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Publisher Correction: Effect of berry maturity stages on the germination and protein constituents of African nightshade (*Solanum scabrum*) seeds

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Correction to: *Scientific Reports* <https://doi.org/10.1038/s41598-024-80312-6>, published online 16 December 2024

The original version of this Article contained errors.

Table 3 was a duplication of Table 2.

The original Table 3 and accompanying legend appears below.

Furthermore, the Acknowledgements section was incorrect.

“The authors acknowledge Betty Orangi and Patrick Kavagi for their dedicated support during surveys, seed collection, and farm experiments.”

now reads:

“The authors are grateful for the funding within the project HORTINLEA by the German Federal Ministry of Education and Research (BMBF), grant number 031A248E, within the framework of the GlobE-Global Food Security. Our sincere thanks go to Betty Orangi and Patrick Kavagi for their dedicated support during seed collection, and farm experiments.”

The original Article has been corrected.

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Comparison	Accession	Fruit maturity stage	Differentially abundant spots	Higher abundant in the indicated sample	Number of picked spots	Total number of identified spots	Total number of identified proteins
1	Olevolosi	M1	108	43	29	23	57
		M2		65	43	36	99
2	Acc 33	M1	126	70	14	12 (+10)	33 (+37)
		M2		56	5	4 (+16)	17 (+29)
3	Abuku 1	M1	130	60	-	(+16)	(+42)
		M2		70	-	(+17)	(+52)

Table 3. Seed storage proteins identified in the three accessions at M1 and M2 stage based on spot and protein number.
Marked in yellow: highest number of identified specific seed storage proteins among the picked spots within ...
an accession. ■ = RmlC-like cupins superfamily protein; ▲ = Cruciferin; ● = Cupin family protein; ◆ = Vicilin.

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