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Supplementary Figure

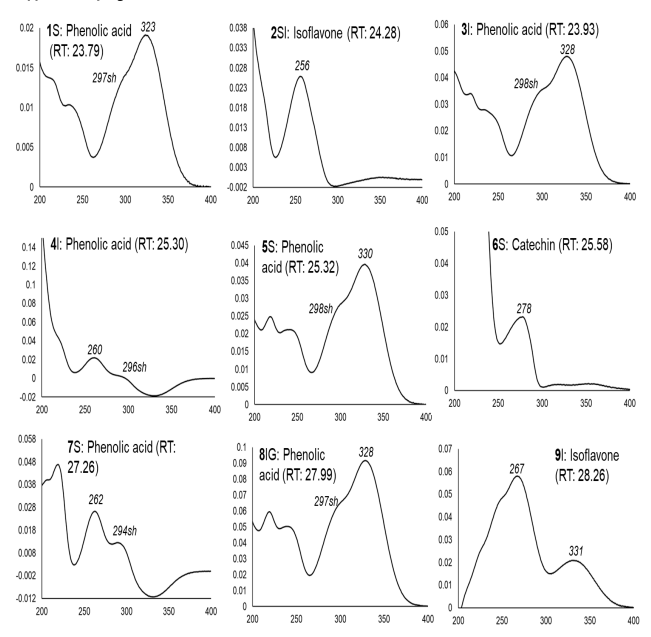


Fig. S1. UV spectra of the phenolic compounds found in the seeds, soaked seeds and sprouts of eight wild forms and eight varieties of common bean (*Phaseolus vulgaris*).

S: Accumulated in seeds, I: Accumulated in soaked seeds, G: Accumulated in sprouts.

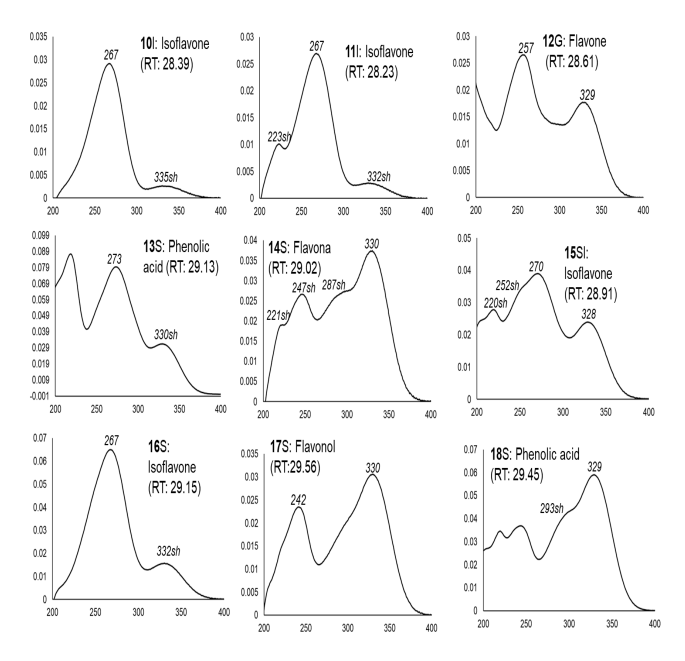


Fig. S1 *cont*. UV spectra of the phenolic compounds found in the seeds, soaked seeds and sprouts of eight wild forms and eight varieties of common bean (*Phaseolus vulgaris*). S: Accumulated in seeds, I: Accumulated in soaked seeds, G: Accumulated in sprouts.

