



Library screening

Quantitative resistance to Downy Mildew (Plasmid)

PROM

Laboratoire Interactions Plantes Microorganismes, UMR 44
 UMR 1095 Amélioration et Santé des Plantes INRA/ Univ
 UMR 1065 Sna
 UR

Pools of clones amplified by
 Ph29 polymerase

CNRGV's collaborators:
 (1) ETGI / ITMI / Triticeae Genome part
 Dean, F. B.
 (1) Génétique, Diversité et Ecophysiolog
 Genome research, 2001
 Ferrand - France

- Simple to perform

- Reliable

Phytophthora infestans target and rapid isolation of BAC clones
 Solanaceae and Arabidopsis thaliana
 Huge quantity of DNA
 2005, Apr; 5(2):97-103
 Rampant P, Waugh R, Keller B, Caboche M, Feuillet C, Chalhoub R
 Toulouse.inra.fr/

Amplification
 (2) Laboratoire de génomique et d'améli
 Toulouse - France
 (3,4) Laboratoire des Interactions Plante
 France
 (5) Centro das Florestas e Produtos Flore
 (6) Caractérisation Fonctionnelle des int
 (7) Centre for Plant Architecture, The Austr
 National University, C
 (8) Stress abiotiques et différenciation d
 USTL/INRA1281/SADV Lille - France
 (9) Departamento de Botânica, ICBUSP, Sa
 (9) Structure et évolution des génomes

ne
 ies for Improving Genomic Region Isolation
 their Applications Workshop - Sunday Morn