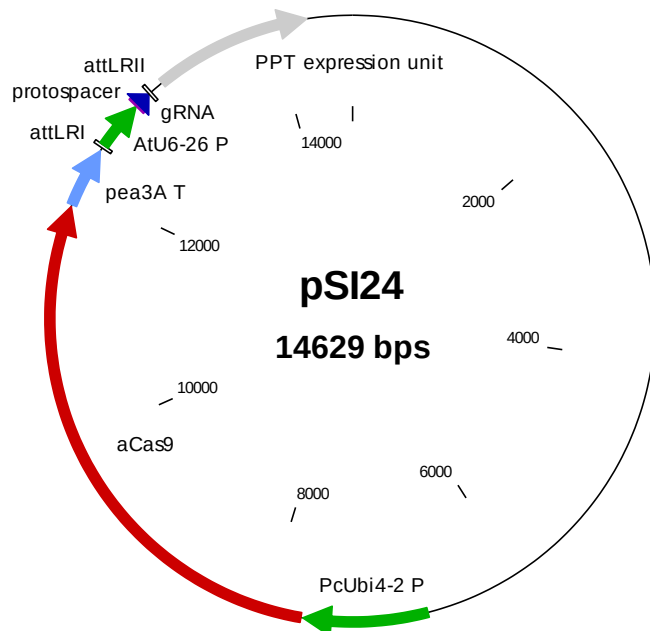


gfp-specific RGEN vector used in tobacco pSI24

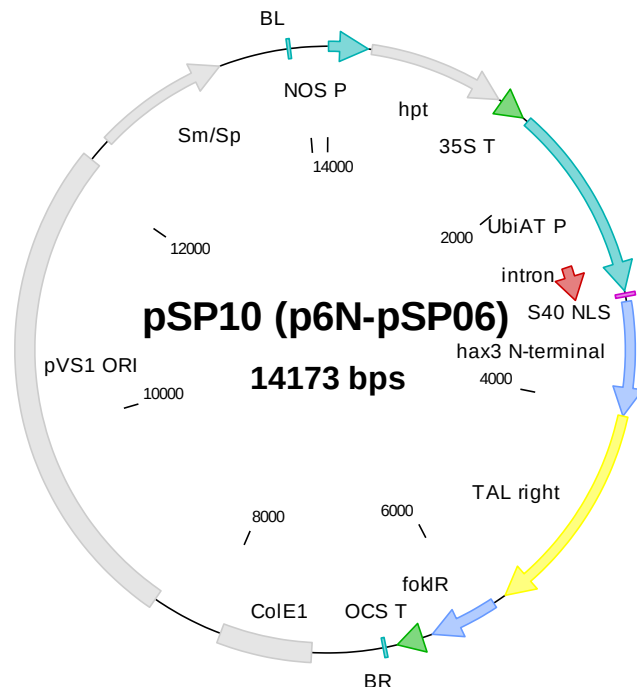


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gfp-specific left TALEN vector used in tobacco pSP10

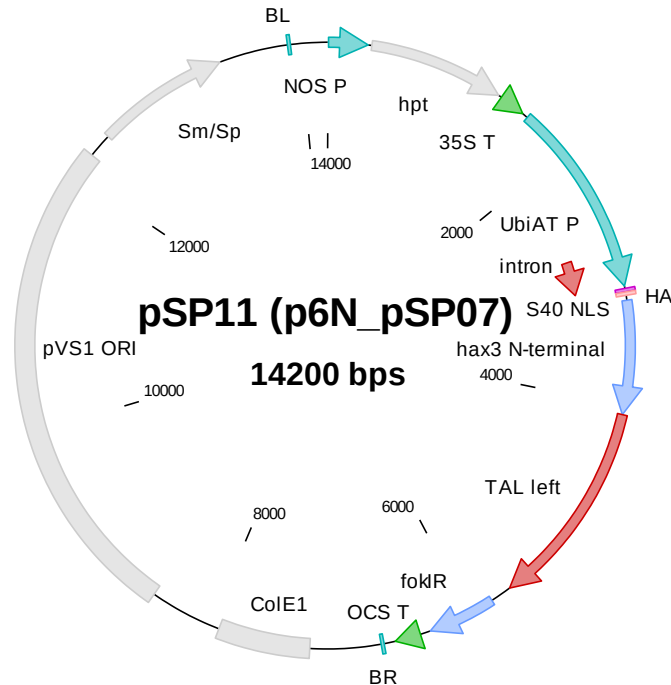


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gfp-specific right TALEN vector used in tobacco pSP11

