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Supplementary Material

Developmental patterns of flowers and pods and the effect on seed number in French serradella (*Ornithopus sativus*) and yellow serradella (*Ornithopus compressus*) cultivars

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Table S1. Number of main stem (1st axis) or primary stem axes (1st or 2nd axes arising from the main stem) from which reproductive node data were collected.

Treatment	Tracked axes	
	Main	Primary
<i>Control</i>		
Serramax	0	10
King	0	8
Yellotas	2	8
Margurita	2	8
Erica	4	6
Rosa	5	5
Serratas	2	8
<i>Flower removal</i>		
Serramax	0	10
King	0	10
Yellotas	2	8
Margurita	4	6
Erica	0	6
Rosa	3	7
Serratas	2	8

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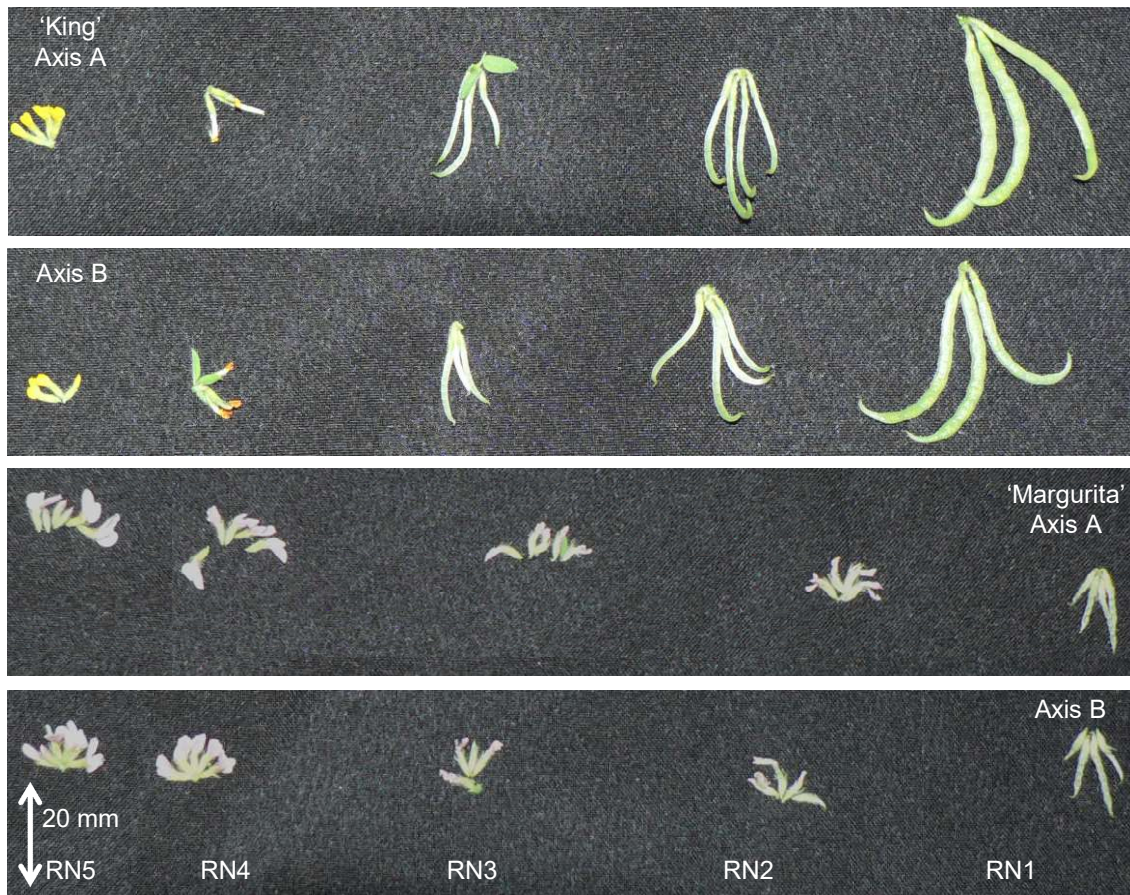


Figure S1. Flower and pod development of yellow serradella cultivar 'King' and French serradella cultivar 'Margurita' at the time of first flower appearance on the 5th reproductive node of Axis B (i.e., at the time when flowers and pods were removed in the flower removal treatment). RN = reproductive node.