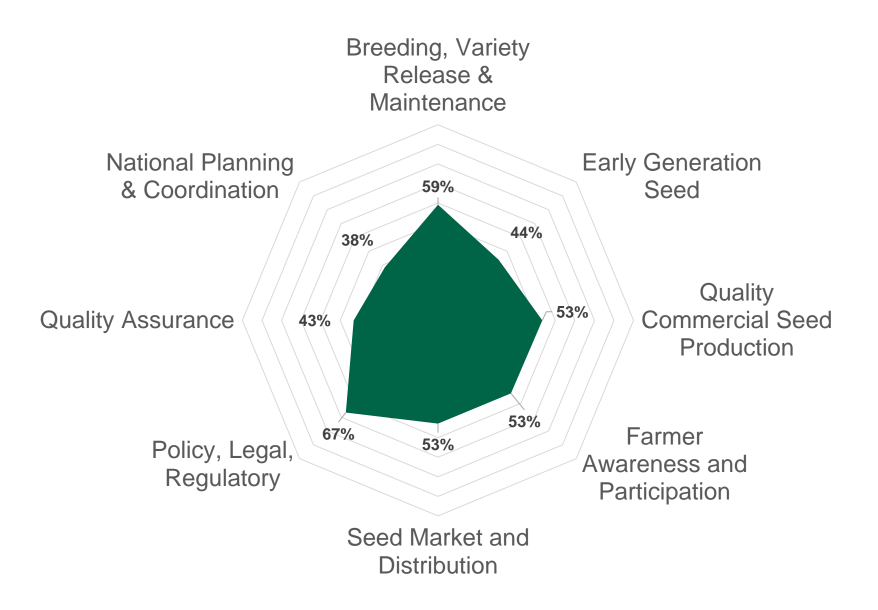
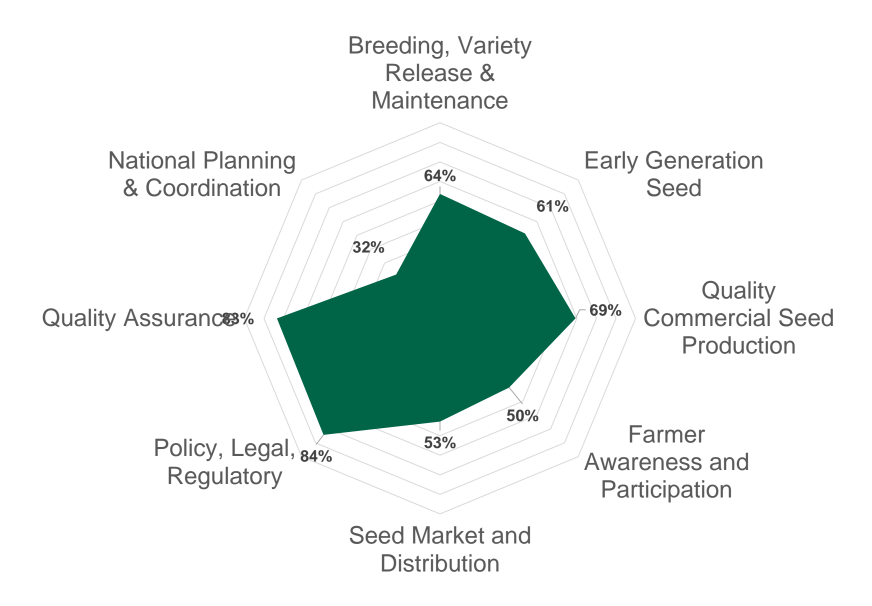
Radar Charts

