

| Agriculture | | | |
|---|------------------|-----------------------------------|------------------|
| Activity name | Geography | Reference product | Delivered |
| mango production | BR | mango | Yes |
| mango production | GLO | mango | Yes |
| mango production, conditioned, heat treatment | BR | mango, conditioned | Yes |
| mango production, conditioned, heat treatment | GLO | mango, conditioned | Yes |
| mango production, conditioned, wax treatment | BR | mango, conditioned | Yes |
| mango production, conditioned, wax treatment | GLO | mango, conditioned | Yes |
| mango seedling, for planting | BR | mango seedling | Yes |
| mango seedling, for planting | GLO | mango seedling | Yes |
| market for mango | GLO | mango | Yes |
| market for mango seedling | GLO | mango seedling | Yes |
| market for mango, conditioned | GLO | mango, conditioned | Yes |
| maize grain production | BR-GO | maize grain | Yes |
| maize grain production | BR-MT | maize grain | Yes |
| maize grain production | BR-MS | maize grain | Yes |
| maize grain production | BR-PR | maize grain | Yes |
| maize grain production | BR-RS | maize grain | Yes |
| soybean production | BR-GO | soybean | Yes |
| soybean production | BR-MT | soybean | Yes |
| soybean production | BR-MS | soybean | Yes |
| soybean production | BR-PR | soybean | Yes |
| soybean production | BR-RS | soybean | Yes |
| soybean meal and crude oil production | BR | soybean meal | Yes |
| sugarcane production | CO | sugarcane | Yes |
| sugarcane production | BR-GO | sugarcane | Yes |
| sugarcane production | BR-MG | sugarcane | Yes |
| sugarcane production | BR-MT | sugarcane | Yes |
| sugarcane production | BR-MS | sugarcane | Yes |
| sugarcane production | BR-PR | sugarcane | Yes |
| sugarcane production | BR-SP | sugarcane | Yes |
| market for sugarcane | BR | sugarcane | Yes |
| market for filter cake, from sugarcane | GLO | filter cake, from sugarcane juice | Yes |

| <i>juice filtration</i> | | <i>filtration</i> | |
|--|------------|---|------------------------|
| <i>sugarcane processing, traditional autonomous plant</i> | <i>BR</i> | <i>ethanol, without water, in 95% solution state, from fermentation</i> | <i>Yes[1]</i> |
| <i>sugarcane processing, traditional autonomous plant</i> | <i>GLO</i> | <i>ethanol, without water, in 95% solution state, from fermentation</i> | <i>Yes¹</i> |
| <i>sugarcane processing, traditional annexed plant</i> | <i>BR</i> | <i>sugar, from sugarcane</i> | <i>Yes¹</i> |
| <i>sugarcane processing, traditional annexed plant</i> | <i>GLO</i> | <i>sugar, from sugarcane</i> | <i>Yes¹</i> |
| <i>sugarcane processing, modern annexed plant</i> | <i>BR</i> | <i>sugar, from sugarcane</i> | <i>Yes¹</i> |
| <i>sugarcane processing, modern annexed plant</i> | <i>GLO</i> | <i>sugar, from sugarcane</i> | <i>Yes¹</i> |
| <i>sugarcane processing, modern autonomous plant</i> | <i>BR</i> | <i>ethanol, without water, in 95% solution state, from fermentation</i> | <i>Yes¹</i> |
| <i>sugarcane processing, modern autonomous plant</i> | <i>GLO</i> | <i>ethanol, without water, in 95% solution state, from fermentation</i> | <i>Yes¹</i> |
| <i>fertilising, by rig fertiliser, sugarcane</i> | <i>BR</i> | <i>fertilising, by rig fertiliser, sugarcane</i> | <i>Yes</i> |
| <i>fertilising, by rig fertiliser, sugarcane</i> | <i>GLO</i> | <i>fertilising, by rig fertiliser, sugarcane</i> | <i>Yes</i> |
