| Sorcte Amasillo |
| :---: |
| Camote Morado |
| Olluco Largo (Sin Lavarlava |
| Olluco Redondo (Sin Lavar) |
| Papa Amarila/TumbayTromillootros |
| Papa Canchan |
| Papa fumantanga |
| Papa Huayro (Raio-Mror-Negro) |
| Papa Negra A Adina <br> Papa Perichoir |
| Papa Pericholí ${ }_{\text {Papen }}$ |
| Papa Peruan Papa Perua Papa Unic |
| Papa ungay |
| Yuce Amarila (Costa/seva) |
| Yuca Blancal(Costa/selva) |
| Hortalizas |
| Aif Esabeche Fresolzananor |
| (eate |
|  |
| Ajo Criolo o Napuri |
| Alo Morado Cebola Cabeza Roia |
| Cobola Cabeza Roia Tomate Marzano ( Cuadrerathlalili |
| Tomate Marzano (Cuadr.R44/talii |
| Vaintata Americanalseda Zanaoraia (Criolaserana) |
| Zananoria (Criolasaserrana) |
| Zapallo MacrelCosta/sierra/se |
| Legumbres |
| Avela Verde Americana/Crio |
| Anveia verde Blanca Criola Aveia verde Blanca Serana |
| Arvei V Verde lianca Serrana |
| Haba Verde Criolla |
| Haba Verde Serrana |
| Cereales |
| oz Corienie |
| Arroz Extra |
| oz Superior |
| Choclo Pardo |
| Choclo Serano Semilla Corrie |
| Choclo Serran Tipo Cuzco |
| Menestras |
|  |
| Frijo Castilar carbanzo Crio |
| Lentei Secal importad America |
| Lenteas seca mporada Amencica |
| (ealar Seco Nacional |
| Chirimya Cumbe |
| Granailia Costa (Norte) |
| Granadilla Selva |
| Limón Sutil Bolsa |
| Limón Sutil Cajon |
| Mandarina Mavócea ( costa) |
| Mandarina Rio de oromurcott Coi |
| Mandarina Satsuma (Costa) |
| Mandarina Tangeina |
| Mango Criollo Planta C Cos |
| ngo Edward Planta |
| ngo Haden Hayde PPla |
| Manzana Ctepara Agua |
| Manzana Delicia (Costa) |
| Manzana 1 srael |
| Melocototn Blanquillo |
| Melcoctón Durazo Huayco |
| Melon Coquito |
| Naranija Tangelo $\mathrm{Ca}^{\text {a }}$ |
| anij Tangelo selv |
| rani vale |
| Narania Wastington Nevall(Costa) |
| Pata Criola Seva |
| Palaf fuere Costa |
| Papay (Selva) |
| Pera Ava Cociola/co Pina Criola de Sevaz |
| Pirina Criola de Selve Pina selva Haway |
| Piña Selva o Haway |
|  |
|  |
| ano Seda Congo |
| teno Seda (Selva) |


|  |  |  |  |  |  |  |  |  |  |  |  |  | ancaverid |  |  |  |  | JULA |  |  |  |  | CHICLA |  |  |  | S MALD |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kg. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Kg. | 1.151 .70 | - -- | $1.09{ }^{1.50}$ | ${ }^{1.04} 2.2 .10$ | 1. | 1.781 .08 | 1.081 .70 | 120 | 1180.90 | 1.5 | 1.53 | 1.5 | 1.59 |  | 1.50 | 1.031 .90 | 0.911 .23 | 1.3 1.80 | 2.00 | 200 1.05 | $1.15{ }^{1.35}$ |  |  |  |  |  | 1.60 |  |  | 1.1 | 1.13 |
| ¢ | 1.50 | … | (1.22 |  | llalll | li.8051.25 <br> 1.27 <br> 1 | 退1.25 1.1 .67 |  | 230 1.50 | 2.050 .0 | 0.97 | ${ }_{2.00}^{2.00}$ | $1.69{ }^{2.05}$ | ${ }^{205} 0.6$ | 1.00 |  | $1.69{ }^{2} 2.20$ | -20 ${ }^{1.39}$ | 2.00 |  | +1.48 ${ }^{1.44}$ | [1.401.40 <br> 1.5 |  |  | 20 |  |  |  | 2.59 | 3.881 .5 | $1.57{ }^{2.30}$ |
| kg. | 1.28 | 0.951 .43 | $\begin{array}{ll}1.04 & 1.30\end{array}$ | 1.07 1.53 | $1{ }^{1} 1.6312 .10$ | 2.631 .41 |  | 1.011 .28 | 1281.50 | 1.80 | 1.33 | 2.00 | 1.261 .58 | 581.03 | 2.00 |  |  | ${ }^{-1} 0.90$ |  |  |  | 1.001 .60 |  |  | 2.93 | 2.87 3.00 |  |  |  |  | 1.532 .13 |
| Kg. | ${ }^{0.81} 1.21 .23$ | 0.60 | 0.61 0.70 | 0.84 | 1.24 | 1.75 |  | 0.67 |  |  |  |  | $0.70 \quad 0.85$ | ${ }^{85}{ }^{1.06}$ |  | 1.021 .21 |  | , 9 | 1.25 | 125 0.881. | ${ }^{1.65} 50.8$ |  |  |  | ${ }^{1.60}$ | 0.85 | 131.00 | 1.75 |  | 0.9 | 0.97 |
| kg. |  |  | $\cdots$ | li.07 1.57 | 7 | 1.119 | 1.19 1.11 .71 | 0.881 .13 |  |  | 1.25 | 2.0001 .1 | 1.18 | (0.99 |  |  | 0.991 .20 | -1.7. 1.35 | 2.00 | - |  | 1.000 |  |  | 2.44 |  | 1.83 |  | 1.56 |  |  |
| kg. |  |  | . 78 | 0.961 .63 |  | 0.78 | 0.78 0.97 | --1 |  |  |  |  |  |  |  |  |  |  |  | (300 0.821 .15 | 1.55 | - |  |  | 1.53 1.23 123 |  |  |  |  |  | 1.03 |
|  |  |  | .... 0.10 | 1.071 .6 | 1.532 .5 | 2.531 .24 | 1.241 .7311 .1 | 1.121 2.28 |  |  |  |  |  |  |  |  |  |  | ${ }_{2} .00$ | 1.091. | ${ }_{1.63}^{1.35}$ | 1.30 |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { к. } \\ & \text { an } \end{aligned}$ |  |  | $0.61{ }^{0.70}$ | 0.75 | 12.20 1.5 | 1.58 |  |  |  |  |  |  |  |  |  |  |  | 20. 0.90 | 1.25 | 225 |  | 0.85 1.17 |  | 0.95 | ${ }^{1.344}$ |  |  |  |  |  |  |
|  |  |  | 1.59 | 1.42 |  |  | 1.16 |  |  |  |  |  |  |  |  |  |  |  | ${ }^{1.30}$ | (130 0.67 |  |  | $\cdots$ |  | ${ }_{2}^{1.50}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |




Leche Gloria Enterara 400 r


