



SafeRock[®] 

A natural resource to enrich the earth



SAFEROCK[®] - TECHNICAL OVERVIEW

SafeRock[®]'s global mission is to ensure farming is sustainable.

Welcome to Pomerite® by SafeRock®

We are proud to introduce Pomerite®, the latest scientific breakthrough from SafeRock Ltd. Pomerite® represents a substantial refinement of our original product, SafeRock®, featuring a micronized formulation that highlights our commitment to advancing quality and driving innovation in the field.

The name Pomerite® is inspired by the historic village of Pomeroy, located amidst the rolling hills of County Tyrone, Northern Ireland. Pomeroy is renowned for its rich historical heritage and natural beauty, serving as a gateway to the Sperrin Mountains, an Area of outstanding natural beauty. This name pays homage to our roots, reflecting the balance of tradition and innovation, while representing the precision and effectiveness of our micronized product. Just as Pomeroy stands as a testament to resilience and continuity in the face of time, Pomerite® embodies the same enduring qualities in its scientifically engineered, high-performance formulation.

In today's agricultural landscape, where sustainability and efficiency are more critical than ever, Pomerite® emerges as a ground breaking solution that promises to revolutionize how we think about farming. Pomerite® is a 100% natural mineral soil enhancer, sourced from a unique sandstone formation in the United Kingdom, and it's making waves in the agricultural community. This product stands out because it allows farmers to achieve the same, if not better, yields while reducing nitrogen fertilizer use by 25% or more. It's OMRI-certified for organic farming, ensuring it meets the highest standards for sustainability.

What makes Pomerite® truly exceptional is its multifaceted benefits: it acts as a soil conditioner, a micronutrient supplement, and a fertilizer booster. By improving soil structure and fertility, enhancing crop resistance, and boosting nutrient density, Pomerite® offers a holistic approach to farming that not only benefits the crops but also the environment.

With this updated identity, Pomerite® remains true to the values and standards that have long defined SafeRock®. Our commitment to delivering the highest quality products persists, now enhanced with a formulation designed to meet the evolving demands of today's markets.

Welcome to the future of soil solutions - welcome to Pomerite®



Pomerite®

SafeRock® 

A natural resource to enrich the earth

An overview of Pomerite®

- K** Pomerite® is a 100% natural mineral soil enhancer and fertilizer booster
- K** Pomerite® increases fertilizer efficiency, allowing reductions of applied Nitrogen fertilizers by 25% or more, while still achieving original yields
- K** Pomerite® comes from a unique sandstone formation within the United Kingdom and contains a balanced blend of nutrients and clay minerals
- K** No additives or chemicals are added to the resource. It is certified as an approved product suitable for use in organic agriculture, by OMRI (Organic Materials Review Institute)
- K** When the resource is crushed to a powder it can be applied to agricultural soils to help increase yields, improve crop quality, increase crop nutrient density, enhance crop resistance to pests and disease and help to rebuild soil structure and fertility



Pomerite®

SafeRock®

A natural resource to enrich the earth

The Quarry

K SafeRock Ltd privately owns the Pomerite® open cast quarry situated in The United Kingdom

K The quarry is positioned on an exposed surface deposit of the unique sandstone bedrock

K The Pomerite® deposit is extensive as the bedrock is estimated to be at least 600m thick

K SafeRock Ltd processes and micronizes the resource Pomerite® and sells it globally under the brand SafeRock®



Pomerite®

SafeRock® **K**

A natural resource to enrich the earth

How does Pomerite® work?



Micronutrient Supplement

The addition of Pomerite® is proven to increase soil nutrient availability of all macro & trace elements very efficiently. All trace elements needed for plant growth are found within Pomerite® - it re-mineralises depleted soils to improve yields, produce quality and nutritional value.



Fertilizer Booster

In numerous trials it has been shown that fertilizer inputs can be reduced by at least 25% (& up to 50% in some cases!) and still obtain the same yield. Pomerite® contains a range of high-energy 2:1 clay minerals which act as a nutrient store & exchange matrix for positively charged cations like nitrogen-rich ammonium, potassium, magnesium and calcium. This significantly improves NPK fertilizer efficiency and performance through reduction of volatilization and leaching losses. It also effectively unlocks trapped phosphorus within the soil and makes it available for plant use.



