



Kimseed International Pty Ltd

ACN 108 508 336
 4/5 Collingwood St
 Tel: 61-8-94464377
 Western Australia

ABN 37 108 508 336
 Osborne Park 6017
 Fax: 61-8-94463444
www.kimseed.com.au
 Email: kimseed@kimseed.com.au

Kimseed Aluminium Sieves



Prices not including GST , freight & Packaging

We have a large range of quality Aluminium made sieves, designed for easy use.

Kimseed Aluminium Sieves are made with stainless steel mesh screens; therefore they are able to withstand the toughest of working environments. Used by Worldwide Research Laboratories for efficiently separating a wide variety of materials. Particularly suited for sieving trash from bulky material, such as saltbush in the field.

Diameter: 410 mm x 150 mm deep

Apertures: 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 9.00, 10.0, 11.0 mm Approx.

Non Standard: 0.1, 0.16, 0.32, 0.5, 0.63, 1.0, 1.5mm
 Others sizes on Request.

These sieves are used in research laboratories and are excellent for cleaning experimental plot seeds and all other small seed lots.

Item	Unit Price
Kimseed Aluminium Sieve - Single Standard Size	\$180.00
Kimseed Aluminium Sieve - Single Non Standard Size (from)	\$225.00
Kimseed Aluminium Sieve - Base Pan	\$95.00
Discount price:	
Set of 6 or more, Standard size	\$160
, Non- Standard size (from)	\$200
Base Pan with set	\$85

Features:

- These sieves can be used for all type of seeds
- These sieves can be used in many other applications: Soil sampling, Environmental Research, Metallurgy applications, Fisheries Research....etc.
- Base Pans are also available



Spun Aluminium Base Pan

A standard set of 6 or more sizes for most field operations includes a choice from 2, 3, 4, 5, 6, 7, 9 or 11 mm.

Discount price on sets:

There are six sieves (or more) **per set**, but they can also be purchased individually.

Sustainable Land Management and Practical Applications Since 1970

Australian Native
Seed Specialists

Seed & Revegetation
Equipment

Engineering Design
& Fabrication

Forestry
Management

International Environmental
Consultants