GREEN AMARANTH

Zayndu Cold Plasma Treatment Report



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GREEN AMARANTH

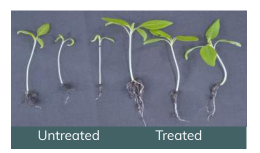
Amaranthus viridis

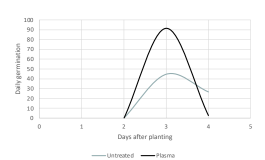
Amaranth is one of the oldest grown crops. The leaves can also be eaten raw or cooked. The younger leaves particularly are mild and tender and, importantly, rich in antioxidants.

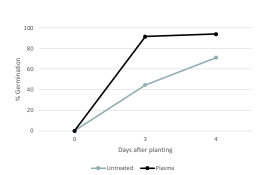
GROWN	Vertical Farms, Greenhouse, Open Field
GERMINATION	3-7 Days
HARVEST	20-24 Days

Germination

Total germination of the seeds improved significantly compared to the untreated seeds.







An increase from 75% to 95% saves both time (in reducing cultivation of seeds which fail) and money (reducing the amount of seeds purchased).

In addition to increasing the total amount of successfully germinated seeds, the process also increased the speed of germination. 93% of treated seeds germinated 3 days after planting.

This improvement enables better prediction of harvestability,

with the entire crop germinating within a shorter timeframe than untreated seeds.

Processing Details

Zayndu Model Z10-1

Treatment Protocol Z10-08x23AV

Required Activated Air treatment levels treatment levels reached within the laboratory, under standard operation conditions. Germination tests were carried out in accordance with industry standard operating procedures (ISTA protocols).

Caveats

This treatment protocol was not fully optimised and used an off-the-shelf protocol. There may have been scope for optimisations; additionally, as Zayndu are continuously improving their product range, it is likely that improved results could be achieved if these tests were re-run now. Please contact your sales rep if you'd like more details.

Summary

In this example, total germination was increased by 26%. We noticed as well that the full seeds lot germinated 1 day earlier compared to untreated seeds. Overall yield was caluclated and preliminary results demonstrate around 30-40% uplift in productivity. For more details or to arrange an evaluation please contact our team below

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SEED EVALUATION

Zayndu operates a seed testing facility to demonstrate the performance of the Activated Air treatment on plant health and germination.

We generate quantitative data, comparing germination and growth rates for a seed batch before and after the treatment.

Seed testing is performed using highly sensitive tests within controlled environments and in accordance with the International Seed Testing Association's (ISTA) updated guidelines and protocols.

If you are interested in evaluating your own seeds for protocol optimisation and performance reporting, please contact our business development team on +44(0)1509 276225 or email sales@zayndu.com

- Germination analysis
- Growth rate evaluation
- Bespoke treatment optimisation



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ZAYNDU SYSTEMS

Designed for the needs of

Zayndu CEA systems are

intended to support and improve crop productivity by

the need for additional

Harnessing the power of

nature, the low energy Cold

that is lightning (plasma) in

a controlled enviroment and

only require a standard office

electric outlet (110V or 240V

Treatment costs are amongst

the cheapest in the industry.

plasma systems re-create

the natural phenomenon

fertilisers.

options).

vertical farms and greenhouses,

boosting seed vigour without

- Advanced Seed Health Systems for CEA
- Cold plasma boosts seed health and crop yield
- Using only air and electricity, no added chemicals
- Options for 1kg and 2.5kg batch size
- Low operating power consumption (typically <200W)
- Designed for Vertical Farms & Greenhouses

THE COLD PLASMA PROCESS

Zayndu's Cold plasma seed health process uses cold plasma to boost overall seed health. It is effectively a priming process, improving germination rates and speed, ensuring increased yield for the grower.

In the process, seeds are placed in a drum, containing only air. The Zayndu system generates cold plasma within the drum. This in turn creates "Activated Air", which is a blend of Reactive Oxygen and Nitrogen Species (or RONS for short). This delivers a boost to seed vigour. At the end of the process, the Activated Air is returned back to normal atmospheric air.

Process control is critical. Sensors measure humidity, temperatures, pressures, and gas concentrations throughout the system and use sophisticated control algorithms designed to deliver consistent results. The monitoring systems also highlight areas which may need maintenance in the future, helping to ensure that every treatment is done effectively.

The treatment is both cool and dry – no water is introduced in the process, and the advanced cold-plasma systems used ensure the seeds are not exposed to temperatures outside of 18-24°C.



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