

## ปัญหาและอุปสรรคการส่งออกสินค้าผักและผลไม้ของไทย

1. ปัญหาสารเคมีทางการเกษตรตกค้าง เป็นปัญหาการส่งออกที่พบมากที่สุด ทำให้ไทยเสียโอกาสในตลาดญี่ปุ่นจากการถูกกักกันสินค้าเพื่อตรวจเข้มสารเคมีทางการเกษตรก่อนนำเข้าทุกครั้ง รวมทั้งเสียโอกาสทางการแข่งขันกับประเทศคู่แข่งอื่นๆ ด้วย เช่น หน่อไม้ฝรั่ง กระเจี๊ยบเขียว มังคุด ตะไคร้ เป็นต้น
2. มาตรการและกฎระเบียบการนำเข้าที่เข้มงวดของประเทศญี่ปุ่น ทำให้ผู้ส่งออกไทยจำเป็นที่จะต้องปฏิบัติตามเงื่อนไขการนำเข้าอย่างเคร่งครัด โดยจะต้องดูแลและควบคุมคุณภาพของระบบการผลิตตั้งแต่ระดับไร่นาจนถึงระดับโรงงานแปรรูป
3. เงื่อนไขตามความต้องการของผู้บริโภคญี่ปุ่น เนื่องจากผู้บริโภคญี่ปุ่นให้ความสำคัญต่อคุณภาพสินค้ามาก เช่น ความสด รสชาติ แหล่งที่มา แหล่งผลิต บรรจุภัณฑ์ เป็นต้น ดังนั้นสินค้าส่งออกจึงจำเป็นต้องมีระบบการดูแล การจัดการ หลังการเก็บเกี่ยวที่ดี เพื่อรักษาคุณภาพดังกล่าวตลอดการผลิตและขนส่งถึงผู้บริโภค
4. ผู้นำเข้าญี่ปุ่นต้องการความสม่ำเสมอทั้งปริมาณ และคุณภาพ ในแต่ละช่วงเวลา เพื่อกำหนดราคาให้ แข่งขันกับผลผลิตในประเทศ และจากประเทศอื่นๆ

## Appendix

1. Solo type of papaya shipped from Hawaiian Islands directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
2. R2E2 variety, Keitt variety, Kensington variety, Kent variety and Palmer variety of mango shipped from Australia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
3. Strawberry, cucumber, pepper(capsicum), tomato, eggplant, grape, summer squash and melon shipped from Netherlands directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
4. Valencia variety, Washington Nevel variety, Tomango variety and Protea variety of sweet orange, lemon, grapefruit and clementine shipped from South Africa directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
5. Valencia variety, Washington Nevel variety, Tomango variety and Protea variety of sweet orange, grapefruit and clementine shipped through South Africa from the Kingdom of Swaziland without going by way of other countries to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

6. Shamouti variety and Valencia variety of sweet orange, grapefruit, sweetie , pomelo and lemon shipped from Israel directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

7. Citrus spp. shipped from Australia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

8. Navel variety, Valencia variety and Salustiana variety of sweet orange, lemon and Clementine shipped from Spain directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

9. Deleted

10. Ponkan orange, Tankan orange and Liutin variety of sweet orange and pomelo shipped from Taiwan directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

11. Solo type and Tailung No.2 type of papaya shipped from Taiwan directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

12. Solo type of papaya shipped from Philippines directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

13. Litchi shipped from Taiwan directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

14. Litchi shipped from China directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

15. Manila Super variety of mango shipped from Philippines directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

16. Irwin variety, Keitt variety and Haden variety of mango shipped from Taiwan directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

17. Nan Klangwun variety, Nam Dorkmai variety, Pimsen Daeng variety, Mahachanok variety and Rad variety of mango shipped from Thailand directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

18. Squash and Melon shipped from China directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

19. Cherry shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

20. Lambert variety of cherry shipped from Canada directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

21. Cherry shipped from New Zealand directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

22. Nectarine shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

23. Firebrite variety, Fantasia variety and Red Gold variety of nectarine shipped from New Zealand directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

24. Apple shipped from New Zealand directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

25. Apple shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

26. Hartley variety, Payne variety and Franquette variety of inshell walnut shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

27. Tomato shipped from Canada directly to Japan

28 Straw of wheat and barley group and culms and leaves of plants of the genus Agropyron mixed in hay shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

29. Rice straw shipped from China directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

30 Tomato shipped from United States of America directly to Japan

31. Golden Delicious variety of apple shipped from France directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

32. Kyoho variety and Italy variety of grape shipped from Taiwan directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

33. Straw of wheat and barley group and culms and leaves of plants of the genus *Agropyron* shipped from Canada directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

34. Apple shipped from Tasmania directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

35. Yellow Pitaya shipped from Colombia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

36. Keitt variety and Haden variety of mango shipped from Hawaiian Islands directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

37. Plum shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

38. Cherry shipped from Chili directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

39. Grapefruit, valencia variety of sweet orange and lemon shipped from Argentine directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