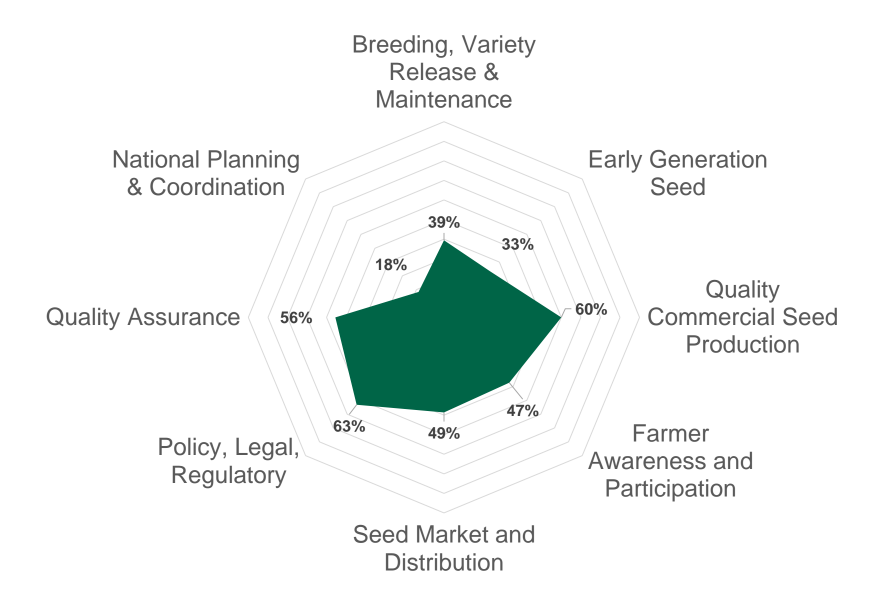
Ghana radar chart



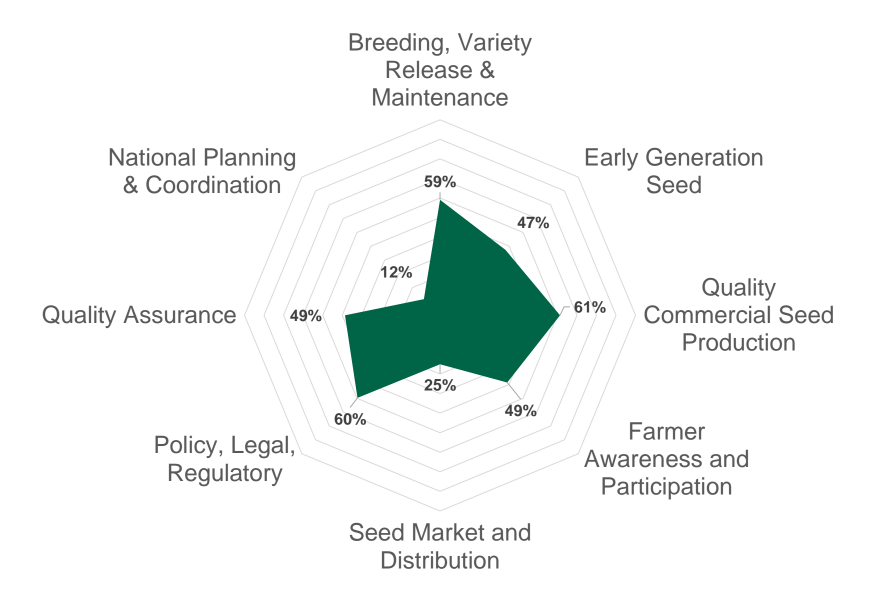
Kenya radar chart



Malawi radar chart



Uganda radar chart



Heatmaps

Kenya

Heat map of BVRM scores in Kenya

| Strategic Objectives | Indicator Scores |
|--|---------------------------|
| Enabling environment for breeding, variety release and maintenance | 1 2 3 |
| B Public implementation of breeding and maintenance activities | 4 5 6 7 8 9 10 11 12 13 |
| Public implementation of variety release activities | 14 15 16 |
| Nowledge management and networking | 17 18 19 |
| Budgetary and infrastructural support for research | 20 21 22 |