Soil Conditioner

Pomerite® has a physically porous and granular nature which provides aeration and a matrix for moisture holding and nutrient exchange. It is not water soluble which leads to a long duration of action, helping to continuously reduce fertilizer nutrient losses via leaching.



Increases Soil Microbiology

Pomerite® is a 100% natural mineral food source for microbes and earthworms. PhD research has shown that Pomerite® stimulates microbial activity which improves soil nutrient availability and organic matter processing, leading to long-term improvements in soil structure, natural soil diversity, & overall fertility.



Acidity Regulator

Pomerite® has a moderately alkaline pH of 8.8 which helps to decrease the acidity of acid soils, improving nutrient availability and uptake. The pH of alkaline soils will be largely unaffected, but nutrient efficiency is still boosted.



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Technical Composition - Chemical

- Seventeen elements have been identified that are required by higher plants – the macronutrients C, H, O, N, K, Ca, Mg, P, S, and the micronutrients B, Cl, Cu, Fe, Mn, Mo, Ni and Zn. Some additional nutrients are required for some plants or under particular environmental conditions e.g. Co, Na, Si, Se.
- Nutrients essential to plant life occur at various concentrations in different rock mineral sources, however, not all rock minerals contain all of the above plant required nutrients in a balanced composition. Although Pomerite® has around 70 minerals and trace elements, only seventeen are actually required by plants, the rest are of no benefit but are only present in trace negligible amounts. With the exception of C, H, O (which plants can obtain from the atmosphere and a water source) and N which is not usually available in any significant quantity in any rock dust, Pomerite® contains every other required element necessary for healthy plant growth.

Nutrients	%
Silicon (SiO ₂)	68.57
Iron (Fe ₂ O ₃)	4.44
Calcium (CaO)	1.83
Magnesium (MgO)	2.70
Sodium (Na ₂ O)	2.50
Potassium (K ₂ O)	3.29
Phosphorus (P ₂ O ₅)	0.11
Manganese (MnO)	0.07
	ppm
Copper (Cu)	8.5
Zinc (Zn)	61.8
Selenium (Se)	0.1
Cobalt (Co)	11.4
Molybdenum (Mo)	0.23
Nickel (Ni)	37.0
Boron (B)	46
Chloride (Cl)	< 50
Sulfur (S)	< 200

Technical Composition - Mineralogical

- Pomerite® has been analysed by QEMSCAN® analysis in order to determine the mineralogy of the sedimentary resource
- About 77% of the sample was composed of quartz, potassium feldspar and plagioclase (sodium/calcium) feldspars. The feldspars are aluminosilicates that possess valuable cations such as potassium, calcium and sodium within their lattice structures
- Around 20% of the sample was composed of chlorites, illites, smectites, biotite and muscovite – all mineral rich aluminosilicate products of feldspar weathering; a range of valuable clay minerals containing an exchangeable source of potassium, magnesium and iron
- Overall, Pomerite® shows a very useful composition between sandy quartz and clay minerals, a wide range of macro and micronutrients, and a balance of minerals that assists increased soil nutrient availability & plant uptake, and improved soil structure and fertility

Sample name: SafeRock®	
Lab code: 3HG91	
Mineral:	Volume (%)
Quartz	38.06
Plagioclase feldspar	17.20
K-Feldspar	21.93
Muscovite	2.30
Biotite	5.97
Chlorites/Smectites	12.04
Fe silicates	0.38
Other silicates	0.16
Calcite	0.99
Dolomite	0.05
Rutile	0.45
Ilmenite	0.06
Fe-Ox/CO ₃	0.17
Apatite	0.13
Zircon	0.08
Pyrite	0.02
Others/Amorphous	0.02

Pomerite®

SafeRock® 

A natural resource to enrich the earth

Early Trial Data

During the last 8-9 years, the natural resource has been trialled in a multitude of different crops & soil types all over the world.

