

COMPOSITION:

	w/w
Total Nitrogen (N)	1.5%
Phosphorus (P)	1.0%
Potassium (K)	0.5%

Asilee should always be tested on a small area on each crop and variety before applying to larger areas to ensure that there is no adverse reaction.

FIRST AID MEASURES:

Eye contact: Gently flush eyes with plenty of water for at least 15 minutes. Consult a physician if eye irritation persists.

Skin contact: Wash contaminated immediately with mild soap and water. Remove contaminated clothing and wash before reuse. Consult a physician if skin becomes irritated.

Ingestion: Rinse mouth thoroughly. Seek medical attention if irritation or symptoms persist.

Inhalation: Move person to fresh air. Seek immediate medical attention if exposure significant and breathing is difficult.

HANDLING & STORAGE:

Handling: Use protective clothing such as gloves, overalls, hats, gumboots, facemask or protective goggles. Avoid inhalation, skin or oral contact. Do not eat, drink or smoke during application. Wash contaminated skin and clothes.

Storage: Store in a tightly, closed original container / bag and in a dry, dark and well ventilated place. Keep out of reach of children, away from food, feed stuffs and animals.

DISPOSE BAG PROPERLY AFTER USE

LIMITED WARRANTY:

Manufacturer or seller makes no warranty, whether expressed or implied, concerning the use of this product other than that for the purposes indicated on the label. Neither manufacturer nor the seller should be liable for any injury or damage caused by this product as not all pesticides and fertilisers have been tested for compatibility. Liability cannot be accepted due to misuse, mishandling or any application not specifically described on the label. Efficacy of any mix will depend upon crop type and growth stage, pesticide concerned, climatic conditions, water volumes and various other factors.



eco@organix-agro.com

Manufactured by:
Nature Care Fertilisers Pvt. Ltd, India
ncfvita@gmail.com

Batch No:

Manufacturing Date:

Expiry Date:

10 KG



Asilee is an organic soil conditioner rich in proteins, macro and micro elements. It is a recipe from a fusion of ancient knowledge and modern scientific studies in agriculture. Asilee can be used on all crops and is certified organic by ECOCERT with USDA & NOP standards.

ASILEE contains the following ingredients:

- 1. Neem: Rich source of nitrogen
- 2. Pongamia: Source of phosphorous also known to improve soil porosity

9. Rock Phosphate Natural Mineral: Rich source of phosphorous

- 3. Mahwah: Rich source of potash
- 4. Castor: Rich source of potash
- 5. Mangium: Rich source of organic carbon
- 6. **Shea:** Source of phosphorous, potash & organic carbon
- 7. Sal: Source of organic carbon
- 8. Turmeric: Rich source of organic carbon
- 10. Cashew: Source of potash
- 11. Magnesium Ore Natural Mineral: Rich source of magnesium
- 12. Silica Natural Mineral: Rich source of micronutrients
- 13. **Sesame:** Rich source of proteins
- 14. Ginger: Source of organic carbon
- 15. Mustard: Rich in phosphorous, potash and micronutrients including natural sulphur
- 16. Marigold extract: Rich source of organic carbon and phosphorous
- 17. Palm: Rich source of potash
- 18. Soya: Rich source of protein

APPLICATION RATE:

CROP	1ST APPLICATION AT THE TIME OF PLANTING KG/HA	2ND APPLICATION AT THE FLOWERING / FRUITING STAGE KG/HA
Floriculture Rose	2500kg	Top dressing 100kg after every four months
Cucurbitaceous Crops	500kg	
Cereals	300 - 400	
Pulses - Peas, Beans	300 - 400	
Fruits Banana / Mango Avocado / Citrus Pineapple	1250 1000 1250	1250 1000 1250
Onion, Garlic	500	
Fibres - Cotton	500	300
Oil Seeds Groundnut Soyabean	- 300 300	
Plantation Crops Tea, Coffee Sugarcane	1250 kg year 1000 kg@ plantation	1000 kg 2 months after germination
Home Gardens Lawns Shrups & Bushes Potted Plants	25kg per 100 m ² every month 250 gm per plant every month 25 gm per pot every month	
Vegetables Chilli, Okra, Brinjal etc	500	

