## 9

## V. GENETIC STOCKS AVAILABLE

 $\label{eq:table_loss} \textbf{Table 1}$  Recent additions to the Soybean Genetic Type Collection  $\mathtt{List}^{\dagger}$ 

Strain	Genes or description	Source	Matu- rity	Code		ference Genet. Newsl
T263	<u>df</u> <sub>5</sub>	Found in Harosoy 63 x PI 257,435 in the Iowa State University nursery in Hawaii.	II	PGNBr DYY	1977	4: 40-42
(T264 to	T268H, see <sup>†</sup> )					
T269H	$Fs_1fs_1fs_2fs_2$	Flower structure mutant found segregating in a plant progeny row from the original PI 339,868	III	WGATn DYBf	1979	6: 57-59
T270H		Chlorophyll deficient found segregating in an $F_2$ plant progeny row from an outcross in A76-518-3 (msp msp)	IV	PTNBr DYB1	1979	6: 52-53
T271H	msp	Partial male sterile found in germplasm population AP6(S1)Cl at Iowa State University in 1975	II	PTNBr DYB1	1979	6: 47-49
T272H	<u>st</u> 5	Found in Uniform Test entry W6-4108 in 1970 at Ames, IA. A71-44-13	I	WTNBr DYB1	1979	6: 59-62
T273H	<u>ms</u> <sub>3</sub>	Semi-sterile plant found in $F_3$ -derived line from Calland x Cutler in 1971 at Washington, IA. A72-1711	IV	PTNBr DYB1	1979	6: 63-64
T274H	<u>ms</u> 4	Semi-sterile plant found in cultivar 'Rampage' in 1973 at Ames, IA. A74-4646	I	PTNBr SYB1	1979	6: 64-66
	rpv <sub>2</sub>	Resistance to peanut mottle virus. Arksoy Peking, PI 89,784, PI 219,789	,		1978	5: 97-100

 $<sup>^{\</sup>dagger}$ For additional information see Soybean Genetics Newsletters 1976 3: 62-67 and 1977 4: 82.