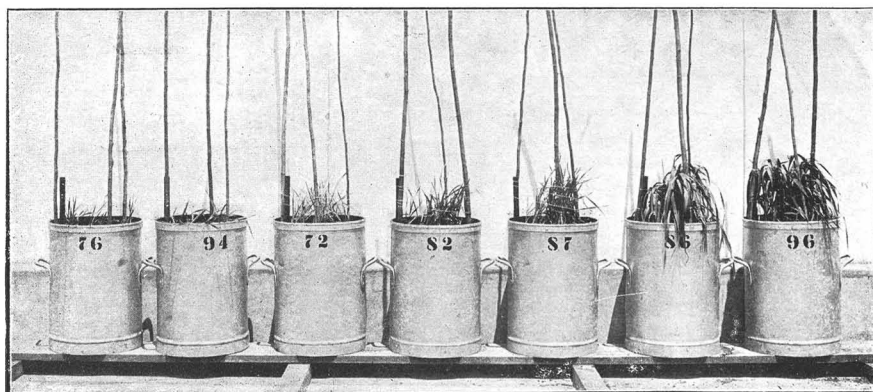


PLATE I.
Armoedsvlakte Soil, Period of Growth I.



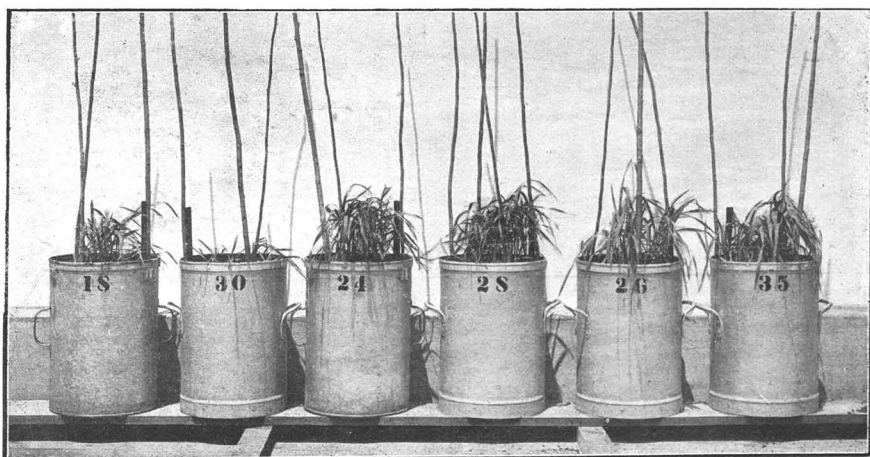
MinCa; MinCaP; LCa; LCaKNP; HCa; HCaKN; HCaP; HCaKNP.

PLATE II.
Shepstone Soil, Period of Growth I.



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

PLATE III.
Verona East Soil, Period of Growth I.



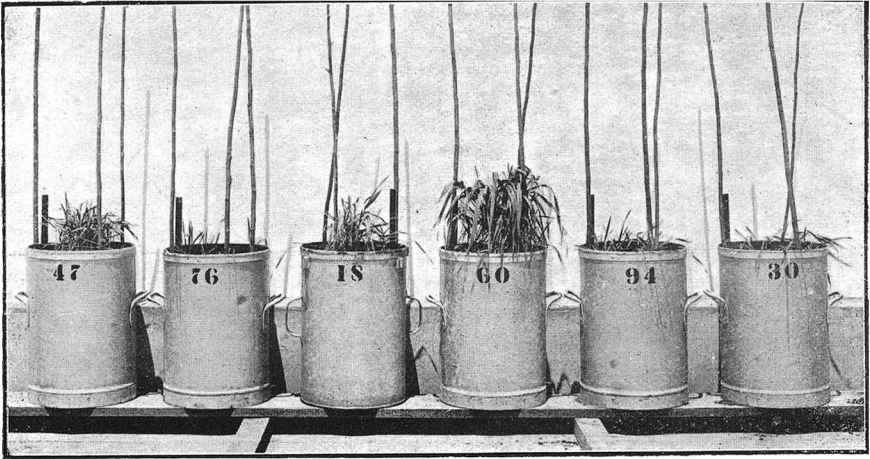
LCa; LCaKNP; HCa; HCaKN; HCaP; HCaKNP.