A battery of trials in conjunction with the Indian Agricultural Research Institute, New Delhi, India (IARI) resulted in:-

Wheat Trial

- +28% yield
- Higher concentrations of all available nutrients in the soil (phosphorus +63%, calcium +62%, magnesium +111%, boron +51%)
- Higher concentrations of nutrients in grain and straw (calcium +29%, magnesium +63% in grain)

Rice Trial – Over 20 different farms including the research farm

- +21% yield average and ALL 20 farm sites saw increased yields
- Higher concentrations of all available nutrients in the soil (phosphorus +31%, potassium +52%, nitrogen +17%, manganese +20%, iron +32%, boron +21%)
- Higher concentrations of nutrients in rice grain and straw
- Demonstrated buffering capacity to correct soil nutrient imbalances/toxicities

Maize

- + 53% yield vs urea fertilizer
- Reduced NPK inputs by 50% and still achieved same yield as standard control treatment
- Versus untreated control plot achieved +89% yield in grain & +130% yield in stover



Pomerite® Dragon Fruit Trial Vietnam 2018-19

Centre of Research & Development of Dragon Fruit, Ministry of Agriculture & Rural
Development of Binh Thuan, Government of Vietnam

Binh Thuan province has more than 29,000 ha of dragon fruit, one of the most competitive agricultural crops in the region that has significantly contributed to the transformation of farmers lives and profitability.

To evaluate the impact of Pomerite® to Dragon Fruit production, a single initial application of Pomerite® at 400 kg/ha (approx. 200g Pomerite® per plant) was applied. Over 6 months, two crop cycles were followed and two harvests were taken – 1st harvest from Sept 2018 to mid Dec 2018, and the 2nd Harvest from Dec 2018 to Feb 2019.

Three treatments followed were:-

- 200g Pomerite®/plant+ 100% Normal Dose Fertilizer
- 200g Pomerite®/plant+ 70% Normal Dose Fertilizer
- No Pomerite® + 100% Normal Dose Fertilizer (Control)

(Normal Dose Fertilizer = four separate applications of NPK 20:20:15 of 250g/plant)

Parameters such as Brix (%), flesh firmness, thickness of peel, skin colour, average weight and total yield were monitored



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite® Dragon Fruit Trial Vietnam 2018/19 - RESULTS

Centre of Research & Development of Dragon Fruit, Ministry of Agriculture & Rural
Development of Binh Thuan, Government of Vietnam

- KV** An average increase in yield of 46% across two harvests
- KV** Reduction of NPK fertilizers by 30% still achieved higher yields and quality parameters
- KV** Brix values increased from 15.00% (control) to 16.67% in the 1st harvest, and from 13.61% (control) to 15.50% in the 2nd harvest
- KV** Average fruit weight increased from 0.61kg (control) to 0.72kg in the 1st harvest, and from 0.6kg (control) to 0.71kg in the 2nd harvest
- KV** Export crop quality achieved – improvements in skin colour, thickness of peel, flesh firmness, fruit size & weight, and sweetness (Brix) led to export grade produce (10x more profitable than the domestic market)
- KV** Led to our Vietnamese distributor signing an offtake agreement for £17.5m over five years



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite® Chilli Trial Indonesia, 2020

Crowde Team, Puncak Manis, Kadudampit, Sukabumi, West Java

SafeRock Ltd partnered with CROWDE, an agriculture-focused financial & technology company with a proven track record of supporting local communities throughout Indonesia. In the Sukabumi area, CROWDE has focussed on developing Chilli Pepper production (*Capsicum annum L.*) – an important local cash crop – and has around 100 local farmers and 100 hectares under Chilli cultivation.

In February 2020 CROWDE undertook field trials to evaluate the effect of Pomerite® upon Chilli production.

Two treatments followed were:-

- Standard Pomerite® was applied to a trial plot of 0.5 ha (5000m²) at the land preparation stage, at a rate of 400kg/ha
- Control and Pomerite® plots then received the same inputs as per normal farming methods (organic fertilizer, NPK, Urea, TSP, ZA treatments)

Parameters such as growth rate, visual health and development, resistance to pests & disease, and total yield were monitored.



