Agro-techniques for Productive and Profitable Crop Management under Excess Water Regimes

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Due to climate change, the rainfall pattern has changed dramatically. Vagaries of monsoon and its unpredictable onset or withdrawal or breaks in between become a possible threat for the farmers especially in the rainfed areas. Due to differential rainfall, the rainwater stagnates in the low-lying areas. Like moisture stress or drought, excess moisture or water stagnation for a period of time needs equal attention for successful crop management. Such abiotic stress condition could be managed by two ways; firstly, growing the crops adapted with suitable agro-techniques for potential yield. Secondly, through special cultivation methods that may help to avoid excess moisture. To feed the ever burgeoning population in India due attention is to be paid for increasing the food grain production not only in arable lands but also in areas affected by excess water situations. Varietal substitution of rice with Varshadhan, Hangseswari, Swarna Sub 1 are found befitting due to ecological adaptability. System of rice intensification with more soil organics and early establishment of the rice plants could better sustain submergence under flash flood. Non-traditional crops like water chestnut, fox nut, hogla, sweet flag are very good alternatives to rice in waterlogged areas. Bio-drainage through Casuarina and land alternations through raised and sunken beds could alleviate the problems and diversify the rice-rice cropping system.

1. Introduction
India on an average receives about 119 cm of rainfall out of which 80–90% is received during southwest monsoon (June to September) and rest 10–20% during northeast monsoon (October–December). Due to climate change, the rainfall pattern has changed dramatically. Vagaries of monsoon and its unpredictable onset or withdrawal or breaks in between become a possible threat for the farmers especially in the rainfed areas. Due to differential rainfall, the rainwater stagnates in the low-lying areas. In some areas, the water through seepage and percolation from the reservoirs, dams, rivers and canals flows downward and creates swampy and marshy conditions in the low-lying adjacent command areas or even flood like situation. Natural weather aberrations like tsunami, cyclonic storms and super cyclones often inundate the coastal tracts leading to excess moisture conditions. Like moisture stress or drought, excess moisture or water stagnation for a period of time needs equal attention for successful crop management. Such abiotic stress condition could be managed by two ways; firstly, growing the crops adapted with suitable agro-techniques for potential yield. Secondly, through special cultivation methods that may help to avoid excess moisture.

2. Crops with Suitable Agro-techniques
2.1. Rice (Oryza sativa L.)
Rice is bread and butter for more than 90% of South-Asian people, ecologically most diverse crop grown on this Earth. The farmers usually go for direct seeding of paddy in the month of May and June in anticipation of getting a good yield unaffected by the repeated climatologically aberrations. The problem of such rain and/or sea water inundation becomes acute after first week of August and persists till end of October. Thirty or more day’s old seedlings are preferred under delayed sowing condition to combat subsequent excess water situations. Double transplanting is also practiced in some parts of Odisha and Andhra Pradesh in medium/semi deep waterlogged areas local and traditional farmers’ varieties of rice like Kadaligoura, Chakakhi, Barhagholi, Kalapatri, Panidhan, Budathengua owing to better ecological adaptations are grown in spite of poor yielding ability.

Cultivars like Varshadhan and Hangseswari from National Rice Research Institute (NRRI), Cuttack are performing better...

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than local cultivars under normal and delayed planting. The plants grow very well comensurating with the rise in water level (plant height may reach more than 2.0 m) and do not fall down even after recession of the excess water at maturity due to stiff and thick culms (plate 1 and 2).

In flash flood affected areas of Uttar Pradesh, Bihar, Punjab, Rajasthan, Assam the flood water completely submerges the crop field during kharif season for a week or two leading to complete failure of agriculture in most cases. Under such situation submergence tolerant rice varieties like Swarna Sub-1, Sarala Sub-1, Durga Sub-1, etc (Plate 3) through genetic engineering, by transferring the submergence tolerant rice gene “FR13A’ into the popular rice genotypes.

Water saving rice cultivation popularly known as system of rice intensification (SRI) in flash flood situation has been found to perform better with lesser stand mortality and speedy regeneration of fresh tillers than best management practice (BMP). In Mahanadi flood basins early sowing of rice by 20th June under SRI could overcame the shock of submergence in post vegetative stage, whereas delayed sowings (5th and 20th July) under BMP severely affected the plants and in some cases the entire crop-stand was wiped out (Plate 4, 5 and 6).

