



KEHAPRO ESTABLISHMENT AND STATUS

23RD AUGUST 2023



Caak
GROW



- **aak- Grow is a Business Membership Organization bringing together over 70 manufacturers and stakeholders in the agrochemicals sector**
- **Has affiliation to Veterinary Input Suppliers and Fertilizer suppliers**
- **Represents >95% of the sector**



EXTENDED PRODUCER RESPONSIBILITY HISTORICAL IMPLEMENTATION BY AAK

- Historically AAK has been voluntarily undertaking an EPC management scheme since 2015
- AVG 120 Tons collected annually from >300 collection centers.(10% recovery)
- Has undertaken a study for the agrochemicals sector in 2020 on quantities generated and possible handling options.
- Has been supported by SPMF , Members and partners for awareness creation, collection centre establishment and disposal.
- Disposal has been done by High temperature incineration at a NEMA licensed facility.



1
Aggregation



2
Delivery to
collection
centre



3
Weighting at
Collection
centre



4
Collection
centre



5
Reception at
incineration
facility



EXTENDED PRODUCER RESPONSIBILITY IMPLEMENTATION THROUGH KEHAPRO

- KEHAPRO registration on track for hazardous waste streams as indicated in EPR guidelines
- Member recruitment has been ongoing actively in August.
- Over 40 members have already filled and submitted membership forms with self declarations.
- Scoping of aggregation/collection mechanisms with KAWR has been undertaken
- AAK and KAM have established a one stop shop@ KAM offices for recruitment and engagement on compliance.
- Awareness creation is always ongoing as a part of stewardship products until handover to KEHAPRO



Recruitment to the Kenya Hazardous Waste Producer Responsibility Organization (KEHAPRO) Initiative

KEHAPRO will support manufacturers in managing waste arising from product packaging in compliance with the *Sustainable Waste Management Act 2022*.

CLOSING DATE: 31/8/2023

To join, please fill your company details on the attached form and send it to:

info@aakgrow.com
cc: kehapro@kam.co.ke

SCAN THE QR CODE
FOR THE MEMBERSHIP
APPLICATION or
<https://aakgrow.com/kehapro/>



CURRENT AND POTENTIAL CHALLENGES

- Hazardous nature of waste we are dealing with needs special handling and transportation.
- Triple rinsing not adopted as an approach to enable entry of some materials to circular economy.
- Alignment with counties for establishment of County MRF for synergies
- Incentives to encourage collection, Innovations in packaging and recycling
- Clear definition of producers to eliminate free riders.
- Most waste is developed at county level therefore need for stronger linkages with County in implementation through awareness creation, MRF's and facilitative legislation
- Enforcement and awareness for compliance by end users

