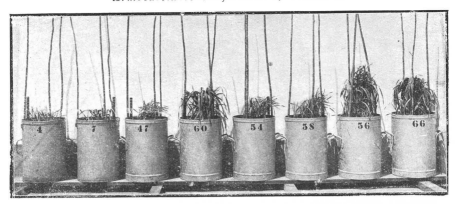
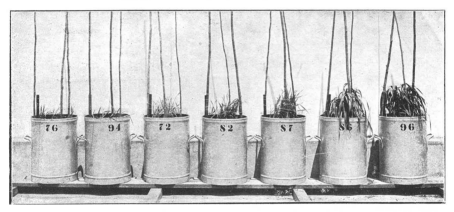
Plate I.
Armoedsvlakte Soil, Period of Growth I.



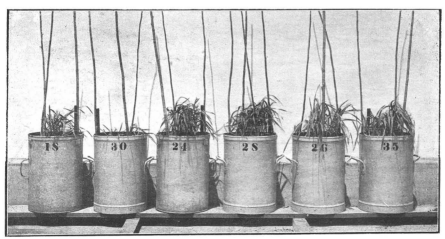
MinCa; MinCaP; LCa; LCaKNP; HCa; HCaKN: HCaP; HCaKNP.

PLATE II.

Shepstone Soil, Period of Growth I.



LCa; LCaKNP; HO; HCa; HCaKN; HCaP; HCaKNP. $\frac{\text{PLATE III.}}{Verona\ East\ Soil,\ Period\ of\ Growth\ I.}$

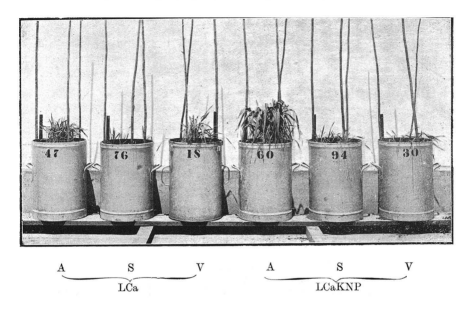


LCa; LCaKNP; HCa; HCaKN; HCaP;

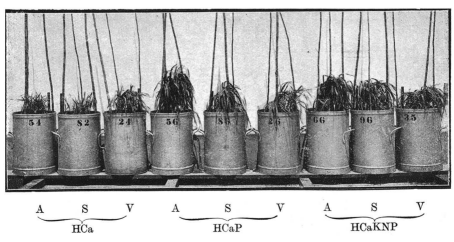
Soil Conditions.]

HCaKNP.
[van Zyl.

 $\begin{array}{c} \text{Plate IV.} \\ \text{Comparison of A, S, and V Soils, $Period of Growth I.} \end{array}$

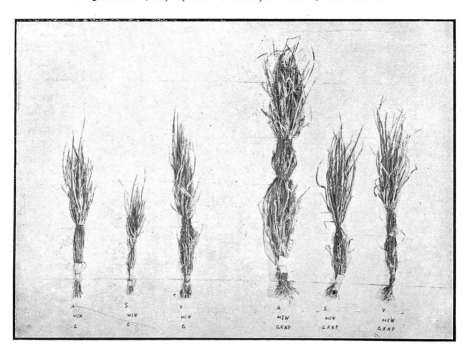


 $\begin{array}{c} \text{Plate V.} \\ \text{Comparison of A, S, and V Soils, $Period of Growth I.} \end{array}$

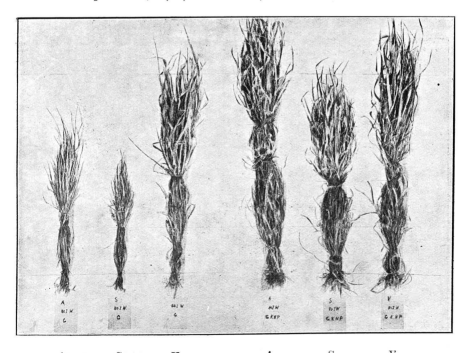


Soil Conditions.] [van Zyl.

PLATE VI.
Comparison of A, S, and V Soils, Period of Growth 11.



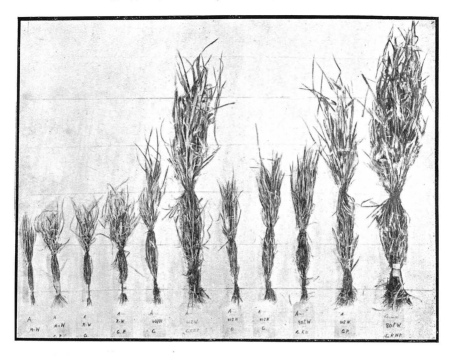
Comparison of A, S, and V Soils, Period of Growth II.

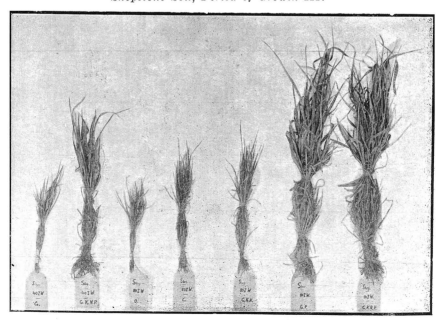


HCa HCaKNP
Soil Conditions.]

HCaKNP
Digitised by the University of Farana Zylary Services

PIATE VIII.
Armoedsvlakte Soil, Period of Growth 111.

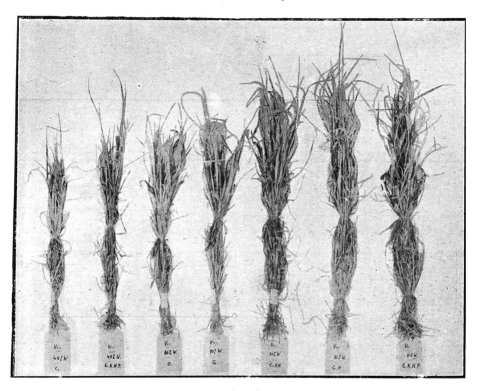




LCa; LCaKNP; HO; HCa; HCaKN; HCaP; HCaKNP. Soil Conditions.] [van Zyl.

Plate X.

Verona East Soil, Period of Growth III.



LCa; LCaKNP; HO; HCa; HCaKN; HCaP; HCaKNP.

Soil Conditions.] [van Zy!.

 $\begin{array}{c} \text{Plate XI.} \\ \text{Comparison of A, S, and V Soils, Period of Growth III.} \end{array}$

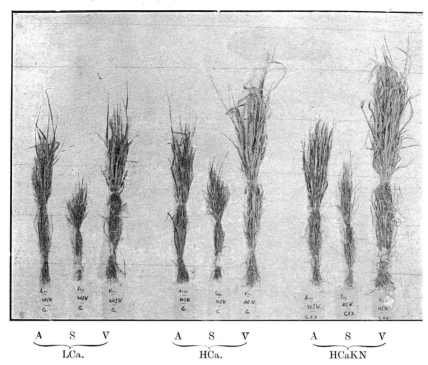


PLATE XII.

Comparison o A, S, and V Soils, Period of Growth III.

