“Nisarga” Post Cyclone Special Agromet Advisory Bulletin

<table>
<thead>
<tr>
<th>Crop</th>
<th>Agro-met advise</th>
</tr>
</thead>
</table>
| Rice            | • Make arrangement for drain out excess water from already sown rice nursery.  
                          • If nursery sowing is not completed, wait till soil reaches at field capacity condition and then go for sowing.  
                          • If due to heavy rainfall, if rice nurseries are washed out, then resow the rice nursery when soil attain field capacity condition. |
| Vegetable crops | • Make arrangement for drain out excess water from vegetable crops nursery.  
                          • Immediately after field capacity condition, sow the cucurbitaceous and other vegetable crops commonly grown in Konkan region. |
| Fruit crop      | • Give slanting cut to the broken branches of trees due to cyclone and then by observing rainfall situation, apply 1% bordopaste to cut portion to protect it from insect pest attack.  
                          • In case of mango and cashewnut, to protect the cut branches and stem from insect pest incidence, spray chlorpyriphos 20%EC @ 20 ml per 10 liter of water on entire tree when intensity of rainfall is low.  
                          • Clean fruit crop orchard by collecting all fallen fruits and branches and destroy in proper way.  
                          • Especially in mango orchard, collect all fallen fruits and buried deep into soil to reduced incidence of fruit fly during next season.  
                          • There is possibility of incidence of bud rot disease in injured coconut crown due to cyclonic wind, to control the bud rot, follow drenching of 1% bordomixture into the crown region.  
                          • Make arrangement for drain out excess water from all fruit crop orchards and fruit nurseries.  
                          • Remove all collapse or damaged banana plants and cut the main stem close to the ground to allow the new growth.  
                          • Give proper staking to support the crop plants disturb by cyclonic wind. |