Table S2

	Distribution of tetrad types (%)						
Strain	Tetrads	4-sv	3-sv	2-sv	1-sv	0-sv	Spore
	dissected						viability (%)
ZIP1-1COPY (AM2648)	52	37	6	7	2	0	88
ZIP1-2COPY (AM2650)	52	44	7	1	0	0	95
ZIP1-4COPY (AM2652)	52	44	6	2	0	0	95
ZIP1-6COPY (AM2654)	52	44	5	3	0	0	95

Viability of spores produced by diploids carrying one to six copies of *ZIP1*. The far right column shows the overall spore viability for each strain. Displayed in the "Distribution of tetrad types" columns are the frequency of tetrads containing four viable spores (4-sv), three viable spores (3-sv), two viable spores (2-sv), one viable spore (1-sv) or no viable spores (0-sv). Strain genotypes are listed in Supplementary Table S1.