

Table 1A, Locations of intron 1

	At	Os
Lack intron 1	15	15
Lack Both	6	12
NonT intron 1	0	0
NonT Both	25	8
Norm intron 1	84	50
Total	130	85

Table 1B, Locations of intron 2

	At	Os
Lack intron 2	9	6
Lack Both	6	12
NonT intron 2	0	4
NonT Both	25	8
Norm intron 2	90	55
Total	130	85

Table 2, Distribution of intron 1 and 2 in R2R3 domains

Size (bp)	At-I1	At-I2	Os-I1	Os-I2
<= 200	77%	69%	81%	74%
<= 300	85%	74%	88%	82%
<= 500	88%	88%	95%	88%
<= 600	92%	90%	96%	89%
<= 1000	99%	98%	97%	95%

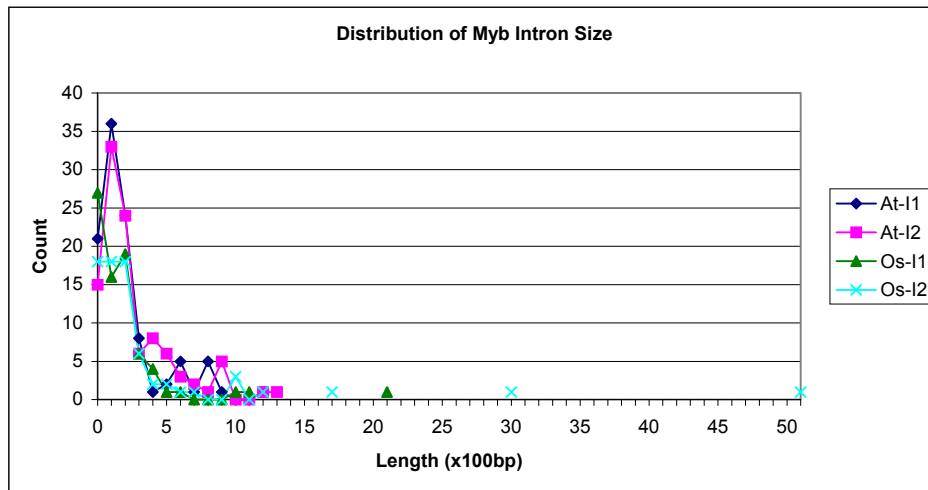


Figure Distribution of typical intron 1 and 2 in R2R3 domains in *Arabidopsis* and rice. Data points missing in traces for clarity are due to no introns found in that length.