Field-based Records – Outdoor Vegetables

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| Type of crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Varieties: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Registration number: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Year of harvest: | \_\_\_\_\_\_\_\_\_\_ |
| **Field:** | Name / No.: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Plot: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Batch: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Area: | \_\_\_\_\_\_\_\_\_ha |
|  | Previous crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Pre-previous crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
|  | New location: 🞎 yes / 🞎 no | Risk assessment: 🞎 yes / 🞎 no |
| **Soil analysis:** | Date: |
|  | pH-value: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | P2O5: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | K2O: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | MgO: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Determination of fertilisation needs:** |
| **Nmin- reserves** | **Kg N/ha** | **Signature of performer** |
| **Date** | **Soil depth (cm)** | **Method** | **Amount****(kg/ha)** | **Nominal value** | **N from****Previous crop** | **Fertilisation** |
| **A\*** | **B\*** | **C\*** |
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| A\* = Analysis results; B\* = Guidance value consulting; C\* = Calculation and estimation methods |
| **Organic mineral fertilisation and liming:** |
| **Date of fertiliser application** | **Trade name / Type of fertiliser** | **Amount\* kg/ha** | **Concentration** | **Method of application** | **Name / signature of applicant** |
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| \*The amount may alternatively also refer to the plot/batch size |

Field-based Records – Outdoor Vegetables

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| Type of crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Varieties: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Registration number: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Year of harvest: | \_\_\_\_\_\_\_\_\_\_ |
| **Field:** | Name / No.: |  | Plot: |  | Batch: | Area: ha |
|  |
| **Sowing/Planting:** | Date: |  | Sowing intensity kg/ ha: |  | (Pfl./m²): |  |  |
| Sowing technique: 🞎 conventional 🞎 Mulch sowing 🞎 Direct sowing |
| **Performed plant protection measures:** |
| **Date of application** | **Plant protection product (trade name)** | **Active substance** | **Application rate\*****l/ha, kg/ha****length/depth\*\*** | **Explanation/area of application****Note/infestation intensity** | **Pre-harvest interval / earliest harvesting** | **Applied plant protection equipment** | **Name / signature of applicant** |
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| \*The amount may alternatively also refer to the plot/batch size\*\*Damping |
| **Harvest:** | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
|  | No. of delivery note: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Storage location: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Field-based Records – Soft and Top Fruits

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| Type of crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Varieties: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Registration number: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Year of harvest: | \_\_\_\_\_\_\_\_\_\_ |
| **Field:** | Name / No.: | Quarter: | Area: ha |
|  | New location: 🞎 yes / 🞎 no | Risk assessment: 🞎 yes / 🞎 no |
|  |
| **Soil analysis:** | Date: |
|  | pH-value: | P2O5: | K2O: | MgO: |
| **Determination of fertilisation needs:** |
| **Nmin- reserves** | **Kg N/ha\*\*** | **Signature of performer** |
| **Date** | **Soil depth (cm)** | **Method** | **Amount****(kg/ha)** | **Nominal value** | **N from previous crop** | **Fertilisation** |
| **A\*** | **B\*** | **C\*** |
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| A\* = Analysis results; B\* = Guidance value consulting; C\* = Calculation and estimation methods \*\*The amount may alternatively also refer to the plot/batch size |
| **Organic mineral fertilisation and liming:** |
| **Date of application** | **Trade name / Type of fertiliser** | **Amount\* kg/ha** | **Concentration** | **Method of application** | **Name / signature of applicant** |
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| \* The amount may alternatively also refer to the plot/batch size |

Field-based Records – Soft and Top Fruits

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Type of crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Varieties: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Registration number: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Year of harvest: | \_\_\_\_\_\_\_\_\_\_ |
| **Field:** | Name / No.: | Quarter: | Area: ha |
|  |
| **Planting:** | Date/ year of planting: |
| **Performed plant protection measures and weed control; soil decontaminating/ soil damping:** |
| **Date of application** | **Plant protection product (trade name)** | **Active substance** | **Application rate\*** **l/ha, kg/ha****length/depth \*\*** | **Explanation/area of application****Note/infestation intensity** | **Pre-harvest interval / earliest harvesting** | **Applied plant protection equipment** | **Name / signature of applicant** |
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| \*The amount may alternatively also refer to the plot/batch size\*\*Damping |
| **Harvest:** | Date: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
|  | No. of delivery note.: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Storage location: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Field-based Records – Covered Production (greenhouse)

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| Type of crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Varieties: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Registration number: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Year of harvest: | \_\_\_\_\_\_\_\_\_\_ |
| **Field:** | Name / No.: | Plot: | Batch: | Area: m2 |
|  | Cultivation methods: | Irrigation system: |
|  |
| **Soil analysis:** | Date: |
|  | pH-value: | P2O5: | K2O: | MgO: |
| **Düngebedarfsermittlung:** |
| **Nmin- reserves** | **Kg N/ha** | **Signature of performer** |
| **Date** | **Soil depth (cm)** | **Method** | **Amount****(kg/ha)** | **Nominal value** | **N from previous crops** | **Fertilisation** |
| **A\*** | **B\*** | **C\*** |
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| A\* = Analysis results; B\* = Guidance value consulting; C\* = Calculation and estimation methods |
| **Organic mineral fertilisation and liming:** |
| **Date of application** | **Trade name / Type of fertiliser** | **Amount kg/ha, g/m2 \***  | **Concentration** | **Method of application** | **Name / signature of applicant** |
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| \*The amount may alternatively also refer to the plot/batch size |