Soil Conditions.]

[*van Zyl.*

PLATE IV.

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



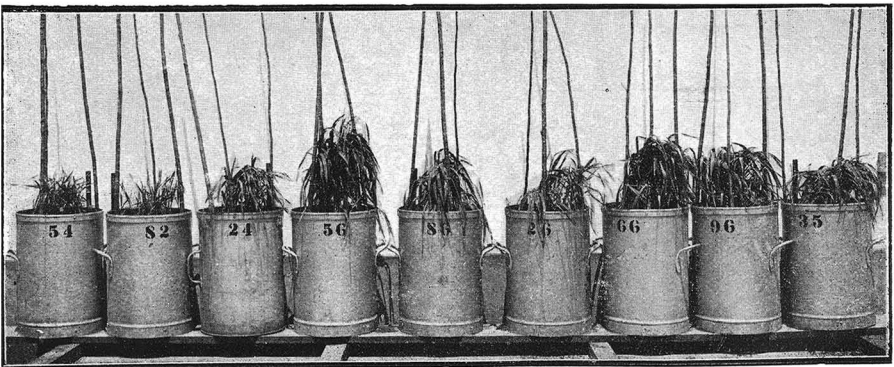
A S V
A S V

└──────────┬──────────┘
└──────────┬──────────┘

LCa
LCaKNP

PLATE V.

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



A S V
A S V
A S V

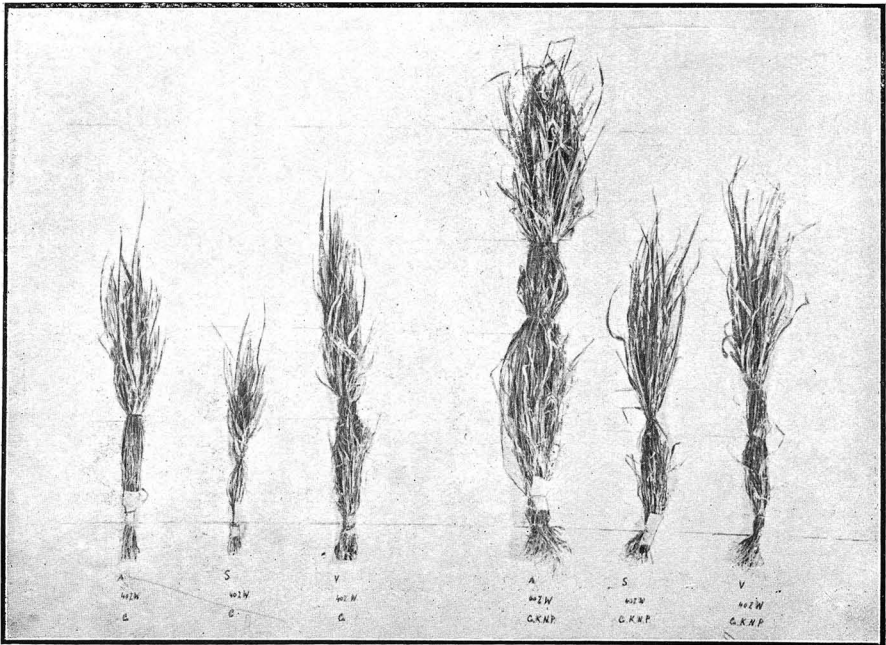
└──────────┬──────────┘
└──────────┬──────────┘
└──────────┬──────────┘

HCa
HCaP
HCaKNP

Soil Conditions.]