Heat map of EGS scores in Kenya

| Strategic Objectives | Indicator Scores |
|--|-------------------|
| EGS availability | 1 2 3 |
| Enabling environment for EGS production | 4 5 6 7 8 9 10 |
| EGS planning and demand forecasting | 11 12 13 |
| EGS access and feedback by seed producers | 14 15 16 17 |
| Quality control and regulatory interaction | 18 19 |

Heat map of QCSP scores in Kenya

| Strategic Objectives | Indicator Scores |
|---|---------------------------|
| A Efficient, government-enabled seed production environment | 1 2 3 4 5 6 7 8 |
| Adequate supply of quality seed of modern varieties | 9 10 11 12 13 14 15 16 |
| Effective outreach to distributors and end-users | 17 18 19 20 |
| Financial stability and access to finance | 21 22 23 |
| E Industry advocacy | 24 25 |

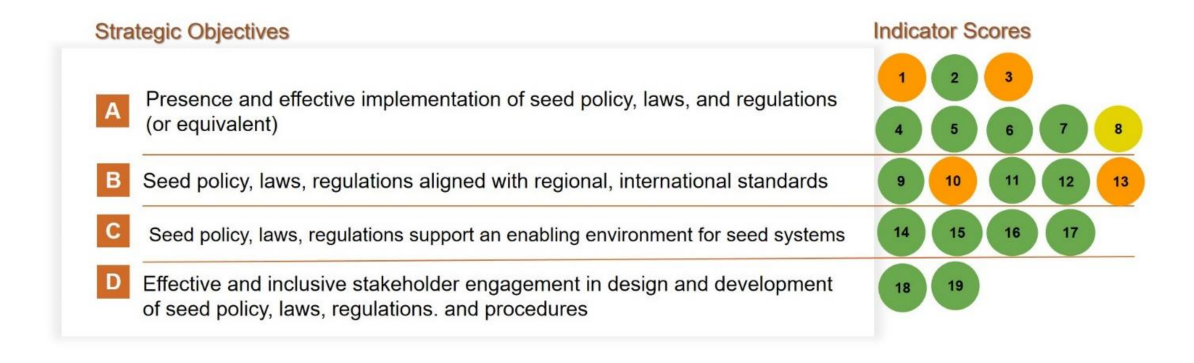
Heat map of FAP scores in Kenya



Heat map of SMD scores in Kenya

| Strategic Objectives | Indicator Scores |
|---|-------------------|
| Efficient, government-enabled environment for seed markets and distribution | 1 2 3 4 5 6 7 |
| B Industry adherence to seed regulations | 8 9 |
| C Distributor seed supply and quality | 10 11 12 13 14 15 |
| D Seed distributor capacity development | 16 17 18 |
| E Distributor support for farmer knowledge and consumer protection | 19 20 21 22 |
| Industry advocacy | 23 24 |

Heat map of PLR scores in Kenya



Heat map of QA scores in Kenya

| trategic Objectives | Indicator Scores |
|--|------------------------|
| QA regulations that are consistent with best practices | 1 2 |
| B Implementation of QA activities for locally produced and imported seed | 3 4 5 6 7 8 9 10 11 |
| Implementation of point of sale/distribution QA activities | 12 13 14 15 |
| Efficiency and affordability of QA compliance for seed producers/importers | 16 17 18 |
| Service focus: QA dialogue, support, training and feedback | 19 20 21 |
| Institutional support for QA | 22 23 24 |

Heat map of NPC scores in Kenya

| Stra | tegic Objectives | Indic | ator S | cores | | |
|------|---|-------|--------|-------|----|---|
| Α | Effective national unit/team responsible for seed planning and coordination | 1 | 2 | 3 | 4 | |
| В | Coordinated government collaboration | 5 | 6 | 7 | 8 | 9 |
| C | Effective data gathering, analysis and sharing by the NSP&C unit/team | 10 | 11 | 12 | 13 | |
| D | Functional and balanced seed dialogue platforms | 14 | 15 | 16 | 17 | |
| E | Smart design of subsidy and other government seed interventions | 18 | 19 | 20 | | |

