

# Plant Gat

3:2:3

## Nutrients :

N = 2.7  
C = 19.7  
P = 1.97  
K = 2.9  
Ca = 6.2  
Mg = 0.7  
S = 0.9

Composted Organic Raw Materials  
Guano Extract / Fish Hydrolysate / Kelp  
Extract  
Fulvic Acid / MicroElements  
Biochar / PENERGETIC

## AFRIKAANS

*Toepassingsgids - Hoe om dit in plantgate te gebruik  
(Sodat dit "no-burn" bly - selfs 'n ligte mengsel kan wortels stres as dit verkeerd geplaas word)  
Gewas / Toepassing (g/gat of ekwivalent) / Aantekeninge*

| Gewas                    | Toepassing (g/gat of ekwivalent) | Aantekeninge   |
|--------------------------|----------------------------------|--|
| Pitvrugte                | 250-500 g                        | Meng in die bodem en sye van die plantgat; die hibriede mengsel gee 'n bestendige organiese basis + vinnig oplosbare voedingstowwe. Vermoë direkte wortelkontak. Meng in minstens 10-20 L terugvulgrond. |
| Steenvrugte              | 250-500 g                        | Selfde as hierbo; die hibriede mengsel balanseer sterk wortelvorming en vroeë lootgroei. Meng in minstens 10-20 L terugvulgrond.   |
| Tafel-druive             | 250-500 g                        | Dien toe in riplyn/voor; verseker vroeë groeikrag met hibriede sinergie. Vermoë wortelbrand. Meng in minstens 10-20 L terugvulgrond.   |
| Wyndruive                | 75-150 g                         | Soortgelyk aan tafeldruive; die hibriede mengsel verbeter gebalanseerde NPK, bessieset en kwaliteit. Meng in minstens 10-20 L terugvulgrond.   |
| Olywe                    | 250-500 g                        | Dien toe in terugvulgrond; die hibriede formulering verbeter langtermyn grondvrugbaarheid + olie-kwaliteit. Meng in minstens 10-20 L terugvulgrond.  |
| Kool, Brokkoli, Blomkool | 80-120 g/plant                   | Werk in die boonste 10 cm grond; die hibriede mengsel ondersteun vinnige vegetatiewe groei en stresverdraagsaamheid.   |
| Sitrus                   | 250-500 g                        | Werk goed in nuwe of herplantpersele; die hibriede mengsel gee wortelweerstand + sterk skil/vel-kwaliteit. Meng in minstens 10-20 L terugvulgrond.   |
| Avokado's                | 500-700 g                        | Plaas in onderste helfte van grondprofiel vir diep wortelvorming; die hibriede mengsel verbeter Ca-opname + verminder stres.   |
| Granadillas              | 300-400 g                        | Ideaal vir heuwel-planting; die hibriede mengsel verbeter blomvorming, vrugset en siekte-onderdrukking.  |

|                                      |                   |  |
|--------------------------------------|-------------------|--|
| Tamaties, Rissies, Eiertrug          | 100 - 200 g/plant | Dien toe in plantgat of ryband; die hibriede mengsel verbeter kleur, fermheid en opbrengs. Verminder direkte wortelkontak.   |
| Waaterlemoen, Pampoen, Botterskorsie | 150-200 g/heuwel  | Dien toe in plantstasie; die hibriede mengsel ondersteun vruggrootte + soetheid.   |
| Kool, Brokkoli, Blomkool             | 80-120 g/plant    | Werk in die boonste 10 cm grond; die hibriede mengsel ondersteun vinnige vegetatiewe groei en stresverdraagsaamheid.         |
| Slaai, Spinasie, Boerenkool          | 50-100 g/m ry     | Syband-toediening; die hibriede mengsel gee egalige groei en beter raklewe.  |
| Wortels, Beet, Radys (Direk Gesaai)  | 100-150 g/m ry    | Meng in grond 5 cm onder die saailyn, 1 week voor plant. Die hibriede mengsel verminder sout-risiko + verbeter eweredigheid. |

## ENGLISH

### Application Guide – Planting Hole Use (No-Burn) (Even a gentle mix can stress roots if placed incorrectly)

| Crop                                   | Application (g/hole or equivalent) | Notes   |
|--|------------------------------------|---|
| Pome Fruit                             | 250-500 g                          | Mix into bottom and side soil of planting hole; hybrid mix provides steady organic base + fast soluble nutrients. Avoid direct root contact. Mix into at least 10-20 L backfill soil. |
| Stone Fruit                            | 250-500 g                          | Same as above; hybrid blend balances strong rooting and early shoot growth. Mix into at least 10-20 L backfill soil.  |
| Table Grapes                           | 250-500 g                          | Apply in rip line/furrow; ensures early vigor with hybrid synergy. Avoid root burn. Mix into at least   |
| Wine Grapes                            | 75-150 g                           | Similar to table grapes; hybrid mix enhances balanced NPK, berry set, and quality. Mix into at least 10-20 L backfill soil.   |
| Olives                                 | 250-500 g                          | Apply in backfill soil; hybrid formulation improves long-term soil fertility + oil quality. Mix into at least 10-20 L backfill soil.  |
| Citrus                                 | 250-500 g                          | Works well in virgin/replant sites; hybrid provides root resilience + strong peel/skin quality. Mix into at least 10-20 L backfill soil.  |
| Avocados                               | 500-700 g                          | Place in bottom half of soil profile for deep rooting; hybrid improves Ca uptake + reduces stress.  |
| Granadillas                            | 300-400 g                          | Ideal in mound planting; hybrid improves flowering, fruit set, and disease suppression.   |
| Tomatoes, Peppers, Eggplant            | 100-200 g/plant                    | Apply in hole/row band; hybrid improves color, firmness, and yield. Avoid direct root contact.  |
| Watermelon, Pumpkin, Butternut         | 150-200 g/hill                     | Apply in plant station; hybrid supports fruit size + sweetness.   |
| Cabbage, Broccoli, Cauliflower         | 80-120 g/plant                     | Work into top 10 cm soil; hybrid supports rapid vegetative growth and stress tolerance.   |
| Lettuce, Spinach, Kale                 | 50-100 g/m row                     | Side band application; hybrid provides even growth and better shelf life.   |
| Carrots, Beets, Radish (Direct Seeded) | 100-150 g/m row                    | Blend into soil 5 cm below seed line, 1 week before planting. Hybrid reduces salt risk + improves uniformity.   |