Reference CBS 767

Global statistics

Total sequence length 12.181.948

Total assembly gap length 725

Number of contigs 15

Contig N50 993.818

Contig L50 5

Total number of chromosomes and plasmids 8

Molecule	Total	Scaffold	Ungapped	Scaffold	Spanned	Unspanned
	Length	Count	Length	N50	Gaps	Gaps
Chromosome A	1,249,940	1	1,249,840	1,249,940	1	0
Chromosome B	1,344,482	1	1,344,382	1,344,482	1	0
Chromosome C	1,587,442	1	1,587,442	1,587,442	0	0
Chromosome D	1,606,296	1	1,606,196	1,606,296	1	0
Chromosome E	2,007,515	1	2,007,415	2,007,515	1	0
Chromosome F	2,305,761	1	2,305,636	2,305,761	1	0
Chromosome G	2,051,050	1	2,050,850	2,051,050	2	0

Reference MTCC

Assembly: Velvet v. 1.1.06

Global statistics

Total sequence length 11.462.343

Total assembly gap length 0

Number of contigs 541

Contig N50 68.507

Contig L50 55