Ghana

Heat map of BVRM scores in Ghana

| Strategic Objectives | Indicator Scores |
|--|---------------------------|
| A Enabling environment for breeding, variety release and maintenance | 1 2 3 |
| B Public implementation of breeding and maintenance activities | 4 5 6 7 8 9 10 11 12 13 |
| Public implementation of variety release activities | 14 15 16 |
| Mowledge management and networking | 17 18 19 |
| Budgetary and infrastructural support for research | 20 21 22 |

Heat map of EGS scores in Ghana

| rategic Objectives | Indicator Scores |
|--|------------------|
| EGS availability | 1 2 3 |
| Enabling environment for EGS production | 4 5 6 7 8 9 10 |
| EGS planning and demand forecasting | 11 12 13 |
| EGS access and feedback by seed producers | 14 15 16 17 |
| Quality control and regulatory interaction | 18 19 |

Heat map of QCSP scores in Ghana

| Strategic Objectives | Indicator Scores |
|---|---------------------------|
| A Efficient, government-enabled seed production environment | 1 2 3 4 5 6 7 8 |
| Adequate supply of quality seed of modern varieties | 9 10 11 12 13 14 15 16 |
| Effective outreach to distributors and end-users | 17 18 19 20 |
| Pinancial stability and access to finance | 21 22 23 |
| E Industry advocacy | 24 25 |

Heat map of FAP scores in Ghana



Heat map of SMD scores in Ghana

| Strategic Objectives | Indicator Scores |
|---|-------------------|
| Efficient, government-enabled environment for seed markets and distribution | 1 2 3 4 5 6 7 |
| B Industry adherence to seed regulations | 8 9 |
| C Distributor seed supply and quality | 10 11 12 13 14 15 |
| D Seed distributor capacity development | 16 17 18 |
| Distributor support for farmer knowledge and consumer protection | 19 20 21 22 |
| F Industry advocacy | 23 24 |

Heat map of PLR scores in Ghana



Heat map of QA scores in Ghana

| Strategic Objectives | Indicator Scores |
|--|-----------------------|
| A QA regulations that are consistent with best practices | 1 2 |
| B Implementation of QA activities for locally produced and imported seed | 3 4 5 6 7 8 9 10 11 |
| Implementation of point of sale/distribution QA activities | 12 13 14 15 |
| Efficiency and affordability of QA compliance for seed producers/importers | 16 17 18 |
| Service focus: QA dialogue, support, training and feedback | 19 20 21 |
| Institutional support for QA | 22 23 24 |

Heat map of NPC scores in Ghana

| Strategic Objectives | Indic | ator S | cores | • | |
|---|-------|--------|-------|----|---|
| A Effective national unit/team responsible for seed planning and coordination | 1 | 2 | 3 | 4 | |
| B Coordinated government collaboration | 5 | 6 | 7 | 8 | 9 |
| Effective data gathering, analysis and sharing by the NSP&C unit/team | 10 | 11 | 12 | 13 | |
| Functional and balanced seed dialogue platforms | 14 | 15 | 16 | 17 | |
| Smart design of subsidy and other government seed interventions | 18 | 19 | 20 | | |

Malawi

Heat map of BVRM scores in Malawi

| Strategic Objectives | Indicator Scores |
|--|---------------------------|
| A Enabling environment for breeding, variety release and maintenance | 1 2 3 |
| B Public implementation of breeding and maintenance activities | 4 5 6 7 8 9 10 11 12 13 |
| Public implementation of variety release activities | 14 15 16 |
| Nowledge management and networking | 17 18 19 |
| Budgetary and infrastructural support for research | 20 21 22 |

Heat map of EGS scores in Malawi

| 1 2 3 |
|------------------|
| |
| 4 5 6 7 8 9 10 |
| 11 12 13 |
| 14 15 16 17 |
| 18 19 |
| _ |