Field-based Records – Covered Production (greenhouse)

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Type of crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Varieties: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Registration number: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Year of harvest: | \_\_\_\_\_\_\_\_\_\_ |
| **Field:** | Name / No.: | Plot: | Batch: | Area: ha |
|  |
| **Sowing/Planting:** | Date: |
| **Performed plant protection measures:** |
| **Date of application** | **Plant protection product (trade name)** | **Active substance** | **Application rate\*** **l/ha, kg/ha****length/depth \*\*** | **Explanation/area of application****Note/infestation intensity** | **Pre-harvest interval / earliest harvesting** | **Applied plant protection equipment** | **Name / signature of applicant** |
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| \*The amount may alternatively also refer to the plot/batch size\*\*Damping |
| **Harvest:** | Date: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
|  | No. of delivery note.: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Storage location: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Field-based Records– Chemical sterilisation of substrates

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| Applied measures: |
| **Date of sterilisation** | **Amount of substrate (m3)** | **Product (trade name)** | **Active substance** | **Application rate\*****l/ha, kg/ha, g/m2** | **Sterilisation technique** | **Sterilisation method** | **Name / signature of applicant** |
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| \* The amount of the soil decontaminating may alternatively also refer to the greenhouse size |

Field-based Records – Potatoes

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Type of crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Varieties: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Registration number: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Year of harvest: | \_\_\_\_\_\_\_\_\_\_ |
| **Field:** | Name / No. (incl. district): | Area: ha |
|  | Previous crop: | Pre-previous crop:: |
|  | New location: 🞎 yes / 🞎 no | Risk assessment: 🞎 yes / 🞎 no |
| **Planting:** | Planting date: | Amount planted: | dt/ha | Distance between rows: | cm | Distance between plants: | cm |
|  | Vernalisation: 🞎 yes / 🞎 no | Pre-germination: 🞎 yes / 🞎 no |
| **Soil analysis:** | Date: |
|  | pH-value: | P2O5: | K2O: | MgO: |
| **Determination of fertilisation needs::** |
| **Nmin- reserves** | **kg N/ha** | **Signature of performer** |
| **Date** | **Soil depth (cm)** | **Method** | **Amount****(kg/ha)** | **Nominal value** | **N from previous crops** | **Fertilisation** |
| **A\*** | **B\*** | **C\*** |
|  |  |  |  |  |  |  |  |  |  |
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| A\* = Analysis results; B\* = Guidance value consulting; C\* = Calculation and estimation methods |
| **Organic mineral fertilisation and liming:** |
| **Date of application** | **Stadium** | **Trade name / Type of fertiliser** | **Amount kg/ha \***  | **Concentration** | **Method of application** | **Name / signature of applicant** |
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| \* The amount may alternatively also refer to the plot/batch size |

Field-based Records – Potatoes

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| Type of crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Varieties: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Registration number: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Year of harvest: | \_\_\_\_\_\_\_\_\_\_ |
| **Field:** | Name / No.: | Plot: | Batch: | Area: ha |
| **Performed plant protection measures:** |
| **Date of application** | **Stadium** | **Plant protection product (trade name)** | **Active substance** | **Application rate\*** **l/ha, kg/ha****length/depth \*\*** | **Explanation/area of application****Note/infestation intensity** | **Pre-harvest interval / earliest harvesting** | **Applied plant protection equipment** | **Name / signature of applicant** |
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| \* The amount may alternatively also refer to the plot/batch size |
| **Basic processing / mechanical cultivation measures** |  | **Watering** |
| **Date** | **Stadium** | **Machine** |  | **Date** | **Stadium** | **Watering amount (mm)** |
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Field-based Records – Potatoes

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Type of crop: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Varieties: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Registration number: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Year of harvest: | \_\_\_\_\_\_\_\_\_\_ |
| **Field:** | Name / No.: | Plot: | Batch: |  |
| **Scoring for harvest preparation:** |  | **Harvest:** |
| **Soil condition** | **Weather** | **Tuber condition** | **Internal tuber defects** | **External tuber defects** |  | **Date** | **Stadium** | **Machine**(e.g. split harvesting techniques) | **Productiondt/ha** |
| Harvest conditionsoptimalgoodbad | Harvest conditionsoptimalgoodbad | Harvest conditionsoptimalgoodbad | NoYesIf yes: \_\_\_% | NoYesIf yes: \_\_\_% |  |  |  |  |  |
|  | No. of delivery note: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
|  | Storage location: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
|  |
| **Notes** |  | **Development of the potato** |
| Weather conditions:(e.g. soil temperature at planting and harvesting; soil condition at planting; distribution of precipitation etc.)Particularities (e.g. emerging diseases with date):Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signature producer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  | For each plant protection, fertilisation and care measure, the two-digit stage of development is to provide |

/ Diesen Absatz bitte nicht löschen. Inhalt bitte vor diesem Absatz /

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