

北海道立農業試験場集報

第46号

昭和56年10月

目 次

来歴の異なる草地表層の生産力的特徴	三木直倫 奥村純一(1-11)
秋播小麦の雪腐病抵抗性と耐凍性育種	
I. 検定方法の改善と抵抗性品種分類への適用	天野洋一 尾関幸男(12-21)
根釧地方の混播放牧草地におけるチモシー品種の収量と競合力の比較	能代昌雄 小関純一 平島利昭(22-29)
十勝地方火山性土における有機物利用に関する研究	
2. 秋播小麦桿施用時のC/N比調節	松代平治 佐藤辰四郎(30-40)
強粘質水田土壤の物理・化学的特性と生産力向上に関する研究	
V. 稲わら施用に伴なう水稻の初期生育阻害要因の解析	前田要 南松雄(41-50)
北海道の耐冷性稻品種に関する母本能力の検定	佐々木多喜雄(51-60)

Bulletin
of
Hokkaido Prefectural
Agricultural Experiment Stations

No. 46

October 1981

Contents

- Characteristics of grassland surface horizons different
in past career Naomichi MIKI
Jun-ichi OKUMURA (1 - 11)
- Winter wheat breeding for resistance to snow mold
and cold hardiness. 1. Development of testing
method and application for the classification of
resistant varieties Yoichi AMANO
Sachio OZEKI (12 - 21)
- Comparison of the yield and competitive ability
between timothy varieties under the condition
mixed with legumes Masao NOSHIRO
Jun-ichi KOSEKI
Toshiaki HIRASHIMA (22 - 29)
- Utilization of organic materials in volcanic ash soils
distributed widely in Tokachi district. 2. Adjustment
of wide C/N ratio in winter wheat straw as
applied to soil Heiji MATSUSHIRO
Tatsushiro SATOH (30 - 40)
- Studies on physical and chemical properties and
improvement of soil productivities in heavy clayey
paddy fields. 5. Effects of application of rice
straw on initial growth of rice plants Kaname MAEDA
Matsuo MINAMI (41 - 50)
- Experimental studies on finding the parental
potentialities of cold tolerant rice varieties in
Hokkaido district for increasing of cold tolerance
at booting stage with special reference to varietal
improvement Takio SASAKI (51 - 60)