[*van Zyl.*

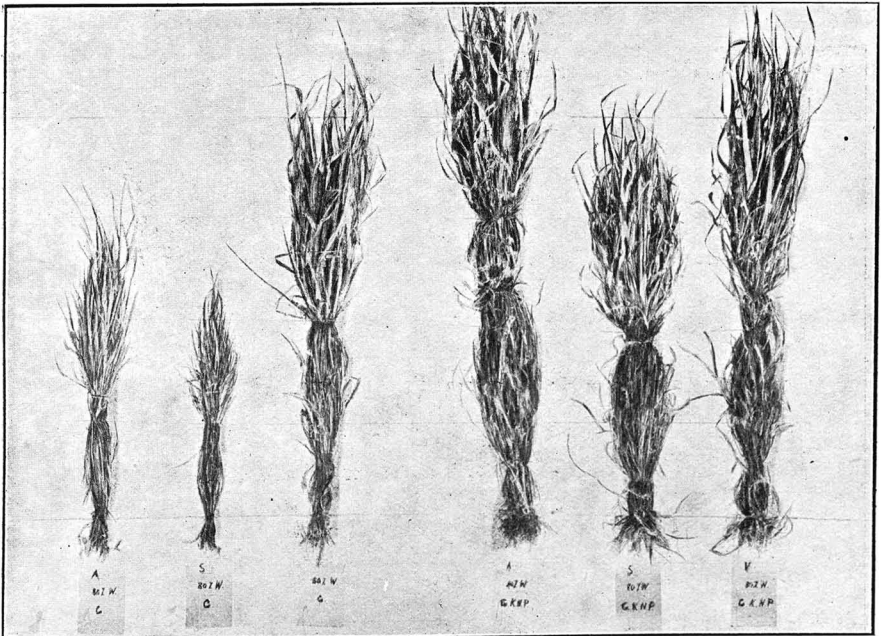
PLATE VI.
Comparison of A, S, and V Soils, Period of Growth II.



A S V
 ───────────
 LCa

A S V
 ───────────
 LCaKNP

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

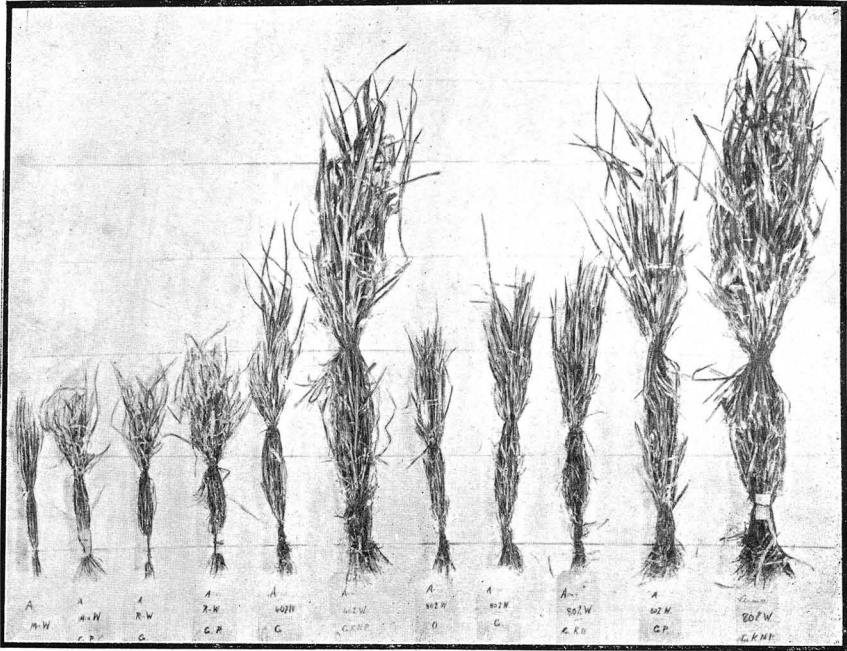


A S V
 ───────────
 HCa

A S V
 ───────────
 HCaKNP

Soil Conditions.]

PLATE VIII.
Armoedsvlakte Soil, Period of Growth III.



MinW VarW LW HW
 Ca; CaP; Ca; CaP; Ca; CaKNP; O; Ca; CaKN; CaP; CaKNP.