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite® Chilli Trial Indonesia, 2020 - RESULTS

Crowde Team, Puncak Manis, Kadudampit, Sukabumi, West Java

KV At 10 days, seedlings with Pomerite® showed significant growth of stems and leaves, more than 6- 7cm with Pomerite® vs 4-6cm without Pomerite®. "Crops with Pomerite® are more healthier, greener, and have an equal growth"

KV At 19 days, Pomerite® plots showed wide green leaves, strong healthy stems and better colour on roots

KV At 45 days, Chilli crops with Pomerite® are more stable, healthier, have good growth and are much more resistant to pests, bacteria and fungus. The plots without Pomerite® suffered fungus damage (*Phytophthora capsici*) and lost 70% of the crop. Pomerite® plots were not affected



45 DAYS WITHOUT POMERITE®



45 DAYS WITH POMERITE®



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite® Chilli Trial Indonesia, 2020 - RESULTS CONT

Crowde Team, Puncak Manis, Kadudampit, Sukabumi, West Java

KV At 85 days, chilli crops with Pomerite® are more stable, healthier, have good growth, and the fruit itself is preponderant

KV The chilli crops without Pomerite® are not resistant to *Phytophthora capsici* and the damage is already around 90%! The farmers need to replant with new seed, and the plan for harvesting has failed

KV Average chilli plant height with Pomerite® was 112.2cm vs 65.6cm without Pomerite® (+71% height)

KV Average number of chilli fruit per plant with Pomerite® was 82.3 vs 64.1 without Pomerite® (+28%)

KV Although it is impossible to report the actual percentage yield increase, without Pomerite®, the farmer would have lost his entire crop!



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite® Paddy Rice Trial Indonesia, 2020

Crowde Team, Puncak Manis, Kadudampit, Sukabumi, West Java

Paddy rice is one of the world's most important staple food products, and although Indonesia is the third-largest country in terms of global rice production (FAOSTAT:2019), it still has to import rice almost every year due to high domestic consumption. It is a fundamental crop when looking at national food security strategy.

Rice production in Indonesia is dominated by smallholder farmers, which account for around 90% of Indonesia's rice production. This made CROWDE a perfect partner for a paddy rice field trial.

Two treatments followed were:-

- Standard Pomerite® was applied to a trial plot of 500m² at the land preparation stage, at a rate of 400kg/ha
- Control and Pomerite® plots then received the same inputs as per normal farming methods (TSP, KCl, and Urea at 15 & 45 days after planting)

Parameters such as growth rate, visual health and development, resistance to pests & disease, and total yield were monitored.



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite® Paddy Rice Trial Indonesia, 2020 - RESULTS

Crowde Team, Puncak Manis, Kadudampit, Sukabumi, West Java

- KV** *The Pomerite® plot produced rice granules 15 days earlier than the control plot, and was ready for harvest early*
- KV** *"The paddy rice with Pomerite® is more dense, greener, has stronger stems, and also healthier than the paddy rice without Pomerite®" – trial staff*
- KV** *The paddy rice with Pomerite® produced 400kg production in 500m² compared with paddy rice without Pomerite® which only produced 250kg" – a 60% increase in yield!*



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite® Paddy Rice Trial Indonesia, 2020 - TREATMENTS

Based on land production history, the farmers land is only ever capable of producing a maximum of 250kg rice grain in 500m². The trial plot with Pomerite® produced 400kg rice grain vs control of 250kg – the highest yield ever achieved upon the farmers land – 60% higher than without Pomerite®!



X TREATMENT WITHOUT POMERITE®

Documentation of paddy rice without Pomerite®
= Rare, green but more yellow, less leaves, and fragile stem

K✓ TREATMENT WITH POMERITE®

Documentation of paddy rice with Pomerite®
= Denser, greener, more leaves and strong stem

K✓ TREATMENT WITH POMERITE®

The paddy rice with Pomerite® showed a heavier and better filled grain than paddy rice without Pomerite® in the same age.

Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite® Cotton Trial Turkey, 2019

Prof. A. Yorulmaz, PhD, Faculty of Agriculture,
Aydin Adnan Menderes University, Turkey

Cotton is an enormously important commodity throughout the world. It provides livelihoods for up to 1 billion people, including 100 million smallholder farmers who cultivate cotton.

Turkey is the seventh-largest cotton producer globally, and most of domestic production is used to support the significant textile industry within Turkey. Indeed, Turkey is the 4th largest cotton importer globally.

In May 2019, a field trial was undertaken by Aydin Adnan Menderes University - situated within one of the main cotton growing regions of Turkey - to evaluate the effectiveness of Pomerite® upon cotton production (*Gossypium hirsutum*).

Two treatments followed were:-

- Standard Pomerite® was applied to a trial plot of 1000m² at the land preparation stage, at a rate of 400kg/ha
- Control and Pomerite® plots then received the same inputs and treatment as per normal farming methods (including basal NPK 15-15-15, and top dressings of ammonium sulfate & CAN)

The professor in charge of the trial measured parameters such as plant height, number of cotton bolls, seed yield, and ginning efficiency (quality parameter), as well as reporting visual crop health and development outcomes.



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite® Cotton Trial Turkey, 2019 - RESULTS

Prof. A. Yorulmaz, PhD, Faculty of Agriculture,
Aydin Adnan Menderes University, Turkey

- KV** At flowering stage: plant height within the Pomerite® plot was 14.6% taller than control, and had 12.9% more bolls, demonstrating faster & stronger plant development
- KV** At harvest: plant height within the Pomerite® plot was 20.2% taller than control, and had 40.6% more cotton bolls than control
- KV** The measured seed yield from the Pomerite® plot also produced 15.7% more cotton seed than control
- KV** Higher quality cotton crop – ginning efficiency of control crop was 39% (basic uses), whereas Pomerite® crop was 42% (quality textile use) achieving a 100% increase in sales revenue
- KV** The trial staff commented upon how easy it was to harvest the Pomerite® cotton bolls. The normal crop was harder to separate from their leaves and took twice as long to harvest



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite[®] Micronized Strawberry Trial Turkey, 2019/20

Prof. A. Yorulmaz, PhD, Faculty of Agriculture,
Aydin Adnan Menderes University, Turkey

Strawberry production within Turkey has undergone massive growth within the last 20 years - almost tripling national production and becoming the fourth largest producer of strawberries worldwide (FAOSTAT, 2019).

As Aydin Adnan Menderes University lays within the largest strawberry producing area of Turkey, it was natural for them to trial Pomerite[®] Micronized and evaluate effectiveness upon strawberry production.

The aim of the trial was not only to evaluate the effectiveness of Pomerite[®], but also to determine an effective dose range for Pomerite[®] Micronized in high-tech drip irrigation systems.

Four micronized treatments followed were:-

- Pomerite[®] Micronized was applied via fertigation lines with first watering at the seedling planting stage, using the strawberry variety, Rubygem
- Four different dosages (25, 40, 75 & 100 kg/ha) were applied to evaluate response in 0.1 ha plots
- Control and Pomerite[®] plots then received the same inputs and treatment as per normal farming methods

The professor in charge of the trial measured parameters such as visual improvements in plant growth and development, numbers of flowers & fruit produced, overall yield, strawberry taste, and dose-related responses.



Pomerite[®]

SafeRock[®] 

A natural resource to enrich the earth

Pomerite[®] Micronized Strawberry Trial Turkey, 2019/20 - RESULTS

Prof. A. Yorulmaz, PhD, Faculty of Agriculture,
Aydin Adnan Menderes University, Turkey

- KV** Even at 10 days after seedling planting ALL Pomerite[®] plots showed faster growth & development – more & larger lush green leaves, & more flowering
- KV** At 56 days, an early harvest of 50kg premium-grade strawberries was obtained from the Pomerite[®] plots. The control plot had produced no harvestable crop yet!
- KV** Highest yield increase of 37% over control was obtained in the 40 kg/ha Pomerite[®] plot. All Pomerite[®] treated plots outperformed control (+33% +25% +16%)
- KV** Export crop quality achieved – early harvest achieved a 25% higher price than normal due to excellent quality produce (10.5 Turkish Lira per kg, vs normal 8.5 Lira per kg)
- KV** The trial was affected by disease (mould), pests (red spider mites) and extreme temperatures (-5.50°C to +44°C). Pomerite[®] treated areas were more resilient to the stresses



