



Supplement of

Assessing future impacts of tropical cyclones on global banana production

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Description of sheets

Database: Overview of 22 datasets with related articles.

Datasets: Development of damage ratios and vulnerability curve .

Table S1

[illegible]

Country	Cyclone	%destroyed	(m/s)
Dominican republic	Hurricane Isaac	10%	23
Eastern Jamaica	Hurricane Grace	29%	23
Dominican Republic	Storm Erika	40%	16
Southern Mexico	Storm Dolores	60%	27
Dominican Republic	Hurricane Irma	60%	41
Queensland	Cyclone Yasi	75%	36
Dominica	Storm Erika	80%	18
Honduras	Hurrican Eta	82%	14
Jamaica	Hurricane Sandy	85%	34
Australia	TC Larry	85%	45
Australia	Cyclone Niran	90%	34
Guadalope	Hurricane Dean	90%	45
Puerto Rico	Hurricane Fiona	90%	34
Philippines	Typhoon Imbudo / Harurot	98%	41
Honduras	Hurricane Mitch	100%	71
Martinique	Hurricane Dean	100%	36
Martinique	Hurricane Dean	100%	41
Dominica	Hurricane David	100%	44
Southern Mexico	Hurricane Grace	100%	45
The Philippines	Typhoon Pablo (Bopha)	100%	68
Jamaica	Hurricane Gilbert	100%	72
Jamaica	Hurricane Allen	100%	75

Windspeed interval	Average damage	Saffir Simps	Damage level
0-10	0%	No	No Damage
10-25	48%	No	Severe damage
26-43	84%	1-3	Major damage
44>	96%	3-5	Complete