

# CalPac

Shelf Life	Indefinite
pH of product	10.5-11.5
Recommended Filtration	300 µ

## Tank Mixing CalPac:

Tank mixing of CalPac and mixing partners for physical compatibility was assessed via the following mixing order.

1. 1/3 to 1/2 water volume
2. CalPac
3. Mixing Partner
4. Remaining water volume

Maintain agitation. It is advised only to mix quantities that can be used immediately, avoid storing product overnight.

## Critical Comments:

**Avoid mixing concentrates - always ensure 1/3 to 1/2 water prior to adding other formulations.**

**Always conduct a bucket test when tank mixing to ensure physical compatibility.**

UAN + Fungicides in tank mixes may exacerbate leaf burn issues.

This information is based upon physical compatibility only, crop phytotoxicity has not been substantiated in this testing; any and all mixtures are at the risk of the user.

✔ Product appears compatible (maintain agitation)

✘ Not compatible

⚠ Seek advice - very high water rate required

## Physical Compatibility Chart

Mixing Partner	Compatibility
<b>Fertiliser</b>	
BioPK	✘
Black-N	✔
Agribor Boron	✔
ZincPac	✔
Ignition	✔ <i>Note: Mixing order important</i>
Bio 777	✔
Stimul8	⚠ <i>Note: Very high water rate</i>
Fungal Fuel	✔
Ammonium Thiosulphate	✔
Urea solution	✔
Hotshot	✔
UAN	✔
<b>Insecticide</b>	
Lorsban	✘ <i>Note: Alkaline Hydrolysis</i>
Steward	✔
Chlorothalonil	✔
Dimethoate	⚠ <i>Note: Alkaline Hydrolysis</i>
Fipronil	✔
Folicur	✔
Lemat	✘
Lontrel	✔
<b>Herbicide</b>	
Tordon 242	✔
MCPA 500	✔
Surpass 475	✔
Verdict 520	✔
24D Amine 475	✔
MCPA LVE	✔
24D Amine 300	✔
Tordon 75D	✔
Ally	✔
Axial	✘
Roundup Ready Herb	✘
Starane 200	✔
<b>Fungicide</b>	
Mancozeb	✔
Tilt 250	✔
<b>Other</b>	
PIX - Mepiquot Cl.	✔

BioNutrient Solutions has used all reasonable care and skill in compiling this information but does not warrant the accuracy or completeness of the information contained in this publication and does not guarantee or provide assurance of the biological or chemical consistency, efficacy or crop safety with regard to the information supplied. Tank mixing has inherent risks and users should always conduct a small scale "bucket" mix prior to mixing large quantities. Users who wish to rely on this information do so at their own risk and except to the extent that BioNutrient Solutions is prevented by law from limiting its liability for such loss, BioNutrient Solutions, its associated entities and agents will not be liable for any damage or loss suffered by any person using (either directly or indirectly) this information, whether that loss arises from BioNutrient Solutions negligence or otherwise.