PLATE IX.
Shepstone Soil, Period of Growth III.



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

PLATE X.

Verona East Soil, Period of Growth III.

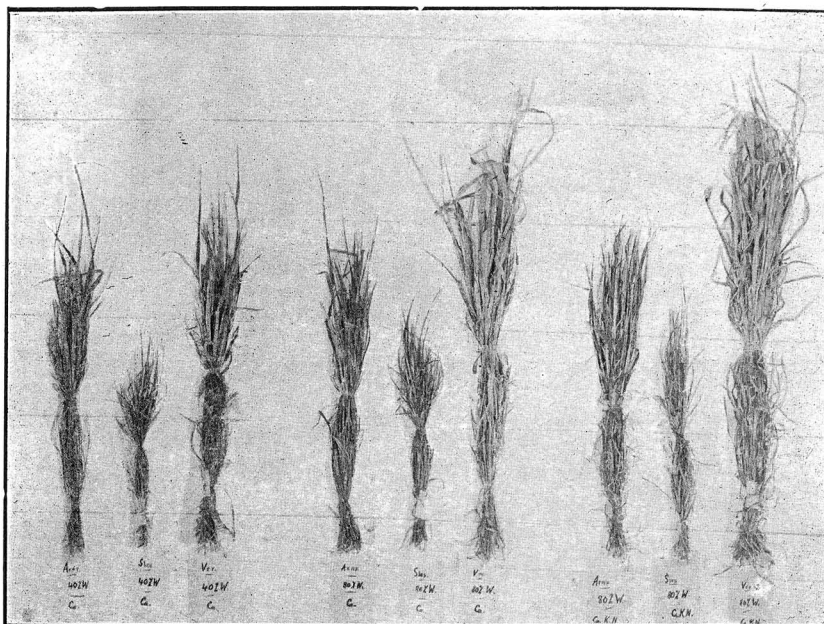


LCa ; LCaKNP ; HO ; HCa ; HCaKN ; HCaP ; HCaKNP.

Soil Conditions.]

[*van Zyl.*

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

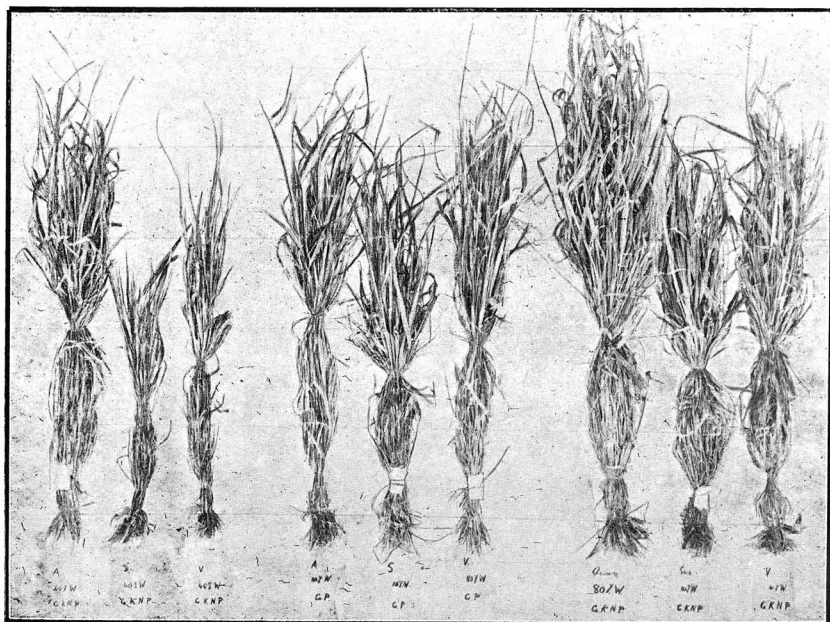


A S V
LCa.

A S V
HCa.

A S V
HCaKN

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



A S V
LCaKNP

A S V
HCaP

A S V
HCaKNP

Soil Conditions.]

[van Zyl.

PLATE XIII.