Pomerite[®]

SafeRock[®] 

A natural resource to enrich the earth

Pomerite® Micronized Hemp Testimonial California, USA 2020

Farmer, California, USA
February 2020



I have been using no more than 1 teaspoon of Pomerite® Micronized powder on any of the hemp plants that I am growing in 6"- 12" pots. I have several plants getting ready to go into flower and there is a stark difference between the plants with and without!! The real difference will be on your Mothers that you use for clones as this is a "slow release" product.

There is zero burn on young roots, and I have been propagating seed with this mixed into the soil with almost a 100% germination rate. Emergence of the seedlings are in 2-5 days, with great root development after 1-2 weeks, but the real benefit is when the plants start to grow!!

I would say that you can try to cut back your NPK rate by 25% to start and try 1 teaspoon of Pomerite® diluted into your feeding solution. The initial results come on slow, but once the plant starts growing the results are pretty dramatic!



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite[®] Micronized Papaya Trial Tupi South Cot., Philippines, 2022-23

A papaya trial was initiated using Pomerite[®] Micronized in May 2022 in South Cotabato, Mindanao. This was run and monitored by Dole Philippines Inc. as papaya is one of several fruits grown and processed by Dole in this region.

To evaluate the impact of Pomerite[®] Micronized upon papaya production, a single initial application of Pomerite[®] Micronized at 50 kg/ha (approx. 100-150g Pomerite[®] per plant) was applied to papaya plants aged 3 & 5 years old.

Three treatments followed were:-

- 100g Pomerite[®]/plant + 100% Normal Dose Fertilizer
- 200g Pomerite[®]/plant + 100% Normal Dose Fertilizer
- No Pomerite[®] + 100% Normal Dose Fertilizer (Control)

Trial staff monitored health & development of papaya trees, fruit production & yield, as well as reporting visual differences.



Pomerite[®]

SafeRock[®] 

A natural resource to enrich the earth

Pomerite[®] Micronized Papaya Trial - TREATMENTS



X TREATMENT X- CONTROL

K TREATMENT A 100G
POMERITE[®] MICRONIZED

K TREATMENT B- 200G
POMERITE[®] MICRONIZED

Pomerite[®]

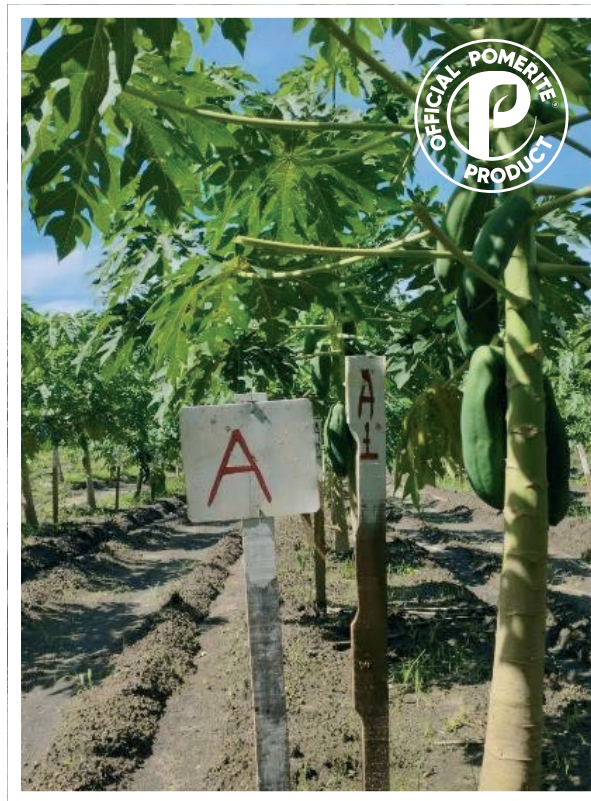
SafeRock[®] **K**

A natural resource to enrich the earth

Pomerite[®] Micronized Papaya Trial - TREATMENTS



X TREATMENT X- CONTROL



K TREATMENT A 100G
POMERITE[®] MICRONIZED



K TREATMENT B- 200G
POMERITE[®] MICRONIZED

Pomerite[®]

