

Table 1
 Peroxidase Isozymes in Maize (Rt = root, Sh = shoot,
 End = 14 d. endosperm)

	Presence in:			In Roots:	
	Rt	Sh	End	Stainability	Polymorphism
A1*	+	0	0	weak, clear	+
A2	+	0	0	weak, clear	+
A3	+	0	0	strong, blurred	+
A4	+	0	0	strong, blurred	+
A5	0	+	0	weak, clear	-
A6	0	+	?	medium, clear	-
A7	0	+	?	medium, clear	-
A8*	+	+	+	strong, clear	0
A9	+	?	0	strong, blurred	+
A10	+	?	0	strong, blurred	?
C1	+	0	+	strong, clear	+
C2	+	0	+	strong, clear	+
C3*	+	?	+	strong, clear	+
C4	+	+	+	weak, clear	0
C5	+	?	+	strong, clear	?
C6*	+	+	+	strong, clear	?
C7	+	+	+	variable, blurred	?
C8	+	+	+	variable, blurred	?

*Useful reference bands.

D. Elizabeth Hamill