

association  
biotechnological  
involved  
inoculation  
bacteria  
work  
observed  
acid  
ability  
leaves  
also  
metal  
endophytes  
gml  
brasilense  
group  
bes  
interaction  
colletotrichum  
high  
therefore  
stress  
demonstrated  
seedlings  
antioxidant  
produced  
diaporphthe  
inhibitory  
identified soil  
evaluate  
vitro  
pgpr  
higher  
increased  
beneficial  
fungus  
effects  
activity  
can  
total  
endophyte  
metabolites  
bioremediation  
tomato  
growthpromoting  
treatment  
inhibition  
promote  
flavus  
production  
strains  
analysis  
may  
used  
host  
crude  
endophytic  
study  
potential  
growth  
maize  
bacterial  
extract  
abv  
isolated  
showed  
strain  
fungi  
significant  
genetic  
secondary  
genes  
aimed  
gene  
produce  
guarana  
found  
microorganisms  
biological  
Siamense  
respectively  
.....gml  
different  
analyses  
evaluated  
control  
biosynthesis  
nbc  
root  
NBC  
acidoterrestis