Indicator	Planned	Notes
Policy and Enabling Environment		
Number of policies/regulations/administrative procedures analyzed as		
a result of USG assistance.		
Number of policy reforms/regulations/administrative procedures		
presented for legislation/decree as a result of USG assistance.		
Number of policy reforms/regulations/administrative procedures		
passed for which implementation has begun with USG assistance.		
(Outcome Indicator)		
Number of individuals who have received USG supported short-term		
agricultural enabling environment training - Female		
Number of individuals who have received USG supported short-term		
agricultural enabling environment training - Male		
Number of individuals who have received USG supported long-term		
agricultural enabling environment training - Female		
Number of individuals who have received USG supported long-term		
agricultural enabling environment training - Male		
Number of farmers adopting improved technology or management		
practices. (Outcome / Impact Indicator).		
Number of new technologies or management practices under		
research as a result of USG assistance.		
Number of new technologies or management practices made		
available for transfer as a result of USG assistance.		
Number of new technologies or management practices being field		
tested as a result of USG assistance. (Custom Indicator)		
Number of additional hectares under improved technologies or		
management practices as a result of USG assistance.		
Number of rural households benefiting directly from USG		
interventions		
Number of producers organizations, water users associations, trade		
and business associations, and community-based organizations (CBOs)		
receiving USG assistance		
Number of agriculture-related firms benefiting directly from USG		
supported interventions.		
Number of women's organizations/associations assisted as a result of		
USG interventions.		
Number of public-private partnerships formed as a result of USG		
assistance.		
Number of individuals who have received USG supported short-term		
agricultural sector productivity training - Female		
Number of individuals who have received USG supported short-term		
agricultural sector productivity training - Male		
Number of individuals who have received USG supported long-term		
agricultural sector productivity training - Female		
Number of individuals who have received USG supported long-term		
agricultural sector productivity training - Male		
Number of research projects or new technologies of potential benefit		
to U.S. horticultural industries		
Postharvest Handling and Technology		
Number of handlers adopting improved technology or management		
practices. (Outcome / Impact Indicator) - Female		
Number of handlers adopting improved technology or management		
practices. (Outcome / Impact Indicator) - Male		
Number of new technologies or management practices under		
research as a result of USG assistance.		

Indicator	Planned	Notes
Number of new technologies or management practices made		
available for transfer as a result of USG assistance.		
Number of new technologies or management practices being field		
tested as a result of USG assistance. (Custom Indicator)		
Number of new value added or processing products developed and/or		
introduced		
Number of rural households benefiting directly from postharvest,		
value added or on-farm processing interventions		
Number of individuals who have received USG supported short-term		
postharvest training - Female		
Number of individuals who have received USG supported short-term		
postharvest training - Male		
Number of individuals who have received USG supported long-term		
postharvest training - Female		
Number of individuals who have received USG supported long-term		
postharvest training - Male		
Number of research projects and/or technologies of potential benefit		
to U.S. horticultural industries		
Horticulture Market System Development		
Number of new farmer marketing associations, or similar, formed as a		
result of USG assistance.		
Number of new marketing opportunities created		
Number of new horticultural products being exported		
Quantity of new horticultural products being exported		
Number of rural households benefiting directly from marketing		
strategy interventions		
Number of private sector marketing firms benefiting directly from		
USG supported interventions.		
Number of women's organizations/associations assisted as a result of		
USG interventions.		
Number of public-private partnerships formed as a result of USG		
assistance.		
Number of individuals who have received USG supported short-term		
marketing training - Female		
Number of individuals who have received USG supported short-term		
marketing training - Male		
Number of individuals who have received USG supported long-term		
marketing training - Female		
Number of individuals who have received USG supported long-term		
marketing training - Male		
Number of research projects and/or technologies of potential benefit		
to U.S. horticultural industries		
Number of farmers adopting improved technology or management		
practices. (Outcome / Impact Indicator).		
Number of new technologies or management practices under		
research as a result of USG assistance.		
Number of new technologies or management practices made		
available for transfer as a result of USG assistance.		
Number of new technologies or management practices being field		
tested as a result of USG assistance. (Custom Indicator)		
Number of additional hectares under improved technologies or		
management practices as a result of USG assistance.		
Number of rural households benefiting directly from USG		
interventions		

Indicator	Planned	Notes
Number of producers organizations, water users associations, trade		
and business associations, and community-based organizations (CBOs)		
receiving USG assistance		
Number of agriculture-related firms benefiting directly from USG		
supported interventions.		
Number of women's organizations/associations assisted as a result of		
USG interventions.		
Number of public-private partnerships formed as a result of USG		
assistance.		
Number of individuals who have received USG supported short-term		
agricultural sector productivity training - Female		
Number of individuals who have received USG supported short-term		
agricultural sector productivity training - Male		
Number of individuals who have received USG supported long-term		
agricultural sector productivity training - Female		
Number of individuals who have received USG supported long-term		
agricultural sector productivity training - Male		
Number of research projects or new technologies of potential benefit		
to U.S. horticultural industries		
Institutional and Capacity Building		
Number of host country institutions, agencies and organizations in		
direct cooperation or collaboration		
Number of workshops conducted for host country institution, agency,		
and organization personnel		
Number of host country professionals attending workshops, training		
conferences, or similar - Female		
Number of host country professionals attending workshops, training		
conferences, or similar - Male		
Number of graduate degrees earned by host country as a result of		
Horticulture CRSP project - Female		
Number of graduate degrees earned by host country as a result of		
Horticulture CRSP project - Male		
Number of certificate training programs conducted		
Number of certificates earned by host country professionals - Female		
Number of certificates earned by host country professionals - Male		
Number of U.S. faculty providing training or instruction in host country - Female		
Number of U.S. faculty providing training or instruction in host		
country - Male		
Number of host country extension workers, university faculty or other		
host country professionals involved in providing training to other host country professionals - Female		
Number of host country extension workers, university faculty or other host country professionals involved in providing training to other host		
country professionals - Male		
Number of host country professionals directly involved in conduction		
Horticulture CRSP research activities - Female		
Number of host country professionals directly involved in conduction		
Horticulture CRSP research activities - Male		
Horticulture Char reaction activities - Iviale	1	