Fungal Genetics Stock Center
Cell Biology and Biophysics
School of Biological Sciences
5100 Rockhill Road
University of Missouri, Kansas City
Kansas City, MO 64110

## PLEASE PROVIDE COMPLETE INFORMATION

Center and recipients of the strain.

Reprints or other data relating to this deposit will aid the Stock

	Accession	
	numbe	er
SPECIES Neurospora crassa	MATING TYPE	9546
GENOTYPE of Mutants nit-2 Rip(N-regulatory nit-3 Rip (nitrate r		ATA factor)
nmr Rip (negative	acting N regulation	س) لحالات
YOUR STOCK NUMBER FOR THIS CULTURE include stock no. from other collections		ادر - عرادر - منادی
ORIGIN OF STOCK These are new Rip mutants phenotype - of mutants already represented not want to add them. They are complete "There are many publications with regard to	in the FGSC. You knockout" alleles	
These Rip mutants were obtained with the re 740R23 wild-type strain via the RIP procedure.		ene using
The nit-2 and nit-3 rip mutants cannot growsource but grow well with ammonium (or glusfor N enzymes and grows like wild-type exception.)	tamine). Nmr is o	derepressed
YOUR NAME _ George A.Marzluf	DATE_7-21-2004	