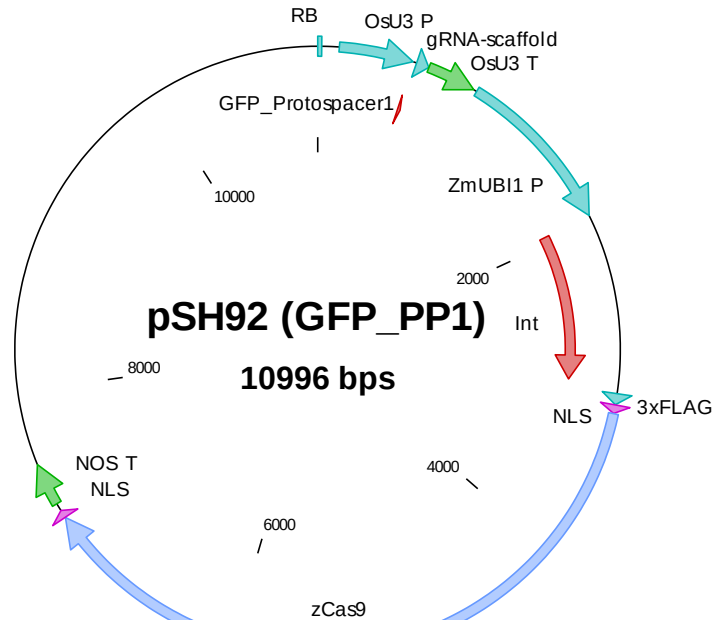


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gfp-specific RGEN vector used in barley pSH92



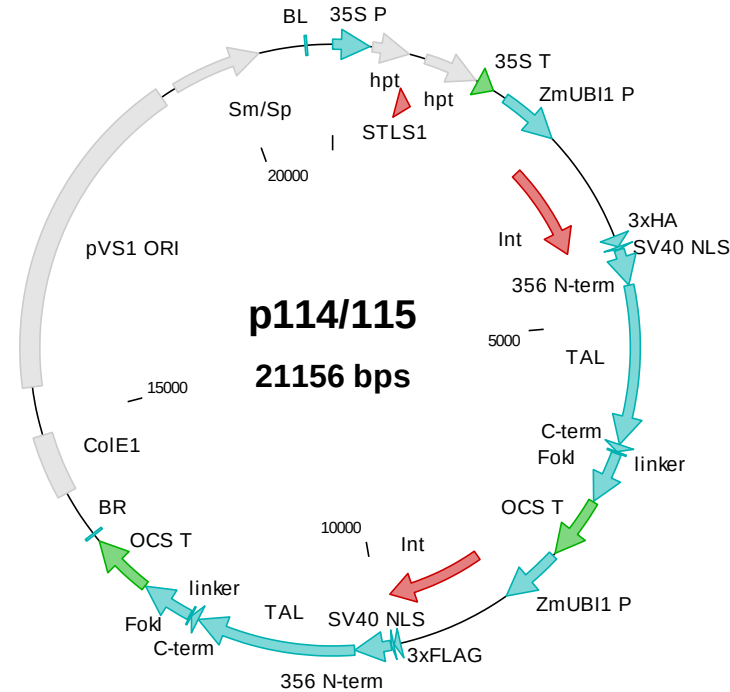
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MLO-specific TALEN vector used in tobacco p114/115



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17701 ATCGAGGACG AAGCAGCGCC CGGTGAATCG TGGCAAGCGG CCGCTGATCG AATCCGCAAA GAATCCCGCG AACCGCGCGC AGCGGTGCGC CCGTCAATTA
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