12.09 hrs.

301

MESSAGE FROM RAJYA SABHA

SECRETARY : Sir, I have to report the following message received from the Secretary-General of Rajya Sabha :---

"In accordance with the provisions of rule 111 of the Rules of Procedure and Conduct of Business in the Rajya Sabha, I am directed to enclose a of the National Waterway CODY (Allahabad-Haldia Stretch of the Ganga - Bhagirathi - Hooghly River) Bill, 1982, which has been passed by the Rajya Sabho at its sitting held on the 27th July, 1982."

NATIONAL WATERWAY (ALLAH-ABAD - HALDIA STRETCH OF THE GANGA - BHAGIRATHI - HOOGHLY RIVER) BILL

AS PASSED BY RAJYA SABHA

SECRETARY : Sir, I lay on the Table of the House the National Waterway (Allahabad - Haldia Stretch of the Gonga-Bhagirathi-Hooghly River) Bill, 1982, as rassed by Rajya Sabha.

J2.10 hrs.

MATTERS UNDER RULE 377

(i) Need to check and cure the disease affecting apply crop in Himachal Pladesh and J.K.

SHRI CHINTAMANI JENA (Balanore) : Under Rule 377, I am making the following statement :

Apple scab, one of the most dreaded disease has been playing havoe with the apple crop in Himachal Pradesh and to some extent in Jammu and Kashmir for the past several years. Even last year, this disease caused appreciable damage to the fruit. The current apple crop in Himachal which in any case is not in a good shape owing to the freakish weather in April-May, is again facing serious threat from the disease. Random surveys conducted during the past few year have revealed that this fungal disease has almost established itself in pockets of all major apple of the growing areas Himachal Pradesh. The fungus has been found to exist in both forms perfect

(Venturia inaequalis) and imperfact (Spilocaea Pomi). The spores produced by the gungus (technically called escospores) have been observed to be the primary source of infection. lt is now possible to predict the likely distase potental in a particular season by studving the maturity and productivity of ascosporse.

Although several methods of controlling this disease have been discovered, experts lay more stress on preventive, rather than The ideal method curative measures. 15 the growing, three hybrids (identified by number 82, 84 and 157) developed in Himachal Pradesh have remained free from this disease under natural conditions as well as in experimental fields where they were deliberately exposed to the infection. Planning of such varieties on a large scale provided an easy way to combat the menace, but till now no grower has started its plantation in a large scale due to absence of proper persuasion and wide propaganda and demonstration etc.

spray schedules Some fungicid haic bien worked out as prophylactic measures for warding off this disease. Spraying of 0.3 per cent solution of this fungicide in summer can effectively control primary as well as secondary scab on both leaves and fruit. Other fungicides for this purpo e include Bayoor, Sisthan, Bavistin, Dithane, Daconil and Delan. Application of four fungicides (Bavistin, Dithane M.45, Diforlatan and Cuman-L) in six sprays starting with the release of ascosprovide almost pores can complete These fungicides control of scab disease. have also been found to suppress some other fungal maladies including lafsports, sooty-blotch and fly-speak, and some pests like the red spider-miters. But due to proper knowledge of the apple growers in Himachal Pradesh and Kashmir specially who reside in countryside. thc number of such growers would be 85 per cent in the state, they don't know the application of the pesticides except very few whose number can be counted ΰn fingers.

In considering the gravity of the situation since the economy of the two states depend upon this apple cultivation, the Government may kindly take up the inque with the state government concerned so