Heat map of QCSP scores in Malawi

| Strategic Objectives | Indicator Scores |
|---|---------------------------|
| A Efficient, government-enabled seed production environment | 1 2 3 4 5 6 7 8 |
| Adequate supply of quality seed of modern varieties | 9 10 11 12 13 14 15 16 |
| Effective outreach to distributors and end-users | 17 18 19 20 |
| Financial stability and access to finance | 21 22 23 |
| E Industry advocacy | 24 25 |

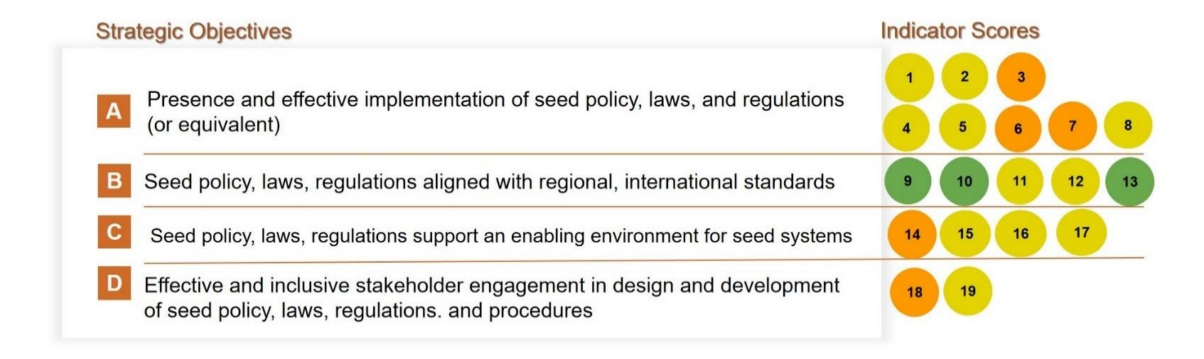
Heat map of FAP scores in Malawi



Heat map of SMD scores in Malawi

| Strategic Objectives | Indicator Scores |
|---|------------------|
| Efficient, government-enabled environment for seed markets and distribution | 1 2 3 4 5 6 7 |
| B Industry adherence to seed regulations | 8 9 |
| Distributor seed supply and quality | 10 11 12 7 14 15 |
| D Seed distributor capacity development | 16 17 18 |
| Distributor support for farmer knowledge and consumer protection | 19 20 21 22 |
| Industry advocacy | 23 24 |

Heat map of PLR scores in Malawi



Heat map of QA scores in Malawi

| Strategic Objectives | Indicator So | cores |
|--|--------------|-------|
| A QA regulations that are consistent with best practices | 1 2 | |
| B Implementation of QA activities for locally produced and imported seed | 3 4 8 9 | 5 6 7 |
| Implementation of point of sale/distribution QA activities | 12 13 | 14 15 |
| Efficiency and affordability of QA compliance for seed producers/importers | 16 17 | 18 |
| Service focus: QA dialogue, support, training and feedback | 19 20 | 21 |
| Institutional support for QA | 22 23 | 24 |

Heat map of NPC scores in Malawi

| Strategic Objectives | Indicator Sco | res |
|---|---------------|------|
| A Effective national unit/team responsible for seed planning and coordination | 1 2 | 4 |
| B Coordinated government collaboration | 5 6 7 | 8 9 |
| Effective data gathering, analysis and sharing by the NSP&C unit/team | 10 11 1 | 2 13 |
| Functional and balanced seed dialogue platforms | 14 15 1 | 6 17 |
| Smart design of subsidy and other government seed interventions | 18 19 2 | 0 |

Uganda

Heat map of BVRM scores in Uganda

| Strategic Objectives | Indicator Scores |
|--|------------------|
| A Enabling environment for breeding, variety release and maintenance | 1 2 3 |
| Public implementation of breeding and maintenance activities | 4 5 6 7 8 |
| | 9 10 11 12 13 |
| Public implementation of variety release activities | 14 15 16 |
| Knowledge management and networking | 17 18 19 |
| Budgetary and infrastructural support for research | 20 21 22 |