SafeRock[®] 

A natural resource to enrich the earth

Pomerite[®] Micronized Papaya Trial **- RESULTS**

- KV** *Trial staff have reported that trees grew faster, taller & stronger, with healthier green foliage present*
- KV** *Fruit production in Pomerite[®] plots developed around two months earlier than untreated control areas*
- KV** *Reduced papaya nitrate content by 3.5 to 11.5 ppm vs control, reducing cannery rejections significantly & improving canned fruit shelf-life.*
- KV** *Increased flesh firmness, again reducing rejections due to mashy fruits resulting in more usable fruits & higher profitability.*
- KV** *Dole Philippines Inc. have confirmed that Pomerite[®] Micronized has been put on their Approved Inputs List and notified their purchasing team*



Pomerite[™]

SafeRock[®] 

A natural resource to enrich the earth

About Pomerite® and Application

K Processed to an ultra-fine powder of less than 50 microns

K Suitable for fertigation, drip irrigation, and boom spray systems

K Suitable for blending into compound fertilizers

K Certified for use in organic agriculture

K Standard application rate is 25kg-75kg/ha

K Available in 1 tonne pallets of 40 x 25kg bags



Pomerite

SafeRock 

A natural resource to enrich the earth

Pomerite® Key Facts

- K** Pomerite® is a unique 100% natural geological sedimentary resource with no additives applied during processing
- K** In addition to the macro-nutrients (P and K), Pomerite® also supplies a range of other micronutrients and trace elements (e.g. S, Ca, Mg, B, Si, Cl, Cu, Fe, Mn, Zn) essential for pasture, crops, plantations and vegetables
- K** Contains a range of valuable clay minerals that act as a nutrient exchange matrix, to retain nutrients within the soil & increase nutrient availability
- K** Most effective when used as a supplement to traditional or organic fertilizer programmes to maximize yield & quality
- K** Naturally re-mineralises all soils, and buffers soil nutrient ratio imbalances
- K** Has a pH of 8.8 which increases the pH of acidic soils (liming effect) to aid nutrient availability
- K** Improves soil structure, water retention and nutrient holding capacity of sandy and clay soils
- K** Is not water soluble which reduces nutrient losses through leaching
- K** Feeds microbes and earthworms which process the minerals into organic mineral forms, which enhances nutrient availability and uptake in crops
- K** Soil quality increases with repeat applications as micronutrients, clays, soil microbiology, organic matter processing and soil structure & stability builds year after year
- K** Provides rapid results in crop yields & quality, but also builds long-term improvements in soil quality



Pomerite®

SafeRock® 

A natural resource to enrich the earth

Pomerite® is more than just another product on the market - it's a catalyst for change.

In an era where farmers are under pressure to produce more with less, Pomerite® offers a compelling solution that doesn't compromise on quality or yield. The results from global trials speak for themselves: increased yields, healthier crops, and reduced dependence on chemical fertilizers.

Pomerite® isn't just a tool for better farming; it's a strategic advantage in the quest for more sustainable and profitable agriculture. For any farmer looking to stay ahead of the curve and invest in the future of their land, Pomerite® presents an opportunity that's hard to ignore. The evidence is compelling—Pomerite® is poised to be a game-changer in sustainable agriculture.



Pomerite®

SafeRock®

A natural resource to enrich the earth

Contact SafeRock®



SALES ENQUIRIES

Andrew Ward

E. andrew.ward@saf rock.co.uk

M. +44 7831 878 668



TECHNICAL ENQUIRIES

Peter Senior

E. peter.senior@saf rock.co.uk

M. +44 7775 962 411

www.saf rock.co.uk



Pomerite®

SafeRock® 

A natural resource to enrich the earth