| <i>fertilising, by stool spliter, sugarcane</i> | <i>BR</i> | <i>fertilising, by stool spliter, sugarcane</i> | <i>Yes</i> |
| <i>fertilising, by stool spliter, sugarcane</i> | <i>GLO</i> | <i>fertilising, by stool spliter, sugarcane</i> | <i>Yes</i> |
| <i>field leveling, sugarcane</i> | <i>BR</i> | <i>field leveling, sugarcane</i> | <i>Yes</i> |
| <i>field leveling, sugarcane</i> | <i>GLO</i> | <i>field leveling, sugarcane</i> | <i>Yes</i> |
| <i>furrow covering, for sugarcane</i> | <i>BR</i> | <i>furrow covering, for sugarcane</i> | <i>Yes</i> |
| <i>furrow covering, for sugarcane</i> | <i>GLO</i> | <i>furrow covering, for sugarcane</i> | <i>Yes</i> |
| <i>furrowing, sugarcane</i> | <i>BR</i> | <i>furrowing, sugarcane</i> | <i>Yes</i> |
| <i>furrowing, sugarcane</i> | <i>GLO</i> | <i>furrowing, sugarcane</i> | <i>Yes</i> |
| <i>harvesting, sugarcane</i> | <i>BR</i> | <i>harvesting, sugarcane</i> | <i>Yes</i> |
| <i>harvesting, sugarcane</i> | <i>GLO</i> | <i>harvesting, sugarcane</i> | <i>Yes</i> |
| <i>planting, sugarcane</i> | <i>BR</i> | <i>planting, sugarcane</i> | <i>Yes</i> |
| <i>planting, sugarcane</i> | <i>GLO</i> | <i>planting, sugarcane</i> | <i>Yes</i> |
| <i>sugarcane loading, by loader</i> | <i>BR</i> | <i>sugarcane loading, by loader</i> | <i>Yes</i> |
| <i>sugarcane loading, by loader</i> | <i>GLO</i> | <i>sugarcane loading, by loader</i> | <i>Yes</i> |
| <i>sugarcane transfer, by dump cart</i> | <i>BR</i> | <i>sugarcane transfer, by dump cart</i> | <i>Yes</i> |
| <i>sugarcane transfer, by dump cart</i> | <i>GLO</i> | <i>sugarcane transfer, by dump cart</i> | <i>Yes</i> |
| <i>sugarcane vinasse application, by wheel reel irrigation equipment</i> | <i>BR</i> | <i>sugarcane vinasse application, by wheel reel irrigation</i> | <i>Yes</i> |

| | | <i>equipment</i> | |
|---|------------|--|------------|
| <i>sugarcane vinasse application, by wheel reel irrigation equipment</i> | <i>GLO</i> | <i>sugarcane vinasse application, by wheel reel irrigation equipment</i> | <i>Yes</i> |
| <i>application of plant protection product, by field sprayer</i> | <i>BR</i> | <i>application of plant protection product, by field sprayer</i> | <i>Yes</i> |
| <i>application of plant protection product, by field sprayer</i> | <i>GLO</i> | <i>application of plant protection product, by field sprayer</i> | <i>Yes</i> |
| <i>limestone and gypsum application, by spreader</i> | <i>BR</i> | <i>limestone and gypsum application, by spreader</i> | <i>Yes</i> |
| <i>limestone and gypsum application, by spreader</i> | <i>GLO</i> | <i>limestone and gypsum application, by spreader</i> | <i>Yes</i> |
| <i>tillage, harrowing, by offset disk harrow</i> | <i>BR</i> | <i>tillage, harrowing, by offset disk harrow</i> | <i>Yes</i> |
| <i>tillage, harrowing, by offset disk harrow</i> | <i>GLO</i> | <i>tillage, harrowing, by offset disk harrow</i> | <i>Yes</i> |
| <i>tillage, harrowing, by offset leveling disc harrow</i> | <i>BR</i> | <i>tillage, harrowing, by offset leveling disc harrow</i> | <i>Yes</i> |
| <i>tillage, harrowing, by offset leveling disc harrow</i> | <i>GLO</i> | <i>tillage, harrowing, by offset leveling disc harrow</i> | <i>Yes</i> |
| <i>tillage, subsoiling, by subsoiler plow</i> | <i>BR</i> | <i>tillage, subsoiling, by subsoiler plow</i> | <i>Yes</i> |
| <i>tillage, subsoiling, by subsoiler plow</i> | <i>GLO</i> | <i>tillage, subsoiling, by subsoiler plow</i> | <i>Yes</i> |
| <i>drying of maize grain</i> | <i>BR</i> | <i>drying of maize grain</i> | <i>Yes</i> |
