

South East Asia Organic Fertilizers Market by Source (Plant, Animal, and Mineral), Crop Type (Cereal & Grains, Oilseeds & Pulses, Fruits & Vegetables, and Others), Form (Dry and Liquid), and Nutrient Content (Presence of Organic Substance up to 60%, Presence of Organic Substance from 40% to 60%, and Presence of Organic Substance from 20% to 40%): Opportunity Analysis and Industry Forecast, 2020–2027

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Abstracts

Organic fertilizer is produced from materials or sources such as agricultural residues, animal residues, earthworm castings, cow manure, and others. Organic fertilizers help with water retention. The use of organic fertilizers also makes the soil lighter as they turn into gaseous form and loosen the soil hold, so that air is available to the plant roots. They do not let the salt build-up and are also beneficial for soil health.

Organic fertilizers are environment friendly and are also rich in nutrients. Organic fertilizers are being adopted rapidly as people are more aware about the effects of chemical fertilizers. People are shifting toward organic food adopting them into their routine life. This shift drives the market growth for organic fertilizers. Moreover, high demand on international scale especially from Europe has led to boosts in growth for South East Asian manufacturers. In addition, the region has large dependency on agriculture sector and thus demand for fertilizers is driven. However, changes in the climate conditions, owing to controversial global warming, has led to discouragement in use of organic fertilizers and thus farmers are forced to use chemical fertilizers for increasing crop yield.



Organic fertilizers can be pure, microbiological, bio-organic, and mineral-organic. The micro-biological fertilizers are formed by azotobacter, rhizobium, cyanobacteria, azospirilium, and others. The organic fertilizers market is segmented by source, crop type, nutrient content, form, and region. Based on source, the market is categorized into plant, animal, and mineral. Depending on crop type, the market is further segmented into cereals & grains, oilseeds & pulses, fruits & vegetables, and others. On the basis of form, it is categorized into dry and liquid. Furthermore, based on nutrient content, the market is bifurcated into presence of organic substance more than 60%, presence of organic substance from 40% to 60%, and presence of organic substance from 20% to 40%.

The key players operating in the organic fertilizers market are Alpha BioGreen, Bio-Flora (Singapore) PTE Ltd., Baconco Co., Ltd., Cropagro, Cropmate Fertilizers Sdn Bhd, PT. Jadi Mas - Fertilizers Factory, PT Pupuk Kaltim, Revisoil, SongGianh Corporation, and Thai Central Chemical Public Company Limited. The players in the market have adopted several strategies such as product launch and business expansion to sustain the market competition.

Key benefits for stakeholders

The report provides extensive qualitative and quantitative analysis of the current trends and future estimations of the South East Asia Organic Fertilizers market from 2019 to 2027 to determine the prevailing opportunities.

The report provides comprehensive analysis of factors that drive and restrict the South East Asia Organic Fertilizers market growth.

The South East Asia Organic Fertilizers market forecast and estimations are based on factors impacting the market growth in terms of value.

Profiles of leading players operating in the South East Asia Organic Fertilizers market are provided to understand the global competitive scenario.

The report provides extensive qualitative insights on significant segments and regions exhibiting the favorable South East Asia Organic Fertilizers market share.



KEY MARKET SEGMENTS

| By Source (Plant, Animal, and Mineral), Crop Type (), Form (Dry and Liquid), and Nutrient Content (|
|---|
| Plant |
| Animal |
| Mineral |
| By Crop type |
| Cereal & Grains |
| Oilseeds & Pulses |
| Fruits & Vegetables |
| Others |
| By Form |
| Dry |
| Liquid |
| |

By Nutrient Content

Presence of Organic Substance up to 60%

Presence of Organic Substance from 40% to 60%

Presence of Organic Substance from 20% to 40%



| By Region | |
|-------------|--|
| | South East Asia |
| | Indonesia |
| | Thailand |
| | Malaysia |
| | Singapore |
| | Rest of South East Asia |
| Key Players | |
| | Alpha BioGreen |
| | Bio-Flora (Singapore) PTE Ltd. |
| | Baconco Co., Ltd. |
| | Cropagro |
| | Cropmate Fertilizers Sdn Bhd |
| | PT. Jadi Mas - Fertilizers Factory |
| | PT Pupuk Kaltim |
| | Revisoil |
| | SongGianh Corporation |
| | Thai Central Chemical Public Company Limited |



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