



services

equipment

machinery

drying

# NaPel

## Recommended Uses

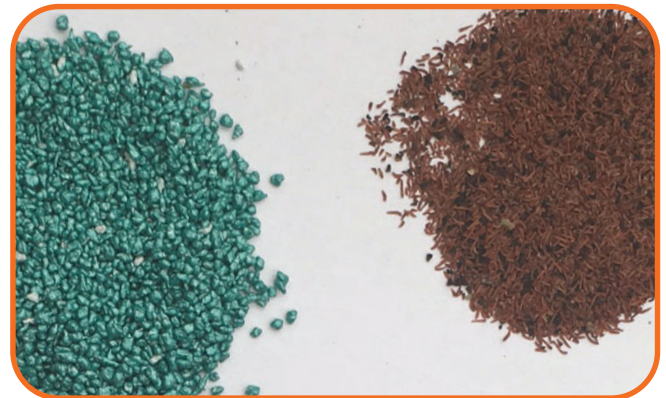
Seedworx NaPel blend is suited to a variety of horticultural seeds and can be used for both encrustment and pelleting. This product must be used with one of the Seedworx Stix range to give the coating strength and help with adherence. Suitable for lettuce pelleting given the good shape forming and smooth finish of the pellet.

## Features & Benefits

NaPel blend is a medium weight material formulation for seed pelleting that provides the following characteristics:

- Compatible with Seedworx polymers
- Produces smooth pellets
- Allow gases & water through to the seed
- Medium weight pellet

Depending on the effect you want to achieve there are a range of polymers, colours and finishing powders that can be used at the end of the pelleting process to either incorporate seed treatments or to help better identify your seed.



Use	Coating Type			Properties					
	Film	Encrust	Pellet	Binding Capacity	Opacity	Finish	Flow Rating	Dust Control	Colour(s)
Pelleting blend	No	Yes	Yes	None	High	Very Smooth	---	---	White/Shiny



# NaPel

## Physical Properties

Form	Dry powder blend
Colour	White
Solubility	Insoluble

## Characteristics

Storage Instructions	Closed container, out of direct sunlight, protect from freezing
Shelf Life	12 months when stored correctly

## Application Guide

NaPel blend should be applied to wet seed, blend should be added gradually while spraying water polymer mixture. The blend does not have any binder itself, so will require a liquid polymer to be added during pelleting. The amount required will depend on the seed type, pellet size and strength characteristics sought.

This publication is a guide only. Ipeco Pty Ltd shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein.