## SOME ASPECTS OF FLOWERING AND ABSCISSION IN WINGED BEAN PSOPHOCARPUS TETRAGONOLOBUS (L) DC

 $\mathbf{B}\mathbf{y}$ 

SASHIKALA CHANDRASEGARAM, B.Sc. Hons. (Sri Lanka)

Thesis

Submitted in partial fulfilment of the requirements

for the degree of

MASTER OF PHILOSOPHY

in

Agriculture

in the

c 635.65

AGRICULTURE LIBRARY
UNIVERSITY OF PERADENLYA

POSTGRADUATE INSTITUTE OF AGRICULTURE

of the

UNIVERSITY OF PERADENIYA, SRI LANKA

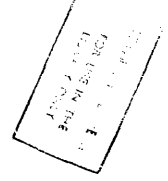
Approved.

Balenedmaniania

Examination Committee

341295

FOR USE IN THE



## ABSTRACT

reproductive load of the two varieties, of pruning treatment. In UPS 122, peak bud production occured at 16 weeks irrespective pattern during that period. Peak bud production of pruned and unpressed vises of UPS 61 occured at 18 and 16 weeks respectively. growing season of 1979 seemed to be related to the rainfall in general pattern of reproduction. in UPS 61 and UPS 122 was the 10th and 7th node respectively. between 5 - 6 weeks after emergence in both varieties, during both of reproductive organs and yield of two varieties of winged beans, reales in both varieties. and total reproductive load. Both varieties exhibited similarities reeks. Varietal differences were observed in inflorescence structure approximate duration from bud initiation to anthesis was 3 namely UPS 61 and UPS 122 (Chimbu). The experimental design was and trellis) and pruning on flower production, pod set, abscission and 1979 to study the effect of two support systems (single stake (elevation 470m ammal) Bri Lanka during May to October of 1978 reident in bude only. Flustuation of bud number with time during factorial with  $2 \times 2 \times 2$  structure. Bud appearance occurred The first mode The experiments were carried out at Peradenlya, Abecission rate was very rapid between 16-20 of the main stem that initiated flower buds In spite of the distinct difference of the Peak production period was the proportion of pods

with desirable traits for breeding. Differences observed in response to sultural practices and on flower production, pod set and seed yields of winged be gave of which UPS 61 gave a more marked effect. This suggests that these characters may be interrelated. Support intersetions were significant and exaststantly present. UPS 122 in all treatments. Variety x Pruming, and Variety x Variety UTS 61 produced a significantly higher load then that of magnitude of response to pruning and support waried in both varieties mviruments confirm the possibility of identifying selections is rainfall, air temperature and summaine hours have an influe elimetic conditions show that the environmental conditions such ower in same graving season of 1978 and 1979 which had different caused a marked reduction in reproductive load. Trailis support number, pod number, total abecission and seed yields. cent in diaracters studied namely cumulative bud number, flower By the UPS 61 which averaged both years. renging from 7.12-8.75 %. UPS 61 produced a significantly higher to the total reproductive load in relation to the main treatwere 75.88 and 57.68 maspectively. rverage pod number (56) than UPS 122 (29) at final barvest of ments were remarkably low and uniform with only a narrow variation becission to total abecission was smaller in UPS 122 then better results than single stake support in both varieties. two varieties. Total abscission percentages of UPS 61 and UPS 122 . 12.5 percent and 22.5 percent respectively The treatment offeets were highly signifi-The proportion of bud The performance of Prunkag j