

CAUSES:-

- 08 * Agriculture emissions are mainly
 09 due to livestock breeding,
 10 livestock management, rice cultivation,
 manure & crop residue (burning)
- 11 * It cause more fixation of
 nitrogen into soil

REMEDIAL MEASURES:-

- 13 * Hydroponics, Aquaponics, Aeroponics
 one method can be opted
- 14 * Rewards can be given to farmers
 to reduce its emission
- 15 * High water intensive cultivation
 can be shifted towards less
 16 water intensive one like 'maize'
- 17 * Cultivation of maize can be used
 for ethanol production
- 18 * Dry seeded rice can be used
 Alternative wet & dry cultivation
 methods can be used.

APRIL 2020						
W	M	T	F	S	S	
14	1	2	3	4	5	6
15	7	8	9	10	11	12
16	13	14	15	16	17	18
17	20	21	22	23	24	25
18	27	28	29	30	-	-

* Better feeding practices with small number of cattle

13 CONCLUSION :- Agriculture soils are the single largest source of NO_2 emissions. Carbon policies are required to reduce for sustainable growth & help in achieving the ^{reducing} emissions target towards climate change

089/077 Week 13

29 Sunday

APRIL 2020						
S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	-	-	-