2.2. Water chestnut (Trapha bispinosa)

Water chestnut popularly known as panisinghara, singharaphal or paniphal. It is one of the neglected crops grown in roadside or railway track side depressions. It is also localized in
Plate 5: Post-flood comparative view of cv. Pratikshya grown under SRI (his left) and BMP (his right) planted by 30 June

Plate 6. Mr. Routray in rice field planted by 14 August under BMP, completely damaged due to submergence

Plate 4: Mr. Nityananda Routray, former Sarpanch in his SRI plots before flood

are widely adopted by the farmers of West Bengal and Odisha. Seedlings are planted in the puddle pond-beds in the month of May to June with FYM of 8-10 t ha⁻¹ and N: P₂O₅ and K₂O @ 40:40:60 kg ha⁻¹. Green genotypes are in general higher yielders than red types. Two weeks old fruits are plucked manually during October to December i.e. 4–6 months after planting with yield of 10–15 t ha⁻¹. Moreover, with average yield of 10 t ha⁻¹ and market price of Rs.30 kg⁻¹, a farmer may get net profit of Rs.1,21,000 ha⁻¹ and the water productivity may come to Rs.33 m³. It can also be cultivated in farm-ponds integrated with the pisciculture. However, due attention should be taken for maintaining open space either at the periphery or at the centre of the pond for proper aeration of fishes or else they may die of anoxia (Plate 7 and 8). The added advantage with this crop is that it grows with the flood water and there is no fear of crop-failure due to submergence.

Plate 7: Water chestnut-fish integration with central open space

Plate 8: Water chestnut-fish farming with open periphery or lodging.

2.3. Swamp taro (Colocasia esculenta)

Swamp taro locally known as panisaro, panikacho, kacholati and lati. It is widely cultivated in Assam, West Bengal and some parts of northeastern Odisha for stolon or runners (Plate 9 and 10). Depending on the varieties, the entire plant or parts like leaves, petioles, runners or stolon are consumed in these areas. There is also a great scope for cultivating this crop in 1.2 m² of marshy/ waterlogged areas in this country.
A good crop of swamp taro cv. BCST15 is planted in nursery during January at 60×75 cm² spacing with FYM @ 8.0 t ha⁻¹ and N: P₂O₅ and K₂O @ 50:60:60 kg ha⁻¹ may yield runners of 15 t ha⁻¹ under normal condition and 6 t ha⁻¹ under submergence. Market price of ₹ 40 kg⁻¹ may generate a net profit of about 4 lakhs.

2.4. Fox nut/ makhana (Euryale ferox)

Fox nut, known as makhana in Bihar, Uttar Pradesh and Punjab; nikori in Assam and thangjing in Manipur. It is a perennial plant native to eastern Asia that usually grows in ponds, still water bodies and wet lands. The leaves are more than a meter in diameter. Bihar state of India accounts for 96,000 ha area under this crop due to its customary and ritual use in ‘Chhatt’ festival (plate 11 a. to 11e).

Seeds after soaking for two days are sown in nursery at the end of January and planted in April to May at 100 cm×120 cm with fertilizer dose (N: P₂O₅ and K₂O) of 30:40:40 kg ha⁻¹. It starts flowering after 2–3 months. Repeated harvesting of fruits @ 2–3 numbers plant⁻¹ harvest⁻¹ continues for a period of next 5–6 months up to November. It produces an average
25-30 fruits plant$^{-1}$ in to to. The fruits are sold in market @ ₹ 1–3 depending on its seasonal demand may give a profit of one lakh. Due to its unique medicinal effects on acute diabetes, the seeds are in great demand even during off-seasons. A conservative techno-economic estimation of this crop with average 5,000 plants ha$^{-1}$ and 20 fruits plant$^{-1}$ sold @ Rs.1.5 fruit$^{-1}$ indicated a net profit of ₹ 90,000 ha$^{-1}$.

2.5. Hogla/ sopo (Typhus elephantine/ domingensis)

Hogla, a front-door scenic crop/weed plant known as sopo in north-eastern Odisha. It is found in most parts of the marshy and swampy lowland of West Bengal. There are several species of genus Typhus but T. elephantine and T. domingensis are important due to their economic values in making mats and roof-tops for temporary sheds of seasonal labourers around brick-kilns apart from medicinal uses in curing leprosy, spleen enlargement and measles (plate 12 to 14).