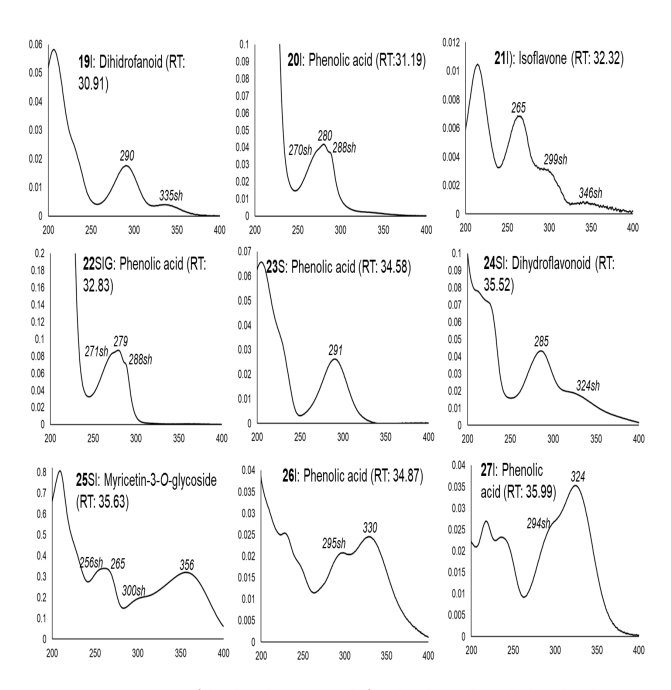


Fig. S1 *cont*. UV spectra of the phenolic compounds found in the seeds, soaked seedsand sprouts of eight wild forms and eight varieties of common bean (*Phaseolus vulgaris*). S: Accumulated in seeds, I: Accumulated in soaked seeds, G: Accumulated in sprouts.

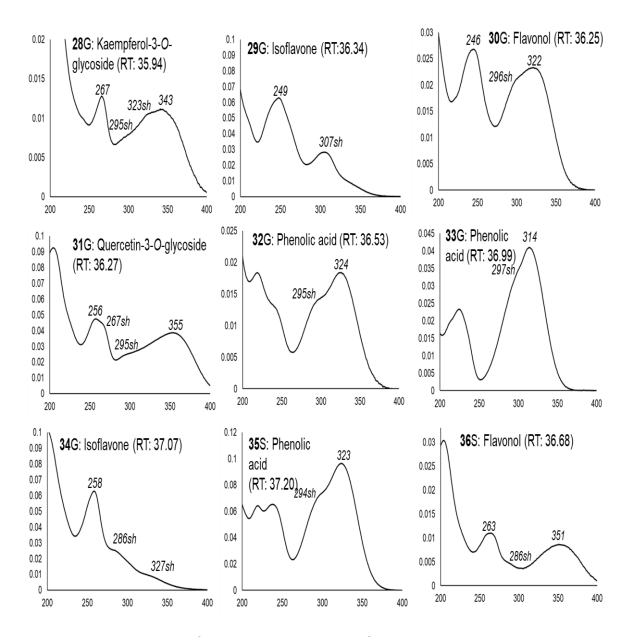


Fig. S1 *cont*. UV spectra of the phenolic compounds found in the seeds, soaked seeds and sprouts of eight wild forms and eight varieties of common bean (*Phaseolus vulgaris*). S: Accumulated in seeds, I: Accumulated in soaked seeds, G: Accumulated in sprouts.

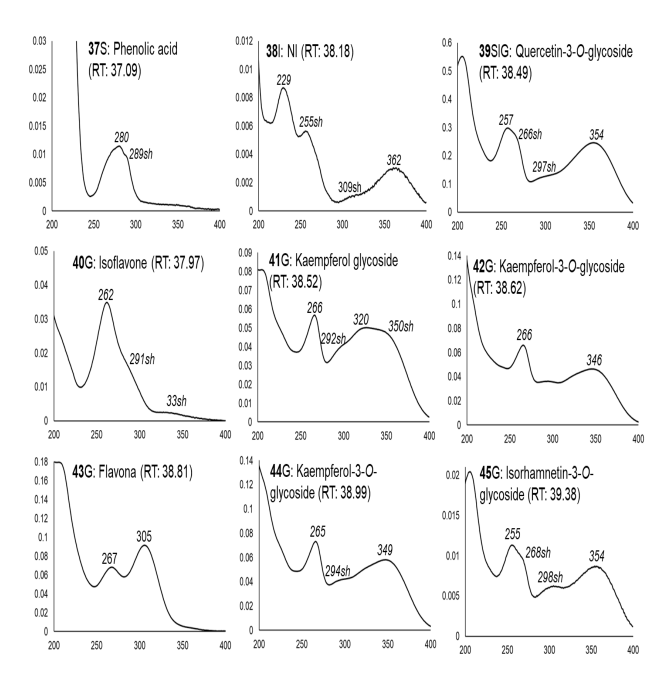


Fig. S1 *cont*. UV spectra of the phenolic compounds found in the seeds, soaked seeds and sprouts of eight wild forms and eight varieties of common bean (*Phaseolus vulgaris*). S: Accumulated in seeds, I: Accumulated in soaked seeds, G: Accumulated in sprouts.