40. Mangosteen shipped from Thailand directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
41. Triumph variety of persimmon shipped from Israel directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
42. Tomato and cucumber shipped from Belgium directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
43. Kent variety and Tommy Atkins variety of mango shipped from Brazil directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
44. Cherry shipped from Tasmania directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
45. Tarocco variety of sweet orange shipped from Italy directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
46. Live tubers of potato shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries



47. Tomato shipped from Mexico directly to Japan

48. Alphonso variety, Kesar variety, Chausa variety, Banganpalli variety, Mallika variety and Langra variety of mango shipped from India directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

49. Underground portions of live plants of the genera Anthurium shipped from Hawaiian Islands directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

50. Harumanis variety of mango shipped from Malaysia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

51. Tommy Atkins variety of mango shipped from Colombia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

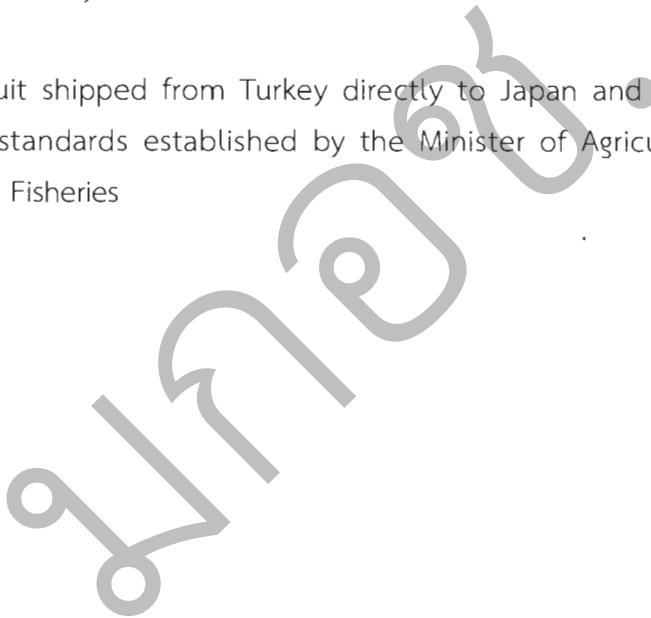
52. Hylocereus undatus shipped from Viet Nam directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

53. Kent variety of mango shipped from Peru directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

54. Bartlinka variety of grape shipped from South Africa directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

55. Hylocereus undatus shipped from Taiwan directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

56. Grapefruit shipped from Turkey directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries



Em aut velenit ver se vel eum dolobor peraesequis auguero conseniamet, vulputem dolorperit luptatem iriure facil utat.

Feugait vent prat. Ut nim acipit ipsuscillum quipiscing ea autpat wis ad tio coreet prat vullamc onsequisim irit vulla feuguercil utatum in verat. Duis dit velis et ipit et alissi.

Ortionsenisl dolore vulluptat. Ut luptatie dion utat pratumsandre consequisi.

Rud euisl doloreet del ea feugait iure consectem in hent do ero endre consed ming eumsand rerilisi blaor sequis accummo lesequipit am nos euipsus cinciliquat.

Eniam incidunt niat utet lobore faccum euguer irit et iuscinc inisci te velendi onsequat alisis adipsum ea atue ming er aliquatin hendignibh er sis nulputem velis dolenis dunt vendre feupis dolesto dolore enit wisit, quamconulla feup exer alit wis nulputet, core dolupta tuerilis adit eros ad tis eugue feugiam, vero et in utpatum vel iril el diamconsenit alit iuscilis ent alit aut niam vel utpat, commy nonsequisit praesse facipit nulla feugiat.

Guer alisi. Putat. Rud tis nonulla corem et nullamc onsequi blam nullutat nos adit in utpatin exer amcore duis autatisl incilit praesed te velisissi.

Tio odolorer adit aut la facinismolor sequat wis ad magna feui blam, vullut doloreetum in eniat iniamcommy niat. Dui el iusci tatum vel et aliquatis acinit nonsed tinit volum ad dolobor

eetumsan hent il ea alit niamcommy nulput alit prat. Conse dolor secte velis at. Irit irit, vullan ero odolesent augiam iure conulla mconsed mod ming ex exero elit lore dolenis nos dolobore dio exerci blaore ver sent lumsan utatuer am dunt vero odo od min eseniam, qui et atumsandre consecet dit la commy nim et, consecete te dio delessendre magnim zzriure modit dipsum vulla faci blan ullaore voloreet, con hennis nibh eugueros eu facilla aciliquat. Lit lum vulla commy nit nonsecte consequ ationse quamet atet non utat. Odion exero conumsandre magna alit, quisit nonsequam erat.

Idunt er auguerit alit ea am zzrit ip eugue molor init augue consent nostrud modolore eu facidunt dit lobore te coreet vel il iriure modolorting er susci euisi te modolor periurer se del utpat, consecete velesse quipit incilis nullute vel dolestrud moloreetum iustie tet lut nos do odionsed euis nim dunt ad magna alisl eugait nim ing ea conullandrem vendiam, velenia mconum verci blandia tumsand iamcon henit atio consequatet wis acinis aut acipis num euis adAgnam