

SPECTRUM PLANT TOTAL RNA KIT Sigma

Spectrum Plant Total RNA Kit
Average Yields of Validated Sample Types

Plant Species	Tissue Type	Average Experimental Yield* from 50-100 mg of tissue
Norway Spruce	needle	43 µg
Pine	needle	37 µg
Red Maple	leaf	65 µg
Grape	leaf	71 µg
Cotton	leaf	42 µg
Tomato	leaf	61 µg
	stressed leaf (drought)	17 µg
Soybean	leaf	63 µg
Potato	tuber	19 µg
Arabidopsis	leaf	27 µg
	flower	46 µg
Corn	leaf	55 µg
	root	7 µg
	seed	60 µg
Rice	leaf	66 µg

*yields can vary depending on the age, health, and stress level of the plant

Codice Articolo: STRN250-1KT

Breve descrizione del prodotto:

Spectrum™ Plant Total RNA Kit, sufficient for 250 purifications

Informazioni aggiuntive:

- Purity Grade: sufficient for 250 purifications
- URL Link: <https://www.sigmaaldrich.com/US/en/product/SIGMA/STRN250?context=product>
- Image
URL: https://www.sigmaaldrich.com/content/dam/sigma-aldrich/product4/118/spectrum_plant_chart_eps/_jcr_content/renditions/spectrum_plant_chart-medium.jpg
- Shipped on ICE/no ICE: STD
- SAP Pack with Pack Qty: 1X1KIT
- Storage Temperature: 15-25C
- Prodotto padre: STRN250-1KT