



ORDER TODAY FOR SPECIAL PROMOTIONAL PRICING!!

**J.G. Finneran introduces
QuEChERS
used for
Testing Pesticides in Botanicals**

QuEChERS was developed to be a simple, effective and inexpensive way to extract and clean pesticide residues from a wide range of sample matrices. This is desirable for multiresidue pesticide methods where the goal is to test many compounds, sometimes hundreds, in one analysis. Because of the benefits of QuEChERS, the approach has become popular and has expanded to include numerous other matrices such as grains, nuts, dairy, tea and spices, and botanicals, just to name a few.

Procedure for QuEChERS Extraction for testing pesticides in botanicals

1. Weigh 1 gram of homogenized botanicals into a laboratory plastic tube.
2. Add 10mL of reagent water, let soak, and shake occasionally for 30 minutes.
3. Add 10mL of MeCN, if you use JGF00150P (EN-15662) or 10mL MeCN 1%HAc, if you use JGF00450P (AOAC 2007.01). Shake or vortex for 10 minutes.
4. Add the Quechers extraction salts JGF00150P (EN-15662) or JGF00450P (AOAC 2007.01) and shake for 1 minute manually or use a plant tissue homogenizer at 1,000 strokes/minute.
5. Centrifuge at 5000 G for 5 minutes. Target analytes will be extracted into the upper layer.

Procedure for Dispersive SPE Clean-up

6. Transfer 10mL of the supernatant to the 15mL tube dSPE clean-up JGF00915P.
7. Shake for 2 minutes manually or use a plant tissue homogenizer at 1,000 strokes/minute.
8. Centrifuge at 5,000 G for 5 minutes.
9. Prepare the sample for the analysis.

QuEChERS Extraction Products for testing pesticides in botanicals

Finneran No.	Description	Qty.
JGF00150P	4g MgSO ₄ , 1g NaCl, 1g trisodium citrate dihydrate, .5g disodium hydrogencitrate sesquihydrate (EN-15662) in a 50mL tube	50
JGF00450P	6g MgSO ₄ , 1.5g NaOAc (AOAC 2007.01) in a 50mL tube	50

Dispersive SPE (dSPE) Clean-up Products

Finneran No.	Description	Qty.
JGF00915P	900mg MgSO ₄ , 300mg PSA, 150mg GCB in a 15mL tube	50

Fox Scientific, Inc.



Finneran Products Used in the Botanical Lab



32008-1232 32008E-1232



606550-08



320018R-2375



5356B-18M



90865-12



32020SP-2375



5145TP8-20SP



9-103

Finneran No.	Description	Case
32008-1232	2.0mL Clear Vial, 12x32mm, 8-425mm Screw Thread (also available in amber vial)	1000
32008E-1232	2.0mL Clear Vial, 12x32mm, w/White Graduated Spot, 8-425mm Screw Thread (also available in amber vial)	1000
401BS-530	100µL Glass Conical Limited Volume Insert, Precision-Formed Mandrel Interior, with Bottom Spring	100
604060-08	8mm x 0.040" Red PTFE/Silicone/Red PTFE Septa	1000
804060-08	8-425mm Black Open Hole Polypropylene Closure, PTFE/Silicone/PTFE Septa, 0.040"	1000
806550-08	8-425mm Black Open Hole Polypropylene Closure, Red PTFE/Silicone Septa, 0.065"	1000
320018R-2375	20mL Clear Beveled Bottom Headspace Vial, 23x75mm, 18mm Screw Thread (also available in amber vial)	1000
5356B-18M	18mm Silver Magnetic (Metal) Closure with Blue 0.060" PTFE/Silicone Liner	100
90865-12	Convenience Pack - P/N 32008-1232 and 806550-08	1000
90865-12Z	Convenience Pack - P/N 32008-1232Z (Silanized Vial) and 806550-08	1000
90865-12A	Convenience Pack - P/N 32008-1232A and 806550-08	1000
90865-12AZ	Convenience Pack - P/N 32008-1232AZ (Silanized Vial) and 806550-08	1000
32020SP-2375	20mL SPME Clear Radius Bottom Vial, 20mm Flat Top Crimp, Thicker Lip Finish (also available in amber vial)	1000
5145TP8-20SP	20mm Gold Tin Plate Magnetic Seal, 8mm Hole, Thin 0.060" Blue PTFE/White Silicone for SPME	100
9-103	40mL Clear Vial, 24-414mm Open Top White Polypropylene Closure, .100" PTFE/Silicone Lined (also available with amber vial)	100

Fox Scientific, Inc.

8221 East FM 917 • Alvarado, TX 76009 • Phone: (800) 369-5524 • Fax: (817) 783-3571
www.foxscientific.com • sales@foxscientific.com



Porvair Sciences Genomics Plate for Botanicals Analysis

Porvair Sciences reports on a highly effective protocol, using its Plant Genomics microplate, for preparing botanical samples for analysis of Tetrahydrocannabinol (THC) and Cannabidiol (CBD).

With increasing legalization of botanicals for medicinal and research purposes, demand for accurate and high throughput analysis of its active ingredients has dramatically risen. Botanical plant material contains several cannabinoids for which the human brain has evolved receptors. The two most important are the psychoactive THC and the analgesic CBD which has therapeutic uses. The ratio of THC and CBD is crucial for differentiating medicinal versus recreational cannabis. This ratio is important for taxation authorities, medical regulators and growers alike.

Accurate determination of the THC/CBD ratio is critically determined by effective sample preparation of the samples of the botanical leaf, bud and flower. Traditional sample preparation methods have used bead-beating or grinding mills to homogenise these materials. When conducted in polypropylene microplates the extreme forces applied by these machines often cause damage to the plates leading to cracking, leaking and ultimately, cross-contamination.



Reinforced underside to withstand high impact grinding processes

All plates and cap mats are DNA/RNA-ase free

Finneran No.	Description	Sterile	Case Qty.
219030	2mL square well toughened genomics plate		50
219031	2mL square well toughened genomics plate	X	50
219004	EVA sealing cap, 96 square well to fit 219030, 219031		50

Fox Scientific, Inc.



Promotional Pricing

<u>Part Number:</u>	<u>Qty/Uom:</u>	<u>Promo Price:</u>
JGF00150P	50/PK	\$104.29
JGF00450P	50/PK	\$104.29
JGF00915P	50/PK	\$118.58
32008-1232	1000/CS	\$94.72
32008E-1232	1000/CS	\$113.86
401BS-530	100/CS	\$27.29
604060-08	1000/CS	\$137.15
804060-08	1000/CS	\$200.58
806550-08	1000/CS	\$151.58
320018R-2375	1000/CS	\$295.15
5356B-18M	100/CS	\$50.29
90865-12	1000/CS	\$274.15
90865-12Z	1000/CS	\$480.29
90865-12A	1000/CS	\$286.00
90865-12AZ	1000/CS	\$489.72
32020SP-2375	1000/CS	\$282.43
5145TP8-20SP	100/CS	\$76.86
9-103	100/CS	\$68.05
219030	50/CS	\$209.86
219031	50/CS	\$313.72
219004	50/CS	\$195.29

Reference Promo Code:

Q00089

Offer expires:

10/31/2020

Fox Scientific, Inc.

8221 East FM 917 • Alvarado, TX 76009 • Phone: (800) 369-5524 • Fax: (817) 783-3571
www.foxscientific.com • sales@foxscientific.com