

Kimseed Australia Pty Ltd ABN 39 600 271 047

3 / 61 Buckingham Drive, Wangara 6065, Western Australia. Tel: +61- 8- 9409 2244 Email: <u>machinery@kimseed.com.au</u> http://www.kimseed.com.au

Kimseed Aluminium Sieves with Stainless Steel Mesh



Kimseed have a large range of high quality Aluminium sieves, designed with ease of use in mind. Used for fast, simple separation of particulates in Agriculture, Mining, Fisheries & Other Industries

Kimseed Aluminium Sieves are manufactured with stainless steel mesh screens, which makes them able to withstand the toughest of working environments. They are used worldwide by leading **Agriculture and Research Laboratories**, for the efficient separation of a wide variety of seeds from trash.

Reinforced Soil Sieves are used by **Geologists**, **Archeologists**, and **Fisheries**.

Dimensions: 410 mm Diameter x 150 mm deep

Standard Mesh sizes: 1.6, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12.5, 19 mm (Galv.)

Non Standard (with Cross wires): 0.1, 0.16, 0.32, 0.5, 0.63, 1.0, 1.2, 1.5mm Non Standard (No Cross wires): 16mm

If it is going to be used for soil:

Reinforced Soil Sieves are available on request in all sizes

All sizes are nominal & others sizes may be specially ordered on Request.

Aluminium Base Pan for collecting samples Features:

- Durable light weight construction reduces user fatigue.
- Stackable design for efficiency & aids in storage.
- Sealed silicone edge on mesh prevents particles from being trapped and allows for easy cleaning.
- May be used for a large variety of applications.
- Rust Resistant stainless steel mesh.
- A standard set of 6 or more mesh sizes for most field operations includes the choice of 2, 3, 4, 5, 6, 7, 8,10 or 11 mm.

Discount price on sets

Six sieves (or more) per set, but they can also be purchased individually.

Australian Native Seed Specialists Seed & Revegetation Equipment Engineering Design & Fabrication

Sustainable Land Management and Practical Applications Since 1970

Forestry Management International Environmental Consultants