Plate 12: Hogla plants in natural ecosystem

Plate 13: Trade centre for sale of sopo

Plate 14: Temporary sheds near brick-kilns

The stubbles are planted in May to June and it is harvested after 5–6 months in two phases. First harvesting is done in early November to fetch better price and succeeding harvesting is done in late November or December. Application of FYM @ 15 t ha$^{-1}$ along with N: P$_2$O$_5$ and K$_2$O @ 30:40:40 kg ha$^{-1}$ may yield 30.0 t ha$^{-1}$ of economic output with a net profit of ₹ 72,300 ha$^{-1}$.

2.6. Sweet flag/ bacha (Acorus calamus)

Sweet flag is well known as bacha in Hindi and domesticated from wild habitat due to its growing medicinal values. It has recently been enlisted as “threatened species” in the IUCN red list. Growing tops or shoot recovered from the previous crop are plan at a spacing of 30×30 cm$^2$ during second fortnight of June in almost all types of soils. Population of 1,00,000 to 1,10,000 plants ha$^{-1}$ could raise rhizome yield of 4.0 t ha$^{-1}$ that may generate net profit of more than 5 lakhs ha$^{-1}$.

3. Special Cultivation Practices

3.1. On farm land alterations

Provisions are made for taking up engineering measures in alteration of land surface. This may create ample scope for converting nearly useless perennial waterlogged land into potentially productive arable land systems. Meticulous selection of most befitting crop types and varieties in this modified terrain has yet revolutionized the entire gamut of farming at this age. Simple soil work required for effective survival of bio-draining tree species in shallow lowlands. Massive land alteration executed in raised and sunken bed method in other hand creates an opportunity to cater excess water situations at varying levels.

3.2. Bio-drainage

Availability of water is quite essential for the productivity of crop plants but the excess water situation in agricultural field is a serious challenge leading green house gas emission from waterlogged areas and marshy lands. Perennial tree species like Casuarinas, Acacia sps., Eucalyptus sps., etc. are usually recommended for bio-drainage in waterlogged agricultural fields (plate 15 and 16). The selection of tree species should be such that their root system readily extracts water from both surface and underground, and releases it into the atmosphere.
through transpirational mechanism. In coastal tracts, ingress of sea water leads to soil salinity that requires additional special characteristics of such bio-drainers to survive and grow under saline conditions. Tree species like *Tamari troupe*, *Prosodies jaliflora*, *Acacia farnesiana* play great role up to salinity level of 35 dS m\(^{-1}\).* Acacia nilotica*, *A. tortils* and *Eucalyptus camaldulensis*. undergo satisfactory growth up to 25 dS m\(^{-1}\). A little land transformation like mound-making for planting of the tender saplings of such species is advisable to avoid mortality.

4. Raised and Sunken Bed Method

Alternate raised and sunken bed method as developed by the Water Technology Centre for Eastern India, Bhubaneswar. It has advantage of catering the excess water conditions in low and medium land in canal commands that effectively created befitting habitats for high value profitable enterprises like vegetables on raised beds and rice-cum-pisciculture in sunken beds. The soil from the problematic area is dug at 5.0 m width in alternate strips at 30 cm depth. The same is spread over the adjacent strips to raise it up transforming into a well-drained leveled land surface befitting for most of the vegetables throughout the year. The water from the sunken bed can be supplemented for irrigating these crops as and when required and at the same time the sunken bed may be successfully covered with water loving crops like paddy or taro depending on the duration of moisture availability (plate 17 and 18).

5. Conclusion

Judicious, cost effective and timely regulation of soil-plant-water continuum mingled with cropping of agro-ecologically befitting species like water chestnut, sweet flag, fox nut, *hogla*, para grass, etc. and suitable cultivars like Swarna Sub1, Sarala Sub1, Pratikshya, Varshadhan, Hangseswari, etc. have been found economically viable in such emerging moisture regimes. Adoption of bio-drainage techniques in waterlogged areas not only enhances land and water productivity but also substantially reduces the emission of green house gases thereby safeguarding the global environment from potential future climate change.

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