Heat map of EGS scores in Uganda

| Indicator Scores |
|------------------|
| 1 2 3 |
| 4 5 6 7 8 9 10 |
| 11 12 13 |
| 14 15 16 17 |
| 18 19 |
| |

Heat map of QCSP scores in Uganda

| Strategic Objectives | Indicator Scores |
|---|---------------------------|
| A Efficient, government-enabled seed production environment | 1 2 3 4 5 6 7 8 |
| Adequate supply of quality seed of modern varieties | 9 10 11 12 13 14 15 16 |
| Effective outreach to distributors and end-users | 17 18 19 20 |
| Financial stability and access to finance | 21 22 23 |
| E Industry advocacy | 24 25 |

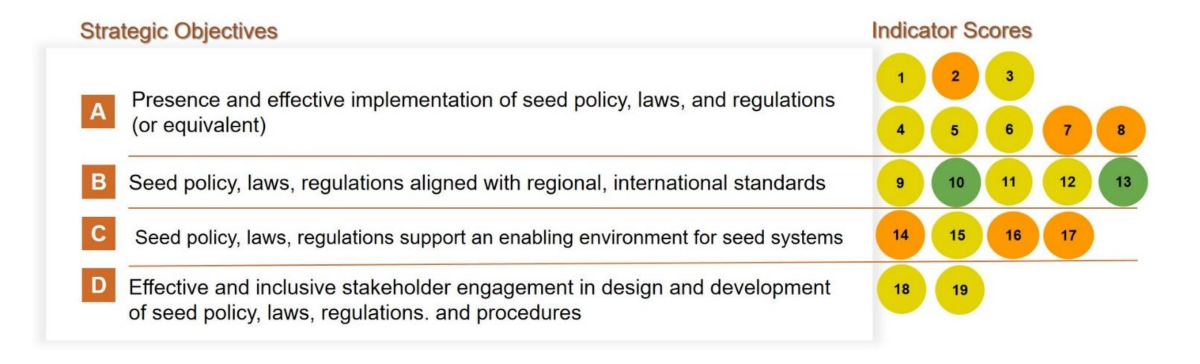
Heat map of FAP scores in Uganda



Heat map of SMD scores in Uganda

| Strategic Objectives | Indicator Scores |
|---|-------------------|
| Efficient, government-enabled environment for seed markets and distribution | 1 2 3 4 5 6 7 |
| B Industry adherence to seed regulations | 8 9 |
| Distributor seed supply and quality | 10 11 12 13 14 15 |
| D Seed distributor capacity development | 16 17 18 |
| Distributor support for farmer knowledge and consumer protection | 19 20 21 22 |
| Industry advocacy | 23 24 |

Heat map of PLR scores in Uganda



Heat map of QA scores in Uganda

| Strategic Objectives | Indicator Scores |
|--|-----------------------|
| A QA regulations that are consistent with best practices | 1 2 |
| Implementation of QA activities for locally produced and imported seed | 3 4 5 6 7 8 9 10 11 |
| Implementation of point of sale/distribution QA activities | 12 13 14 15 |
| Efficiency and affordability of QA compliance for seed producers/importers | 16 17 18 |
| Service focus: QA dialogue, support, training and feedback | 19 20 21 |
| Institutional support for QA | 22 23 24 |

Heat map of NPC scores in Uganda

| Strategic Objectives | Indicator Scores |
|---|------------------|
| Effective national unit/team responsible for seed planning and coordination | 1 2 3 4 |
| B Coordinated government collaboration | 5 6 7 8 9 |
| Effective data gathering, analysis and sharing by the NSP&C unit/team | 10 11 12 13 |
| Functional and balanced seed dialogue platforms | 14 15 16 16 |
| Smart design of subsidy and other government seed interventions | 18 19 20 |