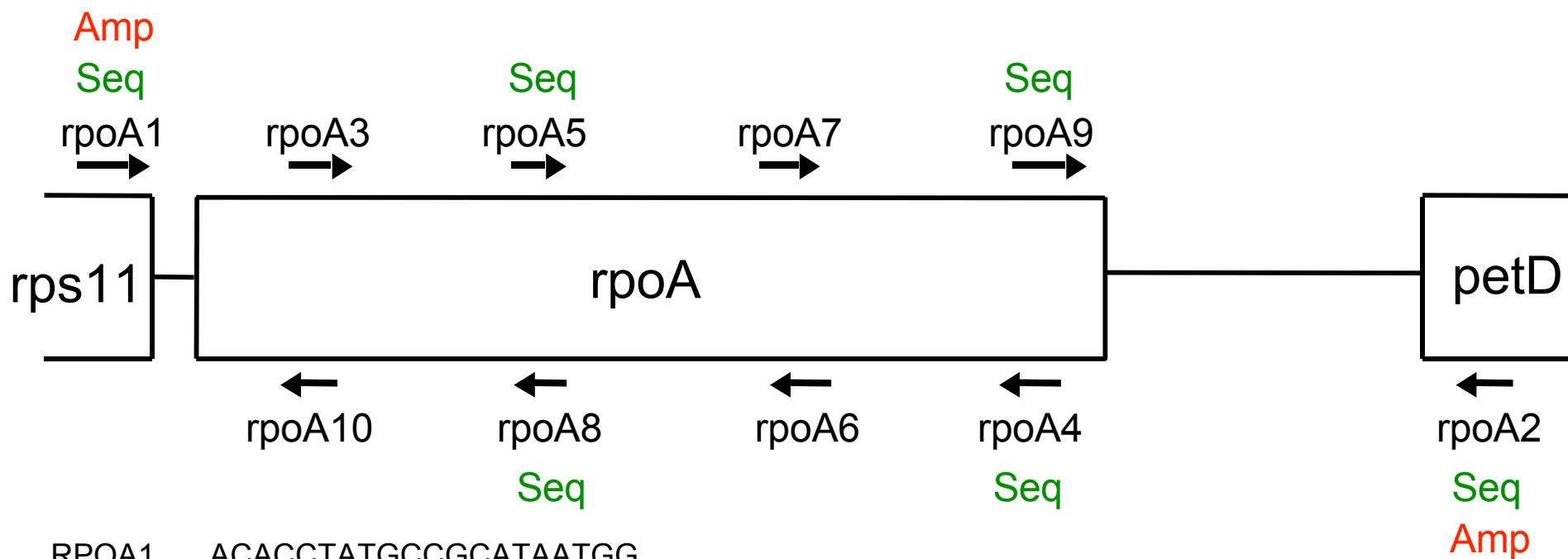


# Chloroplast rpoA Gene Primers

Petersen G., and O. Seberg. 1997. Mol. Phyl. Evol. 7(2):217–230



RPOA1	ACACCTATGCCGCATAATGG
RPOA2	GTTAGGTATTGGAGCAACAT
RPOA3	GAAGGAACATGTATCACACG
RPOA4	AGATCTTCTTCAGTCTTACT
RPOA5	GAAGTTATCCTATAGATGCT
RPOA6	AATTACGAGAAGCCTCATAA
RPOA7	GAATTCCATTGAATTGTATT
RPOA8	TCAAGTTAGCTATAGGTTGT
RPOA9	GGACACTCTAGAGAAGCATC
RPOA10	AAGCTCTTCGCAAGGCAATA

The **amplification product** is about 1350 bp in length in the Triticeae. For **sequencing**, we use only those primers indicated by **Seq** above.