Kit Specifications - 96-well	
Binding Capacity Per Well	50 μg
Maximum Loading Volume Per Well	500 μL
Size of RNA Purified	All sizes, including small RNA (< 200 nt)
Maximum Amount of Starting Material: Fungi Plant Tissues	40 mg 40 mg
Average Yields* 25 mg of Grape Leaves 40 mg Tomato Leaves 40 mg Tobacco Leaves 40 mg Peach Leaves	5-7 μg 20-30 μg 20-30 μg 15-20 μg
Time to Complete 96 Purifications	30 minutes

^{*} Yield will vary depending on the type of sample processed.