| <i>combine harvesting</i> | <i>BR</i> | <i>combine harvesting</i> | <i>Yes</i> |
| <i>fertilising, by broadcaster</i> | <i>BR</i> | <i>fertilising, by broadcaster</i> | <i>Yes</i> |
| <i>planting with starter fertiliser, by no till planter</i> | <i>BR</i> | <i>planting with starter fertiliser, by no till planter</i> | <i>Yes</i> |
| <i>planting with starter fertiliser, by no till planter</i> | <i>GLO</i> | <i>planting with starter fertiliser, by no till planter</i> | <i>Yes</i> |
| <i>sowing</i> | <i>BR</i> | <i>sowing</i> | <i>Yes</i> |
| <i>weed control, by brush cutter, pasture</i> | <i>BR</i> | <i>weed control, by brush cutter, pasture</i> | <i>Yes</i> |
| <i>weed control, by brush cutter, pasture</i> | <i>GLO</i> | <i>weed control, by brush cutter, pasture</i> | <i>Yes</i> |
| <i>market for weed control, by brush cutter, pasture</i> | <i>GLO</i> | <i>weed control, by brush cutter, pasture</i> | <i>Yes</i> |
| <i>market for sugarcane loading, by loader</i> | <i>GLO</i> | <i>sugarcane loading, by loader</i> | <i>Yes</i> |
| <i>market for sugarcane transfer, by dump cart</i> | <i>GLO</i> | <i>sugarcane transfer, by dump cart</i> | <i>Yes</i> |
| <i>market for sugarcane vinasse application, by wheel reel irrigation</i> | <i>GLO</i> | <i>sugarcane vinasse application, by wheel reel irrigation</i> | <i>Yes</i> |
| <i>market for tillage, harrowing, by</i> | <i>GLO</i> | <i>tillage, harrowing, by offset disk</i> | <i>Yes</i> |

| | | | |
|--|------------|---|------------|
| <i>offset disk harrow</i> | | <i>harrow</i> | |
| <i>market for tillage, harrowing, by offset leveling disc harrow</i> | <i>GLO</i> | <i>tillage, harrowing, by offset leveling disc harrow</i> | <i>Yes</i> |
| <i>market for tillage, subsoiling, by subsoiler plow</i> | <i>GLO</i> | <i>tillage, subsoiling, by subsoiler plow</i> | <i>Yes</i> |
| <i>market for planting with starter fertiliser, by no till planter</i> | <i>GLO</i> | <i>planting with starter fertiliser, by no till planter</i> | <i>Yes</i> |
| <i>market for planting, sugarcane</i> | <i>GLO</i> | <i>planting, sugarcane</i> | <i>Yes</i> |
| <i>market for fertilising, by rig fertiliser, sugarcane</i> | <i>GLO</i> | <i>fertilising, by rig fertiliser, sugarcane</i> | <i>Yes</i> |
| <i>market for fertilising, by stool splitter, sugarcane</i> | <i>GLO</i> | <i>fertilising, by stool splitter, sugarcane</i> | <i>Yes</i> |
| <i>market for field leveling, sugarcane</i> | <i>GLO</i> | <i>field leveling, sugarcane</i> | <i>Yes</i> |
| <i>market for furrow covering, sugarcane</i> | <i>GLO</i> | <i>furrow covering, sugarcane</i> | <i>Yes</i> |
| <i>market for furrowing, sugarcane</i> | <i>GLO</i> | <i>furrowing, sugarcane</i> | <i>Yes</i> |
| <i>market for harvesting, sugarcane</i> | <i>GLO</i> | <i>harvesting, sugarcane</i> | <i>Yes</i> |
| <i>market for limestone and gypsum application, by spreader</i> | <i>GLO</i> | <i>limestone and gypsum application, by spreader</i> | <i>Yes</i> |
| <i>nutrient supply from filter cake, from sugarcane juice filtration</i> | <i>GLO</i> | <i>nitrogen fertiliser, as N</i> | <i>Yes</i> |
| <i>nutrient supply from filter cake, from sugarcane juice filtration</i> | <i>GLO</i> | <i>phosphate fertiliser, as P2O5</i> | <i>Yes</i> |
| <i>nutrient supply from filter cake, from sugarcane juice filtration</i> | <i>GLO</i> | <i>potassium fertiliser, as K2O</i> | <i>Yes</i> |
| Forestry | | | |
| Activity name | | | |