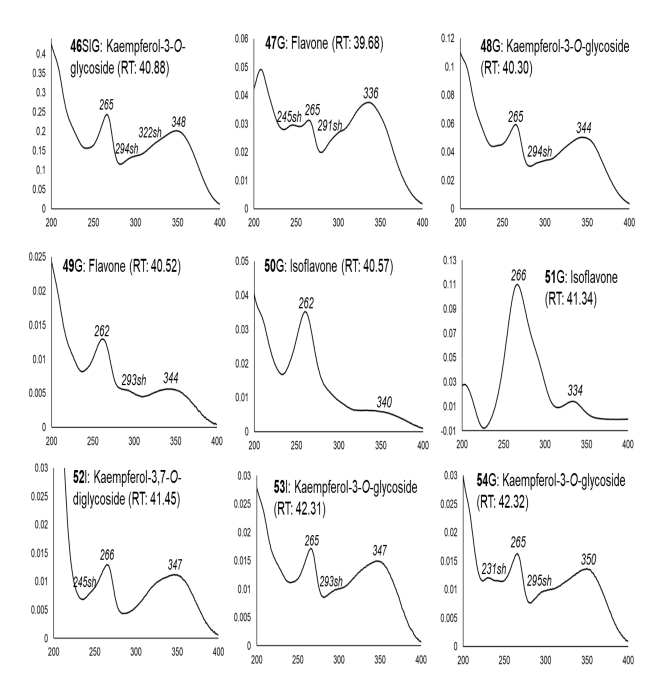


Fig. S1 *cont*. UV spectra of the phenolic compounds found in the seeds, soaked seeds and sprouts of eight wild forms and eight varieties of common bean (*Phaseolus vulgaris*). S: Accumulated in seeds, I: Accumulated in soaked seeds, G: Accumulated in sprouts.

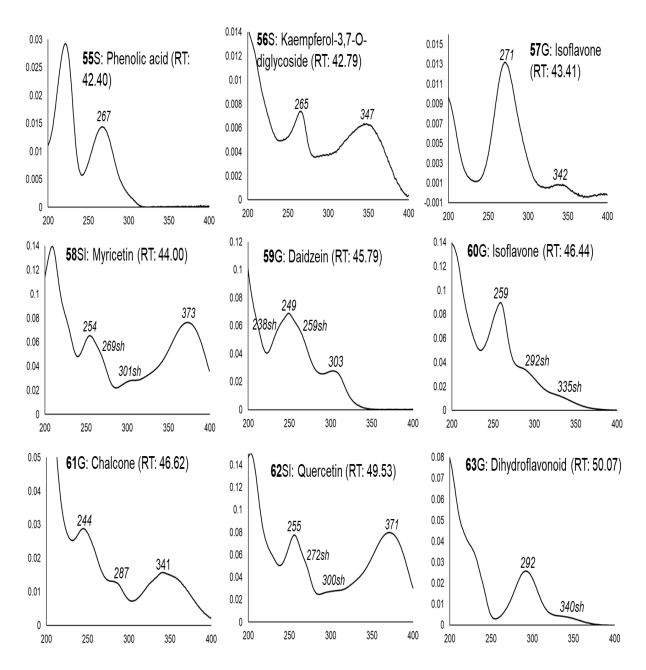


Fig. S1 *cont*. UV spectra of the phenolic compounds found in the seeds, soaked seeds, and sprouts of eight wild forms and eight varieties of common bean (*Phaseolus vulgaris*). S: Accumulated in seeds, I: Accumulated in sprouts.

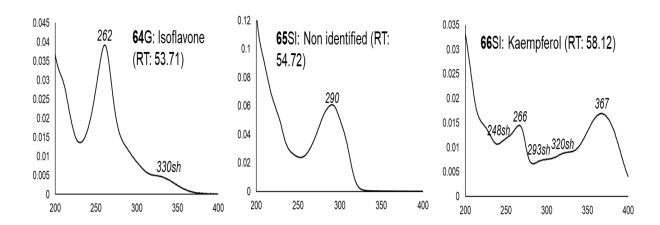


Fig. S1 *cont*. UV spectra of the phenolic compounds found in the seeds, soaked seeds and sprouts of eight wild forms and eight varieties of common bean (*Phaseolus vulgaris*). S: Accumulated in seeds, I: Accumulated in soaked seeds, G: Accumulated in sprouts.