day)         | 0.41                | 1.00           |                   |                       |                     |          |                |               |
| Plant height(cm)      | 0.39                | 0.92           | 1.00              |                       |                     |          |                |               |
| Fruiting branch/plant | 0.48                | 0.40           | 0.57              | 1.00                  |                     |          |                |               |
| Effective pod/plant   | 0.73                | 0.76           | 0.82              | 0.78                  | 1.00                |          |                |               |
| Seed/pod              | 0.58                | 0.45           | 0.55              | 0.47                  | 0.66                | 1.00     |                |               |
| Plant stand(%)        | 0.74                | 0.40           | 0.48              | 0.42                  | 0.62                | 0.50     | 1.00           |               |
| 50% flowering         | 0.34                | 0.98           | 0.95              | 0.50                  | 0.77                | 0.44     | 0.34           | 1.00          |

## CONCLUSION:

Agronomic dwarfing (dwarfed plant height with delayed sowing towards shorter day length), shortening of maturity period and synchronous maturity were noticed with sowing of pigeonpea in rice fallow situation (mid-November sowing) irrespective of genotypes. The maximum values of growth and yield attributing factors and ultimately maximum grain yield , TDMP and harvest index were registered with genotype PUSA991 followed by Laxmi, &Pusa Arhar16. Maximum gross return, per day gross return, net return , per day net return and B:C ratio was also obtained from same genotype (PUSA991). However maximum per day productivity and harvest index was recorded with super early genotype Pusa Arhar-16. Thus it can be concluded that after harvest of medium duration *kharif* paddy(120-130 days) in medium land with limited irrigation facility(for life saving irrigation) in coastal Odisha , growing pigeonpea genotype Pusa-991and Laxmi may

be recommended to farmers for higher profitability and soil health. With smaller growing window and limited availability of irrigation, super early genotype Pusa Arhar-16 may be a good option for rice fallow situation. The study confirms the feasibility of pigeonpea under medium land rice fallow situation.

ACKNOWLEDGEMENT: The authors acknowledge the financial help from AICRP on Pigeonpea and logistic support from OUAT, Bhubaneswar.

#### CERTIFICATE

This is to certify that the study has not been published before or is not under consideration for publication elsewhere. Its publication is permitted by all authors and after accepted for publication it will not be submitted for publication anywhere else in English or in any other language without the written approval of the author.

#### COMPETING INTERESTS

Authors have declared that no competing interests exist.

#### DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Authors hereby declare that NO generative AI technologies and text-to-image generators have been used during writing or editing of this manuscript.

#### REFERENCES:

Babu, A.M. and Kalra, G.S. (1989). Nitrogen and Phosphorus requirement of rabi sown Pigeonpea under Konkan region of Maharashtra. *Agric. Sci. Digest*. **9** (3): 143-145.

Chandana, P.K. and Mandal, S. (2020). Analysing multiyear rice fallow dynamics in Odisha using multi-temporal Landsat-8 OLI and Sentinel-1 data. *GIScience and Remote Sensing*. **57**(4):431-449.

Kanwar, J.S. (1981). Early maturing Pigeonpea heading for a green revolution. *International Pigeonpea Newsletter*. No 1(1981). ICRISAT. Pp. 6-7.

Mahalakshmi, K., Kumar, K.A., Reddy, M.D. and Devi, M.U. (2011). Response of rabi pigeonpea (*Cajanus cajan* L.) to different levels of drip irrigation. *Journal of Research ANGRAU*. **39** (4):101-103.

Mohapatra, B.K. (2020). Poverty and food security disparities and their causes in eastern Indian state of Odisha. *Int. J. Community Soc. Dev.* P. 01-24.

Mohapatra, B.K. (2021). Small farmers, large field: An innovative model towards doubling farmers income in Eastern India. *Indian Farming*. **71**(12):11-13.

Mohapatra, B.K., Veetil, P.C. and Kumar, A. (2022). Food security status at different levels and opportunities for course correction in Odisha state of India. *Int. J. Of Soc. Sci.* 11(02):1-16.

Mohapatra, B.K., Veetil, P.C., Kumar, A. and Kumar, V. (2022). Rice fallow management in Eastern India: Challenges and Opportunities for enhancing system productivity and profitability. *Economic Affair.* 67(05):859-867.

Operational Guide line of TRFA, RKVY. Govt. of India. 2016.

Panda, P.K., Mishra, I.O.P. , Bal, S.S. and Panigrahi, R.K. (2022). Evaluation of pigeonpea based intercropping systems under irrigated *rabi* condition in coastal odisha. *Journal of Eco-friendly Agriculture.* 17(1): 76-80.

Panda, P.K., Mohapatra, P.M., Panigrahi, R.K., Kar, A., Mishra, I.O.P. and Bal, S.S. Relative performance of pigeonpea varieties at different dates of sowing during *pre-rabi* season. *Indian Agriculturist.* 62(1&2): 41-46.

Panda, P.K. , Mohapatra, P.M. , Kar, A. , Panigrahi ,R.K. , Bal, S.S. , Mishra, I.O.P. and Prusti, A.M. (2019). Performance of pigeonpea genotypes under varying planting geometry under irrigated *rabi* condition. *Indian Agriculturist.* 63(2): 81-86.

Panda, P.K., Panigrahi, R.K. ,Mohapatra, P.M., , Kar, A., Bal, S.S. and Mishra, I.O.P. (2019). Evaluation of promising pigeonpea genotypes during *rabi* in coastal Odisha. *Indian Agriculturist.* 63(1): 43-48.

Panda, P. K. , Sen, H. , Mukherjee, A. and Satpathy, M.R.(2003). Studies on the effect of NK fertilization on performance of yambean- pigeonpea intercropping system and its residual effect on succeeding mung. *Legume Research .* 26 (4): 235-241.

Panse, V.G. and Sukhatme, P.V. (1985). *Statistical method for Agricultural Workers*, ICAR, New Delhi. pp.327-340.

Pretty, J. ,Benton, T.G., Bharucha, Z.P. , Dicks, L.V. , Flora, C.B., Godfray, H.C.J. and Prerzynski, G.(2018) Global assessment of agricultural system redesign for sustainable intensification. *Nature Sustainability.* 1(8):441.

Puste, A.M. and Jana, P.K. (1990). Effect on dates of sowing and growth patterns of pigeonpea (*Cajanus cajan* L) in winter season. *Madras Agricultural Journal.* 177 ( 5-6) : 208-211.

Roy Sharma, R.P., Thakur, H.C. and Sharma, H.M. (1980). Pigeonpea as a *rabi* crop in India. *Proc. Int. Workshop Pigeonpea.* 1: 25-26.

Venugopal, N.V. and Rao, B.B.(1999). Sowing time and irrigation influences on *rabi* pigeonpea. *Annals Agri. Bio. Res.* 4 : 17-20.