

(平成 28 年 12 月)

目 次

異なる作期における水稲品種の乾田直播による収量・品質	安本知子・小島 誠・牧 夏海・ 重田一人・大下泰生 (中央農業研究センター)	1 - 22
Multiplex PCR with SNP, STS and SSR Markers for Discriminating 114 Japanese Rice Cultivars	Hiroaki Tabuchi・Keiko Hayashi・ Ikuo Ashikawa and Hitoshi Yoshida	23 - 38
新潟県水稲 16 品種の混入・交雑検定用 DNA ネガマーカーセットによるバルク検定	田淵宏朗・橋本憲明・林 敬子・ 芦川育夫・吉田 均	39 - 55

**BULLETIN OF THE
NARO AGRICULTURAL RESEARCH CENTER
No.26**

December 2016

CONTENTS

Satoko Yasumoto, Makoto Kojima, Natsumi Maki,
Kazuto Shigeta and Yasuo Osita

Yield and Quality of Direct Seeded Rice Cultivars in Different Cropping Seasons

..... 1 – 22

Hiroaki Tabuchi, Keiko Hayashi, Ikuo Ashikawa and Hitoshi Yoshida

Multiplex PCR with SNP, STS and SSR Markers
for Discriminating 114 Japanese Rice Cultivars

..... 23 – 38

Hiroaki Tabuchi, Noriaki Hashimoto, Keiko Hayashi,
Ikuo Ashikawa and Hitoshi Yoshida

Development of Negative Marker Sets to Detect
Contamination among 16 Rice Cultivars in Niigata Prefecture
and Its Application with Bulk DNA Preparation Method.

..... 39 – 55